short_exp_5ns_1expt	
filterdist_indx2 short_exp_2ns_1expt filterdist_indx7	
short_exp_5ns_5expt filterdist_indx8	
short_exp_2ns_5expt filterdist_indx1 twilight neo mod2	
twilight_neo_mod1 twilight_neo_mod3	
rolling_mod6_sdf_0.20 filterdist_indx4 rolling mod6 sdf 0.10	
filterdist_indx3 twilight_neo_mod4	
filterdist_indx6 wfd_depth_scale0.99_noddf filterdist_indx5	
wfd_depth_scale0.95_noddf rolling_mod3_sdf_0.20	
rolling_mod3_sdf_0.10 wfd_depth_scale0.90_noddf	
wfd_depth_scale0.85_noddf wfd_depth_scale0.99 footprint 4 v1.7	
wfd_depth_scale0.95 rolling_mod2_sdf_0.20	
rolling_mod2_sdf_0.10 footprint_gp_smooth baseline_nexp1_v1.7	
wfd_depth_scale0.80_noddf twi_neo_pattern5_v1.7	
goodseeing_griz footprint_no_gp_north twi_neo_pattern6_v1.7	
third_obs_pt30	
baseline third_obs_pt15	
third_obs_pt90 footprint_big_sky_nouiy footprint_add_mag_clouds	
goodseeing_gz rolling_scale1.0_nslice3_v1.7	
wfd_depth_scale0.90 goodseeing_gri footprint standard goals	
third_obs_pt120 goodseeing_gi	
third_obs_pt45 dcr_nham1_ugr	
rolling_scale0.8_nslice3_v1.7 spiders footprint_big_sky	
twi_neo_pattern2_v1.7 greedy_footprint	
rolling_scale0.4_nslice3_v1.7 twi_neo_pattern7_v1.7 footprint_7_v1.7	
dcr_nham1_ug rolling_scale0.9_nslice3_v1.7	
wfd_depth_scale0.75_noddf agnddf rolling_scale0.6_nslice3_v1.7	
rolling_scale1.0_nslice2_v1.7 footprint_2_v1.7	
twi_neo_pattern1_v1.7 rolling_scale0.9_nslice2_v1.7 rolling_scale0.6_nslice2_v1.7	
rolling_scale0.4_nslice2_v1.7 goodseeing_i	
rolling_scale0.8_nslice2_v1.7 wfd_depth_scale0.85	
footprint_1_v1.7 dcr_nham1_ugri dcr_nham2_ug	
footprint_6_v1.7  descddf	
footprint_5_v1.7 footprint_3_v1.7 var_expt	
alt_roll_mod2_dust_sdf_0.20 rolling_scale0.2_nslice2_v1.7	
twi_pairs_mixed_repeat_v1.7 dcr_nham2_ugri rolling_scale0.2_nslice3_v1.7	
footprint_stuck_rolling twi_neo_pattern4_v1.7	
dcr_nham2_ugr twi_neo_pattern3_v1.7 wfd depth scale0.70 noddf	
cadence_drive_gl100_gcbv1.7 footprint_0_v1.7	
wfd_depth_scale0.65_noddf footprint_bluer_footprint cadence drive gl100v1.7	
cadence_drive_gl30_gcbv1.7 cadence_drive_gl30v1.7	
cadence_drive_gl200_gcbv1.7 footprint_big_sky_dust twi_pairs_repeat_v1.7	
wfd_depth_scale0.80 rolling_nm_scale1.0_nslice2_v1.7	
alt_dust rolling_nm_scale0.8_nslice3_v1.7 daily ddf	
rolling_nm_scale0.8_nslice2_v1.7 rolling_nm_scale1.0_nslice3_v1.7	
wfd_depth_scale0.75 rolling_nm_scale0.9_nslice3_v1.7 rolling_nm_scale0.6_nslice3_v1.7	
twi_pairs_mixed_v1.7 rolling_nm_scale0.9_nslice2_v1.7	
pair_times_22_v1.7 euclid_dither1_v1.7 ddf_dither0.70_v1.7	
baseline_nexp2_v1.7 euclid_dither4_v1.7	
rolling_nm_scale0.6_nslice2_v1.7 cadence_drive_gl200v1.7 rolling nm scale0.4 nslice3 v1.7	
roll_mod2_dust_sdf_0.20 wfd_depth_scale0.70	
wfd_depth_scale0.65 rolling_nm_scale0.4_nslice2_v1.7 rolling_nm_scale0.2_nslice3_v1.7	
ddf_dither0.00_v1.7 euclid_dither3_v1.7	
u60 ddf_dither1.50_v1.7 ddf_dither0.30_v1.7	
euclid_dither5_v1.7 rolling_nm_scale0.2_nslice2_v1.7	
footprint_8_v1.7 u_long_ms_30_v1.7 ddf_dither0.05_v1.7	
ddf_dither0.10_v1.7 ddf_dither1.00_v1.7	
ddf_dither2.00_v1.7 u_long_ms_40_v1.7 euclid_dither2_v1.7	
twi_pairs_v1.7 bulges_cadence_bulge_wfd	
baseline_2snaps pair_times_33_v1.7 bulges_bulge_wfd	
u_long_ms_50_v1.7 pair_times_11_v1.7	
bulges_cadence_i_heavy bulges_i_heavy bulges_bs	
u_long_ms_60_v1.7 baseline_samefilt	brightness
bulges_cadence_bs pair_times_44_v1.7 footprint_big_wfd	depth
pair_times_55_v1.7 footprint_newB	star density
footprint_newA 0	.0 0.2 0.4 0.6 0.8 1.0
	normalized score