```
In [ ]: import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         import altair as alt
         import seaborn as sns
         from itertools import product
In [ ]: df_fri = pd.read_csv("./MC2 2015 Data/comm-data-Fri.csv")
         df_sat = pd.read_csv("./MC2 2015 Data/comm-data-Sat.csv")
         df_sun = pd.read_csv("./MC2 2015 Data/comm-data-Sun.csv")
In [ ]: df = pd.concat([df_fri, df_sat, df_sun])
         df
Out[ ]:
                        Timestamp
                                                        location
                                     from
                                                 to
               0 2014-6-06 08:03:19
                                    439105 1053224
                                                      Kiddie Land
               1 2014-6-06 08:03:19
                                    439105 1696241
                                                      Kiddie Land
               2 2014-6-06 08:03:19
                                    439105
                                            580064
                                                      Kiddie Land
               3 2014-6-06 08:03:19
                                   439105 1464748
                                                      Kiddie Land
               4 2014-6-06 08:03:47 1836139 1593258 Entry Corridor
         1548719 2014-6-08 23:20:37 1983198 external
                                                     Tundra Land
         1548720 2014-6-08 23:20:38 1555391
                                            857616
                                                     Tundra Land
         1548721 2014-6-08 23:21:04
                                    839736 2022346 Entry Corridor
         1548722 2014-6-08 23:22:05
                                    839736 1109589 Entry Corridor
         1548723 2014-6-08 23:23:57 1222078 external Entry Corridor
        4153329 rows × 4 columns
In [ ]: # Change type of Timestamp to datetime and from to object
         df['from'] = df['from'].astype('object')
         df['from'] = df['from'].astype('string')
         df['Timestamp'] = pd.to_datetime(df['Timestamp'])
```

Description of the Dataset

df["day"] = df["Timestamp"].dt.day
df["hour"] = df["Timestamp"].dt.hour
df["minute"] = df["Timestamp"].dt.minute

Data Wrangling

Goal:

The display of Scott Jones's soccer memorabilia in the Creighton Pavilion at DinoFun World was vandalized. A number of the items of memorabilia had been defaced with black spray paint. Spray paint had been used to write derogatory statements about Scott Jones on the display and throughout the Pavilion. Our goal is to figure out the patterns within the communication data to figure out when this crime occurred.

Visualizations

Visualization 1: Relationship between the number of messages sent and received

```
In []: from_counts = df.groupby(df["from"]).size().reset_index().rename(columns = {0: "FromCount"})
    to_counts = df.groupby(df["to"]).size().reset_index().rename(columns = {0: "ToCount"})
    totfromto_counts = pd.merge(left = from_counts, right = to_counts, left_on = 'from',right_on = 'to')
    totfromto_counts["TotalCount"] = totfromto_counts["FromCount"]+totfromto_counts["ToCount"]
    totfromto_counts = totfromto_counts.sort_values("TotalCount",ascending=False)
    totfromto_counts = totfromto_counts.iloc[:1000]
    totfromto_counts["ID"]=totfromto_counts["from"]

toptexters = totfromto_counts[(totfromto_counts["TotalCount"]>5000) & (totfromto_counts["TotalCount"]<7000)]["ID"].tolist()</pre>
```

The nature of individual IDs can be observed through this plot. The number of messages sent and received is approximately equal, so this plot suggests that there is a balanced exchange of information between the parties involved.

Visualization 2: Total number of messages sent and received per ID

```
In []: fromhl_counts = df.groupby([df["day"],df["hour"],df["from"]]).size().reset_index().rename(columns={0: "Count"})
    tohl_counts = df.groupby([df["day"],df["hour"],df["to"]]).size().reset_index().rename(columns={0: "Count"})
    dfviz1 = pd.merge(fromhl_counts,tohl_counts,left_on=["day","hour","from"],right_on=["day","hour","to"])
    dfviz1["id"]=dfviz1["from"]
    dfviz1["total"]=dfviz1["Count_x"]+dfviz1["Count_y"]
    dfviz1 = dfviz1.drop(columns=["from","to"])
    #dfviz1 = dfviz1[dfviz1["id"].isin(toptexters)]
    dfviz1["Timestamp"] = pd.to_datetime(dict(year=2014, month=6, day=dfviz1["day"], hour=dfviz1["hour"]))
    dfviz1 = dfviz1.rename(columns={"Count_x":"Count_from","Count_y":"Count_to"})
    dfviz1 = dfviz1.drop(columns=["day","hour"])
    dfviz1 = pd.merge(dfviz1,id_counts,left_on=["id"],right_on=["id"])
```

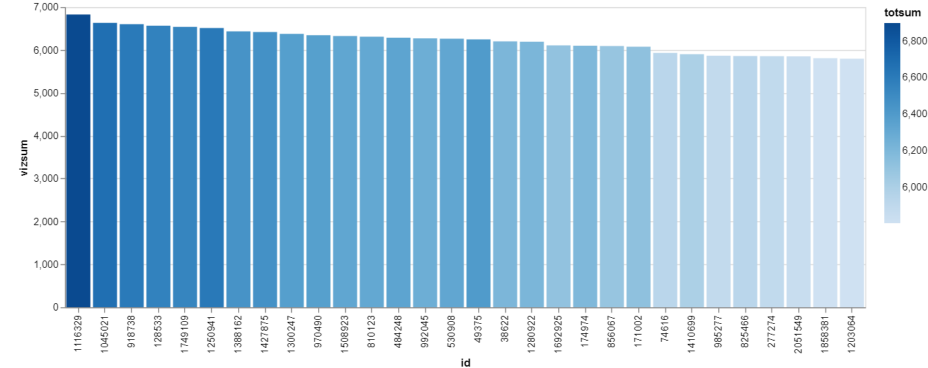
Out[]:		Count_from	Count_to	id	total	Timestamp	TotCount
	0	1	4	1000708	5	2014-06-06 08:00:00	101
	1	3	3	1000708	6	2014-06-06 09:00:00	101
	2	1	1	1000708	2	2014-06-06 10:00:00	101
	3	1	1	1000708	2	2014-06-06 11:00:00	101
	4	1	4	1000708	5	2014-06-06 12:00:00	101
	•••						
	136053	1	2	158818	3	2014-06-08 20:00:00	6
	136054	2	1	1594937	3	2014-06-08 20:00:00	7
	136055	3	1	162882	4	2014-06-08 20:00:00	7
	136056	1	1	1895812	2	2014-06-08 20:00:00	9
	136057	1	1	941716	2	2014-06-08 23:00:00	15

136058 rows \times 6 columns

```
In [ ]: alt.data_transformers.disable_max_rows()
        interval = alt.selection_interval(encodings=['x'])
        selector = alt.Chart(dfviz1).mark_bar().encode(
            x = "Timestamp:T",
            y = "sum(total)"
        ).properties(
            width=800,
            height=50
        ).add_params(
            interval
        ).properties(
            title='Total number of messages sent and received per ID
        chart = alt.Chart(dfviz1).mark_bar().transform_filter(
            interval
        ).transform_aggregate(
            vizsum ='sum(total)',
            totsum = 'median(TotCount)',
            groupby=['id']
        ).encode(
            alt.X('id:N').sort('-y'),
            y = 'vizsum:Q',
            color = 'totsum:Q'
        ).transform_filter(
             '(datum.id != "1278894") & (datum.id != "839736")'
        ).transform_window(
            window=[{'op': 'rank', 'as': 'rank'}],
            sort=[{'field': 'vizsum', 'order': 'descending'}]
        ).transform_filter('datum.rank <= 30').properties(</pre>
            width=800,
            height=300,
        ).properties(
            title='Total number of messages sent and received throughout Friday-Sunday'
```



Total number of messages sent and received throughout Friday-Sunday

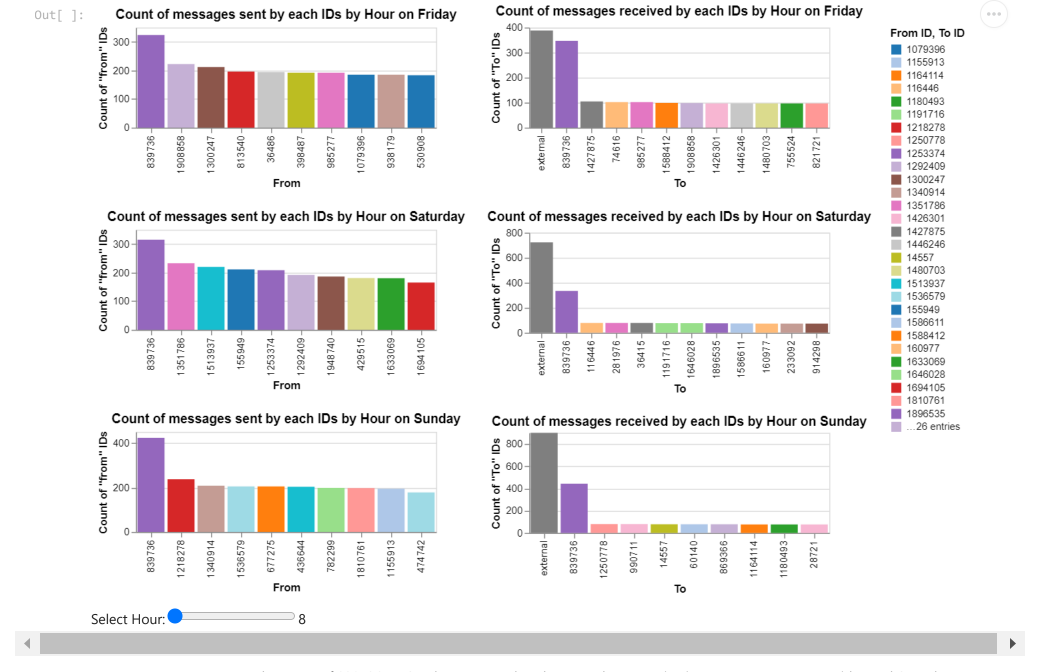


Total number of messages sent and received per ID 400,000 **5** 200,000 09 AM 12 PM 03 PM 06 PM 09 PM Sat 07 03 AM 06 AM 09 AM 12 PM 03 PM 06 PM 09 PM Jun 08 03 AM 06 AM 09 AM 12 PM 03 PM 06 PM 09 PM Timestamp

Visualization 3: Top 10 Total number of messages SENT and RECEIVED per ID by hour and day

```
In [ ]: | top_ids_from = df.groupby(['hour', 'from', 'day']).size().reset_index(name='count')
        top_ids_from = top_ids_from[top_ids_from['count']>10]
        fri_from = top_ids_from[top_ids_from['day'] == 6]
        sat_from = top_ids_from[top_ids_from['day'] == 7]
        sun_from = top_ids_from[top_ids_from['day'] == 8]
        top_ids_to = df.groupby(['hour', 'to', 'day']).size().reset_index(name='count')
        top_ids_to = top_ids_to[top_ids_to['count']>10]
        fri_to = top_ids_to[top_ids_to['day'] == 6]
        sat_to = top_ids_to[top_ids_to['day'] == 7]
        sun_to = top_ids_to[top_ids_to['day'] == 8]
In [ ]: slider = alt.binding_range(min=8, max=23, step=1, name='Select Hour:')
        selector = alt.selection_point(name="Hour", bind=slider, fields=['hour'], value = 8)
        fri_chart_from = alt.Chart(fri_from).mark_bar().encode(
            x=alt.X('from:0', sort='-y', axis=alt.Axis(title='From')),
            y=alt.Y('count:Q', axis=alt.Axis(title='Count of "from" IDs')),
            color=alt.Color('from:N', legend=alt.Legend(title='From ID'), scale=alt.Scale(scheme='category20')),
            tooltip=['from', 'count']
        ).add_params(
            selector
        ).transform_filter(
            selector
        ).properties(
            width=300,
            height=100,
            title='Count of messages sent by each IDs by Hour on Friday'
        ).transform_window(
            window=[{'op': 'rank', 'as': 'rank'}],
            sort=[{'field': 'count', 'order': 'descending'}]
        ).transform_filter('datum.rank <= 10')</pre>
        sat_chart_from = alt.Chart(sat_from).mark_bar().encode(
            x=alt.X('from:0', sort='-y', axis=alt.Axis(title='From')),
            y=alt.Y('count:Q', axis=alt.Axis(title='Count of "from" IDs')),
            color=alt.Color('from:N', legend=alt.Legend(title='From ID'), scale=alt.Scale(scheme='category20')),
            tooltip=['from', 'count']
        ).add params(
            selector
        ).transform_filter(
            selector
        ).properties(
            width=300,
            height=100,
            title='Count of messages sent by each IDs by Hour on Saturday'
        ).transform_window(
            window=[{'op': 'rank', 'as': 'rank'}],
            sort=[{'field': 'count', 'order': 'descending'}]
        ).transform_filter('datum.rank <= 10')</pre>
        sun_chart_from = alt.Chart(sun_from).mark_bar().encode(
            x=alt.X('from:0', sort='-y', axis=alt.Axis(title='From')),
            y=alt.Y('count:Q', axis=alt.Axis(title='Count of "from" IDs')),
            color=alt.Color('from:N', legend=alt.Legend(title='From ID'), scale=alt.Scale(scheme='category20')),
```

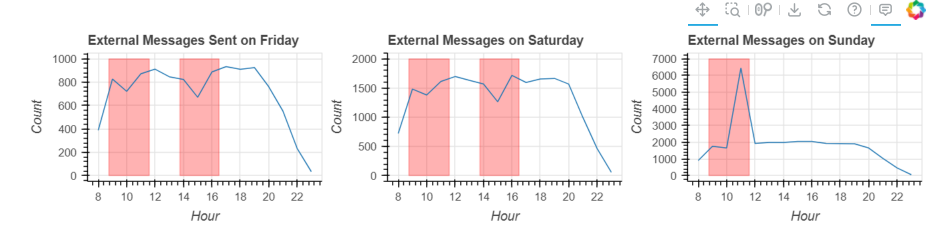
```
tooltip=['from', 'count']
).add_params(
   selector
).transform_filter(
   selector
).properties(
    width=300,
    height=100,
    title='Count of messages sent by each IDs by Hour on Sunday'
).transform_window(
    window=[{'op': 'rank', 'as': 'rank'}],
    sort=[{'field': 'count', 'order': 'descending'}]
).transform_filter('datum.rank <= 10')</pre>
fri_chart_to = alt.Chart(fri_to).mark_bar().encode(
    x=alt.X('to:0', sort='-y', axis=alt.Axis(title='To')),
    y=alt.Y('count:Q', axis=alt.Axis(title='Count of "To" IDs')),
    color=alt.Color('to:N', legend=alt.Legend(title='To ID'), scale=alt.Scale(scheme='category20')),
   tooltip=['to', 'count']
).add_params(
   selector
).transform_filter(
    selector
).properties(
    width=300,
    height=100,
   title='Count of messages received by each IDs by Hour on Friday'
).transform_window(
    window=[{'op': 'rank', 'as': 'rank'}],
    sort=[{'field': 'count', 'order': 'descending'}]
).transform_filter('datum.rank <= 10')</pre>
sat_chart_to = alt.Chart(sat_to).mark_bar().encode(
   x=alt.X('to:0', sort='-y', axis=alt.Axis(title='To')),
    y=alt.Y('count:Q', axis=alt.Axis(title='Count of "To" IDs')),
    color=alt.Color('to:N', legend=alt.Legend(title='To ID'), scale=alt.Scale(scheme='category20')),
   tooltip=['to', 'count']
).add_params(
    selector
).transform_filter(
   selector
).properties(
    width=300,
    height=100,
    title='Count of messages received by each IDs by Hour on Saturday'
).transform_window(
    window=[{'op': 'rank', 'as': 'rank'}],
    sort=[{'field': 'count', 'order': 'descending'}]
).transform_filter('datum.rank <= 10')</pre>
sun_chart_to = alt.Chart(sun_to).mark_bar().encode(
   x=alt.X('to:0', sort='-y', axis=alt.Axis(title='To')),
    y=alt.Y('count:Q', axis=alt.Axis(title='Count of "To" IDs')),
    color=alt.Color('to:N', legend=alt.Legend(title='To ID'), scale=alt.Scale(scheme='category20')),
   tooltip=['to', 'count']
).add_params(
    selector
).transform_filter(
   selector
).properties(
    width=300,
    height=100,
    title='Count of messages received by each IDs by Hour on Sunday'
).transform_window(
    window=[{'op': 'rank', 'as': 'rank'}],
    sort=[{'field': 'count', 'order': 'descending'}]
).transform_filter('datum.rank <= 10')</pre>
(fri_chart_from & sat_chart_from & sun_chart_from) | (fri_chart_to & sat_chart_to & sun_chart_to)
```



At noon, we see an unusual amount of 839736 on Sunday compared to the normal communication patterns we see on Friday and Saturday.

Visualization 4: Communication pattern of External ID when Scott Jones is at the park

```
In [ ]: from bokeh.plotting import show, output_notebook, figure
        from bokeh.models import HoverTool, ColumnDataSource
        from bokeh.layouts import gridplot
        # create a ColumnDataSource
        six = ColumnDataSource(fri_to[(fri_to['day'] == 6) & (fri_to['to'] == 'external')])
        seven = ColumnDataSource(sat_to[(sat_to['day'] == 7) & (sat_to['to'] == 'external')])
        eight = ColumnDataSource(sun_to[(sun_to['day'] == 8) & (sun_to['to'] == 'external')])
        # create a figure
        fri_fig = figure(title="External Messages Sent on Friday", x_axis_label='Hour', y_axis_label='Count', width=300, height=200)
        sat_fig = figure(title="External Messages on Saturday", x_axis_label='Hour', y_axis_label='Count', width=300, height=200)
        sun_fig = figure(title="External Messages on Sunday", x_axis_label='Hour', y_axis_label='Count', width=300, height=200)
        # add a patch with red color and opacity 0.5
        x = np.array([8.75, 11.5833, 11.5833, 8.75])
        y = np.array([0, 0, 1000, 1000])
        x1 = np.array([13.75, 16.5, 16.5, 13.75])
        y1 = np.array([0, 0, 1000, 1000])
        fri_fig.patch(x, y, color='red', alpha=0.3)
        fri_fig.patch(x1, y1, color='red', alpha=0.3)
        x = np.array([8.75, 11.5833, 11.5833, 8.75])
        y = np.array([0, 0, 2000, 2000])
        x1 = np.array([13.75, 16.5, 16.5, 13.75,])
        y1 = np.array([0, 0, 2000, 2000])
        sat_fig.patch(x, y, color='red', alpha=0.3)
        sat_fig.patch(x1, y1, color='red', alpha=0.3)
        x = np.array([8.75, 11.5833, 11.5833, 8.75])
        y = np.array([0,0,7000, 7000])
        sun_fig.patch(x, y, color='red', alpha=0.3)
        # add a line chart
        fri_fig.line(x='hour', y='count', source=six)
        sat_fig.line(x='hour', y='count', source=seven)
        sun_fig.line(x='hour', y='count', source=eight)
        # add a hover tool
        hover = HoverTool(tooltips=[('Hour', '@hour'), ('Count', '@count')])
        fri_fig.add_tools(hover)
        sat_fig.add_tools(hover)
        sun_fig.add_tools(hover)
        # show the plot
        grid = gridplot([[fri_fig, sat_fig, sun_fig]])
        output_notebook()
        show(grid)
```



The common ID we see that are frequently placing first in terms of the amount of messages sent or recieved are: 1278894, 839736, and external.

Specifically, external places first in specific time frames. To preface, Scott Jones visits the amusement park between the times 8:45-11:35 each day and 13:45-16:30 on Friday and Saturday, which is labeled by the red segments. We can see that when he shows up, the amount of external communication decreased followed by a spike in the communication numbers specifically at 10.

From this we can assume that the show starts at 8:45 and 13:45 and conclude that there is a reduced external messaging when Scott Jones shows are in progress. We can also conclude that the show ends at 10 pm and 3 pm, as the number of external messaging spikes during those times.

Another thing we want to mention is the unusual spike on Sunday where we hypothesized that some incident occurred after the first show on that day.

Visualization 4: Timeline of messages sent and received by each ID

```
top20idsfrom = top_ids_from[top_ids_from['from'].isin(top20ids)]
        top20idsto = top_ids_to[top_ids_to['to'].isin(top20ids)]
        hour = [i for i in range(24)]
        day = [i for i in range(6,9)]
        dfviz3 = pd.DataFrame(list(product(top20ids,hour,day)), columns=['id','hour','day'])
        dfviz3 = pd.merge(dfviz3,top20idsfrom,left_on=['id','hour','day'],right_on = ['from','hour','day'],how='left')
        dfviz3 = dfviz3.drop(columns=['from']).rename(columns={'count':'from'})
        dfviz3['from']=dfviz3['from'].fillna(0).astype('int')
        dfviz3 = pd.merge(dfviz3,top20idsto,left_on=['id','hour','day'],right_on = ['to','hour','day'],how='left')
        dfviz3 = dfviz3.drop(columns=['to']).rename(columns={'count':'to'})
        dfviz3['to']=dfviz3['to'].fillna(0).astype('int')
        dfviz3["Timestamp"] = pd.to_datetime(dict(year=2014, month=6, day=dfviz3["day"], hour=dfviz3["hour"]))
        dfviz3 = dfviz3.drop(columns=["day", "hour"])
        dfviz3 = pd.melt(dfviz3,id_vars=['id','Timestamp'],value_vars=['from','to']).rename(columns={'variable':'Direction','value':'count
        dfviz3tot = dfviz3.groupby(['Timestamp','Direction']).sum('count').reset_index()
        dfviz3tot['id']='Total'
        dfviz3 = pd.concat([dfviz3,dfviz3tot])
        top20ids = ['Total']+top20ids
In [ ]: | input_dropdown = alt.binding_select(options=top20ids, name='Select ID: ')
        selector = alt.selection_point(bind=input_dropdown, fields=['id'], value='Total')
        chart = alt.Chart(dfviz3).mark_line().encode(
            x=alt.X('Timestamp:T', axis=alt.Axis(title='Time')),
            y=alt.Y('count:Q', axis=alt.Axis(title='Count of "from" IDs')),
            color = 'Direction:N'
        ).add_params(
            selector
        ).transform_filter(
            selector
        ).properties(
            width=500,
            height=200,
            title='Count of messages sent to and from the selected ID by Hour'
        chart
```



Select ID: Total

Two specific IDs, namely 1278894 and 839736, have been identified for having a high volume of communication activity. ID 1278894 is observed to send and receive messages to multiple visitors in the park. The communication pattern shows a regular interval of activity for a certain period, followed by a period of no activity.

On the other hand, ID 839736 is observed to communicate with several park visitors throughout the day, with no fixed interval of activity. However, an anomalous pattern is also noticed where there is a spike in activity at Sunday 12 pm.

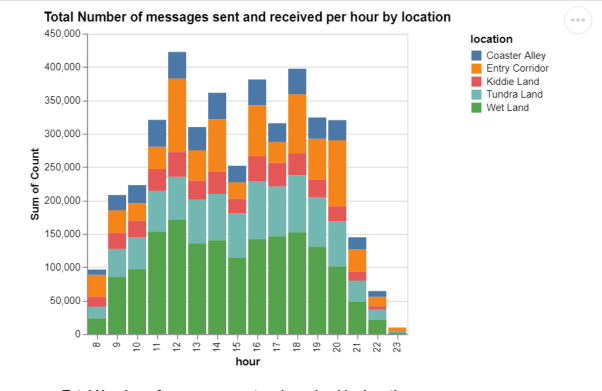
Visualization 5: Total Number of messages sent and received per hour by location & Total Number of messages sent and received by location

```
In [ ]: hdl_counts = df.groupby([df["day"],df["hour"],df["location"]]).size().reset_index().rename(columns={0: "Count"})
hdl_counts.head()
```

```
Out[]:
             day hour
                              location Count
          0
                                         3534
               6
                      8
                          Coaster Alley
                                         4109
          1
                      8 Entry Corridor
               6
          2
                      8
                           Kiddie Land
               6
                                         4047
          3
                                         6194
               6
                          Tundra Land
          4
               6
                      8
                             Wet Land
                                         6799
```

Out[]:

```
click = alt.selection_point(encodings=['y'])
 chart1 = alt.Chart(hdl_counts).mark_bar().encode(
    x = \text{'hour:0'},
    y = 'sum(Count)',
    color = 'location:N'
 ).transform_filter(
    click
 ).properties(
    title='Total Number of messages sent and received per hour by location'
 chart2 = alt.Chart(hdl_counts).mark_bar().encode(
    y = 'location:N',
    x = 'sum(Count)',
    color = alt.condition(click, 'location:N', alt.value('lightgray'))
 ).add_params(
    click
 ).properties(
     title='Total Number of messages sent and received by location'
 chart1 & chart2
```



```
Total Number of messages sent and received by location

Coaster Alley

Entry Corridor

Kiddie Land

Tundra Land

Wet Land

0 400,000 800,000 1,200,000 1,600,000

Sum of Count
```

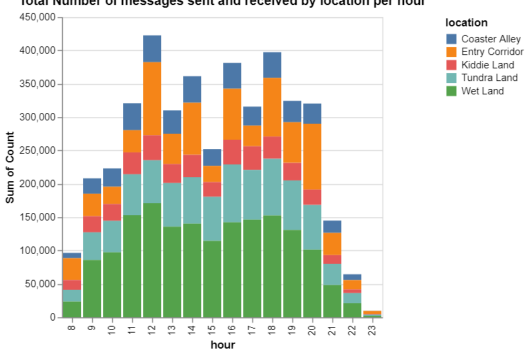
Visualization 6: Total number of messages sent and received per hour and day by Location

```
In []: click = alt.selection_point(encodings=['y','color'])

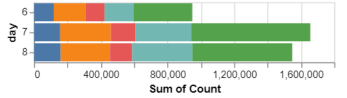
chart1 = alt.Chart(hdl_counts).mark_bar().encode(
    x = 'hour:0',
    y = 'sum(Count)',
    color = 'location:N'
).transform_filter(
    click
).properties(
    title='Total Number of messages sent and received by location per hour'
)
```

```
chart2 = alt.Chart(hdl_counts).mark_bar().encode(
    y = 'day:0',
    x = 'sum(Count)',
    color = alt.condition(click,'location:N',alt.value('lightgray'))
).add_params(
    click
).properties(
    title='Total Number of messages sent and received by location per Day'
)
chart1 & chart2
```

Out[]: Total Number of messages sent and received by location per hour



Total Number of messages sent and received by location per Day



This visulization was to locate where the crime could have occurred. We can see that the entry corridor had an an unusual amount of total messages so we can hypothesize that the crime had occurred near the entry cooridor on Sunday.

Conclusion

It can be inferred from the analysis that the crime took place during the first and only show on Sunday around 12 PM. After the show, visitors increased their communication with external contacts and other IDs (most likely help desks), indicating that the vandalism was discovered soon after the show ended.