* OT\_ETTm2\_96\_192: OT+EMA (feature: M) outperforms OT (feature: S) {rows 0-1}
* OT\_ETTh1\_96\_24: OT+EMA (feature: M) outperforms OT (feature: S) {rows 6-7}
* All\_ETTh1\_96\_24: All + EMA – (col x) outperforms All – (col x) {rows 16-27}
* OT-lstm\_cnn\_hybrid\_ETTm2\_96\_192: OT+lstm\_cnn\_hybrid (feature: M) outperforms original (feature: M) {row 14}
* OT-lstm\_cnn\_hybrid\_ETTh1\_96\_48: OT+lstm\_cnn\_hybrid (feature: M) outperforms original (feature: M) {row 15}
* OT-lstm\_cnn\_hybrid\_ETTm2\_96\_192: OT+lstm\_cnn\_hybrid (feature: M) outperforms OT (feature: S) and OT+EMA (feature: M) {rows 15 outperforms rows 0-1}