



```

END IF.
EXECUTE.
IF (V224P = 3 & V224R = 23) Ingreso_imputado=613.
IF (V224P = 3 & V224R = 25) Ingreso_imputado=1875.5.
IF (V224P = 3 & V224R = 26) Ingreso_imputado=3370.5.
IF (V224P = 3 & V224R = 27) Ingreso_imputado=6000.5.
EXECUTE.
DO IF (V224P = 3 & (V224R = 25| V224R = 26| V224R = 27)).
RECODE rango224 (2=3).
END IF.
EXECUTE.
IF (V224P = 3 & V224R = 45) Ingreso_imputado=6000.5.
DO IF (V224P = 3 & V224R = 45).
RECODE rango224 (4=3).
END IF.
EXECUTE.
IF (V224P = 4 & V224R = 36) Ingreso_imputado=6000.5.
DO IF (V224P = 4 & V224R = 36).
RECODE rango224 (3=4).
END IF.
EXECUTE.
if (rango224 = 1 & V224R = 11 & ingreso_imputado=0 )ingreso_imputado= 49 .
if (rango224 = 1 & V224R = 12 & ingreso_imputado=0 )ingreso_imputado= 62.5 .
if (rango224 = 1 & V224R = 13 & ingreso_imputado=0 )ingreso_imputado= 88 .
if (rango224 = 1 & V224R = 14 & ingreso_imputado=0 )ingreso_imputado= 125.5 .
if (rango224 = 1 & V224R = 15 & ingreso_imputado=0 )ingreso_imputado= 225.5 .
if (rango224 = 1 & V224R = 16 & ingreso_imputado=0 )ingreso_imputado= 400.5 .
if (rango224 = 1 & V224R = 17 & ingreso_imputado=0 )ingreso_imputado= 750.5 .
if (rango224 = 1 & V224R = 18 & ingreso_imputado=0 )ingreso_imputado= 1500 .
if (rango224 = 2 & V224R = 21 & ingreso_imputado=0 )ingreso_imputado= 349 .
if (rango224 = 2 & V224R = 22 & ingreso_imputado=0 )ingreso_imputado= 437.5 .
if (rango224 = 2 & V224R = 23 & ingreso_imputado=0 )ingreso_imputado= 613 .
if (rango224 = 2 & V224R = 24 & ingreso_imputado=0 )ingreso_imputado= 875.5 .
if (rango224 = 2 & V224R = 25 & ingreso_imputado=0 )ingreso_imputado= 1575.5 .
if (rango224 = 2 & V224R = 26 & ingreso_imputado=0 )ingreso_imputado= 2800.5 .
if (rango224 = 2 & V224R = 27 & ingreso_imputado=0 )ingreso_imputado= 5250.5 .
if (rango224 = 2 & V224R = 28 & ingreso_imputado=0 )ingreso_imputado= 7001 .
if (rango224 = 3 & V224R = 31 & ingreso_imputado=0 )ingreso_imputado= 749 .
if (rango224 = 3 & V224R = 32 & ingreso_imputado=0 )ingreso_imputado= 937.5 .
if (rango224 = 3 & V224R = 33 & ingreso_imputado=0 )ingreso_imputado= 1313 .
if (rango224 = 3 & V224R = 34 & ingreso_imputado=0 )ingreso_imputado= 1875.5 .
if (rango224 = 3 & V224R = 35 & ingreso_imputado=0 )ingreso_imputado= 3375.5 .
if (rango224 = 3 & V224R = 36 & ingreso_imputado=0 )ingreso_imputado= 6000.5 .
if (rango224 = 3 & V224R = 37 & ingreso_imputado=0 )ingreso_imputado= 11250.5 .
if (rango224 = 3 & V224R = 38 & ingreso_imputado=0 )ingreso_imputado= 15001 .
if (rango224 = 4 & V224R = 41 & ingreso_imputado=0 )ingreso_imputado= 750. .
if (rango224 = 4 & V224R = 42 & ingreso_imputado=0 )ingreso_imputado= 1875 .
if (rango224 = 4 & V224R = 43 & ingreso_imputado=0 )ingreso_imputado= 2625.5 .
if (rango224 = 4 & V224R = 44 & ingreso_imputado=0 )ingreso_imputado= 3750.5 .
if (rango224 = 4 & V224R = 45 & ingreso_imputado=0 )ingreso_imputado= 6750.5 .
if (rango224 = 4 & V224R = 46 & ingreso_imputado=0 )ingreso_imputado= 12000.5 .
if (rango224 = 4 & V224R = 47 & ingreso_imputado=0 )ingreso_imputado= 22500.5 .
if (rango224 = 4 & V224R = 48 & ingreso_imputado=0 )ingreso_imputado= 30001 .
EXECUTE.

```

```

COMPUTE ing_sub_m=0.
COMPUTE fre_pago=0.
EXECUTE.
RECODE rango224 (SYSMIS=0).
EXECUTE.
IF (rango224 = 4) fre_pago=1.
IF (rango224 = 3) fre_pago=2.
IF (rango224 = 2) fre_pago=4.3.
IF (rango224 = 1) fre_pago=30.4.
EXECUTE.
IF (rango224 =0 & V224P=4) fre_pago=1.
IF (rango224 = 0 & V224P=3) fre_pago=2.
IF (rango224 = 0 & V224P=2) fre_pago=4.3.
IF (rango224 = 0 & V224P=1) fre_pago=30.4.
EXECUTE.
DO IF (SYSMIS(V224C)).
RECODE fre_pago (0=SYSMIS).
END IF.
EXECUTE.

```

```

IF (V224C > 0) ing_sub_m=V224C*fre_pago.
IF (Ingreso_imputado > 0) ing_sub_m=ingreso_imputado*fre_pago.
EXECUTE.
RECODE ing_sub_m (600000 thru Highest=0).
EXECUTE.
DO IF (SYSMIS(V224C)).
RECODE ing_sub_m (0=SYSMIS).
END IF.
EXECUTE.

```

```

RECODE V210N (0=0) (1=1) (2=2) (3=3) (4=4) (5 thru 6=5)(7=6)(8 thru 10=7)(88=8) (99=9) INTO
NIVEL_EDUCATIVO.
VARIABLE LABELS NIVEL_EDUCATIVO 'NIVEL_EDUCATIVO RECODIFICADA'.
EXECUTE.
VALUE LABELS
NIVEL_EDUCATIVO 1 'Preescolar'
2 'Primaria'
3 'Secundaria'
4 'Carrera técnica o comercial con secundaria terminada'
5 'Preparatoria o carrera técnica con preparatoria terminada'
6 'Normal'
7 'Profesional (Licenciatura, maestría y doctorado)'.
*****

```

SIN VALORES EXTREMOS

\*\*\*\*\*

\*PRESCOLAR:

WEIGHT BY FAC\_HOG.

USE ALL.

```

COMPUTE filter_$=(NIVEL_EDUCATIVO=1 & ing_sub_m >= 300 ).
VARIABLE LABEL filter_$ 'NIVEL_EDUCATIVO=1 & ing_sub_m >= 1 (FILTER)'.

```

```
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
FRECUENCIAS VARIABLES=ing_sub_m
/STATISTICS=MEAN MEDIAN
/ORDER=ANALYSIS.
```

\*PRIMARIA.

```
USE ALL.
COMPUTE filter_$(NIVEL_EDUCATIVO=2 & ing_sub_m >= 300 & ing_sub_m <= 40000 ).
VARIABLE LABEL filter_$ 'NIVEL_EDUCATIVO=2 & ing_sub_m >= 1 & ing_sub_m <= 40000 & ing_sub_m >=
'+
'300 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
FRECUENCIAS VARIABLES=ing_sub_m
/STATISTICS=MEAN MEDIAN
/ORDER=ANALYSIS.
```

\* SECUNDARIA

```
USE ALL.
COMPUTE filter_$(NIVEL_EDUCATIVO=3 & ing_sub_m >= 300 & ing_sub_m <= 80000 ).
VARIABLE LABEL filter_$ 'NIVEL_EDUCATIVO=3 & ing_sub_m >= 1 & ing_sub_m <= 80000 & ing_sub_m >=
'+
'300 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
FRECUENCIAS VARIABLES=ing_sub_m
/STATISTICS=MEAN MEDIAN
/ORDER=ANALYSIS.
```

\* CARRERA TECNICA O COMERCIAL CON SECUNDARIA TERMINADA

```
USE ALL.
COMPUTE filter_$(NIVEL_EDUCATIVO=4 & ing_sub_m >= 300 ).
VARIABLE LABEL filter_$ 'NIVEL_EDUCATIVO=4 & ing_sub_m >= 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
FRECUENCIAS VARIABLES=ing_sub_m
/STATISTICS=MEAN MEDIAN
/ORDER=ANALYSIS.
```

\* PREPARATORIA O CARRERA TECNICA CON PREPARATORIA TERMINADA

USE ALL.

COMPUTE filter\_\$=(NIVEL\_EDUCATIVO=5 & ing\_sub\_m >= 300 ).

VARIABLE LABEL filter\_\$ 'NIVEL\_EDUCATIVO=5 & ing\_sub\_m >= 1 (FILTER)'.  
VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter\_\$ (f1.0).  
FILTER BY filter\_\$.  
EXECUTE.

FREQUENCIES VARIABLES=ing\_sub\_m

/STATISTICS=MEAN MEDIAN

/ORDER=ANALYSIS.

\* NORMAL

USE ALL.

COMPUTE filter\_\$=(NIVEL\_EDUCATIVO=6 & ing\_sub\_m >= 300 ).

VARIABLE LABEL filter\_\$ 'NIVEL\_EDUCATIVO=6 & ing\_sub\_m >= 1 (FILTER)'.  
VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter\_\$ (f1.0).  
FILTER BY filter\_\$.  
EXECUTE.

FREQUENCIES VARIABLES=ing\_sub\_m

/STATISTICS=MEAN MEDIAN

/ORDER=ANALYSIS.

\* PROFESIONAL

USE ALL.

COMPUTE filter\_\$=(NIVEL\_EDUCATIVO=7 & ing\_sub\_m >= 300 ).

VARIABLE LABEL filter\_\$ 'NIVEL\_EDUCATIVO=7 & ing\_sub\_m >= 1 (FILTER)'.  
VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter\_\$ (f1.0).  
FILTER BY filter\_\$.  
EXECUTE.

FREQUENCIES VARIABLES=ing\_sub\_m

/STATISTICS=MEAN MEDIAN

/ORDER=ANALYSIS.

WEIGHT OFF.

RECODE V203 (SYSMIS=7) (0 thru 12=1) (13 thru 18=2) (19 thru 30=3) (31 thru 49=4) (50 thru 64=5) (65 thru 96=6) INTO EDAD\_REC.

EXECUTE.

VALUE LABELS EDAD\_REC

1 '0 A 12 AÑOS'

2 '13 A 18 AÑOS'

3 '19 A 30 AÑOS'

4 '31 A 49 AÑOS'

5 '50 A 64 AÑOS'

6 '65 A 96 AÑOS'

7 'SYSMIS'.

```
USE ALL.
COMPUTE filter_$=(ing_sub_m > 0).
VARIABLE LABEL filter_$ 'ing_sub_m > 0 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
SORT CASES BY EDAD_REC.
SPLIT FILE LAYERED BY EDAD_REC.
```

```
FREQUENCIES VARIABLES=ing_sub_m
/STATISTICS=MEAN MEDIAN MODE SUM
/ORDER=ANALYSIS.
```

```
FILTER OFF.
USE ALL.
EXECUTE.
```

```
WEIGHT OFF.
```

```
SPLIT FILE OFF.
```

```
DO IF (NIVEL_EDUCATIVO=1 & ing_sub_m=0.00).
COMPUTE ing_sub_m=3200.571722.
ELSE IF (NIVEL_EDUCATIVO=2 & ing_sub_m=0.00).
COMPUTE ing_sub_m=4184.073478.
ELSE IF (NIVEL_EDUCATIVO=3 & ing_sub_m=0.00).
COMPUTE ing_sub_m=5197.462098.
ELSE IF (NIVEL_EDUCATIVO=4 & ing_sub_m=0.00).
COMPUTE ing_sub_m=6012.229295.
ELSE IF (NIVEL_EDUCATIVO=5 & ing_sub_m=0.00).
COMPUTE ing_sub_m=6825.239716.
ELSE IF (NIVEL_EDUCATIVO=6 & ing_sub_m=0.00).
COMPUTE ing_sub_m=5831.555726.
ELSE IF (NIVEL_EDUCATIVO=7 & ing_sub_m=0.00).
COMPUTE ing_sub_m=10449.169366.
```

```
END IF.
execute.
```

12 DATOS IMPUTADOS CON LA EDAD VS INGRESO SUB MENSUAL PROMEDIO

1. 4276.6676
2. 5603.7324
3. 5009.7885
4. 6660.6114
5. 7465.1196
- 6 .3629.8960

```
DO IF (EDAD_REC=3 & ing_sub_m=0.00).
COMPUTE ing_sub_m= 5009.7885.
ELSE IF (EDAD_REC=4 & ing_sub_m=0.00).
COMPUTE ing_sub_m= 6660.6114.
```

```
ELSE IF (EDAD_REC=5 & ing_sub_m=0.00).
COMPUTE ing_sub_m=          7465.1196.
ELSE IF (EDAD_REC=6 & ing_sub_m=0.00).
COMPUTE ing_sub_m=          3629.8960.
END IF.
execute.
```

```
DO IF (V219=1 & ing_sub_m=0.00).
COMPUTE ing_sub_m= 6205.1.
END IF.
execute.
```

```
*****
```

```
V226C
```

```
*****
```

```
RECODE V226R (SYSMIS=SYSMIS) (11 thru 18=1) (21 thru 28=2) (41 thru 48=4) (51 thru 58=5) (88 thru
99=0) INTO rango226.
```

```
VARIABLE LABELS rango226 'rango 226 recodificada'.
EXECUTE.
```

```
RECODE V226C (888888=0) (999999=0) (SYSMIS=SYSMIS) (10 thru 60000=1) INTO ING_NEG_REC.
VARIABLE LABELS ING_NEG_REC 'INGRESO NEGOCIOS PROPIOS RECODIFICADA'.
EXECUTE.
```

```
IF (rango226 = 1 & V226R = 13) Ingreso_imputado_neg=88.
IF (rango226 = 1 & V226R = 14) Ingreso_imputado_neg=125.5.
IF (rango226 = 1 & V226R = 15) Ingreso_imputado_neg=225.5.
EXECUTE.
```

```
IF (rango226 = 2 & V226R = 22) Ingreso_imputado_neg=437.5.
IF (rango226 = 2 & V226R = 23) Ingreso_imputado_neg=613.
IF (rango226 = 2 & V226R = 24) Ingreso_imputado_neg=875.5.
EXECUTE.
```

```
IF (rango226 = 4 & V226R = 44) Ingreso_imputado_neg=3750.5.
IF (rango226= 4 & V226R = 45) Ingreso_imputado_neg=6750.2.
IF (rango226 = 4 & V226R = 47) Ingreso_imputado_neg=22500.
EXECUTE.
```

```
FRECUENCIES VARIABLES=Ingreso_imputado_neg
/ORDER=ANALYSIS.
```

```
COMPUTE ing_neg_m=0.
COMPUTE fre_pago_neg=0.
EXECUTE.
```

```
RECODE rango226 (SYSMIS=0).
EXECUTE.
```

```
IF (rango226 = 4) fre_pago_neg=1.
IF (rango226 = 2) fre_pago_neg=4.3.
```

```
IF (rango226 = 1) fre_pago_neg=30.4.  
EXECUTE.
```

```
IF (rango226 =0 & V226P=5) fre_pago_neg=1/12.  
IF (rango226 =0 & V226P=4) fre_pago_neg=1.  
IF (rango226 = 0 & V226P=2) fre_pago_neg=4.3.  
IF (rango226 = 0 & V226P=1) fre_pago_neg=30.4.  
EXECUTE.
```

```
DO IF (SYSMIS(V226C)).  
RECODE fre_pago_neg (0=SYSMIS).  
END IF.  
EXECUTE.
```

```
IF (V226C >=1 & V226C <=65000) ing_neg_m=V226C*fre_pago_neg.  
IF (Ingreso_imputado_neg > 0 & Ingreso_imputado_neg <= 23000 )  
ing_neg_m=Ingreso_imputado_neg*fre_pago_neg.  
EXECUTE.
```

```
RECODE ing_neg_m (130000 thru Highest=0).  
EXECUTE.
```

```
DO IF (SYSMIS(V226C)).  
RECODE ing_neg_m (0=SYSMIS).  
END IF.  
EXECUTE.  
FILTER OFF.  
USE ALL.  
EXECUTE.
```

```
WEIGHT BY FAC_HOG.  
USE ALL.  
COMPUTE filter_$=(NIVEL_EDUCATIVO = 1 & ing_neg_m>=1).  
VARIABLE LABEL filter_$ 'NIVEL_EDUCATIVO = 1 & ing_neg_m>=1 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

```
FREQUENCIES VARIABLES=ing_neg_m  
/STATISTICS=MEAN  
/ORDER=ANALYSIS.
```

```
USE ALL.  
COMPUTE filter_$=(NIVEL_EDUCATIVO = 2 & ing_neg_m>=300).  
VARIABLE LABEL filter_$ 'NIVEL_EDUCATIVO = 2 & ing_neg_m>=1 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

```
FREQUENCIES VARIABLES=ing_neg_m  
/STATISTICS=MEAN
```

/ORDER=ANALYSIS.

USE ALL.

```
COMPUTE filter_$=(NIVEL_EDUCATIVO = 3 & ing_neg_m>=300).  
VARIABLE LABEL filter_$ 'NIVEL_EDUCATIVO = 3 & ing_neg_m>=1 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

```
FREQUENCIES VARIABLES=ing_neg_m  
/STATISTICS=MEAN  
/ORDER=ANALYSIS.
```

USE ALL.

```
COMPUTE filter_$=(NIVEL_EDUCATIVO = 4 & ing_neg_m>=1).  
VARIABLE LABEL filter_$ 'NIVEL_EDUCATIVO = 4 & ing_neg_m>=1 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

```
FREQUENCIES VARIABLES=ing_neg_m  
/STATISTICS=MEAN  
/ORDER=ANALYSIS.
```

USE ALL.

```
COMPUTE filter_$=(NIVEL_EDUCATIVO = 5 & ing_neg_m>=300 & ing_neg_m<70000).  
VARIABLE LABEL filter_$ 'NIVEL_EDUCATIVO = 5 & ing_neg_m>=1 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

```
FREQUENCIES VARIABLES=ing_neg_m  
/STATISTICS=MEAN  
/ORDER=ANALYSIS.
```

USE ALL.

```
COMPUTE filter_$=(NIVEL_EDUCATIVO = 6 & ing_neg_m>=1).  
VARIABLE LABEL filter_$ 'NIVEL_EDUCATIVO = 6 & ing_neg_m>=1 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

```
FREQUENCIES VARIABLES=ing_neg_m  
/STATISTICS=MEAN  
/ORDER=ANALYSIS.
```

USE ALL.

```
COMPUTE filter_$=(NIVEL_EDUCATIVO = 7 & ing_neg_m>=300 & ing_neg_m < 70000 ).
```

VARIABLE LABEL filter\_\$ 'NIVEL\_EDUCATIVO = 7 & ing\_neg\_m>=1 (FILTER)'.  
VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter\_\$ (f1.0).  
FILTER BY filter\_\$.  
EXECUTE.

FRECUENCIES VARIABLES=ing\_neg\_m  
/STATISTICS=MEAN  
/ORDER=ANALYSIS.

WEIGHT BY FAC\_HOG.

\*\*\*\*\* V226C

1Preescolar	5443.360812
2Primaria	5259.428992
3Secundaria	6059.726872
4Carrera tecnica o comercial con secundaria terminada	6616.194825
5Preparatoria o carrera tecnica con preparatoria terminada	5839.574326
6Normal	516.800000
7Profesional (Licenciatura, maestria y doctorado)	14954.427273

DO IF (NIVEL\_EDUCATIVO=1 & ing\_neg\_m=0.00).  
COMPUTE ing\_neg\_m=5443.360812.  
ELSE IF (NIVEL\_EDUCATIVO=2 & ing\_neg\_m=0.00).  
COMPUTE ing\_neg\_m=5259.428992.  
ELSE IF (NIVEL\_EDUCATIVO=3 & ing\_neg\_m=0.00).  
COMPUTE ing\_neg\_m=6059.726872.  
ELSE IF (NIVEL\_EDUCATIVO=4 & ing\_neg\_m=0.00).  
COMPUTE ing\_neg\_m=6616.194825.  
ELSE IF (NIVEL\_EDUCATIVO=5 & ing\_neg\_m=0.00).  
COMPUTE ing\_neg\_m=5839.574326.  
ELSE IF(NIVEL\_EDUCATIVO=6 & ing\_neg\_m=0.00).  
COMPUTE ing\_neg\_m=516.800000.  
ELSE IF (NIVEL\_EDUCATIVO=7 & ing\_neg\_m=0.00).  
COMPUTE ing\_neg\_m=14954.427273.  
END IF.  
EXECUTE .

DO IF (V219=6 & ing\_neg\_m=0.00).  
COMPUTE ing\_neg\_m=6515.986294.  
END IF.

EXECUTE .

\*\*\*\*\*

v228c

\*\*\*\*

RECODE V228P (1=1) (2=2) (8=0) (9=0) (SYSMIS=SYSMIS) INTO V228P\_REC.  
EXECUTE.

COMPUTE fre\_pago\_jub=0.  
EXECUTE.

IF (V228P\_REC = 1) fre\_pago\_jub=2.

```
IF (V228P_REC = 2) fre_pago_jub=1.  
EXECUTE.
```

```
AUTORECODE VARIABLES=V228O  
/INTO V228OREC  
/PRINT.
```

```
COMPUTE ing_jub_m=0.  
EXECUTE.
```

```
DO IF (V228OREC = 2).  
RECODE fre_pago_jub (0=4.3).  
END IF.  
EXECUTE.
```

```
IF (V228OREC >=2) ing_jub_m=V228C*fre_pago_jub.  
IF (V228C >=0 & V228C <=65000) ing_jub_m=V228C*fre_pago_jub.  
EXECUTE.
```

```
WEIGHT BY FAC_HOG.
```

```
USE ALL.  
COMPUTE filter_$=(ing_jub_m > 0).  
VARIABLE LABEL filter_$ 'ing_jub_m > 0 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

```
FREQUENCIES VARIABLES=ing_jub_m  
/STATISTICS=MEAN MEDIAN MODE SUM  
/ORDER=ANALYSIS.
```

```
WEIGHT OFF.
```

```
DO IF (V227=1 & ing_jub_m=0.).  
COMPUTE ing_jub_m=3026.614350.  
END IF.
```

```
****  
230  
*****
```

TENGO 62 CASOS QUE RESPONDIERON QUE SI RECIBEN DINERO DE FAMILIARES DE OTRO PAISES

```
RECODE V230P (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (SYSMIS=SYSMIS) (8=8) (9=9) INTO  
V230P_REC.  
EXECUTE.
```

```
COMPUTE fre_pago_rem=0.  
EXECUTE.
```

```
IF (V230P_REC = 1) fre_pago_rem=4.3.  
IF (V230P_REC = 2) fre_pago_rem=2.
```

```
IF (V230P_REC = 3) fre_pago_rem=1.
IF (V230P_REC = 4) fre_pago_rem=6/12.
IF (V230P_REC = 5) fre_pago_rem=4/12.
IF (V230P_REC = 6) fre_pago_rem=2/12.
IF (V230P_REC = 7) fre_pago_rem=1/12.
EXECUTE.
```

```
COMPUTE ing_rem_m=0.
```

```
IF (V230C >=0 & V230C <=13000) ing_rem_m=V230C*fre_pago_rem.
EXECUTE.
```

```
WEIGHT BY FAC_HOG.
```

```
USE ALL.
COMPUTE filter_$=(ing_rem_m > 300).
VARIABLE LABEL filter_$ 'ing_rem_m > 300 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
FREQUENCIES VARIABLES=ing_rem_m
  /STATISTICS=MEAN MEDIAN MODE SUM
  /ORDER=ANALYSIS.
```

```
DO IF (V229=1 & ing_rem_m=0.).
COMPUTE ing_rem_m=1964.197508.
END IF.
```

```
***
V232C
****
```

```
RECODE V232P (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (8=8) (SYSMIS=SYSMIS) INTO V232P_REC.
EXECUTE.
```

```
COMPUTE fre_pago_ayu_p=0.
EXECUTE.
```

```
IF (V232P_REC = 1) fre_pago_ayu_p=4.3.
IF (V232P_REC = 2) fre_pago_ayu_p=2.
IF (V232P_REC = 3) fre_pago_ayu_p=1.
IF (V232P_REC = 4) fre_pago_ayu_p=4/12.
IF (V232P_REC = 5) fre_pago_ayu_p=2/12.
IF (V232P_REC = 6) fre_pago_ayu_p=1/12.
EXECUTE.
```

```
COMPUTE ing_ayud_m=0.
```

```
IF (V232C >=0 & V232C <=11000) ing_ayud_m=V232C*fre_pago_ayu_p.
```

```
WEIGHT BY FAC_HOG.
```

```
USE ALL.
COMPUTE filter_$(ing_ayud_m >= 300 & ing_ayud_m <= 7000).
VARIABLE LABEL filter_$(ing_ayud_m >= 300 & ing_ayud_m <= 7000 (FILTER)'.
VALUE LABELS filter_$(0 'Not Selected' 1 'Selected').
FORMAT filter_$(f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
DO IF (V231=1 & ing_ayud_m=0).
COMPUTE ing_ayud_m=1819.345449.
END IF.
```

```
****
```

```
234
```

```
***
```

```
RECODE V234P (1=1) (2=2) (3=3) (4=4) (5=5) (8=8) (SYSMIS=SYSMIS) INTO V234P_REC.
EXECUTE.
```

```
COMPUTE fre_pago_pension=0.
EXECUTE.
```

```
IF (V234P_REC = 1) fre_pago_pension=4.3.
IF (V234P_REC = 2) fre_pago_pension=2.
IF (V234P_REC = 3) fre_pago_pension=1.
IF (V234P_REC = 4) fre_pago_pension=2/12.
IF (V234P_REC = 5) fre_pago_pension=1/12.
EXECUTE.
```

```
AUTORECODE VARIABLES=V234O
/INTO V234OREC
/PRINT.
```

```
COMPUTE ing_pension_m=0.
```

```
DO IF (V234OREC = 2).
RECODE fre_pago_pension (0=0.5).
END IF.
EXECUTE.
```

```
IF (V234C >=0 & V234C <=4000) ing_pension_m=V234C*fre_pago_pension.
```

```
USE ALL.
COMPUTE filter_$(ing_pension_m > 300).
VARIABLE LABEL filter_$(ing_pension_m >= 300 (FILTER)'.
VALUE LABELS filter_$(0 'Not Selected' 1 'Selected').
FORMAT filter_$(f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
WEIGHT BY FAC_HOG.
FREQUENCIES VARIABLES=ing_pension_m
/STATISTICS=MEAN MEDIAN MODE SUM
/ORDER=ANALYSIS.
```

```
DO IF (V233=1 & ing_pension_m=0).
COMPUTE ing_pension_m=2154.619062.
END IF.
```

```
****
```

```
V236
```

```
****
```

```
****
```

```
IMPUTACION DE ACUERDO AL 96 POR CIENTO DE POBLACION DE MAYOR DE 70 AÑOS RECIBEN
INGRESO POR ADULTOS MAYORES
```

```
****
```

```
compute adultosmayores= RANGE(V203,70,97).
```

```
execute.
```

```
DATASET COPY Muestra_aleatoria.
```

```
DATASET ACTIVATE Muestra_aleatoria.
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SELECT IF (adultosmayores = 1).
```

```
EXECUTE.
```

```
SAVE OUTFILE='C:\Users\Alejandro Marín\Documents\EPASB FINAL 09022011\BASES FINALES
```

```
EPASB\muestra '+
```

```
'aleatoria.sav'
```

```
/COMPRESSED.
```

```
USE ALL.
```

```
COMPUTE filter_$=(uniform(1)<=.96).
```

```
VARIABLE LABEL filter_$ 'Aproximadamente 96% de los casos (SAMPLE)'.
FORMAT filter_$ (f1.0).
```

```
FILTER BY filter_$.
```

```
FILTER BY filter_$.
```

```
EXECUTE.
```

```
MATCH FILES /FILE=*
```

```
/TABLE='C:\Users\Alejandro Marín\Documents\EPASB FINAL 09022011\BASES FINALES EPASB\muestra
```

```
aleatoria.sav'
```

```
/BY FOLIO REN.
```

```
EXECUTE.
```

```
****
```

```
V238
```

```
****
```

```
COMPUTE ing_disc_m=0.
```

```
IF (V238C >=0 & V238C <=10000) ing_disc_m=V238C.
```

```
execute.
```

```
DO IF (V237=1 & ing_disc_m=0.).
```

```
COMPUTE ing_disc_m=931.115814.
```

```
END IF.
```

```
execute.
```

```
***
```

```
V40C
```

```
***
```

```
COMPUTE ing_otros_m=0.
```

IF (V240C >=0 & V240C <=2000) ing\_otros\_m=V240C.  
execute.

DO IF (V239=1 & ing\_otros\_m=0.).  
COMPUTE ing\_otros\_m=480.884555.  
END IF.

\*\*\*

V242C

\*\*\*

COMPUTE frec\_pag\_fed=0.

IF (V242P = 1 & frec\_pag\_fed=0) frec\_pag\_fed=1.  
IF (V242P = 2 & frec\_pag\_fed=0) frec\_pag\_fed=1/3.  
IF (V242P = 3 & frec\_pag\_fed=0) frec\_pag\_fed=1/6.  
IF (V242P = 4 & frec\_pag\_fed=0) frec\_pag\_fed=1/12.

AUTORECODE VARIABLES=V242O  
/INTO V242OREC  
/PRINT.

RECODE V242OREC (1=0) (2=2) (3=2) (4=3).  
EXECUTE.

IF (V242OREC = 2 & frec\_pag\_fed=0) frec\_pag\_fed=1/2.  
IF (V242OREC = 3 & frec\_pag\_fed=0) frec\_pag\_fed=1/12.

COMPUTE ing\_fed\_m=0.

IF (V242C >=100 & V242C <=20000) ing\_fed\_m=V242C\*frec\_pag\_fed.  
execute.

WEIGHT BY FAC\_HOG.

USE ALL.  
COMPUTE filter\_\$=(ing\_fed\_m > 300).  
VARIABLE LABEL filter\_\$ 'ing\_fed\_m > 300 (FILTER)'.  
VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter\_\$ (f1.0).  
FILTER BY filter\_\$.  
EXECUTE.  
FREQUENCIES VARIABLES=ing\_fed\_m  
/STATISTICS=MEAN MEDIAN MODE SUM  
/ORDER=ANALYSIS.

DO IF (V241=1 & ing\_fed\_m=0.).  
COMPUTE ing\_fed\_m=1017.141566.  
END IF.

\*\*\*

V244C

\*\*\*\*

COMPUTE frec\_pag\_becas=0.

```
IF (V244P = 1 & frec_pag_becas=0) frec_pag_becas=2.  
IF (V244P = 2 & frec_pag_becas=0) frec_pag_becas=1.
```

```
AUTORECODE VARIABLES=V244O  
  /INTO V244O_REC  
  /PRINT.
```

```
RECODE V244O_REC (1=0) (2=1) (5=1) (10=1) (11=1)(3=2)(8=2)(4=3)(6=4)(7=4)(9=4)(14=5)(12=0)(13=0).  
EXECUTE.
```

```
IF (V244O_REC = 1 & frec_pag_becas=0) frec_pag_becas=1/6.  
IF (V244O_REC = 2 & frec_pag_becas=0) frec_pag_becas=1/2.  
IF (V244O_REC = 3 & frec_pag_becas=0) frec_pag_becas=1/4.  
IF (V244O_REC = 4 & frec_pag_becas=0) frec_pag_becas=1/12.  
IF (V244O_REC = 5 & frec_pag_becas=0) frec_pag_becas=1/3.  
EXECUTE .
```

```
COMPUTE ing_becas_m=0.
```

```
IF (V244C > 0 & V244C <=10000) ing_becas_m=V244C*frec_pag_becas.  
EXECUTE .
```

```
WEIGHT BY FAC_HOG.
```

```
USE ALL.  
COMPUTE filter_$=(ing_becas_m > 0).  
VARIABLE LABEL filter_$ 'ing_becas_m > 0 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

```
FREQUENCIES VARIABLES=ing_becas_m  
  /STATISTICS=MEAN MEDIAN MODE SUM  
  /ORDER=ANALYSIS.
```

```
DO IF (V243=1 & ing_becas_m=0).  
  COMPUTE ing_becas_m=742.168650.  
END IF.  
EXECUTE .
```

```
***
```

```
PARA OBTENER LAS BECAS DESAGREGADAS
```

```
***
```

```
1prepa si  
2Prepas del df  
3Escuela publica o de gobierno  
5Un organiso de gobierno  
4Escuela privada o de paga  
6Una instittucion privada  
RECODE V214 (1=1) (2=1) (3=2) (5=2) (4=3) (6=3) (SYSMIS=0) (MISSING=0) INTO  
  BECAS_GOB_PRIV.  
EXECUTE.
```

```
IF( BECAS_GOB_PRIV = 1) ing_becagobdf=ing_becas_m.  
IF(SYSMIS(ing_becagobdf)) ing_becagobdf = 0.
```

```
VARIABLE LABELS ing_becagobdf 'INGRESO POR BECAS DEL GOBIERNO DEL DF MENSUAL'.
```

```
IF( BECAS_GOB_PRIV = 2) ing_becapubsin=ing_becas_m.  
IF(SYSMIS(ing_becapubsin)) ing_becapubsin = 0.
```

```
VARIABLE LABELS ing_becapubsin 'INGRESO POR BECAS DE UN ORGANISMO PÚBLICO NO  
IDENTIFICADO MENSUAL'.
```

```
IF( BECAS_GOB_PRIV =3 ) ing_becaspriv=ing_becas_m.  
IF(SYSMIS(ing_becaspriv)) ing_becaspriv = 0.
```

```
VARIABLE LABELS ing_becaspriv 'INGRESO POR BECAS PRIVADAS MENSUAL'.
```

```
IF( BECAS_GOB_PRIV =0 & ing_becas_m >0) ing_becasno=ing_becas_m.  
IF(SYSMIS(ing_becasno)) ing_becasno = 0.  
VARIABLE LABELS ing_becasno 'INGRESO POR BECAS NO ESPECIFICADAS'.  
EXECUTE.
```

```
COMPUTE sumadebecas=ing_becagobdf + ing_becapubsin + ing_becaspriv + ing_becasno.  
EXECUTE .
```

```
**
```

```
v246
```

```
***
```

```
RECODE V246P (1=1) (2=2) (3=3) (4=4) (8=8) (SYSMIS=SYSMIS) INTO v246P_REC.  
EXECUTE.
```

```
COMPUTE fre_pago_rentas=0.
```

```
IF (V246P_REC = 1) fre_pago_rentas=4.3.  
IF (V246P_REC = 2) fre_pago_rentas=2.  
IF (V246P_REC = 3) fre_pago_rentas=1.  
IF (V246P_REC = 4) fre_pago_rentas=1/12.
```

```
compute ing_rentas_m=0.
```

```
IF (V246C > 0 & V246C <=30000) ing_rentas_m=V246C*fre_pago_rentas.
```

```
WEIGHT BY FAC_HOG.
```

```
USE ALL.
```

```
COMPUTE filter_$=(ing_rentas_m > 0).  
VARIABLE LABEL filter_$ 'ing_rentas_m > 0 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

```
DO IF (V245=1 & ing_rentas_m=0.).  
COMPUTE ing_rentas_m=3259.94044.
```

END IF.

\*\*\*

V248C

\*\*\*

COMPUTE fre\_pag\_intereses=0.

IF (V248P = 1 & fre\_pag\_intereses=0) fre\_pag\_intereses=4.3.

IF (V248P = 3 & fre\_pag\_intereses=0) fre\_pag\_intereses=1.

IF (V248P = 4 & fre\_pag\_intereses=0) fre\_pag\_intereses=1/12.

AUTORECODE VARIABLES=V248O

/INTO V248O\_REC

/PRINT.

IF (V248O\_REC = 2 & fre\_pag\_intereses=0) fre\_pag\_intereses=1/3.

compute ing\_intereses\_m=0.

IF (V248C > 0 & V248C <=5000) ing\_intereses\_m=V248C\*fre\_pag\_intereses.

WEIGHT BY FAC\_HOG.

USE ALL.

COMPUTE filter\_\$=(ing\_intereses\_m > 0).

VARIABLE LABEL filter\_\$ 'ing\_intereses\_m > 0 (FILTER)'.  
VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter\_\$ (f1.0).  
FILTER BY filter\_\$.  
EXECUTE.

FREQUENCIES VARIABLES=ing\_intereses\_m

/STATISTICS=MEAN MEDIAN MODE SUM

/ORDER=ANALYSIS.

DO IF (V247=1 & ing\_intereses\_m=0.).

COMPUTE ing\_intereses\_m=265.459105.

END IF.

\*\*\*

V250C

\*\*\*

COMPUTE fre\_pag\_especies=0.

IF (V250P = 1 & fre\_pag\_especies=0) fre\_pag\_especies=2.

IF (V250P = 2 & fre\_pag\_especies=0) fre\_pag\_especies=1.

IF (V250P = 3 & fre\_pag\_especies=0) fre\_pag\_especies=1/6.

IF (V250P = 4 & fre\_pag\_especies=0) fre\_pag\_especies=1/12.

```
AUTORECODE VARIABLES=V2500
/INTO V2500_REC
/PRINT.
```

```
IF (V2500_REC = 5 & fre_pag_especies=0) fre_pag_especies=30.4.
```

```
compute ing_especies_m=0.
```

```
IF (V250C > 0 & V250C <=20000) ing_especies_m=V250C*fre_pag_especies.
```

```
USE ALL.
COMPUTE filter_$=(ing_especies_m > 0).
VARIABLE LABEL filter_$ 'ing_especies_m > 0 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
WEIGHT BY FAC_HOG.
```

```
FREQUENCIES VARIABLES=ing_especies_m
/STATISTICS=MEAN MEDIAN MODE SUM
/ORDER=ANALYSIS.
```

```
DO IF (V249=1 & ing_especies_m=0.).
COMPUTE ing_especies_m=1220.476535.
END IF.
```

```
****
```

```
V252C
```

```
****.
```

```
COMPUTE fre_pag_regalos=0.
```

```
IF (V252P = 1 & fre_pag_regalos=0) fre_pag_regalos=1.
IF (V252P = 2 & fre_pag_regalos=0) fre_pag_regalos=1/3.
IF (V252P = 3 & fre_pag_regalos=0) fre_pag_regalos=1/6.
IF (V252P = 4 & fre_pag_regalos=0) fre_pag_regalos=1/12.
```

```
AUTORECODE VARIABLES=V2520
/INTO V2520_REC
/PRINT.
```

```
IF (V2520_REC = 2 & fre_pag_regalos=0) fre_pag_regalos=1/12.
```

```
compute ing_regalos_m=0.
```

```
IF (V252C > 0 & V252C <=20000) ing_regalos_m=V252C*fre_pag_regalos.
```

```
execute.
```

```
USE ALL.
```

```
COMPUTE filter_$=(ing_regalos_m > 100).
VARIABLE LABEL filter_$ 'ing_regalos_m > 100 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
WEIGHT BY FAC_HOG.
```

```
FREQUENCIES VARIABLES=ing_regalos_m
/STATISTICS=MEAN MEDIAN MODE SUM
/ORDER=ANALYSIS.
```

```
DO IF (V251=1 & ing_regalos_m=0.).
COMPUTE ing_regalos_m=572.648697.
END IF.
```

```
variable label rango224 'V224R RECODIFICADA'
ING_SUB 'V224C RECODIFICADA'
Ingreso_imputado 'VARIABLE CONDICIONADA V224P Y V224R'
ing_sub_m 'INGRESO POR TRABAJO ASALARIADO MENSUAL'
fre_pago 'FRECUENCIA DE PAGO POR TRABAJO ASALARIADO'
NIVEL_EDUCATIVO 'V210N RECODIFICADA'
EDAD_REC 'V203 RECODIFICADA'
rango226 'V226R RECODIFICADA'
ING_NEG_REC 'V226C RECODIFICADA'
Ingreso_imputado_neg 'VARIABLE CONDICIONADA V226P Y V226R'
ing_neg_m 'INGRESO POR NEGOCIOS PROPIOS MENSUAL'
fre_pago_neg 'FRECUENCIA DE PAGO DEL INGRESO POR NEGOCIOS PROPIOS'
V228P_REC 'V228P RECODIFICADA'
fre_pago_jub 'FRECUENCIA DE PAGO DEL INGRESO POR JUBILACIÓN O PENSIÓN '
V228OREC 'V228O RECODIFICADA'
ing_jub_m 'INGRESO POR JUBILACIÓN O PENSIÓN MENSUAL'
V230P_REC 'V230P RECODIFICADA'
fre_pago_rem 'FRECUENCIA DE PAGO POR AYUDAS DE FAMILIARES DE OTRO PAÍS'
ing_rem_m 'INGRESO POR AYUDAS DE FAMILIARES DE OTRO PAÍS MENSUAL'
V232P_REC 'V232P RECODIFICADA'
fre_pago_ayu_p 'FRECUENCIA DE PAGO POR AYUDAS DE FAMILIARES DENTRO DEL PAÍS'
ing_ayud_m 'INGRESO POR AYUDAS DE FAMILIARES DENTRO DEL PAÍS MENSUAL'
V234P_REC 'V234P RECODIFICADA'
fre_pago_pension 'FRECUENCIA DE PAGO POR PENSIÓN ALIMENTARIA'
V234OREC 'V234O RECODIFICADA'
ing_pension_m 'INGRESO POR PENSIÓN ALIMENTARIA MENSUAL'
ing_adultos_m 'INGRESO POR EL PROGRAMA DE ADULTOS MAYORES DEL GOBIERNO DEL DF
MENSUAL'
ing_disc_m 'INGRESO POR EL PROGRAMA DE APOYO PARA PERSONAS CON DISCAPACIDAD EN
EL DF MENSUAL'
ing_otros_m 'INGRESO POR OTROS PROGRAMAS DEL D.F MENSUAL'
frec_pag_fed 'FRECUENCIA DE PAGO POR PROGRAMAS DEL GOBIERNO FEDERAL'
V242OREC 'V242O RECODIFICADA'
ing_fed_m 'INGRESO POR PROGRAMAS DEL GOBIERNO FEDERAL MENSUAL'
frec_pag_becas 'FRECUENCIA DE PAGO POR BECAS'
V244O_REC 'V244O RECODIFICADA'
ing_becas_m 'INGRESO POR BECAS MENSUAL'
v246P_REC 'V246P RECODIFICADA'
```

fre\_pago\_rentas 'FRECUENCIA DE PAGO POR RENTAS'  
ing\_rentas\_m 'INGRESO POR RENTAS A LA PROPIEDAD MENSUAL'  
fre\_pag\_intereses 'FRECUENCIA DE PAGO POR INTERESES'  
V248O\_REC 'V248O RECODIFICADA'  
ing\_intereses\_m 'INGRESO POR INTERESES MENSUAL'  
fre\_pag\_especies 'FRECUENCIA DE PAGO POR ESPECIES'  
V250O\_REC 'V250O RECODIFICADA'  
ing\_especies\_m 'INGRESO POR PAGOS EN ESPECIE MENSUAL'  
fre\_pag\_regalos 'FRECUENCIA DE PAGOS POR REGALOS'  
V252O\_REC 'V252O RECODIFICADA'  
ing\_regalos\_m 'INGRESOS POR REGALOS DE FAMILIARES Y AMIGOS MENSUAL'

#### COMPUTE

ING\_MONETARIO=ing\_sub\_m+ing\_neg\_m+ing\_rentas\_m+ing\_intereses\_m+ing\_jub\_m+ing\_rem\_m+ing\_ayud\_m+ing\_pension\_m+Ing\_adultos\_minp+ing\_disc\_m+ing\_otros\_m+ing\_becasgobdf+ing\_becaspubsin+ing\_becaspriv+ing\_becasn+ing\_fed\_m.

COMPUTE ING\_RENTAS=+ing\_rentas\_m+ing\_intereses\_m.

COMPUTE ING\_NOMONETARIO=ing\_especies\_m+ing\_regalos\_m.

COMPUTE ING\_TRANSFERENCIAS=

ing\_jub\_m+ing\_rem\_m+ing\_ayud\_m+ing\_pension\_m+Ing\_adultos\_minp+ing\_disc\_m+ing\_otros\_m+ing\_becasgobdf+ing\_becaspubsin+ing\_becaspriv+ing\_becasn+ing\_fed\_m.

COMPUTE ING\_TOTAL=ING\_MONETARIO+ING\_NOMONETARIO.

EXECUTE.

#### RECODE

ing\_sub\_m

ing\_neg\_m

ing\_jub\_m

ing\_rem\_m

ing\_ayud\_m

ing\_pension\_m

ing\_adultos\_m

ing\_disc\_m

ing\_otros\_m

ing\_fed\_m

ing\_becas\_m

ing\_rentas\_m

ing\_intereses\_m

ing\_especies\_m

ing\_regalos\_m

(SYSMIS=0).

EXECUTE.

SORT CASES BY FOLIO(A).

RENAME VARIABLES(ing\_sub\_m\_sum = V224YI).

RENAME VARIABLES (ing\_neg\_m\_sum = V226YI).

RENAME VARIABLES (ing\_jub\_m\_sum = V228YI).

RENAME VARIABLES (ing\_rem\_m\_sum = V230YI).

RENAME VARIABLES (ing\_ayud\_m\_sum = V232YI).

RENAME VARIABLES (ing\_pension\_m\_sum = V234YI).

RENAME VARIABLES (Ing\_adultos\_minp\_sum =V236YI).

RENAME VARIABLES (ing\_disc\_m\_sum =V238YI).

RENAME VARIABLES (ing\_otros\_m\_sum =V240YI).

```
RENAME VARIABLES (ing_fed_m_sum =V242YI).  
RENAME VARIABLES (ing_becagobdf_sum=V244_1YI).  
RENAME VARIABLES (ing_becapubsin_sum=V244_2YI).  
RENAME VARIABLES (ing_becaspriv_sum=V244_3YI).  
RENAME VARIABLES (ing_becasno_sum=V244_4YI).  
RENAME VARIABLES (ing_rentas_m_sum =V246YI).  
RENAME VARIABLES (ing_intereses_m_sum =V248YI).  
RENAME VARIABLES (ing_especies_m_sum =V250YI).  
RENAME VARIABLES(ing_regalos_m_sum =V252YI).
```

```
SAVE OUTFILE=C:\Users\Alejandro  
Marín\Documents\EPASB 2009 (BASES NUEVAS)\EPASB 2009 Miembros del hogar.sav' /  
COMPRESSED.
```