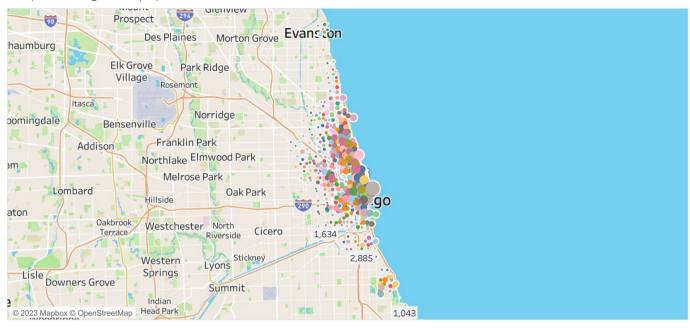
Map showing most popular start stations



Count of bike_cmpd.csv Start Station Name Streeter Dr & Grand Ave Michigan Ave & Oak St Millennium Park Theater on the Lake Wells St & Concord Ln Clark St & Elm St Wells St & Elm St Clark St & Lincoln Ave Clark St & Armitage Ave Wabash Ave & Grand Ave Broadway & Barry Ave Kingsbury St & Kinzie St Shedd Aguarium Dearborn St & Erie St Indiana Ave & Roosevelt Rd Wells St & Huron St St. Clair St & Erie St Lake Shore Dr & Monroe St Larrabee St & Webster Ave Wilton Ave & Belmont Ave Michigan Ave & Lake St Fairbanks Ct & Grand Ave DuSable Lake Shore Dr & North Blvd New St & Illinois St Lake Shore Dr & North Blvd Michigan Ave & Washington St Lakeview Ave & Fullerton Pkwy Wells St & Evergreen Ave Green St & Madison St Clark St & Wrightwood Ave Clark St & Drummond PI Lincoln Ave & Fullerton Ave Clinton St & Madison St LaSalle St & Illinois St Dearborn Pkwy & Delaware Pl Wells St & Hubbard St Wabash Ave & Roosevelt Rd Clark St & Schiller St Ashland Ave & Division St DuSable Lake Shore Dr & Monroe St Columbus Dr & Randolph St Desplaines St & Kinzie St Clark St & Newport St Dusable Harbor Montrose Harbor Broadway & Waveland Ave

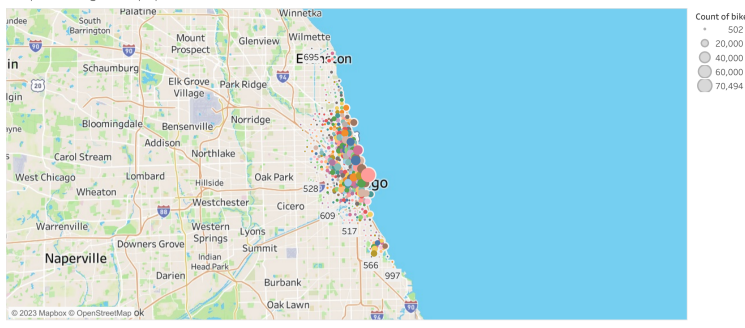
• 1.018

20,000

40,000

68,972

Map showing most popular end station





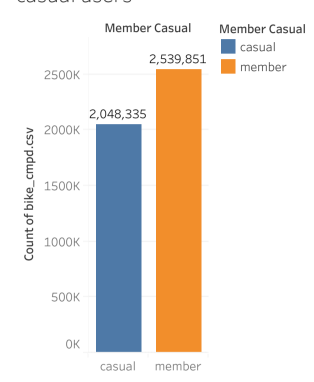
502

20,000

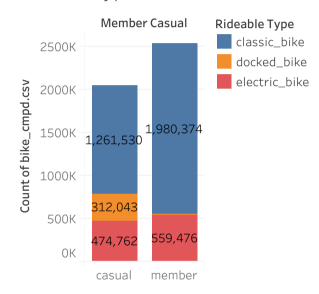
40,000

60,000

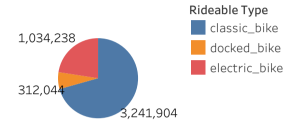
Graph showing number of rides by members and casual users



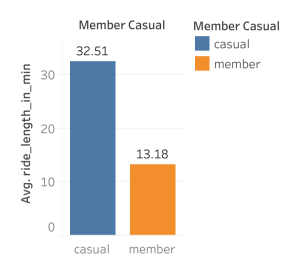
Graph Showing number of rides by members and casuals grouped by rideable type



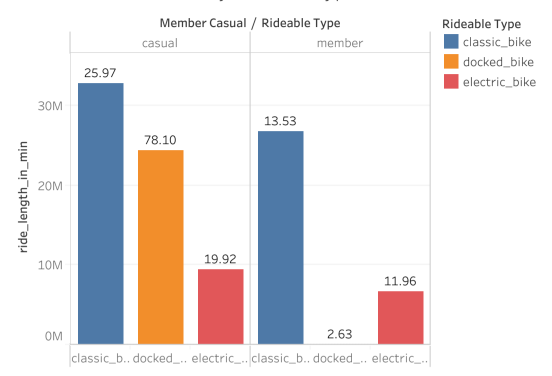
Pie Chart describing share of different rideable types



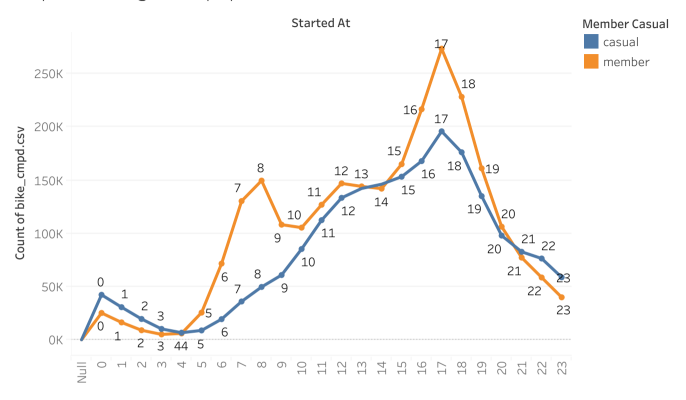
Graph showing averages ride length(in minutes) by casual and members



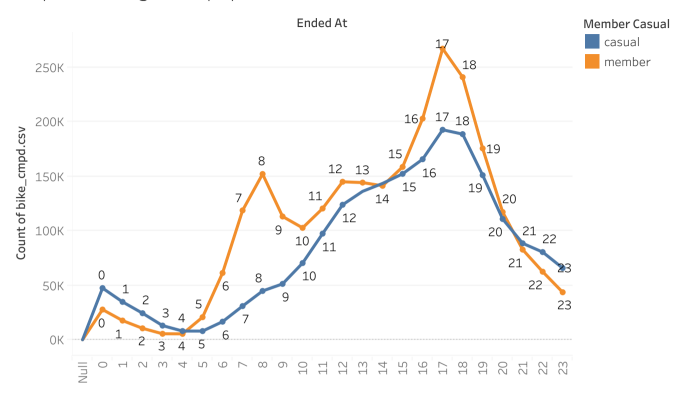
Graph showing average ride length of casual and members by rideable type



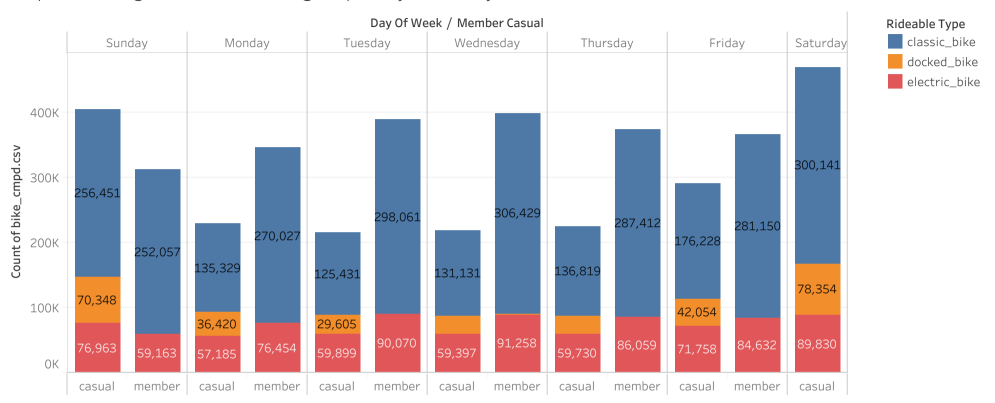
Graph showing most popular time ride started



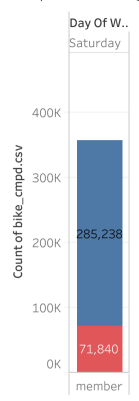
Graph showing most popular time ride ended

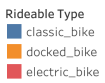


Graph showing number of rides grouped by weekday

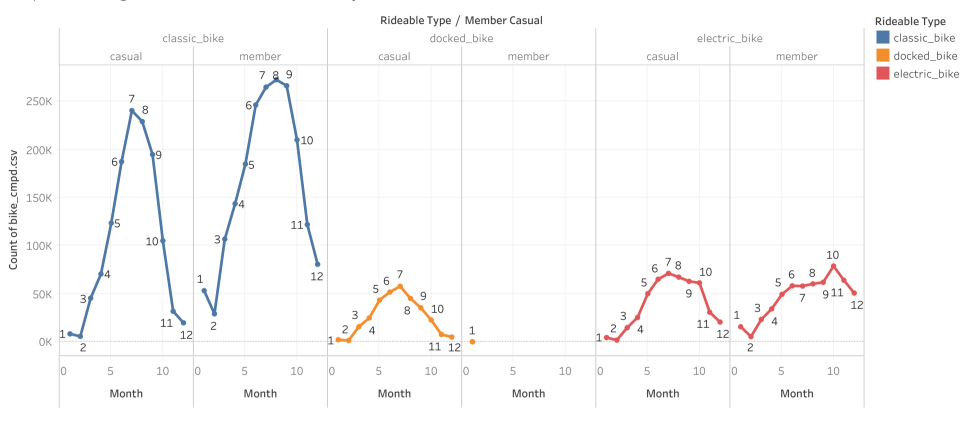


Graph showing number of rides grouped by weekday





Graph showing number rides vs months by different users



Graph showing number of rides by casual and members

