```
DatasetObject
```

Dataset()

```
#initialization
```

#getters

```
init_from_segments(), init_from_lists()
```

```
shuffle_by_segment()
statistics(), histogram()
```

```
[y, y_val] = get_only_labels(validation_split) # for osm_only model
[y, osm, y_val, osm_val] = get_osm_with_labels(v) # for images_model
[x, y, osm, x val, y val, osm val] = get all data(v) # for mixed model
```

```
[x, y, osm, x_val, y_val, osm_val] = get_all_data(v)
# x ~ images, y ~ scores, osm ~ neighborhood vector
```