Data Theis cleaning

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Data Cleaning for year 98

First, we empty the entire memory. Then we upload the required packages and libraries.

```
#remove all
rm(list=ls())

#Package_installation
# install.packages("dplyr")
library("dplyr")
# install.packages("tidyverse")
library("tidyverse")
# install.packages("stargazer")
library("stargazer")
# install.packages("haven")
library(haven)
```

Data loading

This section we load r data.

```
#data_load
load("E:/proposal/data/98.RData")
```

Clear not necessary data

```
rm("U98P3S01","U98P3S02","U98P3S04","U98P3S05","U98P3S06","U98P3S07","U98P3S08",

"U98P3S09","U98P3S10","U98P3S11","U98P3S14"
,"U98P4S04","R98P1","R98P2","R98P3S01","R98P3S02",

"R98P3S04","R98P3S05","R98P3S06","R98P3S07","R98P3S08","R98P3S03",

"R98P3S09","R98P3S10","R98P3S11","R98P3S12","R98P3S14","R98P4S01",

"R98P4S02","R98P4S03","R98P4S04","R98Data","U98P2")
```

Data cleaning

Division of provinces

```
Province <- c(Markazi="00", Gilan="01", Mazandaran="02", AzarbaijanSharghi="03", AzarbaijanGharbi="04", Esfahan="10", SistanBalouchestan="11", Kordestan="12", Hamedan="13", CharmahalBakhtiari="14",Lorestan="Golestan="27", KhorasanShomali="28", KhorasanJonoubi="29", Alborz="30")
```

Renaming characters

```
relation <- c(Head="1", Spouse="2", Child="3", SonDaughter_inLaw="4", GrandSonDaughter="5", Parent="6",
gender <- c(Male="1", Female="2")
literacy <- c(literate="1", illiterate="2")
yesno <- c(Yes="1", No="2")
education <- c(Elemantry="1", Secondary="2", HighSchool="3", Diploma="4", College="5", Bachelor="6", Ma
occupation <- c(employed="1", unemployed="2", IncomeWOJob="3", Student="4", Housewife="5", Other="6")
marital <- c(Married ="1", Widowed="2", Divorced="3", Single="4")</pre>
```

Census time

cleaning & rename

$household_without_childeren$

part1

part2

part3

Final part

```
U98P1<- U98P1%>%
filter(Indicator1 == 2 & Indicator2 == 0)
```

Income

define income_wage_eaerner

Change data type

```
class(U98P4S01$Address) = "double"
```

First Table

secound table

selfe_mployed: people who selfemployed

change double forcharacter

```
income_wage_earner <-income_wage_earner %>% mutate(income =as.integer(income))
```

third table

```
other<-U98P4S03 %>%
  rename(
    member =DYCOLO1,
    income =DYCOLO3,
```

```
)%>%
select(Address, member, income)%>%
mutate(income = replace_na(income, 0))
```

other income

creat a column by bindind columns of income_wage_earner and income_self_employed and other income

```
income_table<-bind_rows(income_wage_earner,income_self_employed,other )</pre>
```

deleting income self emolyed and income wage earner and other

```
rm(income_wage_earner,income_self_employed,other)
```

Change Data type

```
income_table <- income_table %>% mutate(income =as.integer(income))
```

calculate total income

```
income_table <- income_table%>%
  group_by(Address,member)%>%
  summarise(total_income = sum(income))
```

change data type

```
class(U98P1$Address) = "double"
```

merging data

```
Data<-left_join(
    x=U98P1,
    y=income_table,
    by=c("Address", "member")
)</pre>
```

clothes expendutre

third table

```
rename(code = DYCOLO1,
    purchased = DYCOLO2,
    value = DYCOLO3)
```

women clothes expendture & shoe

```
#subgroup1
ag1sp_1_1<-filter(U98P3S03,code==31232|code==31233|code==31234|code==31235|code==31415)%>%
  group_by(Address) %>%
  summarise(ag1sp_1_1= sum(value))
#subgroup2
ag1sp_1_2<-filter(U98P3S03,code==31236|code==31237|code==31238|code==31239|code==31242)%>%
  group_by(Address) %>%
  summarise(ag1sp_1_2= sum(value))
#subgroup3
ag1sp_1_3<-filter(U98P3S03,code==31415|code==31112|code==31244|code==31113|code==31114)%%
  group by (Address) %>%
  summarise(ag1sp_1_3= sum(value))
#subgroup4
ag1sp_1_4<-filter(U98P3S03,code==31116|code==31117|code==31118|code==31119|code==31312)%%
  group_by(Address) %>%
  summarise(ag1sp_1_4= sum(value))
#subgroup5
ag1sp_1_5<-filter(U98P3S03,code==31318|code==31319|code==31323|code==31316)%%
  group_by(Address) %>%
  summarise(ag1sp_1_5= sum(value))
#subgroup6
ag1sp_1_6 <- filter(U98P3S03,code==32121|code==32122)%>%
  group_by(Address) %>%
  summarise(ag1sp_1_6= sum(value))
#subgroup7
ag1sp_1_7<- filter(U98P3S03,code==32123|code==32124|code==31211)%>%
  group_by(Address) %>%
  summarise(ag1sp 1 7= sum(value))
#subgroup8
ag1sp 1 8<- filter(U98P3S12,code==121136|code==121316|code==121111|
                     code==121114|code==121112|code==121115|code==121336|
                     code==121353)%>%
  group_by(Address) %>%
  summarise(ag1sp_1_8= sum(value))
#subgroup9
ag1sp_1_9<- filter(U98P3S12,
                   code==121316|code==123214|code==121341|code==123214)%>%
  group_by(Address) %>%
  summarise(ag1sp_1_9= sum(value))
```

men clothes expendture_subgroups

```
#subgroup1
ag2sp_1_1 <- filter(U98P3S03,code==31211|code==31212|code==31213|code==31216|code==31414)%>%
   group_by(Address) %>%
   summarise(ag2sp_1_1= sum(value))
#subgroup2
```

```
ag2sp\_1\_2 \leftarrow filter(U98P3S03, code==31215|code==31214|code==31217|code==31218|code==31219)\%>\%
  group_by(Address) %>%
  summarise(ag2sp_1_2= sum(value))
#subgroup3
ag2sp_1_3 <- filter(U98P3S03,code==31221|code==31213|code==31313|code==31111|code==31115)%>%
  group_by(Address) %>%
  summarise(ag2sp_1_3= sum(value))
#subgroup4
ag2sp_1_4 <- filter(U98P3S03,code==32111|code==32112|code==32113|code==32114)%>%
  group_by(Address) %>%
  summarise(ag2sp_1_4= sum(value))
#subgroup5
ag2sp 1 5<- filter(U98P3S12,
                   code==121113 | code==123216 | code==123227) %>%
  group_by(Address) %>%
  summarise(ag2sp_1_5= sum(value))
#subgroup6
ag2sp_1_6<- filter(U98P3S13,
                   code==31415)%>%
  group_by(Address)
```

merging_data

Combining Data and save clean data

The combing data set with expenditure and income family and add month in data.

```
class(U98P1$Address) = "double"
Data<-left_join(
    x=Data,
    y=data,
    by=c("Address")
)
Data<-left_join(
    x=Data,
    y=U98Data,
    by=c("Address")
)
# saving data in stata file
#write_dta(Data, "98.dta")</pre>
```

The same work on 1399 data.