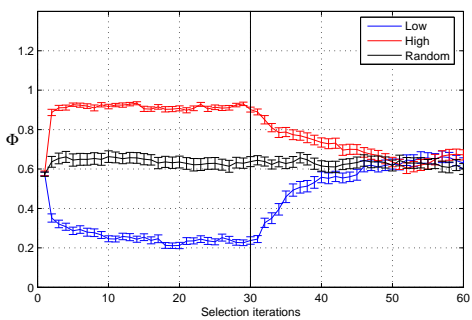
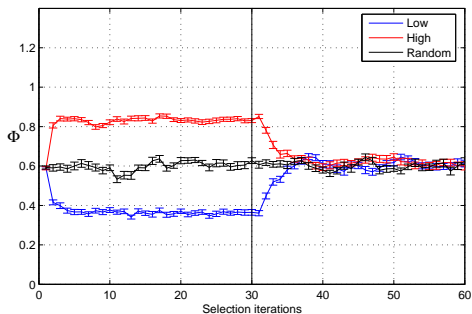


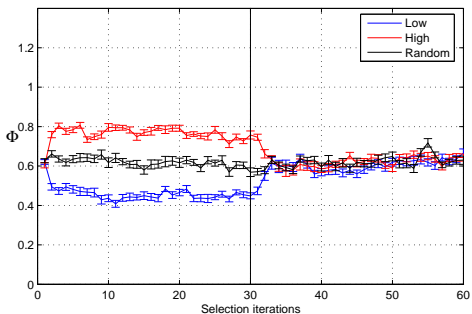
(a) $P_{mut} = 0$ / 43 runs



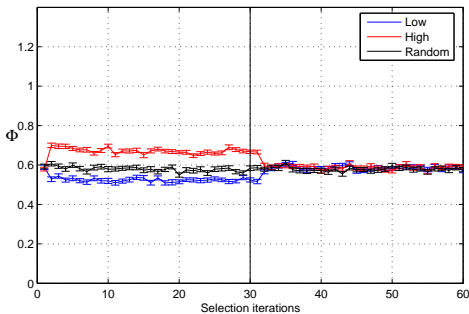
(b) $P_{mut} = 0.01$ / 57 runs



(c) $P_{mut} = 0.03$ / 87 runs



(d) $P_{mut} = 0.05$ / 42 runs



(e) $P_{mut} = 0.1$ / 73 runs