Correspondence table from previous template to 2019 template (other variables) - LWS Database

Legend The variable remained unchang	ged				
The variable has same name, c	-				
New corresponding variable, w					
New corresponding variable, w The old variable is no longer av					
previous template		2019 template			
	Variable name		Variable name	Additional comments Change in codes: correspondence codes old	to new codes
TECHNICAL VARIABLES Identifiers					
unique unit identifier	hid	household identifier	hid		
person identifier unique country/year number	pid did	person identifier	pid		
country/year identifier	dname	unique country/year number country/year identifier	did dname		
country name	cname	country name	cname		
2-letter country abbreviation reference year	iso2 year	2-letter country abbreviation reference year	iso2 year		
data wave	wave	data wave	wave		
File information household weight (normalised)	hwgt	normalised weight (household)	hwgt		
household weight (inflated)	hpopwgt	weight (household)	hpopwgt		
person weight (normalised) person weight (inflated)	pwgt ppopwgt	normalised weight (person) weight (person)	pwgt ppopwgt		
additional household weight (for subsample)	hwgta	additional weight (household)	hwgta		
additional person weight (for subsample) implicate number	pwgta inum	additional weight (person) implicate number	pwgta inum		
survey unit	svyunit	implicate number	not included		
Additional replicate weights file unique unit identifier	hid	unique unit identifier	hid		
unique country/year number	did	unique country/year number	hid did		
household replicate weight	hrwgt1/1000	household replicate weight	hrwgt1/1000		
SOCIO-DEMOGRAPHIC VARIABLES Living arrangements					
relationship to household head	relation	relationship to household head	relation		
				Old codes: 100 has partner	New codes: 0 not living with partner
				110 has parmer 110 living with partner	1 living with partner
partner	partner	living with partner (dummy)	partner	120 not living with partner	Correspondence codes old to new:
				200 does not have partner	(110=1) (120 200=0) (100=.)
					Definitional change: it flags only cohabiting
living with parents	parents	living with parents	parents		partners.
living with own children	children		not included		
number of own children living in household age of youngest own child living in household	nchildren ageyoch	number of own children living in household age of youngest own child living in household	nchildren ageyoch		
Demographics	ageyocii		ageyocii		
age in years gender	age sex	age in years gender	age sex		
marital status	marital	marital status	marital		
Immigration immigrant (dummy)	immigr	immigrant (dummy)	immigr		
citizenship	citizen	citizenship	citizen		
country of birth years since arrived in country	ctrybrth yrsresid	country of birth years since arrived in country	ctrybrth yrsresid		
ethnicity/race	ethnic_c	ethnicity/race	ethnic_c		
other immigration characteristics Health	immigr_c	other immigration characteristics	immigr_c		
disabled (dummy)	disabled	disabled (dummy)	disabled		
disability status chronic illness	disabl_c illness_c		not included		
subjective health status	health_c	subjective health status	health_c		
Education					
highest completed education level (3-category recode)	educ	education level (3-category recode)	educ	It is now recoded from the new variable educlev ISCED 2011 when available; the codes are the that is not provided anymore (9=.).	r (nignest completed education level) based on same as before, except code 9 (indistinguishable)
highest education level education of mother	educ_c edmom c	highest education level education of mother	educ_c edmom c		
education of father	eddad_c	education of father	eddad_c		
HOUSEHOLD CHARACTERISTICS VARIABLES Geographical characteristics					
region	region_c	region	region_c		
rural area (dummy) size of locality of residence	rural locsz_c	rural area (dummy) size of locality of residence	rural locsz c		
type of area	area_c	type of area	area_c		
Dwelling characteristics owned/rented housing	own	owned/rented housing	own		
type of dwelling	dweltyp	type of dwelling	dweltyp		
Farming characteristics farm household (dummy)	farm				
ownership and rental of agricultural land	agriland		not included		
				Old codes:	New codes:
farming activity	farming	farming activity (dummy)	forming	100 runs a farming activity 110 grows crops, owns livestock	0 no farming activity 1 farming activity
rarming activity	rarming	farming activity (dummy)	farming	120 grows crops, does not own livestock	C
				130 owns livestock, does not grow crops 200 does not run a farming activity	Correspondence codes old to new: (100/130=1) (200=0)
Household composition	hhtma	household composition	hhtma		
household composition	hhtype	household composition	hhtype	Old codes:	New codes:
				100 head living with partner	head not living with partner head living with partner
head living with partner	hpartner	head living with partner (dummy)	hpartner	110 married couple 120 non-married cohabiting couple	
				200 head not living with partner	Correspondence codes old to new: (100/120=1) (200=0)
number of household members	nhhmem	number of household members	nhhmem		(100/120=1) (200=0)
number of household members 65 or older number of household members 17 or younger	nhhmem65 nhhmem17	number of household members 65 or older number of household members 17 or younger	nhhmem65 nhhmem17		
number of household members vith labour income	nearn	number of household members (7 of younger number of household members with labour income			

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Legend The variable remained unchanged The variable has same name, change in codes and/or definition or labels New corresponding variable, with changed name; same codes New corresponding variable, with changed name and codes									
The old variable is no longer	=								
previous template		2019 template							
	Variable name		Variable name	Additional comments Change in codes: correspondence codes old	to new codes				
LABOUR MARKET VARIABLES Activity status				G. Marigo III GOGGO GO					
employed (dummy)	emp	ILO employed (dummy)	emp_ilo	Note that, although there still is a dummy with same name, the content of the new <i>emp</i> variable ideally flags now those mainly employed in the current period and is constructed from <i>Ifs</i> variable. For the exact content of the variable by country see the variable notes in METIS.					
unemployed (dummy) retired (dummy) current labour force status	unemp retired clfs		not included						
current main activity status Employment intensity	cmas	labour force status	Ifs	cmas codes: 100 mainly employed 200 not mainly employed 210 retired, pensioner or rentier 211 retired from job or business 212 other pension recipient 213 living on capital income 220 in education 230 homemaker 231 care of children 232 housework 233 care of others 240 disabled 241 permanent disability or illness 242 temporary disability or illness 250 in military or civil service 260 unemployed	Its codes: 100 employed 200 unemployed 300 not in labour force 310 retired 320 in education 330 disabled 340 homemaker Correspondence codes cmas to Its: (100=100) (260 =200) (200 212 213 250 =300) (210 211 =310) (220=320) (240/242=330) (230/233=340) The ideal content of the new Its variable is based on cmas. However, if not available in the data could also be based on the main status in reference income period or following ILO guidelines for employment in current period. For the exact content of the variable by country, see the variable notes in METIS.				
part-time in all jobs (dummy) weekly hours worked, any information annual weeks worked, any information	ptime hours weeks	total weekly hours worked annual weeks worked, any information	not included hourstot weeks		secjob codes:				
number of jobs held	njobs	multiple jobs holder (dummy)	secjob	njobs codes: continuous variable from 0 to n jobs	0 one job 1 more than one job Correspondence codes <i>njobs</i> to <i>secjob</i> :				
Job characteristics of main job status in employment industry (3-category recode) industry (9-category recode) industry (17-category ISIC 3.1 recode) industry (21-category ISIC 4 recode) industry	status1 inda1 indb1 indc1 indd1 ind1_c	status in employment, job1 industry (3-category recode), job1 industry (9-category recode), job1 industry (17-category ISIC 3.1 recode), job1 industry (21-category ISIC 4 recode), job1 industry, job1	status1 inda1 indb1 indc1 indd1 ind1_c		(0=0) (1/n =1) public1 codes:				
sector of employment	sector1	public sector (dummy), job1	public1	sector1 codes: 100 private sector 110 for profit 120 not for profit 120 not for profit 120 powerment 211 central government 212 state government 213 local government 220 public sector other than government 221 public sector other than administration 222 public company 223 other entity with public participation	0 private sector 1 public sector Correspondence codes sector1 to public1: (100/120=0) (200/223=1)				
occupation (3-category recode) occupation (10-category ISCO recode) occupation	occa1 occb1 occ1_c	occupation (3-category recode), job1 occupation (10-category ISCO recode), job1 occupation, job1	occa1 occb1 occ1_c	perm1 codes:	temp1 codes:				
permanent employment	perm1	temporary employment (dummy), job 1	temp1	100 permanent employment 200 not permanent employment 210 short-term employment 220 no contract	0 permanent employment 1 temporary employment Correspondence codes perm1 to temp1: (100 = 0) (200/210 = 1) (220 = .)				
part-time employment (dummy) weekly hours worked	ptime1 hours1	part-time employment (dummy), job1 weekly hours worked, job1	ptime1 hours1		(100 - 0) (200/210 - 1) (220)				
job tenure in years gross hourly wage net hourly wage	tenyr1 gross1 net1	gross hourly wage, job1 net hourly wage, job1	not included gross1 net1						
Work experience ever worked in job or business (dummy) years of total work experience age when started working	everwork wexptl empsta	years of total work experience	not included wexptl not included						