

(1)

```
>> dynare RR_LCR_Indo_alt1.mod
Starting Dynare (version 5.5).
Calling Dynare with arguments: none
Starting preprocessing of the model file ...
Found 100 equation(s).
Evaluating expressions...done
Computing static model derivatives (order 1).
Computing dynamic model derivatives (order 2).
Processing outputs ...
done
Preprocessing completed.
```

Total computing time : 0h00m00s

(2)

```
>> dynare RR_LCR_Indo.mod
Starting Dynare (version 5.5).
Calling Dynare with arguments: none
Starting preprocessing of the model file ...
Found 100 equation(s).
Evaluating expressions...done
Computing static model derivatives (order 1).
Computing dynamic model derivatives (order 1).
Processing outputs ...
done
Preprocessing completed.
```

Warning: Some of the parameters have no value (beta_p, beta_e, phi, hab_p, hab_e, alppha, delta, kappa_i, eps_y,

eps_l, kappa_p, kappa_w, iota_p, iota_w, m_e, eps_be, eps_d, kappa_be, kappa_d, v_ss, rho_h, rho_e, xi_h, xi_e,

kappa_kb, delta_b, rho_a, rho_qk, rho_k, gamma, rho_r, rho_v, xi_pie, xi_y, xi_v, rho_rr, xi_rr, omega_rr,

omega_rx1, omega_rx2, rho_ror, omega_rf, rho_l, weight_l, rho_mp, psi_mp, psi_rr, psi_ror, psi_v, xi_ror,

rho_sigma, psi_sigma, rho_mean, psi_mean, pie_ss, R_ss, B_ss, Y_pol_ss, mu_rr_ss, ror_ss, dist_sigma_ss,

dist_mean_ss) when using steady. If these parameters are not initialized in a steadystate file or a steady_state_model-block, Dynare may not be able to solve the model. Note that simul, perfect_foresight_setup,

and perfect_foresight_solver do not automatically call the steady state file.

Error using RR_LCR_Indo_steadystate

Too many input arguments.

Error in evaluate_steady_state_file (line 49)

```
[ys,params1,check] = h_steadystate(ys_init, exo_ss,M,options);
```

Error in evaluate_steady_state (line 254)

```
[ys,params,info] = evaluate_steady_state_file(ys_init,exo_ss,M, options,steadystate_check_flag);
```

Error in steady_ (line 55)

```
[steady_state,params,info] =  
evaluate_steady_state(oo_.steady_state,M_.options_,oo_,~options_.steadystate.nocheck);
```

Error in steady (line 80)

```
[oo_.steady_state,M_.params,info] = steady_(M_,options_,oo_);
```

Error in RR_LCR_Indo.driver (line 950)

```
steady;
```

Error in dynare (line 281)

```
evalin('base',[fname '.driver']);
```

(3)

```
>> dynare RR_LCR_Indo_alt1.mod
```

Starting Dynare (version 5.5).

Calling Dynare with arguments: none

Starting preprocessing of the model file ...

Found 100 equation(s).

Evaluating expressions...done

Computing static model derivatives (order 1).

Computing dynamic model derivatives (order 2).

Processing outputs ...

done

Preprocessing completed.

Total computing time : 0h00m00s

(4)

```
>> dynare RR_LCR_Indo_alt1_Des2020.mod
```

Starting Dynare (version 5.5).

Calling Dynare with arguments: none

Starting preprocessing of the model file ...

Found 122 equation(s).

Evaluating expressions...done

Computing static model derivatives (order 1).

Computing dynamic model derivatives (order 2).

Processing outputs ...

done

Preprocessing completed.

Total computing time : 0h00m00s

(5)

```
>> dynare RR_LCR_Indo_alt1_May2019.mod
Starting Dynare (version 5.5).
Calling Dynare with arguments: none
Starting preprocessing of the model file ...
Found 122 equation(s).
Evaluating expressions...done
Computing static model derivatives (order 1).
Computing dynamic model derivatives (order 2).
Processing outputs ...
done
Preprocessing completed.
```

Total computing time : 0h00m00s

(6)

```
>> dynare RR_LCR_Indo_alt2.mod
Starting Dynare (version 5.5).
Calling Dynare with arguments: none
Starting preprocessing of the model file ...
Found 100 equation(s).
Evaluating expressions...done
Computing static model derivatives (order 1).
Computing dynamic model derivatives (order 2).
Processing outputs ...
done
Preprocessing completed.
```

Total computing time : 0h00m00s

(7)

```
>> dynare RR_LCR_Indo_alt3.mod
Starting Dynare (version 5.5).
Calling Dynare with arguments: none
Starting preprocessing of the model file ...
Found 100 equation(s).
Evaluating expressions...done
Computing static model derivatives (order 1).
Computing dynamic model derivatives (order 2).
Processing outputs ...
done
Preprocessing completed.
```

Total computing time : 0h00m00s

(8)

```
>> addpath c:\dynare\5.5\matlab
>> dynare RR_LCR_Indo.mod
Starting Dynare (version 5.5).
Calling Dynare with arguments: none
Starting preprocessing of the model file ...
Found 100 equation(s).
Evaluating expressions...done
Computing static model derivatives (order 1).
Computing dynamic model derivatives (order 1).
Processing outputs ...
done
Preprocessing completed.
```

Warning: Some of the parameters have no value (beta_p, beta_e, phi, hab_p, hab_e, alppha, delta, kappa_i, eps_y,

eps_l, kappa_p, kappa_w, iota_p, iota_w, m_e, eps_be, eps_d, kappa_be, kappa_d, v_ss, rho_h,
rho_e, xi_h, xi_e,
kappa_kb, delta_b, rho_a, rho_qk, rho_k, gamma, rho_r, rho_v, xi_pie, xi_y, xi_v, rho_rr, xi_rr,
omega_rrr,
omega_rx1, omega_rx2, rho_ror, omega_rf, rho_l, weight_l, rho_mp, psi_mp, psi_rr, psi_ror, psi_v,
xi_ror,
rho_sigma, psi_sigma, rho_mean, psi_mean, pie_ss, R_ss, B_ss, Y_pol_ss, mu_rr_ss, ror_ss,
dist_sigma_ss,
dist_mean_ss) when using steady. If these parameters are not initialized in a steadystate file or a
steady_state_model-block, Dynare may not be able to solve the model. Note that simul,
perfect_foresight_setup,
and perfect_foresight_solver do not automatically call the steady state file.

Error using RR_LCR_Indo_steadystate

Too many input arguments.

Error in evaluate_steady_state_file (line 49)

```
[ys,params1,check] = h_steadystate(ys_init, exo_ss,M,options);
```

Error in evaluate_steady_state (line 254)

```
[ys,params,info] = evaluate_steady_state_file(ys_init,exo_ss,M, options,steadystate_check_flag);
```

Error in steady_ (line 55)

```
[steady_state,params,info] =  
evaluate_steady_state(oo_.steady_state,M_,options_,oo_,~options_.steadystate.nocheck);
```

Error in steady (line 80)

```
[oo_.steady_state,M_.params,info] = steady_(M_,options_,oo_);
```

Error in RR_LCR_Indo.driver (line 950)

```
steady;
```

Error in dynare (line 281)

```
evalin('base',[fname '.driver']);
```

(9)

```
>> dynare RR_LCR_Indo_alt1.mod
```

Starting Dynare (version 5.5).

Calling Dynare with arguments: none

Starting preprocessing of the model file ...

Found 100 equation(s).

Evaluating expressions...done

Computing static model derivatives (order 1).

Computing dynamic model derivatives (order 2).

Processing outputs ...

done

Preprocessing completed.

Total computing time : 0h00m00s