Effective Programming Practices for Economists

Data management with pandas

DataFrames and Series

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What is a DataFrame

```
>>> df = pd.read_csv(path, engine="pyarrow")
>>> df
```

	country	continent	year	life_exp
0	Cuba	Americas	2002	77.16
1	Cuba	Americas	2007	78.27
2	Spain	Europe	2002	79.78
3	Spain	Europe	2007	80.94

```
>>> df.columns
Index(['country', 'continent', 'year', 'life_exp'],
dtype='string')
>>> df.index
RangeIndex(start=0, stop=4, step=1)
```

- Tabular dataset, typically loaded from a file
- Two mental models:
 - 1. Matrix/Array with labels
 - 2. Dictionary of columns
- Can inspect index and column names

What is a Series?

```
>>> sr = df["country"]
>>> type(sr)
pandas.core.series.Series

>>> sr

0     Cuba
1     Cuba
2     Spain
3     Spain
Name: country, dtype: string
```

- Each column of a DataFrame is a Series
- Mental model: Vector with an index
- All entries in a Series have the same dtype

Creating DataFrames and Series

```
>>> pd.Series(
... [3.0, 4.5], index=["x", "y"],
...)

x     3.0
y     4.5
dtype: float64
```

- Data for a DataFrame can be nested lists or similar things
- Columns and index can be ints, strings and tuples
- Powerful strategy: Whenever you learn pandas or debug problems, create tiny DataFrames and Series to gain better understanding

Assignment is index aligned!

We continue using df from before

```
>>> sr = pd.Series(
... [2.71, 3.14],
... index=["d", "c"],
... )
>>> df["new_col"] = sr
```

	a	b	new_col
С	1	bla	3.14
d	3	blubb	2.71

- New columns can be assigned with square brackets
- Index is automatically aligned!
 - Makes many things safer!
 - Can make pandas slow