DisaggregationTransformations

Available disaggregation transformations

- · Accumulative disaggregates data by dividing the values
- accumulativeReferencePattern disaggregates data by dividing the values using a pattern of a time series with a smaller time step
- Closest time step Disaggregates data by sampling the input values and copying the value from the closest time step.
- Instantaneous disaggregates data by sampling the values and optionally interpolate linear
- MeanToInstantaneous disaggregates data
- meanToMean disaggregates data by sampling and repeating the input data
- · weights disaggregate by setting a weight for each output point

The graph below gives an overviews of the results of the different disaggregations available.

