

# Guide for converting PASCAL VOC formatted datasets to COCO datasets

Author: Matthew Howlett

*Document most recent update: September 24, 2019*

## 1. Collect PASCAL VOC dataset

For this tutorial the card dataset found at [EdgeElectronics](https://github.com/howl0893/custom-object-detection-datasets) is used, however any dataset in this format should work. We are just interested in the image and annotation files. They can also be downloaded here, along with everything else needed in this tutorial:

<https://github.com/howl0893/custom-object-detection-datasets>

## 2. Create class labels.txt file

Create a new text file and input each class name of your dataset separated by a space or new line. In the case of the card dataset, a new text file named 'labels.txt' was created to contain:

```
ace  
king  
queen  
jack  
ten  
Nine
```

## 3. Create test.txt and train.txt annotation files

- Open test\_labels.csv and train\_labels.csv
- Create two new text files named 'test-ext.txt' and 'train-ext.txt'
- Copy the contents of the first column in each csv file omitting the first row and paste into respective text file.
- Run clean-up.py script on both files to get rid of the extension of each file name. Open Anaconda prompt and input the following commands:

```
cd desktop/custom-object-detection-datasets/python  
python clean-up.py
```

#### 4. Run voc2coco.py script

This python script is provided by [yukkyo](#)'s GitHub.

To run the script open the Anaconda prompt and input the following commands:

```
cd desktop/custom-object-detection-datasets/python
python voc2coco.py --ann_dir ../datasets/cards/annotations --ann_ids
../datasets/cards/test.txt --labels ../datasets/cards/labels.txt
--output ../datasets/cards/annotations/coco_instances_cards.json
```