chromosome; individuals;

member

look like

what is

why no\_members

representation

what is in vector

how many generations are ran?

what is being optimized

how many parameters

what do profiles represent?

encoding; vector chromosomes

parameters for ga

possible stopping criteria

change across generations plateaus

know all default ga values

kind of mutation

selection

stall gen limit - number of generations without increased performance before stopping the evolutionary loop

**come up with experimental set up**

num of gens

how many times

what measures to report

minimum fitness

max fitness

best fitness