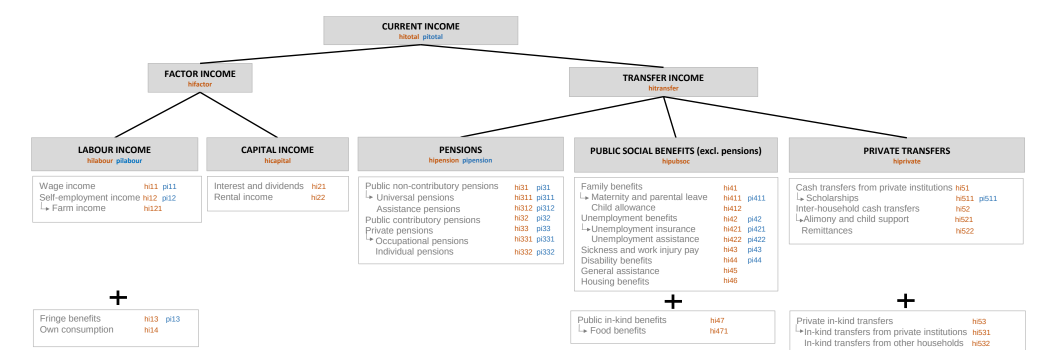
# LIS VARIABLE LIST 2019 Template

	H-FILE	P-FILE	H-FILE	P-FILE	H-FILE	P-FILE
TECHNICAL VARIABLES			HOUSEHOLD COMPOSITION AND LIVING ARRANGEM	ENTS (cont)	LABOUR MARKET INFORMATION	
household identifier	hid	hid	living with partner (dummy)	partner	Labour market activity	
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	SOCIO-DEMOGRAPHIC CHARACTERISTICS		informal activity (dummy)	informal
3-letter country abbreviation	iso3	iso3	Demographic characteristics		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			multiple jobs holder (dummy)	secjob
additional weight	hwgta	pwgta	Immigration		years of total work experience	wexptl
currency units	currency	currency	immigrant (dummy)	immigr		
gross/net income information	grossnet	grossnet	citizenship	citizen	Characteristics of main job	
income imputation (dummy)	fhimpu	fpimpu	country of birth	ctrybrth	status in employment, main job	status1
			years since arrived in country	yrsresid	industry (3-category recode), main job	inda1
GEOGRAPHY AND HOUSING			ethnicity/race	ethnic_c	industry (9-category recode), main job	indb1
region	region_c		internal migration	migrat_c	industry (17-category ISIC 3.1), main job	indc1
rural area (dummy)	rural		other immigration characteristics	immigr_c	industry (21-category ISIC 4), main job	indd1
size of locality of residence	locsz_c				industry, main job	ind1_c
type of area	area_c		Health		public sector (dummy), main job	public1
owned/rented housing	own		disabled (dummy)	disabled	occupation (3-category recode), main job	occa1
type of dwelling	dweltyp		subjective health status	health_c	occupation (10-category ISCO), main job	occb1
					occupation, main job	occ1_c
HOUSEHOLD COMPOSITION AND LIVING ARRANG	<b>EMENTS</b>		Education		temporary employment (dummy), main job	temp1
household composition	hhtype		education (3-category recode)	educ	part-time employment (dummy), main job	ptime1
head living with partner (dummy)	hpartner		highest completed education level	educlev	weekly hours worked, main job	hours1
number of household members	nhhmem		highest education level	educ_c	gross hourly wage, main job	gross1
number of household members 65 or older	nhhmem65		enrolled in education (dummy)	enroll	net hourly wage, main job	net1
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 L→ Income taxes hxitax pxitax Social security contributions hxscont pxscont Other direct taxes hxotax → Property taxes hxptax Voluntary contributions hxvcont pxvcont Inter-household transfers paid hxiht 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

## EXTRAORDINARY INCOME

Extraordinary labour income
Capital gains
Inheritance received
Other extraordinary income

helabour pelabour
hecgain
heinherit
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** CONSUMPTION AGGREGATES Total current income Consumption expenditure hcexp = hc1 + .... + hc12 hitotal pitotal = hifactor + hitransfer Disposable household income dhi = hitotal - hxitsc Housing costs hhouscost = hc41 + hxptax + hxmort Value of goods and serivices hvalgs = hi13 + hi14 + hi47 + hi53Disposable 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 houb u Assistance transfers hpub a