

Effective Programming Practices for Economists

Data management with pandas

Data types

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Overview

- Why different data types?
- Converting to efficient dtypes
- Overview of numeric dtypes
- String vs. Categorical
- Working with strings and categoricals

The need for different data types

Consider the gapminder data

| | 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.dtypes
```

```
country      string[pyarrow_numpy]  
continent    string[pyarrow_numpy]  
year         int64  
life_exp     float64  
dtype: object
```

- Each column has a dtype
- Enables efficient storage and fast computation
- Dtypes are not always set optimally after loading data

Benefits of good type representation

- Fast calculations in a low level language
- Access to operations that are only relevant for some types
- Memory efficiency

Converting to efficient dtypes

```
>>> better_dtypes = {  
...     "country": pd.CategoricalDtype(),  
...     "continent": pd.CategoricalDtype(),  
...     "year": pd.UInt16Dtype(),  
...     "life_exp": pd.Float64Dtype(),  
... }
```

```
>>> df = df.astype(better_dtypes)  
>>> df.dtypes
```

```
country      category  
continent    category  
year         UInt16  
life_exp     Float64  
dtype: object
```

- Depending on how you load your data, the dtypes are not set optimally
- If so, you can create a dictionary that maps columns to the dtypes you want

Overview of numeric dtypes

| Type | Properties |
|--------------------------------|---|
| <code>pd.Int8Dtype()</code> | Byte (-128 to 127) |
| <code>pd.Int16Dtype()</code> | Integer (-32768 to 32767) |
| <code>pd.Int32Dtype()</code> | Integer (-2147483648 to 2147483647) |
| <code>pd.Int64Dtype()</code> | Integer (-9223372036854775808 to 9223372036854775807) |
| <code>pd.UInt8Dtype()</code> | Unsigned integer (0 to 255) |
| <code>pd.UInt16Dtype()</code> | Unsigned integer (0 to 65535) |
| <code>pd.UInt32Dtype()</code> | Unsigned integer (0 to 4294967295) |
| <code>pd.UInt64Dtype()</code> | Unsigned integer (0 to 18446744073709551615) |
| <code>pd.Float64Dtype()</code> | Double precision float |

String vs. Categorical

- `pd.CategoricalDtype()` is for data that takes values in a fixed and relatively small set of categories
 - Internally stored as small integers
 - Very fast relabeling or resorting of categories
- `pd.StringDtype()` is for actual text data
 - Internally stored as `pyarrow` array
 - Fast string functions similar to methods of Python strings

Working with strings

```
>>> sr = pd.Series(["Guido", "Tim", "Raymond"])
```

```
>>> sr.str.lower()
```

```
0      guido
1        tim
2    raymond
dtype: string
```

```
>>> sr.str.replace("i", "iii")
```

```
0    Guiiido
1     Tiiim
2    Raymond
dtype: string
```

- The `.str` accessor provides access to the string methods
- Vectorized and fast implementations!
- Other examples:
 - `sr.str.len`
 - `sr.str.contains`
 - ...
- See [this tutorial](#) for more string methods

Working with categoricals

```
>>> cat_type = pd.CategoricalDtype(
...     categories=["low", "middle", "high"],
...     ordered=True,
... )
```

```
>>> sr = pd.Series(
...     ["low", "high", "high"],
...     dtype=cat_type,
... )
```

```
>>> sr
0    low
1    high
2    high
dtype: category
Categories (3, string): [low < middle < high]
```

- Categories are defined independent of data
 - Protection against invalid categories
 - Good for visualization!
- `sr.cat` accessor provides access to methods
- See [this tutorial](#) for more methods