Se	p 23, 14 12:05 CSC7	10sbse:hw4:	VivekNair:vna	ir2	Page 1/2
	MaxVal: 6.899020 MinVal: 3	260987			
		0.129580, 0.21 0.036312, 0.11	.8568, 0.258594, .8780, 0.227926,	0.737333, 0.290133,	0.924770 0.330103
	MaxVal: 6.810414 MinVal: 3 MaxVal: 6.871236 MinVal: 3 * ,	763135	4045, 0.287686,	0.424887,	0.891181
10	* ', * ', MaxVal: 6.986022 MinVal: 3	0.279784, 0.33 0.061805, 0.15	31149, 0.337781, 34634, 0.355777, 55052, 0.238016,	0.412409, 0.366071, 0.281749,	0.470039 0.408123 0.340103
	rank , name , m				
15	1 , SAZDT13f1 ,	2 , 48 (*), 0.02,
	0.02, 0.02, 0.50, 0.50 1, SAZDT11f1,	3 , 39 (*), 0.02,
	0.02, 0.03, 0.41, 0.41 2, SAZDT12f1,	55 , 0 (*), 0.55,
	0.55, 0.55, 0.55, 0.55 3, SAZDT14f1,		·	*), 0.81,
	0.81, 0.81, 0.81, 0.81 3, SAZDT10f1,	94 , 0 (' 	,	0 94
	0.94, 0.94, 0.94, 0.94		ı		7, 0.51,
20	rank , name , m	ed , iqr			
	1 , SAZDT14f2 , 2.64, 2.64, 2.64, 2.64	264 , 0 (*), 2.64,
	2.64, 2.64, 2.64, 2.64 1, SAZDT10f2, 2.97, 3.10, 3.18, 3.26	310 , 25 (-	*), 2.54,
25	A . SAZDITATA .	5/3 . 22 (- ^), 3.36,
	3.51, 3.73, 3.84, 3.84 3, SAZDT11f2, 4.10, 4.41, 6.25, 6.58	141 , 230 (*		
	3 , SAZDT13f2 ,	158 , 76 (* -), 3.79,
	4.17, 4.58, 4.82, 5.01 Value of p: 0.100000 6.89902011059 3.2609869760				
30	* ,	0.136899, 0.21			
	* ,		1315, 0.309127,	0.392357,	0.498594 0.428304
		0.220496, 0.30 0.174898, 0.20		0.360478, 0.300487,	0.408442 0.369688
35	/value of p: 0.200000	0.195698, 0.19	5698, 0.195698,	0.195698,	0.195698
	6.84203739481 3.7513154163		2610 0 201601	0 201525	0 010004
	* ,	0 157775 0 24	2619, 0.301691, 6064, 0.273039,	0.330030,	0.818224 0.408365
40	* ,	0 106250 0 00	37599, 0.213551, 21294, 0.248076,		0.301106 0.342216
	* ,	0.025884, 0.04	4014, 0.069378, 3072, 0.269083,	0.088051,	0.145362 0.325839
	,	0.013922, 0.05	3721, 0.125565,	0.163230,	0.180652
45		0.094076, 0.14	1319, 0.177231,	0.321736, 0.213288,	0.247692
	* *,	0.075360, 0.13 0.437409, 0.43	34210, 0.347982, 37409, 0.437409,	0.435677, 0.437409,	0.516948 0.437409
50	Value of p: 0.300000 7.41604132078 3.7551826274				
	- * - ,	0.152579, 0.24			
	* , ,	0.005410, 0.05	8440, 0.226455, 6480, 0.064275,	0.262756, 0.105557,	0.289153
55	* , * ,		55377, 0.208747, 30515, 0.214247,	0.258843, 0.246068,	0.303767 0.269069
	* ,	0.032036, 0.11	.5358, 0.288514, 0.125748,	0.324066, 0.174509,	0.330326 0.276694
	* ',	0.119648, 0.17	2155, 0.251209,	0.311509,	0.370787
60	*,		78394, 0.217477, 81300, 0.145959,	0.242922, 0.145959,	0.296565 0.145959
	Value of p: 0.400000 6.8866910388 3.72862088418				
	* ,	0.144798, 0.24	3249, 0.304034,	0.381535,	0.710728

age 2/2
.148765 .242183 .270765
.607304 0.26852 .482787
.287174 .235596 .280891
.653747
.555542 .609513 .644626 .423223 .300300
), 0
-), 0
), 0
*), 0
), 2
), 3
), 3
), 3
), 3