Pregnancies	Glucose	BloodPressure	Skin Thickness	Insulin	ВМІ
1	. 44	48	7	76	24.7
1	. 56	74	32	23	27.7
5	5 57	80	32	76	41
1	. 57	68	99	76	32
$\epsilon$	61	68	34	76	39
5	62	62	34	76	25
2	2 65	56	10	45	24.2
C	67	60	40	76	21.7
9			22	76	32.8
3		82	34	76	34.4
7			40	76	32.6
8	3 71	72	11	76	32
C			34	76	45.3
2			23	15	20.1
10	71		28	49	35.5
2			34	66	25
1			34	76	21.8
1			20	76	20.4
2			30	76	28
1			37	45	33.2
g			34	76	31.6
5			36	76	26.8
C			15	54	21.1
1			23	76	23
2			26	54	87
C			11	36	27.8
3			27	45	29.7
8			40	49	35.3
10			34	76	33.3
2		64	21	55	29.7
4			35	76	34
13			13	76	32.8
1			22	56	33.3
5			44	42	35.8
5			34	76 76	33.7
3			13	76	32.5
(			22	40	36.9
3			41	88	31
1			49	37 76	25.4
1			36	76 48	32 43 E
1			42	48	43.5
1			34	76 76	19.1
3			12	76 60	67
1			21	60	30
6	81	66	27	76	26.2

3	81	82	42	70	34.2
6	81	80	48	76	39.8
2	81	72	34	76	30.1
3	82	86	29	66	27.5
1	82	72	29	40	26.6
2	82	60	30	76	27.7
7	83	78	32	48	46.7
1	83	74	34	57 <b>-</b> c	46.3
3	83	70	34	76	21.1
1	83	64	19	95	21.2
2	83	52	28	115	28.5
1	83	68	33	76	18.2
4	84	86	19	76 50	29.3
2	84	66	31	50	32.2
7	84	78	33	71 66	29.3
2	84	65	36	66	36.8
3	84	58	40 45	18 76	34.3
2	84	89	45 10	76	67 25.8
0	84 84	64 50	10	66 76	35.8
2			32	76 56	30.4
4	84 84	90 64	33 34	56	39.5
1 3	85	68	34 34	115 106	36.9
8	85	74	44	106 76	31.9 38.3
0	85	82	44 45	125	38.2
12	85	72	45 46	76	29.7
3	85	72 72	40 47	76 76	37.2
2	85	65	34	76 76	39.6
6	85	78	12	76 76	31.2
11	86	74	15	76 76	30.1
8	86	55	22	76	24.4
5	86	74	32	76	29
4	87	58	32	49	27.8
1	87	66	32	76	26.6
5	87	68	40	71	30.2
0	87	68	40	76	35.8
1	87	66	60	65	41.3
6	87	80	34	76	23.2
2	87	58	15	52	32.7
3	88	60	29	76	21.8
2	88	97	30	76	28.9
1	88	78	33	32	34.6
1	88	68	38	77	37.6
1	88	60	34	75	37.2
3	88	58	34	54	24.8
2	88	74	27	53	29
5	88	66	31	23	24.4

1	88	62	32	44	29.9
2	89	58	35	16	28.4
1	89	78	37	76 76	32
5	89	78	41	76	27.6
12	89	74	43	54	35.3
1	89	30	34	99	55
9	89	62	34	76	22.5
3	90	74	26	85	30.4
1	90	24	29	25	27.8
1	90	66	31	94	28.1
2	90	90	33	76	33.5
1	90	76	43	37	31.2
3	90	78	34	76 76	42.7
4	90	45	19	76 76	28
2	90	60	24	76 76	23.5
1	90	68	25	76	24.5
1	90	62	26	43	27.2
2	90	80	27	55 76	24.4
2	91	70	28	76	27.3
1	91	62	29	59	25.1
10	91	85	30	76	34.9
2	91	68	34	76	38.2
4	91	88	34	54	37.7
9	91	68	34	76	24.2
2	91	62	21	76	27.3
6	91	78	21	76	29.8
0	91	80	22	76	32.4
8	92	82	22	76	35.6
1	92	64	24	76	29.2
1	92	54	35	100	25.2
4	92	70	36	88	33.1
0	92	68	56	210	39.9
4	92	80	34	76 76	42.2
10	92	62	18	76 76	25.9
2	92	52	23	76	30.1
12	92	62	25	258	27.6
2	93	76	26	76	24.2
1	93	62	32	41	19.5
2	93	62	36	76	31.6
6	93	92	39	76	19.9
6	93	62	50	126	32
0	93	60	34	76	35.3
1	93	56	24	76	22.5
0	94	60	27	92	28.7
6	94	50	35	64	28.7
1	94	70	42	76	30.4
2	94	64	48	160	38

0	94	100	34	72	43.4
0	94 94	100 98	43	72 76	45.4 67
2	94	68	19	76 76	26
2	95	76	30	66	31.6
10	95	72	30	76	23.1
4	95	65	30	76	24.7
7	95	64	33	79	33.3
0	95	70	36	115	43.5
8	95	72	39	76	36.8
4	95	64	18	76	32
1	95	66	19	38	19.6
2	95	54	27	88	26.1
1	95	60	28	58	23.9
1	95	74	30	73	25.9
0	95	85	32	36	37.4
1	95	82	35	180	35
4	96	70	36	76	32.1
4	96	60	63	76	35.4
5	96	72	34	76	37.7
0	96	64	34	105	44.6
0	96	80	34	92	36.5
1	96	122	34	76	22.4
6	96	78	13	76	23.7
2	96	68	23	49	21.1
4	97	56	27	49	20.8
5	97	74	29	67 87	33.6
1	97	64	30	87 115	33.2
3	97 97	56	38 34	115	24.7
3 1	97 97	78 66	34 34	76 140	37.3 23.2
1	97 97	70	28	76	18.2
1	97 97	64	29	82	18.2
1	97	68	31	76	27.2
4	98	60	32	76	28.2
5	98	76	33	76	35.6
7	98	76	39	91	40.9
0	99	64	34	100	36.8
1	99	70	34	76	38.1
0	99	82	34	84	25.2
2	99	60	29	120	34.7
6	99	58	30	190	34
2	99	43	34	76	22.2
0	99	76	20	76	25
1	99	58	25	76	25.4
3	99	80	27	64	19.3
4	99	76	27	51	23.2
2	99	52	28	94	24.6

2	99	70	28	44	20.4
4	99	72	29	76	25.6
2	99	60	29	160	36.6
3	99	62	30	74	21.8
3	99	54	31	86	25.6
6	99	60	31	54	26.9
5	100	74	31	76	29
5	100	54	37	83	34
1	100	72	40	18	38.6
8	100	84	44	76	35.4
4	100	68	49	76	32.8
8	100	76	34	76	38.7
1	100	72	23	70	25.3
1	100	74	27	46	19.5
1	100	66	27	56	23.6
2	100	66	28	90	32.9
2	100	64	32	76	29.7
3	100	68	33	81	31.6
2	100	68	33	71	38.5
14	100	78	35	184	36.6
0	100	70	36	50	30.8
2	100	54	37	105	37.8
1	100	66	40	196	32
12	101	84	41	105	30
8	101	74	34	215	39.4
7	101	90	34	76	30
2	101	70	34	57	40.5
0	101	88	34	110	46.8
0	101	76 63	34	76	35.7
0	101	62	16	76 26	21.9
1	101	50	19	36	24.2
0	101	64	28	76 265	21
2 0	102 102	58 65	29	265 76	24.2
			30	76	24.6
2 10	102 102	58 86	39 34	90 76	21.8
10	102	76	34 34	180	45.6 32.9
6	102	82	34 34	76	30.8
0	102	52	15	76 76	25.1
3	102	74	13 17	76 76	29.5
3 1	102	74 74	25	76 76	39.5
0	102	86	26	105	29.3
3	102	44	30	94	30.8
0	102	75	32	76	30.8 67
2	102	73 86	33	120	45.5
9	102	76	34	76	32.9
6	103	90	34	76 76	35.7
U	103	30	J <del>4</del>	70	33.7

7	103	74	34	105	37.2
0	103	78	34	90	34.5
0	103	64	34	78	40.6
6	103	66	34	76	24.3
1	103	80	23	82	19.4
3	103	72	27	152	27.6
7	103	66	45	76	39.1
6	104	72	51	190	37.7
4	104	60	54	192	24
5	104	108	34	76	39.2
1	104	30	34	83	43.3
11	104	68	34	76	46.2
0	104	76	34	76	18.4
13	105	72	17	76	31.2
5	105	74	24	76	28.8
6	105	74	24	156	29.9
0	105	64	30	116	27.8
0	105	64	33	64	33.6
7	105	78	65	76	67
0	105	84	10	76	27.9
1	105	58	13	76	24.3
0	105	90	15	76 <b>-</b> c	29.6
2	105	75	22	76 <b>-</b> c	23.3
0	105	68	26	76 <b>-</b> c	20
6	105	80	32	76	32.5
5	105	72	40	325	36.9
6	106	70	41	68	30.8
8	106	100	87	76	43.3
2	106	58	34	94	34.9
0	106	64	34	142	41.5
2	106	80	34	191	33.7
9	106	52	34	76	31.2
13	106	70	17	76 76	34.2
12	106	80 73	17	76 76	23.6
3 1	106	72 76	18	76 76	25.8
7	106	76 92	23	76 76	37.5
3	106 106	54	26 30	76 158	22.7 30.9
5 7	106	60	32	76	26.5
2	106	56	32 35	165	20.5
1	100	70	39	135	34.2
5	107	70 82	40	76	39.5
2	107	64	40	119	30.5
0	107	70	34	148	39.4
13	107	70 72	34 34	76	39. <del>4</del> 36.6
6	107	88	34	76 76	36.8
0	107	76	20	76 76	45.3
U	107	70	20	70	45.5

8	107	80	22	76	24.6	
3	107	62	25	48	22.9	
1	107	68	27	76	26.5	
1	107	50	31	76	28.3	
7	108	74	31	76	29.6	
0	108	60	33	76	26.4	
2	108	74	36	100	33.6	
0	108	62	42	74	36.6	
1	108	72	42	82	30.8	
10	108	66	43	76	32.4	
2	108	80	14	76	27	
8	108	70	18	76	30.5	
2	108	64	20	76	30.8	
2	108	62	23	278	25.3	
1	108	88	27	76	27.1	
0	108	68	31	76	27.3	
6	108	44	32	130	24	
3	109	62	32	76	26	
2	109	52	35	63	32.5	
2	109	62	33 37	56	25.2	
5	109	72	65	75	36.1	
1	109		34		35.5	
2	109	60 92	34 34	178 76	33.3 42.7	
1	109	60	34 11	182	42.7 25.4	
1	109		26	120	23.4	
		38				
1	109	58	30 31	116	28.5	
1	109	56 75	31	135	25.2	
5	109	75 60	32 36	76 76	36 35	
6	109	60	36 30	76	25 22.5	
0	110	88	39	76	32.5	
7	110	80	42	76	35.9	
8	110	76 63	46	114	27.9	
5	110	62	34	129	35.8	
4	110	64	34	99	34.8	
4	110	66	34	76 76	31.9	
5	111	68	15	76 76	26	
8	111	76 76	21	76	27.8	
4	111	76 	22	100	28.4	
2	111	74	32	125	32.4	
4	111	92	41	76	37.6	
3	111	62	34	76 76	22.6	
0	111	65	15	76 76	24.6	
2	111	60	22	76	26.2	
1	111	94	23	76 70	32.8	
3	111	90	25	78	28.4	
1	111	62	27	182	24	
1	111	86	28	76	30.1	

10     111     70     31     76     27.5       5     111     72     39     76     23.9       3     112     58     40     44     29.5       6     112     64     47     76     34.2       3     112     56     34     76     30.1       11     112     72     34     207     37.1       5     112     66     34     76     37.8       8     112     72     16     76     23.6       2     112     66     18     76     25       2     112     68     32     94     34.1       9     112     82     32     76     28.2       3     112     74     35     76     31.6       1     112     72     43     176     34.2       2     113     75     54     76     35.7       4     113     78						
3     112     58     40     44     29.5       6     112     64     47     76     34.2       3     112     56     34     76     30.1       11     112     84     34     76     46.8       4     112     72     34     207     37.1       5     112     66     34     76     37.8       8     112     72     16     76     23.6       2     112     66     18     76     25.6       2     112     68     32     94     34.1       9     112     82     32     76     28.2       3     112     74     35     76     31.6       1     112     72     43     176     34.2       2     113     75     54     76     35.7       4     113     78     34     160     38.4       1     113     86 <td>10</td> <td>111</td> <td>70</td> <td>31</td> <td>76</td> <td>27.5</td>	10	111	70	31	76	27.5
6     112     64     47     76     34.2       3     112     56     34     76     30.1       11     112     84     34     76     46.8       4     112     72     34     207     37.1       5     112     66     34     76     23.6       2     112     66     18     76     25.2       2     112     68     32     94     34.1       9     112     82     32     76     28.2       3     112     74     35     76     31.6       1     112     72     43     176     34.4       9     112     82     43     175     34.2       2     113     75     54     76     35.7       4     113     86     34     160     38.4       1     113     80     34     132     34.8       2     113     78<	5	111	72	39	76	23.9
3     112     56     34     76     30.1       11     112     84     34     76     46.8       4     112     72     34     207     37.1       5     112     66     34     76     37.8       8     112     72     16     76     23.6       2     112     68     32     94     34.1       9     112     82     32     76     28.2       3     112     74     35     76     31.6       1     112     72     43     176     34.4       9     112     82     43     175     34.2       2     113     75     54     76     35.7       4     113     78     67     76     39.4       2     113     78     34     160     38.4       1     113     78     34     160     38.4       1     113     76<	3	112	58	40	44	29.5
11     112     84     34     76     46.8       4     112     72     34     207     37.1       5     112     66     34     76     37.8       8     112     72     16     76     23.6       2     112     68     32     94     34.1       9     112     82     32     76     28.2       3     112     74     35     76     31.6       1     112     72     43     176     34.4       9     112     82     43     175     34.2       2     113     75     54     76     35.7       4     113     78     67     76     39.4       2     113     86     34     160     38.4       1     113     86     34     160     38.4       1     113     78     34     140     39.4       2     113     78	6	112	64	47	76	34.2
4     112     72     34     207     37.1       5     112     66     34     76     37.8       8     112     72     16     76     23.6       2     112     66     18     76     25       2     112     68     32     94     34.1       9     112     82     32     76     28.2       3     112     74     35     76     31.6       1     112     72     43     176     34.4       9     112     82     43     175     34.2       2     113     75     54     76     35.7       4     113     78     67     76     39.4       2     113     78     34     140     39.4       2     113     78     34     140     39.4       3     114     76     34     76     33.3       3     114     76 <td>3</td> <td>112</td> <td>56</td> <td>34</td> <td>76</td> <td>30.1</td>	3	112	56	34	76	30.1
5     112     66     34     76     37.8       8     112     72     16     76     23.6       2     112     66     18     76     25       2     112     68     32     94     34.1       9     112     82     32     76     28.2       3     112     74     35     76     31.6       1     112     72     43     176     34.4       9     112     82     43     175     34.2       2     113     75     54     76     35.7       4     113     86     34     160     38.4       1     113     86     34     160     38.4       1     113     80     34     132     34.8       2     113     78     34     140     39.4       0     114     76     34     76     33.3     3.3     3.3     3.3     3	11	112	84	34	76	46.8
8     112     72     16     76     23.6       2     112     66     18     76     25       2     112     68     32     94     34.1       9     112     82     32     76     28.2       3     112     74     35     76     31.6       1     112     72     43     176     34.4       9     112     82     43     175     34.2       2     113     75     54     76     35.7       4     113     78     67     76     39.4       2     113     86     34     160     38.4       1     113     80     34     132     34.8       2     113     78     34     140     39.4       3     114     76     34     76     33.3       3     114     76     34     76     33.3       3     114     76 <td>4</td> <td>112</td> <td>72</td> <td>34</td> <td>207</td> <td>37.1</td>	4	112	72	34	207	37.1
2     112     66     18     76     25       2     112     68     32     94     34.1       9     112     82     32     76     28.2       3     112     74     35     76     31.6       1     112     72     43     176     34.4       9     112     82     43     175     34.2       2     113     75     54     76     35.7       4     113     78     67     76     39.4       2     113     86     34     160     38.4       1     113     80     34     132     34.8       2     113     78     34     140     39.4       3     14     76     34     76     33.3       3     114     76     34     76     33.3       3     114     44     27     76     22.4       0     114     80	5	112	66	34	76	37.8
2     112     66     18     76     25       2     112     68     32     94     34.1       9     112     82     32     76     28.2       3     112     74     35     76     31.6       1     112     72     43     176     34.4       9     112     82     43     175     34.2       2     113     75     54     76     35.7       4     113     78     67     76     39.4       2     113     86     34     160     38.4       1     113     80     34     132     34.8       2     113     78     34     140     39.4       3     14     76     34     76     33.3       3     114     76     34     76     33.3       3     114     44     27     76     22.4       0     114     80	8		72	16	76	
2   112   68   32   94   34.1     9   112   82   32   76   28.2     3   112   74   35   76   31.6     1   112   72   43   176   34.4     9   112   82   43   175   34.2     2   113   75   54   76   35.7     4   113   78   67   76   39.4     2   113   86   34   160   38.4     1   113   80   34   160   38.4     1   113   80   34   160   38.4     1   113   80   34   160   38.4     1   113   80   34   160   38.4     1   113   80   34   140   39.4     0   114   76   34   76   33.3     3   114   44   27   76   31     1   114   64   29   76			66	18	76	
9   112   82   32   76   28.2     3   112   74   35   76   31.6     1   112   72   43   176   34.4     9   112   82   43   175   34.2     2   113   75   54   76   35.7     4   113   78   67   76   39.4     2   113   86   34   160   38.4     1   113   80   34   132   34.8     1   113   78   34   140   39.4     0   114   76   34   76   33.3     3   114   76   34   76   33.3     3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
3     112     74     35     76     31.6       1     112     72     43     176     34.4       9     112     82     43     175     34.2       2     113     75     54     76     35.7       4     113     78     67     76     39.4       2     113     86     34     160     38.4       1     113     80     34     132     34.8       2     113     78     34     140     39.4       0     114     76     34     76     33.3       3     114     50     13     85     29.5       3     114     44     27     76     22.4       0     114     80     27     76     31       1     114     64     29     76     33.6       7     114     66     34     76     32.8       4     114     67 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1   112   72   43   176   34.4     9   112   82   43   175   34.2     2   113   75   54   76   35.7     4   113   78   67   76   39.4     2   113   86   34   160   38.4     1   113   80   34   132   34.8     2   113   78   34   140   39.4     0   114   76   34   76   33.3     3   114   50   13   85   29.5     3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
9   112   82   43   175   34.2     2   113   75   54   76   35.7     4   113   78   67   76   39.4     2   113   86   34   160   38.4     1   113   80   34   132   34.8     2   113   78   34   140   39.4     0   114   76   34   76   33.3     3   114   50   13   85   29.5     3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   88   22   76 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2   113   75   54   76   35.7     4   113   78   67   76   39.4     2   113   86   34   160   38.4     1   113   80   34   132   34.8     2   113   78   34   140   39.4     0   114   76   34   76   33.3     3   114   50   13   85   29.5     3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     7   115   64   22   76						
4   113   78   67   76   39.4     2   113   86   34   160   38.4     1   113   80   34   132   34.8     2   113   78   34   140   39.4     0   114   76   34   76   33.3     3   114   50   13   85   29.5     3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     7   115   64   22   76   27.4     7   115   68   29   76						
2   113   86   34   160   38.4     1   113   80   34   132   34.8     2   113   78   34   140   39.4     0   114   76   34   76   33.3     3   114   50   13   85   29.5     3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   68   29   76						
1   113   80   34   132   34.8     2   113   78   34   140   39.4     0   114   76   34   76   33.3     3   114   50   13   85   29.5     3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   68   29   76   28.7     0   115   80   32   285						
2   113   78   34   140   39.4     0   114   76   34   76   33.3     3   114   50   13   85   29.5     3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200						
0   114   76   34   76   33.3     3   114   50   13   85   29.5     3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.8     7   115   64   22   76   27.8     7   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200						
3   114   50   13   85   29.5     3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   76   18   76						
3   114   44   27   76   22.4     0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76						
0   114   80   27   76   31     1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76						
1   114   64   29   76   33.6     7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
7   114   66   34   76   32.8     4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76						
4   114   65   11   76   21.9     5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76						
5   114   74   14   76   24.9     4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96						
4   114   64   17   76   28.9     6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76						
6   114   97   21   76   67     6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76   35.3     3   116   66   34   140						
6   114   88   22   76   27.8     7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76   35.3     3   116   66   34   140   38.1     6   116   60   34   76 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
7   115   64   22   76   27.4     7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   78   42   76   35.3     3   116   66   34   140   38.1     6   116   60   34   76   33.7						
7   115   76   23   110   23.8     2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76   35.3     3   116   66   34   140   38.1     6   116   60   34   76   33.7						
2   115   68   29   76   28.7     0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76   35.3     3   116   66   34   140   38.1     6   116   60   34   76   33.7						
0   115   80   32   285   44.2     1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76   35.3     3   116   66   34   140   38.1     6   116   60   34   76   33.7						
1   115   66   34   200   38.1     5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76   35.3     3   116   66   34   140   38.1     6   116   60   34   76   33.7						
5   115   98   34   76   52.9     5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76   35.3     3   116   66   34   140   38.1     6   116   60   34   76   33.7	0	115		32	285	44.2
5   115   76   18   76   31.2     4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76   35.3     3   116   66   34   140   38.1     6   116   60   34   76   33.7						
4   115   72   18   76   28.9     10   115   98   19   76   24     10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76   35.3     3   116   66   34   140   38.1     6   116   60   34   76   33.7		115	98	34	76	52.9
10 115 98 19 76 24   10 115 78 20 76 67   2 116 64 25 76 30.8   1 116 70 32 96 34.6   10 116 78 42 76 35.3   3 116 66 34 140 38.1   6 116 60 34 76 33.7	5	115	76	18	76	31.2
10   115   78   20   76   67     2   116   64   25   76   30.8     1   116   70   32   96   34.6     10   116   78   42   76   35.3     3   116   66   34   140   38.1     6   116   60   34   76   33.7	4	115	72	18	76	28.9
2 116 64 25 76 30.8   1 116 70 32 96 34.6   10 116 78 42 76 35.3   3 116 66 34 140 38.1   6 116 60 34 76 33.7	10	115	98	19	76	24
1 116 70 32 96 34.6   10 116 78 42 76 35.3   3 116 66 34 140 38.1   6 116 60 34 76 33.7	10	115	78	20	76	67
10 116 78 42 76 35.3   3 116 66 34 140 38.1   6 116 60 34 76 33.7	2	116	64	25	76	30.8
3 116 66 34 140 38.1   6 116 60 34 76 33.7	1	116	70	32	96	34.6
3 116 66 34 140 38.1   6 116 60 34 76 33.7	10	116	78	42	76	35.3
6 116 60 34 76 33.7	3		66	34	140	
	6			34		
	-				-	-

4	116	72	18	87	22.1
3	117	74	27	105	26.3
1	117	70	29	76	27.4
5	117	74	40	76	32.3
1	117	78	41	180	36.1
5	117	74	42	76	25.6
0	117	56	34	76	33.8
6	117	96	18	76 76	28.7
4	117	62	23	76	29.7
2	117	90	27	71 100	25.2
1 1	117 117	60 88	31 34	106 145	33.8 34.5
4	117	64	34	120	33.2
5	118	86	38	105	39.1
0	118	80	45	53	45.2
0	118	66	46	188	30.8
5	118	92	47	76	34.1
2	118	80	50	76	42.9
4	119	70	23	76	44.5
8	119	72	25	76	23.1
0	119	64	31	89	87
1	119	58	33	94	33.3
0	119	84	34	230	45.8
7	119	76	32	54	25.2
2	119	76	16	54	19.6
0	119	76	20	54	32.4
1	119	54	23	50	22.3
0	119	64	27	92	34.9
6	119	50	30	176	27.1
0	120	66	32	76	38.8
9	120	80	38	76	29 45.6
1 1	120	86 88	34 34	220 170	45.6 45.3
1	120 120	44	34 34	63	45.5 35.5
4	120	68	34	76	29.6
8	120	76	14	54	30
8	120	78	20	76	25
2	120	54	21	76	26.8
8	120	86	24	76	28.4
0	120	74	26	63	30.5
9	121	72	30	56	20.8
3	121	70	32	135	42.9
2	121	76	42	105	39.7
11	121	80	34	150	42.3
1	121	80	34	200	38.9
3	121	52	34	76	36
12	122	78	25	76	26.5

5	122	72	30	112	26.2
0	122	66	34	165	34.3
2	122	70	44	95	39.1
1	122	78	34	74	39
9	122	56	34	76	33.3
4	122	68	13	76	35
10	122	68	16	76	31.2
3	122	78	17	76	23
5	122	86	17	76	34.7
2	122	60	18	106	29.8
2	122	76 70	30	200	35.9
2 10	123 123	70 78	39 39	76 76	36.8 27.6
10	123	78 64	45	156	35.1
2	123	52	76	158	36.2
1	123	90	34	220	49.7
4	123	62	34	76	32
0	123	72	17	76	36.3
4	123	80	26	176	32
2	123	48	28	165	42.1
3	124	100	34	240	57.3
0	124	88	34	76	35.2
5	124	74	34	77	34.1
9	124	70	34	94	33.1
6	124	72	34	230	33.6
5	124	74	34	76	34
6	124	72	13	76	27.6
0	124	56	19	105	21.8
0	124	70	28	76	27.4
8	124	76	32	600	28.7
2	124	68	35	205	32.9
1	125	60	40	76	35.8
9	125	70	34	402	35.4
3	125	80	34	130	33.2
7	125	70	34	215	25.5
1	125	74	34	76	27.8
0	125	96	34	76	22.5
7	125	86	12	76 <b>-</b> c	37.6
3	125	58	22	76 <b>-</b> c	31.6
6	125	76 68	22	76	33.8
0	125	68	22	76 76	24.7
4	125	80	23	76	32.3
4	125 125	70 60	25	122	28.9
2 1	125 125	60 70	30 32	140 110	33.8 24.3
10	125 126	70 70	32 35	110	31.1
6		68			
Ö	126	Dδ	36	120	30

6	126	78	42	76	27.6
1	126	50	48	167	33.3
8	126	96	12	76	67
13	126	90	34	76	43.4
1	126	60	11	76	30.1
5	126	78	26	22	29.6
0	126	86	39	120	27.4
1	127	56	39	152	28.7
0	127	84	41	215	30.7
8	127	88 74	41	108	38.5
8	127 127	88	34 34	75 235	25.9 39.3
3 11	128	106	34 34	233 76	39.3 39
4	128	88	24	155	34.5
2	128	46	27	335	34.4
2	128	58	32	275	27.7
0	128	80	35	210	36.3
3	128	78	34	76	21.1
5	128	80	13	76 76	34.6
4	128	70	23	76	34.3
1	128	82	24	183	27.5
0	128	68	30	180	30.5
3	128	72	31	190	32.4
2	129	78	36	182	43.3
1	129	88	34	110	36.5
1	129	98	34	58	32
2	129	64	34	76	40
1	129	48	34	194	40.5
0	129	80	34	76	31.2
2	129	84	13	76	28
2	129	76	17	54	38.5
6	129	90	25	326	19.6
4	129	60	26	231	27.5
4	129	86	27	270	35.1
2	129	74	32	205	33.2
10	129	76	37	122	35.9
3	129	64	40	115	26.4
13	130	76	41	54	39.9
10	130	62	43	76	41.2
0	130	110	34	130	67.1
3	130	92	34	155	36.4
7	130	68	34	125	38.5
5	130	82	34	76	39.1
9	130	70	15	76 <b>-</b> c	34.2
2	131	96	22	76 <b>-</b> 6	22.6
3	131	64	23	76	23.1
1	131	70	25	105	25.9

1	131	60	27	170	28.6
3	131	78	33	79	28.4
0	132	76	34	54	43.2
0	132	88	11	76	31.6
1	132	64	14	415	23.7
4	132	68	28	166	33.1
0	132	66	32	76 76	34.3
5	133	80	34	76	26.8
4	133	76	13	54	32.9
3	133	80	22	76 76	34.4
0 4	133 133	78 86	23 23	76 76	32.4 28
7	134	84	23 46	76 76	40.2
8	134	72	7	76 76	32.9
10	134	68	10	76 76	27
7	134	88	23	155	32.4
1	134	102	29	140	32.8
4	134	72	40	76	23.8
2	135	70	12	76	28.9
0	135	58	20	291	26.4
6	135	70	32	130	35.4
9	135	74	33	60	25.9
6	136	80	34	370	46.2
11	136	76	32	54	52.3
1	136	54	15	76	26.7
0	136	68	20	250	42.3
0	136	94	34	145	40.6
7	136	90	34	76	29.9
5	136	82	20	76	67
4	136	70	25	76	31.2
7	137	74	26	135	26
15	137	70	37	110	37.1
11	137	84	52	130	28.3
5	137	84	34	88	35 27.4
1 5	137	74	34	204	37.4
5 4	137	108 84	34 12	76 76	48.8
6	137 137	61	19	76 76	31.2 24.2
0	137	68	19	148	24.2
0	138	84	28	76	27.3
0	138	40	39	168	43.1
0	138	70	34	76	33.2
7	138	90	34	76 76	32
1	139	82	34	76	40.1
0	139	76	15	54	36.3
11	139	74	17	144	36.1
11	139	76	37	76	33.2

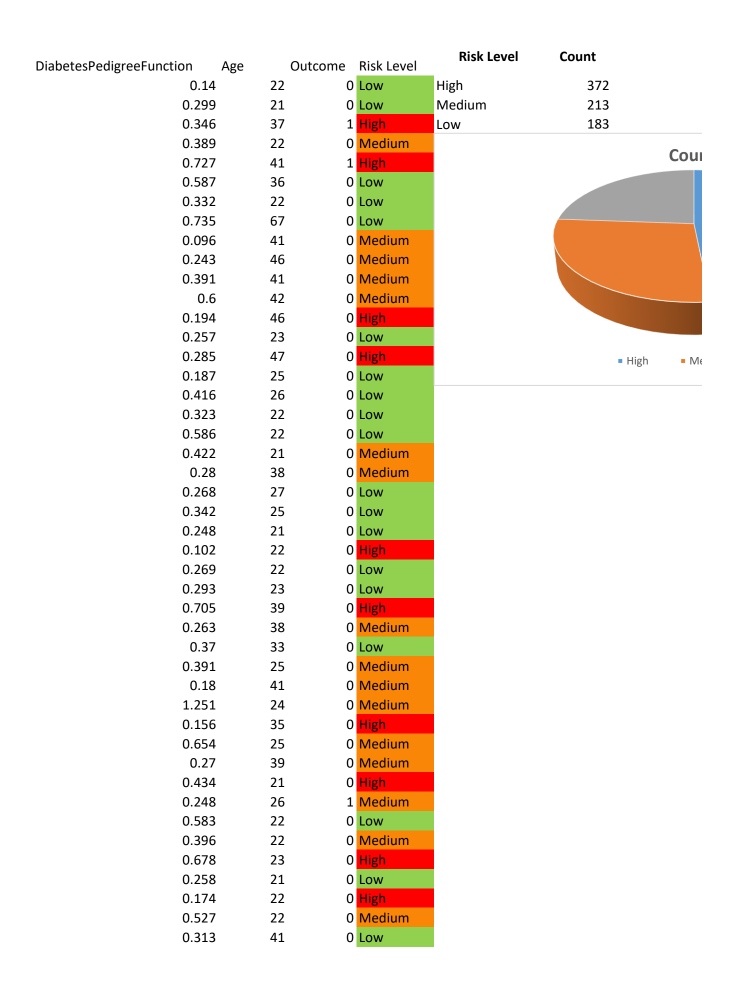
0	139	60	50	167	34.6
3	139	54	34	76	25.6
2	139	75	17	76	25.6
0	139	62	20	210	22.1
1	140	46	30	83	28.7
5	140	64	31	140	28.6
5	140	80	34	160	31.6
1	140	62	34	480	40.7
10	140	80	34	76	27.1
9	141	94	34	76	32.7
0	141	65	26	130	42.6
1	141	74	37	180	24.1
12	141	85	37	76	37.4
12	141	82	34	325	39.2
4	142	74	34	76	27.6
3	142	76	15	54	30
0	142	76	17	54	42.4
0	142	84	20	76	32.4
2	142	58	37	128	25.4
4	143	86	34	76 76	44
3	143	80	16	76	32.4
2	143	82	28	64	24.7
7	143	90	30	480	30.4
7	143	60	35	190	28.8
5	143	78	34	76	45
8	144	66	15 22	76	34.9
1	144	74	23	61	26.2
1 1	144 144	84	32	310	42.4
11	144 144	86 94	33 44	330 146	30.1
5	144	82	34	285	36.6 32
6	144	72	3 <del>4</del> 37	283	33.9
4	145	58	38	140	29.5
4	145	82	39	76	38.5
2	145	58	34	135	31.6
1	145	82	34	76	41.3
1	145	82	34	180	46.1
0	146	76	32	54	44.2
4	146	82	21	76	32.5
13	146	82	30	110	22.2
9	146	88	31	165	30.3
9	146	80	34	130	37.9
1	146	56	34	76	29.7
0	146	82	8	76	40.5
4	146	92	10	76	31.2
2	146	76	13	54	27.5
0	147	70	17	76	37.9

4	147	78	18	76	38.5
4	147	85	19	100	28.9
2	147	76	37	194	38.2
2	147	70	34	360	28
5	147	78	34	76	33.7
5	147	75	14	76	29.9
6	148	80	20	76	29.5
7	148	76	24	76	39.4
4	148	74	32	293	34.9
1	148	94	36	76	49.3
0	149	85	34	76	42.8
3	150	66	34	76	32.5
4	150	60	35	318	30.9
6	150	72	38	76	33.6
10	151	84	34	237	37.6
1	151	68	34	127	29.3
3	151	76	41	76	21
7	151	78	18	126	35.2
7	151	66	41	342	34.7
1	151	60	34	76	26.1
6	152	62	12	120	35.5
8	152	78	46	210	42.9
4	152	90	34	76	29.7
12	152	70	34	271	41.8
0	153	90	34	76	42.1
13	153	90	34	29	26.8
9	154	78	34	171	34.2
0	154	82	34	272	41.5
7	154	88	34	76	50
13	154	88	34	140	40.6
1	154	82	34	485	40.6
4	154	72	34	126	31.3
9	155	78 63	41	100	30.9
4	155	62	45 46	284	32.8
6	155	74 70	46	193	29.3
8	155	78 78	34	76	32.4
6 2	155 156	78 74	34 34	140	46.1
8	156	62	29	96 495	26.6 34
2	156	52	29 37	540	
11	150	76	37 39	150	38.7 33.3
5	157	84	40	545	38.7
4	157	75	34	76	
9	158	75 86	34 19	76 76	48.3 24.8
9	158	86	19 24	76 155	34.3
1	158	72	39	168	25.6
2	158	72 74	39 32	440	25.6 39.4
۷	120	/4	32	440	39.4

2	158	90	34	76	31.6
5	158	70	16	76	29.8
4	158	78	19	76	32.9
13	159	114	19	76	42.3
3	159	64	25	387	31.2
3	160	70	28	328	35.5
3	161	76	43	245	31.6
5	161	84	34	210	39.4
7	161	64	34	76	27.4
7	162	66	8	76	30.4
7	162	54	15	175	30.5
7	162	86	52	76	30.4
0	162	50	18	76	21.9
10	162	68	18	132	25.5
5	162	104	33	76	37.7
10	163	84	15	76	27.7
6	163	62	24	76	24.3
0	163	76	26	76	49.6
3	164	52	34	76	37.2
0	164	76	34	100	53.2
1	164	72	34	76	39
3	165	70	12	105	31.6
17	165	72	30	114	40.9
9	165	78	34	76	32.8
9	165	84	25	76	30.8
1	166	82	32	67	32.8
9	166	88	34	76	30.4
6	166	68	19	168	33.6
0	167	90	37	680	52.3
0	167	76	34	255	47.9
5	167	76	34	76	45.7
6	168	74	19	76	26.6
5	168	72	21	175	25.8
0	168	76	31	54	32.3
1	168	74	18	144	23.4
8	169	106	30	231	37.6
5	170	64	34	76	32.9
1	170	88	19	76	35
7	171	88	41	321	38.2
10	171	74	34	76	38
3	171	74	34	125	29.9
9	172	74	31	76	44
3	173	64	48	225	34.5
4	173	72	34	76	43.6
9	173	110	17	240	45.4
3	173	72	34	135	33.3
1	173	68	34	579	42.4

1	173	74	34	76	36.8
4	174	70	23	168	29.7
0	174	78	28	265	46.5
3	175	84	34	474	35.7
3	175	78	34	185	33.8
3	176	82	34	465	38.4
3	176	58	34	194	32.9
2	177	88	33	120	44.5
2	178	88	34	76	22.9
14	179	62	25	76	33.6
3	179	86	43	156	33.3
8	179	90	39	300	33.7
0	179	60	34	478	34.6
7	179	84	41	76	39.9
10	180	70	18	76	35.1
0	180	90	18	76	44.1
7	180	95	38	76	34.2
0	180	50	46	159	37.8
8	180	72	34	130	32.7
1	181	76	65	54	43.3
3	181	64	18	70	34
0	181	90	35	90	36.5
0	181	66	37	76	42
0	181	78	34	14	59.4
7	182	84	34	192	35.9
1	183	64	32	180	34.1
8	183	68	43	495	30.1
1	183	78	34	293	40
0	184	88	34	510	43.3
3	184	74	34	76 5.4	30.5
4	184	76	18	54 76	28.4
6	186	94	23	76 76	40.8
8 9	187 187	64 85	23 34	76 76	23.3 30
9 7	187	84	28	76 76	35.5
4	187	78	34	70 277	33.3 37
8	188	90	34	277	34.5
3	188	70	34 34	200	36.4
5	189	76	33	207	43.6
7	189	50	39	392	33.9
7	189	68	34	304	37.7
8	189	78	34	76	47.9
0	190	82	14	185	32
1	191	60	28	846	30.1
0	193	104	33	76	34.3
4	193	110	36	76 76	28.5
5	194	64	47	325	31.2
5	±5 <del>-</del>	<del>5 -</del>	7,	323	J1.2

6	194	92	34	76	35.5
3	194	68	26	130	30.9
1	195	50	28	375	25.9
3	195	70	29	76	34.9
6	196	78	46	76	23.5
8	196	80	18	76	26.1
7	196	68	21	76	35.9
6	197	70	39	76	30.9
7	197	70	24	145	25.1
8	197	76	34	280	37.5
7	197	90	41	76	39.8
1	198	76	49	249	36.5
8	199	74	34	76	25.9
4	32	70	19	744	36.7
2	32	70	34	543	30.5
2	32	70	34	76	34.7
0	32	66	34	274	41.3
1	32	76	34	76	42.9



1.292	27	1 Medium
0.177	28	0 High
0.547	25	0 Medium
0.306	22	0 Low
0.283	24	0 Low
0.29	25	0 Low
0.261	42	0 High
1.096	32	0 High
0.389	25	0 Low
0.415	23	0 Low
1.699	25	0 Low
0.624	27	0 Low
0.317	34	0 Low
0.497	22	0 Medium
0.767	36	0 Low
0.629	24	0 High
0.336	25	0 Medium
0.304	21	0 High
0.545	21	0 High
0.968	21	0 Medium
0.159	25	0 High
0.471	28	0 High
0.591	25	0 Medium
0.457	39	0 High
0.233	23	0 High
0.297	46	1 Low
0.267	28	0 High
0.93	27	0 High
0.382	42	0 Medium
0.3	35	0 Medium
0.136	42	0 Low
1.224	32	1 Low
0.306	28	0 Low
0.351	31	0 Low
0.364	24	0 Medium
0.238	25	0 High
0.917	29	0 High
0.084	32	0 Low
0.166	25	0 Medium
0.444	21	0 Low
0.773	25	0 Low
0.101	22	0 Medium
0.401	24	0 High
0.509	22	0 High
0.267	22	0 Low
0.229	22	0 Low
0.342	30	0 Low
		J

0.422	23	0	Low
0.766	22	0	Low
0.365	29	0	Medium
0.258	37	0	Low
0.378	48	0	High
0.496	26	1	High
0.142	33	0	Low
0.551	38	0	Medium
0.559	21	0	Low
0.167	21	0	Low
0.292	42	0	Medium
0.192	23	0	Medium
0.559	21	0	High
0.61	31	0	Low
0.191	25	0	Low
1.138	36	0	Low
0.58	24	0	Low
0.249	24	0	Low
0.085	22	0	Low
1.268	25	0	Low
0.825	56	1	Medium
0.503	27		High
0.362	29		High
0.2	58		Low
0.525	22		Low
0.501	31		Low
0.601	27		Medium
0.587	68		High
0.192	21		Low
0.234	23	0	Low
0.446	22		
0.381	25		
0.237	29		High
0.167	31		Low
0.141	22		Medium
0.926	44		Low
1.698	28		
0.482	25		Low
0.432	24		Medium
0.13	28		Low
0.188	46	0	Medium
0.263		0	
	25		
0.417	22		Low
0.532	22		
0.356	23		Low
0.315	23	0	Medium
0.674	23	1	High

1.021	35	0 High
0.256	25	0 High
0.561	21	0 Low
0.649	23	0 Medium
0.595	56	0 Low
0.148	21	0 Low
0.738	41	0 Medium
0.347	21	0 High
0.485	57	0 High
0.161	31	1 Medium
0.334	25	0 Low
0.748	22	0 Low
0.26	22	0 Low
0.673	36	0 Low
0.247	24	1 High
0.233	43	1 High
0.612	24	0 Medium
0.284	28	0 High
0.37	27	0 High
0.366	22	0 High
0.33	26	0 High
0.33	27	0 Low
0.207	28	0 Low
0.19	26	0 Low
0.847		
	26 43	0 Low 0 Medium
0.997		0 Medium
0.289	21	
0.944	39	0 Low
0.238	40	0 High
0.487	22	0 Low
0.147	21	0 Low
0.299	21	0 Low
1.095	22	0 Low
0.443	22	0 Low
0.378	52	1 High
0.871	32	1 High
0.6	25	0 High
0.218	30	0 High
0.299	22	0 Low
0.198	22	0 Medium
0.43	43	0 Medium
0.108	23	0 Low
0.253	22	0 Low
0.551	21	0 Low
0.284	30	0 Low
0.223	21	0 Low
0.637	21	0 Low

0.235	27	0	Low
0.294	28	0	Low
0.453	21	0	High
0.279	26	0	Low
0.154	24	0	Low
0.497	32	0	Low
0.203	32	0	Low
0.499	30	0	Medium
0.412	21	0	High
0.388	50		High
0.145	33		Medium
0.19	42		High
0.658	28		Low
0.149	28		Low
0.666	26		Low
0.867	28		Medium
0.368	21		Low
0.949	28		Medium
0.324	26		
			High
0.412	46	1	
0.597	21		Medium
0.498	24		High
0.444	42		Medium
0.488	46		Medium
0.661	43	1	
0.484	32		Medium
0.677	25	0	High
0.962	31	0	_
0.198	26	0	High
0.336	25	0	Low
0.526	26	0	Low
0.252	21	0	Low
0.614	23	0	Low
0.237	22	0	Low
0.155	22	0	Low
1.136	38	1	High
0.171	63	0	Medium
0.18	36	1	Medium
0.078	21	0	Low
0.121	32	0	Low
0.293	42	1	
0.695	27	0	
0.4	26		Medium
0.572	21	0	
0.127	23	1	_
0.665	46	1	
0.674	28		
0.0/4	20	0	High

0.204	45	0	High
0.238	24	0	Medium
0.496	21	0	High
0.249	29	0	Low
0.491	22	0	Low
0.73	27	0	Low
0.344	31	1	High
0.324	55		High
0.966	33		Low
0.305	65		High
0.183	33		High
0.126	42		High
0.582	27		Low
0.465	38		Medium
0.153	48		Low
0.722	41		Low
0.722	23		
			Low
0.51	22		Medium
0.305	24		High
0.741	62		Low
0.187	21		Low
0.197	46		Low
0.56	53		Low
0.236	22		Low
0.878	26		Medium
0.159	28		High
0.122	37		Medium
0.239	45	1	High
0.225	25	0	Medium
0.173	22	0	High
0.711	29	1	Medium
0.38	42	0	Medium
0.251	52	0	Medium
0.137	44	0	Low
0.207	27	0	Low
0.197	26	0	High
0.235	48	0	Low
0.292	24	0	Medium
0.296	29	1	Low
0.426	22	0	Low
0.142	22		Medium
0.286	38		High
1.4	34		Medium
0.605	22		High
0.178	45		High
0.727	31		High
0.727	24		•
0.000	Z <del>4</del>	U	High

0.856	34	0	Low
0.678	23	1	Low
0.165	24	0	Low
0.181	29	0	Low
0.254	31	1	Low
0.133	23	0	Low
0.404	23	0	Medium
0.757	25	1	High
0.821	24	0	Medium
0.272	42	1	Medium
0.259	52	1	Low
0.955	33	1	Medium
0.158	21	0	Medium
0.881	22	0	Low
0.4	24	0	Low
0.787	32	0	Low
0.813	35	0	Low
0.223	25	0	Low
0.318	22	0	Medium
0.128	21	0	Low
0.263	33		High
0.415	24		High
0.845	54	0	High
0.947	21	0	Low
0.407	26	0	Low
0.219	22	0	Low
0.833	23	0	Low
0.546	60	0	High
0.206	27	0	Low
0.855	38	1	Medium
1.127	43		High
0.64	31		Low
0.514	25	1	
0.905	26		Medium
0.471	29		Medium
0.292	30		Low
0.237	58		Low
0.118	27		Low
0.698	27		Medium
0.191	30		High
0.142	21		Low
0.66	31		Low
0.343	23		Low
0.265	45		Medium
0.495	29		Low
0.138	23		Low
0.143	23	0	Medium

0.141	40	1 Low
0.407	27	0 Low
0.43	22	0 Low
0.26	24	0 Medium
0.557	30	0 Medium
0.925	45	1 High
1.39	56	1 High
0.261	41	1 High
0.84	58	0 Low
0.307	24	0 Low
0.315	26	0 Medium
1.282	50	1 Low
0.197	25	1 Medium
0.528	25	0 Medium
0.26	36	1 Medium
0.20	21	0 High
0.236	38	0 High
0.236	28	0 High
0.246	26 24	0 Medium
0.175	24	0 High
0.278	23	1 Medium
0.626	25	0 Low
0.14	22	0 Low
0.874	21	0 Medium
0.543	21	1 Medium
0.258	42	1 Medium
0.432	37	0 Low
0.744	57	0 Low
0.126	24	0 Low
0.189	26	0 High
0.247	66	0 Low
0.732	34	1 Low
0.466	31	0 Low
0.092	25	0 Low
0.167	27	0 High
0.289	21	0 High
0.209	28	1 High
0.343	44	1 Medium
0.376	46	1 Low
1.022	34	0 Low
0.261	30	1 High
0.421	21	0 Medium
0.529	32	1 Medium
0.134	29	0 High
0.15	28	0 High
0.15	40	1 Medium
0.243	23	0 Low
0.10/	23	ULUW

0.463	37	0	Low
0.107	24	0	Low
0.204	21	0	Low
0.66	35	1	Medium
0.496	25	0	High
0.201	30	0	Low
0.932	44	0	Medium
0.157	30	0	Low
0.38	30	1	Low
0.313	21	0	Low
0.466	27	0	Medium
0.403	40	1	Medium
0.23	24	0	Medium
0.251	42	0	High
0.089	24	0	
0.493	22		Medium
0.337	38		Medium
0.693	21	1	
0.904	26	0	_
1.476	46		Low
1.731	21		High
0.261	23	0	
0.551	31	1	
0.209	37		Low
0.832	72		Low
0.141	24	1	
0.205	24		Low
0.725	23	0	
1.318	33		Low
0.259	22	0	High
0.263	29	1	Medium
0.808	29	1	High
0.507	26		High
0.28	25		High
0.709	34		Medium
0.183	38	1	
0.409	64	_	Medium
0.455	27		Medium
0.259	22		Medium
0.285	26		Medium
0.733	48	0	
0.452	30		High
0.432	29		High
0.785	48	1	
1.162	48 41	0	
0.127	25	1	_
0.127	25 62		Medium
0.239	UΖ	U	Medium

0.245	30	0	Medium
0.203	33	1	Medium
0.886	23	0	High
0.261	28	0	High
1.114	33	1	Medium
0.394	29	0	High
0.258	41	0	Medium
0.254	40	0	Medium
0.29	33	0	Medium
0.717	22	0	Medium
0.483	26	0	High
0.34	27		High
0.512	45		Medium
0.692	30	1	
0.816	28	0	_
0.325	31		High
0.226	35		Medium
0.258	52		High
0.443	34		Medium
0.52	26		High
0.88	22		High
0.197	29		High
0.269	28		Medium
0.374	40		Medium
0.733	34		Medium
0.22	38		Medium
0.368	29		Medium
0.452	21		Medium
0.254	36	1	
0.687	52	1	Medium
0.875	30	1	Medium
0.514	21	0	
0.282	34	0	
0.305	26		Medium
0.161	37		Medium
0.1	30		Medium
0.262	21		Medium
0.304	51		High
0.151	24		Medium
0.121	54		Medium
0.206	21		Medium
0.536	27		Medium
1.144	45		Medium
0.088	31		Medium
0.088	25		Medium
0.221	23 41		Medium
0.203	32		Medium
0.404	32	U	Medium

0.565	49	1	Medium
0.962	28	1	Medium
0.232	54	1	High
0.583	42	1	High
0.349	47	1	Medium
0.439	40	0	Medium
0.515	21	0	Medium
0.801	21	0	Medium
0.52	24	0	Medium
0.349	49	0	High
0.162	39	0	Medium
0.704	27	0	High
0.19	51		High
0.598	28		Medium
0.176	22	0	Medium
1.6	25	0	Medium
0.804	23		High
0.268	55		Medium
0.144	45	0	Medium
0.303	24	0	Medium
0.115	22		Medium
1.391	25		Medium
0.549	27		Medium
1.224	31	1	
1.057	37		High
1.321	33	1	
1.101	24	0	High
0.613	24	1	
0.703	29	0	
0.284	27	0	Medium
0.304	41	0	High
0.582	60		Medium
0.527	31		Medium
0.231	23		High
0.591	25		Medium
0.28	39	0	
0.219	28	1	
0.569	44	1	
0.441	38		High
0.319	26	1	
0.968	32	1	_
0.439	43	1	_
0.956	37		High
0.652	45		Medium
0.268	21		Medium
0.314	22		Medium
0.472	22		Medium
J		9	

0.692	21	0	Medium
0.323	34	1	Medium
0.27	26	1	High
0.743	32	1	Medium
0.389	21	0	Medium
0.16	28	0	Medium
0.196	22	1	Medium
0.186	69	0	Medium
0.302	23	1	Medium
0.402	44	1	Medium
0.393	21	0	Medium
0.419	63	0	Medium
0.696	37		High
0.27	39		Medium
0.245	36		Medium
0.262	37		Medium
0.234	45		Medium
0.277	60		Medium
0.542	23		Medium
0.352	21		Medium
0.542	29		High
0.46	81	0	
0.238	46	1	
0.578	40	1	
0.578	62	0	
0.365	24	1	
0.303	26		High
0.284	50		Medium
0.64	69	0	
1.182	22	1	Medium
		_	
0.647	51	0	
0.153	43	1	
0.26	42		Medium
0.286	35		High
0.399	24		High
0.227	37	1	
0.252	30		Medium
0.151	55		Medium
0.143	21		Medium
0.231	59		Medium
2.288	33	1	
0.17	22		Medium
0.391	39		Medium
0.236	28		High
0.933	25	1	
0.557	50	1	
0.42	35	0	Medium

		_	
0.534	21	1 <mark>I</mark>	Medium
0.402	22	1 <mark>I</mark>	Medium
0.167	29	0 1	Medium
0.207	21	0 1	Medium
0.654	22	0	High
0.411	26		High
0.361	25		High
0.536	21		High
1.441	57		High
0.734	45		High
0.431	24		High
0.828	23		High
0.244	41		High
0.528	58		High
0.244	40		High
0.761	27		High
0.205	29		High
0.433	22		High
0.699	24		High
0.645	22		High
0.2	63		High
0.761	21		High
0.128	43		High
0.687	61		High
0.19	47		High
0.129	41		High
0.256	21		High
1.076	22		High
0.892	23		High
0.254	51		High
0.452	58		High
0.255	40		High
0.287	37		High
0.554	37		High
0.422	25		High
0.607	28		High
0.335	46		High
0.63	31		High
0.235	70		High
0.245	57		High
0.771	53		High
0.637	40		High
0.564	29		High
1.781	44		High
0.539	61		High
0.24	28		High
0.334	28		High
0.554	20	± <b>!</b>	

0.52	67	1 High
0.189	27	0 High
0.329	29	0 High
0.337	29	1 High
0.218	65	0 High
0.434	28	0 High
0.178	50	1 High
0.257	43	1 High
0.385	30	0 High
0.358	27	1 High
0.375	24	0 High
0.256	22	0 High
0.15	29	1 High
0.627	50	1 High
1.001	51	1 High
0.349	42	1 High
0.207	37	0 High
0.692	54	1 High
0.718	42	0 High
0.179	22	0 High
0.692	28	0 High
0.516	36	1 High
0.294	36	0 High
0.742	38	1 High
0.371	21	1 High
0.731	43	1 High
0.893	33	1 High
0.27	27	0 High
0.337	36	1 High
1.174	39	0 High
0.687	23	0 High
0.338	37	0 High
0.164	45	0 High
0.237	23	0 High
0.839	39	0 High
0.443	45	1 High
0.571	27	0 High
0.433	27	1 High
0.543	46	1 High
0.24	25	1 High
1.353	51	1 High
0.619	34	0 High
0.238	32	1 High
0.23	53	1 High
1.189	42	1 High
0.123	24	0 High
0.134	30	0 High

0.805	66	1 High
0.207	63	0 High
0.803	31	1 High
0.257	44	1 High
0.295	24	0 High
0.344	35	1 High
0.851	28	1 High
0.395	29	1 High
0.294	40	0 High
0.383	36	1 High
0.588	39	1 High
0.165	47	1 High
0.254	65	0 High
0.326	47	1 High
0.151	52	1 High
0.182	54	0 High
0.178	50	1 High
0.364	26	1 High
0.652	24	1 High
0.759	25	1 High
1.222	33	1 High
0.268	28	1 High
0.817	47	1 High
0.148	45	1 High
0.831	32	1 High
0.341	50	0 High
0.302	49	1 High
0.631	49	0 High
0.427	23	0 High
0.259	26	0 High
0.34	27	1 High
0.304	66	0 High
0.587	51	1 High
0.839	30	1 High
0.447	33	1 High
0.165	43	1 High
0.135	41	1 High
0.905	52	1 High
0.787	40	1 High
0.537	34	1 High
0.268	31	1 High
0.403	43	1 High
0.356	30	1 High
0.479	26	1 High
0.721	54	1 High
0.199	24	1 High
0.702	28	1 High

0.088	38	1 High
0.361	33	1 High
1.159	58	0 High
0.258	22	1 High
0.97	31	1 High
2.137	25	1 High
0.593	36	1 High
0.646	24	1 High
0.326	22	0 High
0.212	38	1 High
1.154	52	1 High
0.467	58	1 High
1.072	21	1 High
0.331	41	1 High
0.2	37	0 High
0.686	23	1 High
0.164	60	0 High
0.455	22	1 High
0.719	36	1 High
0.282	41	1 High
0.271	26	0 High
0.314	35	1 High
1.893	25	1 High
2.42	25	1 High
0.586	51	1 High
0.328	38	1 High
0.615	60	1 High
1.258	22	1 High
0.222	26	1 High
0.345	29	1 High
0.212	36	1 High
1.461	45	0 High
0.672	32	1 High
1.213	49	1 High
0.355	41	1 High
0.264	31	1 High
0.423	37	1 High
0.408	36	1 High
1.034	53	1 High
0.826	34	1 High
0.254	41	1 High
0.137	43	1 High
0.682	22	1 High
0.398	59	1 High
0.435	41	1 High
0.68	37	0 High
0.583	29	1 High

0.278	66	1	High
0.299	34	0	High
0.655	24	0	High
0.241	25	1	High
0.129	59	1	High
0.551	67	0	High
0.745	41	1	High
0.328	31	1	High
0.163	55	1	High
0.605	57	1	High
0.451	41	1	High
0.875	29	1	High
1.191	39	1	High
2.329	31	0	High
0.158	53	1	Medium
0.575	62	1	Medium
0.502	28	1	High
1.394	22	1	High

