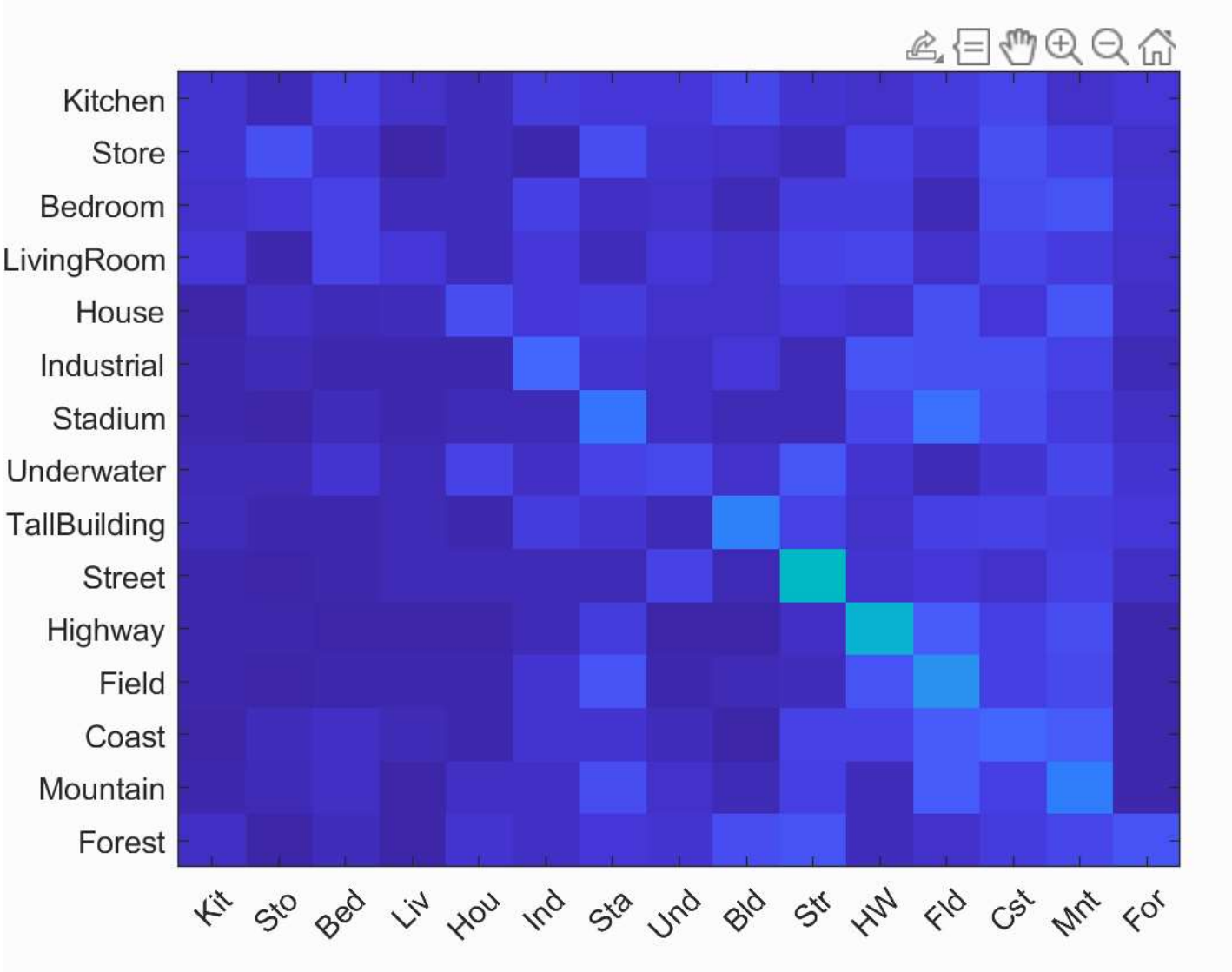








































































computer vision coursework visualisation



Accuracy (mean of diagonal of confusion matrix) is 0.211

Category name	Accuracy	Sample training images		Sample true positives		False positives with true label		False negatives with label
Kitchen	0.060							
Store	0.140							
Bedroom	0.100							
LivingRoom	0.070							
House	0.130							

Industrial	0.200							
						LivingRoom	LivingRoom	Coast
Stadium	0.240							
						Field	Field	Street
Underwater	0.120							
						Forest	Coast	Kitchen
TallBuilding	0.270							
						House	Mountain	Field
Street	0.470							
						Coast	LivingRoom	Forest
Highway	0.440							
						Field	Coast	Mountain
Field	0.320							
						House	House	Highway
Coast	0.200							
						Store	Underwater	Highway
Mountain	0.260							
						Store	Highway	Stadium
Forest	0.150							
						Store	Bedroom	Underwater

Category
name

Accuracy

Sample training images

Sample true positives

False positives with true label

False negatives with
label