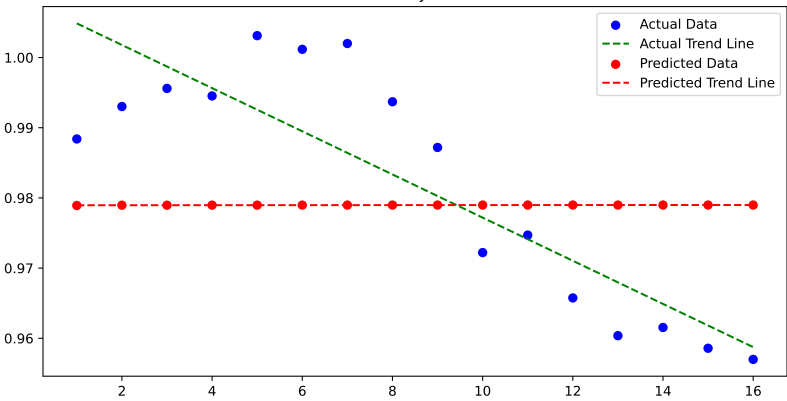
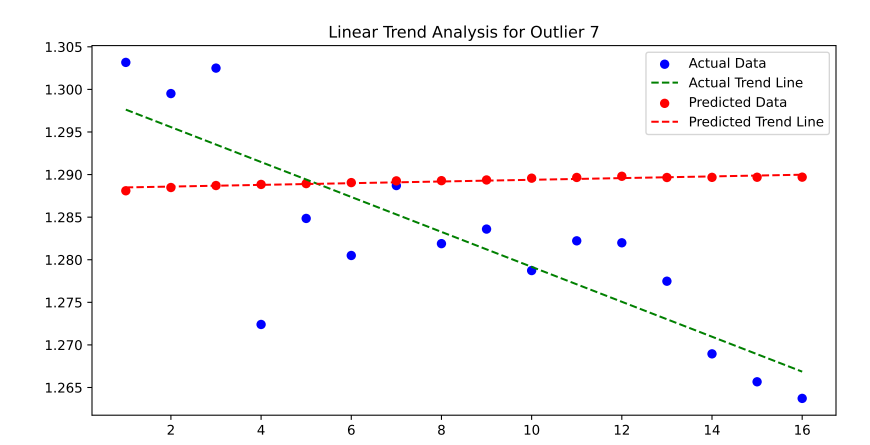
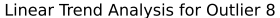
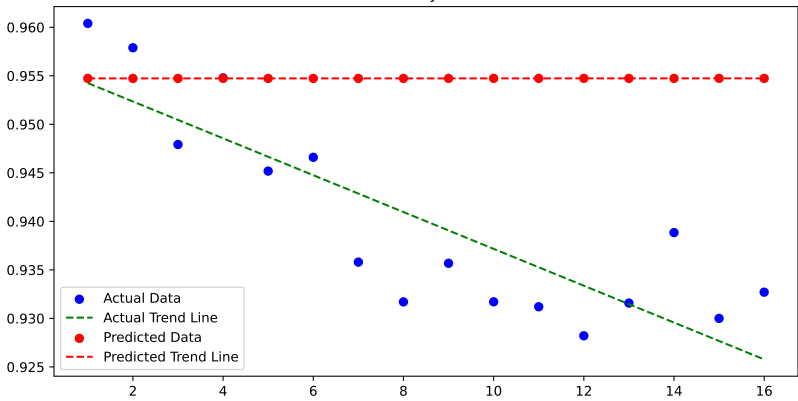


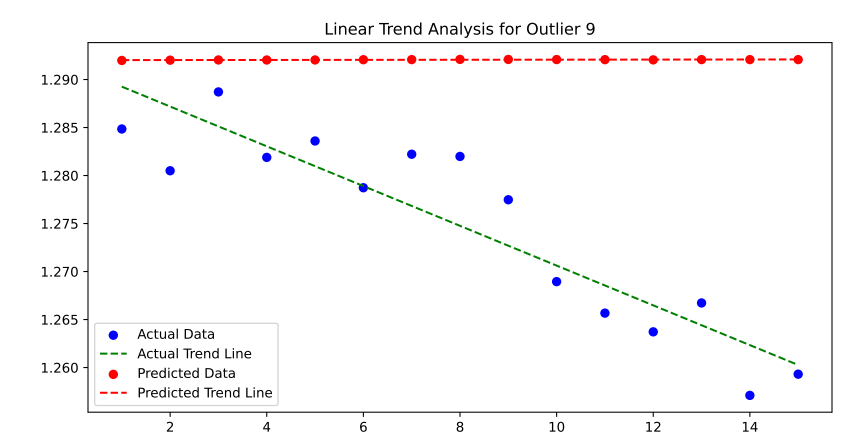
Linear Trend Analysis for Outlier 6



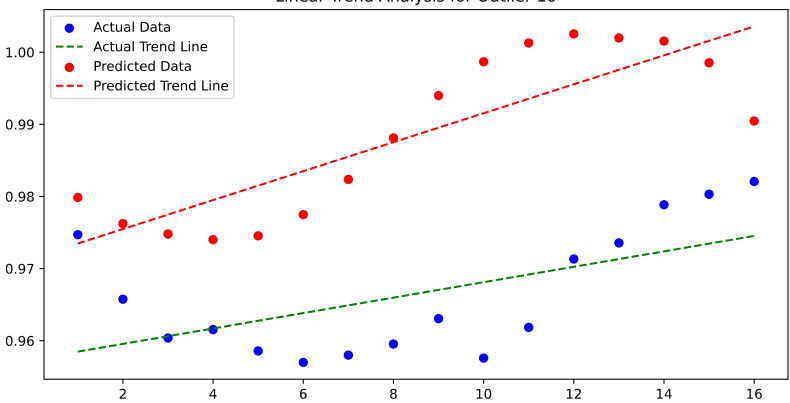


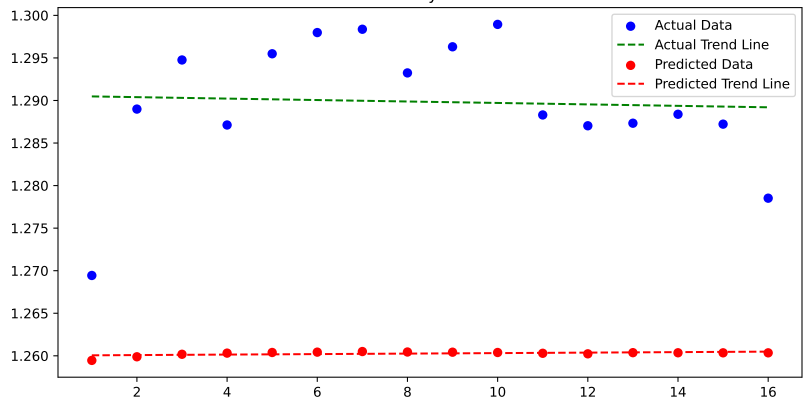


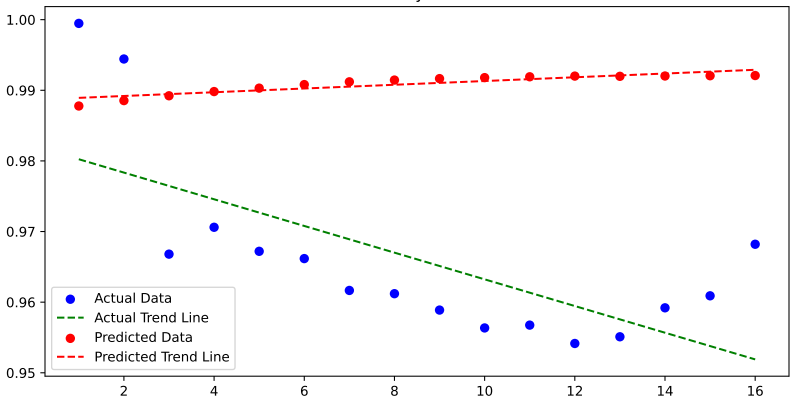


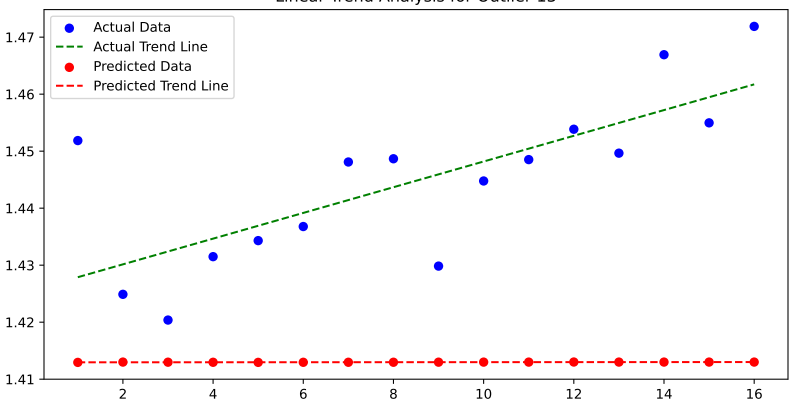


Linear Trend Analysis for Outlier 10

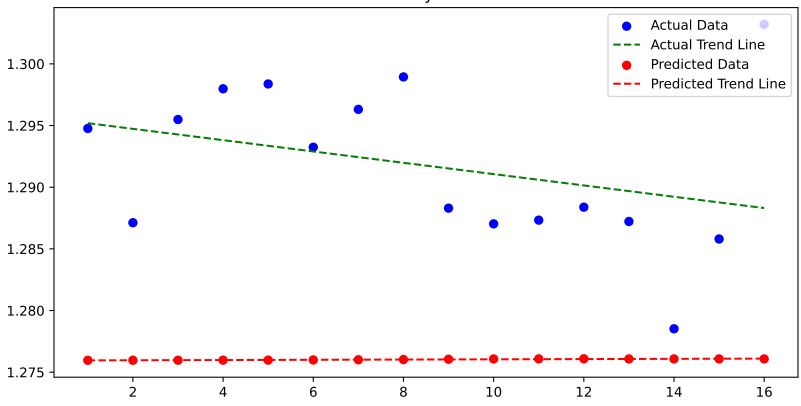


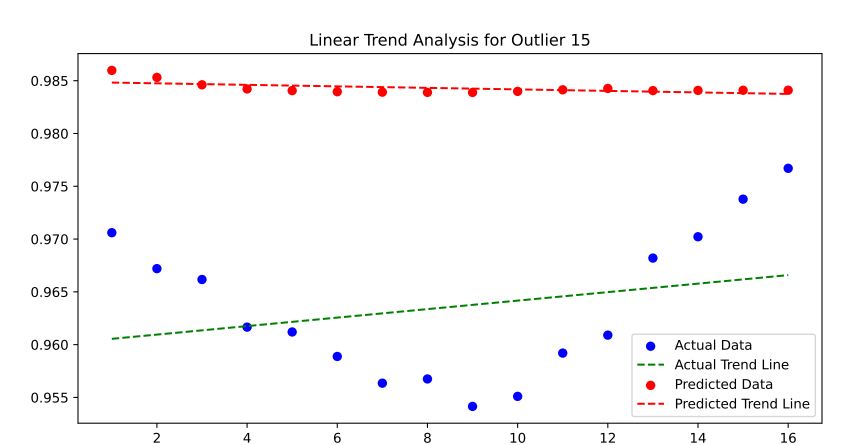




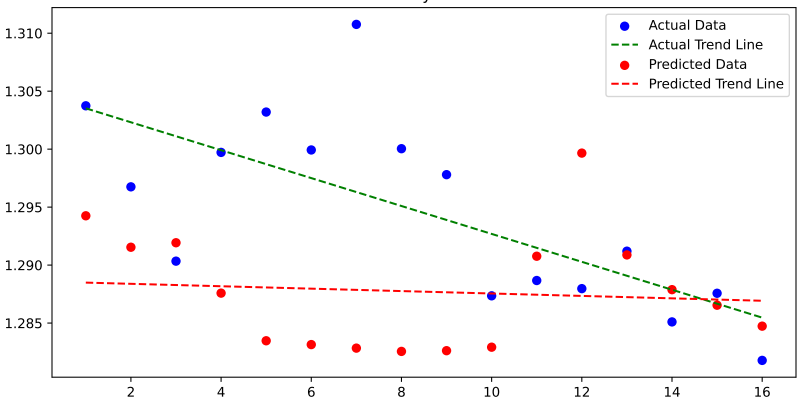


Linear Trend Analysis for Outlier 14

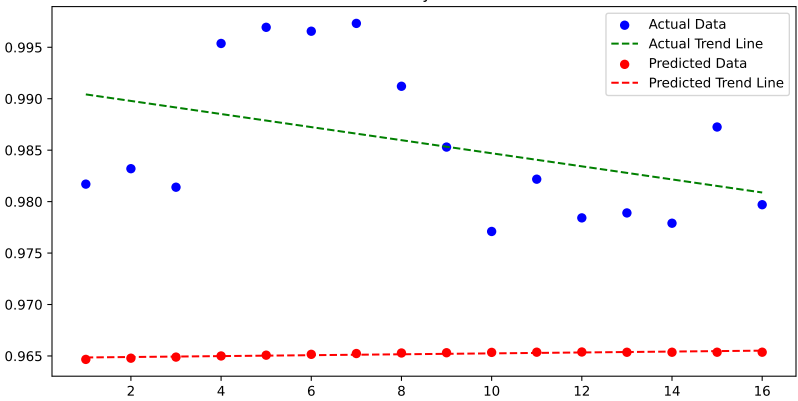


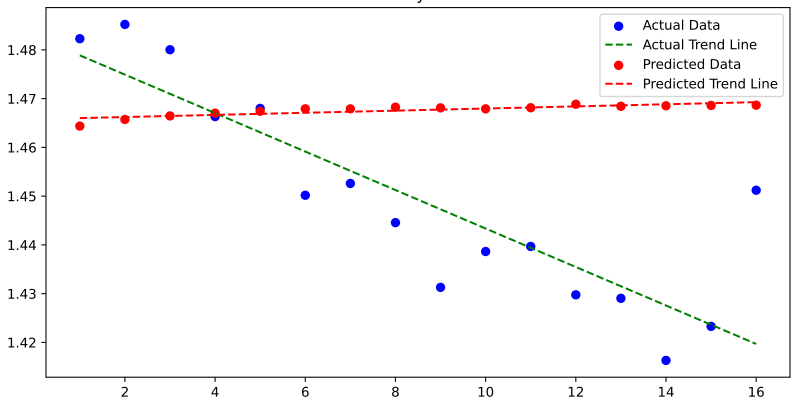


Linear Trend Analysis for Outlier 16

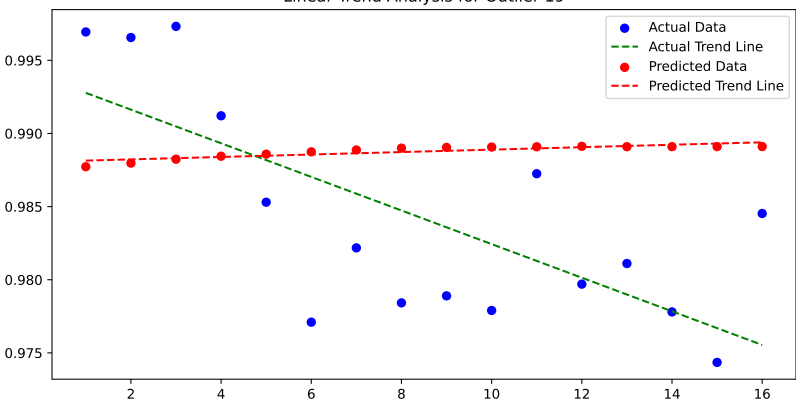


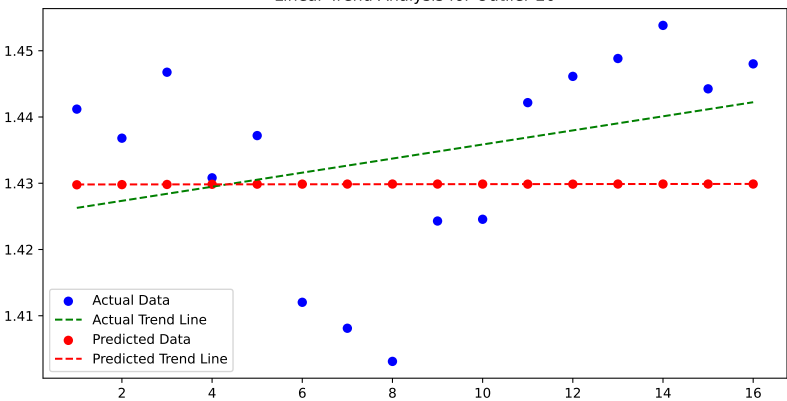
Linear Trend Analysis for Outlier 17



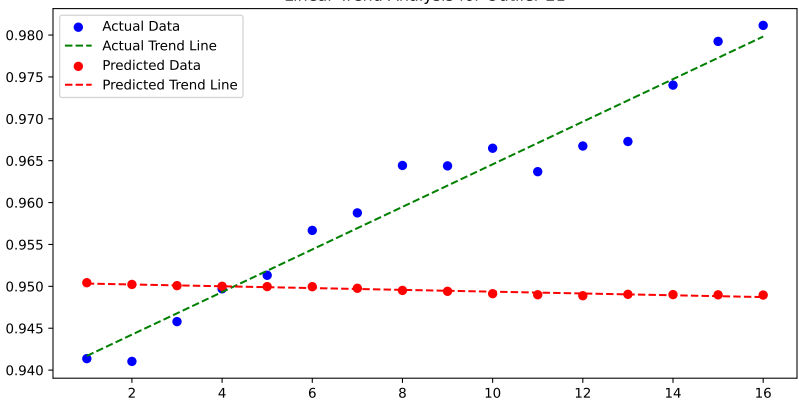


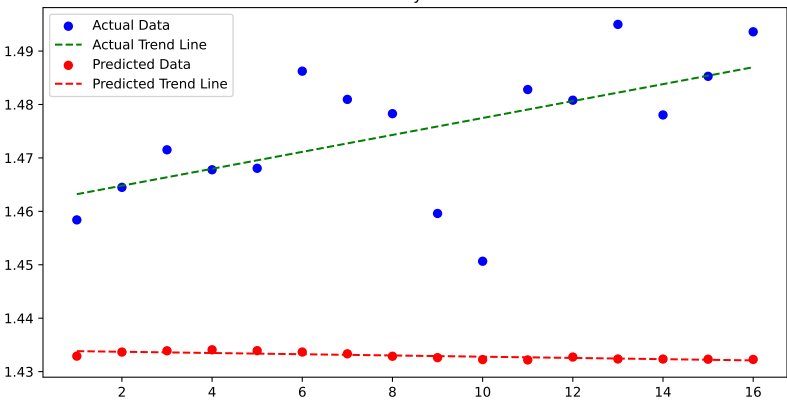
Linear Trend Analysis for Outlier 19



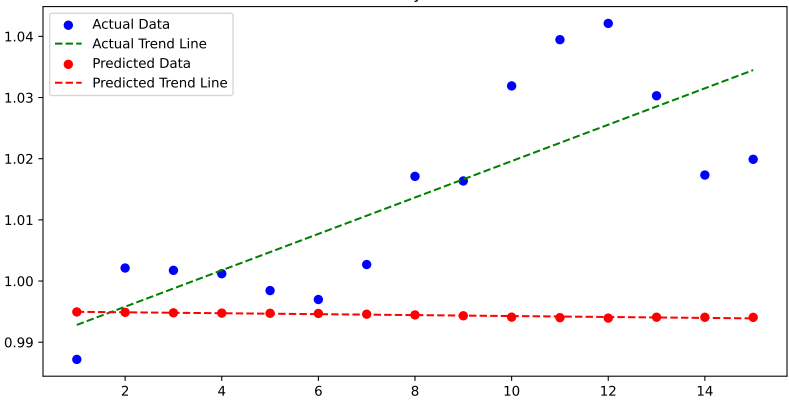


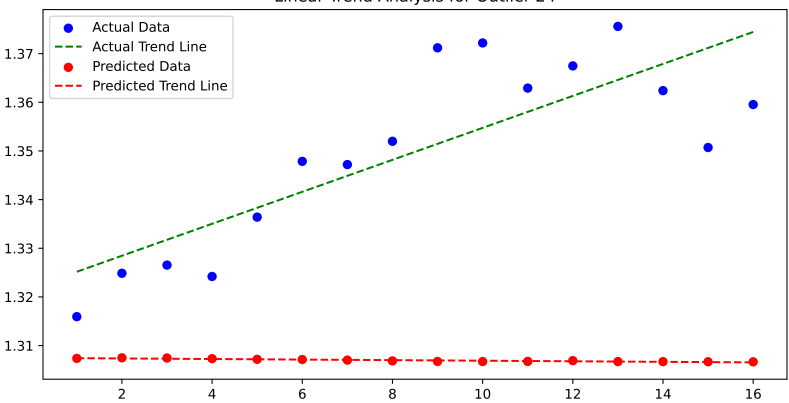
Linear Trend Analysis for Outlier 21

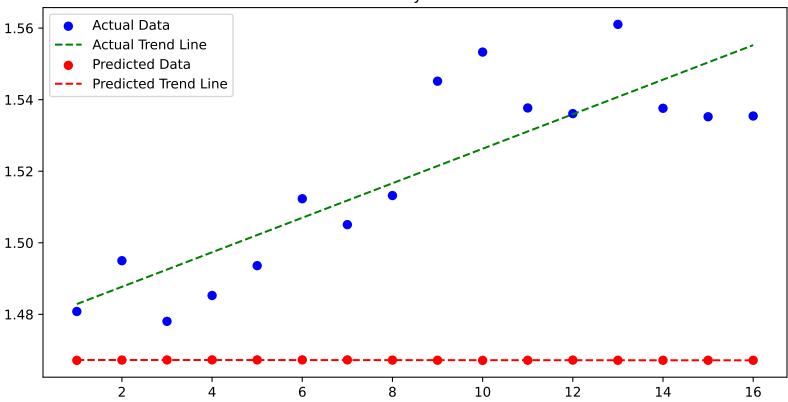


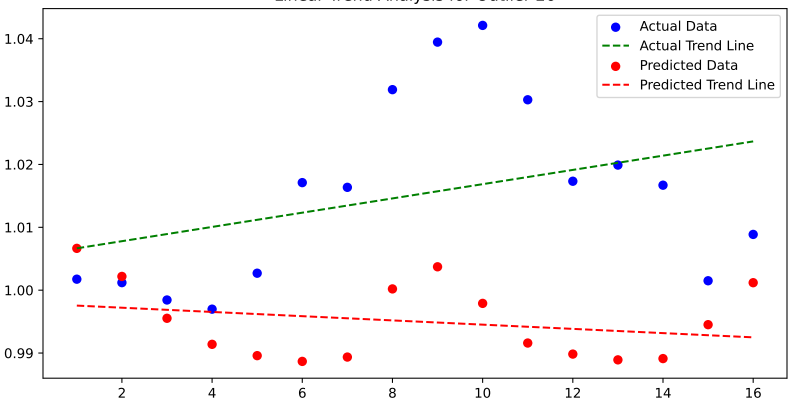


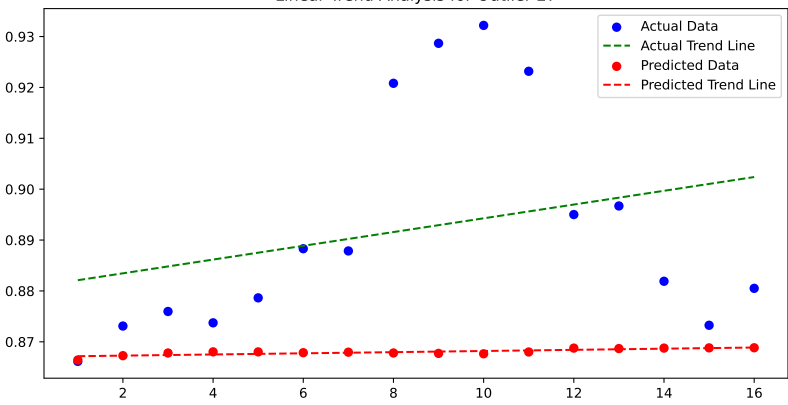
Linear Trend Analysis for Outlier 23

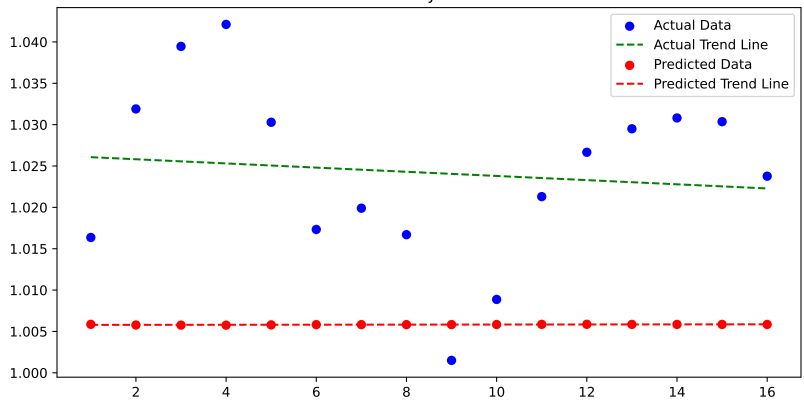


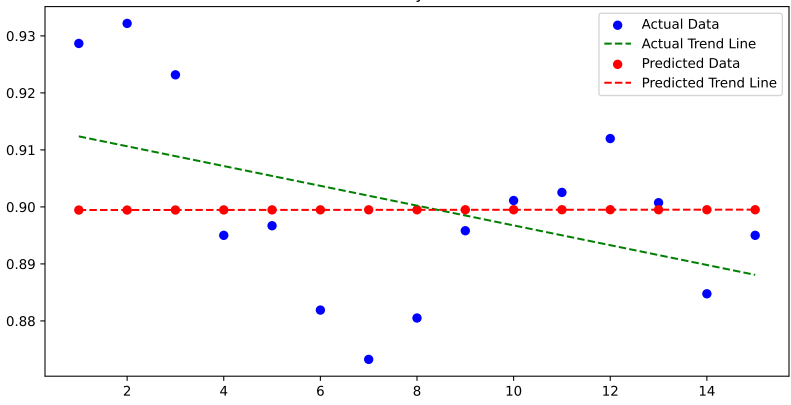


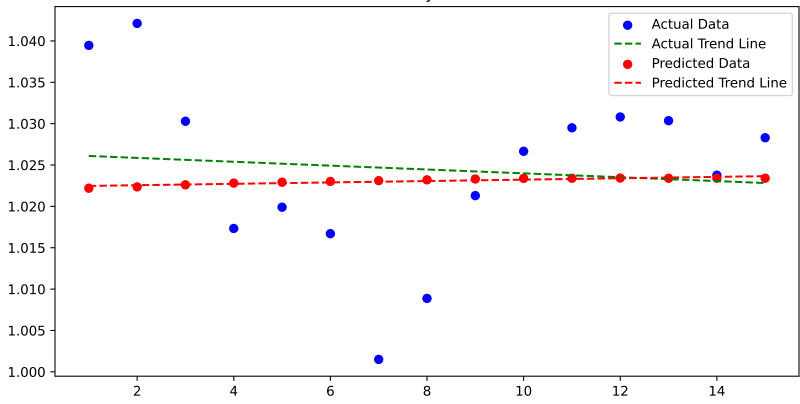




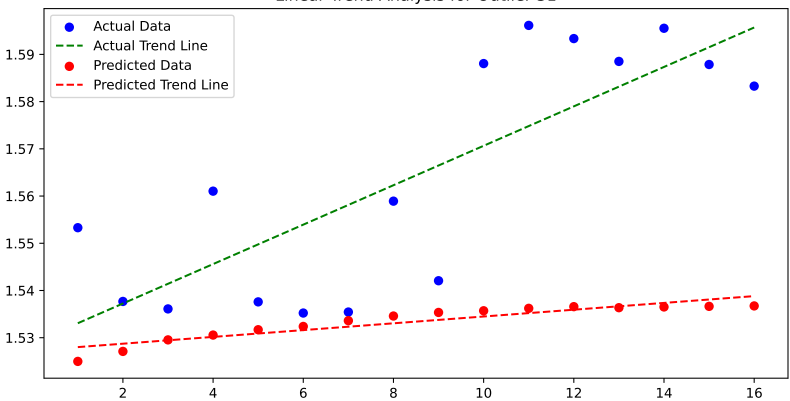




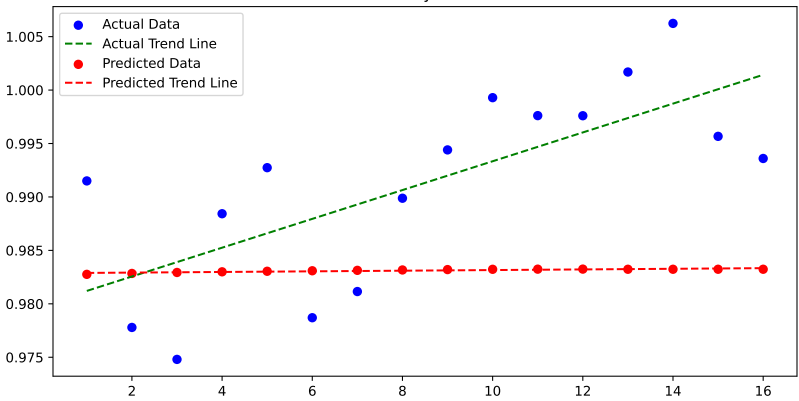


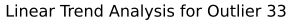


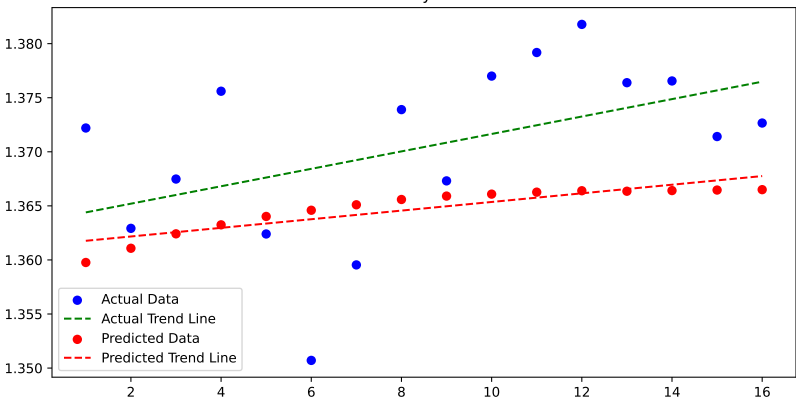
Linear Trend Analysis for Outlier 31



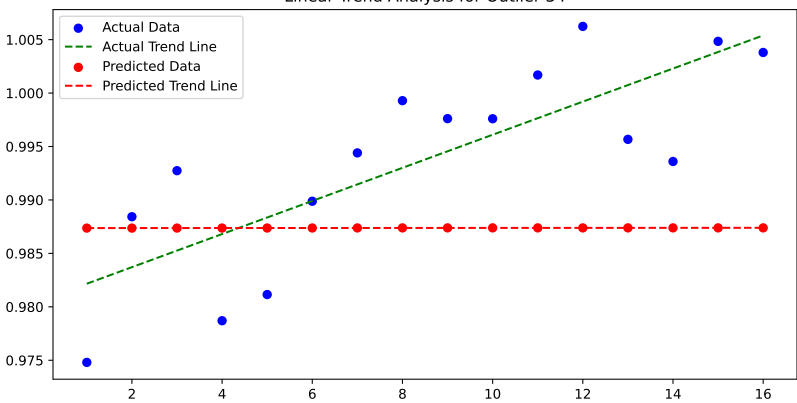
Linear Trend Analysis for Outlier 32

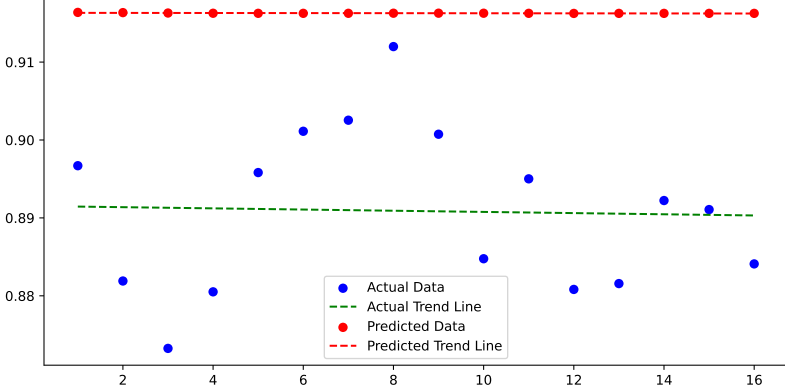


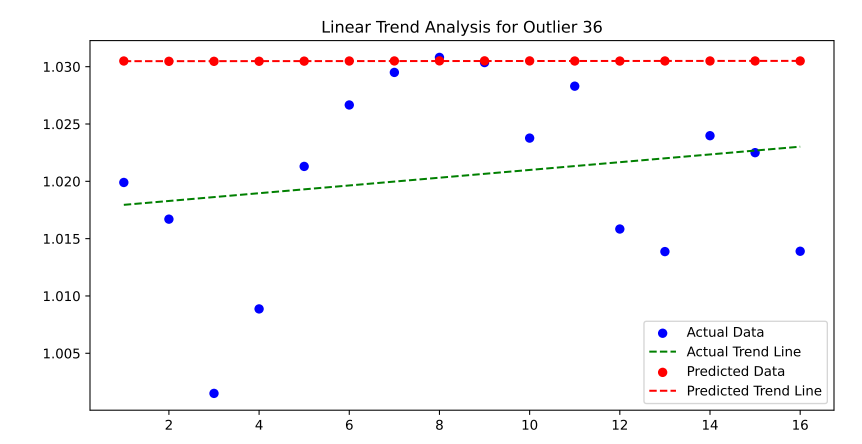




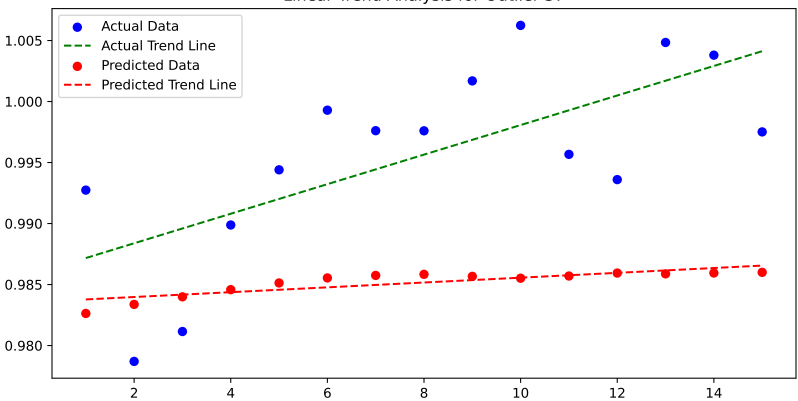
Linear Trend Analysis for Outlier 34



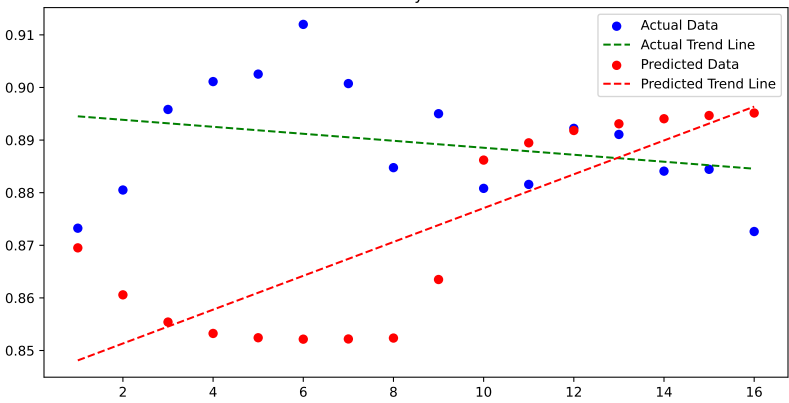


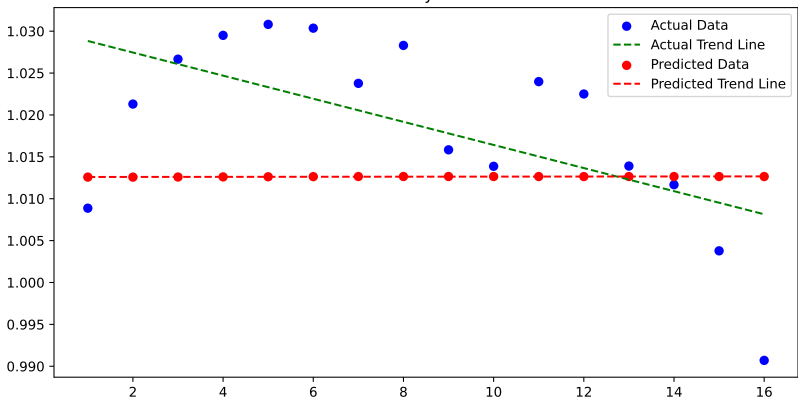


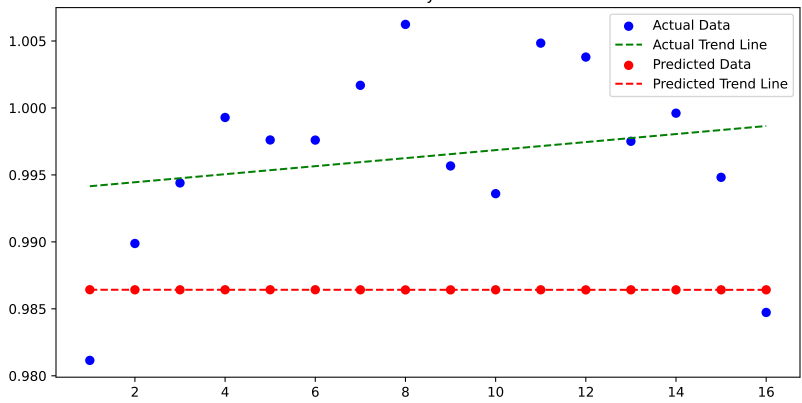
Linear Trend Analysis for Outlier 37

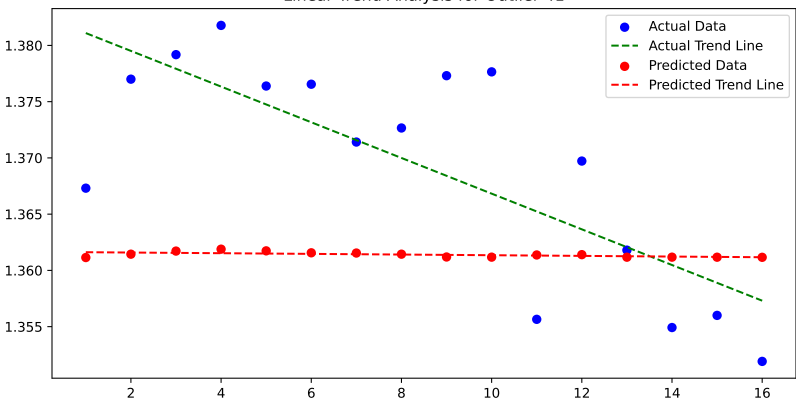


Linear Trend Analysis for Outlier 38

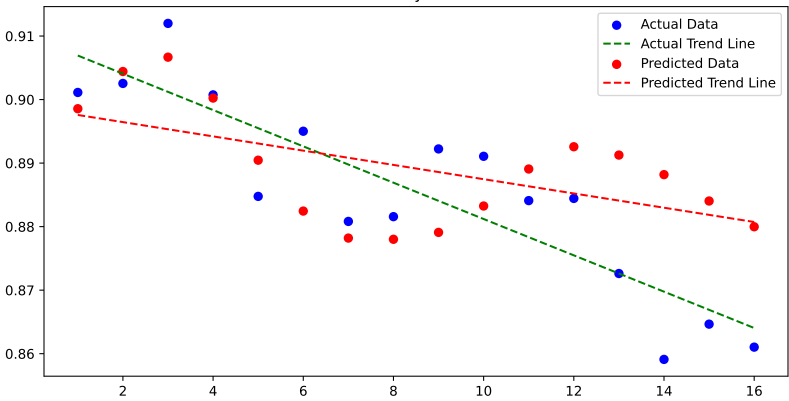


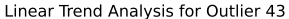


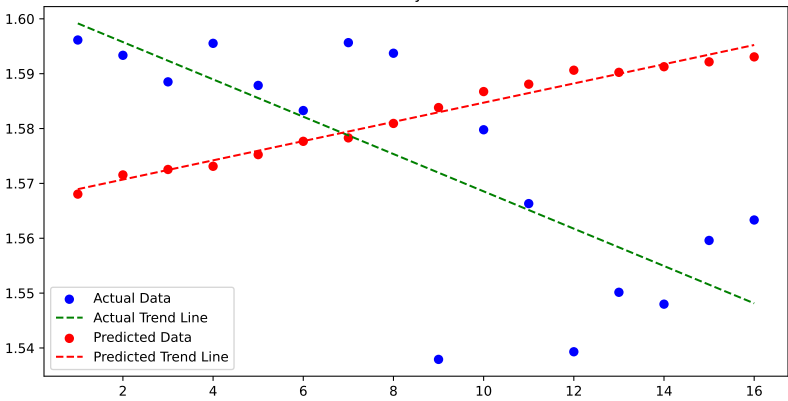


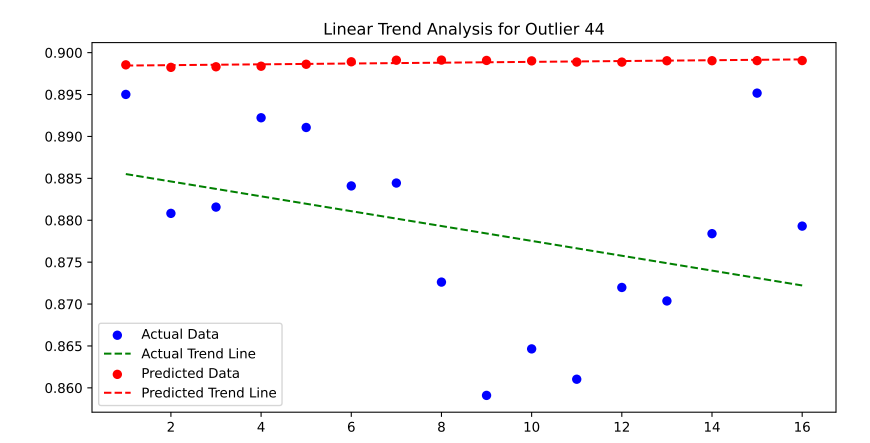


Linear Trend Analysis for Outlier 42

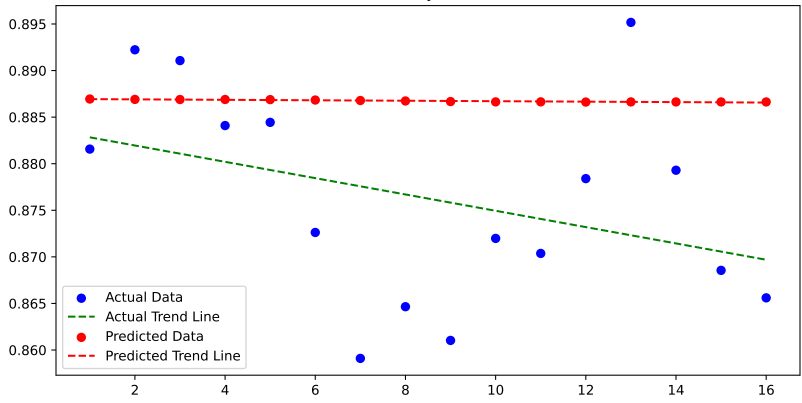


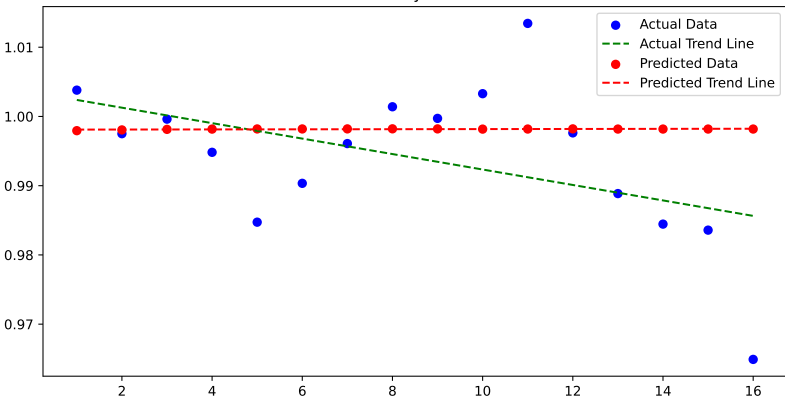


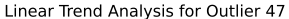


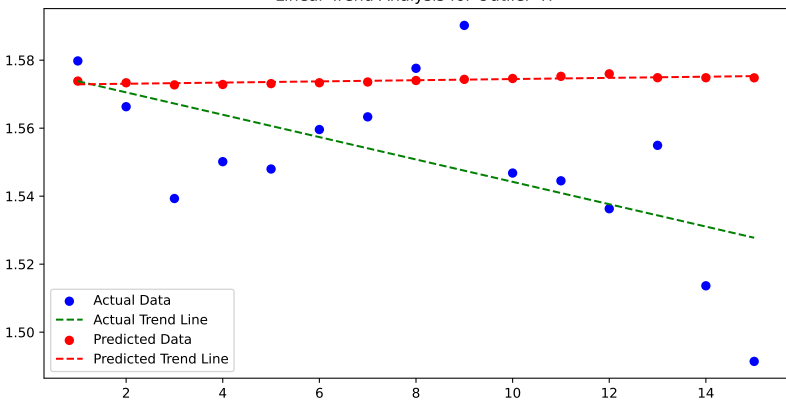




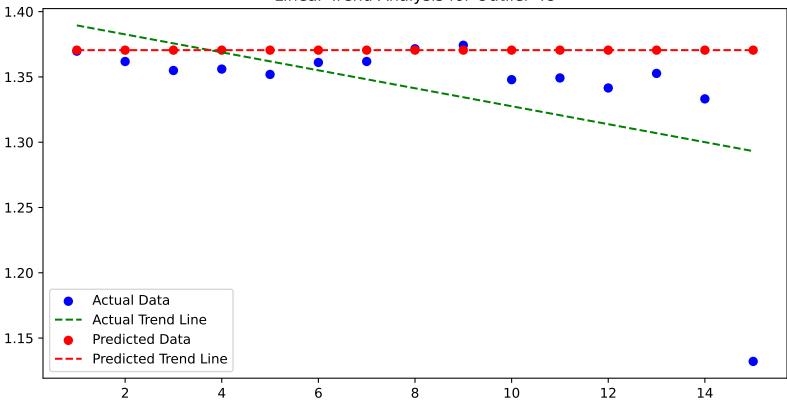


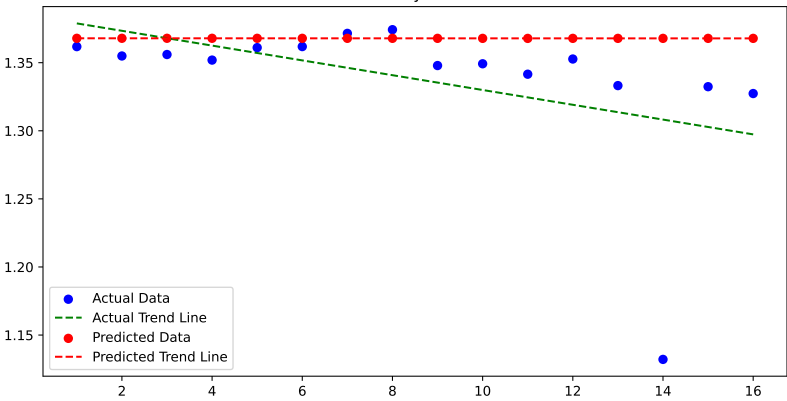


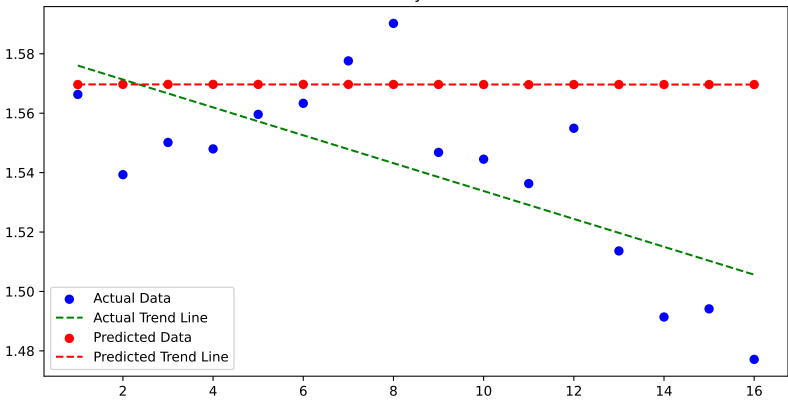


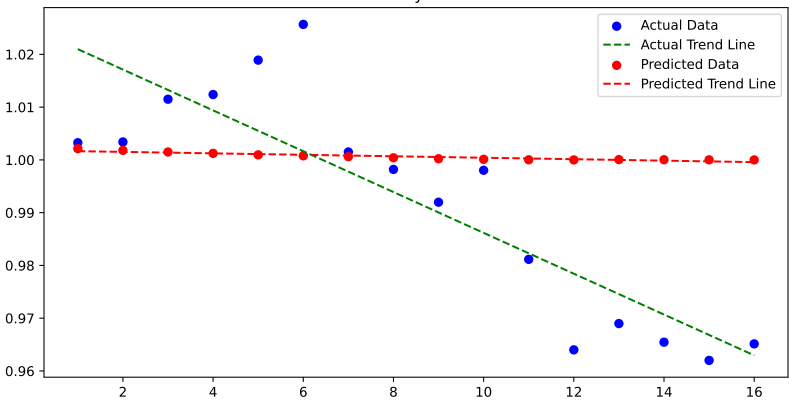


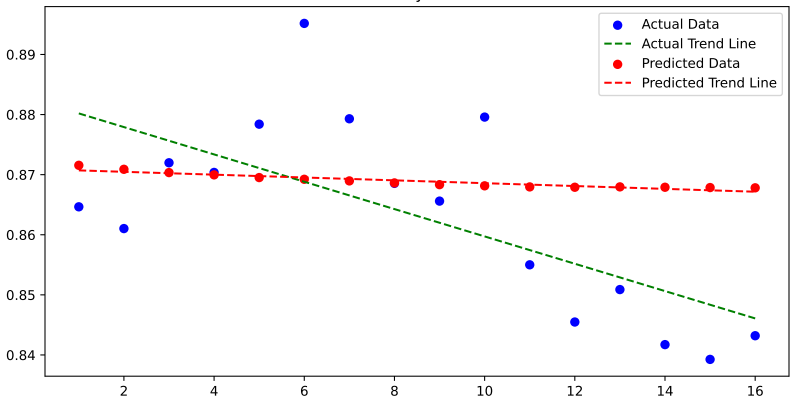


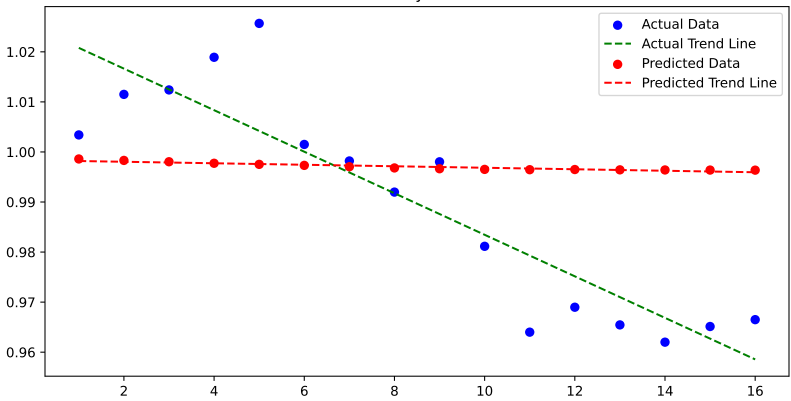


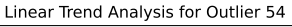


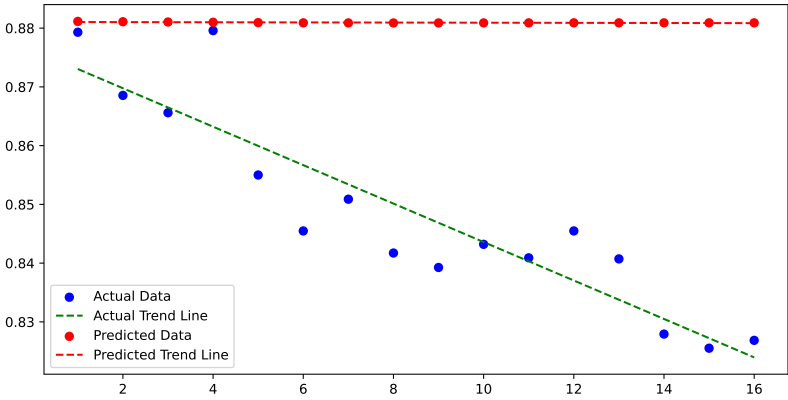




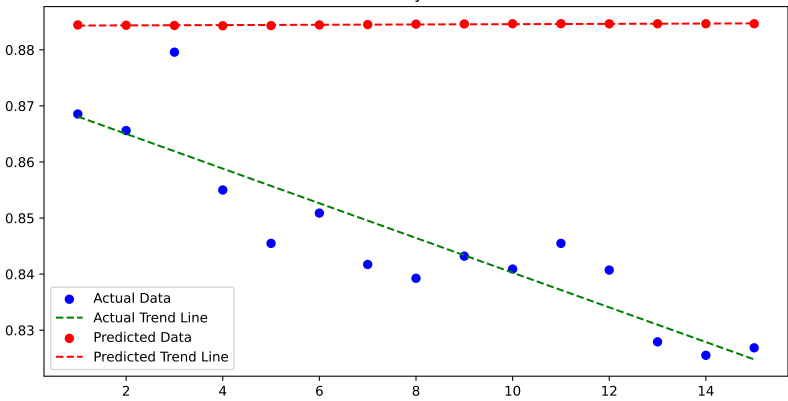




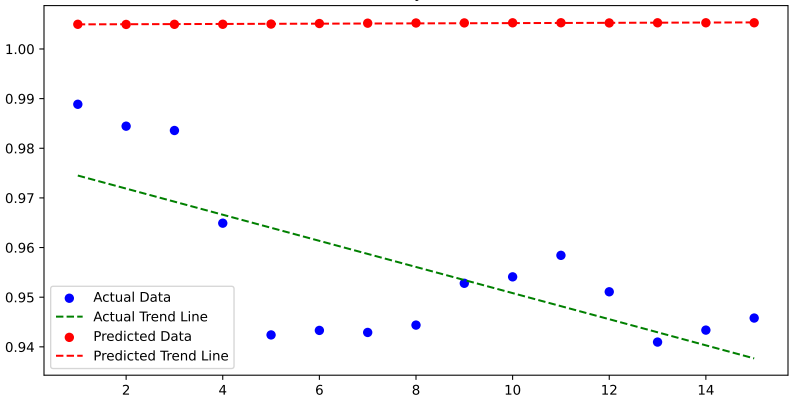


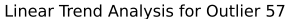


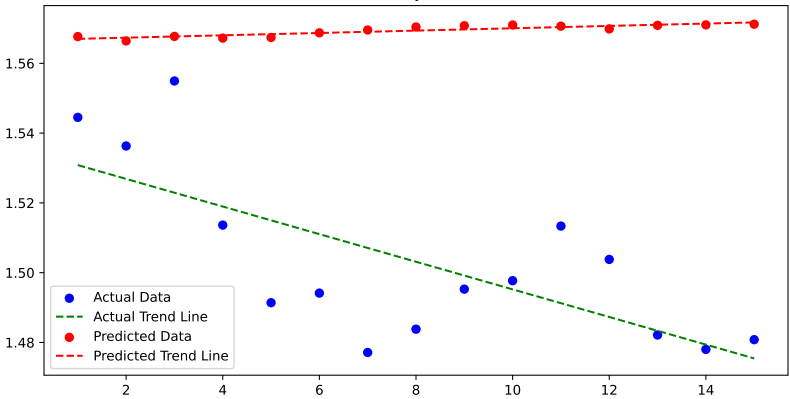


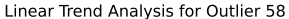


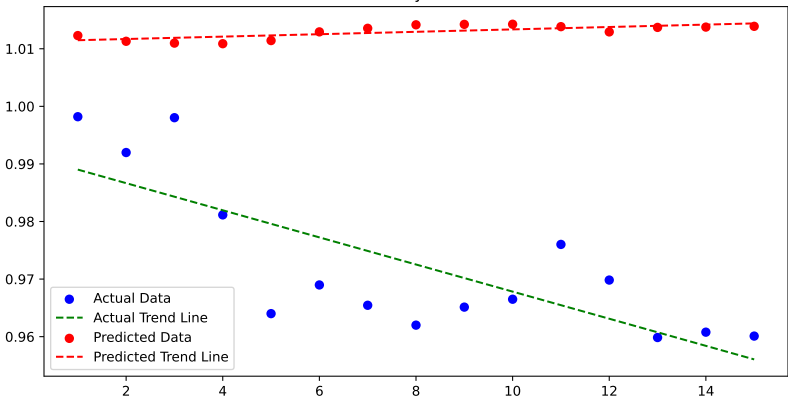


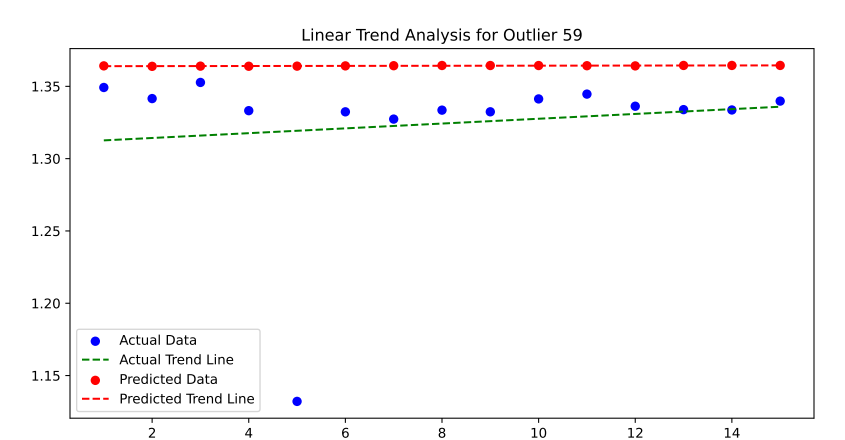


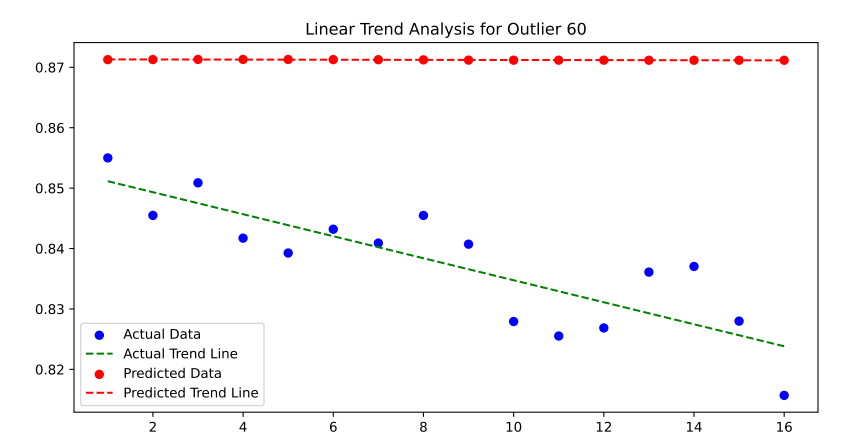


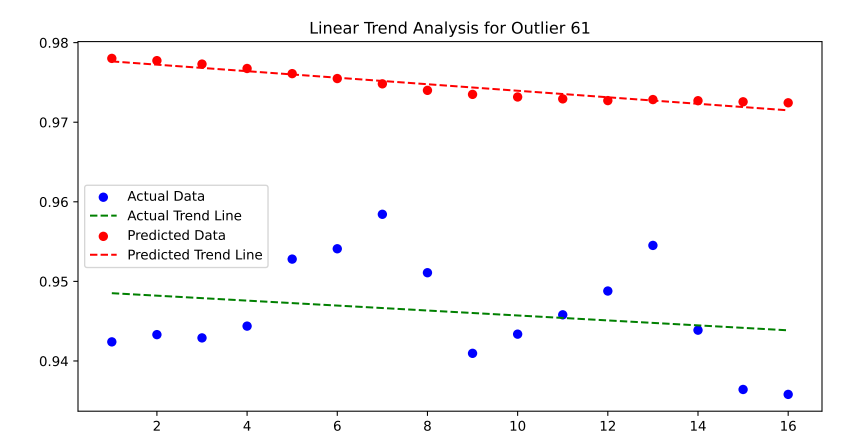


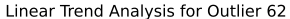


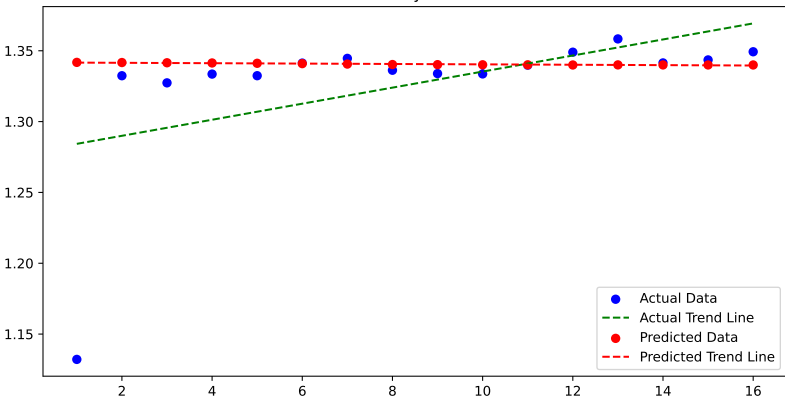


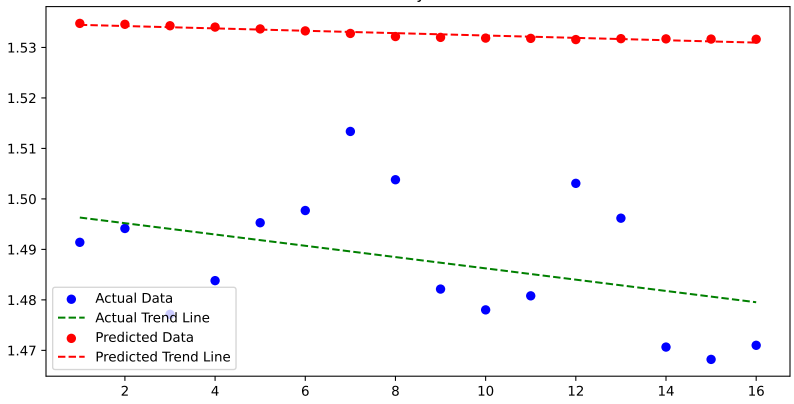


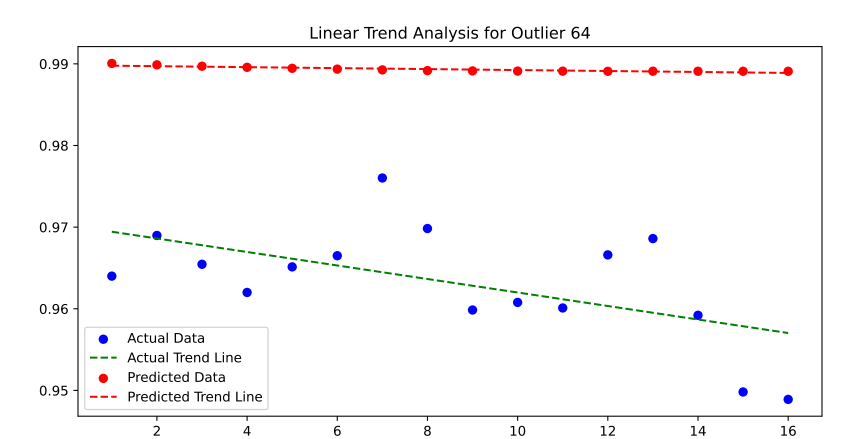




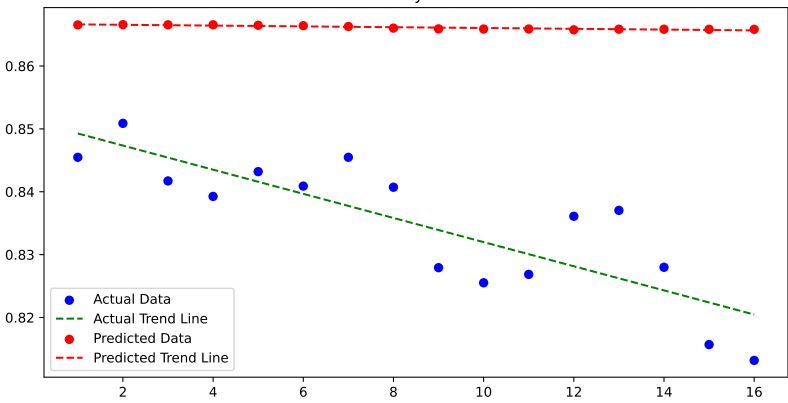


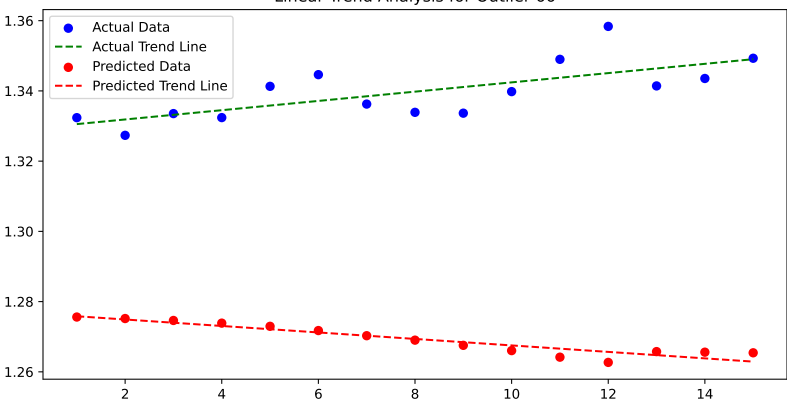




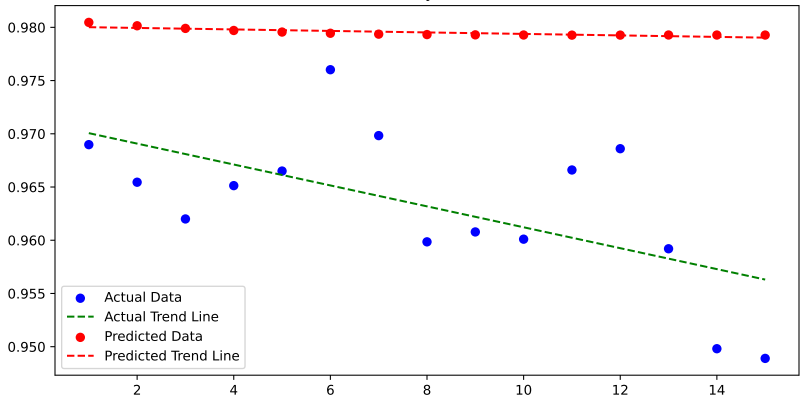




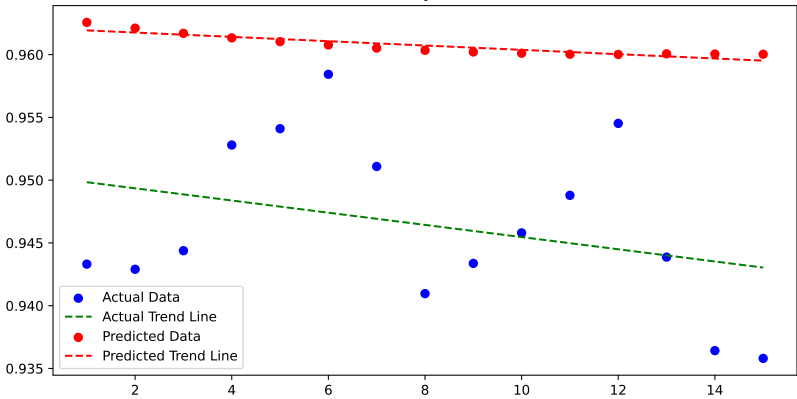


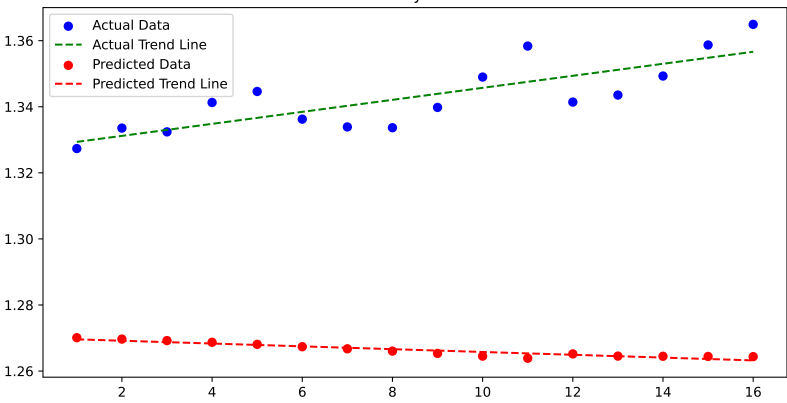




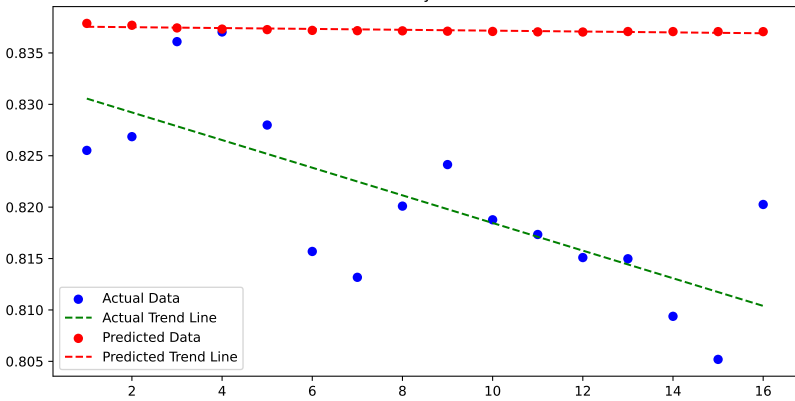


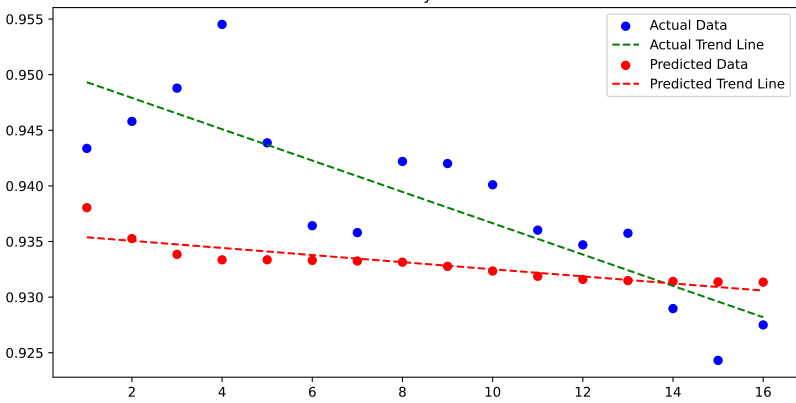


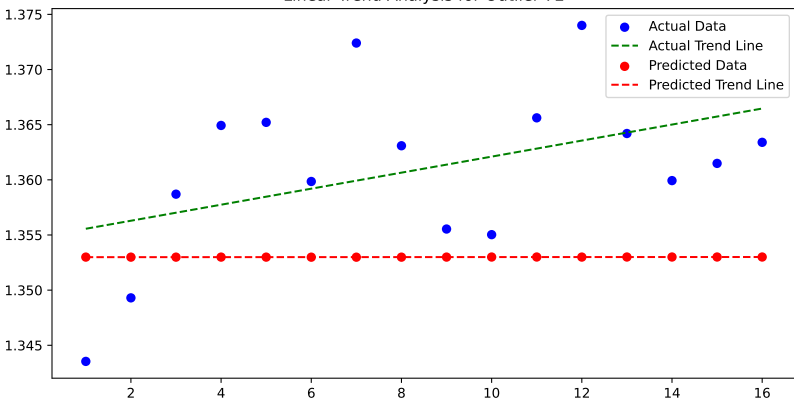


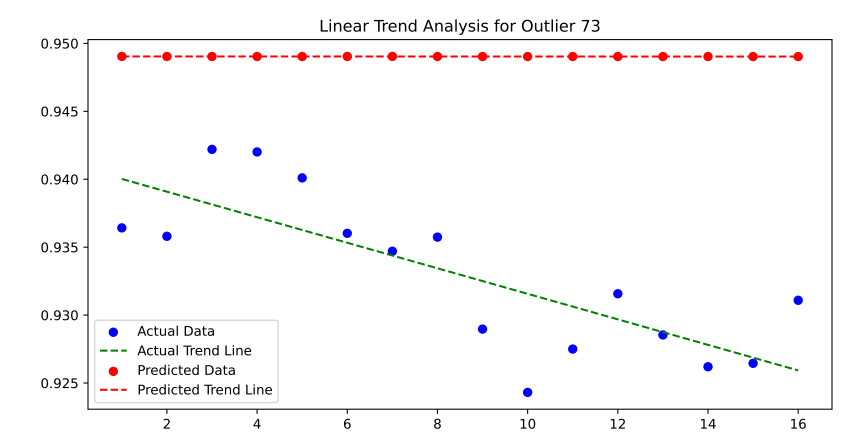




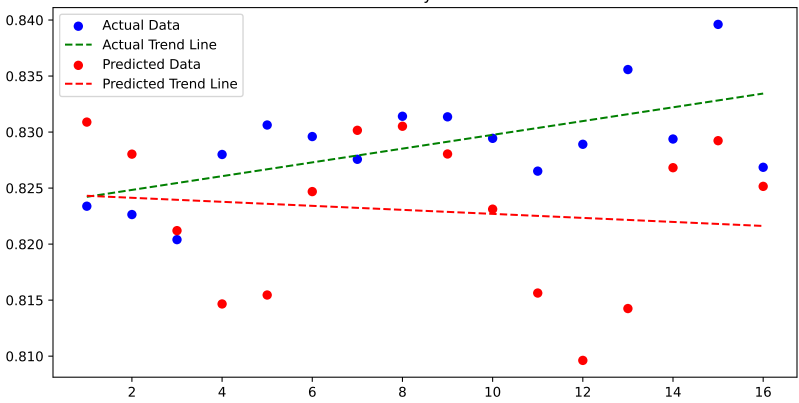


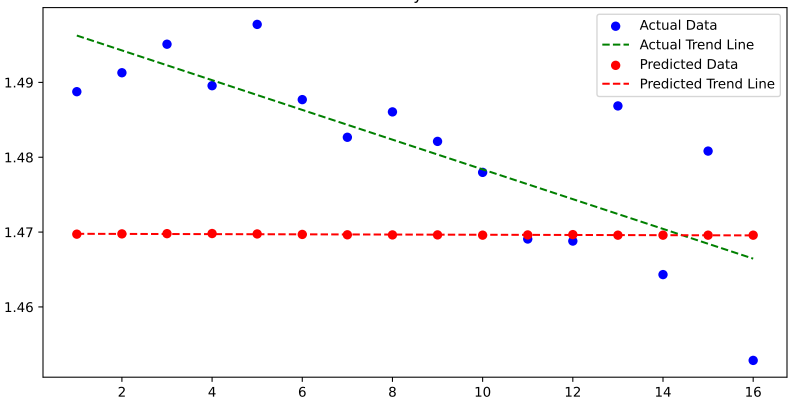




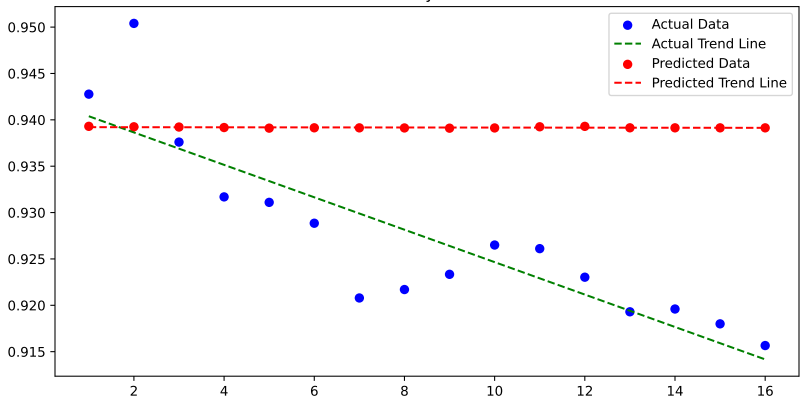


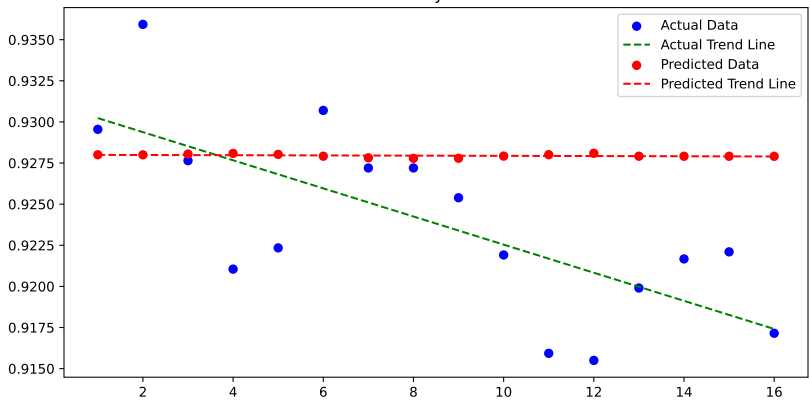
Linear Trend Analysis for Outlier 74

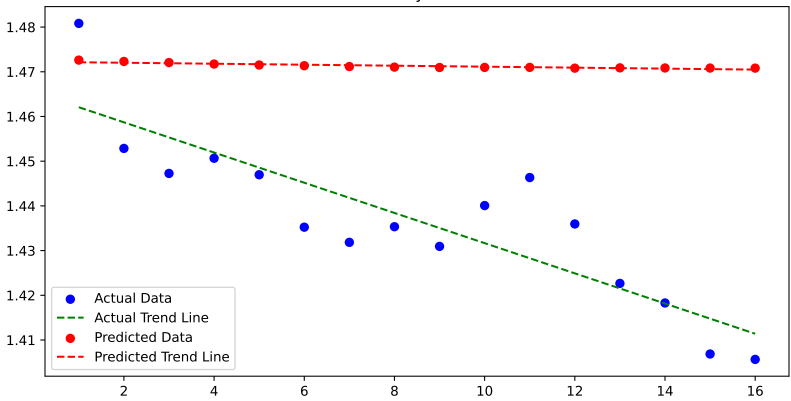




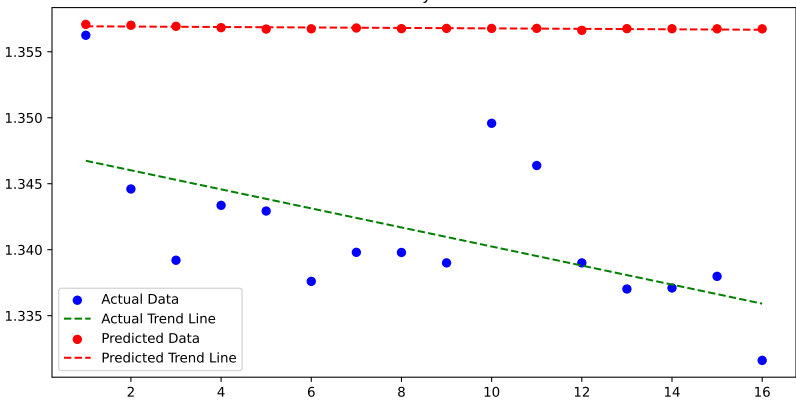
Linear Trend Analysis for Outlier 76

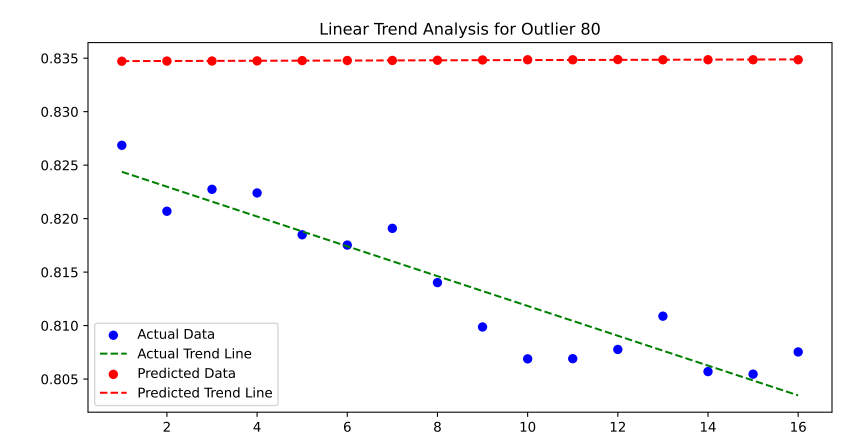


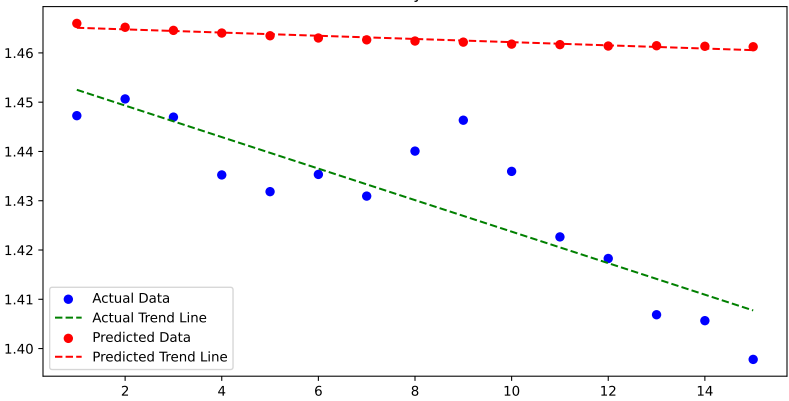


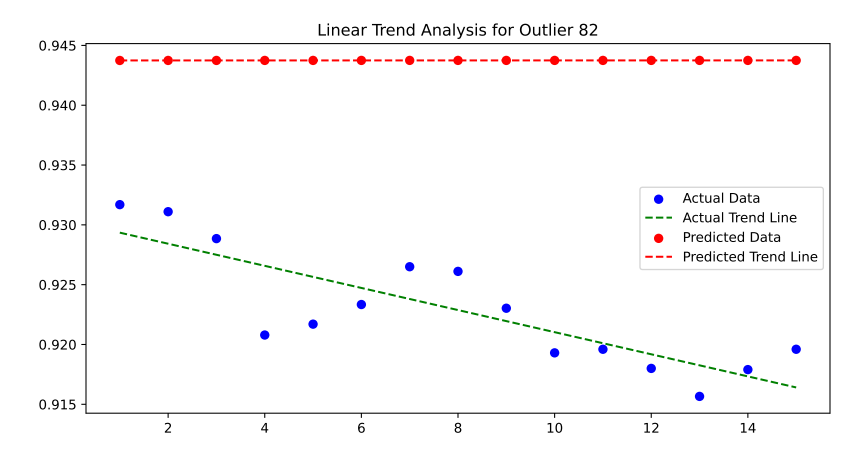


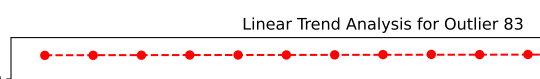


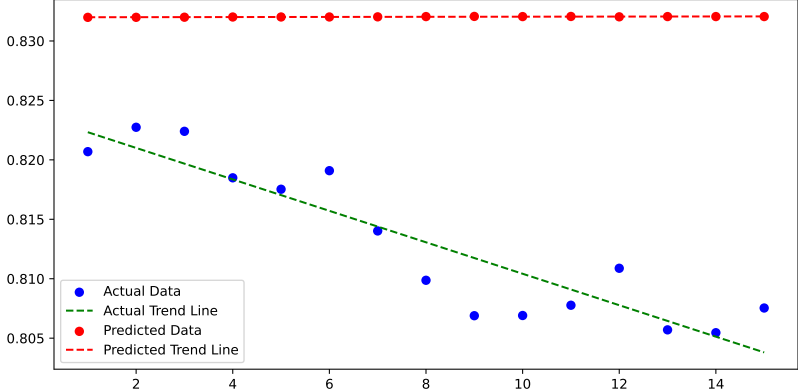




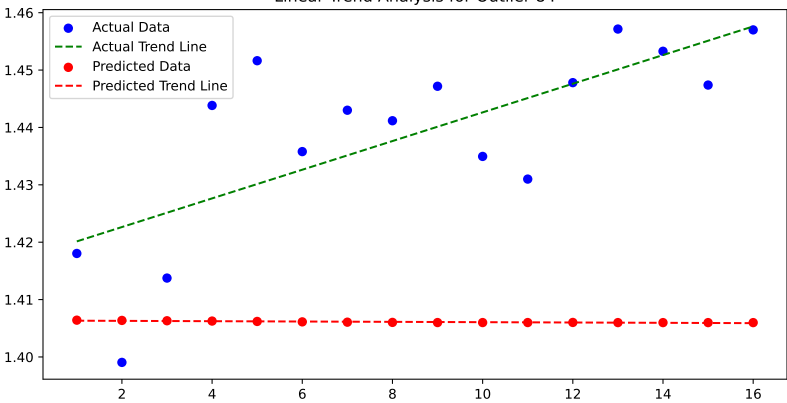




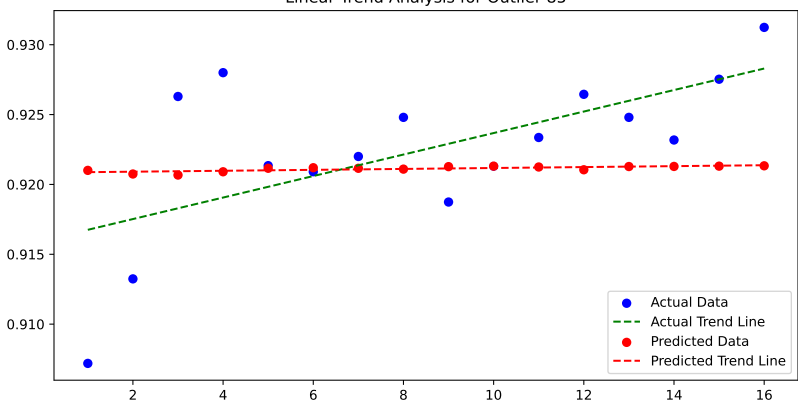




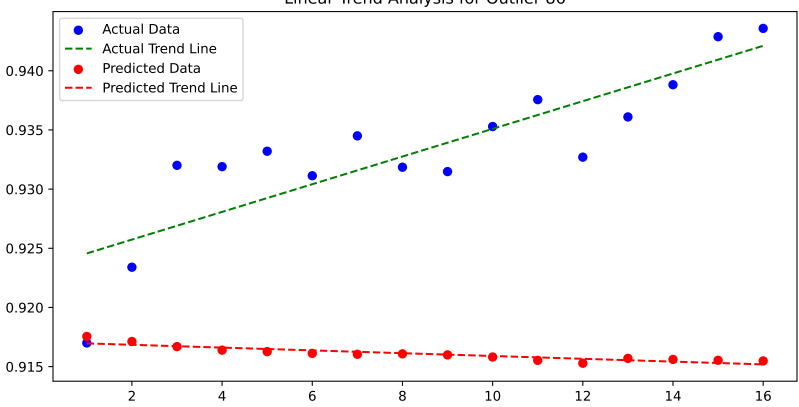


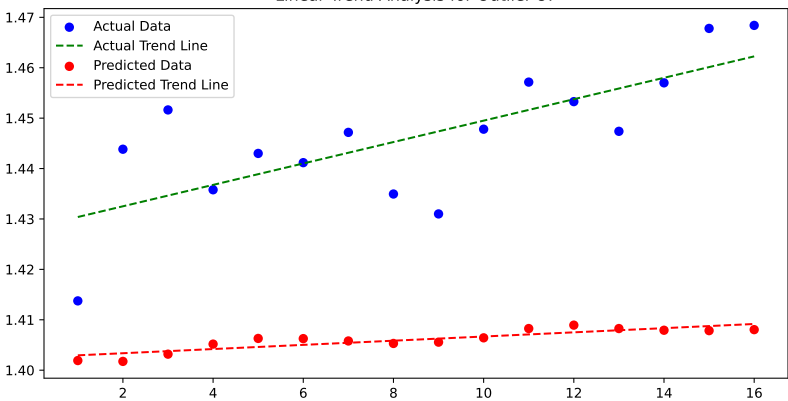


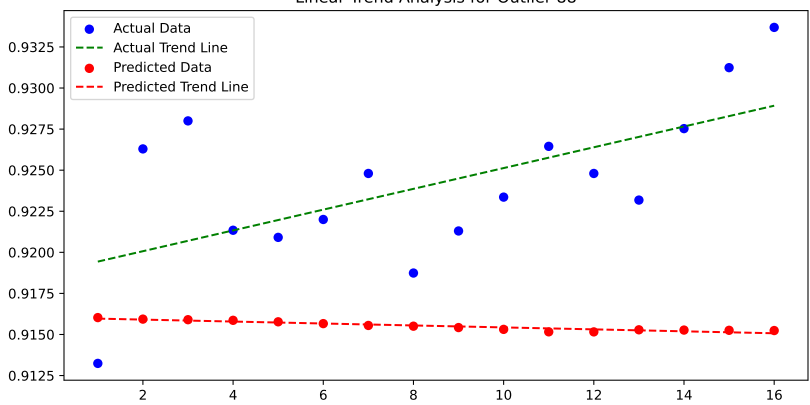
Linear Trend Analysis for Outlier 85

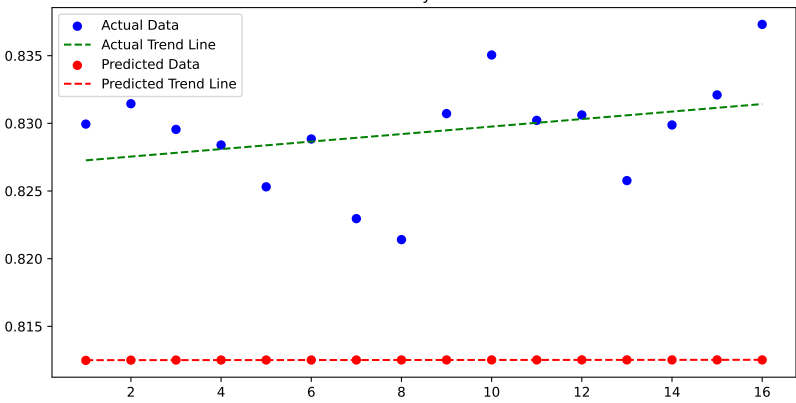


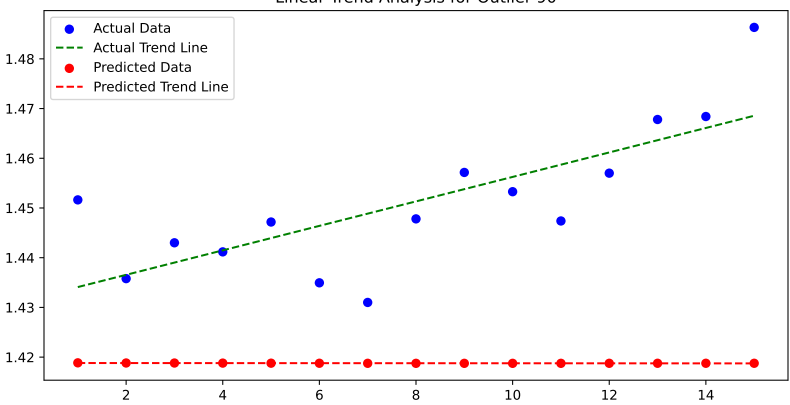
Linear Trend Analysis for Outlier 86



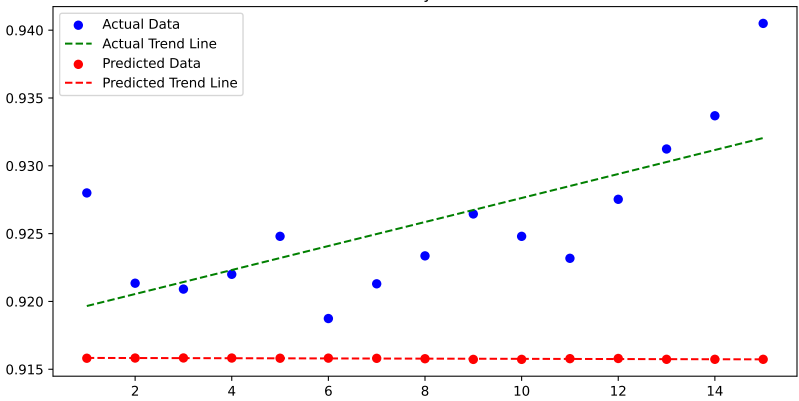


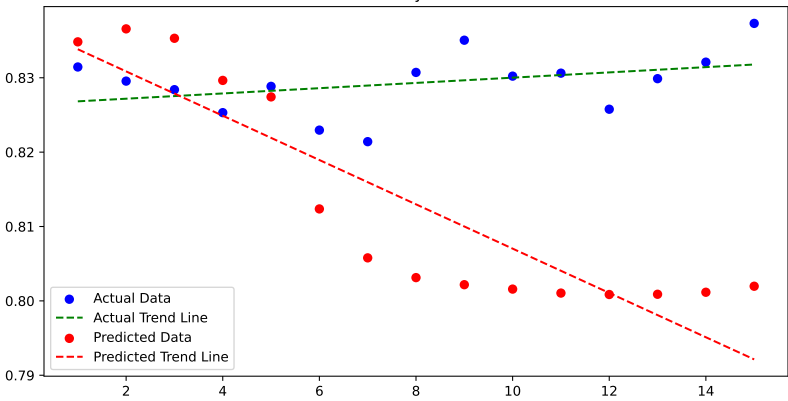


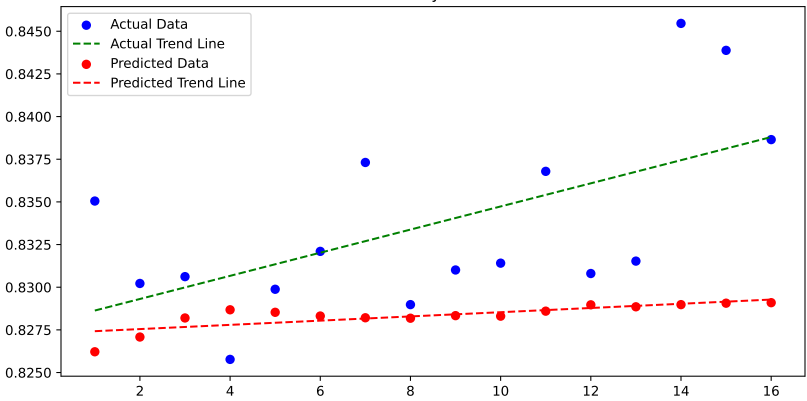


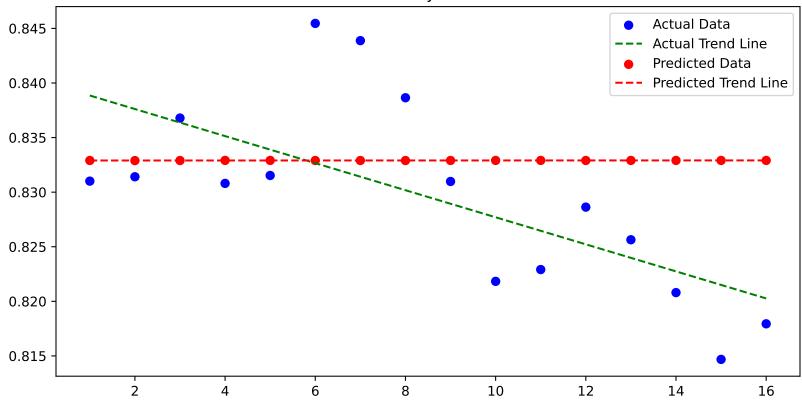


Linear Trend Analysis for Outlier 91

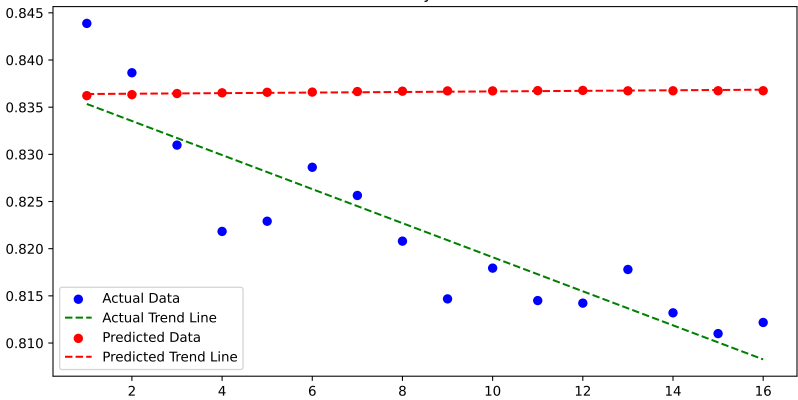


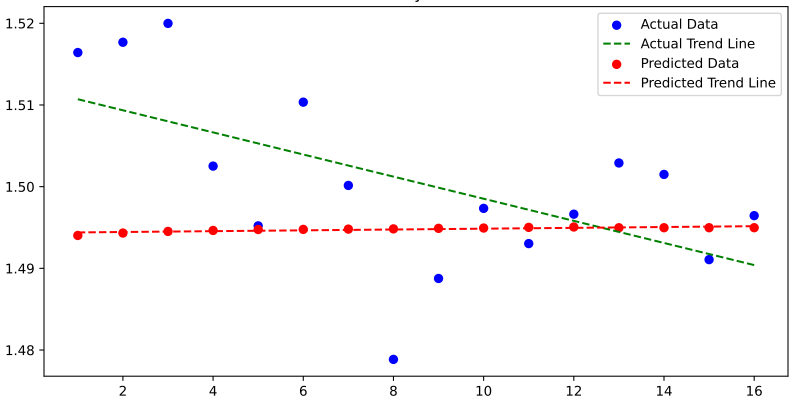


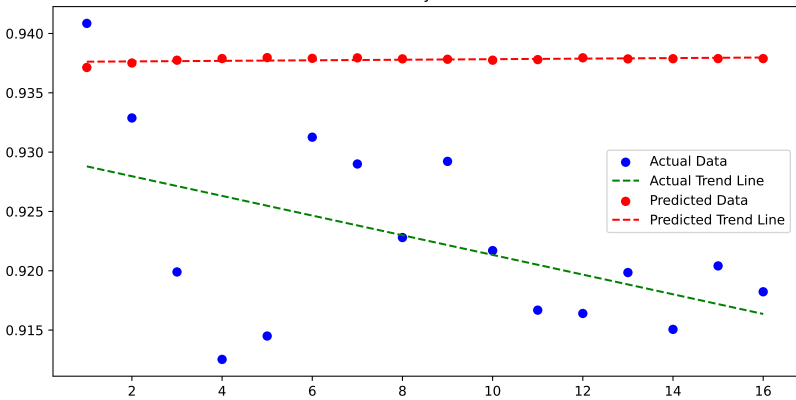


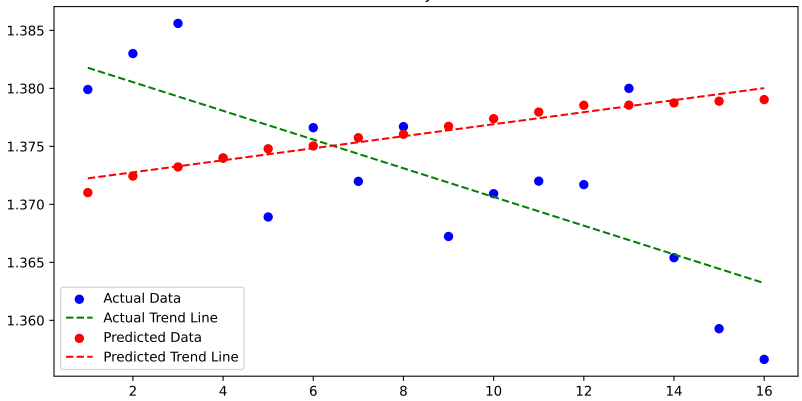


Linear Trend Analysis for Outlier 95

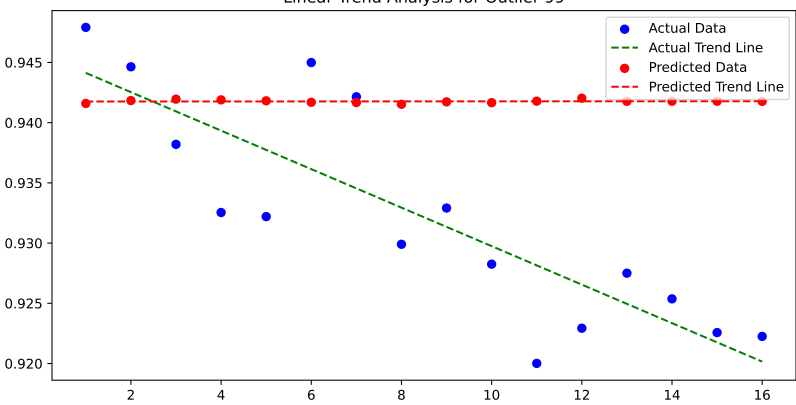


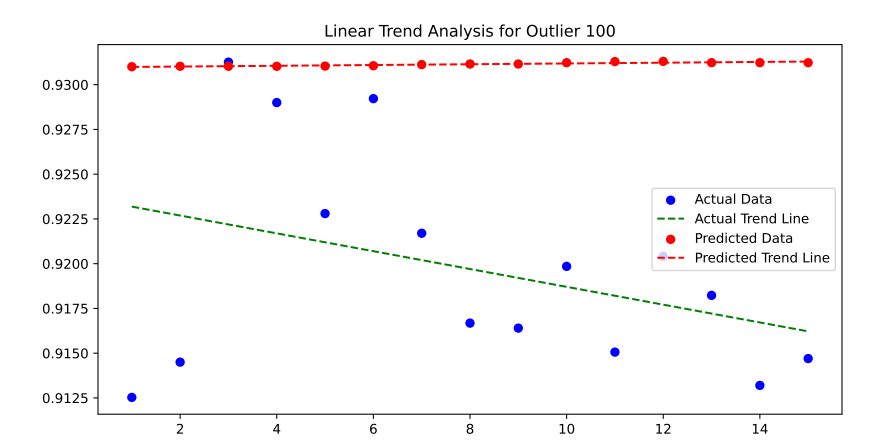


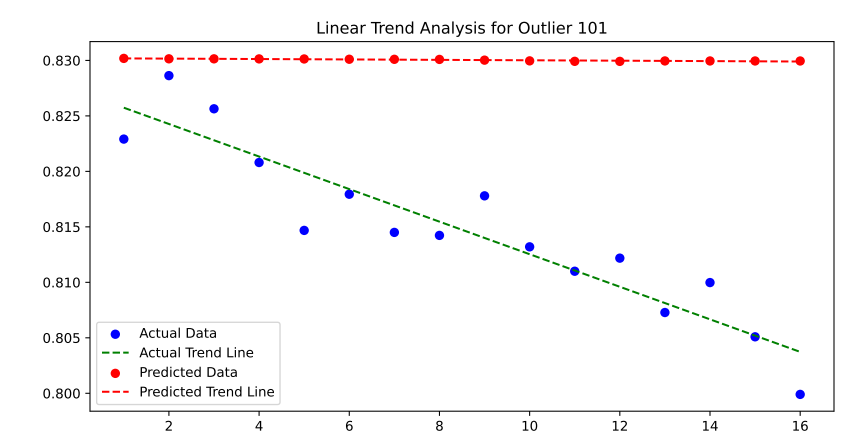




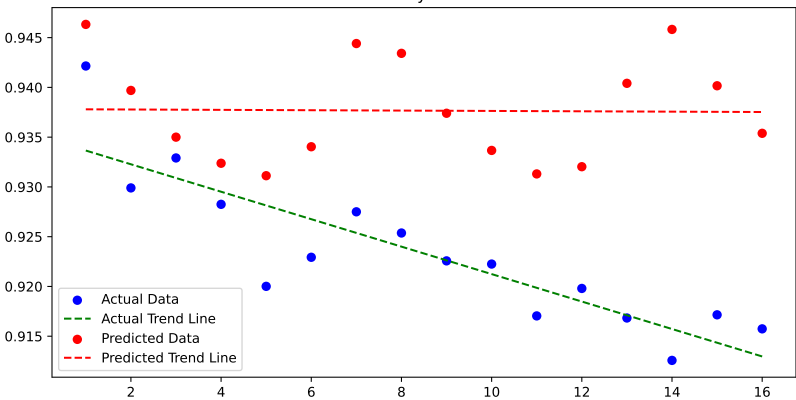
Linear Trend Analysis for Outlier 99

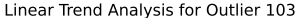


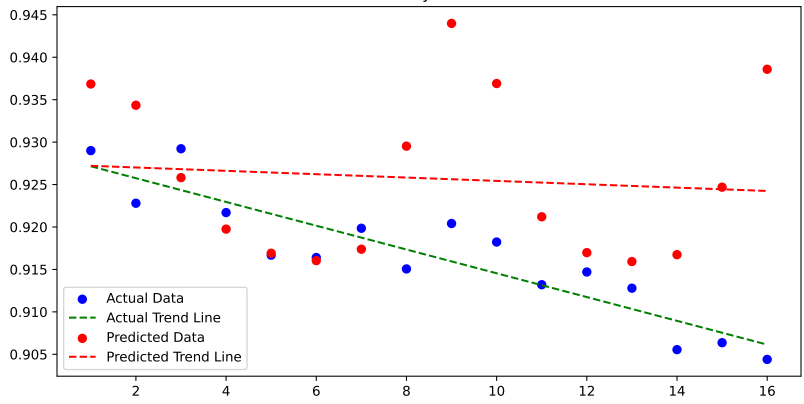




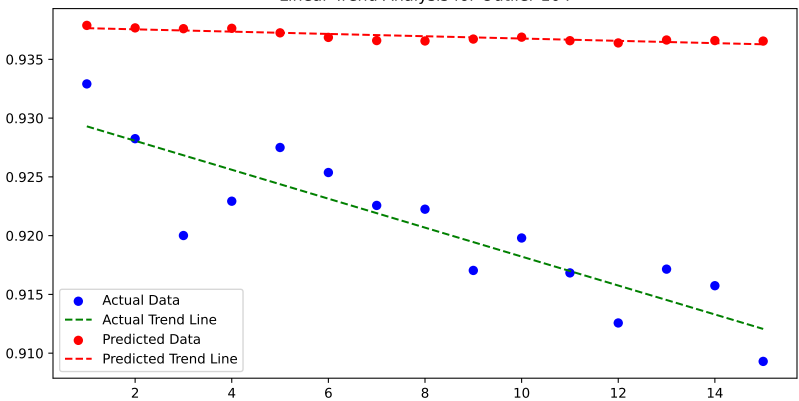
Linear Trend Analysis for Outlier 102

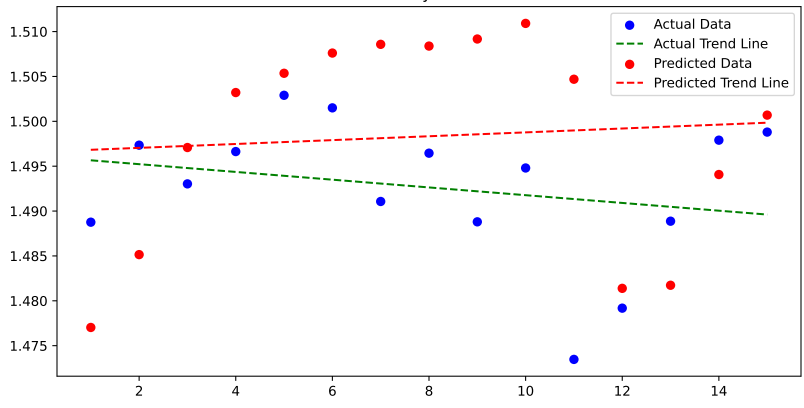


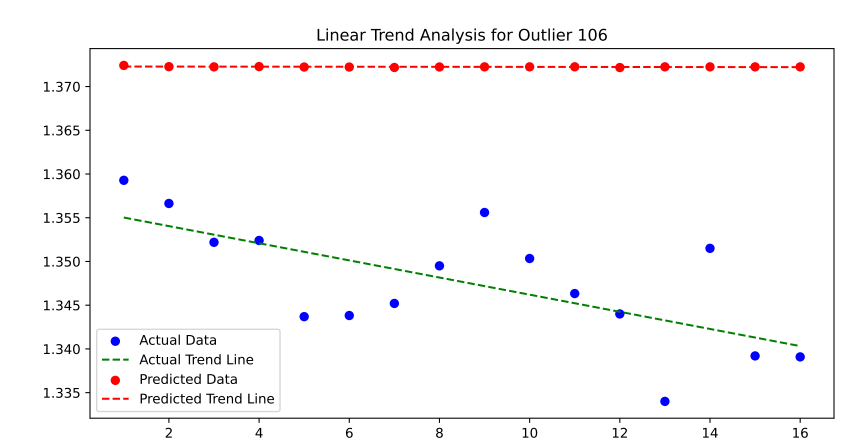


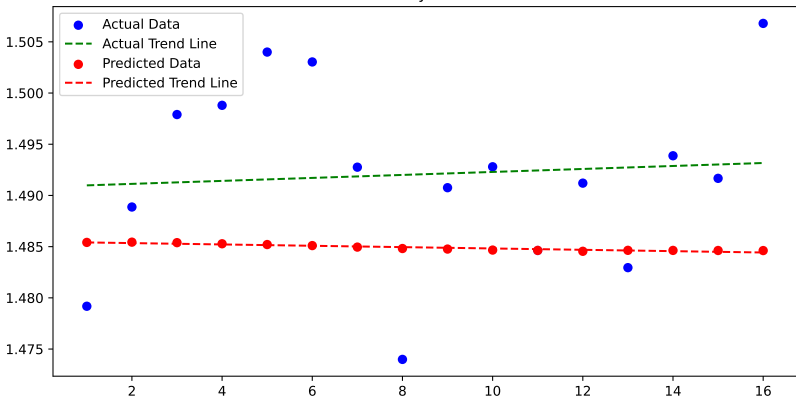




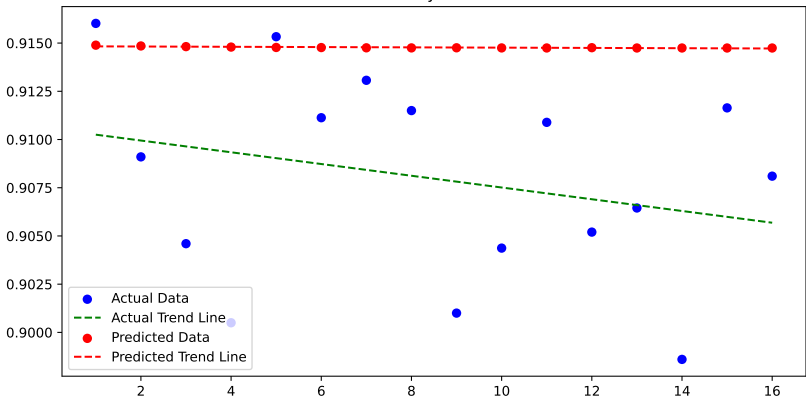


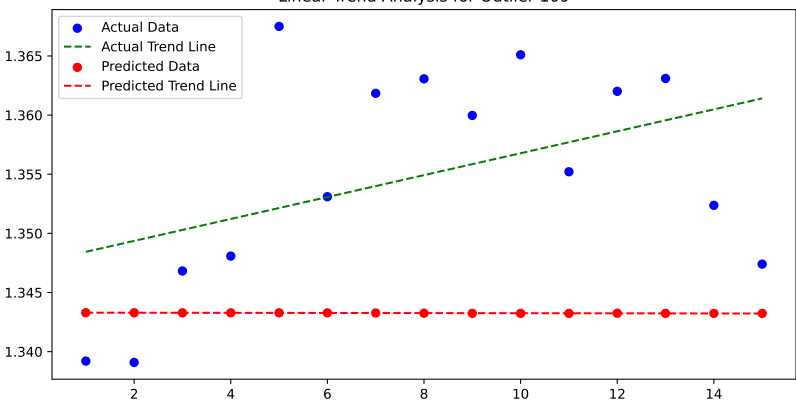


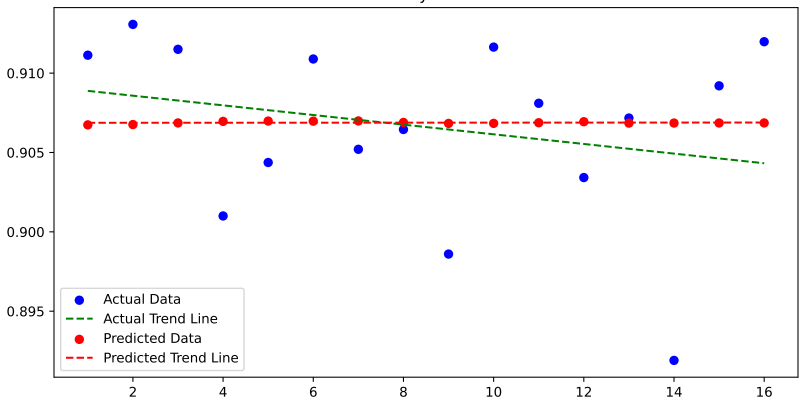


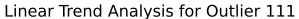


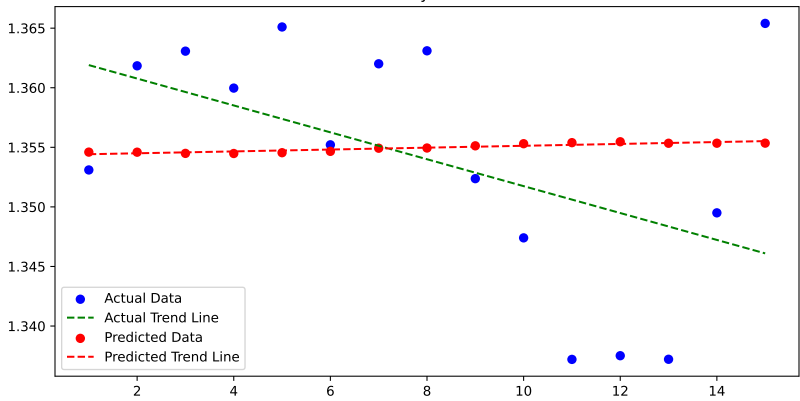




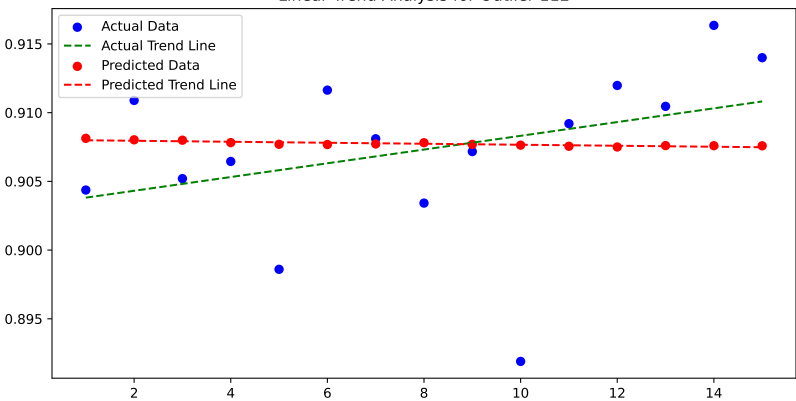




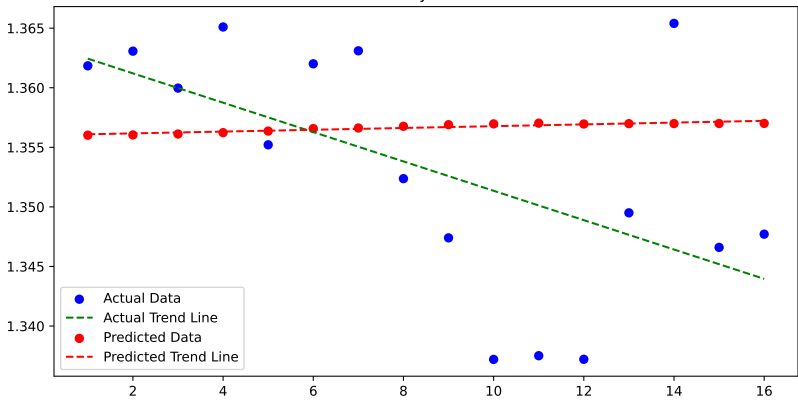




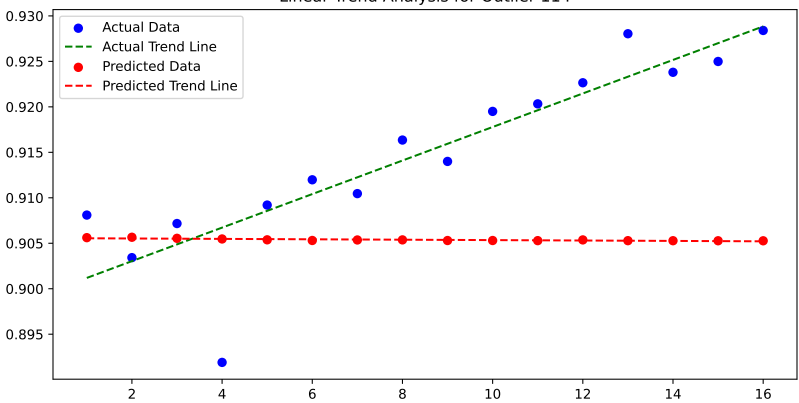
Linear Trend Analysis for Outlier 112



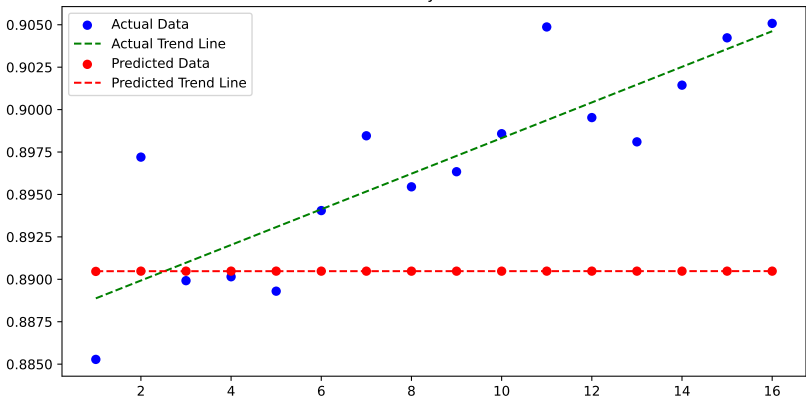




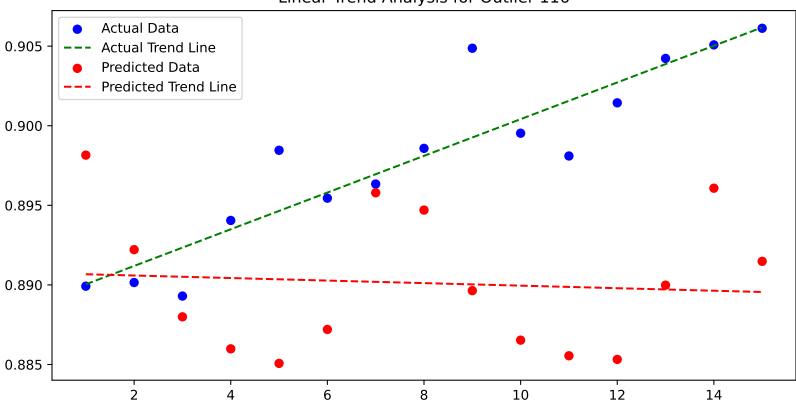
Linear Trend Analysis for Outlier 114

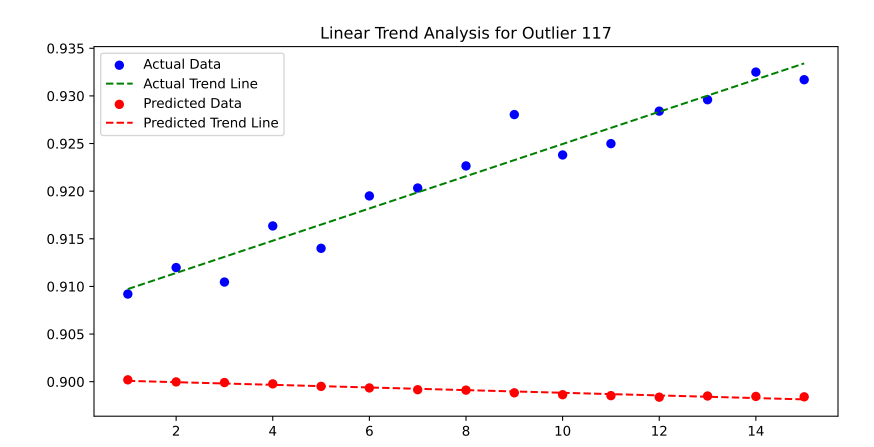


Linear Trend Analysis for Outlier 115

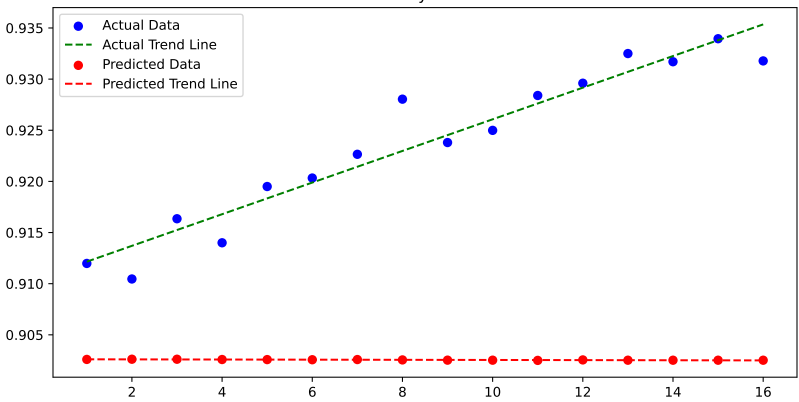


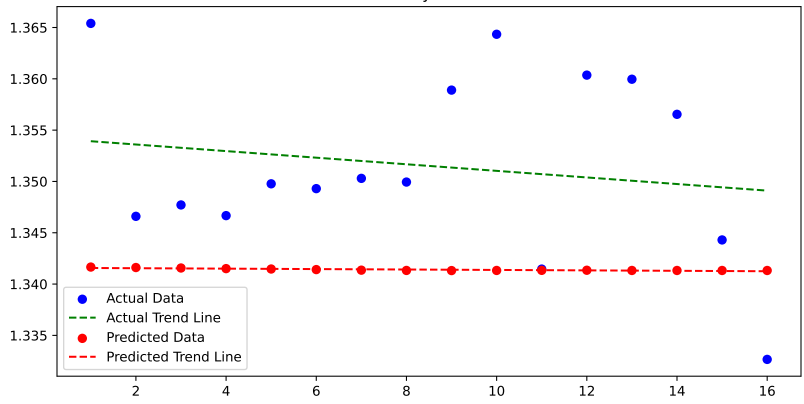
Linear Trend Analysis for Outlier 116

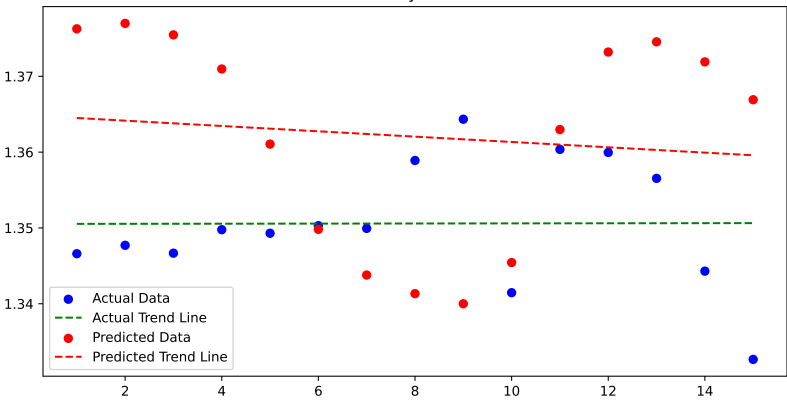


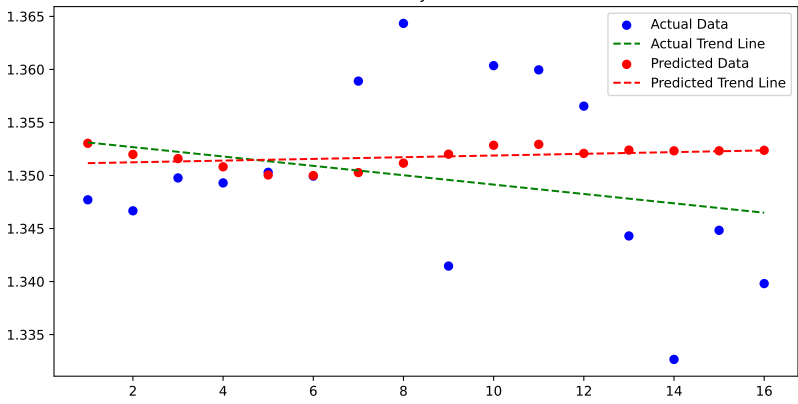


Linear Trend Analysis for Outlier 118

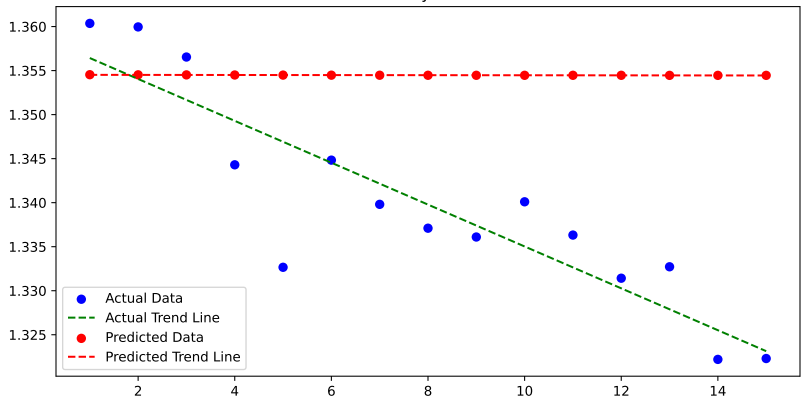




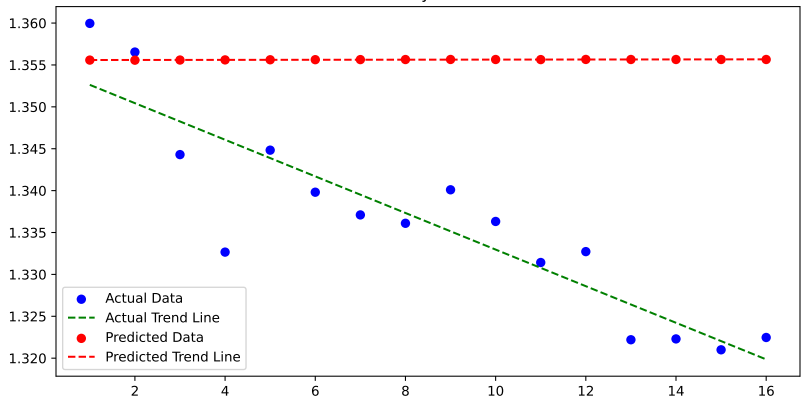


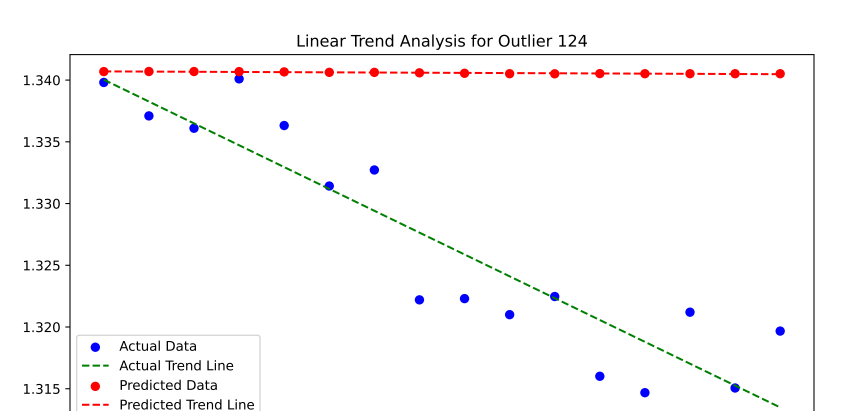




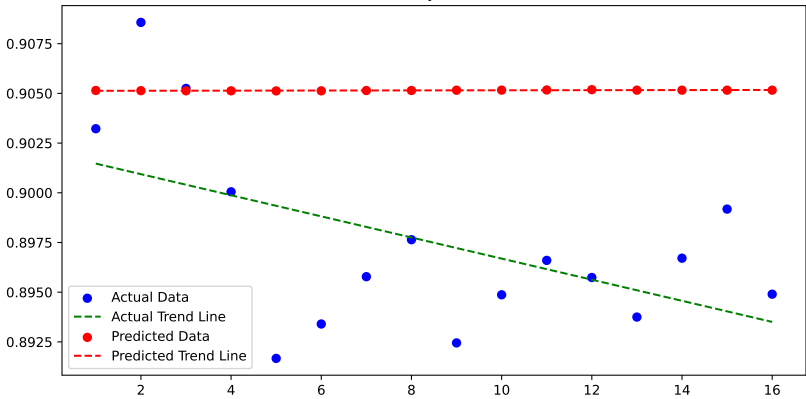




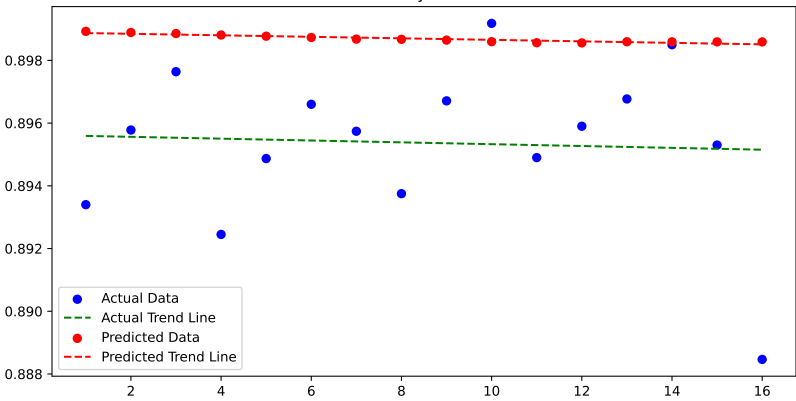


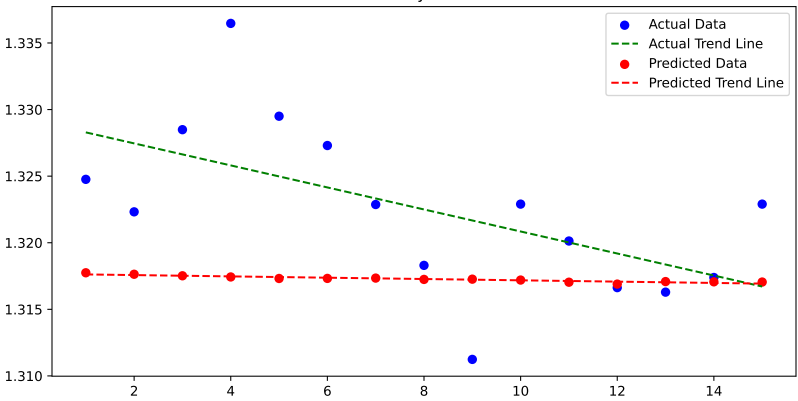


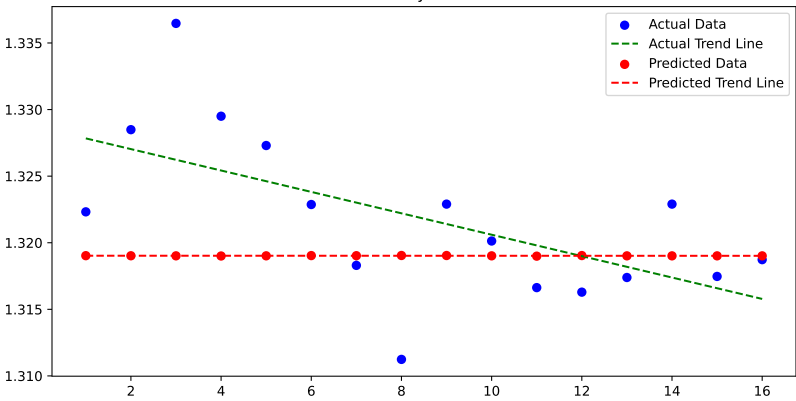


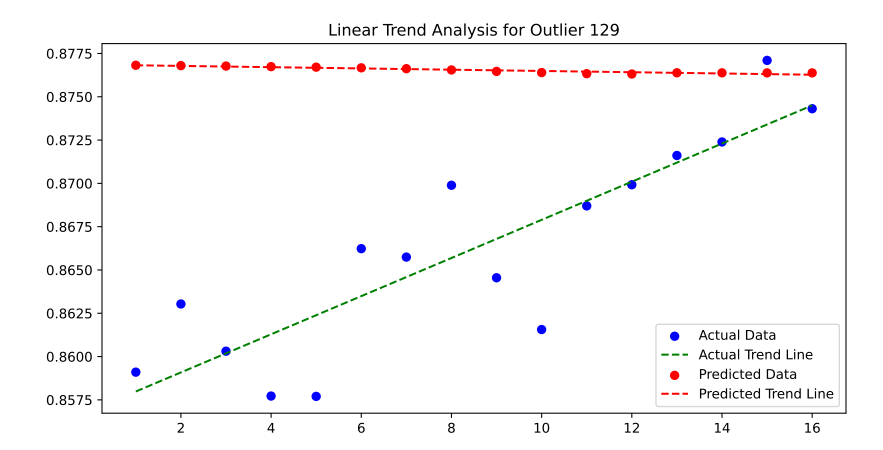


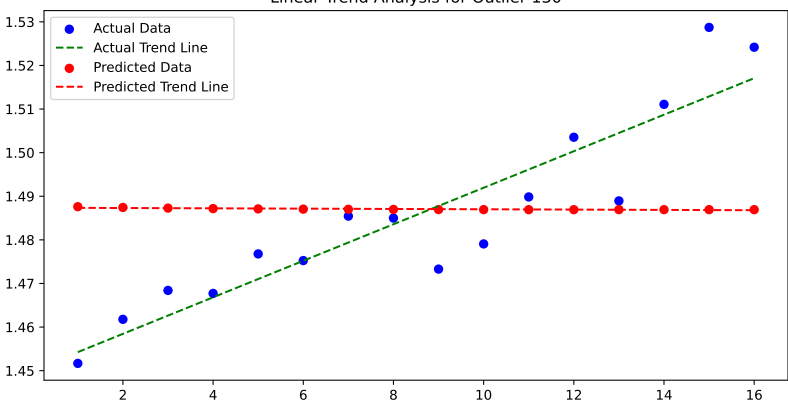




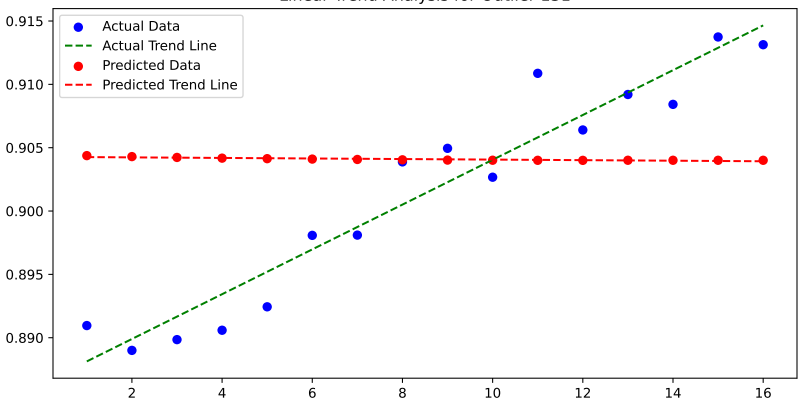




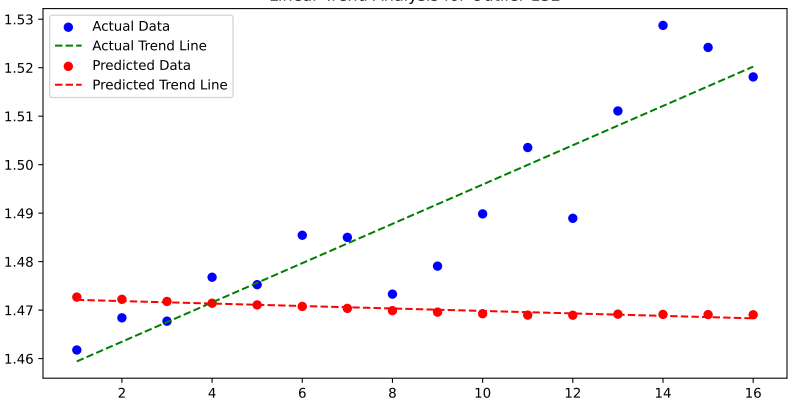




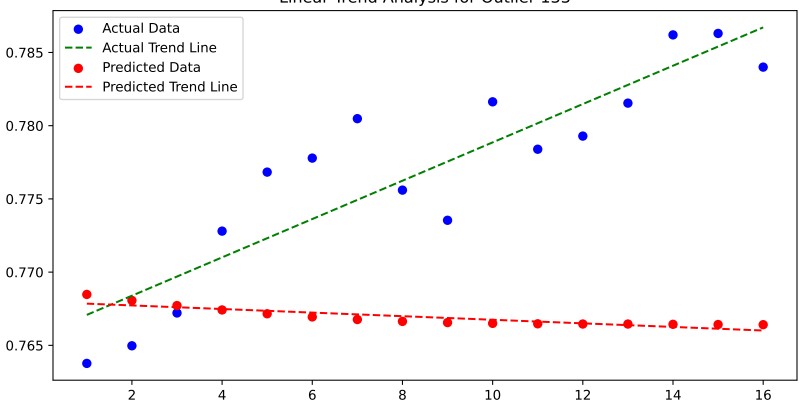
Linear Trend Analysis for Outlier 131



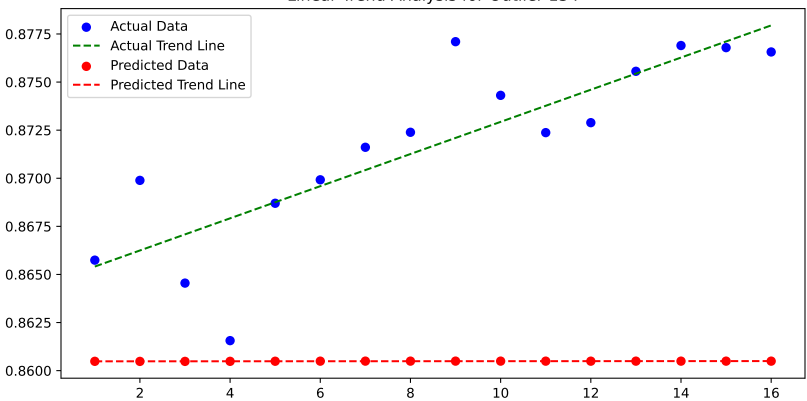
Linear Trend Analysis for Outlier 132



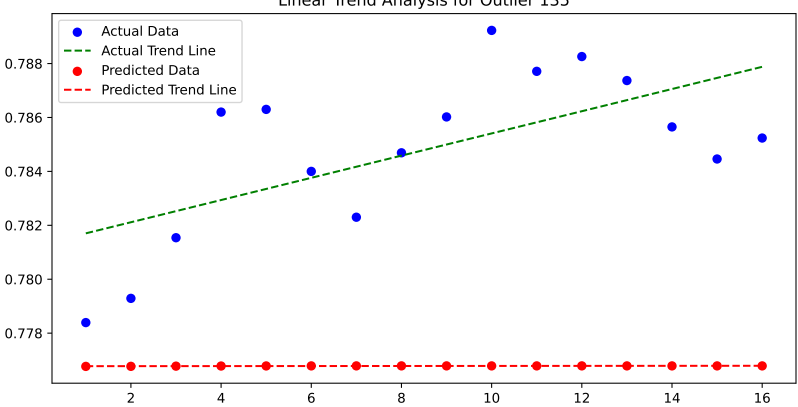
Linear Trend Analysis for Outlier 133



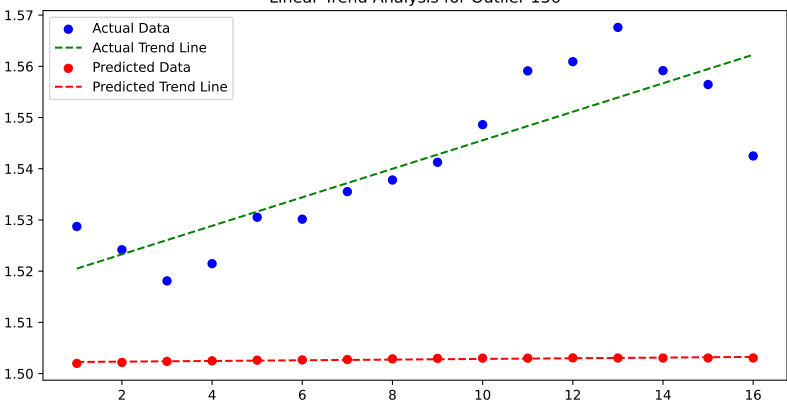
Linear Trend Analysis for Outlier 134



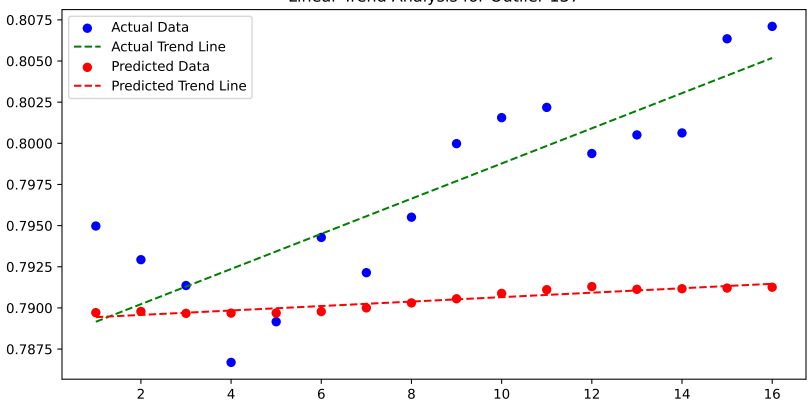
Linear Trend Analysis for Outlier 135



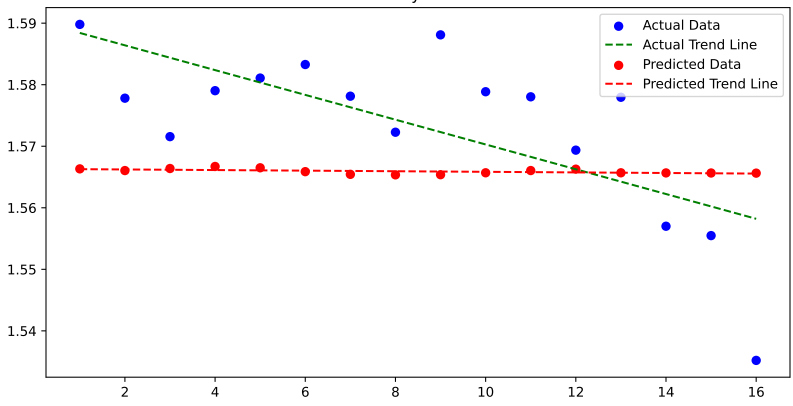




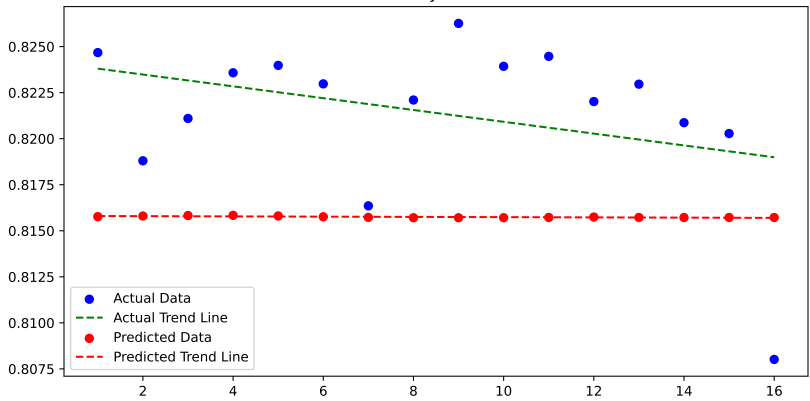
Linear Trend Analysis for Outlier 137



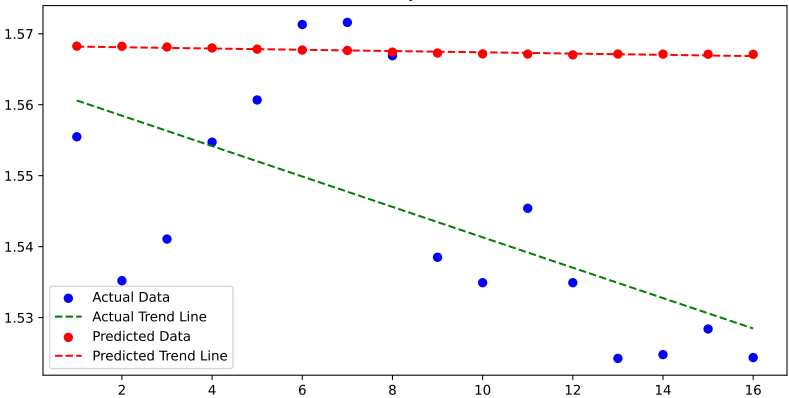
Linear Trend Analysis for Outlier 138



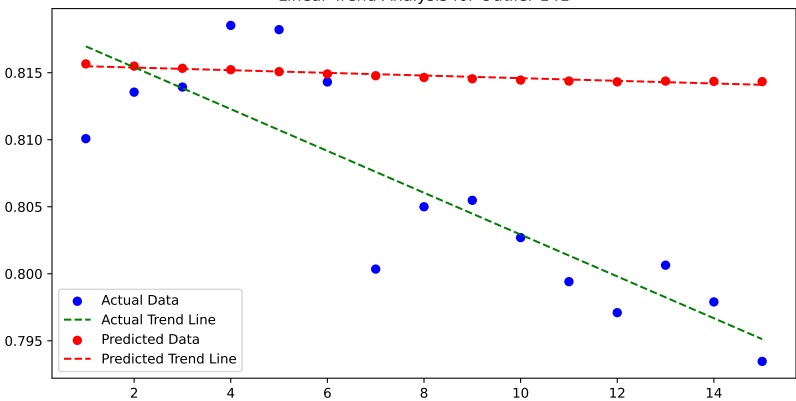


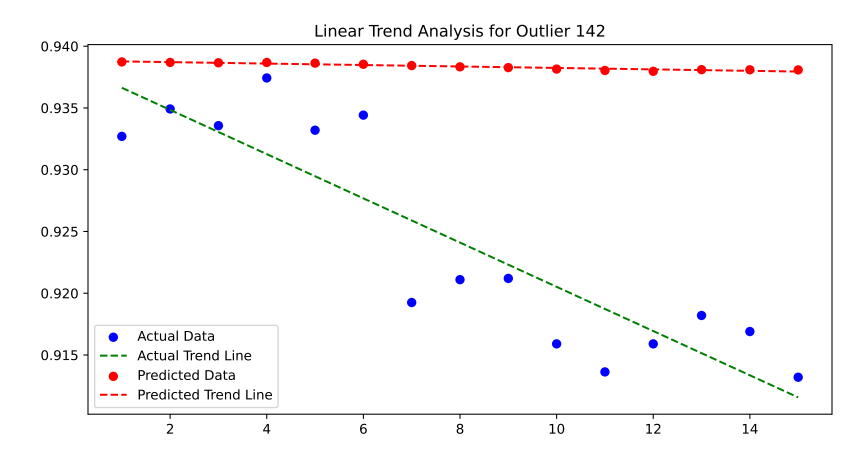


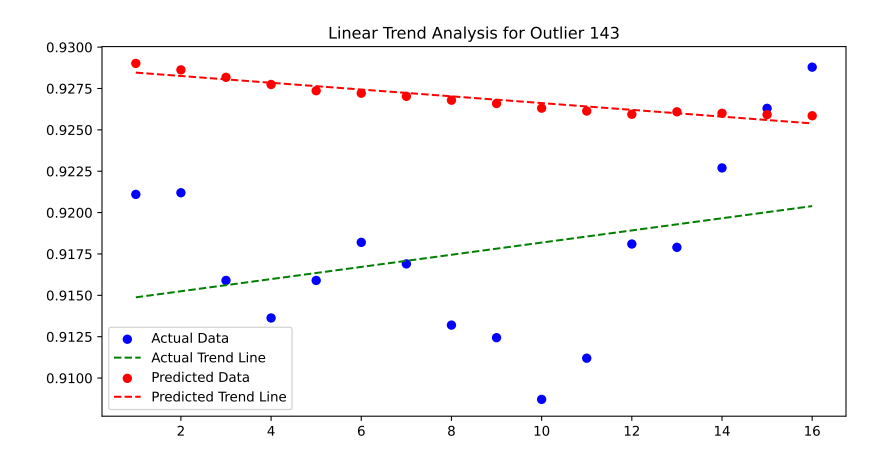




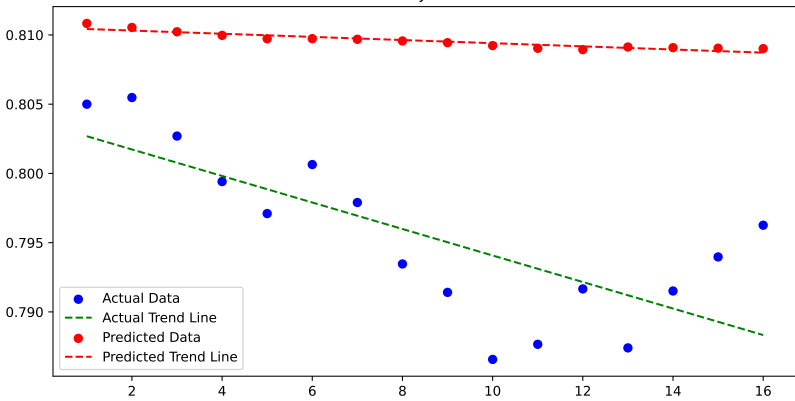
Linear Trend Analysis for Outlier 141

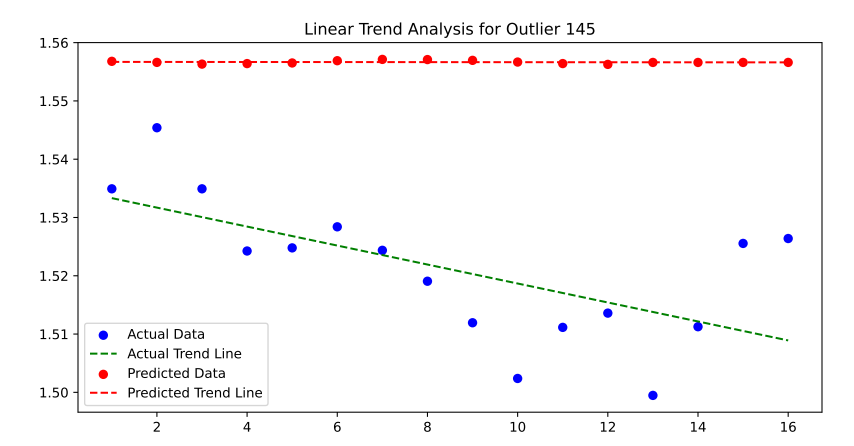


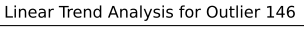


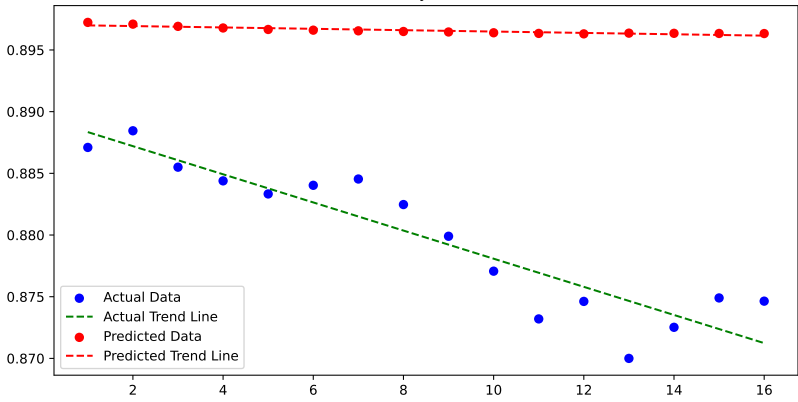


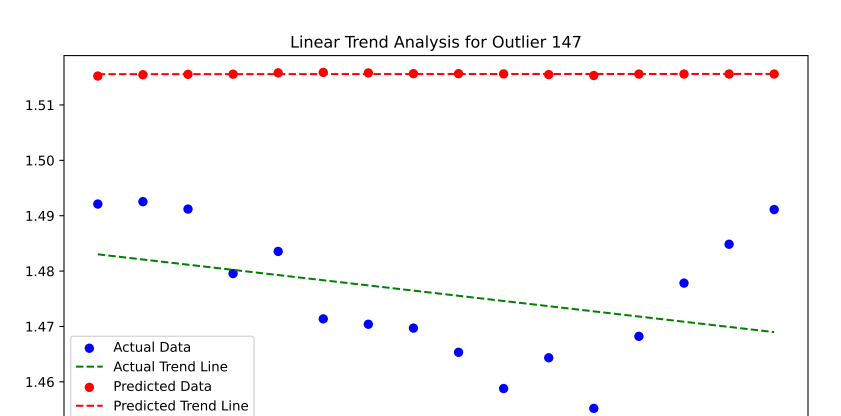




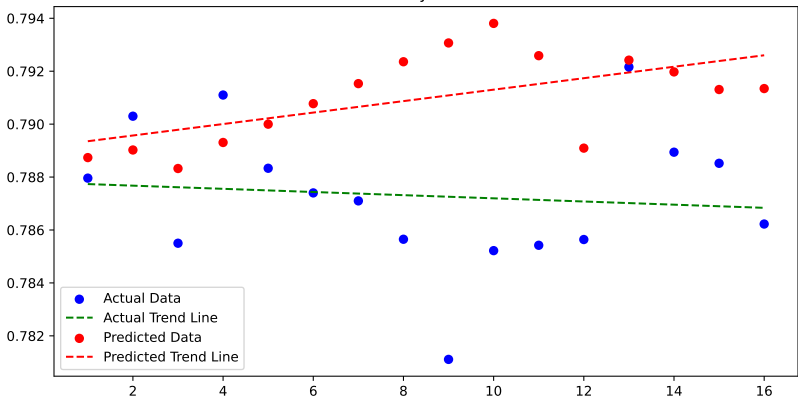












Linear Trend Analysis for Outlier 149

