

<b>Beginner's Corner</b>	<b>1</b>
<b>Fine-Tuning</b>	<b>1</b>
<b>Seq2Seq and Neural Machine Translation</b>	<b>2</b>

## Beginner's Corner

### Sentiment Analysis

```
# https://www.kaggle.com/crowdflower/twitter-airline-sentiment  
!wget -nc https://lazyprogrammer.me/course\_files/AirlineTweets.csv
```

### Text Generation

```
!wget -nc  
https://raw.githubusercontent.com/lazyprogrammer/machine\_learning\_examples  
/master/hmm\_class/robert\_frost.txt
```

### Masked Language Modeling

```
#  
https://www.kaggle.com/shivamkushwaha/bbc-full-text-document-classificatio  
n  
!wget -nc https://lazyprogrammer.me/course\_files/nlp/bbc\_text\_cls.csv
```

### Zero-Shot Classification

```
#  
https://www.kaggle.com/shivamkushwaha/bbc-full-text-document-classificatio  
n  
!wget -nc https://lazyprogrammer.me/course\_files/nlp/bbc\_text\_cls.csv
```

## Fine-Tuning

### Fine-Tuning Sentiment Custom Dataset

```
# https://www.kaggle.com/crowdflower/twitter-airline-sentiment  
!wget -nc https://lazyprogrammer.me/course\_files/AirlineTweets.csv
```

## Seq2Seq and Neural Machine Translation

N/A