team13_capstone_project

June 2, 2020

1 Team13: Capstone project of Python Bootcamp

This is the Capstone project for Team 13 of the Python Data Analysis Bootcamp. We are trying, more or less, to follow the structure of jupytemplate.

1.1 Purpose

State the purpose of the notebook.

1.2 Methology

Quickly describe assumptions and processing steps.

1.3 TODO / Improvements

- ⊠ Find a dataset that has at least 2 CSV files
- \square Come up with 5 questions that you want to answer while exploring the dataset
- ☐ Perform EDA (Exploratory Data Analysis) on your dataset with basic visualisations

1.4 Results

1.5 Setup

```
[16]: # install system dependencies
import sys
import os

!conda install -c conda-forge --yes --prefix {sys.prefix} pandas jupyterthemes
→seaborn jupyter_contrib_nbextensions pandoc
```

Collecting package metadata (current_repodata.json): done Solving environment: done

All requested packages already installed.

1.5.1 Library Import

```
[96]: # load libraries and setup environment
    # mandatory
    import pandas as pd

%matplotlib inline
    import matplotlib.pyplot as plt

# optional
    import numpy as np
    import seaborn as sns
    from jupyterthemes import jtplot
    from IPython.core.display import HTML
    jtplot.style(theme='monokai', context='notebook', ticks=True, grid=False)
```

1.6 Parameter definition

We set all relevant parameters for our notebook. By convention, parameters are uppercase, while all the other variables follow Python's guidelines.

1.7 Data import

We retrieve all the required data for the analysis.

successfully imported the datasets.

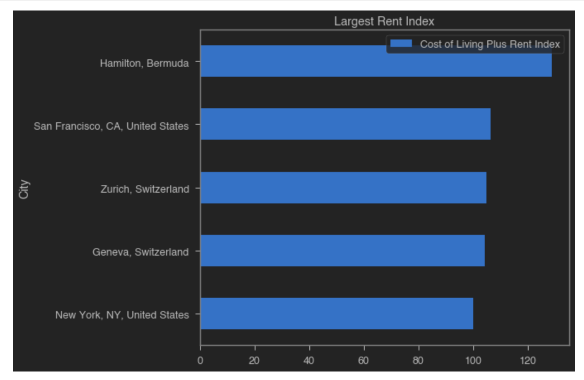
1.8 Data processing

1.8.1 1. What are the five cities with the highest/lowest cost of living (incl. rent)?

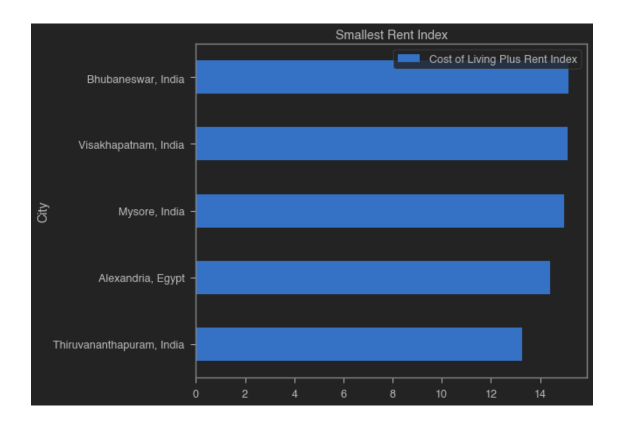
```
[173]: caption_column = 'City'
   index_column = 'Cost of Living Plus Rent Index'

def display_cost_of_living(costs, title):
      filtered_costs = costs[[caption_column, index_column]].
      -sort_values(index_column, ascending = True)
      filtered_costs.plot.barh(title = title, x = caption_column, y = 
      -index_column)
      plt.show()
      display(filtered_costs.sort_values(index_column, ascending = False).style.
      -hide_index())

# print the ten most expensive cities in the database in 2018
display_cost_of_living(cost_of_living.nlargest(5, index_column), 'Largest Rent_u -Index')
display_cost_of_living(cost_of_living.nsmallest(5, index_column), 'Smallest_u -Rent_Index')
```

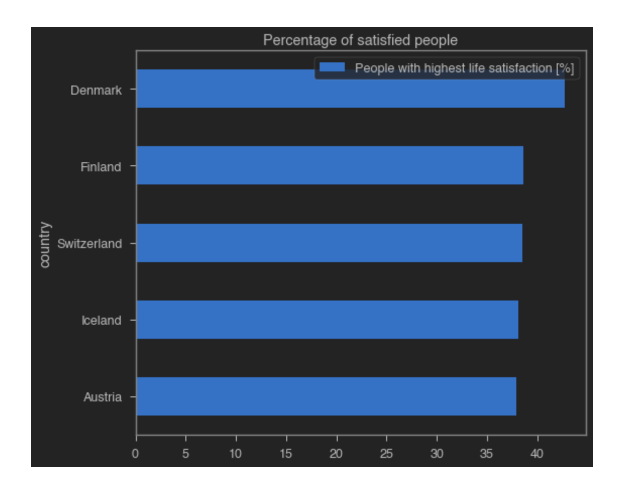


<pandas.io.formats.style.Styler at 0x7f3fe9d75210>



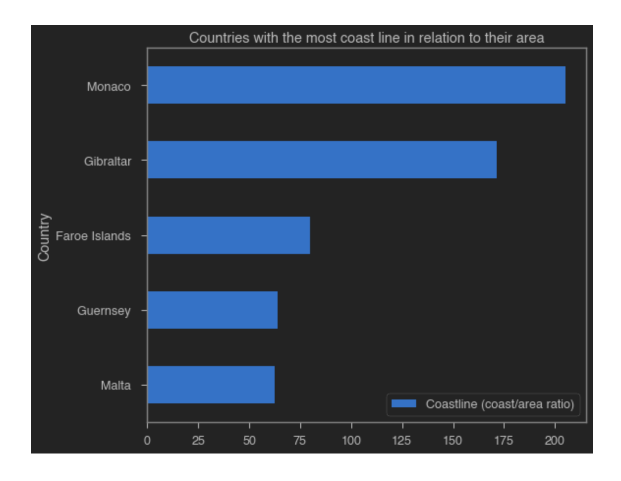
<pandas.io.formats.style.Styler at 0x7f3fd43c7b90>

1.9 2. What are the five happiest countries in Europe?



<pandas.io.formats.style.Styler at 0x7f3fd40db310>

1.10 3. What are the European countries with the most coast line in relation to their area?



<pandas.io.formats.style.Styler at 0x7f3fd3fe1910>

1.11 4. Is there a correlation between happyness and coastline?

```
[242]: index_column = "Coastline (coast/area ratio)"
    caption_column = 'Country'

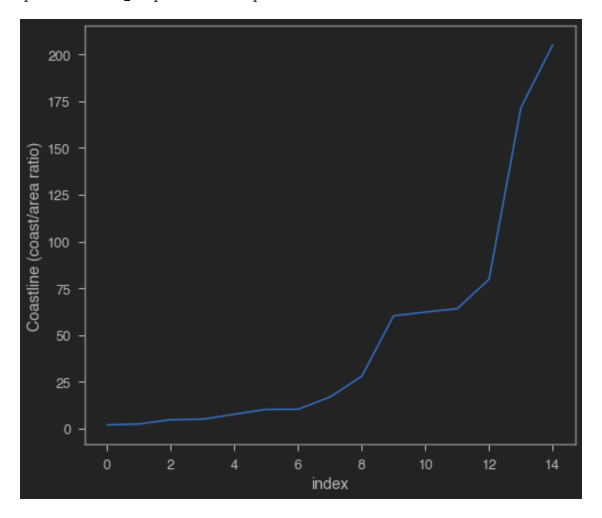
coastline_data = generic_european_country_data[[caption_column, index_column]]

# select the top countries because we aren't interested in countries without
# a relevant coastline.
    coastline_data = coastline_data.nlargest(15, index_column)

# sort and add the sorted index as a column
    coastline_data.sort_values(index_column, ascending = True, inplace = True, oastline_data['index'] = coastline_data.index

sns.lineplot(x = 'index', y = index_column, data = coastline_data)
```

[242]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3fd028e690>



1.12 References

- data for the cost of living
- base data for countries of the world
- data for life expectancy from the WHO
- $\bullet \quad roshansharma_europe\text{-}datasets$