

Policy Functions

Elig Function to determine eligibility for receiving benefits

ArithOp Simple calculator for common arithmetic operations

BenCalc Used for modelling policy instruments with various components

DefConst Define constants

SchedCalc Allows for the implementation of the most common (tax) schedules

ArithOp and Interaction

ArithOp	on	Made-up example: pension contributions
formula	yem*0.08	8% of earnings (yem) for Old-age Pension Fund
output_var	tsceepi_s	result saved in the variable tsceepi_s (t: tax, sc: social contributions, ee: employee, pi: pension insurance, _s: simulated)
TAX_UNIT	tu_individual_uk	assessment unit used for the calculations

ArithOp allows for simple calculations. It requires three compulsory parameters: **formula** contains the calculations to perform; **output_var** indicates the variable where results are stored; and **TAX_UNIT** indicates the assessment unit for the calculations performed.

Elig

Elig	on	Made-up example: condition to pay employee NI contributions
elig_cond	!IsCivilServant	not a civil servant (!IsCivilServant)
TAX_UNIT	tu_individual_uk	assessment unit used for the calculations

Elig determines the eligibility for of a unit according to a specific condition. It requires two parameters: **elig_cond** that determines the condition, and **TAX_UNIT** that determines the assessment unit.

Elig + ArithOp

Policy	System Name	Comment
Elig	on	Made-up example: condition to pay employee NI contributions
elig_cond	!IsCivilServant	not a civil servant (!IsCivilServant)
TAX_UNIT	tu_individual_uk	assessment unit used for the calculations
ArithOp	on	Made-up example: pension contributions
Who_Must_Be_Elig	one	calculations carried out if at least one member of assessment unit fulfills condition from last Elig function
formula	yem*0.08	8% of earnings (yem) for Old-age Pension Fund
output_var	tsceepi_s	result saved in the variable tsceepi_s (t: tax, sc: social contributions, ee: employee, pi: pension insurance, _s: simulated)
TAX_UNIT	tu_individual_uk	assessment unit used for the calculations

Elig and **ArithOp** can be combined via the parameter **Who_Must_Be_Elig**. Depending on the selection, this parameter ensures that calculations of the **ArithOp** are carried out if, one, one_adult, all, all_adults or nobody in the assessment unit fill the conditions defined in **Elig**.

BenCalc

Policy	Grp/No	System Name	Comment
BenCalc	on		Made-up example: child benefit
Comp_Cond	1	nDepChildrenInTuo>1 & IsDepChild	if at least one dependent child in the assessment unit...
Comp_perElig	1	20#w	...benefit amount is £20 per week per child
Comp_Cond	2	IsDepChild & IsDisabled	if a child with a disability in the assessment unit...
Comp_perElig	2	10#w	...£10 per week for each child with a disability
Comp_Cond	3	IsLoneParentOfDepChild	if a lone parent in the assessment unit...
Comp_perTU	3	5#w	...£5 per week for the assessment unit
output_var		bch_s	
TAX_UNIT		tu_bu_uk	assessment unit used for the calculations

BenCalc is a powerful function typically used to implement means-tested benefits that consist of several components. It combines the functionalities of **Elig** and **ArithOp** and has 4 compulsory parameters: **Comp_cond** defines a condition; **Comp_perXX** calculates a formula an applies it the assessment unit; **Grp/No** groups together condition and formula; **outputvar** and **TAX_UNIT**.

SchedCalc

Policy	Grp/No	System Name	Comment
SchedCalc	on		Made-up example: income tax based on joint taxation
Base		tinrb_s	income tax calculated based on taxable income (t: tax, in: income, (b: tax base, _s: simulated)
Band_Rate	1	0.2	first band rate: 20%
Band_LowLim	1	12500#y	first band rate applies on income above £12.5k per year...
Band_Uplim	1	50000#y	...and up to £50k per year
Band_Rate	2	0.4	second band rate: 40%
Band_Uplim	2	150000#y	second band rate applies on income above £50k and up to £150k per year
Band_Rate	3	0.45	third band rate: 45%; applies on income above £150k per year
Quotient		2	Base is divided by the quotient before the schedule is applied. Afterwards the result is multiplied by the quotient.
input_var		tin_s	result saved in variable tin_s (t: tax, in: income, _s: simulated)
TAX_UNIT		tu_couple_uk	assessment unit used for the calculations

SchedCalc is used in progressive taxes to define a tax schedule. It has various parameters that can be used, such as: tax bands (**Band_UpLim** / **Band_LowLim**), tax rates (**Band_Rate**) and tax base (**Base**). These parameters are grouped together via **Grp/No**. To split the base and apply the schedule separately the parameter **Quotient** can be used.

System functions

Uprate	Uprating of monetary dataset variables
SetDefault	Definition of income lists
DefTU	Definition of assessment units
DefOutput	Definition of model output
DefVar & DefConst	Definition of intermediate variables and constants

DefConst

Policy	Grp/No	System Name	Comment
DefConst	on		Made-up example: define constants
const1	1	100#y	constant 100
const2	2	200#y	constant 200
const3	3	300#y	constant 300
const4	4	400#y	constant 400
const5	5	500#y	constant 500
const6	6	600#y	constant 600
const7	7	700#y	constant 700
const8	8	800#y	constant 800
const9	9	900#y	constant 900
const10	10	1000#y	constant 1000

DefConst allows to define tax-benefit policy parameters as constants (e.g. monthly amounts, income thresholds, maximum amounts, etc.). For notation purposes, constants are notated with a \$ prefix.

Special Functions

Loop & UnitLoop Repeat part (or all) tax-benefit calculations

Store & Restore Store and restore variables to their previous values

Change-Param Change value parameters

Totals Calculate aggregates of variables or incomelists over the whole population or a subset

DropUnit & KeepUnit Drop (or keep) individuals, families or households with special characteristics

ILVarOp Operations on the variables of an incomelist

RandSeed Generate a series of pseudo-random numbers

CallProgramme Call external application

DefInp Read values for one or more variables from a text file

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