

Data exploration toolkit for cultural data: structure, clean, visualize, and run a preliminary analysis

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Welcome!

Schedule

Time	Activity
13:00	Welcome - Icebreaker
13:15	Group activity: structuring data
13:45	Discussion
14:00	Introduction to data toolkit
14:20	Data Analysis part 1
15:00	Coffee break
15:15	Data Analysis part 2
16:40	Recap & Questions

Part I

Preparation

Setting up

Running the analysis locally on your own computer

1. Install python and jupyter notebook. For installation and setup we point at the “Introduction to Python & Data” [Installation & Setup](#) page;
2. Create an empty directory called “cultural_data_analysis” (or any other name you prefer);
3. Inside the just created directory, create another directory called “data”;
4. Click on this [link](#), this will open a GitHub page. On the toolbar (on the right of the buttons “Raw” and copy), you will find the button for downloading the .csv file containing the data we used during our workshop. Download the file inside the just created data directory;
5. Click on this [link](#), this will open the Jupyter-notebook in one of the instructor google colab environment containing the full analysis performed during the workshop. You can access the file only if you followed the workshop. At this point, you will just need to click on the “File” tab, select “download” (almost at the very end of the menu), select the “Download .ipynb” option, and download the file inside your project directory (the one also containing the data directory);
6. Open the jupyter notebook and have fun!

!!! WARNING !!! In the first cell of the Jupyter-notebook you downloaded, the instructors wrote specific Python instructions to make the notebook work in their Google colab environment. In your case, the only thing you need to do is to find out the full path of your project directory (the one containing the notebook and the data directory you just created) and writing this path instead of “working_directory”, as described in the comments of the first cell.

Running the analysis from remote in your Google colab

1. In your personal Google Drive page, create a new directory called “cultural_data_analysis” (or any other name you prefer). For doing that, click on the “New” button on the top left corner of your browser (just below the Drive icon) and select directory;

2. Go inside the just created directory and create another directory called “data”;
3. Click on this [link](#), this will open a GitHub page. On the toolbar (on the right of the buttons “Raw” and copy), you will find the button for downloading the .csv file containing the data we used during our workshop. Download the file inside the just created data directory;
4. Click on this [link](#), this will open the Jupyter-notebook in google colab containing the full analysis performed during the workshop. You can access the file only if you followed the workshop. At this point, you will just need to click on the “File” tab, then click on “download” (almost at the very end of the menu), select the “Download .ipynb” option, and download the file inside your project directory (the one also containing the data directory). Alternatively, if you want to start from scratch creating a black jupyter notebook, click again on the “New” button, select “others”, and then Google collaboratory. Be sure that the just created jupyter notebook is in your project directory (the one containing your data directory);

!!! WARNING !!! In the first cell of the Jupyter-notebook you downloaded, the instructors wrote specific instructions to make the notebook work in their Google colab environment. In your case, the only thing you need to do is to change the value of the variable `work_dir` in the first cell from `‘/det_cultural_data’` to `‘/your_dir_name’`. If the name of your directory is `det_cultural_data`, you do not need to change anything.

Part II

Data Workflow

1 Organising your data

2 Reading data

The first thing we need to do is loading the data. This means opening the file where the data is currently stored and transfer that data here, in our working environment. As we are working with Python in this Jupyter notebook environment, this means transferring all the data into a Python object. Which object? There are Python libraries (Python code written by other developers) that have been specifically designed to perform the task of data analysis. One of these libraries, or (“Pythonically” speaking) **packages**, is called **pandas**. We will use one of the many **pandas** functions to read our **.csv** (coma separated values file) file and we will store the information into a **pandas DataFrame**.

<IPython.core.display.HTML object>

```
import pandas as pd
data_file = 'data/data.csv'
df = pd.read_csv(data_file)
print(type(df))
```

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

We managed to transfer our data into a Python object, specifically a **pandas.core.frame.DataFrame**, or simply (from now on) a **DataFrame**. However, a lot of things can go wrong when going from one format to another, so it is a good idea to have a first look at the data.

<IPython.core.display.HTML object>

```
df.head(10)
```

	Year of arrival at port of disembarkation	Voyage ID	Vessel name	Voyage itinerary imputed port
0	1714.0	16109	Freeke Gally	Bristol
1	1713.0	16110	Greyhound Gally	Bristol
2	1714.0	16111	Jacob	Bristol

	Year of arrival at port of disembarkation	Voyage ID	Vessel name	Voyage itinerary imputed port
3	1714.0	16112	Jason Gally	Bristol
4	1713.0	16113	Lawford Gally	Bristol
5	1714.0	16114	Mercy Gally	Bristol
6	1714.0	16115	Mermaid Gally	Bristol
7	1713.0	16116	Morning Star	Bristol
8	1714.0	16117	Peterborough	Bristol
9	1713.0	16118	Resolution	Bristol

Comparing what we see here with our .csv file it seems that everything went well. We have the data organised in rows and columns. Each column has a name and each row and index. Looking at our data, some values are numbers, some are names and places, some contain html tags, some are NaN. It is not time yet to run data analysis, after having loaded the data we still need to correctly interpret the information it contains, then we need to “clean” it, and after that, finally, we can proceed with some data analysis. This is just the beginning, but the best is yet to come!

3 Exploring data

Previous steps

```
import pandas as pd
data_file = 'data/data.csv'
df = pd.read_csv(data_file)

df.head(5)
```

	Year of arrival at port of disembarkation	Voyage ID	Vessel name	Voyage itinerary imputed port
0	1714.0	16109	Freeke Gally	Bristol
1	1713.0	16110	Greyhound Gally	Bristol
2	1714.0	16111	Jacob	Bristol
3	1714.0	16112	Jason Gally	Bristol
4	1713.0	16113	Lawford Gally	Bristol

Now that we correctly loaded our data in our working environment, it is time to figure out what the data contains. It is always a good idea to look at the dataset [documentation](#) (or metadata) to understand where the data comes from, what is the source of all the different records, how data has been collected, and any other possible data related caveat. Diving into the data documentation is up to you, in this chapter what we want to do is understanding as much as we can from the data itself, looking at its columns, rows, and values. Every dataset tells a story. You may think about it like a person with a long experience, but not really willing to talk (well, some datasets “talk” more easily than others). It is your role in this case to “interrogate” the data, let it to talk, to tell a story and to dive into the details of that story, getting as much information as you can. This also depends on how much you need to know: will you be satisfied by a small “chat” or you need to know all kind of details? Let’s formulate some questions to begin with.

<IPython.core.display.HTML object>

```
df.shape
```

```
(36151, 9)
```

```
solution = 'Our DataFrame contains data distributed in 36151 rows and 9 columns. '  
question_box(solution=solution)
```

```
<IPython.core.display.HTML object>
```

It is a quite big dataset. Shall we care about how big is our dataset? We should as this may affect our analysis. For example, if we implement a scientific analysis that requires 1 second per row to produce an output, such program would take about 10hrs to analyse the entire dataset, and that is something we should keep in mind. That is why, in general, it is a good idea to test large analysis programs on a small sub-set of data and then, once verified that everything runs smoothly, to perform the analysis on the entire dataset.

Let's continue exploring our DataFrame. We have 9 columns, we saw them displayed in our notebook and, luckily enough, their names are pretty descriptive, therefore, in this case, it is quite intuitive to understand what kind of information they contain. It could be useful to store the column names inside a Python variable and to display their names with a corresponding index (this will be useful later).

```
<IPython.core.display.HTML object>
```

```
column_names = df.columns  
print(column_names)  
i=0  
print("Index ) Column name")  
for name in column_names:  
    print(i,")",name)  
    i = i + 1
```

```
Index(['Year of arrival at port of disembarkation', 'Voyage ID', 'Vessel name',  
      'Voyage itinerary imputed port where began (ptdepimp) place',  
      'Voyage itinerary imputed principal place of slave purchase (mjbyptimp) ',  
      'Voyage itinerary imputed principal port of slave disembarkation (mjslptimp) place',  
      'VOYAGEID2', 'Captives arrived at 1st port', 'Captain's name'],  
      dtype='object')  
Index ) Column name
```

- 0) Year of arrival at port of disembarkation
- 1) Voyage ID
- 2) Vessel name
- 3) Voyage itinerary imputed port where began (ptdepimp) place
- 4) Voyage itinerary imputed principal place of slave purchase (mjbyptimp)
- 5) Voyage itinerary imputed principal port of slave disembarkation (mjslptimp) place
- 6) VOYAGEID2
- 7) Captives arrived at 1st port
- 8) Captain's name

Now we have the column names nicely listed from top to bottom and with their corresponding index assigned to them. You might be tempted to start the indexing from 1, but as in Python the first element of a list (or any other series of elements) has index 0, we started counting from zero. You can obtain the same result with less lines of code, try it out!

```
print("Index) Column name")
for i,name in enumerate(column_names):
    print(f"{i}) {name}")
```

```
Index) Column name
0) Year of arrival at port of disembarkation
1) Voyage ID
2) Vessel name
3) Voyage itinerary imputed port where began (ptdepimp) place
4) Voyage itinerary imputed principal place of slave purchase (mjbyptimp)
5) Voyage itinerary imputed principal port of slave disembarkation (mjslptimp) place
6) VOYAGEID2
7) Captives arrived at 1st port
8) Captain's name
```

It is now time to figure out what are the rows about. Looking at the column names, we notice that the second one (index 1) is called “Voyage ID”. This indicates that this column contains a specific identifier for the ship voyage, implying that each row contains specific information about a single trip. To verify that each row corresponds to a single voyage, we need to check if all the values of the Voyage ID column are different, i.e. if they are unique.

<IPython.core.display.HTML object>

```
voyage_id = df.iloc[:,1]
print(voyage_id.is_unique)
```

True

We verified that all the values of the Voyage ID column are unique, this means that each of the rows of our DataFrame refers to a single ship voyage. Looking at the other columns, we also notice that information where the voyage began, the port where slaves have been purchased, and the port where slaves have been disembarked is provided. Looking in particular at the fifth column (index 4, “Voyage itinerary imputed principal place of slave purchase”), we notice it contains several NaNs. NaN stands for “Not a Number”, it is a value that appears when something goes wrong in one of the processes ran by our program. If something went wrong, why did not our program stop or told us something about an occurring problem? Because problems may happen more often than you think and if our program stops working everytime it encounters a situation it cannot handle, it would most probably never finish running! In this case, most probably the record does not exist so the data set cell has been filled by NaN, either in our original .csv file or by the `pandas` method `.read_csv()`. NaN are not necessarily something bad, as they can be easily identified and eventually corrected (or simply ignored). Incorrect or missing data may be much harder to spot and correct. In any case, the presence of NaNs or any other missing value can severely affect our data analysis, for this reason before starting analysing the data we need to find and get rid of those values. This process is usually called “data cleaning” and that is exactly what we are going to do in the next chapter.

4 Cleaning data

Previous steps

```
import pandas as pd
data_file = 'data/data.csv'
df = pd.read_csv(data_file)
print(df.shape)
```

(36151, 9)

```
column_names = df.columns
df.head(5)
```

	Year of arrival at port of disembarkation	Voyage ID	Vessel name	Voyage itinerary imputed port
0	1714.0	16109	Freeke Gally	Bristol
1	1713.0	16110	Greyhound Gally	Bristol
2	1714.0	16111	Jacob	Bristol
3	1714.0	16112	Jason Gally	Bristol
4	1713.0	16113	Lawford Gally	Bristol

Now that we got some familiarity with our dataset, it is time to clean our data, i.e. to get rid of all those NaN values and anything else that might effect our data analysis. Where to start? Well, inspecting the DataFrame by eye, we see several NaNs in the first 5 rows of our DataFrame. The first column we see NaNs is “Voyage itinerary imputed principal place of slave purchase”, the fourth column (index 5). It would be nice to check if also other column have NaNs. Let’s start with the first column, “Year of arrival at port of disembarkation” (index 0), let’s check if this column contains any NaN and then we will repeat the same process for all the other columns.

<IPython.core.display.HTML object>

```
arr_year = df.iloc[:,0]
arr_year_na = arr_year.isna()
print(arr_year_na)
print('Total number of NaNs in the first column:',arr_year_na.sum())
```

```
0      False
1      False
2      False
3      False
4      False
...
36146   False
36147   False
36148   False
36149   False
36150   False
Name: Year of arrival at port of disembarkation, Length: 36151, dtype: bool
Total number of NaNs in the first column: 1
```

```
solution = 'The first column contains 1 NaN value'
question_box(solution=solution)
```

<IPython.core.display.HTML object>

In this way we found out that the first column has 1 NaN (or na) value, that would have been quite hard to spot by eye scrolling 36151 lines! It is great that we found 1 NaN in the first column, but where exactly it is located? What's the corresponding Voyage ID of that value?

<IPython.core.display.HTML object>

```
df[arr_year_na]
```

	Year of arrival at port of disembarkation	Voyage ID	Vessel name	Voyage itinerary imputed port v
32248	NaN	91909	Kitty	Liverpool

<IPython.core.display.HTML object>

In this way we can inspect NaNs one by one and we can make a decision about how to handle them. In our DataFrame there are thousands of NaNs (as you will see in a minute) and going through ALL of them one by one is not a good idea. Let's first try to figure out if the other columns have also NaNs and how many are they. The process will be quite straightforward as we already did it for one of the columns, so what we need to do now is to repeat the same procedure for all the other columns.

<IPython.core.display.HTML object>

```
for column_name in column_names:
    selected_column = df[column_name]
    selected_column_na = selected_column.isna()
    n_nan = selected_column_na.sum()
    print(column_name, 'has', n_nan, 'NaN')
```

Year of arrival at port of disembarkation has 1 NaN

Voyage ID has 0 NaN

Vessel name has 1614 NaN

Voyage itinerary imputed port where began (ptdepimp) place has 4508 NaN

Voyage itinerary imputed principal place of slave purchase (mjbyptimp) has 2210 NaN

Voyage itinerary imputed principal port of slave disembarkation (mjslptimp) place has 4191 NaN

VOYAGEID2 has 36101 NaN

Captives arrived at 1st port has 17743 NaN

Captain's name has 4028 NaN

and if we want to keep in mind the column index of each column...

```
for i,column_name in enumerate(column_names): \
    print(f"{i}) {column_name} has {df[column_name].isna().sum()} NaN")
```

0) Year of arrival at port of disembarkation has 1 NaN

1) Voyage ID has 0 NaN

2) Vessel name has 1614 NaN

3) Voyage itinerary imputed port where began (ptdepimp) place has 4508 NaN

4) Voyage itinerary imputed principal place of slave purchase (mjbyptimp) has 2210 NaN

5) Voyage itinerary imputed principal port of slave disembarkation (mjslptimp) place has 4191 NaN

6) VOYAGEID2 has 36101 NaN

7) Captives arrived at 1st port has 17743 NaN

8) Captain's name has 4028 NaN

<IPython.core.display.HTML object>

At this point we have a general idea of the amount of data missing in our DataFrame. The following question is how to deal with this missing data? There are several things we can do, the easiest option would be just exclude it from our DataFrame. However, in order to answer a research question, we often do not need to use or explore ALL the available information and we would usually be interested in some parameters more than others. In this case our data selection could be performed looking at one or more specific columns. What to do with the rest of the NaNs? We can either leave them as they are and trying to figure out how our analysis program will “digest” these values or find good substitute for them. The value of this substitute will depend on the data type of the columns containing the NaN and on our decision. For example the NaN in the columns containing a descriptive string, like the vessel name or the starting port, could be substituted by the string “unknown”. NaNs in the “Captives arrived [...]” column could be left as they are (you may be tempted to change them to 0, but zero captives is quite different from unknown number of captives) or substituted by, for example, the average of captives during the same year. Each choice will have different implications to our final results, the most important thing in this stage is to clearly document our criteria for filtering NaN. In our specific case we will be mostly interested in the data containing the number of captives, so we want to filter out all those rows where the number of captives is NaN. We will then exclude the column VOYAGEID2 as we already have a voyage ID and it is not listed in the data [variable description](#). To resume, here there are our cleaning criteria:

- All the rows not containing data about the number of captives have been removed;
- All the NaN values in columns with descriptive information (e.g. names) have been substituted with “unknown”;
- The column VOYAGEID2 has been removed from the DataFrame.

<IPython.core.display.HTML object>

```
# Display the name of the columns first
print(df.columns)

# Select our target columns for cleaning the data
column_to_remove = 'VOYAGEID2'
column_to_remove_nan = 'Captives arrived at 1st port'

# Perform Data Cleaning visualising the result step by step
# step1, removing column VOYAGEID2 from the DataFrame
cleaned_df_step1 = df.drop(column_to_remove,axis=1)
cleaned_df_step1.head(5)
```

```
Index(['Year of arrival at port of disembarkation', 'Voyage ID', 'Vessel name',
      'Voyage itinerary imputed port where began (ptdepimp) place',
```

```

    'Voyage itinerary imputed principal place of slave purchase (mjbyptimp) ',
    'Voyage itinerary imputed principal port of slave disembarkation (mjslptimp) place',
    'VOYAGEID2', 'Captives arrived at 1st port', 'Captain's name'],
    dtype='object')

```

	Year of arrival at port of disembarkation	Voyage ID	Vessel name	Voyage itinerary imputed port
0	1714.0	16109	Freeke Gally	Bristol
1	1713.0	16110	Greyhound Gally	Bristol
2	1714.0	16111	Jacob	Bristol
3	1714.0	16112	Jason Gally	Bristol
4	1713.0	16113	Lawford Gally	Bristol

```

# step2, removing all the rows haveing NaN in the "Captives arrived at 1st port" column
cleaned_df_step2 = cleaned_df_step1.dropna(subset=[column_to_remove_nan])
cleaned_df_step2.head(5)

```

	Year of arrival at port of disembarkation	Voyage ID	Vessel name	Voyage itinerary imputed port w
0	1714.0	16109	Freeke Gally	Bristol
2	1714.0	16111	Jacob	Bristol
3	1714.0	16112	Jason Gally	Bristol
5	1714.0	16114	Mercy Gally	Bristol
6	1714.0	16115	Mermaid Gally	Bristol

```

# step3, changing all the other NaN into unknown
cleaned_df = cleaned_df_step2.fillna("unknown")
cleaned_df.head(5)

```

	Year of arrival at port of disembarkation	Voyage ID	Vessel name	Voyage itinerary imputed port w
0	1714.0	16109	Freeke Gally	Bristol
2	1714.0	16111	Jacob	Bristol
3	1714.0	16112	Jason Gally	Bristol
5	1714.0	16114	Mercy Gally	Bristol
6	1714.0	16115	Mermaid Gally	Bristol

```

# step4, checking how much data we filtered out
print(cleaned_df.shape)

```

```
n_filtered_rows = len(df)-len(cleaned_df)
per_cent = (n_filtered_rows/len(df))*100
print('We filtered out: ',len(df)-len(cleaned_df),', corresponding to about', round(per_cent,
```

```
(18408, 8)
```

```
We filtered out: 17743 , corresponding to about 49 % of our initial data
```

It seems that because of our filtering, almost half of our data will be excluded from the analysis. This is a quite large percent and we may decide to re-think our filtering criteria to include more data. For example, we could substitute the missing value in the Captives column with an average number of captives per trip. For the purpose of our workshop, we will keep the current filtering criteria and keep our filtered DataFrame as it is.

At this point we obtained a “clean” DataFrame, `cleaned_df`, containing 18408 rows with values organised in 8 columns. We can now start diving deep in the analysis of our DataFrame, we are ready to interrogate this dataset and see which kind of story it is going to tell us.

5 Analysing data

Previous steps

```
import pandas as pd
data_file = 'data/data.csv'
df = pd.read_csv(data_file)
cleaned_df = df.drop('VOYAGEID2',axis=1).dropna(subset=['Captives arrived at 1st port']).f
cleaned_col_names = cleaned_df.columns
cleaned_df.head(10)
```

	Year of arrival at port of disembarkation	Voyage ID	Vessel name	Voyage itinerary imputed
0	1714.0	16109	Freeke Gally	Bristol
2	1714.0	16111	Jacob	Bristol
3	1714.0	16112	Jason Gally	Bristol
5	1714.0	16114	Mercy Gally	Bristol
6	1714.0	16115	Mermaid Gally	Bristol
8	1714.0	16117	Peterborough	Bristol
9	1713.0	16118	Resolution	Bristol
10	1714.0	16119	Richard and William	Bristol
11	1713.0	16120	Rotchdale Gally	Bristol
12	1714.0	16121	Tunbridge Gally	Bristol

```
print("Index) Column name")
for i,name in enumerate(cleaned_df.columns):
    print(i,")",name)
```

```
Index) Column name
0 ) Year of arrival at port of disembarkation
1 ) Voyage ID
2 ) Vessel name
3 ) Voyage itinerary imputed port where began (ptdepimp) place
4 ) Voyage itinerary imputed principal place of slave purchase (mjbyptimp)
```

- 5) Voyage itinerary imputed principal port of slave disembarkation (mjslptimp) place
- 6) Captives arrived at 1st port
- 7) Captain's name

Data Analysis

It is finally time to ask questions to our data. Let's start with some simple ones regarding the time span of our dataset.

<IPython.core.display.HTML object>

```
arrival_year = cleaned_df.iloc[:,0]
first_year = min(arrival_year)
last_year = max(arrival_year)
year_span = last_year-first_year

print(first_year)
print(last_year)
print(year_span)
```

1520.0
1866.0
346.0

```
arrival_year_raw = df.iloc[:,0]
first_year_raw = min(arrival_year_raw)
last_year_raw = max(arrival_year_raw)
year_span_raw = last_year_raw-first_year_raw

print(first_year_raw)
print(last_year_raw)
print(year_span_raw)
```

1514.0
1866.0
352.0

<IPython.core.display.HTML object>

We can keep asking questions about numerical values. We focused on time in our last question, let's focus on the number of captives this time.

<IPython.core.display.HTML object>

```
n_captives = cleaned_df.iloc[:,6]
tot_captives = sum(n_captives)
ave_cap_per_voyage = tot_captives/len(cleaned_df)
ave_cap_per_year = tot_captives/year_span
print('Total n. of captives:',tot_captives)
print('Average captives per voyage',round(ave_cap_per_voyage))
print('Average captives per year',round(ave_cap_per_year))
```

```
Total n. of captives: 5082756.0
Average captives per voyage 276
Average captives per year 14690
```

```
filtered_rows = len(df)-len(cleaned_df)
tot_captives_ext = tot_captives + ave_cap_per_voyage*filtered_rows
ave_cap_per_year_adj = tot_captives_ext/year_span_raw
print('Estimated total n. of captives',round(tot_captives_ext))
print('Adjusted average captives per year', round(ave_cap_per_year_adj))
```

```
Estimated total n. of captives 9981894
Adjusted average captives per year 28358
```

<IPython.core.display.HTML object>

So far we computed numbers, but data can be most effectively described using visualization. In our DataFrame we have information about three different locations: the place where the voyage started, the principal port of slave purchase, and the principal port of slave disembarkation. Let's have a closer look at these locations.

<IPython.core.display.HTML object>

```
start_port = cleaned_df.iloc[:,3]
start_port_counts = start_port.value_counts()
```

```
print(type(start_port_counts))
start_port_counts
```

```
<class 'pandas.core.series.Series'>
```

```
Voyage itinerary imputed port where began (ptdepimp) place
Liverpool                                3227
unknown                                  2005
London                                   1874
Bahia, place unspecified                  1815
Rio de Janeiro                           1464
...
Mangaratiba                              1
Mediterranean coast (France)              1
Canasí                                    1
Santa Catarina                            1
Portland                                  1
Name: count, Length: 176, dtype: int64
```

```
import seaborn as sns
import matplotlib.pyplot as plt

fig, new_ax = plt.subplots(nrows=1,ncols=1,figsize=(8,8))
filter = start_port_counts > 50
sns.barplot(ax=new_ax,x=start_port_counts[filter],y=start_port_counts.index[filter])
```

```
ModuleNotFoundError: No module named 'seaborn'
```

```
main_pur_port = cleaned_df.iloc[:,4]
main_pur_counts = main_pur_port.value_counts()
main_pur_counts
```

```
Voyage itinerary imputed principal place of slave purchase (mjbyptimp)
Africa, port unspecified                    3177
Luanda                                     1447
West Central Africa and St. Helena, port unspecified  1139
Bonny                                       853
Gold Coast, port unspecified               787
```

```

...
Petit Mesurado 1
Eva 1
Pokesoe (Princes Town) 1
Sassandra 1
Sugary (Siekere) 1
Name: count, Length: 161, dtype: int64

```

```

fig, ax = plt.subplots(1,1,figsize=(8,8))
filter = main_pur_counts > 200
sns.barplot(ax=ax,x=main_pur_counts[filter],y=main_pur_counts.index[filter])

```

NameError: name 'plt' is not defined

```

main_dis_port = cleaned_df.iloc[:,5]
main_dis_counts = main_dis_port.value_counts()
main_dis_counts

```

```

Voyage itinerary imputed principal port of slave disembarkation (mjslptimp) place
Bahia, place unspecified 1720
Rio de Janeiro 1651
Kingston 1576
Barbados, place unspecified 1524
Havana 893
...
France, place unspecified 1
Santa Marta 1
Dois Rios 1
Maceió 1
Bonny 1
Name: count, Length: 240, dtype: int64

```

```

fig, ax = plt.subplots(1,1,figsize=(8,8))
filter = main_dis_counts > 150
sns.barplot(ax=ax,x=main_dis_counts[filter],y=main_dis_counts.index[filter])

```

NameError: name 'plt' is not defined

```
<IPython.core.display.HTML object>
```

Let's try to make now a different type of visualization, a time series, i.e. a plot where we see how parameters change over time

```
<IPython.core.display.HTML object>
```

```
col_to_group = 'Year of arrival at port of disembarkation'
col_to_sum = 'Captives arrived at 1st port'
df_per_year = cleaned_df.groupby(col_to_group)[col_to_sum].sum()
print(df_per_year.shape)
df_per_year
```

```
(298,)
```

```
Year of arrival at port of disembarkation
```

```
1520.0      44.0
```

```
1526.0     115.0
```

```
1527.0      46.0
```

```
1532.0     589.0
```

```
1534.0     354.0
```

```
...
```

```
1862.0    11407.0
```

```
1863.0     6739.0
```

```
1864.0     3298.0
```

```
1865.0      795.0
```

```
1866.0      700.0
```

```
Name: Captives arrived at 1st port, Length: 298, dtype: float64
```

```
fig, ax = plt.subplots(1,1,figsize=(8,8))
sns.lineplot(ax=ax,x=df_per_year.index,y=df_per_year)
plt.grid()
```

```
NameError: name 'plt' is not defined
```

```
max_index = df_per_year.idxmax()
min_index = df_per_year.idxmin()
print('The minimum number of captives per year is:', df_per_year[min_index], 'on', min_index)
```

```
print('The maximum number of captives per year is:', df_per_year[max_index], 'on', max_index)
```

The minimum number of captives per year is: 2.0 on 1538.0

The maximum number of captives per year is: 79472.0 on 1829.0

```
solution = 'The total number of captives is almost constant up to 1650, with the exception  
and 1622. The number increases steadily up to 1800 and decreases afterwards. The times ser  
by low and high peak. The number of captives per year reaches its maximum on 1829 with alm  
that year. The minimum is 2 captives on 1538.'  
question_box(solution=solution)
```

<IPython.core.display.HTML object>

Time series are very interesting to describe the trends of phenomena at different scale. Our plot ticks are separated by 50 years, this is fine to visualise trends over centuries, but we cannot see what's happening on decades.

<IPython.core.display.HTML object>

```
time_filter = (df_per_year.index > 1700) & (df_per_year.index < 1750)  
fig, ax = plt.subplots(1,1,figsize=(8,8))  
sns.lineplot(ax=ax,x=df_per_year.index[time_filter],y=df_per_year[time_filter])  
plt.grid()
```

NameError: name 'plt' is not defined

Summary

This will host an amaxing summary!

What's next?

In one word? Mojitos!

Glossaries

Data Glossary

Controlled vocabularies

Standardised sets of terms or phrases used to ensure consistency and accuracy in categorising and retrieving information.

Data cleaning

The process of identifying and correcting errors, inconsistencies, and inaccuracies in a dataset to improve its quality and reliability.

Data harmonisation

The process of integrating and standardising data from different sources or formats to ensure consistency and compatibility for analysis or other purposes.

Data models

Abstract representations defining the structure, relationships, and constraints of data within a system or database.

Enrichment

The process of enhancing or augmenting existing data with additional information to improve its quality, usability, or value.

Graph database

A database structured around graph theory, where data entities are represented as nodes and their relationships as edges, facilitating complex and interconnected data querying.

ID

Identification or identifier used to uniquely distinguish an entity within a system.

Normalisation

The process of organising data in a database to reduce redundancy and dependency by dividing large tables into smaller ones and defining relationships between them.

Relational database

A type of database management system (DBMS) organised around tables and relationships, adhering to the principles of the relational model.

Programming glossary

Code

Code is like a set of instructions that tells the computer what to do. It's similar to a recipe for the computer. The instructions for a specific task may vary according to the programming language you use, that is why you also usually specify the language you are using (e.g. "Python code").

csv

CSV (coma separated values) is a way to store information, like making lists. It's a simple way to organize data, like names and ages, using commas. A file containing data organised in this way, has usually the extension ".csv". Even if the word "coma" is present in the acronym, data can be also separated by other symbols such as ";" or ":" and still be contained in a .csv file.

DataFrame

A DataFrame is a Python object included in the pandas library. It is basically a table where information is organised in rows and columns. Every DataFrame row has an index that can be either a numeric value or a string (i.e. a label)

Initialisation

Initialise basically means getting things ready. It's the starting point before using something in a program. Initialising a variable, in particular, means assigning a value to it for the first time:

```
# We initialise the variable name and age for the first time with a string (a word) and a
name = 'Stefano'
age = 28
```

Library

See package

Loop

A loop is like a computer doing something over and over again. It's a way to repeat a task multiple times.

Object

An object is like a thing in the computer's world. It has characteristics and things it can do. For example, a dog can have a name and bark.

Package

A library or package is like a toolbox with ready-made tools. It's a collection of helpful code (objects and functions) that programmers can use to make their work easier. Packages are made by the programming community and are usually organised according to certain specific tasks. You may find packages specific for time series analysis, text analysis, satellite image analysis, etc. The advantage of using a package is that you do not have to spend time and energy in finding solutions to problems already tackled by other people. Packages do not usually come automatically with the basic programming language installation (so to optimize space), but need to first be downloaded and imported. You may think at packages as building tools. Downloading a package would be similar to buying them from the shop and importing them is similar to get them ready to work (you do not need all your tools ALL the time for ANY house job, right?)

Series

A Series is a DataFrame with a single column. Like DataFrames, a Series is an object belonging to the pandas library. Series rows, like in a DataFrame, have indices that can be either values or labels.

Variable

A variable is like a box where you can keep and change information. It is a container for numbers or words.

References

So many interesting references that I don't know where to start! (indeed I didn't start...)