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