Effective Programming Practices for Economists

Data management with pandas

Creating variables

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Using numpy math functions

assume that df is the gapminder example

```
>>> import numpy as np
>>> df["log_life_exp"] = np.log(df["life_exp"])
>>> df
```

country	continent	year	life_exp	log_life_exp	
0 Cuba	Americas	2002	77.16	4.35	
1 Cuba	Americas	2007	78.27	4.36	
2 Spain	Europe	2002	79.78	4.38	
3 Spain	Europe	2007	80.94	4.39	

All functions you'll ever need are implemented:

```
■ np.log
```

- See docs for details
- Index is preserved
- Very fast, vectorized implementations

Arithmetic with Series

```
>>> df["gdp_billion"] = df["gdp_per_cap"] * df["pop"] / 1e9
>>> df
```

	country	year	gdp_per_cap	рор	gdp_billion
0	Cuba	2002	6340.65	11226999	71.19
1	Cuba	2007	8948.10	11416987	102.16
2	Spain	2002	24835.47	40152517	997.21
3	Spain	2007	28821.06	40448191	1165.76

- * , + , , / , ...
 work as expected
- All calculations are aligned by index
- Not all Series
 have to come
 from the same
 DataFrame or be
 assigned to a
 DataFrame

Recoding values

```
>>> df["country_code"] = df["country"].replace(
... {"Cuba": "CUB", "Spain": "ESP"}
...)
>>> df
```

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

- Can be useful to create new variable or fix typos in string variables
- Not super fast, but faster than any looping approach

Vectorized if conditions

	country	year	gdp_per_cap	income_status
0	Cuba	2002	6340.65	not rich
1	Cuba	2007	8948.10	not rich
2	Spain	2002	24835.47	rich
3	Spain	2007	28821.06	rich

- pd.Series.where takes two Series as arguments:
 - cond : Boolean Series determining where values are kept
 - 2. other: Series with values to be used where cond is False
- Can express general if conditions using nested where
- Vectorized and fast

When is it okay to loop?

Over columns: 🔽

```
clean = pd.DataFrame()
for var in varlist:
    clean[var] = clean_variable(df[var])
```

- Such a loop is not just ok, it is often the fastest and most readable option
- Accessing and inserting columns is fast
- Even if clean_variable is vectorized, it's runtime will completely dominate any loop overhead

Over rows: X

- Code example intentionally left blank
- Use the vectorized functions from above instead of loops
- List comprehensions, df.apply, map, etc. are just python loops in disguise and not faster in this case