
flickr-spellcheckr Documentation

Release 0.1.0

Paul Collins <paul.collins.iii@gmail.com>

April 09, 2012

CONTENTS

1	Installing	3
1.1	Windows Users	3
2	Running	5
3	Thanks	7
3.1	Command Line Interface	7
4	API Docuemntation	9
4.1	flickr_spellcheckr	9
5	Indices and tables	11

A command line utility to go and spell check the title and descriptions of your photos on flickr.

INSTALLING

pip should be enough to get it installed

```
pip install flickr-spellcheckr
```

1.1 Windows Users

There does not appear to be a simple way to install pyenchant. Please go to <http://pypi.python.org/pypi/pyenchant/> and download the egg for your platform and Python version. From there an

```
easy_install download.pychant.egg
```

should be enough to make pip happy.

**CHAPTER
TWO**

RUNNING

The setup script creates a `flickr-spellchekr` command. Running that should put you in the command prompt interface for `flickr-spellcheckr`. Online help is available by typing `help`

THANKS

A shoutout to PyCon 2012, for introducing me to awesome tools. cmd.py is pretty slick.

3.1 Command Line Interface

The command line interface is broken into two segments. Spell checking and saving.

3.1.1 spellcheck

`spellcheck [date_from] [date_to]` checks photos whose data *taken* are between `date_from` and `date_to`. This is different from flickr's tracking of the date uploaded.

If `date_to` is left blank, then it checks everything to the present. If `date_from` is left blank, then it checks everything from 40 days ago to the present

API DOCUMENTATION

4.1 flickr_spellcheckr

4.1.1 flickr_spellcheckr Package

`controller` Module

Subpackages

`tests` Package

`controller_test` Module

`utils` Package

`flickr` Module

INDICES AND TABLES

- *genindex*
- *modindex*
- *search*