

### Optimizing names

Reveal an **intention**.

Key concepts names should communicate:

- **Why** it exists?
- **What** does it do?
- **How** is it used?

Differences between variables should be as close to the beginning of the name as possible.

Avoid noisy labels. Use mature optional typing system.

Make Siri say it. Avoid abbreviation and make your names self-explanatory.

Adding the datatype to a variable should be replaced with typing information. `features: DataFrame` vs. `features_df`

No magic numbers. Use constants.

**Be consistent!** Pick a single word per concept, and use it everywhere it fits in.

Use technical names for backend, and domain names as you get closer the customer.

### Optimize functions

Small is beautiful. 3, 5, maybe 5 lines max!

**FUNCTIONS SHOULD DO ONE THING. THEY SHOULD DO IT WELL. THEY SHOULD DO IT ONLY.**

Stop at maximum 3 arguments!

Avoid boolean arguments. This points to the fact that the function does more than *one thing*.

Lengthy list of configuration arguments should be grouped in a configuration object that *share a concept*

### Command Query Separation (CQS)

- **Command:** a function is changing some external "state".
- **Query:** a function is returning some "information".

Avoid side effects in feature engineering pipelines.

Make temporal couplings explicit.

**DRY: Don't Repeat Yourself** Eliminate Duplicates, Doubles, and Homologues.

### Naming conventions

**Function** Use verbs `get_features, fit, is_completed` to represent actions. Use `is_for` functions that return a boolean.

**Variable** See scope `x, var, my_variable` length guidelines.

**Class** Use nouns `Model, DataLoader` to represent objects.

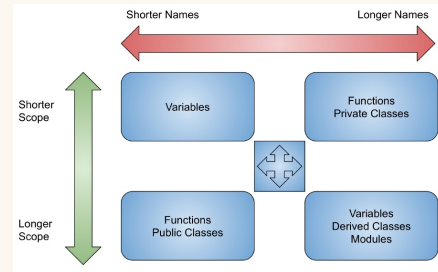
**Method** Lowercase `class_method, method` word(s). Separate with underscores.

**Constant** Uppercase `CONSTANT, MY_CONSTANT, MY_LONG_CONSTANT` single letter or word(s). Separate with underscores.

**Module** Short lowercase `module.py, my_module.py` word(s). Separate with underscores.

**Package** Short lowercase `package, mypackage` word(s). Do NOT separate with underscores.

### The Scope Length Guidelines



### How to avoid side effects in DataFrames

Copy any data coming in the function and return a fresh copy, after all the modifications.

Return only the transformed columns as a separated objects.

Append-only inside the functions.



By andreeas26

[cheatography.com/andreeas26/](http://cheatography.com/andreeas26/)

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### Handling Exceptions

Promote the Happy Path with Exceptions.

Separate the Happy Path from the Outliers.

Don't reuse unrelated Exception types.

### Programming recommendations

Don't compare Boolean values to True or False using the equivalence operator.

Use the fact that empty sequences are falsy in if statements.

Use `is not` rather than `not ... is` in if statements.

Don't use `if x:` when you mean `if x is not None:`.

Use `.startswith()` and `.endswith()` instead of slicing strings.

### Blank lines

Surround top-level functions and classes with two blank lines.

Surround method definitions inside classes with a single blank line.

Use blank lines sparingly inside functions to show clear steps.

Formulas always break before binary operations.

### Whitespaces in Expressions and Statements

Assignment operators (`=`, `+=`, `-=`, and so forth).

**Exception:** when `=` is used to assign a default value to a function argument, do not surround it with spaces.

Comparisons (`==`, `!=`, `>`, `<`, `>=`, `<=`) and (`is`, `is not`, `in`, `not in`).

It is better to **only add whitespace around the operators with the lowest priority**, especially when performing mathematical manipulation.

Booleans (`and`, `not`, `or`).

### Indentation

**Spaces are the preferred indentation method.**

Tabs should be used solely to remain consistent with code that is already indented with tabs.

Dictionaries should use the default formatting rules without indentation. Don't try to keep the values aligned.

### Comments

**Don't Hide Bad Code Behind Comments. Let Code Explain Itself!**

Limit the line length of comments and docstrings to 72 characters.

Use complete sentences, starting with a capital letter.

Make sure to update comments if you change your code.

Indent block comments to the same level as the code they describe.

Start each line with a `#` followed by a single space.

Separate paragraphs by a line containing a single `#`.

Write inline comments on the same line as the statement they refer to.

Separate inline comments by two or more spaces from the statement.

Don't use them to explain the obvious.

### Tips and tricks

Use an IDE or linters, programs that analyze code and flag errors (e.g. `pycodestyle`, `flake8`).

You can use autoformatters that refactor your code to conform with PEP 8 automatically (e.g. `black`, `autopep8`, `yapf`).

### Maximum Line Length

PEP 8 suggests lines should be limited to 79 characters.

Wrap long lines by using Python's implied line continuation inside parentheses, brackets and braces.



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