Sheet

# **Assignment 2**

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```
!pip install pandas
import pandas as pd
!pip install numpy
import numpy as np

Requirement already satisfied: pandas in /opt/python/envs/default/lib/python3.8/site-packages (1.3.5)
Requirement already satisfied: pytz>=2017.3 in /opt/python/envs/default/lib/python3.8/site-packages (from pandas) (2022.1)
Requirement already satisfied: python-dateutil>=2.7.3 in /opt/python/envs/default/lib/python3.8/site-packages (from pandas) (2.8.2)
Requirement already satisfied: numpy>=1.17.3 in /opt/python/envs/default/lib/python3.8/site-packages (from pandas) (1.21.5)
Requirement already satisfied: six>=1.5 in /opt/python/envs/default/lib/python3.8/site-packages (from python-dateutil>=2.7.3->pandas
WARNING: You are using pip version 21.3.1; however, version 22.0.4 is available.
You should consider upgrading via the '/opt/python/envs/default/lib/python3.8/site-packages (1.21.5)
WARNING: You are using pip version 21.3.1; however, version 22.0.4 is available.
You should consider upgrading via the '/opt/python/envs/default/bin/python -m pip install --upgrade pip' command.
```

### Part I:

### Statistical analysis of results of international football matches starting from 1872 up to 2022

The dataset in results.csv includes 43,170 results of international football matches starting from the very first official match in 1872 up to 2019. The matches range from FIFA World Cup to FIFI Wild Cup to regular friendly matches. The matches are strictly men's full internationals and the data does not include Olympic Games or matches where at least one of the teams was the nation's B-team, U-23 or a league select team.

in this part, i will analyze the following: the probability of 3 different European countries' winning chance in comparison to Egypt's, in friendly tournament in home land

```
df= pd.read_csv('results.csv' , encoding='latin-1')
df
```

	date	home_team	away_team	home_score	away_score	tournament	city	country	neutra
0	1872-11-30	Scotland	England	0	0	Friendly	Glasgow	Scotland	False
1	1873-03-08	England	Scotland	4	2	Friendly	London	England	False
2	1874-03-07	Scotland	England	2	1	Friendly	Glasgow	Scotland	False
3	1875-03-06	England	Scotland	2	2	Friendly	London	England	False
4	1876-03-04	Scotland	England	3	0	Friendly	Glasgow	Scotland	False
43183	2/1/2022	Suriname	Guyana	2	1	Friendly	Paramaribo	Suriname	False
43184	2/2/2022	Burkina Faso	Senegal	1	3	African Cup of Nations	Yaoundé	Cameroon	True
43185	2/3/2022	Cameroon	Egypt	0	0	African Cup of Nations	Yaoundé	Cameroon	False
43186	2/5/2022	Cameroon	Burkina Faso	3	3	African Cup of Nations	Yaoundé	Cameroon	False
43187	2/6/2022	Senegal	Egypt	0	0	African Cup of Nations	Yaoundé	Cameroon	True

43188 rows × 9 columns

```
x=df['home_score']-df['away_score']
conditions=[(x<0),(x>0),(x==0)]
values=['lose','win','draw']
df['result_home']=np.select(conditions, values)
df['result_home'].value_counts(normalize=True)
x=df['result_home'].value_counts()
x=np.array(x)
x.sum()
43188
df_noneutral=df[df['neutral']==False]
df_noneutral.shape
(32481, 10)
x=df_noneutral['result_home'].value_counts(normalize=True)
{\tt df\_noneutral[df\_noneutral['country']=='Egypt']} \ \textit{\#probability that egypt wins in it land}
df_noneutralegyF=df_noneutralegy[df_noneutralegy['tournament']=='Friendly']
df_noneutralegyF #probability of Egypt Winning in their land in friendly tournament
```

	date	home_team	away_team	home_score	away_score	tournament	city	country	neutral	result_home
1463	2/19/1932	Egypt	Hungary	0	0	Friendly	Cairo	Egypt	False	draw
1895	6/19/1936	Egypt	Greece	3	1	Friendly	Cairo	Egypt	False	win
2927	12/24/1948	Egypt	Norway	1	1	Friendly	Cairo	Egypt	False	draw
3080	2/17/1950	Egypt	Greece	2	0	Friendly	Cairo	Egypt	False	win
3425	1/16/1953	Egypt	Yugoslavia	1	3	Friendly	Cairo	Egypt	False	lose
40925	6/13/2019	Egypt	Tanzania	1	0	Friendly	Alexandria	Egypt	False	win
40947	6/16/2019	Egypt	Guinea	3	1	Friendly	Alexandria	Egypt	False	win
41450	10/14/2019	Egypt	Botswana	1	0	Friendly	Cairo	Egypt	False	win
41514	11/7/2019	Egypt	Liberia	1	0	Friendly	Alexandria	Egypt	False	win
42758	9/30/2021	Egypt	Liberia	2	0	Friendly	Alexandria	Egypt	False	win

145 rows × 10 columns

```
x=df_noneutralegyF['result_home'].value_counts(normalize=True)
x
```

```
import statsmodels.api as sm
from statsmodels.stats.proportion import proportion_confint

x=df_noneutralegyF['result_home'].value_counts()
x=np.array(x)
```

```
N=x.sum()
```

```
CI_egy=proportion_confint(count=x[0], nobs=N, alpha=(1-.95))
CI_egy
```

 $(0.47077769679111225,\ 0.6326705790709567)$ 

```
df_noneutralgre=df_noneutral[df_noneutral['country']=='Greece']
```

```
df_noneutralgreF=df_noneutralgre[df_noneutralgre['tournament']=='Friendly']
```

```
df_noneutralgreF.shape
(126, 10)
```

```
df_noneutralgreF['result_home'].value_counts(normalize=True)
```

```
x=df_noneutralgreF['result_home'].value_counts()
x=np.array(x)
N=x.sum()
CI_gre=proportion_confint(count=x[0], nobs=N, alpha=(1-.95))
CI_gre
(0.3114005769651982, 0.4822502166855954)
df_noneutralwal=df_noneutral[df_noneutral['country']=='Wales']
df_noneutralwalF=df_noneutralwal[df_noneutralwal['tournament']=='Friendly']
df_noneutralwalF['result_home'].value_counts(normalize=True)
x=df_noneutralwalF['result_home'].value_counts()
x=np.array(x)
N=x.sum()
CI_wal=proportion_confint(count=x[0], nobs=N, alpha=(1-.95))
CI_wal
(0.2541364398001451, 0.478257926397038)
df_noneutralscot=df_noneutral[df_noneutral['country']=='Scotland']
df_noneutralscotF=df_noneutralscot[df_noneutralscot['tournament']=='Friendly']
df_noneutralscotF['result_home'].value_counts(normalize=True)
x=df_noneutralscotF['result_home'].value_counts()
x=np.array(x)
N=x.sum()
CI_scot=proportion_confint(count=x[0], nobs=N, alpha=(1-.95))
CI_scot
(0.4048157345543417, 0.5951842654456583)
import matplotlib.pyplot as plt
ci_friendly = {}
ci_friendly['country'] = ['Egypt','Greece','Wales', 'Scotland']
ci_friendly['lb'] = [CI_egy[0],CI_gre[0],CI_wal[0], CI_scot[0]]
ci_friendly['ub'] = [CI_egy[1],CI_gre[1],CI_wal[1], CI_scot[1]]
df_ci= pd.DataFrame(ci_friendly)
df_ci
  country lb
         0.470778 0.632671
0 Egypt
1 Greece
         0.311401 0.482250
         0.254136 0.478258
2 Wales
3 Scotland 0.404816 0.595184
for lb,ub,y in zip(df_ci['lb'],df_ci['ub'],range(len(df_ci))):
    plt.plot((lb,ub),(y,y),'ro-')
plt.yticks(range(len(df_ci)),list(df_ci['country'])) #a graph for the confidence interval of 4 different countries' winning chance in j
([<matplotlib.axis.YTick at 0x7f6b7519d370>,
  <matplotlib.axis.YTick at 0x7f6b75197b50>,
  <matplotlib.axis.YTick at 0x7f6b75210a30>,
  <matplotlib.axis.YTick at 0x7f6b751ca610>],
```

```
[Text(0, 0, 'Egypt'),
Text(0, 1, 'Greece'),
Text(0, 2, 'Wales'),
 Text(0, 3, 'Scotland')])
Scotland
  Wales
 Greece
  Egypt
                                                  0.55
        0.25
               0.30
                      0.35
                             0.40
                                    0.45
                                           0.50
                                                         0.60
                                                                0.65
```

this can make us determine that Egypt has the higher chance of winning a friendly tournament done on their homeland among the 4 countries; as Egypt's team members are more used to play in national matches than international ones

In this part, im going to analyze the following: the probability of losing of the same 3 European countries in comparison with Egypt, in a friendly tournament, playing as the away team.

```
x=df['home_score']-df['away_score']
conditions=[(x<0),(x>0), (x==0)]
values=['win','lose','draw']
df['result_away']=np.select(conditions,values)
df
```

	date	home_team	away_team	home_score	away_score	tournament	city	country	neutral	result_home	result_awa
0	1872-11-30	Scotland	England	0	0	Friendly	Glasgow	Scotland	False	draw	draw
1	1873-03-08	England	Scotland	4	2	Friendly	London	England	False	win	lose
2	1874-03-07	Scotland	England	2	1	Friendly	Glasgow	Scotland	False	win	lose
3	1875-03-06	England	Scotland	2	2	Friendly	London	England	False	draw	draw
4	1876-03-04	Scotland	England	3	0	Friendly	Glasgow	Scotland	False	win	lose
43183	2/1/2022	Suriname	Guyana	2	1	Friendly	Paramaribo	Suriname	False	win	lose
43184	2/2/2022	Burkina Faso	Senegal	1	3	African Cup of Nations	Yaoundé	Cameroon	True	lose	win
43185	2/3/2022	Cameroon	Egypt	0	0	African Cup of Nations	Yaoundé	Cameroon	False	draw	draw
43186	2/5/2022	Cameroon	Burkina Faso	3	3	African Cup of Nations	Yaoundé	Cameroon	False	draw	draw
43187	2/6/2022	Senegal	Egypt	0	0	African Cup of Nations	Yaoundé	Cameroon	True	draw	draw

43188 rows × 11 columns

```
df_noneutral=df[df['neutral']==False]
```

```
df_noneutralegy=df_noneutral[df_noneutral['away_team']=='Egypt']
df_noneutralegyF=df_noneutralegy[df_noneutralegy['tournament']=='Friendly']
x=df_noneutralegyF['result_away'].value_counts()
x=np.array(x)
x
N=x.sum()
CI_egy=proportion_confint(count=x[1], nobs=N, alpha=(1-.95))
CI_egy
(0.24715478691048412, 0.43284521308951596)
```

```
df_noneutralgre=df_noneutral[df_noneutral['away_team']=='Greece']
df_noneutralgreF=df_noneutralgre[df_noneutralgre['tournament']=='Friendly']
x=df_noneutralgreF['result_away'].value_counts()
x=np.array(x)
x
N=x.sum()
CI_gre=proportion_confint(count=x[1], nobs=N, alpha=(1-.95))
CI_gre
(0.22828832246685596, 0.39779863405488325)
```

```
df_noneutralwal=df_noneutral[df_noneutral['away_team']=='Wales']
df_noneutralwalF=df_noneutralwal[df_noneutralwal['tournament']=='Friendly']
x=df_noneutralwalF['result_away'].value_counts()
x=np.array(x)
x
N=x.sum()
CI_wal=proportion_confint(count=x[1], nobs=N, alpha=(1-.95))
CI_wal

(0.18082080408154663, 0.37339606338833287)
```

```
df_noneutralscot=df_noneutral[df_noneutral['away_team']=='Scotland']
df_noneutralscotF=df_noneutralscot[df_noneutralscot['tournament']=='Friendly']
x=df_noneutralscotF['result_away'].value_counts()
x=np.array(x)
x
N=x.sum()
CI_scot=proportion_confint(count=x[1], nobs=N, alpha=(1-.95))
CI_scot
```

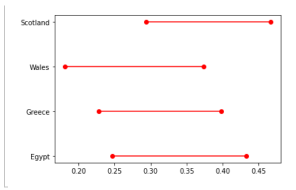
(0.2936725636434827, 0.466658014868914)

```
ci_friendlyL = {}
ci_friendlyL['country'] = ['Egypt','Greece','Wales', 'Scotland']
ci_friendlyL['lb'] = [CI_egy[0],CI_gre[0],CI_wal[0], CI_scot[0]]
ci_friendlyL['ub'] = [CI_egy[1],CI_gre[1],CI_wal[1], CI_scot[1]]
df_ci= pd.DataFrame(ci_friendlyL)
df_ci
```

0 Egypt 0.247155 0.432845 1 Greece 0.228288 0.397799 2 Wales 0.180821 0.373396 3 Scotland 0.293673 0.466658		country	lb	ub
2 Wales 0.180821 0.373396	0	Egypt	0.247155	0.432845
2 Maies 0.100021 0.575550	1	Greece	0.228288	0.397799
3 Scotland 0.293673 0.466658	2	Wales	0.180821	0.373396
	3	Scotland	0.293673	0.466658

```
for lb,ub,y in zip(df_ci['lb'],df_ci['ub'],range(len(df_ci))):
    plt.plot((lb,ub),(y,y),'ro-')
plt.yticks(range(len(df_ci)),list(df_ci['country']))

([<matplotlib.axis.YTick at 0x7f6b74eb8d00>,
    <matplotlib.axis.YTick at 0x7f6b74eb8580>,
    <matplotlib.axis.YTick at 0x7f6b74eb24c0>,
    <matplotlib.axis.YTick at 0x7f6b74e6c100>],
    [Text(0, 0, 'Egypt'),
    Text(0, 1, 'Greece'),
    Text(0, 2, 'Wales'),
    Text(0, 3, 'Scotland')])
```



This shows that scotland has the higher probability of losing in a friendly tournament away from their home. this is due to the fact that scotland doesnt have a strong soccer team. It can be shown in how they have never progressed beyond the first group stage of a finals tournament.

In this part, im going to analyze the following: the probability that Egypt wins in 3 different tournaments (Friendly, FIFA world cup, and African cup of nations) as the away team

```
y=list(df['tournament'].value_counts().index)
['Friendly',
'FIFA World Cup qualification',
 'UEFA Euro qualification',
 'African Cup of Nations qualification',
'FIFA World Cup',
'Copa América',
 'African Cup of Nations',
 'AFC Asian Cup qualification',
'CECAFA Cup',
 'CFU Caribbean Cup qualification',
 'Merdeka Tournament'
 'British Championship',
'Gulf Cup',
 'AFC Asian Cup',
 'Gold Cup',
'Island Games',
 'UEFA Euro',
 'COSAFA Cup',
 'UEFA Nations League',
'AFF Championship',
 'Nordic Championship',
 'African Nations Championship',
'CFU Caribbean Cup',
'AmÃ\xadlcar Cabral Cup',
"King's Cup"
 'South Pacific Games',
'UNCAF Cup',
'Korea Cup',
 'SAFF Cup',
 'Arab Cup',
'Confederations Cup',
 'International Cup',
 'CCCF Championship',
'EAFF Championship',
'CONCACAF Nations League',
 'Windward Islands Tournament',
 'CONIFA World Football Cup',
'Oceania Nations Cup',
'AFC Challenge Cup',
 'WAFF Championship',
 'Baltic Cup',
'AFC Challenge Cup qualification',
 'Nehru Cup',
 'Balkan Cup',
'Indonesia Tournament',
'Oceania Nations Cup qualification',
 'Cyprus International Tournament',
'Kirin Cup',
```

```
'CONCACAF Nations League qualification',
'Gold Cup qualification',
'UDEAC Cup',
'African Nations Championship qualification',
'Vietnam Independence Cup',
'Palestine Cup',
'Viva World Cup',
'West African Cup',
'Malta International Tournament',
'Pacific Games',
'CONIFA European Football Cup',
'CONCACAF Championship',
'Pan American Championship',
'Brazil Independence Cup',
'USA Cup',
'United Arab Emirates Friendship Tournament',
'Copa Chevallier Boutell',
'Dynasty Cup',
'Copa Lipton',
'COSAFA Cup qualification',
'Copa Newton',
'Lunar New Year Cup',
'Merlion Cup',
'Arab Cup qualification',
'Copa Paz del Chaco',
'Copa Roca',
"Prime Minister's Cup",
'CONCACAF Championship qualification',
'ABCS Tournament',
'Inter Games Football Tournament',
'Copa del PacÃ\xadfico',
'Copa Rio Branco',
'Simba Tournament',
'Copa Carlos Dittborn',
'Copa Juan Pinto Durán',
'Copa Oswaldo Cruz',
'ELF Cup',
'UNIFFAC Cup',
'Millennium Cup',
'Copa Premio Honor Uruguayo',
'Dunhill Cup',
'GaNEFo',
'Nile Basin Tournament',
'Intercontinental Cup',
'Copa Artigas',
'Jordan International Tournament',
'King Hassan II Tournament',
'Copa Premio Honor Argentino',
'SKN Football Festival',
'Rous Cup',
'Atlantic Cup',
'FIFI Wild Cup',
"Copa Bernardo O'Higgins",
'Tournoi de France',
'Bolivarian Games',
'Beijing International Friendship Tournament',
'VFF Cup',
'Mahinda Rajapaksa Cup',
'Mundialito',
'NAFU Championship',
'Nations Cup',
'Copa Ramón Castilla',
'Copa Félix Bogado',
'World Unity Cup',
'Guangzhou International Friendship Tournament',
'Afro-Asian Games',
'Dragon Cup',
'Matthews Cup',
'Dakar Tournament',
'OSN Cup',
'Great Wall Cup',
'Three Nations Cup',
'Copa AmÃ@rica qualification',
'AFF Championship qualification',
'Atlantic Heritage Cup',
'Cup of Ancient Civilizations',
'FIFA 75th Anniversary Cup',
'TIFOCO Tournament']
```

```
df_noneutralegy=df_noneutral[df_noneutral['away_team']=='Egypt']
df_noneutralegyF=df_noneutralegy[df_noneutralegy['tournament']=='Friendly']
x=df_noneutralegyF['result_away'].value_counts()
x=np.array(x)
x
N=x.sum()
CI_egyF=proportion_confint(count=x[0], nobs=N, alpha=(1-.95))
CI_egyF
(0.28486600512143223, 0.4751339948785678)
```

```
df_noneutralegy=df_noneutral[df_noneutral['away_team']=='Egypt']
df_noneutralegyF=df_noneutralegy[df_noneutralegy['tournament']=='FIFA World Cup qualification']
x=df_noneutralegyF['result_away'].value_counts()
x=np.array(x)
x
N=x.sum()
CI_egyFIFA=proportion_confint(count=x[0], nobs=N, alpha=(1-.95))
CI_egyFIFA
```

```
(0.24249192186541954,\ 0.5302353508618531)
```

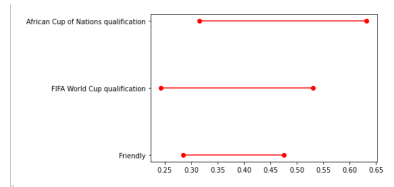
```
df_noneutralegy=df_noneutral[df_noneutral['away_team']=='Egypt']
df_noneutralegyF=df_noneutralegy[df_noneutralegy['tournament']=='African Cup of Nations qualification']
x=df_noneutralegyF['result_away'].value_counts()
x=np.array(x)
x
N=x.sum()
CI_egyAFRI=proportion_confint(count=x[0], nobs=N, alpha=(1-.95))
CI_egyAFRI
(0.3149304774470007, 0.6324379436056309)
```

```
ci_tour = {}
ci_tour['tournament'] = ['Friendly','FIFA World Cup qualification','African Cup of Nations qualification']
ci_tour['lb'] = [CI_egyF[0],CI_egyFIFA[0],CI_egyAFRI[0]]
ci_tour['ub'] = [CI_egyF[1],CI_egyFIFA[1],CI_egyAFRI[1]]
df_ci= pd.DataFrame(ci_tour)
df_ci
```

	tournament	lb	ub
0	Friendly	0.284866	0.475134
1	FIFA World Cup qualification	0.242492	0.530235
2	African Cup of Nations qualification	0.314930	0.632438

```
for lb,ub,y in zip(df_ci['lb'],df_ci['ub'],range(len(df_ci))):
    plt.plot((lb,ub),(y,y),'ro-')
plt.yticks(range(len(df_ci)),list(df_ci['tournament']))

([<matplotlib.axis.YTick at 0x7f6b74e1bc40>,
    <matplotlib.axis.YTick at 0x7f6b74e1b2e0>,
    <matplotlib.axis.YTick at 0x7f6b74e171c0>],
[Text(0, 0, 'Friendly'),
    Text(0, 1, 'FIFA World Cup qualification'),
    Text(0, 2, 'African Cup of Nations qualification')])
```



the graph shows that Egypt has a higher chance in winning in African Cup of Nations qualification as the away team rather than the other two tournaments. this is because Egypt often doesnt qualify for the FIFA world cup, and when it does, it often faces strong opponents which lead to the team losing. also, it would make sense for Egypt to have a higher probability of winning the African Cup of Nations than friendly matches just for the incentive that they would be named the best in the region.

## Part II:

## Statistical analysis of Coronavirus Pandemic (COVID 29) over 267 countries

The dataset in covid\_data.csv includes the records of two years 2020 and 2021 in the countries affected by the COVID-19 pandemic.

In this part, im going to analyze the following: the probability of cases for each day of the week

```
df= pd.read_csv('covid_data.csv' , encoding='latin-1')
df
```

	date	iso3c	country	income	region	continent	dcases	ddeaths	population	weekdays	month
0	2020-02-24	AFG	Afghanistan	Low income	South Asia	Asia	5	0	38041754	Mon	Feb
1	2020-02-25	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Tue	Feb
2	2020-02-26	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Wed	Feb
3	2020-02-27	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Thu	Feb
4	2020-02-28	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Fri	Feb
122838	2021-12-27	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	1098	17	14645468	Mon	Dec
122839	2021-12-28	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	2099	32	14645468	Tue	Dec
122840	2021-12-29	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	0	0	14645468	Wed	Dec
122841	2021-12-30	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	4180	57	14645468	Thu	Dec
122842	2021-12-31	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	1530	7	14645468	Fri	Dec

122843 rows × 11 columns

```
from pandas.api.types import CategoricalDtype
cats=['Fri', 'Sat' , 'Sun', 'Mon', 'Tue' , 'Wed', 'Thu']
cat_type= CategoricalDtype(categories=cats, ordered=True)
df['weekdays']=df['weekdays'].astype(cat_type)
```

```
dfegy=df[df['country']=='Egypt']

stats=dfegy.groupby("weekdays").agg({"dcases": [np.mean, np.std, np.size]})
```

#### stats

	dcases		
	mean	std	size
weekdays			
Fri	567.161616	428.533849	99
Sat	558.806122	421.803605	98
Sun	545.520408	422.358748	98
Mon	561.846939	442.137949	98
Tue	566.153061	419.125460	98
Wed	561.479592	406.337812	98
Thu	567.683673	410.020004	98

```
ci95_h = []
ci95_l = []
```

import scipy.stats

```
stats.index
```

CategoricalIndex(['Fri', 'Sat', 'Sun', 'Mon', 'Tue', 'Wed', 'Thu'], categories=['Fri', 'Sat', 'Sun', 'Mon', 'Tue', 'Wed', 'Thu'], or

```
for i in stats.index:
    m, s, n = stats.loc[i]
    x=scipy.stats.t.interval(.95, n-1, m,s/np.sqrt(n-1))
    ci95_h.append(x[1])
    ci95_l.append(x[0])
```

# ci95\_h

[653.0661477518557, 643.8071867945697, 630.633343760431, 650.9457415593621, 650.614430845941, 643.3640186561778, 650.3101288341297]

#### ci95\_l

[481.2570845713766, 473.80505810338957, 460.4074725660996, 472.74813599165833, 481.6916916030385, 479.5951650172916, 485.0572181046457]

```
stats['ci95_hi'] = ci95_h
stats['ci95_lo'] = ci95_l
print(stats)
              dcases
                                         ci95_hi
                                                     ci95_lo
                            std size
               mean
weekdays
          567.161616 428.533849
                                  99 653.066148 481.257085
          558.806122 421.803605
                                  98 643.807187 473.805058
Sat
Sun
          545.520408 422.358748 98 630.633344 460.407473
          561.846939 \quad 442.137949 \quad 98 \quad 650.945742 \quad 472.748136
Mon
Tue
          566.153061 419.125460
                                 98 650.614431 481.691692
         561.479592 406.337812 98 643.364019 479.595165
Wed
Thu
         567.683673 410.020004 98 650.310129 485.057218
```

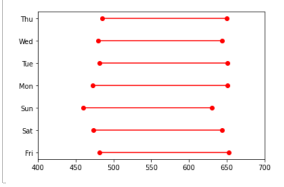
```
df_ci= pd.DataFrame(stats)
df_ci['weekdays']=df_ci.index
```

#### df\_ci

	dcases			ci95_hi	ci95_lo	weekdays
	mean	std	size			
weekdays						
Fri	567.161616	428.533849	99	653.066148	481.257085	Fri
Sat	558.806122	421.803605	98	643.807187	473.805058	Sat
Sun	545.520408	422.358748	98	630.633344	460.407473	Sun
Mon	561.846939	442.137949	98	650.945742	472.748136	Mon
Tue	566.153061	419.125460	98	650.614431	481.691692	Tue
Wed	561.479592	406.337812	98	643.364019	479.595165	Wed
Thu	567.683673	410.020004	98	650.310129	485.057218	Thu

```
for lb,ub,y in zip(df_ci['ci95_lo'],df_ci['ci95_hi'],range(len(df_ci))):
    plt.plot((lb,ub),(y,y),'ro-')
plt.yticks(range(len(df_ci)),list(df_ci['weekdays']))
plt.xlim([400, 700])
```

## (400.0, 700.0)



This shows that all the days in the week have nearly the same probability of cases, with Sunday having the least probability. that's because in all countries Saturday is a day off so it is logical that people would isolate that day and that would decrease the number of cases reported on Sunday

in this part, im going to make a new dataframe with the fatality rate (deaths/cases) for each row, a dataframe for 2020, and a dataframe for 2021

```
fatality= df['ddeaths']/df['dcases']
df['fatality'] = fatality
df['fatality'] = df['fatality'].fillna(0)
df
```

	date	iso3c	country	income	region	continent	dcases	ddeaths	population	weekdays	month	fatality
0	2020-02-24	AFG	Afghanistan	Low income	South Asia	Asia	5	0	38041754	Mon	Feb	0.000000
1	2020-02-25	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Tue	Feb	0.000000
2	2020-02-26	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Wed	Feb	0.000000
3	2020-02-27	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Thu	Feb	0.000000
4	2020-02-28	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Fri	Feb	0.000000
122838	2021-12-27	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	1098	17	14645468	Mon	Dec	0.015483
122839	2021-12-28	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	2099	32	14645468	Tue	Dec	0.015245
122840	2021-12-29	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	0	0	14645468	Wed	Dec	0.000000
122841	2021-12-30	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	4180	57	14645468	Thu	Dec	0.013636
122842	2021-12-31	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	1530	7	14645468	Fri	Dec	0.004575

122843 rows × 12 columns

```
mask = (df['date'] > '2019-12-31') & (df['date'] <= '2020-12-31') df2020-df.loc[mask] df2020
```

	date	iso3c	country	income	region	continent	dcases	ddeaths	population	weekdays	month	fatality
0	2020-02-24	AFG	Afghanistan	Low income	South Asia	Asia	5	0	38041754	Mon	Feb	0.000000
1	2020-02-25	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Tue	Feb	0.000000
2	2020-02-26	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Wed	Feb	0.000000
3	2020-02-27	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Thu	Feb	0.000000
4	2020-02-28	AFG	Afghanistan	Low income	South Asia	Asia	0	0	38041754	Fri	Feb	0.000000
122473	2020-12-27	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	114	8	14645468	Sun	Dec	0.070175
122474	2020-12-28	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	71	5	14645468	Mon	Dec	0.070423
122475	2020-12-29	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	177	5	14645468	Tue	Dec	0.028249
122476	2020-12-30	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	300	1	14645468	Wed	Dec	0.003333
122477	2020-12-31	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	242	3	14645468	Thu	Dec	0.012397

54958 rows × 12 columns

```
mask = (df['date'] > '2020-12-31') & (df['date'] <= '2021-12-31')
df2021=df.loc[mask]
df2021
```

	date	iso3c	country	income	region	continent	dcases	ddeaths	population	weekdays	month	fatality
312	2021-01-01	AFG	Afghanistan	Low income	South Asia	Asia	183	12	38041754	Fri	Jan	0.065574
313	2021-01-02	AFG	Afghanistan	Low income	South Asia	Asia	73	10	38041754	Sat	Jan	0.136986
314	2021-01-03	AFG	Afghanistan	Low income	South Asia	Asia	123	10	38041754	Sun	Jan	0.081301
315	2021-01-04	AFG	Afghanistan	Low income	South Asia	Asia	200	9	38041754	Mon	Jan	0.045000
316	2021-01-05	AFG	Afghanistan	Low income	South Asia	Asia	102	7	38041754	Tue	Jan	0.068627
122838	2021-12-27	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	1098	17	14645468	Mon	Dec	0.015483
122839	2021-12-28	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	2099	32	14645468	Tue	Dec	0.015245
122840	2021-12-29	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	0	0	14645468	Wed	Dec	0.000000
122841	2021-12-30	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	4180	57	14645468	Thu	Dec	0.013636
122842	2021-12-31	ZWE	Zimbabwe	Lower middle income	Sub-Saharan Africa	Africa	1530	7	14645468	Fri	Dec	0.004575

67885 rows × 12 columns

### In this part, im going to analyze the following:the probanbility of deaths in 2020 in the 7 different regions

```
df2020['dcases'].sum()

83839670

df2020['ddeaths'].sum()

1883714

df['region'].unique()
```

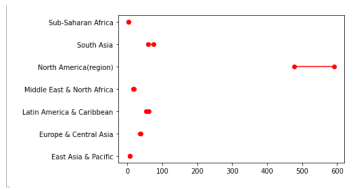
```
from pandas.api.types import CategoricalDtype
  cats=['South Asia', 'Sub-Saharan Africa', 'Europe & Central Asia','Middle East & North Africa','Latin America & Caribbean','East Asia {
  cat_type = CategoricalDtype(categories=cats, ordered=True)
  df['region'] = df['region'].astype(cat_type)
```

```
stats=df2020.groupby("region").agg({"ddeaths": [np.mean, np.std, np.size]})
```

# stats

	ddeaths						
	mean	std	size				
region							
East Asia & Pacific	7.110776	27.950752	6301				
Europe & Central Asia	36.913612	111.023170	15743				
Latin America & Caribbean	57.772410	181.529167	9750				
Middle East & North Africa	17.696025	47.867778	6415				
North America(region)	534.744557	759.732535	689				
South Asia	67.306966	204.340594	2541				
Sub-Saharan Africa	3.070567	20.413941	13519				

```
ci95_hi = []
ci95_lo = []
for i in stats.index:
   m, s, n = stats.loc[i]
   x=scipy.stats.t.interval(.95, n-1, m,s/np.sqrt(n-1))
   ci95_hi.append(x[1])
   ci95_lo.append(x[0])
stats['ci95_hi'] = ci95_hi
stats['ci95_lo'] = ci95_lo
print(stats)
                               ddeaths
                                                               ci95_hi \
                                  mean
                                               std size
region
East Asia & Pacific
                              7.110776 27.950752 6301
                                                             7.801103
Europe & Central Asia
                             36.913612 111.023170 15743
                                                            38.648076
Latin America & Caribbean
                             57.772410 181.529167
                                                     9750
                                                            61.376274
Middle East & North Africa 17.696025 47.867778 6415 18.867704
                            534.744557 759.732535 689 591.614040
North America(region)
                           67.306966 204.340594 2541 75.257437
South Asia
Sub-Saharan Africa
                             3.070567 20.413941 13519
                                                             3.414725
                              ci95_lo
region
East Asia & Pacific
                              6.420449
Europe & Central Asia
                             35.179149
Latin America & Caribbean
                             54.168546
Middle East & North Africa 16.524345
North America(region)
                            477.875074
South Asia
                             59.356494
Sub-Saharan Africa
                              2.726410
df_ci= pd.DataFrame(stats)
df_ci['region']=df_ci.index
for lb,ub,y in zip(df_ci['ci95_lo'],df_ci['ci95_hi'],range(len(df_ci))):
   plt.plot((lb,ub),(y,y),'ro-')
plt.yticks(range(len(df_ci)),list(df_ci['region']))
([<matplotlib.axis.YTick at 0x7f6b7516de80>,
 <matplotlib.axis.YTick at 0x7f6b74d6c580>,
 <matplotlib.axis.YTick at 0x7f6b74d671c0>,
 <matplotlib.axis.YTick at 0x7f6b74d9c730>,
 <matplotlib.axis.YTick at 0x7f6b866377c0>,
 <matplotlib.axis.YTick at 0x7f6b8662e5e0>,
 <matplotlib.axis.YTick at 0x7f6b8662e700>],
 [Text(0, 0, 'East Asia & Pacific'),
 Text(0, 1, 'Europe & Central Asia'),
Text(0, 2, 'Latin America & Caribbean'),
 Text(0, 3, 'Middle East & North Africa'),
 Text(0, 4, 'North America(region)'),
Text(0, 5, 'South Asia'),
 Text(0, 6, 'Sub-Saharan Africa')])
```



this shows that north America had the highest probability of number of deaths among the regions in 2020. this is probably because of the elections period in north america that occurred in 2020

In this part, im going to analyze the following: the probability of cases in 2021 regarding the income level

```
df['income'].unique()
from pandas.api.types import CategoricalDtype
cats=['Low income', 'Lower middle income', 'Upper middle income','High income']
cat_type = CategoricalDtype(categories=cats, ordered=True)
df['income'] = df['income'].astype(cat_type)
stats=df2021.groupby("income").agg({"dcases": [np.mean, np.std, np.size]})
stats
ci95_hi = []
ci95_lo = []
ci95_hi = []
ci95_lo = []
for i in stats.index:
   m, s, n = stats.loc[i]
   x=scipy.stats.t.interval(.95, n-1, m,s/np.sqrt(n-1))
   ci95_hi.append(x[1])
   ci95_lo.append(x[0])
stats['ci95_hi'] = ci95_hi
stats['ci95_lo'] = ci95_lo
print(stats)
                         dcases
                                                          ci95_hi \
                           mean
                                          std
                                                size
income
                    4520.954339 18317.784729 20937
                                                      4769.095778
High income
                     168.681058
                                   657.105911
                                               10585
                                                       181.201170
Low income
Lower middle income 2550.449589 17762.604302 16653 2820.256518
Upper middle income 3368.106393
                                 8585.182602 19710 3487.971286
                        ci95_lo
income
High income
                    4272.812901
Low income
                     156,160946
Lower middle income 2280.642659
Upper middle income 3248.241499
```

```
df_ci= pd.DataFrame(stats)
df_ci['income']=df_ci.index
```

```
for lb,ub,y in zip(df_ci['ci95_lo'],df_ci['ci95_hi'],range(len(df_ci))):
   plt.plot((lb,ub),(y,y),'ro-')
plt.yticks(range(len(df_ci)),list(df_ci['income']))
([<matplotlib.axis.YTick at 0x7f6b866c38e0>,
 <matplotlib.axis.YTick at 0x7f6b866db9d0>,
 <matplotlib.axis.YTick at 0x7f6b866a85e0>,
 <matplotlib.axis.YTick at 0x7f6b8667c610>],
 [Text(0, 0, 'High income'),
 Text(0, 1, 'Low income'),
 Text(0, 2, 'Lower middle income'),
 Text(0, 3, 'Upper middle income')])
Upper middle income
Lower middle income
       Low income
      High income
                        1000
                                2000
```

it shows that the higher the income, the higher the probability of cases in 2021. this can be interpreted as the higher the income, the more often the person travels, and travelling at that time was dangerous because you could get Covid.

### In this part, im going to analyze the following: the probability of deaths in different continents

```
df['continent'].unique()
```

```
from pandas.api.types import CategoricalDtype
cats=['Asia', 'Africa', 'Europe','South America(continent)', 'North America(continent)', 'Oceania']
cat_type = CategoricalDtype(categories=cats, ordered=True)
df['continent'] = df['continent'].astype(cat_type)
```

```
stats=df.groupby("continent").agg({"ddeaths": [np.mean, np.std, np.size]})
stats
```

	ddeaths							
	mean	std	size					
continent								
Asia	40.516863	192.130158	31103					
Africa	6.588286	31.043424	34677					
Europe	52.627530	140.575791	29103					
South America(continent)	149.393112	374.768755	7985					
North America(continent)	80.393197	340.582323	15229					
Oceania	0.758323	3.094773	4746					

```
ci95_hi = []
ci95_lo = []
for i in stats.index:
   m, s, n = stats.loc[i]
    x=scipy.stats.t.interval(.95, n-1, m, s/np.sqrt(n-1))
    ci95_hi.append(x[1])
    ci95_lo.append(x[0])
stats['ci95_hi'] = ci95_hi
stats['ci95_lo'] = ci95_lo
print(stats)
                             ddeaths
                                                            ci95_hi \
                                mean
                                             std
                                                  size
continent
Asia
                           40.516863 192.130158 31103
                                                          42.652200
Africa
                            6.588286
                                      31.043424
                                                  34677
                                                           6.915038
Europe
                           52.627530 140.575791 29103
                                                          54.242689
South America(continent) 149.393112 374.768755
                                                  7985 157,614915
North America(continent)
                          80.393197
                                     340.582323 15229
                                                          85.803023
                                                  4746
Oceania
                            0.758323
                                       3.094773
                                                           0.846401
                             ci95_lo
continent
Asia
                           38.381527
Africa
                            6.261534
Europe
                           51.012371
South America(continent) 141.171309
North America(continent)
                          74.983371
Oceania
                            0.670244
df_ci= pd.DataFrame(stats)
df_ci['continent']=df_ci.index
for lb,ub,y in zip(df_ci['ci95_lo'],df_ci['ci95_hi'],range(len(df_ci))):
    plt.plot((lb,ub),(y,y),'ro-')
plt.yticks(range(len(df_ci)),list(df_ci['continent']))
([<matplotlib.axis.YTick at 0x7f6b74dd5670>,
  <matplotlib.axis.YTick at 0x7f6b74dafeb0>,
```

```
<matplotlib.axis.YTick at 0x7f6b74daf3a0>,
 <matplotlib.axis.YTick at 0x7f6b74d50070>,
 <matplotlib.axis.YTick at 0x7f6b74d44c70>,
 <matplotlib.axis.YTick at 0x7f6b74d50a90>],
[Text(0, 0, 'Asia'),
 Text(0, 1, 'Africa'),
 Text(0, 2, 'Europe'),
 Text(0, 3, 'South America(continent)'),
 Text(0, 4, 'North America(continent)'),
 Text(0, 5, 'Oceania')])
            Oceania
North America(continent)
South America(continent)
             Europe
             Africa
               Asia
                                    60
                                         80
                                              100
                                                    120
                                                         140
                                                              160
```

Europe had the highest probability of deaths, this can be because of the high number of old-aged people in Europe which affects the mortality rate of Covid 19

```
df['totcases'] = df.groupby(['iso3c'])['dcases'].cumsum()
```

### df.loc[df['iso3c']=='EGY'].head(6)

	date	iso3c	country	income	region	continent	dcases	ddeaths	population	weekdays	month	fatality	totcases
34049	2020-02-14	EGY	Egypt	Lower middle income	Middle East & North Africa	Africa	1	0	100388073	Fri	Feb	0.0	1
34050	2020-02-15	EGY	Egypt	Lower middle income	Middle East & North Africa	Africa	0	0	100388073	Sat	Feb	0.0	1
34051	2020-02-16	EGY	Egypt	Lower middle income	Middle East & North Africa	Africa	0	0	100388073	Sun	Feb	0.0	1
34052	2020-02-17	EGY	Egypt	Lower middle income	Middle East & North Africa	Africa	0	0	100388073	Mon	Feb	0.0	1
34053	2020-02-18	EGY	Egypt	Lower middle income	Middle East & North Africa	Africa	0	0	100388073	Tue	Feb	0.0	1
34054	2020-02-19	EGY	Egypt	Lower middle income	Middle East & North Africa	Africa	0	0	100388073	Wed	Feb	0.0	1

```
df['totdeaths'] = df.groupby(['iso3c'])['ddeaths'].cumsum()
```

```
df['totdeaths'].loc[df['iso3c']=='EGY']
```

```
df['cfr']=df['totdeaths']/df['totcases']
```

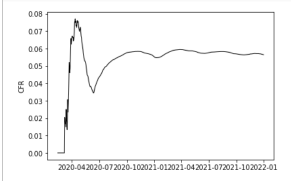
```
df_egy=df.loc[df['iso3c']=='EGY']
```

```
df_egy['date'] = pd.to_datetime(df_egy['date'],format='%Y-%m-%d')

<ipython-input-194-175de7e90af9>:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-df\_egy['date'] = pd.to\_datetime(df\_egy['date'],format='%Y-%m-%d')

```
plt.plot( 'date', 'cfr', data=df_egy, color='black', markersize=4, linewidth=1)
plt.xlabel("")
plt.ylabel("CFR")
plt.show()
```



This shows that Egypt saw a spike in the fatality rate between 04/2020 and 07/2020. this can be explained by the fact that at that time it was ramadan, where people usually gather in the after noon to have breakfast together. This would cause the number of cases to increase which is due to the interaction between people, which would lead to an in crease in the fatality rate.