Optimum.OptimalZone + optimalZone + namesConvolutiones + OptimalZone() + OptimalZone()

-_utopiaPoint

Optimum.MathOptimumModelAuto

- _superBestPoints- countOptimums
- -_listForNormalization
- ______listWithStartZones
- _listCriterionautoBestPoints
- _autobestroints
- maximums
- _maximums - AGGREGATION COEFFICIENT
- THRESHOLD
- ITINLOTIOED
- + MathOptimumModelAuto()+ GetArrayWithOptimums()
- MaximizationOfCriterion()
- SearchMaxMinForEachCriterion()
- _Normalization()
- _LinearConvolution()
- _MultiplicativeConvolution()_AggregationConvolution()
- _AggregationConvolution()- HermeierConvolution()
- CheckIsMainMethod()
- _MainCriterionMethod()
- _CreateUtopiaPoint()
- -_IdealPointChebyshevMetric
- Convolution()
 - _ldealPointHammingMetric Convolution()
 - IdealPointEuclideanMetric
- Convolution()
 FinalSort()
- -_CloneValuesFromListNormalization

ToListStartZones()