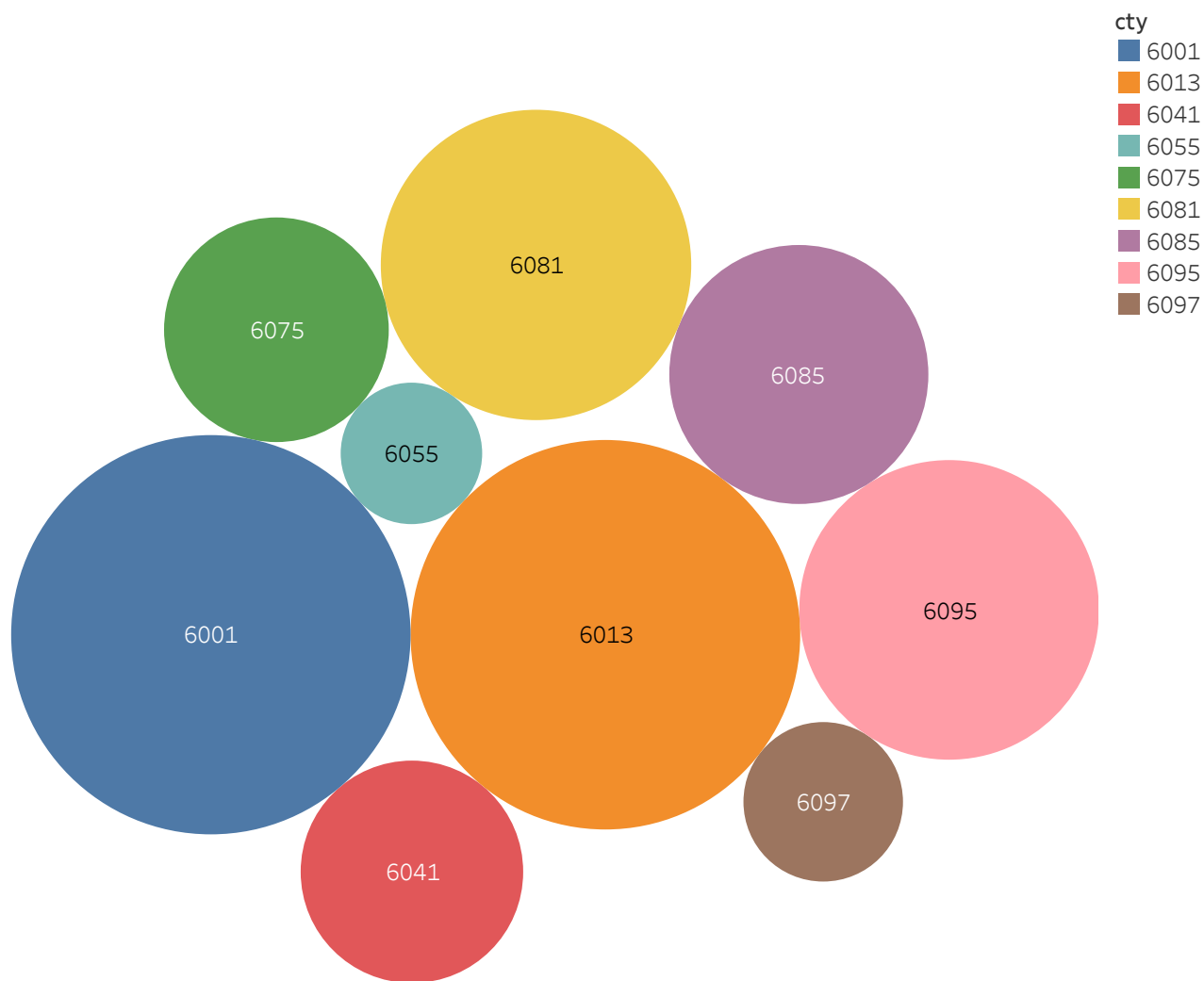
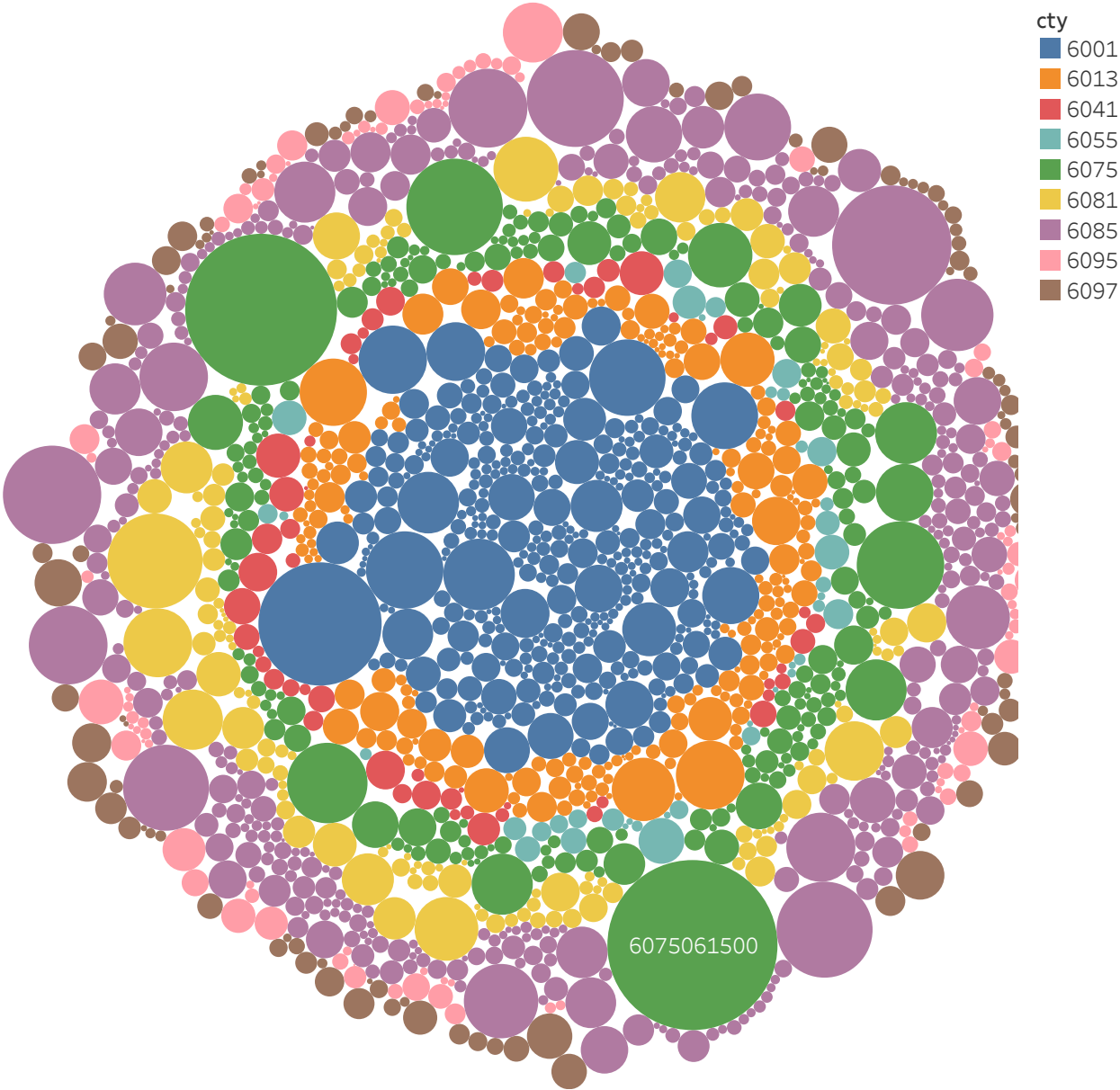


Top cities displayed in ratio of away to local



Cty. Colour shows details about cty. Size shows sum of ratio_away_to_local. The marks are labelled by cty.

Cities and number of Jobs



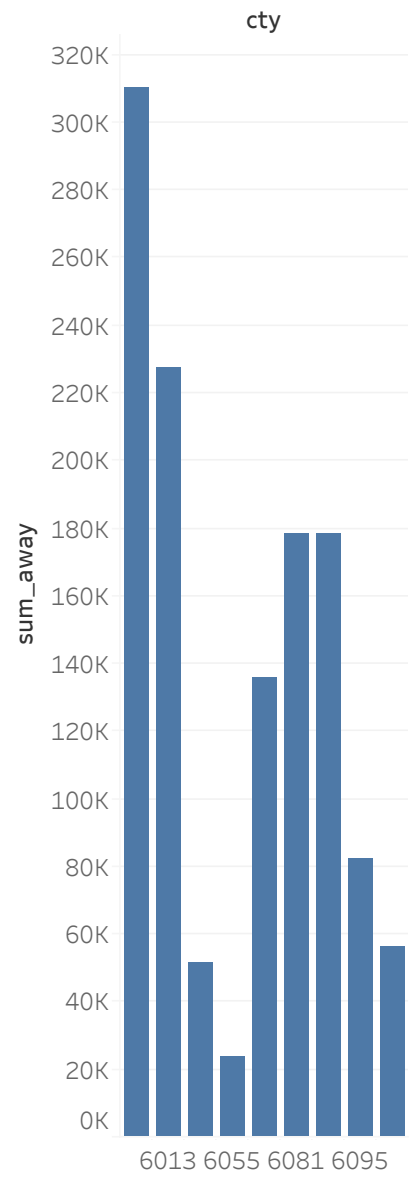
Trct. Colour shows details about cty. Size shows sum of S000. The marks are labelled by trct.

Cities and number of Jobs



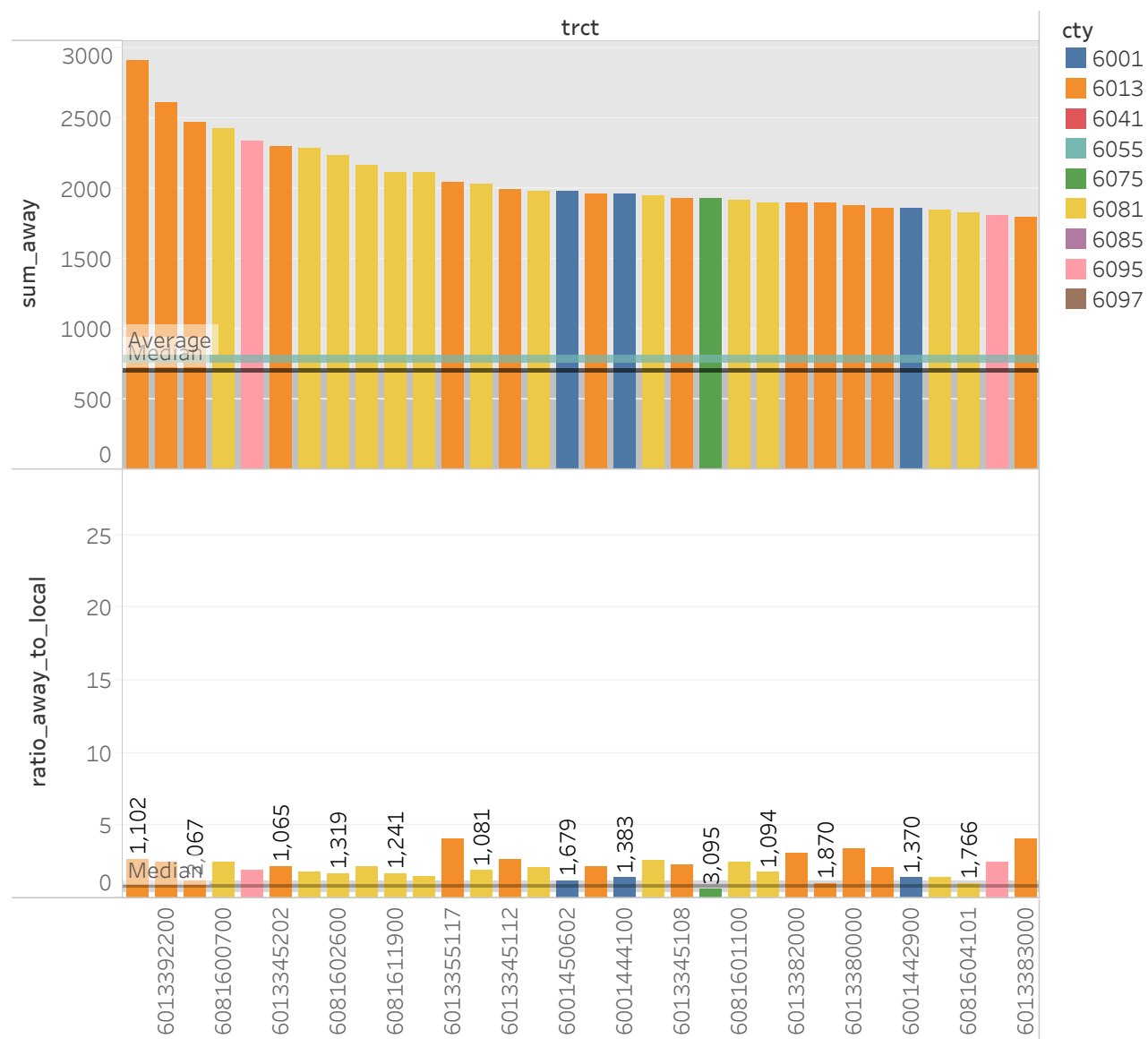
Trct. Colour shows details about cty. Size shows sum of S000. The marks are labelled by trct.

Sheet 3



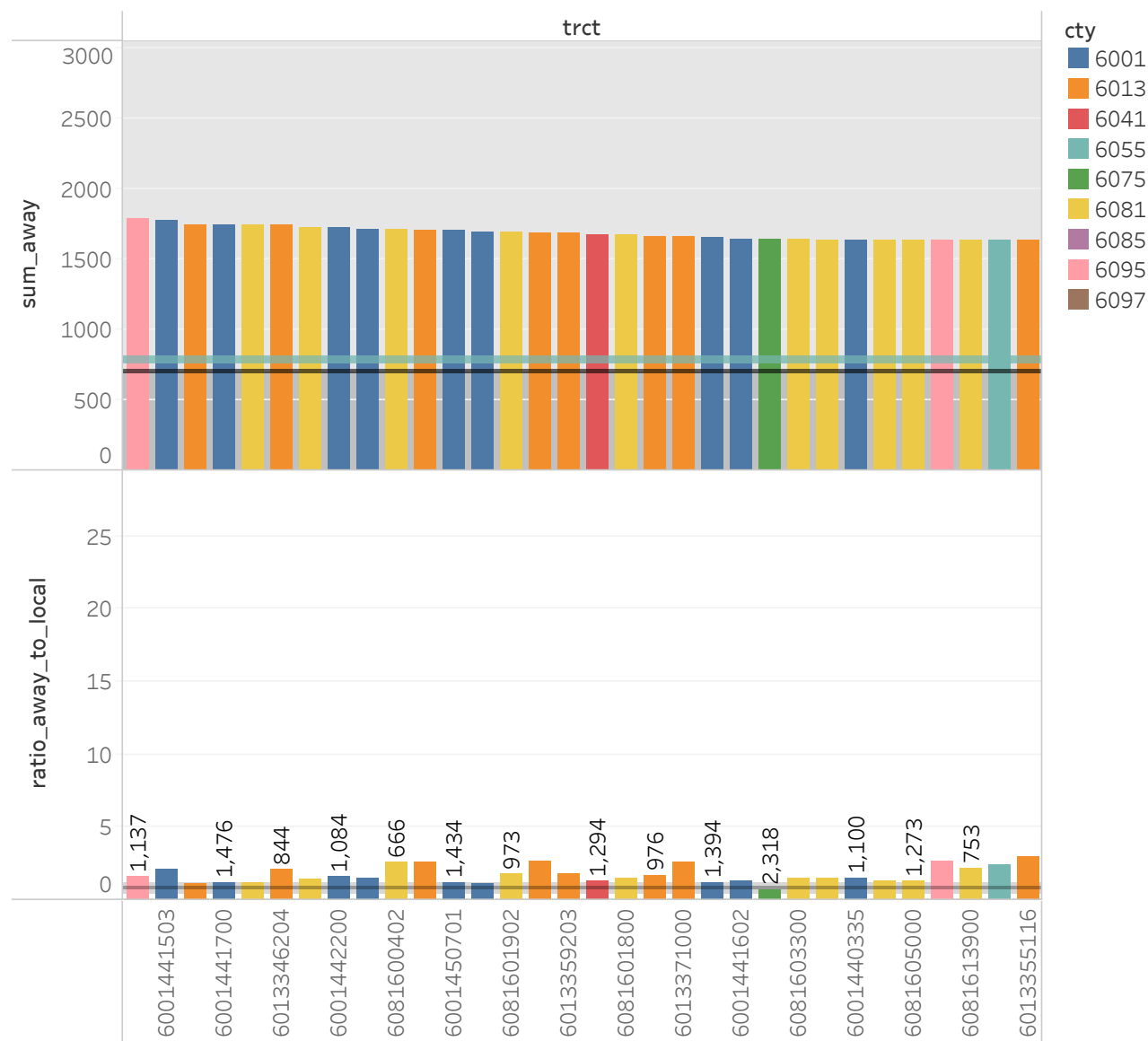
Sum of sum_away for each cty.

Tracts sorted in order of max away passengers



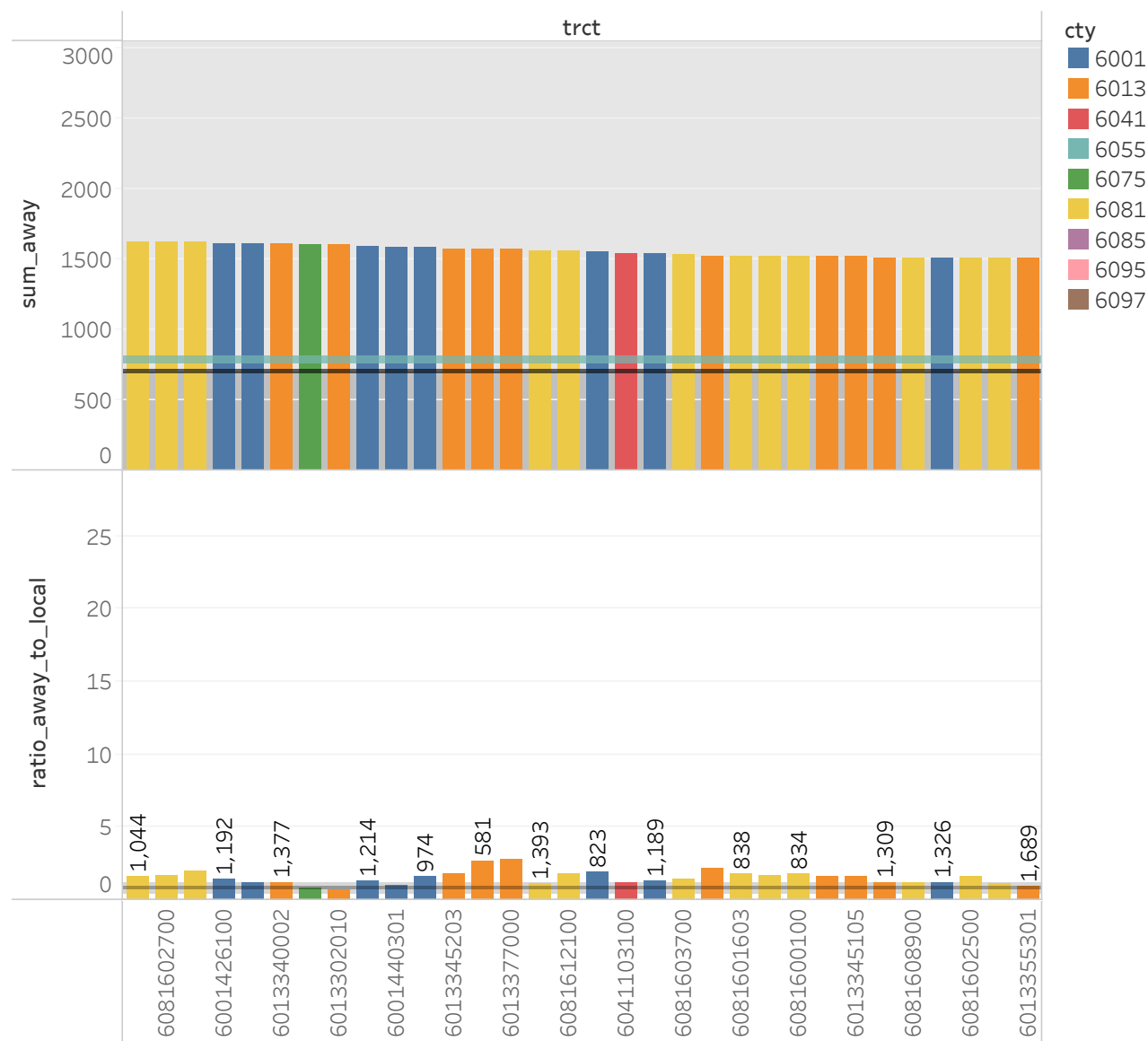
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



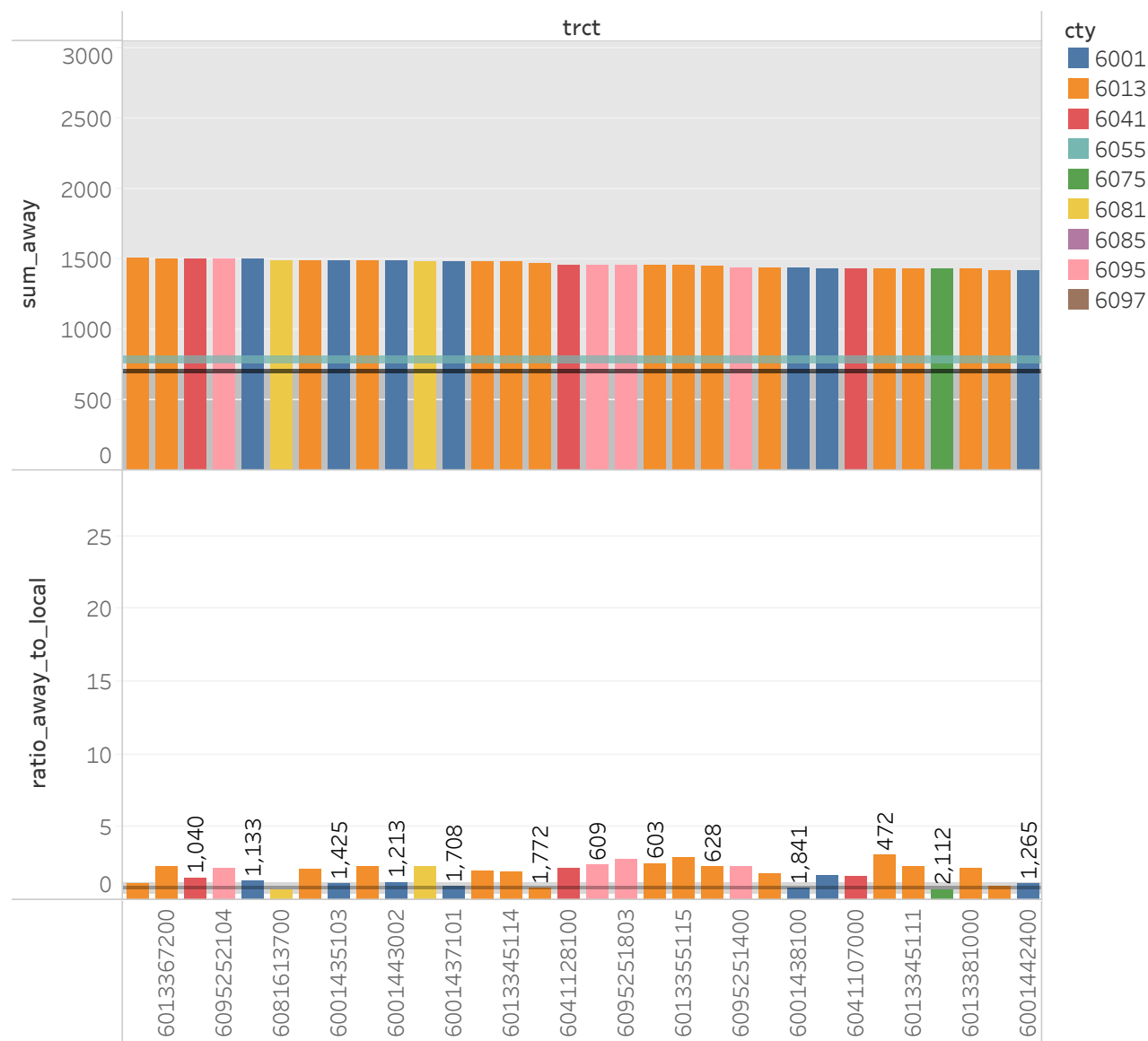
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



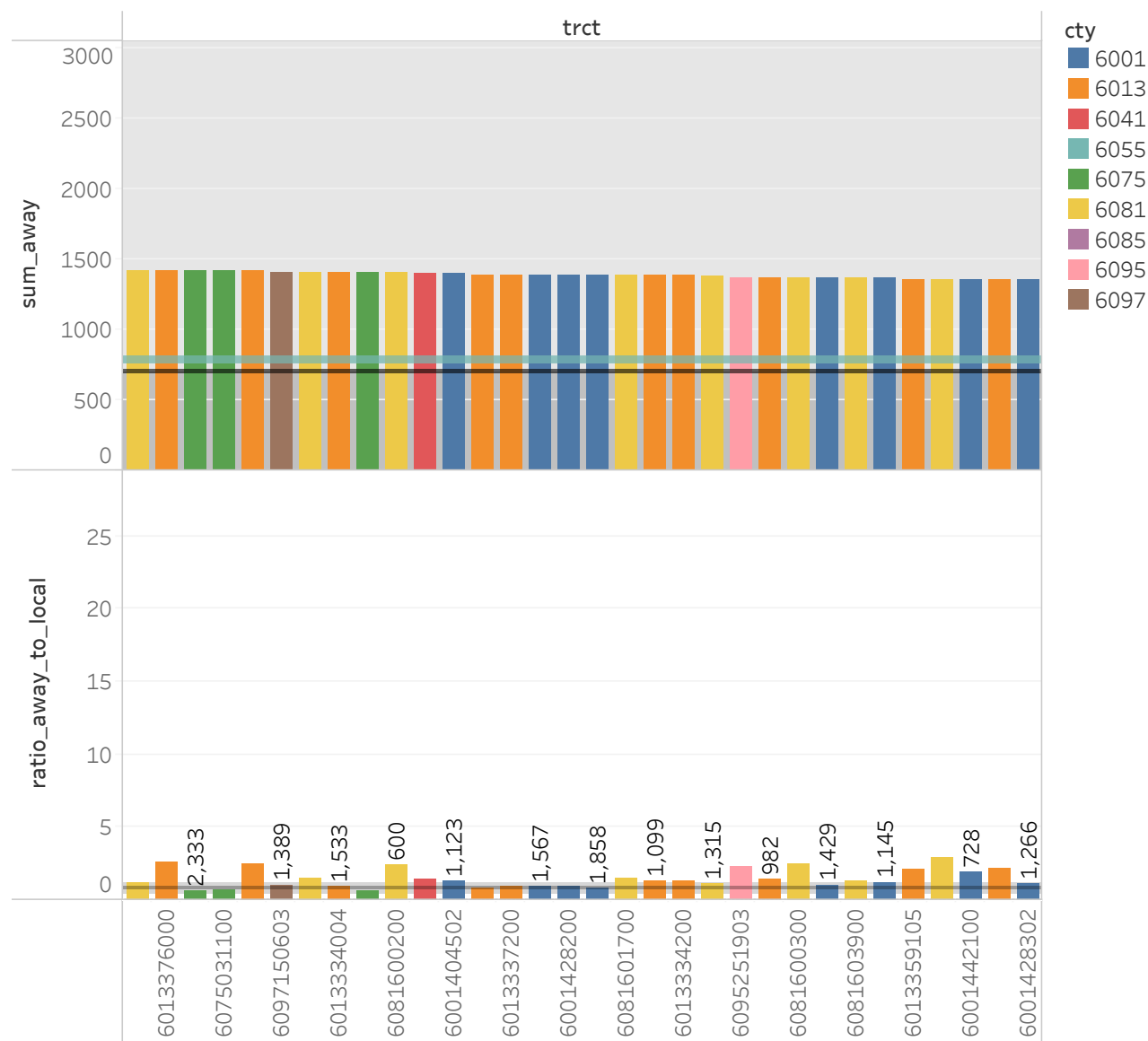
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



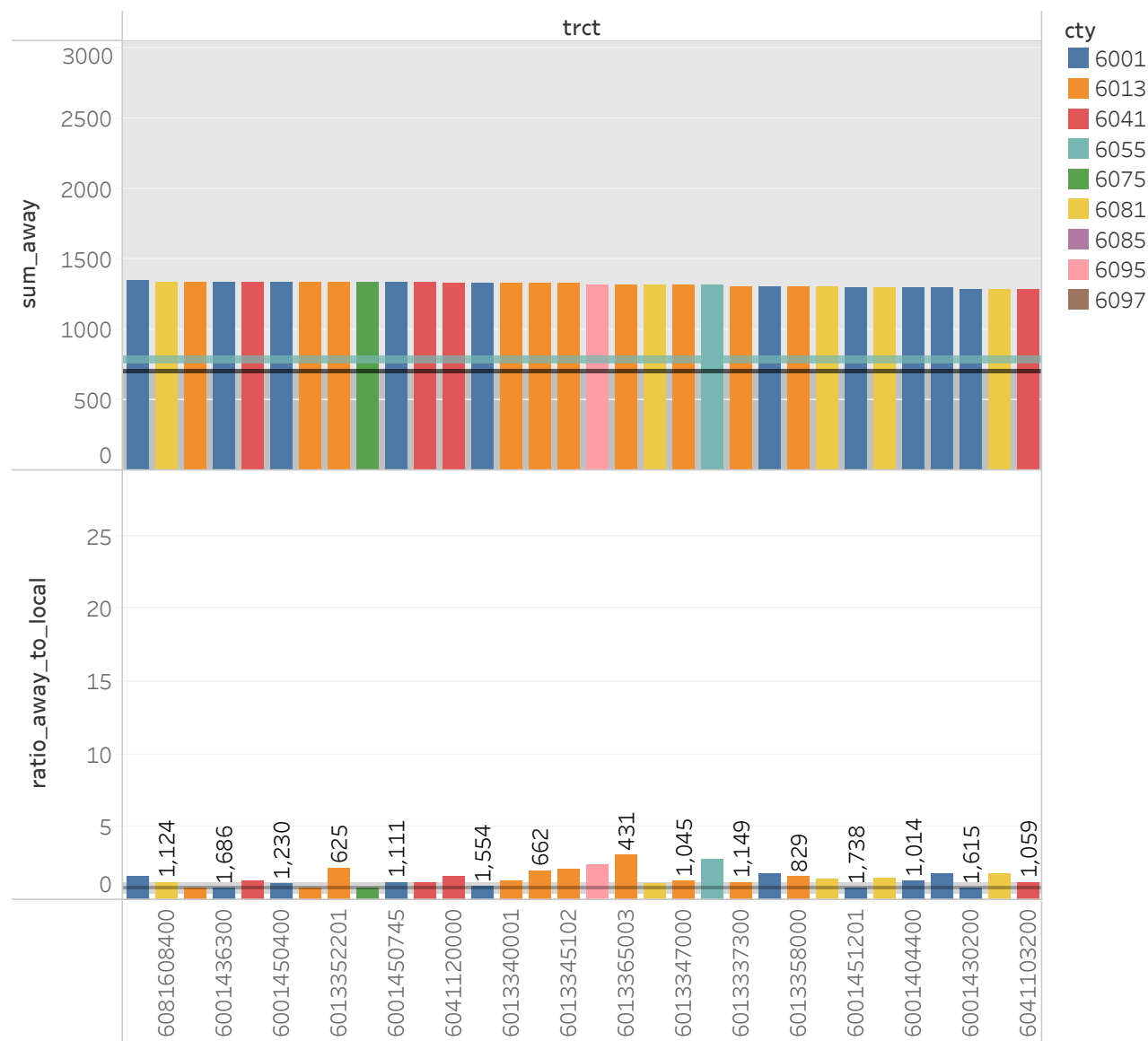
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



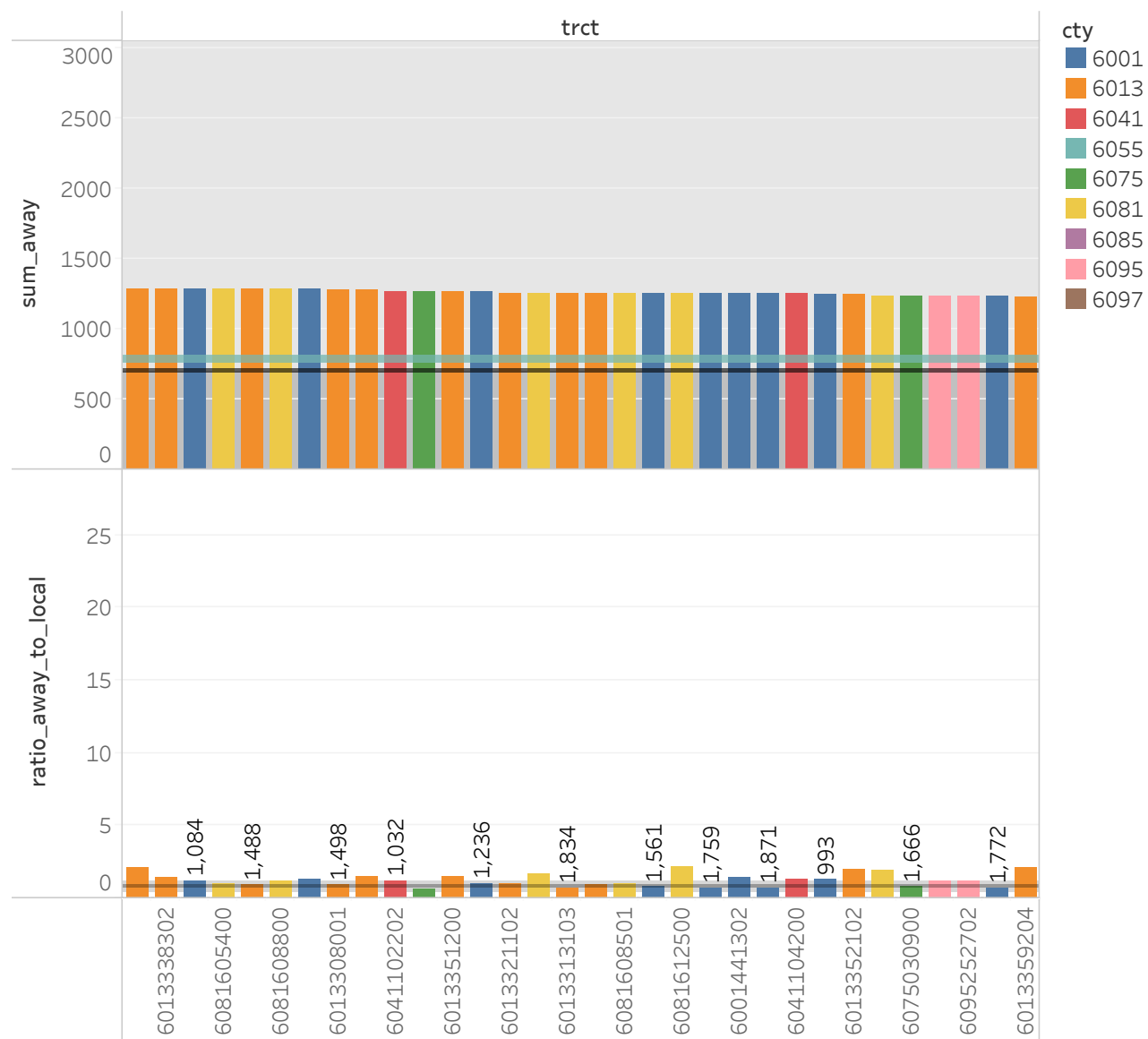
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



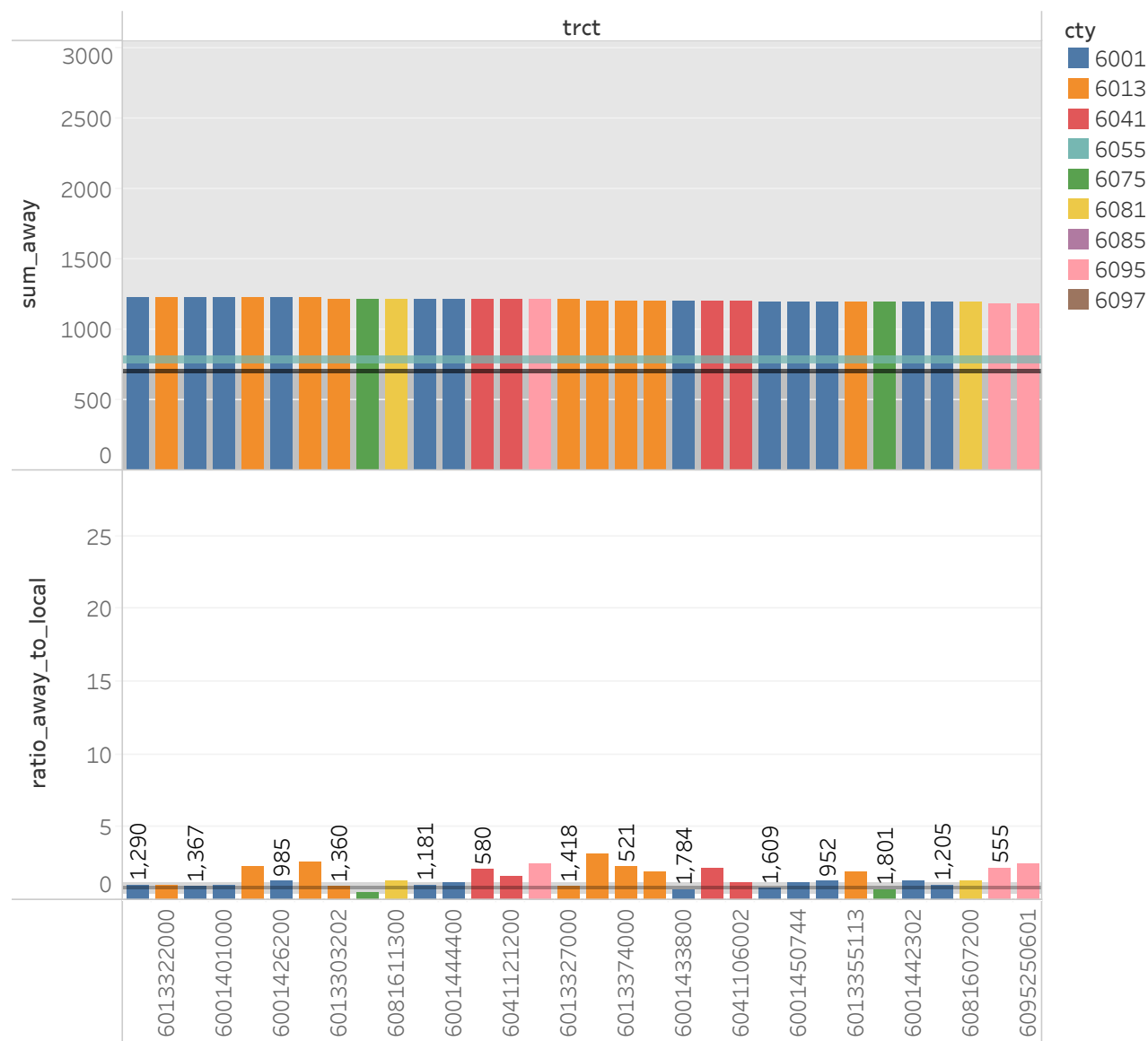
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



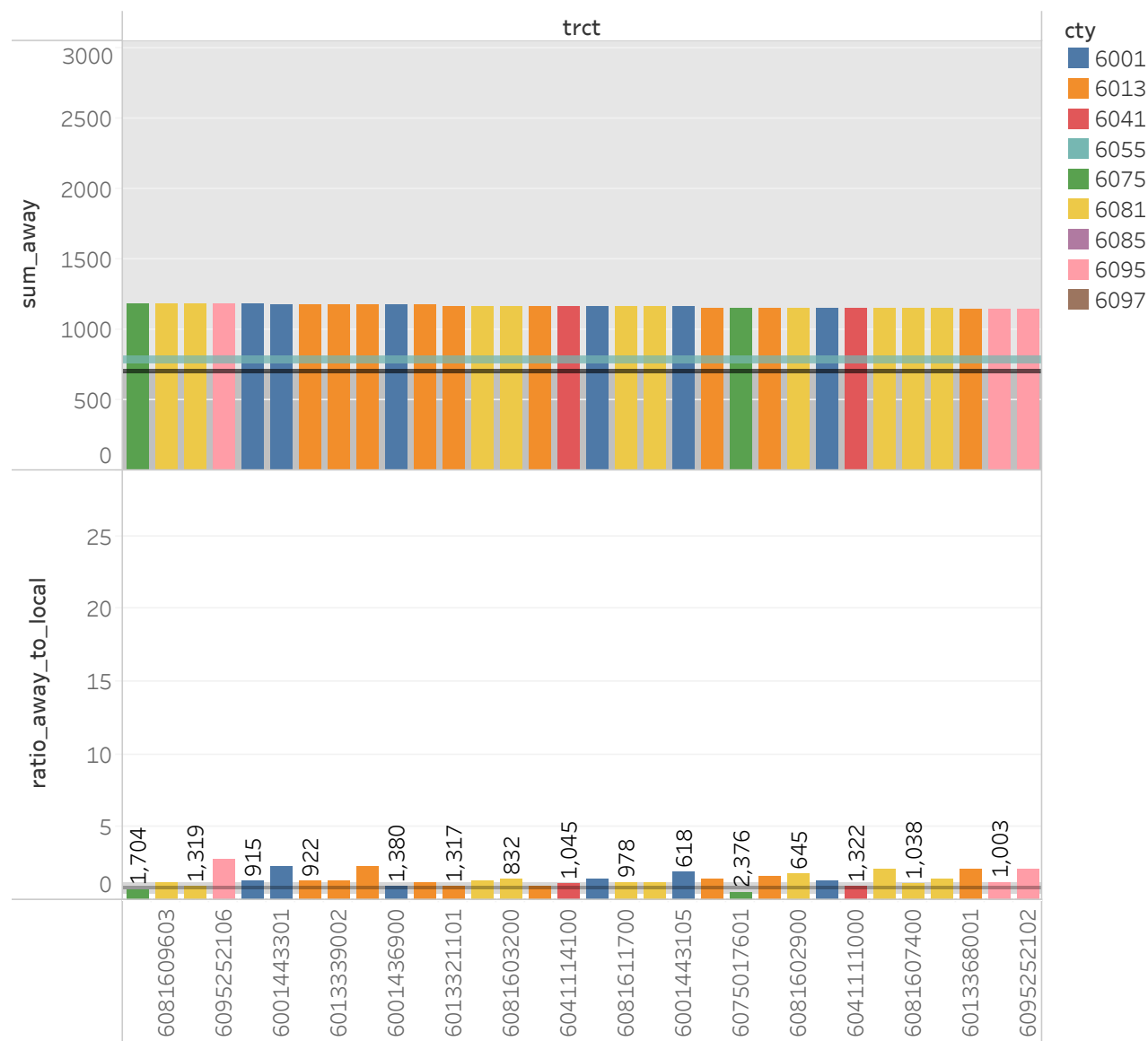
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



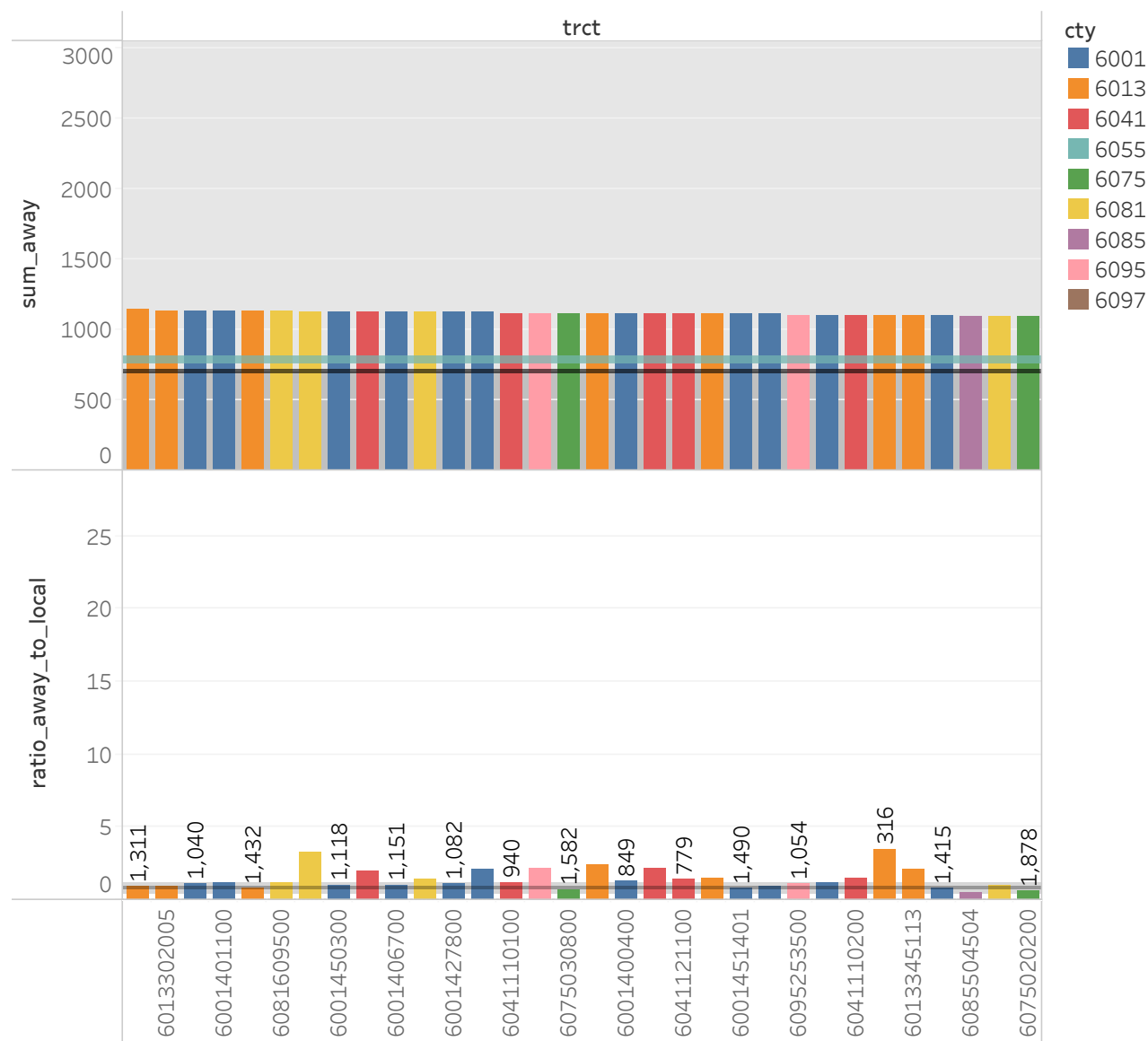
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



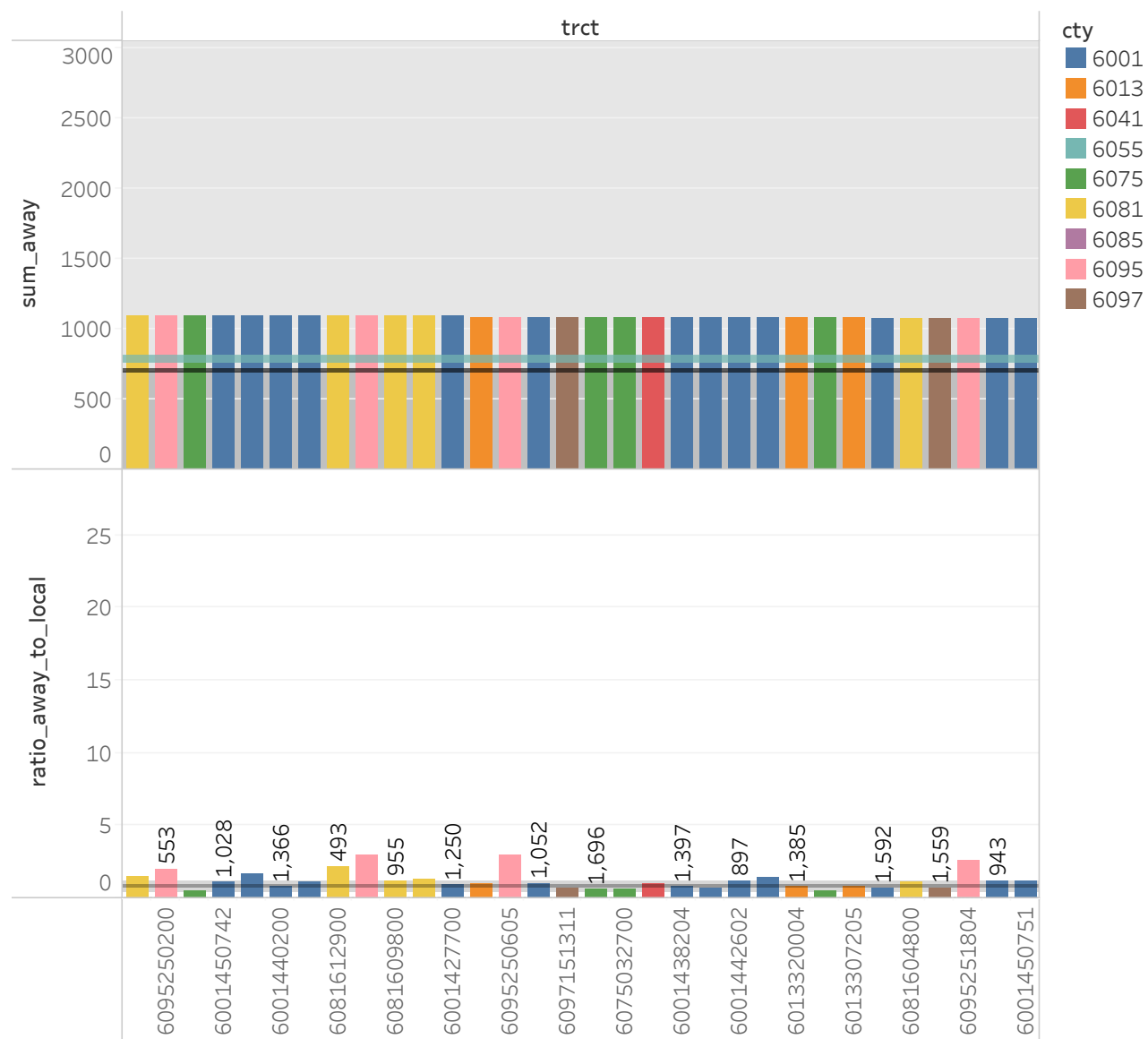
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



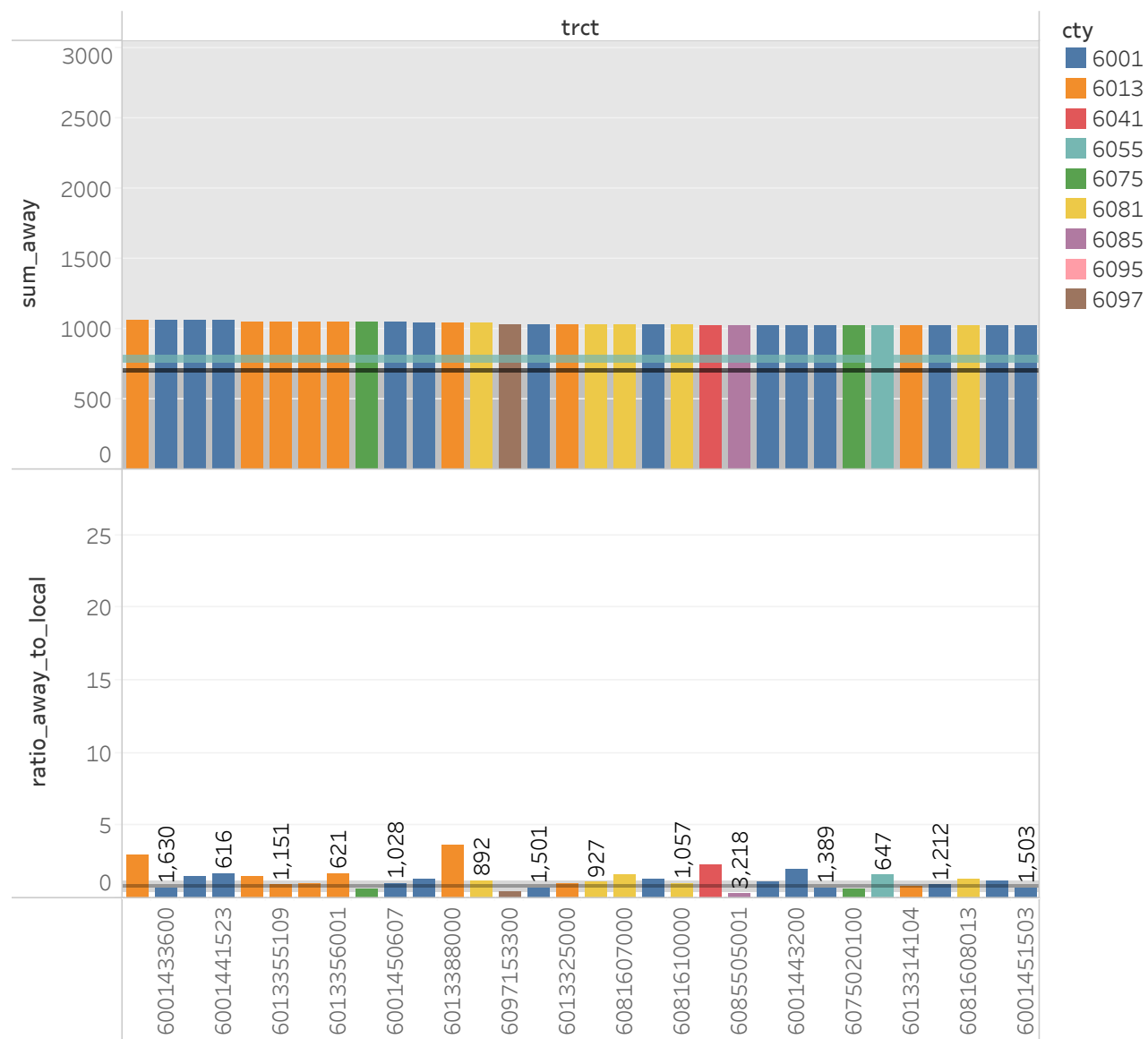
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



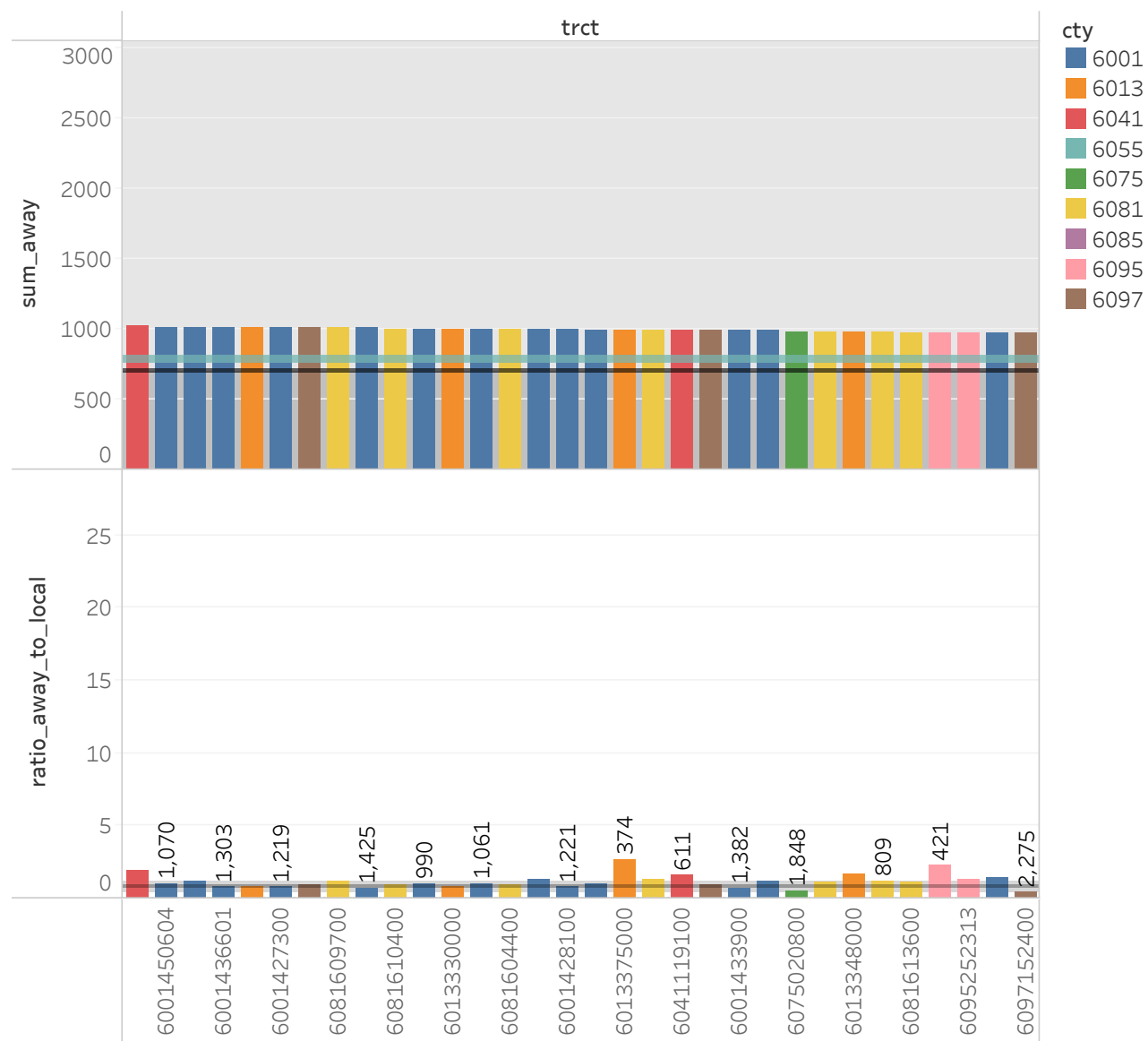
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



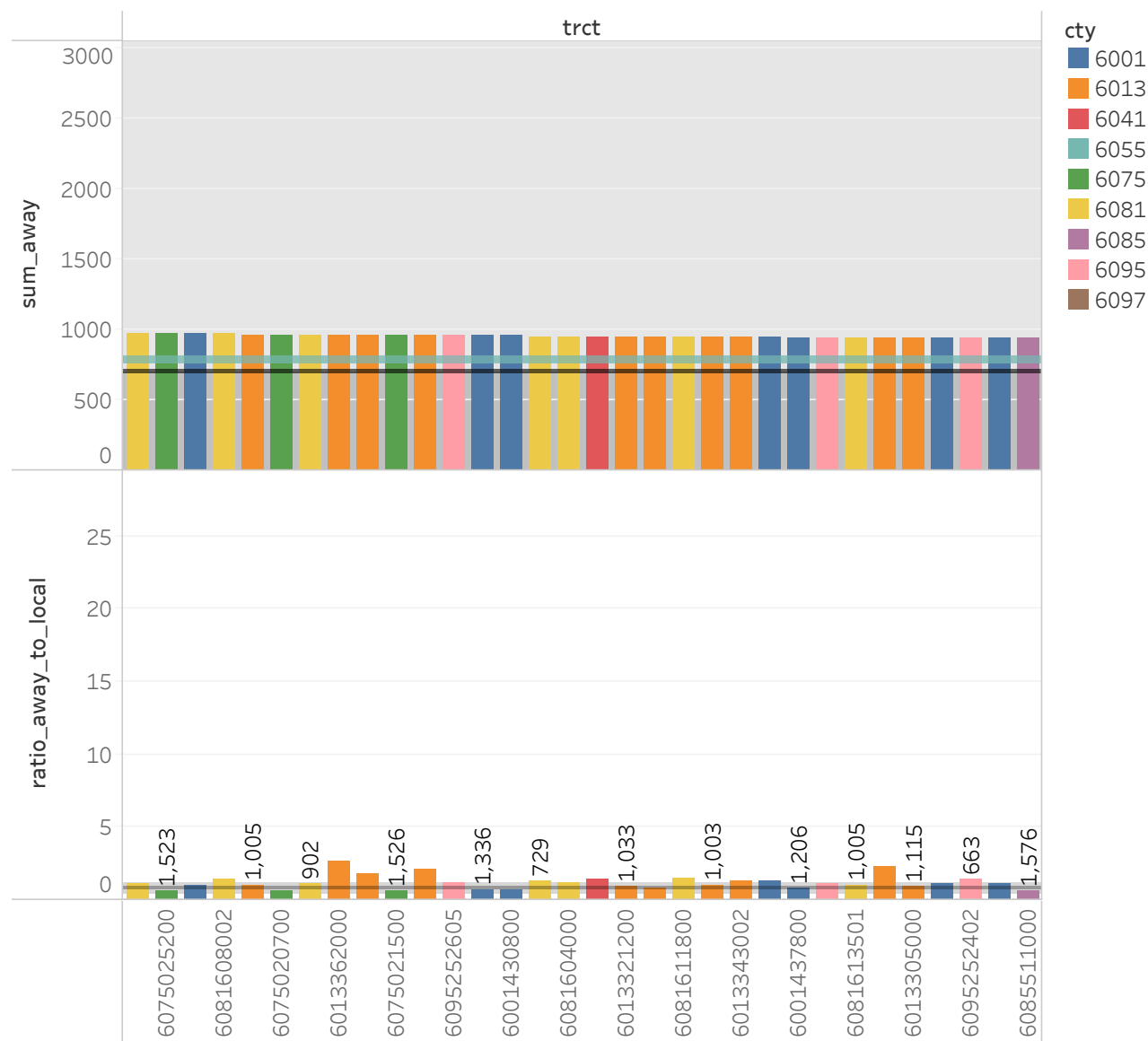
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



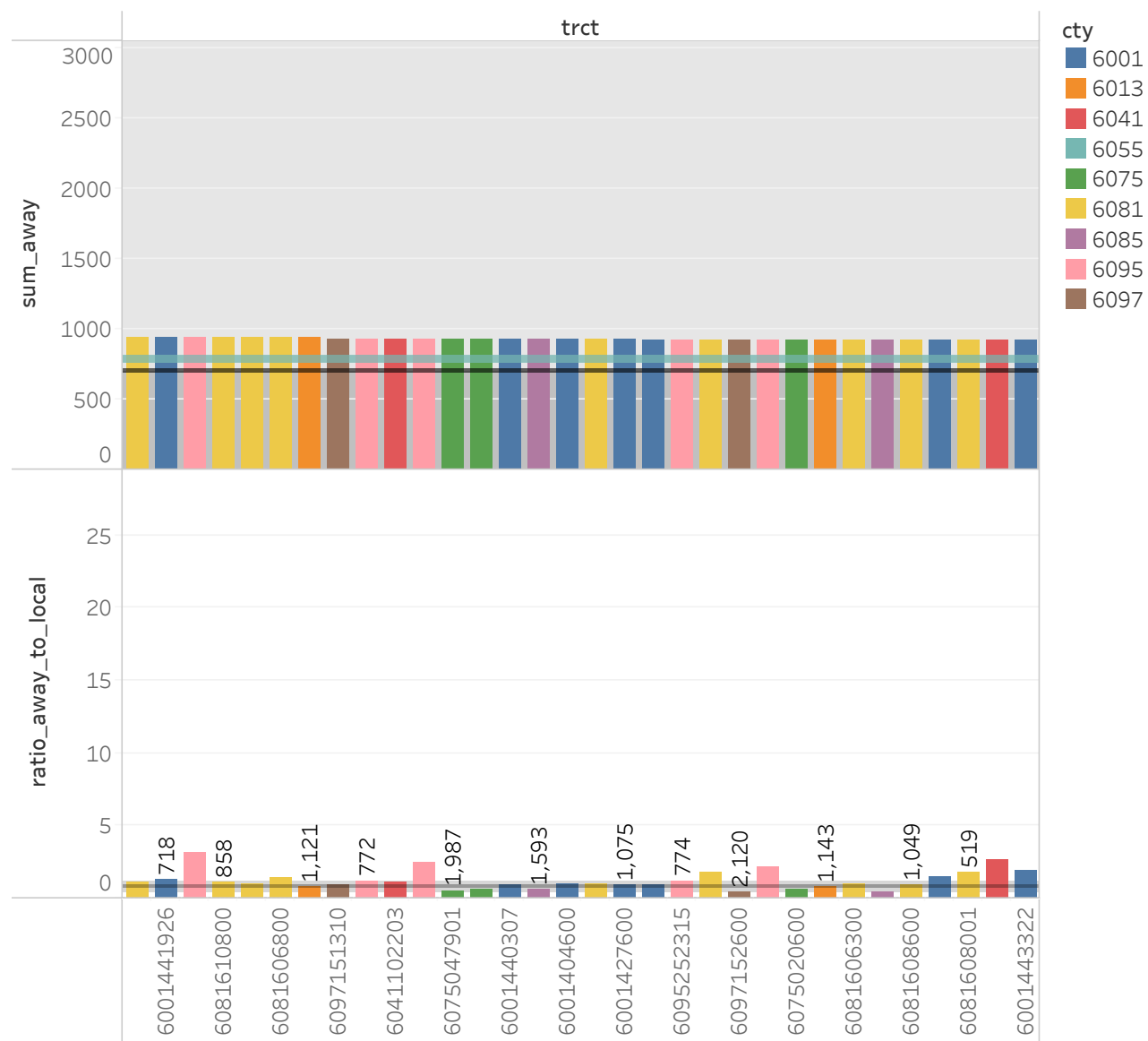
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



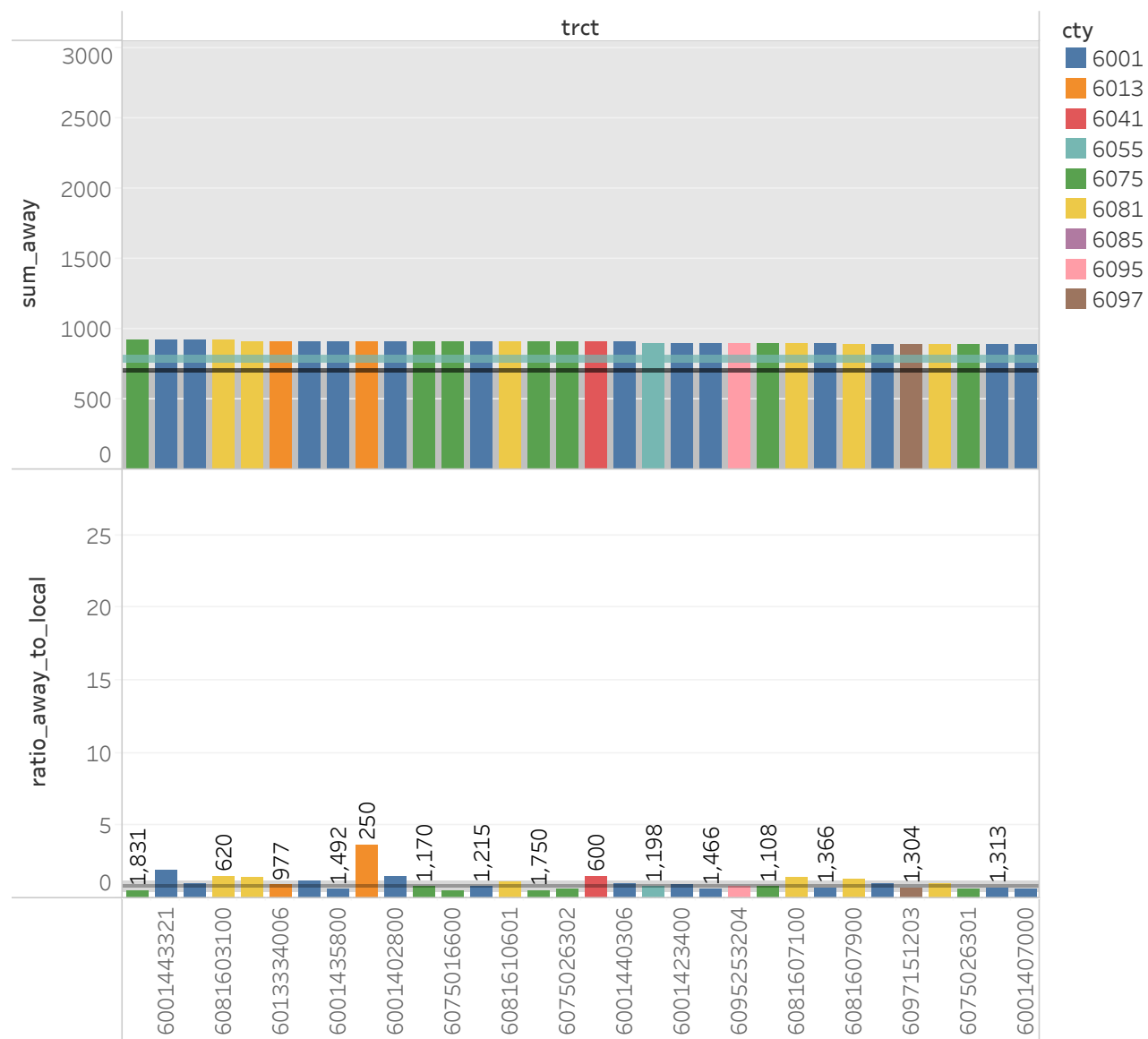
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



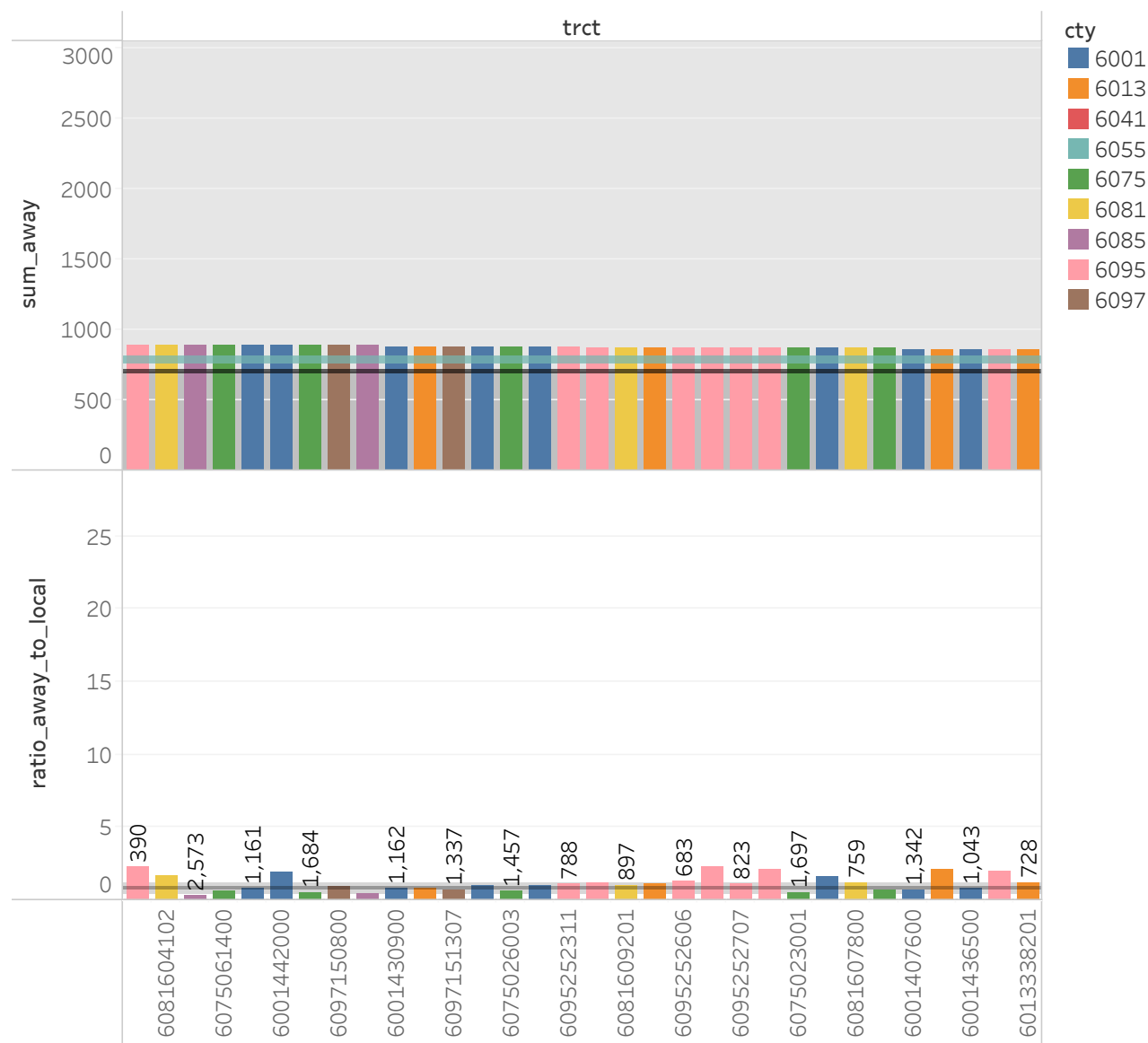
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



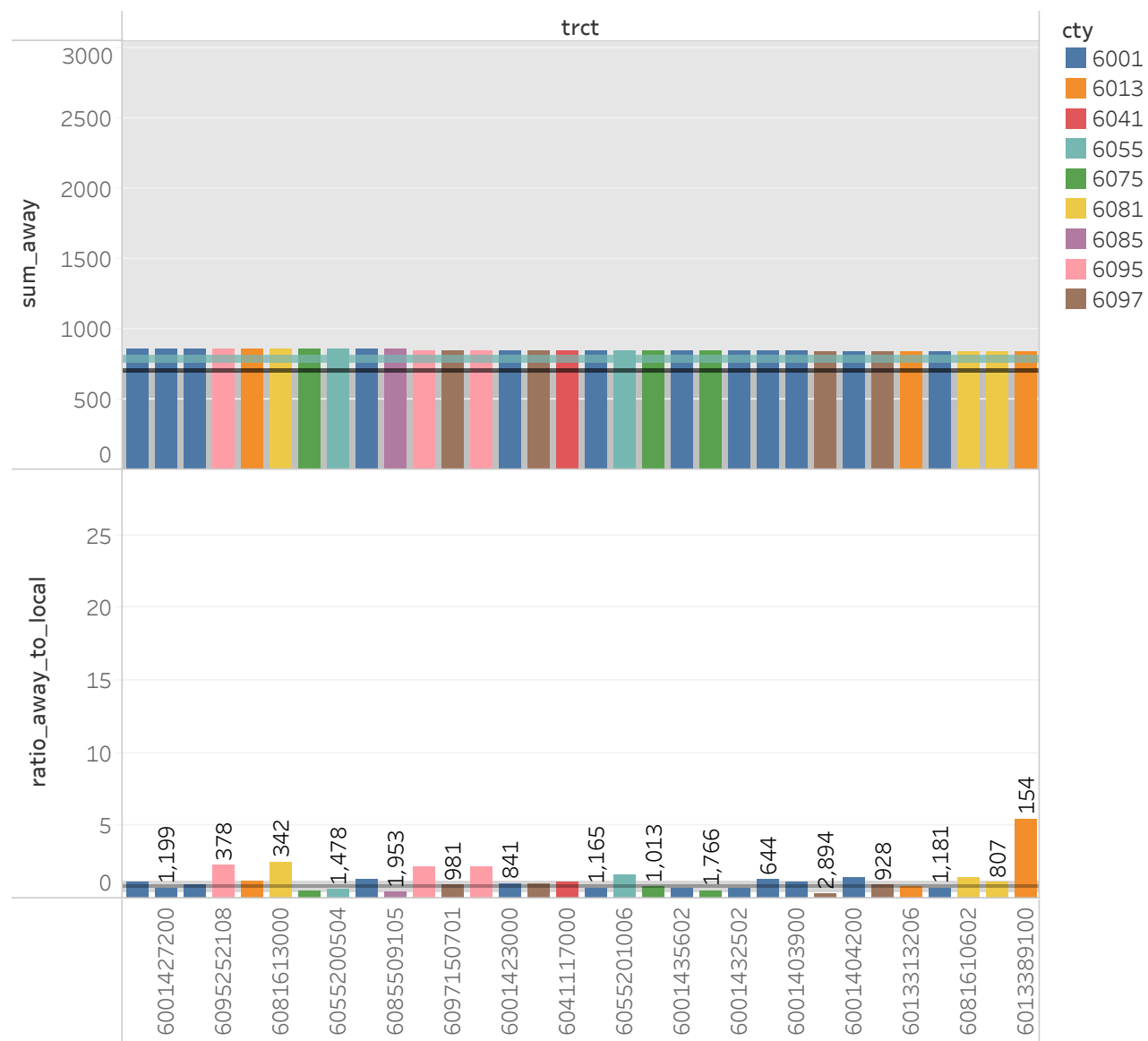
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



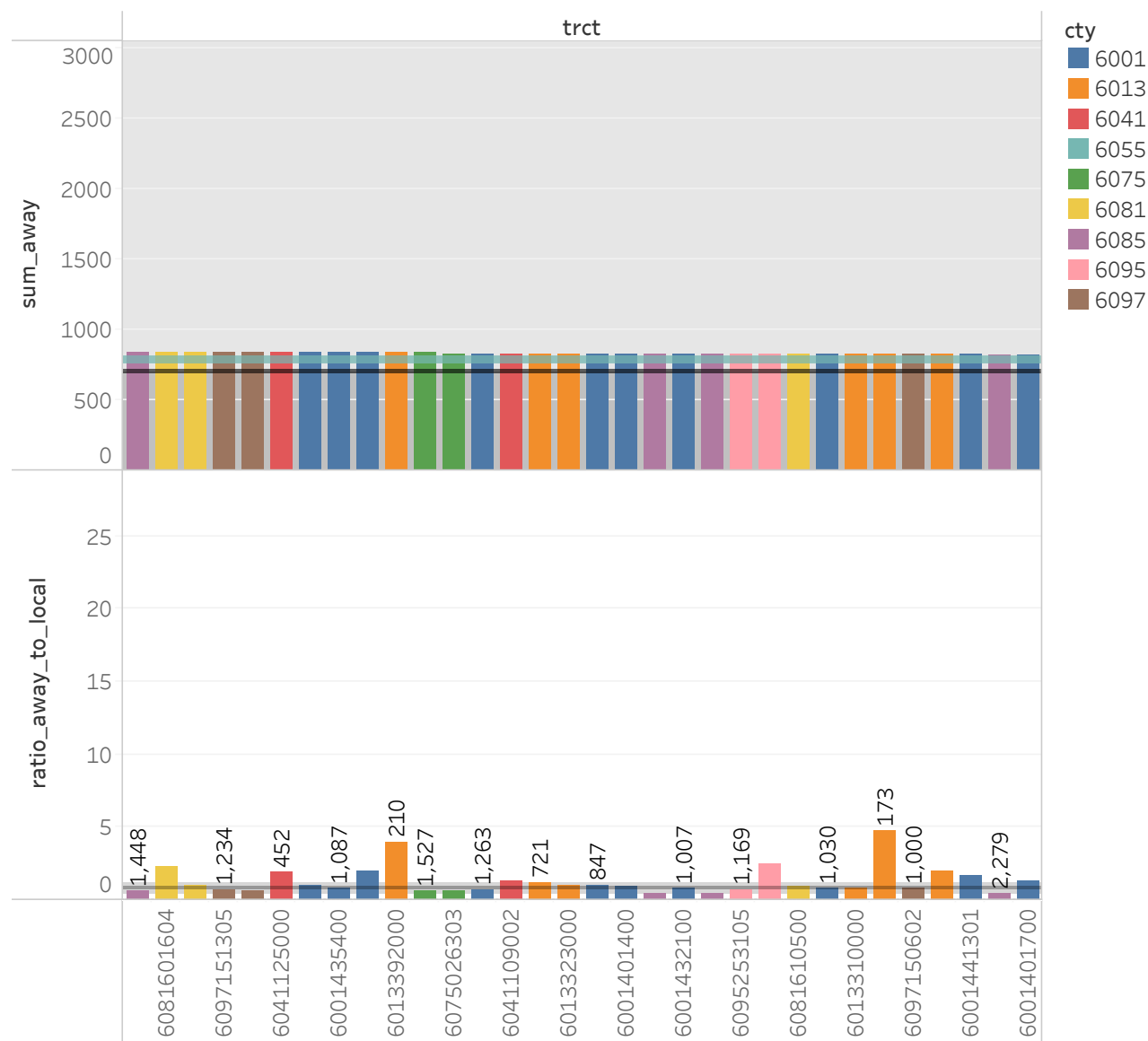
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



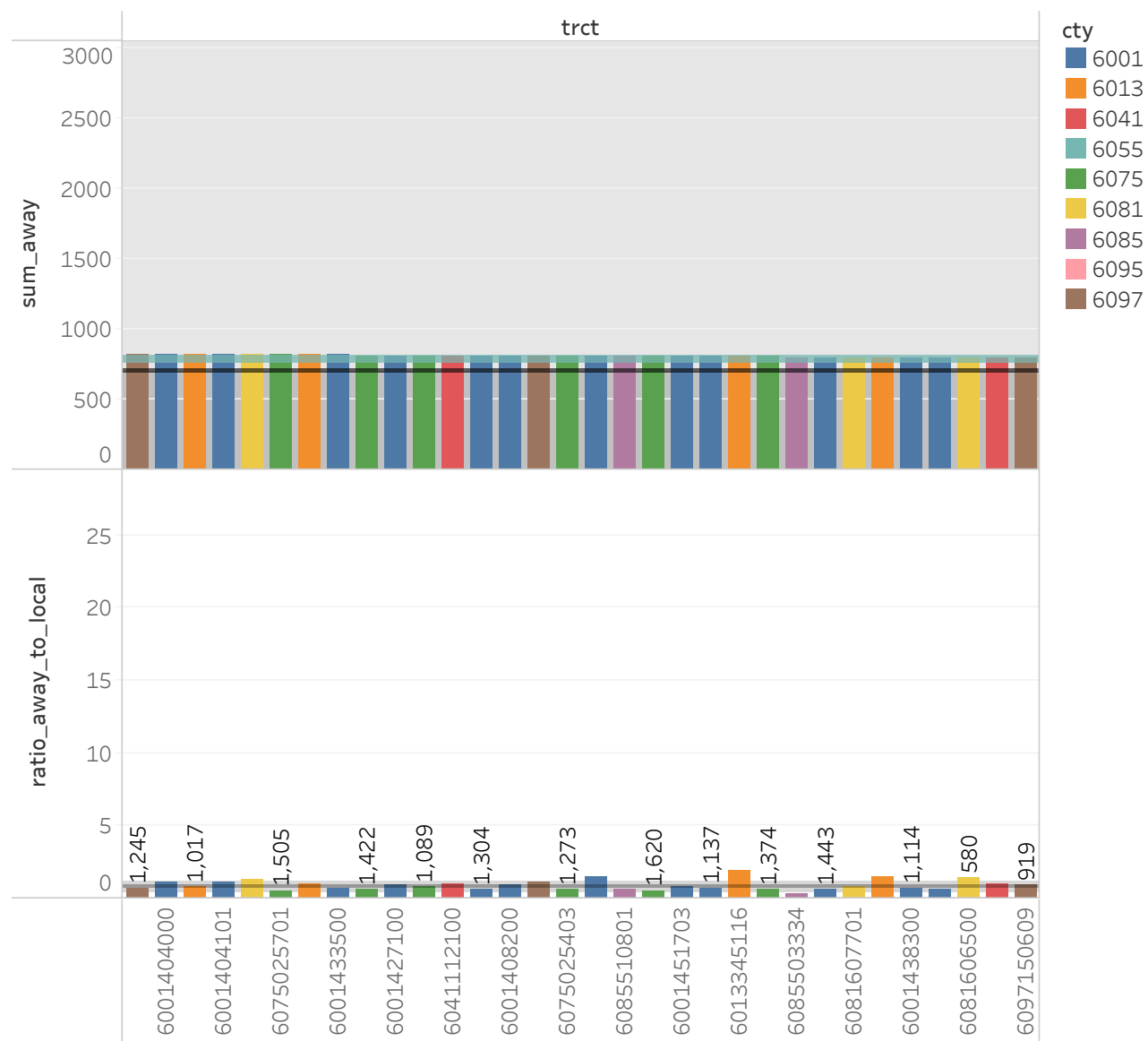
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



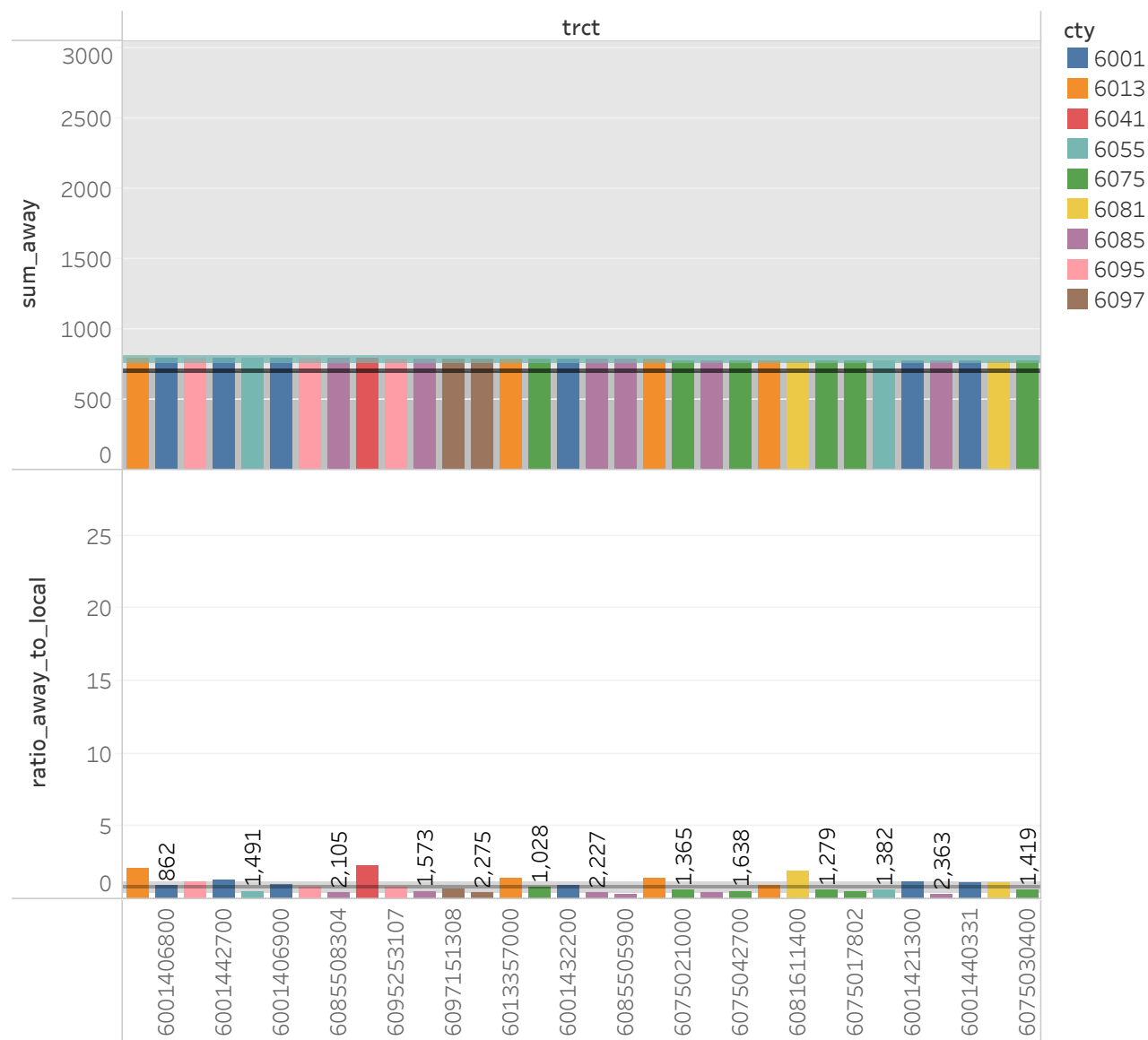
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



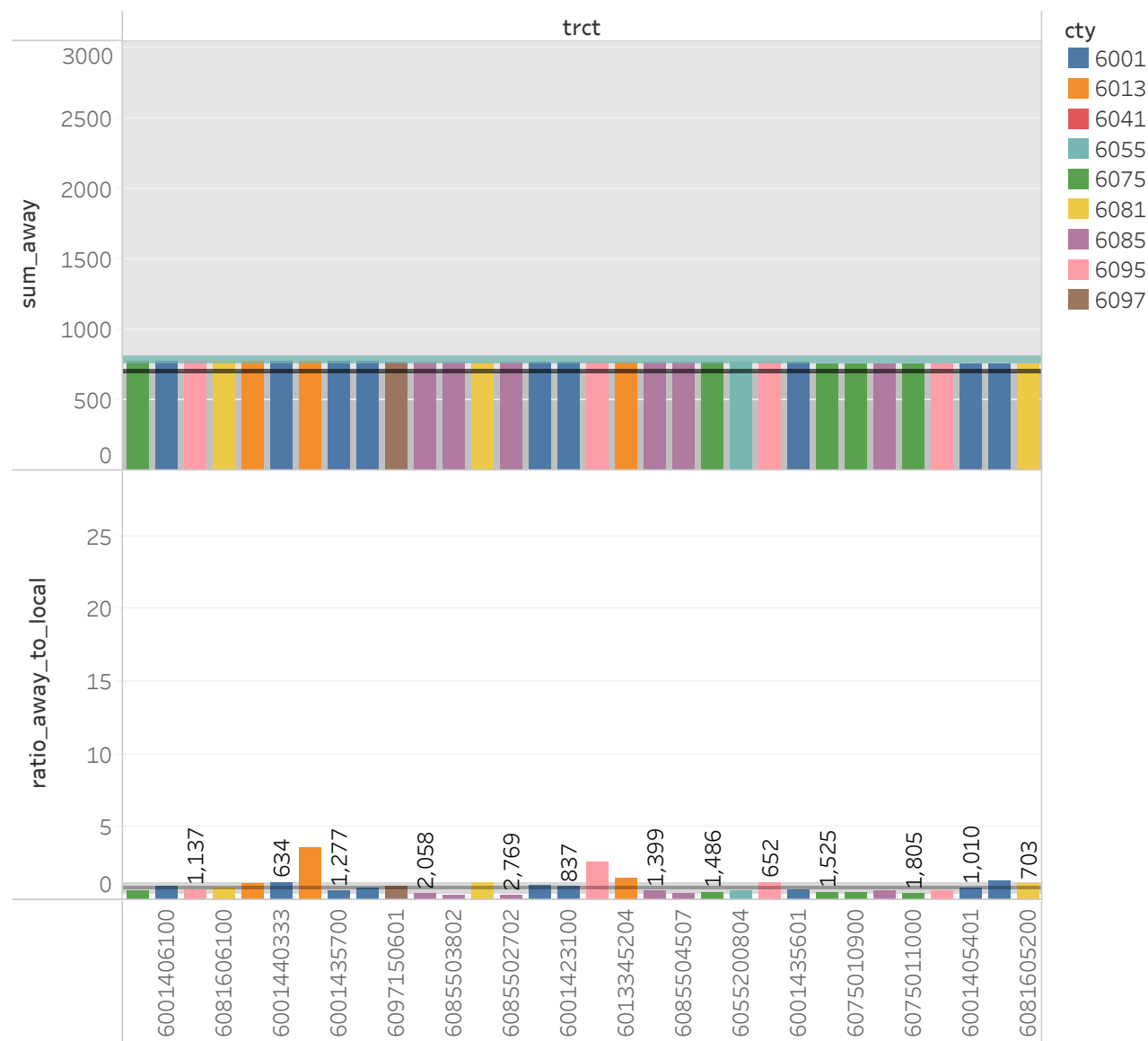
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



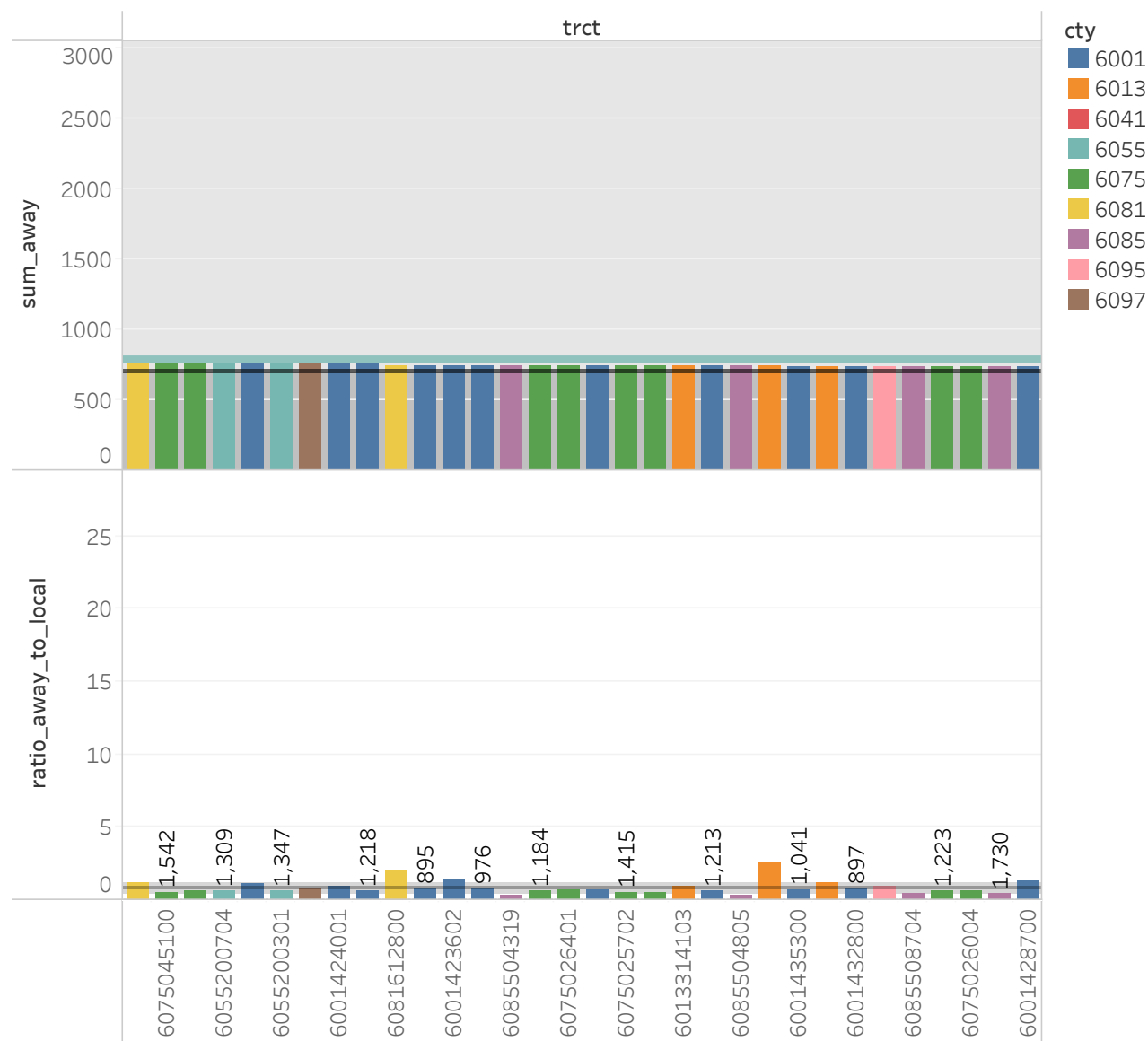
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



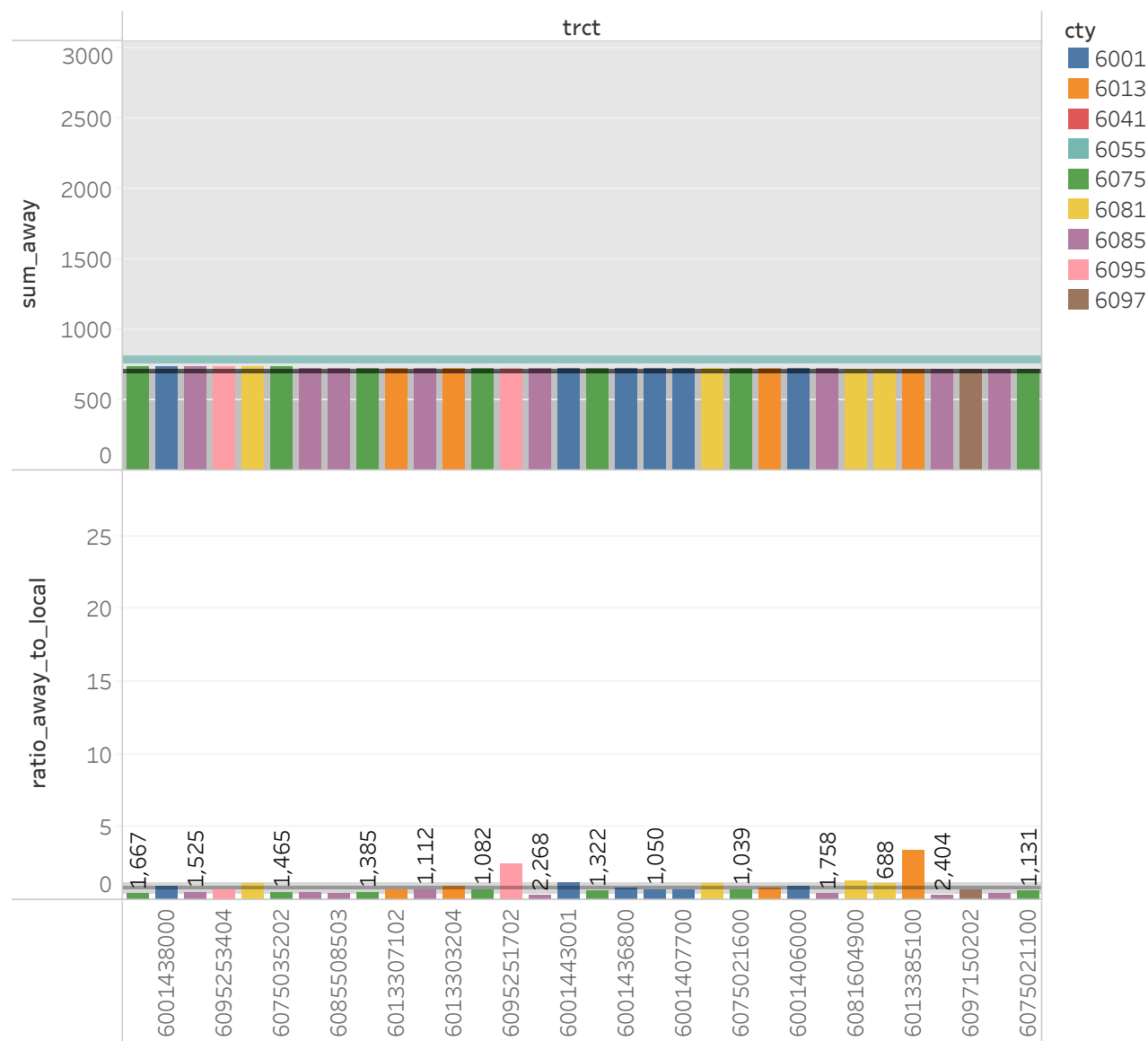
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



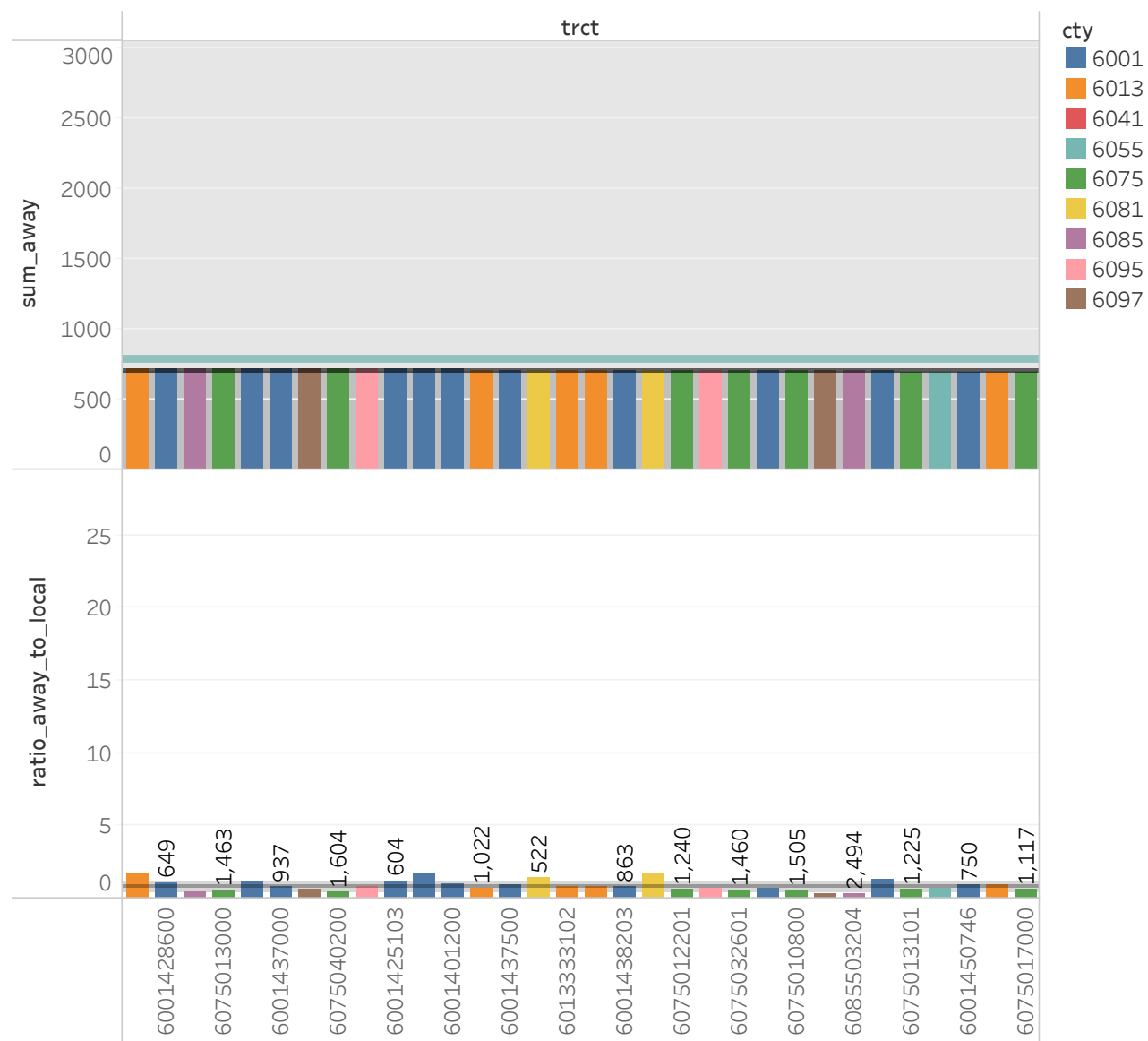
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



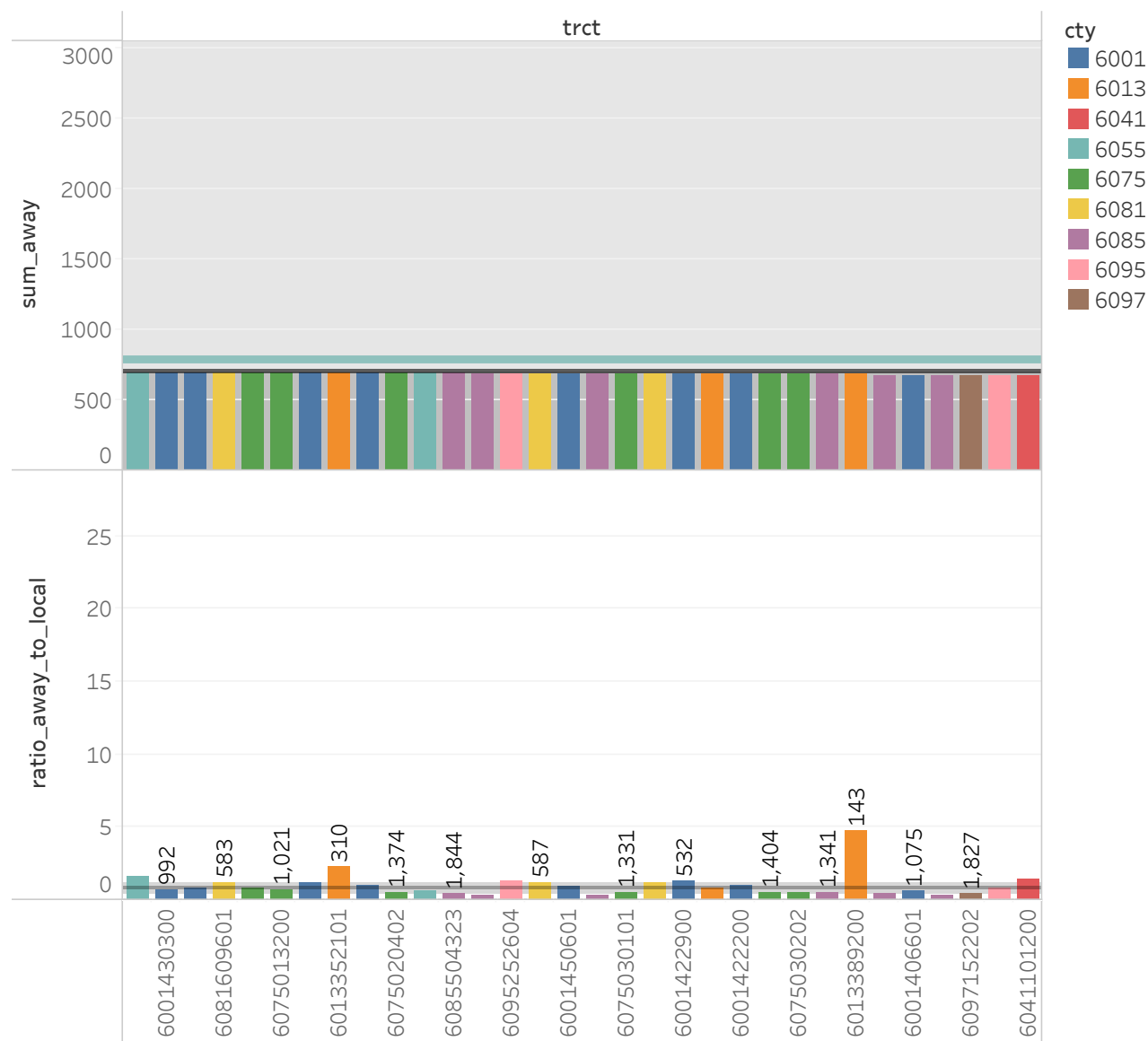
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



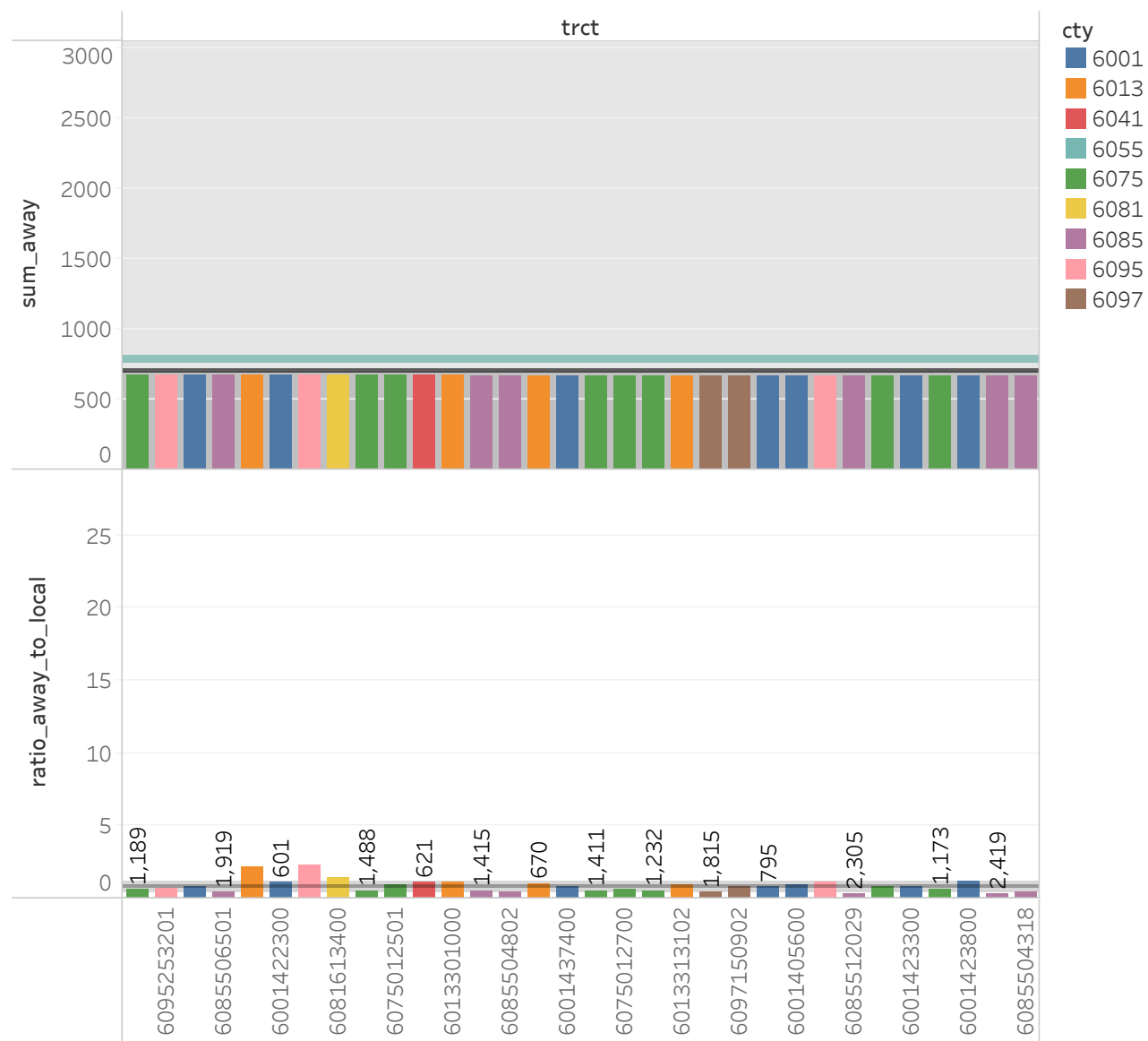
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



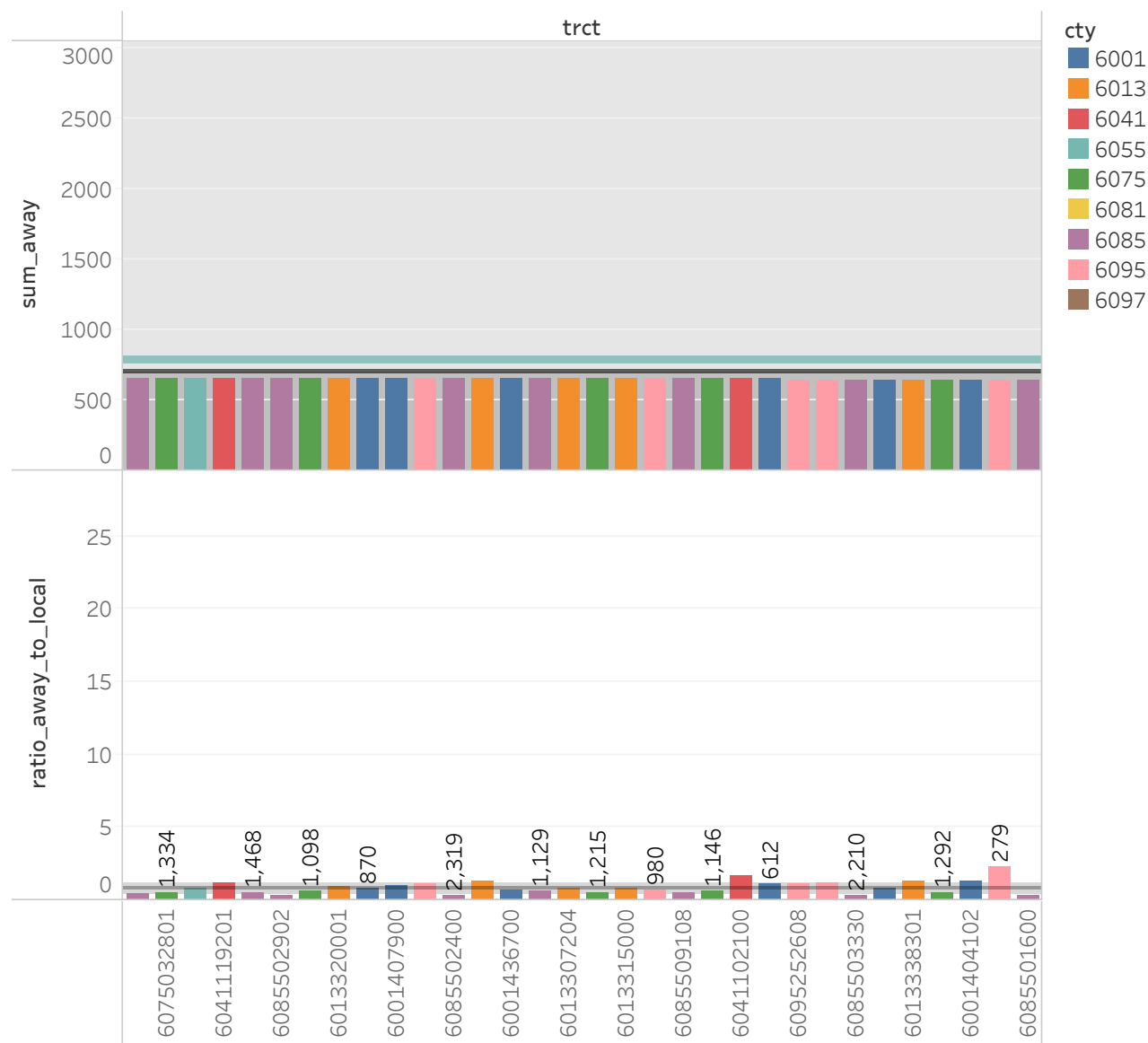
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



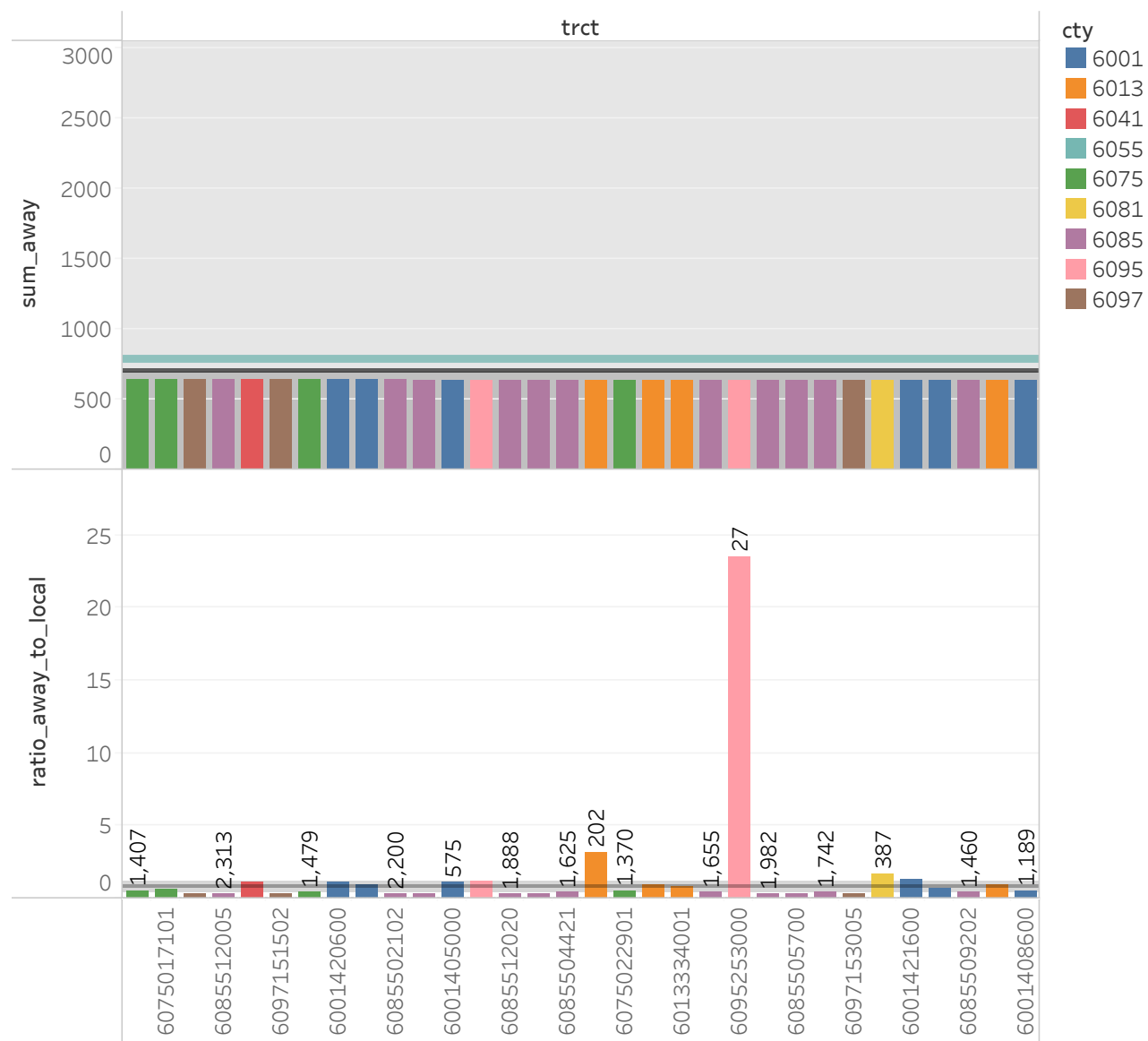
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



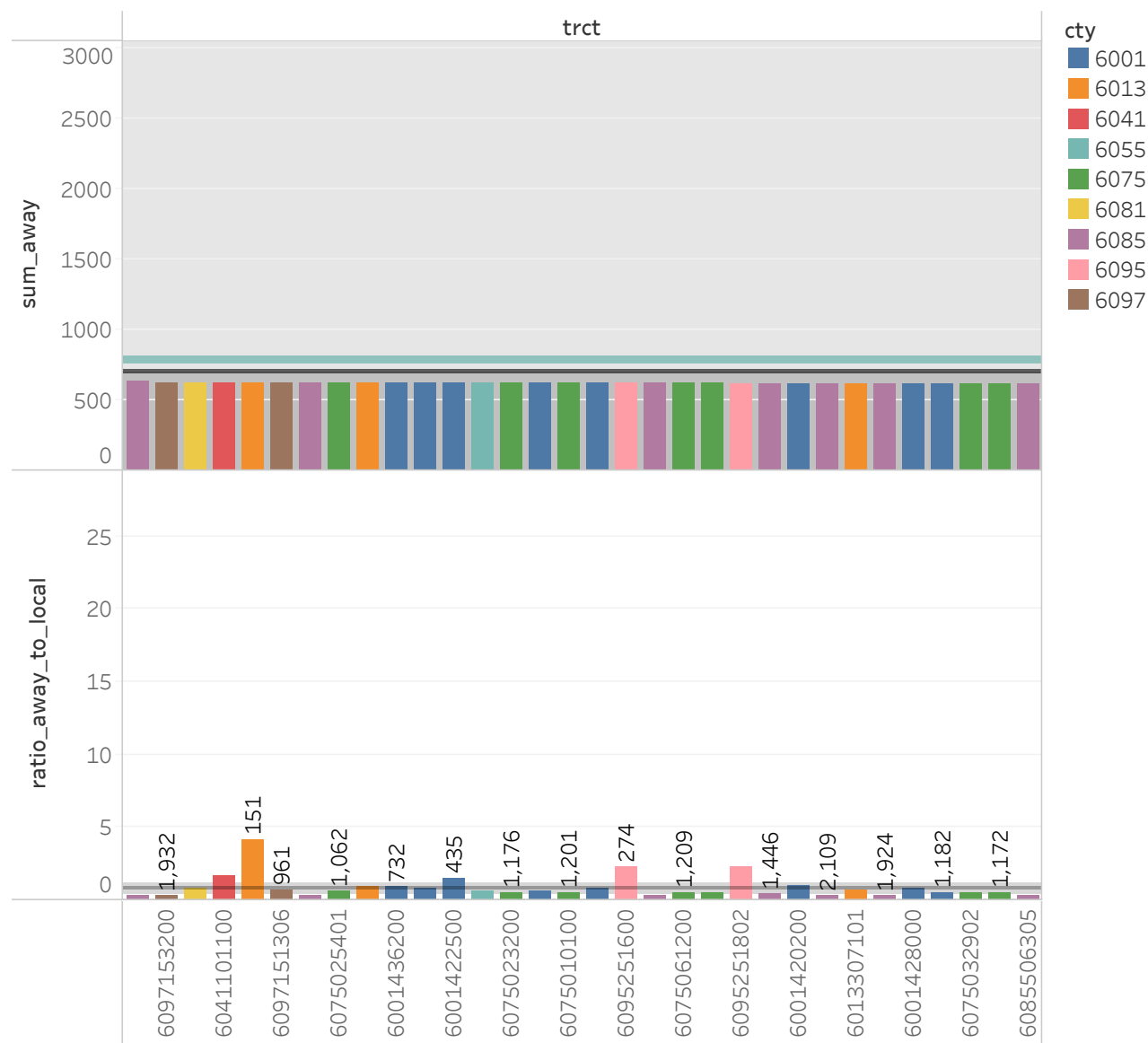
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



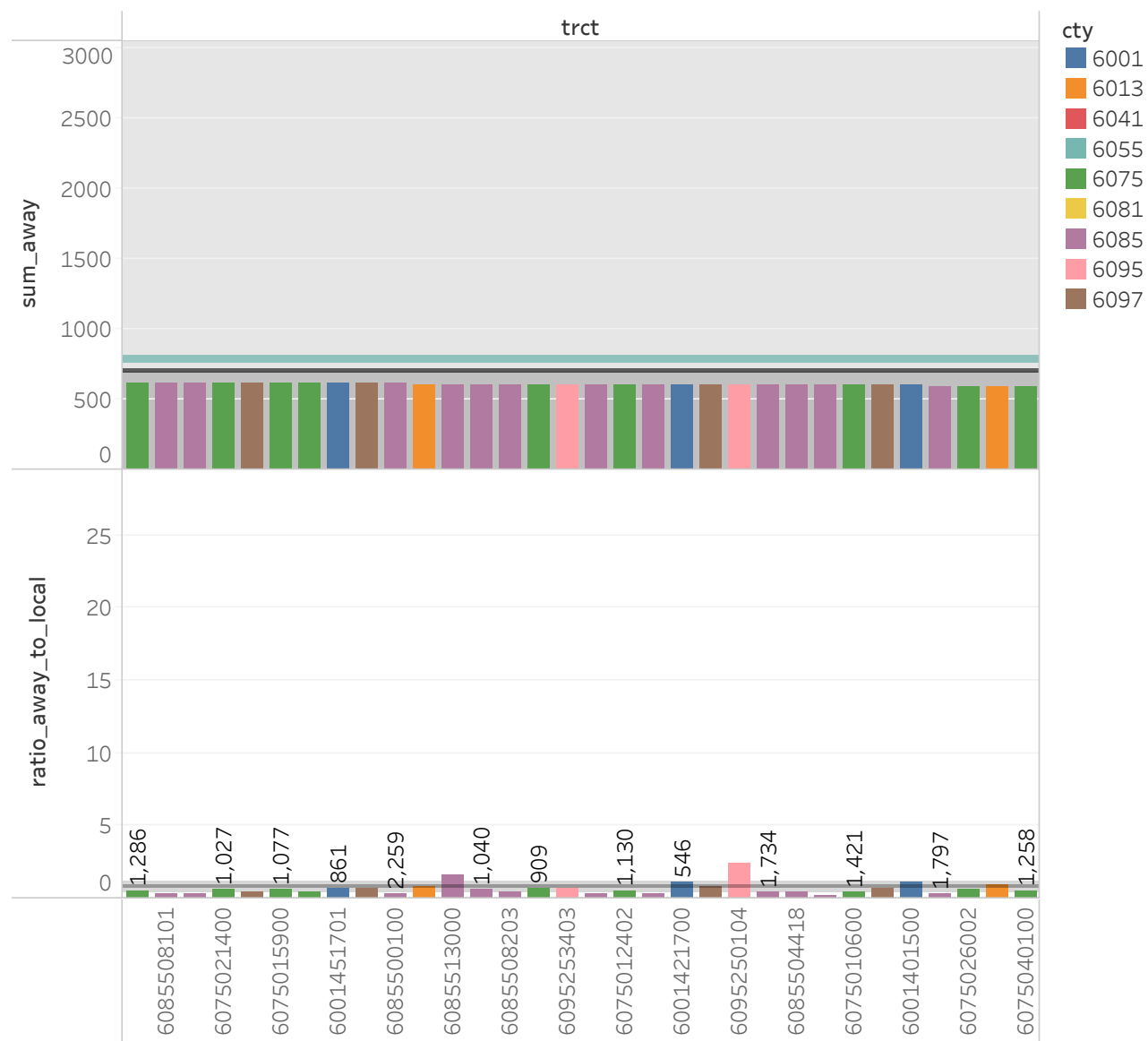
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



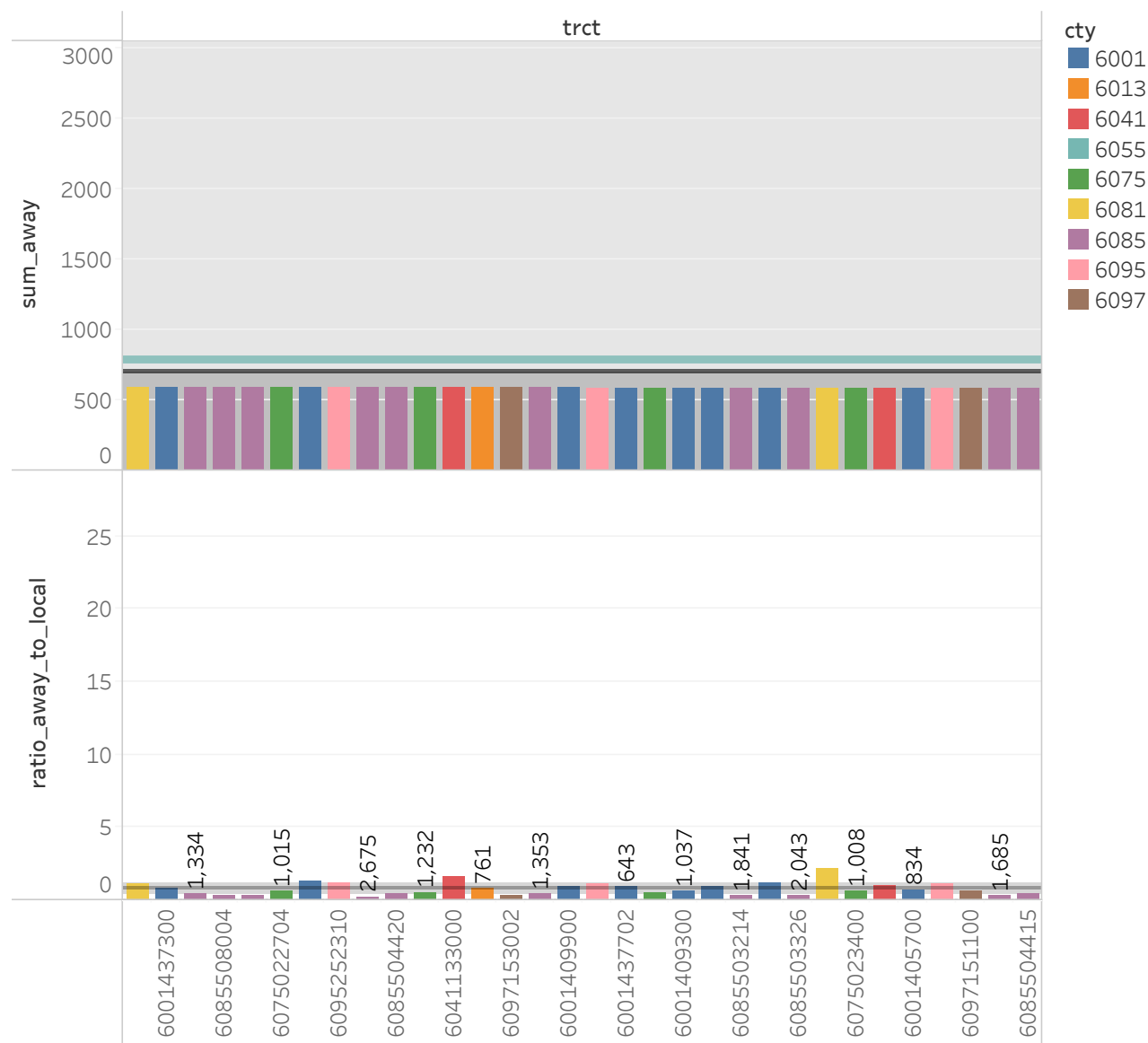
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



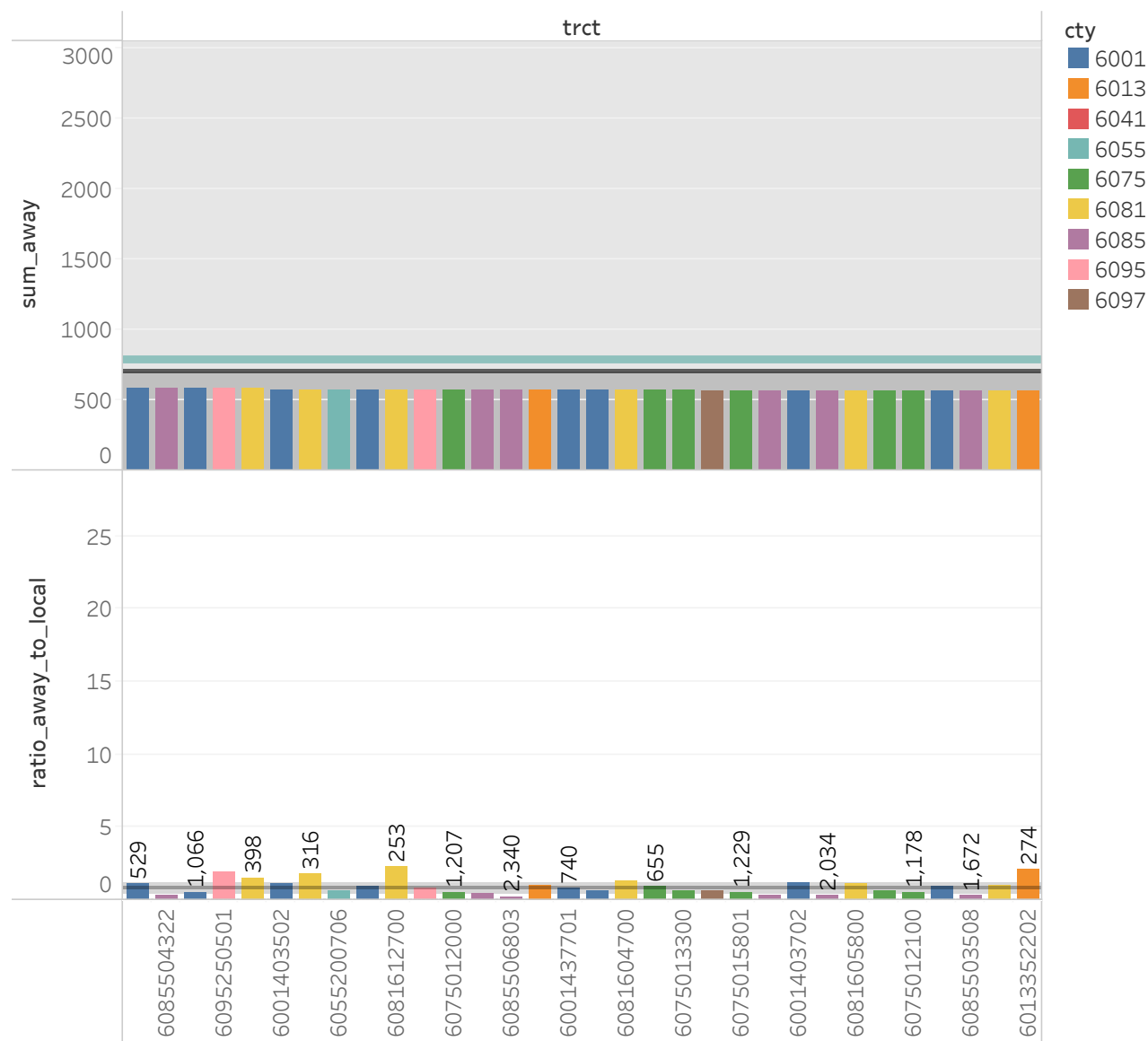
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



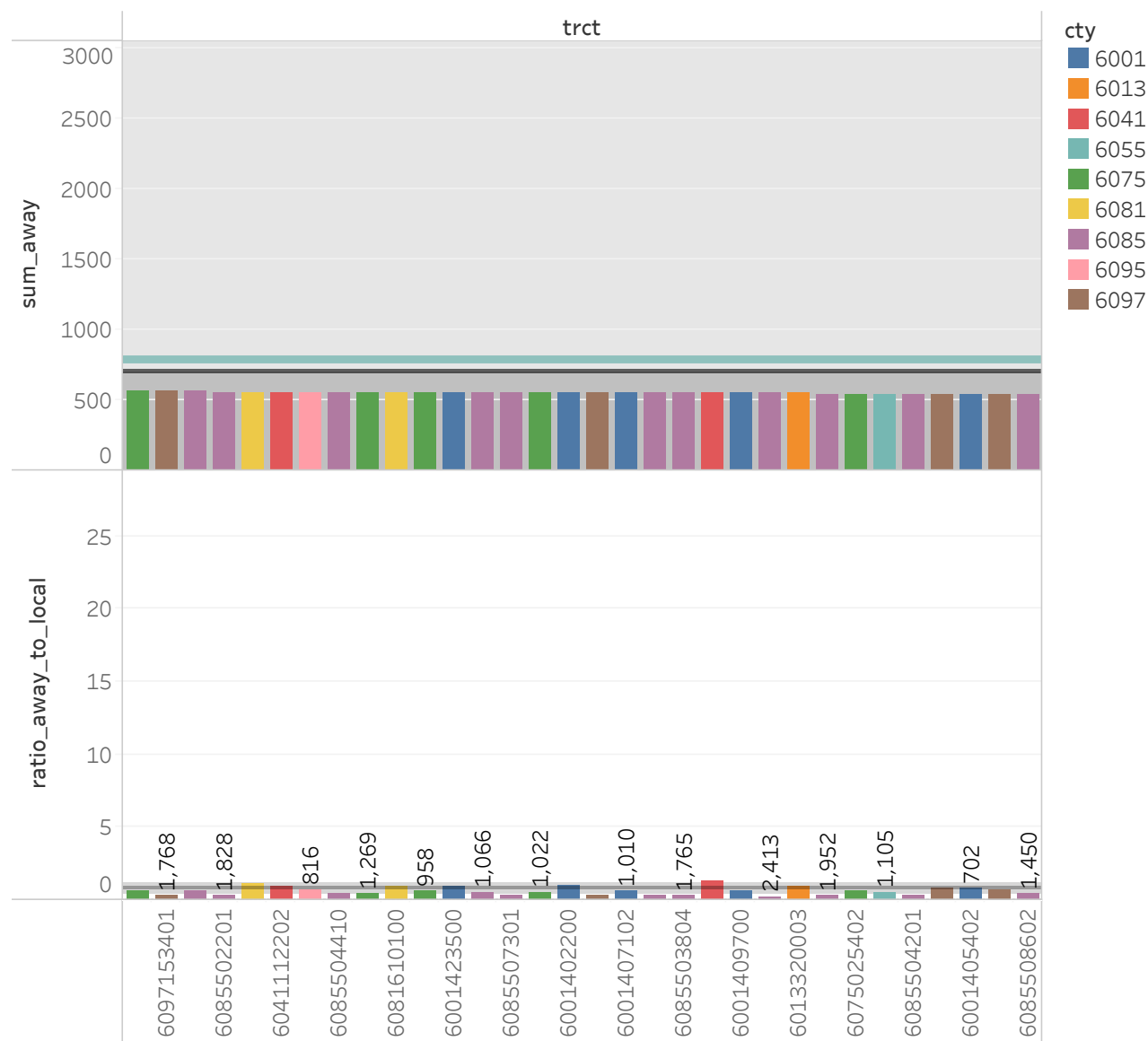
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



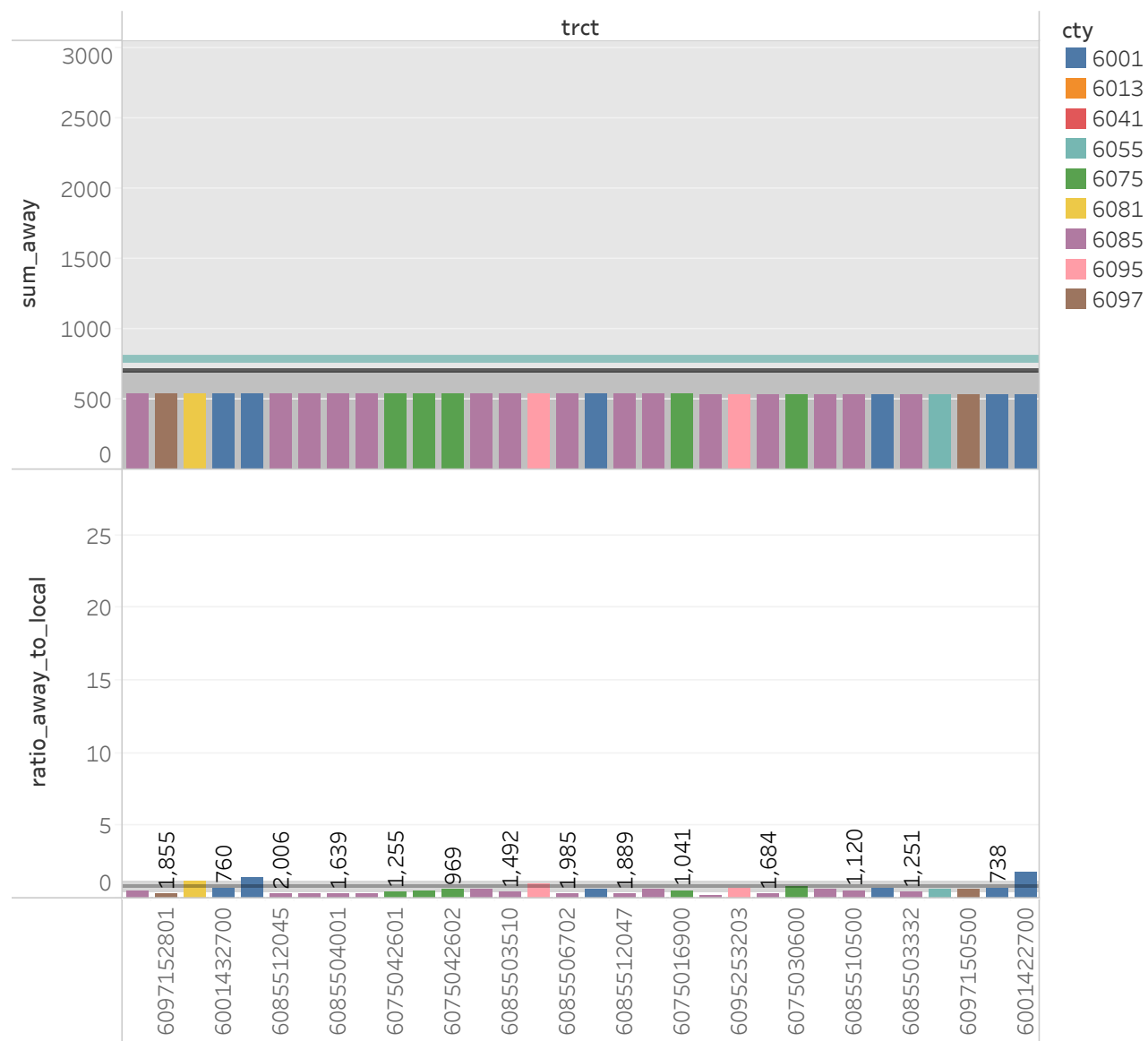
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



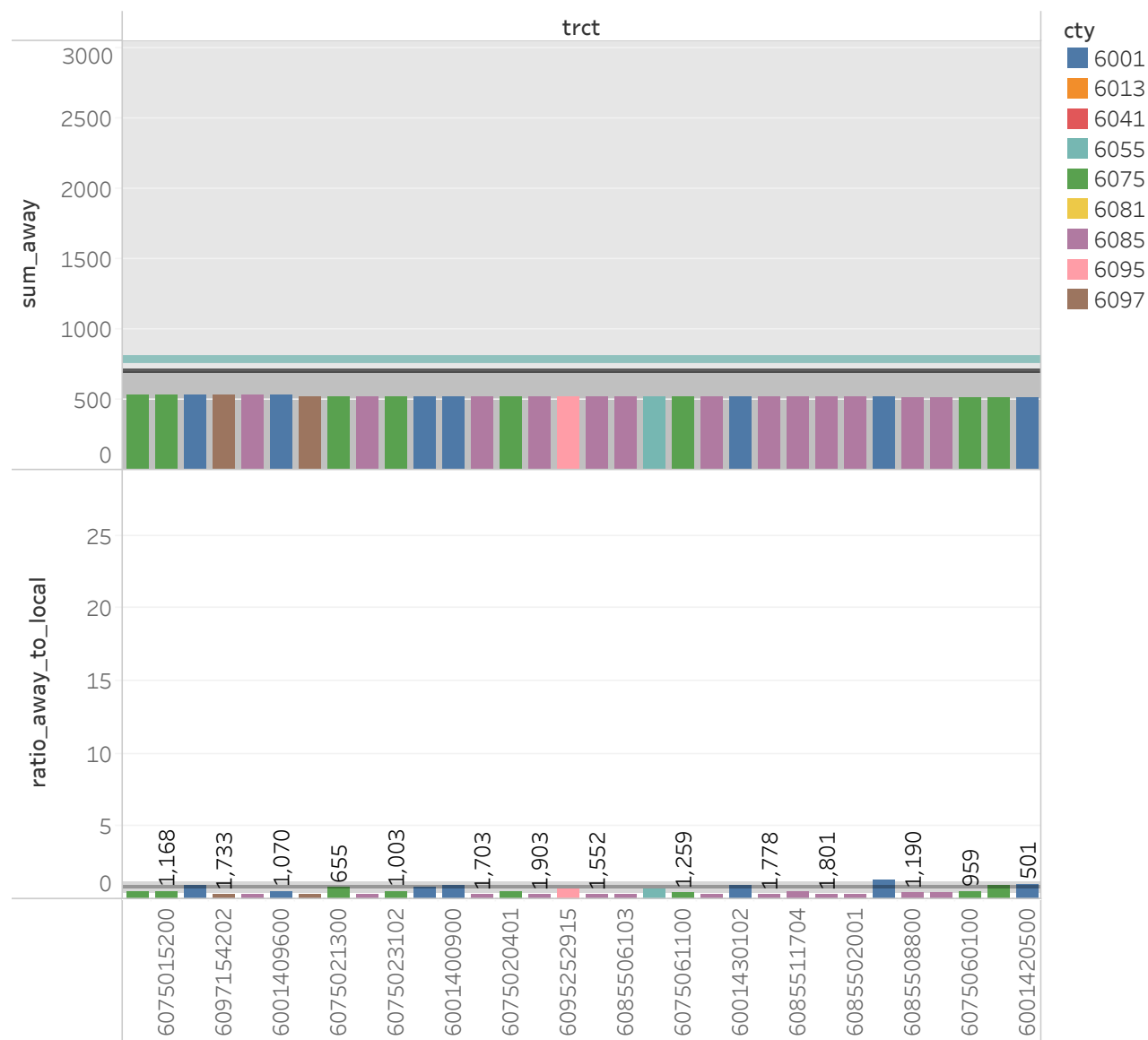
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



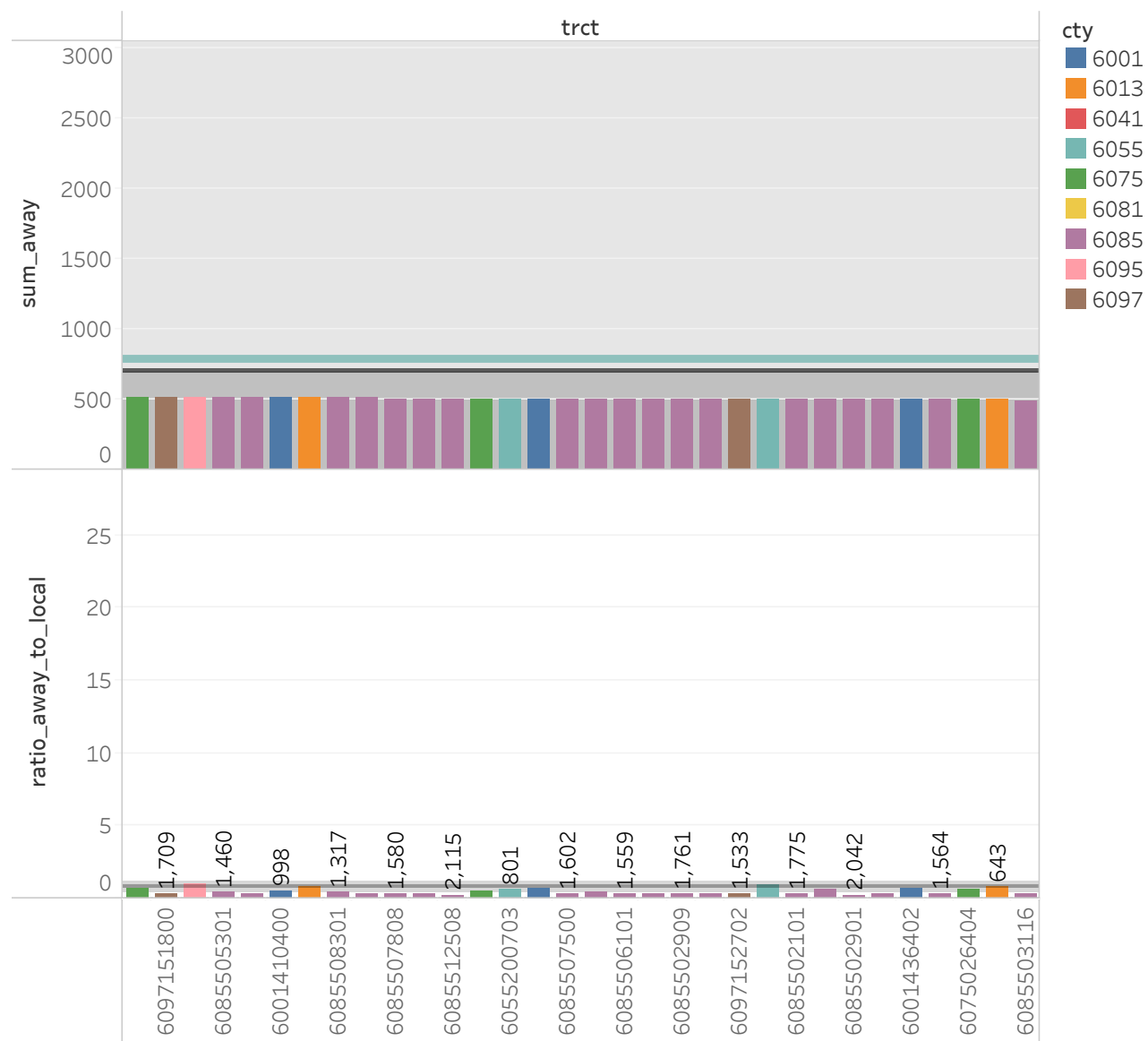
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



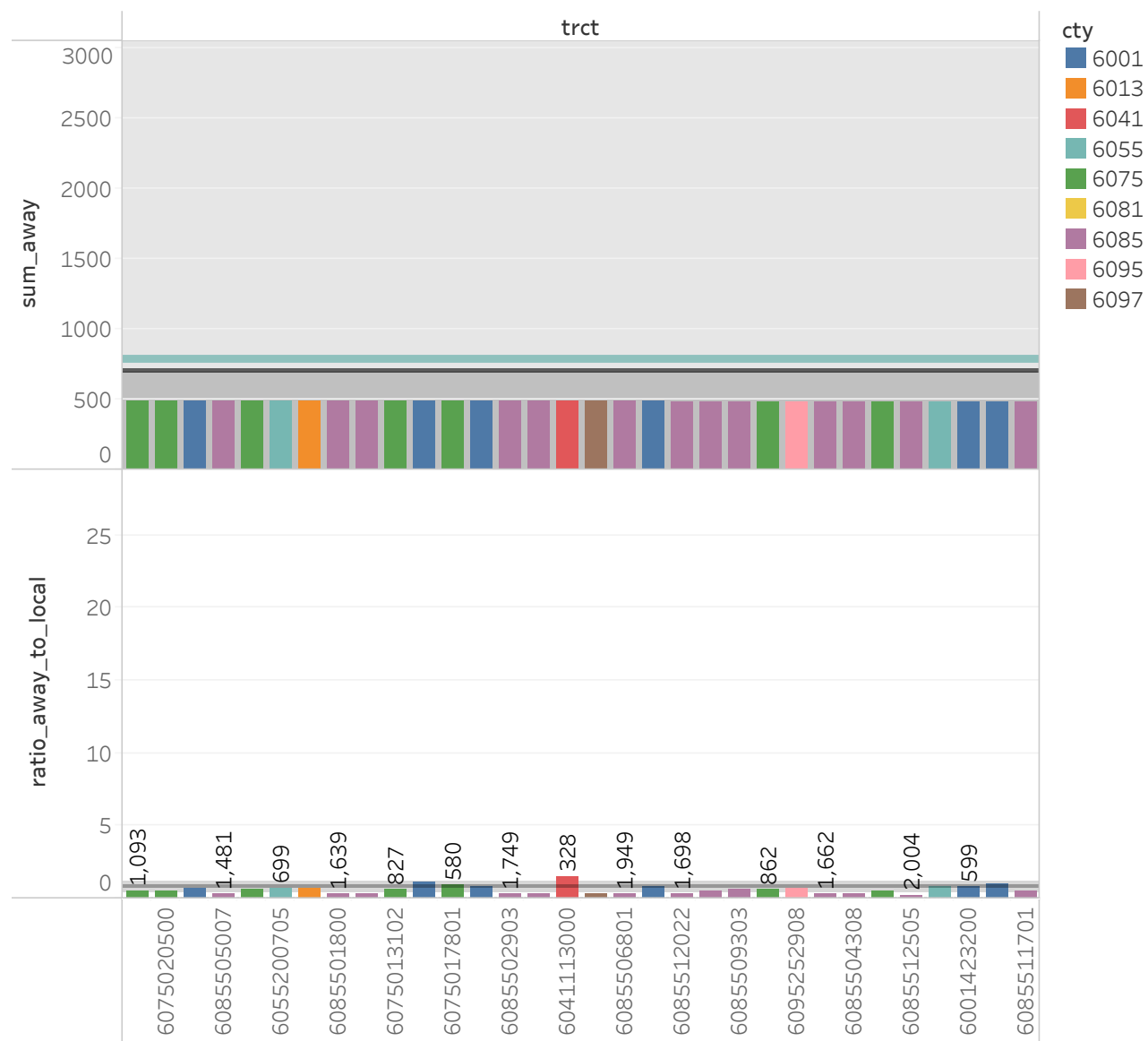
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



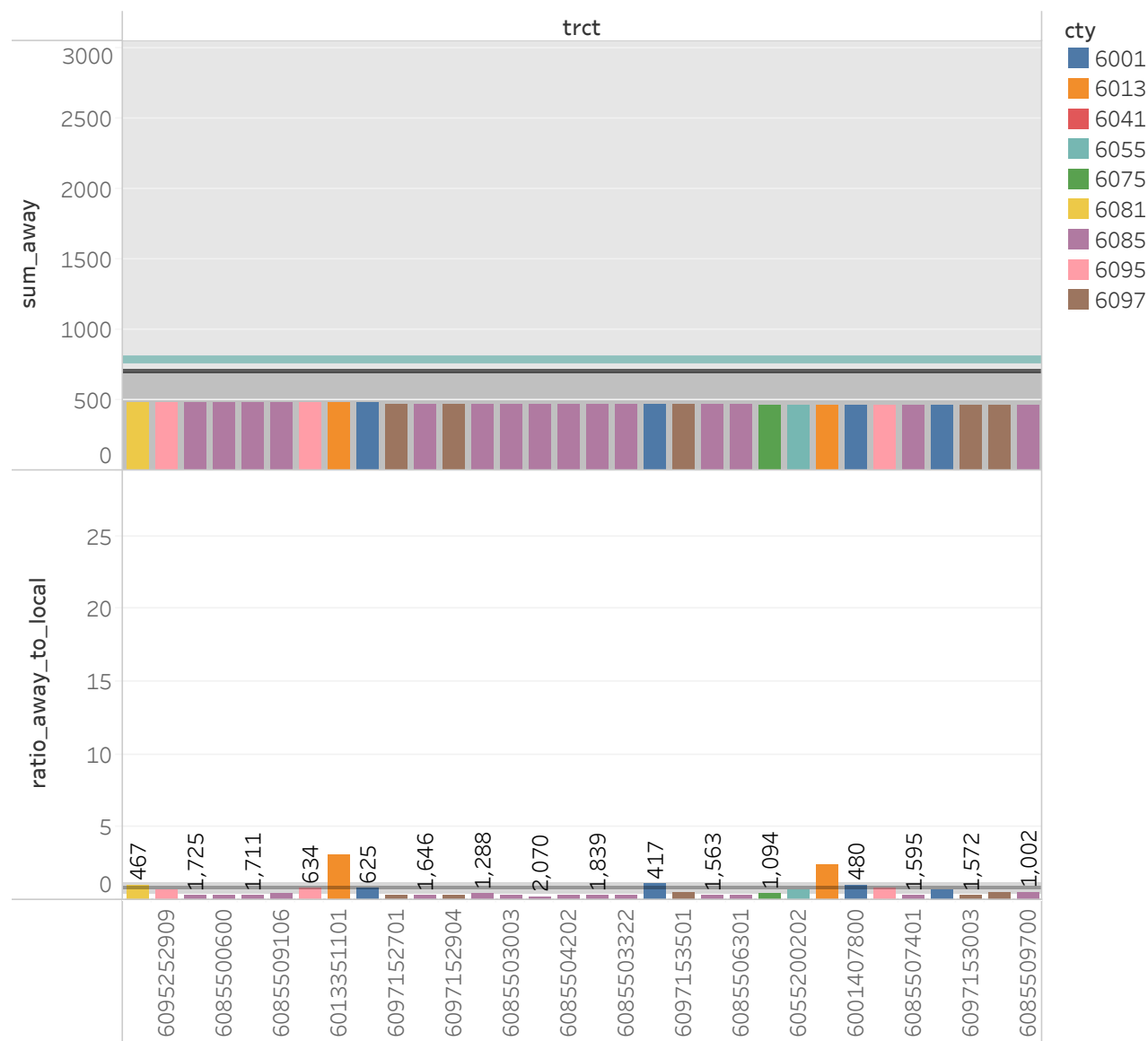
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



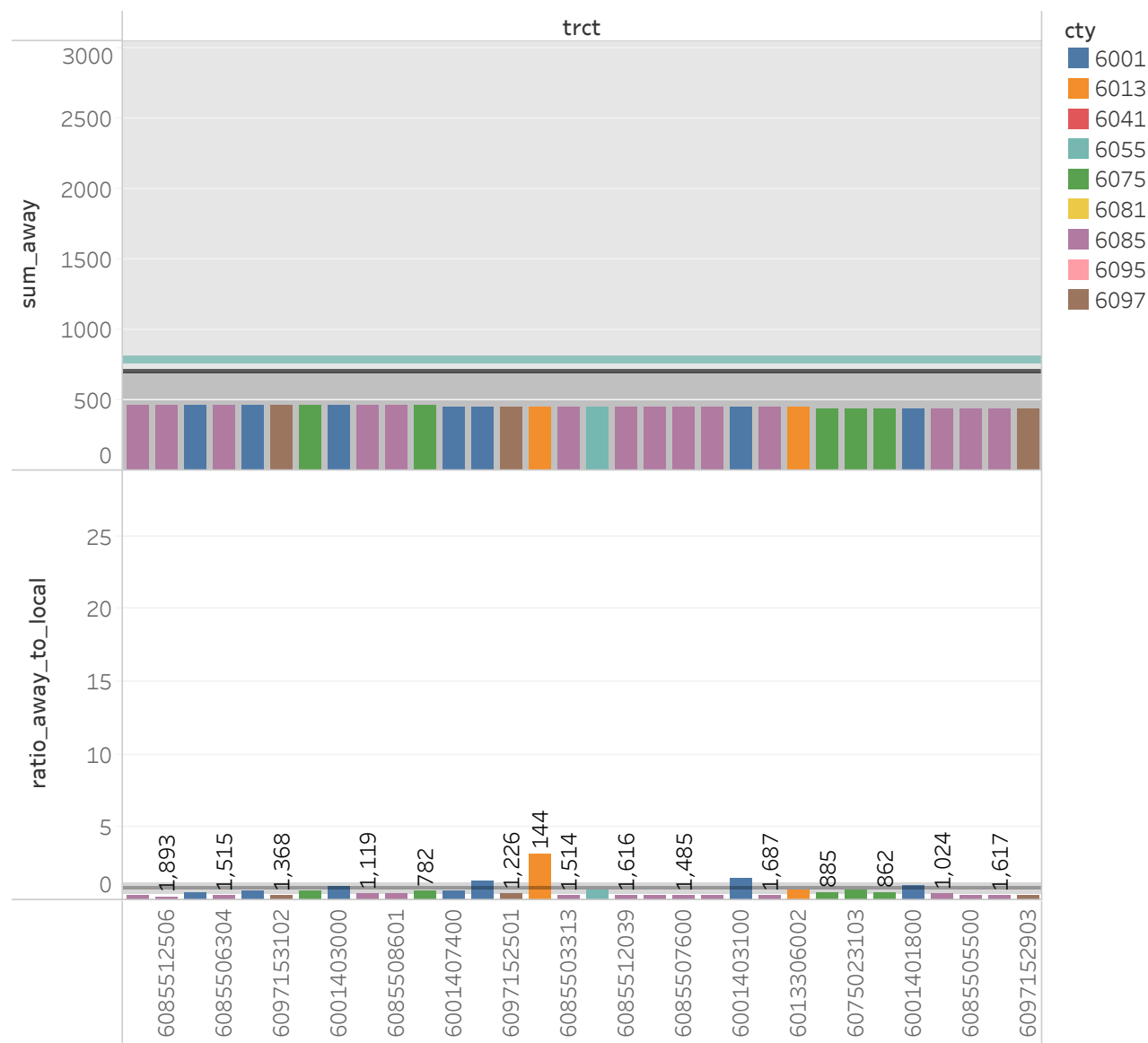
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



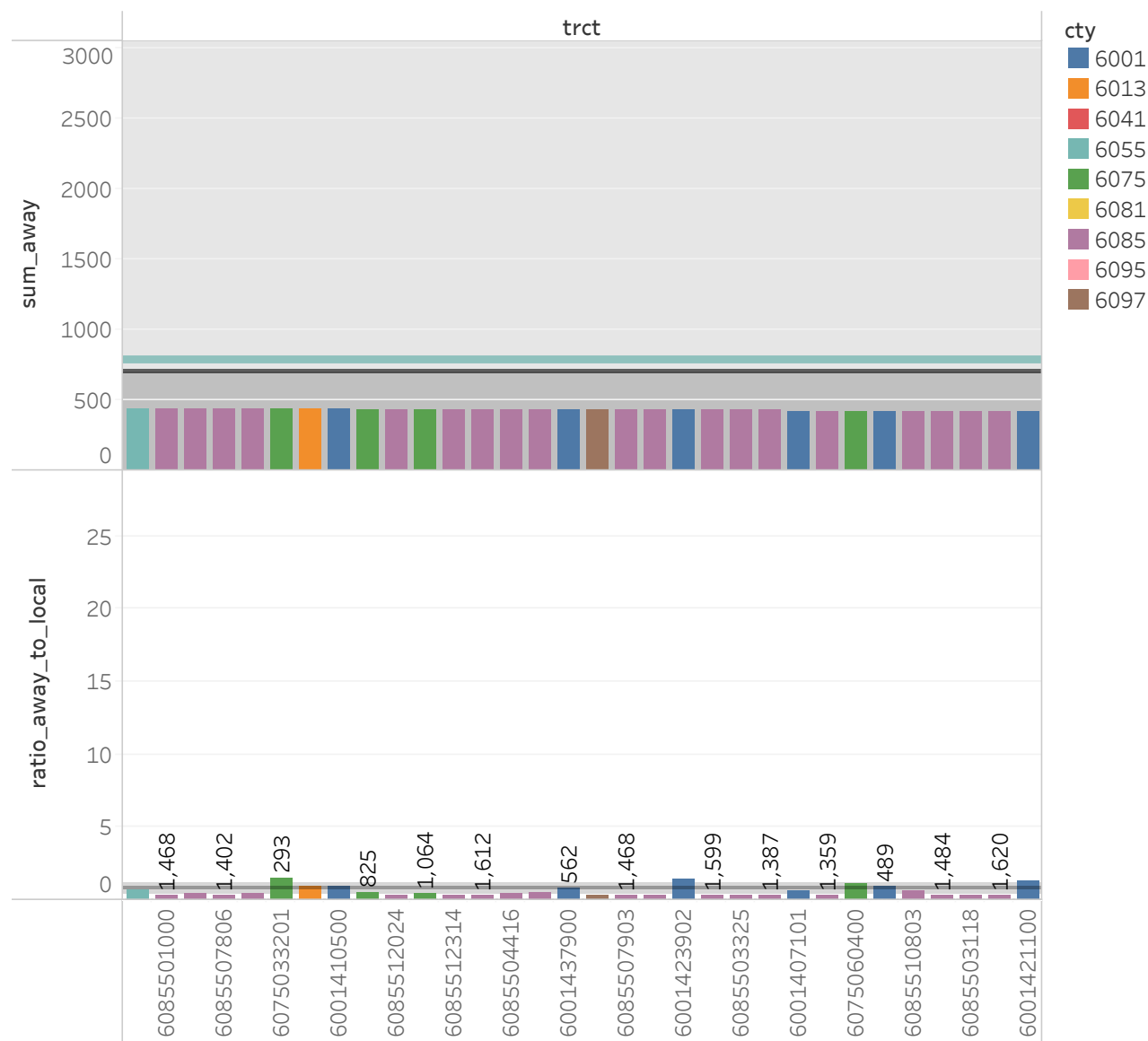
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



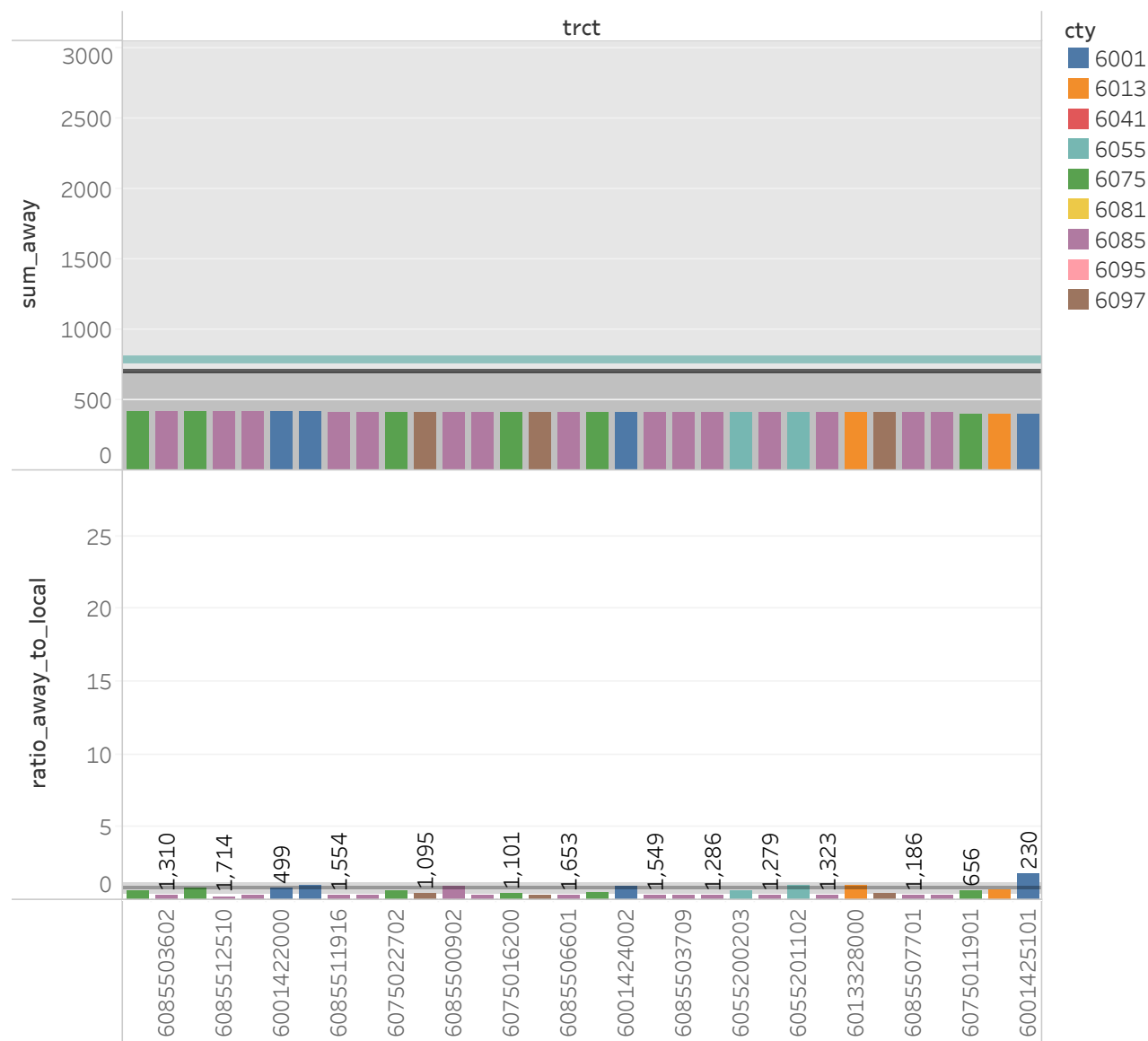
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



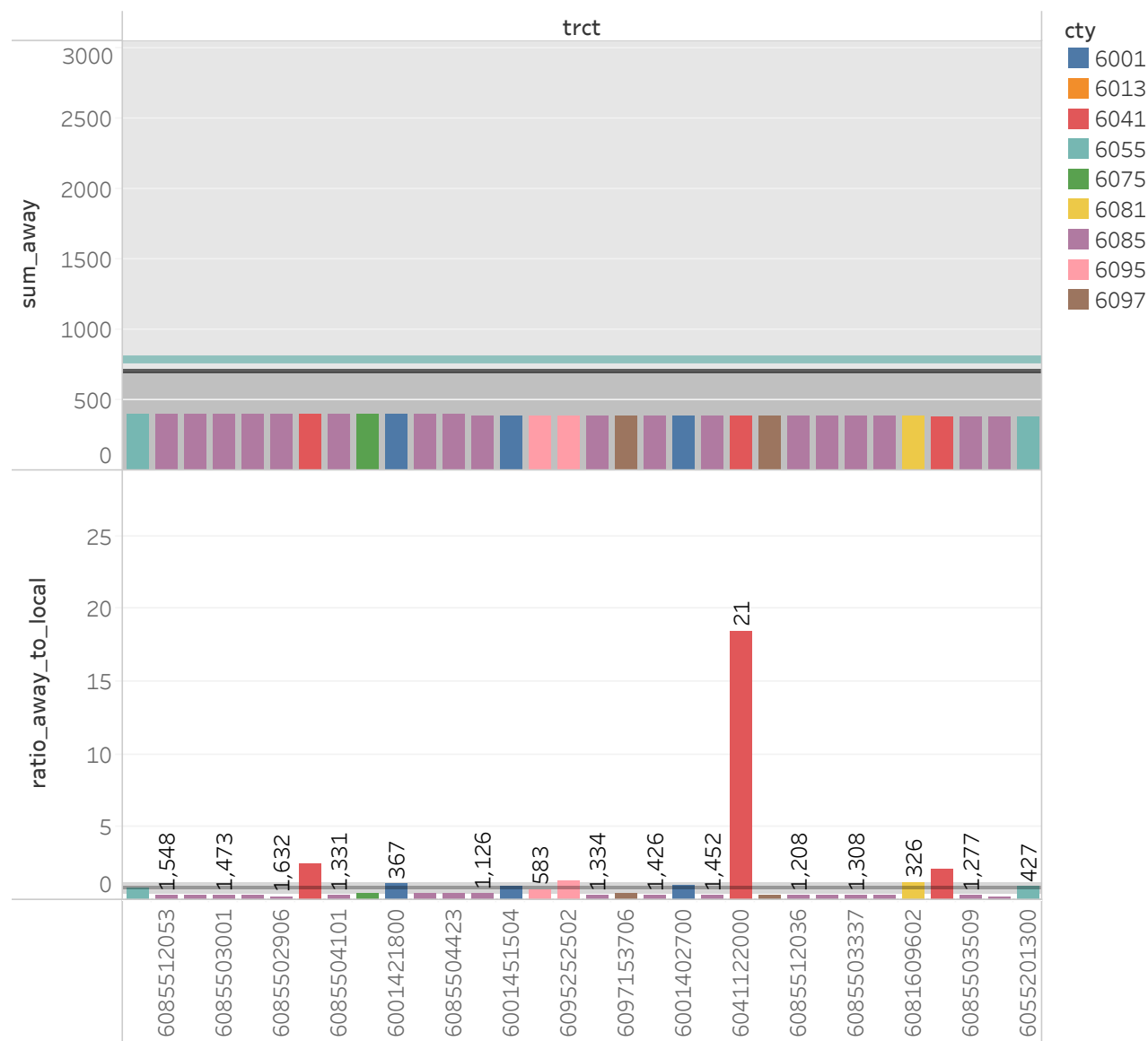
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



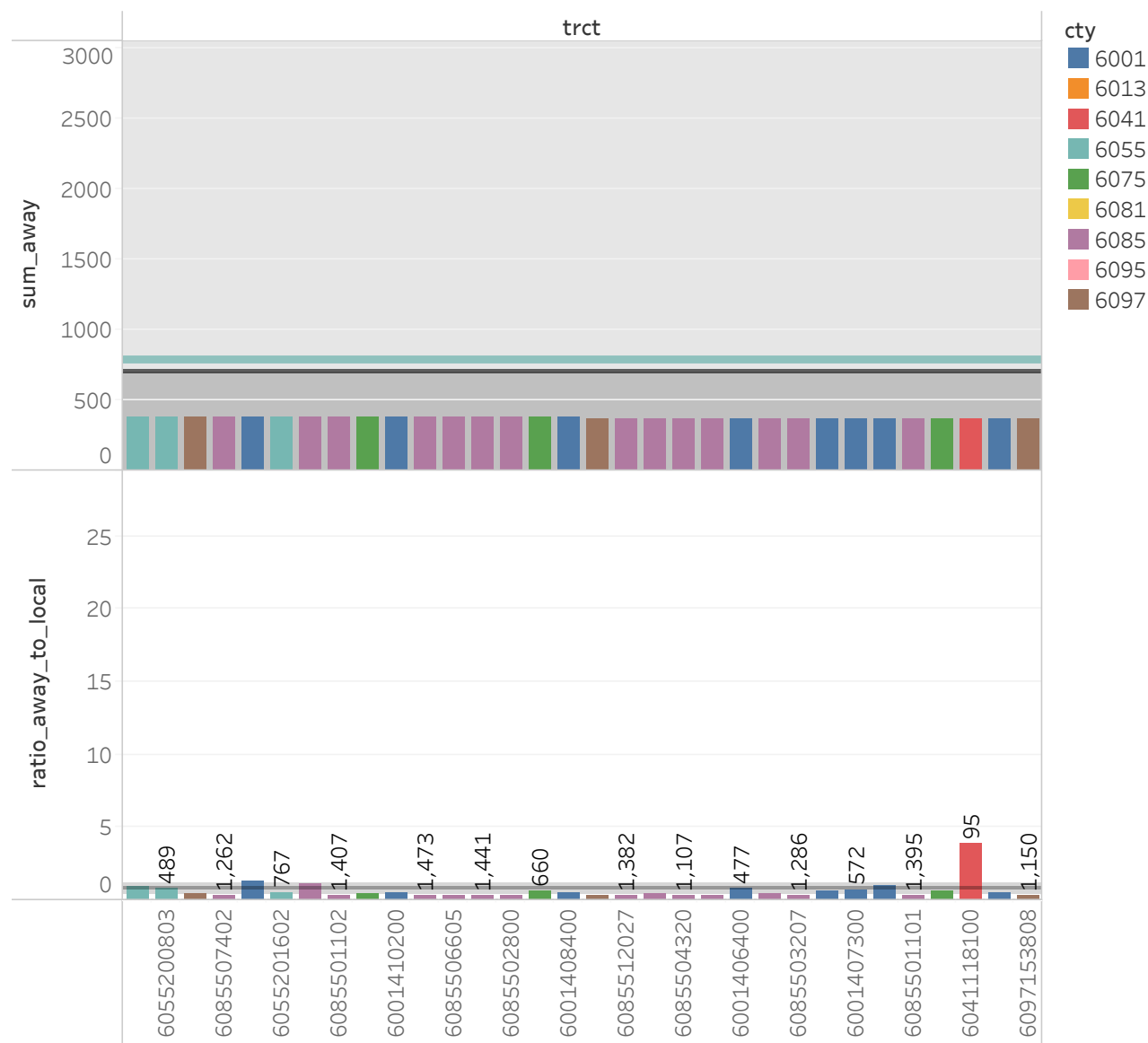
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



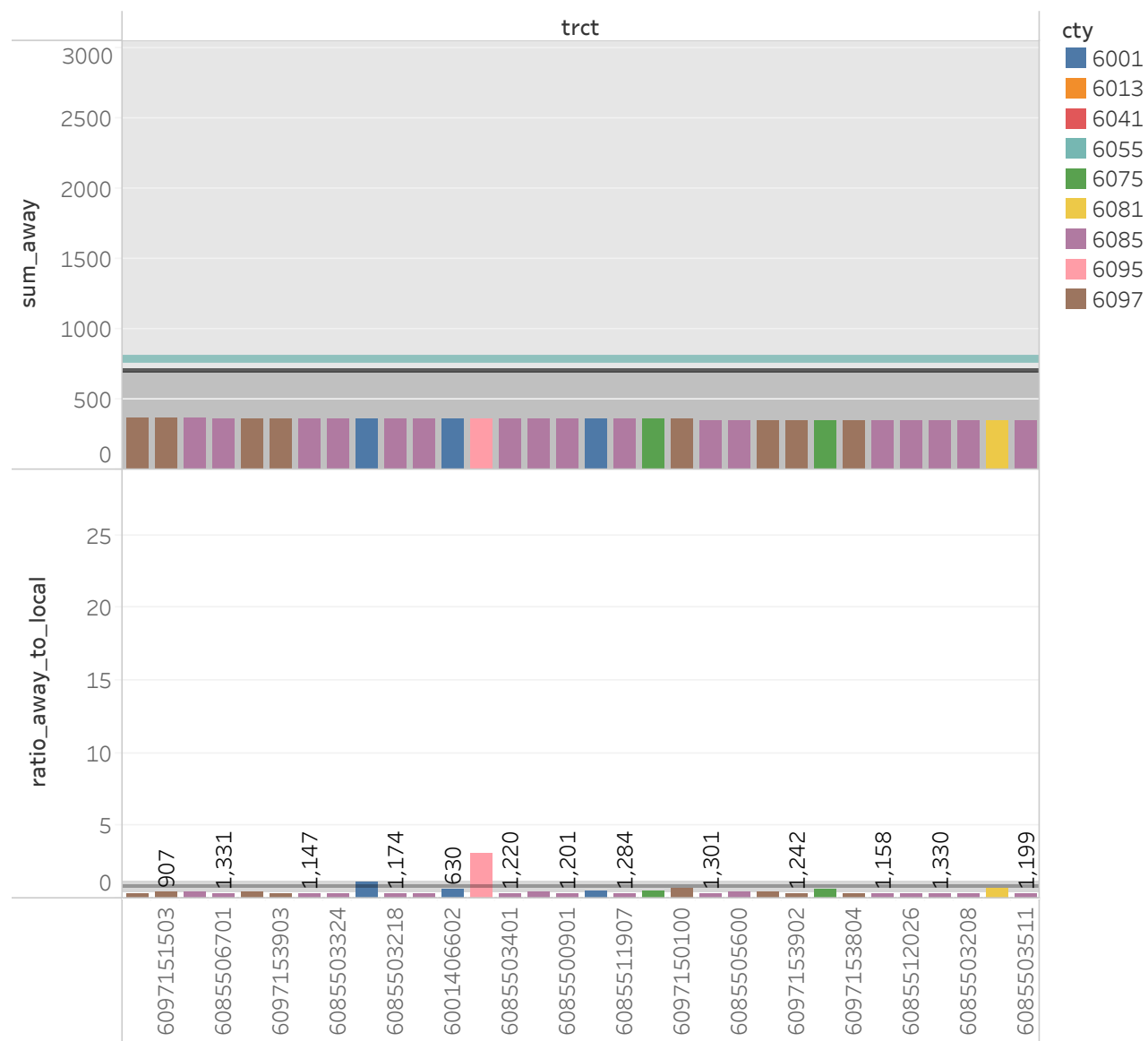
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



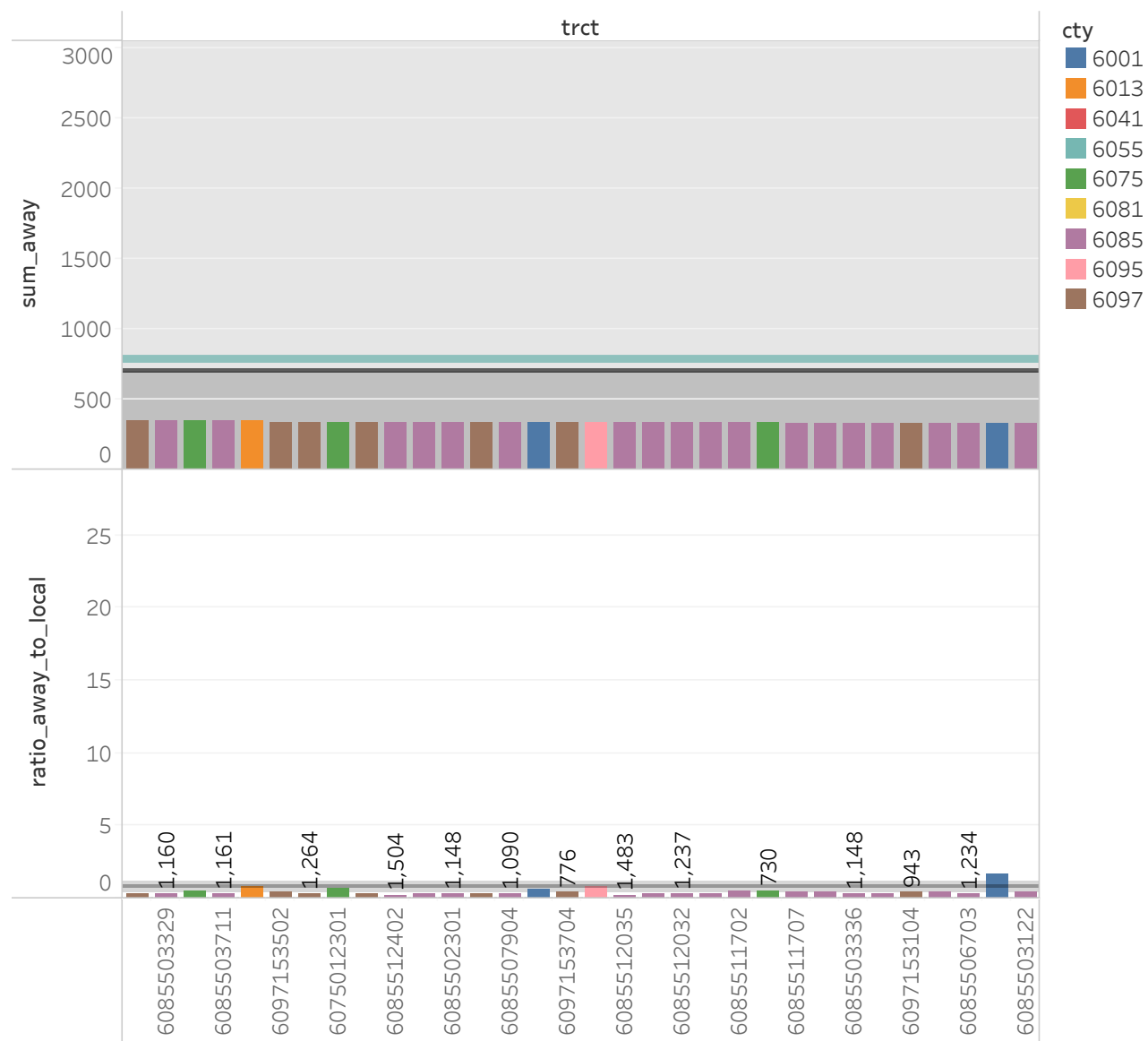
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



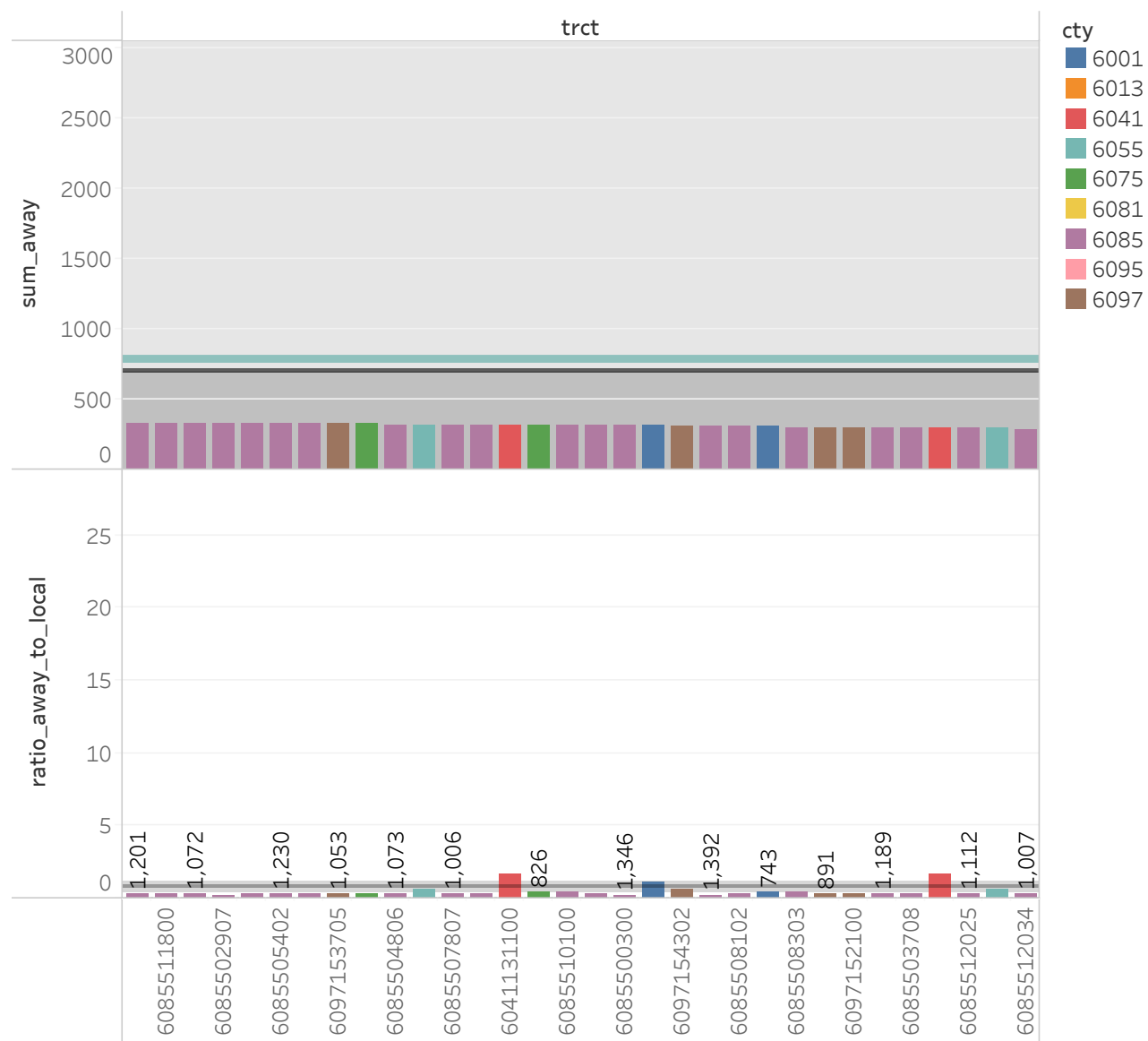
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



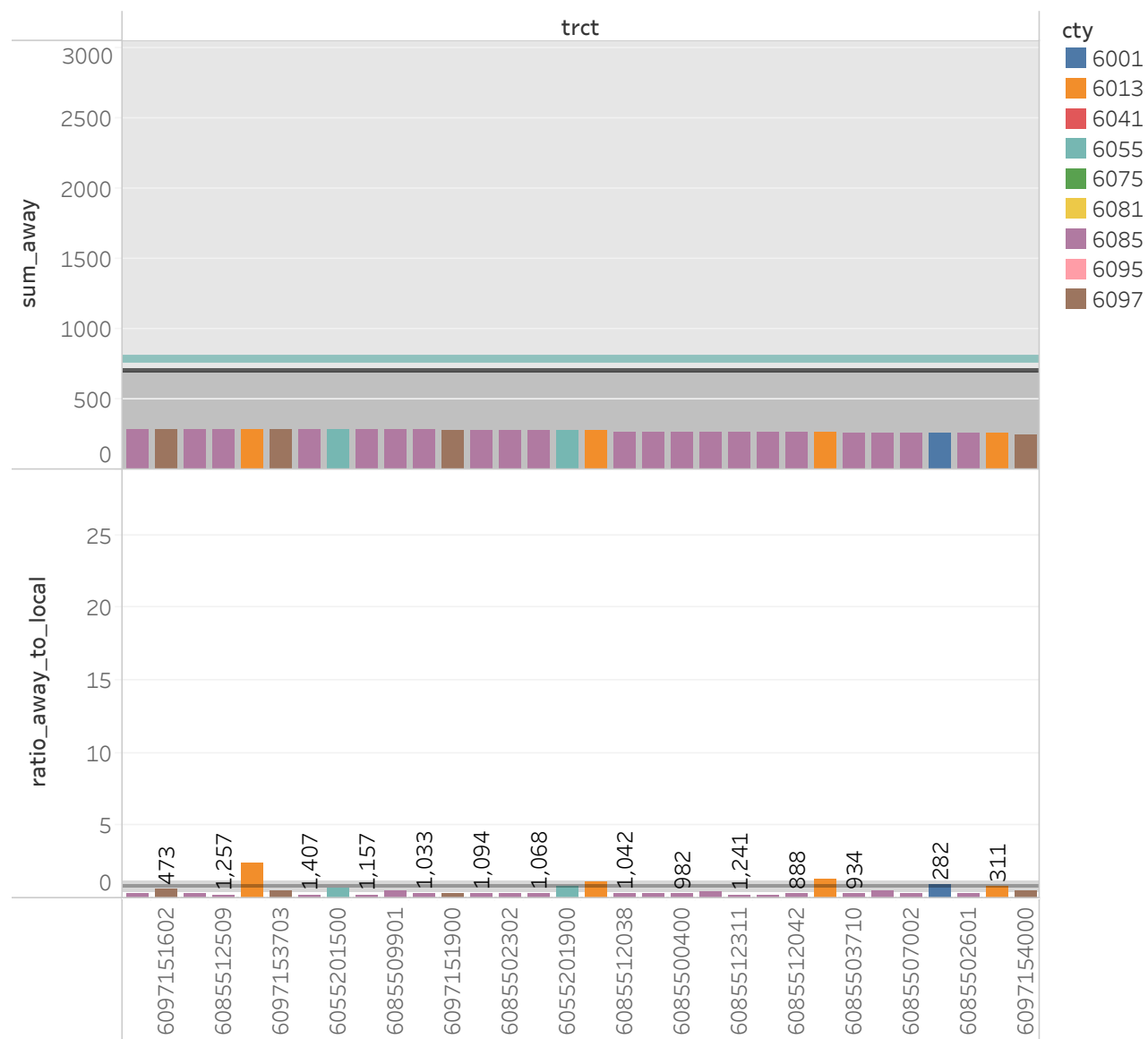
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



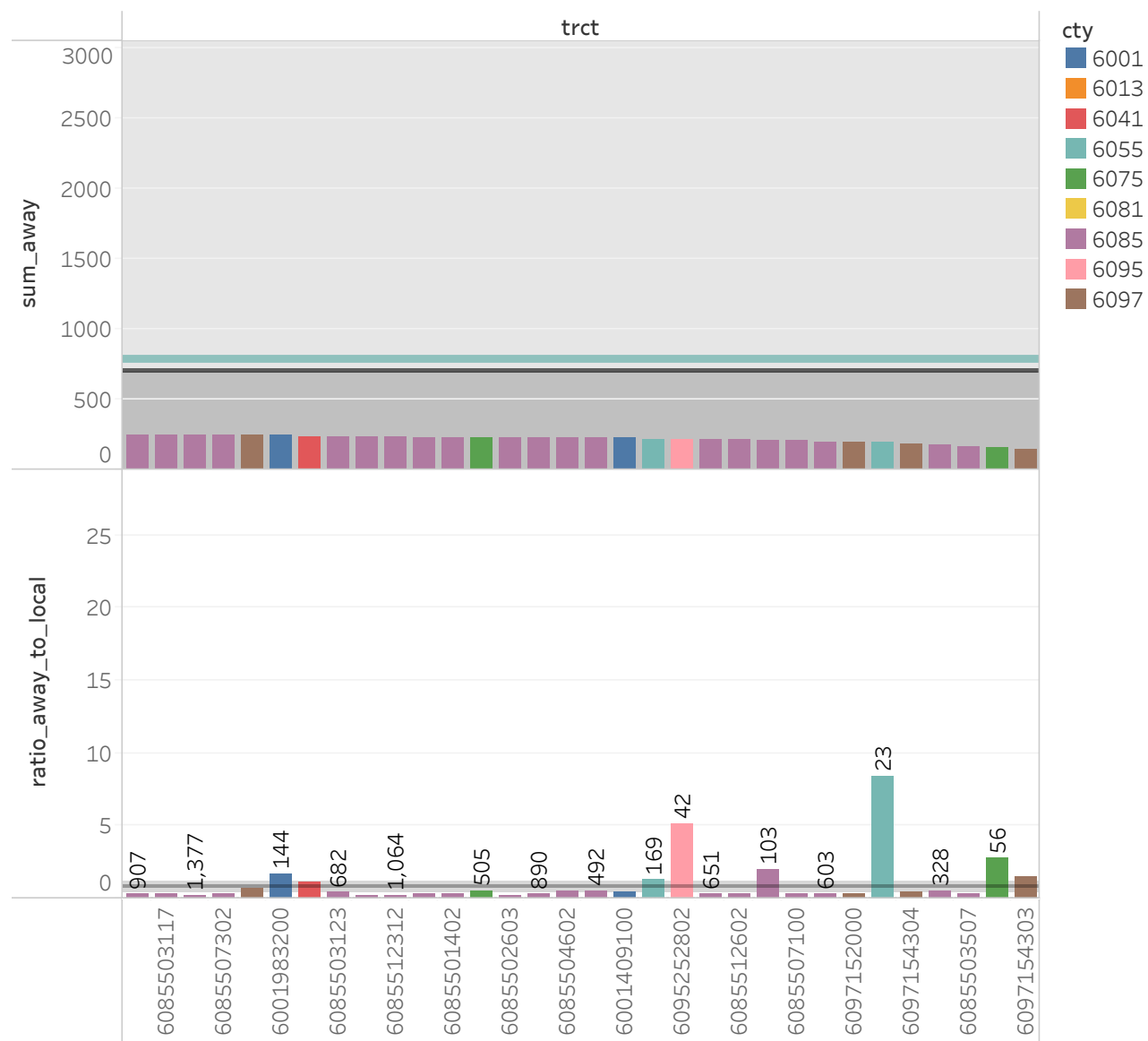
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



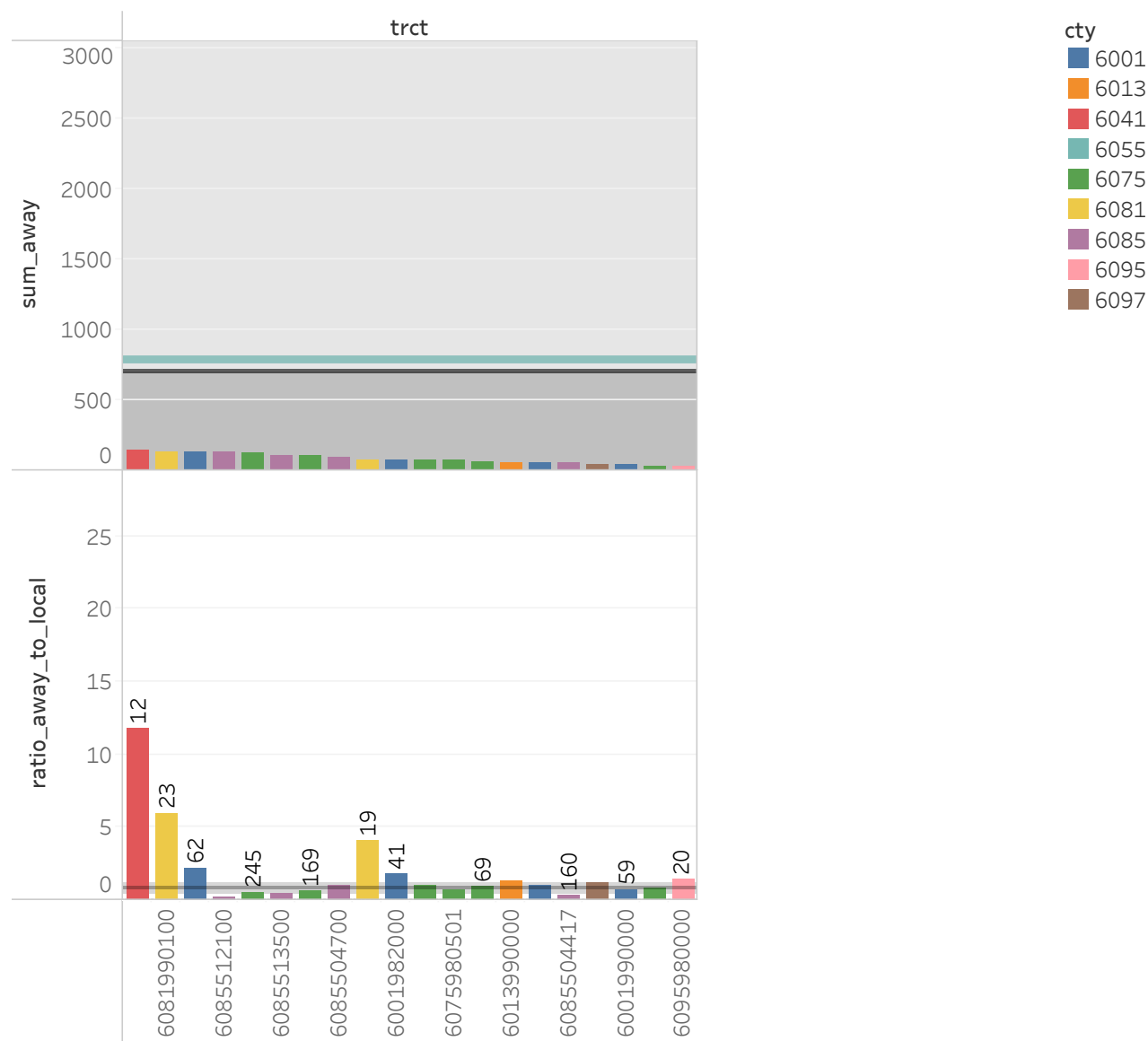
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



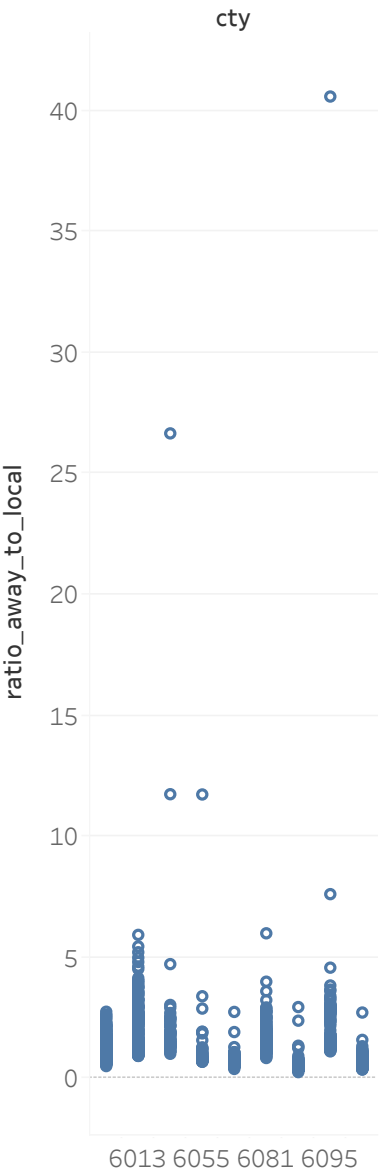
Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Tracts sorted in order of max away passengers



Sum_away and ratio_away_to_local for each trct. Colour shows details about cty. For pane Ratio_away_to_local: The marks are labelled by sum_local.

Plotting ratios of
rides per tracts per
city



Sum of ratio_away_to_local for
each cty. Details are shown for
trct.

