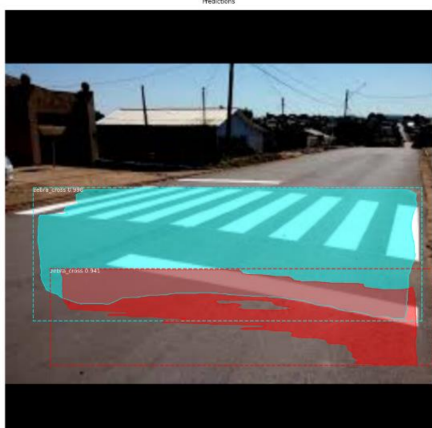


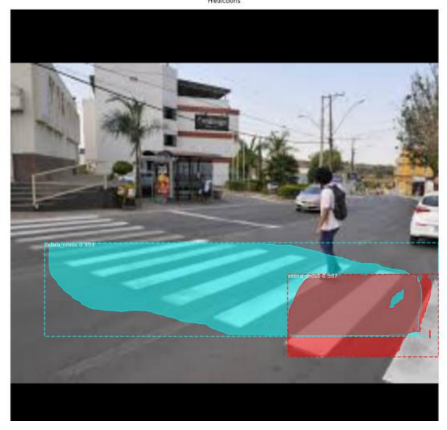
```
[22] image_id = 2
     image_inage_meta, gt_class_id, gt_bbox, gt_mask = modellib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("image ID: {}.{} ({}) {}".format(info["source"], info["id"], image_id,
                                             test_set.image_reference(image_id)))
     # Run object detection
results = model.detect([image], verbose=1)
# Display results
```

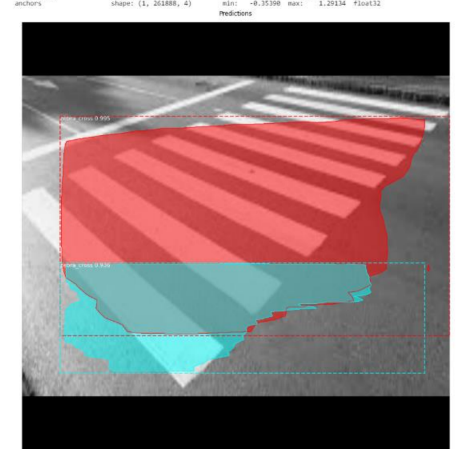
min: 0.00000 max: 255.00000 uint8 min: -123.70000 max: 151.10000 float64 min: 0.00000 max: 1024.00000 int64 min: -0.35390 max: 12.29134 float32 Predictions











Predictions

Original State Control of the Control



