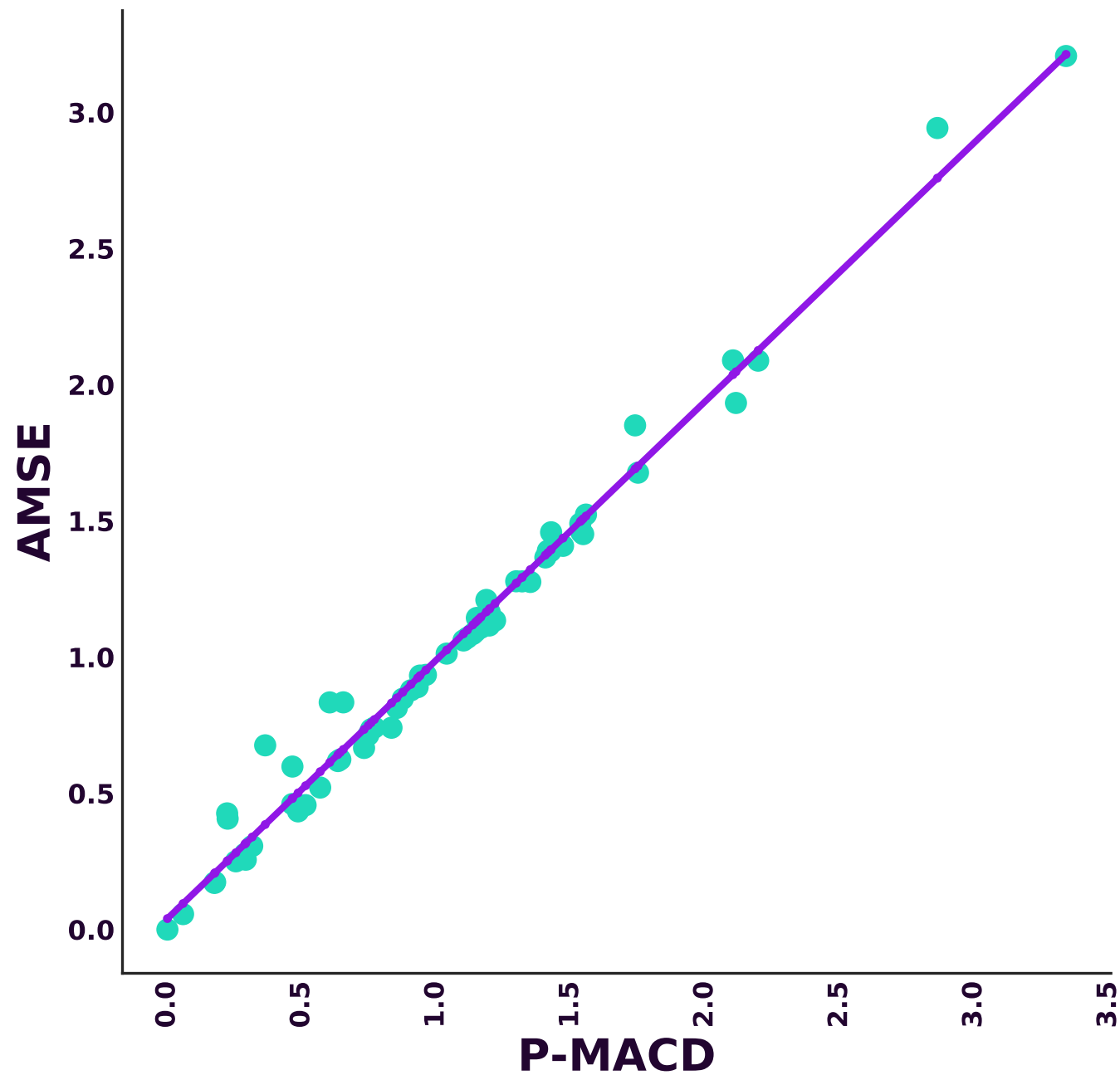


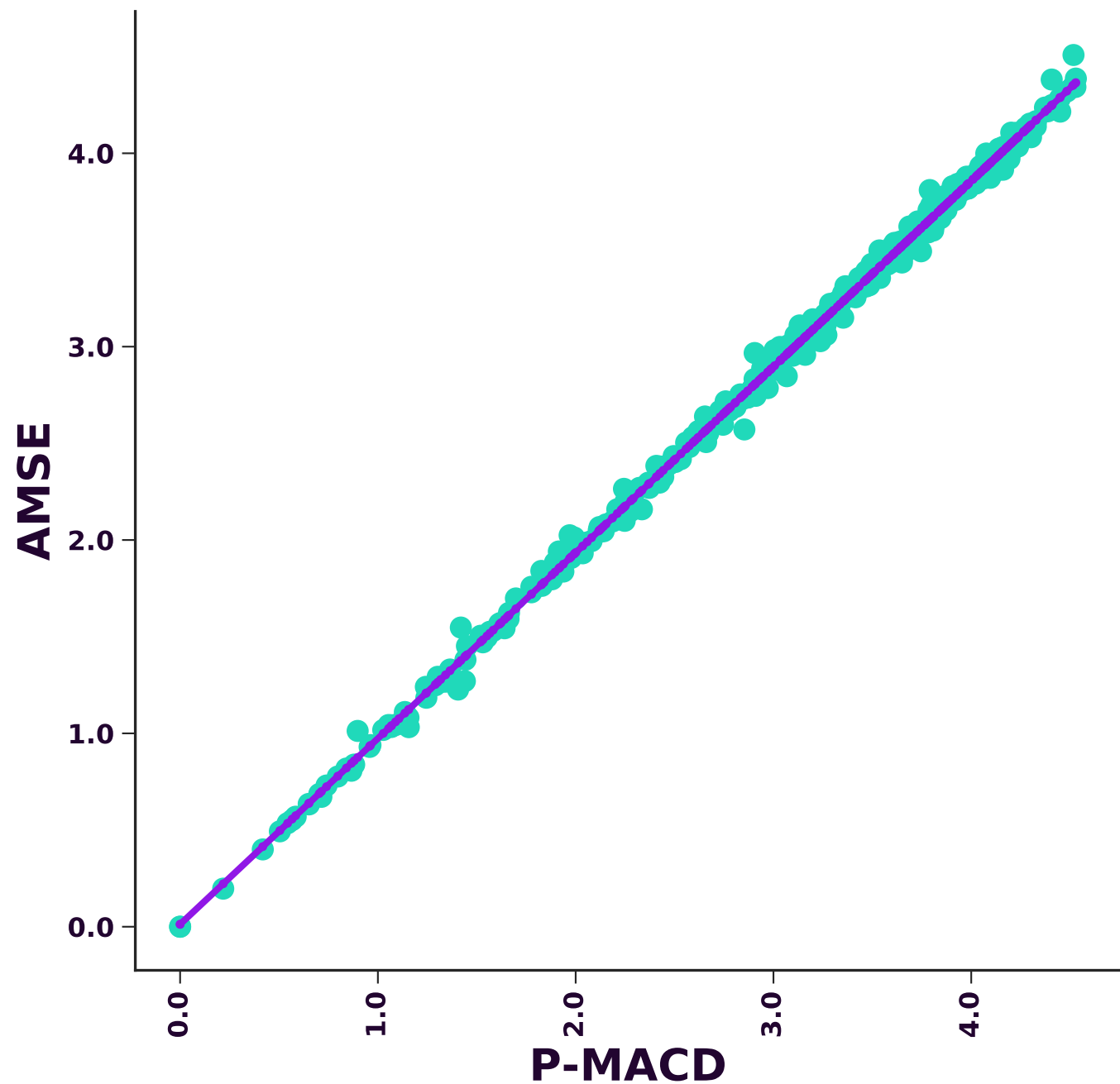
ACC P-MACD vs AMSE

$R^2=0.984$



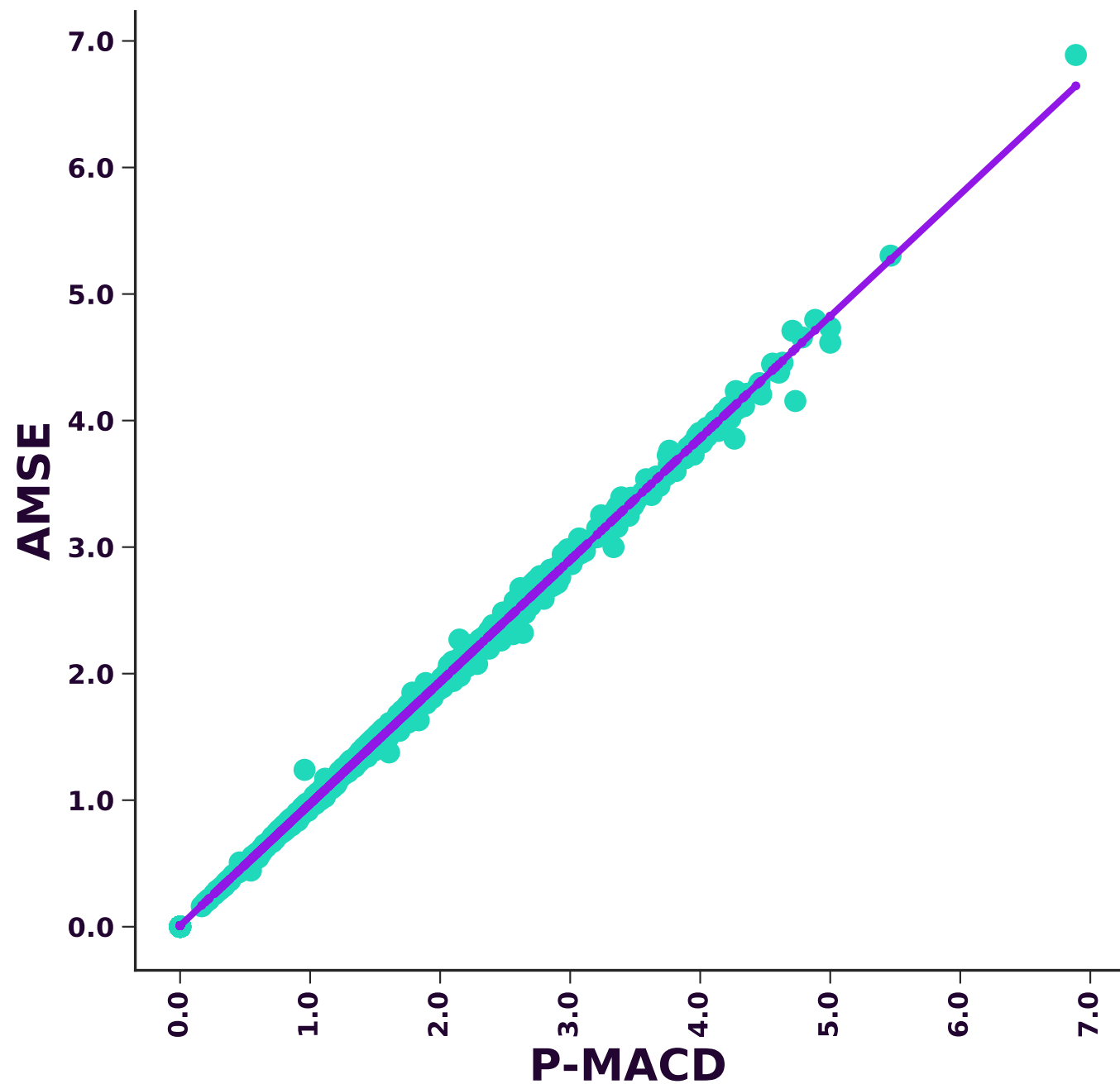
BLCA P-MACD vs AMSE

$R^2=0.998$



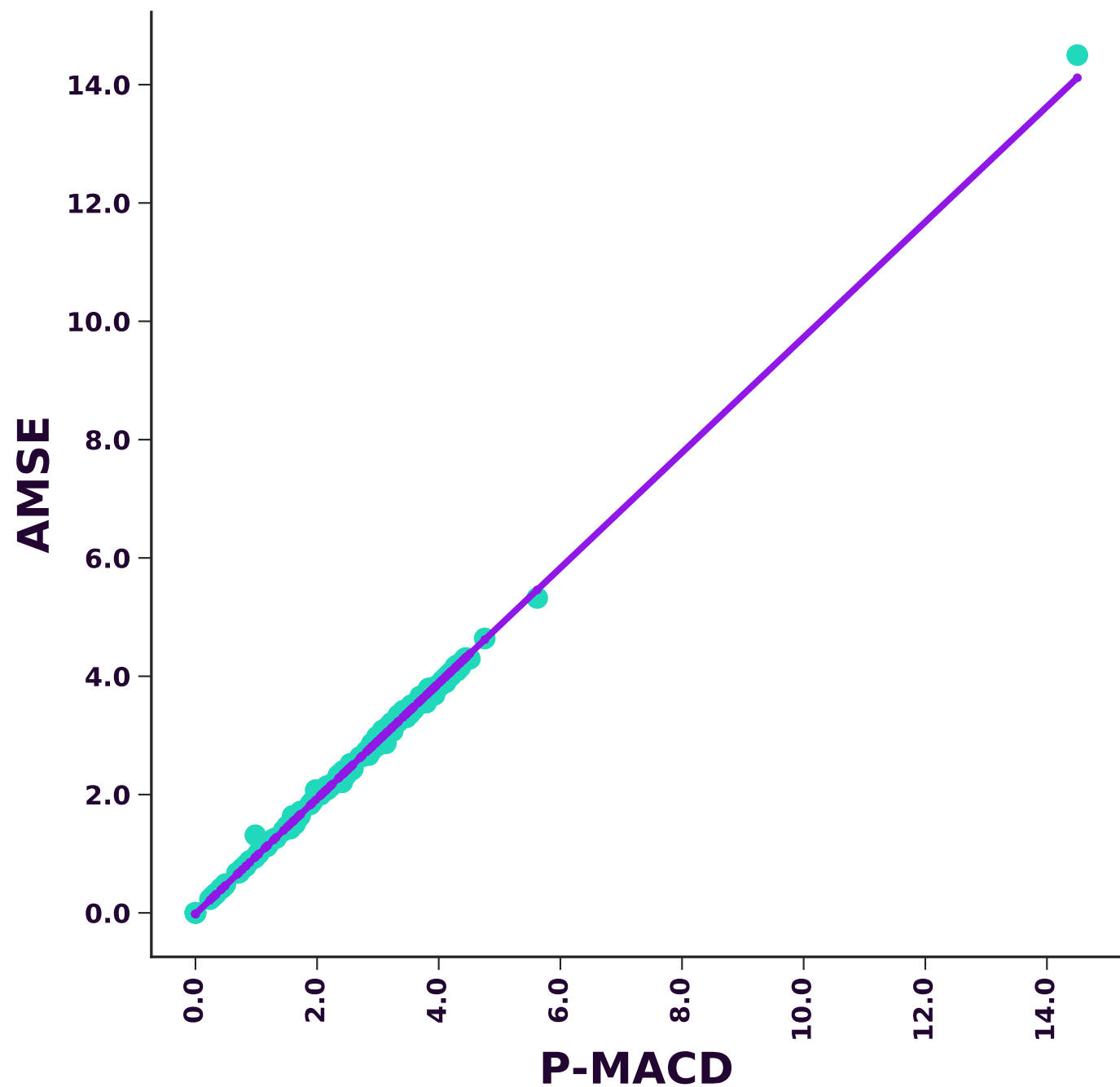
BRCA P-MACD vs AMSE

$R^2=0.999$



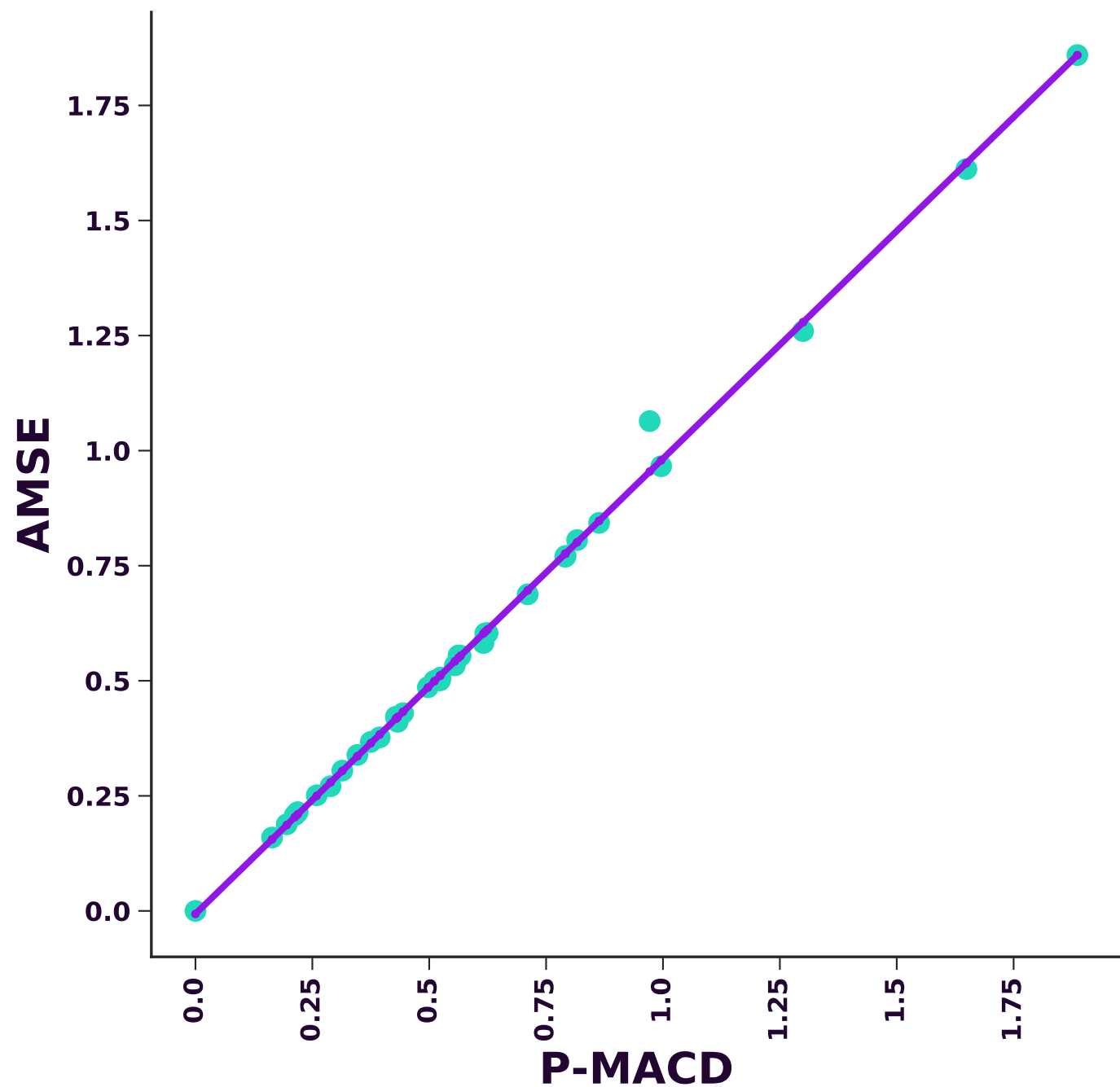
CESC P-MACD vs AMSE

$R^2=0.998$



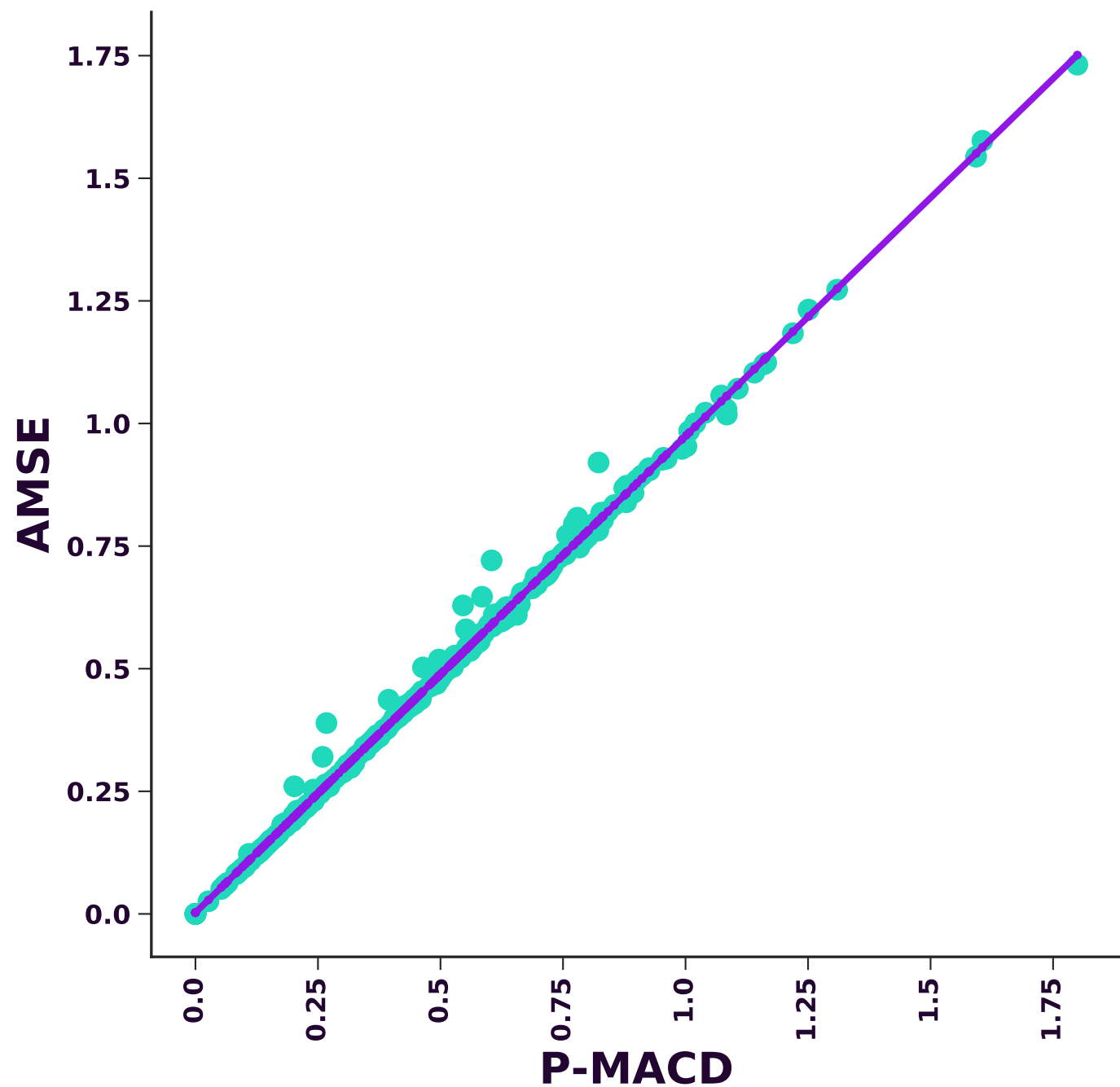
CHOL P-MACD vs AMSE

$R^2=0.997$



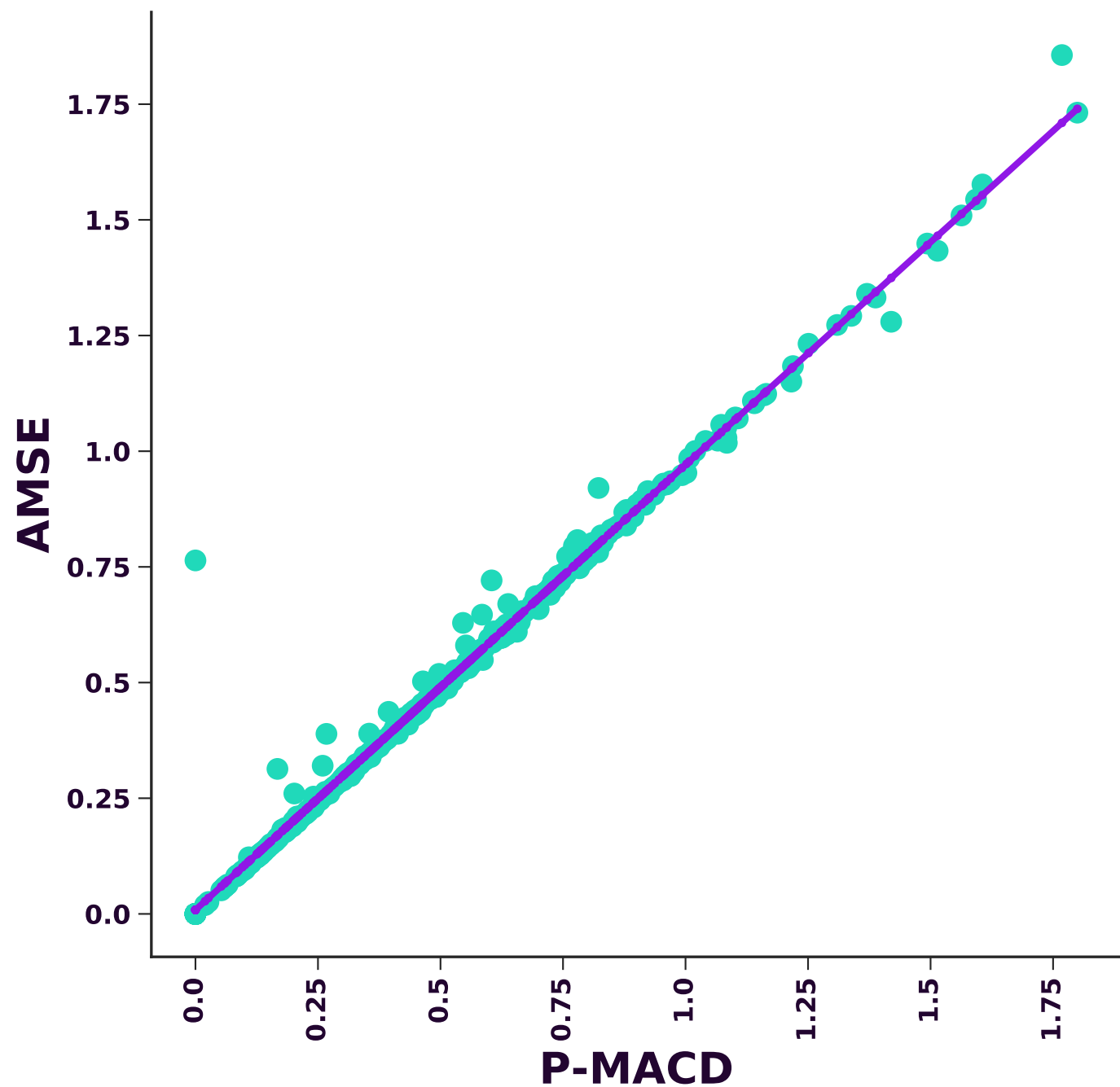
COAD P-MACD vs AMSE

$R^2=0.997$



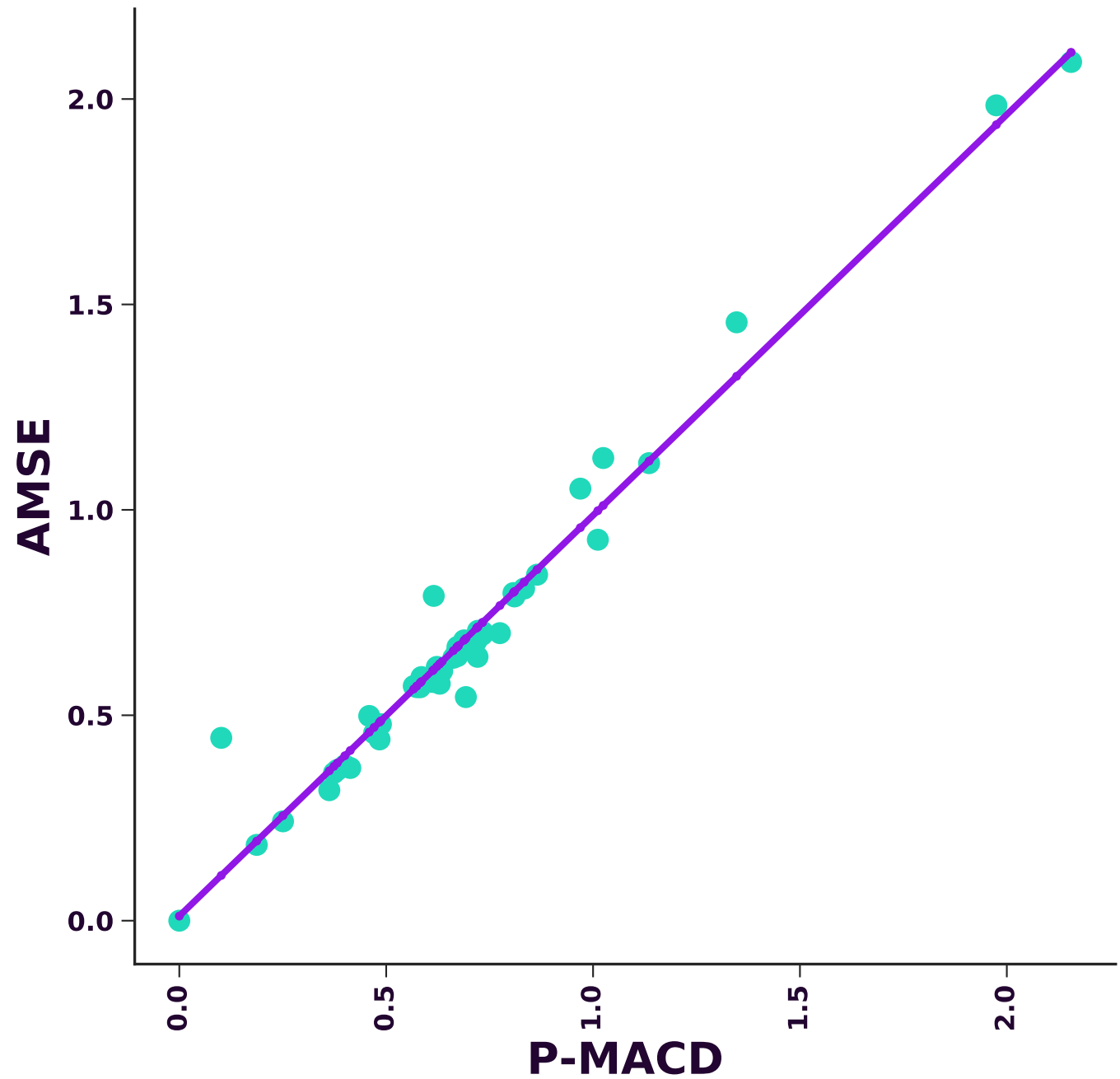
COADREAD P-MACD vs AMSE

$R^2=0.983$



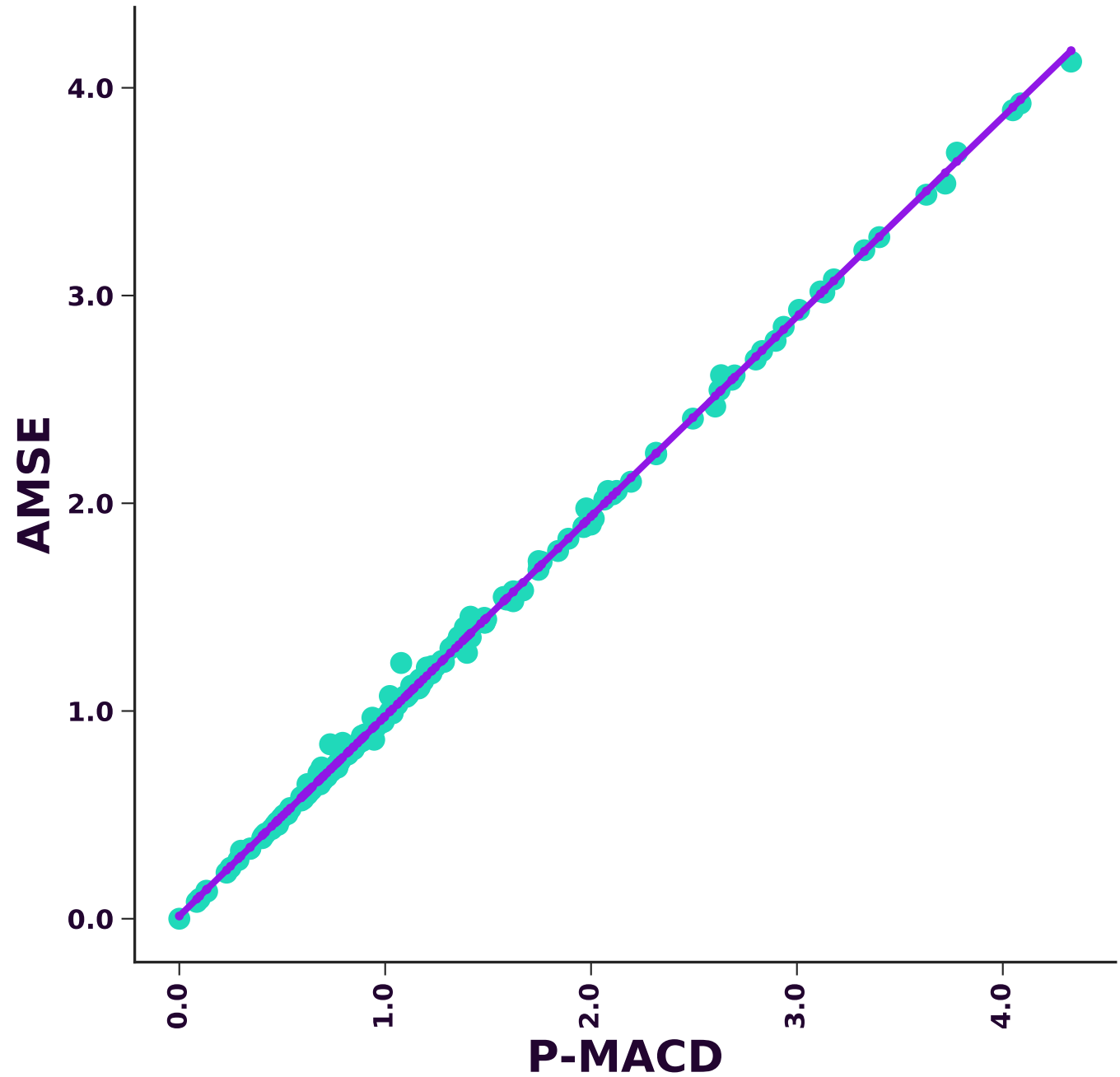
DLBC P-MACD vs AMSE

$R^2=0.964$



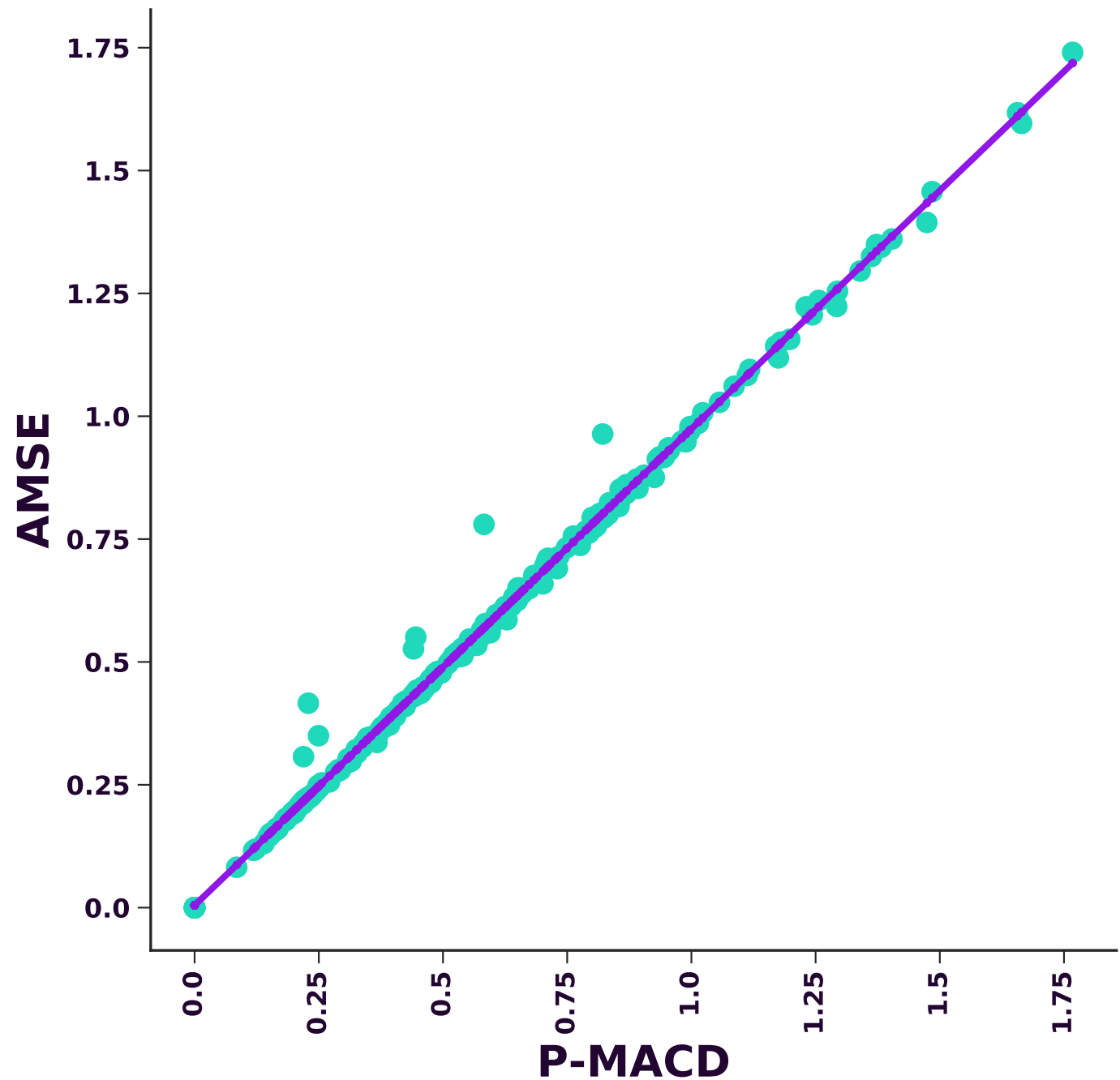
ESCA P-MACD vs AMSE

$R^2=0.999$



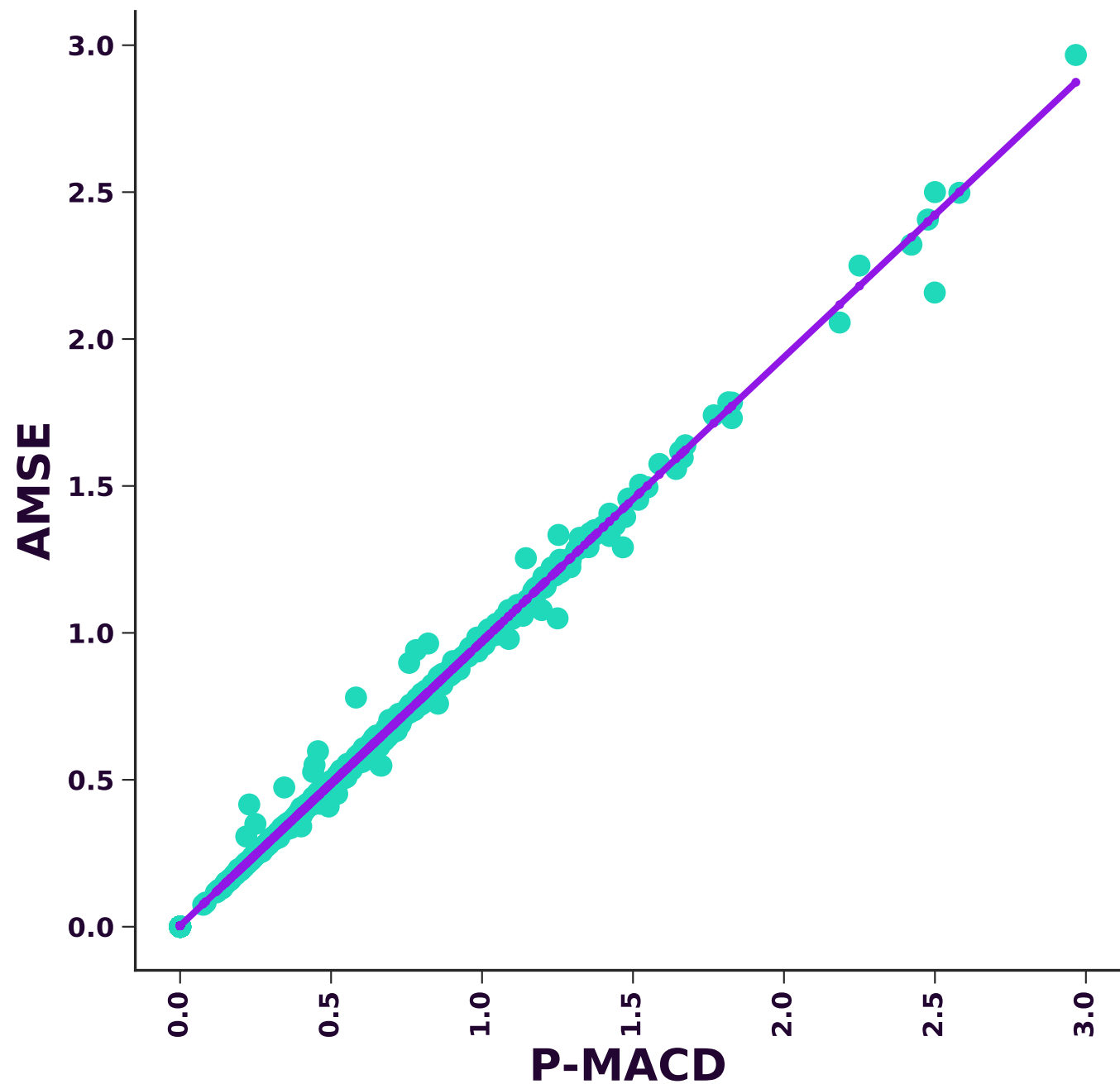
GBM P-MACD vs AMSE

$R^2=0.995$



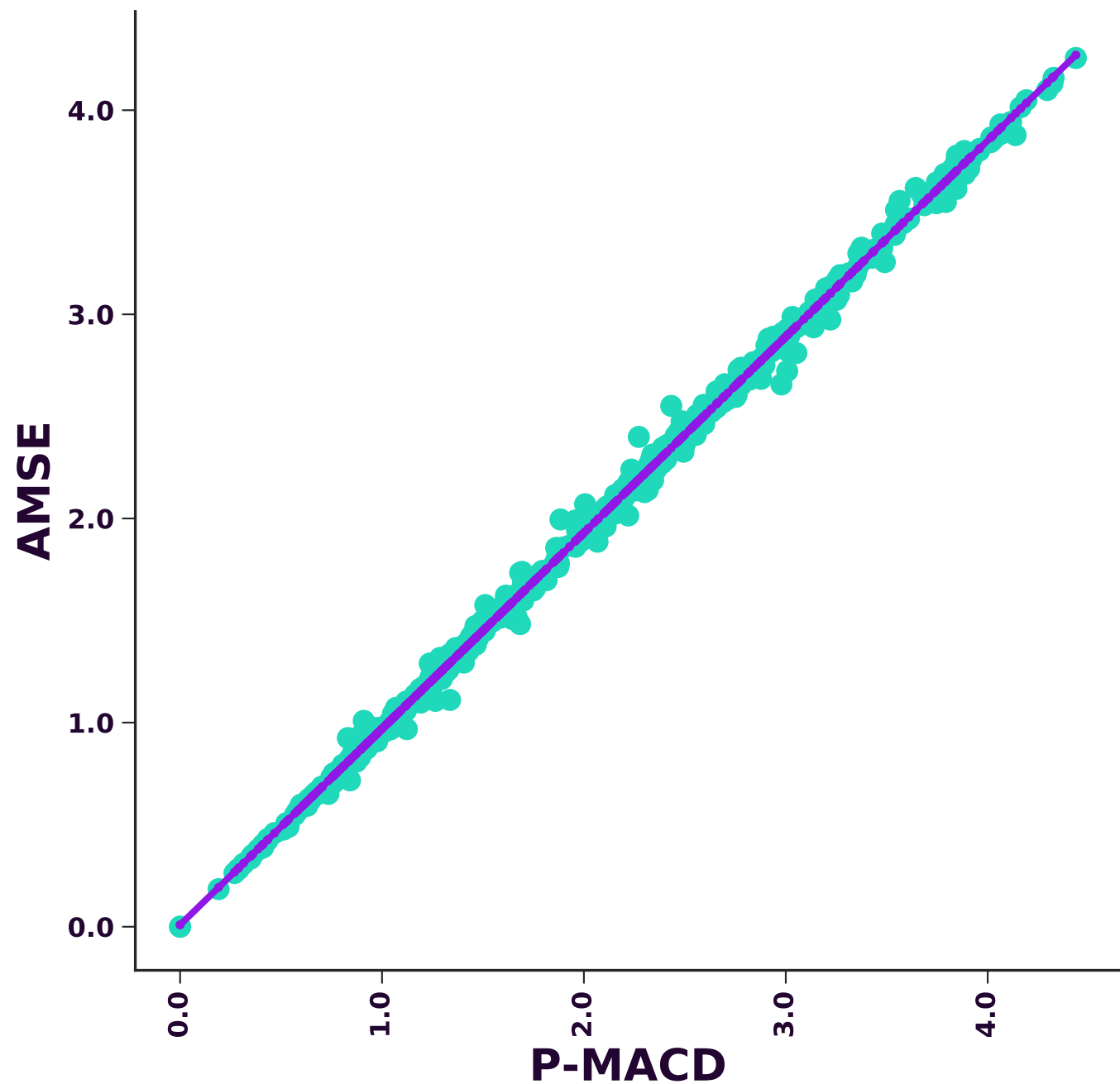
GBMLGG P-MACD vs AMSE

$R^2=0.996$



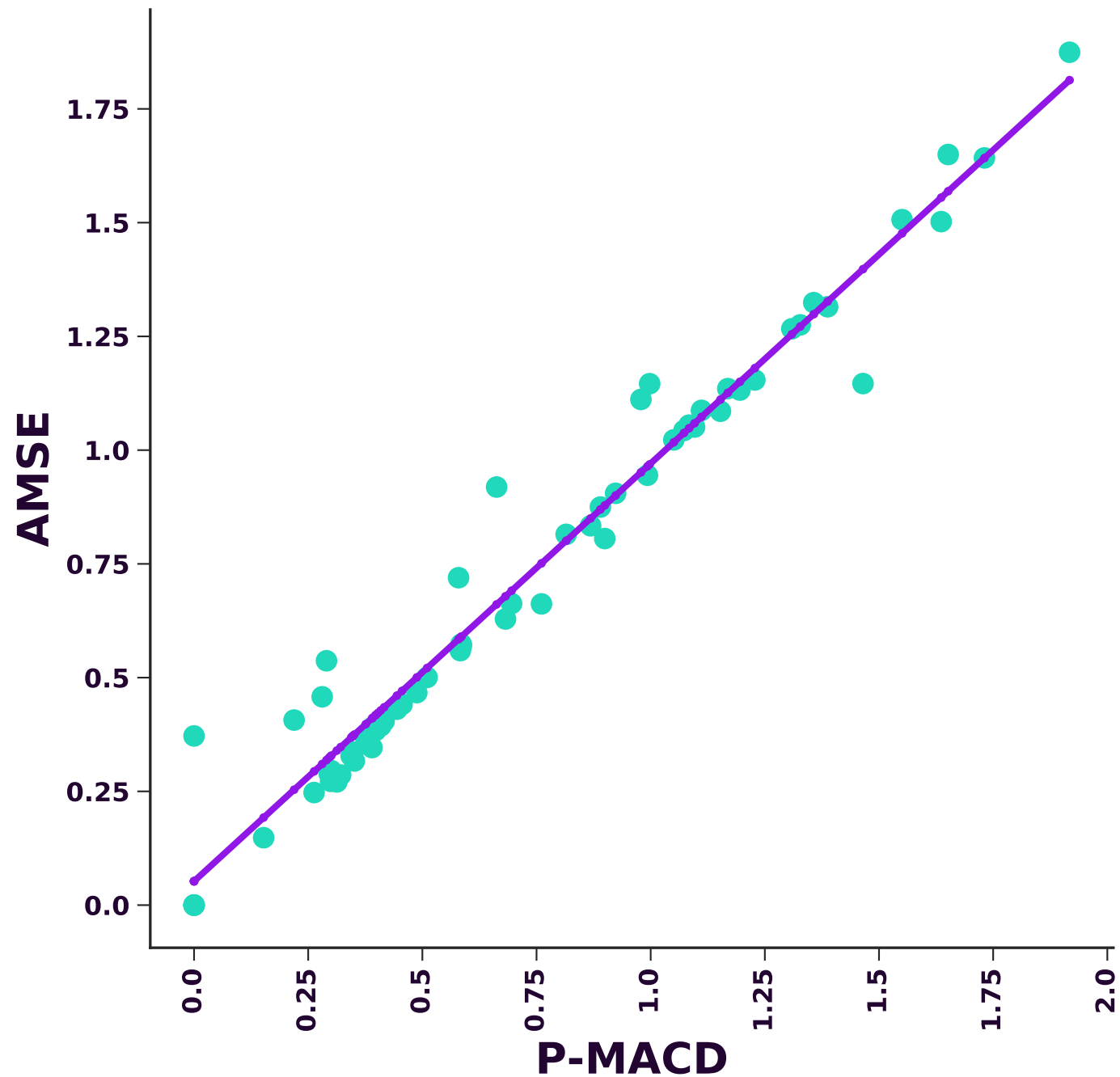
HNSC P-MACD vs AMSE

$R^2=0.998$



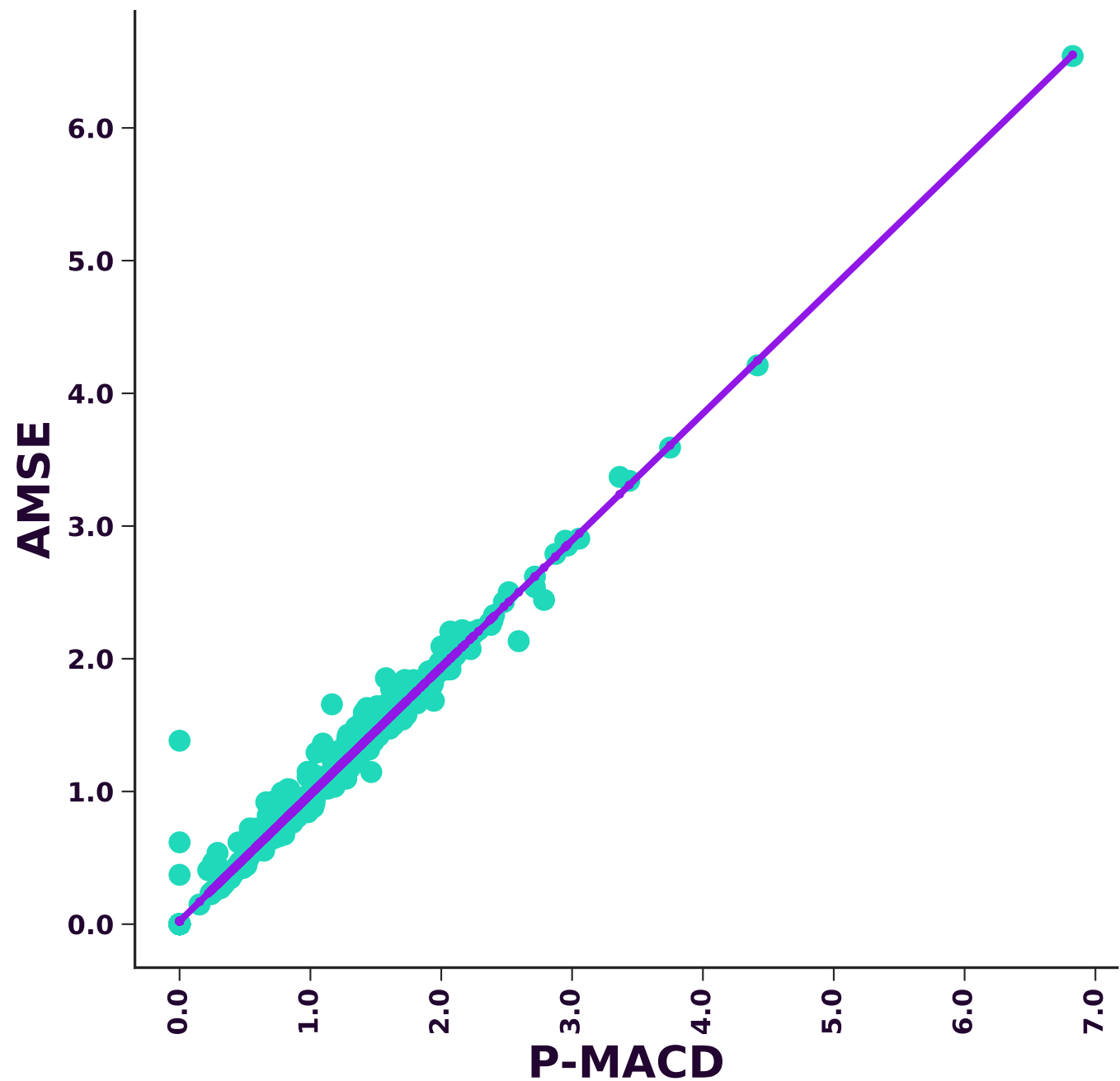
KICH P-MACD vs AMSE

$R^2=0.963$



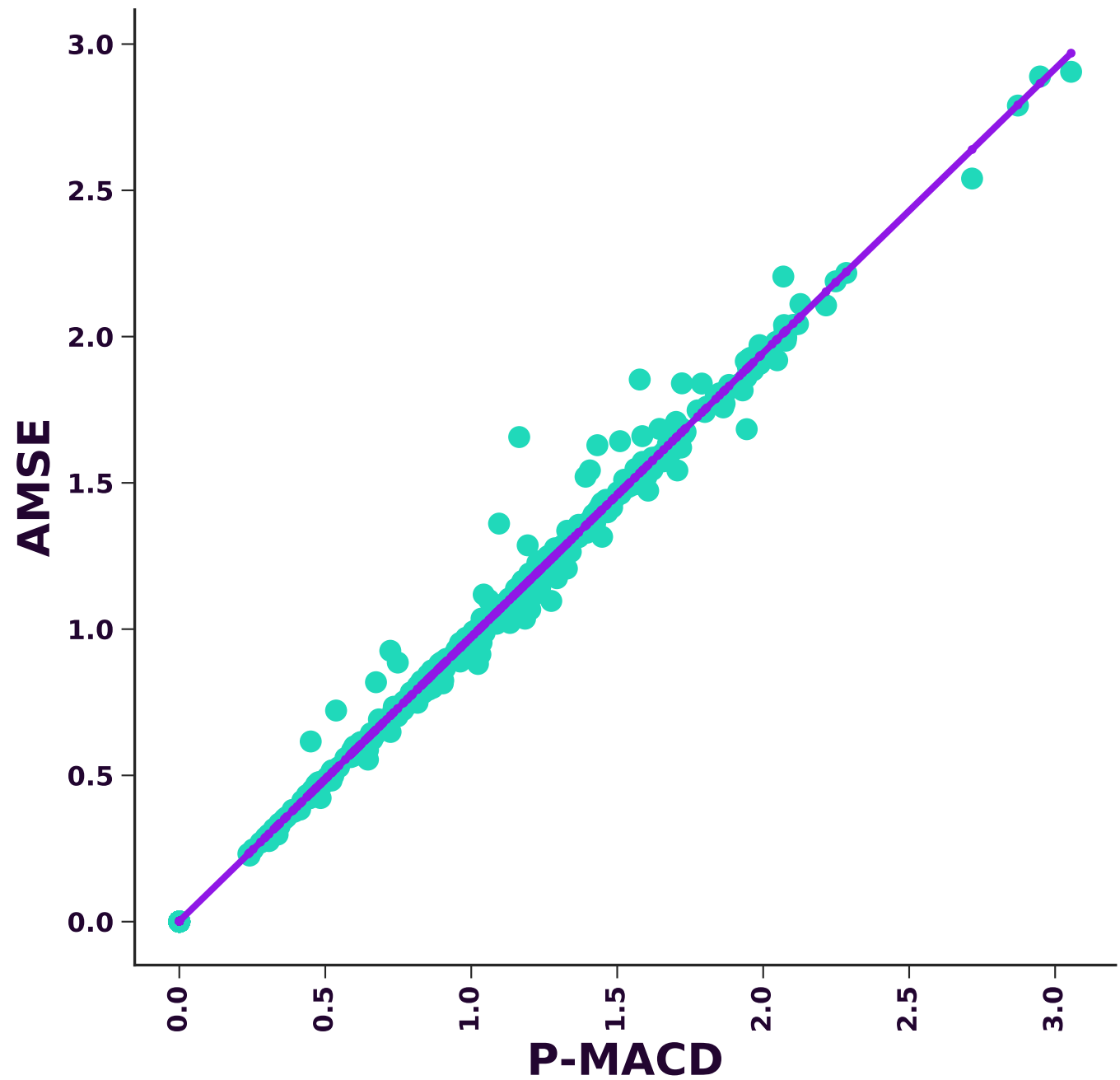
KIPAN P-MACD vs AMSE

$R^2=0.983$



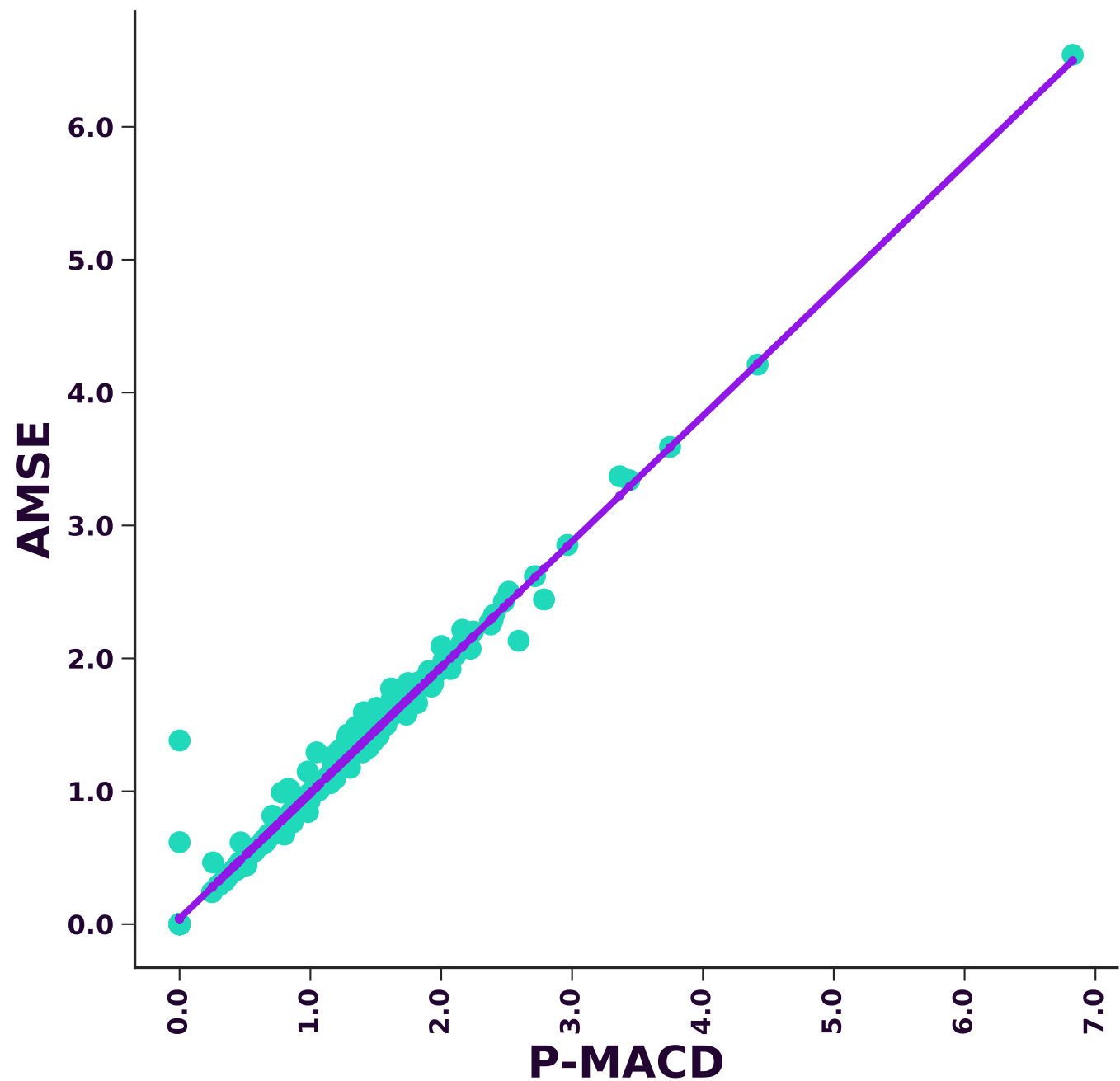
KIRC P-MACD vs AMSE

$R^2=0.991$



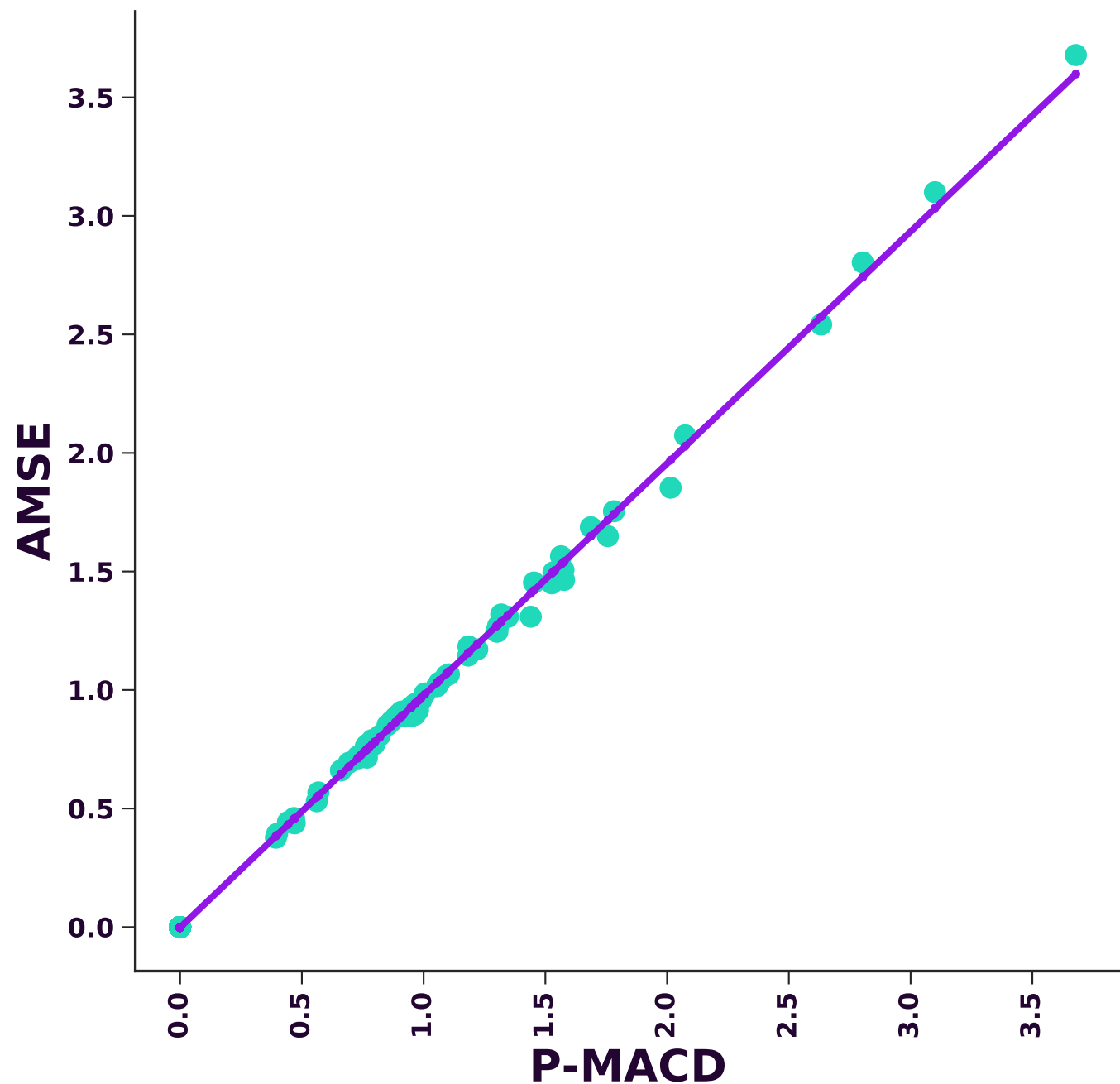
KIRP P-MACD vs AMSE

$R^2=0.978$



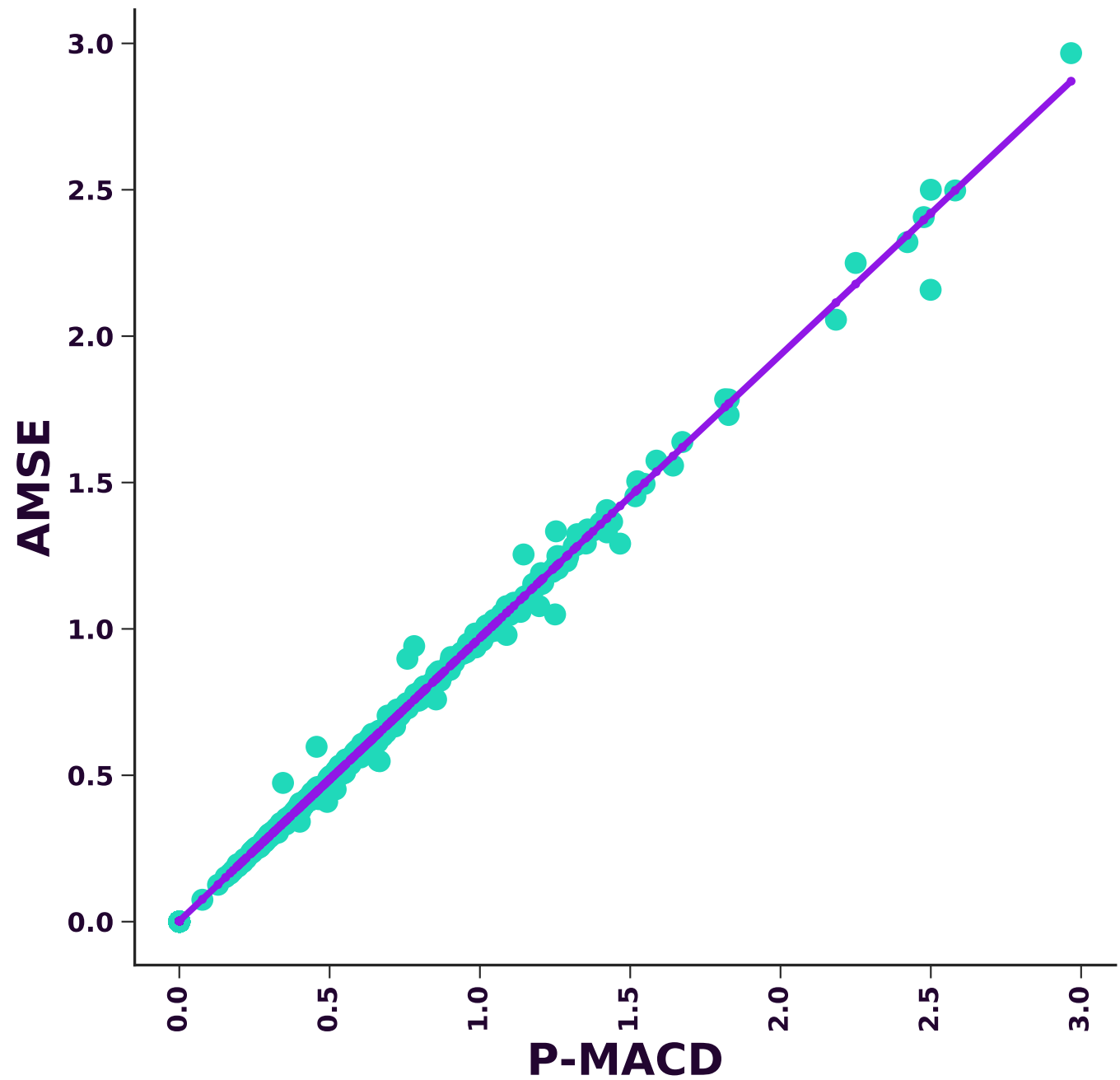
LAML P-MACD vs AMSE

$R^2=0.999$



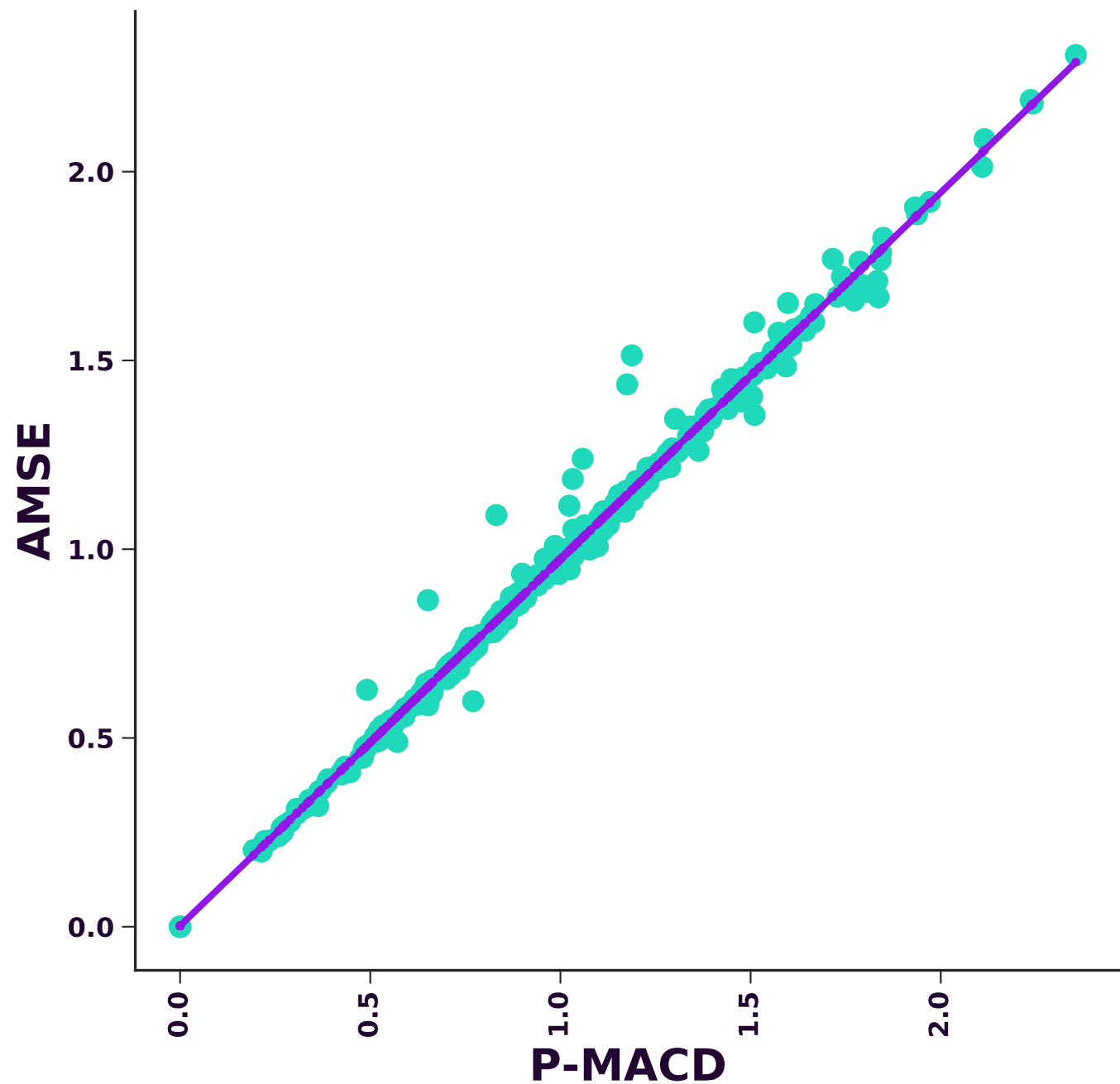
LGG P-MACD vs AMSE

$R^2=0.997$



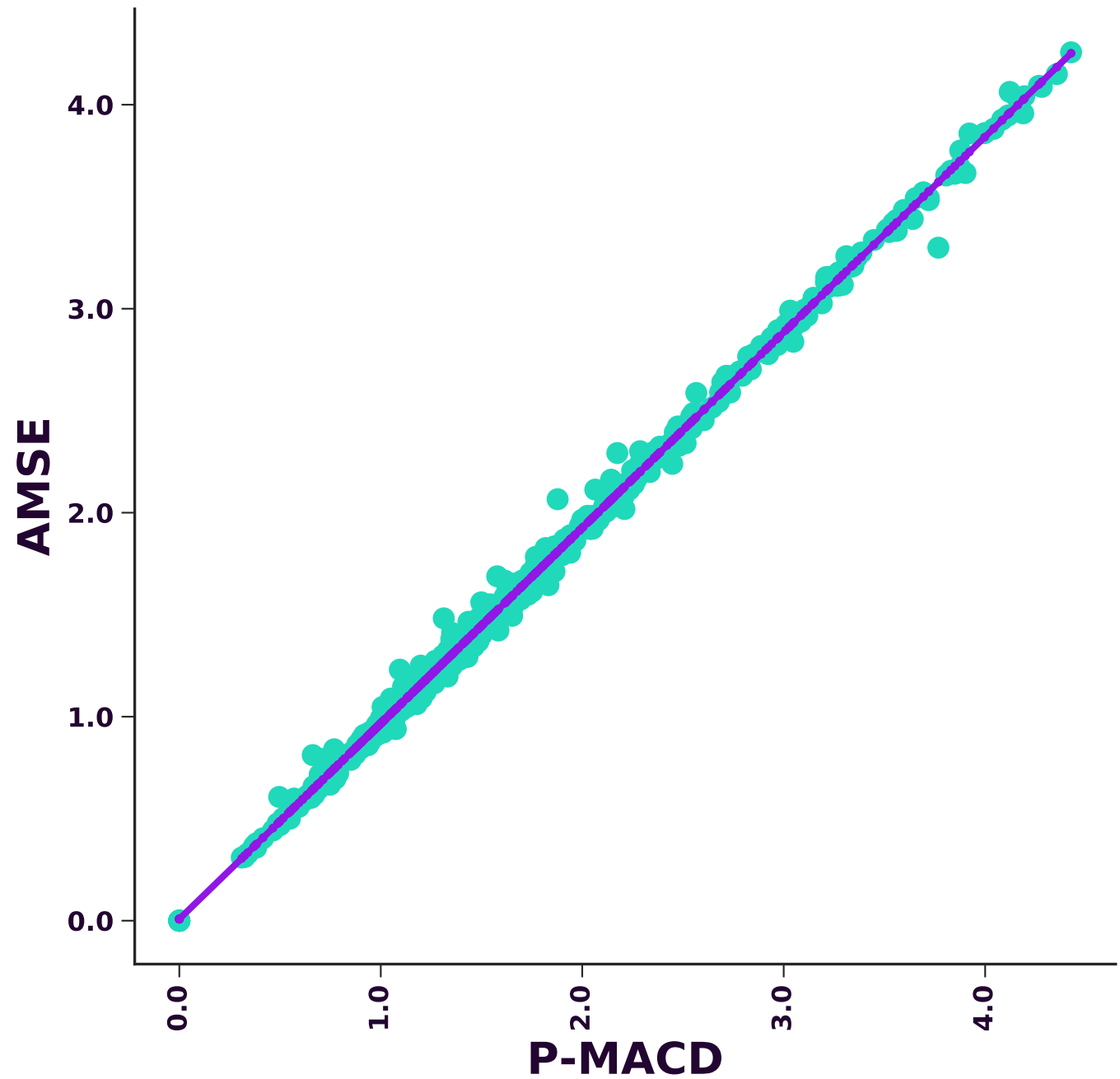
LIHC P-MACD vs AMSE

$R^2=0.990$



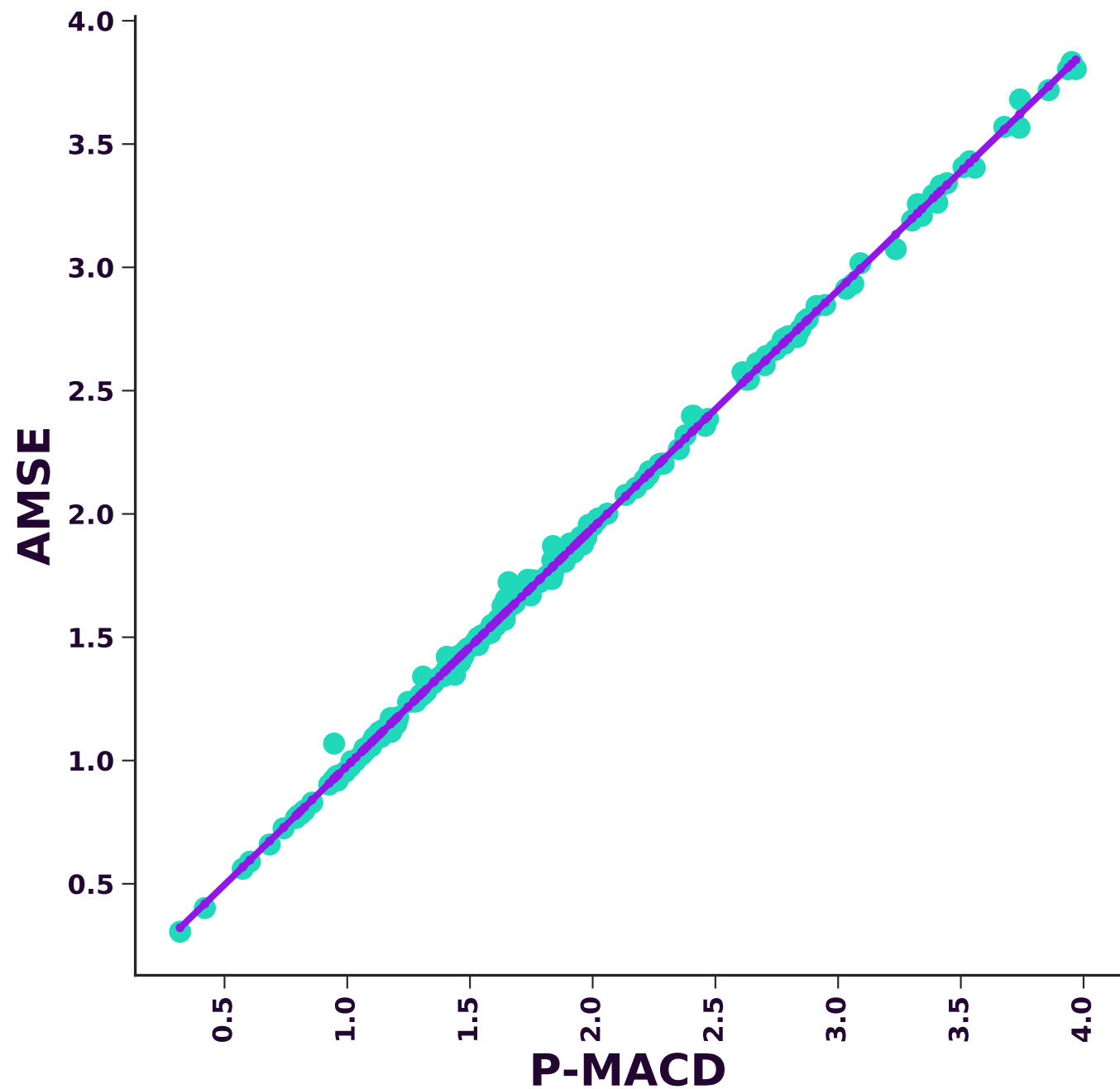
LUAD P-MACD vs AMSE

$R^2=0.997$



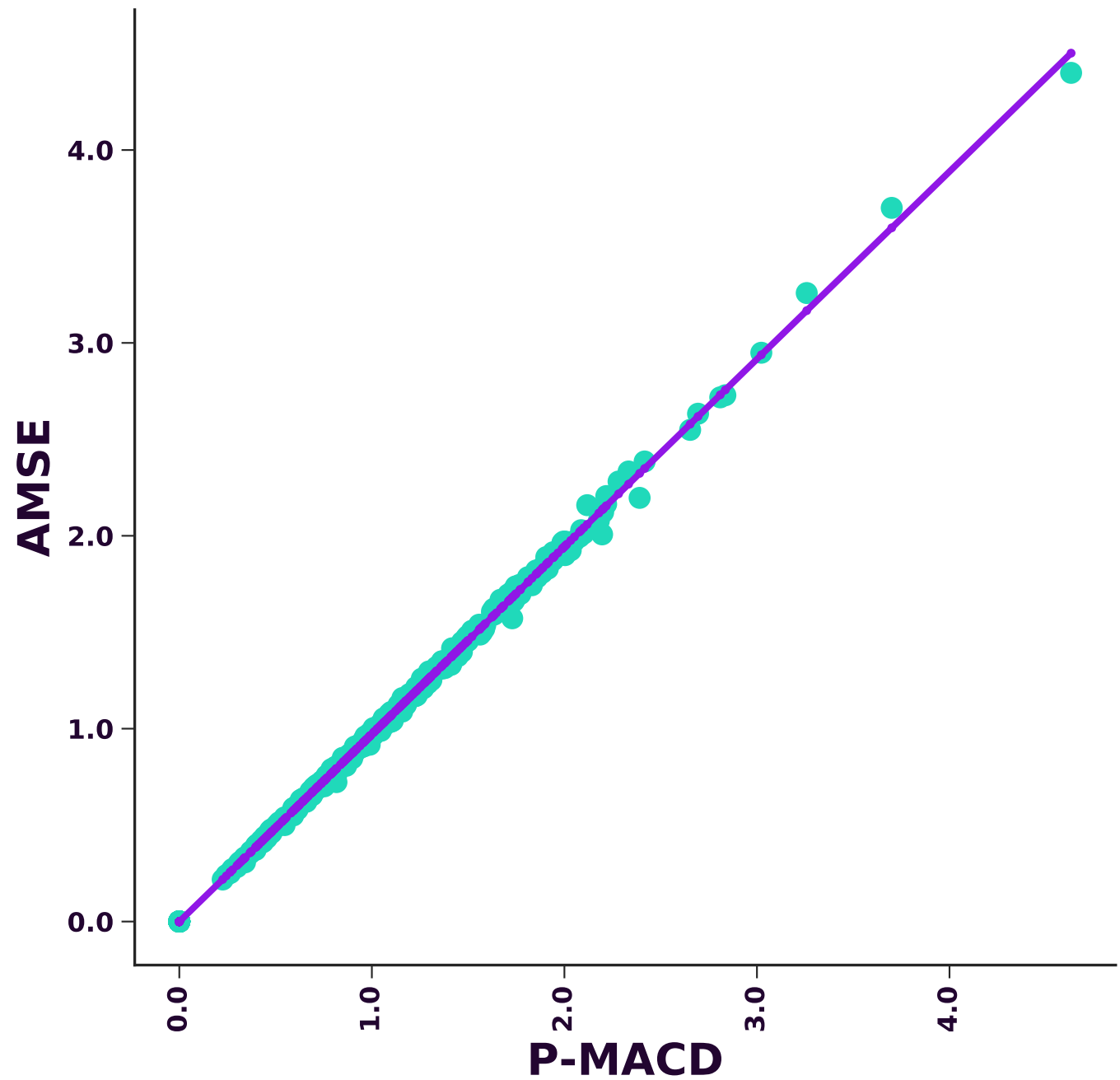
LUSC P-MACD vs AMSE

$R^2=0.999$



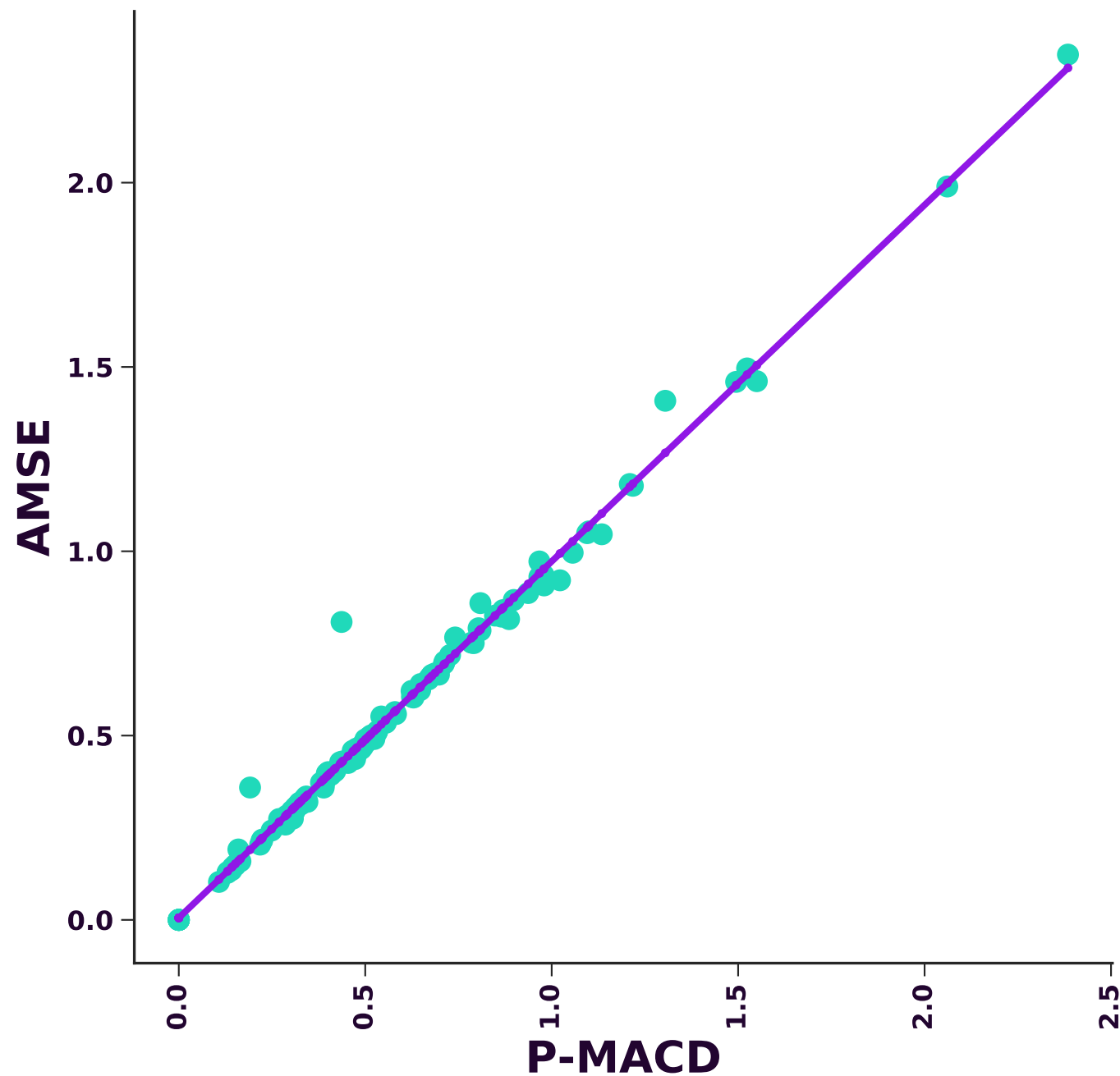
OV P-MACD vs AMSE

$R^2=0.999$



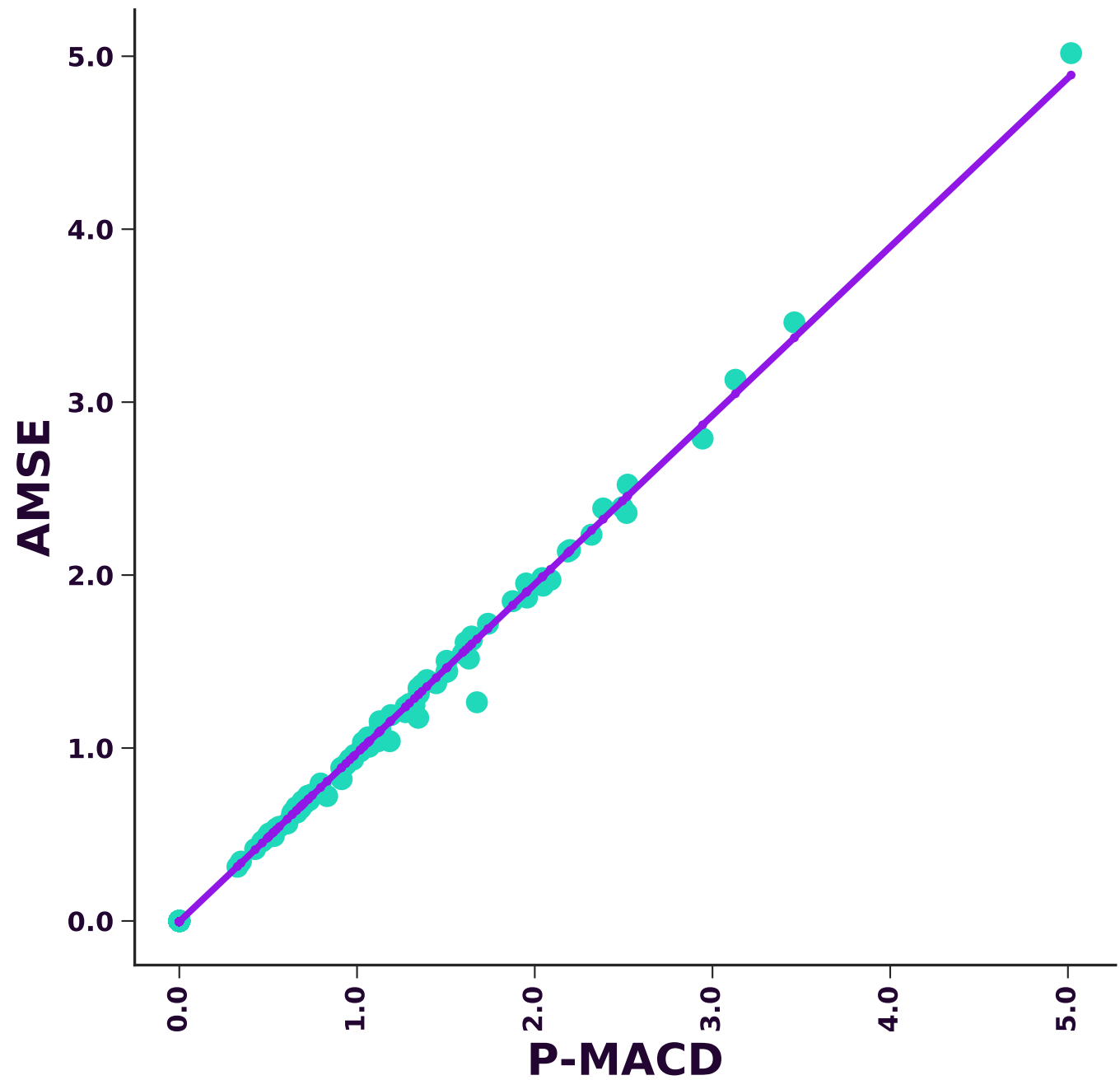
PAAD P-MACD vs AMSE

$R^2=0.988$



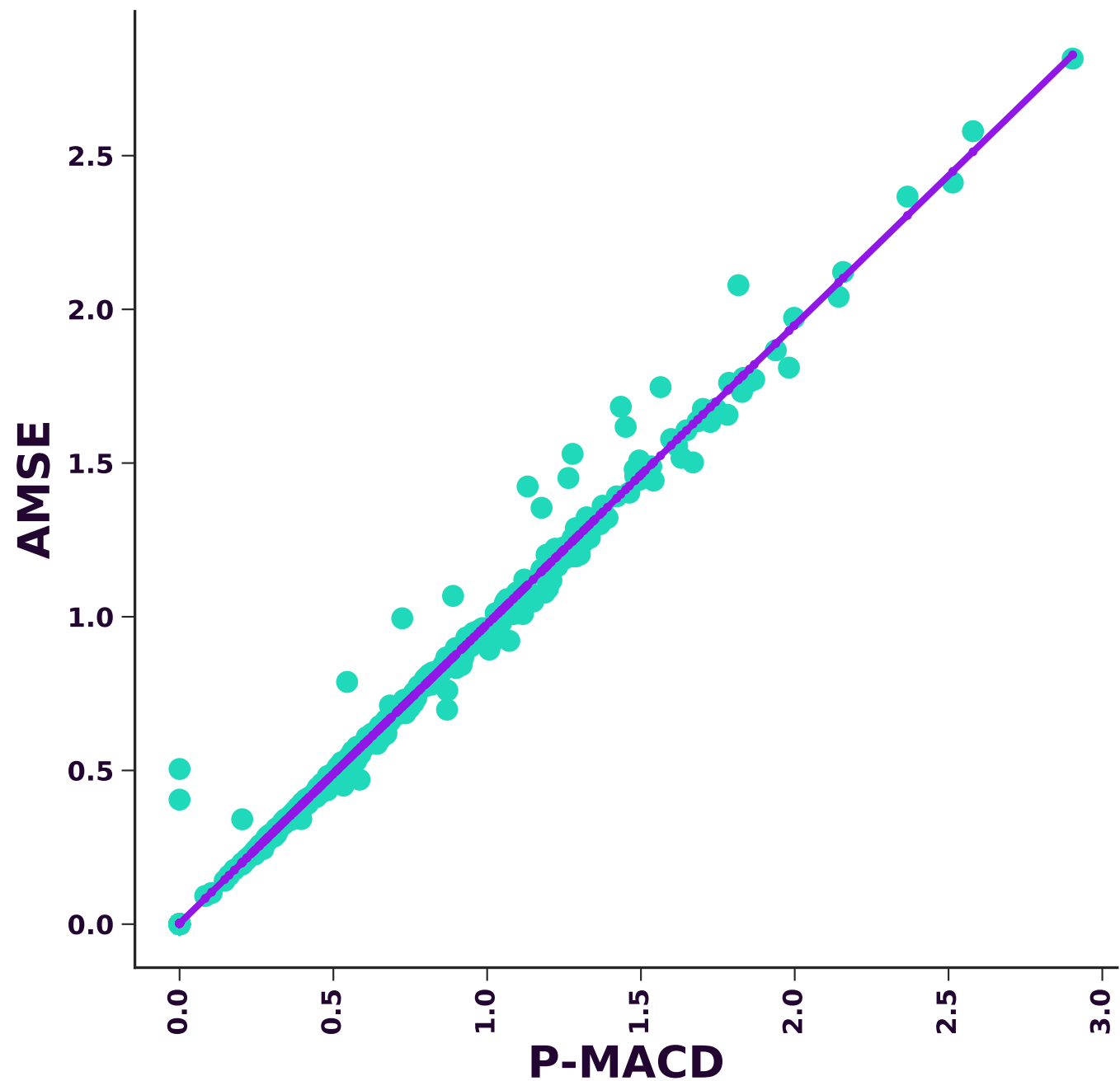
PCPG P-MACD vs AMSE

$R^2=0.998$



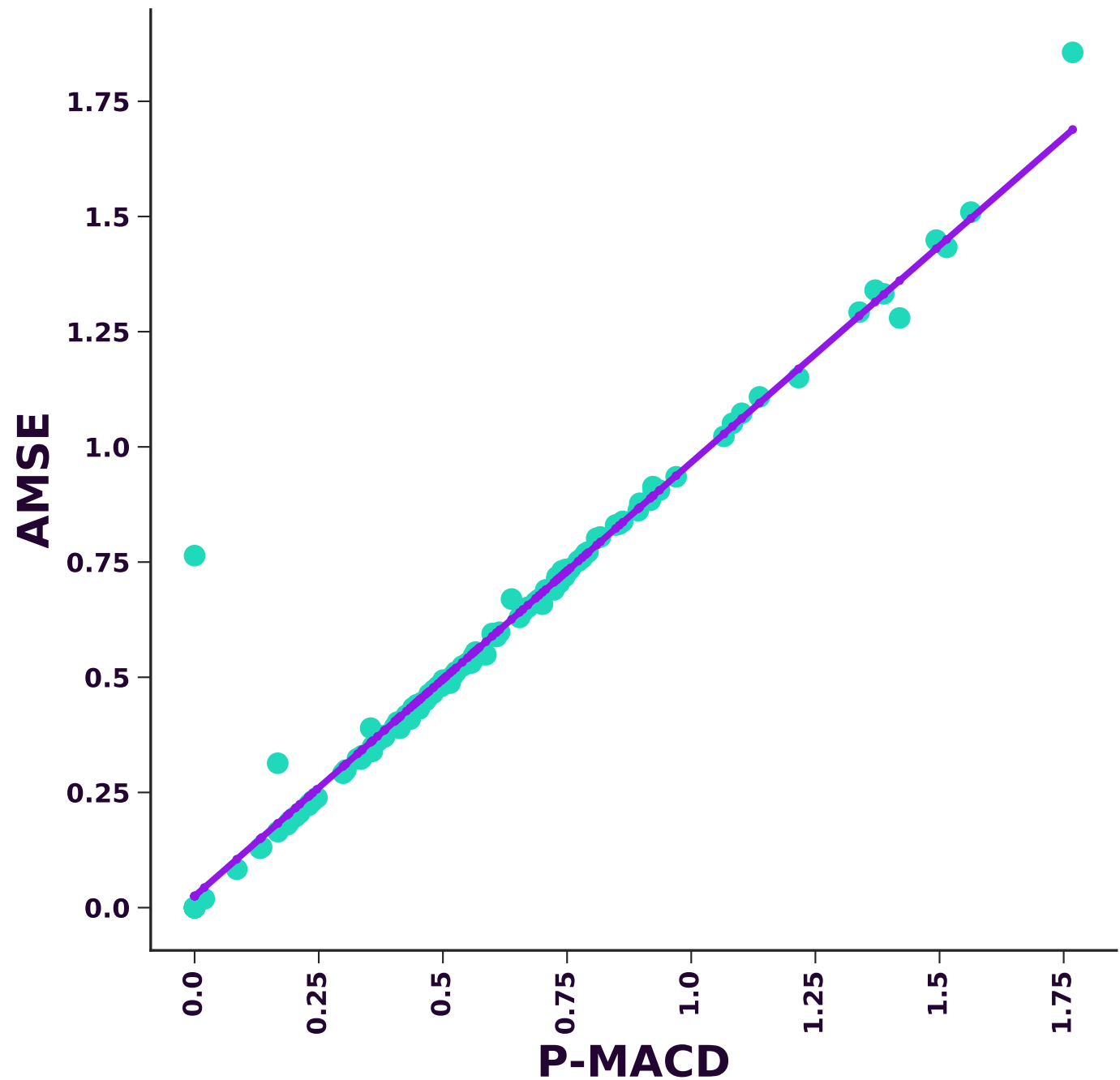
PRAD P-MACD vs AMSE

$R^2=0.988$



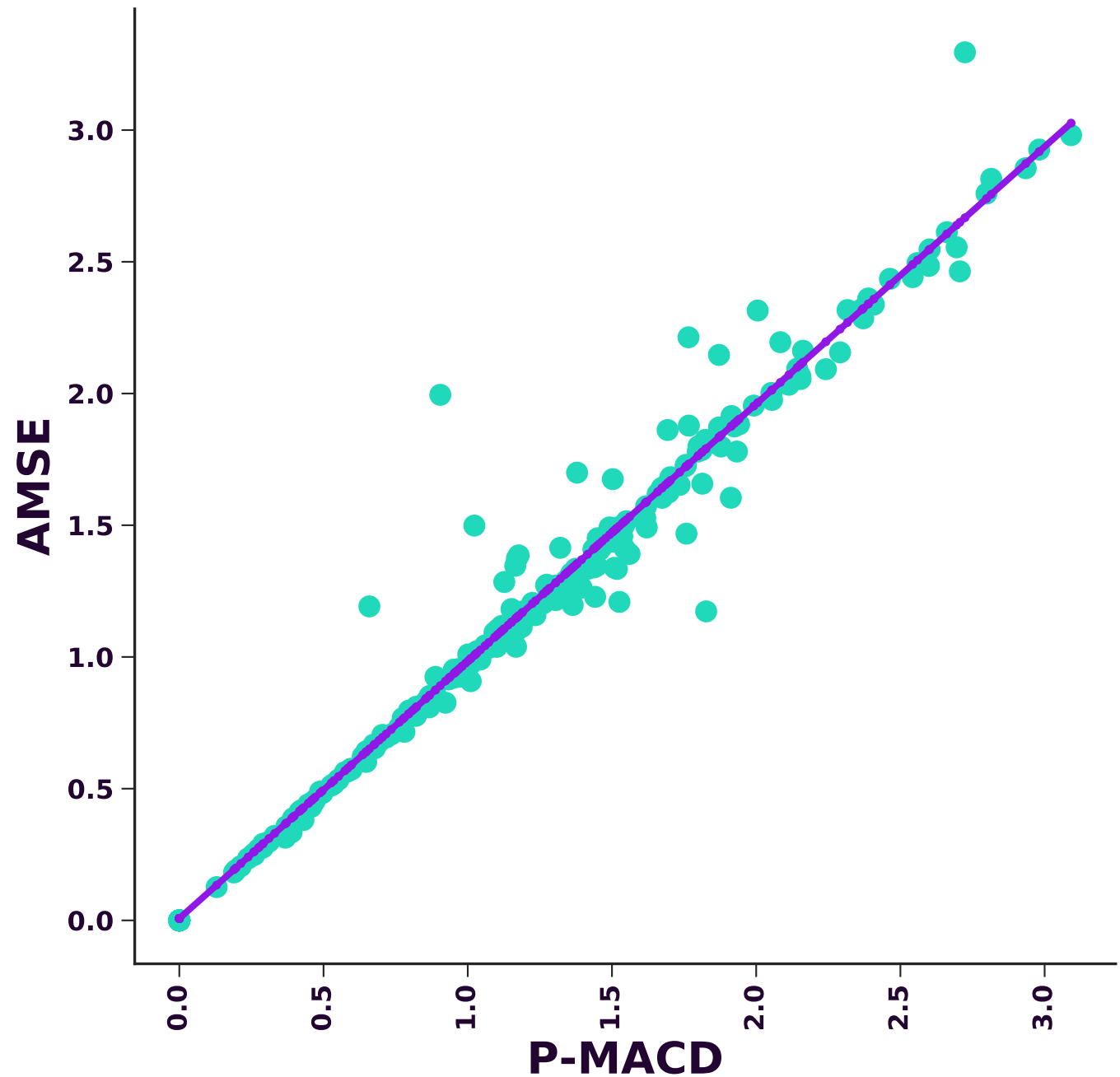
READ P-MACD vs AMSE

$R^2=0.958$



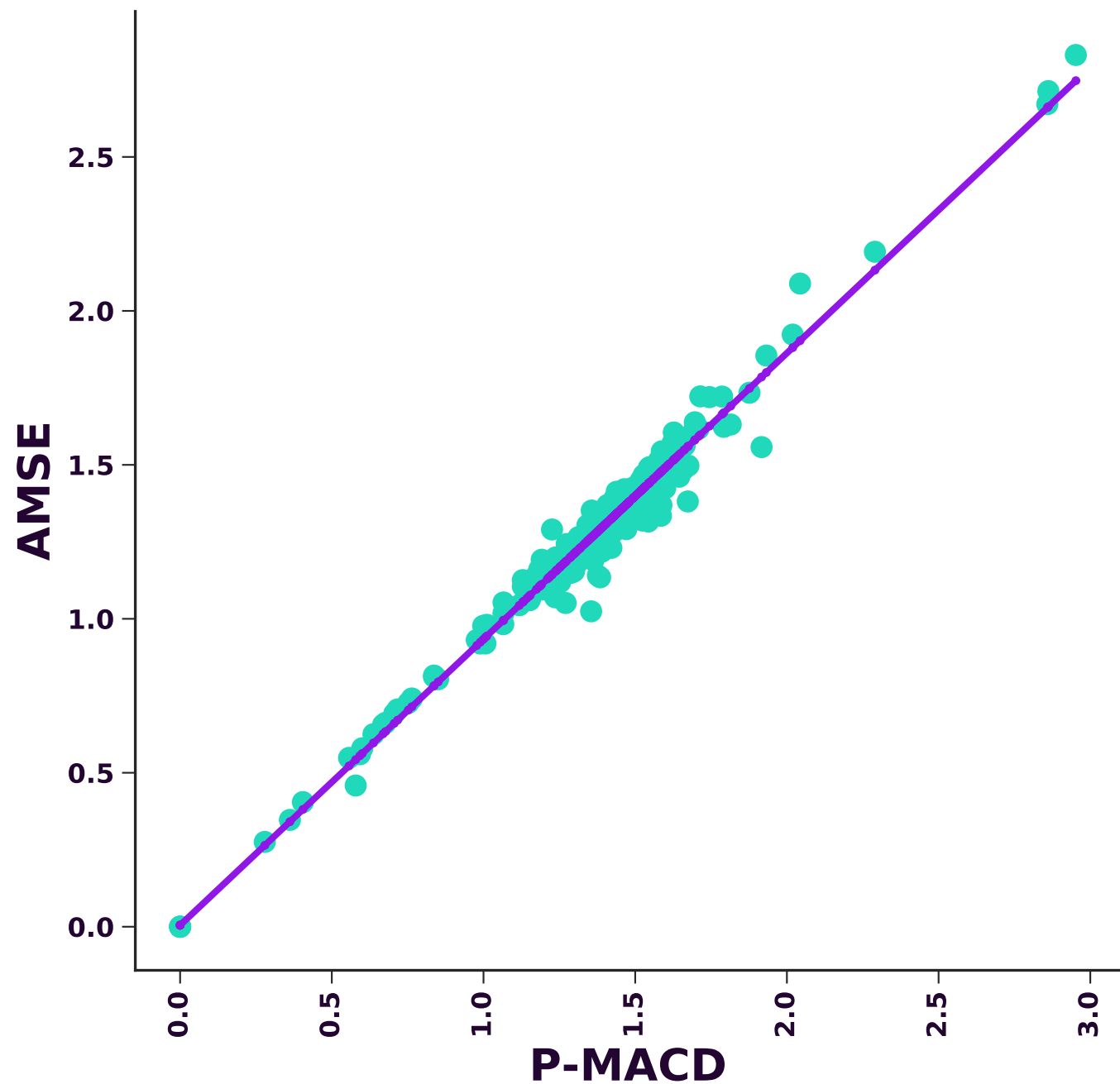
SARC P-MACD vs AMSE

$R^2=0.970$



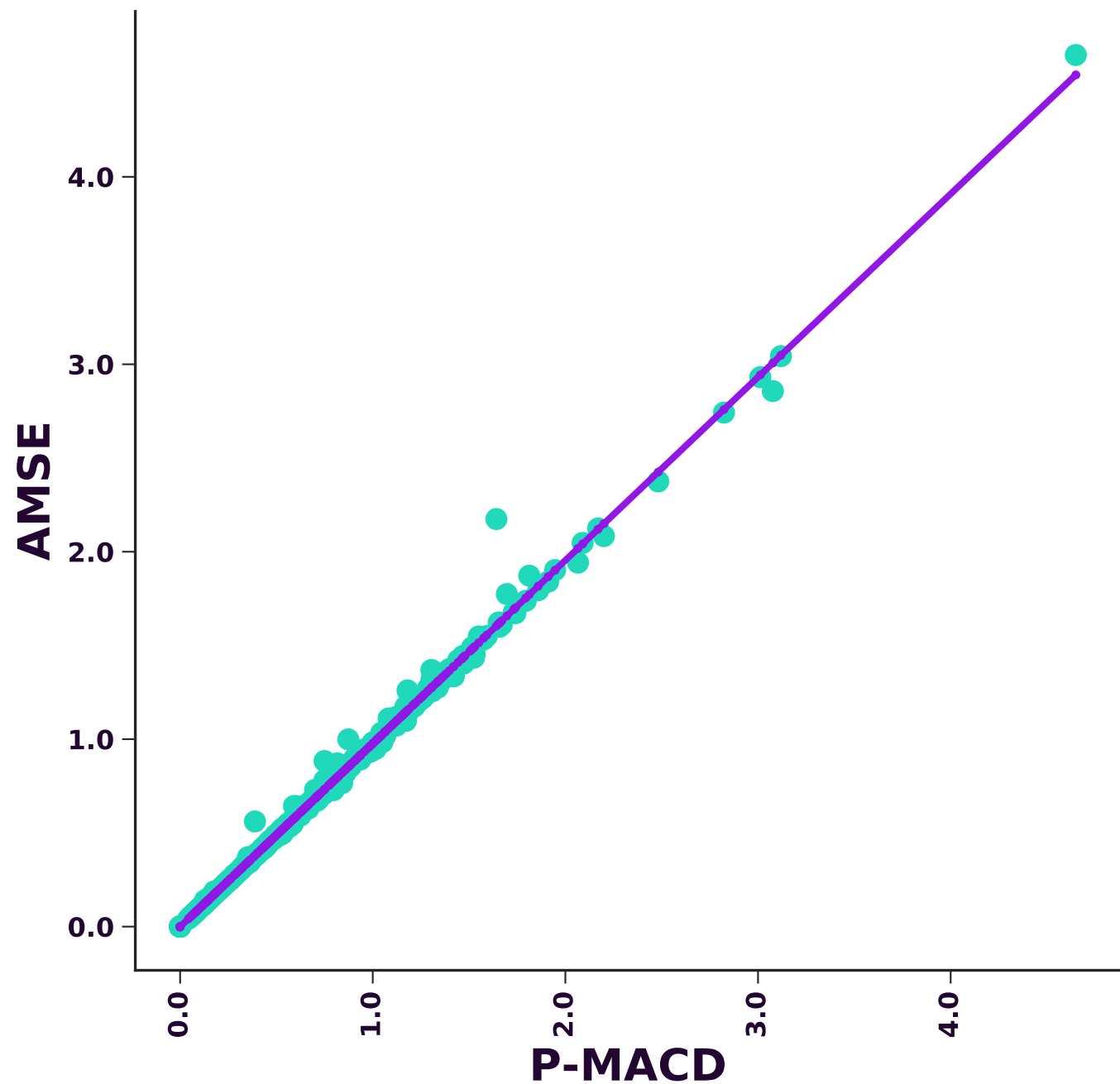
SKCM P-MACD vs AMSE

$R^2=0.977$



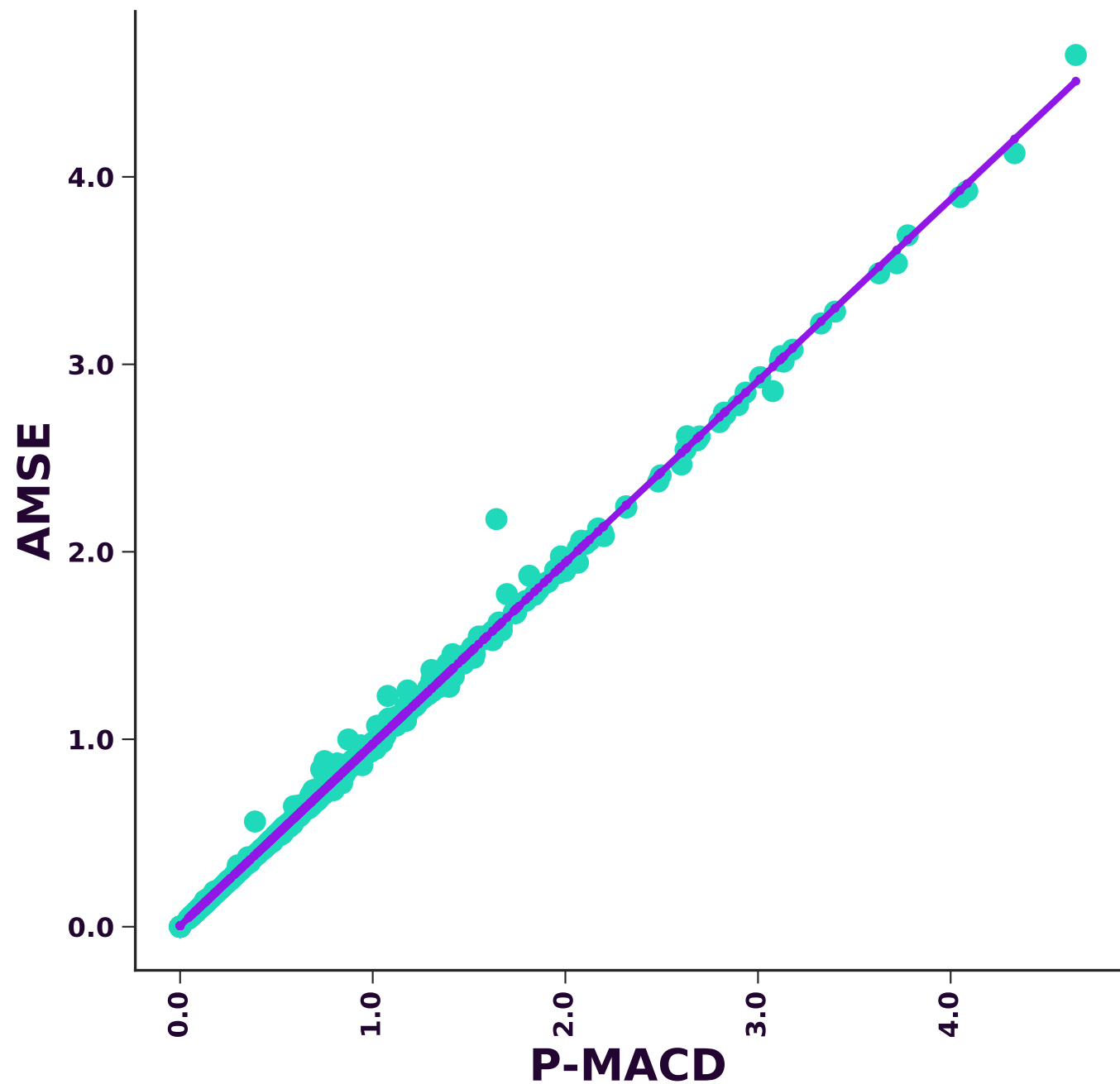
STAD P-MACD vs AMSE

$R^2=0.995$



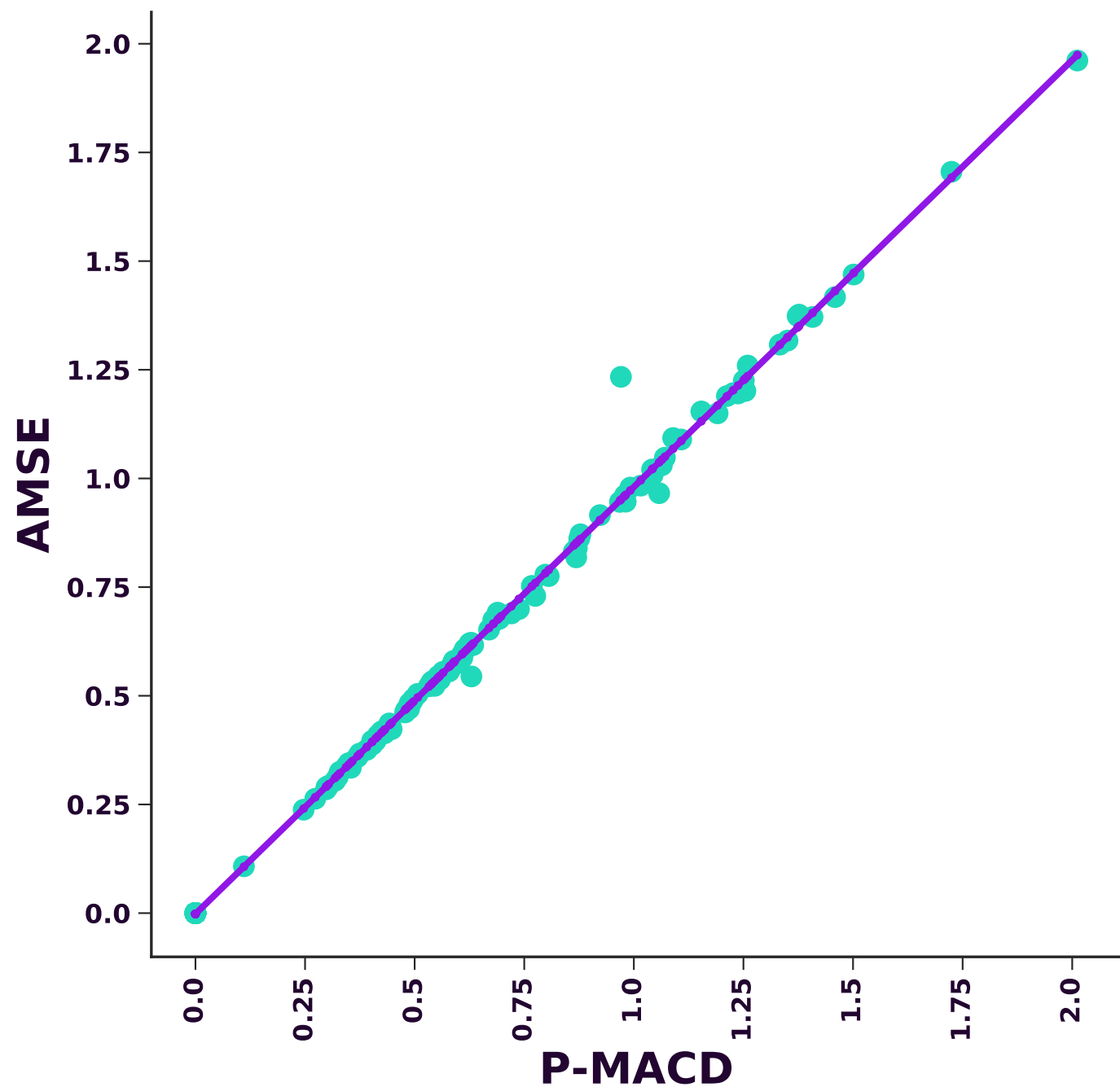
STES P-MACD vs AMSE

$R^2=0.997$



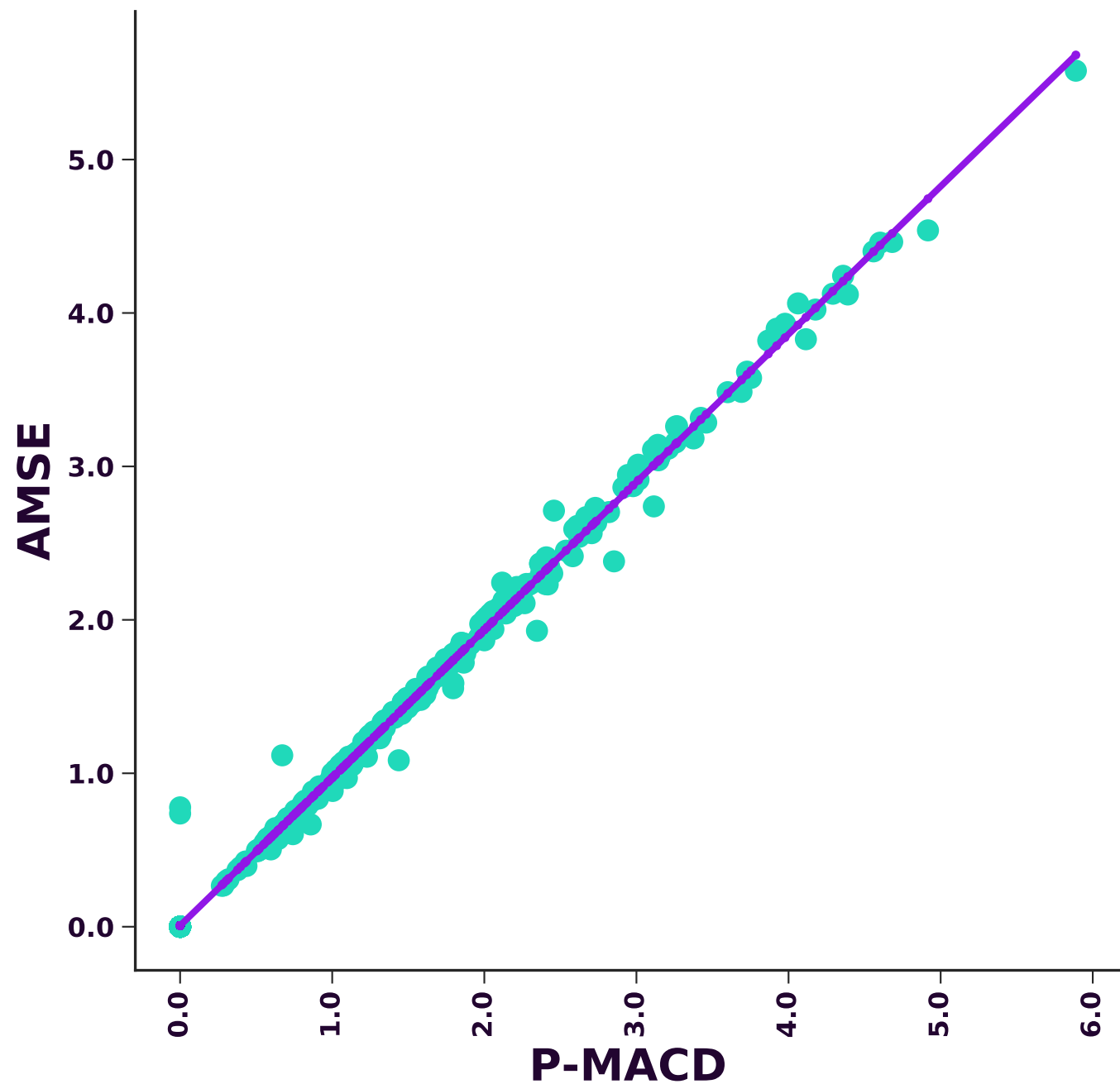
TGCT P-MACD vs AMSE

$R^2=0.996$



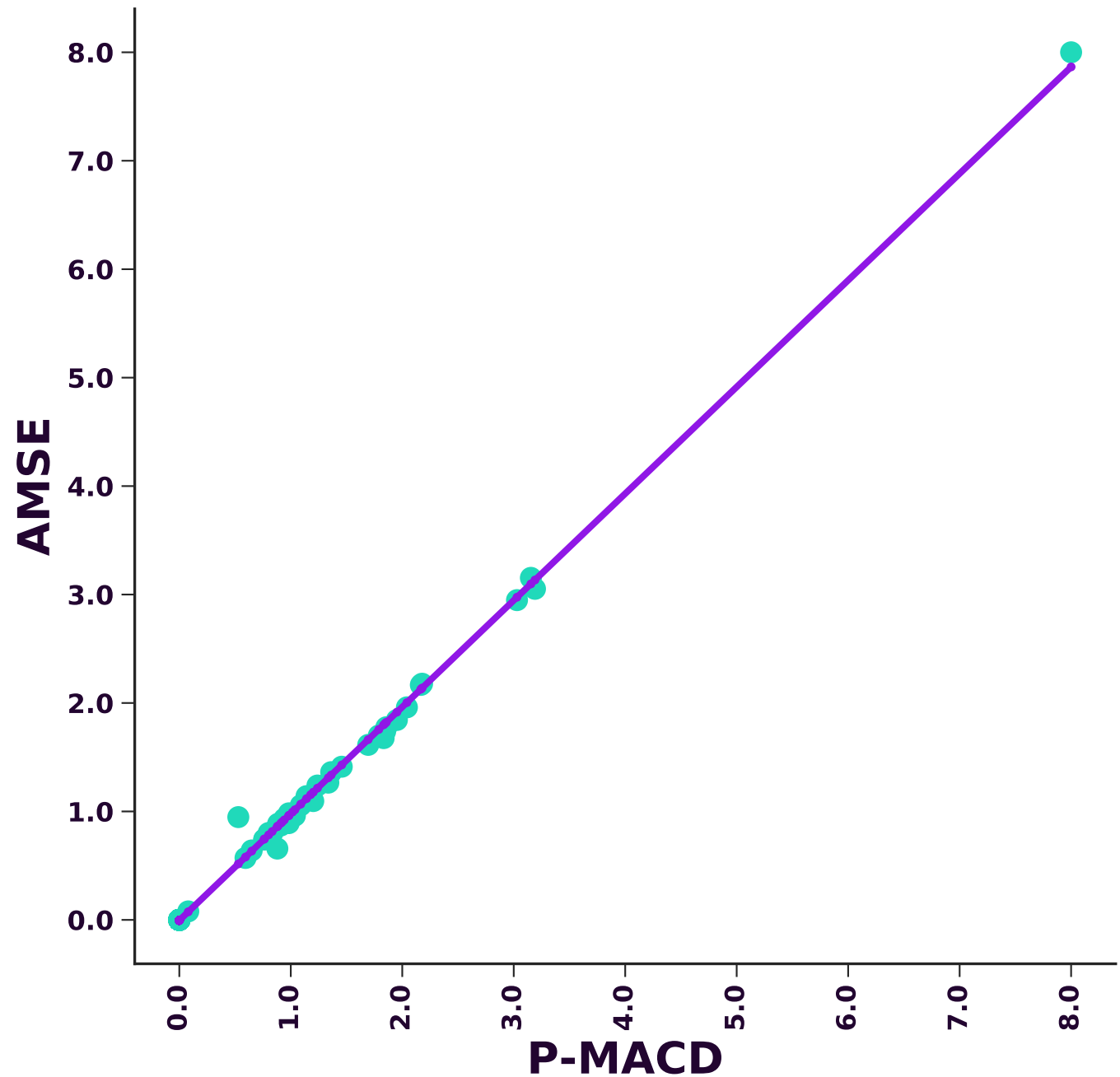
THCA P-MACD vs AMSE

$R^2=0.995$



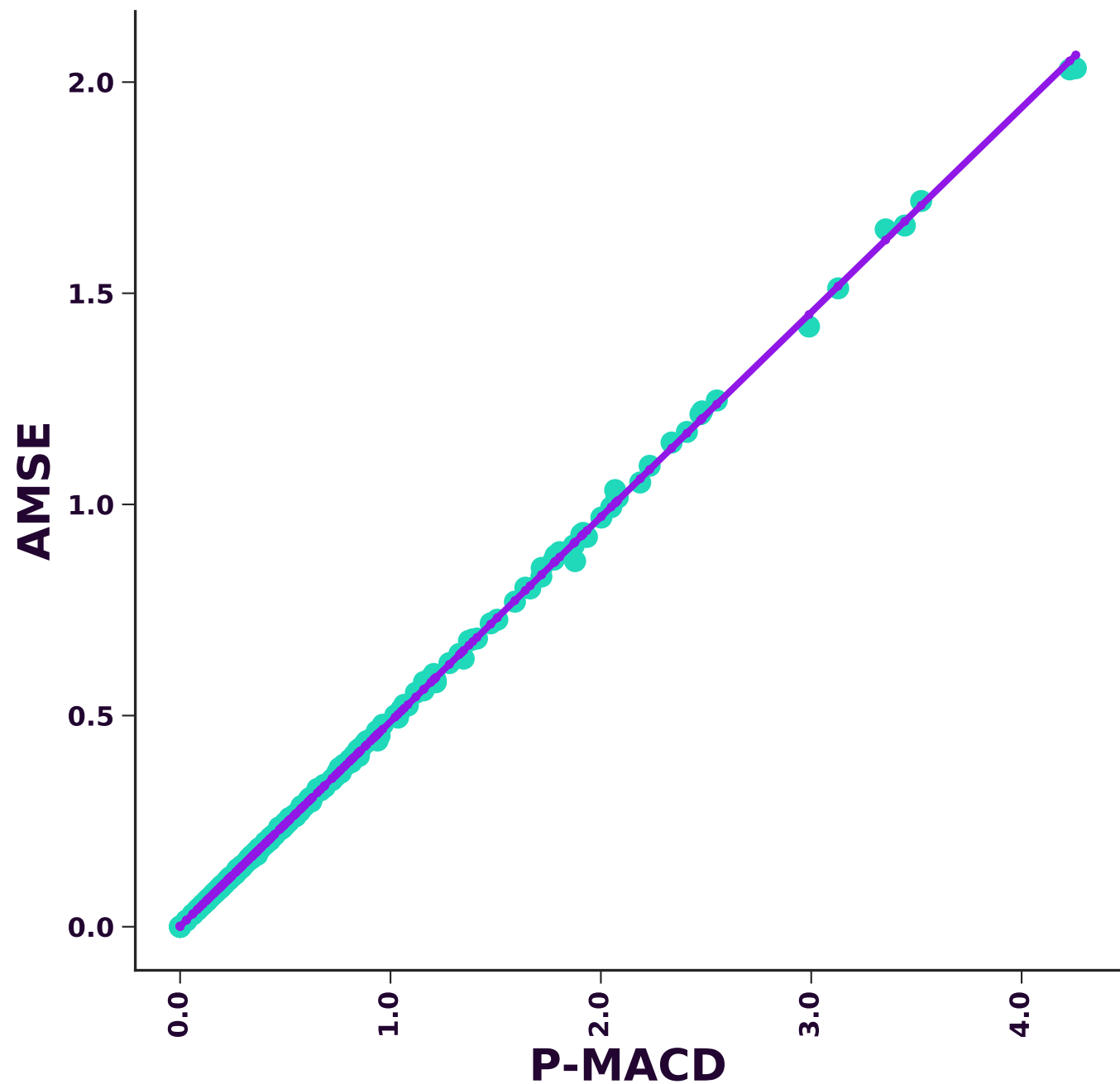
THYM P-MACD vs AMSE

$R^2=0.997$



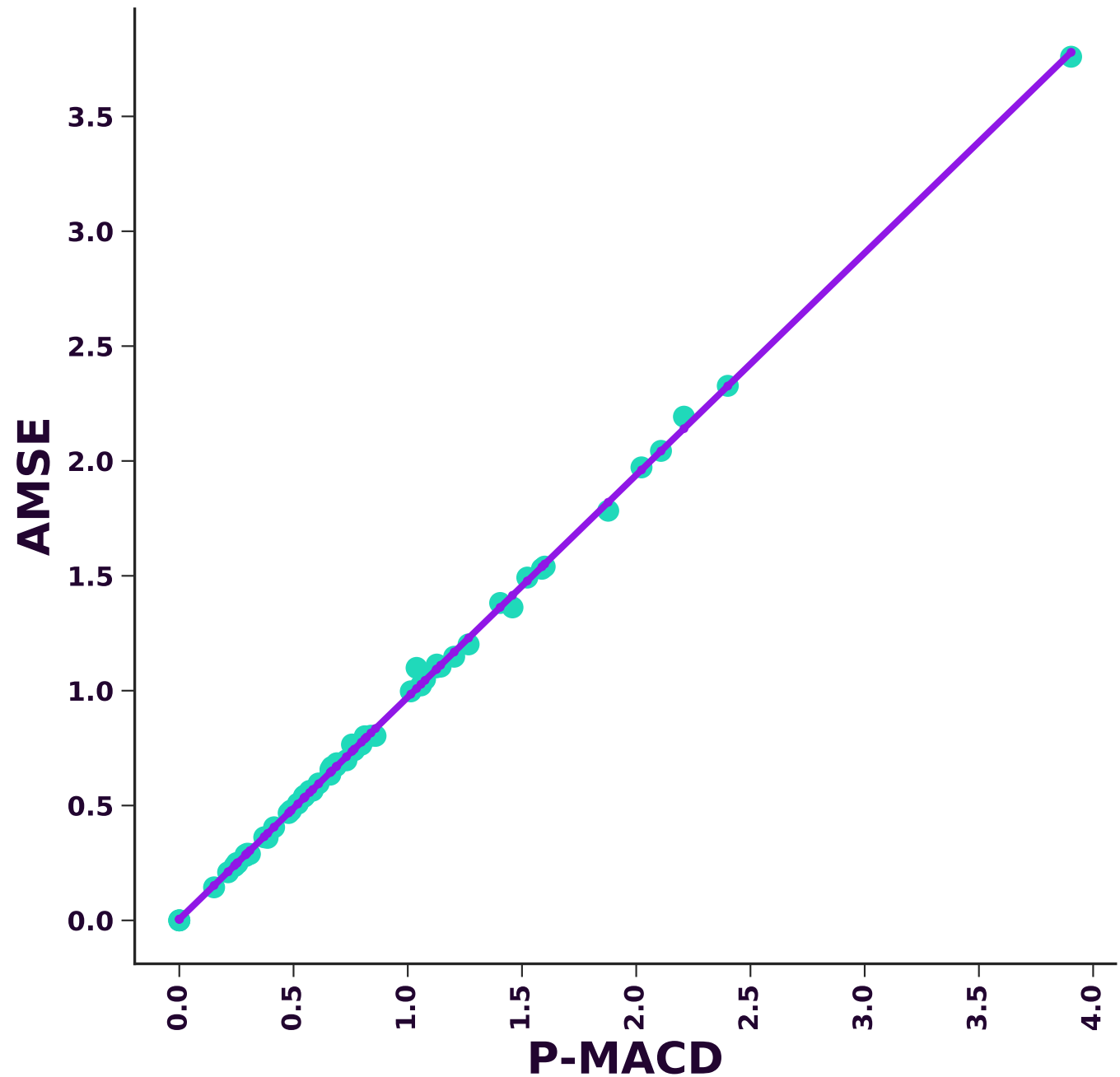
UCEC P-MACD vs AMSE

$R^2=1.000$



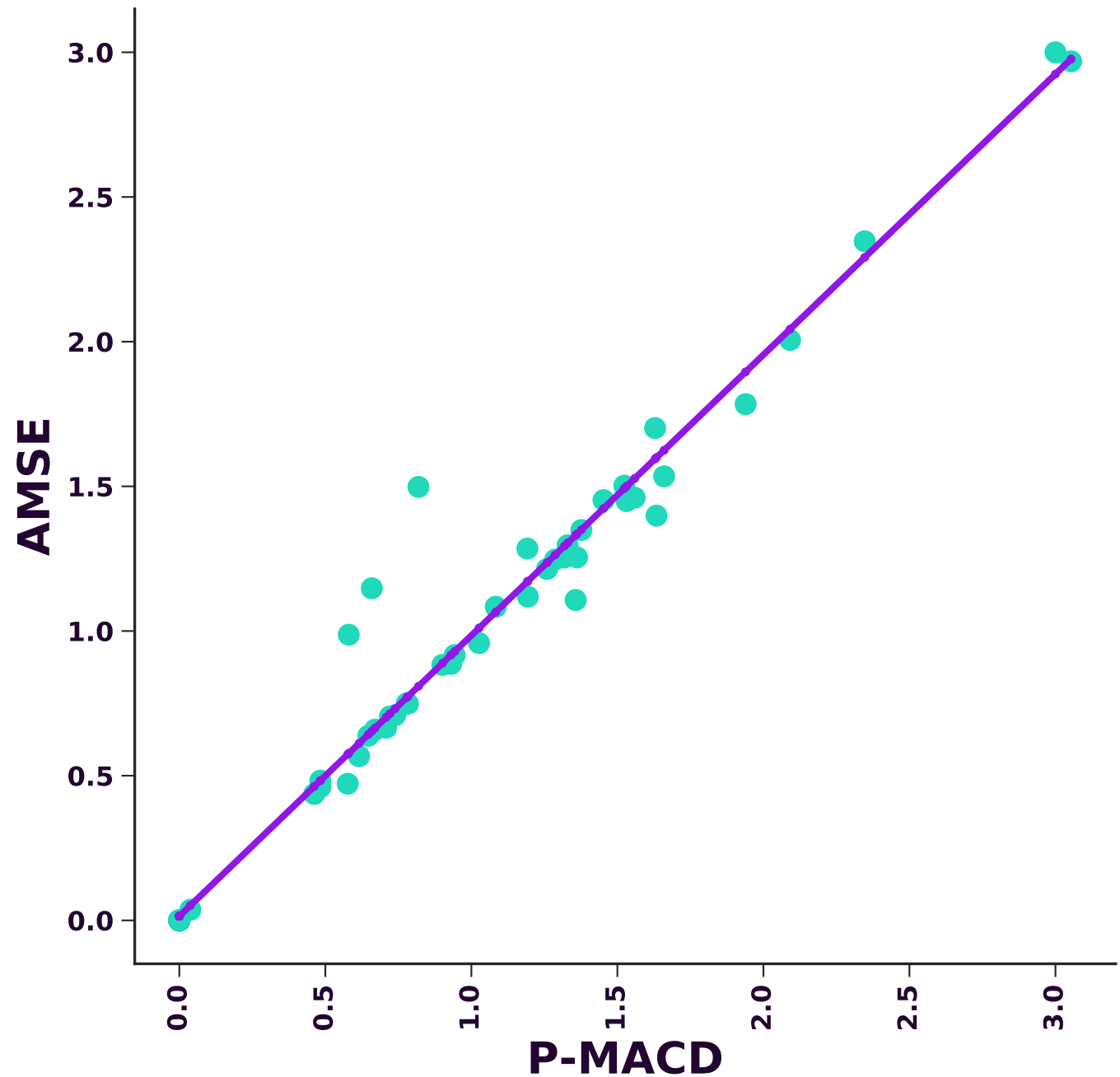
UCS P-MACD vs AMSE

$R^2=0.999$



UVM P-MACD vs AMSE

$R^2=0.975$



PanCancer P-MACD vs AMSE

$R^2=0.997$

