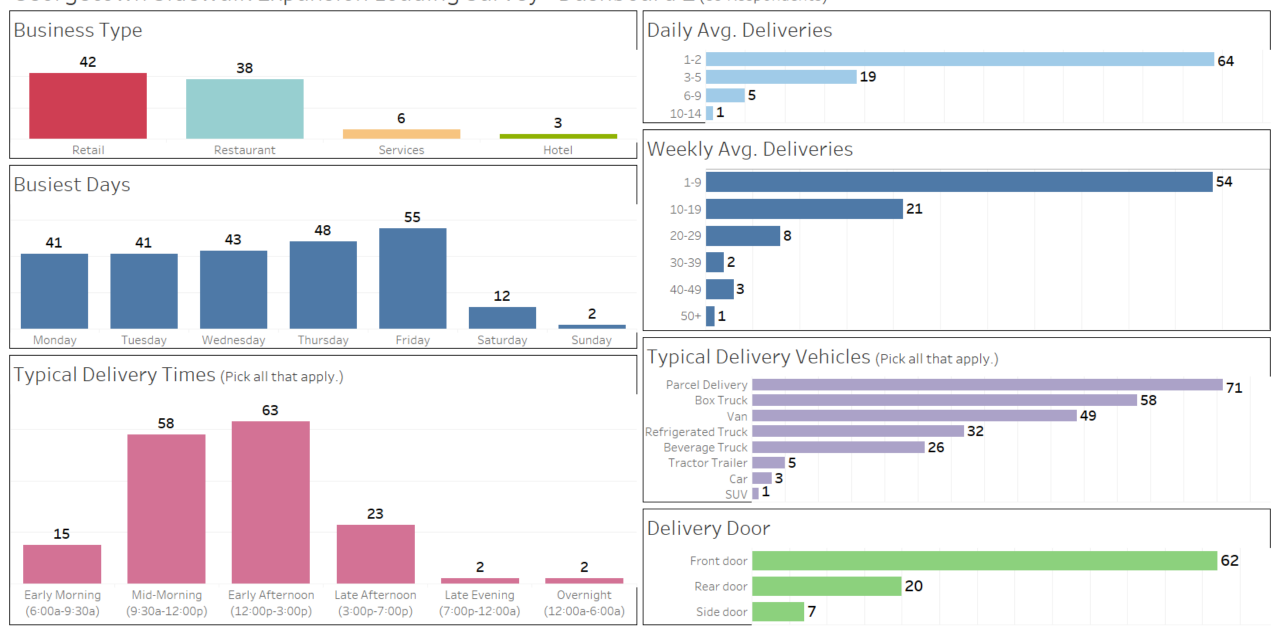
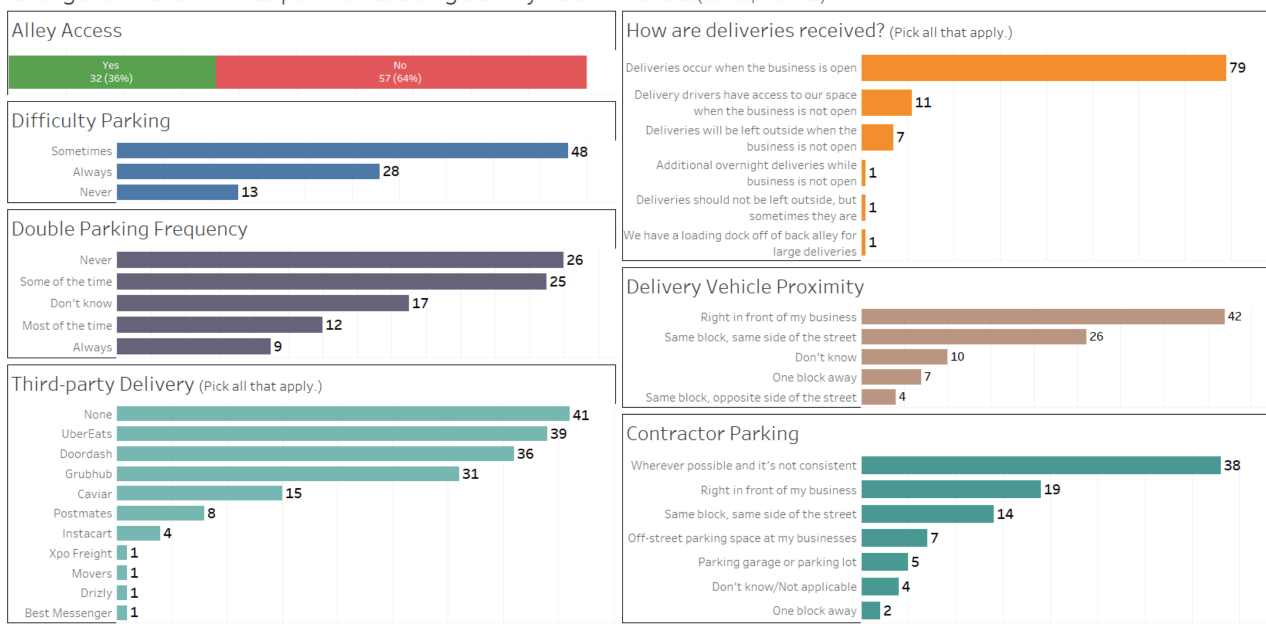
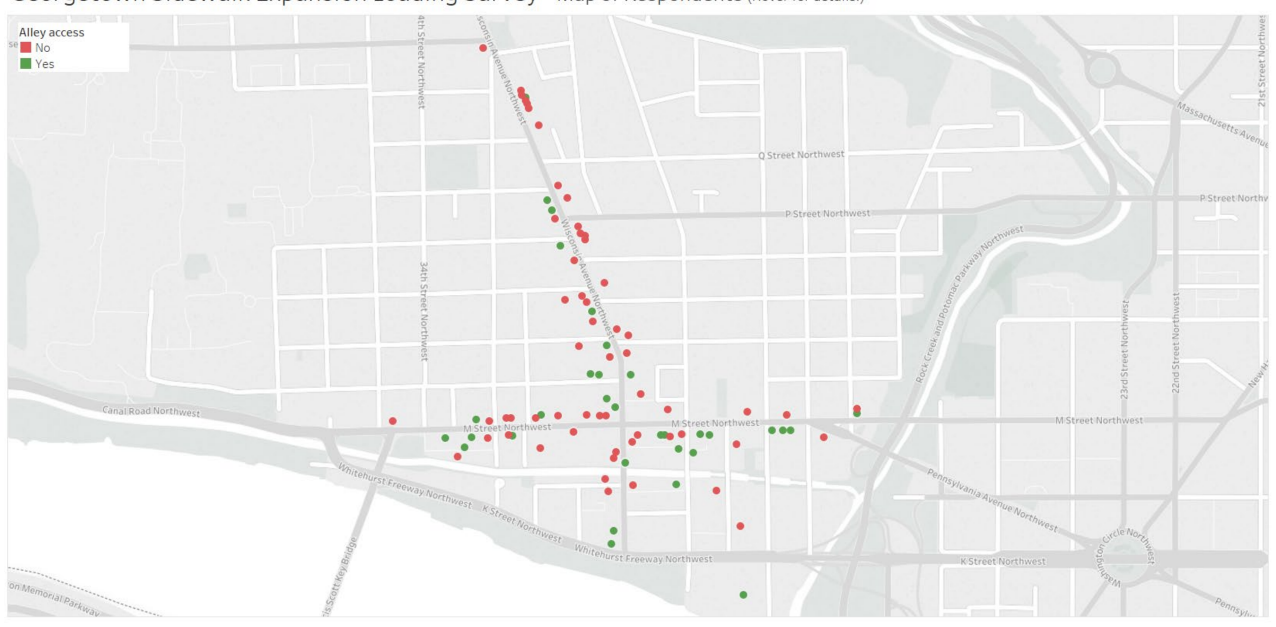
Georgetown Sidewalk Expansion Loading Survey - Dashboard 1 (89 Respondents)



Georgetown Sidewalk Expansion Loading Survey - Dashboard 2 (89 Respondents)

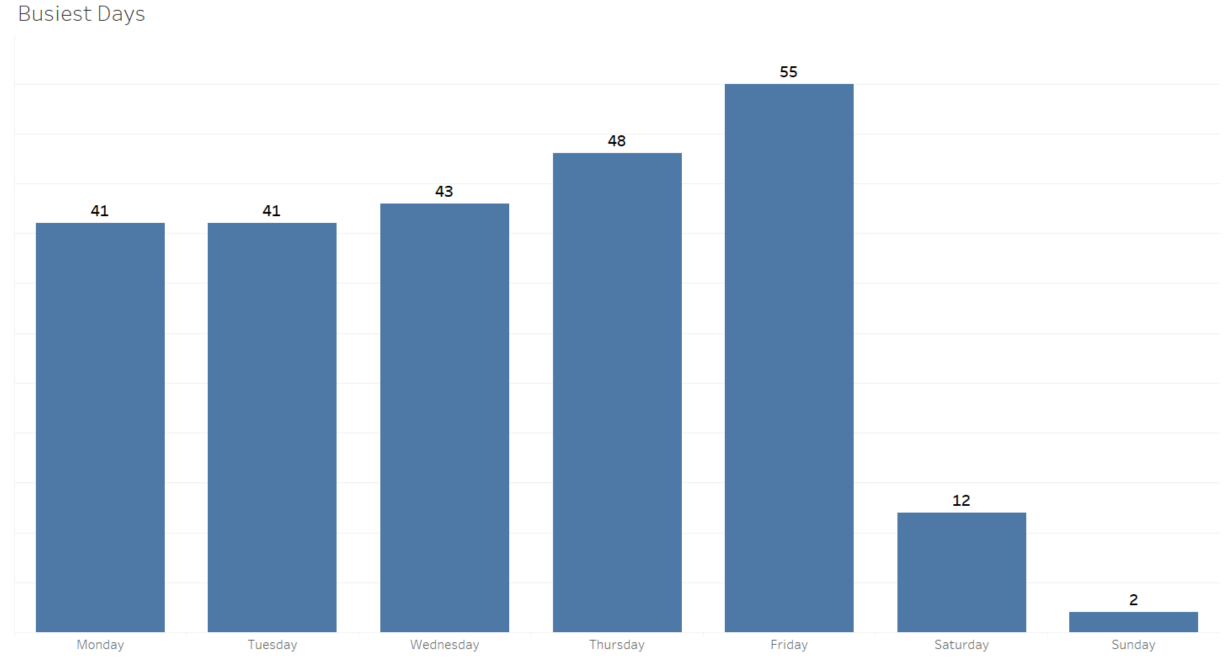


Georgetown Sidewalk Expansion Loading Survey - Map of Respondents (Hover for details.)



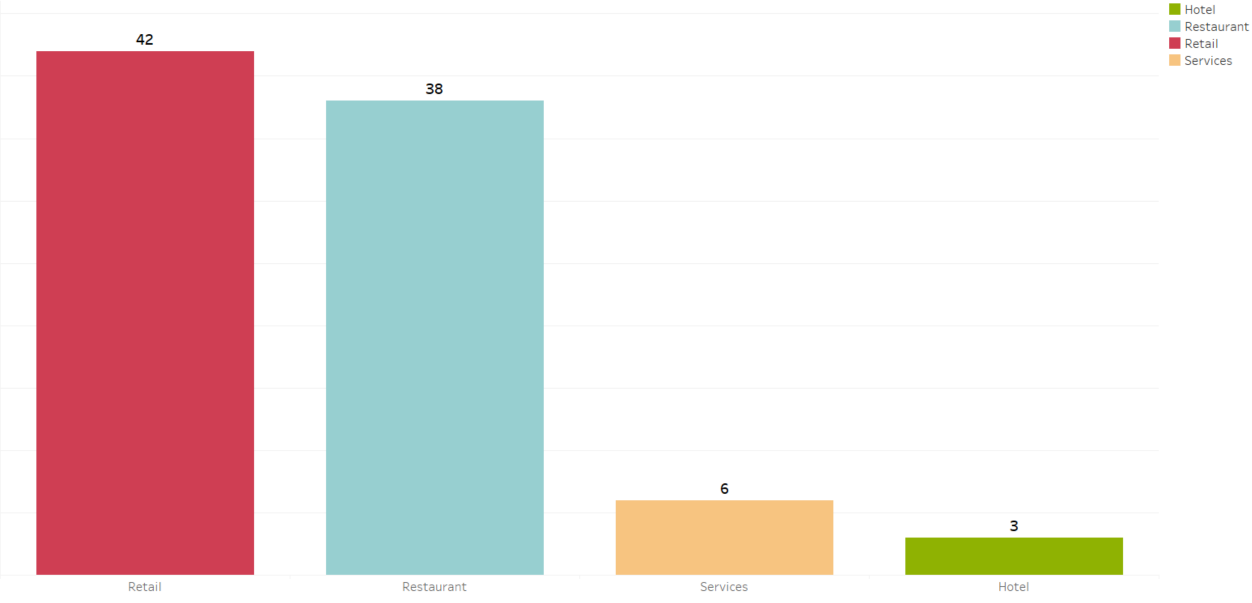


% of Total Number of Records. Color shows details about Alley access. The marks are labeled by Alley access, sum of Number of Records and % of Total Number of Records. The data is filtered on Action (Difficulty parking) and Action (Delivery vehicle proximity). The Action (Difficulty parking) filter keeps 3 members. The Action (Delivery vehicle proximity) filter keeps 5 members. Percents are based on each column of the table.



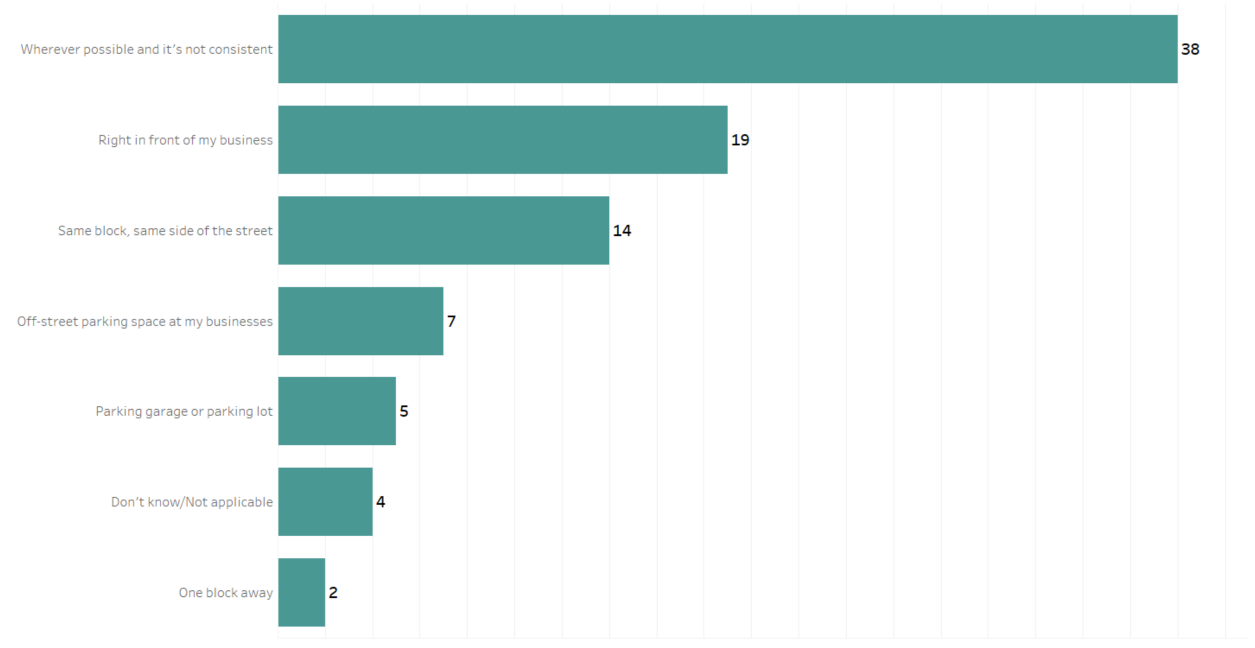
Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday. The marks are labeled by Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday. The data is filtered on Action (Business Type), Action (Delivery door), Action (Weekly average) and Action (Daily average). The Action (Business Type) filter keeps 4 members. The Action (Delivery door) filter keeps 3 members. The Action (Weekly average) filter keeps 4 members. The Action (Daily average) filter keeps 4 members.

Business Type

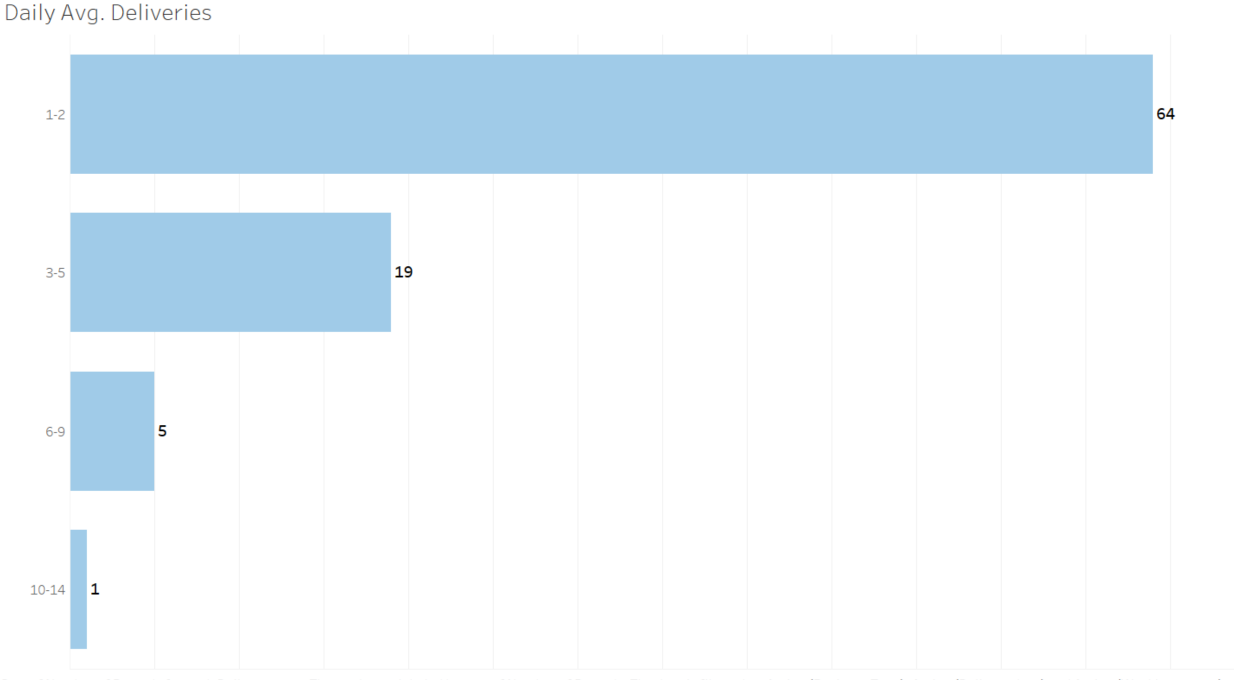


Sum of Number of Records for each Business Type. Color shows details about Business Type. The marks are labeled by sum of Number of Records. The data is filtered on Action (Delivery door), Action (Weekly average) and Action (Daily average). The Action (Delivery door) filter keeps 3 members. The Action (Weekly average) filter keeps 6 members. The Action (Daily average) filter keeps 4 members.

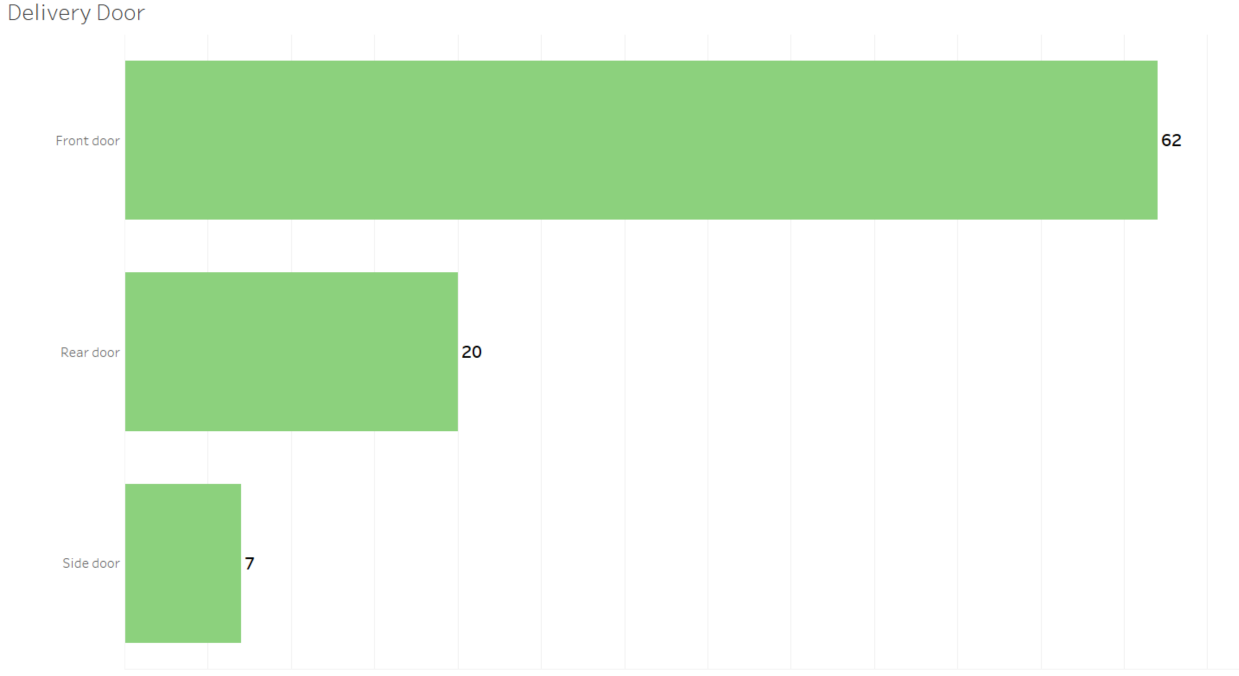
Contractor Parking



Sum of Number of Records for each Contractor parking proximity. The marks are labeled by sum of Number of Records. The data is filtered on Action (Alley access), Action (Difficulty parking) and Action (Delivery vehicle proximity). The Action (Alley access) filter keeps 2 members. The Action (Difficulty parking) filter keeps 3 members.

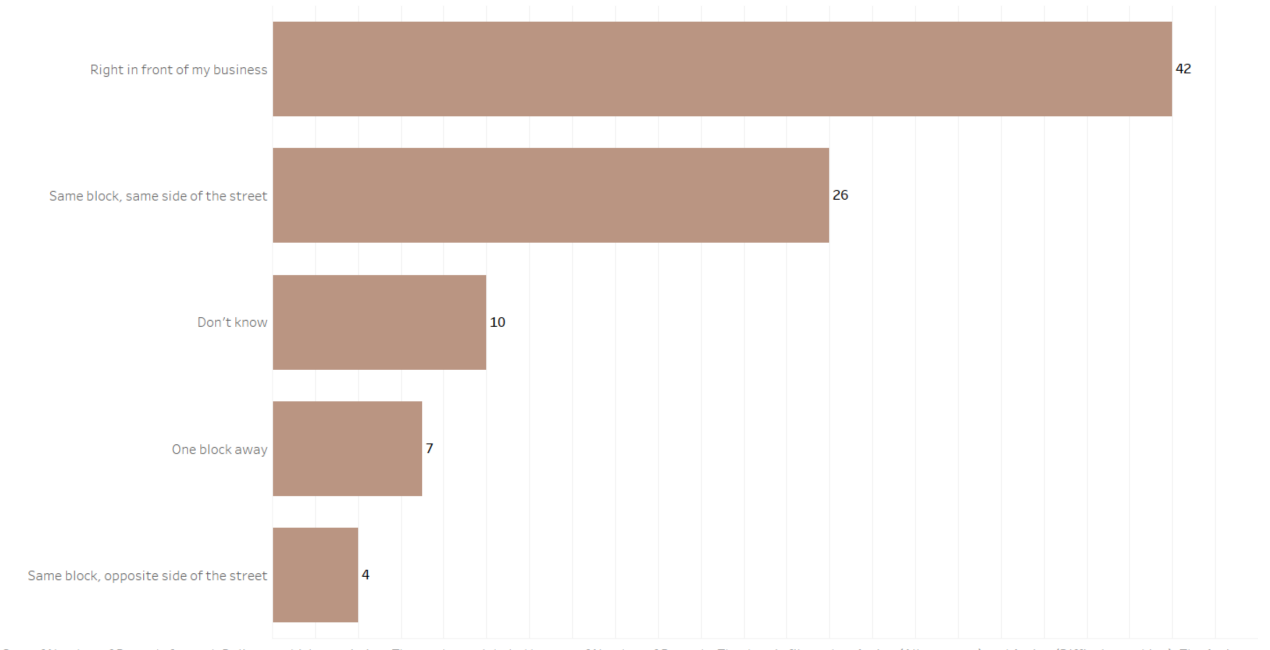


Sum of Number of Records for each Daily average. The marks are labeled by sum of Number of Records. The data is filtered on Action (Business Type), Action (Delivery door) and Action (Weekly average). The Action (Business Type) filter keeps 4 members. The Action (Delivery door) filter keeps 3 members. The Action (Weekly average) filter keeps 6 members.



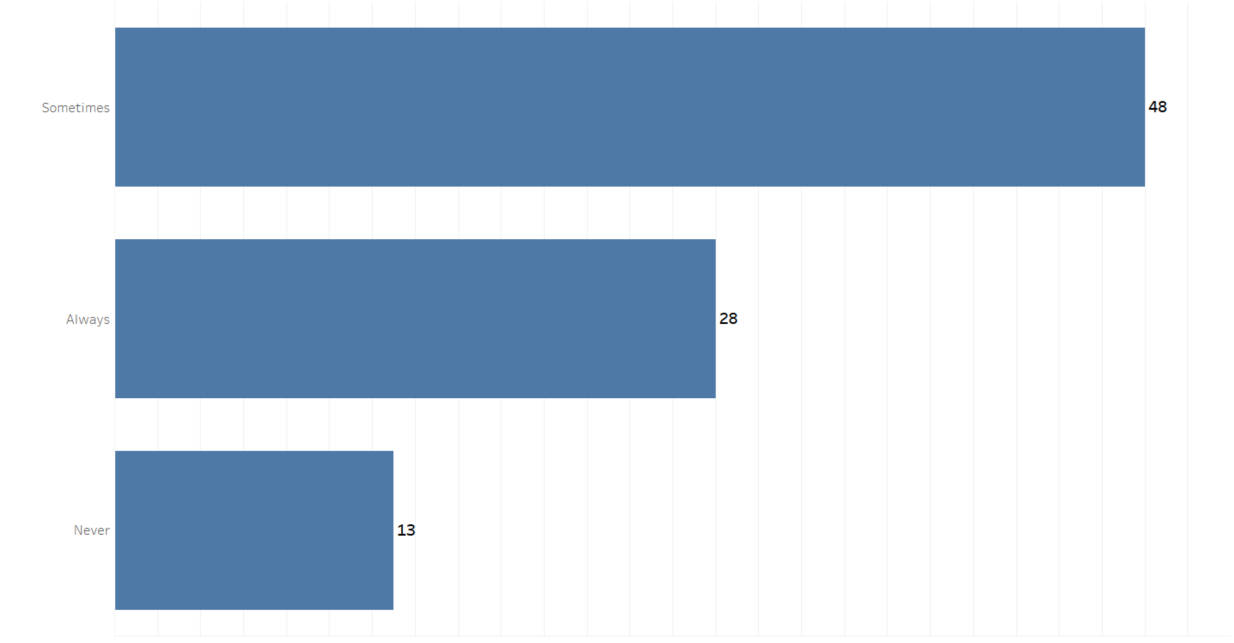
Sum of Number of Records for each Delivery door. The marks are labeled by sum of Number of Records. The data is filtered on Action (Business Type), Action (Weekly average) and Action (Daily average). The Action (Business Type) filter keeps 4 members. The Action (Weekly average) filter keeps 6 members. The Action (Daily average) filter keeps 4 members.

Delivery Vehicle Proximity

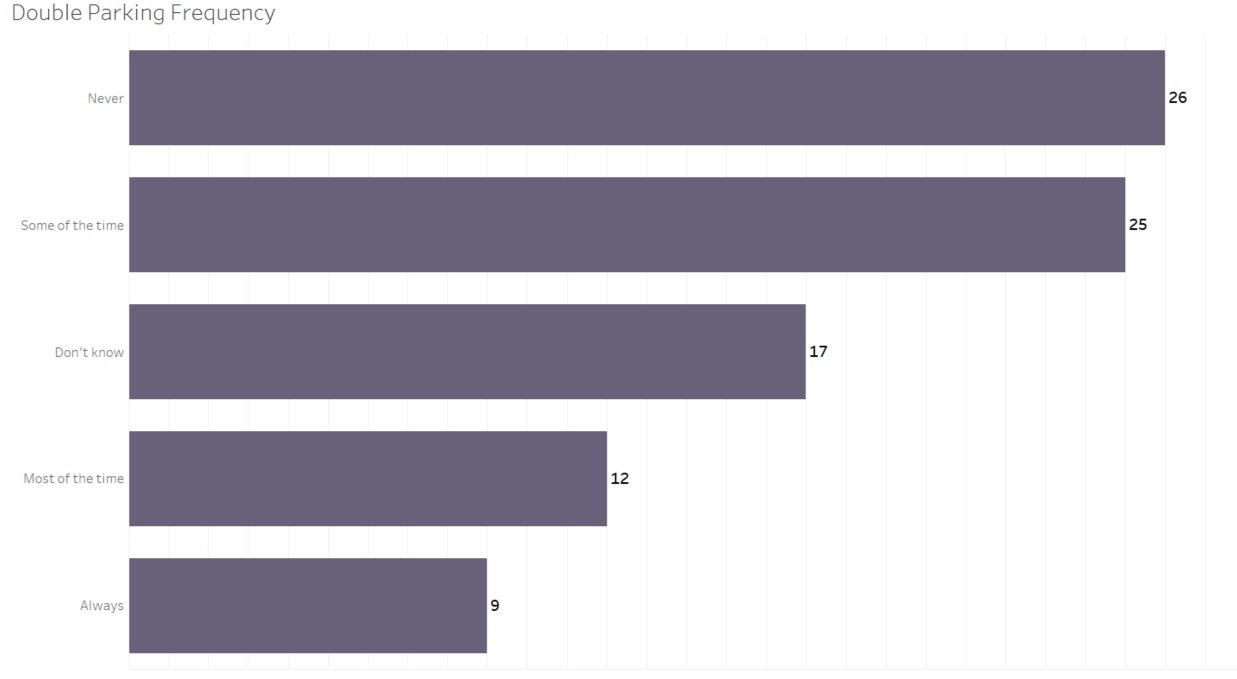


Sum of Number of Records for each Delivery vehicle proximity. The marks are labeled by sum of Number of Records. The data is filtered on Action (Alley access) and Action (Difficulty parking). The Action (Alley access) filter keeps 2 members. The Action (Difficulty parking) filter keeps 3 members.

Difficulty Parking

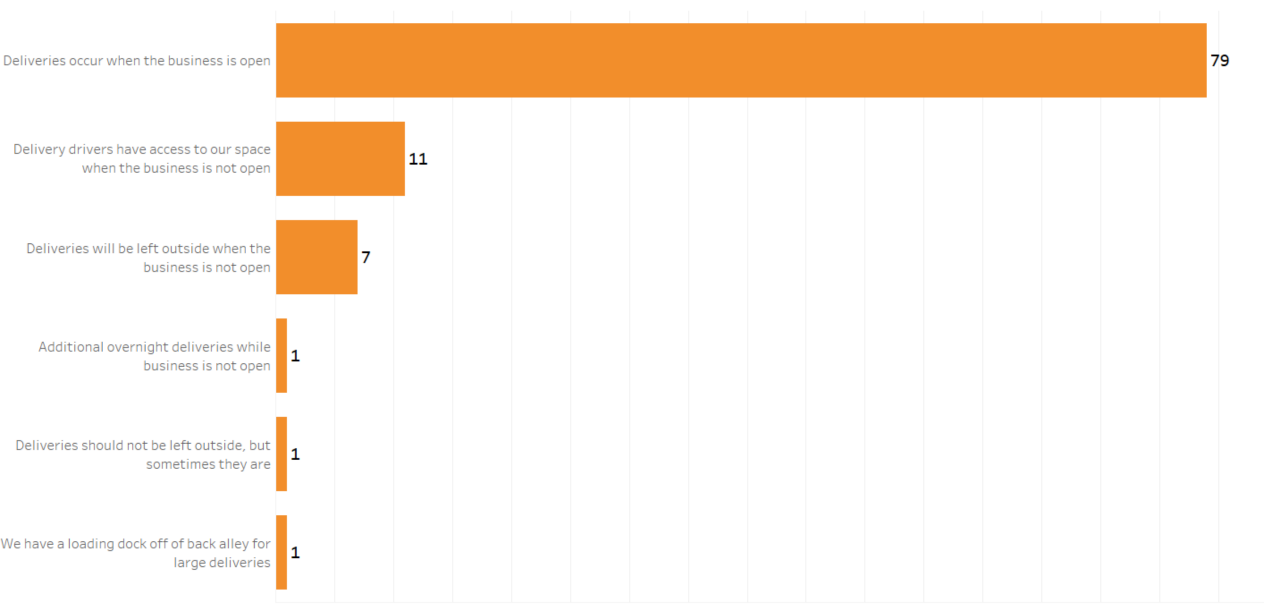


Sum of Number of Records for each Difficulty parking. The marks are labeled by sum of Number of Records. The data is filtered on Action (Alley access) and Action (Delivery vehicle proximity). The Action (Alley access) filter keeps 2 members. The Action (Delivery vehicle proximity) filter keeps 5 members.



Sum of Number of Records for each Double parking frequency. The marks are labeled by sum of Number of Records. The data is filtered on Action (Alley access), Action (Difficulty parking) and Action (Delivery vehicle proximity). The Action (Alley access) filter keeps 2 members. The Action (Difficulty parking) filter keeps 3 members.

How are deliveries received? (Pick all that apply.)



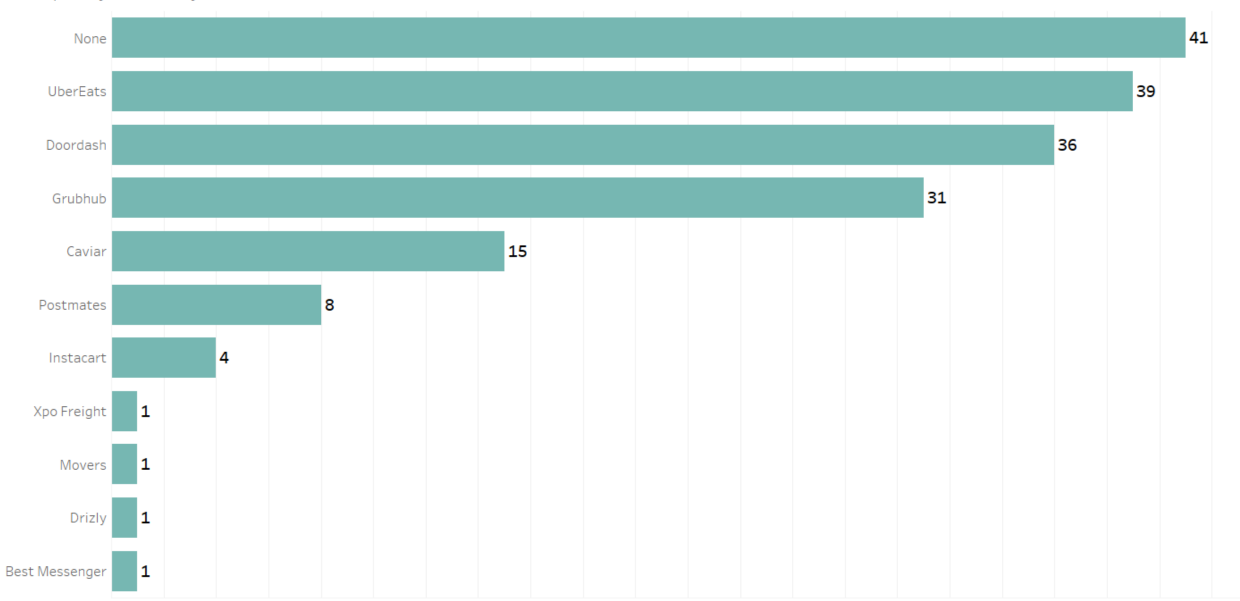
Note: Responses are not mutually exclsusives. Respondents could choose multiple answers.

Parking Ticket Frequency Don't know 56 Never 18 Sometimes 13 Most of the time

Sum of Number of Records for each Parking ticket frequency. The marks are labeled by sum of Number of Records.

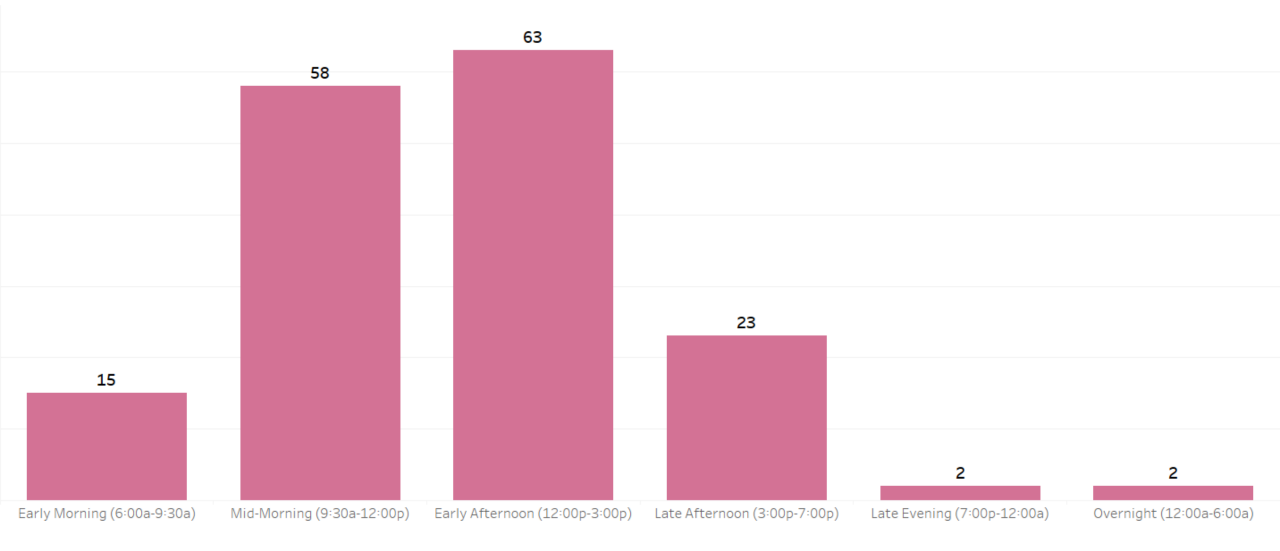
Null

Third-party Delivery (Pick all that apply.)



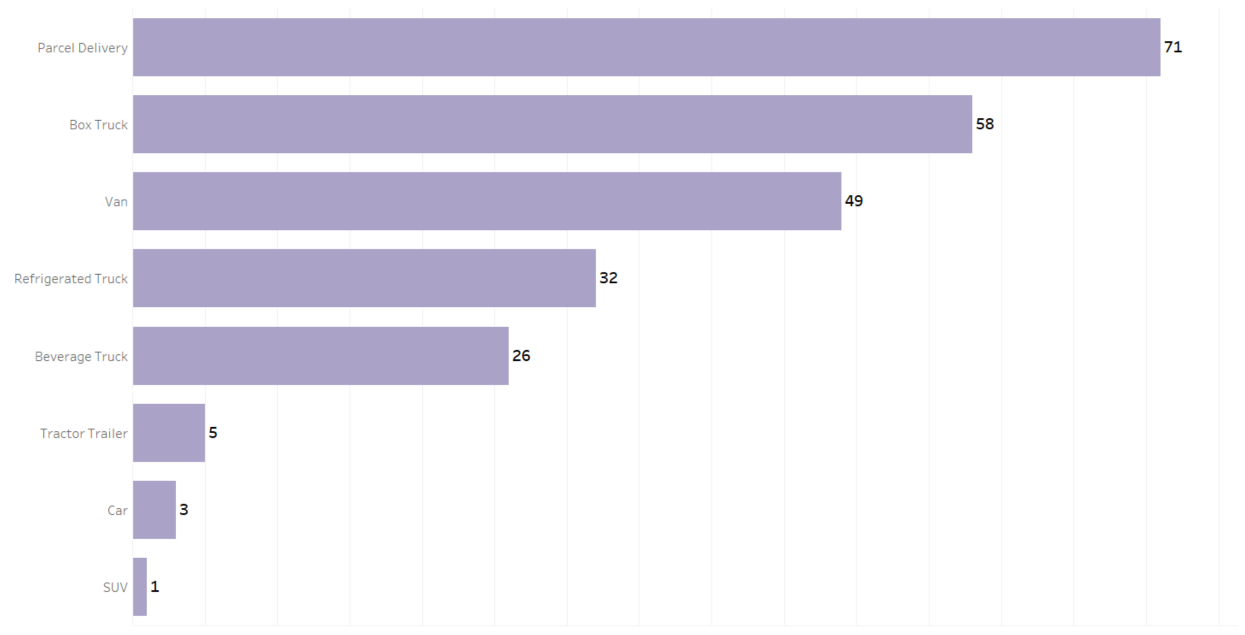
Note: Responses are not mutually exclsusives. Respondents could choose multiple answers.

Typical Delivery Times (Pick all that apply.)



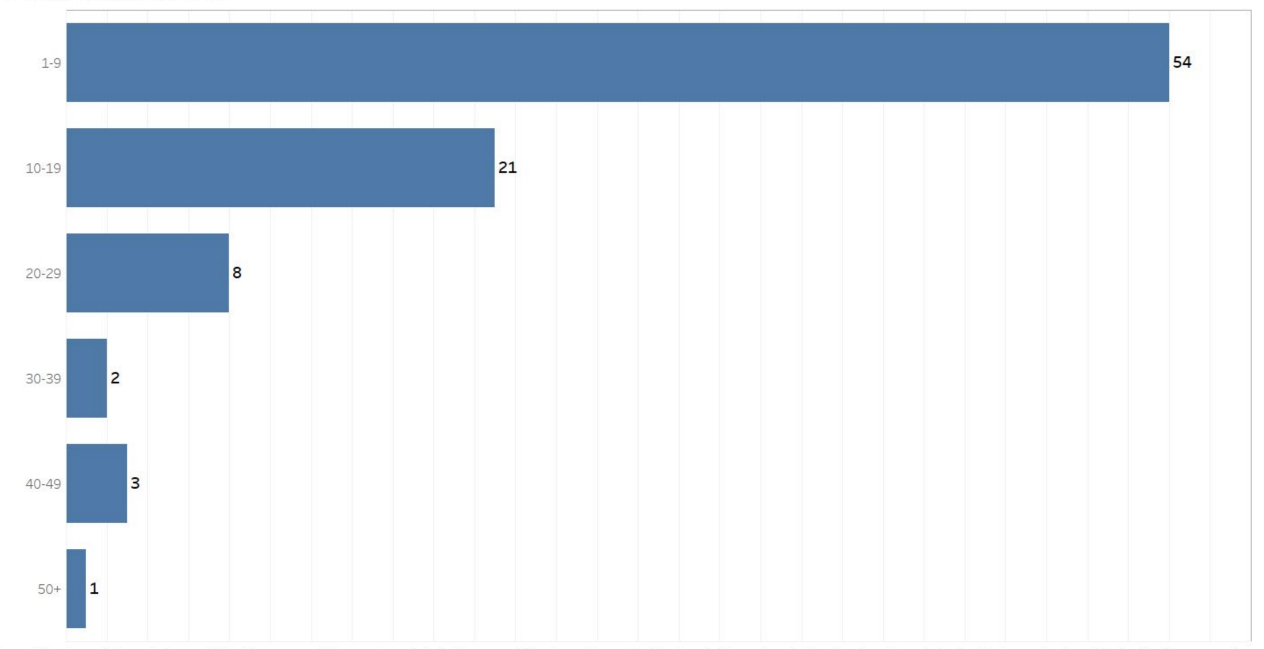
Note: Responses are not mutually exclsusives. Respondents could choose multiple answers.

Typical Delivery Vehicles (Pick all that apply.)



Beverage Truck, Box Truck, Car, Parcel Delivery, Refrigerated Truck, SUV, Tractor Trailer and Van. The marks are labeled by Beverage Truck, Box Truck, Car, Parcel Delivery, Refrigerated Truck, SUV, Tractor Trailer and Van. The data is filtered on Action (Business Type), Action (Delivery door), Action (Weekly average) and Action (Daily average). The Action (Business Type) filter keeps 4 members. The Action (Daily average) filter keeps 4 members. The Action (Daily average) filter keeps 4 members.

Weekly Avg. Deliveries



Sum of Number of Records for each Weekly average. The marks are labeled by sum of Number of Records. The data is filtered on Action (Business Type), Action (Delivery door) and Action (Daily average). The Action (Business Type) filter keeps 4 members. The Action (Delivery door) filter keeps 3 members. The Action (Daily average) filter keeps 4 members.