**TOURNAMENT SELECTION**

**5 RUNS RESULTS**

**CROSSOVERS – 300pop, 100gens**

5 runs

Pop.evolve(gens=1….

[**300**, **100**, 0.9, 0.2 ….

A screenshot of a computer screen

Description automatically generated

A graph of different colored lines

Description automatically generated

**CROSSOVERS – gens=10**

5 runs

Pop.evolve(**gens=10**….

[300, 100, 0.9, 0.2 ….

A screen shot of a computer

Description automatically generated

A graph of different colored lines

Description automatically generated

**MUTATIONS – 300pop, 100gens**

5 runs

Pop.evolve(gens=1….

[**300**, **100**, 0.9, 0.2 ….

A graph of different colored lines

Description automatically generated

**CROSSOVERS – 500pop, 250gens**

5 runs

Pop.evolve(gens=1….

[**500**, **250**, 0.9, 0.2 ….

**MUTATIONS – 500pop, 250gens**

5 runs

Pop.evolve(gens=1….

[**500**, **250**, 0.9, 0.2 ….

A screen shot of a computer

Description automatically generated

A graph of different colored lines

Description automatically generated