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DATA SOURCE #1

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Input Time Series:

Location #1:

Location id: DWNN6DEL
Location name: Downsville Reservoir
Location description: null
Parameter id: SQIN
Ensemble id: ESP

Aggregations Performed In Order:

Aggregator #1:

Type: Mean
Period start time: 2019-09-20 12 GMT
Period end time: 2019-10-20 12 GMT
Computation time step: 1 weeks
Aggregation period: 1 asTimeStep
Period anchor: ending

Calculations Performed:

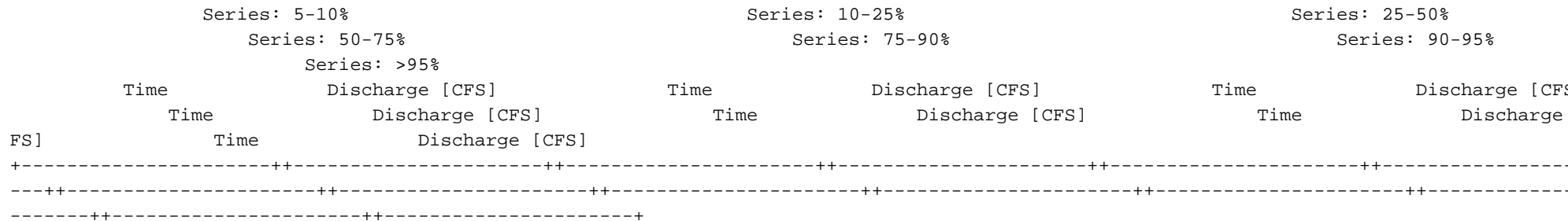
Name: Quantiles Calculator-specific parameters:

exceedance: true
probability: 0.05
probability: 0.1
probability: 0.25
probability: 0.5
probability: 0.75
probability: 0.9
probability: 0.95

Computed (Range) Data Description: Discharge [CFS]

Domain Data Description: Time

DATA:



2019-09-27 12 GMT	337.9909	2019-09-27 12 GMT	242.685	2019-09-27 12 GMT	155.1921
2019-09-27 12 GMT	121.4195	2019-09-27 12 GMT	105.8084	2019-09-27 12 GMT	101.62
2019-09-27 12 GMT	100.5538				
2019-10-04 12 GMT	1,211.8706	2019-10-04 12 GMT	495.8657	2019-10-04 12 GMT	234.1875
2019-10-04 12 GMT	143.0573	2019-10-04 12 GMT	108.3557	2019-10-04 12 GMT	95.69
2019-10-04 12 GMT	91.4279				
2019-10-11 12 GMT	1,118.4995	2019-10-11 12 GMT	870.5622	2019-10-11 12 GMT	270.352
2019-10-11 12 GMT	140.9035	2019-10-11 12 GMT	106.5305	2019-10-11 12 GMT	92.94
2019-10-11 12 GMT	88.7456				
2019-10-18 12 GMT	1,975.278	2019-10-18 12 GMT	739.6022	2019-10-18 12 GMT	338.7792
2019-10-18 12 GMT	150.3142	2019-10-18 12 GMT	101.6033	2019-10-18 12 GMT	82.50
2019-10-18 12 GMT	80.0328				
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