DICE2013R-mc (v2.1): A Matlab / CasADi Implementation of Vanilla DICE2013R and 2016R

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Abstract

This brief document provides a description of how to use DICE2013R-mc [2], a Matlab and CasADi-based implementation of the Dynamic Integrated model of Climate and Economy (DICE). DICE2013R-mc provides the same basic functionality as the GAMS code¹ for DICE2013R as available at [4] and for DICE2016R as available at [5]. DICE2016R essentially represents an update of model parameters from DICE2013R and either version can be run in DICE2013R-mc by setting an appropriate parameter in the main file.

1 Software Requirements

This implementation of DICE2013R (DICE2016R) makes use of the CasADi framework for algorithmic differentiation and numeric optimization [1] in conjunction with Matlab². Version 3.2.1 of CasADi is used and, hence, Matlab 2014a or later is generally required. Appropriate binaries³ of CasADi v.3.2.1 are available at [1].

Similar to CasADi, DICE2013R-mc is distributed under the GNU Lesser General Public License (LGPL), and hence the code can be used royalty-free even in commercial applications.

2 Model and Optimal Control Problem

The DICE2013R model operates on five year time steps beginning from 2010 (DICE2016R starts from 2015). To formalize this, let $t_0 = 2010$, $\Delta = 5$, and i = 1, 2, 3, ... be the discrete time index. Then

$$t = t_0 + \Delta \times i \tag{1}$$

yields $t = 2010, 2015, 2020, \dots$ as desired.

The DICE2013R model has six endogenous state variables: two variables to model the global climate in the form of atmospheric and oceanic temperatures (T_{AT} and T_{LO} , respectively, in units

¹ A manual is available for DICE2013R [6]. However, the description of the model in the manual [6] differs in several respects from the available code [4]. As our aim is replicate the functionality of [4, 5], the description of the model herein is in reference to the implementation in [4, 5] rather than the description in [6].

²For those new to Matlab, MathWorks has several online tutorial resources available at [3].

³After downloading an appropriate binary, be sure to add CasADi to your Matlab path as described at [1].

of °C), three variables to model the global carbon cycle in the form of carbon concentrations in the atmosphere, upper ocean, and lower ocean $(M_{\rm AT}, M_{\rm UP}, {\rm and} M_{\rm LO}, {\rm respectively}, {\rm in units of GtC}),$ and one state for global capital $(K, {\rm in units of trillions } 2005 {\rm USD}^4)$. Decision variables or control inputs are the emissions mitigation rate (μ) and the savings rate (s) where the latter is the ratio of investment to net economic output. Finally, the model is also driven by several exogenous, time-varying terms such as population and total factor productivity. The full dynamics are given by:

$$\begin{bmatrix} T_{\text{AT}}(i+1) \\ T_{\text{LO}}(i+1) \end{bmatrix} = \begin{bmatrix} \phi_{11} & \phi_{12} \\ \phi_{21} & \phi_{22} \end{bmatrix} \begin{bmatrix} T_{\text{AT}}(i) \\ T_{\text{LO}}(i) \end{bmatrix} + \begin{bmatrix} \xi_1 \\ 0 \end{bmatrix} R_F(i)$$
 (2)

$$\begin{bmatrix} M_{\rm AT}(i+1) \\ M_{\rm UP}(i+1) \\ M_{\rm LO}(i+1) \end{bmatrix} = \begin{bmatrix} \zeta_{11} & \zeta_{12} & 0 \\ \zeta_{21} & \zeta_{22} & \zeta_{23} \\ 0 & \zeta_{32} & \zeta_{33} \end{bmatrix} \begin{bmatrix} M_{\rm AT}(i) \\ M_{\rm UP}(i) \\ M_{\rm LO}(i) \end{bmatrix} + \begin{bmatrix} \xi_2 \\ 0 \\ 0 \end{bmatrix} E(i)$$
(3)

$$K(i+1) = (1-\delta)^{\Delta}K(i)$$

$$+ \Delta \left(1 - a_2 T_{\text{AT}}(i)^{a_3} - \theta_1(i)\mu(i)^{\theta_2} \right) A(i)K(i)^{\gamma} \left(\frac{L(i)}{1000} \right)^{1-\gamma} s(i), \tag{4}$$

where emissions (E in units of $GtCO_2$) and radiative forcing⁵ (R_F) are given by

$$E(i) = \sigma(i)(1 - \mu(i))A(i)K(i)^{\gamma} \left(\frac{L(i)}{1000}\right)^{1-\gamma} + E_{\text{Land}}(i)$$
(5)

$$R_F(i) = \eta \log_2 \left(\frac{\zeta_{11} M_{\text{AT}}(i) + \zeta_{12} M_{\text{UP}}(i) + \xi_2 E(i)}{M_{\text{AT},1750}} \right) + F_{\text{EX}}(i).$$
 (6)

Parameter values can be found in the table at the end of this document.

The exogenous, time-varying signals are given by⁶:

$$\sigma(i+1) = \sigma(i) \exp\left(-g_{\sigma} \cdot (1 - \delta_{\sigma})^{\Delta i} \cdot \Delta\right), \quad \sigma(1) = \sigma_0$$
 (7a)

$$L(i+1) = L(i) \left(\frac{L_a}{L(i)}\right)^{\ell_g}, \quad L(1) = L_0$$
 (7b)

$$A(i+1) = \frac{A(i)}{1 - q_a \exp(-\delta_A \cdot \Delta \cdot (i-1))}, \quad A(1) = A_0$$
 (7c)

$$E_{\text{Land}}(i) = E_{L0} \cdot (1 - \delta_{EL})^{(i-1)}$$
 (7d)

$$F_{\rm EX}(i) = f_0 + \min\left\{\frac{f_1 - f_0}{t_f}(i - 1), \ f_1 - f_0\right\}$$
 (7e)

$$\theta_1(i) = \frac{p_b}{1000 \cdot \theta_2} (1 - \delta_{pb})^{i-1} \cdot \sigma(i). \tag{7f}$$

Utility is given by

$$U(C(i), L(i)) = L(i) \left(\frac{\left(\frac{1000C(i)}{L(i)}\right)^{1-\alpha} - 1}{1-\alpha} - 1 \right)$$
 (8)

where the consumption (C) is

$$C(i) = \left(1 - a_2 T_{\text{AT}}(i)^{a_3} - \theta_1(i)\mu(i)^{\theta_2}\right) A(i)K(i)^{\gamma} \left(\frac{L(i)}{1000}\right)^{1-\gamma} (1 - s(i)). \tag{9}$$

⁴DICE2016R measures capital in units of trillions 2010USD.

⁵The form of the radiative forcing given here is due to the use of an inconsistent discretization of a continuoustime climate model, mixing forward and backward Euler discretizations for the two states, that leads to $T_{\rm AT}(i+1)$ depending on $M_{\rm AT}(i+1)$ instead of $M_{\rm AT}(i)$. Since the aim of this release is to replicate the functionality of [4, 5], we have not corrected this inconsistency.

⁶In [4, 5], θ_1 is called cost1.

Optimal pathways are then derived by maximizing the social welfare:

$$\max_{\mathbf{s},\mu} \Delta * scale1 * \sum_{i=1}^{N} \frac{U(C(i), L(i))}{(1+\rho)^{\Delta(i-1)}} - scale2$$
subject to
$$(2) - (4)$$

$$\mu(1) = \mu_{0}$$

$$\mu(i) \geq 0, \quad i = 2, \dots, N$$

$$\mu(i) \leq 1, \quad i = 2, \dots, 29$$

$$\mu(i) \leq 1.2, \quad i = 30, \dots, N$$

$$0 \leq s(i) \leq 1, \quad i = 1, \dots, N - 10$$

$$s(i) = s^{*}, \quad i = N - 9, \dots, N.$$

$$(10)$$

The social cost of carbon is given by the ratio of the marginal welfare with respect to emissions and with respect to consumption⁷:

$$SCC(i) = -1000 \times \frac{\partial W/\partial E(i)}{\partial W/\partial C(i)}.$$
 (12)

3 Description of Code

DICE2013R-mc consists of three main files:

- DICE2013R_mc.m is the top-level file and calls the subsequent two files.
- set_DICE_parameters.m is a function that takes the desired version (2013, 2016, or 1 for a custom version of parameters), as a parameter and returns all other required parameters⁸, including exogenous signals, in the structure Params.
- dice_dynamics.m is a function that calculates the dynamic states (endogenous signals) of DICE2013R. In addition to the dynamic states, it also calculates the value of the objective function and the quantities required for the social cost of carbon computation as a ratio of marginals; namely the emissions and consumption.

Running DICE2013R-mc in the Matlab command window yields the DICE endogenous states (capital K, temperatures TATM and TLO, and carbon concentrations MATM, MUP, and MLO) and the input values for the mitigation rate (mu) and savings rate (s). Additionally, the marginals with respect to emissions (lamE) and with respect to consumption (lamC) are used to calculate the Social Cost of Carbon (SCC) and the optimal welfare is given by J.

A clear command removes many of the variables and other objects used in the solution of the optimal control problem from the workspace. This command can be commented out if these items are required.

As well as the three core component files listed above, two hopefully useful utility files are provided:

• plot_results.m generates plots of the exogenous and endogenous signals, as well as the control inputs and social cost of carbon.

⁷Note that in [5] the denominator includes an additive factor of 0.00001. This does not change the dollar value of the SCC until after about 2150.

 $^{^8}$ One minor change in notation has been made in DICE2013R-mc from DICE2013R and this is the indexing into the climate and carbon matrices. DICE2013R uses a non-standard "column-row" numbering for matrices, whereas DICE2013R-mc uses standard "row-column" indexing.

• compute_auxiliary_quantities.m computes several additional quantities that are available as outputs of the GAMS code [4]. The selected quantities are described below. This file should provide a template for those wishing to define additional quantities of interest.

The additional quantities calculated by compute_auxiliary_quantities.m are: industrial emissions (IE), net economic output (NEO), per capita consumption (PCC), the damages fraction (DF), atmospheric carbon in parts per million (ACppm), and the marginal cost of abatement (MCA), where

$$IE(i) = \sigma(i)(1 - \mu(i))A(i)K(i)^{\gamma} \left(\frac{L(i)}{1000}\right)^{1-\gamma}$$
(13)

$$NEO(i) = \left(1 - a_2 T_{AT}(i)^{a_3} - \theta_1(i)\mu(i)^{\theta_2}\right) A(i)K(i)^{\gamma} \left(\frac{L(i)}{1000}\right)^{1-\gamma}$$
(14)

$$PCC(i) = \frac{1000 * C(i)}{L(i)} \tag{15}$$

$$DF(i) = a_2 T_{AT}(i)^{a_3}$$

$$\tag{16}$$

$$ACppm(i) = \frac{M_{AT}(i)}{2.13} \tag{17}$$

$$MCA(i) = p_b * (1 - \delta_{pb})^{i-1} * \mu(i)^{\theta_2 - 1}.$$
(18)

3.1 GAMS Data and Verification Plots

Three additional files are provided with this release for the purpose of demonstrating that DICE2013R-mc replicates the functionality of the publicly available DICE2013R GAMS code [4] and the DICE2016R GAMS code [5] or for quickly seeing how proposed changes yield different results from the default settings of [4, 5]. These files are

- plot_gams_verification.m,
- GAMS_Results_2013.csv, and
- GAMS_Results_2016.csv.

The latter two contain the output generated by [4] and [5], respectively, while the former is an extended version of plot_results.m that loads and plots the data from DICE2013R or DICE2016R against the results of DICE2013R-mc.

The call to plot_gams_verification.m is commented out in the release. To view these plots, uncomment the call to plot_gams_verification.m.

4 Release notes

- 1.0 Initial release, requires casadi-matlabR2014b-v3.0.0 or casadi-matlabR2014b-v3.1.1.
- 1.1 Fixes compatability issue with casadi-matlabR2014b-v3.2.1.
- 2.0 Adds parameters for DICE2016R and switch statement to use 2013R, 2016R, or custom parameter values.
- 2.1 Minor parameter corrections for DICE2016R. Fixed time index error in $\sigma(\cdot)$ and radiative forcing. Fixed scaling parameters for 2016R objective function. Added verification against available GAMS code for DICE2016R. Improved default plotting scripts. The authors would like to thank Professor Jack Pezzey (Australian National University) for beta testing v2.0, which led to several of the corrections in v2.1.

References

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- [4] W. D. Nordhaus. Vanilla DICE2013R. Available at http://www.econ.yale.edu/~nordhaus/homepage/Web-DICE-2013-April.htm., November 2013.
- [5] W. D. Nordhaus. DICE2016R. Available at http://www.econ.yale.edu/~nordhaus/homepage/DICE2016R-091916ap.gms., September 2016.
- [6] W. D. Nordhaus and P. Sztorc. *DICE 2013R: Introduction and User's Manual*, second edition, 31 October 2013.

Parameter	Value	Value	Notes	GAMS
	DICE2013R	DICE2016R		
				Line No. (2013R)
Δ	5		Time step in years (tstep)	16
t_0	2010	2015	Initial year	
$\frac{N}{N}$	60	100	Horizon length	11
μ_0	0.039	0.03	Initial mitigation rate (miu0)	43
	fusion paramet		Interest intergration rate (mrac)	10
ϕ_{11}	0.8630	0.8718	$1 - c1 \left(\frac{f \cos 22x}{t 2x \cos 2} + c3 \right)$	261
ϕ_{12}	0.0086	0.0088	c1 · c3	261
$\phi_{12} \ \phi_{21}$	0.025	0.025	c4	78
$\phi_{21} \ \phi_{22}$	0.975	0.975	1-c4	$\frac{76}{262}$
	le diffusion par		1 - 04	202
	0.912*	0.88	b11 = 1 - b12	139
ζ_{11}	0.912		b11 = 1 - b12 $b21 = b12 \cdot MATEQ/MUEQ (= b12 \cdot 588/1350)$	
ζ_{12}	0.03833	$0.196 \\ 0.12$	$b21 = b12 \cdot MATEQ/MOEQ (= b12 \cdot 388/1550)$ $b12$	140 55
ζ_{21}				
ζ_{22}	0.9592*	0.797	b22 = 1 - b21 - b23	141
ζ_{23}	0.0003375*	0.001465	$b32 = b23 \cdot mueq/mleq (= b23 \cdot 1350/10000)$	142
ζ_{32}	0.00250	0.007	b23	56
ζ33	0.9996625*	0.99853488	b33 = 1 - b32	143
Other para		I		
η	3.8		Forcings of equilibrium CO2 doubling (Wm-2)	79
			(fco22x)	
ξ_1	0.098	0.1005	Multiplier for η (c1)	76
ξ_2	5/3.666		Conversion factor for emissions (GtC / GtCO2)	258
$M_{ m AT,1750}$	588		Pre-industrial carbon in atmosphere (mateq)	250
γ	0.3		Capital elasticity in production function (gama)	26
$ heta_2$	2.8	2.6	Exponent of control cost function (expcost2)	89
a_2	0.00267	0.00236	Damage multiplier term (a2)	85
a_3	2		Damage exponent (a3)	86
δ	0.1		Depreciation rate on capital (per year) (dk)	30
α	1.45		Elasticity of marginal utility of consumption (elasmu)	22
ho	0.015		Initial rate of social time preference per year (prstp)	23
scale1	0.016408662	0.030245527	Utility multiplier	107
scale 2	3855.106895	10993.704	Utility offset	108
Exogenous	signal paramet	ers		
L_0	6838	7403	Global population in 2010 (pop0)	27
L_a	10500	11500	Asymptotic global population (popasym)	29
ℓ_g	0.134		Population growth rate (popadj)	28
E_{L0}	3.3	2.6	Initial land use emissions (eland0)	40
δ_{EL}	0.2	0.115	Land use emissions decrease rate (deland)	41
$\frac{BB}{A_0}$	3.80	5.115	Initial total factor productivity (a0)	33
g_a	0.079	0.076	Initial TFP growth (ga0)	34
δ_A	0.006	0.005	Decline rate of TFP (dela)	35
p_b	344	550	Cost of backstop 2005\$ per tCO2 2010 (pback)	90
δ_{pb}	0.025		Decline rate of backstop cost (gback)	91
$\frac{\sigma_{po}}{\sigma_0}$	0.5491	0.3503	Initial emissions intensity, calculated as	<u> </u>
~ U	0.0101	0.0000	global emissions 33.61	
a	0.01	0.0152	$\frac{\text{global output} \times (1-\text{mitigation rate})}{\text{global output} \times (1-\text{mitigation rate})} = \frac{33.61}{63.69(1-0.039)}$ Emissions intensity base rate (gsigma1)	38
g_{σ} δ	0.01	0.0102	Emissions intensity base rate (gsigmai) Emissions intensity decline rate (dsig)	39
δ_{σ}		0.5	- ` ` •	
f_0	0.25	0.5	2010 forcings of non-CO2 GHG (Wm²) (fex0)	68 60
f_1	0.70	1.0	2100 forcings of non-CO2 GHG (Wm²) (fex1)	69
t_f	18	17	Number of periods that exogenous forcings increase	

• Initial conditions

	$T_{\rm AT}(0)$	$T_{\rm LO}(0)$	$M_{\rm AT}(0)$	$M_{\mathrm{UP}}(0)$	$M_{\rm LO}(0)$	K(0)
2013R	0.8	0.0068	830.4	1527	10010	135
2016R	0.85	0.0068	851	460	1740	223

• Carbon cycle parameters to compute diffusion coefficients

	b12	b23	mateq	mueq	mleq
2013R	0.088	0.0025	588	1350	10000
2016R	0.12	0.007	588	360	1720

• Climate parameters to compute diffusion coefficients

	c1	c3	c4	fco22x	t2xco2
2013R	0.098	0.088	0.025	3.8	2.9
2016R	0.1005	0.088	0.025	3.6813	3.1

• Parameters for calculating $\sigma_0 = \frac{e0}{q0(1-\mu_0)}$:

	e0	q0	miu0
2013R	33.61	63.69	0.039
2016R	35.85	105.5	0.03

• Optimal savings rate calculated as

$$s^* = \frac{\delta + 0.004}{\delta + 0.004\alpha + \rho} \gamma$$