

Cohort, Exam 2**Reader Trend Adjusted Shifted Derived Variables for Far Wall Thickness**

Similar to the reader trend adjusted variables, but includes a race/sex/site specific constant added at visit2 and visit3 old equipment and at visit3 new equipment to make mean wall thickness the same as at visit1 for the same race/sex/site/age/BMI.

Variable Name	Description
ID	ARIC SUBJECT ID (CIR)
LBIBJS45	Imputed R/T adjusted av45, shifted, LBI
LBIBWT45	Weight for LBIBJS45: < 1 implies Imputed
LINBJS45	Imputed R/T adjusted av45, shifted, LIN
LINBWT45	Weight for LINBJS45: < 1 implies Imputed
LOPBJ45	Imputed R/T adjusted av45, shifted, LOP
LOPBWT45	Weight for LOPBJ45: < 1 implies Imputed
MNB45_1S	MEAN OF THE JS45 VARIABLES
RBIBJS45	Imputed R/T adjusted av45, shifted, RBI
RBIBWT45	Weight for RBIBJS45: < 1 implies Imputed
RINBJS45	Imputed R/T adjusted av45, shifted, RIN
RINBWT45	Weight for RINBJS45: < 1 implies Imputed
ROPBJ45	Imputed R/T adjusted av45, shifted, ROP
ROPBWT45	Weight for ROPBJ45: < 1 implies Imputed
SUMWTB45	Weight for MNB45_1S (=no. of obs sites/6)

Data Set Names

The data sets containing these variables are: RTA**03 where **=BF, BM, WF, WM for 4 race-sex groups.

Cohort, Exam 2**Ultrasound data**

Reader trend adjusted derived variables for far wall thickness - black male

<i>ID</i>		<i>Aric Subject ID (Cir)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1159	Present	Text suppressed

<i>LBIBJS45</i>		<i>Imputed R/T adjusted av45, shifted, LBI</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1159	Range	0.293254 - 5.117579 (median=0.865999 mean=0.9311755 std=0.3771357)

<i>LBIBWT45</i>		<i>Weight for LBIBJS45: < 1 implies Imputed</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
61	0.1666666667	
110	0.3333333333	
145	0.5	
130	0.6666666667	
61	0.8333333333	
652	1	

<i>LINBJS45</i>		<i>Imputed R/T adjusted av45, shifted, LIN</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1159	Range	0.28708 - 6.225964 (median=0.670838 mean=0.7166187 std=0.3020112)

<i>LINBWT45</i>		<i>Weight for LINBJS45: < 1 implies Imputed</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
53	0.1666666667	
104	0.3333333333	
141	0.5	
156	0.6666666667	
84	0.8333333333	
621	1	

<i>LOPJS45</i>		<i>Imputed R/T adjusted av45, shifted, LOP</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1159	Range	0.261146 - 2.26697 (median=0.68955 mean=0.708695 std=0.185967)

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<i>LOPBWT45</i>		<i>Weight for LOPBJS45: < 1 implies Imputed</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
48	0.1666666667	
42	0.3333333333	
33	0.5	
17	0.6666666667	
3	0.8333333333	
1016	1	

<i>MNB45_1S</i>		<i>Mean Of The JS45 Variables</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1159	Range	0.463018 - 2.403123 (median=0.751518 mean=0.7911566 std=0.1886989)

<i>RBIBJS45</i>		<i>Imputed R/T adjusted av45, shifted, RBI</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1159	Range	0.282804 - 4.045839 (median=0.831195 mean=0.9031552 std=0.3534498)

<i>RBIBWT45</i>		<i>Weight for RBIBJS45: < 1 implies Imputed</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
60	0.1666666667	
109	0.3333333333	
110	0.5	
89	0.6666666667	
36	0.8333333333	
755	1	

<i>RINBJS45</i>		<i>Imputed R/T adjusted av45, shifted, RIN</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1159	Range	0.28764 - 3.45079 (median=0.723863 mean=0.7671858 std=0.2974929)

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<i>RINBWT45</i>		<i>Weight for RINBJS45: < 1 implies Imputed</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
59	0.1666666667	
104	0.3333333333	
157	0.5	
159	0.6666666667	
79	0.8333333333	
601	1	

<i>ROPBJS45</i>		<i>Imputed R/T adjusted av45, shifted, ROP</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1159	Range	0.230257 - 1.979982 (median=0.701592 mean=0.7201095 std=0.1897169)

<i>ROPBWT45</i>		<i>Weight for ROPBJS45: < 1 implies Imputed</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29	0.1666666667	
35	0.3333333333	
11	0.5	
9	0.6666666667	
6	0.8333333333	
1069	1	

<i>SUMWTB45</i>		<i>Weight for MNB45_1S (=no. of obs sites/6)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
62	0.1666666667	
126	0.3333333333	
199	0.5	
280	0.6666666667	
269	0.8333333333	
223	1	

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<i>TEMPL</i>		<i>TEMPL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
53	0.1666666667	
104	0.3333333333	
141	0.5	
156	0.6666666667	
84	0.8333333333	
621	1	

<i>TEMPR</i>		<i>TEMPR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
59	0.1666666667	
104	0.3333333333	
157	0.5	
159	0.6666666667	
79	0.8333333333	
601	1	