agCLIM50

Michiel van Dijk April 06, 2017

Variable coverage

##	model							
##	variable	${\tt MAGNET}$						
##	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
##
    CGR 1020 1020 2040
                           0 2040
                                      0 1020
                                                 2040
                                                         0 2040 2040
                        0
                                               0
##
    CRP 1020 1020 2040 1020
                          0 2040
                                      0 1020 1020
                                                  2040
                                                         0 2040 2040
    DRY 1020 1020 2040
                                               0 2040
                        0 0 2040 1020 1020
##
                                                         0 2040 2040
                           0 2040
##
    FOR
        0 1020 2040
                        0
                                   0 1020
                                               0
                                                  2040
                                                         0 2040 2040
##
    FRT
          0 1020 2040
                        0 0 2040
                                      0 1020
                                               0 2040
                                                         0 2040 2040
          0 1020 2040
                        0 0 2040
                                      0 1020
                                                  2040
                                                         0 2040 2040
##
    FSH
                                               0
                        0 0 0
##
    LAB
               0 0
                                      0 0
                                                              0
          0
                                               0
                                                  0
                                                         0
                       0 0 2040 1020 1020
##
    LSP 1020 1020 2040
                                               0 2040
                                                         0 2040 2040
##
        0 1020 2040
                        0 0 2040
                                   0 1020
                                                  2040
                                                         0 2040 2040
    OAP
                                               0
##
    OIL
          0 1020 2040
                        0 0 2040
                                      0 1020
                                               Ω
                                                  2040
                                                         0 2040 2040
##
    OSD 1020 1020 2040
                      0 0 2040
                                     0 1020
                                                  2040
                                                         0 2040 2040
                                               0
                                   0 1020 1020
##
    PFB 1020 1020 2040 1020 0 2040
                                                  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
                                                  2040
                                                         0 2040 2040
                                               0
                       0 0 2040
##
    SGC 1020 1020 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
    0 2040 2040
##
##
       variable
## item XPRP XPRX YEXO
    AGR 1020 1020 1020
##
    CAP 1020
             0
##
    CGR 1020 1020 1020
    CRP 1020 1020 1020
##
##
    DRY 1020 1020
##
    FOR 1020 1020
    FRT 1020 1020
##
##
    FSH 1020 1020
    LAB 1020
##
              0
##
    LSP 1020 1020
    OAP 1020 1020
##
    OIL 1020 1020
##
##
    OSD 1020 1020 1020
##
    PFB 1020 1020 1020
##
    RIC 1020 1020 1020
##
    RUM 1020 1020
    SGC 1020 1020 1020
##
##
    TOT 1020 1020 1020
##
    VFN 1020 1020 1020
    WHT 1020 1020 1020
```

item x Unit coverage

##		i	tem							
##	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
##	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
##	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	EXP0	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
```