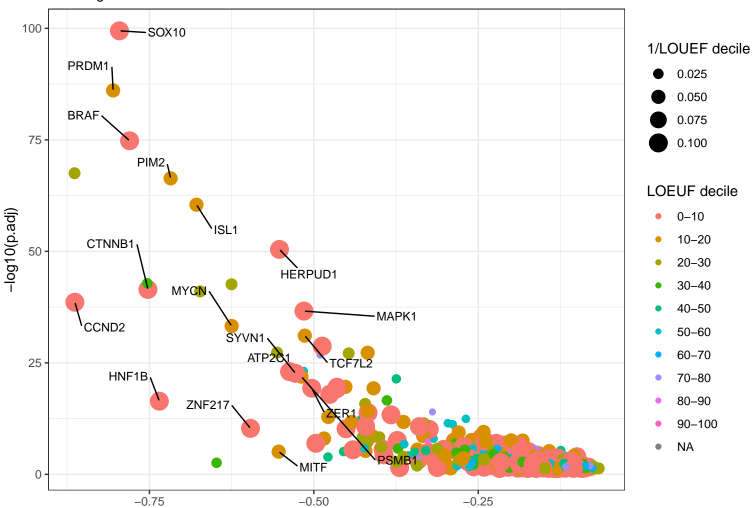
LOUEF deciles vs Tissue-specific essential genes (OLINK) 300 -200 -Frequency 100 -0 -10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90 90-100 0-10 NA LOEUF deciles

Tissue-specific essential genes (OLINK) Showing 935 rows of 1275 100 -SOX10 PRDM1



logFC

Tissue–specific essential genes (OLINK) Showing 935 rows of 1275 -0.51/LOUEF decile 0.025 0.050 0.075 -1.0 -0.100 Average Dependency Score LOEUF decile CDC16 0-10 -1.5 **-**10-20 PRPF8 RNGTT HURNPK 20-30 30-40 RPS4X 40-50 50-60 -2.0WDR82~ **RUVBL1** RAFAH1B1 60-70 PSMD14 70-80 EIF2S3 PSMA3-80-90 PSMA1 EEF2 ETF1 90-100 -2.5 NA UBA1 RAN-SARS -0.75 -0.25-0.50logFC

Tissue-specific essential genes (OLINK) Showing 935 rows of 1275 1.00 -ADS 0.75 --1.0 -1.5 -2.0 -2.5 료 _{0.50} -1/numdecile 0.025 0.050 0.075 0.25 -0.100 0.00 0.25 0.75 1.00 0.50 0.00 pTS