

30538 Problem Set 3: git pair

Dizhe Xia

```
import pandas as pd
import numpy as np

np.random.seed(42)
data = pd.DataFrame(np.random.rand(100), columns=['Random Numbers'])

def preview_data(df):
    print(df.head())

preview_data(data)
```

	Random Numbers
0	0.374540
1	0.950714
2	0.731994
3	0.598658
4	0.156019