

Rain Command Search (Alt+Q) Not signed in

Project Map Insert Analysis View Edit Imagery Share Time Raster Layer Data Multidimensional

Variables Start End Variable precip StdTime 1901-01-01T00:00:00 StdZ Current Display Slice

Multidimensional Extent Analysis Aggregate Anomaly Trend Predict Data Management

Contents Search Drawing Order Map

- precip.mon.total.v7_GenerateTrend1.crf
Value: -1.79769e+308
- precip.mon.total.v7.nc_precip
Value: 4530.85, 0

Map X

Geoprocessing Generate Trend Raster

Parameters Environments

Input Multidimensional Raster: precip.mon.total.v7.nc_precip

Output Multidimensional Raster: precip.mon.total.v7_GenerateTrend1.crf

Dimension: StdTime

Variables [Dimension Info] (Description) Select All

- precip [StdTime=1356] ((null))

Trend Type: Linear

Ignore NoData

Model Statistics

Run

Generate Trend Raster completed. View Details Open History

1:12 749 893 19.5460231°E 41.3345357°N Selected Features: 0

Geoprocessing Symbology Chart Properties Export Raster

Rain Command Search (Alt+Q) Not signed in

Project Map Insert Analysis View Edit Imagery Share Time Raster Layer Data Multidimensional

Variables Start End Variable precip StdTime 1901-01-01T00:00:00 StdZ

Multidimensional Extent Current Display Slice

Temporal Profile Summary Statistics Aggregate Anomaly Trend Find Argument St... Data Management

Contents Map X

Search

Drawing Order

Map

precip.mon.total.v7.nc_precip

Value

4530.85

0

Map X

Geoprocessing

Generate Multidimensional Anomaly

Parameters Environments

Input Multidimensional Raster

precip.mon.total.v7.nc_precip

Output Multidimensional Raster

precip.mon.total.v7_GenerateAnom1.crf

Variables [Dimension Info] (Description) Select All

precip [StdTime=1356] ((null))

Anomaly Calculation Method

Difference From Mean

Mean Calculation Interval

All

Ignore NoData

Run

Generate Multidimensional Anomaly failed. View Details Open History

Geoprocessing Symbology Chart Properties Export Raster

1:12 749 893 23.0612769°E 37.3041154°N Selected Features: 0