#### **Effective Programming Practices for Economists**

## Data management with pandas

Inspecting and summarizing data

Janoś Gabler and Hans-Martin von Gaudecker

#### **Motivation**

- So far we have looked at tiny DataFrames
- Real datasets don't fit on a screen
- Need quick ways to:
  - Look at subsets
  - Calculate summary statistics
  - Plot distributions

# **Example**

	country	continen	tyear life_exp	рор	gdp_per_cap	oiso_alpha	aiso_num
0	Afghanistar	nAsia	195228.801	8425333	779.445314	AFG	4
1	Afghanistar	nAsia	195730.332	9240934	820.85303	AFG	4
2	Afghanistar	nAsia	196231.997	10267083	3853.10071	AFG	4
3	Afghanistar	nAsia	196734.02	11537966	836.197138	AFG	4
4	Afghanistar	nAsia	197236.088	13079460	0739.981106	AFG	4
5	Afghanistar	nAsia	197738.438	14880372	2786.11336	AFG	4
				• • •			
1699	<b>9</b> Zimbabwe	Africa	198762.351	9216418	706.157306	ZWE	716
1700	<b>0</b> Zimbabwe	Africa	199260.377	10704340	0693.420786	ZWE	716
170	<b>1</b> Zimbabwe	Africa	199746.809	11404948	3792.44996	ZWE	716
1702	<b>2</b> Zimbabwe	Africa	200239.989	11926563	3672.038623	ZWE	716
1703	<b>3</b> Zimbabwe	Africa	200743.487	12311143	469.709298	ZWE	716

#### Summarize an entire DataFrame

assume that df is the full gapminder data

```
>>> relevant = ["life_exp", "pop", "gdp_per_cap"]
>>> df[relevant].describe()
```

	life_exp	рор	gdp_per_cap
count	1704.00	1704.00	1704.00
mean	59.47	29601212.32	7215.33
std	12.92	106157896.74	9857.45
min	23.60	60011.00	241.17
25%	48.20	2793664.00	1202.06
50%	60.71	7023595.50	3531.85
<b>75</b> %	70.85	19585221.75	9325.46
max	82.60	1318683096.00	113523.13

- .describe can summarize entire
   DataFrames
- Result is again a DataFrame
- Often good idea to select a subset of columns

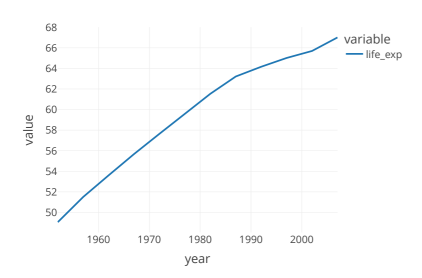
## **Calculate specific statistics**

assume that `df` is the full gapminder data

- Standard summary statistics are implemented and named as expected:
  - std
  - min and max
  - median and quantile
- Vectorized and really fast implementations

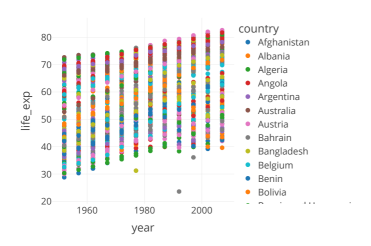
## **Quick plotting: Series**

```
>>> pd.options.plotting.backend = "plotly"
>>> df.groupby("year")["life_exp"].mean().plot()
```



- Any Series has a .plot method
- Any Series has a .hist method
- Summary statistics based on groupby return Series which can again be plotted

## **Quick plotting: DataFrames**



- Any DataFrame has a .plot method
- Defaults to line plot, can access .scatter and many more
- Notebook gives you interactive plots

## Statistics for categorical data

```
>>> df["country"].unique()[:2]

<ArrowStringArrayNumpySemantics>
['Afghanistan', 'Albania']
Length: 2, dtype: string

>>> df["country"].value_counts().sort_index()[:2]

country
Afghanistan 12
Albania 12
Name: count, dtype: int64
```