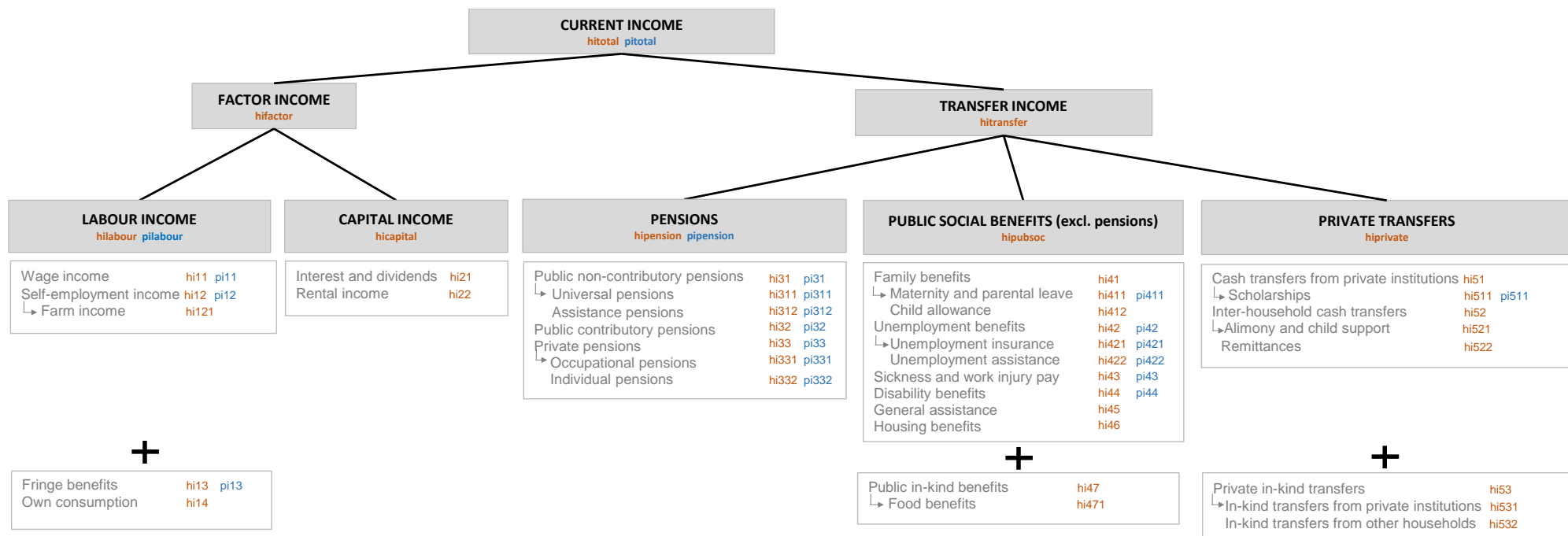


LIS VARIABLE LIST  
2019 Template

	H-FILE	P-FILE		H-FILE	P-FILE		H-FILE	P-FILE
<b><u>TECHNICAL VARIABLES</u></b>			<b><u>HOUSEHOLD COMPOSITION AND LIVING ARRANGEMENTS (cont)</u></b>			<b><u>LABOUR MARKET INFORMATION</u></b>		
household identifier	hid	hid	living with partner (dummy)	partner		<b><i>Labour market activity</i></b>		
person identifier		pid	living with parents	parents		employed (dummy)		emp
unique country/year number	did	did	number of own children living in household	nchildren		ILO employed (dummy)		emp_ilo
country/year identifier	dname	dname	age of youngest own child living in household	ageyoch		labour force status		lfs
country name	cname	cname				farming activity (dummy)	farming	
2-letter country abbreviation	iso2	iso2	<b><u>SOCIO-DEMOGRAPHIC CHARACTERISTICS</u></b>			informal activity (dummy)		informal
3-letter country abbreviation	iso3	iso3	<b><i>Demographic characteristics</i></b>			maternity/paternity/parental leave (dummy)		parleave
reference year	year	year	age in years	age		full-year full-time (dummy)		fyft
data wave	wave	wave	gender	sex		total weekly hours worked		hourstot
weight	hpopwgt	ppopwgt	marital status	marital		annual weeks worked		weeks
normalised weight	hwgt	pwgt	<b><i>Immigration</i></b>			multiple jobs holder (dummy)		secjob
additional weight	hwgta	pwgta	immigrant (dummy)	immigr		years of total work experience		wexptl
currency units	currency	currency	citizenship	citizen		<b><i>Characteristics of main job</i></b>		
gross/net income information	grossnet	grossnet	country of birth	ctrybrth		status in employment, main job		status1
income imputation (dummy)	fhimpu	fpimpu	years since arrived in country	yrsresid		industry (3-category recode), main job		inda1
			ethnicity/race	ethnic_c		industry (9-category recode), main job		indb1
			internal migration	migrat_c		industry (17-category ISIC 3.1), main job		indc1
			other immigration characteristics	immigr_c		industry (21-category ISIC 4), main job		indd1
						industry, main job		ind1_c
						public sector (dummy), main job		public1
						occupation (3-category recode), main job		occa1
						occupation (10-category ISCO), main job		occb1
						occupation, main job		occ1_c
						temporary employment (dummy), main job		temp1
						part-time employment (dummy), main job		ptime1
						weekly hours worked, main job		hours1
						gross hourly wage, main job		gross1
						net hourly wage, main job		net1
<b><u>HOUSEHOLD COMPOSITION AND LIVING ARRANGEMENTS</u></b>			<b><u>Education</u></b>					
household composition	hhtype		education (3-category recode)	educ				
head living with partner (dummy)	hpartner		highest completed education level	educlev				
number of household members	nhhmem		highest education level	educ_c				
number of household members 65 or older	nhhmem65		enrolled in education (dummy)	enroll				
number of household members 17 or younger	nhhmem17		years of education	edyrs				
number of household members 13 or younger	nhhmem13		illiterate (dummy)	illiterate				
number of household members with labour income	nearn		education of mother	edmom_c				
relationship to household head		relation	education of father	eddad_c				

Variables suffixed by "\_c" are not standardised and hence the contents and especially the value codes and labels may differ from dataset to dataset; please refer to the dataset-specific documentation.



**INCOME DEDUCTIONS, TRANSFERS PAID AND LOANS REPAYMENTS**

Income taxes and contributions	hxitsc	pxitsc
↳ Income taxes	hxitax	pxitax
Social security contributions	hxscot	pxscot
Other direct taxes	hxotax	
↳ Property taxes	hxptax	
Voluntary contributions	hxvcont	pxvcont
Inter-household transfers paid	hxih	
↳ Alimony and child support paid	hxalim	
Remittances paid	hxremit	
Mortgage installment	hxmort	
↳ Mortgage interest paid	hxintm	
Installment for other loans	hxloan	
↳ Interest paid on other loans	hxintl	

**EXTRAORDINARY INCOME**

Extraordinary labour income	helabour	pelabour
Capital gains	hecgain	
Inheritance received	heinherit	
Other extraordinary income	heoth	

**IMPUTED RENT**  
hrenti

**CONSUMPTION EXPENDITURE**  
hcexp

Food and non-alcoholic beverages	hc1
Alcohol and tobacco	hc2
Clothing and footwear	hc3
Actual rent and utilities	hc4
↳ Actual rent	hc41
Housing equipment	hc5
Health	hc6
Transport	hc7
Communication	hc8
Recreation and culture	hc9
Education	hc10
Restaurants and hotels	hc11
Miscellaneous goods and services	hc12

**MAJOR ECONOMIC AGGREGATES**

**INCOME AGGREGATES**

Total current income	hitotal	pitotal	= hifactor + hitransfer
Disposable household income	dhi		= hitotal - hxitsc
Value of goods and services	hvalgs		= hi13 + hi14 + hi47 + hi53
Disposable household cash income	dhci		= hitotal - hvalgs - hxitsc
Factor income	hifactor		= hilabour + hicapital
Transfer income	hitransfer		= hipension + hipubsoc + hiprivate
Public transfers	hpublic		
Insurance transfers	hpub_i	ppub_i	
Universal transfers	hpub_u		
Assistance transfers	hpub_a		

**CONSUMPTION AGGREGATES**

Consumption expenditure	hcexp	= hc1 + ..... + hc12
Housing costs	hhousecost	= hc41 + hxptax + hxmort