

```
>> dynare RBC_Est
```

```
Configuring Dynare ...
```

```
[mex] Generalized QZ.
```

```
[mex] Sylvester equation solution.
```

```
[mex] Kronecker products.
```

```
[mex] Sparse kronecker products.
```

```
[mex] Local state space iteration (second order).
```

```
[mex] Bytecode evaluation.
```

```
[mex] k-order perturbation solver.
```

```
[mex] k-order solution simulation.
```

```
[mex] Quasi Monte-Carlo sequence (Sobol).
```

```
[mex] Markov Switching SBVAR.
```

```
Starting Dynare (version 4.3.1).
```

```
Starting preprocessing of the model file ...
```

```
Found 9 equation(s).
```

```
Evaluating expressions...done
```

```
Computing static model derivatives:
```

```
- order 1
```

```
Computing dynamic model derivatives:
```

```
- order 1
```

```
- order 2
```

```
Processing outputs ...done
```

```
Preprocessing completed.
```

Starting MATLAB/Octave computing.

You did not declare endogenous variables after the estimation/calib_smoother command.

Error using read_variables (line 58)

Can't find datafile: simuldataRBC.{m,mat,xls,xlsx}

Error in initialize_dataset (line 31)

```
rawdata = read_variables(datafile,varobs,[],xls.sheet,xls.range);
```

Error in dynare_estimation_init (line 347)

```
dataset_ =
```

```
initialize_dataset(options_.datafile,options_.varobs,options_.first_obs,options_.nobs,transformation,options_.prefilter,xls);
```

Error in dynare_estimation_1 (line 59)

```
[dataset_,xparam1, M_, options_, oo_, estim_params_,bayestopt_] =
```

```
dynare_estimation_init(var_list_, dname, [], M_, options_, oo_, estim_params_,
```

```
bayestopt_);
```

Error in dynare_estimation (line 70)

```
    dynare_estimation_1(var_list_,dname);
```

Error in RBC_Est (line 141)

```
dynare_estimation(var_list_);
```

Error in dynare (line 120)

```
evalin('base',fname) ;
```

```
>>
```