

Table 1. List of the 55 variables that were used in the heat map definition.

Please, refer to [23] for a precise definition of each variable.

L_minor

F_stat_entropy

L_least

F_rlm_merged_glnu

F_rlm_2_5D_glnu

F_szm_2_5D_glnu_norm

F_szm_2_5D_gl_var

F_rlm_2_5D_rlnu

F_szm_2_5D_glnu

F_szm_2_5D_zs_var

F_cm_2_5D_clust_shade

F_stat_median

F_szm_zsnu

F_stat_energy

F_rlm_rl_entr

F_rlm_2_5D_rl_entr

F_cm_2_5D_info_corr_2

F_cm_2_5Dmerged_info_corr_2

F_cm_2_5D_diff_var

F_rlm_2_5D_sre

F_zsm_z_perc

F_szm_sze

F_rlm_merged_sre

F_cm_inv_diff_mom_norm

F_cm_2_5D_inv_diff_mom_norm

F_cm_merged_inv_diff_norm

F_cm_2_5D_inv_diff_norm

F_stat_Nic_entropy

F_stat_min

F_szm_lzhge
F_szm_zs_var
F_rlm_2_5D_rl_var
F_szm_lzlge
F_szm_2_5D_z_entr
F_morph_com
L_major
F_cm_2_5D_joint_max
F_cm_info_corr_1
F_rlm_r_perc
F_stat_kurt
F_szm_zsnu_norm
F_cm_energy
F_szm_szlge
F_rlm_2_5D_srlge
F_rlm_merged_lrlge
F_rlm_2_5D_lrlrlm_25D_merged_df
F_cm_2_5D_info_corr_1
F_stat_uniformity
F_rlm_glnu_norm
F_morph_av
F_cm_2_5D_inv_var
F_cm_inv_var
F_morph_sphericity
F_morph_pca_elongation
F_morph_pca_flatness