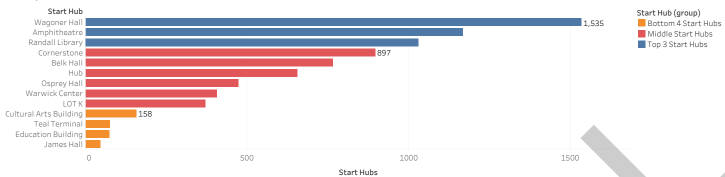
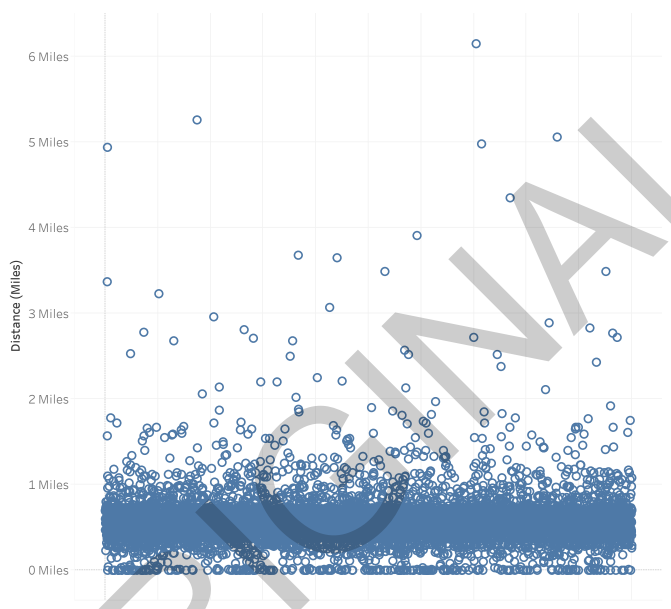
Groups



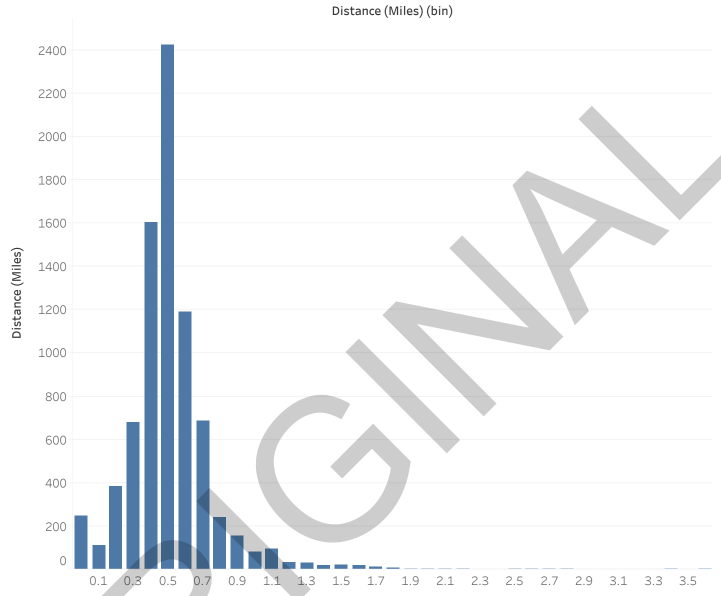
Count of Route ID for each Start Hub. Color shows details about Start Hub (group). The view is filtered on Start Hub, which excludes Null.

Distance with Jitter



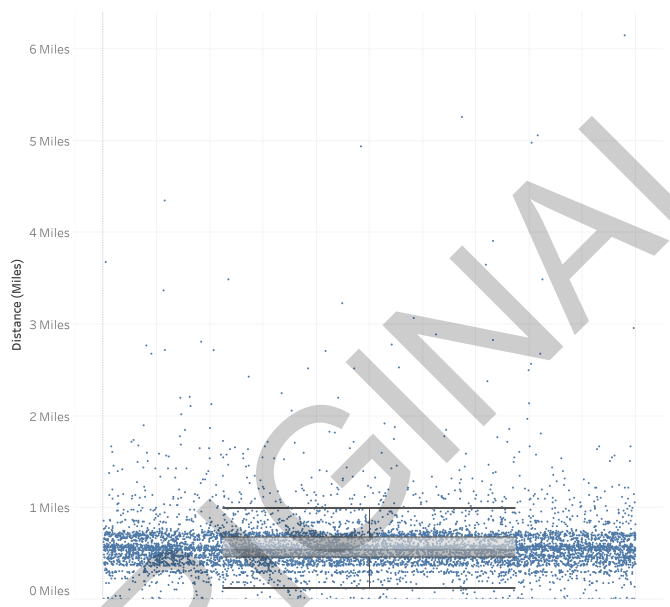
Jitter vs. Distance (Miles). Details are shown for Route ID. The data is filtered on Distance (Miles), which ranges from 0 to 20.

Distance Histogram



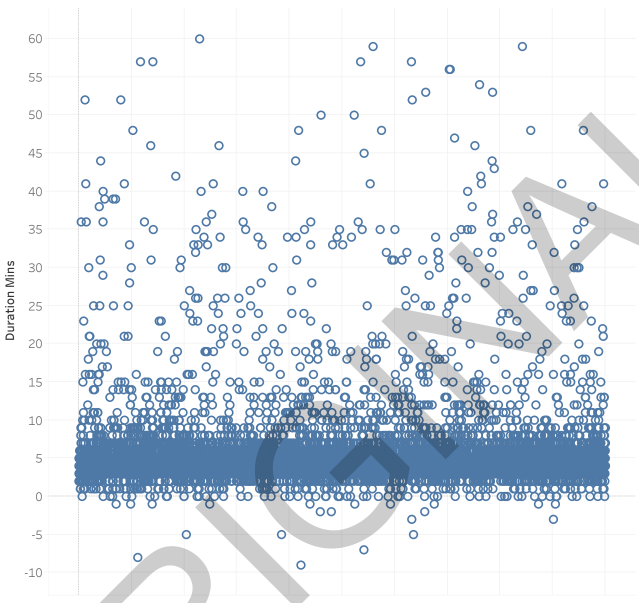
Count of Route ID for each Distance (Miles) (bin). The data is filtered on Distance (Miles), which includes values less than or equal to 20.

Distance Box



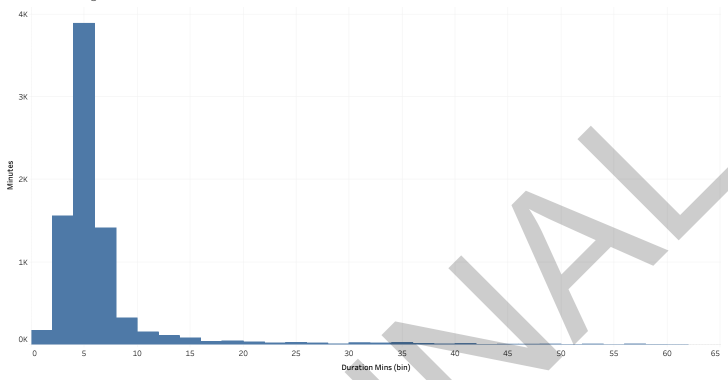
Jitter vs. Distance (Miles).

Duration with Jitter



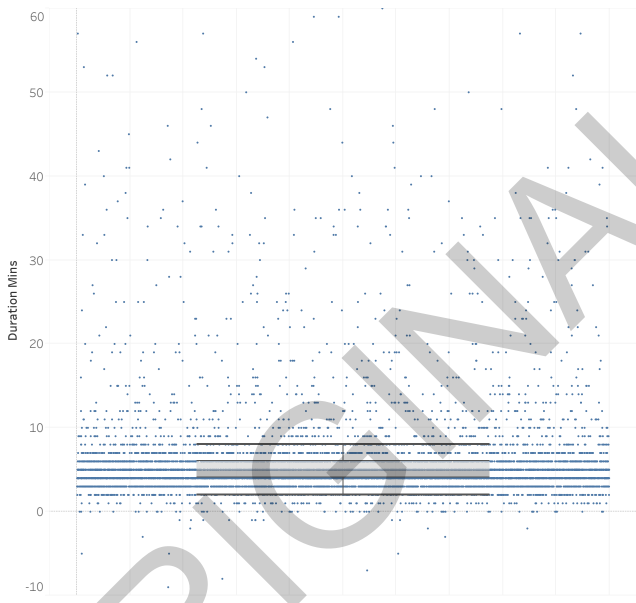
Sum of Jitter vs. sum of Duration Mins. Details are shown for Route ID. The view is filtered on sum of Duration Mins, which ranges from -9 to 60.

Duration Histogram



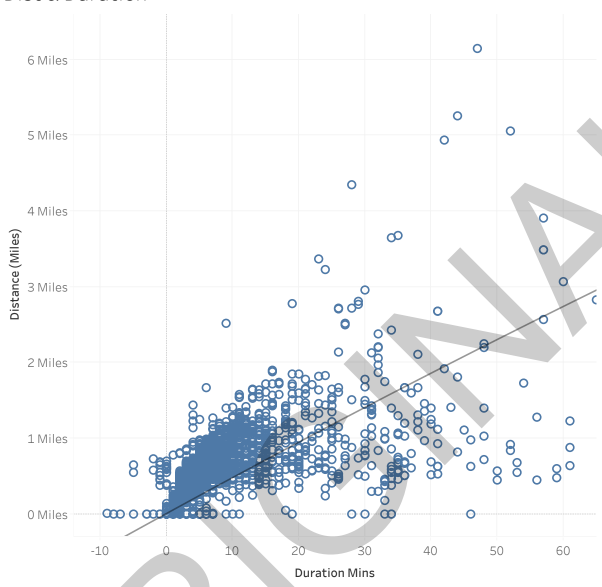
The trend of Count of Route ID for Duration Mins (bin). The data is filtered on Duration Mins, which ranges from 0 to 60.

Duration Box



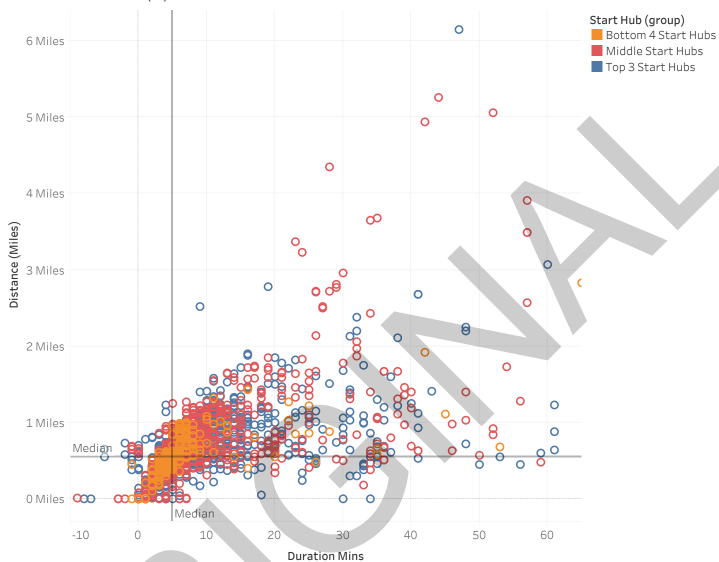
Jitter vs. Duration Mins.

Dist & Duration



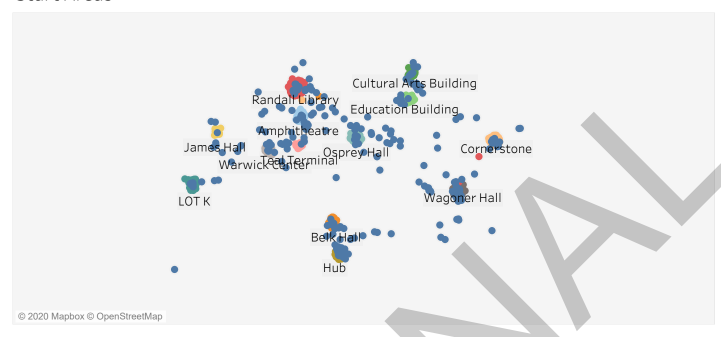
Duration Mins vs. Distance (Miles).

Dist & Duration (2)



Duration Mins vs. Distance (Miles). Color shows details about Start Hub (group). The view is filtered on Start Hub (group), which excludes Other.

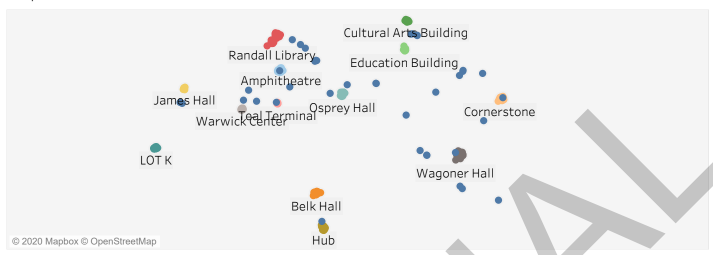
Start Areas



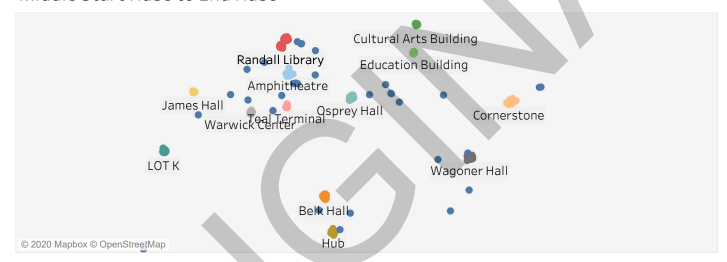
End Areas

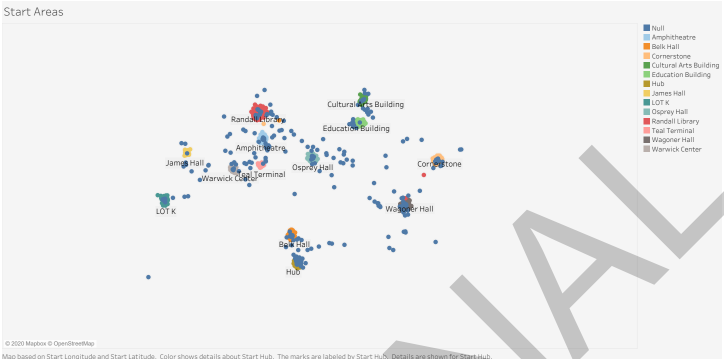


Top 3 Starts to End Hubs

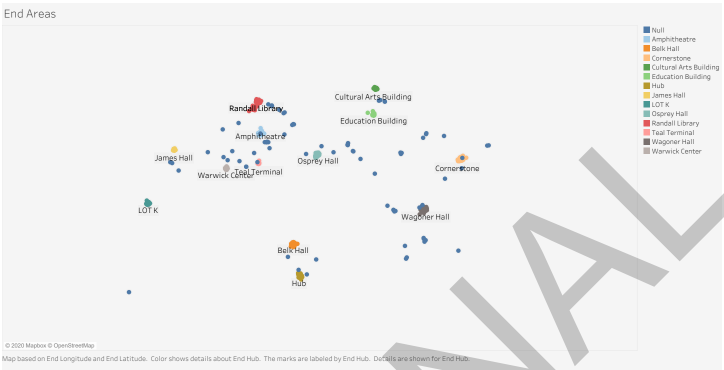


Middle Start Hubs to End Hubs











Map based on End Longitude and End Latitude. Color shows details about End Hub. The marks are labeled by End Hub. Details are shown for End Hub. The data is filtered on Start Hub (group), which keeps Top 3 Start Hubs.

