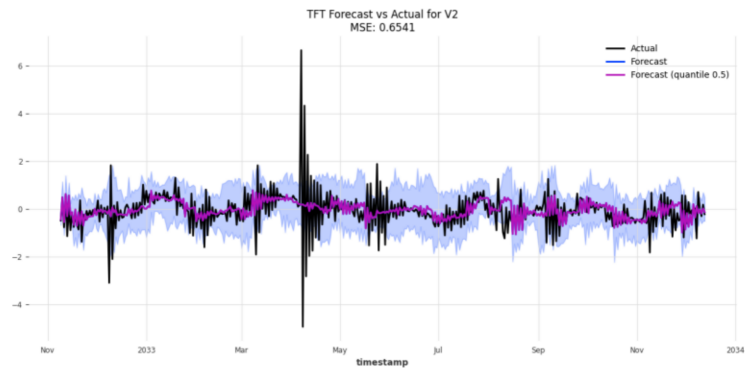
adjacency matrix interval score (c) Final adjacency matrix based on Interval Score PFI 0.100 V1 - 0.075 - 0.050 V2 - 0.025 - 0.000 V3 - -0.025 - -0.050 V4 - -0.075 - -0.100

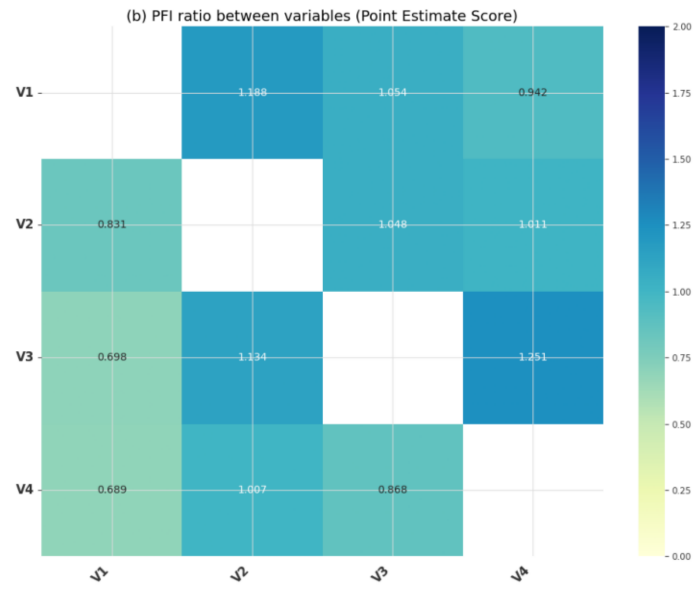
70

5

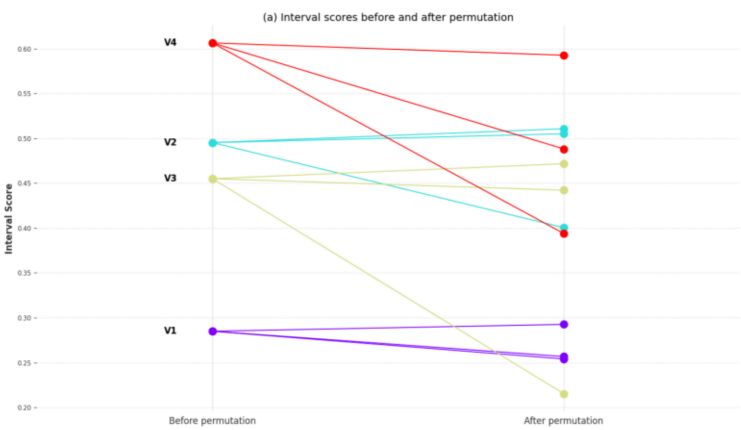
V2 predictions



pfi ratios point estimate score

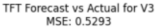


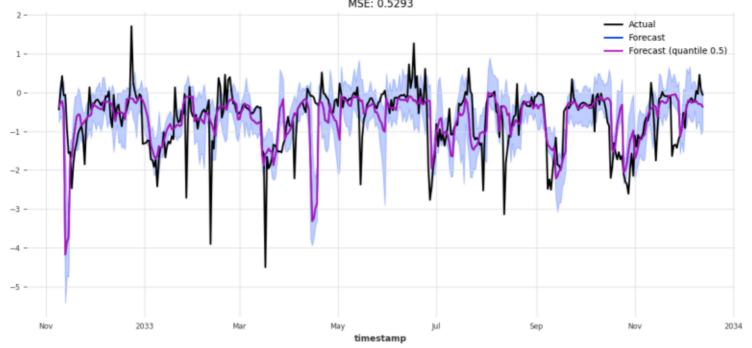
adjacency matrix point estimate score (c) Final adjacency matrix based on Point Estimate Score PFI V1 -- 0.8 V2 -- 0.6 - 0.4 ٧3 - 0.2 V4 - 0.0 interval scores



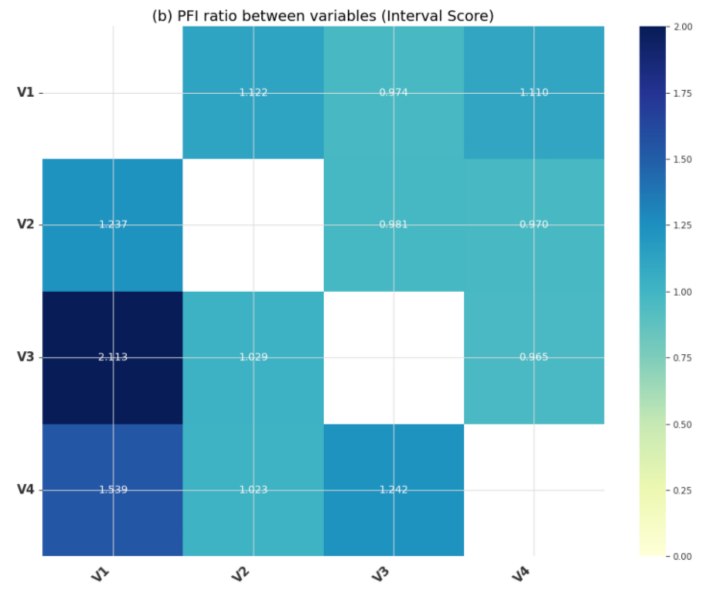
V1 attention Attention Plot for V1 1.0 -0.8 -0.6 -0.4 -0.2 -0.0 -0.0 0.2 0.4 0.6 0.8 1.0

V3 predictions

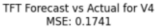


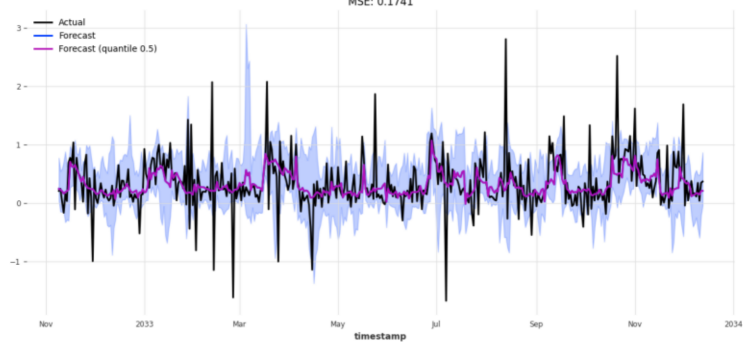


pfi ratios interval score



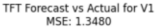
V4 predictions





V2 attention Attention Plot for V2 1.0 -0.8 -0.6 -0.4 -0.2 -0.0 -0.0 0.2 0.4 0.6 0.8 1.0

V1 predictions





V3 attention Attention Plot for V3 1.0 -0.8 -0.6 -0.4 -0.2 -0.0 -

0.4

0.6

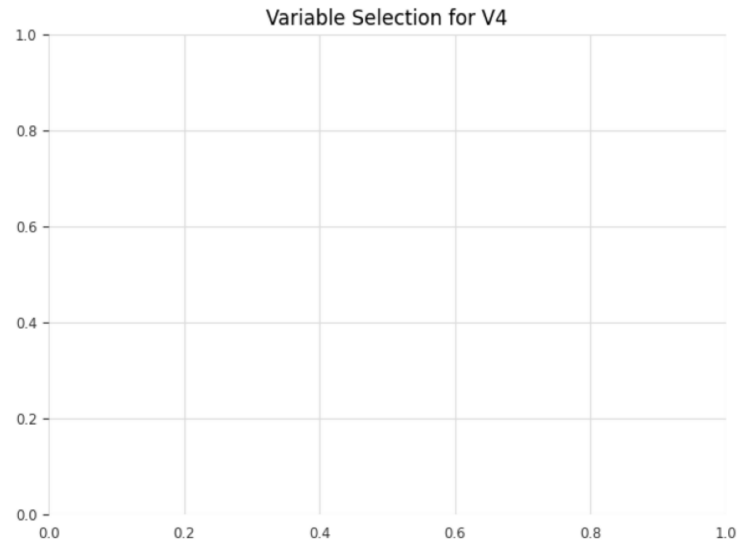
0.8

1.0

0.0

0.2

V4 variable selection



V4 attention Attention Plot for V4 1.0 -0.8 -0.6 -0.4 -0.2 -

0.4

0.6

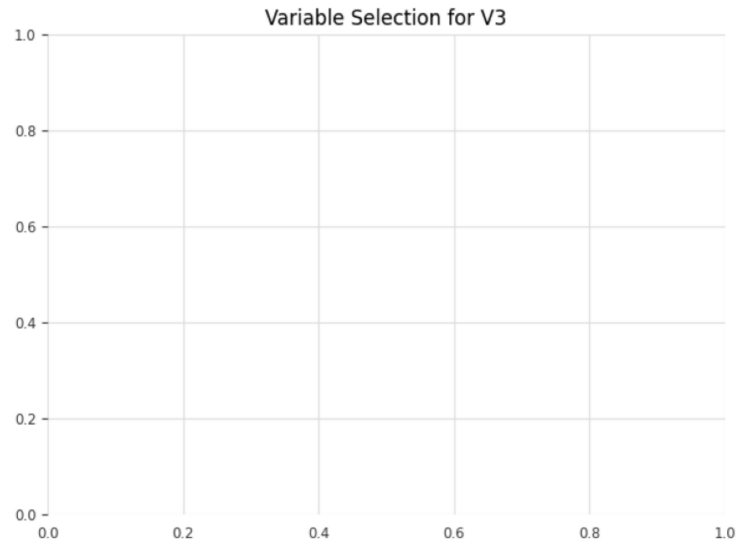
0.8

1.0

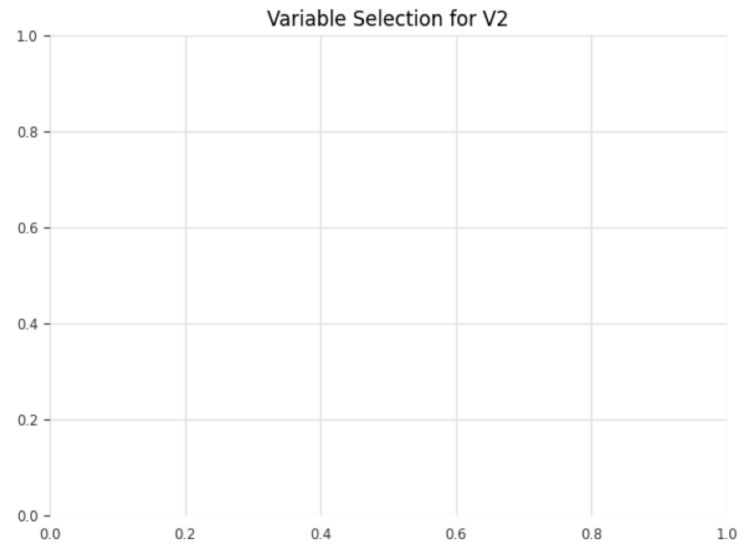
0.0

0.2

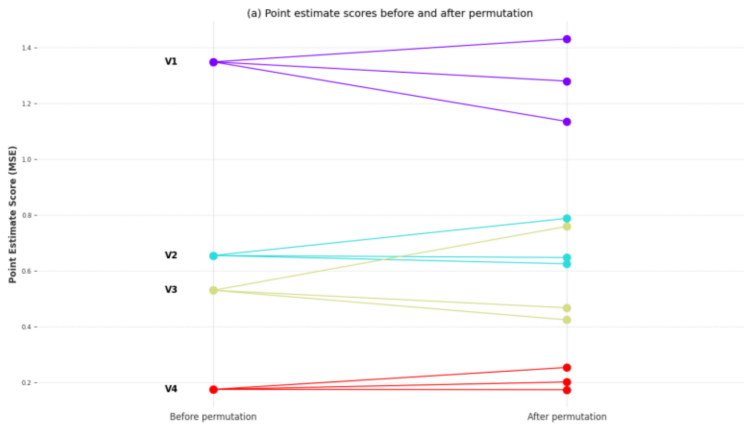
V3 variable selection



V2 variable selection



point estimate scores



V1 variable selection

