

All datasets mentioned here were found at [Roboflow](#)

Current dataset in repository:

<https://universe.roboflow.com/object-v7qgw/car-1>

Information about dataset

- Image set consists of around 4000 images, split into training, validation, and testing datasets.
- On download, the images are grayscale, and resized to 416x416 pixels.
- 3 output images are created per image in the dataset, with various modifiers made to them. For instance:
  - 50% chance on horizontal flip
  - 0% to 20% zoom
  - Blur, up to 10px
  - Etc. (more can be found at the original dataset)

In each folder of images, an annotations csv file can be found that describes bounding boxes and the classification of the object it bounds.

The format is:

- <image>, <bounding box coords (4)>, <object>
- `1478896703848737463_jpg.rf.3c98d1a578acb314225165520e686458.jpg,133,162,365,415,car`