

Individual

- `_chromosome`: `numpy.ndarray`
- `_weights`: `numpy.ndarray`
- `_bias`: `numpy.ndarray`
- `_fitness`: `float`

- + `Individual()`
- + `get_chromosome(): numpy.ndarray`
- + `get_weights(): numpy.ndarray`
- + `get_bias(): numpy.ndarray`
- + `get_fitness(): float`
- + `set_chromosome(): void`
- + `set_weights(): void`
- + `set_bias(): void`
- + `set_fitness(): void`
- + `create_individual(): Individual`