



H09_FlyingBirds



H10_SunsetBeach



DayStreet



PeopleInShoppingCenter

Gamut test

Considering the content is BT.2100 Limited range

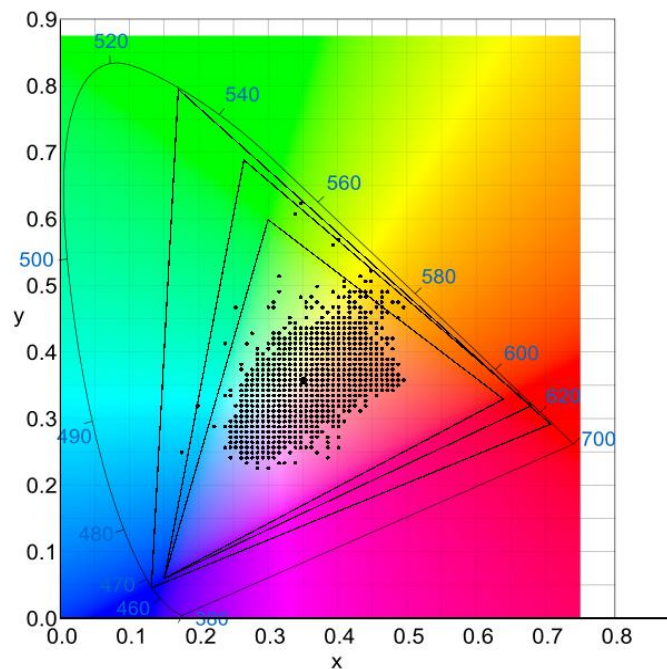
1 picture = 8294400 samples

Seq	Y'min	%<64	Y'max	%>940	Umin	Umax	Vmin	Vmax	% U<64	% U>940	% V<64	% V>940	% RGB<0	% RGB>1
H09_FlyingBirds	106	0.0%	921	0.0%	391	552	480	605	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
H10_SunsetBeach	59	0.0%	953	0.0%	198	565	479	668	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
DayStreet	64	0.0%	940	0.0%	267	695	339	734	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PeopleShoppingCenter	76	0.0%	940	0.0%	203	668	337	726	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%

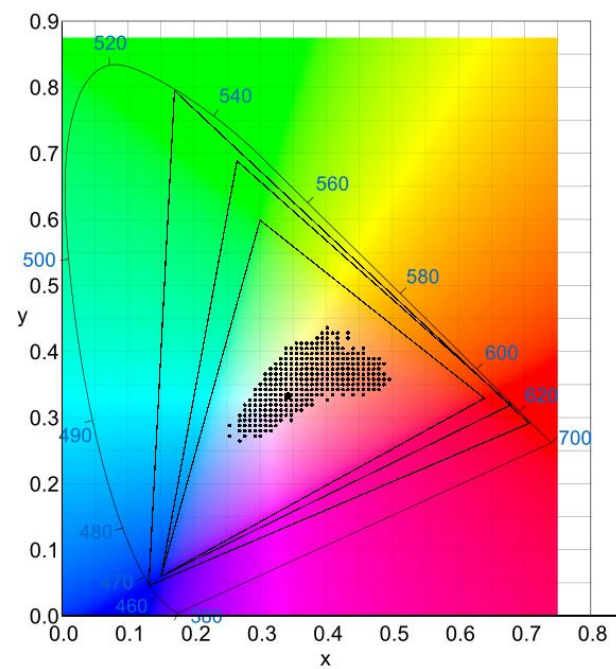
H09_FlyingBirds



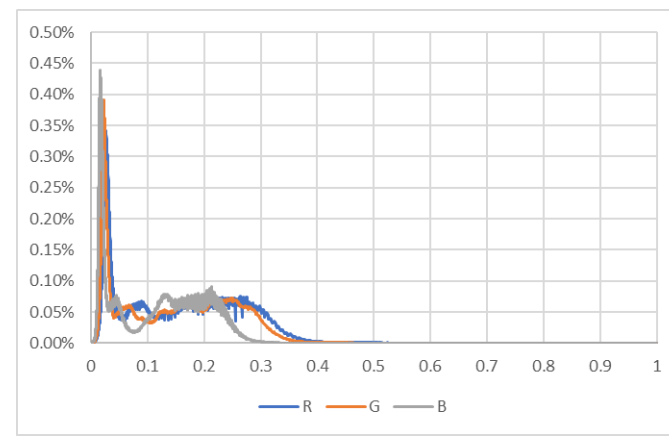
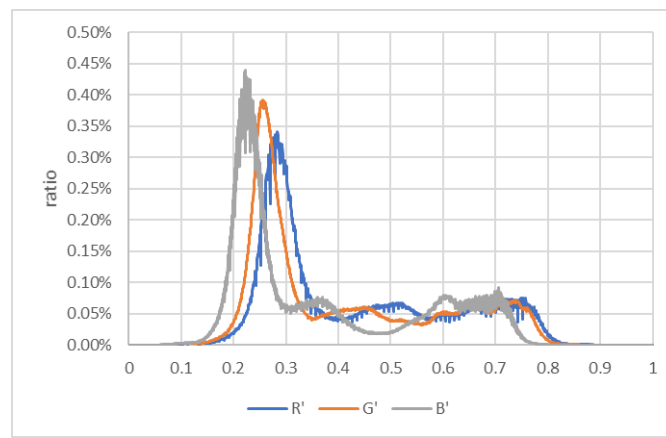
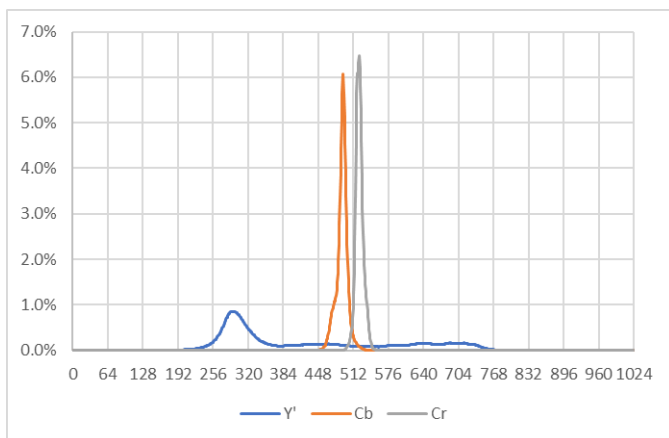
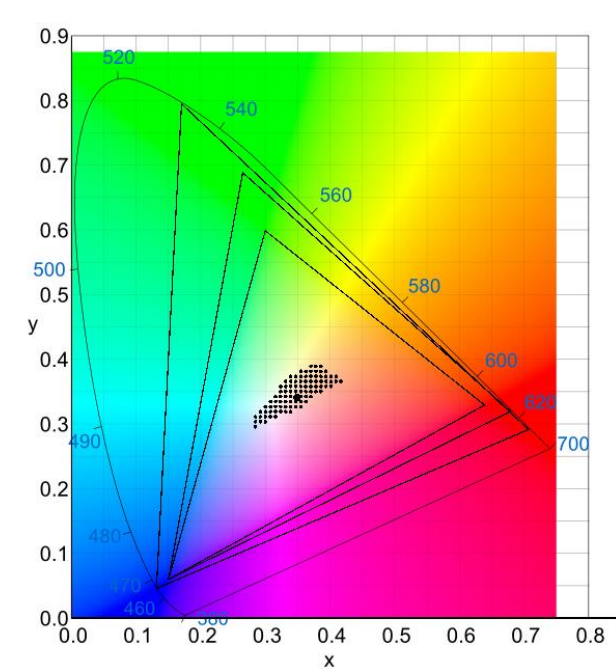
nb occurences > 0



nb occurences > 250



nb occurences > 1000



Linear-light RGB histogram

	Nb samples < 0	Nb samples > 1
R'	0	3
G'	0	0
B'	0	2
total	0	5

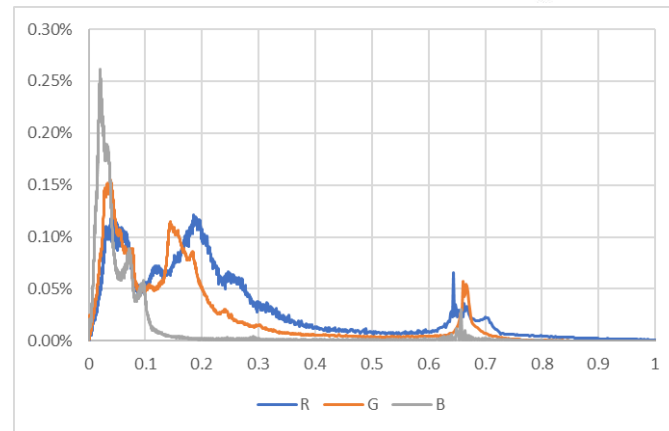
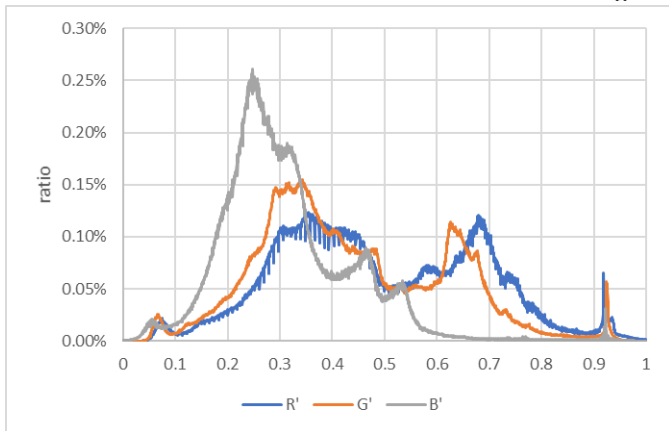
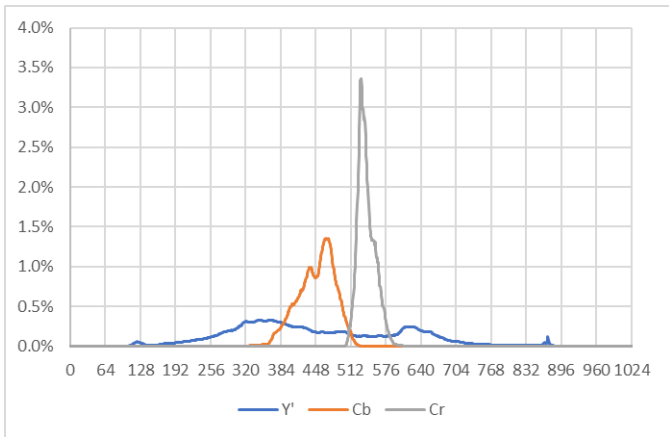
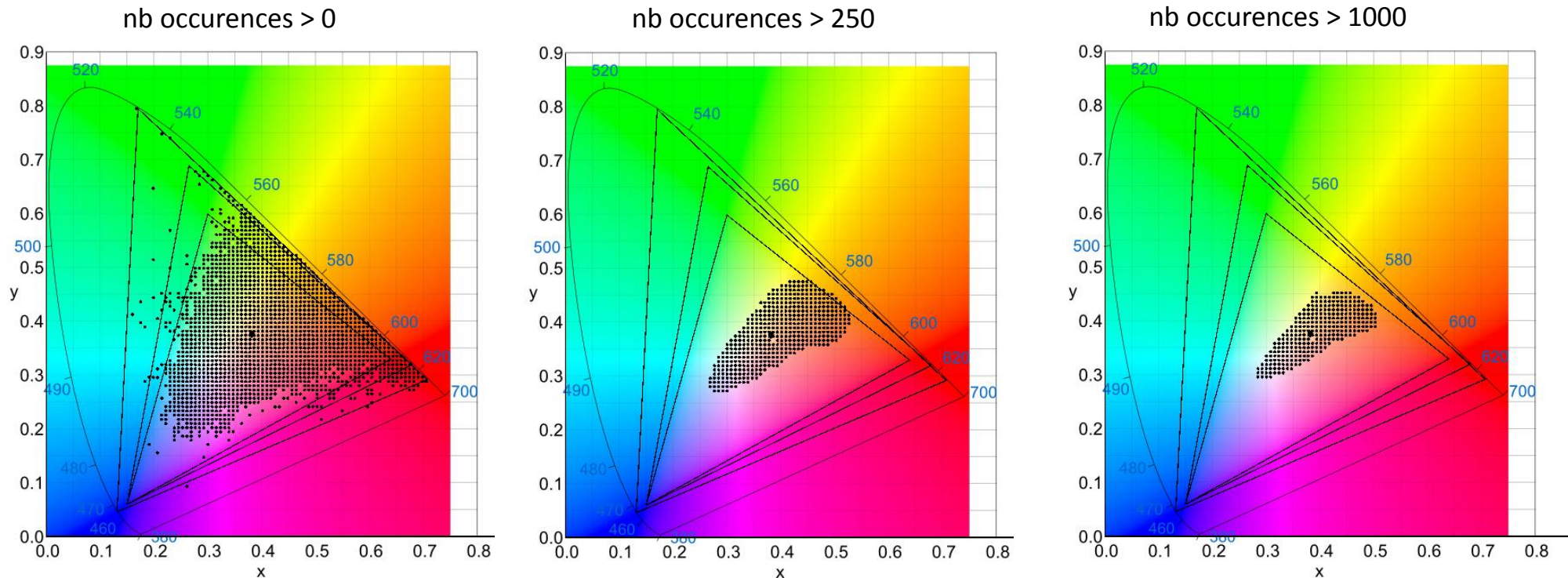
over 8294400 samples



H09_FlyingBirds

out of BT.709 samples in red

H10_SunsetBeach



	Nb samples < 0	Nb samples > 1
R'	1	3742
G'	22	33
B'	2245	43
total	2251	3794

over 8294400 samples

Linear-light RGB histogram



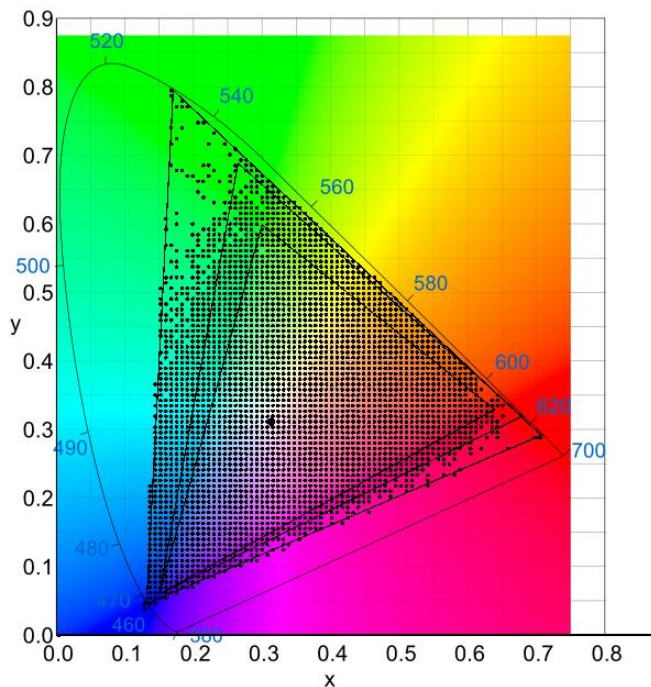
H10_SunsetBeach

out of BT.709 samples in green

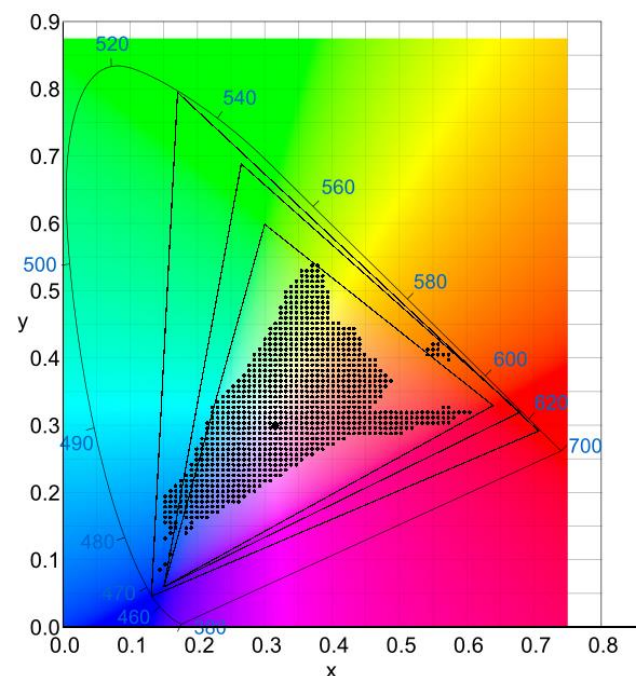
DayStreet



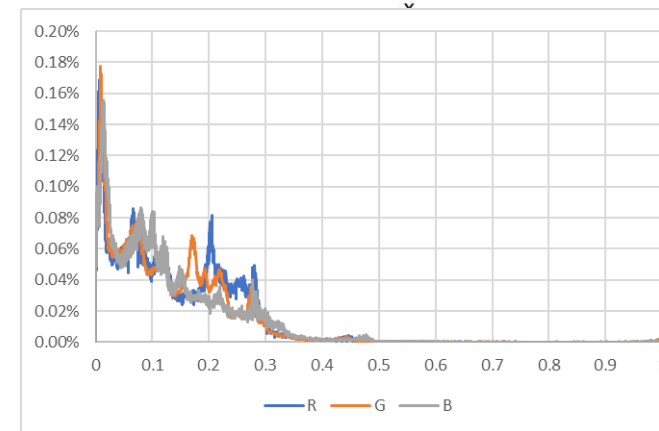
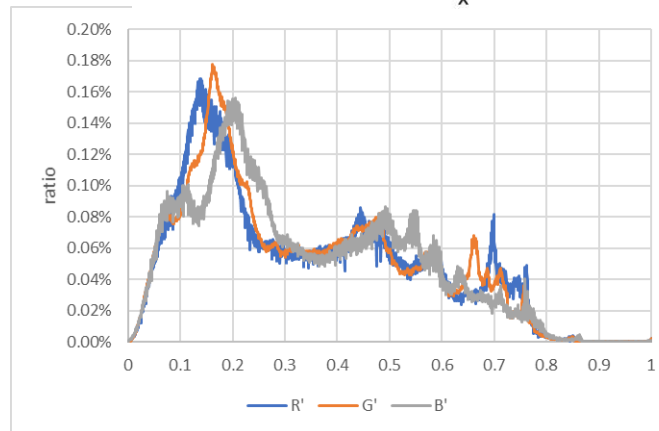
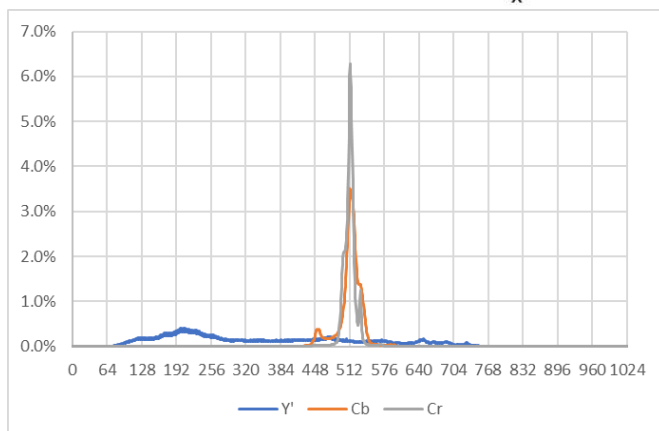
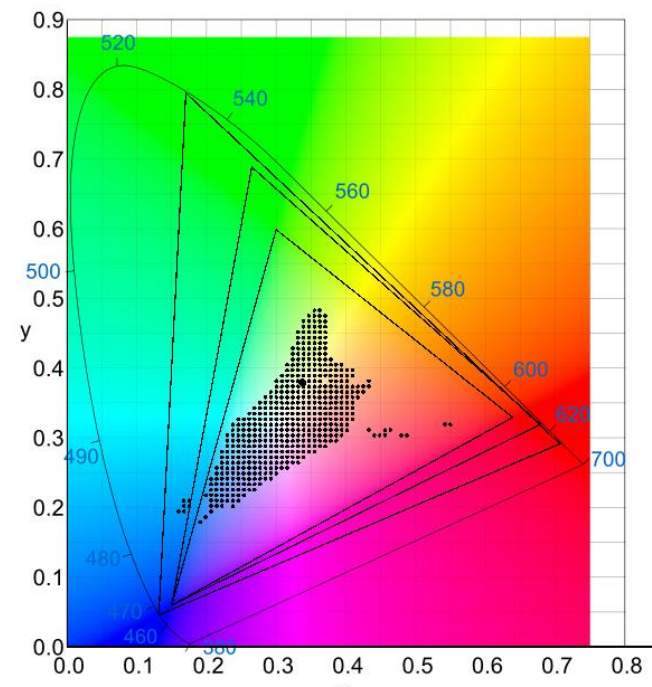
nb occurrences > 0



nb occurrences > 250



nb occurrences > 1000



Linear-light RGB histogram

	Nb samples < 0	Nb samples > 1
R'	91	683
G'	14	359
B'	1336	635
total	1435	1225

over 8294400 samples



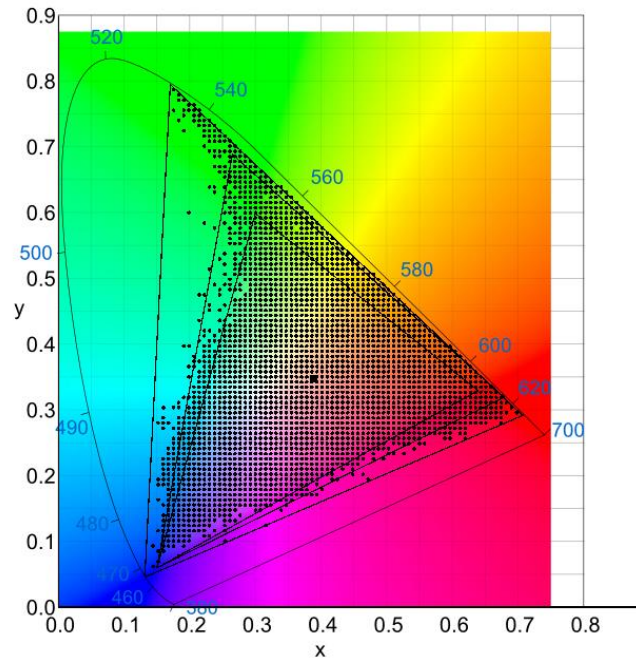
DayStreet

out of BT.709 samples in green

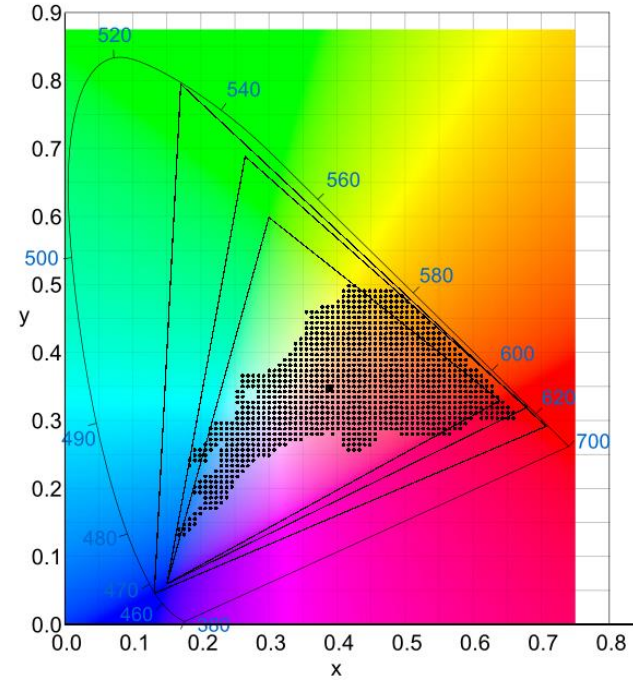
PeopleInShopping Center



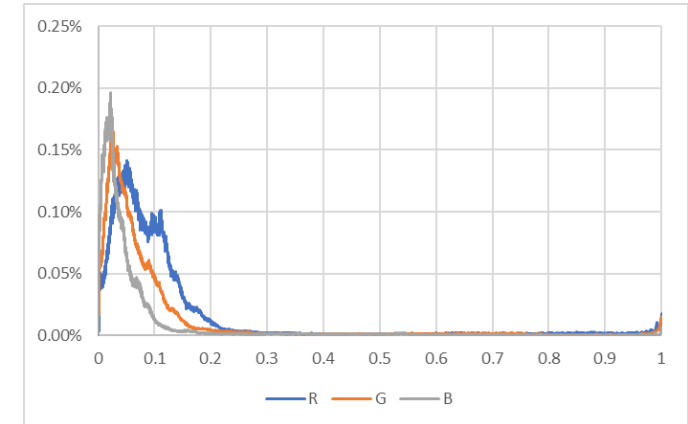
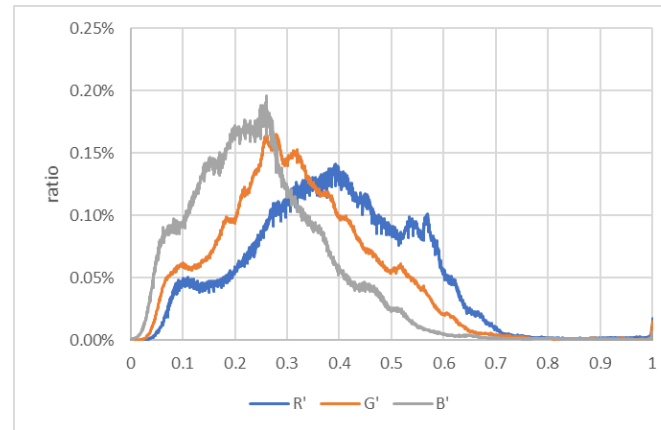
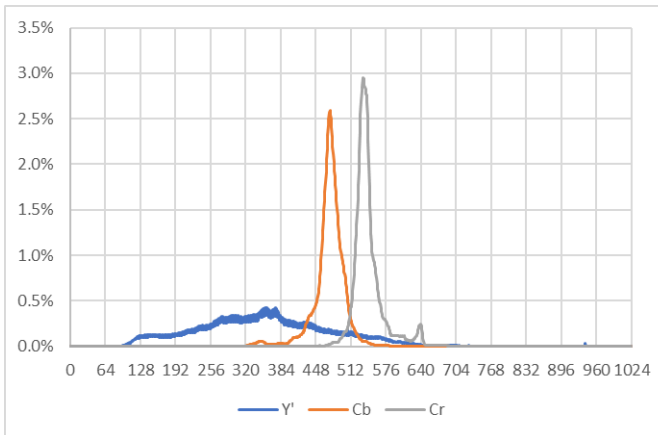
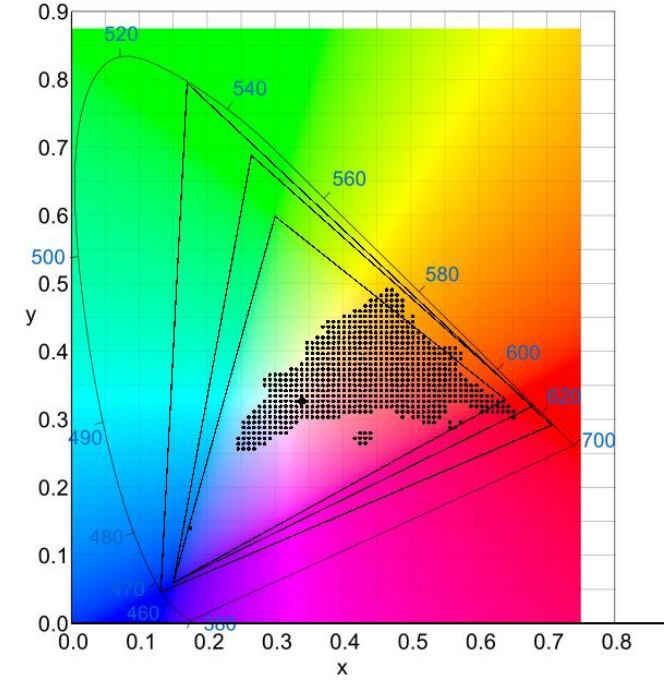
nb occurrences > 0



nb occurrences > 250



nb occurrences > 1000



Linear-light RGB histogram

	Nb samples < 0	Nb samples > 1
R'	0	9487
G'	1	2906
B'	2870	2418
total	2871	12600

over 8294400 samples



DayStreet

out of BT.709 samples in green