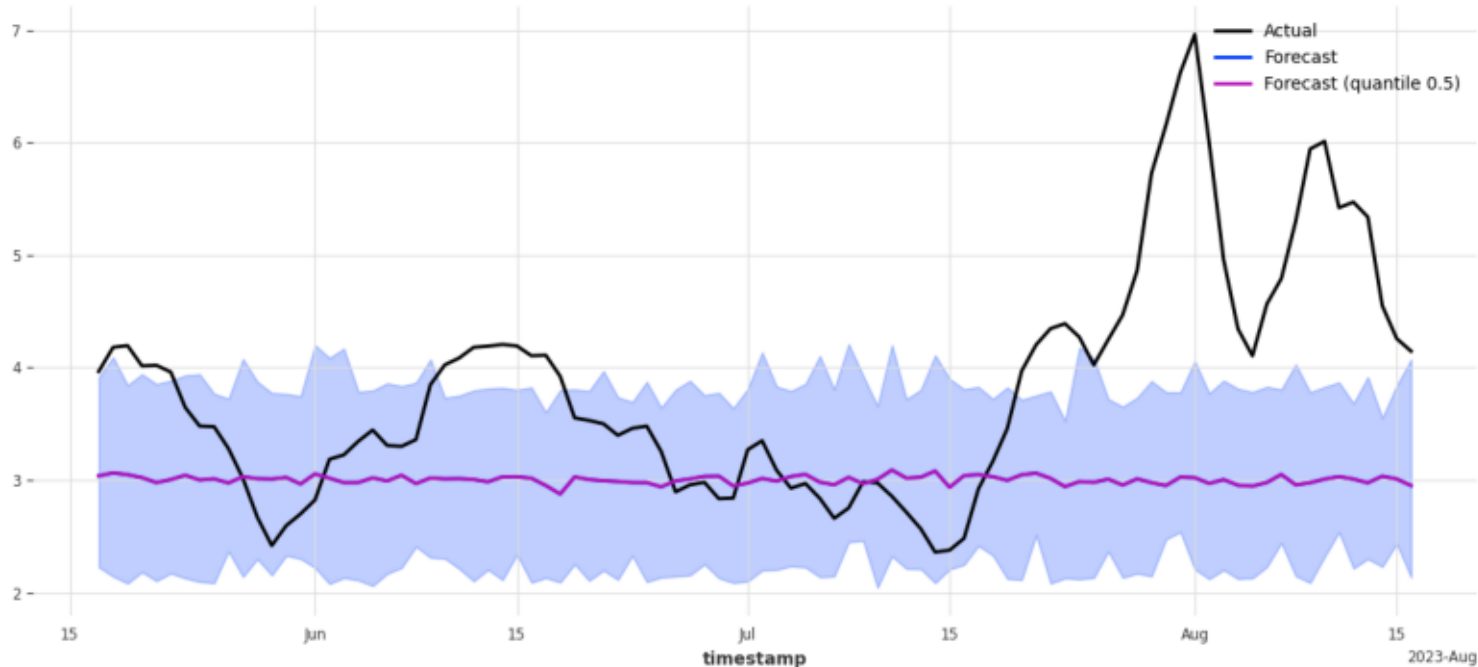


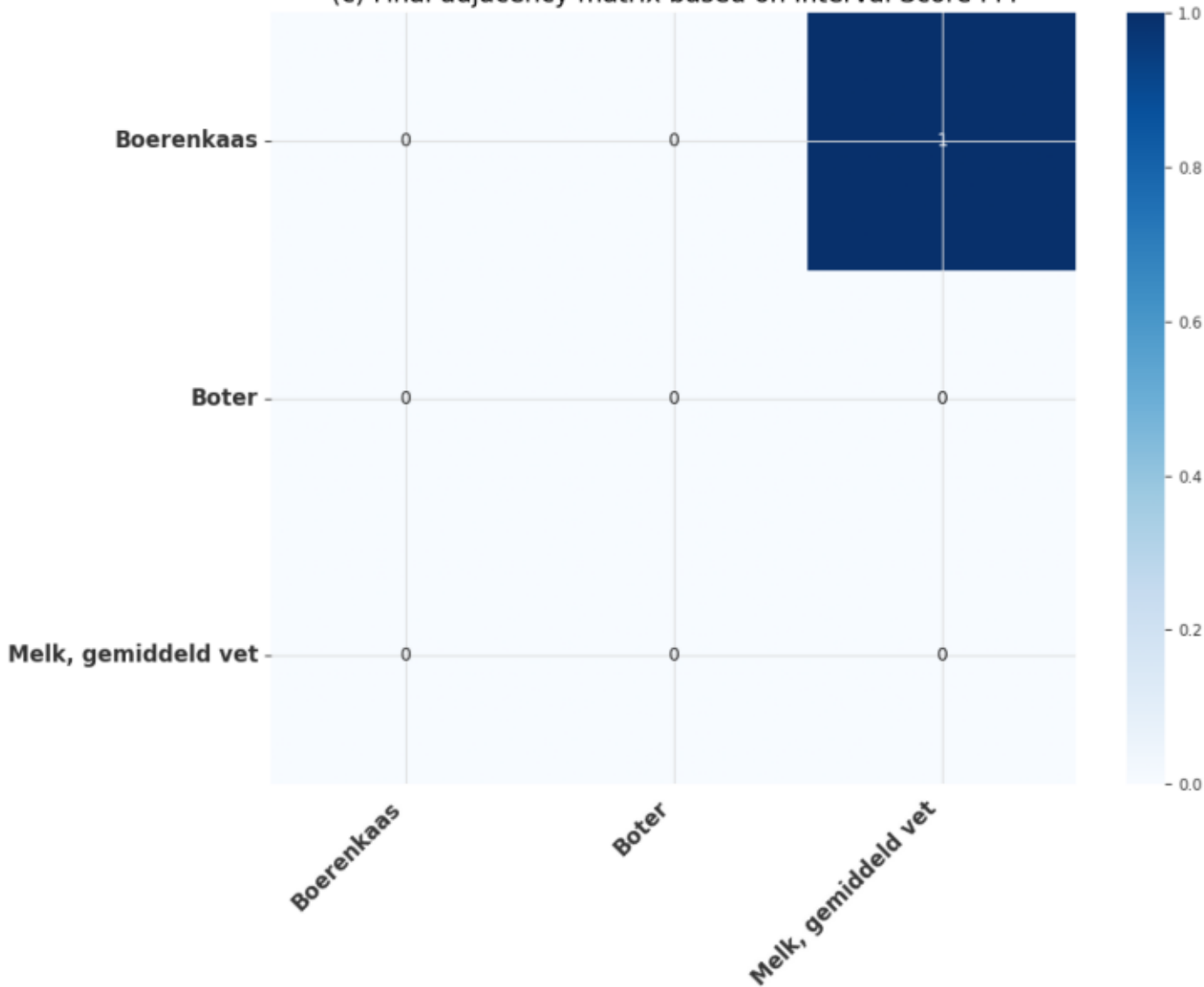
# Boter predictions

TFT Forecast vs Actual for Boter  
MSE: 1.6800



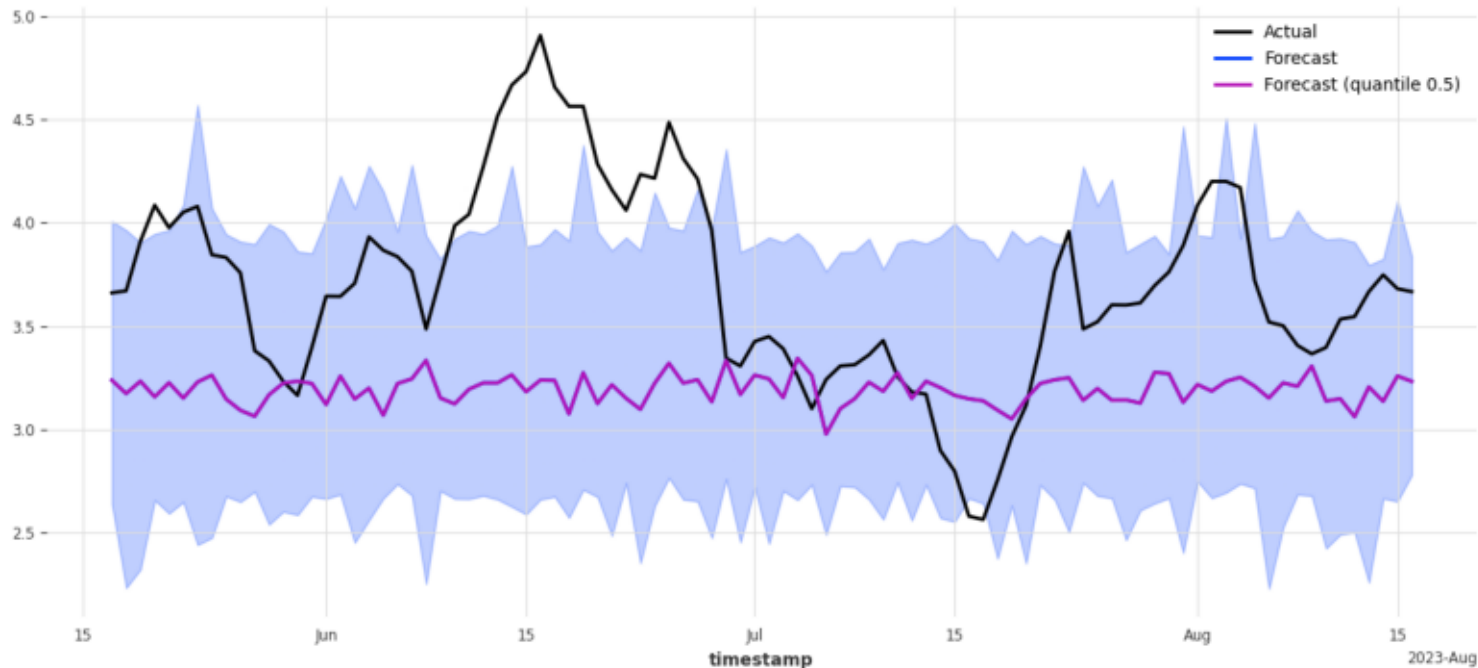
# adjacency matrix interval score

(c) Final adjacency matrix based on Interval Score PFI



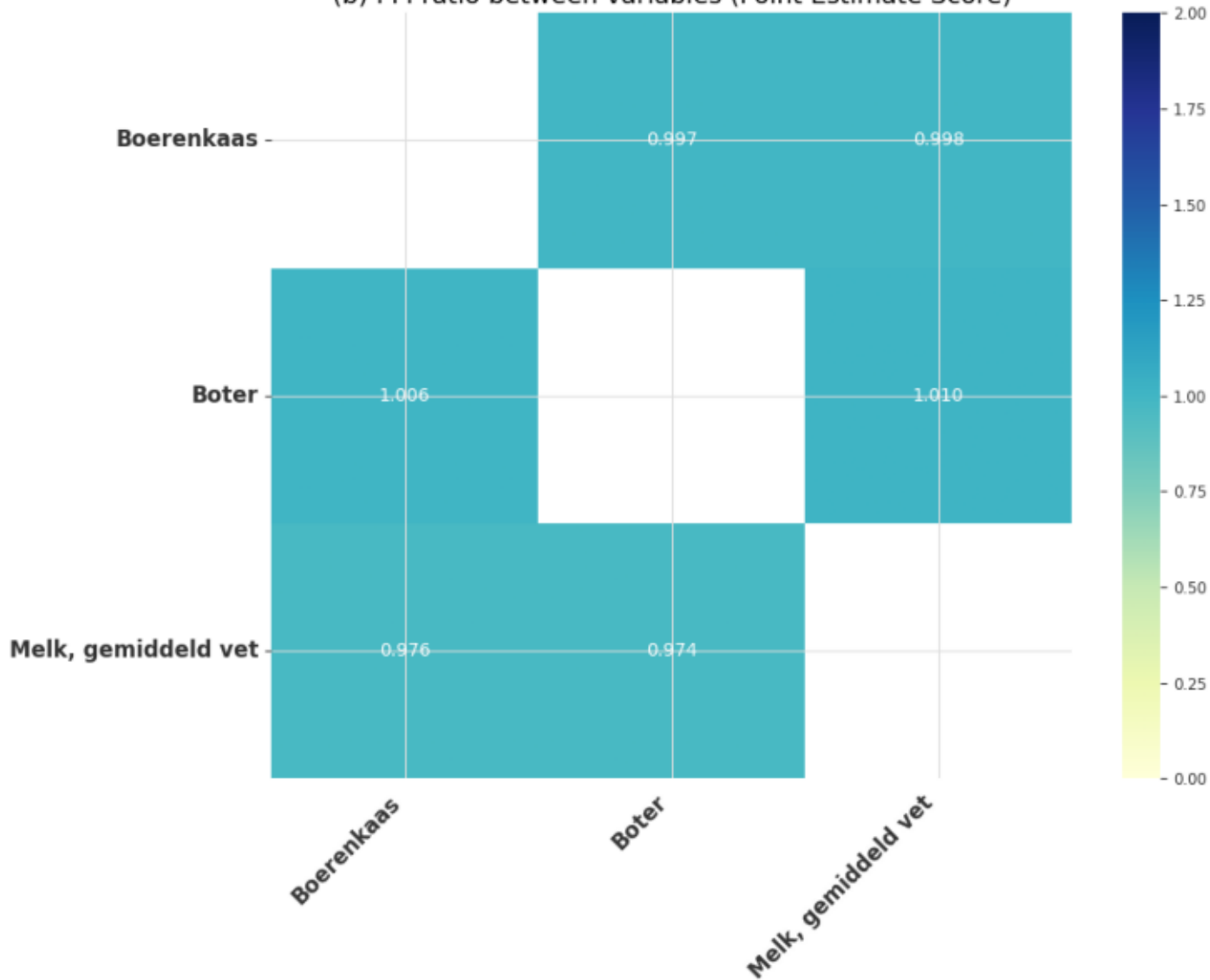
# Melk, gemiddeld vet predictions

TFT Forecast vs Actual for Melk, gemiddeld vet  
MSE: 0.4831



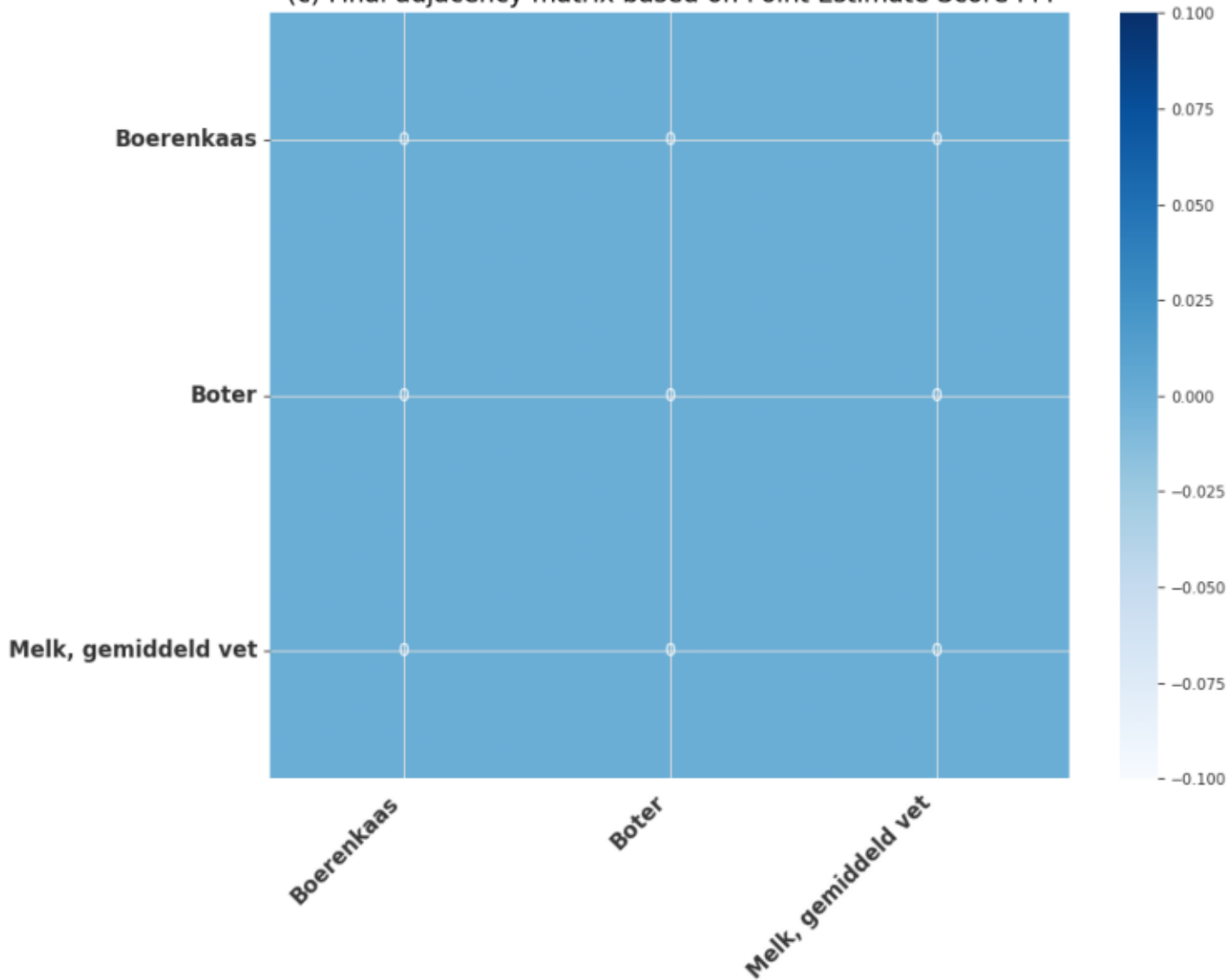
# pfi ratios point estimate score

(b) PFI ratio between variables (Point Estimate Score)



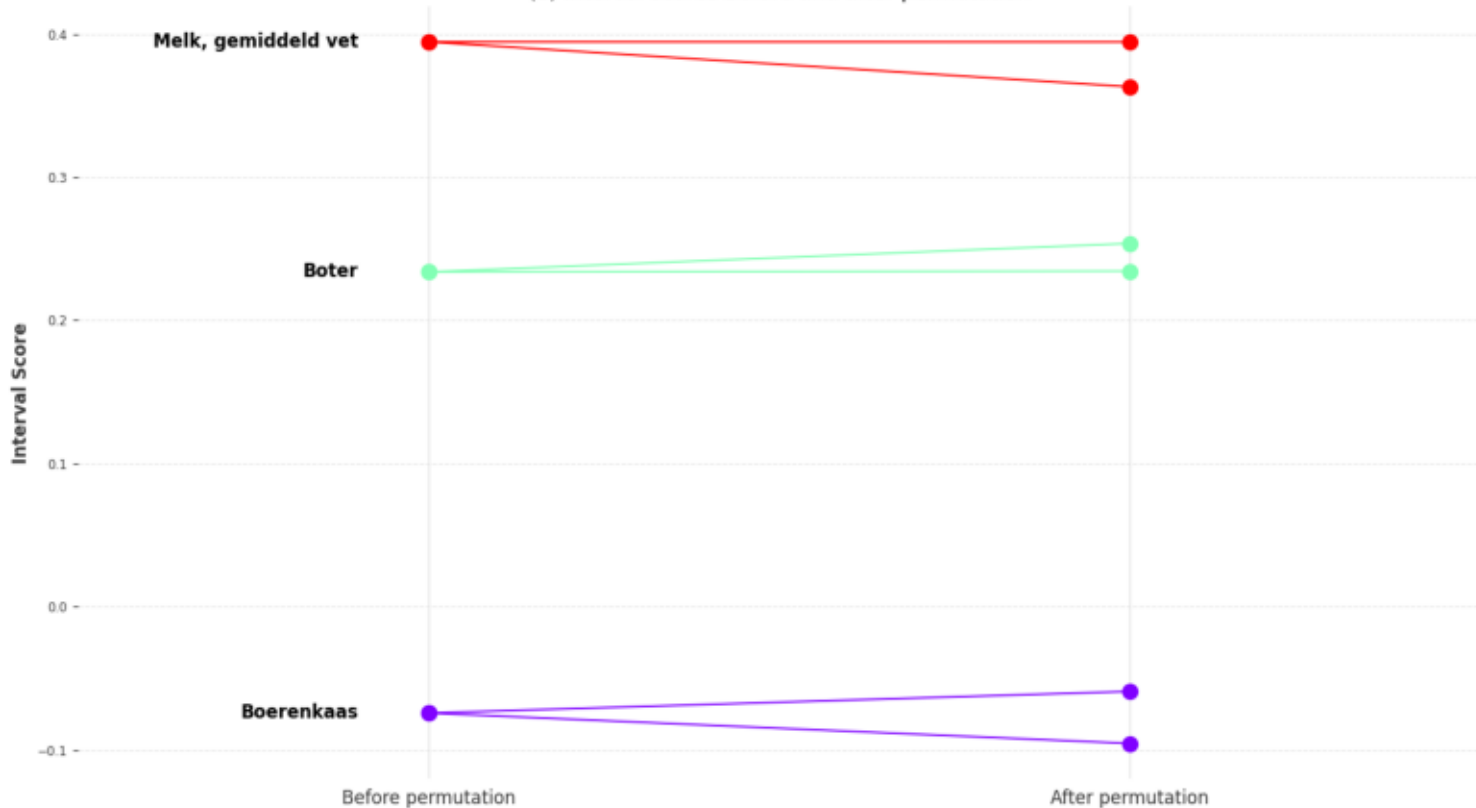
# adjacency matrix point estimate score

(c) Final adjacency matrix based on Point Estimate Score PFI



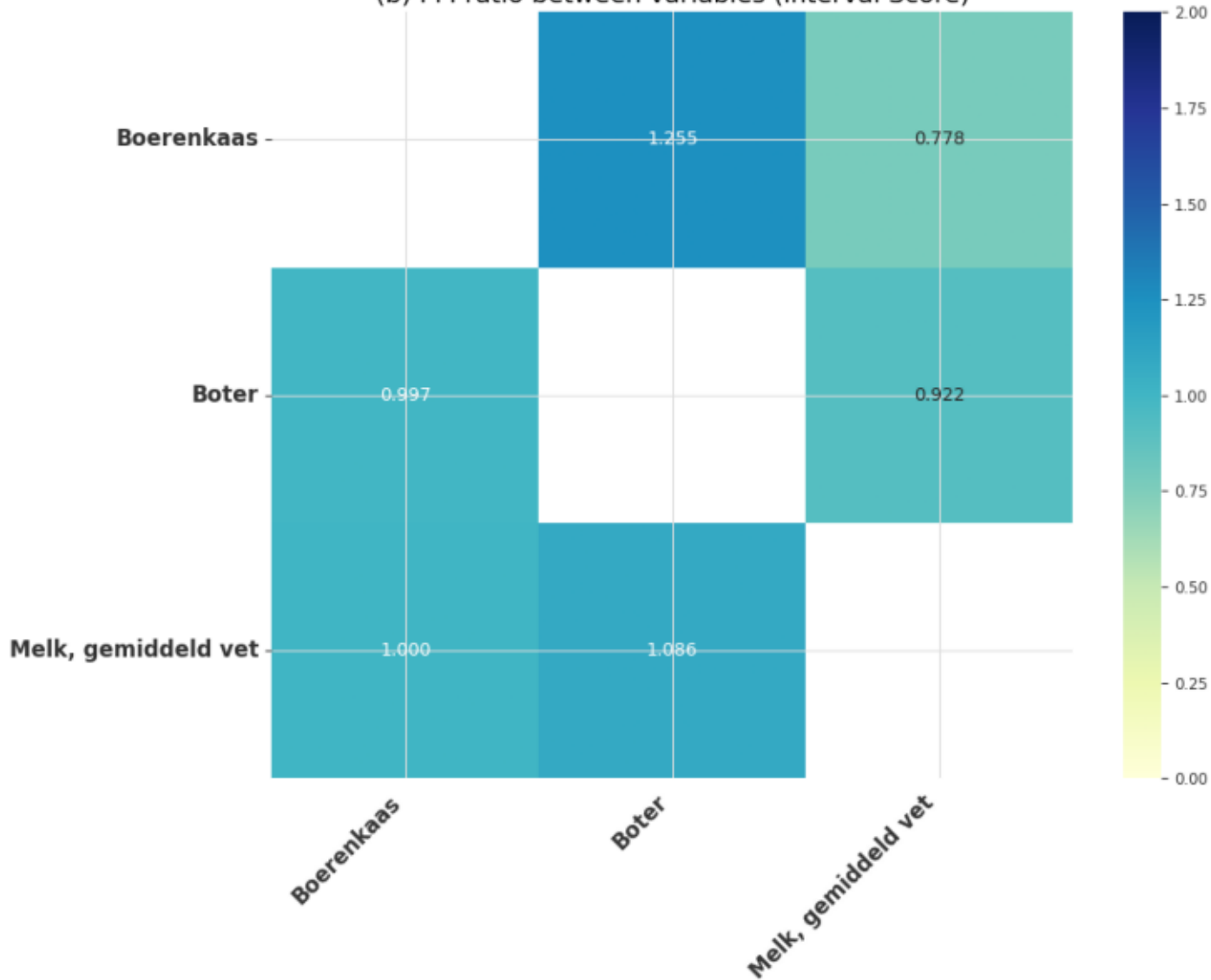
# interval scores

(a) Interval scores before and after permutation



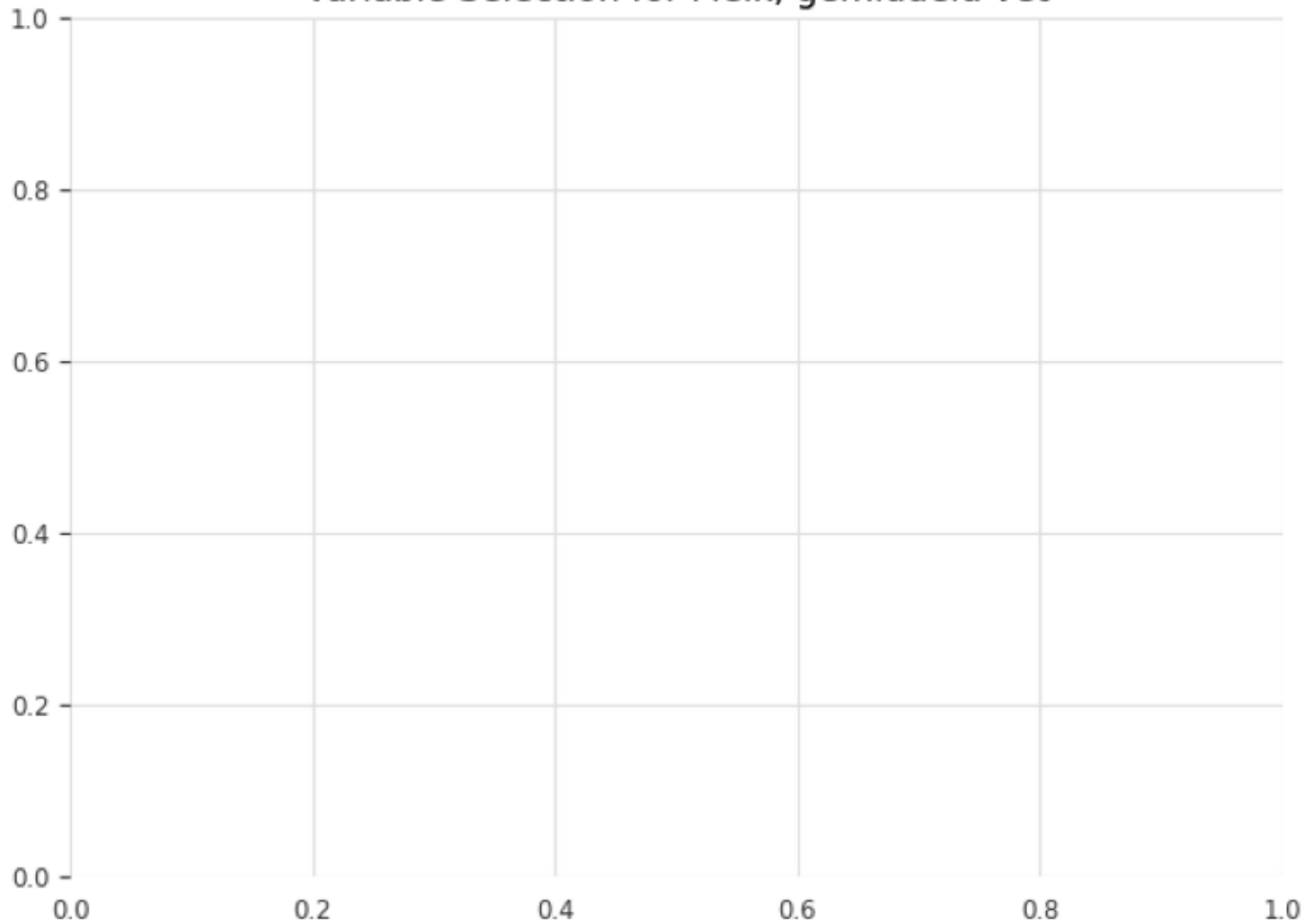
# pfi ratios interval score

(b) PFI ratio between variables (Interval Score)



Melk, gemiddeld vet variable selection

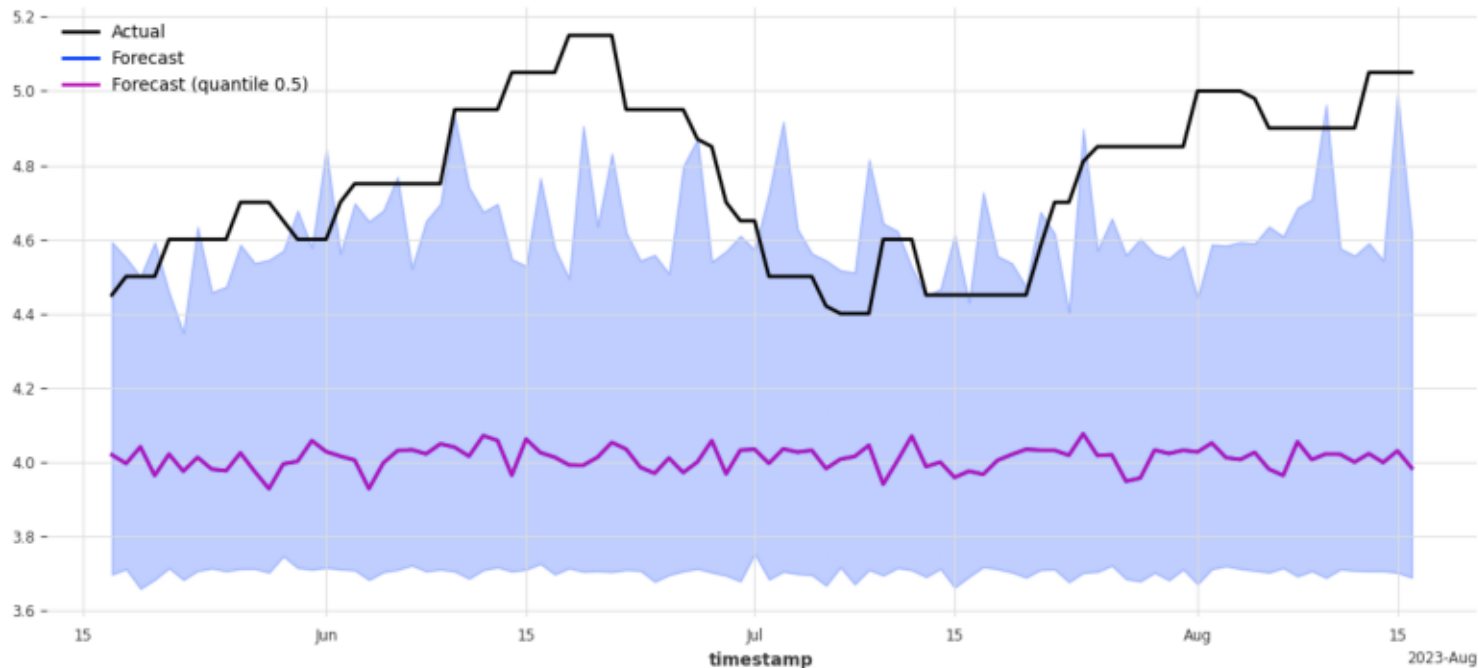
## Variable Selection for Melk, gemiddeld vet





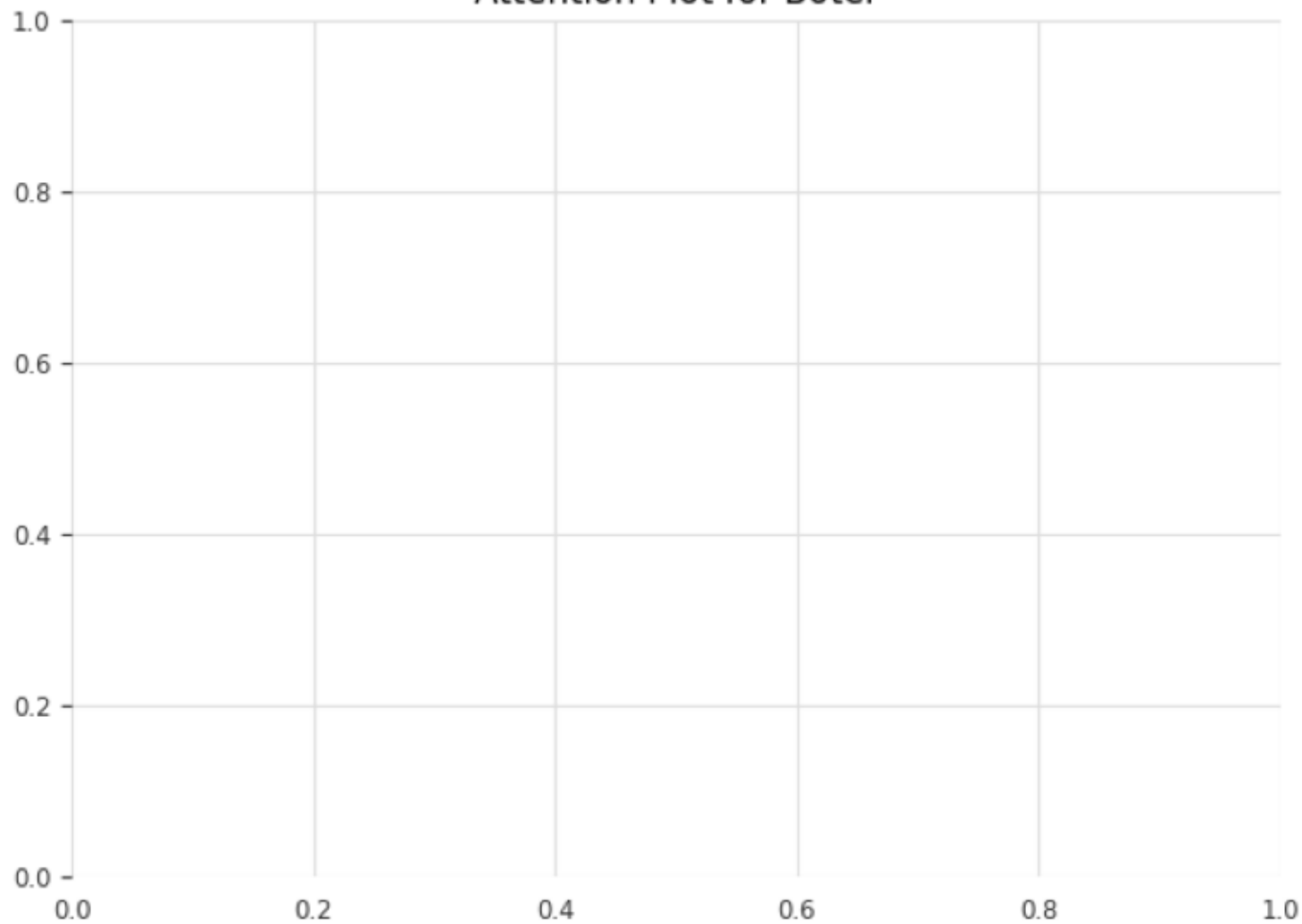
# Boerenkaas predictions

TFT Forecast vs Actual for Boerenkaas  
MSE: 0.6066



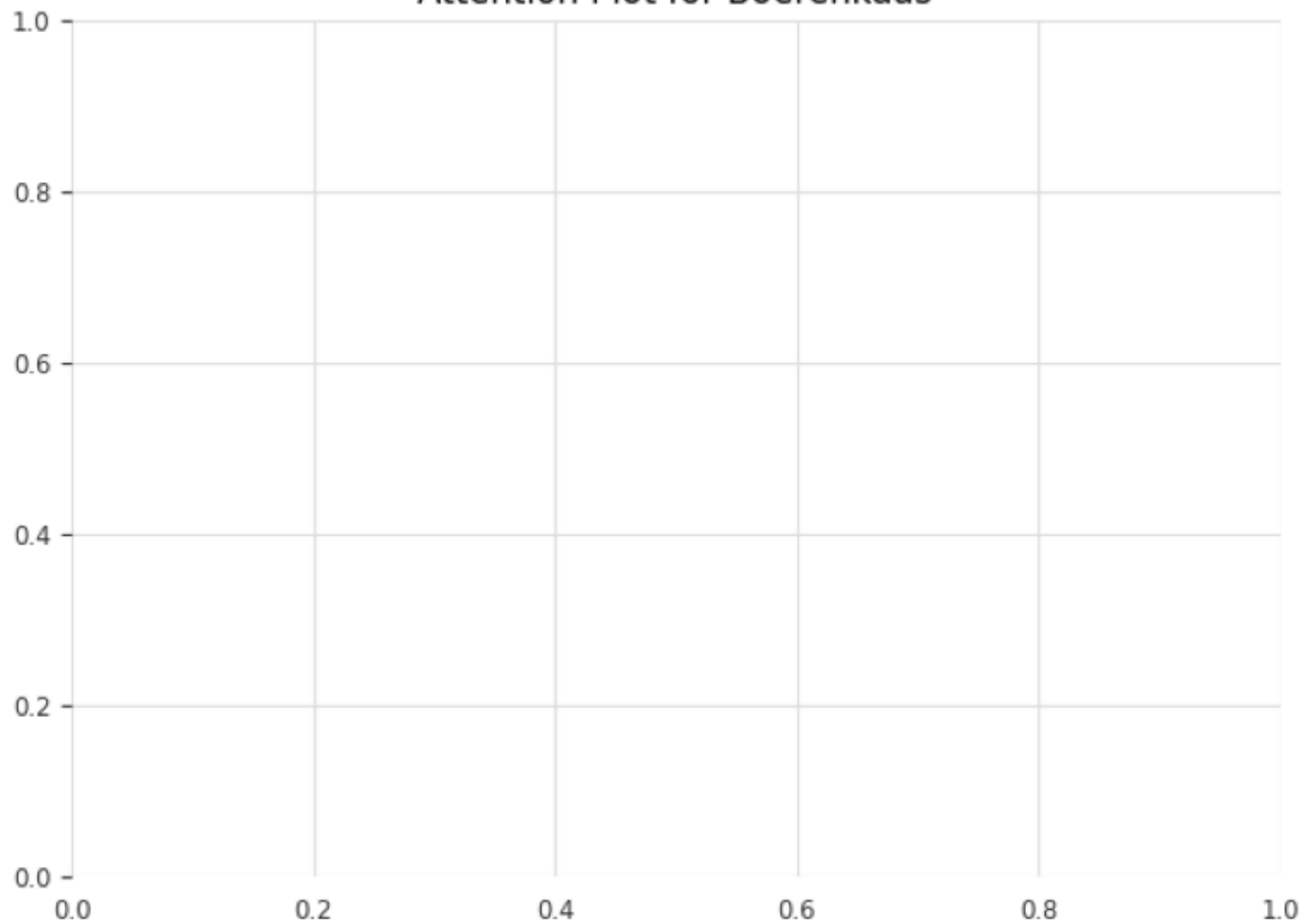
Boter attention

## Attention Plot for Boter



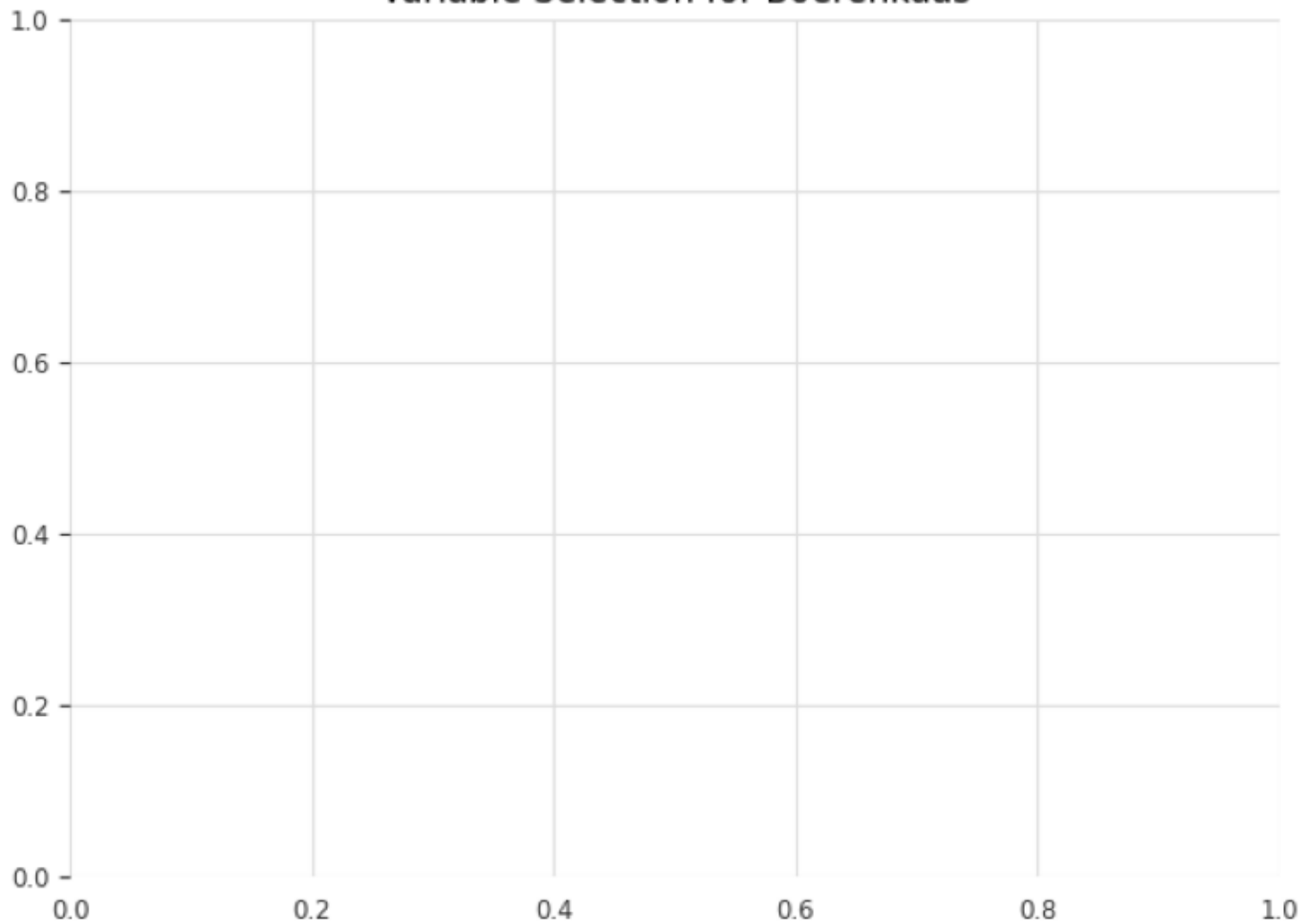
Boerenkaas attention

## Attention Plot for Boerenkaas



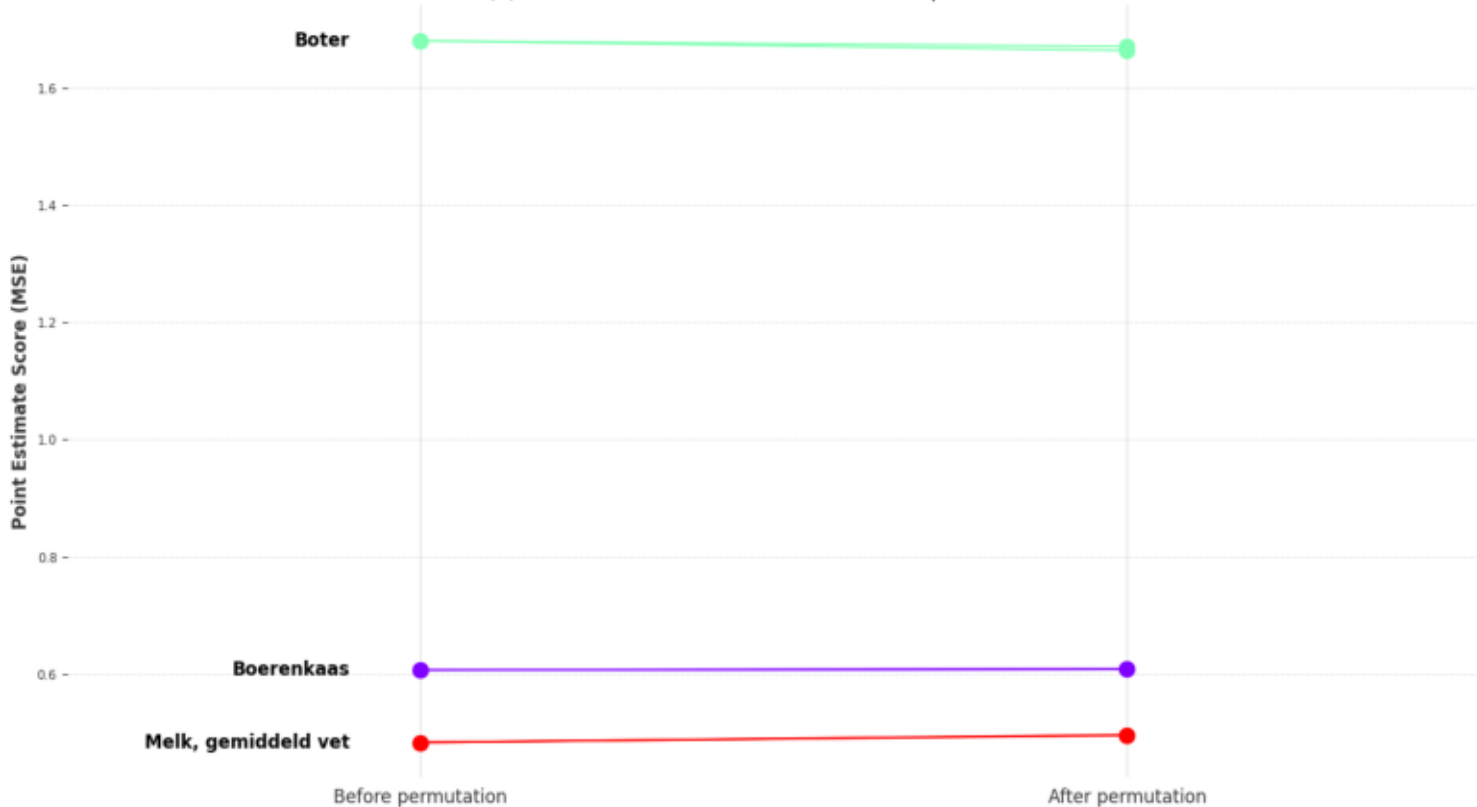
## Boerenkaas variable selection

### Variable Selection for Boerenkaas



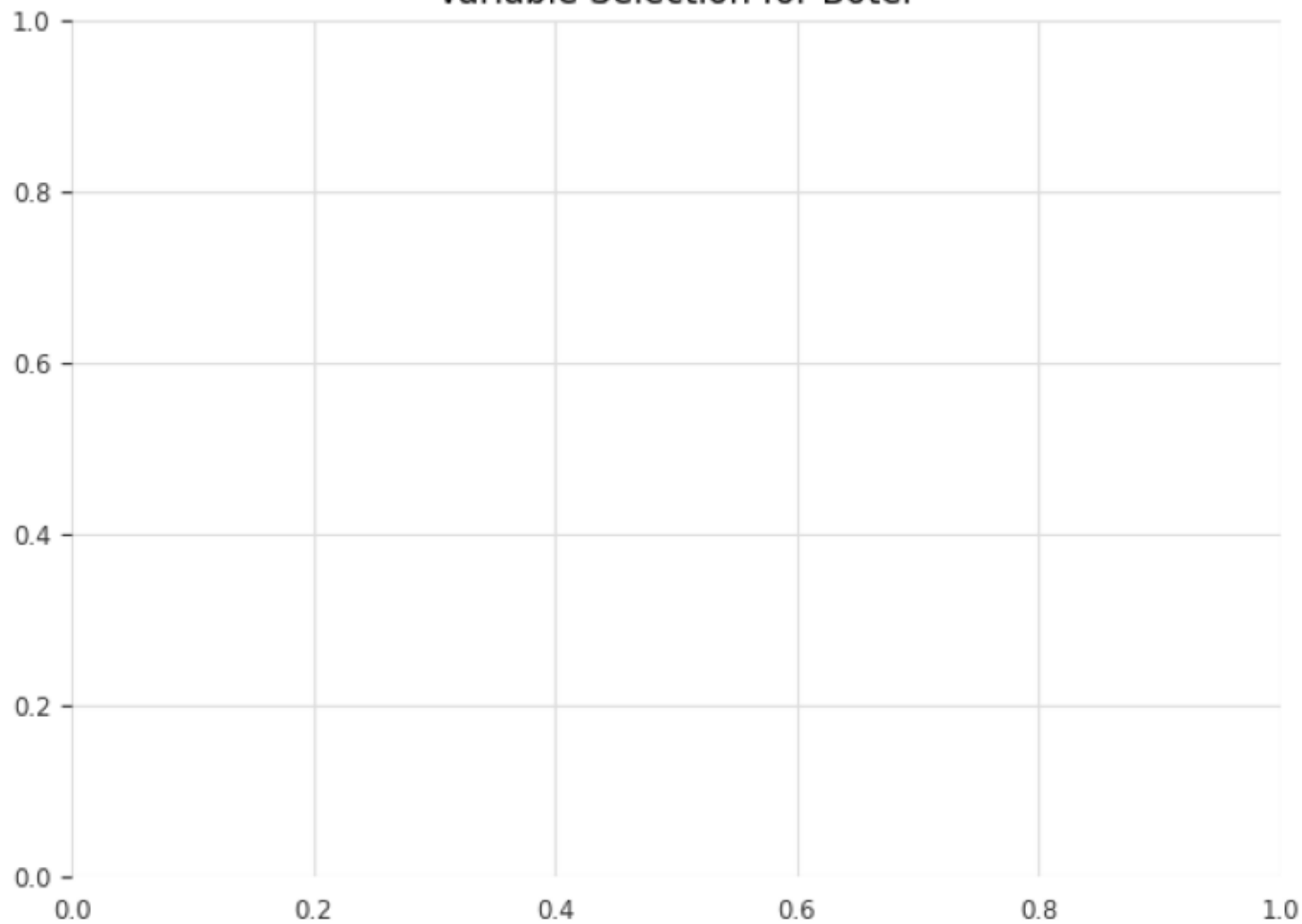
# point estimate scores

(a) Point estimate scores before and after permutation



Boter variable selection

## Variable Selection for Boter



Melk, gemiddeld vet attention

### Attention Plot for Melk, gemiddeld vet

