Part 2 — Workshop 4

TECH2: Introduction to Programming, Data, and Information Technology

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See GitHub repository for notebooks and data:

https://github.com/richardfoltyn/TECH2-H24

Contents

1	Exercise: Business cycle correlations	1
2	Exercise: Loading many data files	4
3	Exercise: Decade averages of macro time series	5
4	Exercise: Mering the Titanic data	10

1 Exercise: Business cycle correlations

For this exercise, you'll be using macroeconomic data from the folder .../data/FRED.

- 1. There are seven decade-specific files named FRED_monthly_19Xo.csv where X identifies the decade (X takes on the values 5, 6, 7, 8, 9, 0, 1). Write a loop that reads in all seven files as DataFrames and store them in a list.
 - *Hint:* Recall from the lecture that you should use pd.read_csv(..., parse_dates=['DATE']) to automatically parse strings stored in the DATE column as dates.
- 2. Use pd.concat() to concate these data sets into a single DataFrame and set the DATE column as the index.
- 3. You realize that your data does not include GDP since this variable is only reported at quarterly frequency. Load the GDP data from the file GDP.csv and merge it with your monthly data using an *inner join*.
- 4. You want to compute how (percent) changes of the variables in your data correlate with percent changes in GDP.
 - 1. Create a *new* DataFrame which contains the percent changes in CPI and GDP (using pct_change(), see also the last exercise in workshop 3), and the absolute changes for the remaining variables (using diff()).
 - 2. Compute the correlation of the percent changes in GDP with the (percent) changes of all other variables (using corr()). What does the sign and magnitude of the correlation coefficient tell you?

Solution.

Part (1)

```
[1]: # Uncomment this to use files in the local data/ directory
DATA_PATH = '../data/FRED'

# Uncomment this to load data directly from GitHub
# DATA_PATH = 'https://raw.githubusercontent.com/richardfoltyn/TECH2-H24/main/data/FRED'
```

There are many ways to load the seven files we need. Once possibility is to loop over the decades 1950, 1960, ..., construct the decade-specific file name and load the decade-specific file.

```
import numpy as np
import pandas as pd
import os.path

# Create years representing decades: 1950, 1960, ....
years = np.arange(1950, 2011, 10)

data = []
for year in years:
    # File name for current decade
    fn = f'FRED_monthly_{year}.csv'

# Join data folder + filename to get path to CSV file
    path = os.path.join(DATA_PATH, fn)

# Load decade data
    df = pd.read_csv(path, parse_dates=['DATE'])
    data.append(df)
```

Part (2)

```
[3]: # Concatenate decade data along the row axis
df = pd.concat(data, axis=0)

# Print first 5 observations
df.head(5)
```

```
CPI UNRATE FEDFUNDS REALRATE LFPART
           DATE
[3]:
    0 1950-01-01 23.5 6.5 NaN
                                        NaN
                                              58.9
    1 1950-02-01 23.6
                               NaN
                                        NaN
                      6.4
                                              58.9
    2 1950-03-01 23.6
                      6.3
                               NaN
                                        NaN
                                              58.8
    3 1950-04-01 23.6
                      5.8
                               NaN
                                        NaN
                                              59.2
    4 1950-05-01 23.8 5.5
                                NaN
                                        NaN
                                              59.1
```

```
[4]: # Print last 5 observations df.tail(5)
```

```
DATE
                   CPI UNRATE FEDFUNDS REALRATE LFPART
[4]:
    115 2019-08-01 256.0 3.6 2.1 0.6 63.1
    116 2019-09-01 256.4
                         3.5
                                  2.0
                                          0.3
                                                 63.2
    117 2019-10-01 257.2 3.6
                                  1.8
                                          -0.0
                                                 63.3
                                  1.6
    118 2019-11-01 257.9
                       3.6
                                          -0.2
                                                 63.3
    119 2019-12-01 258.6
                         3.6
                                  1.6
                                          -0.3
                                                 63.3
```

The index in the concatenated data is not unique, as you can easily verify:

```
[5]: # Selecting the obs with label o returns 7 rows! df.loc[0]
```

```
CPI UNRATE FEDFUNDS REALRATE LFPART
[5]:
            DATE
                 23.5
                       6.5
     0 1950-01-01
                                  NaN
                                            NaN
                                                  58.9
     0 1960-01-01
                 29.4
                                   4.0
                                            NaN
                          5.2
                                                  59.1
                 37.9
     0 1970-01-01
                                   9.0
                                            NaN
                          3.9
                                                   60.4
     0 1980-01-01
                  78.0
                          6.3
                                  13.8
                                            NaN
                                                   64.0
     0 1990-01-01 127.5
                          5.4
                                   8.2
                                            3.8
                                                  66.8
     0 2000-01-01 169.3
                          4.0
                                   5.4
                                            2.7
                                                  67.3
     0 2010-01-01 217.5
                          9.8
                                   0.1
                                           -0.8
                                                   64.8
```

It is advisable to always work with a unique index in pandas, and for this data set the most natural unique index is the date.

```
[6]: # Set DATE column as index
df = df.set_index('DATE')
```

Part (3)

```
[7]: # Path to GDP data
fn = os.path.join(DATA_PATH, 'GDP.csv')

# Load GDP data
gdp = pd.read_csv(fn, parse_dates=['DATE'], index_col='DATE')
gdp.head(5)
```

```
[7]: GDP

DATE

1947-01-01 2182.7

1947-04-01 2176.9

1947-07-01 2172.4

1947-10-01 2206.5

1948-01-01 2239.7
```

We merge the GDP using an inner join, which discards all months where GDP is not reported.

```
[8]: # Merge the GDP data using an inner join
df = df.join(gdp, how='inner')
df.head(5)
```

```
CPI UNRATE FEDFUNDS REALRATE LFPART
[8]:
                                                             GDP
     DATE
     1950-01-01 23.5
                         6.5
                                   NaN
                                             NaN
                                                    58.9 2346.1
     1950-04-01 23.6
1950-07-01 24.1
                         5.8
                                   NaN
                                             NaN
                                                    59.2 2417.7
                                                    59.1 2511.1
                         5.0
                                   NaN
                                             NaN
     1950-10-01 24.5
                         4.2
                                   NaN
                                             NaN
                                                    59.4 2559.2
     1951-01-01 25.4
                                   NaN
                                                    59.1 2594.0
                         3.7
                                             NaN
```

Part (4.1)

We can compute (percent) changes for multiple columns at once, so there is no need to even loop over variables:

```
[9]: # Compute percent changes for CPI and GDP
df_changes = df[['CPI', 'GDP']].pct_change() * 100

# Other variables for which to compute absolute changes
variables = ['UNRATE', 'FEDFUNDS', 'REALRATE', 'LFPART']

# Compute absolute changes, add to DataFrame
```

```
df_changes[variables] = df[variables].diff()
df_changes.head(5)
```

```
CPI
                               GDP UNRATE FEDFUNDS REALRATE LFPART
[9]:
     DATE
     1950-01-01
                     NaN
                               NaN
                                      NaN
                                                NaN
                                                          NaN
                                                                 NaN
     1950-04-01 0.425532 3.051873
                                     -0.7
                                                NaN
                                                          NaN
                                                                 0.3
     1950-07-01 2.118644 3.863176
                                     -0.8
                                                NaN
                                                          NaN
                                                                -0.1
     1950-10-01 1.659751 1.915495
                                     -0.8
                                                NaN
                                                          NaN
                                                                 0.3
     1951-01-01 3.673469 1.359800
                                      -0.5
                                                NaN
                                                          NaN
                                                                 -0.3
```

Part (4.2)

The corr() method returns the whole (symmetric) correlation matrix. We are only interested in the correlations with GDP changes, so we can select that particular row.

```
[10]: # Compute correlation matrix, keep only GDP row
df_changes.corr().loc['GDP']
```

```
[10]: CPI -0.113091
GDP 1.000000
UNRATE -0.564872
FEDFUNDS 0.206370
REALRATE 0.074500
LFPART 0.019639
Name: GDP, dtype: float64
```

As we can see, some (changes in) variables are more highly correlated with GDP changes than others. For example, the unemployment rate is highly negatively correlated with GDP growth, i.e., in good times (large positive GDP changes), the unemployment rate drops.

2 Exercise: Loading many data files

In the previous exercise, you loaded the individual files by specifing an explicit list of file names. This can become tedious or infeasible if your data is spread across many files with varying file name patterns. Python offers the possibility to iterate over all files in a directory (for example, using os.listdir()), or to iterate over files that match a pattern, for example using glob.glob().

Repeat parts (1) and (2) from the previous exercise, but now iterate over the input files using glob.glob(). You'll need to use a wildcard * and make sure to match only the relevant files in ../data/FRED, i.e., those that start with FRED_monthly.

Solution.

```
[11]: # Uncomment this to use files in the local data/ directory
DATA_PATH = '../data/FRED'

# Uncomment this to load data directly from GitHub
# DATA_PATH = 'https://raw.githubusercontent.com/richardfoltyn/TECH2-H24/main/data/FRED'
```

```
[12]: import pandas as pd
import glob

# Pattern to match only the desired files in data/FRED. The wildcard *
# matches anything.
```

```
pattern = f'{DATA_PATH}/FRED_monthly*.csv'
      data = []
      for file in glob.glob(pattern):
          print(f'Loading file {file}')
          d = pd.read_csv(file, parse_dates=['DATE'], index_col='DATE')
          data.append(d)
      # Concatenate all DataFrames
      df = pd.concat(data, axis=0)
      # Sort index in case files have been loaded in unexpected order
      df = df.sort_index()
      # Print first 12 rows
      df.head(12)
     Loading file
     /home/richard/repos/teaching/TECH2-H24/data/FRED/FRED_monthly_1950.csv
     Loading file
     /home/richard/repos/teaching/TECH2-H24/data/FRED/FRED_monthly_1960.csv
     Loading file
     /home/richard/repos/teaching/TECH2-H24/data/FRED/FRED_monthly_1970.csv
     Loading file
     /home/richard/repos/teaching/TECH2-H24/data/FRED/FRED_monthly_1980.csv
     Loading file
     /home/richard/repos/teaching/TECH2-H24/data/FRED/FRED_monthly_1990.csv
     Loading file
     /home/richard/repos/teaching/TECH2-H24/data/FRED/FRED_monthly_2000.csv
     Loading file
     /home/richard/repos/teaching/TECH2-H24/data/FRED/FRED_monthly_2010.csv
                  CPI UNRATE FEDFUNDS REALRATE LFPART
[12]:
      DATE
      1950-01-01 23.5
                         6.5
                                   NaN
                                            NaN
                                                   58.9
      1950-02-01 23.6 6.4
                                  NaN
                                            NaN
                                                   58.9
      1950-03-01 23.6 6.3
                                                   58.8
                                  NaN
                                            NaN
      1950-04-01 23.6 5.8
                                  NaN
                                            NaN
                                                   59.2
      1950-05-01 23.8 5.5
                                  NaN
                                            NaN
                                                   59.1
      1950-06-01 23.9 5.4
                                 NaN
                                            NaN
                                                   59.4
      1950-07-01 24.1
                                 NaN
                                            NaN
                        5.0
                                                   59.1
      1950-08-01 24.2
                        4.5
                                 NaN
                                            NaN
                                                   59.5
      1950-09-01 24.3 4.4
                                  NaN
                                            NaN
                                                   59.2
                                   NaN
                                            NaN
      1950-10-01 24.5 4.2
                                                   59.4
                                   NaN
                                            NaN
      1950-11-01 24.6
                         4.2
                                                   59.3
                                   NaN
                                            NaN
      1950-12-01 25.0
                         4.3
                                                   59.2
```

3 Exercise: Decade averages of macro time series

For this exercise, you'll be using macroeconomic data from the folder .../data/FRED.

1. There are five files containing monthly observations on annual inflation (INFLATION), the Fed Funds rate (FEDFUNDS), the labor force participation rate (LFPART), the 1-year real interest rate (REALRATE) and the unemployment rate (UNRATE). Write a loop to import these and merge them on DATE into a single DataFrame using *outer joins* (recall that merge() and join() operate on only two DataFrames at a time).

- *Hint:* Recall from the lecture that you should use pd.read_csv(..., parse_dates=['DATE']) to automatically parse strings stored in the DATE column as dates.
- 2. Your friend is a pandas guru and tells you that you don't need to iteratively merge many files but can instead directly use pd.concat() for merging many DataFrames in a single step. Repeat the previous part using pd.concat() instead, and verify that you get the same result (you can do this using compare()).
- 3. You want to compute the average value of each variable by decade, but you want to include only decades without *any* missing values for *all* variables.
 - 1. Create a variable Decade which stores the decade (1940, 1950, ...) for each observation.

 Hint: You should have set the DATE as the DataFrame index. Then you can access the calendar year using the attribute df.index.year which can be used to compute the decade.
 - 2. Write a function num_missing(x) which takes as argument x a Series and returns the number of missing values in this Series.
 - 3. Compute the number of missing values by decade for each variable using a groupby() operation and the function num_missing you wrote.
 - 4. Aggregate this data across all variables to create an indicator for each decade whether there are any missing values. This can be done in many ways but will require aggregation across columns, e.g., with sum(..., axis=1).
 - 5. Merge this decade-level indicator data back into the original DataFrame (many-to-one merge).
- 4. Using this indicator, drop all observations which are in a decade with missing values.
- 5. Compute the decade average for each variable.

Challenge

• Your pandas guru friend claims that all the steps in 3.2 to 3.5 can be done with a single one-liner using transform(). Can you come up with a solution?

Solution.

Part (1)

```
[13]: # Uncomment this to use files in the local data/ directory
DATA_PATH = '../data/FRED'

# Uncomment this to load data directly from GitHub
# DATA_PATH = 'https://raw.githubusercontent.com/richardfoltyn/TECH2-H24/main/data/FRED'
```

```
import pandas as pd
import os.path

# Variables to be imported
variables = ['INFLATION', 'FEDFUNDS', 'LFPART', 'REALRATE', 'UNRATE']

df = None
for var in variables:
    # File path for current variable
    fn = os.path.join(DATA_PATH, f'{var}.csv')

# Load data for current variable, parse DATE and set DATE as index
d = pd.read_csv(fn, parse_dates=['DATE'], index_col='DATE')

# Merge to existing DataFrame if it is defined, otherwise this is the
# first variable in the loop.
```

```
if df is None:
    df = d
else:
    # Merges on common index by default
    df = df.join(d, how='outer')

# Print fist 5 rows
df.head(5)
```

```
[14]:
                 INFLATION FEDFUNDS LFPART REALRATE UNRATE
      DATE
      1948-01-01
                     10.2
                               NaN
                                      58.6
                                                NaN
                                                       3.4
                               NaN
      1948-02-01
                      9.7
                                      58.9
                                                NaN
                                                       3.8
                               NaN
      1948-03-01
                      6.8
                                      58.5
                                                NaN
                                                       4.0
                               NaN
                      8.2
                                                NaN
      1948-04-01
                                      59.0
                                                       3.9
      1948-05-01
                               NaN
                                      58.3
                                                NaN
                      9.1
                                                       3.5
```

Part (2)

When using pd.concat() to merge files, we first import all the DataFrames and store them in a list, and concatenate all at the end.

```
[15]: # List to store individual DataFrames
data = []

for var in variables:
    # File path for current variable
    fn = os.path.join(DATA_PATH, f'{var}.csv')

# Load data for current variable, parse DATE and set DATE as index
d = pd.read_csv(fn, parse_dates=['DATE'], index_col='DATE')

data.append(d)

# Concatenate all DataFrames along the column axis. We specify join='outer'
# as we want to perform an outer join along the OTHER (row) axis.
df2 = pd.concat(data, axis=1, join='outer')

# Print fist 12 rows
df2.head(5)
```

```
INFLATION FEDFUNDS LFPART REALRATE UNRATE
[15]:
      DATE
      1948-01-01
                       10.2
                                  NaN
                                         58.6
                                                   NaN
                                                           3.4
      1948-02-01
                       9.7
                                  NaN
                                         58.9
                                                   NaN
                                                           3.8
                                         58.5
      1948-03-01
                        6.8
                                  NaN
                                                   NaN
                                                           4.0
      1948-04-01
                        8.2
                                  NaN
                                         59.0
                                                   NaN
                                                           3.9
      1948-05-01
                                  NaN
                                                   NaN
                        9.1
                                         58.3
                                                           3.5
```

We can compare the second DataFrame to the first one using compare(). This method only prints the differences, so if it prints an empty DataFrame, the DataFrames are identical.

```
[16]: # Compare both DataFrames. compare() only displays differences!
df.compare(df2)
```

```
[16]: Empty DataFrame
    Columns: []
    Index: []
```

Part (3.1)

We first need to create a new column Decade which stores the decade 1950, 1960, etc., corresponding to each observation.

```
[17]: # Extract calendar year
year = df.index.year

# Create decade from calendar year using truncated division (could also use np.floor())
decade = (year // 10) * 10

# Assign to new column
df['Decade'] = decade

# Verify that Decade variable looks as expected
df['Decade'].value_counts()
```

```
[17]: Decade
       1950
               120
       1960
               120
       1970
               120
       1980
               120
       1990
               120
       2000
               120
       2010
               120
       2020
               58
       1940
                24
       Name: count, dtype: int64
```

Part (3.2)

```
[18]: # Define function that returns the number of missing observations
def num_missing(x):
    n = x.isna().sum()
    return n
```

```
[19]: # Test num_missing() on one column
num_missing(df['INFLATION'])
```

[19]: 2

Part (3.3)

```
[20]: # Compute number of missing by decade for each variable
df_miss = df.groupby('Decade').agg(num_missing)

# Print table of missing observations
df_miss
```

```
[20]:
               INFLATION FEDFUNDS LFPART REALRATE UNRATE
       Decade
       1940
                       0
                                 24
                                          0
                                                   24
                                                             0
       1950
                                                  120
                       0
                                 54
                                          0
                                                             0
       1960
                       0
                                  0
                                          0
                                                  120
                                                             0
       1970
                       0
                                  0
                                          0
                                                  120
                                                             0
       1980
                       0
                                  0
                                          0
                                                   24
                                                             0
       1990
                       0
                                  0
                                          0
                                                    0
       2000
                       0
                                  0
                                          0
                                                    0
                                                             0
       2010
                       0
                                  0
                                          0
                                                    0
```

2020 2 1 1 0 1

Part (3.4)

We sum across columns to get the total number of missing values by decade and check whether this number is zero.

```
[21]: # Indicator whether none of the observations are missing:
    no_miss = (df_miss.sum(axis=1) == 0)
    no_miss
```

```
[21]: Decade
       1940
                False
       1950
                False
                False
       1960
                False
       1970
       1980
                False
       1990
                 True
       2000
                 True
       2010
                 True
                False
       2020
       dtype: bool
```

Before merging the missing indicator with the original data, we convert it to a DataFrame using 'to_frame(). This allows us to assign a meaningful column name.

```
[22]: # Convert to DataFrame, assign meaningful column name
no_miss = no_miss.to_frame('NotMissing')

# Reset index to move Decade back into columns
no_miss = no_miss.reset_index()

no_miss
```

```
[22]:
           Decade
                   NotMissing
             1940
                         False
       1
             1950
                         False
       2
             1960
                         False
                         False
       3
             1970
                         False
       4
             1980
                         True
       5
             1990
       6
                         True
             2000
                         True
       7
             2010
             2020
                         False
```

Part (3.5)

```
[23]: # Merge back into original data set
df = df.merge(no_miss, how='left', on='Decade')
df.head(5)
```

```
INFLATION
                    FEDFUNDS
                               LFPART
                                        REALRATE UNRATE Decade
[23]:
                                                                  NotMissing
               10.2
                                 58.6
                                             NaN
                                                                        False
                          NaN
                                                     3.4
                                                            1940
                          NaN
                                 58.9
                                             NaN
                                                                        False
       1
                9.7
                                                     3.8
                                                            1940
       2
                6.8
                          NaN
                                 58.5
                                             NaN
                                                            1940
                                                                        False
                                                     4.0
       3
                8.2
                          NaN
                                 59.0
                                             NaN
                                                     3.9
                                                            1940
                                                                        False
                9.1
                          NaN
                                 58.3
                                             NaN
                                                     3.5
                                                            1940
                                                                        False
```

Part (4)

```
[24]: # Keep only decades without any missing observations
df_no_miss = df.loc[df['NotMissing']].copy()
print(f'Final number of observations: {len(df_no_miss)}')
```

Final number of observations: 360

Part (5)

```
[25]: # drop NotMissing, don't want averages of these
df_no_miss = df_no_miss.drop(columns=['NotMissing'])

# Compute decade means
df_no_miss.groupby('Decade').mean()
```

```
[25]: INFLATION FEDFUNDS LFPART REALRATE UNRATE Decade
1990 3.006667 5.140000 66.668333 2.206667 5.762500 2000 2.569167 2.952500 66.236667 1.023333 5.541667 2010 1.775833 0.618333 63.295000 -0.732500 6.220833
```

Challenge

The pandas guru friend was right, we can use transform() and a lambda expression to create the indicator by decade and assign it to each observation in one line:

```
[26]: df['NotMissing2'] = df.groupby('Decade').transform(lambda x: x.isna().sum()).sum(axis=1)

□ □ □ □

[27]: # Compare original and new indicator to ensure they are the same

(df['NotMissing'] == df['NotMissing2']).all()

[27]: True
```

4 Exercise: Mering the Titanic data

In this exercise, you'll be working with the the original Titanic data set in titanic.csv and additional (partly fictitious) information on passengers stored in titanic-additional.csv, both located in the data/ folder.

The goal of the exercise is to calculate the survival rates by country of residence (for this exercise we restrict ourselves to the UK, so these will be England, Scotland, etc.).

1. Load the titanic.csv and titanic-additional.csv into two DataFrames.

Inspect the columns contained in both data sets. As you can see, the original data contains the full name including the title and potentially maiden name (for married women) in a single column. The additional data contains this information in separate columns. You want to merge these data sets, but you first need to create common keys in both DataFrames.

2. Since the only common information is the name, you'll need to extract the individual name components from the original DataFrame and use these as merge keys.

Focusing only on men (who have names that are much easier to parse), split the Name column into the tokens Title, FirstName and LastName, just like the columns in the second DataFrame.

Hint: This is the same task as in the last exercise in Workshop 2. You can just use your solution here.

3. Merge the two data sets based on the columns Title, FirstName and LastName you just created using a *left join* (*one-to-one* merge). Tabulate the columns and the number of non-missing observations to make sure that merging worked.

Note: The additional data set contains address information only for passengers from the UK, so some of these fields will be missing.

4. You are now in a position to merge the country of residence (*many-to-one* merge). Load the country data from UK_post_codes.csv which contains the UK post code prefix (which you can ignore), the corresponding city, and the corresponding country.

Merge this data with your passenger data set using a *left join* (what is the correct merge key?).

5. Tabulate the number of observations by Country, including the number of observations with missing Country (these are passengers residing outside the UK).

Finally, compute the mean survival rate by country.

Solution.

Part (1)

[29]:

```
[28]: # Uncomment this to use files in the local data/ directory
DATA_PATH = '../data'

# Uncomment this to load data directly from GitHub
# DATA_PATH = 'https://raw.githubusercontent.com/richardfoltyn/TECH2-H24/main/data'
```

Import the original Titanic data:

Survived Pclass \

```
import pandas as pd
import os.path

# Path to original data
fn1 = os.path.join(DATA_PATH, 'titanic.csv')

# Read in original data set
df1 = pd.read_csv(fn1, index_col='PassengerId')

# Inspect first 5 rows of the original data set
df1.head(5)
```

```
PassengerId
1
                           3
2
3
                           3
                   1
                           1
4
                   0
                           3
                                                         Name
                                                                  Sex
                                                                      Age \
PassengerId
                                      Braund, Mr. Owen Harris
                                                                 male 22.0
            Cumings, Mrs. John Bradley (Florence Briggs Th... female
```

```
Allen, Mr. William Henry
       5
                                                                         male 35.0
                              Ticket
                                         Fare Cabin Embarked
       PassengerId
                           A/5 21171
                                       7.2500
                                                NaN
                            PC 17599
                                      71.2833
                                                C85
                                                           C
       3
                    STON/02. 3101282
                                       7.9250
                                                NaN
                                                           S
       4
                              113803
                                      53.1000
                                               C123
                                                           S
       5
                              373450
                                       8.0500
                                                NaN
                                                           S
      Import the additional data:
[30]: # Path to additional data
       fn2 = os.path.join(DATA_PATH, 'titanic-additional.csv')
       # Read in additional data. Note: This one does not have PassengerId
       df2 = pd.read_csv(fn2)
       # Inspect 5 rows of the additional data
       df2.head(5)
         Title
                                       FirstName MaidenName
[30]:
                   LastName
                                                                     City Postcode \
                  Christmann
                                            Emil
           Mr.
                                                         NaN
                                                                  Chester CH6 34H
       0
          Miss
                   Heikkinen
                                           Laina
                                                         NaN
                                                                   Bolton
                                                                           BLo 1XG
       1
         Lady. Duff Gordon Lucille Christiana Sutherland
                                                                      NaN
                                                                                NaN
       2
       3
          Miss
                 Pettersson
                                   Ellen Natalia
                                                         NaN Northampton NNo H5R
                       Odahl
                                     Nils Martin
       4
           Mr.
                                                         NaN
                                                                    Derby DE7 QZ7
                        Address
       0
                  3 Graham ways
       1
                o Griffin wells
       2
                            NaN
                889 Murray glen
       3
       4 Studio 2, Long courts
      Part (2)
[31]: # Restrict sample to men
       df1 = df1.query('Sex == "male"')
[32]: # Create DataFrame of name tokens: first column contains the last name,
       # second column contains the title and first name
       names = df1['Name'].str.split(',', expand=True)
       # Trim any residual spaces at the beginning and end
       for col in names.columns:
           names[col] = names[col].str.strip()
[33]: # Extract the last name from the first column
       last_name = names.loc[:, 0]
       last_name.head(5)
[33]: PassengerId
             Braund
       1
              Allen
       5
       6
              Moran
       7
           McCarthy
            Palsson
```

3

4

Heikkinen, Miss Laina female 26.0

Futrelle, Mrs. Jacques Heath (Lily May Peel) female 35.0

```
Name: o, dtype: object
[34]: | # Title and first name (potentially multiple) are separated by space.
       # partition() splits on the first occurrance of the given character and returns
       # three columns.
       title_first = names[1].str.strip().str.partition(' ')
       title_first.head(5)
[34]:
                                            2
                         0 1
       PassengerId
                       Mr.
                                 Owen Harris
       1
       5
                       Mr.
                               William Henry
       6
                       Mr.
                                       James
       7
                       Mr.
                                   Timothy J
       8
                    Master
                               Gosta Leonard
[35]: # Extract title from 1st column, strip any remaining white space
       title = title_first[0].str.strip()
       title.head(5)
[35]: PassengerId
               Mr.
       5
               Mr.
               Mr.
       6
               Mr.
       7
       8
           Master
       Name: o, dtype: object
[36]: # Extract first name(s) from 3rd column, strip any remaining white space
       first_name = title_first[2].str.strip()
       # Print first 5 observations
       first_name.head(5)
[36]: PassengerId
             Owen Harris
            William Henry
                    James
       6
                Timothy J
       7
       8
            Gosta Leonard
       Name: 2, dtype: object
[37]: # Add all name components back into original DataFrame
       df1['FirstName'] = first_name
       df1['LastName'] = last_name
       df1['Title'] = title
       # Delete Name column
       del df1['Name']
[38]: df1.head(5)
[38]:
                    Survived Pclass
                                       Sex
                                             Age
                                                      Ticket
                                                                 Fare Cabin Embarked \
       PassengerId
       1
                                   3
                                      male
                                            22.0 A/5 21171
                                                               7.2500
                                                                        NaN
                                                                                   S
       5
                           0
                                   3
                                      male
                                            35.0
                                                      373450
                                                               8.0500
                                                                        NaN
                                                                                   S
       6
                                                                        NaN
                                                                                   Q
                           0
                                   3
                                      male
                                             NaN
                                                      330877
                                                               8.4583
       7
                           0
                                      male
                                            54.0
                                                             51.8625
                                                                        E46
                                                                                   S
                                   1
                                                      17463
                                                      349909 21.0750
                                                                        NaN
                                                                                   S
                           0
                                   3
                                      male
                                             2.0
```

13

Title

FirstName LastName

```
PassengerId
                Owen Harris
                               Braund
                                          Mr.
1
             William Henry
                               Allen
                                          Mr.
5
                                          Mr.
6
                      James
                                Moran
                  Timothy J McCarthy
                                          Mr.
7
8
             Gosta Leonard Palsson Master
Part (3)
```

```
[39]: # Merge on Title, First name and Last name, keep only left data
       keys = ['Title', 'FirstName', 'LastName']
      df_merged = df1.merge(df2, on=keys, how='left')
```

```
[40]: | # Print missing statistics for merged data
       df_merged.info(show_counts=True)
```

```
RangeIndex: 577 entries, o to 576
Data columns (total 15 columns):
# Column
              Non-Null Count Dtype
               ----
    Survived
               577 non-null
0
                              int64
               577 non-null
    Pclass
1
                              int64
                            object
2
    Sex
               577 non-null
3
    Age
               453 non-null
                              float64
    Ticket
               577 non-null
                              object
4
    Fare
               577 non-null
                              float64
5
6
    Cabin
               107 non-null
                              object
    Embarked
               577 non-null
                              object
8
    FirstName 577 non-null
                              object
    LastName
               577 non-null
                              object
9
10 Title
               577 non-null
                              object
11 MaidenName o non-null
                              object
12 City
               471 non-null
                              object
13 Postcode
               471 non-null
                              object
14 Address
              471 non-null
                              object
dtypes: float64(2), int64(2), object(11)
memory usage: 67.7+ KB
```

<class 'pandas.core.frame.DataFrame'>

Part (4)

```
[41]: # Path to UK post code data
       fn = os.path.join(DATA_PATH, 'UK_post_codes.csv')
       # Load UK post code data
       df_codes = pd.read_csv(fn)
       # Drop the Prefix column, we don't need it for this analysis
       del df_codes['Prefix']
       df_codes.head(5)
```

```
Citv
                     Country
[41]:
           Aberdeen Scotland
          St Albans
                    England
      1
      2 Birmingham England
               Bath
                     England
      3
          Blackburn England
```

```
[42]: # Merge in Country data using City as the merge key
      df_merged = df_merged.merge(df_codes, on='City', how='left')
       # Confirm that merging worked
      df_merged.info(show_counts=True)
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 780 entries, 0 to 779
      Data columns (total 16 columns):
      #
          Column
                      Non-Null Count Dtype
      0
           Survived
                      780 non-null
                                      int64
           Pclass
                      780 non-null
                                      int64
          Sex
                      780 non-null
                                      object
                      586 non-null
          Age
                                      float64
                      780 non-null
          Ticket
                                      object
       4
          Fare
                      780 non-null
                                      float64
       5
       6
          Cabin
                      142 non-null
                                      object
          Embarked 780 non-null
                                      object
          FirstName 780 non-null
                                      object
       9 LastName 780 non-null
                                      object
                     780 non-null
       10 Title
                                      object
       11 MaidenName o non-null
                                      object
       12 City
                      674 non-null
                                      object
       13 Postcode
                      674 non-null
                                      object
       14 Address
                      674 non-null
                                      object
      15 Country
                      674 non-null
                                      object
      dtypes: float64(2), int64(2), object(12)
      memory usage: 97.6+ KB
      Part (5)
[43]: # Number of observations by country, including missing
      df_merged['Country'].value_counts(dropna=False)
[43]: Country
      England
                          601
      NaN
                          106
      Scotland
                           67
      Northern Ireland
                            6
      Name: count, dtype: int64
[44]: # Compute survival rate by country of residence
      df_merged.groupby('Country')['Survived'].mean()
[44]: Country
      England
                          0.114809
      Northern Ireland
                          0.000000
      Scotland
                          0.179104
      Name: Survived, dtype: float64
```