

Variables in STAN

To meet basic requirements of international research and analysis in areas such as productivity, competitiveness and general structural change, STAN provides the variables presented in the table below.

Summary of variables provided in STAN

Description	STAN code	Old STAN code
Production (gross output), current prices	PROD	PROD
Production (gross output), volumes	PRDK	PRODK
Production (Gross Output), deflators	PRDP	
Intermediate inputs, current prices	INTI	INTI
Intermediate inputs, volumes	INTK	INTIK
Intermediate inputs, deflators	INTP	
Value added, current prices	VALU	VALU
Value added, volumes	VALK	VALUK
Value Added, deflators	VALP	
Labour costs (compensation of employees)	LABR	LABR
Wages and salaries	WAGE	WAGE
Number of persons engaged (total employment)	EMPN	EMPN
Number of employees	EMPE	EMPE
Self-employed	SELF	
Full-time equivalents - total engaged	FTEN	EMPN_FTE
Full-time equivalents - employees	FTEE	EMPE_FTE
Hours worked - total engaged	HRSN	HOURS
Hours worked - employees	HRSE	HOURS
Gross fixed capital formation, current prices	GFCF	GFCF
Gross fixed capital formation, volumes	GFCCK	GFCCK
Gross Fixed Capital Formation, deflators	GFCFP	
Gross capital stock, volumes	CPGK	CAPK
Net capital stock, volumes	CPNK	CPNK
Exports of goods at current prices	EXPO	EXPO
Imports of goods at current prices	IMPO	IMPO
Value added at factor costs, current prices	VAFC	
Other taxes less subsidies on production	OTXS	
Gross operating surplus and mixed income	GOPS	OPS
Net operating surplus and mixed income	NOPS	OPS
Consumption of fixed capital	CFCC	CFC

STAN data are expressed :

- in national currency for current price data (PROD, VALU, GFCF, LABR, EXPO etc.) *i.e.* in Euros for EMU countries ;
see [OECD Statistics Newsletter no.4.](#), p.6. for brief discussion,
- in terms of the current price value in the reference year (usually 2000) for volume data (PRDK, VALK, GFCCK etc.),
- as indices (reference year = 1) for implicit deflators,
- in number of persons or jobs for employment data.

Variable hierarchy in STAN

	4-char ID	old STAN ID		4-char ID	old STAN ID		4-char ID	old STAN ID	Variable description	Notes
	Current prices			Volumes			Implicit deflators (prices)			
1	PROD	PROD	25	PRDK	PRODK	34	PRDP	n/a	Production (gross output)	Producers prices for USA and Japan if available separately For US and Japan: "Total taxes less subsidies on production" i.e. <i>including</i> products
2	INTI	INTI	26	INTK	INTIK	35	INTP	n/a	--Intermediate inputs	
3	VALU	VALU	27	VALK	VALUK	36	VALP	n/a	--Value added at Basic Prices	
4	VAFC	n/a							----Value added at Factor Costs	
5	LABR	LABR							-----Labour costs (compensation of employees)	
6	WAGE	WAGE							-----Wages and salaries	
7	GOPS	OPS	}						-----Gross Operating surplus and mixed income	
8	NOPS	OPS							-----Net Operating surplus and mixed income	
9	CFCC	CFC							-----Consumption of fixed capital	
10	OTXS	n/a							----"Other taxes less subsidies on production" i.e. excluding products	
11	GFCF	GFCF	28	GFCK	GFCFK	37	GFCP	n/a	Gross fixed capital formation	
12	*CAPG	CAP	29	CPGK	CAPK				Gross capital stock	
13	*CAPN	NCAP	30	CPNK	NCAPK				Net capital stock	
14	*CAPP	n/a	31	*CPPK	n/a	38	*CPPP	n/a	*Productive Capital Stock	
15	EMPN	EMPN							Total employment	Persons or jobs = EMPN - EMPE
16	EMPE	EMPE							--Employees	
17	SELF	n/a							--Self-employed	
18	F TEN	EMPN_FTE							Total employment, Full-time equivalent	
19	FTEE	EMPE_FTE							--Employees, Full-time equivalent	
20	HRSN	HOURS	}						Total Employment, Hours worked	
21	HRSE	HOURS								-- Employees, Hours worked
22	EXPO	EXPO	32	*EXPK	n/a	39	*EXPP	n/a	Exports of goods	Output from ANBERD process
23	IMPO	IMPO	33	*IMPK	n/a	40	*IMPP	n/a	Imports of goods	
24	*RDNC	ANBERD							*Business expenditure on R&D	
		VALU_B							Value added (basic prices)	} Replaced by provision of VAFC for all countries
		ITXS							Taxes less subsidies on products	
		VALU_P							Value added (producer's prices)	

* Not currently available in STAN for any country