

Data quality: Missing Data in the EUROCAT database

Please note that missing values for the following variables are conditional on the values of another variable:

BIRTHORD, conditional on NBRBABY with a value of 2-6
NBRMALF, conditional on NBRBABY with a value of 2-6
DEATH_DATE, conditional on TYPE= 1 (livebirth)
SURVIVAL, conditional on TYPE= 1 (livebirth)
AGEDISC, conditional on WHENDISC=6 (prenatal diagnosis)
PM, conditional on TYPE= 2-4 or SURVIVAL =2 (No) or DEATH_DATE =known
SIB1, conditional on PREVSIB=1
SP_OTECH, % missing conditional on OTHERTECH =1, 2, 4
SP_KARYO, % missing conditional on KARYO =1
SP_HABIT1, % missing conditional on HABIT1 (not missing and not “no”)
SP_UNUSEXP, % missing conditional on UNUSEXP (not missing and not “no”)
SP_DRUGS1, % missing conditional on DRUGS1 (not missing and not “no”)
SP_SIBANOM, % missing conditional on SIBANOM (1-3)
SP_MOANOM, % missing conditional on MOANOM (1-3)
SP_FAANOM, % missing conditional on FAANOM (1-3)
SP_SYNDROM, % missing conditional on SYNDROME code = not missing
SP_MALFO1, % missing conditional on MALFO1 code = not missing
SP_MALFO2, % missing conditional on MALFO2 code = not missing
SP_MALFO3, % missing conditional on MALFO3 code = not missing
SP_MALFO4, % missing conditional on MALFO4 code = not missing
SP_MALFO5, % missing conditional on MALFO5 code = not missing
SP_MALFO6, % missing conditional on MALFO6 code = not missing
SP_MALFO7, % missing conditional on MALFO7 code = not missing
SP_MALFO8, % missing conditional on MALFO8 code = not missing
WEIGHT, conditional on TYPE = 1 or 2 (Live birth or Stillbirth)
SP_TWIN, % missing conditional on NBRBABY with a value of 2-6
SP_FIRSTPRE, % missing conditional on FIRSTPRE with a value of 7
SP_CONSANG, % missing conditional on CONSANG with a value of 1