# Does time of day affect arrest rate?

**ANALYZING POLICE ACTIVITY WITH PANDAS** 



**Kevin Markham**Founder, Data School



#### Analyzing datetime data

apple

```
price volume date_and_time

0 174.35 20567800 2018-01-08 16:00:00

1 174.33 21584000 2018-01-09 16:00:00

2 155.15 54390500 2018-02-08 16:00:00

3 156.41 70672600 2018-02-09 16:00:00

4 176.94 23774100 2018-03-08 16:00:00

5 179.98 32185200 2018-03-09 16:00:00
```

#### Accessing datetime attributes (1)

```
apple.dtypes
price
                        float64
volume
                          int64
                datetime64[ns]
date_and_time
apple.date_and_time.dt.month
```



#### Accessing datetime attributes (2)

Int64Index([1, 1, 2, 2, 3, 3], dtype='int64', name='date\_and\_time')

• dt accessor is not used with a DatetimeIndex

#### Calculating the monthly mean price

```
apple.price.mean()
```

#### 169.52666666666667

```
apple.groupby(apple.index.month).price.mean()
```

```
date_and_time
1    174.34
2    155.78
3    178.46
Name: price, dtype: float64
```

```
monthly_price = apple.groupby(apple.index.month).price.mean()
```



#### Plotting the monthly mean price

```
import matplotlib.pyplot as plt
monthly_price.plot()
```

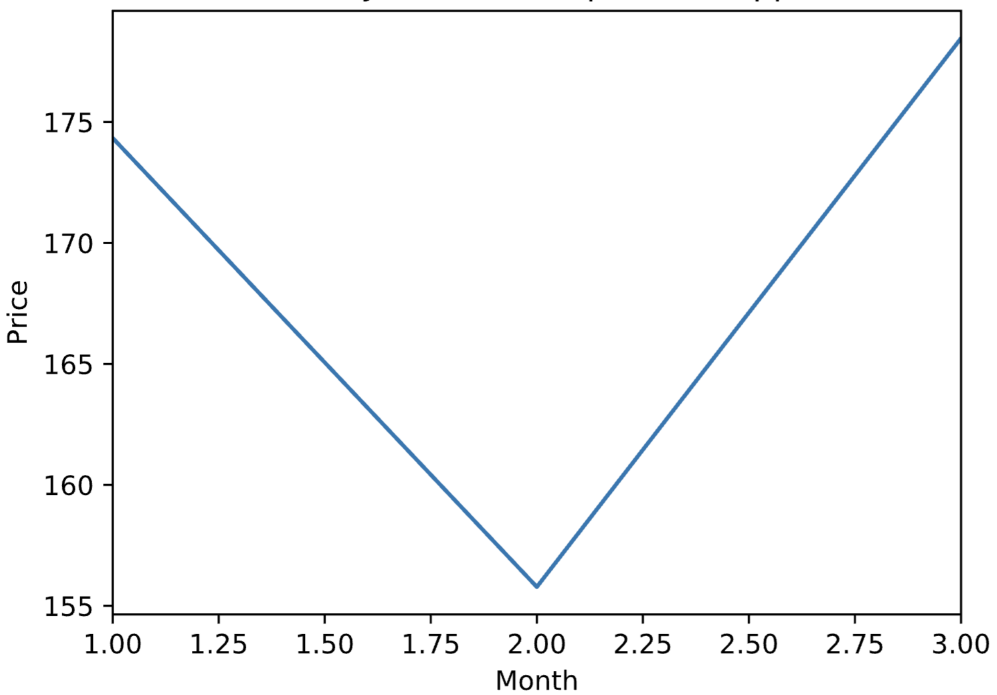
• Line plot: Series index on x-axis, Series values on y-axis

```
plt.xlabel('Month')
plt.ylabel('Price')
plt.title('Monthly mean stock price for Apple')

plt.show()
```



#### Monthly mean stock price for Apple





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# Are drug-related stops on the rise?

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#### Resampling the price

```
apple.groupby(apple.index.month).price.mean()
```

```
date_and_time
1    174.34
2    155.78
3    178.46
```

```
apple.price.resample('M').mean()
```

```
date_and_time
2018-01-31 174.34
2018-02-28 155.78
2018-03-31 178.46
```



#### Resampling the volume

apple

```
apple.volume.resample('M').mean()
```



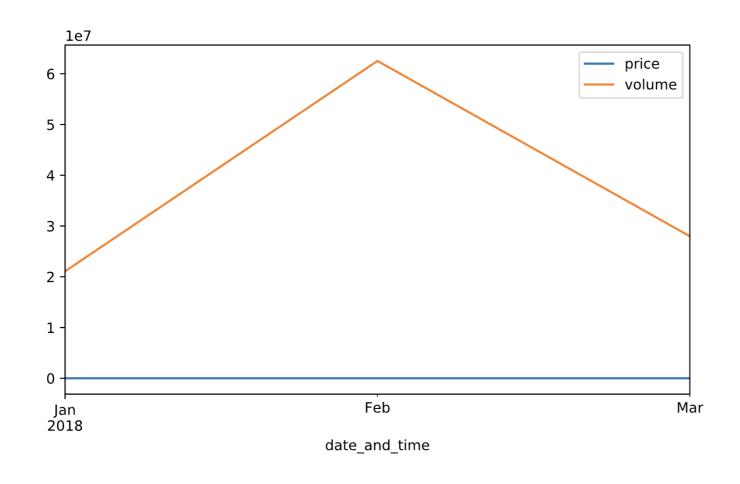
#### Concatenating price and volume

```
monthly_price = apple.price.resample('M').mean()
monthly_volume = apple.volume.resample('M').mean()
pd.concat([monthly_price, monthly_volume], axis='columns')
date_and_time
                       volume
               price
2018-01-31
              174.34 21075900
              155.78 62531550
2018-02-28
              178.46 27979650
2018-03-31
monthly = pd.concat([monthly_price, monthly_volume],
                     axis='columns')
```



#### Plotting price and volume (1)

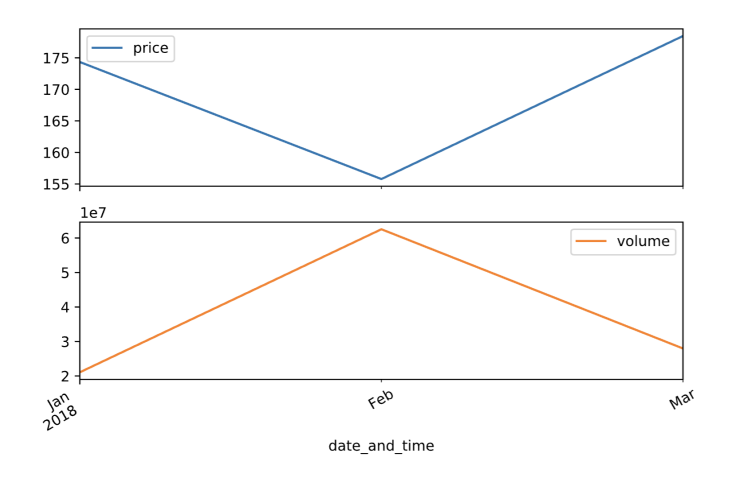
```
monthly.plot()
plt.show()
```





#### Plotting price and volume (2)

```
monthly.plot(subplots=True)
plt.show()
```





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# What violations are caught in each district?

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#### Computing a frequency table

driver_gender	F	М	
driver_race			
Asian	551	1838	
Black	2681	9604	
Hispanic	1953	7774	
Other	53	212	
White	18536	43334	

 Frequency table: Tally of how many times each combination of values occurs

```
ri[(ri.driver_race == 'Asian') &
    (ri.driver_gender == 'F')
].shape
```

```
(551, 14)
```

 driver\_race is along the index, driver\_gender is along the columns

```
table = pd.crosstab(
    ri.driver_race,
    ri.driver_gender)
```

#### Selecting a DataFrame slice

• .loc[] accessor: Select from a DataFrame by label

table

F	М	
551	1838	
2681	9604	
1953	7774	
53	212	
18536	43334	
	551 2681 1953 53	551 1838 2681 9604 1953 7774 53 212

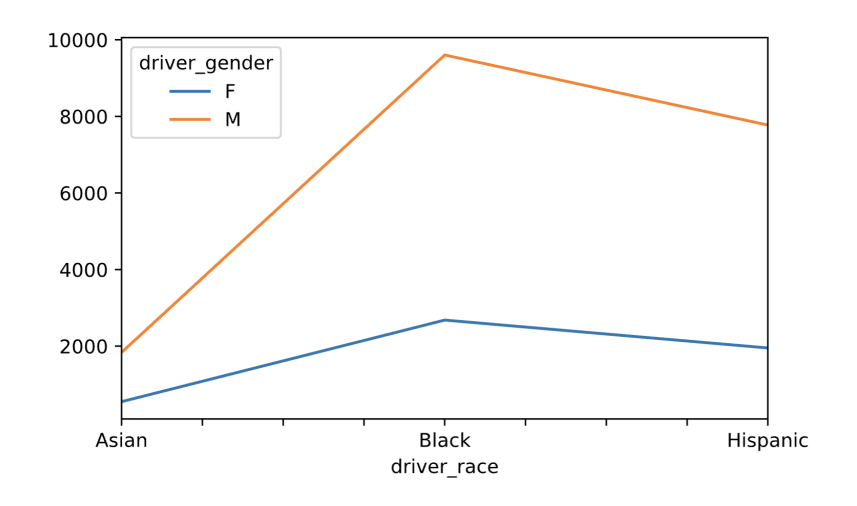
```
table.loc['Asian':'Hispanic']
```

```
driver_gender F M
driver_race
Asian 551 1838
Black 2681 9604
Hispanic 1953 7774
```

```
table =
  table.loc['Asian':'Hispanic']
```

#### Creating a line plot

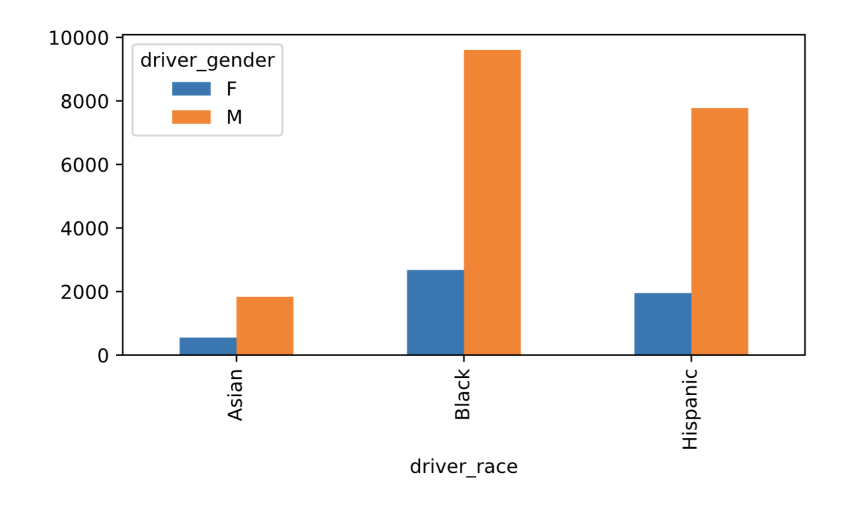
```
table.plot()
plt.show()
```





#### Creating a bar plot

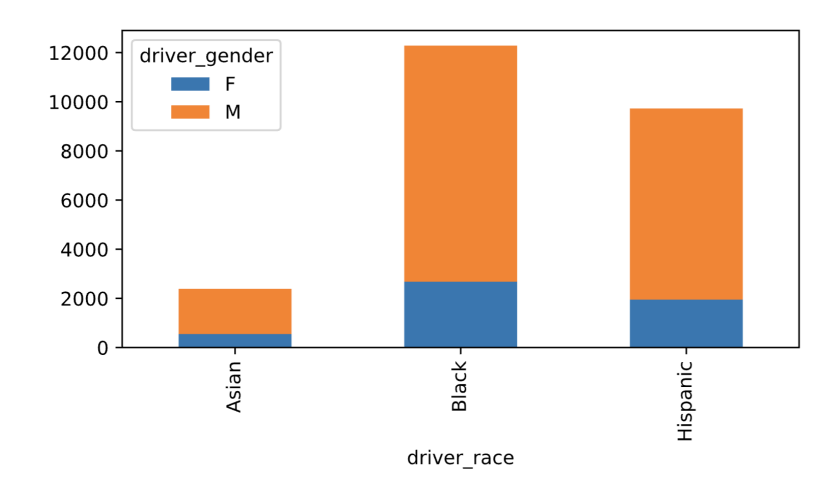
```
table.plot(kind='bar')
plt.show()
```





#### Stacking the bars

```
table.plot(kind='bar', stacked=True)
plt.show()
```





## Let's practice!

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# How long might you be stopped for a violation?

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#### Analyzing an object column

```
apple
```

- Create a Boolean column:
   True if the price went up,
   and False otherwise
- Calculate how often the price went up by taking the column mean

```
apple.change.dtype
```

```
dtype('0')
```

 .astype() can't be used in this case

#### Mapping one set of values to another

Dictionary maps the values you have to the values you want

```
mapping = {'up':True, 'down':False}
apple['is_up'] = apple.change.map(mapping)
apple
```

```
apple.is_up.mean()
```

```
0.5
```



#### Calculating the search rate

 Visualize how often searches were done after each violation type

```
ri.groupby('violation').search_conducted.mean()
```

```
      violation

      Equipment
      0.064280

      Moving violation
      0.057014

      Other
      0.045362

      Registration/plates
      0.093438

      Seat belt
      0.031513

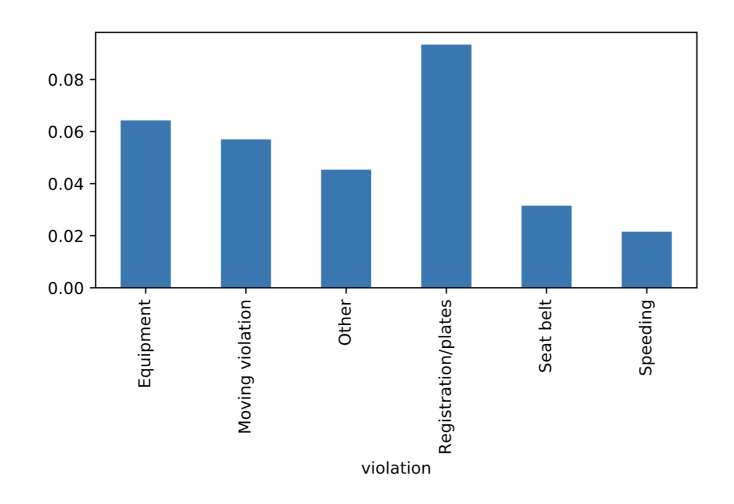
      Speeding
      0.021560
```

```
search_rate = ri.groupby('violation').search_conducted.mean()
```



#### Creating a bar plot

```
search_rate.plot(kind='bar')
plt.show()
```





#### Ordering the bars (1)

Order the bars from left to right by size

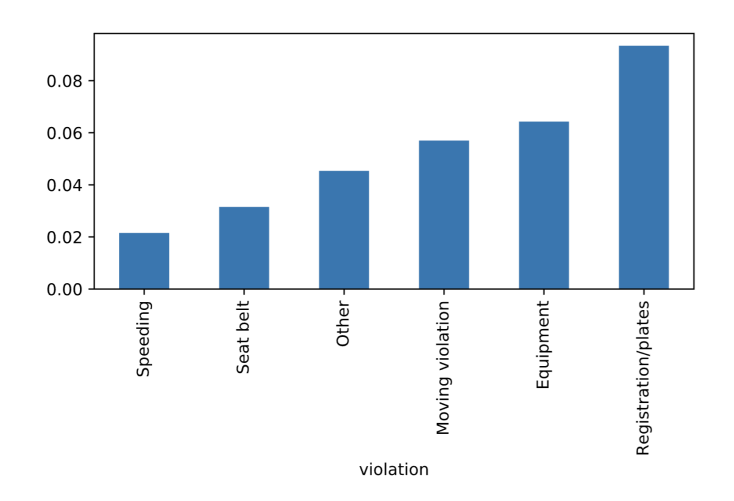
```
search_rate.sort_values()
```

```
violation
Speeding 0.021560
Seat belt 0.031513
Other 0.045362
Moving violation 0.057014
Equipment 0.064280
Registration/plates 0.093438
Name: search_conducted, dtype: float64
```



#### Ordering the bars (2)

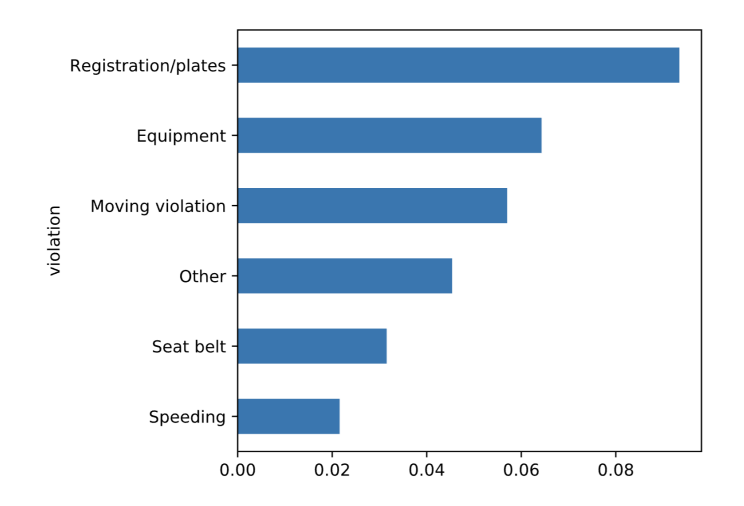
```
search_rate.sort_values().plot(kind='bar')
plt.show()
```





#### Rotating the bars

```
search_rate.sort_values().plot(kind='barh')
plt.show()
```





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