

LL\_roc\_auc

p = nan

0.2 0.4 0.6 0.8



brf\_gmo\_nrlmf\_y\_reconstruction (0.06)

brf\_gmo\_regressor\_to\_classifier (0.11)

brf\_sgso\_us\_regressor\_to\_classifier (0.12)

bxt\_gmo\_regressor\_to\_classifier (0.21)

bxt\_sgso\_us\_regressor\_to\_classifier (0.25)

brf\_lmo\_nrlmf\_y\_reconstruction (0.28)

brf\_gso\_nrlmf\_y\_reconstruction (0.34)

nrlmf\_ (0.35)

brf\_lso\_regressor\_to\_classifier (0.43)

brf\_lmo\_regressor\_to\_classifier (0.49)

brf\_gmosa\_regressor\_to\_classifier (0.51)

(0.87) bxt\_sgso\_regressor\_to\_classifier

(0.87) bxt\_lso\_regressor\_to\_classifier

(0.87) bxt\_gmosa\_regressor\_to\_classifier

(0.87) bxt\_gso\_regressor\_to\_classifier

(0.87) bxt\_lmo\_regressor\_to\_classifier

(0.76) bxt\_lso\_nrlmf\_y\_reconstruction

(0.76) bxt\_gso\_nrlmf\_y\_reconstruction

(0.75) bxt\_lmo\_nrlmf\_y\_reconstruction

(0.68) brf\_sgso\_regressor\_to\_classifier

(0.55) brf\_gso\_regressor\_to\_classifier