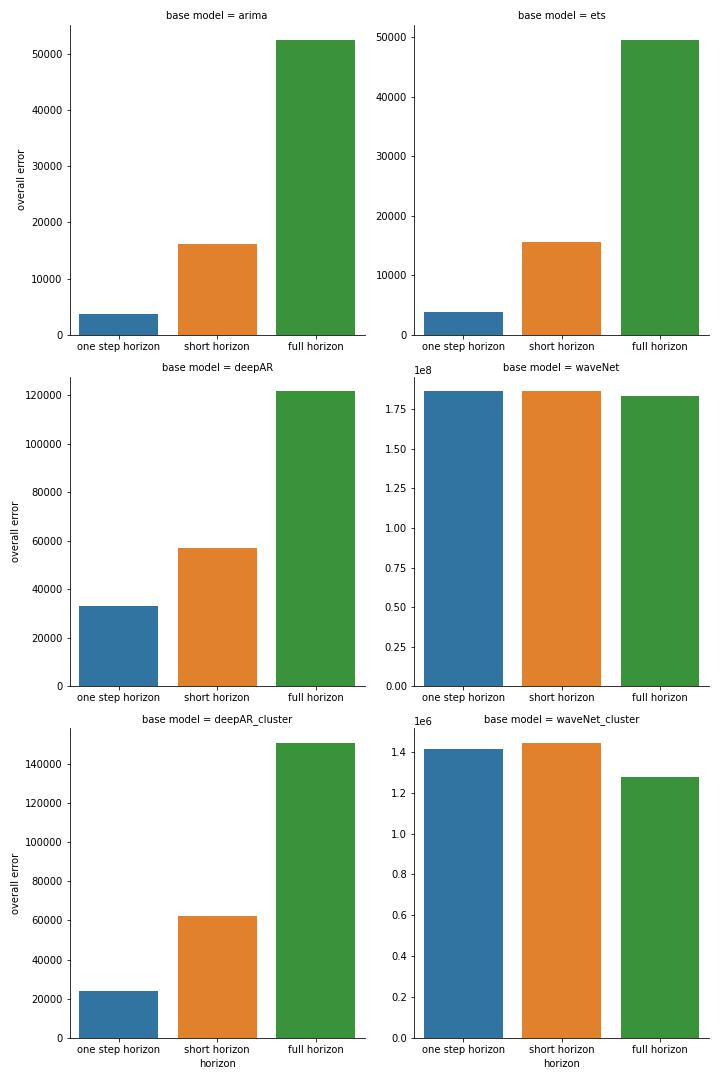
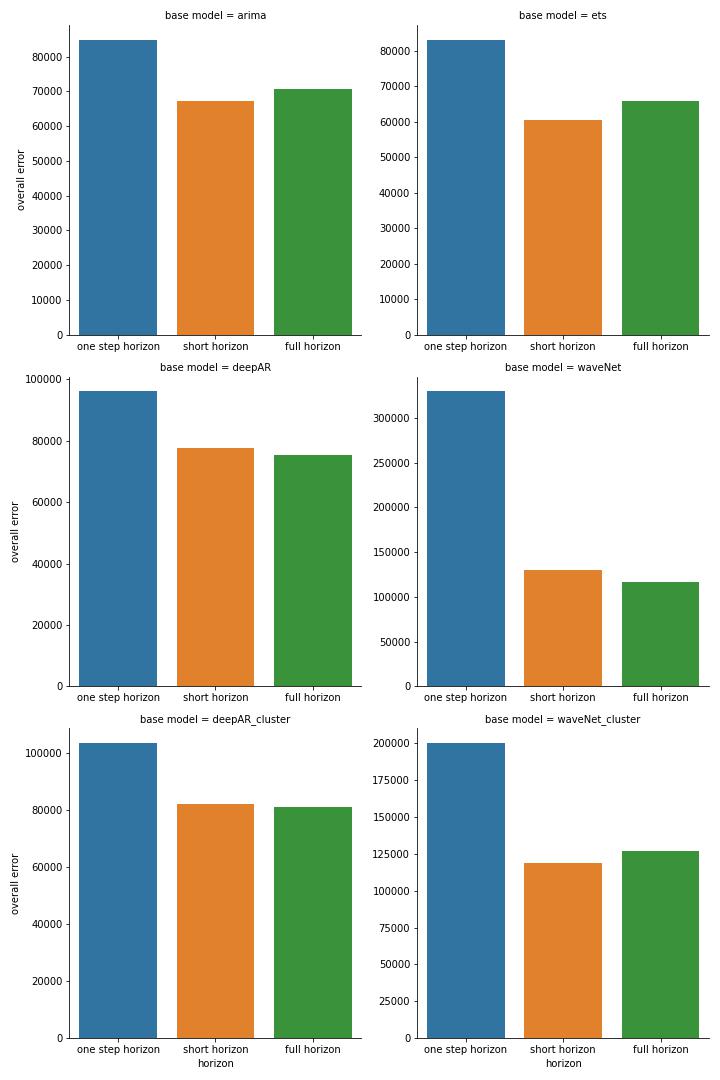
**Overall Base Errors (Across one-step, short-term and full horizons)**

\*\* While the base errors reduce as the number of forecast steps are reduced for all datasets, for tourism this is the opposite

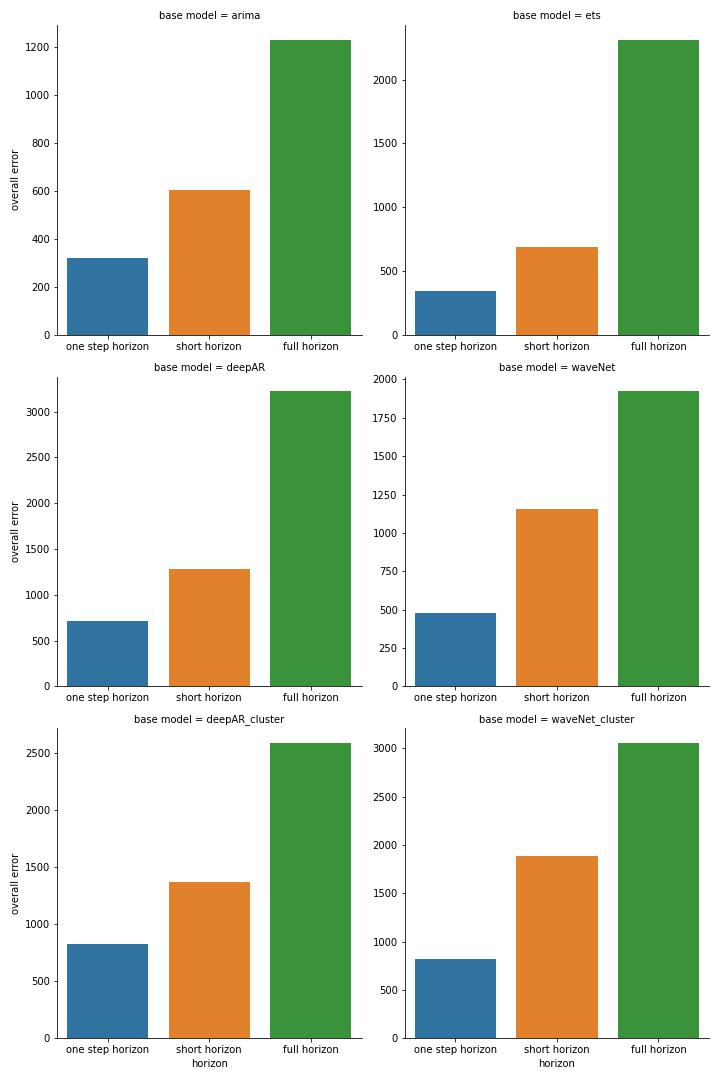
**Prison**

****

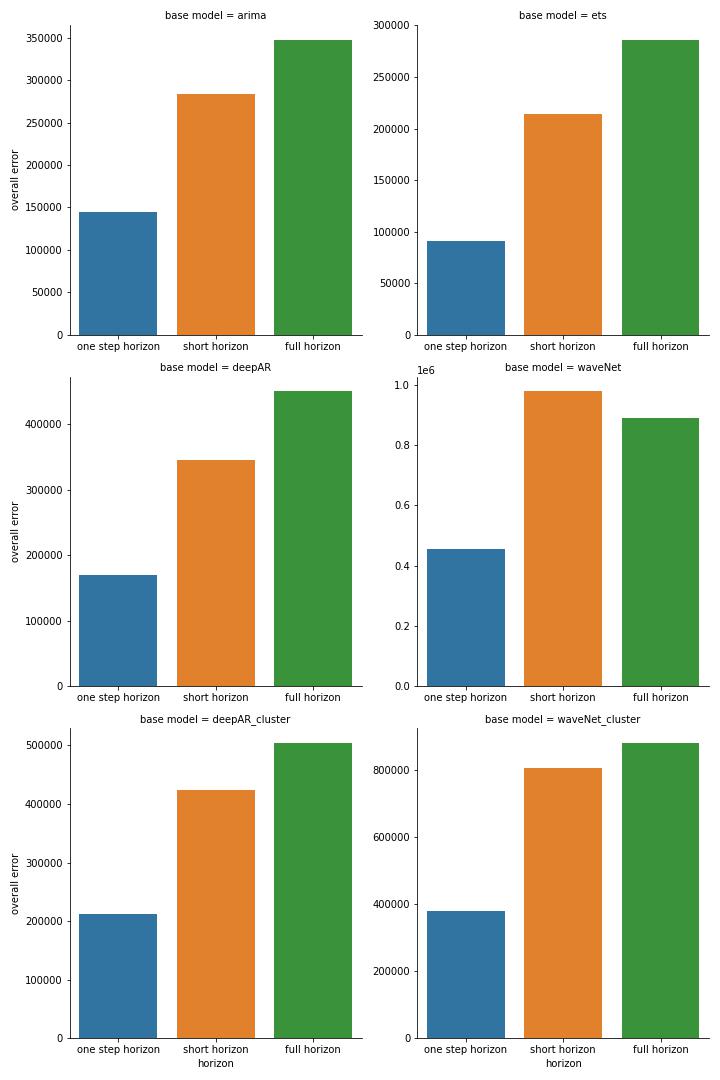
**Tourism**

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**Labour**

****

**Wikipedia**

****

**Clustering Impact – Deep AR (It seems for deepAR the clustering has increased the overall error for all datasets except for Labour)**

Prison

Chart, bar chart

Description automatically generated

Tourism

Chart, bar chart

Description automatically generated

Labour

Chart, bar chart

Description automatically generated

Wikipedia

Chart, bar chart

Description automatically generated

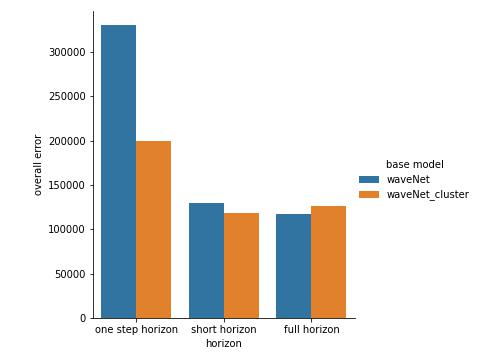
**Clustering Impact – WaveNet (**Opposite observation for WaveNet – clustering has some improvement but not for Labour dataset**)**

Prison

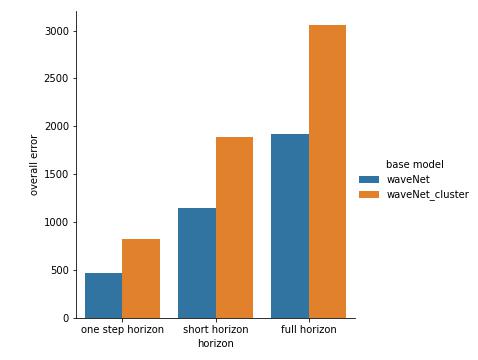
**Chart, bar chart

Description automatically generated**

Tourism



Labour



Wikipedia

