vehicles - v2 release

==============================

This dataset was exported via roboflow.com on December 3, 2022 at 10:07 AM GMT

Roboflow is an end-to-end computer vision platform that helps you

\* collaborate with your team on computer vision projects

\* collect & organize images

\* understand unstructured image data

\* annotate, and create datasets

\* export, train, and deploy computer vision models

\* use active learning to improve your dataset over time

It includes 4058 images.

Vehicles are annotated in Tensorflow Object Detection format.

The following pre-processing was applied to each image:

No image augmentation techniques were applied.