# **TextPy**

#### Introduction

TextPy is a Python package which can be used to extract contents from a given text such as words, sentences, dates, numbers, telephone, URLs, and misspelled words.



# System Requirement

You need a Python 2.7+ interpreter to install and run TextPy.

# **Platform Support**

Currently, TextPy is supported only in Linux and Mac.

#### Installation Guidelines

# Download TextPy

Open the terminal and clone the repository using the command below.

git clone https://github.com/shivapbhusal/textpy.git

Alternatively, you can also download the project from the link below.

https://github.com/shivapbhusal/textpy

# Install TextPy

Navigate to the root of the project directory, and enter the command below.

```
sudo python setup.py install
```

Test and validate the installation using the Python terminal.

```
import textpy
```

```
print(textpy.words("Hello World !"))
```

Output

```
['Hello','World']
```

#### **Function References**

#### textpy.words(text)

- Argument: A string representing the text to be analyzed.
- Returns: A list of all the words in the text.
- Exception: Throws TypeError exception if the argument is not a string.

```
import textpy
all_words = textpy.words("Hello World !") # Returns ['Hello','World']
```

## textpy.sentences(text):

- Argument: A string representing the text to be analyzed.
- Returns: A list of all the sentences in the text.
- Exception: Throws TypeError exception if the argument is not a string.

```
import textpy
all_sentences = textpy.sentences("Hello World.I am using TextPy.") # Returns ['Hello
World.','I am using TextPy.']
```

## textpy.dates(text):

- Argument: A string representing the text to be analyzed.
- · Returns: A list of all the dates in the text.
- Exception: Throws TypeError exception if the argument is not a string.

```
import textpy
all_dates = textpy.dates("My name is John Doe. Today is 05/20/2019") # Returns
['05/20/2019']
```

# textpy.numbers(text):

Argument: A string representing the text to be analyzed.

- Returns: A list of all the numbers in the text.
- Exception: Throws TypeError exception if the argument is not a string.

```
import textpy
all_numbers = textpy.numbers('Hello World 123!') # Returns ['123']
```

#### textpy.telephone(text):

- Argument: A string representing the text to be analyzed.
- Returns: A list of all the telephone numbers in the text.
- Exception: Throws TypeError exception if the argument is not a string.

```
import textpy
all_words = textpy.telephone('My number is 319-378-8183') # Returns ['319-378-8183']
```

### textpy.urls(text):

- Argument: A string representing the text to be analyzed.
- Returns: A list of all the URLs in the text.
- Exception: Throws TypeError exception if the argument is not a string.

```
import textpy
all_words = textpy.urls('Explore https://github.com/.') # Returns
'https://github.com/'
```

## textpy.misspelled words(text):

- Argument: A string representing the text to be analyzed.
- Returns: A List of all the misspelled words in the text.
- Exception: Throws TypeError exception if the argument is not a string.

```
import textpy
all_words = textpy.misspelled_words('Hello Worrlld') # Returns ['Worrlld']
```

# **Example Usage**

## Calculating the average length of sentences in a text.

First, get all the sentences from the text using TextPy.

```
import textpy

text = "Hello World.I am using TextPy."
sentences = textpy.sentences(text)
```

Then, compute the length of all the sentences and take the average.

```
total = 0
for sen in sentences:
         total += len(sen)
avg_length = total/len(sentences)
```

#### Complete Code

## **Computing Spelling Accuracy**

First, get all the words from the text in a list.

```
import textpy
text = 'It was the best of the times, it was the worrrst of the times.'
sentences = textpy.words(text)
```

Then, get the list of misspelled words.

```
misspelled = textpy.misspelled_words(text)
```

Finally, compute the the spelling accuracy.

```
spelling_accuracy = float(len(sentences)-len(misspelled))/float(len(sentences))
```

Complete Code

```
This program computes the spelling accuracy of a text using TextPy.

import textpy

text = 'It was the best of the times, it was the worrrrst of the times.'

sentences = textpy.words(text)

misspelled = textpy.misspelled_words(text)

spelling_accuracy = float(len(sentences)-len(misspelled))/float(len(sentences))

# spelling_accuracy = 0.928
```