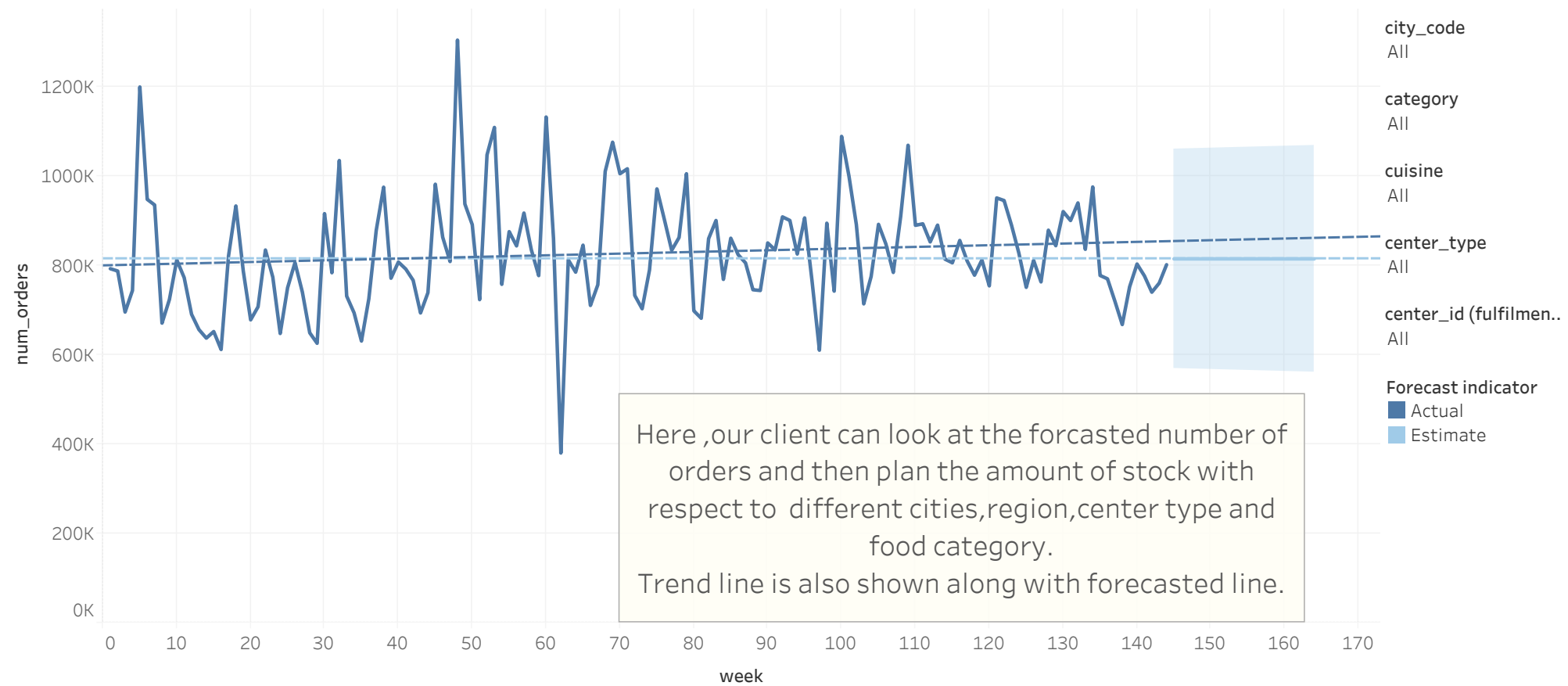


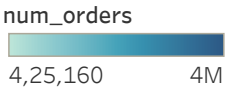
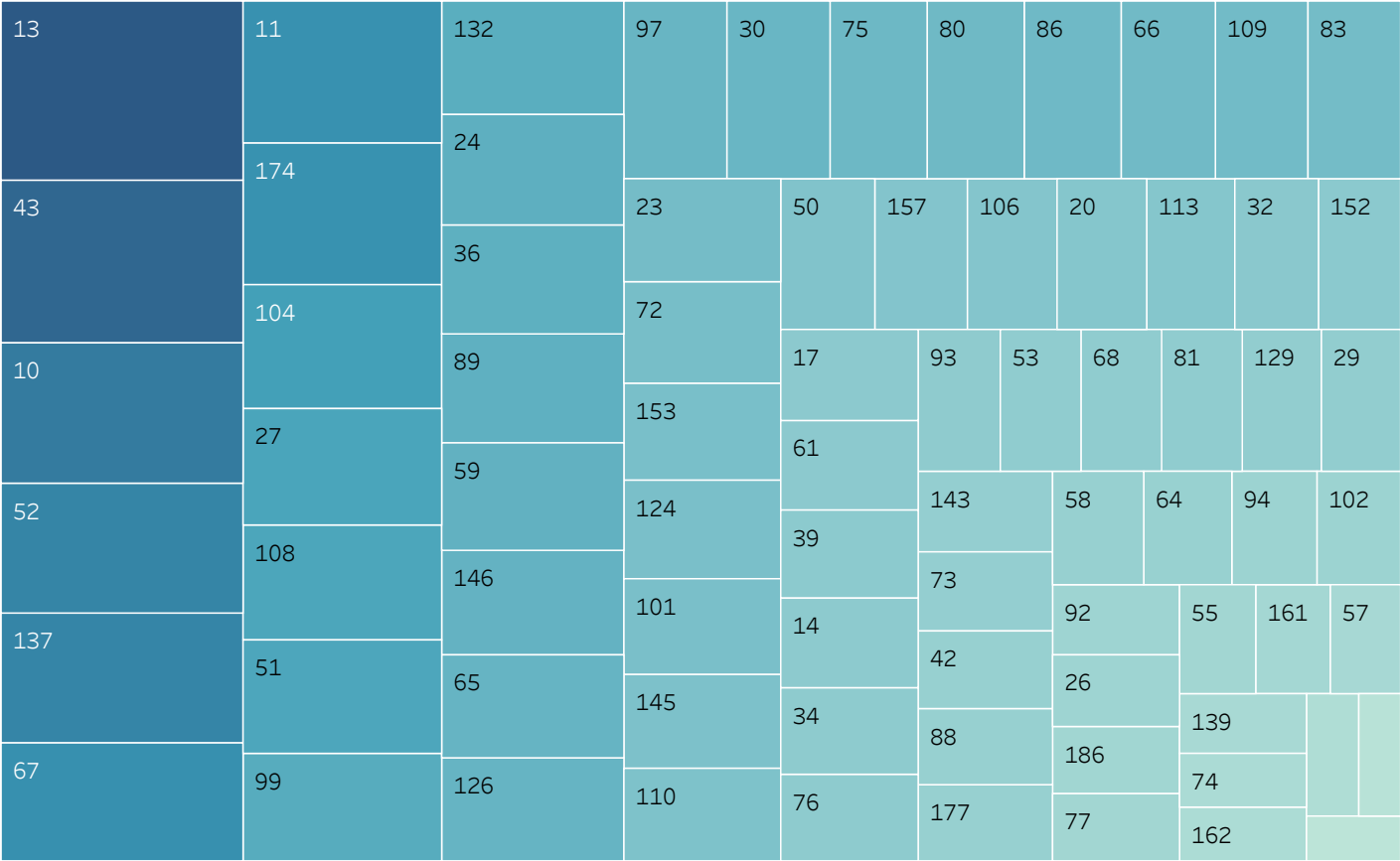
Food Demand Forecast Story for Meal delivery company.

Forecast over weeks of number..	Number of Orders for different Cen..	Detailed Report of region wise and c..	Relation between Op.Area and Nu..	Cities With highest/lowest O..	Promotional effect.
---------------------------------	--------------------------------------	--	-----------------------------------	--------------------------------	---------------------



Food Demand Forecast Story for Meal delivery company.

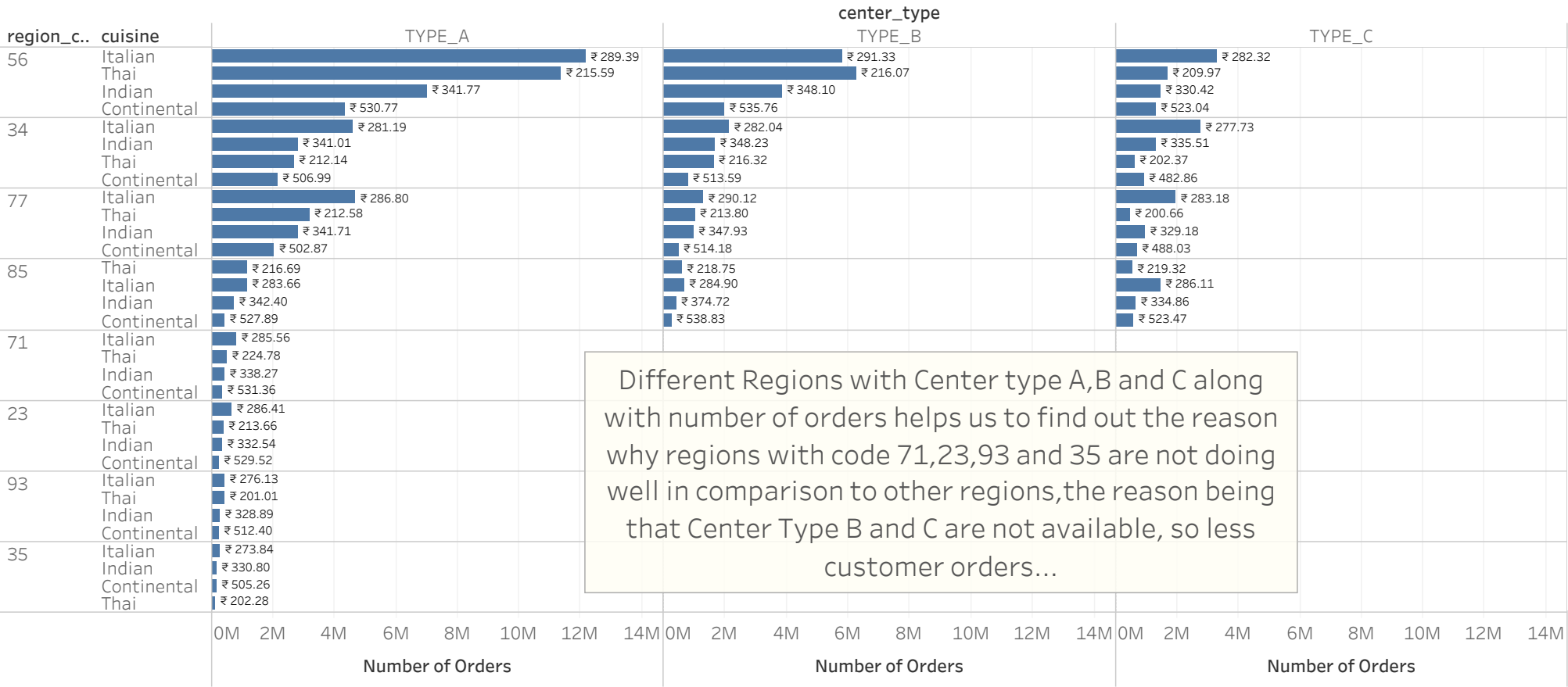
Forecast over weeks of number..	Number of Orders for different Cen..	Detailed Report of region wise and c..	Relation between Op.Area and Nu..	Cities With highest/lowest O..	Promotional effect.
---------------------------------	--------------------------------------	--	-----------------------------------	--------------------------------	---------------------



Here we can see that fulfillment center number 13 has highest amount of number of orders and center no. 91 has least, a proper forecasting in the previous panel will help the client to meet the stock requirements at Center 13 as it is more important because of its high number of orders.

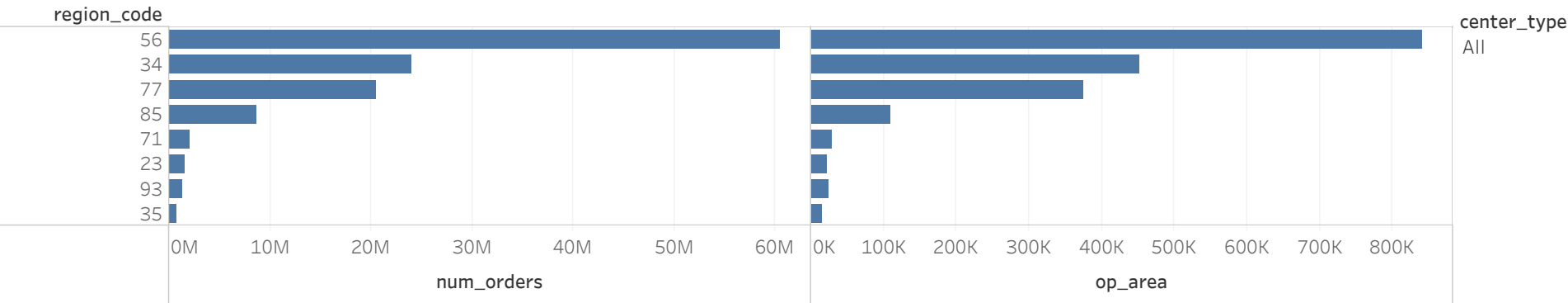
Food Demand Forecast Story for Meal delivery company.

Forecast over weeks of number..	Number of Orders for different Cen..	Detailed Report of region wise and c..	Relation between Op.Area and Nu..	Cities With highest/lowest O..	Promotional effect.
---------------------------------	--------------------------------------	--	-----------------------------------	--------------------------------	---------------------



Food Demand Forecast Story for Meal delivery company.

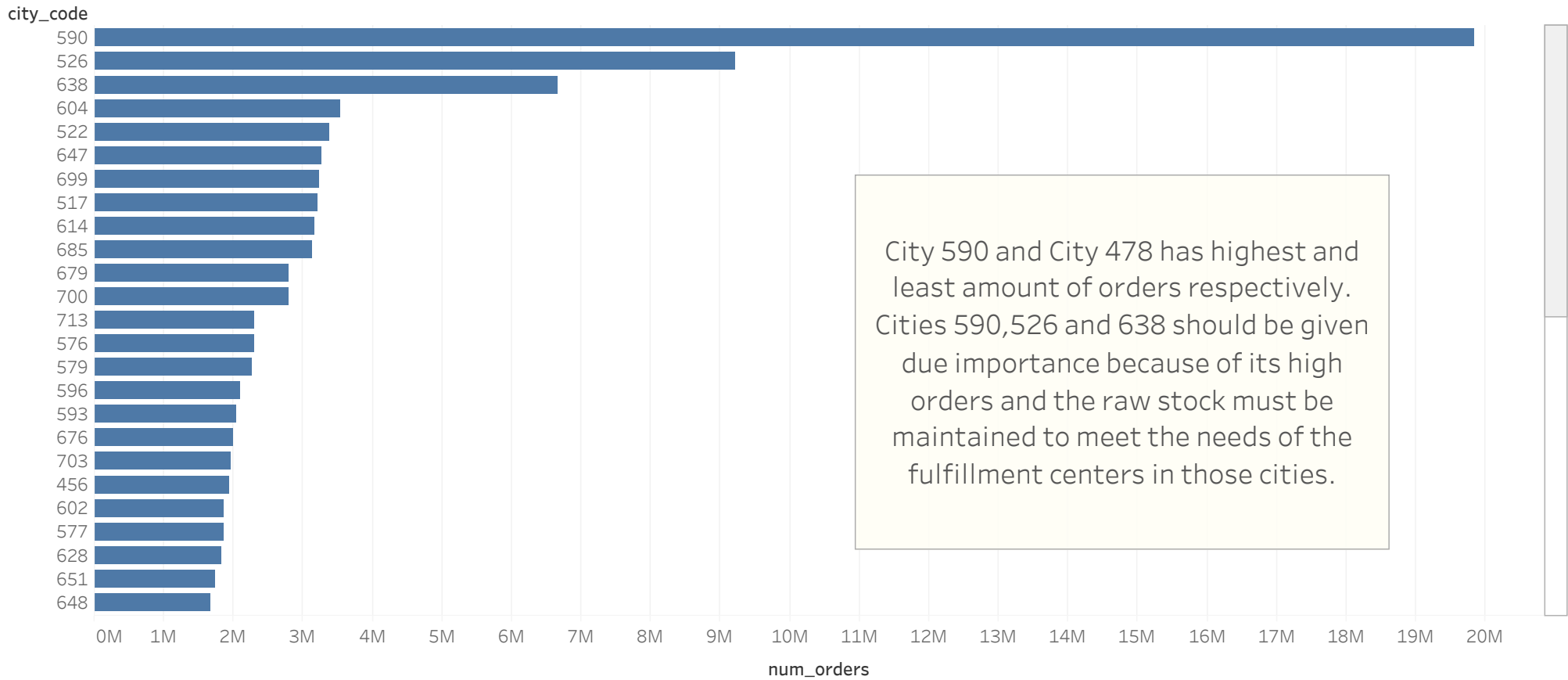
Forecast over weeks of number..	Number of Orders for different Cen..	Detailed Report of region wise and c..	Relation between Op.Area and Nu..	Cities With highest/lowest O..	Promotional effect.
---------------------------------	--------------------------------------	--	-----------------------------------	--------------------------------	---------------------



The above two bar chart shows the direct proportional relation between 'number of orders' and 'Op.Area'. So the regions that have more operational area tends to cover more number of orders than regions that have less.

Food Demand Forecast Story for Meal delivery company.

Forecast over weeks of number..	Number of Orders for different Cen..	Detailed Report of region wise and c..	Relation between Op.Area and Nu..	Cities With highest/lowest O..	Promotional effect.
---------------------------------	--------------------------------------	--	-----------------------------------	--------------------------------	---------------------



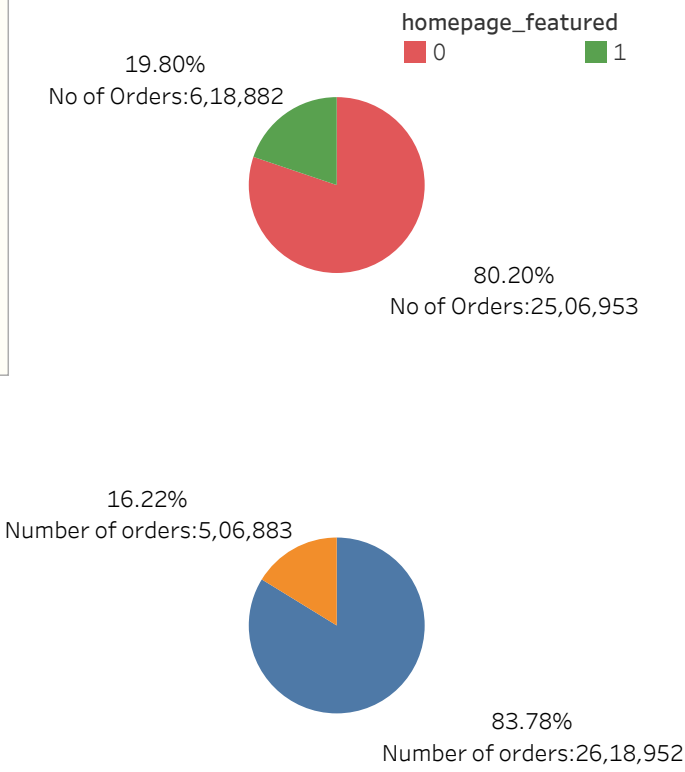
Food Demand Forecast Story for Meal delivery company.

Forecast over weeks of number..	Number of Orders for different Cen..	Detailed Report of region wise and c..	Relation between Op.Area and Nu..	Cities With highest/lowest O..	Promotional effect.
---------------------------------	--------------------------------------	--	-----------------------------------	--------------------------------	---------------------

Homepage featured

Here we can check the effect of promotional mails and Homepage featuring at different regions and center types so that we can take preventive measures to implement these methods for an efficient gain .

Emailer for promotion



num_or..

region_code
All

center_id (fulfilm..
52

emailer_for_promotion
Email Promotion: No
Email Promotion: Yes