

Cross-Reference Between SDA Manager and HARC Files

Global Specifications	HARC Equivalent in the [GENERAL] and [PROGRAMS] Sections
SDA analysis programs to enable:	SDAPROGS=
SDA variable creation programs to enable:	SDAPROGS=
SDA programs directory path:	(Ignored)
Maximum number of created variables:	MAXLISTVARS=
Maximum number of cases listed in LISTCASE:	MAXLISTCASE=
Maximum number of subset variables:	SUBMAXVARS=
Maximum number of charts generated per analysis:	MAXCHARTS=
Max number of automatically generated dummy variables:	DUMMYGENMAX=
Special MEANS output (average differences):	XMEANS=
Log file path:	(Ignored)
Directory for saved batch files path:	BATCHSAVEDIR=
Custom bar chart colors file path:	(Not in HARC file)
Custom line chart colors file path:	(Not in HARC file)
Custom chart font (default is SansSerif):	(Not in HARC file)
Language for user interface:	(Not in HARC file)
Analysis output special language filepath:	LANGUAGE=
Codebook special language filepath:	(Not in HARC file)
SDA root directory:	N/A
Docs directory URL:	N/A

Configure Datasets

HARC Equivalent in the [DATASETS] Section

Select Dataset ID:	DATASET=
Global options ID:	[GENERAL] specifications
Label:	DATALABEL=
SDA dataset path(s):	SDADATA=
Public workspace (outstudy) path:	OUTSTUDY=
Codebook URL(s):	CODEBOOK=
Case of variable names:	VARCASE=
Allow subsetting?	SUBSET=
Variable tree/subgrpinfo file path:	SUBGRPINFO=
Design - stratum variable:	DESIGN=STRATUM(varname)
Design - cluster variable:	DESIGN=CLUSTER(varname)
Download file path(s):	DLFILE=filepath(DLHEADING - optional label)
SDA root directory:	N/A
Docs directory URL:	N/A
Specify Weight Variable(s)	
Name and Label	WEIGHT= varname (label)
Allow unweighted analysis option and Label for unweighted option:	WEIGHT= ##none (label)