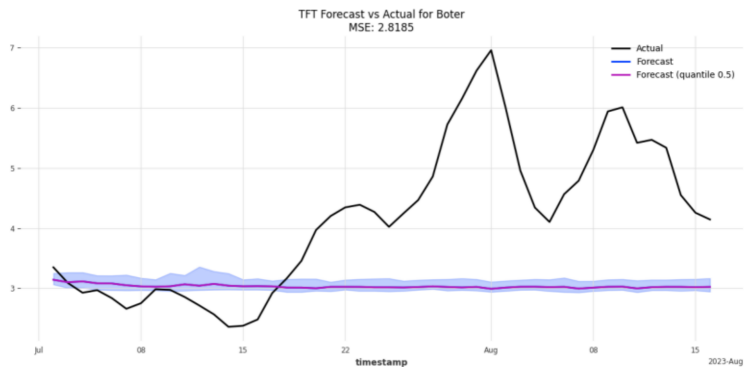
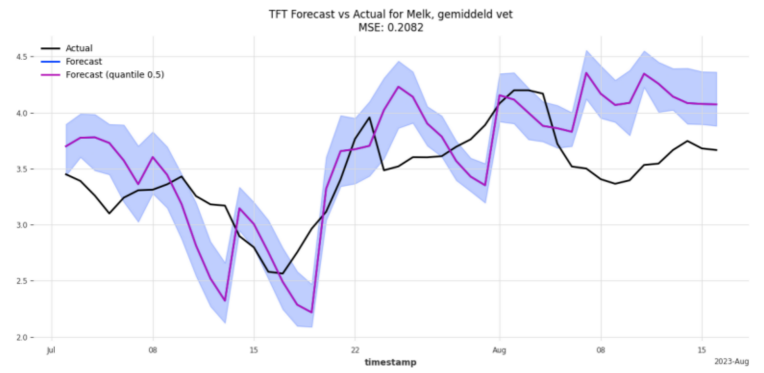
Boter predictions

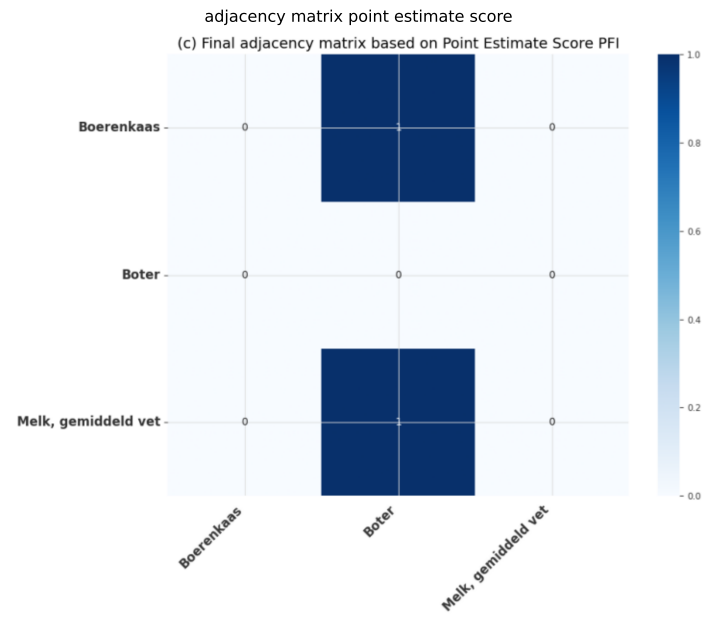


adjacency matrix interval score (c) Final adjacency matrix based on Interval Score PFI Boerenkaas -- 0.8 - 0.6 Boter -- 0.4 - 0.2 Melk, gemiddeld vet -- 0.0

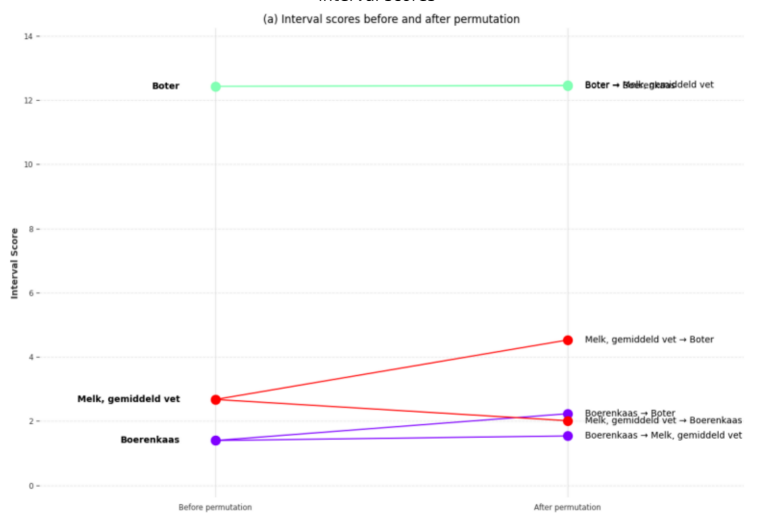
Melk, gemiddeld vet predictions



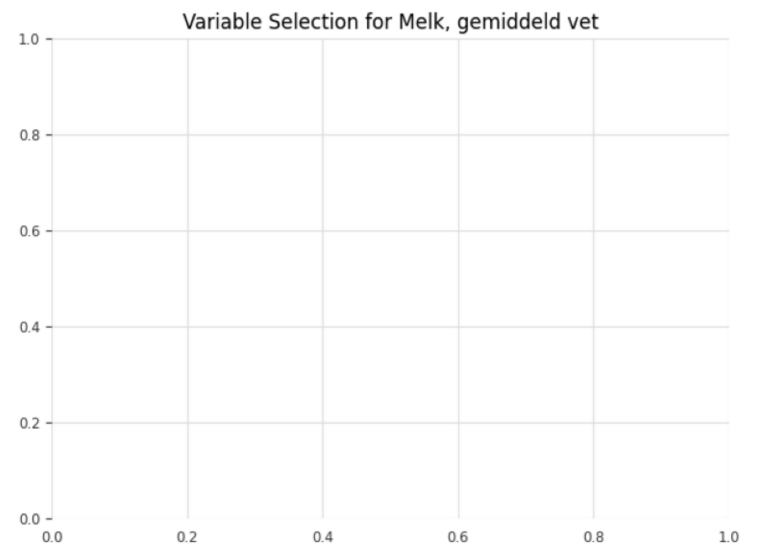
pfi ratios point estimate score (b) PFI ratio between variables (Point Estimate Score) 2.00 - 1.75 Boerenkaas -0.480 0.864 - 1.50 - 1.25 **Boter** 1.000 1.001 - 1.00 - 0.75 - 0.50 Melk, gemiddeld vet -1.555 0.478 - 0.25 - 0.00



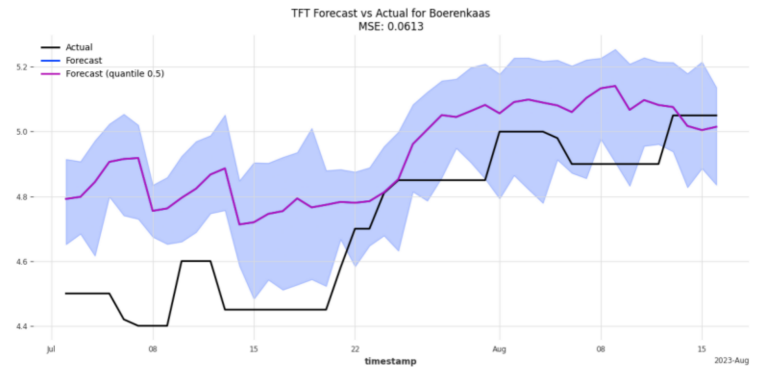
interval scores



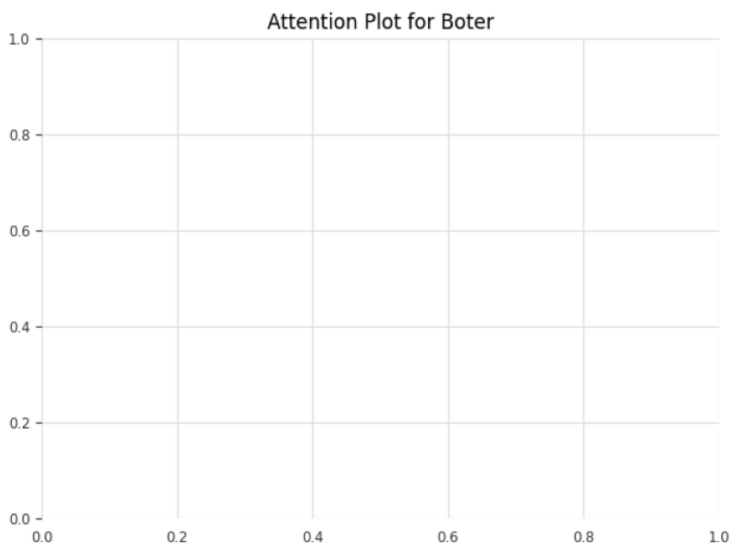
pfi ratios interval score (b) PFI ratio between variables (Interval Score) 2.00 - 1.75 Boerenkaas -0.626 0.908 - 1.50 - 1.25 **Boter** - 1.00 - 0.75 - 0.50 Melk, gemiddeld vet -0.591 - 0.25 - 0.00 Melk, gemiddeld vet variable selection



Boerenkaas predictions

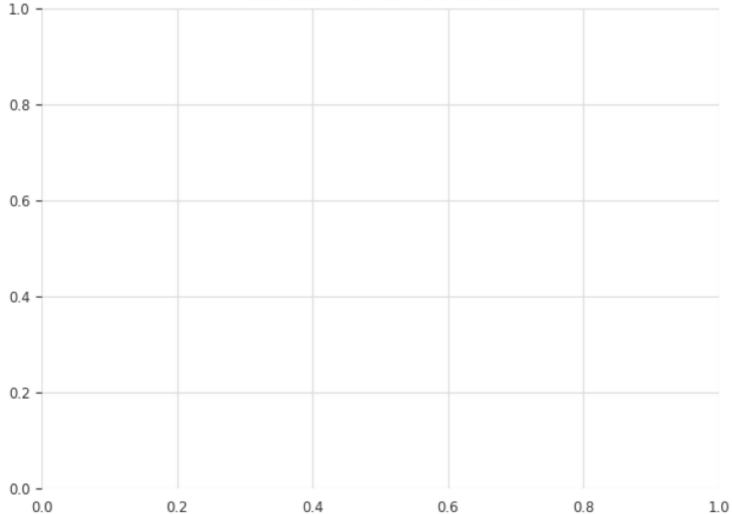


Boter attention



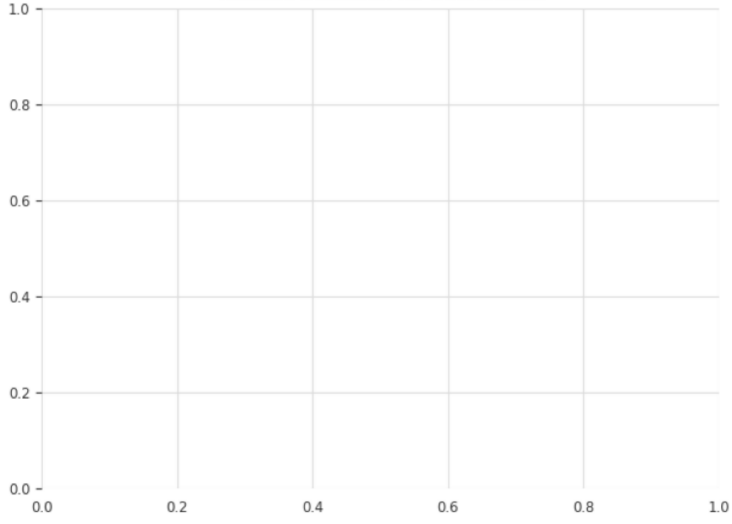
Boerenkaas attention



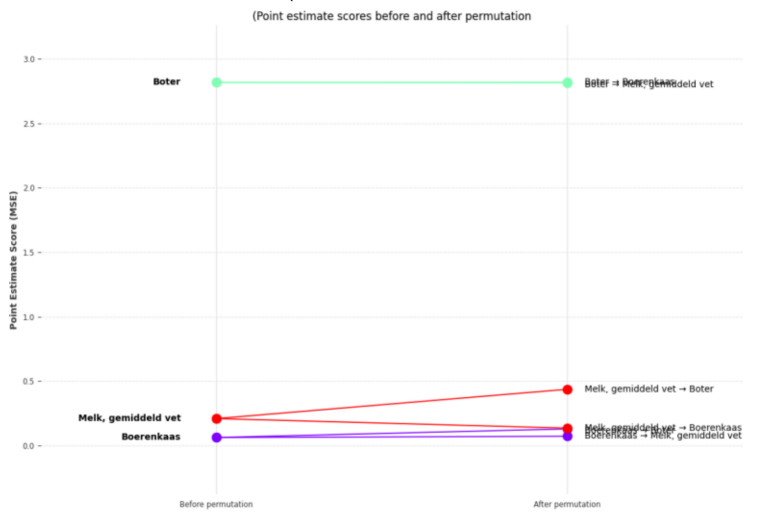


Boerenkaas variable selection

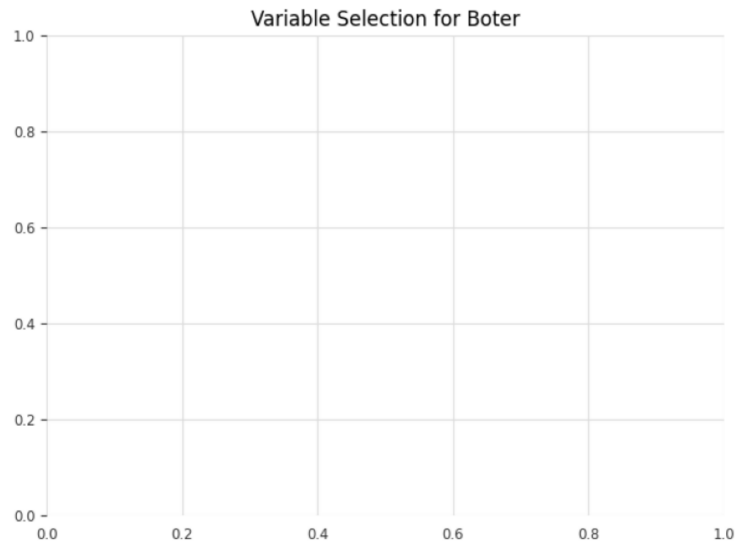




point estimate scores



Boter variable selection



Melk, gemiddeld vet attention



0.4

0.6

0.8

1.0

0.0

0.2