SET

SET PRINTBACK ON.

* windows: /FILE="D:\coin-pspp-spss\data\2016-12-10=HT 1 dollar green=ANSI.txt" . * linux: /FILE="data/2016-12-10=HT 1 dollar green=ANSI.txt" .

GET DATA

GET DATA /TYPE=TXT /FILE="data/2016-12-10=HT 1 dollar green=ANSI.txt" /ARRANGEMENT=DELIMITED /DELCASE=LINE /DELIMITERS="\t" /VARIABLES= obsnum F4.0 result A1.

RECODE

RECODE result ("h" = 1) ("t" = 0)INTO resnum.

DESCRIPTIVES

DESCRIPTIVES /VARIABLES= resnum.

Valid cases = 30; cases with missing value(s) = 0.

Variable	N	Mean	Std Dev	Minimum	Maximum
resnum	30	.63	.49	.00	1.00

^{*} windows: SAVE OUTFILE="D:\coin-pspp-spss\data\2016-12-10=HT 1 dollar green=ANSI.sav".

SAVE

SAVE OUTFILE="data/2016-12-10=HT 1 dollar green=ANSI.sav"

EXECUTE

^{*} linux: SAVE OUTFILE=="data/2016-12-10=HT 1 dollar green=ANSI.sav".

EXECUTE.

* _____

GET DATA

GET DATA /TYPE=TXT /FILE="data/2016-12-10=HT 1 dollar=ANSI.txt" /ARRANGEMENT=DELIMITED /DELCASE=LINE /DELIMITERS="\t" /VARIABLES= obsnum F4.0 result A1.

RECODE

RECODE result ("h" = 1) ("t" = 0)INTO resnum.

DESCRIPTIVES

DESCRIPTIVES /VARIABLES= resnum.

Valid cases = 30; cases with missing value(s) = 0.

Variable	N	Mean	Std Dev	Minimum	Maximum
resnum	30	.47	.51	.00	1.00

^{*} windows: SAVE OUTFILE="D:\coin-pspp-spss\data\2016-12-10=HT 1 dollar=ANSI.sav" . * linux: SAVE OUTFILE=="data/2016-12-10=HT 1 dollar=ANSI.sav" .

SAVE

SAVE OUTFILE="data/2016-12-10=HT 1 dollar=ANSI.sav"

EXECUTE

^{*} windows: /FILE="D:\coin-pspp-spss\data\2016-12-10=HT 1 dollar=ANSI.txt" . * linux: /FILE="data/2016-12-10=HT 1 dollar=ANSI.txt" .

EXECUTE.

* _____

GET DATA

GET DATA /TYPE=TXT /FILE="data/2016-12-10=HT 50 cents=ANSI.txt" /ARRANGEMENT=DELIMITED /DELCASE=LINE /DELIMITERS="\t" /VARIABLES= obsnum F4.0 result A1.

RECODE

RECODE result ("h" = 1) ("t" = 0)INTO resnum.

DESCRIPTIVES

DESCRIPTIVES /VARIABLES= resnum.

Valid cases = 30; cases with missing value(s) = 0.

Variable	N	Mean	Std Dev	Minimum	Maximum
resnum	30	.50	.51	.00	1.00

^{*} windows: SAVE OUTFILE="D:\coin-pspp-spss\data\2016-12-10=HT 50 cents=ANSI.sav" . * linux: SAVE OUTFILE=="data/2016-12-10=HT 50 cents=ANSI.sav" .

SAVE

SAVE OUTFILE="data/2016-12-10=HT 50 cents=ANSI.sav"

EXECUTE

^{*} windows: /FILE="D:\coin-pspp-spss\data\2016-12-10=HT 50 cents=ANSI.txt" . * linux: /FILE="data/2016-12-10=HT 50 cents=ANSI.txt" .

EXECUTE.