SAM Shares Data Request

Georgia Country Climate and Development Report

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# 1. Introduction

In this data request, we estimate shares to disaggregate the Social Accounting Matrix for the Macroeconomic team.

## 1.1 Objectives

1. HH split: Split our representative household into income quintiles and rural/urban households.
2. Labor split: Split labor into 6 types according to gender and skill level.
3. Economic activity split: Split wages and capital by economic activities.
4. Split household consumption by urban/rural, quintiles and economic activity.

## 1.2 Preliminaries

# Clean workspace  
rm(list = ls())  
  
# Georgia country ISO code  
iso <- "GEO"  
  
# Survey year  
survey\_year <- 2023  
  
# Exchange rate USD per GEL  
er <- 0.37  
  
# Years of interest for our macroeconomic scenario analysis  
# analysis\_years <- c(2030, 2050)

We will use the following libraries for this exercise.

library(tidyverse)  
library(haven)  
library(readxl)  
library(openxlsx)  
library(gt)

## 1.3 Datasets and correspondence tables

We use data from the 2023 survey for the Labor Split and data from the 2022 survey for the household expenditure and capital shares in In mil. GEL per year per household type.

#| lst-label: original-datasets  
  
# Household Unique ID, Weights, Location and other basic variables  
hh\_basics <- read\_sav(  
 "data/ilcs\_2023/sysschedule.sav") |>  
 mutate(  
 UID = as.integer(UID))  
  
# Household size (includes no. of family members)  
hh\_size <- read\_sav(  
 "data/ilcs\_2023/familysize.sav")|>   
 mutate(  
 UID = as.integer(UID))  
  
# Processed income at household level  
hh\_income <- read\_sav(  
 "data/ilcs\_2023/tblincomes.sav")|>   
 mutate(  
 UID = as.integer(UID))  
  
# Consumption aggregate at household level   
hh\_expenditure <- read\_sav(  
 "data/ilcs\_2023/tblexpenditures.sav")|>   
 rename(# rename total expenditure variables  
 total\_expenditure = MTlianixarjebi\_,  
 total\_expenditure\_aeq06 = MTlianimoxmareba\_EqAdScale,  
 total\_expenditure\_aeq08 = Mtlianimoxmareba\_EqAdScale\_08) |>   
 mutate(  
 UID = as.integer(UID))  
  
# Characteristics of the dwelling  
hh\_chars <- read\_sav(  
 "data/ilcs\_2023/tblshinda01.sav")|>  
 mutate(  
 UID = as.integer(UID))  
  
# Persons (pp)  
pp <- read\_sav(  
 "data/ilcs\_2023/tblshinda02.sav") |>   
 mutate(  
 UID = as.integer(UID),  
 MemberNo = as.integer(MemberNo))  
  
# Labor (pp)  
pp\_labor <- read\_sav(  
 "data/ilcs\_2023/tblshinda05\_1.sav") |>   
 mutate(  
 UID = as.integer(UID),  
 MemberNo = as.integer(MemberNo),  
 Q5 = as.integer(Q5),  
 Q12 = as.integer(Q12))   
  
# Poverty  
poverty <- read\_dta(  
 "data/ilcs\_2023/POVERTY\_stata.dta") |>   
 mutate(  
 UID = as.integer(UID))  
  
# Ind. Poverty  
ind\_poverty <- read\_dta(  
 "data/ilcs\_2023/IND\_POVERTY\_stata.dta") |>   
 rename(MemberNo = memberno) |>   
 mutate(  
 UID = as.integer(UID),  
 MemberNo = as.integer(MemberNo))

We also need look-up tables.

sam\_activities <- read\_excel(  
 "data/sam/classifications.xlsx",  
 sheet = "SAM Correspondence",  
 col\_names = T,  
 col\_types = "text",  
 )  
  
sam\_factors <- read\_excel(  
 "data/sam/classifications.xlsx",  
 sheet = "SAM factors",  
 col\_names = T,  
 col\_types = "text",  
 )  
  
coicop <- read\_excel(  
 "data/sam/classifications.xlsx",  
 sheet = "COICOP",  
 col\_names = T,  
 col\_types = "text",  
 ) |>   
 mutate(simple\_code = as.integer(gsub("\\.", "", Coicop)))  
  
coicop\_filtered <- coicop |>   
 filter( nchar(as.character(simple\_code)) >= 5)

## 1.4 Population totals

First we check that our dataset amounts to population totals.

weights <- hh\_basics |>   
 select(UID, QuartNo, Weights)  
  
hh\_size |>   
 left\_join(weights, join\_by(UID)) |>   
# filter(QuartNo == 110) |>   
 summarize(  
 "Population" = sum(FamilySize \* Weights, na.rm = T),  
 "Households" = sum(Weights, na.rm = T)) |>   
 gt()

| Population | Households |
| --- | --- |
| 14861930 | 4499690 |

Upon first exploration, we see that the population amounts to 14,861,930 individuals, living in 4,499,690 households, when in reality we have a total population estimate of 3,702,130 individuals, living in 1,109,130 households. This is because the survey covers four quarters and households are interviewed four times in the year. So we need to drop households for our estimates and keep only those related to one quarter. Since we need information for 2022, but our dataset is for 2023, we will use the first quarter (Q1), which is closer to the required year.

pop\_by\_quarter <- hh\_size |>   
 left\_join(weights, join\_by(UID)) |>   
 group\_by(QuartNo) |>   
 summarize(  
 "Population" = sum(FamilySize \* Weights, na.rm = T),  
 "Households" = sum(Weights, na.rm = T))  
  
pop\_by\_quarter |>   
 gt()

| Quarter ID | Population | Households |
| --- | --- | --- |
| 107 | 3713876 | 1122110 |
| 108 | 3654991 | 1114584 |
| 109 | 3729558 | 1130628 |
| 110 | 3763505 | 1132368 |

# 2. Generating descriptor variables (SAM disaggregates)

## 2.1 Skill level

For skill level, we will use information on schooling from pp$Education (TblShinda02), which has the following levels:

1. Illiterate
2. Do not have primary education but can read and write
3. Pre-primary education
4. Primary education
5. Lower secondary education
6. Upper secondary education
7. Vocational education without secondary general education
8. Vocational education on the base of lower secondary education with secondary general education certificate
9. Vocational education on the base of secondary general education (except higher professional education)
10. Higher professional program
11. Bachelor or equivalent
12. Master or equivalent
13. Doctor or equivalent

We need three skill levels for our SAM template, so we map these levels to:

Low skill (1 - 5): Illiterate through lower secondary. Medium skill (6 - 9): Upper secondary through vocational education. High skill (10 - 13): Higher professional program through Doctor.

pp\_factor\_descriptors <- pp |>  
 select(UID, MemberNo, Gender, Age, Education) |>   
 mutate(  
 MemberId =   
 paste0(sprintf("%06d", UID), sprintf("%02d", MemberNo))) |>  
 mutate(Gender = factor(  
 Gender,  
 levels = c(1, 2),  
 labels = c("Female", "Male")  
 )) |>   
 mutate(  
 SkillLevel = case\_when(  
 Education >= 0 & Education <= 5 ~ 1,  
 Education > 5 & Education <= 9 ~ 2,  
 Education > 9 & Education <= 13 ~ 3,  
 TRUE ~ NA ) ) |>   
 mutate(  
 SkillLevel = factor(  
 SkillLevel,   
 levels = c( 1, 2, 3),  
 labels = c( "Low Skill", "Medium Skill", "High Skill"))  
 )

Now that we have skill levels, we need to add information on urban/rural (from hh\_basics) and quintile (from ind\_poverty), and type of income earner (from pp\_labor).

urb\_rur <- hh\_basics |>   
 select(UID, UrbanOrRural, RegNo, Weights) |>   
 mutate(  
 UrbanOrRural = factor(  
 UrbanOrRural,  
 levels = c(2,1),  
 labels = c("Rural", "Urban")  
 )  
 )  
  
quintiles <- poverty |>   
 select(UID, quintilc) |>   
 rename(Quintile = quintilc) |>   
 mutate(  
 Quintile = factor(  
 Quintile,  
 levels = c(1:5),  
 labels = c("Q1", "Q2", "Q3", "Q4", "Q5")  
 )  
 )  
  
pp\_factor\_descriptors <- pp\_factor\_descriptors |>   
 left\_join(urb\_rur, join\_by(UID)) |>   
 left\_join(quintiles, join\_by(UID))

## 2.2 Labor status and Economic Activities

We work with labor status from Shinda05\_1. Since, upon import NACE 1 codes are converted to numbers, we need to convert them back to text, so that we can keep zeros to the left for proper order. We then extract the first two digits and match with 2-digit NACE Rev. 1 and find the correspondence to Rev. 2 from the SAM using the look-up table sam\_activities. For proper order, we convert the SAM activities columns for job 1 and job 2 to factor, using the order from the dataset sam\_factors.

pp\_emstatus <- pp\_labor |>   
 mutate(  
 MemberId =   
 paste0(sprintf("%06d", UID), sprintf("%02d", MemberNo))) |>  
 mutate(  
 # Job 1 NACE Rev 1 code.   
 Q5 = paste0(sprintf("%04d", Q5)),  
 # Job 2 NACE Rev 1 code.  
 Q12 = paste0(sprintf("%04d", Q12))) |>   
 mutate(  
 job1 = substr(Q5, 1, 2),  
 job2 = substr(Q12, 1, 2)  
 ) |>   
 # We match to Rev 2 and SAM classifications (for job 1 and job 2)  
 left\_join(  
 sam\_activities[,c(1,4)],   
 join\_by(job1 == rev1\_2d)) |>   
 left\_join(  
 sam\_activities[,c(1,4)],  
 join\_by(job2 == rev1\_2d),  
 suffix = c("\_job1", "\_job2")) |>   
 # And convert to factors for proper order  
 mutate(  
 SAM\_job1 = factor(  
 SAM\_job1,   
 levels = sam\_factors$SAM,  
 # labels = sam\_factors$SAM\_description  
 ),  
 SAM\_job2 = factor(  
 SAM\_job2,   
 levels = sam\_factors$SAM,  
 # labels = sam\_factors$SAM\_description  
 )  
 )  
  
head(  
 pp\_emstatus[c(18, 34, 40, 41, 67),  
 c("UID", "MemberNo", "SAM\_job1", "SAM\_job2")]) |>   
 gt()

| UID | MemberNo | SAM\_job1 | SAM\_job2 |
| --- | --- | --- | --- |
| 386848 | 1 | a-cns | a-agri |
| 386855 | 1 | a-agri | a-agri |
| 386856 | 1 | a-mine | a-agri |
| 386856 | 2 | a-agri | a-agri |
| 386866 | 2 | a-heal | a-heal |

## 2.3 Types of income

Before making our multi-dimensional tables, we need to identify different types of income. f-lab (wages) and f-surp (capital income). The instruction is that f-surp needs to be split into wages to entrepreneurs/self employed and capital income.

pp\_emstatus <- pp\_emstatus |>   
 mutate(  
 # We add accross three months for each source (and coalesce the NAs to 0)  
 flab\_job1 =   
 rowSums(  
 across(starts\_with("Q8\_faqti\_"), \(x) coalesce(x, 0))),  
 flab\_job2 =   
 rowSums(  
 across(starts\_with("Q14\_faqti\_"), \(x) coalesce(x, 0))),  
 fsurp =   
 rowSums(  
 across(starts\_with("Q10\_faqti\_"), \(x) coalesce(x, 0)))  
 ) |>   
 # We also add factor labels to Employment Status  
 mutate(  
 Q7 = factor(  
 Q7,  
 levels = c(1:6),  
 labels = c(  
 "Employee", "Employer", "Own Account (Non-Ag.)",   
 "Own Account (Ag.)", "Unpaid Worker", "Other"))  
 ) |>   
 mutate(  
 Q13 = factor(  
 Q13,  
 levels = c(1:6),  
 labels = c(  
 "Employee", "Employer", "Own Account (Non-Ag.)",   
 "Own Account (Ag.)", "Unpaid Worker", "Other"))  
 )

And we add our labor market variables to our pp\_factor\_descriptors dataset.

pp\_emstatus <- pp\_emstatus |>  
 select(-UID,-MemberNo) |>   
 left\_join(pp\_factor\_descriptors, join\_by(MemberId)) |>   
 relocate(c(UID, MemberNo, MemberId), .before = 1)

# 3. Multidimensional Tables

Now we can put together our tables.

## 3.1 Wages and Surplus income

flab1 <- pp\_emstatus |>   
 select(  
 Q7,   
 UrbanOrRural,   
 Quintile,   
 SkillLevel,  
 Gender,   
 flab\_job1,   
 SAM\_job1,   
 Weights) |>   
 rename(  
 EmStatus = Q7,  
 FLab = flab\_job1,  
 SAM = SAM\_job1  
 ) |>   
 mutate(  
 FLab = coalesce(FLab, 0) \* Weights,  
 FactorType = "f-lab"  
 )  
  
flab2 <- pp\_emstatus |>   
 select(  
 Q13,   
 UrbanOrRural,   
 Quintile,   
 SkillLevel,  
 Gender,   
 flab\_job2,   
 SAM\_job2,   
 Weights) |>   
 rename(  
 EmStatus = Q13,  
 FLab = flab\_job2,  
 SAM = SAM\_job2  
 ) |>   
 mutate(  
 FLab = coalesce(FLab, 0) \* Weights,  
 FactorType = "f-lab"  
 )  
  
fsurp <- pp\_emstatus |>   
 select(  
 Q7,   
 UrbanOrRural,   
 Quintile,   
 SkillLevel,  
 Gender,   
 fsurp,   
 SAM\_job1,   
 Weights) |>   
 rename(  
 EmStatus = Q7,  
 FLab = fsurp,  
 SAM = SAM\_job1  
 ) |>   
 mutate(  
 FLab = coalesce(FLab, 0) \* Weights,  
 FactorType = "f-surp"  
 )  
  
flab <- rbind(flab1, flab2, fsurp)  
is.na(flab$FLab) <- 0

## 3.2 Filling out the templates

We first get a table with all the possible combinations, so we can make sure f-lab and f-surp have the data that we need.

factor\_income <- flab |>  
 filter(  
 as.numeric(EmStatus) < 6  
 ) |>   
 group\_by(  
 FactorType,  
 EmStatus,   
 UrbanOrRural,   
 Quintile,   
 SkillLevel,  
 Gender) |>   
 summarize(FLab = sum(FLab, na.rm = T)) |>   
 ungroup() |>   
 pivot\_wider(  
 id\_cols = c(FactorType, EmStatus, UrbanOrRural, Quintile, SkillLevel),  
 names\_from = c(Gender),  
 values\_from = FLab ) |>  
 pivot\_wider(  
 id\_cols = c(FactorType, EmStatus, UrbanOrRural, Quintile),  
 names\_from = c(SkillLevel),  
 values\_from = c(Female, Male) ) |>  
 mutate(across(5:10, ~replace\_na(., 0)))

Salaries from employees, salaries paid to business owners, and own account workers (mixed income).

factor\_income\_comprehensive <- flab |>  
 filter(  
 as.numeric(EmStatus) < 6  
 ) |>   
 group\_by(  
 FactorType,  
 EmStatus,   
 UrbanOrRural,   
 Quintile,   
 SkillLevel,  
 Gender) |>   
 summarize(FLab = sum(FLab, na.rm = T)) |>   
 ungroup() |>   
 pivot\_wider(  
 id\_cols = c(FactorType, EmStatus, UrbanOrRural, Quintile, SkillLevel),  
 names\_from = c(Gender),  
 values\_from = FLab ) |>  
 pivot\_wider(  
 id\_cols = c(FactorType, EmStatus, UrbanOrRural, Quintile),  
 names\_from = c(SkillLevel),  
 values\_from = c(Female, Male) ) |>  
 mutate(across(5:10, ~replace\_na(., 0)))  
  
# Sneak peak  
head(factor\_income\_comprehensive[,c(1:7)]) |>   
 gt()

| FactorType | EmStatus | UrbanOrRural | Quintile | Female\_Low Skill | Female\_Medium Skill | Female\_High Skill |
| --- | --- | --- | --- | --- | --- | --- |
| f-lab | Employee | Rural | Q1 | 6570741 | 73766574 | 40787523 |
| f-lab | Employee | Rural | Q2 | 3136840 | 68728533 | 61977982 |
| f-lab | Employee | Rural | Q3 | 3384631 | 66745137 | 62812282 |
| f-lab | Employee | Rural | Q4 | 2903820 | 89122463 | 101713498 |
| f-lab | Employee | Rural | Q5 | 3978437 | 66745042 | 211525604 |
| f-lab | Employee | Urban | Q1 | 10106489 | 140823577 | 74910641 |

Now we single out wages.

factor\_income\_wages <- flab |>  
 filter(  
 as.numeric(EmStatus) < 6,  
 FactorType == "f-lab"  
 ) |>   
 group\_by(   
 UrbanOrRural,   
 Quintile,   
 SkillLevel,  
 Gender) |>   
 summarize(FLab = sum(FLab, na.rm = T)) |>   
 ungroup() |>   
 pivot\_wider(  
 id\_cols = c(UrbanOrRural, Quintile, SkillLevel),  
 names\_from = c(Gender),  
 values\_from = FLab ) |>  
 pivot\_wider(  
 id\_cols = c(UrbanOrRural, Quintile),  
 names\_from = c(SkillLevel),  
 values\_from = c(Female, Male) ) |>  
 mutate(across(3:8, ~replace\_na(., 0)))  
  
factor\_income\_wages |>   
 gt()

| UrbanOrRural | Quintile | Female\_Low Skill | Female\_Medium Skill | Female\_High Skill | Male\_Low Skill | Male\_Medium Skill | Male\_High Skill |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Rural | Q1 | 7071449 | 73976896 | 40873369 | 13240854 | 149888608 | 35772884 |
| Rural | Q2 | 3136840 | 69199593 | 62840081 | 21365570 | 185579382 | 43775774 |
| Rural | Q3 | 3384631 | 68131258 | 62812282 | 9797217 | 181840370 | 53134918 |
| Rural | Q4 | 2903820 | 89812175 | 101771027 | 9141381 | 243339688 | 104186022 |
| Rural | Q5 | 3978437 | 67394473 | 213109248 | 6026684 | 192906975 | 206728152 |
| Urban | Q1 | 10106489 | 140832561 | 74981955 | 9820052 | 166174929 | 50228610 |
| Urban | Q2 | 14984587 | 143794440 | 180076456 | 23640281 | 270874403 | 171555924 |
| Urban | Q3 | 3875826 | 251290586 | 353147864 | 5550498 | 361493523 | 395323768 |
| Urban | Q4 | 3120367 | 236333189 | 531182422 | 2986762 | 454390332 | 583664654 |
| Urban | Q5 | 10523005 | 215233168 | 1088737655 | 10546093 | 386107080 | 1244785293 |

And Capital.

factor\_income\_capital <- flab |>  
 filter(  
 as.numeric(EmStatus) < 6,  
 FactorType == "f-surp"  
 ) |>   
 group\_by(   
 UrbanOrRural,   
 Quintile,   
 ) |>   
 summarize(Capital = sum(FLab, na.rm = T)) |>   
 ungroup()  
  
factor\_income\_capital |>   
 gt()

| UrbanOrRural | Quintile | Capital |
| --- | --- | --- |
| Rural | Q1 | 57510741 |
| Rural | Q2 | 77436983 |
| Rural | Q3 | 104578879 |
| Rural | Q4 | 124723382 |
| Rural | Q5 | 203923504 |
| Urban | Q1 | 91338334 |
| Urban | Q2 | 172982396 |
| Urban | Q3 | 303575257 |
| Urban | Q4 | 397204825 |
| Urban | Q5 | 762309667 |

And now, differentiated by economic activity.

factor\_income\_wages\_activity <- flab |>  
 filter(  
 as.numeric(EmStatus) < 6,  
 FactorType == "f-lab"  
 ) |>   
 group\_by(   
 SkillLevel,  
 Gender,  
 SAM) |>   
 summarize(FLab = sum(FLab, na.rm = T)) |>   
 ungroup() |>   
 pivot\_wider(  
 id\_cols = c(Gender,SkillLevel),  
 names\_from = c(SAM),  
 names\_expand = T,  
 names\_sort = T,  
 values\_from = FLab ) |>   
 mutate(across(3:40, ~replace\_na(., 0)))  
  
factor\_income\_wages\_activity |>   
 gt()

| Gender | SkillLevel | a-agri | a-mine | a-food | a-text | a-ppp | a-p\_c | a-che | a-bph | a-rnmm | a-meta | a-ele | a-eeq | a-ome | a-mvh | a-omf | a-ely | a-wtr | a-cns | a-trd | a-trans | a-afs | a-publ | a-tele | a-info | a-ofi | a-rsa | a-obs | a-scie | a-prof | a-supp | a-admi | a-educ | a-heal | a-soci | a-arts | a-oser | a-dwe | NA |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Female | Low Skill | 3277666 | 4589616 | 0.0 | 0.0 | 0 | 0 | 0.0 | 0 | 0 | 0 | 0 | 0.0 | 0.0 | 0.0 | 0 | 0 | 269736.5 | 0 | 0.0 | 0.0 | 4220397.4 | 0 | 0 | 0 | 538117.3 | 0 | 0 | 0 | 0 | 0.0 | 0.0 | 0 | 3531924.48 | 0 | 656207.6 | 778699.0 | 0.0 | 45223084 |
| Male | Low Skill | 11116018 | 1766352 | 0.0 | 0.0 | 7116412 | 0 | 530736.9 | 0 | 0 | 0 | 0 | 0.0 | 0.0 | 147164.1 | 2607815 | 0 | 7386792.1 | 4341879 | 264455.1 | 418383.2 | 328044.8 | 0 | 0 | 0 | 0.0 | 0 | 0 | 0 | 0 | 0.0 | 0.0 | 2188030 | 43272.85 | 0 | 0.0 | 477223.2 | 0.0 | 73382814 |
| Female | Medium Skill | 30258860 | 113953145 | 2998609.2 | 367597.7 | 5525985 | 1545872 | 1160950.1 | 0 | 0 | 274362 | 0 | 0.0 | 5260122.7 | 20674212.6 | 3889181 | 0 | 20905966.3 | 3157049 | 5220045.8 | 31911182.2 | 72187146.0 | 0 | 0 | 0 | 4719732.6 | 0 | 0 | 2165485 | 0 | 938264.8 | 0.0 | 3502660 | 162718414.59 | 0 | 56419831.2 | 23795583.4 | 170189.8 | 782277891 |
| Male | Medium Skill | 110066917 | 163456438 | 2484429.9 | 1582986.1 | 23385206 | 46873481 | 50954341.7 | 0 | 20336597 | 0 | 2795679 | 32496801.0 | 5853958.2 | 62841391.4 | 36208249 | 0 | 229293004.4 | 134202747 | 53850863.1 | 116284528.9 | 27386084.4 | 0 | 0 | 8861501 | 1837988.7 | 0 | 0 | 10629233 | 2287445 | 11498093.1 | 854581.3 | 40279592 | 57520984.03 | 0 | 15590383.3 | 10981957.3 | 15976207.7 | 1295923622 |
| Female | High Skill | 8979328 | 62554597 | 1164825.2 | 6153045.6 | 20555061 | 0 | 14008942.7 | 0 | 1006727 | 0 | 713657 | 565448.1 | 0.0 | 29147709.7 | 4447976 | 0 | 63069953.5 | 1046583 | 27976586.6 | 199074229.5 | 33119823.7 | 0 | 0 | 5168432 | 37780688.3 | 12267837 | 0 | 4153122 | 8364326 | 13956656.5 | 1461663.1 | 9127145 | 886496586.53 | 0 | 24876579.3 | 30922570.2 | 5598796.6 | 1195773461 |
| Male | High Skill | 43176973 | 81815750 | 488806.7 | 483916.5 | 8920082 | 13381519 | 18877031.9 | 0 | 6246045 | 4534346 | 0 | 1669962.7 | 863604.8 | 127032941.9 | 36613304 | 0 | 223230357.6 | 54889339 | 68269149.3 | 223503939.4 | 59961835.1 | 0 | 0 | 28730672 | 635852.7 | 0 | 0 | 12045896 | 0 | 22047370.9 | 23487957.0 | 18030305 | 242612986.05 | 0 | 13179200.1 | 34800023.4 | 14816660.0 | 1504810173 |

And Capital.

factor\_income\_capital\_activity <- flab |>  
 filter(  
 as.numeric(EmStatus) < 6,  
 FactorType == "f-surp"  
 ) |>   
 group\_by(   
 SAM) |>   
 summarize(  
 Capital = "Capital",  
 FLab = sum(FLab, na.rm = T)) |>   
 ungroup() |>   
 pivot\_wider(  
 id\_cols = c(Capital),  
 names\_from = c(SAM),  
 names\_expand = T,  
 names\_sort = T,  
 values\_from = FLab ) |>   
 mutate(across(2:39, ~replace\_na(., 0)))  
  
factor\_income\_capital\_activity |>   
 gt()

| Capital | a-agri | a-mine | a-food | a-text | a-ppp | a-p\_c | a-che | a-bph | a-rnmm | a-meta | a-ele | a-eeq | a-ome | a-mvh | a-omf | a-ely | a-wtr | a-cns | a-trd | a-trans | a-afs | a-publ | a-tele | a-info | a-ofi | a-rsa | a-obs | a-scie | a-prof | a-supp | a-admi | a-educ | a-heal | a-soci | a-arts | a-oser | a-dwe | NA |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Capital | 45047563 | 67573351 | 9525115 | 1276846 | 42717980 | 28145458 | 0 | 0 | 30151417 | 0 | 0 | 31723309 | 11075147 | 9041331 | 0 | 0 | 117175657 | 202223071 | 9112274 | 15313867 | 19503020 | 0 | 0 | 0 | 6982558 | 0 | 0 | 2601833 | 21392229 | 4661492 | 4060711 | 5916910 | 57400941 | 0 | 17308698 | 3570295 | 18675825 | 1513407068 |

# 4. Exports to Excel

Here we export to the same Excel we are using as template, but we don’t overwrite the original template, just so we can compare the result to the request.

wb <- loadWorkbook("data/sam/SAMshares\_GEO.xlsx")  
names(wb)

[1] "SAM\_temporary 2022" "Accounts"   
[3] "nace-rev1-en-divisions" "factor payments"   
[5] "factor income" "factor income comprehensive"  
[7] "HH Consumption" "transfers\_incomplete"

writeData(  
 wb,   
 "factor income comprehensive",   
 factor\_income\_comprehensive ,   
 startRow = 1,   
 startCol = 1,   
 rowNames = FALSE)  
writeData(  
 wb,   
 "factor income",   
 factor\_income\_wages ,   
 startRow = 21,   
 startCol = 2,   
 rowNames = FALSE)  
writeData(  
 wb,   
 "factor income",   
 factor\_income\_capital ,   
 startRow = 5,   
 startCol = 13,   
 rowNames = FALSE)  
writeData(  
 wb,   
 "factor payments",   
 factor\_income\_wages\_activity ,   
 startRow = 27,   
 startCol = 1,   
 rowNames = FALSE)  
writeData(  
 wb,   
 "factor payments",   
 factor\_income\_capital\_activity ,   
 startRow = 37,   
 startCol = 2,   
 rowNames = FALSE)  
saveWorkbook(  
 wb,  
 "data/sam/SAMshares\_GEO.xlsx",  
 overwrite = T)