color\_space = 'RGB' # Can be RGB, HSV, LUV, HLS, YUV, YCrCb

orient = 11 # HOG orientations

pix\_per\_cell = 12 # HOG pixels per cell

cell\_per\_block = 4 # HOG cells per block

hog\_channel = "ALL" # Can be 0, 1, 2, or "ALL"

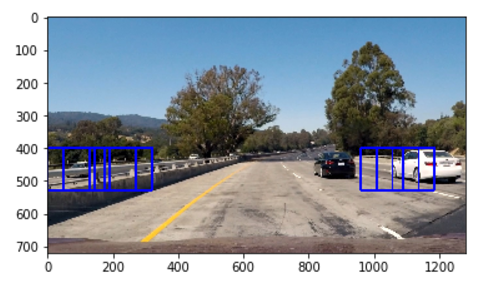
spatial\_size = (18, 18) # Spatial binning dimensions

hist\_bins = 32 # Number of histogram bins

spatial\_feat = True # Spatial features on or off

hist\_feat = True # Histogram features on or off

hog\_feat = True # HOG features on or off



color\_space = 'HSV' # Can be RGB, HSV, LUV, HLS, YUV, YCrCb

orient = 11 # HOG orientations

pix\_per\_cell = 12 # HOG pixels per cell

cell\_per\_block = 4 # HOG cells per block

hog\_channel = "ALL" # Can be 0, 1, 2, or "ALL"

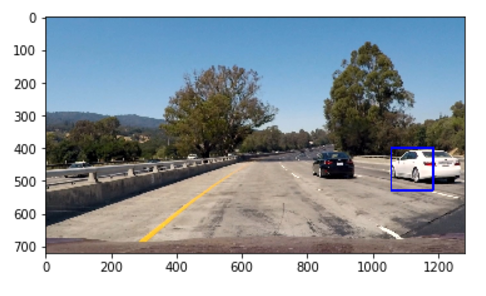
spatial\_size = (18, 18) # Spatial binning dimensions

hist\_bins = 32 # Number of histogram bins

spatial\_feat = True # Spatial features on or off

hist\_feat = True # Histogram features on or off

hog\_feat = True # HOG features on or off



color\_space = 'LUV' # Can be RGB, HSV, LUV, HLS, YUV, YCrCb

orient = 11 # HOG orientations

pix\_per\_cell = 12 # HOG pixels per cell

cell\_per\_block = 4 # HOG cells per block

hog\_channel = "ALL" # Can be 0, 1, 2, or "ALL"

spatial\_size = (18, 18) # Spatial binning dimensions

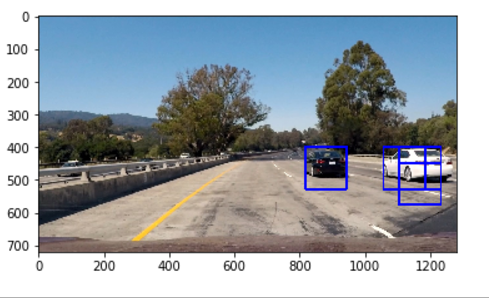
hist\_bins = 32 # Number of histogram bins

spatial\_feat = True # Spatial features on or off

hist\_feat = True # Histogram features on or off

hog\_feat = True # HOG features on or off

#y\_start\_stop = [450, 720] # Min and max in y to search in slide\_window()



color\_space = 'HLS' # Can be RGB, HSV, LUV, HLS, YUV, YCrCb

orient = 11 # HOG orientations

pix\_per\_cell = 12 # HOG pixels per cell

cell\_per\_block = 4 # HOG cells per block

hog\_channel = "ALL" # Can be 0, 1, 2, or "ALL"

spatial\_size = (18, 18) # Spatial binning dimensions

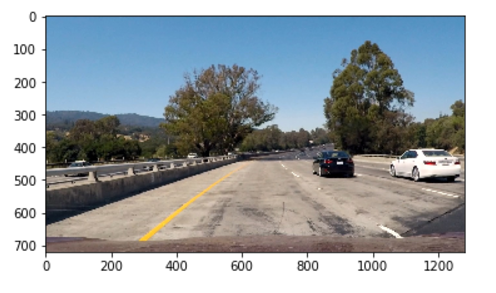
hist\_bins = 32 # Number of histogram bins

spatial\_feat = True # Spatial features on or off

hist\_feat = True # Histogram features on or off

hog\_feat = True # HOG features on or off

#y\_start\_stop = [450, 720] # Min and max in y to search in slide\_window()



color\_space = 'YUV' # Can be RGB, HSV, LUV, HLS, YUV, YCrCb

orient = 11 # HOG orientations

pix\_per\_cell = 12 # HOG pixels per cell

cell\_per\_block = 4 # HOG cells per block

hog\_channel = "ALL" # Can be 0, 1, 2, or "ALL"

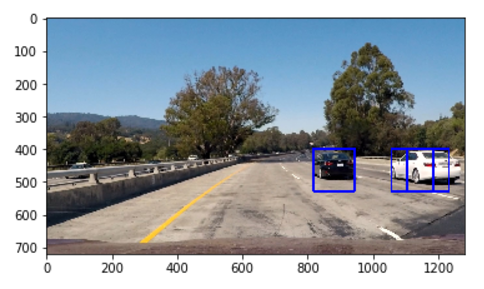
spatial\_size = (18, 18) # Spatial binning dimensions

hist\_bins = 32 # Number of histogram bins

spatial\_feat = True # Spatial features on or off

hist\_feat = True # Histogram features on or off

hog\_feat = True # HOG features on or off



color\_space = 'YCrCb' # Can be RGB, HSV, LUV, HLS, YUV, YCrCb

orient = 11 # HOG orientations

pix\_per\_cell = 12 # HOG pixels per cell

cell\_per\_block = 4 # HOG cells per block

hog\_channel = "ALL" # Can be 0, 1, 2, or "ALL"

spatial\_size = (18, 18) # Spatial binning dimensions

hist\_bins = 32 # Number of histogram bins

spatial\_feat = True # Spatial features on or off

hist\_feat = True # Histogram features on or off

hog\_feat = True # HOG features on or off

