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December 19, 2020

0.1 This is the hands-on for "Introduction to Data Analytics" workshop

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Hands-on 1: Find the unique alphabets and their frequency of occurence

```
[2]: # Hands-on 1
s1 = 'A quick brown fox jumps over the lazy dog.'

t1 = [c for c in s1.lower() if c.isalpha()]
d1 = {}
for c in sorted(t1):
    d1[c] = d1.get(c, 0) + 1
print(d1)

# Can you try with the following sentence?
s2 = 'Amazingly few discotheques provide jukeboxes.'
```

```
{'a': 2, 'b': 1, 'c': 1, 'd': 1, 'e': 2, 'f': 1, 'g': 1, 'h': 1, 'i': 1, 'j': 1, 'k': 1, 'l': 1, 'm': 1, 'n': 1, 'o': 4, 'p': 1, 'q': 1, 'r': 2, 's': 1, 't': 1, 'u': 2, 'v': 1, 'w': 1, 'x': 1, 'y': 1, 'z': 1}
```

Hands-on 2: Find the unique words and their frequency of occurence

```
[3]: # Hands-on 2
s3 = '''Peter Piper picked a peck of pickled peppers.
    A peck of pickled peppers Peter Piper picked.
    If Peter Piper picked a peck of pickled peppers,
    where is the peck of pickled peppers Peter Piper picked?'''

t3 = [c if c.isalpha() else ' ' for c in s3.lower()]
w3 = ''.join(t3).split()
d3 = {}
for c in sorted(w3):
```

```
d3[c] = d3.get(c, 0) + 1
print(d3)

# Using Counter from the collections module
from collections import Counter
count3 = Counter(w3)
print(count3)
print(count3.most_common(3))

# Can you try with the following sentences?
s4 = '''She sells seashells on the sea shore.
    The shells she sells are seashells, I am sure.
    And if she sells seashells on the sea shore,
    then I am sure she sells seashore shells.'''
```

```
{'a': 3, 'if': 1, 'is': 1, 'of': 4, 'peck': 4, 'peppers': 4, 'peter': 4,
'picked': 4, 'pickled': 4, 'piper': 4, 'the': 1, 'where': 1}
Counter({'peter': 4, 'piper': 4, 'picked': 4, 'peck': 4, 'of': 4, 'pickled': 4,
'peppers': 4, 'a': 3, 'if': 1, 'where': 1, 'is': 1, 'the': 1})
[('peter', 4), ('piper', 4), ('picked', 4)]
```

Hands-on 3: Find the 10 most frequent words in a text file

```
[4]: # Hands-on 3
     from collections import Counter
     import matplotlib.pyplot as plt
     with open('data/alice.txt', 'r') as f:
         s5 = f.read()
     print(s5[:400])
     t5 = [c if c.isalpha() else ' ' for c in s5.lower()]
     w5 = ''.join(t5).split()
     count5 = Counter(w5)
     print(count5.most_common(10))
     print(f'The word "alice" appears {count5["alice"]} times.')
     # Plot bar chart for 10 most common words
     if 'count5' in globals():
         freq10 = count5.most_common(10)
         fw, ff = [i for i, j in freq10], [j for i, j in freq10]
         plt.bar(fw, ff, color='blue')
         plt.title('10 most common words')
         plt.xlabel('Words')
         plt.ylabel('No. of occurrence')
         plt.show()
```

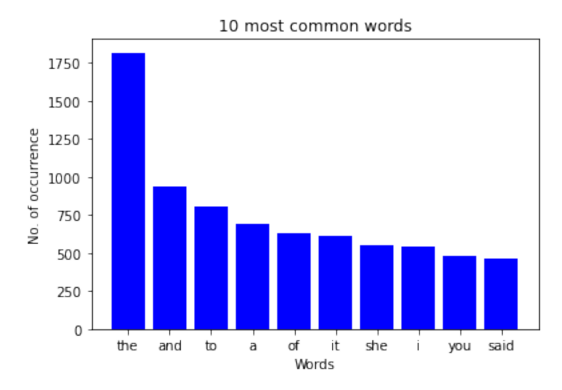
ï≫¿Project Gutenberg's Alice's Adventures in Wonderland, by Lewis Carroll

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Title: Alice's Adventures in Wonderland

Author: Lewis Carroll

Posting Da [('the', 1818), ('and', 940), ('to', 809), ('a', 690), ('of', 631), ('it', 610), ('she', 553), ('i', 545), ('you', 481), ('said', 462)] The word "alice" appears 403 times.



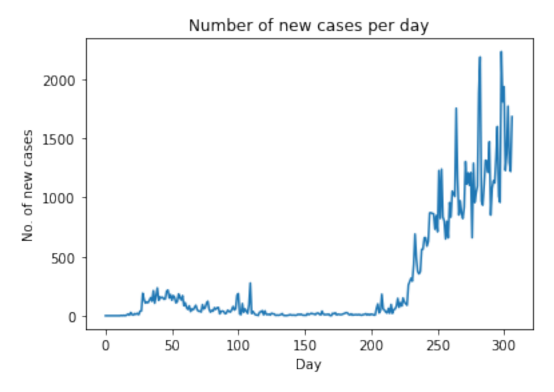
Hands-on 4: Analyze the Covid-19 data for Malaysia from 16 Feb 2020 to 18 Dec 2020

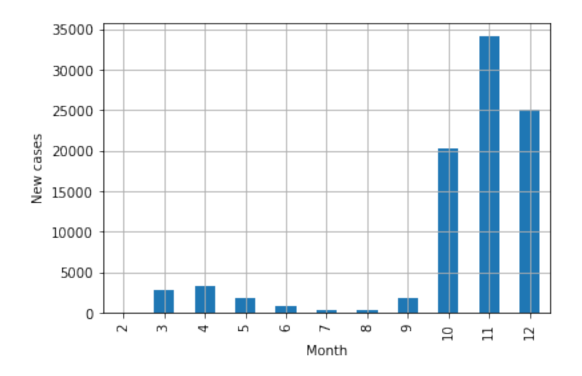
- Find out how many days with more than 1000 cases
- Find out how many days with more than 10 death

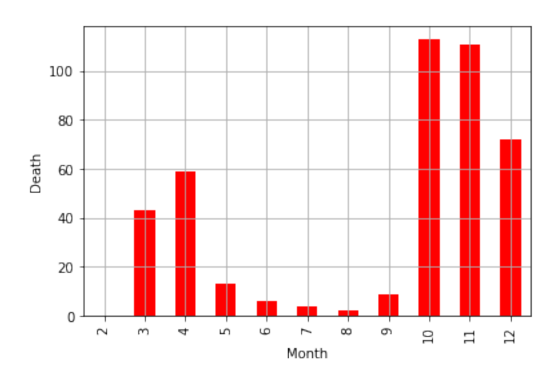
```
[5]: # Hands-on 4
import pandas as pd
import matplotlib.pyplot as plt
```

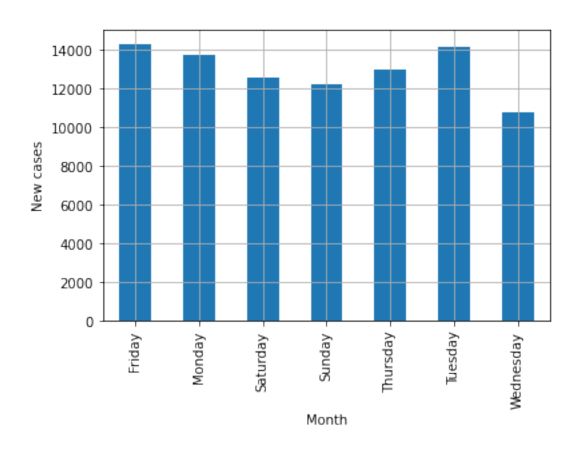
```
df = pd.read csv('data/covid19 malaysia.csv')
df['date'] = pd.to_datetime(df['date'])
x = df.values[:, 0]
y = df.values[:, 1]
plt.plot(range(len(x)), y)
plt.xlabel('Day')
plt.ylabel('No. of new cases')
plt.title('Number of new cases per day')
plt.show()
max_cases = df['new_cases'] == df['new_cases'].max()
print(df[max_cases])
max_death = df['death'] == df['death'].max()
print(df[max_death])
cases_1000 = df['new_cases'] > 1000
print(f'Number of days with more than 1000 cases: {len(df[cases_1000])}')
death_10 = df['death'] > 10
print(f'Number of days with more than 10 deaths: {len(df[death_10])}')
# Plot bar chart for new cases per month
groups = df.groupby(df['date'].dt.month)
groups['new_cases'].sum().plot.bar()
plt.grid(True)
plt.xlabel('Month')
plt.ylabel('New cases')
plt.show()
# Plot bar chart for death per month
groups['death'].sum().plot.bar(color='red')
plt.grid(True)
plt.xlabel('Month')
plt.ylabel('Death')
plt.show()
# Plot bar chart for new cases for each day of week
groups = df.groupby(df['date'].dt.day_name())
groups['new_cases'].sum().plot.bar()
plt.grid(True)
plt.xlabel('Month')
plt.ylabel('New cases')
plt.show()
```

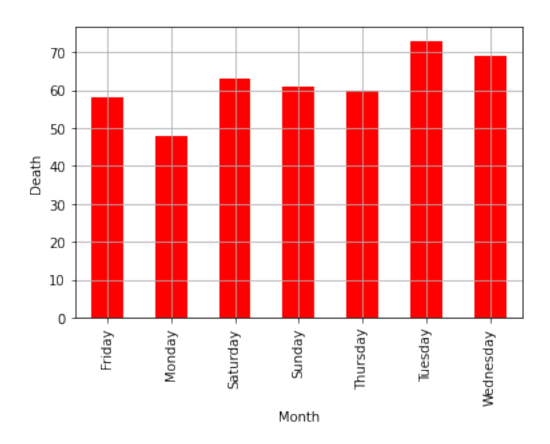
```
# Plot bar chart for death for each day of week
groups['death'].sum().plot.bar(color='red')
plt.grid(True)
plt.xlabel('Month')
plt.ylabel('Death')
plt.show()
```











Hands-on 5: Analyze the data of 10000 persons

- Find the average, minimum and maximum height for all, males & females
- Find the average, minimum and maximum weight for all, males & females
- Find the number of males above average height
- Find the number of females below average weight

```
[6]: # Hands-on 5
  import pandas as pd
  import matplotlib.pyplot as plt

df = pd.read_excel('data/genders_heights_weights.xlsx')
  males = df[df['Gender']=='Male']
  females = df[df['Gender']=='Female']

print(df.head())
  print(df.describe())

groups = df.groupby('Gender')
  print(groups.count())
  print(groups.describe())
```

```
print(f'Number of males above average height: {sum(males["Height"] >__
→males["Height"].mean())}')
print(f'Number of females below average weight: {sum(females["Weight"] < |
→females["Weight"].mean())}')
# Plot histograms
df['Height'].hist(color='green', alpha=0.5, label='All')
plt.axvline(df['Height'].mean(), color='green', ls='--')
plt.xlabel('Height')
plt.ylabel('No. of person')
plt.legend(loc=0)
plt.show()
males['Height'].hist(color='blue', alpha=0.5, label='Male')
females['Height'].hist(color='red', alpha=0.5, label='Female')
plt.axvline(males['Height'].mean(), color='blue', ls='--')
plt.axvline(females['Height'].mean(), color='red', ls='--')
plt.xlabel('Height')
plt.ylabel('No. of person')
plt.legend(loc=1)
plt.show()
# Plot scatterplot
xm = males.values[:, 1]
ym = males.values[:, 2]
xf = females.values[:, 1]
yf = females.values[:, 2]
plt.scatter(xm, ym, c='blue', alpha=0.2, label='Male')
plt.scatter(xf, yf, c='red', alpha=0.2, label='Female')
plt.xlabel('Height')
plt.ylabel('Weight')
plt.legend(loc=0)
plt.show()
```

```
Gender Height Weight
0 Female
           162.5
                     67.3
1 Female
                     55.3
           155.8
           168.7
                     58.7
2 Female
    Male
           170.8
                     75.6
 Female
           159.8
                     59.7
            Height
                           Weight
count
      10000.000000 10000.000000
mean
         168.573940
                        73.228260
           9.772842
                        14.563851
std
         137.800000
                        29.300000
min
25%
         161.300000
                        61.600000
```

50%	168.40	0000 73	3.100000						
75%	175.700000 8		4.900000						
max	200.70	0000 12:	2.500000						
	Height	Weight							
Gender									
Female	5000	5000							
Male	5000	5000							
	Height								\
	count	mean	sto	d min	25%	50%	75%	max	
Gender									
Female	5000.0	161.82076	6.848886	3 137.8	157.2	161.9	166.5	186.4	
Male	5000.0	175.32712	7.273214	148.4	170.6	175.3	180.3	200.7	
	Weight								
	count	mean	std	min 2	25% 50	0% 75%	max		
Gender									
Female	5000.0	61.62572	8.62890	29.3 5	5.8 61	.7 67.5	91.7		
Male	5000.0	84.83080	8.97242	51.2 78	8.9 84	.8 90.9	122.5		
Number	of males above average height: 2493								
Number of females below average weight: 2483									

