

## ***Swarm***

- `_size`: int
  - `_genes_list`: numpy.ndarray
  - `_best_gene`: Particle
  - `_global_best_fitness`: float
  - `_global_best_weights`: numpy.ndarray
  - `_global_best_bias`: numpy.ndarray
  - `_global_best_chromosome`: numpy.ndarray
- 
- + `Swarm()`:
  - + `get_size()`: int
  - + `get_genes_list()`: numpy.ndarray
  - + `get_best_gene()`: Particle
  - + `get_global_best_fitness()`: float
  - + `get_global_best_weights()`: numpy.ndarray
  - + `get_global_best_bias()`: numpy.ndarray
  - + `get_global_best_chromosome()`: numpy.ndarray
  - + `set_genes_list()`: void
  - + `set_best_gene`: void
  - + `set_global_best_fitness()`: void
  - + `set_global_best_weights()`: void
  - + `set_global_best_bias()`: void
  - + `set_global_best_chromosome()`: void
  - + `create_swarm()`: Swarm