

```

#
# *****
# *      Matrices and Vectors of the LATVIAN MODEL      *
# *****
#
1990 2015          # Starting and ending years of the VAM file
#
# Name      | Number of |      | Files of titles of |      Description
#            | Row Col Lag|      | Row          Col    |
#
# MATRICES:
am          57  57    0    ttl\en\sec.ttl ttl\en\sec.ttl # the input-output matrix
mm          57  63    0    ttl\en\sec.ttl ttl\en\ic_fd.ttl # import shares matrix
gm          57   8    0    ttl\en\sec.ttl ttl\en\vadd.ttl # value added matrix
#
# VECTORS:
out         57  1      5    ttl\en\sec.ttl # Sectoral output
# Final demand components:
pceio       57  1      0    ttl\en\sec.ttl # Private consumption expenditure
ccp         57  1      0    ttl\en\sec.ttl # Private collective consumption
gov         57  1      0    ttl\en\sec.ttl # Total Public consumption
pde         57  1      0    ttl\en\sec.ttl # Investment by producers
ven         57  1      0    ttl\en\sec.ttl # Inventory Changes
exp         57  1      0    ttl\en\sec.ttl # Exports
imp         57  1      0    ttl\en\sec.ttl # Imports
fd          57  1      0    ttl\en\sec.ttl # Final demand
#
# Value added components in flows:
vat         57  1      0    ttl\en\sec.ttl # Value added type taxes
imptaxv     57  1      0    ttl\en\sec.ttl # Taxes and duties on imports, excl.VAT
exptaxv     57  1      0    ttl\en\sec.ttl # Export taxes
othtaxv     57  1      0    ttl\en\sec.ttl # Other taxes on products
expsubsv    57  1      0    ttl\en\sec.ttl # Export subsidies
othsubsv    57  1      0    ttl\en\sec.ttl # Other subsidies on products
wagev       57  1      0    ttl\en\sec.ttl # Wages
contracv    57  1      0    ttl\en\sec.ttl # Employers' Actual Social Contrib.
contrimv    57  1      0    ttl\en\sec.ttl # Employers' Imputed Social Contrib.
taxprodv    57  1      0    ttl\en\sec.ttl # Other Taxes on Production
subsprodv   57  1      0    ttl\en\sec.ttl # Other Subsidies on Production
Kconsv      57  1      0    ttl\en\sec.ttl # Fixed Capital Consumption
opsrplv     57  1      0    ttl\en\sec.ttl # Profits; Net Operating Surplus
mixincv     57  1      0    ttl\en\sec.ttl # Net Mixed Income
#
vad         57  1      0    ttl\en\sec.ttl # Value added
unitva      57  1      0    ttl\en\sec.ttl # Value added after distribution
#
# Value added components and their related per unit of output:
imptax      57  1      0    ttl\en\sec.ttl # Taxes and duties on imports, excl.VAT
exptax      57  1      0    ttl\en\sec.ttl # Export taxes
othtax      57  1      0    ttl\en\sec.ttl # Other taxes on products
exptaxv     57  1      0    ttl\en\sec.ttl # Export subsidies
othtaxv     57  1      0    ttl\en\sec.ttl # Other subsidies on products
wage        57  1      0    ttl\en\sec.ttl # Wages
contrac     57  1      0    ttl\en\sec.ttl # Employers' Actual Social Contrib.
contrim     57  1      0    ttl\en\sec.ttl # Employers' Imputed Social Contrib.
taxprod     57  1      0    ttl\en\sec.ttl # Other Taxes on Production
subsprod    57  1      0    ttl\en\sec.ttl # Other Subsidies on Production
Kcons       57  1      0    ttl\en\sec.ttl # Fixed Capital Consumption
opsrpl      57  1      0    ttl\en\sec.ttl # Profits; Net Operating Surplus
mixinc      57  1      0    ttl\en\sec.ttl # Net Mixed Income
#
# Foreign prices:
#pex        45  1      5    ttl\en\set.ttl # Export
pim         57  1      5    ttl\en\sec.ttl # Import
#
#

```

```
# Home prices:
pdm      57  1    5    ttl\en\sec.ttl  # Domestic (production) prices
pmix     57  1    0    ttl\en\sec.ttl  # Domestic (consumption) prices
#pced    40  1    0    ttl\en\pce.ttl  # Consumption prices
#
# VECTORS RELATED TO FIXES:
fix      200  1    0    fix.ttl        # auxil: Fixes, to be filled by Fixer
sdc      57  1    0    ttl\en\sec.ttl
```