# Supplementary Information: <br> Computable General Equilibrium Model for Canada 

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November, 2022

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## 1 Sets

| SS | Superset |
| :---: | :---: |
| $C \subset S S$ | Commodities. |
| $C D \subset C$ | Commodities with domestic sales of domestic output. |
| $C D N \subset C$ | Complement of CD. |
| $C E \subset C$ | Exported commodities. |
| $C E N \subset C$ | Complement of CE. |
| $C M \subset C$ | Imported commodities. |
| $C M N \subset C$ | Complement of CM. |
| $C X \subset C$ | Commodities with domestic output. |
| $M \subset S S$ | Margins (transaction costs). |
| $I \subset S S$ | Industries. |
| $I C E S \subset I$ | Industries with CES function at the top level. |
| $I L E O \subset I$ | Industries with Leontief function at the top level. |
| $I C W \subset I$ | Industries that use capital and water as primary factors. |
| $I C W N \subset I$ | Complement of ICW. |
| $T A X \subset S S$ | Taxes. |
| $F \subset S S$ | Primary factors. |
| $F M \subset F$ | Mobile factors. |
| $F N M \subset F$ | Non-mobile factors. |
| $F L 1 \subset F$ | Factors in level 1 value-added function. |
| $F L 2 \subset F$ | Factors in level 2 value-added function. |
| $F M L 1=F M \cap F L 1$ | Mobile factors in level 1 value-added function. |
| $F N M L 1=F M N \cap F L 1$ | Non-mobile factors in level 1 value-added function. |
| $F M L 2=F M \cap F L 2$ | Mobile factors in level 2 value-added function. |
| $F N M L 2=F M N \cap F L 2$ | Non-mobile factors in level 2 value-added function. |
| $A \subset S S$ | Economic agent. |
| $A N G \subset A$ | Non-government economic agent. |
| $A C A P \subset S S$ | Capital accounts of economic agents. |
| $A N G C A P \subset A C A P$ | Capital accounts of non-government economic agents. |
| $G F C F \subset S S$ | Gross fixed capital formation accounts. |

## 2 Variables

### 2.1 Endogenous variables

1. $D P I$
2. $E X R$
3. GOVSHR
4. INVSHR
5. $T A B S$
6. $G D P$
7. $P A_{i}$
8. $P D D_{c}$
9. $P D S_{c}$
10. $P E_{c}$
11. PINTA $i_{i}$
12. $P M_{c}$
13. $P Q_{c}$
14. $P V A_{i}$
15. $P X_{c}$
16. $P X A C_{i, c}$
17. $P C W_{i}$
18. $Q A_{i}$
19. $Q D_{c}$
20. $Q E_{c}$
21. $Q F_{f, i}$
22. $Q D I S P_{c, a}$
23. QINT $A_{i}$
24. QINT $T_{c, i}$
25. $Q G F C F_{c, g}$
26. $Q C W_{i}$
27. QINV
28. $Q M_{C}$
29. $Q Q_{c}$

Producer's index price for domestically marketed output.
Exchange rate.
Government consumption share in nominal absorption.
Investment share in nominal absorption.
Total nominal absorption.
GDP calculated using the consumption approach.
Unitary industry price, $i \in I$.
Unitary demand price for comm. produced and sold domestically, $c \in C$.
Unitary supply price for comm. produced and sold domestically, $c \in C$.
Unitary export price in domestic currency, $c \in C$.
Aggregate intermediate input price for industry $i \in I$.
Unitary import price in domestic currency, $c \in C$.
Unitary composite commodity price, $c \in C$.
Unitary value-added price, $i \in I$.
Unitary aggregate producer price $c \in C$.
Unitary producer price of commodity $c \in C$ for industry $i \in I$.
Unitary price of bundle Capital-Water primary input, $i \in I$.
Quantity of industry $i \in I$.
Quantity sold domestically of domestic commodity output $c \in C D$.
Quantity of exported commodities $c \in C E$.
Quantity demanded of factor $f \in F$ by industry $i \in I$.
Quantity demanded of commodity $c \in C$ by agent $a \in A$.
Quantity demanded of intermediate input by industry $i \in I$.
Quantity of commodity $c \in C$ as intermediate input to industry $i \in I$.
Quantity of commodity $c \in C$ demanded by GFCF account $g \in G F C F$.
Quantity of bundle Capital-Water primary input by industry $i \in I$.
Quantity of change in inventories, $c \in C$.
Quantity of imported commodities, $c \in C M$.
Quantity of commodities supplied to domestic market, $c \in C$.
30. $Q V A_{i} \quad$ Quantity of value-added by industry $i \in I$
31. $Q X_{c} \quad$ Quantity of aggregated domestic output, $c \in C X$.
32. $Q X A C_{i, c}$

Quantity of output commodity $c \in C$ produced by industry $i \in I$.
33. $Q T_{c, m}$
34. $M A R_{m, c}$
35. $M_{S U} M_{m}$
36. $W F M_{f m}$
37. $W F S_{f n m, i}$
38. $Y F_{f}$
39. $Y I_{a}$
40. YCAP acap
41. TRPICAP $P_{a, a c a p}$

Transfers from primary income $a \in A$ to capital account for agent $a c a p \in$ $A C A P$.
42. INVESTGFCF ${ }_{g}$ Total investment across agents on $g \in G F C F$.
43. $L E N D_{\text {acap }} \quad$ Lending by agent $a c a p \in A C A P$.
44. $B O R R O W_{\text {acap }} \quad$ Borrowing by agent acap $\in A C A P$.
45. ROWBRW Borrowing of the rest of the world from domestic institutions.
46. ROWLND Lending of the rest of the world to domestic institutions.
47. TAXVAR Sum of all commodity or industry taxes.
48. $Z E R O V A R$ Dummy variable that must be equal to zero after shocks.

### 2.2 Exogenous variables

1. $\overline{C P I}$
2. $\overline{Q F S M}_{f}$
3. $\overline{Q F S S}_{f, i}$

Consumer's price index.
Total supply of mobile factors $f \in F M$.
Supply of non-mobile factors $f \in F N M, i \in I$.

## 3 Parameters

### 3.1 Endogenous parameters

1. $p w m_{c}$
2. $p w e_{c}$
3. $t m_{c}$

Import unitary price in composite foreign currency, $c \in C M$.
Export unitary price in composite foreign currency, $c \in C E$.
Import tax rate, $c \in C M$.
4. $t e_{c}$
5. $i c m_{c}$
6. $i c e_{c}$
7. $i c d_{c}$ $c \in C D$.
8. $i m_{c, m}$ $c \in C$.
9. $t q_{c} \quad$ Tax rate of commodity $c \in C$.
10. $\theta_{i, c}$
11. $i c a_{c, i}$
12. $t a_{i}$
13. $\alpha_{i}^{I}$
14. $\delta_{i}^{I}$
15. $i v a_{i}$
function.
16. inta $_{i}$ function.
17. $\alpha_{i}^{v a 1}$
18. $\delta_{f, i}^{v a 1}$
19. $\alpha_{i}^{v a 2}$
20. $\delta_{f, i}^{v a 2}$
$i \in I$.
21. $\alpha_{c}^{a c}$
22. $\delta_{i, c}^{a c}$ $c \in C$.
23. $\alpha_{c}^{T} \quad$ Efficiency of the CET function, $c \in C$.
24. $\delta_{c}^{T}$
25. $\alpha_{c}^{Q}$
26. $\delta_{c}^{Q}$
27. $s h i f_{c}$
28. shii ${ }_{a, a^{\prime}}$
29. capshii ${ }_{a, a^{\prime}}$ of agent $a \in A C A P$.
30. trnsfr $r_{a, \text { RoW }} \quad$ Transfer in foreign currency from RoW to agent $a \in A$.
31. trnsfr $r_{R o W, a} \quad$ Transfer in foreign currency from agent $a \in A$ to RoW.
32. captrnsfr $r_{a, R o W}$ Capital transfer in foreign currency from RoW to agent $a \in A C A P$.
33. captrnsfr $r_{R o W, a}$ Capital transfer in foreign currency from agent $a \in A C A P$ to RoW.
34. fftnfr Borrowing from domestic accounts to RoW.
35. $\operatorname{disp}_{a} \quad$ Share of current income allocated to disposable expenditure by agent $a \in$
A.
36. $\gamma_{c, a}$

Subsistance consumption of commodity $c \in C$ by agent $a \in A$.
37. $\beta_{c, a}$
38. $\operatorname{lnd} d_{a}$
39. $g f c f_{i, a} \quad$ Share of capital income of agent $a \in A C A P$ allocated to GFCF account $g \in G F C F$.
40. ffcfind $_{c, i} \quad$ Share of consumption of commodity $c \in C$ by GFCF account $g \in G F C F$.
41. invnt $_{c} \quad$ Share of change in inventory of commodity $c \in C$ in terms of sum of total commodity change.
42. $i n v A_{a}$
43. distort $_{f, i}$

Capital change due to change in commodity stock in agent $a \in A$.
3.2 Exogenous parameters

1. $c w t s_{c}$
2. $d w t s_{c}$
3. $\rho_{i}^{I}$
4. $\rho_{i}^{v a 1}$
5. $\rho_{i}^{v a 2}$
6. $\rho_{c}^{a c}$
7. $\rho_{c}^{T}$
8. $\rho_{c}^{Q}$

Weight of commodity $c \in C$ in the CPI (consumer's price index).
Weight of commodity $c \in C$ in the PPI (producer's price index).
Exponent of the CES industry function, $i \in I$.
Exponent of the CES value-added function $1, i \in I$.
Exponent of the CES value-added function $2, i \in I$.
Exponent of the CES domestic commodity aggregation function, $c \in C$.
Exponent of the CET function, $c \in C$.
Exponent of the CES Armington function, $c \in C$.

## 4 Equations

### 4.1 Price block

Import unitary price:

$$
\begin{equation*}
P M_{c}=p w m_{c}\left(1+t m_{c}\right) E X R+i c m_{c} \quad \forall c \in C M \tag{1}
\end{equation*}
$$

Export unitary price:

$$
\begin{equation*}
P E_{c}=p w e_{c}\left(1-t e_{c}\right) E X R-i c e_{c} \quad \forall c \in C E . \tag{2}
\end{equation*}
$$

Demand unitary price of domesticly consumed commodities:

$$
\begin{equation*}
P D D_{c}=P D S_{c}+i c d_{c} \quad \forall c \in C D . \tag{3}
\end{equation*}
$$

Absorption:

$$
\begin{equation*}
P Q_{c} Q Q_{c}\left(1-t q_{c}\right)=P D D_{c} Q D_{c}+P M_{c} Q M_{c} \quad \forall c \in(C D \cup C M) . \tag{4}
\end{equation*}
$$

Output at market value:

$$
\begin{equation*}
P X_{c} Q X_{c}\left(1-t q_{c}\right)=P D S_{c} Q D_{c}+P E_{c} Q E_{c} \quad \forall c \in C X . \tag{5}
\end{equation*}
$$

Industry unitary price:

$$
\begin{equation*}
P A_{i}=\sum_{c \in C} P X A C_{i, c} \quad \forall i \in I . \tag{6}
\end{equation*}
$$

Intermediate input unitary price:

$$
\begin{equation*}
P I N T A_{i}=\sum_{c \in C} P Q_{c} i c a_{c, i} \quad \forall i \in I . \tag{7}
\end{equation*}
$$

Industry revenue:

$$
\begin{equation*}
P A_{i} Q A_{i}\left(1-t a_{i}\right)=P V A_{i} Q V A_{i}+P I N T A_{i} Q I N T A_{i} \quad \forall i \in I . \tag{8}
\end{equation*}
$$

Total margins (transaction costs) on the input side:

$$
\begin{array}{cl}
M A R_{M A R D O M^{\prime}, c}=Q D_{c} i c d_{c} & \forall i \in I . \\
M A R_{M A R E X P^{\prime}, c}=Q E_{c} i c e_{c} & \forall i \in I . \\
M A R_{M A R I M P^{\prime}, c}=Q M_{c} i c m_{c} & \forall i \in I . \tag{11}
\end{array}
$$

Sum of total margins on the input side:

$$
\begin{equation*}
M S U M_{m}=\sum_{c \in C} M A R_{m, c} \quad \forall m \in M . \tag{12}
\end{equation*}
$$

Consumer's price index:

$$
\begin{equation*}
\overline{C P I}=\sum_{c \in C} P Q_{c} c w t s_{c} . \tag{13}
\end{equation*}
$$

Producer's price index:

$$
\begin{equation*}
D P I=\sum_{c \in C} P D S_{c} d w t s_{c} . \tag{14}
\end{equation*}
$$

### 4.2 Production block

Level 1 production function: CES technology

$$
\begin{array}{ll}
Q A_{i}=\alpha_{i}^{I}\left[\delta_{i}^{I} Q V A_{i}^{-\rho_{i}^{I}}+\left(1-\delta_{i}^{I}\right) Q I N T A_{i}^{-\rho_{i}^{I}}\right]^{-1 / \rho_{i}^{I}} \quad \forall i \in I C E S . \\
\delta_{i}^{I} P I N T A_{i} Q I N T A_{i}^{1+\rho_{i}^{I}}=\left(1-\delta_{i}^{I}\right) P V A_{i} Q V A_{i}^{1+\rho_{i}^{I}} \quad \forall i \in I C E S . \tag{16}
\end{array}
$$

Level 1 production function: Leontief technology

$$
\begin{gather*}
Q V A_{i}=i v a_{i} Q A_{i} \quad \forall i \in I L E O .  \tag{17}\\
Q I N T A_{i}=\operatorname{inta}_{i} Q A_{i} \quad \forall i \in I L E O . \tag{18}
\end{gather*}
$$

Value-added production function 1 :

$$
\begin{gather*}
Q V A_{i}=\alpha_{i}^{v a 1}\left(\sum_{f \in F L 1} \delta_{f, i}^{v a 1} Q F_{f, i}^{-\rho_{i}^{v a 1}}+\delta_{W a a t C a p, i}^{v a 1} Q C W_{i}^{-\rho_{i}^{v a 1}}\right)^{-1 / \rho_{i}^{v a 1}} \quad \forall i \in I  \tag{19}\\
\left(\alpha_{i}^{v a 1}\right)^{\rho_{i}^{v a 1}} d^{v i s t o r t_{f, i}} W F M_{f} Q F_{f, i}^{\left(1+\rho_{i}^{v a 1}\right)}=\delta_{f, i}^{v a 1} P V A_{i} Q V A_{i}^{\left(1+\rho_{i}^{v a 1}\right)} \quad \forall i \in I, f \in F M L 1 .  \tag{20}\\
\left(\alpha_{i}^{v a 1}\right)^{\rho_{i}^{v a 1}} W F S_{f, i} Q F_{f, i}^{\left(1+\rho_{i}^{v a 1}\right)}=\delta_{f, i}^{v a 1} P V A_{i} Q V A_{i}^{\left(1+\rho_{i}^{v a 1}\right)} \quad \forall i \in I, f \in F N M L 1  \tag{21}\\
\left(\alpha_{i}^{v a 1}\right)^{\rho_{i}^{v a 1}} P C W_{i} Q C W_{i}^{\left(1+\rho_{i}^{v a 1}\right)}=\delta_{W a t C a p, i}^{v a 1} P V A_{i} Q V A_{i}^{\left(1+\rho_{i}^{v a 1}\right)} \quad \forall i \in I \tag{22}
\end{gather*}
$$

Value-added production function 2 :

$$
\begin{gather*}
Q C W_{i}=\alpha_{i}^{v a 2}\left(\sum_{f \in F L 2} \delta_{f, i}^{v a 2} Q F_{f, i}^{-\rho_{i}^{v a 2}}\right)^{-1 / \rho_{i}^{v a 2}} \quad \forall i \in I C W .  \tag{23}\\
\left(\alpha_{i}^{v a 2}\right)^{\rho_{i}^{v a 2}} d^{2 s t o r t_{f, i} W F M_{f} Q F_{f, i}^{\left(1+\rho_{i}^{v a 2}\right)}=\delta_{f, i}^{v a 2} P C W_{i} Q C W_{i}^{\left(1+\rho_{i}^{v a 2}\right)} \forall i \in I C W, f \in F M L 2 .} \begin{array}{c}
\left(\alpha_{i}^{v a 2}\right)^{\rho_{i}^{v a 2}} W F S_{f, i} Q F_{f, i}^{\left(1+\rho_{i}^{v a 2}\right)}=\delta_{f, i}^{v a 2} P C W_{i} Q C W_{i}^{\left(1+\rho_{i}^{v a 2}\right)} \forall i \in I C W, f \in F N M L 2 . \\
Q C W_{i}=\sum_{f \in F L 2} Q F_{f, i} \forall i \in I C W N . \\
P C W_{i} Q C W_{i}=\sum_{f \in F M L 2} d i s t o r t_{f, i} W F M_{i} Q F_{f, i}+\sum_{f \in F N M L 2} W F S_{f, i} Q F_{f, i} \quad \forall i \in I C W N .
\end{array} . \tag{24}
\end{gather*}
$$

Intermediate input demand:

$$
\begin{equation*}
Q I N T_{c, i}=i c a_{c, i} Q I N T A_{i} \quad \forall c \in C, i \in I \tag{28}
\end{equation*}
$$

Commodity output:

$$
\begin{equation*}
Q X A C_{i, c}=\theta_{i, c} Q A_{i} \quad \forall i \in I, c \in C \tag{29}
\end{equation*}
$$

Output aggregation function:

$$
\begin{gather*}
Q X_{c}=\alpha_{c}^{a c}\left(\sum_{i \in I} \delta_{i, c}^{a c} Q X A C_{i, c}^{-\rho_{c}^{a c}}\right)^{-1 / \rho_{c}^{a c}} \quad \forall c \in C X  \tag{30}\\
\left(\alpha_{c}^{a c}\right)^{\rho_{c}^{a c}} P X A C_{i, c} Q X A C_{i, c}^{\left(1+\rho_{c}^{a c}\right)}=\delta_{i, c}^{a c} P X_{c} Q X_{c}^{\left(1+\rho_{c}^{a c}\right)} \quad \forall i \in I, c \in C X . \tag{31}
\end{gather*}
$$

Output CET function:

$$
\begin{gather*}
Q X_{c}=\alpha_{c}^{T}\left[\delta_{c}^{T} Q E_{c}^{\rho_{c}^{T}}+\left(1-\delta_{c}^{T}\right) Q D_{c}^{\rho_{c}^{T}}\right]^{1 / \rho_{c}^{T}} \quad \forall c \in(C D \cap C E)  \tag{32}\\
\delta_{c}^{T} P D S_{c} Q D_{c}^{\left(1-\rho_{c}^{T}\right)}=\left(1-\delta_{c}^{T}\right) P E_{c} Q E_{c}^{\left(1-\rho_{c}^{T}\right)} \quad \forall c \in(C D \cap C E)  \tag{33}\\
Q X_{c}=Q D_{c}+Q E_{c} \quad \forall c \in(C D \cup C E)-(C D \cap C E) \tag{34}
\end{gather*}
$$

Composite Armington supply function:

$$
\begin{gather*}
Q Q_{c}=\alpha_{c}^{q}\left[\delta_{c}^{q} Q M_{c}^{\rho_{c}^{q}}+\left(1-\delta_{c}^{q}\right) Q D_{c}^{\rho_{c}^{q}}\right]^{1 / \rho_{c}^{q}} \quad \forall c \in(C D \cap C M) .  \tag{35}\\
\delta_{c}^{q} P D D_{c} Q D_{c}^{\left(1-\rho_{c}^{q}\right)}=\left(1-\delta_{c}^{q}\right) P M_{c} Q M_{c}^{\left(1-\rho_{c}^{q}\right)} \quad \forall c \in(C D \cap C M) .  \tag{36}\\
Q Q_{c}=Q D_{c}+Q M_{c} \quad \forall c \in(C D \cup C M)-(C D \cap C M) . \tag{37}
\end{gather*}
$$

Consumption of commodities due to margins (transaction costs):

$$
\begin{equation*}
P Q_{c} Q T_{c}=i m_{c, m} M S U M_{m} \quad \forall c \in C, m \in M \tag{38}
\end{equation*}
$$

### 4.3 Agents block

Factor income:

$$
\begin{gather*}
Y F_{f}=\sum_{i \in I} \text { distort }_{f, i} W F M_{f} Q F_{f, i} \quad \forall f \in F M .  \tag{39}\\
Y F_{f}=\sum_{i \in I} W F S_{f, i} Q F_{f, i} \quad \forall f \in F N M . \tag{40}
\end{gather*}
$$

Income of domestic nongovernment agents:

$$
\begin{align*}
& Y I_{a}=\sum_{f \in F} s h i f_{a, f} Y F_{f}+\sum_{a^{\prime} \in A N G} s h i i_{a, a^{\prime}} Y I_{a^{\prime}}+s h i i_{a,{ }^{\prime} G O V^{\prime}} \overline{C P I} \\
& + \text { trnsfr }_{a, R o W} E X R \quad \forall a \in A N G \tag{41}
\end{align*}
$$

Government income:

$$
\begin{align*}
& T A X V A R=\sum_{i \in I} t a_{i} P A_{i} Q A_{i}+\sum_{c \in C} t q_{c} P Q_{c} Q Q_{c}+\sum_{c \in C M} t m_{c} p w m_{c} P M_{i} Q M_{i} \\
&+\sum_{i \in I} t e_{c} p w e_{c} P E_{i} Q E_{i} . \tag{42}
\end{align*}
$$

$$
\begin{align*}
& Y I^{\prime}{ }_{G O V^{\prime}}=\sum_{f \in F} s^{s h i f^{\prime} G O V^{\prime}, f}{ }_{f} Y F_{f}+\sum_{a \in A N G}{s h i i{ }^{\prime} G O V^{\prime}, a} Y I_{a}+\text { trnsfr }^{\prime}{ }_{G O V^{\prime}, R_{o W}} E X R \\
& +T A X V A R \tag{43}
\end{align*}
$$

Expenditure of domestic nongovernment agents:

$$
\begin{equation*}
Y I_{a}=\sum_{a^{\prime} \in A} \operatorname{shii}_{a^{\prime}, a} Y I_{a}+\operatorname{trnsfr}_{R o W, a} E X R+\operatorname{disp}_{a} Y I_{a}+T R P I C A P_{a} \quad \forall a \in A N G \tag{44}
\end{equation*}
$$

Expenditure of government:

$$
\begin{align*}
Y I^{\prime} G O V^{\prime}= & \sum_{a \in A} s h i i_{a,{ }^{\prime} G O V^{\prime}} \overline{C P I}+t r n s f r_{R o W,^{\prime} G O V^{\prime}} E X R+\operatorname{disp}^{\prime} G O V^{\prime} Y I^{\prime} G O V^{\prime} \\
& +T R P I C A P^{\prime} G O V^{\prime} \tag{45}
\end{align*}
$$

Disposable income:

$$
\begin{equation*}
P Q_{c} Q D I S P_{c, a}=P Q_{c} \gamma_{c, a}+\beta_{c, a}\left(\operatorname{disp}_{a} Y I_{a}-\sum_{c^{\prime} \in C} P Q_{c^{\prime}} \gamma_{c^{\prime}, a}\right) \quad \forall c \in C, a \in A \tag{46}
\end{equation*}
$$

Capital income of non-government agents:

$$
\begin{align*}
Y C A P_{a}=T R P I C A P_{a}+ & \sum_{a^{\prime} \in A N G} \\
& \text { capshii }_{a, a^{\prime}} Y C A P_{a^{\prime}}+\text { capshii }_{a,{ }^{\prime} G O V^{\prime}} \overline{C P I}  \tag{47}\\
& + \text { captrnsfr }_{a, R o W} E X R+B O R R O W_{a} \quad \forall a \in A N G C A P
\end{align*}
$$

Capital income of government:

$$
\begin{align*}
& Y C A P^{\prime} G_{G O V^{\prime}}=T R P I C A P_{\prime_{G O V}}+\sum_{a \in A N G} \text { capshii }_{G_{G O V^{\prime}, a} Y C A P_{a}} \\
& + \text { captrnsfr' }{ }_{G O V^{\prime}, \text { RoW } E X R+B O R R O W^{\prime} G O V^{\prime}} \tag{48}
\end{align*}
$$

Capital expenses of non-government accounts:

$$
\begin{align*}
\left(1-\sum_{a^{\prime} \in A C A P} \text { capshii }_{a^{\prime}, a}-\sum_{g \in G F C F} g f c f_{-c o e f_{g, a}}\right) & Y C A P_{a}=\text { captrnsfr }_{R o W, a} E X R \\
& +L E N D_{a}+I N V_{a} \quad \forall a \in A N G C A P \tag{49}
\end{align*}
$$

Capital expenses of government:

$$
\begin{align*}
\left(1-\sum_{g \in G F C F} g f c f_{-} \operatorname{coef}_{g,^{\prime} G O V^{\prime}}\right) & Y C A P^{\prime} G O V^{\prime}=\left(\sum_{a^{\prime} \in A C A P}{c a p s h i i_{a^{\prime},{ }^{\prime} G O V^{\prime}}}\right) \overline{C P I} \\
& + \text { captrnsfr } r_{R o W,^{\prime} G O V^{\prime}} E X R+L E N D^{\prime} G O V^{\prime}+I N V^{\prime} G O V^{\prime} \tag{50}
\end{align*}
$$

Lending:

$$
\begin{equation*}
L E N D_{\text {acap }}=\operatorname{lnd}_{\text {acap }} Y I_{a} \quad \forall a c a p \in A C A P, a \in A \tag{51}
\end{equation*}
$$

Gross fixed capital formation (investment):

$$
\begin{equation*}
I N V E S T G F C F_{g}=\sum_{a \in A C A P} g f c f_{-} \operatorname{coef}_{g, a} Y C A P_{\text {acap }} \quad \forall g \in G F C F \tag{52}
\end{equation*}
$$

Gross fixed capital formation (consumption):

$$
\begin{equation*}
P Q_{c} Q G F C F_{c}=g f c f i n d_{c, g} I N V E S T G F C F_{g} \quad \forall c \in C, g \in G F C F \tag{53}
\end{equation*}
$$

Inventories:

$$
\begin{equation*}
P Q_{c} Q I N V_{c}=\text { invnt }_{c} \sum_{\text {acap } \in A C A P} i n v A_{\text {acap }} Y C A P_{\text {acap }} \quad \forall c \in C \tag{54}
\end{equation*}
$$

### 4.4 System block

Rest of the world borrowing from domestic institutions:

$$
\begin{equation*}
R O W B R W=\text { fftrnfr } E X R \tag{55}
\end{equation*}
$$

Financial flows (restriction replaced below to include ZEROVAR):

$$
\begin{equation*}
R O W L N D+\sum_{a c a p \in A C A P} L E N D_{\text {acap }}=R O W B R W+\sum_{\text {acap } \in A C A P} B O R R O W_{\text {acap }} \tag{56}
\end{equation*}
$$

RoW balance in composite foreign currency:

$$
\begin{align*}
& \sum_{c \in C M} p w m_{c} Q M_{c}+\sum_{a \in A} t r n s f r_{R o W, a}+\sum_{a c a p \in A C A P} \text { captrnsfr }_{R o W, a c a p}+\frac{R O W B R W}{E X R} \\
&=\sum_{c \in C E} p w e_{c} Q E_{c}+\sum_{a \in A} t r n s f r_{a, R o W}+\sum_{a c a p \in A C A P} c^{c a p t r n s f r_{a c a p, R o W}+\frac{R O W L N D}{E X R}} \tag{57}
\end{align*}
$$

Commodity balance:

$$
\begin{equation*}
Q Q_{c}=\sum_{i \in I} Q I N T_{c, i}+\sum_{a \in A} Q D I S P_{c, a}+\sum_{g \in G F C F} Q G F C F_{c, g}+\sum_{m \in M} Q T_{c, m}+Q I N V_{c} \quad \forall c \in C \tag{58}
\end{equation*}
$$

Factor supply (mobile):

$$
\begin{equation*}
\overline{Q F S M}_{f}=\sum_{i \in I} Q F_{f, i} \quad \forall f \in F M \tag{59}
\end{equation*}
$$

Factor supply (non-mobile):

$$
\begin{equation*}
\overline{Q F S S}_{f, i}=Q F_{f, i} \quad \forall f \in F N M, i \in I \tag{60}
\end{equation*}
$$

Total absorption:

$$
\begin{equation*}
T A B S=\sum_{c \in C} P Q_{c}\left(\sum_{a \in A} Q D I S P_{c, a}+\sum_{g \in G F C F} Q G F C F_{c, g}+Q I N V_{c}\right) \tag{61}
\end{equation*}
$$

Ratio investment to absorption:

$$
\begin{equation*}
I N V S H R * T A B S=\sum_{c \in C} P Q_{c}\left(\sum_{g \in G F C F} Q G F C F_{c, g}+Q I N V_{c}\right) \tag{62}
\end{equation*}
$$

Government consumption:

$$
\begin{equation*}
G O V S H R * T A B S=\sum_{c \in C} P Q_{c} Q D I S P_{c,,^{\prime} G O V^{\prime}} \tag{63}
\end{equation*}
$$

GDP using the consumption approach:

$$
\begin{equation*}
G D P=T A B S+\sum_{c \in C E} P E_{c} Q E_{c}-\sum_{c \in C M} P M_{c} Q M_{c} \tag{64}
\end{equation*}
$$

### 4.5 Other constraints

Non-negative prices and quantities:

$$
\begin{gather*}
P M_{c}, P E_{c}, P D S_{c}, P D D_{c}, P X_{c}, P Q_{c} \geq 0 \quad \forall c \in C  \tag{65}\\
Q M_{c}, Q E_{c}, Q D_{c}, Q X_{c}, Q Q_{c} \geq 0 \quad \forall c \in C  \tag{66}\\
P V A_{i}, P I N T A_{i}, P C W_{i} \geq 0 \quad \forall i \in I  \tag{67}\\
Q V A_{i}, Q I N T A_{i}, Q C W_{i} \geq 0 \quad \forall i \in I \tag{68}
\end{gather*}
$$

Constraints to avoid having zero values on CES functions (quantities ought to be at least one part in ten thousand of baseline):

$$
\begin{align*}
Q D_{c} \geq 10^{-4} Q D_{c}^{(\text {baseline })} & \forall c \in C  \tag{69}\\
Q E_{c} \geq 10^{-4} Q E_{c}^{(b a s e l i n e)} & \forall c \in C  \tag{70}\\
Q M_{c} \geq 10^{-4} Q M_{c}^{(\text {baseline })} & \forall c \in C  \tag{71}\\
Q X A C_{i, c} \geq 10^{-4} Q X A C_{i, c}^{(\text {baseline })} & \forall i \in I, c \in C \tag{72}
\end{align*}
$$

## 5 Summary

Total number of variables $(|\cdot|$ refers to cardinality $)$ :
$5 *|A|+12 *|C|+|F|+|F M|+8 *|I|+|G F C F|+|A| *|C|+|C| *|G F C F|+$
$3 *|C| *|I|+|F| *|I|+|F N M| *|I|+|M|+2 *|M| *|C|+9$

Total number of equality equations:
$5 *|A|+12 *|C|+|F|+|F M|+8 *|I|+|G F C F|+|A| *|C|+|C| *|G F C F|+$
$3 *|C| *|I|+|F| *|I|+|F N M| *|I|+|M|+2 *|M| *|C|+10$

Difference: 1 additional equation.
Balance: 1 variable is added (ZEROVAR) and equation 56 is changed to
$Z E R O V A R=R O W B R W-R O W L N D+\sum_{a c a p \in A C A P}\left(B O R R O W_{a c a p}-L E N D_{a c a p}\right)$

## 6 CES parameters

Table 1: CES exponent values for industries.

| Account | Industry | $\rho^{I}$ | $\rho^{v a 1}$ | $\rho^{v a 2}$ |
| :---: | :--- | :---: | :---: | :---: |
| I033 | Water, sewage and other systems | 0.6 | 0.7 | 0.2 |
| 111 | Crop production | 0.6 | 0.7 | 0.2 |
| $111 \_N W$ | Rainfed crop production | 0.6 | 0.7 | 0.2 |
| 112 | Animal production and aquaculture | 0.6 | 0.7 | 0.2 |
| 113 | Forestry and logging | 0.6 | 0.7 | 0.2 |
| 114 | Fishing, hunting and trapping | 0.6 | 0.7 | 0.2 |
| 115 | Support activities for agriculture and forestry | 0.6 | 0.7 | 0.2 |
| 211 | Oil and gas extraction | 0.6 | 0.7 | 0.2 |
| 212 | Mining and quarrying (except oil and gas) | 0.6 | 0.7 | 0.2 |
| 213 | Support activities for mining, and oil and gas extraction | 0.6 | 0.7 | 0.2 |
| 221 | Utilities | 0.6 | 0.7 | 0.2 |
| 230 | Construction | 0.6 | 0.7 | 0.2 |
| 311 | Food manufacturing | 0.6 | 0.7 | 0.2 |
| 312 | Beverage and tobacco product manufacturing | 0.6 | 0.7 | 0.2 |
| $313-314$ | Textile and textile product mills | 0.6 | 0.7 | 0.2 |
| $315-316$ | Clothing and leather and allied product manufacturing | 0.6 | 0.7 | 0.2 |
| 321 | Wood product manufacturing | 0.6 | 0.7 | 0.2 |
| 322 | Paper manufacturing | 0.6 | 0.7 | 0.2 |
| 323 | Printing and related support activities | 0.6 | 0.7 | 0.2 |
| 324 | Petroleum and coal product manufacturing | 0.6 | 0.7 | 0.2 |
| 325 | Chemical manufacturing | 0.6 | 0.7 | 0.2 |
| 326 | Plastics and rubber products manufacturing | 0.6 | 0.7 | 0.2 |
| 327 | Non-metallic mineral product manufacturing | 0.6 | 0.7 | 0.2 |
| 331 | Primary metal manufacturing | 0.6 | 0.7 | 0.2 |
| 332 | Fabricated metal product manufacturing | 0.6 | 0.7 | 0.2 |
| 333 | Machinery manufacturing | 0.6 | 0.7 | 0.2 |
| 334 | Computer and electronic product manufacturing | 0.6 | 0.7 | 0.2 |
| 335 | Electrical equipment, appliance and component manufacturing | 0.6 | 0.7 | 0.2 |
| 336 | Transportation equipment manufacturing | 0.6 | 0.7 | 0.2 |
| 337 | Furniture and related product manufacturing | 0.6 | 0.7 | 0.2 |
| 339 | Miscellaneous manufacturing | 0.6 | 0.7 | 0.2 |
| 410 | Wholesale trade | 0.6 | 0.7 | 0.2 |
| $440-450$ | Retail trade | 0.6 | 0.7 | 0.2 |
| $480-490$ | Transportation and warehousing | 0.6 | 0.7 | 0.2 |
| 510 | Information and cultural industries | 0.6 | 0.7 | 0.2 |
| 520 | Finance and insurance | 0.6 | 0.7 | 0.2 |
| 530 | Real estate and rental and leasing | 0.6 | 0.7 | 0.2 |
| 540 | Professional, scientific and technical services | 0.6 | 0.7 | 0.2 |
| 550 | Holding companies | 0.6 | 0.7 | 0.2 |
| 560 | Administrative and support, waste management and remediation | 0.6 | 0.7 | 0.2 |
| 610 | Educational services | 0.2 |  |  |


| 620 | Health care and social assistance | 0.6 | 0.7 | 0.2 |
| :--- | :--- | :--- | :--- | :--- |
| 710 | Arts, entertainment and recreation | 0.6 | 0.7 | 0.2 |
| 720 | Accommodation and food services | 0.6 | 0.7 | 0.2 |
| 810 | Other services by businesses and non-profit institutions | 0.6 | 0.7 | 0.2 |
| 911 | Governments, other federal government services | 0.6 | 0.7 | 0.2 |
| 912 | Governments, other provincial and territorial government services | 0.6 | 0.7 | 0.2 |
| 913 | Governments, other municipal government services | 0.6 | 0.7 | 0.2 |
| 914 | Governments, other aboriginal government services | 0.6 | 0.7 | 0.2 |

Table 2: CES exponent values for commodities.

| Account | Commodity | $\rho^{a c}$ | $\rho^{t}$ | $\rho^{q}$ |
| :---: | :--- | :---: | :---: | :---: |
| C048 | Water delivered by water works and irrigation systems | 0.643 | 0.643 | 0.821 |
| C049 | Sewage and dirty water disposal and cleaning services | 0.643 | 0.643 | 0.821 |
| M111B | Grains and other crop products | 0.231 | 0.231 | 0.615 |
| M112A | Live animals | 0.5 | 0.5 | 0.75 |
| M11D0 | Other farm products | 0.231 | 0.231 | 0.615 |
| M11E0 | Forestry products and services | 0.6 | 0.6 | 0.8 |
| M1140 | Fish, crustaceans, shellfish and other fishery products | 0.2 | 0.2 | 0.6 |
| M1150 | Support services related to farming and forestry | 0.6 | 0.6 | 0.8 |
| M21B0 | Mineral fuels | 0.808 | 0.808 | 0.904 |
| M2122 | Metal ores and concentrates | 0.661 | 0.661 | 0.831 |
| M2123 | Non-metallic minerals | 0.655 | 0.655 | 0.828 |
| M2130 | Mineral support services | 0.2 | 0.2 | 0.6 |
| M21A0 | Mineral and oil and gas exploration | 0.655 | 0.655 | 0.828 |
| M2200 | Utilities | 0.643 | 0.643 | 0.821 |
| M23A0 | Residential construction | 0.474 | 0.474 | 0.737 |
| M23B0 | Non-residential buildings | 0.474 | 0.474 | 0.737 |
| M23C0 | Engineering construction | 0.474 | 0.474 | 0.737 |
| M23D0 | Repair construction services | 0.474 | 0.474 | 0.737 |
| M31C0 | Food and non-alcoholic beverages | 0.13 | 0.13 | 0.565 |
| M312A | Alcoholic beverages and tobacco products | 0.13 | 0.13 | 0.565 |
| M31D0 | Textile products, clothing, and products of leather and similar materials | 0.733 | 0.733 | 0.867 |
| M3210 | Wood products | 0.706 | 0.706 | 0.853 |
| M3220 | Wood pulp, paper and paper products and paper stock | 0.706 | 0.706 | 0.853 |
| M3230 | Printed products and services | 0.661 | 0.661 | 0.831 |
| M3240 | Refined petroleum products (except petrochemicals) | 0.524 | 0.524 | 0.762 |
| M3250 | Chemical products | 0.697 | 0.697 | 0.841 |
| M3260 | Plastic and rubber products | 0.697 | 0.697 | 0.848 |
| M3270 | Non-metallic mineral products | 0.655 | 0.655 | 0.828 |
| M3310 | Primary metallic products | 0.733 | 0.733 | 0.867 |
| M3320 | Fabricated metallic products | 0.733 | 0.733 | 0.867 |
| M3330 | Industrial machinery | 0.753 | 0.753 | 0.877 |
| M3350 | Electrical equipment, appliances and components | 0.773 | 0.773 | 0.792 |
| M336A | Transportation equipment | 0.767 | 0.767 | 0.884 |
| M3363 | Motor vehicle parts | 0.643 | 0.643 | 0.821 |


| M3370 | Furniture and related products | 0.2 | 0.2 | 0.6 |
| :--- | :--- | :---: | :---: | :---: |
| M3B00 | Computer electronics and other manufactured products | 0.773 | 0.773 | 0.886 |
| M4100 | Wholesale margins and commissions | 0.474 | 0.474 | 0.737 |
| M4A00 | Retail margins, sales of used goods and commissions | 0.474 | 0.474 | 0.737 |
| M4B00 | Transportation and related services | 0.474 | 0.474 | 0.737 |
| M51D0 | Information and cultural services | 0.2 | 0.2 | 0.6 |
| M51E0 | Published and recorded media products | 0.2 | 0.2 | 0.6 |
| M5170 | Telecommunications | 0.474 | 0.474 | 0.737 |
| M52C0 | Depository credit intermediation | 0.474 | 0.474 | 0.737 |
| M5F00 | Other finance and insurance | 0.474 | 0.474 | 0.737 |
| M53D0 | Real estate, rental and leasing and rights to non-finan. intang. assets | 0.474 | 0.474 | 0.737 |
| M53C0 | Imputed rental of owner-occupied dwellings | 0.474 | 0.474 | 0.737 |
| M541E | Professional services (except software and research and development) | 0.2 | 0.2 | 0.6 |
| M5E00 | Software | 0.2 | 0.2 | 0.6 |
| M5417 | Research and development | 0.2 | 0.2 | 0.6 |
| M5G00 | Administrative and support, head office, waste management and rem. | 0.474 | 0.474 | 0.737 |
| M6100 | Education services | 0.474 | 0.474 | 0.737 |
| M6200 | Health and social assistance services | 0.474 | 0.474 | 0.737 |
| M7100 | Arts, entertainment and recreation services | 0.474 | 0.474 | 0.737 |
| M7200 | Accommodation and food services | 0.474 | 0.474 | 0.737 |
| M8100 | Other services | 0.474 | 0.474 | 0.737 |
| M9A00 | Sales of other services by Non-Profit Institutions Serving Households | 0.474 | 0.474 | 0.737 |
| M9B00 | Sales of other government services | 0.474 | 0.474 | 0.737 |
| N0000 | Services provided by Non-Profit Institutions Serving Households | 0.474 | 0.474 | 0.737 |
| G6100 | Education services provided by government sector | 0.474 | 0.474 | 0.737 |
| G6200 | Health services provided by government sector | 0.474 | 0.474 | 0.737 |
| G9110 | Other federal government services | 0.474 | 0.474 | 0.737 |
| G9120 | Other provincial and territorial government services | 0.474 | 0.474 | 0.737 |
| G9130 | Other municipal government services | 0.474 | 0.474 | 0.737 |

