



# Document Title

---

*Sample documentation*





Server: 192.168.1.112

Database: sportsdb

**created on May 12 2017 21:07**

# Table of Contents

---

Server properties - 192.168.1.112	8
Database - sportsdb	16
Schemas	17
 Schema: public	18
 Largest Tables	19
 Largest Indexes	21
 Tables (109)	22
<hr/>	
addresses	26
affiliation_phases	28
affiliations	30
affiliations_documents	32
affiliations_events	33
affiliations_media	34
american_football_action_participants	35
american_football_action_plays	37
american_football_defensive_stats	39
american_football_down_progress_stats	41
american_football_event_states	43
american_football_fumbles_stats	45
american_football_offensive_stats	47
american_football_passing_stats	49
american_football_penalties_stats	51
american_football_rushing_stats	52
american_football_sacks_against_stats	54
american_football_scoring_stats	55
american_football_special_teams_stats	57
attachments	59
baseball_action_contact_details	60
baseball_action_pitches	62
baseball_action_plays	64
baseball_action_substitutions	66
baseball_defensive_group	68
baseball_defensive_players	69
baseball_defensive_stats	71
baseball_event_states	73
baseball_offensive_stats	75
baseball_pitching_stats	77
basketball_defensive_stats	79
basketball_event_states	80
basketball_offensive_stats	82

## Table of Contents

---

basketball_rebounding_stats	84
basketball_team_stats	86
bookmakers	87
core_person_stats	89
core_stats	91
db_info	92
display_names	93
document_classes	95
document_contents	96
document_fixtures	98
document_fixtures_events	100
document_package_entry	102
document_packages	104
documents	105
documents_media	107
events	109
events_documents	111
events_media	112
events_sub_seasons	113
ice_hockey_action_participants	114
ice_hockey_action_plays	115
ice_hockey_defensive_stats	116
ice_hockey_event_states	118
ice_hockey_offensive_stats	120
ice_hockey_player_stats	122
injury_phases	123
key_aliases	125
key_roots	126
latest_revisions	127
locations	129
media	130
media_captions	132
media_contents	134
media_keywords	136
motor_racing_event_states	137
motor_racing_qualifying_stats	139
motor_racing_race_stats	141
outcome_totals	143
participants_events	145
periods	147
person_event_metadata	149
person_phases	151
persons	153

## Table of Contents

---

persons_documents	155
persons_media	156
positions	157
publishers	159
roles	160
seasons	161
sites	163
soccer_defensive_stats	165
soccer_event_states	167
soccer_foul_stats	169
soccer_offensive_stats	171
sportsdb_table	173
standing_subgroups	174
standings	175
stats	177
sub_periods	179
sub_seasons	181
team_american_football_stats	183
team_phases	184
teams	186
teams_documents	188
teams_media	189
tennis_action_points	190
tennis_action_volleys	191
tennis_event_states	193
tennis_return_stats	195
tennis_service_stats	197
wagering_moneylines	199
wagering_odds_lines	201
wagering_runlines	203
wagering_straight_spread_lines	205
wagering_total_score_lines	207
weather_conditions	209
 Domains (1)	211
primary_id	212
 Sequences (97)	213
addresses_id_seq	216
affiliation_phases_id_seq	217
affiliations_id_seq	218
american_football_action_participants_id_seq	219
american_football_action_plays_id_seq	220

## Table of Contents

---

american_football_defensive_stats_id_seq	221
american_football_down_progress_stats_id_seq	222
american_football_event_states_id_seq	223
american_football_fumbles_stats_id_seq	224
american_football_offensive_stats_id_seq	225
american_football_passing_stats_id_seq	226
american_football_penalties_stats_id_seq	227
american_football_rushing_stats_id_seq	228
american_football_sacks_against_stats_id_seq	229
american_football_scoring_stats_id_seq	230
american_football_special_teams_stats_id_seq	231
attachments_id_seq	232
baseball_action_contact_details_id_seq	233
baseball_action_pitches_id_seq	234
baseball_action_plays_id_seq	235
baseball_action_substitutions_id_seq	236
baseball_defensive_group_id_seq	237
baseball_defensive_players_id_seq	238
baseball_defensive_stats_id_seq	239
baseball_event_states_id_seq	240
baseball_offensive_stats_id_seq	241
baseball_pitching_stats_id_seq	242
basketball_defensive_stats_id_seq	243
basketball_event_states_id_seq	244
basketball_offensive_stats_id_seq	245
basketball_rebounding_stats_id_seq	246
basketball_team_stats_id_seq	247
bookmakers_id_seq	248
core_person_stats_id_seq	249
core_stats_id_seq	250
display_names_id_seq	251
document_classes_id_seq	252
document_contents_id_seq	253
document_fixtures_events_id_seq	254
document_fixtures_id_seq	255
document_package_entry_id_seq	256
document_packages_id_seq	257
documents_id_seq	258
documents_media_id_seq	259
events_id_seq	260
ice_hockey_action_participants_id_seq	261
ice_hockey_action_plays_id_seq	262

## Table of Contents

---

ice_hockey_defensive_stats_id_seq	263
ice_hockey_event_states_id_seq	264
ice_hockey_offensive_stats_id_seq	265
ice_hockey_player_stats_id_seq	266
injury_phases_id_seq	267
key_aliases_id_seq	268
key_roots_id_seq	269
latest_revisions_id_seq	270
locations_id_seq	271
media_captions_id_seq	272
media_contents_id_seq	273
media_id_seq	274
media_keywords_id_seq	275
motor_racing_event_states_id_seq	276
motor_racing_qualifying_stats_id_seq	277
motor_racing_race_stats_id_seq	278
outcome_totals_id_seq	279
participants_events_id_seq	280
periods_id_seq	281
person_event_metadata_id_seq	282
person_phases_id_seq	283
persons_id_seq	284
positions_id_seq	285
publishers_id_seq	286
roles_id_seq	287
seasons_id_seq	288
sites_id_seq	289
soccer_defensive_stats_id_seq	290
soccer_event_states_id_seq	291
soccer_foul_stats_id_seq	292
soccer_offensive_stats_id_seq	293
standing_subgroups_id_seq	294
standings_id_seq	295
stats_id_seq	296
sub_periods_id_seq	297
sub_seasons_id_seq	298
team_american_football_stats_id_seq	299
team_phases_id_seq	300
teams_id_seq	301
tennis_action_points_id_seq	302
tennis_action_volleys_id_seq	303
tennis_event_states_id_seq	304

## Table of Contents

---

tennis_return_stats_id_seq	305
tennis_service_stats_id_seq	306
wagering_moneylines_id_seq	307
wagering_odds_lines_id_seq	308
wagering_runlines_id_seq	309
wagering_straight_spread_lines_id_seq	310
wagering_total_score_lines_id_seq	311
weather_conditions_id_seq	312



## Server Properties

Property	Value
Server name	192.168.1.112
Version	PostgreSQL 9.3.2, compiled by Visual C++ build 1600, 64-bit
lc_collate	English_United States.1252
lc_ctype	English_United States.1252
server_encoding	UTF8
block_size	8192
integer_datetimes	on
max_function_args	100
max_identifier_length	63
max_index_keys	32
segment_size	131072
server_version	9.3.2
server_version_num	90302
wal_block_size	8192
wal_segment_size	2048
effective_io_concurrency	0



## Settings

Category	Property	Value
Autovacuum	autovacuum	on
	autovacuum_analyze_scale_factor	0.1
	autovacuum_analyze_threshold	50
	autovacuum_freeze_max_age	200000000
	autovacuum_max_workers	3
	autovacuum_naptime	60
	autovacuum_vacuum_cost_delay	20
	autovacuum_vacuum_cost_limit	-1
	autovacuum_vacuum_scale_factor	0.2
	autovacuum_vacuum_threshold	50
Client Connection Defaults / Locale and Formatting	client_encoding	UTF8



## Settings

Category	Property	Value
	DateStyle	ISO, MDY
	default_text_search_config	pg_catalog.english
	extra_float_digits	0
	IntervalStyle	postgres
	lc_messages	English_United States.1252
	lc_monetary	English_United States.1252
	lc_numeric	English_United States.1252
	lc_time	English_United States.1252
	TimeZone	Asia/Kuala_Lumpur
	timezone_abbreviations	Default
Client Connection Defaults / Other Defaults	dynamic_library_path	\$libdir
	gin_fuzzy_search_limit	0
	local_preload_libraries	
	tcp_keepalives_count	0
	tcp_keepalives_idle	-1
	tcp_keepalives_interval	-1
Client Connection Defaults / Statement Behavior	bytea_output	hex
	check_function_bodies	on
	default_tablespace	
	default_transaction_deferrable	off
	default_transaction_isolation	read committed
	default_transaction_read_only	off
	lock_timeout	0
	search_path	"\$user",public
	session_replication_role	origin
	statement_timeout	0
	temp_tablespaces	
	transaction_deferrable	off
	transaction_isolation	read committed
	transaction_read_only	off



## Settings

Category	Property	Value
	vacuum_freeze_min_age	50000000
	vacuum_freeze_table_age	150000000
	xmlbinary	base64
	xmloption	content
Connections and Authentication / Connection Settings	bonjour	off
	bonjour_name	
	listen_addresses	*
	max_connections	100
	port	5433
	superuser_reserved_connections	3
	unix_socket_directories	
	unix_socket_group	
	unix_socket_permissions	0777
Connections and Authentication / Security and Authentication	authentication_timeout	60
	db_user_namespace	off
	krb_caseins_users	off
	krb_server_keyfile	
	krb_srvname	postgres
	password_encryption	on
	ssl	off
	ssl_ca_file	
	ssl_cert_file	server.crt
	ssl_ciphers	DEFAULT:!LOW:!EXP:!MD5:@STRENGTH
	ssl_crl_file	
	ssl_key_file	server.key
	ssl_renegotiation_limit	524288
Developer Options	allow_system_table_mods	off
	debug_assertions	off
	ignore_checksum_failure	off
	ignore_system_indexes	off



## Settings

Category	Property	Value
	post_auth_delay	0
	pre_auth_delay	0
	trace_notify	off
	trace_recovery_messages	log
	trace_sort	off
	zero_damaged_pages	off
Error Handling	exit_on_error	off
	restart_after_crash	on
File Locations	config_file	E:/Program Files/PostgreSQL/9.3/data/postgresql.conf
	data_directory	E:/Program Files/PostgreSQL/9.3/data
	external_pid_file	
	hba_file	E:/Program Files/PostgreSQL/9.3/data/pg_hba.conf
	ident_file	E:/Program Files/PostgreSQL/9.3/data/pg_ident.conf
Lock Management	deadlock_timeout	1000
	max_locks_per_transaction	256
	max_pred_locks_per_transaction	64
Query Tuning / Genetic Query Optimizer	geqo	on
	geqo_effort	5
	geqo_generations	0
	geqo_pool_size	0
	geqo_seed	0
	geqo_selection_bias	2
	geqo_threshold	12
Query Tuning / Other Planner Options	constraint_exclusion	partition
	cursor_tuple_fraction	0.1
	default_statistics_target	100
	from_collapse_limit	8
	join_collapse_limit	8



## Settings

Category	Property	Value
Query Tuning / Planner Cost Constants	cpu_index_tuple_cost	0.005
	cpu_operator_cost	0.0025
	cpu_tuple_cost	0.01
	effective_cache_size	16384
	random_page_cost	4
	seq_page_cost	1
Query Tuning / Planner Method Configuration	enable_bitmapscan	on
	enable_hashagg	on
	enable_hashjoin	on
	enable_indexonlyscan	on
	enable_indexscan	on
	enable_material	on
	enable_mergejoin	on
	enable_nestloop	on
	enable_seqscan	on
	enable_sort	on
enable_tidscan	on	
Replication / Master Server	synchronous_standby_names	
	vacuum_defer_cleanup_age	0
Replication / Sending Servers	max_wal_senders	0
	wal_keep_segments	0
	wal_sender_timeout	60000
Replication / Standby Servers	hot_standby	off
	hot_standby_feedback	off
	max_standby_archive_delay	30000
	max_standby_streaming_delay	30000
	wal_receiver_status_interval	10
	wal_receiver_timeout	60000
Reporting and Logging / What to Log	application_name	
	debug_pretty_print	on



## Settings

Category	Property	Value
	debug_print_parse	off
	debug_print_plan	off
	debug_print_rewritten	off
	log_autovacuum_min_duration	-1
	log_checkpoints	off
	log_connections	off
	log_disconnections	off
	log_duration	off
	log_error_verbosity	default
	log_hostname	off
	log_line_prefix	%t
	log_lock_waits	off
	log_statement	none
	log_temp_files	-1
	log_timezone	Asia/Kuala_Lumpur
Reporting and Logging / When to Log	client_min_messages	notice
	log_min_duration_statement	-1
	log_min_error_statement	error
	log_min_messages	warning
Reporting and Logging / Where to Log	event_source	PostgreSQL
	log_destination	stderr
	log_directory	pg_log
	log_file_mode	0600
	log_filename	postgresql-%Y-%m-%d_%H%M%S.log
	log_rotation_age	1440
	log_rotation_size	10240
	log_truncate_on_rotation	off
	logging_collector	on
	syslog_facility	none
	syslog_ident	postgres



## Settings

Category	Property	Value
Resource Usage / Background Writer	bgwriter_delay	200
	bgwriter_lru_maxpages	100
	bgwriter_lru_multiplier	2
Resource Usage / Cost-Based Vacuum Delay	vacuum_cost_delay	0
	vacuum_cost_limit	200
	vacuum_cost_page_dirty	20
	vacuum_cost_page_hit	1
	vacuum_cost_page_miss	10
Resource Usage / Disk	temp_file_limit	-1
Resource Usage / Kernel Resources	max_files_per_process	1000
	shared_preload_libraries	
Resource Usage / Memory	maintenance_work_mem	16384
	max_prepared_transactions	0
	max_stack_depth	2048
	shared_buffers	16384
	temp_buffers	1024
	track_activity_query_size	1024
	work_mem	1024
Statistics / Monitoring	log_executor_stats	off
	log_parser_stats	off
	log_planner_stats	off
	log_statement_stats	off
Statistics / Query and Index Statistics Collector	stats_temp_directory	pg_stat_tmp
	track_activities	on
	track_counts	on
	track_functions	none
	track_io_timing	off
Version and Platform Compatibility / Other Platforms and Clients	update_process_title	on
	transform_null_equals	off



## Settings

Category	Property	Value
Version and Platform Compatibility / Previous PostgreSQL Versions	array_nulls	on
	backslash_quote	safe_encoding
	default_with_oids	off
	escape_string_warning	on
	lo_compat_privileges	off
	quote_all_identifiers	off
	sql_inheritance	on
	standard_conforming_strings	on
	synchronize_seqscans	on
Write-Ahead Log / Archiving	archive_command	(disabled)
	archive_mode	off
	archive_timeout	0
Write-Ahead Log / Checkpoints	checkpoint_completion_target	0.5
	checkpoint_segments	3
	checkpoint_timeout	300
	checkpoint_warning	30
Write-Ahead Log / Settings	commit_delay	0
	commit_siblings	5
	fsync	on
	full_page_writes	on
	synchronous_commit	on
	wal_buffers	512
	wal_level	minimal
wal_sync_method	open_datasync	
wal_writer_delay	200	



## Database Properties

Property	Value
Name	sportsdb
Encoding	UTF8
Default tablespace	pg_default
Size	96.987 MB
Is template	False
Allow connection	True
Comment	

### Database Statistics

xact_commit	20498
xact_rollback	0
blks_read	1089
blks_hit	1022609
tup_returned	13897203
tup_fetched	362176
tup_inserted	0
tup_updated	0
tup_deleted	0
conflicts	0
temp_files	0
temp_bytes	0
deadlocks	0
blk_read_time	0
blk_write_time	0
stats_reset	4/21/2017 2:09:20 PM



## Schemas

Name	OID	Owner	Tables	Comment
<a href="#">public</a>	2200	postgres	109	standard public schema



## Schema: public

Property	Value
OID	2200
Owner	postgres
Comment	standard public schema



## Objects

Tables	109
Views	0
Domains	1
Sequences	97
Functions	0
Trigger Functions	0



## Largest tables in public schema

### 20 largest tables by total size

Name	Size	Est. rows	Table size	Indexes size	Toast size
1. <a href="#">attachments</a>	73.883 MB	0	8.0 KB	0 bytes	73.875 MB
2. <a href="#">stats</a>	3.031 MB	9398	984.0 KB	2.07 MB	0 bytes
3. <a href="#">participants_events</a>	1.836 MB	8700	584.0 KB	1.266 MB	0 bytes
4. <a href="#">events</a>	992.0 KB	4350	456.0 KB	528.0 KB	8.0 KB
5. <a href="#">person_event_metadata</a>	992.0 KB	4002	264.0 KB	728.0 KB	0 bytes
6. <a href="#">document_fixtures_events</a>	736.0 KB	4428	256.0 KB	480.0 KB	0 bytes
7. <a href="#">persons</a>	664.0 KB	3937	288.0 KB	376.0 KB	0 bytes
8. <a href="#">affiliations_events</a>	488.0 KB	13052	488.0 KB	0 bytes	0 bytes
9. <a href="#">display_names</a>	488.0 KB	3958	376.0 KB	104.0 KB	8.0 KB
10. <a href="#">documents</a>	376.0 KB	414	96.0 KB	272.0 KB	8.0 KB
11. <a href="#">injury_phases</a>	336.0 KB	771	88.0 KB	240.0 KB	8.0 KB
12. <a href="#">events_documents</a>	312.0 KB	0	312.0 KB	0 bytes	0 bytes
13. <a href="#">baseball_offensive_stats</a>	256.0 KB	1528	192.0 KB	56.0 KB	8.0 KB
14. <a href="#">events_sub_seasons</a>	184.0 KB	0	184.0 KB	0 bytes	0 bytes
15. <a href="#">baseball_defensive_stats</a>	160.0 KB	1528	96.0 KB	56.0 KB	8.0 KB
16. <a href="#">baseball_pitching_stats</a>	160.0 KB	752	112.0 KB	40.0 KB	8.0 KB
17. <a href="#">core_person_stats</a>	144.0 KB	1582	88.0 KB	56.0 KB	0 bytes
18. <a href="#">american_football_action_plays</a>	136.0 KB	179	48.0 KB	80.0 KB	8.0 KB
19. <a href="#">document_contents</a>	136.0 KB	414	64.0 KB	64.0 KB	8.0 KB
20. <a href="#">american_football_action_participants</a>	120.0 KB	213	40.0 KB	80.0 KB	0 bytes

### 20 largest tables by estimated rows

Name	Size	Est. rows	Table size	Indexes size	Toast size
1. <a href="#">affiliations_events</a>	488.0 KB	13052	488.0 KB	0 bytes	0 bytes
2. <a href="#">stats</a>	3.031 MB	9398	984.0 KB	2.07 MB	0 bytes
3. <a href="#">participants_events</a>	1.836 MB	8700	584.0 KB	1.266 MB	0 bytes
4. <a href="#">document_fixtures_events</a>	736.0 KB	4428	256.0 KB	480.0 KB	0 bytes
5. <a href="#">events</a>	992.0 KB	4350	456.0 KB	528.0 KB	8.0 KB
6. <a href="#">person_event_metadata</a>	992.0 KB	4002	264.0 KB	728.0 KB	0 bytes
7. <a href="#">display_names</a>	488.0 KB	3958	376.0 KB	104.0 KB	8.0 KB
8. <a href="#">persons</a>	664.0 KB	3937	288.0 KB	376.0 KB	0 bytes
9. <a href="#">core_person_stats</a>	144.0 KB	1582	88.0 KB	56.0 KB	0 bytes
10. <a href="#">baseball_offensive_stats</a>	256.0 KB	1528	192.0 KB	56.0 KB	8.0 KB
11. <a href="#">baseball_defensive_stats</a>	160.0 KB	1528	96.0 KB	56.0 KB	8.0 KB
12. <a href="#">affiliations_documents</a>	72.0 KB	1234	72.0 KB	0 bytes	0 bytes
13. <a href="#">ice_hockey_offensive_stats</a>	120.0 KB	839	72.0 KB	40.0 KB	8.0 KB
14. <a href="#">ice_hockey_player_stats</a>	96.0 KB	817	56.0 KB	40.0 KB	0 bytes
15. <a href="#">injury_phases</a>	336.0 KB	771	88.0 KB	240.0 KB	8.0 KB
16. <a href="#">baseball_pitching_stats</a>	160.0 KB	752	112.0 KB	40.0 KB	8.0 KB

## 20 largest tables by estimated rows

Name	Size	Est. rows	Table size	Indexes size	Toast size
17. <a href="#">american_football_scoring_stats</a>	96.0 KB	640	56.0 KB	32.0 KB	8.0 KB
18. <a href="#">american_football_defensive_stats</a>	104.0 KB	570	64.0 KB	32.0 KB	8.0 KB
19. <a href="#">periods</a>	112.0 KB	548	48.0 KB	64.0 KB	0 bytes
20. <a href="#">documents</a>	376.0 KB	414	96.0 KB	272.0 KB	8.0 KB

## 20 largest tables by indexes size

Name	Size	Est. rows	Table size	Indexes size	Toast size
1. <a href="#">stats</a>	3.031 MB	9398	984.0 KB	2.07 MB	0 bytes
2. <a href="#">participants_events</a>	1.836 MB	8700	584.0 KB	1.266 MB	0 bytes
3. <a href="#">person_event_metadata</a>	992.0 KB	4002	264.0 KB	728.0 KB	0 bytes
4. <a href="#">events</a>	992.0 KB	4350	456.0 KB	528.0 KB	8.0 KB
5. <a href="#">document_fixtures_events</a>	736.0 KB	4428	256.0 KB	480.0 KB	0 bytes
6. <a href="#">persons</a>	664.0 KB	3937	288.0 KB	376.0 KB	0 bytes
7. <a href="#">documents</a>	376.0 KB	414	96.0 KB	272.0 KB	8.0 KB
8. <a href="#">injury_phases</a>	336.0 KB	771	88.0 KB	240.0 KB	8.0 KB
9. <a href="#">display_names</a>	488.0 KB	3958	376.0 KB	104.0 KB	8.0 KB
10. <a href="#">american_football_action_participa</a>	120.0 KB	213	40.0 KB	80.0 KB	0 bytes
11. <a href="#">american_football_action_plays</a>	136.0 KB	179	48.0 KB	80.0 KB	8.0 KB
12. <a href="#">addresses</a>	96.0 KB	0	8.0 KB	80.0 KB	8.0 KB
13. <a href="#">periods</a>	112.0 KB	548	48.0 KB	64.0 KB	0 bytes
14. <a href="#">document_contents</a>	136.0 KB	414	64.0 KB	64.0 KB	8.0 KB
15. <a href="#">latest_revisions</a>	112.0 KB	295	48.0 KB	64.0 KB	0 bytes
16. <a href="#">affiliations</a>	72.0 KB	29	8.0 KB	64.0 KB	0 bytes
17. <a href="#">document_fixtures</a>	72.0 KB	12	8.0 KB	64.0 KB	0 bytes
18. <a href="#">seasons</a>	72.0 KB	4	8.0 KB	64.0 KB	0 bytes
19. <a href="#">sub_seasons</a>	72.0 KB	4	8.0 KB	64.0 KB	0 bytes
20. <a href="#">core_person_stats</a>	144.0 KB	1582	88.0 KB	56.0 KB	0 bytes



## Largest indexes in public schema

### 20 largest indexes by size

Table	Index name	Size	Definition
1. <a href="#">stats</a>	idx_stats_1	456.0 KB	btree (stat_repository_type)
2. <a href="#">stats</a>	idx_stats_7	272.0 KB	btree (context)
3. <a href="#">stats</a>	idx_stats_5	272.0 KB	btree (stat_coverage_type)
4. <a href="#">participants_events</a>	idx_participants_events_4	256.0 KB	btree (event_outcome)
5. <a href="#">stats</a>	stats_id_key	224.0 KB	btree (id)
6. <a href="#">stats</a>	idx_stats_3	224.0 KB	btree (stat_holder_type)
7. <a href="#">stats</a>	idx_stats_2	224.0 KB	btree (stat_repository_id)
8. <a href="#">stats</a>	idx_stats_6	224.0 KB	btree (stat_coverage_id)
9. <a href="#">stats</a>	idx_stats_4	224.0 KB	btree (stat_holder_id)
10. <a href="#">participants_events</a>	idx_participants_events_1	208.0 KB	btree (participant_type)
11. <a href="#">participants_events</a>	idx_participants_events_2	208.0 KB	btree (participant_id)
12. <a href="#">participants_events</a>	idx_participants_events_3	208.0 KB	btree (alignment)
13. <a href="#">participants_events</a>	participants_events_id_key	208.0 KB	btree (id)
14. <a href="#">participants_events</a>	idx_fk_par_eve_eve_id__eve_id	208.0 KB	btree (event_id)
15. <a href="#">events</a>	idx_events_1	192.0 KB	btree (event_key)
16. <a href="#">persons</a>	idx_persons_1	168.0 KB	btree (person_key)
17. <a href="#">document_fixtures_events</a>	idx_fk_doc_fix_eve_doc_fix_id__doc_fix_id	120.0 KB	btree (document_fixture_id)
18. <a href="#">document_fixtures_events</a>	idx_fk_doc_fix_eve_eve_id__eve_id	120.0 KB	btree (event_id)
19. <a href="#">document_fixtures_events</a>	document_fixtures_events_id_key	120.0 KB	btree (id)
20. <a href="#">document_fixtures_events</a>	idx_fk_doc_fix_eve_lat_doc_id__doc_id	120.0 KB	btree (latest_document_id)

**public schema: Tables (109)**

Table	OID	Owner	Size	Est. rows
<a href="#">addresses</a>	24692	postgres	96.0 KB	0
<a href="#">affiliation_phases</a>	24701	postgres	24.0 KB	55
<a href="#">affiliations</a>	24707	postgres	72.0 KB	29
<a href="#">affiliations_documents</a>	24711	postgres	72.0 KB	1234
<a href="#">affiliations_events</a>	24714	postgres	488.0 KB	13052
<a href="#">affiliations_media</a>	24717	postgres	0 bytes	0
<a href="#">american_football_action_participants</a>	24722	postgres	120.0 KB	213
<a href="#">american_football_action_plays</a>	24728	postgres	136.0 KB	179
<a href="#">american_football_defensive_stats</a>	24737	postgres	104.0 KB	570
<a href="#">american_football_down_progress_stats</a>	24746	postgres	32.0 KB	26
<a href="#">american_football_event_states</a>	24755	postgres	88.0 KB	193
<a href="#">american_football_fumbles_stats</a>	24761	postgres	32.0 KB	91
<a href="#">american_football_offensive_stats</a>	24770	postgres	32.0 KB	26
<a href="#">american_football_passing_stats</a>	24779	postgres	64.0 KB	227
<a href="#">american_football_penalties_stats</a>	24788	postgres	24.0 KB	26
<a href="#">american_football_rushing_stats</a>	24794	postgres	32.0 KB	124
<a href="#">american_football_sacks_against_stats</a>	24803	postgres	24.0 KB	56
<a href="#">american_football_scoring_stats</a>	24809	postgres	96.0 KB	640
<a href="#">american_football_special_teams_stats</a>	24818	postgres	32.0 KB	110
<a href="#">attachments</a>	178391	postgres	73.883 MB	0
<a href="#">baseball_action_contact_details</a>	24827	postgres	16.0 KB	0
<a href="#">baseball_action_pitches</a>	24836	postgres	40.0 KB	0
<a href="#">baseball_action_plays</a>	24845	postgres	64.0 KB	17
<a href="#">baseball_action_substitutions</a>	24854	postgres	8.0 KB	0
<a href="#">baseball_defensive_group</a>	24860	postgres	8.0 KB	0
<a href="#">baseball_defensive_players</a>	24866	postgres	8.0 KB	0
<a href="#">baseball_defensive_stats</a>	24872	postgres	160.0 KB	1528
<a href="#">baseball_event_states</a>	24881	postgres	56.0 KB	17
<a href="#">baseball_offensive_stats</a>	24887	postgres	256.0 KB	1528
<a href="#">baseball_pitching_stats</a>	24896	postgres	160.0 KB	752
<a href="#">basketball_defensive_stats</a>	24905	postgres	24.0 KB	128
<a href="#">basketball_event_states</a>	24911	postgres	16.0 KB	0
<a href="#">basketball_offensive_stats</a>	24917	postgres	64.0 KB	128
<a href="#">basketball_rebounding_stats</a>	24926	postgres	32.0 KB	128
<a href="#">basketball_team_stats</a>	24935	postgres	8.0 KB	0



## public schema: Tables (109)

Table	OID	Owner	Size	Est. rows
<a href="#">bookmakers</a>	24941	postgres	8.0 KB	0
<a href="#">core_person_stats</a>	24947	postgres	144.0 KB	1582
<a href="#">core_stats</a>	24953	postgres	16.0 KB	0
<a href="#">db_info</a>	24960	postgres	8.0 KB	0
<a href="#">display_names</a>	24966	postgres	488.0 KB	3958
<a href="#">document_classes</a>	24975	postgres	40.0 KB	6
<a href="#">document_contents</a>	24981	postgres	136.0 KB	414
<a href="#">document_fixtures</a>	24990	postgres	72.0 KB	12
<a href="#">document_fixtures_events</a>	24996	postgres	736.0 KB	4428
<a href="#">document_package_entry</a>	25002	postgres	8.0 KB	0
<a href="#">document_packages</a>	25008	postgres	8.0 KB	0
<a href="#">documents</a>	25014	postgres	376.0 KB	414
<a href="#">documents_media</a>	25023	postgres	8.0 KB	0
<a href="#">events</a>	25029	postgres	992.0 KB	4350
<a href="#">events_documents</a>	25036	postgres	312.0 KB	0
<a href="#">events_media</a>	25039	postgres	0 bytes	0
<a href="#">events_sub_seasons</a>	25042	postgres	184.0 KB	0
<a href="#">ice_hockey_action_participants</a>	25047	postgres	24.0 KB	138
<a href="#">ice_hockey_action_plays</a>	25053	postgres	32.0 KB	51
<a href="#">ice_hockey_defensive_stats</a>	25062	postgres	32.0 KB	46
<a href="#">ice_hockey_event_states</a>	25071	postgres	24.0 KB	51
<a href="#">ice_hockey_offensive_stats</a>	25077	postgres	120.0 KB	839
<a href="#">ice_hockey_player_stats</a>	25086	postgres	96.0 KB	817
<a href="#">injury_phases</a>	25092	postgres	336.0 KB	771
<a href="#">key_aliases</a>	25101	postgres	16.0 KB	0
<a href="#">key_roots</a>	25107	postgres	16.0 KB	0
<a href="#">latest_revisions</a>	25113	postgres	112.0 KB	295
<a href="#">locations</a>	25119	postgres	40.0 KB	0
<a href="#">media</a>	25125	postgres	8.0 KB	0
<a href="#">media_captions</a>	25131	postgres	8.0 KB	0
<a href="#">media_contents</a>	25137	postgres	16.0 KB	0
<a href="#">media_keywords</a>	25146	postgres	8.0 KB	0
<a href="#">motor_racing_event_states</a>	25152	postgres	16.0 KB	0
<a href="#">motor_racing_qualifying_stats</a>	25158	postgres	16.0 KB	0
<a href="#">motor_racing_race_stats</a>	25167	postgres	16.0 KB	0

**public schema: Tables (109)**

Table	OID	Owner	Size	Est. rows
<a href="#">outcome_totals</a>	25176	postgres	16.0 KB	0
<a href="#">participants_events</a>	25185	postgres	1.836 MB	8700
<a href="#">periods</a>	25191	postgres	112.0 KB	548
<a href="#">person_event_metadata</a>	25197	postgres	992.0 KB	4002
<a href="#">person_phases</a>	25203	postgres	48.0 KB	0
<a href="#">persons</a>	25209	postgres	664.0 KB	3937
<a href="#">persons_documents</a>	25213	postgres	0 bytes	0
<a href="#">persons_media</a>	25216	postgres	0 bytes	0
<a href="#">positions</a>	25221	postgres	56.0 KB	73
<a href="#">publishers</a>	25227	postgres	40.0 KB	1
<a href="#">roles</a>	25233	postgres	16.0 KB	0
<a href="#">seasons</a>	25239	postgres	72.0 KB	4
<a href="#">sites</a>	25245	postgres	32.0 KB	0
<a href="#">soccer_defensive_stats</a>	25251	postgres	16.0 KB	0
<a href="#">soccer_event_states</a>	25260	postgres	24.0 KB	0
<a href="#">soccer_foul_stats</a>	25269	postgres	16.0 KB	0
<a href="#">soccer_offensive_stats</a>	25278	postgres	16.0 KB	0
<a href="#">sportsdb_table</a>	178383	postgres	8.0 KB	0
<a href="#">standing_subgroups</a>	25287	postgres	8.0 KB	0
<a href="#">standings</a>	25293	postgres	16.0 KB	0
<a href="#">stats</a>	25302	postgres	3.031 MB	9398
<a href="#">sub_periods</a>	25308	postgres	16.0 KB	0
<a href="#">sub_seasons</a>	25314	postgres	72.0 KB	4
<a href="#">team_american_football_stats</a>	25320	postgres	32.0 KB	26
<a href="#">team_phases</a>	25329	postgres	80.0 KB	368
<a href="#">teams</a>	25335	postgres	24.0 KB	128
<a href="#">teams_documents</a>	25339	postgres	40.0 KB	0
<a href="#">teams_media</a>	25342	postgres	0 bytes	0
<a href="#">tennis_action_points</a>	25347	postgres	8.0 KB	0
<a href="#">tennis_action_volleys</a>	25353	postgres	16.0 KB	0
<a href="#">tennis_event_states</a>	25362	postgres	24.0 KB	0
<a href="#">tennis_return_stats</a>	25371	postgres	16.0 KB	0
<a href="#">tennis_service_stats</a>	25380	postgres	16.0 KB	0
<a href="#">wagering_moneylines</a>	25389	postgres	16.0 KB	0
<a href="#">wagering_odds_lines</a>	25398	postgres	16.0 KB	0



## public schema: Tables (109)

Table	OID	Owner	Size	Est. rows
<a href="#">wagering_runlines</a>	25407	postgres	16.0 KB	0
<a href="#">wagering_straight_spread_lines</a>	25416	postgres	16.0 KB	0
<a href="#">wagering_total_score_lines</a>	25425	postgres	16.0 KB	0
<a href="#">weather_conditions</a>	25434	postgres	24.0 KB	0



## Table - public > addresses

### Table Properties

Property	Value	Property	Value
OID	24692	Total size	96.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	80.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('addresses_id_seq'::regclass)	False	
location_id	integer	-1		False	
language	character varying	100		True	
suite	character varying	100		True	
floor	character varying	100		True	
building	character varying	100		True	
street_number	character varying	100		True	
street_prefix	character varying	100		True	
street	character varying	100		True	
street_suffix	character varying	100		True	
neighborhood	character varying	100		True	
district	character varying	100		True	
locality	character varying	100		True	
county	character varying	100		True	
region	character varying	100		True	
postal_code	character varying	100		True	
country	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
----------------------------------	---------	--------	-----------	------	------------

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
[Index."IndexName"]	False	True	False	16.0 KB	btree (id)
idx_addresses_1 (0, 0, 0)	False	False	False	16.0 KB	btree (locality)
idx_fk_add_loc_id__loc_id (0, 0, 0)	False	False	False	16.0 KB	btree (location_id)
idx_addresses_2 (0, 0, 0)	False	False	False	16.0 KB	btree (region)
idx_addresses_3 (0, 0, 0)	False	False	False	16.0 KB	btree (postal_code)

## Unique Constraints

Name	Columns	Comment
addresses_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_add_loc_id__loc_id	location_id	<a href="#">locations</a>	id



## Table - public > affiliation\_phases

### Table Properties

Property	Value	Property	Value
OID	24701	Total size	24.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	55		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('affiliation_phases_id_seq'::regclass)	False	Unique identifier
affiliation_id	integer	-1		False	Immediate affiliate.
ancestor_affiliation_id	integer	-1		True	Main affiliate.
start_season_id	integer	-1		True	
start_date_time	timestamp without time zone	-1		True	
end_season_id	integer	-1		True	
end_date_time	timestamp without time zone	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
affiliation_phases_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
affiliation_phases_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_seasons_affiliation_phases1	end_season_id	<a href="#">seasons</a>	id
fk_affiliations_affiliation_phases	affiliation_id	<a href="#">affiliations</a>	id
fk_affiliations_affiliation_phases1	ancestor_affiliation_id	<a href="#">affiliations</a>	id
fk_seasons_affiliation_phases	start_season_id	<a href="#">seasons</a>	id



## Table - public > affiliations

### Table Properties

Property	Value	Property	Value
OID	24707	Total size	72.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	64.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	29		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('affiliations_id_seq'::regclass)	False	
affiliation_key	character varying	100		False	
affiliation_type	character varying	100		True	
publisher_id	integer	-1		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_affiliations_2 (0, 0, 0)	False	False	False	16.0 KB	btree (affiliation_type)
affiliations_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)
idx_affiliations_1 (0, 0, 0)	False	False	False	16.0 KB	btree (affiliation_key)
idx_fk_aff_pub_id__pub_id (0, 0, 0)	False	False	False	16.0 KB	btree (publisher_id)

### Unique Constraints

Name	Columns	Comment
affiliations_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_aff_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id



## Table - public > affiliations\_documents

### Table Properties

Property	Value	Property	Value
OID	24711	Total size	72.0 KB
Owner	postgres	Table size	72.0 KB
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	1234		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
affiliation_id	integer	-1		False	
document_id	integer	-1		False	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_aff_doc_doc_id__doc_id	document_id	<a href="#">documents</a>	id
fk_aff_doc_aff_id__aff_id	affiliation_id	<a href="#">affiliations</a>	id



## Table - public > affiliations\_events

### Table Properties

Property	Value	Property	Value
OID	24714	Total size	488.0 KB
Owner	postgres	Table size	488.0 KB
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	13052		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
affiliation_id	integer	-1		False	
event_id	integer	-1		False	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_aff_eve_aff_id__aff_id	affiliation_id	<a href="#">affiliations</a>	id
fk_aff_eve_eve_id__eve_id	event_id	<a href="#">events</a>	id



## Table - public > affiliations\_media

### Table Properties

Property	Value	Property	Value
OID	24717	Total size	0 bytes
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
affiliation_id	integer	-1		False	
media_id	integer	-1		False	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_aff_med_aff_id__aff_id	affiliation_id	<a href="#">affiliations</a>	id
fk_aff_med_med_id__med_id	media_id	<a href="#">media</a>	id



## Table - public > american\_football\_action\_participants

### Table Properties

Property	Value	Property	Value
OID	24722	Total size	120.0 KB
Owner	postgres	Table size	40.0 KB
Tablespace	pg_default	Indexes size	80.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	213		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_action_participants_id_seq'::regclass)	False	
american_football_action_play_id	integer	-1		False	
person_id	integer	-1		False	
participant_role	character varying	100		False	
score_type	character varying	100		True	
field_line	integer	-1		True	
yardage	integer	-1		True	
score_credit	integer	-1		True	
yards_gained	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_ame_foot_act_par_ame_foot_act_pla_id__ame_foot_act_pla_id (0, 0, 0)	False	False	False	16.0 KB	btree (american_football_action_play_id)
american_football_action_participants_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)
idx_american_football_action_participants_1 (0, 0, 0)	False	False	False	16.0 KB	btree (participant_role)

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
[Index."IndexName"] ([Index."StatIdx_Scan"], idx_fk_ame_foo_act_par_per_id__per_i d (0, 0, 0)	False	False	False	16.0 KB	btree (score_type)
	False	False	False	16.0 KB	btree (person_id)

## Unique Constraints

Name	Columns	Comment
american_football_action_par	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_ame_foo_act_par_ame_fo o_act_pla_id__ame_foo_act_ pla_id	american_football_action_play _id	<a href="#">american_football_a ction_plays</a>	id
fk_ame_foo_act_par_per_id_ _per_id	person_id	<a href="#">persons</a>	id



## Table - public > american\_football\_action\_plays

### Table Properties

Property	Value	Property	Value
OID	24728	Total size	136.0 KB
Owner	postgres	Table size	48.0 KB
Tablespace	pg_default	Indexes size	80.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	179		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_action_plays_id_seq'::regclass)	False	
american_football_event_state_id	integer	-1		False	
play_type	character varying	100		True	
score_attempt_type	character varying	100		True	
drive_result	character varying	100		True	
points	integer	-1		True	
comment	character varying	255		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_american_football_action_plays_1 (0, 0, 0)	False	False	False	16.0 KB	btree (play_type)
american_football_action_plays_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)
idx_fk_ame_foo_act_pla_ame_foo_event_state_id__ame_foo_event_state_id (0, 0, 0)	False	False	False	16.0 KB	btree (american_football_event_state_id)

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
[Index."IndexName"] ([Index."StatIdx_Scan"], idx_american_football_action_plays_2 (0, 0, 0)	False	False	False	16.0 KB	btree (drive_result)
	False	False	False	16.0 KB	btree (score_attempt_type)

## Unique Constraints

Name	Columns	Comment
american_football_action_pla	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_ame_foo_act_pla_ame_fo o_eve_sta_id__ame_foo_eve _sta_id	american_football_event_state _id	<a href="#">american_football_e vent_states</a>	id



## Table - public > american\_football\_defensive\_stats

### Table Properties

Property	Value	Property	Value
OID	24737	Total size	104.0 KB
Owner	postgres	Table size	64.0 KB
Tablespace	pg_default	Indexes size	32.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	570		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_defensive_stats_id_seq'::regclass)	False	
tackles_total	character varying	100		True	
tackles_solo	character varying	100		True	
tackles_assists	character varying	100		True	
interceptions_total	character varying	100		True	
interceptions_yards	character varying	100		True	
interceptions_average	character varying	100		True	
interceptions_longest	character varying	100		True	
interceptions_touchdown	character varying	100		True	
quarterback_hurries	character varying	100		True	
sacks_total	character varying	100		True	
sacks_yards	character varying	100		True	
passes_defensed	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_defensive_stats_id_key (0, 0, 0)	False	True	False	32.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
american_football_defensive_stats_id_key	id	

**Table - public > american\_football\_down\_progress\_stats****Table Properties**

Property	Value	Property	Value
OID	24746	Total size	32.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	26		
Comment			

**Table Statistics**

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

**Columns**

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_down_progress_stats_id_seq'::regclass)	False	
first_downs_total	character varying	100		True	
first_downs_pauses	character varying	100		True	
first_downs_run	character varying	100		True	
first_downs_penalty	character varying	100		True	
conversions_third_down	character varying	100		True	
conversions_third_down_attempts	character varying	100		True	
conversions_third_down_percentage	character varying	100		True	
conversions_fourth_down	character varying	100		True	
conversions_fourth_down_attempts	character varying	100		True	
conversions_fourth_down_percentage	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
------	------	--------	---------------	----------	---------

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_down_progress_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
american_football_down_pro	id	

**Table - public > american\_football\_event\_states****Table Properties**

Property	Value	Property	Value
OID	24755	Total size	88.0 KB
Owner	postgres	Table size	40.0 KB
Tablespace	pg_default	Indexes size	48.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	193		
Comment			

**Table Statistics**

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

**Columns**

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_event_states_id_seq'::regclass)	False	
event_id	integer	-1		False	
current_state	smallint	-1		True	
sequence_number	integer	-1		True	
period_value	integer	-1		True	
period_time_elapsed	character varying	100		True	
period_time_remaining	character varying	100		True	
clock_state	character varying	100		True	
down	integer	-1		True	
team_in_possession_id	integer	-1		True	
distance_for_1st_down	integer	-1		True	
field_side	character varying	100		True	
field_line	integer	-1		True	
context	character varying	40		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_event_states_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)
idx_american_football_event_states_1 (0, 0, 0)	False	False	False	16.0 KB	btree (current_state)
idx_fk_ame_foo_eve_sta_eve_id__eve_ id (0, 0, 0)	False	False	False	16.0 KB	btree (event_id)

## Unique Constraints

Name	Columns	Comment
american_football_event_stat	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_ame_foo_eve_sta_tea_in_ pos_id__tea_id	team_in_possession_id	<a href="#">teams</a>	id
fk_ame_foo_eve_sta_eve_id __eve_id	event_id	<a href="#">events</a>	id

**Table - public > american\_football\_fumbles\_stats****Table Properties**

Property	Value	Property	Value
OID	24761	Total size	32.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	91		
Comment			

**Table Statistics**

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

**Columns**

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_fumbles_stats_id_seq'::regclass)	False	
fumbles_committed	character varying	100		True	
fumbles_forced	character varying	100		True	
fumbles_recovered	character varying	100		True	
fumbles_lost	character varying	100		True	
fumbles_yards_gained	character varying	100		True	
fumbles_own_committed	character varying	100		True	
fumbles_own_recovered	character varying	100		True	
fumbles_own_lost	character varying	100		True	
fumbles_own_yards_gained	character varying	100		True	
fumbles_opposing_committed	character varying	100		True	
fumbles_opposing_recovered	character varying	100		True	
fumbles_opposing_lost	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
fumbles_opposing_yards_gained	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_fumbles_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
american_football_fumbles_stats_id_key	id	



## Table - public > american\_football\_offensive\_stats

### Table Properties

Property	Value	Property	Value
OID	24770	Total size	32.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	26		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_offensive_stats_id_seq':regclass)	False	
offensive_plays_yards	character varying	100		True	
offensive_plays_number	character varying	100		True	
offensive_plays_average_yards_per	character varying	100		True	
possession_duration	character varying	100		True	
turnovers_giveaway	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_offensive_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
------	---------	---------

## Unique Constraints

Name	Columns	Comment
american_football_offensive_	id	



## Table - public > american\_football\_passing\_stats

### Table Properties

Property	Value	Property	Value
OID	24779	Total size	64.0 KB
Owner	postgres	Table size	40.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	227		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_passing_stats_id_seq'::regclass)	False	
passes_attempts	character varying	100		True	
passes_completions	character varying	100		True	
passes_percentage	character varying	100		True	
passes_yards_gross	character varying	100		True	
passes_yards_net	character varying	100		True	
passes_yards_lost	character varying	100		True	
passes_touchdowns	character varying	100		True	
passes_touchdowns_percentage	character varying	100		True	
passes_interceptions	character varying	100		True	
passes_interceptions_percentage	character varying	100		True	
passes_longest	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
passes_average_yards_per	character varying	100		True	
passer_rating	character varying	100		True	
receptions_total	character varying	100		True	
receptions_yards	character varying	100		True	
receptions_touchdowns	character varying	100		True	
receptions_first_down	character varying	100		True	
receptions_longest	character varying	100		True	
receptions_average_yards_per	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_passing_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
american_football_passing_s	id	



## Table - public > american\_football\_penalties\_stats

### Table Properties

Property	Value	Property	Value
OID	24788	Total size	24.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	26		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_penalties_stats_id_seq':regclass)	False	
penalties_total	character varying	100		True	
penalty_yards	character varying	100		True	
penalty_first_downs	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_penalties_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
american_football_penalties_stats_id_key	id	



## Table - public > american\_football\_rushing\_stats

### Table Properties

Property	Value	Property	Value
OID	24794	Total size	32.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	124		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_rushing_stats_id_seq'::regclass)	False	
rushes_attempts	character varying	100		True	
rushes_yards	character varying	100		True	
rushes_touchdowns	character varying	100		True	
rushing_average_yards_per	character varying	100		True	
rushes_first_down	character varying	100		True	
rushes_longest	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_rushing_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
------	---------	---------

## Unique Constraints

Name	Columns	Comment
american_football_rushing_st	id	



## Table - public > american\_football\_sacks\_against\_stats

### Table Properties

Property	Value	Property	Value
OID	24803	Total size	24.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	56		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_sacks_against_stats_id_seq'::regclass)	False	
sacks_against_yards	character varying	100		True	
sacks_against_total	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_sacks_against_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
american_football_sacks_ag	id	



## Table - public > american\_football\_scoring\_stats

### Table Properties

Property	Value	Property	Value
OID	24809	Total size	96.0 KB
Owner	postgres	Table size	56.0 KB
Tablespace	pg_default	Indexes size	32.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	640		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_scoring_stats_id_seq'::regclass)	False	
touchdowns_total	character varying	100		True	
touchdowns_passing	character varying	100		True	
touchdowns_rushing	character varying	100		True	
touchdowns_special_teams	character varying	100		True	
touchdowns_defensive	character varying	100		True	
extra_points_attempted	character varying	100		True	
extra_points_made	character varying	100		True	
extra_points_missed	character varying	100		True	
extra_points_blocked	character varying	100		True	
field_goal_attempts	character varying	100		True	
field_goals_made	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
field_goals_mis sed	character varying	100		True	
field_goals_bloc ked	character varying	100		True	
safeties_agains t	character varying	100		True	
two_point_conv ersions_attempt s	character varying	100		True	
two_point_conv ersions_made	character varying	100		True	
touchbacks_tot al	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_scoring_stats_id_key (0, 0, 0)	False	True	False	32.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
american_football_scoring_st id	id	

**Table - public > american\_football\_special\_teams\_stats****Table Properties**

Property	Value	Property	Value
OID	24818	Total size	32.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	110		
Comment			

**Table Statistics**

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

**Columns**

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('american_football_special_teams_stats_id_seq'::regclass)	False	
returns_punt_total	character varying	100		True	
returns_punt_yards	character varying	100		True	
returns_punt_average	character varying	100		True	
returns_punt_longest	character varying	100		True	
returns_punt_touchdown	character varying	100		True	
returns_kickoff_total	character varying	100		True	
returns_kickoff_yards	character varying	100		True	
returns_kickoff_average	character varying	100		True	
returns_kickoff_longest	character varying	100		True	
returns_kickoff_touchdown	character varying	100		True	
returns_total	character varying	100		True	
returns_yards	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
punts_total	character varying	100		True	
punts_yards_gross	character varying	100		True	
punts_yards_net	character varying	100		True	
punts_longest	character varying	100		True	
punts_inside_20	character varying	100		True	
punts_inside_20_percentage	character varying	100		True	
punts_average	character varying	100		True	
punts_blocked	character varying	100		True	
touchbacks_total	character varying	100		True	
touchbacks_total_percentage	character varying	100		True	
touchbacks_kicks	character varying	100		True	
touchbacks_kicks_percentage	character varying	100		True	
touchbacks_punts	character varying	100		True	
touchbacks_punts_percentage	character varying	100		True	
touchbacks_interceptions	character varying	100		True	
touchbacks_interceptions_percentage	character varying	100		True	
fair_catches	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
american_football_special_teams_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
american_football_special_teams_stats_id_key	id	



## Table - public > attachments

### Table Properties

Property	Value	Property	Value
OID	178391	Total size	73.883 MB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	73.875 MB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('attachments_id_seq'::regclass)	False	
data	bytea	-1		True	



## Table - public > baseball\_action\_contact\_details

### Table Properties

Property	Value	Property	Value
OID	24827	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('baseball_action_contact_details_id_seq'::regclass)	False	
baseball_action_pitch_id	integer	-1		False	
location	character varying	100		True	
strength	character varying	100		True	
velocity	integer	-1		True	
comment	text	-1		True	
trajectory_coord_inates	character varying	100		True	
trajectory_form ula	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
baseball_action_contact_details_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
------	---------	---------

## Unique Constraints

Name	Columns	Comment
baseball_action_contact_det	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_bas_act_con_det_bas_act_pit_id__bas_act_pit_id	baseball_action_pitch_id	<a href="#">baseball_action_pitches</a>	id



## Table - public > baseball\_action\_pitches

### Table Properties

Property	Value	Property	Value
OID	24836	Total size	40.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	32.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('baseball_action_pitches_id_seq'::regclass)	False	
baseball_action_play_id	integer	-1		False	
sequence_number	integer	-1		True	
baseball_defensive_group_id	integer	-1		True	
umpire_call	character varying	100		True	
pitch_location	character varying	100		True	
pitch_type	character varying	100		True	
pitch_velocity	integer	-1		True	
comment	text	-1		True	
trajectory_coordinates	character varying	100		True	
trajectory_formula	character varying	100		True	
ball_type	character varying	40		True	
strike_type	character varying	40		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
----------------------------------	---------	--------	-----------	------	------------

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
[Index."IndexName"] ([Index."StatIdx_Scan"], idx_fk_bas_act_pit_bas_def_gro_id__ba s_def_gro_id (0, 0, 0)	False	True	False	8.0 KB	btree (id)
idx_baseball_action_pitches_2 (0, 0, 0)	False	False	False	8.0 KB	btree (baseball_defensive_group_id )
idx_baseball_action_pitches_1 (0, 0, 0)	False	False	False	8.0 KB	btree (umpire_call)

## Unique Constraints

Name	Columns	Comment
baseball_action_pitches_id_k	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_baseball_action_plays_ba seball_action_pitches	baseball_action_play_id	<a href="#">baseball_action_play s</a>	id
fk_bas_act_pit_bas_def_gro_ id__bas_def_gro_id	baseball_defensive_group_id	<a href="#">baseball_defensive_ group</a>	id



## Table - public > baseball\_action\_plays

### Table Properties

Property	Value	Property	Value
OID	24845	Total size	64.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	48.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	17		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('baseball_action_plays_id_seq'::regclass)	False	
baseball_event_state_id	integer	-1		False	
play_type	character varying	100		True	
notation	character varying	100		True	
notation_yaml	text	-1		True	
baseball_defensive_group_id	integer	-1		True	
comment	character varying	255		True	
runner_on_first_advance	integer	-1		True	
runner_on_second_advance	integer	-1		True	
runner_on_third_advance	integer	-1		True	
outs_recorded	integer	-1		True	
rbi	integer	-1		True	
runs_scored	integer	-1		True	
earned_runs_scored	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_baseball_action_plays_1 (0, 0, 0)	False	False	False	16.0 KB	btree (play_type)
idx_fk_bas_act_pla_bas_eve_sta_id__bas_eve_sta_id (0, 0, 0)	False	False	False	16.0 KB	btree (baseball_event_state_id)
baseball_action_plays_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
baseball_action_plays_id_ke	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_bas_act_pla_bas_eve_sta_id__bas_eve_sta_id	baseball_event_state_id	<a href="#">baseball_event_states</a>	id



## Table - public > baseball\_action\_substitutions

### Table Properties

Property	Value	Property	Value
OID	24854	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('baseball_action_substitutions_id_seq'::regclass)	False	
baseball_event_state_id	integer	-1		False	
sequence_number	integer	-1		True	
person_type	character varying	100		True	
person_original_id	integer	-1		True	
person_original_position_id	integer	-1		True	
person_original_lineup_slot	integer	-1		True	
person_replacing_id	integer	-1		True	
person_replacing_position_id	integer	-1		True	
person_replacing_lineup_slot	integer	-1		True	
substitution_reason	character varying	100		True	
comment	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
baseball_action_substitutions_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
baseball_action_substitutions	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_bas_act_sub_per_rep_id__per_id	person_replacing_id	<a href="#">persons</a>	id
fk_bas_act_sub_per_rep_pos_id__pos_id	person_replacing_position_id	<a href="#">positions</a>	id
fk_bas_act_sub_per_ori_pos_id__pos_id	person_original_position_id	<a href="#">positions</a>	id
fk_bas_act_sub_per_ori_id__per_id	person_original_id	<a href="#">persons</a>	id
fk_bas_act_sub_bas_eve_sta_id__bas_eve_sta_id	baseball_event_state_id	<a href="#">baseball_event_states</a>	id



## Table - public > baseball\_defensive\_group

### Table Properties

Property	Value	Property	Value
OID	24860	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('baseball_defensive_group_id_seq'::regclass)	False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
baseball_defensive_group_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
baseball_defensive_group_id	id	



## Table - public > baseball\_defensive\_players

### Table Properties

Property	Value	Property	Value
OID	24866	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('baseball_defensive_players_id_seq'::regclass)	False	
baseball_defensive_group_id	integer	-1		False	
player_id	integer	-1		False	
position_id	integer	-1		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
baseball_defensive_players_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
baseball_defensive_players_i	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
------	------	-----------------	----------------

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_bas_def_pla_bas_def_gro _id__bas_def_gro_id	baseball_defensive_group_id	<a href="#">baseball_defensive_ group</a>	id
fk_bas_def_pla_pla_id__per_ id	player_id	<a href="#">persons</a>	id
fk_bas_def_pla_pos_id__pos _id	position_id	<a href="#">positions</a>	id



## Table - public > baseball\_defensive\_stats

### Table Properties

Property	Value	Property	Value
OID	24872	Total size	160.0 KB
Owner	postgres	Table size	96.0 KB
Tablespace	pg_default	Indexes size	56.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	1528		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('baseball_defensive_stats_id_seq'::regclasses)	False	
double_plays	integer	-1		True	
triple_plays	integer	-1		True	
putouts	integer	-1		True	
assists	integer	-1		True	
errors	integer	-1		True	
fielding_percentage	numeric	-1		True	
defensive_average	numeric	-1		True	
errors_passed_ball	integer	-1		True	
errors_catchers_interference	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
baseball_defensive_stats_id_key (0, 0, 0)	False	True	False	56.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
baseball_defensive_stats_id_	id	



## Table - public > baseball\_event\_states

### Table Properties

Property	Value	Property	Value
OID	24881	Total size	56.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	48.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	17		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('baseball_event_states_id_seq'::regclass)	False	
event_id	integer	-1		False	
current_state	smallint	-1		True	
sequence_number	integer	-1		True	
at_bat_number	integer	-1		True	
inning_value	integer	-1		True	
inning_half	character varying	100		True	
outs	integer	-1		True	
balls	integer	-1		True	
strikes	integer	-1		True	
runner_on_first_id	integer	-1		True	
runner_on_second_id	integer	-1		True	
runner_on_third_id	integer	-1		True	
runner_on_first	smallint	-1		True	
runner_on_second	smallint	-1		True	
runner_on_third	smallint	-1		True	
runs_this_inning_half	integer	-1		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
pitcher_id	integer	-1		True	
batter_id	integer	-1		True	
batter_side	character varying	100		True	
context	character varying	40		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_baseball_event_states_1 (0, 0, 0)	False	False	False	16.0 KB	btree (current_state)
idx_fk_bas_eve_sta_eve_id__eve_id (0, 0, 0)	False	False	False	16.0 KB	btree (event_id)
baseball_event_states_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
baseball_event_states_id_ke	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_bas_eve_sta_run_on_fir_id__per_id	runner_on_first_id	<a href="#">persons</a>	id
fk_bas_eve_sta_bat_id__per_id	batter_id	<a href="#">persons</a>	id
fk_bas_eve_sta_run_on_thi_id__per_id	runner_on_third_id	<a href="#">persons</a>	id
fk_bas_eve_sta_run_on_sec_id__per_id	runner_on_second_id	<a href="#">persons</a>	id
fk_bas_eve_sta_eve_id__eve_id	event_id	<a href="#">events</a>	id
fk_bas_eve_sta_pit_id__per_id	pitcher_id	<a href="#">persons</a>	id



## Table - public > baseball\_offensive\_stats

### Table Properties

Property	Value	Property	Value
OID	24887	Total size	256.0 KB
Owner	postgres	Table size	192.0 KB
Tablespace	pg_default	Indexes size	56.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	1528		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('baseball_offensive_stats_id_seq'::regclass)	False	
average	numeric	-1		True	
runs_scored	integer	-1		True	
at_bats	integer	-1		True	
hits	integer	-1		True	
rbi	integer	-1		True	
total_bases	integer	-1		True	
slugging_percentage	numeric	-1		True	
bases_on_balls	integer	-1		True	
strikeouts	integer	-1		True	
left_on_base	integer	-1		True	
left_in_scoring_position	integer	-1		True	
singles	integer	-1		True	
doubles	integer	-1		True	
triples	integer	-1		True	
home_runs	integer	-1		True	
grand_slams	integer	-1		True	
at_bats_per_rbi	numeric	-1		True	
plate_appearances_per_rbi	numeric	-1		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
at_bats_per_home_run	numeric	-1		True	
plate_appearances_per_home_run	numeric	-1		True	
sac_flies	integer	-1		True	
sac_bunts	integer	-1		True	
grounded_into_double_play	integer	-1		True	
moved_up	integer	-1		True	
on_base_percentage	numeric	-1		True	
stolen_bases	integer	-1		True	
stolen_bases_caught	integer	-1		True	
stolen_bases_average	numeric	-1		True	
hit_by_pitch	integer	-1		True	
defensive_interference_reaches	integer	-1		True	
on_base_plus_slugging	numeric	-1		True	
plate_appearances	integer	-1		True	
hits_extra_base	integer	-1		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
baseball_offensive_stats_id_key (0, 0, 0)	False	True	False	56.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
baseball_offensive_stats_id_	id	

**Table - public > baseball\_pitching\_stats****Table Properties**

Property	Value	Property	Value
OID	24896	Total size	160.0 KB
Owner	postgres	Table size	112.0 KB
Tablespace	pg_default	Indexes size	40.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	752		
Comment			

**Table Statistics**

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

**Columns**

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('baseball_pitching_stats_id_seq'::regclass)	False	
runs_allowed	integer	-1		True	
singles_allowed	integer	-1		True	
doubles_allowed	integer	-1		True	
triples_allowed	integer	-1		True	
home_runs_allowed	integer	-1		True	
innings_pitched	character varying	20		True	
hits	integer	-1		True	
earned_runs	integer	-1		True	
unearned_runs	integer	-1		True	
bases_on_balls	integer	-1		True	
bases_on_balls_intentional	integer	-1		True	
strikeouts	integer	-1		True	
strikeout_to_bb_ratio	numeric	-1		True	
number_of_pitches	integer	-1		True	
era	numeric	-1		True	
inherited_runs_scored	integer	-1		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
pick_offs	integer	-1		True	
errors_hit_with_pitch	integer	-1		True	
errors_wild_pitch	integer	-1		True	
balks	integer	-1		True	
wins	integer	-1		True	
losses	integer	-1		True	
saves	integer	-1		True	
shutouts	integer	-1		True	
games_completed	integer	-1		True	
games_finished	integer	-1		True	
winning_percentage	numeric	-1		True	
event_credit	character varying	40		True	
save_credit	character varying	40		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
baseball_pitching_stats_id_key (0, 0, 0)	False	True	False	40.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
baseball_pitching_stats_id_k	id	



## Table - public > basketball\_defensive\_stats

### Table Properties

Property	Value	Property	Value
OID	24905	Total size	24.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	128		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('basketball_defensive_stats_id_seq'::regclass)	False	
steals_total	character varying	100		True	
steals_per_game	character varying	100		True	
blocks_total	character varying	100		True	
blocks_per_game	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
basketball_defensive_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
basketball_defensive_stats_id	id	



## Table - public > basketball\_event\_states

### Table Properties

Property	Value	Property	Value
OID	24911	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('basketball_event_states_id_seq'::regclass)	False	
event_id	integer	-1		False	
current_state	integer	-1		True	
sequence_number	integer	-1		True	
period_value	character varying	100		True	
period_time_elapsed	character varying	100		True	
period_time_remaining	character varying	100		True	
context	character varying	40		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_events_basketball_event_states (0, 0, 0)	False	False	False	8.0 KB	btree (event_id)
basketball_event_states_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
basketball_event_states_id_k	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_bask_eve_sta_eve_id__eve_id	event_id	<a href="#">events</a>	id



## Table - public > basketball\_offensive\_stats

### Table Properties

Property	Value	Property	Value
OID	24917	Total size	64.0 KB
Owner	postgres	Table size	40.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	128		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('basketball_offensive_stats_id_seq'::regclass)	False	
field_goals_made	integer	-1		True	
field_goals_attempted	integer	-1		True	
field_goals_percentage	character varying	100		True	
field_goals_per_game	character varying	100		True	
field_goals_attempted_per_game	character varying	100		True	
field_goals_percentage_adjusted	character varying	100		True	
three_pointers_made	integer	-1		True	
three_pointers_attempted	integer	-1		True	
three_pointers_percentage	character varying	100		True	
three_pointers_per_game	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
three_pointers_attempted_per_game	character varying	100		True	
free_throws_made	character varying	100		True	
free_throws_attempted	character varying	100		True	
free_throws_percentage	character varying	100		True	
free_throws_per_game	character varying	100		True	
free_throws_attempted_per_game	character varying	100		True	
points_scored_total	character varying	100		True	
points_scored_per_game	character varying	100		True	
assists_total	character varying	100		True	
assists_per_game	character varying	100		True	
turnovers_total	character varying	100		True	
turnovers_per_game	character varying	100		True	
points_scored_off_turnovers	character varying	100		True	
points_scored_in_paint	character varying	100		True	
points_scored_on_second_chance	character varying	100		True	
points_scored_on_fast_break	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
basketball_offensive_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
basketball_offensive_stats_id	id	



## Table - public > basketball\_rebounding\_stats

### Table Properties

Property	Value	Property	Value
OID	24926	Total size	32.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	128		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('basketball_rebounding_stats_id_seq'::regclass)	False	
rebounds_total	character varying	100		True	
rebounds_per_game	character varying	100		True	
rebounds_defensive	character varying	100		True	
rebounds_offensive	character varying	100		True	
team_rebounds_total	character varying	100		True	
team_rebounds_per_game	character varying	100		True	
team_rebounds_defensive	character varying	100		True	
team_rebounds_offensive	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
basketball_rebounding_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
----------------------------------	---------	--------	-----------	------	------------

## Unique Constraints

Name	Columns	Comment
basketball_rebounding_stats	id	



## Table - public > basketball\_team\_stats

### Table Properties

Property	Value	Property	Value
OID	24935	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('basketball_team_stats_id_seq'::regclass)	False	
timeouts_left	character varying	100		True	
largest_lead	character varying	100		True	
fouls_total	character varying	100		True	
turnover_margin	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
basketball_team_stats_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
basketball_team_stats_id_key	id	



## Table - public > bookmakers

### Table Properties

Property	Value	Property	Value
OID	24941	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('bookmakers_id_seq'::regclass)	False	
bookmaker_key	character varying	100		True	
publisher_id	integer	-1		False	
location_id	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
bookmakers_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
bookmakers_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_boo_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id
fk_boo_loc_id__loc_id	location_id	<a href="#">locations</a>	id

## Foreign Keys

<u>Name</u>	<u>Keys</u>	<u>Reference table</u>	<u>Reference keys</u>
-------------	-------------	------------------------	-----------------------



## Table - public > core\_person\_stats

### Table Properties

Property	Value	Property	Value
OID	24947	Total size	144.0 KB
Owner	postgres	Table size	88.0 KB
Tablespace	pg_default	Indexes size	56.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	1582		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('core_person_stats_id_seq'::regclass)	False	
time_played_event	character varying	40		True	
time_played_total	character varying	40		True	
time_played_event_average	character varying	40		True	
events_played	integer	-1		True	
events_started	integer	-1		True	
position_id	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
core_person_stats_id_key (0, 0, 0)	False	True	False	56.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
core_person_stats_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_cor_per_sta_pos_id__pos_id	position_id	<a href="#">positions</a>	id



## Table - public > core\_stats

### Table Properties

Property	Value	Property	Value
OID	24953	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('core_stats_id_seq'::regclass)	False	
score	character varying	100		True	
score_opposing	character varying	100		True	
score_attempts	character varying	100		True	
score_attempts_opposing	character varying	100		True	
score_percentage	character varying	100		True	
score_percentage_opposing	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
core_stats_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
core_stats_id_key	id	



## Table - public > db\_info

### Table Properties

Property	Value	Property	Value
OID	24960	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
version	character varying	100	16	False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_db_info_1 (0, 0, 0)	False	False	False	8.0 KB	btree (version)



## Table - public > display\_names

### Table Properties

Property	Value	Property	Value
OID	24966	Total size	488.0 KB
Owner	postgres	Table size	376.0 KB
Tablespace	pg_default	Indexes size	104.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	3958		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('display_names_id_seq'::regclass)	False	
language	character varying	100		False	
entity_type	character varying	100		False	
entity_id	integer	-1		False	
full_name	character varying	100		True	
first_name	character varying	100		True	
middle_name	character varying	100		True	
last_name	character varying	100		True	
alias	character varying	100		True	
abbreviation	character varying	100		True	
short_name	character varying	100		True	
prefix	character varying	20		True	
suffix	character varying	20		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
display_names_id_key (0, 0, 0)	False	True	False	104.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
display_names_id_key	id	



## Table - public > document\_classes

### Table Properties

Property	Value	Property	Value
OID	24975	Total size	40.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	32.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	6		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('document_classes_id_seq'::regclass)	False	
name	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_document_classes_1 (0, 0, 0)	False	False	False	16.0 KB	btree (name)
document_classes_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
document_classes_id_key	id	



## Table - public > document\_contents

### Table Properties

Property	Value	Property	Value
OID	24981	Total size	136.0 KB
Owner	postgres	Table size	64.0 KB
Tablespace	pg_default	Indexes size	64.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	414		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('document_contents_id_seq'::regclass)	False	
document_id	integer	-1		False	
sportxml	character varying	200		True	
abstract	text	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_doc_con_doc_id__doc_id (0, 0, 0)	False	False	False	32.0 KB	btree (document_id)
document_contents_id_key (0, 0, 0)	False	True	False	32.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
document_contents_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
------	------	-----------------	----------------

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_doc_con_doc_id__doc_id	document_id	<a href="#">documents</a>	id



## Table - public > document\_fixtures

### Table Properties

Property	Value	Property	Value
OID	24990	Total size	72.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	64.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	12		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('document_fixtures_id_seq'::regclass)	False	
fixture_key	character varying	100		True	
publisher_id	integer	-1		False	
name	character varying	100		True	
document_class_id	integer	-1		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_doc_fix_doc_class_id__doc_class_id (0, 0, 0)	False	False	False	16.0 KB	btree (document_class_id)
idx_fk_doc_fix_publisher_id__publisher_id (0, 0, 0)	False	False	False	16.0 KB	btree (publisher_id)
idx_document_fixtures_1 (0, 0, 0)	False	False	False	16.0 KB	btree (fixture_key)
document_fixtures_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
document_fixtures_id_key	id	

## Unique Constraints

Name	Columns	Comment
------	---------	---------

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_doc_fix_doc_cla_id__doc_cla_id	document_class_id	<a href="#">document_classes</a>	id
fk_doc_fix_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id



## Table - public > document\_fixtures\_events

### Table Properties

Property	Value	Property	Value
OID	24996	Total size	736.0 KB
Owner	postgres	Table size	256.0 KB
Tablespace	pg_default	Indexes size	480.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	4428		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('document_fixtures_events_id_seq'::regclass)	False	
document_fixture_id	integer	-1		False	
event_id	integer	-1		False	
latest_document_id	integer	-1		False	
last_update	timestamp without time zone	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_doc_fix_eve_doc_fix_id__doc_fix_id (0, 0, 0)	False	False	False	120.0 KB	btree (document_fixture_id)
idx_fk_doc_fix_eve_eve_id__eve_id (0, 0, 0)	False	False	False	120.0 KB	btree (event_id)
document_fixtures_events_id_key (0, 0, 0)	False	True	False	120.0 KB	btree (id)
idx_fk_doc_fix_eve_lat_doc_id__doc_id (0, 0, 0)	False	False	False	120.0 KB	btree (latest_document_id)

## Unique Constraints

Name	Columns	Comment
document_fixtures_events_id	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_doc_fix_eve_lat_doc_id__ doc_id	latest_document_id	<a href="#">documents</a>	id
fk_doc_fix_eve_doc_fix_id__ doc_fix_id	document_fixture_id	<a href="#">document_fixtures</a>	id
fk_doc_fix_eve_eve_id__eve _id	event_id	<a href="#">events</a>	id



## Table - public > document\_package\_entry

### Table Properties

Property	Value	Property	Value
OID	25002	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('document_package_entry_id_seq'::regclasses)	False	
document_package_id	integer	-1		False	
rank	character varying	100		True	
document_id	integer	-1		False	
headline	character varying	100		True	
short_headline	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
document_package_entry_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
document_package_entry_id	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_doc_pac_ent_doc_id__doc_id	document_id	<a href="#">documents</a>	id
fk_doc_pac_ent_doc_pac_id__doc_pac_id	document_package_id	<a href="#">document_packages</a>	id



## Table - public > document\_packages

### Table Properties

Property	Value	Property	Value
OID	25008	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('document_packages_id_seq'::regclass)	False	
package_key	character varying	100		True	
package_name	character varying	100		True	
date_time	date	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
document_packages_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
document_packages_id_key	id	



## Table - public > documents

### Table Properties

Property	Value	Property	Value
OID	25014	Total size	376.0 KB
Owner	postgres	Table size	96.0 KB
Tablespace	pg_default	Indexes size	272.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	414		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('documents_id_seq'::regclass)	False	
doc_id	character varying	75		False	
publisher_id	integer	-1		False	
date_time	timestamp without time zone	-1		True	
title	character varying	255		True	
language	character varying	100		True	
priority	character varying	100		True	
revision_id	character varying	75		True	
stats_coverage	character varying	100		True	
document_fixture_id	integer	-1		False	
source_id	integer	-1		True	
db_loading_date_time	timestamp without time zone	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_doc_doc_fixture_id__doc_fixture_id (0, 0, 0)	False	False	False	32.0 KB	btree (document_fixture_id)
idx_documents_5 (0, 0, 0)	False	False	False	40.0 KB	btree (revision_id)

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
[Index."IndexName"]	False	False	False	32.0 KB	btree (priority)
idx_documents_3 (0, 0, 0)	False	False	False	32.0 KB	btree (date_time)
idx_documents_1 (0, 0, 0)	False	False	False	40.0 KB	btree (doc_id)
idx_fk_doc_sou_id__pub_id (0, 0, 0)	False	False	False	32.0 KB	btree (source_id)
idx_fk_doc_pub_id__pub_id (0, 0, 0)	False	False	False	32.0 KB	btree (publisher_id)
documents_id_key (0, 0, 0)	False	True	False	32.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
documents_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_doc_sou_id__pub_id	source_id	<a href="#">publishers</a>	id
fk_doc_doc_fix_id__doc_fix_id	document_fixture_id	<a href="#">document_fixtures</a>	id
fk_doc_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id



## Table - public > documents\_media

### Table Properties

Property	Value	Property	Value
OID	25023	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('documents_media_id_seq'::regclass)	False	
document_id	integer	-1		False	
media_id	integer	-1		False	
media_caption_id	integer	-1		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
documents_media_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
documents_media_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_doc_med_med_cap_id__med_cap_id	media_caption_id	<a href="#">media_captions</a>	id

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_doc_med_med_id__med_id	media_id	<a href="#">media</a>	id
fk_doc_med_doc_id__doc_id	document_id	<a href="#">documents</a>	id



## Table - public > events

### Table Properties

Property	Value	Property	Value
OID	25029	Total size	992.0 KB
Owner	postgres	Table size	456.0 KB
Tablespace	pg_default	Indexes size	528.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	4350		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('events_id_seq'::regclass)	False	
event_key	character varying	100		False	
publisher_id	integer	-1		False	
start_date_time	timestamp without time zone	-1		True	
site_id	integer	-1		True	
site_alignment	character varying	100		True	
event_status	character varying	100		True	
duration	character varying	100		True	
attendance	character varying	100		True	
last_update	timestamp without time zone	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
events_id_key (0, 0, 0)	False	True	False	112.0 KB	btree (id)
idx_fk_eve_pub_id__pub_id (0, 0, 0)	False	False	False	112.0 KB	btree (publisher_id)
idx_fk_eve_sit_id__sit_id (0, 0, 0)	False	False	False	112.0 KB	btree (site_id)
idx_events_1 (0, 0, 0)	False	False	False	192.0 KB	btree (event_key)

## Unique Constraints

Name	Columns	Comment
events_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_eve_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id
fk_eve_sit_id__sit_id	site_id	<a href="#">sites</a>	id



## Table - public > events\_documents

### Table Properties

Property	Value	Property	Value
OID	25036	Total size	312.0 KB
Owner	postgres	Table size	312.0 KB
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
event_id	integer	-1		False	
document_id	integer	-1		False	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_eve_doc_eve_id__eve_id	event_id	<a href="#">events</a>	id
fk_eve_doc_doc_id__doc_id	document_id	<a href="#">documents</a>	id



## Table - public > events\_media

### Table Properties

Property	Value	Property	Value
OID	25039	Total size	0 bytes
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
event_id	integer	-1		False	
media_id	integer	-1		False	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_eve_med_eve_id__eve_id	event_id	<a href="#">events</a>	id
fk_eve_med_med_id__med_id	media_id	<a href="#">media</a>	id



## Table - public > events\_sub\_seasons

### Table Properties

Property	Value	Property	Value
OID	25042	Total size	184.0 KB
Owner	postgres	Table size	184.0 KB
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
event_id	integer	-1		False	
sub_season_id	integer	-1		False	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_eve_sub_sea_sub_sea_id__sub_sea_id	sub_season_id	<a href="#">sub_seasons</a>	id
fk_eve_sub_sea_eve_id__eve_id	event_id	<a href="#">events</a>	id



## Table - public > ice\_hockey\_action\_participants

### Table Properties

Property	Value	Property	Value
OID	25047	Total size	24.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	138		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('ice_hockey_actio n_participants_id_seq':re gclass)	False	
ice_hockey_acti on_play_id	integer	-1		False	
person_id	integer	-1		False	
participant_role	character varying	100		False	
point_credit	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
ice_hockey_action_participants_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
ice_hockey_action_participan	id	



## Table - public > ice\_hockey\_action\_plays

### Table Properties

Property	Value	Property	Value
OID	25053	Total size	32.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	51		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('ice_hockey_action_plays_id_seq'::regclass)	False	
ice_hockey_event_state_id	integer	-1		False	
play_type	character varying	100		True	
score_attempt_type	character varying	100		True	
play_result	character varying	100		True	
comment	character varying	255		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
ice_hockey_action_plays_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
ice_hockey_action_plays_id_	id	



## Table - public > ice\_hockey\_defensive\_stats

### Table Properties

Property	Value	Property	Value
OID	25062	Total size	32.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	46		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('ice_hockey_defensive_stats_id_seq'::regclass)	False	
shots_power_play_allowed	character varying	100		True	
shots_penalty_shot_allowed	character varying	100		True	
goals_power_play_allowed	character varying	100		True	
goals_penalty_shot_allowed	character varying	100		True	
goals_against_average	character varying	100		True	
saves	character varying	100		True	
save_percentage	character varying	100		True	
penalty_killing_amount	character varying	100		True	
penalty_killing_percentage	character varying	100		True	
shots_blocked	character varying	100		True	
takeaways	character varying	100		True	
shutouts	character varying	100		True	
minutes_penalty_killing	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
hits	character varying	100		True	
goals_empty_net_allowed	character varying	100		True	
goals_short_handed_allowed	character varying	100		True	
goals_shootout_allowed	character varying	100		True	
shots_shootout_allowed	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
ice_hockey_defensive_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
ice_hockey_defensive_stats_id_key	id	



## Table - public > ice\_hockey\_event\_states

### Table Properties

Property	Value	Property	Value
OID	25071	Total size	24.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	51		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('ice_hockey_event_states_id_seq'::regclass)	False	
event_id	integer	-1		False	
current_state	integer	-1		True	
sequence_number	integer	-1		True	
period_value	character varying	100		True	
period_time_elapsed	character varying	100		True	
period_time_remaining	character varying	100		True	
context	character varying	40		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
ice_hockey_event_states_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
------	---------	---------

## Unique Constraints

Name	Columns	Comment
ice_hockey_event_states_id_	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_ice_hoc_eve_sta_eve_id_ _eve_id	event_id	<a href="#">events</a>	id



## Table - public > ice\_hockey\_offensive\_stats

### Table Properties

Property	Value	Property	Value
OID	25077	Total size	120.0 KB
Owner	postgres	Table size	72.0 KB
Tablespace	pg_default	Indexes size	40.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	839		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('ice_hockey_offensive_stats_id_seq'::regclass)	False	
goals_game_winning	character varying	100		True	
goals_game_tying	character varying	100		True	
goals_power_play	character varying	100		True	
goals_short_handed	character varying	100		True	
goals_even_strength	character varying	100		True	
goals_empty_net	character varying	100		True	
goals_overtime	character varying	100		True	
goals_shootout	character varying	100		True	
goals_penalty_shot	character varying	100		True	
assists	character varying	100		True	
points	character varying	100		True	
power_play_amount	character varying	100		True	
power_play_percentage	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
shots_penalty_shot_taken	character varying	100		True	
shots_penalty_shot_missed	character varying	100		True	
shots_penalty_shot_percentage	character varying	100		True	
giveaways	character varying	100		True	
minutes_power_play	character varying	100		True	
faceoff_wins	character varying	100		True	
faceoff_losses	character varying	100		True	
faceoff_win_percentage	character varying	100		True	
scoring_chances	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
ice_hockey_offensive_stats_id_key (0, 0, 0)	False	True	False	40.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
ice_hockey_offensive_stats_id	id	



## Table - public > ice\_hockey\_player\_stats

### Table Properties

Property	Value	Property	Value
OID	25086	Total size	96.0 KB
Owner	postgres	Table size	56.0 KB
Tablespace	pg_default	Indexes size	40.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	817		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('ice_hockey_player_stats_id_seq'::regclass)	False	
plus_minus	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
ice_hockey_player_stats_id_key (0, 0, 0)	False	True	False	40.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
ice_hockey_player_stats_id_	id	



## Table - public > injury\_phases

### Table Properties

Property	Value	Property	Value
OID	25092	Total size	336.0 KB
Owner	postgres	Table size	88.0 KB
Tablespace	pg_default	Indexes size	240.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	771		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('injury_phases_id_seq'::regclass)	False	
person_id	integer	-1		False	
injury_status	character varying	100		True	
injury_type	character varying	100		True	
injury_comment	character varying	100		True	
disabled_list	character varying	100		True	
start_date_time	timestamp without time zone	-1		True	
end_date_time	timestamp without time zone	-1		True	
season_id	integer	-1		True	
phase_type	character varying	100		True	
injury_side	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_inj pha_per_id__per_id (0, 0, 0)	False	False	False	40.0 KB	btree (person_id)
injury_phases_id_key (0, 0, 0)	False	True	False	40.0 KB	btree (id)
idx_injury_phases_4 (0, 0, 0)	False	False	False	40.0 KB	btree (end_date_time)
idx_injury_phases_3 (0, 0, 0)	False	False	False	40.0 KB	btree (start_date_time)
idx_injury_phases_2 (0, 0, 0)	False	False	False	40.0 KB	btree (injury_status)

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
[Index."IndexName"]	False	False	False	40.0 KB	btree (season_id)

## Unique Constraints

Name	Columns	Comment
injury_phases_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_inj pha_per_id__per_id	person_id	<a href="#">persons</a>	id
fk_inj pha_sea_id__sea_id	season_id	<a href="#">seasons</a>	id



## Table - public > key\_aliases

### Table Properties

Property	Value	Property	Value
OID	25101	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('key_aliases_id_seq'::regclass)	False	
key_id	integer	-1		False	
key_root_id	integer	-1		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
key_aliases_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)
idx_key_aliases_2 (0, 0, 0)	False	False	False	8.0 KB	btree (key_id)

### Unique Constraints

Name	Columns	Comment
key_aliases_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_key_roots_key_aliases	key_root_id	<a href="#">key_roots</a>	id



## Table - public > key\_roots

### Table Properties

Property	Value	Property	Value
OID	25107	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('key_roots_id_seq'::regclass)	False	
key_type	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_key_aliases_1 (0, 0, 0)	False	False	False	8.0 KB	btree (key_type)
key_roots_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
key_roots_id_key	id	



## Table - public > latest\_revisions

### Table Properties

Property	Value	Property	Value
OID	25113	Total size	112.0 KB
Owner	postgres	Table size	48.0 KB
Tablespace	pg_default	Indexes size	64.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	295		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('latest_revisions_id_seq'::regclass)	False	
revision_id	character varying	75		False	
latest_document_id	integer	-1		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_latest_revisions_1 (0, 0, 0)	False	False	False	32.0 KB	btree (revision_id)
idx_fk_lat_rev_lat_doc_id__doc_id (0, 0, 0)	False	False	False	16.0 KB	btree (latest_document_id)
latest_revisions_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
latest_revisions_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
------	------	-----------------	----------------

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_lat_rev_lat_doc_id__doc_i d	latest_document_id	<a href="#">documents</a>	id



## Table - public > locations

### Table Properties

Property	Value	Property	Value
OID	25119	Total size	40.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	32.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('locations_id_seq'::regclass)	False	
timezone	character varying	100		True	
latitude	character varying	100		True	
longitude	character varying	100		True	
country_code	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_locations_1 (0, 0, 0)	False	False	False	16.0 KB	btree (country_code)
locations_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
locations_id_key	id	



## Table - public > media

### Table Properties

Property	Value	Property	Value
OID	25125	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('media_id_seq'::regclass)	False	
object_id	integer	-1		True	
source_id	integer	-1		True	
revision_id	integer	-1		True	
media_type	character varying	100		True	
publisher_id	integer	-1		False	
date_time	character varying	100		True	
credit_id	integer	-1		False	
db_loading_date_time	timestamp without time zone	-1		True	
creation_location_id	integer	-1		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
media_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
------	---------	---------

## Unique Constraints

Name	Columns	Comment
media_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_med_cre_loc_id__loc_id	creation_location_id	<a href="#">locations</a>	id
fk_med_cre_id__per_id	credit_id	<a href="#">persons</a>	id
fk_med_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id



## Table - public > media\_captions

### Table Properties

Property	Value	Property	Value
OID	25131	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('media_captions_id_seq'::regclass)	False	
media_id	integer	-1		False	
caption_type	character varying	100		True	
caption	character varying	100		True	
caption_author_id	integer	-1		False	
language	character varying	100		True	
caption_size	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
media_captions_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
media_captions_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_med_cap_med_id__med_id	media_id	<a href="#">media</a>	id
fk_med_cap_cap_aut_id__person_id	caption_author_id	<a href="#">persons</a>	id



## Table - public > media\_contents

### Table Properties

Property	Value	Property	Value
OID	25137	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('media_contents_id_seq'::regclass)	False	
media_id	integer	-1		False	
object	character varying	100		True	
format	character varying	100		True	
mime_type	character varying	100		True	
height	character varying	100		True	
width	character varying	100		True	
duration	character varying	100		True	
file_size	character varying	100		True	
resolution	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
media_contents_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
media_contents_id_key	id	

## Unique Constraints

Name	Columns	Comment
------	---------	---------

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_med_con_med_id__med_id	media_id	<a href="#">media</a>	id



## Table - public > media\_keywords

### Table Properties

Property	Value	Property	Value
OID	25146	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('media_keywords_id_seq'::regclass)	False	
keyword	character varying	100		True	
media_id	integer	-1		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
media_keywords_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
media_keywords_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_med_key_med_id__med_id	media_id	<a href="#">media</a>	id



## Table - public > motor\_racing\_event\_states

### Table Properties

Property	Value	Property	Value
OID	25152	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('motor_racing_event_states_id_seq'::regclass)	False	
event_id	integer	-1		False	
current_state	integer	-1		True	
sequence_number	integer	-1		True	
lap	character varying	100		True	
laps_remaining	character varying	100		True	
time_elapsed	character varying	100		True	
flag_state	character varying	100		True	
context	character varying	40		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_events_motor_racing_event_states (0, 0, 0)	False	False	False	8.0 KB	btree (event_id)
motor_racing_event_states_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
motor_racing_event_states_i	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_mot_rac_eve_sta_eve_id_ _eve_id	event_id	<a href="#">events</a>	id



## Table - public > motor\_racing\_qualifying\_stats

### Table Properties

Property	Value	Property	Value
OID	25158	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('motor_racing_qualifying_stats_id_seq'::regclass)	False	
grid	character varying	100		True	
pole_position	character varying	100		True	
pole_wins	character varying	100		True	
qualifying_speed	character varying	100		True	
qualifying_speed_units	character varying	100		True	
qualifying_time	character varying	100		True	
qualifying_position	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
motor_racing_qualifying_stats_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
------	---------	---------

## Unique Constraints

Name	Columns	Comment
motor_racing_qualifying_stat	id	



## Table - public > motor\_racing\_race\_stats

### Table Properties

Property	Value	Property	Value
OID	25167	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('motor_racing_race_stats_id_seq'::regclasses)	False	
time_behind_leader	character varying	100		True	
laps_behind_leader	character varying	100		True	
time_ahead_follower	character varying	100		True	
laps_ahead_follower	character varying	100		True	
time	character varying	100		True	
points	character varying	100		True	
points_rookie	character varying	100		True	
bonus	character varying	100		True	
laps_completed	character varying	100		True	
laps_leading_total	character varying	100		True	
distance_leading	character varying	100		True	
distance_completed	character varying	100		True	
distance_units	character varying	40		True	
speed_average	character varying	40		True	
speed_units	character varying	40		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
status	character varying	40		True	
finishes_top_5	character varying	40		True	
finishes_top_10	character varying	40		True	
starts	character varying	40		True	
finishes	character varying	40		True	
non_finishes	character varying	40		True	
wins	character varying	40		True	
races_leading	character varying	40		True	
money	character varying	40		True	
money_units	character varying	40		True	
leads_total	character varying	40		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
motor_racing_race_stats_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
motor_racing_race_stats_id_	id	



## Table - public > outcome\_totals

### Table Properties

Property	Value	Property	Value
OID	25176	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('outcome_totals_id_seq'::regclass)	False	
standing_subgroup_id	integer	-1		False	
outcome_holder_type	character varying	100		True	
outcome_holder_id	integer	-1		True	
rank	character varying	100		True	
wins	character varying	100		True	
losses	character varying	100		True	
ties	character varying	100		True	
undecideds	character varying	100		True	
winning_percentage	character varying	100		True	
points_scored_for	character varying	100		True	
points_scored_against	character varying	100		True	
points_difference	character varying	100		True	
standing_points	character varying	100		True	
streak_type	character varying	100		True	
streak_duration	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
streak_total	character varying	100		True	
streak_start	date	-1		True	
streak_end	date	-1		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
outcome_totals_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
outcome_totals_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_out_tot_sta_sub_id__sta_sub_id	standing_subgroup_id	<a href="#">standing_subgroups</a>	id



## Table - public > participants\_events

### Table Properties

Property	Value	Property	Value
OID	25185	Total size	1.836 MB
Owner	postgres	Table size	584.0 KB
Tablespace	pg_default	Indexes size	1.266 MB
Primary key(s)		Toast size	0 bytes
Estimated rows	8700		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('participants_events_id_seq'::regclass)	False	
participant_type	character varying	100		False	
participant_id	integer	-1		False	
event_id	integer	-1		False	
alignment	character varying	100		True	
score	character varying	100		True	
event_outcome	character varying	100		True	
rank	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_participants_events_4 (0, 0, 0)	False	False	False	256.0 KB	btree (event_outcome)
idx_participants_events_1 (0, 0, 0)	False	False	False	208.0 KB	btree (participant_type)
idx_participants_events_2 (0, 0, 0)	False	False	False	208.0 KB	btree (participant_id)
idx_participants_events_3 (0, 0, 0)	False	False	False	208.0 KB	btree (alignment)
participants_events_id_key (0, 0, 0)	False	True	False	208.0 KB	btree (id)
idx_fk_par_eve_eve_id__eve_id (0, 0, 0)	False	False	False	208.0 KB	btree (event_id)

## Unique Constraints

Name	Columns	Comment
participants_events_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_par_eve_eve_id__eve_id	event_id	<a href="#">events</a>	id



## Table - public > periods

### Table Properties

Property	Value	Property	Value
OID	25191	Total size	112.0 KB
Owner	postgres	Table size	48.0 KB
Tablespace	pg_default	Indexes size	64.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	548		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('periods_id_seq'::regclass)	False	
participant_event_id	integer	-1		False	
period_value	character varying	100		True	
score	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
periods_id_key (0, 0, 0)	False	True	False	32.0 KB	btree (id)
idx_fk_per_par_eve_id__par_eve_id (0, 0, 0)	False	False	False	32.0 KB	btree (participant_event_id)

### Unique Constraints

Name	Columns	Comment
periods_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
------	------	-----------------	----------------

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_per_par_eve_id__par_eve_id	participant_event_id	<a href="#">participants_events</a>	id



## Table - public > person\_event\_metadata

### Table Properties

Property	Value	Property	Value
OID	25197	Total size	992.0 KB
Owner	postgres	Table size	264.0 KB
Tablespace	pg_default	Indexes size	728.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	4002		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('person_event_metadata_id_seq'::regclass)	False	
person_id	integer	-1		False	
event_id	integer	-1		False	
status	character varying	100		True	
health	character varying	100		True	
weight	character varying	100		True	
role_id	integer	-1		True	
position_id	integer	-1		True	
team_id	integer	-1		True	
lineup_slot	integer	-1		True	
lineup_slot_sequence	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_per_eve_met_pos_id__pos_id (0, 0, 0)	False	False	False	104.0 KB	btree (position_id)
idx_fk_per_eve_met_per_id__per_id (0, 0, 0)	False	False	False	104.0 KB	btree (person_id)
idx_person_event_metadata_1 (0, 0, 0)	False	False	False	104.0 KB	btree (status)

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
[Index."IndexName"] ([Index."StatIdx_Scan"], idx_fk_teams_person_event_metadata (0, 0, 0)	False	True	False	104.0 KB	btree (id)
idx_fk_per_eve_met_eve_id__eve_id (0, 0, 0)	False	False	False	104.0 KB	btree (event_id)
idx_fk_per_eve_met_rol_id__rol_id (0, 0, 0)	False	False	False	104.0 KB	btree (role_id)

## Unique Constraints

Name	Columns	Comment
person_event_metadata_id_k	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_per_eve_met_rol_id__rol_i d	role_id	<a href="#">roles</a>	id
fk_per_eve_met_tea_id__tea _id	team_id	<a href="#">teams</a>	id
fk_per_eve_met_eve_id__ev e_id	event_id	<a href="#">events</a>	id
fk_per_eve_met_per_id__per _id	person_id	<a href="#">persons</a>	id
fk_per_eve_met_pos_id__po s_id	position_id	<a href="#">positions</a>	id



## Table - public > person\_phases

### Table Properties

Property	Value	Property	Value
OID	25203	Total size	48.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	48.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('person_phases_id_seq'::regclass)	False	
person_id	integer	-1		False	
membership_type	character varying	40		False	
membership_id	integer	-1		False	
role_id	integer	-1		True	
role_status	character varying	40		True	
phase_status	character varying	40		True	
uniform_number	character varying	20		True	
regular_position_id	integer	-1		True	
regular_position_depth	character varying	40		True	
height	character varying	100		True	
weight	character varying	100		True	
start_date_time	timestamp without time zone	-1		True	
start_season_id	integer	-1		True	
end_date_time	timestamp without time zone	-1		True	
end_season_id	integer	-1		True	
entry_reason	character varying	40		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
exit_reason	character varying	40		True	
selection_level	integer	-1		True	
selection_sublevel	integer	-1		True	
selection_overall	integer	-1		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
person_phases_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)
idx_person_phases_2 (0, 0, 0)	False	False	False	8.0 KB	btree (membership_id)
idx_person_phases_1 (0, 0, 0)	False	False	False	8.0 KB	btree (membership_type)
idx_fk_per_ph_reg_pos_id__pos_id (0, 0, 0)	False	False	False	8.0 KB	btree (regular_position_id)
idx_fk_per_ph_per_id__per_id (0, 0, 0)	False	False	False	8.0 KB	btree (person_id)
idx_person_phases_3 (0, 0, 0)	False	False	False	8.0 KB	btree (phase_status)

## Unique Constraints

Name	Columns	Comment
person_phases_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_per_ph_end_season_id__season_id	end_season_id	<a href="#">seasons</a>	id
fk_per_ph_per_id__per_id	person_id	<a href="#">persons</a>	id
fk_per_ph_reg_pos_id__pos_id	regular_position_id	<a href="#">positions</a>	id
fk_per_ph_role_id__role_id	role_id	<a href="#">roles</a>	id
fk_per_ph_start_season_id__season_id	start_season_id	<a href="#">seasons</a>	id



## Table - public > persons

### Table Properties

Property	Value	Property	Value
OID	25209	Total size	664.0 KB
Owner	postgres	Table size	288.0 KB
Tablespace	pg_default	Indexes size	376.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	3937		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('persons_id_seq':regclass)	False	
person_key	character varying	100		False	
publisher_id	integer	-1		False	
gender	character varying	20		True	
birth_date	character varying	30		True	
death_date	character varying	30		True	
birth_location_id	integer	-1		True	
hometown_location_id	integer	-1		True	
residence_location_id	integer	-1		True	
death_location_id	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
persons_id_key (0, 0, 0)	False	True	False	104.0 KB	btree (id)
idx_fk_per_pub_id__pub_id (0, 0, 0)	False	False	False	104.0 KB	btree (publisher_id)
idx_persons_1 (0, 0, 0)	False	False	False	168.0 KB	btree (person_key)

## Unique Constraints

Name	Columns	Comment
persons_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_per_bir_loc_id__loc_id	birth_location_id	<a href="#">locations</a>	id
fk_per_hom_loc_id__loc_id	hometown_location_id	<a href="#">locations</a>	id
fk_per_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id
fk_per_dea_loc_id__loc_id	death_location_id	<a href="#">locations</a>	id
fk_per_res_loc_id__loc_id	residence_location_id	<a href="#">locations</a>	id



## Table - public > persons\_documents

### Table Properties

Property	Value	Property	Value
OID	25213	Total size	0 bytes
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
person_id	integer	-1		False	
document_id	integer	-1		False	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_per_doc_per_id__per_id	person_id	<a href="#">persons</a>	id
fk_per_doc_doc_id__doc_id	document_id	<a href="#">documents</a>	id



## Table - public > persons\_media

### Table Properties

Property	Value	Property	Value
OID	25216	Total size	0 bytes
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
person_id	integer	-1		False	
media_id	integer	-1		False	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_per_med_med_id__med_id	media_id	<a href="#">media</a>	id
fk_per_med_per_id__per_id	person_id	<a href="#">persons</a>	id



## Table - public > positions

### Table Properties

Property	Value	Property	Value
OID	25221	Total size	56.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	48.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	73		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('positions_id_seq'::regclass)	False	
affiliation_id	integer	-1		False	
abbreviation	character varying	100		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_pos_aff_id__aff_id (0, 0, 0)	False	False	False	16.0 KB	btree (affiliation_id)
positions_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)
idx_positions_1 (0, 0, 0)	False	False	False	16.0 KB	btree (abbreviation)

### Unique Constraints

Name	Columns	Comment
positions_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_pos_aff_id__aff_id	affiliation_id	<a href="#">affiliations</a>	id

## Foreign Keys

<u>Name</u>	<u>Keys</u>	<u>Reference table</u>	<u>Reference keys</u>
-------------	-------------	------------------------	-----------------------



## Table - public > publishers

### Table Properties

Property	Value	Property	Value
OID	25227	Total size	40.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	32.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	1		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('publishers_id_seq'::regclass)	False	
publisher_key	character varying	100		False	
publisher_name	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_publishers_1 (0, 0, 0)	False	False	False	16.0 KB	btree (publisher_key)
publishers_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
publishers_id_key	id	



## Table - public > roles

### Table Properties

Property	Value	Property	Value
OID	25233	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('roles_id_seq'::regclass)	False	
role_key	character varying	100		False	
role_name	character varying	100		True	
comment	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_roles_1 (0, 0, 0)	False	False	False	8.0 KB	btree (role_key)
roles_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
roles_id_key	id	



## Table - public > seasons

### Table Properties

Property	Value	Property	Value
OID	25239	Total size	72.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	64.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	4		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('seasons_id_seq': :regclass)	False	
season_key	integer	-1		False	
publisher_id	integer	-1		False	
league_id	integer	-1		False	
start_date_time	timestamp without time zone	-1		True	
end_date_time	timestamp without time zone	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_sea_pub_id__pub_id (0, 0, 0)	False	False	False	16.0 KB	btree (publisher_id)
idx_seasons_1 (0, 0, 0)	False	False	False	16.0 KB	btree (season_key)
seasons_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)
idx_fk_sea_lea_id__aff_id (0, 0, 0)	False	False	False	16.0 KB	btree (league_id)

### Unique Constraints

Name	Columns	Comment
seasons_id_key	id	

## Unique Constraints

Name	Columns	Comment
------	---------	---------

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_sea_lea_id__aff_id	league_id	<a href="#">affiliations</a>	id
fk_sea_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id



## Table - public > sites

### Table Properties

Property	Value	Property	Value
OID	25245	Total size	32.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	32.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('sites_id_seq'::regclass)	False	
site_key	integer	-1		False	
publisher_id	integer	-1		False	
location_id	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
sites_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)
idx_fk_sit_pub_id__pub_id (0, 0, 0)	False	False	False	8.0 KB	btree (publisher_id)
idx_sites_1 (0, 0, 0)	False	False	False	8.0 KB	btree (site_key)
idx_fk_sit_loc_id__loc_id (0, 0, 0)	False	False	False	8.0 KB	btree (location_id)

### Unique Constraints

Name	Columns	Comment
sites_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_sit_loc_id__loc_id	location_id	<a href="#">locations</a>	id
fk_sit_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id

**Table - public > soccer\_defensive\_stats****Table Properties**

Property	Value	Property	Value
OID	25251	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

**Table Statistics**

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

**Columns**

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('soccer_defensive_stats_id_seq'::regclass)	False	
shots_penalty_shot_allowed	character varying	100		True	
goals_penalty_shot_allowed	character varying	100		True	
goals_against_average	character varying	100		True	
goals_against_total	character varying	100		True	
saves	character varying	100		True	
save_percentage	character varying	100		True	
catches_punches	character varying	100		True	
shots_on_goal_total	character varying	100		True	
shots_shootout_total	character varying	100		True	
shots_shootout_allowed	character varying	100		True	
shots_blocked	character varying	100		True	
shutouts	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
soccer_defensive_stats_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
soccer_defensive_stats_id_k	id	



## Table - public > soccer\_event\_states

### Table Properties

Property	Value	Property	Value
OID	25260	Total size	24.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('soccer_event_states_id_seq'::regclass)	False	
event_id	integer	-1		False	
current_state	integer	-1		True	
sequence_number	integer	-1		True	
period_value	character varying	100		True	
period_time_elapsed	character varying	100		True	
period_time_remaining	character varying	100		True	
minutes_elapsed	character varying	100		True	
period_minute_elapsed	character varying	100		True	
context	character varying	40		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
soccer_event_states_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)
idx_fk_events_soccer_event_states (0, 0, 0)	False	False	False	8.0 KB	btree (event_id)

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
----------------------------------	---------	--------	-----------	------	------------

## Unique Constraints

Name	Columns	Comment
soccer_event_states_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_soc_eve_sta_eve_id__eve_id	event_id	<a href="#">events</a>	id



## Table - public > soccer\_foul\_stats

### Table Properties

Property	Value	Property	Value
OID	25269	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('soccer_foul_stats_id_seq'::regclass)	False	
fouls_suffered	character varying	100		True	
fouls_committed	character varying	100		True	
cautions_total	character varying	100		True	
cautions_pending	character varying	100		True	
caution_points_total	character varying	100		True	
caution_points_pending	character varying	100		True	
ejections_total	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
soccer_foul_stats_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
soccer_foul_stats_id_key	id	

## Unique Constraints

Name	Columns	Comment
------	---------	---------



## Table - public > soccer\_offensive\_stats

### Table Properties

Property	Value	Property	Value
OID	25278	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('soccer_offensive_stats_id_seq'::regclass)	False	
goals_game_winning	character varying	100		True	
goals_game_tying	character varying	100		True	
goals_overtime	character varying	100		True	
goals_shootout	character varying	100		True	
goals_total	character varying	100		True	
assists_game_winning	character varying	100		True	
assists_game_tying	character varying	100		True	
assists_overtime	character varying	100		True	
assists_total	character varying	100		True	
points	character varying	100		True	
shots_total	character varying	100		True	
shots_on_goal_total	character varying	100		True	
shots_hit_frame	character varying	100		True	
shots_penalty_shot_taken	character varying	100		True	
shots_penalty_shot_scored	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
shots_penalty_shot_missed	character varying	40		True	
shots_penalty_shot_percentage	character varying	40		True	
shots_shootout_taken	character varying	40		True	
shots_shootout_scored	character varying	40		True	
shots_shootout_missed	character varying	40		True	
shots_shootout_percentage	character varying	40		True	
giveaways	character varying	40		True	
offsides	character varying	40		True	
corner_kicks	character varying	40		True	
hat_tricks	character varying	40		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
soccer_offensive_stats_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
soccer_offensive_stats_id_key	id	



## Table - public > sportsdb\_table

### Table Properties

Property	Value	Property	Value
OID	178383	Total size	8.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
col1	integer	-1		True	
col2	integer	-1		True	



## Table - public > standing\_subgroups

### Table Properties

Property	Value	Property	Value
OID	25287	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('standing_subgroups_id_seq'::regclass)	False	
standing_id	integer	-1		False	
affiliation_id	integer	-1		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
standing_subgroups_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
standing_subgroups_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_sta_sub_sta_id__sta_id	standing_id	<a href="#">standings</a>	id
fk_sta_sub_aff_id__aff_id	affiliation_id	<a href="#">affiliations</a>	id



## Table - public > standings

### Table Properties

Property	Value	Property	Value
OID	25293	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('standings_id_seq'::regclass)	False	
affiliation_id	integer	-1		False	
standing_type	character varying	100		True	
sub_season_id	integer	-1		False	
last_updated	character varying	100		True	
duration_scope	character varying	100		True	
competition_scope	character varying	100		True	
competition_scope_id	character varying	100		True	
alignment_scope	character varying	100		True	
site_scope	character varying	100		True	
scoping_label	character varying	100		True	
publisher_id	integer	-1		False	
source	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
standings_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
standings_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_sta_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id
fk_sta_aff_id__aff_id	affiliation_id	<a href="#">affiliations</a>	id
fk_sta_sub_sea_id__sub_season_id	sub_season_id	<a href="#">sub_seasons</a>	id



## Table - public > stats

### Table Properties

Property	Value	Property	Value
OID	25302	Total size	3.031 MB
Owner	postgres	Table size	984.0 KB
Tablespace	pg_default	Indexes size	2.07 MB
Primary key(s)		Toast size	0 bytes
Estimated rows	9398		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('stats_id_seq'::regclass)	False	
stat_repository_type	character varying	100		True	
stat_repository_id	integer	-1		False	
stat_holder_type	character varying	100		True	
stat_holder_id	integer	-1		True	
stat_coverage_type	character varying	100		True	
stat_coverage_id	integer	-1		True	
context	character varying	40		False	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
stats_id_key (0, 0, 0)	False	True	False	224.0 KB	btree (id)
idx_stats_3 (0, 0, 0)	False	False	False	224.0 KB	btree (stat_holder_type)
idx_stats_2 (0, 0, 0)	False	False	False	224.0 KB	btree (stat_repository_id)
idx_stats_1 (0, 0, 0)	False	False	False	456.0 KB	btree (stat_repository_type)
idx_stats_7 (0, 0, 0)	False	False	False	272.0 KB	btree (context)

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
[Index."IndexName"]	False	False	False	224.0 KB	btree (stat_coverage_id)
idx_stats_5 (0, 0, 0)	False	False	False	272.0 KB	btree (stat_coverage_type)
idx_stats_4 (0, 0, 0)	False	False	False	224.0 KB	btree (stat_holder_id)

## Unique Constraints

Name	Columns	Comment
stats_id_key	id	



## Table - public > sub\_periods

### Table Properties

Property	Value	Property	Value
OID	25308	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('sub_periods_id_seq'::regclass)	False	
period_id	integer	-1		False	
sub_period_value	character varying	100		True	
score	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_sub_per_per_id__per_id (0, 0, 0)	False	False	False	8.0 KB	btree (period_id)
sub_periods_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
sub_periods_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
------	------	-----------------	----------------

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_sub_per_per_id__per_id	period_id	<a href="#">periods</a>	id



## Table - public > sub\_seasons

### Table Properties

Property	Value	Property	Value
OID	25314	Total size	72.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	64.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	4		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('sub_seasons_id_seq'::regclass)	False	
sub_season_key	character varying	100		False	
season_id	integer	-1		False	
sub_season_type	character varying	100		False	
start_date_time	timestamp without time zone	-1		True	
end_date_time	timestamp without time zone	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
idx_fk_sub_seasons_id_season_id (0, 0, 0)	False	False	False	16.0 KB	btree (season_id)
sub_seasons_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)
idx_sub_seasons_2 (0, 0, 0)	False	False	False	16.0 KB	btree (sub_season_type)
idx_sub_seasons_1 (0, 0, 0)	False	False	False	16.0 KB	btree (sub_season_key)

## Unique Constraints

Name	Columns	Comment
sub_seasons_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_sub_sea_sea_id__sea_id	season_id	<a href="#">seasons</a>	id



## Table - public > team\_american\_football\_stats

### Table Properties

Property	Value	Property	Value
OID	25320	Total size	32.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	26		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('team_american_football_stats_id_seq'::regclass)	False	
yards_per_attempt	character varying	100		True	
average_starting_position	character varying	100		True	
timeouts	character varying	100		True	
time_of_possession	character varying	100		True	
turnover_ratio	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
team_american_football_stats_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
team_american_football_stat	id	



## Table - public > team\_phases

### Table Properties

Property	Value	Property	Value
OID	25329	Total size	80.0 KB
Owner	postgres	Table size	48.0 KB
Tablespace	pg_default	Indexes size	32.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	368		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('team_phases_id_seq'::regclass)	False	
team_id	integer	-1		False	
start_season_id	integer	-1		True	
end_season_id	integer	-1		True	
affiliation_id	integer	-1		False	
start_date_time	character varying	100		True	
end_date_time	character varying	100		True	
phase_status	character varying	40		True	
role_id	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
team_phases_id_key (0, 0, 0)	False	True	False	32.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
team_phases_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_tea_aff_pha_end_sea_id__ _sea_id	end_season_id	<a href="#">seasons</a>	id
fk_tea_aff_pha_sta_sea_id__ sea_id	start_season_id	<a href="#">seasons</a>	id
fk_tea_aff_pha_tea_id__tea_i d	team_id	<a href="#">teams</a>	id
fk_tea_aff_pha_rol_id__rol_id	role_id	<a href="#">roles</a>	id
fk_tea_aff_pha_aff_id__aff_i d	affiliation_id	<a href="#">affiliations</a>	id



## Table - public > teams

### Table Properties

Property	Value	Property	Value
OID	25335	Total size	24.0 KB
Owner	postgres	Table size	8.0 KB
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	128		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('teams_id_seq'::regclass)	False	
team_key	character varying	100		False	
publisher_id	integer	-1		False	
home_site_id	integer	-1		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
teams_id_key (0, 0, 0)	False	True	False	16.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
teams_id_key	id	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_tea_hom_sit_id__sit_id	home_site_id	<a href="#">sites</a>	id
fk_tea_pub_id__pub_id	publisher_id	<a href="#">publishers</a>	id

## Foreign Keys

Name	Keys	Reference table	Reference keys
------	------	-----------------	----------------



## Table - public > teams\_documents

### Table Properties

Property	Value	Property	Value
OID	25339	Total size	40.0 KB
Owner	postgres	Table size	40.0 KB
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
team_id	integer	-1		False	
document_id	integer	-1		False	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_tea_doc_doc_id__doc_id	document_id	<a href="#">documents</a>	id
fk_tea_doc_tea_id__tea_id	team_id	<a href="#">teams</a>	id



## Table - public > teams\_media

### Table Properties

Property	Value	Property	Value
OID	25342	Total size	0 bytes
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	0 bytes
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
team_id	integer	-1		False	
media_id	integer	-1		False	

### Foreign Keys

Name	Keys	Reference table	Reference keys
fk_tea_med_tea_id__tea_id	team_id	<a href="#">teams</a>	id
fk_tea_med_med_id__med_id	media_id	<a href="#">media</a>	id



## Table - public > tennis\_action\_points

### Table Properties

Property	Value	Property	Value
OID	25347	Total size	8.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	0 bytes
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('tennis_action_points_id_seq'::regclass)	False	
sub_period_id	character varying	100		True	
sequence_number	character varying	100		True	
win_type	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
tennis_action_points_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
tennis_action_points_id_key	id	



## Table - public > tennis\_action\_volleys

### Table Properties

Property	Value	Property	Value
OID	25353	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('tennis_action_volleys_id_seq'::regclass)	False	
sequence_number	character varying	100		True	
tennis_action_points_id	integer	-1		True	
landing_location	character varying	100		True	
swing_type	character varying	100		True	
result	character varying	100		True	
spin_type	character varying	100		True	
trajectory_details	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
tennis_action_volleys_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

### Unique Constraints

Name	Columns	Comment
tennis_action_volleys_id_key	id	

## Unique Constraints

Name	Columns	Comment
------	---------	---------



## Table - public > tennis\_event\_states

### Table Properties

Property	Value	Property	Value
OID	25362	Total size	24.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('tennis_event_states_id_seq'::regclass)	False	
event_id	integer	-1		False	
current_state	integer	-1		True	
sequence_number	integer	-1		True	
tennis_set	character varying	100		True	
game	character varying	100		True	
server_person_id	integer	-1		True	
server_score	character varying	100		True	
receiver_person_id	integer	-1		True	
receiver_score	character varying	100		True	
service_number	character varying	100		True	
context	character varying	40		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
tennis_event_states_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)
idx_fk_events_tennis_event_states (0, 0, 0)	False	False	False	8.0 KB	btree (event_id)

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
----------------------------------	---------	--------	-----------	------	------------

## Unique Constraints

Name	Columns	Comment
tennis_event_states_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_ten_eve_sta_eve_id__eve_id	event_id	<a href="#">events</a>	id



## Table - public > tennis\_return\_stats

### Table Properties

Property	Value	Property	Value
OID	25371	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('tennis_return_stats_id_seq'::regclass)	False	
returns_played	character varying	100		True	
matches_played	character varying	100		True	
first_service_return_points_won	character varying	100		True	
first_service_return_points_won_pct	character varying	100		True	
second_service_return_points_won	character varying	100		True	
second_service_return_points_won_pct	character varying	100		True	
return_games_played	character varying	100		True	
return_games_won	character varying	100		True	
return_games_won_pct	character varying	100		True	
break_points_played	character varying	100		True	
break_points_converted	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
break_points_c onverted_pct	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
tennis_return_stats_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
tennis_return_stats_id_key	id	



## Table - public > tennis\_service\_stats

### Table Properties

Property	Value	Property	Value
OID	25380	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('tennis_service_stats_id_seq'::regclass)	False	
services_played	character varying	100		True	
matches_played	character varying	100		True	
aces	character varying	100		True	
first_services_good	character varying	100		True	
first_services_good_pct	character varying	100		True	
first_service_points_won	character varying	100		True	
first_service_points_won_pct	character varying	100		True	
second_service_points_won	character varying	100		True	
second_service_points_won_pct	character varying	100		True	
service_games_played	character varying	100		True	
service_games_won	character varying	100		True	
service_games_won_pct	character varying	100		True	

## Columns

Name	Type	Length	Default value	Nullable	Comment
break_points_played	character varying	100		True	
break_points_saved	character varying	100		True	
break_points_saved_pct	character varying	100		True	

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
tennis_service_stats_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
tennis_service_stats_id_key	id	



## Table - public > wagering\_moneylines

### Table Properties

Property	Value	Property	Value
OID	25389	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('wagering_money_lines_id_seq'::regclass)	False	
bookmaker_id	integer	-1		False	
event_id	integer	-1		False	
date_time	timestamp without time zone	-1		True	
team_id	integer	-1		False	
person_id	integer	-1		True	
rotation_key	character varying	100		True	
comment	character varying	100		True	
vigorish	character varying	100		True	
line	character varying	100		True	
line_opening	character varying	100		True	
prediction	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
wagering_moneylines_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
wagering_moneylines_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_wag_mon_eve_id__eve_id	event_id	<a href="#">events</a>	id
fk_wag_mon_boo_id__boo_id	bookmaker_id	<a href="#">bookmakers</a>	id
fk_wag_mon_tea_id__tea_id	team_id	<a href="#">teams</a>	id



## Table - public > wagering\_odds\_lines

### Table Properties

Property	Value	Property	Value
OID	25398	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('wagering_odds_lines_id_seq'::regclass)	False	
bookmaker_id	integer	-1		False	
event_id	integer	-1		False	
date_time	timestamp without time zone	-1		True	
team_id	integer	-1		False	
person_id	integer	-1		True	
rotation_key	character varying	100		True	
comment	character varying	100		True	
numerator	character varying	100		True	
denominator	character varying	100		True	
prediction	character varying	100		True	
payout_calculation	character varying	100		True	
payout_amount	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
wagering_odds_lines_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
wagering_odds_lines_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_wag_odd_lin_booo_id__bo o_id	bookmaker_id	<a href="#">bookmakers</a>	id
fk_wag_odd_lin_eve_id__eve _id	event_id	<a href="#">events</a>	id
fk_wag_odd_lin_tea_id__tea _id	team_id	<a href="#">teams</a>	id



## Table - public > wagering\_runlines

### Table Properties

Property	Value	Property	Value
OID	25407	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('wagering_runlines_id_seq'::regclass)	False	
bookmaker_id	integer	-1		False	
event_id	integer	-1		False	
date_time	timestamp without time zone	-1		True	
team_id	integer	-1		False	
person_id	integer	-1		True	
rotation_key	character varying	100		True	
comment	character varying	100		True	
vigorish	character varying	100		True	
line	character varying	100		True	
line_opening	character varying	100		True	
line_value	character varying	100		True	
prediction	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
wagering_runlines_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
wagering_runlines_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_wag_run_boo_id__boo_id	bookmaker_id	<a href="#">bookmakers</a>	id
fk_wag_run_eve_id__eve_id	event_id	<a href="#">events</a>	id
fk_wag_run_tea_id__tea_id	team_id	<a href="#">teams</a>	id



## Table - public > wagering\_straight\_spread\_lines

### Table Properties

Property	Value	Property	Value
OID	25416	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('wagering_straight_spread_lines_id_seq'::regclass)	False	
bookmaker_id	integer	-1		False	
event_id	integer	-1		False	
date_time	timestamp without time zone	-1		True	
team_id	integer	-1		False	
person_id	integer	-1		True	
rotation_key	character varying	100		True	
comment	character varying	100		True	
vigorish	character varying	100		True	
line_value	character varying	100		True	
line_value_opening	character varying	100		True	
prediction	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
wagering_straight_spread_lines_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Unique Constraints

Name	Columns	Comment
wagering_straight_spread_lin	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_wag_str_spr_lin_boo_id__ boo_id	bookmaker_id	<a href="#">bookmakers</a>	id
fk_wag_str_spr_lin_eve_id__ eve_id	event_id	<a href="#">events</a>	id
fk_wag_str_spr_lin_tea_id__t ea_id	team_id	<a href="#">teams</a>	id



## Table - public > wagering\_total\_score\_lines

### Table Properties

Property	Value	Property	Value
OID	25425	Total size	16.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	8.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('wagering_total_score_lines_id_seq'::regclass)	False	
bookmaker_id	integer	-1		False	
event_id	integer	-1		False	
date_time	timestamp without time zone	-1		True	
team_id	integer	-1		False	
person_id	integer	-1		True	
rotation_key	character varying	100		True	
comment	character varying	100		True	
vigorish	character varying	100		True	
line_over	character varying	100		True	
line_under	character varying	100		True	
total	character varying	100		True	
total_opening	character varying	100		True	
prediction	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
wagering_total_score_lines_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)

## Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
----------------------------------	---------	--------	-----------	------	------------

## Unique Constraints

Name	Columns	Comment
wagering_total_score_lines_i	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_wag_tot_sco_lin_boo_id__ boo_id	bookmaker_id	<a href="#">bookmakers</a>	id
fk_wag_tot_sco_lin_eve_id__ eve_id	event_id	<a href="#">events</a>	id
fk_wag_tot_sco_lin_tea_id__t ea_id	team_id	<a href="#">teams</a>	id



## Table - public > weather\_conditions

### Table Properties

Property	Value	Property	Value
OID	25434	Total size	24.0 KB
Owner	postgres	Table size	0 bytes
Tablespace	pg_default	Indexes size	16.0 KB
Primary key(s)		Toast size	8.0 KB
Estimated rows	0		
Comment			

### Table Statistics

seq_scan	0	n_dead_tup	0
seq_tup_read	0	last_vacuum	-
idx_scan	0	last_autovacuum	-
idx_tup_fetch	0	last_analyze	-
n_tup_ins	0	last_autoanalyze	-
n_tup_upd	0	vacuum_count	0
n_tup_del	0	autovacuum_count	0
n_tup_hot_upd	0	analyze_count	0
n_live_tup	0	autoanalyze_count	0

### Columns

Name	Type	Length	Default value	Nullable	Comment
id	integer	-1	nextval('weather_conditions_id_seq'::regclass)	False	
event_id	integer	-1		False	
temperature	character varying	100		True	
temperature_units	character varying	40		True	
humidity	character varying	100		True	
clouds	character varying	100		True	
wind_direction	character varying	100		True	
wind_velocity	character varying	100		True	
weather_code	character varying	100		True	

### Indexes

Name (scan, tup_read, tup_fetch)	Primary	Unique	Clustered	Size	Definition
weather_conditions_id_key (0, 0, 0)	False	True	False	8.0 KB	btree (id)
idx_fk_wea_con_eve_id__eve_id (0, 0, 0)	False	False	False	8.0 KB	btree (event_id)

### Unique Constraints

Name	Columns	Comment
------	---------	---------

## Unique Constraints

Name	Columns	Comment
weather_conditions_id_key	id	

## Foreign Keys

Name	Keys	Reference table	Reference keys
fk_wea_con_eve_id__eve_id	event_id	<a href="#">events</a>	id



## public schema: Domains (1)

Name	OID	Owner	Value
primary_id	24689	postgres	



## Domain - public > primary\_id

### Domain Properties

Property	Value
OID	24689
Owner	postgres
Constraint name	
Default value	
Comment	
Definition	



## public schema: Sequences (97)

Name	OID	Owner	Value
addresses_id_seq	24690	postgres	2
affiliation_phases_id_seq	24699	postgres	75
affiliations_id_seq	24705	postgres	29
american_football_action_participants_id_seq	24720	postgres	293
american_football_action_plays_id_seq	24726	postgres	179
american_football_defensive_stats_id_seq	24735	postgres	751
american_football_down_progress_stats_id_seq	24744	postgres	36
american_football_event_states_id_seq	24753	postgres	249
american_football_fumbles_stats_id_seq	24759	postgres	121
american_football_offensive_stats_id_seq	24768	postgres	36
american_football_passing_stats_id_seq	24777	postgres	301
american_football_penalties_stats_id_seq	24786	postgres	36
american_football_rushing_stats_id_seq	24792	postgres	175
american_football_sacks_against_stats_id_seq	24801	postgres	77
american_football_scoring_stats_id_seq	24807	postgres	842
american_football_special_teams_stats_id_seq	24816	postgres	142
attachments_id_seq	178389	postgres	14
baseball_action_contact_details_id_seq	24825	postgres	1
baseball_action_pitches_id_seq	24834	postgres	1
baseball_action_plays_id_seq	24843	postgres	17
baseball_action_substitutions_id_seq	24852	postgres	1
baseball_defensive_group_id_seq	24858	postgres	1
baseball_defensive_players_id_seq	24864	postgres	1
baseball_defensive_stats_id_seq	24870	postgres	1724
baseball_event_states_id_seq	24879	postgres	17
baseball_offensive_stats_id_seq	24885	postgres	1724
baseball_pitching_stats_id_seq	24894	postgres	852
basketball_defensive_stats_id_seq	24903	postgres	164
basketball_event_states_id_seq	24909	postgres	1
basketball_offensive_stats_id_seq	24915	postgres	164
basketball_rebounding_stats_id_seq	24924	postgres	164
basketball_team_stats_id_seq	24933	postgres	1
bookmakers_id_seq	24939	postgres	1
core_person_stats_id_seq	24945	postgres	2588
core_stats_id_seq	24951	postgres	1



## public schema: Sequences (97)

Name	OID	Owner	Value
display_names_id_seq	24964	postgres	3958
document_classes_id_seq	24973	postgres	6
document_contents_id_seq	24979	postgres	414
document_fixtures_events_id_seq	24994	postgres	7915
document_fixtures_id_seq	24988	postgres	12
document_package_entry_id_seq	25000	postgres	1
document_packages_id_seq	25006	postgres	1
documents_id_seq	25012	postgres	414
documents_media_id_seq	25021	postgres	1
events_id_seq	25027	postgres	4350
ice_hockey_action_participants_id_seq	25045	postgres	199
ice_hockey_action_plays_id_seq	25051	postgres	51
ice_hockey_defensive_stats_id_seq	25060	postgres	94
ice_hockey_event_states_id_seq	25069	postgres	51
ice_hockey_offensive_stats_id_seq	25075	postgres	1112
ice_hockey_player_stats_id_seq	25084	postgres	1072
injury_phases_id_seq	25090	postgres	771
key_aliases_id_seq	25099	postgres	1
key_roots_id_seq	25105	postgres	1
latest_revisions_id_seq	25111	postgres	295
locations_id_seq	25117	postgres	1
media_captions_id_seq	25129	postgres	1
media_contents_id_seq	25135	postgres	1
media_id_seq	25123	postgres	1
media_keywords_id_seq	25144	postgres	1
motor_racing_event_states_id_seq	25150	postgres	1
motor_racing_qualifying_stats_id_seq	25156	postgres	1
motor_racing_race_stats_id_seq	25165	postgres	1
outcome_totals_id_seq	25174	postgres	1
participants_events_id_seq	25183	postgres	8700
periods_id_seq	25189	postgres	548
person_event_metadata_id_seq	25195	postgres	4002
person_phases_id_seq	25201	postgres	1
persons_id_seq	25207	postgres	3937
positions_id_seq	25219	postgres	73



## public schema: Sequences (97)

Name	OID	Owner	Value
publishers_id_seq	25225	postgres	1
roles_id_seq	25231	postgres	1
seasons_id_seq	25237	postgres	4
sites_id_seq	25243	postgres	1
soccer_defensive_stats_id_seq	25249	postgres	1
soccer_event_states_id_seq	25258	postgres	1
soccer_foul_stats_id_seq	25267	postgres	1
soccer_offensive_stats_id_seq	25276	postgres	1
standing_subgroups_id_seq	25285	postgres	1
standings_id_seq	25291	postgres	1
stats_id_seq	25300	postgres	12211
sub_periods_id_seq	25306	postgres	1
sub_seasons_id_seq	25312	postgres	4
team_american_football_stats_id_seq	25318	postgres	36
team_phases_id_seq	25327	postgres	368
teams_id_seq	25333	postgres	128
tennis_action_points_id_seq	25345	postgres	1
tennis_action_volleys_id_seq	25351	postgres	1
tennis_event_states_id_seq	25360	postgres	1
tennis_return_stats_id_seq	25369	postgres	1
tennis_service_stats_id_seq	25378	postgres	1
wagering_moneylines_id_seq	25387	postgres	1
wagering_odds_lines_id_seq	25396	postgres	1
wagering_runlines_id_seq	25405	postgres	1
wagering_straight_spread_lines_id_seq	25414	postgres	1
wagering_total_score_lines_id_seq	25423	postgres	1
weather_conditions_id_seq	25432	postgres	1



## Sequence - public > addresses\_id\_seq

### Sequence Properties

Property	Value		
OID	24690	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	2		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">addresses</a>	id



## Sequence - public > affiliation\_phases\_id\_seq

### Sequence Properties

Property	Value		
OID	24699	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	75		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">affiliation_phases</a>	id



## Sequence - public > affiliations\_id\_seq

### Sequence Properties

Property	Value		
OID	24705	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	29		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">affiliations</a>	id



## Sequence - public > american\_football\_action\_participants\_id\_seq

### Sequence Properties

Property	Value		
OID	24720	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	293		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_action_participants</a>	id



## Sequence - public > american\_football\_action\_plays\_id\_seq

### Sequence Properties

Property	Value		
OID	24726	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	179		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_action_plays</a>	id



## Sequence - public > american\_football\_defensive\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24735	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	751		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_defensive_stats</a>	id



## Sequence - public > american\_football\_down\_progress\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24744	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	36		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_down_progress_stats</a>	id



## Sequence - public > american\_football\_event\_states\_id\_seq

### Sequence Properties

Property	Value		
OID	24753	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	249		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_event_states</a>	id



## Sequence - public > american\_football\_fumbles\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24759	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	121		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_fumbles_stats</a>	id



## Sequence - public > american\_football\_offensive\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24768	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	36		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_offensive_stats</a>	id



## Sequence - public > american\_football\_passing\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24777	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	301		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_passing_stats</a>	id



## Sequence - public > american\_football\_penalties\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24786	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	36		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_penalties_stats</a>	id



## Sequence - public > american\_football\_rushing\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24792	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	175		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_rushing_stats</a>	id



## Sequence - public > american\_football\_sacks\_against\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24801	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	77		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_sacks_against_stats</a>	id



## Sequence - public > american\_football\_scoring\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24807	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	842		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_scoring_stats</a>	id



## Sequence - public > american\_football\_special\_teams\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24816	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	142		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">american_football_special_teams_stats</a>	id



## Sequence - public > attachments\_id\_seq

### Sequence Properties

Property	Value		
OID	178389	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	14		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">attachments</a>	id



## Sequence - public > baseball\_action\_contact\_details\_id\_seq

### Sequence Properties

Property	Value		
OID	24825	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">baseball_action_contact_details</a>	id



## Sequence - public > baseball\_action\_pitches\_id\_seq

### Sequence Properties

Property	Value		
OID	24834	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">baseball_action_pitches</a>	id



## Sequence - public > baseball\_action\_plays\_id\_seq

### Sequence Properties

Property	Value		
OID	24843	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	17		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">baseball_action_plays</a>	id



## Sequence - public > baseball\_action\_substitutions\_id\_seq

### Sequence Properties

Property	Value		
OID	24852	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">baseball_action_substitutions</a>	id



## Sequence - public > baseball\_defensive\_group\_id\_seq

### Sequence Properties

Property	Value		
OID	24858	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">baseball_defensive_group</a>	id



## Sequence - public > baseball\_defensive\_players\_id\_seq

### Sequence Properties

Property	Value		
OID	24864	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">baseball_defensive_players</a>	id



## Sequence - public > baseball\_defensive\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24870	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1724		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">baseball_defensive_stats</a>	id



## Sequence - public > baseball\_event\_states\_id\_seq

### Sequence Properties

Property	Value		
OID	24879	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	17		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">baseball_event_states</a>	id



## Sequence - public > baseball\_offensive\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24885	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1724		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">baseball_offensive_stats</a>	id



## Sequence - public > baseball\_pitching\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24894	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	852		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">baseball_pitching_stats</a>	id



## Sequence - public > basketball\_defensive\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24903	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	164		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">basketball_defensive_stats</a>	id



## Sequence - public > basketball\_event\_states\_id\_seq

### Sequence Properties

Property	Value		
OID	24909	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">basketball_event_states</a>	id



## Sequence - public > basketball\_offensive\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24915	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	164		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">basketball_offensive_stats</a>	id



## Sequence - public > basketball\_rebounding\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24924	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	164		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">basketball_rebounding_stats</a>	id



## Sequence - public > basketball\_team\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24933	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">basketball_team_stats</a>	id



## Sequence - public > bookmakers\_id\_seq

### Sequence Properties

Property	Value		
OID	24939	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">bookmakers</a>	id



## Sequence - public > core\_person\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24945	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	2588		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">core_person_stats</a>	id



## Sequence - public > core\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	24951	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">core_stats</a>	id



## Sequence - public > display\_names\_id\_seq

### Sequence Properties

Property	Value		
OID	24964	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	3958		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">display_names</a>	id



## Sequence - public > document\_classes\_id\_seq

### Sequence Properties

Property	Value		
OID	24973	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	6		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">document_classes</a>	id



## Sequence - public > document\_contents\_id\_seq

### Sequence Properties

Property	Value		
OID	24979	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	414		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">document_contents</a>	id



## Sequence - public > document\_fixtures\_events\_id\_seq

### Sequence Properties

Property	Value		
OID	24994	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	7915		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">document_fixtures_events</a>	id



## Sequence - public > document\_fixtures\_id\_seq

### Sequence Properties

Property	Value		
OID	24988	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	12		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">document_fixtures</a>	id



## Sequence - public > document\_package\_entry\_id\_seq

### Sequence Properties

Property	Value		
OID	25000	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">document_package_entry</a>	id



## Sequence - public > document\_packages\_id\_seq

### Sequence Properties

Property	Value		
OID	25006	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">document_packages</a>	id



## Sequence - public > documents\_id\_seq

### Sequence Properties

Property	Value		
OID	25012	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	414		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">documents</a>	id



## Sequence - public > documents\_media\_id\_seq

### Sequence Properties

Property	Value		
OID	25021	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">documents_media</a>	id



## Sequence - public > events\_id\_seq

### Sequence Properties

Property	Value		
OID	25027	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	4350		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">events</a>	id



## Sequence - public > ice\_hockey\_action\_participants\_id\_seq

### Sequence Properties

Property	Value		
OID	25045	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	199		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">ice_hockey_action_participants</a>	id



## Sequence - public > ice\_hockey\_action\_plays\_id\_seq

### Sequence Properties

Property	Value		
OID	25051	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	51		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">ice_hockey_action_plays</a>	id



## Sequence - public > ice\_hockey\_defensive\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25060	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	94		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">ice_hockey_defensive_stats</a>	id



## Sequence - public > ice\_hockey\_event\_states\_id\_seq

### Sequence Properties

Property	Value		
OID	25069	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	51		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">ice_hockey_event_states</a>	id



## Sequence - public > ice\_hockey\_offensive\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25075	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1112		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">ice_hockey_offensive_stats</a>	id



## Sequence - public > ice\_hockey\_player\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25084	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1072		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">ice_hockey_player_stats</a>	id



## Sequence - public > injury\_phases\_id\_seq

### Sequence Properties

Property	Value		
OID	25090	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	771		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">injury_phases</a>	id



## Sequence - public > key\_aliases\_id\_seq

### Sequence Properties

Property	Value		
OID	25099	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">key_aliases</a>	id



## Sequence - public > key\_roots\_id\_seq

### Sequence Properties

Property	Value		
OID	25105	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">key_roots</a>	id



## Sequence - public > latest\_revisions\_id\_seq

### Sequence Properties

Property	Value		
OID	25111	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	295		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">latest_revisions</a>	id



## Sequence - public > locations\_id\_seq

### Sequence Properties

Property	Value		
OID	25117	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">locations</a>	id



## Sequence - public > media\_captions\_id\_seq

### Sequence Properties

Property	Value		
OID	25129	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">media_captions</a>	id



## Sequence - public > media\_contents\_id\_seq

### Sequence Properties

Property	Value		
OID	25135	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">media_contents</a>	id



## Sequence - public > media\_id\_seq

### Sequence Properties

Property	Value		
OID	25123	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">media</a>	id



## Sequence - public > media\_keywords\_id\_seq

### Sequence Properties

Property	Value		
OID	25144	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">media_keywords</a>	id



## Sequence - public > motor\_racing\_event\_states\_id\_seq

### Sequence Properties

Property	Value		
OID	25150	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">motor_racing_event_states</a>	id



## Sequence - public > motor\_racing\_qualifying\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25156	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">motor_racing_qualifying_stats</a>	id



## Sequence - public > motor\_racing\_race\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25165	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">motor_racing_race_stats</a>	id



## Sequence - public > outcome\_totals\_id\_seq

### Sequence Properties

Property	Value		
OID	25174	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">outcome_totals</a>	id



## Sequence - public > participants\_events\_id\_seq

### Sequence Properties

Property	Value		
OID	25183	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	8700		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">participants_events</a>	id



## Sequence - public > periods\_id\_seq

### Sequence Properties

Property	Value		
OID	25189	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	548		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">periods</a>	id



## Sequence - public > person\_event\_metadata\_id\_seq

### Sequence Properties

Property	Value		
OID	25195	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	4002		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">person_event_metadata</a>	id



## Sequence - public > person\_phases\_id\_seq

### Sequence Properties

Property	Value		
OID	25201	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">person_phases</a>	id



## Sequence - public > persons\_id\_seq

### Sequence Properties

Property	Value		
OID	25207	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	3937		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">persons</a>	id



## Sequence - public > positions\_id\_seq

### Sequence Properties

Property	Value		
OID	25219	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	73		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">positions</a>	id



## Sequence - public > publishers\_id\_seq

### Sequence Properties

Property	Value		
OID	25225	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">publishers</a>	id



## Sequence - public > roles\_id\_seq

### Sequence Properties

Property	Value		
OID	25231	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">roles</a>	id



## Sequence - public > seasons\_id\_seq

### Sequence Properties

Property	Value		
OID	25237	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	4		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">seasons</a>	id



## Sequence - public > sites\_id\_seq

### Sequence Properties

Property	Value		
OID	25243	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">sites</a>	id



## Sequence - public > soccer\_defensive\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25249	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">soccer_defensive_stats</a>	id



## Sequence - public > soccer\_event\_states\_id\_seq

### Sequence Properties

Property	Value		
OID	25258	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">soccer_event_states</a>	id



## Sequence - public > soccer\_foul\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25267	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">soccer_foul_stats</a>	id



## Sequence - public > soccer\_offensive\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25276	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">soccer_offensive_stats</a>	id



## Sequence - public > standing\_subgroups\_id\_seq

### Sequence Properties

Property	Value		
OID	25285	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">standing_subgroups</a>	id



## Sequence - public > standings\_id\_seq

### Sequence Properties

Property	Value		
OID	25291	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">standings</a>	id



## Sequence - public > stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25300	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	12211		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">stats</a>	id



## Sequence - public > sub\_periods\_id\_seq

### Sequence Properties

Property	Value		
OID	25306	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">sub_periods</a>	id



## Sequence - public > sub\_seasons\_id\_seq

### Sequence Properties

Property	Value		
OID	25312	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	4		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">sub_seasons</a>	id



## Sequence - public > team\_american\_football\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25318	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	36		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">team_american_football_stats</a>	id



## Sequence - public > team\_phases\_id\_seq

### Sequence Properties

Property	Value		
OID	25327	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	368		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">team_phases</a>	id



## Sequence - public > teams\_id\_seq

### Sequence Properties

Property	Value		
OID	25333	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	128		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">teams</a>	id



## Sequence - public > tennis\_action\_points\_id\_seq

### Sequence Properties

Property	Value		
OID	25345	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">tennis_action_points</a>	id



## Sequence - public > tennis\_action\_volleys\_id\_seq

### Sequence Properties

Property	Value		
OID	25351	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">tennis_action_volleys</a>	id



## Sequence - public > tennis\_event\_states\_id\_seq

### Sequence Properties

Property	Value		
OID	25360	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">tennis_event_states</a>	id



## Sequence - public > tennis\_return\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25369	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">tennis_return_stats</a>	id



## Sequence - public > tennis\_service\_stats\_id\_seq

### Sequence Properties

Property	Value		
OID	25378	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">tennis_service_stats</a>	id



## Sequence - public > wagering\_moneylines\_id\_seq

### Sequence Properties

Property	Value		
OID	25387	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">wagering_moneylines</a>	id



## Sequence - public > wagering\_odds\_lines\_id\_seq

### Sequence Properties

Property	Value		
OID	25396	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">wagering_odds_lines</a>	id



## Sequence - public > wagering\_runlines\_id\_seq

### Sequence Properties

Property	Value		
OID	25405	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">wagering_runlines</a>	id



## Sequence - public > wagering\_straight\_spread\_lines\_id\_seq

### Sequence Properties

Property	Value		
OID	25414	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">wagering_straight_spread_lines</a>	id



## Sequence - public > wagering\_total\_score\_lines\_id\_seq

### Sequence Properties

Property	Value		
OID	25423	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">wagering_total_score_lines</a>	id



## Sequence - public > weather\_conditions\_id\_seq

### Sequence Properties

Property	Value		
OID	25432	Increment	1
Owner	postgres	Minimum value	1
ACL		Maximum value	9223372036854775807
Current value	1		
Cache value	1		
Comment			

### Columns using this sequence

Schema	Table	Column
public	<a href="#">weather_conditions</a>	id