▼ IMPORT DATA

```
import tensorflow as tf
import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
import seaborn as sns
from sklearn.preprocessing import StandardScaler
import matplotlib.pyplot as plt
from sklearn.ensemble import RandomForestRegressor
import sklearn
```

▼ READING DATA

```
from google.colab import drive
drive.mount('/content/drive')
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).

```
\label{lem:df1} $$ df1=pd.read_csv("/content/mental-and-substance-use-as-share-of-disease.csv") $$ df2=pd.read_csv("/content/mental-and-substance-use-as-share-of-disease.csv") $$ $$ df2=pd.read_csv("/content/mental-and-substance-use-as-share-of-disease.csv") $$ $$ $$ $$ df2=pd.read_csv("/content/mental-and-substance-use-as-share-of-disease.csv") $$ df2=pd.read_csv("/content/mental-and-substance-use-as-share-of-disease.csv") $$ df2=pd
```

df1.head()

	Entity	Code	Year	DALYs	(Disability-	Adjusted	Life	Years)	- Mental	disorders	- Sex:	Both - Ag	e: All Ag	es (Percent)
0	Afghanistan	AFG	1990											1.696670
1	Afghanistan	AFG	1991											1.734281
2	Afghanistan	AFG	1992											1.791189
3	Afghanistan	AFG	1993											1.776779
4	Afghanistan	AFG	1994											1.712986

df2.head()

	Entity	Code	Year	Prevalence - Schizophrenia - Sex: Both - Age: Age- standardized (Percent)	Prevalence - Bipolar disorder - Sex: Both - Age: Age- standardized (Percent)	Prevalence - Eating disorders - Sex: Both - Age: Age- standardized (Percent)	Prevalence - Anxiety disorders - Sex: Both - Age: Age- standardized (Percent)	Prevalenc Drug disorder Sex: Bot Age: A standardi (Perce
0	Afghanistan	AFG	1990	0.228979	0.721207	0.131001	4.835127	0.454
1	Afghanistan	AFG	1991	0.228120	0.719952	0.126395	4.821765	0.447
2	Afghanistan	AFG	1992	0.227328	0.718418	0.121832	4.801434	0.441
3	Afghanistan	AFG	1993	0.226468	0.717452	0.117942	4.789363	0.435
4	Afghanistan	AFG	1994	0.225567	0.717012	0.114547	4.784923	0.431

```
df1.describe(),df1.info()
df2.describe(),df2.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 6840 entries, 0 to 6839
Data columns (total 4 columns):
```

#	Column	Non-Null Count	Dtype					
0	Entity	6840 non-null	object					
1	Code	6150 non-null	object					
2	Year	6840 non-null	int64					
3	DALYs (Disability-Adjusted Life Years) - Mental disorders - Sex: Both - Age: All Ages (Percent)	6840 non-null	float64					
dtypes: float64(1), int64(1), object(2)								

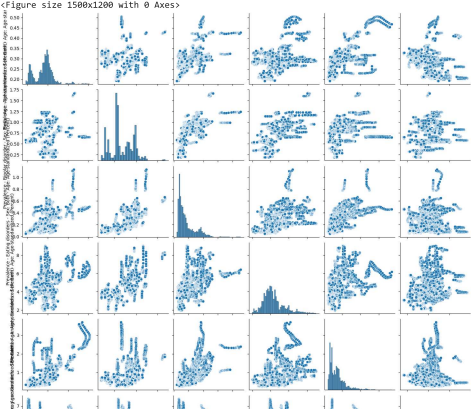
memory usage: 213.9+ KB

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 6840 entries, 0 to 6839
Data columns (total 10 columns):
    Column
                                                                                            Non-Null Count Dtype
---
 0
     Entity
                                                                                             6840 non-null
                                                                                                             object
                                                                                            6150 non-null
                                                                                                             object
 1
     Code
 2
     Year
                                                                                            6840 non-null
                                                                                                             int64
                                                                                                             float64
     Prevalence - Schizophrenia - Sex: Both - Age: Age-standardized (Percent)
                                                                                             6840 non-null
     Prevalence - Bipolar disorder - Sex: Both - Age: Age-standardized (Percent)
Prevalence - Eating disorders - Sex: Both - Age: Age-standardized (Percent)
                                                                                            6840 non-null
                                                                                                             float64
                                                                                            6840 non-null
                                                                                                             float64
     Prevalence - Anxiety disorders - Sex: Both - Age: Age-standardized (Percent)
                                                                                            6840 non-null
                                                                                                             float64
     Prevalence - Drug use disorders - Sex: Both - Age: Age-standardized (Percent)
                                                                                            6840 non-null
                                                                                                             float64
    Prevalence - Depressive disorders - Sex: Both - Age: Age-standardized (Percent)
                                                                                            6840 non-null
                                                                                                             float64
    Prevalence - Alcohol use disorders - Sex: Both - Age: Age-standardized (Percent)
                                                                                            6840 non-null
                                                                                                             float64
dtypes: float64(7), int64(1), object(2)
memory usage: 534.5+ KB
               Year
 count 6840.000000
        2004.500000
 mean
 std
           8.656074
 min
        1990.000000
        1997,000000
 50%
        2004.500000
 75%
        2012.000000
        2019.000000
        Prevalence - Schizophrenia - Sex: Both - Age: Age-standardized (Percent) \
 count
                                                 6840.000000
                                                    0.281167
 mean
                                                    0.047561
 std
 min
                                                    0.191621
 25%
                                                    0.255468
 50%
                                                    0.287456
                                                    0.304760
 75%
                                                    0.506018
 max
        Prevalence - Bipolar disorder - Sex: Both - Age: Age-standardized (Percent) \
 count
                                                 6840.000000
 mean
                                                    0.673891
 std
                                                    0.258594
                                                    0.189344
 min
 25%
                                                    0.539791
 50%
                                                    0.591893
 75%
                                                    0.897248
                                                    1.676204
 max
```

df=pd.concat(objs=[df2,df1],axis=1)

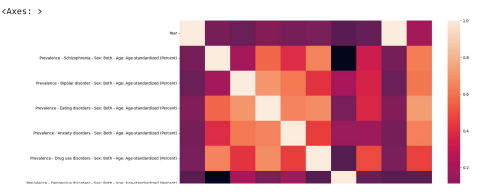
▼ DATA VISUALIZATION

<ipython-input-12-910495745933>:1: FutureWarning: The default value of numeric_only in DataF corr=df.corr()
<seaborn.axisgrid.PairGrid at 0x7fb92102f040>
<Figure size 1500x1200 with 0 Axes>



plt.figure(figsize=(15,12))

sns.heatmap(corr)



▼ DATA PREPROCESSING

```
df.drop(['Entity','Code','Year'],axis=1,inplace=True)
df=df.fillna(df.mean())

x=df[['Prevalence - Schizophrenia - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Bipolar disorder - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Eating disorders - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Anxiety disorders - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Drug use disorders - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Depressive disorders - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Depressive disorders - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Depressive disorders - Sex: Both - Age: Age-standardized (Percent)',
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    'Prevalence - Depressive disorders - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Depressive disorders - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Depressive disorders - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Depressive disorders - Sex: Both - Age: Age-standardized (Percent)',
    'Prevalence - Depressive disorders - Sex: Both - Age: Age-stan
```

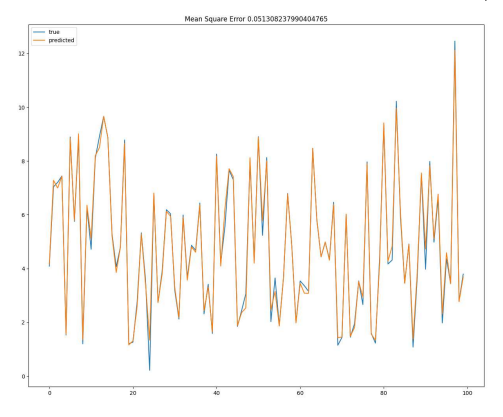
ML IMPLEMENTATION

```
ml=RandomForestRegressor()
ml.fit(x_train,y_train)
predicted_values=ml.predict(x_test)

<ipython-input-16-bfcd872d59c9>:2: DataConversionWarning: A column-vector y was passed when a 1d array was expected. Please change the ml.fit(x_train,y_train)
```

▼ MODEL EVALUATION AND METRICS

```
plt.figure(figsize=(15,12))
plt.plot(y_test[:100])
plt.plot(predicted_values[:100])
plt.legend(['true','predicted'])
plt.title('Mean Square Error '+str(sklearn.metrics.mean_squared_error(y_test,predicted_values)))
plt.show()
```



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