2.01. train val test

October 14, 2024

1 Training, Validation, and Tesing Datasets

```
[17]: import pandas as pd

from pathlib import Path
from sklearn.model_selection import train_test_split
```

1.1 Import Final Dataset

```
[19]: # Import final dataset
datasets = Path("../datasets")
df = pd.read_csv(datasets / "school_final_dataset.csv")
df.head()
```

```
[19]:
         Undergrad_Degree Work_Experience Employability_Before
                                                                      Status \
                 Business
                                       No
                                                          252.0
                                                                     Placed
      1
                 Business
                                       No
                                                          423.0 Not Placed
      2 Computer Science
                                      Yes
                                                          101.0
                                                                      Placed
      3
              Engineering
                                       No
                                                          288.0 Not Placed
                                                          248.0 Not Placed
      4
                  Finance
                                       No
```

1.2 Split Dataset

```
[21]: # Split dataset for 20% test_data
train_val_data, test_data = train_test_split(df, test_size=0.2, random_state=42)
# Split remaining dataset into 60% training and 40% validation
train_data, val_data = train_test_split(train_val_data, test_size=0.4, userandom_state=42)
print(f"Training dataset: {train_data.shape[0]}")
```

```
print(f"Validation dataset: {val_data.shape[0]}")
print(f"Testing dataset: {test_data.shape[0]}")
```

Training dataset: 576 Validation dataset: 384 Testing dataset: 240

1.3 Export and Save Datasets

```
[16]: train_data.to_csv(datasets / "training_data.csv", index=False)
val_data.to_csv(datasets / "validation_data.csv", index=False)
test_data.to_csv(datasets / "testing_data.csv", index=False)
```

[]: