

Name	Label	Values
studnr	Patient study number	
dreg	Date of registration	
arm	Randomization arm	1=conv 68, 1=exp 78
dob	Date of birth	
ddiag	Date of diagnosis	
tmax	T max clinical/US	10=T1, 11=T1A, 12=T1B, 13=T1C, 20=T2, 21=T2A, 22=T2B, 23=T2C, 30=T3, 31=T3A, 32=T3B, 33=T3C, 40=T4, 41=T4A, 42=T4B, 99=unknown
gleasoni	Gleason score (imputed)	
psa	PSA [ug/l]	
dpsa	Date of PSA	
dstart	Date start RT	
tstart	Days start RT - registration	
tend	Days end RT - registration	
dose	Total dose [Gy]	
os	Overall survival [m]	
osi	Death indicator	0=no, 1=yes, 9=unknown
cod	Cause of death patient	1=prostate 2=cardiac 3=infection 4=toxicity 5=other malignancy 7=euthanasia 88=other 99=unknown
spcod	Spec. Cause of death	
horm	Adjuvant hormonal therapy	0=no, 1=long-term, 2=short-term
diab	Diabetes	0=no, 1=yes, 9=unknown
cardio	Cardiovascular history	0=no, 1=yes, 9=unknown
surabd	Surgery to abdomen	0=no, 1=yes, 2=laparoscopy
turp	Transurethral resection of the prostate	0=no, 1=yes, 9=unknown
rokenjn	smoking yes/no	0=no, 1=yes, 9=unknown
rtgroup	RT Volume group	
efsh	EFS with Houston definition	
ffshi	Failure type (HOUSTON)	0=FFF, 1=BR_Houston, 2=Treat, 3=ClinProg
risksf	Risk SF model	1=low, 2=medium, 3=high