

WHISE STUDY CODE TABLE

Treatment and Adherence Data

This data is the treatment status and adherence results from WHI coordinating center for the participants on the WHI-SE study.

SAS Dataset Name: trtadh.sas7bdat

Number of Observations: 4347

Variable name: WHIIDCTX
 Label: ID_Number
 Survey question: WHI ID Number
 Dataset: trtadh
 Frequency distribution:

Variable name: t2adh80
 Label: Days from rand. To 1st time took < 80% study pills
 Survey question: Days from rand. To 1st time took < 80% study pills
 Dataset: trtadh
 Frequency distribution:

Mean	Median	Std Dev	Minimum	Maximum	N
772.9875136	547.0000000	688.4153890	90.0000000	3104.00	1842

Variable name: t2stop1
 Label: Days from rand. To 1st time stopped HRT
 Survey question: Days from rand. To 1st time stopped HRT
 Dataset: trtadh
 Frequency distribution:

Mean	Median	Std Dev	Minimum	Maximum	N
1113.39	906.0000000	827.5213221	0	3500.00	1581

Variable name: t2dropin
 Label: Days from rand. To 1st time took non-study HRT
 Survey question: Days from rand. To 1st time took non-study HRT
 Dataset: trtadh
 Frequency distribution:

Mean	Median	Std Dev	Minimum	Maximum	N
1182.54	1092.00	680.3552592	338.0000000	3293.00	368

Variable name: t2noncomp
 Label: Days from rand. Miniumum of 1st stop/<80% drop-in
 Survey question: Days from rand. Miniumum of 1st stop/<80% drop-in
 Dataset: trtadh
 Frequency distribution:

Mean	Median	Std Dev	Minimum	Maximum	N
850.1375216	547.5000000	742.0769906	0	3500.00	2316

Variable name: trt
 Coding: PERT = Prempro Active Treatment
 PPLC = Prempro Placebo
 PREM = Premarin Active Treatment
 PRPC = Premarin Placebo
 Label: Treatment randomization status
 Survey question: Treatment randomization status
 Dataset: trtadh
 Frequency distribution:

trt	Frequency	Percent	Cumulative Frequency	Cumulative Percent
PERT	1397	32.14	1397	32.14
PPLC	1282	29.49	2679	61.63
PREM	808	18.59	3487	80.22
PRPC	860	19.78	4347	100.00