## Optimum.OptimalZone

- + optimalZone
- + namesConvolutiones
- + OptimalZone()
- + OptimalZone()

-\_utopiaPoint

## Optimum.MathOptimumModel

- \_pairInfoOptimum
- \_listForNormalization
- \_listWithStartZones
- \_listCriterion - \_listAllOptimalZones
- \_\_minimums
- maximums
- \_maximums
- AGGREGATION\_COEFFICIENT
- THRESHOLD
- + MathOptimumModel()
- + GetOptimum()
- MaximizationOfCriterion()
- SearchMaxMinForEachCriterion()
- Normalization()
- \_LinearConvolution()
- MultiplicativeConvolution()
- AggregationConvolution()
- HermeierConvolution()
- \_CheckIsMainMethod()- MainCriterionMethod()
- CreateUtopiaPoint()
- -\_Orcatcotopiai onit()
- \_IdealPointChebyshevMetric Convolution()
- IdealPointHammingMetric
- Convolution()
  - \_ldealPointEuclideanMetric Convolution()
- GetOptimalZonesDisionMaking()
- -\_CloneValuesFromListNormalization
- ToListStartZones()