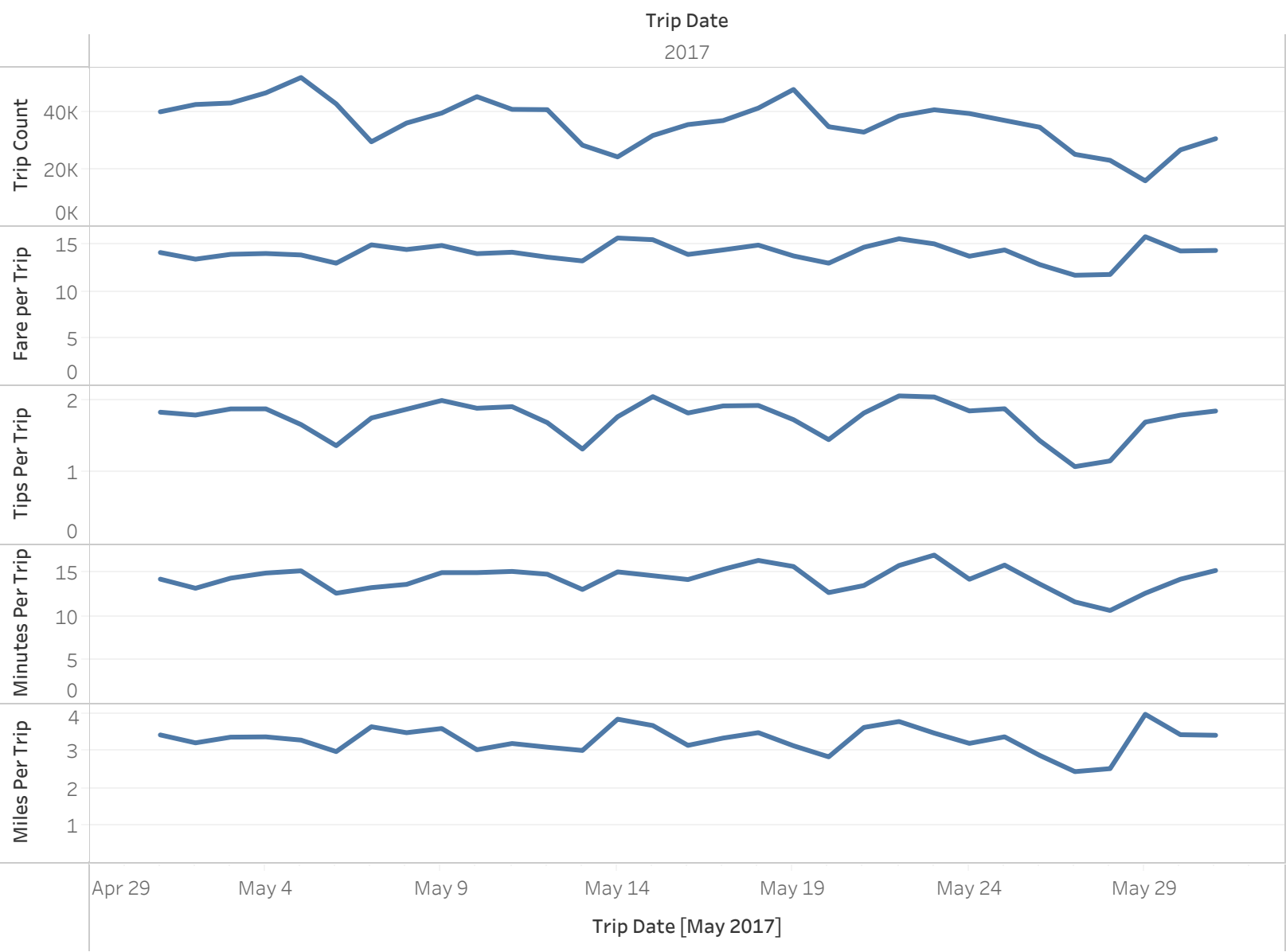
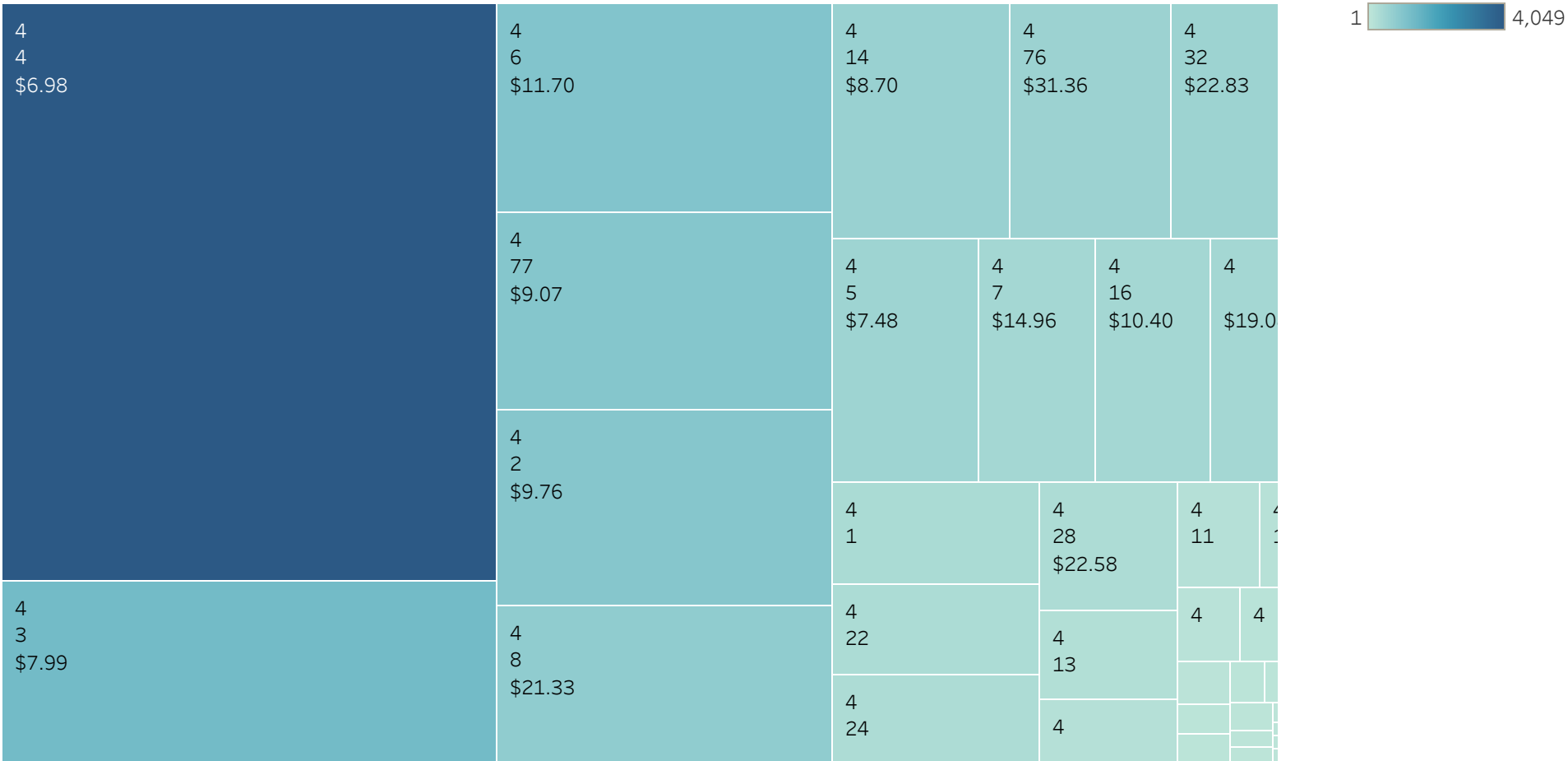


# Monthly Trend



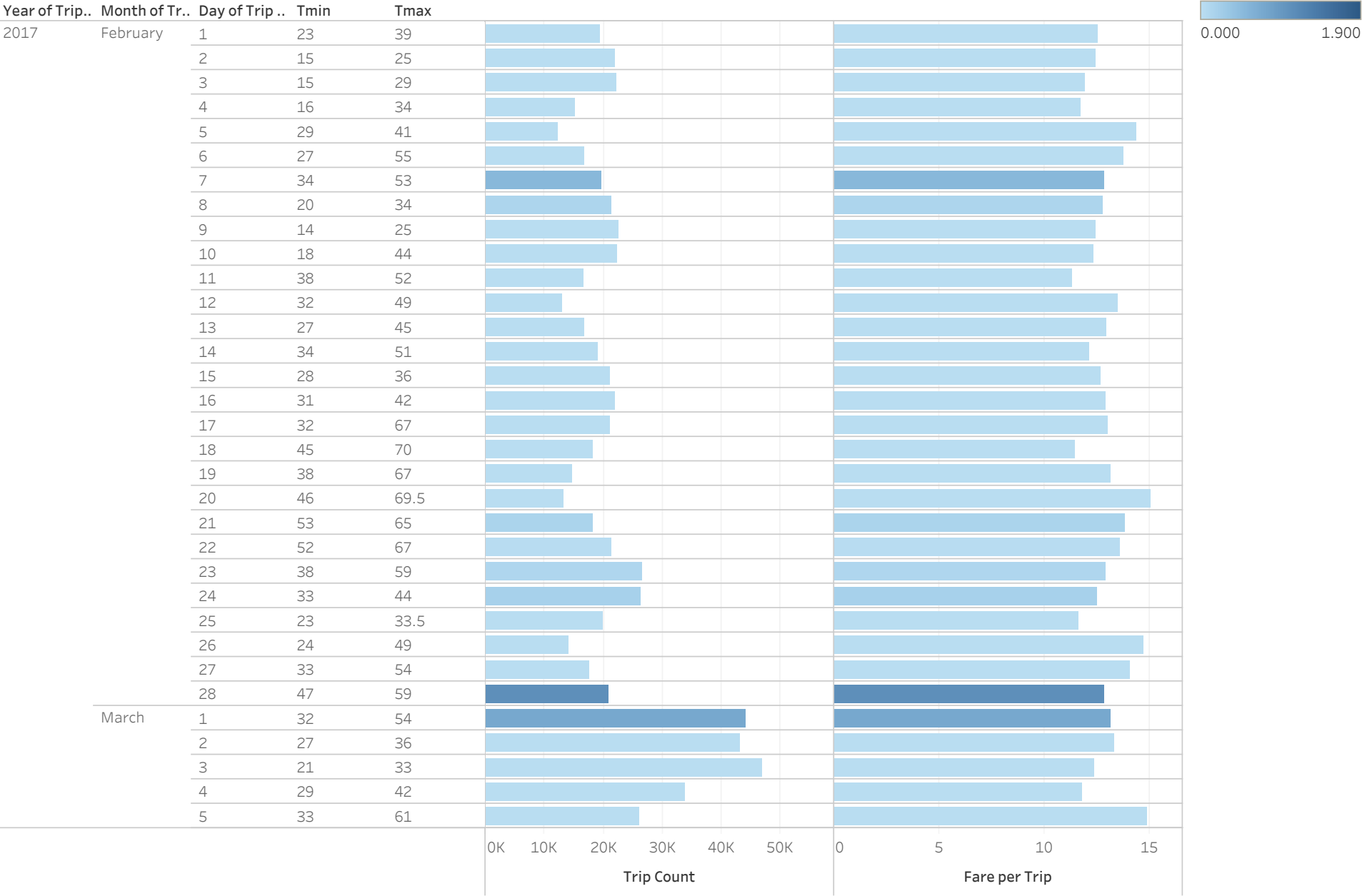
The trends of sum of Trip Count, sum of Fare per Trip, Tips Per Trip, sum of Minutes Per Trip and sum of Miles Per Trip for Trip Date broken down by Trip Date Year. The data is filtered on Trip Date (MY), which keeps May 2017.

Select a Pickup Community to See Where Most Drop Offs Occur with Avg Fare



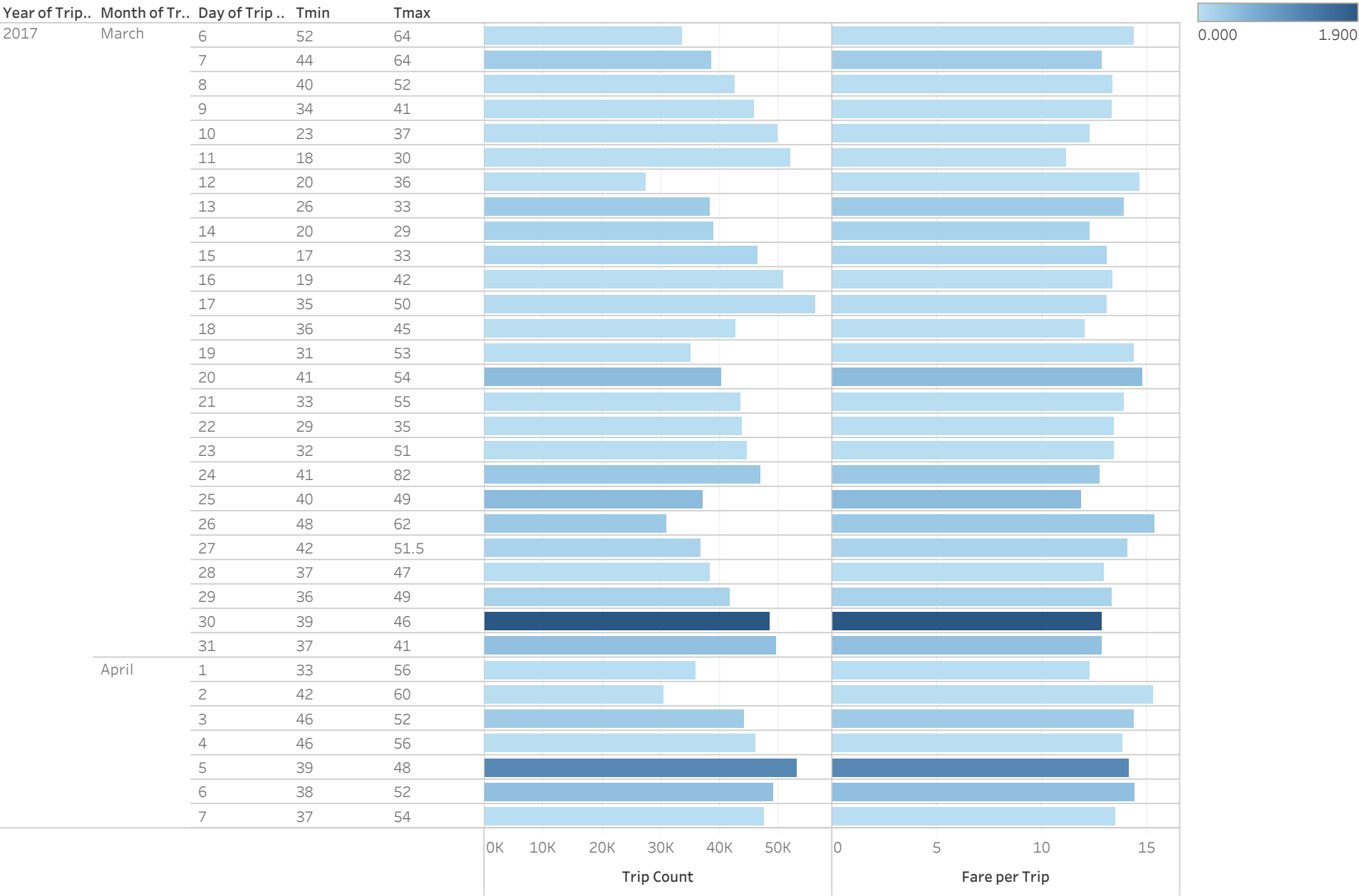
Pickupcommunity, Dropoffcommunity and sum of Farepertrip. Color shows sum of Tripcount. Size shows sum of Tripcount. The marks are labeled by Pickupcommunity, Dropoffcommunity and sum of Farepertrip. The view is filtered on Pickupcommunity, which keeps 4.

Historical Fare --> Darker Indicates Rain



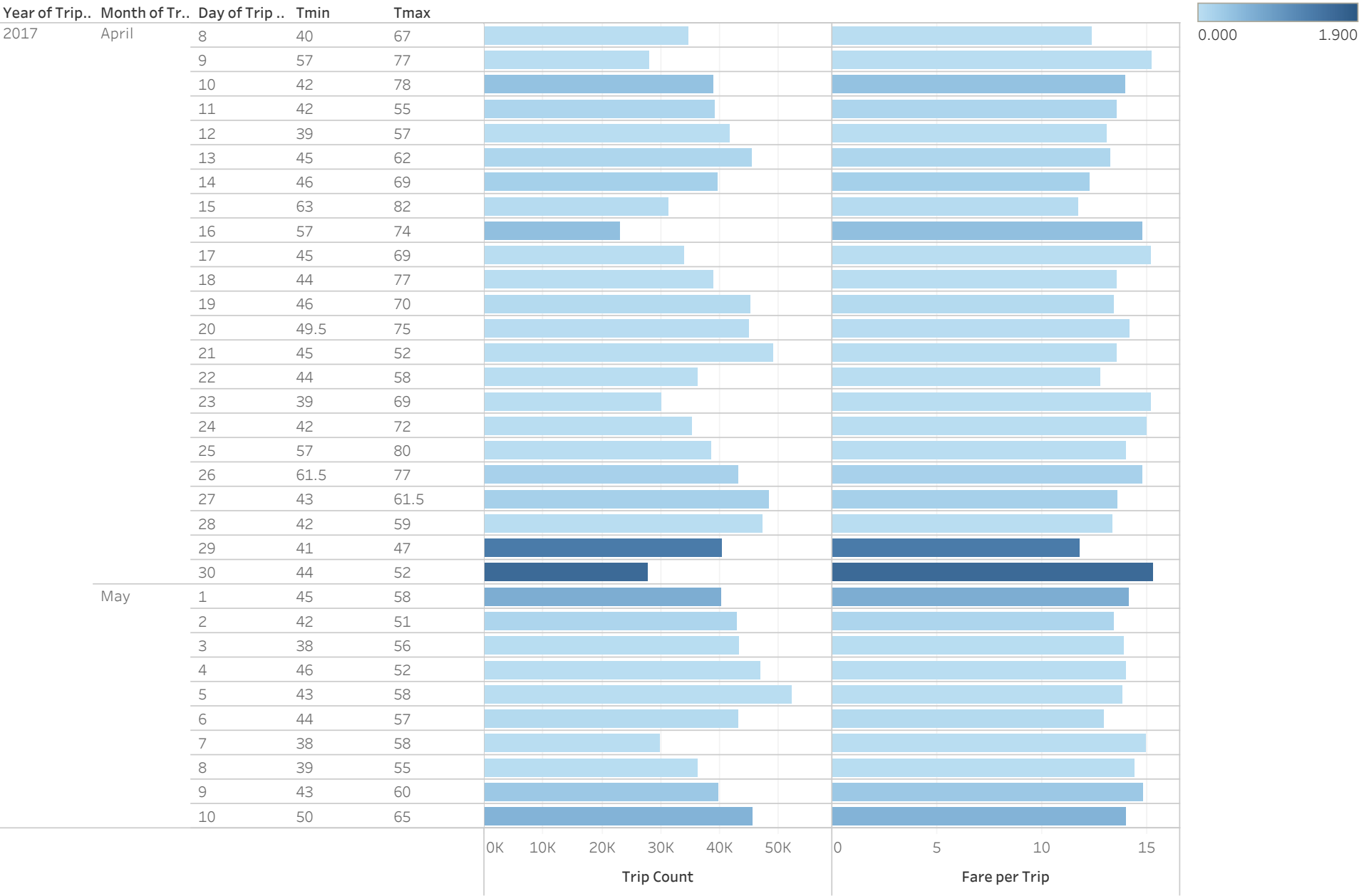
Sum of Trip Count and sum of Fare per Trip for each Tmax broken down by Trip Date Year, Trip Date Month, Trip Date Day and Tmin. Color shows sum of Precipitation. The data is filtered on Trip Date (MY), which keeps February 2017, March 2017, April 2017, May 2017 and June 2017.

Historical Fare --> Darker Indicates Rain



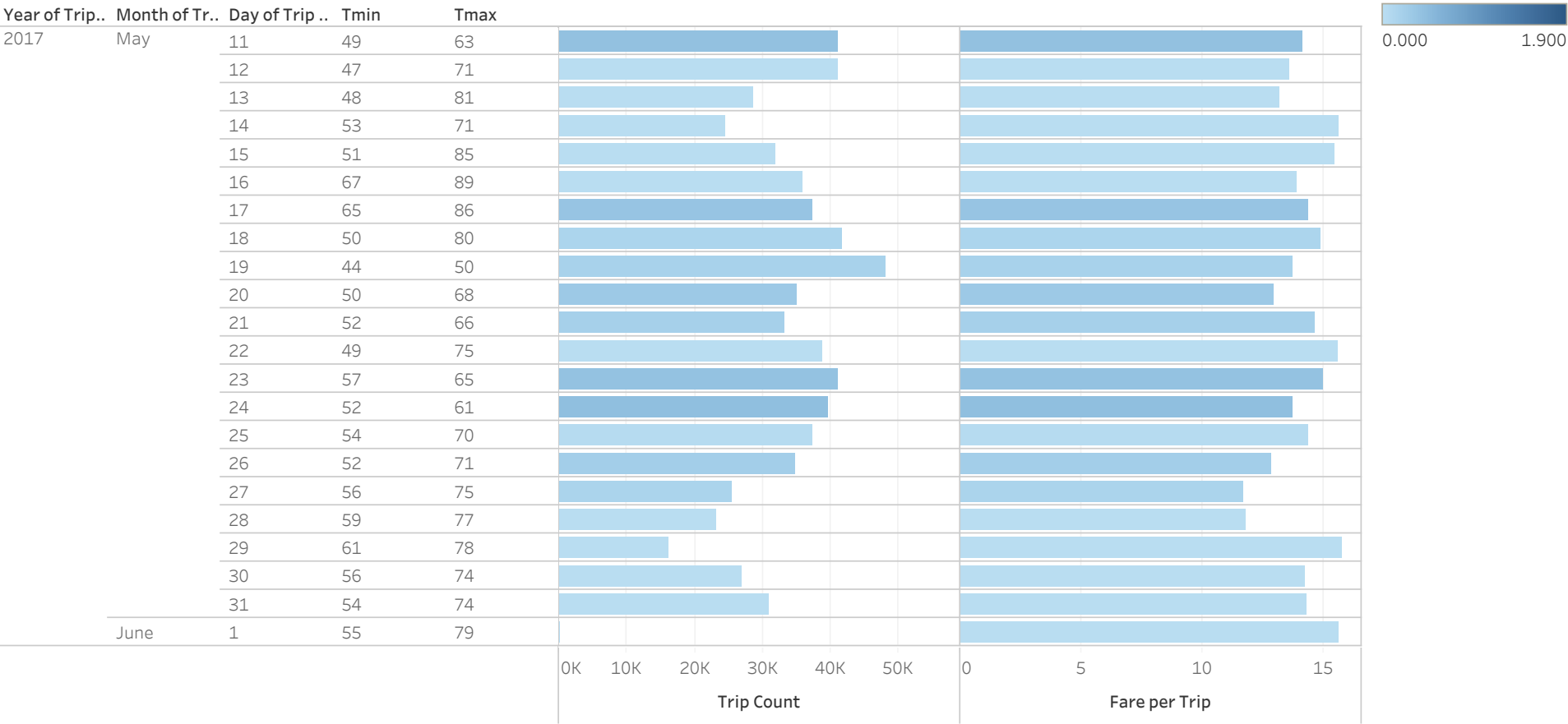
Sum of Trip Count and sum of Fare per Trip for each Tmax broken down by Trip Date Year, Trip Date Month, Trip Date Day and Tmin. Color shows sum of Precipitation. The data is filtered on Trip Date (MY), which keeps February 2017, March 2017, April 2017, May 2017 and June 2017.

Historical Fare --> Darker Indicates Rain



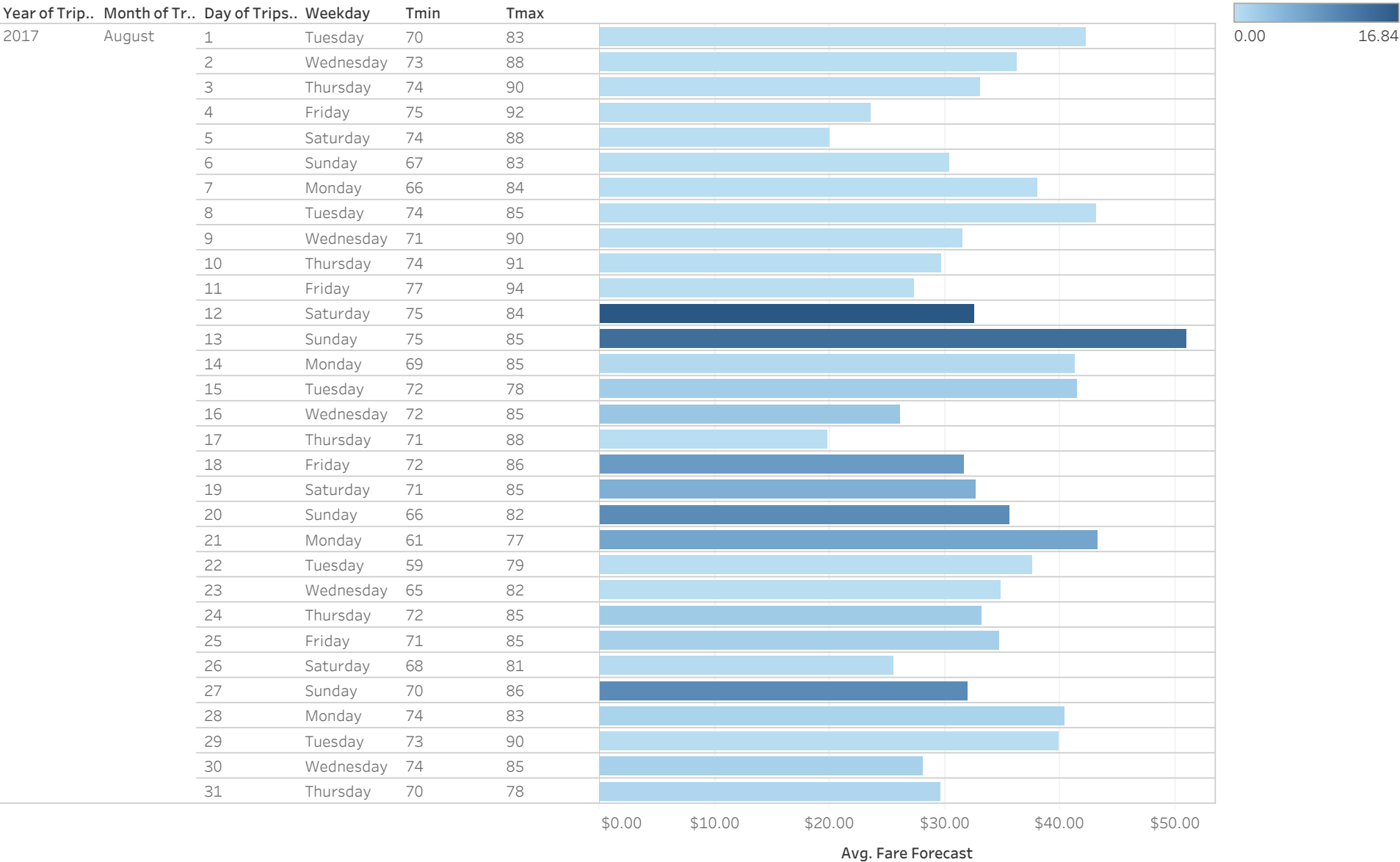
Sum of Trip Count and sum of Fare per Trip for each Tmax broken down by Trip Date Year, Trip Date Month, Trip Date Day and Tmin. Color shows sum of Precipitation. The data is filtered on Trip Date (MY), which keeps February 2017, March 2017, April 2017, May 2017 and June 2017.

Historical Fare --> Darker Indicates Rain



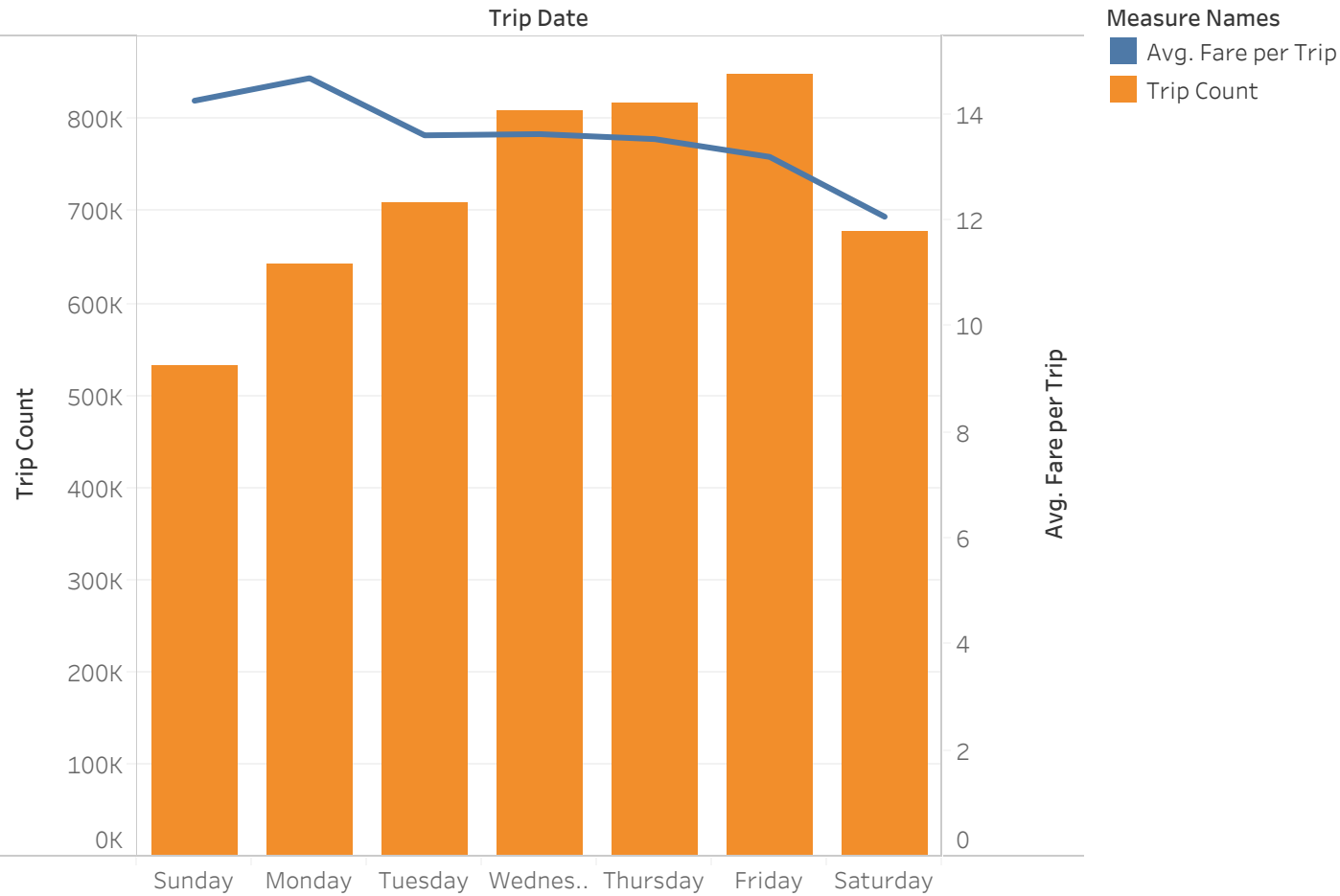
Sum of Trip Count and sum of Fare per Trip for each Tmax broken down by Trip Date Year, Trip Date Month, Trip Date Day and Tmin. Color shows sum of Precipitation. The data is filtered on Trip Date (MY), which keeps February 2017, March 2017, April 2017, May 2017 and June 2017.

Forecast Fare --> Darker Indicates Rain



Average of Fare Forecast for each Tmax broken down by Tripstartdate Year, Tripstartdate Month, Tripstartdate Day, Weekday and Tmin. Color shows sum of Prcp.

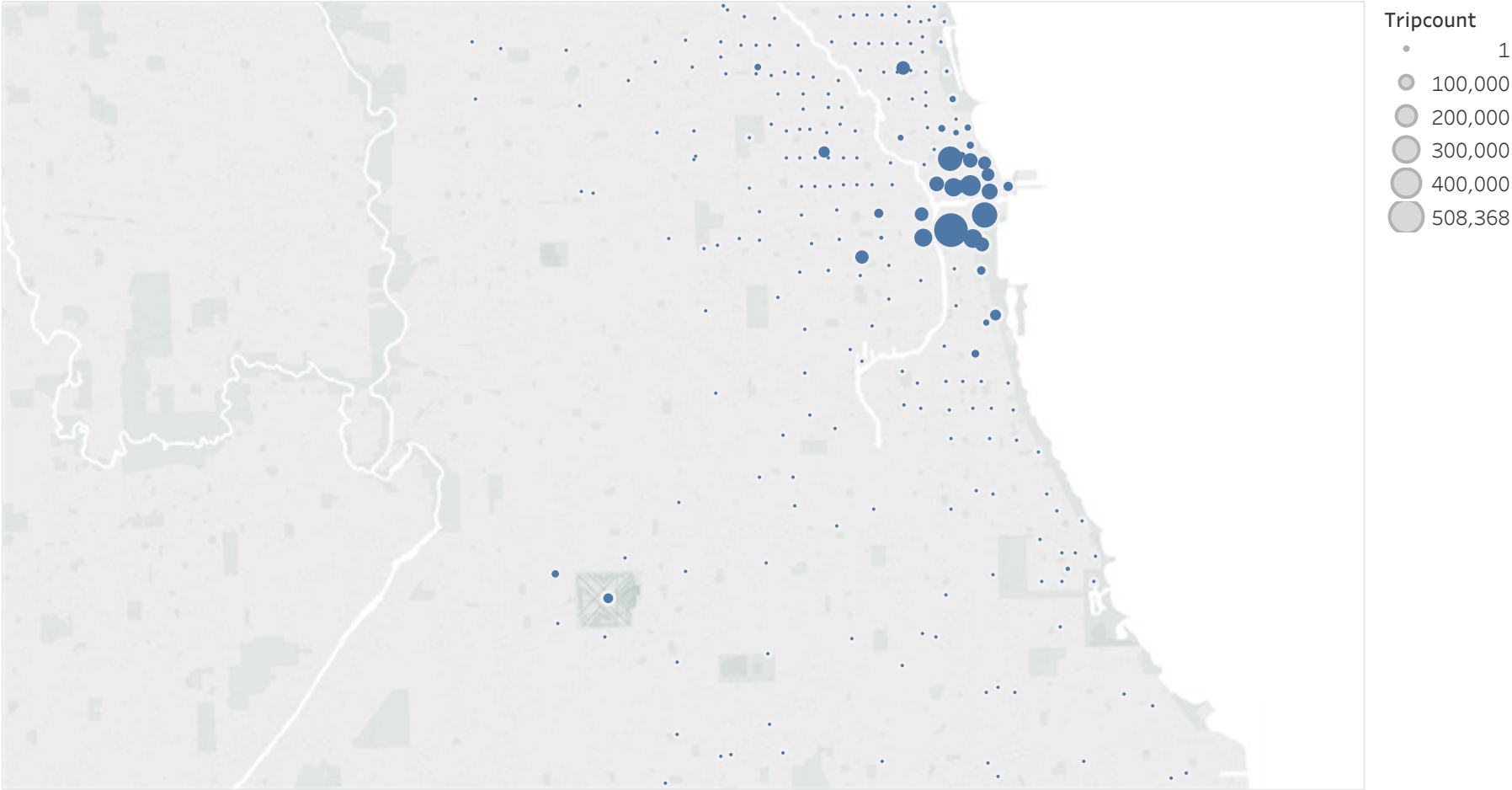
# Weekday Analysis



The trends of Trip Count and Avg. Fare per Trip for Trip Date Weekday. Color shows details about Trip Count and Avg. Fare per Trip.

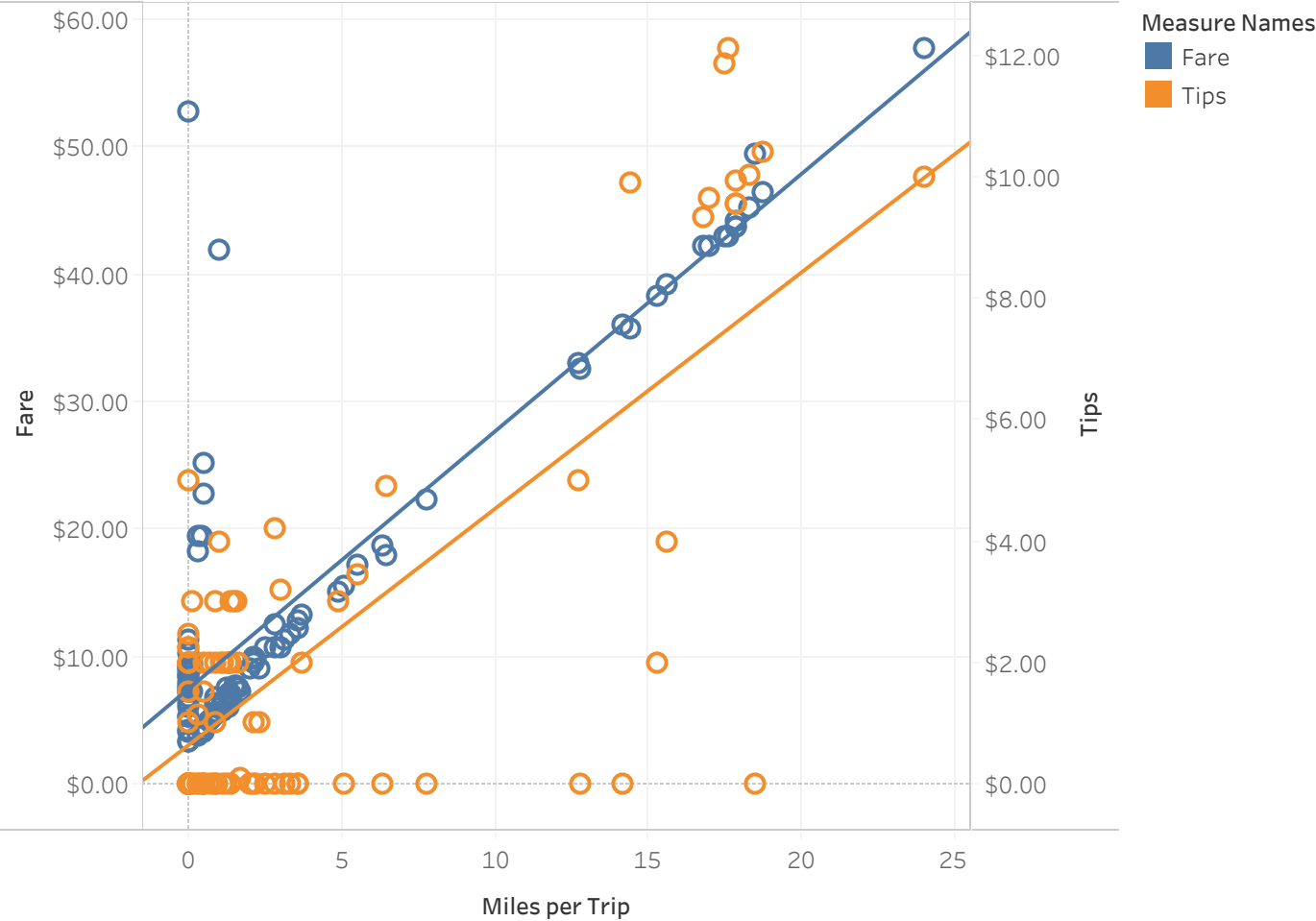


Pickup



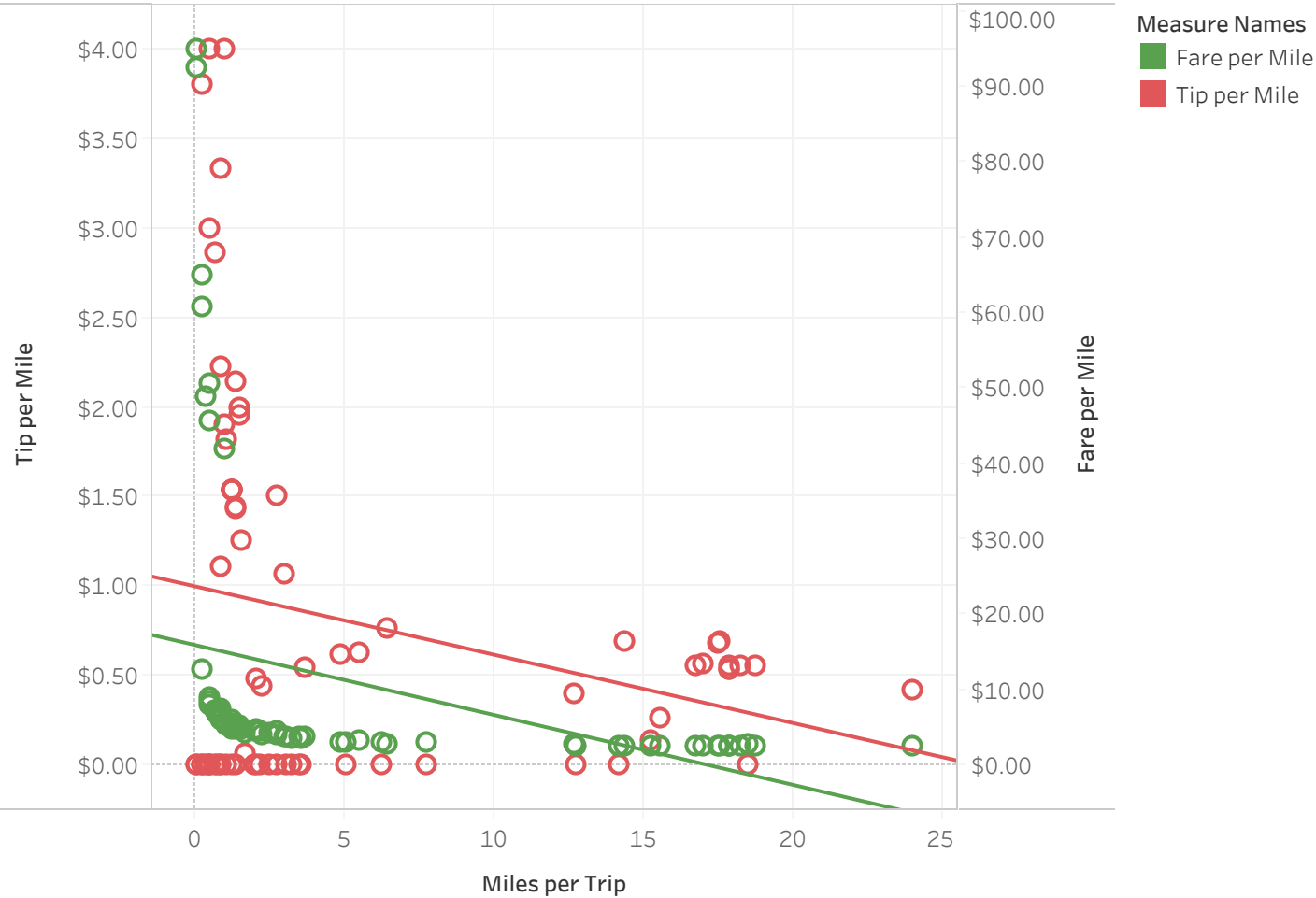
Map based on Pickuplongitude and Pickuplatitude. Size shows sum of Tripcount.

# Distance and \$\$



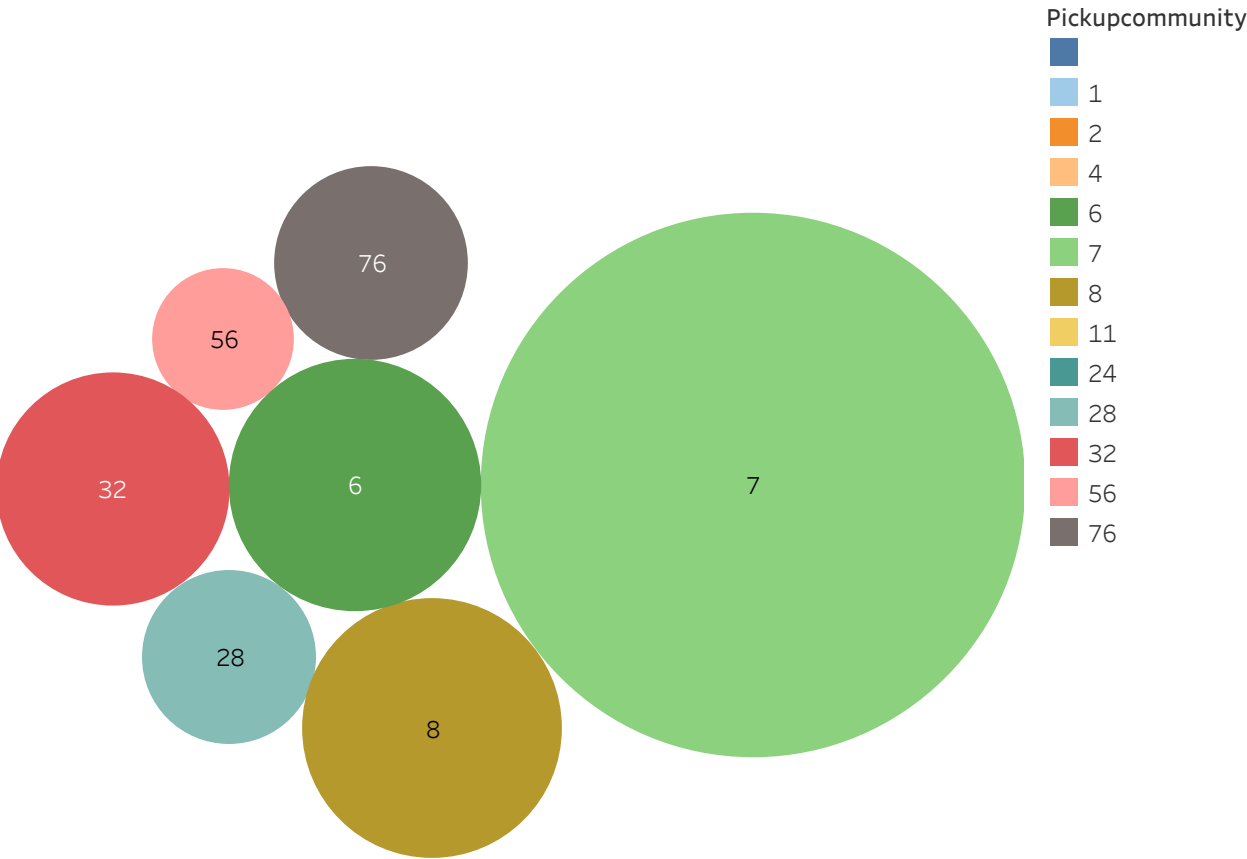
Sum of Miles per Trip vs. Fare and Tips. Color shows details about Fare and Tips. Details are shown for Tripid. The data is filtered on Tripstarttime (MY), which keeps June 2017.

\$\$ per Mile



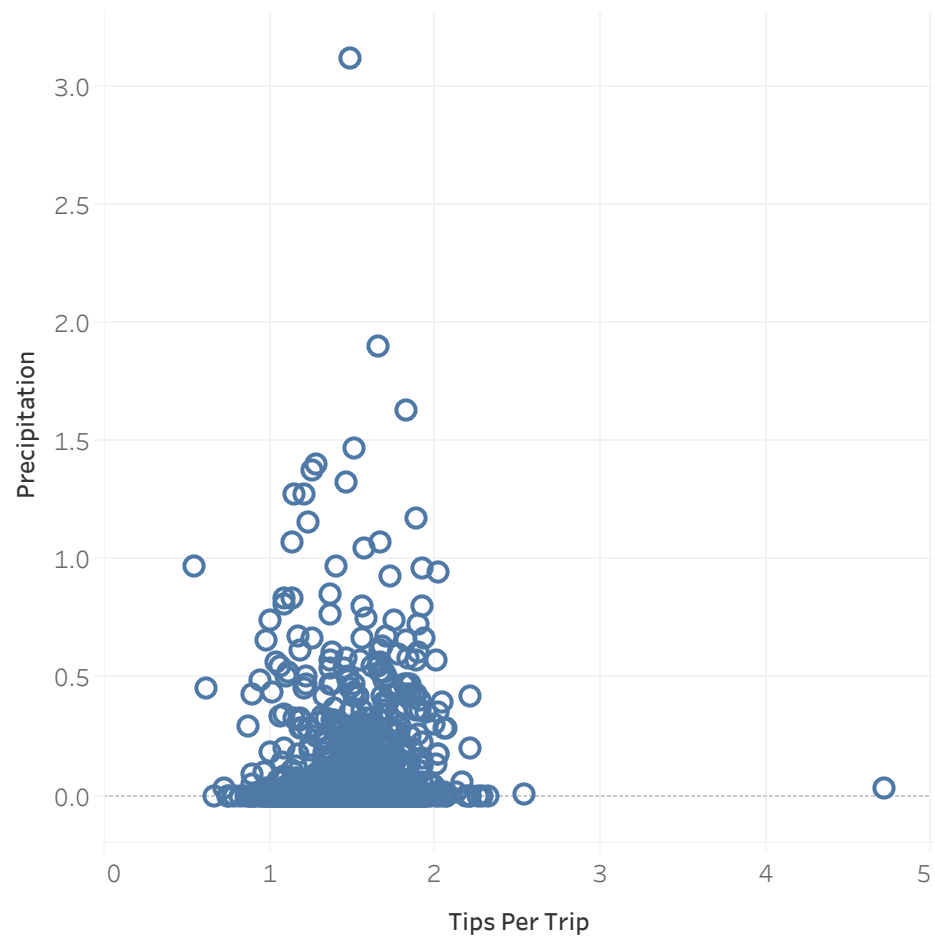
Sum of Miles per Trip vs. Tip per Mile and Fare per Mile. Color shows details about Tip per Mile and Fare per Mile. Details are shown for Tripid. The data is filtered on Tripstarttime (MY), which keeps June 2017. The view is filtered on Tripid, which excludes 7c1c6772e183335aa6d4b4129119f186880f99fe.

# Which Districts Tip the Best per Mile?



Pickupcommunity. Color shows details about Pickupcommunity. Size shows average of Tip per Mile. The marks are labeled by Pickupcommunity. The data is filtered on Tripstarttime (MY), which keeps June 2017.

# Rain Does not Appear to Affect Tipping



Tips Per Trip vs. sum of Precipitation. Details are shown for Trip Date.