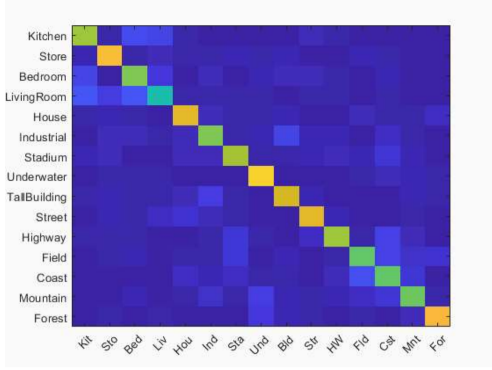
computer vision coursework visualisation



Accuracy (mean of diagonal of confusion matrix) is 0.723

| Accuracy (mean of diagonal of confusion matrix) is 0.723 | | | | | | | | | | | | |
|--|----------|------------------------|--|-----------------------|----------|---------------------------------|------------------------|--|------------------------|--|--|--|
| Category name | Accuracy | Sample training images | | Sample true positives | | False positives with true label | | False negatives with wrong predicted label | | | | |
| Kitchen | 0.700 | | | | | Cardian | | | Lining | | | |
| Store | 0.840 | | | | | Stadium LivingRoom | LivingRoom Underwater | LivingRoom Kitchen | LivingRoom Underwater | | | |
| Bedroom | 0.670 | | | | | LivingRoom | Field | Street | LivingRoom | | | |
| LivingRoom | 0.520 | | | | | Bedroom | Bedroom | Store | Store | | | |
| House | 0.800 | | | | | Stadium | Coast | Mountain | Coast | | | |
| Industrial | 0.670 | | | | The sale | TallBuilding | Highway | Store | Street | | | |
| Stadium | 0.710 | | | | | Field | Field | Kitchen | House | | | |
| Underwater | 0.900 | | | X | | Mountain | Mountain | Forest | Coast | | | |
| TallBuilding | 0.770 | ML | | | | House | Bedroom | Store | House | | | |
| Street | 0.800 | | | | | Highway | Bedroom | LivingRoom | House | | | |

| Category | Accuracy | Sample training images | | Sample true positives | | False positives with true label | | False negatives with wrong predict | |
|----------|----------|------------------------|--|--|--|---------------------------------|------------|------------------------------------|--------------|
| Forest | 0.830 | | | | | Field | House | Underwater | Underwater |
| Mountain | 0.650 | | | | | Coast | Forest | Coast | TallBuilding |
| Coast | 0.640 | | | Comment of the last of the las | | Mountain | Mountain | House | Field |
| Field | 0.640 | | | | | Mountain | Forest | Coast | Mountain |
| Highway | 0.700 | | | Harris Control | | Stadium | Industrial | Stadium | Bedroom |

Sample true positives

False positives with true label

label

name

Accuracy

Sample training images