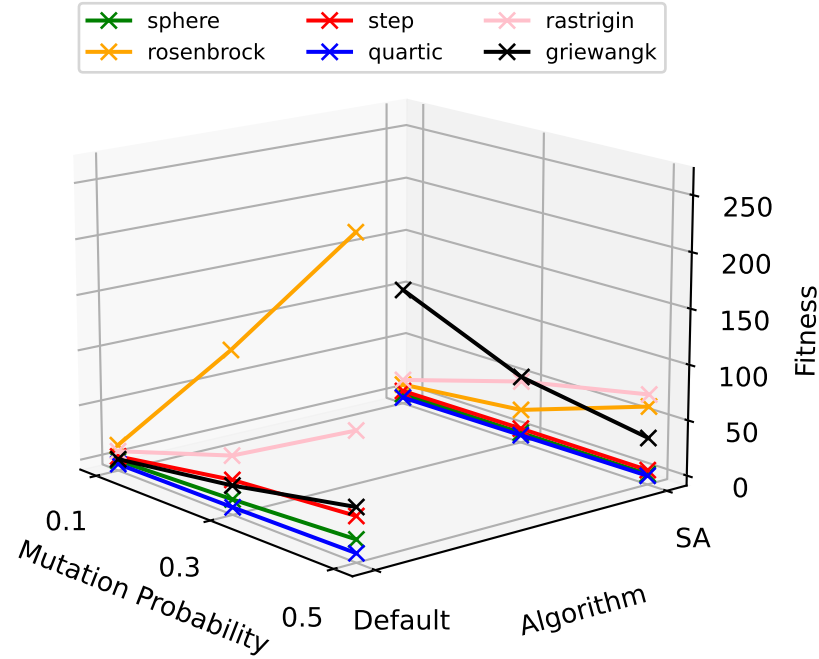


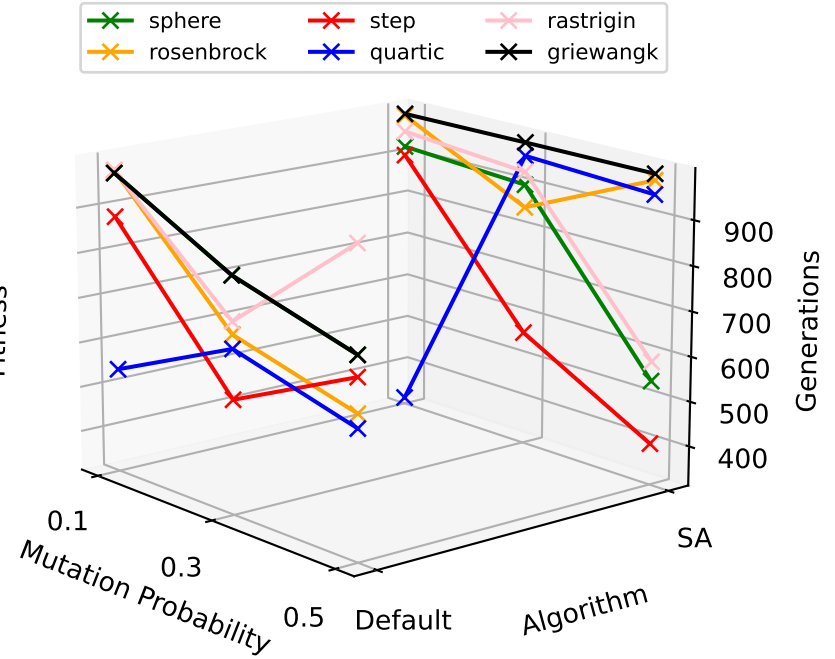
# Mutation Probability Parameter Testing

## Best of 1000 generations of 30 runs

### Bests' Fitness



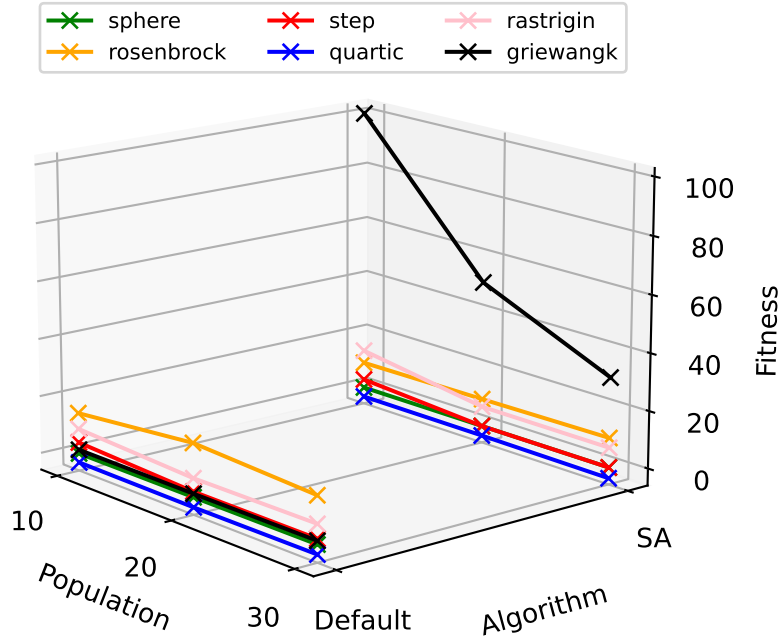
### Bests' Generations



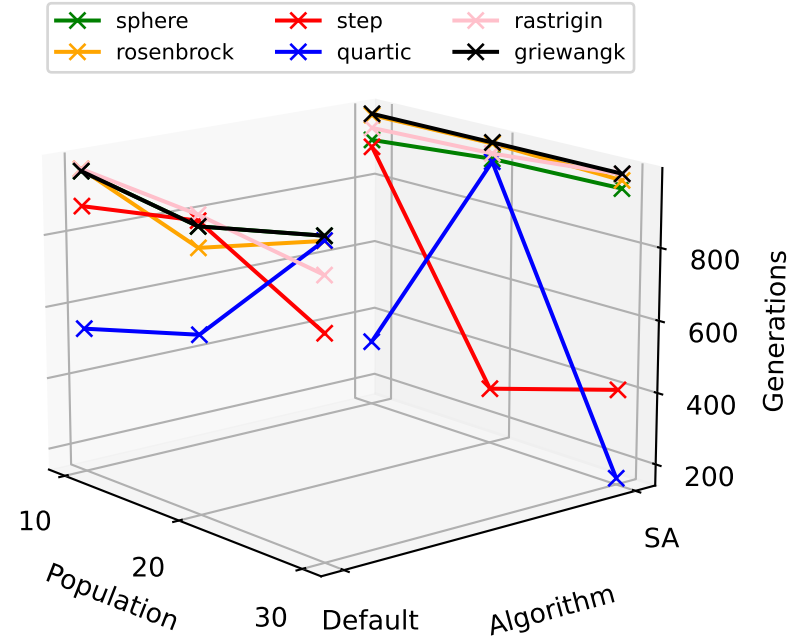
# Population Parameter Testing

## Best of 1000 generations of 30 runs

### Bests' Fitness



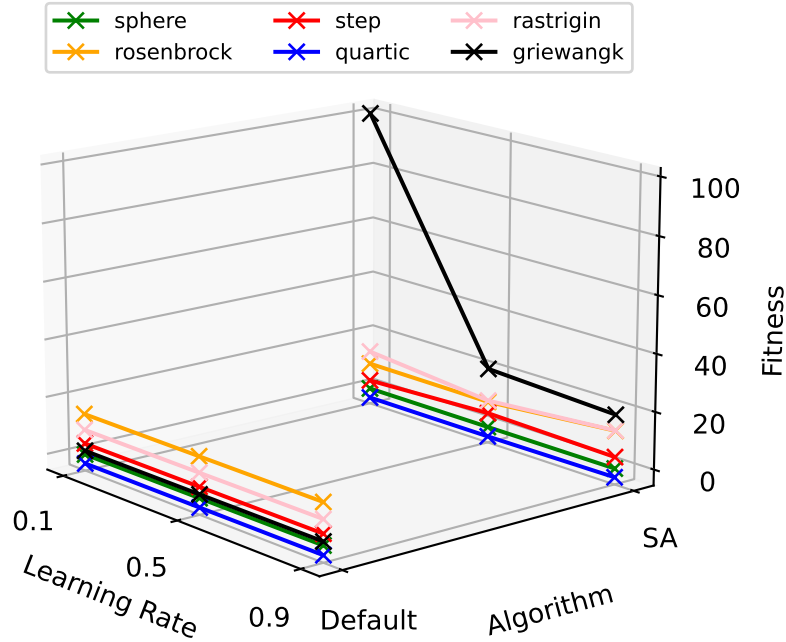
### Bests' Generations



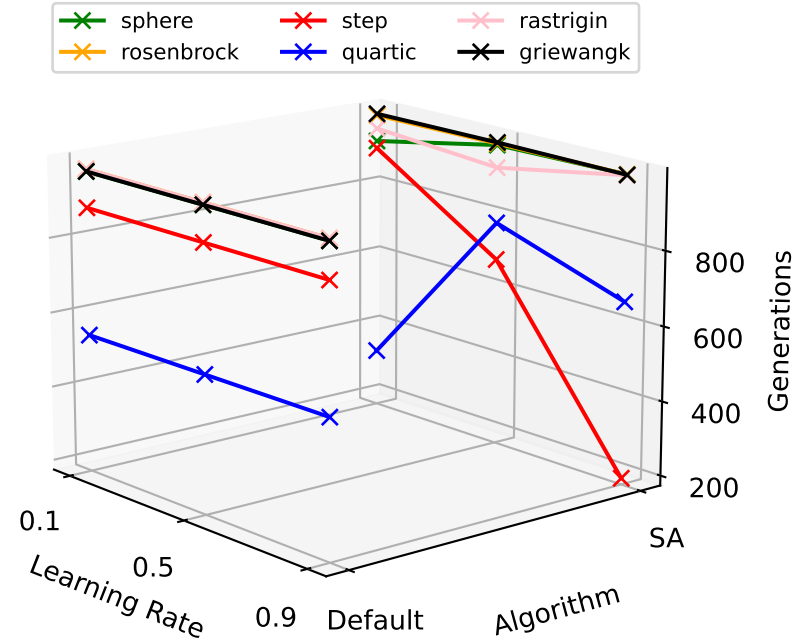
# Learning Rate Parameter Testing

## Best of 1000 generations of 30 runs

### Bests' Fitness



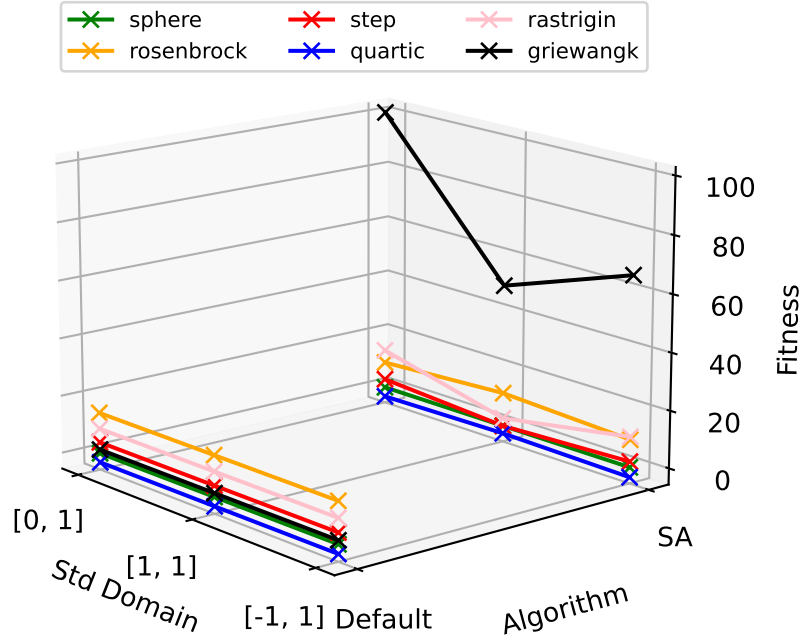
### Bests' Generations



# Std Domain Parameter Testing

## Best of 1000 generations of 30 runs

### Bests' Fitness



### Bests' Generations

