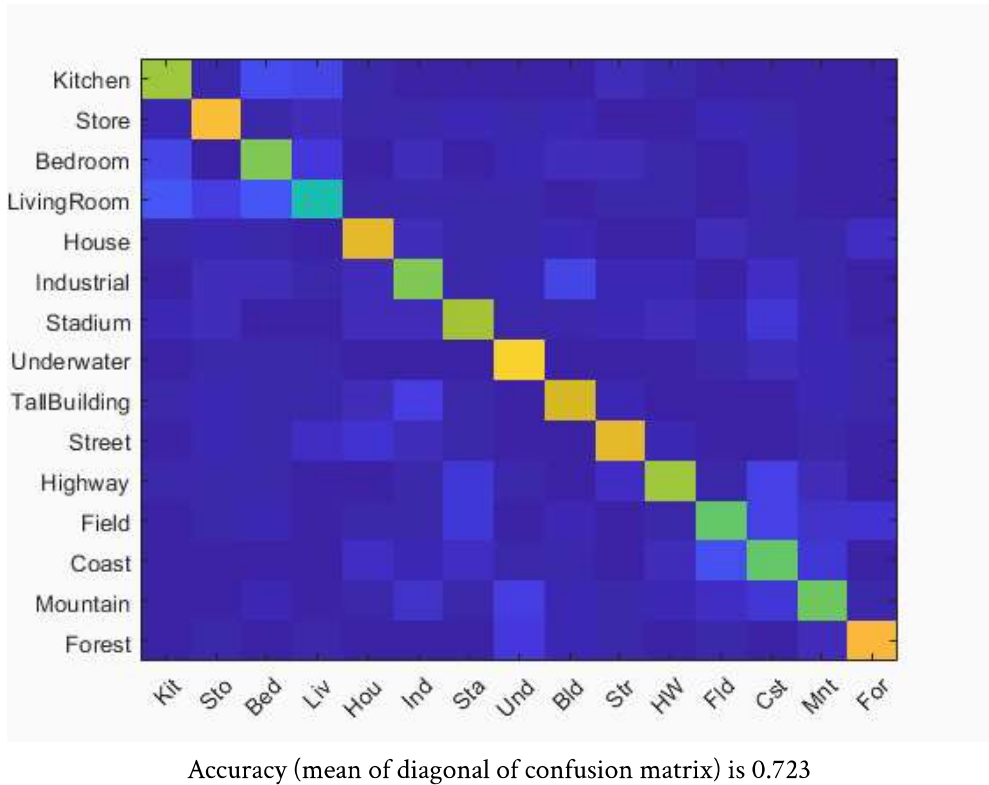










































computer vision coursework visualisation



Category name	Accuracy	Sample training images		Sample true positives		False positives with true label		False negatives with wrong predict label	
Kitchen	0.700								
Store	0.840								
Bedroom	0.670								
LivingRoom	0.520								
House	0.800								
Industrial	0.670								
Stadium	0.710								
Underwater	0.900								
TallBuilding	0.770								
Street	0.800								

Highway	0.700									Stadium	Industrial	Stadium	Bedroom
Field	0.640									Mountain	Forest	Coast	Mountain
Coast	0.640									Mountain	Mountain	House	Field
Mountain	0.650									Coast	Forest	Coast	TallBuilding
Forest	0.830									Field	House	Underwater	Underwater
Category name	Accuracy	Sample training images		Sample true positives		False positives with true label		False negatives with wrong predicted label					