PregnanciesGlu	ucoseB	loodPressureSkinThio	knessIn	sulin Bl	MI [	DiabetesPedigreeFunctionAge	С	utcome
6	148	72	35	0	33.6	0.627	50	1
1	85	66	29	0	26.6	0.351	31	0
8	183	64	0	0	23.3	0.672	32	1
1	89	66	23	94	28.1	0.167	21	0
0 5	137 116	40	35	168	43.1	2.288	33 30	1
3	78	74 50	0 32	0 88	25.6 31	0.201 0.248	30 26	0 1
10	115	0	0	0	35.3	0.134	29	0
2	197	70	45	543	30.5	0.158	53	1
8	125	96	0	0	0	0.232	54	1
4	110	92	0	0	37.6	0.191	30	0
10	168	74	0	0	38	0.537	34	1
10	139	80	0	0	27.1	1.441	57	0
1	189	60	23	846	30.1	0.398	59	1
5	166	72	19	175	25.8	0.587	51	1
7	100	0	0	0	30	0.484	32	1
0 7	118 107	84 74	47 0	230	45.8	0.551	31 31	1 1
1	107	30	38	0 83	29.6 43.3	0.254 0.183	33	0
1	115	70	30	96	34.6	0.529	32	1
3	126	88	41	235	39.3	0.704	27	0
8	99	84	0	0	35.4	0.388	50	0
7	196	90	0	0	39.8	0.451	41	1
9	119	80	35	0	29	0.263	29	1
11	143	94	33	146	36.6	0.254	51	1
10	125	70	26	115	31.1	0.205	41	1
7	147	76	0	0	39.4	0.257	43	1
1	97	66	15	140	23.2	0.487	22	0
13	145	82	19	110	22.2	0.245	57	0
5 5	117 109	92 75	0 26	0 0	34.1 36	0.337 0.546	38 60	0 0
3	158	75 76	36	245	31.6	0.851	28	1
3	88	58	11	54	24.8	0.267	22	0
6	92	92	0	0	19.9	0.188	28	0
10	122	78	31	0	27.6	0.512	45	0
4	103	60	33	192	24	0.966	33	0
11	138	76	0	0	33.2	0.42	35	0
9	102	76	37	0	32.9	0.665	46	1
2	90	68	42	0	38.2	0.503	27	1
4	111	72	47 05	207	37.1	1.39	56	1
3 7	180 133	64 84	25 0	70 0	34 40.2	0.271 0.696	26 37	0 0
7	106	92	18	0	22.7	0.696	48	0
9	171	110	24	240	45.4	0.721	54	1
7	159	64	0	0	27.4	0.294	40	0
0	180	66	39	0	42	1.893	25	1
1	146	56	0	0	29.7	0.564	29	0
2	71	70	27	0	28	0.586	22	0
7	103	66	32	0	39.1	0.344	31	1
7	105	0	0	0	0	0.305	24	0
1 1	103 101	80 50	11 15	82 36	19.4 24.2	0.491 0.526	22 26	0 0
5	88	66	21	23	24.2	0.342	30	0
8	176	90	34	300	33.7	0.467	58	1
7	150	66	42	342	34.7	0.718	42	0
1	73	50	10	0	23	0.248	21	0
7	187	68	39	304	37.7	0.254	41	1
0	100	88	60	110	46.8	0.962	31	0
0	146	82	0	0	40.5	1.781	44	0
0	105	64	41	142	41.5	0.173	22	0
2	84	0	0	0	0	0.304	21	0
8	133 44	72 62	0	0	32.9	0.27	39 36	1
5 2	44 141	62 58	0 34	0 128	25 25.4	0.587 0.699	36 24	0 0
7	114	66	0	0	32.8	0.258	42	1
, 5	99	74	27	0	29	0.203	32	0
0	109	88	30	0	32.5	0.855	38	1
2	109	92	0	0	42.7	0.845	54	0
1	95	66	13	38	19.6	0.334	25	0

4	146	85	27	100	28.9	0.189	27	0
2	100	66	20	90	32.9	0.867	28	1
5	139	64	35	140	28.6	0.411	26	0
13 4	126 129	90 86	0 20	0 270	43.4 35.1	0.583 0.231	42 23	1 0
1	79	75	30	0	32	0.396	22	0
1	0	48	20	0	24.7	0.14	22	0
7	62	78 70	0	0	32.6	0.391	41	0
5 0	95 131	72 0	33 0	0 0	37.7 43.2	0.37 0.27	27 26	0 1
2	112	66	22	0	25	0.27	24	0
3	113	44	13	0	22.4	0.14	22	0
2	74	0	0	0	0	0.102	22	0
7	83	78	26	71	29.3	0.767	36	0
0 5	101 137	65 108	28 0	0 0	24.6 48.8	0.237 0.227	22 37	0 1
2	110	74	29	125	32.4	0.698	27	0
13	106	72	54	0	36.6	0.178	45	0
2	100	68	25	71	38.5	0.324	26	0
15 1	136 107	70 68	32 19	110 0	37.1 26.5	0.153 0.165	43 24	1 0
1	80	55	0	0	19.1	0.103	21	0
4	123	80	15	176	32	0.443	34	0
7	81	78	40	48	46.7	0.261	42	0
4	134	72	0	0	23.8	0.277	60	1
2 6	142 144	82 72	18 27	64 228	24.7 33.9	0.761 0.255	21 40	0 0
2	92	62	28	0	31.6	0.13	24	0
1	71	48	18	76	20.4	0.323	22	0
6	93	50	30	64	28.7	0.356	23	0
1 1	122 163	90 72	51 0	220 0	49.7 39	0.325 1.222	31 33	1 1
1	151	60	0	0	26.1	0.179	33 22	0
0	125	96	0	0	22.5	0.262	21	0
1	81	72	18	40	26.6	0.283	24	0
2	85	65	0	0	39.6	0.93	27	0
1 1	126 96	56 122	29 0	152 0	28.7 22.4	0.801 0.207	21 27	0 0
4	144	58	28	140	29.5	0.287	37	0
3	83	58	31	18	34.3	0.336	25	0
0	95	85	25	36	37.4	0.247	24	1
3 8	171 155	72 62	33 26	135 495	33.3 34	0.199 0.543	24 46	1 1
1	89	76	34	495 37	31.2	0.543	23	0
4	76	62	0	0	34	0.391	25	0
7	160	54	32	175	30.5	0.588	39	1
4	146	92	0	0	31.2	0.539	61	1
5 5	124 78	74 48	0 0	0 0	34 33.7	0.22 0.654	38 25	1 0
4	97	60	23	0	28.2	0.443	22	0
4	99	76	15	51	23.2	0.223	21	0
0	162	76	56	100	53.2	0.759	25	1
6 2	111 107	64 74	39 30	0 100	34.2 33.6	0.26 0.404	24 23	0 0
5	132	80	0	0	26.8	0.404	23 69	0
0	113	76	0	0	33.3	0.278	23	1
1	88	30	42	99	55	0.496	26	1
3	120	70	30	135	42.9	0.452	30	0
1 1	118 117	58 88	36 24	94 145	33.3 34.5	0.261 0.403	23 40	0 1
0	105	84	0	0	27.9	0.741	62	1
4	173	70	14	168	29.7	0.361	33	1
9	122	56	0	0	33.3	1.114	33	1
3	170 84	64 74	37 21	225	34.5	0.356	30 30	1
8 2	84 96	74 68	31 13	0 49	38.3 21.1	0.457 0.647	39 26	0 0
2	125	60	20	140	33.8	0.088	31	0
0	100	70	26	50	30.8	0.597	21	0
0	93	60	25	92	28.7	0.532	22	0
0	129	80	0	0	31.2	0.703	29	0

3         128         78         0         0         211         0.268         35         0           5         106         62         30         0         39.5         0.286         38         22         0           10         108         52         26         63         32.5         0.318         22         0           0         102         75         23         0         0         0.572         21         0           9         57         80         37         0         32.8         0.096         41         34         0           2         106         64         35         119         30.5         1.4         34         0           2         90         70         17         0         27.3         0.085         22         0           4         114         65         0         0         21.9         0.432         37         0           4         114         65         0         0         21.9         0.432         37         0           4         114         65         0         0         21.9         0.432         23         0	5	105	72	29	325	36.9	0.159	28	0
10	3	128	78	0	0	21.1		55	0
10									
1   154									
0         102         75         23         0         0         0.572         21         0           9         57         80         37         0         228         0.096         41         0           1         106         64         35         119         30.5         1.4         34         0           5         147         78         0         0         33.7         0.218         65         0           1         136         74         50         204         37.4         0.399         24         0           9         156         86         28         155         34.3         1.189         42         18         40.6         0.687         23         0           8         188         78         0         0         47.9         0.137         43         1           1         153         82         42         48         50         0.66         0.687         23         0           8         188         78         0         0         47.9         0.137         43         1         1         1         109         38         0         0.0         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
9 57 80 37 0 32.8 0.096 41 0 0 1 41 0 0 1 5 147 78 0 0 0 33.7 0.218 65 0 0 1 14 34 0 0 1 14 14 0 1 15 14 15 1 15 1 15 1 1									
12         106         64         35         119         30.5         1.4         34         0           2         90         70         17         0         27.3         0.085         22         0           1         136         74         50         204         37.4         0.399         24         0           9         156         86         28         155         34.3         1.199         42         0           1         153         82         42         485         40.6         0.687         23         0           8         188         78         0         0         47.9         0.137         43         1           1         152         88         44         0         50         0.337         21         0           2         99         52         15         94         24.6         0.637         21         0           1         109         56         21         135         25.2         0.833         23         0           17         163         72         41         114         40.9         0.817         22         0									
2         90         70         17         0         27.3         0.085         22         0           4         114         65         0         0         21.9         0.432         37         0           9         156         86         28         155         34.3         1.169         42         0           1         155         82         42         485         40.6         0.687         23         0           8         188         78         0         0         47.9         0.137         43         1           7         152         88         44         0         50         0.337         36         1           2         99         52         15         94         246         0.637         21         0           16         109         56         21         135         29         0.229         22         0           17         163         72         41         114         40.9         0.817         47         1           16         161         190         38         0         29.7         0.284         36         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
1         1 136         74         55         204         37.4         0.399         24         0           9         156         86         28         155         34.3         1.189         42         1           1         153         82         42         485         40.6         0.687         23         0           7         152         88         44         0         50         0.337         36         1           1         109         56         21         135         25.2         0.833         23         0           1         109         56         21         135         25.2         0.833         23         0           1         159         56         21         135         25.2         0.833         23         0           1         151         90         38         0         29.7         0.294         36         0           1         151         90         38         0         29.7         0.294         36         0           1         151         90         38         0         29.7         0.294         36         0				0	0	33.7			0
4         114         65         0         0         219         0.432         37         0           9         156         86         28         155         34.3         1.189         42         1           1         153         82         42         485         40.6         0.687         23         0           8         188         78         0         0         47.9         0.137         43         1           7         152         88         44         0         50         0.337         36         1           1         109         56         21         135         25.2         0.833         23         0           17         163         72         41         114         40.9         0.817         47         1           4         151         90         38         0         29.7         0.294         36         0           7         102         74         40         105         37.2         0.204         45         0           0         131         88         0         0         31.6         0.773         0.368         21         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
9         156         86         28         155         34.3         1.189         42         1           1         153         82         42         485         40.6         0.877         23         0           8         188         78         0         0         47.9         0.137         43         1           7         152         88         44         0         50         0.337         36         1           2         99         52         15         94         24.6         0.637         21         0           1         109         56         21         135         25.2         0.833         23         0           2         88         74         19         53         29         0.229         22         0           17         102         74         40         105         37.2         0.0294         36         0           2         100         64         23         0         29.7         0.368         21         0           1         114         80         34         285         44.2         0.167         27         0									
1         1         153         82         42         485         406         0.687         23         0           7         152         88         44         0         50         0.337         36         1           7         152         88         44         0         50         0.337         36         1           1         109         56         21         135         25.2         0.833         23         0           2         88         74         19         53         29         0.229         22         0           1         163         72         41         114         40.9         0.817         47         1           4         151         90         38         0         29.7         0.294         36         0           7         102         74         40         105         37.2         0.204         45         0           2         100         64         23         0         29.7         0.368         21         0           1         131         88         0         0         316         0.743         33         1         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
8         188         78         0         0         47.9         0.137         43         1           7         152         88         44         0         50         0.337         36         1           2         99         52         15         94         24.6         0.637         21         0           1         109         56         21         135         25.2         0.833         23         0           17         163         72         41         114         40.9         0.817         47         1           4         151         90         38         0         29.7         0.294         36         0           7         102         74         40         105         37.2         0.204         45         0           0         114         80         34         285         44.2         0.167         27         0           2         100         64         23         0         29.7         0.368         21         0           0         131         88         0         0         29.7         0.368         21         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
7 152 88 44 0 50 0.337 36 1 2 99 52 15 94 24.6 0.637 21 0 0 1 1 109 56 21 135 25.2 0.333 23 0 0 1 1 109 56 21 135 25.2 0.333 23 0 0 2 88 74 19 53 29 0.229 22 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
1         109         56         21         135         25.2         0.833         23         0           17         163         72         41         114         40.9         0.817         47           4         151         90         38         0         29.7         0.294         36         0           7         102         74         40         105         37.2         0.204         45         0           0         114         80         34         285         44.2         0.167         27         0           2         100         64         23         0         29.7         0.368         21         0           131         88         0         0         31.6         0.743         32         1         1           6         104         74         18         156         29.9         0.722         41         1         1           3         114         66         25         0         32.5         0.0256         22         0           4         110         66         0         0         31.9         0.471         29         0									
2         88         74         19         53         29         0.229         22         0           17         163         72         41         114         40.9         0.817         47         1           4         151         90         38         0         29.7         0.294         36         0           0         114         80         34         285         44.2         0.167         27         0           2         100         64         23         0         29.7         0.368         21         0           0         131         88         0         0         31.6         0.743         32         1           6         104         74         18         156         29.9         0.722         21         1           3         148         66         25         0         32.5         0.256         22         0           4         110         66         0         0         31.9         0.471         29         0           3         111         90         12         78         28.4         0.495         29         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
17         163         72         41         114         40.9         0.817         47         1           4         151         90         38         0         29.7         0.294         36         0           7         102         74         40         105         37.2         0.204         45         0           0         114         80         34         285         44.2         0.167         27         0           2         100         64         23         0         29.7         0.368         21         0           1         1131         88         0         0         31.6         0.743         32         1         1           6         104         74         18         156         29.9         0.722         41         1           3         148         66         25         0         32.5         0.256         22         0           4         110         66         0         0         31.9         0.471         29         0           6         102         82         0         0         30.8         0.18         36         1									
4         151         90         38         0         29.7         0.294         36         0           7         102         74         40         105         37.2         0.204         45         0           0         114         80         34         285         44.2         0.167         27         0           1         100         64         23         0         29.7         0.368         21         0           0         131         88         0         0         31.6         0.743         32         1           6         104         74         18         156         29.9         0.722         41         1           3         148         66         25         0         32.5         0.256         22         0           4         120         68         0         0         23.6         0.709         34         0           3         111         90         12         78         28.4         0.495         29         0           4         110         66         0         0         30.8         0.18         36         1									
7         102         74         40         105         37.2         0.204         45         0           0         1114         80         34         285         44.2         0.167         27         0           2         100         64         23         0         29.7         0.368         21         0           0         131         88         0         0         31.6         0.743         32         1           6         104         74         18         156         29.9         0.722         41         1           3         148         66         25         0         32.5         0.256         0.256         22         0           4         110         66         0         0         31.9         0.471         29         0           4         110         66         0         0         30.8         0.18         36         1           6         102         82         0         0         30.8         0.18         36         1           6         134         70         23         130         35.4         0.542         29         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
0         114         80         34         285         44.2         0.167         27         0           2         100         64         23         0         29.7         0.368         21         0           0         131         88         0         0         31.6         0.743         32         1           6         104         74         18         156         29.9         0.722         41         1           3         148         66         25         0         32.5         0.256         0.29           4         120         68         0         0         29.6         0.709         34         0           4         110         66         0         0         31.9         0.471         29         0           3         111         90         12         78         28.4         0.495         29         0           6         102         82         0         0         30.8         0.18         36         1           6         134         70         23         130         35.4         0.542         29         1           1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
2         100         64         23         0         29.7         0.388         21         0           0         131         88         0         0         31.6         0.743         32         1           6         104         74         18         156         29.9         0.722         41         1           3         148         66         25         0         32.5         0.256         22         0           4         110         66         0         0         31.9         0.471         29         0           3         111         90         12         78         28.4         0.495         29         0           6         102         82         0         0         30.8         0.18         36         1           6         134         70         23         130         35.4         0.542         29         1           79         60         42         48         43.5         0.678         23         0           1         79         60         42         48         43.5         0.678         23         0           2         75									
6         104         74         18         156         29.9         0.722         41         1           3         148         66         25         0         32.5         0.256         22         0           4         120         68         0         0         29.6         0.709         34         0           4         110         66         0         0         31.9         0.471         29         0           3         111         90         12         78         28.4         0.495         29         0           6         102         82         0         0         30.8         0.18         36         1           6         102         82         0         0         30.8         0.18         36         1           6         134         70         23         130         35.4         0.542         29         1           7         60         42         48         43.5         0.678         23         0           2         75         64         24         45         59.7         0.37         33         0           1         79 <td></td> <td>100</td> <td>64</td> <td>23</td> <td>0</td> <td></td> <td></td> <td></td> <td>0</td>		100	64	23	0				0
3         148         66         25         0         32.5         0.256         22         0           4         120         68         0         0         29.6         0.709         34         0           4         110         66         0         0         31.9         0.471         29         0           6         102         82         0         0         30.8         0.18         36         1           6         134         70         23         130         35.4         0.542         29         1           1         79         60         42         48         43.5         0.678         23         0           2         75         64         24         55         29.7         0.37         33         0           8         179         72         42         130         32.7         0.719         36         1           6         85         78         0         0         31.2         0.382         42         0           0         129         110         46         130         67.1         0.319         26         1           5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
4       120       68       0       0       29.6       0.709       34       0         4       110       66       0       0       31.9       0.471       29       0         3       111       90       12       78       28.4       0.495       29       0         6       102       82       0       0       30.8       0.18       36       1         6       134       70       23       130       35.4       0.542       29       1         2       87       0       23       10       28.9       0.773       25       0         1       79       60       42       48       43.5       0.678       23       0         2       75       64       24       55       29.7       0.37       33       0         8       179       72       42       130       32.7       0.719       36       1         6       85       78       0       0       31.2       0.382       42       0         0       129       110       46       130       67.1       0.319       26       1									
4         110         66         0         0         31.9         0.471         29         0           3         111         90         12         78         28.4         0.495         29         0           6         102         82         0         0         30.8         0.18         36         1           6         134         70         23         130         35.4         0.542         29         1           2         87         0         23         0         28.9         0.773         25         0           1         79         60         42         48         43.5         0.678         23         0           2         75         64         24         55         29.7         0.37         33         0           8         179         72         42         130         32.7         0.719         36         1           6         85         78         0         0         31.2         0.382         42         0           0         129         110         46         130         67.1         0.399         21         0           5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
3         111         90         12         78         28.4         0.495         29         0           6         102         82         0         0         30.8         0.18         36         1           6         134         70         23         130         35.4         0.542         29         1           2         87         0         23         0         28.9         0.773         25         0           1         79         60         42         48         43.5         0.678         23         0           2         75         64         24         55         29.7         0.37         33         0           8         179         72         42         130         32.7         0.719         36         1           6         85         78         0         0         31.2         0.382         42         0           0         129         110         46         130         67.1         0.319         26         1           5         130         82         0         0         39.1         0.966         37         1           6 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
6         102         82         0         0         30.8         0.18         36         1           6         134         70         23         130         35.4         0.542         29         1           2         87         0         23         0         28.9         0.773         25         0           1         79         60         42         48         43.5         0.678         23         0           2         75         64         24         55         29.7         0.37         33         0           8         179         72         42         130         32.7         0.719         36         1           6         85         78         0         0         31.2         0.382         42         0           0         129         110         46         130         67.1         0.319         26         1           5         143         78         0         0         45         0.19         47         0           5         130         82         0         0         39.1         0.956         37         1           6									
6         134         70         23         130         35.4         0.542         29         1           2         87         0         23         0         28.9         0.773         25         0           1         79         60         42         48         43.5         0.678         23         0           2         75         64         24         55         29.7         0.37         33         0           8         179         72         42         130         32.7         0.719         36         1           6         85         78         0         0         31.2         0.382         42         0           0         129         110         46         130         67.1         0.319         26         1           5         143         78         0         0         45         0.19         47         0           5         130         82         0         0         39.1         0.986         37         1           6         87         80         0         0         22.8         0.725         23         0           1									
1         79         60         42         48         43.5         0.678         23         0           2         75         64         24         55         29.7         0.37         33         0           8         179         72         42         130         32.7         0.719         36         1           6         85         78         0         0         31.2         0.382         42         0           0         129         110         46         130         67.1         0.319         26         1           5         143         78         0         0         45         0.19         47         0           5         130         82         0         0         39.1         0.956         37         1           6         87         80         0         0         23.2         0.084         32         0           0         119         64         18         92         34.9         0.725         23         0           1         0         74         20         23         27.7         0.299         21         0           4									1
2         75         64         24         55         29.7         0.37         33         0           8         179         72         42         130         32.7         0.719         36         1           6         85         78         0         0         31.2         0.382         42         0           0         129         110         46         130         67.1         0.319         26         1           5         143         78         0         0         45         0.19         47         0           5         130         82         0         0         39.1         0.956         37         1           6         87         80         0         0         23.2         0.084         32         0           0         119         64         18         92         34.9         0.725         23         0           1         0         74         20         23         27.7         0.299         21         0           5         73         60         0         0         26.8         0.268         27         0           4									
8       179       72       42       130       32.7       0.719       36       1         6       85       78       0       0       31.2       0.382       42       0         0       129       110       46       130       67.1       0.319       26       1         5       143       78       0       0       45       0.19       47       0         5       130       82       0       0       39.1       0.956       37       1         6       87       80       0       0       23.2       0.084       32       0         0       119       64       18       92       34.9       0.725       23       0         1       0       74       20       23       27.7       0.299       21       0         5       73       60       0       0       26.8       0.268       27       0         4       141       74       0       0       27.6       0.244       40       0         7       194       68       28       0       35.9       0.745       41       1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
6         85         78         0         0         31.2         0.382         42         0           0         129         110         46         130         67.1         0.319         26         1           5         143         78         0         0         45         0.19         47         0           5         130         82         0         0         39.1         0.956         37         1           6         87         80         0         0         23.2         0.084         32         0           0         119         64         18         92         34.9         0.725         23         0           1         0         74         20         23         27.7         0.299         21         0           5         73         60         0         0         26.8         0.268         27         0           4         141         74         0         0         27.6         0.244         40         0           7         194         68         28         0         35.9         0.745         41         1           8									
0         129         110         46         130         67.1         0.319         26         1           5         143         78         0         0         45         0.19         47         0           5         130         82         0         0         39.1         0.956         37         1           6         87         80         0         0         23.2         0.084         32         0           0         119         64         18         92         34.9         0.725         23         0           1         0         74         20         23         27.7         0.299         21         0           5         73         60         0         0         26.8         0.268         27         0           4         141         74         0         0         27.6         0.244         40         0           7         194         68         28         0         35.9         0.745         41         1           8         181         68         36         495         30.1         0.615         60         1           1									
5         143         78         0         0         45         0.19         47         0           5         130         82         0         0         39.1         0.956         37         1           6         87         80         0         0         23.2         0.084         32         0           0         119         64         18         92         34.9         0.725         23         0           1         0         74         20         23         27.7         0.299         21         0           5         73         60         0         0         26.8         0.268         27         0           4         141         74         0         0         27.6         0.244         40         0           7         194         68         28         0         35.9         0.745         41         1         1         18         181         68         36         495         30.1         0.615         60         1           1         128         98         41         58         32         1.321         33         1           5									
6         87         80         0         0         23.2         0.084         32         0           0         119         64         18         92         34.9         0.725         23         0           1         0         74         20         23         27.7         0.299         21         0           5         73         60         0         0         26.8         0.268         27         0           4         141         74         0         0         27.6         0.244         40         0           7         194         68         28         0         35.9         0.745         41         1           8         181         68         36         495         30.1         0.615         60         1           1         128         98         41         58         32         1.321         33         1           8         109         76         39         114         27.9         0.64         31         1           5         139         80         35         160         31.6         0.361         25         1           3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
0         119         64         18         92         34.9         0.725         23         0           1         0         74         20         23         27.7         0.299         21         0           5         73         60         0         0         26.8         0.268         27         0           4         141         74         0         0         27.6         0.244         40         0           7         194         68         28         0         35.9         0.745         41         1           8         181         68         36         495         30.1         0.615         60         1           1         128         98         41         58         32         1.321         33         1           8         109         76         39         114         27.9         0.64         31         1           5         139         80         35         160         31.6         0.361         25         1           3         111         62         0         0         22.6         0.142         21         0           9 </td <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td>1</td>				0	0				1
1         0         74         20         23         27.7         0.299         21         0           5         73         60         0         0         26.8         0.268         27         0           4         141         74         0         0         27.6         0.244         40         0           7         194         68         28         0         35.9         0.745         41         1           8         181         68         36         495         30.1         0.615         60         1           1         128         98         41         58         32         1.321         33         1           8         109         76         39         114         27.9         0.64         31         1           5         139         80         35         160         31.6         0.361         25         1           3         111         62         0         0         22.6         0.142         21         0           9         123         70         44         94         33.1         0.374         40         0           7 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
5         73         60         0         0         26.8         0.268         27         0           4         141         74         0         0         27.6         0.244         40         0           7         194         68         28         0         35.9         0.745         41         1           8         181         68         36         495         30.1         0.615         60         1           1         128         98         41         58         32         1.321         33         1           8         109         76         39         114         27.9         0.64         31         1           5         139         80         35         160         31.6         0.361         25         1           3         111         62         0         0         22.6         0.142         21         0           9         123         70         44         94         33.1         0.374         40         0           7         159         66         0         0         30.4         0.383         36         1           11<									
4       141       74       0       0       27.6       0.244       40       0         7       194       68       28       0       35.9       0.745       41       1         8       181       68       36       495       30.1       0.615       60       1         1       128       98       41       58       32       1.321       33       1         8       109       76       39       114       27.9       0.64       31       1         5       139       80       35       160       31.6       0.361       25       1         3       111       62       0       0       22.6       0.142       21       0         9       123       70       44       94       33.1       0.374       40       0         7       159       66       0       0       30.4       0.383       36       1         11       135       0       0       0       52.3       0.578       40       1         8       85       55       20       0       24.4       0.136       42       0									
7         194         68         28         0         35.9         0.745         41         1           8         181         68         36         495         30.1         0.615         60         1           1         128         98         41         58         32         1.321         33         1           8         109         76         39         114         27.9         0.64         31         1           5         139         80         35         160         31.6         0.361         25         1           3         111         62         0         0         22.6         0.142         21         0           9         123         70         44         94         33.1         0.374         40         0           7         159         66         0         0         30.4         0.383         36         1           11         135         0         0         0         52.3         0.578         40         1           8         85         55         20         0         24.4         0.136         42         0           5<									
1       128       98       41       58       32       1.321       33       1         8       109       76       39       114       27.9       0.64       31       1         5       139       80       35       160       31.6       0.361       25       1         3       111       62       0       0       22.6       0.142       21       0         9       123       70       44       94       33.1       0.374       40       0         7       159       66       0       0       30.4       0.383       36       1         11       135       0       0       0       52.3       0.578       40       1         8       85       55       20       0       24.4       0.136       42       0         5       158       84       41       210       39.4       0.395       29       1         1       105       58       0       0       24.3       0.187       21       0         3       107       62       13       48       22.9       0.678       23       1									
8       109       76       39       114       27.9       0.64       31       1         5       139       80       35       160       31.6       0.361       25       1         3       111       62       0       0       22.6       0.142       21       0         9       123       70       44       94       33.1       0.374       40       0         7       159       66       0       0       30.4       0.383       36       1         11       135       0       0       0       52.3       0.578       40       1         8       85       55       20       0       24.4       0.136       42       0         5       158       84       41       210       39.4       0.395       29       1         1       105       58       0       0       24.3       0.187       21       0         3       107       62       13       48       22.9       0.678       23       1         4       109       64       44       99       34.8       0.905       26       1 <tr< td=""><td>8</td><td>181</td><td>68</td><td>36</td><td>495</td><td></td><td>0.615</td><td>60</td><td>1</td></tr<>	8	181	68	36	495		0.615	60	1
5       139       80       35       160       31.6       0.361       25       1         3       111       62       0       0       22.6       0.142       21       0         9       123       70       44       94       33.1       0.374       40       0         7       159       66       0       0       30.4       0.383       36       1         11       135       0       0       0       52.3       0.578       40       1         8       85       55       20       0       24.4       0.136       42       0         5       158       84       41       210       39.4       0.395       29       1         1       105       58       0       0       24.3       0.187       21       0         3       107       62       13       48       22.9       0.678       23       1         4       109       64       44       99       34.8       0.905       26       1         4       148       60       27       318       30.9       0.15       29       1 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></tr<>									1
3       111       62       0       0       22.6       0.142       21       0         9       123       70       44       94       33.1       0.374       40       0         7       159       66       0       0       30.4       0.383       36       1         11       135       0       0       0       52.3       0.578       40       1         8       85       55       20       0       24.4       0.136       42       0         5       158       84       41       210       39.4       0.395       29       1         1       105       58       0       0       24.3       0.187       21       0         3       107       62       13       48       22.9       0.678       23       1         4       109       64       44       99       34.8       0.905       26       1         4       148       60       27       318       30.9       0.15       29       1         0       113       80       16       0       31       0.874       21       0									
9       123       70       44       94       33.1       0.374       40       0         7       159       66       0       0       30.4       0.383       36       1         11       135       0       0       0       52.3       0.578       40       1         8       85       55       20       0       24.4       0.136       42       0         5       158       84       41       210       39.4       0.395       29       1         1       105       58       0       0       24.3       0.187       21       0         3       107       62       13       48       22.9       0.678       23       1         4       109       64       44       99       34.8       0.905       26       1         4       148       60       27       318       30.9       0.15       29       1         0       113       80       16       0       31       0.874       21       0         1       138       82       0       0       40.1       0.236       28       0									
7       159       66       0       0       30.4       0.383       36       1         11       135       0       0       0       52.3       0.578       40       1         8       85       55       20       0       24.4       0.136       42       0         5       158       84       41       210       39.4       0.395       29       1         1       105       58       0       0       24.3       0.187       21       0         3       107       62       13       48       22.9       0.678       23       1         4       109       64       44       99       34.8       0.905       26       1         4       148       60       27       318       30.9       0.15       29       1         0       113       80       16       0       31       0.874       21       0         1       138       82       0       0       40.1       0.236       28       0         0       108       68       20       0       27.3       0.787       32       0									
11       135       0       0       0       52.3       0.578       40       1         8       85       55       20       0       24.4       0.136       42       0         5       158       84       41       210       39.4       0.395       29       1         1       105       58       0       0       24.3       0.187       21       0         3       107       62       13       48       22.9       0.678       23       1         4       109       64       44       99       34.8       0.905       26       1         4       148       60       27       318       30.9       0.15       29       1         0       113       80       16       0       31       0.874       21       0         1       138       82       0       0       40.1       0.236       28       0         0       108       68       20       0       27.3       0.787       32       0         2       99       70       16       44       20.4       0.235       27       0									
5       158       84       41       210       39.4       0.395       29       1         1       105       58       0       0       24.3       0.187       21       0         3       107       62       13       48       22.9       0.678       23       1         4       109       64       44       99       34.8       0.905       26       1         4       148       60       27       318       30.9       0.15       29       1         0       113       80       16       0       31       0.874       21       0         1       138       82       0       0       40.1       0.236       28       0         0       108       68       20       0       27.3       0.787       32       0         2       99       70       16       44       20.4       0.235       27       0         6       103       72       32       190       37.7       0.324       55       0         5       111       72       28       0       23.9       0.407       27       0 <tr< td=""><td>11</td><td>135</td><td></td><td>0</td><td>0</td><td>52.3</td><td></td><td></td><td>1</td></tr<>	11	135		0	0	52.3			1
1       105       58       0       0       24.3       0.187       21       0         3       107       62       13       48       22.9       0.678       23       1         4       109       64       44       99       34.8       0.905       26       1         4       148       60       27       318       30.9       0.15       29       1         0       113       80       16       0       31       0.874       21       0         1       138       82       0       0       40.1       0.236       28       0         0       108       68       20       0       27.3       0.787       32       0         2       99       70       16       44       20.4       0.235       27       0         6       103       72       32       190       37.7       0.324       55       0         5       111       72       28       0       23.9       0.407       27       0         8       196       76       29       280       37.5       0.605       57       1 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></tr<>									0
3       107       62       13       48       22.9       0.678       23       1         4       109       64       44       99       34.8       0.905       26       1         4       148       60       27       318       30.9       0.15       29       1         0       113       80       16       0       31       0.874       21       0         1       138       82       0       0       40.1       0.236       28       0         0       108       68       20       0       27.3       0.787       32       0         2       99       70       16       44       20.4       0.235       27       0         6       103       72       32       190       37.7       0.324       55       0         5       111       72       28       0       23.9       0.407       27       0         8       196       76       29       280       37.5       0.605       57       1         5       162       104       0       0       37.7       0.151       52       1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
4       109       64       44       99       34.8       0.905       26       1         4       148       60       27       318       30.9       0.15       29       1         0       113       80       16       0       31       0.874       21       0         1       138       82       0       0       40.1       0.236       28       0         0       108       68       20       0       27.3       0.787       32       0         2       99       70       16       44       20.4       0.235       27       0         6       103       72       32       190       37.7       0.324       55       0         5       111       72       28       0       23.9       0.407       27       0         8       196       76       29       280       37.5       0.605       57       1         5       162       104       0       0       37.7       0.151       52       1									
4       148       60       27       318       30.9       0.15       29       1         0       113       80       16       0       31       0.874       21       0         1       138       82       0       0       40.1       0.236       28       0         0       108       68       20       0       27.3       0.787       32       0         2       99       70       16       44       20.4       0.235       27       0         6       103       72       32       190       37.7       0.324       55       0         5       111       72       28       0       23.9       0.407       27       0         8       196       76       29       280       37.5       0.605       57       1         5       162       104       0       0       37.7       0.151       52       1									
0       113       80       16       0       31       0.874       21       0         1       138       82       0       0       40.1       0.236       28       0         0       108       68       20       0       27.3       0.787       32       0         2       99       70       16       44       20.4       0.235       27       0         6       103       72       32       190       37.7       0.324       55       0         5       111       72       28       0       23.9       0.407       27       0         8       196       76       29       280       37.5       0.605       57       1         5       162       104       0       0       37.7       0.151       52       1									
0       108       68       20       0       27.3       0.787       32       0         2       99       70       16       44       20.4       0.235       27       0         6       103       72       32       190       37.7       0.324       55       0         5       111       72       28       0       23.9       0.407       27       0         8       196       76       29       280       37.5       0.605       57       1         5       162       104       0       0       37.7       0.151       52       1									
2     99     70     16     44     20.4     0.235     27     0       6     103     72     32     190     37.7     0.324     55     0       5     111     72     28     0     23.9     0.407     27     0       8     196     76     29     280     37.5     0.605     57     1       5     162     104     0     0     37.7     0.151     52     1									
6     103     72     32     190     37.7     0.324     55     0       5     111     72     28     0     23.9     0.407     27     0       8     196     76     29     280     37.5     0.605     57     1       5     162     104     0     0     37.7     0.151     52     1									
5     111     72     28     0     23.9     0.407     27     0       8     196     76     29     280     37.5     0.605     57     1       5     162     104     0     0     37.7     0.151     52     1									
8     196     76     29     280     37.5     0.605     57     1       5     162     104     0     0     37.7     0.151     52     1									
5 162 104 0 0 37.7 0.151 52 1									

7	184	84	33	0	35.5	0.355	41	1
2	81	60	22	0	27.7	0.29	25	0
0	147	85	54	0	42.8	0.375	24	0
7	179	95	31	0	34.2	0.164	60	0
0 9	140 112	65 82	26 32	130 175	42.6 34.2	0.431 0.26	24 36	1 1
12	151	70	32 40	271	41.8	0.26	38	1
5	109	62	41	129	35.8	0.514	25	1
6	125	68	30	120	30	0.464	32	0
5	85	74	22	0	29	1.224	32	1
5	112	66	0	0	37.8	0.261	41	1
0 2	177 158	60 90	29 0	478 0	34.6 31.6	1.072 0.805	21 66	1 1
7	119	0	0	0	25.2	0.209	37	0
7	142	60	33	190	28.8	0.687	61	0
1	100	66	15	56	23.6	0.666	26	0
1	87	78	27	32	34.6	0.101	22	0
0 3	101 162	76 52	0 38	0 0	35.7 37.2	0.198 0.652	26	0 1
3 4	197	70	39	744	36.7	2.329	24 31	0
0	117	80	31	53	45.2	0.089	24	0
4	142	86	0	0	44	0.645	22	1
6	134	80	37	370	46.2	0.238	46	1
1	79	80	25	37	25.4	0.583	22	0
4 3	122 74	68 68	0 28	0 45	35 29.7	0.394 0.293	29 23	0 0
4	171	72	0	0	43.6	0.293	26	1
7	181	84	21	192	35.9	0.586	51	1
0	179	90	27	0	44.1	0.686	23	1
9	164	84	21	0	30.8	0.831	32	1
0	104	76	0	0	18.4	0.582	27	0
1 4	91 91	64 70	24 32	0 88	29.2 33.1	0.192 0.446	21 22	0 0
3	139	70 54	0	0	25.6	0.440	22	1
6	119	50	22	176	27.1	1.318	33	1
2	146	76	35	194	38.2	0.329	29	0
9	184	85	15	0	30	1.213	49	1
10 0	122	68	0	0	31.2	0.258 0.427	41	0
9	165 124	90 70	33 33	680 402	52.3 35.4	0.427	23 34	0 0
1	111	86	19	0	30.1	0.143	23	0
9	106	52	0	0	31.2	0.38	42	0
2	129	84	0	0	28	0.284	27	0
2	90	80	14	55	24.4	0.249	24	0
0 12	86 92	68 62	32 7	0 258	35.8 27.6	0.238 0.926	25 44	0 1
1	113	64	35	0	33.6	0.543	21	1
3	111	56	39	0	30.1	0.557	30	0
2	114	68	22	0	28.7	0.092	25	0
1	193	50	16	375	25.9	0.655	24	0
11	155 191	76	28	150	33.3	1.353	51	1
3 3	141	68 0	15 0	130 0	30.9 30	0.299 0.761	34 27	0 1
4	95	70	32	0	32.1	0.612	24	0
3	142	80	15	0	32.4	0.2	63	0
4	123	62	0	0	32	0.226	35	1
5	96	74	18	67	33.6	0.997	43	0
0 2	138 128	0 64	0 42	0 0	36.3 40	0.933 1.101	25 24	1 0
0	102	52	0	0	25.1	0.078	21	0
2	146	0	0	0	27.5	0.24	28	1
10	101	86	37	0	45.6	1.136	38	1
2	108	62	32	56	25.2	0.128	21	0
3 1	122	78 79	0 50	0 45	23	0.254	40 21	0
1 13	71 106	78 70	50 0	45 0	33.2 34.2	0.422 0.251	21 52	0 0
2	100	70 70	52	57	40.5	0.231	25	0
7	106	60	24	0	26.5	0.296	29	1
0	104	64	23	116	27.8	0.454	23	0

5 2	114 108	74 62	0 10	0 278	24.9 25.3	0.744 0.881	57 22	0 0
0	146	70	0	0	37.9	0.334	28	1
10	129	76	28	122	35.9	0.28	39	0
7 7	133 161	88 86	15 0	155 0	32.4 30.4	0.262 0.165	37 47	0 1
2	108	80	0	0	27	0.103	52	1
7	136	74	26	135	26	0.647	51	0
5	155	84	44	545	38.7	0.619	34	0
1	119	86	39	220	45.6	0.808	29	1
4 5	96 108	56 72	17 43	49 75	20.8 36.1	0.34 0.263	26 33	0 0
0	78	72 88	43 29	40	36.9	0.434	21	0
0	107	62	30	74	36.6	0.757	25	1
2	128	78	37	182	43.3	1.224	31	1
1	128	48	45	194	40.5	0.613	24	1
0	161	50 62	0	0 120	21.9	0.254	65 28	0
6 2	151 146	70	31 38	360	35.5 28	0.692 0.337	28 29	0 1
0	126	84	29	215	30.7	0.52	24	0
14	100	78	25	184	36.6	0.412	46	1
8	112	72	0	0	23.6	0.84	58	0
0	167	0	0	0	32.3	0.839	30	1
2 5	144 77	58 82	33 41	135 42	31.6 35.8	0.422 0.156	25 35	1 0
5	115	98	0	0	52.9	0.130	28	1
3	150	76	0	0	21	0.207	37	0
2	120	76	37	105	39.7	0.215	29	0
10	161	68	23	132	25.5	0.326	47	1
0 0	137 128	68 68	14 19	148 180	24.8 30.5	0.143 1.391	21 25	0 1
2	124	68	28	205	32.9	0.875	30	1
6	80	66	30	0	26.2	0.313	41	0
0	106	70	37	148	39.4	0.605	22	0
2	155	74	17	96	26.6	0.433	27	1
3	113	50	10	85	29.5	0.626	25	0
7 2	109 112	80 68	31 22	0 94	35.9 34.1	1.127 0.315	43 26	0
3	99	80	11	64	19.3	0.284	30	0
3	182	74	0	0	30.5	0.345	29	1
3	115	66	39	140	38.1	0.15	28	0
6	194	78	0	0	23.5	0.129	59	1
4 3	129 112	60 74	12 30	231 0	27.5 31.6	0.527 0.197	31 25	0 1
0	124	74 70	20	0	27.4	0.197	36	1
13	152	90	33	29	26.8	0.731	43	1
2	112	75	32	0	35.7	0.148	21	0
1	157	72	21	168	25.6	0.123	24	0
1	122	64	32	156	35.1	0.692	30	1
10 2	179 102	70 86	0 36	0 120	35.1 45.5	0.2 0.127	37 23	0 1
6	105	70	32	68	30.8	0.122	37	0
8	118	72	19	0	23.1	1.476	46	0
2	87	58	16	52	32.7	0.166	25	0
1	180	0	0	0	43.3	0.282	41	1
12 1	106 95	80 60	0 18	0 58	23.6 23.9	0.137 0.26	44 22	0 0
0	165	76	43	255	23.9 47.9	0.259	26	0
0	117	0	0	0	33.8	0.932	44	0
5	115	76	0	0	31.2	0.343	44	1
9	152	78	34	171	34.2	0.893	33	1
7	178	84	0	105	39.9	0.331	41	1
1 1	130 95	70 74	13 21	105 73	25.9 25.9	0.472 0.673	22 36	0 0
1	95	68	35	73 0	25.9 32	0.873	36 22	0
5	122	86	0	0	34.7	0.29	33	0
8	95	72	0	0	36.8	0.485	57	0
8	126	88	36	108	38.5	0.349	49	0
1	139	46	19	83	28.7	0.654	22	0

3	116	0	0	0	23.5	0.187	23	0
3	99	62	19	74	21.8	0.279	26	0
5	0	80	32	0	41	0.346	37	1
4	92	80	0	0	42.2	0.237	29	0
4	137	84	0	0	31.2	0.252	30	0
3	61	82	28	0	34.4	0.243	46	0
1 3	90	62	12	43	27.2	0.58	24	0
9	90 165	78 88	0 0	0 0	42.7 30.4	0.559 0.302	21 49	0 1
1	125	50	40	167	33.3	0.962	28	1
13	129	0	30	0	39.9	0.569	44	1
12	88	74	40	54	35.3	0.378	48	0
1	196	76	36	249	36.5	0.875	29	1
5	189	64	33	325	31.2	0.583	29	1
5	158	70	0	0	29.8	0.207	63	0
5 4	103 146	108 78	37 0	0 0	39.2 38.5	0.305 0.52	65 67	0 1
4	147	76 74	25	293	34.9	0.32	30	0
5	99	54	28	83	34	0.499	30	0
6	124	72	0	0	27.6	0.368	29	1
0	101	64	17	0	21	0.252	21	0
3	81	86	16	66	27.5	0.306	22	0
1	133	102	28	140	32.8	0.234	45	1
3	173	82	48	465	38.4	2.137	25	1
0 0	118 84	64 64	23 22	89 66	0 35.8	1.731 0.545	21 21	0 0
2	105	58	40	94	34.9	0.343	25	0
2	122	52	43	158	36.2	0.816	28	0
12	140	82	43	325	39.2	0.528	58	1
0	98	82	15	84	25.2	0.299	22	0
1	87	60	37	75	37.2	0.509	22	0
4	156	75	0	0	48.3	0.238	32	1
0	93	100	39	72	43.4	1.021	35	0
1 0	107 105	72 68	30 22	82 0	30.8 20	0.821 0.236	24 22	0 0
1	109	60	8	182	25.4	0.230	21	0
1	90	62	18	59	25.1	1.268	25	0
1	125	70	24	110	24.3	0.221	25	0
1	119	54	13	50	22.3	0.205	24	0
5	116	74	29	0	32.3	0.66	35	1
8	105	100	36	0	43.3	0.239	45 50	1
5 3	144 100	82 68	26 23	285 81	32 31.6	0.452 0.949	58 28	1 0
1	100	66	29	196	32	0.444	42	0
5	166	76	0	0	45.7	0.34	27	1
1	131	64	14	415	23.7	0.389	21	0
4	116	72	12	87	22.1	0.463	37	0
4	158	78	0	0	32.9	0.803	31	1
2	127	58	24	275	27.7	1.6	25	0
3	96	56 66	34 40	115	24.7	0.944	39	0
0 3	131 82	66 70	0	0 0	34.3 21.1	0.196 0.389	22 25	1 0
3	193	70	31	0	34.9	0.241	25	1
4	95	64	0	0	32	0.161	31	1
6	137	61	0	0	24.2	0.151	55	0
5	136	84	41	88	35	0.286	35	1
9	72	78	25	0	31.6	0.28	38	0
5	168	64	0	0	32.9	0.135	41	1
2 4	123 115	48 72	32 0	165 0	42.1 28.9	0.52 0.376	26 46	0 1
0	101	62	0	0	21.9	0.376	46 25	0
8	197	74	0	0	25.9	1.191	39	1
1	172	68	49	579	42.4	0.702	28	1
6	102	90	39	0	35.7	0.674	28	0
1	112	72	30	176	34.4	0.528	25	0
1	143	84	23	310	42.4	1.076	22	0
1	143	74 60	22	61	26.2	0.256	21	0
0 3	138 173	60 84	35 33	167 474	34.6 35.7	0.534 0.258	21 22	1 1
	. , ,	O T		T / T	55.1	0.200		ı

1	97	68	21	0	27.2	1.095	22	0
4	144	82	32	0	38.5	0.554	37	1
1	83	68	0	0	18.2	0.624	27	0
3	129	64	29	115	26.4	0.219	28	1
1	119	88	41	170	45.3	0.507	26	0
2	94	68	18	76	26	0.561	21	0
0	102	64	46	78	40.6	0.496	21	0
2	115	64	22	0	30.8	0.421	21	0
8	151	78	32	210	42.9	0.516	36	1
4	184	78	39	277	37	0.264	31	1
0	94	0	0	0	0	0.256	25	0
1	181	64	30	180	34.1	0.328	38	1
0	135	94	46	145	40.6	0.284	26	0
1	95	82	25	180	35	0.233	43	1
2	99	0	0	0	22.2	0.108	23	0
3	89	74	16	85	30.4	0.551	38	0
1	80	74 75	11 0	60	30	0.527	22	0
2 1	139 90	75 68	0 8	0 0	25.6 24.5	0.167 1.138	29 36	0 0
0	141	0	0	0	42.4	0.205	29	1
12	140	85	33	0	37.4	0.244	41	0
5	147	75	0	0	29.9	0.434	28	0
1	97	70	15	0	18.2	0.147	21	0
6	107	88	0	0	36.8	0.727	31	0
0	189	104	25	0	34.3	0.435	41	1
2	83	66	23	50	32.2	0.497	22	0
4	117	64	27	120	33.2	0.23	24	0
8	108	70	0	0	30.5	0.955	33	1
4	117	62	12	0	29.7	0.38	30	1
0	180	78	63	14	59.4	2.42	25	1
1	100	72	12	70	25.3	0.658	28	0
0	95	80	45	92	36.5	0.33	26	0
0	104	64	37	64	33.6	0.51	22	1
0	120	74	18	63	30.5	0.285	26	0
1 2	82 134	64 70	13 0	95 0	21.2 28.9	0.415 0.542	23 23	0 1
0	91	70 68	32	210	39.9	0.342	25 25	0
2	119	0	0	0	19.6	0.832	72	0
2	100	54	28	105	37.8	0.498	24	0
14	175	62	30	0	33.6	0.212	38	1
1	135	54	0	0	26.7	0.687	62	0
5	86	68	28	71	30.2	0.364	24	0
10	148	84	48	237	37.6	1.001	51	1
9	134	74	33	60	25.9	0.46	81	0
9	120	72	22	56	20.8	0.733	48	0
1	71	62	0	0	21.8	0.416	26	0
8	74	70	40	49	35.3	0.705	39	0
5	88	78	30	0	27.6	0.258	37	0
10 0	115	98	0	0	24 21.8	1.022	34	0
0	124 74	56 52	13 10	105 36	27.8	0.452 0.269	21 22	0 0
0	97	64	36	100	36.8	0.209	25	0
8	120	0	0	0	30	0.183	38	1
6	154	78	41	140	46.1	0.571	27	0
1	144	82	40	0	41.3	0.607	28	0
0	137	70	38	0	33.2	0.17	22	0
0	119	66	27	0	38.8	0.259	22	0
7	136	90	0	0	29.9	0.21	50	0
4	114	64	0	0	28.9	0.126	24	0
0	137	84	27	0	27.3	0.231	59	0
2	105	80	45	191	33.7	0.711	29	1
7	114	76	17	110	23.8	0.466	31	0
8	126	74	38	75	25.9	0.162	39	0
4	132	86	31	0	28	0.419	63	0
3	158	70	30	328	35.5	0.344	35	1
0	123	88	37	0	35.2	0.197	29	0
4	85 84	58 82	22 31	49 125	27.8 38.2	0.306 0.233	28 23	0
0 0	145	0	0	0	36.2 44.2	0.233	23 31	0 1
<u> </u>	170	<u> </u>	v	J	<b>⊤</b> ₹.∠	0.00	01	1

0	135	68	42	250	42.3	0.365	24	1
1	139	62	41	480	40.7	0.536	21	0
0	173	78	32	265	46.5	1.159	58	0
4	99	72	17	0	25.6	0.294	28	0
8 2	194 83	80 65	0 28	0 66	26.1 36.8	0.551 0.629	67 24	0 0
2	89	90	30	0	33.5	0.029	42	0
4	99	68	38	0	32.8	0.145	33	0
4	125	70	18	122	28.9	1.144	45	1
3	80	0	0	0	0	0.174	22	0
6	166	74	0	0	26.6	0.304	66	0
5	110	68	0	0	26	0.292	30	0
2 7	81 195	72 70	15 33	76 145	30.1 25.1	0.547 0.163	25 55	0 1
6	154	76 74	32	193	29.3	0.103	39	0
2	117	90	19	71	25.2	0.313	21	0
3	84	72	32	0	37.2	0.267	28	0
6	0	68	41	0	39	0.727	41	1
7	94	64	25	79	33.3	0.738	41	0
3 10	96 75	78 82	39 0	0 0	37.3 33.3	0.238 0.263	40 38	0 0
0	180	90	26	90	36.5	0.203	35	1
1	130	60	23	170	28.6	0.692	21	0
2	84	50	23	76	30.4	0.968	21	0
8	120	78	0	0	25	0.409	64	0
12	84	72	31	0	29.7	0.297	46	1
0	139	62	17	210	22.1	0.207	21	0
9 2	91 91	68 62	0 0	0 0	24.2 27.3	0.2 0.525	58 22	0 0
3	99	54	19	86	25.6	0.154	24	0
3	163	70	18	105	31.6	0.268	28	1
9	145	88	34	165	30.3	0.771	53	1
7	125	86	0	0	37.6	0.304	51	0
13	76	60	0	0	32.8	0.18	41	0
6 2	129 68	90 70	7 32	326 66	19.6 25	0.582 0.187	60 25	0 0
3	124	80	33	130	33.2	0.107	26 26	0
6	114	0	0	0	0	0.189	26	0
9	130	70	0	0	34.2	0.652	45	1
3	125	58	0	0	31.6	0.151	24	0
3	87	60	18	0	21.8	0.444	21	0
1 3	97 116	64 74	19 15	82 105	18.2 26.3	0.299 0.107	21 24	0 0
0	117	66	31	188	30.8	0.107	22	0
0	111	65	0	0	24.6	0.66	31	0
2	122	60	18	106	29.8	0.717	22	0
0	107	76	0	0	45.3	0.686	24	0
1	86	66	52	65	41.3	0.917	29	0
6 1	91 77	0 56	0 30	0 56	29.8 33.3	0.501 1.251	31 24	0 0
4	132	0	0	0	32.9	0.302	23	1
0	105	90	0	0	29.6	0.197	46	0
0	57	60	0	0	21.7	0.735	67	0
0	127	80	37	210	36.3	0.804	23	0
3	129	92	49	155	36.4	0.968	32	1
8 3	100 128	74 72	40 25	215 190	39.4 32.4	0.661 0.549	43 27	1 1
10	90	85	32	0	34.9	0.825	56	1
4	84	90	23	56	39.5	0.159	25	0
1	88	78	29	76	32	0.365	29	0
8	186	90	35	225	34.5	0.423	37	1
5	187	76	27	207	43.6	1.034	53	1
4	131 164	68	21	166	33.1	0.16	28 50	0
1 4	189	82 110	43 31	67 0	32.8 28.5	0.341 0.68	50 37	0 0
1	116	70	28	0	27.4	0.204	21	0
3	84	68	30	106	31.9	0.591	25	0
6	114	88	0	0	27.8	0.247	66	0
1	88	62	24	44	29.9	0.422	23	0
1	84	64	23	115	36.9	0.471	28	0

1         97         70         40         0         38.1         0.218         30         0           8         110         76         0         0         27.8         0.237         58         0.237         58         0         0         11         103         68         40         0         46.2         0.126         42         0         0         11         0         33.8         0.121         54         1         1         87         68         32         274         41.3         0.502         28         1         1         87         68         32         277         41.3         0.502         28         1         1         87         66         99         60         19         54         26.9         0.497         32         0         0         29         95         54         14         88         26.1         0.748         22         0         0         2         95         54         14         88         26.1         0.748         22         0         0         2         95         54         14         88         26.1         0.768         0         0         22.5         0.27         39	7	124	70	33	215	25.5	0.161	37	0
8         110         76         0         0         27.8         0.237         58         0           111         185         74         0         0         30.1         0.3         35         0           11         85         74         0         0         30.1         0.3         35         0           1         88         74         0         0         33.8         0.121         54           1         87         88         34         77         37.6         0.401         24         0           6         99         60         19         54         26.9         0.497         32         0           1         99         72         30         18         38.6         0.412         21         0           1         99         72         30         18         38.6         0.412         21         0           4         154         72         29         126         32         136         32         0.085         46           0         121         68         30         165         34.3         0.233         37         0           1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
11         85         74         0         0         30.1         0.3         35         0           0         198         66         32         224         41.3         0.502         28         1           0         198         66         32         274         41.3         0.502         28         1           1         87         68         34         77         37.6         0.401         24           0         91         80         0         0         32.4         0.601         27         0           1         99         72         30         18         38.6         0.412         21         0           4         154         72         29         126         32         126         32         0.085         46           4         154         72         29         126         31.3         0.338         37         0           0         121         66         92         62         32         13.4         0.203         33         1         0         225         0.27         39         0           2         130         96         0	8			0	0				
6 125									0
0         1 88 66         32         274 41.3         0.502 28         1           1 87 68         34 77 376         0.401 24         0           6 99 60         19 54 26.9         0.497 32         0           0 81 880         0 0 0 32.4         0.601 27         0           1 99 72 30         18 38.6         0.412 21         0           4 154 72 29         126 32         0.085 46         0           4 154 72 29         126 33         0.085 46         0           0 121 66 30 165 34.3         0.203 33         1           3 78 70 0 0 0 22.6         0.268 21         0           2 130 96         0 0 22.6         0.228 5         0.27 39           3 111 58 31 44 295 0.43         0.203 33         1           1 143 86 30 330 30.1         0.892 23         0           6 108 44 20 130 24 0.81         0.813 35         0           2 110 84 4 20 130 24 0.81         0.813 35         0           1 113 88 0 0 0 0 42.9         0.693 21         0           1 18 80 0 0 2 27 0.245 36         0.83         21           1 19 44 47 63 355         0.83 25         0.23           1 19 58 100 76         0 2.5         0.265           1 18 36 80 0 27 70 2									
1         87         68         34         77         37.6         0.401         24         0           6         99         60         19         54         22.9         0         0.497         32         0           1         99         72         30         18         38.6         0.412         21         0           6         92         62         32         126         31.3         0.035         46         0           0         121         66         63         165         34.3         0.203         33         7         0           1         137         8         70         0         0         22.6         0.268         21         0         0         22.1         130         96         0         0         22.26         0.268         21         0         0         22.1         13         111         58         33         34         4         29.5         0.43         22         39         0         0         22.6         0.268         21         0         0         11.1         44         42         0         0         32.5         0.27         0.24.2         0									
6         99         60         19         54         28.9         0.497         32         0           0         91         80         0         32.4         0.601         27         0           1         99         72         30         18         38.6         0.412         21         0           6         92         62         32         126         32         0.085         46         0           4         154         72         29         126         31.3         0.338         37         0           0         121         66         30         165         34.3         0.203         33         1           3         77         0         0         0         22.6         0.268         221         0           3         111         58         31         44         29.5         0.43         22         0           3         111         58         31         44         29.5         0.43         22         0           3         111         43         86         0         0         24         0.89         23         0         1         11									
0 91 80 0 0 0 32.4 0.601 27 0.001 1 99 72 30 18 38.6 0.412 21 0 0 1 99 72 30 18 38.6 0.412 21 0 0 1 99 72 30 18 38.6 0.412 21 0 0 1 99 72 30 18 38.6 0.412 21 0 0 1 99 72 10 18 38.6 0.412 21 0 0 1 99 72 10 18 38.6 0.412 21 0 0 1 99 72 1 18 18 18 18 18 18 18 18 18 18 18 18 1									
2         95         54         14         88         26:1         0.748         22         0           1         199         72         30         18         38.6         0.412         21         0           6         92         62         32         126         32         0.085         46         0           1         154         72         29         126         31.3         0.338         37           0         121         66         30         165         34.3         0.203         33         1           2         190         96         0         0         22.6         0.288         21         0           3         111         58         31         44         295.5         0.43         22         0           3         111         43         86         30         330         30.1         0.892         23         0           1         143         86         30         330         30.1         0.893         21         1           1         143         36         0         0         24         0.813         35         0           <									
1         99         72         30         18         886         0.412         21         0           6         92         62         32         126         32         0.085         48         0           4         154         72         29         126         31.3         0.233         37         0           0         121         66         30         165         34.3         0.203         33         11           2         130         96         0         0         22.6         0.288         21         0           2         130         96         0         0         22.6         0.288         21         0           3         111         58         60         17         120         34.7         0.198         22         0           1         143         86         30         330         330         1         0.882         23         0           1         119         44         427         130         24         0.813         35         0.28         25         0           1         133         68         0         0         27         0									
4 154 72 29 126 31.3 0.338 37 0 0 0 121 66 30 165 34.3 0.203 33 1 1 3 78 70 0 0 0 32.5 0.27 39 0 2 130 96 0 0 0 22.6 0.268 21 0 0 3 111 58 31 44 29.5 0.43 22 0 0 1 1 143 86 30 330 30.1 0.892 23 0 0 1 1 143 86 30 330 30.1 0.892 23 0 0 1 1 119 44 47 63 35.5 0.28 25 0 6 108 44 20 130 24 0.813 35 0 2 118 80 0 0 27 0.99 0.93 21 1 10 133 68 0 0 0 27 0.245 36 0 0 151 90 46 0 42.1 0.371 21 1 2 197 70 99 0 34.7 0.575 62 1 0 151 90 46 0 42.1 0.371 21 1 0 151 90 46 0 42.1 0.371 21 1 0 151 90 46 0 42.1 0.371 21 1 0 151 90 48 0 0 27 0.25 0.206 27 0 12 121 78 17 0 26.5 0.269 62 0 18 100 76 0 0 38.7 0.19 42 0 8 100 76 0 0 38.7 0.19 42 0 8 103 66 0 0 0 24.3 0.817 0.87 52 1 1 93 56 11 0 22.5 0.417 22 0 8 103 66 0 0 0 24.3 0.49 0.19 41 1 6 103 66 0 0 0 24.3 0.49 0.129 41 1 6 103 66 0 0 0 24.3 0.249 29 0 3 176 86 27 156 33.3 1.154 52 1 0 173 0 0 0 24.3 0.249 29 0 11 111 84 40 0 46.8 0.925 45 1 1 111 84 80 0 0 0 23.7 0.19 28 0.0 0 1 7 7 8 50 140 39.4 0.175 24 0 1 8 8 22 22 21 15 28.5 0.662 22 1 1 0 173 74 0 0 0 0 0 22.1 0.407 26 0 1 1 180 88 19 0 27.1 0.407 26 0 1 1 180 88 19 0 27.1 0.47 22 0.682 22 1 1 1 10 88 24 19 25 27.8 0.559 21 0.0 0 1 1 10 88 8 24 19 25 27.8 0.559 21 0.0 0 1 1 10 88 8 24 19 25 27.8 0.559 21 0.0 0 1 1 10 88 8 24 19 25 27.8 0.557 50 1 1 1 111 82 82 22 44 0.138 23 0.0 0 1 1 1 124 74 36 0 22.5 0.887 0.559 21 0.0 0 1 1 1 124 74 36 0 22.5 0.887 0.559 22 0.0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		99	72	30	18	38.6	0.412	21	0
0 121 66 30 165 34.3 0.203 33 1 3 78 70 0 0 0 0 32.5 0.27 39 0 0 2 2 130 96 0 0 0 22.6 0.268 21 0 0 3 111 58 31 44 29.5 0.43 22 0 0 1 141 58 31 44 29.5 0.43 22 0 0 1 141 58 31 44 29.5 0.43 22 0 0 1 141 58 31 44 29.5 0.43 22 0 0 1 141 58 31 44 29.5 0.43 22 0 0 1 141 58 31 44 29.5 0.43 22 0 0 1 141 58 31 44 29.5 0.43 32.2 0 0 1 141 58 31 44 29.5 0.43 32.2 0 0 1 141 59 44 4 47 63 35.5 0.28 25 0 0 6 108 44 20 130 24 0.813 35 0 0 6 108 44 20 130 24 0.813 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
3         78         70         0         0         22.5         0.27         39         0           3         111         58         31         44         29.5         0.43         22         0           2         98         60         17         120         34.7         0.198         22         0           1         143         86         30         330         30.1         0.892         23         0           1         118         44         47         63         35.5         0.28         25         0           6         108         44         47         63         35.5         0.28         25         0           6         108         44         20         130         24         0.813         35         0           2         117         70         99         0         42.7         0.255         0.626         36         0           2         197         70         99         0         34.7         0.575         62         1         1         6         109         60         27         0         25 <t>0.266         20         0         38</t>									
2         130         96         0         0         22.6         0.268         21         0           3         111         58         31         44         29.5         0.43         22         0           1         143         86         30         330         30.1         0.989         23         0           1         119         44         47         63         35.5         0.28         25         0           6         108         44         20         130         24         0.813         35         0           2         118         80         0         0         27         0.245         36         0           2         118         80         0         0         27         0.245         36         0           2         118         30         0         42.9         0.693         21         1           10         151         90         46         0         42.1         0.371         0.575         62         1           1         0         30         35.7         0.259         0.259         0.259         62         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
3         1111         58         31         44         29.5         0.43         22         0           1         143         86         30         330         30.1         0.892         23         0           1         119         44         47         63         35.5         0.28         25         0           6         108         44         20         130         24         0.813         35         0           2         118         80         0         0         227         0.245         36         0           2         1197         70         99         0         34.7         0.575         62         1           0         151         90         46         0         42.1         0.371         21         1           6         109         60         27         0         25         0.206         27         0           12         121         78         17         0         26.5         0.259         62         0           12         121         76         24         600         28.7         0.687         52         1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
2         98         60         17         120         34.7         0.198         22         0           1         143         86         30         330         30.1         0.892         23         0           6         108         44         47         63         35.5         0.28         25         0           6         108         44         20         130         24         0.813         35         0           2         118         80         0         0         42.9         0.693         21         1           10         133         68         0         0         27         0.245         36         0           2         197         70         99         0         34.7         0.575         62         1           0         151         90         46         0         42.1         0.371         21         1           6         109         60         27         0         25         0.206         27         0           12         121         78         17         0         26.5         0.259         62         0           8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
1       143       86       30       330       30.1       0.892       23       0         1       119       44       47       63       35.5       0.28       25       0         6       108       44       20       130       24       0.813       35       0         2       118       80       0       0       42.9       0.693       21       1         10       133       68       0       0       27       0.245       36       0         2       197       70       99       0       34.7       0.575       62       1         6       109       60       27       0       25       0.206       27       0         12       121       78       17       0       26.5       0.259       62       0         8       100       76       0       0       38.7       0.19       42       0         8       124       76       24       600       28.7       0.687       52       1         1       193       56       11       0       22.5       0.417       22       0									
6 108									0
2         118         80         0         0         42.9         0.693         21         1           10         133         68         0         0         27         0.245         36         0           2         197         70         99         0         34.7         0.575         62         1           0         151         90         46         0         42.1         0.371         21         1           6         109         60         27         0         25         0.266         27         0           12         121         78         17         0         26.5         0.259         62         0           8         100         76         0         0         38.7         0.19         42         0           8         124         76         24         600         28.7         0.687         52         1           1         93         56         11         0         22.5         0.417         22         0           8         143         66         0         0         24.3         0.294         99         1         1         1									
10         133         68         0         0         27         0.245         36         0           2         197         70         99         0         34.7         0.575         62         1           0         151         90         46         0         42.1         0.371         21         1           6         109         60         27         0         25         0.269         27         0           12         121         78         17         0         26.5         0.259         62         0           8         100         76         0         0         38.7         0.19         42         0           8         100         76         0         0         38.7         0.19         42         0           8         103         56         11         0         22.5         0.417         22         1           1         93         56         11         0         22.5         0.417         22         0           1         13         33         366         0         0         22.1         1         1         42.2         22									
2         197         70         99         0         34.7         0.575         62         1           0         151         90         46         0         42.1         0.371         21         1           6         109         60         27         0         25         0.206         27         0           12         121         178         17         0         26.5         0.259         62         0           8         100         76         0         0         38.7         0.19         42         0           8         124         76         24         600         28.7         0.687         52         1           1         93         56         11         0         22.5         0.417         22         0           8         124         76         24         600         22.3         0.249         29         0           3         136         66         0         0         24.3         0.249         29         0           3         176         86         27         156         33.3         1.154         52         1           1									
0         151         90         46         0         42.1         0.371         21         1           6         109         60         27         0         25         0.206         27         0           8         100         76         0         0         38.7         0.19         42         0           8         100         76         0         0         38.7         0.19         42         0           8         124         76         24         600         28.7         0.687         52         1           1         93         56         11         0         22.5         0.417         22         0           8         143         66         0         0         24.3         0.249         29         0           3         176         86         27         156         33.3         1.154         52         1           0         73         0         0         0         21.1         0.342         25         0           11         111         184         40         0         46.8         0.925         45         1           2									
6         109         60         27         0         25         0.206         27         0           12         121         78         17         0         26.5         0.259         62         0           8         100         76         0         0         38.7         0.19         42         0           8         124         76         24         600         28.7         0.687         52         1           1         93         56         11         0         22.5         0.417         22         0           8         143         66         0         0         34.9         0.129         41         1           6         103         66         0         0         22.3         0.249         29         0           3         176         86         27         156         33.3         1.154         52         1           1         11         111         84         40         0         46.8         0.925         45         1           2         112         78         50         140         39.4         0.175         24         0									
12         121         78         17         0         26.5         0.259         62         0           8         100         76         0         0         38.7         0.19         42         0           8         124         76         24         600         28.7         0.687         52         1           1         93         56         11         0         22.5         0.417         22         0           8         143         66         0         0         34.9         0.129         41         1           6         103         66         0         0         24.3         0.249         29         0           3         176         86         27         156         33.3         1.154         52         1           0         73         0         0         0         21.1         0.342         25         0           11         111         84         40         0         46.8         0.925         45         1           2         112         78         50         140         39.4         0.175         24         0           3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
8         124         76         24         600         28.7         0.687         52         1           1         93         56         11         0         22.5         0.417         22         0           8         143         66         0         0         34.9         0.129         41         1           6         103         66         0         0         24.3         0.249         29         0           3         176         86         27         156         33.3         1.154         52         1           0         73         0         0         0         21.1         0.342         25         0           11         111         84         40         0         46.8         0.925         45         1           2         112         78         50         140         39.4         0.175         24         0           3         132         80         0         0         34.4         0.402         44         1         2         282         52         22         115         28.5         1.699         25         0         6         123 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
1         93         56         11         0         22.5         0.417         22         0           8         143         66         0         0         34.9         0.129         41         1           6         103         66         0         0         24.3         0.249         29         0           3         176         86         27         156         33.3         1.154         52         1           0         73         0         0         0         21.1         0.342         25         0           11         111         84         40         0         46.8         0.9925         45         1           2         112         78         50         140         39.4         0.175         24         0           3         132         80         0         0         34.4         0.402         44         1           2         82         52         22         115         28.5         1.699         25         0           6         123         72         45         230         33.6         0.733         34         0           0									
8       143       66       0       0       34.9       0.129       41       1         6       103       66       0       0       24.3       0.249       29       0         3       176       86       27       156       33.3       1.154       52       1         0       73       0       0       0       21.1       0.342       25       0         11       111       84       40       0       46.8       0.925       45       1         2       112       78       50       140       39.4       0.175       24       0         3       132       80       0       0       34.4       0.175       24       0         6       123       72       45       230       33.6       0.733       34       0         1       88       82       14       185       32       0.682       22       1         1       89       24       19       25       27.8       0.559       21       0         1       109       38       18       120       23.1       0.407       26       0									
6         103         66         0         0         24.3         0.249         29         0           3         176         86         27         156         33.3         1.154         52         1           0         73         0         0         0         21.1         0.342         25         0           11         111         84         40         0         46.8         0.925         45         1           2         112         78         50         140         39.4         0.175         24         0           3         132         80         0         0         34.4         0.402         44         1           2         82         52         22         115         28.5         1.699         25         0           6         123         72         45         230         33.6         0.733         34         0           0         188         82         14         185         32         0.682         22         1           0         67         76         0         0         45.3         0.194         46         0           1<									
3       176       86       27       156       33.3       1.154       52       1         0       73       0       0       0       21.1       0.342       25       0         11       111       84       40       0       46.8       0.925       45       1         2       112       78       50       140       39.4       0.175       24       0         3       132       80       0       0       34.4       0.402       44       1         2       82       52       22       115       28.5       1.699       25       0         6       123       72       45       230       33.6       0.733       34       0         0       188       82       14       185       32       0.682       22       1         0       67       76       0       0       45.3       0.194       46       0         1       189       24       19       25       27.8       0.559       21       0         1       173       74       0       0       36.8       0.88       38       1									
0         73         0         0         0         21.1         0.342         25         0           11         111         184         40         0         46.8         0.925         45         1           2         112         78         50         140         39.4         0.175         24         0           3         132         80         0         0         34.4         0.402         44         1           2         82         52         22         115         28.5         1.699         25         0           6         123         72         45         230         33.6         0.733         34         0           0         188         82         14         185         32         0.682         22         1           0         67         76         0         0         45.3         0.194         46         0           1         89         24         19         25         27.8         0.559         21         0           1         108         88         19         0         27.1         0.407         26         0           1<									
11         111         84         40         0         46.8         0.925         45         1           2         112         78         50         140         39.4         0.175         24         0           3         132         80         0         0         34.4         0.402         44         1           2         82         52         22         115         28.5         1.699         25         0           6         123         72         45         230         33.6         0.733         34         0           0         188         82         14         185         32         0.682         22         1           0         67         76         0         0         45.3         0.194         46         0           1         89         24         19         25         27.8         0.559         21         0           1         173         74         0         0         36.8         0.088         38         1           1         109         38         18         120         23.1         0.407         26         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
3       132       80       0       0       34.4       0.402       44       1         2       82       52       22       115       28.5       1.699       25       0         6       123       72       45       230       33.6       0.733       34       0         0       188       82       14       185       32       0.682       22       1         0       67       76       0       0       45.3       0.194       46       0         1       89       24       19       25       27.8       0.559       21       0         1       109       38       18       120       23.1       0.407       26       0         1       108       88       19       0       27.1       0.4       24       0         6       96       0       0       0       23.7       0.19       28       0         1       124       74       36       0       27.8       0.1       30       0         7       150       78       29       126       35.2       0.692       54       1									
2         82         52         22         115         28.5         1.699         25         0           6         123         72         45         230         33.6         0.733         34         0           0         188         82         14         185         32         0.682         22         1           0         67         76         0         0         45.3         0.194         46         0           1         89         24         19         25         27.8         0.559         21         0           1         173         74         0         0         36.8         0.088         38         1           1         109         38         18         120         23.1         0.407         26         0           1         108         88         19         0         27.1         0.4         24         0           6         96         0         0         0         23.7         0.19         28         0           1         124         74         36         0         27.8         0.1         30         0           1	2	112	78	50	140			24	0
6         123         72         45         230         33.6         0.733         34         0           0         188         82         14         185         32         0.682         22         1           0         67         76         0         0         45.3         0.194         46         0           1         89         24         19         25         27.8         0.559         21         0           1         173         74         0         0         36.8         0.088         38         1           1         109         38         18         120         23.1         0.407         26         0           1         108         88         19         0         27.1         0.4         24         0           6         96         0         0         0         23.7         0.19         28         0           1         124         74         36         0         27.8         0.1         30         0           7         150         78         29         126         35.2         0.692         54         1           4									
0         188         82         14         185         32         0.682         22         1           0         67         76         0         0         45.3         0.194         46         0           1         89         24         19         25         27.8         0.559         21         0           1         173         74         0         0         36.8         0.088         38         1           1         109         38         18         120         23.1         0.407         26         0           1         108         88         19         0         27.1         0.4         24         0           6         96         0         0         0         23.7         0.19         28         0           1         124         74         36         0         27.8         0.1         30         0           7         150         78         29         126         35.2         0.692         54         1           4         183         0         0         0         28.4         0.212         36         1           1									
0         67         76         0         0         45.3         0.194         46         0           1         89         24         19         25         27.8         0.559         21         0           1         173         74         0         0         36.8         0.088         38         1           1         109         38         18         120         23.1         0.407         26         0           1         108         88         19         0         27.1         0.4         24         0           6         96         0         0         0         23.7         0.19         28         0           1         124         74         36         0         27.8         0.1         30         0           7         150         78         29         126         35.2         0.692         54         1           4         183         0         0         0         28.4         0.212         36         1           1         124         60         32         0         35.8         0.514         21         0           1									
1       89       24       19       25       27.8       0.559       21       0         1       173       74       0       0       36.8       0.088       38       1         1       109       38       18       120       23.1       0.407       26       0         1       108       88       19       0       27.1       0.4       24       0         6       96       0       0       0       23.7       0.19       28       0         1       124       74       36       0       27.8       0.1       30       0         7       150       78       29       126       35.2       0.692       54       1         4       183       0       0       0       28.4       0.212       36       1         1       124       60       32       0       35.8       0.514       21       0         1       181       78       42       293       40       1.258       22       1         1       92       62       25       41       19.5       0.482       25       0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
1       173       74       0       0       36.8       0.088       38       1         1       109       38       18       120       23.1       0.407       26       0         1       108       88       19       0       27.1       0.4       24       0         6       96       0       0       0       23.7       0.19       28       0         1       124       74       36       0       27.8       0.1       30       0         7       150       78       29       126       35.2       0.692       54       1         4       183       0       0       0       28.4       0.212       36       1         1       124       60       32       0       35.8       0.514       21       0         1       181       78       42       293       40       1.258       22       1         1       192       62       25       41       19.5       0.482       25       0         0       152       82       39       272       41.5       0.27       27       0									
1       108       88       19       0       27.1       0.4       24       0         6       96       0       0       0       23.7       0.19       28       0         1       124       74       36       0       27.8       0.1       30       0         7       150       78       29       126       35.2       0.692       54       1         4       183       0       0       0       28.4       0.212       36       1         1       124       60       32       0       35.8       0.514       21       0         1       181       78       42       293       40       1.258       22       1         1       92       62       25       41       19.5       0.482       25       0         0       152       82       39       272       41.5       0.27       27       0         1       111       62       13       182       24       0.138       23       0         3       106       54       21       158       30.9       0.292       24       0									
6         96         0         0         0         23.7         0.19         28         0           1         124         74         36         0         27.8         0.1         30         0           7         150         78         29         126         35.2         0.692         54         1           4         183         0         0         0         28.4         0.212         36         1           1         124         60         32         0         35.8         0.514         21         0           1         181         78         42         293         40         1.258         22         1           1         92         62         25         41         19.5         0.482         25         0           0         152         82         39         272         41.5         0.27         27         0           1         111         62         13         182         24         0.138         23         0           3         106         54         21         158         30.9         0.292         24         0           3	1	109	38	18	120	23.1	0.407	26	0
1       124       74       36       0       27.8       0.1       30       0         7       150       78       29       126       35.2       0.692       54       1         4       183       0       0       0       28.4       0.212       36       1         1       124       60       32       0       35.8       0.514       21       0         1       181       78       42       293       40       1.258       22       1         1       181       78       42       293       40       1.258       22       1         1       92       62       25       41       19.5       0.482       25       0         0       152       82       39       272       41.5       0.27       27       0         1       111       62       13       182       24       0.138       23       0         3       106       54       21       158       30.9       0.292       24       0         3       174       58       22       194       32.9       0.593       36       1 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
7       150       78       29       126       35.2       0.692       54       1         4       183       0       0       0       28.4       0.212       36       1         1       124       60       32       0       35.8       0.514       21       0         1       181       78       42       293       40       1.258       22       1         1       92       62       25       41       19.5       0.482       25       0         0       152       82       39       272       41.5       0.27       27       0         1       111       62       13       182       24       0.138       23       0         3       106       54       21       158       30.9       0.292       24       0         3       174       58       22       194       32.9       0.593       36       1         7       168       88       42       321       38.2       0.787       40       1         6       105       80       28       0       32.5       0.878       26       0									
4       183       0       0       0       28.4       0.212       36       1         1       124       60       32       0       35.8       0.514       21       0         1       181       78       42       293       40       1.258       22       1         1       92       62       25       41       19.5       0.482       25       0         0       152       82       39       272       41.5       0.27       27       0         1       111       62       13       182       24       0.138       23       0         3       106       54       21       158       30.9       0.292       24       0         3       174       58       22       194       32.9       0.593       36       1         7       168       88       42       321       38.2       0.787       40       1         6       105       80       28       0       32.5       0.878       26       0         11       138       74       26       144       36.1       0.557       50       1									
1       124       60       32       0       35.8       0.514       21       0         1       181       78       42       293       40       1.258       22       1         1       92       62       25       41       19.5       0.482       25       0         0       152       82       39       272       41.5       0.27       27       0         1       111       62       13       182       24       0.138       23       0         3       106       54       21       158       30.9       0.292       24       0         3       174       58       22       194       32.9       0.593       36       1         7       168       88       42       321       38.2       0.787       40       1         6       105       80       28       0       32.5       0.878       26       0         11       138       74       26       144       36.1       0.557       50       1         3       106       72       0       0       28.7       0.157       30       0									
1       181       78       42       293       40       1.258       22       1         1       92       62       25       41       19.5       0.482       25       0         0       152       82       39       272       41.5       0.27       27       0         1       111       62       13       182       24       0.138       23       0         3       106       54       21       158       30.9       0.292       24       0         3       174       58       22       194       32.9       0.593       36       1         7       168       88       42       321       38.2       0.787       40       1         6       105       80       28       0       32.5       0.878       26       0         11       138       74       26       144       36.1       0.557       50       1         3       106       72       0       0       25.8       0.207       27       0         6       117       96       0       0       28.7       0.157       30       0									
0       152       82       39       272       41.5       0.27       27       0         1       111       62       13       182       24       0.138       23       0         3       106       54       21       158       30.9       0.292       24       0         3       174       58       22       194       32.9       0.593       36       1         7       168       88       42       321       38.2       0.787       40       1         6       105       80       28       0       32.5       0.878       26       0         11       138       74       26       144       36.1       0.557       50       1         3       106       72       0       0       25.8       0.207       27       0         6       117       96       0       0       28.7       0.157       30       0         2       68       62       13       15       20.1       0.257       23       0         9       112       82       24       0       28.2       1.282       50       1									
1       111       62       13       182       24       0.138       23       0         3       106       54       21       158       30.9       0.292       24       0         3       174       58       22       194       32.9       0.593       36       1         7       168       88       42       321       38.2       0.787       40       1         6       105       80       28       0       32.5       0.878       26       0         11       138       74       26       144       36.1       0.557       50       1         3       106       72       0       0       25.8       0.207       27       0         6       117       96       0       0       28.7       0.157       30       0         2       68       62       13       15       20.1       0.257       23       0         9       112       82       24       0       28.2       1.282       50       1         0       119       0       0       0       32.4       0.141       24       1      <	1				41			25	0
3       106       54       21       158       30.9       0.292       24       0         3       174       58       22       194       32.9       0.593       36       1         7       168       88       42       321       38.2       0.787       40       1         6       105       80       28       0       32.5       0.878       26       0         11       138       74       26       144       36.1       0.557       50       1         3       106       72       0       0       25.8       0.207       27       0         6       117       96       0       0       28.7       0.157       30       0         2       68       62       13       15       20.1       0.257       23       0         9       112       82       24       0       28.2       1.282       50       1         0       119       0       0       0       32.4       0.141       24       1         2       112       86       42       160       38.4       0.246       28       0									
3       174       58       22       194       32.9       0.593       36       1         7       168       88       42       321       38.2       0.787       40       1         6       105       80       28       0       32.5       0.878       26       0         11       138       74       26       144       36.1       0.557       50       1         3       106       72       0       0       25.8       0.207       27       0         6       117       96       0       0       28.7       0.157       30       0         2       68       62       13       15       20.1       0.257       23       0         9       112       82       24       0       28.2       1.282       50       1         0       119       0       0       0       32.4       0.141       24       1         2       112       86       42       160       38.4       0.246       28       0         2       92       76       20       0       24.2       1.698       28       0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
7       168       88       42       321       38.2       0.787       40       1         6       105       80       28       0       32.5       0.878       26       0         11       138       74       26       144       36.1       0.557       50       1         3       106       72       0       0       25.8       0.207       27       0         6       117       96       0       0       28.7       0.157       30       0         2       68       62       13       15       20.1       0.257       23       0         9       112       82       24       0       28.2       1.282       50       1         0       119       0       0       0       32.4       0.141       24       1         2       112       86       42       160       38.4       0.246       28       0         2       92       76       20       0       24.2       1.698       28       0         6       183       94       0       0       40.8       1.461       45       0									
6       105       80       28       0       32.5       0.878       26       0         11       138       74       26       144       36.1       0.557       50       1         3       106       72       0       0       25.8       0.207       27       0         6       117       96       0       0       28.7       0.157       30       0         2       68       62       13       15       20.1       0.257       23       0         9       112       82       24       0       28.2       1.282       50       1         0       119       0       0       0       32.4       0.141       24       1         2       112       86       42       160       38.4       0.246       28       0         2       92       76       20       0       24.2       1.698       28       0         6       183       94       0       0       40.8       1.461       45       0         0       94       70       27       115       43.5       0.347       21       0									
11       138       74       26       144       36.1       0.557       50       1         3       106       72       0       0       25.8       0.207       27       0         6       117       96       0       0       28.7       0.157       30       0         2       68       62       13       15       20.1       0.257       23       0         9       112       82       24       0       28.2       1.282       50       1         0       119       0       0       0       32.4       0.141       24       1         2       112       86       42       160       38.4       0.246       28       0         2       92       76       20       0       24.2       1.698       28       0         6       183       94       0       0       40.8       1.461       45       0         0       94       70       27       115       43.5       0.347       21       0									
6       117       96       0       0       28.7       0.157       30       0         2       68       62       13       15       20.1       0.257       23       0         9       112       82       24       0       28.2       1.282       50       1         0       119       0       0       0       32.4       0.141       24       1         2       112       86       42       160       38.4       0.246       28       0         2       92       76       20       0       24.2       1.698       28       0         6       183       94       0       0       40.8       1.461       45       0         0       94       70       27       115       43.5       0.347       21       0									
2       68       62       13       15       20.1       0.257       23       0         9       112       82       24       0       28.2       1.282       50       1         0       119       0       0       0       32.4       0.141       24       1         2       112       86       42       160       38.4       0.246       28       0         2       92       76       20       0       24.2       1.698       28       0         6       183       94       0       0       40.8       1.461       45       0         0       94       70       27       115       43.5       0.347       21       0	3								
9     112     82     24     0     28.2     1.282     50     1       0     119     0     0     0     32.4     0.141     24     1       2     112     86     42     160     38.4     0.246     28     0       2     92     76     20     0     24.2     1.698     28     0       6     183     94     0     0     40.8     1.461     45     0       0     94     70     27     115     43.5     0.347     21     0									
0       119       0       0       0       32.4       0.141       24       1         2       112       86       42       160       38.4       0.246       28       0         2       92       76       20       0       24.2       1.698       28       0         6       183       94       0       0       40.8       1.461       45       0         0       94       70       27       115       43.5       0.347       21       0									
2     112     86     42     160     38.4     0.246     28     0       2     92     76     20     0     24.2     1.698     28     0       6     183     94     0     0     40.8     1.461     45     0       0     94     70     27     115     43.5     0.347     21     0									
2     92     76     20     0     24.2     1.698     28     0       6     183     94     0     0     40.8     1.461     45     0       0     94     70     27     115     43.5     0.347     21     0									
6 183 94 0 0 40.8 1.461 45 0 0 94 70 27 115 43.5 0.347 21 0									
0 94 70 27 115 43.5 0.347 21 0									
2 108 64 0 0 30.8 0.158 21 0	0	94	70	27	115	43.5	0.347	21	
	2	108	64	0	0	30.8	 0.158	21	0

4	90	88	47	54	37.7	0.362	29	0
0	125	68	0	0	24.7	0.206	21	0
0	132	78	0	0	32.4	0.393	21	0
5 4	128 94	80 65	0 22	0 0	34.6 24.7	0.144 0.148	45 21	0 0
7	114	64	0	Ö	27.4	0.732	34	1
0	102	78	40	90	34.5	0.238	24	0
2	111	60	0	0	26.2	0.343	23	0
1 10	128 92	82 62	17 0	183 0	27.5 25.9	0.115 0.167	22 31	0 0
13	104	72	0	0	31.2	0.167	38	1
5	104	74	0	0	28.8	0.153	48	0
2	94	76	18	66	31.6	0.649	23	0
7	97	76 74	32	91 46	40.9	0.871	32	1
1 0	100 102	74 86	12 17	46 105	19.5 29.3	0.149 0.695	28 27	0 0
4	128	70	0	0	34.3	0.303	24	0
6	147	80	0	0	29.5	0.178	50	1
4	90	0	0	0	28	0.61	31	0
3 2	103 157	72 74	30 35	152 440	27.6 39.4	0.73 0.134	27 30	0 0
1	167	74	17	144	23.4	0.134	33	1
0	179	50	36	159	37.8	0.455	22	1
11	136	84	35	130	28.3	0.26	42	1
0	107	60	25	0	26.4	0.133	23	0
1 1	91 117	54 60	25 23	100 106	25.2 33.8	0.234 0.466	23 27	0 0
5	123	74	40	77	34.1	0.269	28	0
2	120	54	0	0	26.8	0.455	27	0
1	106	70	28	135	34.2	0.142	22	0
2	155 101	52 50	27 35	540	38.7	0.24	25	1
2 1	120	58 80	35 48	90 200	21.8 38.9	0.155 1.162	22 41	0 0
11	127	106	0	0	39	0.19	51	0
3	80	82	31	70	34.2	1.292	27	1
10	162	84	0	0	27.7	0.182	54	0
1 8	199 167	76 106	43 46	0 231	42.9 37.6	1.394 0.165	22 43	1 1
9	145	80	46	130	37.0	0.103	40	1
6	115	60	39	0	33.7	0.245	40	1
1	112	80	45	132	34.8	0.217	24	0
4	145	82	18	0	32.5	0.235	70	1
10 6	111 98	70 58	27 33	0 190	27.5 34	0.141 0.43	40 43	1 0
9	154	78	30	100	30.9	0.164	45	0
6	165	68	26	168	33.6	0.631	49	0
1	99	58	10	0	25.4	0.551	21	0
10 3	68 123	106 100	23 35	49 240	35.5 57.3	0.285 0.88	47 22	0 0
8	91	82	0	0	35.6	0.587	68	0
6	195	70	0	0	30.9	0.328	31	1
9	156	86	0	0	24.8	0.23	53	1
0	93	60	0	0	35.3	0.263	25 25	0
3 2	121 101	52 58	0 17	0 265	36 24.2	0.127 0.614	25 23	1 0
2	56	56	28	45	24.2	0.332	22	0
0	162	76	36	0	49.6	0.364	26	1
0	95	64	39	105	44.6	0.366	22	0
4 5	125 136	80 82	0 0	0 0	32.3 0	0.536 0.64	27 69	1 0
2	129	74	26	205	33.2	0.591	25	0
3	130	64	0	0	23.1	0.314	22	0
1	107	50	19	0	28.3	0.181	29	0
1	140	74	26 46	180	24.1	0.828	23 46	0
1 8	144 107	82 80	46 0	180 0	46.1 24.6	0.335 0.856	46 34	1 0
13	158	114	0	0	42.3	0.257	44	1
2	121	70	32	95	39.1	0.886	23	0
7	129	68	49	125	38.5	0.439	43	1
2	90	60	0	0	23.5	0.191	25	0

3 168 74 19 125 29 9 0.288 31 1 1 0 4 127 88 111 155 34.5 0.598 28 0 0 253 22 0 0 44.5 0.598 28 0 0 253 212 76 0 0 0 0 35.5 0.483 28 0 0 0 25 122 76 0 0 0 0 35.5 0.483 28 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	142	90	24	480	30.4	0.128	43	1
0 99 0 0 0 0 0 25 0.253 22 0 0 4 118 70 0 0 0 25 0.253 22 0 0 4 118 70 0 0 0 0 44.5 0.904 26 0 0 2 1 128 70 0 0 0 0 44.5 0.904 26 0 0 0 6 1 18 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
4         1118         70         0         0         44.5         0.904         226         0           6         125         78         31         0         27.6         0.565         49         1           1         168         88         29         0         35         0.905         52         1           4         110         76         20         100         28.5         0.905         52         1           4         110         76         20         100         28.4         0.118         27         0           10         115         0         0         0         0         0.261         30         1           2         187         46         21         335         34.4         0.176         25         0           2         93         64         32         160         38         0.674         23         1           2         93         64         32         160         38         0.674         23         1           5         126         78         27         22         29.6         0.439         40         0           5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>									0
2 122 76 27 200 35.9 0.483 26 0 0 6 125 78 31 0 27.6 0.565 49 1 1 168 88 29 0 35 0.905 52 1 1 1 168 88 29 0 35 0.905 52 1 1 1 168 88 29 0 36 0.905 52 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	127	88	11	155	34.5	0.598	28	0
6         125         78         31         0         27.6         0.565         49         1           1         168         88         29         0         35.5         0.905         52         1           4         110         76         20         100         38.5         0.304         41         0           6         80         80         36         0         39.8         0.177         28         0           10         115         0         0         0         0         0.261         30         1           2         127         46         21         33         34.4         0.176         22         0           9         184         78         0         0         38         0.174         23         1           10         129         62         36         0         41.2         0.441         33         1           10         129         62         36         0         41.2         0.441         38         1           10         129         62         36         0         41.2         0.441         38         1           11 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
1         1         168         88         29         0         35         0.905         52         1         1         0         4         110         76         20         100         28.4         0.118         27         0         0         6         80         80         36         0         39.8         0.177         28         0         0         1	2	122	76	27	200	35.9	0.483	26	0
2         129         0         0         0         38.5         0.304         41         0         0         6         80         0         36         0         39.8         0.177         28         0         10         115         0         0         0         0         0.261         30         1         177         28         0         10         115         0         0         0         0         0.261         30         1         177         28         0         10         115         0         0         0         0.261         30         1         187         22         10         0         121         22         10         0         121         22         10         0         131         3         182         0         29         11         0         141         2         0.4139         40         0         0         25         0         141         0         141         0         141         0         141         0         141         0         141         0         141         0         141         0         141         0         141         0         141         0         141         0 </td <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td>1</td>					0				1
4         110         76         20         100         28.4         0.118         27         0           10         115         0         0         0         0         0.261         30         1           2         127         46         21         335         34.4         0.176         22         9           9         164         78         0         0         32.8         0.148         45         1           2         93         64         32         160         38         0.674         23         1           5         126         78         27         22         29.6         0.499         40         0           5         126         78         27         22         29.6         0.499         40         0           10         129         62         36         0         41.2         0.411         38         1           10         134         58         20         291         26.4         0.352         21         0           10         134         58         20         291         26.4         0.352         21         0									
6         80         80         36         0         39.8         0.177         28         0           10         115         0         0         0         0.261         30         1           2         127         46         21         335         34.4         0.176         22         0           9         164         78         0         0         32.8         0.148         45         1           2         93         64         32         160         38         0.674         23         1           3         158         64         13         387         31.2         0.295         24         0         0         0         10         129         62         36         0         41.2         0.441         38         1         0         10         129         62         36         0         41.2         0.441         38         1           0         134         58         20         291         26.4         0.352         21         0         3         10         352         21         0         1         1         18         0         23.1         0.595         56									
10         115         0         0         0         0         0.261         30         1           2         127         46         21         335         34.4         0.176         22         0           9         164         78         0         0         32.8         0.148         45         1           2         93         64         32         160         38         0.674         23         1           5         126         78         27         22         29.6         0.439         40         0           10         129         62         36         0         41.2         0.441         38         1           0         134         58         20         291         26.4         0.352         21         0           3         102         74         0         0         29.5         0.121         32         0           7         187         50         33         39.2         33.9         0.826         34         1           1         10         94         72         18         0         23.1         0.595         56         0									
2         127         46         21         335         34.4         0.176         22         0           9         164         78         0         0         32.8         0.148         45         1           2         93         64         32         160         38         0.674         23         1           2         93         64         32         160         38         0.674         23         1           10         126         62         36         0         41.2         0.441         38         1           10         129         62         36         0         41.2         0.441         38         1           3         102         74         0         0         29.5         0.121         32         0           3         102         74         0         0         29.5         0.121         32         0           3         103         39         33         39         8.8         0.97         31         1           10         94         72         18         0         23.1         0.59         56         0           5									
9 164 78 0 0 32.8 0.148 45 1 2 933 64 32 160 38 0.674 23 1 10 129 62 36 0 41.2 0.295 24 0 10 129 62 36 0 41.2 0.441 38 1 0 134 58 20 291 26.4 0.352 21 0 3 102 74 0 0 0 29.5 0.121 32 0 7 187 50 33 392 33.9 0.826 34 1 10 19 4 72 18 0 23.1 0.595 56 0 11 108 60 46 178 35.5 0.415 24 0 1 108 66 0 46 178 35.5 0.415 24 0 1 114 66 36 60 32 03 38.1 0.288 21 0 1 114 66 36 29 127 29.3 0.317 34 0 1 114 9 68 29 127 29.3 0.349 42 1 1 111 94 0 0 39.4 0.226 45 0 4 112 78 40 0 39.4 0.226 45 0 1 116 78 29 180 36.1 0.496 25 0 1 116 78 29 180 36.1 0.496 25 0 0 141 88 37 120 44.5 0.433 32 0 1 10 16 66 67 6 0 32.4 0.394 0.226 45 0 1 116 78 29 180 36.1 0.496 25 0 0 141 88 37 120 44.5 0.433 32 0 1 10 56 67 27 28 88 0 0 22.9 0.326 22 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 175 88 0 0 0 22.9 0.326 22 0 0 2 105 75 0 0 0 30.1 0.141 22 0 0 3 130 78 23 79 28.4 0.323 34 1 1 110 120 80 37 150 44.5 0.646 24 1 1 102 74 0 0 39.5 0.268 80 0 0 22.9 0.326 22 0 0 1 141 122 74 0 0 0 32.7 0.734 45 1 1 109 58 18 116 28.5 0.293 42 1 1 1 120 80 37 150 32.4 0.493 32 1 1 1 120 80 37 150 42.3 0.785 48 1 1 109 58 18 116 28.5 0.293 42 1 1 1 121 78 39 74 39 0.261 28 00 1 128 88 37 140 40.6 1.174 39 0 0 1 128 88 37 140 40.6 1.174 39 0 0.261 28 0 0 123 72 0 0 36.3 0.288 27 1 1 1 128 88 39 110 36.5 1.1057 37 1 1 128 88 39 110 36.5 1.1057 37 1 1 128 88 39 110 36.5 1.1057 37 1 1 106 76 0 0 35.5 0.278 66 1 1 106 76 0 0 35.5 0.278 66 1 1 106 76 0 0 35.5 0.278 66 1 1 106 76 0 0 35.5 0.278 66 1 1 106 76 0 0 35.5 0.278 66 1 1 106 76 0 0 35.5 0.278 66 1 1 1									
2         93         64         32         160         38         0.674         23         1           5         128         64         13         387         31.2         0.295         24         0           5         128         678         27         22         29.6         0.439         40         0           10         129         62         36         0         41.2         0.441         38         1           0         134         58         20         291         26.4         0.352         21         0           3         102         74         0         0         29.5         0.121         32         0           7         187         50         33         392         33.9         0.826         34         1           10         94         72         18         0         23.1         0.595         56         0           1         1108         60         46         178         35.5         0.415         24         0           5         97         76         27         0         35.6         0.378         52         1									
5         126         78         27         22         29.6         0.439         40         0           10         129         62         36         0         41.2         0.441         38         1           0         134         58         20         291         26.4         0.352         21         0           3         102         74         0         0         29.5         0.121         32         0           7         187         50         33         39.2         33.9         0.826         34         1           10         94         72         18         0         23.1         0.595         56         0           5         97         76         27         0         35.6         0.378         52         1           4         83         86         19         0         29.3         0.317         34         0           5         97         76         27         0         35.6         0.378         52         1           1         114         66         36         200         38.1         0.269         42         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>									1
10         129         62         36         0         41.2         0.441         38         1           0         134         58         20         291         26.4         0.352         21         0           3         102         74         0         0         29.5         0.121         32         0           7         187         50         33         392         33.8         0.97         34         1           10         94         72         18         0         23.1         0.595         56         0           1         108         60         46         178         35.6         0.378         52         1           4         83         86         19         0         29.3         0.317         34         0           4         83         86         19         0         29.3         0.349         42         1           1         149         68         29         127         29.3         0.349         42         1           5         117         86         30         105         39.1         0.251         42         0	3	158	64	13	387	31.2	0.295	24	0
0 1344 58 20 291 26.4 0.352 21 0.3   3 102 74 0 0 0 29.5 0.121 32 0 7 7 187 50 33 392 33.9 0.826 34 1 1   10 94 72 18 0 23.1 0.595 56 0 0   5 97 76 27 0 35.6 0.378 52 1   4 83 86 19 0 29.3 0.317 34   0 1 114 66 36 36 200 38.1 0.289 21 0   1 114 66 36 36 200 38.1 0.289 21 0   1 117 86 30 105 39.1 0.251 42   0 1 117 86 30 105 39.1 0.251 42   0 1 111 94 0 0 32.8 0.265 45   0 1 111 78 40 0 39.4 0.236 38   0 1 11 116 78 29 180 36.1 0.496 25   0 1 141 84 26 0 32.4 0.433 22   0 2 92 52 0 0 30.1 0.141 22   0 3 130 78 23 79 28.4 0.323 34 1   2 175 88 37 120 44.5 0.646 24 1   2 106 56 27 165 29 0.426 22 0   2 106 56 62 7 165 29 0.426 22 0   2 106 56 67 22 33 0.36   4 95 60 32 0 35.4 0.284 28 0   2 106 56 67 22 3 0 0.301 0.141 22 0   2 107 75 0 0 23.3 0.36 22 0   0 126 86 67 7 120 27.4 0.515 21 0   1 10 274 0 0 32.4 0.284 28 0   0 126 86 67 7 2 3 0 0.30 1 0.141 22 0   0 126 86 67 7 165 29 0.426 22 0   0 127 140 88 37 120 44.5 0.646 24 1   1 10 2 74 0 0 32.3 0.566 53   0 126 86 67 72 23 0.34 0.284 28 0   0 126 86 67 72 23 0.35 0.666 0.42 0   0 126 86 67 72 23 0.35 0.666 0.42 0   0 126 86 67 72 23 0.35 0.666 0.453 21   1 109 58 18 16 28.5 0.294 2.2 1   1 1 120 80 37 150 42.3 0.785 48 1   1 109 58 18 16 28.5 0.294 22 1   1 1 120 80 37 150 42.3 0.785 48 1   1 109 58 18 16 28.5 0.294 22   1 1 120 74 0 0 39.5 0.293 45 1   1 102 74 0 0 39.5 0.293 45 1   1 102 74 0 0 39.5 0.293 42 1   1 1 120 80 37 150 42.3 0.785 48 1   1 1 120 80 37 150 42.3 0.785 88   1 1 100 84 33 105 30 0.488 46 0   1 1 147 94 41 0 40.6 1.174 39 0   1 1 147 94 41 0 40.6 1.174 39 0   1 1 121 78 39 74 39 0.261 22 0   1 1 121 78 39 74 39 0.261 22 0   1 1 121 78 39 74 39 0.261 22 0   1 1 121 78 39 74 39 0.261 28 0   1 1 121 78 39 74 39 0.261 28 0   1 1 122 88 39 110 36.3 0.258 52 1   1 1 106 76 0 0 37.5 0.197 26 0   1 1 107 74 31 0 0 44 0.403 41 0.403 41 0   1 1 122 88 58 39 110 36.3 0.258 52 0   1 1 106 76 0 0 0 35.5 0.278 66 1   1 1 107 74 31 0 0 44 0.403 41 0.403 41 0   1 106 76 0 0 0 35.5 0.278 66 1   1 100 99 90 0 0 35.5 0.278 66 1   1 100 0 0 0 35.5 0.278 6									
3         102         74         0         0         29.5         0.121         32         0           7         187         50         33         392         33.9         0.826         34         1           10         94         72         18         0         23.1         0.595         56         0           1         108         60         46         178         35.5         0.415         24         0           5         97         76         27         0         35.6         0.378         52         1           4         83         86         19         0         29.3         0.317         34         0           1         114         66         36         200         38.1         0.289         21         0           1         114         96         30         105         39.1         0.251         42         1           1         116         78         40         0         39.4         0.236         38         0           4         112         78         40         0         39.4         0.236         22         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
7         187         50         33         392         33.9         0.826         34         1           10         94         72         18         0         23.1         0.595         56         0           1         108         60         46         178         35.5         0.415         24         0           5         97         76         27         0         35.6         0.378         52         1           4         83         86         19         0         29.3         0.317         34         0           1         1149         68         29         127         29.3         0.349         42         1           5         117         86         30         105         39.1         0.251         42         0           1         111         94         0         0         32.8         0.265         45         0           1         116         78         29         180         36.1         0.251         42         0           1         116         78         29         180         36.1         0.265         45         0									
3         173         78         39         185         33.8         0.97         31         1           10         94         72         18         0         23.1         0.595         56         0           5         97         76         27         0         35.5         0.415         24         0           5         97         76         27         0         35.6         0.378         52         1           4         83         86         19         0         29.3         0.317         34         0           1         114         66         36         200         38.1         0.289         21         0           1         111         94         0         0         32.8         0.265         45         0           4         112         78         40         0         39.4         0.236         38         0           1         116         78         29         180         36.1         0.496         25         0           0         141         84         26         0         32.4         0.433         22         0           2<									
10         94         72         18         0         23.1         0.595         56         0           1         108         60         46         178         35.5         0.415         24         0           5         97         76         27         0         35.6         0.378         52         1           4         83         86         19         0         29.3         0.317         34         0           1         149         68         29         127         29.3         0.349         42         1           5         117         86         30         105         39.1         0.251         42         0           4         112         78         40         0         39.4         0.236         38         0           4         112         78         40         0         39.4         0.236         38         0           1         116         78         29         180         36.1         0.496         25         0           1         116         78         23         79         28.4         0.433         22         0									
1         108         60         46         178         35.5         0.415         24         0           5         97         76         27         0         35.6         0.378         52         1           4         83         86         19         0         29.3         0.317         34         0           1         114         66         36         200         38.1         0.289         21         0           1         1149         68         29         127         29.3         0.349         42         1           1         1111         94         0         0         32.8         0.265         45         0           4         112         78         40         0         39.4         0.236         38         0           1         116         78         29         180         36.1         0.496         25         0           0         141         84         26         0         32.4         0.433         22         0           2         175         88         0         0         22.9         0.326         22         0           <									
5         97         76         27         0         35.6         0.378         52         1           4         83         86         19         0         29.3         0.317         34         0           1         114         66         36         200         38.1         0.289         21         0           1         149         68         29         127         29.3         0.349         42         1           5         117         86         30         105         39.1         0.251         42         0           4         112         78         40         0         32.8         0.265         45         0           4         112         78         40         0         39.4         0.236         38         0           1         116         78         29         180         36.1         0.496         25         0           0         141         84         26         0         32.4         0.433         22         0           2         175         88         0         0         22.9         0.326         22         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
1       114       66       36       200       38.1       0.289       21       0         1       149       68       29       127       29.3       0.349       42       1         5       117       86       30       105       39.1       0.265       45       0         1       111       94       0       0       32.8       0.265       45       0         4       112       78       40       0       39.4       0.236       38       0         1       116       78       29       180       36.1       0.496       25       0         0       141       84       26       0       32.4       0.433       22       0         2       175       88       0       0       22.9       0.326       22       0         2       175       88       0       0       22.9       0.326       22       0         3       130       78       23       79       28.4       0.233       34       1         2       176       66       0       0       28.4       0.259       22       1      <	5			27	0	35.6			1
1       149       68       29       127       29.3       0.349       42       1         5       117       86       30       105       39.1       0.251       42       0         4       112       78       40       0       32.8       0.265       45       0         4       112       78       40       0       39.4       0.236       38       0         1       116       78       29       180       36.1       0.496       25       0         0       141       84       26       0       32.4       0.433       22       0         2       175       88       0       0       22.9       0.326       22       0         2       192       52       0       0       30.1       0.141       22       0         3       1300       78       23       79       28.4       0.323       34       1         2       174       88       37       120       44.5       0.646       24       1         2       176       56       6       27       165       29       0.426       22       0<	4								0
5         117         86         30         105         39.1         0.251         42         0           1         1111         94         0         0         32.8         0.265         45         0           4         112         78         40         0         39.4         0.236         38         0           1         116         78         29         180         36.1         0.496         25         0           0         141         84         26         0         32.4         0.433         22         0           2         175         88         0         0         22.9         0.326         22         0           2         175         88         0         0         22.9         0.326         22         0           2         175         88         0         0         22.9         0.326         22         0           2         175         88         37         720         28.4         0.323         34         1           2         106         56         27         165         29         0.426         22         0									
1       1111       94       0       0       32.8       0.265       45       0         4       112       78       40       0       39.4       0.236       38       0         1       116       78       29       180       36.1       0.496       25       0         0       141       84       26       0       32.4       0.433       22       0         2       175       88       0       0       22.9       0.326       22       0         2       192       52       0       0       30.1       0.141       22       0         3       130       78       23       79       28.4       0.323       34       1         8       120       86       0       0       28.4       0.259       22       1         2       106       56       27       165       29       0.426       22       0         2       106       56       27       165       29       0.426       22       0         2       106       56       27       165       29       0.426       22       0									
4       112       78       40       0       39.4       0.236       38       0         1       116       78       29       180       36.1       0.496       25       0         0       141       84       26       0       32.4       0.433       22       0         2       175       88       0       0       22.9       0.326       22       0         2       92       52       0       0       30.1       0.141       22       0         3       130       78       23       79       28.4       0.323       34       1         8       120       86       0       0       28.4       0.259       22       1         2       174       88       37       120       44.5       0.646       24       1         2       106       56       27       165       29       0.426       22       0         2       105       75       0       0       23.3       0.56       53       0         4       95       60       32       0       35.4       0.264       22       0									
1       116       78       29       180       36.1       0.496       25       0         0       141       84       26       0       32.4       0.433       22       0         2       175       88       0       0       22.9       0.326       22       0         2       92       52       0       0       30.1       0.141       22       0         3       130       78       23       79       28.4       0.323       34       1         8       120       86       0       0       28.4       0.259       22       1         2       174       88       37       120       44.5       0.646       24       1         2       106       56       27       165       29       0.426       22       0         4       95       60       32       0       35.4       0.284       28       0         4       95       60       32       0       35.4       0.284       28       0         4       95       60       37       160       36.6       0.453       21       0									
0         141         84         26         0         32.4         0.433         22         0           2         175         88         0         0         22.99         0.326         22         0           2         92         52         0         0         30.1         0.141         22         0           3         130         78         23         79         28.4         0.323         34         1           8         120         86         0         0         28.4         0.259         22         1           2         174         88         37         120         44.5         0.646         24         1           2         106         56         27         165         29         0.426         22         0           2         105         75         0         0         23.3         0.56         53         0           4         95         60         32         0         35.4         0.284         28         0           0         126         86         27         120         27.4         0.515         21         0           4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2       175       88       0       0       22.99       0.326       22       0         2       92       52       0       0       30.1       0.141       22       0         3       130       78       23       79       28.4       0.323       34       1         8       120       86       0       0       28.4       0.259       22       1         2       174       88       37       120       44.5       0.646       24       1         2       106       56       66       27       165       29       0.426       22       0         2       105       75       0       0       23.3       0.56       53       0         4       95       60       32       0       35.4       0.284       28       0         0       126       86       27       120       27.4       0.515       21       0         8       65       72       23       0       32       0.66       0.42       0         2       99       60       17       160       36.6       0.453       21       0									
3       130       78       23       79       28.4       0.323       34       1         8       120       86       0       0       28.4       0.259       22       1         2       174       88       37       120       44.5       0.646       24       1         2       106       56       27       165       29       0.426       22       0         2       105       75       0       0       23.3       0.56       53       0         4       95       60       32       0       35.4       0.284       28       0         0       126       86       27       120       27.4       0.515       21       0         8       65       72       23       0       32       0.6       42       0         1       102       74       0       0       39.5       0.293       42       1         1       102       74       0       0       39.5       0.293       42       1         1       102       74       0       0       39.5       0.293       42       1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
8         120         86         0         0         28.4         0.259         22         1           2         174         88         37         120         44.5         0.646         24         1           2         106         56         27         165         29         0.426         22         0           4         95         60         32         0         35.4         0.284         28         0           0         126         86         27         120         27.4         0.515         21         0           8         65         72         23         0         32         0.6         42         0           1         102         74         0         0         39.5         0.293         42         1           1         102         74         0         0         39.5         0.293         42         1           11         120         80         37         150         42.3         0.785         48         1           3         102         44         20         94         30.8         0.4         26         0           1			52	0	0		0.141		0
2       174       88       37       120       44.5       0.646       24       1         2       106       56       27       165       29       0.426       22       0         2       105       75       0       0       23.3       0.56       53       0         4       95       60       32       0       35.4       0.284       28       0         0       126       86       27       120       27.4       0.515       21       0         8       65       72       23       0       32       0.6       42       0         2       99       60       17       160       36.6       0.453       21       0         1       102       74       0       0       39.5       0.293       42       1         11       120       80       37       150       42.3       0.785       48       1         3       102       44       20       94       30.8       0.4       26       0         1       109       58       18       116       28.5       0.219       22       0									1
2         106         56         27         165         29         0.426         22         0           2         105         75         0         0         23.3         0.56         53         0           4         95         60         32         0         35.4         0.284         28         0           0         126         86         27         120         27.4         0.515         21         0           8         65         72         23         0         32         0.6         42         0           2         99         60         17         160         36.6         0.453         21         0           1         102         74         0         0         39.5         0.293         42         1           11         120         80         37         150         42.3         0.785         48         1           3         102         44         20         94         30.8         0.4         26         0           1         109         58         18         116         28.5         0.219         22         0           9 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2       105       75       0       0       23.3       0.56       53       0         4       95       60       32       0       35.4       0.284       28       0         0       126       86       27       120       27.4       0.515       21       0         8       65       72       23       0       32       0.6       42       0         2       99       60       17       160       36.6       0.453       21       0         1       102       74       0       0       39.5       0.293       42       1         11       120       80       37       150       42.3       0.785       48       1         3       102       44       20       94       30.8       0.4       26       0         1       109       58       18       116       28.5       0.219       22       0         1       109       58       18       116       28.5       0.219       22       0         1       109       58       18       116       28.5       0.219       22       0									
4       95       60       32       0       35.4       0.284       28       0         0       126       86       27       120       27.4       0.515       21       0         8       65       72       23       0       32       0.6       42       0         2       99       60       17       160       36.6       0.453       21       0         1       102       74       0       0       39.5       0.293       42       1         11       120       80       37       150       42.3       0.785       48       1         3       102       44       20       94       30.8       0.4       26       0         1       109       58       18       116       28.5       0.219       22       0         9       140       94       0       0       32.7       0.734       45       1         13       153       88       37       140       40.6       1.174       39       0         12       100       84       33       105       30       0.488       46       0 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
0         126         86         27         120         27.4         0.515         21         0           8         65         72         23         0         32         0.6         42         0           2         99         60         17         160         36.6         0.453         21         0           1         102         74         0         0         39.5         0.293         42         1           11         120         80         37         150         42.3         0.785         48         1           11         120         80         37         150         42.3         0.785         48         1           11         109         58         18         116         28.5         0.219         22         0           9         140         94         0         0         32.7         0.734         45         1           13         153         88         37         140         40.6         1.174         39         0           12         100         84         33         105         30         0.488         46         0									
8         65         72         23         0         32         0.6         42         0           2         99         60         17         160         36.6         0.453         21         0           1         102         74         0         0         39.5         0.293         42         1           11         120         80         37         150         42.3         0.785         48         1           3         102         44         20         94         30.8         0.4         26         0           1         109         58         18         116         28.5         0.219         22         0           9         140         94         0         0         32.7         0.734         45         1           13         153         88         37         140         40.6         1.174         39         0           12         100         84         33         105         30         0.488         46         0           1         147         94         41         0         49.3         0.358         27         1           1									
1       102       74       0       0       39.5       0.293       42       1         11       120       80       37       150       42.3       0.785       48       1         3       102       44       20       94       30.8       0.4       26       0         1       109       58       18       116       28.5       0.219       22       0         9       140       94       0       0       32.7       0.734       45       1         13       153       88       37       140       40.6       1.174       39       0         12       100       84       33       105       30       0.488       46       0         1       147       94       41       0       49.3       0.358       27       1         1       81       74       41       57       46.3       1.096       32       0         3       187       70       22       200       36.4       0.408       36       1         4       136       70       0       0       24.3       0.178       50       1	8	65		23	0	32	0.6	42	0
11         120         80         37         150         42.3         0.785         48         1           3         102         44         20         94         30.8         0.4         26         0           1         109         58         18         116         28.5         0.219         22         0           9         140         94         0         0         32.7         0.734         45         1           13         153         88         37         140         40.6         1.174         39         0           12         100         84         33         105         30         0.488         46         0           1         147         94         41         0         49.3         0.358         27         1           1         81         74         41         57         46.3         1.096         32         0           3         187         70         22         200         36.4         0.408         36         1           4         136         70         0         0         24.3         0.178         50         1					160				0
3         102         44         20         94         30.8         0.4         26         0           1         109         58         18         116         28.5         0.219         22         0           9         140         94         0         0         32.7         0.734         45         1           13         153         88         37         140         40.6         1.174         39         0           12         100         84         33         105         30         0.488         46         0           1         147         94         41         0         49.3         0.358         27         1           1         81         74         41         57         46.3         1.096         32         0           3         187         70         22         200         36.4         0.408         36         1           6         162         62         0         0         24.3         0.178         50         1           4         136         70         0         0         31.2         1.182         22         1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
1       109       58       18       116       28.5       0.219       22       0         9       140       94       0       0       32.7       0.734       45       1         13       153       88       37       140       40.6       1.174       39       0         12       100       84       33       105       30       0.488       46       0         1       147       94       41       0       49.3       0.358       27       1         1       81       74       41       57       46.3       1.096       32       0         3       187       70       22       200       36.4       0.408       36       1         6       162       62       0       0       24.3       0.178       50       1         4       136       70       0       0       31.2       1.182       22       1         1       121       78       39       74       39       0.261       28       0         3       108       62       24       0       26       0.223       25       0									
9       140       94       0       0       32.7       0.734       45       1         13       153       88       37       140       40.6       1.174       39       0         12       100       84       33       105       30       0.488       46       0         1       147       94       41       0       49.3       0.358       27       1         1       81       74       41       57       46.3       1.096       32       0         3       187       70       22       200       36.4       0.408       36       1         6       162       62       0       0       24.3       0.178       50       1         4       136       70       0       0       31.2       1.182       22       1         1       121       78       39       74       39       0.261       28       0         3       108       62       24       0       26       0.223       25       0         0       181       88       44       510       43.3       0.222       26       1									
13       153       88       37       140       40.6       1.174       39       0         12       100       84       33       105       30       0.488       46       0         1       147       94       41       0       49.3       0.358       27       1         1       81       74       41       57       46.3       1.096       32       0         3       187       70       22       200       36.4       0.408       36       1         6       162       62       0       0       24.3       0.178       50       1         4       136       70       0       0       31.2       1.182       22       1         1       121       78       39       74       39       0.261       28       0         3       108       62       24       0       26       0.223       25       0         0       181       88       44       510       43.3       0.222       26       1         8       154       78       32       0       32.4       0.443       45       1 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
12       100       84       33       105       30       0.488       46       0         1       147       94       41       0       49.3       0.358       27       1         1       81       74       41       57       46.3       1.096       32       0         3       187       70       22       200       36.4       0.408       36       1         6       162       62       0       0       24.3       0.178       50       1         4       136       70       0       0       31.2       1.182       22       1         1       121       78       39       74       39       0.261       28       0         3       108       62       24       0       26       0.223       25       0         0       181       88       44       510       43.3       0.222       26       1         8       154       78       32       0       32.4       0.443       45       1         1       128       88       39       110       36.5       1.057       37       1									
1       81       74       41       57       46.3       1.096       32       0         3       187       70       22       200       36.4       0.408       36       1         6       162       62       0       0       24.3       0.178       50       1         4       136       70       0       0       31.2       1.182       22       1         1       121       78       39       74       39       0.261       28       0         3       108       62       24       0       26       0.223       25       0         0       181       88       44       510       43.3       0.222       26       1         8       154       78       32       0       32.4       0.443       45       1         1       128       88       39       110       36.5       1.057       37       1         7       137       90       41       0       32       0.391       39       0         0       123       72       0       0       36.3       0.258       52       1									
3       187       70       22       200       36.4       0.408       36       1         6       162       62       0       0       24.3       0.178       50       1         4       136       70       0       0       31.2       1.182       22       1         1       121       78       39       74       39       0.261       28       0         3       108       62       24       0       26       0.223       25       0         0       181       88       44       510       43.3       0.222       26       1         8       154       78       32       0       32.4       0.443       45       1         1       128       88       39       110       36.5       1.057       37       1         7       137       90       41       0       32       0.391       39       0         0       123       72       0       0       36.3       0.258       52       1         1       106       76       0       0       37.5       0.197       26       0	1		94	41	0		0.358		1
6       162       62       0       0       24.3       0.178       50       1         4       136       70       0       0       31.2       1.182       22       1         1       121       78       39       74       39       0.261       28       0         3       108       62       24       0       26       0.223       25       0         0       181       88       44       510       43.3       0.222       26       1         8       154       78       32       0       32.4       0.443       45       1         1       128       88       39       110       36.5       1.057       37       1         7       137       90       41       0       32       0.391       39       0         0       123       72       0       0       36.3       0.258       52       1         1       106       76       0       0       37.5       0.197       26       0         6       190       92       0       0       35.5       0.278       66       1         <									0
4       136       70       0       0       31.2       1.182       22       1         1       121       78       39       74       39       0.261       28       0         3       108       62       24       0       26       0.223       25       0         0       181       88       44       510       43.3       0.222       26       1         8       154       78       32       0       32.4       0.443       45       1         1       128       88       39       110       36.5       1.057       37       1         7       137       90       41       0       32       0.391       39       0         0       123       72       0       0       36.3       0.258       52       1         1       106       76       0       0       37.5       0.197       26       0         6       190       92       0       0       35.5       0.278       66       1         2       88       58       26       16       28.4       0.766       22       0									
1       121       78       39       74       39       0.261       28       0         3       108       62       24       0       26       0.223       25       0         0       181       88       44       510       43.3       0.222       26       1         8       154       78       32       0       32.4       0.443       45       1         1       128       88       39       110       36.5       1.057       37       1         7       137       90       41       0       32       0.391       39       0         0       123       72       0       0       36.3       0.258       52       1         1       106       76       0       0       37.5       0.197       26       0         6       190       92       0       0       35.5       0.278       66       1         2       88       58       26       16       28.4       0.766       22       0         9       170       74       31       0       44       0.403       43       1         <									
3       108       62       24       0       26       0.223       25       0         0       181       88       44       510       43.3       0.222       26       1         8       154       78       32       0       32.4       0.443       45       1         1       128       88       39       110       36.5       1.057       37       1         7       137       90       41       0       32       0.391       39       0         0       123       72       0       0       36.3       0.258       52       1         1       106       76       0       0       37.5       0.197       26       0         6       190       92       0       0       35.5       0.278       66       1         2       88       58       26       16       28.4       0.766       22       0         9       170       74       31       0       44       0.403       43       1         9       89       62       0       0       22.5       0.142       33       0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
0       181       88       44       510       43.3       0.222       26       1         8       154       78       32       0       32.4       0.443       45       1         1       128       88       39       110       36.5       1.057       37       1         7       137       90       41       0       32       0.391       39       0         0       123       72       0       0       36.3       0.258       52       1         1       106       76       0       0       37.5       0.197       26       0         6       190       92       0       0       35.5       0.278       66       1         2       88       58       26       16       28.4       0.766       22       0         9       170       74       31       0       44       0.403       43       1         9       89       62       0       0       22.5       0.142       33       0									
8     154     78     32     0     32.4     0.443     45     1       1     128     88     39     110     36.5     1.057     37     1       7     137     90     41     0     32     0.391     39     0       0     123     72     0     0     36.3     0.258     52     1       1     106     76     0     0     37.5     0.197     26     0       6     190     92     0     0     35.5     0.278     66     1       2     88     58     26     16     28.4     0.766     22     0       9     170     74     31     0     44     0.403     43     1       9     89     62     0     0     22.5     0.142     33     0									
1       128       88       39       110       36.5       1.057       37       1         7       137       90       41       0       32       0.391       39       0         0       123       72       0       0       36.3       0.258       52       1         1       106       76       0       0       37.5       0.197       26       0         6       190       92       0       0       35.5       0.278       66       1         2       88       58       26       16       28.4       0.766       22       0         9       170       74       31       0       44       0.403       43       1         9       89       62       0       0       22.5       0.142       33       0									
0       123       72       0       0       36.3       0.258       52       1         1       106       76       0       0       37.5       0.197       26       0         6       190       92       0       0       35.5       0.278       66       1         2       88       58       26       16       28.4       0.766       22       0         9       170       74       31       0       44       0.403       43       1         9       89       62       0       0       22.5       0.142       33       0									1
1     106     76     0     0     37.5     0.197     26     0       6     190     92     0     0     35.5     0.278     66     1       2     88     58     26     16     28.4     0.766     22     0       9     170     74     31     0     44     0.403     43     1       9     89     62     0     0     22.5     0.142     33     0	7	137	90	41	0	32	0.391	39	0
6     190     92     0     0     35.5     0.278     66     1       2     88     58     26     16     28.4     0.766     22     0       9     170     74     31     0     44     0.403     43     1       9     89     62     0     0     22.5     0.142     33     0									
2     88     58     26     16     28.4     0.766     22     0       9     170     74     31     0     44     0.403     43     1       9     89     62     0     0     22.5     0.142     33     0									
9     170     74     31     0     44     0.403     43     1       9     89     62     0     0     22.5     0.142     33     0									
9 89 62 0 0 22.5 0.142 33 0									
	-		<u> </u>				 -		

2	122	70	27	0	36.8	0.34	27	0
5	121	72	23	112	26.2	0.245	30	0
1	126	60	0	0	30.1	0.349	47	1
1	93	70	31	0	30.4	0.315	23	0