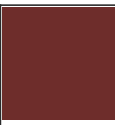



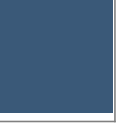
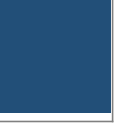

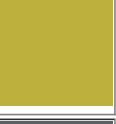



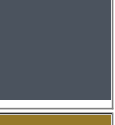


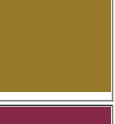

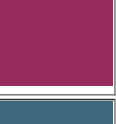
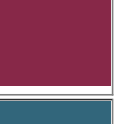








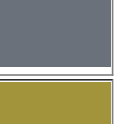

















# TheTwo(MotoC)\_resize\_Edited\_By\_exp-16\_model-15(Avg)\_report.html

feature	predict	label	R (Label)	R (Predict)	G (Label)	G (Predict)	B (Label)	B (Predict)
			126	154	48	73	47	81
			33	58	79	88	119	119
			160	189	140	176	27	61
			75	91	83	97	95	99
			150	184	122	160	41	66
			135	149	40	44	72	93
			50	63	102	103	123	123
			166	175	130	141	19	31
			107	117	113	124	123	131
			162	202	148	189	59	86
			92	106	35	41	86	103
			48	72	102	108	104	108
			171	173	116	121	35	37
			172	208	168	206	167	204

feature	predict	label	R (Label)	R (Predict)	G (Label)	G (Predict)	B (Label)	B (Predict)
			63	76	54	67	111	141
			76	105	123	129	69	73
			166	195	79	97	60	72
			138	169	123	147	116	138
			121	144	145	167	88	125
			58	73	77	98	132	160
			112	142	146	170	72	92
			117	138	93	107	89	87
			171	200	117	132	96	93
			101	127	131	150	93	112
			50	72	97	108	151	160
			177	202	179	202	63	86
			179	214	177	209	178	204
			176	199	144	169	77	86
			78	100	120	132	126	135