**Programmes de lecture des fichiers par année.**

A partir de **2009** on peut lire le DBF ;

pour **2006**, **2007** et **2008** voir le programme de lecture (bases de données en .txt).

**Attention**, la liste des variables n’est pas la même pour ces trois années.

**Année 2015**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Année 2015 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* créé par Laurent Toulemon le 4-10-2018 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* lecture du fichier DBASE ;

libname don 'D:\ear' ;

FILENAME EAR2015 'D:\ear\FD\_INDREG\_2015.dbf';

**PROC** **DBF** DB3=EAR2015 OUT=don.EAR2015;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.EAR2015;**run** ;

**proc** **freq** data = don.EAR2015;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.EAR2015 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

**Année 2014**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Année 2014 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

libname don 'D:\ear' ;

FILENAME EAR2014 'D:\ear\FD\_INDREG\_2014.dbf';

**PROC** **DBF** DB3=EAR2014 OUT=don.EAR2014;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.EAR2014;**run** ;

**proc** **freq** data = don.EAR2014;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.EAR2014 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

**Année 2013**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Année 2013 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

libname don 'D:\ear' ;

FILENAME EAR2013 'D:\ear\FD\_INDREG\_2013.dbf';

**PROC** **DBF** DB3=EAR2013 OUT=don.EAR2013;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.EAR2013;**run** ;

**proc** **freq** data = don.EAR2013;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.EAR2013 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

**Année 2012**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Année 2012 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

libname don 'D:\ear' ;

FILENAME EAR2012 'D:\ear\FD\_INDREG\_2012.dbf';

**PROC** **DBF** DB3=EAR2012 OUT=don.EAR2012;**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.EAR2012;**run** ;

**proc** **freq** data = don.EAR2012;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.EAR2012 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

**Année 2011**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Année 2011 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

libname don 'D:\ear' ;

FILENAME EAR2011 'D:\ear\FD\_INDREG\_2011.dbf';

**PROC** **DBF** DB3=EAR2011 OUT=don.EAR2011;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.EAR2011;**run** ;

**proc** **freq** data = don.EAR2011;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.EAR2011 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

**Année 2010**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Année 2010 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

libname don 'D:\ear' ;

FILENAME aEAR2010 'D:\ear\FD\_INDREGza\_2010.dbf';

**PROC** **DBF** DB3=aEAR2010 OUT=don.aEAR2010;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.aEAR2010;**run** ;

**proc** **freq** data = don.aEAR2010;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.aEAR2010 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

FILENAME bEAR2010 'D:\ear\FD\_INDREGzb\_2010.dbf';

**PROC** **DBF** DB3=bEAR2010 OUT=don.bEAR2010;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.bEAR2010;**run** ;

**proc** **freq** data = don.bEAR2010;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.bEAR2010 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

FILENAME cEAR2010 'D:\ear\FD\_INDREGzc\_2010.dbf';

**PROC** **DBF** DB3=cEAR2010 OUT=don.cEAR2010;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.cEAR2010;**run** ;

**proc** **freq** data = don.cEAR2010;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.cEAR2010 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

FILENAME dEAR2010 'D:\ear\FD\_INDREGzd\_2010.dbf';

**PROC** **DBF** DB3=dEAR2010 OUT=don.dEAR2010;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.dEAR2010;**run** ;

**proc** **freq** data = don.dEAR2010;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.dEAR2010 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

FILENAME eEAR2010 'D:\ear\FD\_INDREGze\_2010.dbf';

**PROC** **DBF** DB3=eEAR2010 OUT=don.eEAR2010;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.eEAR2010;**run** ;

**proc** **freq** data = don.eEAR2010;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.eEAR2010 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

\*\*\*\* empilement des tables pour n'en avoir qu'une ear2010 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*;

**data** don.ear2010;

set don.aear2010 don.bear2010 don.cear2010 don.dear2010 don.eear2010;

**run**;

**Année 2009**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Année 2009 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

libname don 'D:\ear' ;

FILENAME aEAR2009 'D:\ear\FD\_INDREGza\_2009.dbf';

**PROC** **DBF** DB3=aEAR2009 OUT=don.aEAR2009;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.aEAR2009;**run** ;

**proc** **freq** data = don.aEAR2009;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.aEAR2009 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

FILENAME bEAR2009 'D:\ear\FD\_INDREGzb\_2009.dbf';

**PROC** **DBF** DB3=bEAR2009 OUT=don.bEAR2009;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.bEAR2009;**run** ;

**proc** **freq** data = don.bEAR2009;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.bEAR2009 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

FILENAME cEAR2009 'D:\ear\FD\_INDREGzc\_2009.dbf';

**PROC** **DBF** DB3=cEAR2009 OUT=don.cEAR2009;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.cEAR2009;**run** ;

**proc** **freq** data = don.cEAR2009;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.cEAR2009 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

FILENAME dEAR2009 'D:\ear\FD\_INDREGzd\_2009.dbf';

**PROC** **DBF** DB3=dEAR2009 OUT=don.dEAR2009;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.dEAR2009;**run** ;

**proc** **freq** data = don.dEAR2009;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.aEAR2009 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

FILENAME eEAR2009 'D:\ear\FD\_INDREGze\_2009.dbf';

**PROC** **DBF** DB3=eEAR2009 OUT=don.eEAR2009;

**RUN**;

\*\*\*\*\*\*\*\*\*\*\*\*\*\* vérifications \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\* ODS output=listing ;

**proc** **contents** data = don.eEAR2009;**run** ;

**proc** **freq** data = don.eEAR2009;table TYPMR SFM LPRM NUMF LPRF MOCO/ missing ;**run** ;

\*\* population par sexe, âge et pays de naissance ;

**proc** **tabulate** data = don.eEAR2009 ;

class pnai12 agerev sexe ;

where immi = "1" ;

var ipondi ;

table sum\*ipondi\*(all sexe), all agerev,all pnai12 ;

**run** ;

\*\*\*\* empilement des tables pour n'en avoir qu'une ear209 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*;

**data** don.ear2009;

set don.aear2009 don.bear2009 don.cear2009 don.dear2009 don.eear2009;

**run**;

**Année 2008**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*2008\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

filename donA "D:\ear\FD\_INDREGZA\_2008.txt" ;

filename donB "D:\ear\FD\_INDREGZB\_2008.txt" ;

filename donC "D:\ear\FD\_INDREGZC\_2008.txt" ;

filename donD "D:\ear\FD\_INDREGZD\_2008.txt" ;

filename donE "D:\ear\FD\_INDREGZE\_2008.txt" ;

**data** regionA (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. /\* deux ajouts \*/ DEPT $3. EPCI $9. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEPT $3. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. EPCI $9. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPER $2. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NA38 $2. NA88 $2. NAF08 $5. NAIDT $2.

NAT13 $2. NAT49 $3. NATC $1. NATN12 $2. NATN49 $3. NATNC $1. NBPI $2. NPERR $1. NUMF $1. ORIDT $2.

PNAI12 $2. PROF $4. RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TACTD16 $3. TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEPT $3. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. EPCI $9. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPER $2. INPERF $2. IPONDI $17. LIENF $1. LPRF $1. LPRM $1.

MATR $1. METRODOM $1. MOCO $2. MODV $2. NA38 $2. NA88 $2. NAF08 $5. NAIDT $2.

NAT13 $2. NAT49 $3. NATC $1. NATN12 $2. NATN49 $3. NATNC $1. NBPI $2. NPERR $1. NUMF $1. ORIDT $2.

PNAI12 $2. PROF $4. RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TACTD16 $3. TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donA delimiter='3B'x missover dsd firstobs = **2** LRECL = **300**;

input REGION DEPT EPCI NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPER INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NA38 NA88 NAF08 NAIDT

NAT13 NAT49 NATC NATN12 NATN49 NATNC NBPI NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TACTD16 TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionB (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. /\* deux ajouts \*/ DEPT $3. EPCI $9. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEPT $3. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. EPCI $9. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPER $2. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NA38 $2. NA88 $2. NAF08 $5. NAIDT $2.

NAT13 $2. NAT49 $3. NATC $1. NATN12 $2. NATN49 $3. NATNC $1. NBPI $2. NPERR $1. NUMF $1. ORIDT $2.

PNAI12 $2. PROF $4. RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TACTD16 $3. TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEPT $3. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. EPCI $9. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPER $2. INPERF $2. IPONDI $17. LIENF $1. LPRF $1. LPRM $1.

MATR $1. METRODOM $1. MOCO $2. MODV $2. NA38 $2. NA88 $2. NAF08 $5. NAIDT $2.

NAT13 $2. NAT49 $3. NATC $1. NATN12 $2. NATN49 $3. NATNC $1. NBPI $2. NPERR $1. NUMF $1. ORIDT $2.

PNAI12 $2. PROF $4. RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TACTD16 $3. TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donB delimiter='3B'x missover dsd firstobs = **2** LRECL = **300**;

input REGION DEPT EPCI NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPER INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NA38 NA88 NAF08 NAIDT

NAT13 NAT49 NATC NATN12 NATN49 NATNC NBPI NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TACTD16 TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionC (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. /\* deux ajouts \*/ DEPT $3. EPCI $9. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEPT $3. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. EPCI $9. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPER $2. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NA38 $2. NA88 $2. NAF08 $5. NAIDT $2.

NAT13 $2. NAT49 $3. NATC $1. NATN12 $2. NATN49 $3. NATNC $1. NBPI $2. NPERR $1. NUMF $1. ORIDT $2.

PNAI12 $2. PROF $4. RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TACTD16 $3. TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEPT $3. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. EPCI $9. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPER $2. INPERF $2. IPONDI $17. LIENF $1. LPRF $1. LPRM $1.

MATR $1. METRODOM $1. MOCO $2. MODV $2. NA38 $2. NA88 $2. NAF08 $5. NAIDT $2.

NAT13 $2. NAT49 $3. NATC $1. NATN12 $2. NATN49 $3. NATNC $1. NBPI $2. NPERR $1. NUMF $1. ORIDT $2.

PNAI12 $2. PROF $4. RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TACTD16 $3. TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donC delimiter='3B'x missover dsd firstobs = **2** LRECL = **300**;

input REGION DEPT EPCI NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPER INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NA38 NA88 NAF08 NAIDT

NAT13 NAT49 NATC NATN12 NATN49 NATNC NBPI NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TACTD16 TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionD (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. /\* deux ajouts \*/ DEPT $3. EPCI $9. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEPT $3. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. EPCI $9. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPER $2. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NA38 $2. NA88 $2. NAF08 $5. NAIDT $2.

NAT13 $2. NAT49 $3. NATC $1. NATN12 $2. NATN49 $3. NATNC $1. NBPI $2. NPERR $1. NUMF $1. ORIDT $2.

PNAI12 $2. PROF $4. RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TACTD16 $3. TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEPT $3. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. EPCI $9. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPER $2. INPERF $2. IPONDI $17. LIENF $1. LPRF $1. LPRM $1.

MATR $1. METRODOM $1. MOCO $2. MODV $2. NA38 $2. NA88 $2. NAF08 $5. NAIDT $2.

NAT13 $2. NAT49 $3. NATC $1. NATN12 $2. NATN49 $3. NATNC $1. NBPI $2. NPERR $1. NUMF $1. ORIDT $2.

PNAI12 $2. PROF $4. RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TACTD16 $3. TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donD delimiter='3B'x missover dsd firstobs = **2** LRECL = **300**;

input REGION DEPT EPCI NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPER INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NA38 NA88 NAF08 NAIDT

NAT13 NAT49 NATC NATN12 NATN49 NATNC NBPI NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TACTD16 TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionE (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. /\* deux ajouts \*/ DEPT $3. EPCI $9. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEPT $3. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. EPCI $9. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPER $2. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NA38 $2. NA88 $2. NAF08 $5. NAIDT $2.

NAT13 $2. NAT49 $3. NATC $1. NATN12 $2. NATN49 $3. NATNC $1. NBPI $2. NPERR $1. NUMF $1. ORIDT $2.

PNAI12 $2. PROF $4. RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TACTD16 $3. TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEPT $3. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. EPCI $9. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPER $2. INPERF $2. IPONDI $17. LIENF $1. LPRF $1. LPRM $1.

MATR $1. METRODOM $1. MOCO $2. MODV $2. NA38 $2. NA88 $2. NAF08 $5. NAIDT $2.

NAT13 $2. NAT49 $3. NATC $1. NATN12 $2. NATN49 $3. NATNC $1. NBPI $2. NPERR $1. NUMF $1. ORIDT $2.

PNAI12 $2. PROF $4. RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TACTD16 $3. TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donE delimiter='3B'x missover dsd firstobs = **2** LRECL = **300**;

input REGION DEPT EPCI NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPER INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NA38 NA88 NAF08 NAIDT

NAT13 NAT49 NATC NATN12 NATN49 NATNC NBPI NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TACTD16 TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** RP2008 ;set regionA regionB regionC regionD regionE ;

keep inai poids region nummr identmen an\_rp an\_ear age\_1\_1 annais sexe ;

/\* ipondi anai

moco sexe couple agerev catpc dipl nperr

seul coll diplrg lprm numf infam lprf typfc

\*/ ;

\*\* poids numérique ;do i = **1** to **17** ;if substr(IPONDI,i,**1**) = ',' then substr(IPONDI,i,**1**) = '.' ; end ;

poids = input(ipondi,**17.**) ;

\*\* identifiant menage ;identmen = region || nummr ;

\*\* annee de recensement ;an\_rp = **2008** ;

\*\* age au 1-1 ;age\_1\_1 = input(aged,**3.**) - **1** ;

\*\* annee de naissance ;annais = input(anai,**4.**) ;

\*\* vague EAR ;an\_EAR = annais + age\_1\_1 + **1** ;

\*\* on enlève ceux qui sont nés en 2006 ;if age\_1\_1 < **0** then delete ;

\*\* on enlève les DOM ;if region in ('01','02','03','04') then delete ;

**run** ;

\*\* verifs ;

**proc** **freq** data = rp2008 ;;where age\_1\_1 < **5** ;table age\_1\_1\*annais\*an\_ear\*an\_rp / missing list ; **run** ;

**proc** **freq** data = rp2008 ;where age\_1\_1 < **5** ;table age\_1\_1\*annais\*an\_ear\*an\_rp / missing list ; weight poids ;**run** ;

**proc** **freq** data = rp2008;table sexe /missing list;**run**;

**Année 2007**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Année 2007 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

filename donA "D:\ear\FD\_INDREGZA\_2007.txt" ;

filename donB "D:\ear\FD\_INDREGZB\_2007.txt" ;

filename donC "D:\ear\FD\_INDREGZC\_2007.txt" ;

filename donD "D:\ear\FD\_INDREGZD\_2007.txt" ;

filename donE "D:\ear\FD\_INDREGZE\_2007.txt" ;

**data** regionA (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. /\* deux ajouts \*/ DEPT $3. EPCI $9.

NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2.

/\* NAF03 $4. NAFS03 $1. deux suppression et un ajout \*/ NAF08 $5.

NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. /\* NES11403 $3. NES3603 $2. deux substitutions \*/ NA88 $2. NA38 $2.

NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NAF03 $4.

NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donA delimiter='3B'x missover dsd firstobs = **2**;

input REGION DEPT EPCI NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NAF08 NAIDT

NAT49 NAT13 NATC NATN49 NATN12 NATNC NBPI NA88 NA38 NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionB (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. /\* deux ajouts \*/ DEPT $3. EPCI $9.

NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2.

/\* NAF03 $4. NAFS03 $1. deux suppression et un ajout \*/ NAF08 $5.

NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. /\* NES11403 $3. NES3603 $2. deux substitutions \*/ NA88 $2. NA38 $2.

NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NAF03 $4.

NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

infile donB delimiter='3B'x missover dsd firstobs = **2**;

input REGION DEPT EPCI NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NAF08 NAIDT

NAT49 NAT13 NATC NATN49 NATN12 NATNC NBPI NA88 NA38 NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionC (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. /\* deux ajouts \*/ DEPT $3. EPCI $9.

NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2.

/\* NAF03 $4. NAFS03 $1. deux suppression et un ajout \*/ NAF08 $5.

NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. /\* NES11403 $3. NES3603 $2. deux substitutions \*/ NA88 $2. NA38 $2.

NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NAF03 $4.

NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

infile donC delimiter='3B'x missover dsd firstobs = **2**;

input REGION DEPT EPCI NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NAF08 NAIDT

NAT49 NAT13 NATC NATN49 NATN12 NATNC NBPI NA88 NA38 NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionD (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. /\* deux ajouts \*/ DEPT $3. EPCI $9.

NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2.

/\* NAF03 $4. NAFS03 $1. deux suppression et un ajout \*/ NAF08 $5.

NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. /\* NES11403 $3. NES3603 $2. deux substitutions \*/ NA88 $2. NA38 $2.

NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NAF03 $4.

NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

infile donD delimiter='3B'x missover dsd firstobs = **2**;

input REGION DEPT EPCI NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NAF08 NAIDT

NAT49 NAT13 NATC NATN49 NATN12 NATNC NBPI NA88 NA38 NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionE (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. /\* deux ajouts \*/ DEPT $3. EPCI $9.

NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2.

/\* NAF03 $4. NAFS03 $1. deux suppression et un ajout \*/ NAF08 $5.

NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. /\* NES11403 $3. NES3603 $2. deux substitutions \*/ NA88 $2. NA38 $2.

NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NAF03 $4.

NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

infile donE delimiter='3B'x missover dsd firstobs = **2**;

input REGION DEPT EPCI NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NAF08 NAIDT

NAT49 NAT13 NATC NATN49 NATN12 NATNC NBPI NA88 NA38 NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** RP2007 ;set regionA regionB regionC regionD regionE ;

keep inai poids region nummr identmen an\_rp an\_ear age\_1\_1 annais sexe ;

/\* ipondi anai

moco sexe couple agerev catpc dipl nperr

seul coll diplrg lprm numf infam lprf typfc

\*/ ;

\*\* poids numérique ;do i = **1** to **17** ;if substr(IPONDI,i,**1**) = ',' then substr(IPONDI,i,**1**) = '.' ; end ;

poids = input(ipondi,**17.**) ;

\*\* identifiant menage ;identmen = region || nummr ;

\*\* annee de recensement ;an\_rp = **2007** ;

\*\* age au 1-1 ;age\_1\_1 = input(aged,**3.**) - **1** ;

\*\* annee de naissance ;annais = input(anai,**4.**) ;

\*\* vague EAR ;an\_EAR = annais + age\_1\_1 + **1** ;

\*\* on enlève ceux qui sont nés en 2006 ;if age\_1\_1 < **0** then delete ;

\*\* on enlève les DOM ;if region in ('01','02','03','04') then delete ;

**run** ;

\*\* verifs ;

**proc** **freq** data = rp2007 ;;where age\_1\_1 < **5** ;table age\_1\_1\*annais\*an\_ear\*an\_rp / missing list ; **run** ;

**proc** **freq** data = rp2007 ;where age\_1\_1 < **5** ;table age\_1\_1\*annais\*an\_ear\*an\_rp / missing list ; weight poids ;**run** ;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ;

**proc** **freq** data = rp2007;table sexe /missing list;**run**;

**Année 2006**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 2006 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*;

filename donA "E:\Donnees\Insee\EAR\fichiers\_dezippes\FD\_INDREGZA\_2006.txt" ;

filename donB "E:\Donnees\Insee\EAR\fichiers\_dezippes\FD\_INDREGZB\_2006.txt" ;

filename donC "E:\Donnees\Insee\EAR\fichiers\_dezippes\FD\_INDREGZC\_2006.txt" ;

filename donD "E:\Donnees\Insee\EAR\fichiers\_dezippes\FD\_INDREGZD\_2006.txt" ;

filename donE "E:\Donnees\Insee\EAR\fichiers\_dezippes\FD\_INDREGZE\_2006.txt" ;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 2006

**data** regionA (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

\* region ATTENTION enlever les DOM

\* nummr numero dans la région

\* ipondi ponderation individuelle

\* moco mode de cohabitation

\* sexe

\* couple

\* agerev âge en années révolues

\* catpc catégorie de population

\* dipl diplôme

\* nperr nombre de personnes du ménage

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* variables qui pourraient être utiles plus tard

\* anai année de naissance

\* aged age en différence de millésime

\* apaf appartenance à une famille

\* infam nombre de familles du ménage

\* numf numéro de famille

\* sfm structure familiale du ménage

\* typmr ou

\* typmd structure du ménage, regroupé ou détaillé

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* variables a demander en plus

anne d'arrivée en France précise

;

informat REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2.

NAF03 $4. NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NAF03 $4.

NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donA delimiter='3B'x missover dsd firstobs = **2** LRECL = **300**;

input REGION NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NAF03 NAFS03 NAIDT

NAT49 NAT13 NATC NATN49 NATN12 NATNC NBPI NES11403 NES3603 NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionB (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2.

NAF03 $4. NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NAF03 $4.

NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donB delimiter='3B'x missover dsd firstobs = **2** LRECL = **300**;

input REGION NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NAF03 NAFS03 NAIDT

NAT49 NAT13 NATC NATN49 NATN12 NATNC NBPI NES11403 NES3603 NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionC (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2.

NAF03 $4. NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NAF03 $4.

NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donC delimiter='3B'x missover dsd firstobs = **2** LRECL = **300**;

input REGION NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NAF03 NAFS03 NAIDT

NAT49 NAT13 NATC NATN49 NATN12 NATNC NBPI NES11403 NES3603 NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionD (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2.

NAF03 $4. NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NAF03 $4.

NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donD delimiter='3B'x missover dsd firstobs = **2** LRECL = **300**;

input REGION NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NAF03 NAFS03 NAIDT

NAT49 NAT13 NATC NATN49 NATN12 NATNC NBPI NES11403 NES3603 NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

**data** regionE (keep = inai region nummr ipondi sexe anai aged moco sexe couple agerev catpc dipl nperr typmd INFAM LPRM

numf lprf typfc TYPMD TYPMR);

informat REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2.

NAF03 $4. NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

format REGION $2. NUMMR $8. ACHLR $2. AEMM $4. AEMMR $1. AGED $3. AGER20 $2. AGEREV $3.

AGEREVQ $3. ANAI $4. ANARR $1. ANEM $3. ANEMR $2. APAF $1. ARRIVR $1. ASCEN $1.

BAIN $1. BATI $1. CATL $1. CATPC $1. CHAU $1. CHFL $1. CHOS $1. CLIM $1. CMBL $1.

COUPLE $1. CS1 $1. CS2 $2. CS3 $2. CUIS $1. DEROU $1. DIPL $2. EAU $1. EGOUL $1.

ELEC $1. EMPL $2. ETUD $1. GARL $1. HLML $1. ILETUD $1. ILETUU $1. ILT $1. ILTUU $1.

IMMI $1. INAI $1. INAT $2. INFAM $1. INPERF $2. IPONDI $17. IRAN $1. IRANUU $1.

LIENF $1. LPRF $1. LPRM $1. MATR $1. METRODOM $1. MOCO $2. MODV $2. NAF03 $4.

NAFS03 $1. NAIDT $2. NAT49 $3. NAT13 $2. NATC $1. NATN49 $3. NATN12 $2. NATNC $1.

NBPI $2. NES11403 $3. NES3603 $2. NPERR $1. NUMF $1. ORIDT $2. PNAI12 $2. PROF $4.

RECH $1. SANI $1. SANIDOM $2. SEXE $1. SFM $2. STAT $2. STOCD $2. SURF $1. TACT $2.

TP $1. TRANS $1. TYPC $1. TYPFC $1. TYPL $1. TYPMD $3. TYPMR $2. UR $1. VOIT $1. WC $1. ;

\*\* va pour les infile ;

infile donE delimiter='3B'x missover dsd firstobs = **2** LRECL = **300**;

input REGION NUMMR ACHLR AEMM AEMMR AGED AGER20 AGEREV AGEREVQ ANAI ANARR ANEM

ANEMR APAF ARRIVR ASCEN BAIN BATI CATL CATPC CHAU CHFL CHOS CLIM CMBL COUPLE CS1 CS2 CS3

CUIS DEROU DIPL EAU EGOUL ELEC EMPL ETUD GARL HLML ILETUD ILETUU ILT ILTUU IMMI INAI INAT

INFAM INPERF IPONDI IRAN IRANUU LIENF LPRF LPRM MATR METRODOM MOCO MODV NAF03 NAFS03 NAIDT

NAT49 NAT13 NATC NATN49 NATN12 NATNC NBPI NES11403 NES3603 NPERR NUMF ORIDT PNAI12 PROF RECH

SANI SANIDOM SEXE SFM STAT STOCD SURF TACT TP TRANS TYPC TYPFC TYPL TYPMD TYPMR UR VOIT WC ;

**run** ;

\*\*\*\*\*\*\*\* fin des infile ;

**data** RP2006 ;set regionA regionB regionC regionD regionE ;

keep inai poids region nummr identmen an\_rp an\_ear age\_1\_1 annais sexe ;

/\* ipondi anai

moco sexe couple agerev catpc dipl nperr

seul coll diplrg lprm numf infam lprf typfc

\*/ ;

\*\* poids numérique ;do i = **1** to **17** ;if substr(IPONDI,i,**1**) = ',' then substr(IPONDI,i,**1**) = '.' ; end ;

poids = input(ipondi,**17.**) ;

\*\* identifiant menage ;identmen = region || nummr ;

\*\* anne de recensement ;an\_rp = **2006** ;

\*\* age au 1-1 ;age\_1\_1 = input(aged,**3.**) - **1** ;

\*\* annee de naissance ;annais = input(anai,**4.**) ;

\*\* vague EAR ;an\_EAR = annais + age\_1\_1 + **1** ;

\*\* on enlève ceux qui sont nés en 2006 ;if age\_1\_1 < **0** then delete ;

\*\* on enlève les DOM ;if region in ('01','02','03','04') then delete ;

**run** ;

\*\* verifs ;

**proc** **freq** data = rp2006 ;where age\_1\_1 < **5** ;table age\_1\_1\*annais\*an\_ear\*an\_rp / missing list ; **run** ;

**proc** **freq** data = rp2006 ;where age\_1\_1 < **5** ;table age\_1\_1\*annais\*an\_ear\*an\_rp / missing list ; weight poids ;**run** ;

**proc** **freq** data = rp2006;table sexe /missing list;**run**;

/\* proc contents data = rp2006 ;run ;

proc freq data = rp2006 ;table sexe age\_1\_1 annais an\_ear an\_rp / missing list ; run ;

proc freq data = rp2006 ;table sexe age\_1\_1 annais an\_ear an\_rp / missing list ; weight poids ;run ;

\*/