Example 1

|  |
| --- |
| [Trace] |
| variableName = 'TA\_1\_1\_1' |
| title = 'Air temperature at 2m (HMP)' |
| originalVariable = 'Air temperature at 2m (HMP)' |
| inputFileName = {'MET\_HMP\_T\_2m\_Avg'} |
| inputFileName\_dates = [] |
| measurementType = 'met' |
| units = '°C' |
| instrument = 'HMP155A' |
| instrumentType = '' |
| instrumentSN = 'N4520546' |
| loggedCalibration = [] |
| currentCalibration = [] |
| comments = '' |
| Evaluate = 'TA\_1\_1\_1=shiftMyData(clean\_tv,TA\_1\_1\_1);' |
| Evaluate = 'wlen=24; thres=4; TA\_1\_1\_1 = |
| run\_std\_dev(TA\_1\_1\_1,clean\_tv,wlen,thres);' |
| minMax = [-20,50] |
| zeroPt = [-9999] |
| dependent = '' |
| [End] |

Example 2

|  |
| --- |
| [Trace] |
| variableName = 'TA\_1\_2\_1' |
| title = 'Air temperature at 350cm (HMP)' |
| originalVariable = 'Air temperature at 350cm (HMP)' |
| inputFileName = {'MET\_HMP\_T\_350cm\_Avg'} |
| inputFileName\_dates = [] |
| measurementType = 'met' |
| units = '°C' |
| instrument = 'HMP60' |
| instrumentType = '' |
| instrumentSN = 'S3530641' |
| loggedCalibration = [] |
| currentCalibration = [] |
| comments = '' |
| Evaluate = 'TA\_1\_2\_1 = shiftMyData(clean\_tv,TA\_1\_2\_1);' |
| Evaluate = 'TA\_1\_2\_1 = |
| run\_std\_dev(TA\_1\_2\_1,clean\_tv,wlen,thres);' |
| minMax = [-20,50] |
| zeroPt = [-9999] |
| dependent = '' |
| [End] |