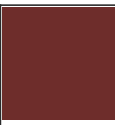



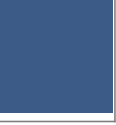
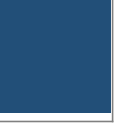

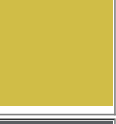



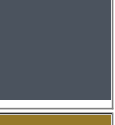


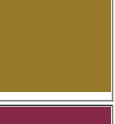

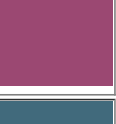
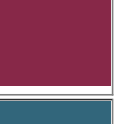








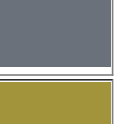

















TheTwo(MotoC)_resize_Edited_By_exp-14_model-3_report.html

feature	predict	label	R (Label)	R (Predict)	G (Label)	G (Predict)	B (Label)	B (Predict)
			126	150	48	89	47	97
			33	60	79	91	119	134
			160	208	140	189	27	71
			75	90	83	95	95	98
			150	192	122	168	41	71
			135	155	40	73	72	114
			50	65	102	106	123	124
			166	208	130	175	19	59
			107	121	113	128	123	141
			162	199	148	190	59	93
			92	118	35	74	86	131
			48	72	102	106	104	107
			171	213	116	164	35	67
			172	210	168	207	167	206

feature	predict	label	R (Label)	R (Predict)	G (Label)	G (Predict)	B (Label)	B (Predict)
			63	91	54	86	111	146
			76	111	123	130	69	70
			166	189	79	100	60	97
			138	177	123	147	116	141
			121	148	145	171	88	126
			58	76	77	97	132	157
			112	143	146	170	72	94
			117	138	93	109	89	90
			171	203	117	136	96	94
			101	131	131	155	93	113
			50	78	97	109	151	163
			177	205	179	204	63	92
			179	214	177	209	178	207
			176	218	144	184	77	75
			78	105	120	140	126	143