Unnormalised versus normalised, for dataset_source == 'mean' real/gold real/silver synthetic/dyngen synthetic/dyntoy synthetic/prosstt synthetic/splatter mean 1.00 0.75 correlation 0.50 0.25 1.00 0.75 F1_branches 0.50 0.25 **E** 1.00 featureimp_wcor 0.75 0.50 0.25 1.00 -0.75 him 0.50 0.25 $0.00\,0.25\,0.50\,0.75\,1.0 \\ 0.00\,0.25\,0.50\,0.75\,0.50\,0.75\,1.0 \\ 0.00\,0.25\,0.50\,0.75\,$ unnorm

dataset_source

real/gold

real/silver

synthetic/dyngen synthetic/dyntoy

synthetic/prosstt synthetic/splatter

mean