## Problem Set 6 - Waze Shiny Dashboard

### Mitch Bobbin

#### 2024-11-23

1. **ps6:** Due Sat 23rd at 5:00PM Central. Worth 100 points (80 points from questions, 10 points for correct submission and 10 points for code style) + 10 extra credit.

We use (\*) to indicate a problem that we think might be time consuming.

## Steps to submit (10 points on PS6)

- 1. "This submission is my work alone and complies with the 30538 integrity policy." Add your initials to indicate your agreement: MB
- 2. "I have uploaded the names of anyone I worked with on the problem set **here**" MB (2 point)
- 3. Late coins used this pset: 0 Late coins left after submission: 0
- 4. Before starting the problem set, make sure to read and agree to the terms of data usage for the Waze data here.
- 5. Knit your ps6.qmd as a pdf document and name it ps6.pdf.
- 6. Push your ps6.qmd, ps6.pdf, requirements.txt, and all created folders (we will create three Shiny apps so you will have at least three additional folders) to your Github repo (5 points). It is fine to use Github Desktop.
- 7. Submit ps6.pdf and also link your Github repo via Gradescope (5 points)
- 8. Tag your submission in Gradescope. For the Code Style part (10 points) please tag the whole corresponding section for the code style rubric.

Notes: see the Quarto documentation (link) for directions on inserting images into your knitted document.

IMPORTANT: For the App portion of the PS, in case you can not arrive to the expected functional dashboard we will need to take a look at your app.py file. You can use the following

code chunk template to "import" and print the content of that file. Please, don't forget to also tag the corresponding code chunk as part of your submission!

```
def print file contents(file path):
    """Print contents of a file."""
    try:
        with open(file_path, 'r') as f:
            content = f.read()
            print("```python")
            print(content)
            print("``")
    except FileNotFoundError:
        print("```python")
        print(f"Error: File '{file_path}' not found")
        print("``")
    except Exception as e:
        print("```python")
        print(f"Error reading file: {e}")
        print("``")
print_file_contents("./top_alerts_map_byhour/app.py") # Change accordingly
```

## **Background**

#### Data Download and Exploration (20 points)

```
import zipfile
zip_path =
    r"C:\\Users\\Mitch\\Documents\\GitHub\student30538\\problem_sets\\ps6\\waze_data.zip"
csv_filename = "waze_data_sample.csv"

with zipfile.ZipFile(zip_path, 'r') as z:
    with z.open(csv_filename) as f:
        waze_sample_df = pd.read_csv(f)

# Display the DataFrame
print(waze_sample_df.head())

waze_sample_df.dtypes
```

```
Unnamed: 0
                             confidence
                                          nThumbsUp
                       city
                                                            street
0
       584358
               Chicago, IL
                                       0
                                                NaN
                                                               NaN
                                                            I-90 E
1
       472915
               Chicago, IL
                                       0
                                                NaN
                                                            I-90 W
2
       550891
               Chicago, IL
                                       0
                                                NaN
3
       770659
               Chicago, IL
                                       0
                                                NaN
                                                               NaN
       381054
               Chicago, IL
                                       0
                                                     N Pulaski Rd
                                                {\tt NaN}
                                     uuid country
                                                           type
   c9b88a12-79e8-44cb-aadd-a75855fc4bcb
                                               US
0
                                                            JAM
1
   7c634c0a-099c-4262-b57f-e893bdebce73
                                               US
                                                   ROAD_CLOSED
  7aa3c61a-f8dc-4fe8-bbb0-db6b9e0dc53b
2
                                               US
                                                         HAZARD
                                                         HAZARD
3
   3b95dd2f-647c-46de-b4e1-8ebc73aa9221
                                               US
   13a5e230-a28a-4bf4-b928-bc1dd38850e0
                                               US
                                                            JAM
                                    roadType
                                                             magvar
                           subtype
                                               reliability
0
                                                          5
                                                                116
                                           17
1
                                            3
                                                          6
                 ROAD_CLOSED_EVENT
                                                                173
2
   HAZARD_ON_SHOULDER_CAR_STOPPED
                                            3
                                                          5
                                                                308
3
                    HAZARD_ON_ROAD
                                           20
                                                          5
                                                                155
4
                 JAM_HEAVY_TRAFFIC
                                            7
                                                          5
                                                                178
   reportRating
                                        ts
                                                                      geo
0
              5
                  2024-07-02 18:27:40 UTC
                                             POINT(-87.64577 41.892743)
1
                  2024-06-16 10:13:19 UTC
                                            POINT(-87.646359 41.886295)
2
                  2024-05-02 19:01:47 UTC
                                             POINT(-87.695982 41.93272)
3
                 2024-03-25 18:53:24 UTC
                                            POINT(-87.669253 41.904497)
              2
                                           POINT(-87.728322 41.978769)
                  2024-06-03 21:17:33 UTC
                         geoWKT
0
   Point(-87.64577 41.892743)
  Point(-87.646359 41.886295)
    Point(-87.695982 41.93272)
  Point(-87.669253 41.904497)
  Point(-87.728322 41.978769)
Unnamed: 0
                   int64
city
                  object
confidence
                   int64
                 float64
nThumbsUp
                  object
street
uuid
                  object
```

```
object
country
type
                  object
subtype
                  object
roadType
                   int64
                   int64
reliability
                   int64
magvar
reportRating
                   int64
ts
                  object
geo
                  object
geoWKT
                  object
dtype: object
```

Variable names: Unnamed:0: Quantitative city: Nominal confidence: Ordinal nThumbsUp: Quantitative street: Nominal uuid: Nominal country: Nominal type: Nominal subtype: Nominal roadType: Nominal reliability: Ordinal magvar: Quantitative reportRating: Ordinal

```
csv_filename = "waze_data.csv"
with zipfile.ZipFile(zip_path, 'r') as z:
    with z.open(csv_filename) as f:
        waze_df = pd.read_csv(f)
# Display the DataFrame
print(waze_df.head())
#assign an object that is the column names
variable_name=waze_df.columns
#assign an object the count of the number of each columns nas:
na_count=waze_df.isna().sum()
#assign another object the count of the number of non NAs
non_na_count=waze_df.notna().sum()
#define the df using our created objects:
waze_df_nas=pd.DataFrame({"variable_name":variable_name,
"na_count":na_count,"non_na_count":non_na_count})
#convert to long so we can create a stacked bar chart:
waze_df_nas = waze_df_nas.melt(id_vars="variable_name",
                                    value_vars=["na_count", "non_na_count"],
```

```
var_name="count_type",
                                    value_name="count")
na_chart=alt.Chart(waze_df_nas).mark_bar().encode(
    alt.X("variable_name:N",title="Variable Name"),
    alt.Y("count",title="Number of Observations"),
    color=alt.Color("count_type",title="Type")
).properties(title="Number of NAs v. Non NAs by Variable in Waze Data")
na_chart.save("na_chart.png",format="png")
          city confidence nThumbsUp street
0
  Chicago, IL
                         0
                                  NaN
                                         NaN
1 Chicago, IL
                         1
                                  NaN
                                         NaN
2 Chicago, IL
                         0
                                  NaN
                                         NaN
3 Chicago, IL
                         0
                                  {\tt NaN}
                                       Alley
4 Chicago, IL
                         0
                                       Alley
                                  NaN
                                   uuid country
                                                         type subtype \
0 004025a4-5f14-4cb7-9da6-2615daafbf37
                                              US
                                                          JAM
                                                                  NaN
1 ad7761f8-d3cb-4623-951d-dafb419a3ec3
                                              US
                                                     ACCIDENT
                                                                  NaN
2 0e5f14ae-7251-46af-a7f1-53a5272cd37d
                                             US
                                                 ROAD_CLOSED
                                                                  NaN
3 654870a4-a71a-450b-9f22-bc52ae4f69a5
                                             US
                                                                  NaN
                                                          JAM
4 926ff228-7db9-4e0d-b6cf-6739211ffc8b
                                             US
                                                          JAM
                                                                  NaN
   roadType reliability magvar reportRating
0
         20
                       5
                             139
                                                2024-02-04 16:40:41 UTC
                       8
1
          4
                               2
                                             2
                                                2024-02-04 20:01:27 UTC
2
          1
                       5
                             344
                                                2024-02-04 02:15:54 UTC
3
         20
                       5
                             264
                                             2
                                                2024-02-04 00:30:54 UTC
                       5
4
         20
                             359
                                                2024-02-04 03:27:35 UTC
                           geo
                                                      geoWKT
 POINT(-87.676685 41.929692)
                                Point(-87.676685 41.929692)
1 POINT(-87.624816 41.753358)
                                Point(-87.624816 41.753358)
2 POINT(-87.614122 41.889821)
                                Point(-87.614122 41.889821)
3 POINT(-87.680139 41.939093) Point(-87.680139 41.939093)
                                 Point(-87.735235 41.91658)
   POINT(-87.735235 41.91658)
```

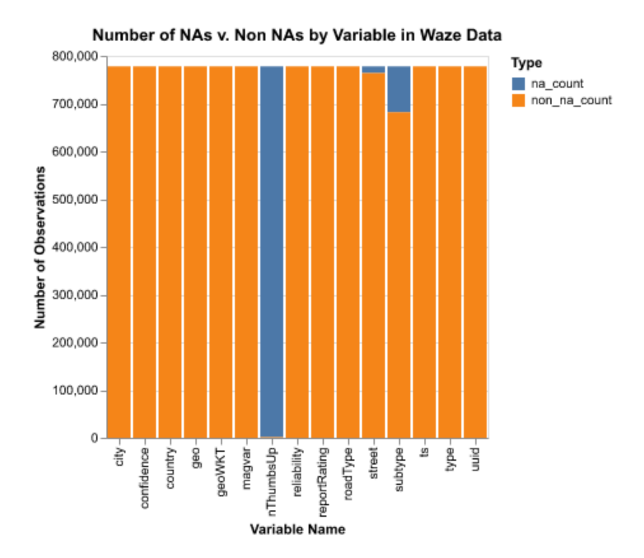


Figure 1: NAs by Variable

nThumbsUp, street, subtype all contain NAs. nThumbsUp by far has the greatest number of NAs of all variables.

```
print("Road closed type

    subtypes:",waze_df[waze_df["type"]=="ROAD_CLOSED"]["subtype"].unique())

print("Hazard types
subtypes:",waze_df[waze_df["type"]=="HAZARD"]["subtype"].unique())
['JAM' 'ACCIDENT' 'ROAD_CLOSED' 'HAZARD']
[nan 'ACCIDENT_MAJOR' 'ACCIDENT_MINOR' 'HAZARD_ON_ROAD'
 'HAZARD ON ROAD CAR STOPPED' 'HAZARD ON ROAD CONSTRUCTION'
 'HAZARD_ON_ROAD_EMERGENCY_VEHICLE' 'HAZARD_ON_ROAD_ICE'
 'HAZARD_ON_ROAD_OBJECT' 'HAZARD_ON_ROAD_POT_HOLE'
 'HAZARD_ON_ROAD_TRAFFIC_LIGHT_FAULT' 'HAZARD_ON_SHOULDER'
 'HAZARD_ON_SHOULDER_CAR_STOPPED' 'HAZARD_WEATHER' 'HAZARD_WEATHER FLOOD'
 'JAM_HEAVY_TRAFFIC' 'JAM_MODERATE_TRAFFIC' 'JAM_STAND_STILL_TRAFFIC'
 'ROAD CLOSED EVENT' 'HAZARD ON ROAD LANE CLOSED' 'HAZARD WEATHER FOG'
 'ROAD_CLOSED_CONSTRUCTION' 'HAZARD_ON_ROAD_ROAD_KILL'
 'HAZARD_ON_SHOULDER_ANIMALS' 'HAZARD_ON_SHOULDER_MISSING_SIGN'
 'JAM_LIGHT_TRAFFIC' 'HAZARD_WEATHER_HEAVY_SNOW' 'ROAD_CLOSED_HAZARD'
 'HAZARD_WEATHER_HAIL']
Jam type subtypes: [nan 'JAM_HEAVY_TRAFFIC' 'JAM_MODERATE_TRAFFIC'
'JAM_STAND_STILL_TRAFFIC'
 'JAM_LIGHT_TRAFFIC']
Accident type subtypes: [nan 'ACCIDENT_MAJOR' 'ACCIDENT_MINOR']
Road closed type subtypes: [nan 'ROAD CLOSED EVENT'
'ROAD_CLOSED_CONSTRUCTION' 'ROAD_CLOSED_HAZARD']
Hazard types subtypes: [nan 'HAZARD_ON_ROAD' 'HAZARD_ON_ROAD_CAR_STOPPED'
 'HAZARD_ON_ROAD_CONSTRUCTION' 'HAZARD_ON_ROAD_EMERGENCY_VEHICLE'
 'HAZARD_ON_ROAD_ICE' 'HAZARD_ON ROAD_OBJECT' 'HAZARD_ON ROAD_POT_HOLE'
 'HAZARD_ON_ROAD_TRAFFIC_LIGHT_FAULT' 'HAZARD_ON_SHOULDER'
 'HAZARD_ON_SHOULDER_CAR_STOPPED' 'HAZARD_WEATHER' 'HAZARD_WEATHER FLOOD'
 'HAZARD_ON_ROAD_LANE_CLOSED' 'HAZARD_WEATHER_FOG'
 'HAZARD_ON_ROAD_ROAD_KILL' 'HAZARD_ON_SHOULDER_ANIMALS'
 'HAZARD_ON_SHOULDER_MISSING_SIGN' 'HAZARD_WEATHER_HEAVY_SNOW'
 'HAZARD_WEATHER_HAIL']
```

All of the types have a subtype called NA.

Hazard subtype probably has a further level of subtypes, because there's 9 under the bucket of "On Road", "On Shoulder" has 3, "Weather" has 4. -Jam (type) -Heavy Traffic(subtype) -Moderate Traffic(subtype) -Still Traffic(subtype) -Light Traffic(subtype) -Accident(type) -Major(subtype) -Minor(subtype) -Road Closed(type) -Event (subtype) -Construction(subtype) -Hazard(subtype) -Hazard (type) -On Road(subtype) -Car stopped(sub-subtype) -Construction(sub-subtype) -Emergency Vehicle(sub-subtype) - Ice(sub-subtype) -Object(sub-subtype) -Pot Hole(sub-subtype) -Traffic Light Fault(sub-subtype) - Traffic Light Fault(sub-subtype) - Ice(sub-subtype) - Ice(sub-s

```
subtype) —Lane Closed(sub-subtype) —Road Kill(sub-subtype) —On Shoulder (subtype) —Car Stopped(sub-subtype) —Animals(sub-subtype) —Missing Sign(sub-subtype) —Weather(subtype) —Flood(sub-subtype) —Fog(sub-subtype) —Heavy Snow(sub-subtype) —Hail(sub-subtype)
```

```
#calculate the proportion of the df that has na for a subtype
waze_df["subtype"].isna().size/waze_df.size
```

#### 0.066666666666666

I do think we ought to keep the NA subtypes because a substantial amount of the data has NA for subtype, and does not have any association with any particular type

```
original_type=waze_df["type"].unique
original_subtype=waze_df["subtype"].unique
updated_waze_df = waze_df[["type",

¬ "subtype"]].drop_duplicates().reset_index(drop=True)

print(updated_waze_df)
#now use a function on the existing columns to define
#the new columns
updated waze df["updated type"]=updated waze df["type"]
def extract_after_underscore(subtype):
    if pd.isna(subtype): # Check if the value is NA
        return "Unclassified"
    if isinstance(subtype, str):
        # Check for specific keywords first
        if "ON_ROAD" in subtype:
            return "ON_ROAD"
        elif "ON_SHOULDER" in subtype:
            return "ON_SHOULDER"
        elif "WEATHER" in subtype:
            return "WEATHER"
        # Otherwise, extract after the first underscore
        if "_" in subtype:
            return subtype.split("_", 1)[1]
    return subtype # Return as-is for other cases
```

```
updated_waze_df["updated_subtype"] =
 → updated_waze_df["subtype"].apply(extract_after_underscore)
#now extract the subsubtype
#conditions: extract everything beyond the subtype's ending
#underscore.
#if its on road or on shoulder, after the 3rd underscore
#if its weather, 2nd underscore. return NA for other cases.
def extractsubsubtype(subtype):
    if isinstance(subtype, str):
       parts = subtype.split("_")
       if "WEATHER" in parts:
           # For cases containing "WEATHER", return everything after the
            ⇔ second underscore
           if len(parts) > 2:
               return "_".join(parts[2:])
       elif len(parts) > 3:
           # Otherwise, return everything after the third underscore
           return "_".join(parts[3:])
    return None # Return None for other cases
updated_waze_df["updated_subsubtype"] = [extractsubsubtype(subtype) for

    subtype in updated_waze_df["subtype"]]

#now merge the two dfs:
merged_waze_df=pd.merge(updated_waze_df, waze_df, how="outer", on=["type", "subtype"])
#count number of rows where type==accident and
#subtype==unclassified
condition_df=merged_waze_df[(merged_waze_df["type"]=="ACCIDENT")&
 print("The number of rows with type accident and subtype unclassified

    is:",condition_df.size)
```

	type	subtype
0	JAM	NaN
1	ACCIDENT	NaN
2	ROAD CLOSED	NaN

```
3
         HAZARD
                                                  NaN
4
       ACCIDENT
                                       ACCIDENT_MAJOR
5
       ACCIDENT
                                       ACCIDENT_MINOR
6
         HAZARD
                                       HAZARD_ON_ROAD
7
         HAZARD
                          HAZARD ON ROAD CAR STOPPED
8
                         HAZARD_ON_ROAD_CONSTRUCTION
         HAZARD
9
         HAZARD
                    HAZARD_ON_ROAD_EMERGENCY_VEHICLE
10
         HAZARD
                                   HAZARD_ON_ROAD_ICE
11
         HAZARD
                               HAZARD_ON_ROAD_OBJECT
12
         HAZARD
                             HAZARD_ON_ROAD_POT_HOLE
                 HAZARD_ON_ROAD_TRAFFIC_LIGHT_FAULT
13
         HAZARD
14
         HAZARD
                                   HAZARD_ON_SHOULDER
15
         HAZARD
                     HAZARD_ON_SHOULDER_CAR_STOPPED
16
         HAZARD
                                       HAZARD_WEATHER
17
         HAZARD
                                HAZARD_WEATHER_FLOOD
                                    JAM_HEAVY_TRAFFIC
18
            JAM
19
            JAM
                                JAM_MODERATE_TRAFFIC
20
            JAM
                             JAM_STAND_STILL_TRAFFIC
    ROAD_CLOSED
21
                                   ROAD_CLOSED_EVENT
22
         HAZARD
                          HAZARD ON ROAD LANE CLOSED
23
         HAZARD
                                   HAZARD_WEATHER_FOG
24
    ROAD CLOSED
                            ROAD_CLOSED_CONSTRUCTION
25
         HAZARD
                            HAZARD_ON_ROAD_ROAD_KILL
26
         HAZARD
                          HAZARD_ON_SHOULDER_ANIMALS
27
         HAZARD
                     HAZARD_ON_SHOULDER_MISSING_SIGN
28
                                    JAM_LIGHT_TRAFFIC
             JAM
29
         HAZARD
                           HAZARD_WEATHER_HEAVY_SNOW
30
    ROAD_CLOSED
                                  ROAD_CLOSED_HAZARD
31
         HAZARD
                                 HAZARD_WEATHER_HAIL
```

The number of rows with type accident and subtype unclassified is: 438462

438462 rows with a type of accident and an unclassified subtype.

## App #1: Top Location by Alert Type Dashboard (30 points)

1.

a.

```
import re
#looked at the documentation and found what I think is most
```

```
#important re method and syntax to incorporate into a function.
#ChatGPT prompt: I want to split the longitude and latitude #using
 → re.split(/s, txt), with each txt being the geoWKT output, #assigning text
\hookrightarrow before the blank space to longitude, and the #text after to latitude
# Function to extract longitude and latitude
def split_long_lat(geoWKT):
    # Use regex to extract only the numeric coordinates
    match = re.search(r'\backslash(([-\backslash d.]+)\backslash s+([-\backslash d.]+)\backslash)', geoWKT)
    if match:
        longitude, latitude = match.groups()
        return float(longitude), float(latitude)
    else:
        # Return None for invalid rows
        return None, None
# Apply the function and split into separate columns
merged_waze_df[['longitude', 'latitude']] =
→ merged_waze_df['geoWKT'].apply(split_long_lat).apply(pd.Series)
longitude_binned=round(merged_waze_df["longitude"],2)
latitude_binned=round(merged_waze_df["latitude"],2)
binned_coords=pd.DataFrame({"longitude_binned":longitude_binned,
"latitude binned": latitude binned})
```

b.

longitude and latitude combo with greatest number of observations: longitude\_binned latitude\_binned count 492 -87.65 41.88 21325

 $\mathbf{c}.$ 

```
#take the original df, assign each observation its bin by
#rounding to the nearest hundredth.

merged_waze_df["latitude"]=merged_waze_df["latitude"].round(2)
merged_waze_df["longitude"]=merged_waze_df["longitude"].round(2)

#groupby type subtype longitude and latitude. this'll give each
#locations number of traffic incidences by type and subtype
agg_type_subtype_df=merged_waze_df.groupby(["type","updated_subtype","longitude","latitude"]]
agg_type_subtype_df.to_csv("C:\\Users\\Mitch\\Documents\\GitHub\\problem-set-6\\top_alerts_maj
agg_type_subtype_df.shape

<>:11: SyntaxWarning: invalid escape sequence '\p'
<::\Users\\Mitch\AppData\Local\Temp\ipykernel_11580\3044782989.py:11:
SyntaxWarning: invalid escape sequence '\p'
agg_type_subtype_df.to_csv("C:\\Users\\Mitch\\Documents\\GitHub\\problem-set-6\\top_alerts_r
(6675, 5)</pre>
```

The level of aggregation is looking at the number of type subtype combo at a longitude and latitude combo.

The dataframe has 6675 rows.

```
import altair as alt
min_latitude=agg_type_subtype_df["latitude"].min()
max_latitude=agg_type_subtype_df["latitude"].max()

min_longitude=agg_type_subtype_df["longitude"].min()
max_longitude=agg_type_subtype_df["longitude"].max()

subtype_plot=alt.Chart(agg_type_subtype_df).mark_circle().encode(
    alt.X(
        "longitude",
        scale=alt.Scale(domain=[min_longitude, max_longitude])
    ),
    alt.Y(
```



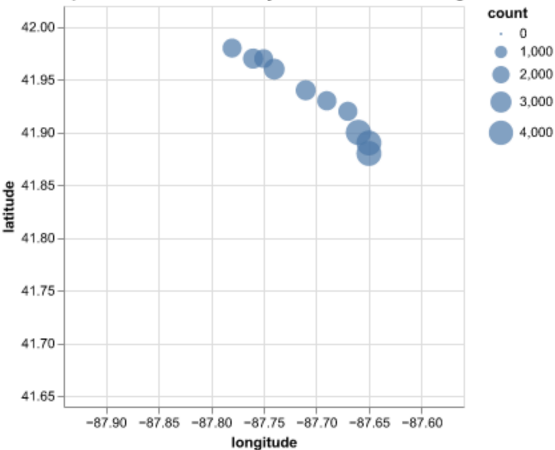


Figure 2: Plot

3.

a.

```
import requests

#use the url for the json data in pset
json_url =
    "https://data.cityofchicago.org/api/geospatial/bbvz-uum9?method=export&format=GeoJSON"

response = requests.get(json_url)

#save the file
file_path =
    r"C:\\Users\\Mitch\Documents\\GitHub\\problem-set-6\\top_alerts_map\\Boundaries
    - Neighborhoods.geojson"
```

```
with open(file_path, "wb") as file:
    file.write(response.content)
#file confirmed in the folder.
```

b.

```
#file path is already defined above so there's no reason to
#use that part of the template code.
with open(file_path) as f:
    chicago_geojson = json.load(f)
geo_data = alt.Data(values=chicago_geojson["features"])
```

```
jams_chart=alt.Chart(agg_type_subtype_df).mark_circle().encode(
   alt.X(
        "longitude",
        scale=alt.Scale(domain=[min_longitude, max_longitude])
    ),
    alt.Y(
        "latitude",
        scale=alt.Scale(domain=[min_latitude, max_latitude])
    ),
    size="count"
).transform filter(
    (alt.datum.type == "JAM") & (alt.datum.updated_subtype ==
→ "HEAVY_TRAFFIC")
   ).transform_window(
   rank='rank(count)',
    sort=[alt.SortField('count', order='descending')]
).transform_filter(
    alt.datum.rank <= 10</pre>
    ).properties(title="Top 10 Locations for Heavy Traffic Jams in Chicago")
base_map=alt.Chart(geo_data).mark_geoshape().encode(
    fill=alt.value("grey")
).project(type="identity", reflectY=True)
combined_chart=base_map+jams_chart
combined_chart.save("combined_chart.png",format="png")
```

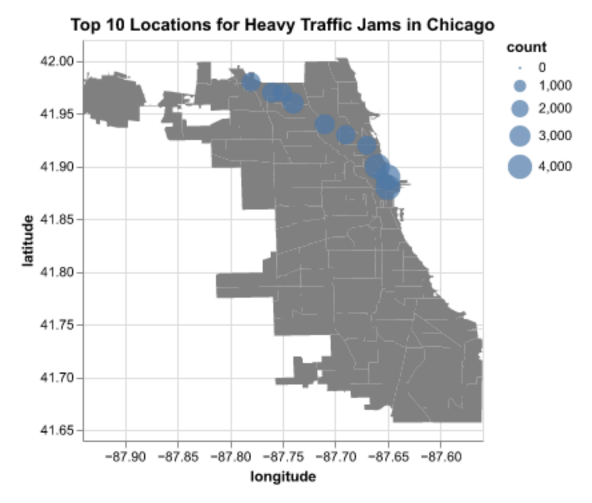


Figure 3: Chart on top of map of chicago

5.

a.

There are 16 options in the drop down menu I created.

```
from shiny import App, render, ui

menu_choices = (
    agg_type_subtype_df[["type", "updated_subtype"]]
    .drop_duplicates()
    .apply(lambda row: f"{row['type']} - {row['updated_subtype']}", axis=1)
    .tolist()
)
```

```
app_ui = ui.page_fluid(
    ui.panel_title("Traffic Incidents in Chicago"),
    ui.input_select(id="incident",
    label="choose a type",
    choices=menu_choices)
)
def server(input,output,session):
    @render.text
    def txt():
        return f"{input} selected"

#just want the dropdown menu at this stage; there's nothing
#for the server to run.
app=App(app_ui,server)
```

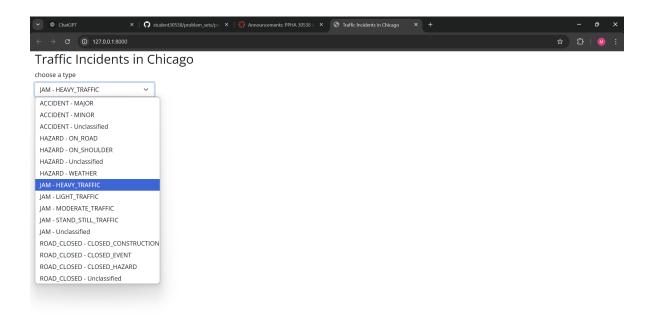




Figure 4: Drop Down Menu UI

b.

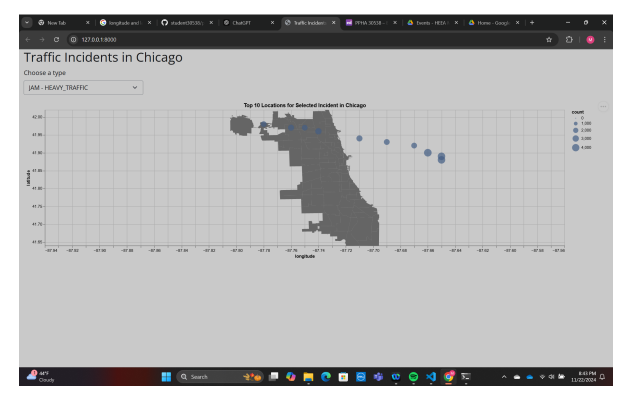


Figure 5: Full Dropdown with plot

c. I couldn't get the projection right, but using my knowledge of the city and the fact that it is more concentrated on the eastern part of the city, I'd say most road closures due to events are along the lakeshore, in wrigleyville

## Traffic Incidents in Chicago

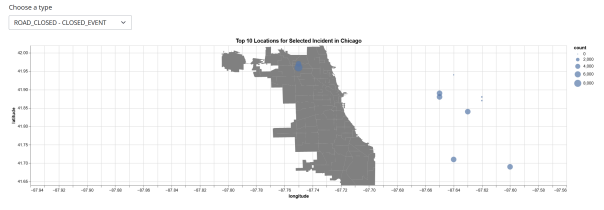


Figure 6: Road Closures Map

d. The dashboard could also be used to identify where most major accidents occur in the city.

From the dashboard, we can tell that most major accidents occur on I90/94.

### Traffic Incidents in Chicago

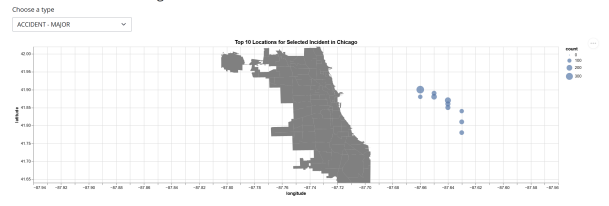


Figure 7: Major Accidents

e.

Adding the subsubtype column would provide some granularity to our analysis. We'd have to aggregate on the type, subtype, subsubtype, longitude, and latitude level to achieve this.

## App #2: Top Location by Alert Type and Hour Dashboard (20 points)

1.

a.

3

#### print(waze\_df["ts"].nunique)

<bound method IndexOpsMixin.nunique of 0</pre> 1 2024-02-04 20:01:27 UTC 2 2024-02-04 02:15:54 UTC 2024-02-04 00:30:54 UTC

2024-02-04 16:40:41 UTC

```
4 2024-02-04 03:27:35 UTC
...
778089 2024-03-19 21:23:53 UTC
778090 2024-03-19 22:20:02 UTC
778091 2024-03-19 23:32:44 UTC
778092 2024-03-19 16:49:46 UTC
778093 2024-03-19 18:24:46 UTC
Name: ts, Length: 778094, dtype: object>
```

It would be a bad idea to group by the ts column because every single entry is unique; you wouldn't collapse the data at all. We probably will bin by minute, or hour, because each hour minute second combo has a high likeliehood of being unique. b.

```
import time
#make the ts column datetime format

merged_waze_df["ts"]=pd.to_datetime(merged_waze_df["ts"])

#extract the hour, assign it to a new column:

merged_waze_df["hour"]=merged_waze_df["ts"].dt.strftime("%H:00")
```

```
#now group by longitude, latitude, hour, type, and subtype
time_waze_df=merged_waze_df.groupby(

Graph ["longitude","latitude","hour","type","updated_subtype"]).size().reset_index(name="count print(time_waze_df.shape)

time_waze_df.to_csv("C:\\Users\\Mitch\\Documents\\GitHub\\problem-set-6\\top_alerts_map_byhow

(62825, 6)

62,825 rows in the new df.
```

ate a filtered df where I'm

c.

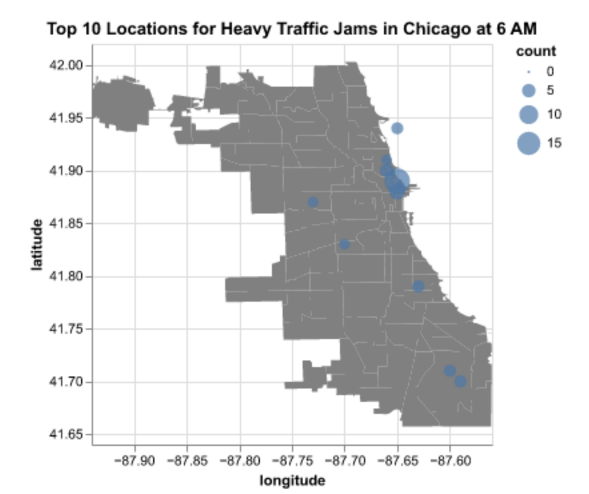
#create a filtered df, where I'm selecting jam for type
#heavy traffic as subtype, with an additional time element for
#a single snapshot in time. Create 3 plots, per the ed discussion
#thread with professor Shi.
#6am plot:

```
base_time_chart=alt.Chart(time_waze_df).mark_circle().encode(
    alt.X(
        "longitude",
        scale=alt.Scale(domain=[min_longitude, max_longitude]),
    ),
    alt.Y(
        "latitude",
        scale=alt.Scale(domain=[min_latitude, max_latitude]),
    ),
    size="count:Q",
    tooltip=["hour", "latitude", "longitude", "count"],
).transform_filter(
    (alt.datum.type == "JAM")
    & (alt.datum.updated_subtype == "HEAVY_TRAFFIC")
    & (alt.datum.hour=="06:00")
).transform_window(
   rank="rank(count)",
    sort=[alt.SortField("count", order="descending")],
    groupby=["hour"],
).transform_filter(
   alt.datum.rank <= 10</pre>
).properties(
    title="Top 10 Locations for Heavy Traffic Jams in Chicago at 6 AM"
).project(type="identity", reflectY=True)
base_map=alt.Chart(geo_data).mark_geoshape().encode(
   fill=alt.value("grey")
).project(type="identity", reflectY=True)
combined_chart_6am=base_map+base_time_chart
combined_chart_6am.save("6amchart.png",format="png")
#noon plot:
base_time_chart=alt.Chart(time_waze_df).mark_circle().encode(
    alt.X(
        "longitude",
        scale=alt.Scale(domain=[min_longitude, max_longitude]),
    ),
    alt.Y(
        "latitude",
        scale=alt.Scale(domain=[min_latitude, max_latitude]),
    ),
```

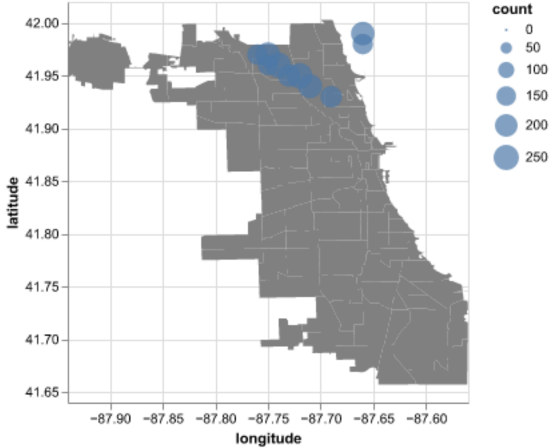
```
size="count:Q",
    tooltip=["hour", "latitude", "longitude", "count"],
).transform_filter(
    (alt.datum.type == "JAM")
    & (alt.datum.updated_subtype == "HEAVY_TRAFFIC")
    & (alt.datum.hour=="12:00")
).transform_window(
   rank="rank(count)",
    sort=[alt.SortField("count", order="descending")],
   groupby=["hour"],
).transform filter(
   alt.datum.rank <= 10
).properties(
   title="Top 10 Locations for Heavy Traffic Jams in Chicago at noon"
).project(type="identity", reflectY=True)
base_map=alt.Chart(geo_data).mark_geoshape().encode(
    fill=alt.value("grey")
).project(type="identity", reflectY=True)
combined_chart_noon=base_map+base_time_chart
combined_chart_noon.save("noonchart.png",format="png")
#6pm plot:
base_time_chart=alt.Chart(time_waze_df).mark_circle().encode(
   alt.X(
        "longitude",
        scale=alt.Scale(domain=[min_longitude, max_longitude]),
   ),
   alt.Y(
        "latitude",
        scale=alt.Scale(domain=[min_latitude, max_latitude]),
    ),
    size="count:Q",
    tooltip=["hour", "latitude", "longitude", "count"],
).transform_filter(
    (alt.datum.type == "JAM")
    & (alt.datum.updated_subtype == "HEAVY_TRAFFIC")
    & (alt.datum.hour=="18:00")
).transform_window(
```

```
rank="rank(count)",
    sort=[alt.SortField("count", order="descending")],
    groupby=["hour"],
).transform_filter(
    alt.datum.rank <= 10
).properties(
    title="Top 10 Locations for Heavy Traffic Jams in Chicago at 6 PM"
).project(type="identity", reflectY=True)

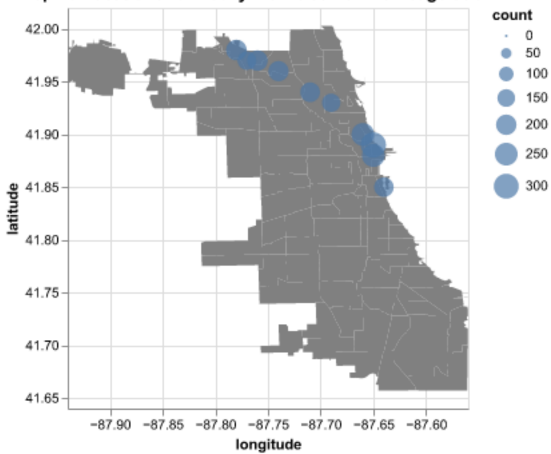
base_map=alt.Chart(geo_data).mark_geoshape().encode(
    fill=alt.value("grey")
).project(type="identity", reflectY=True)
combined_chart_6pm=base_map+base_time_chart
combined_chart_6pm.save("6pmchart.png",format="png")</pre>
```



Top 10 Locations for Heavy Traffic Jams in Chicago at noon 42.00



Top 10 Locations for Heavy Traffic Jams in Chicago at 6 PM



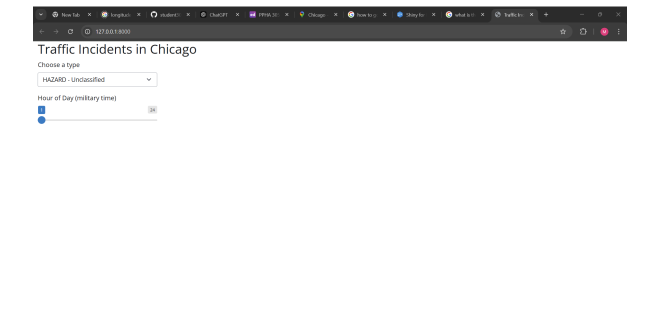
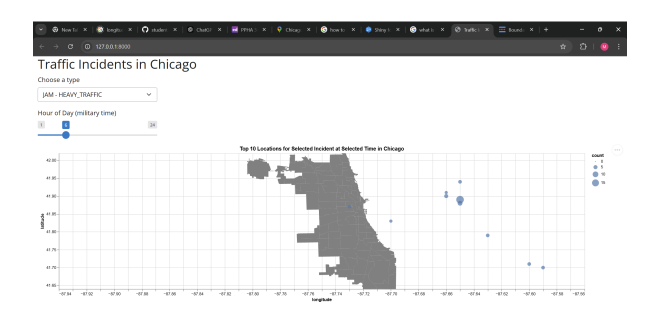


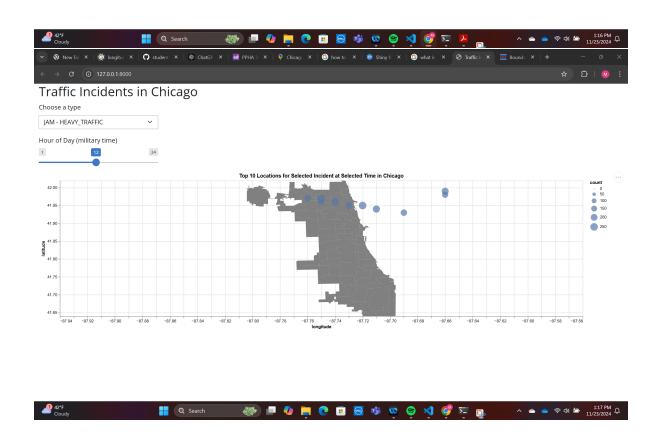
Figure 8: UI for the slider and dropdown

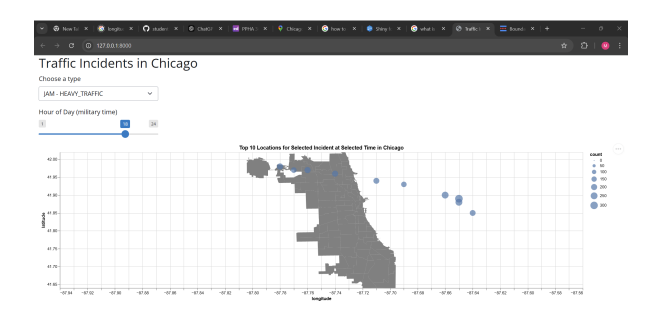
^ **△ ⊘ ⊘ ⊘ ⊘ ⊘ △ ⊘ ⊘ △ ⊘** 

a.

b. I'm assuming you want 3 screenshots; one of each plot created above:

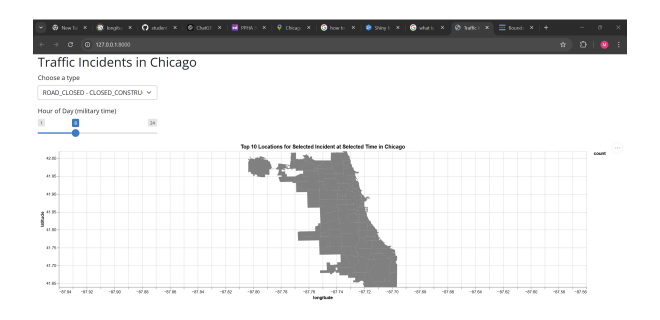


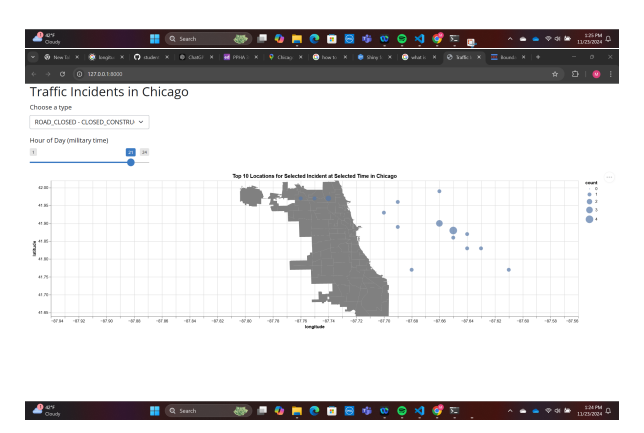






c.





We'll need to change the type-subtype combo to one that aligns with road construction

Based upon the provided screenshots it appears that construction more often occurs in the evening rather than morning. I chose 8am because that's a popular morning commute time, and 9pm because it seemed like that was the time when most construction events was going on from exploring the dashboard. I would caution however that these dispositions indicate road closures due to construction, and may not reflect all construction, because lots of construction occurs even without a road closure on major throughways such as I90/94, 290, and DLSD.

# App #3: Top Location by Alert Type and Hour Dashboard (20 points)

1.

a. If I'm understanding the prompt correctly, I think this would be a bad idea because once we collapse the data down to an aggregation including time range it would restrict the users ability to adjust the range. So we need something that dynamically calculates the number of incidents at each location.

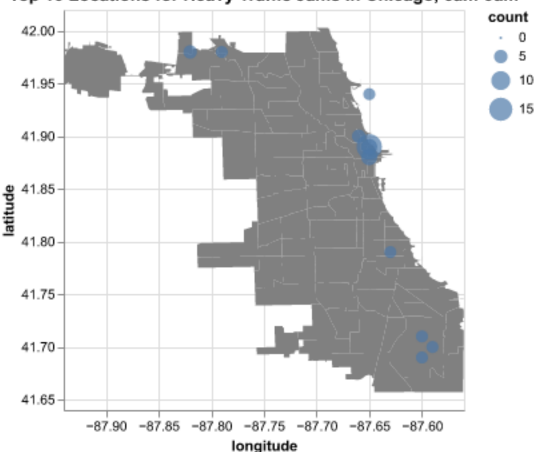
b.

```
#create plot with top 10 incidents by range of hour from 6-9am
range_chart=alt.Chart(time_waze_df).mark_circle().encode(
    alt.X(
        "longitude",
        scale=alt.Scale(domain=[min_longitude, max_longitude])
    ),
    alt.Y(
        "latitude".
        scale=alt.Scale(domain=[min_latitude, max_latitude])
    ),
    size="count",
    tooltip=["hour", "latitude", "longitude", "count"]
).transform_filter(
    (alt.datum.type == "JAM") &
    (alt.datum.updated_subtype == "HEAVY_TRAFFIC") &
    ((alt.datum.hour == "06:00") |
     (alt.datum.hour == "07:00")
     (alt.datum.hour == "08:00") |
     (alt.datum.hour == "09:00")) # Filter for the specific hours
).transform_window(
    rank='rank(count)', # Rank by count across all the hours
```

```
sort=[alt.SortField('count', order='descending')] # Sort by count in
descending order
).transform_filter(
    alt.datum.rank <= 10  # Only show the top 10 locations based on count
).properties(title="Top 10 Locations for Heavy Traffic Jams in Chicago,
    6am-9am")

base_map=alt.Chart(geo_data).mark_geoshape().encode(
    fill=alt.value("grey")
).project(type="identity", reflectY=True)
combined_chart_range=base_map+range_chart
combined_chart_range.save("range.png",format="png")</pre>
```

Top 10 Locations for Heavy Traffic Jams in Chicago, 6am-9am



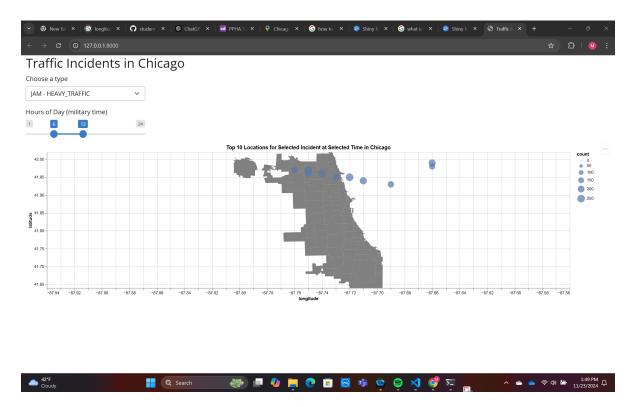


Figure 9: Initial slider with plot

a.

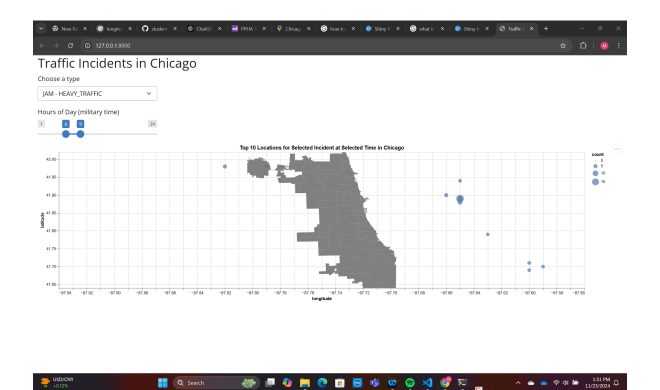


Figure 10: 6-9am heavy traffic jams

b.

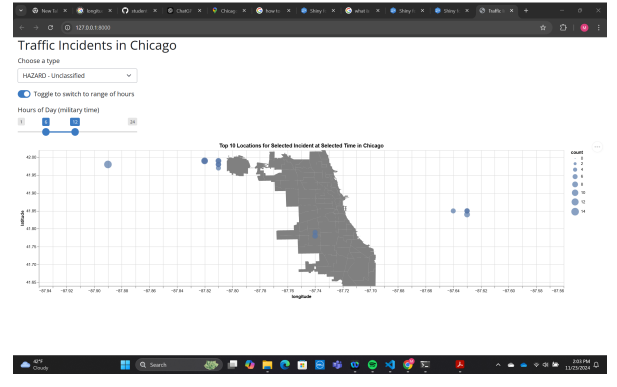
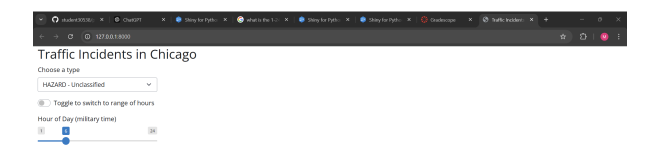


Figure 11: nonfunction toggle button

a.

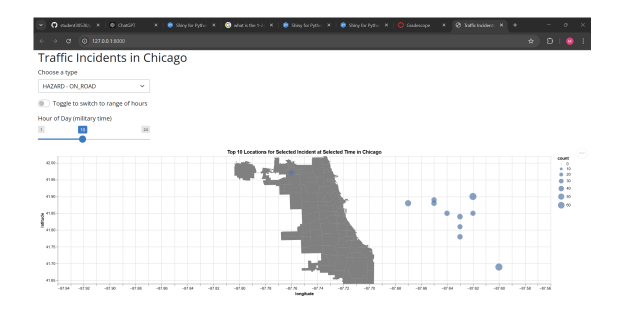
The possible values for the input\_switch are True or False according to the documentation shared.

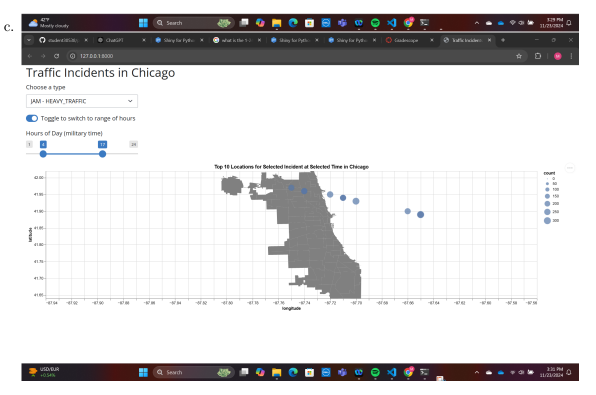
b.











d. I would set the plot to contain all the times of day, and then use altair to create a transformation that categorizes all morning hours as "morning" and all evening hours as "evening". I'd need to filter all other hours that don't fit those two categories. Then in

the color layer I'd give morning red, evening blue. Then I'd need to change the fill to be none on the markcircle layer.