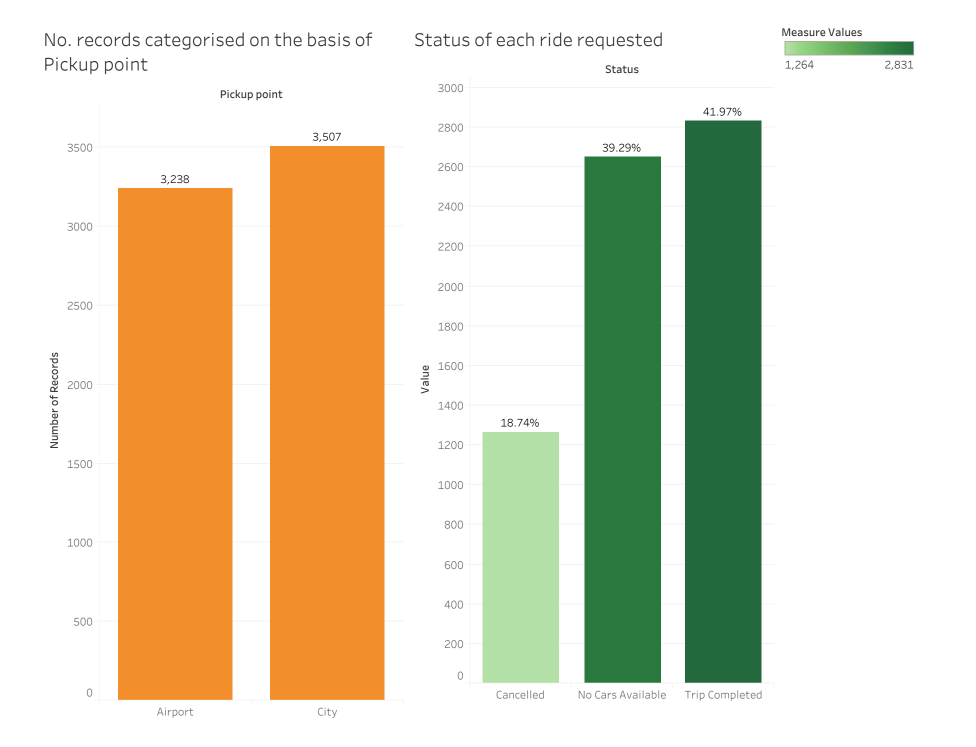
No. records categorised on the basis of Pickup point

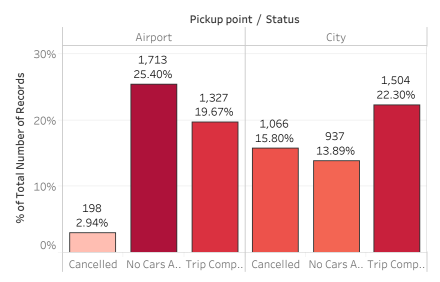


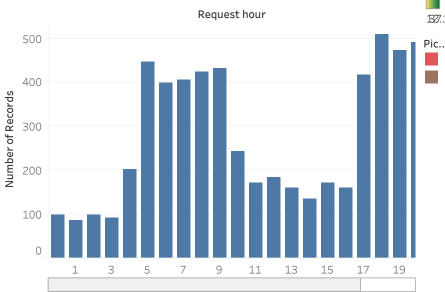
Sum of Number of Records for each Pickup point. The marks are labeled by sum of Number of Records.



Ride requests based on hour and pickup point

Percentage categorization on the basis of pickup Requested ride at each hour point and status of each requested ride





Hi..

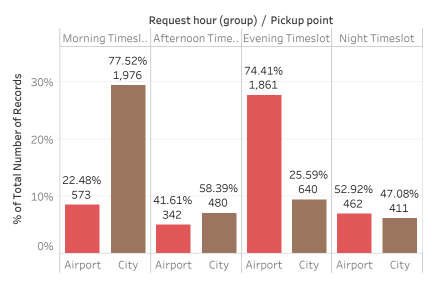
N..

% ..

Count and percentage of ride requests on the basis of timeslots(Group by major timeslots)

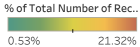
Request hour (group) 37.79% 37.08% 2,549 % of Total Number of Records 2,501 12.94% 12.19% 873 822 0% Afternoon Morning Evening Timeslot Night Timeslot Timeslot Timeslot

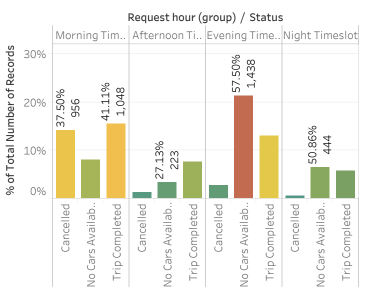
Timeslot wise ride requests at different pickup points

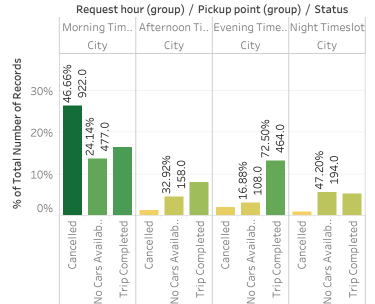


Overall requested ride status at different Timeslot wise ride status at City timeslots



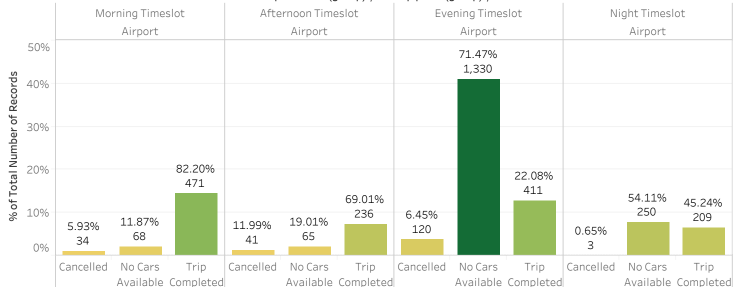




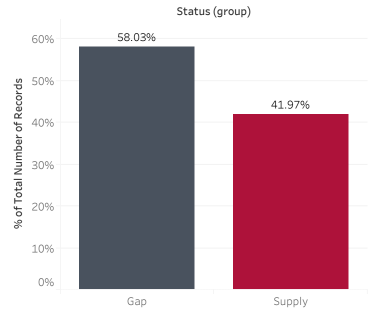


Timeslot wise ride status at Airport

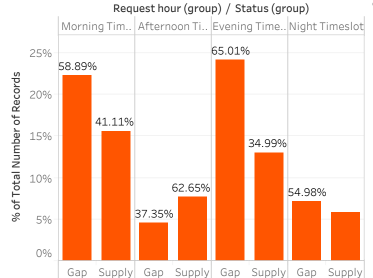
Request hour (group) / Pickup point (group) / Status



Gap & Supply



Overall gap and supply at different timeslots



% of Total Number of Rec..

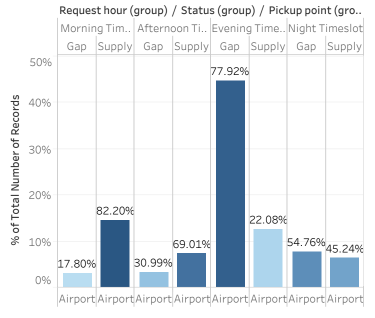
41.97%

% of Total Number of Rec..

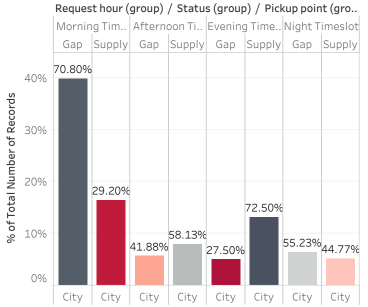
58.03%

17.80%	82.20%

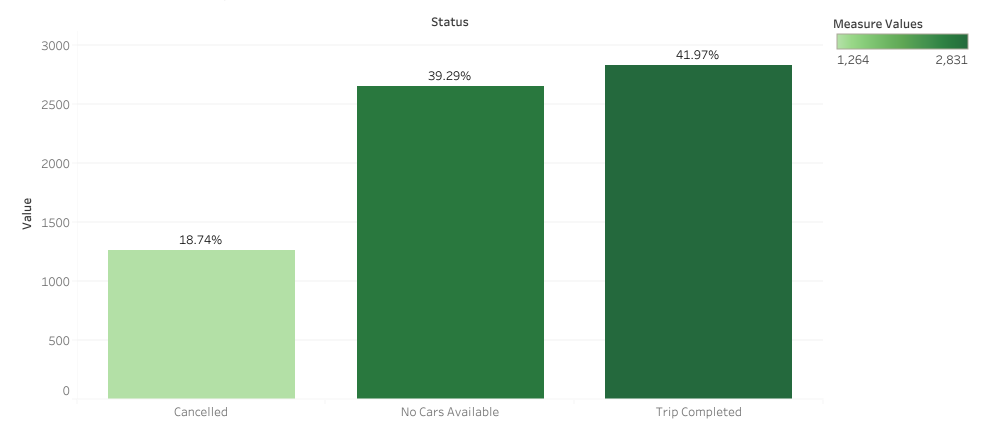
Timeslot wise supply gap at Airport



Timeslot wise supply gap at City

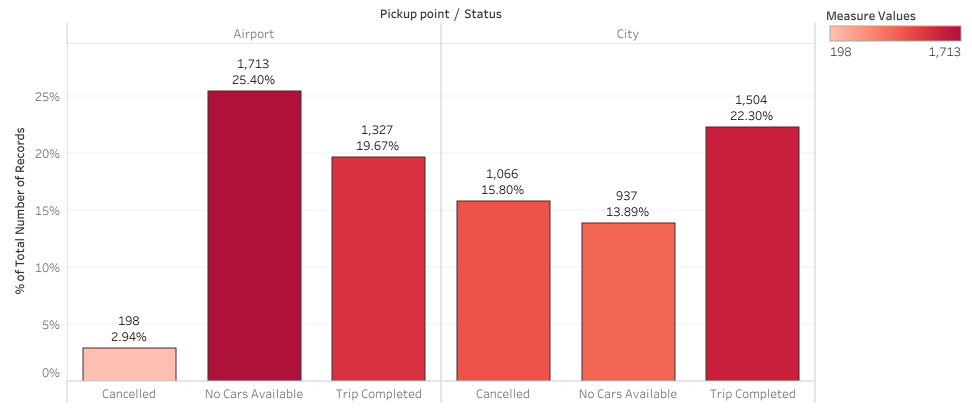


Status of each ride requested



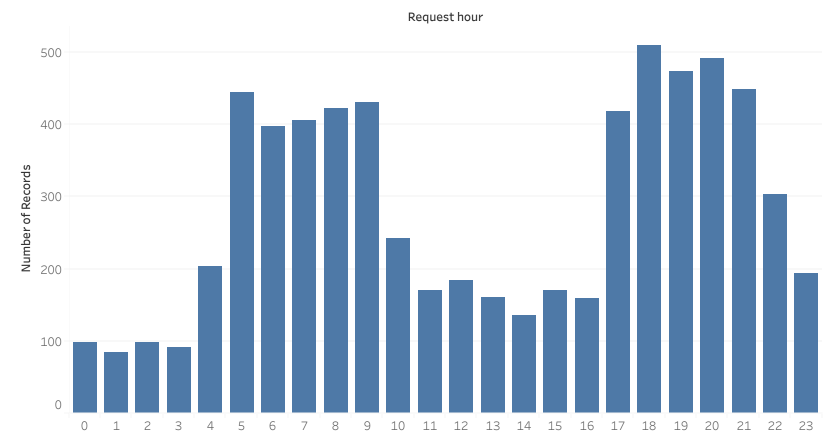
Number of Records for each Status. Color shows Number of Records. The marks are labeled by % of Total Number of Records.

Percentage categorization on the basis of pickup point and status of each requested ride



% of Total Number of Records for each Status broken down by Pickup point. Color shows Number of Records. The marks are labeled by Number of Records and % of Total Number of Records. The data is filtered on Action (Request hour) and Action (Request hour (group)). The Action (Request hour) filter keeps 24 members. The Action (Request hour (group)) filter keeps 4 members.

Requested ride at each hour



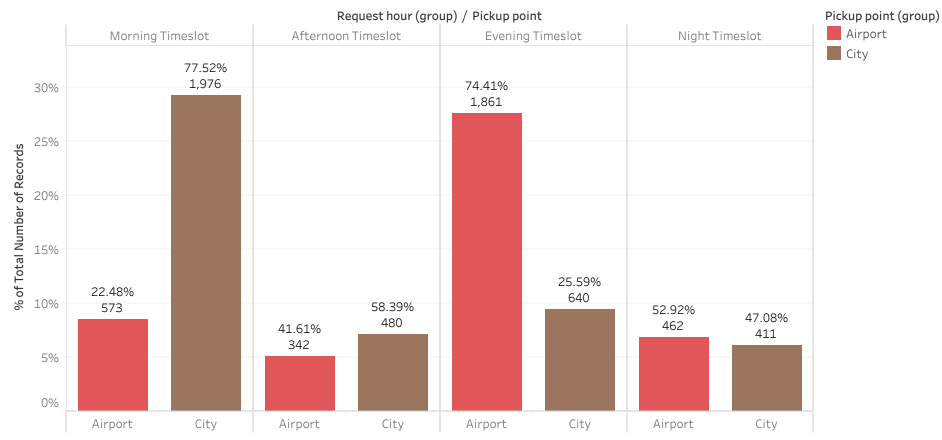
Sum of Number of Records for each Request hour. The data is filtered on Action (Pickup point, Status) and Action (Request hour (group)). The Action (Pickup point, Status) filter keeps 6 members. The Action (Request hour (group)) filter keeps 4 members.

Count and percentage of ride requests on the basis of timeslots(Group by major timeslots)



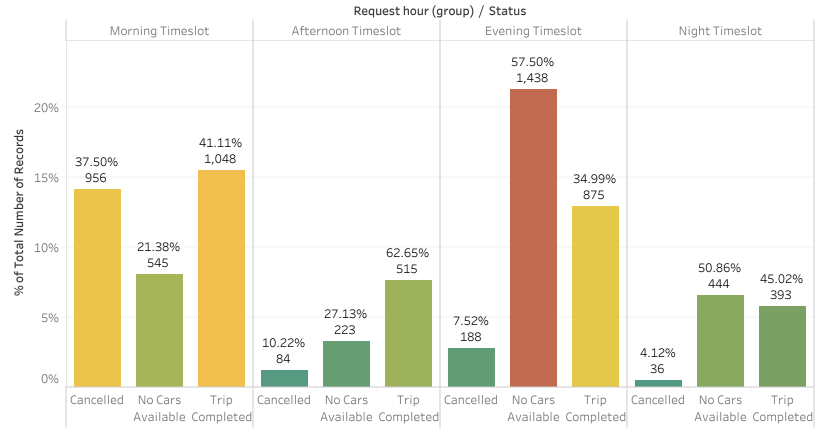
% of Total Number of Records for each Request hour (group). Color shows % of Total Number of Records. The marks are labeled by % of Total Number of Records and Number of Records. The data is filtered on Action (Pickup point, Status) and Action (Request hour). The Action (Pickup point, Status) filter keeps 6 members. The Action (Request hour) filter keeps 24 members.

Timeslot wise ride requests at different pickup points



% of Total Number of Records for each Pickup point broken down by Request hour (group). Color shows details about Pickup point (group). The marks are labeled by % of Total Number of Records and Number of Records. The data is filtered on Action (Pickup point, Status) and Action (Request hour). The Action (Pickup point, Status) filter keeps 6 members. The Action (Request hour) filter keeps 24 members. The view is filtered on Action (Request hour (group)), which keeps 4 members.

Overall requested ride status at different timeslots

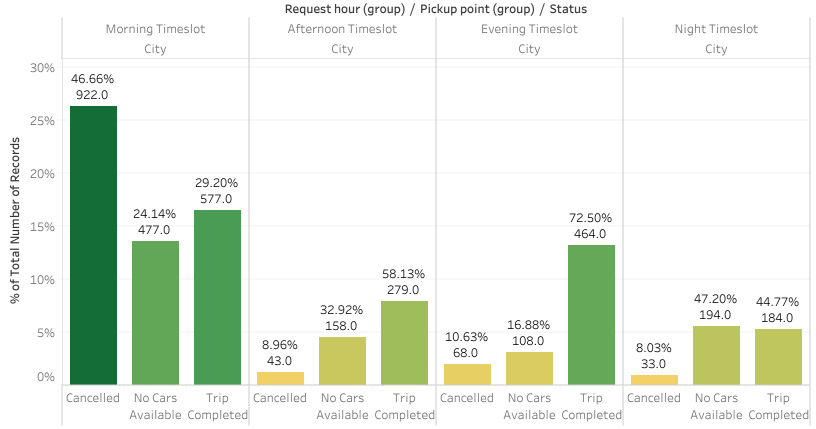


% of Total Number of Records for each Status broken down by Request hour (group). Color shows % of Total Number of Records. The marks are labeled by % of Total Number of Records and Number of Records.

% of Total Number of R..



Timeslot wise ride status at City

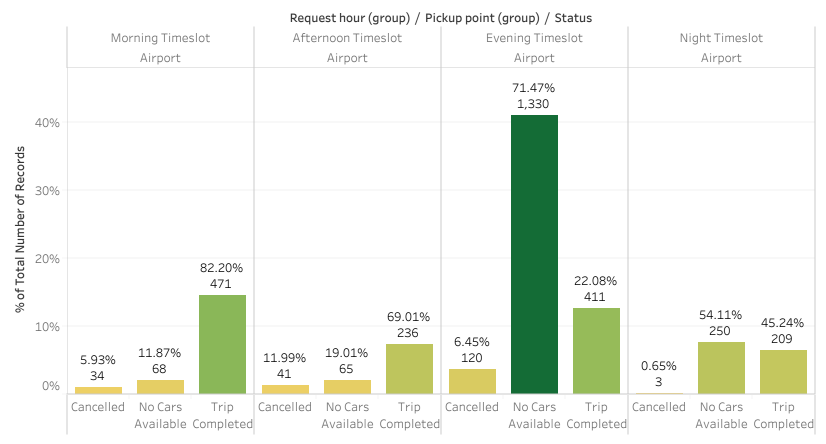


% of Total Number of Records for each Status broken down by Request hour (group) and Pickup point (group). Color shows % of Total Number of Records. The marks are labeled by % of Total Number of Records and Number of Records. The view is filtered on Pickup point (group), which keeps City.

% of Total Number of R..

0.94%	26.29%

Timeslot wise ride status at Airport

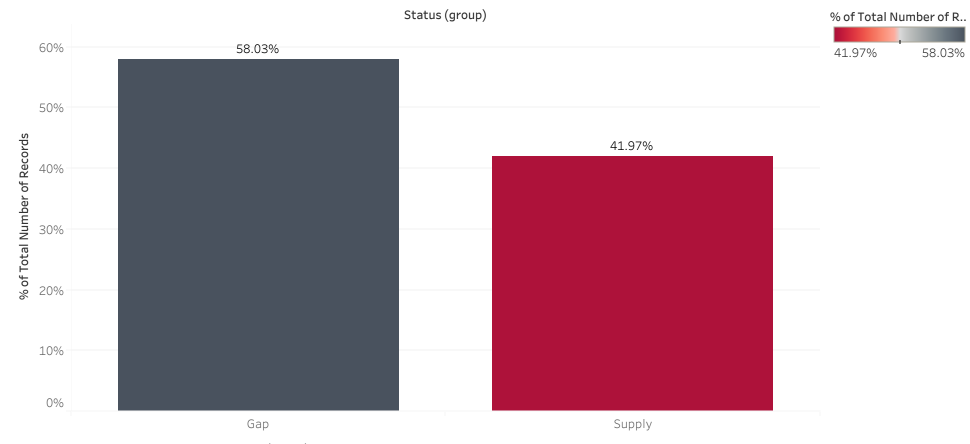


% of Total Number of Records for each Status broken down by Request hour (group) and Pickup point (group). Color shows % of Total Number of Records. The marks are labeled by % of Total Number of Records and Number of Records. The view is filtered on Pickup point (group), which keeps Airport.

% of Total Number of R..

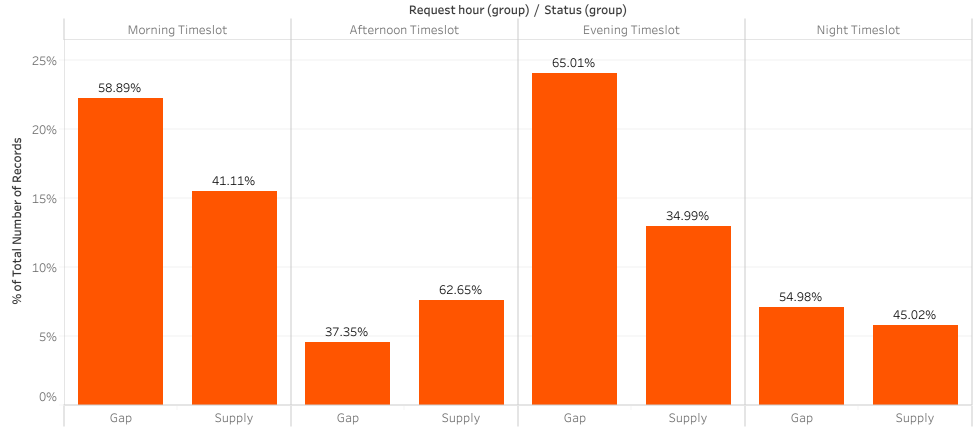
0.09%	41.07%

Gap & Supply



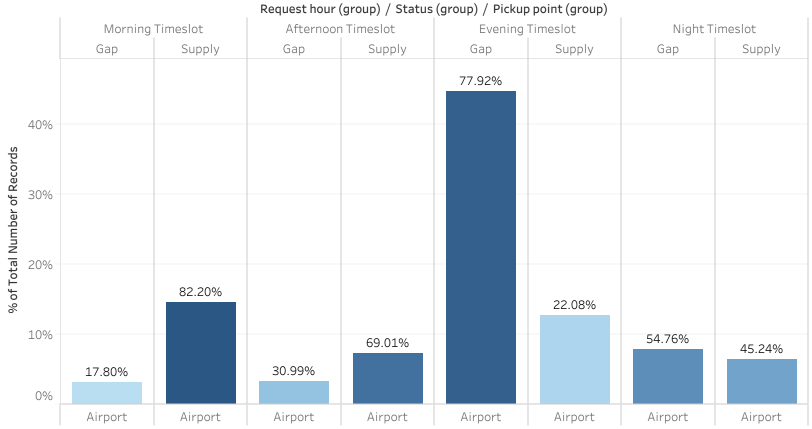
% of Total Number of Records for each Status (group). Color shows % of Total Number of Records. The marks are labeled by % of Total Number of Records.

Overall gap and supply at different timeslots



% of Total Number of Records for each Status (group) broken down by Request hour (group). The marks are labeled by % of Total Number of Records.

Timeslot wise supply gap at Airport

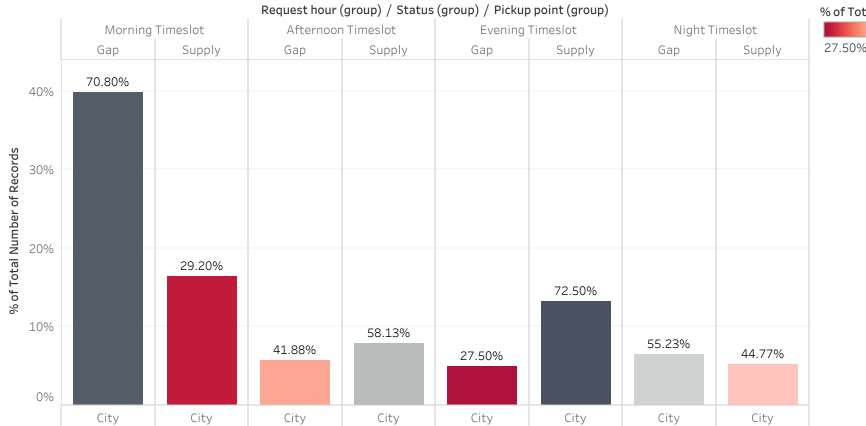


% of Total Number of Records for each Pickup point (group) broken down by Request hour (group) and Status (group). Color shows % of Total Number of Records. The marks are labeled by % of Total Number of Records. The view is filtered on Pickup point (group), which keeps Airport.

% of Total Number of R..

17.80%	82.20%

Timeslot wise supply gap at City



% of Total Number of Records for each Pickup point (group) broken down by Request hour (group) and Status (group). Color shows % of Total Number of Records. The marks are labeled by % of Total Number of Records. The view is filtered on Pickup point (group), which keeps City.

% of Total Number of R..

