

# Untitled-1

July 31, 2021

```
[1]: from IPython import get_ipython
```

```
[2]: get_ipython().run_line_magic('matplotlib', 'inline')
import matplotlib.pyplot as plt
import nltk
import numpy as np

get_ipython().run_line_magic('load_ext', 'autoreload')
get_ipython().run_line_magic('autoreload', '2')

from importlib.util import find_spec
if find_spec("text_recognizer") is None:
    import sys
    sys.path.append('.')

from text_recognizer.data.emnist_lines import EMNISTLines, \
    ↳construct_image_from_string, get_samples_by_char
from text_recognizer.data.sentence_generator import SentenceGenerator
```

```
-----
ModuleNotFoundError                                Traceback (most recent call last)
Untitled-1 in <module>
     12     sys.path.append('.')
     13
--> 14 from text_recognizer.data.emnist_lines import EMNISTLines, \
    ↳construct_image_from_string, get_samples_by_char
     15 from text_recognizer.data.sentence_generator import SentenceGenerator

ModuleNotFoundError: No module named 'text_recognizer'
```

```
[3]: get_ipython().run_line_magic('matplotlib', 'inline')
import matplotlib.pyplot as plt
import nltk
import numpy as np

get_ipython().run_line_magic('load_ext', 'autoreload')
get_ipython().run_line_magic('autoreload', '2')
```

```

from importlib.util import find_spec
if find_spec("text_recognizer") is None:
    import sys
    sys.path.append('.')

from text_recognizer.data.emnist_lines import EMNISTLines,
↳construct_image_from_string, get_samples_by_char
from text_recognizer.data.sentence_generator import SentenceGenerator

```

The autoreload extension is already loaded. To reload it, use:

```
%reload_ext autoreload
```

```

-----
ModuleNotFoundError                                Traceback (most recent call last)
Untitled-1 in <module>
      12      sys.path.append('.')
      13
----> 14 from text_recognizer.data.emnist_lines import EMNISTLines,
↳construct_image_from_string, get_samples_by_char
      15 from text_recognizer.data.sentence_generator import SentenceGenerator

ModuleNotFoundError: No module named 'text_recognizer'

```

```
[4]: from IPython import get_ipython
```

```

[5]: get_ipython().run_line_magic('matplotlib', 'inline')
import matplotlib.pyplot as plt
import nltk
import numpy as np

get_ipython().run_line_magic('load_ext', 'autoreload')
get_ipython().run_line_magic('autoreload', '2')

from importlib.util import find_spec
if find_spec("text_recognizer") is None:
    import sys
    sys.path.append('.')

from text_recognizer.data.emnist_lines import EMNISTLines,
↳construct_image_from_string, get_samples_by_char
from text_recognizer.data.sentence_generator import SentenceGenerator

```

The autoreload extension is already loaded. To reload it, use:

```
%reload_ext autoreload
```

```

-----
ModuleNotFoundError                                Traceback (most recent call last)
Untitled-1 in <module>
    12     sys.path.append('.')
    13
--> 14 from text_recognizer.data.emnist_lines import EMNISTLines,
↳construct_image_from_string, get_samples_by_char
    15 from text_recognizer.data.sentence_generator import SentenceGenerator

ModuleNotFoundError: No module named 'text_recognizer'

```

```

[6]: get_ipython().run_line_magic('matplotlib', 'inline')
import matplotlib.pyplot as plt
import nltk
import numpy as np

get_ipython().run_line_magic('load_ext', 'autoreload')
get_ipython().run_line_magic('autoreload', '2')

from importlib.util import find_spec
if find_spec("text_recognizer") is None:
    import sys
    sys.path.append('.')

from text_recognizer.data.emnist_lines import EMNISTLines,
↳construct_image_from_string, get_samples_by_char
from text_recognizer.data.sentence_generator import SentenceGenerator

```

The autoreload extension is already loaded. To reload it, use:  
`%reload_ext autoreload`

```

-----
ModuleNotFoundError                                Traceback (most recent call last)
Untitled-1 in <module>
    12     sys.path.append('.')
    13
--> 14 from text_recognizer.data.emnist_lines import EMNISTLines,
↳construct_image_from_string, get_samples_by_char
    15 from text_recognizer.data.sentence_generator import SentenceGenerator

ModuleNotFoundError: No module named 'text_recognizer'

```

```

[7]: print("sdfsdf")

```

sdfsdf