```
%%Automation for LTSPice
% raw_data=LTautomation(file_name)
%
% This function will execute a LTSpice XVII run it and return a struct containing
% all signals in the simulation
```

Parameters

- @param file_name Name of .asc file to be executed
- @retval raw_data Returns the struct with all the signals

Code

```
function raw_data=LTautomation(file_name)
  addpath('../../utilities');
  repo_path='C:\Users\johnc\Dropbox\TFM\source\MIF3\';
  sim_path=[repo_path 'sim\'];
  batch_path=[repo_path 'utilities\']; %Because fucking space in
  Program Files
  cmd =[batch_path 'spice.bat' ' ' sim_path file_name];
  system(cmd);
  len=length(file_name);
  file_name(len-3:len)='.raw'; %Searches the .raw file generated
  raw_data=LTspice2Matlab([sim_path file_name]);%Imports all the data
```

Published with MATLAB® R2018b