# 1 Lecture 1b: Quick Introduction to New Libraries

Data Visualization  $\,\cdot\,$  1-DAV-105

Lecture by Broňa Brejová

- We will now briefly discuss several libraries which will be used in the next tutorial.
- We will cover details of these libraries in the coming weeks, this is just a glipse of things to come.

```
[1]: # importing libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import plotly.express as px
```

### 1.1 Libraries NumPy and Pandas

- Pandas is a Python library for working with tabular data.
- NumPy is a library of efficient multi-dimensional arrays used for numerical computations.

## 1.1.1 NumPy array and arithmetical operations with arrays

- Function np.arange below creates a list of numbers in interval [1,3) with step 0.5 (generalization of Python range).
- It is stored as an object of array class from the Numpy library.

```
[2]: x = np.arange(1, 3, 0.5)
print('x:', x)
```

```
x: [1. 1.5 2. 2.5]
```

- We can do various arithmetic operations on whole NumPy arrays or apply predefined functions such as np.exp.
- Such operations are typically done element-by-element.

```
[3]: print('x:', x)
    print('x+1:', x+1)
    print('x*x:', x*x)
    print('np.exp(x):', np.exp(x))
```

```
x: [1. 1.5 2. 2.5]
x+1: [2. 2.5 3. 3.5]
x*x: [1. 2.25 4. 6.25]
np.exp(x): [ 2.71828183 4.48168907 7.3890561 12.18249396]
```

### 1.1.2 Creating Pandas DataFrame

• Below we create an object of Pandas DataFrame class.

• We will cover most Pandas functions used below next week, for now the details are not important.

```
[4]: def convert_table(x, function_dict):
         """ x is a list (or Numpy array) of values of x,
         function_dict is a dictionary containing function names as keys
         and lists of function values as values. The result will be a Pandas
         DataFrame (table) with each row containing triple x, function, value.
         Zeroes and negative values are masked as missing
         to avoid problems with logarithmic y axis."""
         # check that all functions have the same number of values as x
         for f in function_dict:
             assert(len(function_dict[f])==len(x))
         # create a wide table with each function as one columns
         functions_wide = pd.DataFrame(function_dict, index=x)
         # reformat to long format
             where each row is a triple x, function name, function value
         #
         functions = (functions_wide.reset_index()
                      .melt(id_vars='index')
                      .rename(columns={'variable':'function', 'index':'x'}))
         # mask values <= 0 as missing values</pre>
         val = functions['value']
         functions['value'] = val.mask(val <= 0, np.nan)</pre>
         return functions
```

```
[5]: functions = convert_table(x, {'quadratic': x * x, 'cubic': x * x * x})
```

Let us look at the resulting table functions:

- It has three columns named 'x', 'function' and 'value'.
- Each row is a triple, containing a function name and the values of x and f(x).
- E.g. one of the rows for the cubic function has x = 2 and  $f(x) = 2^3 = 8$ .

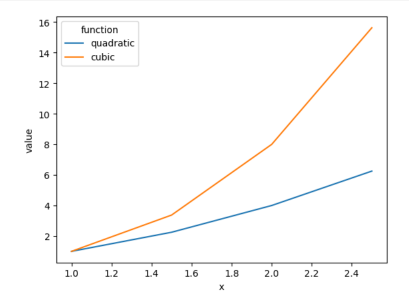
#### [6]: display(functions)

	х	function	value
0	1.0	quadratic	1.000
1	1.5	quadratic	2.250
2	2.0	quadratic	4.000
3	2.5	quadratic	6.250
4	1.0	cubic	1.000
5	1.5	cubic	3.375
6	2.0	cubic	8.000
7	2.5	cubic	15.625

# 1.2 Displaying Pandas DataFrame using Seaborn and Plotly libraries

- Seaborn library is an extension of Matplotlib.
- It is very convenient for displaying tables.
- In the **sns.lineplot** we first give the table and then specify, which columns should be used as x coordinate, y coordinate and color (hue).
- One line will be automatically drawn for each distinct value in the hue column and a legend will be added.

[7]: figure, axes = plt.subplots()
sns.lineplot(functions, x='x', y='value', hue='function', ax=axes)
pass



- Another popular library is Plotly.
- It provides some additional plot types and all plots are interactive.
- For example, we can also zoom into parts of the plot by selecting a rectangle.
- A menu with additional options appears in the top right corner of the plot.
- A line plot is created similarly as in Seaborn (option color is used instead of hue).

```
[8]: figure = px.line(functions, x="x", y="value", color='function')
figure.show()
```

# 1.3 Interactive plots in Plotly Dash

- Dash library by Plotly allows adding control elements (selectors, sliders, buttons, ...).
- It is not preinstalled in Colab, so the next line will install it.

# []: ! pip install dash

- The code below creates an interactive plot in which the user can choose which functions from the list to display.
- The code has many comments so read through it carefully.

```
[10]: from dash import Dash, dcc, html, Input, Output
      # create a list of all functions
      all_functions = list(functions['function'].unique())
      # create a new dash application app
      app = Dash(__name__)
      # Create layout of items in application
          one html <div> item containing text as small headwers (H4),
      #
          items for individual inputs and a graph at the bottom
      #
      # Currently we have two inputs:
          an input field for entering title text
      #
          checkboxes for selecting functions
      #
      # These elements have identifiers which will be used later in the code
      app.layout = html.Div([
          html.H4("Plot title: "),
          # input field for entering title text:
          dcc.Input(
              id='graph-title',
              type='text',
              value='My plot'
          ),
          html.H4("Select functions: "),
          # checkboxes for selecting functions:
          dcc.Checklist(
              id='selected-functions',
              options=all_functions,
              value=['quadratic'],
              inline=True  # place checkboxes horizontally
          ),
          # graph itself
          dcc.Graph(id='graph-content')
      ])
      # Capp.callback is a function decorator applied to function update_figure below.
      # It defines that this function will be called to update the graph when the
       \hookrightarrow user makes a change.
           Input will be the value entered to the input field with id graph-title and
      #
             the list of functions selected in dcc. Checklist object with id
       \Rightarrow 'selected-functions'.
      #
           Output will be the graph created by the function update_figure below,
       →which will be used
```

```
to update dcc.Graph object with id 'graph-content'
#
@app.callback(
   Output('graph-content', 'figure'),
    [Input('graph-title', 'value'),
    Input('selected-functions', 'value')
   ]
)
def update_figure(title, selected_functions):
    """ Function for ploting functions listed in list selected_functions
   with plot title given in title"""
   # select a subset of functions table with just those functions in input list
   functions_subset = functions.query('function in @selected_functions')
    # create a plotly line plot using the smaller table in functions subset
   figure = px.line(
        functions_subset, x="x", y="value", color="function",
        width=800, height=500
   )
   # add title to the plot
   figure.update_layout(title_text=title)
   return figure
# run the whole application
app.run_server(mode='inline')
```

<IPython.lib.display.IFrame at 0x7f8f001c8e80>