

```
USE ALL.
COMPUTE filter_$=(BCENROLLED = 1 ).
VARIABLE LABELS filter_$ 'BCENROLLED = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
EXAMINE VARIABLES=IloEG XoPESO0 VloAPGAR5 VloPHfunicolo
VloEBfunicolo VloCRIB2completo VIlloNPTdurata DurataVMnoninv
CaIRICEV07dolnptKG GluRICEV07dolnptKG ProtRICEV07dolnptKG
LipRICEVnpt07dolKG NPTricevuta07dolKG NaNPTto7dolKG VoEtàMADRE
VIlloDurataDegenza IXoPICCdurata BY Coorte
/PLOT STEMLEAF NPLOT
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING PAIRWISE
/NOTOTAL.
```

```
USE ALL.
COMPUTE filter_$=(BCENROLLED = 1).
VARIABLE LABELS filter_$ 'BCENROLLED = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
T-TEST GROUPS=Coorte(0 2)
/MISSING=ANALYSIS
/VARIABLES=CaIRICEV07dolnptKG GluRICEV07dolnptKG ProtRICEV07dolnptk
LipRICEVnpt07dolKG
NPTricevuta07dolKG NaNPTto7dolKG
/CRITERIA=CI(.95).
```

```
USE ALL.
COMPUTE filter_$=(BCENROLLED = 1 ).
VARIABLE LABELS filter_$ 'BCENROLLED = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
T-TEST GROUPS=Coorte(0 2)
/MISSING=ANALYSIS
/VARIABLES=IloEG XoPESO0 VloAPGAR5 VloPHfunicolo VloEBfunicolo VloTer
pCprimaora VloCRIB2completo
IXoCVOdurata IXoPICCdurata VloDurataDegenza VloNPTdurata CalRICEV07
olnptKG GluRICEV07dolnptKG ProtRICEV07dolnptKG LipRICEVnpt07dolKG
NPTricevuta07dolKG NaNPT07dolKG
/CRITERIA=CI(.95).
```

```
USE ALL.
COMPUTE filter_$=(BCENROLLED = 1 ).
VARIABLE LABELS filter_$ 'BCENROLLED = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
DATASET ACTIVATE Dataset1.
CROSSTABS
/TABLES= VloExitus Malesex VloPARTO VoSTERdueDOSI VoUGRtot VoDIST
PRESS SGAnascita VloGemello
ELBW VoDiabeteGestazionale EtàMadreSup35 Ditiroideicategorica Apgarsotto5
EF7g VloExitus BY Coorte
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK
/CELLS=COUNT ROW COLUMN
/COUNT ROUND CELL.
```

```
USE ALL.
COMPUTE filter_$=(BCENROLLED = 1 ).
VARIABLE LABELS filter_$ 'BCENROLLED = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
```

```
CROSSTABS
/TABLES=IperglicemiaT1 BY Coorte
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK
/CELLS=COUNT ROW COLUMN
/COUNT ROUND CELL.
```