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# **Table Enforcer Documentation**

***Release 0.4.4***

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**Feb 26, 2018**



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### 1.1 Demo Usage

Have a look at this [Demo Notebook](#)

### 1.2 Description

A python package to facilitate the iterative process of developing and using schema-like representations of table data to recode and validate instances of these data stored in pandas DataFrames. This is a *fairly young* attempt to solve a recurrent problem many people have. So far I have looked at multiple solutions, but none really did it for me.

They either deal primarily with JSON encoded data or they only really solve the validation side of the problem and consider recoding to be a separate issue. They seem to assume that recoding and cleaning has already been done and all we care about is making sure the final product is sane.

To me, this seems backwards.

I need to load, recode, and validate tables all day, everyday. Sometimes its simple; I can `pandas.read_table()` and all is good. But sometimes I have a 700 column long RedCap data dump that is complicated af, and it *really* helps me to develop my recoding logic through an iterative process. For me it makes sense to couple the recoding process directly with the validation process: to write the “tests” for each column first, then add recoding logic in steps until the tests pass.

So *Table Enforcer* is my attempt to apply a sort of “test driven development” workflow to data cleaning and validation.

### 1.3 Basic Workflow

1. For each column that you care about in your source table:

- (a) Define a `Column` object that represents the ideal state of your data by passing a list of small, independent, reusable validator functions and some descriptive information.
  - (b) Use this object to validate the column data from your source table.
    - It will probably fail.
  - (c) Add small, composable, reusable recoding functions to the column object and iterate until your validations pass.
2. Define an `Enforcer` object by passing it a list of your column representation objects.
  3. This enforcer can be used to recode or validate recoded tables of the same kind as your source table wherever your applications use that type of data.

Please take a look and offer thoughts/advice.

- Free software: MIT license
- Web site: [https://github.com/xguse/table\\_enforcer](https://github.com/xguse/table_enforcer)
- Documentation: <https://table-enforcer.readthedocs.io>.

## 1.4 Features

- `Enforcer` and `Column` classes to define what columns should look like in a table.
- `CompoundColumn` class that supports complex operations including “one-to-many” and “many-to-one” recoding logic as sometimes a column tries to do too much and should really be multiple columns as well as the reverse.
- Growing cadre of built-in validator functions and decorators.
- Decorators for use in defining parameterized validators like `between_4_and_60()`.

## 1.5 Credits

This package was created with [Cookiecutter](#) and the [xguse/cookiecutter-pypackage](#) project template which is based on [audreyr/cookiecutter-pypackage](#).



### 2.1 Stable release

To install Table Enforcer, run this command in your terminal:

```
$ pip install table_enforcer
```

This is the preferred method to install Table Enforcer, as it will always install the most recent stable release.

If you don't have [pip](#) installed, this [Python installation guide](#) can guide you through the process.

### 2.2 From sources

The sources for Table Enforcer can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/xguse/table_enforcer
```

Or download the [tarball](#):

```
$ curl -OL https://github.com/xguse/table_enforcer/tarball/master
```

Once you have a copy of the source, you can install it with the following steps:

1. Navigate to the main repository directory.
2. Activate whichever virtual environment that you want the package installed to.
3. Run the following command.

```
$ pip install .
```



## CHAPTER 3

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### Usage

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Have a look at this [Demo Notebook](#)



## 4.1 table\_enforcer package

### 4.1.1 Subpackages

table\_enforcer.utils package

Subpackages

table\_enforcer.utils.recode package

Submodules

table\_enforcer.utils.recode.funcs module

Provide builtin recoder functions for common use cases.

Like validators, recoders take a single *pandas.Series* object as input and return a *pandas.Series* of the same shape and indexes as the original series object. However, instead of returning a series of *True/False* values, it performs some operation on the data that gets the column data closer to being how you want it to look during analysis operations.

`table_enforcer.utils.recode.funcs.lower(series)`  
Transform all text to lowercase.

`table_enforcer.utils.recode.funcs.upper(series)`  
Transform all text to uppercase.

### Module contents

#### table\_enforcer.utils.validate package

#### Submodules

##### table\_enforcer.utils.validate.decorators module

Provide decoration functions to augment the behavior of validator functions.

`table_enforcer.utils.validate.decorators.bounded_length` (*low*, *high=None*)

Test that the length of the data items fall within range:  $low \leq x \leq high$ .

If *high* is *None*, treat as exact length.

`table_enforcer.utils.validate.decorators.choice` (*choices*)

Test that the data items are members of the set *choices*.

`table_enforcer.utils.validate.decorators.minmax` (*low*, *high*)

Test that the data items fall within range:  $low \leq x \leq high$ .

##### table\_enforcer.utils.validate.funcs module

Provide builtin validator functions for common use cases.

In general, validators take a single *pandas.Series* object as input and return a *pandas.Series* of the same shape and indexes containing *True* or *False* relative to which items passed the validation logic.

`table_enforcer.utils.validate.funcs.lower` (*series*)

Test that the data items are all lowercase.

`table_enforcer.utils.validate.funcs.negative` (*series*: *pandas.core.series.Series*) → *pandas.core.series.Series*

Test that the data items are negative.

`table_enforcer.utils.validate.funcs.not_null` (*series*: *pandas.core.series.Series*) → *pandas.core.series.Series*

Return Series with *True/False* bools based on which items pass.

`table_enforcer.utils.validate.funcs.positive` (*series*: *pandas.core.series.Series*) → *pandas.core.series.Series*

Test that the data items are positive.

`table_enforcer.utils.validate.funcs.unique` (*series*: *pandas.core.series.Series*) → *pandas.core.series.Series*

Test that the data items do not repeat.

`table_enforcer.utils.validate.funcs.upper` (*series*)

Test that the data items are all uppercase.

## Module contents

## Module contents

### 4.1.2 Submodules

#### 4.1.3 table\_enforcer.errors module

Provide error classes.

**exception** table\_enforcer.errors.**NotImplementedYet** (*msg=None*)  
 Bases: `NotImplementedError`, `table_enforcer.errors.TableEnforcerError`

Raise when a section of code that has been left for another time is asked to execute.

**\_\_init\_\_** (*msg=None*)  
 Set up the Exception.

**exception** table\_enforcer.errors.**RecodingError** (*column, recoder, exception*)  
 Bases: `table_enforcer.errors.TableEnforcerError`

Raise when a recoder function raises an error.

**\_\_init\_\_** (*column, recoder, exception*)  
 Set up the Exception.

**exception** table\_enforcer.errors.**TableEnforcerError**  
 Bases: `Exception`

Base error class.

**exception** table\_enforcer.errors.**ValidationError**  
 Bases: `table_enforcer.errors.TableEnforcerError`

Raise when a validator function fails to generate all successes when called inside of a *recode* method.

#### 4.1.4 table\_enforcer.main\_classes module

Main module.

**class** table\_enforcer.main\_classes.**Enforcer** (*columns*)  
 Bases: `object`

Class to define table definitions.

**\_\_init\_\_** (*columns*)  
 Initialize an enforcer instance.

**\_make\_validations** (*table: pandas.core.frame.DataFrame*) → `box.Box`  
 Return a dict-like object containing dataframes of which tests passed/failed for each column.

**recode** (*table: pandas.core.frame.DataFrame, validate=False*) → `pandas.core.frame.DataFrame`  
 Return a fully recoded dataframe.

#### Parameters

- **table** (*pd.DataFrame*) – A dataframe on which to apply recoding logic.
- **validate** (*bool*) – If True, recoded table must pass validation tests.

**validate** (*table: pandas.core.frame.DataFrame*) → bool  
Return True if all validation tests pass: False otherwise.

**class** `table_enforcer.main_classes.BaseColumn`

Bases: object

Base Class for Columns.

Lays out essential methods api.

**recode** (*table: pandas.core.frame.DataFrame, validate=False*) → *pandas.core.frame.DataFrame*  
Pass the appropriate columns through each recoder function sequentially and return the final result.

#### Parameters

- **table** (*pd.DataFrame*) – A dataframe on which to apply recoding logic.
- **validate** (*bool*) – If True, recoded table must pass validation tests.

**update\_dataframe** (*df, table, validate=False*)  
Perform `self.recode` and add resulting column(s) to `df` and return `df`.

**validate** (*table: pandas.core.frame.DataFrame, failed\_only=False*) → *pandas.core.frame.DataFrame*  
Return a dataframe of validation results for the appropriate series vs the vector of validators.

#### Parameters

- **table** (*pd.DataFrame*) – A dataframe on which to apply validation logic.
- **failed\_only** (*bool*) – If True: return only the indexes that failed to validate.

**class** `table_enforcer.main_classes.Column` (*name: str, dtype: type, unique: bool, validators: typing.List[typing.Callable[pandas.core.series.Series, pandas.core.frame.DataFrame]], recoders: typing.List[typing.Callable[pandas.core.series.Series, pandas.core.series.Series]]*) → None

Bases: `table_enforcer.main_classes.BaseColumn`

Class representing a single table column.

**\_\_init\_\_** (*name: str, dtype: type, unique: bool, validators: typing.List[typing.Callable[pandas.core.series.Series, pandas.core.frame.DataFrame]], recoders: typing.List[typing.Callable[pandas.core.series.Series, pandas.core.series.Series]]*) → None  
Construct a new *Column* object.

#### Parameters

- **name** (*str*) – The exact name of the column in a `pd.DataFrame`.
- **dtype** (*type*) – The type that each member of the recoded column must belong to.
- **unique** (*bool*) – Whether values are allowed to recur in this column.
- **validators** (*list*) – A list of validator functions.
- **recoders** (*list*) – A list of recoder functions.

**\_dict\_of\_funcs** (*funcs: list*) → *pandas.core.series.Series*  
Return a `pd.Series` of functions with index derived from the function name.

**\_validate\_series\_dtype** (*series: pandas.core.series.Series*) → *pandas.core.series.Series*  
Validate that the series data is the correct dtype.



**recode** (*table: pandas.core.frame.DataFrame, validate=False*) → *pandas.core.frame.DataFrame*  
 Pass the provided series obj through each recoder function sequentially and return the final result.

#### Parameters

- **table** (*pd.DataFrame*) – A dataframe on which to apply recoding logic.
- **validate** (*bool*) – If True, recoded table must pass validation tests.

**validate** (*table: pandas.core.frame.DataFrame, failed\_only=False*) → *pandas.core.frame.DataFrame*  
 Return a dataframe of validation results for the appropriate series vs the vector of validators.

#### Parameters

- **table** (*pd.DataFrame*) – A dataframe on which to apply validation logic.
- **failed\_only** (*bool*) – If True: return only the indexes that failed to validate.

**class** *table\_enforcer.main\_classes.CompoundColumn* (*input\_columns: typing.List[table\_enforcer.main\_classes.Column], output\_columns: typing.List[table\_enforcer.main\_classes.Column], column\_transform*) → *None*

Bases: *table\_enforcer.main\_classes.BaseColumn*

Class representing multiple columns and the logic governing their transformation from source table to recoded table.

**\_\_init\_\_** (*input\_columns: typing.List[table\_enforcer.main\_classes.Column], output\_columns: typing.List[table\_enforcer.main\_classes.Column], column\_transform*) → *None*  
 Construct a new CompoundColumn object.

#### Parameters

- **input\_columns** (*list, Column*) – A list of Column objects representing column(s) from the SOURCE table.
- **output\_columns** (*list, Column*) – A list of Column objects representing column(s) from the FINAL table.
- **column\_transform** (*Callable*) – Function accepting the table object, performing transformations to it and returning a DataFrame containing the NEW columns only.

**\_do\_validation\_set** (*table: pandas.core.frame.DataFrame, columns, validation\_type, failed\_only=False*) → *pandas.core.frame.DataFrame*  
 Return a dataframe of validation results for the appropriate series vs the vector of validators.

**\_validate\_input** (*table: pandas.core.frame.DataFrame, failed\_only=False*) → *pandas.core.frame.DataFrame*  
 Return a dataframe of validation results for the appropriate series vs the vector of validators.

**recode** (*table: pandas.core.frame.DataFrame, validate=False*) → *pandas.core.frame.DataFrame*  
 Pass the appropriate columns through each recoder function sequentially and return the final result.

#### Parameters

- **table** (*pd.DataFrame*) – A dataframe on which to apply recoding logic.
- **validate** (*bool*) – If True, recoded table must pass validation tests.

**validate** (*table: pandas.core.frame.DataFrame, failed\_only=False*) → *pandas.core.frame.DataFrame*  
 Return a dataframe of validation results for the appropriate series vs the vector of validators.

#### Parameters

- **table** (*pd.DataFrame*) – A dataframe on which to apply validation logic.

- **failed\_only** (*bool*) – If `True`: return only the indexes that failed to validate.

### 4.1.5 Module contents

Top-level package for Table Enforcer.

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

## 5.1 Types of Contributions

### 5.1.1 Report Bugs

Report bugs at [https://github.com/xguse/table\\_enforcer/issues](https://github.com/xguse/table_enforcer/issues).

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

### 5.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

### 5.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

### 5.1.4 Write Documentation

Table Enforcer could always use more documentation, whether as part of the official Table Enforcer docs, in docstrings, or even on the web in blog posts, articles, and such.

### 5.1.5 Submit Feedback

The best way to send feedback is to file an issue at [https://github.com/xguse/table\\_enforcer/issues](https://github.com/xguse/table_enforcer/issues).

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

## 5.2 Get Started!

Ready to contribute? Here's how to set up *table\_enforcer* for local development.

1. Fork the *table\_enforcer* repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/table_enforcer.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv table_enforcer
$ cd table_enforcer/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 table_enforcer tests
$ python setup.py test or py.test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

## 5.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The pull request should work for Python 2.6, 2.7, 3.3, 3.4 and 3.5, and for PyPy. Check [https://travis-ci.org/xguse/table\\_enforcer/pull\\_requests](https://travis-ci.org/xguse/table_enforcer/pull_requests) and make sure that the tests pass for all supported Python versions.

## 5.4 Tips

To run a subset of tests:

```
$ py.test tests.test_table_enforcer
```



## CHAPTER 6

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### Credits

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#### 6.1 Development Lead

- Gus Dunn <[w.gus.dunn@gmail.com](mailto:w.gus.dunn@gmail.com)>

#### 6.2 Contributors

None yet. Why not be the first?





### 7.1 v0.4.4 / 2018-02-15

- fix recode/validate access to sub-pkgs
- ignore .pytest\_cache

### 7.2 v0.4.3 / 2018-02-15

- Fixed import errors
- ignore test\_chamber

### 7.3 v0.4.2 / 2018-02-15

- Address import errors when not installed editable
- update README link to Usage\_Demo
- ship docs/\_static/Usage\_Demo.html
- Updated Usage\_Demo
- added to doctstrings in main\_classes

### 7.4 v0.4.1 / 2018-02-14

- added readthedocs.yml
- Updated Usage\_Demo and README

## 7.5 v0.4.0 / 2018-02-13

- Updated tests for CompoundColumn
- CompoundColumn absorbs MTO/OTM-subclasses
- updated tests/files/demo\_table\*.csv
- updated docs/demo\_notebook
- OTMColumn.input\_columns must be len == 1
- amended tests for new OTMColumn
- main\_classes: rewrite OTMColumn and general reorg
- BaseColumn method defs now sets api for subclasses
- Enforcer.columns is now simple list
- setup.cfg: whitelist varname df
- main\_classes: restruct base classes + ComplexColumn
- main\_classes: col takes table
- test\_column: col takes table
- add testing files for MTOColumn
- ignore LibreOffice lock files
- OTMColumn: improved \_\_doc\_\_
- update\_dataframe: call sig now has *validate*

## 7.6 v0.3.0 / 2018-02-07

- main\_classes: OTMColumn is functional
- updated testing for OTMColumn
- main\_classes: replace Munch w/ Box (probationary)
- add python-box to reqs (probationary)
- confest: modularize paths
- add testing for OTMColumn
- test\_column: fix typos and style
- import all from main\_classes
- Bump version: 0.1.5 → 0.2.0
- changelog(v0.2.0)
- Updated Docs version Usage\_Demo.ipynb

## 7.7 v0.2.0 / 2018-02-02

- Enforcer.recode lets Column.recode do the validation now
- Enforcer.validate no longer recodes
- Enforcer: make\_validations now private
- Column: added find\_failed\_rows()
- columns now take series not dataframe
- added system-lvl tests based on Usage\_Demo.ipynb
- Enforcer.recode create new df rather than copy
- added RecoderError and focused ValidationError
- remove testing for 3.5
- dont lint tests
- ignore flake8:W292
- formatting

## 7.8 v0.1.5 / 2018-02-01

- Added tests for imports and more Class behavior
- main\_classes: calling recode with validate is now preferred

## 7.9 v0.1.4 / 2018-01-26

- main\_classes.py: removed faulty imports

## 7.10 v0.1.3 / 2018-01-26

- corrected Usage\_Demo.ipynb
- formatting and typing
- table\_enforcer.py -> main\_classes.py

## 7.11 v0.1.2 / 2017-11-17

- flake8
- set up basic testing
- changed travis build settings
- updated usage demo and readme

## **7.12 v0.1.1 / 2017-11-16**

- Added usage notebook link to docs.
- reorganized import strategy of Enforcer/Column objs
- added more builtin validators/recoders/decorators
- updated reqs
- initialized travis integration
- updated docs
- Added usage demo notebook for docs
- updated ignore patterns
- validators.py: renamed

## **7.13 v0.1.0 / 2017-11-15**

- first minimally functional package
- Enforcer and Column classes defined and operational
- small cadre of built-in validator functions and decorators
- ignore jupyter stuff
- linter setups

## **7.14 v0.0.1 / 2017-11-14**

- First commit

## CHAPTER 8

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### Indices and tables

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