

meta_key text meta_value text exonsw codingsw genesw exonsw_id <u>int</u> <pk> codingsw id <u>int</u> <pk> window_id (fk2) genesw_id <u>int</u> <pk> int exon id int <fk1> gene_id exon_id <fk1> (fk1) int int prev_exon_id <fk1> int <fk1> window_id <fk2> prev_exon_id int int window_id int <fk2> char(8) char(8) exonsw_type genesw_type char(8) codingsw_type exonsw_distance int genesw_distance codingsw_distance int exonsw_density int gene gene_id <u>int</u> <pk> window_id int $\langle fk \rangle$ char(64) <ak> gene_stable_id exon gene_external_name char(64) char(64) exon_id int <pk> gene_biotype prev_exon_id <pk> char(1) <u>int</u> gene_strand gene_id <fk1> int gene_is_full int window_id int <fk2> gene_is_known int exon_stable_id char(64) <ak> gene_multitrans int char(1) exon_strand gene_multiexons int exon_phase int gene_tc_runlist text exon_end_phase int gene_tl_runlist text exon_frame int gene_description text exon_rank int char(64) gene_go exon_is_full int gene_feature4 double exon_tl_runlist text gene_feature5 double exon_seq longtext exon_peptide longtext segment window segment id <pk> <u>int</u> window id <pk> <u>int</u> window_id int align_id int <fk> segment_type char(8) window_start int double segment_gc_mean window_end int segment_gc_std double window length int segment_gc_cv double window_runlist text double segment_gc_mdcw window_comparables int window_identities int window_differences int extreme window_indel int extreme id <pk> window_pi <u>int</u> double window target gc double prev extreme id <u>int</u> <pk> window_id int <fk> window_average_gc double char(8) extreme type double window_coding extreme_left_amplitude double window_repeats double extreme_right_amplitude double window_ns_indel double extreme_left_wave_length double extreme_right_wave_length double ofgsw ofg gsw ofgsw id <u>int</u> <pk> ofg id <pk> int gsw id <pk> <u>int</u> ofg_id int <fk1> window id int <fk> window_id <fk2> int window_id int <fk2> char(64) ofg_tag extreme_id <fk1> char(8) ofgsw_type int char(64) prev_extreme_id ofg_type <fk1> int ofgsw_distance int char(8) gsw_type gsw_distance int gsw_density int gsw_amplitude int

meta

<u>int</u>

<pk>

meta_id