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2	74.017	0.843	3.701	433		1
4	72.821	0.814	3.641	426		2
1	82.051	0.803	4.103	480		3
5	72.821	0.942	3.641	426		4
8	68.547	1.003	3.427	401		5
6	70.427	0.857	3.521	412		6
10	68.034	1.168	3.402	398		7
7	69.573	1.088	3.479	407		8
9	68.376	1.028	3.419	400		9
12	62.222	1.180	3.111	364		10

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13	52.821	1.336	2.641	309		11
11	65.641	1.144	3.282	384		12
3	72.991	1.109	3.650	427		13

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.(%82.051) () -
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 .(%62.222) () -
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13	66.838	0.975	3.342	391		14
12	67.521	0.971	3.376	395		15
1	78.974	0.775	3.949	462		16
2	74.701	0.885	3.735	437		17
5	72.479	0.971	3.624	424		18
9	69.231	1.071	3.462	405		19
3	73.846	1.054	3.692	432		20
15	62.735	0.999	3.137	367		21
7	69.744	1.088	3.487	408		22
10	69.231	1.103	3.462	405		23

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4	73.333	1.009	3.667	429		24
8	69.573	1.126	3.479	407		25
14	65.470	1.039	3.274	383		26
17	54.359	1.376	2.718	318		27
11	68.205	1.123	3.410	399		28
6	70.085	1.194	3.504	410		29
16	57.436	1.171	2.872	336		30

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.(%78.974) () -
 .(%74.701) () -
 .(%73.84) () -

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.(%57.436) () -
 .(%54.359) () -

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3	72.821	1.156	3.641	426		31
6	66.325	1.072	3.316	388		32
14	60.000	1.106	3.000	351		33
9	63.590	1.047	3.179	372		34
5	68.034	0.983	3.402	398		35
7	65.470	1.022	3.274	383		36
						37
13	60.855	1.206	3.043	356		37
15	58.291	1.222	2.915	341		38

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2	72.991	1.109	3.650	427		39
4	71.966	1.160	3.598	421		40
12	61.538	1.153	3.077	360		41
1	74.188	1.034	3.709	434		42
11	63.077	1.088	3.154	369		43
8	64.615	1.125	3.231	378		44
10	63.248	1.066	3.162	370		45

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.(%74.188) () -

.(%72.991) () -

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.(%60.000) () -

.(%58.291) () -

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1	69.257	6.322	45.017	5267	13	()
2	68.457	9.519	58.188	6808	17	()
3	65.801	8.683	49.350	5774	15	()
	67.802	20.779	152.556	17849		

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	0.027	7.063	45.000	55)
		5.642	45.032	62		(
	0.414	10.076	57.800	55)
		9.064	58.532	62		(
	0.325	9.379	49.073	55)
		8.087	49.597	62		(
	0.333	23.007	151.873	55		
		18.753	153.161	62	أنثى	

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	0.204	6.561	45.107	75)
		5.945	44.857	42		(
	1.467	9.354	57.227	75)
		9.680	59.905	42		(
	1.095	8.127	48.693	75)
		9.587	50.524	42		(
	1.064	20.022	151.027	75		
		22.049	155.286	42		

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	1.090	43.492	2	86.984)
		39.903	114	4548.981		

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			116	4635.966		(
,	3.916	337.818	2	675.635)
		86.265	114	9834.228		(
			116	10509.863		
,	5.361	375.991	2	751.981)
		70.129	114	7994.651		(
			116	8746.632		
,	4.842	1960.756	2	3921.512)
		404.942	114	46163.377		(
			116	50084.889		

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Scheffe Test

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52.833=	-	55.553=	
-	60.000=	-	55.553=
-	-	*	-
-	,	,	60.000=
			52.833=

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Scheffe Test

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43.667=	- 51.260=	46.579=	
-	-	-	46.579=
-	-	*	- 51.260=
-	,	,	43.667=

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