LungCapAge	Н	eight Smoke	Gender	Caesarean
6.475	6	62.1no	male	no
10.125	18	74.7yes	female	no
9.55	16	69.7no	female	yes
11.125	14	71no	male	no
4.8 6.225	5 11	56.9no 58.7no	male female	no no
4.95	8	63.3no	male	yes
7.325	11	70.4no	male	no
8.875	15	70.5no	male	no
6.8	11	59.2no	male	no
11.5	19	76.4no	male	yes
10.925	17	71.7no	male	no
6.525 6	12 10	57.5no 61.1no	male female	no no
7.825	10	61.2no	male	no
9.525	13	63.5no	male	yes
7.875	15	59.2no	male	no
5.05	8	56.1no	male	no
7.025	11	61.2yes	female	no
9.525 3.975	14 6	70.6no 57.3no	female male	no no
5.325	8	59.7no	female	no
10.025	16	72.4no	male	no
8.725	11	68no	male	yes
9.375	11	65.7no	female	no
8.35	12	61.3no	male	yes
6.75	12	60.7no	female	no
9.025 1.125	9 4	65.6no 48.7no	male female	no
10.475	18	72yes	female	no no
4.65	4	53.7no	female	no
7.725	13	64.7no	male	no
10.6	13	69.3no	male	no
11.025	13	65.6no	male	yes
8.65	12	67.8no	male	no
8.825 4.2	10 6	65.5no 52.7no	male male	no no
8.775	9	63.6no	male	no
6.325	11	64.6no	female	no
11.325	17	77.7no	male	no
8.225	14	65.4no	female	no
10.725	17	72.5no	female	yes
5.875 7.275	8 12	58.9no 67.7no	female male	no
1.575	6	49.3no	male	no no
6.7	11	62.6no	female	no
7.65	11	61.7no	male	yes
8	12	64.7no	female	no
12.95	17	74.9no	male	no
7.35	7	61.6no	male	no
9.625 12.425	15 15	66.4no 74.1no	male male	no no
7.4	11	65.3no	male	no
4.875	10	61.4no	male	no
12.225	18	79.6no	male	no
4.25	6	52.9no	male	no
8.2	13	65.6no	male	no
11.4	19	79.1no	male	no
4.625 7.825	9 12	56.8no 65.4no	female male	no yes
6.7	12	57.9no	female	no
9.2	14	68.2no	male	no
6.95	9	61.4no	female	no
6.85	13	58.7no	female	no
8.45	13	65.1no	male	no
7.35 5.275	13	67.5yes		no
5.375 7.375	11 11	59.3yes 63no	female female	no no
8.6	11	64.4no		no
0.0	• •	50	Juliano	

7.9	12	68no	male no
8.5	14	61.4no	female yes
9.7	11	72.4no	male no
5.125	11	51.5no	female yes
7.825	13	71no	female no
6.25 4.975	13 12	61.8no 62.6yes	female no female yes
4.975 7.5	14	66.6no	female yes male no
5.875	9	59no	female no
10.05	17	70.4no	female no
10.8	11	69.8no	male no
7.35	12	63no	female no
11.9	16	69.3no	male no
12.05 11.575	17 19	72.2no 78.2no	male no female no
6.2	14	61.1no	female no female no
6.125	12	63.3no	female yes
13.875	19	78.4no	male yes
7.75	11	63.5no	female no
7.475	15	63yes	female no
11.575	19	75.5no	male no
6.95 9.2	9 14	63.9no 69.4no	male yes
9.2 9.75	13	72.8yes	male no male no
9.65	14	65.2no	female no
11.75	19	78yes	female yes
10.825	18	75.7no	female no
7.55	16	71.1yes	male no
6.95	7	64.7no	male no
10.675	16	74.9no	male no
6.1 8.025	10 13	57no 66.2yes	male no male no
9.225	14	66.9no	male no
3.45	13	58.5no	female yes
10.725	16	75.6no	female no
7.95	16	67.3no	female no
3.425	5	51.7no	female no
10.875	16	75.5no	male no
8.625 6.45	12 7	64.8no 63.2no	male no male no
3.1	7	52.1no	male no
10.425	15	70.6no	male no
12.15	18	76.3no	female no
1.85	8	49.8no	female no
5.875	3	55.9no	male no
9.125	15	73.4no	male no
8.975 3.75	15 7	67.5no 50.3no	female yes female no
10.275	18	71no	female no male no
6.675	8	54.9no	female no
11.775	17	76.9yes	male no
8.55	16	67.9no	male no
6.45	12	61yes	male yes
13.2	17	78.6no	male yes
11.55 12.95	16 19	75.7no 79.6no	male no male yes
7.825	12	67.5no	male yes female yes
10.55	17	71.8no	male yes
11.7	19	76.2no	female yes
3.65	12	56.6no	male yes
6.65	12	60yes	female yes
10.425	15	67.2no	male no
12.925	17	75.7no	female no
7.45 8.6	13 12	61.1no 60.1no	male no female no
10.65	16	74.4no	male no
4.725	13	65.5no	female no
7.55	15	69.3no	female no
10.175	15	71.4no	female no
6.45	14	61.4no	male no

9.475	13	67.4no	male no
4.975	6	58.4no	male no
9.9	18	70.9no	female no
10.2 12.4	18 18	68.6no 81.8no	female no male no
6.85	9	65.7no	female yes
11.825	17	73.9no	female no
8.625	14	66.8no	female yes
11.35 8.225	14 14	70.5no 64no	male no
0.507	3	51.6no	female no female yes
5.075	11	61.2no	male no
6.45	8	62.7no	male no
6.725	9	56.1no	male no
4.525 9.275	8 16	55.5no 67.2no	female no female no
2.85	7	51.4no	female no
9.35	11	71.2yes	male no
5.55	5	55.8no	female yes
10.35 6.625	16 11	73.5no 62.4no	male yes male yes
9.725	16	68.6no	female yes
4.9	10	56.8no	female no
10.475	12	69.7no	male no
10.85	19 7	70.9no 58.4no	male no
5.15 4.425	8	56.4110 56.6no	female no male no
7.55	13	66.1no	male no
8.35	17	66.2no	male no
6.05	9	62.1no	male no
4.325 8.85	8 15	54.8no 68.9no	female yes male no
4.325	6	56.6no	male no
8.775	14	67.7no	female no
6.45	10	66.5yes	female no
9.175 9.45	17 15	72.5no 65.1yes	female no male no
9.43 6.7	10	65.4no	male no male no
10.95	16	74.3no	female no
9.85	17	72.4yes	female yes
9.825	17 13	65.5no	female yes
8.5 11.875	17	62.9no 78.9no	male no male yes
10.475	15	72.3no	female no
9.925	16	75.4no	male no
8.5	18	68.2no	female no
7.2 8.375	10 16	64.3no 67.3no	male yes female no
5.5	8	58.5no	male no
7.925	14	65.3no	female yes
2.875	4	55.4no	male no
10.35 9.325	17 15	71.8no 67.6no	male no female no
7.45	10	61.5no	female no
8.625	13	60.6no	female no
11.225	16	72.8no	male no
12.125 13.025	17 19	73.3no 75.5no	male yes male no
7.85	11	66no	male yes
2.55	8	49.9no	female no
7.575	12	66.4no	female no
9.55 12.225	13 16	68.6no 76.2no	male no
12.225	15	76.2no 74no	female no male no
10	18	73.5no	female no
3.9	8	55.5no	female no
5.85	5	55.1no	male no
5.025 5.95	10 8	60.1no 58.6no	female no female no
9.475	13	66.1no	male no
29	. •		

6.7	13	66no	male yes
7.25	11	64.1no	male no
9.725	12	71.4no	male no
8.5	17	72.5yes	male no
10.975	14	71.2no	male no
9.7	15	64.8no	female no
4.775	8	55.7no	female no
10.325	13	69.3no	male no
6.2	11	66.9no	female yes
8	10	63.4no	male no
3.025	6	47.4no	female no
6.125	10	64.7no	male no
9.55	18	70.8yes	female no
7.05	6	56.7no	male no
10.45 5.475	18 3	72.9yes	male yes male no
11.4	ა 15	52.9no 74.6no	male no male no
7.15	13	63.4no	female no
12.2	19	72.2no	female no
6.725	11	59.4no	female no
8.725	13	66.6no	female yes
2.625	5	49no	male no
7.4	8	62.1no	male no
8.2	18	69yes	female yes
6.85	13	63.3no	male yes
6.55	10	59.7no	male no
10.525	18	71.9no	female no
6.625	12	59.8no	female no
6.55	9	58.7no	female no
8.475 10.925	15 14	69.3yes 69.4no	male no female no
6.075	8	58.4no	female no
8.35	19	68.2no	female no
2.475	7	55.6no	female no
9.675	13	71.2no	male no
8.775	14	67.5no	female no
13.1	19	76.6no	male no
6.5	9	59.2no	male no
7.3	12	67.5no	male no
3.9	10	58yes	female no
1.025	3	47no	female no
6.775	13	63.9no	male no
10.975	16	79.3no	male yes
7.625 7.225	13	68no 59.1no	male no
8.9	10 15	64.9no	male no female no
9.15	11	62.1no	male no
5.2	11	60.9no	female no
11.075	19	70.4no	female no
8.325	15	69no	male no
3.625	11	53.8no	male no
9.625	19	73.9no	female no
4.5	8	60no	female no
4.15	7	53.3no	female yes
6	10	59.4no	female no
10.05	13	67.4no	male no
10.75	14	70.4no	male no
7.375	14	69.1no	female yes
5.25 8.875	9 11	55.5no 66.9no	male yes male yes
10.9	13	71.5no	male yes
9.8	15	71.5no 73.5no	male yes
10.25	18	73.5no 72.5no	female no
7.425	15	62.6no	female no
6.325	13	59.9yes	male yes
5.55	9	58.7no	male no
1.625	8	46.6no	female no
5.05	7	54.3no	male no
10.1	17	74.2no	female no

4.725	11	59.2no	female yes
5.025	12	55no	female no
3.425	9	51no	male no
8.475	14	62.2no	female yes
5.65	8	53.7no	female yes
11.675	16	72.7no	male no
10.6	17	74.4no	male no
4.725	9	59.3no	female no
7.575 7.75	12 19	61.5no 69.2no	female no female yes
11.7	17	71.8no	female yes male no
8.325	15	63.3no	male no
6.65	12	58.9yes	female yes
3.675	7	56.3no	male no
3.975	8	56.8no	female no
10.05	15	70.2no	male no
10.2 7.275	18 11	73.5yes	female yes
6.05	10	60.1no 58.3no	female no female no
6.225	9	63.5no	male no
9.3	11	64.4no	female no
8.975	16	69.1no	female yes
8.65	16	74.3yes	female no
11.65	18	73.3no	male no
11.075 7.7	16	68.7no	female yes
6.925	10 13	62.1no 62.4no	male no female yes
10.725	16	77.4no	female no
14.375	18	80.8no	male no
6.175	9	63.9no	female yes
7.825	13	62no	female no
8.625	11	70.2no	male yes
4.9	5	60.4no	male no
4.2 5.85	6 12	56.1no 62.6no	male no male no
7.375	9	59.9no	male no female no
8.775	15	64.7yes	female no
8	13	69.4no	female no
11.075	16	68.8no	male no
10.6	18	70no	female yes
5.15	11	59.3no	male no
6.475 5.375	13 7	66.3yes 56.6no	female no male no
3.4	4	55.6no	male no
6.525	13	61.4no	female no
11.325	16	71.2no	female no
11.65	17	73.9no	male no
6.725	10	60.2no	female no
7.775 5.7	11 7	65no 56.8no	male no
6.825	11	61.9no	male no female yes
10.5	16	70.1no	female no
8.725	13	69no	male yes
4.475	8	53.9no	female no
2	3	51no	female no
5.325	12	60.7no	male no
8.425	15	69.1no	female yes
1.9 3.225	8 4	48.1no 52.8no	male yes female no
8.775	13	68.1no	female no
2.65	7	52.8no	female no
12.15	15	74no	male no
10.1	15	74.5no	male no
11.5	18	69.9no	female no
5.65 8.675	7	57.4no	female no
8.675 9.275	13 18	68.8yes 70.1no	female no female no
9.275 11	19	70.1110 75.8no	female yes
8.125	10	66.8no	male no
320		22.0.10	

7.45 13 63.6no female no 9.875 15 71.6yes male no 9.875 15 71.6yes male no 2.25 5 57.2no female yes 9.025 12 64.9no female no 11.225 17 76.8no male no 5.95 8 59.4no male no 7.8 12 73.3yes female yes 8.55 12 68.5no male no 5.875 12 61.5no male no 5.875 12 61.5no male no 5.875 12 61.5no male no 12.275 19 75.9no male yes 11.225 17 75.8yes male no 9.45 16 68no female no 5.5 12 61.8no male no 5.5 12 61.8no male no 10.45 14 69.9yes <tmale no<="" td=""> 10.45 <t< th=""><th>3.175</th><th>6</th><th>56.2no</th><th>female</th><th>no</th></t<></tmale>	3.175	6	56.2no	female	no
9.1 14 68.4yes male no 9.875 15 71.6yes male no 10.25 5 57.2no female yes 9.025 12 64.9no female no 11.225 17 76.8no male no 76.8no male no 78.8 12 73.3yes female yes 8.55 12 68.5no male no 5.875 12 61.5no male no 5.425 7 61.1no female yes 11.225 17 75.8yes male no 7.025 6 62.9no female no 7.025 6 62.9no female no 6.5.5 12 61.8no male no 6.5.5 6 659.3no male no 10.45 14 69.9yes male no 11.3 15 73.7no male no 10.45 14 69.9yes male no 10.5 16 68.9no male no 7.025 9 57.7no male no 6.2.90 female no 6.2.90 female no 6.2.00 female no 6.2.00 female no 7.7 13 62.6no male no 6.2.00 female no 7.7 13 67.7no female no 6.3 11 59no female no 7.925 13 63.1no female yes 4.325 10 57.8no female no 7.925 13 63.1no female yes 13.075 15 79.8no female no 7.925 13 63.1no female no 7.925 13 63.1no male no 6.3 11 59no female no 7.925 13 63.1no male no 7.925 13 63.1no female yes 13.075 15 79.8no female no 7.925 13 63.1no male no 6.575 10 63.2yes male yes 7.975 13 64.1no male no 6.575 10 63.2yes male yes 7.975 13 64.1no male no 6.575 10 63.2yes male yes 7.975 13 64.1no male no 6.575 10 63.2yes male no 7.925 13 67.4no male no					
2.25 5 57.2no female yes 9.025 12 64.9no female no 11.225 17 76.8no male no 5.95 8 59.4no male no 7.8 12 73.3yes female yes 8.55 12 68.5no male no 5.875 12 61.5no male no 5.425 7 61.1no female yes 12.275 19 75.9no male no 10.45 14 69.9no male no 10.45 14 69.9no male no 10.5 <td>9.1</td> <td>14</td> <td></td> <td>male</td> <td>no</td>	9.1	14		male	no
9.025					no
11.225 17 76.8no male no 5.95 8 59.4no male no 7.8 12 73.3yes female yes 8.55 12 68.5no male no 5.875 12 66.5no male no 5.425 7 61.1no female yes 12.275 19 75.9no male yes 12.275 19 75.9no male no 9.45 16 68no female no no 7.025 6 62.9no female no no 5.5 12 61.8no male no no 5.05 6 59.3no male no no 10.45 14 69.9yes male no no 10.45 14 67.7no female no no 9.925 11 62.6no male no no 10.5 16 68.9no male no no	2.25	5	57.2no	female	yes
5.95 8 59.4no male no 7.8 12 73.3yes female yes 8.55 12 68.5no male no 5.875 12 61.5no male no 5.425 7 61.1no female yes 12.275 19 75.9no male no 9.45 16 68no female no no 7.025 6 62.9no female no no 3.9 6 56.3no female no no 5.05 6 59.3no male no no 5.05 6 59.3no male no no 10.45 14 69.9yes male no no 10.45 14 69.9yes male no no 10.45 14 69.9yes male no no 10.45 14 69.7no female no no 10.5 16 68.9no male no no	9.025	12	64.9no	female	no
7.8 12 73.3yes female yes 8.55 12 68.5no male no 5.875 12 61.5no male no 5.425 7 61.1no female yes 12.275 19 75.9no male yes 11.225 17 75.8yes male no 9.45 16 68no female no 7.025 6 62.9no female no 5.5 12 61.8no male no 3.9 6 56.3no female no 5.05 6 59.3no male no 10.45 14 69.9yes male no 10.5 16 68.9no male no 10.5 16 68.9no male no 10.5 <t< td=""><td></td><td>17</td><td>76.8no</td><td>male</td><td>no</td></t<>		17	76.8no	male	no
8.55 12 68.5no male no 5.875 12 61.5no male no 5.425 7 61.1no female yes 12.275 19 75.9no male yes 11.225 17 75.8yes male no 9.45 16 68no female no female no 7.025 6 62.9no female no female no 3.9 6 56.3no female no female no 5.05 6 59.3no male no no 10.45 14 69.9yes male no no 11.3 15 73.7no male no no 8.425 14 67.7no female no no 9.925 11 62.6no male no no 9.75 19 71.5no female no no 9.75 19 71.5no female no no 9.75 19 71.1yes					no
5.875 12 61.5no male no 5.425 7 61.1no female yes 12.275 19 75.9no male yes 11.225 17 75.8yes male no 9.45 16 68no female no 7.025 6 62.9no female no 5.5 12 61.8no male no 5.05 6 59.3no male no 10.45 14 69.9yes male no 10.45 14 69.9yes male no 10.45 14 67.7no male no 2.875 7 48.2no male no 10.5 16 68.9no male no 9.925 11 62.6no male no 9.75 19 71.5no female no 9.75 19 71.5no female no 8.3 15 68.2no female no 7.7 13 67.7no female no 9.85 <td< td=""><td></td><td></td><td>•</td><td></td><td>-</td></td<>			•		-
5.425 7 61.1no female yes 12.275 19 75.9no male yes 11.225 17 75.8yes male no 9.45 16 68no female no 5.5 12 66.29no female no 5.5 12 61.8no male no 3.9 6 56.3no female no 5.05 6 59.3no male no 10.45 14 69.9yes male no 10.5 16 68.9no male no 10.5 16 68.9no male no 9.75 19 71.5no female no 9.75 19 771.5no female no 6.15					-
12.275					
11.225 17 75.8yes male no 9.45 16 68no female no 7.025 6 62.9no female no 5.5 12 61.8no male no 3.9 6 56.3no female no 5.05 6 59.3no male no 10.45 14 69.9yes male no 11.3 15 73.7no male no 11.3 15 73.7no male no 8.425 14 67.7no female no 10.5 16 68.9no male no 9.925 11 62.6no male no 9.77 19 71.5no female no 9.87 19 71.5no female no 9.81 7 71.1yes female no 6.15 5 55.1no male no 6.82 11 59.7no female no 9.85 11 59.7no female no 7.925 13					-
9.45 16 68no female no 7.025 6 62.9no female no 5.5 12 61.8no male no 3.9 6 56.3no female no 5.05 6 59.3no male no 10.45 14 69.9yes male no 2.875 7 48.2no male no 8.425 14 67.7no female no 9.925 11 62.6no male no 9.75 19 71.5no female no 9.75 19 71.5no female no 8.3 15 68.2no female no 6.15 5 55.1no male no 6.3 11 59no female no 9.85 11 69.7no female no 9.85 11 69.7no female no 9.85 11 69.7no female no 7.925 13 63.1no female yes 4.325 10 57.8no female no 7.925 13 63.1no female yes 13.075 15 79.8no female no 10.45 13 75.3no male no 11.525 17 73.1no male no 11.525 17 73.1no male no 11.525 17 73.1no male no 11.925 5 48no male no 11.925 5 48no male no 11.925 14 62.6no female no 11.925 5 48no male no 11.925 5 48no male no 11.925 14 62.6no female no 11.925 5 48no male no 11.925 14 62.6no female no 11.925 5 48no male no 11.925 14 62.6no female no 11.925 5 48no male no 11.925 14 62.6no female no 11.925 15 73.1no male no 11.925 10 63.2yes male yes 11.927 13 67.no male no 11.928 13 63.1no female no 11.929 13 64.1no male no 11.925 14 62.6no female no 11.925 15 73.5no male no 11.025 17 73.1no male no 11.026 17 68.1no female no 10.7 16 70.2no male no 10.85 11 74no male no 10.875 11 72.2yes male no 10.8975 13 68.3no male no 10.65 14 67.4no male no 10.67 15 73.5yes male yes 12.625 18 74no male no 10.875 16 68.1no female no 10.875 17 69.8yes female no 11.025 15 73.5yes male yes 12.675 16 63.4no female yes 12.675 16 66.2no female no 13.875 16 67.4no female no 14.875 10 66.2no female no 15.56 16 63.4no female					-
7.025 6 62.9no female no 5.5 12 61.8no male no 3.9 6 56.3no female no 5.05 6 59.3no male no 10.45 14 69.9yes male no 11.3 15 73.7no male no 8.425 14 67.7no female no 10.5 16 68.9no male no 9.925 11 62.6no male no 9.975 19 71.5no female no 9.75 19 71.5no female no 9.75 19 71.5no female no 6.15 5 55.1no male no 6.15 5 55.1no male no 6.15 5 55.1no male no 6.82 11 69.7no female no 7.925 13 63.1no female no 7.925 13 63.1no female no 10.45 13			-		
5.5 12 61.8no male no 3.9 6 56.3no female no 5.05 6 59.3no male no 10.45 14 69.9yes male no 11.3 15 73.7no male no 2.875 7 48.2no male no 8.425 14 67.7no female no 10.5 16 68.9no male no 9.925 11 62.6no male no 9.75 19 71.5no female no 9.75 19 71.5no female no 9.77 13 67.7no female no 6.15 5 55.1no male no 6.3 15 59no female no 6.3 11 59no female no 6.3 11 59no female no 7.925 13 63.1no female no 4.325 10 57.8no female no 4.425 9 57.1no male yes 4.35 10 58.5no female no 10.45 13 75.3no male no 10.45 13 75.3no					
3.9 6 56.3no female no 5.05 6 59.3no male no 10.45 14 69.9yes male no 11.3 15 73.7no male no 8.425 7 48.2no male no 10.5 16 68.9no male no 9.925 11 62.6no male no 9.75 19 71.5no female no 9.75 19 71.5no female no 9.75 19 71.5no female no 9.77 13 67.7no female no 6.15 5 55.1no male no 6.3 11 59no female no 6.3 11 59no female no 9.85 11 69.7no female yes 4.325 10 57.8no female no 9.85 11 69.7no female no 10.45 13 75.8no female no 10.425 9					
5.05 6 59.3no male no 10.45 14 69.9yes male no 11.3 15 73.7no male no 2.875 7 48.2no male no 8.425 14 67.7no female no 10.5 16 68.9no male no 9.925 11 62.6no male no 9.925 11 62.6no male no 9.975 19 71.5no female no 9.75 19 71.5no female no 8.3 15 68.2no female no 6.15 5 55.1no male no 6.3 11 59no female no 9.85 11 69.7no female no 9.85 11 69.7no female no 9.85 11 69.7no female no 4.325 10 57.8no female no 10.45 13 75.3no male no 10.45					
11.3				male	no
2.875 7 48.2no male no no 8.425 14 67.7no female no no 9.925 11 62.6no male no no 9.75 19 71.5no female yes 9.8 17 71.1yes female no 8.3 15 68.2no female no 6.15 5 55.1no male no 6.15 5 55.1no male no 6.3 11 59no female no 7.925 13 63.1no female yes 4.35 10 58.5no female no 7.925 13 63.1no female no 10.45 13 75.3no male no 11.525 17 73.1no male no 11.525 17 73.1no male no </td <td>10.45</td> <td>14</td> <td>69.9yes</td> <td>male</td> <td>no</td>	10.45	14	69.9yes	male	no
8.425 14 67.7no female no 10.5 16 68.9no male no 9.925 11 62.6no male no 9.75 19 71.5no female yes 9.8 17 71.1yes female no 8.3 15 68.2no female no 6.15 5 55.1no male no 6.3 11 59no female no 6.3 11 59no female no 9.85 11 69.7no female yes 4.325 10 57.8no female no 7.925 13 63.1no female yes 4.35 10 58.5no female no 7.925 13 63.1no female no 10.45 13 75.3no male no 11.425 9 57.1no male no 10.45 13 75.3no male no 11.425 17 73.1no male no 11.925				male	no
10.5					no
9.925 11 62.6no male no 5.25 9 57.7no male no 9.75 19 71.5no female yes 9.8 17 71.1yes female no 7.7 13 67.7no female no 6.15 5 55.1no male no 6.3 11 59no female no 9.85 11 69.7no female no 9.85 11 69.7no female no 7.925 13 63.1no female no 7.925 13 63.1no female no 4.325 10 57.8no female no 7.925 13 63.1no female yes 4.35 10 58.5no female no 10.45 13 75.3no male no 10.45 13 75.3no male no 11.525 17 73.1no male no 11.525 17 73.1no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 7.7 8 63no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 9.975 13 64.1no male no 10.7 16 70.2no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 10.4 19 74no male no 10.275 11 72.2yes male no 10.65 13 68.3no male yes 12.625 18 74no male no 10.65 13 68.3no male no 10.65 14 67.4no male no 10.65 15 73.5yes male yes 9.05 16 68.1yes female no 6.95 9 63.4no male no					
5.25 9 57.7no male no no 9.75 19 71.5no female yes 9.8 17 71.1yes female no 8.3 15 68.2no female no 6.15 5 55.1no male no 6.15 5 55.1no male no 6.3 11 59no female no 9.85 11 69.7no female no 9.85 11 69.7no female no 9.85 10 57.8no female no 7.925 13 63.1no female no 4.425 9 57.1no male yes 13.075 15 79.8no female no 10.45 13 75.3no male no 11.525 17 73.1no male no 11.525 17 73.1no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes					
9.75					
9.8 17 71.1yes female no 8.3 15 68.2no female no 7.7 13 67.7no female no 6.15 5 55.1no male no 6.3 11 59no female no 9.85 11 69.7no female yes 4.325 10 57.8no female no 7.925 13 63.1no female yes 4.35 10 58.5no female no 4.425 9 57.1no male yes 13.075 15 79.8no female no 10.45 13 75.3no male no 1.925 5 48no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 9.975 13 64.1no male no 10.7 16 70.2no male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 10.49 74no male no 10.49 74no male no 10.40 19 74no male no 10.65 13 68.3no male yes 12.625 18 74no male no 10.65 13 68.3no male yes 9.05 16 68.1yes female no 10.65 17 69.8yes female no 10.75 17 69.8yes female no					
8.3 15 68.2no female no 7.7 13 67.7no female no 6.15 5 55.1no male no 6.3 11 59no female no 9.85 11 69.7no female yes 4.325 10 57.8no female no 7.925 13 63.1no female yes 4.35 10 58.5no female no 4.425 9 57.1no male yes 13.075 15 79.8no female no 10.45 13 75.3no male no 1.925 5 48no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 9.975 13 64.1no male no 10.7 16 70.2no male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 7.85 10 65.4no male no 7.85 10 65.4no male no 10.65 13 68.3no male yes 9.05 16 68.1yes female no 9.675 17 69.8yes female no 10.65 17 69.8yes female no 6.95 9 63.4no male no 6.95 9 63.4no male no 6.95 9 63.4no male no 6.95 10.375 16 72.9no female no 6.95 12.66.2no male no 6.95 12.60.2no male no 6.95 12					-
7.7 13 67.7no female no 6.15 5 55.1no male no 6.3 11 59no female no 9.85 11 69.7no female no 4.325 10 57.8no female no 7.925 13 63.1no female yes 4.35 10 58.5no female no 4.425 9 57.1no male yes 13.075 15 79.8no female no 10.45 13 75.3no male no 11.525 17 73.1no male no 11.525 17 73.1no male no 6.825 14 62.6no female no 6.825 14 62.6no female no 7.975 13 67no male yes 7.975 13 67no male no 9.975 13 64.1no male no 9.975 13 64.1no male no 10.7					
6.15 5 55.1no male no 6.3 11 59no female no 9.85 11 69.7no female yes 4.325 10 57.8no female no 7.925 13 63.1no female yes 4.35 10 58.5no female no 4.425 9 57.1no male yes 13.075 15 79.8no female no 10.45 13 75.3no male no 11.525 17 73.1no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 7.7 8 63no male no 9.975 13 64.1no male no 9.975 13 64.1no male no 9.975 13 64.1no male no 10.7 16 70.2no male no 9.1 15 67.4no male no 7.85 10 65.4no male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 10.4 19 74no male no 7.85 10 65.4no male yes 12.625 18 74no male no 10.65 13 68.3no male yes 9.05 16 68.1yes female no 6.95 9 63.4no male no 6.95 9 63.4no male no 6.95 16 70.5yes male no 6.95 16 63.4no male no 6.95 9 63.4no male no 6.95 16 63.4no male no 6.95 9 63.4no male no 6.95 16 63.4no female yes 5.675 16 63.4no female no 6.95 9.525 16 73.6no female no 6.525 16 73.6no f					
6.3 11 59no female no 9.85 11 69.7no female yes 4.325 10 57.8no female no 7.925 13 63.1no female no 4.425 9 57.1no male yes 13.075 15 79.8no female no 10.45 13 75.3no male no 10.45 13 75.3no male no 11.525 17 73.1no male no 11.525 17 73.1no male no 1.925 5 48no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 9.975 13 64.1no male no 9.975 13 64.1no male no 9.07 16 70.2no male no 10.7 16 70.2no male no 10.275					
4.325 10 57.8no female no 7.925 13 63.1no female yes 4.35 10 58.5no female no 4.425 9 57.1no male yes 13.075 15 79.8no female no 10.45 13 75.3no male no 11.525 17 73.1no male no 1.925 5 48no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 7.7 8 63no male no 6.575 10 63.2yes male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 9.975 13 64.1no male no 7.125 10 60.2no male no 9.6 10 67.5no male no 10.7 16 70.2no male no 10.7 16 70.2no male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 10.4 19 74no male no 10.4 19 74no male no 10.4 19 74no male no 10.65 13 68.3no male no 6.95 9 63.4no male no 6.95 9 63.4no male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 5.675 16 63.4no female yes 5.675 16 63.4no female yes 5.675 16 72.9no female no male no 6.95 9 63.4no female yes 5.675 16 63.4no female yes 5.675 16 63.4no female yes 5.675 16 72.9no female no male no female yes 5.675 16 72.9no female no male no female yes 5.675 16 72.9no female no male no male no female yes 5.675 16 63.4no female no male no male no female yes 5.675 16 63.4no female yes 5.675 16 63.4no female yes 5.675 16 63.4no female no male no male no female yes 5.675 16 63.4no female no male no m		11		female	no
7.925 13 63.1no female yes 4.35 10 58.5no female no 4.425 9 57.1no male yes 13.075 15 79.8no female no 10.45 13 75.3no male no 11.525 17 73.1no male no 1.925 5 48no male no 6.825 14 62.6no female no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 7.975 13 67no male no 9.975 13 64.1no male no 9.61 10 67.5no male no 10.7 16 70.2no male no 10.275	9.85	11		female	yes
4.35 10 58.5no female no 4.425 9 57.1no male yes 13.075 15 79.8no female no 10.45 13 75.3no male no 11.525 17 73.1no male no 1.925 5 48no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 7.7 8 63no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 9.975 13 64.1no male no 9.975 13 64.1no male no 10.7 16 70.2no male no 10.7 16 70.2no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 10.4 19 74no male no 10.65 13 68.3no ma					
4.425 9 57.1no male yes 13.075 15 79.8no female no 10.45 13 75.3no male no 11.525 17 73.1no male no 1.925 5 48no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 7.975 13 67no male no 7.975 13 67no male no 8.6 17 68.1no female no 9.975 13 64.1no male no 9.975 13 64.1no male no 9.6 10 67.5no male no 10.7 16 70.2no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 10.4 19 74no male no 10.65 13 68.3no ma					-
13.075 15 79.8no female no 10.45 13 75.3no male no 11.525 17 73.1no male no 1.925 5 48no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 7.975 13 67no male no 7.7 8 63no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 9.975 13 64.1no male no 9.6 10 67.5no male no 9.6 10 67.5no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 10.4 19 74no male no 10.4 19					
10.45 13 75.3no male no 11.525 17 73.1no male no 1.925 5 48no male no 6.825 14 62.6no female no 6.875 10 63.2yes male yes 7.975 13 67no male no 7.7 8 63no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 9.6 10 67.5no male no 9.6 10 67.5no male no 9.1 15 67.4no male no 9.1 15 67.4no male no					-
11.525 17 73.1no male no 1.925 5 48no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 7.975 13 67no male no 7.7 8 63no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 9.975 13 64.1no male no 9.975 13 64.1no male no 9.6 10 67.5no male no 9.6 10 67.5no male no 9.1 15 67.4no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no					
1.925 5 48no male no 6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 7.975 13 67no male no 7.7 8 63no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 9.975 13 64.1no male no 9.975 13 64.1no male no 9.6 10 67.5no male no 9.6 10 67.5no male no 9.1 15 67.4no male no 9.1 15 67.4no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 10.4 19 74no male no 10.65 13 <td></td> <td></td> <td></td> <td></td> <td></td>					
6.825 14 62.6no female no 6.575 10 63.2yes male yes 7.975 13 67no male no 7.7 8 63no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 7.125 10 60.2no male no 9.6 10 67.5no male no 10.7 16 70.2no male no 10.7 16 70.2no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 10.4 19 74no male no 10.4 19 74no male no 10.65 13 68.3no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 6.95 9 63.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					
6.575 10 63.2yes male yes 7.975 13 67no male no 7.7 8 63no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 7.125 10 60.2no male no 9.6 10 67.5no male no 10.7 16 70.2no male no 3.175 5 52no male no 9.1 15 67.4no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 10.4 19 74no male no 10.4 19 74no male no 10.65 13 68.3no male no 10.65 13 68.3no male no					-
7.975 13 67no male no 7.7 8 63no male yes 8.6 17 68.1no female no 9.975 13 64.1no male no 7.125 10 60.2no male no 9.6 10 67.5no male no 10.7 16 70.2no male no 3.175 5 52no male no 9.1 15 67.4no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 10.4 19 74no male no 7.85 10 65.4no male no 10.65 13 68.3no male no 11.025 15 73.5yes male no		10			
8.6 17 68.1no female no 9.975 13 64.1no male no 7.125 10 60.2no male no 9.6 10 67.5no male no 10.7 16 70.2no male no 3.175 5 52no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 10.4 19 74no male no 10.65 13 68.3no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 6.95 9 63.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no		13	67no	male	-
9.975 13 64.1no male no 7.125 10 60.2no male no 9.6 10 67.5no male no 10.7 16 70.2no male no 3.175 5 52no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 7 12 66.1no male no 10.4 19 74no male no 7.85 10 65.4no male yes 12.625 18 74no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 6.95 9 63.4no male no 8.425 16 70.5yes male yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					yes
7.125 10 60.2no male no 9.6 10 67.5no male no 10.7 16 70.2no male no 3.175 5 52no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 10.275 11 72.2yes male no 10.4 19 74no male no 10.65 13 68.4no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 8.075 14 67.4no male no 8.425 16 70.5yes male no 9.525 16					
9.6 10 67.5no male no 10.7 16 70.2no male no 3.175 5 52no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 7 12 66.1no male no 10.4 19 74no male no 7.85 10 65.4no male yes 12.625 18 74no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 6.95 9 63.4no male no 8.425 16 70.5yes male yes 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					
10.7 16 70.2no male no 3.175 5 52no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 7 12 66.1no male no 10.4 19 74no male no 10.65 13 68.4no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 8.075 14 67.4no male no 8.425 16 70.5yes male no 8.425 16 73.6no female yes 5.675 16 63.4no female no 8.975 12 66.2no male no					
3.175 5 52no male no 9.1 15 67.4no male no 10.275 11 72.2yes male no 7 12 66.1no male no 10.4 19 74no male no 7.85 10 65.4no male yes 12.625 18 74no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 9.675 14 67.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					
9.1 15 67.4no male no 10.275 11 72.2yes male no 7 12 66.1no male no 10.4 19 74no male no 7.85 10 65.4no male yes 12.625 18 74no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 9.675 14 67.4no male no 6.95 9 63.4no male no 8.425 16 70.5yes male yes 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					
10.275 11 72.2yes male no 7 12 66.1no male no 10.4 19 74no male no 7.85 10 65.4no male yes 12.625 18 74no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 9.675 14 67.4no male no 8.425 9 63.4no male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					
7 12 66.1no male no 10.4 19 74no male no 7.85 10 65.4no male yes 12.625 18 74no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 9.675 14 67.4no male no 6.95 9 63.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no				male	
7.85 10 65.4no male yes 12.625 18 74no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 9.675 14 67.4no male no 6.95 9 63.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no	7	12		male	no
12.625 18 74no male no 10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 9.675 14 67.4no male no 6.95 9 63.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no	10.4	19	74no	male	no
10.65 13 68.3no male no 11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 9.675 14 67.4no male no 6.95 9 63.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					yes
11.025 15 73.5yes male yes 9.05 16 68.1yes female no 8.075 17 69.8yes female no 9.675 14 67.4no male no 6.95 9 63.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					no
9.05 16 68.1 yes female no 8.075 17 69.8 yes female no 9.675 14 67.4 no male no 6.95 9 63.4 no male no 8.425 16 70.5 yes male no 9.525 16 73.6 no female yes 5.675 16 63.4 no female yes 10.375 16 72.9 no female no 8.975 12 66.2 no male no					
8.075 17 69.8yes female no 9.675 14 67.4no male no 6.95 9 63.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					-
9.675 14 67.4no male no 6.95 9 63.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no			•		
6.95 9 63.4no male no 8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no			•		
8.425 16 70.5yes male no 9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					
9.525 16 73.6no female yes 5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					
5.675 16 63.4no female yes 10.375 16 72.9no female no 8.975 12 66.2no male no					
10.375 16 72.9no female no 8.975 12 66.2no male no					-
			72.9no		-
9.675 16 68.6yes male no					no
	9.675	16	68.6yes	male	no

6.3	7	55.6no	male no
11.6	18	70no	female no
2.375	4	51.7no	female yes
10.1	19	68.6no	female no
6.075	11	65.8no	female no
6.725	15	63.3no	male yes
4.25 12.9	8 15	56no 75.2no	female yes male no
2.875	5	47.7no	female no
5.375	6	53.8no	male no
14.675	19	76.5no	male no
9	14	66.6no	female no
8.35	14	64.2no	male yes
2.725	7	50.7no	female yes
8.125 7.9	15 13	65.6no 64.1no	female no male no
6.1	9	56.6no	male no male yes
8	13	65.9no	male yes
10.6	18	71.5no	female no
2.925	5	54.5no	female no
8.6	14	75.7no	male yes
4.475	7	53.2no	female no
9.1	18	74.7no	female no
13.375 10.3	17 14	75.4no 70.3no	male no male no
12.05	13	70.3no 77.2no	female yes
9.025	11	72.1no	female yes
6.7	12	63.9yes	female no
11.5	18	76.3yes	female no
1.675	3	51.9no	male no
6.225	14	60.2yes	female no
8.075	9	63.6no	male no
8.275 9.325	10 9	65.6no 66.5no	female no male no
9.9	15	65.8no	female no
6.475	14	57.1no	female no
9.725	16	69.3no	female no
9.85	12	73.4no	male yes
10.2	9	67.6no	male yes
8.25	13	70.9no	female no
10.4 8.35	15 11	71.9no 68.1no	female no male no
5.225	6	54.7no	female no
9	12	65.5no	male yes
9.625	17	74.2yes	female no
7.05	12	61.6no	male yes
4.075	3	53.6no	male yes
8.5	12	65.4no	female no
5.775	7 12	59.4no	female no
8.175 6.075	8	65.5no 61.3no	female yes male yes
6.9	9	60.3no	female no
7.925	15	67.2no	female no
7.55	11	62.3no	male no
12.325	15	73.8no	male yes
11.95	12	71.6no	male no
6.8	9	63.4no	female yes
6.85	10 6	60.6no 62.1no	male no male no
6.925 7.875	12	62.1110 71.4no	male no female no
11.175	14	73.8no	male no
9.575	15	61.8no	male no
8.425	8	69.3no	male yes
10.775	19	71.7no	female yes
7.625	12	65no	male no
7.65	7	60.4no	male no
10.3 1.775	17 7	71.9yes	female no female no
1.775 9.025	7 12	51.2no 65.7no	female no female no
8.025	13	69no	female no
		*	

8.575	15	65.4no	female no
8.85	15	68.8no	male no
2.725	6	56.5no	female yes
7.1	13	64.6no	female no
10.575	19	75no	female no
6.575	12	60.4no	female yes
7.9 8.275	9 17	62.4no	female yes female no
10.2	19	73.6yes 71.4no	female no male yes
4.55	10	57.4no	female yes
8	12	64.5yes	male no
7.225	14	63.5no	male no
8.7	12	67.8no	female no
10.7	18	72.5no	female yes
1.325 13.375	5 19	48.9no 75.6no	female no
11.9	17	75.8no	male yes male yes
8.625	13	67.8yes	female no
6.9	9	60.6no	female no
2.25	7	53.2no	male no
10.025	16	67.6no	female no
13.05	16	73no	male no
12.325	17	78.4no	male yes
10.7 9.1	17 18	72.6yes 68.3no	female no male yes
8.225	7	65.7no	male yes male no
5.15	7	58no	male no
8	12	64.1no	female no
6.05	12	60.3no	female no
4.45	8	55.1no	female no
5.35	8	55.2no	male no
8.825	14	71.9no	male no
8.925 12.375	11 17	65.6yes 71.1no	male yes male no
9.475	13	69.6no	male no
8.35	13	67.9no	female no
9.15	15	65.8no	female no
2.25	5	53no	female no
8.025	10	61.4no	female no
8.7	15	63.7no	female no
7.825 1.45	11 3	62.8no 45.3no	male no female no
3.925	6	56.4no	female no
2.825	7	51.9no	female yes
8.975	12	65.9no	female yes
6.275	14	61.1no	male no
11.8	13	73.5no	female no
11.8	19 15	74.6no 73.1no	female no female no
9.375 7.675	14	73.1110 66.4no	female no female no
2.65	7	51.5no	female no
8.575	16	67.1no	male yes
9.875	16	66.3no	female no
10.825	16	78.9yes	male no
4.825	7	55.4no	male no
4.25	7 16	51.1no	female no
9.75 8.55	15	73.7no 63.2no	male yes female no
8.6	12	68.6no	female yes
3.7	6	52.7no	female no
8.275	11	61.8no	female no
8.125	13	63.3no	female no
10.675	15	76.6no	male yes
7.65	13	62.5no	female no
9.175 8.25	18 15	69.4yes 69.4no	male no female no
3.675	3	54.2no	male yes
10.625	16	74.2yes	male yes
8.2	12	66.3no	female no
7.675	12	64.1no	male no

2.725	5	50.5no	male	no
8.35	12	66no	male	yes
9.225	14	75.1no	female	no
2.925	6	49.2no	female	no
8.35 3.7	19 9	66.3no	female	no
3.7 6.425	9 11	57.3no 63.5no	female male	no no
8.775	10	66.5no		_
5.65	7	56.7no	female male	no no
10.2	16	68.7no	male	no
2.025	5	52.8no	female	no
6.175	8	54.9no	female	no
9.05	15	65.3no	male	yes
7	10	62.8yes	male	yes
5.025	10	64.4no	female	no
7.55	13	65no	female male	no
14.55 6.975	18 12	74.9no 64no	male	no yes
7.95	13	66yes	female	no
10.875	19	73.2yes	male	no
7.325	10	66.9no	male	no
13.375	19	76.8no	male	no
7.85	16	68.9no	female	no
9.1	13	65no	female	no
6.825	13	60.2no	male	no
6.45	14	62.8no	female	no
6.55 6.175	9 8	60.4no 55.9no	male female	no no
5.575	10	58.8no	female	_
7.8	13	65.4no	female	no
8.9	12	65.8no	male	yes
4.625	6	56.9no	female	no
5.625	14	59.5no	female	no
10.025	18	72no	male	no
6.5	14	61.7yes	female	no
3.25 11.225	3	52no 73.6no	male	no
7.325	16 10	73.600 55.7no	female female	no no
8.425	12	69.2no	male	no
5.55	10	58no	female	no
10.4	16	69.6no	male	no
7.825	10	64.4no	male	no
7.55	8	67.3no	male	no
8.05	10	65.4no	male	no
2.625	5	51.7no	male	no
4.575	8	56.5no	female	no
4.975 11.275	8 18	54.9no	male male	no
6.125	6	73yes 59.2no	male	yes no
5.95	10	62.5no	male	no
7.475	14	62.8no	male	no
12.125	17	69.4no	male	no
13.325	18	76.9yes	male	no
9.2	14	68.7no	female	yes
8.125	14	66.6yes	female	yes
3.925	10	60.8no	female	no
10.025 9.825	13 18	68.4no 72.4no	male female	no
5.825	11	60no	male	no yes
8.525	15	65.3yes	female	no
12.7	19	76.1no	female	yes
8.8	16	64.3no	female	no
6.15	16	66no	female	yes
7.475	15	64no	female	no
4.45	8	55.6no	male	no
4.7	7	55.6no	female	no
4.425	12	62no	female	no
6.2 6.05	10 13	61.9no 58.4no	male female	no no
0.00	10	JU. 1 110	iemaie	110

1.95	7	48.8no	male	no	
6.75	13	65.3no	female	no	
8.25	14	67.5no	male	yes	
6.375	9	59.9no	female	yes	
6.45	16	66.5yes	male	no	
7.95	15	67.3yes	female	no	
7.425	13	62.7no	male	no	
6.6	10	58.4no	female	no	
10.4	14	71.9no	female	no	
9.675	12	66no	male	no	
3.6	7	53.9no	male	no	
6.225	15	58.9no	female	no	
12.425	19	73.6no	female	yes	
9.175	15	71.1no	male	no	
5.275	12	58.5no	female	yes	
6.9	15	64.5no	female	no	
4.85	10	63.7no	female	no	
12.325	17	73.5no	male	no	
4.625	5	55.6no	female	yes	
3.425	3	51no	male	yes	
9.325	14	65.5no	male	no	
9.925	16	68.3no	female	no	
8.725	19	68.4no	female	no	
7.075	11	66.7no	male	yes	
8.825	16	71.3yes	female	no	
7.175	17	68.8no	male	yes	
7.325	9	66.3no	male	no	
5.725	9	56no	female	no	
9.05	18	72yes	male	yes	
3.85	11	60.5yes	female	no	
9.825	15	64.9no	female	no	
7.1	10	67.7no	male	no	