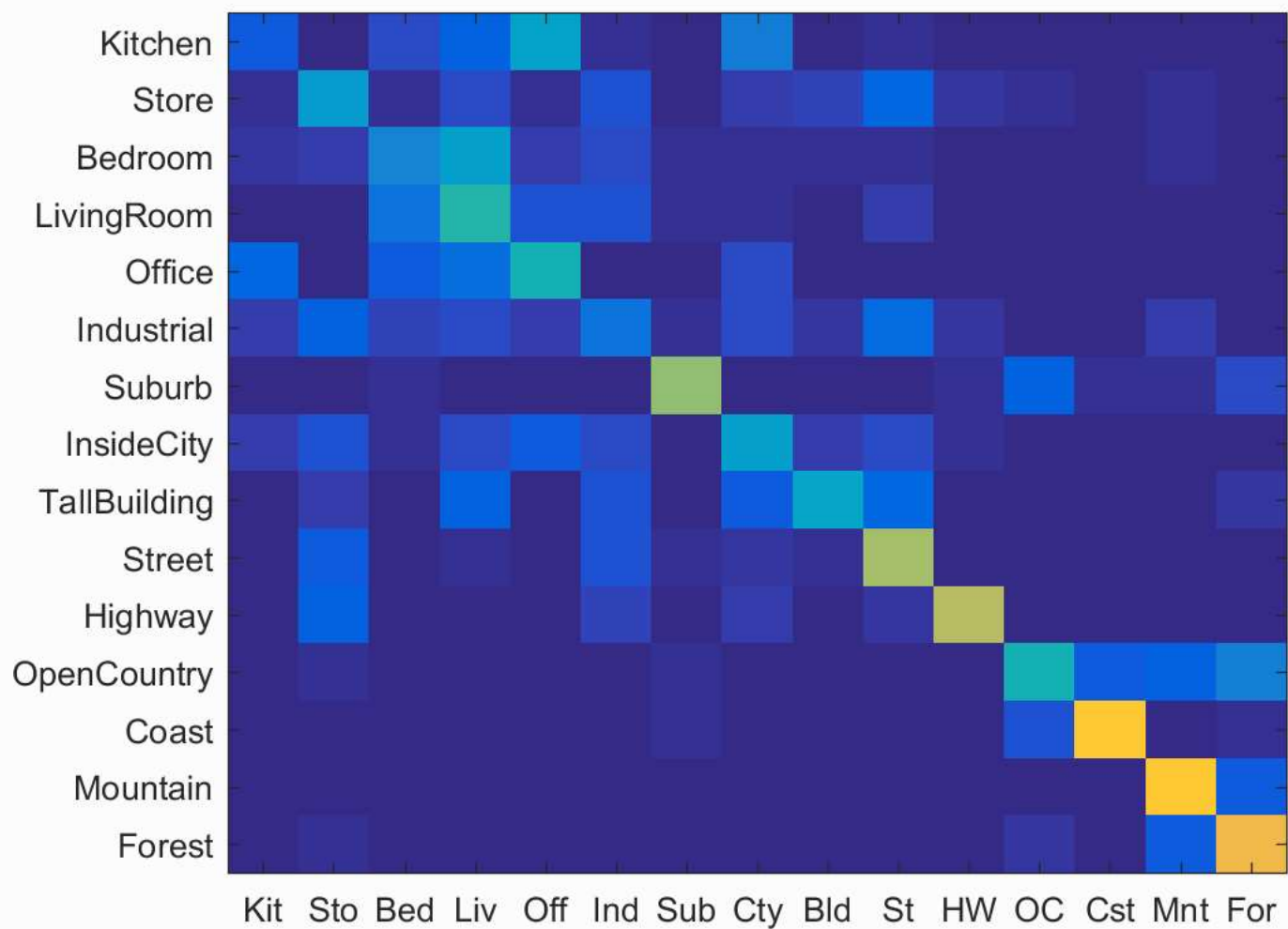






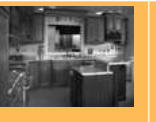






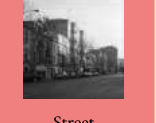




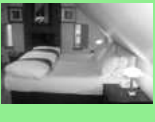



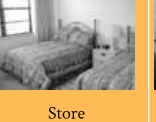






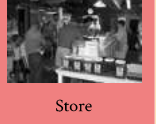

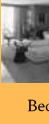






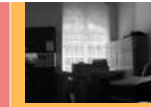

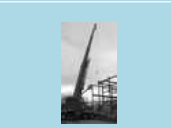



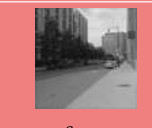

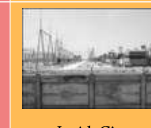






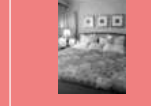













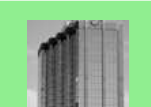
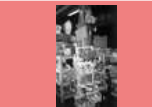






















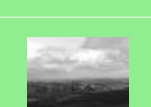

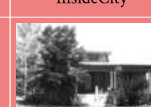
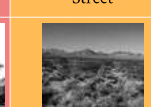

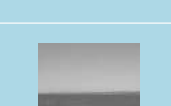
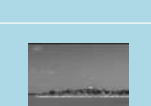




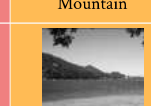

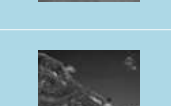


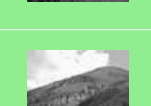


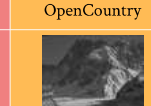
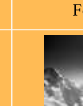

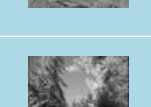

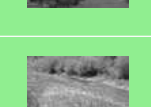
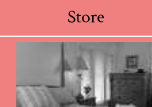

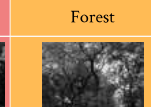



scene classification results visualization



Accuracy (mean of diagonal of confusion matrix) is 0.503

Category name	Accuracy	Sample training images		Sample true positives		False positives with true label		False negatives with wrong label	
Kitchen	0.120								
						Office	InsideCity	InsideCity	LivingRoom
Store	0.340								
						InsideCity	Street	Street	Suburb
Bedroom	0.260								
						Kitchen	Suburb	Store	Industrial
LivingRoom	0.470								
						TallBuilding	Store	Industrial	Bedroom

Office	0.450								
						InsideCity	Industrial	Bedroom	Bedroom
Industrial	0.200								
						Street	TallBuilding	InsideCity	Suburb
Suburb	0.630								
						Street	Bedroom	OpenCountry	OpenCountry
InsideCity	0.350								
						Office	Highway	Highway	InsideCity
TallBuilding	0.390								
						Store	Store	Industrial	LivingRoom
Street	0.670								
						LivingRoom	Industrial	Industrial	InsideCity
Highway	0.690								
						Industrial	InsideCity	Street	Street
OpenCountry	0.450								
						Forest	Suburb	Mountain	Mountain
Coast	0.860								
						OpenCountry	Forest	OpenCountry	Forest
Mountain	0.870								
						Store	Industrial	Forest	Forest
Forest	0.800								
						Bedroom	Suburb	Mountain	Mountain
Category name	Accuracy	Sample training images		Sample true positives		False positives with true label		False negatives with wrong label	