

DynareR: A Seamless Integration of R and Dynare

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About DynareR

DynareR is an R package that can run `Dynare` program from R Markdown.

Requirements

Users need the following in order to knit this document:

1. Dynare 4.6.1 or above
2. Octave 5.2.0 or above
3. Dynare is installed in the standard location as follows:
 - `/usr/lib/dynare/matlab` for Linux
 - `/usr/lib/dynare/matlab` for macOS
 - `c:/dynare/x.y/matlab` for Windows, where `x.y` is Dynare version number.

If `dynare` and `Octave` are installed in standard location, `DynareR` package will take care of the configurations, which include adding `matlab` directory to path, using the latest installed `dynare` and so on. Otherwise, users have to specify the `matlab` folder using `add_path` function, set the `Octave` path using the `set_octave_path` function, or set `dynare` version using the `set_dynare_version` function.

Installation

DynareR can be installed using the following commands in R.

```
install.packages("DynareR")

OR

devtools::install_github('sagirumati/DynareR')
```

Usage

Please load the DynareR package as follows:

```
```{r DynareR}
library(DynareR)
```
```

Then create a chunk for `dynare` (adopted from Dynare example file `bkk`) as shown below:

```
```{dynare bkk,eval=T}
/*
 * This file implements the multi-country RBC model with time to build,
 * described in Backus, Kehoe and Kydland (1992): "International Real Business
 * Cycles", Journal of Political Economy, 100(4), 745-775.
 *
 * The notation for the variable names are the same in this file than in the paper.
 * However the timing convention is different: we had to taken into account the
 * fact that in Dynare, if a variable is denoted at the current period, then
 * this variable must be also decided at the current period.
 * Concretely, here are the differences between the paper and the model file:
 * - z_t in the model file is equal to z_{t+1} in the paper
 * - k_t in the model file is equal to k_{t+J} in the paper
 * - s_t in the model file is equal to s_{J,t}=s_{J-1,t+1}=...=s_{1,t+J-1} in the paper
 *
 * The macroprocessor is used in this file to create a loop over countries.
 * Only two countries are used here (as in the paper), but it is easy to add
 * new countries in the corresponding macro-variable and completing the
 * calibration.
 */
```

```

* The calibration is the same than in the paper. The results in terms of
* moments of variables are very close to that of the paper (but not equal
* since the authors a different solution method).
*
* This implementation was written by Sebastien Villemot. Please note that the
* following copyright notice only applies to this Dynare implementation of the
* model.
*/

/*
* Copyright (C) 2010 Dynare Team
*
* This file is part of Dynare.
*
* Dynare is free software: you can redistribute it and/or modify
* it under the terms of the GNU General Public License as published by
* the Free Software Foundation, either version 3 of the License, or
* (at your option) any later version.
*
* Dynare is distributed in the hope that it will be useful,
* but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
* GNU General Public License for more details.
*
* You should have received a copy of the GNU General Public License
* along with Dynare. If not, see <http://www.gnu.org/licenses/>.
*/

#define countries = ["H", "F"]
#define J = 4

@#for co in countries
var C_@{co} L_@{co} N_@{co} A_@{co} K_@{co} Z_@{co} X_@{co} LAMBDA_@{co} S_@{co} NX_@{co} Y_@{co}

varexo E_@{co};

parameters beta_@{co} alpha_@{co} eta_@{co} mu_@{co} gamma_@{co} theta_@{co} nu_@{co} sigma_@{co}
@#endfor

// Lagrange multiplier of aggregate constraint
var LGM;

parameters rho_@{countries[1]}_@{countries[2]} rho_@{countries[2]}_@{countries[1]};

```

```

model;
@#for co in countries

Y_@{co} = ((LAMBDA_@{co}*K_@{co}(-@{J}))^theta_@{co}*N_@{co}^(1-theta_@{co}))^(-nu_@{co}) + s;
K_@{co} = (1-delta_@{co})*K_@{co}(-1) + S_@{co};
X_@{co} =
@# for lag in (-J+1):0
 + phi_@{co}*S_@{co}(@{lag})
@# endfor
;

A_@{co} = (1-eta_@{co})*A_@{co}(-1) + N_@{co};
L_@{co} = 1 - alpha_@{co}*N_@{co} - (1-alpha_@{co})*eta_@{co}*A_@{co}(-1);

// Utility multiplied by gamma
U_@{co} = (C_@{co}^mu_@{co}*L_@{co}^(1-mu_@{co}))^gamma_@{co};

// FOC with respect to consumption
psi_@{co}*mu_@{co}/C_@{co}*U_@{co} = LGM;

// FOC with respect to labor
// NOTE: this condition is only valid for alpha = 1
psi_@{co}*(1-mu_@{co})/L_@{co}*U_@{co}*(-alpha_@{co}) = - LGM * (1-theta_@{co})/N_@{co}*(LAMBDA_@{co}^theta_@{co}*K_@{co}^(1-theta_@{co})*N_@{co}^(-1-theta_@{co}));

// FOC with respect to capital
@# for lag in 0:(J-1)
 +beta_@{co}^@{lag}*LGM(+@{lag})*phi_@{co}
@# endfor
@# for lag in 1:J
 -beta_@{co}^@{lag}*LGM(+@{lag})*phi_@{co}*(1-delta_@{co})
@# endfor
 = beta_@{co}^@{J}*LGM(+@{J})*theta_@{co}/K_@{co}*(LAMBDA_@{co}^theta_@{co}*K_@{co}^(1-theta_@{co})*N_@{co}^(-1-theta_@{co}));

// FOC with respect to stock of inventories
LGM=beta_@{co}*LGM(+1)*(1+sigma_@{co}*Z_@{co}^(-nu_@{co}-1)*Y_@{co}(+1)^(1+nu_@{co}));

// Shock process
@# if co == countries[1]
@# define alt_co = countries[2]
@# else
@# define alt_co = countries[1]
@# endif

```

```

(LAMBDA_@{co}-1) = rho_@{co}_@{co}*(LAMBDA_@{co}(-1)-1) + rho_@{co}_@{alt_co}*(LAMBDA_@{alt_co}(-1)-1)

NX_@{co} = (Y_@{co} - (C_@{co} + X_@{co} + Z_@{co} - Z_@{co}(-1)))/Y_@{co};

@#endfor

// World ressource constraint
@#for co in countries
 +C_@{co} + X_@{co} + Z_@{co} - Z_@{co}(-1)
@#endfor
=
@#for co in countries
 +Y_@{co}
@#endfor
;

end;

@#for co in countries
beta_@{co} = 0.99;
mu_@{co} = 0.34;
gamma_@{co} = -1.0;
alpha_@{co} = 1;
eta_@{co} = 0.5; // Irrelevant when alpha=1
theta_@{co} = 0.36;
nu_@{co} = 3;
sigma_@{co} = 0.01;
delta_@{co} = 0.025;
phi_@{co} = 1/@{J};
psi_@{co} = 0.5;
@#endfor

rho_H_H = 0.906;
rho_F_F = 0.906;
rho_H_F = 0.088;
rho_F_H = 0.088;

initval;
@#for co in countries
LAMBDA_@{co} = 1;
NX_@{co} = 0;
Z_@{co} = 1;

```

```

A_@{co} = 1;
L_@{co} = 0.5;
N_@{co} = 0.5;
Y_@{co} = 1;
K_@{co} = 1;
C_@{co} = 1;
S_@{co} = 1;
X_@{co} = 1;

E_@{co} = 0;
@#endfor

LGM = 1;
end;

shocks;
var E_H; stderr 0.00852;
var E_F; stderr 0.00852;
corr E_H, E_F = 0.258;
end;

steady;
check;

stoch_simul(order=1, hp_filter=1600);
...

```

The above chunk creates a Dynare program with the chunk's content, then automatically run Dynare, which will save Dynare outputs in the current directory.

Please note that DynareR uses the chunk name as the model name. So, the output of Dynare are saved in a folder with its respective chunk name. Thus a new folder **bkk/** will be created in your current working directory.

By default, **dynare** chunk imports log output as a list of dataframes, which can be accessed via **dynare\$modelName**. Therefore to access the outputs of the **bkk** model produced by the **dynare** chunk, use **dynare\$bkk**.

Use inline code ``r dynare$bkk$moments[2,3]`` to access the value of second row and third column of the **moments**, which is 0.0024.

## Plotting the IRF

The Impulse Response Function (IRF) is saved by default in `bkk/bkk/graphs/` folder with the IRF's name `bkk_IRF_E_H2.pdf`, where `bkk` is the Dynare model's name. Therefore, you need to add `stoch_simul(graph_format = (pdf))` to change the default saving behaviour of Dynare from `eps` to `pdf`.

## DynareR functions for base R

The DynareR package is also designed to work with base R. The following functions show how to work with DynareR outside the R Markdown or Quarto documents.

### The `include_IRF` function

Use this function to embed the graphs Impulse Response Function (IRF) in R Markdown or Quarto document.

The Impulse Response Function (IRF) of the `bkk` model can be fetched using the following R chunk. Note that only the last part of the IRF's name (`E_H2`) is needed, that is `bkk_IRF_` is excluded. Also note that `out.extra='trim={0cm 7cm 0cm 7cm},clip'` is used to trim the white space above and below the IRF.

```
```{r IRF,fig.cap="Another of figure generated from Dynare software"}
include_IRF("bkk","E_H2")
```

```
# Alternatively, use the path argument
```

```
...
```

```
include_IRF(model="bkk",IRF = "E_H2")
```

```
# Alternatively, use the path argument
```

```
include_IRF(path="bkk/bkk/graphs/bkk_IRF_E_H2.pdf")
```

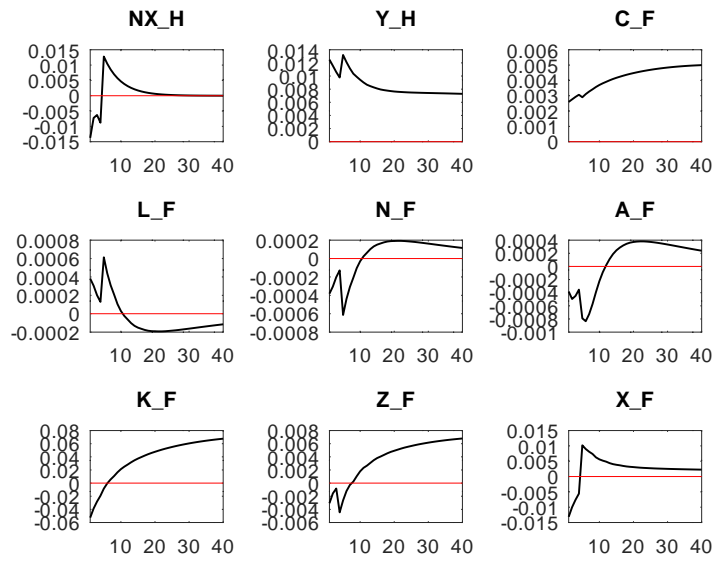


Figure 1: Another of figure generated from Dynare software

However, Dynare figure can only be dynamically included if the output format is pdf as Dynare produces pdf and eps graphs only.

The write_dyn function

This function writes a new dyn file.

Use `write_dyn(code="code",model="someModel")` if you want the Dynare file to live in the current working directory. Use `write_dyn(code="code",model="path/to/someDirectory/someModel")` if you want the Dynare file to live in the path different from the current working directory.

```
dynareCodes='var y, c, k, a, h, b;
varexo e, u;
parameters beta, rho, alpha, delta, theta, psi, tau;
alpha = 0.36;
rho    = 0.95;
tau    = 0.025;
beta   = 0.99;
delta  = 0.025;
psi    = 0;
theta  = 2.95;
phi    = 0.1;
model;
c*theta*h^(1+psi)=(1-alpha)*y;
k = beta*(((exp(b)*c)/(exp(b(+1))*c(+1)))
          *(exp(b(+1))*alpha*y(+1)+(1-delta)*k));
y = exp(a)*(k(-1)^alpha)*(h^(1-alpha));
k = exp(b)*(y-c)+(1-delta)*k(-1);
a = rho*a(-1)+tau*b(-1) + e;
b = tau*a(-1)+rho*b(-1) + u;
end;
initval;
y = 1.08068253095672;
c = 0.80359242014163;
h = 0.29175631001732;
k = 11.08360443260358;
a = 0;
b = 0;
e = 0;
u = 0;
end;
```

```

shocks;
var e; stderr 0.009;
var u; stderr 0.009;
var e, u = phi*0.009*0.009;
end;

stoch_simul;'

write_dyn(code=dynareCodes, model="example1")

write_dyn(code=dynareCodes,model="DynareR/write_dyn/example1")

```

The write_mod function

This function writes a new mod file.

Use `write_mod(code="code",model="someModel")` if you want the Dynare file to live in the current working directory. Use `write_mod(code="code",model="path/to/someDirectory/someModel")` if you want the Dynare file to live in the path different from the current working directory.

```

DynareCodes='var y, c, k, a, h, b;
varexo e, u;
parameters beta, rho, alpha, delta, theta, psi, tau;
alpha = 0.36;
rho    = 0.95;
tau    = 0.025;
beta   = 0.99;
delta  = 0.025;
psi    = 0;
theta  = 2.95;
phi    = 0.1;
model;
c*theta*h^(1+psi)=(1-alpha)*y;
k = beta*(((exp(b)*c)/(exp(b(+1))*c(+1))))
    *(exp(b(+1))*alpha*y(+1)+(1-delta)*k));
y = exp(a)*(k(-1)^alpha)*(h^(1-alpha));
k = exp(b)*(y-c)+(1-delta)*k(-1);
a = rho*a(-1)+tau*b(-1) + e;
b = tau*a(-1)+rho*b(-1) + u;
end;
initval;

```

```

y = 1.08068253095672;
c = 0.80359242014163;
h = 0.29175631001732;
k = 11.08360443260358;
a = 0;
b = 0;
e = 0;
u = 0;
end;

shocks;
var e; stderr 0.009;
var u; stderr 0.009;
var e, u = phi*0.009*0.009;
end;

stoch_simul;'

write_mod(model="example1",code=dynareCodes)

write_mod(code=dynareCodes,model="DynareR/write_mod/example1")

```

The run_dynare function

Create and run Dynare mod file

Use this function to create and run Dynare mod file. Use `run_dynare(code="code",model="someModel")` if you want the Dynare files to live in the current working directory. Use `run_dynare(code="code",model="path")` if you want the Dynare files to live in the path different from the current working directory. Use `import_log=T` argument to return the `dynare` log file as list of dataframes in an environment `dynare`, which can be accessed via `dynare$modelName`.

```

DynareCodes='var y, c, k, a, h, b;
varexo e, u;
parameters beta, rho, alpha, delta, theta, psi, tau;
alpha = 0.36;
rho   = 0.95;
tau   = 0.025;
beta  = 0.99;
delta = 0.025;
psi   = 0;

```

```

theta = 2.95;
phi   = 0.1;
model;
c*theta*h^(1+psi)=(1-alpha)*y;
k = beta*(((exp(b)*c)/(exp(b(+1))*c(+1)))
          *(exp(b(+1))*alpha*y(+1)+(1-delta)*k));
y = exp(a)*(k(-1)^alpha)*(h^(1-alpha));
k = exp(b)*(y-c)+(1-delta)*k(-1);
a = rho*a(-1)+tau*b(-1) + e;
b = tau*a(-1)+rho*b(-1) + u;
end;
initval;
y = 1.08068253095672;
c = 0.80359242014163;
h = 0.29175631001732;
k = 11.08360443260358;
a = 0;
b = 0;
e = 0;
u = 0;
end;

shocks;
var e; stderr 0.009;
var u; stderr 0.009;
var e, u = phi*0.009*0.009;
end;

stoch_simul;'

run_dynare(code=DynareCodes,model="example1",import_log = T)
run_dynare(code=DynareCodes,model="DynareR/run_dynare/example1")

```

The run_models function

Run multiple existing mod or dyn files.

Use this function to execute multiple existing Dynare files. Use `run_models(model="someModel")` if the Dynare files live in the current working directory. Use `run_models(model="path/to/someDirectory/someModel")` if the Dynare files live in the path different from the current working directory. Use `run_models()` to execute all the dynare models in the current working directory.

tory. Use `run_models("path/to/someDirectory*")` to run all the dynare models in `path/to/someDirectory`.

Where `agttrend.mod`, `bkk.mod` and `example1.mod` are the Dynare model files (with `mod` or `dyn` extension), which live in the current working directory.

```
demo(agttrend)
#>
#>
#> demo(agttrend)
#> ---- ~~~~~
#>
#> > # We use "agttrend" of the Dynare example files to illustrate
#> > #how to use this function
#> >
#> >
#> > library(DynareR)
#>
#> > DynareCodes='/*
#> + * This file replicates the model studied in:
#> + * Aguiar, Mark and Gopinath, Gita (2004): "Emerging Market Business Cycles:
#> + * The Cycle is the Trend" (NBER WP 10734). It is different from version published
#> + * in the Journal of Political Economy.
#> + *
#> + * This model file is intended to show the capabilities of the Dynare macro
#> + * language. It is not intended to provide a full replication of the original
#> + * paper due to some differences in model calibration. In
#> + * particular, this mod-file does not calibrate the share of debt to GDP
#> + * to 0.1 as this would require the use of a steady state file. Rather, the
#> + * absolute value of debt is set to 0.1. Given that output is close to 1 in
#> + * the benchmark specification, this results in only a small difference to
#> + * the working paper.
#> + * The mod-file reproduces Figure 4 of the working paper, which displays the
#> + * model response to 1 percent shock to trend and cyclical TFP.
#> + *
#> + * This implementation was written by S?bastien Villemot and Johannes Pfeifer.
#> + * Please note that the following copyright notice only applies to this Dynare
#> + * implementation of the model.
#> + */
#> +
#> + /*
#> + * Copyright (C) 2012-13 Dynare Team
#> + *
```

```

#> + * This file is part of Dynare.
#> + *
#> + * Dynare is free software: you can redistribute it and/or modify
#> + * it under the terms of the GNU General Public License as published by
#> + * the Free Software Foundation, either version 3 of the License, or
#> + * (at your option) any later version.
#> + *
#> + * Dynare is distributed in the hope that it will be useful,
#> + * but WITHOUT ANY WARRANTY; without even the implied warranty of
#> + * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
#> + * GNU General Public License for more details.
#> + *
#> + * You should have received a copy of the GNU General Public License
#> + * along with Dynare. If not, see <http://www.gnu.org/licenses/>.
#> + */
#> +
#> +
#> + // Set the following variable to 0 to get Cobb-Douglas utility
#> + @define ghh = 1
#> + // Set the following variable to 0 to get the calibration for Canada
#> + @define mexico = 1
#> +
#> + var c k y b q g l u z uc ul f c_y tb_y i_y;
#> +
#> + varexo eps_z eps_g;
#> +
#> + parameters mu_g sigma rho_g sigma_g delta phi psi b_star alpha rho_z sigma_z r_star beta;
#> +
#> + // Benchmark parameter values (table 3)
#> + @if ghh == 1
#> + parameters tau nu;
#> + tau = 1.4;
#> + nu = 1.6;
#> + @else
#> + parameters gamma;
#> + gamma = 0.36;
#> + @endif
#> +
#> + alpha = 0.68;
#> + sigma = 2;
#> + delta = 0.03;
#> + beta = 0.98;

```

```

#> + psi = 0.001;
#> + b_star = 0.1; //taken here as the steady state value of debt; in the original paper, th
#> +
#> + // Estimated parameters (table 4)
#> + @#if mexico == 1
#> + @# if ghh == 1
#> + mu_g = 1.006;
#> + sigma_z = 0.0041;
#> + rho_z = 0.94;
#> + sigma_g = 0.0109;
#> + rho_g = 0.72;
#> + phi = 3.79;
#> + @# else
#> + mu_g = 1.005;
#> + sigma_z = 0.0046;
#> + rho_z = 0.94;
#> + sigma_g = 0.025;
#> + rho_g = 0.06;
#> + phi = 2.82;
#> + @# endif
#> + @#else
#> + // Canada
#> + @# if ghh == 1
#> + mu_g = 1.007;
#> + sigma_z = 0.0057;
#> + rho_z = 0.88;
#> + sigma_g = 0.0014;
#> + rho_g = 0.94;
#> + phi = 2.63;
#> + @# else
#> + mu_g = 1.007;
#> + sigma_z = 0.0072;
#> + rho_z = 0.96;
#> + sigma_g = 0.0044;
#> + rho_g = 0.50;
#> + phi = 3.76;
#> + @# endif
#> + @#endif
#> +
#> + @#if ghh == 1
#> + r_star = mu_g^sigma/beta - 1;
#> + @#else

```

```

#> + r_star = mu_g^(1-gamma*(1-sigma))/beta - 1;
#> + @#endif
#> +
#> + model; //equation numbers refer to numbers in the working paper version
#> + y=exp(z)*k(-1)^(1-alpha)*(g*l)^alpha; // Production technology (1)
#> + z = rho_z*z(-1)+sigma_z*eps_z; // Transitory shock (2)
#> + log(g) = (1-rho_g)*log(mu_g)+rho_g*log(g(-1))+sigma_g*eps_g; // Trend shock
#> + @#if ghh == 1
#> + u = (c-tau*l^nu)^(1-sigma)/(1-sigma); // GHH utility (3)
#> + uc = (c - tau*l^nu)^(-sigma);
#> + ul = -tau*nu*l^(nu-1)*(c - tau*l^nu)^(-sigma);
#> + f = beta*g^(1-sigma);
#> + @#else
#> + u = (c^gamma*(1-l)^(1-gamma))^(1-sigma)/(1-sigma); // Cobb-Douglas utility (4)
#> + uc = gamma*u/c*(1-sigma);
#> + ul = -(1-gamma)*u/(1-l)*(1-sigma);
#> + f = beta*g^(gamma*(1-sigma));
#> + @#endif
#> + c+g*k=y+(1-delta)*k(-1)-phi/2*(g*k/k(-1)-mu_g)^2*k(-1)-b(-1)+q*g*b; // Resource constraint (5)
#> + 1/q = 1+r_star+psi*(exp(b-b_star)-1); // Price of debt (6)
#> + uc*(1+phi*(g*k/k(-1)-mu_g))*g=f*uc(+1)*(1-delta+(1-alpha)*y(+1)/k+phi/2*(g(+1)*k(+1)/k(-1)-mu_g)^2*k(+1)-b(+1)+q*g*b(+1)); // Resource constraint (5)
#> + ul+uc*alpha*y/l=0; // Leisure-consumption arbitrage (11)
#> + uc*g*q=f*uc(+1); // Euler equation (12)
#> +
#> + //definition of auxiliary variables to be plotted
#> + tb_y = (b(-1)-g*q*b)/y; // Trade balance to GDP ratio, not logged as it can be negative
#> + c_y = log(c/y); // Consumption to GDP ratio, logged to be in percent
#> + i_y = log((g*k-(1-delta)*k(-1)+phi/2*(g*k/k(-1)-mu_g)^2*k(-1))/y); // Investment to GDP
#> + end;
#> +
#> + initval;
#> + q = 1/(1+r_star);
#> + b = b_star;
#> + z = 0;
#> + g = mu_g;
#> +
#> + c = 0.583095;
#> + k = 4.02387;
#> + y = 0.721195;
#> + l = 0.321155;
#> +
#> + @#if ghh == 1

```



```

#> + u = (c-tau*l^nu)^(1-sigma)/(1-sigma);
#> + uc = (c - tau*l^nu)^(-sigma);
#> + ul = -tau*nu*l^(nu-1)*(c - tau*l)^(-sigma);
#> + f = beta*g^(1-sigma);
#> + @#else
#> + u = (c^gamma*(1-l)^(1-gamma))^(1-sigma)/(1-sigma);
#> + uc = gamma*u/c*(1-sigma);
#> + ul = -(1-gamma)*u/(1-l)*(1-sigma);
#> + f = beta*g^(gamma*(1-sigma));
#> + @#endif
#> +
#> + tb_y = (b-g*q*b)/y;
#> + c_y = c/y;
#> + i_y = (g*k-(1-delta)*k)/y;
#> + end;
#> +
#> + shocks;
#> + var eps_g; stderr 1/sigma_g/100; // use a 1 percent shock
#> + var eps_z; stderr 1/sigma_z/100; // use a 1 percent shock
#> + end;
#> +
#> + steady;
#> +
#> + check;
#> +
#> + // Plot impulse response functions (Figure 4)
#> + stoch_simul(order=1) tb_y c_y i_y;'
#>
#> > run_dynare(code=DynareCodes,model="agttrend")
#>
#> > # You can create an absolute or relative path for the DynareR files.
#> > # The following writes and run mod file in "DynareR/run_dynare/" folder
#> > # relative to the current path.
#> >
#> >
#> > run_dynare(code=DynareCodes,model="DynareR/run_dynare/agttrend")
demo(bkk)
#>
#>
#> demo(bkk)
#> ---- ~~~
#>

```

```

#> > # We use "bkk" of the Dynare example files to illustrate
#> > #how to use this function
#> >
#> >
#> > library(DynareR)
#>
#> > DynareCodes='/*
#> + * This file implements the multi-country RBC model with time to build,
#> + * described in Backus, Kehoe and Kydland (1992): "International Real Business
#> + * Cycles", Journal of Political Economy, 100(4), 745-775.
#> + *
#> + * The notation for the variable names are the same in this file than in the paper.
#> + * However the timing convention is different: we had to taken into account the
#> + * fact that in Dynare, if a variable is denoted at the current period, then
#> + * this variable must be also decided at the current period.
#> + * Concretely, here are the differences between the paper and the model file:
#> + * - z_t in the model file is equal to z_{t+1} in the paper
#> + * - k_t in the model file is equal to k_{t+J} in the paper
#> + * - s_t in the model file is equal to s_{J,t}=s_{J-1,t+1}=...=s_{1,t+J-1} in the paper
#> + *
#> + * The macroprocessor is used in this file to create a loop over countries.
#> + * Only two countries are used here (as in the paper), but it is easy to add
#> + * new countries in the corresponding macro-variable and completing the
#> + * calibration.
#> + *
#> + * The calibration is the same than in the paper. The results in terms of
#> + * moments of variables are very close to that of the paper (but not equal
#> + * since the authors a different solution method).
#> + *
#> + * This implementation was written by Sebastien Villemot. Please note that the
#> + * following copyright notice only applies to this Dynare implementation of the
#> + * model.
#> + */
#> +
#> + /*
#> + * Copyright (C) 2010 Dynare Team
#> + *
#> + * This file is part of Dynare.
#> + *
#> + * Dynare is free software: you can redistribute it and/or modify
#> + * it under the terms of the GNU General Public License as published by
#> + * the Free Software Foundation, either version 3 of the License, or

```

```

#> + * (at your option) any later version.
#> + *
#> + * Dynare is distributed in the hope that it will be useful,
#> + * but WITHOUT ANY WARRANTY; without even the implied warranty of
#> + * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
#> + * GNU General Public License for more details.
#> + *
#> + * You should have received a copy of the GNU General Public License
#> + * along with Dynare. If not, see <http://www.gnu.org/licenses/>.
#> + */
#> +
#> + @#define countries = [ "H", "F" ]
#> + @#define J = 4
#> +
#> + @#for co in countries
#> + var C_{co} L_{co} N_{co} A_{co} K_{co} Z_{co} X_{co} LAMBDA_{co} S_{co} NX_{co}
#> +
#> + varexo E_{co};
#> +
#> + parameters beta_{co} alpha_{co} eta_{co} mu_{co} gamma_{co} theta_{co} nu_{co} s;
#> + @#endfor
#> +
#> + // Lagrange multiplier of aggregate constraint
#> + var LGM;
#> +
#> + parameters rho_{countries[1]}_{countries[2]} rho_{countries[2]}_{countries[1]};
#> +
#> + model;
#> + @#for co in countries
#> +
#> + Y_{co} = ((LAMBDA_{co}*K_{co}^{-(J)})^theta_{co}*N_{co}^{(1-theta_{co})})^{(-nu_{co})};
#> + K_{co} = (1-delta_{co})*K_{co}^{(-1)} + S_{co};
#> + X_{co} =
#> + @# for lag in (-J+1):0
#> + + phi_{co}*S_{co}(@{lag})
#> + @# endfor
#> + ;
#> +
#> + A_{co} = (1-eta_{co})*A_{co}^{(-1)} + N_{co};
#> + L_{co} = 1 - alpha_{co}*N_{co} - (1-alpha_{co})*eta_{co}*A_{co}^{(-1)};
#> +
#> + // Utility multiplied by gamma

```

```

#> + #  $U_{\{co\}} = (C_{\{co\}}^{\mu_{\{co\}}} L_{\{co\}}^{(1-\mu_{\{co\}})})^{\gamma_{\{co\}}}$ ;
#> +
#> + // FOC with respect to consumption
#> +  $\psi_{\{co\}} \mu_{\{co\}} / C_{\{co\}} U_{\{co\}} = LGM$ ;
#> +
#> + // FOC with respect to labor
#> + // NOTE: this condition is only valid for  $\alpha = 1$ 
#> +  $\psi_{\{co\}} (1-\mu_{\{co\}}) / L_{\{co\}} U_{\{co\}} (-\alpha_{\{co\}}) = -LGM * (1-\theta_{\{co\}}) / N_{\{co\}}$ ;
#> +
#> + // FOC with respect to capital
#> + @# for lag in 0:(J-1)
#> +  $\beta_{\{co\}}^{\{lag\}} LGM(+@{lag}) \phi_{\{co\}}$ 
#> + @# endfor
#> + @# for lag in 1:J
#> +  $-\beta_{\{co\}}^{\{lag\}} LGM(+@{lag}) \phi_{\{co\}} (1-\delta_{\{co\}})$ 
#> + @# endfor
#> +  $= \beta_{\{co\}}^{\{J\}} LGM(+@{J}) \theta_{\{co\}} / K_{\{co\}} * (\Lambda_{\{co\}}(+@{J}) * K_{\{co\}}^{\theta_{\{co\}}})$ 
#> +
#> + // FOC with respect to stock of inventories
#> +  $LGM = \beta_{\{co\}} * LGM(+1) * (1 + \sigma_{\{co\}} * Z_{\{co\}}^{(-\nu_{\{co\}}-1)} * Y_{\{co\}}(+1)^{(1+\nu_{\{co\}})})$ ;
#> +
#> + // Shock process
#> + @# if co == countries[1]
#> + @# define alt_co = countries[2]
#> + @# else
#> + @# define alt_co = countries[1]
#> + @# endif
#> +  $(\Lambda_{\{co\}}-1) = \rho_{\{co\}_{\{co\}}} * (\Lambda_{\{co\}}(-1)-1) + \rho_{\{co\}_{\{alt\_co\}}} * (\Lambda_{\{alt\_co\}}(-1)-1)$ 
#> +
#> +
#> +  $NX_{\{co\}} = (Y_{\{co\}} - (C_{\{co\}} + X_{\{co\}} + Z_{\{co\}} - Z_{\{co\}}(-1))) / Y_{\{co\}}$ ;
#> +
#> + @#endfor
#> +
#> + // World resource constraint
#> + @#for co in countries
#> +  $C_{\{co\}} + X_{\{co\}} + Z_{\{co\}} - Z_{\{co\}}(-1)$ 
#> + @#endfor
#> +  $=$ 
#> + @#for co in countries
#> +  $+Y_{\{co\}}$ 
#> + @#endfor

```

```

#> +      ;
#> +
#> + end;
#> +
#> + @#for co in countries
#> + beta_@{co} = 0.99;
#> + mu_@{co} = 0.34;
#> + gamma_@{co} = -1.0;
#> + alpha_@{co} = 1;
#> + eta_@{co} = 0.5; // Irrelevant when alpha=1
#> + theta_@{co} = 0.36;
#> + nu_@{co} = 3;
#> + sigma_@{co} = 0.01;
#> + delta_@{co} = 0.025;
#> + phi_@{co} = 1/@{J};
#> + psi_@{co} = 0.5;
#> + @#endfor
#> +
#> + rho_H_H = 0.906;
#> + rho_F_F = 0.906;
#> + rho_H_F = 0.088;
#> + rho_F_H = 0.088;
#> +
#> + initval;
#> + @#for co in countries
#> + LAMBDA_@{co} = 1;
#> + NX_@{co} = 0;
#> + Z_@{co} = 1;
#> + A_@{co} = 1;
#> + L_@{co} = 0.5;
#> + N_@{co} = 0.5;
#> + Y_@{co} = 1;
#> + K_@{co} = 1;
#> + C_@{co} = 1;
#> + S_@{co} = 1;
#> + X_@{co} = 1;
#> +
#> + E_@{co} = 0;
#> + @#endfor
#> +
#> + LGM = 1;
#> + end;

```

```

#> +
#> + shocks;
#> + var E_H; stderr 0.00852;
#> + var E_F; stderr 0.00852;
#> + corr E_H, E_F = 0.258;
#> + end;
#> +
#> + steady;
#> + check;
#> +
#> + stoch_simul(order=1, hp_filter=1600, graph_format=pdf);
#> + '
#>
#> > run_dynare(code=DynareCodes, model="bkk")
#>
#> > # You can create an absolute or relative path for the DynareR files.
#> > # The following writes and run mod file in "DynareR/run_dynare/" folder
#> > # relative to the current path.
#> >
#> >
#> > run_dynare(code=DynareCodes, model="DynareR/run_dynare/bkk")
demo(example1)
#>
#>
#> demo(example1)
#> ---- ~~~~~~
#>
#> > # We use "example1" of the Dynare example files to illustrate
#> > #how to use this function
#> >
#> > FileName<-"example1"
#>
#> > library(DynareR)
#>
#> > DynareCodes='/*
#> + * Example 1 from F. Collard (2001): "Stochastic simulations with DYNARE:
#> + * A practical guide" (see "guide.pdf" in the documentation directory).
#> + */
#> +
#> + /*
#> + * Copyright (C) 2001-2010 Dynare Team
#> + *

```

```

#> + * This file is part of Dynare.
#> + *
#> + * Dynare is free software: you can redistribute it and/or modify
#> + * it under the terms of the GNU General Public License as published by
#> + * the Free Software Foundation, either version 3 of the License, or
#> + * (at your option) any later version.
#> + *
#> + * Dynare is distributed in the hope that it will be useful,
#> + * but WITHOUT ANY WARRANTY; without even the implied warranty of
#> + * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
#> + * GNU General Public License for more details.
#> + *
#> + * You should have received a copy of the GNU General Public License
#> + * along with Dynare. If not, see <http://www.gnu.org/licenses/>.
#> + */
#> +
#> +
#> + var y, c, k, a, h, b;
#> + varexo e, u;
#> +
#> + parameters beta, rho, alpha, delta, theta, psi, tau;
#> +
#> + alpha = 0.36;
#> + rho = 0.95;
#> + tau = 0.025;
#> + beta = 0.99;
#> + delta = 0.025;
#> + psi = 0;
#> + theta = 2.95;
#> +
#> + phi = 0.1;
#> +
#> + model;
#> + c*theta*h^(1+psi)=(1-alpha)*y;
#> + k = beta*(((exp(b)*c)/(exp(b(+1))*c(+1)))
#> + *(exp(b(+1))*alpha*y(+1)+(1-delta)*k));
#> + y = exp(a)*(k(-1)^alpha)*(h^(1-alpha));
#> + k = exp(b)*(y-c)+(1-delta)*k(-1);
#> + a = rho*a(-1)+tau*b(-1) + e;
#> + b = tau*a(-1)+rho*b(-1) + u;
#> + end;
#> +

```

```

#> + initval;
#> + y = 1.08068253095672;
#> + c = 0.80359242014163;
#> + h = 0.29175631001732;
#> + k = 11.08360443260358;
#> + a = 0;
#> + b = 0;
#> + e = 0;
#> + u = 0;
#> + end;
#> +
#> + shocks;
#> + var e; stderr 0.009;
#> + var u; stderr 0.009;
#> + var e, u = phi*0.009*0.009;
#> + end;
#> +
#> + stoch_simul;'
#>
#> > run_dynare(code=DynareCodes,model = "example1")
#>
#> > # You can create an absolute or relative path for the DynareR files.
#> > # The following writes and run mod file in "DynareR/run_dynare/" folder
#> > # relative to the current path.
#> >
#> >
#> >
#> > run_dynare(code=DynareCodes,model = "DynareR/run_dynare/example1")

# Provide the list of the `Dynare` files in a vector
# Ensure that "agtrend.mod", "bkk.mod" and "example1.mod"
# live in the current working directory

# Copy the dynare files to the current working directory

lapply(c("agtrend","bkk","example1"),\ (x) file.copy(paste0(x,"/"),x,".mod"),".")
#> [[1]]
#> [1] TRUE
#>
#> [[2]]
#> [1] TRUE
#>

```



```
#> [[3]]
#> [1] TRUE

run_models(c("agttrend","bkk","example1")) # Run the models in the vector.
```

To run all **Dynare** models that live in the current working directory, use the following:

```
run_models() # Run all models in Current Working Directory.
```

To run all **Dynare** models that live in particular path (for example 'DynareR/run_dynare/' folder), use the following:

```
# Copy the dynare files to the 'DynareR/run_dynare' directory

lapply(c("agttrend","bkk","example1"),\ (x) file.copy(paste0(x,".mod"),"DynareR/run_dynare"))
#> [[1]]
#> [1] TRUE
#>
#> [[2]]
#> [1] TRUE
#>
#> [[3]]
#> [1] TRUE

run_models(model = 'DynareR/run_dynare*') # notice the * at the end
```

import_log function

This function returns the **dynare** log output as a list of dataframes, which include **summary**, **shocks**, **policy**, **moments**, **decomposition**, **correlation** and **autocorrelation**. The list is accessible via `dynare$modelName`. if the model name is **bkk**, the policy variables can be obtained via `dynarebkkpolicy` as a dataframe.

```
import_log(model="bkk")
#> NULL

import_log(path="bkk/bkk.log")
#> NULL
```



```
set_dynare_version("6-unstable-2022-04-03-0800-700a0e3a")
```

set_octave_path function

You can use this function if Octave is not installed in the standard location

```
set_octave_path('C:/Program Files/GNU Octave/Octave-6.4.0/mingw64/bin/octave20.exe')
```

add_path function

This function is a wrapper of `addpath` in Octave. If `dynare` is not installed in the standard location, use this function to add the `matlab` subdirectory. By default, `DynareR` does this for if `dynare` is installed in the standard location.

```
add_path('/usr/lib/dynare/matlab')# Default for Linux
```

```
add_path('c:/dynare/5.1/matlab') # Default for Windows, but 5.1 can change if later version of  
# `Dynare` is installed.
```

```
add_path('/usr/lib/dynare/matlab') # Default for macOS
```

Demo

The demo files are included and can be accessed via `demo(package="DynareR")`

```
demo(run_dynare)
#>
#>
#> demo(run_dynare)
#> ---- ~~~~~
#>
#> > # We use "example1" of the Dynare example files to illustrate
#> > #how to use this function
#> >
#> >
#> > library(DynareR)
```

```

#>
#> > DynareCodes='var y, c, k, a, h, b;
#> + varexo e, u;
#> +
#> + parameters beta, rho, alpha, delta, theta, psi, tau;
#> +
#> + alpha = 0.36;
#> + rho   = 0.95;
#> + tau   = 0.025;
#> + beta  = 0.99;
#> + delta = 0.025;
#> + psi   = 0;
#> + theta = 2.95;
#> +
#> + phi    = 0.1;
#> +
#> + model;
#> + c*theta*h^(1+psi)=(1-alpha)*y;
#> + k = beta*(((exp(b)*c)/(exp(b(+1))*c(+1)))
#> +      *(exp(b(+1))*alpha*y(+1)+(1-delta)*k));
#> + y = exp(a)*(k(-1)^alpha)*(h^(1-alpha));
#> + k = exp(b)*(y-c)+(1-delta)*k(-1);
#> + a = rho*a(-1)+tau*b(-1) + e;
#> + b = tau*a(-1)+rho*b(-1) + u;
#> + end;
#> +
#> + initval;
#> + y = 1.08068253095672;
#> + c = 0.80359242014163;
#> + h = 0.29175631001732;
#> + k = 11.08360443260358;
#> + a = 0;
#> + b = 0;
#> + e = 0;
#> + u = 0;
#> + end;
#> +
#> + shocks;
#> + var e; stderr 0.009;
#> + var u; stderr 0.009;
#> + var e, u = phi*0.009*0.009;
#> + end;

```

```

#> +
#> + stoch_simul;'
#>
#> > # You can create an absolute or relative path for the DynareR files.
#> > # The following writes and run mod file in "DynareR/run_dynare/" folder
#> > # relative to the current path.
#> >
#> >
#> > run_dynare(code=DynareCodes,model = "run_dynare")
#>
#> > run_dynare(code=DynareCodes,model = "DynareR/run_dynare/run_dynare")
demo(run_models)
#>
#>
#> demo(run_models)
#> ---- ~~~~~~
#>
#> > library(DynareR)
#>
#> > # This file should be the last to execute
#> >
#> > library(DynareR)
#>
#> > # Copy the dynare files to the current working directory
#> >
#> > demo(agtrend)
#>
#>
#> demo(agtrend)
#> ---- ~~~~~~
#>
#> > # We use "agtrend" of the Dynare example files to illustrate
#> > #how to use this function
#> >
#> >
#> > library(DynareR)
#>
#> > DynareCodes='/*
#> + * This file replicates the model studied in:
#> + * Aguiar, Mark and Gopinath, Gita (2004): "Emerging Market Business Cycles:
#> + * The Cycle is the Trend" (NBER WP 10734). It is different from version published

```

```

#> + * in the Journal of Political Economy.
#> + *
#> + * This model file is intended to show the capabilities of the Dynare macro
#> + * language. It is not intended to provide a full replication of the original
#> + * paper due to some differences in model calibration. In
#> + * particular, this mod-file does not calibrate the share of debt to GDP
#> + * to 0.1 as this would require the use of a steady state file. Rather, the
#> + * absolute value of debt is set to 0.1. Given that output is close to 1 in
#> + * the benchmark specification, this results in only a small difference to
#> + * the working paper.
#> + * The mod-file reproduces Figure 4 of the working paper, which displays the
#> + * model response to 1 percent shock to trend and cyclical TFP.
#> + *
#> + * This implementation was written by S?bastien Villemot and Johannes Pfeifer.
#> + * Please note that the following copyright notice only applies to this Dynare
#> + * implementation of the model.
#> + */
#> +
#> + /*
#> + * Copyright (C) 2012-13 Dynare Team
#> + *
#> + * This file is part of Dynare.
#> + *
#> + * Dynare is free software: you can redistribute it and/or modify
#> + * it under the terms of the GNU General Public License as published by
#> + * the Free Software Foundation, either version 3 of the License, or
#> + * (at your option) any later version.
#> + *
#> + * Dynare is distributed in the hope that it will be useful,
#> + * but WITHOUT ANY WARRANTY; without even the implied warranty of
#> + * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
#> + * GNU General Public License for more details.
#> + *
#> + * You should have received a copy of the GNU General Public License
#> + * along with Dynare. If not, see <http://www.gnu.org/licenses/>.
#> + */
#> +
#> +
#> + // Set the following variable to 0 to get Cobb-Douglas utility
#> + @#define ghh = 1
#> + // Set the following variable to 0 to get the calibration for Canada
#> + @#define mexico = 1

```

```

#> +
#> + var c k y b q g l u z uc ul f c_y tb_y i_y;
#> +
#> + varexo eps_z eps_g;
#> +
#> + parameters mu_g sigma rho_g sigma_g delta phi psi b_star alpha rho_z sigma_z r_star beta
#> +
#> + // Benchmark parameter values (table 3)
#> + @#if ghh == 1
#> + parameters tau nu;
#> + tau = 1.4;
#> + nu = 1.6;
#> + @#else
#> + parameters gamma;
#> + gamma = 0.36;
#> + @#endif
#> +
#> + alpha = 0.68;
#> + sigma = 2;
#> + delta = 0.03;
#> + beta = 0.98;
#> + psi = 0.001;
#> + b_star = 0.1; //taken here as the steady state value of debt; in the original paper, the
#> +
#> + // Estimated parameters (table 4)
#> + @#if mexico == 1
#> + @# if ghh == 1
#> + mu_g = 1.006;
#> + sigma_z = 0.0041;
#> + rho_z = 0.94;
#> + sigma_g = 0.0109;
#> + rho_g = 0.72;
#> + phi = 3.79;
#> + @# else
#> + mu_g = 1.005;
#> + sigma_z = 0.0046;
#> + rho_z = 0.94;
#> + sigma_g = 0.025;
#> + rho_g = 0.06;
#> + phi = 2.82;
#> + @# endif
#> + @#else

```

```

#> + // Canada
#> + @# if ghh == 1
#> + mu_g = 1.007;
#> + sigma_z = 0.0057;
#> + rho_z = 0.88;
#> + sigma_g = 0.0014;
#> + rho_g = 0.94;
#> + phi = 2.63;
#> + @# else
#> + mu_g = 1.007;
#> + sigma_z = 0.0072;
#> + rho_z = 0.96;
#> + sigma_g = 0.0044;
#> + rho_g = 0.50;
#> + phi = 3.76;
#> + @# endif
#> + @#endif
#> +
#> + @#if ghh == 1
#> + r_star = mu_g^sigma/beta - 1;
#> + @#else
#> + r_star = mu_g^(1-gamma*(1-sigma))/beta - 1;
#> + @#endif
#> +
#> + model; //equation numbers refer to numbers in the working paper version
#> + y=exp(z)*k(-1)^(1-alpha)*(g*1)^alpha; // Production technology (1)
#> + z = rho_z*z(-1)+sigma_z*eps_z; // Transitory shock (2)
#> + log(g) = (1-rho_g)*log(mu_g)+rho_g*log(g(-1))+sigma_g*eps_g; // Trend shock
#> + @#if ghh == 1
#> + u = (c-tau*l^nu)^(1-sigma)/(1-sigma); // GHH utility (3)
#> + uc = (c - tau*l^nu)^(-sigma);
#> + ul = -tau*nu*l^(nu-1)*(c - tau*l^nu)^(-sigma);
#> + f = beta*g^(1-sigma);
#> + @#else
#> + u = (c^gamma*(1-l)^(1-gamma))^(1-sigma)/(1-sigma); // Cobb-Douglas utility (4)
#> + uc = gamma*u/c*(1-sigma);
#> + ul = -(1-gamma)*u/(1-l)*(1-sigma);
#> + f = beta*g^(gamma*(1-sigma));
#> + @#endif
#> + c+g*k=y+(1-delta)*k(-1)-phi/2*(g*k/k(-1)-mu_g)^2*k(-1)-b(-1)+q*g*b; // Resource constraint (5)
#> + 1/q = 1+r_star+psi*(exp(b-b_star)-1); // Price of debt (6)
#> + uc*(1+phi*(g*k/k(-1)-mu_g))*g=f*uc(+1)*(1-delta+(1-alpha)*y(+1)/k+phi/2*(g(+1)*k(+1)/k(-1)-mu_g)^2*k(+1)-b(+1)+q*g(+1)*b(+1);

```



```

#> + ul+uc*alpha*y/l=0; // Leisure-consumption arbitrage (11)
#> + uc*g*q=f*uc(+1); // Euler equation (12)
#> +
#> + //definition of auxiliary variables to be plotted
#> + tb_y = (b(-1)-g*q*b)/y; // Trade balance to GDP ratio, not logged as it can be negative
#> + c_y = log(c/y); // Consumption to GDP ratio, logged to be in percent
#> + i_y = log((g*k-(1-delta)*k(-1)+phi/2*(g*k/k(-1)-mu_g)^2*k(-1))/y); // Investment to GDP
#> + end;
#> +
#> + initval;
#> + q = 1/(1+r_star);
#> + b = b_star;
#> + z = 0;
#> + g = mu_g;
#> +
#> + c = 0.583095;
#> + k = 4.02387;
#> + y = 0.721195;
#> + l = 0.321155;
#> +
#> + @#if ghh == 1
#> + u = (c-tau*l^nu)^(1-sigma)/(1-sigma);
#> + uc = (c - tau*l^nu)^(-sigma);
#> + ul = -tau*nu*l^(nu-1)*(c - tau*l)^(-sigma);
#> + f = beta*g^(1-sigma);
#> + @#else
#> + u = (c^gamma*(1-l)^(1-gamma))^(1-sigma)/(1-sigma);
#> + uc = gamma*u/c*(1-sigma);
#> + ul = -(1-gamma)*u/(1-l)*(1-sigma);
#> + f = beta*g^(gamma*(1-sigma));
#> + @#endif
#> +
#> + tb_y = (b-g*q*b)/y;
#> + c_y = c/y;
#> + i_y = (g*k-(1-delta)*k)/y;
#> + end;
#> +
#> + shocks;
#> + var eps_g; stderr 1/sigma_g/100; // use a 1 percent shock
#> + var eps_z; stderr 1/sigma_z/100; // use a 1 percent shock
#> + end;
#> +

```

```

#> + steady;
#> +
#> + check;
#> +
#> + // Plot impulse response functions (Figure 4)
#> + stoch_simul(order=1) tb_y c_y i_y;'
#>
#> > run_dynare(code=DynareCodes,model="agtrend")
#>
#> > # You can create an absolute or relative path for the DynareR files.
#> > # The following writes and run mod file in "DynareR/run_dynare/" folder
#> > # relative to the current path.
#> >
#> >
#> > run_dynare(code=DynareCodes,model="DynareR/run_dynare/agtrend")
#>
#> > demo(bkk)
#>
#>
#> demo(bkk)
#> ---- ~~~
#>
#> > # We use "bkk" of the Dynare example files to illustrate
#> > #how to use this function
#> >
#> >
#> > library(DynareR)
#>
#> > DynareCodes='/*
#> + * This file implements the multi-country RBC model with time to build,
#> + * described in Backus, Kehoe and Kydland (1992): "International Real Business
#> + * Cycles", Journal of Political Economy, 100(4), 745-775.
#> + *
#> + * The notation for the variable names are the same in this file than in the paper.
#> + * However the timing convention is different: we had to taken into account the
#> + * fact that in Dynare, if a variable is denoted at the current period, then
#> + * this variable must be also decided at the current period.
#> + * Concretely, here are the differences between the paper and the model file:
#> + * - z_t in the model file is equal to z_{t+1} in the paper
#> + * - k_t in the model file is equal to k_{t+J} in the paper
#> + * - s_t in the model file is equal to s_{J,t}=s_{J-1,t+1}=...=s_{1,t+J-1} in the paper
#> + *

```

```

#> + * The macroprocessor is used in this file to create a loop over countries.
#> + * Only two countries are used here (as in the paper), but it is easy to add
#> + * new countries in the corresponding macro-variable and completing the
#> + * calibration.
#> + *
#> + * The calibration is the same than in the paper. The results in terms of
#> + * moments of variables are very close to that of the paper (but not equal
#> + * since the authors a different solution method).
#> + *
#> + * This implementation was written by Sebastien Villemot. Please note that the
#> + * following copyright notice only applies to this Dynare implementation of the
#> + * model.
#> + */
#> +
#> + /*
#> + * Copyright (C) 2010 Dynare Team
#> + *
#> + * This file is part of Dynare.
#> + *
#> + * Dynare is free software: you can redistribute it and/or modify
#> + * it under the terms of the GNU General Public License as published by
#> + * the Free Software Foundation, either version 3 of the License, or
#> + * (at your option) any later version.
#> + *
#> + * Dynare is distributed in the hope that it will be useful,
#> + * but WITHOUT ANY WARRANTY; without even the implied warranty of
#> + * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
#> + * GNU General Public License for more details.
#> + *
#> + * You should have received a copy of the GNU General Public License
#> + * along with Dynare. If not, see <http://www.gnu.org/licenses/>.
#> + */
#> +
#> + @#define countries = [ "H", "F" ]
#> + @#define J = 4
#> +
#> + @#for co in countries
#> + var C_@{co} L_@{co} N_@{co} A_@{co} K_@{co} Z_@{co} X_@{co} LAMBDA_@{co} S_@{co} NX_@{co}
#> +
#> + varexo E_@{co};
#> +
#> + parameters beta_@{co} alpha_@{co} eta_@{co} mu_@{co} gamma_@{co} theta_@{co} nu_@{co} s.

```

```

#> + @#endfor
#> +
#> + // Lagrange multiplier of aggregate constraint
#> + var LGM;
#> +
#> + parameters rho_{countries[1]}_{countries[2]} rho_{countries[2]}_{countries[1]};
#> +
#> + model;
#> + @#for co in countries
#> +
#> + Y_{co} = ((LAMBDA_{co}*K_{co}(-@{J})^theta_{co}*N_{co}^(1-theta_{co}))^(-nu_{co}
#> + K_{co} = (1-delta_{co})*K_{co}(-1) + S_{co};
#> + X_{co} =
#> + @# for lag in (-J+1):0
#> +           + phi_{co}*S_{co}(@{lag})
#> + @# endfor
#> + ;
#> +
#> + A_{co} = (1-eta_{co})*A_{co}(-1) + N_{co};
#> + L_{co} = 1 - alpha_{co}*N_{co} - (1-alpha_{co})*eta_{co}*A_{co}(-1);
#> +
#> + // Utility multiplied by gamma
#> + # U_{co} = (C_{co}^mu_{co}*L_{co}^(1-mu_{co}))^gamma_{co};
#> +
#> + // FOC with respect to consumption
#> + psi_{co}*mu_{co}/C_{co}*U_{co} = LGM;
#> +
#> + // FOC with respect to labor
#> + // NOTE: this condition is only valid for alpha = 1
#> + psi_{co}*(1-mu_{co})/L_{co}*U_{co}*(-alpha_{co}) = - LGM * (1-theta_{co})/N_{co};
#> +
#> + // FOC with respect to capital
#> + @# for lag in 0:(J-1)
#> +   +beta_{co}^@{lag}*LGM(+@{lag})*phi_{co}
#> + @# endfor
#> + @# for lag in 1:J
#> +   -beta_{co}^@{lag}*LGM(+@{lag})*phi_{co}*(1-delta_{co})
#> + @# endfor
#> + = beta_{co}^@{J}*LGM(+@{J})*theta_{co}/K_{co}*(LAMBDA_{co}(@{J})*K_{co}^theta_{co}
#> +
#> + // FOC with respect to stock of inventories
#> + LGM=beta_{co}*LGM(+1)*(1+sigma_{co}*Z_{co}^(-nu_{co}-1)*Y_{co}(+1)^(1+nu_{co}));

```

```

#> +
#> + // Shock process
#> + @# if co == countries[1]
#> + @#   define alt_co = countries[2]
#> + @# else
#> + @#   define alt_co = countries[1]
#> + @# endif
#> + (LAMBDA_@{co}-1) = rho_@{co}_@{co}*(LAMBDA_@{co}(-1)-1) + rho_@{co}_@{alt_co}*(LAMBDA_@{co}(-1)-1)
#> +
#> +
#> + NX_@{co} = (Y_@{co} - (C_@{co} + X_@{co} + Z_@{co} - Z_@{co}(-1)))/Y_@{co};
#> +
#> + @#endfor
#> +
#> + // World ressource constraint
#> + @#for co in countries
#> +   +C_@{co} + X_@{co} + Z_@{co} - Z_@{co}(-1)
#> + @#endfor
#> +   =
#> + @#for co in countries
#> +   +Y_@{co}
#> + @#endfor
#> +   ;
#> +
#> + end;
#> +
#> + @#for co in countries
#> + beta_@{co} = 0.99;
#> + mu_@{co} = 0.34;
#> + gamma_@{co} = -1.0;
#> + alpha_@{co} = 1;
#> + eta_@{co} = 0.5; // Irrelevant when alpha=1
#> + theta_@{co} = 0.36;
#> + nu_@{co} = 3;
#> + sigma_@{co} = 0.01;
#> + delta_@{co} = 0.025;
#> + phi_@{co} = 1/@{J};
#> + psi_@{co} = 0.5;
#> + @#endfor
#> +
#> + rho_H_H = 0.906;
#> + rho_F_F = 0.906;

```

```

#> + rho_H_F = 0.088;
#> + rho_F_H = 0.088;
#> +
#> + initval;
#> + @#for co in countries
#> + LAMBDA_{co} = 1;
#> + NX_{co} = 0;
#> + Z_{co} = 1;
#> + A_{co} = 1;
#> + L_{co} = 0.5;
#> + N_{co} = 0.5;
#> + Y_{co} = 1;
#> + K_{co} = 1;
#> + C_{co} = 1;
#> + S_{co} = 1;
#> + X_{co} = 1;
#> +
#> + E_{co} = 0;
#> + @#endfor
#> +
#> + LGM = 1;
#> + end;
#> +
#> + shocks;
#> + var E_H; stderr 0.00852;
#> + var E_F; stderr 0.00852;
#> + corr E_H, E_F = 0.258;
#> + end;
#> +
#> + steady;
#> + check;
#> +
#> + stoch_simul(order=1, hp_filter=1600,graph_format=pdf);
#> + '
#>
#> > run_dynare(code=DynareCodes,model="bkk")
#>
#> > # You can create an absolute or relative path for the DynareR files.
#> > # The following writes and run mod file in "DynareR/run_dynare/" folder
#> > # relative to the current path.
#> >
#> >

```

```

#> > run_dynare(code=DynareCodes,model="DynareR/run_dynare/bkk")
#>
#> > demo(example1)
#>
#>
#> demo(example1)
#> ---- ~~~~~~
#>
#> > # We use "example1" of the Dynare example files to illustrate
#> > #how to use this function
#> >
#> > FileName<-"example1"
#>
#> > library(DynareR)
#>
#> > DynareCodes='/*
#> + * Example 1 from F. Collard (2001): "Stochastic simulations with DYNARE:
#> + * A practical guide" (see "guide.pdf" in the documentation directory).
#> + */
#> +
#> + /*
#> + * Copyright (C) 2001-2010 Dynare Team
#> + *
#> + * This file is part of Dynare.
#> + *
#> + * Dynare is free software: you can redistribute it and/or modify
#> + * it under the terms of the GNU General Public License as published by
#> + * the Free Software Foundation, either version 3 of the License, or
#> + * (at your option) any later version.
#> + *
#> + * Dynare is distributed in the hope that it will be useful,
#> + * but WITHOUT ANY WARRANTY; without even the implied warranty of
#> + * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
#> + * GNU General Public License for more details.
#> + *
#> + * You should have received a copy of the GNU General Public License
#> + * along with Dynare. If not, see <http://www.gnu.org/licenses/>.
#> + */
#> +
#> +
#> + var y, c, k, a, h, b;
#> + varexo e, u;

```

```

#> +
#> + parameters beta, rho, alpha, delta, theta, psi, tau;
#> +
#> + alpha = 0.36;
#> + rho   = 0.95;
#> + tau   = 0.025;
#> + beta  = 0.99;
#> + delta = 0.025;
#> + psi   = 0;
#> + theta = 2.95;
#> +
#> + phi    = 0.1;
#> +
#> + model;
#> + c*theta*h^(1+psi)=(1-alpha)*y;
#> + k = beta*(((exp(b)*c)/(exp(b(+1))*c(+1)))
#> +      *(exp(b(+1))*alpha*y(+1)+(1-delta)*k));
#> + y = exp(a)*(k(-1)^alpha)*(h^(1-alpha));
#> + k = exp(b)*(y-c)+(1-delta)*k(-1);
#> + a = rho*a(-1)+tau*b(-1) + e;
#> + b = tau*a(-1)+rho*b(-1) + u;
#> + end;
#> +
#> + initval;
#> + y = 1.08068253095672;
#> + c = 0.80359242014163;
#> + h = 0.29175631001732;
#> + k = 11.08360443260358;
#> + a = 0;
#> + b = 0;
#> + e = 0;
#> + u = 0;
#> + end;
#> +
#> + shocks;
#> + var e; stderr 0.009;
#> + var u; stderr 0.009;
#> + var e, u = phi*0.009*0.009;
#> + end;
#> +
#> + stoch_simul;'
#>

```



```

#> > run_dynare(code=DynareCodes,model = "example1")
#>
#> > # You can create an absolute or relative path for the DynareR files.
#> > # The following writes and run mod file in "DynareR/run_dynare/" folder
#> > # relative to the current path.
#> >
#> >
#> >
#> > run_dynare(code=DynareCodes,model = "DynareR/run_dynare/example1")
#>
#> > lapply(c("agtrend","bkk","example1"),\ (x) file.copy(paste0("DynareR/run_dynare/",x,"/"),
#> [[1]]
#> [1] TRUE
#>
#> [[2]]
#> [1] TRUE
#>
#> [[3]]
#> [1] TRUE
#>
#>
#> > run_models(c("agtrend","bkk","example1")) # This should be executed after running the d
#>
#> > run_models() # Run all models in Current Working Directory.
#>
#> > # Copy the dynare files to the 'DynareR/run_dynare' directory
#> >
#> > lapply(c("agtrend","bkk","example1"),\ (x) file.copy(paste0(x,".mod"),"DynareR/run_dynare
#> [[1]]
#> [1] TRUE
#>
#> [[2]]
#> [1] TRUE
#>
#> [[3]]
#> [1] TRUE
#>
#>
#> > run_models("DynareR/run_dynare*") # Run all models in 'DynareR/run_dynare' folder
demo(import_log)
#>
#>

```

```

#> demo(import_log)
#> ---- ~~~~~
#>
#> > library(DynareR)
#>
#> > demo(bkk)
#>
#>
#> demo(bkk)
#> ---- ~~~
#>
#> > # We use "bkk" of the Dynare example files to illustrate
#> > #how to use this function
#> >
#> >
#> > library(DynareR)
#>
#> > DynareCodes='/*
#> + * This file implements the multi-country RBC model with time to build,
#> + * described in Backus, Kehoe and Kydland (1992): "International Real Business
#> + * Cycles", Journal of Political Economy, 100(4), 745-775.
#> + *
#> + * The notation for the variable names are the same in this file than in the paper.
#> + * However the timing convention is different: we had to taken into account the
#> + * fact that in Dynare, if a variable is denoted at the current period, then
#> + * this variable must be also decided at the current period.
#> + * Concretely, here are the differences between the paper and the model file:
#> + * - z_t in the model file is equal to z_{t+1} in the paper
#> + * - k_t in the model file is equal to k_{t+J} in the paper
#> + * - s_t in the model file is equal to s_{J,t}=s_{J-1,t+1}=...=s_{1,t+J-1} in the paper
#> + *
#> + * The macroprocessor is used in this file to create a loop over countries.
#> + * Only two countries are used here (as in the paper), but it is easy to add
#> + * new countries in the corresponding macro-variable and completing the
#> + * calibration.
#> + *
#> + * The calibration is the same than in the paper. The results in terms of
#> + * moments of variables are very close to that of the paper (but not equal
#> + * since the authors a different solution method).
#> + *
#> + * This implementation was written by Sebastien Villemot. Please note that the
#> + * following copyright notice only applies to this Dynare implementation of the

```

```

#> + * model.
#> + */
#> +
#> + /*
#> + * Copyright (C) 2010 Dynare Team
#> + *
#> + * This file is part of Dynare.
#> + *
#> + * Dynare is free software: you can redistribute it and/or modify
#> + * it under the terms of the GNU General Public License as published by
#> + * the Free Software Foundation, either version 3 of the License, or
#> + * (at your option) any later version.
#> + *
#> + * Dynare is distributed in the hope that it will be useful,
#> + * but WITHOUT ANY WARRANTY; without even the implied warranty of
#> + * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
#> + * GNU General Public License for more details.
#> + *
#> + * You should have received a copy of the GNU General Public License
#> + * along with Dynare. If not, see <http://www.gnu.org/licenses/>.
#> + */
#> +
#> + @#define countries = [ "H", "F" ]
#> + @#define J = 4
#> +
#> + @#for co in countries
#> + var C_@{co} L_@{co} N_@{co} A_@{co} K_@{co} Z_@{co} X_@{co} LAMBDA_@{co} S_@{co} NX_@{co}
#> +
#> + varexo E_@{co};
#> +
#> + parameters beta_@{co} alpha_@{co} eta_@{co} mu_@{co} gamma_@{co} theta_@{co} nu_@{co} s;
#> + @#endfor
#> +
#> + // Lagrange multiplier of aggregate constraint
#> + var LGM;
#> +
#> + parameters rho_@{countries[1]}_@{countries[2]} rho_@{countries[2]}_@{countries[1]};
#> +
#> + model;
#> + @#for co in countries
#> +
#> + Y_@{co} = ((LAMBDA_@{co}*K_@{co}*(-@{J}))^theta_@{co}*N_@{co}^(1-theta_@{co}))^(-nu_@{co}).

```

```

#> + K_{co} = (1-delta_{co})*K_{co}(-1) + S_{co};
#> + X_{co} =
#> + @# for lag in (-J+1):0
#> +         + phi_{co}*S_{co}(@{lag})
#> + @# endfor
#> + ;
#> +
#> + A_{co} = (1-eta_{co})*A_{co}(-1) + N_{co};
#> + L_{co} = 1 - alpha_{co}*N_{co} - (1-alpha_{co})*eta_{co}*A_{co}(-1);
#> +
#> + // Utility multiplied by gamma
#> + # U_{co} = (C_{co}^mu_{co}*L_{co}^(1-mu_{co}))^gamma_{co};
#> +
#> + // FOC with respect to consumption
#> + psi_{co}*mu_{co}/C_{co}*U_{co} = LGM;
#> +
#> + // FOC with respect to labor
#> + // NOTE: this condition is only valid for alpha = 1
#> + psi_{co}*(1-mu_{co})/L_{co}*U_{co}*(-alpha_{co}) = - LGM * (1-theta_{co})/N_{co};
#> +
#> + // FOC with respect to capital
#> + @# for lag in 0:(J-1)
#> + +beta_{co}^@{lag}*LGM(+@{lag})*phi_{co}
#> + @# endfor
#> + @# for lag in 1:J
#> + -beta_{co}^@{lag}*LGM(+@{lag})*phi_{co}*(1-delta_{co})
#> + @# endfor
#> + = beta_{co}^@{J}*LGM(+@{J})*theta_{co}/K_{co}*(LAMBDA_{co}(@{J})*K_{co}^theta_{co}
#> +
#> + // FOC with respect to stock of inventories
#> + LGM=beta_{co}*LGM(+1)*(1+sigma_{co}*Z_{co}^(-nu_{co}-1)*Y_{co}(+1)^(1+nu_{co}));
#> +
#> + // Shock process
#> + @# if co == countries[1]
#> + @#   define alt_co = countries[2]
#> + @# else
#> + @#   define alt_co = countries[1]
#> + @# endif
#> + (LAMBDA_{co}-1) = rho_{co}_{co}*(LAMBDA_{co}(-1)-1) + rho_{co}_{alt_co}*(LAMBDA_{co}
#> +
#> +
#> + NX_{co} = (Y_{co} - (C_{co} + X_{co} + Z_{co} - Z_{co}(-1)))/Y_{co};

```

```

#> +
#> + @#endfor
#> +
#> + // World ressource constraint
#> + @#for co in countries
#> +   +C_@{co} + X_@{co} + Z_@{co} - Z_@{co}(-1)
#> + @#endfor
#> +   =
#> + @#for co in countries
#> +   +Y_@{co}
#> + @#endfor
#> +   ;
#> +
#> + end;
#> +
#> + @#for co in countries
#> + beta_@{co} = 0.99;
#> + mu_@{co} = 0.34;
#> + gamma_@{co} = -1.0;
#> + alpha_@{co} = 1;
#> + eta_@{co} = 0.5; // Irrelevant when alpha=1
#> + theta_@{co} = 0.36;
#> + nu_@{co} = 3;
#> + sigma_@{co} = 0.01;
#> + delta_@{co} = 0.025;
#> + phi_@{co} = 1/@{J};
#> + psi_@{co} = 0.5;
#> + @#endfor
#> +
#> + rho_H_H = 0.906;
#> + rho_F_F = 0.906;
#> + rho_H_F = 0.088;
#> + rho_F_H = 0.088;
#> +
#> + initval;
#> + @#for co in countries
#> + LAMBDA_@{co} = 1;
#> + NX_@{co} = 0;
#> + Z_@{co} = 1;
#> + A_@{co} = 1;
#> + L_@{co} = 0.5;
#> + N_@{co} = 0.5;

```

```

#> + Y_{co} = 1;
#> + K_{co} = 1;
#> + C_{co} = 1;
#> + S_{co} = 1;
#> + X_{co} = 1;
#> +
#> + E_{co} = 0;
#> + @#endfor
#> +
#> + LGM = 1;
#> + end;
#> +
#> + shocks;
#> + var E_H; stderr 0.00852;
#> + var E_F; stderr 0.00852;
#> + corr E_H, E_F = 0.258;
#> + end;
#> +
#> + steady;
#> + check;
#> +
#> + stoch_simul(order=1, hp_filter=1600,graph_format=pdf);
#> + '
#>
#> > run_dynare(code=DynareCodes,model="bkk")
#>
#> > # You can create an absolute or relative path for the DynareR files.
#> > # The following writes and run mod file in "DynareR/run_dynare/" folder
#> > # relative to the current path.
#> >
#> >
#> > run_dynare(code=DynareCodes,model="DynareR/run_dynare/bkk")
#>
#> > import_log(model="bkk")
#> NULL
#>
#> > # Alternatively, use the path to the log file
#> >
#> > import_log(path="bkk/bkk.log")
#> NULL
#>
#> > # Access the mported list

```

```

#> >
#> > dynare$bkk
#> $steady
#>      C_H      X0.826091
#> 1      L_H 6.96782e-01
#> 2      N_H 3.03218e-01
#> 3      A_H 6.06436e-01
#> 4      K_H 1.10148e+01
#> 5      Z_H 1.09870e+00
#> 6      X_H 2.75370e-01
#> 7  LAMBDA_H 1.00000e+00
#> 8      S_H 2.75370e-01
#> 9      NX_H -4.03182e-16
#> 10     Y_H 1.10146e+00
#> 11     C_F 8.26091e-01
#> 12     L_F 6.96782e-01
#> 13     N_F 3.03218e-01
#> 14     A_F 6.06436e-01
#> 15     K_F 1.10148e+01
#> 16     Z_F 1.09870e+00
#> 17     X_F 2.75370e-01
#> 18  LAMBDA_F 1.00000e+00
#> 19     S_F 2.75370e-01
#> 20     NX_F 0.00000e+00
#> 21     Y_F 1.10146e+00
#> 22     LGM 2.78732e-01
#>
#> $eigenvalues
#>      Modulus      Real  Imaginary
#> 1  8.672e-15  8.672e-15  0.000e+00
#> 2  9.901e-15  9.901e-15  0.000e+00
#> 3  4.021e-06 -4.021e-06  0.000e+00
#> 4  4.021e-06  2.011e-06  3.483e-06
#> 5  4.021e-06  2.011e-06 -3.483e-06
#> 6  4.908e-06 -2.454e-06  4.251e-06
#> 7  4.908e-06 -2.454e-06 -4.251e-06
#> 8  4.908e-06  4.908e-06  0.000e+00
#> 9  7.151e-04 -5.057e-04  5.057e-04
#> 10 7.151e-04 -5.057e-04 -5.057e-04
#> 11 7.151e-04  5.057e-04  5.057e-04
#> 12 7.151e-04  5.057e-04 -5.057e-04
#> 13 5.000e-01  5.000e-01  0.000e+00

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#> 14 5.000e-01 5.000e-01 0.000e+00
#> 15 7.265e-01 -7.265e-01 0.000e+00
#> 16 7.929e-01 5.082e-02 7.913e-01
#> 17 7.929e-01 5.082e-02 -7.913e-01
#> 18 8.180e-01 8.180e-01 0.000e+00
#> 19 9.690e-01 9.690e-01 0.000e+00
#> 20 9.940e-01 9.940e-01 0.000e+00
#> 21 1.042e+00 1.042e+00 0.000e+00
#> 22 1.274e+00 8.164e-02 1.271e+00
#> 23 1.274e+00 8.164e-02 -1.271e+00
#> 24 1.390e+00 -1.390e+00 0.000e+00
#> 25 9.122e+03 -6.434e+03 6.466e+03
#> 26 9.122e+03 -6.434e+03 -6.466e+03
#> 27 9.167e+03 6.499e+03 6.466e+03
#> 28 9.167e+03 6.499e+03 -6.466e+03
#> 29 1.837e+04 1.837e+04 0.000e+00
#> 30 1.839e+04 -2.481e+01 1.839e+04
#> 31 1.839e+04 -2.481e+01 -1.839e+04
#> 32 1.842e+04 -1.842e+04 0.000e+00
#> 33 5.603e+14 -5.603e+14 0.000e+00
#> 34 3.039e+15 3.039e+15 0.000e+00
#> 35      Inf      Inf 0.000e+00
#> 36      Inf      Inf 0.000e+00
#>
#> $summary
#>           Number of variables 42
#> 1   Number of stochastic shocks 2
#> 2   Number of state variables 20
#> 3           Number of jumpers 16
#> 4   Number of static variables 8
#>
#> $shocks
#>   Variables      E_H      E_F
#> 1      E_H 7.3e-05 1.9e-05
#> 2      E_F 1.9e-05 7.3e-05
#>
#> $policy
#>           X      C_H      L_H      N_H      A_H      K_H      Z_H
#> 1   Constant 0.826091 0.696782 0.303218 0.606436 11.014795 1.098697
#> 2      A_H(-1) 0.000000 0.000000 0.000000 0.500000 0.000000 0.000000
#> 3      K_H(-1) 0.013152 0.005880 -0.005880 -0.005880 0.349915 0.007711
#> 4      Z_H(-1) 0.023611 -0.002992 0.002992 0.002992 1.079008 0.209348

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#> 5      S_H(-1) -0.010263 -0.004589  0.004589  0.004589 -0.387216 -0.007373
#> 6      A_F(-1)  0.000000  0.000000  0.000000  0.000000  0.000000  0.000000
#> 7      K_F(-1)  0.013152  0.005880 -0.005880 -0.005880  0.349915  0.007711
#> 8      Z_F(-1)  0.017337  0.007751 -0.007751 -0.007751  1.079008  0.209348
#> 9      S_F(-1) -0.010263 -0.004589  0.004589  0.004589 -0.387216 -0.007373
#> 10     K_H(-2)  0.000490  0.000219 -0.000219 -0.000219 -0.009893  0.001478
#> 11     K_H(-3)  0.000463  0.000207 -0.000207 -0.000207 -0.018435  0.033007
#> 12     K_H(-4)  0.006231 -0.008799  0.008799  0.008799  0.053936  0.010465
#> 13     S_H(-2) -0.007461 -0.003336  0.003336  0.003336 -0.358712 -0.020184
#> 14     S_H(-3) -0.004214 -0.001884  0.001884  0.001884 -0.262264 -0.050884
#> 15     K_F(-2)  0.000490  0.000219 -0.000219 -0.000219 -0.009893  0.001478
#> 16     K_F(-3)  0.000463  0.000207 -0.000207 -0.000207 -0.018435 -0.025667
#> 17     K_F(-4)  0.000867  0.000387 -0.000387 -0.000387  0.053936  0.010465
#> 18     S_F(-2) -0.007461 -0.003336  0.003336  0.003336 -0.358712 -0.020184
#> 19     S_F(-3) -0.004214 -0.001884  0.001884  0.001884 -0.262264 -0.050884
#> 20 LAMBDA_H(-1) 0.356099 -0.161927  0.161927  0.161927  8.865347  0.746282
#> 21 LAMBDA_F(-1) 0.221839  0.067992 -0.067992 -0.067992 -7.142393 -0.454954
#> 22      E_H  0.372779 -0.187789  0.187789  0.187789 10.651359  0.880795
#> 23      E_F  0.208648  0.093286 -0.093286 -0.093286 -8.918005 -0.587709
#>      X_H LAMBDA_H      S_H      NX_H      Y_H      C_F      L_F
#> 1  0.275370    1.000  0.275370  0.000000  1.101461  0.826091  0.696782
#> 2  0.000000    0.000  0.000000  0.000000  0.000000  0.000000  0.000000
#> 3 -0.156271    0.000 -0.625085  0.110649 -0.013533  0.013152  0.005880
#> 4  0.269752    0.000  1.079008  0.466904  0.016987  0.017337  0.007751
#> 5  0.153196    0.000 -0.387216 -0.113486  0.010560 -0.010263 -0.004589
#> 6  0.000000    0.000  0.000000  0.000000  0.000000  0.000000  0.000000
#> 7  0.087479    0.000  0.349915 -0.110649 -0.013533  0.013152  0.005880
#> 8  0.269752    0.000  1.079008 -0.466904 -0.017839  0.023611 -0.002992
#> 9 -0.096804    0.000 -0.387216  0.113486  0.010560 -0.010263 -0.004589
#> 10 -0.002473    0.000 -0.009893  0.000000 -0.000505  0.000490  0.000219
#> 11 -0.004609    0.000 -0.018435 -0.026635 -0.000476  0.000463  0.000207
#> 12  0.013484    0.000  0.053936  0.023339  0.055887  0.000867  0.000387
#> 13  0.160322    0.000 -0.358712 -0.113486  0.007677 -0.007461 -0.003336
#> 14  0.184434    0.000 -0.262264 -0.113486  0.004336 -0.004214 -0.001884
#> 15 -0.002473    0.000 -0.009893  0.000000 -0.000505  0.000490  0.000219
#> 16 -0.004609    0.000 -0.018435  0.026635 -0.000476  0.000463  0.000207
#> 17  0.013484    0.000  0.053936 -0.023339 -0.000892  0.006231 -0.008799
#> 18 -0.089678    0.000 -0.358712  0.113486  0.007677 -0.007461 -0.003336
#> 19 -0.065566    0.000 -0.262264  0.113486  0.004336 -0.004214 -0.001884
#> 20  2.216337    0.906  8.865347 -1.777810  1.360531  0.221839  0.067992
#> 21 -1.785598    0.088 -7.142393  1.777810 -0.060526  0.356099 -0.161927
#> 22  2.662840    1.000 10.651359 -2.173361  1.522542  0.208648  0.093286

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#> 23 -2.229501      0.000 -8.918005  2.173361 -0.214691  0.372779 -0.187789
#>      N_F      A_F      K_F      Z_F      X_F LAMBDA_F      S_F
#> 1   0.303218  0.606436 11.014795  1.098697  0.275370    1.000  0.275370
#> 2   0.000000  0.000000  0.000000  0.000000  0.000000    0.000  0.000000
#> 3  -0.005880 -0.005880  0.349915  0.007711  0.087479    0.000  0.349915
#> 4  -0.007751 -0.007751  1.079008  0.209348  0.269752    0.000  1.079008
#> 5   0.004589  0.004589 -0.387216 -0.007373 -0.096804    0.000 -0.387216
#> 6   0.000000  0.500000  0.000000  0.000000  0.000000    0.000  0.000000
#> 7  -0.005880 -0.005880  0.349915  0.007711 -0.156271    0.000 -0.625085
#> 8   0.002992  0.002992  1.079008  0.209348  0.269752    0.000  1.079008
#> 9   0.004589  0.004589 -0.387216 -0.007373  0.153196    0.000 -0.387216
#> 10 -0.000219 -0.000219 -0.009893  0.001478 -0.002473    0.000 -0.009893
#> 11 -0.000207 -0.000207 -0.018435 -0.025667 -0.004609    0.000 -0.018435
#> 12 -0.000387 -0.000387  0.053936  0.010465  0.013484    0.000  0.053936
#> 13  0.003336  0.003336 -0.358712 -0.020184 -0.089678    0.000 -0.358712
#> 14  0.001884  0.001884 -0.262264 -0.050884 -0.065566    0.000 -0.262264
#> 15 -0.000219 -0.000219 -0.009893  0.001478 -0.002473    0.000 -0.009893
#> 16 -0.000207 -0.000207 -0.018435  0.033007 -0.004609    0.000 -0.018435
#> 17  0.008799  0.008799  0.053936  0.010465  0.013484    0.000  0.053936
#> 18  0.003336  0.003336 -0.358712 -0.020184  0.160322    0.000 -0.358712
#> 19  0.001884  0.001884 -0.262264 -0.050884  0.184434    0.000 -0.262264
#> 20 -0.067992 -0.067992 -7.142393 -0.454954 -1.785598    0.088 -7.142393
#> 21  0.161927  0.161927  8.865347  0.746282  2.216337    0.906  8.865347
#> 22 -0.093286 -0.093286 -8.918005 -0.587709 -2.229501    0.000 -8.918005
#> 23  0.187789  0.187789 10.651359  0.880795  2.662840    1.000 10.651359
#>      NX_F      Y_F      LGM
#> 1   0.000000  1.101461  0.278732
#> 2   0.000000  0.000000  0.000000
#> 3  -0.110649 -0.013533 -0.007499
#> 4  -0.466904 -0.017839 -0.009885
#> 5   0.113486  0.010560  0.005852
#> 6   0.000000  0.000000  0.000000
#> 7   0.110649 -0.013533 -0.007499
#> 8   0.466904  0.016987 -0.009885
#> 9  -0.113486  0.010560  0.005852
#> 10  0.000000 -0.000505 -0.000280
#> 11  0.026635 -0.000476 -0.000264
#> 12 -0.023339 -0.000892 -0.000494
#> 13  0.113486  0.007677  0.004254
#> 14  0.113486  0.004336  0.002403
#> 15  0.000000 -0.000505 -0.000280
#> 16 -0.026635 -0.000476 -0.000264

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#> 17  0.023339  0.055887 -0.000494
#> 18 -0.113486  0.007677  0.004254
#> 19 -0.113486  0.004336  0.002403
#> 20  1.777810 -0.060526 -0.118252
#> 21 -1.777810  1.360531 -0.118252
#> 22  2.173361 -0.214691 -0.118966
#> 23 -2.173361  1.522542 -0.118966
#>
#> $moments
#>   VARIABLE      MEAN STD. DEV. VARIANCE
#> 1      C_H  0.8261    0.0053   0.0000
#> 2      L_H  0.6968    0.0024   0.0000
#> 3      N_H  0.3032    0.0024   0.0000
#> 4      A_H  0.6064    0.0039   0.0000
#> 5      K_H 11.0148    0.1261   0.0159
#> 6      Z_H  1.0987    0.0131   0.0002
#> 7      X_H  0.2754    0.0437   0.0019
#> 8  LAMBDA_H  1.0000    0.0108   0.0001
#> 9      S_H  0.2754    0.1047   0.0110
#> 10     NX_H  0.0000    0.0440   0.0019
#> 11     Y_H  1.1015    0.0174   0.0003
#> 12     C_F  0.8261    0.0053   0.0000
#> 13     L_F  0.6968    0.0024   0.0000
#> 14     N_F  0.3032    0.0024   0.0000
#> 15     A_F  0.6064    0.0039   0.0000
#> 16     K_F 11.0148    0.1261   0.0159
#> 17     Z_F  1.0987    0.0131   0.0002
#> 18     X_F  0.2754    0.0437   0.0019
#> 19  LAMBDA_F  1.0000    0.0108   0.0001
#> 20     S_F  0.2754    0.1047   0.0110
#> 21     NX_F  0.0000    0.0440   0.0019
#> 22     Y_F  1.1015    0.0174   0.0003
#> 23     LGM  0.2787    0.0021   0.0000
#>
#> $decomposition
#>      X   E_H   E_F
#> 1      C_H 80.86 19.14
#> 2      L_H 67.89 32.11
#> 3      N_H 67.89 32.11
#> 4      A_H 67.87 32.13
#> 5      K_H 40.83 59.17
#> 6      Z_H 49.75 50.25

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#> 7      X_H 42.38 57.62
#> 8  LAMBDA_H 93.94  6.06
#> 9      S_H 45.49 54.51
#> 10     NX_H 37.10 62.90
#> 11     Y_H 89.35 10.65
#> 12     C_F 41.78 58.22
#> 13     L_F 12.14 87.86
#> 14     N_F 12.14 87.86
#> 15     A_F 11.94 88.06
#> 16     K_F 34.93 65.07
#> 17     Z_F 27.41 72.59
#> 18     X_F 32.56 67.44
#> 19  LAMBDA_F 14.07 85.93
#> 20     S_F 29.30 70.70
#> 21     NX_F 37.10 62.90
#> 22     Y_F  5.81 94.19
#> 23     LGM 62.90 37.10
#>
#> $correlations
#>   Variables      C_H      L_H      N_H      A_H      K_H      Z_H      X_H  LAMBDA_H
#> 1      C_H  1.0000 -0.5460  0.5460  0.5203  0.3194  0.4186  0.1688  0.8965
#> 2      L_H -0.5460  1.0000 -1.0000 -0.9213 -0.7998 -0.8780 -0.2580 -0.7287
#> 3      N_H  0.5460 -1.0000  1.0000  0.9213  0.7998  0.8780  0.2580  0.7287
#> 4      A_H  0.5203 -0.9213  0.9213  1.0000  0.6512  0.8448  0.0896  0.6216
#> 5      K_H  0.3194 -0.7998  0.7998  0.6512  1.0000  0.8243  0.7304  0.6599
#> 6      Z_H  0.4186 -0.8780  0.8780  0.8448  0.8243  1.0000  0.3762  0.6273
#> 7      X_H  0.1688 -0.2580  0.2580  0.0896  0.7304  0.3762  1.0000  0.5215
#> 8  LAMBDA_H  0.8965 -0.7287  0.7287  0.6216  0.6599  0.6273  0.5215  1.0000
#> 9      S_H  0.1259 -0.2550  0.2550 -0.0279  0.4447  0.1974  0.4276  0.3194
#> 10     NX_H  0.0031 -0.0116  0.0116  0.1838 -0.5324 -0.1758 -0.9503 -0.3174
#> 11     Y_H  0.8043 -0.9368  0.9368  0.8659  0.7035  0.7961  0.2598  0.8936
#> 12     C_F  0.8775 -0.0799  0.0799  0.0895 -0.0858 -0.0103  0.0527  0.6549
#> 13     L_F -0.0799 -0.7742  0.7742  0.7185  0.7424  0.7547  0.1841  0.1907
#> 14     N_F  0.0799  0.7742 -0.7742 -0.7185 -0.7424 -0.7547 -0.1841 -0.1907
#> 15     A_F  0.0895  0.7185 -0.7185 -0.7826 -0.5816 -0.7161 -0.0127 -0.1134
#> 16     K_F -0.0858  0.7424 -0.7424 -0.5816 -0.9397 -0.7500 -0.7070 -0.4965
#> 17     Z_F -0.0103  0.7547 -0.7547 -0.7161 -0.7500 -0.8852 -0.3321 -0.3112
#> 18     X_F  0.0527  0.1841 -0.1841 -0.0127 -0.7070 -0.3321 -0.9710 -0.3354
#> 19  LAMBDA_F  0.6549  0.1907 -0.1907 -0.1134 -0.4965 -0.3112 -0.3354  0.3106
#> 20     S_F  0.0056  0.2027 -0.2027  0.0608 -0.4335 -0.1742 -0.4165 -0.2041
#> 21     NX_F -0.0031  0.0116 -0.0116 -0.1838  0.5324  0.1758  0.9503  0.3174
#> 22     Y_F  0.4230  0.5145 -0.5145 -0.4679 -0.5665 -0.5392 -0.1151  0.1365

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#> 23      LGM -0.9685  0.3203 -0.3203 -0.3146 -0.1236 -0.2125 -0.1143 -0.7972
#>      S_H   NX_H   Y_H   C_F   L_F   N_F   A_F   K_F   Z_F
#> 1    0.1259  0.0031  0.8043  0.8775 -0.0799  0.0799  0.0895 -0.0858 -0.0103
#> 2   -0.2550 -0.0116 -0.9368 -0.0799 -0.7742  0.7742  0.7185  0.7424  0.7547
#> 3    0.2550  0.0116  0.9368  0.0799  0.7742 -0.7742 -0.7185 -0.7424 -0.7547
#> 4   -0.0279  0.1838  0.8659  0.0895  0.7185 -0.7185 -0.7826 -0.5816 -0.7161
#> 5    0.4447 -0.5324  0.7035 -0.0858  0.7424 -0.7424 -0.5816 -0.9397 -0.7500
#> 6    0.1974 -0.1758  0.7961 -0.0103  0.7547 -0.7547 -0.7161 -0.7500 -0.8852
#> 7    0.4276 -0.9503  0.2598  0.0527  0.1841 -0.1841 -0.0127 -0.7070 -0.3321
#> 8    0.3194 -0.3174  0.8936  0.6549  0.1907 -0.1907 -0.1134 -0.4965 -0.3112
#> 9    1.0000 -0.4680  0.2471  0.0056  0.2027 -0.2027  0.0608 -0.4335 -0.1742
#> 10   -0.4680  1.0000  0.0014 -0.0031  0.0116 -0.0116 -0.1838  0.5324  0.1758
#> 11   0.2471  0.0014  1.0000  0.4230  0.5145 -0.5145 -0.4679 -0.5665 -0.5392
#> 12   0.0056 -0.0031  0.4230  1.0000 -0.5460  0.5460  0.5203  0.3194  0.4186
#> 13   0.2027  0.0116  0.5145 -0.5460  1.0000 -1.0000 -0.9213 -0.7998 -0.8780
#> 14  -0.2027 -0.0116 -0.5145  0.5460 -1.0000  1.0000  0.9213  0.7998  0.8780
#> 15   0.0608 -0.1838 -0.4679  0.5203 -0.9213  0.9213  1.0000  0.6512  0.8448
#> 16  -0.4335  0.5324 -0.5665  0.3194 -0.7998  0.7998  0.6512  1.0000  0.8243
#> 17  -0.1742  0.1758 -0.5392  0.4186 -0.8780  0.8780  0.8448  0.8243  1.0000
#> 18  -0.4165  0.9503 -0.1151  0.1688 -0.2580  0.2580  0.0896  0.7304  0.3762
#> 19  -0.2041  0.3174  0.1365  0.8965 -0.7287  0.7287  0.6216  0.6599  0.6273
#> 20  -0.9773  0.4680 -0.1542  0.1259 -0.2550  0.2550 -0.0279  0.4447  0.1974
#> 21   0.4680 -1.0000 -0.0014  0.0031 -0.0116  0.0116  0.1838 -0.5324 -0.1758
#> 22  -0.1542 -0.0014 -0.1876  0.8043 -0.9368  0.9368  0.8659  0.7035  0.7961
#> 23  -0.0666  0.0000 -0.6311 -0.9685  0.3203 -0.3203 -0.3146 -0.1236 -0.2125
#>      X_F LAMBDA_F   S_F   NX_F   Y_F   LGM
#> 1    0.0527  0.6549  0.0056 -0.0031  0.4230 -0.9685
#> 2    0.1841  0.1907  0.2027  0.0116  0.5145  0.3203
#> 3   -0.1841 -0.1907 -0.2027 -0.0116 -0.5145 -0.3203
#> 4   -0.0127 -0.1134  0.0608 -0.1838 -0.4679 -0.3146
#> 5   -0.7070 -0.4965 -0.4335  0.5324 -0.5665 -0.1236
#> 6   -0.3321 -0.3112 -0.1742  0.1758 -0.5392 -0.2125
#> 7   -0.9710 -0.3354 -0.4165  0.9503 -0.1151 -0.1143
#> 8   -0.3354  0.3106 -0.2041  0.3174  0.1365 -0.7972
#> 9   -0.4165 -0.2041 -0.9773  0.4680 -0.1542 -0.0666
#> 10  0.9503  0.3174  0.4680 -1.0000 -0.0014  0.0000
#> 11 -0.1151  0.1365 -0.1542 -0.0014 -0.1876 -0.6311
#> 12  0.1688  0.8965  0.1259  0.0031  0.8043 -0.9685
#> 13 -0.2580 -0.7287 -0.2550 -0.0116 -0.9368  0.3203
#> 14  0.2580  0.7287  0.2550  0.0116  0.9368 -0.3203
#> 15  0.0896  0.6216 -0.0279  0.1838  0.8659 -0.3146
#> 16  0.7304  0.6599  0.4447 -0.5324  0.7035 -0.1236

```

```

#> 17  0.3762   0.6273  0.1974 -0.1758  0.7961 -0.2125
#> 18  1.0000   0.5215  0.4276 -0.9503  0.2598 -0.1143
#> 19  0.5215   1.0000  0.3194 -0.3174  0.8936 -0.7972
#> 20  0.4276   0.3194  1.0000 -0.4680  0.2471 -0.0666
#> 21 -0.9503  -0.3174 -0.4680  1.0000  0.0014  0.0000
#> 22  0.2598   0.8936  0.2471  0.0014  1.0000 -0.6311
#> 23 -0.1143  -0.7972 -0.0666  0.0000 -0.6311  1.0000
#>
#> $autocorrelation
#>      Order      X1      X2      X3      X4      X5
#> 1      C_H  0.7277  0.4968  0.3105  0.1655  0.0268
#> 2      L_H  0.6843  0.4628  0.3519  0.3262  0.0676
#> 3      N_H  0.6843  0.4628  0.3519  0.3262  0.0676
#> 4      A_H  0.8817  0.7001  0.5277  0.3600  0.1320
#> 5      K_H  0.6471  0.3737  0.1679  0.0176 -0.0905
#> 6      Z_H  0.7119  0.5339  0.4710  0.1904 -0.0219
#> 7      X_H  0.6202  0.2743 -0.0522 -0.3742 -0.3032
#> 8  LAMBDA_H  0.6933  0.4421  0.2405  0.0824 -0.0377
#> 9      S_H -0.1118 -0.0955 -0.0784 -0.0598 -0.0506
#> 10     NX_H  0.5027  0.2569  0.0621 -0.3409 -0.2835
#> 11     Y_H  0.6868  0.4605  0.3238  0.2646  0.0490
#> 12     C_F  0.7277  0.4968  0.3105  0.1655  0.0268
#> 13     L_F  0.6843  0.4628  0.3519  0.3262  0.0676
#> 14     N_F  0.6843  0.4628  0.3519  0.3262  0.0676
#> 15     A_F  0.8817  0.7001  0.5277  0.3600  0.1320
#> 16     K_F  0.6471  0.3737  0.1679  0.0176 -0.0905
#> 17     Z_F  0.7119  0.5339  0.4710  0.1904 -0.0219
#> 18     X_F  0.6202  0.2743 -0.0522 -0.3742 -0.3032
#> 19  LAMBDA_F  0.6933  0.4421  0.2405  0.0824 -0.0377
#> 20     S_F -0.1118 -0.0955 -0.0784 -0.0598 -0.0506
#> 21     NX_F  0.5027  0.2569  0.0621 -0.3409 -0.2835
#> 22     Y_F  0.6868  0.4605  0.3238  0.2646  0.0490
#> 23     LGM  0.7367  0.5080  0.3158  0.1585  0.0289
#>
#>
#> > dynare$bkk$moments
#>      VARIABLE      MEAN STD. DEV. VARIANCE
#> 1      C_H  0.8261    0.0053  0.0000
#> 2      L_H  0.6968    0.0024  0.0000
#> 3      N_H  0.3032    0.0024  0.0000
#> 4      A_H  0.6064    0.0039  0.0000
#> 5      K_H 11.0148    0.1261  0.0159

```

```

#> 6      Z_H  1.0987    0.0131    0.0002
#> 7      X_H  0.2754    0.0437    0.0019
#> 8  LAMBDA_H  1.0000    0.0108    0.0001
#> 9      S_H  0.2754    0.1047    0.0110
#> 10     NX_H  0.0000    0.0440    0.0019
#> 11     Y_H  1.1015    0.0174    0.0003
#> 12     C_F  0.8261    0.0053    0.0000
#> 13     L_F  0.6968    0.0024    0.0000
#> 14     N_F  0.3032    0.0024    0.0000
#> 15     A_F  0.6064    0.0039    0.0000
#> 16     K_F 11.0148    0.1261    0.0159
#> 17     Z_F  1.0987    0.0131    0.0002
#> 18     X_F  0.2754    0.0437    0.0019
#> 19  LAMBDA_F  1.0000    0.0108    0.0001
#> 20     S_F  0.2754    0.1047    0.0110
#> 21     NX_F  0.0000    0.0440    0.0019
#> 22     Y_F  1.1015    0.0174    0.0003
#> 23     LGM  0.2787    0.0021    0.0000
#>
#> > knitr::kable(dynare$bkk$decomposition,format='pandoc')
#>
#>
#> X          E_H      E_F
#> -----
#> C_H          80.86    19.14
#> L_H          67.89    32.11
#> N_H          67.89    32.11
#> A_H          67.87    32.13
#> K_H          40.83    59.17
#> Z_H          49.75    50.25
#> X_H          42.38    57.62
#> LAMBDA_H     93.94     6.06
#> S_H          45.49    54.51
#> NX_H         37.10    62.90
#> Y_H          89.35    10.65
#> C_F          41.78    58.22
#> L_F          12.14    87.86
#> N_F          12.14    87.86
#> A_F          11.94    88.06
#> K_F          34.93    65.07
#> Z_F          27.41    72.59
#> X_F          32.56    67.44

```

```
#> LAMBDA_F      14.07    85.93
#> S_F           29.30    70.70
#> NX_F          37.10    62.90
#> Y_F           5.81     94.19
#> LGM           62.90    37.10
```

Template

Template for R Markdown is created. Go to file->New File->R Markdown-> From Template->DynareR.

Please download the example files from [Github](#).