Data preparation

ANALYZING DATA IN TABLEAU



Lis Sulmont



Data preparation

Ask yourself...

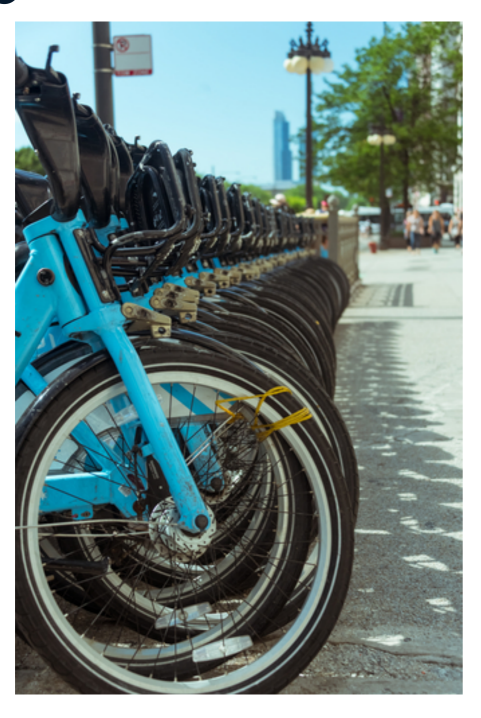
- Do any fields need to be refined?
- Are there calculated fields we can create to more effectively tell our data story?
- Does the data contain fields that will allow for summaries or grouping at a higher level?
- Are there sufficient categorical fields to slice and dice your data?



¹ Photo credit: Arvell Dorsey Jr. from Chicago, IL, United States



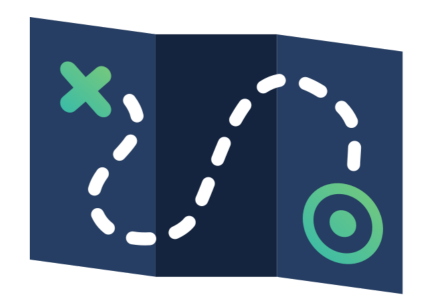
Divvy dataset: stations table



- id: ID attached to each station
- name : station name
- latitude : station latitude
- longitude : station longitude
- docks : number of docks at the station

Divvy dataset: trips table

- Trips taken between Jan June, 2019
- trip id : ID attached to each trip
- bikeid: ID attached to each bike
- tripduration : time of trip in seconds
- starttime: day and time trip started (CST)
- endtime :day and time trip ended (CST)
- from station id : station ID of trip start
- from_station_name : station name of start
- to station id : station ID of trip end



- to station name: station name of end
- usertype : customer or subscriber
- birthyear: birth year of rider
- gender : gender of rider

Dimension and measure recap

Dimensions:

Categorical or qualitative data

Measures:

Numerical data that can be aggregated

We want to move fields strategically between these two types:

• Move numeric fields that shouldn't be aggregated to the Dimensions section



Preparing the data

ANALYZING DATA IN TABLEAU



Lis Sulmont





Calculated Fields to extend data

ANALYZING DATA IN TABLEAU



Lis Sulmont





Visualizations for exploratory analysis of trends

ANALYZING DATA IN TABLEAU

Lis Sulmont



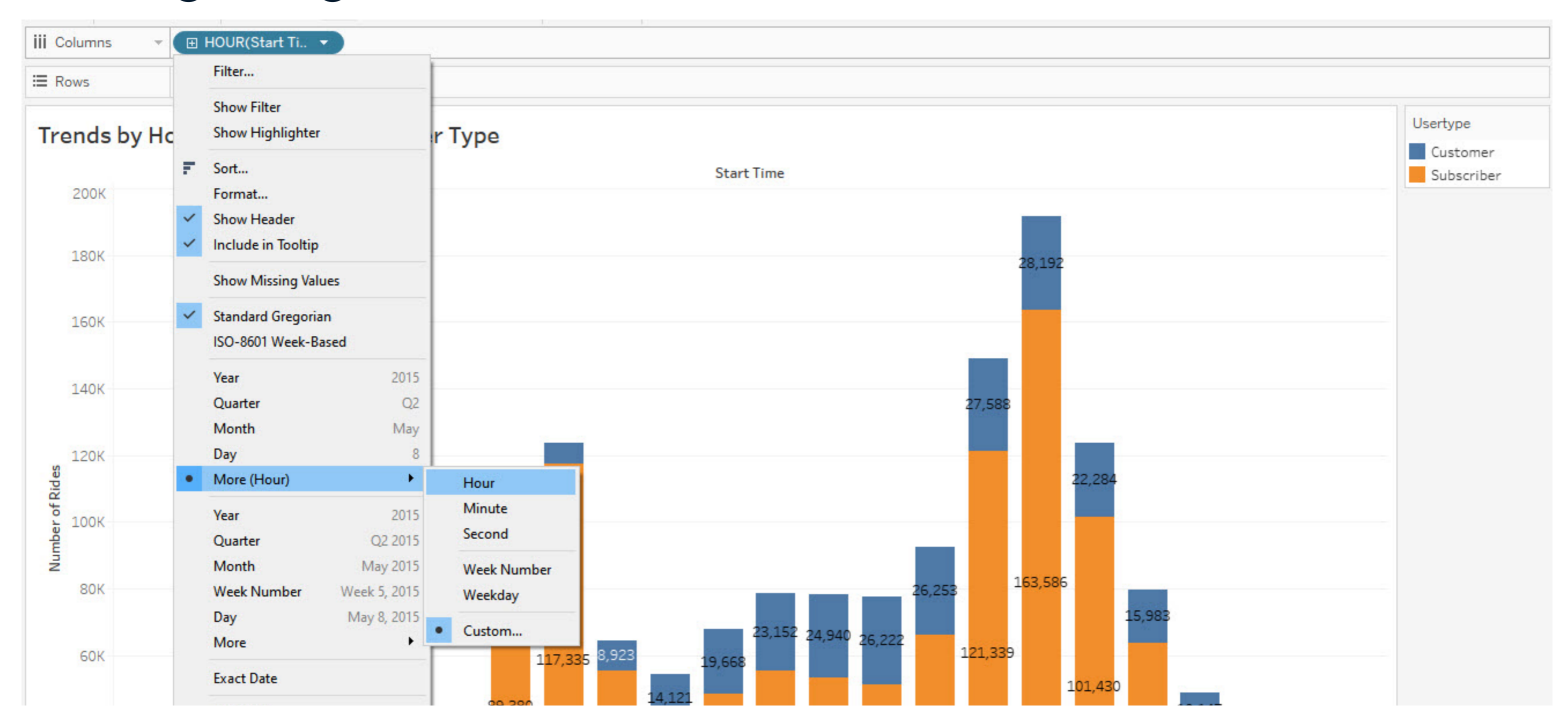


Looking for trends



- Marketing opportunities
- Scheduling maintenance
- Managing size and scheduling of staff
- Increasing or decreasing product stock or availability
- Hourly, daily monthly, annual

Configuring data on Tableau





Discrete or continuous time analysis?

Discrete (bins):

Trends by hour, day of the week, month, etc

Continuous (time series):

Presenting data over time in the sequence it historically occurred

Trends Over Time (Barchart)



Trends Over Time (Line Chart)



Monthly Pattern of Sales Trends

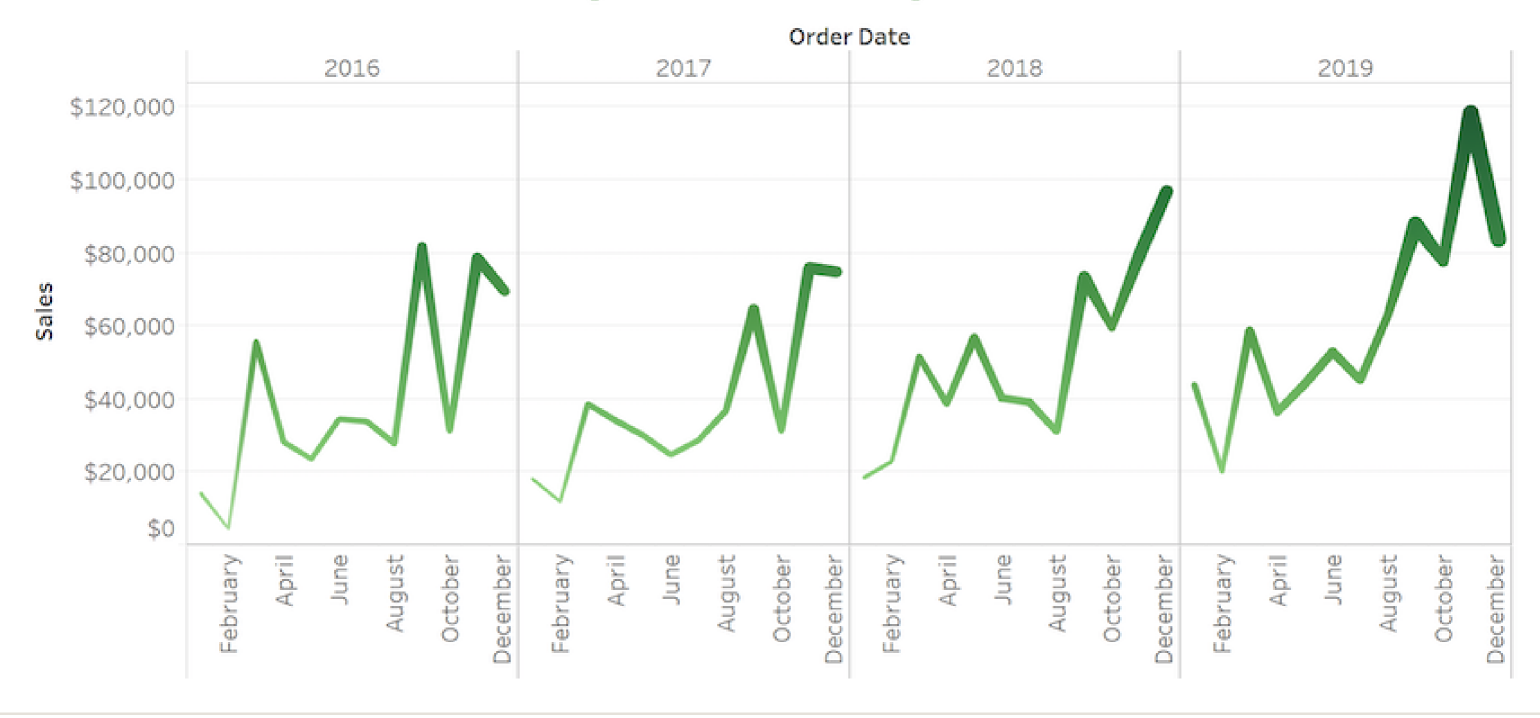


Monthly Trendline of Sales Trends



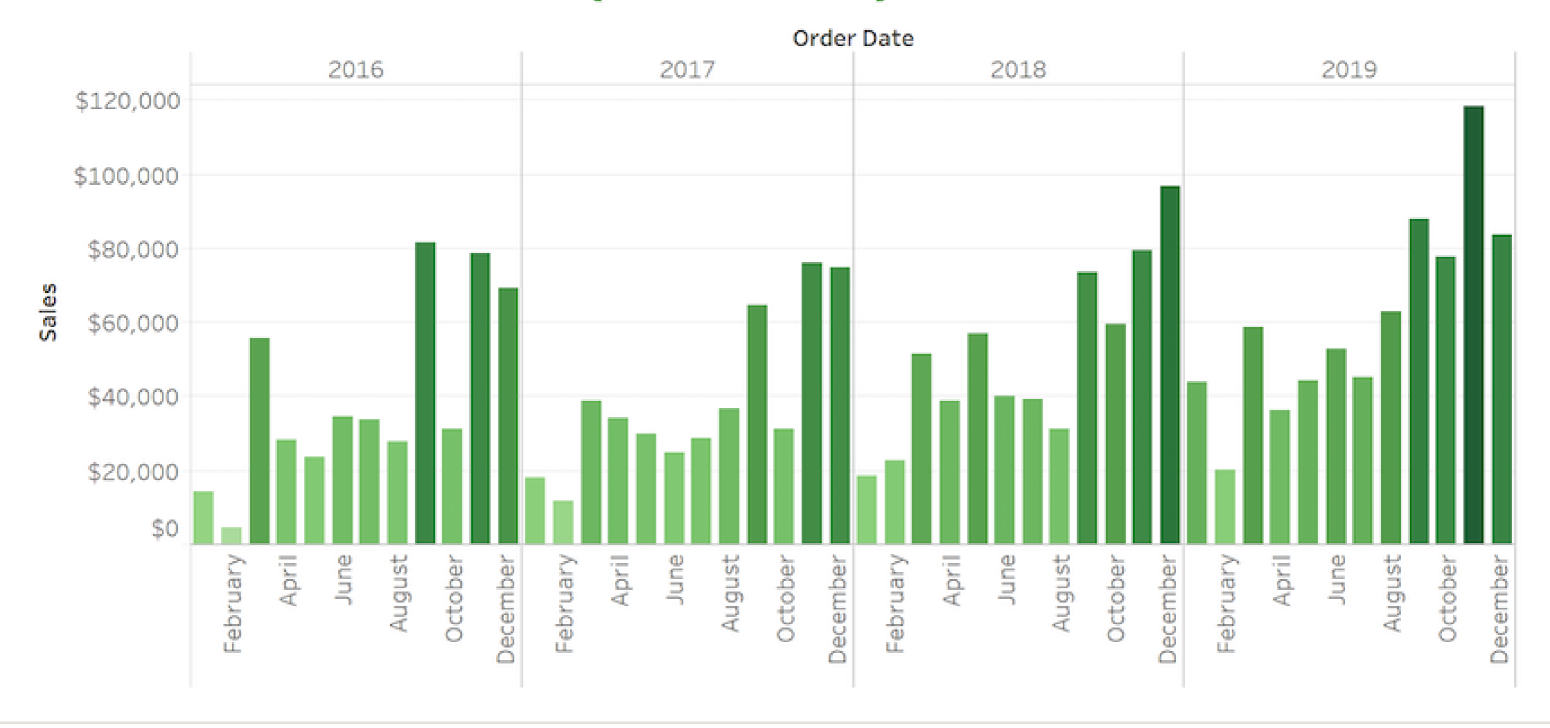


Trends Over Time (Line Chart)



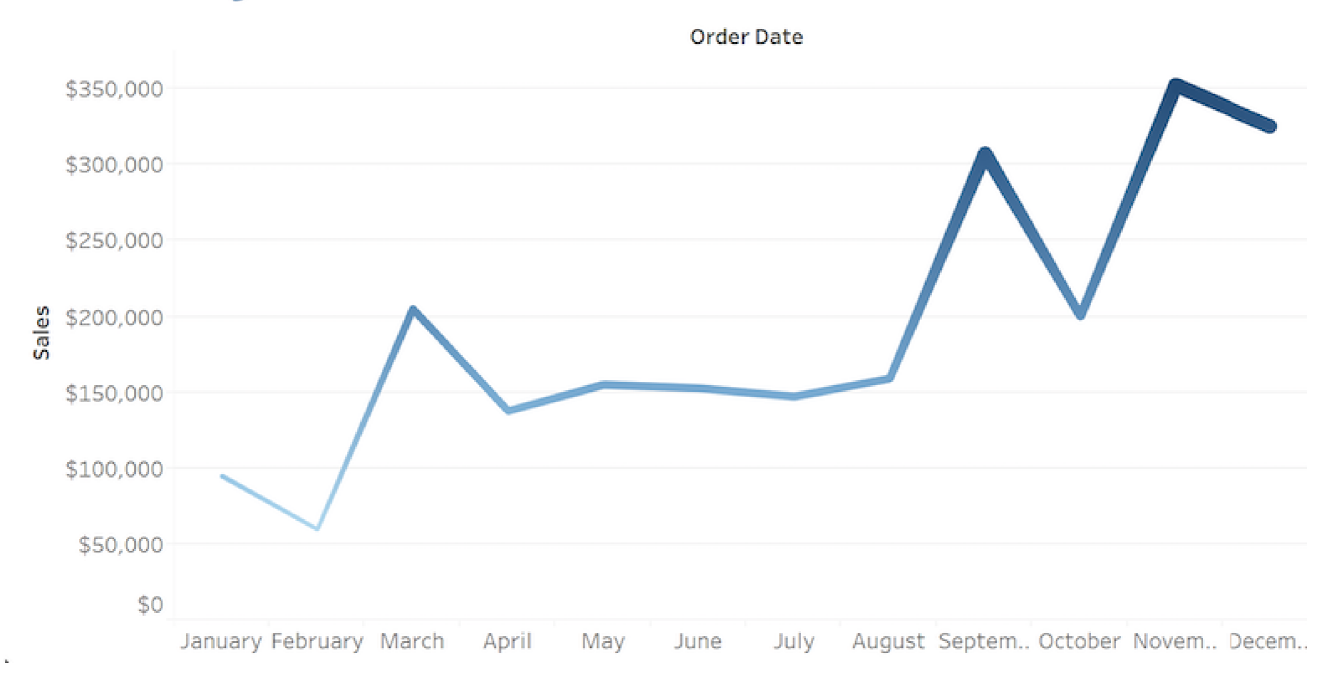


Trends Over Time (Barchart)





Monthly Trendline of Sales Trends



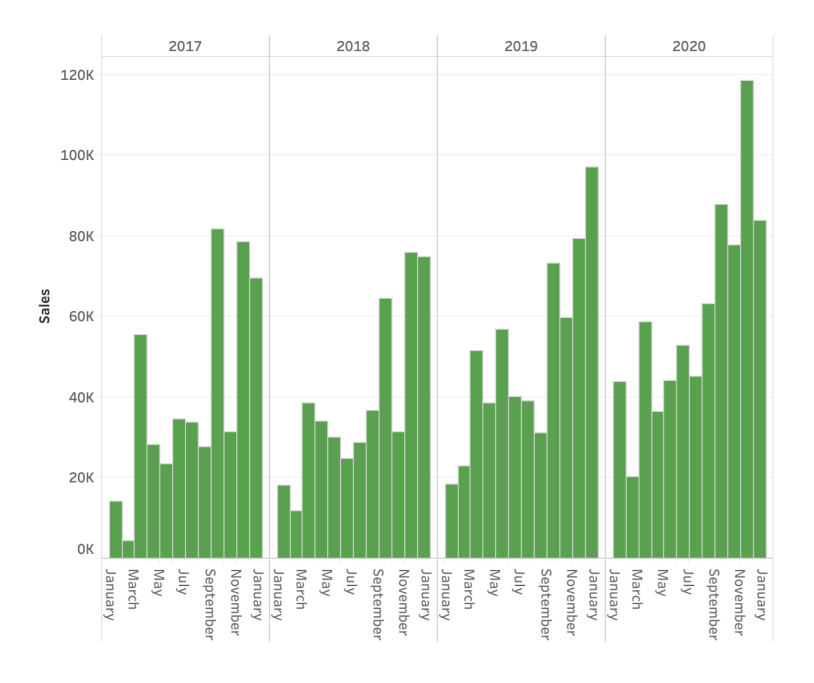


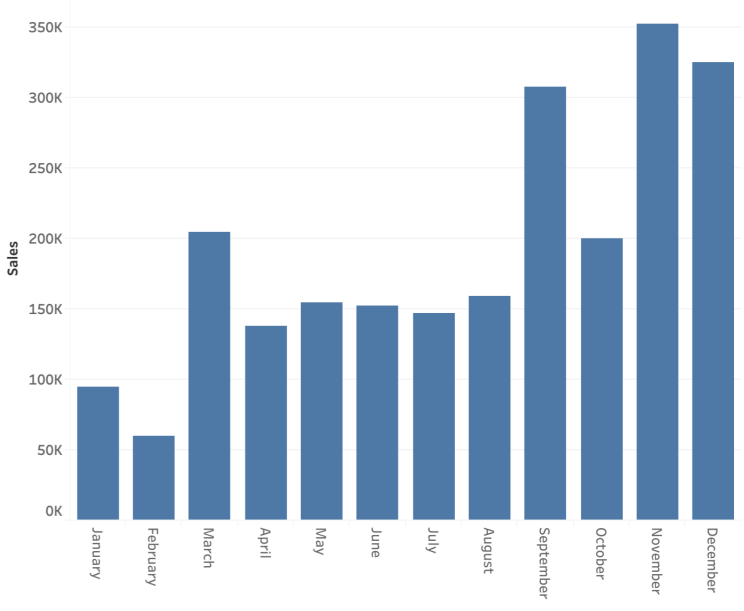
Monthly Pattern of Sales Trends





Continuous vs. discrete









Discrete time analysis and Quick Table Calculations

ANALYZING DATA IN TABLEAU

Lis Sulmont







Slicing and dicing

ANALYZING DATA IN TABLEAU



Lis Sulmont



