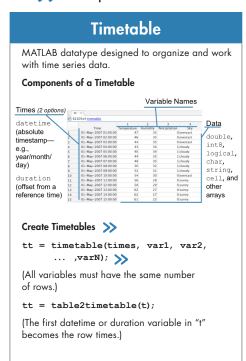
Preprocessing Time Series Data with MATLAB

This reference shows common use cases, but is by no means comprehensive.

The >> icon provides links to relevant sections of the MATLAB® documentation to learn more.

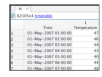




Access Data These return the same array:

tt.Temperature

tt{:,'Temperature'} tt{:,1} >>>



Add a New Variable

tt.newVar = zeros(height(tt),1); >>> Change Variable Names

tt.properties.VariableNames = newNames; >>>

(Names must be valid MATLAB identifiers)

Tip: Use matlab.lang.makevalidname to create valid names from potentially invalid names.

Resample Data Using Retime

tt = retime(tt,newtimes,method); >>>

method is used to fill gaps after retiming, and has the same options as synchronize (see "Merge Timetables").

Data Cleaning

Smooth Data >>>

B = smoothdata(A,method);

Smooth noisy data with methods:



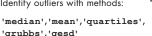
'movmean', 'movmedian', 'gaussian', 'lowess', 'loess', 'rlowess',

'rloess','sgolay'

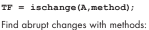
Detect Outliers >>>

TF = isoutlier(A,method);

Identify outliers with methods:



Detect Change Points >>>



'mean','variance','linear'



Merge Timetables

Synchronize multiple timetables to a common time vector.

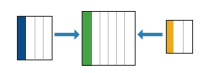
tt = synchronize(tt1,tt2,...,ttN);

Synchronizing often results in missing data points (times at which a variable was not measured). synchronize supports several methods for adjusting data to fill in gaps: >>>

Fill: 'fillwithmissing','fillwithconstant' Interpolation: 'linear', 'spline', 'pchip'

Nearest Neighbor: 'previous', 'next','nearest'

Aggregation: 'mean','min','max',@func,...



Missing Data

Find Missing Values

TF = ismissing(tt); >>>

Fill Missing Values

tt = fillmissing(tt,method); >>>

Replace missing values with values calculated from nearby points with methods:

'previous', 'next', 'nearest', 'linear', 'spline', 'pchip'

Remove Rows Containing Missing Values

tt = rmmissing(tt);

Time	1 Temperature	2 Humidity	
01-May-2007 01:00:00	47	35	
01-May-2007 02:00:00	46	NaN	
01-May-2007 03:00:00	NaN	35	
01-May-2007 04:00:00	NaN	34	
01-May-2007 05:00:00	40	34	
01-May-2007 06:00:00	44	35	
01-May-2007 07:00:00	48	35	

Big Data

Tall arrays extend MATLAB functions to work on data too big to load into memory.

Create a "tall" timetable:

% Create a datastore that points to % the data

ds = datastore('*.csv');

% Create a tall table from the

% datastore

t = tall(ds);

% Convert to a timetable

tt = table2timetable(t);

Time	LATP	LONP	ALT	PTCH	ROLL
10-May-2001 16:2	4:12 39.055	-84.661	866	-0.37352	0.07690
10-May-2001 16:2	4:12 NaN	NaN	NaN	-0.37352	0.076902
L0-May-2001 16:2	4:12 NaN	NaN	866	-0.37352	0.076902
10-May-2001 16:2	4:12 NaN	NaN	NaN	-0.37352	0.076902
10-May-2001 16:2	4:12 NaN	NaN	866	-0.37352	0.076902
10-May-2001 16:2	4:12 NaN	NaN	NaN	-0.37352	0.07690
10-May-2001 16:2	4:12 NaN	NaN	866	-0.37352	0.076902
10-May-2001 16:2	4:12 NaN	NaN	NaN	-0.37352	0.076902
: '	:	:		:	:
:	:	:		:	:

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