US Accident analysis dataset

```
In [1]: import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
```

Download the dataset

```
In [2]: data=pd.read_csv('US_Accidents_Dec21_updated.csv')
In [4]: data
```

Out[4]:		ID	Severity	Start_Time	End_Time	Start_Lat	Start_Lng	End_Lat	End_Lng	Distance(mi
	0	A-1	3	2016-02-08 00:37:08	2016-02- 08 06:37:08	40.108910	-83.092860	40.112060	-83.031870	3.23(
	1	A-2	2	2016-02-08 05:56:20	2016-02- 08 11:56:20	39.865420	-84.062800	39.865010	-84.048730	0.747
	2	A-3	2	2016-02-08 06:15:39	2016-02- 08 12:15:39	39.102660	-84.524680	39.102090	-84.523960	0.05
	3	A-4	2	2016-02-08 06:51:45	2016-02- 08 12:51:45	41.062130	-81.537840	41.062170	-81.535470	0.123
	4	A-5	3	2016-02-08 07:53:43	2016-02- 08 13:53:43	39.172393	-84.492792	39.170476	-84.501798	0.500
	2845337	A- 2845338	2	2019-08-23 18:03:25	2019-08- 23 18:32:01	34.002480	-117.379360	33.998880	-117.370940	0.540
	2845338	A- 2845339	2	2019-08-23 19:11:30	2019-08- 23 19:38:23	32.766960	-117.148060	32.765550	-117.153630	0.338
	2845339	A- 2845340	2	2019-08-23 19:00:21	2019-08- 23 19:28:49	33.775450	-117.847790	33.777400	-117.857270	0.561
	2845340	A- 2845341	2	2019-08-23 19:00:21	2019-08- 23 19:29:42	33.992460	-118.403020	33.983110	-118.395650	0.772
	2845341	A- 2845342	2	2019-08-23 18:52:06	2019-08- 23 19:21:31	34.133930	-117.230920	34.137360	-117.239340	0.537

2845342 rows × 47 columns

```
In [20]: # Data preparation and cleaning-Look at some information about the data and the columns
                                        -Fix any missing or incorrect values
         data.columns
In [7]:
```

Index(['ID', 'Severity', 'Start_Time', 'End_Time', 'Start_Lat', 'Start_Lng', Out[7]: 'End_Lat', 'End_Lng', 'Distance(mi)', 'Description', 'Number', 'Street', 'Side', 'City', 'County', 'State', 'Zipcode', 'Country', 'Timezone', 'Airport_Code', 'Weather_Timestamp', 'Temperature(F)', 'Wind_Chill(F)', 'Humidity(%)', 'Pressure(in)', 'Visibility(mi)', 'Wind_Direction', 'Wind_Speed(mph)', 'Precipitation(in)', 'Weather_Condition', 'Amenity', 'Bump', 'Crossing', 'Give_Way', 'Junction', 'No_Exit', 'Railway', 'Roundabout', 'Station', 'Stop', 'Traffic_Calming', 'Traffic_Signal', 'Turning_Loop', 'Sunrise_Sunset', 'Civil_Twilight', 'Nautical_Twilight', 'Astronomical_Twilight'], dtype='object')

```
47
Out[50]:
          #No of rows
In [51]:
          len(data)
         2845342
Out[51]:
In [15]:
          data.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2845342 entries, 0 to 2845341
         Data columns (total 47 columns):
          #
               Column
                                       Dtype
          - - -
          0
               ID
                                       object
          1
               Severity
                                       int64
          2
               Start_Time
                                       object
          3
               End_Time
                                       object
          4
                                       float64
               Start_Lat
          5
               Start_Lng
                                       float64
          6
               End_Lat
                                       float64
          7
               End_Lng
                                       float64
          8
               Distance(mi)
                                       float64
          9
               Description
                                       object
          10
               Number
                                       float64
          11
              Street
                                       object
          12
               Side
                                       object
          13
               City
                                       object
          14
              County
                                       object
          15
               State
                                       object
          16
              Zipcode
                                       object
          17
               Country
                                       object
              Timezone
          18
                                       object
          19
              Airport_Code
                                       object
          20 Weather_Timestamp
                                       object
          21
              Temperature(F)
                                       float64
          22 Wind_Chill(F)
                                       float64
                                       float64
          23 Humidity(%)
          24
               Pressure(in)
                                       float64
          25
              Visibility(mi)
                                       float64
              Wind_Direction
                                       object
          27
               Wind_Speed(mph)
                                       float64
          28
               Precipitation(in)
                                       float64
          29
              Weather_Condition
                                       object
          30
              Amenity
                                       bool
          31
               Bump
                                       bool
          32
                                       bool
               Crossing
          33
               Give_Way
                                       bool
          34
               Junction
                                       bool
          35
               No_Exit
                                       bool
          36
               Railway
                                       bool
          37
               Roundabout
                                       bool
          38
               Station
                                       bool
          39
               Stop
                                       bool
          40
               Traffic_Calming
                                       bool
          41
              Traffic_Signal
                                       bool
          42 Turning_Loop
                                       bool
          43
              Sunrise_Sunset
                                       object
          44
               Civil_Twilight
                                       object
          45
               Nautical_Twilight
                                       object
               Astronomical_Twilight
                                       object
         dtypes: bool(13), float64(13), int64(1), object(20)
```

Loading [MathJax]/extensions/Safe.js 773.4+ MB

Out[16]:		Severity	Start_Lat	Start_Lng	End_Lat	End_Lng	Distance(mi)	Number	1
	count	2.845342e+06	2.845342e+06	2.845342e+06	2.845342e+06	2.845342e+06	2.845342e+06	1.101431e+06	
	mean	2.137572e+00	3.624520e+01	-9.711463e+01	3.624532e+01	-9.711439e+01	7.026779e-01	8.089408e+03	
	std	4.787216e-01	5.363797e+00	1.831782e+01	5.363873e+00	1.831763e+01	1.560361e+00	1.836009e+04	
	min	1.000000e+00	2.456603e+01	-1.245481e+02	2.456601e+01	-1.245457e+02	0.000000e+00	0.000000e+00	
	25%	2.000000e+00	3.344517e+01	-1.180331e+02	3.344628e+01	-1.180333e+02	5.200000e-02	1.270000e+03	
	50%	2.000000e+00	3.609861e+01	-9.241808e+01	3.609799e+01	-9.241772e+01	2.440000e-01	4.007000e+03	
	75%	2.000000e+00	4.016024e+01	-8.037243e+01	4.016105e+01	-8.037338e+01	7.640000e-01	9.567000e+03	
	max	4.000000e+00	4.900058e+01	-6.711317e+01	4.907500e+01	-6.710924e+01	1.551860e+02	9.999997e+06	

Questions

In [16]: data.describe()

1) Are there more accidents in warmer or colder areas? 2) Which 5 states have highest number of accidents? 3) Among the top 100 cities of accidents, which states do they belong to most frequently? 4) What time of the day have accidents occurred more frequently? 5) Which days of the week had the most accidents? 6) Which month had the most accidents? 7) What is the trend of accidents year over year(increasing/decreasing) 8) Is the distribution of accidents by hour the same on weekends as on weekdays. 9) List out the top 10 cities having highest accidents? 10) Find the number of cases for each timezone. 11) Which year has the highest number of cases?

```
In [42]: #No of numeric datas
    numerics=['int16','int32','int64','float16','float32','float64']
    numeric_data=data.select_dtypes(include=numerics)
    len(numeric_data.columns)

Out[42]: 
# Missing values
    data.isna().sum().sort_values(ascending=False)
```

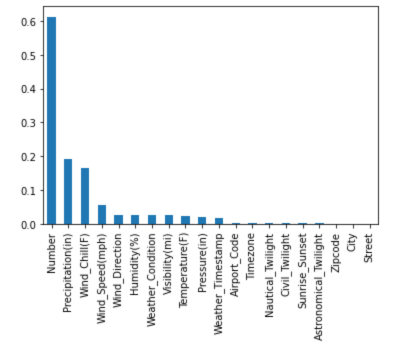
```
Number
                                     1743911
Out[22]:
          Precipitation(in)
                                      549458
          Wind_Chill(F)
                                      469643
          Wind_Speed(mph)
                                      157944
                                       73775
          Wind_Direction
                                       73092
          Humidity(%)
         Weather_Condition
                                       70636
          Visibility(mi)
                                       70546
          Temperature(F)
                                       69274
          Pressure(in)
                                       59200
          Weather_Timestamp
                                       50736
                                        9549
          Airport_Code
          Timezone
                                        3659
          Nautical_Twilight
                                        2867
          Civil_Twilight
                                        2867
          Sunrise_Sunset
                                        2867
          Astronomical_Twilight
                                        2867
          Zipcode
                                        1319
          City
                                         137
          Street
                                           2
          Country
                                           0
                                           0
          Junction
          Start_Time
                                           0
          End_Time
                                           0
                                           0
          Start_Lat
                                           0
          Turning_Loop
          Traffic_Signal
                                           0
                                           0
          Traffic_Calming
          Stop
                                           0
                                           0
          Station
          Roundabout
                                           0
          Railway
                                           0
          No_Exit
                                           0
          Crossing
                                           0
          Give_Way
                                           0
                                           0
          Bump
          Amenity
                                           0
                                           0
          Start_Lng
          End_Lat
                                           0
          End_Lng
                                           0
          Distance(mi)
                                           0
          Description
                                           0
                                           0
          Severity
          Side
                                           0
                                           0
          County
          State
                                           0
          ID
                                           0
          dtype: int64
```

In [45]: #Find the % of missing values missing_percentages=data.isna().sum().sort_values(ascending=False)/len(data) missing_percentages

```
Out[45]:
         Weather_Condition
                                   2.482514e-02
         Weather_Timestamp
                                   1.783125e-02
                                   3.356011e-03
         Airport_Code
                                   1.285961e-03
         Timezone
         Astronomical_Twilight
                                   1.007612e-03
         Sunrise_Sunset
                                   1.007612e-03
         Nautical_Twilight
                                   1.007612e-03
         Civil_Twilight
                                   1.007612e-03
         Zipcode
                                   4.635647e-04
         City
                                   4.814887e-05
         Street
                                   7.029032e-07
         Railway
                                   0.000000e+00
         Wind_Speed(mph)
                                   0.000000e+00
         No_Exit
                                   0.00000e+00
                                   0.000000e+00
         Junction
         Traffic_Calming
                                   0.000000e+00
         Give_Way
                                   0.000000e+00
         Turning_Loop
                                   0.000000e+00
         Roundabout
                                   0.00000e+00
         Station
                                   0.000000e+00
                                   0.000000e+00
         Crossing
         Bump
                                   0.000000e+00
         Amenity
                                   0.000000e+00
         Stop
                                   0.000000e+00
         Precipitation(in)
                                   0.000000e+00
         Traffic_Signal
                                   0.000000e+00
                                   0.000000e+00
         Visibility(mi)
                                   0.000000e+00
         Description
                                   0.000000e+00
         Start_Time
                                   0.000000e+00
         End_Time
                                   0.000000e+00
         Start_Lat
                                   0.00000e+00
         Start_Lng
                                   0.000000e+00
         End Lat
                                   0.000000e+00
         End_Lng
                                   0.000000e+00
         Distance(mi)
                                   0.000000e+00
                                   0.00000e+00
         Number
         Pressure(in)
                                   0.00000e+00
         Side
                                   0.000000e+00
         County
                                   0.000000e+00
         State
                                   0.000000e+00
         Country
                                   0.000000e+00
         Temperature(F)
                                   0.000000e+00
         Wind_Chill(F)
                                   0.000000e+00
         Severity
                                   0.000000e+00
         Humidity(%)
                                   0.000000e+00
         dtype: float64
         #plotting bar chart for missing percentage
In [32]:
         missing_percentages[missing_percentages!=0].plot(kind='bar')
         <AxesSubplot:>
Out[321:
```

2.592834e-02

Wind_Direction



In [52]: #handling the missing values
data= data.fillna(missing_percentages.median())
data

Out[52]:		ID	Severity	Start_Time	End_Time	Start_Lat	Start_Lng	End_Lat	End_Lng	Distance(mi
	0	A-1	3	2016-02-08 00:37:08	2016-02- 08 06:37:08	40.108910	-83.092860	40.112060	-83.031870	3.23(
	1	A-2	2	2016-02-08 05:56:20	2016-02- 08 11:56:20	39.865420	-84.062800	39.865010	-84.048730	0.747
	2	A-3	2	2016-02-08 06:15:39	2016-02- 08 12:15:39	39.102660	-84.524680	39.102090	-84.523960	0.05
	3	A-4	2	2016-02-08 06:51:45	2016-02- 08 12:51:45	41.062130	-81.537840	41.062170	-81.535470	0.123
	4	A-5	3	2016-02-08 07:53:43	2016-02- 08 13:53:43	39.172393	-84.492792	39.170476	-84.501798	0.500
	2845337	A- 2845338	2	2019-08-23 18:03:25	2019-08- 23 18:32:01	34.002480	-117.379360	33.998880	-117.370940	0.540
	2845338	A- 2845339	2	2019-08-23 19:11:30	2019-08- 23 19:38:23	32.766960	-117.148060	32.765550	-117.153630	0.338
	2845339	A- 2845340	2	2019-08-23 19:00:21	2019-08- 23 19:28:49	33.775450	-117.847790	33.777400	-117.857270	0.561
	2845340	A- 2845341	2	2019-08-23 19:00:21	2019-08- 23 19:29:42	33.992460	-118.403020	33.983110	-118.395650	0.772
	2845341	A- 2845342	2	2019-08-23 18:52:06	2019-08- 23 19:21:31	34.133930	-117.230920	34.137360	-117.239340	0.537

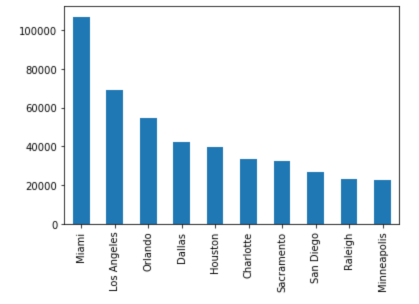
2845342 rows × 47 columns

In [49]: data.isnull().sum()

```
ID
                                    0
Out[49]:
                                    0
          Severity
          Start_Time
                                    0
                                    0
          End_Time
                                    0
          Start_Lat
                                    0
          Start_Lng
                                    0
          End_Lat
                                    0
          End_Lng
          Distance(mi)
                                    0
          Description
                                    0
          Number
                                    0
                                    0
          Street
                                    0
          Side
                                    0
          City
                                    0
          County
          State
                                    0
                                    0
          Zipcode
                                    0
          Country
          Timezone
                                    0
                                    0
          Airport_Code
                                    0
          Weather_Timestamp
                                    0
          Temperature(F)
          Wind_Chill(F)
                                    0
          Humidity(%)
                                    0
                                    0
          Pressure(in)
                                    0
          Visibility(mi)
          Wind_Direction
                                    0
                                    0
          Wind_Speed(mph)
          Precipitation(in)
                                    0
                                    0
          Weather_Condition
          Amenity
                                    0
          Bump
                                    0
          Crossing
                                    0
          Give_Way
                                    0
                                    0
          Junction
                                    0
          No_Exit
          Railway
                                    0
                                    0
          Roundabout
          Station
                                    0
          Stop
                                    0
          Traffic_Calming
                                    0
          Traffic_Signal
                                    0
                                    0
          Turning_Loop
          Sunrise_Sunset
                                    0
                                    0
          Civil_Twilight
          Nautical_Twilight
                                    0
          Astronomical_Twilight
          dtype: int64
 In [ ]: # Since there is a whole lot of columns we will be focussing majorly on the below mentio
          columns we will analyse
          1)city
          2)start time
          3) start lat, start lng
          4) temperature
          5)weather condition
          6)timezone
          7)street
In [42]:
          data.City.nunique()
          11681
Out[42]:
```

Loading [MathJax]/extensions/Safe.js que()

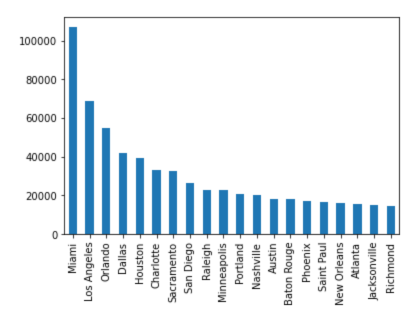
```
array(['Dublin', 'Dayton', 'Cincinnati', ..., 'Clarksdale', 'Bridgeboro',
Out[43]:
                  'American Fork-Pleasant Grove'], dtype=object)
          #accidents according to time zone
          timezone_df = pd.DataFrame(data['Timezone'].value_counts()).reset_index().rename(columns
          timezone_df
               Timezone
Out[53]:
                          Cases
              US/Eastern 1221927
                         967094
          1
              US/Pacific
              US/Central
                         488065
          3 US/Mountain
                        164597
          4
                    0.0
                           3659
          #observation: US/Eastern has the highest number of accidents
In [ ]:
          #count of accident for each street
In [54]:
          street_df = pd.DataFrame(data['Street'].value_counts()).reset_index().rename(columns={'i
          street_df
Out[54]:
                       Street No. Cases
                                 39853
               0
                          I-95 N
               1
                           I-5 N
                                 39402
               2
                          I-95 S
                                 36425
               3
                           I-5 S
                                 30229
                          I-10 E
               4
                                 26164
          159647
                       Villareal Dr
                                     1
          159648
                     La Jacaranda
                                     1
          159649
                     SW 273rd Ln
                                     1
          159650
                    Silent Brook Dr
                                     1
          159651 473-401 Cutoff Rd
                                     1
         159652 rows × 2 columns
          #Observation: In 5 years (2016-2021) Street No. I-95 N is having the highest road accid
In [ ]:
          cities_by_accident=data.City.value_counts()
In [55]:
          cities_by_accident[:10].plot.bar()
          <AxesSubplot:>
Out[55]:
```



In []: #Observation: Miami is the city with the highest no. of road accidents in US (2016-2021)

In [56]: cities_by_accident[:20].plot(kind='bar')

Out[56]: <AxesSubplot:>



In [57]: #accidents vs year
year_df = pd.DataFrame(data.Start_Time.dt.year.value_counts()).reset_index().rename(colu
year_df

Out[57]: Year Cases

5 2016 122024

4 2018 163176

3 2017 163918

2 2019 258615

1 2020 625864

0 2021 1511745

In []: #observation: Highest number of accidents happened in 2021

```
In [58]: weather_condition_df = pd.DataFrame(data.Weather_Condition.value_counts().head(10)).rese
weather_condition_df

Out[58]: Weather_Condition Cases
```

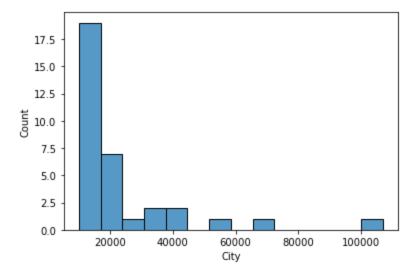
[58]:		Weather_Condition	Cases
	0	Fair	1107194
	1	Mostly Cloudy	363959
	2	Cloudy	348767
	3	Partly Cloudy	249939
	4	Clear	173823
	5	Light Rain	128403
	6	Overcast	84882
	7	0.0	70636
	8	Scattered Clouds	45132
	9	Light Snow	43752

```
In [77]: high_accident_cities=cities_by_accident[cities_by_accident>=10000]
    low_accident_cities=cities_by_accident[cities_by_accident<1000]
    highest_accident=len(high_accident_cities)/len(data)
    lowest_accident=len(low_accident_cities)/len(data)
    highest_accident,lowest_accident</pre>
```

Out[77]: (1.1949354418554958e-05, 0.003931337603704581)

```
In [75]: sns.histplot(high_accident_cities)
```

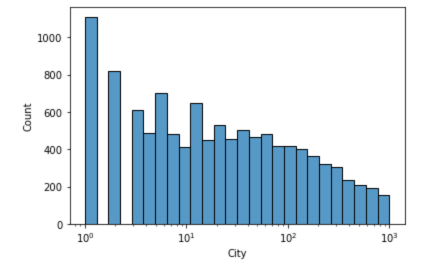
Out[75]: <AxesSubplot:xlabel='City', ylabel='Count'>



```
In []: #Observation: Most cities have less than 20000 accidents
```

```
In [62]: sns.histplot(low_accident_cities, log_scale=True)
```

Out[62]: <AxesSubplot:xlabel='City', ylabel='Count'>

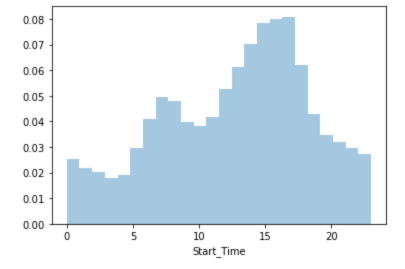


cities_by_accident[cities_by_accident==1]

```
Avera
                                          1
Out[63]:
         Clifford Township
                                          1
         White Castle
                                          1
         Russian River-Sonoma Coast
                                          1
         Underhill
                                          1
                                         . .
         Horntown
                                          1
         Crooksville
                                          1
         Novinger
                                          1
         Trementina
                                          1
                                          1
         American Fork-Pleasant Grove
         Name: City, Length: 1110, dtype: int64
         #start time
In [64]:
         data.Start_Time
                   2016-02-08 00:37:08
Out[64]:
         1
                    2016-02-08 05:56:20
         2
                   2016-02-08 06:15:39
         3
                   2016-02-08 06:51:45
                   2016-02-08 07:53:43
         2845337
                   2019-08-23 18:03:25
         2845338
                   2019-08-23 19:11:30
         2845339
                   2019-08-23 19:00:21
         2845340
                   2019-08-23 19:00:21
         2845341
                   2019-08-23 18:52:06
         Name: Start_Time, Length: 2845342, dtype: datetime64[ns]
         #Convert datatype
In [65]:
         data.Start_Time=pd.to_datetime(data.Start_Time)
In [66]: sns.distplot(data.Start_Time.dt.hour,bins=24,norm_hist=True,kde=False)
         C:\anaconda\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` i
         s a deprecated function and will be removed in a future version. Please adapt your code
         to use either `displot` (a figure-level function with similar flexibility) or `histplot
         (an axes-level function for histograms).
           warnings.warn(msg, FutureWarning)
         <AxesSubplot:xlabel='Start_Time'>
```

Out[66]:

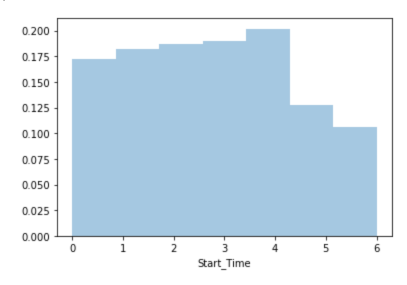
In [63]:



In []: #Observation:Most accidents happen between 2-7 pm

In [71]: sns.distplot(data.Start_Time.dt.dayofweek,bins=7,kde=False,norm_hist=True)

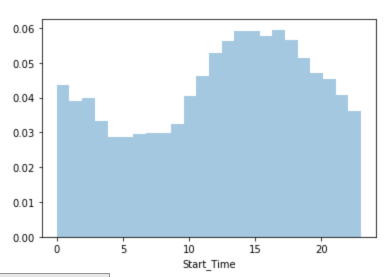
Out[71]: <AxesSubplot:xlabel='Start_Time'>



In []: #observation: On weekends the number of accidents is low

In [70]: sundays_start_time=data.Start_Time[data.Start_Time.dt.dayofweek==6]
 sns.distplot(sundays_start_time.dt.hour,bins=24,kde=False,norm_hist=True)

Out[70]: <AxesSubplot:xlabel='Start_Time'>

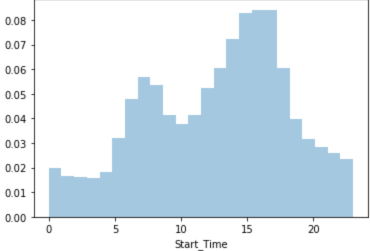


```
In [68]: monday_start_time=data.Start_Time[data.Start_Time.dt.dayofweek==0]
    sns.distplot(monday_start_time.dt.hour,bins=24,kde=False,norm_hist=True)

Out[68]: 

AxesSubplot:xlabel='Start_Time'>
```

#observation: During weekend max accidents occur during 11am-12pm



In []: #observation: During weekend max accidents occur during 2pm-7pm

In []: #Summary: -Less than 2% of the cities have accident count more than 10000 -Over 1100 cities had just 1 accident. -The number of accidents per city decreases/increases exponentially -Most accidents happen between 2-7 pm(genereal obs) -second highest % of accidents lie between 6am-2pm -On weekends the number of accidents is low -weekdays has different trend when compared to weekends -More accidents occur during the end of the year -During weekend max accidents occur during 2pm-7pm -During weekend max accidents occur during 11am-12pm

END