# The list of variables in WLH's database

Date: 2013-05-16, Author: Pouran Almstedt

#### Cancer registry, dataset: Can1212\_main

Variable	Description
ALDER	AGE
AR	Year of diagnosis
BEN	BEN 3. benign ": malignant
DIAG_DAT	Date of diagnosis
DIGR	Reason for diagnose
FOD	Birth date
ICD3	ICD-O/3
ICD7	ICD-7 (Main ICD in cancer registry
ICD9	ICD-9
ICDO10	CD-O/2-10
LPNR	Woman's id
OBD1	Necropsy findings
PAD	PAD, Histological code (C24)
PAT	Patolog/cytolog
SIDA	The side of tumor 1: right 2.left
SNOMED3	SNOMED-O/3; morphology code
SNOMEDO10	SNOMED-O/2-10; morphology code
Т	T-category
Ν	N-category
Μ	M-category
TNMGRUND	TNM-reason
TNR	The number of tumor
TNRMAL	The number of tumor, malignant

#### NOTE:

**ICD-O / 3:** As specified locations as possible according to the "International Classification of Diseases for Oncology, third edition, WHO, Geneva 2000" as amended by the National Board. From 2005

**ICD-O / 2:** As specified locations as possible according to the "International Classification of Diseases for Oncology, second edition, WHO, Geneva 1990" as amended by the National Board. From 1993

#### Death/Emigration registry, dataset: DEEM2012\_MAIN

Variable	Description
LPNR	Woman's id
KOD	'E'=Emigrated, 'D'=dead
SAS_WAS_DATE	Date for emigration/death

## Dödsdatum, dataset: DDATE1209\_main

Variable	Description
LPNR	Woman's id
DDATE	The date of death

# Mortality (causes of dead registry) Dataset: DORS2011\_ORG\_MAIN

Variable	Description
ALDER	Age
ALKOHOL	Alcohol-related diagnosis stated in the certificate
DBGRUND1	Autopsy
DBGRUND5	Investigation prior to death in hospital
DBGRUND6	Investigation prior to death outside hospital
DBGRUND7	Outer inspection of the corpse
DBGRUND8	Other source as the basis of the certificate
DODSDAT	Date of death (format string)
DOD_DAT	Date of death (format date)
KON	Gender (1.Man, 2.Kvinna)
LAN_TEXT	Region (name)
LAN_KOM	County (code)
LPNR	Woman's id
MORSAK1 ,, MORSAK20	ICD code for multiple causes of death 1,, 20
NARKOTIK	Intent behind an injury or poisoning
NATION	Country of Citizenship
SKADA	Intent behind an injury or poisoning
SKADANS_NATUR	Intent behind a damage in the nature
ULORSAK	The main cause of death

## Patient registry (Inpatient, Outpatient, Day surgery register)

#### Dataset: PATIENT20111231\_MAIN

Variable	Description
ALDER	Age
AR	Year of diagnosis in Patient registry
BDIA1,, BDIA20	Diagnosis Codes for other causes of death (1,, 16)
EKOD1,, EKOD7	E-kod1,, E-Kod7
FLAG	'O': Inpatient, when patient visit the hospital during the day 'S': Outpatient, when patient spend at less one day at hospital
	'K': When patient has a surgery at hospital
	We Have merged three registries in one dataset to be easy for the

	researches and by the variable FLAG we know if the record is
	extracted from Inpatient, Outpatient or day surgery registry.
FOD	Birth date
HDIA	Main diagnosis
INDATUM	The date of visit (format yyyy-mm-dd)
INDATUM_TEXT	Date of visit (format text)
KLINIK	Clinic
KON	Gender
LAN_KOM	Region (code)
LAN_TEXT	Region (text format)
LPNR	Woman's id
MVO	medically activity
OP1,, OP30	The ICD-codes of operations
PVARD	Planned admissions
SJUKHUS	Hospital (Code)
SJUKHUSNAMN	Hospital (text)
UTDATUM	Date of discharge (format yyyy-mm-dd)
UTDATUM_TEXT	Date of discharge ( format text)
VTID	The number of days for caring of patient at hospital