

Accumulation Transformations

The following transformations can be used to calculate accumulative curves of time series.

- [Accumulation max](#)
- [AccumulationMeanInterval](#) — MeanInterval: This transformation calculates the accumulative mean from the input time series within several intervals.
- [AccumulationSum](#) — Sum: Calculates the sum.
- [AccumulationSumInterval](#) — SumInterval: This transformation creates cumulative curves from the input time series within several intervals. The intervals are defined by the specified intervalTimeStep.
- [AccumulationSumOriginAtTimeZero](#) — Sum: Calculates the accumulated sum forwards and backwards in time (forecast and historical).
- [SumIntervalWithResetCondition](#) — Sum: This transformation creates cumulative curves from the input time series within several intervals.