Aggregated Feature Importance Trend over Folds/Weeks → hour → weekday → is_weekend 1000 → hour_sin → hour_cos weekday_sin weekday_cos **1** lag_6 **-** lag_12 800 **→** lag_24 **→** lag_30 -**1** lag_31 **1** lag_32 --- lag_33 - lag_34 **→** lag_35 600 **→** lag_36 **—** lag_37 **—** lag_38 **→** lag_39 **→** lag_40 **——** lag_48 400 **→** lag_71 **→** lag_168 200 models Fold/Week