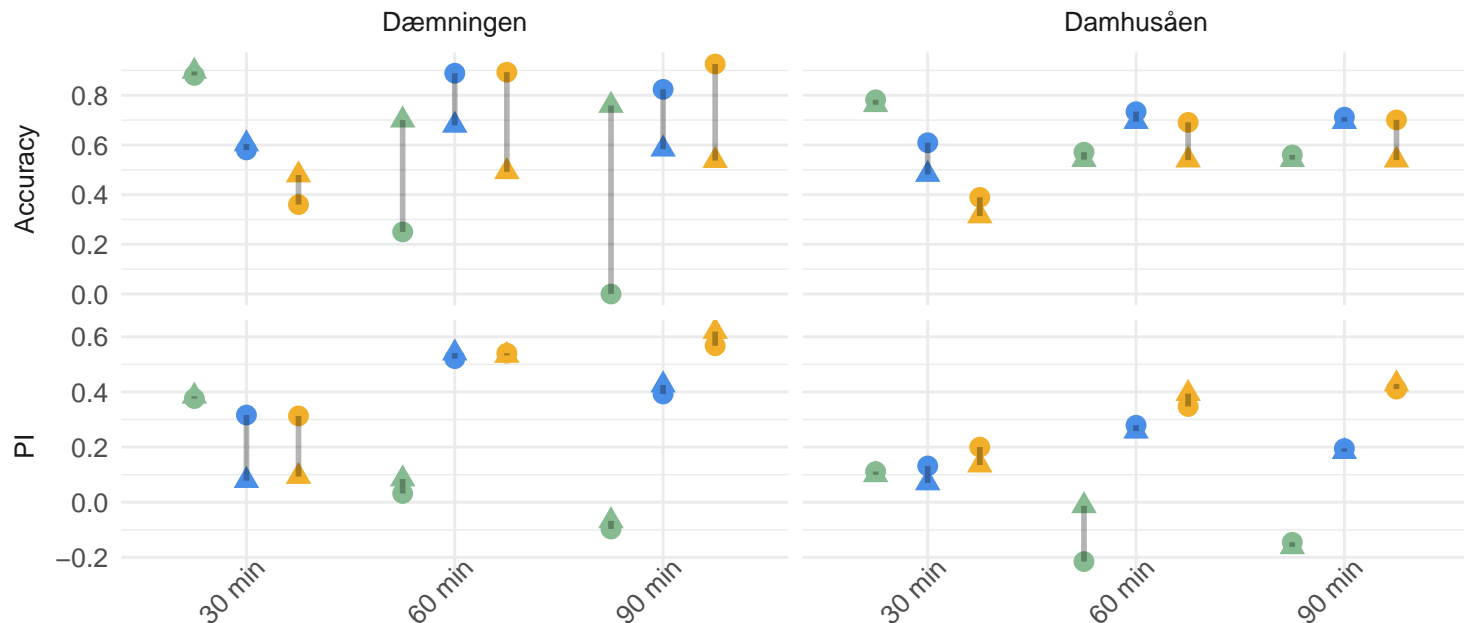


Best performing models based on Accuracy/PI for 30 min, 60 min, and 90 min forecasting horizon



Best performing model based on different forecasting horizons

Model forecasting horizons ● 30 minutes ● 60 minutes ● 90 minutes

Optimization ● DDS ▲ Nelder-Mead