```
[filepath,name,ext] = fileparts(which('example simple'));
filepath_model = strjoin({filepath, 'simple.inp'},'\');
mdl = swmm(filepath_model);
% create a copy of the model to enable editing
dir_model_copy = 'test\';
mdl = mdl.new copy(dir model copy, 'overwrite',true);
mdl.read_inp
ans =
 swmm with properties:
          dir main: 'test'
       dir_results: []
          dir_data: []
         dir_debug: []
   dir_data_parent: []
            locked: 0
              name: 'simple_editing'
         debug_log: {}
               inp: 'test\simple_editing.inp'
               rpt: 'test\simple_editing.rpt'
        class info: [21×6 table]
             title: {'Scenario Run: BASE'}
           options: [1x1 struct]
             files: [0×3 table]
       evaporation: [2×2 table]
         raingages: [1x8 table]
     subcatchments: [3x9 table]
          subareas: [3x8 table]
      infiltration: [3x4 table]
           storage: []
      lid controls: {3×1 cell}
         lid usage: [1×11 table]
         snowpacks: []
         junctions: [4×6 table]
          outfalls: [1×6 table]
           outlets: []
          orifices: []
             weirs: []
          conduits: [4×9 table]
         xsections: [4×8 table]
         transects: []
        timeseries: [7×4 table]
            losses: []
            curves: []
            report: {3×1 cell}
              tags: {0×1 cell}
               map: {2×1 cell}
       coordinates: [5×3 table]
          vertices: []
          polygons: [12×3 table]
           symbols: {2×1 cell}
            shapes: []
% view SWMM class data
disp(mdl.subcatchments)
                                                                                                       SnowPack
            Name
                     Rain_Gage
                                 Outlet
                                                   PercentImperv
                                                                   Width
                                                                            PercentSlope
                                                                                           CurbLen
                                           Area
```

4

{'S1'}

sc_1

{'rg_1'}

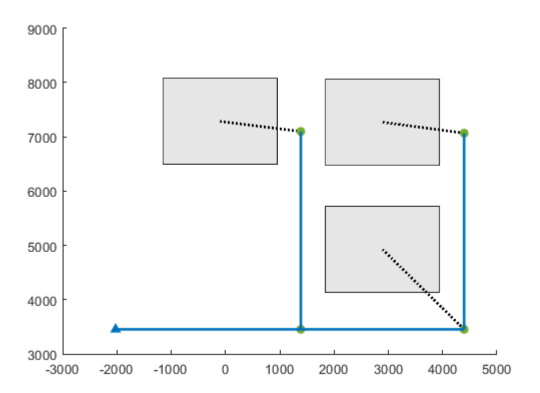
{'J1'}

sc_2	{'S2'}	{'rg_1'}	{'J2'}	4	10	400	0.5	0	{0×0 char}
sc_3	{'S3'}	{'rg_1'}	{'J3'}	4	90	400	0.5	0	{0×0 char}

disp(mdl.conduits)

	Name	From_Node	To_Node	Length	Roughness	InOffset	OutOffset	InitFlow	MaxFlow
c_1	{'C3'}	{'J3'}	{'J4' }	400	0.01	0	0	0	0
c_2	{'C4'}	{'J4'}	{'OUT1'}	400	0.01	0	0	0	0
c_3	{'C2'}	{'J2'}	{'J4' }	400	0.01	0	0	0	0
c_4	{'C1'}	{'J1'}	{'J2' }	400	0.01	0	0	0	0

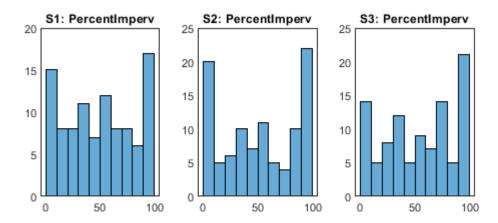
```
% draw the model elements on a map
figure('Name','model_layout')
mdl = mdl.draw;
```



```
% run simulation for the model copy
mdl.runsim;
tt_outfl = mdl.results_tt('OUT1');
figure('Name','outflow_hydrograph');
plot_tt(tt_outfl,'o-');
```

```
85.14
85.12
85.08
85.06
85.04
85.02
85.00
06:00
12:00
18:00
00:00
datetime [MMM dd, u, HH:mm]
Jan 01, 2000
```

```
% randomly sample n new 'Area' values for all subcatchments in model
n = 100;
param = 'PercentImperv';
x = 50 + 50 * randn(height(mdl.subcatchments),n);
lim_upper = 100;
lim_lower = 0;
x(x>lim_upper) = lim_upper;
x(x<lim_lower) = lim_lower;</pre>
% plot the sample distributions
fh = figure('Name', 'sample_distributions')
 Figure (5: sample_distributions) with properties:
     Number: 5
      Name: 'sample_distributions'
      Color: [0.9400 0.9400 0.9400]
   Position: [680 558 560 420]
      Units: 'pixels'
 Show all properties
fh.Position(3:4) = fh.Position(3:4) .* [1, 0.5];
for i2 = 1:height(mdl.subcatchments)
    subplot(1,height(mdl.subcatchments),i2)
    histogram(x(i2,:),'numbins',10)
    title([mdl.subcatchments.Name{i2},': ', param]);
end
```



```
% evaluate each model
tt_aggr = timetable(tt_outfl.Properties.RowTimes);
for i2 = 1:n
    mdl.subcatchments(:,param).Variables = (x(:,i2));
    mdl.write_inp;
    mdl.runsim;
    tt_outfl = mdl.results_tt('OUT1');
    tt_aggr(:,['n',num2str(i2)]) = tt_outfl(:,'inflow');
end

% plot the outflow hydrographs
figure('Name','outflow_hydrograph_MC');
[ah,~] = plot_ue(tt_aggr);
ah.XLim = [mdl.options.START_DATE + hours(12), mdl.options.END_DATE - hours(10)]; % truncate x-
```

