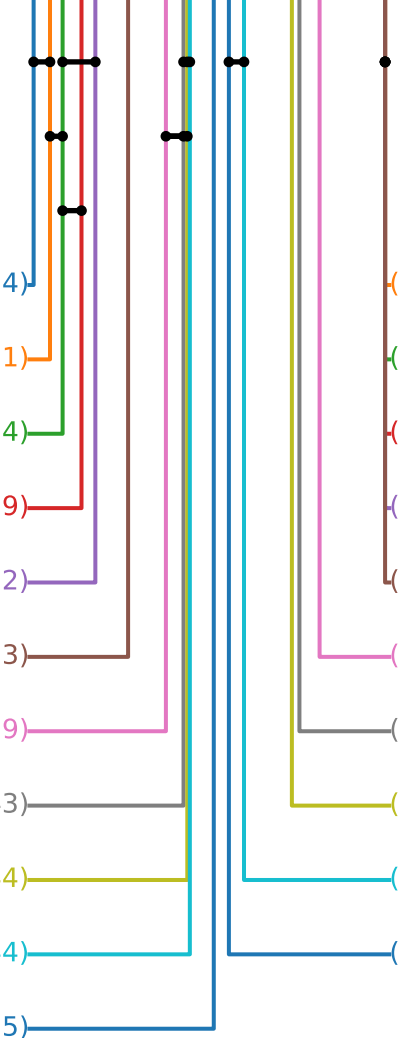


LL_f1_macro

p = nan

0.25 0.50 0.75



brf_sgso_us_regressor_to_classifier (0.074)

brf_gmo_nrlmf_y_reconstruction (0.11)

bxt_sgso_us_regressor_to_classifier (0.14)

brf_gso_nrlmf_y_reconstruction (0.19)

brf_lmo_nrlmf_y_reconstruction (0.22)

brf_gmo_regressor_to_classifier (0.3)

bxt_gmo_regressor_to_classifier (0.39)

bxt_lso_nrlmf_y_reconstruction (0.43)

bxt_lmo_nrlmf_y_reconstruction (0.44)

bxt_gso_nrlmf_y_reconstruction (0.44)

brf_gso_regressor_to_classifier (0.5)

(0.9) bxt_sgso_regressor_to_classifier

(0.9) bxt_lso_regressor_to_classifier

(0.9) bxt_gmosa_regressor_to_classifier

(0.9) bxt_gso_regressor_to_classifier

(0.9) bxt_lmo_regressor_to_classifier

(0.75) nrlmf_

(0.7) brf_sgso_regressor_to_classifier

(0.68) brf_gmosa_regressor_to_classifier

(0.57) brf_lso_regressor_to_classifier

(0.54) brf_lmo_regressor_to_classifier