\*===============================================================================

// TABLE1\_total

\*===============================================================================

\*ssc install table1\_mc //Hent programmet

sysuse cancer, clear //Her bruger vi et datasæt der ligger i stata (erstat med din datafil)

keep studytime died drug age

table1\_mc, vars(studytime conts\ died cat\ drug cat\ age conts)

//Man skal for hver variabel skrive om det er continuerligt(ikke normalfordel: conts) eller categorisk (cat), binær eller andet.... Brug .help table1\_mc funktionen i stata.

\*===============================================================================

// TABLE1\_grupper

\*===============================================================================

\*Jeg vi gerne sammeligne to grupper:

gen groups = runiformint(1,2) //generere grupperne

table1\_mc, by(groups)vars(studytime conts\ died cat\ drug cat\ age conts)

//så laver den også de statistike test (f.eks. chi2) - obs her vigtigt at angive de korrekte variabel kategorier

\*hvis man også vil have oplysninger for den samlede studiepopulation med:

table1\_mc, by(groups)vars(studytime conts\ died cat\ drug cat\ age conts) total(before)

\*hvis man også gerne vil have oplysninger om missings

table1\_mc, by(groups)vars(studytime conts\ died cat\ drug cat\ age conts) total(before) missing

\*===============================================================================

// TABLE1\_til excel

\*==============================================================================

table1\_mc, by(groups)vars(studytime conts\ died cat\ drug cat\ age conts) save("stinavn\_filnavn.xlsx",replace)

\*===============================================================================

// TABLE1\_til word

\*==============================================================================

preserve

table1\_mc, by(groups)vars(studytime conts\ died cat\ drug cat\ age conts) extraspace total(before) clear

table1\_mc\_dta2docx using "OUTCOME\_KOM\_table1(indl)\_bykomgr\_type.docx", replace tablenumber("Table 1.") tabletitle("SKRIV TITELNAVNET HER") footnote("Footnote kan tilføjes her")

restore

\*===============================================================================

// LÆS MERE OM TABLE1

\*==============================================================================

/\*

God forklaring her:

https://blog.uvm.edu/tbplante/2019/07/11/make-a-table-1-in-stata-in-no-time-with-table1\_mc/

\*/