

PatientId	Zone	State	District	Age	Gender	Waist
0	W	Rajasthan	Ajmer	35	Female	70
1	E	Orissa	Balasore	38	Female	81
4	W	Rajasthan	Ajmer	42	Female	102
7	E	Orissa	Balasore	37	Female	76
8	E	Orissa	Balasore	47	Male	87
10	S	Karnataka	Bangalore	59	Female	83
13	E	Orissa	Balasore	30	Female	72
14	E	Orissa	Balasore	37	Female	81
15	E	Orissa	Balasore	32	Female	72
17	E	Orissa	Balasore	43	Male	81
19	E	Orissa	Balasore	46	Male	82
25	E	Orissa	Balasore	24	Male	92
26	E	Orissa	Balasore	25	Female	87
29	E	Orissa	Balasore	27	Female	76
30	E	Orissa	Balasore	35	Female	87
35	W	Maharashtra	Ahmednagar	46	Female	82
37	NW	Jammu And Kashmir	Anantnag	52	Female	86
38	S	Tamil Nadu	Madurai	68	Male	92
41	W	Maharashtra	Ahmednagar	82	Female	86
43	NW	Jammu And Kashmir	Anantnag	44	Female	90
44	W	Maharashtra	Ahmednagar	56	Female	103
47	E	Orissa	Balasore	40	Female	87
48	W	Maharashtra	Ahmednagar	45	Female	91
49	S	Karnataka	Bangalore	40	Male	100
51	E	Orissa	Balasore	37	Male	87
52	S	Karnataka	Bangalore	54	Female	111
55	E	Orissa	Balasore	37	Female	87
56	NW	Jammu And Kashmir	Anantnag	30	Male	90
58	E	Orissa	Balasore	45	Female	87
61	S	Tamil Nadu	Madurai	70	Female	81
62	S	Karnataka	Bangalore	40	Female	98
64	E	Orissa	Balasore	45	Male	87
65	S	Karnataka	Bangalore	44	Female	87
69	S	Tamil Nadu	Madurai	39	Female	97
73	E	Orissa	Balasore	55	Male	82
75	E	Orissa	Balasore	54	Male	91
79	E	Orissa	Balasore	42	Female	81
80	E	Orissa	Balasore	45	Female	87
81	E	Orissa	Balasore	53	Female	91
82	E	Orissa	Balasore	27	Female	83
83	S	Tamil Nadu	Madurai	66	Male	98
85	S	Tamil Nadu	Madurai	50	Male	88
86	E	Orissa	Balasore	43	Female	87
87	W	Rajasthan	Ajmer	58	Female	106
89	S	Andhra Pradesh	Anantapur	44	Male	70
90	W	Maharashtra	Ahmednagar	62	Male	85

92 S	Andhra Pradesh	Anantapur	33 Female	91
96 S	Andhra Pradesh	Anantapur	75 Male	81
101 S	Andhra Pradesh	Anantapur	26 Male	90
102 S	Andhra Pradesh	Anantapur	34 Female	85
104 S	Andhra Pradesh	Anantapur	44 Male	80
106 S	Andhra Pradesh	Anantapur	56 Female	85
107 S	Andhra Pradesh	Anantapur	30 Male	80
108 S	Karnataka	Bangalore	48 Female	109
110 S	Karnataka	Bangalore	45 Female	85
112 S	Andhra Pradesh	Anantapur	28 Male	85
118 S	Andhra Pradesh	Anantapur	40 Male	75
119 W	Rajasthan	Ajmer	55 Female	108
120 W	Maharashtra	Ahmednagar	65 Male	99
128 S	Andhra Pradesh	Anantapur	55 Female	80
129 S	Andhra Pradesh	Anantapur	65 Female	80
130 S	Andhra Pradesh	Anantapur	52 Male	85
131 S	Andhra Pradesh	Anantapur	70 Male	80
132 S	Karnataka	Bangalore	29 Female	80
133 S	Andhra Pradesh	Anantapur	35 Female	85
136 S	Andhra Pradesh	Anantapur	44 Male	85
137 S	Andhra Pradesh	Anantapur	48 Female	85
140 W	Rajasthan	Ajmer	55 Male	88
143 S	Andhra Pradesh	Anantapur	47 Female	85
144 S	Andhra Pradesh	Anantapur	27 Female	89
145 S	Andhra Pradesh	Anantapur	44 Male	80
146 S	Tamil Nadu	Madurai	38 Female	92
147 S	Andhra Pradesh	Anantapur	48 Male	89
148 S	Andhra Pradesh	Anantapur	30 Female	80
149 S	Andhra Pradesh	Anantapur	38 Female	70
150 S	Andhra Pradesh	Anantapur	55 Female	80
152 S	Andhra Pradesh	Anantapur	60 Male	88
153 S	Andhra Pradesh	Anantapur	42 Male	81
154 S	Andhra Pradesh	Anantapur	65 Female	95
157 S	Andhra Pradesh	Anantapur	60 Female	65
161 S	Andhra Pradesh	Anantapur	40 Male	83
162 S	Andhra Pradesh	Anantapur	48 Female	89
164 S	Andhra Pradesh	Anantapur	64 Female	89
166 S	Andhra Pradesh	Anantapur	52 Male	85
169 W	Maharashtra	Ahmednagar	68 Male	93
174 S	Tamil Nadu	Madurai	52 Female	94
175 W	Maharashtra	Ahmednagar	40 Female	86
176 S	Karnataka	Bangalore	44 Male	93
178 W	Maharashtra	Ahmednagar	64 Female	100
179 S	Karnataka	Bangalore	55 Female	81
182 W	Maharashtra	Ahmednagar	65 Male	94
183 S	Karnataka	Bangalore	46 Female	89
186 W	Rajasthan	Ajmer	47 Male	97

189 W	Rajasthan	Ajmer	60 Male	81
190 S	Tamil Nadu	Madurai	40 Male	92
191 S	Tamil Nadu	Madurai	65 Male	91
192 NW	Jammu And Kashmir	Anantnag	32 Female	93
198 W	Maharashtra	Ahmednagar	32 Male	112
202 W	Maharashtra	Ahmednagar	64 Female	92
204 W	Maharashtra	Ahmednagar	28 Female	94
208 W	Maharashtra	Ahmednagar	60 Female	102
210 S	Karnataka	Bangalore	38 Female	84
212 S	Andhra Pradesh	Anantapur	49 Male	89
213 S	Andhra Pradesh	Anantapur	40 Male	89
214 S	Andhra Pradesh	Anantapur	67 Male	82
215 S	Karnataka	Bangalore	48 Male	83
216 S	Andhra Pradesh	Anantapur	45 Female	80
217 S	Andhra Pradesh	Anantapur	50 Male	85
218 S	Andhra Pradesh	Anantapur	42 Male	90
219 S	Andhra Pradesh	Anantapur	32 Male	80
220 S	Andhra Pradesh	Anantapur	50 Female	88
222 E	Orissa	Balasore	38 Female	82
225 E	Orissa	Balasore	50 Female	76
226 E	Orissa	Balasore	30 Female	89
227 E	Orissa	Balasore	35 Female	78
228 E	Orissa	Balasore	48 Male	83
232 E	Orissa	Balasore	30 Female	72
233 S	Karnataka	Bangalore	60 Male	96
236 E	Orissa	Balasore	44 Female	82
237 E	Orissa	Balasore	35 Female	91
238 E	Orissa	Balasore	62 Female	72
241 E	Orissa	Balasore	29 Male	81
242 E	Orissa	Balasore	55 Female	93
245 E	Orissa	Balasore	46 Male	86
246 E	Orissa	Balasore	40 Male	81
247 E	Orissa	Balasore	60 Male	82
248 E	Orissa	Balasore	60 Female	81
249 E	Orissa	Balasore	47 Male	68
250 E	Orissa	Balasore	59 Male	78
251 E	Orissa	Balasore	35 Female	87
252 E	Orissa	Balasore	33 Male	92
254 E	Orissa	Balasore	40 Female	87
255 E	Orissa	Balasore	31 Female	83
258 E	Orissa	Balasore	35 Male	77
260 E	Orissa	Balasore	53 Female	78
262 E	Orissa	Balasore	27 Female	78
263 E	Orissa	Balasore	42 Male	93
265 E	Orissa	Balasore	60 Male	92
274 E	Orissa	Balasore	53 Female	84
275 S	Karnataka	Bangalore	54 Male	73

286 S	Tamil Nadu	Madurai	36 Female	93
288 S	Tamil Nadu	Madurai	39 Female	89
289 S	Karnataka	Bangalore	65 Male	91
299 E	Orissa	Balasore	39 Male	91
300 S	Karnataka	Bangalore	52 Female	91
303 E	Orissa	Balasore	69 Female	81
304 E	Orissa	Balasore	30 Male	95
305 E	Orissa	Balasore	38 Female	82
306 E	Orissa	Balasore	21 Male	80
309 S	Karnataka	Bangalore	54 Male	101
310 E	Orissa	Balasore	25 Female	92
311 E	Orissa	Balasore	65 Male	81
312 E	Orissa	Balasore	33 Male	72
315 E	Orissa	Balasore	47 Male	92
317 W	Rajasthan	Ajmer	41 Male	94
319 E	Orissa	Balasore	38 Male	87
325 E	Orissa	Balasore	29 Male	83
326 E	Orissa	Balasore	22 Male	70
329 S	Karnataka	Bangalore	57 Female	102
330 E	Orissa	Balasore	55 Female	82
332 E	Orissa	Balasore	45 Female	87
333 E	Orissa	Balasore	36 Female	84
334 E	Orissa	Balasore	49 Male	84
335 E	Orissa	Balasore	61 Male	94
338 E	Orissa	Balasore	30 Female	78
341 S	Karnataka	Bangalore	40 Female	79
346 W	Rajasthan	Ajmer	39 Male	88
348 S	Karnataka	Bangalore	49 Female	99
349 S	Karnataka	Bangalore	60 Female	100
351 E	Orissa	Balasore	65 Female	86
353 E	Orissa	Balasore	62 Male	82
357 S	Tamil Nadu	Madurai	48 Female	79
358 E	Orissa	Balasore	49 Male	87
360 E	Orissa	Balasore	40 Male	82
362 E	Orissa	Balasore	35 Female	87
364 E	Orissa	Balasore	44 Male	82
365 E	Orissa	Balasore	47 Male	81
366 W	Rajasthan	Ajmer	56 Female	85
370 E	Orissa	Balasore	60 Male	82
375 S	Karnataka	Bangalore	58 Female	96
377 S	Karnataka	Bangalore	48 Female	89
378 E	Orissa	Balasore	26 Female	91
379 W	Rajasthan	Ajmer	58 Female	82
380 S	Karnataka	Bangalore	66 Male	93
381 E	Orissa	Balasore	51 Female	87
383 E	Orissa	Balasore	27 Female	78
384 S	Karnataka	Bangalore	32 Male	86

387 E	Orissa	Balasore	60 Male	72
390 E	Orissa	Balasore	57 Male	81
391 E	Orissa	Balasore	36 Male	80
392 E	Orissa	Balasore	30 Male	87
393 E	Orissa	Balasore	52 Male	82
394 S	Tamil Nadu	Madurai	38 Female	92
397 S	Karnataka	Bangalore	32 Male	71
398 S	Karnataka	Bangalore	50 Female	99
400 S	Karnataka	Bangalore	55 Female	99
401 W	Rajasthan	Ajmer	50 Female	61
403 S	Tamil Nadu	Madurai	43 Female	94
404 E	Orissa	Balasore	30 Female	81
406 S	Andhra Pradesh	Anantapur	61 Female	85
407 S	Andhra Pradesh	Anantapur	61 Female	85
409 S	Andhra Pradesh	Anantapur	55 Female	84
410 W	Rajasthan	Ajmer	50 Female	99
413 S	Andhra Pradesh	Anantapur	64 Male	84
414 S	Andhra Pradesh	Anantapur	45 Male	84
422 S	Andhra Pradesh	Anantapur	65 Male	84
426 S	Andhra Pradesh	Anantapur	45 Male	80
427 S	Andhra Pradesh	Anantapur	50 Male	91
431 S	Andhra Pradesh	Anantapur	62 Male	89
433 S	Andhra Pradesh	Anantapur	68 Male	89
434 S	Andhra Pradesh	Anantapur	46 Female	72
437 S	Andhra Pradesh	Anantapur	50 Female	84
438 S	Andhra Pradesh	Anantapur	66 Male	80
439 S	Andhra Pradesh	Anantapur	65 Female	88
442 S	Andhra Pradesh	Anantapur	55 Female	112
443 S	Andhra Pradesh	Anantapur	32 Female	85
445 S	Andhra Pradesh	Anantapur	38 Male	80
446 S	Andhra Pradesh	Anantapur	45 Male	81
447 S	Andhra Pradesh	Anantapur	65 Male	80
448 S	Andhra Pradesh	Anantapur	37 Male	81
450 S	Andhra Pradesh	Anantapur	65 Male	85
452 S	Andhra Pradesh	Anantapur	57 Male	85
453 S	Andhra Pradesh	Anantapur	44 Female	80
454 S	Andhra Pradesh	Anantapur	55 Female	80
455 W	Rajasthan	Ajmer	65 Female	86
457 W	Rajasthan	Ajmer	50 Male	98
459 S	Andhra Pradesh	Anantapur	34 Female	80
463 S	Andhra Pradesh	Anantapur	40 Male	80
466 S	Andhra Pradesh	Anantapur	50 Female	85
469 S	Andhra Pradesh	Anantapur	55 Female	89
471 NE	Assam	Jorhat	42 Female	79
475 S	Andhra Pradesh	Anantapur	41 Male	90
479 W	Rajasthan	Ajmer	53 Female	118
482 S	Andhra Pradesh	Anantapur	41 Female	85

483 S	Andhra Pradesh	Anantapur	70 Female	85
484 S	Andhra Pradesh	Anantapur	29 Female	89
491 S	Andhra Pradesh	Anantapur	60 Female	96
495 W	Rajasthan	Ajmer	42 Female	103
496 W	Rajasthan	Ajmer	44 Female	91
498 S	Andhra Pradesh	Anantapur	48 Female	80
515 S	Andhra Pradesh	Anantapur	62 Male	85
519 S	Andhra Pradesh	Anantapur	55 Female	85
520 W	Rajasthan	Ajmer	70 Male	110
525 N	Punjab	Ajitgarh	31 Male	93
526 S	Andhra Pradesh	Anantapur	60 Female	89
531 S	Karnataka	Bangalore	25 Male	77
532 S	Karnataka	Bangalore	41 Male	97
534 NE	Assam	Jorhat	48 Male	80
535 W	Rajasthan	Ajmer	32 Male	115
541 W	Rajasthan	Ajmer	42 Female	93
542 W	Rajasthan	Ajmer	56 Female	107
543 W	Rajasthan	Ajmer	40 Female	74
550 NE	Assam	Jorhat	38 Female	93
551 W	Rajasthan	Ajmer	32 Female	99
553 W	Rajasthan	Ajmer	38 Female	100
555 W	Rajasthan	Ajmer	59 Male	80
558 W	Rajasthan	Ajmer	51 Female	110
566 W	Rajasthan	Ajmer	41 Male	101
569 S	Andhra Pradesh	Anantapur	39 Female	82
570 S	Andhra Pradesh	Anantapur	40 Male	80
574 S	Andhra Pradesh	Anantapur	47 Female	84
575 S	Andhra Pradesh	Anantapur	53 Male	84
579 S	Andhra Pradesh	Anantapur	55 Female	80
580 S	Andhra Pradesh	Anantapur	52 Male	87
584 S	Andhra Pradesh	Anantapur	60 Male	90
588 S	Andhra Pradesh	Anantapur	40 Female	85
589 S	Andhra Pradesh	Anantapur	60 Male	83
593 W	Rajasthan	Ajmer	62 Male	89
600 S	Andhra Pradesh	Anantapur	65 Male	85
602 S	Andhra Pradesh	Anantapur	45 Male	88
604 S	Andhra Pradesh	Anantapur	42 Female	88
606 W	Rajasthan	Ajmer	67 Female	114
609 W	Rajasthan	Ajmer	70 Male	87
616 S	Andhra Pradesh	Anantapur	55 Female	83
621 S	Andhra Pradesh	Anantapur	41 Male	82
624 W	Maharashtra	Ahmednagar	47 Male	87
626 W	Maharashtra	Ahmednagar	43 Male	93
627 S	Karnataka	Bangalore	46 Female	102
628 W	Maharashtra	Ahmednagar	38 Male	102
630 S	Andhra Pradesh	Anantapur	60 Male	82
631 S	Andhra Pradesh	Anantapur	68 Female	83

633 S	Andhra Pradesh	Anantapur	73 Male	89
634 S	Karnataka	Bangalore	58 Male	87
636 W	Maharashtra	Ahmednagar	42 Male	89
638 S	Andhra Pradesh	Anantapur	49 Female	90
639 S	Andhra Pradesh	Anantapur	20 Female	83
640 W	Maharashtra	Ahmednagar	43 Male	89
642 W	Rajasthan	Ajmer	47 Female	110
643 S	Andhra Pradesh	Anantapur	29 Female	85
645 W	Maharashtra	Ahmednagar	36 Female	89
649 S	Andhra Pradesh	Anantapur	45 Male	86
650 S	Andhra Pradesh	Anantapur	50 Female	85
651 S	Andhra Pradesh	Anantapur	34 Female	85
652 S	Andhra Pradesh	Anantapur	40 Male	95
654 S	Andhra Pradesh	Anantapur	42 Female	88
655 S	Karnataka	Bangalore	34 Female	85
656 S	Andhra Pradesh	Anantapur	46 Male	83
659 S	Andhra Pradesh	Anantapur	45 Male	85
661 S	Andhra Pradesh	Anantapur	48 Male	80
663 S	Andhra Pradesh	Anantapur	70 Female	82
666 S	Andhra Pradesh	Anantapur	36 Female	86
667 S	Andhra Pradesh	Anantapur	45 Male	85
670 S	Andhra Pradesh	Anantapur	45 Female	85
675 S	Andhra Pradesh	Anantapur	55 Female	87
677 S	Andhra Pradesh	Anantapur	63 Female	85
678 S	Andhra Pradesh	Anantapur	50 Female	83
679 S	Andhra Pradesh	Anantapur	52 Female	89
681 S	Karnataka	Bangalore	37 Female	94
682 S	Karnataka	Bangalore	48 Female	89
683 S	Andhra Pradesh	Anantapur	55 Male	80
686 S	Andhra Pradesh	Anantapur	70 Male	85
688 S	Andhra Pradesh	Anantapur	68 Male	89
689 S	Karnataka	Bangalore	38 Male	97
694 S	Andhra Pradesh	Anantapur	54 Female	90
698 S	Karnataka	Bangalore	57 Female	100
701 S	Andhra Pradesh	Anantapur	58 Male	85
703 S	Andhra Pradesh	Anantapur	60 Female	85
705 S	Andhra Pradesh	Anantapur	53 Male	88
706 S	Andhra Pradesh	Anantapur	60 Male	85
710 W	Maharashtra	Ahmednagar	66 Male	94
712 S	Andhra Pradesh	Anantapur	60 Male	82
721 W	Maharashtra	Ahmednagar	58 Male	92
722 W	Maharashtra	Ahmednagar	29 Male	87
723 W	Maharashtra	Ahmednagar	30 Male	110
725 W	Maharashtra	Ahmednagar	53 Male	107
729 S	Andhra Pradesh	Anantapur	48 Male	89
736 W	Maharashtra	Ahmednagar	43 Male	95
741 S	Andhra Pradesh	Anantapur	38 Female	80

744 S	Karnataka	Bangalore	50 Female	109
745 S	Karnataka	Bangalore	30 Female	112
749 W	Maharashtra	Ahmednagar	65 Female	76
755 S	Tamil Nadu	Madurai	42 Female	92
757 S	Andhra Pradesh	Anantapur	39 Female	70
758 S	Andhra Pradesh	Anantapur	31 Male	82
759 W	Rajasthan	Ajmer	34 Male	77
783 S	Andhra Pradesh	Anantapur	49 Male	88
793 S	Karnataka	Bangalore	43 Female	96
797 S	Andhra Pradesh	Anantapur	40 Female	82
798 W	Maharashtra	Ahmednagar	60 Female	107
800 S	Karnataka	Bangalore	51 Female	100
802 S	Andhra Pradesh	Anantapur	36 Female	70
803 W	Maharashtra	Ahmednagar	76 Male	93
806 S	Andhra Pradesh	Anantapur	69 Male	85
809 S	Andhra Pradesh	Anantapur	46 Male	85
810 S	Andhra Pradesh	Anantapur	27 Female	85
812 S	Andhra Pradesh	Anantapur	33 Male	99
814 W	Maharashtra	Ahmednagar	35 Female	89
818 W	Rajasthan	Ajmer	55 Male	102
819 S	Andhra Pradesh	Anantapur	50 Male	90
820 W	Maharashtra	Ahmednagar	47 Male	113
821 S	Andhra Pradesh	Anantapur	39 Female	70
822 W	Maharashtra	Ahmednagar	60 Female	96
824 W	Maharashtra	Ahmednagar	54 Female	90
825 S	Andhra Pradesh	Anantapur	24 Male	70
827 S	Andhra Pradesh	Anantapur	31 Female	84
830 S	Tamil Nadu	Madurai	53 Female	97
833 S	Karnataka	Bangalore	38 Male	102
835 E	Orissa	Balasore	30 Female	72
843 S	Karnataka	Bangalore	35 Male	91
850 W	Rajasthan	Ajmer	28 Female	93
874 S	Karnataka	Bangalore	46 Male	107
879 S	Karnataka	Bangalore	59 Male	90
882 W	Rajasthan	Ajmer	54 Female	90
884 W	Rajasthan	Ajmer	41 Male	100
910 S	Karnataka	Bangalore	24 Female	63
912 W	Rajasthan	Ajmer	60 Female	87
913 S	Karnataka	Bangalore	24 Female	65
921 S	Karnataka	Bangalore	38 Female	85
923 S	Karnataka	Bangalore	33 Male	100
927 W	Rajasthan	Ajmer	45 Female	101
930 S	Karnataka	Bangalore	25 Male	84
934 S	Andhra Pradesh	Visakhapatnam	54 Male	80
937 W	Rajasthan	Ajmer	51 Male	108
944 W	Rajasthan	Ajmer	67 Male	92
967 S	Karnataka	Bangalore	41 Male	88

970 S	Karnataka	Bangalore	62 Male	109
971 S	Karnataka	Bangalore	70 Male	102
972 S	Karnataka	Bangalore	50 Male	76
974 S	Karnataka	Bangalore	53 Male	90
985 S	Karnataka	Bangalore	52 Female	97
986 S	Karnataka	Bangalore	47 Female	87
987 S	Karnataka	Bangalore	43 Female	92
990 S	Karnataka	Bangalore	64 Male	96
994 S	Karnataka	Bangalore	53 Male	90
996 S	Karnataka	Bangalore	24 Female	67
997 S	Karnataka	Bangalore	46 Female	106
1011 S	Tamil Nadu	Madurai	45 Female	85
1012 S	Tamil Nadu	Madurai	39 Female	92
1030 S	Karnataka	Bangalore	47 Female	85
1039 S	Karnataka	Bangalore	25 Male	94
1040 S	Karnataka	Bangalore	52 Male	102
1051 S	Karnataka	Bangalore	67 Female	94
1055 W	Rajasthan	Ajmer	35 Female	98
1063 S	Karnataka	Bangalore	57 Female	92
1068 S	Karnataka	Bangalore	61 Male	96
1069 S	Karnataka	Bangalore	28 Male	82
1070 S	Karnataka	Bangalore	38 Female	95
1074 W	Rajasthan	Ajmer	45 Female	93
1075 S	Karnataka	Bangalore	59 Female	107
1077 S	Karnataka	Bangalore	45 Female	102
1080 S	Karnataka	Bangalore	24 Female	89
1082 S	Karnataka	Bangalore	56 Male	116
1083 S	Karnataka	Bangalore	44 Female	77
1084 S	Karnataka	Bangalore	49 Male	92
1089 S	Karnataka	Bangalore	57 Female	102
1091 S	Karnataka	Bangalore	53 Male	90
1094 S	Karnataka	Bangalore	44 Male	100
1095 S	Karnataka	Bangalore	56 Female	90
1097 S	Karnataka	Bangalore	47 Female	81
1098 S	Andhra Pradesh	Visakhapatnam	70 Male	90
1099 S	Andhra Pradesh	Visakhapatnam	42 Female	87
1104 W	Rajasthan	Ajmer	45 Female	88
1107 S	Karnataka	Bangalore	32 Female	62
1113 S	Andhra Pradesh	Visakhapatnam	45 Male	90
1118 S	Andhra Pradesh	Visakhapatnam	70 Female	89
1119 S	Andhra Pradesh	Visakhapatnam	35 Male	85
1129 S	Karnataka	Bangalore	40 Female	93
1130 W	Rajasthan	Ajmer	65 Female	102
1131 W	Rajasthan	Ajmer	50 Female	112
1136 W	Rajasthan	Ajmer	70 Male	87
1139 S	Karnataka	Bangalore	48 Female	92
1140 S	Karnataka	Bangalore	74 Female	85

1141 S	Karnataka	Bangalore	78 Female	85
1142 S	Karnataka	Bangalore	58 Female	69
1143 S	Karnataka	Bangalore	68 Male	98
1144 S	Karnataka	Bangalore	63 Female	88
1146 W	Rajasthan	Ajmer	39 Male	100
1147 W	Rajasthan	Ajmer	45 Female	74
1149 W	Rajasthan	Ajmer	40 Female	101
1151 W	Rajasthan	Ajmer	60 Male	83
1157 W	Rajasthan	Ajmer	43 Male	124
1158 S	Karnataka	Bangalore	63 Female	89
1203 S	Karnataka	Bangalore	53 Female	113
1205 W	Rajasthan	Ajmer	34 Male	95
1207 W	Rajasthan	Ajmer	36 Male	109
1208 W	Rajasthan	Ajmer	56 Female	100
1216 S	Andhra Pradesh	Visakhapatnam	57 Female	86
1229 W	Rajasthan	Ajmer	64 Male	79
1230 S	Andhra Pradesh	Visakhapatnam	39 Female	87
1234 S	Karnataka	Bangalore	37 Female	83
1236 S	Karnataka	Bangalore	37 Female	83
1237 W	Rajasthan	Ajmer	68 Male	116
1240 W	Rajasthan	Ajmer	35 Male	95
1247 N	Uttar Pradesh	Ballia	31 Female	98
1254 S	Karnataka	Bangalore	57 Female	85
1256 S	Karnataka	Bangalore	68 Male	80
1262 S	Tamil Nadu	Madurai	52 Male	70
1263 S	Tamil Nadu	Madurai	32 Female	84
1281 S	Tamil Nadu	Madurai	47 Female	87
1282 S	Tamil Nadu	Madurai	40 Male	90
1285 E	Orissa	Balasore	60 Male	80
1297 W	Rajasthan	Ajmer	43 Female	120
1300 S	Karnataka	Bangalore	36 Female	98
1301 W	Rajasthan	Ajmer	41 Female	96
1306 S	Tamil Nadu	Madurai	70 Male	103
1307 W	Rajasthan	Ajmer	31 Female	92
1309 S	Karnataka	Bangalore	36 Male	107
1318 S	Tamil Nadu	Madurai	40 Male	89
1319 W	Rajasthan	Ajmer	43 Female	108
1331 S	Karnataka	Bangalore	33 Female	88
1335 S	Tamil Nadu	Madurai	53 Male	83
1336 E	Orissa	Balasore	32 Male	88
1338 E	Orissa	Balasore	45 Male	86
1339 E	Orissa	Balasore	62 Male	90
1340 E	Orissa	Balasore	51 Male	90
1344 E	Orissa	Balasore	62 Male	80
1345 E	Orissa	Balasore	31 Male	85
1347 S	Karnataka	Bangalore	36 Female	73
1353 E	Orissa	Balasore	70 Female	81

1362 E	Orissa	Balasore	27 Female	76
1366 E	Orissa	Balasore	38 Male	96
1370 E	Orissa	Balasore	49 Male	81
1380 W	Rajasthan	Ajmer	36 Male	96
1384 E	Orissa	Balasore	44 Male	80
1385 E	Orissa	Balasore	25 Male	87
1386 E	Orissa	Balasore	46 Female	87
1389 E	Orissa	Balasore	41 Female	85
1391 E	Orissa	Balasore	44 Male	80
1396 E	Orissa	Balasore	27 Male	87
1399 E	Orissa	Balasore	49 Female	81
1401 E	Orissa	Balasore	33 Female	72
1403 E	Orissa	Balasore	50 Female	78
1404 W	Rajasthan	Ajmer	55 Male	113
1405 S	Karnataka	Bangalore	38 Male	87
1406 E	Orissa	Balasore	30 Female	72
1407 E	Orissa	Balasore	46 Female	76
1411 W	Rajasthan	Ajmer	32 Male	92
1412 E	Orissa	Balasore	53 Male	87
1417 E	Orissa	Balasore	65 Female	85
1424 S	Tamil Nadu	Madurai	72 Female	96
1436 S	Tamil Nadu	Madurai	45 Female	78
1450 W	Rajasthan	Ajmer	60 Male	104
1453 S	Tamil Nadu	Madurai	55 Female	97
1457 W	Rajasthan	Ajmer	50 Male	104
1462 S	Tamil Nadu	Madurai	78 Female	95
1464 S	Tamil Nadu	Madurai	26 Female	84
1466 S	Karnataka	Bangalore	53 Male	95
1484 W	Rajasthan	Ajmer	50 Male	108
1492 S	Karnataka	Bangalore	35 Female	107
1499 S	Tamil Nadu	Madurai	47 Female	101
1505 W	Rajasthan	Ajmer	27 Male	96
1506 S	Tamil Nadu	Madurai	33 Female	90
1515 W	Rajasthan	Ajmer	53 Male	97
1522 S	Tamil Nadu	Madurai	41 Female	89
1523 S	Tamil Nadu	Madurai	65 Male	89
1548 S	Tamil Nadu	Madurai	41 Female	79
1549 S	Tamil Nadu	Madurai	36 Male	89
1552 W	Rajasthan	Ajmer	28 Male	81
1556 W	Rajasthan	Ajmer	60 Female	112
1559 S	Karnataka	Bangalore	26 Male	96
1560 S	Tamil Nadu	Madurai	65 Female	76
1562 W	Rajasthan	Ajmer	47 Male	97
1571 N	Chandigarh	Chandigarh	64 Female	98
1572 NW	Jammu And Kashmir	Jammu	30 Female	95
1573 N	Chandigarh	Chandigarh	28 Male	96
1574 N	Chandigarh	Chandigarh	36 Male	102

1575 N	Chandigarh	Chandigarh	26 Male	86
1576 N	Chandigarh	Chandigarh	60 Male	86
1579 E	West Bengal	Bankura	47 Female	69
1580 E	West Bengal	Bankura	46 Male	103
1584 E	West Bengal	Bankura	59 Male	71
1588 NW	Jammu And Kashmir	Jammu	26 Female	97
1590 E	West Bengal	Bankura	30 Female	78
1594 E	West Bengal	Bankura	58 Male	94
1595 E	West Bengal	Bankura	47 Female	68
1596 E	West Bengal	Bankura	46 Female	84
1597 E	West Bengal	Bankura	50 Female	101
1600 NW	Jammu And Kashmir	Jammu	55 Male	103
1603 E	West Bengal	Bankura	47 Male	103
1605 E	West Bengal	Bankura	50 Male	91
1607 E	West Bengal	Bankura	57 Female	100
1609 N	Chandigarh	Chandigarh	45 Female	86
1610 NW	Jammu And Kashmir	Jammu	30 Female	92
1611 E	West Bengal	Bankura	70 Male	115
1612 E	West Bengal	Bankura	60 Male	85
1613 E	West Bengal	Bankura	42 Female	77
1614 NW	Jammu And Kashmir	Jammu	51 Female	105
1616 E	West Bengal	Bankura	23 Male	86
1617 E	Jharkhand	Hazaribag	35 Male	95
1618 E	West Bengal	Bankura	47 Male	97
1619 E	West Bengal	Bankura	34 Male	92
1621 N	Chandigarh	Chandigarh	45 Male	76
1622 E	West Bengal	Bankura	48 Male	84
1623 N	Chandigarh	Chandigarh	24 Female	90
1624 E	West Bengal	Bankura	40 Male	77
1626 NW	Jammu And Kashmir	Jammu	50 Female	102
1629 N	Chandigarh	Chandigarh	39 Female	70
1631 N	Chandigarh	Chandigarh	25 Female	90
1632 N	Chandigarh	Chandigarh	39 Female	90
1633 N	Chandigarh	Chandigarh	45 Female	109
1635 E	West Bengal	Bankura	70 Female	91
1636 E	West Bengal	Bankura	31 Male	70
1637 E	West Bengal	Bankura	42 Female	100
1638 E	West Bengal	Bankura	58 Female	86
1639 E	Jharkhand	Hazaribag	49 Male	98
1640 NW	Jammu And Kashmir	Jammu	50 Male	95
1643 NW	Jammu And Kashmir	Jammu	30 Female	103
1644 E	West Bengal	Bankura	52 Male	86
1645 N	Chandigarh	Chandigarh	52 Male	91
1649 E	West Bengal	Bankura	65 Female	72
1650 E	West Bengal	Bankura	48 Male	85
1654 E	Jharkhand	Hazaribag	38 Female	97
1657 E	West Bengal	Bankura	36 Female	87

1658 NW	Jammu And Kashmir	Jammu	70 Male	99
1659 NW	Jammu And Kashmir	Jammu	65 Male	110
1660 NW	Jammu And Kashmir	Jammu	48 Female	102
1661 NW	Jammu And Kashmir	Jammu	45 Female	96
1662 NW	Jammu And Kashmir	Jammu	45 Female	96
1663 NW	Jammu And Kashmir	Jammu	50 Male	105
1664 NW	Jammu And Kashmir	Jammu	55 Female	93
1665 NW	Jammu And Kashmir	Jammu	42 Male	112
1667 N	Chandigarh	Chandigarh	70 Male	102
1668 E	Jharkhand	Hazaribag	45 Female	90
1669 S	Karnataka	Bangalore	42 Female	98
1670 E	Jharkhand	Hazaribag	69 Female	100
1671 NW	Jammu And Kashmir	Jammu	48 Female	102
1672 S	Karnataka	Bangalore	50 Female	110
1673 NW	Jammu And Kashmir	Jammu	45 Female	104
1674 NW	Jammu And Kashmir	Jammu	70 Male	101
1675 NW	Jammu And Kashmir	Jammu	58 Female	98
1678 NW	Jammu And Kashmir	Jammu	65 Male	103
1681 N	Chandigarh	Chandigarh	56 Female	83
1682 S	Karnataka	Bangalore	65 Female	89
1685 NW	Jammu And Kashmir	Jammu	40 Female	95
1686 N	Chandigarh	Chandigarh	60 Female	98
1689 NW	Jammu And Kashmir	Jammu	62 Male	98
1692 NW	Jammu And Kashmir	Jammu	75 Male	98
1693 NW	Jammu And Kashmir	Jammu	38 Female	105
1697 E	West Bengal	Bankura	48 Female	94
1698 E	West Bengal	Bankura	45 Male	90
1701 E	West Bengal	Bankura	36 Female	92
1702 NW	Jammu And Kashmir	Jammu	72 Male	103
1704 E	West Bengal	Bankura	60 Male	86
1706 NW	Jammu And Kashmir	Jammu	60 Male	101
1707 E	West Bengal	Bankura	58 Male	83
1708 NW	Jammu And Kashmir	Jammu	40 Female	100
1709 E	West Bengal	Bankura	30 Female	83
1713 N	Chandigarh	Chandigarh	43 Female	100
1714 NW	Jammu And Kashmir	Jammu	55 Female	109
1715 NW	Jammu And Kashmir	Jammu	47 Male	102
1716 S	Karnataka	Bangalore	35 Female	92
1717 E	Jharkhand	Hazaribag	55 Female	110
1719 N	Chandigarh	Chandigarh	50 Female	120
1720 E	Jharkhand	Hazaribag	49 Female	90
1723 NW	Jammu And Kashmir	Jammu	60 Female	103
1725 E	West Bengal	Bankura	29 Female	73
1728 E	West Bengal	Bankura	42 Male	88
1729 N	Chandigarh	Chandigarh	35 Female	101
1730 E	West Bengal	Bankura	45 Female	86
1733 NW	Jammu And Kashmir	Jammu	35 Female	95

1735 NW	Jammu And Kashmir	Jammu	50 Female	104
1736 NW	Jammu And Kashmir	Jammu	57 Female	97
1737 NW	Jammu And Kashmir	Jammu	38 Female	100
1738 NW	Jammu And Kashmir	Jammu	56 Male	93
1739 E	West Bengal	Bankura	59 Male	94
1740 N	Chandigarh	Chandigarh	50 Female	107
1741 E	West Bengal	Bankura	60 Female	74
1742 E	West Bengal	Bankura	56 Male	88
1746 NW	Jammu And Kashmir	Jammu	70 Male	90
1748 NW	Jammu And Kashmir	Jammu	50 Male	120
1749 E	Jharkhand	Hazaribag	36 Female	94
1751 E	West Bengal	Bankura	47 Female	96
1753 N	Chandigarh	Chandigarh	33 Female	77
1754 E	West Bengal	Bankura	56 Male	96
1756 E	West Bengal	Bankura	50 Female	86
1757 E	West Bengal	Bankura	39 Female	83
1759 E	West Bengal	Bankura	45 Female	93
1760 E	West Bengal	Bankura	52 Male	90
1764 NW	Jammu And Kashmir	Jammu	40 Female	94
1765 C	Madhya Pradesh	Bhopal	28 Female	82
1766 E	Jharkhand	Hazaribag	46 Female	94
1769 C	Madhya Pradesh	Bhopal	48 Female	95
1771 E	West Bengal	Bardhaman	60 Female	98
1772 NW	Jammu And Kashmir	Jammu	70 Male	96
1773 E	Jharkhand	Hazaribag	40 Female	108
1774 C	Madhya Pradesh	Bhopal	65 Female	102
1776 C	Madhya Pradesh	Bhopal	40 Female	97
1779 C	Madhya Pradesh	Bhopal	45 Male	90
1780 NW	Jammu And Kashmir	Jammu	60 Female	90
1781 E	West Bengal	Bardhaman	55 Female	81
1784 C	Madhya Pradesh	Bhopal	58 Male	99
1789 NW	Jammu And Kashmir	Jammu	42 Female	102
1790 E	West Bengal	Bardhaman	40 Female	108
1793 NW	Jammu And Kashmir	Jammu	50 Female	97
1794 N	Chandigarh	Chandigarh	30 Female	83
1796 N	Chandigarh	Chandigarh	60 Female	110
1797 E	West Bengal	Bardhaman	53 Female	106
1798 NW	Jammu And Kashmir	Jammu	55 Female	89
1799 NW	Jammu And Kashmir	Jammu	34 Female	100
1802 NW	Jammu And Kashmir	Jammu	65 Female	95
1806 NW	Jammu And Kashmir	Jammu	70 Male	101
1810 NW	Jammu And Kashmir	Jammu	60 Female	100
1814 E	West Bengal	Bankura	63 Male	78
1815 NW	Jammu And Kashmir	Jammu	50 Male	90
1817 E	West Bengal	Bankura	50 Female	86
1820 NW	Jammu And Kashmir	Jammu	50 Female	93
1825 N	Chandigarh	Chandigarh	32 Male	85

1826 E	West Bengal	Bankura	42 Female	98
1833 NW	Jammu And Kashmir	Jammu	60 Female	107
1835 N	Chandigarh	Chandigarh	50 Male	94
1838 E	West Bengal	Bankura	63 Male	93
1839 E	West Bengal	Bankura	41 Male	96
1841 E	West Bengal	Bankura	25 Female	82
1843 NW	Jammu And Kashmir	Jammu	48 Male	100
1849 E	West Bengal	Bankura	35 Male	81
1851 NW	Jammu And Kashmir	Jammu	35 Male	96
1852 NW	Jammu And Kashmir	Jammu	55 Male	112
1853 N	Chandigarh	Chandigarh	22 Male	76
1854 E	Jharkhand	Hazaribag	45 Male	108
1858 N	Chandigarh	Chandigarh	39 Male	103
1861 N	Chandigarh	Chandigarh	39 Female	100
1863 NW	Jammu And Kashmir	Jammu	45 Female	92
1870 N	Chandigarh	Chandigarh	32 Male	88
1872 N	Chandigarh	Chandigarh	36 Female	101
1873 E	West Bengal	Bankura	45 Female	100
1874 NW	Jammu And Kashmir	Jammu	42 Female	110
1878 NW	Jammu And Kashmir	Jammu	65 Male	62
1879 E	West Bengal	Bankura	35 Male	85
1880 NW	Jammu And Kashmir	Jammu	35 Female	107
1881 E	West Bengal	Bankura	65 Male	82
1882 E	West Bengal	Bankura	48 Male	71
1883 E	West Bengal	Bankura	65 Male	76
1886 E	West Bengal	Bankura	47 Female	94
1889 NW	Jammu And Kashmir	Jammu	60 Female	86
1890 N	Chandigarh	Chandigarh	30 Male	91
1891 E	West Bengal	Bankura	63 Female	94
1892 E	Jharkhand	Hazaribag	56 Female	110
1893 N	Chandigarh	Chandigarh	39 Male	95
1894 N	Chandigarh	Chandigarh	42 Male	89
1897 N	Chandigarh	Chandigarh	25 Male	84
1898 NW	Jammu And Kashmir	Jammu	48 Female	82
1899 E	West Bengal	Bankura	39 Male	99
1900 E	West Bengal	Bankura	24 Male	80
1902 NW	Jammu And Kashmir	Jammu	60 Female	92
1903 E	West Bengal	Bankura	37 Female	80
1904 E	Jharkhand	Hazaribag	55 Female	88
1912 NW	Jammu And Kashmir	Jammu	45 Female	110
1913 N	Uttarakhand	Dehradun	50 Male	72
1918 N	Uttarakhand	Dehradun	62 Female	97
1919 E	Jharkhand	Hazaribag	45 Male	78
1924 NW	Jammu And Kashmir	Jammu	45 Female	99
1927 NW	Jammu And Kashmir	Jammu	70 Female	110
1938 S	Karnataka	Bangalore	42 Female	90
1939 N	Uttarakhand	Dehradun	50 Female	89

1940 N	Uttarakhand	Dehradun	59 Male	114
1944 NW	Jammu And Kashmir	Jammu	50 Female	114
1947 S	Karnataka	Bangalore	34 Male	79
1950 NW	Jammu And Kashmir	Jammu	38 Male	99
1955 N	Uttarakhand	Dehradun	50 Male	88
1957 N	Uttarakhand	Dehradun	56 Female	95
1959 E	Jharkhand	Hazaribag	32 Male	72
1973 NW	Jammu And Kashmir	Jammu	68 Male	99
1974 NW	Jammu And Kashmir	Jammu	70 Female	93
1975 NW	Jammu And Kashmir	Jammu	70 Male	101
1976 NW	Jammu And Kashmir	Jammu	45 Female	96
1981 N	Uttarakhand	Dehradun	68 Male	106
1985 NW	Jammu And Kashmir	Jammu	62 Male	95
1988 NW	Jammu And Kashmir	Jammu	65 Female	96
1990 NW	Jammu And Kashmir	Jammu	55 Female	84
1991 S	Karnataka	Bangalore	59 Male	97
1992 N	Uttarakhand	Dehradun	50 Female	85
1993 S	Karnataka	Bangalore	44 Female	101
1994 N	Uttarakhand	Dehradun	47 Female	86
1995 N	Uttarakhand	Dehradun	65 Male	90
2000 N	Uttarakhand	Dehradun	25 Male	101
2001 S	Karnataka	Bangalore	47 Male	89
2002 E	Jharkhand	Hazaribag	68 Male	85
2005 E	Jharkhand	Hazaribag	47 Female	84
2006 NW	Jammu And Kashmir	Jammu	60 Female	92
2010 S	Karnataka	Bangalore	44 Female	91
2011 S	Karnataka	Bangalore	64 Male	90
2012 E	Jharkhand	Hazaribag	46 Male	83
2014 S	Karnataka	Bangalore	55 Male	91
2015 NW	Jammu And Kashmir	Jammu	55 Female	92
2016 NW	Jammu And Kashmir	Jammu	43 Female	103
2018 N	Uttarakhand	Dehradun	70 Male	90
2021 NW	Jammu And Kashmir	Jammu	48 Male	95
2024 NW	Jammu And Kashmir	Jammu	42 Female	95
2025 N	Uttarakhand	Dehradun	54 Male	100
2027 N	Uttarakhand	Dehradun	70 Female	98
2029 NW	Jammu And Kashmir	Jammu	40 Female	96
2033 E	Jharkhand	Hazaribag	48 Female	106
2034 N	Chandigarh	Chandigarh	50 Female	115
2035 NW	Jammu And Kashmir	Jammu	40 Male	101
2039 NW	Jammu And Kashmir	Jammu	38 Female	101
2040 NW	Jammu And Kashmir	Jammu	52 Female	109
2046 NW	Jammu And Kashmir	Jammu	51 Female	97
2049 E	Jharkhand	Hazaribag	60 Female	88
2050 E	Jharkhand	Hazaribag	38 Male	85
2052 E	Jharkhand	Hazaribag	45 Female	72
2060 NW	Jammu And Kashmir	Jammu	63 Male	98

2062 NW	Jammu And Kashmir	Jammu	55 Male	103
2064 NW	Jammu And Kashmir	Jammu	58 Male	103
2066 NW	Jammu And Kashmir	Jammu	36 Female	103
2068 N	Chandigarh	Chandigarh	49 Female	101
2071 NW	Jammu And Kashmir	Jammu	70 Female	115
2074 N	Chandigarh	Chandigarh	38 Female	111
2076 NW	Jammu And Kashmir	Jammu	55 Male	92
2081 NW	Jammu And Kashmir	Jammu	50 Female	107
2086 NW	Jammu And Kashmir	Jammu	53 Male	98
2089 E	Jharkhand	Hazaribag	40 Male	76
2092 E	Jharkhand	Hazaribag	32 Female	89
2093 NW	Jammu And Kashmir	Jammu	44 Female	91
2094 E	Jharkhand	Hazaribag	32 Male	84
2096 S	Karnataka	Bangalore	58 Female	95
2097 N	Uttarakhand	Dehradun	38 Female	80
2099 NW	Jammu And Kashmir	Jammu	68 Male	102
2100 NW	Jammu And Kashmir	Jammu	39 Male	103
2105 N	Uttarakhand	Dehradun	47 Male	100
2106 S	Karnataka	Bangalore	54 Female	114
2109 NW	Jammu And Kashmir	Jammu	70 Male	115
2110 E	Jharkhand	Hazaribag	45 Male	91
2111 NW	Jammu And Kashmir	Jammu	35 Female	108
2113 E	Jharkhand	Hazaribag	60 Male	78
2117 E	Jharkhand	Hazaribag	30 Female	78
2118 E	Jharkhand	Hazaribag	45 Male	71
2119 NW	Jammu And Kashmir	Jammu	40 Female	94
2122 NW	Jammu And Kashmir	Jammu	55 Female	98
2123 N	Chandigarh	Chandigarh	38 Male	92
2124 NW	Jammu And Kashmir	Jammu	70 Female	98
2127 NW	Jammu And Kashmir	Jammu	42 Female	103
2131 C	Madhya Pradesh	Bhopal	50 Female	84
2132 NW	Jammu And Kashmir	Jammu	37 Male	98
2133 NW	Jammu And Kashmir	Jammu	42 Male	102
2137 NW	Jammu And Kashmir	Jammu	50 Female	95
2139 NW	Jammu And Kashmir	Jammu	35 Male	98
2140 NW	Jammu And Kashmir	Jammu	64 Male	102
2141 NW	Jammu And Kashmir	Jammu	35 Female	88
2142 NW	Jammu And Kashmir	Jammu	47 Female	91
2143 NW	Jammu And Kashmir	Jammu	29 Female	92
2144 NW	Jammu And Kashmir	Jammu	70 Male	86
2145 NW	Jammu And Kashmir	Jammu	37 Female	98
2146 NW	Jammu And Kashmir	Jammu	33 Male	105
2148 NW	Jammu And Kashmir	Jammu	50 Male	92
2149 C	Madhya Pradesh	Bhopal	53 Female	110
2150 NW	Jammu And Kashmir	Jammu	50 Female	93
2153 NW	Jammu And Kashmir	Jammu	35 Female	98
2158 NW	Jammu And Kashmir	Jammu	40 Female	103

2160 C	Madhya Pradesh	Bhopal	31 Male	67
2162 NW	Jammu And Kashmir	Jammu	42 Female	121
2163 C	Madhya Pradesh	Bhopal	23 Female	93
2164 NW	Jammu And Kashmir	Jammu	46 Female	101
2165 C	Madhya Pradesh	Bhopal	63 Female	87
2170 NW	Jammu And Kashmir	Jammu	28 Female	80
2171 NW	Jammu And Kashmir	Jammu	50 Female	109
2173 NW	Jammu And Kashmir	Jammu	30 Female	92
2176 NW	Jammu And Kashmir	Jammu	50 Female	90
2177 NW	Jammu And Kashmir	Jammu	70 Male	99
2178 NW	Jammu And Kashmir	Jammu	55 Male	90
2180 C	Madhya Pradesh	Bhopal	62 Male	84
2181 NW	Jammu And Kashmir	Jammu	42 Female	88
2183 NW	Jammu And Kashmir	Jammu	70 Female	90
2184 NW	Jammu And Kashmir	Jammu	74 Male	103
2185 NW	Jammu And Kashmir	Jammu	28 Male	106
2187 NW	Jammu And Kashmir	Jammu	70 Male	92
2189 C	Madhya Pradesh	Bhopal	43 Male	97
2190 NW	Jammu And Kashmir	Jammu	46 Female	102
2191 NW	Jammu And Kashmir	Jammu	45 Female	106
2192 C	Madhya Pradesh	Bhopal	38 Female	78
2194 NW	Jammu And Kashmir	Jammu	43 Female	98
2195 NW	Jammu And Kashmir	Jammu	66 Male	102
2201 NW	Jammu And Kashmir	Jammu	42 Female	109
2202 C	Madhya Pradesh	Bhopal	42 Male	100
2205 C	Madhya Pradesh	Bhopal	40 Male	97
2206 C	Madhya Pradesh	Bhopal	50 Male	94
2209 C	Madhya Pradesh	Bhopal	38 Male	108
2210 NW	Jammu And Kashmir	Jammu	30 Male	93
2212 C	Madhya Pradesh	Bhopal	52 Male	96
2215 E	Orissa	Bargarh	43 Female	89
2217 C	Madhya Pradesh	Bhopal	63 Male	128
2218 NW	Jammu And Kashmir	Jammu	30 Female	80
2219 C	Madhya Pradesh	Bhopal	38 Female	103
2221 NW	Jammu And Kashmir	Jammu	36 Female	95
2224 NW	Jammu And Kashmir	Jammu	27 Female	109
2227 C	Madhya Pradesh	Bhopal	62 Female	98
2229 C	Madhya Pradesh	Bhopal	63 Male	98
2242 NE	Manipur	Imphal West	48 Male	80
2244 E	Orissa	Bargarh	38 Male	102
2247 NE	Manipur	Imphal West	45 Female	86
2248 NW	Jammu And Kashmir	Jammu	25 Female	90
2251 NE	Manipur	Imphal West	50 Female	93
2253 NW	Jammu And Kashmir	Jammu	42 Male	100
2255 NE	Manipur	Imphal West	52 Male	95
2256 NE	Manipur	Imphal West	35 Female	88
2259 C	Madhya Pradesh	Bhopal	52 Male	95

2261 E	Orissa	Bargarh	48 Female	83
2266 E	Orissa	Bargarh	36 Female	70
2267 E	Orissa	Bargarh	50 Female	104
2268 NE	Manipur	Imphal West	63 Female	89
2270 NE	Manipur	Imphal West	38 Female	93
2271 NE	Manipur	Imphal West	45 Female	108
2272 NE	Manipur	Imphal West	56 Female	93
2277 E	Orissa	Bargarh	45 Female	105
2286 NW	Jammu And Kashmir	Jammu	32 Male	99
2288 NE	Manipur	Imphal West	42 Female	98
2297 C	Madhya Pradesh	Bhopal	25 Female	123
2299 NE	Manipur	Imphal West	60 Female	85
2301 C	Madhya Pradesh	Bhopal	40 Female	90
2304 NE	Manipur	Imphal West	60 Male	75
2306 NW	Jammu And Kashmir	Jammu	46 Male	104
2307 NE	Manipur	Imphal West	42 Female	99
2308 E	Orissa	Bargarh	67 Male	63
2311 NE	Manipur	Imphal West	42 Female	103
2312 NW	Jammu And Kashmir	Jammu	51 Male	108
2318 E	Orissa	Bargarh	42 Female	84
2319 C	Madhya Pradesh	Bhopal	38 Male	93
2325 NW	Jammu And Kashmir	Jammu	52 Female	103
2327 C	Madhya Pradesh	Bhopal	45 Female	80
2329 E	Orissa	Bargarh	60 Male	100
2330 NE	Manipur	Imphal West	29 Female	106
2331 NW	Jammu And Kashmir	Jammu	36 Female	106
2334 NE	Manipur	Imphal West	46 Female	102
2335 NE	Manipur	Imphal West	51 Female	92
2339 NW	Jammu And Kashmir	Jammu	50 Female	89
2340 NW	Jammu And Kashmir	Jammu	45 Female	120
2341 E	Orissa	Bargarh	62 Female	81
2344 NW	Jammu And Kashmir	Jammu	45 Male	90
2345 NE	Manipur	Imphal West	59 Female	111
2346 NW	Jammu And Kashmir	Jammu	39 Female	97
2347 NW	Jammu And Kashmir	Jammu	40 Female	96
2348 NE	Manipur	Imphal West	40 Female	103
2352 C	Madhya Pradesh	Bhopal	38 Female	95
2353 NE	Manipur	Imphal West	48 Female	77
2356 NE	Manipur	Imphal West	53 Female	90
2357 E	Orissa	Bargarh	53 Female	100
2359 E	Orissa	Bargarh	40 Female	100
2360 C	Madhya Pradesh	Bhopal	67 Male	100
2363 C	Madhya Pradesh	Bhopal	45 Male	93
2365 NE	Manipur	Imphal West	38 Female	85
2366 NE	Manipur	Imphal West	52 Female	85
2367 NE	Manipur	Imphal West	59 Female	82
2369 NE	Manipur	Imphal West	55 Male	113

2370 NW	Jammu And Kashmir	Jammu	27 Male	101
2371 NE	Manipur	Imphal West	51 Female	96
2373 NE	Manipur	Imphal West	46 Female	94
2374 NE	Manipur	Imphal West	58 Female	95
2376 NW	Jammu And Kashmir	Jammu	45 Female	106
2378 NE	Manipur	Imphal West	49 Female	94
2382 NE	Manipur	Imphal West	45 Female	90
2384 NE	Manipur	Imphal West	54 Female	92
2385 NE	Manipur	Imphal West	50 Female	86
2389 C	Madhya Pradesh	Bhopal	33 Male	91
2391 C	Madhya Pradesh	Bhopal	55 Female	98
2394 NW	Jammu And Kashmir	Jammu	64 Male	99
2396 NW	Jammu And Kashmir	Jammu	28 Female	114
2398 C	Madhya Pradesh	Bhopal	37 Female	85
2399 C	Madhya Pradesh	Bhopal	62 Male	78
2402 NW	Jammu And Kashmir	Jammu	59 Male	90
2405 NW	Jammu And Kashmir	Jammu	35 Male	101
2406 NW	Jammu And Kashmir	Jammu	65 Female	101
2407 NW	Jammu And Kashmir	Jammu	42 Female	102
2408 NW	Jammu And Kashmir	Jammu	62 Male	97
2416 NW	Jammu And Kashmir	Jammu	50 Female	102
2417 NW	Jammu And Kashmir	Jammu	55 Male	98
2420 NW	Jammu And Kashmir	Jammu	52 Male	100
2423 C	Madhya Pradesh	Bhopal	47 Male	89
2425 NW	Jammu And Kashmir	Jammu	39 Female	100
2429 NW	Jammu And Kashmir	Jammu	27 Female	91
2436 NW	Jammu And Kashmir	Jammu	65 Male	101
2438 E	Orissa	Bargarh	47 Female	108
2440 E	Orissa	Bargarh	43 Female	110
2441 E	Orissa	Bargarh	50 Female	71
2443 NW	Jammu And Kashmir	Jammu	64 Male	104
2445 NW	Jammu And Kashmir	Jammu	45 Female	110
2446 NW	Jammu And Kashmir	Jammu	57 Male	100
2447 NW	Jammu And Kashmir	Jammu	54 Female	110
2448 NW	Jammu And Kashmir	Jammu	61 Male	87
2449 NW	Jammu And Kashmir	Jammu	22 Male	101
2450 NW	Jammu And Kashmir	Jammu	38 Female	125
2452 NW	Jammu And Kashmir	Jammu	70 Male	106
2455 NW	Jammu And Kashmir	Jammu	29 Female	106
2459 NW	Jammu And Kashmir	Jammu	35 Male	100
2461 NW	Jammu And Kashmir	Jammu	42 Female	100
2466 NW	Jammu And Kashmir	Jammu	24 Male	103
2467 NW	Jammu And Kashmir	Jammu	70 Female	85
2469 C	Madhya Pradesh	Bhopal	50 Male	80
2470 C	Madhya Pradesh	Bhopal	23 Female	93
2477 NW	Jammu And Kashmir	Jammu	40 Male	103
2478 NW	Jammu And Kashmir	Jammu	53 Male	99

2480 NW	Jammu And Kashmir	Jammu	53 Female	99
2481 C	Madhya Pradesh	Bhopal	30 Male	91
2483 NW	Jammu And Kashmir	Jammu	50 Female	111
2484 NW	Jammu And Kashmir	Jammu	50 Female	85
2485 NW	Jammu And Kashmir	Jammu	57 Male	102
2487 C	Madhya Pradesh	Bhopal	56 Male	94
2488 C	Madhya Pradesh	Bhopal	36 Female	91
2489 C	Madhya Pradesh	Bhopal	65 Male	91
2490 NW	Jammu And Kashmir	Jammu	38 Female	103
2494 NW	Jammu And Kashmir	Jammu	67 Male	101
2495 E	Orissa	Bargarh	31 Female	99
2497 NW	Jammu And Kashmir	Jammu	52 Male	103
2498 NW	Jammu And Kashmir	Jammu	70 Male	103
2500 NW	Jammu And Kashmir	Jammu	70 Male	101
2501 NW	Jammu And Kashmir	Jammu	60 Male	102
2507 C	Madhya Pradesh	Bhopal	38 Male	92
2508 NW	Jammu And Kashmir	Jammu	49 Male	98
2509 NW	Jammu And Kashmir	Jammu	43 Female	90
2515 C	Madhya Pradesh	Bhopal	23 Female	93
2516 NW	Jammu And Kashmir	Jammu	32 Female	102
2521 NW	Jammu And Kashmir	Jammu	36 Male	99
2522 NW	Jammu And Kashmir	Jammu	38 Female	110
2524 NW	Jammu And Kashmir	Jammu	70 Male	103
2526 NW	Jammu And Kashmir	Jammu	45 Female	99
2527 C	Madhya Pradesh	Bhopal	50 Female	101
2528 NW	Jammu And Kashmir	Jammu	40 Female	87
2530 NW	Jammu And Kashmir	Jammu	35 Female	92
2532 NW	Jammu And Kashmir	Jammu	50 Female	96
2533 NW	Jammu And Kashmir	Jammu	60 Female	102
2539 E	Orissa	Bargarh	47 Female	96
2540 NW	Jammu And Kashmir	Jammu	47 Male	105
2542 NW	Jammu And Kashmir	Jammu	60 Female	86
2543 NW	Jammu And Kashmir	Jammu	65 Female	105
2545 NW	Jammu And Kashmir	Jammu	70 Male	102
2547 C	Madhya Pradesh	Bhopal	40 Female	104
2550 NW	Jammu And Kashmir	Jammu	33 Male	84
2553 NE	Manipur	Imphal West	47 Female	96
2557 NW	Jammu And Kashmir	Jammu	30 Female	101
2561 C	Madhya Pradesh	Bhopal	44 Male	100
2562 E	West Bengal	Bardhaman	35 Male	86
2565 E	West Bengal	Bardhaman	42 Female	87
2567 C	Madhya Pradesh	Bhopal	56 Male	77
2571 C	Madhya Pradesh	Bhopal	50 Female	94
2572 E	West Bengal	Bardhaman	36 Female	83
2573 E	West Bengal	Bardhaman	38 Female	78
2575 NW	Jammu And Kashmir	Jammu	55 Male	102
2577 E	Jharkhand	Hazaribag	50 Female	98

2582 C	Madhya Pradesh	Bhopal	60 Female	88
2585 NW	Jammu And Kashmir	Jammu	60 Male	91
2586 C	Madhya Pradesh	Bhopal	60 Female	99
2587 E	West Bengal	Bardhaman	62 Male	90
2596 NW	Jammu And Kashmir	Jammu	45 Female	103
2597 C	Madhya Pradesh	Bhopal	50 Female	92
2607 NW	Jammu And Kashmir	Jammu	36 Male	85
2608 C	Madhya Pradesh	Bhopal	42 Male	92
2620 C	Madhya Pradesh	Bhopal	28 Female	93
2623 NW	Jammu And Kashmir	Jammu	39 Female	93
2625 C	Madhya Pradesh	Bhopal	65 Female	92
2626 C	Madhya Pradesh	Bhopal	67 Male	85
2631 NW	Jammu And Kashmir	Jammu	58 Male	98
2635 C	Madhya Pradesh	Bhopal	43 Female	86
2636 NW	Jammu And Kashmir	Jammu	42 Male	100
2640 C	Madhya Pradesh	Bhopal	59 Male	88
2643 C	Madhya Pradesh	Bhopal	54 Female	110
2645 NW	Jammu And Kashmir	Jammu	52 Male	102
2646 NW	Jammu And Kashmir	Jammu	70 Female	96
2653 C	Madhya Pradesh	Bhopal	37 Female	80
2654 C	Madhya Pradesh	Bhopal	50 Female	92
2655 C	Madhya Pradesh	Bhopal	40 Male	92
2656 E	West Bengal	Bardhaman	35 Female	67
2657 C	Madhya Pradesh	Bhopal	30 Male	86
2658 C	Madhya Pradesh	Bhopal	58 Male	100
2659 C	Madhya Pradesh	Bhopal	50 Female	98
2662 C	Madhya Pradesh	Bhopal	70 Male	102
2664 NW	Jammu And Kashmir	Jammu	35 Male	99
2666 NW	Jammu And Kashmir	Jammu	35 Female	80
2667 NW	Jammu And Kashmir	Jammu	55 Male	102
2668 C	Madhya Pradesh	Bhopal	48 Male	90
2671 NW	Jammu And Kashmir	Jammu	59 Male	98
2672 NW	Jammu And Kashmir	Jammu	70 Male	84
2679 E	West Bengal	Bardhaman	38 Male	105
2680 C	Madhya Pradesh	Bhopal	45 Female	75
2683 NW	Jammu And Kashmir	Jammu	42 Male	100
2685 NW	Jammu And Kashmir	Jammu	70 Female	101
2690 C	Madhya Pradesh	Bhopal	56 Male	83
2691 E	Jharkhand	Hazaribag	39 Female	110
2694 C	Madhya Pradesh	Bhopal	60 Male	84
2695 C	Madhya Pradesh	Bhopal	48 Female	100
2696 C	Madhya Pradesh	Bhopal	48 Male	103
2698 NW	Jammu And Kashmir	Jammu	55 Male	98
2700 NW	Jammu And Kashmir	Jammu	50 Female	91
2704 E	Jharkhand	Hazaribag	50 Male	86
2709 NW	Jammu And Kashmir	Jammu	65 Female	93
2711 C	Madhya Pradesh	Bhopal	70 Female	82

2712 C	Madhya Pradesh	Bhopal	64 Male	92
2714 C	Madhya Pradesh	Bhopal	77 Male	90
2715 C	Madhya Pradesh	Bhopal	34 Male	84
2716 C	Madhya Pradesh	Bhopal	55 Male	99
2717 E	West Bengal	Bardhaman	50 Female	70
2718 E	West Bengal	Bardhaman	40 Female	91
2727 C	Madhya Pradesh	Bhopal	59 Female	98
2728 E	Jharkhand	Hazaribag	55 Female	84
2732 E	West Bengal	Bardhaman	40 Female	96
2737 E	West Bengal	Bardhaman	50 Female	75
2738 C	Madhya Pradesh	Bhopal	55 Female	89
2740 C	Madhya Pradesh	Bhopal	31 Female	82
2743 E	Jharkhand	Hazaribag	42 Male	93
2746 NW	Jammu And Kashmir	Jammu	58 Male	96
2747 E	West Bengal	Bardhaman	50 Female	83
2749 NW	Jammu And Kashmir	Jammu	65 Female	101
2751 NW	Jammu And Kashmir	Jammu	70 Female	82
2755 C	Madhya Pradesh	Bhopal	32 Male	90
2756 NE	Manipur	Imphal West	30 Female	83
2757 NW	Jammu And Kashmir	Jammu	32 Male	103
2761 E	Orissa	Bargarh	48 Female	78
2763 E	Orissa	Bargarh	56 Male	102
2764 NE	Manipur	Imphal West	53 Male	97
2765 NW	Jammu And Kashmir	Jammu	50 Male	100
2766 NE	Manipur	Imphal West	53 Male	101
2768 NW	Jammu And Kashmir	Jammu	35 Male	114
2769 NW	Jammu And Kashmir	Jammu	37 Female	100
2770 E	Orissa	Bargarh	54 Female	87
2771 E	Orissa	Bargarh	33 Female	80
2772 E	Orissa	Bargarh	34 Female	103
2774 E	Orissa	Bargarh	39 Female	73
2775 E	Orissa	Bargarh	57 Male	79
2776 NW	Jammu And Kashmir	Jammu	48 Male	102
2779 E	Orissa	Bargarh	60 Female	89
2780 E	Orissa	Bargarh	48 Female	89
2781 C	Madhya Pradesh	Bhopal	41 Male	102
2786 NW	Jammu And Kashmir	Jammu	70 Male	98
2787 C	Madhya Pradesh	Bhopal	50 Female	80
2789 E	Orissa	Bargarh	45 Female	88
2791 E	Orissa	Bargarh	45 Female	87
2798 C	Madhya Pradesh	Bhopal	70 Female	116
2806 C	Madhya Pradesh	Bhopal	45 Female	84
2816 NE	Manipur	Imphal West	51 Female	107
2817 C	Madhya Pradesh	Bhopal	66 Male	70
2821 E	Orissa	Bargarh	51 Male	93
2822 NE	Manipur	Imphal West	44 Female	106
2823 NE	Manipur	Imphal West	62 Female	102

2824 NW	Jammu And Kashmir	Jammu	62 Male	99
2826 E	Orissa	Bargarh	60 Female	102
2829 NW	Jammu And Kashmir	Jammu	70 Male	103
2830 E	Orissa	Bargarh	64 Male	79
2832 E	Orissa	Bargarh	53 Female	93
2833 C	Madhya Pradesh	Bhopal	20 Male	70
2835 NE	Manipur	Imphal West	52 Male	96
2837 NW	Jammu And Kashmir	Jammu	35 Female	102
2838 NE	Manipur	Imphal West	47 Female	101
2839 NE	Manipur	Imphal West	55 Female	104
2840 C	Madhya Pradesh	Bhopal	27 Male	98
2841 C	Madhya Pradesh	Bhopal	60 Female	95
2842 NE	Manipur	Imphal West	65 Female	89
2844 NE	Manipur	Imphal West	69 Female	94
2846 NE	Manipur	Imphal West	52 Female	87
2848 E	West Bengal	Bardhaman	60 Female	87
2849 NW	Jammu And Kashmir	Jammu	60 Male	103
2851 E	West Bengal	Bardhaman	36 Male	87
2852 C	Madhya Pradesh	Bhopal	52 Male	86
2853 C	Madhya Pradesh	Bhopal	41 Male	80
2854 C	Madhya Pradesh	Bhopal	36 Female	90
2858 NW	Jammu And Kashmir	Jammu	45 Male	102
2859 E	West Bengal	Bardhaman	21 Female	85
2860 NW	Jammu And Kashmir	Jammu	47 Male	100
2861 C	Madhya Pradesh	Bhopal	62 Male	80
2862 NW	Jammu And Kashmir	Jammu	54 Male	101
2864 NW	Jammu And Kashmir	Jammu	54 Female	101
2869 E	West Bengal	Bardhaman	67 Male	84
2874 C	Madhya Pradesh	Bhopal	67 Male	84
2882 E	West Bengal	Bardhaman	68 Female	94
2883 E	West Bengal	Bardhaman	22 Male	94
2884 E	Jharkhand	Hazaribag	45 Female	80
2890 C	Madhya Pradesh	Bhopal	50 Male	98
2892 E	West Bengal	Bardhaman	53 Female	83
2900 E	Jharkhand	Hazaribag	44 Female	116
2901 C	Madhya Pradesh	Bhopal	54 Male	92
2902 NW	Jammu And Kashmir	Jammu	40 Female	82
2904 E	Jharkhand	Hazaribag	48 Male	90
2905 C	Madhya Pradesh	Bhopal	45 Male	105
2907 C	Madhya Pradesh	Bhopal	65 Male	78
2910 NW	Jammu And Kashmir	Jammu	40 Male	103
2911 C	Madhya Pradesh	Bhopal	55 Female	103
2912 NW	Jammu And Kashmir	Jammu	50 Female	92
2914 C	Madhya Pradesh	Bhopal	38 Female	70
2917 C	Madhya Pradesh	Gwalior	45 Male	107
2919 C	Madhya Pradesh	Gwalior	55 Female	87
2921 S	Karnataka	Bangalore	60 Female	92

2925 C	Madhya Pradesh	Gwalior	56 Male	85
2927 C	Madhya Pradesh	Gwalior	54 Female	85
2928 C	Madhya Pradesh	Gwalior	55 Male	74
2929 NW	Jammu And Kashmir	Jammu	50 Female	90
2931 NW	Jammu And Kashmir	Jammu	50 Male	90
2932 NW	Jammu And Kashmir	Jammu	25 Female	95
2935 S	Karnataka	Bangalore	74 Male	82
2937 NE	Meghalaya	East Khasi Hills	42 Male	88
2938 NW	Jammu And Kashmir	Jammu	58 Male	99
2939 S	Karnataka	Bangalore	50 Female	88
2940 S	Karnataka	Bangalore	42 Female	73
2943 NE	Meghalaya	East Khasi Hills	50 Male	92
2944 NE	Meghalaya	East Khasi Hills	35 Male	84
2945 C	Madhya Pradesh	Gwalior	52 Male	89
2948 C	Madhya Pradesh	Gwalior	34 Female	105
2951 NE	Meghalaya	East Khasi Hills	23 Female	95
2953 NW	Jammu And Kashmir	Jammu	36 Female	98
2954 NE	Meghalaya	East Khasi Hills	35 Female	86
2955 NE	Meghalaya	East Khasi Hills	50 Female	86
2957 E	Jharkhand	Hazaribag	50 Female	91
2958 NE	Meghalaya	East Khasi Hills	45 Female	100
2959 NW	Jammu And Kashmir	Jammu	60 Male	92
2962 S	Karnataka	Bangalore	53 Female	78
2966 NE	Meghalaya	East Khasi Hills	70 Female	115
2967 NE	Meghalaya	East Khasi Hills	45 Female	99
2968 NE	Meghalaya	East Khasi Hills	47 Male	93
2969 NE	Meghalaya	East Khasi Hills	46 Female	88
2971 NE	Meghalaya	East Khasi Hills	55 Female	110
2974 S	Karnataka	Bangalore	40 Female	93
2985 NW	Jammu And Kashmir	Jammu	28 Female	85
2986 C	Madhya Pradesh	Gwalior	45 Male	96
2990 C	Madhya Pradesh	Gwalior	60 Female	65
2991 N	Uttarakhand	Dehradun	63 Male	88
2992 S	Karnataka	Hassan	21 Female	71
3003 NW	Jammu And Kashmir	Jammu	50 Female	90
3004 NW	Jammu And Kashmir	Jammu	55 Male	92
3008 S	Karnataka	Hassan	40 Male	96
3014 E	Jharkhand	Hazaribag	63 Female	84
3019 S	Karnataka	Bangalore	39 Male	92
3021 C	Madhya Pradesh	Gwalior	42 Male	70
3024 C	Madhya Pradesh	Gwalior	40 Male	60
3028 C	Madhya Pradesh	Gwalior	57 Male	80
3030 C	Madhya Pradesh	Gwalior	50 Female	70
3032 NW	Jammu And Kashmir	Jammu	59 Male	102
3034 NW	Jammu And Kashmir	Jammu	26 Female	91
3035 NW	Jammu And Kashmir	Jammu	54 Male	100
3037 C	Madhya Pradesh	Gwalior	45 Male	109

3041 S	Karnataka	Bangalore	66 Male	84
3042 NW	Jammu And Kashmir	Jammu	35 Female	102
3049 NW	Jammu And Kashmir	Jammu	36 Male	101
3054 NE	Meghalaya	East Khasi Hills	40 Female	80
3059 C	Madhya Pradesh	Gwalior	60 Male	60
3061 NW	Jammu And Kashmir	Jammu	62 Male	99
3062 NW	Jammu And Kashmir	Jammu	45 Female	114
3063 S	Karnataka	Bangalore	42 Female	90
3065 C	Madhya Pradesh	Gwalior	55 Female	104
3067 C	Madhya Pradesh	Gwalior	36 Male	84
3069 NW	Jammu And Kashmir	Jammu	60 Female	102
3072 NW	Jammu And Kashmir	Jammu	70 Male	92
3073 C	Madhya Pradesh	Gwalior	55 Female	90
3074 NW	Jammu And Kashmir	Jammu	30 Female	80
3079 S	Karnataka	Bangalore	54 Female	105
3088 C	Madhya Pradesh	Gwalior	60 Male	92
3091 S	Karnataka	Bangalore	43 Female	83
3093 C	Madhya Pradesh	Gwalior	56 Male	106
3097 S	Karnataka	Bangalore	36 Female	85
3102 NW	Jammu And Kashmir	Jammu	36 Female	120
3105 NW	Jammu And Kashmir	Jammu	26 Female	109
3107 C	Madhya Pradesh	Gwalior	53 Female	90
3108 NW	Jammu And Kashmir	Jammu	60 Female	98
3112 NW	Jammu And Kashmir	Jammu	46 Male	104
3119 NE	Meghalaya	East Khasi Hills	40 Female	86
3123 C	Madhya Pradesh	Gwalior	35 Male	109
3124 NE	Meghalaya	East Khasi Hills	55 Female	88
3127 S	Karnataka	Hassan	26 Male	72
3129 S	Karnataka	Bangalore	40 Female	96
3130 NW	Jammu And Kashmir	Jammu	60 Male	103
3132 S	Karnataka	Bangalore	49 Female	84
3133 C	Madhya Pradesh	Gwalior	45 Male	98
3135 S	Karnataka	Bangalore	60 Male	101
3136 NW	Jammu And Kashmir	Jammu	40 Female	93
3138 NW	Jammu And Kashmir	Jammu	53 Female	98
3139 C	Madhya Pradesh	Gwalior	37 Male	104
3142 C	Madhya Pradesh	Gwalior	41 Female	103
3143 NW	Jammu And Kashmir	Jammu	48 Female	90
3145 C	Madhya Pradesh	Gwalior	46 Male	96
3146 S	Karnataka	Hassan	24 Female	89
3149 NW	Jammu And Kashmir	Jammu	62 Female	93
3150 C	Madhya Pradesh	Gwalior	62 Female	97
3155 C	Madhya Pradesh	Gwalior	44 Female	115
3160 S	Karnataka	Bangalore	40 Female	66
3166 S	Karnataka	Hassan	50 Female	94
3172 C	Madhya Pradesh	Gwalior	63 Female	103
3174 C	Madhya Pradesh	Gwalior	60 Female	97

3175 C	Madhya Pradesh	Gwalior	55 Male	109
3176 S	Karnataka	Bangalore	48 Female	94
3177 NW	Jammu And Kashmir	Jammu	25 Female	90
3179 S	Karnataka	Bangalore	46 Male	93
3180 C	Madhya Pradesh	Gwalior	32 Female	99
3185 S	Karnataka	Bangalore	44 Male	103
3186 S	Karnataka	Bangalore	46 Male	101
3188 C	Madhya Pradesh	Gwalior	50 Male	105
3189 NW	Jammu And Kashmir	Jammu	65 Female	95
3192 C	Madhya Pradesh	Gwalior	59 Male	117
3194 S	Karnataka	Bangalore	61 Male	96
3195 S	Karnataka	Bangalore	41 Female	91
3196 S	Karnataka	Bangalore	42 Female	76
3200 C	Madhya Pradesh	Gwalior	45 Female	100
3201 C	Madhya Pradesh	Gwalior	48 Male	95
3203 C	Madhya Pradesh	Gwalior	45 Male	130
3206 C	Madhya Pradesh	Gwalior	42 Female	111
3207 C	Madhya Pradesh	Gwalior	45 Male	93
3208 S	Karnataka	Hassan	58 Female	88
3213 NE	Assam	Dibrugarh	33 Female	91
3227 NE	Assam	Dibrugarh	54 Female	91
3228 NE	Assam	Dibrugarh	20 Male	88
3229 S	Karnataka	Hassan	25 Female	76
3230 C	Madhya Pradesh	Gwalior	35 Female	98
3232 NW	Jammu And Kashmir	Jammu	40 Female	96
3233 S	Karnataka	Hassan	65 Female	83
3237 NE	Assam	Dibrugarh	62 Female	76
3239 C	Madhya Pradesh	Gwalior	53 Male	112
3247 S	Karnataka	Hassan	55 Male	102
3263 S	Karnataka	Bangalore	45 Male	95
3264 S	Karnataka	Hassan	24 Female	80
3265 S	Karnataka	Bangalore	35 Female	84
3266 S	Karnataka	Hassan	55 Male	88
3267 NW	Jammu And Kashmir	Jammu	35 Female	99
3269 C	Madhya Pradesh	Gwalior	38 Male	111
3270 S	Karnataka	Hassan	35 Female	107
3271 C	Madhya Pradesh	Gwalior	56 Female	115
3274 S	Karnataka	Bangalore	53 Male	99
3277 C	Madhya Pradesh	Gwalior	38 Male	87
3278 S	Karnataka	Hassan	60 Female	94
3282 S	Karnataka	Hassan	40 Female	93
3284 C	Madhya Pradesh	Gwalior	60 Female	98
3287 NW	Jammu And Kashmir	Jammu	65 Male	92
3288 NW	Jammu And Kashmir	Jammu	30 Female	80
3295 S	Karnataka	Hassan	39 Female	86
3298 C	Madhya Pradesh	Gwalior	65 Female	91
3304 C	Madhya Pradesh	Gwalior	40 Female	101

3312 S	Karnataka	Bangalore	41 Male	86
3319 NE	Meghalaya	East Khasi Hills	44 Female	89
3320 NE	Meghalaya	East Khasi Hills	35 Female	93
3321 NE	Meghalaya	East Khasi Hills	66 Male	92
3333 NE	Meghalaya	East Khasi Hills	50 Male	100
3335 NE	Meghalaya	East Khasi Hills	40 Male	97
3337 S	Karnataka	Bangalore	48 Male	104
3340 NE	Meghalaya	East Khasi Hills	74 Male	92
3341 NE	Meghalaya	East Khasi Hills	70 Female	90
3342 NE	Meghalaya	East Khasi Hills	60 Male	80
3345 NE	Meghalaya	East Khasi Hills	21 Female	78
3346 NE	Meghalaya	East Khasi Hills	46 Female	80
3347 NE	Meghalaya	East Khasi Hills	43 Female	78
3348 NE	Meghalaya	East Khasi Hills	47 Male	78
3351 NW	Jammu And Kashmir	Jammu	60 Female	92
3352 NE	Meghalaya	East Khasi Hills	28 Female	75
3353 NE	Meghalaya	East Khasi Hills	39 Female	69
3355 NW	Jammu And Kashmir	Jammu	53 Female	99
3359 NE	Meghalaya	East Khasi Hills	48 Female	101
3364 NE	Meghalaya	East Khasi Hills	55 Female	111
3366 NE	Meghalaya	East Khasi Hills	42 Female	81
3368 NW	Jammu And Kashmir	Jammu	70 Male	90
3371 S	Karnataka	Bangalore	37 Female	73
3381 S	Karnataka	Bangalore	59 Female	87
3383 NW	Jammu And Kashmir	Jammu	48 Male	105
3385 S	Karnataka	Bangalore	61 Female	89
3401 NE	Meghalaya	East Khasi Hills	55 Female	117
3402 S	Karnataka	Bangalore	35 Female	100
3403 NE	Meghalaya	East Khasi Hills	50 Female	102
3404 NE	Meghalaya	East Khasi Hills	40 Male	86
3405 NE	Meghalaya	East Khasi Hills	46 Male	99
3406 E	Jharkhand	Hazaribag	55 Female	100
3407 NE	Meghalaya	East Khasi Hills	38 Male	102
3410 NE	Meghalaya	East Khasi Hills	27 Female	101
3412 E	Jharkhand	Hazaribag	62 Female	90
3430 NE	Meghalaya	East Khasi Hills	37 Female	106
3432 NE	Assam	Jorhat	54 Female	87
3437 E	Jharkhand	Hazaribag	45 Female	94
3438 S	Karnataka	Bangalore	50 Female	91
3441 NE	Meghalaya	East Khasi Hills	46 Female	96
3442 NE	Meghalaya	East Khasi Hills	51 Male	89
3445 C	Madhya Pradesh	Gwalior	28 Male	112
3447 S	Karnataka	Bangalore	52 Male	99
3449 NE	Meghalaya	East Khasi Hills	43 Male	95
3450 S	Karnataka	Bangalore	46 Female	85
3451 NE	Meghalaya	East Khasi Hills	53 Female	75
3455 NE	Meghalaya	East Khasi Hills	33 Male	96

3462 NE	Meghalaya	East Khasi Hills	36 Female	73
3463 E	Jharkhand	Hazaribag	52 Male	112
3466 NE	Meghalaya	East Khasi Hills	55 Female	91
3468 C	Madhya Pradesh	Gwalior	56 Male	90
3472 NW	Jammu And Kashmir	Jammu	68 Female	93
3474 NE	Meghalaya	East Khasi Hills	71 Male	82
3476 NE	Meghalaya	East Khasi Hills	57 Male	76
3477 NW	Jammu And Kashmir	Jammu	40 Female	92
3479 NE	Meghalaya	East Khasi Hills	78 Female	92
3484 S	Karnataka	Bangalore	56 Female	102
3485 NE	Meghalaya	East Khasi Hills	60 Female	81
3492 NE	Meghalaya	East Khasi Hills	41 Male	115
3496 NE	Meghalaya	East Khasi Hills	42 Male	82
3502 NE	Meghalaya	East Khasi Hills	47 Male	82
3504 NE	Meghalaya	East Khasi Hills	46 Female	85
3507 NE	Meghalaya	East Khasi Hills	78 Female	86
3511 NW	Jammu And Kashmir	Kathua	46 Female	85
3513 NW	Jammu And Kashmir	Kathua	55 Male	102
3516 S	Tamil Nadu	Madurai	56 Female	65
3519 NW	Jammu And Kashmir	Kathua	56 Male	90
3520 NW	Jammu And Kashmir	Kulgam	36 Female	98
3522 NW	Jammu And Kashmir	Kulgam	60 Male	107
3525 NW	Jammu And Kashmir	Kathua	46 Male	90
3526 S	Tamil Nadu	Kanchipuram	23 Male	88
3527 S	Tamil Nadu	Madurai	75 Male	110
3528 S	Tamil Nadu	Kanchipuram	25 Male	85
3529 S	Tamil Nadu	Kanchipuram	20 Female	86
3530 S	Tamil Nadu	Kanchipuram	50 Male	84
3531 S	Tamil Nadu	Kanchipuram	21 Male	78
3532 S	Tamil Nadu	Kanchipuram	20 Male	68
3533 NW	Jammu And Kashmir	Kathua	58 Female	92
3534 NW	Jammu And Kashmir	Kathua	60 Male	98
3535 S	Tamil Nadu	Kanchipuram	36 Female	73
3537 S	Tamil Nadu	Kanchipuram	40 Female	90
3539 S	Tamil Nadu	Kanchipuram	37 Female	77
3541 NW	Jammu And Kashmir	Kathua	60 Female	94
3543 S	Tamil Nadu	Madurai	35 Male	75
3544 S	Tamil Nadu	Kanchipuram	38 Female	72
3547 NW	Jammu And Kashmir	Kathua	59 Female	90
3549 NW	Jammu And Kashmir	Kulgam	37 Female	96
3551 W	Rajasthan	Nagaur	55 Male	85
3552 W	Maharashtra	Nagpur	42 Male	95
3554 S	Tamil Nadu	Kanchipuram	41 Female	96
3556 W	Rajasthan	Nagaur	65 Male	99
3558 NW	Jammu And Kashmir	Kathua	42 Female	88
3566 NW	Jammu And Kashmir	Kulgam	60 Female	80
3567 NW	Jammu And Kashmir	Kulgam	50 Female	90

3570 S	Tamil Nadu	Kanchipuram	31 Female	68
3571 S	Tamil Nadu	Madurai	64 Male	100
3572 S	Tamil Nadu	Madurai	31 Female	98
3574 S	Tamil Nadu	Madurai	41 Male	81
3575 S	Tamil Nadu	Kanchipuram	32 Female	97
3576 S	Tamil Nadu	Kanchipuram	46 Female	81
3577 S	Tamil Nadu	Kanchipuram	21 Male	88
3578 NW	Jammu And Kashmir	Kulgam	54 Female	90
3579 S	Tamil Nadu	Madurai	26 Female	75
3582 S	Tamil Nadu	Kanchipuram	47 Female	82
3583 W	Maharashtra	Nagpur	49 Female	95
3585 S	Tamil Nadu	Kanchipuram	41 Male	84
3586 NW	Jammu And Kashmir	Kathua	45 Female	104
3588 NW	Jammu And Kashmir	Kulgam	38 Female	105
3590 S	Tamil Nadu	Madurai	31 Female	76
3591 NW	Jammu And Kashmir	Kathua	40 Female	103
3593 S	Tamil Nadu	Madurai	54 Male	95
3594 NW	Jammu And Kashmir	Kathua	55 Female	88
3595 S	Tamil Nadu	Kanchipuram	32 Female	69
3599 NW	Jammu And Kashmir	Kathua	30 Male	102
3602 S	Tamil Nadu	Kanchipuram	33 Female	90
3604 NW	Jammu And Kashmir	Kathua	39 Male	94
3605 NW	Jammu And Kashmir	Kulgam	58 Male	90
3606 NW	Jammu And Kashmir	Kathua	28 Male	92
3608 S	Tamil Nadu	Madurai	43 Male	66
3610 NW	Jammu And Kashmir	Kathua	35 Male	92
3612 NW	Jammu And Kashmir	Kathua	40 Female	88
3613 S	Tamil Nadu	Madurai	59 Male	115
3615 S	Tamil Nadu	Kanchipuram	65 Female	90
3616 S	Tamil Nadu	Kanchipuram	37 Male	92
3618 S	Tamil Nadu	Kanchipuram	70 Female	88
3622 S	Tamil Nadu	Kanchipuram	49 Female	78
3624 NW	Jammu And Kashmir	Kulgam	55 Female	65
3627 S	Tamil Nadu	Kanchipuram	56 Female	90
3628 W	Rajasthan	Nagaur	50 Female	85
3631 NW	Jammu And Kashmir	Kathua	50 Female	120
3632 NW	Jammu And Kashmir	Kulgam	38 Female	92
3636 NW	Jammu And Kashmir	Kathua	55 Female	99
3637 S	Tamil Nadu	Madurai	42 Female	90
3638 S	Tamil Nadu	Madurai	68 Male	97
3639 NW	Jammu And Kashmir	Kathua	38 Male	94
3640 NW	Jammu And Kashmir	Kathua	47 Male	106
3641 NW	Jammu And Kashmir	Kathua	37 Female	88
3643 W	Maharashtra	Nagpur	60 Male	89
3645 W	Maharashtra	Nagpur	36 Female	75
3647 S	Tamil Nadu	Kanchipuram	66 Female	95
3648 S	Tamil Nadu	Kanchipuram	68 Male	83

3649 NW	Jammu And Kashmir	Kulgam	74 Male	92
3650 S	Tamil Nadu	Madurai	67 Male	97
3653 S	Tamil Nadu	Madurai	54 Female	72
3654 NW	Jammu And Kashmir	Kathua	40 Female	88
3657 S	Tamil Nadu	Kanchipuram	42 Male	80
3658 NW	Jammu And Kashmir	Kathua	33 Male	101
3661 W	Maharashtra	Nagpur	44 Female	100
3662 S	Tamil Nadu	Kanchipuram	50 Female	77
3664 S	Tamil Nadu	Madurai	37 Female	90
3665 S	Tamil Nadu	Madurai	65 Female	88
3672 S	Tamil Nadu	Kanchipuram	29 Female	81
3673 S	Tamil Nadu	Madurai	30 Female	91
3674 S	Tamil Nadu	Kanchipuram	51 Male	118
3680 S	Tamil Nadu	Kanchipuram	32 Female	93
3682 S	Tamil Nadu	Madurai	56 Male	102
3683 S	Tamil Nadu	Kanchipuram	42 Male	98
3685 S	Tamil Nadu	Kanchipuram	31 Male	105
3686 S	Tamil Nadu	Kanchipuram	48 Male	79
3687 NW	Jammu And Kashmir	Kulgam	38 Female	92
3689 W	Maharashtra	Nagpur	42 Male	60
3690 NW	Jammu And Kashmir	Kathua	45 Female	87
3691 S	Tamil Nadu	Madurai	35 Female	78
3694 S	Tamil Nadu	Kanchipuram	50 Male	95
3697 S	Tamil Nadu	Kanchipuram	45 Female	100
3698 NW	Jammu And Kashmir	Kathua	40 Female	88
3701 NW	Jammu And Kashmir	Kathua	55 Male	88
3702 S	Tamil Nadu	Kanchipuram	50 Female	90
3703 NW	Jammu And Kashmir	Kathua	48 Female	95
3704 W	Maharashtra	Nagpur	57 Male	110
3705 NW	Jammu And Kashmir	Kathua	54 Female	86
3706 NW	Jammu And Kashmir	Kathua	40 Male	92
3709 S	Tamil Nadu	Madurai	53 Male	119
3710 S	Tamil Nadu	Kanchipuram	42 Female	99
3711 NW	Jammu And Kashmir	Kathua	37 Male	101
3712 S	Tamil Nadu	Kanchipuram	39 Female	92
3713 S	Tamil Nadu	Kanchipuram	57 Male	81
3717 S	Tamil Nadu	Kanchipuram	44 Male	86
3718 S	Tamil Nadu	Madurai	44 Male	93
3719 S	Tamil Nadu	Madurai	47 Male	98
3721 NW	Jammu And Kashmir	Kathua	35 Male	92
3722 W	Maharashtra	Nagpur	26 Female	65
3726 S	Tamil Nadu	Kanchipuram	50 Male	78
3727 S	Tamil Nadu	Kanchipuram	50 Female	89
3729 NW	Jammu And Kashmir	Kathua	29 Male	88
3730 NW	Jammu And Kashmir	Kulgam	47 Female	95
3732 NW	Jammu And Kashmir	Kathua	32 Male	105
3733 S	Tamil Nadu	Kanchipuram	45 Male	87

3734 NW	Jammu And Kashmir	Kathua	45 Female	96
3736 NW	Jammu And Kashmir	Kulgam	40 Male	100
3737 W	Maharashtra	Nagpur	45 Male	90
3738 NW	Jammu And Kashmir	Kulgam	36 Female	90
3739 NW	Jammu And Kashmir	Kathua	34 Female	87
3741 S	Tamil Nadu	Madurai	29 Female	64
3742 S	Tamil Nadu	Madurai	35 Male	97
3743 S	Tamil Nadu	Madurai	62 Male	94
3744 S	Tamil Nadu	Madurai	60 Female	92
3745 NW	Jammu And Kashmir	Kulgam	38 Male	90
3748 W	Maharashtra	Nagpur	59 Female	100
3749 W	Maharashtra	Nagpur	60 Male	110
3750 NW	Jammu And Kashmir	Kathua	55 Female	94
3753 NW	Jammu And Kashmir	Kathua	43 Female	92
3754 S	Tamil Nadu	Kanchipuram	51 Male	108
3755 NW	Jammu And Kashmir	Kulgam	67 Male	92
3756 S	Tamil Nadu	Kanchipuram	42 Male	82
3757 NW	Jammu And Kashmir	Kulgam	38 Female	87
3758 W	Maharashtra	Nagpur	41 Female	75
3759 W	Maharashtra	Nagpur	54 Female	70
3760 W	Maharashtra	Nagpur	35 Female	100
3763 S	Tamil Nadu	Kanchipuram	35 Male	71
3764 S	Tamil Nadu	Kanchipuram	63 Female	76
3765 S	Tamil Nadu	Kanchipuram	55 Female	94
3766 NW	Jammu And Kashmir	Kathua	37 Female	89
3769 S	Tamil Nadu	Madurai	51 Male	76
3772 S	Tamil Nadu	Kanchipuram	42 Male	102
3776 S	Tamil Nadu	Kanchipuram	40 Male	88
3779 NW	Jammu And Kashmir	Kathua	35 Female	88
3780 S	Tamil Nadu	Madurai	55 Female	100
3782 NW	Jammu And Kashmir	Kulgam	56 Male	97
3785 S	Tamil Nadu	Madurai	34 Female	95
3786 S	Tamil Nadu	Kanchipuram	43 Female	84
3787 W	Maharashtra	Nagpur	40 Male	95
3789 S	Tamil Nadu	Madurai	52 Female	90
3792 NW	Jammu And Kashmir	Kulgam	67 Male	93
3793 S	Tamil Nadu	Madurai	46 Male	92
3794 NW	Jammu And Kashmir	Kulgam	45 Female	104
3795 S	Tamil Nadu	Madurai	55 Female	102
3798 NW	Jammu And Kashmir	Kathua	49 Female	109
3803 W	Maharashtra	Nagpur	46 Male	80
3804 W	Maharashtra	Nagpur	44 Male	75
3805 NW	Jammu And Kashmir	Kathua	44 Male	88
3807 S	Tamil Nadu	Madurai	33 Female	87
3808 S	Tamil Nadu	Kanchipuram	60 Male	103
3809 W	Maharashtra	Nagpur	60 Female	110
3813 S	Tamil Nadu	Kanchipuram	28 Female	64

3815 S	Tamil Nadu	Kanchipuram	38 Female	84
3818 S	Tamil Nadu	Madurai	45 Male	105
3819 S	Tamil Nadu	Kanchipuram	40 Female	98
3820 S	Tamil Nadu	Kanchipuram	21 Female	83
3821 S	Tamil Nadu	Kanchipuram	48 Male	74
3823 S	Tamil Nadu	Kanchipuram	48 Male	94
3824 S	Tamil Nadu	Kanchipuram	66 Male	80
3826 S	Tamil Nadu	Kanchipuram	75 Male	83
3830 S	Tamil Nadu	Kanchipuram	41 Male	88
3831 S	Tamil Nadu	Madurai	20 Female	90
3832 W	Rajasthan	Nagaur	52 Male	107
3834 S	Tamil Nadu	Kanchipuram	40 Female	115
3835 S	Tamil Nadu	Kanchipuram	35 Male	71
3836 S	Tamil Nadu	Kanchipuram	70 Male	92
3837 S	Tamil Nadu	Kanchipuram	44 Female	86
3838 S	Tamil Nadu	Kanchipuram	34 Female	89
3842 S	Tamil Nadu	Kanchipuram	51 Male	91
3845 S	Tamil Nadu	Madurai	30 Male	80
3850 NW	Jammu And Kashmir	Kathua	35 Female	88
3853 S	Tamil Nadu	Madurai	30 Female	62
3855 NW	Jammu And Kashmir	Kathua	50 Female	90
3856 S	Tamil Nadu	Madurai	38 Female	66
3857 W	Rajasthan	Nagaur	60 Male	92
3862 W	Rajasthan	Nagaur	24 Male	63
3867 S	Tamil Nadu	Madurai	27 Female	80
3868 NW	Jammu And Kashmir	Kathua	60 Female	88
3871 S	Tamil Nadu	Kanchipuram	39 Male	91
3876 S	Tamil Nadu	Kanchipuram	43 Male	102
3882 W	Rajasthan	Nagaur	70 Male	81
3884 S	Tamil Nadu	Madurai	44 Female	88
3888 S	Tamil Nadu	Madurai	27 Female	92
3891 NW	Jammu And Kashmir	Kathua	35 Female	88
3903 W	Maharashtra	Nagpur	43 Male	70
3910 S	Tamil Nadu	Kanchipuram	50 Female	73
3911 NW	Jammu And Kashmir	Kathua	63 Male	95
3913 S	Tamil Nadu	Madurai	33 Male	86
3914 S	Tamil Nadu	Madurai	50 Male	84
3917 S	Tamil Nadu	Kanchipuram	50 Male	81
3918 NW	Jammu And Kashmir	Kathua	40 Female	105
3923 S	Tamil Nadu	Madurai	29 Female	88
3925 S	Tamil Nadu	Kanchipuram	53 Male	76
3926 S	Tamil Nadu	Kanchipuram	65 Female	91
3931 NW	Jammu And Kashmir	Kathua	60 Female	88
3933 N	Himachal Pradesh	Kangra	43 Female	108
3934 W	Maharashtra	Nagpur	60 Female	98
3935 N	Himachal Pradesh	Kangra	48 Male	97
3937 N	Himachal Pradesh	Kangra	61 Male	115

3938 N	Himachal Pradesh	Kangra	58 Male	88
3939 N	Himachal Pradesh	Kangra	52 Female	98
3942 S	Tamil Nadu	Kanchipuram	36 Female	99
3952 S	Tamil Nadu	Madurai	70 Male	88
3953 S	Tamil Nadu	Madurai	34 Male	80
3961 W	Maharashtra	Nagpur	55 Female	100
3963 NW	Jammu And Kashmir	Kathua	52 Male	110
3967 W	Rajasthan	Nagaur	50 Female	78
3968 S	Tamil Nadu	Madurai	60 Male	83
3969 NW	Jammu And Kashmir	Kathua	54 Female	85
3971 S	Tamil Nadu	Madurai	40 Female	72
3974 NW	Jammu And Kashmir	Kathua	55 Female	110
3975 S	Tamil Nadu	Kanchipuram	52 Male	74
3977 S	Tamil Nadu	Madurai	28 Male	64
3979 S	Tamil Nadu	Madurai	50 Male	92
3981 S	Tamil Nadu	Kanchipuram	48 Female	85
3982 W	Maharashtra	Nagpur	36 Female	75
3983 S	Tamil Nadu	Madurai	49 Male	87
3984 S	Tamil Nadu	Kanchipuram	40 Female	89
3985 S	Tamil Nadu	Kanchipuram	50 Female	92
3995 S	Tamil Nadu	Madurai	40 Female	85
3998 NW	Jammu And Kashmir	Kathua	57 Male	88
4005 S	Tamil Nadu	Kanchipuram	50 Female	90
4007 S	Tamil Nadu	Madurai	55 Male	89
4009 W	Maharashtra	Nagpur	47 Female	89
4011 S	Tamil Nadu	Kanchipuram	60 Male	82
4012 S	Tamil Nadu	Kanchipuram	46 Female	79
4014 S	Tamil Nadu	Kanchipuram	42 Female	99
4018 S	Tamil Nadu	Madurai	62 Male	91
4019 S	Tamil Nadu	Madurai	58 Female	87
4022 S	Tamil Nadu	Madurai	47 Male	91
4023 W	Maharashtra	Nagpur	60 Female	89
4024 S	Tamil Nadu	Madurai	42 Male	92
4029 S	Tamil Nadu	Kanchipuram	58 Female	83
4030 S	Tamil Nadu	Kanchipuram	60 Male	75
4035 S	Tamil Nadu	Madurai	45 Female	98
4036 S	Tamil Nadu	Kanchipuram	58 Female	90
4037 S	Tamil Nadu	Madurai	37 Male	117
4038 S	Tamil Nadu	Madurai	47 Male	89
4039 S	Tamil Nadu	Madurai	45 Female	82
4042 NW	Jammu And Kashmir	Kathua	70 Female	88
4043 S	Tamil Nadu	Kanchipuram	37 Female	89
4045 NW	Jammu And Kashmir	Kathua	36 Female	90
4046 NW	Jammu And Kashmir	Kulgam	40 Female	88
4047 S	Tamil Nadu	Madurai	62 Female	104
4050 NW	Jammu And Kashmir	Kulgam	38 Male	78
4052 S	Tamil Nadu	Kanchipuram	35 Female	75

4053 S	Tamil Nadu	Madurai	52 Female	92
4054 S	Tamil Nadu	Madurai	52 Female	68
4055 NW	Jammu And Kashmir	Kulgam	36 Male	95
4058 W	Maharashtra	Nagpur	25 Male	90
4059 NW	Jammu And Kashmir	Kulgam	58 Male	90
4060 S	Tamil Nadu	Madurai	33 Female	77
4064 W	Rajasthan	Nagaur	66 Male	92
4069 S	Tamil Nadu	Kanchipuram	31 Female	90
4070 S	Tamil Nadu	Kanchipuram	45 Female	85
4071 S	Tamil Nadu	Madurai	42 Male	95
4072 W	Rajasthan	Nagaur	21 Female	76
4074 S	Tamil Nadu	Kanchipuram	45 Female	76
4075 S	Tamil Nadu	Madurai	45 Female	94
4077 S	Tamil Nadu	Madurai	42 Female	108
4079 S	Tamil Nadu	Madurai	39 Female	92
4081 NW	Jammu And Kashmir	Kathua	65 Male	90
4084 S	Tamil Nadu	Kanchipuram	37 Female	101
4090 S	Tamil Nadu	Madurai	60 Male	90
4094 S	Tamil Nadu	Kanchipuram	53 Male	95
4096 NW	Jammu And Kashmir	Kathua	60 Female	88
4100 S	Tamil Nadu	Madurai	68 Male	82
4107 W	Maharashtra	Nagpur	49 Male	89
4108 W	Rajasthan	Nagaur	30 Female	100
4109 S	Tamil Nadu	Madurai	27 Male	76
4114 S	Tamil Nadu	Madurai	50 Female	82
4117 S	Tamil Nadu	Madurai	41 Female	101
4118 S	Tamil Nadu	Kanchipuram	50 Female	68
4122 S	Tamil Nadu	Madurai	37 Female	119
4123 NW	Jammu And Kashmir	Kathua	43 Male	88
4124 S	Tamil Nadu	Madurai	53 Female	96
4126 S	Tamil Nadu	Madurai	31 Female	75
4128 NW	Jammu And Kashmir	Kulgam	37 Female	90
4129 S	Tamil Nadu	Madurai	51 Male	91
4131 S	Tamil Nadu	Madurai	48 Female	95
4132 W	Rajasthan	Nagaur	70 Female	114
4133 S	Tamil Nadu	Kanchipuram	53 Female	96
4135 S	Tamil Nadu	Madurai	55 Female	102
4136 NW	Jammu And Kashmir	Kulgam	30 Male	90
4143 W	Maharashtra	Nagpur	42 Male	85
4146 W	Rajasthan	Nagaur	45 Female	103
4147 NW	Jammu And Kashmir	Kathua	42 Female	88
4150 NW	Jammu And Kashmir	Kathua	45 Female	88
4151 NW	Jammu And Kashmir	Kathua	58 Female	92
4153 NW	Jammu And Kashmir	Kathua	40 Female	86
4155 NW	Jammu And Kashmir	Kathua	36 Female	97
4156 NW	Jammu And Kashmir	Kathua	40 Female	96
4162 W	Rajasthan	Nagaur	57 Male	98

4163 W	Rajasthan	Nagaur	54 Male	88
4164 NW	Jammu And Kashmir	Kathua	47 Female	99
4165 NW	Jammu And Kashmir	Kathua	47 Male	99
4169 NW	Jammu And Kashmir	Kathua	35 Male	88
4171 W	Rajasthan	Nagaur	58 Male	73
4173 W	Maharashtra	Nagpur	48 Female	80
4177 W	Maharashtra	Nagpur	32 Male	100
4180 NW	Jammu And Kashmir	Kathua	50 Female	93
4182 W	Rajasthan	Nagaur	55 Female	110
4184 NW	Jammu And Kashmir	Kathua	60 Female	92
4186 S	Tamil Nadu	Kanchipuram	60 Female	78
4193 S	Tamil Nadu	Kanchipuram	47 Female	87
4194 W	Maharashtra	Nagpur	60 Male	89
4198 NW	Jammu And Kashmir	Kathua	61 Female	92
4202 NW	Jammu And Kashmir	Kathua	40 Female	88
4205 NW	Jammu And Kashmir	Kathua	50 Male	97
4208 NW	Jammu And Kashmir	Kathua	70 Male	99
4210 W	Rajasthan	Nagaur	55 Male	83
4211 W	Maharashtra	Nagpur	50 Male	85
4214 NW	Jammu And Kashmir	Kathua	52 Male	101
4216 W	Rajasthan	Nagaur	61 Male	103
4217 NW	Jammu And Kashmir	Kathua	70 Male	99
4218 NW	Jammu And Kashmir	Kathua	35 Male	100
4219 W	Maharashtra	Nagpur	49 Male	70
4220 S	Tamil Nadu	Kanchipuram	50 Female	85
4223 NW	Jammu And Kashmir	Kulgam	38 Male	94
4224 NW	Jammu And Kashmir	Kathua	26 Female	100
4227 NW	Jammu And Kashmir	Kathua	56 Male	95
4228 NW	Jammu And Kashmir	Kathua	40 Female	86
4231 W	Rajasthan	Nagaur	43 Male	104
4237 NW	Jammu And Kashmir	Kathua	35 Female	92
4239 W	Maharashtra	Nagpur	52 Female	99
4241 S	Tamil Nadu	Kanchipuram	54 Male	82
4243 W	Rajasthan	Nagaur	48 Female	84
4244 NW	Jammu And Kashmir	Kathua	62 Male	102
4248 NW	Jammu And Kashmir	Kathua	32 Male	104
4250 NW	Jammu And Kashmir	Kathua	46 Male	94
4251 W	Rajasthan	Nagaur	58 Male	95
4253 NW	Jammu And Kashmir	Kathua	53 Male	99
4254 W	Maharashtra	Nagpur	50 Male	85
4255 W	Maharashtra	Nagpur	37 Male	85
4262 NW	Jammu And Kashmir	Kathua	42 Male	90
4264 NW	Jammu And Kashmir	Kathua	41 Female	90
4265 NW	Jammu And Kashmir	Kathua	32 Female	95
4266 W	Maharashtra	Nagpur	26 Male	88
4268 W	Rajasthan	Nagaur	36 Female	83
4270 W	Maharashtra	Nagpur	58 Male	80

4272 W	Maharashtra	Nagpur	50 Male	85
4273 NW	Jammu And Kashmir	Kathua	30 Male	104
4274 S	Tamil Nadu	Kanchipuram	48 Female	84
4276 NE	Assam	Kamrup	52 Female	91
4277 W	Maharashtra	Nagpur	54 Male	80
4281 NW	Jammu And Kashmir	Kulgam	42 Female	97
4283 NW	Jammu And Kashmir	Kathua	40 Female	90
4284 NW	Jammu And Kashmir	Kathua	37 Male	100
4286 S	Tamil Nadu	Kanchipuram	34 Female	95
4288 NW	Jammu And Kashmir	Kathua	60 Female	88
4289 NW	Jammu And Kashmir	Kathua	45 Female	96
4294 W	Rajasthan	Nagaur	60 Male	107
4299 NW	Jammu And Kashmir	Kathua	56 Male	91
4300 S	Tamil Nadu	Madurai	50 Male	74
4301 S	Tamil Nadu	Madurai	26 Female	75
4302 NE	Assam	Kamrup	35 Female	83
4303 NW	Jammu And Kashmir	Kulgam	68 Male	94
4304 NW	Jammu And Kashmir	Kathua	60 Female	96
4306 W	Rajasthan	Nagaur	45 Male	100
4310 S	Tamil Nadu	Madurai	47 Female	77
4316 NE	Assam	Kamrup	40 Female	68
4317 NW	Jammu And Kashmir	Kathua	63 Female	89
4323 NW	Jammu And Kashmir	Kulgam	60 Male	100
4324 S	Tamil Nadu	Madurai	35 Female	82
4328 W	Maharashtra	Nagpur	26 Male	95
4331 NW	Jammu And Kashmir	Kathua	60 Female	104
4335 NW	Jammu And Kashmir	Kathua	60 Female	98
4336 W	Maharashtra	Nagpur	48 Male	100
4338 W	Maharashtra	Nagpur	24 Female	110
4341 NW	Jammu And Kashmir	Kathua	60 Female	112
4342 NW	Jammu And Kashmir	Kathua	68 Female	84
4343 NW	Jammu And Kashmir	Kathua	64 Female	88
4345 S	Karnataka	Kolar	25 Male	87
4350 NW	Jammu And Kashmir	Kathua	54 Male	104
4351 S	Tamil Nadu	Kanchipuram	66 Male	92
4353 NW	Jammu And Kashmir	Kulgam	35 Male	84
4355 W	Maharashtra	Nagpur	54 Female	78
4361 W	Rajasthan	Nagaur	39 Male	103
4362 NW	Jammu And Kashmir	Kulgam	40 Female	96
4364 NW	Jammu And Kashmir	Kulgam	58 Female	78
4365 S	Tamil Nadu	Kanchipuram	34 Female	81
4367 NW	Jammu And Kashmir	Kathua	63 Male	102
4369 S	Tamil Nadu	Kanchipuram	46 Female	92
4371 NW	Jammu And Kashmir	Kathua	31 Female	106
4373 NW	Jammu And Kashmir	Kathua	39 Male	102
4374 NW	Jammu And Kashmir	Kathua	35 Male	108
4375 W	Maharashtra	Nagpur	33 Male	100

4377 NW	Jammu And Kashmir	Kathua	36 Male	91
4381 W	Rajasthan	Nagaur	61 Male	92
4382 NW	Jammu And Kashmir	Kathua	62 Male	108
4386 S	Tamil Nadu	Kanchipuram	32 Female	91
4387 W	Maharashtra	Nagpur	46 Female	90
4390 W	Rajasthan	Nagaur	27 Male	91
4391 W	Maharashtra	Nagpur	58 Male	90
4396 S	Tamil Nadu	Kanchipuram	50 Female	87
4399 NW	Jammu And Kashmir	Kathua	30 Male	100
4400 W	Maharashtra	Nagpur	30 Male	100
4401 NW	Jammu And Kashmir	Kathua	63 Male	91
4405 NW	Jammu And Kashmir	Kathua	36 Male	99
4409 W	Maharashtra	Thane	40 Female	89
4414 W	Maharashtra	Thane	26 Male	96
4416 C	Madhya Pradesh	Ujjain	59 Male	63
4417 S	Andhra Pradesh	Visakhapatnam	21 Male	90
4418 S	Andhra Pradesh	Visakhapatnam	55 Female	90
4428 S	Andhra Pradesh	Visakhapatnam	28 Female	67
4436 C	Madhya Pradesh	Ujjain	49 Male	90
4438 W	Maharashtra	Thane	42 Male	95
4444 S	Andhra Pradesh	Visakhapatnam	34 Female	80
4460 W	Maharashtra	Thane	53 Male	100
4465 S	Andhra Pradesh	Visakhapatnam	40 Female	90
4467 S	Andhra Pradesh	Visakhapatnam	24 Female	90
4469 C	Madhya Pradesh	Ujjain	51 Male	84
4471 S	Andhra Pradesh	Visakhapatnam	24 Female	100
4478 S	Andhra Pradesh	Visakhapatnam	35 Female	87
4481 W	Maharashtra	Thane	51 Male	91
4483 S	Andhra Pradesh	Visakhapatnam	52 Male	82
4484 W	Maharashtra	Thane	40 Male	92
4485 W	Maharashtra	Thane	63 Male	106
4487 S	Andhra Pradesh	Visakhapatnam	44 Male	90
4488 S	Andhra Pradesh	Visakhapatnam	45 Male	82
4489 C	Madhya Pradesh	Ujjain	47 Male	90
4490 W	Maharashtra	Thane	46 Female	104
4491 S	Andhra Pradesh	Visakhapatnam	44 Male	82
4492 W	Maharashtra	Thane	42 Female	86
4493 S	Andhra Pradesh	Visakhapatnam	47 Male	82
4495 W	Maharashtra	Thane	30 Male	87
4501 S	Andhra Pradesh	Visakhapatnam	50 Male	89
4507 S	Andhra Pradesh	Visakhapatnam	58 Female	80
4509 C	Madhya Pradesh	Ujjain	35 Male	86
4525 C	Madhya Pradesh	Ujjain	29 Male	95
4527 S	Andhra Pradesh	Visakhapatnam	35 Female	88
4531 W	Maharashtra	Thane	55 Male	104
4533 C	Madhya Pradesh	Ujjain	55 Male	85
4538 S	Andhra Pradesh	Visakhapatnam	60 Female	75

4539 S	Andhra Pradesh	Visakhapatnam	60 Male	85
4544 S	Andhra Pradesh	Visakhapatnam	50 Female	89
4546 W	Maharashtra	Thane	44 Female	102
4549 W	Maharashtra	Thane	58 Female	97
4562 S	Andhra Pradesh	Visakhapatnam	40 Male	89
4565 S	Andhra Pradesh	Visakhapatnam	36 Male	89
4569 W	Maharashtra	Thane	27 Female	90
4572 S	Andhra Pradesh	Visakhapatnam	33 Male	89
4574 S	Andhra Pradesh	Visakhapatnam	50 Female	89
4577 W	Maharashtra	Thane	43 Male	114
4578 S	Andhra Pradesh	Visakhapatnam	50 Female	89
4580 S	Andhra Pradesh	Visakhapatnam	55 Female	89
4581 S	Andhra Pradesh	Visakhapatnam	63 Male	90
4583 W	Maharashtra	Thane	54 Male	87
4585 S	Andhra Pradesh	Visakhapatnam	48 Male	80
4587 S	Andhra Pradesh	Visakhapatnam	64 Male	80
4591 S	Andhra Pradesh	Visakhapatnam	41 Male	90
4598 S	Andhra Pradesh	Visakhapatnam	50 Female	80
4601 S	Andhra Pradesh	Visakhapatnam	57 Male	80
4602 S	Andhra Pradesh	Visakhapatnam	58 Female	93
4603 W	Maharashtra	Thane	33 Male	87
4607 S	Andhra Pradesh	Visakhapatnam	55 Female	91
4608 S	Andhra Pradesh	Visakhapatnam	70 Male	91
4609 S	Andhra Pradesh	Visakhapatnam	55 Male	90
4613 W	Maharashtra	Thane	55 Female	70
4614 S	Andhra Pradesh	Visakhapatnam	65 Male	91
4617 S	Andhra Pradesh	Visakhapatnam	60 Female	85
4618 S	Andhra Pradesh	Visakhapatnam	36 Female	91
4619 S	Andhra Pradesh	Visakhapatnam	80 Male	90
4623 S	Andhra Pradesh	Visakhapatnam	60 Male	90
4631 S	Andhra Pradesh	Visakhapatnam	55 Female	75
4632 S	Andhra Pradesh	Visakhapatnam	66 Male	75
4639 W	Maharashtra	Thane	39 Female	92
4640 S	Andhra Pradesh	Visakhapatnam	32 Female	85
4663 S	Andhra Pradesh	Visakhapatnam	54 Female	80
4670 W	Maharashtra	Thane	38 Male	100
4672 S	Andhra Pradesh	Visakhapatnam	76 Male	89
4689 W	Maharashtra	Thane	44 Male	90
4694 S	Andhra Pradesh	Visakhapatnam	26 Female	90
4707 S	Andhra Pradesh	Visakhapatnam	59 Male	82
4709 W	Maharashtra	Thane	45 Female	98
4710 N	Delhi	West Delhi	59 Male	114
4714 N	Delhi	West Delhi	55 Male	107
4716 N	Delhi	West Delhi	40 Female	88
4718 W	Maharashtra	Thane	39 Male	95
4719 N	Delhi	West Delhi	50 Male	88
4720 N	Delhi	West Delhi	55 Male	130

4726 W	Maharashtra	Thane	70 Female	88
4731 W	Maharashtra	Thane	47 Male	96
4743 W	Maharashtra	Thane	55 Female	87
4744 W	Maharashtra	Thane	44 Male	91
4745 W	Maharashtra	Thane	46 Male	80
4747 S	Andhra Pradesh	Visakhapatnam	42 Male	87
4749 S	Andhra Pradesh	Visakhapatnam	41 Female	87
4750 W	Maharashtra	Thane	48 Male	88
4753 W	Maharashtra	Thane	61 Male	92
4754 S	Andhra Pradesh	Visakhapatnam	63 Male	80
4756 S	Andhra Pradesh	Visakhapatnam	39 Male	80
4758 W	Maharashtra	Thane	36 Female	77
4759 W	Maharashtra	Thane	38 Female	100
4763 C	Madhya Pradesh	Ujjain	43 Female	80
4765 C	Madhya Pradesh	Ujjain	47 Male	85
4780 NE	Tripura	West Tripura	31 Male	77
4787 NE	Tripura	West Tripura	59 Male	62
4793 NE	Tripura	West Tripura	32 Male	77
4796 NE	Tripura	West Tripura	42 Male	76
4803 W	Maharashtra	Thane	72 Female	86
4814 NE	Tripura	West Tripura	51 Male	79
4815 NE	Tripura	West Tripura	26 Male	74
4821 W	Maharashtra	Thane	35 Male	92
4827 S	Andhra Pradesh	Visakhapatnam	53 Male	85
4829 S	Andhra Pradesh	Visakhapatnam	70 Female	90
4832 W	Maharashtra	Thane	42 Female	85
4833 W	Maharashtra	Thane	46 Male	100
4834 C	Madhya Pradesh	Ujjain	54 Female	80
4841 W	Maharashtra	Thane	28 Male	93
4847 S	Andhra Pradesh	Visakhapatnam	48 Female	85
4849 W	Maharashtra	Thane	37 Female	90
4850 W	Maharashtra	Thane	37 Female	79
4852 W	Maharashtra	Thane	35 Female	88
4853 W	Maharashtra	Thane	44 Female	82
4858 C	Madhya Pradesh	Ujjain	51 Male	75
4860 W	Maharashtra	Thane	39 Male	84
4862 S	Andhra Pradesh	Visakhapatnam	54 Female	82
4867 S	Andhra Pradesh	Visakhapatnam	57 Male	82
4868 S	Andhra Pradesh	Visakhapatnam	45 Female	88
4869 C	Madhya Pradesh	Ujjain	42 Female	75
4870 S	Andhra Pradesh	Visakhapatnam	35 Female	86
4871 NE	Tripura	West Tripura	34 Female	77
4872 NE	Tripura	West Tripura	34 Male	76
4875 W	Maharashtra	Thane	32 Female	96
4877 NE	Tripura	West Tripura	42 Male	79
4878 C	Madhya Pradesh	Ujjain	60 Male	75
4879 C	Madhya Pradesh	Ujjain	48 Female	72

4881 S	Andhra Pradesh	Visakhapatnam	46 Male	85
4884 W	Maharashtra	Thane	55 Male	87
4890 S	Andhra Pradesh	Visakhapatnam	34 Male	80
4891 S	Andhra Pradesh	Visakhapatnam	55 Female	88
4892 W	Maharashtra	Thane	45 Male	96
4894 S	Andhra Pradesh	Visakhapatnam	54 Male	85
4895 C	Madhya Pradesh	Ujjain	45 Male	89
4896 W	Maharashtra	Thane	57 Male	89
4901 S	Andhra Pradesh	Visakhapatnam	60 Male	65
4903 S	Andhra Pradesh	Visakhapatnam	49 Male	85
4904 S	Andhra Pradesh	Visakhapatnam	70 Male	83
4906 S	Andhra Pradesh	Visakhapatnam	64 Female	83
4914 S	Andhra Pradesh	Visakhapatnam	65 Male	92
4915 S	Andhra Pradesh	Visakhapatnam	60 Male	85
4920 S	Andhra Pradesh	Visakhapatnam	60 Male	85
4922 W	Maharashtra	Thane	30 Female	80
4925 W	Maharashtra	Thane	28 Female	77
4927 W	Maharashtra	Thane	40 Female	89
4929 S	Andhra Pradesh	Visakhapatnam	38 Male	80
4932 W	Maharashtra	Thane	61 Male	100
4935 S	Andhra Pradesh	Visakhapatnam	58 Male	80
4938 S	Andhra Pradesh	Visakhapatnam	41 Female	75
4939 S	Andhra Pradesh	Visakhapatnam	75 Female	85
4940 S	Andhra Pradesh	Visakhapatnam	46 Male	85
4941 W	Maharashtra	Thane	35 Female	86
4942 W	Maharashtra	Thane	47 Male	99
4944 W	Maharashtra	Thane	25 Male	90
4949 S	Andhra Pradesh	Visakhapatnam	76 Male	75
4951 W	Maharashtra	Thane	53 Female	97
4952 W	Maharashtra	Thane	69 Female	80
4954 W	Maharashtra	Thane	62 Male	91
4955 S	Andhra Pradesh	Visakhapatnam	48 Female	80
4960 S	Andhra Pradesh	Visakhapatnam	54 Female	92
4965 W	Maharashtra	Thane	43 Female	94
4969 W	Maharashtra	Thane	28 Female	78
4970 S	Andhra Pradesh	Visakhapatnam	74 Male	83
4971 S	Andhra Pradesh	Visakhapatnam	48 Female	80
4973 W	Maharashtra	Thane	45 Female	79
4974 W	Maharashtra	Thane	32 Female	93
4979 S	Andhra Pradesh	Visakhapatnam	55 Male	80
4982 W	Maharashtra	Thane	22 Male	73
4985 S	Andhra Pradesh	Visakhapatnam	58 Male	82
4986 W	Maharashtra	Thane	64 Female	77
4987 S	Andhra Pradesh	Visakhapatnam	66 Male	82
4988 W	Maharashtra	Thane	39 Female	98
4993 S	Andhra Pradesh	Visakhapatnam	52 Male	82
4998 S	Andhra Pradesh	Visakhapatnam	38 Female	85

5002 S	Andhra Pradesh	Visakhapatnam	47 Female	82
5005 S	Andhra Pradesh	Visakhapatnam	50 Female	84
5006 S	Andhra Pradesh	Visakhapatnam	42 Female	82
5007 W	Maharashtra	Thane	34 Female	85
5011 W	Maharashtra	Thane	33 Female	94
5014 W	Maharashtra	Thane	31 Female	80
5015 W	Maharashtra	Thane	24 Female	76
5016 S	Andhra Pradesh	Visakhapatnam	56 Male	85
5017 W	Maharashtra	Thane	39 Female	79
5018 S	Andhra Pradesh	Visakhapatnam	34 Female	85
5021 S	Andhra Pradesh	Visakhapatnam	38 Female	85
5024 W	Maharashtra	Thane	31 Male	100
5027 W	Maharashtra	Thane	45 Female	72
5028 W	Maharashtra	Thane	39 Female	89
5029 W	Maharashtra	Thane	37 Male	89
5030 S	Andhra Pradesh	Visakhapatnam	32 Female	89
5032 W	Maharashtra	Thane	35 Female	89
5036 W	Maharashtra	Thane	32 Female	96
5038 W	Maharashtra	Thane	30 Female	82
5044 W	Maharashtra	Thane	46 Female	80
5046 S	Andhra Pradesh	Visakhapatnam	48 Female	85
5047 W	Maharashtra	Thane	43 Female	94
5048 W	Maharashtra	Thane	42 Female	103
5060 S	Andhra Pradesh	Visakhapatnam	44 Male	75
5061 N	Delhi	Thane	31 Female	80
5062 W	Maharashtra	Thane	37 Female	105
5063 W	Maharashtra	Thane	38 Female	88
5065 W	Maharashtra	Thane	51 Female	107
5067 W	Maharashtra	Thane	40 Female	85
5069 W	Maharashtra	Thane	41 Female	82
5070 W	Maharashtra	Thane	33 Female	101
5075 W	Maharashtra	Thane	41 Female	95
5079 W	Maharashtra	Thane	29 Female	82
5080 W	Maharashtra	Thane	43 Female	92
5081 W	Maharashtra	Thane	41 Female	80
5082 S	Andhra Pradesh	Visakhapatnam	51 Male	85
5092 S	Andhra Pradesh	Visakhapatnam	56 Male	86
5095 W	Maharashtra	Thane	31 Female	80
5099 S	Andhra Pradesh	Visakhapatnam	70 Male	87
5102 W	Maharashtra	Thane	28 Female	84
5104 W	Maharashtra	Thane	48 Female	98
5106 S	Andhra Pradesh	Visakhapatnam	60 Female	85
5107 W	Maharashtra	Thane	29 Female	85
5110 W	Maharashtra	Thane	43 Male	102
5115 S	Andhra Pradesh	Visakhapatnam	61 Male	85
5116 W	Maharashtra	Thane	35 Female	81
5118 W	Maharashtra	Thane	49 Female	87

5122 W	Maharashtra	Thane	32 Female	91
5123 W	Maharashtra	Thane	25 Female	82
5125 W	Maharashtra	Thane	29 Female	86
5126 W	Maharashtra	Thane	34 Female	83
5130 W	Maharashtra	Thane	70 Male	92
5137 W	Maharashtra	Thane	53 Male	101
5142 S	Andhra Pradesh	Visakhapatnam	62 Female	85
5143 S	Andhra Pradesh	Visakhapatnam	46 Male	90
5147 S	Andhra Pradesh	Visakhapatnam	45 Male	85
5148 W	Maharashtra	Thane	30 Female	99
5151 S	Andhra Pradesh	Visakhapatnam	45 Male	89
5154 S	Andhra Pradesh	Visakhapatnam	62 Female	85
5156 S	Andhra Pradesh	Visakhapatnam	47 Male	85
5157 S	Andhra Pradesh	Visakhapatnam	54 Female	90
5164 W	Maharashtra	Thane	38 Female	103
5165 S	Andhra Pradesh	Visakhapatnam	20 Female	80
5168 W	Maharashtra	Thane	35 Female	85
5170 W	Maharashtra	Thane	35 Female	85
5176 W	Maharashtra	Thane	50 Female	88
5180 W	Maharashtra	Thane	33 Female	87
5184 W	Maharashtra	Thane	30 Female	81
5186 S	Andhra Pradesh	Visakhapatnam	46 Female	80
5187 S	Andhra Pradesh	Visakhapatnam	46 Female	85
5194 W	Maharashtra	Thane	30 Female	80
5195 S	Andhra Pradesh	Visakhapatnam	45 Female	85
5197 W	Maharashtra	Thane	41 Female	92
5200 S	Andhra Pradesh	Visakhapatnam	39 Female	85
5201 W	Maharashtra	Thane	35 Male	95
5204 S	Andhra Pradesh	Visakhapatnam	55 Male	80
5207 S	Andhra Pradesh	Visakhapatnam	68 Male	80
5209 S	Andhra Pradesh	Visakhapatnam	60 Male	91
5210 S	Andhra Pradesh	Visakhapatnam	50 Male	80
5212 W	Maharashtra	Thane	24 Female	78
5214 W	Maharashtra	Thane	33 Female	91
5215 S	Andhra Pradesh	Visakhapatnam	55 Female	86
5217 S	Andhra Pradesh	Visakhapatnam	56 Male	80
5227 W	Maharashtra	Thane	39 Female	89
5231 W	Maharashtra	Thane	44 Male	92
5232 W	Maharashtra	Thane	44 Female	109
5236 S	Andhra Pradesh	Visakhapatnam	60 Male	85
5238 S	Andhra Pradesh	Visakhapatnam	52 Female	85
5240 W	Maharashtra	Thane	54 Female	85
5242 W	Maharashtra	Thane	35 Male	92
5245 W	Maharashtra	Thane	25 Female	88
5248 S	Andhra Pradesh	Visakhapatnam	60 Female	84
5249 S	Andhra Pradesh	Visakhapatnam	47 Male	85
5250 W	Maharashtra	Thane	44 Female	98

5252 S	Andhra Pradesh	Visakhapatnam	50 Female	84
5253 S	Andhra Pradesh	Visakhapatnam	40 Female	82
5254 S	Andhra Pradesh	Visakhapatnam	55 Female	85
5260 S	Andhra Pradesh	Visakhapatnam	37 Male	85
5262 S	Andhra Pradesh	Visakhapatnam	50 Female	82
5265 S	Andhra Pradesh	Visakhapatnam	35 Male	85
5266 S	Andhra Pradesh	Visakhapatnam	60 Male	85
5267 S	Andhra Pradesh	Visakhapatnam	61 Male	85
5268 S	Andhra Pradesh	Visakhapatnam	42 Male	85
5269 S	Andhra Pradesh	Visakhapatnam	50 Female	86
5272 S	Andhra Pradesh	Visakhapatnam	60 Male	82
5273 S	Andhra Pradesh	Visakhapatnam	50 Male	85
5274 W	Maharashtra	Thane	46 Female	81
5279 S	Andhra Pradesh	Visakhapatnam	51 Female	82
5281 W	Maharashtra	Thane	36 Female	87
5282 S	Andhra Pradesh	Visakhapatnam	48 Female	82
5284 W	Maharashtra	Thane	40 Female	93
5288 W	Maharashtra	Thane	53 Female	99
5292 S	Andhra Pradesh	Visakhapatnam	40 Male	82
5294 S	Andhra Pradesh	Visakhapatnam	56 Female	85
5296 S	Andhra Pradesh	Visakhapatnam	30 Male	82
5298 S	Andhra Pradesh	Visakhapatnam	29 Male	82
5303 N	Delhi	North West Delhi	45 Male	101
5304 W	Gujarat	Navsari	51 Female	94
5305 W	Gujarat	Navsari	42 Female	104
5306 W	Gujarat	Navsari	41 Male	94
5308 W	Gujarat	Navsari	43 Female	90
5309 S	Andaman And Nicobar	Port Blair	43 Male	102
5310 W	Maharashtra	Nagpur	40 Female	97
5313 W	Gujarat	Navsari	43 Male	94
5314 S	Andaman And Nicobar	Port Blair	52 Male	104
5315 W	Maharashtra	Nagpur	48 Male	95
5317 W	Gujarat	Navsari	42 Male	81
5318 W	Gujarat	Navsari	40 Male	97
5320 W	Gujarat	Navsari	33 Female	91
5323 W	Gujarat	Navsari	48 Male	99
5324 W	Gujarat	Navsari	34 Female	77
5325 W	Gujarat	Navsari	53 Male	94
5327 W	Gujarat	Navsari	46 Female	96
5328 W	Gujarat	Navsari	43 Female	82
5329 W	Gujarat	Navsari	54 Female	90
5331 W	Gujarat	Navsari	55 Male	83
5332 W	Gujarat	Navsari	39 Female	82
5334 W	Gujarat	Navsari	36 Female	85
5335 W	Gujarat	Navsari	32 Female	69
5336 W	Gujarat	Navsari	66 Male	97
5337 W	Gujarat	Navsari	57 Female	67

5338 W	Maharashtra	Nagpur	36 Male	95
5339 W	Gujarat	Navsari	26 Female	71
5340 W	Gujarat	Navsari	60 Female	94
5345 S	Andaman And Nicobar	Port Blair	50 Male	98
5353 W	Gujarat	Navsari	38 Male	92
5354 W	Gujarat	Navsari	42 Female	82
5357 W	Gujarat	Navsari	60 Male	94
5358 W	Gujarat	Navsari	45 Female	92
5359 S	Andaman And Nicobar	Port Blair	35 Female	95
5360 W	Maharashtra	Nagpur	45 Male	100
5361 W	Maharashtra	Nagpur	46 Female	95
5363 W	Gujarat	Navsari	39 Male	99
5364 W	Gujarat	Navsari	46 Male	109
5365 W	Gujarat	Navsari	45 Female	79
5366 W	Gujarat	Navsari	52 Female	88
5367 W	Gujarat	Navsari	36 Female	93
5371 W	Gujarat	Navsari	65 Female	69
5372 W	Gujarat	Navsari	43 Male	99
5373 W	Gujarat	Navsari	36 Female	97
5374 W	Gujarat	Navsari	63 Male	131
5375 W	Maharashtra	Nagpur	60 Male	95
5376 W	Gujarat	Navsari	24 Male	82
5377 W	Gujarat	Navsari	40 Female	95
5380 W	Gujarat	Navsari	43 Female	96
5381 W	Gujarat	Navsari	54 Male	92
5383 W	Maharashtra	Nagpur	57 Male	95
5388 W	Gujarat	Navsari	49 Male	92
5390 W	Gujarat	Navsari	63 Male	93
5391 W	Gujarat	Navsari	60 Female	88
5392 W	Maharashtra	Nagpur	48 Female	75
5395 S	Andaman And Nicobar	Port Blair	30 Male	102
5397 W	Maharashtra	Nagpur	44 Male	85
5398 C	Chhattisgarh	Raipur	58 Female	85
5399 W	Gujarat	Navsari	48 Male	108
5401 W	Maharashtra	Nagpur	56 Female	99
5402 W	Gujarat	Navsari	42 Female	76
5403 W	Maharashtra	Nagpur	60 Female	99
5404 W	Gujarat	Navsari	32 Female	86
5407 W	Maharashtra	Nagpur	36 Female	99
5408 W	Gujarat	Navsari	60 Male	89
5410 W	Gujarat	Navsari	68 Female	86
5411 W	Maharashtra	Nagpur	50 Female	78
5413 W	Maharashtra	Nagpur	45 Female	60
5414 S	Andaman And Nicobar	Port Blair	47 Female	102
5415 W	Gujarat	Navsari	60 Female	92
5416 W	Maharashtra	Nagpur	51 Male	100
5419 W	Gujarat	Navsari	33 Male	101

5420 W	Maharashtra	Nagpur	45 Female	85
5421 W	Gujarat	Navsari	54 Male	103
5422 W	Gujarat	Navsari	69 Male	106
5423 W	Gujarat	Navsari	59 Male	88
5424 W	Gujarat	Navsari	61 Male	90
5425 S	Andaman And Nicobar	Port Blair	50 Female	113
5429 W	Gujarat	Navsari	50 Male	93
5430 W	Maharashtra	Nagpur	49 Male	96
5431 W	Maharashtra	Nagpur	51 Male	60
5432 W	Gujarat	Navsari	41 Female	70
5433 W	Gujarat	Navsari	24 Female	78
5435 W	Gujarat	Navsari	36 Male	96
5438 S	Andaman And Nicobar	Port Blair	46 Female	92
5439 W	Gujarat	Navsari	39 Female	104
5440 W	Gujarat	Navsari	50 Female	60
5441 W	Gujarat	Navsari	39 Female	90
5442 W	Gujarat	Navsari	50 Female	87
5444 W	Gujarat	Navsari	54 Male	85
5445 W	Gujarat	Navsari	49 Female	89
5446 W	Gujarat	Navsari	43 Male	91
5449 W	Gujarat	Navsari	48 Male	82
5450 W	Maharashtra	Nagpur	51 Male	99
5451 W	Maharashtra	Nagpur	34 Female	89
5453 W	Maharashtra	Nagpur	60 Male	99
5455 W	Maharashtra	Nagpur	48 Male	99
5459 W	Maharashtra	Nagpur	45 Female	103
5464 W	Maharashtra	Nagpur	42 Female	99
5465 C	Chhattisgarh	Raipur	50 Female	102
5466 W	Maharashtra	Nagpur	39 Male	99
5467 W	Maharashtra	Nagpur	60 Male	101
5468 W	Maharashtra	Nagpur	60 Female	99
5469 W	Maharashtra	Nagpur	55 Female	99
5472 W	Maharashtra	Nagpur	31 Female	99
5482 W	Maharashtra	Nagpur	60 Male	99
5491 C	Chhattisgarh	Raipur	70 Female	86
5492 W	Gujarat	Navsari	49 Male	87
5497 W	Gujarat	Navsari	47 Female	82
5499 W	Gujarat	Navsari	37 Male	84
5500 W	Gujarat	Navsari	42 Female	87
5501 W	Gujarat	Navsari	44 Female	81
5502 W	Gujarat	Navsari	51 Male	87
5503 W	Gujarat	Navsari	21 Female	76
5513 W	Gujarat	Navsari	47 Female	95
5514 W	Gujarat	Navsari	50 Male	95
5515 W	Gujarat	Navsari	48 Male	106
5516 W	Gujarat	Navsari	43 Male	98
5518 W	Gujarat	Navsari	54 Female	82

5519 W	Gujarat	Navsari	62 Female	98
5522 W	Maharashtra	Nagpur	58 Male	95
5526 W	Maharashtra	Nagpur	33 Female	95
5529 N	Delhi	North West Delhi	38 Female	84
5531 N	Delhi	North West Delhi	50 Female	89
5533 W	Maharashtra	Nagpur	43 Female	89
5534 N	Delhi	North West Delhi	50 Female	89
5535 W	Maharashtra	Nagpur	60 Male	99
5548 W	Maharashtra	Nagpur	42 Female	70
5550 C	Chhattisgarh	Raipur	29 Male	91
5551 W	Gujarat	Navsari	37 Male	83
5556 W	Gujarat	Navsari	70 Male	84
5557 W	Gujarat	Navsari	41 Male	89
5558 W	Gujarat	Navsari	56 Female	74
5559 W	Gujarat	Navsari	65 Female	79
5560 W	Gujarat	Navsari	36 Female	85
5563 W	Gujarat	Navsari	51 Male	95
5564 W	Gujarat	Navsari	31 Male	93
5565 W	Gujarat	Navsari	64 Female	102
5567 W	Gujarat	Navsari	33 Female	98
5570 C	Chhattisgarh	Raipur	32 Male	91
5573 S	Tamil Nadu	Namakkal	36 Male	96
5574 S	Tamil Nadu	Namakkal	55 Female	90
5575 S	Tamil Nadu	Namakkal	45 Male	92
5577 S	Tamil Nadu	Namakkal	38 Female	85
5580 W	Gujarat	Navsari	55 Female	72
5586 W	Maharashtra	Nagpur	29 Female	95
5587 W	Maharashtra	Nagpur	58 Female	92
5589 W	Maharashtra	Nagpur	49 Male	99
5595 W	Gujarat	Navsari	43 Female	80
5600 W	Gujarat	Navsari	43 Female	84
5603 W	Gujarat	Navsari	43 Female	94
5604 W	Gujarat	Navsari	68 Male	100
5606 W	Maharashtra	Nagpur	60 Female	89
5607 W	Gujarat	Navsari	56 Female	100
5610 W	Gujarat	Navsari	40 Female	80
5612 W	Gujarat	Navsari	47 Male	100
5613 W	Gujarat	Navsari	41 Female	80
5615 W	Gujarat	Navsari	43 Female	96
5616 W	Gujarat	Navsari	53 Male	103
5619 W	Maharashtra	Nagpur	49 Female	99
5620 W	Gujarat	Navsari	57 Female	76
5622 W	Gujarat	Navsari	41 Female	96
5623 S	Tamil Nadu	Namakkal	57 Female	92
5629 W	Maharashtra	Nagpur	37 Female	99
5630 W	Maharashtra	Nagpur	53 Female	100
5632 W	Maharashtra	Nagpur	60 Female	95

5633 W	Maharashtra	Nagpur	60 Male	97
5635 W	Maharashtra	Nagpur	60 Male	100
5636 W	Maharashtra	Nagpur	60 Male	100
5639 W	Maharashtra	Nagpur	60 Male	99
5641 W	Maharashtra	Nagpur	30 Female	98
5643 W	Maharashtra	Nagpur	60 Male	99
5644 W	Maharashtra	Nagpur	44 Female	99
5645 W	Maharashtra	Nagpur	22 Male	85
5649 W	Maharashtra	Nagpur	60 Female	99
5651 W	Maharashtra	Nagpur	43 Female	85
5653 W	Maharashtra	Nagpur	42 Male	90
5655 W	Maharashtra	Nagpur	48 Female	90
5657 W	Maharashtra	Nagpur	60 Male	90
5659 W	Maharashtra	Nagpur	58 Male	90
5660 W	Maharashtra	Nagpur	53 Male	80
5661 W	Maharashtra	Nagpur	40 Male	80
5662 W	Maharashtra	Nagpur	43 Male	80
5663 W	Maharashtra	Nagpur	63 Male	80
5665 W	Maharashtra	Nagpur	60 Male	90
5667 S	Tamil Nadu	Namakkal	52 Male	82
5669 W	Maharashtra	Nagpur	50 Female	99
5672 C	Chhattisgarh	Raipur	41 Male	87
5673 W	Maharashtra	Nagpur	59 Male	100
5674 W	Maharashtra	Nagpur	60 Male	100
5676 W	Maharashtra	Nagpur	44 Male	100
5678 W	Maharashtra	Nagpur	49 Male	89
5679 W	Gujarat	Navsari	43 Female	85
5682 W	Gujarat	Navsari	55 Male	73
5685 S	Andaman And Nicobar	Port Blair	46 Female	81
5686 W	Maharashtra	Nagpur	30 Female	82
5689 W	Maharashtra	Nagpur	42 Female	60
5695 W	Gujarat	Navsari	64 Male	97
5696 W	Gujarat	Navsari	45 Female	96
5697 W	Gujarat	Navsari	46 Female	97
5698 W	Gujarat	Navsari	68 Female	85
5699 W	Gujarat	Navsari	45 Female	86
5700 W	Gujarat	Navsari	51 Male	101
5702 W	Gujarat	Navsari	64 Female	94
5709 W	Gujarat	Navsari	43 Female	87
5711 W	Gujarat	Navsari	26 Male	88
5712 W	Gujarat	Navsari	43 Female	90
5713 W	Gujarat	Navsari	48 Female	66
5714 W	Gujarat	Navsari	65 Male	103
5715 W	Gujarat	Navsari	45 Female	98
5716 W	Gujarat	Navsari	36 Male	92
5717 W	Gujarat	Navsari	48 Male	83
5718 W	Gujarat	Navsari	51 Male	94

5719 W	Gujarat	Navsari	65 Male	92
5720 W	Gujarat	Navsari	28 Male	72
5721 W	Gujarat	Navsari	42 Female	98
5722 W	Gujarat	Navsari	53 Female	80
5723 W	Gujarat	Navsari	60 Female	94
5725 S	Andaman And Nicobar	Port Blair	42 Male	92
5726 W	Gujarat	Navsari	60 Female	74
5727 W	Gujarat	Navsari	48 Female	105
5729 W	Gujarat	Navsari	35 Male	99
5732 W	Gujarat	Navsari	54 Female	97
5736 W	Gujarat	Navsari	39 Male	98
5742 W	Gujarat	Navsari	58 Male	113
5743 W	Gujarat	Navsari	57 Female	97
5748 W	Gujarat	Navsari	56 Female	102
5749 W	Gujarat	Navsari	43 Female	87
5750 W	Gujarat	Navsari	59 Male	100
5753 W	Gujarat	Navsari	45 Male	85
5754 W	Gujarat	Navsari	45 Female	94
5757 W	Gujarat	Navsari	52 Female	72
5758 W	Gujarat	Navsari	51 Female	97
5760 C	Chhattisgarh	Raipur	53 Female	70
5764 W	Gujarat	Navsari	58 Female	104
5765 C	Chhattisgarh	Raipur	39 Female	99
5766 W	Maharashtra	Nagpur	45 Female	99
5774 W	Gujarat	Navsari	41 Female	96
5776 W	Gujarat	Navsari	45 Female	88
5777 W	Gujarat	Navsari	40 Female	67
5778 W	Gujarat	Navsari	59 Male	98
5782 W	Gujarat	Navsari	31 Female	82
5785 W	Gujarat	Navsari	54 Male	101
5787 W	Gujarat	Navsari	23 Female	89
5788 W	Gujarat	Navsari	40 Female	83
5789 W	Gujarat	Navsari	61 Male	94
5791 C	Chhattisgarh	Raipur	45 Female	87
5793 C	Chhattisgarh	Raipur	30 Female	86
5794 W	Gujarat	Navsari	75 Male	105
5795 C	Chhattisgarh	Raipur	36 Female	87
5798 W	Gujarat	Navsari	24 Male	93
5799 W	Gujarat	Navsari	47 Male	84
5801 W	Gujarat	Navsari	49 Male	104
5804 W	Gujarat	Navsari	50 Female	92
5805 W	Gujarat	Navsari	39 Female	81
5807 W	Gujarat	Navsari	59 Female	85
5808 N	Haryana	Panchkula	48 Female	101
5809 W	Maharashtra	Nagpur	60 Male	80
5811 N	Haryana	Panchkula	47 Female	95
5812 W	Maharashtra	Nagpur	46 Male	105

5814 N	Haryana	Panchkula	52 Female	108
5815 N	Haryana	Panchkula	47 Male	90
5816 N	Haryana	Panchkula	40 Female	109
5817 N	Haryana	Panchkula	46 Female	95
5819 W	Maharashtra	Nagpur	52 Male	85
5821 W	Maharashtra	Nagpur	52 Male	75
5822 N	Haryana	Panchkula	49 Female	105
5825 NE	Arunachal Pradesh	Papum Pare	40 Female	100
5826 NE	Arunachal Pradesh	Papum Pare	35 Female	96
5827 W	Maharashtra	Nagpur	49 Male	85
5828 S	Pondicherry	Pondicherry	54 Female	110
5830 C	Chhattisgarh	Raipur	25 Female	80
5831 W	Maharashtra	Nagpur	43 Male	90
5832 W	Maharashtra	Nagpur	45 Male	85
5833 W	Maharashtra	Nagpur	45 Female	85
5834 S	Pondicherry	Pondicherry	38 Female	101
5836 W	Maharashtra	Nagpur	50 Female	79
5837 W	Maharashtra	Nagpur	52 Female	75
5838 W	Maharashtra	Nagpur	46 Male	96
5839 N	Haryana	Panchkula	45 Female	110
5843 NE	Arunachal Pradesh	Papum Pare	41 Male	104
5844 NE	Arunachal Pradesh	Papum Pare	49 Female	91
5846 NE	Arunachal Pradesh	Papum Pare	49 Male	99
5847 N	Haryana	Panchkula	50 Female	98
5848 S	Pondicherry	Pondicherry	41 Male	111
5850 W	Maharashtra	Nagpur	49 Male	89
5852 N	Haryana	Panchkula	37 Female	88
5853 N	Haryana	Panchkula	48 Female	108
5854 W	Maharashtra	Nagpur	60 Male	75
5855 W	Maharashtra	Nagpur	60 Female	80
5858 W	Maharashtra	Nagpur	44 Male	85
5859 N	Haryana	Panchkula	66 Female	72
5860 N	Haryana	Panchkula	32 Female	104
5863 W	Maharashtra	Nagpur	52 Male	95
5864 N	Haryana	Panchkula	40 Male	97
5866 S	Pondicherry	Pondicherry	48 Male	95
5867 N	Haryana	Panchkula	36 Female	93
5868 N	Haryana	Panchkula	51 Male	98
5870 N	Haryana	Panchkula	60 Female	103
5871 N	Haryana	Panchkula	30 Male	124
5873 N	Haryana	Panchkula	45 Female	96
5874 W	Maharashtra	Nagpur	54 Female	99
5876 W	Maharashtra	Nagpur	52 Male	75
5878 S	Pondicherry	Pondicherry	43 Female	94
5879 S	Pondicherry	Pondicherry	51 Male	101
5880 W	Maharashtra	Nagpur	41 Female	89
5884 S	Pondicherry	Pondicherry	58 Male	90

5885 S	Pondicherry	Pondicherry	43 Female	95
5886 W	Maharashtra	Nagpur	60 Female	89
5887 S	Pondicherry	Pondicherry	51 Female	102
5888 S	Pondicherry	Pondicherry	48 Female	87
5889 C	Chhattisgarh	Raipur	40 Female	85
5890 S	Pondicherry	Pondicherry	37 Female	106
5891 W	Maharashtra	Nagpur	60 Female	89
5892 C	Chhattisgarh	Raipur	50 Female	72
5895 S	Pondicherry	Pondicherry	33 Female	99
5898 C	Chhattisgarh	Raipur	36 Male	79
5899 C	Chhattisgarh	Raipur	57 Female	102
5900 C	Chhattisgarh	Raipur	38 Female	87
5901 S	Pondicherry	Pondicherry	45 Female	95
5904 S	Pondicherry	Pondicherry	49 Male	78
5905 S	Pondicherry	Pondicherry	51 Female	94
5907 W	Maharashtra	Nagpur	56 Male	89
5911 W	Maharashtra	Nagpur	60 Male	89
5914 S	Pondicherry	Pondicherry	57 Male	94
5915 W	Maharashtra	Nagpur	60 Male	80
5920 W	Maharashtra	Nagpur	50 Male	70
5922 W	Maharashtra	Nagpur	36 Female	62
5925 W	Maharashtra	Nagpur	43 Male	85
5926 W	Maharashtra	Nagpur	42 Female	70
5927 S	Pondicherry	Pondicherry	40 Female	91
5928 NE	Arunachal Pradesh	Papum Pare	35 Female	101
5932 S	Pondicherry	Pondicherry	40 Female	99
5935 S	Pondicherry	Pondicherry	44 Male	92
5945 W	Maharashtra	Nagpur	53 Male	89
5947 S	Pondicherry	Pondicherry	43 Female	92
5948 S	Pondicherry	Pondicherry	60 Male	93
5949 S	Pondicherry	Pondicherry	42 Male	92
5950 S	Pondicherry	Pondicherry	40 Male	78
5957 W	Maharashtra	Nagpur	59 Male	80
5969 S	Pondicherry	Pondicherry	49 Male	93
5973 W	Maharashtra	Nagpur	42 Male	80
5974 W	Maharashtra	Nagpur	60 Male	79
5975 W	Maharashtra	Nagpur	60 Male	98
5976 N	Delhi	North West Delhi	48 Female	92
5978 N	Delhi	North West Delhi	38 Female	79
5981 N	Delhi	North West Delhi	54 Male	90
5986 S	Pondicherry	Pondicherry	58 Male	105
5988 W	Maharashtra	Nagpur	45 Male	90
5991 W	Maharashtra	Nagpur	45 Male	80
6000 S	Pondicherry	Pondicherry	60 Female	103
6001 W	Maharashtra	Nagpur	40 Female	80
6005 W	Maharashtra	Nagpur	48 Male	95
6006 N	Delhi	North West Delhi	38 Male	83

6008 W	Maharashtra	Nagpur	44 Male	92
6009 W	Maharashtra	Nagpur	36 Male	85
6026 W	Maharashtra	Nagpur	60 Female	99
6028 W	Maharashtra	Nagpur	40 Female	80
6031 N	Delhi	North West Delhi	48 Male	98
6034 W	Maharashtra	Nagpur	21 Male	95
6035 S	Pondicherry	Pondicherry	37 Female	93
6040 S	Pondicherry	Pondicherry	53 Female	105
6042 N	Haryana	Panchkula	45 Male	113
6045 W	Maharashtra	Nagpur	50 Male	90
6048 W	Maharashtra	Nagpur	50 Female	70
6051 W	Maharashtra	Nagpur	55 Female	70
6054 W	Maharashtra	Nagpur	44 Male	85
6057 W	Maharashtra	Nagpur	55 Male	82
6058 W	Maharashtra	Nagpur	54 Male	82
6059 N	Haryana	Panchkula	42 Female	98
6060 N	Haryana	Panchkula	60 Female	91
6062 W	Maharashtra	Nagpur	60 Male	90
6064 W	Maharashtra	Nagpur	39 Male	90
6068 N	Haryana	Panchkula	52 Male	98
6069 W	Maharashtra	Nagpur	55 Male	80
6070 W	Maharashtra	Nagpur	53 Male	78
6073 N	Delhi	North West Delhi	52 Male	96
6075 W	Maharashtra	Nagpur	46 Male	85
6076 N	Haryana	Panchkula	51 Male	90
6077 N	Haryana	Panchkula	38 Male	92
6083 W	Maharashtra	Nagpur	53 Female	79
6086 N	Delhi	North West Delhi	57 Female	93
6087 C	Chhattisgarh	Raipur	25 Male	94
6089 NW	Jammu And Kashmir	Samba	44 Male	110
6090 NW	Jammu And Kashmir	Samba	40 Male	92
6095 NW	Jammu And Kashmir	Samba	38 Female	85
6097 NW	Jammu And Kashmir	Samba	29 Male	92
6098 NW	Jammu And Kashmir	Samba	61 Male	90
6099 C	Chhattisgarh	Raipur	36 Male	84
6102 C	Chhattisgarh	Raipur	40 Female	80
6108 C	Chhattisgarh	Raipur	25 Male	86
6109 NW	Jammu And Kashmir	Samba	45 Male	112
6110 NW	Jammu And Kashmir	Samba	60 Male	108
6112 NW	Jammu And Kashmir	Samba	53 Male	115
6114 NW	Jammu And Kashmir	Samba	53 Male	101
6115 NW	Jammu And Kashmir	Samba	52 Male	88
6116 C	Chhattisgarh	Raipur	26 Male	78
6118 NW	Jammu And Kashmir	Samba	55 Male	100
6119 NW	Jammu And Kashmir	Samba	49 Male	95
6120 NW	Jammu And Kashmir	Samba	54 Male	92
6121 NW	Jammu And Kashmir	Samba	48 Female	83

6126 NW	Jammu And Kashmir	Samba	38 Female	82
6128 NW	Jammu And Kashmir	Samba	34 Male	98
6130 NW	Jammu And Kashmir	Samba	42 Male	92
6137 NW	Jammu And Kashmir	Samba	35 Female	85
6142 NW	Jammu And Kashmir	Samba	46 Male	88
6143 NW	Jammu And Kashmir	Samba	48 Male	98
6148 NW	Jammu And Kashmir	Samba	34 Male	100
6152 NW	Jammu And Kashmir	Samba	48 Male	92
6153 NW	Jammu And Kashmir	Samba	65 Male	100
6155 NW	Jammu And Kashmir	Samba	45 Male	97
6156 NW	Jammu And Kashmir	Samba	52 Male	102
6157 NW	Jammu And Kashmir	Samba	30 Male	98
6158 NW	Jammu And Kashmir	Samba	70 Male	92
6160 NW	Jammu And Kashmir	Samba	54 Male	94
6161 NW	Jammu And Kashmir	Samba	48 Male	96
6174 E	Jharkhand	Ranchi	24 Male	83
6175 C	Madhya Pradesh	Raisen	50 Female	87
6177 E	Jharkhand	Ranchi	45 Female	100
6178 E	Jharkhand	Ranchi	31 Female	104
6182 E	Jharkhand	Ranchi	44 Female	109
6183 E	Jharkhand	Ranchi	55 Female	114
6188 C	Madhya Pradesh	Raisen	60 Female	87
6194 C	Madhya Pradesh	Raisen	60 Male	106
6197 C	Madhya Pradesh	Raisen	40 Female	99
6201 E	Jharkhand	Ranchi	36 Male	88
6203 E	Jharkhand	Ranchi	30 Male	84
6207 S	Tamil Nadu	Salem	46 Female	77
6212 C	Chhattisgarh	Raipur	30 Male	96
6213 C	Chhattisgarh	Raipur	25 Male	100
6215 C	Chhattisgarh	Raipur	38 Female	97
6217 S	Tamil Nadu	Salem	36 Female	70
6218 S	Tamil Nadu	Salem	53 Female	100
6219 S	Tamil Nadu	Salem	37 Male	106
6220 S	Tamil Nadu	Salem	33 Female	84
6223 S	Tamil Nadu	Salem	39 Male	100
6224 S	Tamil Nadu	Salem	41 Female	98
6225 C	Chhattisgarh	Raipur	45 Female	88
6228 S	Tamil Nadu	Salem	37 Male	98
6229 S	Tamil Nadu	Salem	62 Male	85
6230 C	Chhattisgarh	Raipur	32 Male	93
6231 E	Jharkhand	Ranchi	40 Female	90
6234 E	Jharkhand	Ranchi	57 Male	100
6235 E	Jharkhand	Ranchi	50 Male	95
6236 C	Madhya Pradesh	Raisen	28 Female	83
6238 S	Tamil Nadu	Salem	58 Male	74
6240 S	Tamil Nadu	Salem	44 Female	112
6241 C	Chhattisgarh	Raipur	26 Male	74

6242 S	Tamil Nadu	Salem	42 Female	107
6245 S	Tamil Nadu	Salem	60 Female	79
6248 S	Tamil Nadu	Salem	34 Male	95
6249 C	Chhattisgarh	Raipur	65 Male	88
6258 NW	Jammu And Kashmir	Samba	56 Female	99
6260 NW	Jammu And Kashmir	Samba	70 Female	96
6261 NW	Jammu And Kashmir	Samba	70 Male	92
6263 NW	Jammu And Kashmir	Samba	56 Male	94
6265 NW	Jammu And Kashmir	Samba	28 Male	94
6266 NW	Jammu And Kashmir	Samba	38 Male	98
6268 C	Chhattisgarh	Raipur	40 Male	82
6273 NW	Jammu And Kashmir	Samba	56 Male	98
6284 NW	Jammu And Kashmir	Samba	60 Female	94
6288 NW	Jammu And Kashmir	Samba	40 Female	92
6289 NW	Jammu And Kashmir	Samba	47 Male	72
6295 NW	Jammu And Kashmir	Samba	70 Female	88
6296 NW	Jammu And Kashmir	Samba	43 Female	94
6298 C	Chhattisgarh	Raipur	60 Female	98
6299 NW	Jammu And Kashmir	Samba	45 Male	94
6310 NW	Jammu And Kashmir	Samba	28 Female	89
6311 NW	Jammu And Kashmir	Samba	36 Female	92
6312 NW	Jammu And Kashmir	Samba	36 Female	100
6314 NW	Jammu And Kashmir	Samba	37 Female	92
6315 NW	Jammu And Kashmir	Samba	50 Female	99
6320 NW	Jammu And Kashmir	Samba	60 Female	96
6321 NW	Jammu And Kashmir	Samba	50 Female	94
6322 NW	Jammu And Kashmir	Samba	50 Female	102
6324 NW	Jammu And Kashmir	Samba	45 Female	92
6326 NW	Jammu And Kashmir	Samba	50 Male	92
6329 NW	Jammu And Kashmir	Samba	53 Male	92
6337 NW	Jammu And Kashmir	Samba	48 Male	100
6338 NW	Jammu And Kashmir	Samba	37 Female	92
6341 NW	Jammu And Kashmir	Samba	33 Male	100
6344 NW	Jammu And Kashmir	Samba	54 Male	88
6350 NW	Jammu And Kashmir	Samba	42 Female	94
6365 C	Madhya Pradesh	Raisen	34 Female	83
6368 E	Jharkhand	Ranchi	42 Male	103
6369 E	Jharkhand	Ranchi	35 Female	64
6372 E	Jharkhand	Ranchi	69 Female	84
6374 E	Jharkhand	Ranchi	44 Male	98
6377 E	Jharkhand	Ranchi	37 Male	76
6379 E	Jharkhand	Ranchi	39 Female	88
6383 E	Jharkhand	Ranchi	60 Male	81
6384 E	Jharkhand	Ranchi	35 Female	83
6385 E	Jharkhand	Ranchi	52 Female	102
6395 E	Jharkhand	Ranchi	61 Male	85
6422 C	Madhya Pradesh	Raisen	56 Female	108

6433 C	Madhya Pradesh	Raisen	47 Male	97
6440 C	Madhya Pradesh	Raisen	26 Female	89
6441 C	Madhya Pradesh	Raisen	24 Male	100
6442 C	Madhya Pradesh	Raisen	50 Female	92
6444 C	Madhya Pradesh	Raisen	45 Female	95
6445 C	Madhya Pradesh	Raisen	60 Female	96
6450 C	Madhya Pradesh	Raisen	50 Female	68
6451 C	Madhya Pradesh	Raisen	50 Female	88
6452 C	Madhya Pradesh	Raisen	47 Female	95
6461 E	Jharkhand	Ranchi	42 Male	95
6462 E	Jharkhand	Ranchi	48 Female	100
6463 E	Jharkhand	Ranchi	50 Female	122
6465 E	Jharkhand	Ranchi	70 Male	98
6469 E	Jharkhand	Ranchi	34 Female	73
6479 E	Jharkhand	Ranchi	53 Male	102
6483 E	Jharkhand	Ranchi	41 Male	78
6484 C	Madhya Pradesh	Raisen	39 Female	74
6485 C	Madhya Pradesh	Raisen	60 Female	88
6488 E	Jharkhand	Ranchi	36 Female	73
6489 C	Madhya Pradesh	Raisen	38 Female	80
6492 C	Madhya Pradesh	Raisen	50 Female	93
6493 C	Madhya Pradesh	Raisen	55 Male	87
6499 C	Madhya Pradesh	Raisen	66 Female	83
6502 C	Madhya Pradesh	Raisen	68 Male	89
6507 E	Jharkhand	Ranchi	45 Male	72
6519 C	Madhya Pradesh	Raisen	60 Female	100
6525 E	Jharkhand	Ranchi	58 Female	105
6527 E	Jharkhand	Ranchi	46 Male	118
6532 C	Madhya Pradesh	Raisen	45 Female	106
6533 C	Madhya Pradesh	Raisen	40 Female	94
6534 E	Jharkhand	Ranchi	50 Female	72
6538 E	Jharkhand	Ranchi	29 Female	85
6539 C	Madhya Pradesh	Raisen	40 Female	96
6544 E	Jharkhand	Ranchi	46 Male	115
6548 E	Jharkhand	Ranchi	42 Female	74
6550 E	Jharkhand	Ranchi	45 Female	79
6559 C	Madhya Pradesh	Raisen	62 Male	102
6560 E	Jharkhand	Ranchi	44 Female	122
6566 E	Jharkhand	Ranchi	60 Female	96
6568 C	Madhya Pradesh	Raisen	62 Female	102
6569 E	Jharkhand	Ranchi	55 Male	81
6570 E	Jharkhand	Ranchi	45 Male	93
6574 E	Jharkhand	Ranchi	45 Male	100
6576 C	Madhya Pradesh	Raisen	55 Female	89
6578 E	Jharkhand	Ranchi	40 Female	84
6582 C	Madhya Pradesh	Raisen	45 Female	96
6583 C	Madhya Pradesh	Raisen	38 Male	71

6585 NW	Jammu And Kashmir	Samba	65 Female	88
6586 NW	Jammu And Kashmir	Samba	60 Female	88
6587 NW	Jammu And Kashmir	Samba	70 Male	88
6588 NW	Jammu And Kashmir	Samba	46 Female	88
6589 NW	Jammu And Kashmir	Samba	42 Female	88
6590 NW	Jammu And Kashmir	Samba	68 Male	88
6591 NW	Jammu And Kashmir	Samba	50 Male	88
6598 NW	Jammu And Kashmir	Samba	70 Male	88
6599 NW	Jammu And Kashmir	Samba	50 Male	88
6600 NW	Jammu And Kashmir	Samba	24 Female	88
6601 NW	Jammu And Kashmir	Samba	44 Female	88
6602 NW	Jammu And Kashmir	Samba	21 Male	88
6603 NW	Jammu And Kashmir	Samba	70 Male	88
6604 NW	Jammu And Kashmir	Samba	55 Female	88
6613 C	Chhattisgarh	Raipur	60 Female	84
6623 NW	Jammu And Kashmir	Samba	63 Female	95
6626 NW	Jammu And Kashmir	Samba	63 Male	88
6627 NW	Jammu And Kashmir	Samba	30 Female	88
6628 NW	Jammu And Kashmir	Samba	44 Female	88
6629 NW	Jammu And Kashmir	Samba	50 Female	88
6630 NW	Jammu And Kashmir	Samba	42 Male	88
6631 C	Chhattisgarh	Raipur	46 Male	92
6633 NW	Jammu And Kashmir	Samba	70 Female	88
6634 NW	Jammu And Kashmir	Samba	44 Male	88
6635 NW	Jammu And Kashmir	Samba	20 Female	88
6636 NW	Jammu And Kashmir	Samba	52 Female	88
6641 NW	Jammu And Kashmir	Samba	70 Male	88
6643 NW	Jammu And Kashmir	Samba	42 Male	88
6645 NW	Jammu And Kashmir	Samba	40 Female	88
6646 NW	Jammu And Kashmir	Samba	42 Female	88
6647 C	Chhattisgarh	Raipur	40 Male	83
6649 NW	Jammu And Kashmir	Samba	40 Female	88
6650 NW	Jammu And Kashmir	Samba	45 Female	88
6655 NW	Jammu And Kashmir	Samba	49 Male	88
6656 NW	Jammu And Kashmir	Samba	28 Female	88
6657 NW	Jammu And Kashmir	Samba	65 Female	88
6658 NW	Jammu And Kashmir	Samba	35 Female	88
6659 NW	Jammu And Kashmir	Samba	46 Female	88
6663 NW	Jammu And Kashmir	Samba	24 Female	92
6664 NW	Jammu And Kashmir	Samba	70 Male	98
6665 NW	Jammu And Kashmir	Samba	53 Female	80
6666 NW	Jammu And Kashmir	Samba	66 Female	88
6667 W	Gujarat	Surat	41 Male	96
6668 C	Chhattisgarh	Raipur	22 Female	81
6669 C	Chhattisgarh	Raipur	48 Female	78
6671 C	Chhattisgarh	Raipur	30 Male	72
6674 W	Gujarat	Surat	41 Female	88

6680 C	Chhattisgarh	Raipur	60 Female	85
6685 W	Gujarat	Surat	36 Female	85
6687 C	Chhattisgarh	Raipur	32 Female	92
6694 C	Chhattisgarh	Raipur	40 Male	75
6695 W	Gujarat	Surat	50 Female	98
6698 C	Chhattisgarh	Raipur	25 Female	75
6700 W	Gujarat	Surat	54 Male	98
6701 W	Gujarat	Surat	23 Female	79
6702 C	Chhattisgarh	Raipur	45 Male	88
6703 C	Chhattisgarh	Raipur	60 Female	83
6705 W	Gujarat	Surat	50 Male	101
6706 W	Gujarat	Surat	51 Male	92
6707 W	Gujarat	Surat	39 Male	99
6708 C	Chhattisgarh	Raipur	35 Female	101
6712 C	Chhattisgarh	Raipur	25 Female	87
6713 C	Chhattisgarh	Raipur	28 Female	71
6714 W	Maharashtra	Thane	48 Female	98
6715 C	Chhattisgarh	Raipur	45 Female	85
6716 W	Maharashtra	Thane	50 Male	101
6717 W	Maharashtra	Thane	38 Male	82
6720 W	Maharashtra	Thane	38 Male	95
6721 W	Maharashtra	Thane	23 Male	100
6723 W	Maharashtra	Thane	62 Male	100
6725 W	Maharashtra	Thane	35 Female	84
6727 C	Chhattisgarh	Raipur	21 Female	81
6728 W	Gujarat	Surat	46 Male	102
6730 W	Gujarat	Surat	41 Male	95
6733 W	Gujarat	Surat	43 Female	80
6742 C	Chhattisgarh	Raipur	35 Female	91
6743 C	Chhattisgarh	Raipur	35 Female	95
6745 C	Chhattisgarh	Raipur	52 Male	115
6746 W	Gujarat	Surat	32 Female	66
6747 W	Gujarat	Surat	21 Female	80
6749 W	Gujarat	Surat	21 Female	82
6750 W	Gujarat	Surat	42 Male	98
6751 W	Gujarat	Surat	40 Male	103
6764 NW	Jammu And Kashmir	Samba	36 Female	95
6765 NW	Jammu And Kashmir	Samba	37 Female	100
6766 NW	Jammu And Kashmir	Samba	35 Female	109
6767 NW	Jammu And Kashmir	Samba	60 Female	91
6768 C	Chhattisgarh	Raipur	32 Male	82
6769 NW	Jammu And Kashmir	Samba	62 Male	106
6771 NW	Jammu And Kashmir	Samba	62 Female	88
6772 NW	Jammu And Kashmir	Samba	28 Male	88
6773 NW	Jammu And Kashmir	Samba	67 Female	95
6786 NW	Jammu And Kashmir	Samba	57 Male	107
6789 NW	Jammu And Kashmir	Samba	42 Female	104

6790 NW	Jammu And Kashmir	Samba	40 Female	99
6793 NW	Jammu And Kashmir	Samba	33 Female	88
6795 NW	Jammu And Kashmir	Samba	44 Male	88
6796 NW	Jammu And Kashmir	Samba	28 Female	88
6798 C	Chhattisgarh	Raipur	30 Male	71
6799 NW	Jammu And Kashmir	Samba	70 Male	88
6800 NW	Jammu And Kashmir	Samba	45 Female	88
6801 NW	Jammu And Kashmir	Samba	55 Female	88
6824 NW	Jammu And Kashmir	Samba	46 Male	99
6833 NW	Jammu And Kashmir	Samba	45 Female	88
6834 NW	Jammu And Kashmir	Samba	56 Female	88
6836 NW	Jammu And Kashmir	Samba	34 Female	88
6838 NW	Jammu And Kashmir	Samba	42 Female	88
6839 NW	Jammu And Kashmir	Samba	47 Female	88
6846 NW	Jammu And Kashmir	Samba	38 Female	88
6847 NW	Jammu And Kashmir	Samba	32 Female	88
6848 NW	Jammu And Kashmir	Samba	70 Male	88
6852 NW	Jammu And Kashmir	Samba	57 Male	88
6853 NW	Jammu And Kashmir	Samba	42 Male	88
6854 NW	Jammu And Kashmir	Samba	50 Female	102
6858 S	Karnataka	Bangalore	48 Female	111
6859 S	Andhra Pradesh	Anantapur	67 Male	85
6861 S	Karnataka	Bangalore	60 Male	105
6864 S	Andhra Pradesh	Anantapur	45 Female	70
6867 E	Orissa	Balasore	65 Male	90
6871 E	Orissa	Balasore	46 Male	81
6874 S	Karnataka	Bangalore	49 Female	98
6875 S	Andhra Pradesh	Anantapur	46 Male	80
6877 S	Karnataka	Bangalore	65 Female	129
6879 E	Orissa	Balasore	45 Male	91
6881 E	Orissa	Balasore	23 Male	82
6883 W	Maharashtra	Ahmednagar	50 Male	106
6890 S	Andhra Pradesh	Anantapur	54 Male	85
6909 W	Maharashtra	Ahmednagar	65 Female	100
6912 S	Karnataka	Bangalore	68 Male	102
6915 W	Maharashtra	Ahmednagar	81 Male	100
6925 E	Orissa	Balasore	44 Male	80
6926 E	Orissa	Balasore	34 Female	85
6933 S	Pondicherry	Pondicherry	37 Female	98
6934 S	Karnataka	Bangalore	63 Male	98
6940 W	Maharashtra	Ahmednagar	65 Male	88
6942 E	Orissa	Balasore	79 Male	94
6944 S	Andhra Pradesh	Anantapur	44 Male	80
6950 C	Madhya Pradesh	Gwalior	25 Female	88
6952 C	Madhya Pradesh	Gwalior	45 Female	60
6953 NE	Meghalaya	East Khasi Hills	45 Female	84
6961 C	Madhya Pradesh	Bhopal	45 Female	85

6963 NW	Jammu And Kashmir	Jammu	38 Female	92
6964 S	Karnataka	Hassan	35 Female	84
6967 C	Madhya Pradesh	Bhopal	59 Male	90
6969 E	Orissa	Bargarh	40 Female	85
6976 C	Madhya Pradesh	Gwalior	40 Male	109
6977 E	West Bengal	Bankura	40 Male	98
6980 NW	Jammu And Kashmir	Jammu	50 Female	89
6985 NE	Manipur	Imphal West	45 Female	109
6986 C	Madhya Pradesh	Gwalior	55 Male	91
6993 C	Madhya Pradesh	Bhopal	57 Male	82
6997 NE	Meghalaya	East Khasi Hills	52 Female	60
6999 E	Orissa	Bargarh	44 Male	86
7004 W	Maharashtra	Nagpur	41 Female	68
7006 S	Tamil Nadu	Kanchipuram	42 Male	106
7008 S	Tamil Nadu	Madurai	64 Male	85
7009 S	Tamil Nadu	Kanchipuram	30 Female	85
7011 W	Maharashtra	Nagpur	52 Female	99
7018 S	Andhra Pradesh	Visakhapatnam	56 Male	91
7020 W	Maharashtra	Thane	38 Female	83
7021 W	Maharashtra	Thane	28 Female	74
7022 W	Maharashtra	Thane	42 Female	82
7023 C	Madhya Pradesh	Ujjain	47 Male	100
7026 W	Maharashtra	Thane	59 Male	97
7027 S	Andhra Pradesh	Visakhapatnam	58 Female	89
7030 W	Maharashtra	Thane	32 Female	89
7032 W	Maharashtra	Thane	38 Female	92
7034 W	Gujarat	Navsari	59 Female	102
7039 W	Gujarat	Navsari	55 Male	93
7040 W	Gujarat	Navsari	57 Male	97
7041 W	Gujarat	Navsari	65 Female	80
7043 W	Gujarat	Navsari	46 Male	99
7044 W	Gujarat	Navsari	43 Male	99
7045 S	Pondicherry	Pondicherry	37 Female	84
7047 W	Gujarat	Navsari	58 Female	95
7048 W	Gujarat	Navsari	41 Male	90
7049 W	Gujarat	Navsari	40 Female	113
7051 W	Gujarat	Navsari	28 Male	97
7054 W	Gujarat	Navsari	60 Female	82
7056 W	Gujarat	Navsari	60 Male	102
7057 S	Pondicherry	Pondicherry	44 Female	103
7058 W	Gujarat	Navsari	33 Female	100
7059 N	Delhi	North West Delhi	64 Male	92
7061 W	Gujarat	Navsari	55 Male	91
7062 W	Gujarat	Navsari	60 Female	87
7063 W	Gujarat	Navsari	30 Female	79
7068 W	Gujarat	Navsari	55 Male	89
7069 W	Gujarat	Navsari	55 Female	85

7072 W	Gujarat	Navsari	33 Male	100
7078 S	Pondicherry	Pondicherry	45 Male	114
7082 W	Gujarat	Navsari	25 Female	84
7084 W	Gujarat	Navsari	70 Male	90
7085 W	Gujarat	Navsari	43 Female	88
7086 W	Gujarat	Navsari	63 Female	115
7087 W	Gujarat	Navsari	51 Male	91
7088 W	Gujarat	Navsari	60 Female	70
7089 W	Gujarat	Navsari	64 Male	105
7092 W	Gujarat	Navsari	61 Male	82
7093 W	Gujarat	Navsari	32 Female	85
7094 W	Gujarat	Navsari	22 Female	93
7095 W	Gujarat	Navsari	64 Male	95
7096 S	Pondicherry	Pondicherry	38 Female	97
7101 W	Maharashtra	Nagpur	35 Female	72
7104 W	Maharashtra	Nagpur	46 Male	90
7105 W	Maharashtra	Nagpur	40 Female	65
7108 W	Maharashtra	Nagpur	54 Male	99
7109 W	Maharashtra	Nagpur	32 Male	82
7117 W	Gujarat	Surat	34 Male	88
7118 W	Gujarat	Surat	55 Female	87
7121 C	Madhya Pradesh	Raisen	48 Female	102
7132 W	Gujarat	Surat	41 Male	85
7133 W	Gujarat	Surat	43 Female	78
7134 W	Gujarat	Surat	35 Male	105
7135 W	Gujarat	Surat	57 Male	108
7137 W	Gujarat	Surat	40 Male	98
7139 W	Gujarat	Surat	43 Female	90
7140 W	Gujarat	Surat	41 Male	70
7143 W	Gujarat	Surat	40 Female	71
7144 C	Madhya Pradesh	Raisen	26 Female	101
7145 W	Gujarat	Surat	41 Male	94
7146 C	Chhattisgarh	Raipur	29 Male	90
7147 W	Gujarat	Surat	48 Male	97
7149 W	Gujarat	Surat	51 Male	80
7152 W	Gujarat	Surat	42 Female	87
7154 W	Gujarat	Surat	47 Male	90
7155 W	Gujarat	Surat	42 Male	100
7162 W	Gujarat	Surat	51 Male	82
7168 W	Maharashtra	Thane	28 Male	93
7169 W	Gujarat	Surat	51 Female	92
7184 W	Rajasthan	Ajmer	44 Male	104
7189 S	Karnataka	Bangalore	60 Female	74
7191 S	Karnataka	Bangalore	74 Female	105
7194 S	Tamil Nadu	Madurai	43 Male	81
7200 W	Rajasthan	Ajmer	44 Male	96
7201 W	Rajasthan	Ajmer	70 Female	94

7202 S	Tamil Nadu	Madurai	38 Male	98
7205 W	Rajasthan	Ajmer	51 Male	90
7206 S	Karnataka	Bangalore	35 Female	95
7210 S	Karnataka	Bangalore	37 Male	89
7218 S	Karnataka	Bangalore	68 Male	88
7241 S	Karnataka	Bangalore	35 Female	97
7250 E	Orissa	Balasore	36 Male	82
7251 E	Orissa	Balasore	80 Male	76
7252 S	Karnataka	Bangalore	30 Female	98
7253 E	Orissa	Balasore	35 Female	87
7257 S	Karnataka	Bangalore	55 Female	98
7262 S	Karnataka	Bangalore	56 Male	90
7267 E	Orissa	Balasore	34 Female	80
7270 E	Orissa	Balasore	25 Female	80
7271 E	Orissa	Balasore	42 Male	96
7274 E	Orissa	Balasore	32 Male	86
7276 S	Karnataka	Bangalore	49 Male	103
7277 S	Pondicherry	Pondicherry	51 Male	88
7279 S	Karnataka	Bangalore	42 Female	91
7280 S	Pondicherry	Pondicherry	54 Female	82
7293 S	Pondicherry	Pondicherry	36 Female	92
7321 S	Karnataka	Bangalore	39 Female	86
7330 S	Karnataka	Bangalore	58 Female	99
7331 S	Karnataka	Bangalore	39 Male	90
7333 S	Karnataka	Bangalore	50 Female	91
7334 S	Karnataka	Bangalore	50 Female	77
7335 S	Karnataka	Bangalore	38 Female	77
7354 S	Andhra Pradesh	Anantapur	46 Female	88
7356 W	Maharashtra	Ahmednagar	82 Male	87
7357 S	Andhra Pradesh	Anantapur	55 Female	87
7360 S	Andhra Pradesh	Anantapur	40 Male	98
7362 S	Andhra Pradesh	Anantapur	53 Female	84
7363 S	Andhra Pradesh	Anantapur	65 Female	70
7366 S	Andhra Pradesh	Anantapur	37 Male	92
7371 S	Andhra Pradesh	Anantapur	65 Female	86
7372 W	Maharashtra	Ahmednagar	55 Female	90
7373 S	Andhra Pradesh	Anantapur	42 Female	92
7384 W	Rajasthan	Ajmer	56 Male	93
7389 S	Andhra Pradesh	Anantapur	42 Male	80
7390 S	Karnataka	Bangalore	24 Female	72
7392 S	Andhra Pradesh	Anantapur	43 Male	85
7394 S	Andhra Pradesh	Anantapur	45 Male	80
7395 S	Andhra Pradesh	Anantapur	58 Male	84
7397 S	Andhra Pradesh	Anantapur	42 Male	80
7398 S	Karnataka	Bangalore	64 Male	107
7399 W	Maharashtra	Ahmednagar	60 Female	89
7400 W	Maharashtra	Ahmednagar	46 Male	92

7408 W	Maharashtra	Ahmednagar	61 Male	92
7411 S	Andhra Pradesh	Anantapur	34 Male	85
7414 W	Maharashtra	Ahmednagar	56 Female	100
7418 S	Karnataka	Bangalore	62 Male	82
7419 E	Orissa	Balasore	41 Male	82
7421 S	Karnataka	Bangalore	61 Male	95
7426 S	Karnataka	Bangalore	58 Female	94
7431 E	Orissa	Balasore	33 Female	82
7434 S	Andhra Pradesh	Anantapur	65 Male	81
7436 C	Madhya Pradesh	Gwalior	50 Female	96
7438 C	Madhya Pradesh	Bhopal	40 Female	108
7439 C	Madhya Pradesh	Bhopal	21 Female	88
7445 E	West Bengal	Bankura	65 Male	81
7451 C	Madhya Pradesh	Bhopal	44 Male	91
7455 S	Karnataka	Bangalore	39 Female	84
7461 S	Karnataka	Hassan	52 Female	112
7465 NE	Meghalaya	East Khasi Hills	20 Male	81
7469 E	Jharkhand	Hazaribag	45 Male	85
7471 S	Karnataka	Bangalore	42 Female	85
7476 C	Madhya Pradesh	Gwalior	55 Female	103
7477 S	Karnataka	Bangalore	54 Male	82
7478 C	Madhya Pradesh	Gwalior	37 Female	89
7480 E	West Bengal	Bankura	35 Female	78
7487 E	West Bengal	Bankura	58 Male	75
7491 NW	Jammu And Kashmir	Jammu	37 Female	89
7492 E	West Bengal	Bankura	30 Male	73
7494 S	Karnataka	Bangalore	42 Male	95
7496 S	Karnataka	Bangalore	48 Female	89
7498 S	Karnataka	Bangalore	38 Male	85
7501 E	West Bengal	Bankura	52 Female	83
7502 C	Madhya Pradesh	Bhopal	40 Female	103
7503 S	Karnataka	Bangalore	39 Female	81
7506 E	Jharkhand	Hazaribag	45 Male	89
7507 E	Jharkhand	Hazaribag	50 Male	100
7509 E	West Bengal	Bankura	58 Female	93
7513 NW	Jammu And Kashmir	Jammu	50 Female	92
7516 C	Madhya Pradesh	Bhopal	36 Female	90
7518 NE	Meghalaya	East Khasi Hills	54 Female	84
7519 NE	Manipur	Imphal West	48 Male	95
7523 S	Karnataka	Bangalore	39 Male	90
7524 C	Madhya Pradesh	Bhopal	45 Female	85
7527 NW	Jammu And Kashmir	Jammu	69 Male	103
7528 E	West Bengal	Bankura	40 Male	90
7530 S	Karnataka	Hassan	65 Female	106
7532 C	Madhya Pradesh	Bhopal	48 Male	101
7535 N	Chandigarh	Chandigarh	45 Male	76
7536 E	West Bengal	Bankura	34 Male	82

7538 S	Karnataka	Hassan	45 Female	80
7540 NE	Manipur	Imphal West	51 Male	102
7541 NW	Jammu And Kashmir	Jammu	42 Female	98
7545 N	Uttarakhand	Dehradun	40 Female	79
7546 E	West Bengal	Bankura	50 Female	80
7548 N	Chandigarh	Chandigarh	45 Female	92
7549 NE	Meghalaya	East Khasi Hills	35 Female	95
7550 N	Chandigarh	Chandigarh	70 Female	114
7555 E	Jharkhand	Hazaribag	50 Female	75
7558 S	Karnataka	Bangalore	29 Female	70
7563 E	West Bengal	Bardhaman	35 Female	66
7567 C	Madhya Pradesh	Bhopal	55 Female	86
7569 E	Orissa	Bargarh	22 Male	79
7571 C	Madhya Pradesh	Bhopal	61 Female	98
7580 NW	Jammu And Kashmir	Jammu	45 Female	89
7581 C	Madhya Pradesh	Bhopal	59 Male	94
7585 C	Madhya Pradesh	Bhopal	36 Female	87
7588 C	Madhya Pradesh	Bhopal	32 Female	80
7590 NW	Jammu And Kashmir	Jammu	59 Male	101
7591 C	Madhya Pradesh	Bhopal	50 Female	90
7593 NW	Jammu And Kashmir	Jammu	50 Female	96
7597 C	Madhya Pradesh	Bhopal	55 Female	77
7600 C	Madhya Pradesh	Gwalior	60 Female	109
7603 E	Jharkhand	Hazaribag	48 Female	64
7604 S	Karnataka	Bangalore	65 Male	104
7609 S	Karnataka	Bangalore	35 Male	89
7613 C	Madhya Pradesh	Gwalior	30 Male	98
7614 C	Madhya Pradesh	Bhopal	50 Male	111
7618 S	Karnataka	Bangalore	64 Male	108
7621 S	Karnataka	Bangalore	35 Female	108
7623 C	Madhya Pradesh	Gwalior	35 Male	90
7628 NE	Meghalaya	East Khasi Hills	33 Female	66
7629 E	Orissa	Bargarh	38 Female	90
7634 C	Madhya Pradesh	Gwalior	38 Female	73
7639 NW	Jammu And Kashmir	Jammu	32 Male	103
7642 NE	Meghalaya	East Khasi Hills	26 Female	85
7643 NE	Meghalaya	East Khasi Hills	55 Female	104
7645 E	Orissa	Bargarh	37 Female	89
7648 NW	Jammu And Kashmir	Jammu	47 Female	81
7664 W	Rajasthan	Nagaur	64 Male	94
7665 W	Rajasthan	Nagaur	65 Male	107
7669 S	Tamil Nadu	Madurai	60 Male	67
7672 S	Tamil Nadu	Kanchipuram	62 Female	100
7674 S	Tamil Nadu	Kanchipuram	60 Male	78
7675 S	Tamil Nadu	Kanchipuram	58 Female	80
7682 S	Tamil Nadu	Kanchipuram	55 Female	82
7687 S	Tamil Nadu	Kanchipuram	41 Male	95

7691 S	Tamil Nadu	Madurai	30 Female	89
7692 S	Tamil Nadu	Kanchipuram	64 Male	83
7694 NW	Jammu And Kashmir	Kulgam	36 Male	87
7698 S	Tamil Nadu	Kanchipuram	50 Male	89
7699 S	Tamil Nadu	Kanchipuram	48 Male	73
7703 S	Tamil Nadu	Kanchipuram	48 Female	79
7704 S	Tamil Nadu	Kanchipuram	57 Female	90
7706 S	Tamil Nadu	Madurai	65 Female	95
7707 S	Tamil Nadu	Madurai	80 Male	82
7709 S	Tamil Nadu	Kanchipuram	59 Female	79
7710 NW	Jammu And Kashmir	Kathua	65 Female	84
7712 S	Tamil Nadu	Kanchipuram	44 Female	86
7713 NW	Jammu And Kashmir	Kulgam	38 Female	92
7714 NW	Jammu And Kashmir	Kathua	57 Female	86
7715 S	Tamil Nadu	Madurai	60 Female	72
7717 S	Tamil Nadu	Kanchipuram	67 Female	78
7718 NW	Jammu And Kashmir	Kulgam	40 Female	94
7719 W	Maharashtra	Nagpur	49 Female	89
7720 W	Maharashtra	Nagpur	40 Female	78
7721 S	Tamil Nadu	Kanchipuram	48 Female	76
7722 S	Tamil Nadu	Madurai	24 Female	68
7724 W	Maharashtra	Nagpur	55 Female	85
7725 NW	Jammu And Kashmir	Kathua	40 Female	93
7726 S	Tamil Nadu	Madurai	50 Female	84
7731 S	Tamil Nadu	Madurai	32 Female	95
7732 S	Tamil Nadu	Madurai	50 Female	80
7733 S	Tamil Nadu	Kanchipuram	52 Female	96
7734 NW	Jammu And Kashmir	Kulgam	48 Female	97
7735 S	Tamil Nadu	Madurai	65 Female	82
7736 W	Maharashtra	Nagpur	50 Male	85
7743 S	Tamil Nadu	Madurai	38 Male	102
7745 S	Tamil Nadu	Kanchipuram	68 Female	102
7746 S	Tamil Nadu	Kanchipuram	52 Male	71
7748 S	Tamil Nadu	Madurai	35 Female	97
7751 W	Maharashtra	Thane	57 Female	95
7756 W	Maharashtra	Thane	33 Male	94
7757 S	Andhra Pradesh	Visakhapatnam	62 Female	85
7758 NE	Tripura	West Tripura	33 Male	76
7763 W	Maharashtra	Thane	37 Female	85
7767 W	Maharashtra	Thane	58 Female	86
7769 W	Maharashtra	Thane	40 Female	94
7771 NE	Tripura	West Tripura	65 Female	77
7777 NE	Tripura	West Tripura	31 Male	75
7779 W	Maharashtra	Thane	36 Female	85
7783 W	Maharashtra	Thane	30 Female	70
7788 W	Maharashtra	Thane	47 Female	87
7789 S	Andhra Pradesh	Visakhapatnam	43 Male	82

7790 S	Andhra Pradesh	Visakhapatnam	56 Male	85
7791 C	Madhya Pradesh	Ujjain	63 Female	68
7792 W	Maharashtra	Thane	65 Female	80
7793 W	Maharashtra	Thane	55 Female	106
7794 W	Maharashtra	Thane	49 Female	91
7795 S	Andhra Pradesh	Visakhapatnam	47 Female	83
7797 W	Maharashtra	Thane	31 Male	81
7800 W	Maharashtra	Thane	46 Female	91
7802 W	Maharashtra	Thane	59 Male	92
7803 S	Andhra Pradesh	Visakhapatnam	45 Male	90
7804 W	Maharashtra	Thane	30 Male	114
7812 W	Maharashtra	Thane	54 Male	107
7814 W	Maharashtra	Thane	61 Male	87
7818 S	Andhra Pradesh	Visakhapatnam	63 Female	90
7819 S	Andhra Pradesh	Visakhapatnam	62 Male	82
7822 S	Andhra Pradesh	Visakhapatnam	36 Female	86
7824 C	Madhya Pradesh	Ujjain	50 Male	96
7826 W	Maharashtra	Thane	55 Female	92
7827 W	Maharashtra	Thane	42 Female	89
7828 W	Maharashtra	Thane	26 Female	75
7831 W	Maharashtra	Thane	50 Female	106
7832 W	Maharashtra	Thane	43 Female	100
7834 S	Pondicherry	Pondicherry	45 Male	87
7837 S	Tamil Nadu	Namakkal	46 Male	94
7838 W	Gujarat	Navsari	21 Female	85
7840 W	Maharashtra	Nagpur	46 Female	89
7841 W	Gujarat	Navsari	38 Female	79
7842 W	Gujarat	Navsari	56 Female	96
7843 S	Pondicherry	Pondicherry	40 Female	84
7844 W	Gujarat	Navsari	60 Male	90
7847 W	Gujarat	Navsari	58 Male	114
7849 S	Pondicherry	Pondicherry	53 Male	103
7850 S	Pondicherry	Pondicherry	57 Female	104
7855 S	Pondicherry	Pondicherry	37 Female	90
7856 N	Haryana	Panchkula	62 Male	103
7857 S	Pondicherry	Pondicherry	50 Male	96
7859 W	Gujarat	Navsari	50 Female	105
7861 W	Gujarat	Navsari	36 Female	80
7862 W	Gujarat	Navsari	51 Male	87
7864 W	Maharashtra	Nagpur	43 Male	80
7866 W	Gujarat	Navsari	52 Female	83
7867 S	Pondicherry	Pondicherry	33 Female	106
7870 S	Pondicherry	Pondicherry	47 Female	94
7871 W	Gujarat	Navsari	69 Female	72
7875 W	Gujarat	Navsari	58 Male	90
7876 W	Gujarat	Navsari	51 Female	76
7877 W	Gujarat	Navsari	26 Male	94

7878 W	Gujarat	Navsari	40 Male	88
7885 W	Gujarat	Navsari	45 Female	94
7890 W	Gujarat	Navsari	61 Male	96
7891 W	Gujarat	Navsari	32 Male	82
7892 W	Gujarat	Navsari	52 Male	84
7893 S	Pondicherry	Pondicherry	42 Male	91
7900 N	Haryana	Panchkula	55 Male	92
7902 S	Pondicherry	Pondicherry	32 Female	60
7903 W	Gujarat	Navsari	52 Female	102
7904 S	Pondicherry	Pondicherry	42 Female	97
7905 W	Gujarat	Navsari	45 Female	94
7907 W	Gujarat	Navsari	42 Female	81
7908 S	Andaman And Nicobar	Port Blair	39 Male	90
7909 W	Gujarat	Navsari	63 Male	96
7910 S	Pondicherry	Pondicherry	37 Female	104
7912 S	Pondicherry	Pondicherry	36 Female	78
7913 S	Pondicherry	Pondicherry	48 Female	107
7914 S	Pondicherry	Pondicherry	45 Female	94
7917 S	Pondicherry	Pondicherry	47 Female	84
7919 S	Pondicherry	Pondicherry	39 Female	97
7920 S	Pondicherry	Pondicherry	34 Female	93
7922 S	Pondicherry	Pondicherry	64 Female	98
7924 W	Maharashtra	Nagpur	60 Male	89
7925 W	Gujarat	Navsari	69 Male	104
7931 W	Gujarat	Navsari	66 Male	100
7932 W	Maharashtra	Nagpur	42 Female	75
7933 S	Pondicherry	Pondicherry	43 Male	95
7934 W	Gujarat	Navsari	59 Female	95
7935 S	Pondicherry	Pondicherry	38 Female	102
7936 W	Gujarat	Navsari	38 Female	82
7937 S	Pondicherry	Pondicherry	37 Female	98
7940 W	Maharashtra	Nagpur	30 Female	99
7942 W	Gujarat	Navsari	47 Female	99
7943 S	Tamil Nadu	Namakkal	49 Male	87
7946 W	Maharashtra	Nagpur	30 Male	90
7948 S	Pondicherry	Pondicherry	44 Female	100
7950 W	Gujarat	Navsari	55 Female	121
7952 W	Gujarat	Navsari	48 Male	119
7953 S	Pondicherry	Pondicherry	44 Female	100
7954 W	Gujarat	Navsari	42 Male	94
7956 S	Pondicherry	Pondicherry	38 Male	96
7957 W	Gujarat	Navsari	47 Female	88
7958 W	Gujarat	Navsari	36 Female	96
7961 N	Delhi	North West Delhi	36 Male	91
7964 S	Pondicherry	Pondicherry	55 Female	100
7965 W	Gujarat	Navsari	66 Male	93
7967 W	Gujarat	Navsari	55 Female	81

7968 W	Maharashtra	Nagpur	22 Male	80
7969 W	Gujarat	Navsari	48 Female	92
7971 S	Andaman And Nicobar	Port Blair	34 Male	89
7974 W	Gujarat	Navsari	46 Female	99
7975 S	Pondicherry	Pondicherry	37 Female	83
7978 W	Gujarat	Navsari	46 Female	94
7979 W	Gujarat	Navsari	25 Female	69
7980 W	Gujarat	Navsari	39 Male	74
7981 W	Gujarat	Navsari	45 Female	84
7984 W	Gujarat	Navsari	62 Male	87
7985 W	Gujarat	Navsari	54 Male	99
7987 W	Gujarat	Navsari	62 Male	102
7989 W	Gujarat	Navsari	28 Female	63
7993 W	Gujarat	Navsari	61 Female	84
7996 W	Gujarat	Navsari	70 Female	93
7997 W	Gujarat	Navsari	29 Female	104
7998 W	Gujarat	Navsari	70 Female	80
7999 W	Maharashtra	Nagpur	53 Female	99
8004 S	Pondicherry	Pondicherry	43 Male	101
8005 S	Pondicherry	Pondicherry	46 Female	101
8006 S	Pondicherry	Pondicherry	32 Female	89
8007 W	Maharashtra	Nagpur	53 Female	70
8009 W	Gujarat	Navsari	45 Female	91
8012 W	Gujarat	Navsari	57 Male	104
8013 W	Maharashtra	Nagpur	45 Female	89
8014 S	Pondicherry	Pondicherry	27 Male	86
8016 S	Pondicherry	Pondicherry	70 Male	89
8017 W	Gujarat	Navsari	20 Male	66
8018 S	Pondicherry	Pondicherry	35 Male	90
8023 W	Gujarat	Navsari	47 Male	92
8025 S	Pondicherry	Pondicherry	50 Male	99
8026 S	Pondicherry	Pondicherry	35 Male	96
8027 W	Gujarat	Navsari	55 Female	113
8028 S	Pondicherry	Pondicherry	55 Female	102
8029 S	Pondicherry	Pondicherry	57 Male	91
8031 W	Maharashtra	Nagpur	39 Male	99
8035 S	Pondicherry	Pondicherry	63 Female	96
8045 E	Jharkhand	Ranchi	45 Male	82
8046 C	Chhattisgarh	Raipur	25 Male	89
8055 W	Gujarat	Surat	30 Female	76
8058 S	Tamil Nadu	Salem	63 Female	103
8060 S	Tamil Nadu	Salem	47 Female	113
8063 S	Tamil Nadu	Salem	44 Female	116
8070 E	Jharkhand	Ranchi	48 Female	95
8075 W	Gujarat	Surat	46 Female	83
8077 C	Chhattisgarh	Raipur	55 Female	92
8081 W	Gujarat	Surat	43 Male	92

8083 W	Gujarat	Surat	42 Male	98
8085 S	Tamil Nadu	Salem	37 Female	84
8086 W	Gujarat	Surat	46 Male	100
8087 S	Tamil Nadu	Salem	32 Male	82
8097 W	Gujarat	Surat	42 Male	96
8099 W	Gujarat	Surat	28 Male	87
8106 E	Jharkhand	Ranchi	56 Female	110
8107 C	Madhya Pradesh	Raisen	28 Female	67
8110 W	Gujarat	Surat	39 Female	84
8121 S	Tamil Nadu	Salem	53 Female	118
8122 C	Madhya Pradesh	Raisen	33 Male	87
8124 W	Gujarat	Surat	48 Male	98
8125 C	Chhattisgarh	Raipur	35 Female	94
8126 C	Chhattisgarh	Raipur	30 Female	87
8130 W	Gujarat	Surat	53 Female	84
8133 W	Gujarat	Surat	45 Male	89
8134 W	Gujarat	Surat	44 Male	105
8135 W	Gujarat	Surat	43 Female	88
8136 C	Madhya Pradesh	Raisen	39 Female	74
8137 W	Gujarat	Surat	40 Male	83
8139 S	Tamil Nadu	Salem	74 Male	84
8143 W	Gujarat	Surat	46 Female	85
8145 E	Jharkhand	Ranchi	30 Male	92
8146 C	Madhya Pradesh	Raisen	62 Female	95
8147 NW	Jammu And Kashmir	Samba	40 Female	82
8149 NW	Jammu And Kashmir	Samba	70 Male	88
8151 NW	Jammu And Kashmir	Samba	52 Female	88
8154 W	Gujarat	Surat	50 Male	87
8156 NW	Jammu And Kashmir	Samba	38 Male	92
8160 NW	Jammu And Kashmir	Samba	42 Male	88
8161 W	Gujarat	Surat	47 Female	84
8164 S	Tamil Nadu	Salem	45 Male	96
8170 NW	Jammu And Kashmir	Samba	60 Female	109
8180 W	Gujarat	Surat	37 Female	77
8183 S	Tamil Nadu	Salem	49 Female	102
8188 S	Tamil Nadu	Salem	38 Female	102
8190 S	Tamil Nadu	Salem	36 Female	115
8192 C	Madhya Pradesh	Raisen	42 Male	93
8197 S	Tamil Nadu	Salem	65 Male	103
8201 S	Tamil Nadu	Salem	49 Female	96
8202 S	Tamil Nadu	Salem	59 Male	88
8215 S	Andhra Pradesh	Visakhapatnam	44 Male	85
8218 S	Karnataka	Bangalore	64 Male	92
8220 W	Maharashtra	Ahmednagar	70 Male	99
8232 S	Karnataka	Bangalore	25 Female	76
8239 S	Karnataka	Bangalore	59 Female	80
8240 S	Karnataka	Bangalore	27 Female	85

8241 S	Karnataka	Bangalore	34 Female	98
8254 S	Karnataka	Bangalore	38 Male	75
8276 E	Orissa	Balasore	35 Male	90
8280 S	Karnataka	Bangalore	48 Male	121
8283 S	Karnataka	Bangalore	52 Female	92
8288 S	Karnataka	Bangalore	63 Female	80
8290 S	Karnataka	Bangalore	62 Male	89
8294 S	Andhra Pradesh	Anantapur	34 Male	74
8295 S	Andhra Pradesh	Anantapur	38 Female	85
8297 S	Andhra Pradesh	Anantapur	58 Male	78
8310 NW	Jammu And Kashmir	Anantnag	48 Female	91
8314 S	Karnataka	Bangalore	45 Female	91
8342 S	Karnataka	Bangalore	52 Male	79
8343 S	Karnataka	Bangalore	65 Male	84
8347 S	Karnataka	Bangalore	47 Female	102
8351 S	Karnataka	Bangalore	47 Male	77
8352 S	Karnataka	Bangalore	54 Female	97
8353 S	Karnataka	Bangalore	47 Male	103
8354 S	Karnataka	Bangalore	30 Female	83
8357 S	Karnataka	Bangalore	52 Male	105
8358 S	Karnataka	Bangalore	43 Male	93
8359 S	Karnataka	Bangalore	47 Male	105
8364 S	Karnataka	Bangalore	40 Female	100
8366 S	Karnataka	Bangalore	41 Female	81
8377 S	Karnataka	Bangalore	35 Male	100
8394 S	Andhra Pradesh	Anantapur	43 Female	88
8396 S	Karnataka	Bangalore	38 Female	90
8397 W	Rajasthan	Ajmer	46 Female	103
8400 S	Andhra Pradesh	Anantapur	60 Male	87
8401 S	Andhra Pradesh	Anantapur	43 Female	80
8403 S	Andhra Pradesh	Anantapur	52 Male	80
8404 S	Andhra Pradesh	Anantapur	45 Female	80
8405 S	Andhra Pradesh	Anantapur	80 Female	85
8413 NW	Jammu And Kashmir	Jammu	56 Male	93
8417 S	Andhra Pradesh	Anantapur	53 Male	80
8423 S	Karnataka	Bangalore	39 Male	90
8424 W	Rajasthan	Ajmer	67 Male	98
8426 W	Rajasthan	Ajmer	65 Male	87
8431 S	Tamil Nadu	Madurai	45 Male	87
8433 S	Tamil Nadu	Madurai	43 Male	98
8434 S	Tamil Nadu	Madurai	45 Male	87
8435 S	Tamil Nadu	Madurai	41 Female	94
8437 S	Andhra Pradesh	Anantapur	63 Male	70
8438 S	Andhra Pradesh	Anantapur	58 Male	87
8444 S	Andhra Pradesh	Anantapur	65 Female	92
8451 S	Karnataka	Bangalore	37 Male	97
8455 C	Madhya Pradesh	Bhopal	30 Female	85

8458 C	Madhya Pradesh	Bhopal	40 Female	74
8459 E	Jharkhand	Hazaribag	60 Female	100
8460 C	Madhya Pradesh	Bhopal	52 Male	91
8462 E	West Bengal	Bardhaman	40 Female	80
8463 NW	Jammu And Kashmir	Jammu	67 Male	98
8464 NE	Meghalaya	East Khasi Hills	44 Female	109
8465 NE	Manipur	Imphal West	40 Female	94
8466 NE	Meghalaya	East Khasi Hills	46 Male	82
8472 E	West Bengal	Bankura	56 Male	86
8473 NE	Meghalaya	East Khasi Hills	41 Female	149
8474 N	Chandigarh	Chandigarh	48 Male	82
8476 NE	Meghalaya	East Khasi Hills	60 Female	117
8477 C	Madhya Pradesh	Bhopal	27 Male	89
8481 NE	Manipur	Imphal West	42 Female	98
8492 NW	Jammu And Kashmir	Jammu	70 Female	99
8499 NE	Meghalaya	East Khasi Hills	52 Female	86
8501 C	Madhya Pradesh	Bhopal	20 Male	90
8504 C	Madhya Pradesh	Gwalior	53 Female	60
8506 S	Karnataka	Bangalore	26 Male	78
8515 E	Orissa	Bargarh	39 Female	78
8518 NE	Meghalaya	East Khasi Hills	46 Female	107
8522 NE	Manipur	Imphal West	63 Female	105
8524 C	Madhya Pradesh	Gwalior	60 Female	103
8527 E	West Bengal	Bardhaman	58 Male	85
8532 C	Madhya Pradesh	Bhopal	40 Male	84
8534 E	Jharkhand	Hazaribag	55 Female	100
8536 S	Karnataka	Bangalore	44 Female	99
8537 C	Madhya Pradesh	Bhopal	27 Female	115
8540 C	Madhya Pradesh	Bhopal	30 Female	80
8543 E	Orissa	Bargarh	45 Female	87
8544 C	Madhya Pradesh	Bhopal	60 Female	108
8548 NE	Meghalaya	East Khasi Hills	40 Female	80
8552 C	Madhya Pradesh	Bhopal	41 Male	89
8560 NE	Meghalaya	East Khasi Hills	48 Male	94
8562 NE	Meghalaya	East Khasi Hills	42 Female	106
8563 E	Jharkhand	Hazaribag	40 Male	96
8564 E	West Bengal	Bardhaman	35 Female	78
8566 NW	Jammu And Kashmir	Jammu	45 Male	92
8570 S	Karnataka	Bangalore	39 Female	90
8573 S	Karnataka	Bangalore	47 Male	92
8576 S	Karnataka	Bangalore	25 Male	79
8581 N	Chandigarh	Chandigarh	69 Female	98
8583 NW	Jammu And Kashmir	Jammu	40 Female	96
8584 NW	Jammu And Kashmir	Jammu	51 Female	107
8593 S	Karnataka	Bangalore	55 Female	105
8597 NW	Jammu And Kashmir	Jammu	57 Male	102
8603 S	Karnataka	Hassan	48 Male	87

8608 E	Jharkhand	Hazaribag	24 Female	137
8609 S	Karnataka	Bangalore	60 Male	106
8613 E	Jharkhand	Hazaribag	68 Male	93
8617 E	Jharkhand	Hazaribag	60 Female	78
8618 E	Jharkhand	Hazaribag	66 Male	96
8620 E	West Bengal	Bankura	55 Female	72
8624 S	Tamil Nadu	Madurai	38 Male	81
8626 S	Tamil Nadu	Madurai	28 Female	96
8627 S	Tamil Nadu	Madurai	32 Female	93
8628 W	Rajasthan	Nagaur	42 Male	93
8630 NW	Jammu And Kashmir	Kulgam	35 Male	90
8632 S	Tamil Nadu	Madurai	55 Female	98
8633 NW	Jammu And Kashmir	Kathua	67 Male	110
8635 S	Tamil Nadu	Kanchipuram	45 Female	76
8638 S	Tamil Nadu	Kanchipuram	40 Female	86
8644 S	Tamil Nadu	Kanchipuram	65 Male	91
8645 S	Tamil Nadu	Kanchipuram	42 Female	77
8646 S	Tamil Nadu	Kanchipuram	50 Female	89
8647 S	Tamil Nadu	Kanchipuram	53 Female	87
8649 S	Tamil Nadu	Madurai	48 Male	86
8651 S	Tamil Nadu	Kanchipuram	49 Male	99
8652 S	Tamil Nadu	Madurai	30 Female	82
8653 S	Tamil Nadu	Madurai	45 Male	92
8658 S	Tamil Nadu	Madurai	30 Female	87
8659 NW	Jammu And Kashmir	Kathua	25 Male	88
8660 S	Tamil Nadu	Madurai	37 Female	74
8662 S	Tamil Nadu	Kanchipuram	58 Female	89
8663 NW	Jammu And Kashmir	Kulgam	47 Male	100
8664 S	Tamil Nadu	Madurai	28 Female	74
8665 S	Tamil Nadu	Kanchipuram	50 Female	96
8670 S	Tamil Nadu	Kanchipuram	60 Female	67
8672 S	Tamil Nadu	Kanchipuram	40 Male	93
8673 S	Tamil Nadu	Madurai	60 Female	81
8675 S	Tamil Nadu	Madurai	37 Female	92
8676 S	Tamil Nadu	Kanchipuram	45 Male	86
8677 S	Tamil Nadu	Madurai	30 Female	84
8679 S	Tamil Nadu	Madurai	28 Female	89
8681 S	Tamil Nadu	Madurai	24 Female	69
8682 S	Tamil Nadu	Kanchipuram	39 Female	85
8684 W	Rajasthan	Nagaur	38 Female	105
8685 W	Rajasthan	Nagaur	42 Male	99
8688 S	Tamil Nadu	Kanchipuram	60 Female	82
8689 NW	Jammu And Kashmir	Kathua	41 Female	92
8690 S	Tamil Nadu	Madurai	40 Female	97
8691 S	Tamil Nadu	Kanchipuram	50 Female	73
8692 S	Tamil Nadu	Madurai	31 Female	89
8693 S	Tamil Nadu	Madurai	33 Female	90

8697 S	Karnataka	Kolar	25 Male	70
8699 S	Tamil Nadu	Kanchipuram	56 Male	95
8700 S	Tamil Nadu	Madurai	70 Male	67
8702 S	Tamil Nadu	Kanchipuram	32 Female	91
8705 NW	Jammu And Kashmir	Kathua	28 Female	88
8706 S	Tamil Nadu	Kanchipuram	57 Female	101
8707 S	Tamil Nadu	Madurai	45 Female	78
8708 S	Tamil Nadu	Kanchipuram	61 Male	72
8709 S	Tamil Nadu	Kanchipuram	22 Male	64
8711 S	Tamil Nadu	Kanchipuram	48 Male	64
8713 S	Tamil Nadu	Kanchipuram	60 Male	72
8714 S	Tamil Nadu	Kanchipuram	27 Male	90
8715 S	Tamil Nadu	Kanchipuram	56 Female	88
8717 NW	Jammu And Kashmir	Kathua	50 Female	97
8720 NW	Jammu And Kashmir	Kathua	30 Male	93
8723 W	Rajasthan	Nagaur	55 Male	116
8725 S	Tamil Nadu	Madurai	55 Female	89
8726 W	Maharashtra	Nagpur	60 Female	80
8729 S	Tamil Nadu	Kanchipuram	42 Female	86
8730 NW	Jammu And Kashmir	Kathua	22 Male	103
8734 S	Tamil Nadu	Madurai	47 Male	74
8736 W	Maharashtra	Thane	54 Female	90
8744 S	Andhra Pradesh	Visakhapatnam	50 Female	112
8747 W	Maharashtra	Thane	45 Female	98
8750 NE	Tripura	West Tripura	63 Male	79
8752 S	Andhra Pradesh	Visakhapatnam	59 Male	82
8764 W	Maharashtra	Thane	22 Female	81
8772 W	Maharashtra	Thane	40 Female	80
8788 C	Madhya Pradesh	Ujjain	55 Female	89
8794 W	Maharashtra	Thane	40 Female	100
8809 W	Maharashtra	Thane	24 Female	98
8810 W	Maharashtra	Thane	29 Female	79
8811 W	Maharashtra	Thane	49 Female	100
8812 W	Maharashtra	Thane	36 Female	86
8815 W	Maharashtra	Thane	48 Female	87
8816 S	Andhra Pradesh	Visakhapatnam	45 Female	96
8817 S	Andaman And Nicobar	Port Blair	44 Female	85
8818 W	Gujarat	Navsari	60 Male	93
8820 S	Andaman And Nicobar	Port Blair	58 Female	108
8822 S	Andaman And Nicobar	Port Blair	37 Female	98
8825 S	Pondicherry	Pondicherry	35 Female	103
8827 S	Andaman And Nicobar	Port Blair	56 Male	106
8829 W	Gujarat	Navsari	44 Female	85
8834 S	Pondicherry	Pondicherry	50 Female	82
8835 W	Gujarat	Navsari	39 Female	92
8838 S	Pondicherry	Pondicherry	59 Male	92
8844 W	Maharashtra	Nagpur	40 Female	99

8846 W	Gujarat	Navsari	52 Male	97
8847 S	Pondicherry	Pondicherry	53 Female	66
8848 S	Pondicherry	Pondicherry	40 Female	98
8849 S	Pondicherry	Pondicherry	34 Female	89
8850 W	Gujarat	Navsari	44 Female	84
8851 S	Pondicherry	Pondicherry	40 Male	99
8856 S	Pondicherry	Pondicherry	55 Male	98
8858 S	Pondicherry	Pondicherry	46 Male	109
8859 W	Gujarat	Navsari	33 Female	68
8860 W	Gujarat	Navsari	48 Male	100
8861 W	Maharashtra	Nagpur	48 Female	99
8862 W	Gujarat	Navsari	35 Female	97
8863 W	Gujarat	Navsari	35 Female	79
8865 W	Gujarat	Navsari	60 Male	120
8866 W	Gujarat	Navsari	41 Male	95
8867 S	Pondicherry	Pondicherry	50 Female	96
8868 S	Andaman And Nicobar	Port Blair	58 Male	100
8873 S	Pondicherry	Pondicherry	39 Male	84
8874 W	Gujarat	Navsari	68 Male	114
8875 W	Gujarat	Navsari	58 Female	99
8876 W	Gujarat	Navsari	41 Female	85
8877 W	Maharashtra	Nagpur	40 Female	79
8878 S	Pondicherry	Pondicherry	46 Female	98
8880 W	Gujarat	Navsari	39 Female	86
8881 S	Pondicherry	Pondicherry	50 Male	108
8883 W	Gujarat	Navsari	50 Female	97
8884 W	Gujarat	Navsari	59 Male	100
8885 W	Maharashtra	Nagpur	60 Female	99
8886 W	Gujarat	Navsari	58 Female	95
8888 W	Maharashtra	Nagpur	45 Male	80
8889 S	Pondicherry	Pondicherry	30 Female	120
8890 S	Pondicherry	Pondicherry	45 Female	98
8891 S	Pondicherry	Pondicherry	43 Female	88
8893 S	Andaman And Nicobar	Port Blair	51 Male	100
8894 S	Pondicherry	Pondicherry	52 Male	89
8896 S	Pondicherry	Pondicherry	46 Female	79
8902 S	Andaman And Nicobar	Port Blair	40 Male	102
8903 S	Pondicherry	Pondicherry	46 Male	110
8904 S	Pondicherry	Pondicherry	39 Female	91
8905 W	Gujarat	Navsari	50 Male	92
8906 S	Andaman And Nicobar	Port Blair	38 Female	70
8908 W	Gujarat	Navsari	64 Male	71
8909 W	Gujarat	Navsari	55 Female	93
8910 S	Pondicherry	Pondicherry	38 Male	87
8911 S	Pondicherry	Pondicherry	46 Male	92
8912 S	Pondicherry	Pondicherry	46 Male	95
8914 W	Gujarat	Navsari	46 Female	84

8916 W	Gujarat	Navsari	25 Female	87
8917 S	Tamil Nadu	Namakkal	50 Female	95
8919 W	Gujarat	Navsari	32 Female	88
8922 S	Tamil Nadu	Namakkal	33 Female	80
8923 S	Pondicherry	Pondicherry	50 Male	100
8930 W	Gujarat	Surat	48 Male	89
8931 W	Gujarat	Surat	53 Female	81
8933 E	Jharkhand	Ranchi	46 Male	95
8937 S	Tamil Nadu	Salem	60 Male	99
8940 C	Madhya Pradesh	Raisen	50 Female	80
8941 C	Madhya Pradesh	Raisen	60 Female	96
8942 S	Tamil Nadu	Salem	49 Female	84
8946 NW	Jammu And Kashmir	Samba	41 Female	88
8951 E	Jharkhand	Ranchi	57 Male	87
8953 S	Tamil Nadu	Salem	42 Male	90
8954 S	Tamil Nadu	Salem	39 Female	86
8955 S	Tamil Nadu	Salem	36 Male	74
8956 E	Jharkhand	Ranchi	44 Male	79
8963 S	Tamil Nadu	Salem	40 Female	85
8965 NW	Jammu And Kashmir	Samba	69 Male	88
8971 S	Tamil Nadu	Salem	36 Female	99
8975 S	Tamil Nadu	Salem	40 Female	94
8976 NW	Jammu And Kashmir	Samba	64 Male	92
8979 E	Jharkhand	Ranchi	32 Female	81
8980 W	Gujarat	Surat	42 Female	74
8981 W	Gujarat	Surat	20 Female	85
8982 W	Gujarat	Surat	43 Male	96
8987 W	Gujarat	Surat	38 Male	105
8988 W	Gujarat	Surat	44 Male	88
8994 S	Tamil Nadu	Salem	57 Female	111
8995 S	Tamil Nadu	Salem	52 Male	80
8997 S	Tamil Nadu	Salem	45 Male	107
9005 C	Chhattisgarh	Raipur	38 Male	80
9006 C	Chhattisgarh	Raipur	60 Female	85
9008 C	Chhattisgarh	Raipur	65 Female	100
9010 C	Chhattisgarh	Raipur	30 Female	96
9014 C	Chhattisgarh	Raipur	66 Male	101
9016 C	Madhya Pradesh	Raisen	46 Female	102
9017 C	Chhattisgarh	Raipur	24 Female	84
9018 C	Madhya Pradesh	Raisen	24 Male	90
9025 S	Karnataka	Bangalore	47 Male	89
9044 S	Karnataka	Bangalore	49 Male	83
9047 S	Karnataka	Bangalore	60 Male	86
9050 S	Karnataka	Bangalore	27 Female	93
9051 S	Karnataka	Bangalore	37 Female	78
9052 S	Karnataka	Bangalore	40 Male	92
9053 S	Karnataka	Bangalore	43 Female	91

9059 S	Andhra Pradesh	Anantapur	58 Male	80
9073 W	Maharashtra	Ahmednagar	33 Male	87
9081 W	Maharashtra	Ahmednagar	35 Male	92
9092 S	Andhra Pradesh	Anantapur	54 Male	85
9096 S	Karnataka	Bangalore	56 Male	82
9105 W	Rajasthan	Ajmer	70 Male	103
9107 S	Andhra Pradesh	Visakhapatnam	45 Male	87
9109 S	Karnataka	Bangalore	45 Female	92
9112 S	Karnataka	Bangalore	55 Female	91
9113 S	Karnataka	Bangalore	54 Male	100
9116 S	Karnataka	Bangalore	64 Male	97
9117 E	Orissa	Balasore	28 Male	82
9122 E	Orissa	Balasore	40 Female	86
9126 E	Orissa	Balasore	63 Male	87
9128 E	Orissa	Balasore	27 Female	72
9129 E	Orissa	Balasore	52 Female	87
9130 W	Maharashtra	Ahmednagar	65 Male	98
9134 S	Andhra Pradesh	Anantapur	36 Female	91
9136 E	Orissa	Balasore	46 Male	82
9142 S	Andhra Pradesh	Anantapur	56 Male	80
9146 S	Karnataka	Bangalore	24 Female	80
9148 S	Andhra Pradesh	Anantapur	46 Male	83
9149 S	Andhra Pradesh	Anantapur	65 Female	80
9150 E	Orissa	Balasore	65 Male	87
9151 S	Karnataka	Bangalore	62 Female	88
9156 S	Karnataka	Bangalore	47 Female	98
9158 S	Karnataka	Bangalore	29 Male	85
9159 W	Rajasthan	Ajmer	55 Male	85
9161 S	Karnataka	Bangalore	34 Female	89
9162 S	Karnataka	Bangalore	38 Male	91
9166 W	Rajasthan	Ajmer	43 Male	109
9172 S	Andhra Pradesh	Anantapur	44 Female	88
9184 S	Karnataka	Bangalore	35 Male	89
9202 NE	Assam	Jorhat	34 Female	78
9215 S	Tamil Nadu	Kanchipuram	58 Male	88
9229 S	Karnataka	Bangalore	42 Female	87
9230 S	Tamil Nadu	Madurai	25 Female	97
9231 S	Tamil Nadu	Madurai	41 Female	99
9237 S	Tamil Nadu	Madurai	42 Female	105
9239 S	Tamil Nadu	Madurai	48 Female	100
9257 N	Chandigarh	Chandigarh	62 Male	100
9258 C	Madhya Pradesh	Gwalior	43 Female	90
9261 C	Madhya Pradesh	Bhopal	58 Male	101
9265 E	Orissa	Bargarh	32 Male	71
9270 N	Chandigarh	Chandigarh	63 Female	107
9275 NW	Jammu And Kashmir	Jammu	60 Female	102
9276 S	Karnataka	Bangalore	35 Female	88

9278 NE	Manipur	Imphal West	54 Female	109
9283 E	Orissa	Bargarh	44 Female	87
9285 NW	Jammu And Kashmir	Jammu	48 Female	123
9287 S	Karnataka	Bangalore	48 Male	97
9289 C	Madhya Pradesh	Gwalior	24 Female	83
9291 E	Jharkhand	Hazaribag	50 Male	82
9293 E	Jharkhand	Hazaribag	40 Female	96
9294 S	Karnataka	Dakshina Kannada	47 Female	83
9296 S	Karnataka	Dakshina Kannada	43 Female	82
9298 C	Madhya Pradesh	Gwalior	23 Male	86
9300 S	Karnataka	Bangalore	30 Female	70
9302 N	Chandigarh	Chandigarh	46 Male	93
9305 E	Jharkhand	Hazaribag	69 Male	106
9306 NE	Meghalaya	East Khasi Hills	55 Female	84
9309 S	Karnataka	Bangalore	56 Male	91
9316 E	West Bengal	Bardhaman	32 Male	84
9321 S	Karnataka	Bangalore	59 Male	95
9328 N	Chandigarh	Chandigarh	51 Male	102
9330 E	Orissa	Bargarh	37 Female	60
9340 C	Madhya Pradesh	Gwalior	47 Male	80
9342 C	Madhya Pradesh	Gwalior	32 Female	98
9343 NW	Jammu And Kashmir	Jammu	45 Male	104
9344 E	Orissa	Bargarh	24 Male	79
9345 C	Madhya Pradesh	Bhopal	43 Female	93
9346 C	Madhya Pradesh	Bhopal	61 Male	150
9352 E	West Bengal	Bardhaman	38 Male	98
9353 E	Orissa	Bargarh	33 Female	80
9355 S	Karnataka	Hassan	58 Female	93
9356 C	Madhya Pradesh	Gwalior	48 Male	102
9359 N	Chandigarh	Chandigarh	54 Male	96
9361 E	West Bengal	Bankura	51 Male	96
9363 E	Orissa	Bargarh	28 Female	82
9365 C	Madhya Pradesh	Bhopal	52 Male	92
9368 S	Karnataka	Bangalore	29 Female	96
9370 S	Karnataka	Hassan	32 Male	82
9372 NW	Jammu And Kashmir	Jammu	52 Female	96
9377 C	Madhya Pradesh	Bhopal	54 Male	93
9378 NE	Meghalaya	East Khasi Hills	66 Male	102
9381 NE	Meghalaya	East Khasi Hills	44 Female	76
9386 C	Madhya Pradesh	Bhopal	29 Female	68
9387 E	West Bengal	Bankura	33 Female	83
9388 E	West Bengal	Bankura	27 Female	83
9390 C	Madhya Pradesh	Gwalior	48 Male	101
9397 E	Jharkhand	Hazaribag	52 Male	95
9402 NE	Assam	Dibrugarh	37 Male	89
9403 NE	Meghalaya	East Khasi Hills	26 Female	82
9404 C	Madhya Pradesh	Gwalior	40 Male	103

9409 C	Madhya Pradesh	Gwalior	38 Male	115
9411 C	Madhya Pradesh	Gwalior	44 Male	90
9414 E	Orissa	Bargarh	42 Female	85
9415 S	Karnataka	Bangalore	52 Female	110
9417 E	West Bengal	Bankura	47 Female	80
9418 S	Karnataka	Bangalore	55 Female	96
9419 NE	Meghalaya	East Khasi Hills	60 Male	78
9420 NW	Jammu And Kashmir	Jammu	49 Male	96
9425 S	Karnataka	Bangalore	36 Female	91
9427 NW	Jammu And Kashmir	Jammu	40 Female	92
9430 S	Karnataka	Bangalore	50 Female	91
9435 E	Jharkhand	Hazaribag	45 Male	88
9437 NW	Jammu And Kashmir	Kulgam	35 Female	110
9441 NW	Jammu And Kashmir	Kathua	58 Male	88
9442 S	Tamil Nadu	Kanchipuram	60 Male	82
9445 S	Tamil Nadu	Kanchipuram	40 Female	65
9446 S	Tamil Nadu	Kanchipuram	50 Male	70
9447 S	Tamil Nadu	Kanchipuram	68 Male	150
9450 S	Tamil Nadu	Madurai	60 Female	82
9451 S	Tamil Nadu	Madurai	60 Female	89
9452 S	Tamil Nadu	Madurai	60 Female	70
9455 S	Tamil Nadu	Madurai	40 Male	100
9457 S	Tamil Nadu	Madurai	30 Male	70
9458 S	Tamil Nadu	Madurai	65 Female	89
9461 S	Tamil Nadu	Kanchipuram	31 Male	81
9463 S	Tamil Nadu	Madurai	22 Male	88
9465 NW	Jammu And Kashmir	Kathua	38 Male	89
9467 S	Tamil Nadu	Madurai	60 Male	85
9468 S	Tamil Nadu	Madurai	48 Male	85
9471 W	Rajasthan	Nagaur	50 Female	84
9472 S	Tamil Nadu	Kanchipuram	47 Male	105
9473 NW	Jammu And Kashmir	Kulgam	58 Female	98
9474 S	Tamil Nadu	Kanchipuram	53 Male	96
9475 S	Tamil Nadu	Madurai	64 Female	84
9483 S	Tamil Nadu	Madurai	48 Female	105
9484 W	Rajasthan	Nagaur	54 Male	93
9485 W	Rajasthan	Nagaur	45 Male	102
9486 S	Tamil Nadu	Kanchipuram	40 Male	97
9487 S	Tamil Nadu	Madurai	63 Female	80
9488 W	Rajasthan	Nagaur	70 Male	82
9490 S	Tamil Nadu	Kanchipuram	60 Male	90
9492 S	Tamil Nadu	Madurai	32 Female	88
9493 S	Tamil Nadu	Kanchipuram	49 Female	96
9495 S	Tamil Nadu	Madurai	39 Female	88
9497 S	Tamil Nadu	Kanchipuram	62 Female	89
9498 S	Tamil Nadu	Kanchipuram	38 Female	73
9505 W	Rajasthan	Nagaur	53 Male	76

9506 S	Tamil Nadu	Kanchipuram	41 Male	71
9509 W	Maharashtra	Nagpur	55 Male	100
9510 NW	Jammu And Kashmir	Kulgam	38 Male	96
9511 S	Tamil Nadu	Madurai	52 Female	92
9513 S	Tamil Nadu	Kanchipuram	48 Male	105
9514 S	Tamil Nadu	Kanchipuram	70 Male	88
9515 W	Rajasthan	Nagaur	56 Male	99
9516 S	Tamil Nadu	Kanchipuram	43 Female	83
9520 S	Tamil Nadu	Kanchipuram	58 Male	88
9521 S	Tamil Nadu	Madurai	50 Female	85
9522 S	Tamil Nadu	Madurai	31 Female	88
9525 W	Rajasthan	Nagaur	45 Female	93
9527 W	Rajasthan	Nagaur	55 Male	113
9529 NW	Jammu And Kashmir	Kathua	60 Female	90
9532 S	Tamil Nadu	Madurai	38 Female	90
9534 NW	Jammu And Kashmir	Kulgam	57 Male	84
9535 S	Tamil Nadu	Madurai	50 Female	77
9537 S	Tamil Nadu	Kanchipuram	48 Male	92
9538 W	Rajasthan	Nagaur	64 Male	87
9564 S	Andhra Pradesh	Visakhapatnam	30 Female	60
9566 S	Andhra Pradesh	Visakhapatnam	65 Male	90
9570 S	Andhra Pradesh	Visakhapatnam	34 Male	96
9573 S	Andhra Pradesh	Visakhapatnam	65 Male	82
9577 S	Andhra Pradesh	Visakhapatnam	42 Female	80
9580 S	Andhra Pradesh	Visakhapatnam	60 Male	89
9581 W	Maharashtra	Thane	46 Male	100
9583 W	Maharashtra	Thane	28 Female	98
9584 S	Andhra Pradesh	Visakhapatnam	46 Female	80
9586 W	Maharashtra	Thane	38 Female	73
9589 W	Maharashtra	Thane	32 Female	98
9593 W	Maharashtra	Thane	62 Male	92
9600 S	Pondicherry	Pondicherry	45 Female	86
9602 S	Pondicherry	Pondicherry	50 Female	92
9603 C	Chhattisgarh	Raipur	35 Female	98
9606 W	Maharashtra	Nagpur	48 Female	89
9608 N	Haryana	Panchkula	20 Female	81
9611 S	Andaman And Nicobar	Port Blair	38 Female	105
9614 W	Gujarat	Navsari	35 Female	94
9615 W	Gujarat	Navsari	65 Male	80
9619 W	Gujarat	Navsari	35 Female	79
9622 W	Gujarat	Navsari	38 Female	93
9623 W	Gujarat	Navsari	50 Female	83
9626 S	Pondicherry	Pondicherry	65 Male	84
9627 N	Haryana	Panchkula	32 Male	104
9628 W	Maharashtra	Nagpur	28 Male	65
9632 S	Pondicherry	Pondicherry	40 Male	96
9634 S	Pondicherry	Pondicherry	65 Male	84

9639 W	Gujarat	Navsari	63 Female	93
9641 S	Pondicherry	Pondicherry	52 Male	75
9642 W	Gujarat	Navsari	60 Female	83
9643 W	Gujarat	Navsari	64 Male	93
9644 W	Gujarat	Navsari	53 Female	94
9645 W	Gujarat	Navsari	58 Female	92
9646 S	Andaman And Nicobar	Port Blair	29 Female	76
9647 S	Pondicherry	Pondicherry	63 Male	92
9648 S	Pondicherry	Pondicherry	47 Male	100
9649 S	Andaman And Nicobar	Port Blair	65 Male	109
9651 S	Pondicherry	Pondicherry	52 Male	80
9652 W	Gujarat	Navsari	38 Male	76
9653 S	Pondicherry	Pondicherry	37 Male	86
9655 W	Gujarat	Navsari	58 Female	86
9657 S	Pondicherry	Pondicherry	41 Male	80
9658 S	Pondicherry	Pondicherry	56 Female	109
9659 N	Haryana	Panchkula	42 Male	100
9661 S	Tamil Nadu	Namakkal	48 Female	90
9662 S	Tamil Nadu	Namakkal	59 Male	83
9663 W	Gujarat	Navsari	23 Female	95
9665 W	Maharashtra	Nagpur	45 Female	95
9666 S	Andaman And Nicobar	Port Blair	60 Male	99
9667 W	Gujarat	Navsari	38 Male	107
9668 W	Maharashtra	Nagpur	25 Male	89
9669 S	Andaman And Nicobar	Port Blair	47 Male	82
9670 S	Pondicherry	Pondicherry	58 Male	90
9672 W	Maharashtra	Nagpur	60 Male	90
9676 W	Gujarat	Navsari	42 Male	109
9681 W	Gujarat	Navsari	67 Female	98
9682 S	Pondicherry	Pondicherry	43 Male	110
9683 W	Gujarat	Navsari	52 Female	84
9684 S	Tamil Nadu	Namakkal	51 Male	64
9686 W	Maharashtra	Nagpur	24 Male	89
9689 W	Gujarat	Navsari	49 Female	95
9690 S	Pondicherry	Pondicherry	48 Female	95
9692 W	Gujarat	Surat	49 Female	100
9693 W	Gujarat	Surat	54 Male	92
9695 W	Gujarat	Surat	58 Male	100
9705 S	Tamil Nadu	Salem	70 Female	92
9710 C	Chhattisgarh	Raipur	60 Female	107
9711 S	Tamil Nadu	Salem	55 Female	91
9712 NW	Jammu And Kashmir	Samba	38 Female	88
9714 NW	Jammu And Kashmir	Samba	47 Male	88
9715 NW	Jammu And Kashmir	Samba	70 Female	88
9716 S	Tamil Nadu	Salem	43 Female	120
9717 W	Gujarat	Surat	48 Female	93
9720 S	Tamil Nadu	Salem	41 Female	94

9728 C	Madhya Pradesh	Raisen	41 Female	91
9735 E	Jharkhand	Ranchi	32 Male	80
9739 E	Jharkhand	Ranchi	54 Male	86
9740 E	Jharkhand	Ranchi	31 Male	94
9743 W	Gujarat	Surat	46 Female	106
9744 NW	Jammu And Kashmir	Samba	60 Female	88
9745 NW	Jammu And Kashmir	Samba	49 Female	88
9748 E	Jharkhand	Ranchi	39 Male	94
9749 C	Chhattisgarh	Raipur	26 Male	88
9751 S	Tamil Nadu	Salem	50 Female	106
9752 W	Gujarat	Surat	32 Male	100
9753 C	Chhattisgarh	Raipur	50 Female	90
9755 S	Tamil Nadu	Salem	33 Female	91
9757 W	Gujarat	Surat	45 Female	82
9758 W	Gujarat	Surat	30 Female	72
9760 NW	Jammu And Kashmir	Samba	42 Female	94
9769 S	Tamil Nadu	Salem	35 Male	95
9770 S	Tamil Nadu	Salem	48 Female	90
9774 S	Tamil Nadu	Salem	35 Female	90
9776 C	Chhattisgarh	Raipur	57 Male	91
9777 NW	Jammu And Kashmir	Samba	60 Female	88
9779 C	Madhya Pradesh	Raisen	28 Female	70
9780 C	Madhya Pradesh	Raisen	32 Female	76
9782 S	Tamil Nadu	Salem	42 Male	79
9785 W	Gujarat	Surat	51 Female	78
9787 W	Gujarat	Surat	39 Female	101
9788 S	Tamil Nadu	Salem	54 Male	86
9792 NW	Jammu And Kashmir	Samba	48 Female	88
9793 C	Madhya Pradesh	Raisen	37 Female	87
9794 C	Madhya Pradesh	Raisen	45 Female	96
9796 C	Madhya Pradesh	Raisen	45 Male	89
9797 W	Gujarat	Surat	55 Female	88
9798 E	Orissa	Balasore	47 Male	78
9801 W	Maharashtra	Ahmednagar	45 Male	92
9807 E	Orissa	Balasore	70 Male	72
9808 W	Maharashtra	Ahmednagar	59 Male	82
9815 S	Andhra Pradesh	Anantapur	49 Male	80
9821 S	Karnataka	Bangalore	55 Female	92
9826 W	Maharashtra	Ahmednagar	35 Male	93
9831 S	Karnataka	Bangalore	35 Male	106
9832 S	Andhra Pradesh	Anantapur	57 Male	72
9841 S	Tamil Nadu	Madurai	62 Female	103
9842 S	Karnataka	Bangalore	49 Female	80
9844 S	Karnataka	Bangalore	43 Male	105
9846 NE	Assam	Jorhat	40 Female	82
9852 W	Maharashtra	Ahmednagar	45 Male	95
9853 W	Rajasthan	Ajmer	35 Male	101

9862 S	Karnataka	Bangalore	49 Male	85
9863 E	Orissa	Balasore	44 Female	87
9865 W	Rajasthan	Ajmer	45 Male	97
9866 E	Orissa	Balasore	61 Male	90
9867 E	Orissa	Balasore	50 Male	80
9868 W	Rajasthan	Ajmer	60 Female	118
9870 S	Tamil Nadu	Madurai	54 Female	103
9877 W	Maharashtra	Ahmednagar	53 Male	100
9881 E	Orissa	Balasore	48 Female	80
9882 W	Rajasthan	Ajmer	68 Male	107
9891 S	Karnataka	Bangalore	45 Female	92
9894 S	Karnataka	Bangalore	39 Female	91
9896 W	Rajasthan	Ajmer	50 Male	84
9897 S	Karnataka	Bangalore	64 Female	78
9902 W	Maharashtra	Ahmednagar	48 Male	94
9903 S	Andhra Pradesh	Anantapur	76 Male	83
9904 S	Karnataka	Bangalore	38 Male	85
9908 S	Tamil Nadu	Madurai	38 Male	90
9911 W	Maharashtra	Ahmednagar	47 Male	121
9914 W	Maharashtra	Ahmednagar	65 Male	102
9918 W	Rajasthan	Ajmer	42 Male	90
9924 S	Karnataka	Bangalore	54 Female	89
9927 S	Karnataka	Bangalore	49 Female	99
9928 S	Karnataka	Bangalore	34 Female	92
9929 E	West Bengal	Bardhaman	67 Male	86
9934 C	Madhya Pradesh	Bhopal	68 Male	98
9942 S	Karnataka	Bangalore	39 Male	100
9943 NW	Jammu And Kashmir	Jammu	31 Female	102
9945 C	Madhya Pradesh	Bhopal	52 Female	107
9946 E	West Bengal	Bardhaman	43 Female	74
9947 N	Chandigarh	Chandigarh	73 Male	99
9948 S	Karnataka	Bangalore	35 Male	88
9949 N	Chandigarh	Chandigarh	47 Female	93
9952 S	Karnataka	Bangalore	42 Male	82
9966 NE	Meghalaya	East Khasi Hills	20 Male	90
9970 NE	Manipur	Imphal West	50 Female	86
9971 C	Madhya Pradesh	Gwalior	60 Male	80
9975 S	Karnataka	Bangalore	36 Female	80
9977 NE	Manipur	Imphal West	42 Female	94
9979 E	Jharkhand	Hazaribag	66 Male	95
9980 C	Madhya Pradesh	Bhopal	45 Male	84
9981 NE	Meghalaya	East Khasi Hills	48 Female	108
9983 NE	Meghalaya	East Khasi Hills	63 Male	92
9986 NW	Jammu And Kashmir	Jammu	45 Female	96
9987 NE	Meghalaya	East Khasi Hills	38 Female	111
9998 NE	Manipur	Imphal West	70 Female	143
9999 C	Madhya Pradesh	Bhopal	40 Female	110

10000 S	Karnataka	Bangalore	42 Female	96
10001 NE	Manipur	Imphal West	42 Female	95
10003 NE	Manipur	Imphal West	53 Female	88
10004 NW	Jammu And Kashmir	Jammu	34 Male	103
10005 E	Jharkhand	Hazaribag	40 Male	73
10015 NE	Manipur	Imphal West	28 Female	94
10016 E	Orissa	Bargarh	65 Male	93
10022 E	West Bengal	Bardhaman	38 Female	105
10023 E	Jharkhand	Hazaribag	49 Female	75
10024 E	West Bengal	Bankura	61 Male	85
10026 E	West Bengal	Bardhaman	35 Female	108
10028 N	Chandigarh	Chandigarh	34 Female	96
10029 C	Madhya Pradesh	Gwalior	40 Male	100
10030 N	Chandigarh	Chandigarh	37 Female	86
10031 E	West Bengal	Bankura	38 Female	82
10035 S	Karnataka	Hassan	45 Male	77
10038 N	Chandigarh	Chandigarh	65 Female	93
10042 NW	Jammu And Kashmir	Jammu	78 Female	105
10046 S	Karnataka	Hassan	26 Female	81
10047 C	Madhya Pradesh	Gwalior	43 Male	108
10049 N	Chandigarh	Chandigarh	43 Female	95
10050 N	Chandigarh	Chandigarh	57 Female	102
10052 E	West Bengal	Bankura	40 Female	80
10054 N	Chandigarh	Chandigarh	54 Male	92
10057 C	Madhya Pradesh	Bhopal	27 Female	89
10058 NW	Jammu And Kashmir	Jammu	50 Female	106
10060 S	Karnataka	Hassan	56 Male	114
10066 NW	Jammu And Kashmir	Jammu	64 Female	98
10067 NW	Jammu And Kashmir	Jammu	52 Female	96
10068 E	Jharkhand	Hazaribag	40 Female	70
10069 NW	Jammu And Kashmir	Kathua	54 Female	115
10070 NW	Jammu And Kashmir	Kulgam	47 Female	104
10073 S	Tamil Nadu	Kanchipuram	40 Male	96
10074 S	Tamil Nadu	Madurai	60 Male	99
10076 S	Tamil Nadu	Madurai	40 Female	71
10077 NW	Jammu And Kashmir	Kulgam	36 Male	91
10080 W	Maharashtra	Nagpur	40 Female	60
10081 S	Tamil Nadu	Kanchipuram	63 Female	82
10085 N	Himachal Pradesh	Kangra	54 Female	97
10087 S	Tamil Nadu	Kanchipuram	41 Male	112
10089 S	Tamil Nadu	Madurai	35 Female	98
10093 NW	Jammu And Kashmir	Kulgam	50 Male	90
10095 S	Tamil Nadu	Madurai	31 Male	94
10096 S	Tamil Nadu	Madurai	29 Female	95
10097 S	Tamil Nadu	Madurai	60 Female	88
10098 S	Tamil Nadu	Kanchipuram	44 Male	90
10101 S	Tamil Nadu	Madurai	45 Male	85

10103 S	Tamil Nadu	Madurai	68 Female	109
10104 NW	Jammu And Kashmir	Kathua	44 Female	94
10107 S	Tamil Nadu	Madurai	30 Female	96
10110 W	Rajasthan	Nagaur	60 Male	95
10111 W	Maharashtra	Nagpur	60 Male	100
10112 W	Rajasthan	Nagaur	40 Male	83
10120 S	Tamil Nadu	Madurai	40 Male	72
10121 S	Tamil Nadu	Kanchipuram	59 Female	83
10122 NW	Jammu And Kashmir	Kathua	50 Female	100
10123 NW	Jammu And Kashmir	Kulgam	45 Male	90
10126 W	Maharashtra	Nagpur	60 Female	100
10130 S	Karnataka	Kolar	27 Male	83
10131 S	Tamil Nadu	Kanchipuram	45 Male	89
10133 S	Tamil Nadu	Madurai	57 Female	91
10134 NW	Jammu And Kashmir	Kulgam	39 Male	82
10135 S	Tamil Nadu	Madurai	63 Female	90
10136 S	Tamil Nadu	Madurai	52 Male	102
10137 S	Tamil Nadu	Kanchipuram	65 Female	75
10144 S	Tamil Nadu	Kanchipuram	38 Female	71
10146 W	Rajasthan	Nagaur	28 Male	88
10147 S	Karnataka	Kolar	40 Male	99
10148 S	Tamil Nadu	Madurai	58 Female	84
10149 S	Tamil Nadu	Kanchipuram	54 Male	88
10150 S	Karnataka	Kolar	25 Male	99
10151 NE	Assam	Kamrup	43 Male	92
10153 S	Karnataka	Kolar	25 Male	78
10154 S	Tamil Nadu	Madurai	51 Male	89
10155 S	Tamil Nadu	Kanchipuram	50 Male	90
10158 W	Maharashtra	Nagpur	45 Female	60
10159 S	Karnataka	Kolar	27 Male	79
10161 NW	Jammu And Kashmir	Kathua	38 Female	89
10164 NW	Jammu And Kashmir	Kulgam	23 Female	82
10165 S	Tamil Nadu	Madurai	45 Female	72
10166 S	Tamil Nadu	Kanchipuram	35 Female	67
10170 W	Maharashtra	Thane	42 Female	96
10172 W	Maharashtra	Thane	46 Female	101
10181 S	Andhra Pradesh	Visakhapatnam	44 Female	80
10184 W	Maharashtra	Thane	38 Female	80
10192 S	Andhra Pradesh	Visakhapatnam	56 Male	84
10202 W	Maharashtra	Thane	63 Male	91
10207 NE	Tripura	West Tripura	33 Male	77
10211 S	Andhra Pradesh	Visakhapatnam	38 Male	85
10213 S	Andhra Pradesh	Visakhapatnam	45 Female	80
10216 W	Gujarat	Navsari	58 Female	89
10217 W	Gujarat	Navsari	50 Female	74
10220 S	Tamil Nadu	Namakkal	43 Male	60
10221 N	Haryana	Panchkula	31 Female	83

10227 W	Gujarat	Navsari	47 Male	99
10228 N	Haryana	Panchkula	52 Male	97
10230 W	Gujarat	Navsari	50 Female	86
10233 S	Andaman And Nicobar	Port Blair	49 Male	85
10235 S	Pondicherry	Pondicherry	48 Female	112
10236 S	Pondicherry	Pondicherry	62 Female	99
10237 W	Gujarat	Navsari	46 Male	94
10239 S	Pondicherry	Pondicherry	53 Male	104
10240 NE	Arunachal Pradesh	Papum Pare	53 Male	95
10241 W	Maharashtra	Nagpur	44 Female	95
10243 W	Gujarat	Navsari	46 Female	92
10244 W	Gujarat	Navsari	37 Male	89
10245 W	Gujarat	Navsari	61 Female	78
10246 S	Andaman And Nicobar	Port Blair	68 Male	77
10249 W	Gujarat	Navsari	70 Female	102
10251 W	Gujarat	Navsari	40 Female	87
10252 S	Andaman And Nicobar	Port Blair	42 Male	110
10254 W	Maharashtra	Nagpur	40 Female	85
10255 C	Chhattisgarh	Raipur	50 Female	120
10256 N	Haryana	Panchkula	61 Male	111
10259 S	Andaman And Nicobar	Port Blair	40 Male	88
10260 S	Andaman And Nicobar	Port Blair	23 Female	80
10262 S	Pondicherry	Pondicherry	37 Female	93
10263 S	Andaman And Nicobar	Port Blair	48 Male	82
10265 S	Pondicherry	Pondicherry	37 Female	106
10266 S	Pondicherry	Pondicherry	22 Female	94
10267 W	Gujarat	Navsari	50 Female	91
10268 W	Gujarat	Navsari	39 Female	80
10269 W	Gujarat	Navsari	64 Female	74
10270 S	Pondicherry	Pondicherry	24 Female	108
10279 W	Gujarat	Navsari	50 Female	87
10280 S	Pondicherry	Pondicherry	50 Female	77
10282 W	Gujarat	Navsari	63 Female	82
10285 N	Delhi	North West Delhi	38 Female	91
10286 S	Pondicherry	Pondicherry	62 Male	85
10290 N	Haryana	Panchkula	59 Female	114
10292 W	Gujarat	Navsari	58 Female	93
10296 N	Haryana	Panchkula	35 Male	87
10297 N	Haryana	Panchkula	61 Female	100
10301 W	Gujarat	Surat	44 Female	93
10302 S	Tamil Nadu	Salem	46 Female	97
10304 W	Gujarat	Surat	50 Female	125
10311 S	Tamil Nadu	Salem	51 Male	110
10316 C	Madhya Pradesh	Raisen	45 Female	92
10317 W	Gujarat	Surat	26 Male	91
10318 C	Chhattisgarh	Raipur	40 Female	72
10320 S	Tamil Nadu	Salem	43 Female	95

10321 C	Madhya Pradesh	Raisen	37 Female	104
10323 E	Jharkhand	Ranchi	55 Female	86
10325 C	Madhya Pradesh	Raisen	63 Female	96
10328 C	Madhya Pradesh	Raisen	54 Male	92
10329 S	Tamil Nadu	Salem	21 Female	68
10330 NW	Jammu And Kashmir	Samba	20 Female	88
10335 W	Gujarat	Surat	54 Male	91
10339 W	Gujarat	Surat	48 Male	102
10340 S	Tamil Nadu	Salem	49 Female	97
10343 NW	Jammu And Kashmir	Samba	57 Male	122
10348 S	Tamil Nadu	Salem	60 Male	80
10349 W	Gujarat	Surat	59 Male	107
10355 S	Tamil Nadu	Salem	50 Male	102
10357 S	Tamil Nadu	Salem	34 Male	92
10360 W	Maharashtra	Thane	51 Female	93
10361 S	Tamil Nadu	Salem	40 Female	116
10362 S	Tamil Nadu	Salem	62 Female	93
10365 S	Tamil Nadu	Salem	62 Female	113
10366 S	Tamil Nadu	Salem	28 Female	97
10371 W	Gujarat	Surat	39 Male	81
10376 W	Rajasthan	Ajmer	58 Female	94
10378 W	Maharashtra	Ahmednagar	52 Male	106
10381 NE	Assam	Jorhat	52 Male	75
10384 S	Karnataka	Bangalore	38 Male	125
10387 W	Maharashtra	Ahmednagar	30 Female	89
10388 S	Karnataka	Bangalore	46 Female	74
10395 W	Maharashtra	Ahmednagar	53 Female	90
10400 S	Tamil Nadu	Madurai	43 Male	88
10408 NE	Assam	Jorhat	55 Female	84
10411 W	Maharashtra	Ahmednagar	59 Male	118
10418 S	Tamil Nadu	Madurai	71 Male	78
10436 W	Maharashtra	Ahmednagar	51 Male	84
10437 W	Maharashtra	Ahmednagar	74 Female	95
10445 N	Punjab	Ajitgarh	38 Female	88
10449 S	Andhra Pradesh	Anantapur	27 Female	76
10460 W	Maharashtra	Ahmednagar	36 Male	91
10463 S	Karnataka	Bangalore	26 Female	74
10464 E	Orissa	Balasore	63 Male	86
10465 S	Karnataka	Bangalore	24 Female	86
10469 S	Karnataka	Bangalore	59 Male	97
10472 E	Orissa	Balasore	28 Female	85
10475 W	Maharashtra	Ahmednagar	42 Female	98
10477 S	Karnataka	Bangalore	43 Female	105
10478 S	Tamil Nadu	Madurai	36 Female	85
10486 E	Orissa	Balasore	37 Male	85
10491 W	Maharashtra	Ahmednagar	48 Female	92
10493 S	Andhra Pradesh	Anantapur	40 Female	85

10501 W	Rajasthan	Ajmer	42 Female	78
10503 W	Rajasthan	Ajmer	59 Female	98
10504 S	Karnataka	Bangalore	57 Male	74
10505 E	Orissa	Balasore	66 Male	87
10508 S	Andhra Pradesh	Anantapur	49 Male	80
10515 N	Chandigarh	Chandigarh	36 Female	114
10516 N	Chandigarh	Chandigarh	55 Female	100
10518 C	Madhya Pradesh	Gwalior	57 Female	80
10520 NE	Manipur	Imphal West	40 Female	89
10522 N	Chandigarh	Chandigarh	62 Male	88
10523 N	Chandigarh	Chandigarh	57 Female	107
10524 N	Chandigarh	Chandigarh	43 Female	95
10528 C	Madhya Pradesh	Bhopal	68 Male	92
10531 E	West Bengal	Bankura	28 Male	82
10532 E	Orissa	Bargarh	35 Male	78
10533 E	Jharkhand	Hazaribag	38 Male	80
10534 E	West Bengal	Bankura	45 Female	91
10536 E	West Bengal	Bankura	48 Female	86
10545 NE	Manipur	Imphal West	45 Female	88
10546 NE	Manipur	Imphal West	25 Female	91
10548 C	Madhya Pradesh	Gwalior	45 Male	102
10553 E	Jharkhand	Hazaribag	30 Female	87
10555 C	Madhya Pradesh	Bhopal	25 Female	84
10556 S	Karnataka	Bangalore	53 Male	94
10558 C	Madhya Pradesh	Gwalior	48 Male	88
10561 E	Orissa	Bargarh	35 Male	65
10562 NW	Jammu And Kashmir	Jammu	59 Male	101
10566 N	Chandigarh	Chandigarh	48 Female	114
10567 C	Madhya Pradesh	Gwalior	45 Female	100
10572 N	Chandigarh	Chandigarh	38 Female	88
10573 N	Chandigarh	Chandigarh	27 Female	92
10576 NE	Meghalaya	East Khasi Hills	60 Male	84
10579 NW	Jammu And Kashmir	Jammu	70 Male	90
10586 C	Madhya Pradesh	Gwalior	38 Male	108
10588 N	Chandigarh	Chandigarh	36 Female	112
10590 N	Chandigarh	Chandigarh	66 Male	93
10593 NW	Jammu And Kashmir	Jammu	58 Female	88
10598 N	Chandigarh	Chandigarh	63 Female	107
10601 E	West Bengal	Bardhaman	56 Male	95
10602 N	Chandigarh	Chandigarh	60 Female	98
10604 N	Chandigarh	Chandigarh	57 Female	83
10605 NW	Jammu And Kashmir	Jammu	57 Male	102
10606 NE	Meghalaya	East Khasi Hills	50 Female	95
10607 C	Madhya Pradesh	Gwalior	59 Male	90
10608 N	Chandigarh	Chandigarh	50 Female	91
10610 NW	Jammu And Kashmir	Jammu	70 Female	96
10611 N	Chandigarh	Chandigarh	54 Male	106

10618 W	Maharashtra	Nagpur	40 Female	95
10619 S	Tamil Nadu	Madurai	60 Female	99
10620 S	Karnataka	Kolar	26 Male	66
10622 S	Karnataka	Kolar	27 Male	77
10626 NW	Jammu And Kashmir	Kathua	57 Male	98
10628 S	Karnataka	Kolar	25 Male	70
10630 S	Tamil Nadu	Madurai	55 Male	75
10633 S	Tamil Nadu	Madurai	55 Female	88
10636 NW	Jammu And Kashmir	Kulgam	60 Male	90
10639 W	Rajasthan	Nagaur	20 Male	79
10644 NW	Jammu And Kashmir	Kulgam	38 Male	74
10645 S	Tamil Nadu	Madurai	35 Female	80
10650 S	Tamil Nadu	Kanchipuram	42 Male	79
10652 S	Tamil Nadu	Kanchipuram	47 Female	76
10653 S	Tamil Nadu	Kanchipuram	45 Female	86
10654 S	Tamil Nadu	Kanchipuram	45 Female	70
10655 S	Tamil Nadu	Kanchipuram	62 Female	82
10657 NW	Jammu And Kashmir	Kathua	64 Male	102
10658 S	Tamil Nadu	Madurai	30 Female	74
10659 S	Tamil Nadu	Madurai	25 Female	84
10660 S	Tamil Nadu	Kanchipuram	68 Male	106
10661 S	Tamil Nadu	Madurai	38 Male	93
10663 S	Tamil Nadu	Madurai	58 Female	82
10664 NE	Assam	Kamrup	65 Male	91
10665 S	Tamil Nadu	Madurai	25 Female	88
10666 S	Tamil Nadu	Kanchipuram	46 Male	89
10667 S	Tamil Nadu	Madurai	66 Male	73
10668 S	Tamil Nadu	Kanchipuram	65 Male	60
10669 S	Tamil Nadu	Kanchipuram	60 Male	89
10672 S	Tamil Nadu	Madurai	61 Male	85
10674 S	Tamil Nadu	Kanchipuram	40 Male	83
10675 S	Tamil Nadu	Kanchipuram	45 Female	76
10677 S	Tamil Nadu	Madurai	45 Male	83
10679 N	Himachal Pradesh	Kangra	52 Female	106
10680 NE	Assam	Kamrup	40 Female	86
10681 S	Tamil Nadu	Kanchipuram	46 Female	80
10682 NE	Assam	Kamrup	45 Female	97
10683 S	Tamil Nadu	Madurai	55 Male	79
10685 W	Maharashtra	Nagpur	32 Male	100
10686 S	Tamil Nadu	Madurai	65 Female	96
10688 S	Tamil Nadu	Madurai	31 Female	82
10689 N	Himachal Pradesh	Kangra	47 Male	94
10690 S	Tamil Nadu	Kanchipuram	43 Female	100
10691 S	Tamil Nadu	Kanchipuram	63 Male	96
10692 S	Tamil Nadu	Madurai	50 Female	94
10708 C	Madhya Pradesh	Ujjain	47 Female	94
10720 W	Maharashtra	Thane	54 Female	102

10722 W	Maharashtra	Thane	40 Male	66
10723 W	Maharashtra	Thane	47 Female	93
10724 W	Maharashtra	Thane	40 Female	86
10725 W	Maharashtra	Thane	38 Male	101
10726 W	Maharashtra	Thane	30 Female	69
10729 W	Maharashtra	Thane	32 Female	87
10731 W	Maharashtra	Thane	42 Male	96
10732 W	Maharashtra	Thane	25 Female	87
10738 S	Andaman And Nicobar	Port Blair	55 Female	105
10739 S	Pondicherry	Pondicherry	60 Male	90
10740 W	Gujarat	Navsari	40 Female	80
10744 W	Gujarat	Navsari	47 Female	88
10745 S	Andaman And Nicobar	Port Blair	80 Female	96
10751 W	Gujarat	Navsari	51 Male	98
10753 S	Pondicherry	Pondicherry	45 Male	103
10755 S	Pondicherry	Pondicherry	47 Male	100
10756 W	Gujarat	Navsari	44 Male	88
10759 S	Andaman And Nicobar	Port Blair	55 Male	86
10760 S	Andaman And Nicobar	Port Blair	63 Female	90
10761 S	Pondicherry	Pondicherry	52 Female	109
10763 N	Haryana	Panchkula	50 Male	102
10764 W	Gujarat	Navsari	60 Female	103
10767 W	Gujarat	Navsari	60 Male	101
10769 S	Pondicherry	Pondicherry	57 Male	94
10772 NE	Arunachal Pradesh	Papum Pare	56 Male	99
10773 W	Gujarat	Navsari	32 Female	94
10774 S	Pondicherry	Pondicherry	35 Female	91
10775 S	Pondicherry	Pondicherry	31 Male	90
10777 W	Gujarat	Navsari	47 Male	101
10783 S	Pondicherry	Pondicherry	49 Female	86
10785 S	Andaman And Nicobar	Port Blair	47 Male	111
10789 W	Gujarat	Navsari	48 Female	89
10790 W	Gujarat	Navsari	24 Female	74
10791 S	Andaman And Nicobar	Port Blair	45 Female	87
10792 W	Gujarat	Navsari	43 Female	103
10793 W	Gujarat	Navsari	50 Female	83
10794 S	Tamil Nadu	Namakkal	68 Male	83
10795 S	Andaman And Nicobar	Port Blair	58 Female	100
10796 W	Gujarat	Navsari	42 Female	91
10798 W	Gujarat	Navsari	68 Male	103
10799 W	Gujarat	Navsari	66 Male	107
10800 W	Gujarat	Navsari	62 Male	103
10802 W	Gujarat	Navsari	60 Female	88
10804 N	Haryana	Panchkula	32 Female	90
10806 W	Gujarat	Navsari	60 Male	100
10808 W	Gujarat	Navsari	47 Female	65
10809 S	Pondicherry	Pondicherry	37 Male	85

10810 S	Pondicherry	Pondicherry	44 Male	93
10811 W	Maharashtra	Nagpur	48 Male	90
10814 NE	Arunachal Pradesh	Papum Pare	42 Female	95
10816 W	Gujarat	Navsari	25 Male	88
10818 C	Chhattisgarh	Raipur	35 Male	72
10819 W	Gujarat	Navsari	51 Female	90
10820 W	Gujarat	Navsari	38 Male	75
10821 S	Tamil Nadu	Salem	52 Male	92
10822 W	Gujarat	Surat	50 Female	78
10823 S	Tamil Nadu	Salem	60 Female	94
10824 C	Madhya Pradesh	Raisen	32 Male	96
10826 S	Tamil Nadu	Salem	50 Male	121
10827 E	Jharkhand	Ranchi	35 Male	78
10831 S	Tamil Nadu	Salem	45 Male	76
10834 S	Tamil Nadu	Salem	29 Female	86
10835 S	Tamil Nadu	Salem	42 Male	90
10840 W	Gujarat	Surat	53 Male	98
10848 S	Tamil Nadu	Salem	68 Female	85
10849 S	Tamil Nadu	Salem	68 Female	110
10855 C	Madhya Pradesh	Raisen	46 Male	102
10856 W	Maharashtra	Thane	42 Female	100
10859 NW	Jammu And Kashmir	Samba	60 Male	94
10872 W	Rajasthan	Ajmer	41 Female	112
10884 W	Maharashtra	Ahmednagar	36 Male	99
10885 S	Karnataka	Bangalore	50 Male	95
10886 S	Karnataka	Bangalore	53 Female	91
10889 W	Maharashtra	Ahmednagar	39 Female	100
10890 W	Maharashtra	Ahmednagar	47 Female	96
10892 E	Orissa	Balasore	55 Male	86
10893 N	Punjab	Ajitgarh	62 Male	94
10894 N	Punjab	Ajitgarh	52 Male	93
10895 N	Punjab	Ajitgarh	67 Male	106
10897 W	Maharashtra	Ahmednagar	53 Female	109
10899 W	Rajasthan	Ajmer	55 Male	91
10900 W	Maharashtra	Ahmednagar	50 Female	101
10907 W	Maharashtra	Ahmednagar	42 Female	124
10908 S	Karnataka	Bangalore	45 Male	90
10909 E	Orissa	Balasore	46 Male	90
10914 E	Orissa	Balasore	52 Female	80
10915 E	Orissa	Balasore	22 Male	80
10939 S	Tamil Nadu	Madurai	53 Female	91
10941 NW	Jammu And Kashmir	Anantnag	24 Female	102
10942 S	Tamil Nadu	Madurai	60 Male	90
10948 S	Tamil Nadu	Madurai	61 Female	108
10949 W	Rajasthan	Ajmer	38 Male	90
10953 C	Madhya Pradesh	Bhopal	40 Female	96
10954 N	Chandigarh	Chandigarh	35 Female	101

10956 C	Madhya Pradesh	Bhopal	47 Female	99
10958 C	Madhya Pradesh	Bhopal	38 Male	98
10960 C	Madhya Pradesh	Bhopal	35 Female	85
10962 N	Chandigarh	Chandigarh	40 Female	110
10965 S	Karnataka	Hassan	30 Male	108
10966 C	Madhya Pradesh	Bhopal	52 Female	83
10970 C	Madhya Pradesh	Bhopal	50 Female	84
10971 S	Karnataka	Hassan	38 Male	86
10972 N	Chandigarh	Chandigarh	25 Male	104
10973 C	Madhya Pradesh	Bhopal	51 Male	113
10977 E	Jharkhand	Hazaribag	46 Male	90
10978 E	Jharkhand	Hazaribag	60 Male	92
10981 C	Madhya Pradesh	Gwalior	65 Female	80
10982 NE	Manipur	Imphal West	36 Female	76
10984 N	Chandigarh	Chandigarh	35 Female	98
10985 C	Madhya Pradesh	Bhopal	72 Male	80
10986 NE	Manipur	Imphal West	44 Female	102
10987 C	Madhya Pradesh	Gwalior	38 Male	70
10989 NE	Meghalaya	East Khasi Hills	38 Female	80
10990 NE	Manipur	Imphal West	38 Female	86
10992 C	Madhya Pradesh	Bhopal	70 Female	80
10993 NE	Manipur	Imphal West	57 Female	98
10996 NE	Manipur	Imphal West	41 Male	93
10997 N	Chandigarh	Chandigarh	50 Female	125
10998 C	Madhya Pradesh	Gwalior	60 Female	70
10999 N	Chandigarh	Chandigarh	31 Female	104
11000 C	Madhya Pradesh	Bhopal	21 Female	74
11002 C	Madhya Pradesh	Gwalior	55 Female	71
11003 N	Chandigarh	Chandigarh	48 Male	97
11006 C	Madhya Pradesh	Bhopal	39 Male	92
11008 N	Chandigarh	Chandigarh	45 Female	113
11009 NE	Meghalaya	East Khasi Hills	60 Female	87
11010 C	Madhya Pradesh	Gwalior	20 Female	88
11011 N	Chandigarh	Chandigarh	35 Male	81
11012 N	Chandigarh	Chandigarh	20 Male	90
11013 NE	Manipur	Imphal West	37 Female	76
11019 N	Chandigarh	Chandigarh	48 Female	104
11023 NW	Jammu And Kashmir	Jammu	62 Male	101
11024 E	West Bengal	Bankura	60 Male	77
11043 NW	Jammu And Kashmir	Jammu	62 Female	95
11045 S	Karnataka	Bangalore	36 Male	120
11048 NW	Jammu And Kashmir	Jammu	70 Female	94
11049 NW	Jammu And Kashmir	Jammu	50 Female	92
11055 NW	Jammu And Kashmir	Jammu	68 Male	108
11063 S	Tamil Nadu	Madurai	65 Female	93
11065 S	Tamil Nadu	Madurai	65 Female	94
11066 S	Tamil Nadu	Kanchipuram	52 Male	76

11067 S	Tamil Nadu	Kanchipuram	36 Male	116
11071 S	Tamil Nadu	Kanchipuram	42 Male	93
11073 S	Tamil Nadu	Kanchipuram	55 Female	103
11076 S	Tamil Nadu	Kanchipuram	50 Female	72
11077 NW	Jammu And Kashmir	Kulgam	22 Female	85
11078 S	Tamil Nadu	Madurai	20 Female	72
11080 NW	Jammu And Kashmir	Kulgam	50 Male	104
11082 S	Tamil Nadu	Madurai	55 Male	84
11083 S	Tamil Nadu	Madurai	56 Female	86
11084 S	Tamil Nadu	Madurai	56 Male	112
11085 S	Tamil Nadu	Kanchipuram	38 Female	71
11087 S	Tamil Nadu	Madurai	50 Female	95
11089 NW	Jammu And Kashmir	Kulgam	35 Male	91
11091 NW	Jammu And Kashmir	Kulgam	33 Male	95
11092 NW	Jammu And Kashmir	Kulgam	45 Male	90
11095 S	Tamil Nadu	Madurai	31 Female	98
11096 NW	Jammu And Kashmir	Kulgam	43 Male	86
11098 S	Tamil Nadu	Kanchipuram	58 Male	72
11099 S	Tamil Nadu	Madurai	58 Female	92
11100 S	Tamil Nadu	Kanchipuram	52 Male	97
11102 S	Tamil Nadu	Madurai	50 Male	98
11105 NW	Jammu And Kashmir	Kulgam	36 Female	110
11108 S	Tamil Nadu	Madurai	45 Female	71
11112 S	Karnataka	Kolar	25 Male	75
11113 S	Karnataka	Kolar	32 Male	69
11115 S	Karnataka	Kolar	25 Male	85
11116 NE	Assam	Kamrup	40 Female	81
11117 S	Tamil Nadu	Madurai	45 Male	68
11122 NW	Jammu And Kashmir	Kathua	42 Male	88
11124 S	Tamil Nadu	Madurai	37 Female	111
11126 S	Tamil Nadu	Kanchipuram	33 Female	89
11128 S	Tamil Nadu	Kanchipuram	67 Male	82
11130 S	Tamil Nadu	Kanchipuram	63 Male	100
11131 S	Tamil Nadu	Kanchipuram	59 Female	70
11132 S	Tamil Nadu	Madurai	55 Female	78
11135 S	Tamil Nadu	Madurai	53 Female	118
11137 S	Tamil Nadu	Kanchipuram	57 Male	76
11138 S	Tamil Nadu	Madurai	70 Male	87
11139 S	Tamil Nadu	Madurai	25 Female	66
11142 NW	Jammu And Kashmir	Kulgam	35 Female	91
11146 S	Tamil Nadu	Madurai	28 Female	80
11148 S	Tamil Nadu	Kanchipuram	57 Female	95
11150 S	Tamil Nadu	Madurai	55 Male	89
11151 S	Tamil Nadu	Madurai	60 Male	101
11152 W	Rajasthan	Nagaur	24 Male	90
11153 S	Tamil Nadu	Madurai	52 Male	82
11154 S	Tamil Nadu	Madurai	37 Female	95

11155 S	Tamil Nadu	Kanchipuram	34 Female	82
11156 W	Dadra And Nagar Haveli	Ujjain	48 Female	78
11173 W	Maharashtra	Thane	20 Female	80
11178 S	Andhra Pradesh	Visakhapatnam	53 Female	81
11180 W	Maharashtra	Thane	50 Male	97
11184 W	Maharashtra	Thane	38 Female	115
11188 W	Maharashtra	Thane	22 Male	90
11189 W	Maharashtra	Thane	30 Female	80
11195 NE	Tripura	West Tripura	35 Female	80
11205 S	Andhra Pradesh	Visakhapatnam	48 Female	83
11208 S	Andaman And Nicobar	Port Blair	42 Female	110
11209 NE	Arunachal Pradesh	Papum Pare	53 Male	94
11210 W	Maharashtra	Nagpur	55 Female	80
11211 S	Andaman And Nicobar	Port Blair	65 Male	90
11214 W	Gujarat	Navsari	58 Male	80
11215 W	Maharashtra	Nagpur	44 Male	99
11217 S	Pondicherry	Pondicherry	60 Female	89
11221 W	Gujarat	Navsari	36 Female	82
11224 S	Andaman And Nicobar	Port Blair	71 Male	100
11233 W	Gujarat	Navsari	43 Male	108
11234 S	Pondicherry	Pondicherry	53 Female	90
11235 W	Maharashtra	Nagpur	60 Male	80
11237 W	Gujarat	Navsari	47 Female	87
11245 W	Gujarat	Navsari	49 Female	88
11246 S	Pondicherry	Pondicherry	56 Male	106
11247 W	Gujarat	Navsari	60 Male	95
11249 C	Chhattisgarh	Raipur	50 Female	87
11250 S	Andaman And Nicobar	Port Blair	28 Female	92
11251 W	Maharashtra	Nagpur	47 Male	90
11252 W	Maharashtra	Nagpur	57 Male	92
11254 W	Gujarat	Navsari	32 Female	77
11255 S	Pondicherry	Pondicherry	36 Female	117
11256 S	Pondicherry	Pondicherry	48 Male	106
11257 S	Andaman And Nicobar	Port Blair	79 Male	85
11263 S	Pondicherry	Pondicherry	49 Female	77
11264 W	Maharashtra	Nagpur	36 Female	70
11267 S	Andaman And Nicobar	Port Blair	72 Male	102
11269 W	Gujarat	Navsari	39 Female	84
11270 W	Gujarat	Navsari	50 Female	105
11271 N	Delhi	North West Delhi	66 Male	117
11274 N	Haryana	Panchkula	58 Male	109
11276 S	Pondicherry	Pondicherry	60 Female	106
11281 N	Delhi	North West Delhi	25 Female	103
11282 W	Gujarat	Navsari	70 Male	93
11285 C	Chhattisgarh	Raipur	65 Male	101
11286 W	Gujarat	Surat	56 Male	95
11288 C	Madhya Pradesh	Raisen	45 Female	97

11289 E	Jharkhand	Ranchi	34 Female	93
11292 NW	Jammu And Kashmir	Samba	43 Female	88
11293 S	Tamil Nadu	Salem	63 Male	114
11296 S	Tamil Nadu	Salem	42 Female	86
11297 S	Tamil Nadu	Salem	71 Male	102
11298 S	Tamil Nadu	Salem	41 Female	124
11301 S	Tamil Nadu	Salem	33 Female	88
11306 E	Jharkhand	Ranchi	42 Female	100
11309 S	Tamil Nadu	Salem	60 Male	105
11311 S	Tamil Nadu	Salem	45 Female	60
11312 S	Tamil Nadu	Salem	58 Female	91
11313 C	Chhattisgarh	Raipur	60 Female	87
11315 C	Madhya Pradesh	Raisen	50 Female	101
11316 E	Jharkhand	Ranchi	21 Male	93
11320 S	Tamil Nadu	Salem	68 Male	104
11324 S	Tamil Nadu	Salem	50 Female	89
11326 S	Tamil Nadu	Salem	52 Male	90
11337 NW	Jammu And Kashmir	Samba	46 Female	94
11342 NW	Jammu And Kashmir	Samba	38 Female	94
11345 S	Tamil Nadu	Salem	30 Male	85
11349 S	Tamil Nadu	Salem	70 Male	87
11350 S	Tamil Nadu	Salem	43 Male	94
11351 S	Tamil Nadu	Salem	37 Male	92
11357 S	Andhra Pradesh	Anantapur	40 Male	88
11361 S	Karnataka	Bangalore	50 Male	99
11362 S	Andhra Pradesh	Anantapur	37 Male	101
11367 S	Karnataka	Bangalore	50 Female	101
11370 S	Andhra Pradesh	Anantapur	50 Female	86
11372 E	Orissa	Balasore	35 Female	80
11376 W	Rajasthan	Ajmer	52 Male	104
11379 S	Tamil Nadu	Madurai	33 Female	116
11380 W	Rajasthan	Ajmer	25 Female	66
11390 E	Orissa	Balasore	40 Male	82
11393 S	Andhra Pradesh	Anantapur	36 Female	88
11396 W	Rajasthan	Ajmer	35 Male	76
11399 S	Karnataka	Bangalore	62 Female	97
11400 S	Karnataka	Bangalore	36 Female	103
11406 S	Karnataka	Bangalore	40 Male	89
11441 C	Madhya Pradesh	Bhopal	55 Male	89
11442 C	Madhya Pradesh	Bhopal	40 Male	84
11447 C	Madhya Pradesh	Bhopal	37 Male	100
11449 C	Madhya Pradesh	Bhopal	36 Female	90
11450 NE	Assam	Dibrugarh	55 Female	95
11456 E	Jharkhand	Hazaribag	57 Male	82
11461 NE	Manipur	Imphal West	45 Male	93
11467 N	Chandigarh	Chandigarh	32 Female	93
11468 E	Jharkhand	Hazaribag	39 Male	89

11471 N	Chandigarh	Chandigarh	64 Male	92
11472 S	Karnataka	Bangalore	67 Male	90
11473 NW	Jammu And Kashmir	Jammu	50 Male	96
11474 N	Chandigarh	Chandigarh	37 Female	97
11475 E	West Bengal	Bankura	34 Female	90
11476 NW	Jammu And Kashmir	Jammu	60 Male	84
11484 E	West Bengal	Bankura	69 Male	87
11487 C	Madhya Pradesh	Gwalior	59 Male	60
11489 NE	Manipur	Imphal West	52 Female	94
11495 C	Madhya Pradesh	Gwalior	31 Female	86
11496 NE	Meghalaya	East Khasi Hills	80 Female	78
11498 C	Madhya Pradesh	Gwalior	55 Female	70
11501 NE	Meghalaya	East Khasi Hills	60 Female	96
11503 C	Madhya Pradesh	Bhopal	38 Male	92
11506 NE	Meghalaya	East Khasi Hills	44 Male	90
11507 C	Madhya Pradesh	Gwalior	61 Male	88
11514 E	Orissa	Bargarh	40 Male	81
11515 NE	Manipur	Imphal West	52 Female	73
11516 NE	Meghalaya	East Khasi Hills	32 Female	96
11519 E	Orissa	Bargarh	32 Female	93
11521 NE	Manipur	Imphal West	53 Male	91
11522 C	Madhya Pradesh	Bhopal	39 Female	98
11524 S	Tamil Nadu	Kanchipuram	64 Female	105
11526 S	Tamil Nadu	Kanchipuram	50 Female	90
11528 NW	Jammu And Kashmir	Kathua	45 Male	98
11531 W	Maharashtra	Nagpur	45 Male	80
11533 W	Rajasthan	Nagaur	59 Male	103
11534 NW	Jammu And Kashmir	Kulgam	45 Female	90
11537 S	Tamil Nadu	Kanchipuram	60 Female	87
11539 NW	Jammu And Kashmir	Kulgam	42 Female	90
11543 NW	Jammu And Kashmir	Kathua	62 Male	92
11544 NW	Jammu And Kashmir	Kathua	60 Male	105
11546 NW	Jammu And Kashmir	Kathua	46 Female	95
11548 S	Tamil Nadu	Madurai	41 Female	72
11549 S	Karnataka	Kolar	25 Male	71
11554 W	Rajasthan	Nagaur	57 Male	87
11555 S	Tamil Nadu	Madurai	42 Female	112
11556 W	Rajasthan	Nagaur	27 Male	98
11557 S	Tamil Nadu	Madurai	23 Female	85
11561 S	Tamil Nadu	Kanchipuram	46 Female	95
11562 S	Tamil Nadu	Madurai	55 Male	93
11563 S	Tamil Nadu	Madurai	50 Female	89
11564 S	Tamil Nadu	Kanchipuram	49 Female	87
11565 NW	Jammu And Kashmir	Kulgam	50 Male	97
11566 S	Tamil Nadu	Kanchipuram	37 Female	90
11568 NW	Jammu And Kashmir	Kathua	42 Female	90
11570 S	Tamil Nadu	Madurai	43 Male	87

11571 NW	Jammu And Kashmir	Kathua	36 Female	99
11572 S	Tamil Nadu	Madurai	58 Male	88
11573 S	Tamil Nadu	Madurai	47 Male	88
11574 NW	Jammu And Kashmir	Kulgam	45 Female	87
11575 S	Tamil Nadu	Madurai	47 Male	87
11577 S	Tamil Nadu	Kanchipuram	67 Male	82
11578 S	Tamil Nadu	Kanchipuram	37 Female	75
11580 NW	Jammu And Kashmir	Kathua	45 Female	88
11581 NW	Jammu And Kashmir	Kulgam	37 Female	98
11582 S	Tamil Nadu	Kanchipuram	39 Female	88
11583 S	Tamil Nadu	Kanchipuram	59 Female	100
11585 S	Tamil Nadu	Kanchipuram	60 Male	67
11587 NW	Jammu And Kashmir	Kathua	24 Male	90
11588 NW	Jammu And Kashmir	Kulgam	48 Female	90
11590 NW	Jammu And Kashmir	Kulgam	45 Female	93
11595 S	Tamil Nadu	Kanchipuram	38 Male	101
11596 NW	Jammu And Kashmir	Kulgam	51 Female	80
11620 NE	Tripura	West Tripura	35 Female	76
11627 C	Madhya Pradesh	Ujjain	62 Male	64
11628 C	Madhya Pradesh	Ujjain	36 Female	85
11633 W	Maharashtra	Thane	55 Female	85
11635 W	Maharashtra	Thane	52 Female	100
11638 S	Andaman And Nicobar	Port Blair	44 Female	80
11640 W	Gujarat	Navsari	51 Female	100
11643 S	Pondicherry	Pondicherry	44 Female	128
11644 S	Andaman And Nicobar	Port Blair	58 Male	101
11645 S	Andaman And Nicobar	Port Blair	40 Female	103
11646 W	Gujarat	Navsari	50 Male	101
11649 S	Andaman And Nicobar	Port Blair	65 Female	102
11650 S	Andaman And Nicobar	Port Blair	49 Female	89
11651 S	Andaman And Nicobar	Port Blair	43 Female	85
11653 W	Gujarat	Navsari	39 Male	98
11658 W	Gujarat	Navsari	40 Female	101
11661 S	Pondicherry	Pondicherry	52 Male	86
11665 NE	Arunachal Pradesh	Papum Pare	51 Male	101
11670 W	Gujarat	Navsari	66 Male	98
11672 N	Haryana	Panchkula	65 Male	98
11678 W	Gujarat	Navsari	20 Female	74
11680 S	Andaman And Nicobar	Port Blair	47 Female	82
11681 W	Gujarat	Navsari	49 Male	92
11685 C	Chhattisgarh	Raipur	30 Female	76
11687 S	Andaman And Nicobar	Port Blair	50 Female	90
11689 C	Chhattisgarh	Raipur	28 Male	87
11692 S	Pondicherry	Pondicherry	33 Female	107
11695 W	Gujarat	Navsari	46 Female	92
11696 S	Pondicherry	Pondicherry	35 Female	94
11697 S	Andaman And Nicobar	Port Blair	53 Female	110

11698 W	Gujarat	Navsari	46 Male	89
11705 NW	Jammu And Kashmir	Samba	32 Female	88
11707 W	Gujarat	Surat	45 Male	95
11711 S	Tamil Nadu	Salem	60 Female	92
11715 S	Tamil Nadu	Salem	50 Female	88
11717 C	Chhattisgarh	Raipur	27 Female	88
11718 S	Tamil Nadu	Salem	62 Male	105
11719 NW	Jammu And Kashmir	Samba	40 Female	88
11726 C	Chhattisgarh	Raipur	40 Female	104
11727 E	Jharkhand	Ranchi	35 Male	92
11728 E	Jharkhand	Ranchi	40 Female	85
11729 NW	Jammu And Kashmir	Samba	29 Male	89
11732 C	Chhattisgarh	Raipur	52 Female	98
11734 C	Madhya Pradesh	Raisen	40 Female	92
11738 W	Maharashtra	Thane	25 Female	90
11740 E	Jharkhand	Ranchi	30 Female	78
11741 NW	Jammu And Kashmir	Samba	32 Male	84
11745 NW	Jammu And Kashmir	Samba	40 Female	88
11746 W	Gujarat	Surat	42 Male	72
11748 W	Gujarat	Surat	55 Male	83
11749 NW	Jammu And Kashmir	Samba	52 Male	92
11750 NW	Jammu And Kashmir	Samba	65 Female	88
11753 NW	Jammu And Kashmir	Samba	30 Female	88
11755 NW	Jammu And Kashmir	Samba	45 Female	88
11756 W	Gujarat	Surat	42 Male	115
11757 W	Gujarat	Surat	49 Male	103
11758 E	Jharkhand	Ranchi	47 Male	105
11759 E	Jharkhand	Ranchi	52 Male	88
11760 W	Gujarat	Surat	44 Male	93
11762 C	Madhya Pradesh	Raisen	61 Male	98
11765 NW	Jammu And Kashmir	Samba	50 Male	94
11770 NW	Jammu And Kashmir	Samba	70 Male	98
11771 NW	Jammu And Kashmir	Samba	36 Male	90
11772 NW	Jammu And Kashmir	Samba	45 Female	88
11787 S	Tamil Nadu	Salem	60 Female	85
11788 S	Tamil Nadu	Salem	24 Female	88
11790 S	Tamil Nadu	Salem	47 Female	77
11791 S	Tamil Nadu	Salem	35 Female	90
11794 S	Tamil Nadu	Salem	36 Female	83
11797 S	Tamil Nadu	Salem	71 Male	104
11798 S	Tamil Nadu	Salem	68 Female	103
11799 S	Tamil Nadu	Salem	60 Female	117
11800 S	Tamil Nadu	Salem	42 Female	100
11801 S	Tamil Nadu	Salem	30 Female	96
11803 W	Gujarat	Surat	38 Male	85
11804 S	Tamil Nadu	Salem	29 Female	107
11805 S	Tamil Nadu	Salem	69 Male	106

11811 C	Chhattisgarh	Raipur	58 Female	72
11814 S	Tamil Nadu	Salem	50 Female	110
11817 C	Madhya Pradesh	Raisen	45 Male	89
11826 S	Andhra Pradesh	Anantapur	56 Female	85
11829 W	Maharashtra	Ahmednagar	50 Female	94
11834 S	Karnataka	Bangalore	42 Female	84
11841 S	Tamil Nadu	Madurai	75 Male	92
11842 S	Tamil Nadu	Madurai	63 Female	83
11845 W	Rajasthan	Ajmer	42 Male	82
11850 E	Orissa	Balasore	39 Female	82
11851 W	Rajasthan	Ajmer	46 Female	108
11859 S	Karnataka	Bangalore	50 Male	101
11869 S	Karnataka	Bangalore	64 Male	91
11870 S	Karnataka	Bangalore	60 Female	89
11876 S	Andhra Pradesh	Anantapur	48 Male	107
11885 W	Rajasthan	Ajmer	52 Male	100
11886 E	Orissa	Balasore	50 Male	80
11891 NW	Jammu And Kashmir	Jammu	60 Male	84
11893 S	Tamil Nadu	Kanchipuram	45 Male	86
11894 S	Karnataka	Bangalore	58 Male	93
11895 W	Rajasthan	Ajmer	50 Female	99
11896 S	Andaman And Nicobar	Ajmer	47 Female	93
11910 W	Rajasthan	Ajmer	34 Male	84
11933 S	Karnataka	Bangalore	69 Male	88
11934 S	Tamil Nadu	Madurai	63 Male	97
11935 S	Karnataka	Bangalore	52 Male	101
11937 W	Rajasthan	Ajmer	51 Female	87
11946 W	Rajasthan	Ajmer	27 Female	81
11955 S	Karnataka	Bangalore	51 Female	85
11956 S	Karnataka	Bangalore	47 Female	92
11961 S	Karnataka	Bangalore	50 Female	114
11962 S	Karnataka	Bangalore	36 Male	89
11970 W	Maharashtra	Ahmednagar	45 Female	99
11976 E	Orissa	Balasore	36 Female	72
11978 S	Karnataka	Bangalore	27 Male	83
11979 W	Maharashtra	Ahmednagar	49 Female	87
11980 NW	Jammu And Kashmir	Anantnag	35 Female	96
11981 S	Karnataka	Bangalore	44 Female	89
11983 W	Maharashtra	Ahmednagar	51 Male	92
11986 W	Maharashtra	Ahmednagar	70 Male	95
11988 W	Rajasthan	Ajmer	49 Male	86
11991 S	Karnataka	Bangalore	38 Male	101
12002 C	Madhya Pradesh	Bhopal	70 Male	110
12007 N	Chandigarh	Chandigarh	40 Male	104
12008 C	Madhya Pradesh	Bhopal	49 Male	111
12010 S	Karnataka	Bangalore	40 Female	91
12011 E	Jharkhand	Hazaribag	42 Female	79

12012 E	Jharkhand	Hazaribag	32 Female	84
12013 NW	Jammu And Kashmir	Jammu	59 Female	101
12017 C	Madhya Pradesh	Gwalior	42 Female	80
12018 E	Jharkhand	Hazaribag	23 Female	83
12021 E	West Bengal	Bankura	47 Female	83
12022 S	Karnataka	Bangalore	43 Female	65
12023 E	West Bengal	Bankura	45 Female	78
12040 E	Jharkhand	Hazaribag	48 Male	96
12042 NE	Assam	Jorhat	50 Female	90
12045 C	Madhya Pradesh	Gwalior	65 Male	80
12047 S	Karnataka	Bangalore	41 Male	94
12050 C	Madhya Pradesh	Bhopal	63 Male	97
12051 N	Uttarakhand	Dehradun	38 Male	93
12053 C	Madhya Pradesh	Gwalior	42 Male	70
12055 N	Chandigarh	Chandigarh	65 Male	101
12057 E	Jharkhand	Hazaribag	58 Male	79
12058 E	West Bengal	Bankura	41 Male	94
12059 N	Chandigarh	Chandigarh	36 Female	111
12060 N	Chandigarh	Chandigarh	40 Female	104
12062 E	Jharkhand	Hazaribag	60 Male	95
12063 S	Karnataka	Bangalore	47 Male	97
12066 C	Madhya Pradesh	Gwalior	34 Male	104
12071 S	Karnataka	Hassan	50 Male	89
12074 NE	Manipur	Imphal West	48 Male	90
12075 E	Jharkhand	Hazaribag	40 Male	95
12079 S	Karnataka	Hassan	58 Male	92
12080 C	Madhya Pradesh	Bhopal	26 Female	80
12082 C	Madhya Pradesh	Gwalior	53 Male	105
12083 C	Madhya Pradesh	Bhopal	47 Female	114
12086 C	Madhya Pradesh	Gwalior	54 Female	119
12087 S	Karnataka	Hassan	25 Male	84
12090 C	Madhya Pradesh	Bhopal	65 Female	101
12095 S	Karnataka	Hassan	40 Male	82
12097 C	Madhya Pradesh	Gwalior	40 Female	82
12098 C	Madhya Pradesh	Bhopal	35 Female	78
12099 C	Madhya Pradesh	Bhopal	24 Male	84
12101 C	Madhya Pradesh	Bhopal	60 Male	97
12103 C	Madhya Pradesh	Bhopal	25 Male	85
12105 C	Madhya Pradesh	Gwalior	44 Male	105
12106 NE	Manipur	Imphal West	50 Male	93
12107 C	Madhya Pradesh	Gwalior	60 Male	103
12111 C	Madhya Pradesh	Gwalior	37 Male	93
12112 C	Madhya Pradesh	Gwalior	45 Female	103
12113 E	Jharkhand	Hazaribag	43 Female	109
12114 S	Karnataka	Hassan	32 Female	74
12116 C	Madhya Pradesh	Bhopal	49 Female	105
12117 NE	Manipur	Imphal West	51 Male	96

12120 S	Karnataka	Hassan	45 Female	93
12122 C	Madhya Pradesh	Gwalior	50 Male	101
12125 C	Madhya Pradesh	Gwalior	63 Male	100
12128 C	Madhya Pradesh	Bhopal	40 Female	97
12129 C	Madhya Pradesh	Bhopal	30 Female	102
12130 NE	Assam	Dibrugarh	51 Female	95
12131 C	Madhya Pradesh	Bhopal	50 Female	101
12134 C	Madhya Pradesh	Bhopal	36 Male	89
12135 C	Madhya Pradesh	Bhopal	40 Female	82
12137 C	Madhya Pradesh	Bhopal	23 Female	79
12139 NE	Manipur	Imphal West	67 Male	90
12141 C	Madhya Pradesh	Bhopal	50 Male	66
12142 NW	Jammu And Kashmir	Jammu	26 Male	101
12145 C	Madhya Pradesh	Gwalior	60 Male	105
12146 NE	Manipur	Imphal West	38 Female	97
12147 C	Madhya Pradesh	Gwalior	49 Male	94
12152 NE	Manipur	Imphal West	41 Male	121
12153 C	Madhya Pradesh	Gwalior	65 Female	106
12156 E	West Bengal	Bardhaman	50 Male	102
12160 NW	Jammu And Kashmir	Kathua	53 Male	98
12162 NW	Jammu And Kashmir	Kathua	36 Female	101
12164 W	Rajasthan	Nagaur	51 Female	85
12166 NW	Jammu And Kashmir	Kathua	52 Female	100
12167 NW	Jammu And Kashmir	Kathua	32 Male	105
12170 NW	Jammu And Kashmir	Kathua	45 Female	88
12171 NW	Jammu And Kashmir	Kathua	55 Female	98
12172 W	Rajasthan	Nagaur	60 Male	87
12175 NW	Jammu And Kashmir	Kathua	68 Female	92
12177 NW	Jammu And Kashmir	Kathua	28 Female	88
12179 NW	Jammu And Kashmir	Kathua	70 Male	88
12180 NW	Jammu And Kashmir	Kathua	39 Female	88
12181 NW	Jammu And Kashmir	Kathua	25 Male	88
12183 S	Tamil Nadu	Madurai	28 Female	66
12184 S	Tamil Nadu	Madurai	40 Female	90
12188 NW	Jammu And Kashmir	Kulgam	40 Female	97
12189 NW	Jammu And Kashmir	Kulgam	56 Male	96
12190 S	Tamil Nadu	Madurai	30 Female	89
12191 S	Tamil Nadu	Kanchipuram	38 Male	80
12193 S	Tamil Nadu	Kanchipuram	55 Male	99
12195 S	Tamil Nadu	Madurai	55 Female	80
12196 W	Maharashtra	Nagpur	42 Female	72
12200 NW	Jammu And Kashmir	Kulgam	27 Female	93
12202 NW	Jammu And Kashmir	Kulgam	28 Female	98
12203 W	Maharashtra	Nagpur	49 Male	70
12205 NW	Jammu And Kashmir	Kulgam	48 Female	85
12206 NW	Jammu And Kashmir	Kulgam	35 Female	99
12207 S	Tamil Nadu	Kanchipuram	43 Male	103

12208 NW	Jammu And Kashmir	Kulgam	55 Male	86
12210 S	Tamil Nadu	Kanchipuram	52 Female	93
12212 S	Tamil Nadu	Madurai	49 Male	83
12213 NW	Jammu And Kashmir	Kulgam	36 Male	92
12216 W	Maharashtra	Nagpur	45 Male	76
12218 S	Tamil Nadu	Kanchipuram	70 Female	92
12220 S	Tamil Nadu	Kanchipuram	47 Male	91
12221 S	Tamil Nadu	Kanchipuram	43 Female	83
12223 S	Tamil Nadu	Madurai	62 Female	73
12226 NW	Jammu And Kashmir	Kulgam	36 Female	87
12227 NW	Jammu And Kashmir	Kathua	38 Female	97
12228 NW	Jammu And Kashmir	Kulgam	40 Female	94
12229 NW	Jammu And Kashmir	Kathua	45 Female	98
12230 S	Tamil Nadu	Kanchipuram	59 Male	92
12231 S	Tamil Nadu	Madurai	62 Male	101
12235 NW	Jammu And Kashmir	Kulgam	27 Female	103
12237 S	Tamil Nadu	Kanchipuram	45 Male	104
12240 S	Tamil Nadu	Madurai	44 Female	90
12241 S	Tamil Nadu	Kanchipuram	68 Female	85
12242 NW	Jammu And Kashmir	Kulgam	36 Female	84
12243 NW	Jammu And Kashmir	Kulgam	42 Female	84
12245 S	Tamil Nadu	Kanchipuram	60 Female	103
12247 S	Tamil Nadu	Madurai	62 Male	80
12248 NW	Jammu And Kashmir	Kulgam	52 Female	90
12249 S	Tamil Nadu	Kanchipuram	40 Female	90
12251 S	Tamil Nadu	Madurai	58 Male	78
12252 NW	Jammu And Kashmir	Kulgam	65 Female	88
12254 S	Tamil Nadu	Kanchipuram	45 Female	78
12255 NW	Jammu And Kashmir	Kulgam	40 Female	84
12256 NW	Jammu And Kashmir	Kulgam	45 Male	92
12259 NW	Jammu And Kashmir	Kulgam	40 Female	100
12260 NW	Jammu And Kashmir	Kathua	42 Female	82
12261 S	Tamil Nadu	Madurai	32 Female	110
12263 S	Karnataka	Kolar	31 Male	92
12265 NW	Jammu And Kashmir	Kulgam	52 Male	79
12266 NW	Jammu And Kashmir	Kulgam	34 Female	81
12267 NW	Jammu And Kashmir	Kulgam	45 Female	100
12268 S	Karnataka	Kolar	26 Male	89
12270 NW	Jammu And Kashmir	Kulgam	40 Female	102
12272 NE	Assam	Kamrup	40 Female	86
12274 NE	Assam	Kamrup	61 Male	93
12276 NW	Jammu And Kashmir	Kulgam	43 Female	85
12282 NE	Assam	Kamrup	45 Female	87
12283 NW	Jammu And Kashmir	Kulgam	45 Female	87
12284 NE	Assam	Kamrup	45 Female	94
12286 NW	Jammu And Kashmir	Kulgam	36 Female	80
12290 S	Tamil Nadu	Madurai	38 Female	80

12291 NE	Assam	Kamrup	56 Female	93
12292 NE	Assam	Kamrup	50 Female	89
12293 NW	Jammu And Kashmir	Kulgam	24 Female	90
12295 NE	Assam	Kamrup	50 Female	103
12308 W	Maharashtra	Thane	43 Male	96
12315 W	Maharashtra	Thane	48 Male	83
12317 S	Andhra Pradesh	Visakhapatnam	43 Female	88
12322 W	Maharashtra	Thane	58 Female	94
12324 W	Maharashtra	Thane	49 Female	81
12328 W	Maharashtra	Thane	51 Female	75
12330 W	Maharashtra	Thane	44 Female	94
12347 NE	Tripura	West Tripura	55 Male	87
12357 S	Andaman And Nicobar	Port Blair	54 Female	96
12358 NE	Arunachal Pradesh	Papum Pare	35 Female	100
12359 S	Pondicherry	Pondicherry	58 Male	90
12362 W	Gujarat	Navsari	57 Male	94
12363 NE	Arunachal Pradesh	Papum Pare	38 Male	95
12367 S	Andaman And Nicobar	Port Blair	38 Female	100
12368 S	Andaman And Nicobar	Port Blair	49 Female	109
12369 W	Gujarat	Navsari	43 Female	92
12374 W	Maharashtra	Nagpur	60 Male	95
12377 S	Pondicherry	Pondicherry	40 Male	99
12379 S	Andaman And Nicobar	Port Blair	45 Female	79
12387 N	Haryana	Panchkula	60 Female	90
12392 S	Andaman And Nicobar	Port Blair	42 Female	89
12393 S	Pondicherry	Pondicherry	60 Female	89
12395 W	Gujarat	Navsari	70 Male	111
12396 S	Pondicherry	Pondicherry	41 Male	93
12397 S	Pondicherry	Pondicherry	49 Male	102
12399 S	Andaman And Nicobar	Port Blair	41 Female	100
12400 S	Andaman And Nicobar	Port Blair	39 Female	101
12402 W	Gujarat	Navsari	31 Male	93
12405 C	Chhattisgarh	Raipur	67 Male	90
12406 W	Gujarat	Navsari	41 Male	104
12408 S	Andaman And Nicobar	Port Blair	33 Female	106
12410 W	Gujarat	Navsari	70 Male	81
12411 S	Pondicherry	Pondicherry	44 Female	88
12413 W	Gujarat	Navsari	56 Male	106
12414 S	Andaman And Nicobar	Port Blair	50 Male	92
12415 W	Gujarat	Navsari	64 Female	92
12416 S	Andaman And Nicobar	Port Blair	40 Female	87
12418 W	Gujarat	Navsari	61 Male	106
12420 S	Andaman And Nicobar	Port Blair	60 Male	81
12422 W	Gujarat	Navsari	37 Female	113
12424 W	Gujarat	Navsari	58 Female	107
12427 S	Andaman And Nicobar	Port Blair	49 Female	91
12428 S	Tamil Nadu	Namakkal	57 Male	101

12429 W	Gujarat	Navsari	63 Male	92
12430 S	Pondicherry	Pondicherry	50 Male	92
12431 W	Gujarat	Navsari	52 Male	95
12432 W	Gujarat	Navsari	35 Female	76
12434 W	Gujarat	Navsari	43 Male	84
12436 NE	Arunachal Pradesh	Papum Pare	42 Female	96
12440 W	Gujarat	Navsari	51 Male	98
12441 S	Pondicherry	Pondicherry	40 Female	94
12442 W	Gujarat	Navsari	51 Female	98
12444 S	Andaman And Nicobar	Port Blair	59 Female	87
12446 W	Gujarat	Navsari	42 Female	90
12447 NE	Arunachal Pradesh	Papum Pare	28 Female	102
12448 S	Andaman And Nicobar	Port Blair	67 Male	110
12450 W	Maharashtra	Nagpur	55 Male	95
12451 W	Maharashtra	Nagpur	45 Female	99
12455 NW	Jammu And Kashmir	Samba	70 Male	88
12456 C	Chhattisgarh	Raipur	33 Male	75
12459 W	Gujarat	Surat	43 Male	100
12460 E	Jharkhand	Ranchi	50 Female	66
12464 E	Jharkhand	Ranchi	52 Male	82
12465 C	Chhattisgarh	Raipur	40 Female	105
12467 NW	Jammu And Kashmir	Samba	40 Male	106
12468 W	Gujarat	Surat	40 Male	90
12470 C	Chhattisgarh	Raipur	63 Male	72
12472 S	Tamil Nadu	Salem	47 Female	95
12475 NW	Jammu And Kashmir	Samba	48 Male	89
12477 W	Gujarat	Surat	40 Male	102
12479 W	Gujarat	Surat	51 Male	94
12483 C	Chhattisgarh	Raipur	32 Female	90
12485 S	Tamil Nadu	Salem	37 Female	124
12489 C	Chhattisgarh	Raipur	60 Female	90
12492 S	Tamil Nadu	Salem	64 Male	87
12495 C	Madhya Pradesh	Raisen	57 Male	108
12496 S	Tamil Nadu	Salem	38 Male	88
12497 NW	Jammu And Kashmir	Samba	63 Male	88
12499 S	Tamil Nadu	Salem	42 Female	83
12506 S	Tamil Nadu	Salem	44 Female	90
12509 NW	Jammu And Kashmir	Samba	38 Female	96
12511 S	Tamil Nadu	Salem	55 Female	90
12514 NW	Jammu And Kashmir	Samba	62 Male	88
12518 S	Tamil Nadu	Salem	59 Male	89
12525 S	Tamil Nadu	Salem	78 Male	99
12526 W	Gujarat	Surat	39 Female	85
12527 NW	Jammu And Kashmir	Samba	47 Female	88
12530 S	Tamil Nadu	Salem	68 Male	116
12531 NW	Jammu And Kashmir	Samba	70 Male	90
12534 E	Jharkhand	Ranchi	37 Male	93

12535 NW	Jammu And Kashmir	Samba	70 Male	98
12537 S	Tamil Nadu	Salem	55 Male	97
12541 S	Tamil Nadu	Salem	56 Female	113
12542 S	Tamil Nadu	Salem	39 Male	96
12547 E	Jharkhand	Ranchi	55 Female	89
12550 W	Gujarat	Surat	49 Female	83
12552 C	Madhya Pradesh	Raisen	34 Female	97
12553 C	Madhya Pradesh	Raisen	60 Male	100
12554 E	Jharkhand	Ranchi	20 Female	68
12555 NW	Jammu And Kashmir	Samba	40 Female	88
12560 NW	Jammu And Kashmir	Samba	60 Female	88
12561 W	Gujarat	Surat	31 Male	89
12564 NW	Jammu And Kashmir	Samba	70 Male	88
12567 W	Gujarat	Surat	55 Male	92
12579 C	Madhya Pradesh	Raisen	30 Male	92
12580 C	Chhattisgarh	Raipur	25 Male	90
12583 W	Gujarat	Surat	29 Male	109
12584 W	Gujarat	Surat	63 Male	109
12588 C	Madhya Pradesh	Raisen	56 Male	98
12591 NW	Jammu And Kashmir	Samba	50 Female	88
12592 E	Jharkhand	Ranchi	35 Female	90
12593 C	Chhattisgarh	Raipur	54 Male	96
12598 W	Rajasthan	Ajmer	55 Male	90
12599 S	Karnataka	Bangalore	57 Female	99
12603 S	Karnataka	Bangalore	45 Male	102
12605 E	Orissa	Balasore	48 Male	81
12609 NW	Jammu And Kashmir	Anantnag	54 Male	99
12612 W	Maharashtra	Ahmednagar	60 Male	97
12614 S	Tamil Nadu	Madurai	42 Female	75
12618 W	Maharashtra	Ahmednagar	46 Female	98
12619 S	Tamil Nadu	Madurai	49 Female	92
12621 S	Tamil Nadu	Madurai	32 Female	101
12622 S	Tamil Nadu	Madurai	51 Male	76
12623 S	Tamil Nadu	Madurai	52 Male	103
12627 W	Maharashtra	Ahmednagar	33 Female	96
12628 NE	Assam	Dibrugarh	36 Male	78
12633 W	Maharashtra	Ahmednagar	41 Female	97
12635 S	Pondicherry	Pondicherry	50 Male	83
12636 NE	Assam	Jorhat	57 Female	79
12637 W	Maharashtra	Ahmednagar	52 Male	94
12638 S	Karnataka	Bangalore	30 Female	99
12639 NE	Assam	Jorhat	52 Female	89
12642 E	Orissa	Balasore	55 Male	80
12650 W	Maharashtra	Ahmednagar	22 Female	91
12651 W	Rajasthan	Ajmer	45 Male	91
12652 S	Karnataka	Bangalore	38 Male	104
12655 W	Rajasthan	Ajmer	69 Male	102

12659 NE	Assam	Jorhat	45 Female	82
12661 NW	Jammu And Kashmir	Anantnag	45 Female	77
12664 NE	Assam	Jorhat	58 Female	82
12666 S	Karnataka	Bangalore	63 Male	82
12667 E	Orissa	Balasore	35 Male	69
12668 S	Karnataka	Bangalore	43 Female	107
12669 S	Karnataka	Bangalore	38 Female	94
12671 S	Karnataka	Bangalore	40 Male	94
12672 NW	Jammu And Kashmir	Anantnag	45 Male	93
12675 W	Maharashtra	Ahmednagar	54 Male	101
12677 S	Karnataka	Bangalore	45 Female	64
12679 S	Karnataka	Bangalore	45 Male	90
12680 S	Karnataka	Bangalore	50 Male	97
12682 NE	Assam	Jorhat	32 Female	80
12683 W	Rajasthan	Ajmer	51 Male	103
12685 W	Rajasthan	Ajmer	39 Male	96
12686 W	Rajasthan	Ajmer	50 Male	92
12689 W	Maharashtra	Ahmednagar	60 Male	99
12690 W	Maharashtra	Ahmednagar	64 Male	90
12692 S	Karnataka	Bangalore	78 Male	93
12694 S	Karnataka	Bangalore	50 Male	94
12695 S	Karnataka	Bangalore	47 Female	96
12697 S	Andhra Pradesh	Anantapur	66 Male	71
12698 S	Andhra Pradesh	Anantapur	58 Male	112
12699 W	Rajasthan	Ajmer	63 Male	73
12702 W	Maharashtra	Ahmednagar	35 Female	101
12717 W	Maharashtra	Ahmednagar	38 Male	84
12726 S	Karnataka	Bangalore	22 Male	84
12729 S	Karnataka	Bangalore	55 Female	73
12733 W	Maharashtra	Ahmednagar	25 Female	97
12734 W	Maharashtra	Ahmednagar	51 Female	94
12752 S	Tamil Nadu	Madurai	47 Female	92
12759 NE	Meghalaya	East Khasi Hills	40 Female	88
12760 NE	Assam	Jorhat	32 Female	79
12762 C	Madhya Pradesh	Gwalior	55 Male	95
12763 NE	Meghalaya	East Khasi Hills	65 Male	98
12764 C	Madhya Pradesh	Gwalior	49 Male	70
12765 NE	Meghalaya	East Khasi Hills	42 Female	102
12768 NE	Assam	Jorhat	56 Female	79
12769 E	Jharkhand	Hazaribag	40 Male	73
12772 S	Karnataka	Bangalore	28 Male	78
12773 C	Madhya Pradesh	Gwalior	50 Male	74
12777 C	Madhya Pradesh	Gwalior	41 Male	102
12783 E	Jharkhand	Hazaribag	45 Male	96
12786 S	Karnataka	Hassan	23 Male	78
12788 C	Madhya Pradesh	Gwalior	50 Male	70
12793 S	Karnataka	Hassan	44 Male	107

12794 S	Karnataka	Bangalore	63 Female	95
12795 E	Jharkhand	Hazaribag	65 Female	104
12796 E	Jharkhand	Hazaribag	52 Male	107
12798 NW	Jammu And Kashmir	Jammu	55 Male	91
12801 E	Jharkhand	Hazaribag	47 Female	89
12803 S	Karnataka	Bangalore	50 Male	115
12805 NE	Meghalaya	East Khasi Hills	28 Female	107
12809 C	Madhya Pradesh	Gwalior	59 Male	96
12811 C	Madhya Pradesh	Gwalior	45 Female	102
12812 C	Madhya Pradesh	Gwalior	42 Female	120
12816 C	Madhya Pradesh	Gwalior	36 Female	60
12817 NE	Meghalaya	East Khasi Hills	50 Female	60
12819 S	Karnataka	Bangalore	43 Female	90
12820 N	Uttarakhand	Dehradun	36 Female	100
12821 NE	Meghalaya	East Khasi Hills	37 Male	82
12823 C	Madhya Pradesh	Gwalior	43 Female	94
12825 NW	Jammu And Kashmir	Jammu	70 Male	97
12826 NW	Jammu And Kashmir	Jammu	70 Male	99
12827 C	Madhya Pradesh	Bhopal	47 Female	101
12832 E	West Bengal	Bankura	28 Male	82
12836 E	Jharkhand	Hazaribag	32 Female	81
12837 E	West Bengal	Bankura	48 Female	101
12838 N	Chandigarh	Chandigarh	35 Female	92
12849 E	Orissa	Bargarh	30 Female	95
12853 C	Madhya Pradesh	Bhopal	40 Female	82
12854 E	Jharkhand	Hazaribag	52 Male	94
12856 NE	Manipur	Imphal West	60 Male	98
12859 NE	Manipur	Imphal West	38 Female	94
12861 NE	Manipur	Imphal West	37 Male	95
12862 C	Madhya Pradesh	Bhopal	45 Male	80
12863 NE	Manipur	Imphal West	55 Female	86
12864 NE	Manipur	Imphal West	56 Female	92
12866 C	Madhya Pradesh	Bhopal	60 Female	88
12870 C	Madhya Pradesh	Bhopal	45 Female	100
12871 E	Orissa	Bargarh	60 Male	67
12872 NE	Manipur	Imphal West	62 Female	96
12873 E	Jharkhand	Hazaribag	36 Male	104
12876 E	Orissa	Bargarh	35 Female	92
12882 E	Jharkhand	Hazaribag	40 Female	67
12886 NW	Jammu And Kashmir	Kathua	45 Female	82
12888 S	Tamil Nadu	Madurai	45 Female	84
12889 S	Tamil Nadu	Kanchipuram	60 Female	84
12890 S	Tamil Nadu	Kanchipuram	60 Male	77
12891 S	Tamil Nadu	Kanchipuram	52 Male	79
12892 W	Maharashtra	Nagpur	60 Female	75
12893 S	Tamil Nadu	Kanchipuram	59 Male	88
12894 S	Tamil Nadu	Kanchipuram	41 Female	73

12899 S	Tamil Nadu	Madurai	28 Female	92
12901 W	Rajasthan	Nagaur	32 Male	87
12902 S	Tamil Nadu	Madurai	40 Female	98
12903 S	Tamil Nadu	Madurai	60 Female	91
12905 W	Rajasthan	Nagaur	70 Male	96
12907 NW	Jammu And Kashmir	Kathua	50 Female	92
12908 S	Tamil Nadu	Madurai	30 Male	89
12909 NE	Assam	Kamrup	45 Female	90
12911 NE	Assam	Kamrup	47 Female	95
12912 NE	Assam	Kamrup	38 Female	73
12915 NE	Assam	Kamrup	35 Female	82
12917 S	Tamil Nadu	Madurai	46 Male	86
12919 NW	Jammu And Kashmir	Kathua	41 Female	90
12921 NE	Assam	Kamrup	65 Male	91
12922 NE	Assam	Kamrup	50 Female	74
12923 NE	Assam	Kamrup	45 Female	88
12926 NW	Jammu And Kashmir	Kathua	38 Female	104
12927 NE	Assam	Kamrup	40 Female	89
12929 NE	Assam	Kamrup	35 Male	86
12930 NE	Assam	Kamrup	47 Female	87
12931 NE	Assam	Kamrup	40 Female	95
12932 S	Tamil Nadu	Kanchipuram	46 Female	92
12933 S	Tamil Nadu	Madurai	43 Female	109
12934 S	Tamil Nadu	Madurai	50 Female	98
12935 S	Tamil Nadu	Madurai	59 Male	81
12937 S	Tamil Nadu	Kanchipuram	63 Female	90
12938 S	Tamil Nadu	Madurai	32 Male	70
12939 S	Tamil Nadu	Kanchipuram	38 Female	71
12941 S	Tamil Nadu	Madurai	45 Female	94
12942 S	Tamil Nadu	Kanchipuram	62 Male	90
12943 S	Tamil Nadu	Kanchipuram	45 Female	90
12944 S	Tamil Nadu	Madurai	30 Male	92
12945 S	Tamil Nadu	Kanchipuram	52 Female	83
12946 S	Tamil Nadu	Kanchipuram	50 Male	68
12947 S	Tamil Nadu	Madurai	65 Female	93
12948 S	Tamil Nadu	Kanchipuram	36 Female	109
12949 S	Tamil Nadu	Kanchipuram	33 Female	75
12950 S	Tamil Nadu	Kanchipuram	38 Female	88
12951 S	Tamil Nadu	Kanchipuram	35 Female	100
12954 W	Rajasthan	Nagaur	58 Male	105
12956 NW	Jammu And Kashmir	Kulgam	37 Female	87
12958 NW	Jammu And Kashmir	Kathua	59 Male	98
12959 NW	Jammu And Kashmir	Kulgam	45 Female	105
12961 NW	Jammu And Kashmir	Kathua	58 Male	98
12962 NW	Jammu And Kashmir	Kathua	51 Male	96
12963 NW	Jammu And Kashmir	Kathua	68 Male	90
12964 NW	Jammu And Kashmir	Kulgam	45 Male	90

12966 NW	Jammu And Kashmir	Kulgam	45 Male	90
12968 NW	Jammu And Kashmir	Kulgam	42 Male	90
12970 NW	Jammu And Kashmir	Kulgam	36 Female	87
12977 NW	Jammu And Kashmir	Kulgam	41 Male	94
12978 S	Karnataka	Kolar	25 Male	75
12979 NW	Jammu And Kashmir	Kulgam	30 Female	87
12982 NW	Jammu And Kashmir	Kulgam	67 Male	96
12985 NW	Jammu And Kashmir	Kulgam	50 Female	84
12988 NW	Jammu And Kashmir	Kulgam	25 Female	93
12990 NE	Tripura	West Tripura	57 Male	84
12996 W	Maharashtra	Thane	38 Male	104
12997 W	Maharashtra	Thane	40 Female	99
12999 W	Maharashtra	Thane	57 Female	94
13002 C	Madhya Pradesh	Ujjain	56 Male	82
13003 W	Maharashtra	Thane	52 Male	109
13007 W	Maharashtra	Thane	61 Female	87
13021 W	Maharashtra	Thane	36 Female	89
13024 S	Andhra Pradesh	Visakhapatnam	60 Male	87
13027 W	Maharashtra	Thane	37 Female	78
13038 S	Andhra Pradesh	Visakhapatnam	43 Female	92
13039 S	Andhra Pradesh	Visakhapatnam	45 Female	85
13042 C	Madhya Pradesh	Ujjain	46 Male	89
13045 W	Gujarat	Navsari	55 Male	96
13047 W	Gujarat	Navsari	27 Female	79
13049 W	Gujarat	Navsari	61 Male	78
13052 W	Gujarat	Navsari	52 Male	102
13053 S	Andaman And Nicobar	Port Blair	45 Female	92
13054 S	Andaman And Nicobar	Port Blair	55 Male	84
13055 S	Pondicherry	Pondicherry	39 Male	86
13056 W	Gujarat	Navsari	53 Female	94
13059 S	Pondicherry	Pondicherry	60 Female	84
13060 W	Gujarat	Navsari	55 Female	86
13061 S	Pondicherry	Pondicherry	55 Male	110
13067 S	Pondicherry	Pondicherry	48 Female	94
13068 W	Gujarat	Navsari	71 Male	66
13069 NE	Arunachal Pradesh	Papum Pare	32 Female	82
13070 NE	Arunachal Pradesh	Papum Pare	41 Male	107
13071 NE	Arunachal Pradesh	Papum Pare	38 Male	105
13073 W	Gujarat	Navsari	52 Female	111
13074 W	Gujarat	Navsari	42 Male	90
13075 S	Pondicherry	Pondicherry	70 Female	84
13077 S	Pondicherry	Pondicherry	48 Female	95
13082 NE	Arunachal Pradesh	Papum Pare	38 Female	106
13087 S	Andaman And Nicobar	Port Blair	49 Female	109
13088 S	Andaman And Nicobar	Port Blair	38 Female	90
13089 W	Gujarat	Navsari	43 Female	88
13091 S	Tamil Nadu	Namakkal	52 Male	96

13092 S	Tamil Nadu	Namakkal	59 Male	90
13097 W	Gujarat	Navsari	51 Male	95
13098 W	Maharashtra	Nagpur	46 Female	65
13106 S	Andaman And Nicobar	Port Blair	46 Female	97
13107 W	Gujarat	Navsari	52 Female	95
13115 NW	Jammu And Kashmir	Samba	45 Female	88
13118 E	Jharkhand	Ranchi	35 Male	98
13125 S	Goa	South Goa	52 Female	90
13126 C	Chhattisgarh	Raipur	36 Female	85
13131 NW	Jammu And Kashmir	Samba	70 Female	88
13132 NW	Jammu And Kashmir	Samba	45 Female	88
13134 NW	Jammu And Kashmir	Samba	25 Male	89
13136 W	Gujarat	Surat	61 Female	93
13139 W	Gujarat	Surat	45 Male	103
13143 W	Gujarat	Surat	47 Male	96
13144 NW	Jammu And Kashmir	Samba	22 Male	90
13146 E	Jharkhand	Ranchi	65 Female	108
13148 E	Jharkhand	Ranchi	50 Male	88
13151 S	Tamil Nadu	Salem	38 Female	96
13153 W	Gujarat	Surat	40 Female	93
13158 W	Gujarat	Surat	27 Male	79
13163 S	Tamil Nadu	Salem	46 Female	85
13165 S	Tamil Nadu	Salem	36 Female	62
13168 S	Tamil Nadu	Salem	65 Female	90
13170 C	Madhya Pradesh	Raisen	48 Male	107
13172 NW	Jammu And Kashmir	Samba	38 Female	86
13173 S	Tamil Nadu	Salem	48 Female	94
13174 S	Tamil Nadu	Salem	47 Female	113
13176 NW	Jammu And Kashmir	Samba	45 Female	88
13178 S	Tamil Nadu	Salem	42 Female	74
13180 S	Tamil Nadu	Salem	65 Female	121
13182 S	Tamil Nadu	Salem	43 Female	102
13183 C	Chhattisgarh	Raipur	38 Female	97
13186 C	Chhattisgarh	Raipur	65 Male	72
13194 S	Tamil Nadu	Salem	48 Male	88
13197 S	Tamil Nadu	Salem	46 Female	102
13198 E	Jharkhand	Ranchi	48 Male	92
13199 S	Tamil Nadu	Salem	65 Female	60
13200 S	Tamil Nadu	Salem	57 Male	102
13201 S	Tamil Nadu	Salem	40 Male	101
13204 C	Chhattisgarh	Raipur	43 Female	93
13206 W	Gujarat	Surat	49 Male	92
13207 C	Chhattisgarh	Raipur	60 Female	82
13212 W	Gujarat	Surat	40 Male	77
13213 C	Madhya Pradesh	Raisen	48 Male	92
13215 E	Jharkhand	Ranchi	45 Female	94
13220 W	Gujarat	Surat	47 Male	91

13221 C	Madhya Pradesh	Raisen	26 Male	97
13223 NW	Jammu And Kashmir	Samba	50 Female	98
13225 NW	Jammu And Kashmir	Samba	60 Female	88
13229 W	Gujarat	Surat	44 Male	101
13234 E	Orissa	Balasore	34 Female	72
13236 W	Rajasthan	Ajmer	58 Male	94
13237 NE	Assam	Jorhat	38 Female	80
13242 E	Orissa	Balasore	45 Male	87
13244 S	Karnataka	Bangalore	45 Female	102
13250 S	Karnataka	Bangalore	45 Female	98
13251 W	Maharashtra	Ahmednagar	45 Female	92
13255 W	Maharashtra	Ahmednagar	37 Female	81
13260 S	Karnataka	Bangalore	66 Female	80
13268 W	Maharashtra	Ahmednagar	52 Male	98
13272 S	Karnataka	Bangalore	29 Male	95
13275 W	Maharashtra	Ahmednagar	56 Male	122
13281 S	Karnataka	Bangalore	50 Female	86
13285 C	Madhya Pradesh	Bhopal	30 Female	77
13287 C	Madhya Pradesh	Gwalior	55 Male	80
13289 S	Karnataka	Hassan	65 Female	80
13290 E	Jharkhand	Hazaribag	33 Male	88
13291 C	Madhya Pradesh	Gwalior	40 Female	60
13292 C	Madhya Pradesh	Gwalior	35 Female	90
13296 E	West Bengal	Bardhaman	40 Female	74
13299 S	Karnataka	Bangalore	38 Female	100
13302 NE	Manipur	Imphal West	62 Female	95
13306 NE	Meghalaya	East Khasi Hills	75 Male	91
13307 C	Madhya Pradesh	Bhopal	55 Female	82
13309 NE	Manipur	Imphal West	40 Female	88
13310 NE	Manipur	Imphal West	38 Female	80
13314 C	Madhya Pradesh	Gwalior	57 Female	97
13317 C	Madhya Pradesh	Gwalior	55 Male	80
13318 C	Madhya Pradesh	Gwalior	50 Female	105
13319 NW	Jammu And Kashmir	Jammu	70 Male	91
13324 NE	Assam	Jorhat	62 Male	83
13327 E	West Bengal	Bankura	42 Male	73
13328 N	Uttarakhand	Dehradun	36 Female	98
13329 E	West Bengal	Bardhaman	35 Male	94
13331 C	Madhya Pradesh	Bhopal	43 Male	78
13334 N	Chandigarh	Chandigarh	36 Female	84
13338 E	Jharkhand	Hazaribag	50 Male	95
13341 E	West Bengal	Bankura	52 Male	80
13343 C	Madhya Pradesh	Bhopal	56 Female	100
13344 C	Madhya Pradesh	Gwalior	60 Female	90
13345 NE	Meghalaya	East Khasi Hills	20 Male	80
13346 C	Madhya Pradesh	Bhopal	38 Female	83
13347 C	Madhya Pradesh	Bhopal	60 Female	97

13348 E	Jharkhand	Hazaribag	63 Male	99
13352 C	Madhya Pradesh	Bhopal	45 Female	94
13353 NW	Jammu And Kashmir	Kulgam	36 Female	96
13354 NW	Jammu And Kashmir	Kulgam	60 Female	80
13355 NW	Jammu And Kashmir	Kathua	40 Female	88
13356 S	Tamil Nadu	Kanchipuram	48 Female	84
13358 S	Tamil Nadu	Kanchipuram	42 Female	88
13360 S	Tamil Nadu	Kanchipuram	43 Female	75
13364 NE	Assam	Kamrup	50 Female	90
13365 NW	Jammu And Kashmir	Kulgam	40 Male	85
13366 S	Tamil Nadu	Madurai	60 Female	65
13367 S	Tamil Nadu	Madurai	50 Female	79
13369 NW	Jammu And Kashmir	Kathua	25 Female	88
13373 W	Rajasthan	Nagaur	40 Male	90
13375 S	Tamil Nadu	Madurai	50 Female	92
13376 W	Rajasthan	Nagaur	55 Female	100
13380 S	Tamil Nadu	Madurai	50 Female	68
13382 NW	Jammu And Kashmir	Kathua	58 Male	95
13385 S	Tamil Nadu	Madurai	45 Male	84
13386 S	Tamil Nadu	Madurai	33 Male	76
13387 S	Tamil Nadu	Kanchipuram	55 Male	72
13388 S	Tamil Nadu	Madurai	65 Female	75
13395 W	Maharashtra	Thane	58 Male	104
13399 W	Maharashtra	Thane	45 Female	98
13400 W	Maharashtra	Thane	42 Male	100
13412 N	Delhi	West Delhi	60 Male	118
13414 C	Madhya Pradesh	Ujjain	54 Female	102
13417 W	Maharashtra	Thane	37 Female	90
13418 S	Pondicherry	Pondicherry	33 Female	97
13422 S	Pondicherry	Pondicherry	47 Male	100
13425 S	Tamil Nadu	Namakkal	55 Female	80
13426 W	Gujarat	Navsari	63 Female	103
13427 S	Andaman And Nicobar	Port Blair	50 Female	95
13428 W	Gujarat	Navsari	62 Male	92
13430 S	Andaman And Nicobar	Port Blair	34 Female	110
13431 S	Andaman And Nicobar	Port Blair	56 Male	98
13432 S	Andaman And Nicobar	Port Blair	37 Male	86
13433 S	Andaman And Nicobar	Port Blair	79 Male	84
13434 S	Andaman And Nicobar	Port Blair	42 Female	111
13435 W	Gujarat	Navsari	44 Male	83
13437 S	Pondicherry	Pondicherry	40 Female	84
13438 W	Gujarat	Navsari	52 Female	93
13439 W	Gujarat	Navsari	52 Male	85
13440 C	Chhattisgarh	Raipur	52 Male	101
13441 W	Gujarat	Navsari	40 Female	88
13443 C	Chhattisgarh	Raipur	45 Female	96
13444 C	Chhattisgarh	Raipur	25 Male	87

13445 W	Gujarat	Surat	40 Female	80
13447 C	Chhattisgarh	Raipur	33 Male	89
13451 NW	Jammu And Kashmir	Samba	64 Female	88
13453 S	Tamil Nadu	Salem	75 Male	116
13455 S	Tamil Nadu	Salem	58 Male	116
13456 C	Madhya Pradesh	Raisen	44 Male	99
13457 S	Tamil Nadu	Salem	58 Male	80
13458 S	Tamil Nadu	Salem	36 Male	89
13459 S	Tamil Nadu	Salem	52 Male	100
13460 S	Tamil Nadu	Salem	58 Male	86
13461 S	Tamil Nadu	Salem	35 Female	87
13462 C	Madhya Pradesh	Raisen	48 Female	94
13464 S	Tamil Nadu	Salem	46 Female	104
13467 C	Chhattisgarh	Raipur	50 Female	89
13470 W	Gujarat	Surat	44 Male	97
13473 NW	Jammu And Kashmir	Samba	31 Female	90
13474 NW	Jammu And Kashmir	Samba	40 Female	88
13483 S	Karnataka	Bangalore	27 Female	72
13484 S	Karnataka	Bangalore	80 Male	108
13485 S	Karnataka	Bangalore	45 Male	91
13487 E	Orissa	Balasore	30 Male	90
13493 S	Tamil Nadu	Madurai	53 Female	105
13498 W	Rajasthan	Ajmer	40 Female	105
13499 S	Tamil Nadu	Madurai	50 Female	86
13505 NW	Jammu And Kashmir	Anantnag	20 Female	85
13507 S	Andhra Pradesh	Anantapur	43 Male	80
13514 C	Madhya Pradesh	Gwalior	45 Male	85
13515 S	Karnataka	Hassan	70 Female	63
13516 C	Madhya Pradesh	Gwalior	40 Female	81
13529 S	Tamil Nadu	Madurai	60 Female	98
13530 S	Tamil Nadu	Madurai	35 Male	85
13532 S	Tamil Nadu	Madurai	29 Female	67
13534 S	Tamil Nadu	Madurai	30 Male	91
13535 S	Tamil Nadu	Madurai	60 Female	66
13536 NW	Jammu And Kashmir	Kathua	66 Female	88
13537 S	Tamil Nadu	Madurai	56 Male	83
13538 NE	Assam	Kamrup	46 Female	83
13539 W	Maharashtra	Nagpur	56 Male	80
13549 S	Pondicherry	Pondicherry	48 Male	86
13553 S	Andaman And Nicobar	Port Blair	40 Female	96
13554 W	Gujarat	Navsari	62 Male	95
13555 S	Andaman And Nicobar	Port Blair	65 Male	90
13556 S	Andaman And Nicobar	Port Blair	27 Male	112
13559 W	Maharashtra	Nagpur	47 Male	95
13561 S	Pondicherry	Pondicherry	24 Male	89
13564 S	Tamil Nadu	Salem	70 Male	81
13565 S	Tamil Nadu	Salem	63 Male	83

13568 NW	Jammu And Kashmir	Samba	21 Male	89
13571 S	Tamil Nadu	Salem	50 Female	88
13572 S	Tamil Nadu	Salem	65 Male	97
13574 W	Gujarat	Surat	40 Male	89
13576 E	Jharkhand	Ranchi	33 Female	100
13583 NW	Jammu And Kashmir	Samba	68 Male	88
13588 S	Karnataka	Bangalore	40 Male	69
13604 S	Karnataka	Bangalore	30 Female	79
13605 E	Orissa	Balasore	31 Male	92
13606 S	Karnataka	Bangalore	63 Male	86
13611 E	Orissa	Balasore	49 Female	81
13614 S	Tamil Nadu	Madurai	50 Female	82
13616 C	Madhya Pradesh	Bhopal	30 Male	82
13617 NE	Manipur	Imphal West	52 Female	93
13618 NE	Manipur	Imphal West	43 Female	92
13623 C	Madhya Pradesh	Gwalior	60 Female	105
13628 C	Madhya Pradesh	Gwalior	58 Female	100
13631 NW	Jammu And Kashmir	Kathua	47 Male	96
13632 S	Tamil Nadu	Kanchipuram	43 Female	72
13634 NW	Jammu And Kashmir	Kulgam	55 Female	87
13635 S	Tamil Nadu	Kanchipuram	55 Female	75
13644 S	Tamil Nadu	Kanchipuram	40 Female	89
13645 S	Tamil Nadu	Kanchipuram	31 Female	65
13646 S	Tamil Nadu	Madurai	29 Female	90
13647 S	Tamil Nadu	Kanchipuram	50 Female	87
13648 S	Tamil Nadu	Madurai	76 Male	106
13653 NE	Tripura	West Tripura	37 Male	82
13656 S	Andhra Pradesh	Visakhapatnam	48 Female	89
13657 S	Andaman And Nicobar	Port Blair	21 Male	70
13658 S	Andaman And Nicobar	Port Blair	58 Female	90
13659 W	Gujarat	Navsari	47 Female	96
13660 S	Andaman And Nicobar	Port Blair	40 Female	94
13663 S	Pondicherry	Pondicherry	30 Female	105
13664 NW	Jammu And Kashmir	Samba	38 Male	92
13665 S	Tamil Nadu	Salem	43 Male	106
13666 C	Madhya Pradesh	Raisen	55 Female	99
13668 S	Tamil Nadu	Salem	42 Male	114
13669 S	Tamil Nadu	Salem	41 Female	75
13672 E	Jharkhand	Ranchi	40 Male	99
13675 S	Karnataka	Bangalore	27 Female	108
13676 S	Karnataka	Bangalore	22 Female	107
13679 S	Karnataka	Bangalore	47 Female	86
13685 W	Maharashtra	Ahmednagar	39 Female	100
13687 NW	Jammu And Kashmir	Anantnag	46 Male	90
13694 S	Tamil Nadu	Madurai	49 Male	86
13695 NE	Manipur	Imphal West	55 Female	109
13696 NE	Manipur	Imphal West	39 Female	94

13697 E	Jharkhand	Hazaribag	61 Male	91
13698 NE	Manipur	Imphal West	51 Female	77
13700 NE	Manipur	Imphal West	62 Female	88
13709 C	Madhya Pradesh	Bhopal	62 Male	65
13711 S	Karnataka	Bangalore	36 Female	89
13714 NE	Meghalaya	East Khasi Hills	66 Female	83
13715 E	Jharkhand	Hazaribag	25 Female	74
13717 S	Tamil Nadu	Madurai	30 Female	94
13720 S	Tamil Nadu	Madurai	42 Female	87
13721 S	Tamil Nadu	Madurai	51 Female	86
13723 S	Tamil Nadu	Kanchipuram	60 Male	90
13724 S	Tamil Nadu	Madurai	47 Male	81
13727 NW	Jammu And Kashmir	Kulgam	42 Female	86
13728 NW	Jammu And Kashmir	Kathua	62 Male	95
13729 NW	Jammu And Kashmir	Kathua	50 Female	99
13730 S	Karnataka	Kolar	25 Male	74
13731 S	Andaman And Nicobar	Port Blair	63 Male	95
13732 S	Andaman And Nicobar	Port Blair	32 Male	72
13733 C	Chhattisgarh	Raipur	60 Male	82
13734 S	Andaman And Nicobar	Port Blair	33 Female	106
13735 S	Andaman And Nicobar	Port Blair	61 Male	98
13736 S	Andaman And Nicobar	Port Blair	34 Female	78
13737 S	Andaman And Nicobar	Port Blair	73 Male	82
13738 S	Pondicherry	Pondicherry	47 Male	101
13748 S	Tamil Nadu	Salem	65 Male	81
13749 S	Tamil Nadu	Salem	33 Female	64
13754 NW	Jammu And Kashmir	Samba	38 Male	94
13757 S	Tamil Nadu	Salem	47 Female	98
13759 S	Tamil Nadu	Salem	32 Female	104
13760 S	Tamil Nadu	Salem	73 Male	80
13761 S	Tamil Nadu	Salem	38 Male	90
13765 S	Tamil Nadu	Madurai	52 Female	93
13766 S	Tamil Nadu	Madurai	66 Male	78
13767 S	Tamil Nadu	Madurai	32 Female	92
13776 S	Andhra Pradesh	Anantapur	46 Female	89
13778 S	Karnataka	Bangalore	46 Male	108
13779 S	Karnataka	Bangalore	32 Male	82
13780 S	Karnataka	Bangalore	26 Male	111
13785 NW	Jammu And Kashmir	Jammu	60 Male	102
13790 E	West Bengal	Bankura	50 Female	104
13793 NE	Manipur	Imphal West	32 Female	86
13794 NE	Manipur	Imphal West	48 Female	107
13796 C	Madhya Pradesh	Bhopal	65 Female	89
13798 C	Madhya Pradesh	Bhopal	35 Male	102
13803 NW	Jammu And Kashmir	Kathua	36 Female	80
13804 S	Tamil Nadu	Kanchipuram	35 Female	90
13805 S	Tamil Nadu	Kanchipuram	67 Male	110

13806 S	Tamil Nadu	Kanchipuram	57 Female	78
13808 NE	Assam	Kamrup	35 Female	92
13810 NW	Jammu And Kashmir	Kulgam	25 Male	90
13812 NW	Jammu And Kashmir	Kulgam	35 Female	80
13813 S	Tamil Nadu	Madurai	34 Female	90
13814 S	Tamil Nadu	Madurai	62 Male	87
13815 S	Tamil Nadu	Madurai	55 Male	82
13816 NW	Jammu And Kashmir	Kulgam	36 Female	84
13818 S	Tamil Nadu	Madurai	65 Female	95
13820 S	Tamil Nadu	Madurai	46 Female	89
13821 NE	Tripura	West Tripura	48 Male	70
13825 W	Gujarat	Navsari	40 Female	100
13827 S	Andaman And Nicobar	Port Blair	33 Male	100
13828 S	Tamil Nadu	Namakkal	55 Male	99
13829 W	Gujarat	Navsari	46 Male	89
13834 S	Pondicherry	Pondicherry	49 Male	106
13838 W	Gujarat	Surat	56 Female	97
13841 S	Tamil Nadu	Salem	60 Male	79
13843 S	Tamil Nadu	Salem	59 Male	106
13845 S	Tamil Nadu	Salem	65 Male	75
13846 S	Tamil Nadu	Salem	45 Female	82
13849 S	Tamil Nadu	Salem	57 Male	100
13850 S	Tamil Nadu	Salem	48 Male	107
13851 C	Chhattisgarh	Raipur	60 Female	78
13852 E	Jharkhand	Ranchi	35 Male	95
13854 E	Jharkhand	Ranchi	65 Female	83
13861 NW	Jammu And Kashmir	Samba	64 Male	94
13864 NE	Assam	Jorhat	39 Female	86
13867 NE	Manipur	Imphal West	55 Female	87
13868 NE	Manipur	Imphal West	59 Male	95
13869 C	Madhya Pradesh	Gwalior	52 Female	102
13870 NE	Manipur	Imphal West	47 Female	95
13871 NE	Manipur	Imphal West	52 Female	85
13872 S	Tamil Nadu	Madurai	40 Male	75
13875 W	Gujarat	Navsari	21 Male	70
13876 S	Tamil Nadu	Salem	40 Male	88
13877 S	Tamil Nadu	Salem	47 Male	84
13878 S	Tamil Nadu	Salem	78 Male	86
13879 S	Tamil Nadu	Salem	65 Male	70
13880 C	Chhattisgarh	Raipur	37 Female	83
13886 S	Tamil Nadu	Madurai	58 Female	80
13888 S	Andhra Pradesh	Visakhapatnam	52 Male	90
13890 E	Orissa	Balasore	23 Female	87
13891 W	Maharashtra	Ahmednagar	50 Female	98
13893 NE	Manipur	Imphal West	28 Female	95
13894 NE	Manipur	Imphal West	45 Female	90
13895 NE	Manipur	Imphal West	60 Male	89

13897 C	Madhya Pradesh	Bhopal	55 Female	104
13898 NE	Manipur	Imphal West	62 Female	86
13900 NE	Manipur	Imphal West	45 Female	109
13901 NE	Manipur	Imphal West	26 Female	101
13902 N	Chandigarh	Chandigarh	54 Female	91
13906 S	Tamil Nadu	Madurai	24 Female	62
13908 W	Gujarat	Navsari	72 Male	85
13913 S	Tamil Nadu	Salem	29 Male	79
13915 S	Tamil Nadu	Salem	50 Female	89
13916 S	Tamil Nadu	Salem	56 Male	111
13917 E	Orissa	Balasore	42 Male	81
13918 E	Orissa	Balasore	38 Male	90
13919 NE	Manipur	Imphal West	63 Female	101
13920 NE	Manipur	Imphal West	55 Female	83
13921 NE	Manipur	Imphal West	48 Male	95
13923 S	Tamil Nadu	Madurai	25 Female	82
13924 S	Andhra Pradesh	Visakhapatnam	56 Female	92
13926 W	Maharashtra	Thane	29 Female	110
13929 S	Tamil Nadu	Salem	71 Male	98
13935 NE	Manipur	Imphal West	34 Male	98
13936 NE	Manipur	Imphal West	25 Male	88
13938 NE	Manipur	Imphal West	45 Male	83
13939 NE	Manipur	Imphal West	46 Female	91
13946 S	Tamil Nadu	Salem	27 Male	100
13959 S	Pondicherry	Pondicherry	35 Male	101
13961 S	Tamil Nadu	Salem	60 Female	99
13969 NE	Manipur	Imphal West	43 Female	89
13970 NW	Jammu And Kashmir	Jammu	66 Male	101
13971 NE	Manipur	Imphal West	59 Male	89
13972 NE	Manipur	Imphal West	36 Female	72
13973 NE	Manipur	Imphal West	48 Female	89
13974 NE	Manipur	Imphal West	30 Female	88
13976 S	Tamil Nadu	Madurai	64 Female	70
13983 NE	Manipur	Imphal West	37 Female	85
13984 NE	Manipur	Imphal West	60 Female	80
13986 NE	Manipur	Imphal West	37 Female	93
13989 S	Tamil Nadu	Salem	55 Male	86
13994 C	Chhattisgarh	Raipur	60 Female	104
13995 S	Tamil Nadu	Salem	52 Female	87
13997 W	Maharashtra	Ahmednagar	85 Male	93
13998 S	Tamil Nadu	Madurai	39 Female	88
13999 NE	Manipur	Imphal West	51 Female	91
14000 C	Madhya Pradesh	Gwalior	61 Male	85
14002 NE	Manipur	Imphal West	60 Female	89
14004 NE	Manipur	Imphal West	57 Female	77
14005 NE	Assam	Kamrup	35 Female	82
14007 S	Tamil Nadu	Salem	57 Male	86

14009 S	Tamil Nadu	Salem	20 Female	84
14010 S	Tamil Nadu	Salem	39 Female	92
14012 S	Tamil Nadu	Salem	30 Female	87
14013 S	Tamil Nadu	Salem	57 Female	75
14015 S	Tamil Nadu	Salem	58 Male	111
14016 S	Tamil Nadu	Salem	63 Female	105
14020 NE	Manipur	Imphal West	45 Male	107
14023 NE	Manipur	Imphal West	40 Male	80
14026 NE	Manipur	Imphal West	63 Female	89
14027 NE	Manipur	Imphal West	40 Female	99
14028 NE	Manipur	Imphal West	44 Female	94
14029 NE	Manipur	Imphal West	58 Female	79
14030 NE	Manipur	Imphal West	47 Female	73
14032 NE	Manipur	Imphal West	42 Female	91
14033 NE	Assam	Kamrup	37 Female	90
14034 W	Gujarat	Navsari	24 Female	94
14037 S	Tamil Nadu	Salem	42 Male	96
14041 C	Chhattisgarh	Raipur	45 Female	87
14042 S	Tamil Nadu	Salem	58 Male	86
14049 NE	Manipur	Imphal West	58 Female	88
14051 NE	Manipur	Imphal West	45 Female	84
14052 NE	Manipur	Imphal West	60 Female	87
14053 S	Andhra Pradesh	Visakhapatnam	39 Female	82
14059 S	Tamil Nadu	Salem	77 Male	93
14063 NE	Manipur	Imphal West	70 Male	100
14064 NE	Manipur	Imphal West	47 Female	91
14066 NE	Manipur	Imphal West	22 Female	87
14067 C	Madhya Pradesh	Gwalior	47 Female	60
14073 NE	Manipur	Imphal West	53 Female	93
14081 C	Madhya Pradesh	Bhopal	56 Male	107
14085 S	Tamil Nadu	Salem	50 Female	76
14088 W	Maharashtra	Ahmednagar	34 Male	92
14091 NE	Manipur	Imphal West	70 Female	104
14093 NE	Manipur	Imphal West	34 Female	90
14102 NE	Manipur	Imphal West	42 Male	98
14111 NE	Manipur	Imphal West	57 Female	95
14112 C	Madhya Pradesh	Bhopal	62 Male	93
14116 NE	Manipur	Imphal West	43 Female	104
14118 NE	Manipur	Imphal West	41 Female	83
14124 W	Maharashtra	Ahmednagar	65 Male	87
14126 NE	Manipur	Imphal West	46 Female	95
14133 NE	Manipur	Imphal West	64 Female	72
14134 NE	Manipur	Imphal West	37 Female	89
14139 NE	Manipur	Imphal West	37 Female	84
14140 NE	Manipur	Imphal West	58 Female	100
14141 NE	Manipur	Imphal West	59 Male	77
14148 NE	Manipur	Imphal West	48 Female	91

14149 NE	Manipur	Imphal West	40 Female	91
14150 NE	Manipur	Imphal West	65 Male	100
14151 NE	Manipur	Imphal West	40 Female	90
14152 NE	Manipur	Imphal West	45 Male	99
14153 NE	Manipur	Imphal West	43 Male	119
14154 NE	Manipur	Imphal West	45 Female	87
14155 C	Madhya Pradesh	Gwalior	44 Female	60
14161 NE	Manipur	Imphal West	48 Female	113
14162 NE	Manipur	Imphal West	60 Female	78
14167 NE	Manipur	Imphal West	48 Female	84
14168 NE	Manipur	Imphal West	24 Female	87
14169 NE	Manipur	Imphal West	43 Female	96
14170 NE	Manipur	Imphal West	51 Female	80
14171 NE	Assam	Jorhat	73 Male	90
14173 NE	Manipur	Imphal West	60 Female	98
14175 NE	Manipur	Imphal West	60 Female	92
14176 NE	Manipur	Imphal West	57 Female	105
14183 NE	Manipur	Imphal West	45 Female	91
14184 NE	Manipur	Imphal West	48 Female	96
14185 NE	Manipur	Imphal West	39 Female	88
14187 NE	Manipur	Imphal West	37 Female	94
14188 NE	Manipur	Imphal West	55 Female	87
14189 NE	Manipur	Imphal West	46 Male	90
14193 NE	Manipur	Imphal West	33 Female	100
14194 NE	Manipur	Imphal West	28 Female	83
14195 NE	Manipur	Imphal West	59 Female	79
14196 NE	Manipur	Imphal West	48 Male	102
14201 NE	Manipur	Imphal West	48 Female	86
14202 NE	Manipur	Imphal West	64 Female	93
14203 NE	Manipur	Imphal West	38 Male	97
14204 NE	Manipur	Imphal West	40 Female	89
14205 NE	Manipur	Imphal West	45 Female	91
14206 NE	Manipur	Imphal West	36 Male	105
14208 NE	Manipur	Imphal West	42 Female	111
14209 NE	Manipur	Imphal West	42 Female	83
14210 NE	Manipur	Imphal West	59 Female	87
14211 NE	Manipur	Imphal West	64 Female	98
14215 NE	Manipur	Imphal West	42 Female	89
14216 NE	Manipur	Imphal West	55 Female	72
14217 NE	Manipur	Imphal West	29 Male	90
14218 NE	Manipur	Imphal West	48 Female	123
14220 NE	Manipur	Imphal West	37 Female	97
14224 NE	Manipur	Imphal West	49 Female	98
14225 NE	Manipur	Imphal West	57 Female	82
14226 NE	Manipur	Imphal West	39 Male	92
14229 NE	Manipur	Imphal West	48 Female	90
14231 NE	Manipur	Imphal West	33 Female	95

14234 NE	Manipur	Imphal West	51 Female	99
14235 NE	Manipur	Imphal West	54 Female	91
14237 NE	Manipur	Imphal West	43 Female	76
14238 NE	Manipur	Imphal West	37 Male	88
14239 NE	Manipur	Imphal West	49 Female	95
14241 NE	Manipur	Imphal West	56 Female	92
14242 NE	Manipur	Imphal West	62 Female	99
14243 NE	Manipur	Imphal West	52 Female	76
14244 NE	Manipur	Imphal West	55 Female	76
14245 NE	Manipur	Imphal West	50 Female	97
14246 NE	Manipur	Imphal West	44 Female	81
14247 NW	Jammu And Kashmir	Jammu	70 Female	104
14248 E	Orissa	Balasore	35 Female	75
14250 E	Orissa	Balasore	50 Female	81
14252 E	Orissa	Balasore	40 Female	79
14255 S	Tamil Nadu	Madurai	63 Female	81
14256 E	Orissa	Balasore	55 Female	87
14257 E	Orissa	Balasore	36 Female	87
14258 E	Orissa	Balasore	43 Male	82
14259 E	Orissa	Balasore	21 Male	82
14260 E	Orissa	Balasore	35 Female	74
14261 E	Orissa	Balasore	25 Male	81
14262 E	Orissa	Balasore	27 Female	79
14263 E	Orissa	Balasore	45 Male	79
14265 E	Orissa	Balasore	48 Male	94
14266 E	Orissa	Balasore	44 Male	80
14267 E	Orissa	Balasore	36 Female	85
14269 E	Orissa	Balasore	60 Female	81
14270 W	Maharashtra	Ahmednagar	65 Female	130
14271 E	Orissa	Balasore	62 Male	87
14273 W	Maharashtra	Ahmednagar	60 Female	84
14274 E	Orissa	Balasore	44 Male	82
14275 E	Orissa	Balasore	55 Female	87
14276 E	Orissa	Balasore	43 Male	82
14277 E	Orissa	Balasore	60 Female	87
14278 E	Orissa	Balasore	32 Male	60
14279 E	Orissa	Balasore	46 Male	82
14280 E	Orissa	Balasore	36 Female	87
14281 E	Orissa	Balasore	37 Female	87
14282 E	Orissa	Balasore	50 Female	87
14283 E	Orissa	Balasore	25 Female	87
14285 E	Orissa	Balasore	32 Male	87
14287 E	Orissa	Balasore	50 Female	91
14288 E	Orissa	Balasore	39 Male	94
14289 W	Rajasthan	Ajmer	52 Female	93
14290 E	Orissa	Balasore	65 Female	79
14291 E	Orissa	Balasore	42 Female	84

14292 E	Orissa	Balasore	58 Male	82
14293 E	Orissa	Balasore	42 Female	87
14294 E	Orissa	Balasore	38 Female	87
14295 W	Rajasthan	Ajmer	51 Male	99
14296 E	Orissa	Balasore	40 Male	82
14297 E	Orissa	Balasore	37 Male	87
14298 E	Orissa	Balasore	32 Female	87
14299 E	Orissa	Balasore	44 Female	82
14300 E	Orissa	Balasore	45 Female	87
14301 S	Karnataka	Bangalore	68 Male	86
14302 E	Orissa	Balasore	45 Male	87
14303 E	Orissa	Balasore	35 Male	82
14304 E	Orissa	Balasore	40 Male	87
14305 E	Orissa	Balasore	45 Female	87
14306 E	Orissa	Balasore	51 Female	81
14307 E	Orissa	Balasore	65 Female	91
14308 E	Orissa	Balasore	55 Female	85
14309 E	Orissa	Balasore	62 Male	81
14310 E	Orissa	Balasore	30 Female	75
14311 E	Orissa	Balasore	55 Female	82
14312 E	Orissa	Balasore	32 Male	82
14313 E	Orissa	Balasore	40 Female	91
14314 E	Orissa	Balasore	72 Male	83
14315 E	Orissa	Balasore	52 Male	85
14316 E	Orissa	Balasore	66 Female	79
14317 E	Orissa	Balasore	50 Male	82
14318 E	Orissa	Balasore	46 Female	83
14319 E	Orissa	Balasore	28 Female	87
14320 E	Orissa	Balasore	36 Male	82
14321 E	Orissa	Balasore	55 Female	87
14322 E	Orissa	Balasore	58 Female	82
14323 E	Orissa	Balasore	46 Male	93
14324 E	Orissa	Balasore	60 Female	87
14325 E	Orissa	Balasore	45 Male	82
14326 E	Orissa	Balasore	38 Female	87
14327 E	Orissa	Balasore	57 Female	87
14328 E	Orissa	Balasore	42 Female	81
14330 E	Orissa	Balasore	39 Male	81
14332 E	Orissa	Balasore	36 Male	92
14333 E	Orissa	Balasore	57 Male	82
14335 E	Orissa	Balasore	44 Female	85
14336 S	Andhra Pradesh	Anantapur	58 Female	81
14344 S	Andhra Pradesh	Anantapur	64 Male	82
14345 S	Andhra Pradesh	Anantapur	55 Female	100
14348 S	Andhra Pradesh	Anantapur	64 Male	82
14352 S	Andhra Pradesh	Anantapur	46 Male	85
14353 S	Andhra Pradesh	Anantapur	48 Male	85

14354 S	Andhra Pradesh	Anantapur	45 Male	92
14356 W	Maharashtra	Ahmednagar	56 Male	93
14358 S	Andhra Pradesh	Anantapur	58 Male	85
14360 S	Tamil Nadu	Madurai	56 Female	82
14361 W	Rajasthan	Ajmer	60 Male	104
14362 W	Maharashtra	Ahmednagar	49 Male	94
14365 S	Andhra Pradesh	Anantapur	34 Female	85
14367 W	Maharashtra	Ahmednagar	68 Male	117
14368 W	Maharashtra	Ahmednagar	52 Female	69
14369 S	Andhra Pradesh	Anantapur	49 Male	70
14371 S	Andhra Pradesh	Anantapur	48 Female	85
14373 W	Maharashtra	Ahmednagar	58 Female	90
14375 S	Andhra Pradesh	Anantapur	42 Female	82
14376 S	Andhra Pradesh	Anantapur	45 Female	70
14377 S	Andhra Pradesh	Anantapur	38 Male	75
14378 W	Maharashtra	Ahmednagar	63 Male	85
14379 E	Orissa	Balasore	43 Male	85
14380 E	Orissa	Balasore	48 Male	87
14381 E	Orissa	Balasore	45 Female	91
14382 E	Orissa	Balasore	45 Female	87
14383 E	Orissa	Balasore	33 Female	82
14384 E	Orissa	Balasore	22 Male	85
14386 S	Karnataka	Bangalore	77 Male	94
14387 E	Orissa	Balasore	40 Female	82
14388 E	Orissa	Balasore	44 Female	73
14389 E	Orissa	Balasore	20 Male	91
14390 S	Karnataka	Bangalore	62 Male	108
14391 E	Orissa	Balasore	28 Female	82
14393 E	Orissa	Balasore	45 Female	76
14394 E	Orissa	Balasore	57 Female	76
14395 E	Orissa	Balasore	45 Female	77
14396 E	Orissa	Balasore	35 Female	78
14397 E	Orissa	Balasore	35 Female	87
14399 E	Orissa	Balasore	24 Female	87
14400 E	Orissa	Balasore	30 Female	87
14401 E	Orissa	Balasore	42 Female	87
14402 E	Orissa	Balasore	34 Female	72
14403 E	Orissa	Balasore	36 Male	82
14404 E	Orissa	Balasore	65 Male	89
14405 E	Orissa	Balasore	57 Male	92
14406 E	Orissa	Balasore	36 Male	92
14407 E	Orissa	Balasore	37 Male	92
14408 E	Orissa	Balasore	34 Male	80
14409 E	Orissa	Balasore	35 Female	78
14410 S	Karnataka	Bangalore	65 Male	94
14411 E	Orissa	Balasore	60 Female	70
14413 E	Orissa	Balasore	25 Female	78

14414 E	Orissa	Balasore	22 Male	94
14415 S	Karnataka	Bangalore	70 Male	105
14416 E	Orissa	Balasore	35 Male	82
14417 E	Orissa	Balasore	61 Male	85
14418 S	Karnataka	Bangalore	56 Male	98
14419 E	Orissa	Balasore	80 Male	84
14422 E	Orissa	Balasore	49 Female	87
14423 E	Orissa	Balasore	52 Male	87
14424 E	Orissa	Balasore	34 Female	87
14425 E	Orissa	Balasore	40 Male	87
14426 E	Orissa	Balasore	50 Male	87
14427 E	Orissa	Balasore	36 Female	87
14429 E	Orissa	Balasore	43 Female	85
14431 E	Orissa	Balasore	70 Male	85
14433 E	Orissa	Balasore	22 Female	87
14434 E	Orissa	Balasore	60 Male	84
14435 E	Orissa	Balasore	40 Male	85
14436 E	Orissa	Balasore	35 Female	87
14438 E	Orissa	Balasore	45 Male	87
14439 E	Orissa	Balasore	23 Male	82
14440 E	Orissa	Balasore	60 Female	86
14442 E	Orissa	Balasore	55 Male	81
14443 E	Orissa	Balasore	29 Male	80
14444 E	Orissa	Balasore	55 Female	90
14445 E	Orissa	Balasore	24 Male	77
14446 E	Orissa	Balasore	30 Female	78
14448 E	Orissa	Balasore	50 Female	87
14449 E	Orissa	Balasore	56 Male	87
14450 E	Orissa	Balasore	70 Male	87
14451 E	Orissa	Balasore	75 Female	80
14452 E	Orissa	Balasore	70 Female	87
14453 E	Orissa	Balasore	35 Male	87
14454 E	Orissa	Balasore	27 Female	87
14455 E	Orissa	Balasore	47 Female	87
14456 E	Orissa	Balasore	40 Male	83
14457 E	Orissa	Balasore	55 Male	82
14458 E	Orissa	Balasore	40 Male	85
14459 E	Orissa	Balasore	62 Female	80
14460 E	Orissa	Balasore	57 Female	84
14461 E	Orissa	Balasore	52 Female	87
14462 W	Rajasthan	Ajmer	47 Female	114
14463 E	Orissa	Balasore	58 Male	84
14464 E	Orissa	Balasore	80 Male	90
14465 E	Orissa	Balasore	40 Male	93
14466 E	Orissa	Balasore	23 Female	79
14467 E	Orissa	Balasore	40 Female	79
14468 E	Orissa	Balasore	37 Female	83

14469 E	Orissa	Balasore	35 Female	89
14470 E	Orissa	Balasore	54 Male	92
14471 E	Orissa	Balasore	27 Female	81
14472 E	Orissa	Balasore	30 Female	87
14474 E	Orissa	Balasore	80 Female	79
14475 E	Orissa	Balasore	27 Male	81
14476 E	Orissa	Balasore	70 Male	91
14477 E	Orissa	Balasore	30 Female	92
14478 E	Orissa	Balasore	28 Female	94
14479 E	Orissa	Balasore	65 Male	78
14480 E	Orissa	Balasore	47 Male	83
14481 E	Orissa	Balasore	40 Female	87
14482 E	Orissa	Balasore	47 Male	87
14483 E	Orissa	Balasore	55 Male	69
14484 E	Orissa	Balasore	36 Female	87
14485 W	Rajasthan	Ajmer	59 Male	113
14487 E	Orissa	Balasore	42 Male	81
14488 E	Orissa	Balasore	62 Male	82
14490 E	Orissa	Balasore	55 Male	82
14491 E	Orissa	Balasore	61 Female	80
14492 E	Orissa	Balasore	60 Female	87
14493 E	Orissa	Balasore	44 Female	87
14494 E	Orissa	Balasore	57 Male	82
14497 E	Orissa	Balasore	30 Male	94
14498 E	Orissa	Balasore	46 Female	87
14499 E	Orissa	Balasore	45 Male	86
14500 E	Orissa	Balasore	28 Female	87
14502 E	Orissa	Balasore	44 Male	87
14504 E	Orissa	Balasore	45 Female	81
14505 E	Orissa	Balasore	39 Female	87
14509 E	Orissa	Balasore	31 Male	76
14510 E	Orissa	Balasore	37 Female	82
14511 E	Orissa	Balasore	35 Female	82
14512 E	Orissa	Balasore	45 Female	87
14513 E	Orissa	Balasore	66 Female	82
14514 E	Orissa	Balasore	22 Male	82
14515 W	Rajasthan	Ajmer	48 Female	109
14516 E	Orissa	Balasore	52 Male	91
14517 E	Orissa	Balasore	55 Female	84
14519 E	Orissa	Balasore	46 Male	91
14520 E	Orissa	Balasore	45 Female	87
14521 E	Orissa	Balasore	32 Female	82
14522 E	Orissa	Balasore	63 Male	94
14523 E	Orissa	Balasore	28 Female	87
14526 W	Rajasthan	Ajmer	61 Male	98
14527 W	Rajasthan	Ajmer	63 Male	101
14528 W	Rajasthan	Ajmer	39 Male	100

14529 W	Rajasthan	Ajmer	65 Male	85
14535 S	Andhra Pradesh	Anantapur	60 Male	112
14537 W	Rajasthan	Ajmer	61 Male	93
14541 S	Andhra Pradesh	Anantapur	44 Female	85
14542 S	Andhra Pradesh	Anantapur	48 Female	82
14545 N	Uttarakhand	Dehradun	52 Male	115
14549 W	Rajasthan	Ajmer	70 Female	96
14550 W	Rajasthan	Ajmer	70 Male	103
14551 W	Rajasthan	Ajmer	60 Female	85
14552 W	Rajasthan	Ajmer	49 Female	113
14553 W	Rajasthan	Ajmer	67 Male	91
14554 W	Rajasthan	Ajmer	66 Male	101
14555 W	Rajasthan	Ajmer	65 Male	106
14556 W	Rajasthan	Ajmer	50 Male	93
14559 S	Andhra Pradesh	Anantapur	38 Male	75
14560 S	Andhra Pradesh	Anantapur	38 Female	76
14561 S	Andhra Pradesh	Anantapur	62 Female	89
14562 S	Andhra Pradesh	Anantapur	62 Female	80
14563 S	Andhra Pradesh	Anantapur	34 Male	70
14565 W	Maharashtra	Ahmednagar	63 Female	87
14567 S	Andhra Pradesh	Anantapur	50 Male	89
14570 S	Andhra Pradesh	Anantapur	59 Male	108
14573 W	Maharashtra	Ahmednagar	49 Male	91
14577 S	Andhra Pradesh	Anantapur	36 Female	85
14578 S	Karnataka	Bangalore	60 Male	103
14580 S	Andhra Pradesh	Anantapur	60 Female	89
14584 S	Andhra Pradesh	Anantapur	45 Female	85
14586 S	Karnataka	Bangalore	64 Male	103
14592 S	Andhra Pradesh	Anantapur	48 Male	85
14594 S	Andhra Pradesh	Anantapur	56 Male	88
14595 W	Maharashtra	Ahmednagar	65 Male	105
14596 S	Tamil Nadu	Madurai	41 Male	73
14597 S	Andhra Pradesh	Anantapur	52 Male	105
14605 S	Andhra Pradesh	Anantapur	58 Male	75
14607 S	Andhra Pradesh	Anantapur	40 Male	97
14608 S	Andhra Pradesh	Anantapur	54 Female	89
14611 S	Andhra Pradesh	Anantapur	63 Female	80
14612 S	Andhra Pradesh	Anantapur	61 Male	89
14613 W	Maharashtra	Ahmednagar	56 Male	94
14614 S	Andhra Pradesh	Anantapur	48 Male	90
14615 S	Andhra Pradesh	Anantapur	54 Male	88
14616 S	Andhra Pradesh	Anantapur	54 Female	73
14617 S	Andhra Pradesh	Anantapur	55 Female	75
14618 S	Andhra Pradesh	Anantapur	38 Female	70
14619 W	Rajasthan	Ajmer	39 Male	115
14621 W	Maharashtra	Ahmednagar	40 Female	91
14623 S	Andhra Pradesh	Anantapur	45 Female	108

14624 S	Andhra Pradesh	Anantapur	62 Male	80
14626 W	Rajasthan	Ajmer	60 Male	115
14627 W	Rajasthan	Ajmer	70 Male	105
14629 W	Rajasthan	Ajmer	55 Female	113
14630 S	Karnataka	Bangalore	62 Male	97
14631 S	Andhra Pradesh	Visakhapatnam	49 Male	80
14632 S	Pondicherry	Pondicherry	55 Female	86
14637 W	Rajasthan	Ajmer	45 Female	86
14638 S	Karnataka	Bangalore	62 Female	90
14640 W	Rajasthan	Ajmer	50 Male	107
14641 S	Karnataka	Bangalore	48 Female	61
14643 W	Rajasthan	Ajmer	55 Male	94
14647 S	Karnataka	Bangalore	41 Male	99
14648 S	Karnataka	Bangalore	54 Male	91
14649 S	Karnataka	Bangalore	63 Female	92
14651 W	Rajasthan	Ajmer	50 Female	117
14652 S	Karnataka	Bangalore	50 Male	89
14661 W	Rajasthan	Ajmer	65 Male	99
14662 S	Andhra Pradesh	Anantapur	56 Female	75
14663 S	Andhra Pradesh	Anantapur	49 Male	65
14669 S	Andhra Pradesh	Visakhapatnam	52 Female	73
14680 W	Rajasthan	Ajmer	69 Male	109
14688 S	Andhra Pradesh	Visakhapatnam	49 Male	80
14689 S	Andhra Pradesh	Visakhapatnam	46 Female	80
14690 W	Rajasthan	Ajmer	60 Female	89
14691 E	Orissa	Balasore	31 Female	87
14692 E	Orissa	Balasore	38 Male	87
14693 E	Orissa	Balasore	58 Female	87
14694 E	Orissa	Balasore	63 Male	80
14695 E	Orissa	Balasore	60 Male	81
14696 E	Orissa	Balasore	65 Male	81
14698 W	Rajasthan	Ajmer	59 Female	102
14699 S	Tamil Nadu	Madurai	50 Male	83
14701 S	Tamil Nadu	Madurai	59 Female	86
14702 W	Rajasthan	Ajmer	57 Female	90
14703 E	Orissa	Balasore	60 Female	72
14704 E	Orissa	Balasore	52 Female	87
14705 E	Orissa	Balasore	45 Male	90
14706 E	Orissa	Balasore	66 Female	85
14707 E	Orissa	Balasore	51 Male	81
14708 E	Orissa	Balasore	50 Male	85
14709 E	Orissa	Balasore	70 Female	80
14710 E	Orissa	Balasore	45 Female	81
14713 E	Orissa	Balasore	54 Female	85
14714 E	Orissa	Balasore	60 Female	88
14716 E	Orissa	Balasore	57 Male	85
14717 W	Rajasthan	Ajmer	68 Male	82

14718 S	Karnataka	Bangalore	60 Male	106
14719 E	Orissa	Balasore	26 Female	84
14720 E	Orissa	Balasore	66 Male	90
14722 E	Orissa	Balasore	55 Female	82
14724 E	Orissa	Balasore	62 Male	80
14726 E	Orissa	Balasore	65 Male	87
14727 E	Orissa	Balasore	38 Male	87
14729 E	Orissa	Balasore	68 Female	81
14730 E	Orissa	Balasore	30 Female	80
14733 E	Orissa	Balasore	41 Female	72
14734 W	Rajasthan	Ajmer	63 Female	100
14735 E	Orissa	Balasore	56 Female	85
14736 E	Orissa	Balasore	33 Female	85
14737 E	Orissa	Balasore	39 Female	83
14740 E	Orissa	Balasore	70 Female	80
14741 E	Orissa	Balasore	41 Female	83
14743 E	Orissa	Balasore	70 Female	85
14745 E	Orissa	Balasore	55 Female	83
14746 E	Orissa	Balasore	74 Male	85
14749 S	Karnataka	Bangalore	78 Female	80
14750 S	Karnataka	Bangalore	76 Female	71
14752 W	Rajasthan	Ajmer	61 Male	92
14756 S	Tamil Nadu	Madurai	49 Male	83
14763 W	Rajasthan	Ajmer	50 Male	81
14768 S	Tamil Nadu	Madurai	46 Male	91
14769 S	Tamil Nadu	Madurai	69 Male	101
14772 W	Rajasthan	Ajmer	52 Male	113
14777 S	Tamil Nadu	Madurai	51 Male	81
14781 E	West Bengal	Bankura	57 Male	79
14782 E	West Bengal	Bankura	55 Female	73
14783 E	West Bengal	Bankura	60 Male	104
14787 NW	Jammu And Kashmir	Jammu	50 Male	98
14790 E	West Bengal	Bankura	64 Female	79
14791 E	West Bengal	Bankura	56 Male	93
14792 E	West Bengal	Bankura	34 Female	83
14794 E	West Bengal	Bankura	34 Male	79
14795 E	West Bengal	Bankura	64 Male	90
14797 E	West Bengal	Bankura	64 Male	97
14798 E	West Bengal	Bankura	57 Male	89
14800 E	West Bengal	Bankura	57 Female	77
14801 E	West Bengal	Bankura	59 Male	95
14803 E	West Bengal	Bankura	50 Male	82
14805 N	Chandigarh	Chandigarh	52 Male	84
14806 E	Jharkhand	Hazaribag	43 Male	87
14807 NW	Jammu And Kashmir	Jammu	47 Female	89
14810 N	Chandigarh	Chandigarh	44 Female	105
14813 E	West Bengal	Bankura	61 Male	104

14814 E	West Bengal	Bankura	64 Male	81
14815 E	West Bengal	Bankura	41 Female	78
14816 NW	Jammu And Kashmir	Jammu	66 Male	82
14817 N	Chandigarh	Chandigarh	60 Female	103
14818 NW	Jammu And Kashmir	Jammu	44 Male	102
14820 E	West Bengal	Bankura	42 Male	84
14821 NW	Jammu And Kashmir	Jammu	29 Female	95
14823 NW	Jammu And Kashmir	Jammu	65 Female	99
14824 E	West Bengal	Bankura	65 Male	75
14825 E	West Bengal	Bankura	49 Female	87
14826 E	West Bengal	Bankura	49 Male	73
14828 NW	Jammu And Kashmir	Jammu	68 Female	98
14829 E	West Bengal	Bankura	58 Male	82
14830 E	West Bengal	Bankura	58 Male	80
14831 E	West Bengal	Bankura	61 Male	82
14832 NW	Jammu And Kashmir	Jammu	38 Female	105
14833 N	Chandigarh	Chandigarh	52 Female	104
14834 N	Chandigarh	Chandigarh	49 Male	102
14835 E	West Bengal	Bankura	62 Male	92
14837 E	West Bengal	Bankura	50 Female	118
14839 E	West Bengal	Bankura	70 Female	96
14841 E	West Bengal	Bankura	63 Female	101
14842 E	West Bengal	Bankura	55 Male	88
14843 E	West Bengal	Bankura	47 Male	90
14845 E	West Bengal	Bankura	59 Female	77
14846 NW	Jammu And Kashmir	Jammu	62 Male	69
14847 E	West Bengal	Bankura	45 Female	81
14848 E	West Bengal	Bankura	46 Female	81
14850 E	West Bengal	Bankura	58 Female	92
14851 E	West Bengal	Bardhaman	40 Male	89
14853 E	West Bengal	Bardhaman	43 Male	83
14854 N	Chandigarh	Chandigarh	54 Male	116
14856 N	Chandigarh	Chandigarh	30 Male	94
14857 N	Chandigarh	Chandigarh	47 Female	111
14858 E	West Bengal	Bardhaman	52 Female	107
14859 N	Chandigarh	Chandigarh	50 Female	97
14860 E	West Bengal	Bardhaman	59 Female	71
14861 N	Chandigarh	Chandigarh	63 Male	97
14862 E	Jharkhand	Hazaribag	50 Female	104
14863 E	Jharkhand	Hazaribag	52 Female	84
14865 E	West Bengal	Bankura	45 Female	66
14868 N	Chandigarh	Chandigarh	70 Male	110
14870 NW	Jammu And Kashmir	Jammu	53 Female	103
14873 E	West Bengal	Bankura	61 Male	84
14874 N	Chandigarh	Chandigarh	40 Female	98
14875 E	West Bengal	Bankura	60 Female	86
14878 N	Chandigarh	Chandigarh	40 Female	89

14879 E	West Bengal	Bankura	45 Female	92
14882 NW	Jammu And Kashmir	Jammu	38 Male	104
14885 E	Jharkhand	Hazaribag	42 Male	101
14886 NW	Jammu And Kashmir	Jammu	42 Female	89
14894 NW	Jammu And Kashmir	Jammu	60 Female	75
14896 E	Jharkhand	Hazaribag	68 Female	92
14897 E	Jharkhand	Hazaribag	68 Male	114
14903 NW	Jammu And Kashmir	Jammu	57 Male	102
14905 NW	Jammu And Kashmir	Jammu	56 Male	103
14908 E	Jharkhand	Hazaribag	60 Male	75
14910 S	Karnataka	Bangalore	72 Male	96
14911 N	Chandigarh	Chandigarh	50 Female	117
14912 NW	Jammu And Kashmir	Jammu	60 Female	107
14913 NW	Jammu And Kashmir	Jammu	49 Male	93
14914 N	Chandigarh	Chandigarh	59 Male	103
14915 N	Chandigarh	Chandigarh	49 Female	100
14916 NW	Jammu And Kashmir	Jammu	54 Male	101
14917 NW	Jammu And Kashmir	Jammu	60 Female	101
14919 NW	Jammu And Kashmir	Jammu	59 Female	100
14921 S	Karnataka	Bangalore	59 Female	85
14923 NW	Jammu And Kashmir	Jammu	51 Female	104
14925 S	Andhra Pradesh	Chittoor	52 Male	89
14928 C	Madhya Pradesh	Bhopal	55 Male	109
14931 C	Madhya Pradesh	Bhopal	37 Female	100
14932 NW	Jammu And Kashmir	Jammu	50 Female	115
14933 NW	Jammu And Kashmir	Jammu	51 Female	109
14934 C	Madhya Pradesh	Bhopal	44 Female	95
14935 NW	Jammu And Kashmir	Jammu	67 Female	102
14937 NW	Jammu And Kashmir	Jammu	60 Female	112
14938 NW	Jammu And Kashmir	Jammu	62 Female	106
14940 NW	Jammu And Kashmir	Jammu	59 Male	100
14942 C	Madhya Pradesh	Bhopal	28 Female	110
14945 NE	Manipur	Imphal West	69 Female	94
14946 C	Madhya Pradesh	Bhopal	40 Female	96
14947 C	Madhya Pradesh	Bhopal	45 Female	112
14948 C	Madhya Pradesh	Bhopal	36 Female	114
14949 NE	Manipur	Imphal West	40 Female	92
14956 E	Orissa	Bargarh	49 Male	96
14957 E	Orissa	Bargarh	42 Male	92
14962 C	Madhya Pradesh	Bhopal	58 Female	99
14969 NW	Jammu And Kashmir	Jammu	65 Female	101
14970 NW	Jammu And Kashmir	Jammu	60 Female	87
14971 C	Madhya Pradesh	Bhopal	42 Male	89
14972 NW	Jammu And Kashmir	Jammu	65 Female	99
14973 NW	Jammu And Kashmir	Jammu	50 Female	101
14976 E	Orissa	Bargarh	56 Female	101
14979 C	Madhya Pradesh	Bhopal	26 Male	92

14981 C	Madhya Pradesh	Bhopal	70 Male	104
14984 NW	Jammu And Kashmir	Jammu	65 Female	106
14985 NW	Jammu And Kashmir	Jammu	37 Female	90
14987 C	Madhya Pradesh	Bhopal	42 Male	94
14988 C	Madhya Pradesh	Bhopal	38 Female	92
14990 NW	Jammu And Kashmir	Jammu	70 Male	100
14991 C	Madhya Pradesh	Bhopal	45 Female	101
14995 NW	Jammu And Kashmir	Jammu	53 Male	115
15000 NW	Jammu And Kashmir	Jammu	62 Male	98
15002 NW	Jammu And Kashmir	Jammu	62 Male	98
15006 C	Madhya Pradesh	Bhopal	46 Male	112
15007 C	Madhya Pradesh	Bhopal	36 Female	92
15008 C	Madhya Pradesh	Bhopal	51 Male	78
15009 NW	Jammu And Kashmir	Jammu	40 Female	104
15010 C	Madhya Pradesh	Bhopal	55 Male	108
15011 C	Madhya Pradesh	Bhopal	35 Female	100
15012 C	Madhya Pradesh	Bhopal	42 Male	85
15013 NW	Jammu And Kashmir	Jammu	50 Female	110
15014 C	Madhya Pradesh	Bhopal	45 Female	101
15017 C	Madhya Pradesh	Bhopal	38 Female	90
15019 C	Madhya Pradesh	Bhopal	30 Female	101
15020 NW	Jammu And Kashmir	Jammu	42 Male	96
15021 C	Madhya Pradesh	Bhopal	62 Female	60
15022 C	Madhya Pradesh	Bhopal	54 Female	92
15023 C	Madhya Pradesh	Bhopal	68 Male	92
15024 C	Madhya Pradesh	Bhopal	57 Female	85
15025 C	Madhya Pradesh	Bhopal	48 Male	90
15027 NW	Jammu And Kashmir	Jammu	60 Male	101
15030 NW	Jammu And Kashmir	Jammu	62 Male	102
15032 C	Madhya Pradesh	Bhopal	55 Male	92
15034 NW	Jammu And Kashmir	Jammu	63 Male	102
15035 C	Madhya Pradesh	Bhopal	63 Female	94
15036 C	Madhya Pradesh	Bhopal	28 Female	96
15037 C	Madhya Pradesh	Bhopal	60 Female	82
15039 C	Madhya Pradesh	Bhopal	45 Female	98
15043 C	Madhya Pradesh	Bhopal	44 Male	117
15045 E	Orissa	Bargarh	35 Male	80
15046 NE	Manipur	Imphal West	28 Female	95
15048 E	Orissa	Bargarh	46 Female	91
15049 NE	Manipur	Imphal West	36 Female	84
15052 NE	Manipur	Imphal West	55 Female	77
15054 NE	Manipur	Imphal West	40 Female	94
15056 NE	Manipur	Imphal West	26 Female	87
15057 NE	Manipur	Imphal West	61 Female	102
15058 NE	Manipur	Imphal West	51 Female	102
15060 NE	Manipur	Imphal West	51 Male	94
15061 E	Orissa	Bargarh	62 Female	93

15062 E	Orissa	Bargarh	50 Female	101
15064 E	West Bengal	Bardhaman	50 Male	87
15066 E	West Bengal	Bardhaman	50 Male	84
15068 E	Orissa	Bargarh	57 Female	90
15069 E	Orissa	Bargarh	50 Female	86
15072 E	Orissa	Bargarh	62 Male	105
15074 E	Orissa	Bargarh	34 Male	96
15075 C	Madhya Pradesh	Bhopal	35 Female	96
15076 C	Madhya Pradesh	Bhopal	55 Female	101
15077 C	Madhya Pradesh	Bhopal	40 Female	96
15081 E	West Bengal	Bardhaman	60 Male	89
15083 C	Madhya Pradesh	Bhopal	48 Male	98
15084 E	West Bengal	Bardhaman	39 Female	92
15086 E	West Bengal	Bardhaman	39 Female	94
15087 E	West Bengal	Bardhaman	57 Female	89
15088 E	West Bengal	Bardhaman	58 Male	97
15092 E	West Bengal	Bardhaman	62 Female	90
15096 C	Madhya Pradesh	Bhopal	44 Male	98
15097 NW	Jammu And Kashmir	Jammu	66 Male	97
15098 E	West Bengal	Bardhaman	45 Female	92
15099 E	West Bengal	Bardhaman	50 Female	95
15102 C	Madhya Pradesh	Bhopal	49 Male	112
15105 C	Madhya Pradesh	Bhopal	64 Male	92
15108 E	West Bengal	Bardhaman	40 Male	92
15110 C	Madhya Pradesh	Bhopal	45 Female	87
15112 C	Madhya Pradesh	Bhopal	60 Female	83
15113 C	Madhya Pradesh	Bhopal	52 Male	79
15116 C	Madhya Pradesh	Bhopal	50 Female	104
15117 C	Madhya Pradesh	Bhopal	50 Female	91
15119 C	Madhya Pradesh	Gwalior	64 Male	120
15120 C	Madhya Pradesh	Gwalior	57 Male	91
15125 NW	Jammu And Kashmir	Jammu	70 Male	110
15126 S	Karnataka	Bangalore	61 Male	98
15127 S	Karnataka	Bangalore	70 Female	98
15128 S	Karnataka	Bangalore	55 Female	104
15130 C	Madhya Pradesh	Gwalior	48 Female	99
15131 C	Madhya Pradesh	Gwalior	50 Male	92
15132 NW	Jammu And Kashmir	Jammu	54 Male	103
15134 C	Madhya Pradesh	Gwalior	60 Male	70
15138 E	Jharkhand	Hazaribag	40 Female	85
15141 C	Madhya Pradesh	Gwalior	55 Male	70
15142 C	Madhya Pradesh	Gwalior	45 Female	100
15145 C	Madhya Pradesh	Gwalior	52 Female	100
15146 E	Jharkhand	Hazaribag	62 Female	75
15147 E	Jharkhand	Hazaribag	62 Female	71
15149 S	Karnataka	Bangalore	47 Male	91
15152 C	Madhya Pradesh	Gwalior	49 Female	93

15157 NW	Jammu And Kashmir	Jammu	58 Male	100
15158 E	Jharkhand	Hazaribag	53 Male	110
15163 C	Madhya Pradesh	Gwalior	62 Male	103
15168 C	Madhya Pradesh	Gwalior	48 Female	104
15171 S	Karnataka	Hassan	50 Male	90
15174 C	Madhya Pradesh	Gwalior	42 Female	91
15176 S	Karnataka	Hassan	55 Male	99
15183 C	Madhya Pradesh	Gwalior	48 Female	81
15184 C	Madhya Pradesh	Gwalior	62 Male	100
15187 C	Madhya Pradesh	Gwalior	60 Female	96
15189 NW	Jammu And Kashmir	Jammu	45 Female	99
15191 N	Uttarakhand	Dehradun	58 Female	110
15192 NE	Assam	Dibrugarh	66 Male	100
15194 C	Madhya Pradesh	Gwalior	59 Male	106
15196 C	Madhya Pradesh	Gwalior	60 Female	95
15197 C	Madhya Pradesh	Gwalior	60 Female	97
15198 NW	Jammu And Kashmir	Jammu	42 Female	97
15200 C	Madhya Pradesh	Gwalior	53 Male	113
15202 NW	Jammu And Kashmir	Jammu	55 Female	96
15203 C	Madhya Pradesh	Gwalior	46 Female	92
15204 C	Madhya Pradesh	Gwalior	50 Female	106
15206 C	Madhya Pradesh	Gwalior	53 Male	100
15207 C	Madhya Pradesh	Gwalior	60 Male	100
15208 C	Madhya Pradesh	Gwalior	40 Female	99
15209 S	Karnataka	Bangalore	69 Female	96
15212 C	Madhya Pradesh	Gwalior	60 Female	91
15213 S	Karnataka	Bangalore	50 Male	89
15215 S	Karnataka	Bangalore	61 Male	92
15216 NW	Jammu And Kashmir	Jammu	54 Male	106
15217 C	Madhya Pradesh	Gwalior	65 Male	110
15218 C	Madhya Pradesh	Gwalior	60 Male	90
15220 NW	Jammu And Kashmir	Jammu	62 Male	90
15221 NW	Jammu And Kashmir	Jammu	55 Female	120
15222 C	Madhya Pradesh	Gwalior	54 Male	60
15223 NE	Meghalaya	East Khasi Hills	55 Female	81
15224 E	Jharkhand	Hazaribag	32 Female	86
15225 S	Karnataka	Bangalore	38 Female	70
15227 S	Karnataka	Bangalore	53 Male	96
15234 NW	Jammu And Kashmir	Kulgam	40 Female	73
15236 S	Tamil Nadu	Kanchipuram	63 Male	62
15238 S	Tamil Nadu	Kanchipuram	20 Female	71
15239 NW	Jammu And Kashmir	Kathua	42 Female	86
15241 S	Tamil Nadu	Madurai	50 Female	70
15243 W	Maharashtra	Nagpur	58 Male	97
15244 S	Tamil Nadu	Madurai	66 Male	99
15245 W	Maharashtra	Nagpur	37 Male	97
15246 S	Tamil Nadu	Kanchipuram	55 Female	91

15248 S	Tamil Nadu	Madurai	38 Female	99
15250 S	Tamil Nadu	Kanchipuram	62 Female	91
15254 W	Maharashtra	Nagpur	39 Male	103
15255 W	Rajasthan	Nagaur	60 Female	109
15257 NW	Jammu And Kashmir	Kulgam	60 Male	92
15258 NW	Jammu And Kashmir	Kulgam	52 Female	95
15261 S	Tamil Nadu	Kanchipuram	58 Female	85
15262 W	Maharashtra	Nagpur	42 Male	100
15263 S	Tamil Nadu	Madurai	46 Male	91
15264 S	Tamil Nadu	Madurai	41 Male	73
15265 W	Maharashtra	Nagpur	44 Female	103
15266 W	Maharashtra	Nagpur	55 Male	100
15267 W	Maharashtra	Nagpur	53 Male	95
15268 S	Tamil Nadu	Kanchipuram	70 Female	104
15269 S	Tamil Nadu	Madurai	69 Male	101
15271 S	Tamil Nadu	Madurai	65 Male	91
15273 S	Tamil Nadu	Kanchipuram	43 Male	62
15275 S	Tamil Nadu	Kanchipuram	43 Female	84
15278 S	Tamil Nadu	Madurai	43 Female	93
15279 S	Tamil Nadu	Kanchipuram	54 Female	87
15281 S	Tamil Nadu	Kanchipuram	45 Male	82
15282 W	Maharashtra	Nagpur	58 Female	79
15287 S	Tamil Nadu	Kanchipuram	65 Female	102
15288 S	Tamil Nadu	Madurai	65 Female	108
15290 NW	Jammu And Kashmir	Kulgam	59 Male	90
15292 NW	Jammu And Kashmir	Kathua	65 Female	104
15293 S	Tamil Nadu	Kanchipuram	44 Female	98
15295 W	Maharashtra	Nagpur	59 Male	110
15296 W	Rajasthan	Nagaur	35 Female	91
15299 S	Tamil Nadu	Kanchipuram	58 Female	87
15300 W	Maharashtra	Nagpur	49 Male	85
15301 S	Tamil Nadu	Kanchipuram	46 Male	90
15302 S	Tamil Nadu	Kanchipuram	60 Female	82
15303 S	Tamil Nadu	Kanchipuram	47 Female	74
15304 S	Tamil Nadu	Kanchipuram	55 Male	114
15305 S	Tamil Nadu	Kanchipuram	52 Male	92
15306 S	Tamil Nadu	Kanchipuram	55 Male	97
15307 S	Tamil Nadu	Kanchipuram	60 Female	86
15308 S	Tamil Nadu	Kanchipuram	39 Male	102
15310 S	Tamil Nadu	Kanchipuram	26 Female	77
15311 S	Tamil Nadu	Kanchipuram	44 Female	88
15312 W	Maharashtra	Nagpur	50 Male	103
15313 S	Tamil Nadu	Kanchipuram	48 Female	85
15316 W	Maharashtra	Nagpur	47 Male	90
15319 S	Tamil Nadu	Kanchipuram	57 Female	92
15320 S	Tamil Nadu	Kanchipuram	60 Female	70
15322 S	Tamil Nadu	Kanchipuram	50 Female	87

15323 W	Maharashtra	Nagpur	60 Male	100
15326 S	Tamil Nadu	Kanchipuram	65 Male	72
15327 S	Tamil Nadu	Kanchipuram	63 Male	111
15330 W	Rajasthan	Nagaur	70 Female	107
15334 S	Tamil Nadu	Kanchipuram	60 Female	78
15344 N	Himachal Pradesh	Kangra	61 Male	97
15345 S	Tamil Nadu	Kanchipuram	50 Male	92
15347 S	Tamil Nadu	Kanchipuram	47 Male	96
15350 S	Tamil Nadu	Kanchipuram	68 Male	90
15351 S	Tamil Nadu	Kanchipuram	69 Male	92
15352 S	Tamil Nadu	Kanchipuram	68 Male	82
15353 W	Maharashtra	Nagpur	38 Male	85
15355 W	Rajasthan	Nagaur	43 Male	97
15358 S	Tamil Nadu	Madurai	45 Male	99
15361 S	Tamil Nadu	Kanchipuram	56 Female	90
15363 W	Rajasthan	Nagaur	44 Male	96
15364 NW	Jammu And Kashmir	Kulgam	57 Male	76
15370 S	Tamil Nadu	Madurai	55 Female	86
15373 S	Tamil Nadu	Madurai	50 Female	95
15375 S	Tamil Nadu	Madurai	47 Female	87
15377 S	Tamil Nadu	Madurai	58 Female	96
15380 NW	Jammu And Kashmir	Kathua	45 Female	109
15381 S	Tamil Nadu	Madurai	63 Male	93
15383 W	Rajasthan	Nagaur	60 Female	100
15387 NW	Jammu And Kashmir	Kulgam	70 Female	103
15388 W	Rajasthan	Nagaur	68 Male	98
15389 NW	Jammu And Kashmir	Kathua	70 Male	100
15390 NW	Jammu And Kashmir	Kathua	63 Male	109
15391 S	Tamil Nadu	Madurai	60 Female	97
15394 NW	Jammu And Kashmir	Kathua	28 Female	83
15397 S	Tamil Nadu	Kanchipuram	48 Female	85
15399 W	Rajasthan	Nagaur	50 Female	108
15400 NW	Jammu And Kashmir	Kathua	55 Male	106
15401 NW	Jammu And Kashmir	Kathua	53 Male	80
15402 NW	Jammu And Kashmir	Kathua	60 Female	92
15404 NW	Jammu And Kashmir	Kathua	62 Female	94
15406 S	Tamil Nadu	Kanchipuram	50 Male	84
15407 W	Rajasthan	Nagaur	46 Female	126
15410 NW	Jammu And Kashmir	Kathua	60 Female	89
15411 S	Tamil Nadu	Kanchipuram	49 Male	93
15412 S	Tamil Nadu	Kanchipuram	62 Male	93
15413 S	Tamil Nadu	Kanchipuram	45 Male	87
15414 W	Maharashtra	Nagpur	47 Male	68
15415 S	Tamil Nadu	Kanchipuram	46 Female	94
15416 NW	Jammu And Kashmir	Kathua	67 Male	101
15417 S	Tamil Nadu	Kanchipuram	65 Male	78
15418 W	Rajasthan	Nagaur	45 Female	103

15419 NW	Jammu And Kashmir	Kulgam	62 Male	90
15420 NW	Jammu And Kashmir	Kathua	40 Male	99
15422 NW	Jammu And Kashmir	Kathua	65 Female	104
15423 NW	Jammu And Kashmir	Kathua	60 Female	106
15427 S	Tamil Nadu	Kanchipuram	45 Male	103
15432 S	Andhra Pradesh	Visakhapatnam	54 Female	82
15434 S	Andhra Pradesh	Visakhapatnam	48 Male	80
15436 C	Madhya Pradesh	Ujjain	43 Male	94
15438 W	Maharashtra	Thane	39 Male	97
15441 S	Andhra Pradesh	Visakhapatnam	48 Female	100
15446 S	Andhra Pradesh	Visakhapatnam	38 Female	90
15451 S	Andhra Pradesh	Visakhapatnam	54 Male	90
15452 S	Andhra Pradesh	Visakhapatnam	43 Male	90
15458 C	Madhya Pradesh	Ujjain	67 Male	96
15461 S	Andhra Pradesh	Visakhapatnam	40 Female	80
15462 W	Maharashtra	Thane	46 Male	107
15463 S	Andhra Pradesh	Visakhapatnam	42 Female	93
15465 S	Andhra Pradesh	Visakhapatnam	53 Male	82
15466 W	Maharashtra	Thane	60 Female	96
15468 S	Andhra Pradesh	Visakhapatnam	44 Male	83
15469 S	Andhra Pradesh	Visakhapatnam	55 Female	70
15470 S	Andhra Pradesh	Visakhapatnam	49 Male	80
15471 S	Andhra Pradesh	Visakhapatnam	60 Female	75
15472 S	Andhra Pradesh	Visakhapatnam	45 Male	93
15473 S	Andhra Pradesh	Visakhapatnam	42 Female	85
15475 S	Andhra Pradesh	Visakhapatnam	65 Female	80
15477 S	Andhra Pradesh	Visakhapatnam	55 Female	80
15478 W	Maharashtra	Thane	45 Male	110
15482 C	Madhya Pradesh	Ujjain	44 Male	90
15484 S	Andhra Pradesh	Visakhapatnam	30 Female	83
15488 S	Andhra Pradesh	Visakhapatnam	46 Female	87
15489 S	Andhra Pradesh	Visakhapatnam	28 Male	86
15490 S	Andhra Pradesh	Visakhapatnam	27 Female	84
15491 S	Andhra Pradesh	Visakhapatnam	42 Female	85
15492 S	Andhra Pradesh	Visakhapatnam	38 Male	80
15493 S	Andhra Pradesh	Visakhapatnam	38 Male	90
15495 N	Delhi	West Delhi	41 Female	107
15503 W	Maharashtra	Thane	49 Male	92
15504 C	Madhya Pradesh	Ujjain	50 Female	96
15508 N	Delhi	West Delhi	47 Male	72
15518 S	Andhra Pradesh	Visakhapatnam	46 Female	86
15527 S	Andhra Pradesh	Visakhapatnam	37 Male	85
15528 W	Maharashtra	Thane	68 Male	101
15532 S	Andhra Pradesh	Visakhapatnam	39 Male	85
15534 S	Andhra Pradesh	Visakhapatnam	52 Female	85
15537 S	Andhra Pradesh	Visakhapatnam	36 Male	87
15544 S	Andhra Pradesh	Visakhapatnam	26 Female	80

15547 S	Andhra Pradesh	Visakhapatnam	48 Male	90
15549 W	Maharashtra	Thane	55 Female	87
15558 S	Andhra Pradesh	Visakhapatnam	45 Male	85
15560 S	Andhra Pradesh	Visakhapatnam	48 Female	90
15561 S	Andhra Pradesh	Visakhapatnam	60 Female	107
15564 W	Maharashtra	Thane	39 Female	94
15565 S	Andhra Pradesh	Visakhapatnam	36 Male	85
15567 S	Andhra Pradesh	Visakhapatnam	58 Male	86
15569 S	Andhra Pradesh	Visakhapatnam	56 Male	85
15570 S	Andhra Pradesh	Visakhapatnam	67 Female	90
15571 S	Andhra Pradesh	Visakhapatnam	50 Male	86
15572 S	Andhra Pradesh	Visakhapatnam	65 Male	89
15573 S	Andhra Pradesh	Visakhapatnam	48 Female	93
15574 W	Maharashtra	Thane	46 Female	74
15576 S	Andhra Pradesh	Visakhapatnam	47 Female	86
15577 W	Maharashtra	Thane	53 Female	104
15579 S	Andhra Pradesh	Visakhapatnam	45 Female	82
15580 S	Andhra Pradesh	Visakhapatnam	60 Female	89
15584 W	Maharashtra	Thane	50 Male	99
15590 W	Gujarat	Navsari	63 Male	94
15591 W	Gujarat	Navsari	61 Female	99
15592 W	Gujarat	Navsari	62 Female	82
15593 W	Gujarat	Navsari	44 Female	88
15594 W	Gujarat	Navsari	66 Male	116
15595 W	Gujarat	Navsari	63 Female	89
15596 W	Gujarat	Navsari	59 Male	92
15597 W	Gujarat	Navsari	59 Male	98
15598 W	Gujarat	Navsari	60 Male	93
15599 W	Gujarat	Navsari	66 Female	98
15600 W	Gujarat	Navsari	67 Female	90
15602 W	Gujarat	Navsari	40 Male	106
15604 W	Gujarat	Navsari	63 Male	95
15605 W	Gujarat	Navsari	44 Female	102
15606 W	Gujarat	Navsari	38 Male	115
15607 W	Maharashtra	Nagpur	54 Female	101
15608 W	Gujarat	Navsari	59 Female	98
15611 W	Gujarat	Navsari	54 Female	94
15612 W	Maharashtra	Nagpur	52 Male	99
15613 W	Gujarat	Navsari	64 Female	73
15614 W	Maharashtra	Nagpur	52 Female	85
15615 S	Andaman And Nicobar	Port Blair	62 Female	95
15620 W	Maharashtra	Nagpur	60 Female	101
15622 W	Maharashtra	Nagpur	40 Male	101
15624 W	Maharashtra	Nagpur	65 Male	99
15626 W	Maharashtra	Nagpur	52 Male	99
15627 S	Andaman And Nicobar	Port Blair	47 Female	102
15628 W	Gujarat	Navsari	51 Male	92

15630 W	Gujarat	Navsari	59 Male	97
15632 W	Gujarat	Navsari	66 Male	92
15633 W	Gujarat	Navsari	58 Female	107
15634 N	Delhi	North West Delhi	63 Female	102
15636 W	Maharashtra	Nagpur	60 Female	95
15640 W	Maharashtra	Nagpur	44 Female	100
15641 W	Gujarat	Navsari	67 Female	102
15642 W	Gujarat	Navsari	47 Female	91
15645 W	Gujarat	Navsari	70 Male	95
15646 W	Gujarat	Navsari	55 Female	102
15647 W	Gujarat	Navsari	52 Male	107
15650 W	Gujarat	Navsari	50 Male	80
15653 C	Chhattisgarh	Raipur	62 Female	95
15654 W	Gujarat	Navsari	61 Female	90
15658 W	Maharashtra	Nagpur	45 Male	90
15659 W	Maharashtra	Nagpur	45 Male	90
15660 W	Maharashtra	Nagpur	59 Male	90
15662 W	Maharashtra	Nagpur	44 Male	97
15663 W	Maharashtra	Nagpur	45 Male	82
15664 W	Maharashtra	Nagpur	60 Male	80
15665 W	Maharashtra	Nagpur	54 Male	90
15666 W	Maharashtra	Nagpur	54 Male	90
15667 W	Maharashtra	Nagpur	37 Male	90
15668 W	Maharashtra	Nagpur	38 Male	99
15669 W	Maharashtra	Nagpur	62 Male	90
15670 W	Maharashtra	Nagpur	60 Female	100
15671 W	Maharashtra	Nagpur	60 Female	100
15672 W	Maharashtra	Nagpur	59 Female	99
15673 W	Maharashtra	Nagpur	53 Male	90
15674 W	Maharashtra	Nagpur	59 Female	101
15675 W	Maharashtra	Nagpur	53 Male	90
15676 W	Maharashtra	Nagpur	43 Male	80
15677 W	Maharashtra	Nagpur	47 Female	80
15678 W	Maharashtra	Nagpur	60 Male	70
15679 W	Maharashtra	Nagpur	55 Female	70
15680 W	Maharashtra	Nagpur	43 Male	90
15681 W	Maharashtra	Nagpur	41 Male	90
15682 W	Gujarat	Navsari	37 Female	90
15683 W	Gujarat	Navsari	45 Female	91
15684 W	Gujarat	Navsari	45 Female	100
15685 W	Gujarat	Navsari	42 Male	93
15686 S	Andaman And Nicobar	Port Blair	65 Male	98
15687 W	Gujarat	Navsari	63 Female	107
15688 W	Gujarat	Navsari	52 Female	90
15689 S	Andaman And Nicobar	Port Blair	49 Female	86
15690 W	Gujarat	Navsari	54 Male	108
15691 W	Gujarat	Navsari	63 Female	94

15692 W	Gujarat	Navsari	68 Male	111
15693 W	Gujarat	Navsari	65 Male	103
15694 W	Gujarat	Navsari	60 Female	121
15695 W	Gujarat	Navsari	53 Female	102
15696 W	Gujarat	Navsari	64 Male	94
15697 S	Andaman And Nicobar	Port Blair	40 Female	76
15698 W	Gujarat	Navsari	55 Male	93
15700 W	Gujarat	Navsari	49 Male	95
15702 W	Gujarat	Navsari	57 Male	99
15703 C	Chhattisgarh	Raipur	42 Male	83
15704 W	Gujarat	Navsari	47 Male	106
15707 W	Gujarat	Navsari	62 Male	111
15708 W	Gujarat	Navsari	63 Male	96
15712 N	Haryana	Panchkula	58 Male	92
15713 N	Haryana	Panchkula	51 Male	104
15714 N	Haryana	Panchkula	42 Female	85
15715 N	Haryana	Panchkula	52 Female	102
15716 N	Haryana	Panchkula	57 Male	102
15717 S	Pondicherry	Pondicherry	54 Male	90
15718 N	Haryana	Panchkula	56 Female	118
15719 W	Maharashtra	Nagpur	48 Male	89
15721 N	Haryana	Panchkula	52 Male	89
15722 N	Haryana	Panchkula	59 Male	95
15723 S	Pondicherry	Pondicherry	65 Male	96
15724 N	Haryana	Panchkula	45 Female	96
15725 N	Haryana	Panchkula	60 Female	98
15727 N	Haryana	Panchkula	43 Female	100
15728 N	Haryana	Panchkula	45 Female	86
15731 N	Haryana	Panchkula	55 Male	92
15732 N	Haryana	Panchkula	65 Male	112
15733 N	Haryana	Panchkula	47 Male	92
15736 N	Haryana	Panchkula	59 Male	97
15737 N	Haryana	Panchkula	44 Male	86
15740 W	Maharashtra	Nagpur	60 Male	103
15741 W	Maharashtra	Nagpur	59 Female	99
15746 S	Pondicherry	Pondicherry	41 Male	93
15748 S	Pondicherry	Pondicherry	45 Male	97
15749 S	Pondicherry	Pondicherry	39 Male	105
15750 S	Pondicherry	Pondicherry	58 Male	100
15751 S	Pondicherry	Pondicherry	56 Female	107
15753 S	Pondicherry	Pondicherry	43 Male	110
15755 S	Pondicherry	Pondicherry	64 Male	100
15757 S	Pondicherry	Pondicherry	60 Male	97
15759 S	Pondicherry	Pondicherry	58 Female	96
15760 C	Chhattisgarh	Raipur	48 Male	82
15761 S	Pondicherry	Pondicherry	35 Female	95
15763 W	Maharashtra	Nagpur	60 Male	103

15764 S	Pondicherry	Pondicherry	46 Male	110
15767 S	Pondicherry	Pondicherry	44 Male	86
15770 C	Chhattisgarh	Raipur	62 Female	98
15771 S	Pondicherry	Pondicherry	55 Male	86
15772 S	Pondicherry	Pondicherry	51 Male	89
15774 S	Pondicherry	Pondicherry	57 Female	102
15775 S	Pondicherry	Pondicherry	54 Female	92
15777 S	Pondicherry	Pondicherry	40 Male	97
15778 S	Pondicherry	Pondicherry	46 Female	85
15780 W	Maharashtra	Nagpur	50 Male	85
15785 S	Pondicherry	Pondicherry	46 Male	100
15787 W	Maharashtra	Nagpur	34 Female	72
15791 N	Haryana	Panchkula	50 Female	87
15792 S	Pondicherry	Pondicherry	63 Female	98
15793 S	Pondicherry	Pondicherry	57 Female	92
15805 W	Maharashtra	Nagpur	54 Male	75
15806 S	Pondicherry	Pondicherry	53 Female	93
15809 N	Haryana	Panchkula	58 Female	102
15811 W	Maharashtra	Nagpur	57 Male	90
15813 N	Haryana	Panchkula	50 Male	108
15816 N	Haryana	Panchkula	62 Female	98
15822 NW	Jammu And Kashmir	Samba	53 Female	82
15825 S	Tamil Nadu	Salem	60 Male	94
15828 E	Jharkhand	Ranchi	45 Male	90
15829 E	Jharkhand	Ranchi	41 Male	99
15830 E	Jharkhand	Ranchi	49 Female	73
15834 S	Tamil Nadu	Salem	45 Female	83
15838 S	Tamil Nadu	Salem	47 Male	95
15840 S	Tamil Nadu	Salem	64 Male	110
15843 S	Tamil Nadu	Salem	50 Female	92
15844 S	Tamil Nadu	Salem	57 Female	82
15846 S	Tamil Nadu	Salem	49 Female	100
15847 NW	Jammu And Kashmir	Samba	55 Male	92
15848 C	Madhya Pradesh	Raisen	60 Male	93
15852 E	Jharkhand	Ranchi	40 Male	85
15853 E	Jharkhand	Ranchi	56 Male	85
15858 C	Madhya Pradesh	Raisen	60 Female	95
15864 E	Jharkhand	Ranchi	46 Male	93
15867 C	Madhya Pradesh	Raisen	57 Female	99
15868 C	Madhya Pradesh	Raisen	45 Female	87
15871 C	Madhya Pradesh	Raisen	40 Female	103
15873 E	Jharkhand	Ranchi	60 Male	104
15877 E	Jharkhand	Ranchi	35 Male	98
15884 E	Jharkhand	Ranchi	42 Male	89
15900 E	Jharkhand	Ranchi	44 Male	91
15904 E	Jharkhand	Ranchi	30 Male	73
15905 E	Jharkhand	Ranchi	59 Female	89

15908 E	Jharkhand	Ranchi	69 Male	95
15909 E	Jharkhand	Ranchi	37 Female	74
15910 E	Jharkhand	Ranchi	54 Male	100
15915 E	Jharkhand	Ranchi	50 Female	95
15916 NW	Jammu And Kashmir	Samba	55 Female	88
15920 NW	Jammu And Kashmir	Samba	50 Female	88
15921 NW	Jammu And Kashmir	Samba	58 Female	88
15923 W	Maharashtra	Thane	58 Male	104
15925 W	Gujarat	Surat	60 Female	87
15928 W	Gujarat	Surat	64 Male	96
15936 NW	Jammu And Kashmir	Samba	70 Female	88
15937 E	Orissa	Balasore	62 Female	87
15938 E	Orissa	Balasore	83 Male	82
15939 S	Karnataka	Bangalore	70 Male	112
15940 S	Karnataka	Bangalore	55 Male	100
15941 E	Orissa	Balasore	50 Female	80
15944 S	Karnataka	Bangalore	62 Male	105
15946 E	Orissa	Balasore	35 Female	86
15947 E	Orissa	Balasore	36 Female	87
15950 E	Orissa	Balasore	45 Female	76
15952 E	Orissa	Balasore	55 Male	91
15955 E	Orissa	Balasore	32 Male	84
15959 E	Orissa	Balasore	36 Male	87
15960 E	Orissa	Balasore	35 Female	87
15968 C	Madhya Pradesh	Bhopal	65 Female	70
15969 S	Karnataka	Bangalore	49 Male	109
15970 S	Karnataka	Bangalore	43 Male	102
15974 NW	Jammu And Kashmir	Kulgam	45 Male	95
15975 S	Tamil Nadu	Madurai	47 Male	89
15976 S	Tamil Nadu	Madurai	54 Female	100
15978 W	Maharashtra	Thane	57 Female	97
15979 S	Andhra Pradesh	Visakhapatnam	48 Male	85
15980 C	Madhya Pradesh	Ujjain	51 Male	102
15984 S	Andaman And Nicobar	Ujjain	61 Male	92
15985 W	Gujarat	Navsari	60 Female	93
15988 W	Gujarat	Navsari	57 Male	95
15989 S	Pondicherry	Pondicherry	47 Male	97
15990 W	Gujarat	Navsari	62 Male	106
15991 W	Gujarat	Navsari	52 Female	98
15992 W	Gujarat	Navsari	65 Female	104
15993 W	Gujarat	Navsari	60 Female	85
15994 W	Gujarat	Navsari	60 Female	94
15995 W	Gujarat	Navsari	40 Female	100
15996 W	Gujarat	Navsari	60 Male	97
15997 S	Pondicherry	Pondicherry	45 Male	88
15998 W	Gujarat	Navsari	60 Male	113
15999 W	Gujarat	Navsari	58 Male	98

16000 W	Gujarat	Navsari	53 Male	115
16001 C	Chhattisgarh	Raipur	52 Male	88
16002 W	Gujarat	Navsari	63 Male	96
16003 W	Gujarat	Navsari	54 Male	91
16004 W	Gujarat	Navsari	58 Male	81
16005 W	Maharashtra	Nagpur	49 Male	60
16007 W	Gujarat	Surat	45 Male	94
16010 W	Gujarat	Surat	48 Male	106
16015 S	Tamil Nadu	Salem	62 Female	101
16020 S	Tamil Nadu	Madurai	39 Female	111
16022 S	Tamil Nadu	Madurai	57 Female	80
16023 S	Tamil Nadu	Madurai	43 Female	85
16024 W	Rajasthan	Ajmer	62 Female	95
16025 S	Tamil Nadu	Madurai	45 Female	104
16026 S	Tamil Nadu	Madurai	66 Female	76
16028 W	Rajasthan	Ajmer	42 Male	93
16029 W	Rajasthan	Ajmer	65 Male	135
16030 E	Orissa	Balasore	20 Female	81
16036 E	Orissa	Balasore	50 Male	92
16038 E	Orissa	Balasore	34 Female	87
16039 E	Orissa	Balasore	27 Female	87
16040 E	Orissa	Balasore	60 Female	87
16042 S	Karnataka	Bangalore	64 Male	97
16044 S	Andhra Pradesh	Visakhapatnam	62 Male	105
16045 E	Orissa	Balasore	56 Male	96
16047 E	Orissa	Balasore	43 Male	87
16049 E	Orissa	Balasore	50 Female	81
16059 S	Andhra Pradesh	Anantapur	60 Male	85
16069 S	Andhra Pradesh	Anantapur	47 Male	102
16070 W	Maharashtra	Ahmednagar	70 Male	92
16072 S	Andhra Pradesh	Anantapur	53 Male	80
16073 S	Karnataka	Bangalore	46 Female	91
16074 S	Andhra Pradesh	Anantapur	48 Male	95
16077 S	Andhra Pradesh	Anantapur	49 Female	70
16078 S	Andhra Pradesh	Anantapur	45 Female	88
16079 S	Andhra Pradesh	Anantapur	60 Female	85
16080 S	Andhra Pradesh	Anantapur	60 Female	80
16082 S	Karnataka	Bangalore	54 Male	102
16084 S	Andhra Pradesh	Anantapur	57 Male	85
16085 S	Andhra Pradesh	Anantapur	54 Female	80
16086 E	Orissa	Balasore	35 Female	87
16087 E	Orissa	Balasore	30 Female	91
16088 E	Orissa	Balasore	25 Female	87
16089 E	Orissa	Balasore	31 Male	94
16091 E	Orissa	Balasore	38 Female	87
16095 W	Maharashtra	Ahmednagar	49 Male	88
16096 S	Karnataka	Bangalore	48 Male	97

16097 W	Maharashtra	Ahmednagar	59 Female	102
16098 E	Orissa	Balasore	30 Female	87
16099 E	Orissa	Balasore	25 Female	85
16101 W	Maharashtra	Ahmednagar	70 Male	91
16105 W	Maharashtra	Ahmednagar	51 Female	102
16106 W	Maharashtra	Ahmednagar	43 Female	90
16107 E	Orissa	Balasore	50 Female	87
16108 W	Maharashtra	Ahmednagar	53 Female	99
16109 NW	Jammu And Kashmir	Jammu	48 Male	99
16111 C	Madhya Pradesh	Gwalior	46 Male	97
16113 E	Jharkhand	Hazaribag	56 Male	102
16114 E	Jharkhand	Hazaribag	58 Male	107
16117 E	West Bengal	Bardhaman	59 Male	93
16119 S	Karnataka	Bangalore	48 Male	100
16120 NW	Jammu And Kashmir	Jammu	74 Male	104
16121 E	West Bengal	Bankura	53 Male	73
16130 E	West Bengal	Bankura	55 Female	92
16131 E	West Bengal	Bankura	47 Male	80
16133 E	West Bengal	Bankura	58 Male	81
16134 C	Madhya Pradesh	Bhopal	39 Male	94
16136 NW	Jammu And Kashmir	Jammu	65 Female	110
16137 C	Madhya Pradesh	Gwalior	51 Female	81
16138 S	Karnataka	Bangalore	61 Male	100
16141 E	Jharkhand	Hazaribag	54 Male	97
16142 C	Madhya Pradesh	Bhopal	48 Female	95
16144 S	Karnataka	Bangalore	50 Female	99
16147 NW	Jammu And Kashmir	Jammu	52 Male	101
16148 C	Madhya Pradesh	Bhopal	70 Male	86
16153 C	Madhya Pradesh	Bhopal	42 Male	109
16155 S	Karnataka	Bangalore	46 Male	77
16166 S	Tamil Nadu	Kanchipuram	63 Male	103
16168 NW	Jammu And Kashmir	Kathua	57 Male	104
16169 S	Tamil Nadu	Madurai	53 Male	97
16170 W	Maharashtra	Nagpur	57 Male	95
16171 W	Rajasthan	Nagaur	50 Female	98
16172 NW	Jammu And Kashmir	Kulgam	51 Female	88
16175 S	Tamil Nadu	Kanchipuram	65 Male	103
16176 S	Tamil Nadu	Kanchipuram	60 Female	96
16177 NW	Jammu And Kashmir	Kathua	63 Male	90
16179 W	Rajasthan	Nagaur	60 Female	104
16180 S	Tamil Nadu	Kanchipuram	47 Female	81
16182 S	Tamil Nadu	Kanchipuram	50 Male	85
16184 W	Maharashtra	Nagpur	60 Female	89
16185 W	Maharashtra	Nagpur	53 Male	85
16192 S	Tamil Nadu	Madurai	40 Female	106
16195 S	Andhra Pradesh	Visakhapatnam	39 Male	87
16197 C	Madhya Pradesh	Ujjain	57 Female	106

16200 W	Maharashtra	Thane	58 Male	90
16204 N	Delhi	West Delhi	52 Male	115
16205 S	Andhra Pradesh	Visakhapatnam	68 Male	86
16206 S	Andhra Pradesh	Visakhapatnam	45 Female	95
16207 S	Andhra Pradesh	Visakhapatnam	40 Female	80
16210 S	Andhra Pradesh	Visakhapatnam	48 Female	75
16211 S	Andhra Pradesh	Visakhapatnam	30 Female	70
16213 S	Andhra Pradesh	Visakhapatnam	48 Male	89
16214 S	Andhra Pradesh	Visakhapatnam	60 Female	93
16216 S	Andhra Pradesh	Visakhapatnam	40 Male	90
16219 S	Pondicherry	Pondicherry	71 Male	99
16220 S	Pondicherry	Pondicherry	60 Female	92
16222 S	Pondicherry	Pondicherry	41 Male	93
16224 W	Gujarat	Navsari	70 Male	107
16225 S	Pondicherry	Pondicherry	66 Female	88
16226 S	Pondicherry	Pondicherry	50 Male	99
16227 S	Pondicherry	Pondicherry	51 Male	102
16228 S	Pondicherry	Pondicherry	57 Male	118
16230 W	Gujarat	Navsari	70 Female	88
16231 W	Gujarat	Navsari	65 Female	104
16233 S	Pondicherry	Pondicherry	48 Female	76
16234 S	Tamil Nadu	Namakkal	60 Female	76
16236 W	Gujarat	Navsari	62 Male	109
16238 S	Pondicherry	Pondicherry	41 Female	105
16241 S	Pondicherry	Pondicherry	48 Male	100
16242 S	Pondicherry	Pondicherry	57 Male	90
16247 S	Pondicherry	Pondicherry	67 Male	84
16251 N	Haryana	Panchkula	41 Female	88
16253 S	Pondicherry	Pondicherry	52 Male	97
16257 S	Pondicherry	Pondicherry	52 Female	111
16258 W	Gujarat	Navsari	66 Male	86
16259 W	Gujarat	Navsari	53 Female	92
16260 W	Gujarat	Navsari	58 Male	116
16261 S	Pondicherry	Pondicherry	54 Female	102
16262 S	Pondicherry	Pondicherry	37 Female	97
16263 W	Gujarat	Navsari	50 Female	107
16266 S	Pondicherry	Pondicherry	55 Female	96
16267 W	Gujarat	Navsari	57 Male	90
16268 S	Pondicherry	Pondicherry	55 Male	91
16269 S	Pondicherry	Pondicherry	50 Male	93
16271 W	Gujarat	Navsari	44 Female	112
16273 S	Pondicherry	Pondicherry	42 Male	89
16274 S	Pondicherry	Pondicherry	43 Male	96
16275 W	Gujarat	Navsari	50 Male	110
16276 S	Pondicherry	Pondicherry	65 Female	85
16277 S	Pondicherry	Pondicherry	69 Male	108
16278 W	Gujarat	Navsari	63 Female	91

16279 W	Gujarat	Navsari	75 Male	101
16281 E	Bihar	Patna	35 Male	88
16284 W	Gujarat	Navsari	63 Male	100
16285 W	Gujarat	Navsari	52 Female	93
16286 S	Pondicherry	Pondicherry	64 Female	88
16287 S	Pondicherry	Pondicherry	53 Female	99
16291 S	Pondicherry	Pondicherry	69 Male	90
16292 S	Pondicherry	Pondicherry	51 Male	100
16294 S	Pondicherry	Pondicherry	56 Female	64
16295 S	Pondicherry	Pondicherry	50 Male	80
16297 N	Haryana	Panchkula	46 Male	97
16298 S	Andaman And Nicobar	Port Blair	60 Female	104
16299 S	Pondicherry	Pondicherry	59 Female	97
16300 S	Pondicherry	Pondicherry	38 Male	80
16302 W	Gujarat	Navsari	65 Female	85
16303 S	Pondicherry	Pondicherry	62 Male	97
16305 W	Maharashtra	Nagpur	60 Male	100
16307 S	Pondicherry	Pondicherry	58 Male	98
16308 S	Pondicherry	Pondicherry	57 Male	89
16310 S	Pondicherry	Pondicherry	67 Male	84
16311 W	Gujarat	Navsari	51 Male	95
16314 S	Pondicherry	Pondicherry	50 Female	64
16315 W	Gujarat	Navsari	44 Female	107
16317 S	Pondicherry	Pondicherry	52 Male	81
16319 S	Pondicherry	Pondicherry	40 Male	111
16320 S	Pondicherry	Pondicherry	53 Male	78
16321 S	Pondicherry	Pondicherry	65 Female	133
16322 S	Pondicherry	Pondicherry	40 Male	105
16323 S	Pondicherry	Pondicherry	39 Male	83
16325 S	Pondicherry	Pondicherry	46 Female	94
16327 S	Pondicherry	Pondicherry	57 Female	72
16329 N	Haryana	Panchkula	33 Male	89
16331 S	Pondicherry	Pondicherry	62 Female	106
16334 W	Gujarat	Surat	53 Female	95
16335 W	Gujarat	Surat	52 Male	60
16336 E	Jharkhand	Ranchi	69 Male	107
16338 W	Gujarat	Surat	62 Male	118
16339 W	Gujarat	Surat	47 Male	105
16340 S	Tamil Nadu	Salem	54 Female	110
16343 NW	Jammu And Kashmir	Samba	45 Female	88
16346 C	Madhya Pradesh	Raisen	49 Male	96
16348 S	Tamil Nadu	Salem	55 Female	87
16349 S	Tamil Nadu	Salem	39 Female	124
16350 S	Tamil Nadu	Salem	59 Male	102
16352 C	Madhya Pradesh	Raisen	40 Female	79
16353 S	Tamil Nadu	Salem	55 Female	87
16356 S	Andhra Pradesh	Visakhapatnam	45 Female	101

16359 S	Andhra Pradesh	Visakhapatnam	60 Female	96
16361 S	Andhra Pradesh	Visakhapatnam	58 Female	97
16362 S	Andhra Pradesh	Visakhapatnam	59 Male	95
16363 S	Andhra Pradesh	Visakhapatnam	50 Male	88
16367 S	Karnataka	Bangalore	59 Male	90
16371 S	Pondicherry	Pondicherry	29 Female	76
16373 E	Orissa	Balasore	35 Female	87
16374 E	Orissa	Balasore	54 Female	87
16376 E	Orissa	Balasore	53 Male	81
16377 S	Karnataka	Bangalore	49 Female	70
16378 E	Orissa	Balasore	40 Male	82
16379 E	Orissa	Balasore	46 Male	82
16381 S	Andhra Pradesh	Anantapur	44 Female	85
16382 E	Orissa	Balasore	52 Female	79
16386 S	Andhra Pradesh	Anantapur	50 Female	80
16387 S	Andhra Pradesh	Anantapur	40 Male	85
16392 S	Andhra Pradesh	Anantapur	60 Female	84
16395 S	Karnataka	Bangalore	71 Female	121
16398 S	Karnataka	Bangalore	60 Male	91
16399 S	Karnataka	Bangalore	52 Male	107
16400 S	Karnataka	Bangalore	52 Male	94
16403 S	Andhra Pradesh	Anantapur	50 Female	75
16406 S	Andhra Pradesh	Anantapur	61 Female	80
16412 S	Andhra Pradesh	Anantapur	44 Female	80
16413 S	Andhra Pradesh	Anantapur	45 Male	83
16415 NE	Manipur	Imphal West	66 Female	92
16416 S	Karnataka	Bangalore	64 Male	106
16419 E	West Bengal	Bankura	63 Male	97
16420 E	West Bengal	Bankura	65 Male	80
16421 E	Orissa	Bargarh	51 Male	85
16422 E	West Bengal	Bankura	39 Male	91
16423 C	Madhya Pradesh	Bhopal	40 Male	91
16425 NE	Manipur	Imphal West	61 Female	91
16426 C	Madhya Pradesh	Bhopal	46 Male	94
16427 C	Madhya Pradesh	Bhopal	45 Female	110
16428 C	Madhya Pradesh	Bhopal	52 Male	84
16429 E	West Bengal	Bankura	50 Female	77
16431 NE	Manipur	Imphal West	53 Female	107
16433 C	Madhya Pradesh	Gwalior	56 Male	99
16434 NE	Assam	Jorhat	38 Female	78
16436 NW	Jammu And Kashmir	Jammu	38 Male	85
16437 C	Madhya Pradesh	Bhopal	45 Female	92
16439 C	Madhya Pradesh	Gwalior	56 Male	87
16440 E	West Bengal	Bankura	57 Male	85
16444 S	Karnataka	Bangalore	51 Male	99
16445 S	Karnataka	Bangalore	50 Male	86
16446 E	Jharkhand	Hazaribag	58 Male	102

16452 S	Karnataka	Bangalore	52 Male	91
16453 E	Jharkhand	Hazaribag	59 Male	111
16456 E	West Bengal	Bankura	50 Male	69
16458 NW	Jammu And Kashmir	Kulgam	49 Male	60
16459 W	Rajasthan	Nagaur	50 Female	106
16460 S	Tamil Nadu	Kanchipuram	72 Female	72
16461 S	Tamil Nadu	Kanchipuram	40 Male	91
16464 S	Tamil Nadu	Kanchipuram	65 Female	82
16465 S	Tamil Nadu	Kanchipuram	47 Male	91
16466 S	Tamil Nadu	Kanchipuram	60 Female	90
16467 S	Tamil Nadu	Kanchipuram	48 Female	96
16468 NW	Jammu And Kashmir	Kathua	59 Male	120
16469 S	Tamil Nadu	Madurai	51 Female	83
16470 W	Maharashtra	Nagpur	46 Male	70
16472 W	Maharashtra	Thane	59 Male	106
16474 S	Andhra Pradesh	Visakhapatnam	62 Female	80
16477 N	Delhi	West Delhi	52 Male	94
16479 W	Maharashtra	Thane	39 Male	100
16480 N	Delhi	West Delhi	45 Male	85
16482 S	Andhra Pradesh	Visakhapatnam	51 Male	80
16483 S	Andhra Pradesh	Visakhapatnam	60 Male	85
16486 W	Maharashtra	Nagpur	60 Male	97
16488 S	Pondicherry	Pondicherry	57 Female	99
16490 S	Pondicherry	Pondicherry	47 Male	101
16491 S	Pondicherry	Pondicherry	57 Male	108
16492 W	Maharashtra	Nagpur	60 Male	85
16494 S	Pondicherry	Pondicherry	44 Female	82
16495 S	Pondicherry	Pondicherry	29 Female	99
16497 W	Gujarat	Navsari	60 Female	98
16498 W	Gujarat	Navsari	71 Male	102
16500 S	Pondicherry	Pondicherry	52 Female	104
16501 S	Pondicherry	Pondicherry	50 Female	99
16503 S	Andaman And Nicobar	Port Blair	23 Male	90
16505 S	Pondicherry	Pondicherry	39 Female	121
16508 S	Pondicherry	Pondicherry	37 Male	95
16510 W	Gujarat	Navsari	60 Male	101
16511 S	Pondicherry	Pondicherry	48 Female	116
16514 W	Maharashtra	Nagpur	56 Male	103
16516 S	Pondicherry	Pondicherry	65 Female	110
16517 S	Pondicherry	Pondicherry	37 Female	90
16520 W	Gujarat	Navsari	70 Female	97
16521 S	Pondicherry	Pondicherry	64 Male	103
16522 S	Pondicherry	Pondicherry	45 Male	99
16524 S	Andaman And Nicobar	Port Blair	42 Female	110
16526 S	Pondicherry	Pondicherry	55 Male	83
16527 W	Gujarat	Navsari	40 Male	110
16529 S	Pondicherry	Pondicherry	29 Female	98

16530 W	Maharashtra	Nagpur	60 Female	110
16531 W	Gujarat	Navsari	66 Female	88
16534 E	Jharkhand	Ranchi	50 Male	100
16535 S	Tamil Nadu	Salem	59 Male	102
16536 S	Tamil Nadu	Salem	57 Male	107
16537 S	Tamil Nadu	Salem	62 Male	98
16538 S	Tamil Nadu	Salem	48 Female	98
16539 W	Gujarat	Surat	44 Male	95
16542 E	Jharkhand	Ranchi	40 Female	99
16544 C	Madhya Pradesh	Raisen	60 Male	97
16546 C	Chhattisgarh	Raipur	42 Male	76
16551 S	Andhra Pradesh	Anantapur	59 Female	85
16555 W	Rajasthan	Ajmer	32 Male	86
16557 W	Rajasthan	Ajmer	62 Male	86
16558 W	Maharashtra	Ahmednagar	52 Male	87
16559 S	Andhra Pradesh	Visakhapatnam	38 Male	108
16560 W	Rajasthan	Ajmer	70 Male	110
16567 S	Karnataka	Bangalore	44 Male	99
16580 E	Orissa	Balasore	30 Male	78
16583 E	Orissa	Balasore	30 Female	85
16585 E	Orissa	Balasore	54 Male	82
16586 E	Orissa	Balasore	45 Male	87
16590 E	Orissa	Balasore	41 Female	87
16591 S	Karnataka	Bangalore	57 Male	93
16592 E	Orissa	Balasore	46 Female	75
16593 W	Rajasthan	Ajmer	69 Male	116
16596 S	Andhra Pradesh	Anantapur	59 Male	89
16600 S	Karnataka	Dakshina Kannada	64 Male	107
16602 S	Andhra Pradesh	Anantapur	45 Male	85
16605 S	Andhra Pradesh	Anantapur	40 Male	84
16611 NE	Manipur	Imphal West	60 Female	107
16612 C	Madhya Pradesh	Gwalior	63 Male	97
16613 N	Chandigarh	Chandigarh	61 Female	103
16618 N	Chandigarh	Chandigarh	48 Female	110
16619 C	Madhya Pradesh	Gwalior	64 Male	88
16623 C	Madhya Pradesh	Bhopal	69 Male	93
16625 N	Chandigarh	Chandigarh	56 Female	85
16627 E	West Bengal	Bardhaman	58 Male	74
16628 C	Madhya Pradesh	Gwalior	61 Female	101
16630 NE	Assam	Dibrugarh	50 Male	100
16631 S	Karnataka	Dakshina Kannada	38 Male	116
16634 S	Karnataka	Bangalore	66 Male	88
16635 N	Chandigarh	Chandigarh	43 Female	110
16638 N	Uttarakhand	Dehradun	48 Male	85
16640 C	Madhya Pradesh	Bhopal	20 Male	79
16641 NW	Jammu And Kashmir	Jammu	65 Female	96
16643 S	Karnataka	Bangalore	36 Male	97

16645 E	West Bengal	Bankura	64 Male	89
16647 N	Chandigarh	Chandigarh	38 Male	102
16650 NW	Jammu And Kashmir	Kathua	62 Male	97
16654 S	Tamil Nadu	Kanchipuram	58 Male	82
16657 S	Tamil Nadu	Kanchipuram	59 Female	90
16658 S	Tamil Nadu	Kanchipuram	63 Female	98
16659 S	Tamil Nadu	Kanchipuram	54 Female	91
16660 S	Tamil Nadu	Madurai	34 Male	92
16661 S	Tamil Nadu	Madurai	61 Female	106
16663 NE	Assam	Kamrup	45 Male	84
16664 S	Tamil Nadu	Kanchipuram	45 Male	90
16665 S	Tamil Nadu	Kanchipuram	38 Female	75
16667 S	Tamil Nadu	Kanchipuram	43 Female	82
16669 NW	Jammu And Kashmir	Kathua	57 Male	88
16671 W	Maharashtra	Thane	58 Male	110
16675 S	Andhra Pradesh	Visakhapatnam	21 Female	80
16676 S	Andhra Pradesh	Visakhapatnam	65 Male	88
16677 W	Gujarat	Navsari	53 Male	81
16681 S	Pondicherry	Pondicherry	57 Female	104
16683 W	Gujarat	Navsari	37 Male	95
16684 N	Haryana	Panchkula	53 Male	89
16685 S	Pondicherry	Pondicherry	46 Male	99
16686 W	Gujarat	Navsari	65 Male	108
16687 W	Gujarat	Navsari	63 Male	91
16688 S	Pondicherry	Pondicherry	55 Male	89
16690 S	Pondicherry	Pondicherry	58 Male	80
16691 S	Pondicherry	Pondicherry	63 Male	90
16692 S	Andaman And Nicobar	Port Blair	52 Male	70
16693 S	Pondicherry	Pondicherry	42 Female	94
16694 N	Haryana	Panchkula	70 Male	105
16695 S	Pondicherry	Pondicherry	44 Male	82
16698 W	Gujarat	Navsari	60 Male	93
16699 W	Gujarat	Navsari	56 Male	106
16700 W	Gujarat	Navsari	65 Female	96
16701 S	Pondicherry	Pondicherry	54 Male	85
16702 W	Gujarat	Navsari	52 Male	94
16703 N	Haryana	Panchkula	47 Male	141
16704 W	Gujarat	Navsari	50 Female	100
16705 W	Gujarat	Navsari	53 Male	101
16706 S	Pondicherry	Pondicherry	57 Male	70
16707 W	Maharashtra	Nagpur	56 Male	100
16709 N	Haryana	Panchkula	64 Male	100
16710 S	Pondicherry	Pondicherry	50 Male	91
16712 N	Haryana	Panchkula	48 Male	110
16714 N	Haryana	Panchkula	38 Male	94
16715 S	Pondicherry	Pondicherry	50 Female	101
16717 S	Pondicherry	Pondicherry	39 Male	101

16720 S	Pondicherry	Pondicherry	53 Male	97
16721 W	Gujarat	Navsari	50 Female	98
16724 S	Pondicherry	Pondicherry	52 Male	104
16725 S	Pondicherry	Pondicherry	58 Male	105
16726 S	Pondicherry	Pondicherry	37 Male	105
16728 S	Andaman And Nicobar	Port Blair	52 Female	90
16729 C	Madhya Pradesh	Raisen	47 Male	98
16734 W	Gujarat	Surat	49 Male	114
16735 W	Gujarat	Surat	70 Female	74
16736 E	Jharkhand	Ranchi	55 Male	94
16738 S	Tamil Nadu	Salem	65 Female	85
16739 S	Tamil Nadu	Salem	58 Male	90
16741 S	Tamil Nadu	Salem	72 Female	105
16742 S	Tamil Nadu	Salem	65 Female	113
16743 S	Tamil Nadu	Salem	55 Male	98
16744 S	Tamil Nadu	Salem	62 Female	82
16745 S	Andhra Pradesh	Anantapur	65 Male	85
16746 S	Pondicherry	Pondicherry	53 Male	94
16750 E	Orissa	Balasore	30 Female	83
16753 S	Tamil Nadu	Madurai	60 Female	77
16758 W	Maharashtra	Ahmednagar	55 Male	93
16761 W	Rajasthan	Ajmer	66 Male	91
16766 S	Andhra Pradesh	Anantapur	61 Female	85
16767 S	Andhra Pradesh	Visakhapatnam	37 Female	89
16768 E	Orissa	Balasore	60 Female	86
16769 S	Karnataka	Bangalore	46 Male	90
16770 E	Orissa	Balasore	47 Male	71
16771 E	Orissa	Balasore	69 Male	91
16772 S	Karnataka	Bangalore	69 Female	80
16773 S	Andhra Pradesh	Anantapur	56 Male	80
16774 E	Orissa	Balasore	42 Male	82
16775 E	Orissa	Balasore	65 Male	82
16777 W	Maharashtra	Ahmednagar	75 Male	72
16778 W	Rajasthan	Ajmer	59 Male	109
16779 S	Andhra Pradesh	Anantapur	43 Male	85
16780 N	Punjab	Ajitgarh	70 Male	60
16783 W	Maharashtra	Ahmednagar	52 Male	96
16785 W	Maharashtra	Ahmednagar	60 Female	99
16786 E	Orissa	Balasore	40 Male	82
16789 S	Karnataka	Bangalore	55 Male	60
16791 N	Chandigarh	Chandigarh	60 Male	90
16793 NW	Jammu And Kashmir	Jammu	60 Female	98
16796 C	Madhya Pradesh	Bhopal	68 Male	91
16798 NE	Manipur	Imphal West	55 Female	79
16799 C	Madhya Pradesh	Bhopal	60 Female	87
16802 NE	Manipur	Imphal West	65 Female	93
16803 C	Madhya Pradesh	Bhopal	30 Male	95

16804 S	Karnataka	Bangalore	59 Female	88
16805 C	Madhya Pradesh	Bhopal	40 Male	99
16807 N	Chandigarh	Chandigarh	62 Female	92
16808 E	West Bengal	Bardhaman	58 Male	88
16809 N	Chandigarh	Chandigarh	55 Male	115
16810 N	Chandigarh	Chandigarh	67 Male	92
16811 N	Chandigarh	Chandigarh	62 Male	93
16814 N	Chandigarh	Chandigarh	70 Male	60
16819 N	Chandigarh	Chandigarh	60 Female	100
16820 N	Chandigarh	Chandigarh	70 Female	113
16821 E	West Bengal	Bankura	62 Male	68
16822 N	Chandigarh	Chandigarh	48 Male	106
16823 N	Chandigarh	Chandigarh	60 Female	83
16824 S	Tamil Nadu	Madurai	46 Female	96
16825 W	Rajasthan	Nagaur	62 Male	104
16827 S	Tamil Nadu	Kanchipuram	54 Male	67
16831 S	Tamil Nadu	Madurai	58 Female	95
16832 S	Tamil Nadu	Kanchipuram	58 Male	104
16834 W	Maharashtra	Nagpur	56 Male	99
16837 W	Rajasthan	Nagaur	70 Female	98
16839 NE	Assam	Kamrup	61 Male	83
16843 S	Andhra Pradesh	Visakhapatnam	55 Female	98
16845 S	Andhra Pradesh	Visakhapatnam	58 Male	85
16851 S	Andhra Pradesh	Visakhapatnam	65 Female	80
16852 W	Gujarat	Navsari	58 Male	97
16854 W	Gujarat	Navsari	64 Male	98
16855 S	Andaman And Nicobar	Port Blair	83 Male	105
16856 N	Haryana	Panchkula	47 Male	89
16857 S	Pondicherry	Pondicherry	51 Female	82
16858 S	Pondicherry	Pondicherry	57 Female	102
16859 N	Haryana	Panchkula	43 Male	93
16860 N	Haryana	Panchkula	61 Female	96
16861 S	Pondicherry	Pondicherry	41 Male	95
16865 S	Pondicherry	Pondicherry	47 Male	83
16867 S	Pondicherry	Pondicherry	39 Female	90
16868 S	Pondicherry	Pondicherry	40 Male	112
16869 S	Pondicherry	Pondicherry	59 Male	98
16870 S	Pondicherry	Pondicherry	50 Female	80
16871 S	Pondicherry	Pondicherry	54 Female	100
16872 S	Pondicherry	Pondicherry	43 Female	80
16875 N	Haryana	Panchkula	58 Female	100
16879 N	Haryana	Panchkula	51 Male	94
16881 S	Andaman And Nicobar	Port Blair	59 Male	101
16883 S	Pondicherry	Pondicherry	57 Male	97
16884 S	Tamil Nadu	Salem	50 Male	118
16887 S	Tamil Nadu	Salem	59 Male	87
16888 S	Tamil Nadu	Salem	60 Female	98

16890 W	Gujarat	Surat	51 Male	104
16893 S	Tamil Nadu	Salem	58 Male	95
16898 S	Tamil Nadu	Salem	73 Male	99
16900 S	Karnataka	Bangalore	59 Male	98
16901 S	Andhra Pradesh	Anantapur	40 Female	85
16902 W	Rajasthan	Ajmer	43 Female	94
16905 W	Maharashtra	Ahmednagar	39 Male	96
16906 S	Karnataka	Bangalore	59 Male	121
16907 E	Orissa	Balasore	35 Female	86
16908 S	Tamil Nadu	Madurai	55 Male	98
16909 S	Andhra Pradesh	Anantapur	45 Male	85
16912 W	Rajasthan	Ajmer	66 Male	108
16919 S	Andhra Pradesh	Anantapur	42 Female	84
16920 S	Andhra Pradesh	Anantapur	54 Female	83
16922 E	Orissa	Balasore	30 Male	91
16923 S	Tamil Nadu	Madurai	34 Male	88
16924 W	Maharashtra	Ahmednagar	74 Male	94
16925 S	Andhra Pradesh	Anantapur	47 Male	90
16926 W	Maharashtra	Ahmednagar	39 Male	88
16930 W	Maharashtra	Ahmednagar	50 Female	91
16931 W	Maharashtra	Ahmednagar	50 Female	102
16932 W	Maharashtra	Ahmednagar	62 Male	82
16933 E	Orissa	Balasore	55 Female	82
16934 S	Andhra Pradesh	Anantapur	70 Male	85
16935 E	Orissa	Balasore	74 Male	84
16936 C	Madhya Pradesh	Gwalior	59 Female	123
16937 E	Jharkhand	Hazaribag	35 Female	85
16939 N	Chandigarh	Chandigarh	52 Female	98
16940 NW	Jammu And Kashmir	Jammu	65 Male	103
16941 N	Uttarakhand	Dehradun	63 Male	99
16943 N	Chandigarh	Chandigarh	53 Male	97
16948 N	Chandigarh	Chandigarh	49 Female	104
16949 E	Orissa	Bargarh	35 Female	98
16953 N	Chandigarh	Chandigarh	62 Male	95
16957 N	Chandigarh	Chandigarh	61 Male	90
16958 C	Madhya Pradesh	Bhopal	69 Male	91
16959 C	Madhya Pradesh	Gwalior	45 Female	103
16963 S	Tamil Nadu	Madurai	39 Male	93
16964 S	Tamil Nadu	Kanchipuram	48 Female	90
16965 NW	Jammu And Kashmir	Kathua	53 Male	88
16966 S	Tamil Nadu	Kanchipuram	48 Female	86
16967 S	Tamil Nadu	Madurai	49 Male	92
16968 S	Tamil Nadu	Kanchipuram	60 Female	85
16969 S	Tamil Nadu	Madurai	61 Female	68
16970 S	Tamil Nadu	Kanchipuram	54 Female	103
16971 S	Tamil Nadu	Kanchipuram	70 Female	90
16973 N	Delhi	West Delhi	63 Male	99

16974 W	Gujarat	Navsari	53 Male	88
16975 S	Pondicherry	Pondicherry	63 Male	105
16976 W	Gujarat	Navsari	40 Female	97
16977 S	Andaman And Nicobar	Port Blair	60 Female	109
16978 S	Pondicherry	Pondicherry	49 Female	86
16979 S	Andaman And Nicobar	Port Blair	66 Male	103
16980 S	Pondicherry	Pondicherry	80 Male	76
16984 S	Andaman And Nicobar	Port Blair	72 Male	98
16985 W	Gujarat	Navsari	49 Male	90
16986 S	Pondicherry	Pondicherry	61 Male	96
16987 S	Pondicherry	Pondicherry	44 Male	84
16988 W	Maharashtra	Nagpur	45 Male	103
16989 S	Pondicherry	Pondicherry	52 Female	105
16990 NE	Arunachal Pradesh	Papum Pare	52 Male	100
16996 S	Pondicherry	Pondicherry	54 Male	110
16998 S	Pondicherry	Pondicherry	43 Male	93
17000 S	Pondicherry	Pondicherry	43 Male	93
17004 S	Tamil Nadu	Salem	48 Female	104
17005 S	Tamil Nadu	Salem	52 Male	92
17011 S	Tamil Nadu	Salem	54 Male	96
17013 S	Tamil Nadu	Salem	57 Male	85
17018 S	Tamil Nadu	Salem	67 Female	96
17019 S	Tamil Nadu	Salem	50 Male	77
17020 S	Tamil Nadu	Salem	56 Female	88
17021 S	Tamil Nadu	Salem	42 Female	94
17023 S	Tamil Nadu	Salem	55 Male	104
17026 W	Maharashtra	Ahmednagar	56 Male	94
17027 W	Maharashtra	Ahmednagar	55 Female	98
17028 W	Maharashtra	Ahmednagar	52 Male	88
17029 W	Maharashtra	Ahmednagar	65 Male	99
17030 S	Karnataka	Bangalore	65 Male	106
17034 W	Maharashtra	Ahmednagar	68 Male	95
17035 W	Maharashtra	Ahmednagar	52 Female	94
17038 E	Orissa	Balasore	38 Female	87
17039 E	Orissa	Balasore	61 Male	85
17041 E	Orissa	Balasore	51 Male	82
17042 S	Pondicherry	Pondicherry	58 Male	93
17043 E	Orissa	Balasore	59 Female	87
17044 S	Andhra Pradesh	Anantapur	63 Male	83
17046 S	Tamil Nadu	Madurai	52 Male	97
17051 C	Madhya Pradesh	Gwalior	64 Female	106
17052 C	Madhya Pradesh	Bhopal	50 Female	92
17054 C	Madhya Pradesh	Gwalior	58 Male	70
17057 NE	Meghalaya	East Khasi Hills	40 Female	81
17058 N	Chandigarh	Chandigarh	48 Female	103
17059 C	Madhya Pradesh	Bhopal	64 Male	83
17060 C	Madhya Pradesh	Gwalior	40 Male	81

17062 C	Madhya Pradesh	Bhopal	34 Female	91
17063 C	Madhya Pradesh	Bhopal	74 Male	94
17064 C	Madhya Pradesh	Bhopal	55 Female	95
17066 E	West Bengal	Bankura	60 Male	90
17067 E	West Bengal	Bankura	52 Male	90
17069 E	West Bengal	Bankura	62 Male	97
17074 W	Maharashtra	Nagpur	60 Female	99
17077 NW	Jammu And Kashmir	Kulgam	55 Female	96
17078 NW	Jammu And Kashmir	Kulgam	51 Male	89
17079 S	Tamil Nadu	Madurai	52 Male	93
17080 S	Tamil Nadu	Kanchipuram	59 Male	96
17081 S	Tamil Nadu	Kanchipuram	65 Male	77
17082 S	Tamil Nadu	Kanchipuram	46 Male	80
17084 S	Tamil Nadu	Kanchipuram	60 Male	86
17085 S	Tamil Nadu	Kanchipuram	61 Male	92
17086 S	Tamil Nadu	Kanchipuram	32 Female	110
17087 S	Tamil Nadu	Kanchipuram	60 Female	86
17090 S	Tamil Nadu	Kanchipuram	45 Female	96
17093 S	Tamil Nadu	Kanchipuram	68 Male	88
17096 W	Maharashtra	Thane	54 Male	140
17100 N	Delhi	West Delhi	53 Female	95
17101 N	Delhi	West Delhi	45 Female	75
17102 N	Delhi	West Delhi	65 Male	97
17108 S	Andaman And Nicobar	Port Blair	62 Male	102
17109 S	Andaman And Nicobar	Port Blair	40 Female	108
17111 S	Pondicherry	Pondicherry	48 Female	105
17112 S	Pondicherry	Pondicherry	44 Male	92
17113 S	Pondicherry	Pondicherry	35 Female	79
17115 S	Pondicherry	Pondicherry	42 Male	110
17116 W	Maharashtra	Nagpur	51 Female	101
17117 S	Andaman And Nicobar	Port Blair	62 Male	100
17118 S	Pondicherry	Pondicherry	50 Female	104
17119 W	Gujarat	Navsari	57 Male	87
17121 N	Haryana	Panchkula	43 Male	114
17122 S	Pondicherry	Pondicherry	48 Male	103
17123 S	Pondicherry	Pondicherry	53 Male	103
17124 W	Gujarat	Navsari	56 Female	87
17125 S	Pondicherry	Pondicherry	60 Female	100
17129 S	Tamil Nadu	Salem	66 Male	68
17130 W	Gujarat	Surat	63 Male	93
17134 S	Tamil Nadu	Salem	50 Female	101
17135 S	Tamil Nadu	Salem	63 Male	85
17136 S	Tamil Nadu	Salem	59 Male	85
17138 S	Tamil Nadu	Salem	54 Male	103
17140 S	Tamil Nadu	Salem	49 Female	65
17141 S	Tamil Nadu	Salem	47 Female	86
17142 S	Karnataka	Bangalore	51 Male	103

17145 W	Maharashtra	Ahmednagar	60 Female	95
17147 W	Maharashtra	Ahmednagar	60 Female	102
17150 S	Tamil Nadu	Madurai	50 Female	84
17152 S	Karnataka	Bangalore	44 Female	93
17155 S	Karnataka	Bangalore	48 Female	99
17156 S	Karnataka	Bangalore	44 Male	87
17160 S	Andhra Pradesh	Visakhapatnam	50 Male	124
17161 S	Andhra Pradesh	Visakhapatnam	65 Male	111
17163 S	Andhra Pradesh	Visakhapatnam	50 Male	121
17165 S	Andhra Pradesh	Visakhapatnam	62 Female	97
17168 C	Madhya Pradesh	Bhopal	62 Female	104
17169 E	Orissa	Bargarh	61 Male	94
17172 C	Madhya Pradesh	Bhopal	62 Male	82
17173 NE	Manipur	Imphal West	54 Male	89
17175 C	Madhya Pradesh	Bhopal	55 Female	87
17176 N	Chandigarh	Chandigarh	44 Female	116
17177 E	West Bengal	Bankura	58 Male	88
17180 C	Madhya Pradesh	Bhopal	35 Male	95
17183 C	Madhya Pradesh	Bhopal	49 Female	81
17184 NE	Manipur	Imphal West	45 Male	90
17185 C	Madhya Pradesh	Bhopal	60 Female	110
17186 NE	Manipur	Imphal West	35 Male	116
17187 NW	Jammu And Kashmir	Kulgam	68 Male	93
17188 S	Tamil Nadu	Kanchipuram	40 Female	74
17193 S	Tamil Nadu	Kanchipuram	55 Male	94
17194 S	Tamil Nadu	Kanchipuram	50 Male	97
17195 NW	Jammu And Kashmir	Kulgam	52 Male	88
17198 S	Tamil Nadu	Kanchipuram	67 Male	110
17199 S	Tamil Nadu	Kanchipuram	52 Female	91
17203 S	Tamil Nadu	Kanchipuram	51 Female	94
17206 W	Maharashtra	Nagpur	40 Male	100
17207 S	Andaman And Nicobar	Port Blair	60 Female	109
17208 W	Gujarat	Navsari	58 Male	96
17209 W	Gujarat	Navsari	67 Male	108
17210 N	Haryana	Panchkula	59 Male	100
17211 N	Haryana	Panchkula	51 Male	105
17212 NE	Arunachal Pradesh	Papum Pare	43 Male	92
17213 S	Andaman And Nicobar	Port Blair	80 Female	110
17214 S	Andaman And Nicobar	Port Blair	70 Female	102
17215 NE	Assam	Nalbari	54 Female	88
17217 S	Andaman And Nicobar	Port Blair	50 Female	107
17218 S	Pondicherry	Pondicherry	52 Female	90
17219 W	Gujarat	Navsari	65 Female	93
17220 S	Andaman And Nicobar	Port Blair	60 Male	97
17221 W	Gujarat	Navsari	52 Male	92
17222 W	Gujarat	Navsari	64 Male	80
17226 W	Gujarat	Navsari	52 Female	99

17228 S	Andaman And Nicobar	Port Blair	50 Female	102
17231 S	Pondicherry	Pondicherry	71 Male	139
17232 W	Gujarat	Navsari	63 Male	94
17236 E	Jharkhand	Ranchi	64 Female	100
17237 S	Tamil Nadu	Salem	57 Female	80
17238 S	Tamil Nadu	Salem	47 Female	92
17242 E	Jharkhand	Ranchi	35 Male	86
17249 S	Tamil Nadu	Salem	46 Female	82
17251 S	Tamil Nadu	Salem	53 Female	91
17252 S	Tamil Nadu	Salem	47 Female	85
17253 NW	Jammu And Kashmir	Samba	65 Male	83
17254 S	Tamil Nadu	Salem	59 Male	96
17257 S	Andhra Pradesh	Anantapur	44 Male	85
17260 E	Orissa	Balasore	41 Female	82
17262 W	Maharashtra	Ahmednagar	69 Male	90
17263 S	Andhra Pradesh	Anantapur	50 Female	80
17265 W	Maharashtra	Ahmednagar	45 Female	82
17269 S	Andhra Pradesh	Anantapur	45 Male	85
17270 W	Rajasthan	Ajmer	70 Female	105
17272 S	Tamil Nadu	Madurai	50 Male	88
17279 W	Rajasthan	Ajmer	47 Female	119
17280 E	Orissa	Balasore	66 Male	80
17283 S	Karnataka	Bangalore	70 Male	104
17284 W	Maharashtra	Ahmednagar	57 Female	103
17286 S	Andhra Pradesh	Visakhapatnam	62 Female	96
17287 W	Rajasthan	Ajmer	60 Female	110
17291 S	Andhra Pradesh	Visakhapatnam	58 Male	113
17292 W	Maharashtra	Ahmednagar	60 Female	91
17294 W	Maharashtra	Ahmednagar	45 Male	95
17296 W	Maharashtra	Ahmednagar	60 Female	89
17297 S	Karnataka	Bangalore	39 Female	61
17298 E	Orissa	Balasore	41 Female	82
17301 W	Maharashtra	Ahmednagar	49 Female	100
17303 W	Maharashtra	Ahmednagar	50 Male	90
17308 E	Orissa	Balasore	33 Male	78
17317 C	Madhya Pradesh	Bhopal	51 Female	84
17318 E	Jharkhand	Hazaribag	63 Male	103
17319 E	Jharkhand	Hazaribag	50 Male	92
17320 NW	Jammu And Kashmir	Jammu	68 Female	108
17322 NW	Jammu And Kashmir	Jammu	70 Male	103
17324 S	Karnataka	Bangalore	65 Female	99
17328 E	West Bengal	Bankura	42 Male	100
17333 E	West Bengal	Bardhaman	44 Female	98
17335 C	Madhya Pradesh	Gwalior	64 Female	107
17336 C	Madhya Pradesh	Bhopal	60 Female	93
17337 C	Madhya Pradesh	Gwalior	54 Female	112
17340 C	Madhya Pradesh	Bhopal	62 Female	105

17341 C	Madhya Pradesh	Bhopal	40 Male	89
17342 E	West Bengal	Bardhaman	65 Male	80
17343 C	Madhya Pradesh	Bhopal	50 Female	84
17344 C	Madhya Pradesh	Bhopal	45 Female	81
17345 S	Karnataka	Hassan	65 Male	77
17346 C	Madhya Pradesh	Gwalior	60 Female	98
17348 C	Madhya Pradesh	Gwalior	56 Male	77
17350 C	Madhya Pradesh	Gwalior	50 Male	89
17351 C	Madhya Pradesh	Bhopal	40 Female	101
17352 E	Orissa	Bargarh	57 Male	88
17353 NW	Jammu And Kashmir	Jammu	61 Male	98
17355 C	Madhya Pradesh	Bhopal	43 Male	96
17357 NW	Jammu And Kashmir	Kathua	54 Male	84
17359 W	Rajasthan	Nagaur	41 Male	94
17360 W	Rajasthan	Nagaur	52 Male	96
17361 NW	Jammu And Kashmir	Kulgam	50 Male	104
17363 NW	Jammu And Kashmir	Kulgam	37 Female	101
17364 S	Tamil Nadu	Kanchipuram	56 Female	65
17367 S	Tamil Nadu	Kanchipuram	48 Male	89
17368 S	Tamil Nadu	Madurai	55 Male	100
17369 S	Tamil Nadu	Madurai	72 Male	80
17370 S	Tamil Nadu	Kanchipuram	40 Male	96
17372 NW	Jammu And Kashmir	Kulgam	38 Female	78
17373 NW	Jammu And Kashmir	Kathua	58 Male	95
17375 S	Tamil Nadu	Kanchipuram	58 Female	92
17378 NE	Assam	Kamrup	52 Male	100
17379 NE	Assam	Kamrup	43 Male	112
17380 NE	Assam	Kamrup	46 Female	80
17385 NE	Assam	Kamrup	42 Male	112
17386 NE	Assam	Kamrup	52 Female	105
17388 NE	Assam	Kamrup	45 Female	97
17389 S	Tamil Nadu	Kanchipuram	54 Female	70
17390 NE	Assam	Kamrup	61 Male	108
17391 S	Tamil Nadu	Kanchipuram	52 Female	92
17392 NE	Assam	Kamrup	35 Male	89
17394 S	Andhra Pradesh	Visakhapatnam	45 Female	80
17395 W	Maharashtra	Thane	56 Female	100
17397 W	Maharashtra	Thane	54 Female	86
17398 NE	Tripura	West Tripura	40 Male	97
17399 W	Maharashtra	Thane	53 Male	84
17400 W	Maharashtra	Thane	50 Male	90
17402 S	Andaman And Nicobar	Port Blair	61 Female	106
17408 N	Delhi	North West Delhi	40 Female	106
17411 W	Gujarat	Navsari	60 Male	102
17412 W	Gujarat	Navsari	59 Male	90
17415 W	Gujarat	Navsari	62 Male	91
17416 W	Gujarat	Navsari	57 Male	120

17420 W	Gujarat	Navsari	66 Female	103
17423 W	Gujarat	Navsari	65 Male	98
17424 W	Gujarat	Navsari	41 Male	95
17425 S	Pondicherry	Pondicherry	53 Male	92
17427 S	Pondicherry	Pondicherry	44 Female	103
17428 W	Gujarat	Navsari	55 Female	82
17429 S	Andaman And Nicobar	Port Blair	80 Female	98
17431 W	Gujarat	Navsari	62 Male	118
17432 W	Gujarat	Navsari	58 Male	98
17433 NE	Arunachal Pradesh	Papum Pare	59 Male	99
17434 W	Gujarat	Navsari	44 Female	85
17435 S	Andaman And Nicobar	Port Blair	40 Male	86
17436 NE	Arunachal Pradesh	Papum Pare	51 Male	103
17438 S	Pondicherry	Pondicherry	46 Male	96
17439 W	Gujarat	Navsari	60 Male	111
17445 S	Tamil Nadu	Salem	61 Male	98
17448 S	Tamil Nadu	Salem	37 Male	101
17451 S	Tamil Nadu	Salem	49 Male	105
17452 S	Tamil Nadu	Salem	35 Female	102
17453 S	Tamil Nadu	Salem	60 Female	105
17458 S	Tamil Nadu	Salem	66 Female	98
17463 S	Tamil Nadu	Salem	67 Female	96
17465 E	Jharkhand	Ranchi	35 Female	86
17466 E	Jharkhand	Ranchi	57 Male	100
17468 W	Maharashtra	Ahmednagar	58 Female	95
17469 S	Karnataka	Bangalore	57 Male	108
17470 W	Rajasthan	Ajmer	57 Female	99
17471 W	Maharashtra	Ahmednagar	49 Male	95
17472 S	Karnataka	Bangalore	56 Male	84
17475 S	Andhra Pradesh	Visakhapatnam	60 Female	112
17476 E	Orissa	Balasore	42 Female	89
17477 E	Orissa	Balasore	57 Male	80
17478 S	Andhra Pradesh	Anantapur	30 Female	85
17480 E	Orissa	Balasore	43 Male	89
17483 W	Rajasthan	Ajmer	49 Male	98
17484 W	Rajasthan	Ajmer	44 Female	110
17485 W	Maharashtra	Ahmednagar	53 Female	92
17488 S	Andhra Pradesh	Visakhapatnam	68 Male	82
17489 E	Orissa	Balasore	56 Male	82
17492 S	Tamil Nadu	Madurai	43 Male	84
17493 E	Orissa	Balasore	45 Female	82
17494 E	Orissa	Balasore	60 Female	82
17497 C	Madhya Pradesh	Gwalior	60 Female	96
17499 W	Rajasthan	Chittorgarh	62 Male	111
17502 C	Madhya Pradesh	Gwalior	53 Male	104
17506 E	Jharkhand	Hazaribag	48 Male	115
17510 N	Uttarakhand	Dehradun	54 Male	91

17512 C	Madhya Pradesh	Bhopal	56 Female	92
17516 C	Madhya Pradesh	Bhopal	68 Male	89
17517 C	Madhya Pradesh	Bhopal	62 Male	95
17518 C	Madhya Pradesh	Bhopal	55 Male	92
17519 C	Madhya Pradesh	Bhopal	73 Male	90
17520 C	Madhya Pradesh	Bhopal	69 Male	98
17521 C	Madhya Pradesh	Bhopal	48 Male	98
17524 C	Madhya Pradesh	Bhopal	68 Male	95
17525 NW	Jammu And Kashmir	Jammu	69 Male	98
17528 NE	Manipur	Imphal West	46 Female	100
17529 NE	Manipur	Imphal West	62 Male	90
17530 N	Chandigarh	Chandigarh	61 Female	89
17531 N	Chandigarh	Chandigarh	52 Female	111
17532 S	Tamil Nadu	Madurai	46 Male	90
17533 W	Rajasthan	Nagaur	63 Male	102
17534 NE	Assam	Kamrup	48 Male	98
17535 NE	Assam	Kamrup	55 Male	82
17536 S	Tamil Nadu	Madurai	60 Female	83
17537 S	Tamil Nadu	Madurai	62 Male	83
17538 S	Tamil Nadu	Kanchipuram	55 Male	74
17539 NW	Jammu And Kashmir	Kulgam	60 Female	85
17542 NW	Jammu And Kashmir	Kathua	46 Female	117
17544 W	Maharashtra	Nagpur	60 Male	98
17545 NW	Jammu And Kashmir	Kulgam	46 Male	105
17546 NW	Jammu And Kashmir	Kulgam	58 Female	86
17547 NW	Jammu And Kashmir	Kathua	51 Male	96
17549 N	Delhi	West Delhi	40 Female	96
17551 C	Madhya Pradesh	Ujjain	62 Female	104
17552 W	Maharashtra	Thane	70 Male	100
17556 W	Gujarat	Navsari	46 Male	108
17557 W	Gujarat	Navsari	56 Male	120
17558 S	Pondicherry	Pondicherry	55 Female	95
17559 S	Pondicherry	Pondicherry	47 Male	107
17560 W	Gujarat	Navsari	46 Female	86
17562 S	Andaman And Nicobar	Port Blair	56 Male	90
17564 W	Gujarat	Navsari	58 Male	87
17566 W	Gujarat	Navsari	50 Female	91
17567 W	Gujarat	Navsari	61 Male	96
17568 W	Gujarat	Navsari	64 Female	89
17569 W	Gujarat	Navsari	70 Male	99
17570 W	Maharashtra	Nagpur	60 Male	90
17571 W	Gujarat	Navsari	39 Male	88
17572 S	Andaman And Nicobar	Port Blair	40 Female	86
17574 W	Gujarat	Navsari	60 Male	94
17575 W	Gujarat	Navsari	67 Male	99
17576 NE	Arunachal Pradesh	Papum Pare	50 Male	95
17577 S	Andaman And Nicobar	Port Blair	50 Female	105

17578 NE	Arunachal Pradesh	Papum Pare	30 Female	90
17579 S	Andaman And Nicobar	Port Blair	55 Female	98
17580 S	Andaman And Nicobar	Port Blair	58 Female	100
17582 S	Pondicherry	Pondicherry	56 Male	107
17583 S	Andaman And Nicobar	Pondicherry	50 Male	92
17584 S	Pondicherry	Pondicherry	62 Female	95
17585 NE	Arunachal Pradesh	Papum Pare	53 Male	100
17586 S	Andaman And Nicobar	Port Blair	54 Female	104
17590 E	Jharkhand	Ranchi	59 Male	92
17592 S	Tamil Nadu	Salem	52 Male	108
17593 S	Tamil Nadu	Salem	69 Male	105
17594 S	Tamil Nadu	Salem	51 Male	91
17596 S	Tamil Nadu	Salem	65 Female	90
17597 S	Tamil Nadu	Salem	42 Female	100
17601 S	Tamil Nadu	Salem	66 Male	109
17603 S	Tamil Nadu	Salem	65 Female	83
17604 S	Tamil Nadu	Salem	58 Female	96
17605 S	Tamil Nadu	Salem	43 Female	84
17607 S	Tamil Nadu	Salem	52 Male	105
17609 S	Tamil Nadu	Salem	47 Male	94
17610 S	Tamil Nadu	Salem	68 Male	95
17611 C	Madhya Pradesh	Raisen	49 Male	85
17613 C	Chhattisgarh	Raipur	56 Male	98
17616 C	Madhya Pradesh	Raisen	52 Female	94
17619 E	Jharkhand	Ranchi	40 Male	92
17620 E	Orissa	Balasore	44 Female	75
17622 E	Orissa	Balasore	48 Male	87
17625 S	Tamil Nadu	Madurai	63 Female	83
17627 W	Maharashtra	Ahmednagar	69 Female	84
17629 W	Maharashtra	Ahmednagar	66 Female	102
17630 S	Andhra Pradesh	Anantapur	45 Male	85
17631 E	Orissa	Balasore	70 Male	85
17632 W	Rajasthan	Ajmer	69 Male	100
17634 C	Madhya Pradesh	Bhopal	40 Male	98
17635 C	Madhya Pradesh	Bhopal	66 Male	107
17636 C	Madhya Pradesh	Bhopal	52 Male	105
17638 C	Madhya Pradesh	Gwalior	55 Male	100
17641 S	Tamil Nadu	Madurai	49 Female	97
17643 NE	Assam	Kamrup	40 Female	104
17646 NW	Jammu And Kashmir	Kulgam	65 Female	105
17647 S	Tamil Nadu	Kanchipuram	49 Female	94
17649 S	Tamil Nadu	Kanchipuram	52 Male	101
17651 NW	Jammu And Kashmir	Kathua	62 Female	88
17654 S	Andhra Pradesh	Visakhapatnam	37 Male	82
17658 S	Pondicherry	Pondicherry	36 Female	97
17659 W	Gujarat	Navsari	63 Female	99
17661 S	Andaman And Nicobar	Port Blair	60 Female	120

17665 S	Tamil Nadu	Salem	49 Female	82
17666 S	Tamil Nadu	Salem	58 Female	92
17669 E	Jharkhand	Ranchi	38 Female	91
17672 S	Karnataka	Bangalore	56 Male	77
17674 E	Orissa	Balasore	72 Male	80
17680 W	Maharashtra	Ahmednagar	68 Male	96
17682 W	Maharashtra	Ahmednagar	33 Male	82
17684 C	Madhya Pradesh	Gwalior	36 Female	79
17686 NW	Jammu And Kashmir	Jammu	60 Female	90
17687 E	West Bengal	Bardhaman	36 Male	95
17688 E	West Bengal	Bankura	41 Male	79
17690 S	Tamil Nadu	Madurai	49 Male	83
17691 S	Tamil Nadu	Madurai	57 Male	92
17693 W	Gujarat	Navsari	67 Female	101
17694 S	Andaman And Nicobar	Port Blair	45 Male	80
17697 S	Tamil Nadu	Salem	52 Male	105
17698 S	Tamil Nadu	Salem	58 Female	83
17702 C	Madhya Pradesh	Raisen	47 Female	82
17703 S	Andhra Pradesh	Visakhapatnam	65 Male	85
17705 W	Maharashtra	Ahmednagar	66 Male	104
17707 S	Andhra Pradesh	Anantapur	40 Male	85
17713 E	Orissa	Balasore	54 Male	82
17714 NE	Manipur	Imphal West	63 Female	99
17715 C	Madhya Pradesh	Bhopal	60 Female	113
17716 S	Karnataka	Bangalore	39 Male	104
17718 S	Tamil Nadu	Madurai	64 Male	89
17719 NW	Jammu And Kashmir	Kathua	60 Female	66
17720 S	Tamil Nadu	Madurai	51 Female	83
17722 S	Andaman And Nicobar	Port Blair	50 Female	111
17723 W	Gujarat	Navsari	46 Female	95
17724 W	Gujarat	Navsari	42 Male	101
17725 S	Andaman And Nicobar	Port Blair	50 Female	95
17726 S	Andaman And Nicobar	Port Blair	33 Female	126
17727 S	Tamil Nadu	Salem	40 Female	102
17729 S	Tamil Nadu	Salem	49 Male	117
17730 S	Tamil Nadu	Salem	57 Male	76
17731 S	Tamil Nadu	Salem	60 Male	114
17734 S	Karnataka	Bangalore	58 Male	82
17735 E	Orissa	Balasore	34 Male	90
17736 S	Andhra Pradesh	Visakhapatnam	45 Female	104
17740 S	Tamil Nadu	Madurai	61 Male	79
17741 NE	Manipur	Imphal West	57 Male	81
17742 NE	Manipur	Imphal West	65 Female	80
17743 C	Madhya Pradesh	Bhopal	50 Female	96
17744 E	Orissa	Bargarh	54 Male	93
17746 C	Madhya Pradesh	Bhopal	36 Female	84
17747 S	Karnataka	Bangalore	43 Female	99

17748 E	Jharkhand	Hazaribag	40 Female	92
17750 S	Tamil Nadu	Kanchipuram	68 Male	100
17751 S	Pondicherry	Pondicherry	52 Male	104
17752 S	Pondicherry	Pondicherry	59 Female	107
17753 S	Andaman And Nicobar	Port Blair	48 Female	115
17755 S	Pondicherry	Pondicherry	50 Male	68
17756 S	Pondicherry	Pondicherry	49 Male	105
17757 S	Tamil Nadu	Salem	79 Male	60
17759 C	Madhya Pradesh	Raisen	55 Female	93
17760 S	Tamil Nadu	Salem	48 Female	88
17766 W	Maharashtra	Ahmednagar	44 Male	100
17769 S	Karnataka	Bangalore	60 Male	92
17770 E	Orissa	Balasore	63 Female	81
17771 S	Karnataka	Bangalore	45 Male	73
17772 C	Madhya Pradesh	Bhopal	54 Male	107
17778 S	Tamil Nadu	Madurai	34 Female	81
17780 S	Andhra Pradesh	Visakhapatnam	58 Male	82
17781 S	Andaman And Nicobar	Port Blair	32 Female	102
17783 S	Andaman And Nicobar	Port Blair	60 Female	103
17784 S	Andaman And Nicobar	Port Blair	37 Male	100
17788 S	Tamil Nadu	Salem	56 Male	93
17790 E	Orissa	Balasore	54 Female	81
17792 E	Orissa	Balasore	43 Male	87
17801 NE	Manipur	Imphal West	53 Female	82
17804 NE	Manipur	Imphal West	66 Male	86
17805 S	Tamil Nadu	Madurai	49 Male	102
17806 S	Pondicherry	Pondicherry	60 Male	100
17807 S	Pondicherry	Pondicherry	49 Male	95
17808 W	Gujarat	Navsari	54 Male	99
17809 S	Tamil Nadu	Salem	69 Male	98
17810 S	Tamil Nadu	Salem	60 Male	92
17811 S	Tamil Nadu	Salem	45 Female	66
17812 S	Tamil Nadu	Salem	66 Male	92
17816 S	Tamil Nadu	Salem	36 Male	94
17817 E	Orissa	Balasore	33 Male	92
17821 NE	Manipur	Imphal West	55 Female	89
17822 NE	Manipur	Imphal West	43 Male	82
17824 S	Tamil Nadu	Salem	42 Male	77
17826 NE	Manipur	Imphal West	58 Female	95
17827 NE	Manipur	Imphal West	55 Female	96
17831 NE	Manipur	Imphal West	43 Male	100
17833 NW	Jammu And Kashmir	Jammu	62 Male	107
17834 NE	Manipur	Imphal West	64 Male	80
17837 N	Chandigarh	Chandigarh	52 Female	82
17840 S	Tamil Nadu	Salem	54 Male	86
17841 C	Madhya Pradesh	Bhopal	58 Male	88
17843 S	Tamil Nadu	Madurai	57 Female	95

17844 S	Tamil Nadu	Salem	40 Female	96
17845 NE	Manipur	Imphal West	54 Female	97
17847 S	Tamil Nadu	Madurai	58 Female	93
17848 NE	Manipur	Imphal West	40 Female	89
17849 NE	Manipur	Imphal West	53 Female	94
17850 NE	Manipur	Imphal West	56 Male	84
17851 NE	Manipur	Imphal West	56 Male	94
17853 NE	Manipur	Imphal West	47 Female	90
17854 NE	Manipur	Imphal West	57 Female	94
17855 NE	Manipur	Imphal West	47 Female	97
17857 NE	Manipur	Imphal West	60 Female	88
17859 NE	Manipur	Imphal West	56 Female	115
17860 NE	Manipur	Imphal West	48 Female	79
17861 NE	Manipur	Imphal West	70 Female	105
17862 NE	Manipur	Imphal West	45 Male	98
17863 NE	Manipur	Imphal West	52 Male	96
17864 NE	Manipur	Imphal West	64 Male	93
17865 NE	Manipur	Imphal West	66 Female	97
17866 NE	Manipur	Imphal West	55 Female	102
17867 NE	Manipur	Imphal West	42 Female	94
17868 NE	Manipur	Imphal West	42 Male	89
17869 NE	Manipur	Imphal West	54 Male	92
17871 S	Andhra Pradesh	Visakhapatnam	39 Male	82
17872 NE	Manipur	Imphal West	48 Female	91

Height	Weight	DiabetesSelfDecl	Diafather	Diamother	Moderate	Vigorous	Dailyphysic	Hba1c
157	47	Normal	0	0	0	0	3	4.9
145	65	Normal	1	0	0	3	1	5.3
159	68	Normal	1	1	0	0	2	5
142	44	Normal	1	0	2	3	2	5.4
160	60	Normal	1	0	2	3	3	12.6
158	57	Normal	0	0	0	0	4	6.3
151	84	Normal	1	0	0	3	1	6.2
151	60	Normal	1	0	0	3	3	4.9
140	65	Normal	1	0	0	3	1	5.7
140	65	Normal	0	1	2	3	3	8.9
162	65	Normal	0	1	1	1	2	4.7
158	58	Normal	1	0	2	1	1	4.6
146	69	Normal	1	0	0	3	1	6.3
148	63	Normal	1	0	2	3	3	4.9
149	45	Normal	1	0	2	3	3	4.7
149	57	Normal	0	0	0	0	2	5.6
148	52	Normal	0	0	1	0	4	6.7
154	54	Normal	0	0	3	1	1	6.2
145	41	Normal	0	0	0	0	1	5.4
165	54	Normal	0	0	0	0	1	5.3
157	60	Normal	0	0	0	0	3	10.3
145	50	Normal	1	0	2	3	1	4.7
140	44	Normal	0	0	4	1	3	5.2
179	83	Normal	0	0	6	0	4	4.2
152	62	Normal	1	0	3	3	3	5.1
152	84	Normal	0	1	6	0	4	5.9
146	56	Normal	1	0	1	1	1	5.8
167	66	Normal	0	0	0	0	3	5.3
153	55	Normal	1	0	2	3	1	6.2
146	49	Normal	0	0	0	0	4	5.8
161	72	Normal	0	0	0	0	2	5.8
162	63	Normal	1	0	3	3	3	6
157	64	Normal	0	1	1	1	2	5.5
151	74	Normal	0	0	0	0	1	5.5
163	72	Normal	0	1	3	2	2	5
161	61	Normal	1	0	2	3	3	5.5
160	65	Normal	1	0	3	2	2	7.8
146	50	Normal	1	0	1	2	3	6.4
160	65	Normal	0	1	3	2	3	8
155	62	Normal	1	0	0	3	1	4.7
165	73	Normal	0	0	1	0	2	6.5
169	63	Normal	1	0	1	1	1	5.7
146	62	Normal	1	0	2	3	3	5.6
162	74	Normal	0	0	0	0	2	7.9
156	70	Normal	0	0	2	1	1	5.1
168	69	Normal	0	0	1	1	1	6.8

170	60 Normal	0	0	1	1	1	4.9
158	69 Normal	0	0	0	0	1	6.6
150	70 Normal	1	0	1	1	1	4.6
160	75 Normal	0	1	2	2	2	4.7
163	83 Normal	0	0	0	0	1	11.2
157	75 Normal	0	1	2	2	2	5.2
149	60 Normal	0	0	0	0	1	5.3
140	66 Normal	0	0	6	0	2	6.8
150	77 Normal	1	0	0	0	3	6.1
164	63 Normal	0	0	0	0	1	4.9
159	70 Normal	1	0	3	3	2	9.8
161	70 Normal	0	1	0	0	4	5.1
160	60 Normal	0	0	6	2	2	5.3
159	65 Normal	0	0	3	3	1	14
150	65 Normal	0	0	3	3	1	4.6
165	75 Normal	0	1	2	2	2	5.6
166	80 Normal	0	0	1	1	3	9.6
168	80 Normal	1	1	1	1	2	5.5
162	75 Normal	0	1	2	2	3	4.9
158	69 Normal	0	0	0	0	1	6.4
152	66 Normal	0	0	0	0	1	4.8
159	52 Normal	0	0	0	0	3	4.7
158	75 Normal	0	1	2	2	2	13.4
165	70 Normal	0	0	0	0	1	5
171	80 Normal	1	1	1	1	3	5.7
155	73 Normal	0	0	0	0	1	5.6
168	70 Normal	0	0	0	0	1	6.6
160	65 Normal	0	0	3	3	1	4.1
165	70 Normal	1	0	1	1	1	6.3
157	65 Normal	0	1	3	3	1	5.2
147	62 Normal	0	0	2	2	2	5.2
150	62 Normal	0	0	0	0	2	4.7
147	52 Normal	0	0	2	2	1	4.8
150	43 Normal	0	0	1	2	2	6.9
157	76 Normal	0	0	0	0	1	6.3
168	70 Normal	1	1	0	0	1	5.5
165	70 Normal	1	1	0	0	1	6.7
154	72 Normal	0	0	6	5	1	8.4
165	68 Normal	0	0	6	0	2	5.9
146	57 Normal	0	0	1	0	2	5.7
158	55 Normal	1	0	0	4	3	6
172	74 Normal	0	1	6	0	1	5.4
158	67 Normal	0	0	0	0	1	11.1
182	52 Normal	0	0	6	0	4	9.8
148	51 Normal	0	0	3	0	3	5.4
159	70 Normal	0	0	0	0	2	5.5
168	68 Normal	1	0	0	0	2	7

164	65 Normal	0	0	0	0	1	4.7
166	70 Normal	0	0	3	5	2	6.2
166	61 Normal	0	0	1	2	1	5.8
155	67 Normal	0	0	0	0	1	5.2
155	79 Normal	0	0	3	6	3	5.2
168	68 Normal	0	0	1	1	2	6.1
166	79 Normal	0	0	1	0	1	5.9
176	70 Normal	0	0	6	6	2	8.5
166	66 Normal	0	0	1	1	5	5.3
160	70 Normal	0	0	1	1	1	10.6
170	60 Normal	0	0	1	1	2	6.3
150	60 Normal	0	0	0	0	1	10.2
159	58 Normal	0	0	6	6	4	7.9
159	60 Normal	0	0	3	2	2	5.3
161	75 Normal	0	1	2	2	2	5.3
160	70 Normal	0	0	0	1	2	5.1
150	60 Normal	0	0	0	0	1	5.9
162	62 Normal	0	0	5	3	3	5.1
160	55 Normal	1	0	2	1	1	6.4
157	52 Normal	1	0	2	1	1	6
158	55 Normal	1	0	2	1	1	5.2
135	50 Normal	1	0	2	1	1	6
150	56 Normal	1	0	2	1	1	5.1
158	58 Normal	1	0	2	1	1	4.8
165	72 Normal	0	0	0	0	4	6.2
152	72 Normal	1	0	2	1	1	5.3
154	56 Normal	1	0	2	1	1	5
150	55 Normal	1	0	2	1	1	5.3
150	55 Normal	1	0	2	1	1	5.2
145	53 Normal	1	0	2	1	1	5.8
150	55 Normal	1	0	2	1	1	5.7
150	55 Normal	1	0	2	1	1	5.6
164	45 Normal	1	0	2	1	1	9.3
162	65 Normal	1	0	2	1	1	5.1
166	50 Normal	1	0	2	1	1	7.7
135	50 Normal	1	0	2	1	1	6.7
145	60 Normal	1	0	2	1	1	5.3
157	55 Normal	1	0	2	1	1	5.3
153	50 Normal	1	0	2	1	1	5.1
158	62 Normal	1	0	2	1	1	6.4
135	52 Normal	1	0	2	1	1	5.7
148	49 Normal	1	0	2	1	1	5.4
155	53 Normal	0	0	2	1	1	4.8
156	53 Normal	1	0	2	1	1	5.9
164	55 Normal	1	0	2	1	1	5.6
135	45 Normal	1	0	1	2	1	6
165	53 Normal	0	0	6	6	3	6

155	62 Normal	0	0	3	1	2	5.4
145	62 Normal	0	0	2	3	2	6
167	67 Normal	1	0	1	1	1	6.5
160	80 Normal	0	0	1	1	1	4.7
155	69 Normal	0	0	6	6	2	5.6
154	44 Normal	1	0	2	1	1	5.1
150	54 Normal	1	0	2	1	1	5
160	60 Normal	1	0	2	1	1	5.2
154	48 Normal	1	0	2	1	1	5.5
174	77 Normal	0	0	6	0	4	9.6
163	55 Normal	1	0	2	1	1	4.6
160	66 Normal	1	0	2	1	1	6.7
156	55 Normal	1	0	2	1	1	5.8
155	55 Normal	1	0	2	1	1	6.2
168	74 Normal	0	0	0	0	1	5.5
162	56 Normal	1	0	1	1	1	10.9
135	50 Normal	1	0	2	1	1	4.9
135	45 Normal	1	0	2	1	1	5.2
153	77 Normal	0	1	6	1	1	7.1
150	65 Normal	1	0	2	1	1	9.2
148	56 Normal	1	1	0	1	1	5.6
157	58 Normal	1	0	2	2	1	5.5
159	62 Normal	1	0	2	1	1	7
152	55 Normal	1	0	2	1	1	5
157	58 Normal	1	0	2	1	1	5.3
145	55 Normal	0	0	0	0	3	5.3
172	88 Normal	0	0	0	0	4	4.6
149	58 Normal	0	0	1	1	3	5.7
160	69 Normal	0	0	5	6	6	5.9
156	67 Normal	1	0	2	1	1	9
156	82 Normal	1	0	2	1	1	6
153	52 Normal	1	0	5	5	2	5.5
147	69 Normal	1	0	2	3	4	5.8
160	58 Normal	1	0	2	1	1	5.7
145	45 Normal	1	0	2	3	4	5.8
152	62 Normal	1	1	2	1	2	7.7
159	49 Normal	1	0	2	1	1	5
161	54 Normal	0	0	0	0	3	5.7
160	60 Normal	0	1	3	3	3	5.4
157	69 Normal	0	0	6	0	3	5.2
149	60 Normal	0	0	0	0	3	5.6
158	59 Normal	1	0	2	1	1	5
153	61 Normal	0	0	1	1	1	4.7
163	64 Normal	0	0	1	1	2	5.3
160	55 Normal	1	0	1	1	1	5.9
158	52 Normal	1	0	2	1	1	4.9
162	64 Normal	0	0	6	6	6	6.4

152	50 Normal	1	0	2	1	1	6.2
160	70 Normal	1	0	2	3	3	8.1
155	50 Normal	1	0	2	1	1	4.8
146	55 Normal	0	1	3	1	2	4.9
162	79 Normal	1	0	1	3	2	6.2
154	67 Normal	1	0	5	5	2	6.2
170	53 Normal	0	0	5	5	5	9.7
150	73 Normal	0	1	6	0	4	6.1
161	63 Normal	1	1	0	0	2	5.3
159	61 Normal	0	0	0	0	4	5.1
155	60 Normal	0	0	6	5	2	5.4
141	65 Normal	1	0	0	3	2	4.7
158	75 Normal	0	1	2	2	2	6.5
168	75 Normal	0	1	2	2	2	5.5
157	65 Normal	0	0	2	2	3	6.1
150	67 Normal	1	1	0	0	3	5.3
157	65 Normal	0	0	2	2	3	7.2
157	65 Normal	0	0	2	2	3	4.9
157	65 Normal	0	0	2	2	3	4.9
155	50 Normal	0	0	0	0	1	12
165	70 Normal	0	0	4	4	1	6.5
155	70 Normal	0	0	1	1	1	7.4
155	70 Normal	0	0	2	3	1	8
155	80 Normal	0	0	1	1	1	5.4
157	65 Normal	0	0	2	2	3	7.4
151	65 Normal	0	0	2	2	1	5.4
150	56 Normal	0	1	1	1	3	9.4
141	79 Normal	1	0	4	1	3	9.4
160	75 Normal	0	0	2	2	2	4.4
162	79 Normal	0	0	0	0	1	14.1
163	79 Normal	0	0	0	0	1	5.9
164	80 Normal	0	0	0	0	1	10.7
166	81 Normal	0	0	0	0	1	4.9
159	59 Normal	0	0	3	3	2	5.4
159	59 Normal	0	0	3	3	2	6
172	65 Normal	0	0	3	3	1	6.5
160	65 Normal	0	1	3	3	1	9
160	50 Normal	0	0	6	0	4	5.8
154	63 Normal	0	0	6	4	1	5.1
172	65 Normal	0	1	3	3	1	7.1
166	80 Normal	0	0	0	0	1	5.2
140	65 Normal	0	1	3	1	2	7.1
152	60 Normal	0	0	1	1	1	10.5
146	55 Normal	0	0	3	6	1	6.1
153	67 Normal	0	0	0	0	1	5.7
167	79 Normal	0	0	0	0	2	6.3
160	65 Normal	0	0	3	2	2	4.9

160	65 Normal	0	1	3	2	1	7.4
155	70 Normal	0	0	2	3	1	4.7
150	54 Normal	0	1	5	2	3	6.8
162	70 Normal	1	0	0	0	6	5.4
156	62 Normal	0	0	0	0	3	5.5
160	70 Normal	0	0	3	3	1	5.8
160	60 Normal	0	0	3	3	2	5.2
160	70 Normal	0	0	1	1	2	4.9
169	79 Normal	0	0	0	0	3	4.9
168	67 Normal	0	0	0	0	1	7.4
155	70 Normal	0	0	1	1	1	4.9
173	61 Normal	0	0	4	3	1	5.1
171	70 Normal	1	0	1	1	3	6.6
158	57 Normal	0	0	5	2	2	8.5
162	85 Normal	0	0	6	6	6	5
162	74 Normal	0	0	0	0	1	5.2
155	74 Normal	0	0	0	0	4	5.9
153	52 Normal	0	0	0	0	5	5.9
168	70 Normal	0	0	5	2	2	5.3
155	77 Normal	0	0	0	0	3	5.1
163	79 Normal	0	0	0	0	4	5.5
164	55 Normal	0	0	0	0	4	4.7
168	72 Normal	0	0	0	0	3	5.4
170	75 Normal	0	1	0	0	3	5.7
149	71 Normal	1	0	0	0	1	5.1
160	78 Normal	0	0	0	0	1	7.4
153	65 Normal	0	0	2	3	2	5.4
157	65 Normal	0	0	2	2	3	4.9
160	65 Normal	0	0	3	2	2	7.8
156	70 Normal	0	0	0	0	1	6.7
157	70 Normal	1	0	1	0	1	7.6
157	75 Normal	0	0	2	2	2	5.7
155	60 Normal	0	0	2	3	2	5.4
173	78 Normal	0	0	0	0	1	7.3
159	60 Normal	0	0	2	1	1	5.5
165	62 Normal	0	0	1	1	1	9.9
165	62 Normal	0	0	1	1	1	9.1
157	79 Normal	0	0	1	0	1	5
162	46 Normal	0	0	0	0	1	5.1
148	62 Normal	0	0	2	2	2	6.7
155	67 Normal	0	0	0	0	2	6.4
161	64 Normal	0	0	2	1	4	5.7
159	62 Normal	0	0	2	2	4	6
146	86 Normal	0	0	2	3	1	5.9
174	87 Normal	0	0	4	3	4	5.8
152	52 Normal	0	0	1	3	3	4.5
159	65 Normal	0	0	1	3	2	5.2

180	70 Normal	0	0	1	0	1	7.3
165	60 Normal	0	0	6	0	3	11.2
161	60 Normal	0	0	2	1	4	5.1
156	75 Normal	0	0	0	0	1	5.4
155	75 Normal	0	0	2	3	4	8
165	70 Normal	0	0	2	1	4	5.4
161	90 Normal	0	0	2	1	6	5.7
165	80 Normal	0	0	0	2	2	5
160	58 Normal	1	0	1	0	4	5.4
160	65 Normal	0	0	5	1	3	4.4
156	75 Normal	1	1	2	2	2	11.7
156	75 Normal	0	1	2	2	2	5.6
157	77 Normal	0	0	0	5	3	4.8
152	61 Normal	0	0	1	1	1	4.9
152	65 Normal	0	0	6	0	1	6.1
155	75 Normal	1	1	0	1	1	7.3
160	70 Normal	0	0	0	1	2	10.9
157	50 Normal	0	0	0	0	1	5
155	65 Normal	0	0	1	3	2	5.7
156	66 Normal	0	0	0	0	1	4.9
160	75 Normal	0	1	2	2	2	5.4
160	75 Normal	0	0	2	2	2	5.1
142	68 Normal	0	0	2	2	2	7.8
171	85 Normal	0	0	0	2	2	5.9
150	60 Normal	0	0	2	2	2	5.2
156	50 Normal	0	0	1	1	1	7.6
143	60 Normal	0	0	0	0	3	5.7
163	68 Normal	0	1	6	1	1	5.3
160	70 Normal	0	0	2	2	2	5.5
171	75 Normal	0	0	0	2	2	6.7
157	82 Normal	0	0	0	0	3	5
167	78 Normal	0	0	6	0	3	5.6
157	70 Normal	0	1	1	0	1	5.4
160	76 Normal	0	0	1	1	1	6.6
163	75 Normal	0	1	2	2	2	5.8
165	75 Normal	0	1	2	2	2	9.8
163	75 Normal	0	1	2	2	2	5.7
158	73 Normal	0	1	2	2	2	5.5
165	58 Normal	0	0	2	2	1	6.6
155	55 Normal	1	1	1	3	1	5.8
164	70 Normal	0	0	2	1	4	12.6
159	58 Normal	0	0	2	1	4	5.8
163	81 Normal	0	0	6	6	3	4.8
160	68 Normal	0	0	6	6	3	6
162	60 Normal	0	0	1	1	1	5.1
162	67 Normal	0	0	2	2	4	5.5
158	63 Normal	1	0	2	1	1	5.1

159	72 Normal	0	0	6	0	3	5.9
157	80 Normal	0	1	4	6	1	5.5
143	44 Normal	0	0	0	0	1	5.3
153	67 Normal	0	0	1	0	1	5.8
154	49 Normal	0	0	1	1	1	5.1
154	58 Normal	0	0	0	0	2	5.1
173	58 Normal	0	0	0	0	2	4.6
165	65 Normal	0	0	6	0	4	5.1
150	70 Normal	1	0	6	0	3	5.6
155	66 Normal	0	0	3	3	1	6.8
160	70 Normal	0	0	5	5	2	5.5
150	62 Normal	0	0	6	0	4	5.7
151	66 Normal	0	0	2	1	1	5
169	67 Normal	0	0	4	0	1	5.2
160	75 Normal	0	1	2	2	2	6.3
157	75 Normal	0	0	2	2	2	5.3
155	75 Normal	0	1	2	2	2	10.9
157	81 Normal	1	0	0	0	3	5.3
147	58 Normal	0	0	6	4	1	5.2
166	78 Normal	1	0	0	0	1	6.6
157	77 Normal	0	0	1	1	2	5.4
171	86 Normal	0	0	0	0	1	9.5
150	69 Normal	0	0	1	2	1	5.9
157	65 Normal	0	0	2	0	1	7
159	63 Normal	0	0	1	0	2	6.6
159	69 Normal	1	1	1	5	1	5
149	74 Normal	1	1	0	0	1	4.7
154	97 Normal	0	1	6	6	1	6.3
164	76 Normal	0	0	6	0	4	8
148	50 Normal	0	0	1	1	2	4.6
179	70 Normal	0	0	6	6	2	4.6
165	65 Normal	0	0	4	4	2	5.3
167	85 Normal	0	0	6	6	2	7
173	60 Normal	0	0	0	0	1	5.2
154	50 Normal	0	0	0	0	1	5.3
161	65 Normal	1	0	0	0	2	4.6
163	49 Normal	0	0	4	6	1	5.4
155	46 Normal	0	0	0	0	2	5.4
152	43 Normal	0	0	6	1	4	5
152	52 Normal	1	0	0	0	3	5.7
172	83 Normal	0	0	1	6	5	4.9
151	60 Normal	0	0	3	3	4	5.3
179	68 Normal	0	0	4	5	4	5.2
157	60 Normal	1	0	2	2	1	6.2
168	87 Normal	0	0	0	0	4	5.6
188	61 Normal	0	0	0	3	4	8.5
158	59 Normal	0	0	6	6	2	5.2

168	85 Normal	0	0	0	0	1	6
160	72 Normal	0	0	0	0	1	8.8
162	46 Normal	0	0	4	3	2	5.7
162	89 Normal	0	0	4	3	4	5.6
152	71 Normal	0	0	0	0	1	8.5
153	55 Normal	0	1	0	0	3	5.6
163	71 Normal	0	0	6	0	3	5.6
172	77 Normal	0	0	6	0	3	6
164	70 Normal	0	0	0	4	2	9.1
159	44 Normal	0	0	2	1	4	4.8
150	84 Normal	0	0	5	0	1	5.7
147	59 Normal	0	0	6	4	2	6.4
144	61 Normal	1	0	6	5	2	6.2
163	68 Normal	0	0	0	0	4	5.6
165	63 Normal	0	0	0	0	2	5.1
164	70 Normal	0	1	2	0	1	10.6
152	67 Normal	0	0	0	0	1	6.8
164	72 Normal	1	0	2	2	6	4.6
161	56 Normal	0	1	6	0	1	7.9
159	69 Normal	0	0	6	3	1	6
168	61 Normal	0	0	1	0	2	5.1
165	65 Normal	0	0	0	0	1	6
151	52 Normal	1	0	0	0	2	6.2
158	80 Normal	0	0	0	0	4	5.6
155	82 Normal	0	0	0	0	4	6.1
150	64 Normal	0	1	0	0	1	4
164	88 Normal	0	0	2	6	2	5.4
151	59 Normal	0	0	0	0	3	5.7
163	60 Normal	0	0	0	0	1	12.3
167	90 Normal	0	0	6	6	3	5.3
159	53 Normal	0	0	1	1	1	6.4
167	70 Normal	0	1	0	0	2	8.1
159	65 Normal	0	0	6	0	1	5.7
150	59 Normal	0	0	6	3	2	5.5
159	58 Normal	0	1	0	0	1	6.8
133	72 Normal	0	0	1	1	1	6.7
140	54 Normal	0	0	0	0	1	4.7
161	69 Normal	0	1	0	0	4	4.8
155	66 Normal	0	1	0	0	1	6.9
140	59 Normal	0	1	1	1	1	6.9
154	73 Normal	0	0	1	1	2	8.6
154	56 Normal	0	0	6	0	5	10.7
154	73 Normal	0	0	0	0	3	5.4
154	83 Normal	1	1	2	1	2	9.5
167	64 Normal	0	0	0	1	2	5
153	60 Normal	0	0	6	0	1	5.2
155	60 Normal	0	0	0	0	1	7

152	80 Normal	0	0	6	0	1	5.8
158	55 Normal	0	0	0	0	1	5.9
162	74 Normal	0	0	6	0	3	5.8
148	63 Normal	1	1	6	0	1	6
179	84 Normal	0	0	0	0	4	5.2
152	48 Normal	0	0	0	0	2	5.2
172	84 Normal	0	0	0	0	3	4.8
159	49 Normal	0	0	6	1	4	5.6
171	99 Normal	0	0	0	0	4	5.3
158	65 Normal	1	0	6	5	5	4.9
125	78 Normal	0	0	0	0	1	6.3
168	73 Normal	0	0	0	0	1	4.8
165	92 Normal	0	0	0	1	1	5
147	56 Normal	0	0	2	2	3	5.4
139	51 Normal	0	0	1	1	2	6.7
168	54 Normal	1	0	3	2	5	4.7
165	80 Normal	1	0	4	5	1	8.8
170	55 Normal	0	0	0	0	1	5.2
153	55 Normal	0	0	0	0	1	5.9
172	91 Normal	0	0	0	0	2	4.9
170	79 Normal	0	0	2	4	2	7.5
145	52 Normal	0	0	2	1	3	5.4
158	55 Normal	0	1	6	6	3	5.9
160	55 Normal	0	0	0	0	2	5.3
165	51 Normal	1	0	1	0	2	5.7
152	58 Normal	0	0	2	3	3	5.3
145	53 Normal	0	1	6	3	2	6.1
161	72 Normal	0	1	6	6	1	5.8
160	65 Normal	0	0	1	1	3	8.5
160	95 Normal	1	0	0	0	4	6.7
164	85 Normal	0	0	6	6	3	6
158	75 Normal	0	1	0	0	1	5
160	71 Normal	0	0	3	0	1	7.7
153	62 Normal	0	0	0	0	1	5.7
166	82 Normal	0	0	1	1	2	7.3
156	63 Normal	1	1	6	6	1	8.9
160	85 Normal	0	0	0	0	1	5
161	62 Normal	0	0	1	1	1	5.3
168	59 Normal	0	0	1	0	2	6.1
163	60 Normal	0	0	2	2	2	5.2
162	70 Normal	0	0	1	1	1	6
162	68 Normal	0	0	1	1	1	5.6
162	70 Normal	0	0	1	1	1	5.2
158	65 Normal	0	0	1	1	1	6.6
165	60 Normal	1	0	2	2	2	6
152	47 Normal	0	0	6	6	5	5.2
155	60 Normal	0	0	1	1	1	6

150	55 Normal	0	0	3	0	1	4.8
165	70 Normal	0	0	1	1	1	5
150	60 Normal	0	0	2	2	2	6.3
171	81 Normal	0	0	0	0	6	4.9
153	56 Normal	0	0	2	2	2	6
156	56 Normal	0	0	2	2	2	5.1
156	56 Normal	1	0	2	2	2	5.6
145	65 Normal	1	0	2	2	1	5.9
157	69 Normal	0	0	2	2	2	5.7
156	56 Normal	0	0	2	2	2	5.5
150	60 Normal	0	0	2	2	2	5.6
158	60 Normal	0	0	1	1	1	4.8
158	65 Normal	0	0	1	1	1	4.9
174	97 Normal	0	0	1	0	1	6
165	64 Normal	0	0	0	6	6	5.1
150	60 Normal	0	0	1	1	1	4.6
158	60 Normal	0	0	1	1	1	6.5
163	70 Normal	0	0	6	6	6	4.7
139	60 Normal	1	0	0	3	2	5.7
132	46 Normal	0	0	0	0	1	5.1
145	50 Normal	0	0	0	3	2	6.6
157	56 Normal	0	0	3	0	3	6.4
165	74 Normal	0	0	6	0	3	4.8
156	69 Normal	0	0	6	3	2	5.9
157	70 Normal	0	0	0	0	2	8.6
143	61 Normal	0	0	1	1	1	6.4
142	58 Normal	0	0	0	0	1	5.6
168	60 Normal	0	0	5	3	1	5.8
171	81 Normal	0	0	2	2	1	5.7
165	66 Normal	0	0	0	0	1	5.9
155	64 Normal	0	0	1	5	2	5.9
182	88 Normal	0	0	0	0	5	5.5
158	70 Normal	0	1	3	0	2	6.2
171	76 Normal	0	0	0	0	6	4.5
155	62 Normal	0	0	3	2	1	6
162	66 Normal	0	0	5	5	1	8.1
149	49 Normal	0	0	3	3	2	5.1
170	75 Normal	0	0	0	0	1	5.6
161	52 Normal	0	0	3	6	6	4.3
154	92 Normal	0	0	1	0	1	6.1
180	79 Normal	0	0	6	4	1	5
152	50 Normal	0	0	6	1	2	7.5
171	82 Normal	0	0	0	0	3	5.4
152	59 Normal	0	0	0	0	4	6.8
161	58 Normal	0	0	0	0	1	4.7
182	85 Normal	0	0	6	6	1	5.6
178	96 Normal	1	1	0	0	5	5.3

174	85 Normal	0	0	6	6	3	5.2
172	63 Normal	0	0	2	1	2	5.8
150	42 Normal	0	0	1	1	1	6.5
170	64 Normal	0	0	6	6	5	6.4
169	43 Normal	0	0	6	5	4	5.6
162	56 Normal	0	0	3	6	3	4.7
125	50 Normal	1	0	2	2	2	5.7
155	64 Normal	0	0	0	0	2	5.7
151	51 Normal	0	0	5	5	4	4.7
152	57 Normal	0	0	2	2	1	5.2
153	45 Normal	0	0	0	0	2	6.9
168	65 Normal	0	0	2	1	1	4.5
171	83 Normal	0	0	6	6	4	6.2
167	72 Normal	0	0	6	6	3	5.7
132	61 Normal	0	0	6	6	2	6
149	50 Normal	0	0	0	0	4	4.5
147	65 Normal	0	0	0	0	1	7
160	94 Normal	0	0	6	5	4	6.7
169	57 Normal	0	0	1	1	1	5.2
151	47 Normal	0	0	2	5	1	5.7
161	61 Normal	0	0	0	0	1	5.7
170	67 Normal	0	0	4	1	3	4.4
155	65 Normal	0	0	2	1	3	6.3
180	70 Normal	0	0	0	0	1	9.5
165	73 Normal	0	0	2	5	2	5.8
164	50 Normal	0	0	0	0	3	5.5
168	66 Normal	0	0	6	6	1	4.9
156	60 Normal	0	0	0	0	4	5.6
155	48 Normal	0	0	2	2	2	5.6
167	61 Normal	0	0	1	2	1	6.5
162	55 Normal	0	0	0	0	3	5.4
151	59 Normal	0	0	3	1	1	5.8
154	69 Normal	0	0	0	0	3	5.4
155	71 Normal	0	0	6	3	4	4.9
146	53 Normal	0	0	3	0	1	7.3
156	57 Normal	0	0	0	1	2	5.6
155	71 Normal	0	0	0	0	2	5.2
150	50 Normal	0	0	0	0	2	7.6
175	72 Normal	0	0	0	2	1	9.7
168	68 Normal	0	0	1	0	1	6.8
162	75 Normal	0	0	0	0	1	5.8
154	53 Normal	0	0	6	4	3	6.3
168	63 Normal	0	1	0	0	3	5.2
138	44 Normal	0	0	2	1	1	5.9
156	55 Normal	0	0	6	6	4	8.3
163	62 Normal	1	1	6	6	6	7.2
147	56 Normal	0	0	6	5	4	4.7

155	53 Normal	0	0	4	0	4	5.2
165	71 Normal	0	0	2	1	1	7.4
165	75 Normal	0	0	0	0	1	5.5
162	62 Normal	0	0	1	1	2	5.8
152	57 Normal	0	0	0	0	1	4.8
140	65 Normal	0	0	2	1	1	5.6
162	66 Normal	0	0	1	1	1	5.7
144	70 Normal	0	0	5	2	4	8.1
162	71 Normal	0	0	0	0	4	5.3
155	45 Normal	0	0	3	3	3	5
152	75 Normal	1	1	4	0	5	11.9
160	61 Normal	0	0	1	1	6	5.7
153	63 Normal	0	0	0	0	1	5.4
157	78 Normal	0	0	6	4	1	5.5
166	58 Normal	0	0	0	0	1	5.7
166	58 Normal	0	0	2	1	1	5.7
150	52 Normal	0	1	1	1	1	14.6
168	65 Normal	0	0	2	1	1	5.4
152	47 Normal	1	0	3	0	3	6.9
159	63 Normal	0	0	0	0	1	5.7
148	60 Normal	0	1	2	1	1	5
150	72 Normal	0	0	0	0	5	6.2
168	69 Normal	0	0	4	0	4	6.1
169	70 Normal	0	0	2	1	1	8.1
160	58 Normal	0	0	4	0	4	5.3
135	53 Normal	1	0	3	1	1	5.1
162	60 Normal	0	0	3	1	2	13.9
157	70 Normal	0	1	6	0	1	5.9
169	65 Normal	0	0	2	1	1	4.9
153	57 Normal	0	0	6	6	2	5.6
148	65 Normal	0	0	2	1	1	5.4
154	56 Normal	0	0	1	1	1	6.1
150	55 Normal	0	0	0	0	1	5.4
155	56 Normal	0	0	1	1	2	5.3
156	76 Normal	0	0	0	0	4	5.1
161	74 Normal	0	0	0	0	2	11.4
159	69 Normal	0	0	2	1	1	5.1
158	59 Normal	0	0	0	0	3	5.3
160	65 Normal	0	0	2	2	2	6
154	58 Normal	0	0	0	0	2	4.9
170	59 Normal	0	0	3	2	2	5.4
169	63 Normal	0	0	0	0	1	6.6
160	50 Normal	0	0	5	0	1	5.4
156	60 Normal	0	0	2	2	1	5.4
145	55 Normal	0	0	0	0	3	5.3
148	55 Normal	0	0	1	1	2	5.4
157	68 Normal	0	0	2	1	1	5.5

160	80 Normal	0	0	4	0	4	5.9
155	50 Normal	0	0	5	1	4	6
168	70 Normal	0	0	0	0	1	4.7
180	70 Normal	0	0	5	2	4	10.6
156	75 Normal	1	1	2	2	1	7
157	110 Normal	0	0	0	0	3	5.4
148	47 Normal	0	0	1	0	2	6
153	61 Normal	0	0	2	2	3	5.6
180	74 Normal	0	0	2	0	1	5.3
170	85 Normal	0	0	4	0	2	6.2
152	79 Normal	0	0	5	6	6	5.2
155	57 Normal	0	0	0	0	1	5.6
153	59 Normal	1	0	0	0	5	6.6
155	77 Normal	0	0	0	2	2	6
148	52 Normal	1	0	2	1	1	6
145	57 Normal	0	0	0	0	2	5.4
124	44 Normal	0	0	0	0	1	5.7
162	60 Normal	0	0	1	3	2	5.6
156	64 Normal	0	0	4	0	4	4.8
162	55 Normal	0	0	0	0	4	5.7
152	52 Normal	0	0	1	1	1	4.7
154	70 Normal	0	0	0	0	1	5.6
150	59 Normal	0	0	0	6	2	5.3
170	65 Normal	0	0	0	0	1	6.5
150	62 Normal	0	0	0	5	1	5.3
151	73 Normal	0	0	0	0	1	11
152	62 Normal	0	0	0	6	4	5.6
160	61 Normal	0	0	0	0	5	5.2
168	44 Normal	0	0	0	0	1	4.6
152	58 Normal	0	0	6	6	3	5.3
167	75 Normal	0	0	0	0	1	5.1
156	75 Normal	0	0	2	1	1	5.5
148	75 Normal	0	0	0	0	2	4.9
157	67 Normal	0	0	0	0	1	5.4
152	44 Normal	0	0	0	0	1	5
153	65 Normal	0	0	0	0	4	5.6
159	95 Normal	1	1	6	6	3	5
163	65 Normal	0	0	4	4	4	5.4
153	62 Normal	1	1	4	0	4	5
168	75 Normal	0	0	0	0	1	5.6
166	73 Normal	0	1	1	1	1	5.2
159	47 Normal	1	1	3	3	1	6.1
165	45 Normal	0	0	2	1	2	5.4
168	74 Normal	0	0	0	0	1	5.2
152	60 Normal	0	0	6	4	3	5.5
165	73 Normal	0	0	0	0	1	5.2
178	70 Normal	0	0	2	1	3	5.5

165	57 Normal	0	0	3	4	3	5.8
160	70 Normal	0	0	0	0	1	9
168	65 Normal	0	0	0	0	3	5.6
163	60 Normal	0	0	6	4	3	5.8
182	77 Normal	0	1	0	0	1	5.2
124	50 Normal	0	0	1	2	2	5.7
140	60 Normal	0	0	2	1	1	11.6
163	59 Normal	0	0	2	2	2	5.6
160	56 Normal	0	0	0	0	1	4.7
165	90 Normal	0	0	0	0	1	8
163	53 Normal	0	0	6	0	3	5.4
152	64 Normal	0	0	1	2	1	5
163	76 Normal	1	0	0	0	1	7.6
160	71 Normal	0	0	6	0	3	5.5
152	153 Normal	0	0	2	2	1	6.6
168	65 Normal	0	0	6	0	3	5.4
147	70 Normal	1	0	2	0	3	5.8
172	63 Normal	0	0	0	1	2	8.9
162	87 Normal	0	0	2	0	4	9.5
149	62 Normal	0	0	2	1	1	5.1
170	55 Normal	0	0	6	6	4	5.5
155	71 Normal	0	0	0	0	1	5.6
176	52 Normal	1	1	3	0	1	4.5
176	53 Normal	0	0	0	1	1	5.6
158	41 Normal	0	0	0	0	1	5.6
153	64 Normal	0	1	1	5	2	5.6
165	64 Normal	0	0	1	1	1	6.1
168	63 Normal	0	0	6	6	5	5.4
155	65 Normal	0	0	1	0	1	5.4
160	70 Normal	0	0	2	1	1	6.4
178	73 Normal	0	0	1	0	3	5.6
177	64 Normal	0	0	0	0	3	5.2
166	60 Normal	0	1	0	0	5	5
166	54 Normal	0	0	0	0	1	5.5
165	77 Normal	0	0	6	2	3	5.2
152	54 Normal	0	0	2	2	1	5.4
166	75 Normal	0	0	1	1	1	4.9
142	42 Normal	0	0	6	6	3	4.9
150	42 Normal	0	0	2	2	2	9.1
162	62 Normal	0	0	0	0	1	5.4
162	74 Normal	1	0	2	3	4	9.9
152	68 Normal	0	0	2	0	3	5.2
160	55 Normal	0	0	0	0	6	12.6
145	56 Normal	0	0	5	2	2	7.2
162	80 Normal	0	0	1	0	1	6.4
150	54 Normal	0	0	6	0	4	5.1
150	59 Normal	0	0	1	4	2	5.7

173	90 Normal	0	0	4	2	2	6.4
155	84 Normal	0	0	0	0	1	5.8
174	68 Normal	0	0	0	6	4	5.6
163	68 Normal	0	0	4	1	4	5.9
166	60 Normal	0	0	0	2	2	7.2
159	65 Normal	0	0	6	3	2	11.8
162	56 Normal	0	0	2	2	6	5.3
146	62 Normal	0	0	2	1	1	14
158	65 Normal	0	0	4	0	4	6
162	62 Normal	0	0	0	0	1	5.8
158	69 Normal	0	0	1	1	1	10.2
162	79 Normal	0	0	2	0	3	9.4
169	65 Normal	0	0	1	1	1	5.2
165	77 Normal	0	0	0	0	1	6.7
170	69 Normal	0	0	0	0	2	10
173	73 Normal	0	0	0	6	1	5.8
152	68 Normal	0	0	0	0	3	5.9
151	62 Normal	1	0	4	6	2	5.8
150	70 Normal	0	0	0	0	6	7.2
153	75 Normal	0	0	2	0	3	5.4
156	72 Normal	0	0	1	0	1	5
165	68 Normal	0	0	1	0	3	5.6
170	55 Normal	0	0	0	0	2	5.2
152	59 Normal	0	0	0	0	1	8.6
168	62 Normal	0	0	0	0	2	12.6
165	59 Normal	0	0	6	0	1	6.6
168	69 Normal	0	0	5	0	1	5.4
165	56 Normal	0	0	0	0	2	8
165	63 Normal	0	1	0	0	1	9.7
166	76 Normal	0	0	0	0	1	5.1
148	57 Normal	0	0	0	0	1	5.8
162	62 Normal	0	0	2	3	2	6.6
148	60 Normal	0	0	2	1	1	10.1
165	63 Normal	0	0	0	0	1	6.3
174	84 Normal	0	0	2	3	4	8.7
158	65 Normal	0	0	2	0	3	6.3
158	46 Normal	0	0	0	0	1	11.3
148	59 Normal	0	0	2	2	6	5.1
162	85 Normal	0	0	6	5	2	5.9
165	63 Normal	0	0	0	0	1	5.6
169	78 Normal	0	0	3	6	3	5.1
168	77 Normal	0	0	0	0	1	6.1
140	64 Normal	0	0	0	0	4	6.3
148	42 Normal	0	0	1	0	1	8.7
165	64 Normal	0	0	2	2	2	5.4
145	45 Normal	0	0	1	3	6	5.8
162	66 Normal	0	0	1	1	1	5.4

169	53 Normal	0	0	2	1	1	5.7
159	71 Normal	0	0	2	1	1	5.7
168	62 Normal	0	0	2	1	1	5.5
164	77 Normal	0	0	3	0	1	4.9
155	73 Normal	0	0	5	2	2	12
152	76 Normal	0	0	0	0	4	5
157	52 Normal	0	0	2	1	1	8
149	74 Normal	0	0	4	0	4	5.7
168	79 Normal	0	0	3	2	4	5.1
155	47 Normal	0	0	3	0	6	5.8
146	46 Normal	0	0	2	2	1	5.4
161	41 Normal	0	0	0	0	1	5.6
165	62 Normal	0	0	2	2	5	5.1
155	63 Normal	0	0	0	0	1	9.5
155	54 Normal	0	0	2	0	3	5.6
169	65 Normal	0	0	1	1	1	4.3
146	59 Normal	0	0	2	1	1	5.2
167	73 Normal	0	0	0	0	3	9.6
160	85 Normal	0	0	0	0	1	6.8
170	82 Normal	0	0	2	1	1	5.4
150	62 Normal	0	0	2	2	6	4.8
157	68 Normal	0	0	4	0	4	4.7
162	51 Normal	0	0	1	2	1	5.1
150	51 Normal	0	0	1	2	2	5.5
145	45 Normal	0	0	0	0	2	5.1
151	73 Normal	0	0	0	0	1	5.8
161	63 Normal	1	0	1	1	1	5.6
161	61 Normal	0	0	0	0	2	5.5
161	61 Normal	0	0	0	0	1	9.7
148	66 Normal	0	0	5	2	4	5.9
158	51 Normal	0	0	0	0	4	5.1
168	68 Normal	0	0	2	1	1	4.7
160	60 Normal	0	1	0	0	4	8.3
160	75 Normal	0	0	0	0	1	8
140	60 Normal	0	0	2	1	1	5.7
149	67 Normal	0	0	2	1	1	6.4
163	70 Normal	0	0	0	0	1	5.1
169	78 Normal	0	0	0	0	1	5.4
152	62 Normal	0	0	5	2	4	5.2
162	64 Normal	0	0	2	1	1	5.6
155	80 Normal	0	0	0	0	2	6.8
168	90 Normal	0	0	5	3	1	6
171	59 Normal	0	0	3	1	3	5.5
150	79 Normal	0	0	6	6	2	5.3
166	61 Normal	0	0	4	2	1	9.5
149	62 Normal	0	0	1	1	1	4.5
148	65 Normal	0	0	0	0	1	6.1

168	64 Normal	1	0	0	0	1	5.3
168	75 Normal	0	0	0	0	1	6.2
168	71 Normal	1	0	0	0	1	5.7
148	52 Normal	0	0	0	0	1	6.7
144	51 Normal	0	0	0	0	1	6
150	57 Normal	0	0	5	1	4	4.8
160	76 Normal	0	0	0	0	1	5
159	68 Normal	0	0	5	1	2	5.1
160	70 Normal	0	0	5	1	2	6
175	82 Normal	0	0	2	2	1	5.1
160	65 Normal	0	0	4	0	4	5.9
155	50 Normal	0	0	6	4	4	5.8
150	51 Normal	0	0	1	1	1	4.8
162	63 Normal	1	0	1	1	1	5.9
147	62 Normal	0	0	2	1	1	5.6
165	57 Normal	0	0	1	1	1	5.3
158	45 Normal	0	0	0	0	1	5.3
164	70 Normal	0	0	0	0	1	5.6
169	62 Normal	0	0	1	2	1	8.9
173	53 Normal	0	0	0	0	1	5.4
153	78 Normal	1	1	6	6	1	6
169	80 Normal	0	0	0	0	1	5.3
167	84 Normal	0	0	1	2	1	5.7
160	75 Normal	0	0	0	0	1	4.9
165	99 Normal	0	0	1	0	2	5.2
166	65 Normal	0	0	6	0	2	5.4
173	70 Normal	0	0	5	6	1	5.8
165	81 Normal	1	0	0	0	1	4.9
166	71 Normal	0	0	0	0	1	4.6
181	54 Normal	0	0	1	1	1	5.2
148	63 Normal	0	0	1	1	1	6.8
170	110 Normal	0	0	5	6	1	5.4
167	75 Normal	0	0	0	0	1	5.3
155	70 Normal	0	0	3	0	1	5.3
135	65 Normal	0	0	5	1	1	4.9
157	45 Normal	0	0	1	0	1	4.9
142	50 Normal	0	0	1	1	1	5.7
161	75 Normal	0	0	0	0	4	6.1
165	58 Normal	0	0	3	3	3	6.2
156	69 Normal	1	0	0	0	3	5.4
147	54 Normal	0	0	6	3	6	5.3
162	62 Normal	0	0	0	0	1	5.2
157	53 Normal	0	0	4	1	6	5.2
165	60 Normal	0	0	5	2	4	5.6
163	70 Normal	0	0	6	3	3	5.8
152	60 Normal	0	0	2	2	2	6.5
164	68 Normal	0	0	0	1	1	5.4

143	50 Normal	0	0	6	4	2	6.5
161	70 Normal	0	0	0	2	1	5.7
149	66 Normal	0	0	1	1	4	5.8
150	51 Normal	0	0	4	4	4	5.3
155	93 Normal	0	0	0	1	1	6
155	77 Normal	0	0	5	4	4	5.6
151	58 Normal	0	0	6	2	3	5.4
147	70 Normal	0	0	0	2	4	6.4
148	60 Normal	0	0	2	1	1	5
160	67 Normal	0	0	6	6	6	4.9
152	110 Normal	0	0	0	0	2	4.6
154	57 Normal	0	0	6	6	3	5.7
150	65 Normal	0	0	4	0	3	5.2
166	55 Normal	0	0	4	1	3	5.5
146	63 Normal	0	0	2	1	1	6.1
157	71 Normal	0	0	5	6	1	6.4
170	63 Normal	0	0	0	2	2	5.8
143	66 Normal	0	0	4	3	4	6
174	100 Normal	0	0	2	1	1	6.5
134	49 Normal	0	0	0	0	1	5.1
173	75 Normal	0	0	3	0	3	4.9
153	56 Normal	0	0	0	0	1	5.6
151	50 Normal	0	0	6	3	5	5.5
155	88 Normal	0	0	0	2	2	7.9
160	86 Normal	0	0	5	2	4	5.6
182	49 Normal	0	0	2	2	1	6.2
159	73 Normal	0	0	6	5	3	6.3
154	61 Normal	0	0	6	3	2	6.9
152	59 Normal	0	0	0	0	1	5.5
144	89 Normal	0	0	0	0	1	5.5
152	70 Normal	0	0	2	3	3	7.2
158	55 Normal	0	0	4	0	4	5.6
150	73 Normal	0	0	6	4	4	6
148	55 Normal	0	0	0	1	4	4.7
161	72 Normal	0	0	1	1	1	6.5
164	71 Normal	0	0	3	3	3	6
157	73 Normal	0	0	0	0	3	5
156	53 Normal	0	0	6	1	2	5.7
162	66 Normal	0	0	2	6	1	5.5
168	76 Normal	1	0	2	2	2	6.7
156	63 Normal	0	0	1	1	2	6
160	69 Normal	0	0	1	0	4	5.6
179	77 Normal	0	0	0	3	2	6.1
156	56 Normal	1	1	3	2	4	5.3
155	58 Normal	0	0	5	6	2	5.5
148	56 Normal	0	0	6	1	3	5.2
162	88 Normal	0	0	2	1	3	6.4

148	49 Normal	0	0	2	1	1	5.6
159	63 Normal	0	0	6	6	3	5.7
145	60 Normal	0	0	2	2	1	5.3
161	61 Normal	0	1	1	4	2	5.6
161	78 Normal	0	0	0	0	1	4.9
153	64 Normal	0	0	4	1	1	5
154	60 Normal	0	0	2	2	1	4.9
153	57 Normal	0	0	5	4	1	5.3
152	54 Normal	0	1	5	4	3	5.7
165	65 Normal	1	0	6	0	1	5.2
142	60 Normal	0	0	6	0	1	5.9
180	90 Normal	0	0	0	0	1	5.1
160	81 Normal	0	0	1	2	1	5.9
154	50 Normal	0	0	0	0	4	5.3
147	52 Normal	0	0	0	0	6	5.7
170	68 Normal	0	0	1	0	1	11.4
165	73 Normal	0	0	1	1	1	7.5
162	80 Normal	0	0	0	0	1	6.8
145	76 Normal	0	0	1	0	2	5.2
166	70 Normal	0	0	1	0	1	6.1
148	61 Normal	0	0	0	0	1	6.6
165	75 Normal	0	0	4	0	2	7.2
174	71 Normal	0	0	1	1	2	9.1
152	56 Normal	0	0	1	0	1	8.5
158	60 Normal	0	0	0	0	1	4.9
165	66 Normal	0	0	5	2	4	5
160	71 Normal	0	0	1	0	1	9.7
154	65 Normal	0	0	1	0	2	5.6
154	65 Normal	0	0	0	1	2	5.7
142	51 Normal	0	0	2	2	3	10.1
175	82 Normal	0	0	4	1	4	7.6
149	63 Normal	0	0	1	0	1	6.3
193	90 Normal	0	1	0	0	2	5.6
169	75 Normal	0	0	0	1	1	6.5
155	65 Normal	0	0	2	0	1	5.2
150	50 Normal	0	0	5	1	4	5.8
163	98 Normal	0	0	0	0	2	10.5
156	65 Normal	0	0	0	0	2	5.4
150	69 Normal	0	0	2	2	1	5.2
160	50 Normal	0	0	3	2	4	5.7
165	54 Normal	0	0	3	0	1	5.1
147	60 Normal	0	0	1	1	1	4.9
165	53 Normal	0	1	0	0	1	5.2
159	50 Normal	0	0	6	6	4	5.6
160	59 Normal	0	0	0	0	6	5.5
156	90 Normal	1	1	1	2	1	4.8
165	68 Normal	0	0	3	2	2	5.2

155	68 Normal	0	0	3	0	1	5.6
175	61 Normal	0	0	1	1	1	5.3
150	82 Normal	0	0	0	0	1	5.5
165	66 Normal	0	0	2	0	1	7.5
167	66 Normal	0	0	2	1	1	7.9
165	77 Normal	0	1	0	0	2	5.9
152	55 Normal	0	0	0	0	1	5.6
160	65 Normal	0	0	0	0	3	5.6
153	58 Normal	0	0	1	1	1	5.2
160	60 Normal	0	0	3	3	1	6.1
159	72 Normal	0	0	1	1	2	4.7
147	69 Normal	0	0	2	1	1	5.7
157	65 Normal	0	0	2	1	1	5.5
161	69 Normal	0	0	2	1	1	5.7
165	71 Normal	1	1	1	1	1	13.8
170	56 Normal	0	0	0	0	3	5.7
168	65 Normal	0	0	0	0	2	4.5
160	56 Normal	0	0	0	2	1	5
161	75 Normal	0	0	6	6	2	5.5
177	65 Normal	0	0	1	0	2	11.1
165	77 Normal	0	1	6	0	1	5.1
165	73 Normal	0	0	0	0	2	5.2
148	60 Normal	0	0	3	1	1	5.5
145	45 Normal	0	0	0	1	1	5.7
150	61 Normal	0	0	0	0	3	8.1
152	55 Normal	0	0	0	2	1	5.1
166	54 Normal	0	0	0	0	1	5.3
152	63 Normal	0	1	3	0	1	7.1
167	72 Normal	0	0	0	1	1	13.7
155	60 Normal	0	0	2	2	3	5.1
170	80 Normal	0	0	1	1	1	5.4
153	55 Normal	0	0	5	2	4	5.2
163	66 Normal	0	0	0	0	2	5.2
167	72 Normal	0	0	1	1	1	5.5
151	61 Normal	1	1	0	0	1	7.3
167	64 Normal	0	0	0	0	1	11.5
152	64 Normal	0	0	6	4	2	5.7
149	56 Normal	0	0	0	0	1	5.3
163	70 Normal	0	0	0	1	2	5.1
167	64 Normal	0	0	0	0	1	5.2
146	50 Normal	0	0	2	2	2	13
145	45 Normal	0	0	6	6	2	5.5
157	70 Normal	0	0	6	6	1	6.5
152	53 Normal	0	0	1	1	1	5.8
125	52 Normal	0	0	1	1	1	5.7
170	79 Normal	0	0	5	1	2	5.2
153	55 Normal	0	0	1	2	2	6.2

150	88 Normal	0	0	2	0	4	5.9
164	68 Normal	0	0	5	1	4	4.9
141	63 Normal	0	0	0	0	1	6.2
167	52 Normal	0	0	2	3	5	6.1
158	65 Normal	0	0	0	0	1	4.6
152	68 Normal	0	0	6	5	1	5.2
170	90 Normal	0	0	3	1	4	5.3
168	50 Normal	0	0	1	1	2	5.8
152	69 Normal	0	0	6	6	1	5.7
144	59 Normal	0	0	2	0	1	4.5
145	62 Normal	0	0	0	0	1	5.7
157	45 Normal	0	1	6	6	1	8.5
165	75 Normal	0	0	2	1	1	5.5
143	57 Normal	0	0	4	6	2	5.5
168	72 Normal	0	0	2	1	1	4.9
163	67 Normal	0	0	1	0	2	5
158	91 Normal	0	0	0	3	1	5.2
153	68 Normal	0	0	2	1	1	5.2
158	43 Normal	0	0	2	0	2	5.5
156	60 Normal	0	0	6	0	3	5.1
156	55 Normal	0	0	6	6	1	6.8
177	72 Normal	0	0	0	0	2	5.6
158	48 Normal	0	0	6	5	1	7.2
163	68 Normal	0	0	0	0	4	5.6
154	65 Normal	0	0	6	6	4	11.1
154	65 Normal	0	0	5	6	2	6.6
173	76 Normal	0	0	1	1	1	8.4
160	62 Normal	0	0	2	1	1	5
140	48 Normal	0	0	0	0	1	4.7
171	72 Normal	0	0	1	1	1	5.4
170	77 Normal	0	0	6	3	4	5.6
170	81 Normal	0	0	2	1	1	12.7
167	41 Normal	0	0	0	0	1	5.2
158	78 Normal	0	0	1	1	2	5.9
159	55 Normal	0	1	0	0	5	4.9
167	100 Normal	0	0	2	1	1	5
162	70 Normal	0	0	0	0	1	6.1
154	49 Normal	0	0	0	0	4	5.7
150	67 Normal	0	0	2	5	3	5.3
150	50 Normal	0	0	0	0	3	4.9
148	67 Normal	0	0	0	0	1	5.9
167	62 Normal	0	0	0	0	6	5.3
146	68 Normal	0	0	2	1	6	6.3
166	55 Normal	0	0	0	0	1	5.7
150	51 Normal	0	0	2	6	2	5
166	55 Normal	0	0	2	3	2	5.5
152	55 Normal	0	0	0	0	1	6.5

175	64 Normal	0	0	6	0	1	11.1
160	74 Normal	0	0	0	0	1	5.7
152	48 Normal	0	0	1	1	1	5
162	66 Normal	0	0	1	1	3	6.2
149	43 Normal	0	0	6	5	4	5.6
149	61 Normal	0	0	2	2	2	7.3
153	98 Normal	0	0	0	0	3	5.9
149	45 Normal	0	1	6	1	5	8
158	57 Normal	0	0	0	0	1	5.3
146	48 Normal	0	0	1	0	2	5.1
142	55 Normal	0	0	6	1	2	7.2
156	51 Normal	0	0	0	0	4	5.1
155	65 Normal	0	0	0	6	2	5.3
169	68 Normal	0	0	5	1	4	6.5
149	45 Normal	0	0	1	0	2	5.7
160	70 Normal	0	0	4	0	4	5.5
166	56 Normal	0	0	0	0	1	6.1
177	69 Normal	0	0	0	0	2	4.4
149	58 Normal	0	0	3	1	3	5.2
166	58 Normal	0	0	2	1	1	5.4
146	78 Normal	0	0	0	0	3	4.9
169	89 Normal	1	0	0	0	3	5.2
171	84 Normal	0	0	6	5	2	6.2
165	96 Normal	0	0	0	0	1	4.9
163	76 Normal	0	0	6	0	2	5.1
182	105 Normal	0	0	1	2	1	11
169	68 Normal	0	0	0	0	4	5.2
154	55 Normal	0	0	0	0	2	5.6
154	55 Normal	0	0	0	0	2	4.6
153	80 Normal	0	0	0	0	2	5.4
159	94 Normal	1	0	6	0	2	4.9
167	79 Normal	0	0	0	0	1	5
155	65 Normal	0	0	0	0	2	5.6
154	52 Normal	0	0	5	2	1	5.2
133	64 Normal	0	0	1	1	1	5.3
168	84 Normal	0	0	5	0	3	5.7
156	65 Normal	0	0	1	1	1	7
165	57 Normal	0	0	3	0	2	4.6
152	56 Normal	0	0	0	0	3	5.1
158	61 Normal	0	0	6	6	1	4.9
165	67 Normal	0	0	0	0	1	6
155	62 Normal	0	0	2	6	2	5.1
144	70 Normal	0	0	1	3	2	8.4
160	52 Normal	0	0	0	0	1	6
162	68 Normal	0	0	0	0	2	6.7
147	72 Normal	0	1	5	4	3	5.3
150	64 Normal	0	0	2	2	1	5.9

140	60 Normal	0	0	2	1	1	7.6
147	65 Normal	0	0	2	2	2	5.2
168	75 Normal	0	0	2	1	1	5.1
160	41 Normal	0	0	0	0	3	5.6
143	64 Normal	0	0	1	1	3	5
148	42 Normal	0	0	1	0	3	5.2
165	79 Normal	0	0	1	1	1	5.5
155	62 Normal	0	0	2	2	1	5.8
146	65 Normal	0	0	0	0	2	5.8
155	72 Normal	0	1	6	3	2	5.6
161	76 Normal	0	0	6	6	5	5
156	67 Normal	0	0	6	0	4	5.5
147	56 Normal	0	0	5	4	3	5.3
140	49 Normal	0	0	1	1	1	5.7
154	53 Normal	0	0	1	0	1	5.8
153	49 Normal	0	0	3	0	1	5.5
148	53 Normal	0	0	2	1	1	5.4
155	57 Normal	0	0	0	0	1	5.7
171	75 Normal	0	0	1	1	2	5
176	67 Normal	0	0	0	0	2	4.7
165	75 Normal	0	0	6	1	1	5.1
162	51 Normal	0	0	0	0	1	5.2
158	60 Normal	0	0	0	6	3	4.9
169	76 Normal	0	0	2	0	1	9.7
163	63 Normal	0	0	4	0	4	5.1
175	94 Normal	0	0	0	0	1	6
160	52 Normal	0	0	1	1	1	5.5
140	43 Normal	1	0	2	3	3	5.9
169	84 Normal	0	0	0	0	2	6
143	50 Normal	0	0	1	1	1	5.5
158	60 Normal	0	0	6	6	2	5.4
180	57 Normal	0	0	2	1	2	5.9
174	75 Normal	0	0	1	0	2	5.2
154	47 Normal	0	0	6	6	1	5.7
150	70 Normal	0	0	2	6	3	5.1
170	72 Normal	1	0	5	2	1	5.8
155	75 Normal	0	0	2	1	1	9.6
170	59 Normal	0	0	1	1	4	4.9
170	83 Normal	0	0	0	0	2	5.9
154	52 Normal	0	0	6	0	4	6
163	52 Normal	0	0	4	4	1	5.8
156	64 Normal	0	0	6	0	1	5.5
165	60 Normal	0	0	0	0	1	5.4
156	52 Normal	1	0	4	0	4	4.9
173	87 Normal	0	0	0	0	4	5.8
154	49 Normal	0	0	0	0	2	6.3
155	55 Normal	0	0	1	1	4	10.9

164	85 Normal	0	0	0	3	5	5.7
152	49 Normal	0	0	6	6	6	5.5
162	41 Normal	0	0	2	2	2	5.4
155	62 Normal	0	0	5	2	2	5.1
162	63 Normal	0	0	4	0	4	5.1
164	63 Normal	0	0	4	0	4	5.3
169	59 Normal	0	0	4	2	2	5.5
162	70 Normal	0	0	6	0	1	5.9
168	65 Normal	0	0	2	1	1	5.6
155	72 Normal	0	0	1	3	3	5.6
158	59 Normal	0	0	0	0	3	6
166	67 Normal	0	0	6	0	1	6.4
158	67 Normal	0	0	6	0	1	5.3
172	60 Normal	0	0	0	0	1	5.8
166	94 Normal	1	0	0	0	1	6.3
163	65 Normal	0	0	6	0	1	4.9
157	63 Normal	0	0	2	0	4	5.8
139	45 Normal	0	0	6	0	1	5.6
142	55 Normal	0	0	6	0	1	5.9
150	60 Normal	0	0	1	6	6	8.3
150	63 Normal	0	0	6	0	1	5.6
163	62 Normal	0	0	5	1	4	5.6
155	60 Normal	0	0	0	0	4	5.4
145	80 Normal	0	0	6	0	1	9.8
136	57 Normal	0	0	6	0	1	7.4
158	75 Normal	0	0	6	0	1	6.4
140	51 Normal	0	0	6	0	1	5.3
137	65 Normal	0	0	6	0	1	6.6
150	61 Normal	0	0	0	0	3	5.8
150	50 Normal	0	0	5	1	4	5.9
166	63 Normal	0	0	0	0	1	5.6
154	65 Normal	0	0	0	0	4	6.9
166	60 Normal	0	0	2	1	5	8.2
152	42 Normal	1	0	6	6	1	4.8
150	53 Normal	0	0	2	0	4	6.8
156	70 Normal	0	0	3	2	4	5.3
171	70 Normal	0	0	0	0	3	4.5
160	55 Normal	1	0	0	0	1	6.8
167	69 Normal	1	0	0	0	2	5.3
180	98 Normal	0	0	0	6	2	6.8
166	59 Normal	1	0	0	0	5	5.9
170	94 Normal	1	0	0	0	1	5.8
161	70 Normal	0	0	0	0	1	6.1
166	81 Normal	0	0	2	0	4	5.8
162	51 Normal	0	0	0	0	1	5.7
161	70 Normal	0	0	1	0	1	5.3
173	88 Normal	0	0	0	0	1	5.5

159	58 Normal	0	0	4	3	1	6.4
155	60 Normal	0	0	4	0	4	5.6
168	68 Normal	0	0	1	0	1	4.5
142	55 Normal	0	1	0	0	3	5.5
174	75 Normal	0	0	2	3	1	5.6
165	68 Normal	0	0	1	0	1	5.6
148	75 Normal	0	0	4	0	4	6.3
162	72 Normal	0	1	0	0	1	5.9
152	70 Normal	0	0	0	0	1	9.7
180	63 Normal	0	0	0	6	2	6.1
148	52 Normal	0	0	5	1	4	13.9
140	70 Normal	0	0	5	1	2	5.5
150	59 Normal	0	0	0	0	3	6.8
150	55 Normal	0	0	5	2	2	5.7
158	70 Normal	0	0	1	3	3	6.3
172	68 Normal	0	0	0	0	6	5.2
161	70 Normal	0	0	0	0	4	5.4
169	87 Normal	0	0	0	0	1	5.7
152	69 Normal	0	0	0	0	4	6.1
155	89 Normal	0	0	0	0	1	5.2
158	80 Normal	0	0	1	1	1	5.4
160	70 Normal	0	1	3	6	3	5.7
151	66 Normal	0	0	4	0	4	5.9
161	73 Normal	0	0	4	0	4	5.7
147	50 Normal	0	1	1	4	3	5.1
161	86 Normal	0	0	2	6	4	6.2
145	47 Normal	0	0	2	1	1	4.9
163	49 Normal	0	0	0	0	6	5.2
164	80 Normal	0	0	2	0	3	5.4
173	73 Normal	0	0	1	1	2	11.5
155	60 Normal	0	1	3	0	4	5.8
175	82 Normal	0	0	0	0	6	5.7
172	71 Normal	0	0	6	0	1	6.1
167	72 Normal	0	0	1	0	1	5.5
160	53 Normal	0	0	5	1	4	5.3
180	85 Normal	0	0	5	0	4	6
151	103 Normal	0	0	0	0	2	5.5
168	80 Normal	0	0	2	1	1	5.1
176	80 Normal	0	0	6	1	1	6.1
157	66 Normal	0	0	0	0	4	5.1
160	51 Normal	1	1	0	0	1	10.3
149	66 Normal	0	0	1	0	1	5.8
149	67 Normal	0	0	6	0	1	6.5
161	66 Normal	0	0	6	6	3	5.2
143	65 Normal	0	0	0	0	4	5.3
151	69 Normal	0	0	0	0	1	6.6
157	79 Normal	0	0	0	0	2	6.8

167	80 Normal	0	1	1	0	4	6.3
152	60 Normal	1	0	6	0	3	5.5
148	62 Normal	0	0	5	2	2	5.6
160	62 Normal	0	0	0	0	5	6
163	79 Normal	0	1	0	0	2	5.8
155	81 Normal	0	0	3	1	2	5.5
167	71 Normal	0	0	6	3	2	5.3
184	88 Normal	0	0	6	6	5	5.7
150	55 Normal	0	0	4	0	4	5.4
167	93 Normal	0	0	6	6	3	8.5
173	76 Normal	0	0	4	0	1	5.8
155	58 Normal	1	0	6	0	4	6.5
158	68 Normal	0	0	0	0	3	5.4
152	75 Normal	0	0	0	2	2	6.1
170	70 Normal	0	0	3	3	1	5.1
182	119 Normal	1	0	0	0	1	5
149	69 Normal	0	0	6	2	3	5.8
171	69 Normal	0	1	0	0	1	5.7
148	49 Normal	0	0	0	0	4	5.5
152	60 Normal	0	1	0	0	1	5
152	61 Normal	0	0	0	0	1	4.9
170	65 Normal	0	0	0	0	1	5
150	47 Normal	0	0	0	0	1	5.3
160	84 Normal	0	0	6	0	3	5.7
160	59 Normal	0	0	5	1	4	5.2
153	50 Normal	0	0	0	0	1	5.6
153	62 Normal	0	1	0	0	2	5.2
165	95 Normal	0	0	6	6	1	5.5
168	77 Normal	0	0	0	0	5	7.3
163	70 Normal	1	1	4	2	2	5.9
158	46 Normal	0	0	0	0	1	5.3
159	56 Normal	0	0	6	0	1	6
166	63 Normal	0	0	0	0	2	5.6
155	58 Normal	0	0	5	1	4	5.3
179	110 Normal	0	0	0	0	2	6.3
154	69 Normal	0	0	2	0	1	6.6
154	71 Normal	0	0	0	0	1	6.1
170	72 Normal	0	0	0	0	1	9.7
166	67 Normal	1	0	3	1	1	5.4
162	60 Normal	0	0	0	0	4	5.3
148	60 Normal	0	0	0	0	5	7.3
153	70 Normal	0	0	0	0	1	5.9
162	65 Normal	0	0	1	0	1	5.7
156	65 Normal	0	0	5	1	4	5.5
154	62 Normal	1	0	0	0	4	5.2
143	55 Normal	0	0	6	0	3	6.2
147	67 Normal	0	0	0	0	3	5.2

174	70 Normal	0	0	1	3	4	5.4
149	65 Normal	0	0	6	0	1	5.4
153	50 Normal	0	0	6	0	1	5.6
151	51 Normal	0	0	6	0	1	5.6
163	65 Normal	0	0	6	0	1	7.6
164	72 Normal	0	0	6	0	1	6.3
170	81 Normal	0	0	6	6	3	6
156	55 Normal	0	0	6	0	1	4.9
145	50 Normal	0	0	6	0	1	9.3
155	59 Normal	0	0	1	1	3	5.9
157	44 Normal	0	0	0	0	3	5.1
183	52 Normal	0	0	0	0	3	4.6
143	48 Normal	0	0	0	0	3	5
160	59 Normal	1	0	0	0	5	8.7
155	62 Normal	0	0	5	1	4	5.8
150	45 Normal	0	0	6	0	1	4.8
140	42 Normal	0	0	6	0	1	5.1
162	65 Normal	0	0	0	0	1	5.6
153	60 Normal	0	0	6	0	1	6.4
150	60 Normal	0	0	1	2	1	5.1
148	47 Normal	1	0	0	0	3	5.1
165	78 Normal	0	0	4	1	1	13.7
157	51 Normal	0	0	5	1	3	5.4
160	60 Normal	0	0	3	2	4	5.6
165	61 Normal	0	0	0	0	1	5
151	55 Normal	1	0	2	2	3	5.3
157	80 Normal	0	0	6	0	1	5.6
158	82 Normal	0	0	0	0	4	6.9
147	59 Normal	0	0	6	0	1	5.6
165	60 Normal	0	0	6	0	1	6.2
162	70 Normal	0	0	6	0	1	4.2
152	69 Normal	1	0	0	0	1	6.3
172	75 Normal	0	0	6	0	1	5.6
161	65 Normal	0	0	6	0	1	5.4
150	59 Normal	0	0	0	0	1	6.7
160	67 Normal	0	0	6	0	1	4.6
152	66 Normal	0	0	0	1	2	6
160	55 Normal	1	0	6	2	2	5.7
168	68 Normal	0	0	0	0	2	6
152	60 Normal	0	0	6	0	1	5.4
171	80 Normal	0	0	6	0	1	5.9
182	105 Normal	1	0	0	0	3	5.8
170	77 Normal	0	0	6	3	2	5.8
168	68 Normal	0	0	6	0	1	7.9
167	71 Normal	0	0	6	3	3	4.9
142	42 Normal	0	0	6	0	1	5.8
168	78 Normal	0	0	6	0	1	5.8

140	45 Normal	0	0	6	0	1	13.5
170	90 Normal	0	0	1	1	6	4.7
150	65 Normal	0	0	6	0	1	5.8
164	85 Normal	0	0	0	0	4	5.4
159	79 Normal	0	0	0	0	1	6
165	70 Normal	0	0	4	2	3	5.9
155	65 Normal	0	0	0	0	2	5.8
161	48 Normal	0	1	0	0	2	10.2
152	47 Normal	0	0	6	0	1	6.2
126	83 Normal	0	0	1	2	1	6.7
148	63 Normal	0	0	0	0	3	5.5
164	54 Normal	0	0	6	0	1	5.1
176	89 Normal	1	0	5	0	3	4.8
164	56 Normal	0	0	6	0	1	4.4
140	42 Normal	1	0	1	1	3	7.2
152	77 Normal	0	0	5	0	1	6.7
149	55 Normal	0	0	0	0	4	5.5
150	62 Normal	0	0	1	1	2	5.5
154	72 Normal	0	0	4	0	3	5.5
161	63 Normal	0	0	0	6	2	6
156	82 Normal	0	0	2	0	3	5.2
173	83 Normal	0	0	0	0	1	5.8
151	60 Normal	0	0	6	6	1	5.4
165	66 Normal	0	0	0	0	1	4.9
171	84 Normal	0	0	0	0	5	6.2
157	61 Normal	0	0	6	6	6	5.2
169	65 Normal	0	0	0	0	1	5.6
155	55 Normal	0	0	0	0	2	5.8
175	55 Normal	0	0	6	6	6	5.1
167	54 Normal	0	0	0	0	1	5
162	68 Normal	0	0	1	2	2	5.6
165	48 Normal	0	0	6	0	6	6.2
155	47 Normal	1	0	0	0	1	5.5
154	65 Normal	0	0	0	0	1	6.3
148	49 Normal	0	0	0	0	1	5.3
145	49 Normal	0	0	2	1	1	5.5
160	51 Normal	0	0	6	6	4	5.4
151	43 Normal	0	0	0	0	1	5.2
168	65 Normal	0	0	2	2	3	6.6
163	72 Normal	0	0	0	0	2	5.7
170	61 Normal	0	0	0	0	4	5.6
167	80 Normal	1	0	0	0	4	5.9
161	58 Normal	0	0	3	3	1	5.3
168	68 Normal	0	0	1	0	1	5.7
155	65 Normal	0	0	1	1	2	5.4
160	60 Normal	0	0	0	0	1	10
160	65 Normal	0	0	0	0	1	5.5

147	48 Normal	0	0	0	0	1	4.9
161	70 Normal	0	0	1	4	1	7.3
152	64 Normal	0	0	0	0	1	5.6
159	50 Normal	0	0	3	4	2	6.1
156	66 Normal	1	1	0	0	1	4.9
155	57 Normal	0	0	1	1	1	6
172	74 Normal	0	0	6	6	1	5.5
160	65 Normal	0	0	0	0	1	4.9
149	45 Normal	0	0	0	0	1	5.1
155	60 Normal	0	0	0	0	1	5.4
167	51 Normal	0	0	0	0	2	5.8
162	65 Normal	0	0	0	0	1	5.4
144	60 Normal	0	0	0	2	4	5.5
162	73 Normal	0	0	0	0	2	7.5
153	58 Normal	0	0	1	6	4	5.7
147	64 Normal	0	0	0	1	4	5.4
164	80 Normal	0	0	1	0	3	5.5
157	65 Normal	0	0	2	1	2	5.7
151	42 Normal	0	0	2	0	1	5.1
165	69 Normal	0	0	2	2	2	4.7
152	71 Normal	0	0	2	3	2	6.1
167	70 Normal	0	0	0	6	3	4.9
162	62 Normal	0	0	0	0	2	5.2
170	80 Normal	0	0	0	6	1	4.8
164	70 Normal	0	0	1	1	2	5.8
167	69 Normal	0	0	6	6	2	4.7
168	75 Normal	0	0	1	2	2	5.2
172	93 Normal	0	0	0	6	4	6.5
152	65 Normal	0	0	0	0	1	6.2
173	76 Normal	0	0	0	0	1	7.7
143	60 Normal	0	0	0	0	1	5.8
156	54 Normal	0	0	0	0	1	5.7
150	45 Normal	0	0	1	0	1	5.7
167	75 Normal	0	0	1	1	1	8.8
157	53 Normal	0	0	0	0	1	4.8
165	85 Normal	0	0	0	0	1	5.2
154	65 Normal	0	0	2	2	2	5.4
160	66 Normal	0	0	0	0	4	5.6
149	64 Normal	0	0	3	1	4	6
167	72 Normal	0	0	3	3	1	6.6
157	64 Normal	0	0	0	0	2	5.4
168	59 Normal	0	0	6	6	6	5.7
148	52 Normal	0	0	0	0	1	4.2
170	75 Normal	1	0	0	0	1	6
158	62 Normal	0	1	3	3	1	5.9
157	59 Normal	0	0	0	0	1	6.3
158	53 Normal	0	0	0	0	1	6

168	55 Normal	0	0	0	0	4	4.8
161	75 Normal	0	0	0	0	1	6.7
148	45 Normal	0	0	5	0	1	5.6
170	67 Normal	0	0	1	2	1	5.4
164	56 Normal	0	0	6	0	4	8.5
170	73 Normal	0	0	6	6	2	5.2
161	65 Normal	0	0	6	0	1	6.3
147	49 Normal	0	1	0	0	1	8.5
130	65 Normal	0	0	2	5	4	5.6
152	50 Normal	0	0	0	0	1	6.2
161	67 Normal	0	0	1	0	1	5.4
159	90 Normal	0	0	0	0	1	5.7
170	93 Normal	0	0	2	3	1	6.1
155	64 Normal	0	0	0	0	1	5.6
171	78 Normal	0	0	0	0	1	7.9
156	67 Normal	0	0	1	1	5	10
160	80 Normal	0	0	0	0	2	5.3
157	49 Normal	1	1	0	0	2	6.3
152	66 Normal	0	0	0	0	1	5.6
158	55 Normal	0	0	2	4	1	5.2
154	55 Normal	0	0	0	0	2	5.4
150	55 Normal	0	0	3	2	1	5.8
167	72 Normal	0	0	2	1	2	6.3
145	72 Normal	0	0	0	0	1	5.6
151	65 Normal	0	0	2	2	2	4.4
165	60 Normal	0	0	2	2	3	10.9
152	65 Normal	0	0	0	0	3	5.6
160	79 Normal	0	0	0	0	2	13.1
170	75 Normal	1	1	2	1	1	6
152	58 Normal	0	0	0	0	2	5.9
164	67 Normal	0	0	0	6	2	6.2
175	102 Normal	0	0	0	6	5	6.2
160	69 Normal	0	0	2	2	2	6.6
167	68 Normal	0	0	0	0	2	5.1
167	73 Normal	0	0	6	0	1	5.8
165	58 Normal	0	0	0	0	3	8
165	63 Normal	0	1	0	0	6	5.6
153	65 Normal	0	1	1	1	1	6.1
167	78 Normal	0	0	2	1	1	6.5
167	59 Normal	0	0	3	1	2	5.5
161	55 Normal	0	0	2	4	1	5.7
171	58 Normal	0	0	3	0	3	5.4
153	56 Normal	0	0	0	0	6	5.8
165	60 Normal	0	0	1	1	3	4.9
158	55 Normal	0	0	1	0	2	6.3
167	72 Normal	1	0	0	6	2	6.6
163	62 Normal	0	0	2	2	3	5.7

160	75 Normal	0	0	0	0	2	4.9
166	64 Normal	0	0	0	0	2	5.4
164	75 Normal	0	0	5	5	1	7
170	61 Normal	0	0	1	1	5	5.6
160	65 Normal	1	1	0	0	2	5.4
137	43 Normal	0	0	1	0	1	5.7
171	78 Normal	0	0	1	0	2	6
152	67 Normal	0	0	1	0	1	6.2
149	55 Normal	0	0	1	1	1	6.1
170	68 Normal	0	0	0	0	1	5.5
170	70 Normal	0	0	2	3	1	5.7
167	60 Normal	0	0	2	1	1	5.6
162	71 Normal	0	0	0	0	1	6.3
155	60 Normal	0	0	0	0	2	4.9
169	84 Normal	0	0	0	0	5	5.7
168	62 Normal	0	0	0	0	4	5.8
175	60 Normal	0	1	2	2	1	5.9
152	67 Normal	0	0	6	0	1	5.9
170	65 Normal	0	0	2	4	1	5.2
164	60 Normal	0	0	2	4	1	5.7
176	80 Normal	0	0	2	1	1	5.6
165	49 Normal	0	0	0	0	3	5.7
135	76 Normal	0	0	0	0	1	7.2
146	61 Normal	1	0	0	0	1	5.9
150	47 Normal	0	0	0	0	2	4.9
153	43 Normal	0	0	0	6	5	6
170	77 Normal	0	0	1	1	1	5.9
163	60 Normal	0	0	4	0	6	5
150	65 Normal	0	0	2	1	3	5.9
150	60 Normal	0	0	4	0	6	6.6
160	60 Normal	0	0	0	0	4	5.6
155	55 Normal	0	0	4	0	6	5.5
151	53 Normal	0	1	0	6	1	5.1
170	67 Normal	0	0	0	0	1	7.4
147	57 Normal	0	0	5	0	6	6
162	62 Normal	0	0	0	0	1	5.8
166	76 Normal	0	1	3	3	1	6.6
160	74 Normal	0	0	0	0	4	5.6
144	74 Normal	0	1	0	0	1	6.3
182	68 Normal	0	1	1	2	2	5.6
170	75 Normal	1	0	4	0	1	5.8
158	60 Normal	0	0	2	4	1	6
165	65 Normal	0	0	1	2	2	5.4
154	65 Normal	0	0	0	2	3	5.7
169	75 Normal	0	0	0	0	1	8
167	65 Normal	0	0	2	3	1	6.4
168	80 Normal	1	0	1	0	1	6.3

154	69 Normal	1	0	0	0	1	4.9
169	88 Normal	1	0	2	1	1	6.7
159	71 Normal	0	0	2	0	3	6
161	68 Normal	0	0	0	2	2	5.7
165	51 Normal	0	0	1	0	1	5
165	74 Normal	0	0	0	0	1	5.8
150	47 Normal	0	0	3	4	1	5.4
160	55 Normal	0	0	2	0	1	6.5
175	75 Normal	0	0	6	0	1	4.9
154	65 Normal	0	0	1	0	1	5
170	88 Normal	0	0	3	0	4	6.1
140	52 Normal	0	0	0	0	1	6
160	48 Normal	0	0	0	0	1	5.3
165	63 Normal	0	0	0	0	1	5.4
146	53 Normal	0	0	1	3	2	5.4
147	60 Normal	0	0	3	3	6	5.9
171	65 Normal	0	0	2	0	1	5.2
150	50 Normal	1	1	3	4	1	5.7
142	49 Normal	0	0	2	2	1	5.2
146	55 Normal	0	0	1	0	1	6
155	46 Normal	0	0	1	2	2	4.8
162	47 Normal	0	0	1	0	1	6.1
154	55 Normal	0	0	0	0	1	5.8
168	63 Normal	0	0	0	0	1	4.4
131	48 Normal	0	0	2	2	3	10.5
161	70 Normal	0	0	1	1	2	4.9
179	80 Normal	1	0	0	0	2	5.5
161	73 Normal	0	0	0	0	2	6.2
165	55 Normal	0	0	2	2	1	6.4
141	52 Normal	0	0	2	1	3	7.4
143	50 Normal	0	0	1	1	1	5.3
145	75 Normal	0	0	2	1	2	5.2
160	70 Normal	0	0	6	0	2	5.3
147	50 Normal	0	0	0	0	1	12.4
169	60 Normal	0	0	0	0	1	7.7
170	73 Normal	0	0	0	1	1	5.9
160	55 Normal	0	0	2	0	1	6.1
171	60 Normal	0	0	0	1	3	5.9
152	60 Normal	0	0	0	0	2	5.7
157	67 Normal	0	0	1	1	1	5.6
160	54 Normal	0	0	4	0	5	5.6
137	49 Normal	0	0	0	0	1	6.2
147	80 Normal	0	0	1	1	2	10.4
164	66 Normal	0	0	3	3	2	4.6
163	60 Normal	0	0	0	0	1	4.8
168	68 Normal	0	0	4	4	4	7.1
167	70 Normal	0	0	4	4	4	8.3

170	55 Normal	0	0	6	5	4	5
162	60 Normal	0	0	4	4	4	3.8
192	86 Normal	0	0	1	1	6	5.3
171	64 Normal	0	0	2	0	2	6.9
181	65 Normal	0	0	0	1	1	6.1
153	80 Normal	0	0	0	0	1	5.9
165	75 Normal	0	0	2	4	2	4.9
154	60 Normal	0	0	0	0	4	5.8
157	50 Normal	0	0	0	1	2	5.7
164	63 Normal	1	0	2	1	4	8.1
146	50 Normal	0	0	2	2	1	5.5
172	94 Normal	0	0	0	0	2	5.3
173	66 Normal	0	0	2	2	1	8.2
167	54 Normal	0	0	3	1	1	5.5
169	65 Normal	0	0	0	1	2	6.1
158	65 Normal	0	0	0	0	1	12.8
162	67 Normal	0	1	0	0	1	5.3
153	62 Normal	0	0	1	0	2	6.3
170	71 Normal	0	0	2	2	2	5.9
125	70 Normal	0	0	0	0	3	5.5
150	48 Normal	0	0	1	3	1	6
171	70 Normal	0	0	4	4	4	7
137	50 Normal	0	0	0	0	1	7.4
145	55 Normal	0	0	1	1	1	6.2
155	60 Normal	0	1	5	0	1	11
164	60 Normal	0	0	0	0	5	5.2
125	55 Normal	1	0	1	1	1	10.9
167	70 Normal	0	0	0	0	1	5.3
155	49 Normal	0	0	0	1	1	6.1
158	59 Normal	0	0	0	0	1	6.4
167	75 Normal	1	0	0	0	2	6.8
152	60 Normal	0	0	2	2	2	4.9
158	64 Normal	0	0	0	0	6	5.5
160	83 Normal	0	0	0	0	1	6.2
163	46 Normal	0	0	0	0	1	6.2
146	60 Normal	0	0	0	0	1	6.4
167	66 Normal	0	0	0	0	1	5.6
179	120 Normal	1	0	0	0	1	6
159	66 Normal	0	0	6	1	2	6.1
156	54 Normal	0	0	0	0	1	5.2
150	75 Normal	0	0	1	1	1	7.3
149	69 Normal	0	1	1	0	1	5.2
168	68 Normal	0	0	2	1	2	5.3
167	85 Normal	0	0	2	0	3	6.3
150	70 Normal	0	0	0	0	2	11.7
170	61 Normal	0	0	0	0	1	5.6
152	52 Normal	0	0	2	0	1	5.1

150	62 Normal	0	0	3	5	1	5.5
151	80 Normal	1	0	0	6	3	6.3
160	68 Normal	1	0	0	0	1	5.3
175	87 Normal	0	0	2	0	1	5.4
170	69 Normal	0	0	1	1	1	9.4
164	66 Normal	1	1	3	1	3	5.8
178	61 Normal	0	0	0	0	1	5.1
154	61 Normal	1	1	0	0	1	8.6
154	57 Normal	0	0	0	0	1	5.7
165	69 Normal	1	1	0	0	1	6.1
153	47 Normal	0	0	0	0	3	4.8
145	44 Normal	0	0	0	0	1	5.8
180	59 Normal	1	0	1	1	3	6.2
150	69 Normal	1	1	0	0	2	5.7
145	62 Normal	1	0	0	0	1	6.2
168	52 Normal	0	0	2	2	1	8.1
164	87 Normal	0	0	2	4	1	5.2
160	66 Normal	0	0	0	0	2	6.1
159	67 Normal	0	0	1	1	1	7.7
165	70 Normal	0	0	1	1	1	13.2
167	51 Normal	0	0	0	0	1	6.2
169	80 Normal	0	0	0	0	4	6
158	56 Normal	0	0	2	0	4	4.8
159	55 Normal	0	0	2	3	1	5.4
154	54 Normal	0	0	3	1	5	5.8
152	63 Normal	0	0	0	0	2	6
145	50 Normal	0	0	0	0	1	5.5
151	76 Normal	0	0	0	0	1	5.3
169	70 Normal	0	0	1	1	2	9.1
142	49 Normal	0	0	0	0	1	6.2
136	65 Normal	1	0	1	1	1	6
155	73 Normal	0	0	3	0	1	6.2
173	68 Normal	0	1	1	1	2	6.2
146	66 Normal	0	0	1	1	3	4.1
157	81 Normal	0	0	0	0	1	5.2
161	73 Normal	0	0	0	0	1	9.7
154	69 Normal	0	0	0	0	1	5.9
172	73 Normal	0	0	2	4	1	5.5
170	78 Normal	0	0	3	3	3	5.2
158	67 Normal	0	0	0	0	4	11.8
160	59 Normal	0	0	0	0	2	5.1
150	70 Normal	0	0	1	1	3	4.8
122	70 Normal	0	0	0	0	2	7.8
154	56 Normal	0	0	0	0	2	5
148	52 Normal	0	0	0	0	2	4.8
156	82 Normal	0	0	0	0	3	6
166	66 Normal	0	0	0	0	1	5.3

168	61 Normal	0	0	0	0	2	15.2
158	63 Normal	0	0	6	0	2	5.2
164	69 Normal	0	0	3	0	2	5.4
160	80 Normal	0	0	1	1	2	4.6
175	51 Normal	0	0	5	0	6	5.1
153	60 Normal	0	0	5	0	1	6
175	88 Normal	1	0	2	0	1	10
156	60 Normal	0	0	0	0	2	5.7
164	93 Normal	0	0	0	0	3	5.3
159	61 Normal	0	0	0	3	2	5.2
144	49 Normal	0	0	0	0	1	6.3
155	65 Normal	0	0	0	0	1	5.8
172	80 Normal	0	0	3	3	3	5.9
157	61 Normal	0	0	0	0	2	6
150	60 Normal	0	1	0	0	2	4.8
150	66 Normal	0	0	0	0	2	5
165	67 Normal	0	0	6	6	2	4.9
165	68 Normal	0	0	1	1	1	6
172	78 Normal	0	1	3	3	3	6.1
175	75 Normal	0	0	2	2	2	6
160	75 Normal	0	0	0	0	1	4.9
164	67 Normal	0	0	6	6	3	5.6
152	58 Normal	0	0	0	0	2	5
175	65 Normal	0	0	3	3	3	6
149	48 Normal	0	0	0	0	1	5.7
169	78 Normal	0	0	0	0	1	5.1
150	60 Normal	0	0	0	0	2	5.2
166	69 Normal	0	0	1	1	4	5.1
151	45 Normal	0	0	0	0	3	4.5
168	85 Normal	0	0	2	2	1	5.8
158	59 Normal	0	0	0	0	2	5.5
163	72 Normal	1	0	4	4	2	5.8
163	54 Normal	0	0	0	0	3	6.4
150	53 Normal	0	0	0	0	6	5.6
165	72 Normal	0	0	2	3	2	5.2
163	72 Normal	0	0	0	0	2	5.3
169	70 Normal	0	0	3	3	2	4.8
163	59 Normal	0	0	0	0	3	10.9
165	72 Normal	0	0	3	0	2	6.7
172	79 Normal	1	0	3	3	3	5.6
170	80 Normal	1	0	3	3	3	5.8
158	64 Normal	0	0	1	1	1	5
160	65 Normal	0	0	0	0	2	5.7
158	59 Normal	1	0	0	6	2	5.3
176	88 Normal	0	1	2	0	1	5.1
156	43 Normal	0	0	2	1	4	5.2
168	75 Normal	0	0	3	3	3	6.6

172	80 Normal	0	1	3	3	3	7.1
163	72 Normal	0	0	6	0	2	5
151	53 Normal	0	0	0	5	1	9.8
152	50 Normal	0	0	2	0	1	5.2
169	70 Normal	0	1	3	3	3	5.7
156	67 Normal	0	0	0	0	4	4.9
148	64 Normal	0	0	0	0	2	6.1
165	65 Normal	0	0	0	0	2	5.7
158	66 Normal	0	0	2	1	1	5.1
156	70 Normal	0	0	1	1	1	5.8
148	64 Normal	0	0	0	0	2	9.9
172	90 Normal	0	0	1	1	2	6
170	79 Normal	0	0	1	1	1	5
170	58 Normal	0	0	1	3	3	5.5
150	50 Normal	0	0	1	1	5	5.3
150	55 Normal	0	0	6	1	4	4.8
165	68 Normal	0	0	0	0	1	6.1
158	70 Normal	0	0	0	0	2	6.1
174	90 Normal	0	0	1	3	1	5.8
149	50 Normal	0	0	3	2	1	5.8
152	50 Normal	0	0	0	0	1	5.4
158	64 Normal	0	0	0	0	2	6.3
165	72 Normal	0	0	0	0	4	5.7
157	64 Normal	0	0	0	1	1	5.8
175	88 Normal	0	1	2	0	1	5.1
156	65 Normal	0	0	0	0	2	14.6
150	58 Normal	0	0	0	0	3	6.3
183	95 Normal	0	0	4	0	3	6.8
170	80 Normal	0	0	2	1	1	5
169	70 Normal	0	0	2	1	2	5.8
154	90 Normal	0	0	0	0	2	8.1
166	65 Normal	0	0	2	1	3	13.1
158	51 Normal	0	0	6	6	6	5.3
168	75 Normal	0	0	6	0	2	5.5
170	64 Normal	0	0	0	0	1	7.6
178	69 Normal	0	0	2	2	2	5.1
158	62 Normal	1	0	0	0	3	7.5
173	83 Normal	0	0	0	0	1	5.2
155	63 Normal	0	0	0	0	3	5.7
152	50 Normal	1	1	0	0	4	5.1
167	70 Normal	0	0	0	1	1	5.2
166	68 Normal	0	0	0	0	2	8.3
155	65 Normal	0	0	0	0	1	7.4
168	75 Normal	0	0	0	0	2	5.3
167	71 Normal	0	0	6	6	2	5.7
161	62 Normal	0	0	0	0	2	4.9
175	87 Normal	1	0	2	0	1	5.3

174	90 Normal	0	0	2	2	1	7
157	58 Normal	0	0	0	0	3	4.9
169	72 Normal	0	0	0	0	2	5.1
156	75 Normal	0	0	0	0	1	5.6
164	60 Normal	0	0	2	2	1	6.2
164	68 Normal	0	0	0	0	3	4.7
158	55 Normal	0	0	2	1	1	5.6
144	52 Normal	0	0	0	0	6	5.8
163	64 Normal	0	0	3	3	2	4.8
178	89 Normal	1	0	2	0	1	5.1
172	60 Normal	0	0	2	1	2	5.3
161	74 Normal	0	0	3	3	4	5
155	67 Normal	0	0	4	0	2	6.3
177	80 Normal	1	0	4	2	3	5.4
170	64 Normal	0	0	0	0	6	5.9
157	70 Normal	0	1	1	0	1	6.4
147	59 Normal	0	0	3	2	2	6.6
150	52 Normal	0	0	2	3	2	6.5
176	70 Normal	0	0	2	0	4	5.6
156	57 Normal	0	0	0	0	1	5.7
156	55 Normal	0	0	5	3	2	6.4
183	92 Normal	1	1	6	0	3	9.2
157	70 Normal	0	1	1	0	1	6.9
157	70 Normal	0	1	1	0	1	6.5
165	59 Normal	0	0	3	3	2	6.9
156	82 Normal	0	0	2	2	3	7.4
149	57 Normal	0	0	3	2	4	6.3
172	71 Normal	0	0	0	0	1	5.8
180	75 Normal	0	0	4	2	1	8
167	70 Normal	1	1	4	2	2	5.3
157	70 Normal	0	0	0	0	1	5.7
160	75 Normal	0	0	0	0	1	9.9
180	75 Normal	0	0	4	2	1	8.9
157	83 Normal	0	0	0	0	2	4.8
156	92 Normal	0	0	0	0	1	5.9
180	75 Normal	0	0	4	2	1	7.2
140	64 Normal	1	0	1	0	5	5.9
180	75 Normal	0	0	4	2	1	10.4
160	69 Normal	0	0	0	0	1	5.7
155	54 Normal	0	0	2	2	1	6.5
148	45 Normal	0	0	3	2	2	6.4
163	67 Normal	0	0	0	0	4	5.5
157	60 Normal	0	0	0	2	3	4.9
150	62 Normal	0	0	2	3	2	6.3
172	80 Normal	0	0	4	2	4	5.9
165	65 Normal	0	0	2	2	6	6.3
159	70 Normal	0	0	1	0	1	6.8

156	65 Normal	0	1	1	0	1	7.1
155	70 Normal	0	0	3	0	1	6.2
152	72 Normal	0	0	0	0	3	6
152	62 Normal	0	0	3	0	1	6.3
155	70 Normal	0	0	1	1	1	6.3
155	70 Normal	0	0	1	4	1	6.8
160	65 Normal	0	0	0	0	1	5.3
155	70 Normal	0	0	2	0	1	6.3
155	70 Normal	0	0	3	0	1	6.4
175	112 Normal	0	0	2	0	5	6.3
155	70 Normal	0	0	3	0	1	5.6
155	70 Normal	0	0	3	0	1	8
157	70 Normal	0	0	1	0	1	6.5
172	72 Normal	0	0	1	4	1	6.6
152	45 Normal	0	0	1	1	3	8.7
160	70 Normal	0	0	1	1	2	10.1
157	70 Normal	0	0	1	0	2	5.7
157	57 Normal	0	0	1	1	3	7.1
157	60 Normal	0	0	1	1	2	7.4
170	80 Normal	1	0	1	1	3	6.8
157	67 Normal	0	0	0	0	4	5.2
170	85 Normal	0	0	4	4	4	7.4
160	85 Normal	0	0	4	4	1	6
165	70 Normal	0	0	4	4	4	8.6
154	49 Normal	0	0	0	0	1	5.4
165	65 Normal	0	0	4	4	1	7.1
171	75 Normal	0	0	0	2	2	6.9
165	80 Normal	0	0	4	4	4	6.5
160	78 Normal	0	0	4	4	1	6.3
165	70 Normal	0	0	4	4	1	6.6
143	63 Normal	1	1	2	1	2	6.6
157	90 Normal	0	0	1	1	1	6.5
152	69 Normal	1	0	0	0	3	5.3
152	74 Normal	0	0	0	0	2	6.1
152	60 Normal	1	0	5	5	3	9.3
160	85 Normal	0	0	0	0	1	8.3
155	70 Normal	0	0	1	4	1	6.6
167	79 Normal	0	0	6	6	3	5.1
157	70 Normal	0	1	1	0	2	7
180	75 Normal	0	0	4	2	1	6.3
156	78 Normal	1	0	4	0	6	5.6
173	70 Normal	0	0	4	2	2	6.4
161	75 Normal	0	0	3	4	2	6.8
161	68 Normal	0	0	1	2	1	5.8
174	69 Normal	0	0	2	1	1	5
166	60 Normal	0	0	0	2	2	7.2
150	90 Normal	1	0	3	3	2	6.3

150	56 Normal	0	0	0	0	1	5.8
165	76 Normal	0	0	6	1	4	5.7
157	57 Normal	0	0	0	0	3	6.5
167	76 Normal	0	0	0	0	4	5.4
154	58 Normal	0	0	0	0	3	5.5
155	75 Normal	0	0	2	3	1	7.6
164	63 Normal	0	0	2	2	1	5.2
170	65 Normal	0	0	0	0	1	11.6
167	76 Normal	0	0	6	0	4	6.3
162	75 Normal	0	0	2	1	1	7.9
157	80 Normal	0	0	2	0	1	6.3
152	46 Normal	0	0	0	0	5	6
159	68 Normal	1	1	0	0	3	5.8
160	55 Normal	1	0	0	0	1	5.4
177	78 Normal	0	0	3	0	4	5
165	57 Normal	0	0	6	0	1	5.2
160	69 Normal	0	0	0	0	1	6.7
172	56 Normal	0	0	6	0	1	5.3
170	75 Normal	0	0	6	0	3	11.2
159	59 Normal	0	0	0	0	1	6.6
167	70 Normal	0	0	6	0	2	5.8
170	41 Normal	0	0	6	0	1	4.6
162	70 Normal	0	0	0	0	2	5.7
150	68 Normal	0	0	0	1	1	6.6
170	70 Normal	0	0	0	0	1	6.6
150	64 Normal	0	0	1	0	1	5.2
180	91 Normal	0	0	1	0	4	5.2
140	57 Normal	0	0	0	0	2	10.6
169	79 Normal	1	0	0	0	1	5.5
150	57 Normal	0	0	5	3	1	6.6
150	74 Normal	0	1	6	0	5	5.4
165	49 Normal	0	0	0	0	1	4.9
164	64 Normal	0	0	6	0	4	5.6
149	62 Normal	0	1	0	0	3	4.5
159	71 Normal	0	0	6	0	3	5.7
145	58 Normal	0	0	1	1	1	10.5
170	75 Normal	0	0	4	2	1	6.6
180	75 Normal	0	0	4	2	1	6.3
170	65 Normal	1	1	1	3	3	5.6
147	71 Normal	0	0	0	0	5	5.1
164	60 Normal	0	0	2	1	1	6.3
167	64 Normal	0	0	6	0	3	5.9
172	66 Normal	0	0	6	0	3	5.3
153	62 Normal	0	0	0	0	3	5.1
175	77 Normal	0	0	6	0	3	6.3
155	55 Normal	0	0	3	5	1	5.9
151	65 Normal	0	0	3	0	4	5.3

140	80 Normal	0	0	2	3	4	6.7
162	62 Normal	0	0	4	4	1	5.1
157	57 Normal	1	1	2	2	1	6
170	70 Normal	0	0	2	2	1	5.6
169	86 Normal	1	0	0	0	1	5.1
156	65 Normal	1	1	0	1	1	9.3
159	71 Normal	0	0	0	0	1	6
169	57 Normal	0	0	0	0	1	5.4
130	46 Normal	0	0	3	1	1	6.2
156	65 Normal	0	0	3	1	1	5.3
169	60 Normal	0	0	2	2	1	8.4
156	64 Normal	0	0	2	2	2	10.9
168	70 Normal	0	0	0	0	1	6.8
150	75 Normal	0	0	2	1	1	6.9
155	75 Normal	0	0	2	1	1	6.5
152	53 Normal	0	0	0	0	3	5.5
145	53 Normal	0	0	0	0	1	5.1
155	62 Normal	1	0	0	0	3	5.4
158	75 Normal	0	0	0	0	1	6.3
164	80 Normal	0	0	0	1	1	7.7
158	75 Normal	0	0	0	0	1	6.2
165	70 Normal	0	0	1	1	1	6.6
171	75 Normal	0	0	0	0	1	9.7
171	75 Normal	0	0	0	2	1	7
150	56 Normal	0	0	0	1	1	9
153	68 Normal	1	0	0	0	2	5.8
170	65 Normal	1	0	6	0	3	5.9
165	65 Normal	0	0	0	0	1	8
154	75 Normal	1	1	0	0	3	6.1
160	56 Normal	0	0	0	1	1	5.6
155	60 Normal	0	0	1	1	1	6.4
158	75 Normal	0	0	0	0	1	5.9
177	95 Normal	0	0	2	1	1	6.4
162	66 Normal	0	1	0	0	3	5.3
158	56 Normal	0	0	0	0	3	5.7
167	56 Normal	1	1	0	1	1	5.2
158	75 Normal	0	0	0	0	1	6.8
183	55 Normal	1	0	0	0	3	6.5
156	66 Normal	0	0	0	0	3	5.4
158	75 Normal	0	0	0	0	1	6.4
152	56 Normal	0	0	0	2	3	5.4
160	69 Normal	1	0	2	1	2	9
159	46 Normal	0	0	0	0	1	5.4
155	55 Normal	1	0	2	2	1	6.5
159	70 Normal	0	1	0	0	1	5.8
155	55 Normal	1	0	2	0	1	6.8
157	70 Normal	1	0	0	1	2	6.3

160	69 Normal	1	0	2	1	2	6.5
159	65 Normal	0	0	4	1	5	6.7
160	69 Normal	0	0	2	3	2	10.7
155	63 Normal	0	0	0	0	2	5.5
162	73 Normal	0	0	1	0	2	5.7
155	46 Normal	1	0	0	0	3	5.2
162	56 Normal	0	0	0	0	1	5.1
171	75 Normal	0	0	1	3	1	7.7
167	62 Normal	1	0	0	0	1	5.1
171	75 Normal	0	0	0	0	1	6.7
171	75 Normal	0	0	0	0	1	9.1
173	79 Normal	0	0	1	1	2	5.1
143	72 Normal	0	0	0	0	2	5.7
155	69 Normal	0	0	0	0	2	5.3
160	66 Normal	1	0	6	0	3	5.3
155	77 Normal	0	0	0	0	2	6.4
155	78 Normal	0	0	0	1	2	5.2
158	65 Normal	0	0	0	0	2	5.6
156	56 Normal	1	0	1	0	1	5.2
161	55 Normal	0	0	0	0	3	4.9
157	66 Normal	0	1	0	1	1	7.7
157	80 Normal	0	1	0	0	3	5.3
152	85 Normal	0	1	0	0	1	5.7
155	65 Normal	0	0	3	2	3	10.5
165	59 Normal	0	0	3	0	3	5.4
154	90 Normal	0	0	0	0	3	5.7
150	65 Normal	0	0	2	0	3	5.3
161	85 Normal	1	1	3	0	3	6.1
152	65 Normal	0	0	0	0	3	5.7
165	62 Normal	0	0	1	0	1	5.2
162	85 Normal	0	0	0	3	6	5.3
152	67 Normal	1	0	6	6	3	6.2
148	51 Normal	0	0	0	0	3	4.6
152	60 Normal	0	1	0	0	3	5.2
149	60 Normal	1	1	0	0	3	5.3
140	80 Normal	0	0	2	3	4	4.8
165	60 Normal	0	0	1	1	1	10.1
153	59 Normal	0	0	5	0	3	6
152	63 Normal	0	0	4	1	2	5.2
162	80 Normal	1	0	0	0	3	5.6
167	76 Normal	1	1	0	0	3	5.6
156	65 Normal	0	0	3	1	1	8.5
148	52 Normal	0	1	0	6	3	5.4
157	80 Normal	0	1	1	0	1	4.8
156	65 Normal	0	0	3	5	1	5.3
162	69 Normal	0	1	0	0	1	5.2
155	50 Normal	0	0	1	0	1	6

159	72 Normal	0	1	0	0	3	4.6
153	56 Normal	0	1	6	0	3	5.3
155	62 Normal	1	1	0	0	2	5.3
159	68 Normal	0	0	0	0	6	4.7
160	72 Normal	0	0	0	1	1	7.4
159	80 Normal	0	0	0	0	2	5.6
157	70 Normal	0	0	2	1	1	7.1
157	70 Normal	0	1	1	0	1	6.4
160	70 Normal	0	0	2	1	1	7.5
152	69 Normal	1	1	0	0	1	5
155	70 Normal	0	0	1	1	1	6.4
160	70 Normal	0	0	2	1	1	7.5
156	70 Normal	0	0	2	1	1	6.7
157	70 Normal	0	1	1	0	1	8.1
140	65 Normal	0	0	0	0	3	3.6
151	57 Normal	0	0	3	2	2	6.3
156	56 Normal	0	0	0	0	3	5.6
157	55 Normal	0	1	0	0	1	5.6
162	74 Normal	0	0	0	0	3	5.7
155	60 Normal	1	0	0	0	3	5.2
157	68 Normal	0	0	0	0	4	5.1
156	76 Normal	0	0	3	3	2	7.4
152	70 Normal	0	0	2	1	1	6.6
156	60 Normal	0	0	0	0	2	5.6
157	82 Normal	0	1	1	0	1	11
157	72 Normal	1	0	1	0	1	7.2
160	70 Normal	0	0	2	1	1	9.4
182	84 Normal	0	0	0	0	2	5.8
160	45 Normal	0	0	1	1	2	6.2
152	60 Normal	0	0	1	1	3	10.3
170	85 Normal	0	0	4	4	1	6.6
157	72 Normal	0	0	1	1	2	6.7
153	58 Normal	0	1	0	0	1	5.1
165	67 Normal	0	0	0	0	3	5.1
159	69 Normal	1	0	3	2	1	10.4
192	45 Normal	0	0	1	1	3	6.2
157	58 Normal	1	1	0	0	2	7.4
175	85 Normal	0	0	6	0	3	5.9
152	74 Normal	0	0	0	0	1	7.1
157	70 Normal	0	0	2	1	1	6.5
157	70 Normal	0	0	2	1	1	8.4
162	65 Normal	1	1	0	0	3	13.3
180	78 Normal	0	0	0	0	3	5.6
154	69 Normal	1	1	0	0	3	5.5
155	65 Normal	1	1	2	2	3	9.7
171	75 Normal	0	0	0	2	2	6.4
152	73 Normal	0	0	0	0	1	5.6

155	65 Normal	0	0	3	2	2	10.5
160	69 Normal	0	0	2	2	2	9.6
157	70 Normal	0	0	2	1	1	7
145	73 Normal	0	0	1	4	1	6.9
160	69 Normal	0	0	3	1	1	6.6
156	75 Normal	0	0	2	1	1	6.5
150	75 Normal	0	0	2	1	1	6.3
156	75 Normal	0	0	2	1	1	6.9
156	75 Normal	0	0	2	1	1	6.3
165	75 Normal	0	0	1	1	3	6.9
160	69 Normal	0	0	2	2	1	7.9
156	70 Normal	0	0	2	1	1	6.4
158	66 Normal	0	0	0	0	1	5.7
155	55 Normal	1	0	1	1	1	6.9
154	65 Normal	0	0	0	0	3	5.3
160	69 Normal	0	0	3	1	1	6.2
154	66 Normal	0	0	0	0	1	5.7
170	92 Normal	0	0	0	0	3	6.3
155	55 Normal	1	1	2	2	1	6.8
171	75 Normal	0	0	0	2	2	6.2
155	55 Normal	1	1	1	2	1	5.9
155	55 Normal	1	0	1	2	1	6.2
157	77 Normal	0	0	3	2	1	5.4
163	80 Normal	0	1	0	0	2	5.7
156	95 Normal	0	0	0	0	2	4.9
164	73 Normal	0	1	0	0	6	6.6
151	60 Normal	0	0	0	0	1	5
157	69 Normal	0	0	0	0	4	6.2
164	56 Normal	1	0	0	0	1	5.9
165	70 Normal	0	0	0	0	1	4.5
172	92 Normal	0	0	0	0	1	5.8
185	79 Normal	0	0	6	5	6	5.9
167	60 Normal	0	0	6	6	5	6.1
176	79 Normal	0	0	2	0	1	5.5
159	90 Normal	0	0	0	0	1	6.2
175	80 Normal	0	0	1	3	1	5.1
160	50 Normal	0	0	1	3	1	5.2
190	75 Normal	0	0	0	0	4	5.7
148	86 Normal	0	0	3	3	3	6.5
151	55 Normal	1	1	0	0	3	5.6
132	56 Normal	0	0	1	0	5	5.5
156	57 Normal	0	0	6	3	2	4.9
165	62 Normal	0	1	1	2	6	6.1
150	61 Normal	0	0	0	0	1	5.8
148	41 Normal	0	0	0	1	3	5.5
166	70 Normal	0	0	0	0	1	7.6
145	43 Normal	0	0	3	3	2	5.3

179	67 Normal	0	0	3	2	6	5.2
171	63 Normal	0	0	0	0	5	6.5
140	60 Normal	0	0	1	0	2	5.4
152	55 Normal	0	0	2	1	1	11.8
155	68 Normal	0	0	0	0	2	6.3
147	55 Normal	0	0	0	0	1	6
158	63 Normal	0	0	6	0	2	11.3
162	54 Normal	1	1	4	0	2	5.7
153	55 Normal	0	0	1	1	1	5.7
170	93 Normal	1	0	0	0	1	6.1
164	51 Normal	0	0	0	0	1	5.1
162	74 Normal	0	0	2	0	5	6.2
182	90 Normal	0	0	0	0	3	6.5
157	60 Normal	0	0	0	0	1	5.6
145	62 Normal	1	0	0	2	4	6.5
166	70 Normal	0	0	2	2	1	5
157	43 Normal	0	0	3	0	1	6.6
168	85 Normal	0	0	0	0	1	5.4
151	72 Normal	1	0	6	6	3	6.1
160	102 Normal	0	1	0	0	1	6.1
179	68 Normal	0	0	0	0	6	5.8
172	66 Normal	0	0	6	0	1	5.4
153	71 Normal	1	0	0	0	3	6.4
152	79 Normal	0	0	0	0	1	5.9
165	66 Normal	0	0	0	0	2	6.8
167	69 Normal	0	0	4	0	3	5.6
167	65 Normal	0	0	0	0	1	5.9
167	60 Normal	0	0	6	1	1	6.3
156	65 Normal	0	0	6	1	1	6.1
158	60 Normal	0	0	6	2	2	6.4
165	55 Normal	0	0	0	0	3	5.3
170	75 Normal	0	0	2	6	1	6.5
150	44 Normal	0	0	0	0	1	6.5
166	81 Normal	0	0	0	0	3	12
153	63 Normal	0	1	4	4	1	6.6
155	60 Normal	1	0	0	0	4	5.4
153	68 Normal	0	0	4	4	1	5.7
151	55 Normal	1	1	0	1	3	6.2
152	68 Normal	1	0	4	4	1	5.8
160	60 Normal	0	0	0	0	1	5.8
153	59 Normal	0	0	0	0	4	6.8
167	70 Normal	0	0	2	6	1	6.3
158	50 Normal	0	0	6	6	2	5.5
157	59 Normal	0	0	0	0	1	5.5
154	68 Normal	0	0	0	0	4	6.7
173	80 Normal	0	0	0	0	3	9.9
172	78 Normal	0	1	0	0	3	5.4

167	70 Normal	0	0	0	0	3	6.7
172	84 Normal	0	0	0	0	1	5.3
164	74 Normal	0	1	0	0	1	7
160	59 Normal	0	0	0	0	4	6.3
167	64 Normal	0	0	0	0	3	5.5
150	68 Normal	0	0	1	0	1	5.7
172	71 Normal	1	0	0	0	3	10.7
170	96 Normal	0	0	0	0	4	6.8
164	70 Normal	0	0	2	4	1	5.2
148	45 Normal	0	1	4	1	3	5.8
152	63 Normal	0	0	0	0	3	5.3
177	85 Normal	0	0	0	0	2	6.5
191	64 Normal	1	0	1	1	1	5.3
151	60 Normal	0	0	4	1	3	5.6
143	41 Normal	0	0	0	0	5	6.2
162	66 Normal	0	0	6	6	6	5.7
152	55 Normal	0	0	0	0	4	6
160	60 Normal	0	0	0	0	4	5.4
156	70 Normal	0	1	0	0	4	6
176	69 Normal	0	0	0	0	1	5.6
155	65 Normal	0	0	0	0	2	5.6
158	68 Normal	0	1	4	4	1	5.2
155	56 Normal	1	0	4	4	4	5.5
158	55 Normal	0	0	4	4	1	4.9
158	72 Normal	0	1	4	4	1	5.3
160	68 Normal	1	0	4	5	1	5.8
152	62 Normal	1	0	4	4	1	5.8
154	72 Normal	0	0	0	0	4	5.9
158	72 Normal	0	1	4	4	1	5.5
153	65 Normal	0	1	4	4	2	5.7
152	63 Normal	0	0	4	4	1	5.3
152	68 Normal	1	0	4	0	1	5.9
152	65 Normal	1	0	4	4	1	7.2
163	68 Normal	0	1	0	0	2	5.8
145	46 Normal	0	0	0	0	2	5.7
175	68 Normal	0	0	6	6	1	5.6
147	55 Normal	0	0	0	0	1	6.3
160	62 Normal	0	0	0	0	3	5.7
147	54 Normal	0	0	2	0	1	5.7
147	53 Normal	0	0	0	0	3	5.5
162	62 Normal	0	0	0	0	1	5.6
153	48 Normal	0	0	0	0	2	5.6
152	74 Normal	0	0	0	0	4	5.9
157	70 Normal	0	0	0	0	1	5.5
167	94 Normal	0	0	4	4	2	4.5
165	63 Normal	0	0	0	0	2	5.5
147	55 Normal	0	0	0	0	2	6.3

144	67 Normal	0	0	2	1	1	11.1
188	82 Normal	0	0	5	0	1	5.7
164	50 Normal	0	0	0	0	2	5.3
150	59 Normal	0	0	3	1	3	5.2
150	59 Normal	0	0	1	4	2	6
152	65 Normal	1	0	4	4	1	5.1
155	58 Normal	0	0	3	3	2	8.3
158	68 Normal	0	1	4	4	1	5.7
167	55 Normal	0	0	6	6	2	4.9
175	70 Normal	0	0	0	0	4	4.6
179	66 Normal	1	0	6	0	5	5.5
157	58 Normal	0	0	0	0	3	4.8
167	81 Normal	0	0	2	0	1	6
147	42 Normal	0	0	0	0	1	5
142	52 Normal	0	0	6	6	3	5.4
147	65 Normal	0	0	0	1	1	5.4
167	73 Normal	1	1	4	4	5	5.4
160	71 Normal	1	0	6	2	2	5.1
152	70 Normal	0	0	2	0	3	5.6
162	80 Normal	0	0	6	0	3	5.3
158	69 Normal	0	0	2	2	4	5.1
168	70 Normal	0	0	1	1	2	5.6
150	47 Normal	0	0	1	2	2	5.7
168	68 Normal	0	0	4	1	1	5.5
155	55 Normal	1	0	2	4	5	5.7
160	72 Normal	0	0	1	0	3	6.5
160	55 Normal	0	0	0	0	4	5.2
152	69 Normal	1	0	4	4	2	5.8
162	68 Normal	0	1	1	0	3	5.7
152	49 Normal	1	0	0	0	3	5.4
148	53 Normal	0	1	0	0	3	5.6
157	62 Normal	1	0	0	0	1	5.2
165	65 Normal	0	0	2	0	1	5.3
161	62 Normal	0	1	0	0	2	5.9
142	53 Normal	0	0	0	0	1	5.4
152	51 Normal	0	0	0	0	2	5.3
162	72 Normal	1	0	0	0	1	4.9
155	63 Normal	0	0	4	4	4	5
167	72 Normal	0	1	6	0	1	5.6
162	73 Normal	0	0	0	0	1	6.1
160	68 Normal	0	0	2	4	3	5.6
150	49 Normal	0	0	1	0	3	5.5
162	71 Normal	0	0	3	0	3	5.6
156	58 Normal	0	0	0	0	3	5
155	58 Normal	0	1	4	4	1	5.7
158	50 Normal	1	0	1	0	1	5.6
167	59 Normal	0	0	4	4	1	6.1

176	70 Normal	0	0	4	4	1	5.1
164	50 Normal	0	0	3	0	3	5.2
161	70 Normal	1	1	2	2	2	5.8
158	103 Normal	0	1	4	4	2	5.5
153	65 Normal	0	1	4	4	1	5.2
158	62 Normal	0	0	4	4	1	6.1
150	60 Normal	0	0	4	4	4	5.4
161	62 Normal	1	0	4	3	1	4.3
159	65 Normal	1	0	4	4	1	5
158	60 Normal	1	0	2	1	3	5.8
173	65 Normal	0	0	1	1	4	5.6
158	60 Normal	0	0	1	3	4	6.5
170	64 Normal	0	0	1	1	4	6.3
164	68 Normal	0	0	3	1	4	5.9
164	58 Normal	0	0	1	1	4	6.4
176	62 Normal	0	0	1	1	4	5.1
170	56 Normal	0	0	1	1	4	5.8
164	70 Normal	0	0	1	1	4	6.5
170	70 Normal	0	0	1	1	4	5.1
163	56 Normal	0	0	4	5	1	5.7
154	68 Normal	1	0	4	2	1	5.3
173	61 Normal	0	0	0	0	1	5.5
164	60 Normal	0	1	3	0	3	8
164	80 Normal	0	0	3	0	3	6.5
158	50 Normal	1	1	3	0	3	8.3
169	80 Normal	0	0	0	0	4	6
150	62 Normal	1	0	0	0	3	5.6
173	52 Normal	1	0	1	1	1	5.9
152	75 Normal	1	1	1	0	1	7.8
176	70 Normal	0	0	4	4	1	4.7
158	50 Normal	0	0	3	4	1	4.8
152	66 Normal	0	0	0	0	1	6.3
158	75 Normal	0	0	0	0	5	5
151	69 Normal	0	1	0	0	5	6.5
153	46 Normal	0	0	0	0	1	8.6
154	67 Normal	0	1	0	0	1	5.7
169	75 Normal	0	0	0	0	4	6.1
152	56 Normal	0	0	6	1	1	8.4
166	66 Normal	0	1	3	0	3	5.2
176	74 Normal	1	0	0	0	1	5.1
153	64 Normal	1	0	3	1	3	5.6
148	41 Normal	0	0	0	0	1	5.8
157	69 Normal	0	0	0	0	1	12.8
141	67 Normal	0	0	0	0	3	7.5
172	74 Normal	0	0	1	1	2	4.8
177	61 Normal	1	0	0	0	4	6.4
166	69 Normal	0	0	0	0	5	5.4

177	65 Normal	0	0	3	0	1	6.1
168	50 Normal	1	0	1	0	2	5.4
152	64 Normal	0	0	5	0	3	5.5
148	59 Normal	0	0	5	3	3	5.9
152	56 Normal	0	1	0	0	2	5.9
161	65 Normal	0	1	0	0	3	10.6
145	42 Normal	0	0	0	0	3	6
145	63 Normal	0	0	0	0	1	5.8
170	84 Normal	0	0	0	0	2	5.8
148	63 Normal	0	0	6	0	4	13.7
170	86 Normal	0	1	0	0	1	5.3
167	91 Normal	0	0	0	0	3	6
141	52 Normal	0	1	0	0	3	5.6
159	78 Normal	0	0	0	0	2	5.5
159	58 Normal	0	0	5	5	4	5.4
157	70 Normal	0	0	0	0	1	5.8
172	65 Normal	0	1	0	0	2	5.3
162	69 Normal	1	0	2	0	1	6
147	43 Normal	1	0	1	1	1	5.4
162	70 Normal	0	0	0	0	2	5.5
144	52 Normal	0	0	2	2	2	5.4
152	70 Normal	1	0	4	0	4	5.6
158	61 Normal	0	0	0	0	6	7
152	65 Normal	1	0	4	4	1	6
150	69 Normal	0	0	0	0	2	6.1
147	60 Normal	1	0	0	0	3	5.9
152	42 Normal	0	0	0	0	1	4.9
163	77 Normal	0	0	0	0	2	10.9
147	50 Normal	0	0	0	0	3	4.8
158	70 Normal	0	0	0	0	2	6.2
146	63 Normal	0	0	0	0	5	5.7
152	70 Normal	0	0	0	0	4	7.1
170	73 Normal	0	0	0	0	2	5.2
141	42 Normal	0	0	0	0	5	8.7
155	54 Normal	0	0	0	0	3	6.2
169	56 Normal	0	0	2	0	6	6.5
153	49 Normal	0	0	0	0	3	6
176	75 Normal	0	0	0	0	3	5.9
157	55 Normal	0	0	0	0	1	5.2
167	89 Normal	0	0	0	0	2	6.8
152	62 Normal	0	0	6	0	4	5.5
148	50 Normal	1	0	0	0	5	5.8
156	76 Normal	0	1	0	6	3	5.7
151	71 Normal	0	0	0	0	2	5.4
167	70 Normal	0	0	0	0	1	5.7
157	65 Normal	0	0	0	0	2	5.3
180	107 Normal	0	0	3	3	3	4.8

145	70 Normal	0	1	0	0	4	6.5
152	88 Normal	0	0	0	1	1	7.7
144	75 Normal	1	0	0	0	4	6.9
155	55 Normal	0	0	0	0	4	5.6
172	80 Normal	0	0	3	3	2	7.2
160	70 Normal	0	0	3	3	3	7.2
153	59 Normal	0	0	0	0	6	6.8
148	53 Normal	1	0	2	0	1	5.9
155	65 Normal	0	0	4	5	1	4.9
169	80 Normal	0	0	2	0	3	5.2
157	74 Normal	1	1	0	0	3	6.1
161	50 Normal	0	0	0	0	4	5.3
172	80 Normal	1	0	3	1	1	5.6
170	80 Normal	1	0	3	3	3	5.5
153	60 Normal	1	0	5	0	1	5.7
160	67 Normal	1	1	6	6	4	4.9
154	68 Normal	0	0	0	0	1	5.9
155	55 Normal	0	0	0	0	1	5.9
172	85 Normal	1	0	3	3	1	5.3
153	74 Normal	0	0	0	0	3	4.9
160	71 Normal	0	0	1	4	1	8.1
154	55 Normal	1	0	1	1	1	12.4
160	78 Normal	0	0	2	4	4	5.5
152	60 Normal	0	0	0	0	2	5.7
173	92 Normal	0	1	3	2	3	7.3
162	68 Normal	0	1	5	0	2	6
165	65 Normal	0	0	0	0	3	5
155	75 Normal	0	0	0	0	4	7.6
173	65 Normal	0	0	0	0	1	6.1
150	70 Normal	0	0	0	0	3	6.8
175	80 Normal	1	0	3	1	1	5
150	42 Normal	0	0	0	0	4	5.8
152	63 Normal	0	0	0	0	1	5.5
170	70 Normal	0	0	1	0	1	5.5
170	80 Normal	0	0	0	0	1	4.9
180	86 Normal	0	0	2	2	1	5.8
152	45 Normal	0	0	0	0	1	5.5
178	75 Normal	0	0	0	0	2	7.3
145	65 Normal	0	0	0	0	1	5.9
153	111 Normal	0	1	0	0	2	5.7
150	66 Normal	0	1	1	0	3	5.4
152	62 Normal	1	0	4	4	2	5.5
175	62 Normal	0	0	0	0	1	5.4
156	55 Normal	0	0	2	2	1	5
180	82 Normal	0	0	6	3	3	9
154	62 Normal	0	0	4	4	2	5
174	81 Normal	0	0	0	0	6	7.3

158	65 Normal	0	0	0	0	6	6.5
152	59 Normal	0	1	3	3	4	5.9
163	65 Normal	0	0	0	0	1	5.7
156	74 Normal	0	0	6	0	1	5.7
161	60 Normal	0	0	0	0	3	5.6
162	77 Normal	1	1	0	0	3	5.8
153	65 Normal	1	0	4	4	2	5.9
160	51 Normal	0	0	0	0	3	5.8
158	87 Normal	1	1	0	0	2	5.7
153	54 Normal	0	0	0	0	2	4.8
165	70 Normal	0	0	1	0	1	6.5
153	42 Normal	0	0	1	0	1	4.9
163	66 Normal	0	1	0	0	3	5.4
166	61 Normal	0	1	0	0	2	5.4
146	51 Normal	0	0	6	0	3	5.3
154	70 Normal	0	1	4	4	2	5.5
157	62 Normal	0	1	4	0	3	5.8
175	65 Normal	0	0	0	2	1	5.5
169	72 Normal	0	1	0	0	1	5.8
167	65 Normal	0	0	3	3	3	5.3
163	56 Normal	0	0	0	0	1	5.6
167	75 Normal	0	0	4	0	1	5.8
158	60 Normal	1	0	3	3	1	5.7
159	74 Normal	1	0	2	3	2	6.7
162	67 Normal	0	0	3	1	1	4.4
156	66 Normal	0	0	0	0	1	10.6
169	73 Normal	0	0	1	0	1	4.2
175	80 Normal	0	0	3	3	3	8.2
152	62 Normal	0	0	3	3	1	5.6
168	68 Normal	0	0	6	2	4	5.5
163	64 Normal	0	0	3	0	3	6
148	50 Normal	0	0	2	3	3	10.7
170	76 Normal	0	0	4	0	1	5.7
162	63 Normal	0	0	0	6	5	5.2
179	70 Normal	1	0	0	0	1	5.2
176	69 Normal	0	0	0	0	1	5.3
178	80 Normal	0	0	0	0	1	6.4
158	60 Normal	0	0	4	0	1	5.3
164	64 Normal	0	0	1	1	1	5.1
168	68 Normal	0	0	4	1	1	9.5
165	80 Normal	1	0	0	0	1	5.8
179	80 Normal	0	0	0	0	1	5.7
179	72 Normal	0	0	0	0	1	5.6
153	76 Normal	0	0	0	0	1	6
151	60 Normal	1	0	0	0	1	5.5
175	80 Normal	0	0	2	0	1	5.5
161	60 Normal	0	0	4	0	1	13.6

179	82 Normal	0	0	0	0	1	6
179	79 Normal	1	0	0	0	1	6.1
153	65 Normal	1	0	4	4	1	5.5
153	60 Normal	0	0	3	1	1	5.4
168	85 Normal	0	0	1	1	5	9
179	85 Normal	1	0	0	0	1	6.5
160	61 Normal	1	0	1	1	3	5.8
156	60 Normal	0	0	2	5	4	5.8
169	96 Normal	0	0	1	2	2	5.6
173	80 Normal	0	0	0	0	1	5.1
151	55 Normal	0	0	0	0	1	5.4
151	60 Normal	0	0	0	0	1	5.9
179	75 Normal	0	0	0	0	2	5.2
178	79 Normal	0	0	3	1	1	5.7
179	82 Normal	0	0	3	0	1	5.3
150	68 Normal	0	0	5	0	6	5.7
152	57 Normal	0	0	0	0	2	6.2
170	75 Normal	0	1	3	1	3	6.8
179	82 Normal	1	0	3	0	1	5.3
160	94 Normal	0	0	0	0	1	9.9
172	73 Normal	0	0	3	0	1	5.6
173	72 Normal	1	0	3	0	3	5.3
159	69 Normal	0	0	1	2	1	5.8
173	80 Normal	1	0	3	1	1	6.9
166	68 Normal	0	0	0	0	4	8.6
152	50 Normal	0	0	0	6	3	5.4
152	62 Normal	0	0	0	0	1	5.7
162	62 Normal	0	0	2	1	1	5.5
171	67 Normal	0	0	0	0	2	5.1
170	68 Normal	0	0	3	2	4	10.4
167	65 Normal	0	0	2	1	1	5.2
160	60 Normal	1	0	3	2	1	4.6
150	50 Normal	1	0	3	2	4	4.8
165	58 Normal	0	0	2	1	1	12.1
166	64 Normal	0	0	0	0	3	5.2
154	49 Normal	0	0	0	0	3	4.7
175	64 Normal	0	0	0	0	2	4.7
156	75 Normal	0	0	2	2	1	5.5
184	90 Normal	0	0	2	2	1	6
160	72 Normal	0	0	1	1	1	5.9
167	77 Normal	0	0	2	1	1	5.9
174	72 Normal	0	0	1	2	1	6.2
160	59 Normal	0	0	0	0	1	5.2
168	77 Normal	0	0	2	2	1	6.1
170	60 Normal	1	0	2	2	4	5.3
162	50 Normal	0	0	2	2	1	5.7
150	52 Normal	0	0	2	0	3	5.8

153	52 Normal	1	1	2	2	4	6.2
165	62 Normal	0	0	2	2	2	5.7
160	54 Normal	0	0	3	0	3	6.6
150	65 Normal	0	0	1	2	5	5.8
177	71 Normal	1	0	3	1	4	5.3
158	64 Normal	0	0	3	2	4	5.5
150	48 Normal	1	0	2	2	4	5.6
158	60 Normal	0	0	2	1	1	6.1
170	68 Normal	0	0	2	1	1	6
170	70 Normal	0	0	2	1	4	4.7
160	57 Normal	1	0	2	2	1	6
158	60 Normal	1	0	2	1	4	4.5
170	65 Normal	0	0	1	1	6	5.1
170	65 Normal	0	0	2	1	4	5.1
170	68 Normal	1	1	2	2	4	5.3
160	62 Normal	0	0	0	0	1	5.1
152	52 Normal	0	0	6	6	2	5.3
161	65 Normal	1	0	0	0	1	5.2
170	62 Normal	1	1	1	1	1	6.3
121	70 Normal	1	1	0	0	2	6
164	66 Normal	0	1	1	2	1	5.6
149	51 Normal	0	0	0	0	4	9.3
151	65 Normal	1	0	2	2	2	6
165	65 Normal	0	0	0	0	3	4.7
168	54 Normal	0	0	0	0	3	4.9
171	55 Normal	0	0	6	0	1	5.2
150	47 Normal	0	1	0	0	6	5.8
172	79 Normal	0	0	0	0	4	4.4
169	77 Normal	0	0	0	0	4	4.8
154	66 Normal	0	0	0	0	4	6.1
151	42 Normal	0	0	0	0	1	5.3
163	73 Normal	0	0	1	0	1	5.5
154	94 Normal	0	0	0	0	1	8.8
159	59 Normal	0	0	0	0	1	5.8
176	70 Normal	1	1	0	0	1	5.8
151	56 Normal	1	0	0	0	1	5.5
144	57 Normal	1	0	0	0	4	5
167	84 Normal	0	1	0	0	2	4.9
165	62 Normal	0	0	0	0	1	5.5
185	83 Normal	0	1	0	0	4	5.4
166	65 Normal	0	0	0	0	2	5.3
170	80 Normal	0	0	0	0	2	6.1
170	70 Normal	1	1	0	0	2	5.7
141	45 Normal	0	1	0	0	1	5.2
151	43 Normal	0	0	2	2	6	5.2
151	93 Normal	0	0	0	0	1	6.1
171	50 Normal	0	0	0	0	2	5.2

152	65 Normal	0	1	0	0	2	5.6
155	53 Normal	0	0	0	0	4	5.7
165	62 Normal	0	0	0	1	5	5.4
150	49 Normal	0	0	0	0	4	5.9
159	62 Normal	0	0	1	1	1	5.7
170	65 Normal	0	0	1	1	1	5.7
169	65 Normal	0	0	1	1	2	5.1
169	59 Normal	0	0	2	1	1	7.8
164	54 Normal	0	0	1	1	1	8.5
169	94 Normal	0	0	1	1	1	5.4
147	49 Normal	0	0	6	2	4	6
160	62 Normal	0	0	2	0	2	5.7
162	52 Normal	0	0	2	1	1	6.7
165	60 Normal	0	0	1	1	1	5.1
172	69 Normal	0	0	1	2	1	6.5
153	60 Normal	0	0	2	2	1	7
164	60 Normal	0	0	1	1	1	5.2
145	50 Normal	0	0	0	0	2	11.2
169	58 Normal	0	0	1	1	1	5.6
158	48 Normal	0	0	1	1	2	5.7
168	54 Normal	0	0	1	2	1	4.6
151	59 Normal	0	0	1	2	1	5.9
168	48 Normal	0	0	1	1	1	6.1
166	58 Normal	0	0	1	2	1	9.1
164	58 Normal	0	0	1	1	1	12.6
159	56 Normal	0	0	2	2	2	5.3
169	60 Normal	0	0	2	1	1	7.7
164	50 Normal	0	0	2	1	2	10.7
158	62 Normal	0	0	4	3	1	5.5
160	62 Normal	0	0	2	2	5	5.1
160	54 Normal	0	0	1	1	1	5.4
170	65 Normal	0	0	1	1	1	4.9
160	54 Normal	0	0	4	3	1	7.5
188	76 Normal	0	0	3	2	2	5.6
162	65 Normal	0	0	1	1	1	4.4
145	55 Normal	0	0	0	0	4	4.5
165	75 Normal	0	1	0	0	6	5.3
158	46 Normal	0	0	2	2	6	4.4
150	44 Normal	0	0	0	0	1	4.9
168	75 Normal	0	0	0	0	1	5.1
159	48 Normal	0	0	2	2	6	4.4
165	62 Normal	1	0	2	1	6	6.4
159	52 Normal	0	0	0	2	6	3.8
156	52 Normal	0	0	2	1	6	4
150	65 Normal	1	0	1	1	3	5.3
168	57 Normal	0	0	4	3	2	4.2
150	80 Normal	0	0	0	0	2	4.6

172	74 Normal	0	0	2	3	4	6
158	51 Normal	0	0	0	0	4	5.3
171	87 Normal	0	0	2	2	4	5
152	55 Normal	0	0	0	6	2	5.4
160	66 Normal	0	0	0	0	4	9
152	51 Normal	0	0	0	0	2	5.2
152	45 Normal	0	0	2	2	1	5.3
150	58 Normal	0	0	0	0	1	5.1
156	65 Normal	0	0	1	0	1	6.1
167	84 Normal	1	0	3	2	2	5.6
150	65 Normal	0	0	4	0	1	5.2
159	85 Normal	1	1	4	0	1	7.7
164	73 Normal	0	0	1	1	1	5.6
162	62 Normal	0	0	2	2	1	4.7
165	76 Normal	0	0	0	0	2	4.8
166	55 Normal	0	0	6	1	2	5.2
158	55 Normal	0	0	0	0	5	4.8
154	67 Normal	0	0	0	0	1	5.5
160	50 Normal	0	0	1	1	1	4.7
152	49 Normal	0	0	2	0	6	6.8
156	55 Normal	0	0	0	0	3	6.1
164	55 Normal	0	0	6	5	4	15.2
150	56 Normal	0	0	0	0	4	5.7
153	56 Normal	0	0	0	1	2	5.4
150	53 Normal	0	0	6	6	6	4.6
155	78 Normal	0	0	0	0	1	5.9
142	66 Normal	1	1	1	0	3	5.9
169	95 Normal	1	1	4	5	1	4.8
145	72 Normal	0	0	1	0	2	5.8
165	77 Normal	0	1	0	0	2	4.4
136	42 Normal	0	0	0	0	4	5
154	55 Normal	0	0	2	2	1	5.6
145	66 Normal	0	0	5	6	4	8.7
163	80 Normal	0	0	0	4	5	6.3
157	50 Normal	0	0	1	1	1	5.2
150	47 Normal	0	0	2	2	1	5.3
170	78 Normal	0	0	0	1	2	5.6
155	90 Normal	0	0	0	0	4	6.5
144	52 Normal	0	0	0	0	5	4.8
152	67 Normal	0	0	2	0	1	6
160	50 Normal	0	0	6	0	1	14.2
163	62 Normal	0	0	3	6	3	5.6
170	74 Normal	1	0	0	0	1	5.1
142	59 Normal	0	0	0	0	5	5.3
142	46 Normal	0	0	4	4	5	5.3
145	66 Normal	0	0	6	6	4	5.8
164	46 Normal	0	0	6	6	4	5.6

150	69 Normal	0	0	2	2	2	4.5
149	54 Normal	0	0	2	1	1	10.1
180	78 Normal	0	0	1	2	2	7.8
163	84 Normal	0	0	2	2	1	4.9
154	82 Normal	0	0	2	1	2	5.5
176	84 Normal	0	0	2	1	1	5.3
186	84 Normal	0	0	2	3	2	6.2
184	76 Normal	0	0	2	2	1	5.3
180	74 Normal	0	0	2	1	1	4.3
150	54 Normal	0	0	2	1	1	4.4
152	78 Normal	0	0	2	1	2	4.7
184	68 Normal	0	0	2	2	2	4.9
184	70 Normal	0	0	1	2	2	5
150	56 Normal	0	0	2	1	2	13
142	49 Normal	0	0	0	0	1	6
152	66 Normal	0	0	0	0	2	5.4
153	64 Normal	0	0	1	2	2	7.5
154	51 Normal	0	0	2	2	2	5.1
154	74 Normal	0	0	2	2	2	5.2
160	78 Normal	0	0	1	2	1	5.4
179	76 Normal	0	0	2	1	1	4.9
164	66 Normal	0	0	4	2	3	4.9
151	60 Normal	0	0	2	2	1	4.8
184	68 Normal	0	0	2	2	1	6.6
158	52 Normal	0	0	2	2	1	4.8
151	76 Normal	0	0	3	1	2	4.9
188	72 Normal	0	0	2	2	1	5.8
188	80 Normal	0	0	2	1	2	5.3
152	67 Normal	0	0	2	1	1	5.3
150	74 Normal	0	0	2	2	2	5.5
168	57 Normal	0	0	6	6	3	4.6
149	64 Normal	0	0	1	1	1	5.1
153	68 Normal	0	0	1	1	2	5.3
178	74 Normal	0	0	2	2	2	9.7
154	60 Normal	0	0	1	1	2	5.2
148	56 Normal	0	0	2	2	2	5.8
160	78 Normal	0	0	3	0	1	5.4
149	59 Normal	0	0	3	1	2	5.7
154	60 Normal	0	0	2	2	2	5
186	78 Normal	0	0	2	1	1	5.9
152	62 Normal	0	0	2	2	2	5.3
150	80 Normal	0	0	2	1	2	6.3
155	70 Normal	0	0	0	0	1	5
153	56 Normal	0	0	1	0	1	4.9
148	48 Normal	0	0	0	0	4	5
173	53 Normal	0	0	6	6	1	5.2
152	64 Normal	0	0	1	0	1	6.6

148	70 Normal	0	1	0	0	4	5.1
155	60 Normal	0	0	0	0	3	5.9
149	54 Normal	0	0	0	0	3	4.7
164	50 Normal	0	0	6	6	4	5.8
160	70 Normal	1	1	0	0	3	7.1
152	46 Normal	0	0	6	6	1	5.1
170	74 Normal	0	0	0	0	1	4.8
158	50 Normal	0	0	0	0	3	5.1
155	62 Normal	0	0	0	0	1	4.7
152	50 Normal	0	0	0	0	1	5.1
155	75 Normal	0	0	6	0	1	5.7
160	65 Normal	0	0	0	0	1	5.1
170	80 Normal	1	0	0	0	1	5.4
155	71 Normal	0	0	1	0	1	5
154	60 Normal	0	0	1	0	1	5
151	43 Normal	0	0	1	0	1	4.6
167	76 Normal	1	1	0	0	3	5.6
161	51 Normal	0	0	0	0	2	5
162	76 Normal	0	0	0	0	1	6.4
159	67 Normal	1	0	1	0	3	5.7
175	87 Normal	1	0	0	0	3	5.5
152	86 Normal	0	0	0	0	4	5.4
165	71 Normal	0	0	0	0	2	6.2
155	62 Normal	0	0	0	0	3	5.3
146	46 Normal	0	0	0	0	2	4.9
166	81 Normal	0	1	0	0	1	5.5
162	72 Normal	0	1	0	0	1	5.6
157	52 Normal	0	1	6	6	1	5.8
160	67 Normal	0	0	0	0	1	5
156	58 Normal	0	0	6	6	1	5.5
153	87 Normal	0	0	0	0	1	5.8
153	66 Normal	0	0	0	0	4	5.6
163	50 Normal	0	0	0	0	4	5.7
150	47 Normal	0	0	0	0	4	6.3
168	76 Normal	1	1	0	0	1	5.1
170	82 Normal	1	1	0	0	1	5.7
155	79 Normal	0	0	0	0	2	4.6
145	63 Normal	0	0	0	0	2	5
146	81 Normal	0	0	0	0	2	5.6
154	55 Normal	0	0	0	0	2	5.9
164	60 Normal	0	0	0	0	2	4.6
168	93 Normal	0	0	4	2	2	5.7
158	58 Normal	0	0	1	2	2	9.1
178	68 Normal	0	0	2	2	2	4.9
148	57 Normal	0	0	3	2	1	5.4
184	76 Normal	0	0	0	0	2	5.3
153	68 Normal	0	0	0	0	2	6.2

150	60 Normal	0	0	0	0	2	6.5
156	70 Normal	0	0	1	2	2	5.7
182	78 Normal	0	0	2	1	1	5.1
156	70 Normal	0	0	2	1	1	5.3
163	47 Normal	0	0	2	2	2	5.1
165	68 Normal	0	0	2	2	2	6.5
154	74 Normal	0	0	1	1	2	5.8
148	58 Normal	0	0	1	1	2	12.9
167	65 Normal	0	0	6	3	2	5.1
178	72 Normal	0	0	1	2	2	5.7
154	70 Normal	0	0	1	1	1	5.3
150	78 Normal	0	0	2	2	2	6.5
156	78 Normal	0	0	1	2	1	4.7
152	58 Normal	0	0	1	1	2	5.4
160	78 Normal	0	0	1	1	1	4.8
156	80 Normal	0	0	2	1	1	4.9
176	61 Normal	0	0	2	2	2	5.4
187	80 Normal	0	0	2	2	2	4.9
174	78 Normal	0	0	2	1	2	6.4
152	70 Normal	0	0	0	0	2	5.6
161	75 Normal	0	0	0	0	4	10.2
165	75 Normal	0	1	2	2	2	8.1
168	80 Normal	0	0	0	0	4	5.6
155	68 Normal	0	0	0	0	1	5.2
162	70 Normal	0	0	1	1	1	5.2
160	70 Normal	0	0	1	1	1	6
148	72 Normal	0	0	0	0	6	6.2
162	70 Normal	0	0	0	0	1	6.3
142	80 Normal	0	0	6	0	1	7
162	75 Normal	0	0	1	2	3	5.7
152	53 Normal	1	0	2	1	4	4.6
168	87 Normal	1	0	2	0	2	8.1
158	78 Normal	0	0	6	6	4	8.2
160	71 Normal	0	0	3	0	1	8.9
173	78 Normal	0	0	0	0	1	5.6
161	58 Normal	0	0	4	0	2	5.2
165	65 Normal	0	0	1	1	1	5.4
156	53 Normal	1	0	2	1	1	5.1
157	71 Normal	1	1	0	0	2	5.8
166	72 Normal	0	0	0	0	2	5.8
156	59 Normal	0	0	2	1	4	5.8
154	51 Normal	1	0	4	2	1	5.2
161	80 Normal	0	0	0	0	1	5.2
165	70 Normal	0	0	0	0	3	5.2
158	45 Normal	0	0	0	0	4	4.7
146	60 Normal	0	0	6	0	1	5.2
162	54 Normal	0	0	0	0	3	5.1

155	72 Normal	1	0	5	2	4	6.1
160	50 Normal	0	0	0	0	4	4.9
170	84 Normal	0	0	0	0	2	7.5
152	55 Normal	0	0	0	0	1	5.8
177	85 Normal	0	0	0	0	3	5.6
179	80 Normal	0	0	2	2	2	5.5
165	65 Normal	0	0	0	0	1	8.8
154	69 Normal	1	0	6	0	2	5.7
170	60 Normal	0	0	0	0	5	5.6
165	60 Normal	0	0	0	0	1	4.8
164	70 Normal	0	0	6	0	1	5.8
157	63 Normal	0	0	2	5	3	8.6
158	62 Normal	1	0	0	0	4	4
182	98 Normal	0	0	1	1	1	5.5
165	54 Normal	0	1	2	5	1	5.7
155	69 Normal	0	0	2	2	3	5.1
165	52 Normal	0	0	0	0	1	5.9
170	85 Normal	0	0	4	4	1	6.1
148	65 Normal	1	0	0	0	1	6.6
152	47 Normal	0	0	0	0	4	5.3
157	67 Normal	0	0	0	0	3	5.4
164	95 Normal	0	0	2	4	1	4.9
177	67 Normal	0	0	0	0	1	7.3
155	70 Normal	0	0	0	0	1	7.1
159	77 Normal	1	1	0	1	3	5.4
170	53 Normal	0	0	0	0	3	5.4
152	66 Normal	0	0	0	0	4	12
172	71 Normal	0	0	0	0	1	5.6
167	79 Normal	0	0	0	0	4	5.6
148	54 Normal	0	1	0	0	4	6.6
170	84 Normal	0	0	2	3	4	6.4
162	75 Normal	0	0	2	6	1	5.7
154	73 Normal	0	1	6	0	1	5.2
153	62 Normal	0	0	0	0	1	5.8
167	64 Normal	0	0	5	0	2	5.5
149	79 Normal	0	0	0	0	1	5.9
156	64 Normal	0	0	6	6	1	6.3
139	53 Normal	0	0	0	0	5	6.3
165	75 Normal	0	1	0	0	4	9.3
145	64 Normal	0	0	0	3	4	5
146	67 Normal	0	1	0	0	1	5.4
150	68 Normal	0	0	2	2	1	7.9
165	64 Normal	0	0	0	0	2	5.6
161	56 Normal	0	0	0	0	1	6.1
157	67 Normal	0	0	0	0	3	5.4
160	61 Normal	0	0	0	0	1	6.7
157	65 Normal	1	0	1	1	1	5.4

175	88 Normal	0	0	0	0	1	5.9
162	99 Normal	0	0	0	2	2	5.8
160	67 Normal	0	1	6	6	2	4.8
166	66 Normal	0	0	0	2	1	6.4
157	61 Normal	1	1	2	0	2	5.6
147	85 Normal	0	0	6	0	2	7.3
177	75 Normal	1	1	6	6	4	6.2
151	51 Normal	0	0	0	0	4	5.8
162	79 Normal	0	0	0	0	1	5.8
167	79 Normal	1	0	5	0	4	4.9
157	63 Normal	0	1	0	0	4	6.1
152	69 Normal	0	1	6	3	1	6.7
161	68 Normal	0	0	6	0	1	5.6
155	80 Normal	0	0	3	1	6	5.7
155	58 Normal	1	0	0	0	3	5.1
179	82 Normal	1	0	0	0	1	5.8
176	70 Normal	0	0	2	4	1	5.6
162	68 Normal	1	0	4	4	2	5.8
179	73 Normal	0	0	0	0	1	5.5
135	67 Normal	0	0	0	0	1	6.2
146	60 Normal	0	0	0	0	1	6.1
154	72 Normal	0	1	0	0	2	5.3
167	60 Normal	0	0	0	0	1	5.2
150	56 Normal	0	0	0	0	1	5.4
154	78 Normal	0	0	0	0	1	5.9
170	86 Normal	0	0	6	0	2	5.2
160	64 Normal	0	0	0	0	1	5.4
150	71 Normal	0	0	0	0	1	4.8
146	49 Normal	0	0	0	0	3	5.4
154	55 Normal	0	0	0	1	3	4.9
148	63 Normal	0	0	0	0	4	7.3
160	70 Normal	0	1	3	0	1	4.9
161	61 Normal	0	0	4	2	4	5.5
149	66 Normal	0	0	0	0	1	5.7
155	52 Normal	0	0	3	0	3	4.7
144	55 Normal	0	0	0	0	1	5.1
165	68 Normal	0	0	0	0	1	5.3
156	78 Normal	0	0	2	0	1	5.7
170	52 Normal	0	0	0	0	2	5.2
154	81 Normal	0	0	0	0	1	5.6
145	64 Normal	0	0	0	2	1	5.3
166	80 Normal	0	0	0	0	1	4.4
161	74 Normal	0	0	1	3	2	5.4
152	65 Normal	1	0	6	0	1	5.7
167	69 Normal	0	0	0	3	1	7.2
174	79 Normal	0	0	0	0	4	4.7
157	75 Normal	0	0	0	0	2	6.2

173	68 Normal	1	0	3	4	2	9.1
167	60 Normal	1	0	0	0	2	8
162	66 Normal	1	1	3	0	1	4.9
167	69 Normal	1	0	1	1	3	4.6
158	68 Normal	0	0	6	0	1	6.3
158	73 Normal	0	0	6	6	6	5.1
155	53 Normal	1	0	2	2	2	5.4
163	56 Normal	1	0	2	1	1	6.1
155	79 Normal	0	0	0	2	3	5.4
156	56 Normal	1	0	2	2	2	4.5
160	61 Normal	0	0	6	0	1	7.1
160	60 Normal	0	0	5	2	4	8.4
155	60 Normal	0	0	1	1	1	5.1
150	60 Normal	0	0	2	1	2	4.7
165	70 Normal	0	0	1	1	1	5.2
162	70 Normal	0	0	1	1	1	5.5
162	77 Normal	0	0	6	4	3	5.6
164	64 Normal	0	0	2	3	1	5.8
156	60 Normal	0	0	6	0	2	5.3
150	60 Normal	0	0	1	1	1	6
157	76 Normal	0	0	6	6	1	5.3
156	63 Normal	0	0	5	0	2	5.9
151	70 Normal	0	0	5	0	2	6.2
172	67 Normal	0	0	6	4	2	5.3
144	70 Normal	1	0	0	0	3	6
151	50 Normal	0	0	0	0	1	6.2
157	50 Normal	0	0	0	0	1	5.6
153	58 Normal	0	0	0	1	1	5.5
171	66 Normal	0	0	4	0	1	5.8
150	55 Normal	0	0	4	0	2	9.2
170	65 Normal	0	0	0	0	1	5
155	66 Normal	1	0	0	0	1	5.4
139	60 Normal	0	0	1	0	1	5.6
154	66 Normal	0	0	0	0	2	4.7
153	59 Normal	1	1	0	3	1	6.7
162	57 Normal	0	0	5	0	2	5.9
150	62 Normal	0	0	1	2	1	5.1
164	59 Normal	0	0	0	1	2	6.7
170	70 Normal	1	1	1	1	2	4.8
155	51 Normal	0	0	3	3	1	5.2
156	65 Normal	0	0	0	0	1	8.3
170	70 Normal	0	0	3	3	1	5.6
157	65 Normal	0	0	2	2	3	6.2
161	79 Normal	0	0	0	0	2	7.4
164	82 Normal	0	0	6	0	4	7.3
160	68 Normal	0	0	0	0	4	6
161	58 Normal	0	0	2	2	4	6.1

164	61 Normal	0	0	5	0	1	6.1
153	81 Normal	0	0	0	0	3	5.6
160	70 Normal	0	0	6	6	2	5.7
178	56 Normal	0	0	0	2	1	8.6
162	62 Normal	1	0	1	1	2	8.1
165	61 Normal	0	0	6	0	1	5.8
158	70 Normal	0	0	1	0	1	6.4
160	60 Normal	1	0	1	1	1	4.9
164	80 Normal	0	0	0	0	1	5.8
156	60 Normal	0	0	0	0	1	5.7
158	75 Normal	0	0	0	0	3	4.8
157	56 Normal	0	0	3	3	4	5.1
148	49 Normal	0	0	1	1	1	5.5
181	102 Normal	0	0	0	0	2	5.5
160	65 Normal	0	0	1	1	5	5.6
143	85 Normal	0	0	0	0	4	5.6
170	50 Normal	0	0	6	0	1	5.4
150	45 Normal	0	0	3	3	6	5.4
164	65 Normal	0	0	6	6	5	5.7
148	55 Normal	0	0	0	0	1	5.4
147	70 Normal	0	0	6	1	1	5.9
156	60 Normal	0	0	0	0	3	5
159	48 Normal	0	0	4	6	6	5.6
162	45 Normal	0	0	2	2	3	6.1
160	62 Normal	0	0	0	0	1	5
160	59 Normal	0	0	5	1	2	6.2
166	77 Normal	0	0	2	5	2	6
149	53 Normal	0	0	1	0	3	5.4
168	61 Normal	0	0	6	6	6	5.1
150	50 Normal	0	0	2	2	1	6.3
152	85 Normal	0	0	0	6	2	5.8
158	58 Normal	0	0	6	3	3	5.2
150	86 Normal	1	1	2	1	2	6.5
175	66 Normal	0	0	2	2	2	8
168	55 Normal	0	0	2	2	2	6.9
161	56 Normal	0	0	0	0	1	5.6
154	62 Normal	0	0	2	4	5	5.2
134	65 Normal	0	0	6	0	1	9.5
155	65 Normal	0	0	2	6	2	5.8
172	67 Normal	0	0	6	4	2	5.3
162	52 Normal	0	0	0	0	4	5
172	68 Normal	0	0	0	0	1	5.8
161	56 Normal	0	0	0	0	1	5.7
148	50 Normal	0	0	0	0	4	5.4
174	82 Normal	0	0	0	0	4	7
172	53 Normal	0	0	6	6	3	5.5
165	42 Normal	0	0	2	2	2	5.5

157	55 Normal	0	0	0	0	4	5.4
167	89 Normal	0	0	4	2	4	5.5
162	52 Normal	0	0	0	0	1	5.8
155	62 Normal	0	0	1	0	3	6.4
158	49 Normal	0	0	2	2	2	6.7
154	65 Normal	0	0	0	0	4	5.5
148	49 Normal	0	0	6	0	1	5.5
150	74 Normal	0	0	0	0	3	6.9
145	50 Normal	0	0	0	0	2	5.1
158	50 Normal	0	0	0	0	4	5.1
125	42 Normal	0	0	1	2	1	5.6
160	62 Normal	0	0	0	0	4	5.4
151	45 Normal	0	0	0	0	3	5.2
152	59 Normal	0	0	0	0	1	5.6
160	61 Normal	0	0	0	0	1	4.9
159	64 Normal	0	0	0	0	1	5.6
160	62 Normal	0	0	6	1	3	5.8
154	52 Normal	0	0	6	6	1	4.9
177	69 Normal	0	0	3	1	2	5.7
153	60 Normal	0	0	0	0	6	5.9
157	70 Normal	0	0	2	0	1	5.8
150	50 Normal	0	0	6	0	2	5.1
147	81 Normal	0	0	2	0	1	6.2
160	45 Normal	0	0	2	2	2	5.5
170	84 Normal	0	0	0	0	4	6.4
174	72 Normal	0	0	6	6	1	4.9
162	70 Normal	0	0	2	3	2	4.9
180	90 Normal	0	0	0	0	1	6.1
173	81 Normal	0	0	0	0	1	5.3
157	83 Normal	0	1	3	3	3	6.1
150	70 Normal	0	0	0	0	4	5.8
153	50 Normal	0	0	4	1	3	5.1
161	54 Normal	0	0	0	0	1	5
145	50 Normal	0	0	2	0	3	5.8
149	65 Normal	0	0	2	1	1	5.6
146	66 Normal	0	0	6	0	1	5
146	60 Normal	0	0	6	0	1	5.7
153	60 Normal	0	0	1	1	1	4.5
165	65 Normal	0	0	0	0	1	5.7
172	68 Normal	0	0	2	1	2	6.9
160	79 Normal	0	0	6	6	2	5
151	58 Normal	0	0	1	1	1	7.2
161	85 Normal	0	0	0	0	1	9
162	78 Normal	0	0	6	1	2	5.9
142	50 Normal	0	0	0	0	1	7.5
145	54 Normal	0	0	2	2	1	6.3
166	73 Normal	0	0	2	1	5	5.9

153	67 Normal	0	0	1	2	2	5.7
164	55 Normal	0	0	0	0	1	9.5
170	65 Normal	0	0	2	2	1	5.6
163	60 Normal	0	0	2	0	1	6.4
169	54 Normal	1	0	0	0	2	5.1
152	50 Normal	0	0	0	0	1	6
152	65 Normal	0	0	0	0	1	5.7
140	53 Normal	0	0	1	1	2	8.5
152	45 Normal	0	0	0	0	1	6.4
157	48 Normal	0	0	0	3	1	5.1
152	55 Normal	0	0	0	0	1	10.7
161	70 Normal	0	0	2	3	2	5.4
162	65 Normal	0	0	1	0	1	11.4
142	51 Normal	0	0	0	0	2	6
150	46 Normal	0	0	1	1	1	6.1
147	55 Normal	0	0	2	4	2	7
140	57 Normal	0	0	0	0	1	5.2
154	65 Normal	0	0	4	4	3	5.5
165	70 Normal	1	0	0	0	1	5.8
154	49 Normal	0	0	0	0	1	5.1
152	47 Normal	0	0	0	1	2	5.2
167	70 Normal	0	0	4	5	1	6.1
162	60 Normal	0	0	0	0	2	5.4
141	49 Normal	0	0	1	1	1	10.9
150	67 Normal	0	0	2	3	1	6.2
150	48 Normal	0	0	2	0	2	6.6
163	75 Normal	0	0	0	0	3	7.4
159	65 Normal	0	0	0	0	3	7.1
146	49 Normal	0	0	1	1	1	5.3
175	80 Normal	1	0	3	3	3	5.2
160	70 Normal	0	0	1	2	2	5.8
124	75 Normal	0	0	0	0	3	8.1
153	44 Normal	0	0	0	0	1	8.1
159	71 Normal	0	0	0	1	2	5.8
156	58 Normal	0	0	0	1	1	5.9
164	72 Normal	0	0	2	4	4	5.8
156	63 Normal	0	0	3	1	1	5.4
172	57 Normal	0	0	6	0	3	4.8
155	69 Normal	1	0	0	0	6	5.5
154	60 Normal	0	0	0	0	1	5.4
158	76 Normal	1	1	0	0	1	5.9
170	50 Normal	0	0	6	0	1	5.3
170	71 Normal	0	0	6	1	3	4.9
150	62 Normal	0	1	0	0	3	5.4
153	53 Normal	0	0	4	0	3	5.1
158	65 Normal	0	0	0	1	1	6.4
160	75 Normal	0	0	0	0	1	7.4

171	75 Normal	0	0	0	0	1	8.5
156	56 Normal	0	0	1	1	1	6
149	50 Normal	0	0	0	1	1	7
150	65 Normal	0	0	0	1	1	6.2
152	80 Normal	0	0	0	0	1	6
130	48 Normal	0	0	0	0	1	5.8
172	56 Normal	0	0	0	0	2	5.2
160	67 Normal	0	0	0	0	1	5.6
152	68 Normal	0	0	0	6	1	5.3
157	70 Normal	0	0	1	0	1	6.4
177	103 Normal	0	0	4	4	5	6.1
162	81 Normal	0	0	0	0	1	6.8
154	66 Normal	0	0	3	1	1	5.9
156	60 Normal	0	0	0	1	1	7
155	55 Normal	1	0	1	2	1	6.6
162	57 Normal	0	0	4	3	2	6.5
162	60 Normal	0	0	0	0	3	11
165	65 Normal	0	0	0	1	1	6.4
157	56 Normal	0	1	0	0	4	5.6
152	43 Normal	0	0	0	0	3	5.4
154	75 Normal	0	0	0	0	1	5.6
151	86 Normal	1	1	4	0	1	6.7
166	70 Normal	0	0	0	0	6	5.5
175	80 Normal	0	0	2	6	2	5.4
140	60 Normal	0	0	0	0	3	5.8
160	61 Normal	0	0	4	4	2	5.1
155	53 Normal	0	0	0	0	3	5.3
153	80 Normal	1	0	0	0	3	7.2
156	64 Normal	0	0	2	2	2	5.2
166	60 Normal	0	0	0	0	1	6.1
166	83 Normal	0	0	0	0	1	9.2
168	88 Normal	0	0	0	0	1	6.7
158	77 Normal	0	0	1	1	1	10
149	69 Normal	0	1	6	0	4	5.3
157	75 Normal	0	0	0	0	2	5.9
173	80 Normal	0	1	5	4	4	6.2
152	79 Normal	1	1	0	0	1	7.3
148	55 Normal	0	0	1	0	3	5.7
167	87 Normal	0	0	1	3	1	5.6
178	75 Normal	0	0	3	0	1	5.7
148	63 Normal	0	0	0	0	3	7.5
156	78 Normal	1	0	0	0	1	5.1
145	62 Normal	0	0	6	0	2	8.2
157	48 Normal	0	0	0	0	1	6.3
171	66 Normal	0	0	0	0	1	10.9
143	49 Normal	0	0	0	0	3	6.3
168	77 Normal	0	0	0	0	1	5.1

175	71 Normal	0	0	1	1	1	5.2
160	61 Normal	0	0	0	0	4	5.2
152	77 Normal	0	0	0	0	1	7.3
165	58 Normal	0	0	6	5	1	5.3
172	60 Normal	0	0	0	0	5	6
166	60 Normal	1	1	2	5	1	8.6
152	80 Normal	0	0	0	3	1	6.5
150	85 Normal	0	0	0	0	1	5.6
152	71 Normal	0	0	0	0	1	6.9
154	68 Normal	0	0	2	3	1	5.2
160	80 Normal	0	0	2	2	1	5.6
159	55 Normal	0	0	0	0	1	5.5
170	78 Normal	0	0	0	0	1	5.5
172	78 Normal	0	0	6	0	1	5.3
150	74 Normal	1	1	0	0	4	5.2
152	73 Normal	1	0	6	5	1	5.1
147	80 Normal	0	0	2	2	1	7
147	81 Normal	0	1	0	0	1	5.7
154	71 Normal	0	0	1	0	1	5.5
155	61 Normal	0	0	0	0	1	5.2
168	68 Normal	0	1	6	0	1	5.3
153	66 Normal	0	0	2	0	1	5.5
157	62 Normal	0	0	4	4	1	5.3
166	80 Normal	0	0	1	0	5	6
167	73 Normal	0	0	0	1	2	7.4
158	62 Normal	0	0	3	3	1	5.1
172	76 Normal	1	0	1	0	4	6.6
146	69 Normal	0	0	0	0	4	5.8
158	61 Normal	0	0	0	0	1	4.7
160	65 Normal	0	0	1	0	1	5.8
153	70 Normal	0	0	6	6	1	5.4
155	58 Normal	1	0	4	4	1	5.3
151	85 Normal	1	0	2	0	3	5.8
158	58 Normal	0	0	4	0	1	5.6
178	80 Normal	0	0	3	1	1	5.3
153	67 Normal	0	0	0	0	2	7.3
154	88 Normal	0	1	0	0	1	7
171	99 Normal	0	1	0	6	1	5.8
151	70 Normal	0	0	0	0	1	6.8
167	74 Normal	0	0	0	0	1	5.7
167	77 Normal	0	0	6	0	3	5.2
145	58 Normal	0	0	0	0	6	5.7
167	80 Normal	0	0	0	0	2	6.3
160	75 Normal	0	0	1	2	1	5.6
150	67 Normal	1	0	5	0	1	10.4
167	69 Normal	1	0	0	0	4	5.2
148	52 Normal	0	0	6	0	3	6.6

179	70 Normal	1	0	3	1	1	4.7
152	65 Normal	0	0	0	0	4	5.8
160	60 Normal	1	1	2	0	3	5.4
156	90 Normal	0	1	2	2	2	7
160	61 Normal	1	1	0	1	3	5.5
152	63 Normal	0	0	0	0	1	5.4
157	48 Normal	0	0	0	0	4	5.5
174	50 Normal	0	0	0	0	2	5
152	64 Normal	0	0	6	1	6	5.6
157	60 Normal	0	0	0	0	3	6.2
170	82 Normal	0	0	0	0	4	8.1
168	75 Normal	0	0	3	0	2	5.8
153	44 Normal	0	0	0	0	2	6.1
148	56 Normal	0	1	2	0	1	5.9
151	67 Normal	0	0	0	0	3	5.9
153	69 Normal	1	0	0	0	3	4.6
152	46 Normal	0	0	2	0	6	5.6
162	68 Normal	0	1	4	4	2	5
168	80 Normal	1	0	0	0	3	5.5
160	69 Normal	0	1	5	5	4	6
152	65 Normal	1	1	0	0	6	5.6
160	70 Normal	0	0	2	1	3	6.3
158	72 Normal	1	0	3	0	3	5.4
170	78 Normal	0	0	0	0	1	11
152	65 Normal	0	0	4	4	2	5.3
174	72 Normal	0	0	0	0	2	5.5
165	62 Normal	0	0	0	0	1	5.4
157	45 Normal	0	0	1	0	6	5.2
170	72 Normal	0	0	6	0	5	5.7
152	84 Normal	0	1	0	0	3	10.4
178	80 Normal	0	1	0	0	2	6.3
165	75 Normal	0	0	3	4	2	6.2
162	80 Normal	1	1	3	3	4	6.7
148	60 Normal	0	0	1	1	1	6.7
174	70 Normal	0	0	0	0	1	5.3
172	85 Normal	1	0	3	3	3	5.3
154	63 Normal	0	0	0	0	1	5.5
164	62 Normal	0	0	4	4	4	6.1
171	71 Normal	0	0	0	0	2	4.2
150	50 Normal	0	0	0	0	1	5.3
147	65 Normal	1	1	0	0	2	6.2
152	75 Normal	1	0	0	0	1	7
158	78 Normal	0	0	2	2	2	5.8
141	52 Normal	0	0	4	4	5	4.7
155	65 Normal	0	0	0	0	1	4.8
154	59 Normal	0	0	6	6	1	5.7
160	64 Normal	0	1	0	0	1	5.7

165	75 Normal	0	0	0	0	1	5.8
152	66 Normal	0	0	5	0	5	5.2
160	71 Normal	0	0	0	0	1	7.2
166	58 Normal	0	0	0	0	4	5.3
161	69 Normal	0	0	6	0	1	4.8
170	53 Normal	0	0	0	0	1	5.6
150	81 Normal	0	0	0	0	1	5.9
145	45 Normal	0	0	0	0	1	5.2
155	61 Normal	0	1	0	0	2	10.8
152	76 Normal	0	0	0	0	1	9.7
168	60 Normal	0	0	1	1	3	4.3
168	78 Normal	1	0	0	0	2	5.1
152	64 Normal	0	0	0	0	4	4.8
152	46 Normal	0	0	1	0	1	5.1
155	63 Normal	0	0	0	0	1	5.5
170	64 Normal	0	0	0	0	3	5.9
166	84 Normal	1	1	0	0	1	5.4
140	59 Normal	0	1	4	0	2	6
148	47 Normal	0	0	0	0	4	5.4
158	60 Normal	1	0	0	0	3	5.1
164	56 Normal	0	0	0	0	2	5.6
150	58 Normal	0	0	0	0	1	5.6
168	65 Normal	0	0	0	0	1	4.8
142	59 Normal	0	0	0	0	4	5.6
145	60 Normal	0	0	1	2	4	5.8
184	74 Normal	0	0	3	1	1	5.9
153	82 Normal	0	0	3	1	2	6.3
160	65 Normal	0	0	6	0	1	6.1
162	66 Normal	0	0	3	2	4	5.8
176	78 Normal	0	0	2	2	2	5
148	60 Normal	0	0	0	0	1	5.7
172	57 Normal	0	1	0	1	1	5.1
155	75 Normal	0	0	0	0	2	5
155	50 Normal	0	0	0	0	1	5.6
161	69 Normal	1	0	0	5	1	6.7
161	76 Normal	0	1	0	0	1	5.3
154	73 Normal	0	0	0	0	1	5.4
176	72 Normal	0	0	0	0	4	6.3
163	70 Normal	0	0	0	6	1	7.4
163	84 Normal	0	0	0	0	1	5.8
170	72 Normal	0	0	0	0	4	5.7
153	73 Normal	0	0	0	0	1	6.4
166	58 Normal	0	0	6	3	6	6
165	60 Normal	0	0	1	1	2	7.2
151	54 Normal	0	0	6	2	4	4.8
167	76 Normal	0	0	3	0	1	5.1
173	75 Normal	0	0	1	0	2	5.6

155	57 Normal	0	1	4	0	5	5.7
159	50 Normal	0	0	1	1	3	5.7
160	68 Normal	0	0	1	2	2	5
165	99 Normal	1	0	6	0	1	6
158	69 Normal	0	0	6	0	1	6.1
154	53 Normal	0	0	1	0	2	7.2
155	57 Normal	0	0	1	6	4	6.6
155	56 Normal	0	0	0	0	1	4.7
170	75 Normal	0	0	2	2	2	4.6
170	60 Normal	0	0	0	0	4	5.4
140	80 Normal	0	0	0	0	1	4.5
147	61 Normal	0	0	2	1	3	5.9
161	55 Normal	0	0	0	0	1	11.8
155	43 Normal	0	0	2	2	6	5.6
152	72 Normal	0	0	6	0	3	6.2
162	54 Normal	0	0	0	6	6	5.4
146	68 Normal	0	1	6	0	1	5.1
167	73 Normal	0	0	6	4	5	6.2
159	64 Normal	0	0	5	0	2	5.3
167	82 Normal	1	1	1	2	6	5.1
168	70 Normal	0	0	6	0	1	5.1
157	85 Normal	0	0	6	0	1	6.7
148	76 Normal	0	1	5	0	1	5.6
156	62 Normal	0	1	6	0	3	5.2
160	74 Normal	0	0	3	0	2	6.6
165	62 Normal	0	0	1	1	1	5.1
160	71 Normal	0	0	2	0	1	5.5
157	70 Normal	0	0	0	0	1	6.4
160	60 Normal	0	0	3	2	2	5.4
170	70 Normal	0	0	3	3	1	5
170	70 Normal	0	0	1	1	3	5
170	60 Normal	1	1	1	1	3	4.8
156	65 Normal	0	0	1	1	1	4.8
180	70 Normal	0	0	5	2	4	10.6
170	70 Normal	0	0	3	3	1	5.3
165	70 Normal	1	1	6	6	1	5.2
166	70 Normal	0	0	0	0	4	5.4
161	50 Normal	0	0	0	0	1	6.2
160	71 Normal	0	1	6	6	1	11.4
155	70 Normal	0	1	0	6	2	8.3
156	52 Normal	0	0	1	6	2	6.8
154	64 Normal	0	0	3	5	2	5
159	95 Normal	0	0	0	0	1	6.6
164	62 Normal	0	0	0	0	1	5
152	92 Normal	0	0	1	1	1	4.5
172	80 Normal	0	0	4	6	3	4.9
167	59 Normal	0	1	0	0	1	5

152	48 Normal	1	0	6	6	1	5
150	60 Normal	0	0	2	3	1	4.8
171	75 Normal	0	0	0	0	2	5.3
152	46 Normal	1	1	6	5	1	5.4
166	65 Normal	0	0	6	0	1	6.1
153	76 Normal	0	0	6	0	1	5.1
154	56 Normal	0	0	2	2	4	5.1
160	52 Normal	0	0	6	0	1	9.8
167	64 Normal	0	0	0	0	2	5.6
149	63 Normal	0	0	0	0	3	5.6
168	55 Normal	0	0	6	0	1	12.3
147	83 Normal	0	0	6	0	1	6.1
164	63 Normal	1	1	6	6	2	5.6
154	69 Normal	0	0	2	2	2	5.3
150	84 Normal	0	0	0	0	1	5.5
160	50 Normal	0	0	5	1	1	5.2
173	66 Normal	0	0	0	0	1	4.9
163	65 Normal	0	0	0	0	4	6.9
168	55 Normal	0	0	2	1	2	5.4
149	78 Normal	0	0	1	1	1	5.3
164	73 Normal	0	0	6	0	1	6.1
157	71 Normal	0	0	2	1	4	6.7
159	90 Normal	0	0	0	0	1	6.7
167	67 Normal	0	0	4	6	4	6.5
164	55 Normal	0	0	6	6	5	5.3
160	50 Normal	0	0	1	3	2	5.8
163	87 Normal	0	0	6	0	4	5.9
157	78 Normal	0	0	0	0	2	5.5
151	43 Normal	0	0	1	1	1	5.4
155	61 Normal	0	0	0	0	1	4.5
157	95 Normal	1	0	6	2	4	4.1
156	64 Normal	0	1	0	0	2	6.8
164	53 Normal	0	0	0	0	5	12.9
162	75 Normal	0	0	6	0	1	4.9
152	70 Normal	0	0	5	4	2	5.4
170	73 Normal	0	1	2	1	2	5.7
161	54 Normal	0	0	2	6	1	5.2
165	61 Normal	0	0	0	0	2	5
155	55 Normal	0	0	6	6	3	5.5
161	66 Normal	1	0	6	0	3	5.9
164	88 Normal	0	0	6	0	1	5.3
160	64 Normal	0	0	0	0	4	6.2
161	52 Normal	0	0	0	0	1	5.3
160	75 Normal	0	0	0	0	1	5.8
160	62 Normal	0	0	0	0	3	6
160	66 Normal	0	0	0	0	2	5.8
168	62 Normal	0	0	0	0	1	9.8

152	105 Normal	0	0	3	3	4	5.7
164	74 Normal	1	1	2	3	3	5.9
165	72 Normal	1	1	1	6	2	6.5
160	42 Normal	1	0	2	1	1	8.3
170	70 Normal	0	0	0	0	1	5.5
151	85 Normal	0	0	2	2	2	7.4
169	65 Normal	1	1	0	0	1	5.6
153	69 Normal	0	0	0	4	2	5.3
153	76 Normal	0	0	1	2	1	6
177	80 Normal	0	0	0	0	1	5.2
163	64 Normal	0	0	0	0	3	5.4
153	61 Normal	0	0	2	0	2	6.1
164	74 Normal	0	0	0	0	2	5
138	59 Normal	0	1	0	0	1	6.2
146	59 Normal	0	0	1	0	1	5.5
176	64 Normal	0	0	0	0	2	5.6
156	51 Normal	0	0	0	0	1	6.1
156	74 Normal	0	0	3	2	4	6.4
124	62 Normal	0	0	0	0	3	6
165	63 Normal	0	0	2	2	2	5.6
166	52 Normal	0	0	0	0	1	5.2
153	56 Normal	0	0	2	3	1	5.5
159	65 Normal	0	0	1	2	2	5.7
152	66 Normal	0	0	2	2	1	5.6
179	59 Normal	0	0	2	1	2	5.2
150	48 Normal	0	0	3	1	4	5.4
162	59 Normal	0	0	4	4	2	10.4
168	58 Normal	0	1	0	0	4	5.7
150	47 Normal	0	0	1	2	2	5.6
150	78 Normal	0	0	0	0	1	5.4
122	52 Normal	0	0	2	4	1	5.4
153	58 Normal	0	0	0	0	1	6.4
149	57 Normal	0	0	0	5	3	6
147	60 Normal	0	0	2	1	1	5.7
164	55 Normal	0	0	1	0	1	4.9
149	57 Normal	0	0	0	1	1	5.5
159	64 Normal	0	0	3	2	1	6.3
149	48 Normal	0	0	1	1	1	5.6
152	62 Normal	0	0	0	0	1	5.3
156	72 Normal	0	1	0	0	1	4.8
164	65 Normal	0	0	0	0	3	4.6
145	56 Normal	0	0	0	0	1	6.3
159	62 Normal	0	0	0	0	2	5.2
159	73 Normal	0	0	1	3	1	5.7
153	50 Normal	0	0	0	0	1	5.5
178	76 Normal	1	0	1	2	3	5.1
147	65 Normal	0	0	3	1	1	5.7

176	54 Normal	0	0	6	3	6	4.8
170	72 Normal	0	0	4	3	1	6.9
167	54 Normal	0	0	3	1	1	5.7
152	69 Normal	1	0	0	0	1	5.7
179	75 Normal	0	0	2	2	2	4.7
156	80 Normal	0	0	0	0	1	7
157	56 Normal	0	0	3	0	3	6.4
156	51 Normal	0	0	0	0	1	6.1
163	64 Normal	0	0	1	6	1	5.3
155	83 Normal	0	0	0	0	1	5.9
161	49 Normal	0	0	0	0	1	5.4
173	69 Normal	0	0	2	3	2	4.8
146	56 Normal	0	0	4	0	1	5.3
158	62 Normal	0	0	0	0	3	5.2
160	72 Normal	0	0	0	6	3	5.3
181	95 Normal	0	0	1	1	2	6.2
142	50 Normal	0	0	1	1	2	6.1
173	80 Normal	0	0	4	3	1	5.7
124	64 Normal	0	0	6	6	3	9.6
171	73 Normal	0	0	6	6	2	5.3
163	48 Normal	0	0	4	1	1	5.7
159	65 Normal	0	0	0	0	3	11.9
145	59 Normal	0	0	5	5	1	5.9
158	68 Normal	0	0	6	0	1	5.3
177	90 Normal	0	0	6	0	2	6
160	69 Normal	0	0	1	1	1	6.6
157	53 Normal	0	0	0	0	3	5.4
152	55 Normal	0	0	0	0	6	5.3
150	58 Normal	1	0	3	0	4	8.8
173	70 Normal	0	0	0	0	2	6
162	76 Normal	0	0	0	0	3	5.3
157	59 Normal	0	0	0	0	2	5.8
166	71 Normal	0	0	0	0	3	5.1
152	54 Normal	0	1	0	0	3	6.1
166	65 Normal	0	1	3	0	3	5.2
152	69 Normal	0	0	5	4	2	4.9
150	46 Normal	0	0	2	2	1	5.3
158	67 Normal	0	0	0	0	3	5.7
170	64 Normal	0	0	1	1	1	10.6
161	84 Normal	0	1	1	1	4	5.8
154	75 Normal	0	0	0	0	3	5.4
170	85 Normal	0	0	0	0	1	5.3
150	62 Normal	0	0	0	0	1	5.8
147	64 Normal	0	0	0	0	2	5.7
149	66 Normal	0	0	0	0	6	6.1
157	64 Normal	0	0	5	0	3	6.3
152	62 Normal	0	1	4	4	2	4.9

162	68 Normal	0	0	0	0	1	4.1
153	53 Normal	0	1	0	0	1	5.6
163	71 Normal	0	0	1	2	1	6.3
152	51 Normal	0	0	3	5	3	5.3
147	69 Normal	0	0	0	0	1	5.7
172	86 Normal	0	0	3	1	4	5.5
158	62 Normal	0	0	0	0	5	7.3
167	81 Normal	1	0	0	0	1	5.8
153	48 Normal	0	0	0	0	4	6.1
167	74 Normal	0	0	0	0	3	6.6
155	65 Normal	0	1	4	4	4	5.5
159	65 Normal	0	0	5	4	3	5.8
162	52 Normal	0	0	0	0	2	5.3
167	100 Normal	0	0	0	0	2	6.2
177	83 Normal	0	0	5	4	3	5.4
165	60 Normal	1	0	4	4	3	6.7
155	56 Normal	0	0	1	1	1	6.4
168	63 Normal	0	0	6	0	1	7.7
170	90 Normal	1	1	0	0	2	13.3
152	70 Normal	0	0	0	0	2	11.1
157	65 Normal	1	1	2	0	4	5.7
152	61 Normal	1	0	0	0	3	6.2
161	58 Normal	1	0	2	2	4	5.8
157	65 Normal	0	0	4	0	4	5.6
155	75 Normal	0	0	1	1	1	9.1
144	55 Normal	0	0	0	0	3	7.9
165	80 Normal	0	0	0	0	1	5.6
151	62 Normal	0	1	4	4	2	5.5
145	70 Normal	0	0	0	0	1	6.3
179	75 Normal	1	0	3	1	1	4.8
159	101 Normal	0	0	0	0	4	5.5
157	74 Normal	1	1	0	0	1	11.1
139	44 Normal	1	1	5	3	1	5.7
162	64 Normal	0	0	2	0	1	11.2
159	69 Normal	0	0	6	0	1	7.5
154	49 Normal	0	0	1	0	1	5.1
153	79 Normal	0	0	1	1	1	5.6
165	81 Normal	0	0	6	5	1	7
152	56 Normal	0	1	0	0	1	5.3
172	72 Normal	0	1	0	0	1	5.7
154	50 Normal	0	0	4	2	5	5.2
154	71 Normal	0	0	0	1	2	7
151	56 Normal	0	0	0	0	1	6
176	74 Normal	0	0	1	1	4	5.7
168	68 Normal	0	0	0	0	2	5.1
158	70 Normal	1	0	3	3	1	6.6
155	61 Normal	0	0	0	0	1	5.3

152	66 Normal	0	1	6	6	4	6.2
148	57 Normal	0	0	3	1	3	5.5
149	53 Normal	0	0	0	0	3	5.7
152	68 Normal	0	0	4	6	5	5.5
165	80 Normal	1	1	6	6	4	6
168	69 Normal	0	0	0	0	2	5.7
153	59 Normal	0	0	0	0	1	4.9
162	70 Normal	1	0	1	2	1	6
168	76 Normal	0	0	2	0	1	6.2
152	49 Normal	0	0	4	1	4	5.6
150	66 Normal	0	0	0	0	1	6
157	64 Normal	0	0	0	2	4	5.4
152	68 Normal	0	0	2	2	1	5.8
172	87 Normal	0	0	2	2	3	5.8
165	66 Normal	0	1	1	1	1	9.1
155	67 Normal	0	0	0	0	3	5.9
166	58 Normal	0	0	0	4	6	7.7
162	58 Normal	0	0	2	1	1	8.3
158	61 Normal	0	0	0	0	4	9.8
178	84 Normal	0	0	2	2	1	11.8
155	68 Normal	1	0	0	0	1	11
167	75 Normal	1	0	3	4	2	5.4
169	58 Normal	0	0	2	2	2	6.9
150	52 Normal	0	0	2	0	3	4.5
148	50 Normal	0	0	0	0	1	4.8
155	70 Normal	0	0	0	0	1	5.9
165	74 Normal	0	0	0	0	1	5.4
170	83 Normal	0	0	6	0	1	8.1
160	60 Normal	0	0	0	0	1	4.8
147	69 Normal	0	0	0	0	1	5.9
152	56 Normal	0	0	0	0	3	5.2
175	94 Normal	0	0	0	0	3	6.1
152	55 Normal	0	0	0	0	2	4.8
157	57 Normal	0	0	0	0	4	5.5
152	62 Normal	0	0	0	0	4	5
153	59 Normal	0	0	0	0	4	4.9
162	67 Normal	0	0	0	0	2	5.2
150	65 Normal	0	0	0	0	4	5.1
160	46 Normal	0	0	0	0	2	4.8
170	62 Normal	0	0	0	0	4	5.3
170	55 Normal	0	0	1	1	1	6
172	66 Normal	0	0	0	0	1	5
166	54 Normal	0	0	0	0	1	5.9
166	75 Normal	0	0	1	0	4	4.9
146	52 Normal	0	0	6	0	3	5.3
180	60 Normal	0	0	6	3	1	5.8
158	73 Normal	1	1	6	0	3	5.5

153	68 Normal	0	0	1	1	1	7.7
161	61 Normal	0	0	2	1	4	4.7
176	71 Normal	0	0	3	3	3	5.2
162	75 Normal	0	1	2	2	2	7.4
170	49 Normal	0	0	6	2	1	5.5
168	75 Normal	0	0	6	4	5	5.3
165	80 Normal	0	0	2	2	1	7.5
159	69 Normal	0	0	1	1	2	6.7
148	55 Normal	0	0	0	0	6	6.8
168	75 Normal	1	1	6	4	2	5.6
162	76 Normal	0	1	6	0	4	5.9
139	45 Normal	0	0	0	0	1	4.5
161	78 Normal	0	0	1	1	1	5
156	56 Normal	0	1	2	2	2	5.1
145	72 Normal	0	1	3	3	1	5
145	87 Normal	1	0	2	3	3	5.1
152	57 Normal	0	0	6	0	2	11.8
152	61 Normal	0	0	1	1	1	5.1
162	65 Normal	1	0	3	1	2	5.5
170	70 Normal	0	1	1	1	3	7.6
152	49 Normal	0	0	3	3	1	5.4
150	70 Normal	0	0	2	3	2	5.1
160	60 Normal	1	1	1	1	3	4.9
150	50 Normal	1	0	2	1	1	5.6
157	58 Normal	0	0	0	0	4	5.2
163	71 Normal	0	0	0	2	2	5.2
166	68 Normal	1	0	6	2	2	5.6
164	54 Normal	0	0	6	6	4	6
154	70 Normal	1	0	6	1	3	5
167	75 Normal	1	0	6	0	1	5.1
174	93 Normal	0	0	6	6	3	5.9
170	70 Normal	0	0	1	1	1	6.1
174	72 Normal	0	0	6	6	6	5.4
155	60 Normal	0	0	4	2	2	5
175	66 Normal	0	0	1	1	3	5.7
152	57 Normal	0	0	0	0	6	5.9
148	74 Normal	0	1	3	2	1	5.6
146	71 Normal	0	0	5	5	3	6.8
150	69 Normal	0	1	1	1	2	5.2
157	61 Normal	0	0	6	5	2	6
162	59 Normal	0	0	3	1	1	6.1
154	73 Normal	1	1	0	0	3	7.1
166	70 Normal	0	0	0	0	3	5.2
154	48 Normal	0	0	0	0	2	4.7
159	66 Normal	0	0	1	0	4	8.2
166	69 Normal	0	0	1	1	1	6.2
171	60 Normal	0	0	0	0	6	4.7

164	78 Normal	0	0	1	0	2	5.8
150	52 Normal	1	1	4	4	1	4.9
158	93 Normal	1	0	0	0	1	7.7
174	70 Normal	0	1	0	0	4	6.5
154	54 Normal	1	0	0	0	1	5.4
165	50 Normal	0	0	0	0	2	4.6
145	50 Normal	0	0	1	2	2	5.3
162	66 Normal	1	0	6	0	3	5.4
155	55 Normal	0	1	6	0	3	5.7
172	64 Normal	1	0	0	0	5	5
159	44 Normal	0	0	1	1	2	5.5
163	67 Normal	0	0	0	0	3	6.8
170	70 Normal	0	0	0	0	2	6.4
144	55 Normal	0	0	6	0	1	5.4
174	75 Normal	1	1	5	3	4	5.6
152	54 Normal	0	0	6	6	2	5.7
168	64 Normal	0	0	6	0	4	13.4
174	75 Normal	0	1	0	0	3	9.1
149	60 Normal	0	0	1	0	2	4.8
171	60 Normal	1	0	0	0	4	5.7
155	55 Normal	0	0	0	0	2	4.9
151	63 Normal	0	0	2	1	1	6
143	47 Normal	0	0	1	2	3	4.9
161	80 Normal	0	0	6	0	1	5.7
182	67 Normal	0	0	5	0	2	4.9
179	71 Normal	0	0	1	1	2	5.6
162	70 Normal	0	0	0	0	2	4.6
149	65 Normal	0	0	5	5	1	5.5
161	70 Normal	0	0	0	0	1	5.7
180	78 Normal	0	1	0	0	4	5.9
163	65 Normal	0	0	2	2	2	6.2
152	45 Normal	0	0	0	3	4	5.3
165	72 Normal	0	0	0	0	1	12.8
170	84 Normal	1	0	6	0	3	5.6
162	68 Normal	1	0	0	0	1	5.2
165	48 Normal	1	0	1	1	1	7.5
163	61 Normal	0	0	0	0	1	4.9
162	65 Normal	0	0	6	0	1	6.9
167	69 Normal	0	0	0	0	3	5.4
153	45 Normal	0	0	1	1	1	4.7
151	53 Normal	0	0	5	0	1	5.1
149	47 Normal	0	0	2	2	2	5.4
158	60 Normal	0	0	0	0	3	5
170	72 Normal	0	0	0	0	6	6.2
158	75 Normal	0	0	5	0	1	5.2
150	42 Normal	0	0	6	0	1	5.3
153	75 Normal	0	0	6	6	4	5.5

171	88 Normal	1	1	0	0	2	5
169	88 Normal	0	0	0	0	5	5.9
161	61 Normal	0	0	0	0	1	5.9
163	73 Normal	0	0	2	1	4	5.4
152	47 Normal	0	0	0	0	1	5
153	67 Normal	0	1	0	0	1	8.3
168	62 Normal	0	0	0	0	3	6
169	68 Normal	0	0	2	1	2	5.3
150	69 Normal	0	0	6	0	3	5.1
165	48 Normal	1	0	1	1	4	5.3
153	54 Normal	0	0	1	1	1	5.6
150	59 Normal	0	0	2	2	2	4.9
154	59 Normal	0	0	1	0	3	5.5
155	69 Normal	0	0	1	1	2	7.1
150	60 Normal	0	0	3	2	4	5.6
152	62 Normal	1	0	1	3	3	5.6
172	49 Normal	0	0	2	1	4	6.2
170	66 Normal	0	0	3	2	2	5.6
139	44 Normal	0	0	0	0	1	7.2
151	50 Normal	0	0	2	0	2	7.7
147	43 Normal	0	0	1	2	2	6.5
160	76 Normal	0	0	3	1	1	8.9
158	49 Normal	0	0	2	1	1	5.6
142	41 Normal	0	0	0	0	2	6.2
162	60 Normal	0	0	0	0	1	4.8
165	55 Normal	0	0	2	0	2	4.9
155	60 Normal	0	0	2	1	1	4.9
160	56 Normal	0	0	2	1	1	5.9
152	46 Normal	0	0	3	1	1	5.5
155	56 Normal	0	0	6	6	4	6.5
175	95 Normal	1	0	0	0	4	7.5
156	67 Normal	0	0	2	1	2	9.5
167	65 Normal	0	0	0	2	3	5.2
148	61 Normal	0	0	0	0	2	5.7
151	63 Normal	0	0	1	1	1	6.2
165	67 Normal	0	0	1	4	2	6.7
163	80 Normal	0	0	6	3	2	5.5
179	80 Normal	0	0	2	2	3	5.1
138	45 Normal	0	0	0	0	6	6.7
150	50 Normal	0	0	0	0	1	5
170	66 Normal	0	0	0	6	2	6.4
150	55 Normal	0	0	2	5	3	5.6
152	72 Normal	0	1	5	0	2	8.6
162	73 Normal	0	0	3	0	3	6.1
147	60 Normal	1	0	0	0	1	9.9
145	43 Normal	0	0	5	0	2	5.5
171	55 Normal	0	0	6	6	4	5.3

153	44 Normal	0	0	0	0	1	5
162	96 Normal	0	0	3	3	3	5.4
168	62 Normal	0	0	0	0	1	5.3
154	65 Normal	0	0	0	0	2	5.8
169	75 Normal	0	0	0	0	1	6.4
163	56 Normal	0	0	0	0	1	6.4
169	74 Normal	0	0	0	0	2	6.4
145	58 Normal	0	0	0	0	1	4.9
175	66 Normal	0	0	1	1	3	5.7
154	54 Normal	0	0	1	2	2	5.9
143	64 Normal	0	0	3	1	3	5.6
158	64 Normal	0	0	0	0	6	5.8
178	103 Normal	0	0	3	0	6	12.3
150	75 Normal	0	0	0	0	2	7.7
155	62 Normal	0	0	3	1	3	5.6
164	61 Normal	0	0	0	0	1	5
151	54 Normal	0	0	2	2	1	8.2
175	92 Normal	1	1	1	2	4	5.3
171	60 Normal	0	0	0	0	1	4.9
158	60 Normal	0	0	0	0	1	6.3
157	70 Normal	0	1	0	0	1	6.6
168	70 Normal	0	0	0	0	4	5.6
160	69 Normal	0	0	3	2	1	6.9
150	50 Normal	0	0	4	3	3	6
155	70 Normal	0	0	1	1	1	6.7
162	79 Normal	0	0	6	6	1	6.1
157	60 Normal	1	0	0	0	4	5.1
153	48 Normal	0	0	3	2	2	6.2
157	50 Normal	0	0	0	0	2	5.3
160	85 Normal	0	1	0	0	3	5.6
165	60 Normal	1	0	0	0	1	6
159	76 Normal	1	1	6	1	5	5.7
153	63 Normal	0	0	1	0	1	7.8
154	50 Normal	0	0	0	0	1	4.4
163	60 Normal	0	0	1	0	3	5.4
162	55 Normal	0	1	1	0	1	5
145	73 Normal	0	0	1	1	1	5.4
143	62 Normal	0	0	0	0	1	6.7
165	48 Normal	0	0	0	0	2	5.3
145	49 Normal	1	0	0	0	3	5.2
151	65 Normal	0	0	0	0	1	5.6
145	45 Normal	0	0	6	0	1	5.2
165	61 Normal	1	1	0	6	1	5.4
175	83 Normal	0	1	0	0	1	5.7
173	60 Normal	0	1	3	3	3	5.9
163	76 Normal	1	0	5	4	1	6.3
157	50 Normal	0	0	6	0	1	6

152	65 Normal	1	1	0	0	2	9.3
170	50 Normal	0	0	1	0	3	5.2
147	53 Normal	0	0	0	0	2	5.6
172	64 Normal	0	0	0	0	5	5.8
154	63 Normal	0	0	0	0	2	5.4
149	69 Normal	0	0	0	0	3	6.1
150	44 Normal	0	0	0	0	1	5.3
161	55 Normal	0	0	2	1	1	5
184	99 Normal	1	0	0	0	6	6.4
159	64 Normal	0	0	1	1	2	7.3
170	60 Normal	0	0	2	0	1	8.8
152	56 Normal	1	1	0	4	5	5.7
185	77 Normal	0	0	0	0	1	4.9
153	53 Normal	1	0	0	1	3	8.8
167	60 Normal	0	1	6	0	6	6
165	74 Normal	1	1	0	0	1	6.2
159	71 Normal	0	0	0	0	5	6
154	53 Normal	0	0	0	6	3	5.5
155	59 Normal	0	0	5	3	1	6
167	74 Normal	0	0	0	0	3	5.4
164	45 Normal	0	1	6	0	1	5.4
164	59 Normal	0	0	2	0	1	5.7
175	91 Normal	0	0	0	0	1	5.5
161	68 Normal	1	0	4	4	2	5.2
163	74 Normal	1	0	2	3	1	6.1
167	70 Normal	0	0	0	0	1	5.6
170	70 Normal	0	0	1	1	4	5.3
167	85 Normal	0	0	0	0	1	5.7
152	67 Normal	0	0	0	0	3	13.8
168	80 Normal	0	0	6	6	2	6.1
147	55 Normal	0	0	0	0	3	6.2
155	65 Normal	0	0	2	5	6	5.2
161	65 Normal	0	1	4	2	1	5.2
147	66 Normal	0	0	0	0	1	5.3
152	60 Normal	0	0	0	0	4	5.6
145	90 Normal	0	0	0	0	2	6.2
170	80 Normal	0	0	6	6	2	5.2
176	77 Normal	0	0	0	0	1	6.7
151	64 Normal	0	0	0	0	1	5.6
156	69 Normal	0	0	0	0	2	5.4
146	46 Normal	0	0	2	2	3	5.8
154	68 Normal	0	0	2	3	2	4.9
168	71 Normal	0	0	2	2	1	10.3
149	68 Normal	0	0	2	2	2	5.2
164	80 Normal	1	1	0	0	2	5.5
155	70 Normal	0	0	3	0	2	5.4
156	61 Normal	1	1	0	0	2	5.7

161	61 Normal	0	0	0	0	4	5.6
165	54 Normal	0	0	1	1	1	4.4
163	64 Normal	0	0	4	4	5	4.1
171	68 Normal	0	0	0	0	1	4.5
155	89 Normal	0	0	0	0	1	6
156	71 Normal	0	0	1	1	1	8.5
153	70 Normal	0	0	2	1	2	5.4
168	69 Normal	0	0	0	0	5	5
163	53 Normal	0	0	0	0	2	5.2
141	71 Normal	0	0	6	0	1	5.5
175	74 Normal	0	0	0	0	1	6
149	60 Normal	0	0	0	0	1	5
155	60 Normal	0	0	6	0	1	5.3
148	60 Normal	0	0	0	0	1	5.6
158	48 Normal	0	0	0	0	1	5.7
150	45 Normal	0	0	1	1	2	5.1
164	65 Normal	0	0	0	4	1	5.6
147	66 Normal	0	0	0	0	4	6.5
166	66 Normal	0	0	0	0	2	5.5
168	64 Normal	0	1	0	0	4	5.3
162	80 Normal	0	0	1	2	1	8.4
158	52 Normal	0	1	0	0	4	5.3
159	49 Normal	0	0	0	0	4	5.3
171	59 Normal	0	0	1	1	3	7
155	60 Normal	0	0	0	0	2	4.9
148	90 Normal	0	0	0	0	1	5.7
173	63 Normal	0	0	0	0	1	6.5
152	84 Normal	0	0	1	1	2	7.3
151	50 Normal	0	0	0	0	4	5.3
152	70 Normal	0	0	0	0	3	5
170	65 Normal	0	0	1	2	4	4.9
155	56 Normal	0	0	1	1	6	5.9
155	58 Normal	1	0	2	1	1	5.5
159	63 Normal	0	0	0	2	3	5.5
145	60 Normal	1	0	2	1	1	6.4
172	66 Normal	0	0	1	1	1	5.8
159	65 Normal	0	0	3	2	1	9.6
153	62 Normal	0	0	3	3	1	5.8
170	74 Normal	1	0	1	1	1	4
170	85 Normal	0	0	6	3	4	5.6
150	69 Normal	1	1	2	2	3	5.8
152	74 Normal	0	0	5	0	1	6.3
166	74 Normal	0	0	0	0	3	5.5
175	92 Normal	1	1	3	4	2	5.5
145	44 Normal	0	0	0	0	3	5.6
170	72 Normal	0	0	2	2	2	5
178	89 Normal	0	0	5	5	1	5.1

158	54 Normal	0	0	6	6	5	5.5
156	60 Normal	1	0	1	1	2	6.5
173	74 Normal	0	0	0	0	2	6.4
165	75 Normal	0	0	0	1	1	5.9
143	50 Normal	1	0	2	1	1	12
154	102 Normal	1	1	0	0	4	5.6
157	89 Normal	0	0	0	0	1	5.4
161	72 Normal	0	1	1	1	1	5.6
158	68 Normal	0	0	2	2	1	5
165	76 Normal	0	0	0	0	1	6.1
154	72 Normal	0	0	0	0	3	5.1
159	69 Normal	0	0	6	0	3	5.8
157	52 Normal	0	0	0	0	1	4.7
158	55 Normal	0	0	0	0	1	6
136	62 Normal	0	0	0	0	1	7.6
160	52 Normal	0	0	0	0	1	6.1
160	62 Normal	0	0	0	0	4	5.4
163	73 Normal	0	0	0	0	1	5.6
169	99 Normal	1	0	4	2	3	6.5
166	72 Normal	0	0	1	0	3	5.9
159	68 Normal	0	0	1	0	1	7
164	76 Normal	0	0	2	3	3	6
156	67 Normal	0	0	0	0	2	5.6
163	66 Normal	0	0	4	0	2	4.2
161	55 Normal	0	0	0	0	3	5.9
168	70 Normal	0	1	6	0	5	5.5
167	70 Normal	0	0	3	3	5	5
167	92 Normal	0	0	1	1	2	5.2
160	63 Normal	0	0	1	1	4	6.1
164	55 Normal	0	0	2	2	2	5.4
166	71 Normal	0	0	0	0	3	5.3
173	70 Normal	1	0	1	0	1	4.6
150	65 Normal	0	0	6	0	2	5.7
173	70 Normal	0	0	6	6	1	5.2
154	55 Normal	0	0	6	5	1	4.5
155	49 Normal	0	0	6	0	2	5.8
168	72 Normal	0	0	0	0	6	6.1
160	53 Normal	0	0	0	0	1	5.2
153	60 Normal	0	0	3	0	2	5.8
170	60 Normal	0	0	1	1	2	5.2
156	55 Normal	0	0	0	0	5	5.6
153	60 Normal	0	0	6	0	1	5.9
164	70 Normal	0	0	6	0	1	5.2
165	65 Normal	0	0	0	0	1	9.9
162	67 Normal	0	0	5	1	1	5.1
143	56 Normal	0	0	0	0	4	5.9
151	85 Normal	0	0	0	0	1	7.7

160	65 Normal	1	1	1	1	2	5.3
152	60 Normal	0	0	2	1	2	5.2
157	60 Normal	0	0	0	0	1	5.5
175	58 Normal	0	0	0	0	1	5.6
152	45 Normal	0	0	0	0	2	5.8
155	56 Normal	0	0	5	0	2	6.2
150	55 Normal	0	0	2	2	3	8.2
152	64 Normal	0	0	0	0	4	5.8
150	45 Normal	0	0	3	1	3	5.3
168	74 Normal	0	0	0	0	1	4.9
152	76 Normal	0	0	1	1	2	5.7
161	57 Normal	0	0	0	0	5	5.3
169	87 Normal	1	0	2	1	1	5.3
150	53 Normal	1	1	0	0	4	5.2
153	82 Normal	0	1	0	0	2	5
166	49 Normal	0	0	0	0	3	4.7
156	55 Normal	0	0	0	0	4	5.3
160	65 Normal	0	0	0	0	1	7.2
163	42 Normal	0	0	0	0	1	4.7
180	92 Normal	1	0	5	3	3	6.2
149	65 Normal	0	1	1	0	4	5.8
166	71 Normal	0	0	3	4	4	5.8
152	51 Normal	0	0	0	0	3	5.5
160	65 Normal	0	0	0	0	4	5.5
150	41 Normal	1	0	0	0	1	5.7
165	74 Normal	0	0	0	0	1	5.9
167	90 Normal	0	0	0	0	3	5.6
156	84 Normal	0	0	1	1	1	5.6
155	67 Normal	0	0	0	0	1	5
152	50 Normal	0	0	2	6	2	5.7
155	78 Normal	0	0	2	1	1	13.5
160	79 Normal	0	0	0	0	3	4.9
177	79 Normal	0	0	3	1	4	5.8
139	44 Normal	0	0	1	0	1	6.3
144	45 Normal	0	0	1	0	1	5.6
173	63 Normal	0	0	1	1	5	5.3
160	65 Normal	0	0	0	0	1	5.2
126	60 Normal	0	0	0	0	1	6.2
167	46 Normal	0	0	3	3	1	4.9
173	95 Normal	0	0	1	1	1	5.6
152	80 Normal	0	1	0	0	1	5.7
162	62 Normal	0	0	1	1	1	5.4
178	82 Normal	0	0	1	1	3	5.1
148	60 Normal	0	0	3	1	1	6
148	47 Normal	0	0	0	0	2	6.1
162	61 Normal	0	0	4	3	1	4.9
163	68 Normal	0	0	0	0	2	11.4

145	66 Normal	0	0	1	1	1	7.1
143	61 Normal	0	0	1	2	2	5.5
153	41 Normal	0	0	0	1	1	6
162	63 Normal	0	0	6	0	4	5.2
170	80 Normal	0	0	2	4	1	5.6
162	65 Normal	0	0	5	0	6	5.5
160	45 Normal	0	0	3	1	1	5.4
147	50 Normal	0	0	0	0	4	5.4
156	60 Normal	0	0	2	1	1	5.5
170	80 Normal	0	0	0	0	2	6.1
150	67 Normal	1	0	0	0	2	5.7
168	59 Normal	0	0	6	0	2	4.8
161	62 Normal	0	0	0	0	1	9.1
155	64 Normal	0	0	1	0	3	6.5
155	73 Normal	0	0	3	0	2	6
144	46 Normal	1	0	0	0	1	9.1
170	82 Normal	1	1	0	0	1	7.5
151	49 Normal	0	0	0	3	1	9.3
151	49 Normal	0	0	2	2	3	5.6
170	63 Normal	0	1	0	0	1	4.7
167	74 Normal	0	0	6	6	6	5.8
149	50 Normal	0	0	1	0	1	6.4
172	74 Normal	0	0	6	6	1	6.3
167	84 Normal	1	0	6	6	4	5.2
174	75 Normal	0	0	6	0	2	6
175	56 Normal	0	0	6	0	4	4.8
163	60 Normal	0	0	0	0	1	9.6
168	68 Normal	0	1	6	0	2	9.6
152	60 Normal	0	1	0	0	1	5.3
167	54 Normal	0	0	0	0	3	5.6
170	62 Normal	0	0	0	0	2	4.7
162	55 Normal	0	0	0	0	2	4.8
153	51 Normal	0	0	6	0	3	5.8
146	67 Normal	0	0	1	1	3	5.2
165	78 Normal	0	1	3	0	3	5.6
160	75 Normal	0	1	0	0	3	5.2
155	65 Normal	0	0	2	2	2	6.9
140	49 Normal	0	0	0	0	1	10.8
157	65 Normal	0	0	2	2	4	7.3
170	66 Normal	0	0	0	0	2	8.8
172	58 Normal	0	0	5	0	1	5.1
155	61 Normal	0	0	2	2	4	7.5
145	59 Normal	0	0	1	1	3	6.8
159	66 Normal	0	0	0	0	1	6.6
150	48 Normal	1	0	0	0	4	5.2
170	77 Normal	0	0	1	0	1	5.4
153	54 Normal	0	0	1	0	3	5.8

172	82 Normal	0	0	0	0	1	5.5
168	74 Normal	0	0	6	1	5	5.4
152	66 Normal	0	0	6	6	3	8.6
166	55 Normal	0	0	0	0	2	4.9
156	74 Normal	0	0	6	6	1	5.8
137	59 Normal	0	0	5	0	1	5.4
178	69 Normal	0	1	0	0	3	6.3
173	88 Normal	0	0	0	0	4	5.6
153	60 Normal	0	0	1	0	1	5.6
167	66 Normal	1	0	4	0	1	5.9
157	72 Normal	0	1	6	4	1	5.1
174	75 Normal	1	0	0	0	3	6.1
146	52 Normal	0	0	0	6	1	5.7
153	45 Normal	0	0	0	0	1	5.4
149	78 Normal	0	0	0	0	4	8.2
147	60 Normal	1	0	0	0	2	6.4
170	94 Normal	0	0	0	0	1	6
153	60 Normal	0	0	5	0	1	4.8
162	91 Normal	0	0	0	0	1	6.6
179	84 Normal	0	0	0	0	4	5.8
163	70 Normal	1	0	0	0	4	7.8
152	46 Normal	1	1	1	1	1	5.4
153	60 Normal	1	1	2	0	4	5.3
165	55 Normal	0	0	0	0	4	8.7
162	77 Normal	1	1	0	0	3	4.8
160	74 Normal	0	0	6	3	1	5.5
163	64 Normal	0	0	1	2	4	5.6
152	55 Normal	0	0	0	0	1	5.9
136	44 Normal	0	0	2	0	1	5.4
170	92 Normal	0	0	1	3	1	5.5
150	54 Normal	1	0	0	0	4	5.9
155	67 Normal	1	0	6	1	3	6.4
153	61 Normal	0	0	0	1	3	6.9
159	82 Normal	0	0	2	1	5	4.4
160	60 Normal	1	0	6	0	1	5.6
150	85 Normal	0	0	0	0	1	5.3
142	63 Normal	0	0	3	0	3	12.2
162	62 Normal	0	0	6	6	5	5.4
158	59 Normal	0	0	4	0	4	6.8
160	79 Normal	0	1	6	4	1	6.6
155	69 Normal	0	0	0	0	3	5.4
155	100 Normal	1	0	1	0	2	6.9
168	85 Normal	1	1	0	0	1	4.9
162	60 Normal	0	0	0	0	4	5.7
185	66 Normal	0	0	0	0	1	5.9
142	44 Normal	0	0	6	6	1	5.3
152	62 Normal	0	1	0	0	3	5.7

169	74 Normal	0	0	0	0	1	5.4
150	46 Normal	0	0	6	2	2	4.9
163	69 Normal	0	0	1	0	2	5.4
168	72 Normal	0	0	0	0	4	5.1
150	42 Normal	0	0	0	1	1	4.7
156	60 Normal	0	0	3	1	2	4.8
165	63 Normal	0	0	0	0	1	7.6
166	84 Normal	0	0	0	0	1	6.1
149	62 Normal	0	0	0	2	4	5.5
168	114 Normal	0	0	0	0	2	9.1
164	50 Normal	0	0	0	0	1	5.4
165	86 Normal	0	1	0	0	3	7
167	72 Normal	0	1	0	0	2	9.6
179	72 Normal	1	0	1	0	1	5.2
162	88 Normal	0	0	0	6	1	6.2
154	80 Normal	0	0	0	0	3	5.1
156	70 Normal	0	0	0	0	1	7.8
153	68 Normal	0	0	0	0	1	6.2
160	66 Normal	0	0	0	1	1	4.9
180	76 Normal	0	0	0	0	1	5
158	64 Normal	0	0	0	0	1	5.7
171	102 Normal	0	0	5	0	1	6.6
157	53 Normal	0	0	5	2	2	5.7
178	152 Normal	0	0	4	6	5	8.4
142	61 Normal	0	0	3	3	2	5.2
153	41 Normal	0	0	6	5	2	5.3
150	60 Normal	0	0	4	5	2	5
174	71 Normal	0	0	6	6	2	5.5
158	60 Normal	0	0	6	6	1	6.8
165	99 Normal	0	0	3	3	2	5.8
150	51 Normal	0	0	0	0	2	7.2
166	61 Normal	0	0	3	0	2	5.7
146	41 Normal	0	0	0	0	1	6.6
156	66 Normal	1	0	0	4	4	5.7
153	57 Normal	0	0	0	1	1	4.8
167	69 Normal	0	0	2	1	3	5
156	51 Normal	0	0	2	1	2	5.4
160	65 Normal	1	0	3	2	4	6.7
154	53 Normal	1	0	2	2	3	5.6
166	97 Normal	0	0	0	0	2	5.4
153	62 Normal	1	0	2	3	1	4.7
162	70 Normal	0	0	5	0	2	5.1
159	97 Normal	0	0	5	0	1	6.1
156	52 Normal	0	0	0	0	1	5
152	65 Normal	1	0	0	0	2	5.3
140	55 Normal	1	0	3	2	2	5.9
159	59 Normal	0	0	3	3	2	5.8

165	56 Normal	0	0	0	0	2	5.2
152	55 Normal	0	0	0	0	2	11.8
155	75 Normal	0	0	4	3	6	5.7
160	65 Normal	1	0	2	2	4	10.7
170	70 Normal	0	0	3	3	1	5
141	68 Normal	0	0	2	2	4	6.1
166	70 Normal	0	0	0	0	1	10.2
148	76 Normal	0	0	0	0	4	14.4
149	55 Normal	0	0	2	1	2	5.7
160	68 Normal	0	0	5	0	1	5.6
156	64 Normal	0	0	2	3	4	6.4
156	85 Normal	0	0	0	0	3	6
160	60 Normal	0	0	0	0	1	5.9
152	55 Normal	0	0	2	2	2	5.7
153	52 Normal	0	0	1	0	1	5.2
163	53 Normal	0	0	1	1	3	5.2
161	54 Normal	0	0	2	2	2	5.7
157	57 Normal	0	0	4	3	1	4.9
159	65 Normal	1	0	0	1	2	5.4
152	63 Normal	0	0	0	0	1	5.5
171	97 Normal	0	0	0	0	1	6.1
153	52 Normal	0	0	1	1	6	5.2
158	49 Normal	0	0	0	0	4	5.3
157	72 Normal	0	0	2	0	1	6
169	88 Normal	1	0	3	0	1	6.4
152	55 Normal	0	0	3	6	3	4.7
189	65 Normal	0	0	1	0	2	5.2
159	88 Normal	0	0	0	0	1	5.7
160	70 Normal	0	0	0	0	2	7.3
156	66 Normal	0	0	0	4	4	5.7
157	55 Normal	0	1	0	0	2	5.4
158	52 Normal	0	0	6	0	1	5.6
180	74 Normal	0	0	2	0	1	5.8
155	85 Normal	0	0	0	0	4	5.9
150	77 Normal	1	0	0	0	5	5
169	69 Normal	0	0	0	0	1	5.9
160	70 Normal	0	0	5	2	4	5.9
162	62 Normal	0	0	0	0	4	5.6
170	91 Normal	1	0	0	0	2	7.5
159	59 Normal	0	1	0	0	3	6.7
145	44 Normal	0	0	0	0	1	5.6
167	54 Normal	0	0	0	0	1	5.5
138	77 Normal	0	0	6	0	1	6.4
169	73 Normal	0	0	6	3	6	5.4
158	67 Normal	1	1	0	3	4	5.8
163	63 Normal	0	0	0	0	1	4.7
172	92 Normal	1	1	0	1	3	5.9

153	60 Normal	0	0	5	0	1	4.6
150	72 Normal	0	0	1	1	1	6.8
163	45 Normal	0	0	6	6	6	4.9
163	57 Normal	0	0	6	6	6	5.1
167	71 Normal	0	0	2	1	5	5.1
168	55 Normal	0	0	0	0	3	5
145	45 Normal	0	0	0	1	2	5.8
159	63 Normal	0	0	1	2	1	7
162	62 Normal	0	0	0	0	1	5.6
179	79 Normal	0	0	0	0	1	4.8
177	55 Normal	0	0	1	1	1	4.9
155	55 Normal	0	0	1	3	2	5.8
161	51 Normal	0	0	1	1	1	5.4
150	44 Normal	0	0	0	0	1	9.6
145	55 Normal	0	0	3	1	1	5.6
145	41 Normal	0	0	3	3	3	5.5
155	60 Normal	0	0	3	4	2	11.9
162	65 Normal	0	0	0	0	2	5.7
139	48 Normal	0	0	0	0	1	5.9
143	54 Normal	0	0	0	0	2	5.7
164	85 Normal	0	0	0	0	1	6.4
173	80 Normal	0	0	0	0	4	5.6
158	54 Normal	0	0	0	1	1	6.6
157	51 Normal	0	0	0	0	1	6.7
151	74 Normal	1	0	0	0	6	5.6
121	89 Normal	0	0	0	0	1	5.9
164	73 Normal	0	0	0	0	1	6.5
156	75 Normal	0	0	0	0	1	6.1
157	62 Normal	0	0	0	0	1	5.7
167	55 Normal	0	0	1	0	3	10.4
152	56 Normal	0	0	0	0	2	5.9
145	49 Normal	0	0	0	2	6	5.5
155	49 Normal	0	0	0	0	1	6.1
164	55 Normal	0	0	5	3	4	4.6
150	50 Normal	0	1	4	2	2	6
158	69 Normal	1	0	0	0	2	5.9
160	65 Normal	0	0	6	2	2	6.6
169	60 Normal	0	0	1	1	2	7.1
175	87 Normal	0	1	2	0	1	5.3
149	64 Normal	0	0	1	1	1	5.9
146	48 Normal	0	0	0	0	1	5.8
169	60 Normal	0	0	3	2	4	4.7
155	60 Normal	0	0	1	1	1	5.4
158	61 Normal	0	0	1	0	1	6.6
155	65 Normal	0	0	0	0	1	6.7
159	68 Normal	0	0	0	0	1	5.8
142	69 Normal	0	0	6	0	1	6.4

164	66 Normal	1	0	5	0	1	5.3
152	63 Normal	0	0	4	2	4	6.1
148	60 Normal	0	0	0	0	3	6
180	66 Normal	0	1	0	0	1	6
150	43 Normal	0	0	3	0	1	5.3
160	62 Normal	0	0	0	0	1	5
157	65 Normal	0	0	0	1	1	5.6
167	46 Normal	0	0	0	0	3	5.3
151	75 Normal	0	0	4	1	1	6.1
169	68 Normal	0	0	2	2	2	5.6
158	59 Normal	0	0	0	0	2	5.5
152	58 Normal	1	1	1	0	1	5.5
193	70 Normal	0	0	0	0	1	6.1
172	76 Normal	0	0	0	3	3	5.7
180	100 Normal	1	1	0	0	3	5.5
163	78 Normal	0	0	1	1	1	6.4
168	66 Normal	0	1	0	0	1	5.6
160	50 Normal	0	0	4	3	2	5.8
162	58 Normal	0	0	0	2	1	5.1
148	59 Normal	0	0	0	0	1	6.4
157	71 Normal	0	0	6	0	4	5.5
147	66 Normal	0	0	0	0	1	6.4
167	80 Normal	0	0	2	0	5	7
161	66 Normal	0	1	3	0	1	9.1
162	66 Normal	0	0	2	1	2	5.9
157	73 Normal	0	1	5	0	3	5.6
148	93 Normal	0	0	0	0	2	5.4
171	80 Normal	1	0	6	1	1	5.7
165	76 Normal	1	0	0	0	3	9.9
167	80 Normal	1	1	0	0	1	5.7
170	90 Normal	0	0	0	0	1	6.1
148	56 Normal	0	0	0	0	3	5.2
162	53 Normal	0	0	0	0	1	5.6
155	76 Normal	1	1	0	0	1	5.7
153	84 Normal	0	0	0	0	3	5.9
159	62 Normal	0	0	0	0	3	5.2
165	63 Normal	0	0	1	3	1	6.4
145	60 Normal	1	0	0	0	1	6.1
154	67 Normal	0	0	0	0	3	6.6
170	87 Normal	0	0	4	4	2	11.4
171	83 Normal	0	0	0	0	4	6.3
172	72 Normal	0	0	1	0	1	5.8
165	75 Normal	0	0	6	0	1	5.9
160	70 Normal	0	0	0	0	4	5.8
162	70 Normal	0	0	0	6	2	6.3
148	50 Normal	0	0	1	1	5	5.7
167	64 Normal	0	0	0	0	1	5.9

176	76 Normal	0	1	1	1	1	9.2
170	65 Normal	0	0	1	1	4	10.6
150	54 Normal	0	0	0	0	1	9.5
180	71 Normal	0	0	0	6	1	5
156	51 Normal	0	0	0	0	2	4.6
158	61 Normal	0	1	0	0	4	5.8
170	45 Normal	0	0	0	0	1	5.1
156	67 Normal	1	0	0	1	1	5.6
140	50 Normal	0	0	0	0	5	5.1
150	63 Normal	0	0	0	0	1	5.9
175	65 Normal	0	0	0	0	1	4.3
157	83 Normal	1	1	0	6	1	6.8
150	52 Normal	0	0	0	2	6	4.4
140	50 Normal	0	0	0	0	1	5.8
163	68 Normal	1	0	0	0	1	5
164	70 Normal	0	0	6	0	1	6.2
170	75 Normal	0	0	6	6	1	5.6
150	64 Normal	0	0	1	1	2	5.8
146	65 Normal	0	0	0	0	1	6.1
158	70 Normal	0	0	0	0	1	5.4
157	92 Normal	1	0	0	0	3	5.8
169	62 Normal	0	0	1	1	1	4.9
161	74 Normal	0	0	0	0	1	5
163	74 Normal	0	0	2	2	1	6.1
166	84 Normal	1	0	1	6	2	5.4
162	69 Normal	0	0	6	5	1	5.9
155	69 Normal	1	0	5	3	3	5.9
154	60 Normal	0	0	3	3	1	5.6
148	75 Normal	0	1	2	3	3	5.9
182	61 Normal	0	0	0	0	1	11.9
168	60 Normal	0	0	0	0	1	5.6
165	71 Normal	0	0	0	0	1	5.9
159	70 Normal	0	0	2	0	2	6.5
170	64 Normal	0	0	0	0	3	6.2
159	66 Normal	0	0	0	2	2	6
154	91 Normal	1	0	1	0	1	5.8
169	76 Normal	0	1	6	6	6	7.3
160	78 Normal	0	0	1	0	2	4.9
148	60 Normal	0	0	1	0	2	5
158	62 Normal	0	0	1	1	1	5.5
146	60 Normal	0	0	0	0	1	6.3
162	59 Normal	0	0	1	1	2	4.8
154	59 Normal	0	0	0	2	2	5.6
148	73 Normal	0	0	0	0	2	5.4
145	48 Normal	1	0	4	2	6	14.2
144	55 Normal	0	0	6	6	4	6
154	73 Normal	0	0	0	0	6	5

148	54 Normal	0	0	4	5	2	5.7
160	82 Normal	0	0	0	3	2	6.8
130	44 Normal	0	0	0	0	4	5.9
152	71 Normal	0	0	0	0	1	5.8
148	75 Normal	0	0	0	0	4	5.9
154	53 Normal	0	0	6	1	1	5.6
145	49 Normal	0	0	6	6	4	4.5
167	64 Normal	0	0	0	0	1	5.2
167	84 Normal	0	0	0	0	6	5.1
172	95 Normal	0	0	0	0	1	6.1
150	52 Normal	0	0	0	0	2	4.5
150	92 Normal	0	0	1	1	2	5.4
160	72 Normal	0	0	0	0	2	7.5
161	53 Normal	0	0	1	0	1	5.4
159	65 Normal	0	1	0	0	2	5.6
165	65 Normal	0	0	0	0	1	6
161	77 Normal	0	0	1	6	1	5.3
181	87 Normal	0	0	2	0	2	5.3
150	60 Normal	1	1	1	1	1	4.8
159	52 Normal	0	0	2	1	2	5.4
164	50 Normal	0	0	6	1	1	5.7
150	98 Normal	0	0	4	5	4	6.7
164	69 Normal	0	0	3	6	2	5.1
148	90 Normal	0	0	0	0	1	7.1
158	78 Normal	0	0	1	1	2	6
165	65 Normal	1	0	0	0	4	4.6
150	43 Normal	0	0	0	0	1	5.3
165	71 Normal	0	0	0	0	2	5.5
171	84 Normal	0	1	0	0	4	5.6
155	72 Normal	0	0	0	1	1	5.7
160	76 Normal	0	0	5	0	4	5.5
142	50 Normal	0	0	1	0	1	6.4
161	62 Normal	1	0	0	0	1	5.7
162	70 Normal	1	0	0	0	3	5.2
174	65 Normal	0	0	0	0	1	5.1
158	76 Normal	0	1	4	0	2	5.5
152	70 Normal	0	0	0	0	4	11.1
160	62 Normal	0	0	2	1	1	5.8
166	56 Normal	0	0	2	1	1	5.4
168	75 Normal	0	0	1	1	1	5.5
171	120 Normal	1	0	1	1	2	5.3
148	51 Normal	0	0	2	1	1	6.5
161	62 Normal	0	0	0	0	1	5.2
166	73 Normal	0	0	0	0	1	5.6
148	55 Normal	0	0	6	5	3	5.6
156	55 Normal	0	0	1	1	1	6.1
160	54 Normal	0	0	2	0	1	5.6

156	83 Normal	1	1	3	3	2	6.5
169	70 Normal	0	0	2	3	2	6.1
162	80 Normal	0	0	6	0	6	8.3
153	41 Normal	0	0	1	0	1	6.2
156	47 Normal	0	0	0	0	1	5.3
150	45 Normal	1	1	0	0	1	5.1
161	80 Normal	0	0	0	0	1	6.1
157	52 Normal	0	0	1	0	2	5.9
156	45 Normal	0	0	2	5	3	5.9
159	78 Normal	0	0	1	2	2	6.3
156	51 Normal	0	1	0	0	1	5.2
147	53 Normal	0	0	4	0	6	5.8
161	65 Normal	0	0	1	1	1	5.9
160	60 Normal	0	0	1	1	1	4.4
169	65 Normal	0	0	1	1	2	4.5
146	73 Normal	0	1	3	0	2	5.8
162	78 Normal	0	0	2	0	2	5.4
160	50 Normal	0	0	2	2	2	4.8
144	60 Normal	1	0	0	0	1	6.7
163	67 Normal	0	0	6	6	3	5.2
180	106 Normal	0	1	0	0	2	5.6
155	100 Normal	0	0	0	0	3	5.5
145	48 Normal	0	0	3	1	1	6.2
165	57 Normal	0	1	6	1	4	5.5
170	52 Normal	0	0	6	0	3	5
165	55 Normal	0	0	6	0	4	5.5
152	50 Normal	0	0	6	0	3	6.4
162	50 Normal	0	0	1	2	3	5.6
170	90 Normal	0	0	1	1	1	5.6
159	90 Normal	0	0	0	0	2	8.3
148	67 Normal	0	0	0	0	1	5.6
155	50 Normal	1	0	0	1	1	5.2
127	79 Normal	0	0	0	1	2	5.9
141	70 Normal	0	0	1	0	1	6.3
140	54 Normal	0	0	2	0	2	5.8
147	87 Normal	0	0	0	0	2	9.3
163	51 Normal	0	0	6	6	1	5.7
147	41 Normal	0	0	0	1	1	6.5
149	49 Normal	0	0	3	4	2	5.1
150	54 Normal	0	0	0	0	4	5
148	60 Normal	0	0	0	0	2	5.6
153	58 Normal	0	0	0	0	1	6.4
172	65 Normal	0	0	1	1	1	6.3
182	84 Normal	0	0	0	0	2	7
171	71 Normal	0	0	0	0	1	4.4
147	45 Normal	0	0	0	0	2	6
154	58 Normal	0	0	0	0	1	5.3

149	57 Normal	0	0	0	0	1	5.6
167	76 Normal	0	1	6	6	3	5.8
152	65 Normal	0	0	0	0	1	5.2
165	80 Normal	0	0	0	2	1	7
158	76 Normal	0	0	0	0	1	5.8
152	95 Normal	0	0	4	1	1	9.5
159	77 Normal	0	0	0	0	4	5.8
154	65 Normal	0	0	0	0	3	4.9
170	64 Normal	0	0	6	0	1	4.8
158	43 Normal	1	0	0	0	1	7.5
157	62 Normal	1	1	1	1	1	7.8
164	66 Normal	0	0	0	0	1	6.2
176	70 Normal	0	0	6	2	2	5.4
170	68 Normal	0	0	0	1	1	5.6
142	48 Normal	0	0	0	0	5	6
152	68 Normal	1	0	3	2	3	5.7
150	54 Normal	0	0	1	3	1	4.8
152	63 Normal	1	0	2	0	3	5.7
156	64 Normal	0	0	0	0	1	6.4
182	93 Normal	0	0	0	0	2	6.1
157	62 Normal	0	0	4	0	1	5.7
170	68 Normal	0	0	3	1	1	5.4
148	61 Normal	1	1	0	0	2	5.8
157	68 Normal	0	0	0	0	1	5.1
169	83 Normal	1	0	0	0	1	6.4
167	67 Normal	0	0	0	0	1	5.8
162	81 Normal	0	0	0	0	6	5.9
151	55 Normal	0	0	0	0	1	5.6
176	80 Normal	0	0	0	0	1	5.7
175	83 Normal	0	0	0	0	1	5.8
147	53 Normal	0	0	0	0	6	5.6
148	96 Normal	0	1	0	0	1	5.9
173	87 Normal	0	0	0	0	6	6.5
155	54 Normal	0	0	1	1	1	6.1
153	66 Normal	0	1	4	0	1	6
160	65 Normal	1	0	0	0	1	5.4
172	60 Normal	0	0	0	0	2	6.8
152	62 Normal	0	0	1	1	1	5.4
157	98 Normal	0	1	5	0	3	5.3
178	100 Normal	0	0	1	1	2	6.3
169	83 Normal	0	0	6	0	1	6
159	66 Normal	0	0	6	6	1	5.7
161	88 Normal	0	0	1	1	1	5.4
162	62 Normal	0	0	2	1	1	6.8
164	65 Normal	0	0	1	1	3	6.6
157	69 Normal	0	0	0	0	1	5.2
149	56 Normal	0	0	0	0	1	5.1

150	65 Normal	0	0	0	0	1	5.3
154	56 Normal	0	0	2	1	1	6.3
156	68 Normal	0	0	0	0	1	10.1
152	70 Normal	0	1	0	4	5	5.8
162	68 Normal	0	0	0	0	1	5.6
152	99 Normal	0	0	0	0	1	5.3
150	58 Normal	0	1	4	3	1	5.1
164	78 Normal	1	1	0	0	2	5.2
160	69 Normal	0	0	0	0	2	5.2
153	60 Normal	0	0	0	0	6	9.1
155	63 Normal	0	0	0	0	5	6
143	43 Normal	0	0	0	0	4	5.1
152	78 Normal	0	0	2	0	5	5.4
165	76 Normal	1	0	6	6	5	4.9
165	70 Normal	0	0	0	0	4	5.2
145	67 Normal	0	0	2	1	1	5.2
168	70 Normal	0	0	0	0	3	5.2
159	56 Normal	0	0	1	1	2	5.2
164	60 Normal	0	0	2	1	1	5.7
165	60 Normal	0	0	0	0	2	4.6
165	67 Normal	0	0	0	0	1	9.7
173	76 Normal	0	1	0	0	1	10
170	68 Normal	0	0	6	0	1	5.7
157	79 Normal	1	1	4	3	3	5
165	70 Normal	0	0	0	0	2	9.7
154	84 Normal	0	0	1	1	2	5.8
160	77 Normal	0	0	0	0	1	6.2
146	49 Normal	0	0	0	0	1	5.4
156	56 Normal	0	0	2	2	2	5.3
164	71 Normal	0	0	0	0	1	5
155	78 Normal	0	0	1	5	2	7.9
140	44 Normal	0	0	1	1	6	5.4
175	65 Normal	1	0	2	1	1	5
170	70 Normal	0	0	1	2	1	4.6
159	45 Normal	0	0	0	0	1	4.7
148	74 Normal	1	0	6	0	3	6.1
169	90 Normal	0	0	6	1	5	5.4
176	65 Normal	0	1	2	6	1	5.6
158	58 Normal	0	0	6	0	3	5.5
168	60 Normal	0	0	0	3	5	5
149	65 Normal	0	0	6	2	1	5.6
156	67 Normal	0	0	0	0	4	5.6
152	58 Normal	1	1	6	6	2	5.3
145	46 Normal	0	0	2	2	5	4.7
160	68 Normal	1	0	1	1	1	5.9
155	60 Normal	0	0	0	0	4	5.4
153	63 Normal	0	0	3	3	4	5.8

164	74 Normal	0	1	0	1	5	5.8
164	63 Normal	0	0	6	0	1	7.4
158	63 Normal	0	0	0	0	1	5
151	77 Normal	0	1	4	3	2	5.6
152	60 Normal	0	0	0	0	3	5.1
167	69 Normal	0	0	0	0	1	5.4
157	60 Normal	0	0	3	6	1	5.4
177	75 Normal	0	0	2	2	2	5.9
145	53 Normal	0	0	1	5	3	5.7
155	60 Normal	0	1	0	0	3	5.5
140	69 Normal	0	0	6	0	1	5.4
140	47 Normal	0	0	2	2	2	5.3
153	59 Normal	0	0	5	1	3	6.1
178	74 Normal	0	0	0	0	4	5.5
172	92 Normal	0	0	6	0	1	6
165	59 Normal	0	0	6	6	5	5.5
157	57 Normal	0	0	1	1	2	6.5
145	43 Normal	0	0	4	3	2	5.4
160	65 Normal	0	0	6	0	1	5
165	70 Normal	0	0	5	6	6	5.7
159	63 Normal	0	0	3	0	1	5.5
151	76 Normal	0	0	0	2	5	4.7
153	80 Normal	0	0	4	1	2	5.6
158	55 Normal	0	0	1	4	3	5.3
148	52 Normal	0	0	6	6	1	4.8
169	72 Normal	0	0	3	3	3	10.5
167	70 Normal	0	0	0	0	2	8.2
148	70 Normal	0	0	0	0	1	11.1
151	49 Normal	0	0	1	1	3	10.2
150	75 Normal	0	0	0	0	1	4.8
168	57 Normal	0	0	2	1	2	4.7
165	64 Normal	0	0	1	0	1	5.1
168	72 Normal	0	0	1	0	3	5
156	49 Normal	0	0	1	1	1	5.4
167	55 Normal	0	0	0	0	3	5.6
164	58 Normal	0	0	0	0	2	5.6
158	62 Normal	0	0	0	1	1	6.2
171	75 Normal	0	0	0	0	1	4.9
148	63 Normal	0	0	0	0	1	5.4
145	72 Normal	0	0	0	1	1	5.3
173	70 Normal	0	0	1	2	5	6.7
145	57 Normal	0	0	2	5	3	5.7
144	63 Normal	0	0	0	0	1	5.4
160	62 Normal	0	0	0	0	4	4.9
156	73 Normal	0	1	0	0	1	5.5
149	59 Normal	0	0	2	2	2	13.3
166	75 Normal	0	1	0	1	3	5.2

147	68 Normal	0	0	0	0	4	5.4
159	60 Normal	0	0	2	1	1	8.4
158	50 Normal	0	0	0	6	4	5.8
167	69 Normal	0	0	1	1	1	5.9
168	79 Normal	0	0	1	1	2	5.6
157	53 Normal	0	0	1	1	1	6
150	54 Normal	0	0	4	1	4	5.4
155	70 Normal	0	0	2	2	2	5.9
155	74 Normal	0	0	0	0	4	5.1
151	50 Normal	1	1	3	3	1	5.8
143	78 Normal	0	1	0	0	1	5.7
166	41 Normal	0	0	0	0	1	13.8
169	71 Normal	0	0	6	6	2	5.3
166	62 Normal	0	0	0	0	1	5.1
159	70 Normal	0	0	0	0	1	10.5
170	71 Normal	1	0	0	0	1	5.4
150	58 Normal	0	0	0	0	1	5.5
155	51 Normal	0	0	6	0	1	5.4
169	64 Normal	0	0	6	0	2	8.2
158	56 Normal	1	0	2	0	2	9.4
155	68 Normal	0	0	0	1	1	6.4
154	71 Normal	0	0	0	0	1	5.6
152	55 Normal	0	0	0	0	1	5.7
152	65 Normal	0	0	0	0	2	5.5
155	98 Normal	0	0	0	1	2	6.2
151	52 Normal	0	0	0	0	1	6
160	65 Normal	0	1	0	0	1	5.7
167	80 Normal	0	0	0	0	1	7.8
150	60 Normal	0	0	1	1	1	7.1
151	48 Normal	0	0	0	0	2	6.7
157	58 Normal	0	0	0	0	1	5.6
162	70 Normal	0	1	3	0	2	5.7
167	80 Normal	0	0	4	1	3	5
162	62 Normal	0	0	6	0	1	6.2
166	71 Normal	0	0	4	0	1	6.2
163	69 Normal	0	0	6	6	2	6.7
167	68 Normal	0	0	0	0	4	4.7
158	52 Normal	0	0	3	0	3	5.3
152	55 Normal	0	0	0	0	4	7.4
160	65 Normal	0	0	0	0	2	6.1
150	49 Normal	0	0	0	0	6	5.8
148	58 Normal	0	0	0	0	3	6.2
164	59 Normal	1	0	4	2	3	5
159	96 Normal	0	1	6	0	1	5.9
155	72 Normal	0	0	6	2	2	5.5
164	76 Normal	0	0	2	3	3	6.1
165	90 Normal	1	0	1	1	1	6.2

170	66 Normal	0	0	6	1	1	6.3
152	64 Normal	0	0	2	2	2	5.3
160	66 Normal	0	0	0	0	1	5.8
153	71 Normal	0	0	6	0	1	5.7
157	71 Normal	0	1	0	0	1	5.9
170	65 Normal	0	0	1	0	1	4.4
169	73 Normal	1	0	0	0	5	8.2
156	80 Normal	0	0	3	0	1	7.4
145	58 Normal	0	0	0	0	3	5.6
156	65 Normal	1	1	0	0	2	8.9
150	50 Normal	0	0	2	2	6	5.2
168	54 Normal	0	0	3	2	2	5.4
150	59 Normal	0	0	0	4	1	5.6
164	69 Normal	0	0	0	0	1	4.8
159	54 Normal	0	0	6	0	3	5.1
165	44 Normal	0	0	2	2	6	4.6
165	162 Normal	0	0	1	1	1	4.8
148	57 Normal	0	0	2	2	2	5.2
155	50 Normal	0	0	0	0	3	5.4
155	58 Normal	0	0	0	0	1	5.6
164	58 Normal	0	0	1	2	1	7.6
150	57 Normal	0	0	2	2	2	6
150	69 Normal	0	0	1	2	1	4.9
150	84 Normal	0	0	1	2	2	4.9
168	88 Normal	0	0	0	0	3	5.8
170	81 Normal	0	0	0	0	1	4.9
172	87 Normal	0	1	0	0	3	4.8
162	70 Normal	0	0	0	0	1	4.9
167	65 Normal	0	0	6	3	1	5.6
158	54 Normal	0	0	0	0	2	6.2
167	65 Normal	0	0	1	1	1	7
170	168 Normal	0	0	1	1	1	5.5
169	65 Normal	0	0	1	2	2	11.7
152	70 Normal	0	0	1	1	1	5
143	44 Normal	0	0	0	0	1	6.5
155	55 Normal	0	0	0	1	1	5.1
157	69 Normal	0	0	0	0	3	5.3
144	70 Normal	1	0	0	0	3	6.6
156	49 Normal	0	0	0	1	2	5.6
160	69 Normal	0	0	2	0	2	5.3
153	53 Normal	0	0	0	0	2	6.3
143	67 Normal	0	0	0	0	1	6.1
165	60 Normal	0	0	0	0	1	4.6
154	57 Normal	0	0	1	0	1	5.4
165	62 Normal	0	1	5	4	2	5.8
153	59 Normal	0	0	0	0	1	5.3
158	66 Normal	0	0	0	0	3	5.5

152	42 Normal	0	0	0	0	1	5.6
149	70 Normal	0	0	1	0	3	5.3
169	57 Normal	0	0	5	1	2	4.5
159	70 Normal	0	0	2	2	1	5.1
156	61 Normal	0	0	6	0	3	5.6
150	56 Normal	0	0	0	0	1	5.7
160	60 Normal	0	0	0	0	1	5.8
138	44 Normal	0	0	6	1	2	6.7
160	56 Normal	0	0	0	0	3	5.8
153	70 Normal	1	0	2	1	1	10.6
163	72 Normal	0	0	0	0	4	4.7
168	78 Normal	0	0	6	0	1	5.7
168	66 Normal	0	0	0	0	1	6.1
157	54 Normal	0	0	0	0	2	5.9
125	76 Normal	0	0	0	0	1	5.4
171	80 Normal	0	0	0	0	2	6
150	60 Normal	0	0	1	1	1	5
167	69 Normal	0	0	0	0	1	5.4
164	55 Normal	0	0	1	0	1	4.9
173	61 Normal	0	0	1	1	1	5.5
144	55 Normal	0	0	0	1	1	5.6
153	73 Normal	1	1	0	0	1	7.4
165	65 Normal	0	0	6	6	5	4.8
170	56 Normal	0	0	6	0	4	6.6
159	76 Normal	0	0	0	0	1	8.4
159	60 Normal	0	0	0	0	3	5.4
154	64 Normal	0	0	0	0	4	4.9
163	57 Normal	0	0	3	1	3	4.9
175	80 Normal	0	0	1	2	4	8.5
152	45 Normal	0	0	0	6	4	5.8
155	71 Normal	0	0	2	0	1	6.2
168	70 Normal	0	0	4	5	5	6.3
156	65 Normal	0	0	6	3	2	5.5
140	50 Normal	0	0	2	4	3	4.7
170	70 Normal	0	0	1	2	6	5.1
164	49 Normal	0	0	2	1	4	5.4
149	59 Normal	0	0	0	0	1	4.9
153	58 Normal	0	0	6	0	3	5.7
156	67 Normal	0	0	1	1	2	9.7
164	69 Normal	0	0	0	0	1	4.4
166	62 Normal	0	0	0	0	4	5.2
175	88 Normal	0	0	3	1	1	5.5
169	86 Normal	0	0	1	1	2	6.2
179	73 Normal	0	0	6	0	2	5.6
173	105 Normal	1	1	6	6	1	6.4
159	66 Normal	0	0	1	1	2	5.8
150	55 Normal	0	0	1	1	1	6.7

165	60 Normal	0	0	0	0	3	4.6
152	79 Normal	0	0	4	1	4	6.5
163	65 Normal	0	0	0	0	3	5.2
152	49 Normal	0	0	0	0	2	5.1
145	56 Normal	0	0	3	0	1	5.7
154	65 Normal	0	0	6	0	3	6.3
136	50 Normal	0	0	0	0	1	5.2
156	93 Normal	0	0	2	3	4	5.9
153	62 Normal	0	0	0	0	4	5.6
166	59 Normal	0	0	0	0	6	5.8
177	80 Normal	0	0	6	3	5	5.2
170	60 Normal	0	0	0	0	2	5.7
168	67 Normal	0	0	3	4	3	9.9
169	50 Normal	0	0	0	0	2	5.1
168	65 Normal	0	0	4	0	4	6.3
170	56 Normal	0	0	0	0	1	5.4
181	75 Normal	0	0	6	5	1	5.5
157	80 Normal	0	0	0	0	5	7.1
147	74 Normal	0	0	0	0	4	5.3
155	56 Normal	0	0	3	3	6	5.2
155	59 Normal	0	0	0	0	3	5.4
176	80 Normal	0	0	0	0	1	5.4
158	64 Normal	0	0	6	6	4	4.9
167	66 Normal	0	0	5	1	2	5.1
150	47 Normal	0	0	4	4	2	5.2
173	70 Normal	0	0	0	0	2	5.6
164	52 Normal	0	0	6	4	3	5.1
165	80 Normal	0	1	3	0	4	10.5
162	86 Normal	0	1	6	0	3	5.4
156	72 Normal	0	1	1	0	4	6.1
159	69 Normal	0	0	6	6	4	4.9
151	73 Normal	0	0	1	1	1	6.7
168	60 Normal	0	0	0	0	4	5.1
149	52 Normal	0	0	0	6	1	5.1
145	48 Normal	0	0	6	6	3	5.7
164	55 Normal	0	0	4	3	2	5.5
162	62 Normal	0	0	3	5	2	5.8
154	60 Normal	0	0	0	0	2	4.4
171	80 Normal	0	0	0	0	3	5.9
157	69 Normal	0	0	2	2	2	5.5
176	76 Normal	0	0	5	4	1	5.2
178	80 Normal	0	0	0	0	3	5.7
158	90 Normal	0	0	6	6	6	5.7
155	80 Normal	0	0	6	1	1	11
158	46 Normal	0	0	0	0	4	4.9
146	71 Normal	0	0	6	4	4	6.7
171	81 Normal	0	0	2	1	2	5.4

145	67 Normal	0	0	0	0	4	9.1
168	75 Normal	1	0	6	1	3	5
162	78 Normal	0	1	0	3	1	6.2
152	57 Normal	0	0	0	0	4	7.7
165	72 Normal	0	0	4	6	1	5.6
158	76 Normal	0	0	6	3	1	11.6
156	75 Normal	0	0	0	0	1	4.4
151	48 Normal	0	0	0	1	1	6.6
153	54 Normal	0	0	6	6	2	5.4
146	51 Normal	0	0	6	0	1	5.2
162	68 Normal	0	0	1	1	2	5.8
152	42 Normal	0	0	3	6	4	5.6
168	76 Normal	0	0	4	4	5	5.1
162	81 Normal	0	0	3	0	1	7.9
162	66 Normal	0	0	2	1	2	5.3
158	62 Normal	1	1	0	0	3	5.3
171	109 Normal	0	0	4	6	5	11.6
140	70 Normal	0	0	0	0	2	8.9
172	84 Normal	0	0	1	0	4	6
165	69 Normal	1	1	0	0	2	5.3
158	65 Normal	0	0	3	1	4	5.1
150	56 Normal	0	0	0	0	1	5.7
147	66 Normal	0	0	1	1	2	5.5
170	79 Normal	0	0	1	2	2	5.9
158	62 Normal	0	0	1	1	2	5.9
160	49 Normal	0	0	2	1	2	6.2
164	62 Normal	0	0	0	0	1	6.6
165	75 Normal	0	0	0	0	2	6.9
153	77 Normal	0	0	2	2	2	5.2
150	65 Normal	0	0	2	2	2	5.5
155	65 Normal	0	0	1	1	2	5.2
165	60 Normal	0	0	1	1	2	5.4
144	42 Normal	0	0	2	2	1	5.4
151	60 Normal	0	0	2	4	1	6.1
152	68 Normal	0	0	6	6	1	5.8
168	74 Normal	0	0	2	0	2	4.8
148	65 Normal	0	0	0	0	1	5.6
159	50 Normal	0	0	0	1	4	4.9
162	76 Normal	0	0	2	4	4	6.2
143	41 Normal	0	0	0	0	1	5.3
165	70 Normal	0	1	0	0	1	5.5
162	65 Normal	0	0	0	0	1	5.5
162	78 Normal	0	1	2	2	1	4.6
178	63 Normal	1	0	3	3	3	5.4
155	52 Normal	0	0	0	0	1	5.3
169	85 Normal	0	0	0	0	6	4.8
173	92 Normal	0	0	6	1	2	5.6

160	51 Normal	0	0	0	0	3	5.4
164	73 Normal	0	1	0	0	1	5.8
154	63 Normal	0	0	0	0	3	5.6
158	78 Normal	0	0	0	0	1	6.3
160	53 Normal	1	0	3	3	1	5.9
151	69 Normal	0	0	0	0	1	5.9
170	74 Normal	0	0	6	6	1	6.8
154	63 Normal	1	0	0	0	1	5.8
139	46 Normal	0	0	0	0	1	7
155	60 Normal	0	0	0	0	3	5.7
152	62 Normal	0	0	1	2	2	5.6
164	74 Normal	0	0	3	0	2	5.1
140	59 Normal	0	0	1	2	2	4.7
165	68 Normal	0	0	0	0	1	5.7
155	74 Normal	0	0	0	0	1	6.2
151	78 Normal	1	0	1	1	1	5.4
155	71 Normal	0	0	0	0	6	5.5
151	62 Normal	0	0	2	1	3	6.7
144	50 Normal	0	0	0	0	1	10.3
150	54 Normal	0	0	0	0	3	5.6
162	62 Normal	0	0	0	0	2	5.1
154	60 Normal	0	0	0	0	1	10.1
162	54 Normal	0	0	1	1	2	5.7
144	75 Normal	0	0	6	0	1	12.4
154	65 Normal	0	0	0	0	1	5.7
162	54 Normal	0	0	1	0	2	5.6
154	67 Normal	0	0	0	0	1	7.6
148	60 Normal	0	0	2	3	1	5.7
154	64 Normal	0	0	0	0	1	5.4
167	78 Normal	0	0	4	1	1	5.2
164	81 Normal	0	0	0	0	3	5.5
170	65 Normal	0	0	0	0	2	5.6
173	83 Normal	0	0	1	1	2	5.4
164	71 Normal	0	0	0	0	3	11.2
164	61 Normal	0	0	0	0	1	6.1
150	65 Normal	0	0	0	0	1	9.5
153	65 Normal	0	0	0	0	3	6.3
167	58 Normal	0	0	6	0	1	5.9
161	71 Normal	0	0	0	0	1	5.1
152	55 Normal	0	0	6	4	6	5.8
145	63 Normal	0	0	6	0	1	10.2
152	53 Normal	0	0	2	0	1	5.7
152	60 Normal	0	0	6	1	4	5.2
155	70 Normal	0	0	0	0	1	9.1
154	58 Normal	0	0	0	0	1	6.3
160	70 Normal	0	0	0	0	1	5.2
150	67 Normal	0	0	0	1	1	5.8

150	55 Normal	0	0	6	0	3	6.4
156	65 Normal	0	0	6	0	4	4.3
168	65 Normal	0	0	2	2	2	5.6
145	70 Normal	0	0	6	0	4	6.2
162	70 Normal	0	0	2	3	1	5.3
158	63 Normal	0	0	0	1	1	5.8
146	45 Normal	0	0	2	2	2	11.6
152	61 Normal	0	0	0	0	2	10
157	69 Normal	0	0	0	0	1	6.2
155	59 Normal	0	0	0	0	1	6.8
159	54 Normal	0	0	0	0	3	6
160	48 Normal	0	0	6	0	2	5.1
153	63 Normal	0	0	0	0	6	4.7
153	66 Normal	0	0	1	1	1	5.1
174	81 Normal	0	0	0	0	6	7.4
158	60 Normal	0	0	6	0	2	7
164	67 Normal	1	1	1	1	2	5.4
155	70 Normal	0	0	1	3	1	5.7
147	65 Normal	0	0	0	0	1	6.5
152	61 Normal	1	1	4	4	2	6.3
178	82 Normal	0	0	3	1	1	5.5
154	65 Normal	1	1	1	4	2	13.4
152	48 Normal	0	0	0	0	1	4.9
157	75 Normal	0	0	0	0	2	4.4
149	50 Normal	0	0	1	1	1	5.7
156	69 Normal	1	1	0	0	3	6.5
160	83 Normal	0	0	0	0	4	5.9
160	70 Normal	0	0	2	6	3	5.1
178	87 Normal	1	1	6	6	1	9.2
150	60 Normal	0	0	0	0	1	5.3
155	77 Normal	0	1	2	2	2	5.4
167	74 Normal	0	0	6	6	1	5.9
158	43 Normal	1	0	0	0	3	12.8
160	69 Normal	0	0	0	0	6	5.4
150	63 Normal	1	1	1	1	4	5.7
163	45 Normal	0	0	0	0	6	5.7
149	70 Normal	0	0	6	1	1	5.3
172	90 Normal	1	1	0	0	4	6.7
158	68 Normal	0	0	0	0	4	6.2
147	76 Normal	0	0	0	0	1	6
146	60 Normal	0	0	0	0	4	4.9
167	75 Normal	0	0	0	0	1	6.1
154	48 Normal	0	0	1	1	4	7.9
155	73 Normal	0	0	0	0	3	6.1
157	78 Normal	0	0	0	0	2	6.5
159	54 Normal	0	0	1	1	1	5.2
174	82 Normal	0	0	1	0	2	9.9

167	61 Normal	0	0	0	0	1	4.7
165	74 Normal	0	0	3	3	1	5.7
157	65 Normal	0	0	6	3	1	7.4
147	45 Normal	0	0	4	0	3	5.7
175	66 Normal	0	0	0	0	3	5.3
155	60 Normal	0	0	1	1	2	6
165	59 Normal	0	1	0	0	4	5.7
153	60 Normal	0	0	3	3	4	6
166	55 Normal	0	0	0	0	2	4.9
151	59 Normal	0	0	1	0	1	10.09
167	65 Normal	0	0	0	0	5	5.7
153	69 Normal	1	0	1	0	2	4.5
161	72 Normal	0	0	0	0	1	6.1
161	67 Normal	0	0	6	0	1	6.5
153	65 Normal	1	0	4	4	2	5.6
170	68 Normal	0	0	1	3	1	5.5
167	50 Normal	0	0	0	0	2	5.2
170	80 Normal	0	0	0	0	1	6
156	41 Normal	0	0	0	1	4	4.8
157	50 Normal	0	0	2	2	1	4.5
157	66 Normal	0	0	6	6	4	7.4
158	64 Normal	0	0	2	0	1	5.9
180	69 Normal	0	1	0	0	1	5.1
179	47 Normal	0	0	0	0	3	5.7
159	64 Normal	0	0	6	0	1	5.4
164	55 Normal	0	0	2	1	2	10.5
165	75 Normal	0	0	0	0	1	4.6
160	74 Normal	1	0	0	0	1	5.6
152	53 Normal	0	0	0	0	2	4.9
162	94 Normal	1	1	0	1	1	5
139	46 Normal	0	0	0	0	2	6.1
160	60 Normal	0	0	0	0	3	5.9
168	82 Normal	1	0	0	0	1	5.8
165	67 Normal	0	0	0	0	5	9.1
178	72 Normal	0	0	1	2	2	8
155	57 Normal	0	0	0	0	5	5.4
154	65 Normal	0	0	0	0	1	5.4
164	56 Normal	0	0	2	2	1	4.7
150	55 Normal	0	0	2	1	2	5.8
188	78 Normal	0	0	2	2	2	4.8
150	60 Normal	0	0	6	0	1	5.5
149	54 Normal	0	1	0	0	1	6.7
145	50 Normal	0	0	0	0	1	5.3
184	72 Normal	0	0	1	1	2	5.5
170	88 Normal	1	1	0	0	1	11.9
164	52 Normal	0	0	1	2	1	6.3
168	75 Normal	0	0	2	2	6	5.1

169	65 Normal	0	0	1	1	2	5.8
163	72 Normal	0	0	0	0	1	5.6
155	85 Normal	0	0	2	1	1	10.1
162	75 Normal	0	0	0	1	3	6.5
156	46 Normal	0	0	2	1	4	6.2
144	60 Normal	0	0	0	0	2	5.8
170	79 Normal	0	0	0	0	1	6.1
160	69 Normal	0	0	1	4	1	7.4
144	41 Normal	0	0	2	2	6	5.4
149	57 Normal	0	0	2	2	2	7.5
147	53 Normal	0	0	1	1	1	5.4
176	71 Normal	0	0	6	0	1	5.1
177	61 Normal	0	0	1	1	2	10.1
160	67 Normal	1	0	6	0	3	7.6
162	67 Normal	0	0	0	0	1	5.7
175	73 Normal	0	0	0	0	1	5.4
185	104 Normal	0	0	0	0	2	5.6
173	81 Normal	0	0	0	0	3	11.2
167	65 Normal	0	1	0	0	4	5
154	52 Normal	0	0	3	0	1	4.8
152	50 Normal	0	0	4	4	5	5.4
146	63 Normal	1	0	4	1	3	5.6
176	67 Normal	0	0	0	0	2	5.8
152	61 Normal	0	1	6	0	3	5.4
170	82 Normal	0	0	0	0	1	6.3
159	66 Normal	0	0	2	2	2	5.6
172	80 Normal	0	0	2	1	2	5.1
167	72 Normal	0	0	1	2	2	6.7
155	63 Normal	0	0	0	0	2	9.9
148	65 Normal	0	0	6	6	4	5.2
162	59 Normal	0	1	5	3	2	6
156	87 Normal	0	0	3	1	2	6.2
157	55 Normal	0	1	0	0	1	5.8
171	82 Normal	1	1	1	0	2	6.6
152	65 Normal	0	0	0	3	2	5.4
182	67 Normal	0	0	1	1	1	4.6
139	77 Normal	0	0	1	2	2	6
162	54 Normal	0	0	0	0	1	14.6
156	60 Normal	0	0	0	0	4	6.7
170	64 Normal	0	0	1	0	2	11.2
156	62 Normal	0	0	0	0	1	4.7
159	49 Normal	0	0	0	0	4	6.5
150	50 Normal	1	0	2	1	1	6.4
155	45 Normal	0	0	6	6	1	4.8
148	70 Normal	0	0	1	0	1	7.5
167	85 Normal	0	1	2	2	4	5.9
169	75 Normal	0	0	6	6	6	5.3

158	62 Normal	0	0	0	0	1	5.8
147	53 Normal	0	0	0	0	1	4.6
167	65 Normal	0	0	6	6	1	5.5
159	56 Normal	0	0	1	0	3	7.2
156	69 Normal	1	0	2	3	3	6.5
152	70 Normal	0	0	0	0	3	5.9
162	63 Normal	0	0	0	0	4	5.7
166	78 Normal	0	0	3	0	1	5.9
170	77 Normal	0	0	0	0	1	5.6
165	78 Normal	0	0	6	0	1	5
150	49 Normal	0	0	0	0	1	4.8
155	57 Normal	0	0	0	0	6	11.5
169	75 Normal	0	0	2	3	2	5.8
141	42 Normal	0	0	0	0	3	5.1
164	73 Normal	0	0	0	0	4	5.8
168	74 Normal	0	0	0	0	2	5.7
152	52 Normal	0	0	0	3	4	5.3
171	71 Normal	0	0	2	2	2	7.2
155	56 Normal	0	0	6	4	1	6.1
161	64 Normal	0	0	6	6	1	5.6
170	72 Normal	0	0	1	0	2	10.3
162	78 Normal	1	1	6	0	1	6.4
156	56 Normal	0	0	0	0	1	6.9
155	78 Normal	0	1	1	1	3	5.8
166	50 Normal	0	0	0	0	2	10.4
159	75 Normal	0	0	0	0	3	5.1
181	77 Normal	0	0	2	1	3	5.6
173	55 Normal	0	1	0	0	3	6.1
122	46 Normal	0	0	3	3	2	5.8
152	71 Normal	0	0	6	6	2	4.9
150	54 Normal	0	0	0	1	1	4.3
153	72 Normal	0	1	1	3	2	6.7
149	60 Normal	0	0	6	0	1	5.1
160	53 Normal	0	0	6	6	2	5
160	60 Normal	0	0	0	0	4	9.3
170	66 Normal	0	0	6	0	1	4.9
165	68 Normal	0	0	0	0	2	6.5
161	78 Normal	0	0	6	0	1	6.4
148	56 Normal	0	0	5	0	3	5.4
155	47 Normal	0	0	2	2	4	5.5
178	78 Normal	0	0	1	1	2	5.6
168	46 Normal	0	0	3	4	4	4.8
170	89 Normal	0	0	6	6	5	5.6
150	66 Normal	0	0	1	1	2	6.1
163	50 Normal	1	0	0	0	3	4.9
165	53 Normal	0	1	0	0	2	5.7
165	75 Normal	0	0	0	0	5	5.2

160	63 Normal	0	0	6	0	1	5.7
170	75 Normal	0	0	2	2	4	6.9
170	79 Normal	0	0	0	0	3	5.6
165	68 Normal	0	0	1	0	1	6.2
156	56 Normal	0	0	0	0	1	5.3
165	95 Normal	0	0	1	1	3	5.9
150	70 Normal	0	0	6	0	1	5.9
164	68 Normal	0	0	2	0	3	5.4
156	75 Normal	0	0	0	0	2	5.1
163	105 Normal	0	0	0	0	1	5.5
152	72 Normal	0	1	6	0	3	5.2
140	78 Normal	0	0	6	0	1	5.3
158	72 Normal	0	0	5	0	4	5.7
151	73 Normal	0	0	0	0	6	5.8
174	70 Normal	0	0	2	1	1	5
152	70 Normal	0	0	0	0	4	5.9
173	65 Normal	0	0	0	0	2	5
165	62 Normal	0	0	2	1	1	6.1
157	74 Normal	0	0	0	0	3	5.8
162	61 Normal	0	0	1	2	1	5.9
145	51 Normal	0	0	5	6	4	4.7
159	73 Normal	0	0	6	0	1	5.5
157	56 Normal	0	0	5	6	4	5.6
155	56 Normal	0	0	0	1	1	5.1
149	51 Normal	0	0	3	1	1	5.1
160	60 Normal	0	0	2	0	2	5.4
164	71 Normal	0	0	3	2	5	4.9
155	61 Normal	0	0	6	1	2	6.3
165	76 Normal	0	0	5	2	6	5
176	54 Normal	1	1	0	0	3	10.9
154	58 Normal	0	0	5	3	2	6
154	59 Normal	1	0	5	3	4	5.8
146	44 Normal	0	0	0	0	1	7.7
155	62 Normal	0	0	0	0	1	5.8
170	67 Normal	0	0	0	0	1	6.2
150	51 Normal	0	1	5	5	6	5.5
175	104 Normal	0	0	0	0	6	5
143	58 Normal	0	0	1	1	1	7.1
160	45 Normal	0	0	0	0	6	5.2
142	60 Normal	0	0	0	2	4	11.2
142	54 Normal	0	0	3	2	2	5.4
138	54 Normal	0	0	0	0	3	6
180	45 Normal	0	0	1	1	1	13.4
180	45 Normal	0	0	3	3	1	5.6
160	55 Normal	0	0	0	0	1	6.1
164	60 Normal	1	0	5	3	3	6
152	73 Normal	0	1	0	0	1	5.9

139	54 Normal	0	0	2	0	2	5.5
162	65 Normal	0	0	1	2	2	5.6
153	71 Normal	0	0	0	1	1	8.9
153	65 Normal	0	0	0	1	1	6
151	62 Normal	0	0	0	0	1	11.2
150	76 Normal	0	0	0	0	3	6.4
162	71 Normal	0	0	0	0	2	6
150	60 Normal	0	0	6	0	3	6
150	60 Normal	0	0	5	4	6	7.4
157	50 Normal	0	1	4	0	2	5.7
156	42 Normal	0	0	6	0	1	5.5
159	75 Normal	0	0	3	5	2	6.3
147	56 Normal	0	0	1	1	3	4.9
152	50 Normal	0	0	6	0	2	5.7
154	55 Normal	0	0	4	0	1	6.7
165	50 Normal	0	0	4	0	3	5.2
168	68 Normal	0	0	0	0	2	5.2
152	60 Normal	0	0	5	0	2	5.3
159	55 Normal	0	0	1	0	5	8.9
138	56 Normal	0	0	0	0	4	11.2
155	50 Normal	0	0	6	0	2	6
148	62 Normal	0	0	0	0	1	6.8
158	80 Normal	0	0	0	0	1	5.3
153	55 Normal	0	0	6	5	3	6.8
178	55 Normal	0	0	1	0	3	5.7
150	58 Normal	0	0	0	0	1	5.9
168	44 Normal	0	0	0	0	2	13.2
157	46 Normal	0	0	0	0	1	5.5
161	70 Normal	1	0	0	0	2	5.8
155	60 Normal	0	0	1	1	1	10.2
143	59 Normal	1	1	3	2	2	7.2
157	63 Normal	0	0	1	1	2	5.4
145	56 Normal	0	0	0	0	1	5.7
160	62 Normal	1	0	2	2	1	6
148	56 Normal	0	0	6	5	3	7.6
159	87 Normal	0	0	0	0	1	6.4
152	50 Normal	0	0	0	0	1	5.2
155	65 Normal	1	1	3	6	2	5
161	71 Normal	0	0	2	0	2	5.9
170	80 Normal	0	0	3	1	2	6.6
152	47 Normal	0	0	0	0	1	8.7
170	57 Normal	0	0	2	1	1	6
150	65 Normal	0	0	0	0	2	7.7
171	80 Normal	0	0	2	1	1	5.1
154	63 Normal	0	0	2	1	1	4.7
170	57 Normal	0	0	2	3	2	5.6
168	58 Normal	0	0	0	0	2	5.4

168	62 Normal	0	0	0	0	1	10.1
170	67 Normal	0	0	4	4	1	4.8
152	67 Normal	0	0	0	0	1	5
171	81 Normal	0	0	1	0	1	5.2
171	56 Normal	0	0	6	0	4	5.1
140	50 Normal	0	0	0	0	1	4.9
160	72 Normal	0	0	0	0	1	5.2
155	68 Normal	0	0	6	0	1	5.5
161	55 Normal	0	0	0	0	1	4.5
175	70 Normal	0	0	6	0	3	6.3
168	80 Normal	0	0	0	0	1	5.5
157	68 Normal	0	0	0	0	6	5.2
152	65 Normal	0	0	0	0	1	5.5
163	66 Normal	0	0	6	6	2	9.9
152	85 Normal	0	0	0	6	4	5.9
157	76 Normal	0	0	0	0	1	11.3
155	67 Normal	0	0	0	0	4	4.8
159	80 Normal	0	0	3	2	2	4
154	66 Normal	0	1	0	0	5	5.5
145	59 Normal	0	0	0	0	1	5.2
155	50 Normal	0	0	1	1	1	5
160	72 Normal	0	0	2	2	2	4.9
163	65 Normal	0	0	1	1	1	5.6
165	65 Normal	0	0	4	1	2	5.2
157	52 Normal	0	0	6	6	1	6.4
172	87 Normal	0	0	0	0	4	6.3
151	60 Normal	0	0	0	0	3	5.3
157	54 Normal	0	0	2	3	1	8.7
176	81 Normal	1	0	2	0	1	6.8
162	72 Normal	0	1	0	0	3	8.5
153	70 Normal	0	0	1	1	1	6.6
156	74 Normal	0	0	0	0	4	6.2
171	91 Normal	0	0	6	6	1	6.5
147	65 Normal	1	1	1	1	1	5.4
156	46 Normal	0	0	0	0	3	6.2
154	54 Normal	0	0	0	0	1	4.6
159	78 Normal	0	0	6	0	4	6.1
160	79 Normal	0	0	6	0	1	5.1
153	97 Normal	0	0	0	0	1	5.3
172	70 Normal	1	1	1	0	2	5.4
150	47 Normal	0	0	0	1	3	9.4
166	63 Normal	0	0	6	6	1	4.9
153	75 Normal	0	0	6	2	2	5.2
160	65 Normal	0	0	0	0	1	5.3
152	50 Normal	0	0	1	1	1	5.6
160	68 Normal	0	0	0	0	6	5.2
158	69 Normal	0	0	1	3	1	5.7

166	59 Normal	0	0	1	2	1	6.1
165	72 Normal	0	0	1	1	1	5.2
158	55 Normal	0	0	6	2	2	5.8
152	57 Normal	0	1	1	1	1	5.7
152	61 Normal	0	1	0	0	4	8.9
153	52 Normal	1	0	2	2	1	5.4
162	75 Normal	0	0	0	0	1	5
150	48 Normal	0	0	0	0	1	5.6
165	55 Normal	0	0	6	6	1	12.4
150	58 Normal	0	0	1	1	1	5.3
160	81 Normal	0	0	0	0	3	4.8
164	55 Normal	0	0	1	1	2	4.7
145	63 Normal	0	0	0	0	1	6.4
175	81 Normal	0	0	0	1	1	5.2
162	78 Normal	0	0	2	0	1	6.4
168	52 Normal	0	0	1	2	1	6.2
152	67 Normal	1	1	0	0	6	5.4
156	55 Normal	0	0	6	0	5	4.9
154	69 Normal	0	0	0	0	3	5.4
150	66 Normal	0	0	0	0	1	5.9
165	53 Normal	0	1	6	1	1	5.9
159	63 Normal	0	0	2	2	1	5.4
150	60 Normal	1	1	6	0	6	5.2
170	55 Normal	0	0	0	0	1	5.8
169	87 Normal	0	0	0	0	4	5.3
152	70 Normal	0	0	2	2	2	10.4
155	63 Normal	0	0	0	0	3	5
157	113 Normal	0	0	0	5	3	6
154	64 Normal	0	0	2	2	1	5.1
145	54 Normal	1	0	0	0	3	5.1
158	99 Normal	0	0	0	0	1	7
152	80 Normal	0	1	0	0	1	5.4
145	50 Normal	0	0	0	0	4	7.8
152	42 Normal	0	0	1	0	1	5.5
174	81 Normal	0	0	2	4	1	6.1
152	70 Normal	0	0	0	0	1	4.5
162	58 Normal	0	0	4	2	1	7
158	60 Normal	0	0	6	1	2	9.3
161	70 Normal	0	0	0	0	2	5.1
165	84 Normal	0	0	3	1	3	5.7
159	59 Normal	0	0	0	0	3	4.9
165	65 Normal	0	0	0	0	1	5.1
160	60 Normal	0	0	1	0	1	10.6
156	58 Normal	0	1	0	0	1	5.3
163	52 Normal	0	0	0	0	6	7.7
156	55 Normal	0	0	2	2	6	5.3
155	63 Normal	0	0	0	0	1	5.6

174	75 Normal	0	0	3	3	3	5.4
164	58 Normal	0	0	2	3	2	4.8
152	78 Normal	0	0	3	3	2	6.5
170	82 Normal	1	0	0	0	1	5.8
138	60 Normal	1	0	2	3	3	4.7
166	75 Normal	0	0	6	0	2	6
168	55 Normal	0	0	5	2	2	4.9
160	65 Normal	1	0	3	3	6	8.2
164	85 Normal	0	0	2	2	1	5.6
155	59 Normal	0	1	3	3	3	5.9
142	64 Normal	0	0	1	1	1	6
148	60 Normal	0	0	0	0	6	5.4
154	81 Normal	0	0	0	6	3	5.8
134	93 Normal	0	0	1	0	3	5.5
176	82 Normal	0	0	2	1	4	5.5
159	97 Normal	0	0	0	0	2	5.7
155	56 Normal	0	0	0	0	1	5.6
145	50 Normal	0	0	1	1	2	5.1
169	72 Normal	0	0	0	0	1	6
148	52 Normal	0	0	0	0	4	5.5
162	56 Normal	0	0	2	2	6	11.7
149	61 Normal	0	0	0	0	3	4.8
160	55 Normal	1	0	0	0	4	4.8
164	53 Normal	0	0	1	1	1	7.6
156	75 Normal	0	0	6	0	4	7.4
147	55 Normal	0	0	0	0	1	5.6
157	65 Normal	0	0	6	0	1	6.3
152	51 Normal	0	0	0	0	1	8.5
159	61 Normal	0	0	5	4	5	4.8
145	49 Normal	1	0	0	0	3	13
165	62 Normal	0	0	0	0	3	5.8
173	73 Normal	0	0	1	0	4	3.6
143	60 Normal	0	0	0	0	5	6.6
161	58 Normal	0	0	0	0	1	6.3
166	67 Normal	0	0	5	0	4	5.5
166	58 Normal	0	0	0	0	1	4.8
149	79 Normal	0	0	2	0	3	5.9
165	81 Normal	1	0	3	3	4	4.5
158	55 Normal	0	0	6	4	3	5.4
157	60 Normal	0	0	6	5	2	5.6
165	69 Normal	1	1	1	1	1	5.4
158	43 Normal	0	0	2	2	1	5.7
132	59 Normal	0	0	2	6	1	5.6
151	64 Normal	1	0	0	0	4	6.3
163	45 Normal	0	0	0	0	3	5
168	54 Normal	0	0	1	1	2	4.3
148	53 Normal	0	0	0	0	1	5.5

165	60 Normal	0	1	0	0	1	6.3
160	70 Normal	0	0	0	0	1	5.5
161	67 Normal	0	0	0	0	2	5.4
166	70 Normal	0	0	0	2	3	5.9
151	60 Normal	0	0	1	1	2	5.3
147	60 Normal	0	0	1	1	2	5.2
159	73 Normal	0	1	6	6	1	6
149	45 Normal	0	0	1	0	1	6
152	60 Normal	0	0	3	0	1	8.7
168	61 Normal	0	0	0	0	1	5.5
144	65 Normal	0	0	0	0	1	6.7
155	54 Normal	0	0	3	1	1	5.9
160	80 Normal	0	0	1	1	1	6.1
165	68 Normal	0	0	0	0	4	4.8
145	53 Normal	0	0	0	0	2	6.4
151	64 Normal	0	0	2	0	4	4.9
145	46 Normal	0	0	0	1	1	6.2
159	62 Normal	0	0	6	6	4	7.3
170	60 Normal	0	0	5	5	3	5.6
165	50 Normal	0	0	5	5	3	5.3
162	72 Normal	0	0	0	0	1	6.1
154	48 Normal	0	0	2	5	3	5.6
154	60 Normal	0	0	0	0	1	7.1
155	68 Normal	0	1	1	1	1	5.5
154	71 Normal	0	0	6	0	1	6.8
161	83 Normal	0	0	6	2	2	5.6
157	69 Normal	0	0	0	0	4	10.9
154	70 Normal	0	0	4	0	2	5.8
154	68 Normal	0	0	0	0	3	5.6
163	82 Normal	0	0	5	0	2	5
138	41 Normal	0	0	3	5	2	5.9
152	69 Normal	0	0	0	0	6	6.2
143	50 Normal	0	0	1	1	1	6.9
162	55 Normal	0	0	0	0	4	6.6
153	70 Normal	0	0	1	1	1	5.4
168	76 Normal	0	0	1	1	1	5.5
160	84 Normal	0	0	0	0	3	4.8
165	60 Normal	0	0	1	1	1	6.4
147	67 Normal	0	1	1	1	1	6.6
180	65 Normal	1	1	6	0	5	5.6
155	76 Normal	1	0	6	0	2	4.8
162	64 Normal	1	0	0	0	4	5.8
168	50 Normal	0	0	0	0	1	5.7
171	71 Normal	0	0	0	0	2	4.3
152	60 Normal	0	0	1	1	1	5
160	67 Normal	1	1	4	2	3	5.8
172	63 Normal	0	0	6	6	3	5.6

155	61 Normal	0	0	0	0	1	8.3
160	62 Normal	0	0	0	0	2	5.6
138	65 Normal	0	0	0	0	2	4.9
158	71 Normal	0	0	0	0	1	6.7
165	89 Normal	0	1	0	0	4	7
180	87 Normal	0	0	3	2	2	5
164	52 Normal	0	0	0	6	6	5.3
165	70 Normal	1	0	5	5	3	10.3
167	72 Normal	1	0	0	0	5	5.7
168	65 Normal	0	1	0	0	1	6.6
151	67 Normal	0	0	1	0	2	5.7
154	52 Normal	0	0	0	1	3	5.5
161	85 Normal	0	1	0	0	3	5.7
145	45 Normal	0	0	0	0	4	5.3
165	60 Normal	0	0	0	0	1	5.6
169	45 Normal	0	0	1	1	1	5.8
152	68 Normal	0	0	1	2	1	5.2
156	52 Normal	0	0	0	0	4	5.1
171	85 Normal	0	0	0	0	2	11.9
171	69 Normal	0	0	0	1	4	6.2
160	78 Normal	0	0	1	1	1	4.7
148	79 Normal	0	0	0	0	1	7
154	75 Normal	0	0	0	0	1	7
161	80 Normal	1	0	6	0	3	6.2
155	49 Normal	0	0	5	2	2	5.3
167	79 Normal	0	0	0	0	1	5.9
172	85 Normal	0	0	0	0	1	5.8
137	55 Normal	0	0	0	0	4	7.2
156	55 Normal	0	0	0	0	3	5.2
149	60 Normal	0	0	2	1	1	9
152	55 Normal	0	0	5	5	3	5.4
161	49 Normal	0	0	0	0	2	5.7
146	57 Normal	0	0	3	1	1	5.7
139	50 Normal	0	0	0	0	2	6
160	55 Normal	0	0	2	1	1	5.8
166	66 Normal	0	0	0	0	1	5.7
156	46 Normal	0	1	6	0	2	5.2
170	80 Normal	0	0	2	1	1	5.8
166	76 Normal	1	0	3	2	2	6.6
154	73 Normal	0	1	1	1	1	5.7
152	70 Normal	0	0	0	0	2	8.4
154	45 Normal	0	0	0	0	1	5.9
161	102 Normal	0	0	0	0	1	5.9
175	85 Normal	1	0	3	1	1	6.5
167	80 Normal	1	1	3	3	1	5.7
180	67 Normal	0	0	0	0	1	5.6
160	54 Normal	0	0	6	0	1	5.8

169	55 Normal	0	0	1	1	1	5.2
165	77 Normal	0	0	0	0	4	6.1
160	79 Normal	0	0	6	0	1	5.8
161	69 Normal	0	0	0	0	1	8.3
162	69 Normal	0	0	0	0	5	5
154	71 Normal	0	0	0	0	2	5.3
164	46 Normal	0	0	6	2	1	5.3
155	67 Normal	0	0	1	1	1	5.6
130	50 Normal	1	0	2	1	1	6.1
141	55 Normal	0	1	6	6	4	7.5
155	50 Normal	1	0	2	1	1	8.4
152	57 Normal	0	0	0	0	2	5.5
161	62 Normal	0	0	0	3	3	4.5
148	56 Normal	0	0	5	1	2	5.4
146	57 Normal	0	0	1	5	2	5.7
143	68 Normal	0	0	0	0	1	5.5
162	75 Normal	1	1	0	0	3	6.3
170	80 Normal	0	0	3	1	2	10
155	47 Normal	0	1	2	3	4	5.7
168	68 Normal	1	0	3	1	2	5.5
152	54 Normal	0	0	1	0	4	5.2
162	73 Normal	0	0	1	0	5	5.5
157	46 Normal	0	0	4	5	3	5.1
150	55 Normal	0	0	3	2	2	5.8
145	50 Normal	0	0	0	0	1	5.4
162	66 Normal	0	0	0	1	2	7.1
172	79 Normal	0	0	6	0	3	5.3
156	66 Normal	0	0	0	0	1	7
160	58 Normal	0	0	0	0	4	5.3
146	54 Normal	0	0	2	2	4	6.1
152	79 Normal	0	0	0	0	2	5.9
156	88 Normal	0	0	2	1	4	5.7
160	78 Normal	1	0	0	0	2	7.2
168	58 Normal	0	0	2	1	2	5.5
167	79 Normal	0	0	0	0	1	5.2
145	66 Normal	0	0	0	0	1	5.2
165	98 Normal	0	0	0	2	2	4.7
162	44 Normal	0	0	6	0	1	4.4
171	71 Normal	0	0	2	2	1	6.2
155	77 Normal	0	0	1	1	2	6.1
150	81 Normal	1	0	2	1	1	11.3
150	45 Normal	0	0	0	0	1	5.5
155	69 Normal	1	0	5	3	3	5.4
168	68 Normal	0	0	0	0	1	4.7
163	66 Normal	0	0	0	0	1	5.9
158	77 Normal	0	0	2	1	2	5.5
153	60 Normal	0	0	0	0	2	5.4

159	50 Normal	0	0	0	0	2	5.2
151	54 Normal	0	0	3	1	3	5.4
143	57 Normal	0	0	0	0	2	5.7
172	62 Normal	0	0	6	6	1	5.6
146	57 Normal	0	0	6	4	2	5.9
148	50 Normal	0	0	6	0	1	5.4
162	52 Normal	0	0	2	2	6	5.2
162	73 Normal	0	0	0	0	1	5.1
151	62 Normal	1	0	4	0	2	6.2
162	48 Normal	0	0	2	5	3	5.8
181	70 Normal	0	0	4	0	3	6
145	45 Normal	0	0	3	4	3	6.3
152	74 Normal	0	0	0	0	1	5.6
169	72 Normal	0	0	0	0	1	5.9
160	66 Normal	0	0	6	0	3	5.9
169	53 Normal	0	0	0	0	1	5.1
162	79 Normal	0	0	0	0	1	5.7
160	55 Normal	0	1	2	3	1	5.2
169	51 Normal	0	0	0	0	1	5.5
152	54 Normal	0	0	1	1	1	5.4
154	55 Normal	0	0	6	0	1	6.5
151	52 Normal	0	0	0	1	1	4.9
145	45 Normal	0	0	1	0	1	6
178	83 Normal	1	0	0	0	4	6.4
161	50 Normal	0	0	1	2	2	5
152	70 Normal	0	1	0	1	1	5.2
170	69 Normal	0	0	1	1	1	11.9
157	70 Normal	1	1	2	1	2	5.2
145	70 Normal	0	0	0	0	2	4.4
165	55 Normal	0	0	0	0	1	5.5
164	59 Normal	0	0	0	0	1	5.2
152	83 Normal	1	1	0	0	2	4.7
167	48 Normal	0	0	1	2	2	5.8
156	84 Normal	0	0	1	2	2	5.5
168	70 Normal	1	1	0	0	1	5.6
185	96 Normal	0	0	5	0	1	5.9
185	65 Normal	0	0	4	5	6	6.1
150	96 Normal	0	0	0	3	2	5.3
173	68 Normal	1	0	1	1	1	10.9
124	60 Normal	0	0	0	0	1	11.5
167	69 Normal	0	1	5	3	3	5.5
149	69 Normal	0	0	6	3	2	5.8
142	51 Normal	0	0	6	6	1	4.9
170	165 Normal	0	0	1	1	1	5.7
155	52 Normal	0	0	1	1	1	4.4
150	52 Normal	0	0	3	2	4	5.2
167	84 Normal	0	1	4	0	1	5.4

154	48 Normal	1	0	6	0	1	5.9
139	61 Normal	1	0	6	0	6	5.8
137	62 Normal	0	0	4	2	2	5.1
160	68 Normal	0	0	1	0	1	4.9
153	70 Normal	0	0	0	0	1	5.5
157	66 Normal	0	0	2	1	3	6.4
152	47 Normal	0	0	1	3	1	6
155	45 Normal	0	0	0	0	1	5.1
154	59 Normal	0	0	1	0	3	5.9
149	59 Normal	0	0	0	0	1	5.4
167	65 Normal	0	0	6	0	1	5.4
156	77 Normal	0	1	0	0	4	5.2
173	85 Normal	1	1	0	0	2	5.2
170	85 Normal	0	0	0	1	2	5.1
165	70 Normal	0	0	0	0	1	5.4
166	83 Normal	0	0	1	0	3	5.9
150	58 Normal	0	0	0	0	1	6.2
160	50 Normal	0	0	1	1	1	6.6
165	76 Normal	1	1	0	0	1	5.7
168	56 Normal	1	1	3	0	1	10.8
160	60 Normal	0	0	2	1	1	5.5
160	59 Normal	0	1	6	5	1	5.2
173	95 Normal	0	0	0	0	1	5.3
148	41 Normal	0	0	0	0	4	8.1
166	65 Normal	0	0	4	4	5	4.7
153	45 Normal	0	0	2	2	6	5.4
169	62 Normal	0	0	1	2	2	5
164	66 Normal	0	0	3	1	2	10
145	57 Normal	0	0	0	0	2	5.7
159	64 Normal	0	0	2	1	2	4.7
168	81 Normal	0	0	0	0	2	5.8
138	49 Normal	0	0	5	4	5	5.7
154	55 Normal	0	1	2	1	2	5.7
169	66 Normal	0	1	1	5	3	7.2
172	55 Normal	0	0	0	0	1	4.7
175	69 Normal	0	0	0	0	2	4.9
158	66 Normal	0	1	0	0	4	6.5
164	65 Normal	0	0	6	6	1	5.8
167	44 Normal	0	0	0	0	3	5.7
151	50 Normal	0	0	0	0	2	8.8
150	48 Normal	0	0	0	0	1	10
155	70 Normal	0	0	1	1	1	8.2
155	48 Normal	1	0	2	3	3	4.7
158	56 Normal	0	0	0	1	1	5.4
143	64 Normal	0	0	2	1	2	5.4
153	55 Normal	0	1	0	0	1	5.8
160	69 Normal	0	0	2	0	1	5.6

149	60 Normal	0	0	2	6	1	5.4
147	52 Normal	0	0	0	0	1	6.3
162	80 Normal	0	0	5	4	4	5.6
156	56 Normal	0	0	6	1	2	5.6
160	61 Normal	0	0	0	0	3	8
164	42 Normal	0	0	3	1	1	5.4
161	54 Normal	0	0	6	0	1	5.6
171	56 Normal	0	0	0	0	1	5.2
153	59 Normal	0	0	6	0	1	5.1
168	87 Normal	0	0	0	0	2	5.8
159	60 Normal	1	0	2	2	1	4.9
162	75 Normal	0	0	1	1	1	4.6
153	74 Normal	0	0	5	4	1	12.3
160	54 Normal	0	0	0	0	2	5.8
167	80 Normal	0	0	6	4	2	5.6
150	42 Normal	0	0	1	1	1	5.4
177	95 Normal	0	0	0	2	1	7.7
153	54 Normal	1	0	0	0	1	5.3
168	72 Normal	0	0	0	0	2	5.4
172	79 Normal	1	1	2	0	1	5.4
165	72 Normal	0	0	6	1	3	5.6
147	52 Normal	0	0	6	3	4	5.7
149	57 Normal	0	0	6	5	3	5.7
172	87 Normal	0	0	2	0	3	5.2
175	84 Normal	0	1	0	6	1	5.4
158	72 Normal	0	0	6	0	1	5.8
150	52 Normal	0	0	6	0	2	5.8
140	60 Normal	0	0	2	1	1	5.2
181	81 Normal	0	0	2	0	2	5.8
151	48 Normal	0	0	6	6	5	5.1
164	66 Normal	0	0	6	4	3	5.6
154	71 Normal	0	0	2	1	3	5.7
146	54 Normal	0	0	0	0	2	5.2
146	53 Normal	0	0	2	0	2	5.3
149	49 Normal	0	0	0	0	2	5.2
160	62 Normal	0	0	5	1	5	5.3
176	86 Normal	0	0	0	0	2	5.1
138	60 Normal	0	0	0	0	1	8.9
149	50 Normal	0	0	6	0	2	5.9
165	63 Normal	1	0	6	0	2	13.3
158	53 Normal	0	0	0	0	2	5.7
158	69 Normal	0	0	0	0	1	5.9
163	55 Normal	0	0	6	3	2	5.7
151	55 Normal	0	0	2	0	3	5.5
144	44 Normal	0	0	0	0	1	5.6
156	50 Normal	0	0	5	1	3	5
158	63 Normal	0	0	6	0	1	4.8

161	72 Normal	0	0	0	0	1	4.4
153	96 Normal	0	0	1	2	2	5.2
144	62 Normal	1	0	0	0	3	4.5
151	45 Normal	1	1	0	0	1	4.7
166	76 Normal	0	0	5	6	1	5.2
141	77 Normal	0	0	1	1	2	5.3
166	83 Normal	0	0	6	4	1	6.6
158	49 Normal	0	0	0	4	1	5.1
144	53 Normal	0	0	2	1	3	5.6
147	72 Normal	1	0	1	2	2	7.3
159	71 Normal	0	0	6	4	2	5.7
152	58 Normal	0	0	4	1	3	5.8
153	48 Normal	0	0	2	0	3	5.7
145	63 Normal	0	0	1	2	2	5
150	60 Normal	0	0	0	0	1	4.9
154	73 Normal	0	1	1	6	3	5.7
160	70 Normal	0	0	1	0	3	4.6
152	52 Normal	0	0	0	0	3	6.6
153	64 Normal	0	0	0	0	1	9.6
146	52 Normal	0	0	6	0	2	8.6
150	56 Normal	0	0	3	0	1	5.4
159	54 Normal	0	1	1	1	1	5.8
155	43 Normal	0	0	2	2	1	6.6
163	66 Normal	0	0	0	0	1	5.3
167	72 Normal	0	0	0	6	1	5.6
151	61 Normal	0	0	0	0	3	5.4
150	57 Normal	0	1	0	0	1	5.3
145	55 Normal	0	1	1	0	4	6.2
153	63 Normal	0	0	5	3	4	5.5
165	65 Normal	0	0	6	1	2	5.7
147	59 Normal	1	0	0	0	2	5
171	63 Normal	0	0	1	1	1	5.2
149	58 Normal	0	0	2	1	2	7.2
152	66 Normal	0	0	1	1	2	5.5
162	73 Normal	1	0	0	0	3	5.7
152	58 Normal	1	0	6	2	1	5.4
164	66 Normal	0	0	0	0	2	6.2
153	74 Normal	0	0	1	6	2	5.8
150	55 Normal	0	0	0	1	2	5.5
143	50 Normal	0	0	2	2	1	5.9
157	67 Normal	0	0	0	0	3	5.1
153	45 Normal	0	0	4	4	5	6.2
144	61 Normal	0	1	1	0	2	5.4
154	46 Normal	0	0	1	2	2	5.2
149	62 Normal	0	0	6	3	2	5.5
166	77 Normal	0	0	6	5	6	6.5
147	60 Normal	1	0	1	3	2	5.5

153	64 Normal	0	0	0	0	2	10.6
164	74 Normal	0	0	5	4	3	5.3
153	59 Normal	0	0	3	0	2	5
173	81 Normal	0	0	6	4	2	5.5
164	100 Normal	1	0	0	0	3	6.3
156	61 Normal	0	0	1	5	3	5.8
154	46 Normal	0	0	0	0	4	5.5
149	66 Normal	0	0	0	0	1	6
160	53 Normal	0	0	0	0	2	5.9
155	54 Normal	0	0	1	1	1	5.9
159	54 Normal	0	1	0	0	3	5.1
150	61 Normal	0	0	1	1	2	5.5
154	51 Normal	0	0	4	0	2	5.5
166	64 Normal	0	0	6	0	3	5.6
149	60 Normal	0	0	1	1	1	6.3
157	62 Normal	0	0	0	0	3	5.9
152	63 Normal	0	0	1	0	3	5.3
153	56 Normal	0	0	2	1	2	5.9
153	64 Normal	0	0	6	0	2	5.3
159	71 Normal	0	0	2	4	2	7.9
157	64 Normal	1	0	6	0	4	5.5
147	48 Normal	0	0	3	1	3	5.3
160	67 Normal	1	0	3	0	1	5.7
155	71 Normal	1	1	0	0	1	5.3
165	56 Normal	0	1	6	0	3	5.2
148	54 Normal	0	0	6	0	2	5.8
165	81 Normal	0	0	3	1	1	6.4
157	61 Normal	0	0	6	3	2	5.8
147	53 Normal	0	0	0	0	1	6.2
168	71 Normal	1	0	0	0	1	5.5
156	62 Normal	0	0	4	2	2	5.1
161	58 Normal	1	0	1	1	1	5.6
161	83 Normal	0	0	6	5	6	5.7
156	78 Normal	0	0	0	1	1	5.7
136	54 Normal	0	0	6	5	3	4.7
149	49 Normal	0	0	6	5	3	5.9
147	54 Normal	0	0	4	0	3	5.8
150	56 Normal	0	0	0	1	1	5.2
158	57 Normal	0	0	0	1	1	5.9
162	71 Normal	0	0	1	1	2	5.2
151	78 Normal	0	1	3	1	2	5.5
153	60 Normal	0	0	6	3	2	8.3
157	80 Normal	0	0	6	4	4	5.5
151	59 Normal	0	0	0	1	2	5.6
162	76 Normal	0	0	1	1	4	5.8
162	62 Normal	0	1	3	3	2	5.3
160	65 Normal	0	0	0	0	3	5.5

155	63 Normal	0	0	3	0	2	6.2
155	61 Normal	0	1	4	6	4	5.4
153	49 Normal	0	0	0	0	2	5.1
154	62 Normal	0	0	1	4	4	5.6
154	60 Normal	0	0	0	0	1	5.3
155	59 Normal	0	0	1	0	1	6.2
153	69 Normal	0	0	0	0	1	6.5
157	49 Normal	0	0	6	0	2	5.8
150	52 Normal	0	0	4	6	5	5.9
150	62 Normal	0	0	1	5	3	5
155	61 Normal	1	0	6	0	4	4.9
165	52 Normal	0	0	0	0	1	5.5
161	64 Diabetic	0	1	1	1	3	5.9
159	58 Diabetic	0	1	2	2	1	5.4
161	71 Diabetic	0	1	2	2	1	5.6
148	48 Diabetic	0	1	6	2	2	10.8
146	69 Diabetic	1	0	1	2	1	6.1
147	69 Diabetic	1	0	1	1	1	6.3
160	60 Diabetic	1	0	2	2	1	9.6
159	60 Diabetic	0	1	1	1	2	4.4
158	50 Diabetic	0	1	4	4	3	5.5
170	60 Diabetic	0	1	1	3	1	5.1
149	52 Diabetic	1	0	2	3	3	5.2
148	50 Diabetic	0	1	1	2	1	10.8
154	52 Diabetic	1	0	4	2	3	12.9
164	75 Diabetic	1	0	1	1	1	7.9
154	50 Diabetic	1	0	1	3	1	5.4
154	55 Diabetic	1	0	3	2	1	5.8
140	56 Diabetic	0	0	4	0	1	10.2
160	65 Diabetic	1	0	2	3	1	6.8
152	47 Diabetic	0	0	0	0	1	10.7
150	55 Diabetic	1	0	3	2	3	5.6
149	69 Diabetic	1	0	2	3	2	4.9
150	60 Diabetic	1	0	3	2	2	5
146	69 Diabetic	1	0	2	4	2	5.7
160	60 Diabetic	1	0	3	1	2	5.1
169	70 Diabetic	0	1	2	1	2	5.4
146	69 Diabetic	0	1	1	1	2	4.8
146	55 Diabetic	0	1	2	1	2	6.4
149	55 Diabetic	0	1	3	1	3	5.4
146	69 Diabetic	0	1	3	2	2	5
162	65 Diabetic	1	0	1	1	2	5.4
169	59 Diabetic	0	1	2	3	1	11.3
155	51 Diabetic	0	1	2	4	3	6
154	62 Diabetic	0	1	0	0	4	11.4
145	54 Diabetic	0	0	4	3	1	5
154	50 Diabetic	0	1	4	1	2	4.9

160	60 Diabetic	1	0	3	1	2	7.5
146	69 Diabetic	0	1	3	1	4	5.4
146	87 Diabetic	0	1	3	2	2	6
167	66 Diabetic	0	1	3	0	2	4.9
160	65 Diabetic	0	1	3	2	2	6
152	62 Diabetic	0	1	3	2	3	5.2
146	87 Diabetic	0	1	3	1	3	5.3
140	66 Diabetic	0	1	3	2	1	6
146	69 Diabetic	0	1	3	1	2	8
174	71 Diabetic	0	1	6	0	3	6.7
160	66 Diabetic	0	1	2	4	2	12.9
155	70 Diabetic	0	1	3	2	2	5
152	60 Diabetic	1	0	1	1	2	4.8
162	62 Diabetic	1	0	1	1	2	6.1
158	55 Diabetic	0	1	1	2	1	5.1
156	87 Diabetic	0	1	1	3	2	5.2
155	59 Diabetic	1	1	4	4	1	6.8
150	54 Diabetic	0	1	1	2	1	8
155	55 Diabetic	0	1	1	3	1	7.9
149	52 Diabetic	0	1	1	2	1	12
149	54 Diabetic	1	0	2	3	3	4.7
163	80 Diabetic	1	0	1	1	1	7.4
150	57 Diabetic	0	1	3	2	1	9.7
158	59 Diabetic	1	1	3	1	2	11.7
153	52 Diabetic	0	1	1	4	1	5
149	52 Diabetic	0	1	1	2	1	5.4
149	54 Diabetic	0	1	2	2	2	5.4
146	56 Diabetic	0	1	2	2	2	4.5
160	69 Diabetic	1	0	1	1	1	4.9
146	60 Diabetic	1	0	3	2	2	5
160	60 Diabetic	0	1	1	1	1	6.8
154	50 Diabetic	0	1	1	3	1	8.7
146	69 Diabetic	0	1	1	1	1	7.9
156	69 Diabetic	0	1	3	2	2	10.2
146	60 Diabetic	1	0	1	1	2	5
146	69 Diabetic	0	1	1	1	2	6
153	54 Diabetic	1	0	1	1	2	5.9
155	85 Diabetic	1	1	0	4	2	5.8
146	96 Diabetic	0	1	1	1	2	5.2
149	52 Diabetic	0	1	1	2	1	9.4
160	60 Diabetic	1	0	1	1	2	5.9
141	55 Diabetic	0	0	2	5	3	5.5
152	55 Diabetic	1	1	0	0	1	6.9
154	63 Diabetic	0	0	0	2	4	7.3
152	72 Diabetic	0	0	1	2	1	5.1
155	65 Diabetic	0	0	2	1	1	5.7
165	65 Diabetic	0	0	1	2	1	12

154	65 Diabetic	0	0	1	1	1	4.7
160	52 Diabetic	0	0	0	0	1	8.9
155	65 Diabetic	0	0	1	1	1	5.8
153	55 Diabetic	0	0	1	4	2	9.2
173	83 Diabetic	0	1	0	0	3	9.2
167	103 Diabetic	0	0	2	4	3	6.6
155	75 Diabetic	0	0	2	2	1	4.7
160	92 Diabetic	0	0	1	2	2	8
152	43 Diabetic	0	0	4	0	2	12
155	62 Diabetic	0	0	0	6	1	5.4
155	65 Diabetic	0	0	1	1	1	5.4
154	72 Diabetic	0	0	0	0	3	6.1
155	65 Diabetic	0	0	1	1	1	5.8
160	85 Diabetic	0	0	1	1	1	5.2
180	90 Diabetic	0	0	1	1	1	7.1
170	64 Diabetic	0	0	6	0	3	10.2
148	70 Diabetic	1	0	1	1	1	12.9
177	80 Diabetic	1	0	2	1	1	5.1
154	55 Diabetic	1	0	2	1	1	5.1
150	55 Diabetic	1	0	2	1	1	5.6
156	56 Diabetic	1	0	2	1	1	6
166	59 Diabetic	1	0	2	1	1	5
169	70 Diabetic	0	0	0	0	2	6.9
135	55 Diabetic	1	0	1	1	1	5.8
159	58 Diabetic	1	0	2	1	1	5.1
146	50 Diabetic	1	0	2	1	1	4.7
164	70 Diabetic	1	1	6	6	4	7.7
135	55 Diabetic	1	0	2	1	1	5.4
150	50 Diabetic	1	0	2	1	1	5.6
153	61 Diabetic	1	0	2	1	1	5.9
159	57 Diabetic	1	0	2	1	1	10.3
155	50 Diabetic	1	0	1	2	1	5.1
150	55 Diabetic	1	0	1	1	1	5.2
135	50 Diabetic	1	0	2	1	1	5.1
150	53 Diabetic	1	0	2	1	1	5
145	50 Diabetic	1	0	2	1	1	6.1
155	54 Diabetic	1	0	2	1	1	6
163	55 Diabetic	1	0	2	1	1	5.1
158	45 Diabetic	1	0	2	1	1	6.4
157	55 Diabetic	1	0	2	1	1	11.4
159	61 Diabetic	1	0	2	1	1	10.9
163	75 Diabetic	1	0	2	1	1	5.4
153	68 Diabetic	1	0	2	1	1	5.2
155	58 Diabetic	1	0	2	1	1	4.9
175	69 Diabetic	0	0	6	0	4	10.2
170	55 Diabetic	1	0	2	1	1	6.6
158	55 Diabetic	1	0	2	1	1	6.3

153	53 Diabetic	1	0	2	1	1	4.4
170	77 Diabetic	0	1	6	0	3	6.1
132	55 Diabetic	1	0	2	1	1	4.8
160	50 Diabetic	1	0	2	1	1	6
178	76 Diabetic	0	0	6	0	1	7.1
158	50 Diabetic	1	0	2	1	1	6.1
135	50 Diabetic	0	0	2	2	2	5.5
135	50 Diabetic	0	0	2	2	2	8.7
152	50 Diabetic	1	0	2	2	2	4.7
153	56 Diabetic	1	0	2	2	2	5.3
145	49 Diabetic	1	0	2	2	2	5.2
156	53 Diabetic	1	0	2	2	2	5.5
132	50 Diabetic	0	1	1	1	1	7.2
161	60 Diabetic	0	1	2	2	1	7.2
155	53 Diabetic	0	0	2	2	2	5.8
130	55 Diabetic	0	0	4	1	1	4.9
132	50 Diabetic	0	1	1	1	1	5.8
156	53 Diabetic	1	0	1	1	1	5.9
155	56 Diabetic	0	0	2	2	2	6.4
165	56 Diabetic	1	0	2	1	1	5.7
153	50 Diabetic	1	0	2	1	1	5
143	51 Diabetic	1	0	2	1	1	11.9
140	52 Diabetic	1	0	2	1	1	4.9
160	55 Diabetic	1	0	2	1	1	6.1
150	50 Diabetic	1	0	2	1	1	4.3
155	56 Diabetic	1	0	2	1	1	6
156	56 Diabetic	1	0	2	2	2	5.9
155	50 Diabetic	0	0	2	2	2	12.9
140	50 Diabetic	0	1	2	2	2	4.9
153	50 Diabetic	0	1	2	2	2	8.5
156	53 Diabetic	1	0	2	2	2	5.8
157	50 Diabetic	0	1	2	2	1	5.1
156	56 Diabetic	1	0	2	2	2	4.2
153	56 Diabetic	1	0	2	2	2	6.3
154	56 Diabetic	1	0	2	1	1	5.9
149	50 Diabetic	1	0	3	3	1	8.7
149	55 Diabetic	1	0	2	3	3	5
149	52 Diabetic	1	0	2	3	3	5.4
153	50 Diabetic	1	0	1	2	3	5.9
146	69 Diabetic	1	0	2	3	2	5.4
160	74 Diabetic	1	0	0	0	1	4.9
145	60 Diabetic	1	0	2	1	1	11.7
154	51 Diabetic	1	0	3	2	3	6
156	60 Diabetic	1	0	2	1	1	6.4
149	50 Diabetic	1	0	2	3	2	4.9
149	54 Diabetic	1	0	2	2	3	5.8
153	54 Diabetic	0	1	3	2	1	5.2

153	52 Diabetic	0	1	1	1	1	4.9
155	53 Diabetic	0	1	3	1	3	5.6
159	59 Diabetic	1	0	1	1	1	4.4
146	69 Diabetic	0	1	2	3	1	5.4
159	59 Diabetic	0	1	3	1	1	6
170	80 Diabetic	0	1	4	3	2	4.7
149	70 Diabetic	0	1	2	1	3	5
154	50 Diabetic	1	0	3	3	3	5.3
155	83 Diabetic	1	0	3	2	2	5.2
152	60 Diabetic	1	0	2	1	1	7
155	45 Diabetic	1	0	2	1	1	5.9
152	65 Diabetic	0	1	3	1	4	12.6
125	60 Diabetic	1	0	1	4	1	5.7
160	69 Diabetic	1	0	1	1	2	5.1
145	65 Diabetic	0	0	2	0	1	5.9
174	93 Diabetic	1	1	1	3	1	9.3
162	66 Diabetic	1	0	1	1	1	5.4
162	60 Diabetic	0	1	1	4	1	6
149	52 Diabetic	0	1	3	1	2	6.9
149	54 Diabetic	0	1	3	1	2	6.5
149	52 Diabetic	0	1	2	2	2	7.2
150	69 Diabetic	0	1	2	4	1	5.8
146	50 Diabetic	0	1	3	4	2	5.9
156	55 Diabetic	0	1	2	3	2	6.2
160	69 Diabetic	0	1	3	2	1	5.3
165	80 Diabetic	1	0	1	1	2	5
146	69 Diabetic	1	0	1	0	2	4.9
163	61 Diabetic	1	0	2	1	1	5.1
159	54 Diabetic	0	1	3	1	4	5.3
146	69 Diabetic	1	0	1	1	1	4.9
159	60 Diabetic	1	0	2	1	1	5.4
155	62 Diabetic	1	0	2	1	1	6.9
162	60 Diabetic	0	1	1	4	1	5.2
146	69 Diabetic	0	1	2	2	1	5.8
162	60 Diabetic	0	1	1	1	2	7.5
156	50 Diabetic	1	0	2	1	1	4.9
153	74 Diabetic	0	0	0	0	3	7.2
155	55 Diabetic	1	0	3	2	4	6.3
154	56 Diabetic	1	0	2	1	4	5
144	54 Diabetic	0	0	1	1	1	6.8
146	60 Diabetic	0	1	1	1	2	4.9
165	65 Diabetic	0	1	3	4	2	5.4
156	57 Diabetic	0	1	3	1	3	5.8
147	55 Diabetic	1	0	1	3	1	5.5
170	74 Diabetic	0	0	1	1	1	9.8
152	70 Diabetic	0	0	6	0	4	8.6
168	79 Diabetic	0	0	0	6	5	6.6

168	60 Diabetic	0	0	3	3	4	8.3
158	83 Diabetic	0	0	1	1	3	6.6
165	66 Diabetic	0	0	0	6	2	5.8
160	69 Diabetic	0	0	1	0	1	5.3
171	65 Diabetic	0	0	0	0	1	4.8
165	85 Diabetic	0	0	2	2	2	5.7
153	64 Diabetic	0	0	6	0	1	6
167	71 Diabetic	0	0	0	0	1	3.7
153	54 Diabetic	0	0	0	0	3	5.4
156	80 Diabetic	1	0	0	0	4	9.2
153	59 Diabetic	0	0	0	0	4	12.7
161	81 Diabetic	0	0	0	0	3	8.6
170	82 Diabetic	0	0	0	0	2	8.4
163	62 Diabetic	1	1	0	0	1	8.4
155	80 Diabetic	1	1	3	3	2	5.4
147	44 Diabetic	0	0	1	2	3	9.9
155	70 Diabetic	0	0	2	3	1	5.1
155	75 Diabetic	0	0	0	1	1	6.5
155	80 Diabetic	0	0	1	1	1	4.6
163	58 Diabetic	0	0	6	6	1	7.7
155	70 Diabetic	1	1	1	1	2	10.5
155	85 Diabetic	1	1	2	2	1	7.8
156	62 Diabetic	0	0	6	1	2	7.7
175	65 Diabetic	1	1	2	2	2	5.2
165	76 Diabetic	1	1	4	6	4	7.3
162	70 Diabetic	0	0	1	1	1	14
156	65 Diabetic	0	1	1	1	1	5.1
158	74 Diabetic	0	0	0	0	1	6.8
168	68 Diabetic	0	1	0	0	1	7.7
157	67 Diabetic	0	0	6	6	5	5.9
173	82 Diabetic	0	0	0	0	1	7.4
169	61 Diabetic	1	0	0	0	4	7.6
157	75 Diabetic	1	0	3	3	2	7
155	77 Diabetic	0	0	0	0	2	9.1
173	71 Diabetic	1	0	0	0	1	11.7
124	52 Diabetic	0	0	3	3	4	9.5
156	50 Diabetic	0	0	0	0	1	5.6
154	59 Diabetic	0	0	0	0	4	8
160	48 Diabetic	0	0	4	0	1	9.9
156	68 Diabetic	0	0	6	1	2	4.4
156	78 Diabetic	0	0	3	0	1	8.6
165	85 Diabetic	0	0	1	1	1	7.4
180	90 Diabetic	1	1	3	2	2	5.8
149	62 Diabetic	0	0	2	0	1	8.7
170	97 Diabetic	1	0	0	3	2	8.1
152	63 Diabetic	0	0	5	0	1	9.2
141	59 Diabetic	1	1	0	1	1	12.2

152	42 Diabetic	0	0	0	0	1	5
169	86 Diabetic	0	0	0	0	2	6.1
172	86 Diabetic	0	0	0	0	1	7.3
153	66 Diabetic	0	0	0	0	3	4.7
167	66 Diabetic	0	0	6	6	1	12.3
162	75 Diabetic	1	0	3	2	1	7.7
155	51 Diabetic	0	0	2	1	1	5.8
157	55 Diabetic	0	0	6	0	2	14.5
156	66 Diabetic	0	0	5	2	1	9.5
173	72 Diabetic	0	0	0	0	1	7
162	66 Diabetic	0	0	6	1	1	5.6
168	68 Diabetic	0	0	0	0	2	6.2
157	70 Diabetic	0	1	0	0	1	9.2
169	80 Diabetic	0	0	2	6	2	5.8
158	66 Diabetic	0	0	0	0	4	7.5
153	78 Diabetic	0	0	0	0	3	5.7
166	64 Diabetic	0	0	1	0	4	5
178	74 Diabetic	0	0	0	0	4	10.4
159	70 Diabetic	0	0	1	1	1	4.7
185	70 Diabetic	0	0	1	1	1	5.7
150	51 Diabetic	1	0	5	5	3	5.7
155	69 Diabetic	0	0	0	6	4	5.4
160	60 Diabetic	1	0	4	5	1	7.1
167	75 Diabetic	0	0	2	2	1	5.9
159	63 Diabetic	0	0	0	0	2	11.2
156	56 Diabetic	0	0	2	2	2	5.3
160	72 Diabetic	1	0	2	2	2	8.5
156	57 Diabetic	1	0	2	2	2	5.2
152	55 Diabetic	1	0	2	2	2	8.9
160	70 Diabetic	1	1	2	1	3	8.8
162	65 Diabetic	1	0	1	1	1	6.8
148	59 Diabetic	0	0	0	0	2	5.4
167	60 Diabetic	0	0	6	6	3	9.2
154	59 Diabetic	0	0	6	6	3	10.4
163	60 Diabetic	0	1	0	1	1	10.8
157	55 Diabetic	1	0	2	2	2	8
149	69 Diabetic	0	0	1	1	1	5.4
162	75 Diabetic	1	0	2	1	1	11.8
139	70 Diabetic	0	1	1	1	1	12.9
140	49 Diabetic	0	0	1	1	1	5.6
163	69 Diabetic	0	1	1	1	1	9.4
135	60 Diabetic	0	0	1	1	1	5.5
135	59 Diabetic	0	0	1	1	1	6.1
132	65 Diabetic	0	1	1	1	1	5
145	60 Diabetic	0	0	2	2	3	6.7
139	50 Diabetic	0	0	1	0	1	5.1
166	55 Diabetic	0	0	0	0	5	5.6

169	92 Diabetic	0	1	0	0	1	7
133	48 Diabetic	0	1	1	1	1	4.7
160	70 Diabetic	1	0	1	1	1	7.9
155	60 Diabetic	1	0	1	1	2	6.4
155	60 Diabetic	1	0	2	3	3	5.3
156	56 Diabetic	1	0	2	2	2	7.1
156	57 Diabetic	1	0	1	1	2	5
156	68 Diabetic	1	0	2	2	1	10.8
157	87 Diabetic	1	0	2	2	2	5.1
150	60 Diabetic	1	0	1	1	1	8.1
152	78 Diabetic	1	0	0	0	1	7.3
135	42 Diabetic	0	0	1	1	1	5.5
135	43 Diabetic	0	0	0	1	1	9.1
133	41 Diabetic	0	1	1	1	2	5
150	55 Diabetic	0	0	1	1	1	5
135	49 Diabetic	0	0	1	1	2	5.9
137	59 Diabetic	0	1	1	2	1	5.6
132	48 Diabetic	0	1	2	2	2	5.3
135	44 Diabetic	0	1	1	1	1	11.7
146	50 Diabetic	1	1	6	0	4	7.2
158	50 Diabetic	0	0	6	0	4	6.5
154	57 Diabetic	0	1	0	0	1	10.1
166	63 Diabetic	1	0	5	1	3	7.3
150	53 Diabetic	0	0	0	0	6	6.6
167	62 Diabetic	0	0	1	0	2	7.6
164	73 Diabetic	0	1	0	0	1	9.5
162	80 Diabetic	0	0	0	0	1	5.7
164	59 Diabetic	1	0	6	2	1	9.6
162	57 Diabetic	0	0	4	5	6	6.4
125	42 Diabetic	0	0	1	0	1	5.4
170	75 Diabetic	0	0	0	0	2	6.8
168	67 Diabetic	0	0	2	1	1	9.3
131	45 Diabetic	1	0	1	2	1	7
167	71 Diabetic	0	0	6	2	4	7.5
121	44 Diabetic	0	0	0	1	1	7.2
167	60 Diabetic	0	0	6	0	1	9.8
169	74 Diabetic	0	0	0	0	1	5.2
164	69 Diabetic	1	1	2	0	1	7.2
156	58 Diabetic	0	0	0	0	1	6.2
151	44 Diabetic	0	1	0	0	2	10.4
156	72 Diabetic	0	0	2	0	1	10.9
159	66 Diabetic	0	0	0	3	1	6
165	56 Diabetic	0	0	0	0	1	5.6
165	45 Diabetic	0	1	1	1	1	7.4
160	53 Diabetic	0	0	0	0	1	8.5
148	84 Diabetic	0	1	0	0	6	6
166	86 Diabetic	0	0	2	2	1	6.9

165	59 Diabetic	0	0	6	0	1	6.8
154	55 Diabetic	1	0	5	6	1	7.2
166	74 Diabetic	0	1	1	1	1	8.3
155	62 Diabetic	0	0	1	0	3	5.5
167	65 Diabetic	0	0	2	1	1	6.9
163	61 Diabetic	1	0	1	0	1	7
159	60 Diabetic	0	0	4	1	4	9.6
156	75 Diabetic	0	0	4	0	4	3.2
158	58 Diabetic	0	0	1	0	1	6.4
152	53 Diabetic	0	0	1	0	3	5.3
162	54 Diabetic	0	0	6	6	5	9.9
149	58 Diabetic	0	0	0	0	1	11.2
155	58 Diabetic	0	0	1	3	2	6.3
156	56 Diabetic	0	1	2	2	1	7.2
155	62 Diabetic	0	0	6	4	3	8.4
152	71 Diabetic	0	0	4	0	4	9.8
153	65 Diabetic	0	1	0	0	3	5.5
182	85 Diabetic	1	0	0	0	3	7.5
156	66 Diabetic	0	0	2	1	2	9.8
155	89 Diabetic	1	0	6	6	1	8.6
148	56 Diabetic	0	0	0	0	1	6.8
155	60 Diabetic	0	0	0	0	1	12.2
155	60 Diabetic	0	0	2	0	2	5.6
156	68 Diabetic	0	1	2	3	1	7
148	60 Diabetic	1	0	0	0	3	13.2
162	69 Diabetic	0	0	2	0	4	7.3
143	46 Diabetic	0	0	3	1	2	7.7
142	45 Diabetic	0	0	2	2	2	6
155	63 Diabetic	0	0	6	6	1	7.1
172	63 Diabetic	0	0	3	3	4	11.8
165	59 Diabetic	0	0	3	6	4	6.3
183	88 Diabetic	0	0	5	4	4	5.5
186	79 Diabetic	0	0	0	0	2	10.2
161	77 Diabetic	0	0	0	0	2	7.1
158	93 Diabetic	1	1	0	0	2	9.1
152	60 Diabetic	0	0	0	0	1	6.8
152	71 Diabetic	1	1	0	0	5	8.9
167	74 Diabetic	0	0	0	0	1	5.7
150	54 Diabetic	0	0	0	0	3	6.1
170	49 Diabetic	0	0	1	2	1	9.8
147	51 Diabetic	1	1	0	1	1	6.1
172	77 Diabetic	0	0	0	0	4	8.3
147	69 Diabetic	0	0	0	0	1	10.1
151	53 Diabetic	0	0	2	2	1	7.1
152	69 Diabetic	0	0	1	0	2	5.9
152	54 Diabetic	0	0	6	6	4	7.4
152	55 Diabetic	0	0	1	1	1	14.6

142	54 Diabetic	0	0	2	2	2	6.9
148	57 Diabetic	0	0	2	1	1	5.3
162	80 Diabetic	0	0	6	0	2	8.1
162	61 Diabetic	1	1	0	0	1	5.7
162	53 Diabetic	0	1	0	0	1	5.4
160	62 Diabetic	1	0	0	0	1	7.7
158	80 Diabetic	0	0	0	0	1	5.8
166	70 Diabetic	0	0	3	0	2	8.5
149	63 Diabetic	0	0	1	0	1	6.5
160	50 Diabetic	0	0	1	0	2	6.5
171	70 Diabetic	0	0	0	0	1	9.2
161	84 Diabetic	0	0	4	0	1	9.3
152	73 Diabetic	0	0	4	0	1	10.8
172	86 Diabetic	1	0	0	1	1	10.1
155	76 Diabetic	0	0	0	0	1	6.3
161	66 Diabetic	0	0	4	4	1	5.4
160	72 Diabetic	0	0	1	0	4	6.8
156	98 Diabetic	0	0	1	2	3	11.4
146	56 Diabetic	0	0	0	0	2	5.5
159	65 Diabetic	0	1	0	0	4	8.9
155	68 Diabetic	0	0	1	2	4	8.5
160	70 Diabetic	1	1	2	1	1	8.8
167	94 Diabetic	0	0	0	0	4	6.7
151	65 Diabetic	0	0	0	0	1	8.7
165	56 Diabetic	0	0	0	0	2	12.2
150	83 Diabetic	0	1	2	1	2	6.9
155	71 Diabetic	1	1	0	0	4	5.9
159	71 Diabetic	0	0	2	0	1	5.3
145	70 Diabetic	0	0	0	0	2	8.5
145	72 Diabetic	0	0	0	0	2	11.3
170	71 Diabetic	0	1	2	1	2	11.7
164	86 Diabetic	0	0	0	0	1	5.6
147	61 Diabetic	0	0	6	3	3	10.3
145	64 Diabetic	0	0	1	0	1	4.9
146	70 Diabetic	0	0	6	6	1	9.1
156	101 Diabetic	0	1	0	0	1	9.8
147	58 Diabetic	0	0	4	4	3	10.3
169	68 Diabetic	1	0	6	2	5	8.7
160	64 Diabetic	0	0	6	6	2	6.7
169	60 Diabetic	0	0	0	0	2	7.5
168	68 Diabetic	0	0	0	0	1	9.6
147	50 Diabetic	0	0	3	2	1	5.4
133	65 Diabetic	0	1	0	0	4	9.9
155	70 Diabetic	0	0	4	0	4	12.7
165	60 Diabetic	0	0	4	0	4	12.4
150	80 Diabetic	1	0	2	5	3	5.8
169	53 Diabetic	0	1	6	0	3	10.8

161	76 Diabetic	0	0	6	6	1	7.9
152	80 Diabetic	0	0	0	0	2	6.5
165	55 Diabetic	0	1	0	0	1	9.3
178	70 Diabetic	0	0	0	0	2	9.3
147	54 Diabetic	0	0	2	6	1	10.8
169	70 Diabetic	0	0	4	0	4	11.7
150	55 Diabetic	0	0	6	0	1	8.5
175	83 Diabetic	0	0	0	0	4	6.6
157	67 Diabetic	0	0	2	1	1	11.1
161	75 Diabetic	0	0	0	0	1	9.3
164	70 Diabetic	0	1	6	0	1	9
152	65 Diabetic	0	0	6	6	2	8
164	78 Diabetic	0	1	6	2	4	6.7
150	64 Diabetic	0	0	4	0	3	9.9
161	85 Diabetic	0	0	0	0	2	9.4
155	54 Diabetic	0	0	6	6	1	12.4
165	51 Diabetic	0	1	6	0	2	10.1
168	76 Diabetic	0	0	1	2	1	9.1
147	51 Diabetic	0	0	6	6	3	11.4
158	53 Diabetic	1	1	0	0	1	8
154	74 Diabetic	0	0	3	6	2	6.8
170	68 Diabetic	1	0	3	0	1	7.7
145	77 Diabetic	0	0	0	0	1	10.9
153	56 Diabetic	0	0	6	6	1	6.7
168	66 Diabetic	0	0	0	0	1	7.8
153	60 Diabetic	0	0	0	6	1	6
160	63 Diabetic	0	1	6	0	4	8.1
162	68 Diabetic	0	0	2	1	2	9.5
149	65 Diabetic	0	0	2	1	2	9.8
164	59 Diabetic	0	0	0	0	2	11.1
171	72 Diabetic	1	1	6	1	1	8.3
151	72 Diabetic	0	0	5	6	2	6.3
151	67 Diabetic	1	0	0	0	1	5.2
152	60 Diabetic	0	0	4	0	1	6.9
158	67 Diabetic	0	0	6	6	2	3.9
170	87 Diabetic	1	1	6	2	2	9.6
155	58 Diabetic	0	0	0	0	2	4.9
162	64 Diabetic	0	1	4	4	1	8.1
154	67 Diabetic	0	0	0	0	2	7.1
154	55 Diabetic	0	0	4	4	1	6.9
152	50 Diabetic	1	0	1	3	2	10.8
148	58 Diabetic	0	0	3	3	1	8
159	59 Diabetic	0	1	2	2	1	8.5
156	66 Diabetic	0	0	5	0	3	7.7
159	82 Diabetic	0	0	6	6	4	10.7
166	73 Diabetic	1	0	6	6	2	7.6
149	51 Diabetic	1	0	1	3	4	6.8

163	81 Diabetic	0	0	6	6	1	4.9
161	64 Diabetic	0	1	6	6	1	6.8
170	61 Diabetic	0	0	0	0	1	8.3
157	64 Diabetic	0	0	0	0	3	6.8
137	49 Diabetic	0	0	0	2	3	4.9
155	80 Diabetic	0	0	0	0	2	7.1
158	77 Diabetic	1	1	1	1	4	7.8
141	61 Diabetic	0	1	6	0	3	7.1
144	75 Diabetic	0	1	0	0	1	7.2
150	65 Diabetic	0	0	6	6	1	11.1
170	66 Diabetic	0	0	2	5	3	7.8
169	80 Diabetic	1	0	0	0	5	11.6
155	60 Diabetic	1	0	3	1	2	8.4
152	56 Diabetic	0	0	0	0	1	7.7
155	50 Diabetic	1	1	1	1	1	12.9
154	65 Diabetic	0	0	1	2	1	7.6
155	45 Diabetic	0	0	1	0	1	5.8
161	68 Diabetic	0	0	0	0	4	6.6
158	63 Diabetic	0	0	2	1	1	11.8
158	45 Diabetic	0	0	5	5	3	9.7
125	46 Diabetic	0	0	2	1	3	10.8
172	92 Diabetic	0	1	5	6	1	6
161	70 Diabetic	0	0	2	2	2	7.1
152	63 Diabetic	0	0	4	4	1	9.5
155	66 Diabetic	0	0	0	0	2	9.2
152	68 Diabetic	0	0	0	0	1	6.6
160	64 Diabetic	1	1	4	0	4	8.5
150	62 Diabetic	0	1	0	0	1	10.2
153	73 Diabetic	1	1	0	0	2	6.7
172	92 Diabetic	0	0	0	0	1	7.4
160	66 Diabetic	0	0	1	0	4	9.2
162	58 Diabetic	0	0	5	2	2	5.9
177	74 Diabetic	0	1	4	3	1	5.2
162	67 Diabetic	0	0	5	4	1	8.2
164	73 Diabetic	1	0	6	0	1	9.2
150	66 Diabetic	0	0	2	0	2	13
166	78 Diabetic	1	0	0	0	2	6.2
149	65 Diabetic	0	0	2	1	2	8.2
175	91 Diabetic	0	0	0	0	1	6.8
150	51 Diabetic	0	0	1	1	1	8.3
176	72 Diabetic	0	0	0	0	4	5.6
154	70 Diabetic	0	1	0	0	3	10.3
156	67 Diabetic	1	0	1	0	2	10.7
165	50 Diabetic	1	1	1	1	1	8
150	41 Diabetic	1	0	0	0	1	11.5
167	69 Diabetic	0	0	0	0	4	15.8
158	68 Diabetic	0	1	6	0	3	7.7

147	65 Diabetic	0	0	2	1	1	7.9
178	85 Diabetic	0	0	1	1	1	7.7
159	70 Diabetic	0	1	2	0	4	6.6
150	67 Diabetic	0	0	0	0	2	7.1
162	55 Diabetic	0	0	0	0	4	5.6
149	59 Diabetic	0	0	0	0	2	9.2
166	65 Diabetic	0	0	0	0	1	10.2
151	45 Diabetic	0	0	0	0	4	9
162	75 Diabetic	0	0	1	0	2	7.5
155	79 Diabetic	0	1	0	0	3	8.3
149	59 Diabetic	0	0	0	0	1	6.4
161	70 Diabetic	0	0	2	3	2	11
160	66 Diabetic	1	0	6	0	2	9.8
164	70 Diabetic	1	0	5	0	2	5.7
162	77 Diabetic	0	1	0	0	1	6.7
144	54 Diabetic	0	0	0	0	4	13.5
169	65 Diabetic	0	0	0	0	4	5.4
171	98 Diabetic	1	0	0	0	1	6.7
150	51 Diabetic	0	1	1	1	1	15.1
153	57 Diabetic	0	0	6	6	3	5
157	86 Diabetic	1	0	4	0	4	6.5
176	97 Diabetic	0	1	0	0	2	7
164	75 Diabetic	0	0	6	0	4	9.3
148	85 Diabetic	0	1	6	0	3	12.6
162	64 Diabetic	0	0	0	0	4	6.1
156	65 Diabetic	0	0	0	0	3	10
166	64 Diabetic	0	0	1	0	4	5
168	65 Diabetic	0	1	6	0	1	8.2
156	66 Diabetic	1	0	1	1	1	6
174	87 Diabetic	0	0	0	0	1	5.8
172	85 Diabetic	0	0	0	3	1	7.1
165	60 Diabetic	1	1	1	1	2	10.5
149	76 Diabetic	0	1	0	0	2	6.2
171	74 Diabetic	0	0	0	0	4	5.8
153	58 Diabetic	0	0	0	0	3	11.2
144	55 Diabetic	0	0	0	0	1	8.2
155	68 Diabetic	0	0	2	0	2	5.2
167	69 Diabetic	1	0	0	5	6	9
161	67 Diabetic	0	0	0	0	1	5.3
175	91 Diabetic	0	0	1	0	1	6.7
145	47 Diabetic	0	0	0	0	1	5.2
154	47 Diabetic	0	0	0	0	2	5.3
146	57 Diabetic	1	0	0	0	4	11.3
170	75 Diabetic	0	0	0	0	1	9.4
165	78 Diabetic	0	0	0	0	1	7.3
158	66 Diabetic	1	0	6	0	1	7.3
156	65 Diabetic	0	0	0	0	1	7.7

167	82 Diabetic	1	0	0	0	4	9.5
150	58 Diabetic	0	0	0	0	1	11
158	80 Diabetic	0	1	6	0	1	11.8
156	74 Diabetic	0	0	0	0	4	5
165	79 Diabetic	0	0	0	0	1	8.7
150	62 Diabetic	0	0	0	0	1	5.7
155	57 Diabetic	0	0	0	0	1	6.2
170	92 Diabetic	0	0	0	0	1	11.4
167	62 Diabetic	0	0	1	0	2	7.6
169	61 Diabetic	1	0	0	0	4	7.6
158	60 Diabetic	1	0	0	0	1	7.1
170	93 Diabetic	0	0	6	0	1	9.9
161	78 Diabetic	1	0	4	0	1	10
160	79 Diabetic	0	0	0	0	1	6.8
164	73 Diabetic	0	1	0	0	1	9.5
157	64 Diabetic	0	0	0	1	3	7.9
166	68 Diabetic	1	1	1	1	1	10.1
146	57 Diabetic	0	0	0	0	1	5.2
147	54 Diabetic	0	1	0	0	1	10.7
151	55 Diabetic	0	0	0	0	4	6.6
149	54 Diabetic	0	0	0	0	1	5.9
152	68 Diabetic	1	1	0	0	1	7.2
147	53 Diabetic	1	1	2	1	1	5.9
150	80 Diabetic	0	1	0	0	1	8.3
151	66 Diabetic	0	0	1	2	1	11.3
157	70 Diabetic	0	0	0	0	2	12.1
152	71 Diabetic	0	1	2	3	1	7.2
176	80 Diabetic	1	1	2	3	1	6.4
159	58 Diabetic	1	1	0	0	4	6
147	55 Diabetic	0	0	6	0	6	11.7
172	67 Diabetic	0	0	0	0	3	7.2
163	62 Diabetic	0	0	0	0	5	9
149	50 Diabetic	1	1	2	1	1	8.9
147	44 Diabetic	0	0	0	0	1	7.2
165	87 Diabetic	0	0	0	0	1	8.2
159	60 Diabetic	0	1	0	0	1	8.8
165	75 Diabetic	0	0	0	0	1	8.9
155	60 Diabetic	0	0	0	1	1	5.9
174	77 Diabetic	0	0	0	0	2	9.4
148	54 Diabetic	1	1	0	0	1	9.5
144	55 Diabetic	0	0	1	0	2	7.8
167	95 Diabetic	0	1	5	0	1	9
157	56 Diabetic	0	0	3	1	1	11.2
172	80 Diabetic	0	0	3	3	3	7.4
147	55 Diabetic	0	0	0	0	1	8.5
150	50 Diabetic	0	0	0	0	1	5.7
155	59 Diabetic	1	1	0	0	2	5.8

170	70 Diabetic	1	1	2	3	1	6.1
153	72 Diabetic	0	0	0	1	6	5.9
150	71 Diabetic	0	0	0	0	1	6.3
157	62 Diabetic	0	0	0	0	1	8.4
124	50 Diabetic	0	0	0	1	3	10.7
169	58 Diabetic	0	0	4	4	4	5.1
161	70 Diabetic	0	0	1	1	1	8.3
167	65 Diabetic	0	0	2	2	1	6.4
170	70 Diabetic	0	0	1	1	1	6.7
167	65 Diabetic	0	0	6	0	2	6.3
167	50 Diabetic	0	0	0	0	1	10.4
172	85 Diabetic	1	0	3	3	3	6.4
167	72 Diabetic	0	0	0	6	4	8.7
162	80 Diabetic	0	1	5	3	3	6.4
150	56 Diabetic	0	0	0	0	1	8
163	74 Diabetic	1	0	1	3	3	12.2
165	76 Diabetic	0	0	1	0	1	6.8
161	62 Diabetic	1	0	0	0	2	5.9
151	52 Diabetic	1	0	0	0	1	7.4
165	60 Diabetic	0	0	0	0	1	7
145	58 Diabetic	0	0	0	0	1	10
154	70 Diabetic	0	0	0	0	2	10.9
161	65 Diabetic	1	0	0	0	1	6.8
152	69 Diabetic	0	0	0	0	1	6.6
151	57 Diabetic	0	0	0	0	1	7.8
157	60 Diabetic	0	0	0	0	3	7.2
166	67 Diabetic	0	0	6	6	1	9.3
162	72 Diabetic	0	0	6	6	2	9.8
136	63 Diabetic	0	0	0	0	1	9.7
152	48 Diabetic	0	0	2	1	1	5.9
157	56 Diabetic	0	0	3	1	1	10.1
156	67 Diabetic	0	0	0	0	4	6.5
160	60 Diabetic	0	0	0	0	3	7.8
158	60 Diabetic	0	0	2	2	4	7.3
154	68 Diabetic	0	1	0	0	2	12.3
152	58 Diabetic	0	0	2	2	2	5
153	52 Diabetic	0	0	0	0	1	6.5
162	108 Diabetic	1	1	4	0	4	8.6
155	65 Diabetic	0	0	0	0	2	5.5
155	61 Diabetic	0	0	0	0	4	8.5
155	64 Diabetic	0	0	0	0	1	9
170	62 Diabetic	1	1	0	0	1	11.7
167	52 Diabetic	1	1	2	3	1	5.8
155	71 Diabetic	1	1	0	0	1	5.8
159	65 Diabetic	0	0	0	0	2	8
160	45 Diabetic	0	0	6	0	1	6.5
162	63 Diabetic	0	0	0	0	2	5.3

175	75 Diabetic	0	0	3	3	2	6.6
165	68 Diabetic	0	0	0	0	2	9
158	63 Diabetic	0	0	0	0	2	9.8
162	67 Diabetic	0	0	0	6	2	11.6
175	91 Diabetic	0	0	5	2	2	8.6
180	75 Diabetic	0	0	4	2	1	7.1
158	64 Diabetic	0	0	2	2	2	6.5
162	98 Diabetic	1	1	6	0	1	6.4
165	75 Diabetic	0	1	0	0	3	6
156	61 Diabetic	0	0	2	2	2	9.2
156	68 Diabetic	1	1	3	1	2	6.8
156	68 Diabetic	1	1	3	1	2	8.2
156	68 Diabetic	1	1	3	1	2	5.3
159	60 Diabetic	1	1	5	5	6	6.7
154	59 Diabetic	0	0	5	3	5	8.6
166	100 Diabetic	1	0	6	0	3	10.6
187	80 Diabetic	1	1	0	2	1	6.9
170	80 Diabetic	1	0	1	0	2	6.6
155	60 Diabetic	1	0	6	0	1	6.2
146	77 Diabetic	0	0	1	1	1	7.1
157	90 Diabetic	1	0	1	1	1	10.4
160	85 Diabetic	1	0	1	1	1	7.6
154	70 Diabetic	0	0	1	1	1	6.7
170	80 Diabetic	0	0	3	0	5	9.5
139	60 Diabetic	0	1	1	1	1	5.8
155	49 Diabetic	0	0	5	2	3	7.6
149	59 Diabetic	0	0	5	2	3	6.8
167	58 Diabetic	0	0	5	5	3	9.8
163	71 Diabetic	0	1	6	6	6	10.4
167	82 Diabetic	1	1	1	0	2	11.5
155	70 Diabetic	1	1	1	4	1	6.4
165	87 Diabetic	1	1	1	4	1	6.3
155	77 Diabetic	1	1	2	2	2	6.8
156	65 Diabetic	0	1	1	0	1	6.2
155	65 Diabetic	1	1	1	1	2	6.1
157	70 Diabetic	1	0	1	1	1	6.4
158	75 Diabetic	0	1	3	3	1	4.5
160	74 Diabetic	1	0	0	6	4	8.5
172	85 Diabetic	1	0	1	1	3	6.2
168	72 Diabetic	0	0	3	2	1	5.4
165	87 Diabetic	1	1	1	4	1	5.8
140	80 Diabetic	0	0	2	3	4	4.6
165	71 Diabetic	0	0	3	1	2	7.5
150	80 Diabetic	0	0	2	3	4	5.7
140	80 Diabetic	0	0	2	3	4	5
169	67 Diabetic	1	1	3	1	1	7.9
160	70 Diabetic	0	0	0	0	1	5.1

156	62 Diabetic	1	1	5	5	2	4.9
152	70 Diabetic	0	0	0	0	1	6.1
150	60 Diabetic	1	1	0	0	1	6.5
165	75 Diabetic	1	1	1	2	2	6.3
150	60 Diabetic	1	1	1	1	4	7.6
160	57 Diabetic	1	1	5	0	1	13.7
155	86 Diabetic	0	0	1	4	1	6.5
165	87 Diabetic	1	1	1	4	1	9.7
145	73 Diabetic	0	0	1	4	1	6.2
156	60 Diabetic	1	1	4	2	3	6.9
165	87 Diabetic	1	1	1	4	2	7.9
168	69 Diabetic	0	0	1	0	2	5.6
169	69 Diabetic	1	0	3	1	4	6.7
157	47 Diabetic	0	0	1	1	1	5.5
165	87 Diabetic	1	1	1	4	1	6
155	73 Diabetic	0	1	0	0	1	12.7
141	60 Diabetic	1	1	0	0	1	9.1
168	69 Diabetic	1	1	2	0	1	9.6
171	67 Diabetic	1	0	3	1	2	7.4
165	69 Diabetic	0	0	0	0	1	9.3
154	72 Diabetic	0	0	0	0	4	7.2
145	51 Diabetic	0	0	0	0	2	7.5
157	66 Diabetic	1	1	0	0	4	7.5
168	88 Diabetic	0	1	0	0	3	11.1
157	62 Diabetic	0	0	3	0	1	10.8
166	70 Diabetic	0	1	6	0	1	6.8
168	70 Diabetic	1	1	0	0	1	10.7
162	70 Diabetic	0	0	0	0	3	5.9
134	64 Diabetic	0	0	4	0	1	6.7
147	54 Diabetic	0	0	0	1	1	6.3
166	82 Diabetic	1	1	0	6	4	8.9
163	60 Diabetic	0	0	0	0	2	8.5
150	79 Diabetic	1	1	0	0	1	7.1
165	90 Diabetic	0	0	2	6	1	6.6
152	68 Diabetic	0	1	4	4	2	9.5
150	63 Diabetic	1	1	0	0	4	7.5
151	69 Diabetic	0	0	0	0	5	6.6
170	78 Diabetic	1	1	4	4	1	9.6
122	46 Diabetic	0	0	0	0	3	7.8
167	65 Diabetic	0	0	6	5	2	8.9
155	60 Diabetic	1	0	0	0	1	6.4
158	68 Diabetic	1	0	4	4	1	6.8
155	73 Diabetic	0	1	4	4	4	9.2
152	65 Diabetic	1	0	4	4	1	7.5
158	72 Diabetic	0	1	4	4	4	8.8
152	58 Diabetic	0	0	3	2	1	7.4
161	65 Diabetic	0	0	6	4	1	5.4

157	66 Diabetic	0	0	2	1	1	10.4
155	62 Diabetic	0	0	0	0	2	9.4
167	77 Diabetic	0	1	0	0	1	12.3
149	57 Diabetic	1	0	3	3	2	5
167	50 Diabetic	0	0	0	0	6	6.4
158	60 Diabetic	0	0	0	0	1	5.8
152	75 Diabetic	0	0	0	0	3	8.2
154	64 Diabetic	0	1	0	0	1	9.3
177	70 Diabetic	1	0	6	6	1	7.4
152	68 Diabetic	1	1	0	0	3	6.5
167	78 Diabetic	0	1	6	6	1	7.7
157	52 Diabetic	0	1	0	0	1	5.7
151	50 Diabetic	0	0	0	0	3	9.5
152	68 Diabetic	1	1	0	0	1	6
175	85 Diabetic	0	0	0	0	4	7.1
172	80 Diabetic	1	0	4	0	1	11
170	70 Diabetic	1	0	0	0	1	8.3
161	80 Diabetic	1	0	0	0	1	11.3
175	80 Diabetic	1	0	4	0	4	7.1
161	70 Diabetic	0	0	3	0	3	6.9
170	70 Diabetic	0	0	1	1	4	7.6
158	60 Diabetic	0	0	2	2	4	11.9
164	65 Diabetic	0	0	0	0	2	9.1
172	85 Diabetic	1	0	3	3	3	6.4
164	65 Diabetic	0	0	2	2	4	9.2
161	60 Diabetic	1	1	3	0	3	10
161	70 Diabetic	1	1	3	0	3	7.6
152	67 Diabetic	1	1	4	4	2	6.6
164	75 Diabetic	1	1	0	0	2	11.8
152	68 Diabetic	0	1	4	4	4	7.7
173	60 Diabetic	0	0	1	1	4	9.3
179	60 Diabetic	0	0	0	0	2	7.3
158	65 Diabetic	0	0	2	3	4	7
167	70 Diabetic	0	0	2	2	4	7
158	60 Diabetic	1	1	2	2	4	11.6
167	60 Diabetic	1	1	2	2	4	11.8
176	90 Diabetic	0	0	4	0	2	11.8
152	66 Diabetic	0	1	0	0	3	8.4
152	64 Diabetic	0	1	0	0	4	6.6
152	71 Diabetic	0	0	0	0	1	6.9
162	70 Diabetic	1	0	0	0	3	6.1
155	72 Diabetic	1	1	0	1	1	5.8
153	65 Diabetic	0	0	0	0	4	8.3
157	69 Diabetic	1	0	0	0	4	8.2
148	65 Diabetic	0	0	0	0	4	7
182	94 Diabetic	1	0	2	0	4	11.2
148	65 Diabetic	0	0	1	1	2	8.5

157	71 Diabetic	1	0	0	0	1	7
157	78 Diabetic	1	0	6	1	1	7.1
153	82 Diabetic	0	0	0	0	1	6.9
155	75 Diabetic	0	0	1	0	1	13.8
162	64 Diabetic	0	0	2	2	3	6.8
155	59 Diabetic	1	1	0	0	1	6.7
177	60 Diabetic	0	0	0	0	2	5.8
167	73 Diabetic	0	0	2	3	1	7.2
156	70 Diabetic	1	1	6	0	2	7.7
170	59 Diabetic	1	1	0	0	2	9.7
165	80 Diabetic	1	0	6	6	1	7.5
172	83 Diabetic	0	1	6	6	2	7
185	162 Diabetic	0	0	0	0	1	10.4
152	60 Diabetic	0	1	0	0	2	6.6
157	85 Diabetic	0	0	0	0	3	7.4
156	54 Diabetic	0	0	3	0	2	13.3
151	64 Diabetic	0	0	0	0	2	6.2
165	73 Diabetic	0	0	0	0	1	10.9
166	67 Diabetic	1	1	3	0	1	7.2
158	76 Diabetic	0	1	0	0	3	6.1
172	82 Diabetic	0	1	3	3	3	8.8
160	69 Diabetic	0	0	0	0	1	7.9
165	74 Diabetic	0	0	4	0	4	7.7
162	74 Diabetic	1	0	0	1	1	6.5
154	70 Diabetic	0	1	0	0	4	6.4
160	74 Diabetic	0	1	0	0	2	8.5
153	72 Diabetic	1	0	1	0	4	6
143	60 Diabetic	1	0	0	0	2	5.4
160	95 Diabetic	1	0	0	0	2	4.2
160	87 Diabetic	1	0	0	0	1	7.2
165	75 Diabetic	0	0	0	0	3	7.7
153	80 Diabetic	0	0	0	6	2	6.9
160	60 Diabetic	0	1	0	0	2	15.6
162	75 Diabetic	0	1	4	0	2	7.5
162	68 Diabetic	0	1	4	0	2	10.7
170	72 Diabetic	0	0	3	0	3	6.8
164	64 Diabetic	0	0	2	0	2	5.1
167	89 Diabetic	0	0	0	6	4	12.9
169	77 Diabetic	0	0	0	0	2	12.4
157	70 Diabetic	1	0	6	6	1	7.3
169	92 Diabetic	0	0	3	0	1	11.7
176	76 Diabetic	0	0	0	0	1	6.6
170	79 Diabetic	0	0	0	0	1	11.2
150	56 Diabetic	0	0	6	6	1	7.2
171	55 Diabetic	0	0	0	0	1	10.6
147	60 Diabetic	0	0	0	0	5	9.6
151	68 Diabetic	0	1	4	0	1	8.6

174	94 Diabetic	1	1	0	0	1	8
162	65 Diabetic	0	0	6	1	4	9
154	65 Diabetic	0	0	0	0	1	10.1
169	68 Diabetic	1	1	0	0	2	8
168	71 Diabetic	0	0	0	0	3	6.5
155	69 Diabetic	0	0	0	1	1	10.1
158	68 Diabetic	1	0	2	0	2	9.7
168	79 Diabetic	1	1	0	0	1	7.2
157	61 Diabetic	1	1	0	0	3	6.6
169	72 Diabetic	0	0	3	3	3	9.3
170	86 Diabetic	0	0	0	0	3	7.7
165	69 Diabetic	1	1	4	0	1	13.3
152	57 Diabetic	0	0	0	0	4	6.1
155	155 Diabetic	0	0	0	0	1	6.2
151	53 Diabetic	1	1	6	6	5	8.6
170	75 Diabetic	0	1	3	3	3	7.3
155	64 Diabetic	1	1	6	0	5	6.8
156	61 Diabetic	0	0	2	0	1	7.1
175	81 Diabetic	1	0	3	1	1	8.4
159	83 Diabetic	1	1	0	0	5	5.2
152	60 Diabetic	0	0	0	0	2	11.4
158	54 Diabetic	0	0	1	0	1	8
157	73 Diabetic	0	1	0	0	2	6.2
170	70 Diabetic	0	1	0	0	1	5.5
170	75 Diabetic	1	1	0	0	1	5.6
153	41 Diabetic	0	0	2	2	1	5.3
153	56 Diabetic	0	0	0	0	1	5.9
170	84 Diabetic	0	0	0	1	1	6.3
171	91 Diabetic	0	0	1	0	2	5.5
151	55 Diabetic	1	0	0	0	1	5.8
153	60 Diabetic	0	0	0	0	1	6.1
163	88 Diabetic	1	1	0	0	1	5.8
162	54 Diabetic	0	0	1	1	1	5.1
163	57 Diabetic	0	0	0	0	1	5.3
167	74 Diabetic	0	0	4	4	5	9.1
166	60 Diabetic	0	0	0	3	1	6.8
151	55 Diabetic	0	0	0	0	4	7.2
162	67 Diabetic	0	0	2	2	1	5.1
160	79 Diabetic	0	0	0	0	3	6
162	60 Diabetic	0	0	0	0	1	5.8
162	82 Diabetic	0	1	0	0	1	6.1
180	70 Diabetic	0	0	1	1	1	8.9
160	74 Diabetic	1	0	6	1	1	6.6
162	60 Diabetic	0	0	6	6	5	7.5
161	65 Diabetic	1	1	4	0	4	6.6
156	51 Diabetic	0	0	0	0	4	12.8
147	48 Diabetic	0	0	0	0	1	7.1

162	62 Diabetic	1	1	0	0	5	9.7
154	50 Diabetic	0	0	3	1	4	4
166	78 Diabetic	0	0	1	1	1	6.2
160	70 Diabetic	1	1	0	0	2	9.3
152	64 Diabetic	0	0	1	2	1	5.7
153	68 Diabetic	0	0	2	2	2	4.7
153	54 Diabetic	0	0	2	1	1	8.7
169	84 Diabetic	0	0	3	4	2	7.4
145	50 Diabetic	0	1	0	0	1	7.9
167	66 Diabetic	0	0	0	0	5	8.2
145	57 Diabetic	0	0	1	3	2	7.3
156	56 Diabetic	1	0	2	2	1	5.7
150	56 Diabetic	0	1	1	1	2	6.7
167	83 Diabetic	0	0	0	0	3	7.6
164	75 Diabetic	0	0	3	0	2	6.2
149	54 Diabetic	1	0	2	3	3	5.4
157	75 Diabetic	1	1	0	0	3	8
154	51 Diabetic	1	1	3	2	2	4.9
140	60 Diabetic	0	1	1	1	2	5.7
142	52 Diabetic	1	0	2	1	1	5
160	59 Diabetic	0	1	2	1	4	5
153	55 Diabetic	1	0	0	3	2	5.4
157	82 Diabetic	1	0	2	2	2	5.3
156	50 Diabetic	1	0	2	2	2	7.4
146	48 Diabetic	0	0	3	0	2	7.2
170	87 Diabetic	1	0	6	0	1	6
167	70 Diabetic	0	0	5	3	2	6.5
155	60 Diabetic	0	0	0	0	3	10.5
164	57 Diabetic	0	0	1	0	3	10.9
153	72 Diabetic	0	0	0	4	3	6
156	60 Diabetic	1	0	0	0	3	6.8
140	80 Diabetic	0	0	2	3	4	7.1
161	76 Diabetic	0	0	0	0	2	10.5
157	57 Diabetic	0	0	0	0	2	6.8
157	69 Diabetic	0	0	6	6	1	12.5
167	75 Diabetic	1	0	0	0	1	10
174	76 Diabetic	0	1	0	1	2	6.7
163	78 Diabetic	0	0	0	0	1	6.3
149	60 Diabetic	1	0	0	0	4	11.3
148	61 Diabetic	0	1	1	1	3	10
156	62 Diabetic	0	0	0	0	1	8.4
148	70 Diabetic	1	1	0	0	1	6.1
151	59 Diabetic	0	0	0	0	1	10.2
169	66 Diabetic	0	0	1	1	1	5.9
177	67 Diabetic	1	1	1	3	1	8.3
167	86 Diabetic	0	0	0	0	2	8
167	70 Diabetic	0	0	1	1	1	6.7

165	85 Diabetic	0	0	0	0	2	8.2
172	59 Diabetic	0	0	0	0	1	9.2
179	79 Diabetic	1	1	0	0	5	11.1
162	75 Diabetic	0	0	0	0	2	5.9
173	65 Diabetic	0	1	0	0	1	10.9
167	65 Diabetic	1	1	2	6	1	6.7
167	59 Diabetic	1	0	3	0	1	10.5
178	81 Diabetic	0	0	0	0	1	7.9
149	66 Diabetic	0	1	0	0	1	5.8
153	91 Diabetic	0	1	3	2	2	6.8
144	49 Diabetic	0	0	5	3	2	7
148	54 Diabetic	0	1	4	3	3	10.7
172	71 Diabetic	0	0	0	0	3	6
157	91 Diabetic	1	1	6	6	2	8.6
150	58 Diabetic	0	1	0	0	1	11.7
169	60 Diabetic	1	1	0	0	1	12.4
171	104 Diabetic	0	0	6	0	1	7.8
146	80 Diabetic	1	0	2	1	1	5.9
122	48 Diabetic	1	0	2	1	1	5.6
153	50 Diabetic	1	0	2	2	2	8.7
153	55 Diabetic	1	0	2	2	2	5.1
156	56 Diabetic	0	1	2	2	2	5.8
172	64 Diabetic	0	0	1	1	2	6.7
165	80 Diabetic	1	0	5	5	3	8.9
162	80 Diabetic	1	0	1	1	1	6.8
160	65 Diabetic	0	1	2	4	2	7.6
135	45 Diabetic	1	0	2	1	1	5.8
155	75 Diabetic	0	0	2	1	1	6
153	67 Diabetic	1	1	1	1	2	11
158	65 Diabetic	0	0	6	6	1	6.1
156	77 Diabetic	0	0	0	6	1	11.8
157	76 Diabetic	0	1	0	0	5	6.8
153	62 Diabetic	0	1	2	0	2	7
169	75 Diabetic	0	0	1	1	1	5.6
153	66 Diabetic	0	0	0	0	1	5.4
165	65 Diabetic	1	1	3	1	2	10.9
158	53 Diabetic	0	0	0	3	1	7.1
179	81 Diabetic	0	1	1	5	2	5.8
155	84 Diabetic	0	0	1	2	1	7.8
150	60 Diabetic	0	0	1	1	1	8.3
149	60 Diabetic	0	1	3	2	2	5.5
165	79 Diabetic	0	0	4	3	1	4.7
156	69 Diabetic	0	1	3	2	2	4.8
154	52 Diabetic	0	1	3	1	2	5.4
149	50 Diabetic	0	1	3	2	3	4.9
152	54 Diabetic	0	0	4	1	2	9.9
171	69 Diabetic	0	1	6	0	1	7

150	70 Diabetic	1	1	2	0	3	9.7
155	50 Diabetic	0	1	4	3	2	4.5
153	50 Diabetic	0	1	2	3	1	4.2
140	54 Diabetic	0	0	2	2	1	5.4
162	74 Diabetic	0	0	2	2	1	6.2
160	60 Diabetic	0	0	6	6	2	5.3
154	70 Diabetic	0	0	1	1	2	7.9
165	70 Diabetic	0	0	6	3	2	5.5
182	68 Diabetic	0	0	2	1	1	11
166	78 Diabetic	0	1	1	0	1	8.4
160	70 Diabetic	0	0	6	2	2	9.8
170	80 Diabetic	1	0	0	0	1	7.2
167	59 Diabetic	1	1	6	1	1	5.9
169	74 Diabetic	1	0	0	0	3	6.7
158	69 Diabetic	0	0	0	0	2	7.4
165	57 Diabetic	0	0	0	0	1	6.2
130	41 Diabetic	0	0	1	0	1	10.8
166	80 Diabetic	0	0	0	0	1	8.6
158	56 Diabetic	0	0	2	0	1	6.8
175	73 Diabetic	0	0	3	3	2	8
160	60 Diabetic	0	0	0	0	2	5.8
151	58 Diabetic	0	0	0	0	3	5.2
167	76 Diabetic	0	0	6	6	4	6.4
170	65 Diabetic	0	0	1	0	1	6.1
155	64 Diabetic	0	1	0	0	4	5.8
156	65 Diabetic	1	0	0	0	2	11.3
153	83 Diabetic	0	0	0	0	1	12.9
156	64 Diabetic	1	0	0	0	1	6
165	76 Diabetic	0	0	6	6	1	12.4
172	67 Diabetic	1	0	6	0	1	7.9
167	72 Diabetic	0	0	2	2	1	9
162	72 Diabetic	0	0	0	0	2	9.1
164	65 Diabetic	1	0	0	0	4	9.9
178	90 Diabetic	1	0	2	0	1	6.9
158	60 Diabetic	0	0	0	0	4	13.4
156	65 Diabetic	0	0	0	0	4	5
164	77 Diabetic	0	0	0	0	1	9.2
149	63 Diabetic	0	0	0	1	2	6.2
163	61 Diabetic	0	0	6	0	2	9.6
145	64 Diabetic	0	0	0	0	4	5.8
154	61 Diabetic	0	0	1	1	1	6.5
170	59 Diabetic	0	0	5	0	1	5.4
152	63 Diabetic	1	0	4	4	3	6.5
170	70 Diabetic	0	1	3	3	3	10
156	80 Diabetic	0	1	3	1	3	9.5
169	70 Diabetic	1	1	5	2	1	6
152	67 Diabetic	0	1	0	0	2	10.7

167	80 Diabetic	0	0	0	0	1	7.3
165	85 Diabetic	0	0	2	2	2	5.1
158	57 Diabetic	1	0	3	1	2	8.1
144	52 Diabetic	0	0	3	0	2	8.5
152	58 Diabetic	0	0	3	2	3	8.8
155	55 Diabetic	1	1	3	2	2	7
150	90 Diabetic	1	1	3	2	2	5.8
168	69 Diabetic	1	0	2	4	3	8
170	80 Diabetic	0	1	0	0	3	6.8
154	63 Diabetic	1	1	4	2	3	11
169	72 Diabetic	0	0	4	0	1	7.1
153	64 Diabetic	1	1	0	0	1	10.8
153	63 Diabetic	1	0	0	0	1	6.9
167	75 Diabetic	0	1	0	0	4	6
141	48 Diabetic	0	0	1	1	1	5.7
161	80 Diabetic	0	0	6	0	3	5.9
170	78 Diabetic	0	0	0	0	6	6.4
168	94 Diabetic	0	0	6	0	1	7.7
152	68 Diabetic	0	0	0	0	2	13.6
153	93 Diabetic	0	0	0	0	1	12.3
153	59 Diabetic	0	1	6	1	2	9.4
152	45 Diabetic	0	0	2	3	3	5.8
175	80 Diabetic	0	0	1	0	1	7.5
156	65 Diabetic	1	1	0	0	1	6.1
170	73 Diabetic	0	0	0	0	1	6.5
165	73 Diabetic	1	0	6	0	2	6.1
169	59 Diabetic	0	1	6	3	1	7.2
149	61 Diabetic	0	1	6	0	1	5.6
170	74 Diabetic	0	0	6	6	3	9.3
156	71 Diabetic	0	0	1	1	5	9.7
158	57 Diabetic	0	0	0	0	1	9
157	70 Diabetic	0	0	1	0	1	7.7
167	94 Diabetic	1	1	0	0	2	5.9
144	68 Diabetic	1	1	6	6	1	6.9
158	81 Diabetic	1	0	0	6	1	5.4
163	79 Diabetic	1	1	0	0	2	11.6
156	63 Diabetic	1	0	0	0	2	7.4
167	68 Diabetic	0	0	0	0	1	7.6
167	60 Diabetic	0	0	2	2	6	9.3
150	60 Diabetic	0	0	0	0	3	6
155	75 Diabetic	0	1	0	0	1	12.6
172	64 Diabetic	1	1	3	0	1	9.2
173	76 Diabetic	1	0	0	0	4	7
177	87 Diabetic	0	0	0	0	1	11.5
152	52 Diabetic	0	0	0	3	3	7.9
158	81 Diabetic	0	0	3	2	1	7.4
149	59 Diabetic	0	1	0	0	1	7

170	75 Diabetic	0	1	0	0	3	10.6
160	52 Diabetic	0	0	1	1	1	4.9
172	79 Diabetic	1	0	1	3	1	8.4
157	67 Diabetic	1	0	0	0	3	7.4
153	52 Diabetic	0	0	0	0	1	6.5
152	59 Diabetic	1	0	3	0	1	10.4
161	65 Diabetic	1	1	2	4	1	7.4
167	85 Diabetic	0	0	6	5	4	9.9
176	64 Diabetic	0	1	0	3	1	7
160	46 Diabetic	0	0	6	6	2	11.3
194	80 Diabetic	0	0	0	0	1	5.2
143	41 Diabetic	0	0	0	0	1	6.2
153	76 Diabetic	0	0	6	1	3	7.9
169	57 Diabetic	0	1	2	2	4	11.7
145	59 Diabetic	0	0	0	0	4	12.6
164	75 Diabetic	0	0	6	1	5	6.3
170	70 Diabetic	0	0	2	2	4	7
166	65 Diabetic	0	0	0	0	1	8
173	61 Diabetic	0	1	0	0	1	10.4
162	54 Diabetic	1	0	4	0	1	8
176	73 Diabetic	0	0	0	0	3	10.6
158	55 Diabetic	1	1	1	0	3	5.9
150	86 Diabetic	1	0	0	0	1	8.5
160	56 Diabetic	0	1	0	0	1	6.8
178	102 Diabetic	1	0	0	6	3	8.8
163	65 Diabetic	0	0	0	0	1	6.4
163	92 Diabetic	0	0	6	6	1	6.5
172	84 Diabetic	0	0	1	0	3	9.4
166	58 Diabetic	1	1	6	3	4	13.7
167	60 Diabetic	1	0	1	1	1	5.4
158	60 Diabetic	0	0	0	0	1	5.3
157	65 Diabetic	0	0	0	0	1	13
153	65 Diabetic	0	0	0	0	3	12.3
149	65 Diabetic	0	0	0	0	6	6.4
165	66 Diabetic	0	1	1	0	2	10.6
162	73 Diabetic	1	1	4	0	1	8.4
168	105 Diabetic	0	0	0	0	1	10
156	80 Diabetic	1	0	0	0	1	5.8
153	62 Diabetic	0	0	2	0	1	6
150	58 Diabetic	0	0	1	2	2	6
166	65 Diabetic	1	1	0	0	1	6.4
144	44 Diabetic	0	1	6	0	1	5.7
164	88 Diabetic	1	1	0	0	4	5.5
164	69 Diabetic	0	1	0	0	1	6.1
152	45 Diabetic	0	0	0	0	3	5.2
155	52 Diabetic	0	0	0	0	1	11.2
149	72 Diabetic	1	0	5	5	3	5.8

145	50 Diabetic	0	0	5	5	3	6.5
142	62 Diabetic	0	0	2	2	1	6.8
157	72 Diabetic	1	0	5	5	3	6.6
162	60 Diabetic	1	1	0	0	4	9.8
157	76 Diabetic	0	0	1	3	3	10
159	53 Diabetic	0	0	6	5	1	12.3
155	55 Diabetic	1	0	1	4	2	4.2
156	60 Diabetic	1	0	2	2	2	10.8
168	60 Diabetic	1	0	2	1	1	5.3
156	56 Diabetic	0	1	3	1	1	12.8
160	60 Diabetic	1	0	1	2	1	5.8
150	60 Diabetic	1	0	3	2	1	5
155	65 Diabetic	0	0	2	2	1	5.2
149	52 Diabetic	1	0	2	3	3	5.9
150	60 Diabetic	0	0	1	1	1	5.2
155	75 Diabetic	0	0	2	1	1	5.7
158	78 Diabetic	0	0	2	0	1	12.7
151	85 Diabetic	1	1	0	0	1	5.7
158	59 Diabetic	1	1	6	0	1	6.9
168	77 Diabetic	0	0	6	4	3	7.3
175	73 Diabetic	1	0	6	0	1	11.1
159	70 Diabetic	1	1	3	2	3	5.6
160	60 Diabetic	1	1	1	1	3	8
152	93 Diabetic	0	0	4	0	3	7.2
155	75 Diabetic	0	1	2	2	2	6.2
150	54 Diabetic	0	0	5	4	3	9.2
169	85 Diabetic	0	0	6	0	1	9.6
169	60 Diabetic	0	0	6	4	4	11.3
164	57 Diabetic	0	0	4	2	1	8.7
155	56 Diabetic	0	0	1	1	1	12.4
164	70 Diabetic	0	0	2	5	3	6.7
170	58 Diabetic	1	1	0	0	1	12.1
165	57 Diabetic	0	0	6	0	3	9.5
165	65 Diabetic	0	0	0	0	1	6.3
156	71 Diabetic	0	0	0	0	1	11.1
158	68 Diabetic	0	0	0	0	2	9.7
155	43 Diabetic	0	0	6	2	6	7.5
151	69 Diabetic	0	0	4	4	1	7.5
161	67 Diabetic	0	0	6	6	6	7.8
150	62 Diabetic	0	1	4	0	2	6
172	79 Diabetic	0	1	2	1	4	14.2
145	50 Diabetic	0	1	6	6	6	5.3
164	65 Diabetic	0	1	0	0	2	6.6
176	67 Diabetic	0	0	5	5	1	6.9
168	75 Diabetic	1	1	6	0	1	5.6
173	65 Diabetic	0	0	6	0	1	5.4
165	80 Diabetic	0	0	1	1	6	5.4

172	66 Diabetic	1	1	2	2	2	9.4
165	83 Diabetic	0	0	0	0	2	5.8
166	50 Diabetic	0	0	6	5	2	8.4
169	74 Diabetic	0	0	0	0	4	9.6
167	74 Diabetic	0	0	0	0	3	5.4
145	45 Diabetic	0	0	0	0	1	7.7
163	70 Diabetic	0	0	6	0	2	10.5
157	55 Diabetic	0	0	0	0	1	5.8
167	91 Diabetic	0	0	6	6	2	10.6
157	66 Diabetic	0	0	1	2	1	6.5
153	75 Diabetic	0	0	0	0	1	4.6
158	80 Diabetic	0	0	3	2	1	5.7
139	50 Diabetic	0	0	0	1	3	5.9
158	55 Diabetic	1	1	4	4	2	10.7
150	85 Diabetic	0	0	6	0	1	7.4
159	48 Diabetic	0	0	3	3	5	6.7
171	76 Diabetic	0	0	3	3	2	5.9
176	80 Diabetic	1	1	0	0	4	6.8
173	55 Diabetic	0	0	3	1	1	5.4
140	80 Diabetic	0	0	2	3	4	6.3
140	80 Diabetic	1	1	2	3	4	6.8
164	85 Diabetic	0	1	0	0	1	7
150	58 Diabetic	0	0	0	0	1	9.4
169	80 Diabetic	0	0	6	0	3	5.8
181	89 Diabetic	0	0	6	1	3	5.7
175	70 Diabetic	0	0	0	0	1	6
159	62 Diabetic	0	1	1	2	1	5.9
157	70 Diabetic	0	1	0	0	1	8.6
148	63 Diabetic	0	0	0	0	2	7.9
167	75 Diabetic	0	0	1	0	1	9.1
156	73 Diabetic	1	1	6	6	3	5.5
152	76 Diabetic	0	0	2	0	2	7
177	75 Diabetic	1	0	0	0	3	5.8
161	82 Diabetic	0	1	0	0	3	6.3
162	68 Diabetic	0	1	6	1	3	10.3
155	69 Diabetic	0	0	0	0	1	6.4
150	86 Diabetic	0	0	1	6	3	7.7
161	69 Diabetic	1	0	4	0	2	10.7
148	70 Diabetic	0	0	6	0	2	10.8
160	55 Diabetic	1	0	2	0	3	4.9
137	62 Diabetic	0	0	0	0	2	7.9
165	88 Diabetic	0	0	0	0	1	8.3
165	70 Diabetic	0	0	2	1	1	7
165	59 Diabetic	0	0	0	3	1	5.2
161	50 Diabetic	0	0	1	0	4	9.3
157	81 Diabetic	0	0	3	0	1	6.8
166	58 Diabetic	0	0	6	0	1	9.2

161	70 Diabetic	0	0	2	2	2	6
147	60 Diabetic	0	1	0	0	1	6
155	64 Diabetic	0	1	1	2	2	10.1
174	89 Diabetic	0	0	0	0	4	5.3
165	95 Diabetic	1	0	0	0	1	9.7
165	89 Diabetic	0	0	6	0	1	7.3
143	60 Diabetic	0	0	1	0	1	5.3
176	69 Diabetic	0	1	3	0	2	11.1
145	49 Diabetic	0	0	4	4	5	5.1
158	53 Diabetic	1	1	0	0	1	8.2
169	51 Diabetic	0	0	0	0	4	4.3
152	53 Diabetic	0	0	1	1	1	6.8
168	68 Diabetic	0	1	0	0	1	8.7
151	54 Diabetic	0	0	1	0	1	5.6
168	62 Diabetic	1	0	2	3	1	10.7
165	89 Diabetic	0	0	1	1	4	5.6
176	91 Diabetic	1	0	0	0	2	8.3
170	76 Diabetic	0	0	0	0	6	11.9
150	52 Diabetic	1	0	3	2	4	5.9
153	50 Diabetic	0	1	3	2	1	4.4
162	65 Diabetic	0	1	3	1	2	5.7
160	60 Diabetic	0	1	3	2	2	7.1
149	60 Diabetic	1	0	4	1	3	5
146	72 Diabetic	0	0	3	0	1	5.6
161	60 Diabetic	1	1	0	3	2	5
164	95 Diabetic	1	1	0	0	5	5.4
155	71 Diabetic	0	0	0	0	1	10.8
175	87 Diabetic	0	0	5	5	2	8.1
155	75 Diabetic	0	0	1	2	1	5.4
159	72 Diabetic	0	0	2	1	1	5.1
151	73 Diabetic	0	0	2	2	1	5.7
170	70 Diabetic	0	0	2	4	4	10.4
147	62 Diabetic	0	1	0	1	3	6.6
156	81 Diabetic	0	1	2	0	1	6.2
158	59 Diabetic	0	0	0	0	4	8.4
154	80 Diabetic	1	0	0	0	1	6.2
158	65 Diabetic	0	0	0	0	1	6.8
161	55 Diabetic	0	0	0	0	1	5.6
146	67 Diabetic	0	0	0	0	3	9.1
156	71 Diabetic	0	0	5	1	2	7.3
171	109 Diabetic	0	1	5	0	1	12.3
174	73 Diabetic	0	0	0	0	1	8.9
162	75 Diabetic	0	0	1	6	6	4.9
163	66 Diabetic	0	0	2	0	3	7.6
164	47 Diabetic	0	0	0	0	5	12.7
158	73 Diabetic	0	0	0	0	1	9.5
174	79 Diabetic	0	0	0	0	1	7

160	68 Diabetic	0	0	6	6	4	8.7
174	74 Diabetic	0	1	5	4	4	11.7
160	62 Diabetic	0	0	0	0	2	5.6
162	49 Diabetic	0	0	0	0	1	6.4
141	56 Diabetic	0	1	0	2	1	6
148	66 Diabetic	0	0	0	2	1	7.9
152	64 Diabetic	1	0	2	1	1	10.4
161	70 Diabetic	1	0	1	0	1	9.7
154	80 Diabetic	0	0	0	0	1	9.4
155	58 Diabetic	0	0	0	0	1	4.7
155	55 Diabetic	0	1	0	1	4	7
146	45 Diabetic	0	0	0	0	6	9.4
158	58 Diabetic	0	1	1	0	1	9.5
175	70 Diabetic	1	1	1	1	3	7.8
157	85 Diabetic	0	0	0	0	1	7.1
160	59 Diabetic	0	0	1	3	2	10.6
165	62 Diabetic	0	0	1	1	1	5.5
167	56 Diabetic	0	0	0	0	1	10.8
158	76 Diabetic	1	1	3	0	2	5.8
170	71 Diabetic	0	0	0	0	1	10.3
156	60 Diabetic	0	0	6	6	5	7.8
164	72 Diabetic	0	0	6	0	3	5.6
166	80 Diabetic	0	0	1	1	2	8.2
162	67 Diabetic	0	0	1	1	2	7.8
168	89 Diabetic	1	0	1	1	1	6.7
159	59 Diabetic	1	0	0	0	2	8.4
162	62 Diabetic	1	1	3	2	2	8.1
162	62 Diabetic	0	0	0	0	2	14.9
155	64 Diabetic	1	0	6	0	1	9
155	70 Diabetic	0	0	0	0	1	6.1
171	62 Diabetic	0	1	0	0	3	6.4
175	67 Diabetic	0	0	0	0	1	9.4
171	83 Diabetic	0	1	6	6	5	9.2
157	69 Diabetic	0	0	1	1	2	8.7
167	65 Diabetic	0	0	0	0	1	6.2
167	71 Diabetic	0	0	6	6	1	7.5
171	120 Diabetic	1	0	0	0	4	4.5
148	69 Diabetic	1	1	6	6	2	8.1
162	66 Diabetic	0	0	0	0	2	9.4
165	50 Diabetic	0	0	2	0	1	7.6
170	70 Diabetic	0	0	4	5	1	8.4
170	71 Diabetic	0	0	0	0	1	6
173	69 Diabetic	0	0	0	0	1	5.9
174	100 Diabetic	1	1	0	0	3	5.4
155	60 Diabetic	0	0	0	0	3	5.8
150	67 Diabetic	0	1	0	0	5	6.5
163	78 Diabetic	1	0	6	0	2	10.9

146	52 Diabetic	0	1	1	5	1	5.6
162	84 Diabetic	1	1	0	0	4	11.2
176	85 Diabetic	1	0	0	0	2	7.1
177	66 Diabetic	0	0	6	0	3	8.8
181	84 Diabetic	0	0	0	0	1	5.4
162	59 Diabetic	0	0	0	0	1	7.4
163	50 Diabetic	1	0	0	0	4	8.2
175	96 Diabetic	1	0	0	0	2	7.4
150	50 Diabetic	0	0	5	2	1	6.3
158	66 Diabetic	0	0	6	6	2	6.3
144	42 Diabetic	0	0	0	0	1	6.4
165	71 Diabetic	1	0	0	0	3	6.4
160	68 Diabetic	1	0	0	0	1	7.5
158	71 Diabetic	0	0	0	6	1	7.9
168	68 Diabetic	0	0	6	6	3	5.9
150	48 Diabetic	0	0	0	0	1	7.9
155	65 Diabetic	0	0	2	2	1	5.4
161	65 Diabetic	0	0	0	0	4	6.2
132	60 Diabetic	1	0	2	1	1	5.4
136	42 Diabetic	0	1	0	0	1	6.5
170	67 Diabetic	0	1	6	6	1	13.1
161	65 Diabetic	0	0	0	0	1	5.7
155	65 Diabetic	0	0	1	2	1	5.4
152	65 Diabetic	1	0	5	5	3	6.6
153	51 Diabetic	0	1	2	1	2	4.8
163	64 Diabetic	0	1	1	3	5	11.1
149	52 Diabetic	0	1	1	1	1	6
164	85 Diabetic	1	1	2	3	1	6.6
152	60 Diabetic	0	1	0	0	1	7.7
162	58 Diabetic	0	1	6	0	1	7.4
160	69 Diabetic	0	1	3	1	4	5.4
160	69 Diabetic	1	0	2	3	1	5.8
153	41 Diabetic	0	0	2	0	1	14.9
165	79 Diabetic	0	0	2	6	2	5.4
154	65 Diabetic	1	1	3	3	2	5.1
172	65 Diabetic	0	0	0	0	1	7.6
155	70 Diabetic	0	0	6	1	1	8.1
160	62 Diabetic	0	0	3	4	2	6.3
152	60 Diabetic	1	0	1	1	2	6.2
178	70 Diabetic	0	0	6	6	1	4.9
179	65 Diabetic	0	0	0	0	4	6.7
160	75 Diabetic	0	0	0	0	1	8.9
165	57 Diabetic	1	0	0	0	1	8.3
154	46 Diabetic	1	0	0	0	5	8.9
138	47 Diabetic	0	0	1	5	1	6.5
144	49 Diabetic	0	0	1	3	2	8
154	65 Diabetic	1	1	0	6	2	8.7

157	57 Diabetic	0	0	1	2	1	6.7
155	70 Diabetic	0	0	6	4	3	5.7
149	59 Diabetic	1	0	0	0	4	7.9
156	55 Diabetic	0	0	3	1	4	7.9
170	90 Diabetic	0	0	0	0	6	8.7
177	76 Diabetic	0	0	0	0	3	7.8
162	65 Diabetic	0	1	6	0	1	6.7
172	65 Diabetic	0	0	0	0	1	7.6
156	76 Diabetic	1	1	0	0	4	7.1
145	65 Diabetic	1	0	0	0	2	8.5
164	45 Diabetic	0	0	4	4	1	5.4
172	86 Diabetic	0	0	0	0	2	6.3
155	60 Diabetic	0	0	5	6	5	6
150	61 Diabetic	1	0	2	1	3	8.2
174	82 Diabetic	1	0	1	0	2	6.7
167	49 Diabetic	0	0	6	0	1	5.8
141	64 Diabetic	0	0	0	0	2	6.4
176	82 Diabetic	0	0	0	0	1	11.5
153	72 Diabetic	1	0	4	4	2	6.3
150	67 Diabetic	0	0	0	0	4	8.4
152	59 Diabetic	0	0	1	0	1	7
159	55 Diabetic	0	0	3	2	1	7.4
140	80 Diabetic	0	0	2	3	4	5.5
152	50 Diabetic	0	0	3	3	3	7.1
171	75 Diabetic	0	0	0	0	1	5.7
166	71 Diabetic	0	0	0	0	1	7.5
165	45 Diabetic	0	0	0	0	1	6
168	58 Diabetic	1	0	0	0	2	10.5
157	66 Diabetic	1	1	1	0	1	4.7
158	75 Diabetic	0	1	0	0	1	9.6
165	59 Diabetic	0	0	0	1	1	6.2
151	54 Diabetic	0	0	0	0	1	9.9
164	73 Diabetic	1	1	0	0	1	10
161	60 Diabetic	0	0	0	0	1	8.2
145	76 Diabetic	0	0	6	1	3	6.3
167	94 Diabetic	1	0	0	6	3	13.1
167	74 Diabetic	0	0	6	6	2	6
147	51 Diabetic	1	0	0	0	3	5.6
158	75 Diabetic	0	1	0	1	1	5.2
151	70 Diabetic	1	0	0	0	1	5.6
157	62 Diabetic	0	1	6	1	2	8.5
156	68 Diabetic	0	0	0	0	4	7.6
173	72 Diabetic	0	0	0	1	4	10
161	70 Diabetic	1	1	0	0	1	6.4
173	88 Diabetic	0	0	0	0	3	4.4
158	54 Diabetic	0	0	0	0	1	6.3
147	66 Diabetic	0	0	6	0	1	7.2

176	80 Diabetic	0	0	0	0	2	5.3
159	59 Diabetic	0	0	0	0	3	6.3
155	60 Diabetic	0	0	1	2	1	5.8
180	75 Diabetic	0	0	6	0	4	6.9
155	75 Diabetic	0	0	1	1	1	5.2
158	65 Diabetic	0	1	1	1	1	6.2
157	74 Diabetic	0	0	2	2	2	6.6
172	100 Diabetic	0	0	0	0	1	7.4
153	50 Diabetic	0	1	2	3	1	4.5
168	83 Diabetic	0	0	4	6	1	6
155	75 Diabetic	0	0	1	2	1	4.9
164	69 Diabetic	0	1	0	0	1	6.4
158	77 Diabetic	0	0	1	1	1	4.9
155	65 Diabetic	0	0	1	2	1	6.8
160	60 Diabetic	0	0	0	0	1	5.8
163	83 Diabetic	1	1	3	0	2	5.3
160	61 Diabetic	0	0	6	2	5	6.9
157	68 Diabetic	1	1	2	1	1	7
164	56 Diabetic	1	0	6	0	4	9.3
145	91 Diabetic	0	0	0	1	2	8.3
143	63 Diabetic	0	1	0	0	2	7.1
161	51 Diabetic	0	1	1	2	3	6.9
155	60 Diabetic	0	1	2	4	3	7.2
155	75 Diabetic	0	0	1	1	1	6.5
152	53 Diabetic	1	0	2	1	1	10.8
150	80 Diabetic	1	1	0	0	3	12.9
150	90 Diabetic	0	1	1	2	2	7.8
160	69 Diabetic	0	1	0	0	1	5.3
148	65 Diabetic	0	0	2	1	1	10
172	66 Diabetic	0	0	3	0	2	6.5
174	69 Diabetic	0	1	1	0	1	8.1
157	67 Diabetic	0	0	2	2	4	8
150	65 Diabetic	0	0	2	2	3	5.3
165	76 Diabetic	0	0	0	0	1	7.6
160	57 Diabetic	0	0	4	4	4	6.8
173	84 Diabetic	0	0	0	0	1	11.1
159	84 Diabetic	0	0	0	4	3	6.4
170	78 Diabetic	1	1	1	3	1	6
157	66 Diabetic	0	0	1	2	1	5.3
162	77 Diabetic	1	0	0	0	2	11.6
155	60 Diabetic	0	0	0	1	1	9.7
162	70 Diabetic	1	0	0	1	3	9.4
149	50 Diabetic	0	0	2	2	1	9.8
136	43 Diabetic	0	0	1	2	1	5.8
147	67 Diabetic	0	0	0	0	1	9.3
149	55 Diabetic	1	1	1	0	1	8.2
172	66 Diabetic	0	0	3	0	2	6.5

163	63 Diabetic	0	0	0	0	3	8.2
164	77 Diabetic	0	0	0	1	1	7.3
148	63 Diabetic	0	1	0	0	1	10.1
150	54 Diabetic	0	0	4	0	4	9
157	60 Diabetic	1	1	6	0	1	7
151	48 Diabetic	0	0	0	1	1	6.5
160	48 Diabetic	0	0	0	0	1	14.1
164	57 Diabetic	0	0	5	2	1	8.2
170	64 Diabetic	0	0	0	0	1	7.1
166	73 Diabetic	0	0	6	6	2	6.4
159	64 Diabetic	0	1	6	0	2	7
162	75 Diabetic	0	0	4	4	1	6.8
158	77 Diabetic	0	0	3	1	2	5.3
156	67 Diabetic	0	0	5	6	1	6.2
159	80 Diabetic	1	0	6	0	1	7.5
166	74 Diabetic	0	1	0	4	6	8.5
164	69 Diabetic	0	0	6	0	1	6.7
158	72 Diabetic	1	0	3	2	1	6.4
175	68 Diabetic	1	1	2	1	2	6.3
160	87 Diabetic	0	0	0	0	1	9.1
175	84 Diabetic	0	0	1	0	2	8.4
142	57 Diabetic	0	1	1	1	1	5.8
172	63 Diabetic	0	0	0	0	1	8.6
142	56 Diabetic	0	1	0	0	1	7.7
157	88 Diabetic	0	0	0	0	3	5.8
169	75 Diabetic	1	1	0	0	1	6.4
164	72 Diabetic	0	0	1	1	1	6.1
151	78 Diabetic	0	0	0	0	2	6.3
160	58 Diabetic	0	0	0	0	2	8.3
165	70 Diabetic	0	0	6	6	2	10
163	69 Diabetic	0	0	2	2	2	6.7
158	68 Diabetic	0	0	3	0	2	8
146	63 Diabetic	1	1	1	2	2	8.2
135	50 Diabetic	1	0	2	2	2	5.6
175	69 Diabetic	0	0	1	1	1	5.1
162	65 Diabetic	1	0	1	1	2	6.7
172	72 Diabetic	1	1	6	0	2	8
146	69 Diabetic	0	1	2	2	1	5.5
153	52 Diabetic	0	0	0	0	1	8.6
167	79 Diabetic	1	0	6	6	2	8.2
152	70 Diabetic	0	0	2	4	4	6.7
141	53 Diabetic	0	0	0	0	1	5.4
165	80 Diabetic	0	0	6	0	2	4.9
158	65 Diabetic	0	1	6	0	1	9.9
166	70 Diabetic	0	0	0	0	4	6
160	60 Diabetic	1	0	6	0	2	9.3
171	57 Diabetic	0	0	1	0	3	5.5

152	55 Diabetic	1	0	0	0	1	13.5
162	58 Diabetic	0	0	1	1	1	9.1
151	54 Diabetic	0	0	6	6	1	7.3
170	60 Diabetic	0	0	6	0	1	13.1
162	61 Diabetic	0	0	0	1	4	8.3
151	65 Diabetic	0	0	6	4	3	5.7
153	55 Diabetic	0	1	0	3	2	6.1
149	72 Diabetic	0	0	0	0	4	11.3
172	61 Diabetic	0	1	0	0	6	6.9
158	73 Diabetic	0	0	4	4	2	9.6
163	64 Diabetic	0	0	1	0	1	12
164	49 Diabetic	0	0	0	1	1	5.4
168	55 Diabetic	0	1	0	0	3	6.1
163	60 Diabetic	0	0	6	3	3	8.2
157	61 Diabetic	0	0	2	0	1	7.2
154	95 Diabetic	1	1	0	1	1	11
151	60 Diabetic	1	0	6	0	3	6.4
158	73 Diabetic	0	0	0	0	1	9.2
160	60 Diabetic	0	0	0	0	1	6.6
168	125 Diabetic	1	1	6	6	1	10.6
157	60 Diabetic	0	0	3	3	2	6.6
149	75 Diabetic	1	0	3	3	2	7.9
165	60 Diabetic	0	0	5	3	1	9.3
173	67 Diabetic	1	1	0	0	3	7.7
154	62 Diabetic	0	0	0	0	1	5.3
148	69 Diabetic	1	1	0	0	3	8.6
162	79 Diabetic	0	0	0	1	1	7
154	60 Diabetic	1	0	0	4	4	7.7
170	86 Diabetic	0	0	5	0	2	7
154	56 Diabetic	0	1	4	0	2	6.9
160	60 Diabetic	1	1	1	0	1	12.3
157	74 Diabetic	1	1	1	0	1	8.7
177	60 Diabetic	0	0	0	6	1	12.3
170	90 Diabetic	1	0	4	0	2	8.4
171	75 Diabetic	0	0	0	0	5	11.1
168	80 Diabetic	0	1	6	6	1	7.6
152	60 Diabetic	1	0	0	6	2	6.3
156	75 Diabetic	1	0	0	0	1	12.5
157	68 Diabetic	0	0	0	0	3	7.1
167	65 Diabetic	1	1	0	0	1	7.5
158	74 Diabetic	1	0	0	0	1	5.7
158	47 Diabetic	0	1	0	0	1	9.4
164	69 Diabetic	0	0	0	0	1	8.4
174	73 Diabetic	1	1	0	0	1	10.9
143	46 Diabetic	1	0	5	5	3	9.6
157	76 Diabetic	0	1	0	0	2	5.7
160	81 Diabetic	0	1	1	0	1	11.2

143	60 Diabetic	0	0	0	0	1	7.7
150	61 Diabetic	0	0	1	1	2	13.8
152	52 Diabetic	1	0	3	3	3	7.4
157	74 Diabetic	0	1	0	2	1	5.6
159	77 Diabetic	0	1	6	0	4	8.4
170	70 Diabetic	0	0	3	3	1	7.1
170	100 Diabetic	0	0	5	5	3	6.7
160	89 Diabetic	1	0	5	5	3	6.6
163	91 Diabetic	0	1	5	5	3	13.4
155	60 Diabetic	1	1	0	0	1	6.9
158	65 Diabetic	0	0	1	0	1	10.8
165	71 Diabetic	0	0	2	0	3	5.1
160	50 Diabetic	0	0	3	6	2	15
172	69 Diabetic	0	0	6	6	3	8.5
154	57 Diabetic	0	0	0	0	4	7.3
154	87 Diabetic	1	0	0	0	4	5.9
162	61 Diabetic	0	0	6	6	1	6.7
161	70 Diabetic	0	0	6	2	1	8.3
157	42 Diabetic	0	0	0	0	4	5.1
159	69 Diabetic	0	0	1	2	3	6.4
148	70 Diabetic	0	0	0	0	1	10.3
164	107 Diabetic	0	0	2	1	2	8.5
159	66 Diabetic	0	0	1	1	1	6.1
153	58 Diabetic	0	0	2	3	1	12.7
170	73 Diabetic	0	0	6	0	1	9.7
158	65 Diabetic	0	0	4	3	5	5.4
166	66 Diabetic	0	0	3	2	6	9.8
161	75 Diabetic	0	0	0	0	1	6.5
145	60 Diabetic	0	0	0	0	1	5.9
145	60 Diabetic	0	0	6	6	1	5.6
154	68 Diabetic	1	0	4	4	4	9.6
159	69 Diabetic	0	0	2	1	1	5.7
167	74 Diabetic	1	1	1	0	2	8.6
172	81 Diabetic	0	1	1	0	1	7.4
169	76 Diabetic	1	0	0	5	5	12.6
170	83 Diabetic	0	0	0	0	3	4.8
163	54 Diabetic	0	0	1	1	1	12.6
148	65 Diabetic	0	0	0	0	1	11
150	56 Diabetic	1	1	0	0	1	12.3
146	58 Diabetic	0	0	0	0	1	5.4
160	77 Diabetic	0	0	0	0	4	5.6
164	62 Diabetic	1	0	0	0	3	6
149	55 Diabetic	0	1	0	0	1	9.1
170	75 Diabetic	0	0	2	1	4	9.6
164	66 Diabetic	1	0	0	0	4	7.9
170	62 Diabetic	1	0	0	0	3	12.4
157	62 Diabetic	0	0	0	0	1	7.9

141	61 Diabetic	0	0	1	1	1	7.8
169	70 Diabetic	0	0	0	0	1	6
170	69 Diabetic	1	1	0	0	1	6.4
161	70 Diabetic	0	1	0	0	2	4.9
156	53 Diabetic	0	0	0	0	1	6.1
154	59 Diabetic	0	1	4	0	3	8.1
163	60 Diabetic	0	0	1	2	1	4
135	47 Diabetic	0	0	0	0	1	5.9
141	50 Diabetic	1	0	2	2	2	7.5
165	58 Diabetic	1	0	6	0	1	12.7
163	55 Diabetic	1	0	0	0	2	5.4
160	72 Diabetic	0	0	0	2	1	7.9
155	60 Diabetic	0	0	2	1	1	5.7
160	65 Diabetic	0	1	3	1	3	4.5
164	64 Diabetic	0	0	0	0	4	9.1
169	75 Diabetic	1	1	3	3	2	6
150	48 Diabetic	0	0	6	6	5	5.5
155	75 Diabetic	0	0	1	1	1	5.1
149	61 Diabetic	0	0	4	2	4	5.6
160	65 Diabetic	0	1	6	6	4	5.3
149	73 Diabetic	0	1	0	0	1	4.1
156	57 Diabetic	1	0	2	2	2	6.4
172	82 Diabetic	0	0	5	5	2	7.3
155	74 Diabetic	0	1	2	0	3	8.2
146	68 Diabetic	1	0	5	5	3	6.5
159	76 Diabetic	0	0	0	6	1	5.6
162	118 Diabetic	0	0	5	5	3	5.6
140	54 Diabetic	0	0	3	1	2	5.9
173	70 Diabetic	0	0	3	2	2	7.2
161	63 Diabetic	0	0	6	6	1	5.5
157	61 Diabetic	0	0	0	0	1	5.3
150	69 Diabetic	1	0	4	2	3	7.9
161	77 Diabetic	0	0	0	0	2	6.5
155	62 Diabetic	0	0	6	0	2	12.3
149	54 Diabetic	0	0	0	0	1	5.7
154	56 Diabetic	1	0	6	0	4	10.3
162	80 Diabetic	0	0	6	0	1	6.8
172	80 Diabetic	1	1	0	0	1	10.9
159	70 Diabetic	0	0	3	0	2	7.2
149	65 Diabetic	0	0	2	1	1	5.8
162	65 Diabetic	0	0	2	2	3	5.5
156	72 Diabetic	0	1	2	0	1	5.7
124	48 Diabetic	0	0	3	3	3	6.8
155	71 Diabetic	0	0	0	0	3	6.4
159	55 Diabetic	0	0	0	0	4	6.6
160	95 Diabetic	1	1	0	0	3	8.7
148	71 Diabetic	0	0	0	0	1	6.3

164	75 Diabetic	1	0	0	0	2	5
155	48 Diabetic	0	0	4	4	1	9.5
150	60 Diabetic	0	1	6	6	1	10.4
150	50 Diabetic	0	0	0	0	2	6.7
165	55 Diabetic	0	0	6	4	1	5.1
148	60 Diabetic	0	0	0	0	2	13.2
160	54 Diabetic	0	0	5	0	1	10.4
162	70 Diabetic	0	0	2	0	1	5.6
154	73 Diabetic	0	0	5	6	3	5.5
172	60 Diabetic	0	0	1	1	1	4.3
160	54 Diabetic	0	0	0	0	2	5.2
164	67 Diabetic	0	0	3	0	1	8.2
168	60 Diabetic	0	0	2	1	1	10.6
179	73 Diabetic	0	0	0	0	1	4.6
167	69 Diabetic	0	0	0	0	1	9.7
172	90 Diabetic	1	1	1	0	3	9.7
149	70 Diabetic	0	0	0	0	2	6.9
149	60 Diabetic	0	0	0	0	2	5.9
167	65 Diabetic	0	0	1	0	6	12.5
166	83 Diabetic	0	0	1	1	3	9.7
156	48 Diabetic	0	0	1	2	1	5.9
155	67 Diabetic	0	0	0	0	1	4.9
160	50 Diabetic	0	0	1	1	1	13
176	75 Diabetic	0	0	0	0	1	5.4
160	67 Diabetic	0	0	0	0	1	5.1
160	57 Diabetic	0	0	3	3	1	5.6
160	95 Diabetic	0	1	6	3	1	6.1
152	50 Diabetic	0	0	6	0	4	5.8
155	81 Diabetic	0	0	4	0	1	5.4
152	60 Diabetic	0	0	6	0	1	6.4
150	60 Diabetic	0	0	6	0	1	4.8
159	45 Diabetic	0	0	0	0	1	10.3
172	85 Diabetic	0	0	6	3	1	5.9
159	60 Diabetic	0	1	0	0	1	6
162	64 Diabetic	0	1	6	0	1	5.5
155	60 Diabetic	0	0	2	3	3	5.3
156	59 Diabetic	0	0	6	0	4	8.8
157	68 Diabetic	1	1	0	0	2	6
172	95 Diabetic	0	0	6	0	1	7.4
170	58 Diabetic	0	0	2	2	4	8.1
162	75 Diabetic	0	0	6	1	3	6.8
152	70 Diabetic	0	0	2	2	1	10.5
158	78 Diabetic	1	0	1	0	1	10.2
157	63 Diabetic	0	1	0	0	1	9.6
173	62 Diabetic	0	0	2	0	2	6.2
167	65 Diabetic	0	0	5	0	1	8.1
178	90 Diabetic	0	1	0	0	1	9.1

157	75 Diabetic	0	0	0	0	1	10.4
167	79 Diabetic	0	0	6	0	2	10.5
167	74 Diabetic	0	0	0	0	2	9.5
158	74 Diabetic	1	1	0	0	2	11.1
150	69 Diabetic	1	0	0	3	1	9
148	54 Diabetic	0	1	0	0	4	5.8
142	59 Diabetic	0	0	0	0	4	6.4
167	96 Diabetic	1	1	0	0	1	7.1
164	64 Diabetic	0	0	5	0	4	6.7
152	61 Diabetic	1	1	6	0	1	7.4
150	60 Diabetic	0	0	0	0	5	7.1
151	55 Diabetic	1	0	1	2	1	5.7
189	70 Diabetic	0	0	6	0	2	5.6
162	62 Diabetic	0	0	2	0	1	5.4
152	72 Diabetic	0	0	0	0	1	6.6
168	66 Diabetic	1	0	6	2	1	5.7
172	75 Diabetic	1	0	1	0	5	5.1
173	85 Diabetic	0	0	0	0	3	5.9
167	79 Diabetic	1	1	0	0	5	6.1
147	60 Diabetic	0	0	0	1	1	13.6
155	54 Diabetic	0	0	1	0	2	8.7
154	55 Diabetic	0	0	0	0	2	6.6
157	60 Diabetic	0	0	1	1	1	4.6
174	79 Diabetic	1	0	4	6	4	10.7
145	66 Diabetic	1	0	2	2	1	7.8
160	74 Diabetic	1	0	5	0	1	6.6
144	58 Diabetic	0	1	0	0	2	5.1
158	95 Diabetic	1	0	6	0	1	10.7
131	84 Diabetic	0	1	2	1	2	4.4
151	76 Diabetic	0	0	5	5	3	9.6
153	50 Diabetic	1	0	2	4	3	6.1
156	56 Diabetic	1	0	2	2	2	5.3
155	75 Diabetic	0	0	1	1	1	5.4
165	70 Diabetic	0	0	2	2	1	6.1
159	72 Diabetic	1	1	1	0	1	11.5
161	74 Diabetic	1	0	0	0	3	5.1
150	61 Diabetic	0	0	1	1	3	5.8
166	57 Diabetic	1	0	5	5	3	4.8
162	69 Diabetic	0	1	3	2	2	5.4
169	66 Diabetic	0	1	0	0	2	10.8
152	60 Diabetic	0	1	3	1	2	11
146	69 Diabetic	0	1	3	2	1	9.8
153	75 Diabetic	0	0	6	0	1	5.1
164	80 Diabetic	0	0	0	0	2	8.7
175	85 Diabetic	0	0	0	6	1	8.4
165	86 Diabetic	1	0	6	6	2	4.4
178	73 Diabetic	0	0	0	0	3	5.4

152	65 Diabetic	0	0	6	6	2	5.4
167	64 Diabetic	0	0	6	0	1	6
172	75 Diabetic	0	1	6	0	1	10.1
169	63 Diabetic	0	0	6	0	2	12.9
165	70 Diabetic	0	1	6	6	1	5.9
164	63 Diabetic	0	0	0	6	1	8.5
162	62 Diabetic	0	0	1	3	1	5.5
170	74 Diabetic	0	0	0	0	1	6
165	78 Diabetic	0	1	0	0	2	4.6
160	75 Diabetic	0	1	0	0	1	5.5
163	66 Diabetic	0	0	4	1	3	6.6
146	56 Diabetic	1	1	0	0	3	7.2
152	66 Diabetic	0	1	0	0	2	8.2
162	70 Diabetic	0	0	0	1	2	7.3
172	77 Diabetic	0	0	0	0	3	6.6
162	73 Diabetic	0	0	1	0	1	7.9
156	65 Diabetic	0	0	1	0	1	6.2
142	53 Diabetic	0	0	4	4	3	6
163	51 Diabetic	0	0	0	0	1	5.1
170	73 Diabetic	0	0	0	0	3	11
140	70 Diabetic	0	0	0	0	1	8.7
155	76 Diabetic	0	0	1	3	4	5.7
150	70 Diabetic	1	0	0	0	1	5.9
155	62 Diabetic	0	0	2	2	3	8.6
150	61 Diabetic	0	0	1	1	1	9
170	75 Diabetic	0	0	2	2	1	6.1
163	79 Diabetic	0	0	3	3	2	6
153	72 Diabetic	0	1	0	0	2	5.6
160	75 Diabetic	1	0	0	0	1	5.9
156	84 Diabetic	0	0	6	1	2	8.5
157	90 Diabetic	1	1	2	1	5	9.4
153	62 Diabetic	0	0	6	3	1	6
167	84 Diabetic	1	1	0	0	3	9.1
152	60 Diabetic	0	1	6	0	2	12
161	56 Diabetic	0	0	1	1	1	11.5
162	59 Diabetic	0	0	6	6	6	7.8
166	67 Diabetic	0	0	6	0	2	5.6
163	65 Diabetic	0	0	1	1	2	8.3
151	56 Diabetic	0	0	0	0	1	10.4
159	67 Diabetic	1	0	0	0	2	11.8
175	80 Diabetic	0	0	3	3	1	6.1
164	62 Diabetic	0	1	0	0	2	6.2
158	53 Diabetic	0	0	0	1	4	5.3
172	66 Diabetic	0	0	0	0	1	9.4
153	64 Diabetic	0	0	0	0	1	6.8
166	69 Diabetic	1	0	6	0	2	6
149	55 Diabetic	0	0	1	2	1	5.2

148	55 Diabetic	0	0	4	3	3	4.3
148	68 Diabetic	1	1	0	0	2	9
144	70 Diabetic	1	1	0	0	1	7.9
165	85 Diabetic	0	1	6	6	2	5.8
171	74 Diabetic	1	1	0	0	1	8.1
153	62 Diabetic	0	0	6	3	1	11.1
154	64 Diabetic	0	0	1	0	1	6.5
148	67 Diabetic	0	1	0	0	1	5.9
161	68 Diabetic	0	0	0	0	3	11.8
168	85 Diabetic	1	0	1	1	1	7.6
153	74 Diabetic	0	0	0	0	1	5.6
159	62 Diabetic	0	1	0	0	1	5.2
148	74 Diabetic	0	0	1	0	1	5.8
150	59 Diabetic	1	0	1	5	1	5.2
165	78 Diabetic	0	0	0	0	1	5.6
162	48 Diabetic	0	0	0	0	2	4.7
158	75 Diabetic	0	0	6	6	6	5.7
150	53 Diabetic	0	0	0	0	4	5.7
168	74 Diabetic	1	0	0	2	2	6.6
169	71 Diabetic	0	0	1	0	4	5.1
162	74 Diabetic	0	0	0	4	6	6.6
168	64 Diabetic	0	0	5	5	5	5.1
160	63 Diabetic	0	0	0	0	4	5.1
158	62 Diabetic	0	0	0	0	1	10.4
152	56 Diabetic	0	1	5	4	3	5.8
161	69 Diabetic	1	0	1	2	1	8.2
152	60 Diabetic	0	1	2	2	1	6.5
144	46 Diabetic	1	1	5	5	2	9.1
141	49 Diabetic	1	1	1	0	3	6.2
151	58 Diabetic	1	0	0	0	2	8.3
155	75 Diabetic	0	0	2	1	1	5.4
156	53 Diabetic	1	0	1	1	2	5.2
174	76 Diabetic	0	0	0	0	4	7.1
168	77 Diabetic	0	0	6	4	2	7.4
161	87 Diabetic	0	0	0	0	1	7
155	69 Diabetic	0	0	3	6	1	10
181	90 Diabetic	0	1	0	0	4	5.8
155	65 Diabetic	1	1	1	1	1	7.1
148	88 Diabetic	0	0	0	0	2	5.5
160	72 Diabetic	0	0	0	0	1	6.8
145	69 Diabetic	0	1	0	0	1	8.8
159	75 Diabetic	0	1	0	0	2	8.8
168	78 Diabetic	1	0	0	0	2	5.7
153	78 Diabetic	1	1	0	0	4	4.8
163	85 Diabetic	0	1	1	0	2	7.6
152	66 Diabetic	0	0	2	0	4	7.2
151	71 Diabetic	0	0	1	1	1	8

150	55 Diabetic	1	1	0	0	1	12.7
165	73 Diabetic	0	0	0	0	1	9
154	60 Diabetic	1	0	1	1	2	6.8
167	54 Diabetic	0	0	4	6	5	13.7
161	60 Diabetic	1	0	1	2	1	6.9
170	71 Diabetic	0	1	1	6	2	8.1
161	61 Diabetic	1	1	1	1	1	12.7
156	56 Diabetic	0	1	0	0	1	8.4
168	50 Diabetic	1	1	1	1	1	7.1
168	77 Diabetic	0	1	4	4	2	10.2
159	52 Diabetic	1	1	1	0	2	9.4
166	63 Diabetic	1	0	5	1	3	7.3
165	64 Diabetic	1	1	6	6	2	7.2
148	79 Diabetic	0	1	0	0	1	9.3
157	55 Diabetic	0	0	0	0	1	6.6
176	86 Diabetic	0	1	6	0	1	9.4
139	45 Diabetic	0	0	0	0	4	6.1
153	45 Diabetic	0	0	0	0	3	5.5
160	66 Diabetic	1	0	5	5	2	6.8
154	77 Diabetic	0	0	6	6	1	7.7
155	75 Diabetic	0	0	1	1	1	4.1
162	60 Diabetic	1	0	3	2	2	5.4
158	71 Diabetic	0	1	2	3	2	5.6
158	75 Diabetic	0	0	0	0	4	6.3
185	85 Diabetic	0	0	6	0	5	9.4
158	55 Diabetic	0	0	0	4	1	6.8
159	41 Diabetic	0	0	1	0	2	5.6
154	57 Diabetic	1	0	0	0	3	5.5
161	82 Diabetic	0	0	0	0	1	5.7
145	63 Diabetic	0	1	5	0	3	9.6
163	77 Diabetic	0	1	2	1	2	8.3
141	55 Diabetic	0	0	1	1	4	5.9
156	95 Diabetic	1	1	0	0	1	7.3
153	71 Diabetic	1	0	0	0	3	5.5
168	94 Diabetic	1	1	0	6	1	8.4
165	54 Diabetic	1	0	0	0	1	5.7
161	85 Diabetic	0	0	1	1	2	11.1
162	60 Diabetic	0	0	0	0	3	8.3
170	65 Diabetic	0	0	2	1	3	12.5
151	70 Diabetic	1	1	0	0	4	6.6
155	52 Diabetic	0	0	0	1	2	6.8
161	57 Diabetic	0	0	2	1	1	8
153	51 Diabetic	0	0	1	2	1	7.7
144	55 Diabetic	0	0	0	0	4	6.6
168	74 Diabetic	0	0	0	2	5	8
160	52 Diabetic	0	0	0	0	2	5.4
154	67 Diabetic	0	1	5	0	4	5.4

175	65 Diabetic	0	0	0	0	1	5.1
161	63 Diabetic	0	0	0	0	1	5.7
170	82 Diabetic	0	0	6	6	6	8.3
149	63 Diabetic	0	0	6	5	2	7.5
162	74 Diabetic	0	0	0	0	1	5.4
165	50 Diabetic	0	0	0	0	3	7.2
162	74 Diabetic	0	0	6	0	3	5.3
168	60 Diabetic	0	0	0	0	1	5.2
157	52 Diabetic	0	1	2	0	4	5.8
150	65 Diabetic	1	0	0	0	1	8.9
167	82 Diabetic	0	1	4	6	3	5.7
157	60 Diabetic	0	1	6	0	1	7.4
160	65 Diabetic	1	0	2	3	1	8
176	51 Diabetic	0	0	4	4	4	5.7
156	89 Diabetic	0	1	0	0	1	8.3
159	81 Diabetic	0	1	1	0	3	8.3
170	75 Diabetic	0	0	4	2	1	7.2
144	53 Diabetic	0	0	0	0	1	6.8
177	70 Diabetic	0	0	2	0	4	8.9
152	70 Diabetic	1	0	1	1	1	7.1
178	75 Diabetic	1	0	0	0	6	10
160	65 Diabetic	1	0	3	0	1	5.9
160	62 Diabetic	0	0	4	3	1	6
155	51 Diabetic	0	0	5	1	1	5.4
171	70 Diabetic	0	0	0	1	4	7.8
158	78 Diabetic	0	0	6	6	6	8.2
159	75 Diabetic	0	0	0	0	3	9.6
177	83 Diabetic	1	0	6	3	1	12.1
167	70 Diabetic	0	0	0	0	2	7.7
167	72 Diabetic	0	0	0	0	1	6.6
168	63 Diabetic	0	0	0	0	1	6.2
149	55 Diabetic	0	0	0	0	5	10.9
163	68 Diabetic	0	0	0	0	2	7.6
166	70 Diabetic	1	0	0	0	4	8.6
145	50 Diabetic	0	1	3	2	4	4.9
149	56 Diabetic	1	0	6	0	4	13.3
167	61 Diabetic	1	1	4	2	4	13.6
161	55 Diabetic	0	1	3	3	3	6.4
149	54 Diabetic	0	0	6	6	5	9.3
155	67 Diabetic	0	0	5	1	1	7.4
168	68 Diabetic	0	0	2	2	3	7.9
168	71 Diabetic	1	0	1	1	1	8.2
165	61 Diabetic	0	0	6	0	3	8.5
159	54 Diabetic	0	1	0	0	4	6.6
162	56 Diabetic	0	0	1	1	1	10.1
158	59 Diabetic	0	0	0	0	1	4.6
148	65 Diabetic	0	1	3	0	2	6.1

165	86 Diabetic	0	0	0	0	1	5.7
160	74 Diabetic	0	1	6	6	1	7.6
155	65 Diabetic	0	0	0	0	3	6.1
150	60 Diabetic	1	1	0	0	1	7.1
150	61 Diabetic	0	1	0	2	1	6.5
166	58 Diabetic	0	0	2	4	4	6.7
166	67 Diabetic	0	0	0	0	1	8
160	61 Diabetic	0	1	0	1	3	10.1
150	57 Diabetic	0	0	2	0	1	5.6
144	67 Diabetic	1	1	0	3	2	7.3
146	49 Diabetic	0	0	6	0	2	8.9
144	71 Diabetic	0	0	0	0	1	7.9
145	53 Diabetic	0	0	3	0	2	5.4
152	63 Diabetic	0	0	0	0	1	8.4
164	65 Diabetic	0	0	0	1	1	7.5
168	73 Diabetic	0	1	6	5	6	8.6
159	70 Diabetic	0	0	5	0	2	5.5
153	60 Diabetic	0	0	6	0	2	8.2
160	68 Diabetic	1	1	3	1	2	7.2
149	58 Diabetic	0	1	0	0	1	14.8
167	67 Diabetic	1	0	0	2	6	13.6
156	66 Diabetic	1	1	3	1	2	7
150	79 Diabetic	1	1	0	0	4	7.2
147	57 Diabetic	0	0	2	1	2	6.9

DiabetesCalc	Diabetes	ClinicalNotes	Bmi	WcRiskScore	BmiRiskScore	BmiWcRisk	IdrsWaist
Normal	Normal	AlwaysNormal	19.06771	2	2	1	0
Normal	Normal	AlwaysNormal	30.91558	3	4	4	10
Normal	Normal	AlwaysNormal	26.89767	5	3	3	20
Normal	Normal	AlwaysNormal	21.82107	2	2	1	0
Diabetic	Diabetic	NewDia	23.4375	2	3	2	0
Prediabetic	Normal	NewPreDia	22.83288	3	2	2	10
Prediabetic	Normal	NewPreDia	36.84049	2	5	4	0
Normal	Normal	AlwaysNormal	26.31464	3	3	3	10
Normal	Normal	AlwaysNormal	33.16327	2	5	4	0
Diabetic	Diabetic	NewDia	33.16327	2	5	4	0
Normal	Normal	AlwaysNormal	24.76757	2	3	2	0
Normal	Normal	AlwaysNormal	23.23346	3	3	3	10
Prediabetic	Normal	NewPreDia	32.37005	3	4	4	10
Normal	Normal	AlwaysNormal	28.76187	2	4	3	0
Normal	Normal	AlwaysNormal	20.26936	3	2	2	10
Normal	Normal	AlwaysNormal	25.67452	3	3	3	10
Diabetic	Diabetic	NewDia	23.73996	3	3	3	10
Prediabetic	Normal	NewPreDia	22.76944	3	2	2	10
Normal	Normal	AlwaysNormal	19.50059	3	2	2	10
Normal	Normal	AlwaysNormal	19.83471	4	2	2	20
Diabetic	Diabetic	NewDia	24.34176	5	3	3	20
Normal	Normal	AlwaysNormal	23.78121	3	3	3	10
Normal	Normal	AlwaysNormal	22.44898	4	2	2	20
Normal	Normal	AlwaysNormal	25.90431	4	3	3	20
Normal	Normal	AlwaysNormal	26.83518	2	3	2	0
Prediabetic	Normal	NewPreDia	36.35734	5	5	5	20
Prediabetic	Normal	NewPreDia	26.27135	3	3	3	10
Normal	Normal	AlwaysNormal	23.66524	3	3	3	10
Prediabetic	Normal	NewPreDia	23.49524	3	3	3	10
Prediabetic	Normal	NewPreDia	22.98743	3	3	3	10
Prediabetic	Normal	NewPreDia	27.77671	4	4	4	20
Prediabetic	Normal	NewPreDia	24.00549	2	3	2	0
Normal	Normal	AlwaysNormal	25.96454	3	3	3	10
Normal	Normal	AlwaysNormal	32.45472	4	5	5	20
Normal	Normal	AlwaysNormal	27.09925	2	3	2	0
Normal	Normal	AlwaysNormal	23.53304	3	3	3	10
Diabetic	Diabetic	NewDia	25.39063	3	3	3	10
Prediabetic	Normal	NewPreDia	23.45656	3	3	3	10
Diabetic	Diabetic	NewDia	25.39063	4	3	3	20
Normal	Normal	AlwaysNormal	25.80645	3	3	3	10
Diabetic	Diabetic	NewDia	26.81359	3	3	3	10
Normal	Normal	AlwaysNormal	22.05805	2	2	1	0
Normal	Normal	AlwaysNormal	29.08613	3	4	4	10
Diabetic	Diabetic	NewDia	28.19692	5	4	4	20
Normal	Normal	AlwaysNormal	28.76397	1	4	3	0
Diabetic	Diabetic	NewDia	24.44728	2	3	2	0

Normal	Normal	AlwaysNormal	20.76125	4	2	2	20
Diabetic	Diabetic	NewDia	27.6398	2	4	3	0
Normal	Normal	AlwaysNormal	31.11111	3	4	4	10
Normal	Normal	AlwaysNormal	29.29688	3	4	4	10
Diabetic	Diabetic	NewDia	31.23941	2	4	3	0
Normal	Normal	AlwaysNormal	30.4272	3	4	4	10
Normal	Normal	AlwaysNormal	27.02581	2	3	2	0
Diabetic	Diabetic	NewDia	33.67347	5	5	5	20
Prediabetic	Normal	NewPreDia	34.22222	3	5	5	10
Normal	Normal	AlwaysNormal	23.42356	2	3	2	0
Diabetic	Diabetic	NewDia	27.68878	1	4	3	0
Normal	Normal	AlwaysNormal	27.00513	5	3	3	20
Normal	Normal	AlwaysNormal	23.4375	3	3	3	10
Diabetic	Diabetic	NewDia	25.71101	3	3	3	10
Normal	Normal	AlwaysNormal	28.88889	3	4	4	10
Normal	Normal	AlwaysNormal	27.54821	2	4	3	0
Diabetic	Diabetic	NewDia	29.03179	2	4	3	0
Normal	Normal	AlwaysNormal	28.34467	3	4	4	10
Normal	Normal	AlwaysNormal	28.57796	3	4	4	10
Prediabetic	Normal	NewPreDia	27.6398	2	4	3	0
Normal	Normal	AlwaysNormal	28.56648	3	4	4	10
Normal	Normal	AlwaysNormal	20.56881	2	2	1	0
Diabetic	Diabetic	NewDia	30.04326	3	4	4	10
Normal	Normal	AlwaysNormal	25.71166	3	3	3	10
Normal	Normal	AlwaysNormal	27.35885	2	3	2	0
Normal	Normal	AlwaysNormal	30.38502	4	4	4	20
Diabetic	Diabetic	NewDia	24.80159	2	3	2	0
Normal	Normal	AlwaysNormal	25.39063	3	3	3	10
Prediabetic	Normal	NewPreDia	25.71166	2	3	2	0
Normal	Normal	AlwaysNormal	26.37024	3	3	3	10
Normal	Normal	AlwaysNormal	28.69175	2	4	3	0
Normal	Normal	AlwaysNormal	27.55556	2	4	3	0
Normal	Normal	AlwaysNormal	24.06405	4	3	3	20
Diabetic	Diabetic	NewDia	19.11111	1	2	1	0
Prediabetic	Normal	NewPreDia	30.83289	2	4	3	0
Normal	Normal	AlwaysNormal	24.80159	3	3	3	10
Diabetic	Diabetic	NewDia	25.71166	3	3	3	10
Diabetic	Diabetic	NewDia	30.35925	2	4	3	0
Prediabetic	Normal	NewPreDia	24.97704	3	3	3	10
Normal	Normal	AlwaysNormal	26.74048	4	3	3	20
Prediabetic	Normal	NewPreDia	22.03173	3	2	2	10
Normal	Normal	AlwaysNormal	25.01352	3	3	3	10
Diabetic	Diabetic	NewDia	26.83865	5	3	3	20
Diabetic	Diabetic	NewDia	15.69859	3	1	1	10
Normal	Normal	AlwaysNormal	23.28342	3	3	3	10
Normal	Normal	AlwaysNormal	27.68878	3	4	4	10
Diabetic	Diabetic	NewDia	24.09297	3	3	3	10

Normal	Normal	AlwaysNormal	24.16716	2	3	2	0
Prediabetic	Normal	NewPreDia	25.40282	3	3	3	10
Prediabetic	Normal	NewPreDia	22.13674	3	2	2	10
Normal	Normal	AlwaysNormal	27.88762	4	4	4	20
Normal	Normal	AlwaysNormal	32.88241	5	5	5	20
Prediabetic	Normal	NewPreDia	24.09297	4	3	3	20
Prediabetic	Normal	NewPreDia	28.66889	4	4	4	20
Diabetic	Diabetic	NewDia	22.59814	5	2	2	20
Normal	Normal	AlwaysNormal	23.95123	3	3	3	10
Diabetic	Diabetic	NewDia	27.34375	2	3	2	0
Prediabetic	Normal	NewPreDia	20.76125	2	2	1	0
Diabetic	Diabetic	NewDia	26.66667	2	3	2	0
Diabetic	Diabetic	NewDia	22.94213	2	2	1	0
Normal	Normal	AlwaysNormal	23.73324	3	3	3	10
Normal	Normal	AlwaysNormal	28.93407	2	4	3	0
Normal	Normal	AlwaysNormal	27.34375	3	3	3	10
Prediabetic	Normal	NewPreDia	26.66667	2	3	2	0
Normal	Normal	AlwaysNormal	23.62445	3	3	3	10
Prediabetic	Normal	NewPreDia	21.48438	3	2	2	10
Prediabetic	Normal	NewPreDia	21.09619	2	2	1	0
Normal	Normal	AlwaysNormal	22.03173	3	2	2	10
Prediabetic	Normal	NewPreDia	27.43484	2	3	2	0
Normal	Normal	AlwaysNormal	24.88889	2	3	2	0
Normal	Normal	AlwaysNormal	23.23346	2	3	2	0
Prediabetic	Normal	NewPreDia	26.44628	3	3	3	10
Normal	Normal	AlwaysNormal	31.16343	3	4	4	10
Normal	Normal	AlwaysNormal	23.61275	4	3	3	20
Normal	Normal	AlwaysNormal	24.44444	2	3	2	0
Normal	Normal	AlwaysNormal	24.44444	2	3	2	0
Prediabetic	Normal	NewPreDia	25.20809	4	3	3	20
Normal	Normal	AlwaysNormal	24.44444	2	3	2	0
Normal	Normal	AlwaysNormal	24.44444	2	3	2	0
Diabetic	Diabetic	NewDia	16.73111	2	1	0	0
Normal	Normal	AlwaysNormal	24.76757	3	3	3	10
Diabetic	Diabetic	NewDia	18.14487	1	1	0	0
Diabetic	Diabetic	NewDia	27.43484	1	3	2	0
Normal	Normal	AlwaysNormal	28.53746	3	4	4	10
Normal	Normal	AlwaysNormal	22.31328	3	2	2	10
Normal	Normal	AlwaysNormal	21.35931	3	2	2	10
Prediabetic	Normal	NewPreDia	24.83576	3	3	3	10
Normal	Normal	AlwaysNormal	28.53224	1	4	3	0
Normal	Normal	AlwaysNormal	22.37034	2	2	1	0
Normal	Normal	AlwaysNormal	22.06035	2	2	1	0
Prediabetic	Normal	NewPreDia	21.77844	3	2	2	10
Normal	Normal	AlwaysNormal	20.44914	3	2	2	10
Prediabetic	Normal	NewPreDia	24.69136	3	3	3	10
Prediabetic	Normal	NewPreDia	19.4674	1	2	1	0

Normal	Normal	AlwaysNormal	25.80645	4	3	3	20
Prediabetic	Normal	NewPreDia	29.4887	3	4	4	10
Diabetic	Diabetic	NewDia	24.02381	3	3	3	10
Normal	Normal	AlwaysNormal	31.25	3	4	4	10
Normal	Normal	AlwaysNormal	28.72008	4	4	4	20
Normal	Normal	AlwaysNormal	18.55288	3	2	2	10
Normal	Normal	AlwaysNormal	24	3	3	3	10
Normal	Normal	AlwaysNormal	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	20.2395	2	2	1	0
Diabetic	Diabetic	NewDia	25.43269	4	3	3	20
Normal	Normal	AlwaysNormal	20.70082	4	2	2	20
Diabetic	Diabetic	NewDia	25.78125	2	3	2	0
Prediabetic	Normal	NewPreDia	22.60026	1	2	1	0
Prediabetic	Normal	NewPreDia	22.89282	3	2	2	10
Normal	Normal	AlwaysNormal	26.21882	3	3	3	10
Diabetic	Diabetic	NewDia	21.33821	2	2	1	0
Normal	Normal	AlwaysNormal	27.43484	2	3	2	0
Normal	Normal	AlwaysNormal	24.69136	1	3	2	0
Diabetic	Diabetic	NewDia	32.89333	5	5	5	20
Diabetic	Diabetic	NewDia	28.88889	3	4	4	10
Normal	Normal	AlwaysNormal	25.56611	3	3	3	10
Normal	Normal	AlwaysNormal	23.53037	3	3	3	10
Diabetic	Diabetic	NewDia	24.52435	2	3	2	0
Normal	Normal	AlwaysNormal	23.8054	3	3	3	10
Normal	Normal	AlwaysNormal	23.53037	2	3	2	0
Normal	Normal	AlwaysNormal	26.15933	2	3	2	0
Normal	Normal	AlwaysNormal	29.74581	2	4	3	0
Normal	Normal	AlwaysNormal	26.12495	4	3	3	20
Prediabetic	Normal	NewPreDia	26.95313	5	3	3	20
Diabetic	Diabetic	NewDia	27.53123	3	4	4	10
Prediabetic	Normal	NewPreDia	33.69494	2	5	4	0
Normal	Normal	AlwaysNormal	22.21368	2	2	1	0
Prediabetic	Normal	NewPreDia	31.93114	2	4	3	0
Normal	Normal	AlwaysNormal	22.65625	2	2	1	0
Prediabetic	Normal	NewPreDia	21.40309	3	2	2	10
Diabetic	Diabetic	NewDia	26.83518	2	3	2	0
Normal	Normal	AlwaysNormal	19.38214	2	2	1	0
Normal	Normal	AlwaysNormal	20.83253	3	2	2	10
Normal	Normal	AlwaysNormal	23.4375	2	3	2	0
Normal	Normal	AlwaysNormal	27.99302	4	4	4	20
Normal	Normal	AlwaysNormal	27.02581	3	3	3	10
Normal	Normal	AlwaysNormal	23.63403	4	3	3	20
Normal	Normal	AlwaysNormal	26.05835	3	3	3	10
Normal	Normal	AlwaysNormal	24.08822	3	3	3	10
Prediabetic	Normal	NewPreDia	21.48438	3	2	2	10
Normal	Normal	AlwaysNormal	20.83	2	2	1	0
Prediabetic	Normal	NewPreDia	24.38653	2	3	2	0

Prediabetic	Normal	NewPreDia	21.64127	1	2	1	0
Diabetic	Diabetic	NewDia	27.34375	2	3	2	0
Normal	Normal	AlwaysNormal	20.81165	2	2	1	0
Normal	Normal	AlwaysNormal	25.80221	2	3	2	0
Prediabetic	Normal	NewPreDia	30.10212	2	4	3	0
Prediabetic	Normal	NewPreDia	28.25097	4	4	4	20
Diabetic	Diabetic	NewDia	18.3391	1	1	0	0
Prediabetic	Normal	NewPreDia	32.44444	4	4	4	20
Normal	Normal	AlwaysNormal	24.30462	4	3	3	20
Normal	Normal	AlwaysNormal	24.12879	1	3	2	0
Normal	Normal	AlwaysNormal	24.97399	4	3	3	20
Normal	Normal	AlwaysNormal	32.69453	3	5	5	10
Diabetic	Diabetic	NewDia	30.04326	3	4	4	10
Normal	Normal	AlwaysNormal	26.57313	3	3	3	10
Prediabetic	Normal	NewPreDia	26.37024	3	3	3	10
Normal	Normal	AlwaysNormal	29.77778	4	4	4	20
Diabetic	Diabetic	NewDia	26.37024	2	3	2	0
Normal	Normal	AlwaysNormal	26.37024	2	3	2	0
Normal	Normal	AlwaysNormal	26.37024	2	3	2	0
Diabetic	Diabetic	NewDia	20.81165	2	2	1	0
Diabetic	Diabetic	NewDia	25.71166	3	3	3	10
Diabetic	Diabetic	NewDia	29.13632	2	4	3	0
Diabetic	Diabetic	NewDia	29.13632	2	4	3	0
Normal	Normal	AlwaysNormal	33.29865	2	5	4	0
Diabetic	Diabetic	NewDia	26.37024	3	3	3	10
Normal	Normal	AlwaysNormal	28.50752	2	4	3	0
Diabetic	Diabetic	NewDia	24.88889	3	3	3	10
Diabetic	Diabetic	NewDia	39.73643	5	5	5	20
Normal	Normal	AlwaysNormal	29.29688	3	4	4	10
Diabetic	Diabetic	NewDia	30.10212	2	4	3	0
Prediabetic	Normal	NewPreDia	29.7339	2	4	3	0
Diabetic	Diabetic	NewDia	29.7442	2	4	3	0
Normal	Normal	AlwaysNormal	29.39469	2	4	3	0
Normal	Normal	AlwaysNormal	23.33768	2	3	2	0
Prediabetic	Normal	NewPreDia	23.33768	2	3	2	0
Diabetic	Diabetic	NewDia	21.97134	3	2	2	10
Diabetic	Diabetic	NewDia	25.39063	3	3	3	10
Prediabetic	Normal	NewPreDia	19.53125	3	2	2	10
Normal	Normal	AlwaysNormal	26.56434	3	3	3	10
Diabetic	Diabetic	NewDia	21.97134	3	2	2	10
Normal	Normal	AlwaysNormal	29.03179	2	4	3	0
Diabetic	Diabetic	NewDia	33.16327	3	5	5	10
Diabetic	Diabetic	NewDia	25.96953	3	3	3	10
Prediabetic	Normal	NewPreDia	25.80221	2	3	2	0
Normal	Normal	AlwaysNormal	28.62147	3	4	4	10
Prediabetic	Normal	NewPreDia	28.32658	5	4	4	20
Normal	Normal	AlwaysNormal	25.39063	3	3	3	10

Diabetic	Diabetic	NewDia	25.39063	3	3	3	10
Normal	Normal	AlwaysNormal	29.13632	3	4	4	10
Diabetic	Diabetic	NewDia	24	4	3	3	20
Normal	Normal	AlwaysNormal	26.67276	5	3	3	20
Normal	Normal	AlwaysNormal	25.47666	4	3	3	20
Prediabetic	Normal	NewPreDia	27.34375	3	3	3	10
Normal	Normal	AlwaysNormal	23.4375	2	3	2	0
Normal	Normal	AlwaysNormal	27.34375	3	3	3	10
Normal	Normal	AlwaysNormal	27.6601	5	4	4	20
Diabetic	Diabetic	NewDia	23.73866	3	3	3	10
Normal	Normal	AlwaysNormal	29.13632	3	4	4	10
Normal	Normal	AlwaysNormal	20.38157	1	2	1	0
Diabetic	Diabetic	NewDia	23.93899	3	3	3	10
Diabetic	Diabetic	NewDia	22.83288	2	2	1	0
Normal	Normal	AlwaysNormal	32.38836	5	4	4	20
Normal	Normal	AlwaysNormal	28.19692	4	4	4	20
Prediabetic	Normal	NewPreDia	30.80125	5	4	4	20
Prediabetic	Normal	NewPreDia	22.21368	2	2	1	0
Normal	Normal	AlwaysNormal	24.80159	4	3	3	20
Normal	Normal	AlwaysNormal	32.04995	4	4	4	20
Normal	Normal	AlwaysNormal	29.7339	5	4	4	20
Normal	Normal	AlwaysNormal	20.44914	2	2	1	0
Normal	Normal	AlwaysNormal	25.5102	5	3	3	20
Normal	Normal	AlwaysNormal	25.95156	4	3	3	20
Normal	Normal	AlwaysNormal	31.98054	3	4	4	10
Diabetic	Diabetic	NewDia	30.46875	2	4	3	0
Normal	Normal	AlwaysNormal	27.7671	3	4	4	10
Normal	Normal	AlwaysNormal	26.37024	2	3	2	0
Diabetic	Diabetic	NewDia	25.39063	3	3	3	10
Diabetic	Diabetic	NewDia	28.76397	2	4	3	0
Diabetic	Diabetic	NewDia	28.39872	3	4	4	10
Normal	Normal	AlwaysNormal	30.4272	3	4	4	10
Normal	Normal	AlwaysNormal	24.97399	2	3	2	0
Diabetic	Diabetic	NewDia	26.06168	2	3	2	0
Normal	Normal	AlwaysNormal	23.73324	2	3	2	0
Diabetic	Diabetic	NewDia	22.77319	2	2	1	0
Diabetic	Diabetic	NewDia	22.77319	3	2	2	10
Normal	Normal	AlwaysNormal	32.04998	5	4	4	20
Normal	Normal	AlwaysNormal	17.52782	2	1	0	0
Diabetic	Diabetic	NewDia	28.30533	3	4	4	10
Prediabetic	Normal	NewPreDia	27.88762	2	4	3	0
Normal	Normal	AlwaysNormal	24.69041	2	3	2	0
Prediabetic	Normal	NewPreDia	24.52435	3	3	3	10
Prediabetic	Normal	NewPreDia	40.34528	5	5	5	20
Prediabetic	Normal	NewPreDia	28.73563	4	4	4	20
Normal	Normal	AlwaysNormal	22.50693	2	2	1	0
Normal	Normal	AlwaysNormal	25.71101	3	3	3	10

Diabetic	Diabetic	NewDia	21.60494	2	2	1	0
Diabetic	Diabetic	NewDia	22.03857	2	2	1	0
Normal	Normal	AlwaysNormal	23.14726	2	3	2	0
Normal	Normal	AlwaysNormal	30.81854	4	4	4	20
Diabetic	Diabetic	NewDia	31.21748	3	4	4	10
Normal	Normal	AlwaysNormal	25.71166	2	3	2	0
Normal	Normal	AlwaysNormal	34.72088	5	5	5	20
Normal	Normal	AlwaysNormal	29.38476	3	4	4	10
Normal	Normal	AlwaysNormal	22.65625	3	2	2	10
Normal	Normal	AlwaysNormal	25.39063	2	3	2	0
Diabetic	Diabetic	NewDia	30.81854	3	4	4	10
Normal	Normal	AlwaysNormal	30.81854	3	4	4	10
Normal	Normal	AlwaysNormal	31.23859	3	4	4	10
Normal	Normal	AlwaysNormal	26.40235	3	3	3	10
Prediabetic	Normal	NewPreDia	28.13366	3	4	4	10
Diabetic	Diabetic	NewDia	31.21748	2	4	3	0
Diabetic	Diabetic	NewDia	27.34375	2	3	2	0
Normal	Normal	AlwaysNormal	20.2848	2	2	1	0
Normal	Normal	AlwaysNormal	27.05515	3	3	3	10
Normal	Normal	AlwaysNormal	27.12032	3	3	3	10
Normal	Normal	AlwaysNormal	29.29688	2	4	3	0
Normal	Normal	AlwaysNormal	29.29688	3	4	4	10
Diabetic	Diabetic	NewDia	33.72347	3	5	5	10
Prediabetic	Normal	NewPreDia	29.06877	3	4	4	10
Normal	Normal	AlwaysNormal	26.66667	3	3	3	10
Diabetic	Diabetic	NewDia	20.54569	3	2	2	10
Normal	Normal	AlwaysNormal	29.34129	4	4	4	20
Normal	Normal	AlwaysNormal	25.59374	3	3	3	10
Normal	Normal	AlwaysNormal	27.34375	2	3	2	0
Diabetic	Diabetic	NewDia	25.64892	2	3	2	0
Normal	Normal	AlwaysNormal	33.26707	2	5	4	0
Normal	Normal	AlwaysNormal	27.96802	3	4	4	10
Normal	Normal	AlwaysNormal	28.39872	4	4	4	20
Diabetic	Diabetic	NewDia	29.6875	5	4	4	20
Prediabetic	Normal	NewPreDia	28.22839	2	4	3	0
Diabetic	Diabetic	NewDia	27.54821	3	4	4	10
Normal	Normal	AlwaysNormal	28.22839	2	4	3	0
Normal	Normal	AlwaysNormal	29.24211	2	4	3	0
Diabetic	Diabetic	NewDia	21.30395	3	2	2	10
Prediabetic	Normal	NewPreDia	22.89282	2	2	1	0
Diabetic	Diabetic	NewDia	26.02617	3	3	3	10
Prediabetic	Normal	NewPreDia	22.94213	2	2	1	0
Normal	Normal	AlwaysNormal	30.48666	5	4	4	20
Prediabetic	Normal	NewPreDia	26.5625	4	3	3	20
Normal	Normal	AlwaysNormal	22.86237	2	2	1	0
Normal	Normal	AlwaysNormal	25.52964	3	3	3	10
Normal	Normal	AlwaysNormal	25.23634	3	3	3	10

Prediabetic	Normal	NewPreDia	28.47989	5	4	4	20
Normal	Normal	AlwaysNormal	32.45568	5	5	5	20
Normal	Normal	AlwaysNormal	21.51694	2	2	1	0
Prediabetic	Normal	NewPreDia	28.62147	4	4	4	20
Normal	Normal	AlwaysNormal	20.66116	2	2	1	0
Normal	Normal	AlwaysNormal	24.45606	2	3	2	0
Normal	Normal	AlwaysNormal	19.3792	1	2	1	0
Normal	Normal	AlwaysNormal	23.87511	2	3	2	0
Normal	Normal	AlwaysNormal	31.11111	4	4	4	20
Diabetic	Diabetic	NewDia	27.47138	3	4	4	10
Normal	Normal	AlwaysNormal	27.34375	5	3	3	20
Normal	Normal	AlwaysNormal	27.55556	5	4	4	20
Normal	Normal	AlwaysNormal	28.9461	2	4	3	0
Normal	Normal	AlwaysNormal	23.45856	3	3	3	10
Prediabetic	Normal	NewPreDia	29.29688	2	4	3	0
Normal	Normal	AlwaysNormal	30.4272	2	4	3	0
Diabetic	Diabetic	NewDia	31.21748	3	4	4	10
Normal	Normal	AlwaysNormal	32.86137	3	5	5	10
Normal	Normal	AlwaysNormal	26.84067	3	3	3	10
Diabetic	Diabetic	NewDia	28.306	4	4	4	20
Normal	Normal	AlwaysNormal	31.23859	3	4	4	10
Diabetic	Diabetic	NewDia	29.41076	5	4	4	20
Prediabetic	Normal	NewPreDia	30.66667	2	4	3	0
Diabetic	Diabetic	NewDia	26.37024	4	3	3	20
Diabetic	Diabetic	NewDia	24.9199	4	3	3	20
Normal	Normal	AlwaysNormal	27.29322	1	3	2	0
Normal	Normal	AlwaysNormal	33.33183	3	5	5	10
Prediabetic	Normal	NewPreDia	40.90066	4	5	5	20
Diabetic	Diabetic	NewDia	28.25699	4	4	4	20
Normal	Normal	AlwaysNormal	22.82688	2	2	1	0
Normal	Normal	AlwaysNormal	21.84701	3	2	2	10
Normal	Normal	AlwaysNormal	23.87511	4	3	3	20
Diabetic	Diabetic	NewDia	30.47797	4	4	4	20
Normal	Normal	AlwaysNormal	20.04745	3	2	2	10
Normal	Normal	AlwaysNormal	21.08281	4	2	2	20
Normal	Normal	AlwaysNormal	25.07619	4	3	3	20
Normal	Normal	AlwaysNormal	18.44255	1	1	0	0
Normal	Normal	AlwaysNormal	19.14672	3	2	2	10
Normal	Normal	AlwaysNormal	18.6115	1	2	1	0
Normal	Normal	AlwaysNormal	22.50693	3	2	2	10
Normal	Normal	AlwaysNormal	28.05571	4	4	4	20
Normal	Normal	AlwaysNormal	26.31464	5	3	3	20
Normal	Normal	AlwaysNormal	21.22281	2	2	1	0
Prediabetic	Normal	NewPreDia	24.34176	2	3	2	0
Normal	Normal	AlwaysNormal	30.82483	4	4	4	20
Diabetic	Diabetic	NewDia	17.25894	3	1	1	10
Normal	Normal	AlwaysNormal	23.63403	2	3	2	0

Prediabetic	Normal	NewPreDia	30.11621	4	4	4	20
Diabetic	Diabetic	NewDia	28.125	4	4	4	20
Normal	Normal	AlwaysNormal	17.52782	1	1	0	0
Normal	Normal	AlwaysNormal	33.91251	3	5	5	10
Diabetic	Diabetic	NewDia	30.73061	4	4	4	20
Normal	Normal	AlwaysNormal	23.49524	3	3	3	10
Normal	Normal	AlwaysNormal	26.72287	4	3	3	20
Prediabetic	Normal	NewPreDia	26.02758	3	3	3	10
Diabetic	Diabetic	NewDia	26.02617	3	3	3	10
Normal	Normal	AlwaysNormal	17.40437	1	1	0	0
Normal	Normal	AlwaysNormal	37.33333	5	5	5	20
Prediabetic	Normal	NewPreDia	27.30344	3	3	3	10
Prediabetic	Normal	NewPreDia	29.41744	4	4	4	20
Normal	Normal	AlwaysNormal	25.59374	3	3	3	10
Normal	Normal	AlwaysNormal	23.1405	3	3	3	10
Diabetic	Diabetic	NewDia	26.02617	4	3	3	20
Diabetic	Diabetic	NewDia	28.99931	4	4	4	20
Normal	Normal	AlwaysNormal	26.76978	4	3	3	20
Diabetic	Diabetic	NewDia	21.6041	4	2	2	20
Prediabetic	Normal	NewPreDia	27.29322	3	3	3	10
Normal	Normal	AlwaysNormal	21.61281	2	2	1	0
Prediabetic	Normal	NewPreDia	23.87511	4	3	3	20
Prediabetic	Normal	NewPreDia	22.80602	4	2	2	20
Normal	Normal	AlwaysNormal	32.04615	5	4	4	20
Prediabetic	Normal	NewPreDia	34.13111	5	5	5	20
Normal	Normal	AlwaysNormal	28.44444	3	4	4	10
Normal	Normal	AlwaysNormal	32.71862	5	5	5	20
Normal	Normal	AlwaysNormal	25.87606	2	3	2	0
Diabetic	Diabetic	NewDia	22.58271	3	2	2	10
Normal	Normal	AlwaysNormal	32.27079	5	4	4	20
Prediabetic	Normal	NewPreDia	20.96436	3	2	2	10
Diabetic	Diabetic	NewDia	25.0995	4	3	3	20
Normal	Normal	AlwaysNormal	25.71101	4	3	3	20
Normal	Normal	AlwaysNormal	26.22222	3	3	3	10
Diabetic	Diabetic	NewDia	22.94213	3	2	2	10
Diabetic	Diabetic	NewDia	40.70326	3	5	5	10
Normal	Normal	AlwaysNormal	27.55102	3	4	4	10
Normal	Normal	AlwaysNormal	26.61934	1	3	2	0
Diabetic	Diabetic	NewDia	27.47138	3	4	4	10
Diabetic	Diabetic	NewDia	30.10204	3	4	4	10
Diabetic	Diabetic	NewDia	30.78091	2	4	3	0
Diabetic	Diabetic	NewDia	23.61275	4	3	3	20
Normal	Normal	AlwaysNormal	30.78091	5	4	4	20
Diabetic	Diabetic	NewDia	34.99747	5	5	5	20
Normal	Normal	AlwaysNormal	22.94812	2	2	1	0
Normal	Normal	AlwaysNormal	25.63117	4	3	3	20
Diabetic	Diabetic	NewDia	24.97399	3	3	3	10

Prediabetic	Normal	NewPreDia	34.62604	3	5	5	10
Prediabetic	Normal	NewPreDia	22.03173	1	2	1	0
Prediabetic	Normal	NewPreDia	28.19692	3	4	4	10
Prediabetic	Normal	NewPreDia	28.76187	3	4	4	10
Normal	Normal	AlwaysNormal	26.21641	4	3	3	20
Normal	Normal	AlwaysNormal	20.77562	2	2	1	0
Normal	Normal	AlwaysNormal	28.39373	5	4	4	20
Normal	Normal	AlwaysNormal	19.38214	2	2	1	0
Normal	Normal	AlwaysNormal	33.85657	5	5	5	20
Normal	Normal	AlwaysNormal	26.03749	3	3	3	10
Prediabetic	Normal	NewPreDia	49.92	5	5	5	20
Normal	Normal	AlwaysNormal	25.86451	3	3	3	10
Normal	Normal	AlwaysNormal	33.79247	4	5	5	20
Normal	Normal	AlwaysNormal	25.91513	5	3	3	20
Diabetic	Diabetic	NewDia	26.39615	3	3	3	10
Normal	Normal	AlwaysNormal	19.13265	1	2	1	0
Diabetic	Diabetic	NewDia	29.38476	3	4	4	10
Normal	Normal	AlwaysNormal	19.03114	3	2	2	10
Prediabetic	Normal	NewPreDia	23.49524	3	3	3	10
Normal	Normal	AlwaysNormal	30.75987	5	4	4	20
Diabetic	Diabetic	NewDia	27.33564	3	3	3	10
Normal	Normal	AlwaysNormal	24.73246	4	3	3	20
Prediabetic	Normal	NewPreDia	22.03173	3	2	2	10
Normal	Normal	AlwaysNormal	21.48438	2	2	1	0
Normal	Normal	AlwaysNormal	18.73278	1	2	1	0
Normal	Normal	AlwaysNormal	25.10388	3	3	3	10
Prediabetic	Normal	NewPreDia	25.20809	3	3	3	10
Prediabetic	Normal	NewPreDia	27.77671	3	4	4	10
Diabetic	Diabetic	NewDia	25.39063	2	3	2	0
Diabetic	Diabetic	NewDia	37.10938	5	5	5	20
Prediabetic	Normal	NewPreDia	31.60321	4	4	4	20
Normal	Normal	AlwaysNormal	30.04326	4	4	4	20
Diabetic	Diabetic	NewDia	27.73438	4	4	4	20
Normal	Normal	AlwaysNormal	26.48554	4	3	3	20
Diabetic	Diabetic	NewDia	29.75758	4	4	4	20
Diabetic	Diabetic	NewDia	25.88757	2	3	2	0
Normal	Normal	AlwaysNormal	33.20313	5	5	5	20
Normal	Normal	AlwaysNormal	23.91883	3	3	3	10
Prediabetic	Normal	NewPreDia	20.9042	2	2	1	0
Normal	Normal	AlwaysNormal	22.58271	2	2	1	0
Prediabetic	Normal	NewPreDia	26.67276	2	3	2	0
Normal	Normal	AlwaysNormal	25.91068	3	3	3	10
Normal	Normal	AlwaysNormal	26.67276	3	3	3	10
Diabetic	Diabetic	NewDia	26.03749	2	3	2	0
Prediabetic	Normal	NewPreDia	22.03857	2	2	1	0
Normal	Normal	AlwaysNormal	20.3428	2	2	1	0
Prediabetic	Normal	NewPreDia	24.97399	3	3	3	10

Normal	Normal	AlwaysNormal	24.44444	2	3	2	0
Normal	Normal	AlwaysNormal	25.71166	3	3	3	10
Prediabetic	Normal	NewPreDia	26.66667	2	3	2	0
Normal	Normal	AlwaysNormal	27.70083	3	4	4	10
Prediabetic	Normal	NewPreDia	23.92242	2	3	2	0
Normal	Normal	AlwaysNormal	23.01118	2	3	2	0
Normal	Normal	AlwaysNormal	23.01118	3	3	3	10
Prediabetic	Normal	NewPreDia	30.91558	3	4	4	10
Normal	Normal	AlwaysNormal	27.99302	2	4	3	0
Normal	Normal	AlwaysNormal	23.01118	2	3	2	0
Normal	Normal	AlwaysNormal	26.66667	3	3	3	10
Normal	Normal	AlwaysNormal	24.03461	2	3	2	0
Normal	Normal	AlwaysNormal	26.03749	2	3	2	0
Prediabetic	Normal	NewPreDia	32.03858	5	4	4	20
Normal	Normal	AlwaysNormal	23.50781	2	3	2	0
Normal	Normal	AlwaysNormal	26.66667	2	3	2	0
Diabetic	Diabetic	NewDia	24.03461	2	3	2	0
Normal	Normal	AlwaysNormal	26.34649	3	3	3	10
Normal	Normal	AlwaysNormal	31.05429	2	4	3	0
Normal	Normal	AlwaysNormal	26.40037	3	3	3	10
Diabetic	Diabetic	NewDia	23.78121	4	3	3	20
Prediabetic	Normal	NewPreDia	22.71897	2	2	1	0
Normal	Normal	AlwaysNormal	27.1809	4	3	3	20
Prediabetic	Normal	NewPreDia	28.35306	4	4	4	20
Diabetic	Diabetic	NewDia	28.39872	4	4	4	20
Prediabetic	Normal	NewPreDia	29.83031	4	4	4	20
Normal	Normal	AlwaysNormal	28.76413	3	4	4	10
Prediabetic	Normal	NewPreDia	21.2585	3	2	2	10
Normal	Normal	AlwaysNormal	27.70083	4	4	4	20
Prediabetic	Normal	NewPreDia	24.24242	5	3	3	20
Prediabetic	Normal	NewPreDia	26.63892	5	3	3	20
Normal	Normal	AlwaysNormal	26.56684	3	3	3	10
Prediabetic	Normal	NewPreDia	28.04038	4	4	4	20
Normal	Normal	AlwaysNormal	25.9909	3	3	3	10
Prediabetic	Normal	NewPreDia	25.80645	3	3	3	10
Diabetic	Diabetic	NewDia	25.14861	2	3	2	0
Normal	Normal	AlwaysNormal	22.07108	2	2	1	0
Normal	Normal	AlwaysNormal	25.95156	2	3	2	0
Normal	Normal	AlwaysNormal	20.06095	2	2	1	0
Prediabetic	Normal	NewPreDia	38.79238	5	5	5	20
Normal	Normal	AlwaysNormal	24.38272	3	3	3	10
Diabetic	Diabetic	NewDia	21.64127	2	2	1	0
Normal	Normal	AlwaysNormal	28.04282	3	4	4	10
Diabetic	Diabetic	NewDia	25.5367	4	3	3	20
Normal	Normal	AlwaysNormal	22.37568	4	2	2	20
Normal	Normal	AlwaysNormal	25.66115	3	3	3	10
Normal	Normal	AlwaysNormal	30.2992	4	4	4	20

Normal	Normal	AlwaysNormal	28.07504	2	4	3	0
Prediabetic	Normal	NewPreDia	21.29529	2	2	1	0
Diabetic	Diabetic	NewDia	18.66667	1	2	1	0
Prediabetic	Normal	NewPreDia	22.14533	4	2	2	20
Normal	Normal	AlwaysNormal	15.0555	1	1	0	0
Normal	Normal	AlwaysNormal	21.33821	4	2	2	20
Normal	Normal	AlwaysNormal	32	2	4	3	0
Normal	Normal	AlwaysNormal	26.63892	3	3	3	10
Normal	Normal	AlwaysNormal	22.36744	1	2	1	0
Normal	Normal	AlwaysNormal	24.67105	3	3	3	10
Diabetic	Diabetic	NewDia	19.22338	5	2	2	20
Normal	Normal	AlwaysNormal	23.03005	4	3	3	20
Prediabetic	Normal	NewPreDia	28.3848	4	4	4	20
Normal	Normal	AlwaysNormal	25.81663	3	3	3	10
Prediabetic	Normal	NewPreDia	35.00918	5	5	5	20
Normal	Normal	AlwaysNormal	22.52151	3	2	2	10
Diabetic	Diabetic	NewDia	30.08006	4	4	4	20
Diabetic	Diabetic	NewDia	36.71875	5	5	5	20
Normal	Normal	AlwaysNormal	19.95728	2	2	1	0
Normal	Normal	AlwaysNormal	20.61313	2	2	1	0
Normal	Normal	AlwaysNormal	23.53304	5	3	3	20
Normal	Normal	AlwaysNormal	23.18339	2	3	2	0
Prediabetic	Normal	NewPreDia	27.05515	3	3	3	10
Diabetic	Diabetic	NewDia	21.60494	3	2	2	10
Prediabetic	Normal	NewPreDia	26.81359	3	3	3	10
Normal	Normal	AlwaysNormal	18.59012	1	2	1	0
Normal	Normal	AlwaysNormal	23.38435	2	3	2	0
Normal	Normal	AlwaysNormal	24.65483	4	3	3	20
Normal	Normal	AlwaysNormal	19.97919	1	2	1	0
Diabetic	Diabetic	NewDia	21.87242	5	2	2	20
Normal	Normal	AlwaysNormal	20.95717	2	2	1	0
Prediabetic	Normal	NewPreDia	25.87606	4	3	3	20
Normal	Normal	AlwaysNormal	29.09428	4	4	4	20
Normal	Normal	AlwaysNormal	29.55255	5	4	4	20
Diabetic	Diabetic	NewDia	24.86395	4	3	3	20
Normal	Normal	AlwaysNormal	23.42209	1	3	2	0
Normal	Normal	AlwaysNormal	29.55255	5	4	4	20
Diabetic	Diabetic	NewDia	22.22222	3	2	2	10
Diabetic	Diabetic	NewDia	23.5102	3	3	3	10
Diabetic	Diabetic	NewDia	24.09297	3	3	3	10
Prediabetic	Normal	NewPreDia	28.57796	5	4	4	20
Prediabetic	Normal	NewPreDia	22.34778	2	2	1	0
Normal	Normal	AlwaysNormal	22.32143	3	2	2	10
Prediabetic	Normal	NewPreDia	23.10439	2	3	2	0
Diabetic	Diabetic	NewDia	22.60026	2	2	1	0
Diabetic	Diabetic	NewDia	23.33547	4	3	3	20
Normal	Normal	AlwaysNormal	25.91513	3	3	3	10

Normal	Normal	AlwaysNormal	22.06035	3	2	2	10
Diabetic	Diabetic	NewDia	26.07897	5	3	3	20
Normal	Normal	AlwaysNormal	27.54821	5	4	4	20
Prediabetic	Normal	NewPreDia	23.62445	4	3	3	20
Normal	Normal	AlwaysNormal	24.67105	4	3	3	20
Normal	Normal	AlwaysNormal	33.16327	4	5	5	20
Normal	Normal	AlwaysNormal	25.14861	4	3	3	20
Diabetic	Diabetic	NewDia	33.75772	5	5	5	20
Normal	Normal	AlwaysNormal	27.0538	4	3	3	20
Normal	Normal	AlwaysNormal	18.73049	4	2	2	20
Diabetic	Diabetic	NewDia	32.46191	4	5	5	20
Normal	Normal	AlwaysNormal	23.82813	5	3	3	20
Normal	Normal	AlwaysNormal	26.91273	5	3	3	20
Normal	Normal	AlwaysNormal	31.64429	5	4	4	20
Normal	Normal	AlwaysNormal	21.04805	5	2	2	20
Normal	Normal	AlwaysNormal	21.04805	4	2	2	20
Diabetic	Diabetic	NewDia	23.11111	4	3	3	20
Normal	Normal	AlwaysNormal	23.03005	4	3	3	20
Diabetic	Diabetic	NewDia	20.3428	3	2	2	10
Normal	Normal	AlwaysNormal	24.9199	3	3	3	10
Normal	Normal	AlwaysNormal	27.39226	4	3	3	20
Prediabetic	Normal	NewPreDia	32	4	4	4	20
Prediabetic	Normal	NewPreDia	24.44728	3	3	3	10
Diabetic	Diabetic	NewDia	24.50895	3	3	3	10
Normal	Normal	AlwaysNormal	22.65625	5	2	2	20
Normal	Normal	AlwaysNormal	29.08093	4	4	4	20
Diabetic	Diabetic	NewDia	22.86237	3	2	2	10
Prediabetic	Normal	NewPreDia	28.39872	4	4	4	20
Normal	Normal	AlwaysNormal	22.75831	4	2	2	20
Normal	Normal	AlwaysNormal	24.34961	2	3	2	0
Normal	Normal	AlwaysNormal	29.67495	4	4	4	20
Prediabetic	Normal	NewPreDia	23.61275	2	3	2	0
Normal	Normal	AlwaysNormal	24.44444	5	3	3	20
Normal	Normal	AlwaysNormal	23.30905	3	3	3	10
Normal	Normal	AlwaysNormal	31.22945	5	4	4	20
Diabetic	Diabetic	NewDia	28.54828	5	4	4	20
Normal	Normal	AlwaysNormal	27.29322	4	3	3	20
Normal	Normal	AlwaysNormal	23.63403	4	3	3	20
Prediabetic	Normal	NewPreDia	25.39063	5	3	3	20
Normal	Normal	AlwaysNormal	24.45606	5	3	3	20
Normal	Normal	AlwaysNormal	20.41522	4	2	2	20
Diabetic	Diabetic	NewDia	22.05805	5	2	2	20
Normal	Normal	AlwaysNormal	19.53125	2	2	1	0
Normal	Normal	AlwaysNormal	24.65483	2	3	2	0
Normal	Normal	AlwaysNormal	26.15933	5	3	3	20
Normal	Normal	AlwaysNormal	25.10957	3	3	3	10
Normal	Normal	AlwaysNormal	27.58733	4	4	4	20

Prediabetic	Normal	NewPreDia	31.25	5	4	4	20
Prediabetic	Normal	NewPreDia	20.81165	4	2	2	20
Normal	Normal	AlwaysNormal	24.80159	5	3	3	20
Diabetic	Diabetic	NewDia	21.60494	3	2	2	10
Diabetic	Diabetic	NewDia	30.81854	3	4	4	10
Normal	Normal	AlwaysNormal	44.62656	5	5	5	20
Prediabetic	Normal	NewPreDia	21.45727	2	2	1	0
Normal	Normal	AlwaysNormal	26.05835	2	3	2	0
Normal	Normal	AlwaysNormal	22.83951	3	2	2	10
Prediabetic	Normal	NewPreDia	29.41176	5	4	4	20
Normal	Normal	AlwaysNormal	34.19321	4	5	5	20
Normal	Normal	AlwaysNormal	23.72529	4	3	3	20
Diabetic	Diabetic	NewDia	25.20398	2	3	2	0
Prediabetic	Normal	NewPreDia	32.04995	3	4	4	10
Prediabetic	Normal	NewPreDia	23.73996	3	3	3	10
Normal	Normal	AlwaysNormal	27.11058	3	3	3	10
Normal	Normal	AlwaysNormal	28.61602	4	4	4	20
Normal	Normal	AlwaysNormal	22.86237	3	2	2	10
Normal	Normal	AlwaysNormal	26.29849	4	3	3	20
Normal	Normal	AlwaysNormal	20.95717	3	2	2	10
Normal	Normal	AlwaysNormal	22.50693	4	2	2	20
Normal	Normal	AlwaysNormal	29.51594	4	4	4	20
Normal	Normal	AlwaysNormal	26.22222	4	3	3	20
Diabetic	Diabetic	NewDia	22.49135	3	2	2	10
Normal	Normal	AlwaysNormal	27.55556	5	4	4	20
Diabetic	Diabetic	NewDia	32.01614	5	4	4	20
Normal	Normal	AlwaysNormal	26.83518	4	3	3	20
Normal	Normal	AlwaysNormal	23.82813	3	3	3	10
Normal	Normal	AlwaysNormal	15.58957	4	1	1	20
Normal	Normal	AlwaysNormal	25.10388	3	3	3	10
Normal	Normal	AlwaysNormal	26.89232	3	3	3	10
Normal	Normal	AlwaysNormal	30.81854	5	4	4	20
Normal	Normal	AlwaysNormal	34.24032	5	5	5	20
Normal	Normal	AlwaysNormal	27.18163	4	3	3	20
Normal	Normal	AlwaysNormal	19.04432	3	2	2	10
Normal	Normal	AlwaysNormal	27.7671	5	4	4	20
Normal	Normal	AlwaysNormal	37.57763	5	5	5	20
Normal	Normal	AlwaysNormal	24.4646	3	3	3	10
Normal	Normal	AlwaysNormal	26.48554	5	3	3	20
Normal	Normal	AlwaysNormal	26.57313	4	3	3	20
Normal	Normal	AlwaysNormal	26.49151	4	3	3	20
Prediabetic	Normal	NewPreDia	18.59104	5	2	2	20
Normal	Normal	AlwaysNormal	16.52893	1	1	0	0
Normal	Normal	AlwaysNormal	26.21882	3	3	3	10
Normal	Normal	AlwaysNormal	25.96953	3	3	3	10
Normal	Normal	AlwaysNormal	26.81359	4	3	3	20
Normal	Normal	AlwaysNormal	22.09317	2	2	1	0

Prediabetic	Normal	NewPreDia	20.93664	4	2	2	20
Diabetic	Diabetic	NewDia	27.34375	5	3	3	20
Normal	Normal	AlwaysNormal	23.03005	3	3	3	10
Prediabetic	Normal	NewPreDia	22.58271	3	2	2	10
Normal	Normal	AlwaysNormal	23.24598	3	3	3	10
Normal	Normal	AlwaysNormal	32.51821	3	5	5	10
Diabetic	Diabetic	NewDia	30.61224	4	4	4	20
Normal	Normal	AlwaysNormal	22.20633	2	2	1	0
Normal	Normal	AlwaysNormal	21.875	3	2	2	10
Diabetic	Diabetic	NewDia	33.05785	5	5	5	20
Normal	Normal	AlwaysNormal	19.94806	1	2	1	0
Normal	Normal	AlwaysNormal	27.70083	4	4	4	20
Diabetic	Diabetic	NewDia	28.60476	4	4	4	20
Normal	Normal	AlwaysNormal	27.73438	5	4	4	20
Diabetic	Diabetic	NewDia	66.2223	4	5	5	20
Normal	Normal	AlwaysNormal	23.03005	2	3	2	0
Prediabetic	Normal	NewPreDia	32.39391	5	4	4	20
Diabetic	Diabetic	NewDia	21.29529	5	2	2	20
Diabetic	Diabetic	NewDia	33.15043	5	5	5	20
Normal	Normal	AlwaysNormal	27.92667	1	4	3	0
Normal	Normal	AlwaysNormal	19.03114	2	2	1	0
Normal	Normal	AlwaysNormal	29.55255	5	4	4	20
Normal	Normal	AlwaysNormal	16.78719	2	1	0	0
Normal	Normal	AlwaysNormal	17.11002	1	1	0	0
Normal	Normal	AlwaysNormal	16.42365	1	1	0	0
Normal	Normal	AlwaysNormal	27.33991	4	3	3	20
Prediabetic	Normal	NewPreDia	23.50781	3	3	3	10
Normal	Normal	AlwaysNormal	22.32143	3	2	2	10
Normal	Normal	AlwaysNormal	27.05515	4	3	3	20
Prediabetic	Normal	NewPreDia	27.34375	5	3	3	20
Normal	Normal	AlwaysNormal	23.04002	3	3	3	10
Normal	Normal	AlwaysNormal	20.42836	2	2	1	0
Normal	Normal	AlwaysNormal	21.77384	2	2	1	0
Normal	Normal	AlwaysNormal	19.59646	3	2	2	10
Normal	Normal	AlwaysNormal	28.28283	3	4	4	10
Normal	Normal	AlwaysNormal	23.37258	2	3	2	0
Normal	Normal	AlwaysNormal	27.2173	4	3	3	20
Normal	Normal	AlwaysNormal	20.8292	3	2	2	10
Diabetic	Diabetic	NewDia	18.66667	3	2	2	10
Normal	Normal	AlwaysNormal	23.62445	5	3	3	20
Diabetic	Diabetic	NewDia	28.19692	1	4	3	0
Normal	Normal	AlwaysNormal	29.43213	4	4	4	20
Diabetic	Diabetic	NewDia	21.48438	1	2	1	0
Diabetic	Diabetic	NewDia	26.63496	4	3	3	20
Prediabetic	Normal	NewPreDia	30.48316	5	4	4	20
Normal	Normal	AlwaysNormal	24	4	3	3	20
Normal	Normal	AlwaysNormal	26.22222	3	3	3	10

Prediabetic	Normal	NewPreDia	30.07117	5	4	4	20
Prediabetic	Normal	NewPreDia	34.96358	5	5	5	20
Normal	Normal	AlwaysNormal	22.46003	1	2	1	0
Prediabetic	Normal	NewPreDia	25.59374	3	3	3	10
Diabetic	Diabetic	NewDia	21.77384	2	2	1	0
Diabetic	Diabetic	NewDia	25.71101	4	3	3	20
Normal	Normal	AlwaysNormal	21.33821	1	2	1	0
Diabetic	Diabetic	NewDia	29.08613	3	4	4	10
Prediabetic	Normal	NewPreDia	26.03749	4	3	3	20
Prediabetic	Normal	NewPreDia	23.62445	4	3	3	20
Diabetic	Diabetic	NewDia	27.6398	4	4	4	20
Diabetic	Diabetic	NewDia	30.10212	4	4	4	20
Normal	Normal	AlwaysNormal	22.75831	3	2	2	10
Diabetic	Diabetic	NewDia	28.28283	4	4	4	20
Diabetic	Diabetic	NewDia	23.87543	3	3	3	10
Prediabetic	Normal	NewPreDia	24.39106	3	3	3	10
Prediabetic	Normal	NewPreDia	29.43213	3	4	4	10
Prediabetic	Normal	NewPreDia	27.19179	5	3	3	20
Diabetic	Diabetic	NewDia	31.11111	3	4	4	10
Normal	Normal	AlwaysNormal	32.03896	3	4	4	10
Normal	Normal	AlwaysNormal	29.5858	4	4	4	20
Normal	Normal	AlwaysNormal	24.97704	2	3	2	0
Normal	Normal	AlwaysNormal	19.03114	2	2	1	0
Diabetic	Diabetic	NewDia	25.5367	3	3	3	10
Diabetic	Diabetic	NewDia	21.96712	4	2	2	20
Diabetic	Diabetic	NewDia	21.67126	4	2	2	20
Normal	Normal	AlwaysNormal	24.44728	3	3	3	10
Diabetic	Diabetic	NewDia	20.56933	2	2	1	0
Diabetic	Diabetic	NewDia	23.1405	3	3	3	10
Normal	Normal	AlwaysNormal	27.5802	4	4	4	20
Prediabetic	Normal	NewPreDia	26.02264	5	3	3	20
Diabetic	Diabetic	NewDia	23.62445	3	3	3	10
Diabetic	Diabetic	NewDia	27.39226	3	3	3	10
Prediabetic	Normal	NewPreDia	23.1405	4	3	3	20
Diabetic	Diabetic	NewDia	27.74475	4	4	4	20
Prediabetic	Normal	NewPreDia	26.03749	4	3	3	20
Diabetic	Diabetic	NewDia	18.42653	4	1	1	20
Normal	Normal	AlwaysNormal	26.93572	5	3	3	20
Prediabetic	Normal	NewPreDia	32.38836	5	4	4	20
Normal	Normal	AlwaysNormal	23.1405	4	3	3	20
Normal	Normal	AlwaysNormal	27.30997	5	3	3	20
Prediabetic	Normal	NewPreDia	27.28175	5	3	3	20
Prediabetic	Normal	NewPreDia	32.65306	4	5	5	20
Diabetic	Diabetic	NewDia	19.17458	3	2	2	10
Normal	Normal	AlwaysNormal	23.50781	2	3	2	0
Prediabetic	Normal	NewPreDia	21.40309	2	2	1	0
Normal	Normal	AlwaysNormal	25.14861	3	3	3	10

Normal	Normal	AlwaysNormal	18.55677	4	2	2	20
Normal	Normal	AlwaysNormal	28.08433	4	4	4	20
Normal	Normal	AlwaysNormal	21.96712	5	2	2	20
Normal	Normal	AlwaysNormal	28.62879	5	4	4	20
Diabetic	Diabetic	NewDia	30.38502	5	4	4	20
Normal	Normal	AlwaysNormal	32.89474	5	5	5	20
Diabetic	Diabetic	NewDia	21.09619	3	2	2	10
Normal	Normal	AlwaysNormal	33.33183	5	5	5	20
Normal	Normal	AlwaysNormal	27.99036	3	4	4	10
Prediabetic	Normal	NewPreDia	19.56296	1	2	1	0
Normal	Normal	AlwaysNormal	21.58003	3	2	2	10
Normal	Normal	AlwaysNormal	15.81729	4	1	1	20
Normal	Normal	AlwaysNormal	22.77319	2	2	1	0
Diabetic	Diabetic	NewDia	26.22268	4	3	3	20
Normal	Normal	AlwaysNormal	22.47659	3	2	2	10
Normal	Normal	AlwaysNormal	22.75831	4	2	2	20
Normal	Normal	AlwaysNormal	27.67874	4	4	4	20
Diabetic	Diabetic	NewDia	26.17519	4	3	3	20
Diabetic	Diabetic	NewDia	33.20313	5	5	5	20
Normal	Normal	AlwaysNormal	28.3737	5	4	4	20
Normal	Normal	AlwaysNormal	27.55556	3	4	4	10
Normal	Normal	AlwaysNormal	27.58733	5	4	4	20
Normal	Normal	AlwaysNormal	19.43301	1	2	1	0
Normal	Normal	AlwaysNormal	22.66667	2	2	1	0
Normal	Normal	AlwaysNormal	21.40309	1	2	1	0
Prediabetic	Normal	NewPreDia	32.01614	4	4	4	20
Normal	Normal	AlwaysNormal	24.30462	4	3	3	20
Normal	Normal	AlwaysNormal	23.53304	3	3	3	10
Diabetic	Diabetic	NewDia	23.53304	4	3	3	20
Prediabetic	Normal	NewPreDia	30.13148	5	4	4	20
Normal	Normal	AlwaysNormal	20.42942	3	2	2	10
Normal	Normal	AlwaysNormal	24.09297	3	3	3	10
Diabetic	Diabetic	NewDia	23.4375	4	3	3	20
Diabetic	Diabetic	NewDia	29.29688	4	4	4	20
Normal	Normal	AlwaysNormal	30.61224	3	4	4	10
Prediabetic	Normal	NewPreDia	30.17882	4	4	4	20
Normal	Normal	AlwaysNormal	26.34649	3	3	3	10
Normal	Normal	AlwaysNormal	27.30997	4	3	3	20
Normal	Normal	AlwaysNormal	26.83518	4	3	3	20
Normal	Normal	AlwaysNormal	24.38653	2	3	2	0
Diabetic	Diabetic	NewDia	33.29865	4	5	5	20
Prediabetic	Normal	NewPreDia	31.88776	4	4	4	20
Normal	Normal	AlwaysNormal	20.17715	3	2	2	10
Normal	Normal	AlwaysNormal	35.11111	5	5	5	20
Diabetic	Diabetic	NewDia	22.13674	4	2	2	20
Normal	Normal	AlwaysNormal	27.92667	4	4	4	20
Prediabetic	Normal	NewPreDia	29.67495	5	4	4	20

Normal	Normal	AlwaysNormal	22.67574	1	2	1	0
Prediabetic	Normal	NewPreDia	26.57313	5	3	3	20
Normal	Normal	AlwaysNormal	25.1559	4	3	3	20
Diabetic	Diabetic	NewDia	23.73996	5	3	3	20
Prediabetic	Normal	NewPreDia	24.59491	3	3	3	10
Normal	Normal	AlwaysNormal	25.33333	3	3	3	10
Normal	Normal	AlwaysNormal	29.6875	5	4	4	20
Normal	Normal	AlwaysNormal	26.89767	4	3	3	20
Prediabetic	Normal	NewPreDia	27.34375	4	3	3	20
Normal	Normal	AlwaysNormal	26.77551	3	3	3	10
Prediabetic	Normal	NewPreDia	25.39063	3	3	3	10
Prediabetic	Normal	NewPreDia	20.81165	2	2	1	0
Normal	Normal	AlwaysNormal	22.66667	3	2	2	10
Prediabetic	Normal	NewPreDia	24.00549	4	3	3	20
Normal	Normal	AlwaysNormal	28.69175	4	4	4	20
Normal	Normal	AlwaysNormal	20.93664	4	2	2	20
Normal	Normal	AlwaysNormal	18.02596	3	1	1	10
Normal	Normal	AlwaysNormal	26.02617	3	3	3	10
Diabetic	Diabetic	NewDia	21.70792	5	2	2	20
Normal	Normal	AlwaysNormal	17.70858	5	1	1	20
Prediabetic	Normal	NewPreDia	33.32052	2	5	4	0
Normal	Normal	AlwaysNormal	28.01022	4	4	4	20
Normal	Normal	AlwaysNormal	30.1194	4	4	4	20
Normal	Normal	AlwaysNormal	29.29688	5	4	4	20
Normal	Normal	AlwaysNormal	36.36364	4	5	5	20
Normal	Normal	AlwaysNormal	23.58833	3	3	3	10
Prediabetic	Normal	NewPreDia	23.38869	3	3	3	10
Normal	Normal	AlwaysNormal	29.75207	4	4	4	20
Normal	Normal	AlwaysNormal	25.76571	3	3	3	10
Normal	Normal	AlwaysNormal	16.48301	3	1	1	10
Diabetic	Diabetic	NewDia	28.76187	3	4	4	10
Normal	Normal	AlwaysNormal	38.06228	5	5	5	20
Normal	Normal	AlwaysNormal	26.89232	3	3	3	10
Normal	Normal	AlwaysNormal	29.13632	5	4	4	20
Normal	Normal	AlwaysNormal	35.66529	4	5	5	20
Normal	Normal	AlwaysNormal	18.25632	5	1	1	20
Normal	Normal	AlwaysNormal	24.79667	4	3	3	20
Prediabetic	Normal	NewPreDia	28.93407	3	4	4	10
Prediabetic	Normal	NewPreDia	21.30395	2	2	1	0
Normal	Normal	AlwaysNormal	28.35306	4	4	4	20
Normal	Normal	AlwaysNormal	24.98959	3	3	3	10
Normal	Normal	AlwaysNormal	23.62445	4	3	3	20
Normal	Normal	AlwaysNormal	21.50189	4	2	2	20
Normal	Normal	AlwaysNormal	22.03857	4	2	2	20
Prediabetic	Normal	NewPreDia	26.34649	3	3	3	10
Diabetic	Diabetic	NewDia	25.96953	3	3	3	10
Normal	Normal	AlwaysNormal	25.28257	3	3	3	10

Diabetic	Diabetic	NewDia	24.45107	3	3	3	10
Normal	Normal	AlwaysNormal	27.00513	2	3	2	0
Prediabetic	Normal	NewPreDia	29.72839	5	4	4	20
Normal	Normal	AlwaysNormal	22.66667	3	2	2	10
Prediabetic	Normal	NewPreDia	38.70968	4	5	5	20
Normal	Normal	AlwaysNormal	32.04995	5	4	4	20
Normal	Normal	AlwaysNormal	25.43748	4	3	3	20
Prediabetic	Normal	NewPreDia	32.39391	5	4	4	20
Normal	Normal	AlwaysNormal	27.39226	3	3	3	10
Normal	Normal	AlwaysNormal	26.17188	4	3	3	20
Normal	Normal	AlwaysNormal	47.6108	5	5	5	20
Normal	Normal	AlwaysNormal	24.03441	3	3	3	10
Normal	Normal	AlwaysNormal	28.88889	4	4	4	20
Normal	Normal	AlwaysNormal	19.95936	1	2	1	0
Prediabetic	Normal	NewPreDia	29.55526	4	4	4	20
Prediabetic	Normal	NewPreDia	28.80441	4	4	4	20
Prediabetic	Normal	NewPreDia	21.79931	1	2	1	0
Prediabetic	Normal	NewPreDia	32.27542	5	4	4	20
Diabetic	Diabetic	NewDia	33.02946	4	5	5	20
Normal	Normal	AlwaysNormal	27.28893	3	3	3	10
Normal	Normal	AlwaysNormal	25.05931	3	3	3	10
Normal	Normal	AlwaysNormal	23.92242	5	3	3	20
Normal	Normal	AlwaysNormal	21.92886	3	2	2	10
Diabetic	Diabetic	NewDia	36.62851	4	5	5	20
Normal	Normal	AlwaysNormal	33.59375	5	5	5	20
Prediabetic	Normal	NewPreDia	14.7929	5	1	1	20
Prediabetic	Normal	NewPreDia	28.87544	5	4	4	20
Diabetic	Diabetic	NewDia	25.72103	4	3	3	20
Normal	Normal	AlwaysNormal	25.5367	3	3	3	10
Normal	Normal	AlwaysNormal	42.92052	5	5	5	20
Diabetic	Diabetic	NewDia	30.29778	3	4	4	10
Normal	Normal	AlwaysNormal	22.03173	3	2	2	10
Prediabetic	Normal	NewPreDia	32.44444	5	4	4	20
Normal	Normal	AlwaysNormal	25.10957	4	3	3	20
Diabetic	Diabetic	NewDia	27.77671	4	4	4	20
Prediabetic	Normal	NewPreDia	26.39798	5	3	3	20
Normal	Normal	AlwaysNormal	29.61581	4	4	4	20
Normal	Normal	AlwaysNormal	21.77844	2	2	1	0
Normal	Normal	AlwaysNormal	25.14861	4	3	3	20
Diabetic	Diabetic	NewDia	26.92744	5	3	3	20
Prediabetic	Normal	NewPreDia	25.88757	5	3	3	20
Normal	Normal	AlwaysNormal	26.95313	4	3	3	20
Prediabetic	Normal	NewPreDia	24.03171	3	3	3	10
Normal	Normal	AlwaysNormal	23.01118	3	3	3	10
Normal	Normal	AlwaysNormal	24.14152	3	3	3	10
Normal	Normal	AlwaysNormal	25.56611	3	3	3	10
Prediabetic	Normal	NewPreDia	33.53147	5	5	5	20

Normal	Normal	AlwaysNormal	22.37034	4	2	2	20
Normal	Normal	AlwaysNormal	24.9199	4	3	3	20
Normal	Normal	AlwaysNormal	28.53746	4	4	4	20
Normal	Normal	AlwaysNormal	23.53304	4	3	3	20
Normal	Normal	AlwaysNormal	30.09143	5	4	4	20
Normal	Normal	AlwaysNormal	27.33991	4	3	3	20
Normal	Normal	AlwaysNormal	25.29938	4	3	3	20
Normal	Normal	AlwaysNormal	24.34961	4	3	3	20
Normal	Normal	AlwaysNormal	23.37258	3	3	3	10
Normal	Normal	AlwaysNormal	23.87511	3	3	3	10
Prediabetic	Normal	NewPreDia	29.756	4	4	4	20
Normal	Normal	AlwaysNormal	27.77778	3	4	4	10
Prediabetic	Normal	NewPreDia	31.64063	5	4	4	20
Normal	Normal	AlwaysNormal	21.08281	3	2	2	10
Normal	Normal	AlwaysNormal	24.06405	1	3	2	0
Diabetic	Diabetic	NewDia	23.52941	3	3	3	10
Diabetic	Diabetic	NewDia	26.81359	4	3	3	20
Diabetic	Diabetic	NewDia	30.48316	5	4	4	20
Normal	Normal	AlwaysNormal	36.14744	5	5	5	20
Prediabetic	Normal	NewPreDia	25.40282	3	3	3	10
Diabetic	Diabetic	NewDia	27.84879	5	4	4	20
Diabetic	Diabetic	NewDia	27.54821	3	4	4	10
Diabetic	Diabetic	NewDia	23.45092	4	3	3	20
Diabetic	Diabetic	NewDia	24.23823	2	3	2	0
Normal	Normal	AlwaysNormal	24.03461	5	3	3	20
Normal	Normal	AlwaysNormal	24.24242	4	3	3	20
Diabetic	Diabetic	NewDia	27.73438	4	4	4	20
Normal	Normal	AlwaysNormal	27.40766	5	3	3	20
Normal	Normal	AlwaysNormal	27.40766	5	3	3	20
Diabetic	Diabetic	NewDia	25.2926	2	3	2	0
Diabetic	Diabetic	NewDia	26.77551	4	3	3	20
Prediabetic	Normal	NewPreDia	28.3771	5	4	4	20
Normal	Normal	AlwaysNormal	24.16172	4	3	3	20
Diabetic	Diabetic	NewDia	26.25958	5	3	3	20
Normal	Normal	AlwaysNormal	27.05515	2	3	2	0
Prediabetic	Normal	NewPreDia	22.22222	4	2	2	20
Diabetic	Diabetic	NewDia	36.88509	5	5	5	20
Normal	Normal	AlwaysNormal	26.7094	4	3	3	20
Normal	Normal	AlwaysNormal	30.66667	5	4	4	20
Normal	Normal	AlwaysNormal	19.53125	4	2	2	20
Normal	Normal	AlwaysNormal	19.83471	5	2	2	20
Normal	Normal	AlwaysNormal	27.76621	4	4	4	20
Normal	Normal	AlwaysNormal	19.4674	3	2	2	10
Normal	Normal	AlwaysNormal	19.7777	2	2	1	0
Normal	Normal	AlwaysNormal	23.04688	4	3	3	20
Normal	Normal	AlwaysNormal	36.98225	4	5	5	20
Normal	Normal	AlwaysNormal	24.97704	3	3	3	10

Normal	Normal	AlwaysNormal	28.30385	4	4	4	20
Normal	Normal	AlwaysNormal	19.91837	3	2	2	10
Normal	Normal	AlwaysNormal	36.44444	5	5	5	20
Diabetic	Diabetic	NewDia	24.24242	3	3	3	10
Diabetic	Diabetic	NewDia	23.66524	4	3	3	20
Prediabetic	Normal	NewPreDia	28.28283	3	4	4	10
Normal	Normal	AlwaysNormal	23.8054	4	3	3	20
Normal	Normal	AlwaysNormal	25.39063	3	3	3	10
Normal	Normal	AlwaysNormal	24.7768	5	3	3	20
Prediabetic	Normal	NewPreDia	23.4375	4	3	3	20
Normal	Normal	AlwaysNormal	28.47989	4	4	4	20
Normal	Normal	AlwaysNormal	31.93114	4	4	4	20
Normal	Normal	AlwaysNormal	26.37024	4	3	3	20
Normal	Normal	AlwaysNormal	26.61934	4	3	3	20
Diabetic	Diabetic	NewDia	26.07897	4	3	3	20
Normal	Normal	AlwaysNormal	19.37716	3	2	2	10
Normal	Normal	AlwaysNormal	23.03005	3	3	3	10
Normal	Normal	AlwaysNormal	21.875	4	2	2	20
Normal	Normal	AlwaysNormal	28.93407	4	4	4	20
Diabetic	Diabetic	NewDia	20.74755	5	2	2	20
Normal	Normal	AlwaysNormal	28.28283	3	4	4	10
Normal	Normal	AlwaysNormal	26.81359	5	3	3	20
Normal	Normal	AlwaysNormal	27.39226	4	3	3	20
Normal	Normal	AlwaysNormal	21.40309	4	2	2	20
Diabetic	Diabetic	NewDia	27.11111	5	3	3	20
Normal	Normal	AlwaysNormal	23.8054	3	3	3	10
Normal	Normal	AlwaysNormal	19.59646	4	2	2	20
Diabetic	Diabetic	NewDia	27.26801	4	3	3	20
Diabetic	Diabetic	NewDia	25.81663	5	3	3	20
Normal	Normal	AlwaysNormal	24.97399	4	3	3	20
Normal	Normal	AlwaysNormal	27.68166	4	4	4	20
Normal	Normal	AlwaysNormal	23.49524	3	3	3	10
Normal	Normal	AlwaysNormal	24.84098	5	3	3	20
Normal	Normal	AlwaysNormal	25.81663	4	3	3	20
Diabetic	Diabetic	NewDia	26.75321	5	3	3	20
Diabetic	Diabetic	NewDia	22.94812	2	2	1	0
Normal	Normal	AlwaysNormal	27.70083	4	4	4	20
Normal	Normal	AlwaysNormal	25.22409	5	3	3	20
Normal	Normal	AlwaysNormal	26.34649	4	3	3	20
Normal	Normal	AlwaysNormal	22.94812	2	2	1	0
Diabetic	Diabetic	NewDia	23.45656	3	3	3	10
Normal	Normal	AlwaysNormal	21.40309	1	2	1	0
Diabetic	Diabetic	NewDia	28.39872	4	4	4	20
Prediabetic	Normal	NewPreDia	22.93975	3	2	2	10
Normal	Normal	AlwaysNormal	33.28	2	5	4	0
Normal	Normal	AlwaysNormal	27.33564	4	3	3	20
Prediabetic	Normal	NewPreDia	23.49524	4	3	3	20

Prediabetic	Normal	NewPreDia	39.11111	3	5	5	10
Normal	Normal	AlwaysNormal	25.28257	3	3	3	10
Prediabetic	Normal	NewPreDia	31.68855	4	4	4	20
Prediabetic	Normal	NewPreDia	18.64534	3	2	2	10
Normal	Normal	AlwaysNormal	26.03749	5	3	3	20
Normal	Normal	AlwaysNormal	29.43213	4	4	4	20
Normal	Normal	AlwaysNormal	31.14187	2	4	3	0
Prediabetic	Normal	NewPreDia	17.71542	3	1	1	10
Normal	Normal	AlwaysNormal	29.86496	4	4	4	20
Normal	Normal	AlwaysNormal	28.45293	4	4	4	20
Normal	Normal	AlwaysNormal	29.4887	4	4	4	20
Diabetic	Diabetic	NewDia	18.25632	2	1	0	0
Normal	Normal	AlwaysNormal	27.54821	3	4	4	10
Normal	Normal	AlwaysNormal	27.87422	3	4	4	10
Normal	Normal	AlwaysNormal	25.5102	4	3	3	20
Normal	Normal	AlwaysNormal	25.21736	2	3	2	0
Normal	Normal	AlwaysNormal	36.45249	5	5	5	20
Normal	Normal	AlwaysNormal	29.04866	4	4	4	20
Normal	Normal	AlwaysNormal	17.2248	4	1	1	20
Normal	Normal	AlwaysNormal	24.65483	3	3	3	10
Diabetic	Diabetic	NewDia	22.60026	4	2	2	20
Normal	Normal	AlwaysNormal	22.9819	3	3	3	10
Diabetic	Diabetic	NewDia	19.22769	1	2	1	0
Normal	Normal	AlwaysNormal	25.59374	2	3	2	0
Diabetic	Diabetic	NewDia	27.40766	4	3	3	20
Diabetic	Diabetic	NewDia	27.40766	4	3	3	20
Diabetic	Diabetic	NewDia	25.39343	4	3	3	20
Normal	Normal	AlwaysNormal	24.21875	3	3	3	10
Normal	Normal	AlwaysNormal	24.4898	3	3	3	10
Normal	Normal	AlwaysNormal	24.62296	4	3	3	20
Normal	Normal	AlwaysNormal	26.6436	3	3	3	10
Diabetic	Diabetic	NewDia	28.02768	3	4	4	10
Normal	Normal	AlwaysNormal	14.70114	2	1	0	0
Prediabetic	Normal	NewPreDia	31.24499	4	4	4	20
Normal	Normal	AlwaysNormal	21.75547	2	2	1	0
Normal	Normal	AlwaysNormal	35.85643	4	5	5	20
Prediabetic	Normal	NewPreDia	26.67276	5	3	3	20
Normal	Normal	AlwaysNormal	20.66116	2	2	1	0
Normal	Normal	AlwaysNormal	29.77778	5	4	4	20
Normal	Normal	AlwaysNormal	22.22222	2	2	1	0
Prediabetic	Normal	NewPreDia	30.58802	5	4	4	20
Normal	Normal	AlwaysNormal	22.23099	4	2	2	20
Prediabetic	Normal	NewPreDia	31.90092	3	4	4	10
Normal	Normal	AlwaysNormal	19.95936	4	2	2	20
Normal	Normal	AlwaysNormal	22.66667	2	2	1	0
Normal	Normal	AlwaysNormal	19.95936	4	2	2	20
Diabetic	Diabetic	NewDia	23.8054	3	3	3	10

Diabetic	Diabetic	NewDia	20.89796	3	2	2	10
Normal	Normal	AlwaysNormal	28.90625	3	4	4	10
Normal	Normal	AlwaysNormal	20.77562	2	2	1	0
Prediabetic	Normal	NewPreDia	25.14861	3	3	3	10
Normal	Normal	AlwaysNormal	19.3685	2	2	1	0
Diabetic	Diabetic	NewDia	27.47624	4	4	4	20
Prediabetic	Normal	NewPreDia	41.86424	4	5	5	20
Diabetic	Diabetic	NewDia	20.26936	3	2	2	10
Normal	Normal	AlwaysNormal	22.83288	4	2	2	20
Normal	Normal	AlwaysNormal	22.5183	2	2	1	0
Diabetic	Diabetic	NewDia	27.27633	3	3	3	10
Normal	Normal	AlwaysNormal	20.95661	3	2	2	10
Normal	Normal	AlwaysNormal	27.05515	3	3	3	10
Diabetic	Diabetic	NewDia	23.80869	3	3	3	10
Normal	Normal	AlwaysNormal	20.26936	3	2	2	10
Normal	Normal	AlwaysNormal	27.34375	5	3	3	20
Prediabetic	Normal	NewPreDia	20.32225	3	2	2	10
Normal	Normal	AlwaysNormal	22.02432	3	2	2	10
Normal	Normal	AlwaysNormal	26.12495	3	3	3	10
Normal	Normal	AlwaysNormal	21.04805	4	2	2	20
Normal	Normal	AlwaysNormal	36.59223	2	5	4	0
Normal	Normal	AlwaysNormal	31.16137	4	4	4	20
Prediabetic	Normal	NewPreDia	28.72679	3	4	4	10
Normal	Normal	AlwaysNormal	35.26171	4	5	5	20
Normal	Normal	AlwaysNormal	28.60476	4	4	4	20
Diabetic	Diabetic	NewDia	31.69907	5	4	4	20
Normal	Normal	AlwaysNormal	23.80869	5	3	3	20
Normal	Normal	AlwaysNormal	23.19109	3	3	3	10
Normal	Normal	AlwaysNormal	23.19109	3	3	3	10
Normal	Normal	AlwaysNormal	34.17489	5	5	5	20
Normal	Normal	AlwaysNormal	37.18207	2	5	4	0
Normal	Normal	AlwaysNormal	28.32658	1	4	3	0
Normal	Normal	AlwaysNormal	27.05515	4	3	3	20
Normal	Normal	AlwaysNormal	21.92613	3	2	2	10
Normal	Normal	AlwaysNormal	36.18068	3	5	5	10
Normal	Normal	AlwaysNormal	29.7619	4	4	4	20
Diabetic	Diabetic	NewDia	26.7094	3	3	3	10
Normal	Normal	AlwaysNormal	20.93664	3	2	2	10
Normal	Normal	AlwaysNormal	24.23823	3	3	3	10
Normal	Normal	AlwaysNormal	24.43519	3	3	3	10
Prediabetic	Normal	NewPreDia	24.60973	5	3	3	20
Normal	Normal	AlwaysNormal	25.80645	3	3	3	10
Diabetic	Diabetic	NewDia	33.75772	5	5	5	20
Prediabetic	Normal	NewPreDia	20.3125	1	2	1	0
Diabetic	Diabetic	NewDia	25.91068	3	3	3	10
Normal	Normal	AlwaysNormal	33.31945	5	5	5	20
Prediabetic	Normal	NewPreDia	28.44444	5	4	4	20

Diabetic	Diabetic	NewDia	30.61224	3	4	4	10
Normal	Normal	AlwaysNormal	30.08006	5	4	4	20
Normal	Normal	AlwaysNormal	26.57313	4	3	3	20
Normal	Normal	AlwaysNormal	16.01563	1	1	0	0
Normal	Normal	AlwaysNormal	31.29737	4	4	4	20
Normal	Normal	AlwaysNormal	19.17458	1	2	1	0
Normal	Normal	AlwaysNormal	29.01745	3	4	4	10
Prediabetic	Normal	NewPreDia	25.80645	5	3	3	20
Prediabetic	Normal	NewPreDia	30.49353	5	4	4	20
Normal	Normal	AlwaysNormal	29.96878	5	4	4	20
Normal	Normal	AlwaysNormal	29.31986	3	4	4	10
Normal	Normal	AlwaysNormal	27.53123	4	4	4	20
Normal	Normal	AlwaysNormal	25.91513	3	3	3	10
Normal	Normal	AlwaysNormal	25	4	3	3	20
Prediabetic	Normal	NewPreDia	22.34778	3	2	2	10
Normal	Normal	AlwaysNormal	20.93212	3	2	2	10
Normal	Normal	AlwaysNormal	24.19649	4	3	3	20
Normal	Normal	AlwaysNormal	23.72529	2	3	2	0
Normal	Normal	AlwaysNormal	25.64892	2	3	2	0
Normal	Normal	AlwaysNormal	21.62965	2	2	1	0
Normal	Normal	AlwaysNormal	27.54821	4	4	4	20
Normal	Normal	AlwaysNormal	19.43301	4	2	2	20
Normal	Normal	AlwaysNormal	24.03461	3	3	3	10
Diabetic	Diabetic	NewDia	26.60971	4	3	3	20
Normal	Normal	AlwaysNormal	23.71184	2	3	2	0
Prediabetic	Normal	NewPreDia	30.69388	4	4	4	20
Normal	Normal	AlwaysNormal	20.3125	5	2	2	20
Prediabetic	Normal	NewPreDia	21.93878	2	2	1	0
Prediabetic	Normal	NewPreDia	29.41073	2	4	3	0
Normal	Normal	AlwaysNormal	24.45107	4	3	3	20
Normal	Normal	AlwaysNormal	24.03461	3	3	3	10
Prediabetic	Normal	NewPreDia	17.59259	3	1	1	10
Normal	Normal	AlwaysNormal	24.7721	3	3	3	10
Normal	Normal	AlwaysNormal	19.81784	3	2	2	10
Normal	Normal	AlwaysNormal	31.11111	5	4	4	20
Prediabetic	Normal	NewPreDia	24.91349	3	3	3	10
Diabetic	Diabetic	NewDia	31.21748	3	4	4	10
Normal	Normal	AlwaysNormal	20.41522	3	2	2	10
Prediabetic	Normal	NewPreDia	28.71972	4	4	4	20
Prediabetic	Normal	NewPreDia	21.92613	1	2	1	0
Prediabetic	Normal	NewPreDia	19.57168	4	2	2	20
Normal	Normal	AlwaysNormal	26.29849	5	3	3	20
Normal	Normal	AlwaysNormal	22.03857	4	2	2	20
Normal	Normal	AlwaysNormal	21.36752	2	2	1	0
Prediabetic	Normal	NewPreDia	29.0688	4	4	4	20
Prediabetic	Normal	NewPreDia	20.66116	3	2	2	10
Diabetic	Diabetic	NewDia	22.89282	4	2	2	20

Normal	Normal	AlwaysNormal	31.60321	2	4	3	0
Normal	Normal	AlwaysNormal	21.20845	3	2	2	10
Normal	Normal	AlwaysNormal	15.62262	1	1	0	0
Normal	Normal	AlwaysNormal	25.80645	4	3	3	20
Normal	Normal	AlwaysNormal	24.00549	3	3	3	10
Normal	Normal	AlwaysNormal	23.42356	4	3	3	20
Normal	Normal	AlwaysNormal	20.65754	2	2	1	0
Prediabetic	Normal	NewPreDia	26.67276	2	3	2	0
Normal	Normal	AlwaysNormal	23.03005	3	3	3	10
Normal	Normal	AlwaysNormal	29.96878	3	4	4	10
Prediabetic	Normal	NewPreDia	23.63403	2	3	2	0
Prediabetic	Normal	NewPreDia	24.31412	3	3	3	10
Normal	Normal	AlwaysNormal	26.83865	2	3	2	0
Prediabetic	Normal	NewPreDia	20.28123	2	2	1	0
Prediabetic	Normal	NewPreDia	34.11235	5	5	5	20
Normal	Normal	AlwaysNormal	24.4646	4	3	3	20
Prediabetic	Normal	NewPreDia	25.55885	4	3	3	20
Normal	Normal	AlwaysNormal	23.29072	3	3	3	10
Prediabetic	Normal	NewPreDia	27.27633	3	3	3	10
Diabetic	Diabetic	NewDia	26.66667	4	3	3	20
Normal	Normal	AlwaysNormal	28	5	4	4	20
Normal	Normal	AlwaysNormal	23.33547	3	3	3	10
Normal	Normal	AlwaysNormal	24.97399	2	3	2	0
Diabetic	Diabetic	NewDia	38.04994	5	5	5	20
Diabetic	Diabetic	NewDia	30.81747	4	4	4	20
Prediabetic	Normal	NewPreDia	30.04326	3	4	4	10
Normal	Normal	AlwaysNormal	26.02041	3	3	3	10
Diabetic	Diabetic	NewDia	34.63157	5	5	5	20
Prediabetic	Normal	NewPreDia	27.11111	4	3	3	20
Prediabetic	Normal	NewPreDia	22.22222	3	2	2	10
Normal	Normal	AlwaysNormal	22.86253	3	2	2	10
Diabetic	Diabetic	NewDia	27.40766	1	3	2	0
Diabetic	Diabetic	NewDia	21.77384	2	2	1	0
Normal	Normal	AlwaysNormal	18.17867	2	1	0	0
Diabetic	Diabetic	NewDia	23.55556	4	3	3	20
Normal	Normal	AlwaysNormal	28.76397	3	4	4	10
Normal	Normal	AlwaysNormal	23.93899	3	3	3	10
Diabetic	Diabetic	NewDia	21.48438	3	2	2	10
Normal	Normal	AlwaysNormal	24.74094	3	3	3	10
Diabetic	Diabetic	NewDia	30.24691	1	4	3	0
Prediabetic	Normal	NewPreDia	21.41094	1	2	1	0
Prediabetic	Normal	NewPreDia	32.52595	2	5	4	0
Prediabetic	Normal	NewPreDia	27.00513	2	3	2	0
Prediabetic	Normal	NewPreDia	29.39469	4	4	4	20
Normal	Normal	AlwaysNormal	19.43301	4	2	2	20
Normal	Normal	AlwaysNormal	27.00513	4	3	3	20
Normal	Normal	AlwaysNormal	29.40292	4	4	4	20

Prediabetic	Normal	NewPreDia	22.94213	2	2	1	0
Normal	Normal	AlwaysNormal	24.97399	5	3	3	20
Normal	Normal	AlwaysNormal	24.09297	4	3	3	20
Normal	Normal	AlwaysNormal	27.27633	3	3	3	10
Normal	Normal	AlwaysNormal	24.7721	1	3	2	0
Normal	Normal	AlwaysNormal	24.97704	3	3	3	10
Prediabetic	Normal	NewPreDia	34.24032	5	5	5	20
Prediabetic	Normal	NewPreDia	27.43484	4	3	3	20
Diabetic	Diabetic	NewDia	30.29778	5	4	4	20
Prediabetic	Normal	NewPreDia	19.44444	2	2	1	0
Diabetic	Diabetic	NewDia	23.73996	5	3	3	20
Normal	Normal	AlwaysNormal	35.71429	3	5	5	10
Diabetic	Diabetic	NewDia	26.22222	4	3	3	20
Normal	Normal	AlwaysNormal	24.44444	3	3	3	10
Prediabetic	Normal	NewPreDia	28.04038	5	4	4	20
Normal	Normal	AlwaysNormal	22.9854	3	3	3	10
Normal	Normal	AlwaysNormal	27.00513	3	3	3	10
Normal	Normal	AlwaysNormal	30.46112	4	4	4	20
Prediabetic	Normal	NewPreDia	29.86496	3	4	4	10
Normal	Normal	AlwaysNormal	37.04475	5	5	5	20
Normal	Normal	AlwaysNormal	32.04615	5	4	4	20
Normal	Normal	AlwaysNormal	27.34375	4	3	3	20
Prediabetic	Normal	NewPreDia	28.9461	4	4	4	20
Normal	Normal	AlwaysNormal	28.16249	4	4	4	20
Normal	Normal	AlwaysNormal	23.13851	3	3	3	10
Prediabetic	Normal	NewPreDia	33.17773	4	5	5	20
Normal	Normal	AlwaysNormal	22.35434	3	2	2	10
Normal	Normal	AlwaysNormal	18.44255	1	1	0	0
Normal	Normal	AlwaysNormal	29.7442	4	4	4	20
Diabetic	Diabetic	NewDia	24.39106	4	3	3	20
Prediabetic	Normal	NewPreDia	24.97399	3	3	3	10
Normal	Normal	AlwaysNormal	26.77551	3	3	3	10
Prediabetic	Normal	NewPreDia	23.99946	4	3	3	20
Normal	Normal	AlwaysNormal	25.81663	4	3	3	20
Normal	Normal	AlwaysNormal	20.70313	4	2	2	20
Prediabetic	Normal	NewPreDia	26.23457	4	3	3	20
Normal	Normal	AlwaysNormal	45.17346	5	5	5	20
Normal	Normal	AlwaysNormal	28.34467	4	4	4	20
Prediabetic	Normal	NewPreDia	25.82645	3	3	3	10
Normal	Normal	AlwaysNormal	26.77593	3	3	3	10
Diabetic	Diabetic	NewDia	19.92188	4	2	2	20
Prediabetic	Normal	NewPreDia	29.72839	4	4	4	20
Diabetic	Diabetic	NewDia	30.17882	5	4	4	20
Normal	Normal	AlwaysNormal	25.46198	1	3	2	0
Normal	Normal	AlwaysNormal	31.7864	4	4	4	20
Diabetic	Diabetic	NewDia	30.26183	5	4	4	20
Diabetic	Diabetic	NewDia	32.04998	4	4	4	20

Prediabetic	Normal	NewPreDia	28.68514	4	4	4	20
Normal	Normal	AlwaysNormal	25.96953	4	3	3	20
Normal	Normal	AlwaysNormal	28.30533	4	4	4	20
Prediabetic	Normal	NewPreDia	24.21875	3	3	3	10
Prediabetic	Normal	NewPreDia	29.7339	4	4	4	20
Normal	Normal	AlwaysNormal	33.71488	4	5	5	20
Normal	Normal	AlwaysNormal	25.45807	4	3	3	20
Normal	Normal	AlwaysNormal	25.99244	4	3	3	20
Normal	Normal	AlwaysNormal	24.44444	4	3	3	20
Diabetic	Diabetic	NewDia	33.34648	5	5	5	20
Prediabetic	Normal	NewPreDia	25.39343	3	3	3	10
Diabetic	Diabetic	NewDia	24.14152	4	3	3	20
Normal	Normal	AlwaysNormal	27.23922	2	3	2	0
Prediabetic	Normal	NewPreDia	32.46191	5	5	5	20
Normal	Normal	AlwaysNormal	24.22145	3	3	3	10
Normal	Normal	AlwaysNormal	35.92561	5	5	5	20
Prediabetic	Normal	NewPreDia	31.07968	5	4	4	20
Normal	Normal	AlwaysNormal	23.597	3	3	3	10
Normal	Normal	AlwaysNormal	22.37034	3	2	2	10
Normal	Normal	AlwaysNormal	25.96953	4	3	3	20
Normal	Normal	AlwaysNormal	26.40235	4	3	3	20
Normal	Normal	AlwaysNormal	22.49135	2	2	1	0
Normal	Normal	AlwaysNormal	20.88889	2	2	1	0
Normal	Normal	AlwaysNormal	32.8125	4	5	5	20
Normal	Normal	AlwaysNormal	23.04688	4	3	3	20
Normal	Normal	AlwaysNormal	21.35931	3	2	2	10
Normal	Normal	AlwaysNormal	26.48554	2	3	2	0
Normal	Normal	AlwaysNormal	34.8944	5	5	5	20
Diabetic	Diabetic	NewDia	27.28175	4	3	3	20
Prediabetic	Normal	NewPreDia	26.34649	3	3	3	10
Normal	Normal	AlwaysNormal	18.42653	3	1	1	10
Prediabetic	Normal	NewPreDia	22.15102	3	2	2	10
Normal	Normal	AlwaysNormal	22.86253	2	2	1	0
Normal	Normal	AlwaysNormal	24.14152	4	3	3	20
Prediabetic	Normal	NewPreDia	34.33101	5	5	5	20
Diabetic	Diabetic	NewDia	29.09428	5	4	4	20
Prediabetic	Normal	NewPreDia	29.93759	5	4	4	20
Diabetic	Diabetic	NewDia	24.91349	3	3	3	10
Normal	Normal	AlwaysNormal	24.31412	2	3	2	0
Normal	Normal	AlwaysNormal	22.86237	4	2	2	20
Diabetic	Diabetic	NewDia	27.39226	4	3	3	20
Prediabetic	Normal	NewPreDia	29.90303	4	4	4	20
Normal	Normal	AlwaysNormal	24.76757	3	3	3	10
Normal	Normal	AlwaysNormal	26.7094	3	3	3	10
Normal	Normal	AlwaysNormal	26.14269	3	3	3	10
Prediabetic	Normal	NewPreDia	26.89618	4	3	3	20
Normal	Normal	AlwaysNormal	31.0056	5	4	4	20

Normal	Normal	AlwaysNormal	23.12062	2	3	2	0
Normal	Normal	AlwaysNormal	29.27796	3	4	4	10
Normal	Normal	AlwaysNormal	21.35931	4	2	2	20
Normal	Normal	AlwaysNormal	22.36744	3	2	2	10
Diabetic	Diabetic	NewDia	24.4646	4	3	3	20
Prediabetic	Normal	NewPreDia	26.76978	3	3	3	10
Prediabetic	Normal	NewPreDia	28.02768	4	4	4	20
Normal	Normal	AlwaysNormal	22.60026	3	2	2	10
Diabetic	Diabetic	NewDia	23.78121	4	3	3	20
Prediabetic	Normal	NewPreDia	24.55775	2	3	2	0
Normal	Normal	AlwaysNormal	17.85062	2	1	0	0
Normal	Normal	AlwaysNormal	15.52749	3	1	1	10
Normal	Normal	AlwaysNormal	23.47303	2	3	2	0
Diabetic	Diabetic	NewDia	23.04688	1	3	2	0
Prediabetic	Normal	NewPreDia	25.80645	4	3	3	20
Normal	Normal	AlwaysNormal	20	2	2	1	0
Normal	Normal	AlwaysNormal	21.42857	1	2	1	0
Normal	Normal	AlwaysNormal	24.76757	4	3	3	20
Prediabetic	Normal	NewPreDia	25.63117	5	3	3	20
Normal	Normal	AlwaysNormal	26.66667	5	3	3	20
Normal	Normal	AlwaysNormal	21.45727	3	2	2	10
Diabetic	Diabetic	NewDia	28.65014	3	4	4	10
Normal	Normal	AlwaysNormal	20.69049	2	2	1	0
Normal	Normal	AlwaysNormal	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	22.40588	4	2	2	20
Normal	Normal	AlwaysNormal	24.12175	3	3	3	10
Normal	Normal	AlwaysNormal	32.45568	5	5	5	20
Diabetic	Diabetic	NewDia	32.8473	5	5	5	20
Normal	Normal	AlwaysNormal	27.30344	5	3	3	20
Prediabetic	Normal	NewPreDia	22.03857	2	2	1	0
Normal	Normal	AlwaysNormal	26.67276	3	3	3	10
Prediabetic	Normal	NewPreDia	29.86496	5	4	4	20
Normal	Normal	AlwaysNormal	25.35154	4	3	3	20
Normal	Normal	AlwaysNormal	25.07619	5	3	3	20
Diabetic	Diabetic	NewDia	26.22222	4	3	3	20
Normal	Normal	AlwaysNormal	26.17188	5	3	3	20
Prediabetic	Normal	NewPreDia	28.56648	3	4	4	10
Normal	Normal	AlwaysNormal	21.48438	4	2	2	20
Prediabetic	Normal	NewPreDia	24.09297	4	3	3	20
Normal	Normal	AlwaysNormal	25.96953	4	3	3	20
Prediabetic	Normal	NewPreDia	27.35885	2	3	2	0
Prediabetic	Normal	NewPreDia	31.69907	5	4	4	20
Prediabetic	Normal	NewPreDia	26.6436	3	3	3	10
Diabetic	Diabetic	NewDia	24.09297	3	3	3	10
Normal	Normal	AlwaysNormal	25.45807	3	3	3	10
Prediabetic	Normal	NewPreDia	20.8292	2	2	1	0
Prediabetic	Normal	NewPreDia	27.63605	3	4	4	10

Diabetic	Diabetic	NewDia	22.95918	2	3	2	0
Normal	Normal	AlwaysNormal	31.14187	5	4	4	20
Prediabetic	Normal	NewPreDia	28.88889	4	4	4	20
Normal	Normal	AlwaysNormal	31.60321	3	4	4	10
Prediabetic	Normal	NewPreDia	31.24876	4	4	4	20
Prediabetic	Normal	NewPreDia	25.71166	2	3	2	0
Prediabetic	Normal	NewPreDia	27.05515	1	3	2	0
Diabetic	Diabetic	NewDia	18.5178	4	2	2	20
Prediabetic	Normal	NewPreDia	20.3428	4	2	2	20
Diabetic	Diabetic	NewDia	52.28017	5	5	5	20
Normal	Normal	AlwaysNormal	28.76187	3	4	4	10
Normal	Normal	AlwaysNormal	20.07733	5	2	2	20
Normal	Normal	AlwaysNormal	28.73192	2	4	3	0
Normal	Normal	AlwaysNormal	20.82094	2	2	1	0
Diabetic	Diabetic	NewDia	21.42857	3	2	2	10
Diabetic	Diabetic	NewDia	33.32756	3	5	5	10
Normal	Normal	AlwaysNormal	24.77366	3	3	3	10
Normal	Normal	AlwaysNormal	27.55556	4	4	4	20
Normal	Normal	AlwaysNormal	30.35925	1	4	3	0
Prediabetic	Normal	NewPreDia	24.30462	3	3	3	10
Normal	Normal	AlwaysNormal	33.69494	4	5	5	20
Prediabetic	Normal	NewPreDia	27.7323	4	4	4	20
Normal	Normal	AlwaysNormal	26.31464	3	3	3	10
Normal	Normal	AlwaysNormal	24.24242	2	3	2	0
Prediabetic	Normal	NewPreDia	28.72679	5	4	4	20
Normal	Normal	AlwaysNormal	24.74745	2	3	2	0
Normal	Normal	AlwaysNormal	22.75831	3	2	2	10
Prediabetic	Normal	NewPreDia	22.89282	2	2	1	0
Normal	Normal	AlwaysNormal	17.95918	1	1	0	0
Normal	Normal	AlwaysNormal	19.36247	1	2	1	0
Normal	Normal	AlwaysNormal	25.91068	4	3	3	20
Prediabetic	Normal	NewPreDia	17.63085	3	1	1	10
Normal	Normal	AlwaysNormal	19.56296	2	2	1	0
Prediabetic	Normal	NewPreDia	27.40766	4	3	3	20
Normal	Normal	AlwaysNormal	22.37034	2	2	1	0
Normal	Normal	AlwaysNormal	23.30559	4	3	3	20
Normal	Normal	AlwaysNormal	19.92188	1	2	1	0
Normal	Normal	AlwaysNormal	18.85882	2	2	1	0
Diabetic	Diabetic	NewDia	23.03005	4	3	3	20
Normal	Normal	AlwaysNormal	27.09925	4	3	3	20
Normal	Normal	AlwaysNormal	21.10727	2	2	1	0
Prediabetic	Normal	NewPreDia	28.68514	3	4	4	10
Normal	Normal	AlwaysNormal	22.37568	4	2	2	20
Normal	Normal	AlwaysNormal	24.09297	3	3	3	10
Normal	Normal	AlwaysNormal	27.05515	3	3	3	10
Diabetic	Diabetic	NewDia	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	25.39063	4	3	3	20

Normal	Normal	AlwaysNormal	22.21297	1	2	1	0
Diabetic	Diabetic	NewDia	27.00513	4	3	3	20
Normal	Normal	AlwaysNormal	27.70083	4	4	4	20
Prediabetic	Normal	NewPreDia	19.7777	2	2	1	0
Normal	Normal	AlwaysNormal	27.12032	4	3	3	20
Prediabetic	Normal	NewPreDia	23.72529	3	3	3	10
Normal	Normal	AlwaysNormal	25.01352	2	3	2	0
Normal	Normal	AlwaysNormal	25.39063	4	3	3	20
Normal	Normal	AlwaysNormal	20.26936	2	2	1	0
Normal	Normal	AlwaysNormal	24.97399	3	3	3	10
Prediabetic	Normal	NewPreDia	18.28678	4	1	1	20
Normal	Normal	AlwaysNormal	24.76757	2	3	2	0
Normal	Normal	AlwaysNormal	28.93519	5	4	4	20
Diabetic	Diabetic	NewDia	27.81588	5	4	4	20
Normal	Normal	AlwaysNormal	24.7768	2	3	2	0
Normal	Normal	AlwaysNormal	29.61729	5	4	4	20
Normal	Normal	AlwaysNormal	29.7442	3	4	4	10
Normal	Normal	AlwaysNormal	26.37024	3	3	3	10
Normal	Normal	AlwaysNormal	18.42024	1	1	0	0
Normal	Normal	AlwaysNormal	25.34435	4	3	3	20
Prediabetic	Normal	NewPreDia	30.73061	4	4	4	20
Normal	Normal	AlwaysNormal	25.0995	3	3	3	10
Normal	Normal	AlwaysNormal	23.62445	3	3	3	10
Normal	Normal	AlwaysNormal	27.68166	3	4	4	10
Prediabetic	Normal	NewPreDia	26.02617	1	3	2	0
Normal	Normal	AlwaysNormal	24.74094	3	3	3	10
Normal	Normal	AlwaysNormal	26.57313	3	3	3	10
Diabetic	Diabetic	NewDia	31.43591	5	4	4	20
Prediabetic	Normal	NewPreDia	28.13366	4	4	4	20
Diabetic	Diabetic	NewDia	25.39343	3	3	3	10
Prediabetic	Normal	NewPreDia	29.34129	3	4	4	10
Normal	Normal	AlwaysNormal	22.18935	2	2	1	0
Normal	Normal	AlwaysNormal	20	1	2	1	0
Diabetic	Diabetic	NewDia	26.89232	4	3	3	20
Normal	Normal	AlwaysNormal	21.50189	3	2	2	10
Normal	Normal	AlwaysNormal	31.2213	5	4	4	20
Normal	Normal	AlwaysNormal	27.40766	4	3	3	20
Normal	Normal	AlwaysNormal	25.78125	4	3	3	20
Prediabetic	Normal	NewPreDia	28.82753	4	4	4	20
Diabetic	Diabetic	NewDia	25.81663	3	3	3	10
Normal	Normal	AlwaysNormal	25.96454	3	3	3	10
Normal	Normal	AlwaysNormal	20.9042	4	2	2	20
Normal	Normal	AlwaysNormal	23.73996	3	3	3	10
Prediabetic	Normal	NewPreDia	25.95156	2	3	2	0
Prediabetic	Normal	NewPreDia	24.83576	2	3	2	0
Prediabetic	Normal	NewPreDia	23.93606	4	3	3	20
Prediabetic	Normal	NewPreDia	21.23057	2	2	1	0

Normal	Normal	AlwaysNormal	19.48696	3	2	2	10
Diabetic	Diabetic	NewDia	28.93407	3	4	4	10
Normal	Normal	AlwaysNormal	20.54419	2	2	1	0
Normal	Normal	AlwaysNormal	23.18339	3	3	3	10
Diabetic	Diabetic	NewDia	20.82094	2	2	1	0
Normal	Normal	AlwaysNormal	25.25952	4	3	3	20
Prediabetic	Normal	NewPreDia	25.07619	5	3	3	20
Diabetic	Diabetic	NewDia	22.67574	2	2	1	0
Normal	Normal	AlwaysNormal	38.46154	4	5	5	20
Prediabetic	Normal	NewPreDia	21.64127	3	2	2	10
Normal	Normal	AlwaysNormal	25.84777	3	3	3	10
Normal	Normal	AlwaysNormal	35.59986	4	5	5	20
Prediabetic	Normal	NewPreDia	32.17993	5	4	4	20
Normal	Normal	AlwaysNormal	26.63892	4	3	3	20
Diabetic	Diabetic	NewDia	26.67487	4	3	3	20
Diabetic	Diabetic	NewDia	27.53123	3	4	4	10
Normal	Normal	AlwaysNormal	31.25	4	4	4	20
Prediabetic	Normal	NewPreDia	19.8791	1	2	1	0
Normal	Normal	AlwaysNormal	28.56648	4	4	4	20
Normal	Normal	AlwaysNormal	22.03173	1	2	1	0
Normal	Normal	AlwaysNormal	23.19109	3	3	3	10
Prediabetic	Normal	NewPreDia	24.44444	2	3	2	0
Prediabetic	Normal	NewPreDia	25.81663	3	3	3	10
Normal	Normal	AlwaysNormal	34.24495	5	5	5	20
Normal	Normal	AlwaysNormal	28.50752	3	4	4	10
Diabetic	Diabetic	NewDia	22.03857	2	2	1	0
Normal	Normal	AlwaysNormal	28.13366	4	4	4	20
Diabetic	Diabetic	NewDia	30.85938	4	4	4	20
Prediabetic	Normal	NewPreDia	25.95156	5	3	3	20
Prediabetic	Normal	NewPreDia	25.10388	3	3	3	10
Prediabetic	Normal	NewPreDia	24.91077	3	3	3	10
Prediabetic	Normal	NewPreDia	33.30612	5	5	5	20
Diabetic	Diabetic	NewDia	26.95313	4	3	3	20
Normal	Normal	AlwaysNormal	24.38237	4	3	3	20
Prediabetic	Normal	NewPreDia	26.17519	4	3	3	20
Diabetic	Diabetic	NewDia	21.30395	2	2	1	0
Normal	Normal	AlwaysNormal	23.1405	2	3	2	0
Prediabetic	Normal	NewPreDia	27.7671	3	4	4	10
Diabetic	Diabetic	NewDia	27.96802	3	4	4	10
Normal	Normal	AlwaysNormal	21.15529	3	2	2	10
Normal	Normal	AlwaysNormal	21.21832	1	2	1	0
Normal	Normal	AlwaysNormal	19.83516	1	2	1	0
Prediabetic	Normal	NewPreDia	23.92242	3	3	3	10
Normal	Normal	AlwaysNormal	22.03857	2	2	1	0
Prediabetic	Normal	NewPreDia	22.03173	4	2	2	20
Diabetic	Diabetic	NewDia	25.81663	4	3	3	20
Normal	Normal	AlwaysNormal	23.33547	2	3	2	0

Normal	Normal	AlwaysNormal	29.29688	4	4	4	20
Normal	Normal	AlwaysNormal	23.22543	4	3	3	20
Diabetic	Diabetic	NewDia	27.88519	3	4	4	10
Normal	Normal	AlwaysNormal	21.10727	4	2	2	20
Normal	Normal	AlwaysNormal	25.39063	3	3	3	10
Normal	Normal	AlwaysNormal	22.91012	1	2	1	0
Prediabetic	Normal	NewPreDia	26.67487	3	3	3	10
Prediabetic	Normal	NewPreDia	28.99931	3	4	4	10
Prediabetic	Normal	NewPreDia	24.77366	4	3	3	20
Normal	Normal	AlwaysNormal	23.52941	3	3	3	10
Normal	Normal	AlwaysNormal	24.22145	5	3	3	20
Normal	Normal	AlwaysNormal	21.51386	5	2	2	20
Prediabetic	Normal	NewPreDia	27.0538	4	3	3	20
Normal	Normal	AlwaysNormal	24.97399	4	3	3	20
Normal	Normal	AlwaysNormal	29.41073	4	4	4	20
Prediabetic	Normal	NewPreDia	21.96712	3	2	2	10
Prediabetic	Normal	NewPreDia	19.59184	2	2	1	0
Prediabetic	Normal	NewPreDia	28.99931	3	4	4	10
Normal	Normal	AlwaysNormal	22.49135	2	2	1	0
Normal	Normal	AlwaysNormal	22.30815	2	2	1	0
Normal	Normal	AlwaysNormal	25.82645	5	3	3	20
Normal	Normal	AlwaysNormal	17.99816	1	1	0	0
Diabetic	Diabetic	NewDia	41.70096	2	5	4	0
Prediabetic	Normal	NewPreDia	28.617	4	4	4	20
Normal	Normal	AlwaysNormal	20.88889	3	2	2	10
Prediabetic	Normal	NewPreDia	18.369	1	1	0	0
Prediabetic	Normal	NewPreDia	26.6436	4	3	3	20
Normal	Normal	AlwaysNormal	22.58271	2	2	1	0
Prediabetic	Normal	NewPreDia	28.88889	3	4	4	10
Diabetic	Diabetic	NewDia	26.66667	5	3	3	20
Normal	Normal	AlwaysNormal	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	22.89282	4	2	2	20
Normal	Normal	AlwaysNormal	23.24459	3	3	3	10
Diabetic	Diabetic	NewDia	23.18339	3	3	3	10
Prediabetic	Normal	NewPreDia	26.3779	4	3	3	20
Prediabetic	Normal	NewPreDia	23.62445	3	3	3	10
Diabetic	Diabetic	NewDia	27.5802	3	4	4	10
Normal	Normal	AlwaysNormal	28.90625	5	4	4	20
Prediabetic	Normal	NewPreDia	35.68673	5	5	5	20
Normal	Normal	AlwaysNormal	20.52892	5	2	2	20
Prediabetic	Normal	NewPreDia	25.95156	2	3	2	0
Prediabetic	Normal	NewPreDia	24.03461	1	3	2	0
Normal	Normal	AlwaysNormal	23.87511	2	3	2	0
Normal	Normal	AlwaysNormal	27.40766	3	3	3	10
Diabetic	Diabetic	NewDia	26.25958	4	3	3	20
Prediabetic	Normal	NewPreDia	23.30668	5	3	3	20
Prediabetic	Normal	NewPreDia	28.34467	1	4	3	0

Normal	Normal	AlwaysNormal	29.09428	3	4	4	10
Diabetic	Diabetic	NewDia	30.81125	4	4	4	20
Prediabetic	Normal	NewPreDia	28.08433	4	4	4	20
Normal	Normal	AlwaysNormal	26.23356	3	3	3	10
Normal	Normal	AlwaysNormal	18.73278	1	2	1	0
Prediabetic	Normal	NewPreDia	27.1809	3	3	3	10
Normal	Normal	AlwaysNormal	20.88889	2	2	1	0
Diabetic	Diabetic	NewDia	21.48438	2	2	1	0
Normal	Normal	AlwaysNormal	24.4898	2	3	2	0
Normal	Normal	AlwaysNormal	27.40766	4	3	3	20
Prediabetic	Normal	NewPreDia	30.44983	4	4	4	20
Prediabetic	Normal	NewPreDia	26.53061	5	3	3	20
Normal	Normal	AlwaysNormal	18.75	1	2	1	0
Normal	Normal	AlwaysNormal	23.1405	3	3	3	10
Normal	Normal	AlwaysNormal	24.86395	3	3	3	10
Prediabetic	Normal	NewPreDia	27.76621	3	4	4	10
Normal	Normal	AlwaysNormal	22.22906	3	2	2	10
Normal	Normal	AlwaysNormal	22.22222	2	2	1	0
Normal	Normal	AlwaysNormal	24.30073	3	3	3	10
Prediabetic	Normal	NewPreDia	25.80221	1	3	2	0
Normal	Normal	AlwaysNormal	19.14672	4	2	2	20
Prediabetic	Normal	NewPreDia	17.90886	1	1	0	0
Prediabetic	Normal	NewPreDia	23.19109	3	3	3	10
Normal	Normal	AlwaysNormal	22.32143	1	2	1	0
Diabetic	Diabetic	NewDia	27.9704	3	4	4	10
Normal	Normal	AlwaysNormal	27.00513	3	3	3	10
Normal	Normal	AlwaysNormal	24.96801	3	3	3	10
Prediabetic	Normal	NewPreDia	28.16249	4	4	4	20
Prediabetic	Normal	NewPreDia	20.20202	2	2	1	0
Diabetic	Diabetic	NewDia	26.15563	3	3	3	10
Normal	Normal	AlwaysNormal	24.45107	4	3	3	20
Normal	Normal	AlwaysNormal	35.67182	3	5	5	10
Normal	Normal	AlwaysNormal	27.34375	1	3	2	0
Diabetic	Diabetic	NewDia	23.13851	2	3	2	0
Diabetic	Diabetic	NewDia	21.00767	3	2	2	10
Prediabetic	Normal	NewPreDia	25.25952	2	3	2	0
Prediabetic	Normal	NewPreDia	21.48438	2	2	1	0
Prediabetic	Normal	NewPreDia	20.51913	2	2	1	0
Normal	Normal	AlwaysNormal	25.96953	5	3	3	20
Normal	Normal	AlwaysNormal	27.18163	3	3	3	10
Normal	Normal	AlwaysNormal	21.09375	1	2	1	0
Prediabetic	Normal	NewPreDia	26.10688	4	3	3	20
Diabetic	Diabetic	NewDia	37.02161	3	5	5	10
Normal	Normal	AlwaysNormal	24.53896	5	3	3	20
Normal	Normal	AlwaysNormal	22.58271	4	2	2	20
Diabetic	Diabetic	NewDia	24.09297	3	3	3	10
Diabetic	Diabetic	NewDia	25.0995	5	3	3	20

Normal	Normal	AlwaysNormal	19.03114	2	2	1	0
Normal	Normal	AlwaysNormal	22.86237	4	2	2	20
Normal	Normal	AlwaysNormal	23.32899	4	3	3	20
Diabetic	Diabetic	NewDia	21.88708	2	2	1	0
Prediabetic	Normal	NewPreDia	19.84066	2	2	1	0
Prediabetic	Normal	NewPreDia	34.17489	5	5	5	20
Normal	Normal	AlwaysNormal	27.54821	5	4	4	20
Prediabetic	Normal	NewPreDia	25.29938	2	3	2	0
Normal	Normal	AlwaysNormal	20.2848	2	2	1	0
Diabetic	Diabetic	NewDia	23.42356	3	3	3	10
Normal	Normal	AlwaysNormal	23.45656	2	3	2	0
Normal	Normal	AlwaysNormal	31.77393	5	4	4	20
Diabetic	Diabetic	NewDia	22.05219	1	2	1	0
Normal	Normal	AlwaysNormal	19.36247	1	2	1	0
Prediabetic	Normal	NewPreDia	22.75831	3	2	2	10
Diabetic	Diabetic	NewDia	26.03749	3	3	3	10
Normal	Normal	AlwaysNormal	25.52964	2	3	2	0
Prediabetic	Normal	NewPreDia	26.48554	2	3	2	0
Prediabetic	Normal	NewPreDia	24.56747	3	3	3	10
Normal	Normal	AlwaysNormal	44.8	4	5	5	20
Prediabetic	Normal	NewPreDia	21.33333	3	2	2	10
Diabetic	Diabetic	NewDia	23.93899	2	3	2	0
Diabetic	Diabetic	NewDia	26.63967	4	3	3	20
Prediabetic	Normal	NewPreDia	26.15933	2	3	2	0
Diabetic	Diabetic	NewDia	24.97399	3	3	3	10
Normal	Normal	AlwaysNormal	22.30815	2	2	1	0
Diabetic	Diabetic	NewDia	35.2	2	5	4	0
Normal	Normal	AlwaysNormal	25.0995	4	3	3	20
Prediabetic	Normal	NewPreDia	20.39542	3	2	2	10
Prediabetic	Normal	NewPreDia	23.63403	3	3	3	10
Diabetic	Diabetic	NewDia	26.89232	3	3	3	10
Normal	Normal	AlwaysNormal	25.96953	3	3	3	10
Normal	Normal	AlwaysNormal	25.63692	3	3	3	10
Prediabetic	Normal	NewPreDia	32.42188	3	4	4	10
Prediabetic	Normal	NewPreDia	17.31341	1	1	0	0
Prediabetic	Normal	NewPreDia	28.14787	4	4	4	20
Normal	Normal	AlwaysNormal	23.66524	4	3	3	20
Prediabetic	Normal	NewPreDia	37.45201	5	5	5	20
Prediabetic	Normal	NewPreDia	26.10656	2	3	2	0
Normal	Normal	AlwaysNormal	22.18935	3	2	2	10
Diabetic	Diabetic	NewDia	33.33333	3	5	5	10
Normal	Normal	AlwaysNormal	31.07968	3	4	4	10
Normal	Normal	AlwaysNormal	24.09297	4	3	3	20
Prediabetic	Normal	NewPreDia	30.47797	3	4	4	10
Diabetic	Diabetic	NewDia	31.11111	5	4	4	20
Normal	Normal	AlwaysNormal	21.10727	1	2	1	0
Normal	Normal	AlwaysNormal	22.50693	2	2	1	0

Normal	Normal	AlwaysNormal	27.55556	4	4	4	20
Prediabetic	Normal	NewPreDia	35.08618	1	5	4	0
Normal	Normal	AlwaysNormal	26.5625	3	3	3	10
Normal	Normal	AlwaysNormal	28.40816	3	4	4	10
Diabetic	Diabetic	NewDia	23.87543	3	3	3	10
Prediabetic	Normal	NewPreDia	24.53896	2	3	2	0
Normal	Normal	AlwaysNormal	19.25262	3	2	2	10
Diabetic	Diabetic	NewDia	25.72103	4	3	3	20
Normal	Normal	AlwaysNormal	24.03441	3	3	3	10
Prediabetic	Normal	NewPreDia	25.34435	3	3	3	10
Normal	Normal	AlwaysNormal	20.07775	2	2	1	0
Prediabetic	Normal	NewPreDia	20.92747	2	2	1	0
Prediabetic	Normal	NewPreDia	18.20988	4	1	1	20
Normal	Normal	AlwaysNormal	30.66667	5	4	4	20
Prediabetic	Normal	NewPreDia	29.4887	4	4	4	20
Diabetic	Diabetic	NewDia	18.42404	3	1	1	10
Normal	Normal	AlwaysNormal	32.34682	5	4	4	20
Prediabetic	Normal	NewPreDia	25.78125	3	3	3	10
Diabetic	Diabetic	NewDia	26.50212	3	3	3	10
Diabetic	Diabetic	NewDia	25.71166	3	3	3	10
Prediabetic	Normal	NewPreDia	18.28678	2	1	0	0
Prediabetic	Normal	NewPreDia	28.01022	2	4	3	0
Normal	Normal	AlwaysNormal	22.4323	5	2	2	20
Normal	Normal	AlwaysNormal	21.75547	1	2	1	0
Prediabetic	Normal	NewPreDia	22.76944	3	2	2	10
Prediabetic	Normal	NewPreDia	27.26801	5	3	3	20
Normal	Normal	AlwaysNormal	23.78121	1	3	2	0
Normal	Normal	AlwaysNormal	33.33187	5	5	5	20
Diabetic	Diabetic	NewDia	24.50895	2	3	2	0
Prediabetic	Normal	NewPreDia	24.30073	4	3	3	20
Prediabetic	Normal	NewPreDia	35.14273	2	5	4	0
Prediabetic	Normal	NewPreDia	30.38502	4	4	4	20
Prediabetic	Normal	NewPreDia	22.72044	3	2	2	10
Normal	Normal	AlwaysNormal	30.96266	4	4	4	20
Normal	Normal	AlwaysNormal	32.86137	5	5	5	20
Diabetic	Diabetic	NewDia	28.16249	4	4	4	20
Prediabetic	Normal	NewPreDia	29.09428	5	4	4	20
Normal	Normal	AlwaysNormal	24.6755	3	3	3	10
Normal	Normal	AlwaysNormal	26.98962	2	3	2	0
Diabetic	Diabetic	NewDia	26.83865	5	3	3	20
Normal	Normal	AlwaysNormal	23.04688	3	3	3	10
Normal	Normal	AlwaysNormal	31.11111	3	4	4	10
Diabetic	Diabetic	NewDia	47.03037	4	5	5	20
Normal	Normal	AlwaysNormal	23.61275	3	3	3	10
Normal	Normal	AlwaysNormal	23.73996	4	3	3	20
Prediabetic	Normal	NewPreDia	33.69494	4	5	5	20
Normal	Normal	AlwaysNormal	23.95123	3	3	3	10

Diabetic	Diabetic	NewDia	21.61281	2	2	1	0
Normal	Normal	AlwaysNormal	25.23634	4	3	3	20
Normal	Normal	AlwaysNormal	25.65437	3	3	3	10
Normal	Normal	AlwaysNormal	31.25	2	4	3	0
Normal	Normal	AlwaysNormal	16.65306	1	1	0	0
Prediabetic	Normal	NewPreDia	25.63117	3	3	3	10
Diabetic	Diabetic	NewDia	28.73469	4	4	4	20
Normal	Normal	AlwaysNormal	24.65483	4	3	3	20
Normal	Normal	AlwaysNormal	34.57763	5	5	5	20
Normal	Normal	AlwaysNormal	24.12879	4	3	3	20
Prediabetic	Normal	NewPreDia	23.6304	2	3	2	0
Prediabetic	Normal	NewPreDia	27.05515	3	3	3	10
Prediabetic	Normal	NewPreDia	27.04164	2	3	2	0
Prediabetic	Normal	NewPreDia	24.74745	4	3	3	20
Normal	Normal	AlwaysNormal	26.66667	3	3	3	10
Normal	Normal	AlwaysNormal	29.33333	3	4	4	10
Normal	Normal	AlwaysNormal	24.60973	3	3	3	10
Prediabetic	Normal	NewPreDia	24.97704	2	3	2	0
Prediabetic	Normal	NewPreDia	26.3656	2	3	2	0
Prediabetic	Normal	NewPreDia	24.4898	4	3	3	20
Normal	Normal	AlwaysNormal	29.29688	4	4	4	20
Normal	Normal	AlwaysNormal	24.91077	3	3	3	10
Normal	Normal	AlwaysNormal	25.10388	4	3	3	20
Prediabetic	Normal	NewPreDia	21.22449	1	2	1	0
Normal	Normal	AlwaysNormal	21.62065	3	2	2	10
Normal	Normal	AlwaysNormal	27.30997	3	3	3	10
Normal	Normal	AlwaysNormal	26.66667	5	3	3	20
Normal	Normal	AlwaysNormal	25.03992	3	3	3	10
Normal	Normal	AlwaysNormal	19.73598	3	2	2	10
Prediabetic	Normal	NewPreDia	30.11621	4	4	4	20
Normal	Normal	AlwaysNormal	23.63403	4	3	3	20
Prediabetic	Normal	NewPreDia	27.09925	4	3	3	20
Prediabetic	Normal	NewPreDia	20.32444	2	2	1	0
Normal	Normal	AlwaysNormal	23.55556	3	3	3	10
Normal	Normal	AlwaysNormal	26.44628	4	3	3	20
Normal	Normal	AlwaysNormal	27.09925	4	3	3	20
Normal	Normal	AlwaysNormal	24.50895	3	3	3	10
Diabetic	Diabetic	NewDia	22.20633	3	2	2	10
Diabetic	Diabetic	NewDia	26.44628	3	3	3	10
Normal	Normal	AlwaysNormal	26.70362	2	3	2	0
Prediabetic	Normal	NewPreDia	27.68166	2	4	3	0
Normal	Normal	AlwaysNormal	25.63692	3	3	3	10
Normal	Normal	AlwaysNormal	25.39063	4	3	3	20
Normal	Normal	AlwaysNormal	23.63403	4	3	3	20
Normal	Normal	AlwaysNormal	28.40909	2	4	3	0
Normal	Normal	AlwaysNormal	17.6693	3	1	1	10
Diabetic	Diabetic	NewDia	26.57313	2	3	2	0

Diabetic	Diabetic	NewDia	27.04164	2	3	2	0
Normal	Normal	AlwaysNormal	27.09925	4	3	3	20
Diabetic	Diabetic	NewDia	23.24459	3	3	3	10
Normal	Normal	AlwaysNormal	21.64127	4	2	2	20
Normal	Normal	AlwaysNormal	24.50895	2	3	2	0
Normal	Normal	AlwaysNormal	27.53123	4	4	4	20
Prediabetic	Normal	NewPreDia	29.21841	4	4	4	20
Normal	Normal	AlwaysNormal	23.87511	4	3	3	20
Normal	Normal	AlwaysNormal	26.43807	4	3	3	20
Prediabetic	Normal	NewPreDia	28.76397	3	4	4	10
Diabetic	Diabetic	NewDia	29.21841	4	4	4	20
Prediabetic	Normal	NewPreDia	30.42185	4	4	4	20
Normal	Normal	AlwaysNormal	27.33564	3	3	3	10
Normal	Normal	AlwaysNormal	20.0692	1	2	1	0
Normal	Normal	AlwaysNormal	22.22222	2	2	1	0
Normal	Normal	AlwaysNormal	24.44444	3	3	3	10
Prediabetic	Normal	NewPreDia	24.97704	3	3	3	10
Prediabetic	Normal	NewPreDia	28.04038	4	4	4	20
Prediabetic	Normal	NewPreDia	29.72652	4	4	4	20
Prediabetic	Normal	NewPreDia	22.52151	2	2	1	0
Normal	Normal	AlwaysNormal	21.64127	1	2	1	0
Prediabetic	Normal	NewPreDia	25.63692	3	3	3	10
Normal	Normal	AlwaysNormal	26.44628	4	3	3	20
Prediabetic	Normal	NewPreDia	25.96454	3	3	3	10
Normal	Normal	AlwaysNormal	28.73469	3	4	4	10
Diabetic	Diabetic	NewDia	26.7094	5	3	3	20
Prediabetic	Normal	NewPreDia	25.77778	4	3	3	20
Diabetic	Diabetic	NewDia	28.36752	4	4	4	20
Normal	Normal	AlwaysNormal	27.68166	5	4	4	20
Prediabetic	Normal	NewPreDia	24.50895	5	3	3	20
Diabetic	Diabetic	NewDia	37.94906	3	5	5	10
Diabetic	Diabetic	NewDia	23.58833	3	3	3	10
Normal	Normal	AlwaysNormal	20.42942	2	2	1	0
Normal	Normal	AlwaysNormal	26.57313	4	3	3	20
Diabetic	Diabetic	NewDia	22.14533	3	2	2	10
Normal	Normal	AlwaysNormal	21.77755	2	2	1	0
Diabetic	Diabetic	NewDia	24.83576	2	3	2	0
Normal	Normal	AlwaysNormal	27.7323	4	4	4	20
Normal	Normal	AlwaysNormal	26.22268	4	3	3	20
Normal	Normal	AlwaysNormal	21.64127	2	2	1	0
Normal	Normal	AlwaysNormal	25.0995	3	3	3	10
Diabetic	Diabetic	NewDia	24.67702	4	3	3	20
Diabetic	Diabetic	NewDia	27.05515	4	3	3	20
Normal	Normal	AlwaysNormal	26.57313	5	3	3	20
Normal	Normal	AlwaysNormal	25.45807	4	3	3	20
Normal	Normal	AlwaysNormal	23.91883	4	3	3	20
Normal	Normal	AlwaysNormal	28.40816	4	4	4	20

Diabetic	Diabetic	NewDia	29.72652	3	4	4	10
Normal	Normal	AlwaysNormal	23.53037	3	3	3	10
Normal	Normal	AlwaysNormal	25.2092	4	3	3	20
Normal	Normal	AlwaysNormal	30.81854	4	4	4	20
Prediabetic	Normal	NewPreDia	22.30815	4	2	2	20
Normal	Normal	AlwaysNormal	25.28257	3	3	3	10
Normal	Normal	AlwaysNormal	22.03173	3	2	2	10
Prediabetic	Normal	NewPreDia	25.07716	3	3	3	10
Normal	Normal	AlwaysNormal	24.08822	4	3	3	20
Normal	Normal	AlwaysNormal	28.08989	4	4	4	20
Normal	Normal	AlwaysNormal	20.28123	3	2	2	10
Normal	Normal	AlwaysNormal	28.54828	3	4	4	10
Prediabetic	Normal	NewPreDia	27.88762	3	4	4	10
Normal	Normal	AlwaysNormal	25.53545	3	3	3	10
Prediabetic	Normal	NewPreDia	22.14533	1	2	1	0
Prediabetic	Normal	NewPreDia	28.39872	3	4	4	10
Diabetic	Diabetic	NewDia	27.30344	4	3	3	20
Diabetic	Diabetic	NewDia	23.11111	1	3	2	0
Normal	Normal	AlwaysNormal	22.59814	3	2	2	10
Normal	Normal	AlwaysNormal	23.42209	3	3	3	10
Prediabetic	Normal	NewPreDia	22.60026	3	2	2	10
Diabetic	Diabetic	NewDia	27.47171	4	4	4	20
Diabetic	Diabetic	NewDia	28.39872	4	4	4	20
Diabetic	Diabetic	NewDia	28.39872	4	4	4	20
Diabetic	Diabetic	NewDia	21.67126	2	2	1	0
Diabetic	Diabetic	NewDia	33.69494	5	5	5	20
Prediabetic	Normal	NewPreDia	25.67452	3	3	3	10
Prediabetic	Normal	NewPreDia	23.99946	3	3	3	10
Diabetic	Diabetic	NewDia	23.14815	2	3	2	0
Normal	Normal	AlwaysNormal	25.0995	3	3	3	10
Normal	Normal	AlwaysNormal	28.39872	4	4	4	20
Diabetic	Diabetic	NewDia	29.29688	3	4	4	10
Diabetic	Diabetic	NewDia	23.14815	2	3	2	0
Normal	Normal	AlwaysNormal	33.67277	3	5	5	10
Prediabetic	Normal	NewPreDia	37.80408	5	5	5	20
Diabetic	Diabetic	NewDia	23.14815	2	3	2	0
Prediabetic	Normal	NewPreDia	32.65306	3	5	5	10
Diabetic	Diabetic	NewDia	23.14815	2	3	2	0
Normal	Normal	AlwaysNormal	26.95313	2	3	2	0
Diabetic	Diabetic	NewDia	22.47659	2	2	1	0
Prediabetic	Normal	NewPreDia	20.54419	3	2	2	10
Normal	Normal	AlwaysNormal	25.21736	2	3	2	0
Normal	Normal	AlwaysNormal	24.34176	3	3	3	10
Prediabetic	Normal	NewPreDia	27.55556	3	4	4	10
Prediabetic	Normal	NewPreDia	27.04164	4	3	3	20
Prediabetic	Normal	NewPreDia	23.87511	2	3	2	0
Diabetic	Diabetic	NewDia	27.68878	2	4	3	0

Diabetic	Diabetic	NewDia	26.7094	2	3	2	0
Prediabetic	Normal	NewPreDia	29.13632	3	4	4	10
Prediabetic	Normal	NewPreDia	31.16343	5	4	4	20
Prediabetic	Normal	NewPreDia	26.83518	4	3	3	20
Prediabetic	Normal	NewPreDia	29.13632	2	4	3	0
Diabetic	Diabetic	NewDia	29.13632	2	4	3	0
Normal	Normal	AlwaysNormal	25.39063	4	3	3	20
Prediabetic	Normal	NewPreDia	29.13632	2	4	3	0
Prediabetic	Normal	NewPreDia	29.13632	3	4	4	10
Prediabetic	Normal	NewPreDia	36.57143	5	5	5	20
Normal	Normal	AlwaysNormal	29.13632	3	4	4	10
Diabetic	Diabetic	NewDia	29.13632	3	4	4	10
Diabetic	Diabetic	NewDia	28.39872	3	4	4	10
Diabetic	Diabetic	NewDia	24.33748	2	3	2	0
Diabetic	Diabetic	NewDia	19.47715	2	2	1	0
Diabetic	Diabetic	NewDia	27.34375	2	3	2	0
Normal	Normal	AlwaysNormal	28.39872	3	4	4	10
Diabetic	Diabetic	NewDia	23.12467	3	3	3	10
Diabetic	Diabetic	NewDia	24.34176	2	3	2	0
Diabetic	Diabetic	NewDia	27.68166	4	4	4	20
Normal	Normal	AlwaysNormal	27.18163	2	3	2	0
Diabetic	Diabetic	NewDia	29.41176	4	4	4	20
Prediabetic	Normal	NewPreDia	33.20313	3	5	5	10
Diabetic	Diabetic	NewDia	25.71166	3	3	3	10
Normal	Normal	AlwaysNormal	20.66116	2	2	1	0
Diabetic	Diabetic	NewDia	23.87511	3	3	3	10
Diabetic	Diabetic	NewDia	25.64892	3	3	3	10
Diabetic	Diabetic	NewDia	29.38476	4	4	4	20
Prediabetic	Normal	NewPreDia	30.46875	3	4	4	10
Diabetic	Diabetic	NewDia	25.71166	3	3	3	10
Diabetic	Diabetic	NewDia	30.80835	2	4	3	0
Diabetic	Diabetic	NewDia	36.51264	1	5	4	0
Normal	Normal	AlwaysNormal	29.86496	4	4	4	20
Prediabetic	Normal	NewPreDia	32.02909	3	4	4	10
Diabetic	Diabetic	NewDia	25.96953	3	3	3	10
Diabetic	Diabetic	NewDia	33.20313	4	5	5	20
Diabetic	Diabetic	NewDia	29.13632	2	4	3	0
Normal	Normal	AlwaysNormal	28.32658	3	4	4	10
Diabetic	Diabetic	NewDia	28.39872	4	4	4	20
Prediabetic	Normal	NewPreDia	23.14815	2	3	2	0
Normal	Normal	AlwaysNormal	32.05128	4	4	4	20
Prediabetic	Normal	NewPreDia	23.38869	5	3	3	20
Diabetic	Diabetic	NewDia	28.93407	4	4	4	20
Prediabetic	Normal	NewPreDia	26.23356	3	3	3	10
Normal	Normal	AlwaysNormal	22.79033	3	2	2	10
Diabetic	Diabetic	NewDia	21.77384	2	2	1	0
Prediabetic	Normal	NewPreDia	40	5	5	5	20

Prediabetic	Normal	NewPreDia	24.88889	3	3	3	10
Normal	Normal	AlwaysNormal	27.91552	3	4	4	10
Diabetic	Diabetic	NewDia	23.12467	3	3	3	10
Normal	Normal	AlwaysNormal	27.25089	3	3	3	10
Normal	Normal	AlwaysNormal	24.45606	2	3	2	0
Diabetic	Diabetic	NewDia	31.21748	2	4	3	0
Normal	Normal	AlwaysNormal	23.42356	3	3	3	10
Diabetic	Diabetic	NewDia	22.49135	2	2	1	0
Prediabetic	Normal	NewPreDia	27.25089	3	3	3	10
Diabetic	Diabetic	NewDia	28.57796	2	4	3	0
Prediabetic	Normal	NewPreDia	32.45568	2	5	4	0
Prediabetic	Normal	NewPreDia	19.90997	2	2	1	0
Prediabetic	Normal	NewPreDia	26.89767	5	3	3	20
Normal	Normal	AlwaysNormal	21.48438	3	2	2	10
Normal	Normal	AlwaysNormal	24.89706	2	3	2	0
Normal	Normal	AlwaysNormal	20.93664	1	2	1	0
Diabetic	Diabetic	NewDia	26.95313	1	3	2	0
Normal	Normal	AlwaysNormal	18.92915	1	2	1	0
Diabetic	Diabetic	NewDia	25.95156	1	3	2	0
Diabetic	Diabetic	NewDia	23.33768	3	3	3	10
Prediabetic	Normal	NewPreDia	25.0995	1	3	2	0
Normal	Normal	AlwaysNormal	14.18685	1	1	0	0
Normal	Normal	AlwaysNormal	26.67276	3	3	3	10
Diabetic	Diabetic	NewDia	30.22222	2	4	3	0
Diabetic	Diabetic	NewDia	24.22145	4	3	3	20
Normal	Normal	AlwaysNormal	28.44444	3	4	4	10
Normal	Normal	AlwaysNormal	28.08642	4	4	4	20
Diabetic	Diabetic	NewDia	29.08163	3	4	4	10
Normal	Normal	AlwaysNormal	27.6601	3	4	4	10
Diabetic	Diabetic	NewDia	25.33333	3	3	3	10
Normal	Normal	AlwaysNormal	32.88889	4	5	5	20
Normal	Normal	AlwaysNormal	17.99816	2	1	0	0
Normal	Normal	AlwaysNormal	23.79536	3	3	3	10
Normal	Normal	AlwaysNormal	27.92667	3	4	4	10
Normal	Normal	AlwaysNormal	28.08433	1	4	3	0
Diabetic	Diabetic	NewDia	27.58621	2	4	3	0
Diabetic	Diabetic	NewDia	25.95156	3	3	3	10
Prediabetic	Normal	NewPreDia	23.14815	2	3	2	0
Normal	Normal	AlwaysNormal	22.49135	3	2	2	10
Normal	Normal	AlwaysNormal	32.85668	2	5	4	0
Prediabetic	Normal	NewPreDia	22.30815	3	2	2	10
Prediabetic	Normal	NewPreDia	22.94812	2	2	1	0
Normal	Normal	AlwaysNormal	22.30936	1	2	1	0
Normal	Normal	AlwaysNormal	26.48554	4	3	3	20
Prediabetic	Normal	NewPreDia	25.14286	1	3	2	0
Prediabetic	Normal	NewPreDia	22.89282	1	2	1	0
Normal	Normal	AlwaysNormal	28.50752	2	4	3	0

Diabetic	Diabetic	NewDia	40.81633	2	5	4	0
Normal	Normal	AlwaysNormal	23.62445	2	3	2	0
Prediabetic	Normal	NewPreDia	23.12467	2	3	2	0
Normal	Normal	AlwaysNormal	24.22145	3	3	3	10
Normal	Normal	AlwaysNormal	30.11099	3	4	4	10
Diabetic	Diabetic	NewDia	26.7094	2	3	2	0
Prediabetic	Normal	NewPreDia	28.08433	2	4	3	0
Normal	Normal	AlwaysNormal	19.95728	2	2	1	0
Prediabetic	Normal	NewPreDia	27.21893	1	3	2	0
Normal	Normal	AlwaysNormal	26.7094	2	3	2	0
Diabetic	Diabetic	NewDia	21.00767	2	2	1	0
Diabetic	Diabetic	NewDia	26.29849	3	3	3	10
Diabetic	Diabetic	NewDia	24.80159	3	3	3	10
Diabetic	Diabetic	NewDia	33.33333	2	5	4	0
Diabetic	Diabetic	NewDia	31.21748	2	4	3	0
Normal	Normal	AlwaysNormal	22.93975	3	2	2	10
Normal	Normal	AlwaysNormal	25.20809	2	3	2	0
Normal	Normal	AlwaysNormal	25.80645	3	3	3	10
Prediabetic	Normal	NewPreDia	30.04326	2	4	3	0
Diabetic	Diabetic	NewDia	29.7442	4	4	4	20
Prediabetic	Normal	NewPreDia	30.04326	2	4	3	0
Diabetic	Diabetic	NewDia	25.71166	2	3	2	0
Diabetic	Diabetic	NewDia	25.64892	3	3	3	10
Diabetic	Diabetic	NewDia	25.64892	2	3	2	0
Diabetic	Diabetic	NewDia	24.88889	3	3	3	10
Prediabetic	Normal	NewPreDia	29.04866	3	4	4	10
Prediabetic	Normal	NewPreDia	22.49135	3	2	2	10
Diabetic	Diabetic	NewDia	23.87511	1	3	2	0
Prediabetic	Normal	NewPreDia	31.62422	4	4	4	20
Normal	Normal	AlwaysNormal	21.875	3	2	2	10
Prediabetic	Normal	NewPreDia	24.97399	3	3	3	10
Prediabetic	Normal	NewPreDia	30.04326	3	4	4	10
Prediabetic	Normal	NewPreDia	30.32334	4	4	4	20
Normal	Normal	AlwaysNormal	25.14861	4	3	3	20
Normal	Normal	AlwaysNormal	22.4323	2	2	1	0
Normal	Normal	AlwaysNormal	20.0796	2	2	1	0
Diabetic	Diabetic	NewDia	30.04326	3	4	4	10
Diabetic	Diabetic	NewDia	16.4233	2	1	0	0
Normal	Normal	AlwaysNormal	27.12032	4	3	3	20
Prediabetic	Normal	NewPreDia	30.04326	2	4	3	0
Normal	Normal	AlwaysNormal	24.23823	1	3	2	0
Diabetic	Diabetic	NewDia	26.95313	2	3	2	0
Normal	Normal	AlwaysNormal	18.19548	2	1	0	0
Diabetic	Diabetic	NewDia	22.89282	2	2	1	0
Prediabetic	Normal	NewPreDia	27.68878	4	4	4	20
Diabetic	Diabetic	NewDia	22.89282	2	2	1	0
Prediabetic	Normal	NewPreDia	28.39872	3	4	4	10

Diabetic	Diabetic	NewDia	26.95313	3	3	3	10
Diabetic	Diabetic	NewDia	25.71101	3	3	3	10
Diabetic	Diabetic	NewDia	26.95313	3	3	3	10
Normal	Normal	AlwaysNormal	26.22268	3	3	3	10
Normal	Normal	AlwaysNormal	27.81588	4	4	4	20
Normal	Normal	AlwaysNormal	19.14672	3	2	2	10
Normal	Normal	AlwaysNormal	21.33821	2	2	1	0
Diabetic	Diabetic	NewDia	25.64892	2	3	2	0
Normal	Normal	AlwaysNormal	22.23099	2	2	1	0
Diabetic	Diabetic	NewDia	25.64892	3	3	3	10
Diabetic	Diabetic	NewDia	25.64892	3	3	3	10
Normal	Normal	AlwaysNormal	26.3958	4	3	3	20
Normal	Normal	AlwaysNormal	35.20955	2	5	4	0
Normal	Normal	AlwaysNormal	28.72008	3	4	4	10
Normal	Normal	AlwaysNormal	25.78125	2	3	2	0
Prediabetic	Normal	NewPreDia	32.04995	3	4	4	10
Normal	Normal	AlwaysNormal	32.46618	3	5	5	10
Normal	Normal	AlwaysNormal	26.03749	4	3	3	20
Normal	Normal	AlwaysNormal	23.01118	3	3	3	10
Normal	Normal	AlwaysNormal	21.21832	3	2	2	10
Diabetic	Diabetic	NewDia	26.77593	3	3	3	10
Normal	Normal	AlwaysNormal	32.45568	4	5	5	20
Normal	Normal	AlwaysNormal	36.79017	5	5	5	20
Diabetic	Diabetic	NewDia	27.05515	1	3	2	0
Normal	Normal	AlwaysNormal	21.67126	3	2	2	10
Normal	Normal	AlwaysNormal	37.94906	5	5	5	20
Normal	Normal	AlwaysNormal	28.88889	3	4	4	10
Prediabetic	Normal	NewPreDia	32.79194	5	5	5	20
Normal	Normal	AlwaysNormal	28.13366	3	4	4	10
Normal	Normal	AlwaysNormal	22.77319	3	2	2	10
Normal	Normal	AlwaysNormal	32.38836	5	4	4	20
Prediabetic	Normal	NewPreDia	28.99931	4	4	4	20
Normal	Normal	AlwaysNormal	23.28342	3	3	3	10
Normal	Normal	AlwaysNormal	25.96953	4	3	3	20
Normal	Normal	AlwaysNormal	27.02581	3	3	3	10
Normal	Normal	AlwaysNormal	40.81633	2	5	4	0
Diabetic	Diabetic	NewDia	22.03857	2	2	1	0
Prediabetic	Normal	NewPreDia	25.20398	3	3	3	10
Normal	Normal	AlwaysNormal	27.26801	2	3	2	0
Normal	Normal	AlwaysNormal	30.48316	3	4	4	10
Normal	Normal	AlwaysNormal	27.25089	4	3	3	20
Diabetic	Diabetic	NewDia	26.7094	3	3	3	10
Normal	Normal	AlwaysNormal	23.73996	3	3	3	10
Normal	Normal	AlwaysNormal	32.45568	4	5	5	20
Normal	Normal	AlwaysNormal	26.7094	2	3	2	0
Normal	Normal	AlwaysNormal	26.29172	3	3	3	10
Prediabetic	Normal	NewPreDia	20.81165	3	2	2	10

Normal	Normal	AlwaysNormal	28.47989	4	4	4	20
Normal	Normal	AlwaysNormal	23.92242	3	3	3	10
Normal	Normal	AlwaysNormal	25.80645	3	3	3	10
Normal	Normal	AlwaysNormal	26.89767	3	3	3	10
Diabetic	Diabetic	NewDia	28.125	3	4	4	10
Normal	Normal	AlwaysNormal	31.64432	4	4	4	20
Diabetic	Diabetic	NewDia	28.39872	3	4	4	10
Prediabetic	Normal	NewPreDia	28.39872	3	4	4	10
Diabetic	Diabetic	NewDia	27.34375	2	3	2	0
Normal	Normal	AlwaysNormal	29.86496	4	4	4	20
Prediabetic	Normal	NewPreDia	29.13632	2	4	3	0
Diabetic	Diabetic	NewDia	27.34375	3	3	3	10
Diabetic	Diabetic	NewDia	28.76397	2	4	3	0
Diabetic	Diabetic	NewDia	28.39872	4	4	4	20
Normal	Normal	AlwaysNormal	33.16327	5	5	5	20
Prediabetic	Normal	NewPreDia	24.9989	3	3	3	10
Normal	Normal	AlwaysNormal	23.01118	3	3	3	10
Normal	Normal	AlwaysNormal	22.31328	3	2	2	10
Normal	Normal	AlwaysNormal	28.19692	3	4	4	10
Normal	Normal	AlwaysNormal	24.97399	3	3	3	10
Normal	Normal	AlwaysNormal	27.58733	3	4	4	10
Diabetic	Diabetic	NewDia	31.22945	3	4	4	10
Diabetic	Diabetic	NewDia	30.29778	3	4	4	10
Normal	Normal	AlwaysNormal	24.65483	3	3	3	10
Diabetic	Diabetic	NewDia	33.26707	3	5	5	10
Diabetic	Diabetic	NewDia	29.21011	4	4	4	20
Diabetic	Diabetic	NewDia	27.34375	3	3	3	10
Prediabetic	Normal	NewPreDia	25.35926	3	3	3	10
Prediabetic	Normal	NewPreDia	17.57813	2	1	0	0
Diabetic	Diabetic	NewDia	25.96953	2	3	2	0
Diabetic	Diabetic	NewDia	29.41176	3	4	4	10
Diabetic	Diabetic	NewDia	29.21011	2	4	3	0
Normal	Normal	AlwaysNormal	24.7768	2	3	2	0
Normal	Normal	AlwaysNormal	24.60973	4	3	3	20
Diabetic	Diabetic	NewDia	27.29322	3	3	3	10
Prediabetic	Normal	NewPreDia	12.20703	2	1	0	0
Diabetic	Diabetic	NewDia	23.53037	3	3	3	10
Prediabetic	Normal	NewPreDia	27.7551	3	4	4	10
Diabetic	Diabetic	NewDia	32.02909	5	4	4	20
Diabetic	Diabetic	NewDia	28.39872	2	4	3	0
Diabetic	Diabetic	NewDia	28.39872	3	4	4	10
Diabetic	Diabetic	NewDia	24.76757	3	3	3	10
Normal	Normal	AlwaysNormal	24.07407	3	3	3	10
Normal	Normal	AlwaysNormal	29.09428	3	4	4	10
Diabetic	Diabetic	NewDia	27.05515	3	3	3	10
Prediabetic	Normal	NewPreDia	25.64892	2	3	2	0
Normal	Normal	AlwaysNormal	31.59626	4	4	4	20

Diabetic	Diabetic	NewDia	27.05515	3	3	3	10
Diabetic	Diabetic	NewDia	26.95313	3	3	3	10
Diabetic	Diabetic	NewDia	28.39872	3	4	4	10
Diabetic	Diabetic	NewDia	34.72057	2	5	4	0
Diabetic	Diabetic	NewDia	26.95313	3	3	3	10
Diabetic	Diabetic	NewDia	30.81854	2	4	3	0
Prediabetic	Normal	NewPreDia	33.33333	2	5	4	0
Diabetic	Diabetic	NewDia	30.81854	2	4	3	0
Prediabetic	Normal	NewPreDia	30.81854	2	4	3	0
Diabetic	Diabetic	NewDia	27.54821	3	4	4	10
Diabetic	Diabetic	NewDia	26.95313	2	3	2	0
Prediabetic	Normal	NewPreDia	28.76397	2	4	3	0
Normal	Normal	AlwaysNormal	26.43807	3	3	3	10
Diabetic	Diabetic	NewDia	22.89282	3	2	2	10
Normal	Normal	AlwaysNormal	27.40766	3	3	3	10
Prediabetic	Normal	NewPreDia	26.95313	3	3	3	10
Normal	Normal	AlwaysNormal	27.82931	4	4	4	20
Prediabetic	Normal	NewPreDia	31.83391	4	4	4	20
Diabetic	Diabetic	NewDia	22.89282	2	2	1	0
Prediabetic	Normal	NewPreDia	25.64892	3	3	3	10
Prediabetic	Normal	NewPreDia	22.89282	2	2	1	0
Prediabetic	Normal	NewPreDia	22.89282	2	2	1	0
Normal	Normal	AlwaysNormal	31.23859	4	4	4	20
Normal	Normal	AlwaysNormal	30.11028	4	4	4	20
Normal	Normal	AlwaysNormal	39.03682	5	5	5	20
Diabetic	Diabetic	NewDia	27.14158	3	3	3	10
Normal	Normal	AlwaysNormal	26.31464	4	3	3	20
Prediabetic	Normal	NewPreDia	27.99302	4	4	4	20
Prediabetic	Normal	NewPreDia	20.82094	4	2	2	20
Normal	Normal	AlwaysNormal	25.71166	3	3	3	10
Prediabetic	Normal	NewPreDia	31.09789	4	4	4	20
Prediabetic	Normal	NewPreDia	23.08254	3	3	3	10
Prediabetic	Normal	NewPreDia	21.51386	2	2	1	0
Normal	Normal	AlwaysNormal	25.50362	3	3	3	10
Prediabetic	Normal	NewPreDia	35.59986	4	5	5	20
Normal	Normal	AlwaysNormal	26.12245	3	3	3	10
Normal	Normal	AlwaysNormal	19.53125	2	2	1	0
Normal	Normal	AlwaysNormal	20.77562	3	2	2	10
Diabetic	Diabetic	NewDia	39.26224	4	5	5	20
Normal	Normal	AlwaysNormal	24.12175	3	3	3	10
Normal	Normal	AlwaysNormal	32.13958	4	4	4	20
Normal	Normal	AlwaysNormal	23.42209	2	3	2	0
Prediabetic	Normal	NewPreDia	22.77319	3	2	2	10
Prediabetic	Normal	NewPreDia	27.11111	3	3	3	10
Normal	Normal	AlwaysNormal	18.71804	1	2	1	0
Diabetic	Diabetic	NewDia	25.40282	3	3	3	10
Normal	Normal	AlwaysNormal	20.45184	1	2	1	0

Normal	Normal	AlwaysNormal	20.91071	3	2	2	10
Diabetic	Diabetic	NewDia	21.54509	2	2	1	0
Normal	Normal	AlwaysNormal	30.61224	4	4	4	20
Diabetic	Diabetic	NewDia	23.8054	3	3	3	10
Prediabetic	Normal	NewPreDia	28.30385	3	4	4	10
Prediabetic	Normal	NewPreDia	25.45236	3	3	3	10
Diabetic	Diabetic	NewDia	25.23634	3	3	3	10
Normal	Normal	AlwaysNormal	20.57613	4	2	2	20
Normal	Normal	AlwaysNormal	23.49524	4	3	3	20
Prediabetic	Normal	NewPreDia	32.17993	4	4	4	20
Normal	Normal	AlwaysNormal	18.96193	4	2	2	20
Prediabetic	Normal	NewPreDia	28.19692	3	4	4	10
Diabetic	Diabetic	NewDia	27.17063	4	3	3	20
Normal	Normal	AlwaysNormal	24.34176	2	3	2	0
Diabetic	Diabetic	NewDia	29.4887	3	4	4	10
Normal	Normal	AlwaysNormal	25.40282	4	3	3	20
Diabetic	Diabetic	NewDia	17.44493	1	1	0	0
Normal	Normal	AlwaysNormal	30.11621	3	4	4	10
Prediabetic	Normal	NewPreDia	31.57756	4	4	4	20
Prediabetic	Normal	NewPreDia	39.84375	5	5	5	20
Prediabetic	Normal	NewPreDia	21.22281	3	2	2	10
Normal	Normal	AlwaysNormal	22.30936	2	2	1	0
Prediabetic	Normal	NewPreDia	30.33021	4	4	4	20
Prediabetic	Normal	NewPreDia	34.19321	4	5	5	20
Diabetic	Diabetic	NewDia	24.24242	3	3	3	10
Normal	Normal	AlwaysNormal	24.74094	3	3	3	10
Prediabetic	Normal	NewPreDia	23.30668	3	3	3	10
Prediabetic	Normal	NewPreDia	21.51386	3	2	2	10
Prediabetic	Normal	NewPreDia	26.7094	3	3	3	10
Prediabetic	Normal	NewPreDia	24.03461	2	3	2	0
Normal	Normal	AlwaysNormal	20.20202	4	2	2	20
Diabetic	Diabetic	NewDia	25.95156	2	3	2	0
Diabetic	Diabetic	NewDia	19.55556	3	2	2	10
Diabetic	Diabetic	NewDia	29.39469	4	4	4	20
Diabetic	Diabetic	NewDia	26.91273	4	3	3	20
Normal	Normal	AlwaysNormal	24.97399	2	3	2	0
Normal	Normal	AlwaysNormal	29.04866	4	4	4	20
Prediabetic	Normal	NewPreDia	24.12175	3	3	3	10
Prediabetic	Normal	NewPreDia	29.43213	4	4	4	20
Prediabetic	Normal	NewPreDia	23.4375	2	3	2	0
Diabetic	Diabetic	NewDia	25.20398	3	3	3	10
Prediabetic	Normal	NewPreDia	25.0995	2	3	2	0
Normal	Normal	AlwaysNormal	20.02884	1	2	1	0
Normal	Normal	AlwaysNormal	23.93606	5	3	3	20
Diabetic	Diabetic	NewDia	28.67263	4	4	4	20
Diabetic	Diabetic	NewDia	26.72993	4	3	3	20
Normal	Normal	AlwaysNormal	26.3656	4	3	3	20

Diabetic	Diabetic	NewDia	25.0995	3	3	3	10
Normal	Normal	AlwaysNormal	28.39373	4	4	4	20
Diabetic	Diabetic	NewDia	27.51338	4	4	4	20
Prediabetic	Normal	NewPreDia	23.04688	2	3	2	0
Normal	Normal	AlwaysNormal	22.94812	3	2	2	10
Normal	Normal	AlwaysNormal	30.22222	5	4	4	20
Diabetic	Diabetic	NewDia	23.99946	3	3	3	10
Diabetic	Diabetic	NewDia	33.21799	3	5	5	10
Normal	Normal	AlwaysNormal	26.02617	1	3	2	0
Prediabetic	Normal	NewPreDia	20.54419	2	2	1	0
Normal	Normal	AlwaysNormal	27.26801	2	3	2	0
Diabetic	Diabetic	NewDia	27.13141	3	3	3	10
Normal	Normal	AlwaysNormal	17.54338	4	1	1	20
Normal	Normal	AlwaysNormal	26.31464	5	3	3	20
Prediabetic	Normal	NewPreDia	20.04988	1	2	1	0
Normal	Normal	AlwaysNormal	25.14861	4	3	3	20
Prediabetic	Normal	NewPreDia	23.8054	3	3	3	10
Normal	Normal	AlwaysNormal	23.4375	2	3	2	0
Prediabetic	Normal	NewPreDia	28.76397	3	4	4	10
Normal	Normal	AlwaysNormal	22.27531	3	2	2	10
Normal	Normal	AlwaysNormal	27.05515	2	3	2	0
Normal	Normal	AlwaysNormal	27.23922	3	3	3	10
Normal	Normal	AlwaysNormal	23.30905	3	3	3	10
Normal	Normal	AlwaysNormal	22.03173	3	2	2	10
Normal	Normal	AlwaysNormal	28.84153	3	4	4	10
Prediabetic	Normal	NewPreDia	26.5625	5	3	3	20
Prediabetic	Normal	NewPreDia	26.83518	4	3	3	20
Prediabetic	Normal	NewPreDia	30.35925	5	4	4	20
Normal	Normal	AlwaysNormal	28.84153	3	4	4	10
Normal	Normal	AlwaysNormal	27.7671	4	4	4	20
Normal	Normal	AlwaysNormal	27.26801	4	3	3	20
Prediabetic	Normal	NewPreDia	29.43213	4	4	4	20
Diabetic	Diabetic	NewDia	28.13366	4	4	4	20
Prediabetic	Normal	NewPreDia	25.59374	3	3	3	10
Normal	Normal	AlwaysNormal	21.87872	3	2	2	10
Normal	Normal	AlwaysNormal	22.20408	2	2	1	0
Prediabetic	Normal	NewPreDia	25.45236	3	3	3	10
Normal	Normal	AlwaysNormal	24.21875	2	3	2	0
Normal	Normal	AlwaysNormal	24.98959	3	3	3	10
Normal	Normal	AlwaysNormal	24.52682	3	3	3	10
Normal	Normal	AlwaysNormal	23.62445	2	3	2	0
Normal	Normal	AlwaysNormal	20.50493	2	2	1	0
Prediabetic	Normal	NewPreDia	32.02909	4	4	4	20
Normal	Normal	AlwaysNormal	28.39872	3	4	4	10
Normal	Normal	AlwaysNormal	33.70505	4	5	5	20
Normal	Normal	AlwaysNormal	23.1405	3	3	3	10
Prediabetic	Normal	NewPreDia	25.45236	3	3	3	10

Diabetic	Diabetic	NewDia	32.31096	4	4	4	20
Normal	Normal	AlwaysNormal	23.20054	3	3	3	10
Normal	Normal	AlwaysNormal	18.59012	4	2	2	20
Normal	Normal	AlwaysNormal	26.22222	3	3	3	10
Prediabetic	Normal	NewPreDia	26.22222	3	3	3	10
Normal	Normal	AlwaysNormal	28.13366	3	4	4	10
Diabetic	Diabetic	NewDia	24.14152	3	3	3	10
Normal	Normal	AlwaysNormal	27.23922	3	3	3	10
Normal	Normal	AlwaysNormal	19.72104	2	2	1	0
Normal	Normal	AlwaysNormal	22.85714	3	2	2	10
Normal	Normal	AlwaysNormal	20.59861	2	2	1	0
Normal	Normal	AlwaysNormal	23.53037	2	3	2	0
Prediabetic	Normal	NewPreDia	29.04371	2	4	3	0
Normal	Normal	AlwaysNormal	19.43635	2	2	1	0
Normal	Normal	AlwaysNormal	25.78853	2	3	2	0
Normal	Normal	AlwaysNormal	30.08006	3	4	4	10
Normal	Normal	AlwaysNormal	26.17519	3	3	3	10
Normal	Normal	AlwaysNormal	27.73438	3	4	4	10
Normal	Normal	AlwaysNormal	30.29778	5	4	4	20
Normal	Normal	AlwaysNormal	30.48316	4	4	4	20
Normal	Normal	AlwaysNormal	27.6398	3	4	4	10
Normal	Normal	AlwaysNormal	24.80159	3	3	3	10
Normal	Normal	AlwaysNormal	20.88889	4	2	2	20
Normal	Normal	AlwaysNormal	24.09297	3	3	3	10
Normal	Normal	AlwaysNormal	22.89282	3	2	2	10
Diabetic	Diabetic	NewDia	28.125	2	4	3	0
Normal	Normal	AlwaysNormal	21.48438	4	2	2	20
Prediabetic	Normal	NewPreDia	29.86496	4	4	4	20
Normal	Normal	AlwaysNormal	25.91068	3	3	3	10
Normal	Normal	AlwaysNormal	21.20845	3	2	2	10
Normal	Normal	AlwaysNormal	24.19649	3	3	3	10
Normal	Normal	AlwaysNormal	25.15315	4	3	3	20
Normal	Normal	AlwaysNormal	23.87511	4	3	3	20
Prediabetic	Normal	NewPreDia	23.91883	3	3	3	10
Normal	Normal	AlwaysNormal	26.28447	5	3	3	20
Normal	Normal	AlwaysNormal	22.0741	3	2	2	10
Normal	Normal	AlwaysNormal	27.43484	4	3	3	20
Normal	Normal	AlwaysNormal	26.22268	3	3	3	10
Normal	Normal	AlwaysNormal	25.81663	4	3	3	20
Prediabetic	Normal	NewPreDia	27.81588	4	4	4	20
Normal	Normal	AlwaysNormal	26.5625	4	3	3	20
Normal	Normal	AlwaysNormal	21.77778	2	2	1	0
Normal	Normal	AlwaysNormal	27.0538	4	3	3	20
Normal	Normal	AlwaysNormal	23.833	4	3	3	20
Normal	Normal	AlwaysNormal	24.14152	4	3	3	20
Normal	Normal	AlwaysNormal	20.02884	5	2	2	20
Prediabetic	Normal	NewPreDia	21.15529	4	2	2	20

Normal	Normal	AlwaysNormal	22.59814	3	2	2	10
Normal	Normal	AlwaysNormal	18.59012	4	2	2	20
Prediabetic	Normal	NewPreDia	27.00513	4	3	3	20
Normal	Normal	AlwaysNormal	41.25941	3	5	5	10
Normal	Normal	AlwaysNormal	27.7671	4	4	4	20
Prediabetic	Normal	NewPreDia	24.83576	3	3	3	10
Normal	Normal	AlwaysNormal	26.66667	4	3	3	20
Normal	Normal	AlwaysNormal	23.91883	2	3	2	0
Normal	Normal	AlwaysNormal	25.71101	4	3	3	20
Prediabetic	Normal	NewPreDia	24.03461	3	3	3	10
Normal	Normal	AlwaysNormal	21.71807	3	2	2	10
Diabetic	Diabetic	NewDia	24.03461	4	3	3	20
Prediabetic	Normal	NewPreDia	22.14533	3	2	2	10
Prediabetic	Normal	NewPreDia	25.28257	3	3	3	10
Prediabetic	Normal	NewPreDia	21.56454	2	2	1	0
Normal	Normal	AlwaysNormal	20.0155	2	2	1	0
Prediabetic	Normal	NewPreDia	19.37716	2	2	1	0
Diabetic	Diabetic	NewDia	26.02617	2	3	2	0
Normal	Normal	AlwaysNormal	24.22145	3	3	3	10
Normal	Normal	AlwaysNormal	21.0772	2	2	1	0
Normal	Normal	AlwaysNormal	28.67263	4	4	4	20
Normal	Normal	AlwaysNormal	20.38157	2	2	1	0
Diabetic	Diabetic	NewDia	22.30815	4	2	2	20
Diabetic	Diabetic	NewDia	29.7442	4	4	4	20
Diabetic	Diabetic	NewDia	20.02884	4	2	2	20
Prediabetic	Normal	NewPreDia	28.01022	2	4	3	0
Normal	Normal	AlwaysNormal	27.55556	3	4	4	10
Prediabetic	Normal	NewPreDia	17.37445	1	1	0	0
Diabetic	Diabetic	NewDia	32.46191	3	5	5	10
Normal	Normal	AlwaysNormal	22.59814	3	2	2	10
Normal	Normal	AlwaysNormal	20.02884	1	2	1	0
Prediabetic	Normal	NewPreDia	28.56648	3	4	4	10
Normal	Normal	AlwaysNormal	30.04326	4	4	4	20
Diabetic	Diabetic	NewDia	30.26183	4	4	4	20
Diabetic	Diabetic	NewDia	19.65056	3	2	2	10
Normal	Normal	AlwaysNormal	28.25097	3	4	4	10
Prediabetic	Normal	NewPreDia	26.25958	4	3	3	20
Diabetic	Diabetic	NewDia	24.23823	4	3	3	20
Normal	Normal	AlwaysNormal	23.95123	3	3	3	10
Normal	Normal	AlwaysNormal	23.88946	2	3	2	0
Normal	Normal	AlwaysNormal	27.33991	4	3	3	20
Prediabetic	Normal	NewPreDia	18.71804	1	2	1	0
Diabetic	Diabetic	NewDia	27.99302	4	4	4	20
Diabetic	Diabetic	NewDia	33.70052	4	5	5	20
Normal	Normal	AlwaysNormal	25.01352	3	3	3	10
Prediabetic	Normal	NewPreDia	19.47078	2	2	1	0
Normal	Normal	AlwaysNormal	25.03992	3	3	3	10

Prediabetic	Normal	NewPreDia	20.74755	3	2	2	10
Normal	Normal	AlwaysNormal	17.71542	1	1	0	0
Normal	Normal	AlwaysNormal	27.70083	4	4	4	20
Prediabetic	Normal	NewPreDia	26.93572	3	3	3	10
Prediabetic	Normal	NewPreDia	24.23823	4	3	3	20
Diabetic	Diabetic	NewDia	25.07619	3	3	3	10
Prediabetic	Normal	NewPreDia	19.97622	2	2	1	0
Prediabetic	Normal	NewPreDia	29.96433	5	4	4	20
Prediabetic	Normal	NewPreDia	29.06574	3	4	4	10
Diabetic	Diabetic	NewDia	28.76187	4	4	4	20
Normal	Normal	AlwaysNormal	29.75779	3	4	4	10
Prediabetic	Normal	NewPreDia	32.62935	5	5	5	20
Normal	Normal	AlwaysNormal	26.15563	4	3	3	20
Normal	Normal	AlwaysNormal	30.85321	5	4	4	20
Normal	Normal	AlwaysNormal	22.94213	3	2	2	10
Prediabetic	Normal	NewPreDia	28.39872	4	4	4	20
Normal	Normal	AlwaysNormal	21.97134	2	2	1	0
Prediabetic	Normal	NewPreDia	26.29172	4	3	3	20
Normal	Normal	AlwaysNormal	19.89912	2	2	1	0
Normal	Normal	AlwaysNormal	26.67276	4	3	3	20
Normal	Normal	AlwaysNormal	25.07716	2	3	2	0
Normal	Normal	AlwaysNormal	30.29778	5	4	4	20
Diabetic	Diabetic	NewDia	24.43519	4	3	3	20
Prediabetic	Normal	NewPreDia	28.13366	4	4	4	20
Prediabetic	Normal	NewPreDia	30.66667	4	4	4	20
Prediabetic	Normal	NewPreDia	27.76621	3	4	4	10
Normal	Normal	AlwaysNormal	18.17867	1	1	0	0
Diabetic	Diabetic	NewDia	28.98114	3	4	4	10
Normal	Normal	AlwaysNormal	23.13851	3	3	3	10
Prediabetic	Normal	NewPreDia	28.04038	4	4	4	20
Normal	Normal	AlwaysNormal	29.55526	3	4	4	10
Diabetic	Diabetic	NewDia	30.29778	3	4	4	10
Normal	Normal	AlwaysNormal	25.25952	3	3	3	10
Diabetic	Diabetic	NewDia	21.1257	3	2	2	10
Prediabetic	Normal	NewPreDia	22.47659	3	2	2	10
Diabetic	Diabetic	NewDia	19.60716	4	2	2	20
Prediabetic	Normal	NewPreDia	20.93212	3	2	2	10
Prediabetic	Normal	NewPreDia	24.21229	3	3	3	10
Normal	Normal	AlwaysNormal	22.31328	2	2	1	0
Diabetic	Diabetic	NewDia	31.91222	4	4	4	20
Normal	Normal	AlwaysNormal	26.83518	4	3	3	20
Prediabetic	Normal	NewPreDia	22.82688	3	2	2	10
Normal	Normal	AlwaysNormal	31.22945	3	4	4	10
Normal	Normal	AlwaysNormal	31.13899	5	4	4	20
Normal	Normal	AlwaysNormal	25.0995	2	3	2	0
Normal	Normal	AlwaysNormal	26.37024	4	3	3	20
Normal	Normal	AlwaysNormal	33.02469	4	5	5	20

Diabetic	Diabetic	NewDia	33.2937	5	5	5	20
Diabetic	Diabetic	NewDia	38.08864	3	5	5	10
Diabetic	Diabetic	NewDia	36.16898	5	5	5	20
Normal	Normal	AlwaysNormal	22.89282	4	2	2	20
Diabetic	Diabetic	NewDia	27.04164	2	3	2	0
Diabetic	Diabetic	NewDia	27.34375	1	3	2	0
Diabetic	Diabetic	NewDia	25.20398	5	3	3	20
Prediabetic	Normal	NewPreDia	24.19649	5	3	3	20
Normal	Normal	AlwaysNormal	27.05515	4	3	3	20
Normal	Normal	AlwaysNormal	28.01022	2	4	3	0
Prediabetic	Normal	NewPreDia	30.0215	5	4	4	20
Normal	Normal	AlwaysNormal	19.28938	3	2	2	10
Normal	Normal	AlwaysNormal	27.04164	3	3	3	10
Normal	Normal	AlwaysNormal	27.68166	2	4	3	0
Normal	Normal	AlwaysNormal	25.63117	3	3	3	10
Normal	Normal	AlwaysNormal	26.17188	5	3	3	20
Prediabetic	Normal	NewPreDia	28.67263	2	4	3	0
Prediabetic	Normal	NewPreDia	22.89282	2	2	1	0
Normal	Normal	AlwaysNormal	28.73175	3	4	4	10
Normal	Normal	AlwaysNormal	31.61177	5	4	4	20
Diabetic	Diabetic	NewDia	27.73438	4	4	4	20
Diabetic	Diabetic	NewDia	23.19109	4	3	3	20
Normal	Normal	AlwaysNormal	30.46875	3	4	4	10
Normal	Normal	AlwaysNormal	25.96953	4	3	3	20
Diabetic	Diabetic	NewDia	30.73942	5	4	4	20
Prediabetic	Normal	NewPreDia	25.91068	2	3	2	0
Normal	Normal	AlwaysNormal	23.87511	3	3	3	10
Diabetic	Diabetic	NewDia	31.21748	5	4	4	20
Prediabetic	Normal	NewPreDia	21.71807	1	2	1	0
Diabetic	Diabetic	NewDia	31.11111	3	4	4	10
Normal	Normal	AlwaysNormal	26.12245	2	3	2	0
Prediabetic	Normal	NewPreDia	18.66667	2	2	1	0
Normal	Normal	AlwaysNormal	27.26801	5	3	3	20
Normal	Normal	AlwaysNormal	24.22145	3	3	3	10
Normal	Normal	AlwaysNormal	27.68166	3	4	4	10
Prediabetic	Normal	NewPreDia	26.54321	3	3	3	10
Normal	Normal	AlwaysNormal	19.47715	4	2	2	20
Diabetic	Diabetic	NewDia	23.67125	3	3	3	10
Prediabetic	Normal	NewPreDia	30.91558	5	4	4	20
Normal	Normal	AlwaysNormal	47.41766	5	5	5	20
Normal	Normal	AlwaysNormal	29.33333	4	4	4	20
Normal	Normal	AlwaysNormal	26.83518	4	3	3	20
Normal	Normal	AlwaysNormal	20.2449	1	2	1	0
Normal	Normal	AlwaysNormal	22.60026	4	2	2	20
Diabetic	Diabetic	NewDia	25.30864	4	3	3	20
Normal	Normal	AlwaysNormal	26.14269	3	3	3	10
Diabetic	Diabetic	NewDia	26.75386	3	3	3	10

Diabetic	Diabetic	NewDia	26.03749	4	3	3	20
Prediabetic	Normal	NewPreDia	25.5367	3	3	3	10
Normal	Normal	AlwaysNormal	24.4646	5	3	3	20
Normal	Normal	AlwaysNormal	30.40763	3	4	4	10
Normal	Normal	AlwaysNormal	23.14726	3	3	3	10
Prediabetic	Normal	NewPreDia	29.34004	5	4	4	20
Prediabetic	Normal	NewPreDia	27.7671	3	4	4	10
Prediabetic	Normal	NewPreDia	19.92188	2	2	1	0
Normal	Normal	AlwaysNormal	34.85018	4	5	5	20
Normal	Normal	AlwaysNormal	23.06805	1	3	2	0
Diabetic	Diabetic	NewDia	25.71166	5	3	3	20
Normal	Normal	AlwaysNormal	17.94182	3	1	1	10
Normal	Normal	AlwaysNormal	24.84098	4	3	3	20
Normal	Normal	AlwaysNormal	22.13674	1	2	1	0
Normal	Normal	AlwaysNormal	23.92569	4	3	3	20
Normal	Normal	AlwaysNormal	29.51594	2	4	3	0
Prediabetic	Normal	NewPreDia	25.15315	2	3	2	0
Normal	Normal	AlwaysNormal	21.22449	3	2	2	10
Prediabetic	Normal	NewPreDia	25.2092	2	3	2	0
Normal	Normal	AlwaysNormal	23.30668	1	3	2	0
Normal	Normal	AlwaysNormal	21.0772	1	2	1	0
Prediabetic	Normal	NewPreDia	26.89232	2	3	2	0
Normal	Normal	AlwaysNormal	24.03461	2	3	2	0
Diabetic	Diabetic	NewDia	29.27099	4	4	4	20
Normal	Normal	AlwaysNormal	25.52964	5	3	3	20
Diabetic	Diabetic	NewDia	27.12032	4	3	3	20
Normal	Normal	AlwaysNormal	25.55933	3	3	3	10
Diabetic	Diabetic	NewDia	26.12245	2	3	2	0
Normal	Normal	AlwaysNormal	26.83518	4	3	3	20
Normal	Normal	AlwaysNormal	24.09297	3	3	3	10
Prediabetic	Normal	NewPreDia	24.08822	3	3	3	10
Diabetic	Diabetic	NewDia	22.82688	1	2	1	0
Normal	Normal	AlwaysNormal	26.29758	2	3	2	0
Normal	Normal	AlwaysNormal	24.00549	3	3	3	10
Normal	Normal	AlwaysNormal	21.84701	2	2	1	0
Normal	Normal	AlwaysNormal	22.27531	1	2	1	0
Prediabetic	Normal	NewPreDia	25.24934	3	3	3	10
Normal	Normal	AlwaysNormal	24.03461	4	3	3	20
Normal	Normal	AlwaysNormal	23.79536	2	3	2	0
Diabetic	Diabetic	NewDia	24.09297	3	3	3	10
Prediabetic	Normal	NewPreDia	29.38476	4	4	4	20
Normal	Normal	AlwaysNormal	24.96801	3	3	3	10
Normal	Normal	AlwaysNormal	22.47121	2	2	1	0
Prediabetic	Normal	NewPreDia	32.46615	5	5	5	20
Normal	Normal	AlwaysNormal	26.31464	3	3	3	10
Normal	Normal	AlwaysNormal	26.12245	3	3	3	10
Diabetic	Diabetic	NewDia	23.14726	2	3	2	0

Prediabetic	Normal	NewPreDia	25.59221	3	3	3	10
Prediabetic	Normal	NewPreDia	24.65591	2	3	2	0
Normal	Normal	AlwaysNormal	27.7671	4	4	4	20
Normal	Normal	AlwaysNormal	25.63117	3	3	3	10
Diabetic	Diabetic	NewDia	30.11621	3	4	4	10
Diabetic	Diabetic	NewDia	26.52851	3	3	3	10
Prediabetic	Normal	NewPreDia	23.82813	4	3	3	20
Prediabetic	Normal	NewPreDia	24.65483	5	3	3	20
Normal	Normal	AlwaysNormal	33.61227	5	5	5	20
Normal	Normal	AlwaysNormal	26.72993	3	3	3	10
Normal	Normal	AlwaysNormal	24.12175	2	3	2	0
Prediabetic	Normal	NewPreDia	26.31464	2	3	2	0
Normal	Normal	AlwaysNormal	23.40751	2	3	2	0
Normal	Normal	AlwaysNormal	24.93372	2	3	2	0
Normal	Normal	AlwaysNormal	25.59221	2	3	2	0
Normal	Normal	AlwaysNormal	30.22222	4	4	4	20
Prediabetic	Normal	NewPreDia	24.67105	4	3	3	20
Diabetic	Diabetic	NewDia	25.95156	3	3	3	10
Normal	Normal	AlwaysNormal	25.59221	3	3	3	10
Diabetic	Diabetic	NewDia	36.71875	3	5	5	10
Normal	Normal	AlwaysNormal	24.6755	2	3	2	0
Normal	Normal	AlwaysNormal	24.05693	1	3	2	0
Prediabetic	Normal	NewPreDia	27.29322	3	3	3	10
Diabetic	Diabetic	NewDia	26.72993	2	3	2	0
Diabetic	Diabetic	NewDia	24.67702	3	3	3	10
Normal	Normal	AlwaysNormal	21.64127	3	2	2	10
Normal	Normal	AlwaysNormal	26.83518	2	3	2	0
Normal	Normal	AlwaysNormal	23.62445	4	3	3	20
Normal	Normal	AlwaysNormal	22.91303	3	2	2	10
Diabetic	Diabetic	NewDia	23.52941	5	3	3	20
Normal	Normal	AlwaysNormal	23.30668	3	3	3	10
Normal	Normal	AlwaysNormal	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	22.22222	3	2	2	10
Diabetic	Diabetic	NewDia	21.30395	3	2	2	10
Normal	Normal	AlwaysNormal	23.22543	2	3	2	0
Normal	Normal	AlwaysNormal	20.66116	3	2	2	10
Normal	Normal	AlwaysNormal	20.89796	2	2	1	0
Normal	Normal	AlwaysNormal	30.81854	5	4	4	20
Prediabetic	Normal	NewPreDia	26.58318	4	3	3	20
Prediabetic	Normal	NewPreDia	28.125	5	4	4	20
Prediabetic	Normal	NewPreDia	27.60945	4	4	4	20
Prediabetic	Normal	NewPreDia	23.78121	2	3	2	0
Normal	Normal	AlwaysNormal	23.04688	1	3	2	0
Prediabetic	Normal	NewPreDia	27.28175	4	3	3	20
Normal	Normal	AlwaysNormal	20.76125	3	2	2	10
Normal	Normal	AlwaysNormal	19.05197	3	2	2	10
Prediabetic	Normal	NewPreDia	23.11111	3	3	3	10

Prediabetic	Normal	NewPreDia	22.21368	3	2	2	10
Normal	Normal	AlwaysNormal	22.77319	3	2	2	10
Diabetic	Diabetic	NewDia	21.09375	3	2	2	10
Prediabetic	Normal	NewPreDia	28.88889	3	4	4	10
Normal	Normal	AlwaysNormal	22.66271	2	2	1	0
Normal	Normal	AlwaysNormal	25.63692	3	3	3	10
Normal	Normal	AlwaysNormal	21.33333	4	2	2	20
Prediabetic	Normal	NewPreDia	24.03461	3	3	3	10
Prediabetic	Normal	NewPreDia	23.52941	4	3	3	20
Normal	Normal	AlwaysNormal	24.22145	3	3	3	10
Prediabetic	Normal	NewPreDia	22.26563	4	2	2	20
Normal	Normal	AlwaysNormal	24.03461	3	3	3	10
Normal	Normal	AlwaysNormal	22.49135	3	2	2	10
Normal	Normal	AlwaysNormal	22.49135	3	2	2	10
Normal	Normal	AlwaysNormal	23.52941	3	3	3	10
Normal	Normal	AlwaysNormal	24.21875	2	3	2	0
Normal	Normal	AlwaysNormal	22.50693	3	2	2	10
Normal	Normal	AlwaysNormal	25.07619	5	3	3	20
Prediabetic	Normal	NewPreDia	21.45329	5	2	2	20
Prediabetic	Normal	NewPreDia	47.81094	5	5	5	20
Normal	Normal	AlwaysNormal	24.53896	5	3	3	20
Diabetic	Diabetic	NewDia	22.97194	3	3	3	10
Prediabetic	Normal	NewPreDia	28.50752	4	4	4	20
Normal	Normal	AlwaysNormal	23.87511	4	3	3	20
Normal	Normal	AlwaysNormal	19.13265	2	2	1	0
Normal	Normal	AlwaysNormal	18.80921	2	2	1	0
Prediabetic	Normal	NewPreDia	20.88889	2	2	1	0
Normal	Normal	AlwaysNormal	26.70362	3	3	3	10
Normal	Normal	AlwaysNormal	26.95984	4	3	3	20
Prediabetic	Normal	NewPreDia	27.82931	4	4	4	20
Normal	Normal	AlwaysNormal	18.42024	2	1	0	0
Normal	Normal	AlwaysNormal	27.47563	5	4	4	20
Diabetic	Diabetic	NewDia	39.63569	4	5	5	20
Prediabetic	Normal	NewPreDia	23.33768	3	3	3	10
Prediabetic	Normal	NewPreDia	22.59814	4	2	2	20
Normal	Normal	AlwaysNormal	24.56033	4	3	3	20
Normal	Normal	AlwaysNormal	27.48843	3	4	4	10
Normal	Normal	AlwaysNormal	30.1194	3	4	4	10
Normal	Normal	AlwaysNormal	22.77319	2	2	1	0
Normal	Normal	AlwaysNormal	24.25128	3	3	3	10
Normal	Normal	AlwaysNormal	23.58833	4	3	3	20
Prediabetic	Normal	NewPreDia	27.68166	4	4	4	20
Normal	Normal	AlwaysNormal	24.22145	3	3	3	10
Normal	Normal	AlwaysNormal	22.63468	3	2	2	10
Normal	Normal	AlwaysNormal	18.85882	1	2	1	0
Prediabetic	Normal	NewPreDia	40.78768	5	5	5	20
Normal	Normal	AlwaysNormal	17.09928	1	1	0	0

Normal	Normal	AlwaysNormal	28.13366	5	4	4	20
Normal	Normal	AlwaysNormal	22.06035	2	2	1	0
Normal	Normal	AlwaysNormal	22.77319	3	2	2	10
Prediabetic	Normal	NewPreDia	21.77778	2	2	1	0
Normal	Normal	AlwaysNormal	24.52435	4	3	3	20
Normal	Normal	AlwaysNormal	22.49135	4	2	2	20
Normal	Normal	AlwaysNormal	22.75831	3	2	2	10
Diabetic	Diabetic	NewDia	20.65754	3	2	2	10
Diabetic	Diabetic	NewDia	20.07733	3	2	2	10
Normal	Normal	AlwaysNormal	32.91201	3	5	5	10
Prediabetic	Normal	NewPreDia	22.67574	2	2	1	0
Normal	Normal	AlwaysNormal	24.21875	3	3	3	10
Diabetic	Diabetic	NewDia	19.81405	4	2	2	20
Normal	Normal	AlwaysNormal	22.03857	4	2	2	20
Diabetic	Diabetic	NewDia	23.32342	1	3	2	0
Diabetic	Diabetic	NewDia	25.63117	3	3	3	10
Normal	Normal	AlwaysNormal	22.30815	4	2	2	20
Diabetic	Diabetic	NewDia	23.78121	4	3	3	20
Normal	Normal	AlwaysNormal	20.30741	3	2	2	10
Normal	Normal	AlwaysNormal	19.22769	3	2	2	10
Normal	Normal	AlwaysNormal	19.13265	4	2	2	20
Prediabetic	Normal	NewPreDia	25.87606	5	3	3	20
Prediabetic	Normal	NewPreDia	17.0068	4	1	1	20
Diabetic	Diabetic	NewDia	21.04805	4	2	2	20
Diabetic	Diabetic	NewDia	21.56454	4	2	2	20
Normal	Normal	AlwaysNormal	22.15102	4	2	2	20
Diabetic	Diabetic	NewDia	21.00767	5	2	2	20
Diabetic	Diabetic	NewDia	18.59012	4	2	2	20
Normal	Normal	AlwaysNormal	24.83576	3	3	3	10
Normal	Normal	AlwaysNormal	24.21875	3	3	3	10
Normal	Normal	AlwaysNormal	21.09375	4	2	2	20
Normal	Normal	AlwaysNormal	22.49135	4	2	2	20
Diabetic	Diabetic	NewDia	21.09375	4	2	2	20
Normal	Normal	AlwaysNormal	21.50294	2	2	1	0
Normal	Normal	AlwaysNormal	24.76757	4	3	3	20
Normal	Normal	AlwaysNormal	26.15933	3	3	3	10
Normal	Normal	AlwaysNormal	27.54821	4	4	4	20
Normal	Normal	AlwaysNormal	18.42653	1	1	0	0
Normal	Normal	AlwaysNormal	19.55556	3	2	2	10
Normal	Normal	AlwaysNormal	26.57313	3	3	3	10
Normal	Normal	AlwaysNormal	18.98659	1	2	1	0
Prediabetic	Normal	NewPreDia	22.77319	3	2	2	10
Normal	Normal	AlwaysNormal	20.56881	2	2	1	0
Normal	Normal	AlwaysNormal	21.36752	3	2	2	10
Normal	Normal	AlwaysNormal	28.88889	5	4	4	20
Normal	Normal	AlwaysNormal	20.19558	2	2	1	0
Normal	Normal	AlwaysNormal	35.55556	5	5	5	20

Prediabetic	Normal	NewPreDia	25.01352	3	3	3	10
Normal	Normal	AlwaysNormal	20.42942	3	2	2	10
Normal	Normal	AlwaysNormal	29.75274	4	4	4	20
Normal	Normal	AlwaysNormal	23.8054	4	3	3	20
Diabetic	Diabetic	NewDia	25.78125	4	3	3	20
Normal	Normal	AlwaysNormal	22.0741	4	2	2	20
Normal	Normal	AlwaysNormal	19.47715	1	2	1	0
Normal	Normal	AlwaysNormal	25.77778	3	3	3	10
Prediabetic	Normal	NewPreDia	26.7094	4	3	3	20
Normal	Normal	AlwaysNormal	30.1194	3	4	4	10
Normal	Normal	AlwaysNormal	28.88889	5	4	4	20
Diabetic	Diabetic	NewDia	33.62209	5	5	5	20
Normal	Normal	AlwaysNormal	27.14158	3	3	3	10
Normal	Normal	AlwaysNormal	23.62445	2	3	2	0
Normal	Normal	AlwaysNormal	27.91552	4	4	4	20
Normal	Normal	AlwaysNormal	19.95936	1	2	1	0
Normal	Normal	AlwaysNormal	22.03173	2	2	1	0
Normal	Normal	AlwaysNormal	28.25097	3	4	4	10
Normal	Normal	AlwaysNormal	19.53125	2	2	1	0
Diabetic	Diabetic	NewDia	21.20845	3	2	2	10
Prediabetic	Normal	NewPreDia	22.60026	4	2	2	20
Diabetic	Diabetic	NewDia	20.44914	2	2	1	0
Normal	Normal	AlwaysNormal	24.88889	3	3	3	10
Normal	Normal	AlwaysNormal	23.92242	2	3	2	0
Normal	Normal	AlwaysNormal	23.55556	1	3	2	0
Prediabetic	Normal	NewPreDia	32.46618	5	5	5	20
Prediabetic	Normal	NewPreDia	32.7316	5	5	5	20
Normal	Normal	AlwaysNormal	33.26214	5	5	5	20
Prediabetic	Normal	NewPreDia	34.24495	5	5	5	20
Normal	Normal	AlwaysNormal	28.28283	4	4	4	20
Normal	Normal	AlwaysNormal	22.70761	2	2	1	0
Normal	Normal	AlwaysNormal	23.19109	3	3	3	10
Diabetic	Diabetic	NewDia	31.3912	4	4	4	20
Prediabetic	Normal	NewPreDia	30.11028	5	4	4	20
Normal	Normal	AlwaysNormal	20.2848	2	2	1	0
Normal	Normal	AlwaysNormal	20.88889	2	2	1	0
Normal	Normal	AlwaysNormal	26.98962	4	3	3	20
Diabetic	Diabetic	NewDia	37.46098	5	5	5	20
Normal	Normal	AlwaysNormal	25.07716	4	3	3	20
Prediabetic	Normal	NewPreDia	28.99931	5	4	4	20
Diabetic	Diabetic	NewDia	19.53125	2	2	1	0
Normal	Normal	AlwaysNormal	23.33547	3	3	3	10
Normal	Normal	AlwaysNormal	25.60554	4	3	3	20
Normal	Normal	AlwaysNormal	29.26007	3	4	4	10
Normal	Normal	AlwaysNormal	22.81293	3	2	2	10
Prediabetic	Normal	NewPreDia	31.3912	4	4	4	20
Normal	Normal	AlwaysNormal	17.10291	1	1	0	0

Normal	Normal	AlwaysNormal	30.66667	3	4	4	10
Diabetic	Diabetic	NewDia	24.32323	3	3	3	10
Diabetic	Diabetic	NewDia	24.07407	2	3	2	0
Normal	Normal	AlwaysNormal	31.61579	3	4	4	10
Normal	Normal	AlwaysNormal	34.57581	3	5	5	10
Normal	Normal	AlwaysNormal	27.11777	2	3	2	0
Prediabetic	Normal	NewPreDia	24.28026	2	3	2	0
Normal	Normal	AlwaysNormal	22.44802	2	2	1	0
Normal	Normal	AlwaysNormal	22.83951	2	2	1	0
Normal	Normal	AlwaysNormal	24	3	3	3	10
Normal	Normal	AlwaysNormal	33.76039	3	5	5	10
Normal	Normal	AlwaysNormal	20.08507	2	2	1	0
Normal	Normal	AlwaysNormal	20.6758	2	2	1	0
Diabetic	Diabetic	NewDia	24.88889	3	3	3	10
Prediabetic	Normal	NewPreDia	24.30073	3	3	3	10
Normal	Normal	AlwaysNormal	28.56648	4	4	4	20
Diabetic	Diabetic	NewDia	27.33991	2	3	2	0
Normal	Normal	AlwaysNormal	21.50447	3	2	2	10
Normal	Normal	AlwaysNormal	31.20256	3	4	4	10
Normal	Normal	AlwaysNormal	30.46875	3	4	4	10
Normal	Normal	AlwaysNormal	23.71961	2	3	2	0
Normal	Normal	AlwaysNormal	24.53896	3	3	3	10
Normal	Normal	AlwaysNormal	26.31464	3	3	3	10
Diabetic	Diabetic	NewDia	20.08507	2	2	1	0
Normal	Normal	AlwaysNormal	20.83	3	2	2	10
Normal	Normal	AlwaysNormal	33.33187	3	5	5	10
Prediabetic	Normal	NewPreDia	20.37121	2	2	1	0
Normal	Normal	AlwaysNormal	22.63468	2	2	1	0
Normal	Normal	AlwaysNormal	28.99931	3	4	4	10
Normal	Normal	AlwaysNormal	32.88889	3	5	5	10
Normal	Normal	AlwaysNormal	20.19558	2	2	1	0
Normal	Normal	AlwaysNormal	28.82753	3	4	4	10
Normal	Normal	AlwaysNormal	29.04866	3	4	4	10
Diabetic	Diabetic	NewDia	23.35564	2	3	2	0
Normal	Normal	AlwaysNormal	25.29938	3	3	3	10
Prediabetic	Normal	NewPreDia	25.56611	3	3	3	10
Normal	Normal	AlwaysNormal	30.46875	3	4	4	10
Normal	Normal	AlwaysNormal	26.57538	3	3	3	10
Normal	Normal	AlwaysNormal	25.29938	4	3	3	20
Prediabetic	Normal	NewPreDia	22.54596	3	2	2	10
Normal	Normal	AlwaysNormal	26.83518	3	3	3	10
Prediabetic	Normal	NewPreDia	35.55556	3	5	5	10
Normal	Normal	AlwaysNormal	29.13632	3	4	4	10
Normal	Normal	AlwaysNormal	23.92242	3	3	3	10
Normal	Normal	AlwaysNormal	21.91381	2	2	1	0
Normal	Normal	AlwaysNormal	17.70858	1	1	0	0
Diabetic	Diabetic	NewDia	27.70083	3	4	4	10

Normal	Normal	AlwaysNormal	31.95763	3	4	4	10
Prediabetic	Normal	NewPreDia	24.97399	3	3	3	10
Normal	Normal	AlwaysNormal	24.32323	4	3	3	20
Prediabetic	Normal	NewPreDia	18.59012	1	2	1	0
Diabetic	Diabetic	NewDia	27.34375	4	3	3	20
Normal	Normal	AlwaysNormal	19.90997	2	2	1	0
Normal	Normal	AlwaysNormal	25.60554	3	3	3	10
Normal	Normal	AlwaysNormal	20.02884	2	2	1	0
Normal	Normal	AlwaysNormal	25.80645	2	3	2	0
Normal	Normal	AlwaysNormal	21.64127	3	2	2	10
Normal	Normal	AlwaysNormal	31.21748	4	4	4	20
Normal	Normal	AlwaysNormal	25.39063	3	3	3	10
Normal	Normal	AlwaysNormal	27.68166	3	4	4	10
Normal	Normal	AlwaysNormal	29.55255	5	4	4	20
Normal	Normal	AlwaysNormal	25.29938	3	3	3	10
Normal	Normal	AlwaysNormal	18.85882	2	2	1	0
Normal	Normal	AlwaysNormal	27.25089	4	3	3	20
Normal	Normal	AlwaysNormal	19.67517	3	2	2	10
Prediabetic	Normal	NewPreDia	28.959	4	4	4	20
Normal	Normal	AlwaysNormal	26.50212	2	3	2	0
Normal	Normal	AlwaysNormal	28.40816	3	4	4	10
Normal	Normal	AlwaysNormal	37.22299	4	5	5	20
Prediabetic	Normal	NewPreDia	26.07897	4	3	3	20
Normal	Normal	AlwaysNormal	25.80645	3	3	3	10
Normal	Normal	AlwaysNormal	21.58003	3	2	2	10
Normal	Normal	AlwaysNormal	29.39469	4	4	4	20
Normal	Normal	AlwaysNormal	27.43484	3	3	3	10
Prediabetic	Normal	NewPreDia	21.09619	3	2	2	10
Normal	Normal	AlwaysNormal	26.17188	4	3	3	20
Normal	Normal	AlwaysNormal	23.833	4	3	3	20
Prediabetic	Normal	NewPreDia	37.16519	5	5	5	20
Normal	Normal	AlwaysNormal	28.19428	1	4	3	0
Normal	Normal	AlwaysNormal	18.81892	3	2	2	10
Prediabetic	Normal	NewPreDia	20.88889	3	2	2	10
Normal	Normal	AlwaysNormal	26.92744	3	3	3	10
Normal	Normal	AlwaysNormal	28.3737	4	4	4	20
Normal	Normal	AlwaysNormal	32.88241	4	5	5	20
Normal	Normal	AlwaysNormal	29.96433	5	4	4	20
Normal	Normal	AlwaysNormal	37.99962	5	5	5	20
Prediabetic	Normal	NewPreDia	23.19109	4	3	3	20
Normal	Normal	AlwaysNormal	22.30815	2	2	1	0
Normal	Normal	AlwaysNormal	32.95068	4	5	5	20
Diabetic	Diabetic	NewDia	23.23346	3	3	3	10
Normal	Normal	AlwaysNormal	21.46194	2	2	1	0
Normal	Normal	AlwaysNormal	26.02264	4	3	3	20
Normal	Normal	AlwaysNormal	22.44802	4	2	2	20
Prediabetic	Normal	NewPreDia	29.04866	5	4	4	20

Diabetic	Diabetic	NewDia	26.66667	4	3	3	20
Normal	Normal	AlwaysNormal	28.76397	3	4	4	10
Normal	Normal	AlwaysNormal	23.54788	2	3	2	0
Normal	Normal	AlwaysNormal	28.76397	3	4	4	10
Normal	Normal	AlwaysNormal	17.68979	1	1	0	0
Diabetic	Diabetic	NewDia	24.97704	2	3	2	0
Prediabetic	Normal	NewPreDia	31.20256	3	4	4	10
Diabetic	Diabetic	NewDia	26.47918	3	3	3	10
Normal	Normal	AlwaysNormal	23.30668	3	3	3	10
Normal	Normal	AlwaysNormal	22.7244	3	2	2	10
Normal	Normal	AlwaysNormal	29.51594	3	4	4	10
Diabetic	Diabetic	NewDia	34.66667	3	5	5	10
Normal	Normal	AlwaysNormal	32.05128	3	4	4	10
Normal	Normal	AlwaysNormal	25.10388	3	3	3	10
Normal	Normal	AlwaysNormal	30.46875	3	4	4	10
Normal	Normal	AlwaysNormal	32.87311	3	5	5	10
Normal	Normal	AlwaysNormal	19.69267	2	2	1	0
Normal	Normal	AlwaysNormal	22.87741	2	2	1	0
Prediabetic	Normal	NewPreDia	25.76298	2	3	2	0
Normal	Normal	AlwaysNormal	30.29778	5	4	4	20
Diabetic	Diabetic	NewDia	28.93407	5	4	4	20
Diabetic	Diabetic	NewDia	27.54821	2	4	3	0
Normal	Normal	AlwaysNormal	28.34467	4	4	4	20
Normal	Normal	AlwaysNormal	28.30385	2	4	3	0
Normal	Normal	AlwaysNormal	26.67276	3	3	3	10
Prediabetic	Normal	NewPreDia	27.34375	2	3	2	0
Prediabetic	Normal	NewPreDia	32.87071	4	5	5	20
Prediabetic	Normal	NewPreDia	26.67276	2	3	2	0
Diabetic	Diabetic	NewDia	39.67467	5	5	5	20
Normal	Normal	AlwaysNormal	28.57796	3	4	4	10
Normal	Normal	AlwaysNormal	22.93975	2	2	1	0
Diabetic	Diabetic	NewDia	30.82483	4	4	4	20
Diabetic	Diabetic	NewDia	31.24499	2	4	3	0
Diabetic	Diabetic	NewDia	27.73438	5	4	4	20
Normal	Normal	AlwaysNormal	26.06168	4	3	3	20
Normal	Normal	AlwaysNormal	22.37568	4	2	2	20
Normal	Normal	AlwaysNormal	23.87511	2	3	2	0
Normal	Normal	AlwaysNormal	21.77844	3	2	2	10
Prediabetic	Normal	NewPreDia	28.80441	4	4	4	20
Prediabetic	Normal	NewPreDia	26.12861	3	3	3	10
Prediabetic	Normal	NewPreDia	24.24392	2	3	2	0
Normal	Normal	AlwaysNormal	21.50447	3	2	2	10
Normal	Normal	AlwaysNormal	30.86301	2	4	3	0
Normal	Normal	AlwaysNormal	25.71166	3	3	3	10
Normal	Normal	AlwaysNormal	18.02596	1	1	0	0
Normal	Normal	AlwaysNormal	28.14787	3	4	4	10
Normal	Normal	AlwaysNormal	20.57613	3	2	2	10

Prediabetic	Normal	NewPreDia	29.96878	4	4	4	20
Normal	Normal	AlwaysNormal	19.53125	3	2	2	10
Diabetic	Diabetic	NewDia	29.06574	3	4	4	10
Prediabetic	Normal	NewPreDia	23.8054	3	3	3	10
Normal	Normal	AlwaysNormal	27.13141	4	3	3	20
Normal	Normal	AlwaysNormal	24.96801	3	3	3	10
Diabetic	Diabetic	NewDia	23.87511	3	3	3	10
Normal	Normal	AlwaysNormal	29.09428	5	4	4	20
Normal	Normal	AlwaysNormal	20.76125	3	2	2	10
Normal	Normal	AlwaysNormal	22.03857	2	2	1	0
Prediabetic	Normal	NewPreDia	26.02617	1	3	2	0
Diabetic	Diabetic	NewDia	25.55885	2	3	2	0
Normal	Normal	AlwaysNormal	24.83576	1	3	2	0
Normal	Normal	AlwaysNormal	29.5858	4	4	4	20
Normal	Normal	AlwaysNormal	19.83471	2	2	1	0
Normal	Normal	AlwaysNormal	28.72008	3	4	4	10
Prediabetic	Normal	NewPreDia	19.10009	4	2	2	20
Prediabetic	Normal	NewPreDia	29.41176	3	4	4	10
Diabetic	Diabetic	NewDia	29.67495	3	4	4	10
Normal	Normal	AlwaysNormal	20.3428	2	2	1	0
Normal	Normal	AlwaysNormal	27.18163	3	3	3	10
Normal	Normal	AlwaysNormal	35.32124	4	5	5	20
Diabetic	Diabetic	NewDia	21.38594	3	2	2	10
Diabetic	Diabetic	NewDia	29.13632	3	4	4	10
Normal	Normal	AlwaysNormal	30.45766	3	4	4	10
Normal	Normal	AlwaysNormal	18.3391	4	1	1	20
Diabetic	Diabetic	NewDia	28.56648	5	4	4	20
Normal	Normal	AlwaysNormal	23.99946	3	3	3	10
Normal	Normal	AlwaysNormal	28.32658	3	4	4	10
Diabetic	Diabetic	NewDia	24.65303	3	3	3	10
Prediabetic	Normal	NewPreDia	29.06574	3	4	4	10
Normal	Normal	AlwaysNormal	28.57796	3	4	4	10
Normal	Normal	AlwaysNormal	30.78091	3	4	4	10
Prediabetic	Normal	NewPreDia	26.48554	4	3	3	20
Normal	Normal	AlwaysNormal	22.94812	3	2	2	10
Prediabetic	Normal	NewPreDia	35.58398	5	5	5	20
Prediabetic	Normal	NewPreDia	26.29849	3	3	3	10
Prediabetic	Normal	NewPreDia	27.43129	3	3	3	10
Diabetic	Diabetic	NewDia	27.54821	4	4	4	20
Normal	Normal	AlwaysNormal	30.43995	5	4	4	20
Normal	Normal	AlwaysNormal	31.43179	5	4	4	20
Diabetic	Diabetic	NewDia	30.22222	3	4	4	10
Normal	Normal	AlwaysNormal	23.50781	3	3	3	10
Prediabetic	Normal	NewPreDia	21.6041	3	2	2	10
Normal	Normal	AlwaysNormal	27.18163	2	3	2	0
Diabetic	Diabetic	NewDia	23.82813	2	3	2	0
Normal	Normal	AlwaysNormal	26.37024	3	3	3	10

Prediabetic	Normal	NewPreDia	28.73469	4	4	4	20
Prediabetic	Normal	NewPreDia	37.72291	5	5	5	20
Normal	Normal	AlwaysNormal	26.17188	3	3	3	10
Prediabetic	Normal	NewPreDia	23.95123	3	3	3	10
Normal	Normal	AlwaysNormal	24.74745	3	3	3	10
Diabetic	Diabetic	NewDia	39.33546	5	5	5	20
Prediabetic	Normal	NewPreDia	23.93948	3	3	3	10
Prediabetic	Normal	NewPreDia	22.36744	2	2	1	0
Prediabetic	Normal	NewPreDia	30.10212	4	4	4	20
Normal	Normal	AlwaysNormal	28.32658	2	4	3	0
Prediabetic	Normal	NewPreDia	25.55885	3	3	3	10
Diabetic	Diabetic	NewDia	29.86496	4	4	4	20
Normal	Normal	AlwaysNormal	26.23356	3	3	3	10
Normal	Normal	AlwaysNormal	33.29865	4	5	5	20
Normal	Normal	AlwaysNormal	24.14152	2	3	2	0
Prediabetic	Normal	NewPreDia	25.59221	3	3	3	10
Normal	Normal	AlwaysNormal	22.59814	1	2	1	0
Prediabetic	Normal	NewPreDia	25.91068	3	3	3	10
Normal	Normal	AlwaysNormal	22.78331	2	2	1	0
Prediabetic	Normal	NewPreDia	36.76269	2	5	4	0
Prediabetic	Normal	NewPreDia	28.14787	3	4	4	10
Normal	Normal	AlwaysNormal	30.35925	5	4	4	20
Normal	Normal	AlwaysNormal	21.51386	2	2	1	0
Normal	Normal	AlwaysNormal	24.88889	2	3	2	0
Prediabetic	Normal	NewPreDia	32.88919	4	5	5	20
Normal	Normal	AlwaysNormal	29.75779	4	4	4	20
Normal	Normal	AlwaysNormal	25	3	3	3	10
Normal	Normal	AlwaysNormal	31.55556	4	4	4	20
Normal	Normal	AlwaysNormal	22.98743	1	3	2	0
Normal	Normal	AlwaysNormal	23.19109	2	3	2	0
Diabetic	Diabetic	NewDia	28.76187	5	4	4	20
Normal	Normal	AlwaysNormal	27.34375	3	3	3	10
Normal	Normal	AlwaysNormal	23.53304	3	3	3	10
Normal	Normal	AlwaysNormal	29.72839	3	4	4	10
Normal	Normal	AlwaysNormal	21.64412	2	2	1	0
Normal	Normal	AlwaysNormal	26.52392	3	3	3	10
Normal	Normal	AlwaysNormal	24.97704	3	3	3	10
Normal	Normal	AlwaysNormal	32.05128	4	4	4	20
Normal	Normal	AlwaysNormal	17.99308	2	1	0	0
Normal	Normal	AlwaysNormal	34.15416	3	5	5	10
Normal	Normal	AlwaysNormal	30.43995	4	4	4	20
Normal	Normal	AlwaysNormal	29.03179	4	4	4	20
Normal	Normal	AlwaysNormal	28.54828	2	4	3	0
Normal	Normal	AlwaysNormal	28.13366	5	4	4	20
Diabetic	Diabetic	NewDia	24.74094	2	3	2	0
Normal	Normal	AlwaysNormal	26.09328	3	3	3	10
Prediabetic	Normal	NewPreDia	30.4272	4	4	4	20

Diabetic	Diabetic	NewDia	22.72044	3	2	2	10
Diabetic	Diabetic	NewDia	21.51386	3	2	2	10
Normal	Normal	AlwaysNormal	25.14861	4	3	3	20
Normal	Normal	AlwaysNormal	24.74094	2	3	2	0
Prediabetic	Normal	NewPreDia	27.23922	2	3	2	0
Normal	Normal	AlwaysNormal	29.24211	4	4	4	20
Normal	Normal	AlwaysNormal	22.06035	2	2	1	0
Prediabetic	Normal	NewPreDia	21.0772	1	2	1	0
Normal	Normal	AlwaysNormal	32.88241	4	5	5	20
Normal	Normal	AlwaysNormal	23.01118	3	3	3	10
Diabetic	Diabetic	NewDia	23.82813	4	3	3	20
Diabetic	Diabetic	NewDia	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	24.97399	3	3	3	10
Normal	Normal	AlwaysNormal	26.66667	3	3	3	10
Normal	Normal	AlwaysNormal	25.71166	3	3	3	10
Normal	Normal	AlwaysNormal	26.67276	2	3	2	0
Normal	Normal	AlwaysNormal	29.34004	4	4	4	20
Prediabetic	Normal	NewPreDia	23.79536	2	3	2	0
Normal	Normal	AlwaysNormal	24.65483	4	3	3	20
Prediabetic	Normal	NewPreDia	26.66667	3	3	3	10
Normal	Normal	AlwaysNormal	30.83289	4	4	4	20
Prediabetic	Normal	NewPreDia	25.88757	3	3	3	10
Prediabetic	Normal	NewPreDia	30.70041	4	4	4	20
Normal	Normal	AlwaysNormal	22.64738	3	2	2	10
Prediabetic	Normal	NewPreDia	33.75772	4	5	5	20
Prediabetic	Normal	NewPreDia	21.92886	2	2	1	0
Normal	Normal	AlwaysNormal	20.2848	2	2	1	0
Normal	Normal	AlwaysNormal	24.7768	3	3	3	10
Prediabetic	Normal	NewPreDia	22.57105	2	2	1	0
Diabetic	Diabetic	NewDia	24.44444	3	3	3	10
Normal	Normal	AlwaysNormal	22.49135	3	2	2	10
Normal	Normal	AlwaysNormal	27.47138	3	4	4	10
Normal	Normal	AlwaysNormal	31.05429	2	4	3	0
Normal	Normal	AlwaysNormal	27.82931	3	4	4	10
Diabetic	Diabetic	NewDia	25.20398	3	3	3	10
Prediabetic	Normal	NewPreDia	21.71925	4	2	2	20
Normal	Normal	AlwaysNormal	27.55556	4	4	4	20
Diabetic	Diabetic	NewDia	21.93635	3	2	2	10
Normal	Normal	AlwaysNormal	24.22145	2	3	2	0
Normal	Normal	AlwaysNormal	21.22789	2	2	1	0
Diabetic	Diabetic	NewDia	26.7094	2	3	2	0
Normal	Normal	AlwaysNormal	24.22145	2	3	2	0
Prediabetic	Normal	NewPreDia	26.37024	2	3	2	0
Diabetic	Diabetic	NewDia	30.47722	2	4	3	0
Diabetic	Diabetic	NewDia	30.4878	4	4	4	20
Prediabetic	Normal	NewPreDia	26.5625	3	3	3	10
Prediabetic	Normal	NewPreDia	22.37568	3	2	2	10

Prediabetic	Normal	NewPreDia	22.67995	3	2	2	10
Normal	Normal	AlwaysNormal	34.60208	2	5	4	0
Normal	Normal	AlwaysNormal	27.34375	5	3	3	20
Diabetic	Diabetic	NewDia	17.67454	2	1	0	0
Diabetic	Diabetic	NewDia	23.62445	2	3	2	0
Prediabetic	Normal	NewPreDia	22.40588	3	2	2	10
Prediabetic	Normal	NewPreDia	28.04038	4	4	4	20
Normal	Normal	AlwaysNormal	23.4375	3	3	3	10
Prediabetic	Normal	NewPreDia	29.7442	2	4	3	0
Normal	Normal	AlwaysNormal	24.65483	4	3	3	20
Normal	Normal	AlwaysNormal	30.04326	5	4	4	20
Normal	Normal	AlwaysNormal	22.71897	3	2	2	10
Normal	Normal	AlwaysNormal	22.37034	2	2	1	0
Normal	Normal	AlwaysNormal	31.13458	3	4	4	10
Normal	Normal	AlwaysNormal	25.39063	3	3	3	10
Normal	Normal	AlwaysNormal	41.56682	5	5	5	20
Normal	Normal	AlwaysNormal	17.30104	2	1	0	0
Normal	Normal	AlwaysNormal	20	2	2	1	0
Normal	Normal	AlwaysNormal	24.16716	3	3	3	10
Normal	Normal	AlwaysNormal	25.10957	5	3	3	20
Prediabetic	Normal	NewPreDia	32.39391	2	4	3	0
Normal	Normal	AlwaysNormal	24.65483	3	3	3	10
Normal	Normal	AlwaysNormal	18.98659	2	2	1	0
Prediabetic	Normal	NewPreDia	17.14678	1	1	0	0
Normal	Normal	AlwaysNormal	24.21875	3	3	3	10
Prediabetic	Normal	NewPreDia	23.04688	1	3	2	0
Prediabetic	Normal	NewPreDia	27.9431	3	4	4	10
Normal	Normal	AlwaysNormal	23.8728	3	3	3	10
Normal	Normal	AlwaysNormal	21.61281	2	2	1	0
Prediabetic	Normal	NewPreDia	22.22222	3	2	2	10
Prediabetic	Normal	NewPreDia	36.79017	5	5	5	20
Normal	Normal	AlwaysNormal	23.23346	3	3	3	10
Diabetic	Diabetic	NewDia	38.22222	2	5	4	0
Diabetic	Diabetic	NewDia	21.55102	4	2	2	20
Diabetic	Diabetic	NewDia	19.48696	4	2	2	20
Normal	Normal	AlwaysNormal	21.6041	4	2	2	20
Normal	Normal	AlwaysNormal	26.14269	4	3	3	20
Diabetic	Diabetic	NewDia	36.1996	3	5	5	10
Prediabetic	Normal	NewPreDia	27.05515	3	3	3	10
Normal	Normal	AlwaysNormal	22.64738	3	2	2	10
Normal	Normal	AlwaysNormal	19.81405	3	2	2	10
Prediabetic	Normal	NewPreDia	22.9854	4	3	3	20
Normal	Normal	AlwaysNormal	21.6041	3	2	2	10
Normal	Normal	AlwaysNormal	22.82688	5	2	2	20
Diabetic	Diabetic	NewDia	27.08416	4	3	3	20
Normal	Normal	AlwaysNormal	17.91509	1	1	0	0
Normal	Normal	AlwaysNormal	15.427	2	1	0	0

Normal	Normal	AlwaysNormal	22.31328	3	2	2	10
Normal	Normal	AlwaysNormal	31.91222	4	4	4	20
Prediabetic	Normal	NewPreDia	19.81405	4	2	2	20
Prediabetic	Normal	NewPreDia	25.80645	2	3	2	0
Diabetic	Diabetic	NewDia	19.62826	3	2	2	10
Normal	Normal	AlwaysNormal	27.40766	4	3	3	20
Normal	Normal	AlwaysNormal	22.37034	4	2	2	20
Diabetic	Diabetic	NewDia	32.88889	5	5	5	20
Normal	Normal	AlwaysNormal	23.78121	2	3	2	0
Normal	Normal	AlwaysNormal	20.02884	2	2	1	0
Normal	Normal	AlwaysNormal	26.88	1	3	2	0
Normal	Normal	AlwaysNormal	24.21875	3	3	3	10
Normal	Normal	AlwaysNormal	19.73598	1	2	1	0
Normal	Normal	AlwaysNormal	25.5367	4	3	3	20
Normal	Normal	AlwaysNormal	23.82813	3	3	3	10
Normal	Normal	AlwaysNormal	25.31545	3	3	3	10
Prediabetic	Normal	NewPreDia	24.21875	3	3	3	10
Normal	Normal	AlwaysNormal	21.92613	3	2	2	10
Normal	Normal	AlwaysNormal	22.02432	4	2	2	20
Prediabetic	Normal	NewPreDia	25.63117	4	3	3	20
Prediabetic	Normal	NewPreDia	28.39872	4	4	4	20
Normal	Normal	AlwaysNormal	22.22222	2	2	1	0
Prediabetic	Normal	NewPreDia	37.48438	5	5	5	20
Normal	Normal	AlwaysNormal	17.57813	1	1	0	0
Prediabetic	Normal	NewPreDia	29.06574	4	4	4	20
Normal	Normal	AlwaysNormal	23.78121	2	3	2	0
Normal	Normal	AlwaysNormal	26.67276	3	3	3	10
Prediabetic	Normal	NewPreDia	27.77778	5	4	4	20
Normal	Normal	AlwaysNormal	27.06405	4	3	3	20
Prediabetic	Normal	NewPreDia	33.67277	5	5	5	20
Prediabetic	Normal	NewPreDia	31.11111	3	4	4	10
Normal	Normal	AlwaysNormal	21.35931	1	2	1	0
Normal	Normal	AlwaysNormal	20.83253	4	2	2	20
Prediabetic	Normal	NewPreDia	23.78121	2	3	2	0
Normal	Normal	AlwaysNormal	29.27796	4	4	4	20
Normal	Normal	AlwaysNormal	30.96266	3	4	4	10
Normal	Normal	AlwaysNormal	28.14787	5	4	4	20
Normal	Normal	AlwaysNormal	25.63117	3	3	3	10
Normal	Normal	AlwaysNormal	23.87511	3	3	3	10
Diabetic	Diabetic	NewDia	22.9854	3	3	3	10
Normal	Normal	AlwaysNormal	30.85938	4	4	4	20
Diabetic	Diabetic	NewDia	25.43748	1	3	2	0
Diabetic	Diabetic	NewDia	32.79194	5	5	5	20
Prediabetic	Normal	NewPreDia	29.72108	1	4	3	0
Diabetic	Diabetic	NewDia	24.79667	3	3	3	10
Prediabetic	Normal	NewPreDia	25.68371	3	3	3	10
Prediabetic	Normal	NewPreDia	26.49151	3	3	3	10

Normal	Normal	AlwaysNormal	28.62147	3	4	4	10
Diabetic	Diabetic	NewDia	20.44914	2	2	1	0
Normal	Normal	AlwaysNormal	22.49135	2	2	1	0
Prediabetic	Normal	NewPreDia	22.58271	2	2	1	0
Normal	Normal	AlwaysNormal	18.9069	1	2	1	0
Prediabetic	Normal	NewPreDia	21.64127	2	2	1	0
Normal	Normal	AlwaysNormal	28.13366	4	4	4	20
Diabetic	Diabetic	NewDia	27.04082	4	3	3	20
Prediabetic	Normal	NewPreDia	19.47715	2	2	1	0
Normal	Normal	AlwaysNormal	19.47341	2	2	1	0
Diabetic	Diabetic	NewDia	23.8054	3	3	3	10
Normal	Normal	AlwaysNormal	27.00513	3	3	3	10
Diabetic	Diabetic	NewDia	24.76757	4	3	3	20
Prediabetic	Normal	NewPreDia	25.2926	3	3	3	10
Prediabetic	Normal	NewPreDia	20.44444	2	2	1	0
Diabetic	Diabetic	NewDia	25.45236	2	3	2	0
Normal	Normal	AlwaysNormal	29.08163	4	4	4	20
Normal	Normal	AlwaysNormal	27.40766	3	3	3	10
Prediabetic	Normal	NewPreDia	25.71166	2	3	2	0
Normal	Normal	AlwaysNormal	20.66116	2	2	1	0
Normal	Normal	AlwaysNormal	20.3428	1	2	1	0
Prediabetic	Normal	NewPreDia	25.0995	3	3	3	10
Normal	Normal	AlwaysNormal	22.86237	4	2	2	20
Diabetic	Diabetic	NewDia	24.64665	3	3	3	10
Prediabetic	Normal	NewPreDia	29.77778	4	4	4	20
Diabetic	Diabetic	NewDia	21.33333	3	2	2	10
Diabetic	Diabetic	NewDia	28.22839	4	4	4	20
Diabetic	Diabetic	NewDia	25.71101	4	3	3	20
Normal	Normal	AlwaysNormal	22.98743	3	3	3	10
Normal	Normal	AlwaysNormal	26.12245	2	3	2	0
Prediabetic	Normal	NewPreDia	27.34375	4	3	3	20
Diabetic	Diabetic	NewDia	48.77732	5	5	5	20
Diabetic	Diabetic	NewDia	18.79619	1	2	1	0
Prediabetic	Normal	NewPreDia	28.08433	4	4	4	20
Prediabetic	Normal	NewPreDia	23.833	4	3	3	20
Prediabetic	Normal	NewPreDia	26.76978	3	3	3	10
Normal	Normal	AlwaysNormal	25.88757	3	3	3	10
Normal	Normal	AlwaysNormal	19.26717	1	2	1	0
Normal	Normal	AlwaysNormal	28.72008	3	4	4	10
Normal	Normal	AlwaysNormal	25.29938	3	3	3	10
Prediabetic	Normal	NewPreDia	30.44384	4	4	4	20
Normal	Normal	AlwaysNormal	17.30104	2	1	0	0
Normal	Normal	AlwaysNormal	24.56747	1	3	2	0
Normal	Normal	AlwaysNormal	27.55556	3	4	4	10
Normal	Normal	AlwaysNormal	22.64086	2	2	1	0
Prediabetic	Normal	NewPreDia	26.03749	3	3	3	10
Diabetic	Diabetic	NewDia	29.29688	2	4	3	0

Diabetic	Diabetic	NewDia	25.64892	2	3	2	0
Prediabetic	Normal	NewPreDia	23.01118	1	3	2	0
Diabetic	Diabetic	NewDia	22.52151	3	2	2	10
Prediabetic	Normal	NewPreDia	28.88889	5	4	4	20
Prediabetic	Normal	NewPreDia	34.62604	4	5	5	20
Prediabetic	Normal	NewPreDia	28.40237	3	4	4	10
Normal	Normal	AlwaysNormal	18.92915	2	2	1	0
Normal	Normal	AlwaysNormal	26.17188	4	3	3	20
Normal	Normal	AlwaysNormal	29.43213	3	4	4	10
Prediabetic	Normal	NewPreDia	28.39872	3	4	4	10
Prediabetic	Normal	NewPreDia	32.87689	5	5	5	20
Diabetic	Diabetic	NewDia	30.8642	4	4	4	20
Prediabetic	Normal	NewPreDia	27.82931	2	4	3	0
Diabetic	Diabetic	NewDia	24.65483	4	3	3	20
Diabetic	Diabetic	NewDia	22.89282	2	2	1	0
Diabetic	Diabetic	NewDia	21.71925	3	2	2	10
Diabetic	Diabetic	NewDia	22.86237	3	2	2	10
Prediabetic	Normal	NewPreDia	23.87511	4	3	3	20
Normal	Normal	AlwaysNormal	22.71897	3	2	2	10
Normal	Normal	AlwaysNormal	18.6115	2	2	1	0
Normal	Normal	AlwaysNormal	31.62422	5	4	4	20
Diabetic	Diabetic	NewDia	37.71764	5	5	5	20
Normal	Normal	AlwaysNormal	25.40282	2	3	2	0
Normal	Normal	AlwaysNormal	26.12245	3	3	3	10
Prediabetic	Normal	NewPreDia	30.61224	3	4	4	10
Normal	Normal	AlwaysNormal	23.82813	3	3	3	10
Normal	Normal	AlwaysNormal	22.06035	2	2	1	0
Diabetic	Diabetic	NewDia	34.17489	4	5	5	20
Normal	Normal	AlwaysNormal	26.29849	3	3	3	10
Prediabetic	Normal	NewPreDia	21.77384	3	2	2	10
Diabetic	Diabetic	NewDia	30.12048	5	4	4	20
Diabetic	Diabetic	NewDia	31.17914	4	4	4	20
Diabetic	Diabetic	NewDia	30.84442	5	4	4	20
Normal	Normal	AlwaysNormal	31.07968	4	4	4	20
Prediabetic	Normal	NewPreDia	30.4272	4	4	4	20
Prediabetic	Normal	NewPreDia	26.72993	3	3	3	10
Diabetic	Diabetic	NewDia	34.19321	5	5	5	20
Normal	Normal	AlwaysNormal	25.10957	3	3	3	10
Normal	Normal	AlwaysNormal	31.19509	2	4	3	0
Normal	Normal	AlwaysNormal	23.67125	2	3	2	0
Diabetic	Diabetic	NewDia	28.76187	3	4	4	10
Normal	Normal	AlwaysNormal	32.05128	5	4	4	20
Diabetic	Diabetic	NewDia	29.4887	4	4	4	20
Prediabetic	Normal	NewPreDia	19.47341	2	2	1	0
Diabetic	Diabetic	NewDia	22.57105	3	2	2	10
Prediabetic	Normal	NewPreDia	23.96205	2	3	2	0
Normal	Normal	AlwaysNormal	27.28175	3	3	3	10

Normal	Normal	AlwaysNormal	23.18367	2	3	2	0
Normal	Normal	AlwaysNormal	23.82813	4	3	3	20
Diabetic	Diabetic	NewDia	33.32756	3	5	5	10
Normal	Normal	AlwaysNormal	21.30395	2	2	1	0
Prediabetic	Normal	NewPreDia	20.28123	2	2	1	0
Diabetic	Diabetic	NewDia	21.77384	3	2	2	10
Diabetic	Diabetic	NewDia	34.62604	3	5	5	10
Normal	Normal	AlwaysNormal	37.77778	1	5	4	0
Diabetic	Diabetic	NewDia	30.73061	5	4	4	20
Normal	Normal	AlwaysNormal	28.67263	4	4	4	20
Normal	Normal	AlwaysNormal	31.25	4	4	4	20
Normal	Normal	AlwaysNormal	21.75547	3	2	2	10
Normal	Normal	AlwaysNormal	26.98962	3	3	3	10
Normal	Normal	AlwaysNormal	26.3656	3	3	3	10
Normal	Normal	AlwaysNormal	32.88889	5	5	5	20
Normal	Normal	AlwaysNormal	31.59626	2	4	3	0
Diabetic	Diabetic	NewDia	37.02161	5	5	5	20
Normal	Normal	AlwaysNormal	37.48438	4	5	5	20
Normal	Normal	AlwaysNormal	29.93759	3	4	4	10
Normal	Normal	AlwaysNormal	25.39022	4	3	3	20
Normal	Normal	AlwaysNormal	24.09297	4	3	3	20
Normal	Normal	AlwaysNormal	28.19428	4	4	4	20
Normal	Normal	AlwaysNormal	25.15315	2	3	2	0
Prediabetic	Normal	NewPreDia	29.03179	4	4	4	20
Diabetic	Diabetic	NewDia	26.17519	4	3	3	20
Normal	Normal	AlwaysNormal	24.83576	2	3	2	0
Diabetic	Diabetic	NewDia	25.68956	3	3	3	10
Prediabetic	Normal	NewPreDia	32.37005	4	4	4	20
Normal	Normal	AlwaysNormal	24.43519	5	3	3	20
Prediabetic	Normal	NewPreDia	25.39063	3	3	3	10
Normal	Normal	AlwaysNormal	29.90303	4	4	4	20
Normal	Normal	AlwaysNormal	24.14152	4	3	3	20
Prediabetic	Normal	NewPreDia	37.27907	4	5	5	20
Normal	Normal	AlwaysNormal	23.23346	2	3	2	0
Normal	Normal	AlwaysNormal	25.24934	3	3	3	10
Diabetic	Diabetic	NewDia	28.62147	5	4	4	20
Diabetic	Diabetic	NewDia	37.10575	5	5	5	20
Prediabetic	Normal	NewPreDia	33.85657	5	5	5	20
Diabetic	Diabetic	NewDia	30.70041	5	4	4	20
Normal	Normal	AlwaysNormal	26.53376	3	3	3	10
Normal	Normal	AlwaysNormal	27.60945	3	4	4	10
Normal	Normal	AlwaysNormal	27.58621	3	4	4	10
Prediabetic	Normal	NewPreDia	28.68514	4	4	4	20
Normal	Normal	AlwaysNormal	29.29688	3	4	4	10
Diabetic	Diabetic	NewDia	29.77778	5	4	4	20
Normal	Normal	AlwaysNormal	24.74094	3	3	3	10
Diabetic	Diabetic	NewDia	23.73996	3	3	3	10

Normal	Normal	AlwaysNormal	21.84701	2	2	1	0
Prediabetic	Normal	NewPreDia	28.13366	4	4	4	20
Normal	Normal	AlwaysNormal	23.4375	2	3	2	0
Diabetic	Diabetic	NewDia	36.98225	4	5	5	20
Normal	Normal	AlwaysNormal	23.82813	3	3	3	10
Normal	Normal	AlwaysNormal	27.26801	4	3	3	20
Normal	Normal	AlwaysNormal	19.47341	1	2	1	0
Normal	Normal	AlwaysNormal	16.51473	1	1	0	0
Normal	Normal	AlwaysNormal	27.70083	3	4	4	10
Prediabetic	Normal	NewPreDia	24.34176	2	3	2	0
Diabetic	Diabetic	NewDia	28.3737	3	4	4	10
Prediabetic	Normal	NewPreDia	26.57313	4	3	3	20
Prediabetic	Normal	NewPreDia	18.79619	1	2	1	0
Prediabetic	Normal	NewPreDia	25.56611	3	3	3	10
Prediabetic	Normal	NewPreDia	29.38468	4	4	4	20
Normal	Normal	AlwaysNormal	29.47584	5	4	4	20
Normal	Normal	AlwaysNormal	19.90997	3	2	2	10
Normal	Normal	AlwaysNormal	25.91068	4	3	3	20
Normal	Normal	AlwaysNormal	28.34467	4	4	4	20
Prediabetic	Normal	NewPreDia	26.95313	5	3	3	20
Normal	Normal	AlwaysNormal	28.13366	3	4	4	10
Prediabetic	Normal	NewPreDia	27.34375	2	3	2	0
Normal	Normal	AlwaysNormal	28.84153	4	4	4	20
Diabetic	Diabetic	NewDia	26.98962	4	3	3	20
Normal	Normal	AlwaysNormal	28.13366	3	4	4	10
Normal	Normal	AlwaysNormal	23.78121	2	3	2	0
Normal	Normal	AlwaysNormal	22.77319	2	2	1	0
Normal	Normal	AlwaysNormal	18.25632	1	1	0	0
Normal	Normal	AlwaysNormal	24.91349	3	3	3	10
Diabetic	Diabetic	NewDia	36.35734	3	5	5	10
Prediabetic	Normal	NewPreDia	25.24934	3	3	3	10
Prediabetic	Normal	NewPreDia	27.54821	3	4	4	10
Diabetic	Diabetic	NewDia	30.48316	5	4	4	20
Diabetic	Diabetic	NewDia	27.39226	5	3	3	20
Normal	Normal	AlwaysNormal	23.12062	3	3	3	10
Normal	Normal	AlwaysNormal	28.73175	3	4	4	10
Normal	Normal	AlwaysNormal	26.56434	4	3	3	20
Prediabetic	Normal	NewPreDia	23.05175	2	3	2	0
Normal	Normal	AlwaysNormal	24.28098	2	3	2	0
Normal	Normal	AlwaysNormal	22.22222	2	2	1	0
Prediabetic	Normal	NewPreDia	30.08006	5	4	4	20
Diabetic	Diabetic	NewDia	32.46191	5	5	5	20
Prediabetic	Normal	NewPreDia	31.24499	5	4	4	20
Normal	Normal	AlwaysNormal	26.15563	4	3	3	20
Normal	Normal	AlwaysNormal	27.05515	3	3	3	10
Normal	Normal	AlwaysNormal	24.87772	4	3	3	20
Normal	Normal	AlwaysNormal	25	3	3	3	10

Prediabetic	Normal	NewPreDia	27.54821	3	4	4	10
Normal	Normal	AlwaysNormal	28.56648	3	4	4	10
Diabetic	Diabetic	NewDia	27.73438	4	4	4	20
Normal	Normal	AlwaysNormal	21.04805	2	2	1	0
Normal	Normal	AlwaysNormal	26.61934	3	3	3	10
Normal	Normal	AlwaysNormal	18.3391	2	1	0	0
Prediabetic	Normal	NewPreDia	36	5	5	5	20
Normal	Normal	AlwaysNormal	21.40309	1	2	1	0
Diabetic	Diabetic	NewDia	25.39022	3	3	3	10
Diabetic	Diabetic	NewDia	32.89474	5	5	5	20
Normal	Normal	AlwaysNormal	21.2585	2	2	1	0
Normal	Normal	AlwaysNormal	27.63605	3	4	4	10
Normal	Normal	AlwaysNormal	27.70083	4	4	4	20
Normal	Normal	AlwaysNormal	19.90997	3	2	2	10
Normal	Normal	AlwaysNormal	26.22268	3	3	3	10
Prediabetic	Normal	NewPreDia	22.14533	2	2	1	0
Normal	Normal	AlwaysNormal	30.48338	4	4	4	20
Prediabetic	Normal	NewPreDia	30.10204	3	4	4	10
Normal	Normal	AlwaysNormal	21.45727	2	2	1	0
Normal	Normal	AlwaysNormal	24.03461	2	3	2	0
Normal	Normal	AlwaysNormal	20.82094	2	2	1	0
Normal	Normal	AlwaysNormal	25.77778	3	3	3	10
Normal	Normal	AlwaysNormal	23.03005	3	3	3	10
Normal	Normal	AlwaysNormal	29.26007	4	4	4	20
Prediabetic	Normal	NewPreDia	28.53746	3	4	4	10
Prediabetic	Normal	NewPreDia	21.85728	2	2	1	0
Prediabetic	Normal	NewPreDia	35.02926	3	5	5	10
Prediabetic	Normal	NewPreDia	25.39063	2	3	2	0
Prediabetic	Normal	NewPreDia	25.14861	3	3	3	10
Normal	Normal	AlwaysNormal	25.18079	2	3	2	0
Normal	Normal	AlwaysNormal	27.39226	3	3	3	10
Normal	Normal	AlwaysNormal	19.26717	3	2	2	10
Normal	Normal	AlwaysNormal	31.21748	5	4	4	20
Normal	Normal	AlwaysNormal	20.81165	2	2	1	0
Diabetic	Diabetic	NewDia	26.61934	5	3	3	20
Normal	Normal	AlwaysNormal	29.31986	5	4	4	20
Normal	Normal	AlwaysNormal	30.78091	5	4	4	20
Prediabetic	Normal	NewPreDia	23.2438	3	3	3	10
Diabetic	Diabetic	NewDia	26.34649	4	3	3	20
Prediabetic	Normal	NewPreDia	31.61579	4	4	4	20
Normal	Normal	AlwaysNormal	24.91349	2	3	2	0
Prediabetic	Normal	NewPreDia	31.18459	2	4	3	0
Prediabetic	Normal	NewPreDia	21.04805	3	2	2	10
Diabetic	Diabetic	NewDia	22.03857	3	2	2	10
Normal	Normal	AlwaysNormal	23.68317	2	3	2	0
Normal	Normal	AlwaysNormal	27.25089	3	3	3	10
Normal	Normal	AlwaysNormal	25.05931	3	3	3	10

Normal	Normal	AlwaysNormal	23.72529	4	3	3	20
Normal	Normal	AlwaysNormal	19.7777	1	2	1	0
Normal	Normal	AlwaysNormal	26.5625	3	3	3	10
Prediabetic	Normal	NewPreDia	36.36364	5	5	5	20
Prediabetic	Normal	NewPreDia	27.6398	4	4	4	20
Diabetic	Diabetic	NewDia	22.34778	3	2	2	10
Diabetic	Diabetic	NewDia	23.72529	2	3	2	0
Normal	Normal	AlwaysNormal	23.30905	1	3	2	0
Normal	Normal	AlwaysNormal	25.95156	3	3	3	10
Normal	Normal	AlwaysNormal	20.76125	1	2	1	0
Normal	Normal	AlwaysNormal	40.81633	4	5	5	20
Prediabetic	Normal	NewPreDia	28.22898	4	4	4	20
Diabetic	Diabetic	NewDia	21.21832	1	2	1	0
Normal	Normal	AlwaysNormal	17.89802	2	1	0	0
Prediabetic	Normal	NewPreDia	31.16343	5	4	4	20
Normal	Normal	AlwaysNormal	20.57613	1	2	1	0
Normal	Normal	AlwaysNormal	31.90092	4	4	4	20
Prediabetic	Normal	NewPreDia	26.17519	4	3	3	20
Normal	Normal	AlwaysNormal	25.31545	3	3	3	10
Normal	Normal	AlwaysNormal	29.40227	4	4	4	20
Normal	Normal	AlwaysNormal	24.80159	3	3	3	10
Diabetic	Diabetic	NewDia	34.48416	4	5	5	20
Normal	Normal	AlwaysNormal	34.69686	5	5	5	20
Normal	Normal	AlwaysNormal	25.47666	3	3	3	10
Diabetic	Diabetic	NewDia	28.90625	4	4	4	20
Normal	Normal	AlwaysNormal	22.77319	3	2	2	10
Normal	Normal	AlwaysNormal	27.73438	4	4	4	20
Prediabetic	Normal	NewPreDia	28.39872	5	4	4	20
Normal	Normal	AlwaysNormal	23.4375	2	3	2	0
Normal	Normal	AlwaysNormal	24.22145	3	3	3	10
Normal	Normal	AlwaysNormal	24.22145	2	3	2	0
Normal	Normal	AlwaysNormal	20.76125	3	2	2	10
Normal	Normal	AlwaysNormal	26.7094	3	3	3	10
Diabetic	Diabetic	NewDia	21.60494	3	2	2	10
Normal	Normal	AlwaysNormal	24.22145	2	3	2	0
Normal	Normal	AlwaysNormal	25.71166	3	3	3	10
Normal	Normal	AlwaysNormal	25.40282	3	3	3	10
Prediabetic	Normal	NewPreDia	19.28938	2	2	1	0
Diabetic	Diabetic	NewDia	27.73438	2	4	3	0
Diabetic	Diabetic	NewDia	29.13632	3	4	4	10
Diabetic	Diabetic	NewDia	21.36752	2	2	1	0
Normal	Normal	AlwaysNormal	26.986	4	3	3	20
Diabetic	Diabetic	NewDia	37.57763	1	5	4	0
Normal	Normal	AlwaysNormal	23.05175	2	3	2	0
Normal	Normal	AlwaysNormal	39.81994	4	5	5	20
Normal	Normal	AlwaysNormal	27.04164	3	3	3	10
Normal	Normal	AlwaysNormal	21.15529	3	2	2	10

Normal	Normal	AlwaysNormal	20.77562	2	2	1	0
Normal	Normal	AlwaysNormal	26.66667	5	3	3	20
Normal	Normal	AlwaysNormal	25.64892	3	3	3	10
Normal	Normal	AlwaysNormal	19.90997	3	2	2	10
Prediabetic	Normal	NewPreDia	23.58833	3	3	3	10
Normal	Normal	AlwaysNormal	32.46615	5	5	5	20
Normal	Normal	AlwaysNormal	23.61275	4	3	3	20
Diabetic	Diabetic	NewDia	20.3125	2	2	1	0
Normal	Normal	AlwaysNormal	22.94812	2	2	1	0
Normal	Normal	AlwaysNormal	28.3771	5	4	4	20
Diabetic	Diabetic	NewDia	19.48696	2	2	1	0
Prediabetic	Normal	NewPreDia	38.40992	5	5	5	20
Normal	Normal	AlwaysNormal	23.42356	2	3	2	0
Normal	Normal	AlwaysNormal	29.09428	4	4	4	20
Normal	Normal	AlwaysNormal	37.33333	4	5	5	20
Normal	Normal	AlwaysNormal	19.53125	3	2	2	10
Normal	Normal	AlwaysNormal	22.05219	3	2	2	10
Diabetic	Diabetic	NewDia	24.4646	1	3	2	0
Normal	Normal	AlwaysNormal	19.48696	1	2	1	0
Normal	Normal	AlwaysNormal	35.13355	2	5	4	0
Prediabetic	Normal	NewPreDia	27.14158	5	3	3	20
Diabetic	Diabetic	NewDia	28.80441	5	4	4	20
Diabetic	Diabetic	NewDia	35.59986	5	5	5	20
Diabetic	Diabetic	NewDia	24.02381	2	3	2	0
Normal	Normal	AlwaysNormal	20.44914	2	2	1	0
Prediabetic	Normal	NewPreDia	19.53125	5	2	2	20
Prediabetic	Normal	NewPreDia	32.74493	4	5	5	20
Normal	Normal	AlwaysNormal	31.64429	5	4	4	20
Normal	Normal	AlwaysNormal	18.85882	3	2	2	10
Normal	Normal	AlwaysNormal	25.39022	3	3	3	10
Normal	Normal	AlwaysNormal	38.54112	5	5	5	20
Diabetic	Diabetic	NewDia	26.29849	3	3	3	10
Diabetic	Diabetic	NewDia	19.70553	2	2	1	0
Normal	Normal	AlwaysNormal	28.57796	3	4	4	10
Normal	Normal	AlwaysNormal	30.29778	5	4	4	20
Normal	Normal	AlwaysNormal	25.25952	3	3	3	10
Normal	Normal	AlwaysNormal	20.83253	2	2	1	0
Normal	Normal	AlwaysNormal	22.40588	3	2	2	10
Normal	Normal	AlwaysNormal	22.89282	4	2	2	20
Prediabetic	Normal	NewPreDia	25.46198	3	3	3	10
Normal	Normal	AlwaysNormal	32.71862	1	5	4	0
Prediabetic	Normal	NewPreDia	25	4	3	3	20
Normal	Normal	AlwaysNormal	20.06095	4	2	2	20
Prediabetic	Normal	NewPreDia	29.29688	5	4	4	20
Prediabetic	Normal	NewPreDia	24.21875	5	3	3	20
Prediabetic	Normal	NewPreDia	25.78125	4	3	3	20
Diabetic	Diabetic	NewDia	21.96712	2	2	1	0

Normal	Normal	AlwaysNormal	45.44668	5	5	5	20
Prediabetic	Normal	NewPreDia	27.51338	4	4	4	20
Diabetic	Diabetic	NewDia	26.44628	3	3	3	10
Diabetic	Diabetic	NewDia	16.40625	2	1	0	0
Normal	Normal	AlwaysNormal	24.22145	3	3	3	10
Diabetic	Diabetic	NewDia	37.27907	2	5	4	0
Normal	Normal	AlwaysNormal	22.75831	2	2	1	0
Normal	Normal	AlwaysNormal	29.47584	4	4	4	20
Prediabetic	Normal	NewPreDia	32.46615	4	5	5	20
Normal	Normal	AlwaysNormal	25.53545	3	3	3	10
Normal	Normal	AlwaysNormal	24.08822	3	3	3	10
Prediabetic	Normal	NewPreDia	26.05835	4	3	3	20
Normal	Normal	AlwaysNormal	27.51338	5	4	4	20
Prediabetic	Normal	NewPreDia	30.98089	2	4	3	0
Normal	Normal	AlwaysNormal	27.67874	3	4	4	10
Normal	Normal	AlwaysNormal	20.66116	3	2	2	10
Prediabetic	Normal	NewPreDia	20.95661	2	2	1	0
Prediabetic	Normal	NewPreDia	30.40763	3	4	4	10
Prediabetic	Normal	NewPreDia	40.32258	3	5	5	10
Normal	Normal	AlwaysNormal	23.1405	2	3	2	0
Normal	Normal	AlwaysNormal	18.87066	3	2	2	10
Normal	Normal	AlwaysNormal	23.92242	3	3	3	10
Normal	Normal	AlwaysNormal	25.71101	3	3	3	10
Normal	Normal	AlwaysNormal	28.56648	3	4	4	10
Normal	Normal	AlwaysNormal	18.41391	2	1	0	0
Normal	Normal	AlwaysNormal	21.33333	2	2	1	0
Diabetic	Diabetic	NewDia	22.48133	3	2	2	10
Normal	Normal	AlwaysNormal	20.54989	4	2	2	20
Normal	Normal	AlwaysNormal	20.88889	2	2	1	0
Normal	Normal	AlwaysNormal	34.66667	4	5	5	20
Normal	Normal	AlwaysNormal	34.93684	1	5	4	0
Prediabetic	Normal	NewPreDia	24.7768	3	3	3	10
Prediabetic	Normal	NewPreDia	25.67452	3	3	3	10
Normal	Normal	AlwaysNormal	27.76621	4	4	4	20
Normal	Normal	AlwaysNormal	20.44914	2	2	1	0
Normal	Normal	AlwaysNormal	25.67452	3	3	3	10
Prediabetic	Normal	NewPreDia	25.31545	3	3	3	10
Normal	Normal	AlwaysNormal	21.62065	1	2	1	0
Normal	Normal	AlwaysNormal	26.83518	3	3	3	10
Normal	Normal	AlwaysNormal	29.5858	5	4	4	20
Normal	Normal	AlwaysNormal	24.16716	3	3	3	10
Prediabetic	Normal	NewPreDia	26.63496	3	3	3	10
Normal	Normal	AlwaysNormal	24.52435	4	3	3	20
Normal	Normal	AlwaysNormal	28.87544	4	4	4	20
Normal	Normal	AlwaysNormal	21.35931	2	2	1	0
Normal	Normal	AlwaysNormal	23.98687	3	3	3	10
Normal	Normal	AlwaysNormal	30.08006	4	4	4	20

Normal	Normal	AlwaysNormal	17.43285	1	1	0	0
Diabetic	Diabetic	NewDia	24.91349	3	3	3	10
Normal	Normal	AlwaysNormal	19.36247	1	2	1	0
Normal	Normal	AlwaysNormal	29.86496	4	4	4	20
Normal	Normal	AlwaysNormal	23.40751	3	3	3	10
Diabetic	Diabetic	NewDia	32.87311	5	5	5	20
Prediabetic	Normal	NewPreDia	22.71897	2	2	1	0
Prediabetic	Normal	NewPreDia	20.95661	1	2	1	0
Normal	Normal	AlwaysNormal	24.08822	1	3	2	0
Prediabetic	Normal	NewPreDia	34.54735	1	5	4	0
Normal	Normal	AlwaysNormal	18.90359	1	2	1	0
Normal	Normal	AlwaysNormal	23.05456	3	3	3	10
Normal	Normal	AlwaysNormal	26.27135	3	3	3	10
Normal	Normal	AlwaysNormal	24.83576	4	3	3	20
Normal	Normal	AlwaysNormal	28.125	3	4	4	10
Prediabetic	Normal	NewPreDia	28.99789	5	4	4	20
Prediabetic	Normal	NewPreDia	24.79667	3	3	3	10
Normal	Normal	AlwaysNormal	26.72993	3	3	3	10
Diabetic	Diabetic	NewDia	41.62331	3	5	5	10
Normal	Normal	AlwaysNormal	24.96495	4	3	3	20
Normal	Normal	AlwaysNormal	18.06617	1	1	0	0
Diabetic	Diabetic	NewDia	25.71101	4	3	3	20
Prediabetic	Normal	NewPreDia	28.06183	5	4	4	20
Normal	Normal	AlwaysNormal	27.23922	4	3	3	20
Prediabetic	Normal	NewPreDia	28.72738	1	4	3	0
Diabetic	Diabetic	NewDia	26.95313	2	3	2	0
Normal	Normal	AlwaysNormal	21.50189	3	2	2	10
Normal	Normal	AlwaysNormal	23.8054	3	3	3	10
Diabetic	Diabetic	NewDia	25.77778	3	3	3	10
Prediabetic	Normal	NewPreDia	23.38869	5	3	3	20
Normal	Normal	AlwaysNormal	28.959	4	4	4	20
Prediabetic	Normal	NewPreDia	23.93606	2	3	2	0
Normal	Normal	AlwaysNormal	25.76571	5	3	3	20
Prediabetic	Normal	NewPreDia	23.37258	3	3	3	10
Normal	Normal	AlwaysNormal	23.58833	3	3	3	10
Normal	Normal	AlwaysNormal	29.86496	4	4	4	20
Normal	Normal	AlwaysNormal	20.44444	3	2	2	10
Normal	Normal	AlwaysNormal	26.83865	3	3	3	10
Diabetic	Diabetic	NewDia	22.14533	5	2	2	20
Prediabetic	Normal	NewPreDia	32.40616	4	4	4	20
Normal	Normal	AlwaysNormal	31.62422	5	4	4	20
Normal	Normal	AlwaysNormal	29.41176	4	4	4	20
Prediabetic	Normal	NewPreDia	27.55556	3	4	4	10
Normal	Normal	AlwaysNormal	29.61729	3	4	4	10
Prediabetic	Normal	NewPreDia	29.72839	4	4	4	20
Prediabetic	Normal	NewPreDia	25.96454	3	3	3	10
Normal	Normal	AlwaysNormal	26.83518	4	3	3	20

Normal	Normal	AlwaysNormal	25.91068	3	3	3	10
Normal	Normal	AlwaysNormal	22.64086	1	2	1	0
Prediabetic	Normal	NewPreDia	26.72287	4	3	3	20
Normal	Normal	AlwaysNormal	22.0741	3	2	2	10
Normal	Normal	AlwaysNormal	31.93114	3	4	4	10
Normal	Normal	AlwaysNormal	29.06977	3	4	4	10
Diabetic	Diabetic	NewDia	24.83576	3	3	3	10
Prediabetic	Normal	NewPreDia	29.04371	4	4	4	20
Prediabetic	Normal	NewPreDia	20.50493	1	2	1	0
Diabetic	Diabetic	NewDia	26.53376	4	3	3	20
Normal	Normal	AlwaysNormal	27.05515	4	3	3	20
Prediabetic	Normal	NewPreDia	25.71101	4	3	3	20
Normal	Normal	AlwaysNormal	19.81405	2	2	1	0
Prediabetic	Normal	NewPreDia	35.85643	5	5	5	20
Normal	Normal	AlwaysNormal	26.49303	3	3	3	10
Diabetic	Diabetic	NewDia	22.03857	4	2	2	20
Prediabetic	Normal	NewPreDia	23.30905	4	3	3	20
Diabetic	Diabetic	NewDia	22.32143	2	2	1	0
Diabetic	Diabetic	NewDia	31.14187	5	4	4	20
Diabetic	Diabetic	NewDia	30.29778	4	4	4	20
Normal	Normal	AlwaysNormal	26.37024	3	3	3	10
Prediabetic	Normal	NewPreDia	26.40235	2	3	2	0
Prediabetic	Normal	NewPreDia	22.37568	4	2	2	20
Normal	Normal	AlwaysNormal	26.37024	3	3	3	10
Diabetic	Diabetic	NewDia	31.21748	4	4	4	20
Diabetic	Diabetic	NewDia	26.52392	4	3	3	20
Normal	Normal	AlwaysNormal	29.38476	4	4	4	20
Normal	Normal	AlwaysNormal	27.19179	4	3	3	20
Prediabetic	Normal	NewPreDia	33.2937	4	5	5	20
Normal	Normal	AlwaysNormal	23.40751	2	3	2	0
Normal	Normal	AlwaysNormal	39.95095	5	5	5	20
Diabetic	Diabetic	NewDia	30.0215	4	4	4	20
Normal	Normal	AlwaysNormal	22.77315	3	2	2	10
Diabetic	Diabetic	NewDia	24.38653	4	3	3	20
Diabetic	Diabetic	NewDia	27.29322	2	3	2	0
Normal	Normal	AlwaysNormal	20.66116	2	2	1	0
Normal	Normal	AlwaysNormal	33.7477	4	5	5	20
Diabetic	Diabetic	NewDia	29.75207	5	4	4	20
Normal	Normal	AlwaysNormal	24.23823	4	3	3	20
Normal	Normal	AlwaysNormal	24.33748	3	3	3	10
Normal	Normal	AlwaysNormal	21.08281	2	2	1	0
Diabetic	Diabetic	NewDia	29.93759	1	4	3	0
Prediabetic	Normal	NewPreDia	24.56033	4	3	3	20
Normal	Normal	AlwaysNormal	23.88946	2	3	2	0
Normal	Normal	AlwaysNormal	24.09297	3	3	3	10
Diabetic	Diabetic	NewDia	28.04038	3	4	4	10
Normal	Normal	AlwaysNormal	25.39022	3	3	3	10

Prediabetic	Normal	NewPreDia	28.56648	3	4	4	10
Normal	Normal	AlwaysNormal	26.02264	4	3	3	20
Normal	Normal	AlwaysNormal	23.8728	3	3	3	10
Normal	Normal	AlwaysNormal	29.43213	3	4	4	10
Prediabetic	Normal	NewPreDia	29.38476	4	4	4	20
Normal	Normal	AlwaysNormal	24.44728	2	3	2	0
Normal	Normal	AlwaysNormal	25.20398	3	3	3	10
Prediabetic	Normal	NewPreDia	26.67276	3	3	3	10
Prediabetic	Normal	NewPreDia	26.92744	3	3	3	10
Normal	Normal	AlwaysNormal	21.20845	3	2	2	10
Prediabetic	Normal	NewPreDia	29.33333	4	4	4	20
Normal	Normal	AlwaysNormal	25.96454	3	3	3	10
Prediabetic	Normal	NewPreDia	29.43213	3	4	4	10
Prediabetic	Normal	NewPreDia	29.40779	2	4	3	0
Diabetic	Diabetic	NewDia	24.24242	3	3	3	10
Prediabetic	Normal	NewPreDia	27.88762	3	4	4	10
Diabetic	Diabetic	NewDia	21.04805	1	2	1	0
Diabetic	Diabetic	NewDia	22.10029	1	2	1	0
Diabetic	Diabetic	NewDia	24.43519	3	3	3	10
Diabetic	Diabetic	NewDia	26.5118	2	3	2	0
Diabetic	Diabetic	NewDia	28.30385	4	4	4	20
Normal	Normal	AlwaysNormal	26.89232	4	3	3	20
Diabetic	Diabetic	NewDia	20.30741	3	2	2	10
Normal	Normal	AlwaysNormal	23.11111	3	3	3	10
Normal	Normal	AlwaysNormal	22.82688	2	2	1	0
Prediabetic	Normal	NewPreDia	29.13632	3	4	4	10
Normal	Normal	AlwaysNormal	27.1809	3	3	3	10
Diabetic	Diabetic	NewDia	28.71972	4	4	4	20
Normal	Normal	AlwaysNormal	23.4375	2	3	2	0
Prediabetic	Normal	NewPreDia	31.93114	5	4	4	20
Normal	Normal	AlwaysNormal	24.23823	2	3	2	0
Prediabetic	Normal	NewPreDia	30.69388	4	4	4	20
Normal	Normal	AlwaysNormal	23.8054	2	3	2	0
Normal	Normal	AlwaysNormal	23.12467	3	3	3	10
Normal	Normal	AlwaysNormal	26.83518	5	3	3	20
Normal	Normal	AlwaysNormal	25.20398	4	3	3	20
Normal	Normal	AlwaysNormal	25.52964	4	3	3	20
Normal	Normal	AlwaysNormal	28.88889	5	4	4	20
Normal	Normal	AlwaysNormal	17.96875	3	1	1	10
Normal	Normal	AlwaysNormal	21.45329	3	2	2	10
Prediabetic	Normal	NewPreDia	19.03114	2	2	1	0
Normal	Normal	AlwaysNormal	22.30936	2	2	1	0
Prediabetic	Normal	NewPreDia	19.59646	2	2	1	0
Normal	Normal	AlwaysNormal	27.2173	4	3	3	20
Normal	Normal	AlwaysNormal	24.39482	2	3	2	0
Prediabetic	Normal	NewPreDia	18.51852	3	2	2	10
Normal	Normal	AlwaysNormal	29.24211	4	4	4	20

Diabetic	Diabetic	NewDia	29.04866	2	4	3	0
Normal	Normal	AlwaysNormal	23.53304	2	3	2	0
Normal	Normal	AlwaysNormal	22.92097	3	2	2	10
Diabetic	Diabetic	NewDia	28.57796	2	4	3	0
Normal	Normal	AlwaysNormal	16.95502	2	1	0	0
Normal	Normal	AlwaysNormal	26.57313	4	3	3	20
Diabetic	Diabetic	NewDia	29.38476	2	4	3	0
Diabetic	Diabetic	NewDia	27.29322	4	3	3	20
Diabetic	Diabetic	NewDia	25.10957	4	3	3	20
Normal	Normal	AlwaysNormal	26.57313	4	3	3	20
Prediabetic	Normal	NewPreDia	28.959	3	4	4	10
Normal	Normal	AlwaysNormal	23.29072	2	3	2	0
Normal	Normal	AlwaysNormal	30.09143	3	4	4	10
Normal	Normal	AlwaysNormal	23.01118	2	3	2	0
Normal	Normal	AlwaysNormal	34.24495	2	5	4	0
Normal	Normal	AlwaysNormal	41.37931	3	5	5	10
Diabetic	Diabetic	NewDia	24.67105	3	3	3	10
Normal	Normal	AlwaysNormal	26.40235	4	3	3	20
Normal	Normal	AlwaysNormal	24.76757	2	3	2	0
Diabetic	Diabetic	NewDia	24.22145	2	3	2	0
Normal	Normal	AlwaysNormal	21.20845	3	2	2	10
Normal	Normal	AlwaysNormal	31.11111	2	4	3	0
Normal	Normal	AlwaysNormal	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	22.22222	2	2	1	0
Normal	Normal	AlwaysNormal	23.53037	3	3	3	10
Normal	Normal	AlwaysNormal	26.72287	4	3	3	20
Normal	Normal	AlwaysNormal	24.67702	2	3	2	0
Prediabetic	Normal	NewPreDia	20.07733	2	2	1	0
Normal	Normal	AlwaysNormal	29.51594	3	4	4	10
Normal	Normal	AlwaysNormal	26.89232	3	3	3	10
Prediabetic	Normal	NewPreDia	30.7174	4	4	4	20
Prediabetic	Normal	NewPreDia	24.22145	3	3	3	10
Normal	Normal	AlwaysNormal	23.78121	2	3	2	0
Normal	Normal	AlwaysNormal	24.97399	2	3	2	0
Normal	Normal	AlwaysNormal	21.55102	2	2	1	0
Prediabetic	Normal	NewPreDia	24.67105	3	3	3	10
Normal	Normal	AlwaysNormal	33.78378	4	5	5	20
Diabetic	Diabetic	NewDia	33.30831	4	5	5	20
Normal	Normal	AlwaysNormal	30.66667	5	4	4	20
Prediabetic	Normal	NewPreDia	24.74745	5	3	3	20
Prediabetic	Normal	NewPreDia	22.48133	4	2	2	20
Diabetic	Diabetic	NewDia	30.78091	4	4	4	20
Normal	Normal	AlwaysNormal	25.40282	4	3	3	20
Normal	Normal	AlwaysNormal	20.2395	1	2	1	0
Diabetic	Diabetic	NewDia	26.10656	5	3	3	20
Prediabetic	Normal	NewPreDia	25.03992	5	3	3	20
Normal	Normal	AlwaysNormal	20.51913	3	2	2	10

Prediabetic	Normal	NewPreDia	29.00059	5	4	4	20
Normal	Normal	AlwaysNormal	23.11111	3	3	3	10
Diabetic	Diabetic	NewDia	37.25365	5	5	5	20
Diabetic	Diabetic	NewDia	23.12062	3	3	3	10
Normal	Normal	AlwaysNormal	22.76944	3	2	2	10
Normal	Normal	AlwaysNormal	18.36547	2	1	0	0
Normal	Normal	AlwaysNormal	23.78121	4	3	3	20
Normal	Normal	AlwaysNormal	25.14861	3	3	3	10
Normal	Normal	AlwaysNormal	22.89282	3	2	2	10
Normal	Normal	AlwaysNormal	21.63332	2	2	1	0
Normal	Normal	AlwaysNormal	17.40437	2	1	0	0
Diabetic	Diabetic	NewDia	25.21736	3	3	3	10
Prediabetic	Normal	NewPreDia	24.22145	4	3	3	20
Normal	Normal	AlwaysNormal	26.52392	3	3	3	10
Normal	Normal	AlwaysNormal	24.7721	3	3	3	10
Normal	Normal	AlwaysNormal	23.37258	2	3	2	0
Diabetic	Diabetic	NewDia	22.67574	3	2	2	10
Diabetic	Diabetic	NewDia	24.7721	4	3	3	20
Normal	Normal	AlwaysNormal	27.02581	1	3	2	0
Normal	Normal	AlwaysNormal	20.51913	2	2	1	0
Normal	Normal	AlwaysNormal	22.89282	4	2	2	20
Prediabetic	Normal	NewPreDia	27.63037	4	4	4	20
Normal	Normal	AlwaysNormal	22.98401	1	3	2	0
Normal	Normal	AlwaysNormal	30.86301	4	4	4	20
Normal	Normal	AlwaysNormal	20.22703	5	2	2	20
Normal	Normal	AlwaysNormal	22.15911	3	2	2	10
Normal	Normal	AlwaysNormal	26.67276	3	3	3	10
Normal	Normal	AlwaysNormal	29.27796	4	4	4	20
Normal	Normal	AlwaysNormal	27.00513	4	3	3	20
Prediabetic	Normal	NewPreDia	24.07407	3	3	3	10
Prediabetic	Normal	NewPreDia	24.4646	3	3	3	10
Normal	Normal	AlwaysNormal	19.47715	3	2	2	10
Diabetic	Diabetic	NewDia	26.44628	3	3	3	10
Normal	Normal	AlwaysNormal	29.06574	4	4	4	20
Normal	Normal	AlwaysNormal	25.91068	2	3	2	0
Diabetic	Diabetic	NewDia	17.63085	4	1	1	20
Normal	Normal	AlwaysNormal	22.95909	3	3	3	10
Diabetic	Diabetic	NewDia	24.76757	4	3	3	20
Normal	Normal	AlwaysNormal	24.74094	2	3	2	0
Normal	Normal	AlwaysNormal	19.22338	1	2	1	0
Normal	Normal	AlwaysNormal	23.24459	3	3	3	10
Normal	Normal	AlwaysNormal	21.17022	3	2	2	10
Normal	Normal	AlwaysNormal	24.03461	4	3	3	20
Prediabetic	Normal	NewPreDia	24.91349	3	3	3	10
Normal	Normal	AlwaysNormal	30.04326	2	4	3	0
Normal	Normal	AlwaysNormal	18.66667	3	2	2	10
Normal	Normal	AlwaysNormal	32.03896	4	4	4	20

Normal	Normal	AlwaysNormal	30.09473	5	4	4	20
Prediabetic	Normal	NewPreDia	30.81125	3	4	4	10
Prediabetic	Normal	NewPreDia	23.53304	3	3	3	10
Normal	Normal	AlwaysNormal	27.47563	5	4	4	20
Normal	Normal	AlwaysNormal	20.3428	3	2	2	10
Diabetic	Diabetic	NewDia	28.62147	4	4	4	20
Prediabetic	Normal	NewPreDia	21.96712	1	2	1	0
Normal	Normal	AlwaysNormal	23.80869	3	3	3	10
Normal	Normal	AlwaysNormal	30.66667	4	4	4	20
Normal	Normal	AlwaysNormal	17.63085	4	1	1	20
Normal	Normal	AlwaysNormal	23.06805	4	3	3	20
Normal	Normal	AlwaysNormal	26.22222	2	3	2	0
Normal	Normal	AlwaysNormal	24.87772	5	3	3	20
Diabetic	Diabetic	NewDia	28.72008	2	4	3	0
Normal	Normal	AlwaysNormal	26.66667	2	3	2	0
Normal	Normal	AlwaysNormal	26.83518	1	3	2	0
Prediabetic	Normal	NewPreDia	16.56301	1	1	0	0
Normal	Normal	AlwaysNormal	22.83737	5	2	2	20
Diabetic	Diabetic	NewDia	22.77315	3	2	2	10
Diabetic	Diabetic	NewDia	21.92886	3	2	2	10
Diabetic	Diabetic	NewDia	19.89912	2	2	1	0
Diabetic	Diabetic	NewDia	29.6875	4	4	4	20
Normal	Normal	AlwaysNormal	19.62826	1	2	1	0
Prediabetic	Normal	NewPreDia	20.33327	3	2	2	10
Normal	Normal	AlwaysNormal	22.86237	2	2	1	0
Normal	Normal	AlwaysNormal	20.20202	2	2	1	0
Normal	Normal	AlwaysNormal	24.97399	2	3	2	0
Prediabetic	Normal	NewPreDia	21.875	2	2	1	0
Normal	Normal	AlwaysNormal	19.90997	2	2	1	0
Diabetic	Diabetic	NewDia	23.30905	3	3	3	10
Diabetic	Diabetic	NewDia	31.02041	4	4	4	20
Diabetic	Diabetic	NewDia	27.53123	4	4	4	20
Normal	Normal	AlwaysNormal	23.30668	3	3	3	10
Normal	Normal	AlwaysNormal	27.84879	3	4	4	10
Prediabetic	Normal	NewPreDia	27.63037	5	4	4	20
Diabetic	Diabetic	NewDia	24.60973	3	3	3	10
Normal	Normal	AlwaysNormal	30.11028	4	4	4	20
Normal	Normal	AlwaysNormal	24.96801	3	3	3	10
Diabetic	Diabetic	NewDia	23.62949	3	3	3	10
Normal	Normal	AlwaysNormal	22.22222	2	2	1	0
Prediabetic	Normal	NewPreDia	22.83737	3	2	2	10
Normal	Normal	AlwaysNormal	24.44444	3	3	3	10
Diabetic	Diabetic	NewDia	31.16343	4	4	4	20
Prediabetic	Normal	NewPreDia	27.81588	3	4	4	10
Diabetic	Diabetic	NewDia	27.76621	3	4	4	10
Normal	Normal	AlwaysNormal	20.45184	2	2	1	0
Normal	Normal	AlwaysNormal	18.80921	1	2	1	0

Normal	Normal	AlwaysNormal	18.79619	1	2	1	0
Normal	Normal	AlwaysNormal	36.57979	4	5	5	20
Normal	Normal	AlwaysNormal	21.96712	3	2	2	10
Prediabetic	Normal	NewPreDia	27.40766	4	3	3	20
Prediabetic	Normal	NewPreDia	26.25958	4	3	3	20
Prediabetic	Normal	NewPreDia	21.0772	2	2	1	0
Prediabetic	Normal	NewPreDia	25.90946	3	3	3	10
Normal	Normal	AlwaysNormal	27.58621	3	4	4	10
Normal	Normal	AlwaysNormal	21.55102	2	2	1	0
Prediabetic	Normal	NewPreDia	22.76944	3	2	2	10
Normal	Normal	AlwaysNormal	31.29737	3	4	4	10
Prediabetic	Normal	NewPreDia	25.63692	4	3	3	20
Diabetic	Diabetic	NewDia	32.50852	5	5	5	20
Diabetic	Diabetic	NewDia	33.33333	4	5	5	20
Normal	Normal	AlwaysNormal	25.80645	4	3	3	20
Normal	Normal	AlwaysNormal	22.67995	2	2	1	0
Diabetic	Diabetic	NewDia	23.68317	2	3	2	0
Normal	Normal	AlwaysNormal	30.04082	3	4	4	10
Normal	Normal	AlwaysNormal	20.51913	2	2	1	0
Prediabetic	Normal	NewPreDia	24.03461	1	3	2	0
Diabetic	Diabetic	NewDia	28.39872	3	4	4	10
Normal	Normal	AlwaysNormal	24.80159	3	3	3	10
Diabetic	Diabetic	NewDia	26.95313	2	3	2	0
Prediabetic	Normal	NewPreDia	22.22222	3	2	2	10
Diabetic	Diabetic	NewDia	29.13632	2	4	3	0
Prediabetic	Normal	NewPreDia	30.10212	4	4	4	20
Normal	Normal	AlwaysNormal	24.34176	4	3	3	20
Prediabetic	Normal	NewPreDia	20.50493	3	2	2	10
Normal	Normal	AlwaysNormal	20.2848	2	2	1	0
Normal	Normal	AlwaysNormal	33.20313	4	5	5	20
Prediabetic	Normal	NewPreDia	22.03857	3	2	2	10
Normal	Normal	AlwaysNormal	30.0621	3	4	4	10
Diabetic	Diabetic	NewDia	26.91273	4	3	3	20
Normal	Normal	AlwaysNormal	21.08281	4	2	2	20
Normal	Normal	AlwaysNormal	22.58271	3	2	2	10
Normal	Normal	AlwaysNormal	20.95717	3	2	2	10
Normal	Normal	AlwaysNormal	34.72057	5	5	5	20
Diabetic	Diabetic	NewDia	30.31933	4	4	4	20
Normal	Normal	AlwaysNormal	17.63085	2	1	0	0
Normal	Normal	AlwaysNormal	23.30559	2	3	2	0
Normal	Normal	AlwaysNormal	28.50752	4	4	4	20
Normal	Normal	AlwaysNormal	21.40309	3	2	2	10
Normal	Normal	AlwaysNormal	22.40588	2	2	1	0
Normal	Normal	AlwaysNormal	27.10204	4	3	3	20
Prediabetic	Normal	NewPreDia	20.04745	1	2	1	0
Prediabetic	Normal	NewPreDia	28.60476	3	4	4	10
Prediabetic	Normal	NewPreDia	20.2848	2	2	1	0

Diabetic	Diabetic	NewDia	28.13366	4	4	4	20
Normal	Normal	AlwaysNormal	17.30104	1	1	0	0
Normal	Normal	AlwaysNormal	24.52682	3	3	3	10
Prediabetic	Normal	NewPreDia	21.63332	3	2	2	10
Normal	Normal	AlwaysNormal	26.56434	4	3	3	20
Prediabetic	Normal	NewPreDia	31.07968	4	4	4	20
Normal	Normal	AlwaysNormal	19.55556	2	2	1	0
Normal	Normal	AlwaysNormal	21.21832	3	2	2	10
Prediabetic	Normal	NewPreDia	29.24149	4	4	4	20
Diabetic	Diabetic	NewDia	25.31545	4	3	3	20
Diabetic	Diabetic	NewDia	20.76125	2	2	1	0
Normal	Normal	AlwaysNormal	24.23823	1	3	2	0
Normal	Normal	AlwaysNormal	22.49817	2	2	1	0
Diabetic	Diabetic	NewDia	22.64086	3	2	2	10
Prediabetic	Normal	NewPreDia	21.51386	2	2	1	0
Prediabetic	Normal	NewPreDia	27.1809	5	3	3	20
Prediabetic	Normal	NewPreDia	28.08433	4	4	4	20
Normal	Normal	AlwaysNormal	22.34778	4	2	2	20
Prediabetic	Normal	NewPreDia	24.55775	2	3	2	0
Normal	Normal	AlwaysNormal	26.53376	4	3	3	20
Normal	Normal	AlwaysNormal	16.73111	4	1	1	20
Normal	Normal	AlwaysNormal	21.93635	3	2	2	10
Normal	Normal	AlwaysNormal	29.71429	4	4	4	20
Normal	Normal	AlwaysNormal	26.23356	2	3	2	0
Prediabetic	Normal	NewPreDia	27.85201	2	4	3	0
Normal	Normal	AlwaysNormal	25.0995	3	3	3	10
Normal	Normal	AlwaysNormal	24.22145	3	3	3	10
Normal	Normal	AlwaysNormal	30.47797	4	4	4	20
Diabetic	Diabetic	NewDia	28.99931	4	4	4	20
Prediabetic	Normal	NewPreDia	28.34467	5	4	4	20
Prediabetic	Normal	NewPreDia	25.45236	3	3	3	10
Normal	Normal	AlwaysNormal	27.05515	1	3	2	0
Normal	Normal	AlwaysNormal	25.07619	2	3	2	0
Normal	Normal	AlwaysNormal	30.54283	4	4	4	20
Normal	Normal	AlwaysNormal	25.96953	4	3	3	20
Prediabetic	Normal	NewPreDia	42.80618	5	5	5	20
Normal	Normal	AlwaysNormal	27.68166	3	4	4	10
Diabetic	Diabetic	NewDia	24.85795	4	3	3	20
Normal	Normal	AlwaysNormal	28.06894	4	4	4	20
Normal	Normal	AlwaysNormal	28.35306	5	4	4	20
Prediabetic	Normal	NewPreDia	21.58003	4	2	2	20
Normal	Normal	AlwaysNormal	28.67263	3	4	4	10
Diabetic	Diabetic	NewDia	25.1559	2	3	2	0
Normal	Normal	AlwaysNormal	30.62925	3	4	4	10
Normal	Normal	AlwaysNormal	29.7442	5	4	4	20
Normal	Normal	AlwaysNormal	29.13632	4	4	4	20
Normal	Normal	AlwaysNormal	25.06575	4	3	3	20

Normal	Normal	AlwaysNormal	23.53304	4	3	3	20
Normal	Normal	AlwaysNormal	19.83471	2	2	1	0
Normal	Normal	AlwaysNormal	24.08822	2	3	2	0
Normal	Normal	AlwaysNormal	23.25502	3	3	3	10
Prediabetic	Normal	NewPreDia	37.04475	5	5	5	20
Diabetic	Diabetic	NewDia	29.17488	3	4	4	10
Normal	Normal	AlwaysNormal	29.90303	3	4	4	10
Normal	Normal	AlwaysNormal	24.44728	3	3	3	10
Normal	Normal	AlwaysNormal	19.94806	2	2	1	0
Normal	Normal	AlwaysNormal	35.71249	5	5	5	20
Prediabetic	Normal	NewPreDia	24.16327	4	3	3	20
Normal	Normal	AlwaysNormal	27.02581	4	3	3	20
Normal	Normal	AlwaysNormal	24.97399	4	3	3	20
Normal	Normal	AlwaysNormal	27.39226	3	3	3	10
Normal	Normal	AlwaysNormal	19.22769	2	2	1	0
Normal	Normal	AlwaysNormal	20	4	2	2	20
Normal	Normal	AlwaysNormal	24.16716	3	3	3	10
Diabetic	Diabetic	NewDia	30.54283	4	4	4	20
Normal	Normal	AlwaysNormal	23.95123	4	3	3	20
Normal	Normal	AlwaysNormal	22.67574	3	2	2	10
Diabetic	Diabetic	NewDia	30.48316	3	4	4	10
Normal	Normal	AlwaysNormal	20.83	2	2	1	0
Normal	Normal	AlwaysNormal	19.38214	2	2	1	0
Diabetic	Diabetic	NewDia	20.17715	1	2	1	0
Normal	Normal	AlwaysNormal	24.97399	2	3	2	0
Normal	Normal	AlwaysNormal	41.08839	5	5	5	20
Diabetic	Diabetic	NewDia	21.04982	2	2	1	0
Diabetic	Diabetic	NewDia	36.35734	3	5	5	10
Normal	Normal	AlwaysNormal	21.92886	3	2	2	10
Normal	Normal	AlwaysNormal	30.29778	4	4	4	20
Normal	Normal	AlwaysNormal	22.49135	2	2	1	0
Prediabetic	Normal	NewPreDia	23.30905	3	3	3	10
Normal	Normal	AlwaysNormal	24.14152	1	3	2	0
Normal	Normal	AlwaysNormal	24.9199	3	3	3	10
Prediabetic	Normal	NewPreDia	28.53746	1	4	3	0
Prediabetic	Normal	NewPreDia	22.30936	2	2	1	0
Diabetic	Diabetic	NewDia	25.71101	2	3	2	0
Prediabetic	Normal	NewPreDia	26.48554	4	3	3	20
Normal	Normal	AlwaysNormal	25.60554	3	3	3	10
Normal	Normal	AlwaysNormal	29.41176	4	4	4	20
Prediabetic	Normal	NewPreDia	30.66667	1	4	3	0
Prediabetic	Normal	NewPreDia	32.02909	5	4	4	20
Normal	Normal	AlwaysNormal	26.85441	3	3	3	10
Normal	Normal	AlwaysNormal	30.04082	4	4	4	20
Normal	Normal	AlwaysNormal	20.92747	3	2	2	10
Normal	Normal	AlwaysNormal	24.91349	3	3	3	10
Normal	Normal	AlwaysNormal	28.08989	4	4	4	20

Normal	Normal	AlwaysNormal	21.63115	2	2	1	0
Diabetic	Diabetic	NewDia	24.65483	3	3	3	10
Prediabetic	Normal	NewPreDia	24.72518	3	3	3	10
Prediabetic	Normal	NewPreDia	27.54821	3	4	4	10
Diabetic	Diabetic	NewDia	24.45107	2	3	2	0
Normal	Normal	AlwaysNormal	43.00894	5	5	5	20
Normal	Normal	AlwaysNormal	36.10694	5	5	5	20
Normal	Normal	AlwaysNormal	27.77671	4	4	4	20
Normal	Normal	AlwaysNormal	27.23922	3	3	3	10
Prediabetic	Normal	NewPreDia	27.91552	4	4	4	20
Normal	Normal	AlwaysNormal	30.35925	4	4	4	20
Prediabetic	Normal	NewPreDia	27.29322	4	3	3	20
Normal	Normal	AlwaysNormal	21.09619	2	2	1	0
Prediabetic	Normal	NewPreDia	22.03173	2	2	1	0
Diabetic	Diabetic	NewDia	33.52076	3	5	5	10
Prediabetic	Normal	NewPreDia	20.3125	2	2	1	0
Normal	Normal	AlwaysNormal	24.21875	2	3	2	0
Normal	Normal	AlwaysNormal	27.47563	3	4	4	10
Diabetic	Diabetic	NewDia	34.66265	5	5	5	20
Prediabetic	Normal	NewPreDia	26.12861	4	3	3	20
Diabetic	Diabetic	NewDia	26.89767	3	3	3	10
Prediabetic	Normal	NewPreDia	28.25699	3	4	4	10
Normal	Normal	AlwaysNormal	27.53123	4	4	4	20
Normal	Normal	AlwaysNormal	24.84098	4	3	3	20
Prediabetic	Normal	NewPreDia	21.21832	2	2	1	0
Normal	Normal	AlwaysNormal	24.80159	3	3	3	10
Normal	Normal	AlwaysNormal	25.0995	4	3	3	20
Normal	Normal	AlwaysNormal	32.98792	5	5	5	20
Prediabetic	Normal	NewPreDia	24.60938	5	3	3	20
Normal	Normal	AlwaysNormal	20.44914	2	2	1	0
Normal	Normal	AlwaysNormal	25.76571	3	3	3	10
Normal	Normal	AlwaysNormal	23.38869	2	3	2	0
Normal	Normal	AlwaysNormal	28.88889	4	4	4	20
Normal	Normal	AlwaysNormal	23.38869	2	3	2	0
Normal	Normal	AlwaysNormal	23.19109	3	3	3	10
Prediabetic	Normal	NewPreDia	20.39542	3	2	2	10
Prediabetic	Normal	NewPreDia	25.5102	2	3	2	0
Normal	Normal	AlwaysNormal	20.70313	3	2	2	10
Prediabetic	Normal	NewPreDia	25.63117	4	3	3	20
Normal	Normal	AlwaysNormal	20.76125	3	2	2	10
Normal	Normal	AlwaysNormal	22.60026	2	2	1	0
Prediabetic	Normal	NewPreDia	25.63117	5	3	3	20
Normal	Normal	AlwaysNormal	26.02617	3	3	3	10
Diabetic	Diabetic	NewDia	23.87511	4	3	3	20
Normal	Normal	AlwaysNormal	25.52964	5	3	3	20
Prediabetic	Normal	NewPreDia	27.3852	5	3	3	20
Diabetic	Diabetic	NewDia	37.27907	5	5	5	20

Normal	Normal	AlwaysNormal	25.39063	4	3	3	20
Normal	Normal	AlwaysNormal	25.96953	4	3	3	20
Normal	Normal	AlwaysNormal	24.34176	3	3	3	10
Normal	Normal	AlwaysNormal	18.93878	4	2	2	20
Prediabetic	Normal	NewPreDia	19.47715	1	2	1	0
Prediabetic	Normal	NewPreDia	23.30905	4	3	3	20
Diabetic	Diabetic	NewDia	24.44444	3	3	3	10
Prediabetic	Normal	NewPreDia	27.70083	5	4	4	20
Normal	Normal	AlwaysNormal	20	2	2	1	0
Normal	Normal	AlwaysNormal	26.21882	2	3	2	0
Normal	Normal	AlwaysNormal	32.89474	5	5	5	20
Normal	Normal	AlwaysNormal	21.98989	4	2	2	20
Normal	Normal	AlwaysNormal	30.46112	4	4	4	20
Normal	Normal	AlwaysNormal	23.55556	3	3	3	10
Normal	Normal	AlwaysNormal	35.02926	3	5	5	10
Normal	Normal	AlwaysNormal	17.78197	1	1	0	0
Normal	Normal	AlwaysNormal	22.60026	4	2	2	20
Diabetic	Diabetic	NewDia	25.39063	5	3	3	20
Normal	Normal	AlwaysNormal	15.8079	3	1	1	10
Prediabetic	Normal	NewPreDia	28.39506	4	4	4	20
Prediabetic	Normal	NewPreDia	29.27796	4	4	4	20
Prediabetic	Normal	NewPreDia	25.76571	5	3	3	20
Normal	Normal	AlwaysNormal	22.0741	3	2	2	10
Normal	Normal	AlwaysNormal	25.39063	3	3	3	10
Normal	Normal	AlwaysNormal	18.22222	3	1	1	10
Prediabetic	Normal	NewPreDia	27.1809	5	3	3	20
Normal	Normal	AlwaysNormal	32.27079	5	4	4	20
Normal	Normal	AlwaysNormal	34.51677	4	5	5	20
Normal	Normal	AlwaysNormal	27.88762	4	4	4	20
Normal	Normal	AlwaysNormal	21.64127	2	2	1	0
Diabetic	Diabetic	NewDia	32.46618	5	5	5	20
Normal	Normal	AlwaysNormal	30.85938	5	4	4	20
Prediabetic	Normal	NewPreDia	25.21625	3	3	3	10
Prediabetic	Normal	NewPreDia	22.77315	3	2	2	10
Normal	Normal	AlwaysNormal	21.70139	2	2	1	0
Normal	Normal	AlwaysNormal	21.04982	3	2	2	10
Normal	Normal	AlwaysNormal	25.39063	1	3	2	0
Prediabetic	Normal	NewPreDia	37.79289	3	5	5	10
Normal	Normal	AlwaysNormal	16.49396	4	1	1	20
Normal	Normal	AlwaysNormal	31.74179	5	4	4	20
Normal	Normal	AlwaysNormal	34.62604	4	5	5	20
Normal	Normal	AlwaysNormal	23.62445	3	3	3	10
Normal	Normal	AlwaysNormal	25.88057	3	3	3	10
Prediabetic	Normal	NewPreDia	27.39226	4	3	3	20
Prediabetic	Normal	NewPreDia	21.45727	3	2	2	10
Normal	Normal	AlwaysNormal	23.24341	3	3	3	10
Diabetic	Diabetic	NewDia	25.59374	2	3	2	0

Diabetic	Diabetic	NewDia	31.3912	5	4	4	20
Normal	Normal	AlwaysNormal	29.83031	4	4	4	20
Prediabetic	Normal	NewPreDia	17.51463	4	1	1	20
Normal	Normal	AlwaysNormal	24.00549	3	3	3	10
Normal	Normal	AlwaysNormal	27.68166	4	4	4	20
Normal	Normal	AlwaysNormal	24.76757	2	3	2	0
Normal	Normal	AlwaysNormal	17.57813	1	1	0	0
Normal	Normal	AlwaysNormal	23.13851	3	3	3	10
Normal	Normal	AlwaysNormal	24.65483	5	3	3	20
Prediabetic	Normal	NewPreDia	27.68166	3	4	4	10
Normal	Normal	AlwaysNormal	29.77778	5	4	4	20
Normal	Normal	AlwaysNormal	20.9042	2	2	1	0
Diabetic	Diabetic	NewDia	23.91883	2	3	2	0
Diabetic	Diabetic	NewDia	26.63892	4	3	3	20
Prediabetic	Normal	NewPreDia	30.38502	2	4	3	0
Diabetic	Diabetic	NewDia	22.18364	4	2	2	20
Diabetic	Diabetic	NewDia	28.3737	4	4	4	20
Diabetic	Diabetic	NewDia	21.49029	2	2	1	0
Normal	Normal	AlwaysNormal	21.49029	2	2	1	0
Normal	Normal	AlwaysNormal	21.79931	2	2	1	0
Prediabetic	Normal	NewPreDia	26.53376	3	3	3	10
Prediabetic	Normal	NewPreDia	22.52151	3	2	2	10
Prediabetic	Normal	NewPreDia	25.01352	2	3	2	0
Normal	Normal	AlwaysNormal	30.1194	3	4	4	10
Prediabetic	Normal	NewPreDia	24.7721	3	3	3	10
Normal	Normal	AlwaysNormal	18.28571	1	1	0	0
Diabetic	Diabetic	NewDia	22.58271	2	2	1	0
Diabetic	Diabetic	NewDia	24.09297	3	3	3	10
Normal	Normal	AlwaysNormal	25.96953	1	3	2	0
Normal	Normal	AlwaysNormal	19.36247	1	2	1	0
Normal	Normal	AlwaysNormal	21.45329	3	2	2	10
Normal	Normal	AlwaysNormal	20.95717	3	2	2	10
Prediabetic	Normal	NewPreDia	21.78649	2	2	1	0
Normal	Normal	AlwaysNormal	31.43179	1	4	3	0
Normal	Normal	AlwaysNormal	28.65014	4	4	4	20
Normal	Normal	AlwaysNormal	29.29688	5	4	4	20
Diabetic	Diabetic	NewDia	27.05515	3	3	3	10
Diabetic	Diabetic	NewDia	25	3	3	3	10
Diabetic	Diabetic	NewDia	26.37024	2	3	2	0
Diabetic	Diabetic	NewDia	22.83737	3	2	2	10
Normal	Normal	AlwaysNormal	19.60519	1	2	1	0
Diabetic	Diabetic	NewDia	25.39022	2	3	2	0
Diabetic	Diabetic	NewDia	28.06183	3	4	4	10
Diabetic	Diabetic	NewDia	26.10656	3	3	3	10
Normal	Normal	AlwaysNormal	21.33333	2	2	1	0
Normal	Normal	AlwaysNormal	26.6436	1	3	2	0
Prediabetic	Normal	NewPreDia	23.06805	3	3	3	10

Normal	Normal	AlwaysNormal	27.71769	3	4	4	10
Normal	Normal	AlwaysNormal	26.21882	3	3	3	10
Diabetic	Diabetic	NewDia	28.56648	3	4	4	10
Normal	Normal	AlwaysNormal	19.95936	2	2	1	0
Prediabetic	Normal	NewPreDia	30.40763	5	4	4	20
Normal	Normal	AlwaysNormal	31.43481	4	4	4	20
Prediabetic	Normal	NewPreDia	21.77755	3	2	2	10
Normal	Normal	AlwaysNormal	29.40292	4	4	4	20
Normal	Normal	AlwaysNormal	25.63117	3	3	3	10
Prediabetic	Normal	NewPreDia	23.66524	4	3	3	20
Normal	Normal	AlwaysNormal	29.21011	4	4	4	20
Prediabetic	Normal	NewPreDia	24.7721	2	3	2	0
Normal	Normal	AlwaysNormal	24.39482	2	3	2	0
Normal	Normal	AlwaysNormal	19.22338	1	2	1	0
Diabetic	Diabetic	NewDia	35.13355	5	5	5	20
Prediabetic	Normal	NewPreDia	27.76621	3	4	4	10
Prediabetic	Normal	NewPreDia	32.52595	5	5	5	20
Normal	Normal	AlwaysNormal	25.63117	3	3	3	10
Diabetic	Diabetic	NewDia	34.67459	5	5	5	20
Prediabetic	Normal	NewPreDia	26.21641	5	3	3	20
Diabetic	Diabetic	NewDia	26.34649	2	3	2	0
Normal	Normal	AlwaysNormal	19.90997	3	2	2	10
Normal	Normal	AlwaysNormal	25.63117	4	3	3	20
Diabetic	Diabetic	NewDia	20.20202	2	2	1	0
Normal	Normal	AlwaysNormal	29.34004	5	4	4	20
Normal	Normal	AlwaysNormal	28.90625	4	4	4	20
Normal	Normal	AlwaysNormal	24.08822	4	3	3	20
Prediabetic	Normal	NewPreDia	23.8054	3	3	3	10
Normal	Normal	AlwaysNormal	23.78893	2	3	2	0
Normal	Normal	AlwaysNormal	31.83391	5	4	4	20
Prediabetic	Normal	NewPreDia	24	3	3	3	10
Prediabetic	Normal	NewPreDia	27.88762	2	4	3	0
Diabetic	Diabetic	NewDia	26.05835	3	3	3	10
Normal	Normal	AlwaysNormal	32.43543	4	4	4	20
Normal	Normal	AlwaysNormal	23.4375	2	3	2	0
Normal	Normal	AlwaysNormal	37.77778	5	5	5	20
Diabetic	Diabetic	NewDia	31.2438	4	4	4	20
Normal	Normal	AlwaysNormal	23.62445	2	3	2	0
Diabetic	Diabetic	NewDia	23.63403	5	3	3	20
Diabetic	Diabetic	NewDia	30.85938	4	4	4	20
Normal	Normal	AlwaysNormal	28.72008	4	4	4	20
Diabetic	Diabetic	NewDia	41.62331	5	5	5	20
Normal	Normal	AlwaysNormal	30.11621	5	4	4	20
Normal	Normal	AlwaysNormal	22.86237	4	2	2	20
Prediabetic	Normal	NewPreDia	19.28415	3	2	2	10
Normal	Normal	AlwaysNormal	21.82107	2	2	1	0
Normal	Normal	AlwaysNormal	26.83518	4	3	3	20

Normal	Normal	AlwaysNormal	25.90946	5	3	3	20
Normal	Normal	AlwaysNormal	20.44444	3	2	2	10
Normal	Normal	AlwaysNormal	25.97012	4	3	3	20
Normal	Normal	AlwaysNormal	25.5102	3	3	3	10
Normal	Normal	AlwaysNormal	18.66667	1	2	1	0
Normal	Normal	AlwaysNormal	24.65483	3	3	3	10
Diabetic	Diabetic	NewDia	23.1405	3	3	3	10
Prediabetic	Normal	NewPreDia	30.48338	4	4	4	20
Normal	Normal	AlwaysNormal	27.92667	4	4	4	20
Diabetic	Diabetic	NewDia	40.39116	5	5	5	20
Normal	Normal	AlwaysNormal	18.59012	2	2	1	0
Diabetic	Diabetic	NewDia	31.58861	4	4	4	20
Diabetic	Diabetic	NewDia	25.81663	4	3	3	20
Normal	Normal	AlwaysNormal	22.47121	3	2	2	10
Prediabetic	Normal	NewPreDia	33.53147	4	5	5	20
Normal	Normal	AlwaysNormal	33.7325	5	5	5	20
Diabetic	Diabetic	NewDia	28.76397	4	4	4	20
Prediabetic	Normal	NewPreDia	29.04866	5	4	4	20
Normal	Normal	AlwaysNormal	25.78125	4	3	3	20
Normal	Normal	AlwaysNormal	23.45679	2	3	2	0
Normal	Normal	AlwaysNormal	25.63692	4	3	3	20
Diabetic	Diabetic	NewDia	34.88253	4	5	5	20
Normal	Normal	AlwaysNormal	21.50189	1	2	1	0
Diabetic	Diabetic	NewDia	47.97374	5	5	5	20
Normal	Normal	AlwaysNormal	30.25193	3	4	4	10
Normal	Normal	AlwaysNormal	17.51463	2	1	0	0
Normal	Normal	AlwaysNormal	26.66667	4	3	3	20
Normal	Normal	AlwaysNormal	23.45092	2	3	2	0
Diabetic	Diabetic	NewDia	24.03461	3	3	3	10
Prediabetic	Normal	NewPreDia	36.36364	5	5	5	20
Diabetic	Diabetic	NewDia	22.66667	1	2	1	0
Normal	Normal	AlwaysNormal	22.13674	2	2	1	0
Diabetic	Diabetic	NewDia	19.23438	4	2	2	20
Normal	Normal	AlwaysNormal	27.12032	3	3	3	10
Normal	Normal	AlwaysNormal	24.34961	2	3	2	0
Normal	Normal	AlwaysNormal	24.74094	3	3	3	10
Normal	Normal	AlwaysNormal	20.95661	2	2	1	0
Diabetic	Diabetic	NewDia	25.39063	2	3	2	0
Normal	Normal	AlwaysNormal	22.34778	3	2	2	10
Normal	Normal	AlwaysNormal	35.20105	3	5	5	10
Normal	Normal	AlwaysNormal	26.48554	3	3	3	10
Normal	Normal	AlwaysNormal	26.67276	4	3	3	20
Prediabetic	Normal	NewPreDia	38.36874	5	5	5	20
Normal	Normal	AlwaysNormal	21.36752	3	2	2	10
Normal	Normal	AlwaysNormal	28.13366	2	4	3	0
Prediabetic	Normal	NewPreDia	28.06122	4	4	4	20
Prediabetic	Normal	NewPreDia	23.33768	3	3	3	10

Normal	Normal	AlwaysNormal	20.56933	2	2	1	0
Diabetic	Diabetic	NewDia	23.8054	4	3	3	20
Normal	Normal	AlwaysNormal	31.21748	1	4	3	0
Diabetic	Diabetic	NewDia	25.39063	2	3	2	0
Normal	Normal	AlwaysNormal	24.22145	2	3	2	0
Prediabetic	Normal	NewPreDia	34.20351	5	5	5	20
Diabetic	Diabetic	NewDia	25.40282	5	3	3	20
Diabetic	Diabetic	NewDia	34.69686	3	5	5	10
Normal	Normal	AlwaysNormal	24.77366	3	3	3	10
Normal	Normal	AlwaysNormal	26.5625	2	3	2	0
Prediabetic	Normal	NewPreDia	26.29849	5	3	3	20
Prediabetic	Normal	NewPreDia	34.92768	4	5	5	20
Prediabetic	Normal	NewPreDia	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	23.8054	2	3	2	0
Normal	Normal	AlwaysNormal	22.21368	1	2	1	0
Normal	Normal	AlwaysNormal	19.94806	2	2	1	0
Normal	Normal	AlwaysNormal	20.83253	4	2	2	20
Normal	Normal	AlwaysNormal	23.12467	3	3	3	10
Normal	Normal	AlwaysNormal	25.71101	3	3	3	10
Normal	Normal	AlwaysNormal	27.26801	4	3	3	20
Prediabetic	Normal	NewPreDia	33.1726	4	5	5	20
Normal	Normal	AlwaysNormal	22.21368	3	2	2	10
Normal	Normal	AlwaysNormal	19.62826	3	2	2	10
Prediabetic	Normal	NewPreDia	29.21011	3	4	4	10
Prediabetic	Normal	NewPreDia	30.81125	2	4	3	0
Normal	Normal	AlwaysNormal	23.8054	1	3	2	0
Normal	Normal	AlwaysNormal	18.19658	4	1	1	20
Normal	Normal	AlwaysNormal	34.80875	5	5	5	20
Diabetic	Diabetic	NewDia	27.34375	5	3	3	20
Normal	Normal	AlwaysNormal	27.12032	3	3	3	10
Normal	Normal	AlwaysNormal	22.31328	4	2	2	20
Normal	Normal	AlwaysNormal	20.83	2	2	1	0
Prediabetic	Normal	NewPreDia	22.83951	3	2	2	10
Prediabetic	Normal	NewPreDia	35.37981	4	5	5	20
Normal	Normal	AlwaysNormal	34.22222	5	5	5	20
Prediabetic	Normal	NewPreDia	24.15882	3	3	3	10
Prediabetic	Normal	NewPreDia	27.34375	3	3	3	10
Normal	Normal	AlwaysNormal	23.62445	5	3	3	20
Diabetic	Diabetic	NewDia	31.48789	3	4	4	10
Diabetic	Diabetic	NewDia	23.33768	4	3	3	20
Normal	Normal	AlwaysNormal	20.92747	3	2	2	10
Normal	Normal	AlwaysNormal	19.36247	4	2	2	20
Prediabetic	Normal	NewPreDia	40.43268	4	5	5	20
Normal	Normal	AlwaysNormal	25.55933	3	3	3	10
Prediabetic	Normal	NewPreDia	26.83865	4	3	3	20
Normal	Normal	AlwaysNormal	23.71184	4	3	3	20
Prediabetic	Normal	NewPreDia	31.09789	4	4	4	20

Normal	Normal	AlwaysNormal	25.63117	4	3	3	20
Diabetic	Diabetic	NewDia	32	4	4	4	20
Normal	Normal	AlwaysNormal	16.93703	1	1	0	0
Normal	Normal	AlwaysNormal	21.45357	1	2	1	0
Normal	Normal	AlwaysNormal	25.45807	3	3	3	10
Normal	Normal	AlwaysNormal	19.48696	1	2	1	0
Prediabetic	Normal	NewPreDia	21.40309	1	2	1	0
Diabetic	Diabetic	NewDia	24.9199	3	3	3	10
Normal	Normal	AlwaysNormal	23.62445	3	3	3	10
Normal	Normal	AlwaysNormal	24.65591	1	3	2	0
Normal	Normal	AlwaysNormal	17.55562	1	1	0	0
Prediabetic	Normal	NewPreDia	22.89282	3	2	2	10
Normal	Normal	AlwaysNormal	19.67517	1	2	1	0
Diabetic	Diabetic	NewDia	19.55556	2	2	1	0
Normal	Normal	AlwaysNormal	26.15933	3	3	3	10
Normal	Normal	AlwaysNormal	19.50059	2	2	1	0
Diabetic	Diabetic	NewDia	24.97399	3	3	3	10
Normal	Normal	AlwaysNormal	24.76757	4	3	3	20
Prediabetic	Normal	NewPreDia	24.84343	2	3	2	0
Normal	Normal	AlwaysNormal	26.40716	3	3	3	10
Prediabetic	Normal	NewPreDia	31.60321	4	4	4	20
Normal	Normal	AlwaysNormal	26.72993	3	3	3	10
Diabetic	Diabetic	NewDia	21.63115	3	2	2	10
Diabetic	Diabetic	NewDia	20.69049	3	2	2	10
Normal	Normal	AlwaysNormal	32.45472	3	5	5	10
Prediabetic	Normal	NewPreDia	60.7882	2	5	4	0
Diabetic	Diabetic	NewDia	27.14158	1	3	2	0
Prediabetic	Normal	NewPreDia	30.81854	1	4	3	0
Normal	Normal	AlwaysNormal	25.15315	2	3	2	0
Diabetic	Diabetic	NewDia	19.72104	2	2	1	0
Prediabetic	Normal	NewPreDia	24.23823	2	3	2	0
Normal	Normal	AlwaysNormal	23.30559	2	3	2	0
Prediabetic	Normal	NewPreDia	20.39542	2	2	1	0
Normal	Normal	AlwaysNormal	20.44914	5	2	2	20
Prediabetic	Normal	NewPreDia	22.22222	3	2	2	10
Prediabetic	Normal	NewPreDia	27.6398	3	4	4	10
Diabetic	Diabetic	NewDia	25.39063	4	3	3	20
Diabetic	Diabetic	NewDia	21.00767	1	2	1	0
Normal	Normal	AlwaysNormal	28.40816	4	4	4	20
Prediabetic	Normal	NewPreDia	28.82753	4	4	4	20
Prediabetic	Normal	NewPreDia	22.5183	3	2	2	10
Normal	Normal	AlwaysNormal	21.00767	3	2	2	10
Normal	Normal	AlwaysNormal	24.97399	5	3	3	20
Diabetic	Diabetic	NewDia	24.43519	3	3	3	10
Diabetic	Diabetic	NewDia	27.05515	4	3	3	20
Prediabetic	Normal	NewPreDia	26.89767	4	3	3	20
Prediabetic	Normal	NewPreDia	34.2194	5	5	5	20

Normal	Normal	AlwaysNormal	24.53896	1	3	2	0
Prediabetic	Normal	NewPreDia	27.26801	4	3	3	20
Prediabetic	Normal	NewPreDia	27.39226	3	3	3	10
Prediabetic	Normal	NewPreDia	20.37037	4	2	2	20
Normal	Normal	AlwaysNormal	19.11111	1	2	1	0
Normal	Normal	AlwaysNormal	24.21875	3	3	3	10
Normal	Normal	AlwaysNormal	26.37024	3	3	3	10
Normal	Normal	AlwaysNormal	16.49396	3	1	1	10
Prediabetic	Normal	NewPreDia	32.89329	5	5	5	20
Normal	Normal	AlwaysNormal	23.80869	3	3	3	10
Normal	Normal	AlwaysNormal	23.63403	3	3	3	10
Normal	Normal	AlwaysNormal	25.10388	3	3	3	10
Prediabetic	Normal	NewPreDia	18.79245	4	2	2	20
Normal	Normal	AlwaysNormal	25.68956	3	3	3	10
Normal	Normal	AlwaysNormal	30.8642	4	4	4	20
Prediabetic	Normal	NewPreDia	29.35752	4	4	4	20
Normal	Normal	AlwaysNormal	23.38435	2	3	2	0
Prediabetic	Normal	NewPreDia	19.53125	2	2	1	0
Normal	Normal	AlwaysNormal	22.10029	4	2	2	20
Prediabetic	Normal	NewPreDia	26.93572	5	3	3	20
Normal	Normal	AlwaysNormal	28.80441	4	4	4	20
Prediabetic	Normal	NewPreDia	30.54283	5	4	4	20
Diabetic	Diabetic	NewDia	28.68514	4	4	4	20
Diabetic	Diabetic	NewDia	25.46198	3	3	3	10
Prediabetic	Normal	NewPreDia	25.14861	3	3	3	10
Normal	Normal	AlwaysNormal	29.61581	4	4	4	20
Normal	Normal	AlwaysNormal	42.458	4	5	5	20
Normal	Normal	AlwaysNormal	27.35885	3	3	3	10
Diabetic	Diabetic	NewDia	27.91552	4	4	4	20
Normal	Normal	AlwaysNormal	28.68514	3	4	4	10
Prediabetic	Normal	NewPreDia	31.14187	5	4	4	20
Normal	Normal	AlwaysNormal	25.56611	3	3	3	10
Normal	Normal	AlwaysNormal	20.19509	2	2	1	0
Normal	Normal	AlwaysNormal	31.63371	3	4	4	10
Prediabetic	Normal	NewPreDia	35.88363	5	5	5	20
Normal	Normal	AlwaysNormal	24.52435	3	3	3	10
Prediabetic	Normal	NewPreDia	23.1405	2	3	2	0
Prediabetic	Normal	NewPreDia	28.53746	5	4	4	20
Diabetic	Diabetic	NewDia	28.25097	4	4	4	20
Diabetic	Diabetic	NewDia	30.10381	4	4	4	20
Prediabetic	Normal	NewPreDia	28.3848	4	4	4	20
Prediabetic	Normal	NewPreDia	24.33748	4	3	3	20
Prediabetic	Normal	NewPreDia	27.54821	3	4	4	10
Prediabetic	Normal	NewPreDia	27.34375	4	3	3	20
Prediabetic	Normal	NewPreDia	26.67276	4	3	3	20
Normal	Normal	AlwaysNormal	22.82688	1	2	1	0
Prediabetic	Normal	NewPreDia	22.94812	2	2	1	0

Diabetic	Diabetic	NewDia	24.53512	3	3	3	10
Diabetic	Diabetic	NewDia	22.49135	3	2	2	10
Diabetic	Diabetic	NewDia	24	4	3	3	20
Normal	Normal	AlwaysNormal	21.91358	2	2	1	0
Normal	Normal	AlwaysNormal	20.95661	1	2	1	0
Prediabetic	Normal	NewPreDia	24.43519	4	3	3	20
Normal	Normal	AlwaysNormal	15.57093	1	1	0	0
Normal	Normal	AlwaysNormal	27.53123	3	4	4	10
Normal	Normal	AlwaysNormal	25.5102	2	3	2	0
Prediabetic	Normal	NewPreDia	28	4	4	4	20
Normal	Normal	AlwaysNormal	21.22449	3	2	2	10
Diabetic	Diabetic	NewDia	33.67277	5	5	5	20
Normal	Normal	AlwaysNormal	23.11111	1	3	2	0
Prediabetic	Normal	NewPreDia	25.5102	1	3	2	0
Normal	Normal	AlwaysNormal	25.59374	3	3	3	10
Prediabetic	Normal	NewPreDia	26.02617	3	3	3	10
Normal	Normal	AlwaysNormal	25.95156	3	3	3	10
Prediabetic	Normal	NewPreDia	28.44444	3	4	4	10
Prediabetic	Normal	NewPreDia	30.49353	5	4	4	20
Normal	Normal	AlwaysNormal	28.04038	4	4	4	20
Prediabetic	Normal	NewPreDia	37.32403	5	5	5	20
Normal	Normal	AlwaysNormal	21.70792	3	2	2	10
Normal	Normal	AlwaysNormal	28.54828	5	4	4	20
Prediabetic	Normal	NewPreDia	27.85201	3	4	4	10
Normal	Normal	AlwaysNormal	30.48338	3	4	4	10
Prediabetic	Normal	NewPreDia	26.29172	4	3	3	20
Prediabetic	Normal	NewPreDia	28.72008	5	4	4	20
Normal	Normal	AlwaysNormal	25.29938	4	3	3	20
Prediabetic	Normal	NewPreDia	34.24032	2	5	4	0
Diabetic	Diabetic	NewDia	18.41565	3	1	1	10
Normal	Normal	AlwaysNormal	21.2585	3	2	2	10
Prediabetic	Normal	NewPreDia	26.07897	4	3	3	20
Diabetic	Diabetic	NewDia	27.68878	5	4	4	20
Prediabetic	Normal	NewPreDia	22.14533	3	2	2	10
Prediabetic	Normal	NewPreDia	26.10656	5	3	3	20
Prediabetic	Normal	NewPreDia	38.37072	5	5	5	20
Diabetic	Diabetic	NewDia	26.60971	3	3	3	10
Normal	Normal	AlwaysNormal	30.46875	3	4	4	10
Normal	Normal	AlwaysNormal	27.39226	3	3	3	10
Normal	Normal	AlwaysNormal	24.83576	2	3	2	0
Prediabetic	Normal	NewPreDia	28.14787	4	4	4	20
Normal	Normal	AlwaysNormal	22.48133	5	2	2	20
Normal	Normal	AlwaysNormal	24.87772	3	3	3	10
Normal	Normal	AlwaysNormal	33.32725	5	5	5	20
Diabetic	Diabetic	NewDia	22.82996	3	2	2	10
Prediabetic	Normal	NewPreDia	26.52392	4	3	3	20
Normal	Normal	AlwaysNormal	30.78091	5	4	4	20

Normal	Normal	AlwaysNormal	24.65303	4	3	3	20
Diabetic	Diabetic	NewDia	32.03125	3	4	4	10
Prediabetic	Normal	NewPreDia	26.0355	3	3	3	10
Prediabetic	Normal	NewPreDia	30.73061	5	4	4	20
Prediabetic	Normal	NewPreDia	34.24032	4	5	5	20
Normal	Normal	AlwaysNormal	22.34778	3	2	2	10
Normal	Normal	AlwaysNormal	23.30559	3	3	3	10
Normal	Normal	AlwaysNormal	22.94812	2	2	1	0
Normal	Normal	AlwaysNormal	30.1194	4	4	4	20
Prediabetic	Normal	NewPreDia	32.11195	5	4	4	20
Normal	Normal	AlwaysNormal	23.11111	3	3	3	10
Normal	Normal	AlwaysNormal	40.88889	3	5	5	10
Diabetic	Diabetic	NewDia	28.125	3	4	4	10
Normal	Normal	AlwaysNormal	20.44674	2	2	1	0
Normal	Normal	AlwaysNormal	25.71101	4	3	3	20
Prediabetic	Normal	NewPreDia	23.87511	2	3	2	0
Normal	Normal	AlwaysNormal	29.70564	5	4	4	20
Normal	Normal	AlwaysNormal	26.55597	1	3	2	0
Normal	Normal	AlwaysNormal	26.66667	3	3	3	10
Normal	Normal	AlwaysNormal	20.56881	3	2	2	10
Normal	Normal	AlwaysNormal	18.59012	3	2	2	10
Diabetic	Diabetic	NewDia	43.55556	4	5	5	20
Normal	Normal	AlwaysNormal	25.65437	3	3	3	10
Diabetic	Diabetic	NewDia	41.08839	5	5	5	20
Prediabetic	Normal	NewPreDia	31.24499	2	4	3	0
Normal	Normal	AlwaysNormal	23.87511	5	3	3	20
Normal	Normal	AlwaysNormal	19.11111	2	2	1	0
Normal	Normal	AlwaysNormal	26.07897	2	3	2	0
Normal	Normal	AlwaysNormal	28.72679	3	4	4	10
Normal	Normal	AlwaysNormal	29.96878	3	4	4	10
Normal	Normal	AlwaysNormal	29.6875	5	4	4	20
Prediabetic	Normal	NewPreDia	24.79667	3	3	3	10
Normal	Normal	AlwaysNormal	23.91883	3	3	3	10
Normal	Normal	AlwaysNormal	26.67276	2	3	2	0
Normal	Normal	AlwaysNormal	21.46915	3	2	2	10
Normal	Normal	AlwaysNormal	30.44384	2	4	3	0
Diabetic	Diabetic	NewDia	30.29778	5	4	4	20
Prediabetic	Normal	NewPreDia	24.21875	4	3	3	20
Normal	Normal	AlwaysNormal	20.32225	1	2	1	0
Normal	Normal	AlwaysNormal	26.57313	4	3	3	20
Normal	Normal	AlwaysNormal	41.03827	5	5	5	20
Diabetic	Diabetic	NewDia	23.28342	4	3	3	20
Normal	Normal	AlwaysNormal	23.91883	4	3	3	20
Normal	Normal	AlwaysNormal	26.49151	4	3	3	20
Normal	Normal	AlwaysNormal	25.10957	4	3	3	20
Prediabetic	Normal	NewPreDia	22.60026	4	2	2	20
Normal	Normal	AlwaysNormal	21.09375	1	2	1	0

Diabetic	Diabetic	NewDia	34.10585	5	5	5	20
Prediabetic	Normal	NewPreDia	24.50895	3	3	3	10
Diabetic	Diabetic	NewDia	30.48316	5	4	4	20
Prediabetic	Normal	NewPreDia	17.51463	2	1	0	0
Normal	Normal	AlwaysNormal	19.31295	3	2	2	10
Normal	Normal	AlwaysNormal	20	2	2	1	0
Prediabetic	Normal	NewPreDia	30.86301	4	4	4	20
Prediabetic	Normal	NewPreDia	21.09619	2	2	1	0
Prediabetic	Normal	NewPreDia	18.49112	3	2	2	10
Prediabetic	Normal	NewPreDia	30.85321	5	4	4	20
Normal	Normal	AlwaysNormal	20.95661	2	2	1	0
Prediabetic	Normal	NewPreDia	24.52682	4	3	3	20
Prediabetic	Normal	NewPreDia	25.07619	3	3	3	10
Normal	Normal	AlwaysNormal	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	22.75831	3	2	2	10
Prediabetic	Normal	NewPreDia	34.24658	4	5	5	20
Normal	Normal	AlwaysNormal	29.72108	2	4	3	0
Normal	Normal	AlwaysNormal	19.53125	1	2	1	0
Diabetic	Diabetic	NewDia	28.93519	4	4	4	20
Normal	Normal	AlwaysNormal	25.21736	3	3	3	10
Normal	Normal	AlwaysNormal	32.71605	3	5	5	10
Normal	Normal	AlwaysNormal	41.62331	5	5	5	20
Prediabetic	Normal	NewPreDia	22.82996	2	2	1	0
Normal	Normal	AlwaysNormal	20.93664	1	2	1	0
Normal	Normal	AlwaysNormal	17.99308	1	1	0	0
Normal	Normal	AlwaysNormal	20.20202	2	2	1	0
Prediabetic	Normal	NewPreDia	21.64127	3	2	2	10
Normal	Normal	AlwaysNormal	19.05197	1	2	1	0
Normal	Normal	AlwaysNormal	31.14187	2	4	3	0
Diabetic	Diabetic	NewDia	35.59986	5	5	5	20
Normal	Normal	AlwaysNormal	30.58802	3	4	4	10
Normal	Normal	AlwaysNormal	20.81165	2	2	1	0
Prediabetic	Normal	NewPreDia	48.9801	4	5	5	20
Prediabetic	Normal	NewPreDia	35.2095	2	5	4	0
Prediabetic	Normal	NewPreDia	27.55102	2	4	3	0
Diabetic	Diabetic	NewDia	40.261	5	5	5	20
Normal	Normal	AlwaysNormal	19.1953	1	2	1	0
Diabetic	Diabetic	NewDia	18.97358	2	2	1	0
Normal	Normal	AlwaysNormal	22.07108	1	2	1	0
Normal	Normal	AlwaysNormal	24	4	3	3	20
Normal	Normal	AlwaysNormal	27.39226	3	3	3	10
Prediabetic	Normal	NewPreDia	24.7768	4	3	3	20
Prediabetic	Normal	NewPreDia	21.97134	2	2	1	0
Diabetic	Diabetic	NewDia	25.35926	4	3	3	20
Normal	Normal	AlwaysNormal	24.28098	3	3	3	10
Prediabetic	Normal	NewPreDia	20.82466	2	2	1	0
Normal	Normal	AlwaysNormal	24.45606	4	3	3	20

Normal	Normal	AlwaysNormal	25.67452	3	3	3	10
Prediabetic	Normal	NewPreDia	27.25089	2	3	2	0
Normal	Normal	AlwaysNormal	28.13366	3	4	4	10
Diabetic	Diabetic	NewDia	29.38476	3	4	4	10
Prediabetic	Normal	NewPreDia	30.44384	3	4	4	10
Diabetic	Diabetic	NewDia	41.11842	5	5	5	20
Prediabetic	Normal	NewPreDia	30.45766	3	4	4	10
Normal	Normal	AlwaysNormal	27.40766	3	3	3	10
Normal	Normal	AlwaysNormal	22.14533	3	2	2	10
Diabetic	Diabetic	NewDia	17.2248	3	1	1	10
Diabetic	Diabetic	NewDia	25.15315	5	3	3	20
Prediabetic	Normal	NewPreDia	24.53896	3	3	3	10
Normal	Normal	AlwaysNormal	22.59814	3	2	2	10
Normal	Normal	AlwaysNormal	23.52941	3	3	3	10
Prediabetic	Normal	NewPreDia	23.8048	2	3	2	0
Normal	Normal	AlwaysNormal	29.43213	3	4	4	10
Normal	Normal	AlwaysNormal	24	3	3	3	10
Normal	Normal	AlwaysNormal	27.26801	3	3	3	10
Prediabetic	Normal	NewPreDia	26.29849	4	3	3	20
Prediabetic	Normal	NewPreDia	28.07632	4	4	4	20
Normal	Normal	AlwaysNormal	25.15315	4	3	3	20
Normal	Normal	AlwaysNormal	23.52941	2	3	2	0
Prediabetic	Normal	NewPreDia	27.84879	3	4	4	10
Normal	Normal	AlwaysNormal	27.58733	3	4	4	10
Prediabetic	Normal	NewPreDia	29.06061	4	4	4	20
Prediabetic	Normal	NewPreDia	24.02381	3	3	3	10
Prediabetic	Normal	NewPreDia	30.8642	3	4	4	10
Normal	Normal	AlwaysNormal	24.12175	4	3	3	20
Normal	Normal	AlwaysNormal	25.82645	3	3	3	10
Prediabetic	Normal	NewPreDia	27.10204	3	3	3	10
Normal	Normal	AlwaysNormal	24.52682	2	3	2	0
Prediabetic	Normal	NewPreDia	43.82761	5	5	5	20
Diabetic	Diabetic	NewDia	29.0688	4	4	4	20
Prediabetic	Normal	NewPreDia	22.47659	2	2	1	0
Prediabetic	Normal	NewPreDia	28.19428	2	4	3	0
Normal	Normal	AlwaysNormal	25.39063	2	3	2	0
Diabetic	Diabetic	NewDia	20.28123	4	2	2	20
Normal	Normal	AlwaysNormal	26.83518	3	3	3	10
Normal	Normal	AlwaysNormal	39.75821	5	5	5	20
Prediabetic	Normal	NewPreDia	31.56167	5	4	4	20
Prediabetic	Normal	NewPreDia	29.06061	4	4	4	20
Normal	Normal	AlwaysNormal	26.10656	5	3	3	20
Normal	Normal	AlwaysNormal	33.94931	5	5	5	20
Diabetic	Diabetic	NewDia	23.62445	3	3	3	10
Diabetic	Diabetic	NewDia	24.16716	4	3	3	20
Normal	Normal	AlwaysNormal	27.99302	3	4	4	10
Normal	Normal	AlwaysNormal	25.22409	4	3	3	20

Normal	Normal	AlwaysNormal	28.88889	4	4	4	20
Prediabetic	Normal	NewPreDia	23.61275	3	3	3	10
Diabetic	Diabetic	NewDia	27.94214	5	4	4	20
Prediabetic	Normal	NewPreDia	30.29778	3	4	4	10
Normal	Normal	AlwaysNormal	25.91068	4	3	3	20
Normal	Normal	AlwaysNormal	42.84972	5	5	5	20
Normal	Normal	AlwaysNormal	25.77778	3	3	3	10
Normal	Normal	AlwaysNormal	29.00059	5	4	4	20
Normal	Normal	AlwaysNormal	26.95313	4	3	3	20
Diabetic	Diabetic	NewDia	25.63117	1	3	2	0
Prediabetic	Normal	NewPreDia	26.22268	4	3	3	20
Normal	Normal	AlwaysNormal	21.02792	3	2	2	10
Normal	Normal	AlwaysNormal	33.76039	5	5	5	20
Normal	Normal	AlwaysNormal	27.91552	3	4	4	10
Normal	Normal	AlwaysNormal	25.71166	4	3	3	20
Normal	Normal	AlwaysNormal	31.86683	3	4	4	10
Normal	Normal	AlwaysNormal	24.80159	3	3	3	10
Normal	Normal	AlwaysNormal	22.15102	4	2	2	20
Normal	Normal	AlwaysNormal	22.30815	4	2	2	20
Normal	Normal	AlwaysNormal	22.03857	2	2	1	0
Diabetic	Diabetic	NewDia	24.60973	2	3	2	0
Diabetic	Diabetic	NewDia	25.39343	3	3	3	10
Normal	Normal	AlwaysNormal	23.52941	3	3	3	10
Normal	Normal	AlwaysNormal	32.04998	2	4	3	0
Diabetic	Diabetic	NewDia	25.71166	3	3	3	10
Prediabetic	Normal	NewPreDia	35.41913	4	5	5	20
Prediabetic	Normal	NewPreDia	30.07813	5	4	4	20
Normal	Normal	AlwaysNormal	22.98743	3	3	3	10
Normal	Normal	AlwaysNormal	23.01118	3	3	3	10
Normal	Normal	AlwaysNormal	26.39798	4	3	3	20
Diabetic	Diabetic	NewDia	32.46618	5	5	5	20
Normal	Normal	AlwaysNormal	22.44898	1	2	1	0
Normal	Normal	AlwaysNormal	21.22449	2	2	1	0
Normal	Normal	AlwaysNormal	24.22145	3	3	3	10
Normal	Normal	AlwaysNormal	17.79993	1	1	0	0
Prediabetic	Normal	NewPreDia	33.78378	4	5	5	20
Normal	Normal	AlwaysNormal	31.5115	5	4	4	20
Normal	Normal	AlwaysNormal	20.98399	2	2	1	0
Normal	Normal	AlwaysNormal	23.23346	2	3	2	0
Normal	Normal	AlwaysNormal	21.2585	2	2	1	0
Normal	Normal	AlwaysNormal	29.27796	4	4	4	20
Normal	Normal	AlwaysNormal	27.53123	4	4	4	20
Normal	Normal	AlwaysNormal	25.10388	4	3	3	20
Normal	Normal	AlwaysNormal	21.87872	2	2	1	0
Prediabetic	Normal	NewPreDia	26.5625	3	3	3	10
Normal	Normal	AlwaysNormal	24.97399	4	3	3	20
Prediabetic	Normal	NewPreDia	26.91273	2	3	2	0

Prediabetic	Normal	NewPreDia	27.51338	3	4	4	10
Diabetic	Diabetic	NewDia	23.42356	3	3	3	10
Normal	Normal	AlwaysNormal	25.23634	3	3	3	10
Normal	Normal	AlwaysNormal	33.77045	4	5	5	20
Normal	Normal	AlwaysNormal	25.96953	4	3	3	20
Normal	Normal	AlwaysNormal	24.74094	2	3	2	0
Normal	Normal	AlwaysNormal	24.34176	2	3	2	0
Prediabetic	Normal	NewPreDia	23.93948	1	3	2	0
Normal	Normal	AlwaysNormal	25.20809	4	3	3	20
Normal	Normal	AlwaysNormal	24.97399	3	3	3	10
Normal	Normal	AlwaysNormal	35.20408	2	5	4	0
Normal	Normal	AlwaysNormal	23.97959	2	3	2	0
Prediabetic	Normal	NewPreDia	25.20398	4	3	3	20
Normal	Normal	AlwaysNormal	23.35564	3	3	3	10
Prediabetic	Normal	NewPreDia	31.09789	3	4	4	10
Normal	Normal	AlwaysNormal	21.67126	2	2	1	0
Diabetic	Diabetic	NewDia	23.12467	2	3	2	0
Normal	Normal	AlwaysNormal	20.45184	2	2	1	0
Normal	Normal	AlwaysNormal	25.39063	4	3	3	20
Normal	Normal	AlwaysNormal	25.71166	4	3	3	20
Normal	Normal	AlwaysNormal	24.9199	3	3	3	10
Normal	Normal	AlwaysNormal	33.33187	4	5	5	20
Normal	Normal	AlwaysNormal	34.17489	5	5	5	20
Normal	Normal	AlwaysNormal	22.03173	4	2	2	20
Normal	Normal	AlwaysNormal	23.73996	3	3	3	10
Diabetic	Diabetic	NewDia	25.2092	2	3	2	0
Diabetic	Diabetic	NewDia	25.0995	4	3	3	20
Diabetic	Diabetic	NewDia	31.95763	4	4	4	20
Diabetic	Diabetic	NewDia	21.49029	3	2	2	10
Normal	Normal	AlwaysNormal	33.33333	4	5	5	20
Normal	Normal	AlwaysNormal	20.19558	3	2	2	10
Normal	Normal	AlwaysNormal	23.50781	4	3	3	20
Normal	Normal	AlwaysNormal	25.5102	4	3	3	20
Normal	Normal	AlwaysNormal	20.13478	2	2	1	0
Normal	Normal	AlwaysNormal	19.72104	1	2	1	0
Normal	Normal	AlwaysNormal	21.56454	2	2	1	0
Prediabetic	Normal	NewPreDia	24.83576	5	3	3	20
Normal	Normal	AlwaysNormal	25.64892	3	3	3	10
Normal	Normal	AlwaysNormal	28.76187	3	4	4	10
Normal	Normal	AlwaysNormal	34.24495	4	5	5	20
Diabetic	Diabetic	NewDia	23.38869	3	3	3	10
Normal	Normal	AlwaysNormal	27.11058	3	3	3	10
Normal	Normal	AlwaysNormal	30.38194	3	4	4	10
Normal	Normal	AlwaysNormal	24.21875	3	3	3	10
Normal	Normal	AlwaysNormal	29.99671	4	4	4	20
Diabetic	Diabetic	NewDia	26.57538	4	3	3	20
Normal	Normal	AlwaysNormal	27.2173	2	3	2	0

Normal	Normal	AlwaysNormal	31.46837	4	4	4	20
Diabetic	Diabetic	NewDia	23.73324	2	3	2	0
Prediabetic	Normal	NewPreDia	20.02884	2	2	1	0
Prediabetic	Normal	NewPreDia	24.74094	3	3	3	10
Normal	Normal	AlwaysNormal	27.99036	2	4	3	0
Prediabetic	Normal	NewPreDia	21.50189	2	2	1	0
Normal	Normal	AlwaysNormal	24	2	3	2	0
Prediabetic	Normal	NewPreDia	29.13632	3	4	4	10
Normal	Normal	AlwaysNormal	30.80125	4	4	4	20
Prediabetic	Normal	NewPreDia	21.92886	3	2	2	10
Normal	Normal	AlwaysNormal	38.14367	5	5	5	20
Diabetic	Diabetic	NewDia	14.87879	1	1	0	0
Normal	Normal	AlwaysNormal	24.85907	3	3	3	10
Normal	Normal	AlwaysNormal	22.49964	4	2	2	20
Diabetic	Diabetic	NewDia	27.68878	4	4	4	20
Normal	Normal	AlwaysNormal	24.56747	4	3	3	20
Normal	Normal	AlwaysNormal	25.77778	3	3	3	10
Normal	Normal	AlwaysNormal	21.22789	2	2	1	0
Diabetic	Diabetic	NewDia	22.40818	1	2	1	0
Diabetic	Diabetic	NewDia	22.4323	3	2	2	10
Prediabetic	Normal	NewPreDia	28.30385	3	4	4	10
Normal	Normal	AlwaysNormal	29.93759	5	4	4	20
Normal	Normal	AlwaysNormal	23.8054	3	3	3	10
Normal	Normal	AlwaysNormal	28.13366	5	4	4	20
Prediabetic	Normal	NewPreDia	40.79084	5	5	5	20
Prediabetic	Normal	NewPreDia	22.80602	4	2	2	20
Normal	Normal	AlwaysNormal	25.39063	5	3	3	20
Diabetic	Diabetic	NewDia	28.68514	4	4	4	20
Diabetic	Diabetic	NewDia	26.66667	5	3	3	20
Diabetic	Diabetic	NewDia	21.05171	3	2	2	10
Normal	Normal	AlwaysNormal	23.53037	3	3	3	10
Normal	Normal	AlwaysNormal	26.67276	3	3	3	10
Normal	Normal	AlwaysNormal	28.68514	5	4	4	20
Prediabetic	Normal	NewPreDia	23.62445	2	3	2	0
Prediabetic	Normal	NewPreDia	25.76571	4	3	3	20
Diabetic	Diabetic	NewDia	25.97012	3	3	3	10
Normal	Normal	AlwaysNormal	24.38237	3	3	3	10
Normal	Normal	AlwaysNormal	20.83	2	2	1	0
Diabetic	Diabetic	NewDia	23.8054	3	3	3	10
Prediabetic	Normal	NewPreDia	25.39063	3	3	3	10
Prediabetic	Normal	NewPreDia	21.77778	2	2	1	0
Prediabetic	Normal	NewPreDia	26.47918	4	3	3	20
Normal	Normal	AlwaysNormal	21.93635	2	2	1	0
Prediabetic	Normal	NewPreDia	37.97318	5	5	5	20
Normal	Normal	AlwaysNormal	29.96878	4	4	4	20
Prediabetic	Normal	NewPreDia	28.25699	4	4	4	20
Prediabetic	Normal	NewPreDia	33.05785	5	5	5	20

Prediabetic	Normal	NewPreDia	22.83737	2	2	1	0
Normal	Normal	AlwaysNormal	27.70083	3	4	4	10
Prediabetic	Normal	NewPreDia	25.78125	3	3	3	10
Normal	Normal	AlwaysNormal	30.33021	4	4	4	20
Prediabetic	Normal	NewPreDia	28.80441	3	4	4	10
Normal	Normal	AlwaysNormal	22.49135	3	2	2	10
Diabetic	Diabetic	NewDia	25.55933	4	3	3	20
Diabetic	Diabetic	NewDia	32.87311	3	5	5	10
Normal	Normal	AlwaysNormal	27.58621	5	4	4	20
Diabetic	Diabetic	NewDia	26.7094	3	3	3	10
Normal	Normal	AlwaysNormal	22.22222	3	2	2	10
Normal	Normal	AlwaysNormal	19.13265	2	2	1	0
Normal	Normal	AlwaysNormal	26.22222	4	3	3	20
Normal	Normal	AlwaysNormal	25.65437	4	3	3	20
Normal	Normal	AlwaysNormal	21.35991	4	2	2	20
Normal	Normal	AlwaysNormal	16.16162	2	1	0	0
Normal	Normal	AlwaysNormal	59.50413	2	5	4	0
Normal	Normal	AlwaysNormal	26.02264	3	3	3	10
Normal	Normal	AlwaysNormal	20.81165	1	2	1	0
Normal	Normal	AlwaysNormal	24.14152	2	3	2	0
Diabetic	Diabetic	NewDia	21.56454	3	2	2	10
Prediabetic	Normal	NewPreDia	25.33333	3	3	3	10
Normal	Normal	AlwaysNormal	30.66667	3	4	4	10
Normal	Normal	AlwaysNormal	37.33333	3	5	5	10
Prediabetic	Normal	NewPreDia	31.17914	5	4	4	20
Normal	Normal	AlwaysNormal	28.02768	4	4	4	20
Normal	Normal	AlwaysNormal	29.40779	4	4	4	20
Normal	Normal	AlwaysNormal	26.67276	2	3	2	0
Normal	Normal	AlwaysNormal	23.30668	3	3	3	10
Prediabetic	Normal	NewPreDia	21.63115	3	2	2	10
Diabetic	Diabetic	NewDia	23.30668	3	3	3	10
Normal	Normal	AlwaysNormal	58.13149	3	5	5	10
Diabetic	Diabetic	NewDia	22.75831	3	2	2	10
Normal	Normal	AlwaysNormal	30.29778	3	4	4	10
Diabetic	Diabetic	NewDia	21.51694	3	2	2	10
Normal	Normal	AlwaysNormal	22.89282	3	2	2	10
Normal	Normal	AlwaysNormal	27.99302	2	4	3	0
Diabetic	Diabetic	NewDia	33.75772	4	5	5	20
Normal	Normal	AlwaysNormal	20.13478	3	2	2	10
Normal	Normal	AlwaysNormal	26.95313	4	3	3	20
Prediabetic	Normal	NewPreDia	22.64086	5	2	2	20
Prediabetic	Normal	NewPreDia	32.76444	5	5	5	20
Normal	Normal	AlwaysNormal	22.03857	5	2	2	20
Normal	Normal	AlwaysNormal	24.03441	4	3	3	20
Prediabetic	Normal	NewPreDia	22.77319	2	2	1	0
Normal	Normal	AlwaysNormal	25.20398	5	3	3	20
Normal	Normal	AlwaysNormal	26.43807	4	3	3	20

Normal	Normal	AlwaysNormal	18.17867	2	1	0	0
Normal	Normal	AlwaysNormal	31.53011	5	4	4	20
Normal	Normal	AlwaysNormal	19.95728	2	2	1	0
Normal	Normal	AlwaysNormal	27.68878	3	4	4	10
Normal	Normal	AlwaysNormal	25.06575	4	3	3	20
Normal	Normal	AlwaysNormal	24.88889	3	3	3	10
Prediabetic	Normal	NewPreDia	23.4375	3	3	3	10
Diabetic	Diabetic	NewDia	23.10439	3	3	3	10
Prediabetic	Normal	NewPreDia	21.875	2	2	1	0
Diabetic	Diabetic	NewDia	29.90303	3	4	4	10
Normal	Normal	AlwaysNormal	27.09925	5	3	3	20
Normal	Normal	AlwaysNormal	27.63605	4	4	4	20
Prediabetic	Normal	NewPreDia	23.38435	3	3	3	10
Prediabetic	Normal	NewPreDia	21.90758	3	2	2	10
Normal	Normal	AlwaysNormal	48.64	4	5	5	20
Prediabetic	Normal	NewPreDia	27.35885	4	3	3	20
Normal	Normal	AlwaysNormal	26.66667	2	3	2	0
Normal	Normal	AlwaysNormal	24.74094	2	3	2	0
Normal	Normal	AlwaysNormal	20.44914	2	2	1	0
Normal	Normal	AlwaysNormal	20.38157	3	2	2	10
Normal	Normal	AlwaysNormal	26.52392	4	3	3	20
Diabetic	Diabetic	NewDia	31.18459	4	4	4	20
Normal	Normal	AlwaysNormal	23.87511	2	3	2	0
Diabetic	Diabetic	NewDia	19.37716	2	2	1	0
Diabetic	Diabetic	NewDia	30.0621	3	4	4	10
Normal	Normal	AlwaysNormal	23.73324	4	3	3	20
Normal	Normal	AlwaysNormal	26.986	3	3	3	10
Normal	Normal	AlwaysNormal	21.45357	3	2	2	10
Diabetic	Diabetic	NewDia	26.12245	3	3	3	10
Prediabetic	Normal	NewPreDia	19.47715	4	2	2	20
Prediabetic	Normal	NewPreDia	29.55255	5	4	4	20
Prediabetic	Normal	NewPreDia	24.80159	2	3	2	0
Normal	Normal	AlwaysNormal	26.7094	4	3	3	20
Normal	Normal	AlwaysNormal	25.5102	2	3	2	0
Normal	Normal	AlwaysNormal	24.22145	2	3	2	0
Normal	Normal	AlwaysNormal	18.21832	3	1	1	10
Normal	Normal	AlwaysNormal	26.57538	4	3	3	20
Normal	Normal	AlwaysNormal	24.7768	3	3	3	10
Diabetic	Diabetic	NewDia	27.53123	3	4	4	10
Normal	Normal	AlwaysNormal	25.65437	3	3	3	10
Normal	Normal	AlwaysNormal	22.49964	2	2	1	0
Normal	Normal	AlwaysNormal	28.73469	4	4	4	20
Prediabetic	Normal	NewPreDia	30.11099	5	4	4	20
Normal	Normal	AlwaysNormal	22.78331	4	2	2	20
Prediabetic	Normal	NewPreDia	35.08303	5	5	5	20
Prediabetic	Normal	NewPreDia	26.10656	4	3	3	20
Diabetic	Diabetic	NewDia	24.44444	2	3	2	0

Normal	Normal	AlwaysNormal	22.03857	3	2	2	10
Diabetic	Diabetic	NewDia	34.19321	5	5	5	20
Normal	Normal	AlwaysNormal	24.4646	3	3	3	10
Normal	Normal	AlwaysNormal	21.20845	3	2	2	10
Normal	Normal	AlwaysNormal	26.63496	3	3	3	10
Prediabetic	Normal	NewPreDia	27.40766	1	3	2	0
Normal	Normal	AlwaysNormal	27.03287	2	3	2	0
Prediabetic	Normal	NewPreDia	38.21499	3	5	5	10
Normal	Normal	AlwaysNormal	26.48554	4	3	3	20
Prediabetic	Normal	NewPreDia	21.41094	2	2	1	0
Normal	Normal	AlwaysNormal	25.53545	3	3	3	10
Normal	Normal	AlwaysNormal	20.76125	3	2	2	10
Diabetic	Diabetic	NewDia	23.73866	3	3	3	10
Normal	Normal	AlwaysNormal	17.50639	1	1	0	0
Prediabetic	Normal	NewPreDia	23.03005	4	3	3	20
Normal	Normal	AlwaysNormal	19.37716	1	2	1	0
Normal	Normal	AlwaysNormal	22.89307	3	2	2	10
Diabetic	Diabetic	NewDia	32.45568	5	5	5	20
Normal	Normal	AlwaysNormal	34.24499	5	5	5	20
Normal	Normal	AlwaysNormal	23.30905	3	3	3	10
Normal	Normal	AlwaysNormal	24.55775	3	3	3	10
Normal	Normal	AlwaysNormal	25.82645	4	3	3	20
Normal	Normal	AlwaysNormal	25.63692	2	3	2	0
Normal	Normal	AlwaysNormal	23.66524	3	3	3	10
Normal	Normal	AlwaysNormal	20.88889	3	2	2	10
Normal	Normal	AlwaysNormal	23.38869	3	3	3	10
Normal	Normal	AlwaysNormal	19.33373	3	2	2	10
Diabetic	Diabetic	NewDia	29.38476	4	4	4	20
Normal	Normal	AlwaysNormal	32.76939	5	5	5	20
Prediabetic	Normal	NewPreDia	29.5858	5	4	4	20
Normal	Normal	AlwaysNormal	27.29322	2	3	2	0
Diabetic	Diabetic	NewDia	32.01614	5	4	4	20
Normal	Normal	AlwaysNormal	21.2585	2	2	1	0
Normal	Normal	AlwaysNormal	23.42237	3	3	3	10
Normal	Normal	AlwaysNormal	22.82996	2	2	1	0
Normal	Normal	AlwaysNormal	20.44914	2	2	1	0
Prediabetic	Normal	NewPreDia	23.62445	3	3	3	10
Normal	Normal	AlwaysNormal	25.29938	2	3	2	0
Prediabetic	Normal	NewPreDia	27.35885	4	3	3	20
Normal	Normal	AlwaysNormal	27.99302	3	4	4	10
Normal	Normal	AlwaysNormal	24.53512	4	3	3	20
Normal	Normal	AlwaysNormal	25.24934	3	3	3	10
Normal	Normal	AlwaysNormal	36.05191	5	5	5	20
Diabetic	Diabetic	NewDia	33.29865	5	5	5	20
Normal	Normal	AlwaysNormal	18.42653	2	1	0	0
Diabetic	Diabetic	NewDia	33.30831	5	5	5	20
Normal	Normal	AlwaysNormal	27.70083	3	4	4	10

Diabetic	Diabetic	NewDia	31.86683	4	4	4	20
Normal	Normal	AlwaysNormal	26.57313	4	3	3	20
Prediabetic	Normal	NewPreDia	29.72108	4	4	4	20
Diabetic	Diabetic	NewDia	24.67105	4	3	3	20
Normal	Normal	AlwaysNormal	26.44628	5	3	3	20
Diabetic	Diabetic	NewDia	30.44384	4	4	4	20
Normal	Normal	AlwaysNormal	30.81854	5	4	4	20
Diabetic	Diabetic	NewDia	21.05171	2	2	1	0
Normal	Normal	AlwaysNormal	23.06805	3	3	3	10
Normal	Normal	AlwaysNormal	23.92569	2	3	2	0
Prediabetic	Normal	NewPreDia	25.91068	3	3	3	10
Normal	Normal	AlwaysNormal	18.17867	1	1	0	0
Normal	Normal	AlwaysNormal	26.92744	4	3	3	20
Diabetic	Diabetic	NewDia	30.8642	4	4	4	20
Normal	Normal	AlwaysNormal	25.14861	4	3	3	20
Normal	Normal	AlwaysNormal	24.83576	3	3	3	10
Diabetic	Diabetic	NewDia	37.27643	5	5	5	20
Diabetic	Diabetic	NewDia	35.71429	5	5	5	20
Prediabetic	Normal	NewPreDia	28.39373	4	4	4	20
Normal	Normal	AlwaysNormal	25.34435	3	3	3	10
Normal	Normal	AlwaysNormal	26.03749	5	3	3	20
Normal	Normal	AlwaysNormal	24.88889	3	3	3	10
Normal	Normal	AlwaysNormal	30.54283	5	4	4	20
Prediabetic	Normal	NewPreDia	27.33564	4	3	3	20
Prediabetic	Normal	NewPreDia	24.83576	3	3	3	10
Prediabetic	Normal	NewPreDia	19.14063	4	2	2	20
Diabetic	Diabetic	NewDia	23.05175	2	3	2	0
Diabetic	Diabetic	NewDia	27.54821	4	4	4	20
Normal	Normal	AlwaysNormal	32.89333	3	5	5	10
Normal	Normal	AlwaysNormal	28.88889	2	4	3	0
Normal	Normal	AlwaysNormal	27.05515	3	3	3	10
Normal	Normal	AlwaysNormal	22.03857	2	2	1	0
Normal	Normal	AlwaysNormal	20.25463	1	2	1	0
Prediabetic	Normal	NewPreDia	26.31464	4	3	3	20
Prediabetic	Normal	NewPreDia	29.43213	4	4	4	20
Normal	Normal	AlwaysNormal	26.21882	3	3	3	10
Normal	Normal	AlwaysNormal	29.67495	3	4	4	10
Normal	Normal	AlwaysNormal	19.7777	2	2	1	0
Prediabetic	Normal	NewPreDia	28.959	3	4	4	10
Normal	Normal	AlwaysNormal	20.04988	3	2	2	10
Normal	Normal	AlwaysNormal	25.71166	2	3	2	0
Normal	Normal	AlwaysNormal	24.76757	4	3	3	20
Normal	Normal	AlwaysNormal	29.72108	4	4	4	20
Normal	Normal	AlwaysNormal	19.88385	1	2	1	0
Normal	Normal	AlwaysNormal	21.64412	3	2	2	10
Normal	Normal	AlwaysNormal	29.76086	4	4	4	20
Normal	Normal	AlwaysNormal	30.73942	4	4	4	20

Normal	Normal	AlwaysNormal	19.92188	2	2	1	0
Prediabetic	Normal	NewPreDia	27.14158	4	3	3	20
Normal	Normal	AlwaysNormal	26.56434	2	3	2	0
Prediabetic	Normal	NewPreDia	31.24499	3	4	4	10
Prediabetic	Normal	NewPreDia	20.70313	1	2	1	0
Prediabetic	Normal	NewPreDia	30.26183	4	4	4	20
Diabetic	Diabetic	NewDia	25.60554	3	3	3	10
Prediabetic	Normal	NewPreDia	26.56434	3	3	3	10
Diabetic	Diabetic	NewDia	23.80829	2	3	2	0
Normal	Normal	AlwaysNormal	24.97399	3	3	3	10
Normal	Normal	AlwaysNormal	26.83518	4	3	3	20
Normal	Normal	AlwaysNormal	27.51338	4	4	4	20
Normal	Normal	AlwaysNormal	30.10204	4	4	4	20
Normal	Normal	AlwaysNormal	24.97704	3	3	3	10
Prediabetic	Normal	NewPreDia	30.80125	4	4	4	20
Normal	Normal	AlwaysNormal	34.20903	5	5	5	20
Normal	Normal	AlwaysNormal	29.55255	4	4	4	20
Diabetic	Diabetic	NewDia	27.19179	4	3	3	20
Diabetic	Diabetic	NewDia	24.11265	3	3	3	10
Normal	Normal	AlwaysNormal	24	3	3	3	10
Normal	Normal	AlwaysNormal	23.62445	3	3	3	10
Diabetic	Diabetic	NewDia	25.29938	5	3	3	20
Normal	Normal	AlwaysNormal	20.57613	2	2	1	0
Diabetic	Diabetic	NewDia	36.16898	4	5	5	20
Normal	Normal	AlwaysNormal	27.40766	4	3	3	20
Normal	Normal	AlwaysNormal	20.57613	1	2	1	0
Diabetic	Diabetic	NewDia	28.25097	3	4	4	10
Normal	Normal	AlwaysNormal	27.39226	2	3	2	0
Normal	Normal	AlwaysNormal	26.986	3	3	3	10
Normal	Normal	AlwaysNormal	27.96802	3	4	4	10
Normal	Normal	AlwaysNormal	30.116	5	4	4	20
Normal	Normal	AlwaysNormal	22.49135	3	2	2	10
Normal	Normal	AlwaysNormal	27.7323	5	4	4	20
Diabetic	Diabetic	NewDia	26.39798	3	3	3	10
Prediabetic	Normal	NewPreDia	22.67995	1	2	1	0
Diabetic	Diabetic	NewDia	28.88889	3	4	4	10
Prediabetic	Normal	NewPreDia	27.7671	5	4	4	20
Prediabetic	Normal	NewPreDia	20.79673	2	2	1	0
Normal	Normal	AlwaysNormal	27.39092	5	3	3	20
Prediabetic	Normal	NewPreDia	23.8054	3	3	3	10
Diabetic	Diabetic	NewDia	29.96433	3	4	4	10
Normal	Normal	AlwaysNormal	22.93975	3	2	2	10
Normal	Normal	AlwaysNormal	25.96953	3	3	3	10
Diabetic	Diabetic	NewDia	29.13632	3	4	4	10
Prediabetic	Normal	NewPreDia	24.45606	4	3	3	20
Normal	Normal	AlwaysNormal	27.34375	3	3	3	10
Prediabetic	Normal	NewPreDia	29.77778	3	4	4	10

Prediabetic	Normal	NewPreDia	24.44444	4	3	3	20
Normal	Normal	AlwaysNormal	26.7094	3	3	3	10
Normal	Normal	AlwaysNormal	23.03005	4	3	3	20
Prediabetic	Normal	NewPreDia	33.2937	5	5	5	20
Normal	Normal	AlwaysNormal	26.67276	3	3	3	10
Prediabetic	Normal	NewPreDia	25.23634	2	3	2	0
Diabetic	Diabetic	NewDia	21.1109	3	2	2	10
Diabetic	Diabetic	NewDia	26.40235	4	3	3	20
Prediabetic	Normal	NewPreDia	27.99302	3	4	4	10
Diabetic	Diabetic	NewDia	24.55775	2	3	2	0
Prediabetic	Normal	NewPreDia	21.35991	4	2	2	20
Normal	Normal	AlwaysNormal	18.75	2	2	1	0
Normal	Normal	AlwaysNormal	26.91273	4	3	3	20
Normal	Normal	AlwaysNormal	28.19428	5	4	4	20
Diabetic	Diabetic	NewDia	26.75386	3	3	3	10
Diabetic	Diabetic	NewDia	24.03461	3	3	3	10
Normal	Normal	AlwaysNormal	24.91077	3	3	3	10
Normal	Normal	AlwaysNormal	29.13632	5	4	4	20
Diabetic	Diabetic	NewDia	30.08006	5	4	4	20
Prediabetic	Normal	NewPreDia	26.40235	4	3	3	20
Normal	Normal	AlwaysNormal	25.88057	3	3	3	10
Diabetic	Diabetic	NewDia	27.40766	3	3	3	10
Normal	Normal	AlwaysNormal	20.77562	2	2	1	0
Normal	Normal	AlwaysNormal	30.4272	4	4	4	20
Normal	Normal	AlwaysNormal	22.52151	3	2	2	10
Diabetic	Diabetic	NewDia	28.35306	3	4	4	10
Prediabetic	Normal	NewPreDia	32.42188	5	4	4	20
Normal	Normal	AlwaysNormal	27.34375	3	3	3	10
Diabetic	Diabetic	NewDia	27.45865	4	4	4	20
Normal	Normal	AlwaysNormal	26.66667	5	3	3	20
Normal	Normal	AlwaysNormal	32.04995	5	4	4	20
Prediabetic	Normal	NewPreDia	26.53376	3	3	3	10
Diabetic	Diabetic	NewDia	17.2248	3	1	1	10
Normal	Normal	AlwaysNormal	26.95313	4	3	3	20
Normal	Normal	AlwaysNormal	28	5	4	4	20
Normal	Normal	AlwaysNormal	16.93703	2	1	0	0
Normal	Normal	AlwaysNormal	31.53011	3	4	4	10
Diabetic	Diabetic	NewDia	30.42185	4	4	4	20
Prediabetic	Normal	NewPreDia	27.23922	3	3	3	10
Prediabetic	Normal	NewPreDia	35.17053	4	5	5	20
Normal	Normal	AlwaysNormal	28.14787	3	4	4	10
Prediabetic	Normal	NewPreDia	26.89232	4	3	3	20
Diabetic	Diabetic	NewDia	20.2395	2	2	1	0
Prediabetic	Normal	NewPreDia	30.38502	5	4	4	20
Diabetic	Diabetic	NewDia	31.64429	5	4	4	20
Normal	Normal	AlwaysNormal	21.35991	4	2	2	20
Diabetic	Diabetic	NewDia	27.08416	4	3	3	20

Normal	Normal	AlwaysNormal	21.87242	3	2	2	10
Normal	Normal	AlwaysNormal	27.1809	3	3	3	10
Diabetic	Diabetic	NewDia	26.37024	3	3	3	10
Normal	Normal	AlwaysNormal	20.82466	2	2	1	0
Normal	Normal	AlwaysNormal	21.55102	2	2	1	0
Prediabetic	Normal	NewPreDia	24.97399	4	3	3	20
Normal	Normal	AlwaysNormal	21.67126	3	2	2	10
Prediabetic	Normal	NewPreDia	25.63117	4	3	3	20
Normal	Normal	AlwaysNormal	19.95936	4	2	2	20
Diabetic	Diabetic	NewDia	25.87606	3	3	3	10
Normal	Normal	AlwaysNormal	23.30668	4	3	3	20
Normal	Normal	AlwaysNormal	29.47584	5	4	4	20
Prediabetic	Normal	NewPreDia	27.77671	5	4	4	20
Diabetic	Diabetic	NewDia	25.84777	3	3	3	10
Normal	Normal	AlwaysNormal	27.7671	4	4	4	20
Normal	Normal	AlwaysNormal	23.52941	2	3	2	0
Normal	Normal	AlwaysNormal	17.92822	1	1	0	0
Prediabetic	Normal	NewPreDia	27.68166	4	4	4	20
Normal	Normal	AlwaysNormal	16.84747	1	1	0	0
Normal	Normal	AlwaysNormal	20.2848	2	2	1	0
Diabetic	Diabetic	NewDia	26.77593	5	3	3	20
Prediabetic	Normal	NewPreDia	25.63692	4	3	3	20
Normal	Normal	AlwaysNormal	21.2963	3	2	2	10
Normal	Normal	AlwaysNormal	14.66871	1	1	0	0
Normal	Normal	AlwaysNormal	25.31545	4	3	3	20
Diabetic	Diabetic	NewDia	20.44914	2	2	1	0
Normal	Normal	AlwaysNormal	27.54821	4	4	4	20
Normal	Normal	AlwaysNormal	28.90625	3	4	4	10
Normal	Normal	AlwaysNormal	22.93975	4	2	2	20
Normal	Normal	AlwaysNormal	35.81771	5	5	5	20
Prediabetic	Normal	NewPreDia	23.80829	4	3	3	20
Prediabetic	Normal	NewPreDia	23.4375	2	3	2	0
Prediabetic	Normal	NewPreDia	29.05329	4	4	4	20
Diabetic	Diabetic	NewDia	24.60973	2	3	2	0
Diabetic	Diabetic	NewDia	22.7244	2	2	1	0
Normal	Normal	AlwaysNormal	23.72529	3	3	3	10
Normal	Normal	AlwaysNormal	27.40766	4	3	3	20
Normal	Normal	AlwaysNormal	20.82094	4	2	2	20
Prediabetic	Normal	NewPreDia	24.44444	4	3	3	20
Normal	Normal	AlwaysNormal	22.06881	2	2	1	0
Normal	Normal	AlwaysNormal	26.66667	2	3	2	0
Diabetic	Diabetic	NewDia	24.32323	3	3	3	10
Normal	Normal	AlwaysNormal	23.78121	3	3	3	10
Normal	Normal	AlwaysNormal	21.26654	3	2	2	10
Diabetic	Diabetic	NewDia	30.44983	5	4	4	20
Prediabetic	Normal	NewPreDia	19.33373	3	2	2	10
Normal	Normal	AlwaysNormal	26.57313	3	3	3	10

Prediabetic	Normal	NewPreDia	22.75831	3	2	2	10
Normal	Normal	AlwaysNormal	27.09925	3	3	3	10
Diabetic	Diabetic	NewDia	35.37981	5	5	5	20
Diabetic	Diabetic	NewDia	28.57796	3	4	4	10
Prediabetic	Normal	NewPreDia	18.90204	3	2	2	10
Prediabetic	Normal	NewPreDia	28.93519	3	4	4	10
Prediabetic	Normal	NewPreDia	27.33564	4	3	3	20
Diabetic	Diabetic	NewDia	26.95313	4	3	3	20
Normal	Normal	AlwaysNormal	19.77238	1	2	1	0
Diabetic	Diabetic	NewDia	25.67452	3	3	3	10
Normal	Normal	AlwaysNormal	24.52682	3	3	3	10
Normal	Normal	AlwaysNormal	22.92097	2	2	1	0
Diabetic	Diabetic	NewDia	19.47078	2	2	1	0
Diabetic	Diabetic	NewDia	26.17188	3	3	3	10
Normal	Normal	AlwaysNormal	25.52964	3	3	3	10
Normal	Normal	AlwaysNormal	23.83673	3	3	3	10
Normal	Normal	AlwaysNormal	30.38714	4	4	4	20
Diabetic	Diabetic	NewDia	27.06405	4	3	3	20
Normal	Normal	AlwaysNormal	23.30668	3	3	3	10
Normal	Normal	AlwaysNormal	21.92613	3	2	2	10
Normal	Normal	AlwaysNormal	21.64127	4	2	2	20
Normal	Normal	AlwaysNormal	29.55526	3	4	4	10
Prediabetic	Normal	NewPreDia	21.62965	3	2	2	10
Normal	Normal	AlwaysNormal	26.40235	4	3	3	20
Prediabetic	Normal	NewPreDia	28.3737	4	4	4	20
Normal	Normal	AlwaysNormal	26.10656	2	3	2	0
Normal	Normal	AlwaysNormal	27.04164	3	3	3	10
Diabetic	Diabetic	NewDia	25.81663	3	3	3	10
Diabetic	Diabetic	NewDia	26.22268	2	3	2	0
Normal	Normal	AlwaysNormal	29.67495	4	4	4	20
Prediabetic	Normal	NewPreDia	22.48133	4	2	2	20
Prediabetic	Normal	NewPreDia	35.74951	5	5	5	20
Prediabetic	Normal	NewPreDia	22.31328	1	2	1	0
Diabetic	Diabetic	NewDia	28.04282	4	4	4	20
Normal	Normal	AlwaysNormal	28.13366	4	4	4	20
Normal	Normal	AlwaysNormal	20.22703	1	2	1	0
Prediabetic	Normal	NewPreDia	39.85301	4	5	5	20
Diabetic	Diabetic	NewDia	20.57613	2	2	1	0
Diabetic	Diabetic	NewDia	24.65483	2	3	2	0
Diabetic	Diabetic	NewDia	22.14533	3	2	2	10
Normal	Normal	AlwaysNormal	25.47666	4	3	3	20
Diabetic	Diabetic	NewDia	19.38214	3	2	2	10
Prediabetic	Normal	NewPreDia	22.22222	2	2	1	0
Normal	Normal	AlwaysNormal	18.73049	4	2	2	20
Diabetic	Diabetic	NewDia	31.95763	3	4	4	10
Prediabetic	Normal	NewPreDia	30.47797	4	4	4	20
Normal	Normal	AlwaysNormal	26.25958	4	3	3	20

Prediabetic	Normal	NewPreDia	24.83576	3	3	3	10
Normal	Normal	AlwaysNormal	24.52682	2	3	2	0
Normal	Normal	AlwaysNormal	23.30668	3	3	3	10
Diabetic	Diabetic	NewDia	22.15102	2	2	1	0
Diabetic	Diabetic	NewDia	28.35306	1	4	3	0
Prediabetic	Normal	NewPreDia	30.29778	5	4	4	20
Normal	Normal	AlwaysNormal	24.00549	4	3	3	20
Prediabetic	Normal	NewPreDia	28.306	3	4	4	10
Normal	Normal	AlwaysNormal	26.6436	3	3	3	10
Normal	Normal	AlwaysNormal	28.65014	4	4	4	20
Normal	Normal	AlwaysNormal	21.77778	1	2	1	0
Diabetic	Diabetic	NewDia	23.72529	3	3	3	10
Prediabetic	Normal	NewPreDia	26.25958	3	3	3	10
Normal	Normal	AlwaysNormal	21.1257	3	2	2	10
Prediabetic	Normal	NewPreDia	27.14158	4	3	3	20
Normal	Normal	AlwaysNormal	26.21882	3	3	3	10
Normal	Normal	AlwaysNormal	22.50693	3	2	2	10
Diabetic	Diabetic	NewDia	24.28098	3	3	3	10
Prediabetic	Normal	NewPreDia	23.30905	3	3	3	10
Normal	Normal	AlwaysNormal	24.69041	3	3	3	10
Diabetic	Diabetic	NewDia	24.91349	3	3	3	10
Prediabetic	Normal	NewPreDia	29.72108	4	4	4	20
Diabetic	Diabetic	NewDia	23.01118	1	3	2	0
Prediabetic	Normal	NewPreDia	32.46618	5	5	5	20
Diabetic	Diabetic	NewDia	18.14487	1	1	0	0
Normal	Normal	AlwaysNormal	29.66655	5	4	4	20
Normal	Normal	AlwaysNormal	23.50356	2	3	2	0
Prediabetic	Normal	NewPreDia	18.37683	2	1	0	0
Prediabetic	Normal	NewPreDia	30.90567	2	4	3	0
Normal	Normal	AlwaysNormal	30.73061	4	4	4	20
Normal	Normal	AlwaysNormal	24	4	3	3	20
Diabetic	Diabetic	NewDia	30.7574	4	4	4	20
Normal	Normal	AlwaysNormal	27.02581	3	3	3	10
Normal	Normal	AlwaysNormal	20.70313	2	2	1	0
Diabetic	Diabetic	NewDia	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	22.83737	3	2	2	10
Diabetic	Diabetic	NewDia	24.97704	1	3	2	0
Prediabetic	Normal	NewPreDia	30.09143	5	4	4	20
Normal	Normal	AlwaysNormal	25.56611	2	3	2	0
Normal	Normal	AlwaysNormal	19.56296	1	2	1	0
Normal	Normal	AlwaysNormal	24.6181	1	3	2	0
Normal	Normal	AlwaysNormal	16.29819	1	1	0	0
Normal	Normal	AlwaysNormal	30.79585	4	4	4	20
Prediabetic	Normal	NewPreDia	29.33333	3	4	4	10
Normal	Normal	AlwaysNormal	18.81892	1	2	1	0
Normal	Normal	AlwaysNormal	19.4674	1	2	1	0
Normal	Normal	AlwaysNormal	27.54821	4	4	4	20

Normal	Normal	AlwaysNormal	24.60938	4	3	3	20
Diabetic	Diabetic	NewDia	25.95156	5	3	3	20
Normal	Normal	AlwaysNormal	27.33564	4	3	3	20
Prediabetic	Normal	NewPreDia	24.97704	3	3	3	10
Normal	Normal	AlwaysNormal	23.01118	3	3	3	10
Prediabetic	Normal	NewPreDia	34.8944	5	5	5	20
Prediabetic	Normal	NewPreDia	31.11111	5	4	4	20
Normal	Normal	AlwaysNormal	25.28257	3	3	3	10
Normal	Normal	AlwaysNormal	30.81854	5	4	4	20
Normal	Normal	AlwaysNormal	39.51974	5	5	5	20
Normal	Normal	AlwaysNormal	31.16343	1	4	3	0
Normal	Normal	AlwaysNormal	39.79592	1	5	4	0
Normal	Normal	AlwaysNormal	28.84153	4	4	4	20
Prediabetic	Normal	NewPreDia	32.01614	5	4	4	20
Normal	Normal	AlwaysNormal	23.12062	2	3	2	0
Prediabetic	Normal	NewPreDia	30.29778	4	4	4	20
Normal	Normal	AlwaysNormal	21.71807	3	2	2	10
Prediabetic	Normal	NewPreDia	22.77319	3	2	2	10
Prediabetic	Normal	NewPreDia	30.0215	5	4	4	20
Prediabetic	Normal	NewPreDia	23.24341	2	3	2	0
Normal	Normal	AlwaysNormal	24.25684	3	3	3	10
Normal	Normal	AlwaysNormal	28.87544	5	4	4	20
Normal	Normal	AlwaysNormal	22.71897	4	2	2	20
Normal	Normal	AlwaysNormal	23.30905	4	3	3	20
Normal	Normal	AlwaysNormal	22.97194	3	3	3	10
Normal	Normal	AlwaysNormal	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	26.39798	3	3	3	10
Prediabetic	Normal	NewPreDia	25.39022	4	3	3	20
Normal	Normal	AlwaysNormal	27.91552	3	4	4	10
Diabetic	Diabetic	NewDia	17.43285	2	1	0	0
Prediabetic	Normal	NewPreDia	24.45606	3	3	3	10
Prediabetic	Normal	NewPreDia	24.87772	4	3	3	20
Diabetic	Diabetic	NewDia	20.64177	3	2	2	10
Prediabetic	Normal	NewPreDia	25.80645	5	3	3	20
Prediabetic	Normal	NewPreDia	23.18339	1	3	2	0
Normal	Normal	AlwaysNormal	22.66667	4	2	2	20
Normal	Normal	AlwaysNormal	33.95918	4	5	5	20
Diabetic	Diabetic	NewDia	28.36325	4	4	4	20
Normal	Normal	AlwaysNormal	17.57813	1	1	0	0
Diabetic	Diabetic	NewDia	29.756	3	4	4	10
Normal	Normal	AlwaysNormal	26.7804	3	3	3	10
Prediabetic	Normal	NewPreDia	28.35539	3	4	4	10
Diabetic	Diabetic	NewDia	13.88889	1	1	0	0
Normal	Normal	AlwaysNormal	13.88889	1	1	0	0
Prediabetic	Normal	NewPreDia	21.48438	2	2	1	0
Prediabetic	Normal	NewPreDia	22.30815	2	2	1	0
Prediabetic	Normal	NewPreDia	31.59626	2	4	3	0

Normal	Normal	AlwaysNormal	27.94886	4	4	4	20
Normal	Normal	AlwaysNormal	24.76757	2	3	2	0
Diabetic	Diabetic	NewDia	30.33021	4	4	4	20
Prediabetic	Normal	NewPreDia	27.7671	4	4	4	20
Diabetic	Diabetic	NewDia	27.19179	3	3	3	10
Prediabetic	Normal	NewPreDia	33.77778	4	5	5	20
Prediabetic	Normal	NewPreDia	27.0538	2	3	2	0
Prediabetic	Normal	NewPreDia	26.66667	4	3	3	20
Diabetic	Diabetic	NewDia	26.66667	4	3	3	20
Normal	Normal	AlwaysNormal	20.2848	2	2	1	0
Normal	Normal	AlwaysNormal	17.25838	3	1	1	10
Prediabetic	Normal	NewPreDia	29.66655	2	4	3	0
Normal	Normal	AlwaysNormal	25.91513	4	3	3	20
Normal	Normal	AlwaysNormal	21.64127	3	2	2	10
Diabetic	Diabetic	NewDia	23.19109	2	3	2	0
Normal	Normal	AlwaysNormal	18.36547	3	1	1	10
Normal	Normal	AlwaysNormal	24.09297	5	3	3	20
Normal	Normal	AlwaysNormal	25.96953	3	3	3	10
Diabetic	Diabetic	NewDia	21.75547	2	2	1	0
Diabetic	Diabetic	NewDia	29.40559	3	4	4	10
Prediabetic	Normal	NewPreDia	20.81165	4	2	2	20
Diabetic	Diabetic	NewDia	28.30533	4	4	4	20
Normal	Normal	AlwaysNormal	32.04615	5	4	4	20
Diabetic	Diabetic	NewDia	23.49524	4	3	3	20
Normal	Normal	AlwaysNormal	17.35892	2	1	0	0
Prediabetic	Normal	NewPreDia	25.77778	4	3	3	20
Diabetic	Diabetic	NewDia	15.58957	1	1	0	0
Normal	Normal	AlwaysNormal	18.66201	2	2	1	0
Prediabetic	Normal	NewPreDia	27.00513	4	3	3	20
Diabetic	Diabetic	NewDia	24.97399	3	3	3	10
Diabetic	Diabetic	NewDia	28.85227	4	4	4	20
Normal	Normal	AlwaysNormal	25.55885	3	3	3	10
Normal	Normal	AlwaysNormal	26.63496	3	3	3	10
Prediabetic	Normal	NewPreDia	24.21875	1	3	2	0
Diabetic	Diabetic	NewDia	25.56611	4	3	3	20
Prediabetic	Normal	NewPreDia	34.4132	5	5	5	20
Normal	Normal	AlwaysNormal	21.64127	2	2	1	0
Normal	Normal	AlwaysNormal	27.05515	3	3	3	10
Prediabetic	Normal	NewPreDia	27.39092	5	3	3	20
Diabetic	Diabetic	NewDia	27.68166	4	4	4	20
Diabetic	Diabetic	NewDia	20.3428	3	2	2	10
Prediabetic	Normal	NewPreDia	19.72318	3	2	2	10
Diabetic	Diabetic	NewDia	28.88889	5	4	4	20
Normal	Normal	AlwaysNormal	27.35885	3	3	3	10
Normal	Normal	AlwaysNormal	26.56434	3	3	3	10
Normal	Normal	AlwaysNormal	19.72318	3	2	2	10
Normal	Normal	AlwaysNormal	20.54989	3	2	2	10

Diabetic	Diabetic	NewDia	21.96712	3	2	2	10
Normal	Normal	AlwaysNormal	23.18339	3	3	3	10
Normal	Normal	AlwaysNormal	28.99931	3	4	4	10
Normal	Normal	AlwaysNormal	27.70083	3	4	4	10
Normal	Normal	AlwaysNormal	19.15119	1	2	1	0
Normal	Normal	AlwaysNormal	25.5102	3	3	3	10
Normal	Normal	AlwaysNormal	28.125	3	4	4	10
Normal	Normal	AlwaysNormal	28.30385	3	4	4	10
Normal	Normal	AlwaysNormal	21.21832	4	2	2	20
Prediabetic	Normal	NewPreDia	22.85714	2	2	1	0
Normal	Normal	AlwaysNormal	28.34467	4	4	4	20
Normal	Normal	AlwaysNormal	27.58733	4	4	4	20
Normal	Normal	AlwaysNormal	28.13366	4	4	4	20
Diabetic	Diabetic	NewDia	24.84098	2	3	2	0
Prediabetic	Normal	NewPreDia	36.79017	4	5	5	20
Diabetic	Diabetic	NewDia	30.83289	3	4	4	10
Normal	Normal	AlwaysNormal	27.88762	3	4	4	10
Normal	Normal	AlwaysNormal	31.64432	2	4	3	0
Normal	Normal	AlwaysNormal	27.82931	2	4	3	0
Normal	Normal	AlwaysNormal	28.06183	4	4	4	20
Normal	Normal	AlwaysNormal	20.81165	3	2	2	10
Normal	Normal	AlwaysNormal	28.125	2	4	3	0
Normal	Normal	AlwaysNormal	24.4646	3	3	3	10
Normal	Normal	AlwaysNormal	23.87511	2	3	2	0
Prediabetic	Normal	NewPreDia	21.09619	1	2	1	0
Prediabetic	Normal	NewPreDia	29.40779	4	4	4	20
Normal	Normal	AlwaysNormal	26.31464	4	3	3	20
Diabetic	Diabetic	NewDia	21.90758	2	2	1	0
Diabetic	Diabetic	NewDia	26.14928	2	3	2	0
Diabetic	Diabetic	NewDia	27.43484	4	3	3	20
Diabetic	Diabetic	NewDia	29.90303	3	4	4	10
Prediabetic	Normal	NewPreDia	30.40763	3	4	4	10
Diabetic	Diabetic	NewDia	31.12069	5	4	4	20
Normal	Normal	AlwaysNormal	30.08006	4	4	4	20
Prediabetic	Normal	NewPreDia	18.90204	1	2	1	0
Normal	Normal	AlwaysNormal	22.76944	3	2	2	10
Prediabetic	Normal	NewPreDia	30.85321	4	4	4	20
Normal	Normal	AlwaysNormal	30.85938	4	4	4	20
Normal	Normal	AlwaysNormal	41.43705	5	5	5	20
Normal	Normal	AlwaysNormal	23.66144	3	3	3	10
Diabetic	Diabetic	NewDia	20.88889	3	2	2	10
Normal	Normal	AlwaysNormal	22.86253	4	2	2	20
Normal	Normal	AlwaysNormal	32.03896	5	4	4	20
Normal	Normal	AlwaysNormal	25.39063	5	3	3	20
Normal	Normal	AlwaysNormal	21.64127	4	2	2	20
Normal	Normal	AlwaysNormal	26.5625	3	3	3	10
Normal	Normal	AlwaysNormal	27.6398	3	4	4	10

Prediabetic	Normal	NewPreDia	21.41094	3	2	2	10
Normal	Normal	AlwaysNormal	26.44628	3	3	3	10
Prediabetic	Normal	NewPreDia	22.03173	1	2	1	0
Normal	Normal	AlwaysNormal	24.67105	4	3	3	20
Diabetic	Diabetic	NewDia	26.40235	4	3	3	20
Normal	Normal	AlwaysNormal	22.21368	3	2	2	10
Normal	Normal	AlwaysNormal	28.57796	3	4	4	10
Normal	Normal	AlwaysNormal	21.33333	4	2	2	20
Diabetic	Diabetic	NewDia	20.20202	3	2	2	10
Normal	Normal	AlwaysNormal	25.77778	3	3	3	10
Normal	Normal	AlwaysNormal	31.64063	3	4	4	10
Normal	Normal	AlwaysNormal	20.44914	2	2	1	0
Prediabetic	Normal	NewPreDia	29.96433	4	4	4	20
Normal	Normal	AlwaysNormal	26.44898	4	3	3	20
Prediabetic	Normal	NewPreDia	29.72108	3	4	4	10
Prediabetic	Normal	NewPreDia	18.42404	3	1	1	10
Normal	Normal	AlwaysNormal	28.99931	5	4	4	20
Normal	Normal	AlwaysNormal	22.60026	2	2	1	0
Normal	Normal	AlwaysNormal	29.09428	4	4	4	20
Prediabetic	Normal	NewPreDia	29.33333	4	4	4	20
Prediabetic	Normal	NewPreDia	19.4674	1	2	1	0
Normal	Normal	AlwaysNormal	24.9199	3	3	3	10
Normal	Normal	AlwaysNormal	26.66667	1	3	2	0
Prediabetic	Normal	NewPreDia	19.03114	4	2	2	20
Normal	Normal	AlwaysNormal	30.46112	4	4	4	20
Diabetic	Diabetic	NewDia	30.29778	3	4	4	10
Normal	Normal	AlwaysNormal	26.22268	4	3	3	20
Prediabetic	Normal	NewPreDia	45.84364	5	5	5	20
Normal	Normal	AlwaysNormal	26.986	3	3	3	10
Normal	Normal	AlwaysNormal	25.68371	2	3	2	0
Diabetic	Diabetic	NewDia	39.65711	5	5	5	20
Normal	Normal	AlwaysNormal	34.62604	5	5	5	20
Diabetic	Diabetic	NewDia	23.78121	4	3	3	20
Normal	Normal	AlwaysNormal	18.17867	1	1	0	0
Prediabetic	Normal	NewPreDia	26.75386	2	3	2	0
Normal	Normal	AlwaysNormal	30.29778	5	4	4	20
Diabetic	Diabetic	NewDia	22.10029	3	2	2	10
Diabetic	Diabetic	NewDia	24.03461	1	3	2	0
Normal	Normal	AlwaysNormal	27.00513	4	3	3	20
Normal	Normal	AlwaysNormal	30.85399	4	4	4	20
Normal	Normal	AlwaysNormal	23.33768	4	3	3	20
Normal	Normal	AlwaysNormal	23.87511	3	3	3	10
Diabetic	Diabetic	NewDia	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	23.833	1	3	2	0
Diabetic	Diabetic	NewDia	19.57168	3	2	2	10
Normal	Normal	AlwaysNormal	22.60026	4	2	2	20
Normal	Normal	AlwaysNormal	26.22268	3	3	3	10

Normal	Normal	AlwaysNormal	24.7721	3	3	3	10
Normal	Normal	AlwaysNormal	21.56454	4	2	2	20
Diabetic	Diabetic	NewDia	33.76039	3	5	5	10
Prediabetic	Normal	NewPreDia	28.3737	4	4	4	20
Normal	Normal	AlwaysNormal	31.50599	2	4	3	0
Prediabetic	Normal	NewPreDia	27.2173	3	3	3	10
Normal	Normal	AlwaysNormal	19.48696	3	2	2	10
Diabetic	Diabetic	NewDia	25.39063	2	3	2	0
Normal	Normal	AlwaysNormal	31.60321	5	4	4	20
Prediabetic	Normal	NewPreDia	24.55775	4	3	3	20
Prediabetic	Normal	NewPreDia	31.73973	4	4	4	20
Normal	Normal	AlwaysNormal	27.39226	3	3	3	10
Prediabetic	Normal	NewPreDia	34.15416	3	5	5	10
Normal	Normal	AlwaysNormal	51.79327	3	5	5	10
Normal	Normal	AlwaysNormal	26.47211	3	3	3	10
Normal	Normal	AlwaysNormal	38.36874	5	5	5	20
Normal	Normal	AlwaysNormal	23.30905	3	3	3	10
Normal	Normal	AlwaysNormal	23.78121	2	3	2	0
Prediabetic	Normal	NewPreDia	25.2092	2	3	2	0
Normal	Normal	AlwaysNormal	23.73996	3	3	3	10
Diabetic	Diabetic	NewDia	21.33821	2	2	1	0
Normal	Normal	AlwaysNormal	27.47624	1	4	3	0
Normal	Normal	AlwaysNormal	21.48438	4	2	2	20
Diabetic	Diabetic	NewDia	19.70553	2	2	1	0
Diabetic	Diabetic	NewDia	30.81854	5	4	4	20
Normal	Normal	AlwaysNormal	25.45236	4	3	3	20
Prediabetic	Normal	NewPreDia	26.37024	3	3	3	10
Diabetic	Diabetic	NewDia	22.0741	3	2	2	10
Normal	Normal	AlwaysNormal	24.12879	3	3	3	10
Diabetic	Diabetic	NewDia	23.30559	3	3	3	10
Prediabetic	Normal	NewPreDia	22.77319	4	2	2	20
Normal	Normal	AlwaysNormal	24.39106	2	3	2	0
Diabetic	Diabetic	NewDia	29.34129	5	4	4	20
Prediabetic	Normal	NewPreDia	22.37568	3	2	2	10
Normal	Normal	AlwaysNormal	24.31412	2	3	2	0
Normal	Normal	AlwaysNormal	21.04805	1	2	1	0
Prediabetic	Normal	NewPreDia	35.58398	4	5	5	20
Normal	Normal	AlwaysNormal	29.75207	3	4	4	10
Normal	Normal	AlwaysNormal	22.03173	1	2	1	0
Normal	Normal	AlwaysNormal	24.34176	3	3	3	10
Normal	Normal	AlwaysNormal	25.34435	3	3	3	10
Normal	Normal	AlwaysNormal	17.2248	2	1	0	0
Normal	Normal	AlwaysNormal	33.86134	5	5	5	20
Prediabetic	Normal	NewPreDia	28.06894	4	4	4	20
Normal	Normal	AlwaysNormal	16.93703	2	1	0	0
Normal	Normal	AlwaysNormal	19.13265	3	2	2	10
Normal	Normal	AlwaysNormal	24.19649	4	3	3	20

Prediabetic	Normal	NewPreDia	22.03857	3	2	2	10
Normal	Normal	AlwaysNormal	27.34375	4	3	3	20
Normal	Normal	AlwaysNormal	25.84777	4	3	3	20
Prediabetic	Normal	NewPreDia	25.40282	3	3	3	10
Normal	Normal	AlwaysNormal	26.31464	3	3	3	10
Normal	Normal	AlwaysNormal	27.76621	3	4	4	10
Prediabetic	Normal	NewPreDia	28.87544	3	4	4	10
Prediabetic	Normal	NewPreDia	20.26936	2	2	1	0
Diabetic	Diabetic	NewDia	25.96953	4	3	3	20
Normal	Normal	AlwaysNormal	21.61281	2	2	1	0
Diabetic	Diabetic	NewDia	31.34645	1	4	3	0
Prediabetic	Normal	NewPreDia	22.47659	2	2	1	0
Prediabetic	Normal	NewPreDia	31.25	3	4	4	10
Normal	Normal	AlwaysNormal	24.97704	3	3	3	10
Prediabetic	Normal	NewPreDia	25.20809	4	3	3	20
Normal	Normal	AlwaysNormal	28.06894	5	4	4	20
Prediabetic	Normal	NewPreDia	21.87872	1	2	1	0
Diabetic	Diabetic	NewDia	24.52435	3	3	3	10
Normal	Normal	AlwaysNormal	20.76125	2	2	1	0
Normal	Normal	AlwaysNormal	18.36547	1	1	0	0
Prediabetic	Normal	NewPreDia	27.43484	1	3	2	0
Normal	Normal	AlwaysNormal	20.2395	2	2	1	0
Diabetic	Diabetic	NewDia	25.29938	4	3	3	20
Normal	Normal	AlwaysNormal	28.30385	4	4	4	20
Diabetic	Diabetic	NewDia	29.93759	4	4	4	20
Normal	Normal	AlwaysNormal	32.02037	5	4	4	20
Diabetic	Diabetic	NewDia	27.99302	5	4	4	20
Prediabetic	Normal	NewPreDia	29.51594	4	4	4	20
Normal	Normal	AlwaysNormal	28.67263	4	4	4	20
Normal	Normal	AlwaysNormal	30.86304	4	4	4	20
Prediabetic	Normal	NewPreDia	21.52909	3	2	2	10
Prediabetic	Normal	NewPreDia	29.86496	5	4	4	20
Diabetic	Diabetic	NewDia	24.45107	4	3	3	20
Diabetic	Diabetic	NewDia	20.95717	3	2	2	10
Normal	Normal	AlwaysNormal	29.90303	5	4	4	20
Normal	Normal	AlwaysNormal	26.92744	3	3	3	10
Normal	Normal	AlwaysNormal	32.8125	2	5	4	0
Prediabetic	Normal	NewPreDia	22.03857	2	2	1	0
Diabetic	Diabetic	NewDia	31.0056	5	4	4	20
Normal	Normal	AlwaysNormal	20.06173	2	2	1	0
Normal	Normal	AlwaysNormal	31.63371	3	4	4	10
Prediabetic	Normal	NewPreDia	24.38653	4	3	3	20
Normal	Normal	AlwaysNormal	17.71542	2	1	0	0
Normal	Normal	AlwaysNormal	24.28098	4	3	3	20
Normal	Normal	AlwaysNormal	25.96953	3	3	3	10
Prediabetic	Normal	NewPreDia	26.17188	4	3	3	20
Normal	Normal	AlwaysNormal	21.29529	2	2	1	0

Diabetic	Diabetic	NewDia	25.39022	3	3	3	10
Normal	Normal	AlwaysNormal	24.21875	2	3	2	0
Normal	Normal	AlwaysNormal	34.13148	3	5	5	10
Diabetic	Diabetic	NewDia	28.44095	5	4	4	20
Diabetic	Diabetic	NewDia	32.69054	5	5	5	20
Normal	Normal	AlwaysNormal	26.85185	3	3	3	10
Normal	Normal	AlwaysNormal	19.33373	2	2	1	0
Diabetic	Diabetic	NewDia	25.71166	2	3	2	0
Normal	Normal	AlwaysNormal	25.81663	4	3	3	20
Diabetic	Diabetic	NewDia	23.03005	2	3	2	0
Normal	Normal	AlwaysNormal	29.38468	3	4	4	10
Normal	Normal	AlwaysNormal	21.92613	4	2	2	20
Normal	Normal	AlwaysNormal	32.79194	5	5	5	20
Normal	Normal	AlwaysNormal	21.40309	3	2	2	10
Normal	Normal	AlwaysNormal	22.03857	3	2	2	10
Prediabetic	Normal	NewPreDia	15.75575	4	1	1	20
Normal	Normal	AlwaysNormal	29.43213	3	4	4	10
Normal	Normal	AlwaysNormal	21.36752	2	2	1	0
Diabetic	Diabetic	NewDia	29.06877	4	4	4	20
Prediabetic	Normal	NewPreDia	23.597	3	3	3	10
Normal	Normal	AlwaysNormal	30.46875	3	4	4	10
Diabetic	Diabetic	NewDia	36.06647	5	5	5	20
Diabetic	Diabetic	NewDia	31.62422	5	4	4	20
Prediabetic	Normal	NewPreDia	30.86301	3	4	4	10
Normal	Normal	AlwaysNormal	20.39542	3	2	2	10
Prediabetic	Normal	NewPreDia	28.32658	2	4	3	0
Prediabetic	Normal	NewPreDia	28.73175	2	4	3	0
Diabetic	Diabetic	NewDia	29.30364	1	4	3	0
Normal	Normal	AlwaysNormal	22.60026	3	2	2	10
Diabetic	Diabetic	NewDia	27.02581	4	3	3	20
Normal	Normal	AlwaysNormal	23.8054	2	3	2	0
Normal	Normal	AlwaysNormal	18.90359	1	2	1	0
Normal	Normal	AlwaysNormal	26.74048	3	3	3	10
Prediabetic	Normal	NewPreDia	25.87858	1	3	2	0
Prediabetic	Normal	NewPreDia	21.48438	3	2	2	10
Normal	Normal	AlwaysNormal	23.95123	2	3	2	0
Normal	Normal	AlwaysNormal	18.90204	3	2	2	10
Prediabetic	Normal	NewPreDia	27.68166	2	4	3	0
Diabetic	Diabetic	NewDia	27.5802	2	4	3	0
Normal	Normal	AlwaysNormal	30.78091	4	4	4	20
Diabetic	Diabetic	NewDia	30.29778	3	4	4	10
Prediabetic	Normal	NewPreDia	18.97453	3	2	2	10
Prediabetic	Normal	NewPreDia	39.35033	5	5	5	20
Diabetic	Diabetic	NewDia	27.7551	3	4	4	10
Normal	Normal	AlwaysNormal	28.68514	2	4	3	0
Normal	Normal	AlwaysNormal	20.67901	2	2	1	0
Prediabetic	Normal	NewPreDia	21.09375	2	2	1	0

Normal	Normal	AlwaysNormal	19.25703	2	2	1	0
Prediabetic	Normal	NewPreDia	28.28283	3	4	4	10
Prediabetic	Normal	NewPreDia	30.85938	3	4	4	10
Diabetic	Diabetic	NewDia	26.61934	2	3	2	0
Normal	Normal	AlwaysNormal	26.29172	5	3	3	20
Normal	Normal	AlwaysNormal	29.93759	2	4	3	0
Normal	Normal	AlwaysNormal	17.10291	1	1	0	0
Normal	Normal	AlwaysNormal	27.88762	2	4	3	0
Prediabetic	Normal	NewPreDia	29.5858	3	4	4	10
Diabetic	Diabetic	NewDia	27.6646	2	4	3	0
Diabetic	Diabetic	NewDia	20.81165	3	2	2	10
Normal	Normal	AlwaysNormal	24.67105	3	3	3	10
Normal	Normal	AlwaysNormal	23.91883	2	3	2	0
Normal	Normal	AlwaysNormal	25.56611	4	3	3	20
Normal	Normal	AlwaysNormal	26.74048	4	3	3	20
Normal	Normal	AlwaysNormal	33.25346	5	5	5	20
Prediabetic	Normal	NewPreDia	28.57796	5	4	4	20
Diabetic	Diabetic	NewDia	27.68166	3	4	4	10
Normal	Normal	AlwaysNormal	19.56296	2	2	1	0
Normal	Normal	AlwaysNormal	24.09297	3	3	3	10
Normal	Normal	AlwaysNormal	23.37258	2	3	2	0
Normal	Normal	AlwaysNormal	27.81588	3	4	4	10
Normal	Normal	AlwaysNormal	18.66201	1	2	1	0
Prediabetic	Normal	NewPreDia	24.44444	4	3	3	20
Normal	Normal	AlwaysNormal	23.78121	3	3	3	10
Diabetic	Diabetic	NewDia	25.14861	4	3	3	20
Normal	Normal	AlwaysNormal	26.70362	2	3	2	0
Diabetic	Diabetic	NewDia	27.12032	3	3	3	10
Normal	Normal	AlwaysNormal	22.65625	1	2	1	0
Prediabetic	Normal	NewPreDia	25.33308	4	3	3	20
Prediabetic	Normal	NewPreDia	34.19321	4	5	5	20
Normal	Normal	AlwaysNormal	36.16042	4	5	5	20
Diabetic	Diabetic	NewDia	30.46875	5	4	4	20
Normal	Normal	AlwaysNormal	20.54989	3	2	2	10
Normal	Normal	AlwaysNormal	28.32658	4	4	4	20
Normal	Normal	AlwaysNormal	31.3912	4	4	4	20
Normal	Normal	AlwaysNormal	35.99633	5	5	5	20
Normal	Normal	AlwaysNormal	16.76574	2	1	0	0
Prediabetic	Normal	NewPreDia	24.28098	3	3	3	10
Prediabetic	Normal	NewPreDia	32.04995	5	4	4	20
Diabetic	Diabetic	NewDia	36	5	5	5	20
Normal	Normal	AlwaysNormal	20	3	2	2	10
Normal	Normal	AlwaysNormal	28.72008	5	4	4	20
Normal	Normal	AlwaysNormal	24.09297	3	3	3	10
Prediabetic	Normal	NewPreDia	24.84098	2	3	2	0
Normal	Normal	AlwaysNormal	30.84442	5	4	4	20
Normal	Normal	AlwaysNormal	25.63117	4	3	3	20

Normal	Normal	AlwaysNormal	19.7777	3	2	2	10
Normal	Normal	AlwaysNormal	23.68317	2	3	2	0
Normal	Normal	AlwaysNormal	27.87422	3	4	4	10
Normal	Normal	AlwaysNormal	20.95727	1	2	1	0
Prediabetic	Normal	NewPreDia	26.74048	3	3	3	10
Normal	Normal	AlwaysNormal	22.82688	3	2	2	10
Normal	Normal	AlwaysNormal	19.81405	2	2	1	0
Normal	Normal	AlwaysNormal	27.81588	4	4	4	20
Prediabetic	Normal	NewPreDia	27.19179	3	3	3	10
Prediabetic	Normal	NewPreDia	18.28989	3	1	1	10
Prediabetic	Normal	NewPreDia	21.36687	3	2	2	10
Prediabetic	Normal	NewPreDia	21.40309	2	2	1	0
Normal	Normal	AlwaysNormal	32.02909	3	4	4	10
Prediabetic	Normal	NewPreDia	25.2092	3	3	3	10
Prediabetic	Normal	NewPreDia	25.78125	4	3	3	20
Normal	Normal	AlwaysNormal	18.55677	1	2	1	0
Normal	Normal	AlwaysNormal	30.10212	3	4	4	10
Normal	Normal	AlwaysNormal	21.48438	1	2	1	0
Normal	Normal	AlwaysNormal	17.85652	2	1	0	0
Normal	Normal	AlwaysNormal	23.37258	5	3	3	20
Diabetic	Diabetic	NewDia	23.19109	3	3	3	10
Normal	Normal	AlwaysNormal	22.80602	2	2	1	0
Prediabetic	Normal	NewPreDia	21.40309	2	2	1	0
Prediabetic	Normal	NewPreDia	26.19619	4	3	3	20
Normal	Normal	AlwaysNormal	19.28938	2	2	1	0
Normal	Normal	AlwaysNormal	30.29778	1	4	3	0
Diabetic	Diabetic	NewDia	23.87543	3	3	3	10
Normal	Normal	AlwaysNormal	28.39872	4	4	4	20
Normal	Normal	AlwaysNormal	33.2937	5	5	5	20
Normal	Normal	AlwaysNormal	20.20202	2	2	1	0
Normal	Normal	AlwaysNormal	21.93635	3	2	2	10
Normal	Normal	AlwaysNormal	35.92452	4	5	5	20
Prediabetic	Normal	NewPreDia	17.21109	1	1	0	0
Normal	Normal	AlwaysNormal	34.51677	4	5	5	20
Normal	Normal	AlwaysNormal	24.80159	3	3	3	10
Prediabetic	Normal	NewPreDia	28.04967	4	4	4	20
Prediabetic	Normal	NewPreDia	18.99196	2	2	1	0
Normal	Normal	AlwaysNormal	42.66667	5	5	5	20
Diabetic	Diabetic	NewDia	22.72044	4	2	2	20
Diabetic	Diabetic	NewDia	39.02185	5	5	5	20
Normal	Normal	AlwaysNormal	24.74094	3	3	3	10
Prediabetic	Normal	NewPreDia	31.07968	5	4	4	20
Normal	Normal	AlwaysNormal	25.2926	3	3	3	10
Normal	Normal	AlwaysNormal	57.09343	4	5	5	20
Normal	Normal	AlwaysNormal	21.64412	3	2	2	10
Normal	Normal	AlwaysNormal	23.11111	4	3	3	20
Normal	Normal	AlwaysNormal	30.1194	5	4	4	20

Prediabetic	Normal	NewPreDia	20.2395	2	2	1	0
Prediabetic	Normal	NewPreDia	31.57186	4	4	4	20
Normal	Normal	AlwaysNormal	33.03319	3	5	5	10
Normal	Normal	AlwaysNormal	26.5625	3	3	3	10
Normal	Normal	AlwaysNormal	29.90303	4	4	4	20
Prediabetic	Normal	NewPreDia	26.77593	2	3	2	0
Prediabetic	Normal	NewPreDia	20.3428	2	2	1	0
Normal	Normal	AlwaysNormal	18.73049	3	2	2	10
Prediabetic	Normal	NewPreDia	24.87772	4	3	3	20
Normal	Normal	AlwaysNormal	26.57538	3	3	3	10
Normal	Normal	AlwaysNormal	23.30668	1	3	2	0
Normal	Normal	AlwaysNormal	31.64037	5	4	4	20
Normal	Normal	AlwaysNormal	28.40055	4	4	4	20
Normal	Normal	AlwaysNormal	29.41176	3	4	4	10
Normal	Normal	AlwaysNormal	25.71166	2	3	2	0
Prediabetic	Normal	NewPreDia	30.12048	4	4	4	20
Prediabetic	Normal	NewPreDia	25.77778	4	3	3	20
Diabetic	Diabetic	NewDia	19.53125	1	2	1	0
Normal	Normal	AlwaysNormal	27.91552	4	4	4	20
Diabetic	Diabetic	NewDia	19.84127	1	2	1	0
Normal	Normal	AlwaysNormal	23.4375	3	3	3	10
Normal	Normal	AlwaysNormal	23.04688	4	3	3	20
Normal	Normal	AlwaysNormal	31.74179	4	4	4	20
Diabetic	Diabetic	NewDia	18.71804	2	2	1	0
Normal	Normal	AlwaysNormal	23.58833	3	3	3	10
Normal	Normal	AlwaysNormal	19.22338	3	2	2	10
Normal	Normal	AlwaysNormal	21.70792	3	2	2	10
Diabetic	Diabetic	NewDia	24.53896	3	3	3	10
Normal	Normal	AlwaysNormal	27.11058	3	3	3	10
Normal	Normal	AlwaysNormal	25.31545	3	3	3	10
Prediabetic	Normal	NewPreDia	28.69898	5	4	4	20
Normal	Normal	AlwaysNormal	25.72989	4	3	3	20
Normal	Normal	AlwaysNormal	23.19109	3	3	3	10
Diabetic	Diabetic	NewDia	23.10843	1	3	2	0
Normal	Normal	AlwaysNormal	18.59113	1	2	1	0
Normal	Normal	AlwaysNormal	22.53061	2	2	1	0
Diabetic	Diabetic	NewDia	26.43807	2	3	2	0
Prediabetic	Normal	NewPreDia	24.16716	2	3	2	0
Normal	Normal	AlwaysNormal	15.77683	1	1	0	0
Diabetic	Diabetic	NewDia	21.92886	3	2	2	10
Diabetic	Diabetic	NewDia	21.33333	3	2	2	10
Diabetic	Diabetic	NewDia	29.13632	3	4	4	10
Normal	Normal	AlwaysNormal	19.97919	3	2	2	10
Normal	Normal	AlwaysNormal	22.4323	4	2	2	20
Normal	Normal	AlwaysNormal	31.29737	4	4	4	20
Prediabetic	Normal	NewPreDia	23.49524	4	3	3	20
Normal	Normal	AlwaysNormal	26.95313	2	3	2	0

Normal	Normal	AlwaysNormal	27.02581	5	3	3	20
Prediabetic	Normal	NewPreDia	24.06405	3	3	3	10
Normal	Normal	AlwaysNormal	30.48316	5	4	4	20
Normal	Normal	AlwaysNormal	23.01118	5	3	3	20
Diabetic	Diabetic	NewDia	23.82813	4	3	3	20
Normal	Normal	AlwaysNormal	15.6157	1	1	0	0
Normal	Normal	AlwaysNormal	20.83253	2	2	1	0
Normal	Normal	AlwaysNormal	19.15119	1	2	1	0
Normal	Normal	AlwaysNormal	25.20398	3	3	3	10
Prediabetic	Normal	NewPreDia	30.82483	5	4	4	20
Normal	Normal	AlwaysNormal	23.73324	2	3	2	0
Normal	Normal	AlwaysNormal	28.57796	3	4	4	10
Diabetic	Diabetic	NewDia	31.61177	5	4	4	20
Prediabetic	Normal	NewPreDia	21.09375	3	2	2	10
Normal	Normal	AlwaysNormal	28.68514	3	4	4	10
Normal	Normal	AlwaysNormal	18.66667	3	2	2	10
Diabetic	Diabetic	NewDia	30.32334	4	4	4	20
Normal	Normal	AlwaysNormal	23.06805	5	3	3	20
Normal	Normal	AlwaysNormal	25.5102	3	3	3	10
Normal	Normal	AlwaysNormal	26.70362	3	3	3	10
Normal	Normal	AlwaysNormal	26.44628	2	3	2	0
Normal	Normal	AlwaysNormal	24.06405	2	3	2	0
Normal	Normal	AlwaysNormal	25.67452	4	3	3	20
Normal	Normal	AlwaysNormal	29.40779	4	4	4	20
Normal	Normal	AlwaysNormal	27.42857	4	3	3	20
Prediabetic	Normal	NewPreDia	28.84153	4	4	4	20
Prediabetic	Normal	NewPreDia	23.11111	3	3	3	10
Normal	Normal	AlwaysNormal	30.61224	4	4	4	20
Prediabetic	Normal	NewPreDia	24.72452	2	3	2	0
Normal	Normal	AlwaysNormal	21.05171	2	2	1	0
Normal	Normal	AlwaysNormal	24.53896	3	3	3	10
Normal	Normal	AlwaysNormal	29.93759	3	4	4	10
Normal	Normal	AlwaysNormal	25.33308	2	3	2	0
Normal	Normal	AlwaysNormal	24.86395	3	3	3	10
Normal	Normal	AlwaysNormal	22.07108	3	2	2	10
Normal	Normal	AlwaysNormal	24.21875	4	3	3	20
Normal	Normal	AlwaysNormal	27.76343	2	4	3	0
Diabetic	Diabetic	NewDia	31.50599	5	4	4	20
Prediabetic	Normal	NewPreDia	22.52151	3	2	2	10
Diabetic	Diabetic	NewDia	23.1405	3	3	3	10
Normal	Normal	AlwaysNormal	21.23057	3	2	2	10
Prediabetic	Normal	NewPreDia	27.6398	4	4	4	20
Normal	Normal	AlwaysNormal	20.70082	2	2	1	0
Normal	Normal	AlwaysNormal	24.12175	3	3	3	10
Normal	Normal	AlwaysNormal	21.21914	2	2	1	0
Normal	Normal	AlwaysNormal	20.54569	3	2	2	10
Normal	Normal	AlwaysNormal	25.23634	2	3	2	0

Normal	Normal	AlwaysNormal	27.77671	3	4	4	10
Normal	Normal	AlwaysNormal	41.00987	4	5	5	20
Normal	Normal	AlwaysNormal	29.89969	3	4	4	10
Normal	Normal	AlwaysNormal	19.73598	2	2	1	0
Normal	Normal	AlwaysNormal	27.5802	5	4	4	20
Normal	Normal	AlwaysNormal	38.73045	5	5	5	20
Diabetic	Diabetic	NewDia	30.12048	4	4	4	20
Normal	Normal	AlwaysNormal	19.62826	2	2	1	0
Normal	Normal	AlwaysNormal	25.55941	3	3	3	10
Diabetic	Diabetic	NewDia	33.31945	4	5	5	20
Normal	Normal	AlwaysNormal	28.08433	4	4	4	20
Prediabetic	Normal	NewPreDia	25.10388	2	3	2	0
Normal	Normal	AlwaysNormal	20.50493	2	2	1	0
Normal	Normal	AlwaysNormal	29.96433	4	4	4	20
Normal	Normal	AlwaysNormal	26.66667	4	3	3	20
Normal	Normal	AlwaysNormal	30.78091	4	4	4	20
Normal	Normal	AlwaysNormal	27.34375	3	3	3	10
Diabetic	Diabetic	NewDia	22.50693	3	2	2	10
Diabetic	Diabetic	NewDia	27.33991	2	3	2	0
Diabetic	Diabetic	NewDia	24.39482	3	3	3	10
Normal	Normal	AlwaysNormal	24.88889	3	3	3	10
Prediabetic	Normal	NewPreDia	21.35991	3	2	2	10
Diabetic	Diabetic	NewDia	17.89802	3	1	1	10
Normal	Normal	AlwaysNormal	24.84098	3	3	3	10
Normal	Normal	AlwaysNormal	25.81663	4	3	3	20
Normal	Normal	AlwaysNormal	26.75321	4	3	3	20
Normal	Normal	AlwaysNormal	25.33333	3	3	3	10
Prediabetic	Normal	NewPreDia	26.15933	1	3	2	0
Normal	Normal	AlwaysNormal	26.91273	4	3	3	20
Normal	Normal	AlwaysNormal	23.87511	4	3	3	20
Normal	Normal	AlwaysNormal	27.30344	2	3	2	0
Normal	Normal	AlwaysNormal	21.54509	3	2	2	10
Diabetic	Diabetic	NewDia	26.12495	5	3	3	20
Normal	Normal	AlwaysNormal	28.56648	4	4	4	20
Normal	Normal	AlwaysNormal	27.81588	3	4	4	10
Normal	Normal	AlwaysNormal	25.10388	4	3	3	20
Prediabetic	Normal	NewPreDia	24.53896	3	3	3	10
Prediabetic	Normal	NewPreDia	31.61177	5	4	4	20
Normal	Normal	AlwaysNormal	24.44444	3	3	3	10
Prediabetic	Normal	NewPreDia	24.45107	2	3	2	0
Normal	Normal	AlwaysNormal	27.18163	4	3	3	20
Prediabetic	Normal	NewPreDia	19.22338	2	2	1	0
Normal	Normal	AlwaysNormal	29.41744	3	4	4	10
Normal	Normal	AlwaysNormal	19.39619	3	2	2	10
Normal	Normal	AlwaysNormal	27.92667	5	4	4	20
Diabetic	Diabetic	NewDia	27.9431	1	4	3	0
Normal	Normal	AlwaysNormal	27.76621	4	4	4	20

Diabetic	Diabetic	NewDia	27.33991	4	3	3	20
Normal	Normal	AlwaysNormal	27.51338	4	4	4	20
Normal	Normal	AlwaysNormal	25.20398	4	3	3	20
Normal	Normal	AlwaysNormal	27.06405	3	3	3	10
Prediabetic	Normal	NewPreDia	37.18025	5	5	5	20
Prediabetic	Normal	NewPreDia	25.06575	3	3	3	10
Normal	Normal	AlwaysNormal	19.39619	1	2	1	0
Prediabetic	Normal	NewPreDia	29.72839	5	4	4	20
Prediabetic	Normal	NewPreDia	20.70313	2	2	1	0
Prediabetic	Normal	NewPreDia	22.47659	3	2	2	10
Normal	Normal	AlwaysNormal	21.35991	3	2	2	10
Normal	Normal	AlwaysNormal	27.11111	4	3	3	20
Normal	Normal	AlwaysNormal	21.50447	3	2	2	10
Normal	Normal	AlwaysNormal	23.22543	3	3	3	10
Prediabetic	Normal	NewPreDia	27.02581	4	3	3	20
Prediabetic	Normal	NewPreDia	25.15315	4	3	3	20
Normal	Normal	AlwaysNormal	27.26801	5	3	3	20
Prediabetic	Normal	NewPreDia	23.92242	4	3	3	20
Normal	Normal	AlwaysNormal	27.33991	4	3	3	20
Diabetic	Diabetic	NewDia	28.08433	3	4	4	10
Normal	Normal	AlwaysNormal	25.96454	4	3	3	20
Normal	Normal	AlwaysNormal	22.21297	3	2	2	10
Normal	Normal	AlwaysNormal	26.17188	3	3	3	10
Normal	Normal	AlwaysNormal	29.55255	5	4	4	20
Normal	Normal	AlwaysNormal	20.56933	3	2	2	10
Prediabetic	Normal	NewPreDia	24.65303	2	3	2	0
Prediabetic	Normal	NewPreDia	29.75207	4	4	4	20
Prediabetic	Normal	NewPreDia	24.74745	3	3	3	10
Prediabetic	Normal	NewPreDia	24.52682	4	3	3	20
Normal	Normal	AlwaysNormal	25.1559	3	3	3	10
Normal	Normal	AlwaysNormal	25.47666	3	3	3	10
Normal	Normal	AlwaysNormal	22.37568	4	2	2	20
Normal	Normal	AlwaysNormal	32.02037	4	4	4	20
Normal	Normal	AlwaysNormal	32.05128	5	4	4	20
Normal	Normal	AlwaysNormal	29.1955	3	4	4	10
Prediabetic	Normal	NewPreDia	22.07108	3	2	2	10
Prediabetic	Normal	NewPreDia	24.98959	4	3	3	20
Normal	Normal	AlwaysNormal	24.88889	3	3	3	10
Prediabetic	Normal	NewPreDia	22.83288	2	2	1	0
Normal	Normal	AlwaysNormal	27.0538	3	3	3	10
Normal	Normal	AlwaysNormal	34.20903	5	5	5	20
Diabetic	Diabetic	NewDia	25.63117	4	3	3	20
Normal	Normal	AlwaysNormal	32.45568	4	5	5	20
Normal	Normal	AlwaysNormal	25.87606	3	3	3	10
Prediabetic	Normal	NewPreDia	28.959	3	4	4	10
Normal	Normal	AlwaysNormal	23.62445	4	3	3	20
Normal	Normal	AlwaysNormal	25.39063	4	3	3	20

Prediabetic	Normal	NewPreDia	26.22268	4	3	3	20
Normal	Normal	AlwaysNormal	25.39022	4	3	3	20
Normal	Normal	AlwaysNormal	20.93212	2	2	1	0
Normal	Normal	AlwaysNormal	26.14269	2	3	2	0
Normal	Normal	AlwaysNormal	25.29938	4	3	3	20
Prediabetic	Normal	NewPreDia	24.55775	4	3	3	20
Diabetic	Diabetic	NewDia	29.47584	4	4	4	20
Prediabetic	Normal	NewPreDia	19.8791	2	2	1	0
Prediabetic	Normal	NewPreDia	23.11111	2	3	2	0
Normal	Normal	AlwaysNormal	27.55556	4	4	4	20
Normal	Normal	AlwaysNormal	25.39022	3	3	3	10
Normal	Normal	AlwaysNormal	19.10009	5	2	2	20
Prediabetic	Diabetic	KnownDiaPreDia	24.69041	2	3	2	0
Normal	Diabetic	KnownDiaNormal	22.94213	3	2	2	10
Normal	Diabetic	KnownDiaNormal	27.39092	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.91381	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	32.37005	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	31.93114	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	23.4375	2	3	2	0
Normal	Diabetic	KnownDiaNormal	23.73324	2	3	2	0
Normal	Diabetic	KnownDiaNormal	20.02884	2	2	1	0
Normal	Diabetic	KnownDiaNormal	20.76125	2	2	1	0
Normal	Diabetic	KnownDiaNormal	23.42237	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	22.82688	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	21.92613	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.88519	2	4	3	0
Normal	Diabetic	KnownDiaNormal	21.08281	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	23.19109	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.57143	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.39063	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	20.3428	3	2	2	10
Normal	Diabetic	KnownDiaNormal	24.44444	2	3	2	0
Normal	Diabetic	KnownDiaNormal	31.07968	3	4	4	10
Normal	Diabetic	KnownDiaNormal	26.66667	2	3	2	0
Normal	Diabetic	KnownDiaNormal	32.37005	3	4	4	10
Normal	Diabetic	KnownDiaNormal	23.4375	1	3	2	0
Normal	Diabetic	KnownDiaNormal	24.50895	2	3	2	0
Normal	Diabetic	KnownDiaNormal	32.37005	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	25.80221	3	3	3	10
Normal	Diabetic	KnownDiaNormal	24.77366	3	3	3	10
Normal	Diabetic	KnownDiaNormal	32.37005	3	4	4	10
Normal	Diabetic	KnownDiaNormal	24.76757	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	20.65754	4	2	2	20
Prediabetic	Diabetic	KnownDiaPreDia	21.22789	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	26.14269	4	3	3	20
Normal	Diabetic	KnownDiaNormal	25.68371	2	3	2	0
Normal	Diabetic	KnownDiaNormal	21.08281	3	2	2	10

Diabetic	Diabetic	KnownDiaDia	23.4375	2	3	2	0
Normal	Diabetic	KnownDiaNormal	32.37005	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	40.81441	3	5	5	10
Normal	Diabetic	KnownDiaNormal	23.66524	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	25.39063	2	3	2	0
Normal	Diabetic	KnownDiaNormal	26.83518	2	3	2	0
Normal	Diabetic	KnownDiaNormal	40.81441	3	5	5	10
Prediabetic	Diabetic	KnownDiaPreDia	33.67347	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	32.37005	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	23.45092	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.78125	2	3	2	0
Normal	Diabetic	KnownDiaNormal	29.13632	2	4	3	0
Normal	Diabetic	KnownDiaNormal	25.96953	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	23.62445	3	3	3	10
Normal	Diabetic	KnownDiaNormal	22.03173	3	2	2	10
Normal	Diabetic	KnownDiaNormal	35.74951	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	24.55775	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	22.89282	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.42237	3	3	3	10
Normal	Diabetic	KnownDiaNormal	24.32323	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	30.11028	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.33333	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.63403	2	3	2	0
Normal	Diabetic	KnownDiaNormal	22.21368	2	2	1	0
Normal	Diabetic	KnownDiaNormal	23.42237	2	3	2	0
Normal	Diabetic	KnownDiaNormal	24.32323	3	3	3	10
Normal	Diabetic	KnownDiaNormal	26.27135	3	3	3	10
Normal	Diabetic	KnownDiaNormal	26.95313	2	3	2	0
Normal	Diabetic	KnownDiaNormal	28.14787	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	23.4375	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.08281	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	32.37005	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	28.35306	2	4	3	0
Normal	Diabetic	KnownDiaNormal	28.14787	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	32.37005	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	23.06805	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	35.37981	2	5	4	0
Normal	Diabetic	KnownDiaNormal	45.03659	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	23.42237	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	23.4375	3	3	3	10
Normal	Diabetic	KnownDiaNormal	27.6646	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	23.8054	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	26.56434	5	3	3	20
Normal	Diabetic	KnownDiaNormal	31.16343	2	4	3	0
Normal	Diabetic	KnownDiaNormal	27.05515	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.87511	2	3	2	0

Normal	Diabetic	KnownDiaNormal	27.40766	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	20.3125	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	27.05515	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.49524	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.7323	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	36.93212	3	5	5	10
Normal	Diabetic	KnownDiaNormal	31.21748	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	35.9375	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	18.6115	1	2	1	0
Normal	Diabetic	KnownDiaNormal	25.80645	1	3	2	0
Normal	Diabetic	KnownDiaNormal	27.05515	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	30.35925	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	27.05515	3	3	3	10
Normal	Diabetic	KnownDiaNormal	33.20313	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	27.77778	1	4	3	0
Diabetic	Diabetic	KnownDiaDia	22.14533	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	31.95763	2	4	3	0
Normal	Diabetic	KnownDiaNormal	25.53545	2	3	2	0
Normal	Diabetic	KnownDiaNormal	23.19109	4	3	3	20
Normal	Diabetic	KnownDiaNormal	24.44444	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.01118	3	3	3	10
Normal	Diabetic	KnownDiaNormal	21.41094	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.50895	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	30.17833	3	4	4	10
Normal	Diabetic	KnownDiaNormal	22.94213	2	2	1	0
Normal	Diabetic	KnownDiaNormal	23.45656	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.02617	4	3	3	20
Normal	Diabetic	KnownDiaNormal	30.17833	3	4	4	10
Normal	Diabetic	KnownDiaNormal	22.22222	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	26.05835	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	22.54658	2	2	1	0
Normal	Diabetic	KnownDiaNormal	20.81165	2	2	1	0
Normal	Diabetic	KnownDiaNormal	24.44444	3	3	3	10
Normal	Diabetic	KnownDiaNormal	27.43484	3	3	3	10
Normal	Diabetic	KnownDiaNormal	23.55556	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.78121	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	22.47659	2	2	1	0
Normal	Diabetic	KnownDiaNormal	20.70082	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	18.02596	2	1	0	0
Diabetic	Diabetic	KnownDiaDia	22.31328	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.12879	3	3	3	10
Normal	Diabetic	KnownDiaNormal	28.22839	3	4	4	10
Normal	Diabetic	KnownDiaNormal	29.04866	2	4	3	0
Normal	Diabetic	KnownDiaNormal	24.14152	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	22.53061	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	19.03114	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	22.03173	2	2	1	0

Normal	Diabetic	KnownDiaNormal	22.64086	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	26.6436	4	3	3	20
Normal	Diabetic	KnownDiaNormal	31.56566	2	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	19.53125	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.98687	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	20.02884	2	2	1	0
Normal	Diabetic	KnownDiaNormal	27.43484	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.43484	2	3	2	0
Normal	Diabetic	KnownDiaNormal	21.64127	3	2	2	10
Normal	Diabetic	KnownDiaNormal	23.92242	2	3	2	0
Normal	Diabetic	KnownDiaNormal	23.30559	2	3	2	0
Normal	Diabetic	KnownDiaNormal	21.77844	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	28.69605	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	23.14726	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	22.06035	3	2	2	10
Normal	Diabetic	KnownDiaNormal	32.54438	2	5	4	0
Prediabetic	Diabetic	KnownDiaPreDia	28.69605	2	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	21.77844	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	23.30905	2	3	2	0
Normal	Diabetic	KnownDiaNormal	20.56933	2	2	1	0
Normal	Diabetic	KnownDiaNormal	21.35931	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.94009	2	3	2	0
Normal	Diabetic	KnownDiaNormal	26.53061	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	21.48438	4	2	2	20
Normal	Diabetic	KnownDiaNormal	22.22222	1	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	23.30905	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	23.01118	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	20.81165	2	2	1	0
Normal	Diabetic	KnownDiaNormal	25.5102	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.35931	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	21.77844	3	2	2	10
Normal	Diabetic	KnownDiaNormal	20.2848	2	2	1	0
Normal	Diabetic	KnownDiaNormal	23.01118	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.92242	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.61275	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	22.52151	2	2	1	0
Normal	Diabetic	KnownDiaNormal	24.77366	2	3	2	0
Normal	Diabetic	KnownDiaNormal	23.42237	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	21.35931	3	2	2	10
Normal	Diabetic	KnownDiaNormal	32.37005	3	4	4	10
Normal	Diabetic	KnownDiaNormal	28.90625	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.53746	2	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	21.50447	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	24.65483	3	3	3	10
Normal	Diabetic	KnownDiaNormal	22.52151	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	24.32323	2	3	2	0
Normal	Diabetic	KnownDiaNormal	23.06805	3	3	3	10

Normal	Diabetic	KnownDiaNormal	22.21368	3	2	2	10
Normal	Diabetic	KnownDiaNormal	22.06035	3	2	2	10
Normal	Diabetic	KnownDiaNormal	23.33768	3	3	3	10
Normal	Diabetic	KnownDiaNormal	32.37005	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	23.33768	2	3	2	0
Normal	Diabetic	KnownDiaNormal	27.68166	2	4	3	0
Normal	Diabetic	KnownDiaNormal	31.53011	3	4	4	10
Normal	Diabetic	KnownDiaNormal	21.08281	4	2	2	20
Normal	Diabetic	KnownDiaNormal	34.54735	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	25.96953	1	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	18.73049	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	28.13366	3	4	4	10
Normal	Diabetic	KnownDiaNormal	38.4	2	5	4	0
Normal	Diabetic	KnownDiaNormal	26.95313	1	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	30.91558	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	30.7174	5	4	4	20
Normal	Diabetic	KnownDiaNormal	25.14861	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	22.86237	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.42237	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.32323	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.42237	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	30.66667	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	23.45656	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	22.60026	3	2	2	10
Normal	Diabetic	KnownDiaNormal	26.95313	3	3	3	10
Normal	Diabetic	KnownDiaNormal	29.38476	2	4	3	0
Normal	Diabetic	KnownDiaNormal	32.37005	3	4	4	10
Normal	Diabetic	KnownDiaNormal	22.95909	2	3	2	0
Normal	Diabetic	KnownDiaNormal	21.35991	3	2	2	10
Normal	Diabetic	KnownDiaNormal	32.37005	3	4	4	10
Normal	Diabetic	KnownDiaNormal	23.73324	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.80645	3	3	3	10
Normal	Diabetic	KnownDiaNormal	22.86237	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	32.37005	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	22.86237	3	2	2	10
Normal	Diabetic	KnownDiaNormal	20.54569	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	31.61177	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	22.89282	3	2	2	10
Normal	Diabetic	KnownDiaNormal	23.61275	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.04167	3	3	3	10
Normal	Diabetic	KnownDiaNormal	28.14787	3	4	4	10
Normal	Diabetic	KnownDiaNormal	23.87511	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.42209	3	3	3	10
Normal	Diabetic	KnownDiaNormal	25.45236	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.60554	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.29778	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.99036	4	4	4	20

Diabetic	Diabetic	KnownDiaDia	21.2585	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	33.24788	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	24.24242	3	3	3	10
Normal	Diabetic	KnownDiaNormal	26.95313	3	3	3	10
Normal	Diabetic	KnownDiaNormal	22.22906	3	2	2	10
Normal	Diabetic	KnownDiaNormal	31.2213	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	27.33991	4	3	3	20
Normal	Diabetic	KnownDiaNormal	25.45807	4	3	3	20
Normal	Diabetic	KnownDiaNormal	23.06805	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	32.87311	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	25.20398	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	31.24879	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.3737	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.33547	3	3	3	10
Normal	Diabetic	KnownDiaNormal	33.29865	1	5	4	0
Diabetic	Diabetic	KnownDiaDia	20.36189	2	2	1	0
Normal	Diabetic	KnownDiaNormal	29.13632	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	31.21748	3	4	4	10
Normal	Diabetic	KnownDiaNormal	33.29865	1	5	4	0
Diabetic	Diabetic	KnownDiaDia	21.82995	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	29.13632	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	35.37981	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	25.47666	3	3	3	10
Normal	Diabetic	KnownDiaNormal	21.22449	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.91552	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.67276	3	3	3	10
Normal	Diabetic	KnownDiaNormal	26.7094	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.64269	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.09297	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	27.18163	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.39818	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	21.3578	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	30.4272	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	32.04995	1	4	3	0
Diabetic	Diabetic	KnownDiaDia	23.72281	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	33.81894	3	5	5	10
Normal	Diabetic	KnownDiaNormal	20.54569	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.87772	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	18.75	3	2	2	10
Normal	Diabetic	KnownDiaNormal	27.94214	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	32.05128	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	31.2213	2	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	27.77778	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	27.92667	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	33.56401	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	27.26801	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.67658	5	4	4	20

Normal	Diabetic	KnownDiaNormal	18.17867	2	1	0	0
Prediabetic	Diabetic	KnownDiaPreDia	30.11099	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.06977	4	4	4	20
Normal	Diabetic	KnownDiaNormal	28.19428	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.66524	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.57796	2	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	21.22789	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	22.31328	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.12032	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.05693	4	3	3	20
Normal	Diabetic	KnownDiaNormal	25.14861	1	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	24.09297	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.39872	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	28.01022	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	26.43807	4	3	3	20
Normal	Diabetic	KnownDiaNormal	33.32052	5	5	5	20
Normal	Diabetic	KnownDiaNormal	23.22543	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.35564	3	3	3	10
Normal	Diabetic	KnownDiaNormal	27.68878	2	4	3	0
Normal	Diabetic	KnownDiaNormal	20.45289	1	2	1	0
Normal	Diabetic	KnownDiaNormal	22.66667	2	2	1	0
Normal	Diabetic	KnownDiaNormal	28.72008	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.4375	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	26.89232	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.9199	3	3	3	10
Normal	Diabetic	KnownDiaNormal	23.01118	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.125	2	4	3	0
Normal	Diabetic	KnownDiaNormal	23.42209	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.8054	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.34375	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.76757	2	3	2	0
Normal	Diabetic	KnownDiaNormal	26.93572	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	21.51386	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.87772	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.58271	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	22.31328	2	2	1	0
Normal	Diabetic	KnownDiaNormal	31.07968	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	28.57796	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	36.23001	3	5	5	10
Normal	Diabetic	KnownDiaNormal	25	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.97012	2	3	2	0
Normal	Diabetic	KnownDiaNormal	32.92181	3	5	5	10
Prediabetic	Diabetic	KnownDiaPreDia	32.37311	3	4	4	10
Normal	Diabetic	KnownDiaNormal	37.30487	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	28.53746	3	4	4	10
Normal	Diabetic	KnownDiaNormal	25.87858	2	3	2	0
Normal	Diabetic	KnownDiaNormal	19.95936	2	2	1	0

Diabetic	Diabetic	KnownDiaDia	32.21176	4	4	4	20
Normal	Diabetic	KnownDiaNormal	27.13551	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.34375	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	24.97399	3	3	3	10
Normal	Diabetic	KnownDiaNormal	24.97399	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.01118	2	3	2	0
Normal	Diabetic	KnownDiaNormal	23.42209	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.94214	3	4	4	10
Normal	Diabetic	KnownDiaNormal	35.29555	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	26.66667	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	33.76039	5	5	5	20
Normal	Diabetic	KnownDiaNormal	23.04527	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.59396	3	3	3	10
Normal	Diabetic	KnownDiaNormal	23.17825	3	3	3	10
Normal	Diabetic	KnownDiaNormal	24.44444	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	26.88615	3	3	3	10
Normal	Diabetic	KnownDiaNormal	31.43481	3	4	4	10
Normal	Diabetic	KnownDiaNormal	27.54821	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	24.14266	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.45656	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	20.02884	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.03441	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.86253	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.55556	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	22.23099	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.14158	4	3	3	20
Normal	Diabetic	KnownDiaNormal	30.48316	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	21.93635	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	21.71925	1	2	1	0
Normal	Diabetic	KnownDiaNormal	26.88	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.95156	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.73866	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.22225	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.45807	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.05259	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	21.51386	1	2	1	0
Normal	Diabetic	KnownDiaNormal	25.90946	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.65437	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.833	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	19.2974	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	29.5858	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	26.10656	2	3	2	0
Normal	Diabetic	KnownDiaNormal	20.56933	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	16.52893	2	1	0	0
Diabetic	Diabetic	KnownDiaDia	20.70313	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	38.34916	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	31.20917	4	4	4	20

Diabetic	Diabetic	KnownDiaDia	21.67126	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.19109	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	26.85441	2	3	2	0
Normal	Diabetic	KnownDiaNormal	25.80645	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.30668	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.95909	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.73324	4	3	3	20
Normal	Diabetic	KnownDiaNormal	30.81854	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	23.23346	1	3	2	0
Normal	Diabetic	KnownDiaNormal	22.93975	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	20.57613	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	26.12495	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	24.14152	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.01118	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.80645	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	30.73061	5	4	4	20
Normal	Diabetic	KnownDiaNormal	27.7671	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.66115	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.12032	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	37.04475	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	25.56611	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.97399	5	3	3	20
Normal	Diabetic	KnownDiaNormal	24.97399	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.94214	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	27.39226	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	26.29172	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	22.49499	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	22.317	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	26.22268	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	21.29529	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	21.67126	2	2	1	0
Normal	Diabetic	KnownDiaNormal	26.27729	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.83501	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	29.70564	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	37.25365	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	25.96953	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	30.73061	2	4	3	0
Normal	Diabetic	KnownDiaNormal	26.53376	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	24	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	16.95502	3	1	1	10
Prediabetic	Diabetic	KnownDiaPreDia	23.60128	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	26.02758	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	31.93114	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.24459	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	29.86496	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.37258	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.8054	3	3	3	10

Diabetic	Diabetic	KnownDiaDia	26.7804	4	3	3	20
Normal	Diabetic	KnownDiaNormal	26.02264	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	30.48316	4	4	4	20
Normal	Diabetic	KnownDiaNormal	23.24341	3	3	3	10
Normal	Diabetic	KnownDiaNormal	20.19509	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.21875	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	32.04615	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.40282	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	28.3771	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	19.53125	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.93899	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	32.40616	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	31.59626	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.06977	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	31.63371	4	4	4	20
Normal	Diabetic	KnownDiaNormal	25.46198	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	28.125	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	40.26956	5	5	5	20
Normal	Diabetic	KnownDiaNormal	26.27135	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.71101	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.30385	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.34375	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	33.70505	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	28.50752	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	20.56933	5	2	2	20
Diabetic	Diabetic	KnownDiaDia	36.88889	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	29.55255	4	4	4	20
Normal	Diabetic	KnownDiaNormal	28.08433	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	33.2937	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	34.24495	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	24.56747	4	3	3	20
Normal	Diabetic	KnownDiaNormal	31.97501	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.22898	4	4	4	20
Normal	Diabetic	KnownDiaNormal	30.43995	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	32.83918	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	41.5023	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	26.84067	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.80869	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.00767	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	24.09297	5	3	3	20
Normal	Diabetic	KnownDiaNormal	23.13851	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	36.746	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	29.13632	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.03857	5	2	2	20
Prediabetic	Diabetic	KnownDiaPreDia	35.55556	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	18.55677	3	2	2	10

Diabetic	Diabetic	KnownDiaDia	29.31986	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	34.62604	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	20.20202	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	22.09317	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.98959	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.50895	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.44444	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.10204	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.18163	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.93407	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	26.02617	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	28.13366	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.00059	1	4	3	0
Diabetic	Diabetic	KnownDiaDia	28.44444	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	32.79194	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	22.47659	5	2	2	20
Diabetic	Diabetic	KnownDiaDia	18.73278	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	26.92744	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.60128	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	21.23057	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	31.20256	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.52941	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	36.62307	1	5	4	0
Diabetic	Diabetic	KnownDiaDia	23.92242	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.38435	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	25.63117	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.60938	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.91068	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.27796	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	21.93635	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.62296	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	31.57756	4	4	4	20
Normal	Diabetic	KnownDiaNormal	29.38468	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.96953	3	3	3	10
Normal	Diabetic	KnownDiaNormal	26.83865	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	30.10381	5	4	4	20
Normal	Diabetic	KnownDiaNormal	24.14152	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.38653	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	28.25097	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.19109	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.64127	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	26.47918	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.33768	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.12032	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	32.43543	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.49151	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.97194	4	3	3	20

Normal	Diabetic	KnownDiaNormal	30.48666	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.69041	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.10727	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.96454	4	3	3	20
Normal	Diabetic	KnownDiaNormal	26.10688	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	33.29865	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	30.84442	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	30.68256	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	36.16898	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	28.88889	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.83737	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	28.01022	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	24.97399	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.23823	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	20.81165	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.40766	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	18.73049	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	26.23356	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.23634	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	18.02596	4	1	1	20
Diabetic	Diabetic	KnownDiaDia	29.44	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	31.09789	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.00513	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.26801	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.47138	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	29.43213	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.55556	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	31.18459	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	31.09789	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.78125	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	22.10029	5	2	2	20
Normal	Diabetic	KnownDiaNormal	23.62029	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.52964	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.14158	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.33333	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	28.306	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	29.27796	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.71429	1	4	3	0
Diabetic	Diabetic	KnownDiaDia	22.66667	3	2	2	10
Normal	Diabetic	KnownDiaNormal	23.2438	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	29.51594	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.53123	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	18.36547	2	1	0	0
Diabetic	Diabetic	KnownDiaDia	18.22222	2	1	0	0
Diabetic	Diabetic	KnownDiaDia	24.74094	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.23922	4	3	3	20

Diabetic	Diabetic	KnownDiaDia	30.08006	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.82742	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.68878	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.77778	5	4	4	20
Normal	Diabetic	KnownDiaNormal	20.95717	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	26.57538	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.58833	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	19.73598	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	28.57796	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	32.88241	4	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	26.57538	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.00513	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.78125	4	3	3	20
Normal	Diabetic	KnownDiaNormal	26.02617	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.34004	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.04167	4	3	3	20
Normal	Diabetic	KnownDiaNormal	22.75831	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	33.51459	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	22.66667	4	2	2	20
Normal	Diabetic	KnownDiaNormal	24.34961	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	34.88985	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	31.31457	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.88519	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	38.8057	4	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	24.38653	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	26.7094	4	3	3	20
Normal	Diabetic	KnownDiaNormal	23.22543	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.03005	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	27.12032	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	28.73563	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.73175	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	22.03857	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	34.23269	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	25.30693	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.7768	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.52392	3	3	3	10
Normal	Diabetic	KnownDiaNormal	28.30385	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	24.74094	3	3	3	10
Normal	Diabetic	KnownDiaNormal	25.84777	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	29.71429	1	4	3	0
Normal	Diabetic	KnownDiaNormal	22.35434	2	2	1	0
Normal	Diabetic	KnownDiaNormal	19.81784	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	26.74048	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.95156	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.65014	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	26.43807	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.7094	4	3	3	20

Diabetic	Diabetic	KnownDiaDia	29.40227	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.77778	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	32.04615	4	4	4	20
Normal	Diabetic	KnownDiaNormal	30.40763	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.01745	3	4	4	10
Normal	Diabetic	KnownDiaNormal	27.55556	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	23.72529	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	31.83391	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.23099	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	21.3578	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.03461	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	32.17993	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.09143	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	30.85938	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.14158	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.96454	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.67702	1	3	2	0
Normal	Diabetic	KnownDiaNormal	26.74048	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.98959	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.12175	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	24.32323	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	29.43213	2	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	24.52682	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	35.55556	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	28.9461	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	28.39872	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.73061	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	25.82645	5	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	22.94213	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	25.45236	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.64738	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.33547	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.52151	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	20.36189	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	31.95592	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.73324	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.54821	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	24.97399	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.43269	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.65303	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	26.52392	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	34.06361	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	22.71897	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.04164	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.45236	4	3	3	20
Normal	Diabetic	KnownDiaNormal	22.22222	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	24.55775	3	3	3	10

Prediabetic	Diabetic	KnownDiaPreDia	24.22145	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	30.7574	1	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	31.55556	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.15315	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	32.51821	2	5	4	0
Normal	Diabetic	KnownDiaNormal	20.30741	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.00513	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.30668	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.22145	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.30668	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	17.92822	2	1	0	0
Prediabetic	Diabetic	KnownDiaPreDia	28.73175	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	25.81663	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	30.48316	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	24.88889	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.85201	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	27.91552	1	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	23.91883	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.80602	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	22.03857	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.58621	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.51594	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.07619	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.86496	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.9989	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.34176	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.31412	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.43484	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	34.06142	4	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	20.77562	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	22.71897	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.53123	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.4375	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.03461	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	28.67263	4	4	4	20
Normal	Diabetic	KnownDiaNormal	25.10388	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.21368	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	41.15226	5	5	5	20
Normal	Diabetic	KnownDiaNormal	27.05515	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.39022	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.63892	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.45329	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	18.64534	1	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	29.55255	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.71101	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	17.57813	1	1	0	0
Normal	Diabetic	KnownDiaNormal	24.00549	5	3	3	20

Diabetic	Diabetic	KnownDiaDia	24.4898	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.97704	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.23634	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.52964	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.71429	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.14815	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.63692	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	37.34187	3	5	5	10
Prediabetic	Diabetic	KnownDiaPreDia	27.54821	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25.06575	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.94214	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.94214	3	4	4	10
Normal	Diabetic	KnownDiaNormal	27.94214	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	23.73324	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.87772	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	36.28974	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	22.87741	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	27.68166	2	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	24.97399	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	36.1231	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	36.51264	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	33.20313	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	29.51594	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	27.68166	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	31.05429	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	20.39542	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	26.57538	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	20.79673	5	2	2	20
Diabetic	Diabetic	KnownDiaDia	26.72287	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.40227	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	29.13632	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	31.95592	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	32.04995	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	26.7094	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	27.05515	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	28.39872	3	4	4	10
Normal	Diabetic	KnownDiaNormal	30.04326	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.90625	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	28.73175	4	4	4	20
Normal	Diabetic	KnownDiaNormal	25.5102	1	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	31.95592	3	4	4	10
Normal	Diabetic	KnownDiaNormal	40.81633	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	26.07897	4	3	3	20
Normal	Diabetic	KnownDiaNormal	35.55556	2	5	4	0
Normal	Diabetic	KnownDiaNormal	40.81633	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	23.45856	2	3	2	0
Normal	Diabetic	KnownDiaNormal	27.34375	3	3	3	10

Normal	Diabetic	KnownDiaNormal	25.47666	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	30.29778	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	26.66667	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	27.54821	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.66667	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.26563	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	35.79605	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	31.95592	2	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	34.72057	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	24.65483	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	31.95592	2	4	3	0
Normal	Diabetic	KnownDiaNormal	24.44728	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.15882	4	3	3	20
Normal	Diabetic	KnownDiaNormal	19.06771	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	31.95592	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	30.38502	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.17957	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	24.44728	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.91303	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	25.34435	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.35925	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.25684	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.77593	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	31.17914	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.15315	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.40282	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.80159	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	26.67276	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	35.64268	4	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	24.98959	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.75758	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.58271	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	35.11111	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	33.05785	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	29.43213	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	28	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.26183	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.98962	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.90567	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	23.30668	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	24.97399	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.23922	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	30.38502	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.13366	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	28.84153	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25.10388	5	3	3	20
Normal	Diabetic	KnownDiaNormal	25.07619	3	3	3	10

Diabetic	Diabetic	KnownDiaDia	26.77593	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.80645	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.60945	5	4	4	20
Normal	Diabetic	KnownDiaNormal	25.67452	5	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	17.92822	4	1	1	20
Prediabetic	Diabetic	KnownDiaPreDia	24.03461	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	32.46191	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	26.986	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.34352	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	29.43213	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.96802	4	4	4	20
Normal	Diabetic	KnownDiaNormal	21.09619	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	21.92886	4	2	2	20
Prediabetic	Diabetic	KnownDiaPreDia	29.43213	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.7551	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	27.04164	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.22145	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.86301	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	26.12245	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.00513	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.22145	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.03461	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.16716	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	28.73175	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	24.16716	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.14726	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.00513	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	28.99931	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.88519	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	29.43213	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	20.04745	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	18.72601	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	26.03749	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.0995	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.03461	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.51386	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	29.05475	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	28.56648	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.70083	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.73061	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	26.67276	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	29.96878	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	27.7671	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.99302	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.67495	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	28.37822	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.67495	4	4	4	20

Diabetic	Diabetic	KnownDiaDia	28.80441	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	31.64429	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	35.02926	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	31.21748	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.38653	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.55775	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	19.15158	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	26.17519	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.76397	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	20.41522	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	29.38476	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.05571	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	47.33382	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	25.96953	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	34.48416	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	22.18935	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	28.06894	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.81359	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.31412	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	30.44384	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.71769	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	26.95313	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.1809	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.19692	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	29.51594	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.90625	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	30.7574	5	4	4	20
Normal	Diabetic	KnownDiaNormal	29.34129	3	4	4	10
Normal	Diabetic	KnownDiaNormal	37.10938	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	33.98438	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	27.54821	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	34.17489	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	23.4375	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	28.57796	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.91068	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.91349	3	3	3	10
Normal	Diabetic	KnownDiaNormal	23.79536	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	31.91222	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.95984	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	28.39872	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	32.21176	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.53512	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.33564	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.88889	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	18.80921	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	27.76621	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.82325	4	4	4	20

Diabetic	Diabetic	KnownDiaDia	31.04769	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.76757	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.40766	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.80869	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.1559	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	28.72008	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.23922	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.99036	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	24.74745	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.2092	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	29.75779	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.34435	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	24.67105	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	64.51613	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	23.24459	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.95156	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	26.63892	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.06575	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	26.44898	3	3	3	10
Normal	Diabetic	KnownDiaNormal	32.83098	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	25.96953	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	21.63115	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	29.61581	3	4	4	10
Normal	Diabetic	KnownDiaNormal	24.22145	3	3	3	10
Normal	Diabetic	KnownDiaNormal	25.95156	3	3	3	10
Normal	Diabetic	KnownDiaNormal	17.51463	2	1	0	0
Prediabetic	Diabetic	KnownDiaPreDia	23.92242	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	29.06574	3	4	4	10
Normal	Diabetic	KnownDiaNormal	31.12069	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	24.12175	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	25.63117	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	33.12131	5	5	5	20
Normal	Diabetic	KnownDiaNormal	20.57613	3	2	2	10
Normal	Diabetic	KnownDiaNormal	21.45357	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	26.53376	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.77384	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.12175	4	3	3	20
Normal	Diabetic	KnownDiaNormal	25.52964	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	30.85938	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	22.86237	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	31.24524	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	21.60494	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	28.90625	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	22.86237	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.07619	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	20.95661	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	22.21297	3	2	2	10

Diabetic	Diabetic	KnownDiaDia	23.62445	3	3	3	10
Normal	Diabetic	KnownDiaNormal	21.08281	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	28.306	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.34375	4	3	3	20
Normal	Diabetic	KnownDiaNormal	27.70083	3	4	4	10
Normal	Diabetic	KnownDiaNormal	29.04866	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	23.06805	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.41073	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.78121	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.66524	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.11058	3	3	3	10
Normal	Diabetic	KnownDiaNormal	23.01118	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.88889	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	29.76084	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	27.88519	4	4	4	20
Normal	Diabetic	KnownDiaNormal	24.32323	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.4272	4	4	4	20
Normal	Diabetic	KnownDiaNormal	21.50447	3	2	2	10
Normal	Diabetic	KnownDiaNormal	30.61224	3	4	4	10
Normal	Diabetic	KnownDiaNormal	25.78853	2	3	2	0
Normal	Diabetic	KnownDiaNormal	23.04688	3	3	3	10
Normal	Diabetic	KnownDiaNormal	23.49524	2	3	2	0
Normal	Diabetic	KnownDiaNormal	33.26707	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	20.54569	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	22.5183	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	30.10381	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.0995	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.97399	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.19274	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	30.7574	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.65483	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	40.81633	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	29.31986	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.12467	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.99302	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.89232	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.10239	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	29.35752	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.02581	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.84879	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.47666	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	31.95763	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.87606	5	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	23.10843	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.38594	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	30.83653	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.0995	3	3	3	10

Diabetic	Diabetic	KnownDiaDia	31.2213	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	19.94321	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.65591	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	28.57796	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	21.71807	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.30668	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.15529	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	25.56495	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	29.72839	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	38.87394	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	23.6304	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.65303	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.99946	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	36.91833	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	25.77778	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.00767	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	35.5665	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	37.53049	3	5	5	10
Normal	Diabetic	KnownDiaNormal	32.2494	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	21.35931	3	2	2	10
Normal	Diabetic	KnownDiaNormal	23.49524	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.01118	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.63332	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	29.38476	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.48316	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25.39063	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	24.69136	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	31.21748	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	28.62147	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	26.03749	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	31.64037	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	30.83289	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.48554	3	3	3	10
Normal	Diabetic	KnownDiaNormal	26.25958	2	3	2	0
Normal	Diabetic	KnownDiaNormal	28.19428	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	23.87511	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.23057	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	25.28011	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	34.96358	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	26.66667	3	3	3	10
Normal	Diabetic	KnownDiaNormal	27.02581	3	3	3	10
Normal	Diabetic	KnownDiaNormal	29.01745	4	4	4	20
Normal	Diabetic	KnownDiaNormal	28.35306	3	4	4	10
Normal	Diabetic	KnownDiaNormal	21.92613	3	2	2	10
Normal	Diabetic	KnownDiaNormal	22.52151	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	23.37258	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.597	3	3	3	10

Diabetic	Diabetic	KnownDiaDia	31.11111	5	4	4	20
Normal	Diabetic	KnownDiaNormal	20.81165	3	2	2	10
Normal	Diabetic	KnownDiaNormal	21.35931	3	2	2	10
Normal	Diabetic	KnownDiaNormal	27.55102	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	28.19692	5	4	4	20
Normal	Diabetic	KnownDiaNormal	23.4375	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.51594	3	4	4	10
Normal	Diabetic	KnownDiaNormal	25.71166	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	20.52892	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	28.306	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	27.34375	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.68166	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	21.15529	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	25.90946	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.6398	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	20.93664	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.26036	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.03179	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	22.4323	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.83673	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.4375	5	3	3	20
Normal	Diabetic	KnownDiaNormal	25.43748	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	27.25089	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	22.49135	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	26.63892	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	26.7094	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	35.45645	4	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	26.29849	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.91552	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.64738	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.81663	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.43484	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.16716	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.4055	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	24.03461	4	3	3	20
Normal	Diabetic	KnownDiaNormal	26.7094	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.62879	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	28.3771	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.95909	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	30.43995	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.72103	3	3	3	10
Normal	Diabetic	KnownDiaNormal	20.41522	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	27.26801	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.22145	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	32.87311	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	24.50895	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	28.99931	5	4	4	20

Diabetic	Diabetic	KnownDiaDia	28.68514	3	4	4	10
Normal	Diabetic	KnownDiaNormal	31.2213	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.83288	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.07716	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.10388	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.89282	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	40	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	24.44728	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.68166	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.56434	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.2092	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.33991	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	26.91273	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	26.89232	4	3	3	20
Normal	Diabetic	KnownDiaNormal	24.14365	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	30.86301	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	26.98962	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	33.30499	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	29.43213	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	39.72831	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	25.20398	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	19.47715	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	26.12245	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	26.7094	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.25952	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	26.81359	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	20.65754	2	2	1	0
Normal	Diabetic	KnownDiaNormal	27.47624	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25.60554	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.17488	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.83288	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	28.39872	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	33.70505	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	32.79321	5	5	5	20
Normal	Diabetic	KnownDiaNormal	32.44672	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.7339	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.88757	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.38237	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.51386	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	26.66667	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	31.21748	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	21.63332	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.39343	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.7698	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.50693	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	32.44672	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.57538	4	3	3	20

Diabetic	Diabetic	KnownDiaDia	25.95156	4	3	3	20
Normal	Diabetic	KnownDiaNormal	20.3125	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	26.70362	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.18163	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.21368	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	25.5367	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.07619	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.47797	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	20.66116	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	17.96875	2	1	0	0
Normal	Diabetic	KnownDiaNormal	21.25624	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	20.04988	5	2	2	20
Diabetic	Diabetic	KnownDiaDia	32.46615	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	19.95728	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	28.06183	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	27.88519	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	24.22145	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.58833	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	20.38157	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	20.57613	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.56663	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	22.03173	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	38.22222	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	21.875	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	32.1929	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	24.4646	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	34.62682	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	28.39373	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	21.04805	2	2	1	0
Normal	Diabetic	KnownDiaNormal	21.51386	4	2	2	20
Normal	Diabetic	KnownDiaNormal	24.03461	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	26.37024	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.7671	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	29.27796	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.24242	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.81588	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	37.20238	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	32.87311	4	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	26.48554	5	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	25.77778	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.58833	3	3	3	10
Normal	Diabetic	KnownDiaNormal	21.21914	3	2	2	10
Normal	Diabetic	KnownDiaNormal	32.71862	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	25.65437	4	3	3	20
Normal	Diabetic	KnownDiaNormal	19.47715	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	21.64412	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	32.43097	5	4	4	20

Diabetic	Diabetic	KnownDiaDia	23.78121	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	30.74787	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.21011	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	22.86237	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	30.83289	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	20.96436	2	2	1	0
Normal	Diabetic	KnownDiaNormal	22.89282	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.65483	3	3	3	10
Normal	Diabetic	KnownDiaNormal	21.2585	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.01118	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	23.4375	2	3	2	0
Normal	Diabetic	KnownDiaNormal	26.66667	2	3	2	0
Normal	Diabetic	KnownDiaNormal	27.05515	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.42237	2	3	2	0
Normal	Diabetic	KnownDiaNormal	26.66667	3	3	3	10
Normal	Diabetic	KnownDiaNormal	31.21748	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	31.24499	3	4	4	10
Normal	Diabetic	KnownDiaNormal	37.27907	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	23.63403	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.28175	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.83673	3	3	3	10
Normal	Diabetic	KnownDiaNormal	27.68878	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	23.4375	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	40.25277	3	5	5	10
Prediabetic	Diabetic	KnownDiaPreDia	31.21748	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	24	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.76086	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	21.00767	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	21.19274	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.30905	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	26.02617	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	20.0692	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	20.93664	4	2	2	20
Prediabetic	Diabetic	KnownDiaPreDia	23.87511	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.17488	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.23922	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	17.89802	2	1	0	0
Diabetic	Diabetic	KnownDiaDia	30.26183	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.84777	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	27.55556	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	26.70362	2	3	2	0
Normal	Diabetic	KnownDiaNormal	23.78121	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.16716	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.62965	2	2	1	0
Normal	Diabetic	KnownDiaNormal	26.57313	3	3	3	10
Normal	Diabetic	KnownDiaNormal	21.71807	2	2	1	0
Normal	Diabetic	KnownDiaNormal	29.38476	4	4	4	20

Diabetic	Diabetic	KnownDiaDia	22.30936	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	30.48669	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	18.14487	1	1	0	0
Diabetic	Diabetic	KnownDiaDia	25.90946	1	3	2	0
Normal	Diabetic	KnownDiaNormal	26.53376	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	21.40309	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	26.34649	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	22.31328	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	32.62935	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	26.77593	4	3	3	20
Normal	Diabetic	KnownDiaNormal	32.03896	4	4	4	20
Normal	Diabetic	KnownDiaNormal	32.04615	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	25.87858	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.03173	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	37.77778	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	18.98659	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	25.9909	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.82645	4	3	3	20
Normal	Diabetic	KnownDiaNormal	18.37683	2	1	0	0
Prediabetic	Diabetic	KnownDiaPreDia	40.81633	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	40.81633	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	31.60321	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25.77778	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	28.01022	4	4	4	20
Normal	Diabetic	KnownDiaNormal	27.16645	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	22.85714	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	24.52435	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.39872	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.76187	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.89232	4	3	3	20
Normal	Diabetic	KnownDiaNormal	29.99671	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	32.89474	4	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	23.93948	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	31.63458	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.91068	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	28.72008	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	38.22222	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	26.61934	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	31.95763	5	4	4	20
Normal	Diabetic	KnownDiaNormal	21.48438	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	33.03319	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	32.32323	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.71166	3	3	3	10
Normal	Diabetic	KnownDiaNormal	21.67126	5	2	2	20
Diabetic	Diabetic	KnownDiaDia	19.28938	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	32.86137	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	21.04805	4	2	2	20

Prediabetic	Diabetic	KnownDiaPreDia	27.00513	5	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	27.76621	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	26.63892	4	3	3	20
Normal	Diabetic	KnownDiaNormal	29.39622	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	34.8944	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	32.69054	3	5	5	10
Normal	Diabetic	KnownDiaNormal	29.34129	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.27531	3	2	2	10
Normal	Diabetic	KnownDiaNormal	23.30559	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	21.23057	3	2	2	10
Normal	Diabetic	KnownDiaNormal	17.85652	1	1	0	0
Diabetic	Diabetic	KnownDiaDia	22.93975	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.09297	2	3	2	0
Normal	Diabetic	KnownDiaNormal	23.68317	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.96712	2	2	1	0
Normal	Diabetic	KnownDiaNormal	32.69054	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	29.37758	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.29758	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.11111	1	3	2	0
Normal	Diabetic	KnownDiaNormal	21.35931	3	2	2	10
Normal	Diabetic	KnownDiaNormal	24.76757	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.4375	2	3	2	0
Normal	Diabetic	KnownDiaNormal	27.02581	3	3	3	10
Normal	Diabetic	KnownDiaNormal	33.77744	3	5	5	10
Normal	Diabetic	KnownDiaNormal	23.14726	2	3	2	0
Normal	Diabetic	KnownDiaNormal	35.32124	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	29.55255	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	28.40816	4	4	4	20
Normal	Diabetic	KnownDiaNormal	31.21748	2	4	3	0
Normal	Diabetic	KnownDiaNormal	28.47989	2	4	3	0
Normal	Diabetic	KnownDiaNormal	32.01614	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.22145	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.69175	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	33.28402	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	23.63403	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	33.7325	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	26.03749	3	3	3	10
Normal	Diabetic	KnownDiaNormal	21.21832	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	31.43179	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.17488	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	37.27643	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	24.11151	2	3	2	0
Normal	Diabetic	KnownDiaNormal	28.57796	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.84098	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	17.47472	1	1	0	0
Diabetic	Diabetic	KnownDiaDia	29.24211	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.09328	3	3	3	10

Diabetic	Diabetic	KnownDiaDia	26.5625	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.4418	4	3	3	20
Normal	Diabetic	KnownDiaNormal	24.21875	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	18.67093	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	28.1676	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.13148	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.70083	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.00513	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	33.7325	5	5	5	20
Normal	Diabetic	KnownDiaNormal	24.14152	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	22.89282	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	21.1109	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.23346	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.85714	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	34.48416	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	23.04688	3	3	3	10
Normal	Diabetic	KnownDiaNormal	22.77319	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	20.0796	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	30.44384	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.56747	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.65483	2	3	2	0
Normal	Diabetic	KnownDiaNormal	26.76978	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.03179	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.52964	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	31.53345	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	23.33768	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.62445	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.62445	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	26.63892	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	29.13632	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	21.20311	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	21.87755	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	28.3848	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.99302	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	23.30668	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.45807	3	3	3	10
Normal	Diabetic	KnownDiaNormal	41.03827	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	31.5011	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.14861	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	18.36547	1	1	0	0
Diabetic	Diabetic	KnownDiaDia	24.22145	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	24.56747	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	23.05456	3	3	3	10
Normal	Diabetic	KnownDiaNormal	33.02946	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	24.97399	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.77778	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.35752	4	4	4	20

Normal	Diabetic	KnownDiaNormal	24.39482	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	32.00732	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.4406	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	21.06674	4	2	2	20
Normal	Diabetic	KnownDiaNormal	25.64024	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.48133	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	18.81892	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	31.34694	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	22.22222	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	26.43807	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	20.25463	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	26.07897	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.5625	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	28.44095	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	24.09297	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.33333	3	2	2	10
Normal	Diabetic	KnownDiaNormal	27.05515	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	25.07619	3	3	3	10
Normal	Diabetic	KnownDiaNormal	34.43526	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	22.70761	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.18339	3	3	3	10
Normal	Diabetic	KnownDiaNormal	25.07619	3	3	3	10
Normal	Diabetic	KnownDiaNormal	27.05515	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.13366	3	4	4	10
Normal	Diabetic	KnownDiaNormal	21.78649	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.08822	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.42237	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	31.60321	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25.96953	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.10029	2	2	1	0
Normal	Diabetic	KnownDiaNormal	26.95313	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	26.95313	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	17.51463	1	1	0	0
Normal	Diabetic	KnownDiaNormal	29.01745	4	4	4	20
Normal	Diabetic	KnownDiaNormal	27.40766	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.97134	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	29.13632	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	24.21875	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	25.96953	2	3	2	0
Normal	Diabetic	KnownDiaNormal	22.09317	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	20.28651	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	29.29688	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	20.93664	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	19.39619	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.67969	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.6304	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.40766	3	3	3	10

Diabetic	Diabetic	KnownDiaDia	23.12467	3	3	3	10
Normal	Diabetic	KnownDiaNormal	29.13632	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	26.57538	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.60026	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	31.14187	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.25867	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.76757	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.97134	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	31.22945	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.91558	5	4	4	20
Normal	Diabetic	KnownDiaNormal	16.73111	1	1	0	0
Prediabetic	Diabetic	KnownDiaPreDia	29.06977	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	24.97399	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.11111	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.08416	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	17.56965	1	1	0	0
Prediabetic	Diabetic	KnownDiaPreDia	32.19154	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.47211	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	30.7574	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	29.77778	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.5367	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	21.75547	4	2	2	20
Normal	Diabetic	KnownDiaNormal	40.81633	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	21.64127	3	2	2	10
Normal	Diabetic	KnownDiaNormal	25.64892	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.76571	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	16.52893	4	1	1	20
Diabetic	Diabetic	KnownDiaDia	20.54989	2	2	1	0
Normal	Diabetic	KnownDiaNormal	26.77593	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.04326	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	21.67126	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	23.68317	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.14158	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.14726	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	36.14744	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	33.70505	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	26.53376	3	3	3	10
Normal	Diabetic	KnownDiaNormal	23.60128	3	3	3	10
Normal	Diabetic	KnownDiaNormal	30.04326	5	4	4	20
Normal	Diabetic	KnownDiaNormal	30.70041	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25.15315	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.94214	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	24.05693	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	27.00513	3	3	3	10
Normal	Diabetic	KnownDiaNormal	29.40292	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	21.63115	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	30.54283	4	4	4	20

Normal	Diabetic	KnownDiaNormal	25.82645	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	23.33768	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	24.97399	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.14815	3	3	3	10
Normal	Diabetic	KnownDiaNormal	31.21748	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	26.03749	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	30.0215	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	33.80206	5	5	5	20
Normal	Diabetic	KnownDiaNormal	21.35931	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	29.4076	3	4	4	10
Normal	Diabetic	KnownDiaNormal	31.21748	2	4	3	0
Prediabetic	Diabetic	KnownDiaPreDia	25.65437	4	3	3	20
Normal	Diabetic	KnownDiaNormal	30.84442	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	27.05515	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.4375	3	3	3	10
Normal	Diabetic	KnownDiaNormal	31.23941	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	23.82813	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.58733	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	20.82094	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	43.28181	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	30.80835	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	19.67517	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.97399	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	31.21748	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	22.93975	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	35.55556	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	40	3	5	5	10
Normal	Diabetic	KnownDiaNormal	26.95313	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.67495	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.30936	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	22.79033	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.18163	5	3	3	20
Normal	Diabetic	KnownDiaNormal	28.88889	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.91552	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	22.26563	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	28.06642	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	33.22653	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	26.98962	3	3	3	10
Normal	Diabetic	KnownDiaNormal	26.77593	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	29.34004	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	24.97399	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.67276	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.52151	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	23.24827	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	31.0056	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.77366	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.30936	3	2	2	10

Diabetic	Diabetic	KnownDiaDia	23.71184	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	28.62879	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.76187	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	24	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.34176	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.05171	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	18.75	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	21.19274	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	22.14533	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	26.49151	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.31545	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	28.57796	4	4	4	20
Normal	Diabetic	KnownDiaNormal	30.84442	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	27.53123	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	31.64432	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.85441	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.65437	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	28.84153	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	22.20408	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	33.98438	3	5	5	10
Diabetic	Diabetic	KnownDiaDia	27.42857	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	28.2682	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	21.29529	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	27.77227	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	35.70125	4	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	26.25958	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	26.76978	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	34.20903	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	22.65625	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.71166	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.97012	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.23922	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.55526	4	4	4	20
Normal	Diabetic	KnownDiaNormal	27.43484	3	3	3	10
Normal	Diabetic	KnownDiaNormal	22.53061	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.76757	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.33748	3	3	3	10
Normal	Diabetic	KnownDiaNormal	32.37005	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	22.21368	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	28.32658	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	30.29778	5	4	4	20
Normal	Diabetic	KnownDiaNormal	26.65862	4	3	3	20
Normal	Diabetic	KnownDiaNormal	29.38476	1	4	3	0
Diabetic	Diabetic	KnownDiaDia	26.03749	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	25.40282	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.4375	2	3	2	0
Normal	Diabetic	KnownDiaNormal	19.49318	2	2	1	0

Diabetic	Diabetic	KnownDiaDia	23.8054	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.10029	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	23.68317	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	20.76125	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	23.24341	3	3	3	10
Normal	Diabetic	KnownDiaNormal	28.50752	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	23.49524	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	32.43097	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	20.61925	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	29.24211	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	24.08822	3	3	3	10
Normal	Diabetic	KnownDiaNormal	18.21832	1	1	0	0
Prediabetic	Diabetic	KnownDiaPreDia	19.48696	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	22.58271	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.74745	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	40.05735	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	26.31464	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.24211	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.4375	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	44.28855	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	24.34176	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	33.78226	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	22.03857	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	22.38631	4	2	2	20
Normal	Diabetic	KnownDiaNormal	26.14269	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	31.5011	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.10212	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25.29938	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	29.75779	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.61275	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	23.4375	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	30.0215	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	19.15158	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	31.14187	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.64892	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	28.34467	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	25.96953	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.81854	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.58733	1	4	3	0
Diabetic	Diabetic	KnownDiaDia	23.30668	3	3	3	10
Normal	Diabetic	KnownDiaNormal	29.64269	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	18.82711	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.65437	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.11151	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.49499	1	2	1	0
Normal	Diabetic	KnownDiaNormal	30.83289	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	31.64063	4	4	4	20

Diabetic	Diabetic	KnownDiaDia	29.34129	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.11111	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.50693	3	2	2	10
Normal	Diabetic	KnownDiaNormal	30.0215	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.45766	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.22145	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	34.60208	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	34.76563	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	34.25044	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	24.97399	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	26.03749	5	3	3	20
Normal	Diabetic	KnownDiaNormal	26.07897	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	19.53125	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.32342	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.03441	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	36.6841	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	23.24341	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.00513	3	3	3	10
Normal	Diabetic	KnownDiaNormal	17.03923	3	1	1	10
Prediabetic	Diabetic	KnownDiaPreDia	27.29322	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	31.95763	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	39.78287	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	26.10656	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.7768	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.25952	3	3	3	10
Normal	Diabetic	KnownDiaNormal	26.03749	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.95123	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	28.93407	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	28.53746	4	4	4	20
Normal	Diabetic	KnownDiaNormal	28.53746	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.67263	4	4	4	20
Normal	Diabetic	KnownDiaNormal	27.29322	5	3	3	20
Diabetic	Diabetic	KnownDiaDia	26.53376	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.37966	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	26.60971	4	3	3	20
Normal	Diabetic	KnownDiaNormal	28.71972	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	20.32444	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	29.67495	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.88889	5	3	3	20
Normal	Diabetic	KnownDiaNormal	27.20961	3	3	3	10
Normal	Diabetic	KnownDiaNormal	30.07813	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	23.05175	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.77366	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.95156	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.53896	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.45329	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.15315	4	3	3	20

Diabetic	Diabetic	KnownDiaDia	30.68256	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	24.50895	5	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	23.87543	3	3	3	10
Normal	Diabetic	KnownDiaNormal	27.00513	5	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	21.77844	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.87772	4	3	3	20
Normal	Diabetic	KnownDiaNormal	22.58271	2	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	25.78875	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.14964	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	21.30395	3	2	2	10
Normal	Diabetic	KnownDiaNormal	20.70082	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	28.125	3	4	4	10
Normal	Diabetic	KnownDiaNormal	24.97399	2	3	2	0
Normal	Diabetic	KnownDiaNormal	25.39063	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.79536	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	26.25958	3	3	3	10
Normal	Diabetic	KnownDiaNormal	21.33333	3	2	2	10
Normal	Diabetic	KnownDiaNormal	31.21748	2	4	3	0
Normal	Diabetic	KnownDiaNormal	27.47624	5	4	4	20
Normal	Diabetic	KnownDiaNormal	25.39063	2	3	2	0
Normal	Diabetic	KnownDiaNormal	32.8814	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	23.42209	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.71769	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	30.80125	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	31.90092	4	4	4	20
Normal	Diabetic	KnownDiaNormal	30.0621	5	4	4	20
Normal	Diabetic	KnownDiaNormal	44.96266	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	27.55102	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	23.38869	3	3	3	10
Normal	Diabetic	KnownDiaNormal	24.30462	3	3	3	10
Normal	Diabetic	KnownDiaNormal	24.74745	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	30.66667	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	29.70564	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.80645	3	3	3	10
Normal	Diabetic	KnownDiaNormal	24.32323	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.61275	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.48316	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.04164	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	27.68878	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	29.27796	4	4	4	20
Normal	Diabetic	KnownDiaNormal	24.76757	4	3	3	20
Normal	Diabetic	KnownDiaNormal	29.5858	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	31.21748	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	29.55255	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	21.75547	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	37.10938	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	32.41417	5	4	4	20

Normal	Diabetic	KnownDiaNormal	27.88519	2	4	3	0
Diabetic	Diabetic	KnownDiaDia	19.97919	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	26.66667	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.22222	3	2	2	10
Normal	Diabetic	KnownDiaNormal	20.20202	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	27.39226	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	21.09375	1	2	1	0
Normal	Diabetic	KnownDiaNormal	26.67276	2	3	2	0
Normal	Diabetic	KnownDiaNormal	30.78091	5	4	4	20
Normal	Diabetic	KnownDiaNormal	20.28123	2	2	1	0
Normal	Diabetic	KnownDiaNormal	21.09375	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.91077	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.2585	2	2	1	0
Normal	Diabetic	KnownDiaNormal	22.78331	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	24.74094	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.42185	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	31.53011	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	27.02581	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.30668	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	30.12048	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	19.72387	2	2	1	0
Normal	Diabetic	KnownDiaNormal	27.88762	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	19.53125	2	2	1	0
Normal	Diabetic	KnownDiaNormal	24.21229	3	3	3	10
Normal	Diabetic	KnownDiaNormal	26.17188	4	3	3	20
Normal	Diabetic	KnownDiaNormal	22.26563	4	2	2	20
Prediabetic	Diabetic	KnownDiaPreDia	37.10938	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	21.64127	3	2	2	10
Normal	Diabetic	KnownDiaNormal	33.71488	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	25.96953	5	3	3	20
Normal	Diabetic	KnownDiaNormal	26.66667	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	17.79993	2	1	0	0
Prediabetic	Diabetic	KnownDiaPreDia	28.73175	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	23.73324	4	3	3	20
Normal	Diabetic	KnownDiaNormal	24.38653	2	3	2	0
Normal	Diabetic	KnownDiaNormal	24.97399	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.24392	5	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	27.58733	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	32.11195	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	20.0692	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	28.57796	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	30.29778	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	31.24499	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.55885	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	20.71569	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	23.30668	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.4055	5	4	4	20

Diabetic	Diabetic	KnownDiaDia	30.4272	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.32658	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	26.53376	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	29.64269	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	30.66667	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	24.65303	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	29.26007	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	34.42217	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	23.79536	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.40235	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.66667	3	3	3	10
Normal	Diabetic	KnownDiaNormal	24.12175	2	3	2	0
Normal	Diabetic	KnownDiaNormal	19.59632	4	2	2	20
Normal	Diabetic	KnownDiaNormal	23.62445	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	31.16343	5	4	4	20
Normal	Diabetic	KnownDiaNormal	23.38435	3	3	3	10
Normal	Diabetic	KnownDiaNormal	25.35154	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	28.40055	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	28.32658	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.76621	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	22.47659	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	23.19109	4	3	3	20
Normal	Diabetic	KnownDiaNormal	24.34176	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.09328	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	31.3912	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.90625	4	4	4	20
Normal	Diabetic	KnownDiaNormal	27.97068	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	38.0548	3	5	5	10
Normal	Diabetic	KnownDiaNormal	48.9482	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	33.33187	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	21.35931	3	2	2	10
Normal	Diabetic	KnownDiaNormal	23.01118	2	3	2	0
Normal	Diabetic	KnownDiaNormal	31.21748	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	25.71166	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	28.47989	3	4	4	10
Normal	Diabetic	KnownDiaNormal	28.54828	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	27.11111	4	3	3	20
Normal	Diabetic	KnownDiaNormal	20.68515	2	2	1	0
Normal	Diabetic	KnownDiaNormal	26.29172	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.10843	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.96953	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	32.37005	3	4	4	10
Normal	Diabetic	KnownDiaNormal	32.03896	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.7442	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.7551	4	4	4	20
Normal	Diabetic	KnownDiaNormal	31.58861	5	4	4	20
Normal	Diabetic	KnownDiaNormal	23.04002	3	3	3	10

Normal	Diabetic	KnownDiaNormal	28.13366	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	22.94812	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.35154	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	22.05805	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	25.71166	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.42356	3	3	3	10
Normal	Diabetic	KnownDiaNormal	23.62445	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	25.60554	3	3	3	10
Normal	Diabetic	KnownDiaNormal	28.65014	3	4	4	10
Normal	Diabetic	KnownDiaNormal	29.29688	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.84098	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.27135	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.56648	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.67276	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.02758	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.81588	3	4	4	10
Prediabetic	Diabetic	KnownDiaPreDia	26.7094	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	26.28447	3	3	3	10
Normal	Diabetic	KnownDiaNormal	19.1953	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.25952	1	3	2	0
Diabetic	Diabetic	KnownDiaDia	35.71429	3	5	5	10
Normal	Diabetic	KnownDiaNormal	31.63371	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	31.11111	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25.80645	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.11111	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	25.95156	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	29.7339	4	4	4	20
Normal	Diabetic	KnownDiaNormal	30.7574	5	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	29.29688	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	34.51677	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	36.51264	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	26.48554	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	30.1194	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.96953	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	21.6041	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	22.48133	2	2	1	0
Normal	Diabetic	KnownDiaNormal	24.31412	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.4646	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.56033	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.50212	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	26.12245	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	23.05175	2	3	2	0
Normal	Diabetic	KnownDiaNormal	21.23057	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	22.30936	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	27.33991	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	25.03992	3	3	3	10
Normal	Diabetic	KnownDiaNormal	24.77366	5	3	3	20

Normal	Diabetic	KnownDiaNormal	25.10957	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	31.04456	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	33.75772	5	5	5	20
Prediabetic	Diabetic	KnownDiaPreDia	31.2213	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	25.30693	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.48554	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	26.986	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	30.58802	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.23356	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	30.11621	4	4	4	20
Normal	Diabetic	KnownDiaNormal	31.61177	4	4	4	20
Normal	Diabetic	KnownDiaNormal	24.52435	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	33.78378	4	5	5	20
Normal	Diabetic	KnownDiaNormal	26.22222	5	3	3	20
Normal	Diabetic	KnownDiaNormal	28.65014	4	4	4	20
Normal	Diabetic	KnownDiaNormal	18.28989	3	1	1	10
Normal	Diabetic	KnownDiaNormal	30.04326	4	4	4	20
Normal	Diabetic	KnownDiaNormal	23.55556	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.21882	4	3	3	20
Normal	Diabetic	KnownDiaNormal	24.85907	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	28.19692	3	4	4	10
Normal	Diabetic	KnownDiaNormal	22.67574	2	2	1	0
Normal	Diabetic	KnownDiaNormal	24.60938	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	24.83576	4	3	3	20
Prediabetic	Diabetic	KnownDiaPreDia	24.23823	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.61934	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	25.96953	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	22.18364	3	2	2	10
Prediabetic	Diabetic	KnownDiaPreDia	24.64665	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.43748	5	3	3	20
Normal	Diabetic	KnownDiaNormal	31.21748	2	4	3	0
Normal	Diabetic	KnownDiaNormal	21.77844	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	25.10239	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	27.28175	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	33.56352	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	28.72008	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	27.47169	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	27.05515	4	3	3	20
Normal	Diabetic	KnownDiaNormal	40.17531	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	28.125	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	32.81807	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	29.66655	4	4	4	20
Normal	Diabetic	KnownDiaNormal	27.63605	3	4	4	10
Normal	Diabetic	KnownDiaNormal	33.32052	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	31.99217	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.56648	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	31.13899	5	4	4	20

Diabetic	Diabetic	KnownDiaDia	24.44444	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	26.81359	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	25.29938	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	19.36247	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.14726	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	24.56747	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	23.53304	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	23.01118	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	17.71542	4	1	1	20
Diabetic	Diabetic	KnownDiaDia	27.28175	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	20.56881	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	22.86253	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	23.50781	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	36.06647	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	22.31328	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	27.76343	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	23.29072	3	3	3	10
Normal	Diabetic	KnownDiaNormal	19.22338	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	25.78125	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	32.46753	4	5	5	20
Normal	Diabetic	KnownDiaNormal	31.21748	2	4	3	0
Normal	Diabetic	KnownDiaNormal	22.86237	2	2	1	0
Normal	Diabetic	KnownDiaNormal	28.44095	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	30.04326	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.83565	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	22.03173	2	2	1	0
Normal	Diabetic	KnownDiaNormal	16.21771	1	1	0	0
Normal	Diabetic	KnownDiaNormal	24.03441	3	3	3	10
Normal	Diabetic	KnownDiaNormal	31.63458	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	29.96433	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.98114	4	4	4	20
Prediabetic	Diabetic	KnownDiaPreDia	27.6646	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	39.03682	5	5	5	20
Normal	Diabetic	KnownDiaNormal	30.33021	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	33.30499	5	5	5	20
Normal	Diabetic	KnownDiaNormal	19.83471	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	32.79194	5	5	5	20
Diabetic	Diabetic	KnownDiaDia	22.86237	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	22.49135	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	30.70041	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	21.64412	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	21.98989	2	2	1	0
Diabetic	Diabetic	KnownDiaDia	21.78649	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	26.52392	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	26.21882	3	3	3	10
Normal	Diabetic	KnownDiaNormal	20.3125	3	2	2	10
Normal	Diabetic	KnownDiaNormal	28.25097	4	4	4	20

Normal	Diabetic	KnownDiaNormal	21.22449	4	2	2	20
Normal	Diabetic	KnownDiaNormal	24.30462	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	28.3737	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	28.3771	5	4	4	20
Normal	Diabetic	KnownDiaNormal	28.19692	5	4	4	20
Diabetic	Diabetic	KnownDiaDia	18.36547	1	1	0	0
Normal	Diabetic	KnownDiaNormal	28.19692	4	4	4	20
Normal	Diabetic	KnownDiaNormal	21.2585	1	2	1	0
Prediabetic	Diabetic	KnownDiaPreDia	21.09619	4	2	2	20
Diabetic	Diabetic	KnownDiaDia	28.88889	3	4	4	10
Normal	Diabetic	KnownDiaNormal	29.40227	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	24.34176	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	25.39063	3	3	3	10
Normal	Diabetic	KnownDiaNormal	16.46436	1	1	0	0
Diabetic	Diabetic	KnownDiaDia	36.57133	4	5	5	20
Diabetic	Diabetic	KnownDiaDia	32.03987	3	4	4	10
Diabetic	Diabetic	KnownDiaDia	25.95156	2	3	2	0
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Diabetic	Diabetic	KnownDiaDia	22.34352	5	2	2	20
Diabetic	Diabetic	KnownDiaDia	30.29778	4	4	4	20
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Prediabetic	Diabetic	KnownDiaPreDia	25.39063	3	3	3	10
Prediabetic	Diabetic	KnownDiaPreDia	24.21875	2	3	2	0
Normal	Diabetic	KnownDiaNormal	21.22789	3	2	2	10
Diabetic	Diabetic	KnownDiaDia	23.93899	2	3	2	0
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Diabetic	Diabetic	KnownDiaDia	29.66655	4	4	4	20
Diabetic	Diabetic	KnownDiaDia	26.49303	3	3	3	10
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Prediabetic	Diabetic	KnownDiaPreDia	22.32143	3	2	2	10
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Prediabetic	Diabetic	KnownDiaPreDia	21.21832	1	2	1	0
Diabetic	Diabetic	KnownDiaDia	24.32323	4	3	3	20
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Normal	Diabetic	KnownDiaNormal	23.63403	2	3	2	0
Prediabetic	Diabetic	KnownDiaPreDia	29.67495	4	4	4	20

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Prediabetic	Diabetic	KnownDiaPreDia	27.05515	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	26.66667	3	3	3	10
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Diabetic	Diabetic	KnownDiaDia	21.04805	2	2	1	0
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Diabetic	Diabetic	KnownDiaDia	22.98743	3	3	3	10
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Normal	Diabetic	KnownDiaNormal	25.20809	2	3	2	0
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Diabetic	Diabetic	KnownDiaDia	26.12495	4	3	3	20
Diabetic	Diabetic	KnownDiaDia	24.02381	2	3	2	0
Diabetic	Diabetic	KnownDiaDia	27.12032	3	3	3	10
Diabetic	Diabetic	KnownDiaDia	35.11111	2	5	4	0
Diabetic	Diabetic	KnownDiaDia	26.3779	4	3	3	20

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