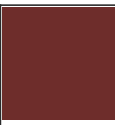



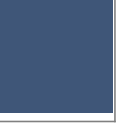
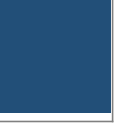

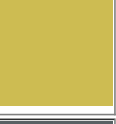


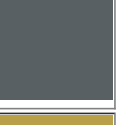
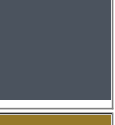


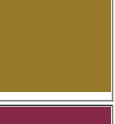

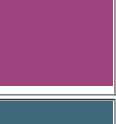
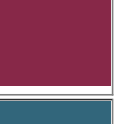








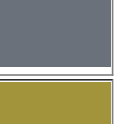

















TheTwo(MotoC)_resize_Edited_By_exp-11_model-16_report.html

feature	predict	label	R (Label)	R (Predict)	G (Label)	G (Predict)	B (Label)	B (Predict)
			126	158	48	84	47	94
			33	64	79	86	119	121
			160	205	140	188	27	82
			75	89	83	96	95	99
			150	185	122	159	41	72
			135	158	40	67	72	125
			50	63	102	104	123	124
			166	11	130	8	19	7
			107	117	113	119	123	132
			162	199	148	188	59	87
			92	119	35	74	86	131
			48	73	102	106	104	108
			171	0	116	0	35	0
			172	209	168	208	167	204

feature	predict	label	R (Label)	R (Predict)	G (Label)	G (Predict)	B (Label)	B (Predict)
			63	101	54	94	111	161
			76	107	123	127	69	68
			166	25	79	13	60	16
			138	171	123	145	116	140
			121	143	145	166	88	126
			58	75	77	97	132	159
			112	141	146	168	72	89
			117	136	93	108	89	91
			171	201	117	133	96	86
			101	127	131	149	93	111
			50	73	97	110	151	162
			177	203	179	203	63	88
			179	214	177	209	178	205
			176	205	144	179	77	78
			78	101	120	136	126	135