

Step 1: Import Pandas to Read CSV file

```
import pandas as pd
```

Step 2: Create Dataframe for all the files

```
education=pd.read_csv("/kaggle/input/sentiment-analysis-evaluation-dataset/Education.csv")
finance=pd.read_csv("/kaggle/input/sentiment-analysis-evaluation-dataset/Finance.csv")
politics=pd.read_csv("/kaggle/input/sentiment-analysis-evaluation-dataset/Politics.csv")
sports=pd.read_csv("/kaggle/input/sentiment-analysis-evaluation-dataset/Sports.csv")
```

Step 3: Use the Dataset

```
education.head()
education.info()
```

Similarly you can also do the same for other dataframes. You can also combine all these into a single dataframe and use that as is.

```
df = pd.concat([education, finance, politics, sports])
# shuffle the dataset
df = df.sample(frac = 1)
df.head()
```

Here is the combined dataframe