

tabelprog18

NOTE: PROCEDURE PRINTTO used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

TABELAAR kilde=, data=Pers, aar0=2015, aar1=2016, pop=6, obs=10000, checkdom=0, checkfew=0, sumvar=, var1=HFAUDD, fmt1=HFAUDD_LEVEL_STEM_1a, and1=, var2=HFAUDD, fmt2=HFAUDD_FIELD_STEM_1a, and2=, var3=KOM, fmt3=KOM_5_regioner, and3=, var4=, fmt4=, and4=, var5=, fmt5=, and5=, var6=, fmt6=, and6=, fmtkilde=, excelout=D:\Data\workdata\702843\MIT_KATALOG\MINE_TABELLER\Tabel14, datout=

NOTE: The data set WORK.SUMDS has 1 observations and 0 variables.
NOTE: DATA statement used (Total process time):
real time 1.75 seconds
cpu time 0.01 seconds

a aar=

b aar=2015

TABEL kilde=, data=Pers, pop=6, obs=10000, checkdom=0, checkfew=0, sumaar=2015, sumvar=, aar1=2015, var1=HFAUDD, fmt1=HFAUDD_LEVEL_STEM_1a, and1=, aar2=2015, var2=HFAUDD, fmt2=HFAUDD_FIELD_STEM_1a, and2=, aar3=2015, var3=KOM, fmt3=KOM_5_regioner, and3=, aar4=2015, var4=, fmt4=, and4=, aar5=2015, var5=, fmt5=, and5=, aar6=2015, var6=, fmt6=, and6=, fmtkilde=, excelout=, datout=

NOTE: Libref LAESFRA was successfully assigned as follows:

Engine: V9

Physical Name: F:\OM_db_702810

sortedby="pnr" lastbyvar="pnr"

NOTE: Format ALLEBELOB has been output.

NOTE: PROCEDURE FORMAT used (Total process time):
real time 0.12 seconds
cpu time 0.01 seconds

NOTE: The file WORK.VIEWSUM (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW0 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW1 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW2 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW3 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW4 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW5 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW6 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: PROCEDURE DATASETS used (Total process time):
real time 0.09 seconds
cpu time 0.01 seconds

NOTE: The file WORK.VIEWSUM (memtype=VIEW) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW0 (memtype=VIEW) was not found, but appears on a DELETE statement.

table1prog18

NOTE: The file WORK.VIEW1 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK.VIEW2 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK.VIEW3 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK.VIEW4 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK.VIEW5 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK.VIEW6 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK._VIEW0 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK._VIEW1 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK._VIEW2 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK._VIEW3 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK._VIEW4 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK._VIEW5 (memtype=VIEW) was not found, but appears on a DELETE statement.
NOTE: The file WORK._VIEW6 (memtype=VIEW) was not found, but appears on a DELETE statement.

NOTE: PROCEDURE DATASETS used (Total process time):

real time 0.01 seconds
cpu time 0.01 seconds

"1: 2015" "HFAUDD" "HFAUDD_LEVEL_STEM_1a" ""

"2: 2015" "HFAUDD" "HFAUDD_FIELD_STEM_1a" ""

"3: 2015" "KOM" "KOM_5_regioner" ""

"4: " "" "" ""

"5: " "" "" ""

"6: " "" "" ""

1: var1="HFAUDD" v="ak1" a="HFAUDD_LEVEL_STEM_1a" and=""

NOTE: DATA STEP view saved on file WORK._VIEW1.

NOTE: A stored DATA STEP view cannot run under a different operating system.

NOTE: DATA statement used (Total process time):

real time 0.70 seconds
cpu time 0.01 seconds

NOTE: View WORK._VIEW1.VIEW used (Total process time):

real time 0.18 seconds
cpu time 0.00 seconds

NOTE: There were 17 observations read from the data set LAESFRA.GRUNDDATA_PERS_2015.

WHERE (CRTpriorAS=1) and (alder>=18 and alder<=64) and ((soc_status_kode>=110 and soc_status_kode<=136) or soc_status_kode=200);

NOTE: There were 1 observations read from the data set WORK._VIEW1.

NOTE: The data set WORK._TTT_ has 1 observations and 1 variables.

NOTE: DATA statement used (Total process time):

real time 0.23 seconds
cpu time 0.01 seconds

1 vartype=N dollar=

WARNING: Apparent symbolic reference VAR not resolved.

NOTE: DATA STEP view saved on file WORK.VIEW1.

tabelprog18

NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: View WORK._VIEW1.VIEW used (Total process time):
real time 0.34 seconds
cpu time 0.03 seconds

NOTE: DATA statement used (Total process time):
real time 0.34 seconds
cpu time 0.03 seconds

2: var2="HFAUDD" v="ak2" a="HFAUDD_FIELD_STEM_1a" and=""

NOTE: DATA STEP view saved on file WORK._VIEW2.
NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.00 seconds

NOTE: View WORK._VIEW2.VIEW used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

NOTE: There were 17 observations read from the data set
LAESFRA.GRUNDDATA_PERS_2015.
WHERE (CRTpriorAS=1) and (alder>=18 and alder<=64) and
((soc_status_kode>=110 and
soc_status_kode<=136) or soc_status_kode=200);

NOTE: There were 1 observations read from the data set WORK._VIEW2.
NOTE: The data set WORK._TTT_ has 1 observations and 1 variables.
NOTE: DATA statement used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

2 vartype=N dollar=
WARNING: Apparent symbolic reference VAR not resolved.

NOTE: DATA STEP view saved on file WORK.VIEW2.
NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: View WORK._VIEW2.VIEW used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

3: var3="KOM" v="ak3" a="KOM_5_regioner" and=""

NOTE: DATA STEP view saved on file WORK._VIEW3.
NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

NOTE: View WORK._VIEW3.VIEW used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

NOTE: There were 17 observations read from the data set
LAESFRA.GRUNDDATA_PERS_2015.
WHERE (CRTpriorAS=1) and (alder>=18 and alder<=64) and
((soc_status_kode>=110 and

```

                                tabelprog18
                                soc_status_kode<=136) or soc_status_kode=200);
NOTE: There were 1 observations read from the data set WORK._VIEW3.
NOTE: The data set WORK._TTT_ has 1 observations and 1 variables.
NOTE: DATA statement used (Total process time):
      real time           0.01 seconds
      cpu time            0.01 seconds

### 3 vartype=C dollar=$
WARNING: Apparent symbolic reference VAR not resolved.

NOTE: DATA STEP view saved on file WORK.VIEW3.
NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: View WORK._VIEW3.VIEW used (Total process time):
      real time           0.04 seconds
      cpu time            0.00 seconds

NOTE: DATA statement used (Total process time):
      real time           0.04 seconds
      cpu time            0.00 seconds

"akse1=ak1 akse2=ak2 akser=ak3 xakser=(ak3 all='Alle')"
"mergelist: view1 view2 view3"

NOTE: DATA STEP view saved on file WORK.VIEW0.
NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: View WORK.VIEW3.VIEW used (Total process time):
      real time           0.01 seconds
      cpu time            0.00 seconds

NOTE: View WORK.VIEW2.VIEW used (Total process time):
      real time           0.01 seconds
      cpu time            0.00 seconds

NOTE: View WORK.VIEW1.VIEW used (Total process time):
      real time           0.03 seconds
      cpu time            0.01 seconds

NOTE: DATA statement used (Total process time):
      real time           0.03 seconds
      cpu time            0.01 seconds

NOTE: There were 10000 observations read from the data set
LAESFRA.GRUNDDATA_PERS_2015.
      WHERE (CRTpriorAS=1) and (alder>=18 and alder<=64) and
      ((soc_status_kode>=110 and
      soc_status_kode<=136) or soc_status_kode=200);
NOTE: There were 10000 observations read from the data set WORK._VIEW3.
NOTE: There were 10000 observations read from the data set
LAESFRA.GRUNDDATA_PERS_2015.
      WHERE (CRTpriorAS=1) and (alder>=18 and alder<=64) and
      ((soc_status_kode>=110 and
      soc_status_kode<=136) or soc_status_kode=200);
NOTE: There were 10000 observations read from the data set WORK._VIEW2.
NOTE: There were 10000 observations read from the data set
LAESFRA.GRUNDDATA_PERS_2015.
      WHERE (CRTpriorAS=1) and (alder>=18 and alder<=64) and
      ((soc_status_kode>=110 and
      soc_status_kode<=136) or soc_status_kode=200);
NOTE: There were 10000 observations read from the data set WORK._VIEW1.
NOTE: View WORK.VIEW0.VIEW used (Total process time):
      real time           2.07 seconds
      cpu time            0.78 seconds

NOTE: There were 10000 observations read from the data set WORK.VIEW1.

```

tabelprog18

NOTE: There were 10000 observations read from the data set WORK.VIEW2.
NOTE: There were 10000 observations read from the data set WORK.VIEW3.
NOTE: There were 10000 observations read from the data set WORK.VIEW0.
NOTE: The data set WORK.SORTED3 has 20 observations and 5 variables.
NOTE: PROCEDURE MEANS used (Total process time):
 real time 2.10 seconds
 cpu time 0.78 seconds

checkfew=0 checkdom=0 _val_few=1234567.1234567 _val_dom=7654321.7654321

NOTE: There were 20 observations read from the data set WORK.SORTED3.
NOTE: The data set WORK.SORTED3 has 20 observations and 5 variables.
NOTE: DATA statement used (Total process time):
 real time 0.00 seconds
 cpu time 0.00 seconds

excelout=""
tabend aar=2015

NOTE: PROCEDURE CONTENTS used (Total process time):
 real time 0.06 seconds
 cpu time 0.03 seconds

b aar=2015

NOTE: PROCEDURE CONTENTS used (Total process time):
 real time 0.00 seconds
 cpu time 0.00 seconds

NOTE: PROCEDURE CONTENTS used (Total process time):
 real time 0.00 seconds
 cpu time 0.00 seconds

NOTE: PROCEDURE CONTENTS used (Total process time):
 real time 0.01 seconds
 cpu time 0.01 seconds

NOTE: There were 1 observations read from the data set WORK.SUMDS.
NOTE: There were 20 observations read from the data set WORK.SORTED3.
NOTE: The data set WORK.SUMDS has 20 observations and 7 variables.
NOTE: DATA statement used (Total process time):
 real time 0.00 seconds
 cpu time 0.00 seconds

b aar=2016
TABEL kilde=, data=Pers, pop=6, obs=10000, checkdom=0, checkfew=0, sumaar=2016,
sumvar=, aar1=2016,
var1=HFAUDD, fmt1=HFAUDD_LEVEL_STEM_1a, and1=, aar2=2016, var2=HFAUDD,
fmt2=HFAUDD_FIELD_STEM_1a,
and2=, aar3=2016, var3=KOM, fmt3=KOM_5_regioner, and3=, aar4=2016, var4=,
fmt4=, and4=, aar5=2016,
var5=, fmt5=, and5=, aar6=2016, var6=, fmt6=, and6=, fmtkilde=, excelout=,
datout=

NOTE: Libref LAESFRA was successfully assigned as follows:
 Engine: v9
 Physical Name: F:\OM_db_702810

sortedby="pnr" lastbyvar="pnr"

NOTE: Format ALLEBELOB is already on the library.

tabelprog18

NOTE: Format ALLEBELOB has been output.

NOTE: PROCEDURE FORMAT used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

NOTE: The file WORK.VIEWSUM (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW0 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW1 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW2 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW3 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW4 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW5 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW6 (memtype=DATA) was not found, but appears on a DELETE statement.

NOTE: PROCEDURE DATASETS used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

NOTE: The file WORK.VIEWSUM (memtype=VIEW) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW4 (memtype=VIEW) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW5 (memtype=VIEW) was not found, but appears on a DELETE statement.

NOTE: The file WORK.VIEW6 (memtype=VIEW) was not found, but appears on a DELETE statement.

NOTE: The file WORK._VIEW0 (memtype=VIEW) was not found, but appears on a DELETE statement.

NOTE: The file WORK._VIEW4 (memtype=VIEW) was not found, but appears on a DELETE statement.

NOTE: The file WORK._VIEW5 (memtype=VIEW) was not found, but appears on a DELETE statement.

NOTE: The file WORK._VIEW6 (memtype=VIEW) was not found, but appears on a DELETE statement.

NOTE: Deleting WORK.VIEW0 (memtype=VIEW).

NOTE: Deleting WORK.VIEW1 (memtype=VIEW).

NOTE: Deleting WORK.VIEW2 (memtype=VIEW).

NOTE: Deleting WORK.VIEW3 (memtype=VIEW).

NOTE: Deleting WORK._VIEW1 (memtype=VIEW).

NOTE: Deleting WORK._VIEW2 (memtype=VIEW).

NOTE: Deleting WORK._VIEW3 (memtype=VIEW).

NOTE: PROCEDURE DATASETS used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

"1: 2016" "HFAUDD" "HFAUDD_LEVEL_STEM_1a" ""

"2: 2016" "HFAUDD" "HFAUDD_FIELD_STEM_1a" ""

"3: 2016" "KOM" "KOM_5_regioner" ""

"4: " "" "" ""

"5: " "" "" ""

"6: " "" "" ""

1: var1="HFAUDD" v="ak1" a="HFAUDD_LEVEL_STEM_1a" and=""

NOTE: DATA STEP view saved on file WORK._VIEW1.

tabelprog18

NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: DATA statement used (Total process time):
real time 0.09 seconds
cpu time 0.03 seconds

NOTE: View WORK._VIEW1.VIEW used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

NOTE: There were 18 observations read from the data set
LAESFRA.GRUNDDATA_PERS_2016.
WHERE (CRTpriorAS=1) and (alder>=18 and alder<=64) and
((soc_status_kode>=110 and
soc_status_kode<=136) or soc_status_kode=200);

NOTE: There were 1 observations read from the data set WORK._VIEW1.
NOTE: The data set WORK._TTT_ has 1 observations and 1 variables.
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

1 vartype=N dollar=
WARNING: Apparent symbolic reference VAR not resolved.

NOTE: DATA STEP view saved on file WORK.VIEW1.
NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: View WORK._VIEW1.VIEW used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.00 seconds

2: var2="HFAUDD" v="ak2" a="HFAUDD_FIELD_STEM_1a" and=""

NOTE: DATA STEP view saved on file WORK._VIEW2.
NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: DATA statement used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

NOTE: View WORK._VIEW2.VIEW used (Total process time):
real time 0.07 seconds
cpu time 0.00 seconds

NOTE: There were 18 observations read from the data set
LAESFRA.GRUNDDATA_PERS_2016.
WHERE (CRTpriorAS=1) and (alder>=18 and alder<=64) and
((soc_status_kode>=110 and
soc_status_kode<=136) or soc_status_kode=200);

NOTE: There were 1 observations read from the data set WORK._VIEW2.
NOTE: The data set WORK._TTT_ has 1 observations and 1 variables.
NOTE: DATA statement used (Total process time):
real time 0.07 seconds
cpu time 0.00 seconds

2 vartype=N dollar=
WARNING: Apparent symbolic reference VAR not resolved.

NOTE: DATA STEP view saved on file WORK.VIEW2.
NOTE: A stored DATA STEP view cannot run under a different operating system.
Side 7

tabelprog18

NOTE: View WORK._VIEW2.VIEW used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

3: var3="KOM" v="ak3" a="KOM_5_regioner" and=""

NOTE: DATA STEP view saved on file WORK._VIEW3.
NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.00 seconds

NOTE: View WORK._VIEW3.VIEW used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

NOTE: There were 18 observations read from the data set
LAESFRA.GRUNDDATA_PERS_2016.
WHERE (CRTpriorAS=1) and (alder>=18 and alder<=64) and
((soc_status_kode>=110 and
soc_status_kode<=136) or soc_status_kode=200);

NOTE: There were 1 observations read from the data set WORK._VIEW3.
NOTE: The data set WORK._TTT_ has 1 observations and 1 variables.
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.00 seconds

3 vartype=C dollar=\$
WARNING: Apparent symbolic reference VAR not resolved.

NOTE: DATA STEP view saved on file WORK.VIEW3.
NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: View WORK._VIEW3.VIEW used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

"akse1=ak1 akse2=ak2 akser=ak3 xakser=(ak3 all='Alle')"
"mergelist: view1 view2 view3"

NOTE: DATA STEP view saved on file WORK.VIEW0.
NOTE: A stored DATA STEP view cannot run under a different operating system.
NOTE: View WORK.VIEW3.VIEW used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

NOTE: View WORK.VIEW2.VIEW used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

NOTE: View WORK.VIEW1.VIEW used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

NOTE: DATA statement used (Total process time):
real time 0.01 seconds

