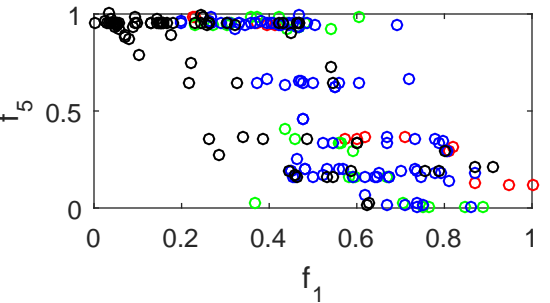
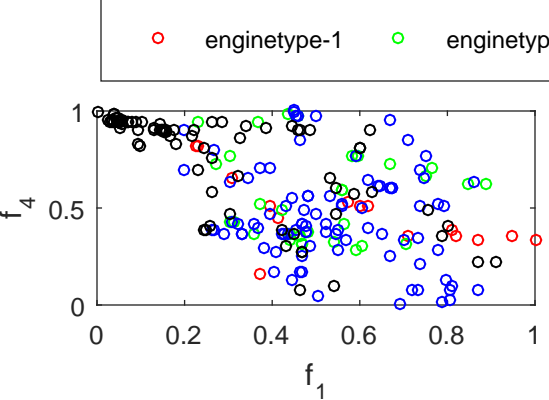
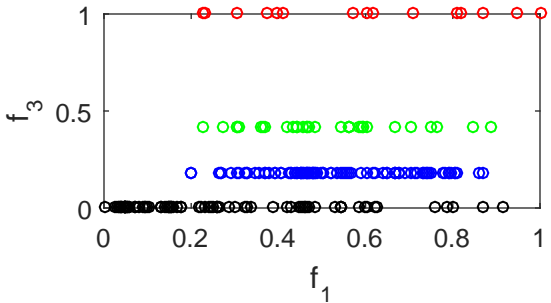
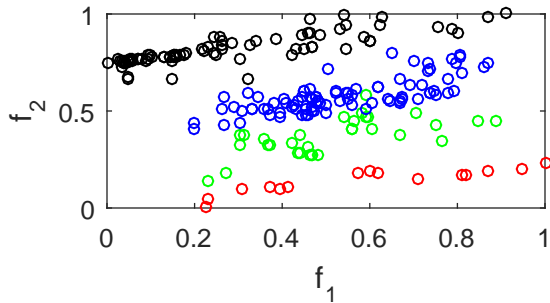


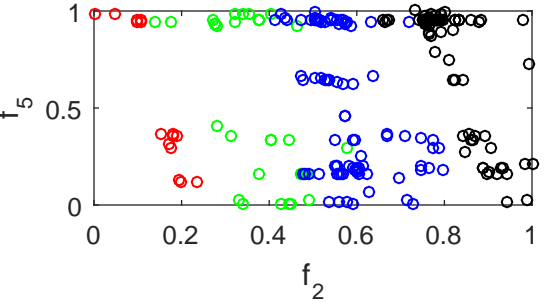
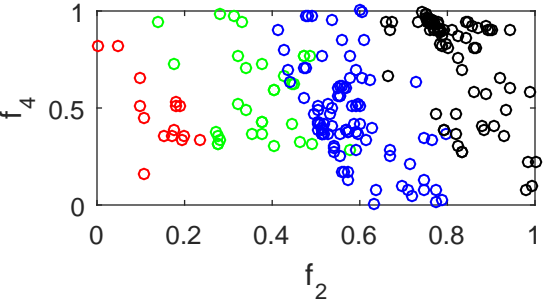
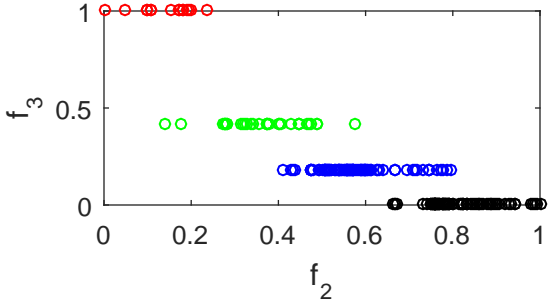
f_1 = Cost, f_2 = Weight, f_3 = Number of seats, f_4 = Towing capacity, f_5 = Cargo volume, f_6 = Safety

Min- f_1 =42234.3453,
Max- f_1 =90249.2078



$f_1 f_2$ -Correlation =-0.072976

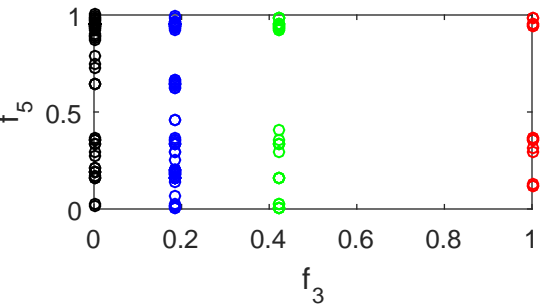
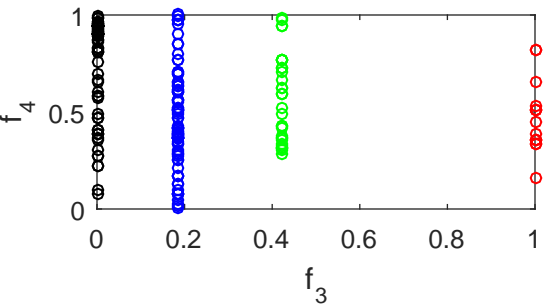
Min- f_2 =1488.2598,
Max- f_2 =1882.618



$f_1 f_3$ -Correlation =0.37626

$f_2 f_3$ -Correlation =-0.78386

Min- f_3 =0,
Max- f_3 =1109.6189

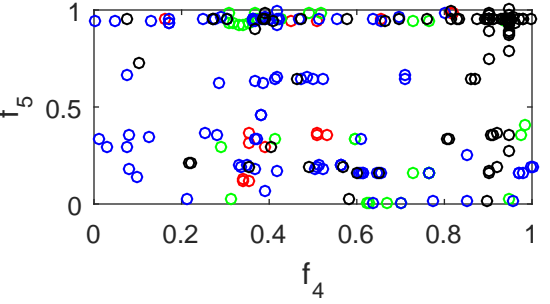


$f_1 f_4$ -Correlation =-0.41607

$f_2 f_4$ -Correlation =0.08185

$f_3 f_4$ -Correlation =-0.3012

Min- f_4 =0.28347,
Max- f_4 =1.138



$f_1 f_5$ -Correlation =-0.55645

$f_2 f_5$ -Correlation =-0.018191

$f_3 f_5$ -Correlation =-0.18734

$f_4 f_5$ -Correlation =0.051058

Min- f_5 =261.7841,
Max- f_5 =1435.3619