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OpenBDLM configuration file
            Autogenerated by OpenBDLM on 22-Nov-2018 17:18:09
% A − Project name
                                                          Part 1: Project name
misc.ProjectName='Example_DISP';
dat=load('DATA_Example_DISP.mat');
data.values=dat.values;
                                                          Part 2: Load data
data.timestamps=dat.timestamps;
data.labels={'Example_DISP'};
% C — Model structure
                                                          Part 3: Model structure
% Model components
% Model 1
model.components.block{1}={[11 31 31 41] };
% Model component constrains | Take the same parameter as model class #1
% Model inter—components dependence | {[components form dataset_i depends on components
     from dataset_j]_i,[...]}
model.components.ic={[ ] };

<sup>™</sup> D − Model parameters
                                                          Part 4: Model parameters
model.param_properties={
     % #1 #2 #3 #4 #5
                                                            #7
                                                   #6
                                                                      #8
     % Param name Block name Model Obs Bound Prior Mean Std Values Ref
     '\sigma_w', 'LL', '1', '1', [NaN NaN], 'N/A', NaN, NaN, 0, 'p', 'PD1', '1', '1', [NaN NaN], 'N/A', NaN, NaN, 365...
'\sigma_w', 'PD1', '1', '1', [NaN NaN], 'N/A', NaN, NaN, 0, 'p', 'PD2', '1', '1', [NaN NaN], 'N/A', NaN, NaN, 1,
                                                                                        1 %#1
                                                        'N/A', NaN, NaN, 365.24,
'N/A', NaN, NaN, 0,
'N/A', NaN, NaN, 1,
                                                                                          2 %#2
                                                                                          3 %#3
                                                                                        4 %#4
                                                        'N/A', NaN, NaN, 0,
     '\sigma_w', 'PD2', '1', '1', [NaN NaN],
'\phi', 'AR', '1', '1', [0 1],
'\sigma_w', 'AR', '1', '1', [0 Inf],
                                                                                         5 %#5
                                                                                         6 %#6
                                                        'N/A', NaN, NaN, 0.97,
                                                        'N/A', NaN, NaN, 0.0192, 7 %#7
                          '1',
      '\sigma_v', '',
                                  '1', [0 Inf],
                                                        'N/A', NaN, NaN,
                                                                              7.425e-07, 8 %#8

<sup>™</sup> E − Initial states values

% Initial hidden states mean for model 1:
model.initX{ 1 }=[
                         25.89 \quad -0.202 \quad -0.00305
                                                              0.0331 \quad 0.051 \quad -0.00843 ]';
% Initial hidden states variance for model 1:
                                                                               5.73E-07
model.initV{ 1 }=diag([ 3.74E-05
                                          6.85E-05
                                                              6.99F-05
     5.73E-07
                      0.000485
                                          ]);
                                                          Part 5: Initial hidden states
% Initial probability for model 1
model.initS{1}=[1

    F − Options

misc.options.NaNThreshold=100;
misc.options.Tolerance=1e-06;
misc.options.trainingPeriod=[1 Inf];
                                                         Part 6: Options
misc.options.isParallel=false;
misc.options.isMute=false;
misc.options.isMAP=false;
misc.options.maxTime=60;
```