## x6macoverallgccthickness 6x6 Mac Overall GCC thickness

type: numeric (double)

range: [65.633114,141.01151] units: 1.000e-07 unique values: 118 missing :: 105/224

mean: 96.9717 std. dev: 12.8429

percentiles: 10% 25% 50% 75% 90%

80.0895 88.8146 97.0272 104.075 112.488

x3macoverallgccthickness 3x3 Mac Overall GCC thickness

type: numeric (double)

range: [71.914794,157.32022] units: 1.000e-07 unique values: 106 missing :: 118/224

mean: 101.275 std. dev: 12.5902

percentiles: 10% 25% 50% 75% 90%

86.3 94.5375 101.944 107.409 114.307

nflthicknessoverall NFL thicknessOverall

type: numeric (double)

range: [45.472551,116.24365] units: 1.000e-07 unique values: 101 missing .: 123/224

mean: 92.4929 std. dev: 13.5721

percentiles: 10% 25% 50% 75% 90%

76.0563 86.1609 94.6978 101.962 106.884

Description of variables

name	varlab	
id	ID	
eye	Eye	
visitdate	Visit Date	
axiallength	Axial Length	
cpnfltimestamp	cpNFLTime Stamp	
cpnflssi	cpNFL SSI	
cpnfloverall	cpNFL Overall	
supcpnfl	Sup cpNFL	
infcpnfl	Inf cpNFL	
tempcpnfl	Temp cpNFL	
nasalcpnfl	Nasal cpNFL	
mgcctimestamp	mGCC Time Stamp	
mgccssi	mGCC SSI	
mgccoverall	mGCC Overall	
supmgcc	Sup mGCC	
infmgcc	Inf mGCC	

x6mactimestamp 6x6 Mac Time Stamp

x6macssi 6x6 Mac SSI x6macq 6x6 Mac Q

x6macmanualcorrection 6x6 Mac Manual Correction x6macoverallgccthickness 6x6 Mac Overall GCC thickness хбтасsupgccthickness 6x6 Mac Sup GCC thickness 6x6 Mac Inf GCC thickness x6macinfgccthickness 6x6 Mac GCC 1 thickness x6macgcc1thickness х6macgcc2thickness 6x6 Mac GCC 2 thickness х6macgcc3thickness 6x6 Mac GCC 3thickness x6macgcc4thickness 6x6 Mac GCC 4 thickness x6macsvcvdoverall 6x6 Mac SVC VD overall

x6macsupsvc 6x6 Mac Sup SVC х6macinfsvc 6x6 Mac Inf SVC 6x6 Mac SVC VD 1 x6macsvcvd1 6x6 Mac SVC VD 2 x6macsvcvd2 x6macsvcvd3 6x6 Mac SVC VD 3 6x6 Mac SVC VD 4 x6macsvcvd4 x6macicpvdoverall 6x6 Mac ICP VD overall хбтасѕиріср 6x6 Mac Sup ICP 6x6 Mac Inf ICP x6macinficp x6macicpvd1 6x6 Mac ICP VD 1 x6macicpvd2 6x6 Mac ICP VD 2

x6macicpvd4 6x6 Mac ICP VD 4 x6macdcpvdoverall 6x6 Mac DCP VD overall x6macsupdcp 6x6 Mac Sup DCP x6macinfdcp 6x6 Mac Inf DCP x6macdcpvd1 6x6 Mac DCP VD 1 x6macdcpvd2 6x6 Mac DCP VD 2 x6macdcpvd3 6x6 Mac DCP VD 3 x6macdcpvd4 6x6 Mac DCP VD 4 x3mactimestamp 3x3 Mac Time Stamp

6x6 Mac ICP VD 3

x3macssi 3x3 Mac SSI x3macq 3x3 Mac Q

x6macicpvd3

3x3 Mac Manual Correction x3macmanualcorrection x3macoverallgccthickness 3x3 Mac Overall GCC thickness x3macsupgccthickness 3x3 Mac Sup GCC thickness x3macinfgccthickness 3x3 Mac Inf GCC thickness x3macsvcvdoverall 3x3 Mac SVC VD overall x3macsupsvcvd 3x3 Mac Sup SVC VD x3macinfsvcvd 3x3 Mac Inf SVC VD x3macicpvdoverall 3x3 Mac ICP VD overall x3macsupicpvd 3x3 Mac Sup ICP VD x3macinficpvd 3x3 Mac Inf ICP VD 3x3 Mac DCP VD overall x3macdcpvdoverall x3macsupdcpvd 3x3 Mac Sup DCP VD 3x3 Mac Inf DCP VD x3macinfdcpvd x4disctimestamp 4x4 Disc Time Stamp

x4discssi 4x4 Disc SSI x4discq 4x4 Disc Q

x4discmanualcorrection4x4 Disc Manual Correctionx4discnflpcdoverall4x4 Disc NFLP CD Overallx4discsupnflpcd4x4 Disc Sup NFLP CDx4discinfnflpcd4x4 Disc Inf NFLP CD

4x4 Disc NFLP 1 CD x4discnflp1cd x4discnflp2cd 4x4 Disc NFLP 2 CD x4discnflp3cd 4x4 Disc NFLP 3 CD x4discnflp4cd 4x4 Disc NFLP 4 CD x4discnflp5cd 4x4 Disc NFLP 5 CD x4discnflp6cd 4x4 Disc NFLP 6 CD x4discnflp7cd 4x4 Disc NFLP 7 CD x4discnflp8cd 4x4 Disc NFLP 8 CD x4discsvccdoverall 4x4 Disc SVC CD Overall x4discsupsvccd 4x4 Disc Sup SVC CD x4discinfsvccd 4x4 Disc Inf SVC CD 4x4 Disc SVC 1 CD x4discsvc1cd x4discsvc2cd 4x4 Disc SVC 2 CD x4discsvc3cd 4x4 Disc SVC 3 CD 4x4 Disc SVC 4 CD x4discsvc4cd 4x4 Disc SVC 5 CD x4discsvc5cd x4discsvc6cd 4x4 Disc SVC 6 CD x4discsvc7cd 4x4 Disc SVC 7 CD 4x4 Disc SVC 8 CD x4discsvc8cd x4discdvccdoverall 4x4 Disc DVC CD Overall 4x4 Disc Sup DVC CD x4discsupdvccd x4discinfdvccd 4x4 Disc Inf DVC CD x4discdvc1cd 4x4 Disc DVC 1 CD x4discdvc2cd 4x4 Disc DVC 2 CD x4discdvc3cd 4x4 Disc DVC 3 CD x4discdvc4cd 4x4 Disc DVC 4 CD x4discdvc5cd 4x4 Disc DVC 5 CD 4x4 Disc DVC 6 CD x4discdvc6cd x4discdvc7cd 4x4 Disc DVC 7 CD 4x4 Disc DVC 8 CD x4discdvc8cd nflthicknessoverall NFL thicknessOverall supnflthickness Sup NFL thickness Inf NFL thickness infnflthickness nfl1thickness NFL 1 thickness nfl2thickness NFL 2 thickness nfl3thickness NFL 3 thickness nfl4thickness NFL 4 thickness nfl5thickness NFL 5 thickness nfl6thickness NFL 6 thickness nfl7thickness NFL 7 thickness nfl8thickness NFL 8 thickness di dj

Duplicates in terms of id

copies	observations	surplus	
1	180	0	
2	44	22	

Table: List of Variables						
id	visitdate	eye	x6macoveral	x3macoveral	nflthickness	
			lgccthicknes	lgccthicknes	overall	

			8	S	
1200247	71610017	4		<b></b>	
J309347	7/6/2017	1	•	•	
J309347	7/6/2017	2	•	•	
J289481	7/6/2017	1	107.082	•	
J289481	7/6/2017	2	100.027	•	104.800
J301525	6/6/2017	1	78.293	85.530	77.755
J301525	6/6/2017	2	77.553	•	
J331670	6/1/2017	1	79.246		88.967
J331670	6/1/2017	2	84.316	87.290	101.962
J335684	7/20/2017	1			93.126
J335684	7/20/2017	2	96.626	97.250	75.789
J292384	7/25/2017	1		102.010	100.783
J292384	7/25/2017	2	102.524	107.750	
W204943	8/2/2017	1	118.631	114.300	110.922
W204943	8/2/2017	2			110.299
W315777	7/26/2017	1	101.325	105.490	
W315777	7/26/2017	2	102.625		
J155905	10/11/2017	2	88.815	88.806	90.704
J155905	10/11/2017	2		89.129	
J165205	10/3/2017	1	94.008	106.381	98.110
J165205	10/3/2017	2		102.554	75.029
J226483	10/5/2017	2	95.658	97.418	95.459
J226483	10/5/2017	2	96.162		
J226739	10/5/2017	1	92.170	98.966	76.594
J226739	10/5/2017	1			79.816
J265302	10/3/2017	1	99.977	87.779	72.560
J265302	10/3/2017	2		102.576	94.956
	, ,			_	

J311885	10/4/2017	2	76.885	86.871	78.987
J311885	10/4/2017	2	80.090	86.959	
W224107	9/18/2017	1	112.520	128.818	110.235
W224107	9/18/2017	2			104.579
J238319	2/26/2018		86.955	100.420	
J238319	2/26/2018		87.174	99.293	
J251593	2/26/2018		72.899		45.473
J251593	2/26/2018				54.594
J285792	5/26/2017		107.404		114.068
J285792	5/26/2017		109.489	113.928	
J317237	3/6/2018		98.531	99.550	99.001
J317237	3/6/2018		99.799		
J320364	9/15/2017		85.216	94.259	94.822
J320364	9/15/2017		86.618		94.630
W213750	11/16/2017				
W213750	11/21/2017		113.176	118.980	
W234564	12/18/2017		81.347	80.823	55.510
W234564	12/18/2017		76.232	77.779	55.516