

agCLIM50

Michiel van Dijk

April 06, 2017

Variable coverage

```
##          model
## variable MAGNET
##   AREA   13260
##   CONS   18360
##   EXPO   36720
##   FOOD    7140
##   GDPT    2040
##   IMPO   36720
##   LYXO    3060
##   NETT   18360
##   OTHU    7140
##   PCONS  36720
##   POPT    1020
##   PROD   36720
##   VIPM   36720
##   XPRP   20400
##   XPRX   18360
##   YEXO    10200
```

Region coverage

```
##          model
## region MAGNET
##   AME  17820
##   ANZ  17820
##   BRA  17820
##   CAN  17820
##   CHN  17820
##   EUR  17820
##   FSU  17820
##   IND  17820
##   MEN  17820
##   NAM  17820
##   OAM  17820
##   OSA  17820
##   SAS  17820
##   SEA  17820
##   SSA  17820
##   USA  17820
##   WLD  17820
```

Item coverage

```
##      variable
## item  AREA  CONS  EXPO  FOOD  GDPT  IMPO  LYXO  NETT  OTHU  PCONS  POPT  PROD  VIPM
##  AGR  1020  1020  2040  1020      0  2040      0  1020  1020  2040      0  2040  2040
##  CAP      0      0      0      0      0      0      0      0      0      0      0      0      0
##  CGR  1020  1020  2040      0      0  2040      0  1020      0  2040      0  2040  2040
##  CRP  1020  1020  2040  1020      0  2040      0  1020  1020  2040      0  2040  2040
##  DRY  1020  1020  2040      0      0  2040  1020  1020      0  2040      0  2040  2040
##  FOR      0  1020  2040      0      0  2040      0  1020      0  2040      0  2040  2040
##  FRT      0  1020  2040      0      0  2040      0  1020      0  2040      0  2040  2040
##  FSH      0  1020  2040      0      0  2040      0  1020      0  2040      0  2040  2040
##  LAB      0      0      0      0      0      0      0      0      0      0      0      0      0
##  LSP  1020  1020  2040      0      0  2040  1020  1020      0  2040      0  2040  2040
##  OAP      0  1020  2040      0      0  2040      0  1020      0  2040      0  2040  2040
##  OIL      0  1020  2040      0      0  2040      0  1020      0  2040      0  2040  2040
##  OSD  1020  1020  2040      0      0  2040      0  1020      0  2040      0  2040  2040
##  PFB  1020  1020  2040  1020      0  2040      0  1020  1020  2040      0  2040  2040
##  RIC  1020  1020  2040  1020      0  2040      0  1020  1020  2040      0  2040  2040
##  RUM  1020  1020  2040      0      0  2040  1020  1020      0  2040      0  2040  2040
##  SGC  1020  1020  2040      0      0  2040      0  1020      0  2040      0  2040  2040
##  TOT  1020  1020  2040  1020  2040  2040      0  1020  1020  2040  1020  2040  2040
##  VFN  1020  1020  2040  1020      0  2040      0  1020  1020  2040      0  2040  2040
##  WHT  1020  1020  2040  1020      0  2040      0  1020  1020  2040      0  2040  2040
##      variable
## item  XPRP  XPRX  YEXO
##  AGR  1020  1020  1020
##  CAP  1020      0      0
##  CGR  1020  1020  1020
##  CRP  1020  1020  1020
##  DRY  1020  1020      0
##  FOR  1020  1020      0
##  FRT  1020  1020      0
##  FSH  1020  1020      0
##  LAB  1020      0      0
##  LSP  1020  1020      0
##  OAP  1020  1020      0
##  OIL  1020  1020      0
##  OSD  1020  1020  1020
##  PFB  1020  1020  1020
##  RIC  1020  1020  1020
##  RUM  1020  1020      0
##  SGC  1020  1020  1020
##  TOT  1020  1020  1020
##  VFN  1020  1020  1020
##  WHT  1020  1020  1020
```

item x Unit coverage

##	unit	item							
##	unit	AGR	CAP	CGR	CRP	DRY	FOR	FRT	FSH
##	1000 ha	1020	0	1020	1020	1020	0	0	0
##	1000 USD/ha	1020	0	1020	1020	1020	0	0	0
##	M USD	5100	0	5100	5100	5100	5100	5100	5100
##	M USD 2007	9180	0	7140	9180	7140	7140	7140	7140
##	Mpers	0	0	0	0	0	0	0	0
##	Paasche index	1020	1020	1020	1020	1020	1020	1020	1020
##	Paasche index (2007=100)	1020	0	1020	1020	1020	1020	1020	1020
##	unit	item							
##	unit	LAB	LSP	OAP	OIL	OSD	PFB	RIC	RUM
##	1000 ha	0	1020	0	0	1020	1020	1020	1020
##	1000 USD/ha	0	1020	0	0	1020	1020	1020	1020
##	M USD	0	5100	5100	5100	5100	5100	5100	5100
##	M USD 2007	0	7140	7140	7140	7140	9180	9180	7140
##	Mpers	0	0	0	0	0	0	0	0
##	Paasche index	1020	1020	1020	1020	1020	1020	1020	1020
##	Paasche index (2007=100)	0	1020	1020	1020	1020	1020	1020	1020
##	unit	item							
##	unit	SGC	TOT	VFN	WHT				
##	1000 ha	1020	1020	1020	1020				
##	1000 USD/ha	1020	1020	1020	1020				
##	M USD	5100	6120	5100	5100				
##	M USD 2007	7140	10200	9180	9180				
##	Mpers	0	1020	0	0				
##	Paasche index	1020	1020	1020	1020				
##	Paasche index (2007=100)	1020	1020	1020	1020				

Unit x variable coverage

##		variable							
##	unit	AREA	CONS	EXPO	FOOD	GDPT	IMPO	LYXO	NETT
##	1000 ha	13260	0	0	0	0	0	0	0
##	1000 USD/ha	0	0	0	0	0	0	3060	0
##	M USD	0	0	18360	0	1020	18360	0	0
##	M USD 2007	0	18360	18360	7140	1020	18360	0	18360
##	Mpers	0	0	0	0	0	0	0	0
##	Paasche index	0	0	0	0	0	0	0	0
##	Paasche index (2007=100)	0	0	0	0	0	0	0	0
##		variable							
##	unit	OTHU	PCONS	POPT	PROD	VIPM	XPRP	XPRX	YEXO
##	1000 ha	0	0	0	0	0	0	0	0
##	1000 USD/ha	0	0	0	0	0	0	0	10200
##	M USD	0	18360	0	18360	18360	0	0	0
##	M USD 2007	7140	18360	0	18360	18360	0	0	0
##	Mpers	0	0	1020	0	0	0	0	0
##	Paasche index	0	0	0	0	0	2040	18360	0
##	Paasche index (2007=100)	0	0	0	0	0	18360	0	0

Scenario coverage

##	model
## scenario	MAGNET
## SSP1_CC26_m	25245
## SSP1_CC6	25245
## SSP1_NoCC	25245
## SSP1_NoCC_m	25245
## SSP2_CC26_m	25245
## SSP2_CC6	25245
## SSP2_NoCC	25245
## SSP2_NoCC_m	25245
## SSP3_CC26_m	25245
## SSP3_CC6	25245
## SSP3_NoCC	25245
## SSP3_NoCC_m	25245