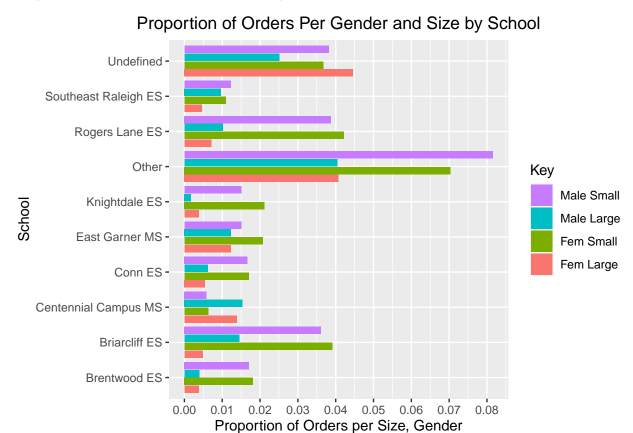
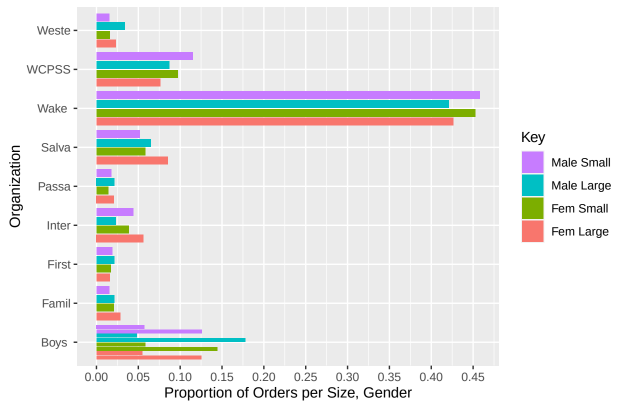
#### Proportion of Orders for Gender, Size by School:



**Description:** The above graph plots the ratio of orders for a gender, size per school to the total number of orders for that gender, size over all schools.

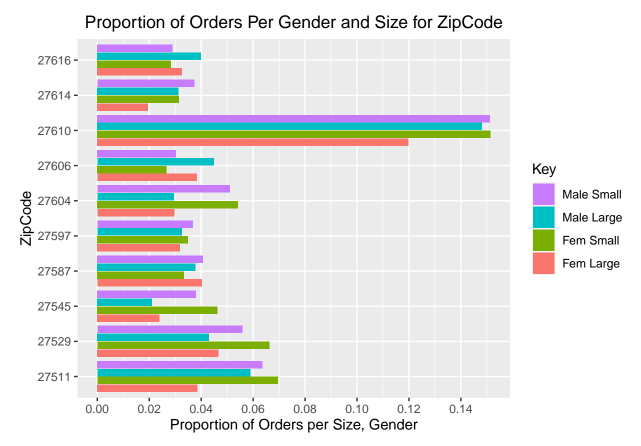
## Proportion of Orders for Gender, Size by Organization:





**Description:** The above graph plots the ratio of orders for a gender, size per organization to the total number of orders for that gender, size over all organizations.

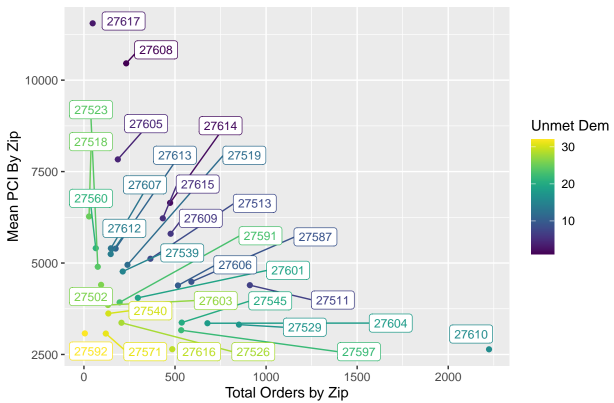
### Proportion of Orders for Gender, Size by ZipCode:



**Description:** The above graph plots the ratio of orders for a gender, size per zip code to the total number of orders for that gender, size over all zip codes.

#### Unmet Demand by ZipCode

# Mean PCI vs Total Orders by Zip



**Description:** The above graph plots mean PCI for a zip code versus total orders for that zip code. Coloring is based on a metric to measure unmet demand in that zip code, i.e. where mean PCI and number of orders are both low. More yellow/large Unmet Dem indicates greater unmet demand, whereas more purple/smaller Unmet Dem indicates less demand to be met.