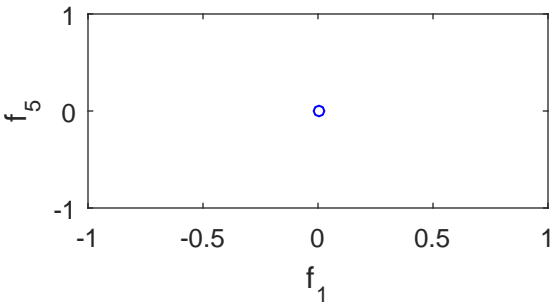
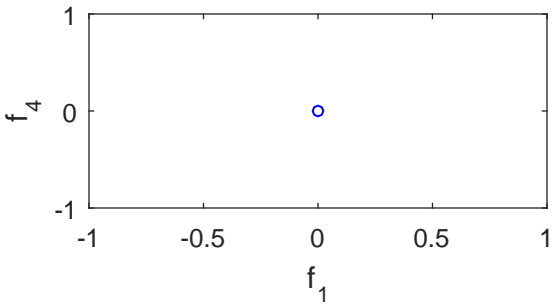
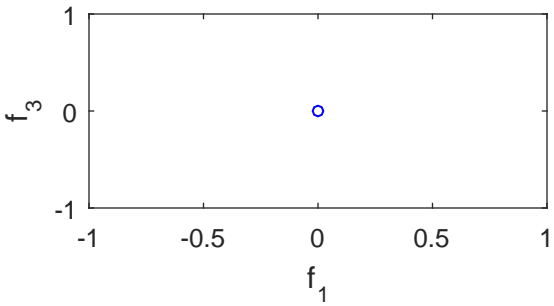
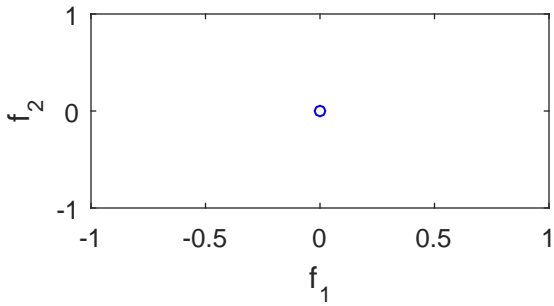


$f_1$  = Cost,  $f_2$  = Weight,  $f_3$  = Number of seats,  $f_4$  = Towing capacity,  $f_5$  = Cargo volume,  $f_6$  = Safety

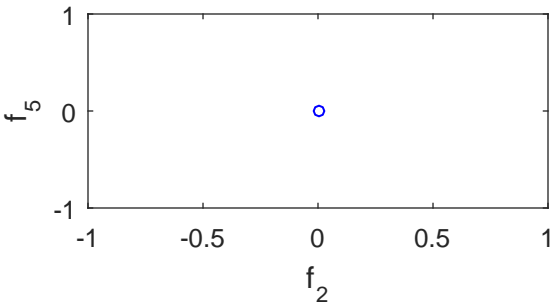
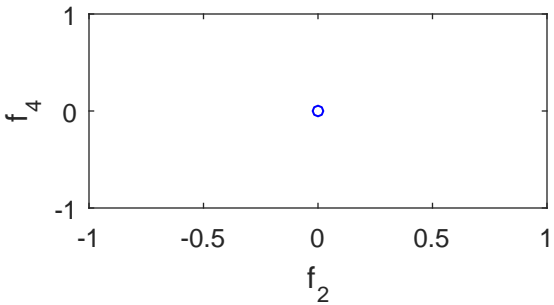
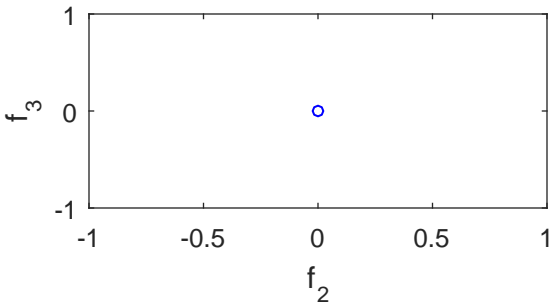
$\circ$  enginetype-3

Min- $f_1$ =57118.4143,  
Max- $f_1$ =57118.4143



$f_1 f_2$ -Correlation =NaN

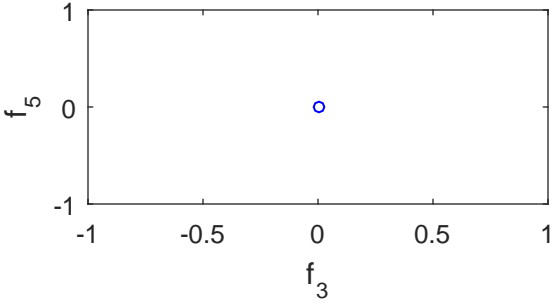
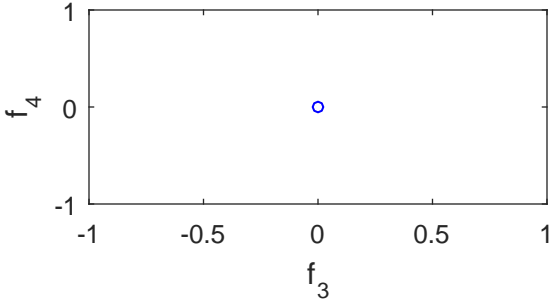
Min- $f_2$ =1687.0737,  
Max- $f_2$ =1687.0737



$f_1 f_3$ -Correlation =NaN

$f_2 f_3$ -Correlation =NaN

Min- $f_3$ =906, Max- $f_3$ =906

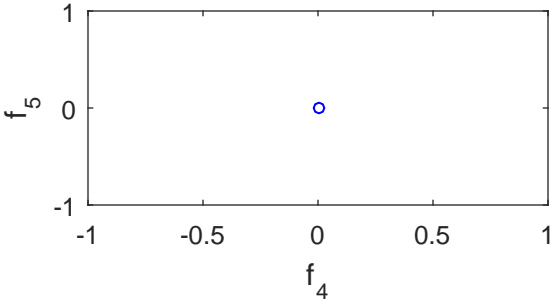


$f_1 f_4$ -Correlation =NaN

$f_2 f_4$ -Correlation =NaN

$f_3 f_4$ -Correlation =NaN

Min- $f_4$ =0.77671,  
Max- $f_4$ =0.77671



$f_1 f_5$ -Correlation =NaN

$f_2 f_5$ -Correlation =NaN

$f_3 f_5$ -Correlation =NaN

$f_4 f_5$ -Correlation =NaN

Min- $f_5$ =320.8373,  
Max- $f_5$ =320.8373