In [1]:

```
# Importing necessary libraries

import numpy as np
import pandas as pd
import plotly.express as px
import matplotlib.pyplot as plt
from matplotlib.ticker import NullFormatter
import matplotlib.ticker as ticker
import seaborn as sns
from sklearn import preprocessing
%matplotlib inline
```

In [2]:

```
# Importing Dataset

df = pd.read_csv("Data-Collisions.csv")
df.head()
```

G:\Python\Anaconda\lib\site-packages\IPython\core\interactiveshell.py:3058: DtypeWarning: Columns (33) have mixed types. Specify dtype option on import or set low_memory=False.

interactivity=interactivity, compiler=compiler, result=result)

Out[2]:

| | SEVERITYCODE | X | Υ | OBJECTID | INCKEY | COLDETKEY | REPORTNO | ST/ |
|---------------------|--------------|-------------|-----------|----------|--------|-----------|----------|-----|
| 0 | 2 | -122.323148 | 47.703140 | 1 | 1307 | 1307 | 3502005 | Ма |
| 1 | 1 | -122.347294 | 47.647172 | 2 | 52200 | 52200 | 2607959 | Ма |
| 2 | 1 | -122.334540 | 47.607871 | 3 | 26700 | 26700 | 1482393 | Ма |
| 3 | 1 | -122.334803 | 47.604803 | 4 | 1144 | 1144 | 3503937 | Ма |
| 4 | 2 | -122.306426 | 47.545739 | 5 | 17700 | 17700 | 1807429 | Ма |
| 5 rows × 38 columns | | | | | | | | |
| 4 | | | | | | | | • |

Data Preprocessing

In [3]:

Checking all columns to remove irrelevant ones
df.isnull().sum()

Out[3]:

| SEVERITYCODE | 0 |
|----------------|--------|
| Χ | 5334 |
| Υ | 5334 |
| OBJECTID | 0 |
| INCKEY | 0 |
| COLDETKEY | 0 |
| REPORTNO | 0 |
| STATUS | 0 |
| ADDRTYPE | 1926 |
| INTKEY | 129603 |
| LOCATION | 2677 |
| EXCEPTRSNCODE | 109862 |
| EXCEPTRSNDESC | 189035 |
| SEVERITYCODE.1 | 0 |
| SEVERITYDESC | 0 |
| COLLISIONTYPE | 4904 |
| PERSONCOUNT | 0 |
| PEDCOUNT | 0 |
| PEDCYLCOUNT | 0 |
| VEHCOUNT | 0 |
| INCDATE | 0 |
| INCDTTM | 0 |
| JUNCTIONTYPE | 6329 |
| SDOT_COLCODE | 0 |
| SDOT_COLDESC | 0 |
| INATTENTIONIND | 164868 |
| UNDERINFL | 4884 |
| WEATHER | 5081 |
| ROADCOND | 5012 |
| LIGHTCOND | 5170 |
| PEDROWNOTGRNT | 190006 |
| SDOTCOLNUM | 79737 |
| SPEEDING | 185340 |
| ST_COLCODE | 18 |
| ST_COLDESC | 4904 |
| SEGLANEKEY | 0 |
| CROSSWALKKEY | 0 |
| HITPARKEDCAR | 0 |
| dtype: int64 | |

In [4]:

```
# Dropping non-required columns
df.drop(["OBJECTID","REPORTNO","STATUS","PEDROWNOTGRNT","SDOTCOLNUM","INATTENTIONIND"]

# Dropping all null values
df.dropna(axis = 0, inplace = True)

df.isnull().sum()
```

Out[4]:

| SEVERITYCODE | 0 |
|----------------|---|
| X | 0 |
| Υ | 0 |
| INCKEY | 0 |
| COLDETKEY | 0 |
| ADDRTYPE | 0 |
| INTKEY | 0 |
| LOCATION | 0 |
| EXCEPTRSNCODE | 0 |
| EXCEPTRSNDESC | 0 |
| SEVERITYCODE.1 | 0 |
| SEVERITYDESC | 0 |
| COLLISIONTYPE | 0 |
| PERSONCOUNT | 0 |
| PEDCOUNT | 0 |
| PEDCYLCOUNT | 0 |
| VEHCOUNT | 0 |
| INCDATE | 0 |
| INCDTTM | 0 |
| JUNCTIONTYPE | 0 |
| SDOT_COLCODE | 0 |
| SDOT_COLDESC | 0 |
| UNDERINFL | 0 |
| WEATHER | 0 |
| ROADCOND | 0 |
| LIGHTCOND | 0 |
| SPEEDING | 0 |
| ST_COLCODE | 0 |
| ST_COLDESC | 0 |
| SEGLANEKEY | 0 |
| CROSSWALKKEY | 0 |
| HITPARKEDCAR | 0 |
| | |

dtype: int64

In [5]:

1 df.head()

Out[5]:

| | SEVERITYCODE | X | Υ | INCKEY | COLDETKEY | ADDRTYPE | INTKEY | l |
|--------|--------------|-------------|-----------|--------|-----------|--------------|---------|---|
| 147780 | 2 | -122.334204 | 47.573700 | 205778 | 205938 | Intersection | 32334.0 | |
| 150966 | 2 | -122.290875 | 47.704785 | 211254 | 211494 | Intersection | 36855.0 | |
| 151135 | 1 | -122.344651 | 47.701430 | 213455 | 213715 | Intersection | 37301.0 | |

3 rows × 32 columns

Data Visualization

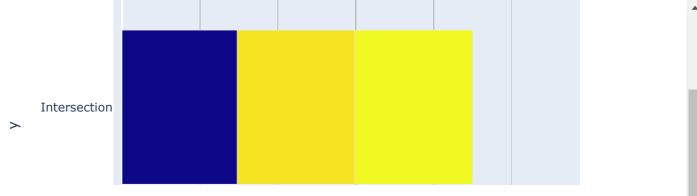
In [6]:

```
1  a = df["SEVERITYCODE"].value_counts()
2  x = a.index
3  y = a.values
4  fig = px.bar(df["SEVERITYCODE"])
5  fig.show()
```



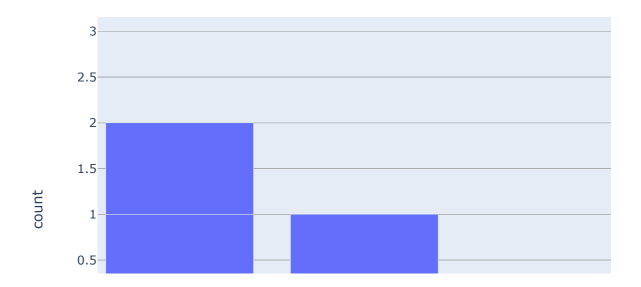
```
In [7]:
```

```
1  a = df["ADDRTYPE"]
2  xx = a.index
3  yy = a.values
4  fig = px.bar(a, x = xx, y = yy, color = xx)
5  fig.show()
```



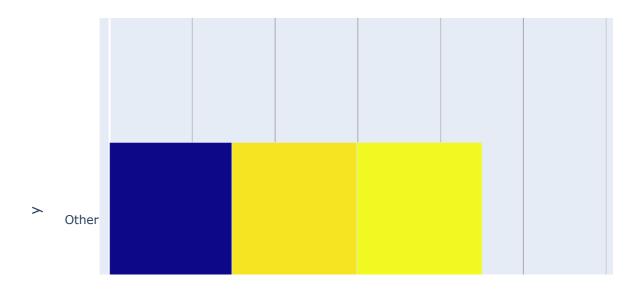
In [8]:

```
1  a = df["SEVERITYDESC"]
2  x = a.index
3  y = a.values
4  fig = px.bar(df["SEVERITYDESC"])
5  fig.show()
```



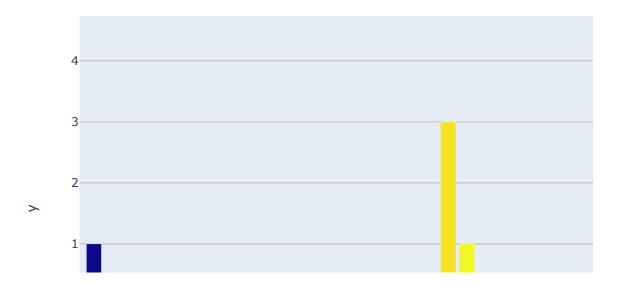
```
In [9]:
```

```
1  a = df["COLLISIONTYPE"]
2  b = df["COLLISIONTYPE"]
3  xx = a.index
4  yy = a.values
5  fig = px.bar(b, x = xx, y = yy, color = xx)
6  fig.show()
```



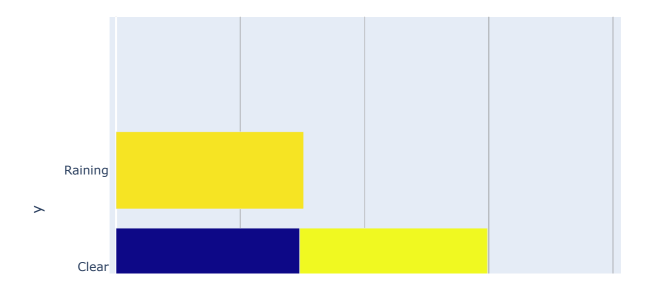
In [10]:

```
1  a = df["PERSONCOUNT"]
2  xx = a.index
3  yy = a.values
4  fig = px.bar(a, x = xx, y = yy, color = xx)
5  fig.show()
```



In [11]:

```
1  a = df["WEATHER"]
2  xx = a.index
3  yy = a.values
4  fig = px.bar(a, x = xx, y = yy, color = xx)
5  fig.show()
```



In [12]:

```
1  a = df["ROADCOND"]
2  xx = a.index
3  yy = a.values
4  fig = px.bar(a, x = xx, y = yy, color = xx)
5  fig.show()
```



In [13]:

```
1  a = df["LIGHTCOND"]
2  xx = a.index
3  yy = a.values
4  fig = px.bar(a, x = xx, y = yy, color = xx)
5  fig.show()
```



Conclusion

Number of accidents with Severity 1 is greater than that with Severity 2. More accidents occur at Blocks compared to that at Intersections. Majorly, accidents caused property damage to injuries. In most cases, only 1 person was involved in accidents whie the maximum rose to 3. A very surprising thing noticed was accidents occured more when:

- 1. Weather was clear
- 2. Road was dry
- 3. During Daylight

==> I have not supported my deductions with numbers as it is pretty clear from the graphs. Moreover, since my dataset is a sample and not census, therefore evaluating them in terms of numbers wouldn't be correct.