TODO/ Issues / Questions

| **ID** | **Issue Title** | **File (.m)** | **Issue Description** | **Status** |
| --- | --- | --- | --- | --- |
|  | Dynare config | Dynare\_gui | dynareroot = dynare\_config;  %TODO check with Dynare team/Ratto!!!  addpath([dynareroot '/missing/stats']);  addpath([dynareroot '/missing/nanmean']); | Delete these lines |
|  | Calibrated smoother functionality and clear oo\_ structure | Gui\_calib\_smoother | %TODO Check with Dynare team/Ratto!!!  gui\_tools.clear\_dynare\_oo\_structure();    %TODO Check with Dynare team/Ratto!!!  options\_.order = 1;  options\_.plot\_priors = 0;  evaluate\_smoother('calibration',var\_list\_); |  |
|  | clear oo\_ structure | Gui\_estimation | %TODO Check with Dynare team/Ratto!!!  gui\_tools.clear\_dynare\_oo\_structure();    oo\_recursive\_ = dynare\_estimation(var\_list\_); | Don’t clear |
|  | Clearing the workspace after project close/ Dynare\_GUI exit | Gui\_close\_project  Dynare\_gui | function project\_exit\_Callback  …  evalin('base','clear all;'); |  |
|  | Shocks | gui\_create\_model\_settings | % TODO stderr for stohastic case or initval for deterministic case - read values from dynare structures  if(project\_info.model\_type==1) %stohastic model  cellArray{i,5} = sqrt(M\_.Sigma\_e(i,i)); %stderror  else %deterministic model  cellArray{i,5} = ex0\_(i); %oo\_.exo\_steady\_state(i); %initval |  |
|  | Parameter estimated value | gui\_define\_model\_settings | % TODO add estimated values after estimation command  % what should be displayed if this structure is not present !!!!  %TODO  %hide estimated value for deterministic models ??? |  |
|  | Derminisitic simulation | gui\_determ\_simulation | * Stephane comments * if we don't save oo\_ consecutive calls to simul are not working |  |
|  | Stochastic simulations | gui\_stoch\_simulation | * % TODO check this - if we don't save oo\_ consecutive calls to stoch\_simul are not working * old\_oo = oo\_; |  |
|  | Load csv files is not working | gui\_observed\_vars | %TODO Check why load\_csv\_file\_data is not working  % [freq,init,data,observable\_vars] = load\_csv\_file\_data(fileName);  % num\_observables = size(data,1);  % first\_obs = gui\_tools.dates2str(init); |  |
|  | Shock decomposition initial values | gui\_shock\_decomposition | % TODO Default value: posterior\_mean if Metropolis has been run, else posterior\_mode.  set(handles.parameterSet,'Value', handles.parameterSetDefault); |  |
|  | Tit2 | shock\_decomp\_smooth\_q\_test | %%%TODO - get tit2  %fprintf(fidTeX,'\\psfrag{%s}[1][][0.8][0]{%s}\n',tit2,['quarter on quarter $' deblank(texvname{j}) '$']); |  |
|  | Shock decomposition parameter set | gui\_shock\_decomposition | Only plot if parameter set is not changes (without smoother) – how to divide it ???  Should we implement period definition???? |  |
|  | Conditional forecast – input conditions |  | It it OK or we need to implement a:b??? |  |
|  | Load .mod file issues |  |  |  |
|  | Export to .mod file (deterministic model) |  |  |  |
|  | File signature |  |  |  |
|  | Text for GUI about & licence |  |  |  |