automatization\_notebook

2024-10-30

# Чтение данных

В вашем варианте нужно использовать датасеты cardio\_train\_big или cardio\_train\_not\_too\_big.

data <- read.csv2("data\\raw\\cardio\_train\_big.csv")

# Выведите общее описание данных

data %>% glimpse()

## Rows: 70,000  
## Columns: 13  
## $ id <int> 0, 1, 2, 3, 4, 8, 9, 12, 13, 14, 15, 16, 18, 21, 23, 24, 2…  
## $ age <int> 18393, 20228, 18857, 17623, 17474, 21914, 22113, 22584, 17…  
## $ gender <int> 2, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 2, 1, 2, 2, 1, 1, 1, 2…  
## $ height <int> 168, 156, 165, 169, 156, 151, 157, 178, 158, 164, 169, 173…  
## $ weight <chr> "62.0", "85.0", "64.0", "82.0", "56.0", "67.0", "93.0", "9…  
## $ ap\_hi <int> 110, 140, 130, 150, 100, 120, 130, 130, 110, 110, 120, 120…  
## $ ap\_lo <int> 80, 90, 70, 100, 60, 80, 80, 90, 70, 60, 80, 80, 80, 70, 9…  
## $ cholesterol <int> 1, 3, 3, 1, 1, 2, 3, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1…  
## $ gluc <int> 1, 1, 1, 1, 1, 2, 1, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 3, 1, 1…  
## $ smoke <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1…  
## $ alco <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0…  
## $ active <int> 1, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0, 1…  
## $ cardio <int> 0, 1, 1, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0…

data %>% summary()

## id age gender height   
## Min. : 0 Min. :10798 Min. :1.00 Min. : 55.0   
## 1st Qu.:25007 1st Qu.:17664 1st Qu.:1.00 1st Qu.:159.0   
## Median :50002 Median :19703 Median :1.00 Median :165.0   
## Mean :49972 Mean :19469 Mean :1.35 Mean :164.4   
## 3rd Qu.:74889 3rd Qu.:21327 3rd Qu.:2.00 3rd Qu.:170.0   
## Max. :99999 Max. :23713 Max. :2.00 Max. :250.0   
## weight ap\_hi ap\_lo cholesterol   
## Length:70000 Min. : -150.0 Min. : -70.00 Min. :1.000   
## Class :character 1st Qu.: 120.0 1st Qu.: 80.00 1st Qu.:1.000   
## Mode :character Median : 120.0 Median : 80.00 Median :1.000   
## Mean : 128.8 Mean : 96.63 Mean :1.367   
## 3rd Qu.: 140.0 3rd Qu.: 90.00 3rd Qu.:2.000   
## Max. :16020.0 Max. :11000.00 Max. :3.000   
## gluc smoke alco active   
## Min. :1.000 Min. :0.00000 Min. :0.00000 Min. :0.0000   
## 1st Qu.:1.000 1st Qu.:0.00000 1st Qu.:0.00000 1st Qu.:1.0000   
## Median :1.000 Median :0.00000 Median :0.00000 Median :1.0000   
## Mean :1.226 Mean :0.08813 Mean :0.05377 Mean :0.8037   
## 3rd Qu.:1.000 3rd Qu.:0.00000 3rd Qu.:0.00000 3rd Qu.:1.0000   
## Max. :3.000 Max. :1.00000 Max. :1.00000 Max. :1.0000   
## cardio   
## Min. :0.0000   
## 1st Qu.:0.0000   
## Median :0.0000   
## Mean :0.4997   
## 3rd Qu.:1.0000   
## Max. :1.0000

data

## id age gender height weight ap\_hi ap\_lo cholesterol gluc smoke alco  
## 1 0 18393 2 168 62.0 110 80 1 1 0 0  
## 2 1 20228 1 156 85.0 140 90 3 1 0 0  
## 3 2 18857 1 165 64.0 130 70 3 1 0 0  
## 4 3 17623 2 169 82.0 150 100 1 1 0 0  
## 5 4 17474 1 156 56.0 100 60 1 1 0 0  
## 6 8 21914 1 151 67.0 120 80 2 2 0 0  
## 7 9 22113 1 157 93.0 130 80 3 1 0 0  
## 8 12 22584 2 178 95.0 130 90 3 3 0 0  
## 9 13 17668 1 158 71.0 110 70 1 1 0 0  
## 10 14 19834 1 164 68.0 110 60 1 1 0 0  
## 11 15 22530 1 169 80.0 120 80 1 1 0 0  
## 12 16 18815 2 173 60.0 120 80 1 1 0 0  
## 13 18 14791 2 165 60.0 120 80 1 1 0 0  
## 14 21 19809 1 158 78.0 110 70 1 1 0 0  
## 15 23 14532 2 181 95.0 130 90 1 1 1 1  
## 16 24 16782 2 172 112.0 120 80 1 1 0 0  
## 17 25 21296 1 170 75.0 130 70 1 1 0 0  
## 18 27 16747 1 158 52.0 110 70 1 3 0 0  
## 19 28 17482 1 154 68.0 100 70 1 1 0 0  
## 20 29 21755 2 162 56.0 120 70 1 1 1 0  
## 21 30 19778 2 163 83.0 120 80 1 1 0 0  
## 22 31 21413 1 157 69.0 130 80 1 1 0 0  
## 23 32 23046 1 158 90.0 145 85 2 2 0 0  
## 24 33 23376 2 156 45.0 110 60 1 1 0 0  
## 25 35 16608 1 170 68.0 150 90 3 1 0 0  
## 26 36 14453 1 153 65.0 130 100 2 1 0 0  
## 27 37 19559 1 156 59.0 130 90 1 1 0 0  
## 28 38 18085 1 159 78.0 120 80 1 1 0 0  
## 29 39 14574 2 166 66.0 120 80 1 1 0 0  
## 30 40 21057 2 169 74.0 130 70 1 3 0 0  
## 31 42 18291 1 155 105.0 120 80 3 1 0 0  
## 32 43 23186 1 169 71.0 140 90 3 1 0 0  
## 33 44 14605 1 159 60.0 110 70 1 1 0 0  
## 34 45 20652 1 160 73.0 130 85 1 1 0 0  
## 35 46 21940 2 173 82.0 140 90 3 1 0 0  
## 36 47 20404 1 163 55.0 120 80 1 1 0 0  
## 37 49 18328 2 175 95.0 120 80 1 1 0 0  
## 38 51 17976 1 164 70.0 130 90 1 1 0 0  
## 39 52 23388 2 162 72.0 130 80 1 1 1 0  
## 40 53 18126 1 165 70.0 140 90 1 1 0 0  
## 41 54 19848 1 157 62.0 110 70 1 1 0 0  
## 42 56 18274 1 178 68.0 110 80 1 1 0 0  
## 43 57 21475 2 171 69.0 140 90 1 1 0 0  
## 44 58 20556 2 159 63.0 120 60 1 1 0 0  
## 45 59 19764 1 154 50.0 170 80 3 1 0 0  
## 46 60 17471 1 162 64.0 140 90 1 1 0 0  
## 47 61 18207 1 162 107.0 150 90 2 1 0 0  
## 48 62 18535 2 168 69.0 120 80 1 1 0 0  
## 49 63 16864 2 175 70.0 120 80 2 1 0 0  
## 50 64 16045 1 170 69.0 120 70 1 1 0 0  
## 51 65 18238 1 160 75.0 100 60 1 1 0 0  
## 52 66 18338 1 169 84.0 150 100 1 1 0 0  
## 53 67 19575 2 166 85.0 150 100 1 1 0 0  
## 54 68 14507 1 165 77.0 135 90 3 3 0 0  
## 55 69 19679 1 152 79.0 130 90 1 1 0 0  
## 56 70 21787 2 165 73.0 125 90 1 1 0 0  
## 57 71 17407 1 171 76.0 90 60 1 2 0 0  
## 58 72 22748 1 165 90.0 120 80 1 1 0 0  
## 59 73 15901 2 172 84.0 140 90 1 1 1 0  
## 60 74 20431 1 164 64.0 180 90 1 1 1 0  
## 61 77 19105 1 159 58.0 110 70 1 1 0 0  
## 62 79 20960 2 165 75.0 180 90 3 1 0 0  
## 63 81 20330 2 187 115.0 130 90 1 1 0 1  
## 64 83 22587 1 170 85.0 120 80 1 1 0 0  
## 65 86 20649 2 169 71.0 120 80 1 1 0 0  
## 66 87 21752 1 148 80.0 130 90 1 1 0 0  
## 67 88 19148 2 170 69.0 130 80 1 1 0 0  
## 68 90 22099 2 171 97.0 150 100 3 1 1 0  
## 69 92 19739 1 152 76.0 160 100 1 2 0 0  
## 70 94 20882 1 157 53.0 110 70 1 1 0 0  
## 71 95 23589 1 155 57.0 120 80 1 1 0 0  
## 72 96 21874 2 179 95.0 150 90 1 1 0 0  
## 73 97 23433 1 156 58.0 110 70 1 1 0 0  
## 74 100 21934 1 157 77.0 140 90 1 1 0 0  
## 75 103 16039 2 180 90.0 140 90 2 2 0 0  
## 76 104 20484 1 158 75.0 130 90 1 1 0 0  
## 77 105 20397 2 188 105.0 120 80 1 1 0 0  
## 78 106 21865 1 160 68.0 140 90 1 1 0 0  
## 79 107 18241 1 173 82.0 140 90 1 1 0 0  
## 80 108 20370 2 164 74.0 140 85 1 1 0 0  
## 81 109 16591 1 159 49.0 120 70 1 1 0 0  
## 82 111 19029 1 155 64.0 120 70 1 1 0 0  
## 83 113 19642 1 158 75.0 120 80 1 1 0 0  
## 84 114 19570 1 152 110.0 160 90 1 1 0 0  
## 85 115 22636 1 178 93.0 130 90 1 1 0 0  
## 86 116 18352 1 156 55.0 100 60 1 1 0 0  
## 87 117 21909 1 156 75.0 150 90 2 2 0 0  
## 88 119 19663 2 166 94.0 140 90 2 3 0 0  
## 89 121 23204 1 151 92.0 130 90 1 1 0 0  
## 90 122 19480 2 172 87.0 120 80 1 1 0 0  
## 91 123 23230 1 160 82.0 140 100 1 1 0 0  
## 92 124 19557 1 164 103.0 140 90 3 3 0 0  
## 93 125 18752 2 173 76.0 150 90 1 1 0 0  
## 94 126 22821 2 168 80.0 160 100 1 1 0 0  
## 95 127 15946 2 185 88.0 133 89 2 3 0 0  
## 96 129 21076 1 158 53.0 110 70 1 1 0 0  
## 97 131 19258 2 165 65.0 110 70 1 1 0 0  
## 98 132 18410 1 165 99.0 150 110 1 1 0 0  
## 99 133 21860 2 170 100.0 120 80 1 1 0 0  
## 100 134 17363 1 167 71.0 120 80 2 1 0 1  
## 101 135 14684 2 171 61.0 110 70 1 1 0 0  
## 102 136 18718 1 167 80.0 190 90 2 1 0 1  
## 103 137 17015 1 168 77.0 100 70 1 1 0 0  
## 104 138 18128 2 183 95.0 125 80 1 3 1 0  
## 105 139 21903 1 170 72.0 120 80 1 1 0 0  
## 106 140 20627 2 168 78.0 140 90 2 1 1 0  
## 107 141 14448 2 162 60.0 120 80 2 1 0 0  
## 108 142 14499 2 164 48.0 110 70 1 2 1 1  
## 109 143 15440 2 174 54.0 130 80 2 2 0 0  
## 110 144 16066 1 157 51.0 100 70 2 1 0 0  
## 111 145 23296 2 168 75.0 110 80 1 1 0 0  
## 112 146 21140 2 159 78.0 120 80 3 3 0 0  
## 113 148 16633 1 158 78.0 110 70 1 1 0 0  
## 114 149 18938 1 157 79.0 125 65 1 2 0 0  
## 115 154 22055 1 167 84.0 130 80 1 1 0 0  
## 116 157 21900 2 160 57.0 170 110 1 1 0 0  
## 117 158 19109 2 180 84.0 120 80 1 1 0 0  
## 118 161 19782 1 160 90.0 120 80 1 1 0 0  
## 119 162 14321 2 173 75.0 110 70 1 1 0 0  
## 120 163 18170 1 156 63.0 100 70 1 1 0 0  
## 121 164 21605 1 156 71.0 120 80 2 2 0 0  
## 122 166 19507 2 174 77.0 120 80 1 1 1 0  
## 123 167 18247 1 170 70.0 140 90 1 1 0 0  
## 124 168 14493 1 167 66.0 110 70 1 1 0 0  
## 125 169 21758 1 165 65.0 140 90 1 1 0 0  
## 126 170 19656 2 153 47.0 130 80 3 1 1 0  
## 127 171 21145 1 170 66.0 120 80 1 1 0 0  
## 128 172 21865 1 152 67.0 160 90 1 1 0 0  
## 129 173 22111 1 176 74.0 120 80 1 1 0 0  
## 130 174 18276 1 159 84.0 160 100 1 1 0 0  
## 131 175 21987 2 169 59.0 130 80 1 1 0 0  
## 132 176 20442 2 170 65.0 120 80 1 1 0 0  
## 133 177 22585 2 164 84.0 150 89 2 2 0 0  
## 134 178 21259 2 160 57.0 110 80 2 1 0 0  
## 135 180 21473 2 174 90.0 140 80 1 1 1 1  
## 136 182 20393 1 161 67.0 120 80 1 1 0 0  
## 137 183 17213 1 153 50.0 120 80 1 1 0 0  
## 138 184 22536 2 184 82.0 130 80 1 1 0 0  
## 139 185 16889 1 156 60.0 120 80 1 1 0 0  
## 140 186 18283 1 170 60.0 120 80 1 1 0 0  
## 141 189 19529 1 158 55.0 120 90 1 1 0 0  
## 142 190 22019 1 165 55.0 140 80 1 1 0 0  
## 143 191 23376 2 169 73.0 140 90 1 1 0 0  
## 144 192 21857 2 169 58.0 110 80 1 1 0 0  
## 145 196 16728 2 178 91.0 120 80 1 1 0 0  
## 146 197 18461 1 152 57.0 120 80 1 1 0 0  
## 147 199 18068 1 160 90.0 130 90 1 1 0 1  
## 148 200 23470 2 166 69.0 130 90 2 1 0 0  
## 149 201 20395 1 164 70.0 120 70 1 1 0 0  
## 150 202 17473 1 162 71.0 110 80 1 1 0 0  
## 151 203 16017 2 167 82.0 120 80 3 3 0 0  
## 152 204 21695 1 160 67.0 120 60 1 1 0 0  
## 153 206 20533 2 169 79.0 120 80 2 2 1 0  
## 154 207 20465 2 168 72.0 120 80 1 1 0 0  
## 155 208 18912 1 167 80.0 140 80 1 1 0 0  
## 156 209 18860 1 168 62.0 140 90 1 1 0 0  
## 157 210 22428 1 159 73.0 130 100 3 1 0 0  
## 158 211 19792 2 169 87.0 130 80 2 1 0 0  
## 159 213 16028 1 157 69.0 120 80 1 1 0 1  
## 160 215 17939 1 154 67.0 110 70 1 1 0 0  
## 161 216 23117 2 180 104.0 120 85 2 2 0 0  
## 162 217 15885 1 165 66.0 110 70 1 1 0 0  
## 163 218 18293 1 158 72.0 120 80 1 1 0 0  
## 164 219 17539 1 153 73.0 120 80 2 1 0 0  
## 165 220 20533 2 171 70.0 110 70 1 1 1 0  
## 166 223 21135 1 148 53.0 120 80 1 1 0 0  
## 167 224 19570 1 170 68.0 130 80 3 3 0 0  
## 168 225 15268 1 160 60.0 120 80 1 1 0 0  
## 169 227 22650 1 165 70.0 170 100 1 1 0 0  
## 170 229 20603 1 170 70.0 140 90 1 1 0 0  
## 171 230 22620 1 165 68.0 150 80 2 1 0 0  
## 172 231 21191 1 153 78.0 140 90 2 1 0 0  
## 173 234 16771 1 169 64.0 120 80 3 1 0 0  
## 174 235 21137 2 172 94.0 120 80 2 1 0 0  
## 175 237 19769 1 180 70.0 120 80 2 2 0 0  
## 176 238 16748 1 158 58.0 110 80 1 1 0 0  
## 177 239 16621 1 177 81.0 120 63 1 1 0 0  
## 178 240 21848 2 170 69.0 120 80 1 1 1 1  
## 179 241 18915 1 170 60.0 120 80 1 1 0 0  
## 180 242 18859 2 171 98.0 110 90 1 1 0 0  
## 181 244 18949 1 153 63.0 110 70 2 1 0 0  
## 182 245 21712 2 165 65.0 120 80 1 1 0 0  
## 183 248 22671 2 174 74.0 130 80 3 1 1 0  
## 184 250 23312 1 148 50.0 120 80 2 1 0 0  
## 185 251 23225 1 155 74.0 150 90 2 1 0 0  
## 186 252 21305 2 157 51.0 120 80 1 1 1 0  
## 187 253 19631 2 169 55.0 120 80 1 1 1 0  
## 188 254 19081 2 175 53.0 140 80 1 1 1 0  
## 189 255 22527 1 165 67.0 90 60 1 1 0 0  
## 190 257 14557 2 182 75.0 120 80 1 1 0 0  
## 191 258 18987 2 169 68.0 110 80 1 1 1 0  
## 192 259 15326 1 172 55.0 110 80 1 1 0 0  
## 193 260 21166 2 162 59.0 140 90 2 1 1 0  
## 194 261 14638 2 185 94.0 120 80 1 1 0 0  
## 195 264 21989 1 162 62.0 140 80 3 1 0 0  
## 196 265 19635 2 174 88.0 120 80 2 2 0 0  
## 197 267 22675 1 176 108.0 140 90 1 1 0 0  
## 198 271 21796 2 171 71.0 120 80 1 1 0 0  
## 199 272 15212 2 183 85.0 120 80 1 1 0 0  
## 200 275 18825 1 170 67.0 110 70 1 1 0 0  
## 201 276 20578 1 165 70.0 120 80 1 1 0 0  
## 202 277 19802 1 158 58.0 120 80 1 1 0 0  
## 203 278 14624 1 167 79.0 150 100 2 1 0 0  
## 204 279 23109 2 166 63.0 140 90 1 1 0 0  
## 205 281 18901 1 157 55.0 120 80 1 2 0 0  
## 206 283 17325 1 168 65.0 120 80 1 1 0 0  
## 207 285 17548 2 156 60.0 110 70 1 1 1 0  
## 208 286 21086 1 161 68.0 120 70 3 3 1 0  
## 209 287 15954 2 183 92.0 100 70 1 1 0 0  
## 210 288 18169 2 172 62.0 80 70 1 1 0 0  
## 211 289 21014 2 169 75.0 150 100 1 1 0 0  
## 212 290 18347 1 159 57.0 125 70 1 1 0 0  
## 213 291 22570 1 162 105.0 140 90 3 1 0 0  
## 214 292 19085 1 154 64.0 110 65 1 1 0 0  
## 215 293 16739 2 170 95.0 120 70 1 1 0 0  
## 216 294 21381 2 173 73.0 120 80 1 1 0 0  
## 217 295 18807 1 160 88.0 150 100 1 1 0 0  
## 218 296 23341 2 167 68.0 140 90 1 1 0 0  
## 219 297 18839 1 158 70.0 120 80 1 1 0 0  
## 220 299 21179 1 164 67.0 120 80 1 1 0 0  
## 221 303 19675 1 164 57.0 120 80 2 1 0 0  
## 222 305 17591 1 157 70.0 160 100 3 1 0 0  
## 223 306 19829 1 158 83.0 130 80 1 2 0 0  
## 224 308 15296 1 165 70.0 160 90 1 1 0 0  
## 225 309 21800 2 76 55.0 120 80 1 1 0 0  
## 226 310 17471 1 156 65.0 120 80 1 1 0 0  
## 227 311 15825 2 166 70.0 110 70 1 1 1 0  
## 228 312 14373 1 168 68.0 120 79 1 1 0 0  
## 229 314 17489 2 183 98.0 160 1100 1 2 1 0  
## 230 316 20259 2 169 65.0 130 80 1 1 0 0  
## 231 318 23376 2 175 75.0 180 100 3 1 1 1  
## 232 320 19545 2 168 72.0 120 80 3 1 0 0  
## 233 321 18444 2 173 75.0 130 80 2 1 1 1  
## 234 322 20490 2 185 81.0 110 70 1 1 0 0  
## 235 324 21377 1 149 60.0 120 80 1 1 0 0  
## 236 325 20421 2 170 68.0 150 100 1 1 0 0  
## 237 327 23444 1 158 69.0 120 80 1 1 0 0  
## 238 328 17326 2 180 90.0 130 80 1 1 1 0  
## 239 329 16799 1 153 60.0 120 70 1 1 0 0  
## 240 330 22573 1 170 65.0 120 80 1 1 0 0  
## 241 332 21971 2 170 82.0 120 80 1 1 0 0  
## 242 334 21932 2 157 60.0 160 1000 2 1 0 0  
## 243 335 18825 2 179 79.0 140 80 1 1 0 0  
## 244 336 16060 1 154 56.0 120 70 1 1 0 0  
## 245 337 17460 2 162 66.0 150 100 3 1 1 0  
## 246 338 18943 1 161 85.0 140 90 2 1 0 0  
## 247 340 14684 2 172 73.0 120 80 1 1 1 0  
## 248 341 21681 1 160 63.0 120 70 1 1 0 0  
## 249 342 21727 2 158 53.0 160 90 1 1 0 0  
## 250 343 18220 1 142 61.0 120 80 1 1 0 0  
## 251 344 17679 2 160 89.0 130 80 1 1 0 0  
## 252 345 19089 1 159 79.0 120 80 1 1 0 0  
## 253 346 21127 1 175 70.0 120 80 1 1 0 0  
## 254 347 23250 1 156 93.0 120 80 3 1 0 0  
## 255 350 14543 1 168 69.0 120 80 1 1 0 0  
## 256 351 22141 1 172 87.0 150 100 3 1 0 0  
## 257 352 21751 1 158 78.0 140 80 2 1 0 0  
## 258 354 21363 1 170 90.0 140 90 1 1 0 0  
## 259 355 22764 1 161 72.0 120 80 1 1 0 0  
## 260 356 18772 1 165 100.0 120 80 1 1 0 0  
## 261 357 18217 1 150 83.0 140 800 1 1 0 0  
## 262 358 21059 1 154 98.0 140 90 2 1 0 0  
## 263 359 21897 1 160 55.0 120 80 1 1 0 0  
## 264 360 19788 1 165 80.0 130 90 1 1 0 0  
## 265 361 21896 1 154 54.0 160 90 1 1 0 0  
## 266 362 20225 1 150 67.0 120 80 3 3 0 0  
## 267 363 20285 1 153 49.0 110 60 1 1 0 0  
## 268 366 17460 1 165 115.0 150 100 1 1 0 0  
## 269 369 19715 1 160 89.0 140 90 2 2 0 0  
## 270 371 22031 2 170 69.0 130 90 1 1 0 0  
## 271 372 16117 2 168 84.0 100 60 1 1 1 0  
## 272 373 16468 1 149 50.0 120 80 2 2 0 0  
## 273 374 22585 1 166 58.0 140 80 1 1 0 0  
## 274 375 16003 1 162 74.0 140 100 2 1 0 0  
## 275 376 19216 2 178 78.0 120 80 1 1 0 0  
## 276 377 19644 1 157 80.0 150 90 3 1 0 0  
## 277 378 23372 1 169 68.0 120 80 1 1 0 0  
## 278 379 22068 1 169 70.0 100 70 1 1 0 0  
## 279 380 15229 1 150 55.0 120 70 1 1 0 0  
## 280 382 21711 2 159 85.0 110 70 1 2 0 0  
## 281 383 20383 1 152 72.0 160 90 3 1 0 0  
## 282 384 20509 1 160 76.0 110 80 1 1 0 0  
## 283 385 18784 1 159 95.0 120 80 1 1 0 0  
## 284 386 21833 2 176 82.0 140 90 3 1 0 0  
## 285 388 21274 1 155 65.0 150 80 2 1 0 0  
## 286 389 20705 2 163 68.0 110 80 1 1 0 0  
## 287 390 22510 2 170 115.0 120 80 2 2 0 0  
## 288 391 20311 1 159 101.0 135 90 2 1 0 0  
## 289 396 21974 1 163 65.0 110 80 1 1 0 0  
## 290 398 21257 1 149 56.0 140 90 1 1 0 0  
## 291 399 18936 1 154 62.0 120 80 1 1 0 0  
## 292 400 20310 1 159 79.0 140 90 2 2 0 0  
## 293 402 21233 1 157 63.0 140 90 2 1 0 0  
## 294 403 21187 1 152 54.0 170 80 1 1 0 0  
## 295 404 18067 1 158 56.0 120 80 1 1 0 0  
## 296 408 16646 2 170 76.0 110 70 1 1 0 0  
## 297 409 20948 2 169 76.0 170 110 1 1 0 0  
## 298 410 22415 2 173 70.0 130 70 2 1 1 1  
## 299 412 18189 1 160 70.0 150 90 1 1 0 0  
## 300 413 23357 2 173 85.0 140 80 3 1 0 0  
## 301 414 19074 2 167 72.0 130 80 1 1 1 0  
## 302 415 21809 1 178 80.0 120 80 1 1 0 0  
## 303 416 23335 2 160 52.0 120 80 1 1 0 0  
## 304 417 18291 2 171 74.0 150 80 3 3 1 0  
## 305 420 17426 2 185 105.0 120 80 1 1 0 0  
## 306 422 23613 2 181 99.0 130 90 1 1 0 0  
## 307 423 22577 1 157 100.0 120 80 1 1 0 0  
## 308 426 17512 2 160 60.0 110 70 1 1 0 0  
## 309 427 17976 1 166 78.0 120 80 1 1 0 0  
## 310 428 19470 1 162 87.0 120 80 1 1 0 0  
## 311 431 17622 1 166 105.0 110 70 1 1 0 0  
## 312 432 16596 1 169 69.0 110 80 1 1 0 0  
## 313 434 14683 1 161 75.0 110 70 1 1 0 0  
## 314 438 21197 2 167 92.0 140 80 1 1 0 0  
## 315 440 21245 1 165 65.0 120 79 1 1 0 0  
## 316 441 20593 1 156 50.0 120 70 1 3 0 0  
## 317 442 19070 1 158 73.0 110 70 1 2 0 0  
## 318 443 21411 1 170 68.0 120 80 1 1 0 0  
## 319 446 19766 2 170 101.0 170 90 1 1 0 0  
## 320 447 19532 1 164 80.0 140 90 1 1 0 0  
## 321 449 18341 1 159 51.0 100 70 1 1 0 0  
## 322 450 14421 1 165 62.0 140 80 1 1 0 0  
## 323 451 18391 1 170 65.0 120 80 1 1 0 0  
## 324 452 18293 1 165 90.0 160 100 1 1 0 0  
## 325 453 16711 2 172 86.0 120 80 1 1 0 0  
## 326 454 19767 1 167 74.0 135 90 1 1 0 0  
## 327 455 19004 2 174 63.0 140 90 1 1 1 0  
## 328 456 22583 2 170 65.5 150 80 1 1 1 0  
## 329 457 20649 1 154 78.0 120 80 1 1 0 0  
## 330 458 23407 1 176 63.0 160 1000 2 2 0 0  
## 331 459 16299 2 160 58.0 110 70 1 1 0 0  
## 332 461 16069 2 160 85.0 120 80 1 1 0 1  
## 333 464 21168 2 160 68.0 170 90 1 1 0 0  
## 334 465 20595 1 160 60.0 150 90 1 3 0 0  
## 335 466 15222 2 169 86.0 120 80 1 1 0 0  
## 336 467 20531 1 162 57.0 100 80 2 1 0 0  
## 337 469 21417 1 173 99.0 140 80 2 2 0 0  
## 338 473 20597 1 160 70.0 130 100 3 1 0 0  
## 339 474 21078 1 157 142.0 120 80 1 1 0 0  
## 340 475 22007 1 159 97.0 120 80 1 3 0 0  
## 341 476 14767 1 170 68.0 120 80 1 1 0 0  
## 342 477 21234 2 182 91.0 160 90 3 1 0 0  
## 343 478 17021 1 165 70.0 130 70 1 1 0 0  
## 344 480 19780 1 172 104.0 120 80 1 1 0 0  
## 345 481 15186 1 170 81.0 120 79 1 1 0 0  
## 346 482 18704 1 154 81.0 140 1000 2 1 0 0  
## 347 483 18115 2 175 89.0 120 80 1 1 0 0  
## 348 484 20398 2 173 86.0 150 89 2 1 0 0  
## 349 485 21776 2 174 84.0 140 80 1 1 0 0  
## 350 486 22742 1 154 75.0 125 70 1 1 0 0  
## 351 487 16778 1 175 80.0 160 90 1 1 0 0  
## 352 488 23392 1 153 69.0 140 80 3 3 0 0  
## 353 490 15253 2 175 85.0 120 80 1 1 0 0  
## 354 491 16021 1 156 60.0 90 60 1 1 0 0  
## 355 492 20235 2 169 70.0 120 80 3 3 0 0  
## 356 493 23094 1 158 73.0 180 100 3 1 0 0  
## 357 494 22655 2 166 78.0 110 70 1 1 0 0  
## 358 495 21862 1 163 69.0 100 70 1 1 0 0  
## 359 500 20585 1 165 65.0 122 80 1 3 0 0  
## 360 502 18731 2 173 96.0 120 80 1 1 0 0  
## 361 506 19803 1 144 44.0 130 80 1 1 0 0  
## 362 508 23282 2 170 84.0 120 70 1 1 0 0  
## 363 510 16209 2 168 72.0 120 70 1 1 0 0  
## 364 511 23444 1 175 76.0 120 80 1 1 0 1  
## 365 513 18996 1 167 69.0 120 80 1 1 0 0  
## 366 514 19047 2 169 87.0 130 80 1 1 0 0  
## 367 518 18458 1 166 71.0 160 90 1 1 0 0  
## 368 519 22641 1 160 83.0 120 80 3 3 0 0  
## 369 520 14631 2 166 90.0 120 80 1 1 0 0  
## 370 521 19574 1 160 58.0 140 80 1 1 0 0  
## 371 522 19758 1 160 74.0 120 80 1 1 0 0  
## 372 524 16664 2 173 93.0 130 80 1 1 1 0  
## 373 525 15215 2 172 71.0 160 120 3 3 1 1  
## 374 526 19834 1 158 68.0 120 80 1 1 0 0  
## 375 527 17740 1 158 74.0 120 80 2 2 0 0  
## 376 528 15383 2 170 69.0 120 80 1 1 0 0  
## 377 531 16845 2 160 60.0 150 90 1 1 0 0  
## 378 533 22705 1 158 84.0 120 80 2 2 0 0  
## 379 537 16320 2 168 75.0 120 80 1 1 0 0  
## 380 538 19038 1 163 67.0 140 80 1 1 0 0  
## 381 539 19549 1 152 60.0 120 80 1 1 0 0  
## 382 540 21760 1 164 55.0 120 80 1 1 0 0  
## 383 542 19590 1 148 61.0 140 90 3 3 0 0  
## 384 543 19517 1 147 41.0 80 50 1 1 0 0  
## 385 545 22531 2 164 81.0 150 90 2 2 0 0  
## 386 546 15912 2 171 74.0 120 80 1 1 1 1  
## 387 548 23529 1 167 78.0 120 80 1 1 0 0  
## 388 550 21085 1 162 74.0 120 80 2 2 0 0  
## 389 551 20943 2 158 52.0 90 60 1 1 1 0  
## 390 552 16718 2 165 169.0 120 80 1 1 0 0  
## 391 553 16772 1 170 116.0 130 70 1 1 0 0  
## 392 555 18178 1 144 59.0 120 80 2 2 0 0  
## 393 558 21151 2 175 65.0 140 80 1 1 0 0  
## 394 559 18282 1 163 108.0 150 100 3 3 0 0  
## 395 562 16939 1 162 89.0 120 80 1 1 0 0  
## 396 563 23661 2 160 78.0 140 90 1 1 0 0  
## 397 564 22493 1 164 75.0 130 90 2 1 0 0  
## 398 565 21257 1 164 86.0 150 100 1 1 0 0  
## 399 566 14492 1 163 82.0 110 70 1 1 0 0  
## 400 567 22148 1 156 68.0 120 80 3 3 0 0  
## 401 568 18188 1 150 62.0 120 80 1 1 0 0  
## 402 569 18397 1 175 75.0 120 80 1 1 0 0  
## 403 572 15136 1 164 75.0 110 70 1 1 0 0  
## 404 573 21203 1 156 88.0 140 80 1 1 0 0  
## 405 574 23451 1 158 71.0 120 80 1 1 0 0  
## 406 577 19122 1 157 94.0 120 80 2 1 0 0  
## 407 580 20004 1 155 69.0 140 90 2 1 0 0  
## 408 581 23262 2 162 70.0 130 70 1 1 1 1  
## 409 582 18350 1 168 70.0 120 80 2 2 0 0  
## 410 583 18135 1 163 75.0 130 80 1 1 0 0  
## 411 584 21742 1 163 70.0 120 70 3 3 0 0  
## 412 585 20295 1 164 50.0 100 60 1 1 1 0  
## 413 586 21788 1 153 77.0 110 70 1 1 0 0  
## 414 587 22906 1 156 55.0 110 60 1 1 0 0  
## 415 589 21281 1 156 95.0 140 90 3 2 0 0  
## 416 591 21952 2 170 78.0 150 80 3 1 0 0  
## 417 592 21364 1 161 72.0 120 80 3 1 0 0  
## 418 593 17300 1 158 70.0 170 90 3 1 0 0  
## 419 594 16658 1 157 72.0 150 30 1 1 0 0  
## 420 596 20248 1 164 86.0 120 80 3 3 0 0  
## 421 599 20314 1 160 73.0 160 90 3 3 0 0  
## 422 600 22691 1 159 86.0 130 90 1 1 0 0  
## 423 602 19789 1 162 93.0 130 80 1 1 0 0  
## 424 604 21894 1 157 86.0 169 109 3 1 0 0  
## 425 605 23203 1 165 64.0 140 90 2 1 0 0  
## 426 606 22577 2 182 91.0 120 80 1 1 1 0  
## 427 608 17505 1 158 80.0 150 80 1 1 0 0  
## 428 609 21726 1 160 55.0 120 80 1 1 0 0  
## 429 610 16667 1 158 53.0 110 70 1 1 0 0  
## 430 611 18187 1 156 74.0 160 90 1 1 0 0  
## 431 612 20608 1 165 69.0 120 80 1 1 0 0  
## 432 613 17432 2 164 78.0 120 80 3 3 0 0  
## 433 614 17425 1 165 47.0 110 80 1 2 0 0  
## 434 615 23324 1 160 62.0 140 90 1 1 0 0  
## 435 616 18106 2 176 95.0 140 90 2 2 0 0  
## 436 618 16765 1 186 200.0 130 70 1 1 0 0  
## 437 620 19011 1 158 65.0 130 80 1 1 0 0  
## 438 622 20954 2 180 84.0 180 90 3 3 0 0  
## 439 623 21865 1 156 82.0 120 70 1 1 0 0  
## 440 625 20255 2 179 64.8 126 84 1 3 0 0  
## 441 627 19046 1 163 58.0 120 80 1 1 0 0  
## 442 628 22620 1 147 66.0 100 70 1 1 0 0  
## 443 630 18978 2 175 86.0 120 80 1 1 1 1  
## 444 631 17423 1 162 84.0 110 90 1 1 0 0  
## 445 632 16657 1 167 74.0 90 60 1 1 0 0  
## 446 633 21856 2 177 80.0 160 90 2 1 0 0  
## 447 634 21237 2 178 120.0 160 90 1 3 0 0  
## 448 638 19589 1 156 60.0 120 90 1 1 0 0  
## 449 641 19011 1 160 73.0 140 90 2 1 0 0  
## 450 647 18230 1 171 74.0 130 80 1 2 0 0  
## 451 649 20057 1 162 70.0 120 80 1 3 0 0  
## 452 650 14895 1 169 65.0 120 80 1 1 0 0  
## 453 651 21163 2 167 61.0 120 80 1 1 0 0  
## 454 652 22630 2 180 100.0 130 90 3 1 0 0  
## 455 653 19474 1 152 68.0 110 70 1 1 0 0  
## 456 655 19863 1 152 50.0 130 80 1 1 0 0  
## 457 656 21901 1 160 54.0 120 80 1 1 0 0  
## 458 657 16115 2 159 74.0 120 70 1 1 0 0  
## 459 658 18273 2 176 98.0 120 80 1 1 0 0  
## 460 659 19093 1 160 70.0 150 80 1 1 0 0  
## 461 660 18353 2 157 63.0 160 90 1 1 0 0  
## 462 661 19782 2 156 52.0 120 80 1 1 0 0  
## 463 662 21993 2 175 92.0 120 80 3 1 1 1  
## 464 663 20286 1 156 64.0 160 90 1 1 0 0  
## 465 664 15192 1 166 98.0 120 80 1 1 0 0  
## 466 665 20631 1 162 85.0 120 70 3 3 0 0  
## 467 667 20412 2 175 57.0 120 80 1 1 0 0  
## 468 669 20302 1 172 78.0 120 80 1 1 0 0  
## 469 670 18107 1 170 68.0 130 90 1 1 0 0  
## 470 672 21907 1 160 70.0 140 90 3 3 0 0  
## 471 677 16864 2 165 75.0 120 80 1 1 1 0  
## 472 678 18032 1 164 54.0 110 90 1 1 0 0  
## 473 679 14610 2 171 88.0 140 90 2 2 0 0  
## 474 680 15226 1 150 95.0 150 1033 1 1 0 0  
## 475 681 19099 1 156 65.0 120 150 2 1 0 0  
## 476 682 19649 1 165 68.0 120 80 1 1 0 0  
## 477 683 18825 2 164 68.0 140 100 1 1 0 1  
## 478 684 19756 1 152 60.0 120 60 1 1 0 0  
## 479 686 19136 1 165 92.0 120 80 2 1 0 0  
## 480 688 19115 1 170 101.0 120 80 1 1 0 0  
## 481 689 21966 1 159 101.0 170 90 1 1 0 0  
## 482 691 19589 1 158 86.0 160 50 2 3 0 0  
## 483 692 14681 1 174 84.0 120 80 1 1 0 0  
## 484 693 18983 1 164 73.0 120 80 1 1 0 0  
## 485 694 19066 1 160 75.0 120 80 1 1 0 0  
## 486 695 16091 1 172 52.0 110 70 2 1 0 0  
## 487 696 21939 2 160 85.0 130 90 2 1 1 0  
## 488 697 15975 1 158 69.0 110 80 1 3 0 1  
## 489 699 16822 1 147 61.0 110 80 1 1 0 0  
## 490 700 21681 2 167 73.0 180 80 3 3 0 0  
## 491 701 18056 1 170 90.0 120 80 1 1 0 0  
## 492 704 18958 1 149 62.0 180 110 2 1 0 0  
## 493 705 19801 1 168 80.0 120 80 1 1 0 0  
## 494 706 20571 1 159 68.0 120 80 1 1 0 0  
## 495 708 22464 1 161 62.0 140 80 2 2 0 0  
## 496 711 21791 1 150 88.0 120 80 1 1 0 0  
## 497 712 17381 1 151 117.0 160 90 2 1 0 0  
## 498 713 20449 1 151 53.0 120 80 1 1 0 0  
## 499 714 21197 1 162 60.0 120 80 1 1 0 0  
## 500 716 21985 1 168 65.0 158 91 1 1 0 0  
## 501 718 20463 1 166 69.0 120 80 1 1 0 0  
## 502 720 22616 2 168 69.0 120 80 1 1 0 0  
## 503 721 18387 1 148 59.0 150 100 1 1 0 0  
## 504 722 14549 2 182 60.0 110 80 1 1 1 0  
## 505 723 16987 2 170 74.0 120 80 3 3 0 0  
## 506 724 20389 1 158 60.0 130 60 1 1 0 0  
## 507 725 22505 2 162 73.0 120 70 1 1 0 0  
## 508 728 16822 1 165 64.0 140 40 1 1 0 0  
## 509 732 22737 1 166 76.0 120 80 1 1 0 0  
## 510 733 19740 2 173 74.0 110 70 2 3 0 0  
## 511 734 21179 1 162 70.0 110 70 1 1 0 0  
## 512 736 22061 1 169 62.0 120 80 1 1 0 0  
## 513 737 21013 2 164 62.0 120 80 1 1 0 0  
## 514 738 19632 1 167 90.0 140 100 3 1 0 0  
## 515 739 16943 2 169 75.0 120 80 1 1 1 0  
## 516 740 21016 1 162 84.0 120 80 1 1 0 0  
## 517 741 21161 2 170 65.0 120 80 1 1 1 0  
## 518 744 15214 1 159 104.0 140 90 2 1 0 0  
## 519 745 19924 1 167 70.0 110 70 2 1 0 0  
## 520 748 19005 2 176 90.0 140 100 1 1 0 0  
## 521 749 21398 1 170 88.0 140 90 1 1 0 0  
## 522 750 15991 1 156 60.0 120 80 1 1 0 0  
## 523 751 19484 2 170 70.0 120 80 1 1 0 0  
## 524 752 15922 1 158 76.0 150 100 3 1 0 0  
## 525 754 22023 1 148 50.0 120 80 1 2 0 0  
## 526 755 14365 1 170 67.0 120 80 2 1 0 0  
## 527 756 21239 1 165 69.0 120 70 1 1 0 0  
## 528 759 21025 1 162 78.0 150 90 2 1 0 0  
## 529 760 21863 1 152 54.0 130 90 1 1 0 0  
## 530 761 20647 2 171 78.0 110 70 3 3 0 0  
## 531 764 19436 2 165 68.0 120 80 1 1 0 0  
## 532 765 19731 1 164 85.0 110 80 1 1 0 0  
## 533 766 16729 1 169 73.0 120 80 1 1 0 0  
## 534 767 21090 1 147 64.0 110 80 1 1 0 0  
## 535 768 18163 1 159 62.0 120 80 1 1 0 0  
## 536 769 20369 2 161 83.0 140 80 1 3 0 0  
## 537 770 15337 1 160 52.0 120 70 1 3 0 0  
## 538 771 19650 1 164 85.0 145 90 1 1 0 1  
## 539 772 18021 1 165 67.0 150 90 2 1 0 0  
## 540 773 15447 1 171 75.0 110 70 1 1 0 0  
## 541 774 19460 1 170 76.0 110 70 1 1 0 0  
## 542 775 23307 1 164 80.0 130 80 1 1 0 0  
## 543 776 18980 2 178 85.0 120 80 1 1 0 0  
## 544 777 23334 1 147 110.0 140 90 3 1 0 0  
## 545 778 22781 1 167 100.0 140 80 3 1 0 0  
## 546 779 21159 2 160 55.0 120 80 1 1 1 1  
## 547 781 18015 2 171 98.0 120 80 1 2 1 0  
## 548 783 19481 1 156 72.0 180 90 2 1 0 0  
## 549 784 23291 1 167 87.0 130 80 1 1 0 0  
## 550 786 17580 1 168 79.0 140 70 2 1 0 0  
## 551 789 19908 1 147 60.0 110 80 1 1 0 0  
## 552 791 19834 2 175 70.0 120 90 1 1 0 0  
## 553 792 20705 1 159 55.0 120 80 1 1 0 0  
## 554 796 14480 1 165 74.0 120 80 1 1 0 0  
## 555 797 23578 1 157 69.0 110 90 1 2 0 0  
## 556 798 18115 1 160 84.0 120 80 1 2 0 0  
## 557 800 15357 1 160 90.0 110 80 1 1 0 0  
## 558 802 18390 1 158 60.0 140 90 3 1 0 0  
## 559 803 16758 1 166 62.0 110 70 1 1 0 0  
## 560 805 20430 2 173 101.0 200 1000 1 1 0 0  
## 561 806 16719 1 153 63.0 100 70 1 1 0 0  
## 562 807 16216 1 160 82.0 110 70 1 2 0 0  
## 563 809 19586 2 164 59.0 120 80 1 1 0 0  
## 564 810 14824 1 165 80.0 120 90 1 1 0 1  
## 565 811 22564 1 159 60.0 110 70 1 1 0 0  
## 566 812 16488 2 175 95.0 120 90 1 1 1 1  
## 567 813 18382 1 161 87.0 110 90 1 1 1 0  
## 568 815 21281 1 168 78.0 14 90 2 1 0 0  
## 569 816 16034 1 176 96.0 110 80 3 3 0 0  
## 570 817 17420 2 175 88.0 140 90 2 1 1 1  
## 571 818 21974 2 161 71.0 120 70 1 3 0 0  
## 572 819 19734 1 160 76.0 140 90 1 1 0 0  
## 573 820 17487 1 168 72.0 120 80 1 1 0 0  
## 574 821 18131 1 154 55.0 110 70 1 1 0 0  
## 575 822 22574 2 174 74.0 150 70 1 1 0 0  
## 576 823 17528 2 165 60.0 120 80 1 1 0 0  
## 577 826 16543 1 154 87.0 130 100 1 1 0 0  
## 578 829 15291 1 161 73.0 120 80 1 1 0 0  
## 579 830 17434 2 169 73.0 120 80 1 3 0 0  
## 580 831 20606 2 178 95.0 150 90 2 2 0 0  
## 581 833 19692 1 160 57.0 150 90 2 1 0 0  
## 582 836 18935 2 160 63.0 170 90 1 1 0 0  
## 583 837 21102 2 164 58.0 120 80 1 1 0 0  
## 584 838 21430 1 165 78.0 120 80 1 1 0 0  
## 585 839 23281 1 170 95.0 140 80 1 1 0 0  
## 586 840 20280 1 160 91.0 110 80 1 1 0 0  
## 587 841 15378 1 164 79.0 150 90 1 1 0 0  
## 588 842 17612 1 158 59.0 120 80 1 1 0 0  
## 589 843 19010 2 173 77.0 110 70 1 1 0 0  
## 590 844 19669 1 150 65.0 120 80 2 3 0 0  
## 591 845 16037 1 164 70.0 120 80 1 1 0 0  
## 592 846 14705 1 164 125.0 130 90 1 1 0 0  
## 593 847 18441 2 157 60.0 120 80 1 1 0 0  
## 594 848 19126 1 156 73.0 100 70 1 1 0 0  
## 595 851 19734 1 168 69.0 110 70 1 1 0 0  
## 596 855 20339 1 163 66.0 160 110 1 1 0 0  
## 597 856 16654 1 151 70.0 110 70 1 2 0 0  
## 598 857 23493 2 165 79.0 140 90 3 1 0 0  
## 599 859 14489 2 170 97.0 123 80 1 1 1 0  
## 600 860 23296 1 155 65.0 120 80 3 1 0 0  
## 601 864 21154 2 168 91.0 130 90 2 2 0 0  
## 602 866 18158 1 162 76.0 130 80 1 1 0 0  
## 603 869 18911 1 160 67.0 120 80 1 1 0 0  
## 604 870 23455 1 157 64.0 110 70 1 1 0 0  
## 605 871 19547 1 169 70.0 120 80 1 1 0 0  
## 606 872 17999 2 178 81.0 150 100 1 1 0 0  
## 607 874 21933 1 163 65.0 130 90 1 1 0 0  
## 608 875 22552 2 160 74.0 140 100 1 1 0 0  
## 609 877 20344 2 165 78.0 130 90 1 1 1 0  
## 610 879 23424 2 161 50.0 120 80 1 1 0 0  
## 611 883 18314 1 167 67.0 100 60 2 1 0 0  
## 612 884 18486 1 161 80.0 110 70 2 1 0 0  
## 613 885 17503 2 167 70.0 120 80 1 1 0 0  
## 614 886 18963 1 165 92.0 140 1000 1 1 1 0  
## 615 887 21122 1 163 106.0 140 90 2 1 0 0  
## 616 888 17388 1 166 60.0 120 80 1 1 0 0  
## 617 890 22738 1 151 70.0 130 79 3 3 0 0  
## 618 892 16018 2 166 58.0 125 80 1 1 1 1  
## 619 893 19674 2 170 81.0 130 90 2 1 1 0  
## 620 894 19042 1 165 62.0 125 80 1 1 0 0  
## 621 895 21122 1 162 60.0 150 100 1 1 0 0  
## 622 896 18946 1 153 99.0 110 70 1 1 0 0  
## 623 899 20661 2 168 73.0 130 90 1 1 0 0  
## 624 900 16756 1 158 64.0 90 60 1 1 0 0  
## 625 901 20411 1 161 75.0 120 80 1 1 0 0  
## 626 902 19786 2 184 84.0 120 80 1 1 0 0  
## 627 903 14533 1 168 47.0 120 70 1 1 0 0  
## 628 904 15283 2 178 103.0 120 80 1 1 0 0  
## 629 905 16675 1 160 114.0 110 80 1 1 0 0  
## 630 906 21287 2 174 95.0 130 90 3 3 0 0  
## 631 907 16229 1 160 72.0 150 110 1 1 0 0  
## 632 908 18761 1 158 89.0 140 90 1 1 0 0  
## 633 909 21644 1 160 85.0 140 100 1 1 0 0  
## 634 910 21738 1 165 78.0 130 80 1 1 0 0  
## 635 911 16677 2 174 83.0 140 90 2 1 0 0  
## 636 912 21406 1 167 80.0 130 80 3 3 0 0  
## 637 913 20457 2 169 68.0 70 110 1 1 0 0  
## 638 914 18209 1 165 55.0 100 80 1 1 0 0  
## 639 915 23370 1 165 70.0 150 90 1 2 0 0  
## 640 916 23391 1 170 92.0 120 80 1 2 0 0  
## 641 918 18470 1 168 72.0 130 80 1 1 0 0  
## 642 919 17370 2 173 95.0 140 100 1 1 1 0  
## 643 920 19593 1 152 62.0 120 80 1 1 0 0  
## 644 921 23653 1 154 79.0 130 80 1 1 0 0  
## 645 922 17329 1 170 70.0 120 80 1 1 0 0  
## 646 923 20284 1 158 86.0 160 100 2 1 0 0  
## 647 925 22048 1 163 72.0 120 80 1 1 0 0  
## 648 926 18314 2 178 80.0 140 90 3 1 0 0  
## 649 927 21257 1 158 85.0 140 90 3 3 0 0  
## 650 928 18190 1 166 57.0 190 1100 1 1 0 0  
## 651 929 19646 1 160 78.0 140 70 1 1 0 0  
## 652 930 15440 2 169 65.0 120 80 1 1 0 0  
## 653 931 18288 2 172 77.0 130 80 2 1 1 0  
## 654 932 21842 1 156 72.0 180 1000 2 1 0 0  
## 655 933 21068 1 165 67.0 140 90 1 1 0 0  
## 656 934 15423 1 165 63.0 120 80 1 1 0 0  
## 657 935 20339 2 160 66.0 120 80 1 1 0 0  
## 658 936 20311 1 154 69.0 110 70 2 1 0 0  
## 659 937 23463 2 170 72.0 120 80 1 1 0 0  
## 660 938 18235 1 162 62.0 110 70 1 1 0 0  
## 661 939 18117 1 162 71.0 120 80 1 1 0 0  
## 662 941 15377 1 168 75.0 120 80 1 1 0 0  
## 663 942 19203 1 160 48.0 130 80 2 1 0 0  
## 664 943 18779 1 162 56.0 120 80 1 1 0 0  
## 665 945 20281 1 160 60.0 120 80 1 1 0 0  
## 666 946 21094 2 167 90.0 130 85 2 2 1 1  
## 667 947 16871 2 179 74.0 120 60 1 1 0 0  
## 668 948 18119 1 156 93.0 140 90 1 1 0 0  
## 669 949 20508 1 160 55.0 130 80 1 1 0 0  
## 670 950 23155 2 174 86.0 120 80 1 1 0 0  
## 671 951 21252 2 176 97.0 140 90 3 1 0 0  
## 672 952 16231 1 150 70.0 145 110 1 1 0 0  
## 673 953 15928 2 163 70.0 110 70 1 1 0 0  
## 674 954 23259 2 170 69.0 120 80 3 3 0 0  
## 675 955 19054 1 150 61.0 150 90 3 3 0 0  
## 676 956 15970 1 162 88.0 100 80 1 1 0 0  
## 677 958 18265 2 168 75.0 110 80 1 1 1 1  
## 678 959 14598 2 176 82.0 120 80 1 1 0 0  
## 679 960 14611 1 152 57.0 120 80 1 1 0 0  
## 680 962 17511 2 172 70.0 110 70 1 1 1 0  
## 681 963 20310 1 169 75.0 130 90 1 1 0 0  
## 682 964 14562 2 175 72.0 120 70 1 1 0 0  
## 683 965 21921 1 157 78.0 150 100 3 3 0 0  
## 684 966 23320 2 170 89.0 130 90 2 1 0 0  
## 685 968 15282 1 162 78.0 100 60 1 1 0 0  
## 686 969 21221 1 158 94.0 140 90 2 1 0 0  
## 687 970 23391 2 157 71.0 150 80 1 2 0 0  
## 688 972 17053 2 176 79.0 140 90 2 2 0 0  
## 689 973 19676 1 161 91.0 120 80 1 1 0 0  
## 690 974 15878 1 160 95.0 130 80 1 1 0 0  
## 691 977 14650 2 168 68.0 140 90 1 1 0 0  
## 692 978 23638 1 165 60.0 120 80 1 1 0 0  
## 693 979 18816 1 162 68.0 120 80 1 1 0 0  
## 694 980 22542 1 160 55.0 150 80 1 1 0 0  
## 695 982 21101 2 170 90.0 110 70 1 1 1 1  
## 696 983 19687 1 150 55.0 110 70 1 1 0 0  
## 697 984 21802 2 162 62.0 130 80 1 1 0 0  
## 698 986 22615 2 171 108.0 161 73 1 1 1 0  
## 699 987 23475 1 165 68.0 120 80 1 1 0 0  
## 700 988 22469 1 155 69.0 130 80 2 2 0 0  
## 701 989 14648 1 163 71.0 110 70 1 1 0 0  
## 702 990 21901 1 165 70.0 120 80 1 1 0 0  
## 703 991 14549 2 165 85.0 120 80 1 1 1 1  
## 704 992 23393 1 155 62.0 120 80 1 1 0 0  
## 705 995 21143 1 164 61.0 100 70 1 1 0 0  
## 706 996 18085 1 162 72.0 100 70 1 1 0 0  
## 707 997 22547 1 161 93.0 140 90 2 1 0 0  
## 708 999 21250 1 157 68.0 110 80 1 1 0 0  
## 709 1000 22446 1 158 65.0 140 90 3 1 0 0  
## 710 1001 16621 1 153 57.0 120 80 3 2 0 0  
## 711 1002 20442 2 169 82.0 130 90 1 1 0 0  
## 712 1003 23168 2 150 56.0 130 80 2 1 0 0  
## 713 1004 22598 1 176 72.0 130 90 1 3 0 0  
## 714 1006 20317 1 154 85.0 160 100 3 1 0 0  
## 715 1008 23558 1 159 60.0 120 80 1 1 0 0  
## 716 1010 20219 2 146 45.0 120 80 1 1 0 0  
## 717 1011 19559 1 165 90.0 140 90 1 1 0 0  
## 718 1013 20006 2 167 65.0 120 80 1 1 0 0  
## 719 1014 19054 1 154 70.0 110 70 1 1 0 0  
## 720 1015 23407 2 170 74.0 140 1000 1 1 0 0  
## 721 1017 22833 1 150 56.0 130 80 1 1 0 0  
## 722 1018 20465 1 162 88.0 160 90 2 1 0 0  
## 723 1019 21737 2 167 74.0 110 70 1 1 0 0  
## 724 1021 19881 2 167 95.0 110 70 1 1 0 0  
## 725 1022 23587 1 163 103.0 140 100 1 1 0 0  
## 726 1023 17569 1 162 80.0 120 80 1 1 0 0  
## 727 1024 23385 1 151 63.0 120 80 2 2 0 0  
## 728 1026 16073 1 161 55.0 100 60 1 1 0 0  
## 729 1027 14647 2 183 91.0 130 80 2 1 0 0  
## 730 1028 14790 2 160 62.0 120 80 1 1 0 0  
## 731 1029 21126 1 164 77.0 110 80 1 2 0 1  
## 732 1031 21382 2 170 71.0 130 80 1 1 1 0  
## 733 1032 21652 2 167 70.0 160 90 2 1 1 1  
## 734 1033 15289 2 169 103.0 120 80 1 1 0 0  
## 735 1034 21163 1 155 83.0 120 80 2 1 0 0  
## 736 1035 16931 2 178 91.0 120 80 1 1 0 0  
## 737 1036 16151 1 169 69.0 110 70 1 1 0 0  
## 738 1037 16808 1 160 77.0 140 90 2 2 1 0  
## 739 1038 18879 2 171 113.0 130 80 1 1 0 0  
## 740 1039 15180 1 151 71.0 120 79 1 1 0 0  
## 741 1040 18996 1 179 129.0 140 90 3 3 0 0  
## 742 1041 21298 1 159 63.0 110 70 3 3 0 0  
## 743 1042 19624 1 170 60.0 120 80 1 1 0 0  
## 744 1043 19681 2 165 72.0 120 80 1 1 0 0  
## 745 1044 19086 1 165 65.0 120 80 1 1 0 0  
## 746 1045 21023 1 170 81.0 170 90 3 3 0 0  
## 747 1046 18152 1 174 94.0 140 90 3 2 0 0  
## 748 1047 17025 2 169 62.0 100 80 3 1 0 0  
## 749 1048 16012 2 162 76.0 120 80 1 1 0 0  
## 750 1049 17460 2 180 96.0 130 80 1 1 0 0  
## 751 1050 19750 1 170 69.0 130 70 1 1 0 0  
## 752 1051 19662 2 183 114.0 120 80 1 1 0 0  
## 753 1052 22801 1 164 79.0 130 80 3 2 0 0  
## 754 1053 19930 2 167 78.0 120 80 1 1 0 0  
## 755 1054 21128 2 168 73.0 160 80 1 1 0 0  
## 756 1055 15978 1 162 86.0 120 80 1 1 0 0  
## 757 1056 22442 1 161 94.0 140 80 3 2 0 0  
## 758 1057 20479 1 166 71.0 130 90 1 1 0 0  
## 759 1058 20927 2 163 96.0 130 60 1 1 0 0  
## 760 1059 22093 1 149 58.0 130 90 3 3 0 0  
## 761 1060 15381 2 160 68.0 120 80 1 1 0 0  
## 762 1062 14668 1 163 95.0 130 80 2 2 0 0  
## 763 1063 19203 1 160 71.0 160 100 3 1 0 0  
## 764 1064 19172 2 174 65.0 120 80 1 1 0 0  
## 765 1065 16542 2 170 96.0 140 80 2 1 0 0  
## 766 1066 18992 2 169 71.0 140 90 1 1 0 0  
## 767 1067 23406 1 151 58.0 120 70 1 1 0 0  
## 768 1069 22723 1 155 58.0 130 90 1 1 0 0  
## 769 1070 14572 1 161 82.0 150 80 2 1 0 0  
## 770 1071 19723 1 156 60.0 120 80 1 1 0 0  
## 771 1073 21103 1 166 70.0 140 80 1 1 0 0  
## 772 1074 22760 2 156 64.0 110 70 1 1 0 0  
## 773 1075 16208 2 179 87.0 140 78 1 1 1 1  
## 774 1076 15873 1 147 55.0 120 90 1 1 0 0  
## 775 1077 21276 2 171 86.0 160 110 1 2 0 0  
## 776 1078 19748 1 151 75.0 160 90 3 1 0 0  
## 777 1081 21336 1 174 65.0 120 80 1 1 0 0  
## 778 1082 21970 1 156 78.0 130 90 3 1 0 0  
## 779 1083 16884 2 174 68.0 160 100 1 1 0 0  
## 780 1084 17519 2 170 70.0 170 100 1 1 0 0  
## 781 1085 14539 1 152 72.0 110 70 1 2 0 0  
## 782 1086 23301 1 141 60.0 120 80 1 1 0 0  
## 783 1087 14473 1 173 73.0 160 100 1 1 0 0  
## 784 1092 21292 1 160 90.0 147 84 2 1 0 1  
## 785 1093 18112 2 169 74.0 120 80 1 1 0 0  
## 786 1094 16805 1 160 67.0 120 80 1 1 0 0  
## 787 1098 18946 1 152 124.0 120 80 2 2 0 0  
## 788 1100 19885 1 150 63.0 110 70 1 1 0 0  
## 789 1101 17285 1 167 75.0 100 70 1 1 0 0  
## 790 1102 21890 1 165 80.0 120 70 1 1 0 0  
## 791 1103 20307 1 165 95.0 130 80 1 1 0 0  
## 792 1104 23253 1 158 88.0 130 80 1 2 0 0  
## 793 1106 16003 1 159 77.0 120 80 1 1 0 0  
## 794 1107 22826 1 162 65.0 140 90 3 3 0 0  
## 795 1109 20488 1 176 120.0 150 90 1 1 0 0  
## 796 1110 15174 2 177 75.0 150 110 1 1 0 0  
## 797 1111 23203 2 172 74.0 140 70 2 1 1 0  
## 798 1112 22711 2 171 68.0 120 80 1 1 0 0  
## 799 1113 23222 2 173 90.0 120 80 1 1 0 0  
## 800 1115 21952 1 165 65.0 140 90 3 3 0 0  
## 801 1116 20415 1 165 75.0 140 80 2 1 0 0  
## 802 1118 14525 2 176 87.0 120 80 1 1 0 0  
## 803 1119 15433 2 172 90.0 160 90 3 1 0 0  
## 804 1120 18470 1 167 74.0 120 80 1 1 0 0  
## 805 1121 17317 1 168 68.0 140 90 3 3 0 0  
## 806 1122 20477 1 160 78.0 120 80 1 3 0 0  
## 807 1123 18173 1 164 84.0 120 80 1 1 0 0  
## 808 1124 15925 1 168 84.0 130 90 1 1 0 0  
## 809 1125 15472 2 170 80.0 110 70 1 1 1 0  
## 810 1126 21154 2 169 81.0 120 80 1 1 0 0  
## 811 1127 15393 2 178 79.0 110 70 2 2 1 0  
## 812 1128 20495 1 164 68.0 140 90 3 3 0 0  
## 813 1129 19811 1 163 63.0 120 80 3 3 0 0  
## 814 1130 20388 1 165 65.0 120 80 1 1 0 0  
## 815 1131 19700 2 160 58.0 120 80 1 1 1 0  
## 816 1133 21854 2 175 86.0 115 75 3 2 0 0  
## 817 1134 23194 1 152 64.0 140 90 1 1 0 0  
## 818 1135 19747 2 173 83.0 150 100 3 3 1 0  
## 819 1136 18235 1 156 60.0 110 70 1 1 0 0  
## 820 1137 17449 1 170 64.0 130 80 1 1 0 0  
## 821 1138 21817 2 164 75.0 150 90 3 1 0 0  
## 822 1141 23616 1 156 98.0 130 90 3 3 0 0  
## 823 1143 17405 1 155 79.0 110 70 2 1 0 0  
## 824 1144 19835 1 166 73.0 110 70 2 1 0 1  
## 825 1145 19639 2 163 51.0 140 90 1 1 1 0  
## 826 1147 15977 1 161 88.0 150 80 3 1 0 0  
## 827 1148 16068 2 174 61.0 120 80 1 1 0 0  
## 828 1150 23117 1 147 64.0 160 100 3 1 0 0  
## 829 1152 18873 1 174 86.0 120 80 1 1 0 0  
## 830 1158 15206 2 168 62.0 140 90 1 1 0 0  
## 831 1159 20345 2 167 84.0 110 75 1 1 0 0  
## 832 1160 15324 1 160 65.0 120 80 1 1 0 0  
## 833 1162 22552 1 160 67.0 130 80 1 1 0 0  
## 834 1163 21847 2 167 75.0 140 90 1 1 0 0  
## 835 1164 14635 1 166 105.0 110 70 1 1 0 0  
## 836 1166 19454 1 170 68.0 120 80 1 1 0 0  
## 837 1167 17360 2 172 90.0 110 70 1 1 1 0  
## 838 1168 14659 1 148 42.0 90 60 1 1 0 0  
## 839 1169 16307 2 171 115.0 150 90 1 1 0 0  
## 840 1171 20221 1 160 73.0 120 80 1 1 0 0  
## 841 1172 21297 1 173 88.0 150 90 2 1 0 0  
## 842 1174 20200 1 158 75.0 160 90 2 1 0 0  
## 843 1176 14890 2 165 60.0 120 80 1 1 0 0  
## 844 1177 19783 1 159 65.0 150 90 1 1 0 0  
## 845 1178 19068 1 170 70.0 120 80 1 1 0 0  
## 846 1179 18070 1 166 75.0 110 80 1 1 0 0  
## 847 1180 21232 1 167 75.0 110 70 1 1 0 0  
## 848 1182 15768 2 165 64.0 140 90 1 1 0 0  
## 849 1183 14373 1 169 67.0 120 80 1 1 0 0  
## 850 1184 18787 1 155 86.0 130 80 1 1 0 0  
## 851 1185 23154 1 165 95.0 150 80 3 3 0 0  
## 852 1187 15968 1 162 115.0 110 70 1 3 0 0  
## 853 1189 18187 1 158 69.0 120 80 1 1 0 0  
## 854 1190 21270 1 166 92.0 180 110 1 1 0 0  
## 855 1191 17545 1 156 116.0 110 70 2 1 0 0  
## 856 1192 20370 1 168 80.0 120 80 1 1 0 0  
## 857 1193 18131 1 160 83.0 110 80 1 1 0 0  
## 858 1194 23473 2 164 74.0 120 80 1 1 1 1  
## 859 1195 19671 1 162 75.0 120 80 1 1 0 0  
## 860 1196 23329 1 150 50.0 150 90 1 1 0 0  
## 861 1197 18227 1 167 70.0 120 80 1 1 0 0  
## 862 1198 19797 1 165 68.0 120 80 1 1 0 0  
## 863 1201 16182 2 171 71.0 120 80 1 1 0 0  
## 864 1203 15961 2 170 72.0 120 80 1 1 0 0  
## 865 1204 16882 1 166 100.0 110 70 1 1 0 0  
## 866 1205 18787 1 164 70.0 150 90 3 1 1 0  
## 867 1206 18332 2 160 67.0 120 80 1 1 0 0  
## 868 1207 19640 1 161 63.0 140 90 1 1 0 0  
## 869 1208 20631 1 161 68.0 120 90 1 1 0 0  
## 870 1209 15219 2 172 58.0 140 90 1 1 0 0  
## 871 1210 22149 2 178 107.0 150 80 3 1 0 0  
## 872 1211 19556 2 170 85.0 130 90 3 1 0 0  
## 873 1212 17476 2 174 75.0 140 90 3 1 0 0  
## 874 1213 22900 2 170 78.0 120 70 3 3 0 0  
## 875 1216 19905 1 165 75.0 120 80 1 3 0 0  
## 876 1220 22038 1 156 60.0 130 80 3 3 0 0  
## 877 1221 15207 2 174 105.0 130 90 1 1 0 0  
## 878 1222 16788 1 162 80.0 160 80 1 1 1 0  
## 879 1223 18297 1 165 83.0 120 90 1 1 0 0  
## 880 1225 18287 1 165 65.0 120 80 1 1 0 0  
## 881 1227 23190 2 168 80.0 160 90 1 1 0 0  
## 882 1229 17405 2 170 84.0 150 1100 1 1 1 0  
## 883 1231 18296 1 170 59.0 120 80 1 1 0 0  
## 884 1232 15985 2 170 70.0 110 70 1 1 0 0  
## 885 1233 22415 1 169 68.0 120 80 1 1 0 0  
## 886 1235 22571 1 164 66.0 120 80 1 1 0 0  
## 887 1236 22562 1 160 72.0 170 90 1 2 0 0  
## 888 1237 15297 2 170 65.0 120 80 1 1 1 1  
## 889 1238 18856 1 153 69.0 130 60 1 1 0 0  
## 890 1239 21211 1 156 55.0 100 70 1 1 0 0  
## 891 1240 19532 1 160 79.0 130 90 2 1 0 0  
## 892 1242 17493 2 169 73.0 120 70 1 1 0 0  
## 893 1244 23206 1 164 92.0 130 90 1 1 0 0  
## 894 1245 15209 2 160 78.0 110 80 1 1 0 0  
## 895 1246 23363 1 164 74.0 120 80 1 1 0 0  
## 896 1247 21068 2 152 49.0 130 80 1 1 0 0  
## 897 1248 19722 2 167 78.0 150 90 2 2 0 0  
## 898 1250 18018 2 160 85.0 120 60 1 1 0 0  
## 899 1252 16709 1 156 62.0 120 80 1 1 0 0  
## 900 1253 20994 1 156 72.0 140 100 2 1 0 0  
## 901 1254 19614 1 163 63.0 120 80 3 3 0 0  
## 902 1255 19092 1 159 63.0 150 80 2 1 0 0  
## 903 1256 14404 1 166 64.0 110 70 1 1 0 0  
## 904 1257 23606 1 162 62.0 120 80 1 3 0 0  
## 905 1258 21192 1 159 74.0 160 100 3 1 0 0  
## 906 1264 20460 1 159 80.0 140 100 1 1 0 0  
## 907 1266 23350 1 159 60.0 130 80 3 2 0 1  
## 908 1269 20465 2 167 74.0 130 70 1 1 1 0  
## 909 1270 14636 1 172 93.0 110 75 2 2 0 0  
## 910 1271 19113 1 163 65.0 150 90 2 1 0 0  
## 911 1272 18094 1 154 65.0 120 80 1 1 0 0  
## 912 1273 23496 2 160 86.0 120 80 1 1 0 0  
## 913 1274 21978 1 169 65.0 120 80 1 1 0 0  
## 914 1275 22722 2 160 57.0 150 80 1 2 1 1  
## 915 1276 17599 1 164 80.0 140 90 2 1 0 0  
## 916 1277 22649 2 160 67.0 120 80 1 1 0 0  
## 917 1278 19890 2 163 71.0 130 80 1 1 1 1  
## 918 1280 16775 1 179 75.0 120 80 1 1 0 0  
## 919 1281 20211 1 167 68.0 100 60 1 1 0 0  
## 920 1283 18502 1 167 64.0 120 80 1 1 0 0  
## 921 1284 20433 1 168 65.0 160 100 1 1 0 0  
## 922 1285 19619 1 153 75.0 140 80 1 1 0 0  
## 923 1288 20180 1 158 74.0 110 70 1 1 0 0  
## 924 1289 19865 1 156 105.0 130 80 2 1 0 0  
## 925 1290 18275 2 174 92.0 140 90 1 2 0 0  
## 926 1292 16761 2 171 69.0 120 80 2 1 1 0  
## 927 1293 19792 1 163 60.0 120 80 1 1 0 0  
## 928 1294 21867 2 175 70.0 14 90 3 1 0 0  
## 929 1295 21114 1 163 62.0 110 90 1 1 0 0  
## 930 1298 22844 1 156 54.0 110 70 1 1 0 0  
## 931 1299 19724 1 169 85.0 120 90 2 1 0 0  
## 932 1300 23180 1 161 72.0 120 80 2 1 0 0  
## 933 1301 16759 1 159 56.0 110 70 1 1 0 0  
## 934 1302 15898 1 163 98.0 120 80 1 1 1 0  
## 935 1304 18894 1 159 63.0 110 70 1 1 0 0  
## 936 1306 19698 2 167 72.0 120 80 1 1 0 0  
## 937 1307 23406 2 175 90.0 160 80 3 3 0 0  
## 938 1308 21105 1 154 70.0 120 60 1 1 0 0  
## 939 1309 21282 2 170 63.0 100 60 1 1 0 0  
## 940 1310 19764 2 175 82.0 150 100 2 2 1 1  
## 941 1311 15970 1 167 69.0 110 70 1 1 0 0  
## 942 1312 22408 2 164 68.0 120 80 1 1 1 0  
## 943 1313 23319 1 151 55.0 120 80 1 1 0 0  
## 944 1314 15051 2 175 76.0 120 80 1 1 0 0  
## 945 1315 19843 2 167 87.0 120 85 1 1 1 0  
## 946 1317 18202 2 178 91.0 125 80 1 1 0 0  
## 947 1319 21184 1 165 88.0 150 90 1 1 0 0  
## 948 1321 18177 1 155 83.0 140 90 1 1 0 0  
## 949 1322 16835 2 178 86.0 120 80 2 3 0 0  
## 950 1323 19123 1 156 75.0 120 80 3 3 0 0  
## 951 1324 18287 1 160 59.0 120 80 1 1 0 0  
## 952 1325 15791 1 169 90.0 135 90 1 1 0 0  
## 953 1326 18369 1 167 81.0 120 80 2 1 0 1  
## 954 1327 14445 1 167 67.0 120 80 1 1 0 0  
## 955 1328 19700 1 161 94.0 120 90 1 1 0 0  
## 956 1329 21644 1 168 90.0 140 90 3 2 0 0  
## 957 1330 19080 1 156 123.0 150 90 1 1 0 0  
## 958 1333 18936 2 175 90.0 150 90 1 1 0 0  
## 959 1334 18002 2 175 89.0 120 80 1 1 0 0  
## 960 1335 16825 1 158 76.0 130 90 1 1 0 0  
## 961 1336 14568 2 174 68.0 120 80 1 1 1 1  
## 962 1337 14511 1 165 80.0 120 80 1 1 0 0  
## 963 1338 23376 1 162 84.0 120 80 2 1 0 0  
## 964 1339 18989 2 163 55.0 120 80 3 1 1 0  
## 965 1340 17081 2 162 60.0 120 80 1 1 0 0  
## 966 1341 19756 1 155 83.0 190 90 2 2 0 0  
## 967 1342 23077 1 144 73.0 137 86 3 1 0 0  
## 968 1344 21770 1 163 57.0 150 90 1 1 0 0  
## 969 1345 23544 2 165 67.0 120 80 1 1 0 0  
## 970 1346 19845 1 162 67.0 120 80 1 1 0 0  
## 971 1348 20959 1 160 65.0 120 80 1 2 0 1  
## 972 1349 19702 2 177 68.0 130 80 1 1 0 0  
## 973 1350 21969 2 178 92.0 153 87 3 3 0 0  
## 974 1351 21083 2 168 67.0 110 70 2 1 0 0  
## 975 1353 19653 2 160 75.0 120 80 1 1 0 0  
## 976 1354 19186 2 165 67.0 120 80 3 3 0 0  
## 977 1355 22518 2 164 72.0 130 90 2 1 0 0  
## 978 1356 16717 2 170 78.0 110 70 1 3 0 0  
## 979 1357 16195 1 160 100.0 120 80 1 1 1 0  
## 980 1360 18225 1 172 65.0 11 80 1 3 0 0  
## 981 1362 20926 2 168 68.0 120 80 1 1 0 0  
## 982 1363 20380 1 166 67.0 120 80 1 1 0 0  
## 983 1364 18380 1 163 60.0 110 70 1 3 0 0  
## 984 1365 14784 1 166 52.0 90 60 1 1 0 0  
## 985 1367 20474 1 156 76.0 150 90 1 1 0 0  
## 986 1368 15377 2 174 85.0 140 90 1 1 0 0  
## 987 1369 19554 1 158 87.0 130 90 1 1 0 1  
## 988 1372 21023 2 172 81.0 120 80 1 1 0 0  
## 989 1373 16898 2 169 68.0 120 80 1 1 0 0  
## 990 1374 19914 1 158 68.0 150 90 1 1 0 0  
## 991 1375 20116 2 185 116.0 150 90 3 1 0 0  
## 992 1376 23445 2 179 66.0 120 80 1 1 0 0  
## 993 1378 21897 1 154 110.0 110 70 1 1 0 0  
## 994 1379 15248 1 162 68.0 145 80 2 1 0 0  
## 995 1380 14672 1 160 62.0 110 60 1 1 0 0  
## 996 1381 19640 2 167 64.0 110 70 1 1 0 0  
## 997 1383 18951 1 168 78.0 120 80 1 1 0 0  
## 998 1385 18751 1 149 56.0 140 80 1 1 0 0  
## 999 1386 17371 1 156 74.0 150 90 1 1 0 0  
## 1000 1387 20254 1 150 68.0 120 80 2 2 0 0  
## 1001 1389 21043 2 168 82.0 160 1000 2 1 0 0  
## 1002 1390 23505 1 170 80.0 160 100 3 1 0 0  
## 1003 1391 16174 1 160 58.0 110 80 1 1 0 0  
## 1004 1393 20515 1 176 65.0 140 80 1 1 0 0  
## 1005 1395 17554 1 156 50.0 120 80 1 3 0 0  
## 1006 1396 15994 2 177 65.0 130 90 1 1 0 0  
## 1007 1397 20468 1 164 95.0 120 80 2 1 0 0  
## 1008 1398 15567 2 176 76.0 120 80 2 1 1 1  
## 1009 1399 16513 2 163 84.0 130 90 1 1 1 0  
## 1010 1400 19024 2 170 68.0 120 80 1 1 0 0  
## 1011 1402 15355 1 163 76.0 180 100 1 1 0 0  
## 1012 1403 16790 1 156 58.0 100 60 2 2 0 0  
## 1013 1404 18283 2 170 65.0 120 80 3 3 0 0  
## 1014 1405 22581 2 181 104.0 150 90 1 2 0 0  
## 1015 1407 18261 2 174 82.0 100 70 1 1 1 1  
## 1016 1409 17594 1 162 72.0 120 80 1 1 0 0  
## 1017 1410 18199 1 164 95.0 90 60 1 1 0 0  
## 1018 1411 19097 2 169 68.0 130 80 1 1 1 0  
## 1019 1412 18182 2 177 77.0 160 100 2 2 1 0  
## 1020 1419 18245 1 156 55.0 140 90 1 1 0 0  
## 1021 1421 14715 1 166 64.0 110 70 1 1 0 0  
## 1022 1423 22401 1 158 80.0 130 90 1 2 0 0  
## 1023 1426 18398 2 165 62.0 150 90 1 1 0 0  
## 1024 1427 23362 2 171 68.0 120 80 1 1 0 0  
## 1025 1429 21118 1 158 79.0 130 80 1 1 0 0  
## 1026 1430 23306 2 180 108.0 170 100 1 1 0 0  
## 1027 1431 15973 1 163 60.0 110 70 1 1 0 0  
## 1028 1432 15220 2 195 111.0 148 86 1 1 0 0  
## 1029 1433 16781 1 163 68.0 150 90 1 1 0 0  
## 1030 1434 14594 1 160 59.0 120 80 1 2 0 0  
## 1031 1435 23247 1 160 76.0 140 90 1 2 0 0  
## 1032 1436 16973 1 151 50.0 120 80 1 1 0 0  
## 1033 1437 21874 1 168 64.0 120 80 1 1 0 0  
## 1034 1438 15906 1 167 71.0 150 1001 2 1 0 0  
## 1035 1439 17277 2 165 53.0 120 70 1 1 0 0  
## 1036 1440 21167 1 168 95.0 110 80 3 3 0 0  
## 1037 1441 15933 1 170 65.0 120 80 1 1 0 0  
## 1038 1442 16709 1 168 73.0 120 80 1 1 0 0  
## 1039 1443 19439 1 161 59.0 120 80 1 1 0 0  
## 1040 1444 19068 1 162 47.0 90 60 3 1 0 0  
## 1041 1445 18302 1 160 66.0 110 70 1 1 0 0  
## 1042 1448 21223 1 172 75.0 120 80 1 1 0 0  
## 1043 1449 23097 2 171 79.0 120 80 3 3 0 0  
## 1044 1451 21207 1 168 70.0 120 80 3 3 0 0  
## 1045 1452 19691 1 149 65.0 120 80 1 1 0 0  
## 1046 1453 19764 2 160 60.0 120 80 1 2 0 0  
## 1047 1454 16025 1 160 60.0 110 60 1 1 0 0  
## 1048 1455 17552 1 171 80.0 100 80 2 1 0 0  
## 1049 1456 14722 1 140 68.0 100 70 1 1 0 0  
## 1050 1457 18849 1 170 108.0 150 100 2 2 0 0  
## 1051 1458 18818 1 165 78.0 110 70 1 1 0 0  
## 1052 1459 18395 1 162 64.0 120 80 2 1 0 0  
## 1053 1460 19710 2 178 66.0 120 80 1 1 1 1  
## 1054 1461 16307 2 172 72.0 120 80 1 1 0 0  
## 1055 1462 21379 2 170 65.0 120 70 1 1 0 0  
## 1056 1465 17745 2 171 73.0 120 80 1 1 0 0  
## 1057 1467 20421 1 147 55.0 110 70 3 3 0 0  
## 1058 1468 15470 1 160 60.0 140 90 1 1 0 0  
## 1059 1470 22029 1 180 102.0 140 90 1 1 0 0  
## 1060 1471 20975 2 165 68.0 160 100 1 1 0 0  
## 1061 1472 19096 2 174 70.0 120 80 1 1 0 0  
## 1062 1474 22624 2 182 96.0 140 82 2 2 1 0  
## 1063 1475 14453 1 158 59.0 140 90 1 1 0 0  
## 1064 1476 15302 1 158 94.0 135 85 1 1 0 0  
## 1065 1477 15558 2 174 65.0 120 90 1 1 0 0  
## 1066 1481 18779 1 164 82.0 100 70 1 1 0 0  
## 1067 1482 17481 1 165 93.0 130 80 1 1 0 0  
## 1068 1484 18133 1 160 47.0 110 70 1 1 0 0  
## 1069 1485 20555 2 168 72.0 120 80 3 3 0 0  
## 1070 1486 21089 1 169 72.0 120 70 1 1 0 0  
## 1071 1487 15344 2 170 87.0 120 80 1 1 0 0  
## 1072 1490 19714 1 152 63.0 130 80 1 2 0 0  
## 1073 1492 14537 2 165 68.0 140 100 1 1 0 0  
## 1074 1493 14731 1 172 69.0 110 70 1 1 0 0  
## 1075 1494 21107 2 169 76.0 140 1000 3 3 1 0  
## 1076 1495 20702 2 174 65.0 120 80 1 1 0 0  
## 1077 1496 17500 2 170 90.0 120 80 1 1 0 0  
## 1078 1497 21949 1 165 65.0 150 100 1 1 0 0  
## 1079 1498 23414 1 160 81.0 150 90 3 2 0 0  
## 1080 1500 21248 1 165 80.0 120 80 2 2 0 0  
## 1081 1501 16720 1 167 66.0 100 70 1 1 0 0  
## 1082 1502 23348 1 160 62.0 120 80 1 1 0 0  
## 1083 1504 16715 2 165 65.0 150 80 1 1 0 0  
## 1084 1505 16619 2 174 75.0 110 70 2 2 0 0  
## 1085 1510 14780 1 156 55.0 120 80 1 1 0 0  
## 1086 1511 19818 1 165 62.0 110 70 1 1 0 0  
## 1087 1513 22474 2 175 74.0 120 80 1 1 0 0  
## 1088 1514 22019 1 168 78.0 148 85 3 3 0 0  
## 1089 1515 23297 2 175 70.0 120 80 1 1 0 1  
## 1090 1516 20472 1 160 74.0 120 80 2 1 0 0  
## 1091 1517 18165 2 168 92.0 125 80 2 1 0 0  
## 1092 1518 20550 2 167 63.0 130 90 1 1 0 0  
## 1093 1519 20344 1 152 55.0 140 1000 3 3 0 0  
## 1094 1520 19765 1 169 66.0 120 80 1 1 0 0  
## 1095 1521 21740 1 172 70.0 130 90 1 2 0 0  
## 1096 1523 18316 1 168 75.0 120 80 1 1 0 0  
## 1097 1525 17458 2 170 75.0 120 70 2 2 0 0  
## 1098 1527 23214 2 175 70.0 120 80 1 1 0 0  
## 1099 1529 20779 2 175 66.0 120 80 1 1 0 0  
## 1100 1530 18316 1 164 52.0 110 70 1 1 0 0  
## 1101 1531 20374 2 175 69.0 120 80 1 2 0 0  
## 1102 1534 16835 1 162 74.0 130 95 2 1 0 0  
## 1103 1535 23195 1 172 85.0 120 80 1 1 0 0  
## 1104 1536 18880 2 176 80.0 110 70 1 1 0 0  
## 1105 1537 20451 2 165 65.0 120 80 1 1 0 0  
## 1106 1538 22569 1 160 88.0 130 80 1 1 0 0  
## 1107 1539 16758 2 170 84.0 130 90 1 1 0 0  
## 1108 1540 18388 1 161 59.0 130 80 1 1 0 0  
## 1109 1542 23373 2 170 69.0 140 80 1 1 0 0  
## 1110 1544 20349 1 160 68.0 100 70 1 1 0 0  
## 1111 1545 18284 2 175 88.0 140 90 1 1 0 1  
## 1112 1546 23364 2 160 70.0 120 80 2 2 0 0  
## 1113 1547 21092 2 174 100.0 160 100 1 2 0 0  
## 1114 1548 21880 1 144 62.0 110 69 1 1 0 0  
## 1115 1550 21021 2 176 70.0 130 80 1 1 0 1  
## 1116 1551 16731 2 175 90.0 140 90 1 1 0 0  
## 1117 1552 18934 1 155 60.0 90 60 1 2 0 0  
## 1118 1554 22156 2 198 68.0 120 80 1 1 0 0  
## 1119 1555 16100 1 170 65.0 120 80 1 1 0 0  
## 1120 1556 17820 2 166 76.0 120 90 1 1 0 0  
## 1121 1557 22670 1 154 92.0 140 90 3 1 0 0  
## 1122 1558 18823 2 170 70.0 120 80 1 1 0 0  
## 1123 1559 16991 1 168 70.0 120 80 1 1 0 0  
## 1124 1560 19004 2 178 82.0 120 80 1 1 0 0  
## 1125 1562 22678 2 169 69.0 120 80 1 1 0 0  
## 1126 1563 15532 2 179 67.0 120 80 1 1 0 0  
## 1127 1564 18027 1 158 90.0 130 90 1 1 0 0  
## 1128 1565 22761 1 164 78.0 130 79 3 1 0 0  
## 1129 1566 17608 2 168 68.0 130 90 1 1 0 0  
## 1130 1568 20522 1 175 105.0 130 90 2 3 0 0  
## 1131 1569 23260 1 165 68.0 120 80 1 1 0 0  
## 1132 1570 20198 2 169 74.0 150 74 1 1 0 0  
## 1133 1572 20207 2 170 70.0 120 70 1 1 0 0  
## 1134 1573 20889 2 165 83.0 140 90 2 2 1 0  
## 1135 1574 15303 2 158 63.0 120 80 1 1 0 1  
## 1136 1576 18294 1 165 80.0 120 80 1 1 0 0  
## 1137 1578 23485 1 157 69.0 140 100 1 1 0 0  
## 1138 1579 15376 2 176 89.0 140 90 1 1 0 0  
## 1139 1581 21029 1 165 75.0 100 70 3 1 0 0  
## 1140 1582 16648 1 169 72.0 130 90 1 1 0 0  
## 1141 1583 18188 1 165 83.0 120 90 1 1 0 0  
## 1142 1584 14307 2 172 88.0 130 70 1 1 0 0  
## 1143 1585 17493 2 169 74.0 120 80 1 1 0 0  
## 1144 1586 23351 1 150 90.0 150 90 3 2 0 0  
## 1145 1587 22678 1 169 71.0 120 80 1 1 0 0  
## 1146 1588 15298 1 167 84.0 100 70 2 1 0 0  
## 1147 1589 19769 2 166 72.0 120 80 1 1 0 0  
## 1148 1590 21781 2 174 86.0 120 80 1 1 0 0  
## 1149 1591 15243 1 165 65.0 110 70 1 1 0 0  
## 1150 1592 21967 1 157 66.0 130 80 1 1 0 0  
## 1151 1595 19136 2 160 60.0 120 80 1 1 0 0  
## 1152 1596 14418 2 168 72.0 120 80 1 1 0 0  
## 1153 1597 17983 1 164 82.0 150 70 1 1 0 0  
## 1154 1601 21337 2 165 78.0 120 80 3 1 1 1  
## 1155 1603 14505 2 176 83.0 120 80 1 1 0 1  
## 1156 1604 21265 2 171 100.0 120 80 1 1 0 0  
## 1157 1605 16100 1 159 58.0 110 70 1 2 0 0  
## 1158 1608 22147 1 151 60.0 140 80 1 1 0 0  
## 1159 1611 18978 2 174 82.0 110 70 1 1 0 0  
## 1160 1612 19078 1 160 61.0 120 90 1 1 0 0  
## 1161 1613 19625 2 186 83.0 110 80 1 1 0 0  
## 1162 1614 16919 1 160 80.0 120 80 2 1 0 0  
## 1163 1616 21046 2 180 85.0 130 80 3 3 0 0  
## 1164 1618 15996 2 175 78.0 100 80 1 1 0 0  
## 1165 1619 19505 1 154 52.0 130 90 1 1 0 0  
## 1166 1621 19645 1 155 78.0 126 82 1 1 0 1  
## 1167 1623 23376 1 165 73.0 120 80 1 1 0 0  
## 1168 1625 22733 2 167 78.0 90 70 2 1 1 0  
## 1169 1626 19931 1 163 73.0 160 80 1 1 0 1  
## 1170 1627 19706 2 183 79.0 150 80 1 1 0 0  
## 1171 1628 16097 2 173 99.0 130 80 2 1 0 0  
## 1172 1629 18054 2 165 59.0 150 90 1 1 0 0  
## 1173 1631 16647 1 145 70.0 110 70 1 1 0 0  
## 1174 1632 20975 2 165 77.0 110 70 1 2 1 0  
## 1175 1633 20982 1 162 109.0 160 90 3 2 1 0  
## 1176 1634 20974 1 158 92.0 160 97 1 1 0 0  
## 1177 1635 14553 1 162 75.0 120 80 1 1 0 0  
## 1178 1643 20666 1 169 84.0 120 80 3 1 0 0  
## 1179 1644 18290 2 165 100.0 140 100 3 1 0 0  
## 1180 1645 18180 2 163 70.0 120 80 1 1 0 0  
## 1181 1647 22035 1 162 88.0 100 70 1 1 0 0  
## 1182 1649 21356 2 172 72.0 120 80 1 1 0 0  
## 1183 1650 22124 1 167 68.0 120 80 1 1 0 0  
## 1184 1652 21314 2 170 93.0 140 80 2 1 0 0  
## 1185 1653 21087 1 160 80.0 120 80 2 1 0 0  
## 1186 1654 21167 1 158 58.0 115 75 1 1 0 0  
## 1187 1655 18251 1 152 109.0 105 65 2 1 0 1  
## 1188 1656 18949 1 167 68.0 110 70 1 1 0 0  
## 1189 1657 18925 2 170 60.0 120 80 1 1 0 0  
## 1190 1658 18218 1 163 65.0 120 80 2 1 0 0  
## 1191 1662 20641 1 163 63.0 120 80 3 3 0 0  
## 1192 1663 19668 1 157 69.0 110 70 1 1 0 0  
## 1193 1665 22705 1 156 78.0 130 80 1 1 0 0  
## 1194 1667 21223 1 160 80.0 120 80 1 1 0 0  
## 1195 1669 15276 1 155 46.0 120 70 1 1 0 0  
## 1196 1670 21232 1 160 65.0 120 80 1 1 0 0  
## 1197 1672 23379 2 173 78.0 120 80 3 1 0 0  
## 1198 1673 19822 1 171 139.0 140 90 1 1 0 0  
## 1199 1674 18091 1 165 98.0 140 90 1 1 0 0  
## 1200 1675 20895 1 162 61.0 130 80 1 1 0 0  
## 1201 1676 19811 2 176 101.0 120 80 1 1 1 0  
## 1202 1677 20261 2 174 83.0 100 70 1 1 0 0  
## 1203 1682 20979 2 165 65.0 120 80 1 1 0 0  
## 1204 1683 16046 2 180 120.0 150 100 1 1 0 0  
## 1205 1685 16793 1 165 68.0 120 80 1 1 0 0  
## 1206 1686 18395 1 160 84.0 120 70 1 1 0 0  
## 1207 1687 18731 2 172 68.0 110 70 1 1 0 0  
## 1208 1689 14667 1 168 58.0 100 70 1 1 0 0  
## 1209 1690 22025 2 168 78.0 130 90 1 1 0 0  
## 1210 1691 15142 1 164 67.0 90 60 1 2 0 0  
## 1211 1692 19890 2 166 71.0 130 90 2 2 1 1  
## 1212 1694 21159 2 169 65.0 120 80 3 3 0 0  
## 1213 1695 22653 2 172 88.0 120 80 1 1 0 0  
## 1214 1696 18269 1 160 72.0 90 60 1 3 0 0  
## 1215 1699 20984 1 158 61.0 120 80 1 1 0 0  
## 1216 1700 18337 1 165 84.0 110 80 1 1 0 0  
## 1217 1703 22392 1 161 68.0 150 100 2 1 0 0  
## 1218 1704 21926 2 164 66.0 150 100 1 1 1 1  
## 1219 1705 19589 1 155 69.0 110 80 2 1 0 0  
## 1220 1707 16825 1 158 74.0 160 90 2 1 0 0  
## 1221 1708 14811 2 165 62.0 110 70 1 1 0 0  
## 1222 1709 22337 1 163 68.0 120 80 1 1 0 0  
## 1223 1710 15114 2 175 68.0 120 80 1 1 1 1  
## 1224 1711 15828 1 155 51.0 100 70 2 2 0 0  
## 1225 1712 23242 2 173 108.0 150 90 3 3 1 0  
## 1226 1714 18022 1 157 63.0 120 80 1 1 0 0  
## 1227 1715 21200 2 158 74.0 120 80 1 1 0 0  
## 1228 1717 21023 1 160 58.0 120 80 1 1 0 0  
## 1229 1718 15680 1 170 74.0 140 90 2 1 0 0  
## 1230 1720 20610 1 165 82.0 130 80 2 1 0 0  
## 1231 1721 15126 2 173 125.0 120 80 1 1 1 0  
## 1232 1722 21437 1 165 56.0 120 80 2 1 0 0  
## 1233 1724 21226 1 168 69.0 120 80 1 1 0 0  
## 1234 1727 15324 2 164 70.0 130 80 1 1 0 0  
## 1235 1728 21627 1 165 62.0 120 80 1 1 0 0  
## 1236 1729 16167 1 158 60.0 120 80 1 1 0 0  
## 1237 1730 18189 2 186 87.0 170 110 1 1 0 0  
## 1238 1732 19519 1 152 77.0 120 80 1 1 0 0  
## 1239 1733 19111 1 166 82.0 140 90 3 3 0 0  
## 1240 1734 20348 2 176 70.0 140 100 1 1 0 0  
## 1241 1737 21839 1 164 96.0 90 60 3 1 0 0  
## 1242 1739 17816 1 154 87.0 130 80 1 1 0 0  
## 1243 1740 20414 1 151 62.0 120 80 2 1 0 0  
## 1244 1741 18482 1 164 51.0 110 70 1 1 0 0  
## 1245 1742 20261 1 156 83.0 120 80 1 1 0 0  
## 1246 1743 20499 1 156 63.0 130 80 3 3 0 0  
## 1247 1744 16787 2 175 94.0 120 80 1 1 1 0  
## 1248 1746 17511 2 176 72.0 120 80 1 1 0 0  
## 1249 1748 17547 1 151 58.0 110 60 2 1 0 0  
## 1250 1749 17394 1 168 77.0 120 80 1 1 0 0  
## 1251 1752 18836 1 160 84.0 120 80 1 1 0 0  
## 1252 1754 21992 1 159 80.0 110 80 1 1 0 0  
## 1253 1756 18787 1 167 82.0 110 70 2 2 1 0  
## 1254 1757 21776 1 156 76.0 100 60 1 1 0 0  
## 1255 1759 18024 1 171 62.0 130 80 2 1 0 0  
## 1256 1763 22580 2 162 75.0 120 80 1 1 0 0  
## 1257 1764 22727 1 166 76.0 160 90 3 1 0 0  
## 1258 1765 15184 1 170 63.0 120 80 1 1 0 0  
## 1259 1768 18217 1 159 60.0 100 70 1 1 0 0  
## 1260 1769 20566 1 165 69.0 130 90 3 1 0 0  
## 1261 1770 14705 1 157 79.0 160 100 1 1 0 0  
## 1262 1773 19795 1 167 59.0 110 80 1 1 0 0  
## 1263 1774 14464 1 159 91.0 120 80 1 1 0 0  
## 1264 1775 19789 1 168 70.0 140 90 3 1 0 0  
## 1265 1776 20269 1 163 67.0 120 80 1 1 0 0  
## 1266 1777 18358 2 186 110.0 120 80 1 1 0 0  
## 1267 1778 15279 1 165 54.0 120 80 1 1 0 0  
## 1268 1782 19894 1 160 70.0 120 80 1 3 0 0  
## 1269 1783 23397 2 165 69.0 140 90 1 1 0 0  
## 1270 1784 19625 1 170 75.0 120 80 1 1 0 0  
## 1271 1785 19022 2 175 150.0 180 120 2 1 0 1  
## 1272 1786 18944 1 169 67.0 120 80 1 1 0 0  
## 1273 1787 19639 1 162 70.0 150 100 1 1 0 0  
## 1274 1788 16010 2 185 78.0 120 90 1 1 0 0  
## 1275 1789 19775 2 170 70.0 130 80 3 1 0 0  
## 1276 1793 23563 1 162 81.0 100 80 1 1 0 0  
## 1277 1794 21042 1 170 138.0 140 90 1 1 0 0  
## 1278 1796 18758 1 171 104.0 140 90 3 3 0 0  
## 1279 1798 19585 1 155 62.0 120 80 3 1 0 0  
## 1280 1799 21173 2 172 70.0 130 80 1 1 0 0  
## 1281 1800 20444 1 150 71.0 120 80 2 3 0 0  
## 1282 1803 23578 2 169 86.0 130 1000 1 1 0 0  
## 1283 1804 16148 1 169 73.0 100 70 1 1 1 0  
## 1284 1805 21275 1 164 70.0 130 80 1 1 0 0  
## 1285 1806 19625 2 168 95.0 130 80 3 1 0 1  
## 1286 1807 17292 1 158 62.0 110 70 1 1 0 0  
## 1287 1808 19654 1 160 62.0 120 80 1 1 0 0  
## 1288 1809 19856 1 164 65.0 110 60 1 1 0 0  
## 1289 1810 22556 2 178 99.0 150 90 1 1 0 0  
## 1290 1811 15964 1 166 72.0 120 80 1 1 0 0  
## 1291 1812 18894 1 164 48.0 100 80 1 1 0 0  
## 1292 1814 19592 1 168 62.0 120 80 1 1 0 0  
## 1293 1815 19661 1 167 48.0 120 80 1 1 0 0  
## 1294 1817 21049 2 161 74.0 120 80 3 1 0 0  
## 1295 1818 21933 1 160 95.0 120 90 3 3 0 0  
## 1296 1819 22458 1 173 76.0 130 85 1 1 0 0  
## 1297 1820 17729 2 173 86.0 120 80 1 1 0 0  
## 1298 1821 21000 1 158 86.0 110 70 1 1 0 0  
## 1299 1823 20201 1 164 82.0 110 80 1 1 0 0  
## 1300 1825 18383 2 167 67.0 120 80 1 1 0 0  
## 1301 1826 19476 2 169 68.0 160 90 1 1 0 0  
## 1302 1827 18846 1 166 97.0 160 110 1 1 0 0  
## 1303 1828 18513 1 166 78.0 120 80 1 1 0 0  
## 1304 1829 19045 2 167 61.0 120 80 1 1 0 0  
## 1305 1830 18318 1 166 65.0 110 60 1 1 0 0  
## 1306 1831 19753 1 158 50.0 120 80 1 1 0 0  
## 1307 1832 23604 2 159 70.0 130 80 1 1 0 0  
## 1308 1834 19617 2 170 74.0 110 70 1 1 0 0  
## 1309 1835 20348 2 166 86.0 120 90 1 1 1 0  
## 1310 1836 17310 2 178 80.0 120 80 1 1 0 0  
## 1311 1837 15123 1 157 80.0 160 100 1 2 0 0  
## 1312 1838 22560 1 165 68.0 140 90 1 1 0 0  
## 1313 1839 15197 2 172 72.0 120 80 1 1 0 0  
## 1314 1840 19665 2 170 80.0 140 70 1 1 0 1  
## 1315 1841 22511 1 153 63.0 120 80 1 1 0 0  
## 1316 1842 18108 1 159 101.0 130 80 1 1 0 0  
## 1317 1843 14606 1 156 59.0 120 80 1 1 0 0  
## 1318 1844 21271 2 175 68.0 120 80 1 1 0 0  
## 1319 1845 18723 1 160 62.0 120 80 1 1 0 0  
## 1320 1848 21057 1 165 65.0 120 80 3 3 0 0  
## 1321 1850 18992 1 162 64.0 120 80 1 1 0 0  
## 1322 1851 22712 2 161 58.0 120 70 1 1 0 0  
## 1323 1852 18455 2 165 68.0 110 70 1 1 1 1  
## 1324 1854 20541 1 163 69.0 110 90 1 1 0 0  
## 1325 1859 16818 2 150 60.0 120 80 1 1 0 0  
## 1326 1860 15332 2 169 65.0 120 80 1 1 0 0  
## 1327 1861 20945 1 158 75.0 130 70 1 1 0 0  
## 1328 1862 19829 2 164 93.0 140 90 1 1 0 0  
## 1329 1863 21063 2 174 106.0 220 120 3 3 0 0  
## 1330 1864 23318 2 157 84.0 150 90 1 1 1 0  
## 1331 1865 15438 1 159 64.0 110 70 1 1 0 0  
## 1332 1868 19932 1 163 66.0 120 80 3 3 0 0  
## 1333 1869 20328 1 160 69.0 140 90 1 2 0 0  
## 1334 1871 20961 1 168 75.0 130 90 1 1 0 0  
## 1335 1874 22485 1 160 80.0 110 80 1 1 0 0  
## 1336 1875 22535 1 158 65.0 130 80 1 1 0 0  
## 1337 1876 20585 1 163 89.0 140 90 3 2 0 0  
## 1338 1877 22432 2 166 60.0 140 90 3 1 0 0  
## 1339 1878 21951 1 167 73.0 120 80 1 1 0 0  
## 1340 1879 20485 1 162 64.0 120 80 1 1 0 0  
## 1341 1880 21965 1 163 75.0 140 80 2 2 0 0  
## 1342 1881 18886 1 163 59.0 120 80 1 1 0 0  
## 1343 1883 14599 2 155 65.0 120 80 1 1 0 0  
## 1344 1884 14704 2 169 70.0 119 80 1 3 0 0  
## 1345 1887 18103 2 164 50.0 100 60 1 1 1 0  
## 1346 1888 20311 1 153 85.0 140 90 3 3 0 0  
## 1347 1889 21095 1 162 78.0 120 80 1 1 0 0  
## 1348 1890 15841 1 162 84.0 120 80 1 1 0 0  
## 1349 1892 15400 2 170 80.0 120 70 1 1 1 0  
## 1350 1893 23339 2 176 95.0 150 90 1 1 1 0  
## 1351 1895 22767 1 153 58.0 150 90 3 1 0 0  
## 1352 1896 17445 2 170 65.0 100 80 1 1 0 0  
## 1353 1897 18189 1 154 79.0 120 80 1 2 0 0  
## 1354 1899 21984 1 150 71.0 150 90 1 1 0 0  
## 1355 1900 23280 2 172 79.0 130 80 1 1 0 0  
## 1356 1901 21758 1 166 80.0 120 80 1 1 0 0  
## 1357 1902 21030 2 167 58.0 110 60 1 1 1 0  
## 1358 1903 17475 1 164 71.0 120 80 1 1 0 0  
## 1359 1904 21216 2 170 74.0 120 80 1 1 0 0  
## 1360 1909 22475 2 164 87.0 140 90 3 3 0 0  
## 1361 1912 22605 2 169 65.0 120 80 1 1 0 0  
## 1362 1914 18278 1 168 74.0 140 90 1 1 0 0  
## 1363 1915 20999 2 169 62.0 130 80 2 1 1 1  
## 1364 1916 21238 1 153 90.0 120 80 1 3 0 0  
## 1365 1917 21657 2 165 72.0 120 80 1 1 0 0  
## 1366 1918 21177 1 161 104.0 170 100 2 2 0 0  
## 1367 1919 18205 1 156 69.0 120 80 1 1 0 0  
## 1368 1920 21089 2 175 91.0 120 80 1 1 1 1  
## 1369 1921 21769 2 162 74.0 120 80 3 1 0 0  
## 1370 1922 15205 1 162 71.0 140 80 1 1 0 0  
## 1371 1924 18446 1 170 74.0 130 80 1 1 0 0  
## 1372 1925 22423 1 164 79.0 120 80 2 2 0 0  
## 1373 1927 21645 1 153 56.0 110 80 1 1 0 0  
## 1374 1928 21111 1 163 91.0 130 80 3 3 0 0  
## 1375 1930 23121 2 174 67.0 110 80 1 1 0 0  
## 1376 1932 22597 2 166 55.0 120 80 1 1 0 0  
## 1377 1933 22112 1 160 53.0 120 80 2 1 0 0  
## 1378 1934 21140 2 186 89.0 120 90 2 2 0 1  
## 1379 1935 16558 1 169 79.0 120 80 1 1 0 0  
## 1380 1938 23289 1 160 113.0 120 60 1 1 0 0  
## 1381 1939 15479 1 161 60.0 110 80 1 1 0 0  
## 1382 1940 18209 1 162 95.0 120 80 1 1 0 0  
## 1383 1942 18266 1 162 64.0 120 80 1 1 0 0  
## 1384 1944 21066 1 167 70.0 130 90 1 1 0 0  
## 1385 1945 22635 1 170 70.0 120 80 1 1 0 0  
## 1386 1946 23368 1 161 71.0 120 80 3 3 0 0  
## 1387 1948 18193 1 163 56.0 120 90 2 1 0 0  
## 1388 1949 22345 2 170 67.0 150 90 1 1 0 0  
## 1389 1951 21853 2 152 57.0 110 70 1 1 1 0  
## 1390 1952 23532 2 162 71.0 120 80 1 1 0 0  
## 1391 1953 20190 2 170 75.0 120 80 3 1 0 0  
## 1392 1954 20995 1 158 59.0 180 90 1 1 0 0  
## 1393 1955 16772 1 158 78.0 130 90 1 1 0 0  
## 1394 1956 18403 1 167 69.0 120 80 1 1 0 0  
## 1395 1958 14416 1 155 68.0 140 90 3 3 0 0  
## 1396 1959 21893 1 163 66.0 130 80 3 1 0 0  
## 1397 1961 19745 1 152 72.0 110 80 3 3 0 0  
## 1398 1962 21815 2 170 85.0 120 80 3 1 0 0  
## 1399 1963 19638 1 170 79.0 140 90 1 1 0 0  
## 1400 1965 22644 1 166 131.0 120 80 3 3 0 0  
## 1401 1966 18925 1 157 84.0 140 100 2 3 0 0  
## 1402 1967 17066 1 159 79.0 120 80 1 1 0 0  
## 1403 1968 14540 2 172 64.0 110 70 1 1 1 1  
## 1404 1970 23193 1 165 86.0 140 90 1 1 0 0  
## 1405 1971 20961 2 171 65.0 120 80 1 1 0 0  
## 1406 1972 17539 2 167 84.0 120 80 1 1 0 0  
## 1407 1973 18337 2 163 70.0 120 80 1 1 0 0  
## 1408 1974 19762 1 158 62.0 110 80 1 1 0 0  
## 1409 1975 19588 1 178 85.0 120 80 1 1 0 0  
## 1410 1976 17475 2 173 70.0 110 70 1 1 1 1  
## 1411 1977 21929 1 165 65.0 120 90 1 1 0 0  
## 1412 1979 19596 1 158 78.0 130 80 2 1 0 0  
## 1413 1981 23261 2 170 77.0 140 80 3 1 0 0  
## 1414 1982 20172 1 158 90.0 130 80 1 1 0 0  
## 1415 1983 21657 1 150 46.0 120 80 1 1 0 0  
## 1416 1985 20410 1 153 83.0 120 80 1 1 0 0  
## 1417 1986 19159 1 159 62.0 160 90 1 1 0 0  
## 1418 1990 19580 2 178 112.0 100 80 1 1 0 0  
## 1419 1991 19634 1 174 65.0 150 80 2 2 0 0  
## 1420 1992 17601 2 187 103.0 150 100 2 1 0 0  
## 1421 1994 16232 2 170 70.0 120 80 1 1 0 0  
## 1422 1997 19122 2 168 75.0 140 80 1 1 1 1  
## 1423 1998 16857 1 160 85.0 140 90 1 1 0 0  
## 1424 1999 21078 1 150 80.0 140 90 2 1 0 0  
## 1425 2000 20492 2 175 72.0 110 70 1 1 0 0  
## 1426 2002 16785 2 171 74.0 120 80 1 1 0 0  
## 1427 2003 21673 2 170 88.0 130 100 1 1 0 0  
## 1428 2004 20409 1 167 71.0 141 90 1 1 0 0  
## 1429 2006 16874 1 153 65.0 100 60 1 1 0 1  
## 1430 2007 21680 1 170 70.0 120 70 1 1 0 0  
## 1431 2009 21836 1 160 62.0 120 80 1 1 0 0  
## 1432 2010 18976 1 163 67.0 140 80 1 1 0 0  
## 1433 2012 15947 1 161 55.0 120 80 1 1 0 0  
## 1434 2013 19041 1 155 72.0 120 80 1 1 0 0  
## 1435 2014 21143 2 169 85.0 180 100 1 1 1 1  
## 1436 2016 17850 2 178 91.0 120 90 1 1 0 0  
## 1437 2017 18210 1 173 70.0 120 80 3 1 0 0  
## 1438 2019 21677 2 171 78.0 120 80 1 2 1 1  
## 1439 2020 23333 1 166 71.0 130 80 1 1 0 0  
## 1440 2022 16783 1 164 87.0 140 90 3 2 0 0  
## 1441 2024 22606 1 165 70.0 165 100 1 1 0 0  
## 1442 2025 14393 1 178 76.0 120 90 1 1 0 0  
## 1443 2027 21909 1 162 90.0 160 90 2 1 0 0  
## 1444 2028 20497 2 179 106.0 120 80 3 1 0 0  
## 1445 2029 22644 1 159 58.0 130 80 1 1 0 0  
## 1446 2031 14590 1 175 65.0 120 80 1 1 0 0  
## 1447 2032 19808 2 173 72.0 120 70 1 1 0 0  
## 1448 2034 15176 1 168 56.0 120 80 2 1 0 0  
## 1449 2035 20572 2 175 71.0 120 80 1 1 0 0  
## 1450 2038 16670 1 164 78.0 120 80 1 1 0 0  
## 1451 2041 21709 1 155 58.0 140 90 1 2 0 0  
## 1452 2043 17739 2 169 69.0 120 80 1 1 0 0  
## 1453 2044 14402 1 151 63.0 90 60 1 1 0 0  
## 1454 2046 20534 1 160 96.0 130 80 1 1 0 0  
## 1455 2047 16803 1 156 74.0 130 90 1 1 1 1  
## 1456 2048 20369 2 178 105.0 120 80 1 1 1 0  
## 1457 2049 17378 1 167 89.0 120 80 2 3 1 0  
## 1458 2050 18171 2 159 75.0 140 90 1 1 0 0  
## 1459 2054 22651 1 168 66.0 140 90 3 1 0 0  
## 1460 2055 22627 1 150 68.0 140 80 2 1 0 0  
## 1461 2056 21911 1 166 90.0 120 80 1 1 0 0  
## 1462 2057 22556 2 174 74.0 120 80 1 1 0 0  
## 1463 2058 18989 1 165 62.0 120 80 1 1 0 0  
## 1464 2059 16562 1 160 85.0 120 80 1 2 0 0  
## 1465 2060 21601 1 173 94.0 140 90 2 1 0 0  
## 1466 2061 19116 2 171 71.0 110 80 1 1 0 0  
## 1467 2062 14612 1 171 52.0 120 80 1 1 0 0  
## 1468 2064 20495 2 162 80.0 140 81 1 1 0 0  
## 1469 2065 21644 1 162 77.0 110 80 1 1 0 0  
## 1470 2066 18086 1 160 64.0 140 90 2 1 0 0  
## 1471 2067 20264 1 156 52.0 100 70 1 1 0 1  
## 1472 2068 20441 1 170 70.0 120 80 1 1 0 0  
## 1473 2069 21820 1 160 55.0 120 80 1 1 0 0  
## 1474 2070 18370 1 158 70.0 120 70 1 1 0 0  
## 1475 2071 16786 2 171 72.0 130 80 3 3 0 0  
## 1476 2081 20407 1 165 64.0 130 80 3 3 0 0  
## 1477 2083 18104 2 168 63.0 110 70 1 1 1 1  
## 1478 2086 22082 1 164 84.0 120 80 3 1 0 0  
## 1479 2090 16737 1 162 68.0 100 60 2 1 0 0  
## 1480 2091 16237 2 159 65.0 90 60 1 1 0 0  
## 1481 2092 23479 2 180 70.0 140 90 1 1 0 0  
## 1482 2093 20258 1 157 116.0 150 90 3 3 0 0  
## 1483 2094 16065 1 163 82.0 140 80 1 1 0 0  
## 1484 2095 22737 1 150 45.0 110 80 2 1 0 0  
## 1485 2096 18051 1 168 66.0 120 80 1 1 0 0  
## 1486 2097 19816 1 148 81.0 170 90 1 3 0 0  
## 1487 2100 17719 2 180 80.0 120 80 2 1 0 0  
## 1488 2102 21307 1 145 52.0 130 70 1 1 0 0  
## 1489 2103 18045 1 158 59.0 110 70 1 1 0 0  
## 1490 2104 20502 1 163 93.0 120 80 1 3 0 0  
## 1491 2106 21062 2 168 94.0 120 100 1 1 0 0  
## 1492 2107 18345 1 157 83.0 160 100 1 1 0 0  
## 1493 2108 19657 1 154 92.0 120 80 2 2 0 0  
## 1494 2110 15283 1 153 49.0 170 1000 2 1 0 0  
## 1495 2111 18286 2 173 86.0 130 90 2 1 0 1  
## 1496 2113 16166 1 161 65.0 110 70 1 1 0 0  
## 1497 2114 18275 1 157 58.0 120 80 3 2 0 0  
## 1498 2115 23614 1 157 78.0 110 80 1 1 1 1  
## 1499 2116 19704 1 160 102.0 140 90 3 1 0 0  
## 1500 2117 23204 1 152 66.0 130 80 3 1 0 0  
## 1501 2119 19858 1 165 64.0 120 80 2 1 0 0  
## 1502 2120 21786 1 155 60.0 120 80 1 1 0 0  
## 1503 2121 21115 1 166 67.0 120 80 1 1 0 0  
## 1504 2122 16534 1 164 73.0 164 73 1 1 0 0  
## 1505 2123 22841 1 160 59.0 120 80 1 1 0 0  
## 1506 2125 18954 1 165 105.0 160 80 1 1 0 1  
## 1507 2127 15193 2 163 67.0 120 80 1 2 0 0  
## 1508 2129 19714 1 165 99.0 110 70 1 1 0 0  
## 1509 2130 21645 2 171 84.0 130 90 1 1 0 0  
## 1510 2131 20490 1 162 60.0 90 70 1 1 0 0  
## 1511 2132 14531 1 160 69.0 100 60 2 2 0 0  
## 1512 2133 20537 1 149 54.0 140 100 3 3 0 0  
## 1513 2135 17042 1 160 80.0 120 80 1 1 0 0  
## 1514 2136 21804 1 147 71.0 140 90 3 3 0 0  
## 1515 2138 22604 1 160 65.0 110 70 2 1 0 0  
## 1516 2139 23094 1 164 102.0 150 90 2 1 0 0  
## 1517 2140 22516 1 164 75.0 100 70 1 1 0 0  
## 1518 2141 20394 2 165 88.0 180 100 3 1 0 0  
## 1519 2143 21917 1 160 66.0 160 90 1 1 0 0  
## 1520 2144 14449 2 170 67.0 120 70 1 1 1 0  
## 1521 2145 18131 1 167 67.0 150 100 1 1 0 0  
## 1522 2147 15952 1 157 50.0 140 90 1 1 0 0  
## 1523 2148 21179 2 171 68.0 140 1000 2 1 0 0  
## 1524 2151 18382 2 170 78.0 110 80 2 1 0 0  
## 1525 2153 21075 1 168 80.0 120 70 1 1 0 0  
## 1526 2154 21973 2 159 51.0 150 90 1 1 0 0  
## 1527 2155 16714 2 185 86.0 100 70 2 1 1 0  
## 1528 2157 15071 1 168 70.0 120 80 1 1 0 0  
## 1529 2158 22018 1 170 70.0 120 80 1 1 0 0  
## 1530 2159 22124 1 160 72.0 120 80 1 1 0 0  
## 1531 2160 21614 2 180 99.0 120 80 1 1 1 1  
## 1532 2162 19515 1 155 100.0 120 80 3 1 0 0  
## 1533 2163 15895 1 168 70.0 120 80 1 1 0 0  
## 1534 2164 20193 1 171 76.0 120 80 1 1 0 1  
## 1535 2165 18229 2 170 90.0 150 89 1 1 1 0  
## 1536 2166 23462 2 162 63.0 120 70 1 1 0 0  
## 1537 2169 20622 1 155 95.0 120 80 1 1 0 0  
## 1538 2171 18395 1 159 77.0 140 100 1 1 0 0  
## 1539 2172 15216 1 165 65.0 140 90 1 1 0 0  
## 1540 2175 18305 1 148 51.0 130 80 1 1 0 0  
## 1541 2178 18782 1 168 65.0 120 80 1 1 0 0  
## 1542 2179 16618 1 166 67.0 120 80 1 1 0 0  
## 1543 2181 15902 1 165 61.0 120 80 1 1 0 0  
## 1544 2182 15398 1 160 68.0 110 70 1 1 0 0  
## 1545 2184 19072 1 150 60.0 120 80 3 2 0 0  
## 1546 2185 21047 1 156 65.0 120 80 1 1 0 0  
## 1547 2188 19742 1 146 75.0 130 80 1 1 0 0  
## 1548 2191 21324 1 164 64.0 120 80 1 1 0 0  
## 1549 2192 20381 1 171 79.0 110 70 3 3 0 0  
## 1550 2193 22541 2 162 95.0 120 80 1 1 0 0  
## 1551 2194 23488 2 164 70.0 120 80 3 3 0 0  
## 1552 2196 21831 1 157 64.0 135 80 1 1 0 0  
## 1553 2197 18038 1 165 75.0 120 80 1 1 0 0  
## 1554 2198 16903 1 158 65.0 110 70 1 1 0 0  
## 1555 2199 20464 2 177 80.0 110 70 1 1 0 0  
## 1556 2200 20583 2 170 70.0 120 80 1 1 0 0  
## 1557 2203 20174 1 153 57.0 120 80 3 1 0 0  
## 1558 2204 19055 2 170 72.0 120 80 1 1 0 0  
## 1559 2205 22580 1 174 92.0 120 80 1 1 0 0  
## 1560 2206 17317 2 165 70.0 160 90 1 1 0 0  
## 1561 2211 17056 1 164 58.0 110 70 1 1 0 0  
## 1562 2215 19094 2 165 65.0 165 80 1 1 0 0  
## 1563 2216 18935 2 174 76.0 120 80 1 1 1 0  
## 1564 2217 23343 1 143 52.0 140 90 1 1 0 0  
## 1565 2218 23459 2 156 53.0 110 70 1 1 0 0  
## 1566 2219 18463 2 180 78.0 140 90 1 1 0 0  
## 1567 2221 21102 2 177 75.0 140 90 1 1 0 0  
## 1568 2222 19022 1 154 60.0 100 70 1 1 0 0  
## 1569 2223 21945 1 165 60.0 120 80 1 1 0 0  
## 1570 2224 22876 1 162 72.0 140 80 1 1 0 0  
## 1571 2225 22597 2 173 89.0 150 100 1 1 0 0  
## 1572 2226 16594 2 170 72.0 120 80 1 1 1 1  
## 1573 2227 19810 1 166 85.0 120 80 1 3 0 0  
## 1574 2228 18977 1 155 65.0 120 80 1 1 0 0  
## 1575 2230 19840 1 163 43.0 120 80 1 2 0 0  
## 1576 2231 18958 1 172 68.0 170 1200 1 1 0 0  
## 1577 2232 18847 2 165 66.0 120 80 1 1 0 0  
## 1578 2233 14454 2 170 60.0 140 100 1 1 0 0  
## 1579 2234 19727 1 154 90.0 160 100 2 1 0 0  
## 1580 2236 17289 2 168 63.0 150 1100 1 1 1 1  
## 1581 2238 21985 1 155 60.0 140 90 1 1 0 0  
## 1582 2239 21107 1 162 61.0 150 90 2 1 0 0  
## 1583 2240 22545 1 161 67.0 130 80 1 1 0 0  
## 1584 2242 19626 1 149 90.0 160 100 3 1 0 0  
## 1585 2243 18921 1 163 75.0 140 90 1 1 0 0  
## 1586 2244 17282 1 160 94.0 160 100 2 2 0 0  
## 1587 2246 19804 1 155 77.0 130 80 2 2 0 0  
## 1588 2247 21302 1 153 54.0 110 70 1 1 0 0  
## 1589 2248 16629 2 163 72.0 120 80 1 1 0 0  
## 1590 2249 19600 1 165 85.0 120 80 1 1 0 0  
## 1591 2250 19426 1 160 77.0 120 80 1 1 0 0  
## 1592 2251 19090 1 156 50.0 110 70 1 1 0 0  
## 1593 2252 23488 1 166 69.0 120 80 1 1 0 0  
## 1594 2253 20259 2 169 65.0 120 70 1 1 0 0  
## 1595 2254 19764 1 164 68.0 120 90 2 1 0 1  
## 1596 2255 19605 1 166 72.0 120 80 1 1 0 0  
## 1597 2256 19189 1 164 68.0 120 80 1 1 0 0  
## 1598 2257 20187 2 174 68.0 120 80 1 1 0 0  
## 1599 2258 16109 1 160 150.0 120 80 2 1 0 0  
## 1600 2259 15179 2 169 90.0 120 80 1 1 0 0  
## 1601 2260 19201 1 165 66.0 12 80 1 1 0 0  
## 1602 2261 14572 2 170 113.0 120 80 1 1 0 0  
## 1603 2264 21478 1 155 53.0 120 80 1 1 0 0  
## 1604 2265 15323 1 164 65.0 130 90 1 1 0 1  
## 1605 2266 20982 1 165 65.0 120 80 1 1 0 0  
## 1606 2267 20530 1 165 70.0 120 80 1 1 0 0  
## 1607 2270 15942 2 162 56.0 120 80 1 1 0 0  
## 1608 2271 23370 1 164 70.0 120 80 1 1 0 0  
## 1609 2274 15268 1 168 67.0 110 70 1 1 0 0  
## 1610 2276 20917 1 164 75.0 120 80 1 1 0 0  
## 1611 2278 21772 1 164 64.0 140 80 2 2 0 0  
## 1612 2281 22353 2 169 68.0 150 100 1 1 0 0  
## 1613 2283 20293 1 162 70.0 110 70 1 1 0 0  
## 1614 2284 19588 2 166 62.0 140 90 3 3 0 0  
## 1615 2285 14369 2 170 79.0 150 1100 1 1 0 0  
## 1616 2286 19201 2 166 70.0 140 90 1 1 0 0  
## 1617 2287 23344 2 165 85.0 140 80 3 1 0 0  
## 1618 2288 16717 2 170 72.0 120 80 1 1 0 0  
## 1619 2289 22655 2 169 101.0 140 80 3 1 1 0  
## 1620 2290 21132 1 165 63.0 120 80 1 1 0 0  
## 1621 2291 15959 2 177 70.0 120 80 1 1 1 1  
## 1622 2292 17757 1 159 64.0 120 80 1 1 0 0  
## 1623 2293 20219 1 154 50.0 110 70 1 1 0 0  
## 1624 2294 22391 1 156 67.0 120 70 3 3 0 0  
## 1625 2296 21917 2 166 70.0 120 80 1 1 0 0  
## 1626 2298 20997 2 174 76.0 130 80 3 3 0 0  
## 1627 2299 21966 1 168 112.0 160 90 1 1 0 0  
## 1628 2301 22591 1 165 71.0 14 80 1 1 0 0  
## 1629 2302 18176 1 165 65.0 110 70 1 1 0 0  
## 1630 2303 21383 1 164 62.0 120 80 1 1 0 0  
## 1631 2305 21769 1 156 89.0 140 90 1 1 0 0  
## 1632 2306 20665 1 160 89.0 150 80 3 1 0 0  
## 1633 2307 20588 2 160 55.0 180 1000 1 1 0 0  
## 1634 2308 16602 1 156 70.0 110 70 1 1 0 0  
## 1635 2309 21987 1 165 80.0 120 80 1 1 0 0  
## 1636 2311 19812 1 152 62.0 120 80 1 1 0 0  
## 1637 2312 18168 1 162 72.0 130 80 2 1 0 0  
## 1638 2314 21015 2 176 84.0 120 80 1 1 1 0  
## 1639 2315 18878 2 171 75.0 120 70 1 1 1 0  
## 1640 2316 21847 2 174 68.0 120 80 1 1 1 1  
## 1641 2317 19905 1 169 73.0 120 90 1 1 0 0  
## 1642 2318 17427 2 159 58.0 120 80 1 1 0 0  
## 1643 2319 19599 1 157 72.0 120 80 2 2 0 0  
## 1644 2322 20892 1 163 93.0 120 70 1 1 0 0  
## 1645 2323 14575 1 157 84.0 100 80 1 1 0 0  
## 1646 2324 21156 2 178 90.0 120 80 2 1 0 0  
## 1647 2325 23525 1 156 89.0 150 100 1 3 0 0  
## 1648 2326 19769 2 176 89.0 130 90 3 3 1 0  
## 1649 2327 15965 2 162 86.0 120 80 1 1 0 0  
## 1650 2328 19652 1 160 56.0 110 70 2 1 0 0  
## 1651 2329 17546 1 168 85.0 150 80 1 1 0 0  
## 1652 2330 14785 1 168 65.0 120 80 1 1 0 0  
## 1653 2331 20670 1 159 52.0 100 70 1 1 0 0  
## 1654 2332 19134 2 170 68.0 110 60 1 1 0 0  
## 1655 2333 21251 1 160 96.0 120 83 1 1 0 0  
## 1656 2334 20612 2 174 79.0 130 90 1 1 0 0  
## 1657 2335 16121 1 177 96.0 120 80 1 1 0 0  
## 1658 2336 21061 1 170 83.0 120 80 1 1 0 0  
## 1659 2338 20239 1 157 78.0 110 70 1 2 0 0  
## 1660 2339 23273 1 164 58.0 110 70 1 1 0 0  
## 1661 2340 19910 2 173 78.0 120 80 1 1 0 0  
## 1662 2341 20016 2 166 87.0 140 90 2 2 0 0  
## 1663 2342 21994 1 160 63.0 110 75 2 1 0 0  
## 1664 2343 18157 1 165 82.0 150 90 1 1 0 0  
## 1665 2344 16617 2 165 73.0 100 70 1 1 1 0  
## 1666 2345 19103 1 150 75.0 120 80 1 1 0 0  
## 1667 2346 14450 1 155 85.0 130 90 1 1 0 0  
## 1668 2347 18377 1 170 76.0 130 80 1 1 0 0  
## 1669 2348 19489 2 169 102.0 120 80 2 2 0 0  
## 1670 2351 15948 2 160 73.0 100 60 1 1 0 0  
## 1671 2352 23146 1 162 73.0 120 80 1 1 0 0  
## 1672 2354 15864 1 164 79.0 130 90 1 1 0 0  
## 1673 2355 21882 1 165 84.0 130 80 1 1 0 0  
## 1674 2356 22549 1 158 75.0 120 80 1 1 0 0  
## 1675 2357 19802 1 168 94.0 120 80 1 1 0 0  
## 1676 2358 22047 2 159 64.0 100 60 1 1 0 0  
## 1677 2359 19794 2 179 115.0 160 90 2 1 0 1  
## 1678 2360 19560 1 182 92.0 145 90 1 1 0 1  
## 1679 2361 16154 2 172 67.0 130 70 2 1 0 0  
## 1680 2362 21572 2 170 76.0 120 80 1 1 0 0  
## 1681 2364 23228 1 147 56.0 110 70 3 3 0 0  
## 1682 2365 15926 1 150 54.0 110 70 1 1 0 0  
## 1683 2366 21780 1 170 67.0 130 90 1 1 0 0  
## 1684 2368 14502 1 168 69.0 120 90 1 1 0 0  
## 1685 2369 21118 1 155 63.0 140 90 1 1 0 0  
## 1686 2371 22588 1 160 88.0 120 80 2 1 0 0  
## 1687 2373 14598 2 170 81.0 120 80 1 1 0 0  
## 1688 2374 21904 1 153 71.0 140 90 1 1 0 0  
## 1689 2377 21012 1 163 79.0 130 80 1 2 0 0  
## 1690 2379 19517 1 162 94.0 120 80 2 1 0 0  
## 1691 2380 18117 1 162 58.0 110 70 1 1 0 0  
## 1692 2384 19535 1 171 83.6 110 70 1 1 0 0  
## 1693 2385 18224 1 165 69.0 130 80 1 2 0 0  
## 1694 2387 18288 1 157 73.0 130 60 1 1 0 0  
## 1695 2388 19019 1 157 80.0 110 70 1 1 0 0  
## 1696 2389 21814 1 155 69.0 110 80 1 2 0 0  
## 1697 2392 20316 1 155 58.0 100 70 1 1 0 0  
## 1698 2393 18193 2 165 80.0 120 80 1 2 0 0  
## 1699 2394 15881 1 150 64.0 120 80 1 1 0 0  
## 1700 2395 22577 1 158 79.0 150 100 3 2 0 0  
## 1701 2398 21105 1 172 88.0 120 80 1 1 0 0  
## 1702 2399 23496 1 158 59.0 120 80 1 1 0 0  
## 1703 2401 17403 1 161 109.0 160 1000 2 1 0 0  
## 1704 2407 14830 2 165 56.0 180 100 1 1 0 0  
## 1705 2408 23354 2 176 95.0 120 80 1 3 0 0  
## 1706 2409 20989 2 160 70.0 140 90 3 3 0 0  
## 1707 2411 23312 1 157 80.0 120 80 2 1 0 0  
## 1708 2412 20279 1 175 80.0 120 80 1 1 0 0  
## 1709 2413 16635 1 161 54.0 120 70 1 1 0 0  
## 1710 2415 23323 2 163 62.0 110 70 1 1 1 0  
## 1711 2417 22605 1 157 108.0 130 80 3 1 0 0  
## 1712 2418 21833 1 151 56.0 120 80 1 1 0 0  
## 1713 2419 20506 1 157 83.0 130 90 2 1 0 0  
## 1714 2421 18009 1 158 60.0 90 60 2 1 0 0  
## 1715 2423 21082 2 169 70.0 110 80 1 1 1 1  
## 1716 2424 16649 1 155 45.0 120 80 1 1 0 0  
## 1717 2426 14462 1 153 50.0 100 60 1 1 0 0  
## 1718 2427 22622 1 150 66.0 150 90 1 1 0 0  
## 1719 2428 20420 1 168 88.0 140 100 1 1 0 0  
## 1720 2430 20584 1 147 52.0 150 90 3 1 0 0  
## 1721 2431 16047 1 168 70.0 130 90 1 1 0 0  
## 1722 2435 16266 1 162 72.0 145 90 3 3 0 0  
## 1723 2436 16644 2 176 70.0 110 70 1 1 0 0  
## 1724 2438 20389 2 177 105.0 130 80 1 1 0 0  
## 1725 2440 21222 1 163 75.0 120 80 1 1 0 0  
## 1726 2441 18399 1 154 71.0 120 70 1 1 0 0  
## 1727 2442 15971 2 168 76.0 120 90 1 1 0 0  
## 1728 2445 18931 2 175 80.0 120 80 1 1 1 0  
## 1729 2446 21236 2 177 80.0 120 80 2 3 1 0  
## 1730 2448 20582 2 186 77.0 110 90 1 1 0 0  
## 1731 2449 21050 1 159 71.0 140 90 1 1 0 0  
## 1732 2451 19815 1 158 74.0 120 80 1 1 0 0  
## 1733 2452 19908 1 180 80.0 120 80 1 1 0 0  
## 1734 2453 22638 2 170 71.0 140 90 1 1 0 0  
## 1735 2454 20392 2 171 69.0 130 100 3 1 0 0  
## 1736 2455 19034 1 159 62.0 110 70 1 1 0 0  
## 1737 2456 23233 2 172 74.0 124 80 1 1 0 0  
## 1738 2457 20503 2 175 71.0 120 80 3 3 0 0  
## 1739 2458 22798 1 151 55.0 120 90 1 1 0 0  
## 1740 2459 22564 1 157 97.0 120 80 1 1 0 0  
## 1741 2460 20223 1 163 120.0 130 90 1 1 0 0  
## 1742 2462 21258 1 145 59.0 150 100 3 3 0 0  
## 1743 2463 20193 1 160 60.0 130 80 1 1 0 0  
## 1744 2464 22108 2 165 85.0 120 80 1 1 0 0  
## 1745 2465 21234 1 159 59.0 110 70 2 1 0 0  
## 1746 2466 16729 1 151 61.0 140 90 3 3 0 0  
## 1747 2467 18146 1 160 60.0 120 80 1 2 0 0  
## 1748 2468 20437 1 167 100.0 140 80 3 3 0 0  
## 1749 2469 21693 1 159 95.0 160 90 3 1 0 0  
## 1750 2470 19691 1 159 75.0 180 100 1 1 0 0  
## 1751 2474 14436 1 168 60.0 120 80 1 1 0 0  
## 1752 2476 16743 2 183 80.0 120 80 1 1 0 0  
## 1753 2477 17690 2 178 70.0 120 80 1 1 0 0  
## 1754 2478 21814 1 164 66.0 160 90 2 1 0 0  
## 1755 2480 20971 1 158 68.0 160 100 2 1 0 0  
## 1756 2482 19976 2 173 80.0 130 80 1 1 0 0  
## 1757 2483 15815 1 157 54.0 120 70 1 1 0 0  
## 1758 2484 21259 1 150 68.0 120 80 2 3 0 0  
## 1759 2485 15317 2 170 70.0 140 90 2 1 0 0  
## 1760 2486 23466 1 169 69.0 120 80 1 1 0 0  
## 1761 2487 16121 1 176 87.0 140 90 1 1 0 0  
## 1762 2488 20401 1 160 65.0 120 80 1 1 0 0  
## 1763 2489 20898 2 174 86.0 140 80 3 1 0 0  
## 1764 2493 19764 2 182 83.0 140 90 1 1 0 0  
## 1765 2494 22703 1 159 73.0 150 87 1 1 0 0  
## 1766 2496 20010 1 167 76.0 120 80 1 1 0 0  
## 1767 2497 16201 1 166 68.0 100 60 1 1 0 0  
## 1768 2498 19118 2 166 86.0 120 80 1 1 0 0  
## 1769 2500 14543 2 183 120.0 150 100 1 1 0 0  
## 1770 2501 15335 1 164 61.0 130 90 1 1 0 0  
## 1771 2503 21804 1 150 62.0 120 80 1 1 0 0  
## 1772 2504 21748 1 165 80.0 100 69 1 1 0 0  
## 1773 2505 14365 2 168 64.0 11 60 1 1 1 1  
## 1774 2506 23417 1 166 78.0 110 70 2 1 0 0  
## 1775 2507 23208 1 163 69.0 160 70 3 3 0 0  
## 1776 2510 19814 2 165 62.0 140 90 1 1 0 0  
## 1777 2511 16009 1 155 66.0 100 70 1 1 0 0  
## 1778 2512 22086 1 162 64.0 120 80 1 1 0 0  
## 1779 2513 22483 2 165 70.0 120 90 1 1 0 0  
## 1780 2515 16133 2 172 90.0 120 80 1 1 1 0  
## 1781 2516 23293 1 153 98.0 170 100 2 3 0 0  
## 1782 2517 19730 1 157 57.0 120 80 1 1 0 0  
## 1783 2519 20536 1 164 87.0 120 79 1 3 0 0  
## 1784 2520 20194 1 158 75.0 110 80 1 1 0 0  
## 1785 2521 19716 2 178 75.0 110 70 1 1 0 0  
## 1786 2522 19719 2 168 66.0 110 70 1 1 0 0  
## 1787 2523 17543 1 154 58.0 140 100 1 1 0 0  
## 1788 2524 22127 1 161 88.0 110 60 2 1 0 0  
## 1789 2525 18334 1 163 76.0 110 70 2 1 0 0  
## 1790 2528 18016 1 161 47.0 150 90 1 1 0 0  
## 1791 2529 21228 2 165 75.0 110 70 1 1 0 0  
## 1792 2531 21241 1 175 90.0 120 80 1 1 0 0  
## 1793 2534 21269 2 161 60.0 140 90 3 3 1 0  
## 1794 2536 21299 2 175 75.0 130 80 1 1 1 0  
## 1795 2537 18496 1 172 60.0 100 60 1 1 0 0  
## 1796 2538 19593 1 157 61.0 120 80 1 1 0 0  
## 1797 2540 18843 1 163 63.0 120 80 3 3 0 0  
## 1798 2541 21139 2 174 95.0 110 80 3 1 0 1  
## 1799 2542 22477 1 158 93.0 180 1000 1 1 0 0  
## 1800 2544 17578 2 180 90.0 120 80 1 1 0 0  
## 1801 2545 22582 2 168 100.0 120 80 1 1 0 0  
## 1802 2546 19227 1 169 80.0 140 70 1 1 0 0  
## 1803 2547 20190 1 150 88.0 120 80 1 1 0 0  
## 1804 2548 14700 1 155 55.0 160 100 1 1 0 0  
## 1805 2549 16970 1 169 68.0 120 80 1 1 0 0  
## 1806 2550 20453 1 158 54.0 120 80 1 1 0 0  
## 1807 2551 18141 1 158 62.0 120 80 1 1 0 0  
## 1808 2552 20705 2 167 54.0 120 80 1 1 0 0  
## 1809 2554 22789 1 158 68.0 160 100 1 1 0 0  
## 1810 2555 20492 2 163 100.0 172 119 2 1 0 0  
## 1811 2558 18855 2 175 94.0 130 90 2 2 0 1  
## 1812 2559 20406 1 162 89.0 150 70 1 3 0 0  
## 1813 2560 16648 1 155 67.0 100 60 1 1 0 0  
## 1814 2561 21742 2 160 60.0 120 80 1 1 0 0  
## 1815 2563 20918 1 154 70.0 130 90 1 1 0 0  
## 1816 2564 15242 1 162 68.0 140 90 1 1 0 0  
## 1817 2565 17636 2 157 52.0 150 100 1 1 1 0  
## 1818 2566 22629 1 154 57.0 120 80 1 1 0 0  
## 1819 2569 19742 1 160 102.0 140 90 2 1 0 0  
## 1820 2570 23158 1 156 76.0 120 80 1 1 0 0  
## 1821 2571 19821 1 165 62.0 120 80 1 1 0 0  
## 1822 2572 17552 1 165 60.0 120 80 1 1 0 0  
## 1823 2573 23204 2 178 87.0 140 80 3 3 0 0  
## 1824 2574 21297 1 156 59.0 160 90 1 1 0 0  
## 1825 2577 21040 1 162 60.0 120 80 1 2 0 0  
## 1826 2578 20512 1 168 65.0 120 80 1 1 0 0  
## 1827 2579 20311 2 169 86.0 130 80 2 3 1 1  
## 1828 2580 23207 2 168 88.0 120 80 3 1 0 0  
## 1829 2581 21088 1 169 68.0 120 80 1 1 0 0  
## 1830 2582 18218 2 167 89.0 130 90 1 3 1 1  
## 1831 2584 20490 2 170 84.0 120 80 1 1 1 0  
## 1832 2585 20264 1 154 68.0 120 80 3 1 0 0  
## 1833 2587 19718 1 170 75.0 130 90 3 3 0 1  
## 1834 2588 21410 1 160 58.0 120 80 1 1 0 0  
## 1835 2589 16751 1 166 80.0 120 80 2 1 0 0  
## 1836 2590 21709 2 163 90.0 120 80 3 1 0 0  
## 1837 2591 22520 2 168 68.0 140 90 3 1 0 0  
## 1838 2592 21012 1 169 68.0 140 80 1 3 0 0  
## 1839 2594 17554 1 159 65.0 135 85 1 1 0 0  
## 1840 2595 19614 2 168 65.0 130 90 1 1 0 0  
## 1841 2596 19073 2 167 93.0 120 80 1 1 0 0  
## 1842 2597 17220 2 178 82.0 120 80 1 1 0 0  
## 1843 2598 18973 1 167 110.0 130 90 1 1 0 0  
## 1844 2601 17587 1 169 65.0 120 80 1 1 0 0  
## 1845 2602 20340 1 169 74.0 120 80 1 1 0 0  
## 1846 2604 18198 1 161 68.0 120 80 1 1 0 0  
## 1847 2607 20551 2 174 88.0 120 80 1 1 1 1  
## 1848 2608 19618 1 151 68.0 120 80 1 1 1 0  
## 1849 2611 20425 1 168 63.0 130 80 1 1 0 0  
## 1850 2613 19697 1 168 68.0 120 90 1 1 0 0  
## 1851 2614 16821 1 169 95.0 140 100 1 1 0 0  
## 1852 2616 16831 2 158 60.0 120 70 1 1 0 0  
## 1853 2618 22724 1 161 92.0 160 80 1 1 0 0  
## 1854 2619 19121 1 169 75.0 120 80 1 1 0 0  
## 1855 2620 23179 1 152 57.0 120 80 1 1 0 0  
## 1856 2622 21192 1 165 78.0 120 80 1 1 0 0  
## 1857 2623 20274 2 172 78.0 140 80 1 1 0 0  
## 1858 2625 23253 1 157 60.0 120 80 1 1 0 1  
## 1859 2627 18128 2 168 74.0 120 80 1 1 0 0  
## 1860 2628 19034 1 156 72.0 120 80 1 1 0 0  
## 1861 2629 22878 1 156 75.0 120 80 1 1 0 0  
## 1862 2632 15216 1 170 69.0 120 69 1 1 0 0  
## 1863 2634 17293 1 165 63.0 120 80 1 1 0 0  
## 1864 2636 23249 2 172 82.0 120 80 1 1 1 0  
## 1865 2638 22529 2 165 65.0 130 90 1 1 0 0  
## 1866 2639 19740 1 161 102.0 120 80 3 3 0 0  
## 1867 2640 20603 2 165 80.0 120 70 2 1 0 0  
## 1868 2642 19833 2 175 90.0 120 80 1 1 1 1  
## 1869 2644 22644 1 178 69.0 140 80 3 1 0 0  
## 1870 2645 15355 1 166 79.0 120 80 1 1 0 0  
## 1871 2647 18125 2 179 106.0 150 100 3 3 0 1  
## 1872 2648 18984 1 155 69.0 110 70 1 1 0 0  
## 1873 2650 17552 1 165 65.0 120 80 1 1 0 0  
## 1874 2651 21144 1 160 70.0 130 90 1 1 0 0  
## 1875 2652 18161 1 152 68.0 110 80 1 1 0 0  
## 1876 2653 17258 2 176 71.0 100 70 1 2 0 0  
## 1877 2654 15116 1 160 60.0 902 60 1 1 0 0  
## 1878 2655 17370 2 170 62.0 110 80 1 1 0 0  
## 1879 2656 14871 2 171 78.0 110 80 1 1 0 0  
## 1880 2657 21960 2 163 74.0 140 90 1 1 0 0  
## 1881 2658 19014 1 168 64.0 140 80 3 1 0 0  
## 1882 2660 21132 1 160 60.0 130 80 1 1 0 0  
## 1883 2661 17656 1 160 95.0 110 90 2 1 0 0  
## 1884 2664 21870 2 165 65.0 120 60 1 1 0 0  
## 1885 2665 19637 2 170 110.0 150 90 1 1 0 0  
## 1886 2666 19759 1 163 68.0 130 90 1 1 0 0  
## 1887 2667 19787 1 160 60.0 110 80 2 1 0 0  
## 1888 2669 18819 2 172 76.0 160 100 1 1 0 0  
## 1889 2670 15135 1 151 69.0 140 90 1 1 0 0  
## 1890 2671 19650 1 167 52.0 130 90 1 1 0 0  
## 1891 2673 14601 1 157 57.0 90 60 1 1 0 0  
## 1892 2676 15217 1 162 54.0 90 60 1 1 0 0  
## 1893 2677 21989 1 167 65.0 120 80 1 1 0 0  
## 1894 2678 21137 2 167 82.0 150 90 1 1 0 0  
## 1895 2679 15338 1 165 81.0 130 90 1 1 0 0  
## 1896 2680 20898 1 155 88.0 150 90 2 1 0 0  
## 1897 2681 21831 1 159 74.0 130 90 1 1 0 0  
## 1898 2683 17575 1 169 66.0 100 60 1 1 0 0  
## 1899 2685 21142 1 160 58.0 120 80 1 1 0 0  
## 1900 2686 16070 1 157 74.0 110 70 2 1 0 0  
## 1901 2688 15439 2 170 84.0 120 80 1 1 0 0  
## 1902 2689 19073 1 168 59.0 120 80 1 1 0 0  
## 1903 2690 22050 1 174 65.0 140 80 2 2 0 0  
## 1904 2691 21796 2 165 68.0 120 70 1 1 0 0  
## 1905 2692 19837 2 164 95.0 130 90 3 1 1 0  
## 1906 2693 20586 1 159 75.0 90 60 2 2 0 0  
## 1907 2694 15109 1 166 77.0 160 1000 1 2 1 0  
## 1908 2696 20190 2 170 86.0 160 90 1 1 0 0  
## 1909 2698 19476 2 162 71.0 150 90 1 2 0 0  
## 1910 2699 16698 1 160 55.0 110 80 1 1 0 0  
## 1911 2700 14728 1 166 88.0 130 100 1 1 0 0  
## 1912 2701 21141 2 166 61.0 160 100 1 1 0 0  
## 1913 2702 16158 2 161 58.0 110 70 1 1 0 0  
## 1914 2703 17279 1 157 75.0 140 90 2 1 0 0  
## 1915 2704 21177 2 176 102.0 120 80 3 1 1 1  
## 1916 2706 21283 1 165 65.0 120 80 1 1 0 0  
## 1917 2708 17530 1 166 120.0 120 80 2 1 0 0  
## 1918 2709 22099 1 167 79.0 120 80 1 1 0 0  
## 1919 2711 17273 1 167 82.0 110 80 1 1 0 0  
## 1920 2712 21089 2 180 85.0 130 90 3 1 1 1  
## 1921 2713 15877 1 163 65.0 110 70 1 1 0 0  
## 1922 2714 19007 2 168 70.0 120 80 1 1 1 0  
## 1923 2715 20265 1 162 69.0 140 90 1 1 0 0  
## 1924 2716 19639 1 164 91.0 110 80 1 1 0 0  
## 1925 2717 23341 1 150 72.0 130 90 1 1 0 0  
## 1926 2718 23227 1 154 72.0 180 100 3 3 0 0  
## 1927 2719 19459 2 180 108.0 140 80 1 1 0 0  
## 1928 2720 15761 2 179 98.0 130 80 2 1 0 0  
## 1929 2721 19705 1 152 68.0 120 80 1 1 0 0  
## 1930 2722 19655 1 167 75.0 140 90 1 1 0 0  
## 1931 2725 15505 1 165 62.0 100 60 1 1 0 0  
## 1932 2728 23503 1 165 63.0 120 80 1 1 0 0  
## 1933 2729 14931 1 165 66.0 140 90 3 3 0 0  
## 1934 2730 19745 2 168 75.0 150 80 1 1 0 0  
## 1935 2731 14764 1 162 74.0 120 80 1 1 0 0  
## 1936 2734 17753 2 180 134.0 160 90 1 3 1 1  
## 1937 2735 18230 1 162 53.0 100 70 1 1 0 0  
## 1938 2736 14691 1 152 51.0 110 70 1 1 0 0  
## 1939 2737 22121 1 170 68.0 120 70 1 1 0 0  
## 1940 2738 14656 1 170 58.0 110 60 1 1 0 0  
## 1941 2739 17561 1 152 58.0 90 60 1 1 0 0  
## 1942 2740 21798 2 170 74.0 140 80 1 1 0 0  
## 1943 2741 18285 1 165 68.0 130 90 1 1 0 0  
## 1944 2742 22593 2 165 76.0 150 90 3 1 0 0  
## 1945 2743 19786 1 170 70.0 100 60 1 1 0 0  
## 1946 2746 19030 1 175 74.0 120 80 1 1 0 0  
## 1947 2748 21990 2 168 68.0 120 80 1 1 0 0  
## 1948 2749 18416 2 158 60.0 120 90 1 1 0 0  
## 1949 2750 22055 2 169 64.0 120 80 1 1 0 0  
## 1950 2751 19624 2 176 59.0 120 80 1 1 0 0  
## 1951 2752 14461 1 165 65.0 120 80 1 1 0 0  
## 1952 2755 23617 2 179 70.0 120 70 3 3 0 0  
## 1953 2757 15908 2 176 86.0 130 80 1 1 0 0  
## 1954 2758 18254 2 180 100.0 130 90 1 1 1 0  
## 1955 2760 23189 1 152 70.0 180 100 3 3 0 0  
## 1956 2762 14493 1 170 85.0 110 70 1 1 0 0  
## 1957 2765 19059 1 160 88.0 160 90 1 2 0 0  
## 1958 2766 20446 1 158 59.0 120 80 2 1 0 0  
## 1959 2767 19911 1 166 66.0 120 80 1 1 0 0  
## 1960 2768 22603 1 158 66.0 120 80 3 1 0 0  
## 1961 2769 17458 1 155 50.0 90 50 1 1 0 0  
## 1962 2770 21293 1 168 64.0 120 80 1 1 0 0  
## 1963 2772 15355 1 154 102.0 130 90 2 1 0 0  
## 1964 2773 21212 1 149 69.0 110 80 3 1 0 0  
## 1965 2774 21839 1 151 58.0 110 80 2 2 0 0  
## 1966 2777 18953 1 161 60.0 120 80 2 1 0 0  
## 1967 2778 15296 1 174 67.0 120 80 1 1 0 0  
## 1968 2779 23298 2 159 77.0 180 100 1 1 0 0  
## 1969 2780 20599 2 170 113.0 150 100 3 3 0 0  
## 1970 2782 15269 2 175 59.0 110 70 2 1 1 0  
## 1971 2783 20402 2 167 65.0 140 90 1 3 0 0  
## 1972 2784 18040 1 163 68.0 130 90 1 1 0 0  
## 1973 2785 20338 1 156 73.0 110 80 1 1 0 0  
## 1974 2786 21094 1 158 68.0 110 70 2 1 0 0  
## 1975 2787 19867 2 165 65.0 120 80 1 1 0 0  
## 1976 2788 14445 1 165 60.0 120 80 1 1 0 0  
## 1977 2790 16080 2 172 70.0 120 90 1 1 0 0  
## 1978 2791 21004 2 161 91.0 140 90 1 1 1 0  
## 1979 2794 15319 1 153 82.0 120 80 1 1 0 0  
## 1980 2795 14652 2 168 82.0 100 80 1 1 0 0  
## 1981 2798 20495 1 162 78.0 140 80 2 2 0 0  
## 1982 2799 15882 2 183 71.0 100 70 1 1 1 0  
## 1983 2800 19870 1 165 70.0 120 80 1 1 0 0  
## 1984 2801 19643 1 154 81.0 110 70 3 1 0 0  
## 1985 2805 18238 1 169 78.0 110 70 1 1 0 0  
## 1986 2807 19808 1 151 76.0 120 80 1 1 0 0  
## 1987 2808 16192 2 168 72.0 110 70 1 1 0 0  
## 1988 2810 21916 2 182 94.0 162 90 1 1 0 0  
## 1989 2811 17558 1 165 65.0 120 70 1 1 0 0  
## 1990 2812 21979 2 170 78.0 120 60 1 1 0 0  
## 1991 2813 18897 1 171 82.0 120 90 1 1 0 0  
## 1992 2814 22071 1 156 85.0 160 90 1 1 0 0  
## 1993 2815 19148 1 159 69.0 120 80 1 1 0 0  
## 1994 2817 21843 1 163 80.0 140 90 1 1 0 0  
## 1995 2818 18841 2 168 78.0 140 80 3 3 1 0  
## 1996 2819 21895 2 167 75.0 130 80 1 1 0 0  
## 1997 2820 18199 1 157 72.0 110 70 1 1 0 0  
## 1998 2823 18067 1 156 52.0 150 80 1 1 1 0  
## 1999 2825 17729 2 168 69.0 120 80 2 1 0 0  
## 2000 2826 18989 1 160 65.0 120 80 1 1 0 0  
## 2001 2827 21014 1 154 60.0 120 80 1 1 0 0  
## 2002 2828 21911 1 160 62.0 120 80 1 1 0 0  
## 2003 2831 21183 2 159 75.0 140 80 3 3 0 0  
## 2004 2833 15380 1 150 74.0 150 100 1 1 1 0  
## 2005 2834 18953 1 156 55.0 140 80 1 1 0 0  
## 2006 2835 20618 2 170 70.0 130 90 1 1 0 0  
## 2007 2836 21073 1 168 80.0 120 80 1 1 0 0  
## 2008 2837 20370 1 160 66.0 150 90 1 1 0 0  
## 2009 2838 21041 1 159 61.0 100 70 1 1 0 0  
## 2010 2839 23119 1 155 66.0 140 90 2 2 0 0  
## 2011 2840 17525 2 165 68.0 120 80 1 1 0 0  
## 2012 2842 22719 2 170 69.0 120 80 3 1 1 0  
## 2013 2843 21050 1 160 65.0 140 100 1 1 0 0  
## 2014 2844 22371 1 163 92.0 120 80 3 1 0 0  
## 2015 2845 22712 2 167 59.0 906 0 1 1 0 0  
## 2016 2846 20689 1 165 62.0 120 80 1 1 0 0  
## 2017 2847 20246 1 158 74.0 120 80 1 1 0 0  
## 2018 2849 19868 2 186 70.0 120 80 2 2 1 0  
## 2019 2850 23345 1 159 106.5 130 80 3 1 0 0  
## 2020 2853 16972 1 168 58.0 120 80 3 3 0 0  
## 2021 2857 14617 1 154 67.0 90 60 1 1 0 0  
## 2022 2858 18980 1 165 63.0 120 80 1 1 0 0  
## 2023 2859 21857 1 164 71.0 130 70 1 1 0 0  
## 2024 2860 18261 1 160 58.0 120 80 1 1 0 0  
## 2025 2861 14503 2 176 75.0 160 100 1 1 1 1  
## 2026 2862 16590 1 164 74.0 120 60 1 1 0 0  
## 2027 2863 19722 2 164 75.0 120 70 2 3 0 0  
## 2028 2864 22469 1 155 72.0 160 90 2 1 0 0  
## 2029 2865 20691 1 165 65.0 120 80 1 1 0 0  
## 2030 2867 21398 1 160 75.0 130 90 1 1 0 0  
## 2031 2868 21803 1 173 142.0 140 90 1 2 0 0  
## 2032 2870 15459 1 158 78.0 90 60 1 1 0 0  
## 2033 2871 18798 1 156 106.0 130 90 1 1 0 0  
## 2034 2874 19159 2 165 69.0 150 100 1 1 0 0  
## 2035 2876 19172 1 165 65.0 120 80 1 1 0 0  
## 2036 2877 18023 1 172 75.0 110 70 1 1 0 0  
## 2037 2878 21776 1 160 72.0 110 80 1 1 0 0  
## 2038 2881 15962 2 167 80.0 120 80 1 1 0 0  
## 2039 2882 16990 2 169 75.0 120 80 2 1 0 0  
## 2040 2883 20300 1 165 95.0 110 70 2 2 0 0  
## 2041 2884 20308 1 174 72.0 120 70 3 1 0 0  
## 2042 2888 23602 2 168 69.0 120 80 1 1 0 0  
## 2043 2890 19224 1 165 63.0 120 80 1 1 0 0  
## 2044 2891 19125 1 157 70.0 120 80 1 3 0 0  
## 2045 2892 23273 1 155 79.0 120 80 3 1 0 0  
## 2046 2893 18885 2 172 84.0 140 80 1 2 0 0  
## 2047 2894 22577 1 163 105.0 130 80 1 1 0 0  
## 2048 2897 23384 1 165 71.0 120 80 1 1 0 0  
## 2049 2898 18827 1 157 90.0 125 80 1 1 0 0  
## 2050 2899 14359 2 169 68.0 110 80 1 1 0 0  
## 2051 2900 23399 2 172 89.0 120 90 1 1 0 0  
## 2052 2902 18498 1 165 68.0 120 80 1 1 0 0  
## 2053 2904 21265 2 163 97.0 117 90 2 1 0 1  
## 2054 2906 16748 2 166 64.0 120 80 1 1 0 1  
## 2055 2907 18171 2 176 90.0 140 100 1 1 1 0  
## 2056 2909 21015 1 155 72.0 120 80 2 1 0 0  
## 2057 2910 14813 2 165 48.0 100 60 1 1 1 0  
## 2058 2911 15941 1 164 87.0 140 89 1 1 0 0  
## 2059 2912 18113 2 179 75.0 140 80 1 1 0 0  
## 2060 2914 21340 1 171 60.0 140 100 1 1 0 0  
## 2061 2918 19648 1 156 67.0 120 80 1 1 0 0  
## 2062 2919 20322 1 165 64.0 120 70 1 1 0 0  
## 2063 2920 18305 1 154 47.0 100 70 2 1 0 0  
## 2064 2921 21229 2 165 87.0 150 100 1 1 0 0  
## 2065 2922 21742 1 156 79.0 130 80 1 2 0 0  
## 2066 2923 19640 1 160 60.0 150 90 2 2 0 0  
## 2067 2924 20376 1 172 75.0 120 80 1 1 0 0  
## 2068 2925 14566 2 172 76.0 120 70 1 1 0 0  
## 2069 2926 16720 2 170 65.0 120 80 1 3 0 0  
## 2070 2928 21831 1 162 68.0 160 1100 1 1 0 0  
## 2071 2929 20203 2 153 72.0 140 90 3 1 0 1  
## 2072 2930 21107 1 178 70.0 140 90 1 1 0 0  
## 2073 2931 19830 1 152 66.0 130 90 1 1 0 0  
## 2074 2932 21338 2 162 75.0 110 70 1 1 0 1  
## 2075 2934 19561 1 164 59.0 110 70 1 1 0 0  
## 2076 2935 19052 1 163 70.0 120 80 1 1 0 0  
## 2077 2936 18201 1 156 80.0 130 80 1 1 0 0  
## 2078 2938 18873 1 163 61.0 100 70 1 1 0 0  
## 2079 2939 21206 1 151 70.0 120 80 1 1 0 0  
## 2080 2942 20553 1 169 79.0 130 90 1 1 0 0  
## 2081 2945 20228 2 164 82.0 130 80 3 1 0 0  
## 2082 2946 22186 1 167 102.0 134 84 2 1 0 0  
## 2083 2947 18252 1 158 94.0 120 80 1 1 0 0  
## 2084 2949 21073 1 164 80.0 120 80 3 1 0 0  
## 2085 2950 21321 1 170 82.0 110 80 1 1 0 0  
## 2086 2951 22002 2 174 75.0 120 80 1 1 0 0  
## 2087 2952 21919 1 155 56.0 140 90 1 1 0 0  
## 2088 2954 19622 1 158 56.0 120 60 1 1 0 0  
## 2089 2956 19829 2 180 76.0 100 70 1 1 0 0  
## 2090 2957 18888 1 164 80.0 120 80 1 1 0 0  
## 2091 2958 15964 2 175 105.0 120 80 2 2 0 1  
## 2092 2959 18231 1 158 65.0 120 80 1 1 0 0  
## 2093 2960 20469 2 174 85.0 150 90 1 1 0 0  
## 2094 2961 16544 2 177 84.0 170 120 3 1 0 1  
## 2095 2962 18955 1 159 66.0 110 80 1 1 0 0  
## 2096 2963 21280 1 163 102.0 120 80 3 1 0 0  
## 2097 2964 20399 1 165 65.0 120 80 1 3 0 0  
## 2098 2966 19651 1 155 73.0 160 100 1 1 0 0  
## 2099 2967 18919 2 175 65.0 120 80 1 1 0 0  
## 2100 2969 20509 1 163 59.0 120 80 1 1 0 0  
## 2101 2971 22710 2 170 72.0 125 80 1 1 0 0  
## 2102 2972 18801 1 166 68.0 110 80 1 1 0 0  
## 2103 2973 21040 1 160 59.0 120 90 1 1 0 0  
## 2104 2974 20602 2 163 60.0 120 80 1 2 0 0  
## 2105 2975 19718 1 162 73.0 120 80 1 1 0 0  
## 2106 2976 23288 2 174 104.0 140 80 1 1 0 0  
## 2107 2977 23438 2 165 62.0 120 80 3 3 0 0  
## 2108 2978 18259 1 162 71.0 120 80 1 1 0 0  
## 2109 2979 22852 2 167 78.0 130 80 1 1 1 0  
## 2110 2980 19802 1 155 71.0 120 80 2 2 1 0  
## 2111 2981 23027 1 150 100.0 120 70 3 1 0 0  
## 2112 2984 21206 1 163 65.0 130 80 1 1 0 0  
## 2113 2986 20264 2 162 78.0 135 85 1 1 1 0  
## 2114 2988 19192 2 182 88.0 120 90 3 1 1 0  
## 2115 2989 23431 1 154 85.0 166 93 1 1 0 0  
## 2116 2990 19776 1 163 84.0 130 90 1 1 0 0  
## 2117 2991 23231 1 156 92.0 150 90 3 1 0 0  
## 2118 2993 15359 1 170 89.0 110 70 1 1 0 0  
## 2119 2994 21270 2 165 65.0 120 80 1 1 0 0  
## 2120 2995 21214 1 175 98.0 150 90 1 1 0 0  
## 2121 2996 21064 1 170 74.0 120 80 1 1 0 0  
## 2122 2998 18817 2 176 81.0 120 80 1 1 1 0  
## 2123 2999 23426 2 163 90.0 140 100 3 2 0 1  
## 2124 3000 21780 1 149 70.0 120 80 1 1 0 0  
## 2125 3001 21050 1 159 95.0 130 90 2 1 0 0  
## 2126 3002 17486 1 151 73.0 110 70 1 1 0 0  
## 2127 3003 19779 1 154 60.0 120 70 1 1 0 0  
## 2128 3005 18205 1 156 78.0 130 70 2 2 0 0  
## 2129 3006 20357 1 165 63.0 120 80 1 1 0 0  
## 2130 3010 21311 1 165 65.0 110 70 1 1 0 0  
## 2131 3011 19127 1 169 64.0 120 80 1 1 0 0  
## 2132 3012 19591 2 180 90.0 120 80 1 1 0 0  
## 2133 3013 19809 1 175 85.0 130 80 1 1 0 0  
## 2134 3014 22347 1 160 92.0 110 70 2 1 0 0  
## 2135 3015 18307 1 161 73.0 150 100 1 2 0 0  
## 2136 3016 14640 1 160 73.0 140 80 1 1 0 0  
## 2137 3017 22513 1 156 74.0 140 90 2 1 0 0  
## 2138 3019 21769 1 154 82.0 120 80 2 1 0 0  
## 2139 3021 22039 1 160 56.0 120 80 1 1 0 0  
## 2140 3022 22651 2 165 54.0 130 70 3 1 0 0  
## 2141 3023 20713 2 180 82.0 120 80 2 1 0 0  
## 2142 3024 20340 1 157 95.0 160 120 3 1 0 0  
## 2143 3026 15384 2 174 113.0 210 1100 1 1 0 0  
## 2144 3028 17437 1 159 57.0 140 90 1 1 0 0  
## 2145 3029 21165 2 174 74.0 120 80 1 1 0 0  
## 2146 3030 17391 2 174 75.0 140 80 1 2 0 0  
## 2147 3032 21934 2 182 88.0 130 90 2 1 1 0  
## 2148 3034 22646 1 170 68.0 120 80 1 1 0 0  
## 2149 3035 16520 1 166 63.0 120 80 2 1 0 0  
## 2150 3037 18254 1 160 71.0 120 80 1 1 0 1  
## 2151 3038 22471 1 165 100.0 150 100 1 3 0 0  
## 2152 3040 16713 1 169 75.0 110 70 1 1 0 0  
## 2153 3041 16690 1 161 69.0 117 70 1 1 0 0  
## 2154 3042 21104 1 155 65.0 130 90 1 1 0 0  
## 2155 3043 21879 2 174 79.0 150 90 1 1 0 0  
## 2156 3044 16022 2 169 98.0 120 80 1 1 0 0  
## 2157 3045 16611 2 169 64.0 120 80 1 1 0 0  
## 2158 3046 19495 2 172 70.0 110 90 1 1 1 0  
## 2159 3047 19706 2 179 80.0 120 80 1 1 0 0  
## 2160 3048 19803 1 154 66.0 140 90 1 1 0 0  
## 2161 3049 16160 2 196 74.0 140 90 1 1 1 1  
## 2162 3050 15887 1 156 85.0 120 80 1 1 0 0  
## 2163 3052 19652 1 160 75.0 140 90 1 1 0 0  
## 2164 3053 15577 1 168 65.0 90 70 1 1 0 0  
## 2165 3054 17404 2 172 74.0 120 80 1 1 0 0  
## 2166 3055 20302 1 158 110.0 140 80 3 3 0 0  
## 2167 3056 23572 1 170 70.0 160 80 3 1 0 0  
## 2168 3057 21945 2 169 75.0 14 80 2 1 0 0  
## 2169 3058 19044 1 152 69.0 150 100 1 1 0 0  
## 2170 3059 17276 2 173 95.0 130 90 3 1 0 0  
## 2171 3060 19610 2 177 71.0 120 80 1 1 0 0  
## 2172 3063 19510 1 165 65.0 120 80 1 1 0 0  
## 2173 3064 23233 1 156 67.0 110 70 3 1 0 0  
## 2174 3065 21185 2 164 88.0 135 85 2 2 0 0  
## 2175 3067 20366 1 162 58.0 120 80 1 3 0 0  
## 2176 3069 18910 1 158 69.0 160 100 1 1 0 0  
## 2177 3074 17548 2 170 68.0 120 80 1 1 0 0  
## 2178 3075 23434 1 160 63.0 140 80 3 1 1 0  
## 2179 3076 19244 1 148 69.0 90 70 1 1 0 0  
## 2180 3077 21259 1 169 68.0 120 80 1 1 0 0  
## 2181 3078 17635 1 162 61.0 120 80 1 1 0 0  
## 2182 3079 15341 1 152 54.0 120 80 3 1 0 0  
## 2183 3080 18533 1 162 68.0 120 80 3 3 0 0  
## 2184 3082 22704 2 174 65.0 110 50 1 1 1 0  
## 2185 3083 23403 1 165 80.0 120 80 1 3 0 0  
## 2186 3088 17514 2 170 70.0 110 79 1 1 0 0  
## 2187 3089 20373 1 155 64.0 130 80 3 1 0 1  
## 2188 3091 21096 2 170 61.0 150 100 1 1 0 0  
## 2189 3092 16572 1 173 70.0 100 60 1 1 0 0  
## 2190 3093 22566 2 174 76.0 180 110 1 1 0 0  
## 2191 3095 19815 1 165 65.0 120 80 1 1 0 0  
## 2192 3096 20573 2 167 80.0 160 90 1 1 0 0  
## 2193 3097 15092 2 170 71.0 120 80 1 1 0 0  
## 2194 3098 15471 1 157 50.0 120 80 2 1 0 0  
## 2195 3100 21960 2 168 68.0 160 80 3 1 0 0  
## 2196 3101 22092 2 168 75.0 120 80 1 1 0 0  
## 2197 3102 20396 1 158 76.0 130 100 3 3 0 0  
## 2198 3103 23460 1 164 82.0 140 90 3 3 0 0  
## 2199 3104 18676 1 158 117.0 130 90 1 1 0 0  
## 2200 3105 19682 1 155 57.0 90 60 2 1 0 0  
## 2201 3106 19100 1 150 65.0 140 80 1 1 0 0  
## 2202 3108 22775 1 165 65.0 110 70 1 1 0 0  
## 2203 3109 14759 1 157 59.0 120 70 1 1 0 0  
## 2204 3112 21776 2 187 80.0 12 80 1 1 1 0  
## 2205 3113 20406 1 169 65.0 120 80 1 1 0 0  
## 2206 3115 19930 1 156 62.0 120 80 1 1 1 0  
## 2207 3117 22853 2 163 62.0 130 80 1 1 0 0  
## 2208 3118 21193 1 160 86.0 120 80 3 1 0 0  
## 2209 3119 20563 1 164 105.0 140 90 1 1 0 1  
## 2210 3120 20441 2 168 71.0 110 70 1 1 0 0  
## 2211 3122 18818 1 160 78.0 120 80 1 1 0 0  
## 2212 3123 23450 2 178 98.0 120 90 1 2 0 0  
## 2213 3124 21752 2 167 74.0 120 80 1 1 0 0  
## 2214 3125 19820 1 165 86.0 140 90 1 1 0 0  
## 2215 3126 19584 1 169 78.0 140 80 1 1 0 0  
## 2216 3128 20553 2 174 80.0 120 80 1 1 1 0  
## 2217 3130 19802 1 161 62.0 110 90 2 1 0 0  
## 2218 3131 19941 1 167 55.0 120 80 1 1 0 0  
## 2219 3132 20491 1 172 89.0 130 80 1 1 0 0  
## 2220 3134 22573 1 160 70.0 120 80 3 1 0 0  
## 2221 3135 15944 1 170 92.0 120 80 1 1 0 0  
## 2222 3136 21171 1 172 74.0 120 80 1 1 0 0  
## 2223 3138 22165 1 165 63.0 100 60 1 1 0 0  
## 2224 3139 20957 1 160 70.0 120 80 1 1 1 0  
## 2225 3140 21706 1 155 61.0 130 80 1 1 0 0  
## 2226 3141 16805 2 170 64.0 110 80 1 1 0 0  
## 2227 3142 16876 1 160 60.0 100 70 1 1 0 0  
## 2228 3145 21100 2 169 70.0 140 90 2 2 1 0  
## 2229 3146 15105 2 169 79.0 120 80 1 2 0 0  
## 2230 3147 20552 1 154 108.0 120 80 3 2 0 0  
## 2231 3149 20390 1 160 121.0 150 100 1 1 0 0  
## 2232 3150 14781 1 164 70.0 120 80 1 1 0 0  
## 2233 3151 17436 2 177 75.0 120 79 1 1 0 0  
## 2234 3152 14478 2 182 80.0 120 70 1 1 0 0  
## 2235 3153 15282 2 169 72.0 110 70 2 1 1 0  
## 2236 3154 22506 2 168 75.0 120 80 1 1 0 0  
## 2237 3155 15172 1 169 85.0 120 80 1 1 0 0  
## 2238 3157 23235 2 178 77.0 120 80 1 1 0 0  
## 2239 3159 22025 1 162 74.0 110 60 2 2 0 0  
## 2240 3160 18503 1 150 61.0 120 80 1 1 0 0  
## 2241 3161 20503 1 168 74.0 120 80 1 1 1 1  
## 2242 3162 16563 1 151 84.0 90 70 1 1 0 0  
## 2243 3163 15403 1 164 62.0 120 80 1 1 0 0  
## 2244 3164 23356 2 165 85.0 180 1100 3 1 0 0  
## 2245 3166 20295 1 168 82.0 120 60 1 1 0 0  
## 2246 3167 18174 1 157 81.0 130 75 1 1 0 1  
## 2247 3168 15983 1 154 69.0 130 90 1 1 0 0  
## 2248 3169 19781 1 168 72.0 120 80 1 1 0 0  
## 2249 3170 19727 1 175 65.0 110 70 1 1 0 0  
## 2250 3171 23529 2 165 65.0 120 80 1 1 0 0  
## 2251 3172 20998 1 169 68.0 130 80 1 1 0 0  
## 2252 3173 23253 2 172 120.0 170 1100 2 1 0 0  
## 2253 3174 14495 1 155 56.0 110 80 1 1 0 0  
## 2254 3175 17322 2 179 79.0 130 80 1 1 0 0  
## 2255 3176 19144 2 182 107.0 117 84 1 1 1 0  
## 2256 3177 19786 1 165 65.0 120 80 3 3 0 0  
## 2257 3179 21108 2 174 84.0 140 90 1 2 0 0  
## 2258 3181 18186 2 178 99.0 170 90 1 1 0 0  
## 2259 3182 22343 1 149 58.0 130 80 2 3 0 0  
## 2260 3183 20454 1 155 87.0 150 1000 1 1 0 0  
## 2261 3185 18338 1 165 65.0 120 80 1 1 0 0  
## 2262 3186 20482 1 163 72.0 120 80 2 1 0 0  
## 2263 3187 15285 1 152 40.0 110 60 1 1 0 0  
## 2264 3188 16177 1 160 60.0 120 80 1 1 0 0  
## 2265 3189 19548 1 156 86.0 150 100 1 1 0 0  
## 2266 3190 21022 1 168 99.0 100 60 1 1 0 0  
## 2267 3192 23292 1 164 80.0 140 90 3 3 0 0  
## 2268 3193 15190 2 179 59.0 110 70 1 1 0 0  
## 2269 3194 16802 1 166 62.0 110 80 1 1 0 0  
## 2270 3195 22635 2 160 56.0 120 90 1 1 0 0  
## 2271 3196 15474 2 175 76.0 140 90 1 1 0 0  
## 2272 3198 21193 2 168 100.0 140 90 1 1 1 0  
## 2273 3199 23153 1 159 61.0 130 80 1 1 0 0  
## 2274 3201 18944 1 168 76.0 150 90 1 1 0 0  
## 2275 3203 17480 1 163 72.0 110 80 2 2 0 0  
## 2276 3204 14702 1 169 65.0 140 90 1 1 0 0  
## 2277 3205 22781 1 163 67.0 140 90 1 1 0 0  
## 2278 3207 15938 1 152 48.0 110 80 2 1 0 0  
## 2279 3208 22636 1 156 101.0 220 110 1 2 0 0  
## 2280 3210 14612 1 165 74.0 110 70 1 1 0 0  
## 2281 3211 19771 1 178 85.0 119 80 1 1 0 0  
## 2282 3212 17397 1 152 65.0 120 80 2 3 0 0  
## 2283 3214 17602 1 158 74.0 140 90 1 1 0 0  
## 2284 3215 23280 1 164 62.0 130 80 1 1 0 0  
## 2285 3216 15836 1 152 71.0 130 90 1 1 0 0  
## 2286 3217 23519 2 170 74.0 130 80 1 1 0 0  
## 2287 3220 19121 2 169 82.0 120 80 2 1 1 1  
## 2288 3221 19581 1 165 66.0 120 80 1 2 0 0  
## 2289 3222 23229 1 163 85.0 120 70 3 3 0 0  
## 2290 3224 19500 2 162 70.0 120 80 2 1 1 0  
## 2291 3227 18281 2 170 75.0 120 80 1 1 0 0  
## 2292 3229 22045 1 170 67.0 130 80 2 1 0 0  
## 2293 3231 22129 1 164 64.0 130 80 1 1 0 0  
## 2294 3232 22376 2 170 71.0 130 80 1 1 0 0  
## 2295 3233 14478 1 165 74.0 120 80 1 1 1 0  
## 2296 3235 22522 1 165 65.0 120 82 1 1 0 0  
## 2297 3236 19734 2 172 83.0 120 80 1 1 0 0  
## 2298 3238 18498 2 183 88.0 130 90 1 1 0 0  
## 2299 3239 21276 1 158 104.0 130 90 1 1 0 0  
## 2300 3240 17603 1 165 80.0 140 100 1 2 0 0  
## 2301 3241 17336 1 172 74.0 120 80 1 1 0 0  
## 2302 3242 22435 1 158 105.0 160 1000 3 3 0 0  
## 2303 3244 15234 1 157 55.0 120 80 1 1 0 0  
## 2304 3245 21890 1 160 64.0 110 70 2 1 0 0  
## 2305 3246 20984 2 174 70.0 120 80 1 1 0 0  
## 2306 3247 20495 1 165 70.0 120 80 1 1 0 0  
## 2307 3248 18773 1 152 65.0 120 80 1 1 0 0  
## 2308 3250 14625 1 170 72.0 140 90 1 3 0 0  
## 2309 3251 22067 1 163 60.0 120 80 1 1 0 0  
## 2310 3253 22457 2 163 72.0 140 90 2 1 0 0  
## 2311 3254 15916 1 172 63.0 120 80 1 1 0 0  
## 2312 3256 19013 2 164 73.0 130 90 2 1 0 0  
## 2313 3257 20960 2 173 73.0 150 100 1 1 0 0  
## 2314 3260 20510 2 167 62.0 120 80 1 1 0 0  
## 2315 3261 22020 1 163 65.0 130 80 1 1 1 0  
## 2316 3262 22494 2 174 68.0 110 70 1 1 1 0  
## 2317 3263 18905 1 162 67.0 120 80 1 1 0 0  
## 2318 3264 19045 2 174 82.0 120 80 1 1 1 0  
## 2319 3266 20486 1 151 61.0 130 80 1 3 0 0  
## 2320 3267 17506 2 165 78.0 120 80 1 1 0 0  
## 2321 3271 22457 1 156 50.0 120 90 3 1 0 0  
## 2322 3272 20621 1 153 67.0 110 70 1 1 0 0  
## 2323 3273 20331 2 175 93.0 140 90 3 1 1 1  
## 2324 3275 21799 1 163 71.0 140 90 1 1 0 0  
## 2325 3278 17454 2 172 69.0 110 80 1 1 0 0  
## 2326 3279 19577 1 159 72.0 130 80 1 2 0 0  
## 2327 3280 21903 1 171 69.0 100 70 1 1 0 0  
## 2328 3281 17492 2 168 75.0 130 100 3 1 0 0  
## 2329 3282 21786 2 169 81.0 140 90 3 1 0 0  
## 2330 3283 18932 1 160 78.0 120 70 1 1 0 0  
## 2331 3284 19670 1 174 69.0 130 70 1 1 0 0  
## 2332 3286 19021 1 154 71.0 120 80 1 1 0 0  
## 2333 3288 18861 1 163 69.0 120 80 1 1 0 0  
## 2334 3289 14447 1 170 60.0 90 60 1 1 0 0  
## 2335 3290 21608 1 164 87.0 130 90 1 1 0 0  
## 2336 3293 21058 1 154 73.0 160 100 1 3 0 0  
## 2337 3294 22482 2 170 70.0 120 80 1 1 0 0  
## 2338 3295 22038 1 164 141.0 120 80 1 1 0 0  
## 2339 3296 16796 2 169 88.0 140 90 1 1 1 0  
## 2340 3297 23277 1 156 59.0 140 100 1 1 0 0  
## 2341 3298 20988 1 160 150.0 160 75 1 1 0 0  
## 2342 3299 18028 1 174 69.0 117 73 2 2 0 0  
## 2343 3301 21824 1 155 66.0 160 90 2 1 0 0  
## 2344 3303 15896 1 156 54.0 140 90 1 1 0 1  
## 2345 3304 19080 1 162 76.0 120 80 1 1 0 0  
## 2346 3307 22482 1 168 62.0 120 80 2 2 0 0  
## 2347 3308 20210 2 154 61.0 120 80 1 1 0 0  
## 2348 3309 22515 1 156 66.0 140 70 1 1 0 0  
## 2349 3313 21048 1 165 98.0 140 90 2 1 0 1  
## 2350 3314 19679 1 164 68.0 110 80 2 1 0 0  
## 2351 3315 16728 1 170 68.0 110 70 1 1 0 0  
## 2352 3316 21322 2 165 100.0 160 90 2 2 0 0  
## 2353 3317 18204 1 157 50.0 130 90 1 1 0 0  
## 2354 3318 16031 2 164 48.0 150 100 1 1 0 0  
## 2355 3319 19048 1 161 56.0 100 70 1 1 0 0  
## 2356 3320 19100 1 158 65.0 130 80 2 1 0 0  
## 2357 3321 20220 1 164 64.0 110 70 1 1 0 0  
## 2358 3323 19798 1 166 82.0 150 90 2 3 0 0  
## 2359 3324 22348 1 159 86.0 150 90 1 1 0 0  
## 2360 3325 17733 1 163 80.0 120 80 1 1 0 0  
## 2361 3326 14682 1 163 92.0 110 80 1 1 0 0  
## 2362 3327 16922 1 157 69.0 180 100 1 1 0 0  
## 2363 3328 18010 1 168 68.0 120 90 1 1 0 0  
## 2364 3329 20418 2 178 129.0 140 90 3 3 0 0  
## 2365 3330 21881 1 158 59.0 160 80 3 3 0 0  
## 2366 3331 20456 1 156 109.0 120 80 1 1 0 0  
## 2367 3332 15207 1 160 75.0 110 80 1 1 0 0  
## 2368 3333 17606 2 171 77.0 140 100 3 1 0 0  
## 2369 3335 18302 1 159 119.0 140 100 1 1 0 0  
## 2370 3336 22012 1 165 72.0 140 70 1 2 0 1  
## 2371 3337 16023 2 162 103.0 140 80 3 2 0 0  
## 2372 3340 22659 2 160 63.0 110 70 1 1 0 0  
## 2373 3341 18964 1 160 60.0 120 80 3 3 0 0  
## 2374 3342 20373 2 176 78.0 140 90 1 1 1 0  
## 2375 3343 19123 1 168 89.0 120 90 1 1 0 0  
## 2376 3344 14570 1 161 96.0 160 89 1 1 0 0  
## 2377 3345 21195 2 172 108.0 130 79 2 2 0 0  
## 2378 3346 18259 1 164 78.0 120 80 2 1 0 0  
## 2379 3348 17654 1 159 95.0 176 105 1 1 0 0  
## 2380 3349 16820 1 153 100.0 140 90 3 1 0 0  
## 2381 3350 18794 1 167 90.0 130 89 1 1 0 0  
## 2382 3352 20994 2 186 105.0 140 10000 1 1 0 0  
## 2383 3353 19789 1 165 65.0 120 80 1 1 0 0  
## 2384 3355 19672 2 170 84.0 150 100 1 1 1 1  
## 2385 3356 23361 1 154 102.0 90 150 1 1 0 0  
## 2386 3358 16833 1 162 71.0 120 80 1 1 0 0  
## 2387 3359 21820 1 168 65.0 120 80 1 1 0 0  
## 2388 3360 16211 2 176 68.0 100 70 1 1 0 0  
## 2389 3361 22692 2 170 75.0 120 80 1 1 0 0  
## 2390 3362 20399 1 160 62.0 100 60 1 1 0 0  
## 2391 3365 23162 2 173 76.0 110 80 1 1 0 0  
## 2392 3366 22048 1 158 56.0 110 70 1 1 0 0  
## 2393 3367 15399 1 149 70.0 130 80 1 1 0 0  
## 2394 3368 15783 1 166 82.0 110 70 2 1 0 0  
## 2395 3369 18783 1 156 76.0 148 90 1 2 0 0  
## 2396 3371 16049 1 173 72.0 120 80 1 1 0 0  
## 2397 3373 19752 1 162 58.0 110 100 2 1 0 0  
## 2398 3375 21991 1 156 62.0 140 90 1 1 0 0  
## 2399 3376 20411 1 160 52.0 120 80 1 1 0 0  
## 2400 3379 23469 2 176 98.0 150 80 1 1 0 0  
## 2401 3380 15886 1 160 80.0 120 80 1 1 0 0  
## 2402 3381 15406 1 160 75.0 140 90 2 1 0 0  
## 2403 3384 21961 1 156 78.0 110 70 2 1 0 0  
## 2404 3385 19556 2 169 84.0 120 80 2 2 0 0  
## 2405 3386 21264 2 165 65.0 120 80 2 1 0 0  
## 2406 3387 22461 2 163 54.0 130 60 1 1 0 0  
## 2407 3389 23499 1 165 126.0 130 100 1 1 0 0  
## 2408 3391 22796 2 166 61.0 130 100 3 3 0 0  
## 2409 3392 21902 1 165 70.0 140 90 1 1 0 0  
## 2410 3393 18147 2 170 76.0 120 70 1 1 0 0  
## 2411 3394 14584 1 165 52.0 110 70 1 1 0 0  
## 2412 3396 22017 1 166 117.0 170 1000 2 1 0 0  
## 2413 3399 22629 2 138 52.0 140 100 1 1 0 0  
## 2414 3400 22442 1 156 86.0 120 80 2 1 0 0  
## 2415 3401 21174 2 170 93.0 120 80 1 1 0 0  
## 2416 3402 20936 1 160 56.0 120 80 1 1 0 0  
## 2417 3403 21123 1 153 92.0 110 70 1 1 0 0  
## 2418 3405 18978 1 155 83.0 150 90 2 2 0 0  
## 2419 3407 21866 1 165 67.0 120 80 1 1 0 0  
## 2420 3409 22098 1 157 88.0 120 80 1 1 0 0  
## 2421 3410 21806 1 153 64.0 120 70 1 1 0 0  
## 2422 3413 18356 2 169 65.0 120 80 1 1 0 0  
## 2423 3414 20288 2 169 70.0 145 60 1 1 1 1  
## 2424 3415 21208 1 165 72.0 160 1001 2 1 0 0  
## 2425 3416 15166 1 158 98.0 90 60 1 1 0 0  
## 2426 3417 15900 1 158 63.0 130 90 1 1 0 0  
## 2427 3418 23077 1 162 67.0 150 80 2 1 0 0  
## 2428 3419 15531 2 172 76.0 130 90 2 1 0 0  
## 2429 3420 20548 1 165 76.0 120 60 1 1 0 0  
## 2430 3421 18218 2 164 53.0 130 80 1 2 1 0  
## 2431 3422 22137 2 163 69.0 120 80 1 1 0 0  
## 2432 3424 18472 2 165 84.0 14 80 1 1 0 0  
## 2433 3426 17427 1 156 60.0 120 70 1 2 0 0  
## 2434 3427 19844 1 162 60.0 133 80 1 1 0 0  
## 2435 3428 19874 2 156 64.0 110 70 1 1 0 0  
## 2436 3431 23244 1 156 54.0 140 90 1 1 0 0  
## 2437 3432 14619 2 174 76.0 110 70 1 1 1 0  
## 2438 3433 23216 2 168 84.0 120 80 1 1 0 0  
## 2439 3434 20552 2 170 70.0 120 80 1 1 0 0  
## 2440 3436 19708 1 162 50.0 130 90 3 1 0 0  
## 2441 3437 18818 1 154 55.0 140 90 2 3 0 0  
## 2442 3438 19171 2 177 177.0 130 90 1 1 0 0  
## 2443 3442 15998 1 168 74.0 150 120 1 1 0 0  
## 2444 3444 21098 1 153 53.0 120 80 3 1 0 0  
## 2445 3447 15491 2 175 65.0 120 80 1 1 0 0  
## 2446 3450 20449 2 176 92.0 130 80 2 1 1 1  
## 2447 3452 19030 1 168 78.0 130 70 2 1 0 0  
## 2448 3453 14520 1 168 82.0 120 80 1 1 0 0  
## 2449 3454 15363 1 169 98.0 120 80 2 1 0 0  
## 2450 3455 17431 1 162 73.0 100 70 1 1 0 0  
## 2451 3456 23556 1 164 92.0 120 80 1 1 0 0  
## 2452 3460 14786 2 180 89.0 120 60 1 1 0 0  
## 2453 3461 20553 1 168 68.0 130 80 1 1 0 0  
## 2454 3462 22624 2 180 106.0 140 90 1 1 0 1  
## 2455 3464 14454 1 169 70.0 120 70 1 2 0 0  
## 2456 3466 20678 1 169 103.0 150 80 2 2 0 0  
## 2457 3468 20869 1 160 66.0 130 80 3 1 0 0  
## 2458 3469 14600 1 156 76.0 140 80 1 1 0 0  
## 2459 3470 23646 2 159 165.0 130 70 1 1 0 0  
## 2460 3471 14713 1 174 64.0 160 90 2 2 0 0  
## 2461 3472 21143 2 164 80.0 150 100 1 1 1 0  
## 2462 3473 23156 1 163 65.0 130 70 1 1 0 0  
## 2463 3474 18003 1 158 64.0 90 60 3 3 0 0  
## 2464 3477 17615 2 187 100.0 150 90 1 1 1 0  
## 2465 3478 20425 2 162 93.0 120 80 3 1 0 0  
## 2466 3479 22466 2 165 70.0 120 70 2 1 0 0  
## 2467 3480 23527 2 178 90.0 150 80 1 1 1 0  
## 2468 3481 19735 2 167 88.0 130 80 1 1 0 0  
## 2469 3484 23414 1 152 95.0 140 90 3 1 0 0  
## 2470 3486 20223 1 153 66.0 130 90 1 1 0 0  
## 2471 3488 20584 1 175 69.0 120 80 1 1 0 0  
## 2472 3489 23139 2 167 81.0 140 80 1 1 0 0  
## 2473 3490 14829 1 152 40.0 120 80 1 1 0 0  
## 2474 3491 19770 1 170 75.0 150 100 2 1 0 0  
## 2475 3493 15344 1 159 62.0 120 70 1 1 0 0  
## 2476 3494 17568 2 165 66.0 120 70 1 1 0 0  
## 2477 3497 21005 2 176 98.0 140 90 1 2 1 0  
## 2478 3498 19627 1 168 70.0 120 80 1 1 0 0  
## 2479 3500 20709 1 165 65.0 120 80 3 3 0 0  
## 2480 3501 17499 2 168 70.0 130 80 1 1 0 0  
## 2481 3503 21710 1 161 86.0 130 90 1 1 0 1  
## 2482 3504 21275 1 165 69.0 110 60 1 1 0 0  
## 2483 3505 21747 2 176 122.0 170 90 1 2 0 0  
## 2484 3508 19098 2 178 85.0 130 80 1 1 0 1  
## 2485 3509 23387 2 166 75.0 170 120 3 3 0 1  
## 2486 3510 18219 1 157 50.0 110 70 2 1 0 0  
## 2487 3511 23294 2 163 100.0 140 90 1 1 0 0  
## 2488 3512 17062 2 176 61.0 150 90 1 1 0 0  
## 2489 3514 18985 1 152 72.0 120 70 1 1 0 0  
## 2490 3515 23378 1 152 56.0 110 70 1 1 0 0  
## 2491 3516 20525 2 170 75.0 120 80 1 1 0 0  
## 2492 3517 15349 1 160 54.0 160 90 1 1 0 0  
## 2493 3518 19678 1 156 56.0 120 80 1 1 0 0  
## 2494 3521 19011 1 155 82.0 140 90 1 1 0 0  
## 2495 3522 22036 1 155 72.0 150 90 1 1 0 0  
## 2496 3524 18933 1 148 62.0 150 1000 1 1 0 0  
## 2497 3525 19189 1 161 74.0 120 80 1 1 0 0  
## 2498 3526 18927 1 161 80.0 130 80 3 1 0 0  
## 2499 3528 21722 1 162 90.0 140 90 3 3 1 0  
## 2500 3529 21265 1 161 90.0 120 80 3 3 0 0  
## 2501 3530 21270 1 156 71.0 130 80 2 1 0 0  
## 2502 3533 17741 2 180 91.0 120 80 1 1 0 0  
## 2503 3534 20489 2 178 72.0 120 79 1 2 0 0  
## 2504 3535 18993 1 178 76.0 110 80 1 1 0 0  
## 2505 3536 23329 1 159 95.0 130 80 1 1 0 0  
## 2506 3537 20494 2 172 86.0 120 70 1 1 1 0  
## 2507 3542 23290 1 159 59.0 110 70 1 1 0 0  
## 2508 3543 16491 1 165 82.0 120 80 1 3 1 0  
## 2509 3544 20375 1 161 89.0 140 90 2 2 0 0  
## 2510 3546 21698 1 163 65.0 110 70 1 1 0 0  
## 2511 3547 15860 2 167 75.0 130 90 1 1 1 1  
## 2512 3548 14957 2 168 68.0 120 80 1 1 0 0  
## 2513 3549 22674 1 145 51.0 130 80 1 1 0 0  
## 2514 3552 18227 1 167 110.0 140 90 1 1 0 0  
## 2515 3553 21728 1 160 67.0 120 80 1 1 0 0  
## 2516 3554 14454 1 155 63.0 120 80 2 1 0 0  
## 2517 3555 16617 2 170 71.0 120 80 1 1 0 0  
## 2518 3556 20414 1 157 76.0 140 90 3 3 0 0  
## 2519 3557 23324 1 154 75.0 130 60 1 1 0 0  
## 2520 3558 14592 1 154 56.0 110 70 3 3 0 0  
## 2521 3560 22346 2 165 65.0 110 70 1 1 0 0  
## 2522 3561 19736 2 162 74.0 120 80 1 1 0 0  
## 2523 3563 19046 1 147 41.0 170 80 1 1 0 0  
## 2524 3564 23407 2 173 65.0 110 80 3 1 1 0  
## 2525 3565 18841 2 169 65.0 110 80 1 1 0 0  
## 2526 3567 19664 1 170 91.0 160 80 2 2 1 0  
## 2527 3568 21398 2 175 85.0 120 80 3 3 0 1  
## 2528 3569 21118 2 166 68.0 140 90 1 1 0 0  
## 2529 3572 15267 1 163 86.0 12 80 1 1 0 0  
## 2530 3573 16899 2 165 63.0 150 80 1 1 0 0  
## 2531 3575 21865 1 167 68.0 130 80 1 1 0 0  
## 2532 3577 16146 1 170 78.0 110 80 1 1 0 0  
## 2533 3581 20255 2 167 65.0 120 80 1 1 1 1  
## 2534 3582 18325 1 158 65.0 120 90 2 1 0 0  
## 2535 3583 16291 1 170 66.0 120 80 3 3 0 0  
## 2536 3584 14366 1 152 67.0 100 70 1 1 0 0  
## 2537 3586 16109 2 183 85.0 130 100 2 1 0 0  
## 2538 3587 22836 2 169 64.0 120 80 1 1 0 0  
## 2539 3590 21083 1 178 78.0 120 80 1 1 0 0  
## 2540 3591 18988 1 156 80.0 120 80 3 1 0 0  
## 2541 3593 19908 2 160 70.0 140 100 1 1 0 0  
## 2542 3594 20292 2 176 81.0 130 90 1 2 1 1  
## 2543 3595 18323 2 178 90.0 120 80 2 2 0 0  
## 2544 3596 17679 2 160 64.0 150 90 1 1 0 0  
## 2545 3597 16128 1 158 56.0 116 69 1 1 0 0  
## 2546 3598 21809 1 156 65.0 140 90 1 1 0 0  
## 2547 3599 18086 1 159 58.0 120 80 1 1 0 0  
## 2548 3600 20675 1 161 60.0 120 80 1 1 0 0  
## 2549 3601 19880 2 175 70.0 120 80 1 1 0 0  
## 2550 3602 16673 1 151 72.0 90 60 1 1 0 0  
## 2551 3603 22706 1 157 83.0 120 80 1 1 0 0  
## 2552 3605 22021 2 175 95.0 140 90 1 2 0 0  
## 2553 3607 14557 1 170 85.0 120 80 1 1 0 0  
## 2554 3608 21156 2 178 85.0 120 60 1 1 0 0  
## 2555 3609 21207 1 156 101.0 120 80 1 1 0 0  
## 2556 3610 18226 1 156 72.0 115 70 1 1 0 1  
## 2557 3611 14756 1 150 56.0 110 70 1 1 1 0  
## 2558 3613 23108 2 172 68.0 120 80 3 3 0 0  
## 2559 3614 16630 1 161 58.0 145 90 1 1 0 0  
## 2560 3615 20621 1 158 62.0 120 80 3 3 0 0  
## 2561 3616 19211 1 178 85.0 120 80 1 2 0 0  
## 2562 3617 19741 1 182 99.0 160 90 1 1 0 0  
## 2563 3618 21144 1 171 82.0 120 80 1 1 0 0  
## 2564 3619 18779 1 163 93.0 140 90 3 3 0 0  
## 2565 3620 18112 1 165 65.0 140 80 1 1 0 0  
## 2566 3621 20205 2 176 76.0 120 80 1 1 0 0  
## 2567 3622 22491 2 168 71.0 130 90 1 1 0 0  
## 2568 3623 23305 1 166 73.0 120 80 3 1 0 0  
## 2569 3624 14483 1 169 104.0 100 70 2 2 0 1  
## 2570 3625 19807 1 158 65.0 120 80 1 1 0 0  
## 2571 3626 16648 1 174 76.0 110 70 1 1 0 0  
## 2572 3628 16181 1 156 80.0 180 100 2 1 0 0  
## 2573 3632 21027 2 166 72.0 110 70 1 1 1 0  
## 2574 3634 23554 1 157 71.0 120 80 1 1 0 0  
## 2575 3635 16766 1 157 68.0 180 100 2 1 0 0  
## 2576 3636 22528 1 160 88.0 120 80 1 1 0 0  
## 2577 3637 22825 1 153 95.0 120 80 2 1 0 0  
## 2578 3639 19576 1 160 70.0 169 99 3 1 0 0  
## 2579 3642 19607 1 161 109.0 130 80 1 1 0 0  
## 2580 3643 17627 1 170 69.0 140 90 1 1 0 0  
## 2581 3644 19806 1 165 63.0 120 80 1 1 0 0  
## 2582 3645 16691 2 165 69.0 120 90 2 1 0 0  
## 2583 3646 21111 1 160 71.0 140 90 1 2 0 0  
## 2584 3649 19655 1 168 82.0 120 90 1 1 0 0  
## 2585 3651 15951 2 172 80.0 120 70 2 1 0 0  
## 2586 3653 14343 2 169 89.0 120 80 1 1 1 0  
## 2587 3654 21337 1 157 99.0 170 100 3 1 0 0  
## 2588 3655 19594 2 174 54.0 120 80 2 2 1 0  
## 2589 3656 21241 2 168 68.0 120 80 1 2 0 0  
## 2590 3657 19711 1 162 100.0 120 80 3 1 0 0  
## 2591 3658 23440 2 165 68.0 110 70 1 1 1 1  
## 2592 3659 18367 1 170 65.0 120 80 1 3 0 0  
## 2593 3660 21220 2 174 103.0 140 1000 1 1 1 0  
## 2594 3662 20384 1 168 58.0 120 80 1 2 0 0  
## 2595 3663 20989 1 153 64.0 130 80 3 3 0 0  
## 2596 3664 16929 1 160 72.0 120 80 1 1 1 0  
## 2597 3665 17563 1 170 85.0 110 80 1 1 0 0  
## 2598 3666 18086 2 162 59.0 90 60 1 1 0 0  
## 2599 3669 18108 1 155 94.0 130 80 2 2 0 0  
## 2600 3670 21652 1 156 60.0 120 70 1 1 0 0  
## 2601 3671 14768 1 166 56.0 110 80 1 1 0 0  
## 2602 3672 19232 2 170 72.0 140 80 3 1 0 0  
## 2603 3673 21242 2 168 79.0 130 90 1 1 0 0  
## 2604 3674 21088 1 153 83.0 120 80 1 1 0 0  
## 2605 3675 19880 1 158 85.0 110 70 1 1 0 0  
## 2606 3676 18933 2 174 117.0 130 80 1 1 0 0  
## 2607 3677 19797 1 154 45.0 120 80 2 1 0 0  
## 2608 3678 14508 1 160 100.0 110 70 2 2 0 0  
## 2609 3679 19275 1 166 66.0 120 80 1 1 0 0  
## 2610 3680 20398 1 165 79.0 125 90 1 3 0 0  
## 2611 3681 15406 1 165 68.0 120 80 1 1 0 0  
## 2612 3682 21100 1 158 61.0 140 95 3 1 0 0  
## 2613 3683 23445 1 170 64.0 10 70 1 1 0 0  
## 2614 3684 21765 2 183 96.0 130 90 1 1 0 0  
## 2615 3685 21158 1 152 61.0 140 90 3 3 0 0  
## 2616 3686 15172 1 157 67.0 120 80 1 1 0 0  
## 2617 3687 22654 1 162 69.0 140 80 1 1 0 0  
## 2618 3689 17705 1 159 63.0 120 80 1 1 0 0  
## 2619 3690 17578 2 167 70.0 120 80 1 1 1 0  
## 2620 3691 15421 2 162 66.0 110 70 1 1 0 0  
## 2621 3692 16869 1 170 72.0 120 80 1 1 0 0  
## 2622 3693 20387 1 152 75.0 120 80 1 1 0 0  
## 2623 3694 21239 2 179 80.0 120 80 1 1 0 0  
## 2624 3695 20904 2 176 63.0 120 80 1 1 0 0  
## 2625 3698 21098 1 163 73.0 140 90 1 1 0 0  
## 2626 3700 16642 2 177 84.0 130 90 1 1 1 1  
## 2627 3701 16587 1 162 75.0 100 70 1 1 0 0  
## 2628 3702 18829 1 158 51.0 120 80 1 1 0 0  
## 2629 3703 22734 1 157 55.0 190 100 2 1 0 0  
## 2630 3705 20378 2 168 69.0 170 100 1 1 0 0  
## 2631 3706 15211 2 170 68.0 140 90 1 1 1 0  
## 2632 3707 23240 1 148 59.0 125 70 1 1 0 1  
## 2633 3710 19626 2 169 63.0 130 80 1 1 0 0  
## 2634 3712 18891 1 169 66.0 120 80 1 1 0 0  
## 2635 3713 19908 1 162 64.0 120 80 1 1 0 0  
## 2636 3714 18999 1 158 80.0 120 80 1 1 0 0  
## 2637 3715 21992 2 163 60.0 110 70 2 1 1 0  
## 2638 3717 19031 2 171 73.0 110 70 1 1 1 0  
## 2639 3719 17631 1 168 78.0 130 90 1 1 0 0  
## 2640 3720 19802 1 159 54.0 130 80 1 1 0 0  
## 2641 3721 23267 1 170 65.0 120 80 1 2 0 0  
## 2642 3722 16547 2 168 68.0 110 60 1 1 1 0  
## 2643 3723 19636 1 144 81.0 170 100 2 2 0 0  
## 2644 3724 18368 1 165 71.0 120 80 1 1 0 0  
## 2645 3725 19484 1 164 73.0 130 70 3 1 0 0  
## 2646 3726 20627 1 169 70.0 120 80 1 1 0 0  
## 2647 3727 14539 1 167 76.0 120 80 2 1 0 0  
## 2648 3729 16742 1 159 89.0 130 80 3 1 0 0  
## 2649 3731 19037 1 158 64.0 120 80 2 1 0 0  
## 2650 3733 19782 1 161 85.0 120 70 1 1 0 0  
## 2651 3735 20389 2 161 75.0 90 60 1 2 0 0  
## 2652 3736 20259 2 171 80.0 170 100 1 1 0 0  
## 2653 3737 14654 2 170 84.0 140 90 1 2 0 0  
## 2654 3738 17423 2 176 89.0 110 70 1 1 0 0  
## 2655 3739 22799 1 160 100.0 140 90 1 1 0 0  
## 2656 3741 16911 2 173 77.0 120 80 1 1 0 0  
## 2657 3742 17429 2 184 97.0 150 1000 1 1 0 1  
## 2658 3743 20572 1 160 58.0 120 80 1 1 0 0  
## 2659 3744 14617 2 175 85.0 140 80 1 3 1 1  
## 2660 3745 19595 1 162 67.0 120 80 1 1 0 0  
## 2661 3746 21123 1 165 69.0 130 70 1 1 0 0  
## 2662 3747 20391 2 176 85.0 140 90 1 1 0 0  
## 2663 3749 15338 1 157 57.0 120 90 1 1 0 0  
## 2664 3753 20584 1 142 40.0 135 90 2 1 0 0  
## 2665 3755 20422 2 170 90.0 160 90 1 1 0 0  
## 2666 3756 18099 1 165 85.0 120 80 1 1 0 1  
## 2667 3759 21452 2 170 92.0 120 80 1 1 0 0  
## 2668 3760 20332 1 169 72.0 110 80 1 1 0 0  
## 2669 3761 20439 1 144 89.0 150 90 1 1 0 0  
## 2670 3763 21816 1 169 77.0 140 90 2 2 0 0  
## 2671 3764 22882 1 166 64.0 120 80 1 1 0 0  
## 2672 3766 14629 1 164 80.0 120 70 1 1 0 0  
## 2673 3767 21238 1 153 75.0 140 80 1 1 0 0  
## 2674 3768 15162 2 166 69.0 100 70 1 1 1 0  
## 2675 3771 19562 1 167 61.0 110 70 1 1 0 0  
## 2676 3772 14808 1 157 65.0 110 80 1 1 0 0  
## 2677 3773 20410 1 153 85.0 150 80 1 1 0 0  
## 2678 3774 22077 1 175 69.0 120 80 1 1 0 0  
## 2679 3775 18401 1 178 85.0 120 80 1 1 0 0  
## 2680 3776 19509 1 168 69.0 120 80 1 1 0 0  
## 2681 3778 18992 2 194 89.0 110 70 1 1 0 0  
## 2682 3779 18989 2 168 65.0 120 70 1 1 0 0  
## 2683 3780 18390 1 163 97.0 150 90 1 1 0 0  
## 2684 3783 21845 1 160 80.0 130 80 3 1 0 0  
## 2685 3784 20507 1 153 60.0 120 60 1 1 0 0  
## 2686 3785 21153 1 165 70.0 120 80 3 3 0 0  
## 2687 3787 20348 1 159 56.0 120 80 2 1 0 0  
## 2688 3789 23485 1 163 90.0 130 80 3 1 0 0  
## 2689 3791 19162 1 160 68.0 120 70 1 1 0 0  
## 2690 3792 23521 1 159 90.0 160 100 1 1 0 0  
## 2691 3794 23448 1 153 100.0 140 1000 1 3 0 0  
## 2692 3796 22744 2 158 67.0 120 80 1 1 0 0  
## 2693 3798 18343 1 164 76.0 120 80 3 3 0 0  
## 2694 3799 21906 2 170 94.0 160 90 1 1 1 1  
## 2695 3800 14462 2 178 87.0 120 80 1 1 0 0  
## 2696 3801 21963 2 168 60.0 140 90 1 1 0 0  
## 2697 3802 18072 1 166 78.0 110 80 1 1 0 0  
## 2698 3804 19773 1 165 79.0 120 80 2 1 0 0  
## 2699 3805 23290 1 162 81.0 110 80 1 1 0 0  
## 2700 3806 22635 1 158 70.0 130 1000 1 2 0 0  
## 2701 3807 20401 1 167 90.0 110 80 1 1 0 0  
## 2702 3808 14507 1 157 64.0 120 80 1 1 0 0  
## 2703 3809 22868 1 167 78.0 120 80 1 1 0 0  
## 2704 3810 20441 2 162 93.0 130 80 1 2 0 0  
## 2705 3811 21116 1 165 62.0 120 80 2 1 0 0  
## 2706 3812 20409 1 168 87.0 130 80 2 1 0 0  
## 2707 3813 16107 2 186 90.0 110 80 1 1 0 0  
## 2708 3814 19640 2 163 75.0 120 80 1 1 0 0  
## 2709 3815 19792 2 165 74.0 120 79 1 1 1 0  
## 2710 3817 21104 1 165 65.0 120 80 1 1 0 0  
## 2711 3821 21019 1 153 78.0 140 90 1 1 0 0  
## 2712 3823 15340 2 168 74.0 120 80 1 1 0 1  
## 2713 3824 18309 2 176 96.0 120 80 3 1 0 0  
## 2714 3826 16058 1 168 57.0 120 60 1 1 0 0  
## 2715 3829 19768 1 168 83.0 120 80 1 1 0 0  
## 2716 3830 14297 2 175 70.0 150 1000 1 1 0 0  
## 2717 3831 18405 1 165 90.0 110 90 2 1 0 0  
## 2718 3832 20503 1 153 64.0 110 70 1 1 0 0  
## 2719 3833 23112 1 153 76.0 120 80 1 1 0 0  
## 2720 3836 19671 1 168 89.0 110 70 1 1 0 0  
## 2721 3837 20161 2 169 80.0 130 90 1 1 0 0  
## 2722 3838 19012 1 178 78.0 110 70 1 1 0 0  
## 2723 3839 18909 1 159 59.0 140 90 1 1 0 0  
## 2724 3840 15285 1 165 62.0 120 80 1 1 0 0  
## 2725 3841 17397 2 175 92.0 120 80 1 1 1 0  
## 2726 3842 19007 2 167 63.0 120 80 1 1 0 0  
## 2727 3843 19012 2 169 67.0 140 90 3 3 1 0  
## 2728 3844 18023 1 157 75.0 120 80 2 1 0 0  
## 2729 3845 21252 2 167 65.0 120 80 1 1 0 0  
## 2730 3846 22718 1 149 84.0 130 70 3 3 0 0  
## 2731 3847 21970 1 160 66.0 150 100 1 1 0 0  
## 2732 3848 14421 1 156 67.0 110 70 1 2 0 0  
## 2733 3850 16727 1 165 71.0 110 70 1 1 0 1  
## 2734 3852 21892 1 156 86.0 120 80 1 1 0 0  
## 2735 3855 17333 2 171 74.0 180 100 1 2 0 0  
## 2736 3856 20269 1 152 79.0 100 70 2 1 0 0  
## 2737 3857 21820 1 168 78.0 130 90 2 1 0 0  
## 2738 3858 19557 2 170 72.0 130 80 1 1 0 0  
## 2739 3859 19754 1 156 62.0 120 80 1 1 0 0  
## 2740 3860 21043 2 170 94.0 140 80 2 1 0 0  
## 2741 3862 22098 2 159 61.0 120 80 1 1 0 0  
## 2742 3863 18441 1 167 79.0 140 90 1 1 0 0  
## 2743 3865 16778 1 157 57.0 110 70 1 1 0 0  
## 2744 3866 17335 2 163 65.0 120 80 1 1 0 0  
## 2745 3868 18158 1 164 56.0 110 80 1 1 0 0  
## 2746 3869 19650 1 158 56.0 120 80 1 1 0 0  
## 2747 3870 21070 1 148 84.0 160 100 3 3 0 0  
## 2748 3871 20428 2 165 72.0 121 80 3 1 0 0  
## 2749 3873 19697 2 175 86.0 120 80 1 1 1 0  
## 2750 3875 22601 1 160 106.0 120 90 3 3 0 0  
## 2751 3879 21927 2 154 55.0 120 90 1 1 0 0  
## 2752 3880 18980 1 162 81.0 110 70 1 1 0 0  
## 2753 3881 18969 2 164 71.0 120 80 1 1 0 0  
## 2754 3882 21337 2 166 67.0 140 90 1 1 0 0  
## 2755 3883 22201 1 160 97.0 130 80 3 1 0 0  
## 2756 3884 16896 1 164 62.0 120 80 1 1 0 0  
## 2757 3886 20940 2 175 79.0 130 80 2 1 0 0  
## 2758 3887 21235 2 165 51.0 150 90 1 1 0 0  
## 2759 3888 20558 1 174 72.0 120 80 3 3 0 0  
## 2760 3890 21731 2 174 88.0 130 90 2 2 0 0  
## 2761 3891 20246 1 168 80.0 140 90 3 1 0 0  
## 2762 3893 21747 1 157 96.0 120 80 1 1 0 0  
## 2763 3895 22066 1 157 60.0 100 60 2 1 0 0  
## 2764 3896 16734 1 160 78.0 140 90 1 1 0 0  
## 2765 3898 20376 1 158 58.0 130 80 1 1 0 0  
## 2766 3901 14737 1 159 52.0 110 70 1 1 0 0  
## 2767 3902 20484 2 185 93.0 120 80 1 1 1 0  
## 2768 3903 22070 2 158 76.0 120 80 1 1 0 1  
## 2769 3904 16742 1 166 63.0 115 70 2 1 0 0  
## 2770 3905 19062 2 172 65.0 120 80 1 1 0 0  
## 2771 3907 20332 1 170 72.0 110 70 1 1 0 0  
## 2772 3908 20526 1 153 48.0 140 80 2 1 0 0  
## 2773 3909 20296 1 163 74.0 120 80 1 1 0 0  
## 2774 3910 18922 1 168 65.0 180 100 1 1 0 0  
## 2775 3911 21124 1 168 100.0 110 80 1 1 0 0  
## 2776 3912 19724 1 158 54.0 110 70 1 1 0 0  
## 2777 3914 21253 1 149 78.0 120 80 2 1 0 0  
## 2778 3915 14674 1 175 95.0 120 80 1 1 0 0  
## 2779 3916 19044 1 165 65.0 110 70 1 1 0 0  
## 2780 3917 21231 1 162 95.0 170 1000 3 3 0 0  
## 2781 3918 21656 1 146 66.0 160 70 3 1 0 0  
## 2782 3919 21970 2 163 74.0 130 80 1 1 0 0  
## 2783 3922 20491 2 168 81.0 110 80 1 2 1 1  
## 2784 3925 20143 1 161 79.0 110 70 1 1 0 0  
## 2785 3927 14374 2 170 61.0 120 80 1 1 0 0  
## 2786 3928 18574 1 156 54.0 160 80 1 1 0 0  
## 2787 3930 21799 2 171 94.0 160 100 2 2 1 0  
## 2788 3932 20479 1 162 70.0 120 80 1 1 0 0  
## 2789 3933 17921 1 150 46.0 120 80 1 1 0 0  
## 2790 3934 20504 1 152 59.0 120 80 1 1 0 0  
## 2791 3935 21338 1 163 76.0 120 90 1 3 0 0  
## 2792 3936 16820 2 172 76.0 100 70 1 1 1 1  
## 2793 3937 22624 2 179 83.0 120 80 1 1 0 0  
## 2794 3938 20299 1 161 92.0 150 90 3 3 0 0  
## 2795 3939 19560 1 154 83.0 140 90 2 2 0 0  
## 2796 3940 18341 1 158 78.0 120 80 3 1 0 0  
## 2797 3941 20708 1 168 66.0 120 80 1 1 0 0  
## 2798 3942 16846 1 169 75.0 120 80 2 1 0 0  
## 2799 3943 15393 2 172 72.0 120 80 1 1 1 0  
## 2800 3944 23309 2 166 58.0 100 60 1 1 0 0  
## 2801 3945 22544 1 160 67.0 130 80 1 2 0 0  
## 2802 3947 21009 1 157 79.0 110 80 1 1 0 0  
## 2803 3948 18752 2 172 91.0 170 1200 1 1 0 0  
## 2804 3949 19271 1 165 71.0 120 80 1 1 0 0  
## 2805 3953 15427 1 158 65.0 160 110 1 1 0 0  
## 2806 3954 21696 1 167 85.0 180 100 1 1 0 0  
## 2807 3955 22610 1 165 90.0 110 70 3 3 0 0  
## 2808 3957 17733 2 166 70.0 150 90 1 1 0 0  
## 2809 3961 19665 2 173 75.0 190 90 1 1 0 0  
## 2810 3962 18985 1 155 62.0 100 70 1 1 0 0  
## 2811 3963 19483 1 157 65.0 120 80 1 1 0 0  
## 2812 3964 21157 1 157 65.0 100 75 1 1 1 0  
## 2813 3966 21392 2 169 89.0 140 90 2 1 0 0  
## 2814 3967 19787 1 159 78.0 130 90 1 1 0 1  
## 2815 3968 18915 2 164 69.0 140 90 1 1 0 0  
## 2816 3969 14563 1 160 70.0 120 80 2 1 0 0  
## 2817 3970 16120 1 165 69.0 120 77 1 1 0 0  
## 2818 3971 20357 2 160 95.0 150 100 2 2 0 1  
## 2819 3972 17351 1 162 61.0 120 80 1 1 0 0  
## 2820 3973 21962 2 166 85.0 140 90 2 1 0 0  
## 2821 3974 18308 1 165 76.0 140 80 1 1 0 0  
## 2822 3975 22653 1 149 81.0 150 90 3 2 0 0  
## 2823 3976 18439 1 174 65.0 120 80 1 1 0 0  
## 2824 3977 17480 2 165 80.0 140 80 2 1 0 0  
## 2825 3978 20452 1 158 81.0 130 90 3 1 0 0  
## 2826 3979 21978 1 161 62.0 140 90 2 2 0 0  
## 2827 3980 23566 1 158 68.0 120 80 1 1 0 0  
## 2828 3981 21218 1 180 70.0 120 80 1 1 0 0  
## 2829 3982 22467 1 156 85.0 120 80 1 1 0 0  
## 2830 3984 14405 2 176 93.0 140 90 1 1 0 0  
## 2831 3985 20314 1 165 71.0 120 80 1 1 0 0  
## 2832 3987 18870 1 165 65.0 120 80 1 1 0 0  
## 2833 3988 21166 1 158 100.0 120 80 2 2 0 0  
## 2834 3989 16094 2 175 58.0 100 80 1 1 1 0  
## 2835 3991 22738 2 162 70.0 130 90 1 1 0 0  
## 2836 3993 20261 1 160 93.0 130 80 3 3 0 0  
## 2837 3994 20409 1 158 90.0 110 70 1 1 0 0  
## 2838 3995 21984 1 158 80.0 120 80 1 1 0 0  
## 2839 3996 15840 1 173 89.0 100 70 1 1 0 0  
## 2840 3997 21869 2 162 82.0 120 80 1 1 0 0  
## 2841 3999 19684 1 163 89.0 120 80 1 1 0 0  
## 2842 4000 15063 2 168 63.0 110 70 1 1 1 1  
## 2843 4001 18022 2 168 72.0 120 80 1 1 0 0  
## 2844 4004 22025 1 163 58.0 120 80 3 3 0 0  
## 2845 4005 18315 1 164 70.0 120 80 1 3 0 0  
## 2846 4007 19917 1 159 65.0 110 70 1 3 0 0  
## 2847 4008 23455 2 166 84.0 140 90 1 1 0 0  
## 2848 4010 18138 2 168 70.0 120 80 1 1 0 0  
## 2849 4011 20273 1 166 83.0 120 80 2 1 0 0  
## 2850 4012 21237 1 158 56.0 145 90 3 1 1 0  
## 2851 4013 18871 1 164 51.0 115 80 2 1 0 0  
## 2852 4014 23398 1 155 75.0 120 80 1 1 0 0  
## 2853 4016 18259 1 160 62.0 110 70 1 1 0 0  
## 2854 4017 22824 1 156 87.0 16 90 1 1 0 0  
## 2855 4020 16733 2 160 62.3 120 80 1 2 0 1  
## 2856 4021 19934 1 164 66.0 120 80 3 3 0 0  
## 2857 4022 19620 2 167 74.0 120 80 1 1 0 0  
## 2858 4023 21026 1 161 73.0 130 80 1 3 0 0  
## 2859 4024 15912 1 159 100.0 130 100 2 1 0 0  
## 2860 4025 19587 2 178 109.0 130 80 3 1 0 0  
## 2861 4026 22854 1 165 67.0 120 80 1 1 0 0  
## 2862 4027 23329 1 158 85.0 160 90 2 1 0 0  
## 2863 4029 20707 1 184 52.0 120 80 1 1 0 0  
## 2864 4032 20158 2 172 80.0 120 90 3 1 0 0  
## 2865 4033 16755 1 166 62.0 120 85 1 1 0 0  
## 2866 4034 22699 1 165 71.0 120 60 2 1 0 0  
## 2867 4035 15180 2 165 59.0 110 70 1 1 1 0  
## 2868 4036 18972 2 176 129.0 140 90 2 1 0 0  
## 2869 4037 22434 1 160 64.0 120 70 1 3 0 0  
## 2870 4038 22377 2 165 65.0 140 90 3 2 1 0  
## 2871 4039 23362 2 169 107.0 130 90 3 3 0 0  
## 2872 4040 18845 1 163 70.0 120 80 1 1 0 0  
## 2873 4042 18732 1 156 73.0 120 80 1 1 0 0  
## 2874 4043 19635 1 163 77.0 130 90 3 1 0 0  
## 2875 4044 14521 2 167 68.0 120 80 1 1 0 0  
## 2876 4045 21851 1 162 78.0 150 80 1 1 0 0  
## 2877 4047 18190 1 153 63.0 110 80 1 3 0 0  
## 2878 4048 16112 1 160 53.0 120 80 3 3 0 0  
## 2879 4051 19722 2 171 75.0 120 60 1 1 0 0  
## 2880 4052 22890 1 156 70.0 120 80 1 1 0 0  
## 2881 4053 18899 1 164 87.0 120 80 1 1 0 0  
## 2882 4055 18270 1 168 56.0 120 80 2 1 0 0  
## 2883 4056 21887 2 175 78.0 120 80 1 1 0 0  
## 2884 4058 20360 1 190 74.0 120 80 1 1 0 0  
## 2885 4061 17359 2 178 95.0 120 80 1 3 0 0  
## 2886 4062 19669 1 155 79.0 90 60 1 1 0 0  
## 2887 4064 16058 2 173 106.0 180 100 1 1 0 0  
## 2888 4066 15122 2 180 84.0 120 70 1 1 0 0  
## 2889 4067 19574 1 162 65.0 140 90 3 3 0 0  
## 2890 4068 20383 1 160 63.0 120 80 1 1 0 0  
## 2891 4069 19171 1 168 78.0 120 80 1 1 0 0  
## 2892 4070 15354 2 169 75.0 120 80 1 1 0 0  
## 2893 4071 23351 2 163 64.0 150 80 1 1 0 0  
## 2894 4073 17027 1 160 66.0 120 80 1 1 0 0  
## 2895 4075 18067 1 162 87.0 110 70 1 1 0 0  
## 2896 4077 18203 1 162 82.0 120 80 1 1 0 0  
## 2897 4078 21805 1 176 76.0 120 80 1 1 0 0  
## 2898 4080 20401 1 157 67.0 140 90 1 1 0 0  
## 2899 4081 21341 1 167 69.0 130 80 1 1 0 0  
## 2900 4082 21156 1 168 84.0 190 1000 3 1 0 0  
## 2901 4083 23249 1 163 66.0 100 60 1 1 0 0  
## 2902 4086 21900 2 170 72.0 120 80 1 1 0 0  
## 2903 4088 21302 1 157 57.0 140 90 2 2 0 0  
## 2904 4089 16002 1 161 93.0 150 90 2 1 0 0  
## 2905 4092 23549 1 159 69.0 120 90 2 1 0 1  
## 2906 4093 18858 1 160 83.0 130 90 1 1 0 0  
## 2907 4094 21504 1 167 89.0 180 100 2 2 0 0  
## 2908 4095 19732 1 168 74.0 120 80 1 1 0 0  
## 2909 4096 19800 2 176 71.0 130 80 1 1 0 0  
## 2910 4099 21221 1 162 95.0 140 90 1 1 0 0  
## 2911 4100 18850 1 162 76.0 110 80 1 2 0 0  
## 2912 4101 23365 1 154 82.0 130 80 3 2 0 1  
## 2913 4102 16731 1 174 75.0 130 90 1 1 0 0  
## 2914 4103 19129 1 165 70.0 120 80 3 3 0 0  
## 2915 4104 23235 2 168 72.0 140 90 1 1 0 0  
## 2916 4105 21876 1 172 85.0 130 80 2 1 0 0  
## 2917 4107 18762 1 163 75.0 140 80 3 3 0 0  
## 2918 4108 16761 2 175 90.0 120 90 1 1 0 0  
## 2919 4110 21770 2 171 67.0 160 100 1 1 0 0  
## 2920 4111 16614 1 161 73.0 100 70 1 1 0 0  
## 2921 4114 14417 2 170 82.0 120 80 1 1 0 0  
## 2922 4116 20258 1 154 59.0 110 59 1 1 0 0  
## 2923 4117 22475 1 162 60.0 120 80 1 1 0 0  
## 2924 4118 18976 1 157 100.0 130 80 1 1 0 0  
## 2925 4119 22682 1 164 90.0 130 80 2 1 0 1  
## 2926 4121 18179 1 163 90.0 120 80 3 3 0 0  
## 2927 4122 19903 2 175 68.0 120 80 1 1 0 0  
## 2928 4124 21227 2 174 70.0 120 80 1 1 0 0  
## 2929 4125 17628 2 167 87.0 150 90 1 1 0 0  
## 2930 4126 23584 1 164 106.0 180 100 3 3 0 0  
## 2931 4128 23218 1 151 75.0 150 100 2 1 0 0  
## 2932 4129 18917 1 158 82.0 140 80 1 1 0 0  
## 2933 4130 16758 2 174 106.0 110 80 1 1 1 1  
## 2934 4131 19934 1 174 81.0 140 90 2 1 0 0  
## 2935 4133 18830 1 154 120.0 120 89 3 3 0 0  
## 2936 4134 19108 1 159 87.0 130 85 1 1 0 0  
## 2937 4139 23655 2 156 60.0 140 90 1 1 0 0  
## 2938 4141 19882 1 160 75.0 140 90 1 2 0 0  
## 2939 4142 19594 2 172 80.0 120 80 1 1 0 0  
## 2940 4144 22028 2 168 105.0 140 80 3 3 0 0  
## 2941 4145 19522 1 159 65.0 120 80 1 1 0 0  
## 2942 4147 18167 1 164 67.0 120 70 1 1 0 0  
## 2943 4148 21278 1 153 85.0 130 80 3 2 0 0  
## 2944 4149 21100 1 158 60.0 120 80 1 1 0 0  
## 2945 4150 19591 1 134 52.0 120 70 1 1 0 0  
## 2946 4151 21198 1 150 65.0 110 80 1 1 0 1  
## 2947 4153 20409 2 165 77.0 120 80 1 1 0 0  
## 2948 4154 19527 1 158 82.0 140 90 1 1 0 0  
## 2949 4155 20405 1 162 56.0 100 80 1 1 0 0  
## 2950 4156 17459 2 180 105.0 120 90 1 1 0 0  
## 2951 4157 15558 2 178 63.0 120 80 1 1 0 0  
## 2952 4159 20987 2 175 90.0 130 90 1 2 1 1  
## 2953 4161 21851 1 152 60.0 140 90 1 1 0 0  
## 2954 4162 19989 2 167 115.0 160 100 1 1 0 0  
## 2955 4163 15246 1 170 107.0 110 80 3 3 0 0  
## 2956 4166 18247 1 163 88.0 130 1000 1 1 0 0  
## 2957 4167 23425 1 153 53.0 150 80 3 1 0 0  
## 2958 4168 18871 2 179 69.0 120 80 1 1 0 0  
## 2959 4170 18248 1 168 69.0 120 80 1 1 0 0  
## 2960 4172 18726 2 162 56.0 90 70 2 2 0 0  
## 2961 4173 21232 1 156 96.0 120 80 1 3 0 0  
## 2962 4175 14378 1 167 67.0 110 80 1 1 0 0  
## 2963 4176 22744 2 170 70.0 120 80 1 3 0 0  
## 2964 4177 16775 1 157 62.0 130 80 1 1 0 0  
## 2965 4178 16744 1 159 79.0 120 70 1 1 0 0  
## 2966 4179 18251 1 156 59.0 90 70 1 1 0 0  
## 2967 4180 18874 1 169 89.0 110 80 2 1 0 0  
## 2968 4182 19618 2 170 98.0 140 90 1 3 0 1  
## 2969 4184 19437 2 180 116.0 130 80 1 1 0 0  
## 2970 4185 18325 2 165 65.0 120 80 1 1 0 0  
## 2971 4187 19705 1 164 66.0 120 80 1 1 0 0  
## 2972 4188 23229 1 146 77.0 130 90 1 3 0 0  
## 2973 4192 18166 2 170 80.0 140 90 1 1 0 0  
## 2974 4194 20667 1 159 66.0 110 70 1 1 0 0  
## 2975 4195 21762 2 170 85.0 140 80 1 1 1 1  
## 2976 4197 17688 1 175 65.0 120 80 1 1 0 0  
## 2977 4198 18261 2 173 92.0 120 80 2 1 0 0  
## 2978 4199 17368 2 180 70.0 120 80 1 1 0 0  
## 2979 4201 19628 1 169 66.0 110 90 1 1 0 0  
## 2980 4202 21013 2 157 56.0 170 90 1 1 0 0  
## 2981 4203 18807 1 165 95.0 130 90 1 1 0 0  
## 2982 4204 22566 1 158 52.0 110 80 1 1 0 0  
## 2983 4205 20353 1 148 52.0 110 70 2 1 0 0  
## 2984 4206 18150 1 161 69.0 120 80 1 1 0 0  
## 2985 4207 15990 1 155 64.0 100 60 1 1 0 0  
## 2986 4208 20398 1 168 78.0 140 8044 3 3 0 0  
## 2987 4209 19817 1 169 62.0 130 80 2 2 0 0  
## 2988 4211 17534 2 176 63.0 120 80 1 1 0 0  
## 2989 4212 19746 1 162 73.0 140 80 1 1 0 0  
## 2990 4213 20422 1 170 97.0 145 60 1 1 0 0  
## 2991 4214 21957 2 182 90.0 80 140 3 3 0 0  
## 2992 4215 19193 2 170 71.0 120 80 1 1 0 0  
## 2993 4217 17600 2 180 73.0 120 80 1 1 1 0  
## 2994 4218 21347 2 172 63.0 120 80 1 1 0 0  
## 2995 4220 22914 1 165 68.0 120 80 1 1 0 0  
## 2996 4221 17664 2 172 96.0 150 90 1 1 0 0  
## 2997 4222 18349 1 172 67.0 120 80 1 1 0 0  
## 2998 4223 14583 1 168 61.0 140 90 1 1 0 0  
## 2999 4224 20410 2 169 89.0 140 90 3 3 0 0  
## 3000 4228 20290 2 173 79.0 130 90 1 1 0 0  
## 3001 4229 15832 1 158 81.0 130 90 3 1 0 0  
## 3002 4230 17579 1 158 60.0 120 80 1 1 0 0  
## 3003 4232 16039 1 165 63.0 120 80 1 1 0 0  
## 3004 4233 19675 2 169 66.0 120 80 1 1 0 0  
## 3005 4234 17403 1 170 70.0 120 80 2 1 0 0  
## 3006 4237 22922 2 168 81.0 120 80 1 1 0 0  
## 3007 4242 16737 2 170 70.0 140 90 1 1 1 0  
## 3008 4243 18321 2 177 116.0 140 110 1 1 0 0  
## 3009 4246 20306 1 175 80.0 120 80 1 1 0 0  
## 3010 4247 19702 1 169 73.0 120 70 3 3 0 1  
## 3011 4248 15764 1 150 59.0 110 70 1 1 0 0  
## 3012 4249 16191 2 175 59.0 120 90 1 1 1 0  
## 3013 4251 16519 2 182 82.0 120 80 1 1 0 0  
## 3014 4252 19074 1 163 103.0 160 100 2 1 0 0  
## 3015 4253 14414 1 161 58.0 110 70 1 1 0 0  
## 3016 4254 21411 1 174 65.0 160 100 2 2 0 0  
## 3017 4255 15166 2 165 68.0 120 80 1 1 0 0  
## 3018 4256 19477 1 170 69.0 140 90 1 1 0 0  
## 3019 4257 17457 2 166 78.0 140 90 2 2 0 0  
## 3020 4259 20463 1 160 60.0 120 80 1 1 0 0  
## 3021 4260 23224 1 161 85.0 150 92 2 1 0 0  
## 3022 4261 15804 1 161 60.0 125 80 1 1 0 0  
## 3023 4262 23287 2 175 80.0 120 80 1 1 0 0  
## 3024 4266 16693 2 168 75.0 110 80 2 1 1 0  
## 3025 4267 15948 2 166 68.0 120 80 1 1 0 0  
## 3026 4268 21816 1 164 77.0 130 79 1 2 0 0  
## 3027 4269 16619 2 164 55.0 112 79 1 1 0 0  
## 3028 4270 20356 1 160 60.0 120 80 1 1 0 0  
## 3029 4273 19515 1 164 75.0 120 80 3 1 0 0  
## 3030 4274 18346 2 158 54.0 120 80 2 1 0 0  
## 3031 4275 23470 2 171 67.0 120 80 3 1 1 0  
## 3032 4276 20307 1 161 107.0 180 100 3 1 0 1  
## 3033 4277 20365 2 160 62.0 120 80 1 1 1 1  
## 3034 4279 18738 1 154 64.0 130 80 1 1 0 0  
## 3035 4280 18110 1 165 84.0 150 90 1 1 0 0  
## 3036 4281 19595 1 170 72.0 120 90 1 1 0 0  
## 3037 4282 21893 1 158 60.0 120 80 1 1 0 0  
## 3038 4283 15070 1 158 103.0 110 80 1 1 0 0  
## 3039 4285 22534 1 161 54.0 120 80 1 1 0 0  
## 3040 4286 20345 1 159 62.0 130 80 1 1 0 0  
## 3041 4287 18166 1 160 70.0 110 80 1 1 0 0  
## 3042 4288 16746 1 160 77.0 110 60 1 1 0 0  
## 3043 4289 19673 1 170 82.0 120 80 1 1 0 0  
## 3044 4290 18570 1 165 60.0 120 80 3 3 0 0  
## 3045 4291 19992 1 170 70.0 120 80 1 1 0 0  
## 3046 4293 19804 1 160 58.0 100 70 1 1 0 0  
## 3047 4294 19041 1 155 71.0 140 80 1 1 0 0  
## 3048 4295 21077 1 170 82.0 120 80 1 1 0 0  
## 3049 4296 16864 1 175 65.0 120 70 1 1 0 0  
## 3050 4298 19870 1 168 86.0 120 80 1 1 0 0  
## 3051 4299 22488 1 156 66.0 110 70 1 1 0 0  
## 3052 4300 21805 1 162 78.0 140 90 1 1 0 0  
## 3053 4301 21319 2 170 95.0 90 60 3 1 1 1  
## 3054 4302 19854 2 170 75.0 110 70 1 1 0 0  
## 3055 4303 18296 2 172 75.0 120 80 2 1 1 0  
## 3056 4304 20018 1 169 78.0 120 80 1 1 0 0  
## 3057 4305 16673 1 162 54.0 110 80 1 1 0 0  
## 3058 4306 19593 1 163 97.0 140 90 1 1 0 0  
## 3059 4307 17500 2 168 67.0 110 80 1 1 0 0  
## 3060 4308 21687 2 176 107.0 120 80 3 1 1 0  
## 3061 4309 18202 2 168 94.0 140 100 1 1 1 0  
## 3062 4310 23340 1 165 62.0 140 90 1 1 0 0  
## 3063 4312 16647 1 168 65.0 120 80 2 2 0 0  
## 3064 4313 15286 2 168 90.0 150 90 1 1 0 0  
## 3065 4314 21195 1 165 73.0 130 80 3 3 0 0  
## 3066 4315 18542 1 162 58.0 120 80 1 1 0 0  
## 3067 4317 19037 1 171 74.0 110 70 2 1 0 0  
## 3068 4318 17400 1 149 51.0 100 70 1 1 0 0  
## 3069 4321 18875 1 155 72.0 140 80 1 1 0 0  
## 3070 4322 15452 1 170 65.0 120 80 1 1 0 0  
## 3071 4323 19869 2 158 74.0 120 80 1 1 0 0  
## 3072 4325 19662 1 152 118.0 150 80 2 2 0 0  
## 3073 4328 21964 1 153 79.0 110 70 2 2 0 0  
## 3074 4330 19114 2 158 58.0 130 80 1 1 0 0  
## 3075 4331 20352 1 150 72.0 140 80 3 1 0 0  
## 3076 4332 17059 1 165 60.0 120 80 1 1 0 0  
## 3077 4333 21183 1 160 55.0 120 80 1 1 0 0  
## 3078 4334 23266 1 154 97.0 120 80 1 1 0 0  
## 3079 4336 15130 1 166 71.0 110 70 1 1 0 0  
## 3080 4338 20409 1 168 58.0 120 80 1 1 0 0  
## 3081 4340 14370 2 175 58.0 120 80 1 1 1 0  
## 3082 4342 18155 1 157 61.0 100 70 1 1 0 0  
## 3083 4343 23094 1 161 51.0 120 90 1 1 0 0  
## 3084 4344 15272 1 151 87.0 150 90 1 1 0 0  
## 3085 4346 15328 2 176 74.0 120 80 1 1 0 0  
## 3086 4347 15634 1 161 62.0 120 80 1 1 0 0  
## 3087 4349 23199 1 152 96.0 160 90 2 1 0 0  
## 3088 4350 21130 2 163 72.0 120 80 1 1 0 0  
## 3089 4352 23516 2 169 68.0 140 100 1 1 0 0  
## 3090 4353 20346 1 167 74.0 119 82 3 1 0 0  
## 3091 4354 16937 1 159 60.0 120 80 1 1 0 0  
## 3092 4355 21324 1 170 70.0 120 80 1 1 0 0  
## 3093 4359 14344 1 163 82.0 100 60 1 2 0 0  
## 3094 4362 18755 2 185 108.0 160 90 1 1 1 0  
## 3095 4363 21871 1 155 75.0 110 70 1 1 0 0  
## 3096 4366 20911 1 164 66.0 140 90 1 1 0 0  
## 3097 4367 19107 2 183 80.0 110 70 1 3 0 0  
## 3098 4368 21986 1 167 64.0 110 70 1 1 0 0  
## 3099 4369 23137 2 153 74.0 160 90 1 2 0 0  
## 3100 4370 20310 1 156 72.0 140 90 3 1 0 0  
## 3101 4371 19039 1 164 64.0 110 70 1 1 0 0  
## 3102 4372 19641 1 160 70.0 120 80 1 1 0 0  
## 3103 4373 18384 1 162 94.0 150 80 1 3 0 0  
## 3104 4374 14535 1 160 93.0 110 70 2 2 0 0  
## 3105 4375 15202 2 169 59.0 120 80 1 1 0 0  
## 3106 4376 20246 1 160 72.0 120 80 1 1 0 0  
## 3107 4380 18722 1 157 80.0 120 80 1 1 0 0  
## 3108 4381 18825 1 165 80.0 100 70 2 1 0 0  
## 3109 4383 21418 1 169 62.0 120 80 3 3 0 0  
## 3110 4384 19554 2 170 90.0 130 89 3 1 0 0  
## 3111 4385 23465 1 164 63.0 150 89 1 1 0 0  
## 3112 4388 20284 2 168 95.0 120 80 1 1 0 0  
## 3113 4389 20456 1 165 92.0 160 80 3 1 0 0  
## 3114 4392 21193 1 168 73.0 120 80 1 1 0 0  
## 3115 4393 18219 1 180 83.0 120 80 1 1 0 0  
## 3116 4395 19838 2 171 75.0 120 80 1 1 1 1  
## 3117 4396 19631 2 173 79.0 160 100 1 1 1 0  
## 3118 4397 17710 2 164 68.0 140 90 1 1 0 1  
## 3119 4398 21829 1 175 80.0 140 90 1 1 0 0  
## 3120 4399 20373 2 170 78.0 120 80 1 1 0 0  
## 3121 4401 19190 1 164 85.0 160 100 1 1 0 0  
## 3122 4403 21898 1 176 81.0 120 90 1 1 0 0  
## 3123 4404 21211 1 158 56.0 120 80 1 2 0 0  
## 3124 4406 14716 1 169 54.0 110 80 1 1 0 0  
## 3125 4410 18807 1 157 64.0 110 70 1 2 0 0  
## 3126 4411 23392 2 175 90.0 140 80 2 3 0 1  
## 3127 4413 21077 2 176 100.0 130 90 2 2 0 0  
## 3128 4414 20395 1 170 70.0 130 80 2 2 0 0  
## 3129 4415 21418 1 164 54.0 120 80 1 1 0 0  
## 3130 4416 21019 1 178 59.0 150 90 2 1 0 0  
## 3131 4418 14457 1 163 71.0 90 60 1 1 0 0  
## 3132 4420 21853 2 168 67.0 120 80 1 1 0 0  
## 3133 4421 21800 1 140 50.0 110 70 1 1 0 0  
## 3134 4422 18181 2 171 80.0 120 80 1 1 1 0  
## 3135 4425 15114 1 182 94.0 130 80 1 1 0 0  
## 3136 4426 21319 1 165 65.0 120 80 1 1 0 0  
## 3137 4428 18426 1 156 58.0 100 70 2 1 0 0  
## 3138 4430 18230 1 160 73.0 110 70 2 1 0 0  
## 3139 4431 21906 1 156 82.0 150 100 2 2 0 0  
## 3140 4435 21940 1 176 86.0 120 90 1 1 0 1  
## 3141 4437 23208 1 168 70.0 150 90 2 1 0 0  
## 3142 4438 17701 1 157 63.0 120 80 1 1 0 0  
## 3143 4439 20957 1 165 54.0 130 80 1 1 0 0  
## 3144 4440 17566 2 162 79.0 140 90 1 1 1 0  
## 3145 4441 21880 1 154 64.0 110 70 1 1 0 0  
## 3146 4442 22678 1 149 71.0 159 1044 1 1 0 0  
## 3147 4443 21801 1 160 60.0 120 80 1 1 0 0  
## 3148 4444 16519 1 164 58.0 120 80 2 2 0 0  
## 3149 4446 18337 1 165 95.0 140 90 1 1 0 0  
## 3150 4447 14697 1 164 74.0 110 60 1 1 0 0  
## 3151 4448 22478 1 150 64.0 140 80 1 3 0 1  
## 3152 4451 22547 2 162 56.0 120 80 1 1 0 0  
## 3153 4452 20291 2 165 75.0 120 70 1 1 0 0  
## 3154 4455 18779 1 156 82.0 120 80 1 1 0 0  
## 3155 4456 16624 1 154 82.0 120 80 1 1 0 0  
## 3156 4457 18354 1 167 75.0 120 80 1 1 0 0  
## 3157 4458 21078 2 170 72.0 130 70 3 3 0 0  
## 3158 4460 21089 1 152 102.0 140 100 1 1 0 0  
## 3159 4461 18443 1 171 68.0 120 80 1 1 0 0  
## 3160 4462 20569 2 180 117.0 125 80 3 1 0 0  
## 3161 4463 18790 1 146 64.0 150 1000 1 1 0 0  
## 3162 4464 21851 1 156 58.0 150 100 1 1 0 0  
## 3163 4465 17604 1 158 60.0 130 80 1 2 0 0  
## 3164 4466 21104 2 170 90.0 140 80 3 1 0 0  
## 3165 4467 19561 2 173 96.0 160 100 3 1 0 0  
## 3166 4468 17341 1 156 58.0 120 80 1 1 0 0  
## 3167 4469 22826 2 175 82.0 125 80 1 2 0 0  
## 3168 4470 22164 1 160 76.0 130 90 2 1 0 0  
## 3169 4471 19787 1 166 70.0 130 80 1 1 0 0  
## 3170 4472 21119 1 165 65.0 130 80 1 1 0 0  
## 3171 4473 22051 2 176 103.0 130 70 3 2 0 0  
## 3172 4474 16972 2 170 72.0 120 80 1 1 0 0  
## 3173 4475 20481 1 158 60.0 120 80 2 1 0 0  
## 3174 4476 21908 1 172 98.0 130 80 2 1 0 0  
## 3175 4477 19547 1 162 60.0 120 80 1 1 0 0  
## 3176 4478 17528 1 167 69.0 150 80 2 2 0 0  
## 3177 4479 21935 2 175 69.0 110 80 1 1 1 0  
## 3178 4480 20471 1 164 81.0 110 80 2 3 0 0  
## 3179 4481 21409 2 174 70.0 110 70 1 1 0 0  
## 3180 4483 20379 2 174 78.0 140 90 1 1 0 0  
## 3181 4485 19553 1 159 62.0 120 80 1 1 0 0  
## 3182 4487 16938 2 180 90.0 122 80 1 1 1 1  
## 3183 4488 16727 1 157 68.0 110 90 1 2 0 0  
## 3184 4489 20586 1 152 57.0 120 80 3 1 0 0  
## 3185 4492 21881 1 160 64.0 90 60 3 1 0 0  
## 3186 4493 17570 2 158 97.0 120 80 1 1 0 0  
## 3187 4494 14701 1 158 73.0 90 60 1 1 0 0  
## 3188 4495 18909 1 164 85.0 130 90 1 1 0 0  
## 3189 4496 18417 2 170 72.0 110 70 1 1 0 0  
## 3190 4498 20384 1 164 72.0 140 90 2 1 1 0  
## 3191 4501 18412 1 168 82.0 140 80 1 1 0 0  
## 3192 4502 22749 1 160 62.0 90 60 1 1 0 0  
## 3193 4504 18925 1 162 72.0 120 80 1 1 0 0  
## 3194 4505 20410 2 168 56.0 100 70 1 1 0 0  
## 3195 4506 19422 1 157 51.0 110 70 1 1 0 0  
## 3196 4507 22522 1 149 64.0 110 60 1 1 0 0  
## 3197 4508 23501 1 155 89.5 150 80 2 2 0 0  
## 3198 4509 16940 1 154 55.0 120 80 1 2 0 0  
## 3199 4510 19069 2 168 59.0 100 70 1 1 1 0  
## 3200 4511 18461 2 165 67.0 100 60 1 1 0 0  
## 3201 4512 14676 1 173 86.0 110 70 1 1 0 0  
## 3202 4513 21198 1 158 105.0 150 100 2 1 0 0  
## 3203 4514 16082 1 156 74.0 110 70 1 1 0 0  
## 3204 4515 19123 1 165 78.0 130 80 3 1 0 0  
## 3205 4516 14587 1 163 59.0 110 60 1 1 0 0  
## 3206 4518 20653 1 160 64.0 120 80 1 1 0 0  
## 3207 4521 18417 1 164 132.0 160 90 1 1 0 0  
## 3208 4522 20402 1 162 63.0 120 80 1 1 0 0  
## 3209 4523 18285 1 136 57.0 120 80 1 1 0 0  
## 3210 4524 14321 2 172 83.0 130 80 1 1 1 0  
## 3211 4525 21083 1 167 111.0 130 80 1 1 0 0  
## 3212 4526 23257 2 177 95.0 170 90 3 1 0 0  
## 3213 4527 16836 2 195 117.0 130 80 3 3 0 0  
## 3214 4528 16687 1 180 76.0 120 80 1 1 0 0  
## 3215 4531 16142 1 153 63.0 120 80 1 1 0 0  
## 3216 4532 15944 1 166 70.0 160 110 1 1 0 0  
## 3217 4533 18184 2 175 80.0 120 80 1 1 0 0  
## 3218 4535 14377 2 169 113.0 150 100 1 1 1 0  
## 3219 4537 18290 1 163 62.0 120 80 1 1 0 0  
## 3220 4538 19436 1 170 76.0 120 80 1 1 0 0  
## 3221 4539 19628 1 153 63.0 130 80 1 1 0 0  
## 3222 4541 15254 1 170 68.0 120 80 1 1 0 0  
## 3223 4542 17482 1 164 65.0 110 70 2 1 0 0  
## 3224 4543 15085 2 169 73.0 120 70 1 1 0 0  
## 3225 4546 20508 1 146 71.0 150 90 1 1 0 0  
## 3226 4547 15808 1 159 56.0 110 70 2 1 0 0  
## 3227 4548 19707 2 169 78.0 140 80 1 1 0 1  
## 3228 4550 14305 2 172 80.0 140 90 1 1 0 0  
## 3229 4552 14616 2 176 96.0 120 80 2 1 0 0  
## 3230 4553 15091 1 165 50.0 100 80 1 1 0 0  
## 3231 4554 21670 2 168 77.0 130 90 1 1 0 0  
## 3232 4555 18383 2 168 60.0 110 70 3 1 0 0  
## 3233 4556 19627 1 175 68.0 120 70 1 1 0 0  
## 3234 4557 22635 2 170 92.0 105 90 3 1 0 1  
## 3235 4558 21056 2 168 82.0 120 80 1 1 0 0  
## 3236 4559 19628 1 156 68.0 140 90 1 1 0 0  
## 3237 4560 19165 2 170 80.0 120 80 1 1 1 1  
## 3238 4561 16072 2 198 61.0 110 70 1 1 0 0  
## 3239 4563 16763 1 166 64.0 110 70 1 1 0 0  
## 3240 4564 18158 2 168 65.0 120 79 1 1 0 0  
## 3241 4565 16035 2 180 79.0 110 70 1 1 1 0  
## 3242 4566 19125 1 154 97.0 150 80 1 1 0 1  
## 3243 4567 19830 1 157 74.0 125 89 1 1 0 0  
## 3244 4569 20285 1 157 66.0 110 70 1 1 0 0  
## 3245 4570 15217 2 175 117.0 105 80 3 1 1 0  
## 3246 4571 14485 2 173 63.0 120 70 1 1 0 0  
## 3247 4572 16248 1 165 56.0 160 100 2 1 0 0  
## 3248 4573 16774 2 180 62.0 150 90 2 1 1 0  
## 3249 4574 19133 2 167 54.0 110 70 1 2 1 0  
## 3250 4575 17428 1 170 70.0 110 70 1 1 0 0  
## 3251 4576 19081 2 166 75.0 130 80 1 1 0 0  
## 3252 4577 16656 1 162 71.0 120 70 1 1 0 0  
## 3253 4580 18312 2 175 111.0 110 70 1 2 1 0  
## 3254 4581 22061 2 170 87.0 120 80 1 1 0 0  
## 3255 4583 21950 1 165 90.0 140 90 1 1 0 0  
## 3256 4585 18378 1 154 84.0 120 80 1 1 0 0  
## 3257 4587 14503 1 162 58.0 110 80 2 2 0 0  
## 3258 4588 21416 1 185 85.0 150 100 1 1 0 0  
## 3259 4589 20247 2 184 93.0 140 90 3 1 1 0  
## 3260 4590 20901 1 168 51.0 110 70 1 1 1 0  
## 3261 4591 23254 1 157 93.0 160 100 1 1 0 0  
## 3262 4592 19803 2 172 95.0 140 100 1 1 0 0  
## 3263 4594 22634 1 153 80.0 120 80 1 1 0 0  
## 3264 4595 16254 1 171 65.0 120 80 1 1 0 0  
## 3265 4599 21200 1 157 70.0 160 90 1 1 0 0  
## 3266 4600 22420 1 173 77.0 120 80 2 2 0 0  
## 3267 4602 21948 2 170 84.0 160 100 1 1 0 0  
## 3268 4603 20335 1 160 76.0 100 50 1 1 0 0  
## 3269 4604 20425 1 154 84.0 130 90 1 1 0 0  
## 3270 4606 18986 1 171 84.0 140 108 1 1 0 0  
## 3271 4607 22541 2 166 75.0 140 90 1 1 0 0  
## 3272 4608 19696 1 169 98.0 120 70 1 1 0 0  
## 3273 4609 21812 1 150 73.0 110 80 3 2 0 0  
## 3274 4610 14512 1 156 56.0 100 70 1 1 0 0  
## 3275 4611 20745 1 168 70.0 140 60 2 1 0 0  
## 3276 4612 21964 2 160 58.0 120 60 2 1 0 0  
## 3277 4615 15337 1 170 56.0 110 70 2 1 0 0  
## 3278 4616 20953 1 158 76.0 140 90 3 1 0 0  
## 3279 4618 19001 1 167 63.0 120 80 1 1 0 0  
## 3280 4619 21157 2 174 94.0 140 89 1 1 0 0  
## 3281 4622 22640 2 167 78.0 160 100 1 1 0 0  
## 3282 4623 21895 1 165 60.0 120 80 1 1 0 0  
## 3283 4624 18303 2 180 75.0 120 80 1 1 0 0  
## 3284 4625 19633 1 153 63.0 120 70 1 1 0 0  
## 3285 4626 16093 2 168 65.0 120 80 1 1 0 0  
## 3286 4627 16851 1 163 98.0 150 90 1 1 0 0  
## 3287 4628 18439 1 156 70.0 120 80 1 1 0 0  
## 3288 4629 20935 1 158 72.0 140 70 1 1 0 0  
## 3289 4630 20326 1 165 68.0 113 79 1 1 0 0  
## 3290 4632 21477 1 156 65.0 120 80 1 1 0 0  
## 3291 4635 21118 1 159 69.0 140 90 1 2 0 0  
## 3292 4636 22038 2 164 67.0 120 80 1 1 0 0  
## 3293 4638 22212 1 168 71.0 110 70 2 1 0 0  
## 3294 4639 23430 1 153 62.0 140 90 1 1 0 1  
## 3295 4640 21965 2 161 61.0 160 1000 1 1 0 0  
## 3296 4641 14635 1 158 72.0 120 80 1 1 0 0  
## 3297 4643 19712 1 150 70.0 130 70 2 1 0 0  
## 3298 4649 23164 1 150 101.0 170 80 3 3 0 0  
## 3299 4650 14523 1 170 72.0 110 70 1 1 0 0  
## 3300 4652 17638 1 166 97.0 125 80 1 1 0 0  
## 3301 4653 19176 1 163 67.0 110 70 2 2 0 0  
## 3302 4654 21901 1 164 72.0 120 80 3 1 0 0  
## 3303 4655 18733 1 154 55.0 120 80 1 3 0 0  
## 3304 4660 20645 1 160 84.0 150 70 1 2 0 0  
## 3305 4661 19592 1 171 100.0 140 100 3 1 0 1  
## 3306 4663 22008 1 155 60.0 110 80 2 1 0 0  
## 3307 4664 20324 1 170 68.0 120 80 1 1 0 0  
## 3308 4665 17439 1 170 85.0 140 90 3 3 0 0  
## 3309 4666 15433 1 155 82.0 110 69 2 1 0 0  
## 3310 4667 22010 2 167 65.0 120 70 1 1 0 0  
## 3311 4669 20503 1 158 98.0 130 80 3 3 0 0  
## 3312 4670 14507 2 157 56.0 120 80 1 1 0 0  
## 3313 4671 16073 1 157 59.0 120 80 1 1 0 0  
## 3314 4672 17545 1 155 155.0 160 1000 1 1 0 0  
## 3315 4673 16171 1 165 62.0 110 60 1 1 0 0  
## 3316 4674 17448 1 158 108.0 120 90 1 1 0 0  
## 3317 4675 21200 1 158 82.0 140 80 1 1 0 0  
## 3318 4676 16072 1 162 58.0 110 70 1 1 0 0  
## 3319 4681 22259 2 160 62.0 120 80 1 1 0 0  
## 3320 4682 19655 1 156 80.0 120 80 1 1 0 0  
## 3321 4683 15908 2 182 90.0 130 80 2 1 1 1  
## 3322 4684 19756 1 157 70.0 120 80 1 1 0 0  
## 3323 4686 21238 1 161 73.0 140 90 3 1 0 0  
## 3324 4687 21057 2 170 79.0 130 90 1 1 0 0  
## 3325 4688 21873 1 163 82.0 120 80 1 1 0 0  
## 3326 4689 20517 1 162 80.0 150 100 1 1 0 0  
## 3327 4693 23467 2 179 100.0 140 90 1 1 0 0  
## 3328 4694 18340 1 159 82.0 120 80 2 2 0 0  
## 3329 4696 16707 2 163 63.0 120 80 1 1 0 0  
## 3330 4698 20572 1 178 78.0 120 80 1 1 0 0  
## 3331 4699 19659 1 156 83.0 110 70 1 1 0 0  
## 3332 4700 19115 1 162 69.0 150 100 1 1 0 0  
## 3333 4701 22444 2 171 90.0 140 80 1 1 0 0  
## 3334 4704 18155 1 154 58.0 140 100 1 1 0 0  
## 3335 4705 21236 1 155 96.0 120 80 2 1 0 0  
## 3336 4706 23281 2 170 80.0 160 80 1 1 0 0  
## 3337 4707 21252 2 170 95.0 120 90 2 1 0 0  
## 3338 4708 16086 1 166 80.0 120 90 1 1 0 0  
## 3339 4709 19074 1 157 66.0 130 90 2 1 1 1  
## 3340 4710 14490 1 158 53.0 120 90 1 1 0 0  
## 3341 4714 16097 1 175 80.0 110 70 1 1 0 0  
## 3342 4715 19014 1 165 68.0 120 80 1 1 0 0  
## 3343 4717 19004 1 159 68.0 160 100 2 1 0 0  
## 3344 4718 20284 2 180 82.0 150 110 1 1 1 1  
## 3345 4719 16173 1 162 130.0 110 70 3 1 0 1  
## 3346 4720 16578 2 180 85.0 110 70 1 1 0 0  
## 3347 4722 20517 1 171 71.0 120 80 1 1 0 0  
## 3348 4725 18141 1 156 56.0 110 70 1 1 1 0  
## 3349 4727 16232 2 172 73.0 120 70 2 1 0 0  
## 3350 4731 15965 1 153 66.0 110 80 1 1 0 0  
## 3351 4732 19733 2 166 64.0 120 80 1 1 0 0  
## 3352 4733 20270 1 164 125.0 140 90 1 1 0 0  
## 3353 4734 21241 1 156 62.0 110 80 1 1 0 0  
## 3354 4735 23196 1 160 60.0 160 80 1 1 0 0  
## 3355 4736 22748 1 159 61.0 120 80 1 3 0 0  
## 3356 4738 16585 1 165 67.0 130 80 2 1 0 0  
## 3357 4739 15105 1 160 68.0 100 70 2 1 0 0  
## 3358 4741 19625 1 159 74.0 120 80 1 1 0 0  
## 3359 4742 21913 1 156 91.0 115 70 3 1 0 0  
## 3360 4743 16517 1 157 69.0 140 90 3 3 0 0  
## 3361 4747 16766 2 170 89.0 110 80 1 1 0 0  
## 3362 4748 22754 2 165 73.0 120 80 1 2 0 0  
## 3363 4749 20573 1 156 60.0 120 70 1 1 1 0  
## 3364 4753 21168 1 160 72.0 130 80 3 1 0 0  
## 3365 4754 18412 2 170 72.0 140 90 2 1 0 0  
## 3366 4755 21059 1 164 94.0 120 80 1 1 0 0  
## 3367 4756 15230 1 158 52.0 110 70 1 1 0 0  
## 3368 4757 22462 2 157 84.0 180 100 3 1 0 0  
## 3369 4758 18060 1 157 72.0 140 90 1 1 0 0  
## 3370 4759 18231 1 149 48.0 130 80 1 1 0 0  
## 3371 4762 20452 2 169 79.0 120 80 1 1 1 1  
## 3372 4763 21368 1 164 70.0 130 80 1 1 0 0  
## 3373 4764 19063 1 168 70.0 110 70 1 1 0 0  
## 3374 4768 22223 2 172 82.0 120 80 1 1 0 0  
## 3375 4769 14654 1 161 60.0 120 80 1 1 0 0  
## 3376 4770 16068 2 159 79.0 120 80 1 1 0 0  
## 3377 4771 20445 1 156 68.0 150 90 2 2 0 0  
## 3378 4772 14645 1 156 59.0 130 60 1 1 0 0  
## 3379 4777 20442 1 165 69.0 120 80 1 1 0 0  
## 3380 4778 20622 2 181 89.0 130 90 2 1 0 0  
## 3381 4779 22641 1 173 69.0 170 80 3 1 0 0  
## 3382 4780 14740 1 153 57.0 120 80 1 1 0 0  
## 3383 4781 19771 2 183 98.0 130 80 1 1 1 0  
## 3384 4782 15450 1 160 86.0 120 80 1 1 0 0  
## 3385 4784 19509 1 161 65.0 110 70 2 1 0 0  
## 3386 4785 21838 1 163 66.0 110 70 1 1 0 0  
## 3387 4786 21950 1 159 55.0 110 70 1 1 0 0  
## 3388 4787 18941 2 165 81.0 120 80 3 1 0 0  
## 3389 4788 21308 1 166 69.0 120 80 1 1 0 0  
## 3390 4789 21067 1 154 60.0 120 80 1 3 0 0  
## 3391 4791 20886 2 176 76.0 140 80 1 1 0 0  
## 3392 4792 20473 1 160 75.0 110 80 1 1 0 0  
## 3393 4794 21071 2 171 78.0 120 80 1 1 0 0  
## 3394 4795 20573 1 159 78.0 110 70 1 1 0 0  
## 3395 4797 19942 1 168 69.0 120 80 1 1 0 0  
## 3396 4798 17996 1 168 77.0 120 80 1 1 0 0  
## 3397 4800 21803 2 178 97.0 110 70 1 1 0 0  
## 3398 4801 21887 1 156 54.0 120 70 1 1 0 0  
## 3399 4805 19680 1 168 65.0 120 80 2 1 0 0  
## 3400 4806 14582 1 155 59.0 120 80 3 3 0 0  
## 3401 4807 16111 2 153 62.0 120 70 1 1 0 0  
## 3402 4808 20593 2 187 92.0 140 90 2 1 1 0  
## 3403 4809 20965 2 167 75.0 120 70 1 1 0 0  
## 3404 4810 18092 1 159 78.0 135 90 2 1 0 0  
## 3405 4812 16041 2 172 69.0 120 80 1 1 0 0  
## 3406 4814 22754 2 167 69.0 150 100 1 1 0 0  
## 3407 4815 18146 2 174 76.0 110 60 1 2 0 0  
## 3408 4816 19804 1 161 87.0 150 100 1 1 0 0  
## 3409 4818 18829 1 165 66.0 140 80 3 3 0 0  
## 3410 4820 14426 1 178 67.0 120 80 1 1 0 0  
## 3411 4821 21824 2 180 90.0 100 79 1 1 0 0  
## 3412 4822 19686 1 152 71.0 140 90 1 1 0 0  
## 3413 4824 23398 2 165 63.0 150 80 1 1 0 0  
## 3414 4825 14585 1 159 159.0 100 80 1 1 0 0  
## 3415 4826 18997 1 166 78.0 140 90 1 1 0 0  
## 3416 4827 19096 1 162 58.0 120 80 1 1 0 0  
## 3417 4829 19025 2 180 80.0 120 80 1 1 0 1  
## 3418 4833 20395 2 172 88.0 110 70 1 1 0 0  
## 3419 4835 18087 1 150 57.0 120 80 1 1 0 0  
## 3420 4836 20431 2 158 81.0 120 80 2 3 1 0  
## 3421 4838 14516 1 100 70.0 100 70 1 1 0 0  
## 3422 4839 21905 2 165 79.0 150 80 1 1 0 0  
## 3423 4840 21698 1 161 68.0 130 80 3 3 0 0  
## 3424 4842 16621 2 165 83.0 140 90 3 1 0 0  
## 3425 4843 14471 2 172 77.0 160 110 2 2 1 0  
## 3426 4844 15112 2 168 75.0 110 70 1 1 0 0  
## 3427 4845 14727 1 168 55.0 120 80 1 1 0 1  
## 3428 4846 20449 1 165 76.0 120 80 3 3 0 0  
## 3429 4848 19814 1 156 62.0 110 60 2 2 0 0  
## 3430 4849 19722 1 169 68.0 130 80 3 1 0 0  
## 3431 4853 20289 2 180 105.0 170 100 1 1 1 0  
## 3432 4854 15246 1 176 65.0 110 70 1 2 1 0  
## 3433 4856 19774 1 160 65.0 140 90 1 1 0 0  
## 3434 4858 21932 1 166 75.0 120 90 1 1 0 0  
## 3435 4860 15457 1 176 74.0 120 80 1 1 0 0  
## 3436 4862 15183 1 168 69.0 120 80 1 1 0 0  
## 3437 4863 15996 1 163 67.0 120 80 1 1 0 0  
## 3438 4864 16203 2 165 94.0 120 90 1 1 1 1  
## 3439 4865 14743 1 150 50.0 140 90 1 1 0 0  
## 3440 4866 20614 1 169 65.0 130 80 2 1 0 0  
## 3441 4868 21918 1 149 49.0 150 90 1 1 0 0  
## 3442 4870 19927 1 179 76.0 110 70 1 1 0 0  
## 3443 4871 21780 1 155 52.0 125 80 3 1 0 0  
## 3444 4873 20642 1 165 65.0 120 80 1 1 0 0  
## 3445 4875 15830 2 163 75.0 120 80 1 1 0 0  
## 3446 4878 14362 1 158 59.0 150 90 1 2 0 0  
## 3447 4879 20481 1 156 123.0 160 1000 1 1 0 0  
## 3448 4880 19992 2 180 80.0 80 125 3 3 1 1  
## 3449 4881 17479 1 170 63.0 120 80 1 1 0 0  
## 3450 4882 17619 1 159 57.0 12 80 1 1 0 0  
## 3451 4884 16687 1 158 74.0 120 70 1 1 0 0  
## 3452 4885 21990 1 164 72.0 130 80 1 1 0 0  
## 3453 4888 14417 2 182 81.0 110 70 1 1 0 0  
## 3454 4890 21266 1 158 83.0 140 90 1 2 0 0  
## 3455 4891 16083 1 160 62.0 100 80 1 1 0 0  
## 3456 4892 20615 1 158 95.0 130 90 1 3 0 0  
## 3457 4894 18579 1 164 76.0 120 80 3 3 0 0  
## 3458 4895 18113 2 175 120.0 140 60 1 2 1 0  
## 3459 4896 15177 1 167 70.0 100 70 1 2 0 0  
## 3460 4898 23166 2 162 65.0 150 80 1 1 0 0  
## 3461 4899 22047 2 166 76.0 140 100 1 1 1 0  
## 3462 4900 22511 1 164 70.0 130 80 1 3 0 0  
## 3463 4901 21118 1 165 65.0 120 80 1 1 0 0  
## 3464 4902 15338 2 176 80.0 120 80 1 1 0 0  
## 3465 4904 22568 1 158 91.0 140 100 1 1 0 0  
## 3466 4905 23392 1 152 69.0 110 60 1 1 0 0  
## 3467 4906 14505 1 155 85.0 110 70 1 1 0 0  
## 3468 4907 16791 1 168 66.0 130 80 2 1 0 0  
## 3469 4908 18237 1 164 65.0 120 80 1 1 0 0  
## 3470 4909 14462 1 169 70.0 140 80 1 1 0 0  
## 3471 4910 19754 1 175 74.0 120 85 1 1 0 0  
## 3472 4911 18191 2 159 88.0 120 80 1 2 0 0  
## 3473 4912 22720 2 176 76.0 120 80 1 1 0 0  
## 3474 4913 21281 1 164 72.0 140 80 1 1 0 0  
## 3475 4915 22818 2 170 70.0 120 80 1 1 0 0  
## 3476 4916 21841 2 175 94.0 120 80 1 1 0 0  
## 3477 4917 19812 1 162 58.0 140 90 3 3 0 0  
## 3478 4918 21945 2 178 69.0 120 80 3 1 0 0  
## 3479 4920 15338 1 163 72.0 110 70 2 1 0 0  
## 3480 4925 23645 1 167 66.0 120 80 3 3 0 0  
## 3481 4926 18041 2 175 85.0 100 90 1 1 0 1  
## 3482 4927 18010 2 176 85.0 120 80 2 2 0 0  
## 3483 4929 22385 2 172 70.0 130 70 1 1 0 0  
## 3484 4931 20401 1 155 56.0 120 80 1 1 0 0  
## 3485 4932 15233 2 172 81.0 120 80 1 1 0 0  
## 3486 4934 16750 1 170 66.0 140 70 1 1 0 0  
## 3487 4935 20583 1 160 89.0 160 80 3 1 0 0  
## 3488 4936 21077 2 162 88.0 120 80 3 3 0 0  
## 3489 4938 20712 1 155 71.0 150 1100 1 1 0 0  
## 3490 4939 20415 1 159 79.0 110 70 1 1 0 0  
## 3491 4942 20511 2 164 87.0 160 100 1 2 0 1  
## 3492 4945 21070 1 164 81.0 105 80 2 2 0 0  
## 3493 4946 22707 2 177 79.0 110 70 1 1 0 0  
## 3494 4947 22167 1 174 65.0 120 80 1 1 0 0  
## 3495 4948 22370 1 162 113.0 180 100 3 3 0 0  
## 3496 4950 14362 1 159 67.0 110 70 1 1 0 0  
## 3497 4951 20285 2 171 82.0 120 80 1 1 0 0  
## 3498 4952 20144 1 170 89.0 140 80 1 1 0 0  
## 3499 4953 17747 2 169 55.0 100 60 1 1 1 0  
## 3500 4954 17680 1 155 70.0 110 70 2 1 0 0  
## 3501 4955 22529 2 176 68.0 110 70 1 1 1 0  
## 3502 4957 14800 1 167 67.0 100 90 1 1 0 0  
## 3503 4960 17003 1 159 71.0 120 80 1 1 0 0  
## 3504 4962 21056 1 151 62.0 125 90 1 1 0 0  
## 3505 4963 21183 1 164 93.0 150 100 2 1 0 0  
## 3506 4964 17540 2 175 106.0 130 80 3 2 1 0  
## 3507 4966 16925 2 175 72.0 120 80 1 1 0 0  
## 3508 4967 19032 2 170 58.0 100 60 1 1 0 0  
## 3509 4968 21143 2 166 75.0 120 80 1 3 0 0  
## 3510 4971 18798 2 162 54.0 110 80 1 1 0 0  
## 3511 4974 19867 1 163 59.0 100 80 1 1 0 0  
## 3512 4975 19712 1 157 66.0 120 80 1 1 0 0  
## 3513 4976 14424 2 170 105.0 140 90 2 1 0 0  
## 3514 4978 18017 1 157 62.0 140 90 1 1 0 0  
## 3515 4979 18045 1 167 70.0 120 80 1 1 0 0  
## 3516 4981 19789 1 164 78.0 130 80 1 3 0 0  
## 3517 4985 19667 1 158 60.0 110 70 1 1 0 0  
## 3518 4987 22701 1 146 61.0 120 60 1 1 1 0  
## 3519 4988 22775 1 155 65.0 140 90 1 1 0 0  
## 3520 4990 19211 1 155 90.0 165 100 1 1 0 0  
## 3521 4991 19859 1 180 75.0 120 80 1 1 0 0  
## 3522 4992 20551 1 168 60.0 140 90 1 1 0 0  
## 3523 4994 23335 2 167 68.0 120 80 1 1 0 0  
## 3524 4995 18079 1 169 69.0 120 80 1 1 0 0  
## 3525 4996 19567 1 168 69.0 130 80 1 1 0 0  
## 3526 4997 16956 1 158 71.0 90 60 1 1 0 0  
## 3527 4998 23532 1 150 60.0 150 100 1 2 0 0  
## 3528 4999 17395 1 160 50.0 120 80 1 1 0 0  
## 3529 5000 20590 2 170 105.0 135 90 1 3 0 0  
## 3530 5001 16030 2 164 65.0 130 70 1 1 0 0  
## 3531 5002 15550 2 170 75.0 120 80 1 1 0 0  
## 3532 5004 20526 2 172 75.0 120 80 1 1 0 0  
## 3533 5005 15925 1 157 89.0 160 100 1 1 0 0  
## 3534 5006 16644 1 165 43.0 90 60 1 2 0 0  
## 3535 5008 22531 1 161 77.0 130 80 1 3 0 0  
## 3536 5009 21175 2 178 65.0 120 80 1 1 1 0  
## 3537 5010 22582 1 170 63.0 120 80 2 1 0 0  
## 3538 5012 18884 1 163 62.0 120 80 1 1 0 0  
## 3539 5013 21857 1 152 84.0 130 90 1 2 0 0  
## 3540 5015 21194 1 168 63.0 120 80 1 1 0 0  
## 3541 5017 22618 2 159 62.0 120 70 1 1 0 0  
## 3542 5019 21141 1 169 71.0 120 70 1 1 0 0  
## 3543 5020 20139 1 160 86.0 120 80 3 3 0 0  
## 3544 5021 20416 1 167 82.0 120 80 1 1 0 0  
## 3545 5022 16776 1 156 60.0 120 80 1 1 0 0  
## 3546 5023 22818 1 156 94.0 120 80 1 1 0 0  
## 3547 5024 21333 2 172 62.0 120 80 1 1 0 0  
## 3548 5026 19847 1 159 78.0 130 100 3 1 0 0  
## 3549 5028 19799 1 170 79.0 110 60 1 1 1 0  
## 3550 5029 16822 1 163 63.0 110 70 1 1 0 0  
## 3551 5030 20457 1 157 71.0 120 80 1 1 0 0  
## 3552 5031 21061 2 170 75.0 120 70 1 1 0 0  
## 3553 5033 18835 2 175 88.0 150 90 1 1 0 0  
## 3554 5034 23096 1 150 64.0 150 80 2 1 0 0  
## 3555 5037 18714 2 176 89.0 120 70 1 1 1 1  
## 3556 5038 16745 2 175 80.0 120 80 1 1 0 0  
## 3557 5039 16059 2 168 85.0 140 80 1 1 0 0  
## 3558 5040 23215 1 178 85.0 150 80 2 2 0 0  
## 3559 5042 14660 1 168 60.0 110 80 1 1 0 0  
## 3560 5043 19830 2 169 70.0 130 90 1 2 1 1  
## 3561 5044 20538 1 150 65.0 140 80 3 3 0 0  
## 3562 5045 17415 2 182 91.0 110 90 1 1 0 0  
## 3563 5046 18134 1 170 79.0 150 90 1 1 0 0  
## 3564 5047 16597 2 164 80.0 150 100 1 1 1 0  
## 3565 5048 18429 1 162 68.0 120 80 2 1 0 0  
## 3566 5049 14584 2 174 96.0 140 90 1 1 0 0  
## 3567 5050 21184 1 161 76.0 120 80 3 1 0 0  
## 3568 5051 19432 1 150 61.0 120 80 1 1 0 0  
## 3569 5052 15195 2 175 88.0 110 70 1 1 0 0  
## 3570 5053 21012 1 163 62.0 130 90 3 1 0 0  
## 3571 5055 22888 1 165 67.0 130 80 1 1 0 0  
## 3572 5056 20526 1 167 63.0 120 80 1 1 0 0  
## 3573 5057 23280 2 165 79.0 140 90 1 1 0 0  
## 3574 5058 14670 2 176 85.0 120 80 1 1 0 0  
## 3575 5059 22322 1 166 62.0 130 90 1 1 0 0  
## 3576 5062 17755 2 176 84.6 130 90 2 1 1 0  
## 3577 5065 23215 1 154 85.0 130 90 2 1 0 0  
## 3578 5066 19656 1 156 66.0 120 80 1 1 0 0  
## 3579 5067 16356 1 170 72.0 100 60 1 1 0 0  
## 3580 5068 21403 1 175 70.0 150 90 1 1 0 0  
## 3581 5069 16844 1 151 73.0 120 80 1 1 0 0  
## 3582 5070 19024 1 168 70.0 140 70 2 1 0 0  
## 3583 5071 22553 2 171 94.0 140 90 1 1 0 0  
## 3584 5074 15346 2 172 80.0 120 60 1 1 1 1  
## 3585 5075 20343 1 165 87.0 120 80 1 1 0 0  
## 3586 5077 21165 2 170 79.0 120 80 2 1 0 0  
## 3587 5078 23401 1 156 99.0 160 90 2 1 0 0  
## 3588 5079 16846 2 170 79.0 130 80 1 1 0 0  
## 3589 5081 22726 1 164 63.0 130 90 1 1 0 0  
## 3590 5083 18923 2 169 59.0 150 90 1 2 0 0  
## 3591 5084 19831 1 169 58.0 120 80 1 1 0 0  
## 3592 5086 21310 1 161 140.0 120 80 3 1 0 0  
## 3593 5088 18355 1 152 60.0 120 80 1 1 0 0  
## 3594 5089 21977 1 160 60.0 120 80 1 1 0 0  
## 3595 5091 16032 1 161 75.0 110 80 2 1 0 0  
## 3596 5092 21709 1 165 83.0 120 80 1 1 0 0  
## 3597 5093 18903 1 158 85.0 110 70 2 1 0 0  
## 3598 5094 16730 1 160 60.0 120 80 1 1 0 0  
## 3599 5097 20382 1 152 80.0 120 80 1 1 0 0  
## 3600 5098 18349 1 151 63.0 110 70 1 1 0 0  
## 3601 5100 19846 1 157 60.0 140 1000 3 1 0 0  
## 3602 5101 14579 1 158 74.0 140 90 1 1 0 0  
## 3603 5102 15513 2 163 63.0 120 80 1 1 0 0  
## 3604 5103 15953 2 173 96.0 130 100 1 1 1 1  
## 3605 5104 23251 1 154 72.0 120 80 1 1 0 0  
## 3606 5107 20588 1 160 59.0 110 70 2 2 0 1  
## 3607 5109 22115 1 167 64.0 120 80 1 1 0 0  
## 3608 5110 17013 2 170 64.0 130 90 1 1 0 0  
## 3609 5111 16925 1 159 54.0 110 70 1 1 0 0  
## 3610 5112 17538 1 153 60.0 150 90 1 1 0 0  
## 3611 5113 19469 1 164 78.0 130 90 2 1 0 0  
## 3612 5114 21980 2 156 80.0 140 80 1 1 0 0  
## 3613 5115 15925 1 166 70.0 120 80 1 1 0 0  
## 3614 5116 19011 1 172 76.0 100 70 1 1 0 0  
## 3615 5117 22686 1 162 75.0 120 80 1 1 0 0  
## 3616 5118 21050 1 162 73.0 130 80 1 3 0 0  
## 3617 5120 21296 1 169 60.0 120 80 1 1 0 0  
## 3618 5121 21165 2 167 98.0 150 80 1 1 0 0  
## 3619 5123 20981 1 157 94.0 160 80 1 1 0 0  
## 3620 5124 19846 2 170 85.0 120 80 1 1 0 0  
## 3621 5125 21837 1 160 80.0 140 75 1 2 0 0  
## 3622 5126 21153 2 190 105.0 120 80 1 1 0 0  
## 3623 5128 18456 1 156 72.0 120 80 1 1 0 0  
## 3624 5130 21874 1 160 83.0 80 120 1 1 0 0  
## 3625 5131 22048 1 163 56.0 130 80 1 1 0 0  
## 3626 5132 18871 1 162 92.0 150 85 1 1 0 0  
## 3627 5133 21129 1 166 84.0 170 100 1 1 0 0  
## 3628 5135 22465 1 160 80.0 130 90 3 1 0 0  
## 3629 5137 17475 1 162 95.0 120 80 1 1 0 0  
## 3630 5140 21760 2 190 90.0 130 80 1 1 0 0  
## 3631 5141 21776 1 160 78.0 110 70 3 2 0 0  
## 3632 5143 19866 1 157 85.0 130 80 1 3 0 0  
## 3633 5144 21952 1 165 68.0 150 90 1 1 0 0  
## 3634 5145 21731 1 165 74.0 120 70 1 1 0 0  
## 3635 5146 21183 1 170 80.0 120 80 1 1 0 0  
## 3636 5147 19669 1 165 72.0 140 80 1 1 0 0  
## 3637 5148 23462 1 158 91.0 160 100 1 1 0 0  
## 3638 5149 19787 1 159 75.0 110 70 1 1 0 0  
## 3639 5151 14587 1 161 71.0 120 80 1 1 0 0  
## 3640 5152 20431 1 156 81.0 140 90 1 1 0 0  
## 3641 5153 21238 1 158 90.0 140 90 1 3 0 0  
## 3642 5154 19699 1 156 84.0 150 1100 1 1 0 0  
## 3643 5155 16202 1 161 71.0 120 80 1 1 0 0  
## 3644 5156 20551 1 167 81.0 150 90 1 1 0 0  
## 3645 5158 18263 1 157 73.0 130 70 1 1 0 0  
## 3646 5159 16664 2 172 64.0 120 80 1 1 0 0  
## 3647 5160 17707 2 170 62.0 120 80 1 1 0 0  
## 3648 5161 18997 2 183 90.0 120 70 3 3 0 0  
## 3649 5164 22800 2 170 70.0 150 90 1 1 0 0  
## 3650 5165 16571 2 175 74.0 140 90 1 1 0 0  
## 3651 5166 21994 1 168 79.0 120 80 1 1 0 0  
## 3652 5167 20506 1 156 84.0 120 80 1 1 0 0  
## 3653 5168 17012 2 166 58.0 100 60 1 1 0 0  
## 3654 5169 21668 2 173 80.0 150 90 1 1 0 1  
## 3655 5170 17371 2 174 77.0 110 80 1 1 1 0  
## 3656 5171 21923 1 160 61.0 140 90 1 1 0 0  
## 3657 5173 14625 1 158 58.0 120 70 1 1 0 0  
## 3658 5174 21899 1 153 70.0 120 90 3 3 0 0  
## 3659 5176 19164 2 169 51.0 110 70 1 1 0 0  
## 3660 5178 19696 2 155 52.0 120 80 2 2 0 0  
## 3661 5179 20448 2 180 92.0 110 70 1 1 0 0  
## 3662 5180 18336 1 168 138.0 120 80 2 1 0 0  
## 3663 5181 18146 2 170 76.0 120 80 1 1 0 0  
## 3664 5182 19821 1 153 67.0 120 80 1 1 0 0  
## 3665 5183 22438 2 184 100.0 140 90 1 1 0 0  
## 3666 5184 20283 1 160 50.0 110 60 1 3 0 0  
## 3667 5186 21334 2 170 60.0 130 90 3 3 0 0  
## 3668 5187 17339 1 160 96.0 160 90 3 3 0 0  
## 3669 5189 16300 2 182 109.0 120 85 1 1 0 0  
## 3670 5190 14461 2 170 77.0 120 80 1 1 0 0  
## 3671 5191 21152 2 172 72.0 140 90 1 1 0 0  
## 3672 5192 15294 2 170 65.0 110 60 1 1 0 0  
## 3673 5193 20398 1 172 86.0 130 90 1 1 1 0  
## 3674 5194 22501 1 157 83.0 120 80 3 3 0 0  
## 3675 5195 22627 1 160 76.0 130 90 1 1 0 0  
## 3676 5196 19713 1 157 79.0 118 79 1 1 0 0  
## 3677 5197 18948 1 165 105.0 150 100 2 1 0 1  
## 3678 5198 23271 1 150 67.0 160 90 1 1 0 0  
## 3679 5199 18346 2 172 75.0 120 80 1 1 0 1  
## 3680 5200 18244 2 167 70.0 100 80 1 1 1 0  
## 3681 5203 21734 1 157 77.0 160 100 1 1 0 0  
## 3682 5204 18233 2 165 61.0 120 80 1 1 0 0  
## 3683 5206 17572 2 165 62.0 140 90 2 1 0 0  
## 3684 5208 19079 1 154 52.0 14 90 1 1 0 0  
## 3685 5210 19702 1 160 58.0 120 80 1 1 0 0  
## 3686 5211 22497 1 156 81.0 150 100 1 1 0 0  
## 3687 5212 22427 2 161 51.0 120 80 1 1 0 0  
## 3688 5213 18108 1 165 70.0 120 80 1 1 0 0  
## 3689 5214 18256 1 155 64.0 120 80 1 1 0 0  
## 3690 5215 19671 2 170 65.0 120 80 1 1 1 1  
## 3691 5216 14607 2 179 79.0 100 70 1 1 1 0  
## 3692 5218 19863 2 176 83.0 120 80 1 1 0 0  
## 3693 5219 21899 2 167 59.0 120 80 1 1 0 0  
## 3694 5220 21225 2 174 87.0 120 80 1 1 0 0  
## 3695 5221 17561 2 168 85.0 130 80 1 3 0 0  
## 3696 5224 20640 2 160 78.0 120 80 3 3 0 0  
## 3697 5225 19649 1 168 68.0 120 80 1 1 0 0  
## 3698 5228 20713 1 170 85.0 140 90 2 1 0 0  
## 3699 5229 21872 1 158 74.0 120 80 1 1 0 0  
## 3700 5230 23387 1 163 70.0 120 80 1 1 0 0  
## 3701 5231 22053 2 174 88.0 120 80 1 1 1 1  
## 3702 5232 20320 1 170 58.0 120 70 1 1 0 0  
## 3703 5233 20995 2 169 79.0 135 90 3 3 0 0  
## 3704 5235 18964 1 170 70.0 120 80 1 1 0 0  
## 3705 5236 19729 1 164 72.0 180 100 1 1 0 0  
## 3706 5237 18857 1 162 54.0 120 80 1 1 0 0  
## 3707 5238 16689 2 176 69.0 110 70 1 1 1 0  
## 3708 5239 16299 2 171 84.0 140 90 2 1 0 0  
## 3709 5240 22659 2 170 73.0 110 80 1 1 0 0  
## 3710 5242 19670 2 164 64.0 160 90 2 1 0 0  
## 3711 5243 22026 1 162 105.0 140 90 1 3 0 0  
## 3712 5244 20290 1 161 78.0 120 80 3 1 0 0  
## 3713 5245 21024 1 166 61.0 130 90 1 1 0 0  
## 3714 5247 20439 2 170 69.0 130 80 1 1 0 0  
## 3715 5248 19001 1 167 82.3 120 80 3 3 0 0  
## 3716 5249 15459 1 153 60.0 110 60 1 1 0 0  
## 3717 5250 21850 1 180 72.0 130 80 1 1 1 0  
## 3718 5251 21088 2 173 59.0 90 70 1 1 1 0  
## 3719 5253 14753 2 165 65.0 120 80 1 1 0 0  
## 3720 5254 21696 2 170 71.0 130 80 1 1 0 0  
## 3721 5255 15142 1 160 75.0 110 80 1 1 0 0  
## 3722 5259 16001 2 174 80.0 140 80 1 1 0 1  
## 3723 5260 18253 1 158 56.0 100 70 1 1 0 0  
## 3724 5261 17472 2 177 83.0 133 115 2 1 0 0  
## 3725 5263 20422 2 168 74.0 120 80 1 1 0 0  
## 3726 5264 20558 1 162 65.0 120 80 1 1 0 0  
## 3727 5265 15295 2 171 68.0 120 80 1 1 0 0  
## 3728 5267 17365 2 172 75.0 110 80 1 1 0 0  
## 3729 5268 20470 1 168 65.0 140 80 1 1 0 0  
## 3730 5269 22737 2 172 94.0 110 70 2 1 0 1  
## 3731 5270 16261 1 168 72.0 110 70 1 1 0 0  
## 3732 5272 18973 1 161 74.0 150 100 2 1 1 0  
## 3733 5273 19914 1 163 104.0 160 90 1 1 0 0  
## 3734 5275 21252 1 159 82.0 110 80 1 1 0 0  
## 3735 5277 22031 1 159 71.0 160 100 1 1 0 0  
## 3736 5278 17642 1 120 70.0 120 70 1 1 0 0  
## 3737 5280 16821 1 167 63.0 110 70 1 1 0 0  
## 3738 5281 16591 1 153 78.0 140 90 2 1 0 0  
## 3739 5282 14640 1 165 77.0 100 80 1 1 0 0  
## 3740 5285 22440 2 172 64.0 140 80 3 1 1 1  
## 3741 5289 19005 2 174 65.0 130 80 1 1 0 0  
## 3742 5290 16157 2 162 72.0 140 90 1 1 1 0  
## 3743 5291 19790 2 174 74.0 120 80 1 1 0 0  
## 3744 5292 20592 1 170 66.0 120 80 1 1 0 0  
## 3745 5293 21783 1 160 90.0 140 90 1 1 0 0  
## 3746 5295 17290 2 176 89.0 120 80 2 2 1 1  
## 3747 5296 21904 1 155 82.0 120 85 1 1 0 0  
## 3748 5297 18487 1 167 69.0 120 80 1 1 0 0  
## 3749 5298 19620 2 163 63.0 150 80 3 3 0 0  
## 3750 5301 18280 1 158 43.0 120 80 1 1 0 0  
## 3751 5302 18050 2 176 77.0 120 80 1 2 0 0  
## 3752 5304 21209 1 159 65.0 140 90 2 1 0 0  
## 3753 5306 15400 1 120 30.0 110 70 1 1 0 0  
## 3754 5307 23389 1 166 59.0 150 1000 1 1 0 0  
## 3755 5308 14400 1 153 70.0 120 70 1 1 0 0  
## 3756 5309 22697 1 152 72.0 180 80 2 2 0 0  
## 3757 5310 21921 1 155 64.0 120 80 1 1 0 0  
## 3758 5311 21140 1 172 66.0 140 80 1 1 0 0  
## 3759 5312 17679 1 175 73.0 145 100 1 1 0 0  
## 3760 5313 19037 1 164 65.0 130 80 3 1 0 0  
## 3761 5314 22055 1 165 60.0 120 80 1 1 0 0  
## 3762 5316 19025 2 174 89.0 130 90 1 1 0 0  
## 3763 5317 18764 1 159 66.0 120 80 1 1 0 0  
## 3764 5318 15906 2 169 78.0 140 100 1 1 1 0  
## 3765 5319 18167 1 167 95.0 120 80 1 1 0 1  
## 3766 5320 16914 2 160 61.0 140 100 1 1 0 0  
## 3767 5321 21194 2 167 68.0 120 80 1 1 1 0  
## 3768 5322 20191 2 176 83.0 150 100 1 1 0 0  
## 3769 5323 19482 1 157 67.9 120 80 2 2 0 0  
## 3770 5324 17502 1 168 64.0 140 90 1 3 0 0  
## 3771 5325 20228 1 164 90.0 120 80 1 1 0 0  
## 3772 5327 15082 2 166 69.0 130 80 1 1 0 0  
## 3773 5328 22674 2 160 62.0 120 80 1 1 0 0  
## 3774 5329 16824 2 167 96.0 110 70 1 3 0 1  
## 3775 5331 18775 1 155 60.0 120 80 1 1 0 0  
## 3776 5332 18823 1 169 81.0 100 60 1 1 0 0  
## 3777 5333 23329 2 172 90.0 200 100 2 2 0 0  
## 3778 5334 23416 1 155 67.0 140 70 1 1 0 0  
## 3779 5335 16963 1 156 61.0 90 70 1 1 0 0  
## 3780 5336 22499 2 171 70.0 130 90 2 1 1 0  
## 3781 5339 19675 1 159 56.0 120 80 2 2 0 0  
## 3782 5340 20995 1 164 75.0 130 100 3 3 0 0  
## 3783 5341 21924 1 161 84.0 130 80 1 1 0 0  
## 3784 5342 20394 2 168 63.0 120 80 1 1 0 0  
## 3785 5343 19741 2 168 79.0 140 100 2 3 0 0  
## 3786 5345 22768 1 156 75.0 120 80 1 1 0 0  
## 3787 5348 19053 1 164 72.0 110 70 1 1 0 0  
## 3788 5352 21626 1 167 88.0 130 68 1 1 0 0  
## 3789 5356 17563 1 169 73.0 120 80 1 1 0 0  
## 3790 5360 22667 1 168 62.0 110 70 3 3 0 0  
## 3791 5361 17386 1 171 90.0 140 80 2 1 0 0  
## 3792 5363 16040 2 168 61.0 100 60 1 1 0 0  
## 3793 5364 21069 2 166 69.0 120 80 3 3 1 0  
## 3794 5365 21234 1 155 95.0 140 80 1 1 0 0  
## 3795 5367 18132 2 171 98.0 140 100 1 1 0 0  
## 3796 5368 17716 1 168 65.0 140 80 1 1 0 0  
## 3797 5371 18197 1 150 53.0 120 80 1 1 0 0  
## 3798 5372 18404 1 160 74.0 140 90 3 3 0 0  
## 3799 5374 21885 1 156 60.0 160 90 3 1 0 0  
## 3800 5378 23434 1 150 61.0 150 61 1 3 0 0  
## 3801 5379 20483 2 166 74.0 160 90 2 1 0 0  
## 3802 5380 19678 1 160 75.0 130 80 1 1 0 0  
## 3803 5382 19634 2 169 96.0 120 80 2 1 1 0  
## 3804 5384 23500 1 145 54.0 160 100 1 1 0 0  
## 3805 5387 18233 1 170 70.0 120 80 1 3 0 0  
## 3806 5390 21858 1 156 109.0 120 80 1 1 0 0  
## 3807 5391 20336 1 165 106.0 160 100 1 1 0 0  
## 3808 5393 14352 1 166 55.0 120 80 1 1 0 0  
## 3809 5394 16558 1 153 70.0 170 80 2 1 0 0  
## 3810 5396 18928 2 168 70.0 110 80 1 1 0 0  
## 3811 5397 14539 1 164 60.0 90 70 1 1 0 0  
## 3812 5398 20317 1 158 62.0 120 80 1 1 0 0  
## 3813 5399 19878 1 165 102.0 140 90 2 1 0 0  
## 3814 5400 19626 1 151 72.0 200 110 1 1 0 0  
## 3815 5401 19873 2 184 85.0 120 80 1 1 0 0  
## 3816 5402 17511 1 172 87.0 140 90 2 1 0 0  
## 3817 5403 17271 2 180 89.0 150 100 1 1 0 0  
## 3818 5404 15903 1 150 45.0 120 80 1 1 0 0  
## 3819 5406 15090 1 150 69.0 120 80 1 2 0 0  
## 3820 5408 21684 1 155 78.0 140 90 1 1 0 0  
## 3821 5409 17994 1 160 69.0 110 70 1 1 0 0  
## 3822 5410 23327 1 158 60.0 120 70 1 2 0 0  
## 3823 5411 23388 1 153 64.0 120 80 3 1 0 0  
## 3824 5412 21177 1 152 127.0 150 100 3 3 0 0  
## 3825 5413 22484 1 165 75.0 155 90 1 1 0 0  
## 3826 5414 18358 2 169 63.0 130 90 1 1 1 1  
## 3827 5416 14549 2 163 80.0 120 80 1 1 0 0  
## 3828 5417 18126 1 160 74.0 110 80 1 1 0 0  
## 3829 5419 15189 2 172 82.0 110 80 1 1 0 0  
## 3830 5421 21673 1 167 66.0 120 70 1 1 0 0  
## 3831 5422 16734 1 151 58.0 120 80 1 1 0 0  
## 3832 5423 21827 2 180 98.0 190 110 3 2 0 0  
## 3833 5425 19856 1 170 78.0 120 80 2 1 0 0  
## 3834 5426 16161 1 158 63.0 120 80 1 1 0 0  
## 3835 5428 19644 2 173 58.0 80 60 1 1 1 0  
## 3836 5430 16703 1 169 93.0 120 80 1 1 0 0  
## 3837 5431 18981 1 173 115.0 130 90 1 1 0 0  
## 3838 5432 15825 2 175 88.0 130 100 1 1 0 0  
## 3839 5433 20260 1 155 55.0 100 80 2 1 0 0  
## 3840 5436 16012 1 144 53.0 90 60 1 1 0 0  
## 3841 5437 19850 2 168 75.0 120 80 1 1 0 0  
## 3842 5439 16529 1 165 81.0 120 80 1 2 0 0  
## 3843 5441 23314 2 169 78.0 130 80 1 1 0 0  
## 3844 5442 20403 1 152 59.0 110 70 1 1 0 0  
## 3845 5445 18877 1 170 73.0 150 90 1 1 1 0  
## 3846 5446 16846 1 167 69.0 120 80 1 1 0 0  
## 3847 5448 21206 2 170 76.0 12 80 1 3 0 0  
## 3848 5449 16847 2 176 97.0 140 90 2 1 1 1  
## 3849 5450 18282 2 170 70.0 140 90 2 1 0 0  
## 3850 5451 22472 1 161 100.0 150 80 2 1 0 0  
## 3851 5452 14568 1 151 50.0 100 90 2 1 0 0  
## 3852 5453 20635 1 168 64.0 120 80 1 1 0 0  
## 3853 5454 20201 1 158 95.0 140 90 3 1 0 0  
## 3854 5456 17404 1 164 69.0 130 80 1 1 0 0  
## 3855 5457 20552 1 179 70.0 130 80 1 1 0 0  
## 3856 5459 19028 1 164 63.0 110 70 2 1 1 0  
## 3857 5460 23095 1 156 68.0 142 77 1 1 0 0  
## 3858 5461 22583 1 165 63.0 130 90 1 1 0 0  
## 3859 5462 20927 2 160 49.0 80 60 1 1 1 0  
## 3860 5464 22339 2 159 66.0 120 80 1 1 0 0  
## 3861 5465 17337 2 171 79.0 150 100 1 1 0 0  
## 3862 5466 19521 2 171 65.0 120 80 1 1 0 0  
## 3863 5467 18253 2 169 84.0 110 70 1 1 0 0  
## 3864 5469 19916 2 165 67.0 120 80 1 1 0 0  
## 3865 5470 18952 1 153 70.0 100 70 1 1 0 0  
## 3866 5471 22566 2 158 68.0 120 80 1 1 1 0  
## 3867 5472 19109 2 167 63.0 140 90 1 1 0 0  
## 3868 5473 22677 1 168 70.0 120 80 3 1 0 0  
## 3869 5475 17436 2 169 61.0 140 80 1 1 1 0  
## 3870 5476 14707 1 160 78.0 160 1100 1 1 0 0  
## 3871 5477 15083 1 162 58.0 110 70 1 1 0 0  
## 3872 5478 21250 1 162 70.0 120 80 1 1 0 0  
## 3873 5479 17238 1 158 80.0 140 90 1 1 0 0  
## 3874 5481 20321 1 164 73.0 140 80 3 1 0 0  
## 3875 5482 20423 2 172 70.0 130 90 3 1 0 0  
## 3876 5483 15329 1 167 68.0 140 100 2 1 0 0  
## 3877 5485 20179 1 160 70.0 120 80 1 1 0 0  
## 3878 5486 20930 1 161 85.0 120 90 1 1 0 0  
## 3879 5487 20589 1 165 77.0 100 60 1 2 0 0  
## 3880 5488 21050 1 156 79.0 172 106 1 1 0 0  
## 3881 5490 23110 1 160 60.0 120 80 1 1 0 0  
## 3882 5491 19823 1 154 52.0 120 80 1 1 0 0  
## 3883 5492 18735 2 174 101.0 160 80 1 1 1 1  
## 3884 5493 21290 2 156 72.0 110 70 1 1 1 0  
## 3885 5494 15983 1 160 78.0 120 70 1 1 0 0  
## 3886 5495 19951 1 174 78.0 140 90 1 1 0 0  
## 3887 5501 22542 1 156 64.0 140 90 3 3 0 0  
## 3888 5502 22643 1 178 85.0 140 90 1 1 0 0  
## 3889 5504 19549 1 158 48.0 140 80 3 1 0 0  
## 3890 5505 19019 1 164 85.0 120 80 3 1 0 0  
## 3891 5506 23449 1 150 60.0 150 100 1 1 0 0  
## 3892 5507 21224 1 170 65.0 130 90 1 1 0 0  
## 3893 5508 20504 1 153 69.0 140 80 1 1 0 0  
## 3894 5509 16096 2 171 87.0 130 90 1 1 0 0  
## 3895 5510 14870 1 159 67.0 100 60 2 1 0 0  
## 3896 5511 19602 1 160 80.0 140 90 1 1 0 0  
## 3897 5512 21764 1 154 109.0 120 60 2 2 0 0  
## 3898 5513 23411 2 169 67.0 110 70 1 1 1 0  
## 3899 5514 17722 1 160 54.0 120 80 1 1 0 0  
## 3900 5515 21891 1 165 75.0 150 80 1 1 0 1  
## 3901 5516 21184 1 152 70.0 160 100 2 1 0 0  
## 3902 5519 23304 1 169 94.0 150 90 1 1 0 0  
## 3903 5520 14440 2 170 95.0 140 100 1 1 0 0  
## 3904 5521 14500 2 172 108.0 130 90 3 1 0 0  
## 3905 5522 15473 2 169 65.0 120 80 1 1 0 0  
## 3906 5523 20991 1 162 72.0 12 80 1 3 0 0  
## 3907 5524 22096 2 168 75.0 120 80 1 1 0 0  
## 3908 5527 16700 2 187 99.0 110 90 3 1 0 0  
## 3909 5528 16653 1 164 82.0 130 80 1 1 0 0  
## 3910 5529 18844 2 165 68.0 150 100 2 1 0 0  
## 3911 5530 15310 2 168 68.0 110 70 1 1 0 0  
## 3912 5531 23065 2 165 51.0 140 90 3 1 0 0  
## 3913 5533 19111 1 172 75.0 120 80 1 1 0 0  
## 3914 5534 21134 1 170 70.0 120 80 1 1 0 0  
## 3915 5536 18928 1 175 72.0 160 100 1 1 0 0  
## 3916 5537 19889 1 161 74.0 130 90 1 2 0 0  
## 3917 5538 18323 1 159 64.0 120 80 1 1 0 0  
## 3918 5539 20391 2 165 78.0 120 80 1 1 1 1  
## 3919 5541 19706 2 175 70.0 130 80 1 1 0 1  
## 3920 5542 19757 2 166 76.0 140 80 1 1 0 0  
## 3921 5543 14752 2 172 71.0 120 80 1 1 1 1  
## 3922 5545 19252 2 170 70.0 140 80 1 1 0 0  
## 3923 5546 15300 2 165 70.0 120 80 1 1 0 0  
## 3924 5548 21399 1 156 62.0 120 70 1 1 0 0  
## 3925 5549 14696 1 164 61.0 100 69 1 1 0 0  
## 3926 5551 14522 1 169 76.0 120 90 1 1 0 0  
## 3927 5552 16074 1 160 63.0 110 70 1 1 0 0  
## 3928 5553 22657 1 152 92.0 110 70 3 1 0 0  
## 3929 5554 22848 2 160 57.0 110 70 1 1 0 0  
## 3930 5555 16803 1 160 57.0 120 80 1 1 1 0  
## 3931 5556 19057 1 162 53.0 120 80 1 1 0 0  
## 3932 5557 19025 2 160 70.0 120 80 2 1 1 0  
## 3933 5558 18345 1 160 60.0 120 80 1 1 0 0  
## 3934 5560 16826 1 153 73.0 122 85 2 1 0 0  
## 3935 5562 20463 1 163 78.0 120 80 1 1 0 0  
## 3936 5563 18353 1 154 68.0 110 80 1 1 0 0  
## 3937 5564 19020 2 180 95.0 110 80 3 1 0 0  
## 3938 5565 21936 1 157 62.0 140 100 1 1 0 0  
## 3939 5566 21089 2 165 72.0 120 80 1 1 0 0  
## 3940 5567 18193 1 158 56.0 140 90 1 1 0 0  
## 3941 5569 21326 1 158 71.0 120 80 1 1 0 0  
## 3942 5572 16922 1 169 80.0 130 90 1 1 0 0  
## 3943 5573 20518 1 160 75.0 140 90 3 1 0 0  
## 3944 5574 18967 1 169 70.0 120 80 1 1 0 0  
## 3945 5576 19101 1 162 70.0 140 80 1 2 0 0  
## 3946 5581 14518 1 164 78.0 131 59 1 1 0 1  
## 3947 5583 22712 2 158 98.0 140 90 3 3 0 0  
## 3948 5584 20619 1 159 67.0 150 100 2 2 0 0  
## 3949 5586 14822 2 155 53.0 120 79 1 1 0 0  
## 3950 5588 16697 1 160 62.0 12 80 1 1 0 0  
## 3951 5592 18931 1 158 79.0 100 60 1 1 0 0  
## 3952 5593 16778 1 170 61.0 110 70 1 1 0 0  
## 3953 5594 19161 1 164 80.0 140 90 2 1 0 0  
## 3954 5595 20338 1 167 68.0 150 90 1 3 0 0  
## 3955 5598 22783 1 169 69.0 120 80 1 1 0 0  
## 3956 5599 16799 1 156 70.0 110 70 1 2 0 0  
## 3957 5600 21913 2 167 67.0 120 90 1 1 0 0  
## 3958 5601 20471 2 170 90.0 130 79 3 3 0 0  
## 3959 5602 21269 1 155 52.0 120 80 1 1 0 0  
## 3960 5606 19749 1 166 86.0 150 100 2 1 0 0  
## 3961 5609 18526 2 179 89.0 130 90 1 1 0 0  
## 3962 5610 20557 1 158 88.0 150 80 2 1 0 0  
## 3963 5611 16093 1 166 68.0 140 90 1 1 0 0  
## 3964 5612 19825 1 166 70.0 120 80 1 1 0 0  
## 3965 5614 17981 2 170 93.0 130 80 1 1 0 0  
## 3966 5615 23158 1 175 76.0 140 90 3 1 0 0  
## 3967 5617 21134 1 168 60.0 120 80 1 1 0 0  
## 3968 5618 23148 1 164 94.0 160 90 3 3 0 0  
## 3969 5620 21411 1 157 107.0 140 80 1 1 0 0  
## 3970 5622 23402 1 155 69.0 120 80 3 1 0 0  
## 3971 5623 23360 1 162 68.0 150 80 2 3 0 0  
## 3972 5624 19822 1 159 68.0 140 80 1 1 0 0  
## 3973 5625 22775 2 169 68.0 110 70 1 1 0 0  
## 3974 5629 16059 2 170 62.0 120 80 1 1 1 0  
## 3975 5631 19578 2 169 78.0 140 90 1 1 0 0  
## 3976 5632 18267 1 164 86.0 160 100 1 1 0 0  
## 3977 5634 23253 1 155 53.0 125 80 2 1 0 0  
## 3978 5635 21911 1 168 69.0 120 80 1 1 0 0  
## 3979 5636 20310 1 150 69.0 150 100 2 1 0 0  
## 3980 5637 20445 1 165 69.0 90 60 1 1 0 0  
## 3981 5639 17756 1 163 69.0 120 80 1 1 0 0  
## 3982 5640 16224 2 171 75.0 140 90 1 1 0 0  
## 3983 5642 23217 1 152 81.0 180 90 1 1 0 0  
## 3984 5643 20692 1 161 83.0 130 90 2 1 0 0  
## 3985 5644 19657 1 158 66.0 110 80 1 1 0 0  
## 3986 5645 23251 1 155 76.0 130 80 1 3 0 0  
## 3987 5647 20359 2 175 92.0 140 1000 1 1 0 0  
## 3988 5648 21339 2 173 76.0 110 70 1 1 0 0  
## 3989 5649 17473 2 162 64.0 130 90 1 1 0 0  
## 3990 5650 18755 2 178 96.0 140 80 1 1 1 0  
## 3991 5651 22186 1 159 63.0 120 80 1 1 0 0  
## 3992 5653 23417 1 160 59.0 110 80 1 1 0 0  
## 3993 5654 19745 1 167 60.0 120 75 1 1 0 1  
## 3994 5655 18138 1 157 69.0 160 90 1 1 0 0  
## 3995 5656 15303 2 170 73.0 120 80 1 1 0 0  
## 3996 5657 15385 2 176 90.0 120 90 2 1 0 0  
## 3997 5658 19016 1 158 67.0 140 80 2 1 0 0  
## 3998 5659 14510 2 162 72.0 120 90 1 1 0 1  
## 3999 5661 15471 2 160 68.0 120 80 1 1 1 0  
## 4000 5662 17247 1 167 76.0 120 80 1 1 0 0  
## 4001 5664 14347 2 170 81.0 140 60 1 1 1 0  
## 4002 5665 15887 1 170 72.0 120 80 2 2 1 0  
## 4003 5666 21674 1 157 85.0 130 80 3 1 0 1  
## 4004 5667 23465 2 178 72.0 130 80 1 1 0 1  
## 4005 5668 21025 1 176 150.0 160 110 2 1 0 0  
## 4006 5670 21892 1 166 56.0 160 90 1 1 0 0  
## 4007 5671 15377 1 170 69.0 110 70 1 1 0 0  
## 4008 5672 20598 2 160 78.0 110 70 1 3 1 1  
## 4009 5673 18853 1 161 89.0 120 80 1 1 0 0  
## 4010 5674 19483 1 169 75.0 120 80 1 1 0 0  
## 4011 5675 22754 2 165 65.0 140 60 1 1 0 0  
## 4012 5676 21990 1 168 74.0 120 80 1 1 0 0  
## 4013 5679 15332 1 147 56.0 110 70 1 1 0 0  
## 4014 5680 23340 1 166 82.0 160 100 2 2 0 0  
## 4015 5681 15796 1 168 74.0 110 70 1 1 0 0  
## 4016 5682 21772 2 170 67.0 110 80 1 1 1 0  
## 4017 5683 21054 2 176 80.0 120 80 1 1 0 0  
## 4018 5684 15984 2 168 79.0 120 80 1 1 0 0  
## 4019 5686 19060 1 153 68.0 120 80 1 1 0 0  
## 4020 5687 18878 1 154 63.0 120 80 1 1 0 0  
## 4021 5690 16554 1 169 65.0 110 70 2 1 0 0  
## 4022 5691 23499 1 168 79.0 120 80 1 1 0 0  
## 4023 5694 19880 1 157 92.0 140 90 2 2 0 0  
## 4024 5695 18982 1 156 103.0 160 110 1 1 0 0  
## 4025 5696 17371 1 165 62.0 120 80 1 1 0 0  
## 4026 5697 18161 2 172 73.0 150 90 1 1 0 0  
## 4027 5698 16672 2 158 69.0 100 70 1 2 0 1  
## 4028 5701 21130 1 156 82.0 110 80 3 1 0 0  
## 4029 5702 20436 1 161 70.0 120 80 1 1 0 0  
## 4030 5705 19395 1 167 77.0 120 80 1 1 0 0  
## 4031 5706 22398 2 152 50.0 130 90 1 1 0 0  
## 4032 5707 18253 1 165 82.0 110 80 1 1 0 0  
## 4033 5708 19941 2 165 65.0 120 80 1 1 0 0  
## 4034 5709 18919 2 168 67.0 120 70 1 1 0 0  
## 4035 5711 19005 1 154 73.0 110 70 1 1 0 0  
## 4036 5712 14485 1 156 84.0 150 90 1 1 0 0  
## 4037 5715 19692 1 153 73.0 120 80 1 1 0 0  
## 4038 5717 15947 2 176 85.0 200 120 2 1 1 0  
## 4039 5718 20407 1 159 69.0 150 80 1 1 0 0  
## 4040 5719 14472 1 156 57.0 110 70 1 1 0 0  
## 4041 5720 18880 1 164 115.0 130 80 1 1 0 0  
## 4042 5724 20303 2 168 67.0 120 80 1 1 0 0  
## 4043 5725 16013 2 179 94.0 110 80 2 1 0 0  
## 4044 5726 20515 1 157 82.0 140 80 1 1 0 0  
## 4045 5727 22565 2 174 78.0 120 80 1 1 0 0  
## 4046 5728 20952 1 159 57.0 90 60 1 2 0 0  
## 4047 5729 18879 2 169 68.0 150 80 1 1 0 0  
## 4048 5730 22559 1 167 64.0 120 80 1 1 0 0  
## 4049 5732 23318 2 168 77.0 157 90 2 1 0 1  
## 4050 5734 21361 2 168 65.0 120 80 1 1 0 0  
## 4051 5735 15279 1 163 113.0 125 85 1 1 0 0  
## 4052 5737 18359 1 157 73.0 90 60 1 1 0 0  
## 4053 5739 15794 1 170 50.0 110 80 1 1 0 0  
## 4054 5740 21062 1 158 96.0 120 80 1 1 0 0  
## 4055 5742 18262 1 173 69.0 110 80 2 1 0 0  
## 4056 5744 18820 1 172 75.0 120 80 1 1 0 0  
## 4057 5745 18947 2 184 87.0 140 80 1 2 0 0  
## 4058 5746 18274 1 166 49.0 100 70 1 1 0 0  
## 4059 5747 20590 1 169 82.0 140 80 1 3 0 0  
## 4060 5748 18855 2 168 98.0 120 80 1 1 0 0  
## 4061 5749 18842 1 157 82.0 110 80 2 1 0 0  
## 4062 5750 20410 1 160 64.0 120 80 1 1 0 0  
## 4063 5751 16756 2 170 67.0 140 80 3 3 0 0  
## 4064 5754 22561 1 168 130.0 180 100 2 2 0 0  
## 4065 5755 15969 1 149 56.0 90 70 1 1 0 0  
## 4066 5756 22660 1 156 74.0 120 80 1 1 0 0  
## 4067 5759 21218 1 161 67.0 140 90 1 1 0 0  
## 4068 5760 16791 2 173 86.0 120 70 1 1 0 0  
## 4069 5761 16832 1 157 77.0 110 80 1 2 0 0  
## 4070 5762 23328 2 170 93.0 140 90 2 1 0 1  
## 4071 5764 22035 1 172 78.0 130 80 1 1 0 0  
## 4072 5765 16070 2 172 66.0 120 80 3 3 0 0  
## 4073 5766 18049 1 159 56.0 90 60 2 1 0 0  
## 4074 5767 22657 1 165 65.0 120 90 1 1 0 0  
## 4075 5768 15338 2 168 69.0 110 80 1 1 0 0  
## 4076 5771 18363 1 170 125.0 160 100 1 1 0 0  
## 4077 5774 20465 2 167 68.0 120 80 1 1 0 1  
## 4078 5775 21961 1 168 70.0 120 90 1 1 0 0  
## 4079 5776 15462 1 158 47.0 100 60 1 1 0 0  
## 4080 5777 17485 1 160 85.0 120 80 2 1 0 0  
## 4081 5778 21319 1 166 76.0 160 100 1 1 0 0  
## 4082 5779 21730 1 153 53.0 120 80 1 1 0 0  
## 4083 5781 21316 1 156 82.0 110 70 1 1 0 0  
## 4084 5782 14424 1 170 80.0 140 100 1 1 0 0  
## 4085 5783 17552 1 164 88.0 140 90 1 1 0 0  
## 4086 5787 20160 2 176 83.0 130 80 1 1 0 0  
## 4087 5789 15229 1 165 72.0 125 85 3 3 0 0  
## 4088 5790 23441 1 176 69.0 140 80 3 1 0 0  
## 4089 5791 17664 1 170 76.0 120 80 1 1 0 0  
## 4090 5794 16512 2 172 62.0 120 70 1 1 1 0  
## 4091 5795 21989 1 162 99.0 150 90 1 1 0 0  
## 4092 5796 18209 2 170 72.0 136 102 3 1 0 1  
## 4093 5797 19847 1 171 58.0 120 80 1 3 0 0  
## 4094 5798 22125 2 165 60.0 120 80 1 1 0 0  
## 4095 5799 19660 1 165 67.0 160 80 1 1 0 0  
## 4096 5800 21393 1 165 72.0 120 80 1 1 0 0  
## 4097 5801 21789 1 150 47.0 140 91 1 1 0 0  
## 4098 5802 23564 1 164 65.0 120 80 1 1 0 0  
## 4099 5805 21872 1 175 78.0 140 80 2 1 0 0  
## 4100 5807 19749 2 183 85.0 180 110 2 1 1 0  
## 4101 5808 15054 1 173 60.0 100 60 1 1 0 0  
## 4102 5809 20578 2 176 80.0 160 80 1 1 1 1  
## 4103 5812 19727 1 162 62.0 120 80 1 1 0 0  
## 4104 5813 22048 1 170 86.0 120 80 1 1 0 0  
## 4105 5814 19807 1 153 70.0 150 90 2 2 0 0  
## 4106 5816 20530 2 167 77.0 140 90 1 1 0 0  
## 4107 5817 21896 1 174 74.0 130 70 2 2 0 0  
## 4108 5818 23297 1 168 80.0 120 80 1 1 0 0  
## 4109 5819 22010 1 165 68.0 150 90 1 1 0 0  
## 4110 5820 16896 2 168 68.0 120 80 1 2 0 0  
## 4111 5821 16137 1 153 85.0 150 89 1 1 0 0  
## 4112 5822 22515 2 163 64.0 120 80 1 1 0 0  
## 4113 5823 21959 1 157 62.0 120 80 1 1 0 0  
## 4114 5824 18348 1 169 68.0 120 80 2 1 0 0  
## 4115 5825 14380 1 162 64.0 110 70 1 1 0 0  
## 4116 5826 14429 2 166 70.0 110 70 1 1 0 0  
## 4117 5827 18832 2 172 70.0 120 75 3 2 1 1  
## 4118 5828 21217 2 166 72.0 150 100 1 1 0 0  
## 4119 5830 19669 2 180 73.0 120 80 1 1 1 0  
## 4120 5832 16716 1 164 64.0 120 80 1 1 0 0  
## 4121 5834 21029 2 165 63.0 120 80 1 1 0 0  
## 4122 5835 20302 1 162 52.0 120 80 1 1 0 0  
## 4123 5836 23451 1 156 87.0 140 80 2 1 0 0  
## 4124 5837 22118 1 145 54.0 120 80 1 1 0 0  
## 4125 5838 15354 1 160 75.0 120 80 1 1 0 0  
## 4126 5839 22666 2 178 78.0 130 70 1 1 1 0  
## 4127 5841 19766 2 176 75.0 130 80 3 1 0 0  
## 4128 5842 21942 1 158 102.0 120 80 2 1 0 0  
## 4129 5843 21781 1 170 70.0 120 70 1 1 0 0  
## 4130 5844 21863 1 155 75.0 140 70 1 1 0 0  
## 4131 5846 23306 1 152 62.0 110 70 1 1 0 0  
## 4132 5847 18137 2 175 76.0 120 80 3 3 1 0  
## 4133 5848 23336 1 157 68.0 140 90 3 3 0 0  
## 4134 5849 19037 2 179 76.0 120 80 1 1 0 0  
## 4135 5850 15360 1 172 67.0 120 80 1 3 0 0  
## 4136 5851 19241 1 166 85.0 160 70 1 1 0 0  
## 4137 5852 23080 2 162 57.0 160 90 1 1 0 0  
## 4138 5853 20322 2 176 84.0 150 100 1 2 0 0  
## 4139 5854 15240 1 155 60.0 120 80 1 1 0 0  
## 4140 5855 18780 2 173 71.0 120 80 1 1 0 0  
## 4141 5857 19568 1 167 69.0 120 80 1 1 0 0  
## 4142 5858 21955 2 169 73.0 130 90 1 1 0 0  
## 4143 5859 22675 2 168 64.0 140 80 1 1 0 0  
## 4144 5860 16796 2 170 74.0 120 70 1 1 0 0  
## 4145 5861 23266 2 168 80.0 140 80 1 1 1 1  
## 4146 5862 17458 1 164 79.0 140 90 1 1 0 0  
## 4147 5863 14494 1 163 80.0 110 70 2 2 0 0  
## 4148 5864 22523 1 158 73.0 130 80 1 1 0 0  
## 4149 5865 22066 1 170 68.0 130 80 1 1 0 0  
## 4150 5866 22089 1 161 85.0 120 80 1 1 0 0  
## 4151 5867 21842 1 166 105.0 120 80 3 1 0 0  
## 4152 5868 19160 2 176 109.0 190 100 1 1 0 0  
## 4153 5869 21980 1 164 68.0 120 80 1 1 0 0  
## 4154 5870 18972 1 161 66.0 160 100 1 3 0 1  
## 4155 5871 19149 2 159 87.0 120 80 1 1 0 0  
## 4156 5872 17588 2 171 82.0 120 80 2 1 1 1  
## 4157 5873 14687 2 168 67.0 120 80 1 1 0 0  
## 4158 5875 22596 1 150 53.0 110 70 2 2 0 0  
## 4159 5876 19671 2 171 87.0 150 1000 1 1 0 0  
## 4160 5877 19470 1 163 68.0 130 90 1 1 0 0  
## 4161 5878 20297 2 166 92.0 140 90 1 1 0 0  
## 4162 5879 23202 1 165 88.0 130 90 3 3 0 0  
## 4163 5880 20442 1 153 69.0 120 70 2 1 0 0  
## 4164 5882 22692 1 153 70.0 130 80 2 1 0 0  
## 4165 5884 20561 2 172 76.0 120 80 1 1 0 0  
## 4166 5885 16580 2 162 76.0 140 1100 1 1 0 0  
## 4167 5887 22135 2 169 75.0 160 100 1 1 0 0  
## 4168 5889 18354 2 169 61.0 120 80 1 1 0 1  
## 4169 5890 19198 1 155 82.0 130 80 1 3 0 0  
## 4170 5891 18820 2 177 87.0 110 80 1 1 0 0  
## 4171 5892 17574 2 171 95.0 120 80 1 1 0 0  
## 4172 5893 19668 1 162 80.0 130 80 3 3 0 0  
## 4173 5894 16918 1 174 93.0 170 90 1 1 0 0  
## 4174 5895 17415 1 160 100.0 120 80 2 1 0 0  
## 4175 5897 23279 1 169 65.0 120 80 1 1 0 0  
## 4176 5898 15320 2 160 78.0 160 90 1 1 1 1  
## 4177 5899 22031 2 174 89.0 110 70 1 1 0 0  
## 4178 5900 21232 2 164 76.0 120 80 1 1 0 0  
## 4179 5901 15115 1 170 66.0 160 1100 3 1 0 0  
## 4180 5902 18964 2 170 80.0 120 80 1 1 0 0  
## 4181 5903 14576 2 175 72.0 110 80 1 1 0 0  
## 4182 5904 18271 2 170 65.0 100 60 1 1 0 0  
## 4183 5905 18178 1 153 83.0 100 70 1 1 0 1  
## 4184 5906 17469 2 165 63.0 120 80 1 1 0 0  
## 4185 5907 23130 2 152 56.0 130 90 1 1 0 0  
## 4186 5908 22025 1 167 74.0 120 80 1 1 0 0  
## 4187 5910 16594 2 162 56.0 100 70 1 1 0 0  
## 4188 5911 14458 2 171 111.0 130 90 1 1 0 0  
## 4189 5912 19849 1 163 71.0 120 80 1 1 0 0  
## 4190 5913 19696 1 169 68.0 100 70 1 1 0 0  
## 4191 5914 16585 2 174 85.0 120 80 1 1 0 0  
## 4192 5915 15060 1 160 65.0 130 80 3 2 0 0  
## 4193 5917 17519 2 179 74.0 110 70 1 1 0 0  
## 4194 5918 19673 1 160 93.0 140 80 1 1 0 0  
## 4195 5919 17668 2 164 59.0 100 80 1 1 0 0  
## 4196 5920 18912 2 172 88.0 160 90 1 1 0 0  
## 4197 5921 21074 1 155 72.0 120 80 2 1 0 0  
## 4198 5922 21874 1 164 80.0 130 80 1 1 0 0  
## 4199 5923 23448 1 165 80.0 120 90 1 1 0 0  
## 4200 5924 23413 1 174 75.0 120 80 1 1 0 0  
## 4201 5926 21874 1 165 80.0 120 80 1 1 0 0  
## 4202 5927 15908 1 158 68.0 140 80 2 1 0 0  
## 4203 5928 19796 2 175 78.0 130 80 1 1 0 0  
## 4204 5929 18370 1 169 71.0 160 100 1 2 0 0  
## 4205 5930 18235 1 165 74.0 110 70 3 1 0 0  
## 4206 5933 20327 2 172 88.0 120 80 1 1 0 0  
## 4207 5934 22501 1 162 70.0 150 100 1 1 0 0  
## 4208 5937 21118 1 165 65.0 120 79 2 2 0 0  
## 4209 5938 18314 1 166 71.0 120 80 1 1 0 0  
## 4210 5939 17481 1 168 65.0 140 90 1 1 0 0  
## 4211 5941 19777 1 156 58.0 90 60 1 1 0 0  
## 4212 5942 17968 2 178 73.0 130 90 1 1 0 0  
## 4213 5946 16110 1 120 80.0 120 80 1 1 0 0  
## 4214 5947 22713 2 175 73.0 146 89 2 2 0 0  
## 4215 5948 23554 2 168 64.0 160 90 1 1 0 0  
## 4216 5949 21054 1 158 94.0 150 100 1 1 1 0  
## 4217 5950 19063 2 175 94.0 170 110 3 3 1 0  
## 4218 5952 21862 2 168 71.0 120 80 1 1 0 1  
## 4219 5953 15174 2 167 70.0 100 80 1 1 0 0  
## 4220 5955 17339 1 164 102.0 120 80 2 1 0 0  
## 4221 5956 22729 1 153 55.0 110 70 2 1 0 0  
## 4222 5958 19857 2 154 62.0 120 80 1 1 0 0  
## 4223 5959 23222 1 147 59.0 110 70 1 1 0 0  
## 4224 5960 20196 1 164 55.0 110 70 1 1 0 0  
## 4225 5962 20687 1 158 69.0 140 80 1 1 0 0  
## 4226 5964 18940 1 169 65.0 150 100 1 1 0 0  
## 4227 5966 23104 1 158 74.0 140 90 3 3 0 0  
## 4228 5967 20318 1 165 65.0 120 80 1 1 0 0  
## 4229 5968 21991 1 161 89.0 120 80 3 3 0 0  
## 4230 5970 16055 2 160 65.0 120 80 1 1 1 0  
## 4231 5972 21936 1 156 87.0 110 70 3 1 0 0  
## 4232 5973 14527 2 176 78.0 120 80 1 1 1 1  
## 4233 5976 15329 1 171 65.0 110 70 1 1 0 0  
## 4234 5977 19603 2 175 97.0 160 100 2 1 0 0  
## 4235 5978 20294 2 158 63.0 120 80 1 1 0 0  
## 4236 5980 15325 2 174 82.0 120 80 2 1 0 1  
## 4237 5981 17999 2 178 103.0 120 80 2 1 0 1  
## 4238 5982 19566 2 179 94.0 130 80 2 1 0 0  
## 4239 5983 21191 1 170 63.0 120 80 1 1 0 0  
## 4240 5985 18529 1 163 75.0 130 90 1 1 0 0  
## 4241 5986 14786 2 175 95.0 130 70 1 1 0 0  
## 4242 5987 18446 1 155 69.0 110 70 1 2 0 0  
## 4243 5988 21022 1 163 68.0 160 100 2 2 0 0  
## 4244 5990 14473 1 162 88.0 120 80 1 1 0 0  
## 4245 5991 23341 2 178 100.0 130 100 2 3 0 0  
## 4246 5992 21688 2 163 63.0 140 80 1 1 0 0  
## 4247 5993 16027 2 177 122.0 140 90 1 1 1 0  
## 4248 5995 18251 2 170 58.0 110 80 1 1 0 0  
## 4249 5996 22831 1 156 78.0 140 90 3 3 0 0  
## 4250 5997 14399 1 163 62.0 120 80 1 3 0 0  
## 4251 5998 18699 1 155 55.0 120 80 1 1 0 0  
## 4252 6000 14405 1 160 74.0 100 60 1 1 0 0  
## 4253 6002 17499 2 178 104.0 120 80 1 1 0 0  
## 4254 6003 22372 1 160 73.0 140 120 1 1 0 0  
## 4255 6005 22638 2 175 95.0 140 80 1 1 0 0  
## 4256 6008 14695 2 185 80.0 120 80 1 1 0 0  
## 4257 6009 17536 2 167 80.0 120 90 1 1 0 0  
## 4258 6010 21873 1 156 66.0 140 90 1 1 0 0  
## 4259 6011 20589 1 167 62.0 120 80 1 1 0 1  
## 4260 6012 18213 2 168 80.0 140 90 1 1 1 1  
## 4261 6013 22486 2 156 62.0 140 90 3 1 1 1  
## 4262 6014 15340 1 168 66.0 120 65 1 1 0 0  
## 4263 6015 20394 1 170 79.0 120 80 1 1 0 0  
## 4264 6016 21703 2 171 75.0 130 80 3 1 0 0  
## 4265 6017 20580 1 170 90.0 150 90 2 1 0 0  
## 4266 6019 18953 2 170 70.0 141 94 2 2 1 0  
## 4267 6020 17421 2 167 71.0 120 80 1 1 1 1  
## 4268 6021 20512 2 166 73.0 140 90 1 1 0 0  
## 4269 6022 22034 1 162 68.0 130 80 1 1 0 0  
## 4270 6024 22498 1 159 53.0 120 80 1 1 0 0  
## 4271 6027 16739 2 160 52.0 120 80 1 1 0 1  
## 4272 6028 19689 1 172 82.0 140 80 2 2 0 0  
## 4273 6030 18315 1 162 64.0 130 80 1 1 0 0  
## 4274 6031 18150 1 164 82.0 160 80 1 1 0 0  
## 4275 6032 17533 1 164 63.0 130 80 1 3 0 0  
## 4276 6033 15797 1 169 63.0 120 60 1 1 0 0  
## 4277 6034 17518 1 165 96.0 110 60 1 2 0 0  
## 4278 6035 18232 2 180 80.0 120 90 1 1 0 0  
## 4279 6036 18764 2 168 86.0 130 80 1 1 1 0  
## 4280 6037 19208 1 163 75.0 120 80 1 1 0 0  
## 4281 6038 23417 1 163 89.0 11 70 1 1 0 0  
## 4282 6039 15804 1 147 53.0 140 90 1 1 0 0  
## 4283 6040 20374 1 155 56.0 150 1000 1 1 0 0  
## 4284 6041 23261 1 150 85.0 140 80 1 1 0 0  
## 4285 6042 18127 2 170 75.0 100 60 1 1 0 0  
## 4286 6043 19863 2 170 67.5 130 80 1 1 0 0  
## 4287 6045 18085 2 178 51.0 110 70 1 1 0 0  
## 4288 6048 20708 1 155 54.0 110 60 1 1 0 0  
## 4289 6049 21882 1 160 62.0 120 80 1 2 1 0  
## 4290 6050 23331 1 164 96.0 140 90 2 1 0 0  
## 4291 6051 21373 1 163 93.0 160 90 1 1 0 0  
## 4292 6052 22551 2 160 95.0 140 80 3 1 0 0  
## 4293 6053 16662 1 172 76.0 110 70 1 1 0 0  
## 4294 6054 21785 2 167 77.0 120 100 2 1 0 0  
## 4295 6059 19792 2 165 85.0 120 80 1 2 0 0  
## 4296 6060 23670 1 169 75.0 120 80 1 1 0 0  
## 4297 6062 16771 2 165 76.0 130 80 2 1 1 0  
## 4298 6064 15991 1 168 75.0 120 80 1 1 0 0  
## 4299 6065 16644 2 159 49.0 120 80 1 1 0 0  
## 4300 6066 19658 1 174 106.0 138 90 1 1 0 0  
## 4301 6067 22535 1 158 72.0 160 100 1 1 0 0  
## 4302 6068 15795 1 148 83.0 140 100 1 1 0 0  
## 4303 6069 18443 2 170 80.0 120 80 1 1 0 0  
## 4304 6070 22166 1 175 75.0 120 80 1 1 0 0  
## 4305 6071 14534 1 170 67.0 140 90 1 1 0 0  
## 4306 6073 21782 2 174 73.0 120 70 1 1 0 0  
## 4307 6075 19074 2 159 60.0 130 80 1 1 0 0  
## 4308 6077 23404 2 170 92.0 130 80 3 2 0 0  
## 4309 6079 20285 1 160 91.0 120 80 3 3 0 0  
## 4310 6080 14723 1 170 60.0 120 80 1 1 0 0  
## 4311 6082 22625 2 172 73.0 100 70 1 1 0 0  
## 4312 6083 17475 2 178 80.0 120 80 1 1 0 0  
## 4313 6084 20483 2 171 93.0 120 80 1 1 0 0  
## 4314 6085 23248 2 185 85.0 120 80 1 1 0 0  
## 4315 6086 18990 1 155 90.0 150 100 1 1 0 0  
## 4316 6087 19911 1 156 68.0 120 80 1 1 0 0  
## 4317 6088 20521 1 159 76.0 110 90 3 3 0 0  
## 4318 6090 15878 1 160 78.0 140 90 1 1 0 0  
## 4319 6091 19655 2 168 76.0 140 80 1 2 0 0  
## 4320 6092 14559 1 165 109.0 131 78 1 1 0 0  
## 4321 6094 20457 1 157 71.0 120 80 3 1 0 0  
## 4322 6095 18756 1 160 75.0 110 80 1 1 0 0  
## 4323 6096 19514 1 147 47.0 120 80 1 1 0 0  
## 4324 6101 18293 2 168 73.0 120 80 1 1 0 0  
## 4325 6102 17410 2 174 67.0 110 80 1 1 0 0  
## 4326 6104 16696 2 178 110.0 130 90 3 3 0 0  
## 4327 6105 23167 2 170 82.0 120 90 1 1 0 0  
## 4328 6106 20471 1 165 87.0 120 80 1 1 0 0  
## 4329 6108 23387 1 165 98.0 150 90 2 1 0 0  
## 4330 6109 14660 1 154 63.0 150 100 1 1 0 0  
## 4331 6114 22709 1 161 85.0 140 90 1 1 0 0  
## 4332 6116 16120 2 165 72.0 150 100 1 1 1 1  
## 4333 6117 20196 1 164 62.0 140 80 1 1 0 0  
## 4334 6119 16982 1 167 63.0 100 70 1 1 0 0  
## 4335 6120 23379 1 156 77.0 150 90 2 1 0 0  
## 4336 6122 20438 1 158 104.0 130 70 1 1 0 0  
## 4337 6123 15274 1 168 68.0 120 80 1 1 0 0  
## 4338 6124 20379 1 167 104.0 120 80 1 1 0 0  
## 4339 6126 19554 1 155 60.0 140 80 3 1 0 0  
## 4340 6128 18971 1 164 75.0 120 60 1 1 0 0  
## 4341 6129 15509 1 165 62.0 110 70 1 1 0 0  
## 4342 6130 18061 1 170 92.0 130 70 1 1 0 0  
## 4343 6131 16059 2 181 69.0 120 90 1 1 0 0  
## 4344 6132 14656 1 165 75.0 130 90 1 1 0 0  
## 4345 6133 21686 1 150 79.0 130 70 3 1 0 1  
## 4346 6134 21067 1 164 110.0 180 90 1 1 0 0  
## 4347 6135 21316 1 149 68.0 120 80 1 1 0 0  
## 4348 6137 21654 1 155 52.0 80 50 1 1 0 0  
## 4349 6140 21686 1 164 90.0 120 80 3 1 0 0  
## 4350 6141 17991 1 174 74.0 150 100 2 1 0 0  
## 4351 6142 20598 1 163 70.0 150 100 1 1 0 0  
## 4352 6143 21170 1 165 70.0 140 90 3 1 0 0  
## 4353 6144 14638 2 157 55.0 110 70 1 1 0 0  
## 4354 6145 20289 1 153 93.0 110 80 3 1 0 0  
## 4355 6148 14406 2 170 63.0 120 80 1 1 0 0  
## 4356 6150 18110 2 168 74.3 110 80 3 1 0 0  
## 4357 6151 23154 2 168 76.0 160 1000 3 3 0 0  
## 4358 6152 21049 1 154 75.0 120 80 1 1 0 0  
## 4359 6155 22614 1 164 67.0 120 70 2 1 0 0  
## 4360 6157 15109 1 170 70.0 120 80 1 1 0 0  
## 4361 6158 20538 2 177 103.0 140 90 3 3 0 0  
## 4362 6159 20446 1 165 80.0 120 80 3 1 0 0  
## 4363 6160 14420 1 175 90.0 130 90 1 1 0 0  
## 4364 6161 17489 1 151 47.0 100 70 1 1 0 0  
## 4365 6163 22772 2 165 65.0 120 80 3 3 0 0  
## 4366 6164 23325 2 170 72.0 120 80 1 1 1 0  
## 4367 6169 22627 2 175 99.0 130 90 3 3 1 0  
## 4368 6170 14356 2 170 95.0 140 80 2 1 0 0  
## 4369 6172 23302 1 163 82.0 140 90 3 1 0 0  
## 4370 6173 18006 1 157 64.0 110 70 1 1 0 0  
## 4371 6176 20461 2 185 80.0 120 70 1 1 0 0  
## 4372 6177 18385 2 178 65.0 120 80 1 1 0 0  
## 4373 6178 14521 1 152 60.0 110 80 1 1 0 0  
## 4374 6182 16637 1 163 83.0 160 100 1 1 0 0  
## 4375 6183 17331 1 159 75.0 130 80 1 3 0 0  
## 4376 6184 18086 1 150 64.0 120 80 2 1 1 0  
## 4377 6185 23564 2 170 79.0 140 90 3 1 0 0  
## 4378 6187 21034 1 156 87.0 120 80 1 1 0 0  
## 4379 6188 15247 1 162 71.0 110 70 1 1 0 0  
## 4380 6189 21004 2 180 101.0 140 90 1 1 0 0  
## 4381 6191 21052 1 165 70.0 120 80 1 1 0 0  
## 4382 6193 21674 2 162 71.0 130 80 2 1 0 0  
## 4383 6194 22126 2 165 70.0 12 70 1 1 0 0  
## 4384 6196 15392 1 172 70.0 110 70 1 1 0 0  
## 4385 6197 17633 2 175 91.0 130 89 1 1 0 0  
## 4386 6198 23481 1 156 87.0 140 80 3 3 0 0  
## 4387 6199 20969 2 172 73.0 125 85 1 1 1 1  
## 4388 6201 17456 1 165 75.0 120 80 1 1 0 0  
## 4389 6202 18507 2 175 76.0 120 80 1 1 0 0  
## 4390 6203 16908 2 173 90.0 100 70 1 2 1 1  
## 4391 6207 21193 1 150 79.0 140 80 3 1 0 0  
## 4392 6208 22714 1 154 52.0 115 66 1 1 0 0  
## 4393 6209 22161 2 170 88.0 120 70 1 1 0 0  
## 4394 6210 18277 1 156 60.0 120 80 1 1 0 0  
## 4395 6211 19814 2 174 106.0 110 80 1 1 0 0  
## 4396 6214 21960 1 163 73.0 120 80 1 1 0 0  
## 4397 6215 20383 1 169 93.0 110 70 1 1 0 0  
## 4398 6216 21962 1 162 76.0 160 100 1 1 0 0  
## 4399 6217 17483 2 170 70.0 140 90 1 1 0 0  
## 4400 6218 21160 2 168 53.0 130 90 2 1 1 0  
## 4401 6219 20490 2 169 70.0 120 80 1 2 0 0  
## 4402 6220 18849 2 167 85.0 120 70 3 1 0 0  
## 4403 6221 18233 2 175 95.0 120 90 1 1 0 0  
## 4404 6223 23233 1 162 60.0 110 80 1 1 0 0  
## 4405 6225 18999 2 175 80.0 120 80 1 1 0 0  
## 4406 6227 21960 1 174 85.0 130 90 1 1 0 0  
## 4407 6228 22112 1 166 78.0 140 90 2 2 0 0  
## 4408 6229 20269 1 157 70.0 120 80 1 1 0 1  
## 4409 6231 17295 1 157 80.0 110 80 1 1 0 0  
## 4410 6233 22048 1 160 65.0 130 80 1 1 0 0  
## 4411 6234 17461 1 165 65.0 120 80 1 1 0 0  
## 4412 6235 21891 1 160 70.0 130 80 1 1 0 0  
## 4413 6236 19495 1 162 58.0 120 70 1 1 0 0  
## 4414 6237 18149 1 170 106.0 120 80 1 1 0 0  
## 4415 6238 20567 1 165 79.0 140 90 3 3 0 0  
## 4416 6242 19465 2 165 60.0 120 80 1 1 0 0  
## 4417 6243 16043 1 170 77.0 120 80 3 3 0 0  
## 4418 6244 19295 1 160 70.0 120 80 1 1 0 0  
## 4419 6245 15377 2 174 78.0 110 70 1 1 0 0  
## 4420 6246 20959 2 182 105.0 170 80 3 1 0 0  
## 4421 6248 21312 1 163 50.0 110 70 1 2 0 0  
## 4422 6249 18775 1 170 77.0 120 80 1 1 0 0  
## 4423 6250 20176 1 164 64.0 120 80 1 1 0 0  
## 4424 6251 16926 1 156 80.0 100 70 1 1 0 0  
## 4425 6255 22569 2 165 65.0 180 1000 3 3 1 0  
## 4426 6259 21246 1 152 100.0 130 80 2 1 0 1  
## 4427 6260 20931 1 165 85.0 120 70 1 1 0 0  
## 4428 6264 21186 1 170 74.0 130 80 1 1 0 0  
## 4429 6267 18843 1 159 88.0 140 90 1 1 0 0  
## 4430 6268 19681 2 174 67.0 150 90 2 1 0 0  
## 4431 6270 17486 1 160 79.0 140 90 1 1 0 0  
## 4432 6273 23316 1 154 52.0 140 90 1 1 0 0  
## 4433 6274 17732 1 155 99.0 130 80 3 1 0 0  
## 4434 6275 21155 2 165 65.0 120 80 1 1 0 0  
## 4435 6280 21831 2 175 90.0 140 80 3 1 0 0  
## 4436 6283 17409 2 175 98.0 120 80 1 1 0 0  
## 4437 6285 22040 2 170 77.0 120 80 1 1 0 0  
## 4438 6286 14718 1 165 65.0 130 70 1 1 0 0  
## 4439 6287 21956 2 164 73.0 160 90 2 2 1 1  
## 4440 6288 18762 1 160 83.0 150 90 3 3 0 0  
## 4441 6289 14479 1 152 69.0 140 90 1 1 0 0  
## 4442 6290 18835 2 181 110.0 140 90 3 3 0 0  
## 4443 6291 18819 1 172 82.0 120 80 1 1 0 0  
## 4444 6292 19891 2 169 75.0 120 80 1 1 1 0  
## 4445 6293 19516 2 175 63.0 140 80 3 1 0 0  
## 4446 6295 21918 1 174 75.0 120 80 1 1 0 0  
## 4447 6296 18138 2 169 88.0 120 80 1 1 0 0  
## 4448 6298 19844 2 186 87.0 120 70 1 1 0 0  
## 4449 6299 14327 1 164 69.0 120 90 2 1 0 0  
## 4450 6301 15382 1 167 58.0 120 80 1 1 0 0  
## 4451 6302 21935 1 160 77.0 140 90 1 1 0 0  
## 4452 6303 22755 1 144 51.0 130 80 1 1 0 0  
## 4453 6304 17602 1 154 50.0 120 70 1 1 0 0  
## 4454 6305 18297 1 165 67.0 140 80 1 1 0 0  
## 4455 6306 22360 1 152 81.0 150 80 2 1 0 0  
## 4456 6310 21967 1 168 89.0 120 80 1 1 0 0  
## 4457 6311 23490 1 164 65.0 120 80 1 1 0 0  
## 4458 6313 20255 2 170 65.0 130 80 1 1 0 0  
## 4459 6314 17405 1 170 54.0 110 70 1 1 0 0  
## 4460 6316 19056 2 160 65.0 120 80 1 1 1 0  
## 4461 6317 14608 1 155 58.0 110 70 1 1 0 0  
## 4462 6319 18215 1 175 85.0 140 90 1 2 0 0  
## 4463 6320 21929 1 160 80.0 120 80 2 1 0 0  
## 4464 6323 19815 1 158 58.0 120 80 1 1 0 0  
## 4465 6325 20171 1 160 80.0 140 90 3 3 0 0  
## 4466 6326 14606 1 165 66.0 12 80 1 1 0 0  
## 4467 6327 19415 1 163 114.0 140 90 1 1 0 0  
## 4468 6328 21119 1 157 52.0 120 80 2 2 0 0  
## 4469 6329 19718 1 160 75.0 120 80 2 1 0 0  
## 4470 6331 20498 1 161 81.0 120 80 1 2 0 0  
## 4471 6332 16062 1 165 66.0 120 80 1 1 0 0  
## 4472 6333 23339 1 156 46.0 140 60 1 1 0 0  
## 4473 6334 17372 1 168 85.0 120 90 3 1 0 0  
## 4474 6335 21774 1 170 93.0 140 90 1 1 0 0  
## 4475 6337 17482 1 162 79.0 150 100 1 1 0 0  
## 4476 6338 20320 1 160 63.0 140 80 1 1 0 0  
## 4477 6339 21634 2 172 53.0 100 60 1 1 0 0  
## 4478 6340 20672 1 169 70.0 120 80 3 3 0 0  
## 4479 6341 21058 2 172 92.0 160 100 1 1 0 1  
## 4480 6343 21190 2 170 67.0 120 80 1 1 0 0  
## 4481 6345 20407 1 163 59.0 140 90 1 1 0 0  
## 4482 6346 18492 2 189 95.0 120 80 3 1 0 0  
## 4483 6347 20921 2 168 80.0 140 90 1 1 0 0  
## 4484 6348 22515 2 170 74.0 140 90 3 1 0 0  
## 4485 6350 21147 2 172 58.0 110 70 1 1 0 0  
## 4486 6351 21117 1 160 82.0 160 100 1 1 0 0  
## 4487 6352 19031 1 157 87.0 120 60 1 1 0 0  
## 4488 6353 21213 1 159 78.0 110 70 1 1 0 0  
## 4489 6354 23564 2 161 75.0 120 80 1 1 0 0  
## 4490 6355 20476 2 166 73.0 120 80 2 1 0 0  
## 4491 6356 21292 1 159 73.0 130 90 1 1 0 1  
## 4492 6361 18374 2 174 86.0 120 80 1 1 0 0  
## 4493 6362 17575 1 156 95.0 120 80 1 1 0 0  
## 4494 6364 16020 1 164 84.0 120 70 1 2 0 0  
## 4495 6365 19601 2 168 68.0 120 80 1 1 0 0  
## 4496 6366 19601 1 164 88.0 140 90 2 1 0 0  
## 4497 6367 19801 2 171 83.0 120 80 1 3 1 0  
## 4498 6369 15212 2 170 85.0 130 80 3 3 1 0  
## 4499 6370 16871 1 157 62.0 120 80 1 1 0 0  
## 4500 6371 21112 2 170 59.0 100 70 1 1 0 0  
## 4501 6372 16081 2 173 75.0 110 70 1 1 0 0  
## 4502 6375 23470 1 150 76.0 140 90 2 1 0 0  
## 4503 6376 19033 1 164 67.0 110 69 1 1 0 0  
## 4504 6377 20234 2 175 111.0 160 100 1 2 0 0  
## 4505 6379 21357 2 168 70.0 110 70 2 2 0 0  
## 4506 6380 20376 1 163 80.0 100 70 1 1 0 0  
## 4507 6381 22367 1 165 65.0 120 80 1 1 0 0  
## 4508 6382 21891 2 160 64.0 160 90 3 1 1 0  
## 4509 6383 17651 1 154 88.0 120 80 1 1 0 0  
## 4510 6384 16615 2 163 77.0 110 80 1 1 0 0  
## 4511 6385 19590 2 170 77.0 110 90 1 1 0 1  
## 4512 6387 16040 1 160 82.0 120 80 1 1 0 0  
## 4513 6388 17366 1 143 50.0 170 100 1 1 0 0  
## 4514 6391 16223 2 178 82.0 110 70 1 1 0 0  
## 4515 6392 23121 2 163 63.0 120 70 1 1 0 0  
## 4516 6394 19858 1 169 66.0 120 80 1 1 0 0  
## 4517 6395 18324 1 152 80.0 140 90 1 1 0 0  
## 4518 6396 20527 1 160 94.0 120 80 2 1 0 0  
## 4519 6397 19994 1 165 68.0 120 80 1 1 0 0  
## 4520 6399 19010 1 168 66.0 110 80 1 1 0 0  
## 4521 6400 22706 2 165 70.0 120 80 1 1 0 0  
## 4522 6401 19614 2 169 75.0 120 80 1 1 1 0  
## 4523 6402 19660 1 165 70.0 120 80 3 1 0 0  
## 4524 6403 21675 1 163 72.0 120 90 1 2 0 0  
## 4525 6404 20332 2 169 67.0 160 70 1 1 0 0  
## 4526 6405 18893 1 160 58.0 130 90 1 1 0 0  
## 4527 6408 19084 1 157 89.0 140 90 2 2 0 0  
## 4528 6409 14541 2 185 87.0 140 80 1 1 1 0  
## 4529 6410 19527 2 165 64.0 120 80 1 1 0 0  
## 4530 6411 18166 1 168 72.0 120 80 1 1 0 0  
## 4531 6412 20253 1 150 48.0 140 90 1 1 0 0  
## 4532 6413 23456 2 174 70.0 120 80 1 1 0 0  
## 4533 6414 19867 1 170 72.0 120 80 1 1 0 0  
## 4534 6415 17412 2 172 86.0 130 80 1 1 0 0  
## 4535 6417 15479 1 170 70.0 120 80 1 1 0 0  
## 4536 6418 17412 1 149 65.0 100 70 1 1 0 0  
## 4537 6419 18143 1 163 58.0 120 80 1 2 0 0  
## 4538 6420 19877 1 160 68.0 130 90 1 2 0 0  
## 4539 6422 21824 2 180 75.0 120 80 3 1 0 0  
## 4540 6424 19082 1 157 97.0 140 90 1 1 0 0  
## 4541 6426 18060 2 172 106.0 160 110 1 1 1 0  
## 4542 6427 21070 1 160 59.0 120 80 1 1 0 0  
## 4543 6428 23633 2 175 78.0 100 60 1 1 0 1  
## 4544 6429 21132 1 166 71.0 180 100 1 1 0 0  
## 4545 6430 19820 1 170 59.0 140 80 2 1 0 0  
## 4546 6431 15452 1 170 60.0 120 80 1 1 0 0  
## 4547 6432 21282 2 171 84.0 140 100 1 1 1 0  
## 4548 6433 20238 1 153 75.0 110 70 2 2 0 0  
## 4549 6436 22121 1 170 80.0 110 80 1 1 0 0  
## 4550 6438 20587 2 172 69.0 120 80 2 1 1 0  
## 4551 6439 20280 1 159 60.0 120 80 1 1 0 0  
## 4552 6440 19648 2 176 68.0 110 80 1 1 0 0  
## 4553 6441 22159 1 154 76.0 130 80 3 1 0 0  
## 4554 6443 17364 2 170 89.0 140 70 2 1 0 0  
## 4555 6447 17506 1 156 52.0 90 60 1 1 0 0  
## 4556 6451 18788 2 165 65.0 120 80 1 1 0 0  
## 4557 6452 20480 2 158 56.0 150 80 1 1 0 0  
## 4558 6454 18218 1 155 59.0 140 90 1 1 1 0  
## 4559 6455 17467 2 171 60.0 110 70 1 1 0 0  
## 4560 6456 19016 2 177 71.0 110 80 1 1 0 0  
## 4561 6457 19608 1 170 75.0 120 80 1 1 0 0  
## 4562 6458 18210 2 177 89.0 130 90 1 1 0 0  
## 4563 6459 20476 1 161 71.0 130 80 1 1 0 0  
## 4564 6460 20426 1 178 85.0 120 80 1 1 0 0  
## 4565 6461 21242 1 167 65.0 140 100 1 1 0 0  
## 4566 6463 19071 1 163 60.0 120 90 2 1 0 0  
## 4567 6464 15993 1 154 74.0 100 60 1 2 0 0  
## 4568 6465 21275 2 172 94.0 170 90 1 1 0 0  
## 4569 6466 14748 1 165 66.0 110 70 1 1 0 0  
## 4570 6469 22686 2 159 67.0 150 90 1 1 0 0  
## 4571 6471 15358 1 175 65.0 110 70 1 1 0 0  
## 4572 6472 18236 1 168 130.0 180 1100 1 1 0 0  
## 4573 6473 16857 2 166 64.0 140 90 1 1 1 1  
## 4574 6475 21178 1 164 108.0 160 1000 1 1 0 0  
## 4575 6476 14713 1 166 71.0 120 80 1 1 0 0  
## 4576 6477 18350 2 177 94.0 110 70 1 1 1 0  
## 4577 6478 18931 1 163 65.0 110 80 1 1 0 0  
## 4578 6479 23620 2 168 64.0 130 80 2 1 0 0  
## 4579 6480 15348 1 148 75.0 120 80 1 1 0 0  
## 4580 6481 21240 1 158 80.0 140 90 1 1 0 0  
## 4581 6483 16724 2 178 82.0 150 90 1 1 0 1  
## 4582 6484 18299 1 170 80.0 120 80 1 1 0 0  
## 4583 6485 23289 2 174 83.0 12 80 1 1 0 0  
## 4584 6486 21360 2 170 76.0 120 80 2 2 0 0  
## 4585 6488 21302 2 169 69.0 120 80 1 1 0 0  
## 4586 6489 16955 2 182 91.0 120 80 1 1 0 0  
## 4587 6491 21141 2 175 83.0 130 90 1 1 1 0  
## 4588 6492 22702 1 154 71.0 150 95 3 2 0 0  
## 4589 6493 14676 2 172 90.0 125 90 1 2 0 0  
## 4590 6495 22602 1 154 73.0 130 80 1 1 0 0  
## 4591 6497 14550 1 151 58.0 110 70 1 1 0 0  
## 4592 6498 22711 1 156 68.0 130 90 1 1 0 0  
## 4593 6502 21823 2 172 69.0 170 90 1 1 1 0  
## 4594 6503 20430 1 157 70.0 110 80 2 2 0 1  
## 4595 6505 20420 1 169 74.0 170 100 1 1 0 0  
## 4596 6508 20387 2 158 58.0 12 80 1 1 1 1  
## 4597 6509 18948 1 163 77.0 120 80 1 1 0 0  
## 4598 6511 21981 1 154 82.0 130 80 1 1 0 0  
## 4599 6513 21105 1 157 94.0 120 80 1 1 0 0  
## 4600 6515 19670 1 164 70.0 110 70 2 2 0 1  
## 4601 6516 23451 1 162 79.0 150 95 3 2 0 0  
## 4602 6518 21874 1 163 70.0 150 80 1 3 0 0  
## 4603 6519 21878 2 158 64.0 120 80 1 1 0 0  
## 4604 6520 16111 1 161 70.0 100 70 2 1 0 0  
## 4605 6521 16789 1 145 57.0 140 80 3 3 0 0  
## 4606 6523 16225 1 156 52.0 90 60 1 1 0 0  
## 4607 6524 20299 1 170 120.0 140 80 1 2 0 0  
## 4608 6525 15281 1 165 78.0 -100 80 2 1 0 0  
## 4609 6526 21909 2 169 64.0 160 100 1 1 0 0  
## 4610 6527 18738 2 173 70.0 120 80 1 1 0 0  
## 4611 6528 18847 2 162 61.0 130 90 1 1 0 0  
## 4612 6529 21776 1 155 65.0 150 90 2 1 0 0  
## 4613 6530 23194 1 152 89.0 160 70 1 1 0 0  
## 4614 6531 16147 1 165 68.0 110 80 1 1 0 0  
## 4615 6532 19793 1 165 70.0 120 80 2 1 0 0  
## 4616 6533 21750 1 159 80.0 150 90 1 1 0 0  
## 4617 6534 14743 1 152 55.0 80 60 1 1 0 0  
## 4618 6535 18329 2 169 59.0 120 80 1 1 0 0  
## 4619 6536 15953 1 156 57.0 110 70 2 1 0 0  
## 4620 6537 16079 2 171 85.0 160 100 1 1 1 0  
## 4621 6539 22596 1 154 94.0 159 99 3 1 0 0  
## 4622 6540 21055 1 159 56.0 120 80 1 1 0 0  
## 4623 6541 19199 2 167 66.0 130 90 1 1 0 1  
## 4624 6543 22730 2 165 74.0 130 80 3 3 1 0  
## 4625 6546 19902 1 154 70.0 120 80 1 1 0 0  
## 4626 6547 17462 1 153 80.0 120 80 1 1 0 0  
## 4627 6549 22666 2 166 80.0 140 90 1 1 0 0  
## 4628 6551 18873 1 153 72.0 130 80 1 1 0 0  
## 4629 6552 17462 2 166 65.0 120 60 1 1 0 0  
## 4630 6554 21658 1 150 67.0 130 90 1 1 0 0  
## 4631 6556 17334 1 156 70.0 160 100 2 2 0 0  
## 4632 6557 23225 1 152 68.0 140 90 1 3 0 0  
## 4633 6558 20442 1 166 69.0 110 60 1 1 0 0  
## 4634 6559 14849 2 172 75.0 120 90 2 2 0 0  
## 4635 6560 18881 1 165 63.0 120 80 1 1 0 0  
## 4636 6561 20346 1 168 94.0 90 80 1 1 0 0  
## 4637 6562 19896 1 160 72.0 140 90 1 1 0 0  
## 4638 6563 20448 2 172 70.0 150 100 1 1 0 0  
## 4639 6564 18242 1 161 60.0 120 80 1 1 0 0  
## 4640 6566 21239 2 178 87.0 120 80 1 1 0 0  
## 4641 6568 19246 1 163 92.0 120 80 2 2 0 1  
## 4642 6569 19134 2 158 94.0 130 80 1 1 0 0  
## 4643 6570 22834 1 165 78.0 130 80 2 1 0 0  
## 4644 6571 16032 2 163 65.0 130 80 1 1 0 0  
## 4645 6572 18920 1 154 78.0 150 80 2 1 0 0  
## 4646 6574 15978 1 163 94.0 110 80 2 1 0 0  
## 4647 6575 18892 1 148 52.0 120 90 1 1 0 0  
## 4648 6576 17666 2 174 97.0 140 90 1 1 0 0  
## 4649 6577 23441 2 165 69.0 120 80 1 1 0 1  
## 4650 6578 15884 2 172 65.0 120 80 1 3 0 0  
## 4651 6579 19157 1 161 71.0 130 85 3 1 0 0  
## 4652 6581 20301 1 160 69.0 120 80 1 1 0 0  
## 4653 6582 21028 1 157 61.0 120 70 1 1 0 0  
## 4654 6583 19464 1 164 66.0 160 90 1 1 0 0  
## 4655 6585 19659 1 160 78.0 140 100 1 1 0 0  
## 4656 6586 21810 1 156 93.0 180 110 1 1 0 0  
## 4657 6587 22715 2 179 69.0 120 80 1 1 0 0  
## 4658 6588 18862 1 180 79.0 140 100 1 1 0 0  
## 4659 6589 20615 2 166 66.0 120 60 1 1 0 0  
## 4660 6590 16085 2 175 85.0 120 90 1 1 0 0  
## 4661 6591 22632 2 161 55.0 120 80 1 1 0 0  
## 4662 6593 21708 1 168 65.0 120 80 1 1 0 0  
## 4663 6594 20488 2 170 82.0 120 70 1 1 0 1  
## 4664 6596 15336 2 175 76.0 110 70 1 1 0 0  
## 4665 6598 14921 1 168 78.0 120 70 1 3 0 0  
## 4666 6599 19200 1 168 97.0 120 80 1 1 0 0  
## 4667 6600 18190 1 163 63.0 120 80 1 1 0 0  
## 4668 6602 20399 1 158 69.0 120 80 1 1 0 0  
## 4669 6605 21257 2 165 80.0 130 80 1 1 1 0  
## 4670 6607 21065 1 160 56.0 130 80 1 1 0 0  
## 4671 6610 21886 2 169 79.0 130 69 3 3 0 0  
## 4672 6614 18435 2 170 69.0 115 80 2 1 1 0  
## 4673 6616 22047 1 165 100.0 140 80 3 3 0 0  
## 4674 6617 20641 2 171 63.0 150 90 1 1 0 0  
## 4675 6618 14495 1 165 95.0 110 80 1 1 0 0  
## 4676 6620 20391 1 153 94.0 140 90 1 1 0 0  
## 4677 6622 21904 1 161 73.0 160 95 2 1 0 0  
## 4678 6623 19626 1 152 72.0 120 80 1 1 0 0  
## 4679 6624 16814 1 154 48.0 100 60 1 1 0 0  
## 4680 6626 23117 1 157 77.0 130 80 2 1 0 0  
## 4681 6627 18882 1 159 88.0 150 100 1 1 0 0  
## 4682 6628 16304 2 178 85.0 120 80 1 1 0 0  
## 4683 6629 19746 1 165 91.0 140 80 1 1 0 0  
## 4684 6630 18959 2 175 78.0 120 100 3 3 0 0  
## 4685 6631 19792 2 176 85.0 125 100 1 1 0 0  
## 4686 6633 20367 1 165 65.0 12 80 1 1 0 0  
## 4687 6636 21006 1 165 90.0 120 80 1 1 0 0  
## 4688 6637 21811 2 170 68.0 140 80 2 1 0 0  
## 4689 6638 21115 1 151 72.0 160 100 2 2 0 0  
## 4690 6639 22075 2 170 75.0 170 80 1 1 0 0  
## 4691 6640 23265 1 162 65.0 150 90 1 1 0 0  
## 4692 6642 23386 1 164 65.0 120 80 1 1 0 0  
## 4693 6643 16055 2 172 85.0 150 80 2 1 0 0  
## 4694 6644 17576 2 175 77.0 120 80 1 1 0 0  
## 4695 6648 20430 1 161 64.0 120 80 2 1 0 0  
## 4696 6649 16861 2 158 60.0 130 80 1 1 0 0  
## 4697 6651 16750 1 165 90.0 150 90 3 3 0 0  
## 4698 6652 15277 1 161 64.0 110 80 1 1 0 0  
## 4699 6656 19763 2 175 63.0 120 70 1 1 0 0  
## 4700 6657 18091 2 175 67.0 150 100 1 1 0 1  
## 4701 6658 23225 1 157 82.0 140 90 2 1 0 0  
## 4702 6659 22038 1 160 60.0 120 80 1 1 0 0  
## 4703 6661 17998 2 164 90.0 130 1000 2 1 0 0  
## 4704 6662 19671 2 172 84.0 140 80 3 1 0 0  
## 4705 6663 16651 1 160 80.0 120 90 1 1 0 0  
## 4706 6664 23172 1 154 73.0 140 90 1 1 0 1  
## 4707 6665 21118 2 165 69.0 150 90 2 1 0 0  
## 4708 6667 18440 2 167 85.0 150 80 1 1 0 0  
## 4709 6668 23323 1 162 65.0 120 80 1 1 0 0  
## 4710 6670 19699 2 168 60.0 120 80 1 1 0 0  
## 4711 6671 17601 2 169 70.0 110 90 1 1 0 0  
## 4712 6673 16650 1 164 75.0 140 90 1 1 0 0  
## 4713 6674 16719 2 164 62.0 110 80 1 1 0 0  
## 4714 6675 15960 1 158 62.0 140 90 1 1 0 0  
## 4715 6676 18268 2 175 92.0 110 70 1 1 0 0  
## 4716 6678 18013 1 160 82.0 140 80 1 1 0 0  
## 4717 6679 21801 1 165 76.0 165 52 1 2 0 0  
## 4718 6680 20403 1 156 93.0 180 100 1 1 0 0  
## 4719 6682 16002 2 174 86.0 120 80 1 1 0 0  
## 4720 6684 15925 1 163 78.0 130 90 1 1 0 0  
## 4721 6686 16110 1 162 68.0 120 80 1 1 0 0  
## 4722 6687 23393 1 166 75.0 160 90 1 1 0 0  
## 4723 6689 14457 1 156 57.0 140 90 2 1 0 0  
## 4724 6690 22552 2 175 69.0 110 80 1 1 1 0  
## 4725 6692 23343 2 172 96.0 140 90 1 3 0 0  
## 4726 6693 21332 2 172 103.0 120 80 1 1 0 0  
## 4727 6695 19500 1 158 78.0 120 80 1 1 0 0  
## 4728 6696 19000 1 165 73.0 120 80 1 1 0 0  
## 4729 6697 18936 1 156 80.0 100 60 1 1 0 0  
## 4730 6698 15267 2 163 63.0 120 80 1 1 0 0  
## 4731 6699 22638 1 164 80.0 130 90 1 1 0 0  
## 4732 6702 21647 1 175 85.0 130 90 3 1 0 0  
## 4733 6703 19868 1 164 149.0 120 80 2 2 0 0  
## 4734 6704 19254 1 160 60.0 120 80 1 1 0 0  
## 4735 6705 20701 2 169 79.0 140 90 3 3 1 0  
## 4736 6706 18905 2 158 57.0 140 90 2 2 0 0  
## 4737 6707 17407 2 177 83.0 140 80 2 1 0 0  
## 4738 6709 16044 2 171 86.0 120 80 1 1 1 1  
## 4739 6710 14619 1 163 58.0 110 70 1 1 0 1  
## 4740 6712 21711 2 162 72.0 120 80 2 2 1 1  
## 4741 6713 16091 2 170 75.0 110 80 1 1 1 1  
## 4742 6714 22592 1 148 79.0 140 80 3 1 0 0  
## 4743 6715 20320 1 156 60.0 110 70 2 2 0 0  
## 4744 6716 17218 2 176 180.0 140 90 1 1 0 0  
## 4745 6717 21203 2 169 75.0 120 80 1 1 0 0  
## 4746 6720 21629 1 165 65.0 120 80 1 1 0 0  
## 4747 6722 19714 1 162 68.0 140 90 1 1 0 0  
## 4748 6723 21098 1 160 77.0 120 80 1 1 0 0  
## 4749 6724 21124 1 162 100.0 130 70 3 3 0 0  
## 4750 6725 16825 2 177 82.0 170 90 3 1 1 1  
## 4751 6726 23648 1 164 76.0 130 80 1 1 0 0  
## 4752 6727 18784 1 157 59.0 120 80 1 1 0 0  
## 4753 6728 21409 2 170 70.0 120 80 1 1 1 0  
## 4754 6729 22595 1 164 69.0 120 80 1 3 0 0  
## 4755 6730 18138 1 157 62.0 120 80 1 1 0 0  
## 4756 6731 20696 2 170 80.0 120 80 1 1 1 0  
## 4757 6732 15393 2 168 70.0 120 80 1 1 0 0  
## 4758 6733 21958 1 162 60.0 130 80 1 1 0 0  
## 4759 6734 22359 2 164 77.0 140 90 1 1 0 0  
## 4760 6735 18177 1 165 65.0 120 80 1 2 0 0  
## 4761 6736 14480 1 164 81.0 100 70 1 1 0 0  
## 4762 6737 16708 1 165 61.0 120 80 3 3 0 0  
## 4763 6739 18261 2 176 78.0 120 80 1 1 0 0  
## 4764 6740 21790 1 154 51.0 90 70 1 1 0 0  
## 4765 6743 20423 2 169 72.0 120 90 2 1 0 0  
## 4766 6744 19606 1 157 63.0 200 100 1 1 0 0  
## 4767 6746 18846 1 170 70.0 120 80 1 1 0 0  
## 4768 6749 18786 2 175 107.0 140 90 2 1 0 0  
## 4769 6750 22716 2 172 75.0 120 80 1 1 0 0  
## 4770 6751 23490 1 162 65.0 120 80 1 1 0 0  
## 4771 6753 19756 1 156 58.0 120 80 1 1 0 0  
## 4772 6754 20304 2 162 80.0 140 90 1 1 0 0  
## 4773 6755 18761 1 165 65.0 120 79 1 1 0 0  
## 4774 6756 19601 1 166 99.0 170 100 2 1 0 0  
## 4775 6757 22033 1 156 83.0 150 90 1 1 0 0  
## 4776 6758 14588 1 162 52.0 110 70 1 1 0 0  
## 4777 6759 15162 2 168 90.0 130 90 1 1 1 0  
## 4778 6761 15215 1 159 43.0 90 60 1 1 0 0  
## 4779 6764 19641 1 179 68.0 120 80 1 1 0 0  
## 4780 6767 20539 1 160 83.0 120 80 1 3 0 0  
## 4781 6768 15902 1 168 65.0 100 60 1 1 0 0  
## 4782 6769 18961 1 158 74.0 200 170 1 1 0 0  
## 4783 6770 19617 1 156 105.0 125 90 1 1 0 0  
## 4784 6771 21667 1 158 67.0 140 90 1 1 0 0  
## 4785 6772 17392 2 168 71.0 120 80 1 1 0 0  
## 4786 6773 21064 1 151 45.0 140 90 3 1 0 0  
## 4787 6775 17372 2 171 76.0 120 80 1 3 0 0  
## 4788 6776 14413 1 156 61.0 130 70 2 2 0 0  
## 4789 6778 22695 1 156 80.0 160 90 2 2 0 0  
## 4790 6779 20571 1 163 63.0 120 80 2 1 0 0  
## 4791 6780 17429 1 152 68.0 110 70 2 1 0 0  
## 4792 6781 18953 1 159 67.0 120 80 1 1 0 0  
## 4793 6782 21867 1 163 94.0 120 80 3 2 0 1  
## 4794 6783 21060 1 156 82.0 140 90 1 1 0 0  
## 4795 6787 18774 2 174 101.0 120 80 1 1 0 0  
## 4796 6789 23350 2 170 74.0 150 90 1 1 0 0  
## 4797 6791 20597 2 173 94.0 150 100 2 1 0 0  
## 4798 6792 23369 2 169 65.0 110 80 1 1 0 0  
## 4799 6794 19654 1 158 49.0 120 80 1 1 0 0  
## 4800 6797 21133 1 167 77.0 120 90 2 1 0 0  
## 4801 6798 21309 2 174 105.0 120 90 1 1 0 0  
## 4802 6799 15248 1 166 69.0 120 80 1 1 0 0  
## 4803 6800 18114 1 158 67.0 120 80 1 1 0 0  
## 4804 6801 20534 2 168 75.0 130 80 1 1 0 0  
## 4805 6802 23173 1 160 96.0 130 90 1 1 0 0  
## 4806 6803 19829 2 180 77.0 120 80 1 1 0 0  
## 4807 6804 19244 1 167 64.0 100 70 1 1 0 0  
## 4808 6805 21789 2 172 74.0 140 90 1 1 0 0  
## 4809 6806 20616 2 168 70.0 120 80 2 1 0 0  
## 4810 6808 18871 2 162 83.0 150 90 3 1 0 0  
## 4811 6811 21154 1 162 74.0 180 100 3 3 0 0  
## 4812 6812 21183 1 168 101.0 140 90 3 2 0 0  
## 4813 6813 18904 1 156 86.0 110 69 1 1 0 0  
## 4814 6816 16279 2 167 72.0 120 80 1 1 1 0  
## 4815 6818 16892 2 160 60.0 130 80 1 1 0 0  
## 4816 6819 14592 1 158 63.0 120 80 1 1 0 0  
## 4817 6821 18125 1 162 83.0 140 90 1 1 0 0  
## 4818 6822 14425 1 168 63.0 909 60 2 1 0 0  
## 4819 6824 14461 2 171 71.0 110 80 1 1 0 0  
## 4820 6825 19678 1 154 91.0 140 100 2 1 0 0  
## 4821 6826 21195 1 162 67.0 120 80 1 3 0 0  
## 4822 6828 18797 1 171 75.0 120 80 1 1 0 0  
## 4823 6831 22584 1 153 66.0 110 60 1 3 0 0  
## 4824 6833 20461 1 167 75.0 120 80 1 1 0 0  
## 4825 6834 19758 1 157 79.0 120 80 1 1 0 0  
## 4826 6836 19618 2 164 89.0 90 140 2 2 0 0  
## 4827 6839 21930 2 189 85.0 130 70 1 1 0 0  
## 4828 6840 19569 2 163 86.0 140 100 2 1 0 1  
## 4829 6841 20947 1 169 108.0 140 80 1 1 0 0  
## 4830 6842 20628 2 173 93.0 150 100 2 1 0 0  
## 4831 6843 16969 2 159 68.0 70 100 1 1 0 0  
## 4832 6846 16068 1 168 68.0 120 80 1 1 0 0  
## 4833 6847 21839 1 154 91.0 140 90 1 1 0 0  
## 4834 6848 18953 2 178 72.0 120 80 1 1 1 1  
## 4835 6851 14772 1 165 60.0 110 70 1 1 0 0  
## 4836 6852 20757 2 178 82.0 120 80 1 3 0 0  
## 4837 6853 14685 2 181 60.0 120 80 1 1 0 0  
## 4838 6854 21980 1 166 79.0 120 80 1 3 0 0  
## 4839 6855 19052 2 173 78.0 160 90 1 1 0 0  
## 4840 6857 18863 1 156 64.0 120 80 1 1 0 0  
## 4841 6858 17573 2 166 70.0 120 80 1 1 0 1  
## 4842 6861 21959 1 162 56.0 120 80 1 1 0 0  
## 4843 6862 15429 1 166 62.0 120 80 1 1 0 0  
## 4844 6863 16064 2 175 80.0 130 90 1 1 0 0  
## 4845 6864 20402 1 162 84.0 130 90 2 1 0 0  
## 4846 6865 16072 1 160 65.0 120 80 2 1 0 0  
## 4847 6866 18043 1 166 53.0 120 80 1 1 0 0  
## 4848 6867 21145 1 165 60.0 120 80 1 1 0 0  
## 4849 6868 20313 1 176 70.0 110 80 2 1 1 0  
## 4850 6871 14486 1 158 59.0 120 80 1 1 0 0  
## 4851 6872 22477 2 169 79.0 120 80 1 1 0 0  
## 4852 6874 17518 1 163 74.0 110 70 1 1 0 0  
## 4853 6875 22672 2 174 72.0 120 80 1 1 0 0  
## 4854 6876 15187 2 182 87.0 110 70 1 1 0 0  
## 4855 6877 17446 1 170 90.0 140 90 2 1 0 0  
## 4856 6879 18775 1 168 89.0 130 90 1 1 1 0  
## 4857 6881 23293 1 162 77.0 140 90 2 1 0 0  
## 4858 6883 20415 1 160 94.0 135 80 3 1 0 0  
## 4859 6884 19696 1 159 87.0 140 90 2 1 0 0  
## 4860 6885 17576 2 170 65.0 110 70 2 1 0 0  
## 4861 6886 17954 1 149 73.0 140 80 1 1 0 0  
## 4862 6887 17390 2 173 86.0 120 80 1 1 0 0  
## 4863 6888 16953 1 165 68.0 120 80 1 1 0 0  
## 4864 6891 19891 2 166 65.0 110 70 2 1 0 1  
## 4865 6892 19695 1 154 77.0 140 90 2 1 0 0  
## 4866 6893 20929 1 155 58.0 140 90 3 3 0 0  
## 4867 6894 18033 2 170 68.0 120 80 1 1 0 0  
## 4868 6895 16041 1 170 65.0 140 90 1 1 0 0  
## 4869 6896 18175 1 153 56.0 109 76 1 1 0 0  
## 4870 6897 21866 2 159 66.0 120 70 2 1 0 0  
## 4871 6898 21778 1 162 55.0 120 80 2 2 0 0  
## 4872 6899 19121 2 174 76.0 150 90 1 1 1 1  
## 4873 6900 22411 1 156 80.0 140 80 3 1 0 0  
## 4874 6901 20189 2 168 90.0 120 80 1 1 0 0  
## 4875 6902 14704 1 158 74.0 170 100 1 1 1 0  
## 4876 6903 19659 2 171 89.0 120 80 3 1 0 0  
## 4877 6904 19233 1 159 83.0 140 90 1 1 0 0  
## 4878 6905 20497 1 154 92.0 130 100 2 2 1 0  
## 4879 6906 17399 1 160 76.0 120 80 3 1 0 0  
## 4880 6907 20962 1 152 63.0 130 90 1 1 0 0  
## 4881 6909 15320 2 180 72.0 110 70 1 1 0 0  
## 4882 6910 21649 1 162 64.0 120 80 1 1 0 0  
## 4883 6911 23333 2 151 45.0 120 80 1 1 1 0  
## 4884 6913 18065 2 165 67.0 120 80 1 1 0 0  
## 4885 6914 16539 1 164 70.0 90 80 1 1 0 0  
## 4886 6915 21870 1 159 72.0 110 70 2 1 0 0  
## 4887 6916 22735 1 170 96.0 170 90 1 1 0 0  
## 4888 6917 17593 1 160 68.0 140 90 3 3 1 1  
## 4889 6918 23449 2 160 59.0 120 80 1 1 0 0  
## 4890 6919 16741 2 167 65.0 110 60 1 1 1 0  
## 4891 6923 19604 2 180 89.0 130 80 1 1 1 0  
## 4892 6924 21411 1 167 63.0 120 80 1 1 0 0  
## 4893 6925 20486 2 169 78.0 120 90 1 1 0 1  
## 4894 6926 18183 1 163 78.0 140 90 1 1 0 0  
## 4895 6927 23437 2 180 90.0 150 80 1 1 0 0  
## 4896 6928 18756 2 168 65.0 120 80 1 1 0 0  
## 4897 6930 18917 1 161 72.0 130 90 1 1 0 0  
## 4898 6931 18304 2 172 90.0 120 80 1 1 0 0  
## 4899 6933 23414 2 170 90.0 140 90 1 1 0 0  
## 4900 6934 16699 1 169 70.0 140 90 1 1 0 0  
## 4901 6935 19953 2 172 60.0 120 80 1 1 0 0  
## 4902 6936 22535 1 149 91.0 160 90 1 1 0 0  
## 4903 6937 18318 2 171 78.0 110 90 1 1 1 1  
## 4904 6939 20474 1 165 115.0 170 100 3 1 1 0  
## 4905 6940 23487 2 160 65.0 120 80 1 1 0 0  
## 4906 6943 19738 2 174 68.0 120 80 1 1 0 0  
## 4907 6945 19798 2 172 88.0 120 80 2 1 0 0  
## 4908 6946 15381 1 165 75.0 110 70 1 1 0 0  
## 4909 6948 17523 1 158 83.0 130 90 3 2 0 0  
## 4910 6949 20506 1 163 67.0 120 70 1 1 0 0  
## 4911 6950 23276 2 146 106.0 140 80 3 1 0 0  
## 4912 6951 17752 2 187 86.0 110 80 1 1 0 0  
## 4913 6952 19218 2 170 68.0 120 80 1 1 0 0  
## 4914 6953 19624 2 160 68.0 120 80 1 1 0 0  
## 4915 6956 19696 1 165 65.0 120 80 1 1 0 0  
## 4916 6958 18999 2 170 92.0 140 90 2 1 1 0  
## 4917 6959 20775 1 165 80.0 120 80 1 1 0 0  
## 4918 6961 21210 1 157 106.0 140 100 1 1 0 0  
## 4919 6962 19616 2 168 67.0 140 90 2 3 0 0  
## 4920 6963 18194 2 178 80.0 120 70 1 1 0 0  
## 4921 6966 19949 2 175 65.0 130 90 1 1 0 0  
## 4922 6967 22523 2 163 69.0 110 80 2 1 0 0  
## 4923 6968 18117 2 160 62.0 120 70 1 1 0 0  
## 4924 6969 19471 1 162 70.0 120 80 1 1 0 0  
## 4925 6971 20277 1 159 60.0 120 80 1 1 0 0  
## 4926 6972 18403 1 150 85.0 130 70 1 1 0 0  
## 4927 6973 20471 1 162 60.0 140 80 2 1 0 0  
## 4928 6974 17325 1 160 66.0 110 70 1 1 0 0  
## 4929 6976 19002 1 162 83.0 130 80 3 3 0 0  
## 4930 6977 14663 1 156 72.0 120 80 1 1 0 0  
## 4931 6978 18077 1 155 76.0 120 80 2 1 0 0  
## 4932 6979 18311 2 165 70.0 120 80 1 1 1 1  
## 4933 6980 19584 1 160 64.0 140 90 2 2 0 0  
## 4934 6982 21839 1 169 70.0 120 80 1 1 0 0  
## 4935 6983 21182 1 156 65.0 120 60 1 2 0 0  
## 4936 6984 23189 1 156 85.0 120 80 1 2 0 0  
## 4937 6985 14622 1 160 60.0 120 80 1 1 0 0  
## 4938 6987 23247 2 176 84.0 160 95 3 1 0 0  
## 4939 6988 19569 2 166 62.0 110 90 1 1 0 0  
## 4940 6989 16052 2 169 65.0 110 80 1 1 0 0  
## 4941 6991 22091 1 152 67.0 110 70 1 1 0 0  
## 4942 6992 20501 1 160 69.0 80 170 1 1 0 0  
## 4943 6993 17982 1 160 60.0 120 80 1 1 0 0  
## 4944 6996 19737 2 183 64.0 140 90 3 1 1 1  
## 4945 6997 23410 1 157 110.0 150 100 1 1 0 0  
## 4946 6998 18874 1 158 65.0 110 70 1 1 0 0  
## 4947 7000 17694 1 164 100.0 130 90 1 1 0 0  
## 4948 7001 15912 1 155 69.0 120 80 1 1 0 0  
## 4949 7002 23454 1 156 72.0 130 80 1 2 0 0  
## 4950 7003 20949 1 169 75.0 120 80 1 1 0 0  
## 4951 7004 20381 2 169 75.0 120 90 1 1 1 1  
## 4952 7005 21340 1 165 69.0 110 70 1 1 0 0  
## 4953 7006 15979 1 167 85.0 100 80 2 2 0 0  
## 4954 7009 18050 1 156 71.0 130 80 1 1 0 0  
## 4955 7010 21864 1 165 69.0 120 60 1 1 0 0  
## 4956 7011 22694 1 165 78.0 130 80 3 3 0 0  
## 4957 7016 18078 2 176 140.0 140 80 3 3 0 0  
## 4958 7017 17741 1 160 65.0 120 80 1 1 0 0  
## 4959 7018 21727 1 153 57.0 140 80 1 1 0 0  
## 4960 7020 15483 1 166 69.0 110 80 1 2 0 0  
## 4961 7021 19220 1 156 60.0 120 80 1 1 0 0  
## 4962 7022 22639 2 168 52.0 120 80 1 1 0 0  
## 4963 7023 20972 1 151 70.0 150 80 2 1 0 0  
## 4964 7024 20700 2 164 72.0 140 90 1 1 0 0  
## 4965 7026 15985 1 164 84.0 180 110 1 1 0 0  
## 4966 7029 20458 1 158 76.0 120 80 1 1 0 0  
## 4967 7034 23504 2 170 75.0 150 80 2 1 0 0  
## 4968 7035 21158 1 169 89.0 130 90 1 1 0 0  
## 4969 7036 23376 2 180 85.0 135 85 2 1 0 0  
## 4970 7037 15895 1 156 59.0 110 70 1 1 0 0  
## 4971 7040 18818 2 171 74.0 140 90 1 1 0 0  
## 4972 7041 14724 1 162 90.0 130 80 1 2 0 0  
## 4973 7042 22595 2 166 90.0 140 80 3 3 0 0  
## 4974 7043 18215 2 169 68.0 110 70 1 1 0 0  
## 4975 7044 15146 2 164 67.0 110 70 3 1 0 0  
## 4976 7045 23324 2 168 73.0 130 90 1 1 0 0  
## 4977 7046 20580 2 178 81.0 120 80 1 1 0 0  
## 4978 7048 20476 1 164 100.0 120 80 1 1 0 0  
## 4979 7050 19095 1 150 83.0 130 80 1 1 0 0  
## 4980 7052 19120 1 168 69.0 110 80 1 1 0 0  
## 4981 7053 23082 1 166 77.0 190 100 1 1 0 0  
## 4982 7054 22722 2 173 74.0 220 160 2 2 0 0  
## 4983 7055 16007 2 180 71.0 110 70 2 1 1 0  
## 4984 7056 18183 1 160 72.0 85 60 2 1 0 0  
## 4985 7057 21213 1 164 62.0 150 90 1 1 0 0  
## 4986 7059 19787 1 153 53.0 110 80 1 1 0 0  
## 4987 7061 20485 1 169 89.0 90 60 1 1 0 0  
## 4988 7062 23099 2 165 66.0 120 80 1 1 0 0  
## 4989 7067 21064 1 164 97.0 140 90 2 2 1 0  
## 4990 7068 19891 2 170 69.0 120 80 1 1 0 0  
## 4991 7069 14398 2 177 82.0 110 80 1 1 1 1  
## 4992 7070 18755 1 155 51.0 110 80 1 1 0 0  
## 4993 7071 16534 1 162 81.0 100 60 1 1 0 0  
## 4994 7073 21766 1 147 51.0 117 70 1 1 0 0  
## 4995 7074 18171 1 160 66.0 90 60 1 1 0 0  
## 4996 7075 20233 2 159 70.0 120 80 1 1 0 0  
## 4997 7076 22568 1 178 75.0 120 90 1 1 0 0  
## 4998 7077 20562 2 169 65.0 120 80 1 1 0 0  
## 4999 7078 19131 2 172 76.0 125 80 3 3 0 0  
## 5000 7079 18992 2 170 67.0 120 90 1 1 1 0  
## 5001 7080 18133 2 166 78.0 140 80 1 1 0 0  
## 5002 7081 17313 2 194 95.0 120 80 1 1 0 0  
## 5003 7082 17590 1 162 104.0 130 80 2 2 0 0  
## 5004 7083 18114 1 168 84.0 110 80 2 1 0 0  
## 5005 7084 15128 1 171 86.0 120 80 1 1 0 0  
## 5006 7087 23525 1 149 56.0 150 90 1 1 0 0  
## 5007 7089 15857 1 161 77.0 120 70 1 1 0 0  
## 5008 7090 21761 1 168 77.0 140 80 1 1 0 0  
## 5009 7091 18124 1 162 89.0 140 90 1 1 0 0  
## 5010 7093 22726 1 170 72.0 160 90 2 2 0 0  
## 5011 7094 19627 1 189 70.0 130 80 1 1 0 0  
## 5012 7095 19069 1 151 77.0 140 90 1 1 0 0  
## 5013 7097 20442 1 157 77.0 160 100 2 1 0 0  
## 5014 7102 23101 1 163 78.0 120 80 3 3 0 0  
## 5015 7103 20394 1 162 83.0 160 100 1 1 0 0  
## 5016 7104 22418 1 154 87.0 150 100 3 3 0 0  
## 5017 7105 16849 1 147 47.0 90 60 1 1 0 0  
## 5018 7106 19689 2 155 51.0 130 80 1 1 0 0  
## 5019 7107 18165 2 168 65.0 140 90 2 1 1 1  
## 5020 7110 15115 1 156 74.0 130 90 1 1 0 0  
## 5021 7111 17437 2 165 73.0 130 80 1 1 0 0  
## 5022 7112 19138 2 175 91.0 120 80 1 1 0 1  
## 5023 7113 23337 1 160 93.0 120 80 1 1 0 0  
## 5024 7117 23472 2 170 87.0 110 70 1 1 0 0  
## 5025 7119 21969 1 168 72.0 110 79 1 1 0 0  
## 5026 7125 16243 1 163 75.0 110 70 1 1 0 0  
## 5027 7126 19540 1 166 62.0 130 80 1 1 0 0  
## 5028 7128 15877 1 163 65.0 120 80 1 1 0 0  
## 5029 7129 20383 1 166 85.0 120 80 1 1 0 0  
## 5030 7131 18221 2 165 70.0 130 80 1 1 0 0  
## 5031 7133 20537 2 168 70.0 120 80 1 1 0 0  
## 5032 7135 18037 1 160 67.0 110 70 1 1 0 0  
## 5033 7137 17026 2 164 65.0 120 80 2 1 0 0  
## 5034 7138 15232 1 174 75.0 120 80 1 1 0 0  
## 5035 7140 21898 1 153 85.0 120 70 1 1 0 0  
## 5036 7142 23577 1 154 86.0 140 90 1 1 0 0  
## 5037 7143 16645 1 155 56.0 100 80 1 1 0 0  
## 5038 7145 16185 1 155 64.0 110 70 1 1 0 0  
## 5039 7146 14605 2 165 70.0 120 80 1 1 0 1  
## 5040 7147 21081 1 154 64.0 160 100 3 3 0 0  
## 5041 7148 19831 1 150 75.0 110 70 1 1 0 0  
## 5042 7150 23257 2 165 72.0 150 80 1 2 0 0  
## 5043 7151 21239 2 167 89.0 135 80 1 1 0 0  
## 5044 7154 18831 2 169 85.0 140 70 1 1 1 0  
## 5045 7155 23404 2 166 90.0 150 100 1 1 0 0  
## 5046 7156 20536 1 161 73.0 120 80 1 1 0 0  
## 5047 7157 22670 2 185 79.0 120 80 1 1 0 0  
## 5048 7159 20593 2 168 103.0 140 100 1 1 0 0  
## 5049 7160 18142 1 168 94.0 120 80 1 1 1 1  
## 5050 7161 18273 1 162 76.0 145 80 2 2 0 0  
## 5051 7163 21958 2 170 87.0 140 90 1 3 0 0  
## 5052 7165 18183 1 164 64.0 120 80 1 1 0 0  
## 5053 7166 16756 2 172 82.0 120 80 1 1 0 0  
## 5054 7169 21285 1 168 89.0 150 90 1 1 0 0  
## 5055 7171 17313 1 153 80.0 120 80 1 2 0 0  
## 5056 7173 19602 1 162 61.0 120 80 1 1 0 0  
## 5057 7174 21642 1 155 87.0 130 80 3 3 0 0  
## 5058 7176 20196 1 196 81.0 140 90 1 1 0 0  
## 5059 7179 21023 2 170 68.0 140 90 1 1 0 0  
## 5060 7182 21016 1 165 128.0 180 90 3 1 0 0  
## 5061 7184 18140 1 165 65.0 120 80 2 2 0 0  
## 5062 7185 21114 2 162 63.0 160 90 1 1 0 1  
## 5063 7188 19399 1 154 75.0 110 70 1 1 0 0  
## 5064 7189 19857 1 168 64.0 120 80 1 1 0 0  
## 5065 7190 18332 2 156 80.0 120 80 1 1 0 0  
## 5066 7193 18480 2 167 71.0 120 80 1 1 0 0  
## 5067 7195 18201 1 156 74.0 140 90 3 1 0 0  
## 5068 7198 22755 1 168 70.0 140 80 1 1 0 0  
## 5069 7199 19594 2 182 91.0 120 80 1 1 0 0  
## 5070 7200 18350 1 151 80.0 100 60 1 1 0 0  
## 5071 7201 20316 1 162 65.0 110 70 1 1 0 0  
## 5072 7203 21352 2 169 60.0 120 80 1 1 1 0  
## 5073 7204 23438 1 174 74.0 120 80 1 1 0 0  
## 5074 7206 18139 2 184 62.0 120 80 1 1 0 0  
## 5075 7208 22693 2 162 99.0 180 90 2 1 1 0  
## 5076 7209 17544 2 170 73.0 90 60 3 1 0 0  
## 5077 7211 16641 2 165 78.0 130 90 1 1 0 0  
## 5078 7212 16073 1 157 74.0 120 80 1 1 0 0  
## 5079 7213 16687 1 168 86.0 140 100 1 1 0 0  
## 5080 7214 19759 1 154 86.0 160 100 2 1 1 0  
## 5081 7215 14592 1 172 72.0 120 80 2 1 0 0  
## 5082 7217 23515 1 155 64.0 130 80 1 1 0 1  
## 5083 7218 19655 1 143 70.0 140 80 1 2 0 0  
## 5084 7219 16682 1 165 65.0 120 80 1 1 0 0  
## 5085 7220 18966 1 156 66.0 130 80 3 1 0 0  
## 5086 7223 22573 1 157 76.0 150 90 3 2 0 0  
## 5087 7224 16080 1 166 94.0 120 100 1 1 0 0  
## 5088 7225 17465 1 162 78.0 120 80 1 1 0 0  
## 5089 7226 20402 1 160 65.0 120 80 1 1 0 0  
## 5090 7227 22521 2 169 94.0 140 100 1 1 0 0  
## 5091 7228 22494 1 163 75.0 120 80 1 2 0 0  
## 5092 7229 18865 1 164 91.0 150 90 1 1 0 0  
## 5093 7230 16861 1 167 103.0 150 100 2 2 0 0  
## 5094 7234 21784 2 162 56.0 120 80 1 1 0 0  
## 5095 7241 14791 1 165 71.0 120 80 1 1 0 0  
## 5096 7242 17398 1 159 66.0 120 80 1 1 0 0  
## 5097 7243 16802 1 156 58.0 120 80 1 1 0 0  
## 5098 7244 20308 1 157 71.0 155 90 2 2 0 0  
## 5099 7245 18313 1 162 79.0 130 70 2 1 0 0  
## 5100 7246 21974 1 162 80.0 150 90 1 1 0 0  
## 5101 7249 17464 1 168 72.0 110 70 1 1 0 0  
## 5102 7251 23312 1 168 79.0 120 80 1 2 0 1  
## 5103 7252 22077 1 168 70.0 130 80 1 1 0 0  
## 5104 7253 21826 1 165 70.0 130 80 1 1 0 0  
## 5105 7254 14374 1 137 56.0 100 60 1 1 0 0  
## 5106 7255 21304 1 157 78.0 130 90 2 2 0 0  
## 5107 7257 18179 2 176 62.0 110 70 1 1 0 0  
## 5108 7259 19830 2 159 78.0 140 90 1 1 0 0  
## 5109 7260 17637 1 165 74.0 110 70 1 1 0 0  
## 5110 7261 18202 1 168 70.0 120 80 3 3 0 0  
## 5111 7262 16774 1 168 62.0 140 80 1 1 0 0  
## 5112 7264 18827 1 160 65.0 120 80 1 1 0 0  
## 5113 7265 19604 2 185 70.0 120 80 3 3 0 0  
## 5114 7266 14552 1 154 64.0 120 90 1 1 0 0  
## 5115 7268 18918 2 172 74.0 120 80 1 1 0 0  
## 5116 7269 21065 2 176 95.0 140 90 2 1 0 0  
## 5117 7270 19626 1 157 56.0 110 80 1 1 0 0  
## 5118 7272 15995 1 170 85.0 90 60 1 1 1 0  
## 5119 7273 22820 1 152 70.0 150 80 1 1 0 0  
## 5120 7274 21180 2 173 112.0 120 80 3 2 1 0  
## 5121 7276 19858 1 157 64.0 150 90 1 1 0 0  
## 5122 7277 17600 2 173 78.0 90 140 1 1 0 1  
## 5123 7278 15186 1 173 54.0 120 60 1 1 0 0  
## 5124 7279 19616 1 155 65.0 110 70 1 1 0 0  
## 5125 7281 19693 2 184 95.0 120 80 1 3 0 0  
## 5126 7282 19112 1 154 90.0 160 100 3 1 0 0  
## 5127 7283 15921 1 169 64.0 110 80 3 3 0 0  
## 5128 7284 19578 1 163 90.0 120 70 1 3 0 0  
## 5129 7285 19597 2 164 58.0 120 80 1 1 0 0  
## 5130 7286 21029 1 165 63.0 120 80 1 1 0 0  
## 5131 7288 16785 1 166 96.0 140 100 1 1 0 0  
## 5132 7289 20482 1 163 97.0 120 80 1 1 0 0  
## 5133 7294 15331 1 156 62.0 120 80 1 1 0 0  
## 5134 7295 22506 2 150 50.0 120 80 2 1 0 0  
## 5135 7296 14502 1 170 101.0 150 90 1 1 0 0  
## 5136 7297 17540 2 168 67.0 130 80 1 3 0 0  
## 5137 7298 16270 2 176 78.0 120 80 1 1 0 0  
## 5138 7299 15913 1 160 80.0 130 90 3 1 1 1  
## 5139 7300 22015 1 170 82.0 120 80 1 1 1 0  
## 5140 7301 18212 1 165 50.0 110 60 1 1 0 0  
## 5141 7302 20628 2 166 71.0 120 80 1 1 0 0  
## 5142 7307 22552 2 175 80.0 140 80 2 1 0 0  
## 5143 7310 16168 2 176 87.0 120 90 1 1 0 1  
## 5144 7311 18887 2 176 92.0 150 100 2 1 0 0  
## 5145 7313 15334 1 166 74.0 120 80 1 1 0 0  
## 5146 7314 22514 1 162 87.0 130 70 1 1 0 0  
## 5147 7315 18973 2 174 80.0 100 70 1 1 0 0  
## 5148 7318 21206 2 170 80.0 160 1000 1 1 0 0  
## 5149 7319 22061 2 156 69.0 130 90 1 1 0 0  
## 5150 7321 17428 1 156 86.0 130 90 1 1 0 0  
## 5151 7324 21796 2 175 79.0 150 100 1 1 0 0  
## 5152 7326 17525 1 161 93.0 170 100 2 1 0 0  
## 5153 7327 20471 1 164 82.0 130 90 1 1 0 0  
## 5154 7328 15455 1 168 60.0 110 80 1 1 0 0  
## 5155 7330 15938 1 150 54.0 100 80 1 1 0 0  
## 5156 7331 20604 2 175 75.0 160 100 2 2 1 0  
## 5157 7333 21118 2 163 65.0 120 80 3 1 0 0  
## 5158 7334 20358 2 178 85.0 120 80 1 1 0 0  
## 5159 7335 21681 2 168 68.0 120 80 1 1 0 0  
## 5160 7336 21213 2 166 100.0 125 85 1 1 0 0  
## 5161 7338 14684 1 157 46.0 110 80 1 1 0 0  
## 5162 7340 18027 1 158 50.0 100 70 1 1 1 0  
## 5163 7341 22562 1 178 57.0 140 90 3 1 0 0  
## 5164 7342 15988 2 167 65.0 130 90 1 1 0 0  
## 5165 7344 15002 1 158 60.2 106 83 1 1 1 0  
## 5166 7346 20289 1 153 74.0 120 80 2 1 0 0  
## 5167 7347 16502 1 150 46.0 120 70 1 1 0 0  
## 5168 7348 17658 2 170 104.0 120 80 1 1 0 0  
## 5169 7349 22107 2 165 65.0 125 80 1 1 0 0  
## 5170 7350 17438 1 156 50.0 150 90 1 1 0 0  
## 5171 7351 18514 1 163 64.0 120 80 1 1 0 0  
## 5172 7352 19113 2 178 77.0 120 80 1 1 0 0  
## 5173 7355 19525 1 158 52.0 110 70 1 1 0 0  
## 5174 7356 16158 2 175 97.0 150 80 1 1 0 0  
## 5175 7357 21115 1 164 65.0 100 60 2 1 0 0  
## 5176 7360 14619 2 151 58.0 120 80 1 1 0 0  
## 5177 7361 18914 1 156 89.0 140 70 2 1 0 0  
## 5178 7363 16955 1 165 68.0 110 80 2 1 0 0  
## 5179 7366 18894 2 182 101.0 140 100 1 1 0 0  
## 5180 7367 18230 1 160 83.0 180 110 2 1 0 0  
## 5181 7368 18276 1 159 78.0 120 89 1 1 0 0  
## 5182 7371 20407 1 157 89.0 110 75 1 1 0 0  
## 5183 7372 18962 2 172 82.0 160 90 2 1 0 0  
## 5184 7373 21255 2 162 82.0 170 100 2 1 0 0  
## 5185 7374 18554 1 172 80.0 120 80 1 1 0 0  
## 5186 7376 20405 2 164 67.0 110 60 2 1 1 0  
## 5187 7377 16855 1 168 65.0 120 80 1 1 0 0  
## 5188 7378 18873 1 155 74.0 120 95 2 2 0 0  
## 5189 7379 15889 1 158 57.0 110 80 1 1 0 0  
## 5190 7381 17775 1 169 67.0 120 80 1 1 0 0  
## 5191 7383 18125 1 162 78.0 130 80 1 1 0 0  
## 5192 7385 21131 2 177 121.0 130 80 1 1 0 0  
## 5193 7386 20671 1 174 65.0 160 90 2 2 0 0  
## 5194 7389 16042 1 150 50.0 110 80 1 1 0 0  
## 5195 7390 23226 1 153 80.0 130 90 1 1 0 0  
## 5196 7391 14724 1 158 56.0 120 80 1 1 0 0  
## 5197 7392 18136 1 155 59.0 130 80 1 2 0 0  
## 5198 7393 23415 2 170 69.0 100 80 1 1 0 0  
## 5199 7394 20282 1 165 62.0 120 70 1 1 0 0  
## 5200 7395 18020 1 155 49.0 120 80 1 2 0 0  
## 5201 7396 21065 2 175 84.0 150 90 1 3 1 0  
## 5202 7397 16697 2 168 69.0 120 80 1 1 0 0  
## 5203 7398 21167 1 158 68.0 160 90 3 1 0 0  
## 5204 7399 16193 1 160 49.0 110 70 1 1 0 0  
## 5205 7400 21262 1 160 69.0 140 90 1 1 0 0  
## 5206 7401 14506 1 154 52.0 110 70 1 1 0 0  
## 5207 7402 19545 1 160 69.0 120 80 2 2 0 0  
## 5208 7403 20910 1 159 64.0 100 60 2 2 0 0  
## 5209 7404 19013 2 169 78.0 140 80 1 1 0 0  
## 5210 7405 18267 2 184 100.0 130 80 1 2 0 0  
## 5211 7406 18245 1 168 52.0 120 80 1 1 0 0  
## 5212 7408 18287 2 164 105.0 120 79 1 1 0 0  
## 5213 7410 20456 2 171 59.0 170 1000 1 1 0 0  
## 5214 7416 15367 1 163 58.0 110 70 1 1 0 0  
## 5215 7417 22664 2 171 95.0 140 70 3 3 1 1  
## 5216 7418 22466 2 174 89.0 130 90 1 1 0 0  
## 5217 7420 21192 2 170 65.0 120 80 1 1 0 0  
## 5218 7421 21251 1 165 87.0 120 80 1 1 0 0  
## 5219 7422 17347 1 165 68.0 120 70 1 2 0 0  
## 5220 7426 21861 1 165 72.0 150 80 1 1 0 0  
## 5221 7427 19734 1 156 65.0 129 90 1 1 0 0  
## 5222 7428 18927 1 160 109.0 140 90 1 1 0 0  
## 5223 7432 21360 1 165 82.0 120 80 1 1 0 0  
## 5224 7434 19870 1 164 66.0 120 79 1 1 0 0  
## 5225 7435 14319 1 156 82.0 138 97 1 1 0 0  
## 5226 7436 15289 1 161 67.0 11 70 2 1 0 0  
## 5227 7438 22119 1 156 58.0 150 70 1 1 0 0  
## 5228 7440 19897 1 169 102.0 110 80 1 1 0 0  
## 5229 7441 21327 1 158 104.0 150 90 2 1 0 0  
## 5230 7442 14325 1 158 71.0 115 80 1 1 0 0  
## 5231 7443 22495 2 172 86.0 130 90 2 1 1 0  
## 5232 7445 17620 1 163 67.0 100 70 1 1 0 0  
## 5233 7446 17462 2 172 67.0 120 80 1 1 1 1  
## 5234 7447 21803 1 165 95.0 120 65 1 1 0 0  
## 5235 7448 18942 2 168 72.0 150 90 1 1 1 0  
## 5236 7449 21860 2 160 61.0 140 90 1 1 0 0  
## 5237 7450 17057 1 161 88.0 160 100 1 1 0 0  
## 5238 7453 17814 1 160 78.0 130 90 1 1 0 0  
## 5239 7455 20438 2 160 90.0 140 90 1 1 1 1  
## 5240 7458 18018 1 159 44.0 160 90 1 1 0 0  
## 5241 7460 22137 1 163 114.0 130 80 1 1 0 0  
## 5242 7461 20159 1 167 88.0 120 80 1 1 0 0  
## 5243 7462 22589 2 160 72.0 130 70 1 1 0 0  
## 5244 7463 19651 1 159 84.0 120 80 1 1 0 0  
## 5245 7464 19098 1 150 65.0 150 80 2 1 0 0  
## 5246 7467 21941 1 160 79.0 160 80 1 1 0 0  
## 5247 7468 20325 1 160 57.0 120 80 1 1 0 0  
## 5248 7470 19622 1 174 86.0 120 80 1 1 0 0  
## 5249 7471 16059 1 158 71.0 120 80 1 1 0 0  
## 5250 7472 18996 1 151 74.0 120 80 2 1 0 0  
## 5251 7473 21916 1 165 62.0 120 80 1 1 0 0  
## 5252 7474 18876 2 177 73.0 120 80 1 1 1 1  
## 5253 7475 19644 1 159 67.0 120 80 1 1 0 0  
## 5254 7476 20288 2 165 65.0 130 90 1 1 0 0  
## 5255 7477 20448 1 170 65.0 140 80 1 1 0 0  
## 5256 7478 19836 2 171 79.0 125 95 3 3 0 0  
## 5257 7481 19138 1 165 77.0 130 90 2 1 0 0  
## 5258 7482 19010 1 154 96.0 150 80 1 1 0 0  
## 5259 7483 21939 2 164 69.0 120 80 1 1 1 0  
## 5260 7484 22045 2 174 107.0 160 110 1 1 0 0  
## 5261 7485 22820 1 156 74.0 150 100 1 2 0 0  
## 5262 7486 16061 1 159 86.0 130 80 1 2 0 0  
## 5263 7487 15251 2 190 76.0 120 80 1 1 0 0  
## 5264 7489 17766 1 156 73.0 120 80 1 1 0 0  
## 5265 7490 18176 1 154 59.0 93 62 2 1 0 0  
## 5266 7492 19757 2 169 69.0 120 80 1 1 0 0  
## 5267 7494 16247 1 169 60.0 120 80 1 1 0 0  
## 5268 7495 15208 1 152 58.0 110 90 1 1 0 0  
## 5269 7496 22728 1 178 65.0 140 80 1 1 0 0  
## 5270 7498 18782 1 152 52.0 180 1000 1 1 0 0  
## 5271 7500 19770 2 170 80.0 130 80 1 3 0 0  
## 5272 7501 19689 2 168 71.0 120 80 1 1 0 0  
## 5273 7505 21200 1 165 60.0 120 80 1 1 0 0  
## 5274 7506 14678 2 167 81.0 120 80 1 1 0 1  
## 5275 7507 20696 1 162 54.0 120 80 1 1 0 0  
## 5276 7508 18241 1 165 85.0 130 90 1 1 0 0  
## 5277 7509 19507 1 158 104.0 150 90 1 1 0 1  
## 5278 7510 18838 1 165 80.0 120 80 1 1 0 0  
## 5279 7512 21803 1 150 80.0 140 80 1 1 0 0  
## 5280 7513 17984 1 168 68.0 140 80 1 1 0 0  
## 5281 7514 17242 2 171 55.0 100 70 2 1 0 0  
## 5282 7515 21868 1 169 104.0 130 80 3 1 0 0  
## 5283 7518 15361 1 154 88.0 110 80 1 1 0 0  
## 5284 7519 19026 1 165 74.0 120 80 1 1 0 0  
## 5285 7520 19062 2 165 62.0 120 80 1 1 0 0  
## 5286 7521 21183 2 175 86.0 130 80 3 1 0 0  
## 5287 7522 23417 2 174 78.0 140 90 1 1 1 0  
## 5288 7524 19673 1 166 98.0 120 70 2 3 0 0  
## 5289 7527 18326 2 185 111.0 160 100 1 1 0 0  
## 5290 7528 18197 1 149 76.0 140 90 1 1 0 0  
## 5291 7529 17514 1 162 59.0 130 80 1 1 0 0  
## 5292 7531 15948 1 164 78.0 120 80 1 1 0 0  
## 5293 7532 22729 1 156 68.0 110 80 1 1 0 0  
## 5294 7533 21229 1 158 82.0 130 90 1 1 0 0  
## 5295 7534 20464 1 154 82.0 140 80 1 1 0 0  
## 5296 7535 20493 1 156 69.0 120 80 1 1 0 0  
## 5297 7536 18215 2 170 70.0 120 80 1 1 0 0  
## 5298 7537 22825 2 172 88.0 160 100 1 1 0 0  
## 5299 7538 19833 1 149 85.0 160 100 1 1 0 0  
## 5300 7540 19486 1 150 60.0 120 80 1 1 0 0  
## 5301 7542 16742 1 157 53.0 100 60 1 1 0 0  
## 5302 7543 19582 1 148 54.0 120 80 1 1 0 0  
## 5303 7545 16815 1 160 88.0 160 100 2 1 0 0  
## 5304 7546 14324 2 167 73.0 120 80 1 1 0 0  
## 5305 7547 23338 1 162 78.0 120 80 1 1 0 0  
## 5306 7548 19008 2 183 99.0 140 90 2 2 1 1  
## 5307 7550 23300 1 154 89.0 150 1000 3 1 0 0  
## 5308 7551 18860 1 172 82.0 120 80 1 1 0 0  
## 5309 7552 22710 1 163 93.0 140 90 3 1 0 0  
## 5310 7554 14622 2 171 87.0 150 90 1 1 0 0  
## 5311 7556 20579 2 175 66.0 130 90 3 1 1 0  
## 5312 7557 19622 1 164 81.0 130 80 1 1 0 0  
## 5313 7560 14488 1 159 49.0 90 60 1 1 0 0  
## 5314 7561 15344 2 175 82.0 110 60 1 1 0 0  
## 5315 7562 17795 1 165 65.0 120 80 1 1 0 0  
## 5316 7563 19067 1 168 65.0 140 90 1 1 0 0  
## 5317 7566 21626 1 165 73.0 120 80 1 1 0 0  
## 5318 7569 21097 1 168 60.0 100 70 1 1 0 0  
## 5319 7570 16655 1 168 80.0 90 70 1 1 0 0  
## 5320 7571 21364 2 164 78.0 120 80 1 1 0 0  
## 5321 7573 19691 1 150 60.0 110 90 1 1 0 0  
## 5322 7574 20389 1 159 64.0 120 80 1 1 0 0  
## 5323 7576 23265 1 156 50.0 110 70 1 1 0 0  
## 5324 7577 21971 1 160 55.0 120 80 1 1 0 0  
## 5325 7578 21984 1 179 70.0 110 70 1 1 0 0  
## 5326 7579 22315 1 154 64.5 130 80 2 2 0 0  
## 5327 7581 22531 1 140 52.0 130 80 1 1 0 0  
## 5328 7583 21731 1 157 47.0 110 90 2 1 0 0  
## 5329 7584 18329 1 162 74.0 150 1000 1 1 1 0  
## 5330 7585 20511 1 149 57.0 90 60 2 2 0 0  
## 5331 7586 23238 1 168 72.0 140 90 1 1 0 0  
## 5332 7587 17587 1 158 65.0 150 90 1 1 0 0  
## 5333 7589 16722 1 165 50.0 120 70 1 1 0 0  
## 5334 7590 20984 1 164 102.0 120 30 2 1 0 0  
## 5335 7591 18994 2 182 96.0 150 1000 2 1 0 0  
## 5336 7592 18964 1 158 74.0 150 100 2 1 0 0  
## 5337 7593 20479 2 164 64.0 100 60 3 1 1 0  
## 5338 7594 18991 1 163 74.0 120 80 1 1 0 0  
## 5339 7596 16269 2 168 67.0 130 90 1 1 0 0  
## 5340 7597 20589 1 152 78.0 140 90 1 1 0 0  
## 5341 7598 23358 1 165 93.0 130 90 1 1 0 0  
## 5342 7599 20263 2 168 77.0 130 90 1 1 0 0  
## 5343 7600 15547 1 168 53.0 120 85 2 1 0 0  
## 5344 7602 23340 1 158 58.7 110 70 1 1 0 0  
## 5345 7604 18128 1 152 67.0 120 80 3 1 0 0  
## 5346 7605 18139 2 175 68.0 120 80 1 1 0 0  
## 5347 7606 22076 1 157 85.0 120 80 1 1 0 0  
## 5348 7607 21838 2 173 58.0 120 80 2 1 1 0  
## 5349 7608 18878 1 156 78.0 110 80 1 1 0 0  
## 5350 7609 19286 2 165 62.0 110 80 1 1 0 0  
## 5351 7611 19013 1 164 72.0 120 80 2 1 0 0  
## 5352 7614 15150 1 160 93.0 133 86 1 1 0 0  
## 5353 7618 19944 1 169 70.0 120 80 1 1 0 0  
## 5354 7619 18088 1 162 75.0 120 90 1 1 0 0  
## 5355 7620 22722 2 169 65.0 130 80 2 1 1 0  
## 5356 7621 16006 2 165 65.0 120 80 1 1 1 0  
## 5357 7622 22582 2 164 69.0 172 75 3 1 0 0  
## 5358 7623 19544 1 169 65.0 110 70 1 1 0 0  
## 5359 7625 18970 1 170 72.0 110 80 1 1 0 0  
## 5360 7629 19648 1 160 47.0 150 90 1 1 0 0  
## 5361 7630 22731 1 151 68.0 150 1000 1 1 0 0  
## 5362 7633 21290 1 165 62.0 120 80 1 1 0 0  
## 5363 7634 16755 1 167 41.0 110 80 1 1 0 0  
## 5364 7635 21780 1 151 68.0 130 90 3 1 0 0  
## 5365 7636 22601 2 164 65.0 140 90 3 1 0 0  
## 5366 7637 17740 2 176 92.0 120 80 1 1 0 0  
## 5367 7639 22412 1 163 58.0 140 80 3 1 0 0  
## 5368 7641 21379 2 165 70.0 120 80 1 1 0 0  
## 5369 7642 19692 2 169 72.0 120 70 1 1 0 0  
## 5370 7643 20618 1 170 68.0 120 80 1 1 0 0  
## 5371 7644 21874 2 175 77.0 120 80 1 1 0 0  
## 5372 7645 22489 1 152 87.0 160 100 2 2 0 0  
## 5373 7647 22062 2 160 60.0 120 80 1 1 0 0  
## 5374 7648 19205 2 168 67.0 120 80 1 1 0 0  
## 5375 7649 19783 1 168 66.0 120 80 1 1 0 0  
## 5376 7650 18055 2 164 65.0 120 80 1 1 0 0  
## 5377 7651 20493 2 168 78.0 120 80 1 1 0 0  
## 5378 7652 21845 1 158 54.0 140 80 1 1 0 0  
## 5379 7653 19704 2 165 74.0 130 90 1 1 0 0  
## 5380 7654 19003 1 162 74.0 110 60 1 1 0 0  
## 5381 7655 19861 1 168 72.0 130 80 1 1 0 0  
## 5382 7656 14933 1 165 75.0 120 80 1 1 0 0  
## 5383 7657 21240 1 162 69.0 7 80 1 1 0 0  
## 5384 7658 19141 1 149 52.0 140 90 2 1 0 0  
## 5385 7659 19681 2 170 71.0 120 80 1 1 0 0  
## 5386 7660 17561 1 156 80.0 120 80 2 1 0 0  
## 5387 7661 16809 1 165 70.0 110 90 1 1 0 0  
## 5388 7662 21994 2 170 68.0 120 80 1 1 0 0  
## 5389 7663 21771 2 179 84.0 130 80 2 1 0 0  
## 5390 7664 16512 1 160 60.0 110 70 1 1 0 0  
## 5391 7665 20397 2 172 56.0 120 80 2 1 0 1  
## 5392 7666 18941 1 164 66.0 150 100 3 1 0 0  
## 5393 7667 19067 1 162 72.0 140 90 1 1 0 0  
## 5394 7668 18798 2 175 72.0 120 80 2 2 0 0  
## 5395 7669 20626 1 158 57.0 120 80 1 1 0 0  
## 5396 7670 21276 1 168 90.0 170 100 2 1 0 0  
## 5397 7672 16805 1 152 60.0 100 60 1 1 0 0  
## 5398 7673 20315 1 157 66.0 160 1000 3 1 0 0  
## 5399 7674 16069 2 167 69.0 120 80 1 1 0 0  
## 5400 7675 19553 2 167 72.0 130 80 1 1 0 0  
## 5401 7676 18226 1 156 63.0 130 80 1 1 0 0  
## 5402 7678 23354 2 172 76.0 120 80 2 2 0 0  
## 5403 7679 18821 2 156 68.0 140 90 1 1 0 0  
## 5404 7680 20542 1 169 85.0 120 80 1 1 0 0  
## 5405 7681 22587 2 180 92.0 130 80 2 1 0 0  
## 5406 7686 19041 2 165 78.0 140 90 1 1 1 0  
## 5407 7687 23234 1 164 84.0 130 80 1 1 0 0  
## 5408 7688 19531 1 156 90.0 110 80 2 1 0 0  
## 5409 7689 19520 1 160 60.0 110 70 3 1 0 0  
## 5410 7690 21060 2 160 60.0 110 70 1 1 0 0  
## 5411 7691 22764 1 160 85.0 150 80 3 1 0 0  
## 5412 7692 16526 2 169 74.0 133 96 2 1 0 0  
## 5413 7693 20358 1 164 76.0 170 90 3 3 0 0  
## 5414 7694 19072 2 174 70.0 120 80 1 1 1 0  
## 5415 7696 22563 1 169 75.0 140 80 1 2 0 0  
## 5416 7697 19062 1 158 67.0 110 80 2 1 0 0  
## 5417 7698 19902 1 168 80.0 130 85 1 1 0 0  
## 5418 7699 17222 2 174 92.0 120 80 1 1 1 0  
## 5419 7700 15270 1 164 78.0 100 80 1 2 0 0  
## 5420 7701 18357 1 165 62.0 120 60 1 1 0 0  
## 5421 7703 21321 2 178 82.0 150 90 1 1 0 0  
## 5422 7706 18334 1 168 67.0 120 80 1 1 0 0  
## 5423 7708 19057 2 162 62.0 120 80 2 1 0 0  
## 5424 7709 17512 1 175 69.0 120 70 1 1 0 0  
## 5425 7710 19491 2 170 121.0 140 90 3 1 0 1  
## 5426 7711 21908 1 173 68.0 140 90 1 1 0 0  
## 5427 7713 19322 1 155 60.0 120 80 3 3 0 0  
## 5428 7715 17635 2 185 85.0 130 90 2 1 0 0  
## 5429 7716 15154 1 158 62.0 120 80 2 2 0 0  
## 5430 7717 21075 1 160 55.0 120 70 1 1 0 0  
## 5431 7719 17630 2 167 83.0 120 80 1 1 0 1  
## 5432 7720 19818 1 166 55.0 120 80 1 1 0 0  
## 5433 7721 21772 1 165 88.0 150 90 1 2 0 0  
## 5434 7722 21907 1 165 80.0 140 90 3 2 0 0  
## 5435 7723 14508 1 165 65.0 120 80 1 1 0 0  
## 5436 7724 20683 1 169 70.0 130 80 1 1 0 0  
## 5437 7725 16916 2 182 124.0 170 100 2 1 1 1  
## 5438 7726 16841 1 163 57.0 100 60 1 1 1 0  
## 5439 7727 19785 2 173 101.0 160 100 1 1 0 0  
## 5440 7728 15351 2 165 66.0 120 80 2 1 1 0  
## 5441 7729 19980 1 169 79.0 140 80 1 1 0 0  
## 5442 7732 21093 1 165 56.0 120 80 3 3 0 0  
## 5443 7733 20544 1 168 72.0 140 90 2 1 0 0  
## 5444 7734 18559 1 168 56.0 120 80 1 1 0 0  
## 5445 7735 19493 1 168 90.5 100 60 2 1 0 0  
## 5446 7736 20562 1 151 67.0 190 1000 2 1 0 1  
## 5447 7737 18968 1 165 110.0 95 130 1 1 0 1  
## 5448 7738 18946 1 165 67.0 120 80 1 1 0 0  
## 5449 7739 14518 1 170 65.0 110 70 1 1 0 0  
## 5450 7740 22712 1 151 57.0 120 80 1 1 0 0  
## 5451 7745 22153 1 158 95.0 110 70 3 1 0 0  
## 5452 7747 19686 1 160 60.0 160 80 1 1 0 0  
## 5453 7749 21079 1 166 65.0 120 70 2 1 0 0  
## 5454 7750 15249 1 156 65.0 120 80 1 1 0 0  
## 5455 7751 21258 2 184 84.0 160 110 3 1 1 0  
## 5456 7753 15277 1 162 56.0 110 80 1 1 0 0  
## 5457 7754 18182 1 165 78.0 145 90 3 1 0 0  
## 5458 7755 15363 2 170 75.0 110 70 1 1 0 0  
## 5459 7756 19007 1 150 53.0 100 60 1 1 1 0  
## 5460 7757 19617 1 164 84.0 120 70 1 1 0 0  
## 5461 7760 17662 1 174 65.0 140 90 1 1 0 0  
## 5462 7761 18897 1 158 61.0 110 70 2 2 0 0  
## 5463 7767 21754 2 152 69.0 120 80 1 1 0 0  
## 5464 7768 17392 2 164 63.0 110 70 1 1 0 0  
## 5465 7769 21775 1 157 88.0 120 80 3 1 0 0  
## 5466 7770 19534 1 162 67.0 179 113 1 2 0 0  
## 5467 7771 23224 2 173 71.0 140 80 1 1 0 0  
## 5468 7772 21069 2 157 60.0 120 80 1 1 0 0  
## 5469 7773 18350 1 150 56.0 100 70 1 1 0 0  
## 5470 7775 15977 1 165 97.0 120 80 2 2 0 0  
## 5471 7776 21944 1 160 60.0 140 90 1 1 0 0  
## 5472 7777 19681 2 187 82.0 170 110 3 3 0 0  
## 5473 7780 18298 1 160 65.0 100 70 1 2 0 1  
## 5474 7781 15869 2 167 83.0 140 90 2 1 0 0  
## 5475 7784 21739 1 153 65.0 100 60 1 1 0 0  
## 5476 7785 19078 2 182 70.0 130 90 1 1 0 0  
## 5477 7787 19415 1 180 92.0 130 90 3 3 0 0  
## 5478 7788 17549 1 170 80.0 140 90 2 1 0 0  
## 5479 7793 15130 2 182 77.0 130 80 1 1 0 0  
## 5480 7794 18067 1 150 65.0 120 80 1 1 0 0  
## 5481 7795 20612 2 174 80.0 130 90 1 1 1 1  
## 5482 7796 23258 1 155 70.0 140 90 2 1 0 0  
## 5483 7797 18131 1 151 67.0 140 90 1 1 0 0  
## 5484 7799 23089 2 181 115.0 120 80 1 1 0 0  
## 5485 7800 23184 2 169 82.0 130 80 3 1 1 0  
## 5486 7801 20566 1 157 72.0 100 70 2 1 0 0  
## 5487 7802 19796 1 165 65.0 120 79 1 1 0 0  
## 5488 7803 19781 2 173 70.0 120 80 1 1 0 0  
## 5489 7804 22454 1 160 83.0 135 80 2 1 0 0  
## 5490 7805 22588 1 151 51.0 140 90 1 1 0 0  
## 5491 7806 15915 1 165 60.0 120 80 1 1 0 0  
## 5492 7807 19127 2 171 54.0 110 70 1 1 1 1  
## 5493 7808 16865 1 158 98.0 120 80 1 1 0 0  
## 5494 7809 18532 1 162 78.0 110 70 1 3 0 0  
## 5495 7811 18758 1 157 68.0 110 80 2 1 0 0  
## 5496 7813 17525 2 156 59.0 120 80 1 1 0 0  
## 5497 7817 20528 2 183 92.0 120 70 1 1 0 0  
## 5498 7818 16030 1 158 54.0 120 80 1 1 0 0  
## 5499 7820 23368 2 167 73.0 140 90 2 1 0 0  
## 5500 7821 18121 1 154 70.0 110 70 1 1 0 0  
## 5501 7822 21952 1 159 76.0 140 80 1 1 0 0  
## 5502 7824 18370 1 156 45.0 110 70 1 1 0 0  
## 5503 7825 18310 1 174 52.0 120 80 1 1 0 0  
## 5504 7828 18399 2 169 69.0 140 90 1 1 0 0  
## 5505 7829 20198 1 165 82.0 120 80 2 3 0 0  
## 5506 7830 21250 1 162 53.0 120 80 1 1 0 0  
## 5507 7831 23353 1 163 68.0 120 80 1 1 0 0  
## 5508 7832 19183 1 165 72.0 120 80 1 1 0 0  
## 5509 7833 17095 2 164 75.0 130 90 1 1 0 0  
## 5510 7835 17296 1 166 97.0 130 90 1 1 0 0  
## 5511 7836 18417 2 185 79.0 110 70 1 1 0 0  
## 5512 7839 23154 2 174 68.0 120 80 1 1 1 0  
## 5513 7840 19100 1 155 86.0 130 80 1 1 0 0  
## 5514 7842 16042 1 160 88.0 120 80 1 1 0 0  
## 5515 7843 21903 1 160 65.0 120 80 2 1 0 0  
## 5516 7845 21769 1 154 78.0 140 80 1 1 0 0  
## 5517 7848 20860 1 165 66.0 120 80 1 1 0 0  
## 5518 7849 19767 1 162 50.0 90 60 1 1 0 0  
## 5519 7850 21932 1 164 73.0 120 70 1 1 0 0  
## 5520 7851 19816 1 156 62.0 140 90 2 1 0 0  
## 5521 7852 18866 1 168 62.0 110 80 1 1 0 0  
## 5522 7853 23420 1 160 58.0 130 80 3 2 0 0  
## 5523 7854 22736 1 155 96.0 130 80 1 1 0 0  
## 5524 7855 19692 1 157 66.0 140 80 3 1 0 0  
## 5525 7856 20180 2 169 107.0 120 90 1 2 1 0  
## 5526 7860 23344 1 155 45.0 150 90 1 1 0 0  
## 5527 7861 17553 2 170 83.0 120 80 1 1 1 1  
## 5528 7862 18833 2 156 56.0 130 80 1 1 0 0  
## 5529 7863 16661 1 154 56.0 90 60 2 2 0 0  
## 5530 7864 21142 2 152 88.0 120 90 1 1 0 0  
## 5531 7865 21225 1 158 71.0 110 70 2 1 0 1  
## 5532 7866 16523 1 157 46.0 110 70 1 1 0 0  
## 5533 7867 20314 2 170 75.0 120 80 1 1 0 0  
## 5534 7868 19723 1 168 95.0 140 90 3 3 0 0  
## 5535 7869 19694 1 163 76.0 140 90 1 1 0 0  
## 5536 7870 16916 1 159 74.0 110 70 2 1 0 0  
## 5537 7871 15205 2 171 94.0 120 83 2 2 0 0  
## 5538 7872 17636 1 162 65.0 120 80 1 1 0 0  
## 5539 7873 23505 1 157 52.0 140 90 1 1 0 0  
## 5540 7874 23337 2 164 85.0 110 80 3 1 0 0  
## 5541 7875 22621 2 165 67.0 130 90 1 1 0 0  
## 5542 7877 21026 1 171 59.0 120 80 1 1 0 1  
## 5543 7878 18142 2 165 100.0 130 90 1 1 0 0  
## 5544 7880 17340 2 169 60.0 90 60 1 1 0 0  
## 5545 7882 19889 2 170 81.0 110 80 1 1 0 0  
## 5546 7884 21159 2 170 80.0 130 90 1 1 0 0  
## 5547 7885 14642 1 158 72.0 120 80 1 1 0 0  
## 5548 7886 18848 2 165 72.0 140 90 3 3 0 0  
## 5549 7887 18506 2 189 98.0 130 80 1 1 1 0  
## 5550 7888 19642 2 173 69.0 130 90 1 1 0 0  
## 5551 7889 19627 1 163 67.0 110 70 1 1 0 0  
## 5552 7890 15146 1 165 73.0 110 70 1 1 0 0  
## 5553 7892 19440 1 158 105.0 138 80 2 3 0 0  
## 5554 7893 15374 2 160 60.0 120 80 1 1 0 0  
## 5555 7894 15208 1 160 69.0 110 70 1 1 0 0  
## 5556 7895 19622 1 160 60.0 100 60 2 1 0 0  
## 5557 7896 20261 1 148 97.0 130 90 3 1 0 0  
## 5558 7897 21260 1 162 105.0 140 90 1 1 0 0  
## 5559 7898 14649 1 168 52.0 120 80 1 1 0 0  
## 5560 7899 20445 1 164 77.0 140 80 1 1 0 0  
## 5561 7900 20645 1 159 77.0 120 80 1 1 0 0  
## 5562 7901 19019 1 165 90.0 120 80 1 1 0 0  
## 5563 7902 16941 1 170 56.0 120 80 1 1 0 0  
## 5564 7903 19015 1 162 64.0 110 80 1 1 0 0  
## 5565 7907 21128 1 149 71.0 150 90 2 1 0 0  
## 5566 7908 19916 2 186 88.0 120 70 1 1 0 0  
## 5567 7909 20918 1 163 118.0 140 90 3 3 0 0  
## 5568 7910 16757 2 168 63.0 120 70 1 1 1 0  
## 5569 7911 19565 1 158 84.0 150 90 1 1 0 0  
## 5570 7912 19598 2 172 83.0 129 90 1 1 1 0  
## 5571 7914 18230 1 157 70.0 90 60 1 1 0 0  
## 5572 7915 21173 1 172 71.0 150 100 2 2 0 0  
## 5573 7916 20399 1 154 62.0 110 80 1 1 0 0  
## 5574 7917 17434 1 151 66.0 160 100 1 1 0 0  
## 5575 7918 17308 2 160 70.0 110 70 3 3 0 0  
## 5576 7919 20453 1 163 61.0 140 80 1 1 0 0  
## 5577 7920 19871 1 164 68.0 120 80 1 1 1 1  
## 5578 7921 23264 1 158 78.0 140 100 2 1 0 0  
## 5579 7922 21085 1 172 85.0 130 90 3 3 0 0  
## 5580 7923 21266 2 176 79.0 120 80 1 1 1 1  
## 5581 7924 18352 1 165 60.0 120 80 1 1 0 0  
## 5582 7925 20349 2 176 80.0 160 1000 2 1 0 1  
## 5583 7927 18824 1 166 60.0 140 90 3 1 0 0  
## 5584 7928 23086 1 157 62.0 130 80 2 1 0 0  
## 5585 7929 14374 2 170 68.0 110 80 1 1 1 1  
## 5586 7934 20311 2 172 80.0 120 80 1 1 0 0  
## 5587 7935 21181 2 182 128.0 140 80 1 1 0 0  
## 5588 7936 19652 2 188 72.0 120 80 1 1 0 1  
## 5589 7940 23192 2 167 76.0 140 80 3 3 0 0  
## 5590 7941 18316 2 169 65.0 120 80 2 1 0 0  
## 5591 7942 19789 1 171 61.0 110 90 1 1 0 0  
## 5592 7943 17635 2 160 55.0 120 80 1 1 0 0  
## 5593 7944 20472 2 174 63.0 100 60 1 1 0 0  
## 5594 7945 21196 1 144 70.0 130 70 3 3 0 0  
## 5595 7946 18831 1 150 65.0 140 80 1 1 0 0  
## 5596 7947 17434 2 161 92.0 110 70 1 1 1 0  
## 5597 7949 22701 2 160 68.0 120 80 1 1 0 0  
## 5598 7950 21129 1 160 80.0 125 70 1 1 0 0  
## 5599 7951 22454 1 168 80.0 120 80 1 2 0 0  
## 5600 7953 18127 1 175 85.0 120 80 1 1 0 1  
## 5601 7954 23303 2 175 77.0 120 80 3 1 0 0  
## 5602 7955 19644 1 165 85.0 130 80 1 3 0 0  
## 5603 7957 18432 1 169 69.0 110 70 1 1 0 0  
## 5604 7960 15399 2 165 76.0 130 80 1 1 0 0  
## 5605 7962 16535 2 161 86.0 130 90 2 2 0 0  
## 5606 7963 18100 1 164 67.0 110 70 1 1 0 0  
## 5607 7964 22674 1 164 95.0 140 90 1 2 0 0  
## 5608 7965 18914 2 177 74.0 120 80 1 1 0 0  
## 5609 7966 16078 1 158 62.0 150 90 1 1 0 0  
## 5610 7967 22698 2 169 63.0 150 90 3 1 1 0  
## 5611 7969 21260 1 160 75.0 110 80 1 1 0 0  
## 5612 7971 15454 1 154 53.0 110 70 1 1 0 0  
## 5613 7972 21146 1 168 80.0 130 90 3 1 0 0  
## 5614 7973 17753 1 160 84.0 120 70 1 2 0 0  
## 5615 7974 18389 1 165 71.0 120 80 1 1 0 0  
## 5616 7975 18720 1 156 59.0 110 70 1 1 0 0  
## 5617 7976 21170 2 167 87.0 170 90 1 2 0 0  
## 5618 7977 18422 1 160 65.0 120 80 1 1 0 0  
## 5619 7978 19218 1 168 68.0 120 80 1 3 0 0  
## 5620 7980 17592 1 167 63.0 120 80 1 1 0 0  
## 5621 7982 17450 1 170 67.0 120 80 1 1 0 0  
## 5622 7985 22054 1 170 69.0 140 90 1 1 0 0  
## 5623 7986 20997 1 161 71.0 160 1100 1 1 0 0  
## 5624 7987 21183 2 187 120.0 140 80 2 1 1 0  
## 5625 7988 16290 1 162 58.0 120 80 1 1 0 0  
## 5626 7989 20314 2 174 75.0 130 80 2 1 0 0  
## 5627 7990 14545 1 160 50.0 110 70 1 1 0 0  
## 5628 7991 19049 1 162 65.0 120 80 1 1 0 0  
## 5629 7992 20652 2 167 63.0 120 80 1 1 0 0  
## 5630 7994 18269 1 162 72.0 110 80 1 1 0 0  
## 5631 7996 15194 1 167 71.0 110 90 1 1 0 0  
## 5632 7997 19839 2 176 85.0 150 80 1 1 0 0  
## 5633 7998 20007 1 163 82.0 130 80 1 1 0 0  
## 5634 7999 18189 1 165 83.0 140 90 1 2 0 0  
## 5635 8000 14684 2 184 70.0 120 80 1 1 0 0  
## 5636 8001 20649 1 168 59.0 120 80 1 1 0 0  
## 5637 8002 17704 2 172 78.0 110 70 1 3 0 0  
## 5638 8003 20414 1 173 76.0 120 80 1 1 0 0  
## 5639 8004 19733 1 165 65.0 140 90 1 1 0 0  
## 5640 8005 19690 1 168 72.0 120 79 1 1 0 0  
## 5641 8006 19741 1 167 59.0 110 70 1 1 0 0  
## 5642 8009 18356 2 164 58.0 120 80 3 3 1 1  
## 5643 8011 20474 1 163 78.0 130 80 3 3 0 0  
## 5644 8012 15360 2 176 80.0 130 90 1 1 0 1  
## 5645 8013 20965 2 160 62.0 120 80 1 1 0 0  
## 5646 8016 20584 2 171 65.0 140 100 2 1 0 1  
## 5647 8017 20425 2 165 61.0 120 70 1 1 0 0  
## 5648 8019 19094 1 162 97.0 135 90 1 1 0 0  
## 5649 8020 20932 1 160 60.0 120 80 1 1 0 0  
## 5650 8021 22464 2 157 63.0 150 90 1 1 0 0  
## 5651 8024 18080 1 159 73.0 160 90 1 1 0 0  
## 5652 8025 17530 2 173 73.0 110 80 1 1 1 0  
## 5653 8026 23209 2 173 97.0 140 90 2 1 0 0  
## 5654 8028 19591 1 170 85.0 120 80 1 1 0 0  
## 5655 8029 19998 1 168 76.0 160 80 1 1 0 0  
## 5656 8030 16122 2 169 56.0 120 90 1 1 0 0  
## 5657 8031 23470 1 161 112.0 140 90 3 1 0 0  
## 5658 8032 23328 2 162 60.0 120 80 1 1 0 0  
## 5659 8034 23288 1 152 86.0 140 80 3 3 0 0  
## 5660 8037 18165 2 174 90.0 130 70 3 1 0 0  
## 5661 8042 19784 1 167 70.0 120 80 1 1 0 0  
## 5662 8044 22533 2 174 57.0 130 60 1 1 0 0  
## 5663 8046 18912 2 169 69.0 120 80 1 3 0 0  
## 5664 8047 20336 2 170 50.0 120 80 1 1 0 0  
## 5665 8050 20999 2 162 81.0 130 90 3 3 0 0  
## 5666 8051 14627 1 162 90.0 150 90 1 1 0 0  
## 5667 8052 21120 1 166 65.0 140 90 3 2 0 0  
## 5668 8055 21796 1 174 84.0 120 80 1 1 0 0  
## 5669 8056 21246 2 171 110.0 130 80 3 3 0 0  
## 5670 8057 22004 2 169 105.0 150 100 3 1 1 0  
## 5671 8058 18091 2 183 80.0 110 70 1 1 0 0  
## 5672 8059 21797 1 158 65.0 160 100 3 1 0 0  
## 5673 8061 18871 2 170 82.0 140 90 1 1 0 0  
## 5674 8062 23412 1 152 63.0 140 100 3 3 0 0  
## 5675 8063 17038 1 174 65.0 120 80 1 1 0 0  
## 5676 8064 19736 1 162 80.0 130 80 1 1 0 0  
## 5677 8065 14691 2 172 74.0 120 80 1 1 0 0  
## 5678 8067 22579 1 165 65.0 120 90 1 1 0 0  
## 5679 8068 20310 1 163 68.0 180 100 1 1 0 0  
## 5680 8070 18946 1 168 76.0 120 80 1 1 0 0  
## 5681 8072 21024 1 152 75.0 110 80 1 1 0 0  
## 5682 8074 20235 1 168 113.0 120 70 1 1 0 0  
## 5683 8075 15311 1 159 62.0 100 70 2 1 0 0  
## 5684 8077 21147 2 174 64.0 140 90 1 1 0 0  
## 5685 8078 18410 1 158 78.0 130 80 1 1 0 0  
## 5686 8079 18084 2 172 82.0 110 80 1 1 0 0  
## 5687 8080 16114 1 168 65.0 110 70 1 1 0 0  
## 5688 8081 15427 1 164 72.0 100 70 1 1 0 0  
## 5689 8082 20327 1 165 65.0 150 80 1 1 0 0  
## 5690 8083 19762 1 169 80.0 130 80 1 1 0 0  
## 5691 8086 18845 1 168 75.0 120 80 1 1 0 0  
## 5692 8088 15981 2 172 76.0 120 80 1 1 0 0  
## 5693 8089 16906 1 158 78.0 150 100 1 1 0 0  
## 5694 8091 14824 2 174 82.0 120 80 1 1 0 0  
## 5695 8092 23322 1 162 60.0 120 80 1 1 0 0  
## 5696 8098 18040 2 162 65.0 130 70 1 1 0 0  
## 5697 8099 23300 1 152 76.0 140 90 1 1 0 0  
## 5698 8100 14529 2 176 57.0 120 80 1 1 1 1  
## 5699 8105 23382 1 165 83.0 160 90 2 2 0 0  
## 5700 8109 23296 2 170 84.0 120 80 1 1 0 0  
## 5701 8111 21770 1 155 87.0 130 90 1 1 0 0  
## 5702 8112 23454 1 150 71.0 140 1000 1 1 0 0  
## 5703 8113 21956 1 158 68.0 120 60 1 1 0 0  
## 5704 8114 21699 1 156 53.0 150 90 3 1 0 0  
## 5705 8115 21929 1 160 75.0 130 90 1 1 0 0  
## 5706 8116 19786 1 160 80.0 120 80 1 1 0 0  
## 5707 8117 21345 2 164 73.0 160 90 1 1 0 0  
## 5708 8118 19753 2 172 81.0 160 120 1 1 0 0  
## 5709 8120 15877 1 158 65.0 120 80 1 1 0 1  
## 5710 8121 19508 1 159 64.0 120 70 1 1 0 0  
## 5711 8122 18952 2 181 102.0 180 100 2 1 0 0  
## 5712 8123 18255 2 175 68.0 130 80 1 1 0 0  
## 5713 8124 18190 1 155 46.0 85 60 2 1 0 0  
## 5714 8125 19059 1 160 60.0 120 80 1 1 0 0  
## 5715 8127 16845 2 168 75.0 120 85 1 1 0 0  
## 5716 8128 16571 1 174 76.0 100 80 2 2 0 0  
## 5717 8130 19639 1 158 56.0 110 80 1 1 0 0  
## 5718 8131 18062 1 164 64.0 110 80 1 1 0 0  
## 5719 8132 18336 1 165 60.0 120 80 1 2 0 0  
## 5720 8133 21149 1 153 54.0 120 80 1 1 0 0  
## 5721 8134 20263 1 156 70.0 110 80 2 1 0 0  
## 5722 8136 20308 2 165 60.0 120 80 1 1 0 0  
## 5723 8139 17514 1 174 69.0 160 100 2 1 0 0  
## 5724 8140 20759 1 165 69.0 120 80 1 1 0 0  
## 5725 8142 19693 2 168 68.0 120 80 1 1 0 0  
## 5726 8143 22118 1 165 90.0 140 80 1 1 0 0  
## 5727 8144 19707 1 163 83.0 120 80 1 1 0 0  
## 5728 8146 20447 1 156 80.0 110 80 2 3 0 0  
## 5729 8147 16079 2 170 82.0 120 80 1 1 1 1  
## 5730 8149 21034 1 160 59.0 150 100 2 1 0 0  
## 5731 8150 21139 2 165 75.0 120 80 1 1 0 0  
## 5732 8151 16830 2 172 91.0 120 80 1 2 0 0  
## 5733 8153 19117 2 157 75.0 110 70 3 1 0 0  
## 5734 8155 22737 1 169 66.0 130 70 1 1 0 0  
## 5735 8157 19157 1 165 65.0 120 90 1 1 0 0  
## 5736 8158 20316 1 165 105.0 120 80 1 1 0 0  
## 5737 8159 15181 2 181 82.0 120 80 1 1 1 0  
## 5738 8161 14664 1 164 79.0 95 70 1 1 1 0  
## 5739 8162 14333 2 172 81.0 120 80 1 1 0 0  
## 5740 8163 23093 1 150 48.0 110 90 1 1 0 0  
## 5741 8164 22696 2 169 68.0 110 90 1 1 0 0  
## 5742 8165 22659 1 165 88.0 150 90 1 1 0 0  
## 5743 8166 23266 2 164 96.0 130 60 1 1 0 0  
## 5744 8169 15995 2 176 73.0 120 90 1 1 0 0  
## 5745 8170 22395 1 156 86.0 160 90 1 1 1 0  
## 5746 8171 23300 2 168 69.0 120 80 1 1 0 0  
## 5747 8172 21778 1 150 76.0 120 80 3 1 0 0  
## 5748 8173 21600 2 170 67.0 120 80 1 1 0 0  
## 5749 8174 17466 2 168 71.0 120 80 1 1 1 1  
## 5750 8175 22783 2 172 78.0 120 80 1 1 0 0  
## 5751 8176 20264 1 169 78.0 130 70 2 1 0 0  
## 5752 8179 16021 1 187 87.0 130 70 1 1 0 0  
## 5753 8180 21742 1 168 100.0 140 80 1 1 0 0  
## 5754 8181 21148 1 173 80.0 120 80 2 2 1 0  
## 5755 8182 20878 1 146 69.0 120 80 1 1 0 0  
## 5756 8183 19810 1 163 70.0 110 70 1 1 0 0  
## 5757 8184 22518 1 164 74.0 140 100 3 1 0 0  
## 5758 8187 21343 1 160 68.0 120 80 1 1 0 0  
## 5759 8188 21881 1 155 105.0 130 80 1 1 0 0  
## 5760 8189 23317 2 168 67.0 90 80 1 1 1 0  
## 5761 8190 15860 1 150 66.0 80 120 1 1 0 0  
## 5762 8191 14512 1 164 74.0 110 80 1 1 0 0  
## 5763 8192 15354 1 172 68.0 120 80 1 3 0 0  
## 5764 8194 18883 2 169 78.0 160 90 2 2 0 0  
## 5765 8195 14644 1 160 55.0 120 80 1 1 0 0  
## 5766 8196 19089 1 152 109.0 90 60 1 1 0 0  
## 5767 8197 22564 1 158 93.0 120 80 3 2 0 0  
## 5768 8198 16835 1 165 60.0 120 80 1 1 0 0  
## 5769 8199 21737 1 150 90.0 120 80 2 1 0 0  
## 5770 8200 15270 1 162 70.0 150 80 3 1 0 0  
## 5771 8201 19037 2 160 75.0 160 90 2 2 1 0  
## 5772 8202 21729 1 168 68.0 120 80 1 1 0 0  
## 5773 8203 15836 1 158 60.0 110 70 1 1 0 0  
## 5774 8204 20591 1 150 53.0 120 80 1 1 0 0  
## 5775 8205 17359 1 137 57.0 120 79 2 1 0 0  
## 5776 8206 20869 2 172 67.0 130 90 2 2 1 0  
## 5777 8208 14661 1 164 58.0 120 80 1 1 0 0  
## 5778 8209 20939 1 158 75.0 110 70 2 1 0 0  
## 5779 8210 15892 1 149 74.0 130 90 1 1 0 0  
## 5780 8211 18284 1 158 80.0 130 80 3 1 0 0  
## 5781 8212 20631 1 165 71.0 130 90 1 1 0 0  
## 5782 8213 16738 1 167 71.0 110 70 1 1 0 0  
## 5783 8214 15350 2 170 80.0 140 90 2 1 0 0  
## 5784 8215 20225 1 163 63.0 140 90 1 1 0 0  
## 5785 8216 19168 2 172 83.0 110 80 1 1 0 0  
## 5786 8217 19035 1 165 65.0 120 79 2 1 0 0  
## 5787 8218 23337 1 159 91.0 150 95 2 1 1 0  
## 5788 8219 15187 2 185 82.0 120 80 1 1 0 0  
## 5789 8220 14449 1 156 65.0 110 80 1 1 0 0  
## 5790 8221 20332 1 160 52.0 110 70 2 1 0 0  
## 5791 8222 14668 1 165 63.0 120 80 1 1 0 0  
## 5792 8223 17424 1 172 85.0 120 80 2 2 0 0  
## 5793 8224 23064 1 165 110.0 140 80 3 2 0 0  
## 5794 8225 21387 1 172 61.0 120 80 1 1 0 0  
## 5795 8226 17663 1 151 37.0 120 80 1 1 0 0  
## 5796 8227 21012 2 170 65.0 120 82 1 1 0 0  
## 5797 8229 14451 1 153 48.0 120 80 1 1 0 0  
## 5798 8230 16835 2 174 65.0 120 80 1 1 0 0  
## 5799 8231 19438 1 192 70.0 130 90 1 1 0 0  
## 5800 8232 20460 1 165 58.0 130 80 1 1 0 0  
## 5801 8233 21287 2 165 70.0 120 80 1 1 0 0  
## 5802 8235 21657 2 169 91.0 120 80 2 1 1 1  
## 5803 8237 16170 2 165 68.0 120 90 2 1 0 0  
## 5804 8238 21988 1 160 66.0 130 80 1 1 0 0  
## 5805 8239 17536 1 157 55.0 140 90 1 1 0 0  
## 5806 8240 20314 1 165 60.0 110 70 3 3 0 0  
## 5807 8241 18378 1 156 52.0 120 80 1 1 0 0  
## 5808 8242 19842 2 170 80.0 140 90 1 1 0 0  
## 5809 8243 18170 1 166 74.0 120 90 1 1 1 0  
## 5810 8244 18742 1 160 60.0 120 80 1 1 0 0  
## 5811 8245 21171 1 163 78.0 120 80 3 3 0 0  
## 5812 8247 19189 1 168 63.0 120 80 1 1 0 0  
## 5813 8248 16707 1 165 60.0 120 80 1 1 0 0  
## 5814 8249 20716 2 172 85.0 160 80 3 3 0 0  
## 5815 8250 14522 1 176 62.0 110 70 1 1 0 0  
## 5816 8251 14607 1 167 73.0 120 80 1 1 0 0  
## 5817 8252 18437 2 174 69.0 120 80 1 1 1 1  
## 5818 8253 21270 1 164 65.0 120 80 1 1 0 0  
## 5819 8254 20212 2 170 73.0 130 90 3 1 0 0  
## 5820 8255 21941 2 169 75.0 145 90 3 1 1 0  
## 5821 8257 19008 1 160 58.0 120 70 1 1 0 0  
## 5822 8258 19695 1 156 45.0 110 80 1 1 0 0  
## 5823 8260 21680 2 163 81.0 140 80 1 1 0 0  
## 5824 8261 18309 1 159 108.0 130 90 2 2 0 0  
## 5825 8262 15371 2 170 74.0 120 90 1 1 0 0  
## 5826 8264 19052 1 160 60.0 120 80 1 1 1 1  
## 5827 8267 18228 1 164 78.0 120 78 1 1 0 0  
## 5828 8269 20539 2 176 98.0 130 100 1 1 0 0  
## 5829 8271 20336 2 172 62.0 120 90 2 1 1 0  
## 5830 8273 19881 1 156 68.0 120 80 3 1 0 0  
## 5831 8274 16090 1 170 84.0 130 90 1 1 0 0  
## 5832 8275 19710 2 169 70.0 120 80 1 1 0 0  
## 5833 8276 21245 1 156 75.0 130 80 1 3 0 0  
## 5834 8277 22444 1 159 79.0 120 80 2 1 0 0  
## 5835 8278 18141 1 160 80.0 150 100 1 1 0 0  
## 5836 8279 16074 2 173 105.0 120 80 1 1 0 0  
## 5837 8280 18485 1 174 65.0 120 80 1 1 0 0  
## 5838 8281 23468 1 162 71.0 120 75 3 1 0 0  
## 5839 8282 22824 1 167 60.0 120 80 1 1 0 0  
## 5840 8285 14649 2 173 88.0 160 100 1 1 1 0  
## 5841 8287 21907 1 158 58.0 120 80 1 1 0 0  
## 5842 8288 20443 1 165 87.0 170 80 3 3 0 0  
## 5843 8289 16207 2 171 60.0 120 80 1 1 0 0  
## 5844 8292 18224 2 161 58.0 142 102 1 1 0 0  
## 5845 8293 21835 1 160 90.0 110 80 3 3 0 0  
## 5846 8294 20489 1 159 67.0 120 80 1 1 0 0  
## 5847 8295 17771 1 151 63.0 120 80 1 1 0 0  
## 5848 8296 21927 1 160 82.0 130 90 1 1 0 0  
## 5849 8297 14511 2 183 89.0 140 90 1 1 0 0  
## 5850 8298 21732 1 156 80.0 120 80 1 1 0 0  
## 5851 8299 23171 1 167 57.0 140 90 2 1 0 0  
## 5852 8300 18314 1 164 75.0 110 80 1 1 0 0  
## 5853 8301 21891 1 167 97.0 130 90 1 1 0 0  
## 5854 8302 21067 2 172 71.0 140 90 1 1 1 0  
## 5855 8303 18875 1 164 64.0 135 95 1 1 0 0  
## 5856 8304 21893 2 166 93.0 120 80 1 1 0 0  
## 5857 8305 17407 1 165 68.0 140 1000 1 1 0 0  
## 5858 8308 19183 1 165 65.0 120 80 1 1 0 0  
## 5859 8309 20189 1 162 57.0 120 80 2 1 0 0  
## 5860 8310 21306 1 158 78.0 120 80 1 1 0 0  
## 5861 8311 17377 1 151 85.0 120 70 1 2 0 0  
## 5862 8312 23547 2 177 79.0 140 90 3 3 0 0  
## 5863 8313 21697 2 175 67.0 120 80 1 2 0 0  
## 5864 8316 20944 1 163 64.0 95 65 1 1 0 0  
## 5865 8317 15355 2 171 94.0 130 100 1 1 0 1  
## 5866 8319 21282 1 164 82.0 140 90 1 1 0 0  
## 5867 8323 21691 2 164 60.0 120 80 1 1 0 0  
## 5868 8324 21154 1 158 53.0 120 80 1 1 0 0  
## 5869 8326 18099 1 161 63.0 120 80 1 1 0 0  
## 5870 8328 20323 1 165 83.0 140 90 1 1 0 1  
## 5871 8329 20582 1 180 80.0 130 70 3 1 0 0  
## 5872 8331 15882 2 170 78.0 120 80 1 1 1 1  
## 5873 8332 17375 1 167 73.0 110 70 1 1 0 0  
## 5874 8333 19762 1 160 60.0 120 80 1 1 0 0  
## 5875 8334 21813 2 167 98.0 150 1000 1 1 0 0  
## 5876 8335 21182 2 175 80.0 120 80 1 1 0 0  
## 5877 8337 17763 1 150 48.0 120 90 1 1 1 0  
## 5878 8338 21761 1 159 75.0 120 80 1 1 0 0  
## 5879 8340 16058 1 158 56.0 110 80 1 1 0 0  
## 5880 8341 20381 2 180 78.0 120 90 1 1 0 0  
## 5881 8342 18221 1 170 96.0 140 90 1 1 0 0  
## 5882 8343 18285 1 162 82.0 115 80 1 1 0 0  
## 5883 8345 21637 1 147 70.0 140 100 2 1 0 0  
## 5884 8347 15305 1 168 71.0 110 70 1 1 0 0  
## 5885 8348 16677 1 169 60.0 140 90 3 1 1 0  
## 5886 8349 22729 1 170 70.0 120 80 1 1 0 0  
## 5887 8351 20470 2 168 70.0 110 70 1 1 0 0  
## 5888 8354 23283 1 156 65.0 140 90 3 3 0 0  
## 5889 8356 15302 2 166 58.0 110 70 1 1 0 0  
## 5890 8358 21222 1 158 68.0 140 90 1 1 0 0  
## 5891 8363 18968 1 169 83.0 120 80 1 1 0 0  
## 5892 8364 18966 1 164 65.0 140 90 2 1 0 0  
## 5893 8366 17451 1 180 90.0 140 90 1 1 0 0  
## 5894 8367 18083 2 165 52.0 120 80 3 3 1 0  
## 5895 8368 21699 1 157 56.0 140 90 3 1 0 0  
## 5896 8373 20303 1 169 82.0 120 80 3 1 0 0  
## 5897 8377 21089 1 160 78.0 110 70 1 1 0 0  
## 5898 8378 20563 1 160 60.0 130 90 2 2 0 0  
## 5899 8379 22008 1 175 74.0 120 80 1 1 1 1  
## 5900 8381 17551 1 150 57.0 130 70 3 2 0 0  
## 5901 8382 16183 1 147 53.0 90 70 1 1 0 0  
## 5902 8385 15211 1 154 72.0 160 1000 1 1 0 1  
## 5903 8386 19496 2 159 111.0 140 80 1 1 0 0  
## 5904 8388 16323 2 158 63.0 120 80 3 3 1 0  
## 5905 8389 21673 2 180 79.0 150 90 1 1 0 0  
## 5906 8390 16961 2 165 75.0 180 100 2 1 0 0  
## 5907 8391 20322 1 149 49.0 120 80 1 1 0 0  
## 5908 8392 20400 1 156 91.0 90 60 1 1 0 0  
## 5909 8393 22782 1 150 84.0 180 100 3 3 0 0  
## 5910 8394 19607 1 164 76.0 120 80 1 1 0 0  
## 5911 8395 22553 2 169 70.0 120 70 1 1 1 0  
## 5912 8397 20508 1 161 78.0 140 90 1 1 0 0  
## 5913 8398 22740 2 172 76.0 120 80 1 1 0 0  
## 5914 8400 16909 1 167 69.0 110 70 1 1 0 0  
## 5915 8401 21030 1 160 88.0 120 80 3 1 0 0  
## 5916 8402 17445 1 160 55.0 130 90 3 1 0 0  
## 5917 8407 20591 1 159 72.0 120 80 1 2 0 0  
## 5918 8408 18260 1 165 65.0 120 80 1 1 0 0  
## 5919 8410 17369 2 160 67.0 120 80 1 1 1 0  
## 5920 8412 23591 2 170 80.0 110 90 1 3 0 0  
## 5921 8413 19222 1 164 74.0 130 70 1 1 0 0  
## 5922 8414 21309 1 157 67.0 180 100 3 1 0 0  
## 5923 8415 20533 1 159 65.0 110 80 1 1 0 0  
## 5924 8417 20508 1 155 65.0 140 90 1 1 0 0  
## 5925 8419 21908 1 150 60.0 160 90 1 1 0 0  
## 5926 8420 20941 2 169 67.0 110 70 2 1 0 0  
## 5927 8421 14636 2 177 103.0 135 80 3 1 0 0  
## 5928 8422 23643 1 162 69.0 130 80 3 3 0 0  
## 5929 8423 18179 2 176 70.0 120 80 1 1 1 0  
## 5930 8424 16739 1 170 60.0 120 80 1 1 0 0  
## 5931 8425 18963 1 164 124.0 130 80 2 1 0 0  
## 5932 8426 16818 1 168 69.0 130 80 1 1 0 0  
## 5933 8427 16201 2 178 70.0 120 80 1 1 0 0  
## 5934 8428 19016 1 150 59.0 120 80 1 1 0 0  
## 5935 8429 19110 2 167 75.0 120 80 1 1 0 0  
## 5936 8430 21343 2 171 69.0 120 80 1 1 1 0  
## 5937 8431 19546 1 158 76.0 150 90 1 1 0 0  
## 5938 8432 22452 1 160 80.0 150 70 1 1 0 0  
## 5939 8433 18501 1 166 84.0 110 70 1 1 0 0  
## 5940 8434 21739 2 175 84.0 140 90 3 1 0 0  
## 5941 8435 21988 2 165 73.0 180 100 1 2 0 0  
## 5942 8436 21934 2 175 80.0 150 90 1 1 0 0  
## 5943 8437 14470 1 157 83.0 160 100 1 1 0 0  
## 5944 8439 23431 1 159 108.0 110 70 1 1 0 0  
## 5945 8442 16139 1 147 56.0 110 70 2 1 0 0  
## 5946 8443 19745 1 158 42.0 120 80 1 1 0 0  
## 5947 8444 15946 2 173 70.0 120 80 1 1 0 0  
## 5948 8445 19113 1 162 96.0 130 90 1 1 0 0  
## 5949 8448 22672 1 165 92.0 130 80 1 1 0 0  
## 5950 8449 18768 1 155 64.0 160 90 3 3 0 0  
## 5951 8450 23590 1 168 65.0 120 60 2 1 0 0  
## 5952 8451 19453 1 163 80.8 110 70 1 1 0 0  
## 5953 8454 21220 2 175 86.0 110 80 2 2 0 1  
## 5954 8455 22006 1 158 98.0 120 80 1 1 0 0  
## 5955 8456 19749 1 162 65.0 120 80 1 1 0 0  
## 5956 8457 16013 1 187 58.0 120 80 1 1 0 0  
## 5957 8458 18184 1 161 85.0 140 80 1 1 0 0  
## 5958 8459 21306 1 155 65.0 150 1000 1 1 0 0  
## 5959 8462 18248 1 175 72.0 120 80 3 3 0 0  
## 5960 8463 19665 2 174 81.0 120 80 1 1 0 0  
## 5961 8464 19017 1 162 71.0 120 80 2 1 0 0  
## 5962 8465 18297 1 164 52.0 130 80 1 1 0 0  
## 5963 8467 16737 1 170 68.0 110 70 1 1 0 0  
## 5964 8468 19138 1 161 76.0 140 80 1 1 0 0  
## 5965 8469 19428 1 168 79.0 130 80 1 1 0 0  
## 5966 8471 19183 1 160 70.0 110 70 2 1 0 0  
## 5967 8474 18457 2 170 69.0 140 90 1 3 0 0  
## 5968 8475 21872 2 164 77.0 150 120 1 1 0 0  
## 5969 8476 17306 1 160 62.0 110 70 1 1 0 0  
## 5970 8477 17430 1 161 92.0 110 70 1 1 0 0  
## 5971 8478 18101 1 163 76.0 120 80 1 1 0 0  
## 5972 8479 21019 2 172 84.0 140 90 3 3 0 0  
## 5973 8480 19853 1 162 86.0 130 100 1 1 0 0  
## 5974 8483 21830 1 165 65.0 120 70 1 1 0 0  
## 5975 8484 21701 1 151 103.0 140 90 1 1 0 0  
## 5976 8485 14452 2 178 99.0 120 80 1 2 0 0  
## 5977 8486 15879 2 176 85.0 120 80 1 1 0 0  
## 5978 8488 23593 1 167 130.0 160 100 1 2 0 0  
## 5979 8489 23514 2 174 85.0 130 80 1 1 0 0  
## 5980 8491 23207 1 156 70.0 120 80 1 1 0 0  
## 5981 8494 19138 2 165 78.0 110 70 1 2 1 0  
## 5982 8496 22746 1 168 68.0 140 90 1 1 0 0  
## 5983 8497 23413 2 180 82.0 115 80 1 1 0 0  
## 5984 8498 16720 1 163 59.0 120 80 1 1 0 0  
## 5985 8499 14397 2 165 65.0 120 80 1 1 0 0  
## 5986 8500 22411 2 167 88.0 110 70 2 1 0 0  
## 5987 8501 19665 1 164 62.0 120 80 1 1 0 0  
## 5988 8502 19721 1 145 65.0 140 80 2 1 0 0  
## 5989 8504 20253 1 170 74.0 120 80 1 1 0 0  
## 5990 8505 22883 1 156 75.0 120 80 1 1 0 0  
## 5991 8506 22580 1 168 88.0 130 80 1 1 0 0  
## 5992 8507 21362 1 164 74.0 120 80 1 1 0 0  
## 5993 8510 18950 2 184 112.0 110 70 1 1 1 1  
## 5994 8511 14665 2 168 71.0 120 80 1 1 0 0  
## 5995 8513 23489 1 166 77.0 140 70 1 1 0 0  
## 5996 8515 22564 2 165 103.0 140 90 2 1 0 0  
## 5997 8516 22493 1 157 68.0 120 80 1 1 0 0  
## 5998 8517 15495 1 155 84.0 120 80 1 2 0 1  
## 5999 8519 23286 1 159 107.0 120 80 3 3 0 0  
## 6000 8520 20268 1 156 59.0 120 80 1 1 0 0  
## 6001 8521 15605 2 162 68.0 120 80 1 1 0 0  
## 6002 8522 19875 1 168 89.0 140 90 3 3 0 0  
## 6003 8523 20231 1 165 73.0 110 70 1 1 0 0  
## 6004 8526 14441 1 172 166.0 140 90 1 1 0 0  
## 6005 8527 15173 1 154 64.0 100 60 1 1 0 0  
## 6006 8531 18200 2 168 72.0 120 80 1 1 0 0  
## 6007 8532 22836 1 158 81.0 140 1000 3 1 0 0  
## 6008 8534 16250 2 160 77.0 145 70 1 1 1 0  
## 6009 8536 16185 2 167 57.0 120 80 1 1 0 0  
## 6010 8537 18964 2 167 101.0 180 120 2 1 1 0  
## 6011 8538 14514 2 158 78.0 120 80 1 1 1 0  
## 6012 8539 20475 1 154 64.0 120 80 1 1 0 0  
## 6013 8542 23282 1 174 88.0 140 90 3 1 0 0  
## 6014 8544 21433 1 167 75.0 130 90 1 1 0 0  
## 6015 8545 17705 1 155 87.0 120 80 1 1 0 0  
## 6016 8546 19726 1 165 90.0 130 90 3 1 0 0  
## 6017 8547 23145 1 170 73.0 140 90 1 1 0 0  
## 6018 8550 21188 2 175 97.0 130 80 3 1 0 0  
## 6019 8552 17666 1 158 88.0 120 80 1 1 0 0  
## 6020 8554 22658 1 166 71.0 140 90 1 1 0 0  
## 6021 8555 19805 1 147 51.0 110 70 1 1 0 0  
## 6022 8556 14460 1 168 67.0 120 80 1 1 0 0  
## 6023 8557 19140 1 157 65.0 120 80 3 3 0 0  
## 6024 8559 22635 2 175 85.0 120 90 1 1 0 0  
## 6025 8560 15400 2 172 90.0 150 70 1 1 0 1  
## 6026 8562 22589 2 168 63.0 120 80 1 1 0 0  
## 6027 8563 21760 1 149 78.0 161 82 2 1 0 0  
## 6028 8564 21901 1 176 78.0 120 80 1 1 0 0  
## 6029 8565 14469 1 160 55.0 130 90 1 1 0 0  
## 6030 8566 18356 1 165 104.0 150 100 1 1 0 0  
## 6031 8567 16143 2 165 55.0 140 1000 1 1 0 0  
## 6032 8570 21703 1 155 63.0 140 90 1 1 0 0  
## 6033 8571 22627 1 165 65.0 120 80 1 1 0 0  
## 6034 8572 21721 1 152 72.0 150 100 3 1 0 0  
## 6035 8574 14534 1 170 75.0 140 80 1 1 0 0  
## 6036 8575 18940 2 162 71.0 100 70 1 1 0 0  
## 6037 8576 23432 1 158 65.0 120 80 1 1 0 0  
## 6038 8578 22073 1 165 65.0 110 70 3 3 0 0  
## 6039 8580 22558 1 166 67.0 180 90 1 1 0 0  
## 6040 8581 22731 2 165 60.0 140 60 1 1 0 0  
## 6041 8582 17538 1 164 67.0 140 90 1 1 0 0  
## 6042 8585 16049 2 162 63.0 120 80 1 1 0 0  
## 6043 8586 18819 1 148 59.0 140 80 1 1 0 0  
## 6044 8587 23132 1 168 73.0 120 90 1 1 0 0  
## 6045 8588 18025 2 172 80.0 120 80 1 1 0 0  
## 6046 8590 20469 2 182 78.0 120 80 1 1 1 0  
## 6047 8592 21964 1 165 62.0 120 80 1 1 0 0  
## 6048 8593 14530 1 169 85.0 110 70 1 1 0 0  
## 6049 8594 15344 1 164 60.0 110 60 1 1 0 0  
## 6050 8596 18313 1 155 53.0 140 90 2 1 0 0  
## 6051 8598 18900 2 177 84.0 130 90 1 1 0 0  
## 6052 8599 20246 1 165 85.0 200 100 1 2 0 0  
## 6053 8600 16058 2 159 150.0 200 130 1 1 0 0  
## 6054 8601 20687 1 159 60.0 130 90 3 3 0 0  
## 6055 8602 18216 1 164 63.0 120 80 1 1 0 0  
## 6056 8604 21815 1 196 69.0 120 80 1 1 0 0  
## 6057 8605 19741 1 166 94.0 135 95 2 2 0 0  
## 6058 8606 19050 1 149 85.0 160 90 1 1 0 0  
## 6059 8608 14460 1 164 96.0 160 80 1 1 0 0  
## 6060 8609 21423 1 153 80.0 130 90 1 3 0 0  
## 6061 8610 19986 2 170 90.0 140 90 1 1 0 0  
## 6062 8614 22616 2 162 62.0 120 70 1 1 0 0  
## 6063 8615 16535 1 165 100.0 110 70 1 1 0 0  
## 6064 8616 21869 2 174 70.0 160 70 1 1 1 1  
## 6065 8617 16992 1 163 86.0 120 80 1 3 0 0  
## 6066 8620 18204 2 163 57.0 120 80 1 1 0 0  
## 6067 8622 17310 2 167 83.0 140 90 1 1 0 0  
## 6068 8623 23163 1 156 70.0 160 100 3 1 0 0  
## 6069 8624 17374 2 171 83.0 120 80 2 1 0 0  
## 6070 8625 18240 1 160 50.0 110 80 1 1 0 0  
## 6071 8626 17462 1 167 75.0 120 80 1 1 0 0  
## 6072 8627 17666 1 160 65.0 120 80 1 1 0 0  
## 6073 8628 18820 2 170 86.0 110 69 1 1 0 0  
## 6074 8631 23398 1 182 96.0 120 80 1 1 0 0  
## 6075 8632 21393 2 168 66.0 125 80 1 1 0 0  
## 6076 8633 20378 1 153 63.0 120 80 1 1 0 0  
## 6077 8635 20335 1 157 82.0 150 100 3 3 0 0  
## 6078 8637 19774 2 166 52.0 110 70 1 1 1 0  
## 6079 8638 18415 2 165 65.0 120 80 1 1 0 0  
## 6080 8639 18795 1 157 95.0 140 90 3 3 0 0  
## 6081 8640 17663 2 164 75.0 120 80 1 1 0 0  
## 6082 8641 17555 1 170 90.0 170 1100 2 1 0 0  
## 6083 8643 18138 1 164 85.0 120 80 1 1 0 0  
## 6084 8645 17382 1 164 75.0 140 80 3 1 0 0  
## 6085 8646 18151 1 165 66.0 120 80 1 1 0 0  
## 6086 8647 15246 1 154 105.0 100 70 1 3 0 1  
## 6087 8649 18969 2 168 74.0 100 60 2 2 0 0  
## 6088 8651 22636 2 173 100.0 130 90 1 1 1 0  
## 6089 8656 21288 2 175 74.0 150 100 1 1 0 0  
## 6090 8658 19953 2 168 65.0 120 80 1 1 0 0  
## 6091 8659 18394 1 153 65.0 130 70 1 1 0 0  
## 6092 8660 16129 1 169 70.0 120 80 1 1 0 0  
## 6093 8662 18262 2 172 90.0 100 70 1 1 0 0  
## 6094 8663 16619 1 163 65.0 120 80 1 1 0 0  
## 6095 8664 15367 1 162 82.0 130 80 2 1 0 0  
## 6096 8665 22604 2 172 68.0 130 80 3 1 1 0  
## 6097 8666 21314 2 175 72.0 130 90 1 1 0 0  
## 6098 8667 23177 1 156 82.0 140 95 1 1 0 0  
## 6099 8668 21263 2 166 83.0 120 80 1 1 1 0  
## 6100 8669 19164 2 170 70.0 120 80 3 3 0 0  
## 6101 8670 20709 1 164 70.0 120 70 1 3 0 0  
## 6102 8672 14564 2 180 74.0 110 70 1 1 0 0  
## 6103 8673 21892 1 160 90.0 130 80 3 3 0 0  
## 6104 8674 18372 1 161 77.0 130 80 1 1 0 1  
## 6105 8675 23321 1 155 61.0 130 80 1 1 0 0  
## 6106 8677 18153 2 175 90.0 120 80 1 1 0 0  
## 6107 8680 18941 1 159 59.0 120 80 3 3 0 0  
## 6108 8682 22910 1 163 65.0 130 70 1 1 0 0  
## 6109 8683 15788 1 156 62.0 160 100 2 1 0 0  
## 6110 8684 19215 1 160 80.0 150 100 1 1 0 0  
## 6111 8685 21895 1 168 80.0 140 90 1 1 0 0  
## 6112 8686 18326 1 165 115.0 120 80 1 1 0 0  
## 6113 8690 23439 1 159 72.0 120 80 1 1 0 0  
## 6114 8691 21258 2 180 78.0 180 100 1 1 0 0  
## 6115 8692 19068 2 175 85.0 156 99 2 2 1 1  
## 6116 8694 22709 2 152 46.0 160 100 2 1 1 0  
## 6117 8695 17787 1 168 89.0 120 70 2 1 0 0  
## 6118 8696 19004 1 156 70.0 110 80 1 1 0 0  
## 6119 8697 19641 2 164 86.0 150 90 1 1 0 0  
## 6120 8703 19712 1 169 67.0 120 80 1 1 0 0  
## 6121 8704 18796 1 153 88.0 120 80 1 1 0 0  
## 6122 8705 17415 1 161 59.0 140 80 1 1 0 0  
## 6123 8707 23582 1 168 72.0 150 90 2 2 0 0  
## 6124 8708 21747 2 164 68.0 120 80 1 1 0 0  
## 6125 8709 16848 1 156 56.0 100 60 1 1 0 0  
## 6126 8710 19891 1 165 62.0 110 70 1 2 0 0  
## 6127 8711 19941 2 173 92.0 160 100 3 1 0 0  
## 6128 8713 23274 1 154 89.0 160 100 3 3 0 0  
## 6129 8714 16577 2 166 72.0 110 70 1 1 1 0  
## 6130 8715 23058 2 171 80.0 130 90 2 1 0 0  
## 6131 8718 15470 2 165 65.0 120 80 1 1 0 0  
## 6132 8719 20472 1 161 89.0 120 70 1 3 0 0  
## 6133 8720 16598 1 172 64.0 140 90 2 1 0 0  
## 6134 8721 14822 1 165 65.0 120 90 1 1 0 0  
## 6135 8723 14726 2 165 64.0 120 90 1 1 0 0  
## 6136 8724 15396 1 147 52.0 130 90 1 1 0 0  
## 6137 8725 14714 1 165 67.0 110 80 1 1 0 0  
## 6138 8729 17509 1 155 76.0 120 90 1 2 0 1  
## 6139 8733 21020 2 168 68.0 130 80 1 1 1 0  
## 6140 8734 18853 1 159 72.0 160 100 1 2 0 0  
## 6141 8735 18903 2 164 70.0 120 70 1 1 1 0  
## 6142 8737 18119 1 157 120.0 160 90 1 1 0 0  
## 6143 8739 20351 1 160 71.0 120 90 1 1 0 0  
## 6144 8742 17532 1 154 61.0 100 70 2 1 0 0  
## 6145 8743 19654 1 156 56.0 120 80 1 1 0 0  
## 6146 8744 22677 1 163 105.0 140 80 3 3 0 0  
## 6147 8745 16803 1 152 46.0 90 60 2 2 0 0  
## 6148 8747 21002 1 161 80.0 150 100 1 1 0 0  
## 6149 8748 18256 1 166 66.0 110 69 1 1 0 0  
## 6150 8749 22432 1 169 75.0 140 80 3 1 0 0  
## 6151 8752 17794 1 164 62.0 110 70 1 3 0 0  
## 6152 8755 22553 2 169 87.0 180 90 1 1 0 0  
## 6153 8756 18080 1 154 90.0 90 60 1 1 0 0  
## 6154 8757 20990 1 122 161.0 120 80 1 1 0 0  
## 6155 8759 16722 1 170 60.0 120 80 1 1 0 0  
## 6156 8762 18265 1 161 63.0 90 60 1 1 0 0  
## 6157 8763 19135 2 171 83.0 140 90 1 1 0 0  
## 6158 8764 20489 1 158 77.0 140 100 1 1 0 0  
## 6159 8766 18920 1 165 64.0 120 70 3 3 0 0  
## 6160 8767 18103 1 155 46.0 130 90 1 1 0 0  
## 6161 8768 17334 1 155 104.0 140 80 1 1 0 0  
## 6162 8770 21217 2 171 83.0 150 85 3 1 0 0  
## 6163 8773 23259 1 154 95.0 130 80 1 1 0 0  
## 6164 8774 15527 1 176 71.0 120 80 1 1 0 0  
## 6165 8775 21874 1 170 91.0 120 79 1 1 0 0  
## 6166 8777 18755 2 169 59.0 110 70 2 1 0 0  
## 6167 8778 20343 2 165 65.0 120 80 1 1 1 0  
## 6168 8779 19073 2 174 90.0 110 80 1 1 0 0  
## 6169 8780 14344 2 160 65.0 120 80 1 1 0 0  
## 6170 8781 18490 2 167 65.0 120 80 1 1 0 0  
## 6171 8784 22828 1 165 67.0 120 80 1 1 0 0  
## 6172 8785 21203 1 165 69.0 120 80 1 1 0 0  
## 6173 8787 15405 2 172 68.0 120 80 1 1 0 0  
## 6174 8788 22509 1 150 94.0 160 100 2 1 0 0  
## 6175 8789 23097 2 171 68.0 130 90 1 1 0 0  
## 6176 8790 23193 1 154 64.0 110 70 1 1 1 0  
## 6177 8793 20218 1 164 87.0 130 80 1 1 0 1  
## 6178 8795 15327 2 173 62.0 130 90 1 2 1 1  
## 6179 8796 15031 1 165 64.0 130 90 1 1 0 0  
## 6180 8797 21882 2 161 78.0 140 80 1 1 0 0  
## 6181 8798 23341 2 167 54.0 120 80 1 1 0 0  
## 6182 8799 16129 1 156 90.0 140 1000 1 1 0 0  
## 6183 8800 19626 2 168 75.0 120 80 1 1 0 0  
## 6184 8802 15407 1 173 64.0 130 70 1 1 0 0  
## 6185 8805 22586 1 165 68.0 160 80 1 1 0 0  
## 6186 8806 16010 2 168 75.0 150 80 1 1 0 0  
## 6187 8807 17614 2 165 78.0 120 70 1 1 0 0  
## 6188 8808 17795 1 162 68.0 110 70 1 1 0 0  
## 6189 8809 21867 1 170 72.0 130 90 1 1 0 0  
## 6190 8814 17078 2 172 76.0 130 90 1 1 0 0  
## 6191 8815 22583 1 161 78.0 130 90 1 1 0 0  
## 6192 8816 19699 2 168 100.0 160 100 2 2 0 0  
## 6193 8817 18951 1 157 65.0 120 80 1 1 0 0  
## 6194 8818 14695 1 163 55.0 120 80 1 1 0 0  
## 6195 8819 18472 1 168 59.0 110 70 1 1 0 0  
## 6196 8821 20222 1 162 71.0 120 90 2 1 0 0  
## 6197 8822 19770 1 156 58.0 150 100 1 1 0 0  
## 6198 8823 22781 1 158 84.0 140 90 3 3 0 0  
## 6199 8824 19519 1 150 52.0 115 70 1 1 0 0  
## 6200 8825 18969 2 180 85.0 120 80 2 1 0 0  
## 6201 8826 16672 1 166 64.0 110 80 1 1 0 0  
## 6202 8827 22508 2 178 91.0 130 90 3 1 1 0  
## 6203 8828 22524 1 165 70.0 120 80 1 1 0 0  
## 6204 8829 19024 1 156 58.0 120 80 1 1 0 0  
## 6205 8831 21997 1 169 80.0 130 90 1 1 0 0  
## 6206 8832 19778 1 162 55.0 180 100 1 2 0 0  
## 6207 8833 18055 2 172 80.0 140 90 2 1 0 0  
## 6208 8834 21956 1 164 91.0 140 80 1 3 0 0  
## 6209 8835 14557 1 165 82.0 120 80 1 1 0 0  
## 6210 8836 15321 1 167 60.0 100 80 1 1 1 0  
## 6211 8838 20381 2 170 82.0 140 80 1 2 0 0  
## 6212 8839 20321 1 165 67.0 120 80 1 1 0 0  
## 6213 8840 23429 1 167 81.0 150 100 3 2 0 0  
## 6214 8841 18969 1 175 63.0 120 80 1 1 0 0  
## 6215 8843 21356 2 171 85.0 110 70 1 1 1 0  
## 6216 8845 20286 2 170 68.0 130 80 1 1 1 1  
## 6217 8846 18134 1 157 70.0 120 80 1 1 0 0  
## 6218 8847 14668 1 161 70.0 100 70 1 1 0 0  
## 6219 8848 22624 2 157 64.0 115 70 1 1 0 0  
## 6220 8850 10878 1 175 59.0 120 80 1 1 0 0  
## 6221 8851 19753 1 150 71.0 130 80 3 3 0 0  
## 6222 8852 19868 1 160 72.0 110 70 1 1 0 0  
## 6223 8853 15384 1 161 74.0 120 80 1 1 0 0  
## 6224 8854 23172 1 156 68.0 168 92 2 1 0 0  
## 6225 8855 18266 1 165 68.0 110 80 1 1 0 0  
## 6226 8857 22560 1 168 75.0 120 80 1 1 0 0  
## 6227 8858 22514 1 166 68.0 120 80 1 1 0 0  
## 6228 8859 23308 2 185 85.0 120 80 1 1 0 0  
## 6229 8860 20372 2 164 69.0 140 90 2 1 0 0  
## 6230 8861 21812 2 165 82.0 140 90 1 1 0 0  
## 6231 8863 18775 1 160 62.0 110 70 1 1 0 0  
## 6232 8866 16527 1 155 63.0 130 90 2 1 0 0  
## 6233 8868 21363 1 172 80.0 100 70 1 1 0 0  
## 6234 8870 23326 1 156 85.0 150 90 2 2 0 0  
## 6235 8872 16950 2 166 74.0 110 80 1 1 0 0  
## 6236 8873 21692 1 159 68.0 120 79 1 1 0 0  
## 6237 8877 16915 2 165 64.0 160 70 1 1 0 0  
## 6238 8879 19130 2 172 75.0 140 90 1 1 0 0  
## 6239 8881 20473 1 167 64.0 140 90 3 1 0 0  
## 6240 8882 21978 1 163 60.0 110 70 1 1 0 0  
## 6241 8883 21212 1 170 75.0 150 100 3 3 0 0  
## 6242 8884 18762 2 161 50.0 130 90 1 1 0 0  
## 6243 8886 19508 1 160 75.0 140 90 2 1 0 0  
## 6244 8887 20901 1 163 62.0 120 90 3 3 0 0  
## 6245 8888 20422 1 158 79.0 110 80 1 1 0 0  
## 6246 8889 18201 2 163 70.0 140 90 1 1 0 0  
## 6247 8890 21305 1 149 72.0 160 100 1 2 0 0  
## 6248 8892 20884 2 168 88.0 140 90 2 1 0 0  
## 6249 8893 22595 2 169 96.0 140 90 1 1 0 0  
## 6250 8895 15888 2 185 76.0 100 70 1 1 0 0  
## 6251 8896 16720 1 161 91.0 180 100 2 2 0 0  
## 6252 8897 21710 1 148 83.0 120 80 1 1 0 0  
## 6253 8899 17736 1 164 67.0 120 80 1 1 0 0  
## 6254 8900 18744 1 162 56.0 110 80 3 1 0 0  
## 6255 8902 21758 1 160 64.0 130 80 1 1 0 0  
## 6256 8904 20355 1 164 67.0 110 69 3 1 0 0  
## 6257 8905 19654 1 156 58.0 120 70 1 1 0 0  
## 6258 8906 15253 1 161 71.0 110 70 2 1 0 0  
## 6259 8907 17960 1 164 79.0 120 80 1 1 0 0  
## 6260 8910 21204 1 165 85.0 120 80 1 1 0 0  
## 6261 8911 19651 1 162 85.0 130 70 2 1 0 0  
## 6262 8912 21373 1 169 69.0 150 80 2 1 0 0  
## 6263 8913 18888 1 165 73.0 160 70 1 1 0 0  
## 6264 8915 18267 2 169 92.2 146 93 2 1 0 1  
## 6265 8917 23118 1 154 85.0 120 85 1 1 0 0  
## 6266 8918 23209 2 162 73.0 160 90 1 1 0 0  
## 6267 8920 19554 1 164 73.0 140 90 1 1 0 0  
## 6268 8921 14391 1 164 57.0 110 70 1 1 0 0  
## 6269 8922 21211 1 165 80.0 150 100 1 1 0 0  
## 6270 8924 18395 1 165 63.0 120 80 1 1 0 0  
## 6271 8926 18895 1 156 92.0 120 80 1 1 0 0  
## 6272 8927 19059 1 154 97.0 110 80 2 1 0 0  
## 6273 8929 14548 1 162 67.0 120 80 1 1 0 0  
## 6274 8930 20155 1 158 97.0 120 80 1 1 0 0  
## 6275 8931 21681 2 165 78.0 140 90 1 1 0 0  
## 6276 8932 17513 2 176 88.0 110 69 1 1 0 0  
## 6277 8933 18792 1 164 64.0 120 80 1 1 0 0  
## 6278 8934 21836 1 160 69.0 160 100 1 1 0 0  
## 6279 8935 21300 2 176 93.0 120 80 1 2 0 1  
## 6280 8936 17312 2 175 88.0 140 1000 1 1 0 0  
## 6281 8937 16841 1 148 75.0 120 80 2 1 0 0  
## 6282 8938 20467 2 170 96.0 110 80 1 2 0 0  
## 6283 8940 18135 1 159 62.0 120 80 1 1 0 0  
## 6284 8941 16121 2 169 90.0 120 80 1 1 0 0  
## 6285 8942 20483 2 164 69.0 130 90 1 1 1 0  
## 6286 8943 19677 2 181 84.0 150 90 2 1 0 0  
## 6287 8945 19009 1 160 74.0 140 90 3 3 0 0  
## 6288 8948 18273 1 171 95.0 170 100 3 1 0 0  
## 6289 8950 23133 1 171 78.0 120 80 3 1 0 0  
## 6290 8954 17618 2 167 61.0 110 80 1 1 0 0  
## 6291 8955 15198 1 164 79.0 100 70 3 1 0 0  
## 6292 8956 19600 2 178 73.0 130 80 3 1 1 1  
## 6293 8958 18196 1 165 64.0 120 80 1 1 0 0  
## 6294 8960 20343 1 170 86.0 120 80 1 1 0 0  
## 6295 8961 21909 1 158 69.0 140 90 1 1 0 0  
## 6296 8962 16792 1 158 61.0 120 80 1 1 0 0  
## 6297 8963 18295 1 156 62.0 110 70 1 1 0 0  
## 6298 8964 18271 2 179 91.0 110 70 2 1 1 0  
## 6299 8965 16043 2 174 68.0 120 80 1 1 0 0  
## 6300 8966 17358 1 152 59.0 120 80 1 1 0 0  
## 6301 8967 20260 1 169 95.0 180 1100 1 2 0 0  
## 6302 8968 22666 2 168 86.0 120 80 1 1 0 1  
## 6303 8969 18201 2 175 80.0 110 80 1 1 0 1  
## 6304 8970 21780 1 141 58.0 140 90 1 1 0 0  
## 6305 8971 22582 1 160 74.0 120 80 1 1 0 0  
## 6306 8972 22859 2 167 66.0 170 80 3 1 1 1  
## 6307 8973 23475 1 160 72.0 160 100 3 3 0 0  
## 6308 8974 21167 2 172 90.0 120 80 2 1 0 0  
## 6309 8975 18381 1 155 56.0 110 70 3 1 0 0  
## 6310 8978 16124 2 166 69.0 140 90 1 1 1 0  
## 6311 8979 17656 2 171 70.0 120 80 1 2 0 0  
## 6312 8980 21845 1 152 72.0 110 70 2 3 0 1  
## 6313 8981 16154 1 170 74.0 140 90 2 1 0 0  
## 6314 8986 14560 2 172 68.0 120 80 1 1 0 0  
## 6315 8987 18059 1 160 60.0 120 80 1 1 0 0  
## 6316 8989 18321 2 171 60.0 100 70 1 1 0 0  
## 6317 8991 20397 1 165 65.0 120 80 3 3 0 0  
## 6318 8993 21087 1 164 56.0 120 90 1 1 0 0  
## 6319 8994 14519 1 175 70.0 120 80 1 1 0 0  
## 6320 8995 18362 1 170 63.0 100 70 1 1 1 0  
## 6321 8996 18045 2 168 56.0 120 80 1 1 1 1  
## 6322 8997 17505 2 170 65.0 110 70 1 1 0 0  
## 6323 8998 14681 1 170 62.0 110 70 1 3 0 0  
## 6324 8999 20401 2 158 49.0 110 70 1 1 0 0  
## 6325 9002 21010 1 160 57.0 120 80 1 1 0 0  
## 6326 9004 14552 1 158 64.0 120 80 1 1 0 0  
## 6327 9007 21921 2 166 59.0 180 100 1 1 0 0  
## 6328 9008 14421 1 153 82.0 120 80 1 1 0 0  
## 6329 9010 21891 1 165 78.0 140 80 1 1 0 0  
## 6330 9011 14840 2 167 72.0 120 80 1 1 0 1  
## 6331 9012 17694 1 165 63.0 120 80 1 1 0 0  
## 6332 9013 22740 1 168 65.0 150 90 1 1 0 0  
## 6333 9016 18971 1 155 71.0 120 80 1 1 0 0  
## 6334 9017 19924 1 159 74.0 120 80 1 1 0 0  
## 6335 9018 20315 2 173 80.0 120 80 1 1 0 0  
## 6336 9019 18129 1 159 52.0 110 70 1 1 0 0  
## 6337 9021 16057 2 168 75.0 120 80 1 1 0 0  
## 6338 9022 15524 1 172 69.0 110 70 1 1 0 0  
## 6339 9023 16097 2 175 59.0 130 90 3 1 0 0  
## 6340 9024 21188 2 165 75.0 140 90 1 1 0 0  
## 6341 9025 18299 1 156 104.0 120 80 1 1 0 0  
## 6342 9026 20247 2 186 81.0 120 80 1 2 0 0  
## 6343 9027 20312 1 160 73.0 120 70 1 3 0 0  
## 6344 9028 18856 1 155 85.0 160 80 1 1 0 0  
## 6345 9029 19060 2 190 115.0 170 90 3 1 0 0  
## 6346 9030 22140 1 174 65.0 120 80 2 2 0 0  
## 6347 9031 17577 1 160 70.0 120 80 1 1 0 0  
## 6348 9032 20529 1 163 83.0 110 70 2 2 0 0  
## 6349 9033 23241 2 170 79.0 130 100 2 1 0 0  
## 6350 9035 21004 1 150 63.0 110 70 1 1 0 0  
## 6351 9037 15271 2 180 84.0 150 90 1 2 1 0  
## 6352 9038 20637 1 163 73.0 140 90 1 1 0 0  
## 6353 9040 20221 1 155 85.0 140 90 1 1 0 0  
## 6354 9041 20499 1 153 83.0 150 80 3 1 0 0  
## 6355 9042 23206 1 168 61.0 120 80 1 1 0 0  
## 6356 9043 18210 2 165 58.0 140 90 1 1 0 0  
## 6357 9044 21688 2 165 91.0 140 90 1 1 0 0  
## 6358 9045 18344 1 162 66.0 120 80 1 1 0 0  
## 6359 9047 20882 1 152 73.0 170 120 3 3 0 0  
## 6360 9049 17602 1 160 60.0 110 80 1 1 0 0  
## 6361 9050 19625 1 164 58.0 130 90 1 1 0 0  
## 6362 9051 15999 1 168 70.0 110 80 1 1 0 0  
## 6363 9053 22074 2 168 72.0 120 80 1 1 0 0  
## 6364 9054 23164 1 154 77.0 110 60 2 1 0 0  
## 6365 9055 18395 1 156 73.0 105 80 1 2 0 0  
## 6366 9056 18079 1 157 83.0 130 90 3 3 0 0  
## 6367 9057 17502 2 168 58.0 100 60 1 1 1 0  
## 6368 9058 18189 2 170 68.0 120 80 1 1 0 0  
## 6369 9059 21076 1 163 74.0 125 80 1 1 0 0  
## 6370 9061 20313 2 160 60.0 120 80 1 1 0 0  
## 6371 9064 18713 1 153 64.0 130 80 2 1 0 0  
## 6372 9065 20373 1 175 60.0 140 90 2 1 0 0  
## 6373 9066 22186 1 158 98.0 130 80 3 2 0 0  
## 6374 9067 18962 1 160 60.0 110 70 1 2 0 0  
## 6375 9068 14465 1 165 63.0 120 80 1 1 0 0  
## 6376 9069 21653 1 157 85.0 120 80 1 1 0 0  
## 6377 9071 22496 1 164 85.0 170 90 2 2 0 0  
## 6378 9073 20274 1 158 76.0 160 90 1 1 0 0  
## 6379 9074 22541 1 160 64.0 120 80 1 1 0 0  
## 6380 9075 18840 1 170 51.0 140 90 1 1 0 0  
## 6381 9076 18305 2 181 78.0 120 80 1 1 0 0  
## 6382 9078 21387 1 168 65.0 140 90 2 1 0 0  
## 6383 9081 20504 1 165 60.0 110 70 1 1 0 0  
## 6384 9082 19633 2 161 81.0 110 80 1 1 0 0  
## 6385 9083 21728 1 161 61.0 130 80 3 1 0 0  
## 6386 9084 15166 1 166 70.0 120 80 1 1 0 0  
## 6387 9087 14491 1 154 93.0 110 80 1 1 0 0  
## 6388 9089 18877 1 164 77.0 160 100 3 1 0 0  
## 6389 9090 14545 2 168 80.0 110 70 1 1 1 1  
## 6390 9091 20598 2 165 88.0 140 90 1 1 1 0  
## 6391 9092 14540 1 165 61.0 110 70 1 1 0 0  
## 6392 9093 17430 2 164 66.0 120 80 1 1 1 1  
## 6393 9095 16838 2 178 64.0 120 90 1 1 1 1  
## 6394 9096 22584 1 169 55.0 110 90 1 1 0 0  
## 6395 9097 16261 2 173 74.0 120 80 1 1 0 0  
## 6396 9098 15090 1 168 66.0 120 80 1 1 0 0  
## 6397 9099 21850 2 171 70.0 120 70 2 1 1 0  
## 6398 9100 21864 2 170 102.0 120 80 1 1 0 0  
## 6399 9101 22545 1 161 75.0 150 100 3 3 0 0  
## 6400 9103 21975 2 164 62.0 120 80 1 1 1 0  
## 6401 9105 21664 1 164 93.0 170 94 2 2 0 0  
## 6402 9106 20971 2 168 69.0 140 80 1 1 0 0  
## 6403 9107 18952 1 160 87.0 110 80 1 1 0 0  
## 6404 9109 16980 1 167 78.0 120 70 1 3 0 1  
## 6405 9111 20623 2 156 53.0 130 80 1 1 0 0  
## 6406 9113 21077 2 168 81.0 120 80 1 1 0 0  
## 6407 9115 15535 2 181 105.0 132 92 2 3 1 0  
## 6408 9116 22030 1 168 78.0 120 80 1 1 0 0  
## 6409 9117 22196 2 172 65.0 130 80 1 1 0 0  
## 6410 9118 18344 1 156 64.0 110 70 1 1 0 0  
## 6411 9120 16529 1 171 84.0 110 70 1 1 0 0  
## 6412 9122 14529 2 175 88.0 200 90 2 1 1 1  
## 6413 9123 19546 2 171 89.0 130 90 1 2 0 0  
## 6414 9124 16679 1 156 98.0 120 80 1 1 0 0  
## 6415 9125 16692 1 170 90.0 150 90 1 1 0 1  
## 6416 9126 22478 2 167 79.0 140 90 1 1 0 0  
## 6417 9128 16826 2 169 83.0 100 80 1 1 0 0  
## 6418 9131 17300 1 168 72.0 150 100 1 1 0 0  
## 6419 9134 23391 1 170 83.0 120 80 1 1 0 0  
## 6420 9135 19674 1 161 60.0 120 70 1 3 0 0  
## 6421 9136 15139 1 165 60.0 120 90 1 1 0 0  
## 6422 9137 20999 2 162 78.0 120 90 1 1 1 0  
## 6423 9139 22743 2 178 117.0 140 100 1 1 0 0  
## 6424 9140 20478 1 170 64.0 120 80 1 1 0 0  
## 6425 9141 18852 1 155 87.0 120 80 1 1 0 0  
## 6426 9142 16700 1 163 99.0 120 80 2 2 0 0  
## 6427 9143 22101 1 150 82.0 150 1000 2 3 0 0  
## 6428 9144 23183 1 158 44.0 120 80 1 1 0 0  
## 6429 9145 18366 1 169 76.0 120 80 1 1 0 0  
## 6430 9146 19890 1 163 76.0 120 80 2 1 1 0  
## 6431 9147 18990 2 173 84.0 140 90 2 2 0 1  
## 6432 9148 15132 1 168 95.0 130 80 1 2 0 0  
## 6433 9149 23347 1 162 50.0 120 80 2 1 0 0  
## 6434 9151 20394 2 176 81.0 120 80 1 1 0 0  
## 6435 9152 19760 1 163 68.0 120 80 3 1 0 0  
## 6436 9153 19659 1 170 75.0 110 70 1 1 0 0  
## 6437 9154 20423 1 165 65.0 120 80 1 1 0 0  
## 6438 9155 20495 1 158 66.0 135 85 3 1 0 0  
## 6439 9156 17457 1 172 100.0 120 80 1 3 0 0  
## 6440 9157 17472 1 169 67.0 120 80 1 1 0 0  
## 6441 9158 18531 1 168 65.0 120 80 1 1 0 0  
## 6442 9160 14818 1 171 69.0 120 80 1 1 0 0  
## 6443 9161 21874 1 158 62.0 140 90 3 1 0 0  
## 6444 9165 18456 2 164 64.0 150 100 1 1 0 0  
## 6445 9166 19690 1 161 59.0 110 70 1 1 0 0  
## 6446 9167 18485 1 157 53.0 130 80 1 1 0 0  
## 6447 9168 15498 2 182 103.0 140 90 1 1 0 0  
## 6448 9170 16102 2 175 81.0 120 80 1 3 1 0  
## 6449 9171 19866 2 180 100.0 160 100 1 1 0 0  
## 6450 9172 19679 1 158 66.0 140 90 2 2 0 0  
## 6451 9173 21201 1 145 86.0 150 90 1 1 0 0  
## 6452 9175 22737 2 163 50.0 130 80 3 3 1 0  
## 6453 9176 20471 1 153 77.0 150 1000 1 1 0 0  
## 6454 9178 14511 1 165 60.0 120 80 1 1 0 0  
## 6455 9179 15290 1 160 55.0 110 80 1 1 0 0  
## 6456 9180 17387 1 148 74.0 110 70 1 1 0 0  
## 6457 9181 14357 2 170 68.0 120 80 1 1 1 0  
## 6458 9182 15977 1 162 128.0 140 90 1 1 0 0  
## 6459 9184 20593 1 168 72.0 120 60 1 1 0 0  
## 6460 9185 19261 1 160 66.0 120 80 1 1 0 0  
## 6461 9188 18304 1 162 75.0 140 80 1 1 0 0  
## 6462 9189 16874 1 165 90.0 140 90 3 3 0 0  
## 6463 9190 21220 2 164 70.0 120 70 1 1 0 1  
## 6464 9191 19768 1 166 69.0 120 80 1 1 0 0  
## 6465 9192 22001 1 165 65.0 120 80 3 3 0 0  
## 6466 9195 15298 1 165 57.0 130 80 1 1 0 0  
## 6467 9196 18085 1 165 73.0 140 90 1 1 0 0  
## 6468 9197 19019 1 165 120.0 130 80 1 1 0 0  
## 6469 9198 18233 2 178 95.0 120 80 1 1 0 0  
## 6470 9200 19666 1 166 92.0 140 90 3 1 0 0  
## 6471 9201 19574 1 158 110.0 150 90 3 1 0 0  
## 6472 9202 18907 2 168 74.0 140 90 1 1 0 0  
## 6473 9203 21854 1 162 62.0 120 80 1 3 0 0  
## 6474 9206 15543 1 168 98.0 150 90 1 1 0 0  
## 6475 9209 15129 2 165 81.0 130 80 1 1 0 0  
## 6476 9210 18881 1 148 75.0 120 80 1 1 0 0  
## 6477 9211 17998 1 165 76.0 130 90 1 1 0 0  
## 6478 9213 19555 1 159 62.0 120 80 1 1 0 0  
## 6479 9214 18514 1 168 75.0 110 60 1 1 0 0  
## 6480 9215 19013 1 172 74.0 120 80 1 1 0 0  
## 6481 9216 21259 2 168 75.0 140 80 1 1 0 0  
## 6482 9217 16731 1 165 85.0 140 100 1 1 0 0  
## 6483 9218 19182 2 163 65.0 120 80 1 1 0 0  
## 6484 9219 19911 1 166 55.0 120 80 1 1 0 0  
## 6485 9221 19733 1 168 68.0 120 80 2 1 0 0  
## 6486 9222 15372 1 165 64.0 120 70 1 1 0 0  
## 6487 9223 21220 1 250 86.0 140 100 3 1 0 0  
## 6488 9228 16721 1 160 78.0 120 80 1 1 0 0  
## 6489 9229 22023 2 169 68.0 160 100 1 1 0 0  
## 6490 9230 22590 2 164 72.0 130 90 2 1 0 0  
## 6491 9232 15332 1 159 61.0 120 80 1 1 0 0  
## 6492 9233 20957 2 175 83.0 120 80 1 1 0 0  
## 6493 9234 21778 1 167 93.0 140 85 2 1 0 0  
## 6494 9236 19161 1 156 92.0 120 80 1 1 0 0  
## 6495 9237 22021 1 160 81.0 130 80 1 1 0 0  
## 6496 9240 20405 1 164 60.0 120 80 2 1 0 0  
## 6497 9241 19827 1 165 60.0 120 80 1 1 0 0  
## 6498 9242 20560 1 158 62.0 150 90 1 1 0 0  
## 6499 9245 23263 2 174 85.0 160 1000 2 1 0 0  
## 6500 9246 19543 2 160 78.0 130 90 1 1 0 0  
## 6501 9247 21843 1 166 72.0 140 90 1 1 0 0  
## 6502 9250 18774 1 162 66.0 120 60 1 1 0 0  
## 6503 9251 22735 2 162 72.0 150 100 1 2 1 0  
## 6504 9252 20431 1 165 60.0 130 90 2 1 0 0  
## 6505 9253 19110 1 163 62.0 130 90 2 2 0 0  
## 6506 9254 21952 1 170 79.0 130 90 1 1 0 0  
## 6507 9255 16752 1 169 64.0 110 70 1 1 0 0  
## 6508 9256 21917 2 173 77.0 120 80 1 1 0 0  
## 6509 9257 18101 1 155 89.0 160 1000 3 3 0 0  
## 6510 9258 21131 1 165 72.0 120 80 1 1 0 0  
## 6511 9259 14686 1 160 65.0 110 80 1 1 0 0  
## 6512 9261 15387 2 170 60.0 130 80 1 1 0 0  
## 6513 9264 19689 1 163 80.0 104 67 1 1 0 0  
## 6514 9266 15162 1 150 69.0 120 80 1 1 0 0  
## 6515 9267 15221 2 166 61.0 120 80 2 2 0 0  
## 6516 9268 21012 1 165 68.0 120 80 1 1 0 0  
## 6517 9269 18785 2 170 82.0 120 80 1 1 1 0  
## 6518 9273 16896 1 168 65.0 110 69 1 1 0 0  
## 6519 9275 16567 2 170 88.0 120 80 1 1 0 0  
## 6520 9276 23365 1 156 81.0 150 80 2 1 0 0  
## 6521 9277 21947 1 155 76.0 130 80 1 1 0 0  
## 6522 9278 22135 1 152 64.0 120 80 1 3 0 0  
## 6523 9280 15986 2 170 67.0 120 80 1 1 0 0  
## 6524 9281 18847 1 166 68.0 120 80 1 1 0 0  
## 6525 9284 15331 2 160 75.0 100 70 2 1 0 0  
## 6526 9286 22804 2 179 80.0 130 90 1 1 0 0  
## 6527 9287 19774 1 164 95.0 130 90 3 1 0 0  
## 6528 9288 20243 1 165 69.0 120 80 1 1 0 0  
## 6529 9289 18124 1 160 60.0 120 80 1 1 0 0  
## 6530 9291 19158 1 158 75.0 160 90 1 1 0 0  
## 6531 9292 22941 1 170 69.0 110 70 1 1 0 0  
## 6532 9293 14462 1 158 78.0 100 70 1 1 0 1  
## 6533 9295 22010 2 165 60.0 130 80 1 1 1 0  
## 6534 9297 21912 1 162 70.0 120 80 1 1 0 0  
## 6535 9298 21966 2 175 93.0 150 90 1 1 0 0  
## 6536 9301 18827 2 169 104.0 120 80 1 1 0 0  
## 6537 9302 21254 1 165 70.0 130 80 1 1 0 0  
## 6538 9303 15912 1 165 45.0 100 70 1 1 0 0  
## 6539 9305 16803 2 154 68.0 130 100 1 1 1 0  
## 6540 9306 20412 1 164 90.0 140 90 1 1 0 0  
## 6541 9308 18908 1 165 68.0 100 60 1 1 0 0  
## 6542 9309 21286 1 165 70.0 120 79 1 1 0 0  
## 6543 9311 23390 2 170 61.0 130 90 1 2 0 0  
## 6544 9315 22683 1 162 58.0 130 90 1 1 0 0  
## 6545 9316 21121 1 147 58.0 110 70 1 1 0 0  
## 6546 9317 22860 1 169 56.0 120 80 1 1 0 0  
## 6547 9320 14713 1 168 85.0 100 70 1 1 0 1  
## 6548 9322 21881 2 171 91.0 140 100 2 2 0 0  
## 6549 9323 14369 1 164 69.0 120 80 1 1 0 0  
## 6550 9324 19700 2 169 68.0 160 90 1 1 0 0  
## 6551 9325 23245 1 161 68.0 110 70 2 1 0 0  
## 6552 9326 19797 1 152 82.0 140 89 1 2 0 0  
## 6553 9327 17460 2 168 67.0 120 80 1 1 1 0  
## 6554 9328 20746 1 165 63.0 120 80 1 1 0 0  
## 6555 9330 20263 1 166 117.0 140 90 2 2 1 0  
## 6556 9331 20545 1 168 72.0 140 90 3 3 0 0  
## 6557 9334 19494 1 155 65.0 150 1100 1 1 0 0  
## 6558 9336 17355 2 170 72.0 120 80 1 1 1 0  
## 6559 9337 14328 1 150 67.0 110 70 1 1 0 0  
## 6560 9339 19178 1 187 87.0 120 80 1 1 0 0  
## 6561 9342 18486 1 170 56.0 120 70 2 1 0 0  
## 6562 9343 14499 1 169 60.0 130 70 2 1 0 0  
## 6563 9344 21060 2 161 57.0 160 90 2 1 1 0  
## 6564 9346 15455 1 158 49.0 110 70 1 1 0 0  
## 6565 9347 21906 2 163 63.0 120 80 1 1 0 0  
## 6566 9348 19050 2 175 97.0 140 80 1 1 0 0  
## 6567 9349 15109 1 161 79.0 120 80 1 1 0 0  
## 6568 9350 16681 1 165 75.0 140 90 2 1 0 0  
## 6569 9351 23283 2 169 62.0 140 80 1 1 0 0  
## 6570 9354 20243 1 160 66.0 11 70 2 2 0 0  
## 6571 9355 21156 1 154 76.0 130 90 1 1 0 0  
## 6572 9361 15316 1 168 70.0 120 80 1 1 0 0  
## 6573 9363 16226 1 164 65.0 110 70 1 1 0 0  
## 6574 9364 21961 1 150 57.0 140 90 2 1 0 0  
## 6575 9366 22768 1 154 49.0 120 80 1 1 0 0  
## 6576 9367 18776 1 163 87.0 110 70 1 1 0 0  
## 6577 9369 21831 1 159 51.0 110 70 1 1 0 0  
## 6578 9371 18893 2 174 80.0 160 110 1 1 0 1  
## 6579 9373 19000 1 156 68.0 120 80 1 1 0 0  
## 6580 9376 21655 1 169 81.0 150 90 1 1 0 0  
## 6581 9377 20297 1 178 75.0 120 80 1 1 0 0  
## 6582 9378 19808 1 160 58.0 120 80 1 1 0 0  
## 6583 9380 18240 2 169 79.0 130 80 1 1 0 0  
## 6584 9383 16174 1 172 96.0 115 70 1 1 0 0  
## 6585 9386 17689 1 163 86.0 140 80 1 1 0 0  
## 6586 9388 18864 1 164 48.0 100 60 1 1 0 0  
## 6587 9389 16066 1 167 89.0 130 95 1 1 0 0  
## 6588 9390 15345 1 164 65.0 120 80 1 1 0 0  
## 6589 9391 15837 1 166 63.0 120 80 3 3 0 0  
## 6590 9392 18141 1 170 84.0 120 80 1 1 0 0  
## 6591 9394 16784 1 171 84.0 140 90 2 1 0 0  
## 6592 9395 19033 2 173 60.0 120 80 1 1 1 0  
## 6593 9396 20558 2 169 65.0 120 80 1 1 0 0  
## 6594 9397 22584 1 159 65.0 155 90 1 1 0 0  
## 6595 9399 21096 1 156 62.0 130 80 1 1 0 0  
## 6596 9400 20640 1 164 59.0 110 70 1 1 0 0  
## 6597 9401 21261 2 180 60.0 100 90 2 2 0 0  
## 6598 9402 21074 2 168 84.0 140 80 1 2 0 0  
## 6599 9403 15969 1 162 68.0 110 70 1 1 0 0  
## 6600 9404 18909 1 160 67.0 130 90 1 1 0 0  
## 6601 9406 21281 1 162 79.0 140 90 2 1 0 0  
## 6602 9407 20347 1 165 74.0 100 80 1 1 0 0  
## 6603 9409 23534 1 159 60.0 140 80 1 3 0 0  
## 6604 9411 18871 2 191 123.0 150 100 1 1 1 0  
## 6605 9412 16871 1 155 85.0 130 80 1 1 0 0  
## 6606 9413 18929 1 160 75.0 150 100 2 1 0 0  
## 6607 9414 18918 2 174 68.0 120 70 1 1 0 0  
## 6608 9418 21310 1 152 77.0 140 90 1 2 0 0  
## 6609 9419 21764 1 170 75.0 130 80 1 1 0 0  
## 6610 9420 20263 1 153 64.0 100 80 1 1 0 0  
## 6611 9421 17342 1 165 70.0 120 80 2 1 0 0  
## 6612 9422 16964 2 172 60.0 120 80 1 1 0 0  
## 6613 9424 18185 2 168 74.0 130 90 2 1 1 0  
## 6614 9426 21669 2 183 82.0 120 80 1 2 1 0  
## 6615 9428 19012 1 169 71.0 120 80 1 1 0 0  
## 6616 9429 15196 1 160 80.0 110 70 1 1 0 0  
## 6617 9432 22957 2 162 75.0 125 75 2 1 0 0  
## 6618 9435 21185 2 179 75.0 130 90 1 1 0 0  
## 6619 9436 22589 1 160 65.0 130 1000 1 1 0 0  
## 6620 9437 20297 1 167 76.0 103 78 1 1 0 0  
## 6621 9438 18134 1 168 74.0 170 90 1 1 0 0  
## 6622 9439 22177 2 172 66.0 110 70 1 1 0 0  
## 6623 9442 21260 1 163 117.0 190 110 3 2 0 0  
## 6624 9443 23215 1 147 52.0 120 80 1 1 0 0  
## 6625 9444 20458 2 175 98.0 165 100 3 1 0 0  
## 6626 9445 17746 1 157 59.0 120 80 1 1 0 0  
## 6627 9446 19090 1 160 88.0 130 90 2 2 0 0  
## 6628 9447 19782 1 167 66.0 120 80 1 1 0 0  
## 6629 9448 16837 1 160 90.0 100 80 1 3 0 0  
## 6630 9450 20361 2 178 77.0 120 80 1 1 0 0  
## 6631 9451 22680 2 163 63.0 130 80 1 1 0 0  
## 6632 9453 16001 2 170 69.0 140 100 1 1 0 0  
## 6633 9454 23143 1 164 88.0 125 80 3 1 0 0  
## 6634 9455 16096 1 155 62.0 90 60 1 1 0 0  
## 6635 9456 21352 2 168 64.0 140 90 1 1 0 0  
## 6636 9457 18298 1 160 68.0 120 80 1 1 0 0  
## 6637 9458 20647 1 178 85.0 120 80 1 1 0 0  
## 6638 9460 20496 1 168 82.0 180 90 1 1 0 0  
## 6639 9461 20667 2 164 82.0 130 90 3 3 0 0  
## 6640 9462 14730 1 158 51.0 100 60 1 1 0 0  
## 6641 9463 15239 2 163 66.0 110 70 1 1 0 1  
## 6642 9465 23378 2 170 104.0 130 90 1 1 1 0  
## 6643 9466 20401 1 160 60.0 120 80 1 1 0 0  
## 6644 9467 19180 2 163 63.0 120 80 1 1 0 0  
## 6645 9469 22513 1 152 58.0 120 80 3 3 0 0  
## 6646 9473 21115 1 154 87.0 130 80 3 1 0 0  
## 6647 9475 22588 2 170 65.0 120 80 1 1 0 0  
## 6648 9476 17393 2 168 52.0 100 60 1 1 1 0  
## 6649 9477 15807 2 174 71.0 100 60 1 1 0 0  
## 6650 9478 19889 1 158 93.0 120 80 1 1 0 0  
## 6651 9479 21900 2 176 82.0 140 70 2 1 0 0  
## 6652 9480 20582 1 165 60.0 130 80 1 1 0 0  
## 6653 9481 14696 1 152 48.0 130 80 1 2 0 0  
## 6654 9482 19528 1 162 69.0 130 9100 1 1 0 0  
## 6655 9484 19677 1 152 62.0 130 85 3 1 0 0  
## 6656 9485 14531 1 161 67.0 110 70 1 1 0 0  
## 6657 9486 16056 1 172 86.0 120 80 1 1 0 0  
## 6658 9487 23235 1 165 61.0 120 80 1 1 0 0  
## 6659 9488 20586 1 163 106.0 130 80 1 1 0 0  
## 6660 9490 22570 1 160 65.0 120 80 1 1 0 0  
## 6661 9494 21684 1 165 90.0 120 80 1 2 0 0  
## 6662 9496 20620 1 155 87.0 110 80 1 1 0 0  
## 6663 9498 21982 1 165 70.0 120 80 1 1 0 0  
## 6664 9499 22665 1 168 65.0 130 80 1 1 0 0  
## 6665 9500 18149 1 167 75.0 120 80 1 1 0 0  
## 6666 9501 16718 2 182 100.0 130 90 1 1 0 0  
## 6667 9503 21107 1 168 97.0 120 80 3 3 0 0  
## 6668 9507 21088 1 168 65.0 120 80 1 1 0 0  
## 6669 9508 17506 2 169 68.0 120 80 1 2 1 0  
## 6670 9509 22583 1 164 78.0 120 80 1 1 0 0  
## 6671 9510 16099 1 153 93.0 140 90 1 1 0 0  
## 6672 9511 19145 1 168 60.0 140 90 1 1 0 0  
## 6673 9513 17382 1 170 80.0 140 90 3 1 0 0  
## 6674 9515 21980 2 169 68.0 120 80 1 1 0 0  
## 6675 9516 18088 1 162 75.0 140 100 1 1 0 0  
## 6676 9517 15207 2 175 79.0 120 80 1 1 1 0  
## 6677 9518 17447 1 173 76.0 120 80 1 1 0 0  
## 6678 9520 17629 1 168 71.0 120 80 1 1 0 0  
## 6679 9523 22511 2 169 75.0 120 80 1 1 0 0  
## 6680 9525 16278 1 149 61.0 130 90 1 1 0 0  
## 6681 9526 17439 1 168 101.0 150 90 2 2 0 0  
## 6682 9527 23218 1 159 70.0 130 80 3 3 0 0  
## 6683 9528 18877 1 159 75.0 150 90 2 1 0 0  
## 6684 9530 22083 1 164 61.0 120 80 1 1 0 0  
## 6685 9531 22175 1 156 55.0 130 70 1 1 0 0  
## 6686 9534 20409 1 165 68.0 140 80 3 1 0 0  
## 6687 9535 15222 2 165 75.0 150 100 2 1 1 1  
## 6688 9536 22502 2 160 73.0 130 90 1 1 0 0  
## 6689 9538 21666 1 162 73.0 110 70 2 2 0 0  
## 6690 9540 22394 1 168 105.0 120 80 1 1 0 0  
## 6691 9541 22380 1 165 80.0 120 80 1 1 0 0  
## 6692 9543 15423 1 160 75.0 120 70 1 1 0 0  
## 6693 9544 19759 1 165 64.0 120 80 1 1 0 0  
## 6694 9545 20455 2 184 74.0 120 80 1 2 0 0  
## 6695 9547 18765 1 161 65.0 120 80 2 1 0 0  
## 6696 9548 21167 1 156 53.0 178 1033 2 2 0 0  
## 6697 9551 20303 2 175 101.0 140 90 1 2 0 0  
## 6698 9553 21901 1 166 89.0 130 90 3 1 0 0  
## 6699 9554 19958 2 164 64.0 130 80 1 1 0 0  
## 6700 9555 19733 1 165 94.0 130 90 1 1 1 1  
## 6701 9557 21059 1 159 101.0 120 70 1 1 0 0  
## 6702 9559 16139 1 154 60.0 90 60 1 3 0 0  
## 6703 9560 16724 1 153 83.0 110 70 1 2 0 0  
## 6704 9562 20392 1 163 77.0 170 100 1 2 0 1  
## 6705 9563 18362 1 158 61.0 120 80 1 1 0 0  
## 6706 9564 22552 1 150 80.0 130 90 3 1 1 0  
## 6707 9569 22024 1 166 78.0 130 90 3 3 0 0  
## 6708 9570 19706 2 175 70.0 100 70 1 1 1 0  
## 6709 9571 18372 1 156 73.0 120 80 1 1 0 0  
## 6710 9572 14772 1 164 58.0 110 70 1 1 0 0  
## 6711 9573 23360 2 168 74.0 135 90 1 1 0 0  
## 6712 9576 19698 1 167 65.0 120 80 1 1 0 0  
## 6713 9578 19703 2 175 62.0 125 80 1 1 0 0  
## 6714 9579 18138 1 162 60.0 120 80 1 1 0 0  
## 6715 9580 20540 1 163 70.0 120 80 3 3 0 0  
## 6716 9583 19540 2 172 86.0 120 80 2 1 0 1  
## 6717 9584 14707 2 165 70.0 120 80 2 1 1 0  
## 6718 9585 17626 1 153 53.0 120 80 1 1 0 0  
## 6719 9586 17370 2 174 97.0 140 80 3 2 0 0  
## 6720 9588 21026 2 159 56.0 120 80 1 1 0 0  
## 6721 9589 19521 2 168 92.0 150 70 1 1 0 0  
## 6722 9590 16022 1 164 87.0 125 90 1 2 0 0  
## 6723 9592 20019 1 167 70.0 120 80 1 1 0 0  
## 6724 9593 19617 1 164 105.0 125 80 2 1 0 0  
## 6725 9594 19474 1 169 78.0 120 80 1 2 0 0  
## 6726 9595 23247 1 168 58.0 150 80 1 1 0 0  
## 6727 9596 20413 1 164 67.0 120 80 1 1 0 0  
## 6728 9598 22693 1 165 83.0 120 80 1 1 0 0  
## 6729 9599 17568 2 165 75.0 120 80 1 1 1 0  
## 6730 9600 20555 2 168 87.0 120 80 1 2 1 1  
## 6731 9601 18271 2 190 85.0 120 80 2 2 1 0  
## 6732 9602 18548 1 168 85.0 120 90 1 1 0 0  
## 6733 9603 19588 2 160 60.0 120 80 1 1 0 0  
## 6734 9604 20260 1 152 92.0 150 1100 3 1 0 0  
## 6735 9605 15871 1 169 71.0 110 70 1 1 0 0  
## 6736 9606 16785 2 180 70.0 120 80 1 2 0 0  
## 6737 9607 22466 2 174 70.0 130 90 3 1 0 0  
## 6738 9610 16705 1 156 61.0 150 10 1 1 0 0  
## 6739 9611 23299 1 162 110.0 140 80 3 3 0 0  
## 6740 9612 14665 1 169 59.0 130 90 1 1 0 0  
## 6741 9613 21225 2 179 93.0 118 85 3 2 0 1  
## 6742 9614 16843 1 147 53.0 100 80 2 2 0 0  
## 6743 9615 21148 1 155 73.0 110 80 1 1 0 0  
## 6744 9616 16069 1 163 91.0 120 80 1 1 0 0  
## 6745 9617 18947 1 165 69.0 132 80 2 1 0 0  
## 6746 9618 16804 2 184 70.0 120 80 1 1 0 0  
## 6747 9619 18081 1 163 95.0 160 90 1 1 0 0  
## 6748 9620 17631 1 158 67.0 120 80 1 1 0 1  
## 6749 9623 20422 1 167 71.0 110 70 1 1 0 0  
## 6750 9624 19829 2 170 69.0 120 70 1 1 0 0  
## 6751 9626 18186 1 154 64.0 120 80 1 1 0 0  
## 6752 9627 15822 1 163 68.0 130 80 3 3 0 0  
## 6753 9628 20558 1 155 65.0 140 90 3 1 0 0  
## 6754 9629 22138 2 180 96.0 130 90 1 1 0 0  
## 6755 9630 15169 2 172 73.0 120 80 1 1 1 0  
## 6756 9632 19820 1 156 56.0 120 80 1 1 0 0  
## 6757 9634 22363 1 152 63.0 130 60 1 1 0 0  
## 6758 9635 22732 1 162 72.0 140 80 1 1 0 0  
## 6759 9636 20279 1 159 80.0 120 90 2 1 0 0  
## 6760 9640 14357 2 181 101.0 150 80 1 1 0 0  
## 6761 9643 16097 1 154 51.0 120 70 1 1 0 0  
## 6762 9644 22059 2 173 81.0 140 90 3 1 1 0  
## 6763 9646 18763 1 150 53.0 140 90 1 1 0 1  
## 6764 9647 23516 1 169 69.0 130 90 3 3 0 0  
## 6765 9649 15972 2 170 80.0 90 60 2 1 0 0  
## 6766 9651 18085 1 164 81.0 110 70 1 1 0 0  
## 6767 9652 16315 1 152 57.0 140 90 2 1 0 0  
## 6768 9653 21177 1 150 51.0 150 90 2 1 0 0  
## 6769 9654 19999 1 165 65.0 130 80 1 1 0 0  
## 6770 9656 20510 1 152 76.0 120 80 1 1 0 0  
## 6771 9657 20501 1 160 74.0 150 80 3 1 1 0  
## 6772 9660 19087 1 162 70.0 130 80 1 1 0 0  
## 6773 9661 22735 1 161 64.0 140 90 1 1 0 0  
## 6774 9662 21117 1 154 50.0 120 80 1 1 0 0  
## 6775 9663 18399 2 171 81.0 140 100 1 1 0 0  
## 6776 9664 16110 2 170 65.0 120 80 1 1 0 0  
## 6777 9665 14581 1 163 69.0 130 80 1 1 0 0  
## 6778 9667 23405 1 168 112.0 140 90 3 3 0 0  
## 6779 9668 19753 1 166 72.0 140 100 1 1 0 0  
## 6780 9669 17392 1 154 90.0 130 90 1 1 0 0  
## 6781 9670 18963 2 158 78.0 110 90 1 1 0 0  
## 6782 9671 22679 1 158 60.0 120 80 1 1 0 0  
## 6783 9672 14592 2 180 76.0 120 80 2 1 1 0  
## 6784 9673 22942 1 156 61.0 160 100 1 1 0 0  
## 6785 9674 18915 1 165 64.0 120 90 1 1 0 0  
## 6786 9675 20658 1 160 60.0 120 80 1 1 0 0  
## 6787 9676 20397 2 170 92.0 160 100 2 1 0 1  
## 6788 9677 19809 1 156 61.0 120 70 1 1 0 0  
## 6789 9678 20468 1 150 58.0 90 60 1 1 0 0  
## 6790 9679 21974 1 170 80.0 120 80 1 1 0 0  
## 6791 9680 23348 2 165 75.0 140 90 1 1 0 0  
## 6792 9681 16907 1 156 60.0 110 70 1 1 0 0  
## 6793 9682 20557 1 170 82.0 120 80 3 1 0 0  
## 6794 9683 16656 1 152 66.0 130 80 1 1 0 0  
## 6795 9685 20497 1 178 75.0 120 80 1 1 0 0  
## 6796 9686 20461 1 158 92.0 140 90 1 2 0 0  
## 6797 9687 19644 1 160 85.0 130 90 3 3 0 0  
## 6798 9688 21178 1 150 77.0 110 80 1 1 0 0  
## 6799 9690 17991 2 163 59.0 120 80 1 1 1 0  
## 6800 9691 22485 2 174 56.0 120 70 1 1 0 0  
## 6801 9692 22005 1 143 70.0 140 80 3 3 0 0  
## 6802 9694 14632 2 174 82.0 160 100 3 1 0 0  
## 6803 9696 21208 2 184 99.0 120 80 2 1 0 0  
## 6804 9698 19590 1 156 80.0 140 90 1 1 0 0  
## 6805 9699 18260 1 158 88.0 130 80 3 1 0 0  
## 6806 9700 16214 2 172 83.0 140 70 1 1 0 0  
## 6807 9701 21898 1 164 83.0 130 80 3 1 0 0  
## 6808 9702 21288 1 159 59.0 120 80 1 1 0 0  
## 6809 9703 21099 1 161 73.0 130 85 2 1 0 0  
## 6810 9704 18945 1 165 81.0 120 80 1 1 0 0  
## 6811 9705 21732 1 153 123.0 140 1000 1 1 0 0  
## 6812 9706 22450 2 173 70.0 150 100 2 2 0 0  
## 6813 9707 22747 1 157 55.0 120 80 1 1 0 0  
## 6814 9708 16979 1 171 92.0 100 70 2 2 0 0  
## 6815 9710 21052 1 158 68.0 120 80 1 1 0 0  
## 6816 9711 17537 2 170 80.0 150 80 2 1 0 0  
## 6817 9712 18098 1 161 65.0 130 90 1 1 0 0  
## 6818 9713 18170 1 156 59.0 140 90 2 1 0 0  
## 6819 9717 21016 2 160 60.0 120 80 1 1 0 0  
## 6820 9718 16826 1 154 51.0 100 70 1 1 0 0  
## 6821 9720 21421 1 160 76.0 140 80 1 1 0 0  
## 6822 9721 21405 2 120 80.0 140 80 2 2 0 0  
## 6823 9724 17346 2 174 99.0 110 80 1 1 1 0  
## 6824 9725 21246 1 169 90.0 120 70 1 1 0 0  
## 6825 9726 18135 1 162 68.0 125 80 1 1 0 0  
## 6826 9727 18184 1 168 73.0 120 80 1 1 0 0  
## 6827 9729 21020 2 158 64.0 140 90 1 1 0 0  
## 6828 9734 19730 1 175 95.0 140 90 1 1 1 0  
## 6829 9735 15304 1 175 68.0 120 80 1 1 0 0  
## 6830 9736 17503 1 170 90.0 130 80 1 1 0 0  
## 6831 9737 21245 1 159 82.0 180 110 3 1 0 0  
## 6832 9740 21210 2 166 84.0 150 90 1 1 0 0  
## 6833 9741 19695 2 168 68.0 120 80 1 1 0 0  
## 6834 9742 23221 2 169 73.0 130 90 1 2 0 0  
## 6835 9743 23486 1 172 91.0 130 90 3 1 0 1  
## 6836 9744 21736 2 173 81.0 130 80 1 1 0 0  
## 6837 9747 17606 2 170 80.0 140 90 1 3 0 0  
## 6838 9749 21065 1 156 62.0 150 90 1 1 0 1  
## 6839 9750 16199 1 167 84.0 110 80 1 2 0 0  
## 6840 9754 21730 1 152 99.0 140 90 2 3 0 0  
## 6841 9757 20915 2 160 70.0 120 80 1 1 0 0  
## 6842 9759 19611 1 153 57.0 120 80 1 1 0 0  
## 6843 9760 19162 1 154 67.0 110 80 2 1 0 0  
## 6844 9761 22042 1 168 69.0 120 80 1 1 0 0  
## 6845 9763 22501 2 180 90.0 120 80 1 1 0 0  
## 6846 9764 18014 1 161 59.0 120 80 3 1 0 0  
## 6847 9765 15329 2 159 60.0 120 80 2 1 0 0  
## 6848 9767 23368 1 165 82.0 110 70 2 1 0 0  
## 6849 9768 20292 1 156 50.0 120 80 1 1 0 0  
## 6850 9769 21022 1 172 70.0 120 70 1 1 0 0  
## 6851 9772 21331 2 164 110.0 140 100 1 1 0 0  
## 6852 9773 15972 2 189 106.0 110 70 1 1 1 0  
## 6853 9775 21711 2 166 75.6 110 70 1 1 0 0  
## 6854 9776 18703 2 169 67.0 120 80 1 1 0 0  
## 6855 9777 20643 1 169 95.0 120 80 1 1 0 0  
## 6856 9778 22916 2 160 80.0 120 80 1 1 0 0  
## 6857 9779 20962 1 163 66.0 130 80 1 1 0 0  
## 6858 9780 21710 2 178 85.0 140 80 3 1 0 0  
## 6859 9783 22567 1 161 67.0 130 80 1 1 0 0  
## 6860 9784 19855 1 169 80.0 120 80 1 1 0 0  
## 6861 9785 16053 2 165 69.0 110 70 1 1 0 0  
## 6862 9786 19026 1 164 73.0 110 70 2 1 0 0  
## 6863 9787 15796 1 156 67.0 100 60 1 1 0 0  
## 6864 9789 16164 1 161 83.0 120 70 1 3 0 0  
## 6865 9790 14613 1 185 75.0 120 80 1 1 0 1  
## 6866 9791 17463 1 150 61.0 110 80 1 1 0 0  
## 6867 9792 18051 2 173 86.0 150 90 1 1 0 0  
## 6868 9793 19518 1 154 66.0 140 90 1 1 0 0  
## 6869 9794 22655 1 150 54.0 140 80 1 1 0 0  
## 6870 9795 22524 2 183 76.0 140 90 1 1 0 0  
## 6871 9796 16744 1 152 80.0 140 100 1 1 0 0  
## 6872 9797 19158 1 160 70.0 120 80 1 1 0 0  
## 6873 9798 21355 2 168 80.0 140 90 1 1 0 0  
## 6874 9799 22874 2 163 76.0 120 59 1 1 0 0  
## 6875 9800 23447 1 158 66.0 120 80 3 1 0 0  
## 6876 9802 15890 1 167 75.0 120 90 1 1 1 1  
## 6877 9803 19986 1 169 69.0 110 70 1 1 0 0  
## 6878 9804 20883 2 167 71.0 140 90 1 1 0 0  
## 6879 9805 22796 2 167 73.0 110 80 1 3 0 0  
## 6880 9806 23444 2 170 104.0 180 100 2 2 0 0  
## 6881 9808 21892 1 163 78.0 120 85 1 1 0 0  
## 6882 9809 18854 1 155 76.0 120 80 1 1 0 0  
## 6883 9811 15446 1 178 87.0 120 70 1 1 0 0  
## 6884 9812 19717 1 166 50.0 120 70 1 1 0 0  
## 6885 9813 19599 2 177 70.0 140 80 1 1 1 0  
## 6886 9814 21896 1 156 88.0 140 90 3 3 0 0  
## 6887 9817 21989 1 159 72.0 159 90 3 3 0 0  
## 6888 9823 18737 2 163 92.0 120 80 1 1 0 0  
## 6889 9824 20447 1 172 80.0 190 90 2 1 0 0  
## 6890 9825 22575 2 173 80.0 140 90 3 2 1 1  
## 6891 9826 16128 2 165 60.0 140 80 1 1 0 0  
## 6892 9827 21083 2 172 90.0 110 70 2 2 1 0  
## 6893 9828 22145 2 158 85.0 130 90 2 1 0 0  
## 6894 9829 21721 1 158 70.0 160 100 1 1 0 0  
## 6895 9830 22213 1 173 61.0 130 79 3 3 0 0  
## 6896 9831 14463 2 172 63.0 120 80 2 2 0 0  
## 6897 9832 22661 1 167 65.0 120 80 1 1 0 0  
## 6898 9833 20354 2 169 97.0 130 60 1 1 0 0  
## 6899 9834 17064 1 173 69.0 120 70 1 1 0 0  
## 6900 9835 18003 2 171 92.0 100 80 1 1 0 1  
## 6901 9836 21055 1 175 73.0 130 80 1 3 0 0  
## 6902 9838 20397 2 167 76.0 120 80 1 1 0 0  
## 6903 9839 23240 1 170 70.0 120 80 1 1 0 0  
## 6904 9840 22174 1 155 53.0 120 80 1 1 0 0  
## 6905 9841 19909 1 152 66.0 120 80 1 1 0 0  
## 6906 9842 21184 2 180 76.0 120 80 1 1 0 0  
## 6907 9843 23445 1 152 59.0 160 100 2 2 0 0  
## 6908 9845 23380 2 171 83.0 120 80 1 1 0 0  
## 6909 9846 21246 2 174 98.0 120 80 2 2 1 0  
## 6910 9847 20284 1 161 80.0 140 90 3 1 0 1  
## 6911 9848 19609 1 175 85.0 140 70 1 1 0 0  
## 6912 9850 22065 1 156 71.0 110 70 1 2 0 0  
## 6913 9855 20300 1 153 52.0 120 80 1 1 0 0  
## 6914 9858 21811 1 155 76.0 120 80 1 1 0 0  
## 6915 9859 16704 1 153 85.0 150 90 1 1 0 0  
## 6916 9860 21345 2 169 70.0 120 90 1 1 0 0  
## 6917 9861 19699 2 172 64.0 90 60 3 3 1 0  
## 6918 9862 21065 1 160 69.0 150 90 2 1 0 0  
## 6919 9863 14553 2 165 89.0 120 80 1 2 0 0  
## 6920 9865 18034 1 160 62.0 120 80 1 1 0 0  
## 6921 9867 18335 1 162 75.0 130 80 1 1 0 0  
## 6922 9868 23578 1 151 67.0 150 100 2 1 0 0  
## 6923 9869 15490 1 166 70.0 110 70 1 1 0 0  
## 6924 9871 21121 1 168 58.0 120 80 1 1 0 0  
## 6925 9872 18325 2 174 78.0 120 80 1 1 0 0  
## 6926 9873 18491 1 170 90.0 120 80 1 1 0 0  
## 6927 9874 21178 1 165 78.0 150 100 2 1 0 0  
## 6928 9875 22451 2 165 67.0 120 70 1 1 0 0  
## 6929 9879 18186 2 176 85.0 130 85 1 1 0 0  
## 6930 9880 22676 2 164 65.0 130 80 1 1 0 0  
## 6931 9882 18773 2 170 68.0 120 80 1 1 0 0  
## 6932 9883 22638 1 168 75.0 130 90 1 3 0 0  
## 6933 9885 21987 1 154 82.0 110 70 2 1 0 0  
## 6934 9887 19106 1 180 75.0 120 80 1 1 0 0  
## 6935 9889 15197 1 168 65.0 110 70 1 1 0 0  
## 6936 9891 21097 2 174 107.0 150 80 1 1 0 1  
## 6937 9892 21973 1 165 64.0 120 80 1 1 0 0  
## 6938 9893 18070 1 168 92.0 160 100 1 1 0 0  
## 6939 9894 23465 2 167 105.0 140 70 1 1 0 0  
## 6940 9896 19662 1 164 65.0 110 60 1 1 0 0  
## 6941 9900 21782 2 173 68.0 120 70 1 1 0 0  
## 6942 9901 21032 1 168 67.0 120 70 1 1 0 0  
## 6943 9903 20316 2 171 83.0 120 80 1 1 1 0  
## 6944 9904 20191 1 158 84.0 140 100 3 3 0 0  
## 6945 9907 19174 2 174 75.0 120 80 1 1 0 0  
## 6946 9908 18262 1 154 45.0 90 60 1 1 0 0  
## 6947 9909 17703 1 172 67.0 120 80 1 1 0 0  
## 6948 9910 20536 1 169 74.0 120 80 1 1 0 0  
## 6949 9911 19700 1 158 50.0 90 60 3 1 1 0  
## 6950 9912 14460 2 180 88.0 120 80 2 1 0 0  
## 6951 9913 20404 1 154 76.0 120 80 1 1 0 0  
## 6952 9914 21867 1 160 74.0 120 80 2 1 0 0  
## 6953 9915 21785 2 165 85.0 130 80 1 1 0 0  
## 6954 9916 19008 1 154 53.0 110 70 3 3 0 0  
## 6955 9920 19201 1 168 70.0 130 85 1 1 0 0  
## 6956 9923 16810 2 165 59.0 120 80 1 1 0 0  
## 6957 9924 19741 2 177 88.0 140 90 1 1 0 1  
## 6958 9926 19012 2 170 76.0 120 80 1 1 1 0  
## 6959 9927 23335 1 160 57.0 110 70 1 1 0 0  
## 6960 9931 18835 2 169 66.0 110 70 1 1 0 0  
## 6961 9933 18874 2 180 103.0 140 1000 1 1 0 0  
## 6962 9935 19635 1 170 68.0 120 80 1 1 0 0  
## 6963 9936 17447 1 162 64.0 110 70 1 1 0 0  
## 6964 9937 16834 1 173 99.0 120 80 1 1 0 0  
## 6965 9938 18280 1 155 105.0 120 80 1 1 0 0  
## 6966 9939 21007 1 168 68.0 130 80 1 1 0 0  
## 6967 9940 19071 1 150 40.0 150 90 1 1 0 0  
## 6968 9943 18952 1 162 92.0 150 1000 1 1 0 0  
## 6969 9944 17626 1 164 79.0 130 70 1 1 0 0  
## 6970 9945 14562 2 159 56.0 120 80 1 1 0 0  
## 6971 9946 23370 1 161 61.0 160 80 2 1 0 0  
## 6972 9947 19468 2 160 74.0 120 80 1 1 0 0  
## 6973 9948 18041 2 175 87.0 140 90 1 2 0 0  
## 6974 9949 18879 1 167 80.0 130 80 1 1 0 0  
## 6975 9950 21142 1 170 69.0 120 80 3 3 0 0  
## 6976 9952 19092 1 167 63.0 100 60 1 1 0 0  
## 6977 9953 20399 2 176 76.0 145 90 2 1 0 0  
## 6978 9955 16813 1 168 105.0 140 80 3 1 0 0  
## 6979 9957 22559 2 168 57.0 120 70 1 2 0 0  
## 6980 9958 14495 1 159 54.0 110 70 1 1 0 0  
## 6981 9960 19051 1 164 81.0 120 80 1 1 1 0  
## 6982 9962 15285 1 165 80.0 140 90 1 1 0 0  
## 6983 9963 21200 1 157 83.0 130 80 3 3 0 0  
## 6984 9964 17254 1 158 64.0 120 80 1 1 0 0  
## 6985 9965 21893 1 158 71.0 130 90 3 1 0 0  
## 6986 9966 18272 1 164 74.0 160 70 2 1 0 0  
## 6987 9967 18601 1 158 74.0 120 80 1 1 1 0  
## 6988 9968 21189 1 163 70.0 110 70 1 1 0 0  
## 6989 9971 21062 1 150 43.0 120 80 1 1 0 0  
## 6990 9972 21155 1 168 63.0 120 80 1 1 0 0  
## 6991 9973 21793 1 154 76.0 136 80 2 1 0 0  
## 6992 9975 17501 1 173 84.0 160 90 1 1 0 1  
## 6993 9976 19121 2 165 68.0 130 60 3 3 1 1  
## 6994 9977 19823 1 165 65.0 120 80 3 3 0 0  
## 6995 9978 18255 1 159 62.0 120 70 1 1 0 0  
## 6996 9979 17817 2 173 75.0 120 80 1 1 1 1  
## 6997 9980 20235 1 161 80.0 110 80 2 3 0 0  
## 6998 9981 18240 1 142 62.0 150 100 1 1 0 0  
## 6999 9982 21634 1 163 81.0 140 90 2 1 0 0  
## 7000 9983 17613 1 160 64.0 120 80 1 1 0 0  
## 7001 9984 21961 1 164 77.0 110 90 1 1 0 0  
## 7002 9985 14653 1 162 70.0 120 80 1 1 0 0  
## 7003 9986 21135 1 150 99.0 120 80 3 1 0 0  
## 7004 9987 22642 2 151 49.0 120 80 2 1 1 0  
## 7005 9988 17719 1 156 66.0 120 80 1 1 0 0  
## 7006 9989 21124 1 155 60.0 150 90 1 1 0 0  
## 7007 9991 17413 1 168 72.0 140 90 2 1 0 0  
## 7008 9992 19765 1 156 78.0 90 60 1 1 0 0  
## 7009 9993 19666 1 180 68.0 100 70 1 1 0 0  
## 7010 9995 19632 2 185 85.0 120 80 1 1 0 0  
## 7011 9996 18969 1 156 70.0 120 80 1 1 0 0  
## 7012 9998 20187 2 165 91.0 170 100 3 2 1 0  
## 7013 9999 21237 1 168 70.0 120 80 1 1 0 0  
## 7014 10000 19457 1 165 88.0 120 80 1 1 0 0  
## 7015 10001 19555 2 162 96.0 110 60 2 3 0 0  
## 7016 10002 15901 1 154 71.0 100 70 1 1 0 0  
## 7017 10003 14751 2 165 69.0 130 80 1 1 0 0  
## 7018 10005 17732 2 173 80.0 120 80 1 1 1 1  
## 7019 10006 15476 2 168 78.0 120 80 1 1 1 0  
## 7020 10007 22008 2 170 74.0 120 80 1 1 0 0  
## 7021 10008 21949 1 145 67.0 130 80 1 1 0 0  
## 7022 10009 16829 1 162 79.0 120 80 1 1 0 0  
## 7023 10010 19700 1 165 86.0 160 115 3 3 1 0  
## 7024 10011 17653 1 165 80.0 130 80 1 3 0 0  
## 7025 10012 15535 2 166 61.0 110 60 1 1 0 0  
## 7026 10014 18726 1 167 75.0 170 100 1 1 0 0  
## 7027 10015 18469 1 156 84.0 120 80 1 1 0 0  
## 7028 10016 19787 2 165 78.0 120 80 3 3 0 0  
## 7029 10017 17453 2 165 64.0 120 80 1 1 1 1  
## 7030 10018 18158 1 155 57.0 150 90 3 3 0 0  
## 7031 10019 16878 2 170 70.0 140 90 1 1 0 0  
## 7032 10020 14499 1 156 54.0 120 80 1 1 0 0  
## 7033 10022 19712 1 168 62.0 120 80 1 1 0 0  
## 7034 10023 15775 2 173 70.0 150 80 1 1 0 0  
## 7035 10025 22479 2 173 76.0 150 100 1 1 0 0  
## 7036 10026 16859 2 158 67.0 180 120 1 1 1 1  
## 7037 10027 15279 1 163 89.0 120 60 1 1 0 0  
## 7038 10028 22053 1 160 70.0 140 90 3 3 0 0  
## 7039 10029 23404 2 171 76.0 140 80 1 1 0 0  
## 7040 10030 18923 1 167 69.0 110 80 1 1 0 0  
## 7041 10031 16702 2 170 65.0 120 80 1 1 0 0  
## 7042 10032 20382 2 165 80.0 120 80 1 1 0 0  
## 7043 10033 18985 1 171 73.0 130 80 1 1 0 0  
## 7044 10034 21180 2 171 103.0 120 80 1 1 1 0  
## 7045 10036 20325 1 157 55.0 175 100 3 1 0 0  
## 7046 10038 22611 1 164 78.0 110 70 2 2 0 0  
## 7047 10040 17475 1 170 68.0 120 70 1 1 0 0  
## 7048 10041 21001 1 164 76.0 120 80 2 1 0 0  
## 7049 10042 19190 1 148 83.0 130 90 1 1 0 0  
## 7050 10044 21974 2 174 100.0 120 80 1 3 1 0  
## 7051 10045 20338 1 158 80.0 130 80 1 1 0 0  
## 7052 10046 22437 1 160 83.0 120 80 1 1 0 0  
## 7053 10047 15336 2 179 68.0 130 90 2 2 1 1  
## 7054 10048 21900 2 165 93.0 180 100 2 1 0 0  
## 7055 10049 21970 1 161 83.0 140 90 2 2 0 0  
## 7056 10050 19714 1 165 69.0 120 80 1 1 0 0  
## 7057 10051 14545 2 180 80.0 120 80 1 1 1 0  
## 7058 10052 18963 1 165 68.0 160 80 1 1 0 0  
## 7059 10053 21025 1 140 90.0 140 90 3 1 0 0  
## 7060 10055 21275 2 169 86.0 130 80 1 1 0 0  
## 7061 10056 15981 1 156 57.0 110 70 1 1 0 0  
## 7062 10057 20459 1 165 65.0 120 80 1 1 0 0  
## 7063 10060 18919 1 159 100.0 130 80 1 1 0 0  
## 7064 10061 18705 1 167 93.0 150 100 3 1 0 0  
## 7065 10062 23428 2 165 73.0 140 90 1 1 0 0  
## 7066 10067 22155 2 175 74.0 120 90 1 1 0 0  
## 7067 10069 21809 2 163 60.0 150 90 2 1 0 0  
## 7068 10070 20421 2 174 71.0 120 80 1 1 1 0  
## 7069 10073 22629 1 164 82.0 120 80 3 1 0 0  
## 7070 10074 16116 2 173 69.0 110 80 1 1 0 0  
## 7071 10076 16876 1 165 60.0 120 80 1 1 0 0  
## 7072 10077 14644 2 175 80.0 120 80 1 1 0 0  
## 7073 10078 23129 2 162 65.0 130 90 1 1 0 0  
## 7074 10079 19753 1 150 60.0 120 80 2 1 0 0  
## 7075 10080 20219 1 165 55.0 120 80 1 1 0 0  
## 7076 10082 17051 2 161 55.0 120 80 1 1 0 0  
## 7077 10083 21235 1 154 61.0 70 50 2 2 0 1  
## 7078 10084 16578 1 153 68.0 110 70 1 2 1 0  
## 7079 10086 17392 2 175 70.0 110 70 1 1 0 0  
## 7080 10088 19712 1 153 95.0 120 80 2 1 0 0  
## 7081 10089 23305 1 154 60.0 150 1100 1 1 0 0  
## 7082 10090 18804 2 182 116.0 120 80 1 1 1 1  
## 7083 10092 22067 1 166 66.0 110 80 2 2 0 0  
## 7084 10093 21690 1 153 78.0 110 80 1 2 0 0  
## 7085 10095 14801 1 171 79.0 140 90 1 1 0 0  
## 7086 10096 23271 1 159 64.0 120 80 1 1 0 0  
## 7087 10097 19840 1 158 75.0 120 80 1 1 0 0  
## 7088 10099 22545 1 174 65.0 130 80 2 2 0 0  
## 7089 10100 21156 1 158 78.0 120 90 1 1 0 0  
## 7090 10101 17615 2 176 72.0 120 80 1 1 0 0  
## 7091 10103 18250 2 175 87.0 140 90 1 1 0 0  
## 7092 10104 18309 2 168 62.0 120 70 1 1 0 0  
## 7093 10106 19609 1 155 70.0 120 70 1 1 0 0  
## 7094 10107 21072 2 172 86.0 170 100 2 2 0 0  
## 7095 10110 19053 1 156 65.0 120 70 1 1 0 0  
## 7096 10111 19547 2 167 73.0 130 90 1 1 0 0  
## 7097 10112 18242 1 158 68.0 120 90 1 1 0 0  
## 7098 10113 16666 1 165 73.0 135 90 1 1 0 0  
## 7099 10115 21378 1 160 98.0 170 90 1 1 0 0  
## 7100 10116 20535 1 160 74.0 123 69 1 1 0 0  
## 7101 10118 23368 1 157 80.0 150 100 3 3 0 0  
## 7102 10120 20905 1 148 84.0 120 80 1 1 0 0  
## 7103 10123 23478 1 147 61.0 110 70 1 1 0 0  
## 7104 10124 21365 2 152 78.0 160 90 1 1 1 0  
## 7105 10125 15356 1 161 102.0 150 90 1 2 0 0  
## 7106 10128 14633 1 160 61.0 110 70 1 1 0 0  
## 7107 10129 14683 1 164 62.0 120 80 1 1 0 0  
## 7108 10130 21130 2 172 82.0 120 80 2 2 0 0  
## 7109 10131 19642 2 160 63.0 120 80 1 1 0 0  
## 7110 10132 16075 2 177 100.0 120 80 1 1 1 0  
## 7111 10133 20365 1 165 70.0 120 70 1 1 0 0  
## 7112 10134 19153 1 162 109.0 150 100 1 1 0 0  
## 7113 10135 21102 1 162 63.0 120 80 1 1 0 0  
## 7114 10137 16745 1 158 81.0 125 95 1 1 0 0  
## 7115 10139 15935 1 152 73.0 140 90 1 2 0 0  
## 7116 10140 19052 1 165 65.0 120 80 1 1 0 0  
## 7117 10142 20579 2 117 78.0 150 90 1 1 1 0  
## 7118 10143 20924 2 179 80.0 110 80 1 1 0 0  
## 7119 10145 19887 1 163 77.0 90 60 1 1 0 0  
## 7120 10146 19178 1 170 60.0 120 80 1 1 0 0  
## 7121 10147 18757 1 164 66.0 140 80 1 1 0 0  
## 7122 10149 16760 2 172 83.0 120 80 1 1 0 0  
## 7123 10150 16022 2 168 51.0 110 70 1 1 0 0  
## 7124 10151 22756 1 165 58.0 120 80 1 1 0 0  
## 7125 10152 20555 1 157 55.0 90 60 2 1 0 0  
## 7126 10153 19676 2 170 73.0 120 80 2 1 0 0  
## 7127 10154 19093 1 166 87.0 120 80 1 2 0 0  
## 7128 10157 16811 1 165 75.0 100 70 1 1 0 0  
## 7129 10158 21238 1 159 89.0 120 80 2 2 0 0  
## 7130 10159 20284 1 162 60.0 120 80 1 1 0 0  
## 7131 10161 22023 1 162 55.0 120 80 1 1 0 0  
## 7132 10163 19694 2 177 95.0 120 80 1 1 0 0  
## 7133 10164 20391 2 176 72.0 120 80 1 1 0 0  
## 7134 10165 23485 1 164 92.0 120 90 3 3 0 0  
## 7135 10166 18128 1 178 85.0 140 90 2 1 0 0  
## 7136 10167 14916 1 160 47.0 110 70 2 1 0 0  
## 7137 10168 18195 1 150 72.0 120 90 2 1 0 0  
## 7138 10169 20299 1 155 81.0 110 70 3 1 0 0  
## 7139 10170 17398 2 178 110.0 140 90 3 3 1 0  
## 7140 10171 20650 2 156 60.0 120 80 1 1 0 0  
## 7141 10173 19463 1 159 70.0 120 80 1 1 0 0  
## 7142 10176 21244 2 169 67.0 140 90 2 2 0 1  
## 7143 10177 22022 1 164 63.0 120 80 1 3 0 0  
## 7144 10181 20391 1 164 70.0 160 100 1 1 0 0  
## 7145 10182 20420 1 164 71.0 120 80 1 1 0 0  
## 7146 10184 18770 1 160 69.0 120 80 1 1 0 0  
## 7147 10185 17334 1 163 80.0 128 86 1 1 0 0  
## 7148 10187 22589 1 164 89.0 150 90 1 1 0 0  
## 7149 10188 16869 2 165 57.0 120 80 1 1 1 0  
## 7150 10189 20410 1 169 68.0 120 80 1 1 0 0  
## 7151 10190 21430 2 156 56.0 130 80 2 1 1 0  
## 7152 10192 20399 2 171 86.0 150 80 1 1 0 0  
## 7153 10194 16594 1 160 84.0 100 60 1 1 0 0  
## 7154 10195 21886 1 163 99.0 160 80 3 3 0 0  
## 7155 10196 18231 2 150 90.0 130 90 1 1 1 0  
## 7156 10197 20401 1 160 58.0 120 80 1 1 0 0  
## 7157 10201 17737 2 162 80.0 140 80 1 1 0 0  
## 7158 10202 20454 1 164 68.0 160 100 1 1 0 0  
## 7159 10203 20424 1 157 98.0 120 80 3 1 0 0  
## 7160 10204 21808 1 152 74.0 120 80 1 1 0 0  
## 7161 10205 21184 1 158 93.0 120 80 1 1 0 0  
## 7162 10207 19607 2 169 90.0 140 90 1 1 0 0  
## 7163 10208 19596 1 147 44.0 140 90 1 1 0 1  
## 7164 10209 19501 1 152 65.0 120 80 1 1 0 0  
## 7165 10210 19695 1 153 58.0 120 80 1 1 0 0  
## 7166 10211 19100 1 174 72.0 130 80 1 1 0 0  
## 7167 10212 18785 1 167 74.0 140 80 1 1 0 0  
## 7168 10213 15368 1 165 70.0 120 90 1 1 0 0  
## 7169 10214 18357 2 166 64.0 120 70 1 1 0 0  
## 7170 10215 19619 1 156 85.0 120 80 3 1 0 0  
## 7171 10216 15274 2 162 70.0 120 80 1 1 0 0  
## 7172 10218 23405 1 175 84.0 120 80 1 1 0 0  
## 7173 10219 16023 2 173 73.0 110 70 1 1 0 0  
## 7174 10222 21645 2 167 74.0 130 80 3 1 0 1  
## 7175 10223 21111 2 167 75.0 140 90 1 1 0 0  
## 7176 10225 23312 1 162 65.0 110 70 1 1 0 0  
## 7177 10226 18068 1 158 80.0 120 80 1 1 0 0  
## 7178 10227 21250 1 170 72.0 120 80 1 1 0 0  
## 7179 10228 20706 1 170 80.0 120 80 1 1 0 0  
## 7180 10229 16637 2 164 80.0 110 60 1 1 0 0  
## 7181 10230 18218 1 156 69.0 110 80 3 3 0 0  
## 7182 10232 21784 2 171 68.0 140 90 2 1 0 0  
## 7183 10233 19063 2 160 62.0 140 90 1 1 1 1  
## 7184 10235 23254 1 157 70.0 140 80 3 1 0 0  
## 7185 10236 23473 1 150 69.0 150 90 3 3 0 0  
## 7186 10237 19770 2 170 72.0 110 80 1 1 0 0  
## 7187 10238 16162 2 176 83.0 110 70 1 1 0 0  
## 7188 10240 19710 2 165 75.0 100 70 3 1 0 0  
## 7189 10241 21928 2 179 85.0 120 80 1 1 0 0  
## 7190 10243 15322 1 153 54.0 120 80 1 1 0 0  
## 7191 10244 16106 1 165 62.0 110 60 1 1 0 0  
## 7192 10245 17688 1 160 82.0 120 80 1 1 0 0  
## 7193 10246 18285 1 150 82.0 120 80 1 2 0 0  
## 7194 10248 17474 2 167 66.0 110 70 1 3 0 0  
## 7195 10249 21892 2 172 71.0 140 90 1 1 0 0  
## 7196 10251 22412 1 165 136.0 140 90 3 3 0 0  
## 7197 10252 20550 2 182 100.0 140 90 2 2 0 0  
## 7198 10253 18253 2 175 71.0 130 80 1 1 0 1  
## 7199 10254 15962 1 165 85.0 110 80 1 1 0 0  
## 7200 10255 21290 2 163 70.0 160 100 1 1 0 0  
## 7201 10257 20453 2 175 82.0 120 80 1 1 0 0  
## 7202 10258 16570 1 154 60.0 120 90 1 1 0 0  
## 7203 10259 20969 1 147 48.0 130 80 2 1 0 0  
## 7204 10262 14525 2 180 93.0 120 80 1 1 0 0  
## 7205 10264 18963 1 170 75.0 110 70 1 1 0 0  
## 7206 10265 22784 1 149 64.0 140 90 1 1 0 0  
## 7207 10266 21854 1 173 72.0 120 80 1 1 0 0  
## 7208 10270 16749 2 168 65.0 120 80 1 1 0 0  
## 7209 10271 17274 2 169 66.0 140 80 3 1 1 0  
## 7210 10273 21012 1 146 66.0 110 70 1 1 0 0  
## 7211 10274 22363 1 160 89.0 120 80 3 3 0 0  
## 7212 10275 23443 2 182 82.0 110 80 1 1 0 0  
## 7213 10279 23142 2 175 100.0 120 80 1 1 0 1  
## 7214 10282 19697 1 157 53.0 120 80 1 1 0 0  
## 7215 10283 18446 1 168 115.0 140 80 1 1 0 0  
## 7216 10284 18086 1 167 65.0 120 80 1 3 0 0  
## 7217 10285 21867 1 157 69.0 150 90 3 1 0 0  
## 7218 10286 18247 1 153 57.0 90 60 1 2 0 0  
## 7219 10288 14596 1 160 80.0 120 80 1 1 0 0  
## 7220 10289 23636 1 160 63.0 120 80 1 1 0 0  
## 7221 10290 21910 1 156 64.0 120 80 2 1 0 0  
## 7222 10291 21217 1 171 97.0 140 90 2 1 0 0  
## 7223 10292 16499 1 163 58.0 120 80 1 1 0 0  
## 7224 10294 23289 2 152 53.0 140 90 1 1 0 0  
## 7225 10298 15264 1 158 60.0 120 80 1 1 0 0  
## 7226 10300 19798 1 168 74.0 120 80 1 1 0 0  
## 7227 10301 20480 1 154 67.0 130 80 2 2 0 0  
## 7228 10302 21337 1 156 68.0 130 80 1 1 0 0  
## 7229 10303 20654 1 164 66.0 120 80 3 3 0 0  
## 7230 10304 14592 1 160 69.0 130 90 1 1 0 0  
## 7231 10305 15370 1 165 58.0 110 70 1 1 0 0  
## 7232 10309 16824 1 158 57.0 100 80 1 1 0 0  
## 7233 10311 16822 1 152 63.0 100 70 1 1 0 0  
## 7234 10312 18181 1 163 59.0 120 80 1 1 0 0  
## 7235 10313 20276 1 157 50.0 120 80 1 1 0 0  
## 7236 10315 20389 2 172 92.0 125 70 1 1 0 0  
## 7237 10318 19615 1 178 72.0 120 80 1 1 0 0  
## 7238 10319 19721 1 165 110.0 150 90 3 1 0 0  
## 7239 10320 22732 2 174 70.0 120 80 1 1 0 0  
## 7240 10321 19589 1 160 80.0 140 90 1 1 0 0  
## 7241 10323 18948 1 167 64.0 140 90 1 1 0 0  
## 7242 10324 20337 2 170 60.0 120 80 1 1 0 0  
## 7243 10325 15109 2 170 68.0 120 80 1 1 1 0  
## 7244 10327 21899 1 158 84.0 150 89 2 1 0 0  
## 7245 10328 21939 2 165 75.0 140 90 3 3 0 0  
## 7246 10331 17683 2 160 75.0 120 80 1 1 0 0  
## 7247 10332 22950 2 169 75.0 120 80 1 1 0 0  
## 7248 10333 21700 1 158 60.0 120 80 2 1 0 0  
## 7249 10334 22540 1 166 68.0 120 80 2 1 0 0  
## 7250 10335 21105 1 173 97.0 160 100 2 2 0 0  
## 7251 10336 19093 1 165 60.0 130 90 1 3 0 0  
## 7252 10337 20222 1 163 61.0 123 83 2 1 0 0  
## 7253 10338 22489 1 155 69.0 120 80 1 2 0 0  
## 7254 10339 18462 1 156 61.0 100 60 1 1 0 0  
## 7255 10340 18933 1 159 65.0 140 100 3 2 0 0  
## 7256 10341 18190 2 164 72.0 120 80 1 1 0 0  
## 7257 10342 18891 1 165 65.0 120 80 3 3 0 0  
## 7258 10346 19945 1 156 89.0 120 70 1 1 0 0  
## 7259 10351 21861 1 162 68.0 160 1000 1 1 0 0  
## 7260 10352 21148 2 175 81.0 120 80 1 1 1 1  
## 7261 10353 19035 1 168 75.0 120 80 1 1 0 0  
## 7262 10354 23452 1 171 102.0 180 100 1 1 0 0  
## 7263 10355 22574 2 170 72.0 130 80 1 1 0 0  
## 7264 10356 16846 2 187 124.0 140 90 1 1 1 0  
## 7265 10357 15226 2 170 94.0 120 80 1 3 0 0  
## 7266 10359 20372 1 164 68.0 130 90 1 1 0 1  
## 7267 10360 20187 1 167 103.0 140 90 1 1 0 0  
## 7268 10361 15133 2 171 80.0 140 1000 2 1 0 0  
## 7269 10364 18335 1 173 107.0 120 80 3 1 0 0  
## 7270 10365 19585 2 167 70.0 110 70 2 1 0 0  
## 7271 10367 20394 2 175 109.0 120 80 1 1 0 0  
## 7272 10368 20249 1 168 75.0 120 80 2 3 0 0  
## 7273 10369 19791 2 169 70.0 120 80 1 1 0 0  
## 7274 10371 21974 2 176 80.0 120 80 3 3 0 0  
## 7275 10372 21137 1 156 78.0 120 80 1 1 0 0  
## 7276 10374 20425 1 169 75.0 120 80 1 1 0 0  
## 7277 10376 14882 1 160 56.0 110 70 1 1 0 0  
## 7278 10377 21848 1 167 56.0 140 80 3 2 0 0  
## 7279 10378 22498 1 152 108.0 180 110 3 2 0 0  
## 7280 10379 18254 2 168 70.0 120 70 1 1 0 0  
## 7281 10381 20399 1 157 80.0 120 80 1 1 0 0  
## 7282 10382 23401 1 165 61.0 180 100 1 1 0 0  
## 7283 10384 23227 2 175 85.0 120 70 1 1 0 1  
## 7284 10385 18913 2 164 86.0 120 80 1 1 0 0  
## 7285 10386 15868 1 165 69.0 120 70 2 1 0 0  
## 7286 10388 18302 1 159 59.0 145 95 2 1 0 0  
## 7287 10389 20451 2 185 75.0 120 80 1 1 0 0  
## 7288 10390 19611 2 175 93.0 160 90 3 1 0 0  
## 7289 10391 16923 1 149 61.0 130 80 1 1 0 0  
## 7290 10392 17747 2 171 87.0 120 80 1 1 0 0  
## 7291 10393 20617 1 152 55.0 110 70 2 1 0 0  
## 7292 10394 17998 1 159 58.0 120 80 1 1 0 1  
## 7293 10395 22590 1 157 70.0 140 80 1 1 0 0  
## 7294 10396 21938 1 156 54.0 120 70 1 1 0 0  
## 7295 10397 18053 1 160 60.0 160 90 1 1 0 0  
## 7296 10400 23328 1 156 93.0 120 70 3 1 0 0  
## 7297 10403 15372 1 168 70.0 120 80 1 1 0 0  
## 7298 10404 15396 1 168 70.0 120 80 2 2 0 0  
## 7299 10405 17385 2 160 60.0 120 80 1 1 0 0  
## 7300 10406 15122 1 156 55.0 130 90 1 1 0 0  
## 7301 10407 15282 1 167 72.0 110 70 1 1 0 0  
## 7302 10408 16532 2 175 74.0 110 60 1 1 0 0  
## 7303 10409 21162 1 152 53.0 130 80 2 1 0 0  
## 7304 10410 18184 1 158 62.0 110 70 1 1 0 0  
## 7305 10411 22694 1 166 72.0 150 90 2 2 0 0  
## 7306 10412 15859 1 120 80.0 120 80 1 1 0 0  
## 7307 10413 20507 1 168 79.0 110 70 3 3 0 0  
## 7308 10414 21840 1 171 71.0 120 80 1 1 0 0  
## 7309 10415 21103 1 163 73.0 160 100 2 1 0 0  
## 7310 10416 23257 1 167 65.0 110 69 1 1 0 0  
## 7311 10417 19065 2 160 65.0 120 80 1 1 0 0  
## 7312 10418 19607 1 160 78.0 130 90 1 1 0 0  
## 7313 10419 19839 1 168 72.0 120 79 1 1 0 0  
## 7314 10421 21968 2 173 86.0 100 70 1 1 0 0  
## 7315 10423 20624 1 161 94.0 130 79 1 2 0 0  
## 7316 10424 20490 1 162 87.0 180 100 1 1 0 0  
## 7317 10427 18324 1 156 94.0 100 60 2 1 0 0  
## 7318 10428 22705 2 161 63.0 150 90 1 1 1 1  
## 7319 10429 21107 1 158 65.0 120 80 1 1 0 0  
## 7320 10430 20725 2 161 90.0 130 90 1 1 1 1  
## 7321 10431 19737 1 170 80.0 120 80 1 1 0 0  
## 7322 10432 20300 1 169 62.0 120 80 1 1 0 0  
## 7323 10434 18887 1 157 79.0 140 90 3 1 0 0  
## 7324 10435 18144 1 174 78.0 110 70 1 1 0 0  
## 7325 10436 18845 1 146 65.0 100 70 1 1 0 1  
## 7326 10437 21218 1 152 55.0 130 90 1 1 1 0  
## 7327 10440 16776 1 157 64.0 100 70 1 2 0 0  
## 7328 10442 18293 1 165 65.0 120 79 1 3 0 0  
## 7329 10443 22070 2 159 60.0 130 80 1 1 0 0  
## 7330 10445 15499 1 164 60.0 110 70 1 1 0 0  
## 7331 10447 21277 1 168 84.0 120 80 1 1 0 0  
## 7332 10448 19193 2 170 90.0 130 80 1 1 0 0  
## 7333 10449 17570 1 155 59.0 120 80 1 1 0 0  
## 7334 10450 19529 1 160 60.0 110 70 1 1 0 0  
## 7335 10453 14676 2 171 80.0 120 80 1 1 0 0  
## 7336 10454 21857 2 178 75.0 160 100 1 2 0 0  
## 7337 10455 21763 1 156 78.0 160 100 3 2 0 0  
## 7338 10456 18926 1 164 94.0 120 70 1 1 0 0  
## 7339 10457 19565 2 168 83.0 150 100 1 1 0 0  
## 7340 10458 17457 1 164 89.0 100 70 1 2 0 0  
## 7341 10461 16599 1 163 67.0 180 100 1 1 0 0  
## 7342 10462 20534 1 154 55.0 110 70 1 1 0 0  
## 7343 10463 19004 1 156 76.0 120 80 1 1 0 0  
## 7344 10464 23290 1 165 90.0 160 100 1 1 0 0  
## 7345 10465 15973 2 170 90.0 132 88 1 1 0 0  
## 7346 10466 21656 1 150 63.0 140 80 2 1 0 0  
## 7347 10467 22536 1 162 60.0 120 80 1 1 0 0  
## 7348 10468 23345 1 164 82.0 140 90 1 1 0 0  
## 7349 10471 21924 2 169 78.0 120 80 1 1 0 0  
## 7350 10472 19669 1 167 84.0 140 90 2 1 0 0  
## 7351 10473 18227 2 174 67.0 130 90 1 1 1 1  
## 7352 10475 22375 1 158 73.0 150 80 1 1 0 1  
## 7353 10476 19720 1 165 123.0 150 100 3 1 0 0  
## 7354 10477 20180 1 171 72.0 120 80 1 1 0 0  
## 7355 10478 23516 1 150 76.0 160 100 2 2 0 0  
## 7356 10479 17401 1 150 73.0 190 100 1 1 0 0  
## 7357 10480 19648 2 165 71.0 90 60 3 3 1 0  
## 7358 10483 19761 1 170 75.0 120 80 1 1 0 0  
## 7359 10484 20271 1 172 67.0 120 80 1 1 0 0  
## 7360 10485 17644 1 156 62.0 130 80 1 1 0 0  
## 7361 10486 19712 2 176 80.0 120 80 1 1 0 0  
## 7362 10489 22020 2 174 63.0 120 80 1 1 0 0  
## 7363 10490 19823 1 168 70.0 120 80 3 3 1 0  
## 7364 10492 16056 2 176 83.0 140 90 1 1 0 0  
## 7365 10493 22426 1 165 101.0 150 90 1 1 0 0  
## 7366 10494 18471 1 161 68.0 120 80 1 1 0 0  
## 7367 10495 14716 1 170 68.0 100 60 1 1 0 0  
## 7368 10498 18323 1 170 70.0 120 80 1 1 0 0  
## 7369 10501 18200 2 168 65.0 140 90 3 3 0 0  
## 7370 10502 16847 1 157 78.0 150 100 1 1 0 0  
## 7371 10503 17344 2 170 72.0 120 80 1 1 0 0  
## 7372 10505 18844 2 169 69.0 120 90 1 1 0 0  
## 7373 10506 16686 1 165 73.0 110 70 1 1 0 0  
## 7374 10508 16150 2 171 78.0 120 80 1 1 0 0  
## 7375 10510 18291 2 165 76.0 80 60 2 2 1 1  
## 7376 10512 18869 1 158 49.0 110 60 1 1 1 0  
## 7377 10513 23579 1 167 59.0 150 110 1 1 0 0  
## 7378 10514 23426 1 169 70.0 120 80 1 1 0 0  
## 7379 10515 15355 1 151 63.0 160 70 1 1 0 0  
## 7380 10518 20905 1 156 55.0 110 80 1 1 0 0  
## 7381 10519 18361 1 156 90.0 120 80 1 1 0 0  
## 7382 10521 20483 1 168 66.0 120 80 1 1 0 0  
## 7383 10523 20951 2 162 75.0 140 90 1 1 0 0  
## 7384 10524 21174 2 173 75.0 120 80 1 1 0 0  
## 7385 10525 17405 1 162 100.0 130 90 1 1 0 0  
## 7386 10530 19759 1 165 76.0 120 80 1 1 0 0  
## 7387 10531 15193 2 178 63.0 120 80 3 3 0 0  
## 7388 10532 18780 2 175 85.0 140 90 1 1 0 0  
## 7389 10533 18126 1 150 56.0 120 70 1 1 0 0  
## 7390 10534 19651 1 156 70.0 110 70 2 1 1 0  
## 7391 10536 18357 2 176 95.0 110 80 3 1 0 1  
## 7392 10537 21943 1 163 65.0 130 80 1 1 0 0  
## 7393 10538 14615 1 170 91.0 120 80 1 1 0 0  
## 7394 10539 18344 2 160 81.0 120 80 1 2 1 0  
## 7395 10540 19680 1 159 84.0 110 80 1 1 0 0  
## 7396 10541 22596 1 166 66.0 110 70 1 1 0 0  
## 7397 10542 14792 2 169 69.0 120 80 1 1 0 0  
## 7398 10543 14457 1 152 54.0 135 89 3 2 0 0  
## 7399 10544 19130 1 165 70.0 120 80 1 1 0 0  
## 7400 10546 21003 1 155 107.0 120 79 1 1 1 0  
## 7401 10547 16854 1 160 80.0 120 80 1 1 0 1  
## 7402 10548 16041 1 162 48.0 160 80 1 1 0 0  
## 7403 10550 20437 1 158 60.0 160 80 3 1 0 0  
## 7404 10551 14623 2 162 74.0 100 60 1 1 0 0  
## 7405 10553 15441 1 165 66.0 110 70 2 1 0 0  
## 7406 10554 19785 2 169 74.0 130 90 1 1 0 0  
## 7407 10555 16851 1 153 56.0 100 70 2 1 0 1  
## 7408 10556 18258 1 148 71.0 130 90 2 2 0 0  
## 7409 10557 16249 1 152 77.0 120 80 1 1 0 0  
## 7410 10558 16062 1 167 65.0 150 90 1 1 0 0  
## 7411 10559 21907 2 170 93.0 100 65 3 1 0 0  
## 7412 10560 19716 1 162 97.0 130 80 3 3 0 0  
## 7413 10562 18905 1 156 54.0 120 80 1 1 0 0  
## 7414 10565 22008 1 166 76.0 140 90 1 1 0 0  
## 7415 10567 20602 1 166 62.0 130 80 1 1 0 0  
## 7416 10568 18741 2 178 90.0 130 80 1 1 0 0  
## 7417 10569 14431 2 170 82.0 120 80 1 1 0 0  
## 7418 10570 22714 1 159 95.0 130 90 1 1 0 0  
## 7419 10573 21867 2 174 86.0 120 80 1 1 0 0  
## 7420 10574 20399 1 149 55.0 140 100 3 1 0 0  
## 7421 10578 18305 1 169 74.0 120 60 1 1 0 0  
## 7422 10580 18686 1 163 131.0 110 80 1 1 0 0  
## 7423 10581 14385 1 162 69.0 110 70 1 1 0 0  
## 7424 10582 16727 2 162 67.0 120 80 1 1 1 0  
## 7425 10584 23398 1 175 83.0 130 80 1 1 0 0  
## 7426 10585 20281 2 165 86.0 150 1100 3 1 0 0  
## 7427 10587 19452 1 155 78.0 125 70 2 1 0 0  
## 7428 10588 21796 2 174 79.0 160 90 1 1 0 0  
## 7429 10589 19807 1 169 72.0 130 80 1 1 0 0  
## 7430 10590 20178 2 157 51.0 130 80 1 1 0 0  
## 7431 10592 21858 1 168 59.0 150 90 2 1 0 0  
## 7432 10593 20386 1 170 70.0 150 80 1 1 0 0  
## 7433 10594 16529 1 157 68.0 140 90 2 1 0 0  
## 7434 10596 19128 1 154 54.0 120 80 1 1 0 0  
## 7435 10598 21374 1 160 78.0 120 70 1 1 0 0  
## 7436 10599 21677 1 169 69.0 110 70 1 1 0 0  
## 7437 10601 18414 1 163 61.0 120 80 1 1 0 0  
## 7438 10602 19513 1 170 107.0 120 70 1 1 0 0  
## 7439 10603 20533 1 158 87.0 140 90 3 1 0 0  
## 7440 10605 21129 1 162 93.0 120 80 1 1 0 0  
## 7441 10606 19506 1 156 102.0 130 80 3 3 1 0  
## 7442 10607 19786 1 168 65.0 120 80 1 1 0 0  
## 7443 10608 14537 1 163 66.0 130 80 1 1 0 0  
## 7444 10609 20232 1 156 70.0 140 90 1 1 0 0  
## 7445 10610 19808 2 178 70.0 120 80 1 1 1 1  
## 7446 10612 22695 1 148 42.0 120 80 1 1 0 0  
## 7447 10613 18992 2 167 69.0 120 80 1 1 0 0  
## 7448 10614 16122 1 167 80.0 120 80 1 1 0 0  
## 7449 10615 17576 1 168 70.0 110 70 1 1 0 0  
## 7450 10618 19893 2 169 71.0 140 90 1 2 1 0  
## 7451 10621 16663 1 159 70.0 120 80 1 1 0 0  
## 7452 10622 16887 1 160 55.0 120 80 1 1 0 0  
## 7453 10624 21207 2 156 85.0 120 80 1 1 0 0  
## 7454 10627 21937 1 156 92.0 150 90 2 1 0 0  
## 7455 10629 21271 1 172 82.0 140 90 1 1 0 0  
## 7456 10630 18027 2 169 77.0 120 80 1 2 0 0  
## 7457 10631 23254 1 158 79.0 120 80 1 1 0 0  
## 7458 10634 16664 2 175 104.0 140 90 1 1 0 0  
## 7459 10635 22610 1 156 69.0 130 80 1 1 0 0  
## 7460 10638 18363 2 172 75.0 120 80 1 1 0 0  
## 7461 10639 18358 1 168 64.0 120 80 1 1 0 0  
## 7462 10640 22659 2 172 74.0 150 90 1 1 1 1  
## 7463 10641 21866 2 174 65.0 150 90 2 2 0 0  
## 7464 10642 23329 2 164 74.0 100 70 1 1 0 0  
## 7465 10643 17347 1 170 80.0 120 80 1 1 0 0  
## 7466 10644 22679 1 154 84.0 140 902 1 1 0 0  
## 7467 10645 23387 1 162 88.0 140 90 1 1 0 0  
## 7468 10646 16860 2 168 65.0 120 80 1 2 0 0  
## 7469 10648 20512 1 158 75.0 140 90 3 1 0 0  
## 7470 10650 18776 2 161 49.0 100 70 1 1 0 0  
## 7471 10651 22061 2 169 80.0 160 90 1 1 0 0  
## 7472 10652 18310 1 161 78.0 130 80 1 1 0 0  
## 7473 10655 20221 2 178 85.0 140 90 2 1 0 0  
## 7474 10657 14299 1 162 72.0 120 80 1 1 0 0  
## 7475 10658 21922 1 159 87.0 120 80 1 1 0 0  
## 7476 10659 18356 2 166 120.0 100 70 1 1 0 0  
## 7477 10661 21120 2 170 71.0 120 80 1 1 0 0  
## 7478 10662 19893 2 170 60.0 110 70 1 1 0 0  
## 7479 10664 21191 1 165 70.0 150 80 1 1 0 0  
## 7480 10665 23314 1 167 62.0 130 80 1 1 0 0  
## 7481 10666 15861 1 170 51.0 90 67 1 1 0 0  
## 7482 10668 21968 1 162 68.0 140 90 1 1 0 0  
## 7483 10670 18102 1 175 67.0 120 80 1 1 0 0  
## 7484 10671 20244 2 162 77.0 110 70 3 3 0 0  
## 7485 10672 22836 2 162 74.0 110 80 2 1 0 0  
## 7486 10673 21164 2 161 77.0 150 100 2 2 1 1  
## 7487 10676 23448 2 179 90.0 151 84 1 2 1 0  
## 7488 10677 20328 1 166 68.0 140 90 1 1 0 0  
## 7489 10678 22685 1 160 64.0 120 70 1 1 0 0  
## 7490 10681 19647 1 165 55.0 90 60 1 1 0 0  
## 7491 10682 17561 1 161 65.0 110 70 1 1 0 0  
## 7492 10683 19859 2 163 67.0 110 70 1 2 0 0  
## 7493 10685 20355 2 167 72.0 130 80 1 1 1 0  
## 7494 10686 19143 2 165 63.0 120 80 1 1 0 0  
## 7495 10689 18146 1 168 62.0 120 80 1 1 0 0  
## 7496 10690 21225 2 174 70.0 150 90 1 2 0 0  
## 7497 10691 19880 1 165 66.0 120 80 3 1 0 0  
## 7498 10692 22528 1 154 65.0 130 80 3 1 0 0  
## 7499 10693 20287 1 152 50.0 110 75 2 1 0 0  
## 7500 10694 21898 2 158 64.0 200 1200 2 2 1 0  
## 7501 10698 22488 1 153 57.0 120 70 1 1 0 0  
## 7502 10702 16763 2 169 71.0 120 90 1 1 1 0  
## 7503 10703 20270 1 168 65.0 120 80 1 1 0 0  
## 7504 10704 20556 1 159 58.0 150 90 3 1 0 0  
## 7505 10707 22475 2 164 85.0 140 90 1 1 0 0  
## 7506 10709 16038 1 158 72.0 140 90 3 1 0 0  
## 7507 10710 21768 1 165 90.0 15 90 1 1 0 0  
## 7508 10711 16894 1 157 61.0 170 100 1 1 0 0  
## 7509 10712 18092 2 160 60.0 120 80 1 1 0 0  
## 7510 10713 17696 1 160 58.0 120 80 1 1 0 0  
## 7511 10714 17259 2 170 66.0 130 80 1 1 1 0  
## 7512 10716 20954 2 172 72.0 120 80 3 1 0 0  
## 7513 10717 18983 1 163 60.0 130 80 1 1 0 0  
## 7514 10719 16176 1 156 58.0 120 80 1 1 0 0  
## 7515 10720 19178 1 150 77.0 120 90 1 1 0 0  
## 7516 10721 21768 1 151 92.0 130 80 1 1 0 0  
## 7517 10723 23437 1 161 80.0 130 81 2 1 0 0  
## 7518 10724 19656 2 166 76.0 150 80 1 1 0 0  
## 7519 10725 19770 2 170 77.0 140 90 3 3 0 0  
## 7520 10726 14504 1 153 61.0 120 80 1 1 0 0  
## 7521 10727 18920 1 171 68.0 120 80 1 1 0 0  
## 7522 10729 14872 1 165 65.0 120 80 1 1 0 0  
## 7523 10732 21186 2 170 82.0 120 80 1 1 1 1  
## 7524 10733 14623 2 174 74.0 140 90 1 2 0 0  
## 7525 10735 16085 1 164 66.0 120 60 1 1 0 0  
## 7526 10736 20255 2 170 69.0 130 80 3 3 1 1  
## 7527 10737 19722 2 174 110.0 120 90 3 1 0 0  
## 7528 10738 17330 1 157 76.0 130 90 3 1 0 0  
## 7529 10739 21051 2 174 60.0 130 90 2 1 0 0  
## 7530 10741 20552 2 162 64.0 130 70 1 1 1 1  
## 7531 10742 19654 1 153 83.0 140 90 3 3 0 0  
## 7532 10743 19769 2 180 76.0 120 80 1 3 0 0  
## 7533 10744 19542 1 160 87.0 140 90 3 1 0 0  
## 7534 10746 15322 2 178 76.0 130 80 1 1 0 0  
## 7535 10747 20907 1 159 61.0 120 80 1 1 0 0  
## 7536 10748 19807 1 160 85.0 160 95 1 1 0 0  
## 7537 10749 21971 2 162 74.0 110 70 1 1 0 0  
## 7538 10750 18247 1 147 45.0 150 80 3 1 0 0  
## 7539 10751 19704 2 158 65.0 140 90 1 1 0 0  
## 7540 10752 22053 1 168 73.0 120 80 1 1 0 0  
## 7541 10753 18976 2 163 65.0 140 90 3 3 1 1  
## 7542 10756 21979 1 164 100.0 120 90 1 1 0 0  
## 7543 10758 18918 2 165 67.0 140 90 1 1 0 0  
## 7544 10760 17328 1 162 80.0 180 90 1 3 0 0  
## 7545 10761 18298 2 172 87.0 100 80 1 1 0 0  
## 7546 10763 22815 1 172 76.0 130 70 2 3 0 0  
## 7547 10765 23421 2 170 69.0 110 70 3 3 0 0  
## 7548 10768 18795 1 169 69.0 120 70 1 1 0 0  
## 7549 10769 19632 1 162 82.0 140 80 1 1 0 0  
## 7550 10770 20962 1 162 78.0 160 1100 1 1 0 0  
## 7551 10771 21194 1 170 75.0 120 80 1 1 0 0  
## 7552 10772 18244 1 164 60.0 140 90 1 1 0 0  
## 7553 10773 19679 1 165 65.0 120 80 1 1 0 0  
## 7554 10777 18333 1 168 65.0 120 80 1 1 0 0  
## 7555 10778 19892 1 175 85.0 110 70 1 1 0 0  
## 7556 10780 20220 1 151 57.0 120 80 2 1 0 0  
## 7557 10782 15297 2 177 95.0 130 90 1 1 0 0  
## 7558 10783 16592 1 157 43.0 120 80 1 1 0 0  
## 7559 10784 21863 1 157 55.0 110 70 1 1 0 0  
## 7560 10785 23163 1 158 58.0 145 90 1 2 0 0  
## 7561 10787 14301 1 172 72.0 120 80 1 1 0 0  
## 7562 10789 19898 1 162 65.0 140 70 1 1 0 0  
## 7563 10791 21934 1 162 93.0 140 80 1 2 0 0  
## 7564 10792 20427 1 164 84.0 120 80 1 1 0 0  
## 7565 10795 18240 1 168 93.0 120 80 1 1 0 0  
## 7566 10796 15320 1 164 93.0 110 70 2 2 0 0  
## 7567 10797 22408 1 156 51.0 160 90 1 1 0 0  
## 7568 10798 21052 1 155 62.0 120 80 1 1 0 0  
## 7569 10799 20212 1 153 94.0 130 80 1 1 0 0  
## 7570 10801 23309 2 165 77.0 120 80 2 1 1 0  
## 7571 10804 15402 2 167 80.0 134 84 1 1 1 1  
## 7572 10805 21940 1 165 64.0 120 70 3 3 0 0  
## 7573 10806 21090 2 170 78.0 120 80 1 2 0 0  
## 7574 10809 21926 2 168 75.0 120 80 1 1 0 0  
## 7575 10811 14436 2 172 88.0 120 80 1 1 1 0  
## 7576 10812 20337 1 169 79.0 120 80 1 1 0 0  
## 7577 10814 21246 1 164 84.0 110 70 2 1 0 0  
## 7578 10816 17398 1 174 110.0 160 90 2 2 0 1  
## 7579 10817 18201 2 176 92.0 110 60 1 3 0 1  
## 7580 10821 22660 1 170 70.0 120 80 1 1 0 0  
## 7581 10822 19683 1 159 53.0 145 90 1 1 0 0  
## 7582 10823 17689 1 160 59.0 110 70 1 3 0 0  
## 7583 10824 22374 1 150 48.0 110 80 2 1 0 0  
## 7584 10825 17742 1 168 72.0 140 90 2 2 0 0  
## 7585 10827 17472 2 160 63.0 120 80 1 1 1 0  
## 7586 10828 21231 1 149 70.0 168 79 2 1 0 1  
## 7587 10829 21297 2 178 78.0 120 80 1 1 0 0  
## 7588 10830 21927 1 155 74.0 130 90 1 1 0 0  
## 7589 10831 19226 1 170 75.0 120 80 1 1 0 0  
## 7590 10832 21726 1 158 100.0 130 90 1 1 0 0  
## 7591 10835 21235 1 160 70.0 110 70 1 1 0 0  
## 7592 10836 18892 1 152 57.0 150 90 3 1 0 0  
## 7593 10837 17397 1 170 72.0 120 80 1 1 0 0  
## 7594 10838 23475 1 156 65.0 125 80 1 1 0 0  
## 7595 10839 21809 1 165 86.0 160 80 1 2 0 0  
## 7596 10840 17436 1 160 64.0 150 90 2 1 0 1  
## 7597 10841 18842 1 158 80.0 110 70 1 2 0 0  
## 7598 10842 18710 1 162 56.0 120 80 1 1 0 0  
## 7599 10843 14661 2 70 72.0 120 8 1 1 0 0  
## 7600 10844 23130 1 152 54.0 180 100 1 1 0 0  
## 7601 10845 17559 2 179 71.0 110 70 1 1 0 0  
## 7602 10846 18371 2 168 78.0 120 80 1 1 0 0  
## 7603 10847 20170 1 156 68.0 110 80 2 1 0 0  
## 7604 10849 15921 1 155 72.0 120 80 1 1 0 0  
## 7605 10850 20281 1 150 72.0 160 90 1 1 0 0  
## 7606 10852 22679 1 150 76.0 140 90 1 1 0 0  
## 7607 10855 19725 1 164 83.0 150 90 1 1 0 0  
## 7608 10858 21099 1 172 64.0 120 80 1 1 0 0  
## 7609 10859 19094 2 182 78.0 130 80 2 1 1 0  
## 7610 10860 16876 1 168 60.0 90 60 1 1 0 0  
## 7611 10861 21168 2 160 85.0 130 80 1 1 0 0  
## 7612 10862 16908 1 159 62.0 140 90 1 1 0 0  
## 7613 10863 21893 1 163 90.0 100 70 1 2 0 0  
## 7614 10866 20406 1 155 60.0 120 70 1 1 0 0  
## 7615 10867 18334 1 150 61.0 160 110 1 1 1 0  
## 7616 10868 23049 1 168 95.0 170 100 3 1 0 0  
## 7617 10870 21634 1 170 70.0 120 80 1 1 0 0  
## 7618 10871 18105 2 170 102.0 120 80 1 1 0 0  
## 7619 10872 22412 1 158 53.0 110 70 1 1 0 0  
## 7620 10873 21875 2 147 55.0 120 80 1 1 0 0  
## 7621 10874 21019 1 167 70.0 120 80 1 1 0 0  
## 7622 10878 22077 2 168 105.0 130 90 1 1 0 0  
## 7623 10879 19662 1 164 84.0 140 80 2 1 0 0  
## 7624 10880 21147 1 166 95.0 130 80 1 1 0 0  
## 7625 10882 19024 2 165 82.9 180 90 2 1 1 0  
## 7626 10883 21264 1 164 62.0 120 80 1 1 0 0  
## 7627 10886 18232 1 155 91.0 140 100 1 1 0 0  
## 7628 10887 23080 1 164 69.0 140 90 1 1 0 0  
## 7629 10888 22415 1 160 55.0 140 90 1 1 0 0  
## 7630 10889 22022 1 150 92.0 200 120 2 1 0 0  
## 7631 10890 16936 2 167 84.0 130 90 2 1 0 0  
## 7632 10891 19435 1 151 81.0 120 80 1 1 0 0  
## 7633 10892 22457 2 172 90.0 130 90 1 1 1 0  
## 7634 10893 22727 1 160 76.0 120 80 1 1 0 0  
## 7635 10896 19958 1 165 68.0 160 80 1 1 0 0  
## 7636 10897 20611 1 165 60.0 110 80 1 1 0 0  
## 7637 10899 15937 2 183 154.0 160 120 1 1 1 0  
## 7638 10900 19629 1 170 67.0 110 70 2 1 0 0  
## 7639 10901 14444 1 155 63.0 110 70 2 1 0 0  
## 7640 10902 18291 2 165 65.0 140 90 3 1 0 0  
## 7641 10904 23319 1 160 70.0 140 90 1 1 0 0  
## 7642 10906 21154 2 177 90.0 125 80 1 1 0 0  
## 7643 10907 17346 2 160 71.0 110 70 1 1 1 1  
## 7644 10908 19029 1 170 78.0 120 80 1 1 0 0  
## 7645 10911 16781 2 173 77.0 120 70 1 1 0 0  
## 7646 10913 21052 1 158 57.0 120 80 1 1 0 0  
## 7647 10914 21999 1 165 58.0 140 80 1 1 0 0  
## 7648 10916 19691 2 170 60.0 110 70 1 1 1 0  
## 7649 10918 21191 2 169 71.0 120 80 1 1 0 0  
## 7650 10919 18941 2 160 65.0 140 80 1 1 0 0  
## 7651 10920 17535 1 158 80.0 140 80 3 3 0 0  
## 7652 10922 18124 2 176 69.0 120 80 2 1 0 0  
## 7653 10923 22889 2 160 70.0 120 80 1 1 0 0  
## 7654 10927 20456 1 163 83.0 120 80 2 1 0 0  
## 7655 10928 17530 1 160 54.0 100 60 1 1 0 0  
## 7656 10929 21782 2 161 79.0 150 100 1 1 0 0  
## 7657 10931 20392 1 155 93.0 120 80 1 1 0 0  
## 7658 10932 21905 2 168 66.0 120 80 1 1 0 0  
## 7659 10934 19091 2 178 67.0 110 70 1 1 0 0  
## 7660 10935 15281 1 174 110.0 130 80 3 3 0 0  
## 7661 10936 19150 2 176 84.0 120 60 1 1 1 0  
## 7662 10937 20361 1 151 65.0 120 80 1 3 0 0  
## 7663 10938 14395 1 156 69.0 120 80 1 1 0 0  
## 7664 10942 18904 2 166 97.0 140 90 1 1 1 1  
## 7665 10943 23322 1 153 63.0 130 80 3 3 0 0  
## 7666 10945 22050 2 171 76.0 120 80 1 3 1 0  
## 7667 10946 14744 1 165 65.0 120 80 1 1 0 0  
## 7668 10947 18867 1 162 72.0 100 60 2 1 0 0  
## 7669 10948 17997 1 166 95.0 120 70 1 1 0 0  
## 7670 10949 21785 1 165 65.0 120 80 1 1 0 0  
## 7671 10951 21883 1 162 53.0 120 80 1 1 0 0  
## 7672 10952 14550 2 170 75.0 140 90 2 1 1 1  
## 7673 10953 21815 1 164 68.0 140 90 1 1 0 0  
## 7674 10955 21207 1 157 99.0 150 90 1 1 0 0  
## 7675 10956 14500 1 165 66.0 110 70 3 3 0 0  
## 7676 10957 20628 1 157 79.0 110 70 1 1 0 0  
## 7677 10958 20508 1 156 70.0 170 130 1 1 0 0  
## 7678 10960 16508 1 174 78.0 120 80 2 1 0 0  
## 7679 10961 21103 1 151 64.0 110 70 1 1 0 0  
## 7680 10963 22642 1 153 56.0 120 80 1 1 0 0  
## 7681 10965 22561 1 165 70.0 130 80 1 1 1 0  
## 7682 10966 15983 1 176 70.0 130 80 1 1 0 0  
## 7683 10968 15783 1 158 105.0 160 1000 1 1 0 0  
## 7684 10970 23246 2 182 89.0 140 1000 2 1 0 0  
## 7685 10972 16009 1 160 70.0 120 80 1 1 0 0  
## 7686 10973 20386 1 165 64.0 130 80 1 1 0 0  
## 7687 10974 19101 1 159 65.0 110 70 1 1 0 0  
## 7688 10975 21660 2 169 70.0 150 80 3 1 0 0  
## 7689 10976 19584 2 175 74.0 130 80 3 2 0 0  
## 7690 10977 19692 1 163 62.0 120 80 1 1 0 0  
## 7691 10978 21089 1 156 58.0 150 90 1 1 0 0  
## 7692 10980 21157 1 155 76.0 120 80 1 1 0 0  
## active cardio  
## 1 1 0  
## 2 1 1  
## 3 0 1  
## 4 1 1  
## 5 0 0  
## 6 0 0  
## 7 1 0  
## 8 1 1  
## 9 1 0  
## 10 0 0  
## 11 1 0  
## 12 1 0  
## 13 0 0  
## 14 1 0  
## 15 1 0  
## 16 0 1  
## 17 0 0  
## 18 1 0  
## 19 0 0  
## 20 1 0  
## 21 1 0  
## 22 1 0  
## 23 1 1  
## 24 1 0  
## 25 1 1  
## 26 1 0  
## 27 1 0  
## 28 1 0  
## 29 1 0  
## 30 0 0  
## 31 1 1  
## 32 1 1  
## 33 1 0  
## 34 0 1  
## 35 0 1  
## 36 1 0  
## 37 1 0  
## 38 1 0  
## 39 1 1  
## 40 1 1  
## 41 0 0  
## 42 1 1  
## 43 1 1  
## 44 1 1  
## 45 1 1  
## 46 1 1  
## 47 1 1  
## 48 0 0  
## 49 1 0  
## 50 1 0  
## 51 0 0  
## 52 1 1  
## 53 1 1  
## 54 1 1  
## 55 1 1  
## 56 0 0  
## 57 1 0  
## 58 0 1  
## 59 1 1  
## 60 1 1  
## 61 1 0  
## 62 1 1  
## 63 1 0  
## 64 1 0  
## 65 1 1  
## 66 1 1  
## 67 1 0  
## 68 1 1  
## 69 1 1  
## 70 0 1  
## 71 1 1  
## 72 1 1  
## 73 1 0  
## 74 1 1  
## 75 0 0  
## 76 0 1  
## 77 1 1  
## 78 1 1  
## 79 1 1  
## 80 0 1  
## 81 1 0  
## 82 1 0  
## 83 1 1  
## 84 1 1  
## 85 0 1  
## 86 1 0  
## 87 1 1  
## 88 1 1  
## 89 0 1  
## 90 0 0  
## 91 1 0  
## 92 0 1  
## 93 1 1  
## 94 1 0  
## 95 1 0  
## 96 1 0  
## 97 1 0  
## 98 0 1  
## 99 0 1  
## 100 1 1  
## 101 1 0  
## 102 0 0  
## 103 1 0  
## 104 1 0  
## 105 0 1  
## 106 1 1  
## 107 1 1  
## 108 1 1  
## 109 1 1  
## 110 1 1  
## 111 0 1  
## 112 1 1  
## 113 1 0  
## 114 1 1  
## 115 1 0  
## 116 1 1  
## 117 0 0  
## 118 1 1  
## 119 1 0  
## 120 1 0  
## 121 1 1  
## 122 1 1  
## 123 1 1  
## 124 1 0  
## 125 1 1  
## 126 1 0  
## 127 0 0  
## 128 0 1  
## 129 1 1  
## 130 1 1  
## 131 0 1  
## 132 1 0  
## 133 1 0  
## 134 1 0  
## 135 0 1  
## 136 1 1  
## 137 1 0  
## 138 1 0  
## 139 1 0  
## 140 1 0  
## 141 1 0  
## 142 1 1  
## 143 1 1  
## 144 1 1  
## 145 0 1  
## 146 1 0  
## 147 1 0  
## 148 1 1  
## 149 1 0  
## 150 0 0  
## 151 0 1  
## 152 1 1  
## 153 1 0  
## 154 0 1  
## 155 1 1  
## 156 1 1  
## 157 1 1  
## 158 0 0  
## 159 1 1  
## 160 1 1  
## 161 1 0  
## 162 0 0  
## 163 1 0  
## 164 1 0  
## 165 1 0  
## 166 1 1  
## 167 1 1  
## 168 0 0  
## 169 0 1  
## 170 1 1  
## 171 0 1  
## 172 1 1  
## 173 1 1  
## 174 1 0  
## 175 1 1  
## 176 1 0  
## 177 1 0  
## 178 1 0  
## 179 1 0  
## 180 1 1  
## 181 1 0  
## 182 1 1  
## 183 1 1  
## 184 1 0  
## 185 1 1  
## 186 1 0  
## 187 1 0  
## 188 1 1  
## 189 1 0  
## 190 1 0  
## 191 1 0  
## 192 1 0  
## 193 1 1  
## 194 1 0  
## 195 1 1  
## 196 0 0  
## 197 0 0  
## 198 1 0  
## 199 1 0  
## 200 0 0  
## 201 1 1  
## 202 0 0  
## 203 1 1  
## 204 1 1  
## 205 1 1  
## 206 1 1  
## 207 1 0  
## 208 1 1  
## 209 1 0  
## 210 1 0  
## 211 1 1  
## 212 0 1  
## 213 0 1  
## 214 1 0  
## 215 1 0  
## 216 1 1  
## 217 0 1  
## 218 1 1  
## 219 1 1  
## 220 1 1  
## 221 1 0  
## 222 0 1  
## 223 1 1  
## 224 1 1  
## 225 1 0  
## 226 1 0  
## 227 1 0  
## 228 1 1  
## 229 1 1  
## 230 0 0  
## 231 1 1  
## 232 1 1  
## 233 0 0  
## 234 1 1  
## 235 0 0  
## 236 1 1  
## 237 1 0  
## 238 1 1  
## 239 0 0  
## 240 1 1  
## 241 1 0  
## 242 0 1  
## 243 1 1  
## 244 1 0  
## 245 0 1  
## 246 1 1  
## 247 0 0  
## 248 1 0  
## 249 1 0  
## 250 1 0  
## 251 1 1  
## 252 1 0  
## 253 1 0  
## 254 1 1  
## 255 1 0  
## 256 1 1  
## 257 1 0  
## 258 1 1  
## 259 1 1  
## 260 1 0  
## 261 1 1  
## 262 1 0  
## 263 1 1  
## 264 1 1  
## 265 1 1  
## 266 0 1  
## 267 1 0  
## 268 1 1  
## 269 0 0  
## 270 1 1  
## 271 1 0  
## 272 0 0  
## 273 0 1  
## 274 1 0  
## 275 0 0  
## 276 1 1  
## 277 0 1  
## 278 0 1  
## 279 0 0  
## 280 1 1  
## 281 1 1  
## 282 0 0  
## 283 1 1  
## 284 1 1  
## 285 1 1  
## 286 0 0  
## 287 1 0  
## 288 0 1  
## 289 1 1  
## 290 1 1  
## 291 1 1  
## 292 1 1  
## 293 1 1  
## 294 1 1  
## 295 1 0  
## 296 1 0  
## 297 0 1  
## 298 1 0  
## 299 1 1  
## 300 1 1  
## 301 0 0  
## 302 1 1  
## 303 1 0  
## 304 1 1  
## 305 0 1  
## 306 1 1  
## 307 1 1  
## 308 1 0  
## 309 1 1  
## 310 1 0  
## 311 1 0  
## 312 1 0  
## 313 1 0  
## 314 1 1  
## 315 0 1  
## 316 1 1  
## 317 1 0  
## 318 1 0  
## 319 1 1  
## 320 1 1  
## 321 1 0  
## 322 1 1  
## 323 1 0  
## 324 0 1  
## 325 1 0  
## 326 1 0  
## 327 1 0  
## 328 1 1  
## 329 1 0  
## 330 0 1  
## 331 1 0  
## 332 1 0  
## 333 0 1  
## 334 1 1  
## 335 0 0  
## 336 1 0  
## 337 1 1  
## 338 1 1  
## 339 1 1  
## 340 1 0  
## 341 1 0  
## 342 1 1  
## 343 1 0  
## 344 1 1  
## 345 1 0  
## 346 1 1  
## 347 1 0  
## 348 0 1  
## 349 1 0  
## 350 1 0  
## 351 1 1  
## 352 1 1  
## 353 1 1  
## 354 1 0  
## 355 1 1  
## 356 1 1  
## 357 1 0  
## 358 1 0  
## 359 0 1  
## 360 1 1  
## 361 1 0  
## 362 1 0  
## 363 1 0  
## 364 1 1  
## 365 1 0  
## 366 1 0  
## 367 1 1  
## 368 1 1  
## 369 1 0  
## 370 1 1  
## 371 1 0  
## 372 1 0  
## 373 0 1  
## 374 0 0  
## 375 0 0  
## 376 0 1  
## 377 0 1  
## 378 1 1  
## 379 1 0  
## 380 0 1  
## 381 1 0  
## 382 1 1  
## 383 1 0  
## 384 1 0  
## 385 1 1  
## 386 1 0  
## 387 1 1  
## 388 1 0  
## 389 0 0  
## 390 1 0  
## 391 1 0  
## 392 1 1  
## 393 0 1  
## 394 1 1  
## 395 1 0  
## 396 1 0  
## 397 1 1  
## 398 0 1  
## 399 1 0  
## 400 1 1  
## 401 1 0  
## 402 1 1  
## 403 1 0  
## 404 1 1  
## 405 1 1  
## 406 1 0  
## 407 1 0  
## 408 1 1  
## 409 0 1  
## 410 1 1  
## 411 0 1  
## 412 1 0  
## 413 1 0  
## 414 1 0  
## 415 1 1  
## 416 1 1  
## 417 1 1  
## 418 0 1  
## 419 1 1  
## 420 1 1  
## 421 1 1  
## 422 1 0  
## 423 1 1  
## 424 1 1  
## 425 1 1  
## 426 1 0  
## 427 1 1  
## 428 0 0  
## 429 1 0  
## 430 1 1  
## 431 0 0  
## 432 1 0  
## 433 1 0  
## 434 1 1  
## 435 0 1  
## 436 0 0  
## 437 0 0  
## 438 1 1  
## 439 1 1  
## 440 1 0  
## 441 1 0  
## 442 1 0  
## 443 0 0  
## 444 1 1  
## 445 1 0  
## 446 1 1  
## 447 1 1  
## 448 1 0  
## 449 1 1  
## 450 1 0  
## 451 1 1  
## 452 0 0  
## 453 1 1  
## 454 1 1  
## 455 1 1  
## 456 1 1  
## 457 1 1  
## 458 0 0  
## 459 1 0  
## 460 1 1  
## 461 1 1  
## 462 0 1  
## 463 1 1  
## 464 1 0  
## 465 1 0  
## 466 1 1  
## 467 1 0  
## 468 1 1  
## 469 0 1  
## 470 1 1  
## 471 1 0  
## 472 1 0  
## 473 1 1  
## 474 1 1  
## 475 1 0  
## 476 1 0  
## 477 1 1  
## 478 1 0  
## 479 1 1  
## 480 1 1  
## 481 1 1  
## 482 1 1  
## 483 0 0  
## 484 0 0  
## 485 1 0  
## 486 1 0  
## 487 0 1  
## 488 1 0  
## 489 1 0  
## 490 0 1  
## 491 1 0  
## 492 1 1  
## 493 1 0  
## 494 1 1  
## 495 1 0  
## 496 1 0  
## 497 0 1  
## 498 1 0  
## 499 0 0  
## 500 1 1  
## 501 1 0  
## 502 0 0  
## 503 0 1  
## 504 0 0  
## 505 1 0  
## 506 1 1  
## 507 1 1  
## 508 1 1  
## 509 1 0  
## 510 1 0  
## 511 1 0  
## 512 1 0  
## 513 1 0  
## 514 1 1  
## 515 1 1  
## 516 0 1  
## 517 1 0  
## 518 1 0  
## 519 0 0  
## 520 1 1  
## 521 1 0  
## 522 1 0  
## 523 1 0  
## 524 1 0  
## 525 1 1  
## 526 1 0  
## 527 1 0  
## 528 0 1  
## 529 1 1  
## 530 0 0  
## 531 1 1  
## 532 1 1  
## 533 0 1  
## 534 1 0  
## 535 0 0  
## 536 1 0  
## 537 1 0  
## 538 1 1  
## 539 1 1  
## 540 0 0  
## 541 1 0  
## 542 0 0  
## 543 0 1  
## 544 0 1  
## 545 1 1  
## 546 1 0  
## 547 1 0  
## 548 1 1  
## 549 1 0  
## 550 1 1  
## 551 1 0  
## 552 1 0  
## 553 1 0  
## 554 0 0  
## 555 1 0  
## 556 1 1  
## 557 0 1  
## 558 1 1  
## 559 1 0  
## 560 1 1  
## 561 1 0  
## 562 1 0  
## 563 0 0  
## 564 0 1  
## 565 1 0  
## 566 1 1  
## 567 1 1  
## 568 1 1  
## 569 1 0  
## 570 0 1  
## 571 1 1  
## 572 0 1  
## 573 0 0  
## 574 0 0  
## 575 0 1  
## 576 1 0  
## 577 1 1  
## 578 1 1  
## 579 1 1  
## 580 1 1  
## 581 1 1  
## 582 0 1  
## 583 0 0  
## 584 1 1  
## 585 0 1  
## 586 0 1  
## 587 1 1  
## 588 1 0  
## 589 1 0  
## 590 1 1  
## 591 1 0  
## 592 0 0  
## 593 1 1  
## 594 1 0  
## 595 1 0  
## 596 1 1  
## 597 1 1  
## 598 1 1  
## 599 1 0  
## 600 1 1  
## 601 1 0  
## 602 1 0  
## 603 0 0  
## 604 1 0  
## 605 0 0  
## 606 0 1  
## 607 1 1  
## 608 1 1  
## 609 1 0  
## 610 1 0  
## 611 1 0  
## 612 1 1  
## 613 1 0  
## 614 1 1  
## 615 1 1  
## 616 1 0  
## 617 1 0  
## 618 1 0  
## 619 1 0  
## 620 1 0  
## 621 1 1  
## 622 1 1  
## 623 0 1  
## 624 1 0  
## 625 1 1  
## 626 0 0  
## 627 1 0  
## 628 1 0  
## 629 1 0  
## 630 1 1  
## 631 1 1  
## 632 1 1  
## 633 0 1  
## 634 0 0  
## 635 1 1  
## 636 1 0  
## 637 1 0  
## 638 1 0  
## 639 0 1  
## 640 1 1  
## 641 1 1  
## 642 1 1  
## 643 1 0  
## 644 1 0  
## 645 1 1  
## 646 1 0  
## 647 1 1  
## 648 1 1  
## 649 1 1  
## 650 1 1  
## 651 0 1  
## 652 0 0  
## 653 0 1  
## 654 0 1  
## 655 0 1  
## 656 1 0  
## 657 1 0  
## 658 1 0  
## 659 1 0  
## 660 1 0  
## 661 1 0  
## 662 1 0  
## 663 1 0  
## 664 1 0  
## 665 1 0  
## 666 1 0  
## 667 1 0  
## 668 1 1  
## 669 0 1  
## 670 0 0  
## 671 1 0  
## 672 1 1  
## 673 1 0  
## 674 1 1  
## 675 1 1  
## 676 1 0  
## 677 1 0  
## 678 1 0  
## 679 1 0  
## 680 1 0  
## 681 1 0  
## 682 1 0  
## 683 1 1  
## 684 1 1  
## 685 1 0  
## 686 0 1  
## 687 1 1  
## 688 1 1  
## 689 0 1  
## 690 0 0  
## 691 1 1  
## 692 0 1  
## 693 1 0  
## 694 1 1  
## 695 1 0  
## 696 1 0  
## 697 0 1  
## 698 1 1  
## 699 0 1  
## 700 1 0  
## 701 1 1  
## 702 1 0  
## 703 1 0  
## 704 1 0  
## 705 1 0  
## 706 1 0  
## 707 1 1  
## 708 1 0  
## 709 1 1  
## 710 1 1  
## 711 1 1  
## 712 1 1  
## 713 1 1  
## 714 1 1  
## 715 1 1  
## 716 1 0  
## 717 1 1  
## 718 0 0  
## 719 1 0  
## 720 1 1  
## 721 1 1  
## 722 1 1  
## 723 0 0  
## 724 1 0  
## 725 1 1  
## 726 1 0  
## 727 0 1  
## 728 0 0  
## 729 1 1  
## 730 1 0  
## 731 1 0  
## 732 1 1  
## 733 1 1  
## 734 1 0  
## 735 1 1  
## 736 1 1  
## 737 1 0  
## 738 0 1  
## 739 1 0  
## 740 1 0  
## 741 0 1  
## 742 1 1  
## 743 1 0  
## 744 1 1  
## 745 1 0  
## 746 0 1  
## 747 1 0  
## 748 1 0  
## 749 0 0  
## 750 1 1  
## 751 1 0  
## 752 0 0  
## 753 1 1  
## 754 0 0  
## 755 1 1  
## 756 0 0  
## 757 1 1  
## 758 1 1  
## 759 0 0  
## 760 1 1  
## 761 0 0  
## 762 1 0  
## 763 1 1  
## 764 1 0  
## 765 1 1  
## 766 1 1  
## 767 1 1  
## 768 1 1  
## 769 1 1  
## 770 1 0  
## 771 0 0  
## 772 1 0  
## 773 1 1  
## 774 1 0  
## 775 1 1  
## 776 1 1  
## 777 1 1  
## 778 0 1  
## 779 1 0  
## 780 1 1  
## 781 1 1  
## 782 1 1  
## 783 0 1  
## 784 1 1  
## 785 0 0  
## 786 0 0  
## 787 1 1  
## 788 1 0  
## 789 1 0  
## 790 1 1  
## 791 1 0  
## 792 1 1  
## 793 1 0  
## 794 1 0  
## 795 0 0  
## 796 1 1  
## 797 1 0  
## 798 0 0  
## 799 1 1  
## 800 1 1  
## 801 1 1  
## 802 1 0  
## 803 1 1  
## 804 1 0  
## 805 1 1  
## 806 1 0  
## 807 1 0  
## 808 1 1  
## 809 0 0  
## 810 1 0  
## 811 1 0  
## 812 1 1  
## 813 1 0  
## 814 1 1  
## 815 1 0  
## 816 1 1  
## 817 1 1  
## 818 1 1  
## 819 1 0  
## 820 1 1  
## 821 0 1  
## 822 1 1  
## 823 1 1  
## 824 1 0  
## 825 1 1  
## 826 1 1  
## 827 0 0  
## 828 1 1  
## 829 0 0  
## 830 1 1  
## 831 1 1  
## 832 1 0  
## 833 0 1  
## 834 1 1  
## 835 1 0  
## 836 1 0  
## 837 1 0  
## 838 1 0  
## 839 1 1  
## 840 0 1  
## 841 1 1  
## 842 0 1  
## 843 0 0  
## 844 1 1  
## 845 0 1  
## 846 1 0  
## 847 1 0  
## 848 1 0  
## 849 1 0  
## 850 1 0  
## 851 1 1  
## 852 1 1  
## 853 1 0  
## 854 1 1  
## 855 1 0  
## 856 0 1  
## 857 0 0  
## 858 0 1  
## 859 1 0  
## 860 1 1  
## 861 0 0  
## 862 1 0  
## 863 0 0  
## 864 1 0  
## 865 1 0  
## 866 1 1  
## 867 1 0  
## 868 1 0  
## 869 1 0  
## 870 1 1  
## 871 1 1  
## 872 1 0  
## 873 1 1  
## 874 1 0  
## 875 1 0  
## 876 1 1  
## 877 1 0  
## 878 1 1  
## 879 1 0  
## 880 0 0  
## 881 1 0  
## 882 0 1  
## 883 1 1  
## 884 1 0  
## 885 1 1  
## 886 0 1  
## 887 0 0  
## 888 1 0  
## 889 1 1  
## 890 0 0  
## 891 1 0  
## 892 1 0  
## 893 1 1  
## 894 1 0  
## 895 1 0  
## 896 1 0  
## 897 0 1  
## 898 1 0  
## 899 1 0  
## 900 1 1  
## 901 0 1  
## 902 1 1  
## 903 1 0  
## 904 1 0  
## 905 0 1  
## 906 1 1  
## 907 1 1  
## 908 1 1  
## 909 0 0  
## 910 1 1  
## 911 1 0  
## 912 1 0  
## 913 1 0  
## 914 1 0  
## 915 1 1  
## 916 1 1  
## 917 1 0  
## 918 0 1  
## 919 1 0  
## 920 0 0  
## 921 1 1  
## 922 1 1  
## 923 0 0  
## 924 1 1  
## 925 0 1  
## 926 1 1  
## 927 0 0  
## 928 1 1  
## 929 1 0  
## 930 0 0  
## 931 0 1  
## 932 1 1  
## 933 1 0  
## 934 1 0  
## 935 1 0  
## 936 0 0  
## 937 1 1  
## 938 1 0  
## 939 1 1  
## 940 1 1  
## 941 1 0  
## 942 1 1  
## 943 0 0  
## 944 1 0  
## 945 1 0  
## 946 1 1  
## 947 1 1  
## 948 1 0  
## 949 1 0  
## 950 1 1  
## 951 1 0  
## 952 0 1  
## 953 1 0  
## 954 1 0  
## 955 0 1  
## 956 1 1  
## 957 0 1  
## 958 1 1  
## 959 1 0  
## 960 1 1  
## 961 1 0  
## 962 1 0  
## 963 0 1  
## 964 1 1  
## 965 1 0  
## 966 1 1  
## 967 1 0  
## 968 1 1  
## 969 1 0  
## 970 1 1  
## 971 0 1  
## 972 1 0  
## 973 1 1  
## 974 1 0  
## 975 1 0  
## 976 0 0  
## 977 0 1  
## 978 1 0  
## 979 1 0  
## 980 1 0  
## 981 1 1  
## 982 1 1  
## 983 1 0  
## 984 0 0  
## 985 0 1  
## 986 1 1  
## 987 1 0  
## 988 0 0  
## 989 1 1  
## 990 1 1  
## 991 1 1  
## 992 1 0  
## 993 0 0  
## 994 0 1  
## 995 1 0  
## 996 0 0  
## 997 1 1  
## 998 1 1  
## 999 0 1  
## 1000 0 1  
## 1001 0 1  
## 1002 1 1  
## 1003 1 0  
## 1004 1 0  
## 1005 1 1  
## 1006 0 0  
## 1007 1 0  
## 1008 1 0  
## 1009 0 1  
## 1010 0 0  
## 1011 1 1  
## 1012 1 1  
## 1013 1 1  
## 1014 1 1  
## 1015 0 1  
## 1016 1 0  
## 1017 1 0  
## 1018 1 1  
## 1019 1 1  
## 1020 1 1  
## 1021 1 0  
## 1022 1 1  
## 1023 1 0  
## 1024 1 0  
## 1025 0 0  
## 1026 1 1  
## 1027 1 0  
## 1028 1 1  
## 1029 1 1  
## 1030 1 0  
## 1031 1 1  
## 1032 0 0  
## 1033 1 0  
## 1034 1 1  
## 1035 1 0  
## 1036 1 1  
## 1037 1 0  
## 1038 1 0  
## 1039 1 1  
## 1040 1 0  
## 1041 1 0  
## 1042 1 1  
## 1043 1 1  
## 1044 1 1  
## 1045 1 0  
## 1046 1 1  
## 1047 1 0  
## 1048 1 0  
## 1049 0 0  
## 1050 0 1  
## 1051 0 0  
## 1052 0 0  
## 1053 1 0  
## 1054 1 0  
## 1055 1 1  
## 1056 1 1  
## 1057 0 0  
## 1058 1 1  
## 1059 1 1  
## 1060 1 1  
## 1061 1 0  
## 1062 1 1  
## 1063 0 1  
## 1064 1 0  
## 1065 1 0  
## 1066 0 0  
## 1067 1 0  
## 1068 1 0  
## 1069 0 0  
## 1070 0 0  
## 1071 0 0  
## 1072 1 1  
## 1073 1 1  
## 1074 1 0  
## 1075 1 1  
## 1076 1 0  
## 1077 0 1  
## 1078 1 1  
## 1079 1 1  
## 1080 0 1  
## 1081 1 0  
## 1082 0 0  
## 1083 1 1  
## 1084 1 1  
## 1085 1 0  
## 1086 1 0  
## 1087 1 1  
## 1088 1 1  
## 1089 1 1  
## 1090 1 0  
## 1091 1 0  
## 1092 0 0  
## 1093 1 1  
## 1094 1 0  
## 1095 1 1  
## 1096 1 1  
## 1097 1 0  
## 1098 1 0  
## 1099 1 0  
## 1100 1 0  
## 1101 1 0  
## 1102 1 0  
## 1103 1 0  
## 1104 1 1  
## 1105 1 1  
## 1106 0 0  
## 1107 1 1  
## 1108 0 1  
## 1109 1 1  
## 1110 1 0  
## 1111 1 1  
## 1112 1 1  
## 1113 0 1  
## 1114 1 0  
## 1115 0 0  
## 1116 1 1  
## 1117 1 0  
## 1118 1 1  
## 1119 1 0  
## 1120 1 0  
## 1121 0 1  
## 1122 1 0  
## 1123 0 0  
## 1124 1 1  
## 1125 1 1  
## 1126 0 1  
## 1127 0 1  
## 1128 0 1  
## 1129 1 0  
## 1130 1 1  
## 1131 1 1  
## 1132 1 1  
## 1133 1 0  
## 1134 0 1  
## 1135 1 0  
## 1136 1 0  
## 1137 1 1  
## 1138 1 1  
## 1139 1 1  
## 1140 0 1  
## 1141 0 0  
## 1142 1 0  
## 1143 1 1  
## 1144 1 1  
## 1145 0 1  
## 1146 1 0  
## 1147 1 1  
## 1148 1 1  
## 1149 1 0  
## 1150 0 1  
## 1151 1 0  
## 1152 1 0  
## 1153 0 1  
## 1154 1 1  
## 1155 1 0  
## 1156 1 1  
## 1157 0 0  
## 1158 1 0  
## 1159 0 0  
## 1160 0 0  
## 1161 1 0  
## 1162 1 0  
## 1163 1 1  
## 1164 1 0  
## 1165 1 1  
## 1166 1 0  
## 1167 1 0  
## 1168 1 1  
## 1169 1 1  
## 1170 1 1  
## 1171 1 0  
## 1172 0 1  
## 1173 1 0  
## 1174 0 1  
## 1175 1 1  
## 1176 1 1  
## 1177 0 0  
## 1178 1 0  
## 1179 1 1  
## 1180 1 0  
## 1181 0 1  
## 1182 1 1  
## 1183 1 0  
## 1184 1 1  
## 1185 0 1  
## 1186 1 0  
## 1187 1 0  
## 1188 1 0  
## 1189 1 0  
## 1190 1 0  
## 1191 1 0  
## 1192 0 1  
## 1193 1 1  
## 1194 0 0  
## 1195 1 0  
## 1196 1 0  
## 1197 1 1  
## 1198 1 1  
## 1199 1 1  
## 1200 1 1  
## 1201 1 1  
## 1202 0 0  
## 1203 1 0  
## 1204 0 1  
## 1205 1 0  
## 1206 1 0  
## 1207 1 0  
## 1208 0 0  
## 1209 0 1  
## 1210 1 1  
## 1211 1 0  
## 1212 1 1  
## 1213 1 0  
## 1214 0 1  
## 1215 1 1  
## 1216 1 0  
## 1217 1 1  
## 1218 0 1  
## 1219 1 1  
## 1220 1 1  
## 1221 1 0  
## 1222 1 1  
## 1223 1 0  
## 1224 0 0  
## 1225 1 1  
## 1226 0 0  
## 1227 1 1  
## 1228 1 0  
## 1229 1 1  
## 1230 1 0  
## 1231 0 0  
## 1232 1 0  
## 1233 1 0  
## 1234 1 1  
## 1235 1 1  
## 1236 1 0  
## 1237 1 1  
## 1238 1 0  
## 1239 0 0  
## 1240 1 1  
## 1241 0 0  
## 1242 1 0  
## 1243 1 1  
## 1244 1 0  
## 1245 0 1  
## 1246 1 1  
## 1247 1 0  
## 1248 1 0  
## 1249 1 0  
## 1250 0 0  
## 1251 0 1  
## 1252 0 0  
## 1253 0 1  
## 1254 1 1  
## 1255 1 0  
## 1256 0 0  
## 1257 1 1  
## 1258 1 0  
## 1259 1 0  
## 1260 1 1  
## 1261 0 1  
## 1262 1 0  
## 1263 1 0  
## 1264 1 1  
## 1265 1 1  
## 1266 1 0  
## 1267 1 0  
## 1268 1 0  
## 1269 0 1  
## 1270 1 0  
## 1271 1 1  
## 1272 1 0  
## 1273 0 1  
## 1274 1 0  
## 1275 1 1  
## 1276 0 1  
## 1277 1 1  
## 1278 1 1  
## 1279 1 1  
## 1280 1 0  
## 1281 0 0  
## 1282 1 1  
## 1283 1 0  
## 1284 1 0  
## 1285 1 1  
## 1286 1 0  
## 1287 1 0  
## 1288 0 1  
## 1289 0 1  
## 1290 1 0  
## 1291 1 0  
## 1292 1 0  
## 1293 1 0  
## 1294 1 1  
## 1295 1 0  
## 1296 1 0  
## 1297 0 0  
## 1298 1 1  
## 1299 1 0  
## 1300 1 1  
## 1301 0 1  
## 1302 1 1  
## 1303 1 0  
## 1304 1 0  
## 1305 1 0  
## 1306 1 0  
## 1307 1 1  
## 1308 1 1  
## 1309 1 1  
## 1310 1 0  
## 1311 1 1  
## 1312 1 1  
## 1313 1 0  
## 1314 1 1  
## 1315 1 0  
## 1316 0 1  
## 1317 0 0  
## 1318 1 0  
## 1319 1 0  
## 1320 0 0  
## 1321 1 1  
## 1322 1 0  
## 1323 1 0  
## 1324 1 1  
## 1325 1 0  
## 1326 1 0  
## 1327 1 0  
## 1328 1 1  
## 1329 1 0  
## 1330 1 1  
## 1331 1 0  
## 1332 1 1  
## 1333 1 1  
## 1334 0 1  
## 1335 0 1  
## 1336 1 1  
## 1337 1 0  
## 1338 1 0  
## 1339 1 0  
## 1340 1 0  
## 1341 1 1  
## 1342 0 0  
## 1343 1 0  
## 1344 1 0  
## 1345 1 0  
## 1346 1 1  
## 1347 1 0  
## 1348 1 0  
## 1349 0 0  
## 1350 1 1  
## 1351 1 1  
## 1352 1 0  
## 1353 1 0  
## 1354 1 1  
## 1355 1 1  
## 1356 1 1  
## 1357 1 0  
## 1358 1 1  
## 1359 0 0  
## 1360 1 0  
## 1361 1 1  
## 1362 1 1  
## 1363 1 0  
## 1364 1 1  
## 1365 1 0  
## 1366 1 1  
## 1367 1 1  
## 1368 1 0  
## 1369 1 1  
## 1370 0 0  
## 1371 0 0  
## 1372 0 1  
## 1373 1 0  
## 1374 1 1  
## 1375 1 0  
## 1376 1 0  
## 1377 1 0  
## 1378 1 0  
## 1379 0 0  
## 1380 1 1  
## 1381 1 0  
## 1382 0 0  
## 1383 0 0  
## 1384 0 0  
## 1385 1 1  
## 1386 1 1  
## 1387 1 0  
## 1388 1 1  
## 1389 1 0  
## 1390 1 0  
## 1391 1 0  
## 1392 1 1  
## 1393 1 0  
## 1394 0 0  
## 1395 1 0  
## 1396 1 1  
## 1397 0 0  
## 1398 1 0  
## 1399 1 1  
## 1400 0 0  
## 1401 1 0  
## 1402 1 1  
## 1403 1 0  
## 1404 0 0  
## 1405 1 1  
## 1406 1 0  
## 1407 1 0  
## 1408 1 0  
## 1409 1 1  
## 1410 1 0  
## 1411 1 1  
## 1412 1 0  
## 1413 1 1  
## 1414 1 0  
## 1415 1 0  
## 1416 0 0  
## 1417 1 1  
## 1418 1 1  
## 1419 1 1  
## 1420 1 0  
## 1421 1 0  
## 1422 1 1  
## 1423 1 1  
## 1424 0 1  
## 1425 1 1  
## 1426 1 0  
## 1427 1 1  
## 1428 1 1  
## 1429 1 0  
## 1430 1 1  
## 1431 1 1  
## 1432 1 1  
## 1433 1 0  
## 1434 1 0  
## 1435 0 0  
## 1436 1 1  
## 1437 0 0  
## 1438 1 0  
## 1439 1 1  
## 1440 1 1  
## 1441 1 1  
## 1442 1 0  
## 1443 1 1  
## 1444 1 1  
## 1445 1 0  
## 1446 1 1  
## 1447 1 0  
## 1448 0 0  
## 1449 1 0  
## 1450 1 0  
## 1451 1 0  
## 1452 0 0  
## 1453 1 0  
## 1454 1 0  
## 1455 1 1  
## 1456 1 0  
## 1457 1 0  
## 1458 1 1  
## 1459 1 1  
## 1460 1 1  
## 1461 1 0  
## 1462 0 1  
## 1463 1 0  
## 1464 1 0  
## 1465 1 1  
## 1466 0 0  
## 1467 1 0  
## 1468 1 1  
## 1469 0 0  
## 1470 1 1  
## 1471 1 0  
## 1472 1 1  
## 1473 0 1  
## 1474 1 0  
## 1475 1 1  
## 1476 1 1  
## 1477 1 0  
## 1478 1 1  
## 1479 1 0  
## 1480 1 0  
## 1481 1 1  
## 1482 0 1  
## 1483 1 1  
## 1484 1 1  
## 1485 1 1  
## 1486 1 1  
## 1487 1 0  
## 1488 1 0  
## 1489 1 0  
## 1490 1 1  
## 1491 0 0  
## 1492 1 1  
## 1493 1 1  
## 1494 1 1  
## 1495 1 1  
## 1496 1 0  
## 1497 1 1  
## 1498 1 1  
## 1499 1 1  
## 1500 1 0  
## 1501 1 0  
## 1502 1 0  
## 1503 1 1  
## 1504 1 1  
## 1505 1 1  
## 1506 1 1  
## 1507 0 0  
## 1508 1 0  
## 1509 1 1  
## 1510 1 0  
## 1511 1 1  
## 1512 1 1  
## 1513 1 1  
## 1514 1 1  
## 1515 0 0  
## 1516 1 1  
## 1517 0 1  
## 1518 1 0  
## 1519 0 1  
## 1520 0 0  
## 1521 1 1  
## 1522 0 1  
## 1523 0 1  
## 1524 1 0  
## 1525 0 0  
## 1526 1 0  
## 1527 1 0  
## 1528 1 0  
## 1529 1 1  
## 1530 1 0  
## 1531 1 0  
## 1532 1 1  
## 1533 1 0  
## 1534 1 1  
## 1535 0 1  
## 1536 1 0  
## 1537 1 0  
## 1538 1 1  
## 1539 0 0  
## 1540 1 0  
## 1541 0 0  
## 1542 1 0  
## 1543 0 0  
## 1544 1 0  
## 1545 1 0  
## 1546 0 1  
## 1547 1 0  
## 1548 1 0  
## 1549 1 1  
## 1550 1 0  
## 1551 1 0  
## 1552 1 0  
## 1553 1 1  
## 1554 1 0  
## 1555 0 1  
## 1556 1 0  
## 1557 1 0  
## 1558 1 0  
## 1559 1 1  
## 1560 1 1  
## 1561 1 1  
## 1562 1 0  
## 1563 1 0  
## 1564 1 1  
## 1565 1 0  
## 1566 0 1  
## 1567 1 0  
## 1568 0 0  
## 1569 1 0  
## 1570 1 0  
## 1571 0 1  
## 1572 1 0  
## 1573 1 0  
## 1574 1 0  
## 1575 1 0  
## 1576 1 1  
## 1577 1 1  
## 1578 1 0  
## 1579 1 1  
## 1580 1 0  
## 1581 1 1  
## 1582 1 1  
## 1583 1 1  
## 1584 1 1  
## 1585 1 1  
## 1586 1 1  
## 1587 1 0  
## 1588 1 1  
## 1589 1 0  
## 1590 1 0  
## 1591 0 0  
## 1592 1 0  
## 1593 1 1  
## 1594 1 1  
## 1595 1 0  
## 1596 1 0  
## 1597 1 0  
## 1598 0 1  
## 1599 1 1  
## 1600 1 1  
## 1601 1 0  
## 1602 1 0  
## 1603 1 0  
## 1604 1 0  
## 1605 1 1  
## 1606 0 0  
## 1607 1 1  
## 1608 0 0  
## 1609 1 0  
## 1610 1 0  
## 1611 1 1  
## 1612 1 1  
## 1613 1 0  
## 1614 1 1  
## 1615 0 1  
## 1616 1 1  
## 1617 0 1  
## 1618 1 0  
## 1619 1 1  
## 1620 0 0  
## 1621 1 1  
## 1622 1 0  
## 1623 1 1  
## 1624 1 1  
## 1625 0 0  
## 1626 1 0  
## 1627 1 1  
## 1628 1 1  
## 1629 0 0  
## 1630 1 0  
## 1631 1 1  
## 1632 1 1  
## 1633 1 1  
## 1634 1 0  
## 1635 1 1  
## 1636 1 1  
## 1637 1 0  
## 1638 0 0  
## 1639 1 0  
## 1640 1 0  
## 1641 1 0  
## 1642 1 0  
## 1643 1 1  
## 1644 1 1  
## 1645 1 0  
## 1646 1 1  
## 1647 1 1  
## 1648 1 0  
## 1649 1 0  
## 1650 1 0  
## 1651 0 1  
## 1652 1 0  
## 1653 1 0  
## 1654 1 0  
## 1655 0 1  
## 1656 1 1  
## 1657 1 0  
## 1658 1 1  
## 1659 0 0  
## 1660 1 0  
## 1661 1 0  
## 1662 1 1  
## 1663 1 1  
## 1664 1 1  
## 1665 1 0  
## 1666 0 0  
## 1667 1 1  
## 1668 1 0  
## 1669 1 0  
## 1670 1 0  
## 1671 0 1  
## 1672 1 1  
## 1673 1 1  
## 1674 1 0  
## 1675 1 1  
## 1676 1 0  
## 1677 0 1  
## 1678 1 1  
## 1679 1 0  
## 1680 1 0  
## 1681 1 0  
## 1682 1 0  
## 1683 1 1  
## 1684 1 0  
## 1685 1 1  
## 1686 0 1  
## 1687 1 0  
## 1688 1 1  
## 1689 1 0  
## 1690 1 0  
## 1691 1 1  
## 1692 1 1  
## 1693 1 0  
## 1694 1 1  
## 1695 1 1  
## 1696 1 0  
## 1697 0 0  
## 1698 1 1  
## 1699 1 1  
## 1700 1 1  
## 1701 1 1  
## 1702 0 1  
## 1703 1 1  
## 1704 1 1  
## 1705 1 0  
## 1706 0 1  
## 1707 1 1  
## 1708 1 1  
## 1709 1 0  
## 1710 1 0  
## 1711 1 1  
## 1712 1 1  
## 1713 0 0  
## 1714 1 0  
## 1715 1 0  
## 1716 1 0  
## 1717 1 0  
## 1718 1 1  
## 1719 0 0  
## 1720 1 1  
## 1721 0 1  
## 1722 1 1  
## 1723 1 1  
## 1724 1 0  
## 1725 1 1  
## 1726 1 0  
## 1727 1 0  
## 1728 1 0  
## 1729 1 0  
## 1730 0 1  
## 1731 1 1  
## 1732 1 1  
## 1733 0 0  
## 1734 0 1  
## 1735 0 1  
## 1736 1 0  
## 1737 0 1  
## 1738 1 0  
## 1739 1 1  
## 1740 1 1  
## 1741 1 1  
## 1742 1 1  
## 1743 1 1  
## 1744 1 1  
## 1745 0 1  
## 1746 1 1  
## 1747 1 1  
## 1748 1 1  
## 1749 1 1  
## 1750 1 1  
## 1751 1 0  
## 1752 0 0  
## 1753 1 1  
## 1754 1 0  
## 1755 1 1  
## 1756 1 1  
## 1757 1 1  
## 1758 1 0  
## 1759 1 0  
## 1760 0 1  
## 1761 1 1  
## 1762 0 0  
## 1763 1 1  
## 1764 1 1  
## 1765 1 1  
## 1766 1 1  
## 1767 1 1  
## 1768 1 0  
## 1769 0 1  
## 1770 1 0  
## 1771 1 0  
## 1772 1 0  
## 1773 1 0  
## 1774 1 1  
## 1775 1 1  
## 1776 1 1  
## 1777 1 0  
## 1778 0 0  
## 1779 1 1  
## 1780 1 1  
## 1781 1 1  
## 1782 0 0  
## 1783 1 0  
## 1784 1 0  
## 1785 1 0  
## 1786 1 0  
## 1787 1 1  
## 1788 0 1  
## 1789 1 0  
## 1790 1 1  
## 1791 1 0  
## 1792 1 0  
## 1793 1 1  
## 1794 1 0  
## 1795 1 0  
## 1796 1 0  
## 1797 0 1  
## 1798 1 0  
## 1799 1 1  
## 1800 1 0  
## 1801 1 1  
## 1802 0 1  
## 1803 1 1  
## 1804 1 1  
## 1805 0 0  
## 1806 1 0  
## 1807 0 0  
## 1808 0 0  
## 1809 1 1  
## 1810 0 0  
## 1811 1 1  
## 1812 1 1  
## 1813 1 0  
## 1814 1 1  
## 1815 1 0  
## 1816 1 1  
## 1817 1 1  
## 1818 1 1  
## 1819 1 1  
## 1820 0 0  
## 1821 1 0  
## 1822 1 0  
## 1823 1 0  
## 1824 0 1  
## 1825 1 0  
## 1826 1 1  
## 1827 1 0  
## 1828 1 1  
## 1829 1 0  
## 1830 1 1  
## 1831 0 0  
## 1832 1 0  
## 1833 0 1  
## 1834 1 0  
## 1835 1 0  
## 1836 1 1  
## 1837 1 1  
## 1838 1 0  
## 1839 1 1  
## 1840 1 1  
## 1841 1 0  
## 1842 0 1  
## 1843 1 0  
## 1844 1 0  
## 1845 0 1  
## 1846 1 0  
## 1847 1 0  
## 1848 1 0  
## 1849 1 0  
## 1850 1 0  
## 1851 0 1  
## 1852 1 1  
## 1853 0 1  
## 1854 1 0  
## 1855 1 1  
## 1856 1 1  
## 1857 1 1  
## 1858 1 1  
## 1859 0 0  
## 1860 0 1  
## 1861 1 1  
## 1862 1 0  
## 1863 1 0  
## 1864 1 1  
## 1865 0 1  
## 1866 0 1  
## 1867 0 1  
## 1868 1 1  
## 1869 1 1  
## 1870 1 0  
## 1871 1 1  
## 1872 1 0  
## 1873 1 0  
## 1874 1 0  
## 1875 0 0  
## 1876 1 0  
## 1877 1 0  
## 1878 1 0  
## 1879 0 1  
## 1880 1 1  
## 1881 1 1  
## 1882 0 1  
## 1883 1 0  
## 1884 1 0  
## 1885 1 0  
## 1886 1 1  
## 1887 1 1  
## 1888 1 1  
## 1889 1 1  
## 1890 1 0  
## 1891 0 0  
## 1892 0 0  
## 1893 1 1  
## 1894 1 1  
## 1895 0 1  
## 1896 1 1  
## 1897 1 1  
## 1898 0 0  
## 1899 1 0  
## 1900 1 1  
## 1901 0 1  
## 1902 0 0  
## 1903 1 0  
## 1904 1 0  
## 1905 1 1  
## 1906 1 0  
## 1907 1 0  
## 1908 1 1  
## 1909 1 1  
## 1910 1 1  
## 1911 1 1  
## 1912 1 1  
## 1913 1 0  
## 1914 1 1  
## 1915 1 0  
## 1916 1 0  
## 1917 0 1  
## 1918 1 1  
## 1919 1 0  
## 1920 1 0  
## 1921 1 0  
## 1922 1 0  
## 1923 1 1  
## 1924 1 0  
## 1925 1 0  
## 1926 1 1  
## 1927 1 0  
## 1928 0 0  
## 1929 1 0  
## 1930 0 1  
## 1931 1 0  
## 1932 1 0  
## 1933 0 0  
## 1934 1 1  
## 1935 1 1  
## 1936 1 0  
## 1937 1 0  
## 1938 1 0  
## 1939 1 0  
## 1940 1 0  
## 1941 1 0  
## 1942 1 1  
## 1943 1 0  
## 1944 1 1  
## 1945 1 0  
## 1946 1 1  
## 1947 0 1  
## 1948 1 0  
## 1949 0 1  
## 1950 1 0  
## 1951 1 0  
## 1952 1 1  
## 1953 1 0  
## 1954 1 0  
## 1955 1 1  
## 1956 0 1  
## 1957 1 0  
## 1958 1 1  
## 1959 1 1  
## 1960 1 1  
## 1961 1 0  
## 1962 1 1  
## 1963 1 1  
## 1964 1 0  
## 1965 1 0  
## 1966 1 0  
## 1967 1 0  
## 1968 0 1  
## 1969 1 1  
## 1970 1 0  
## 1971 1 0  
## 1972 1 1  
## 1973 1 0  
## 1974 1 0  
## 1975 1 0  
## 1976 1 0  
## 1977 1 0  
## 1978 1 0  
## 1979 0 1  
## 1980 1 0  
## 1981 0 0  
## 1982 1 0  
## 1983 0 1  
## 1984 1 0  
## 1985 1 1  
## 1986 1 0  
## 1987 1 0  
## 1988 1 0  
## 1989 0 1  
## 1990 1 0  
## 1991 1 0  
## 1992 1 0  
## 1993 1 0  
## 1994 1 1  
## 1995 1 1  
## 1996 1 0  
## 1997 1 0  
## 1998 0 1  
## 1999 0 1  
## 2000 1 0  
## 2001 1 0  
## 2002 1 0  
## 2003 1 1  
## 2004 1 1  
## 2005 1 1  
## 2006 1 0  
## 2007 1 0  
## 2008 1 1  
## 2009 1 0  
## 2010 1 0  
## 2011 1 0  
## 2012 1 1  
## 2013 1 1  
## 2014 1 0  
## 2015 1 0  
## 2016 1 0  
## 2017 1 0  
## 2018 1 0  
## 2019 1 1  
## 2020 1 0  
## 2021 1 0  
## 2022 0 0  
## 2023 0 1  
## 2024 1 1  
## 2025 1 1  
## 2026 0 0  
## 2027 1 0  
## 2028 1 1  
## 2029 0 0  
## 2030 1 0  
## 2031 1 1  
## 2032 1 0  
## 2033 1 0  
## 2034 1 1  
## 2035 1 1  
## 2036 1 0  
## 2037 1 1  
## 2038 1 0  
## 2039 1 1  
## 2040 1 1  
## 2041 1 1  
## 2042 0 1  
## 2043 1 0  
## 2044 1 0  
## 2045 1 1  
## 2046 1 1  
## 2047 1 0  
## 2048 1 1  
## 2049 1 1  
## 2050 1 0  
## 2051 1 0  
## 2052 1 1  
## 2053 1 1  
## 2054 1 1  
## 2055 1 1  
## 2056 1 0  
## 2057 1 0  
## 2058 0 1  
## 2059 1 0  
## 2060 0 1  
## 2061 0 0  
## 2062 1 0  
## 2063 1 0  
## 2064 1 1  
## 2065 1 0  
## 2066 0 1  
## 2067 1 0  
## 2068 1 0  
## 2069 0 0  
## 2070 1 1  
## 2071 0 1  
## 2072 0 1  
## 2073 1 0  
## 2074 1 0  
## 2075 0 0  
## 2076 1 0  
## 2077 1 0  
## 2078 0 0  
## 2079 1 1  
## 2080 1 0  
## 2081 1 1  
## 2082 1 0  
## 2083 0 1  
## 2084 1 1  
## 2085 1 0  
## 2086 1 0  
## 2087 1 1  
## 2088 0 0  
## 2089 1 0  
## 2090 1 0  
## 2091 1 1  
## 2092 1 0  
## 2093 0 1  
## 2094 0 1  
## 2095 0 0  
## 2096 1 1  
## 2097 0 1  
## 2098 1 1  
## 2099 1 0  
## 2100 0 0  
## 2101 1 0  
## 2102 1 0  
## 2103 1 0  
## 2104 1 0  
## 2105 0 0  
## 2106 0 1  
## 2107 0 1  
## 2108 1 1  
## 2109 1 1  
## 2110 0 1  
## 2111 1 0  
## 2112 1 0  
## 2113 1 0  
## 2114 1 1  
## 2115 1 0  
## 2116 1 0  
## 2117 1 1  
## 2118 1 0  
## 2119 1 0  
## 2120 1 1  
## 2121 1 1  
## 2122 0 0  
## 2123 0 1  
## 2124 1 1  
## 2125 1 1  
## 2126 1 0  
## 2127 1 1  
## 2128 1 0  
## 2129 1 0  
## 2130 1 0  
## 2131 1 1  
## 2132 1 0  
## 2133 1 1  
## 2134 1 1  
## 2135 1 0  
## 2136 1 1  
## 2137 0 1  
## 2138 1 0  
## 2139 0 1  
## 2140 1 0  
## 2141 1 0  
## 2142 1 1  
## 2143 1 1  
## 2144 1 0  
## 2145 1 0  
## 2146 0 1  
## 2147 1 1  
## 2148 1 1  
## 2149 1 1  
## 2150 1 0  
## 2151 0 1  
## 2152 0 0  
## 2153 1 0  
## 2154 1 0  
## 2155 1 0  
## 2156 1 0  
## 2157 0 0  
## 2158 1 0  
## 2159 1 1  
## 2160 0 1  
## 2161 1 1  
## 2162 1 1  
## 2163 1 1  
## 2164 1 1  
## 2165 0 0  
## 2166 1 1  
## 2167 1 1  
## 2168 1 1  
## 2169 1 1  
## 2170 1 1  
## 2171 1 1  
## 2172 1 0  
## 2173 1 1  
## 2174 1 1  
## 2175 1 0  
## 2176 1 1  
## 2177 1 0  
## 2178 1 1  
## 2179 0 0  
## 2180 1 0  
## 2181 0 1  
## 2182 1 1  
## 2183 1 0  
## 2184 1 1  
## 2185 0 1  
## 2186 0 1  
## 2187 1 1  
## 2188 0 1  
## 2189 1 0  
## 2190 1 1  
## 2191 1 0  
## 2192 1 1  
## 2193 1 1  
## 2194 1 0  
## 2195 1 1  
## 2196 1 0  
## 2197 1 0  
## 2198 1 1  
## 2199 1 1  
## 2200 1 0  
## 2201 1 0  
## 2202 1 0  
## 2203 1 0  
## 2204 1 0  
## 2205 1 1  
## 2206 1 0  
## 2207 1 1  
## 2208 1 0  
## 2209 0 1  
## 2210 1 1  
## 2211 0 0  
## 2212 0 1  
## 2213 0 1  
## 2214 1 1  
## 2215 1 0  
## 2216 1 0  
## 2217 1 0  
## 2218 1 1  
## 2219 1 1  
## 2220 1 1  
## 2221 1 0  
## 2222 0 0  
## 2223 1 0  
## 2224 1 1  
## 2225 1 1  
## 2226 1 0  
## 2227 1 0  
## 2228 1 1  
## 2229 1 0  
## 2230 0 1  
## 2231 1 1  
## 2232 1 0  
## 2233 1 0  
## 2234 1 0  
## 2235 1 0  
## 2236 1 1  
## 2237 0 0  
## 2238 1 1  
## 2239 1 0  
## 2240 1 0  
## 2241 1 1  
## 2242 1 0  
## 2243 1 0  
## 2244 1 1  
## 2245 0 1  
## 2246 1 1  
## 2247 1 0  
## 2248 0 1  
## 2249 1 1  
## 2250 1 1  
## 2251 1 1  
## 2252 1 1  
## 2253 1 0  
## 2254 1 0  
## 2255 1 1  
## 2256 0 0  
## 2257 1 1  
## 2258 1 1  
## 2259 1 1  
## 2260 1 1  
## 2261 1 0  
## 2262 1 0  
## 2263 1 0  
## 2264 0 0  
## 2265 0 1  
## 2266 0 0  
## 2267 1 0  
## 2268 1 0  
## 2269 1 0  
## 2270 0 1  
## 2271 0 1  
## 2272 0 1  
## 2273 1 0  
## 2274 1 1  
## 2275 1 1  
## 2276 1 1  
## 2277 1 1  
## 2278 1 0  
## 2279 0 1  
## 2280 1 0  
## 2281 1 0  
## 2282 1 1  
## 2283 0 1  
## 2284 0 0  
## 2285 1 0  
## 2286 1 1  
## 2287 1 1  
## 2288 1 0  
## 2289 0 1  
## 2290 1 0  
## 2291 1 0  
## 2292 0 0  
## 2293 1 1  
## 2294 0 1  
## 2295 1 0  
## 2296 1 0  
## 2297 0 1  
## 2298 1 1  
## 2299 1 0  
## 2300 1 1  
## 2301 1 0  
## 2302 1 1  
## 2303 1 0  
## 2304 0 0  
## 2305 1 1  
## 2306 1 0  
## 2307 0 1  
## 2308 1 1  
## 2309 1 0  
## 2310 0 1  
## 2311 1 0  
## 2312 1 0  
## 2313 1 0  
## 2314 1 0  
## 2315 1 0  
## 2316 1 0  
## 2317 1 1  
## 2318 1 0  
## 2319 1 1  
## 2320 1 0  
## 2321 1 1  
## 2322 0 0  
## 2323 1 1  
## 2324 0 1  
## 2325 1 0  
## 2326 1 1  
## 2327 1 0  
## 2328 1 1  
## 2329 1 1  
## 2330 1 0  
## 2331 0 0  
## 2332 1 0  
## 2333 1 0  
## 2334 1 0  
## 2335 1 1  
## 2336 1 1  
## 2337 1 0  
## 2338 1 0  
## 2339 1 1  
## 2340 0 1  
## 2341 1 1  
## 2342 1 0  
## 2343 1 1  
## 2344 1 1  
## 2345 1 1  
## 2346 1 1  
## 2347 0 0  
## 2348 1 1  
## 2349 1 0  
## 2350 1 0  
## 2351 1 0  
## 2352 1 1  
## 2353 0 0  
## 2354 1 1  
## 2355 1 0  
## 2356 1 1  
## 2357 1 0  
## 2358 1 1  
## 2359 1 0  
## 2360 0 0  
## 2361 1 0  
## 2362 1 1  
## 2363 1 1  
## 2364 1 1  
## 2365 0 1  
## 2366 1 0  
## 2367 1 0  
## 2368 1 1  
## 2369 1 1  
## 2370 0 1  
## 2371 1 1  
## 2372 1 1  
## 2373 1 0  
## 2374 1 1  
## 2375 1 0  
## 2376 0 0  
## 2377 1 0  
## 2378 1 1  
## 2379 1 1  
## 2380 1 1  
## 2381 0 1  
## 2382 1 1  
## 2383 0 0  
## 2384 1 1  
## 2385 0 1  
## 2386 1 1  
## 2387 1 0  
## 2388 1 0  
## 2389 0 0  
## 2390 1 0  
## 2391 0 1  
## 2392 0 1  
## 2393 1 0  
## 2394 0 0  
## 2395 1 0  
## 2396 0 0  
## 2397 1 0  
## 2398 1 1  
## 2399 0 0  
## 2400 1 1  
## 2401 1 1  
## 2402 1 1  
## 2403 1 0  
## 2404 1 1  
## 2405 1 0  
## 2406 1 1  
## 2407 1 1  
## 2408 1 1  
## 2409 1 1  
## 2410 1 0  
## 2411 1 0  
## 2412 1 1  
## 2413 1 1  
## 2414 1 1  
## 2415 1 1  
## 2416 1 0  
## 2417 1 0  
## 2418 1 1  
## 2419 1 1  
## 2420 0 1  
## 2421 1 0  
## 2422 1 0  
## 2423 0 1  
## 2424 0 1  
## 2425 1 1  
## 2426 1 1  
## 2427 1 1  
## 2428 1 1  
## 2429 1 1  
## 2430 1 0  
## 2431 1 1  
## 2432 1 1  
## 2433 1 0  
## 2434 0 1  
## 2435 1 0  
## 2436 1 1  
## 2437 1 0  
## 2438 1 1  
## 2439 0 1  
## 2440 1 1  
## 2441 1 0  
## 2442 1 1  
## 2443 1 1  
## 2444 1 0  
## 2445 1 0  
## 2446 1 0  
## 2447 0 0  
## 2448 0 0  
## 2449 1 0  
## 2450 1 0  
## 2451 1 0  
## 2452 1 0  
## 2453 0 0  
## 2454 1 1  
## 2455 1 0  
## 2456 1 1  
## 2457 1 1  
## 2458 1 1  
## 2459 0 0  
## 2460 1 1  
## 2461 1 1  
## 2462 1 1  
## 2463 1 0  
## 2464 1 1  
## 2465 1 1  
## 2466 1 0  
## 2467 1 1  
## 2468 1 0  
## 2469 0 1  
## 2470 1 1  
## 2471 0 0  
## 2472 1 1  
## 2473 0 0  
## 2474 1 1  
## 2475 1 0  
## 2476 1 0  
## 2477 1 1  
## 2478 1 0  
## 2479 0 1  
## 2480 1 0  
## 2481 1 0  
## 2482 1 1  
## 2483 1 1  
## 2484 1 0  
## 2485 0 1  
## 2486 1 0  
## 2487 1 1  
## 2488 1 0  
## 2489 1 0  
## 2490 1 0  
## 2491 1 1  
## 2492 1 1  
## 2493 1 0  
## 2494 0 1  
## 2495 1 1  
## 2496 1 1  
## 2497 0 1  
## 2498 1 1  
## 2499 1 0  
## 2500 1 1  
## 2501 0 0  
## 2502 0 0  
## 2503 1 0  
## 2504 1 0  
## 2505 1 1  
## 2506 1 0  
## 2507 1 1  
## 2508 1 0  
## 2509 1 1  
## 2510 1 1  
## 2511 1 0  
## 2512 1 0  
## 2513 1 1  
## 2514 1 0  
## 2515 1 1  
## 2516 1 0  
## 2517 1 0  
## 2518 1 1  
## 2519 1 0  
## 2520 1 0  
## 2521 1 1  
## 2522 1 0  
## 2523 0 1  
## 2524 0 0  
## 2525 1 0  
## 2526 1 1  
## 2527 0 0  
## 2528 1 1  
## 2529 0 0  
## 2530 1 0  
## 2531 1 1  
## 2532 1 0  
## 2533 1 0  
## 2534 0 0  
## 2535 1 1  
## 2536 1 0  
## 2537 1 0  
## 2538 1 0  
## 2539 0 0  
## 2540 1 1  
## 2541 1 1  
## 2542 1 0  
## 2543 1 1  
## 2544 1 1  
## 2545 1 0  
## 2546 1 1  
## 2547 1 0  
## 2548 1 1  
## 2549 1 1  
## 2550 1 1  
## 2551 0 0  
## 2552 0 1  
## 2553 1 0  
## 2554 1 1  
## 2555 1 1  
## 2556 0 0  
## 2557 1 0  
## 2558 1 1  
## 2559 1 1  
## 2560 1 0  
## 2561 0 0  
## 2562 1 1  
## 2563 1 0  
## 2564 1 0  
## 2565 1 0  
## 2566 1 0  
## 2567 1 1  
## 2568 0 1  
## 2569 1 0  
## 2570 1 0  
## 2571 1 0  
## 2572 1 1  
## 2573 1 0  
## 2574 1 1  
## 2575 1 0  
## 2576 0 1  
## 2577 1 1  
## 2578 1 0  
## 2579 1 1  
## 2580 1 1  
## 2581 0 0  
## 2582 1 1  
## 2583 1 0  
## 2584 1 0  
## 2585 1 0  
## 2586 1 0  
## 2587 1 1  
## 2588 1 0  
## 2589 1 0  
## 2590 1 1  
## 2591 0 1  
## 2592 1 0  
## 2593 1 1  
## 2594 1 1  
## 2595 1 1  
## 2596 1 1  
## 2597 1 0  
## 2598 1 0  
## 2599 0 0  
## 2600 1 1  
## 2601 1 0  
## 2602 1 1  
## 2603 1 0  
## 2604 1 0  
## 2605 1 0  
## 2606 1 1  
## 2607 1 0  
## 2608 1 0  
## 2609 0 0  
## 2610 1 1  
## 2611 0 0  
## 2612 0 1  
## 2613 1 1  
## 2614 1 0  
## 2615 1 1  
## 2616 1 0  
## 2617 1 0  
## 2618 1 1  
## 2619 1 1  
## 2620 1 0  
## 2621 0 0  
## 2622 0 0  
## 2623 1 1  
## 2624 1 0  
## 2625 1 1  
## 2626 1 1  
## 2627 0 1  
## 2628 1 0  
## 2629 1 1  
## 2630 1 1  
## 2631 1 1  
## 2632 1 1  
## 2633 1 1  
## 2634 1 0  
## 2635 0 0  
## 2636 1 0  
## 2637 1 1  
## 2638 1 0  
## 2639 0 0  
## 2640 1 1  
## 2641 1 0  
## 2642 1 0  
## 2643 1 1  
## 2644 1 1  
## 2645 1 1  
## 2646 1 0  
## 2647 0 1  
## 2648 1 1  
## 2649 1 0  
## 2650 1 0  
## 2651 1 1  
## 2652 1 1  
## 2653 1 1  
## 2654 1 1  
## 2655 1 1  
## 2656 0 1  
## 2657 1 1  
## 2658 1 0  
## 2659 1 1  
## 2660 1 0  
## 2661 1 0  
## 2662 1 1  
## 2663 1 0  
## 2664 1 1  
## 2665 0 1  
## 2666 1 1  
## 2667 1 0  
## 2668 1 1  
## 2669 1 1  
## 2670 1 1  
## 2671 1 0  
## 2672 1 0  
## 2673 1 1  
## 2674 1 0  
## 2675 1 0  
## 2676 1 0  
## 2677 1 0  
## 2678 1 1  
## 2679 0 1  
## 2680 1 1  
## 2681 1 0  
## 2682 1 1  
## 2683 1 1  
## 2684 1 1  
## 2685 1 1  
## 2686 0 1  
## 2687 1 0  
## 2688 1 1  
## 2689 0 1  
## 2690 1 0  
## 2691 1 1  
## 2692 1 0  
## 2693 1 1  
## 2694 1 0  
## 2695 1 0  
## 2696 1 0  
## 2697 1 0  
## 2698 0 1  
## 2699 1 0  
## 2700 0 0  
## 2701 1 0  
## 2702 1 0  
## 2703 1 0  
## 2704 0 1  
## 2705 1 1  
## 2706 1 1  
## 2707 1 0  
## 2708 1 0  
## 2709 1 0  
## 2710 0 1  
## 2711 1 0  
## 2712 0 0  
## 2713 1 1  
## 2714 0 0  
## 2715 1 0  
## 2716 1 1  
## 2717 1 1  
## 2718 1 1  
## 2719 1 0  
## 2720 0 0  
## 2721 0 1  
## 2722 0 0  
## 2723 0 0  
## 2724 0 0  
## 2725 1 1  
## 2726 1 0  
## 2727 1 1  
## 2728 1 1  
## 2729 1 0  
## 2730 0 1  
## 2731 1 1  
## 2732 1 0  
## 2733 1 0  
## 2734 1 1  
## 2735 1 1  
## 2736 1 0  
## 2737 0 0  
## 2738 1 0  
## 2739 1 0  
## 2740 1 1  
## 2741 1 0  
## 2742 0 1  
## 2743 1 0  
## 2744 0 0  
## 2745 1 1  
## 2746 0 0  
## 2747 1 1  
## 2748 1 1  
## 2749 1 0  
## 2750 1 1  
## 2751 1 0  
## 2752 1 0  
## 2753 1 0  
## 2754 1 1  
## 2755 0 1  
## 2756 1 0  
## 2757 1 1  
## 2758 1 0  
## 2759 1 0  
## 2760 1 0  
## 2761 1 1  
## 2762 1 0  
## 2763 1 0  
## 2764 1 1  
## 2765 1 0  
## 2766 1 1  
## 2767 1 0  
## 2768 0 0  
## 2769 1 0  
## 2770 1 0  
## 2771 1 1  
## 2772 0 1  
## 2773 1 0  
## 2774 1 1  
## 2775 1 0  
## 2776 1 0  
## 2777 1 1  
## 2778 1 0  
## 2779 1 1  
## 2780 1 1  
## 2781 1 1  
## 2782 1 0  
## 2783 1 1  
## 2784 0 0  
## 2785 1 0  
## 2786 1 1  
## 2787 1 1  
## 2788 0 1  
## 2789 1 0  
## 2790 1 0  
## 2791 0 1  
## 2792 1 1  
## 2793 1 0  
## 2794 1 1  
## 2795 1 0  
## 2796 1 1  
## 2797 0 1  
## 2798 1 1  
## 2799 1 0  
## 2800 1 1  
## 2801 1 0  
## 2802 0 0  
## 2803 0 1  
## 2804 0 0  
## 2805 1 1  
## 2806 1 1  
## 2807 0 1  
## 2808 0 1  
## 2809 1 1  
## 2810 1 0  
## 2811 1 1  
## 2812 0 1  
## 2813 1 0  
## 2814 1 0  
## 2815 0 1  
## 2816 1 0  
## 2817 1 1  
## 2818 1 1  
## 2819 1 0  
## 2820 1 1  
## 2821 1 1  
## 2822 1 1  
## 2823 1 0  
## 2824 1 1  
## 2825 1 1  
## 2826 1 1  
## 2827 1 0  
## 2828 1 1  
## 2829 0 1  
## 2830 1 1  
## 2831 1 0  
## 2832 1 0  
## 2833 1 0  
## 2834 1 0  
## 2835 1 1  
## 2836 1 1  
## 2837 1 0  
## 2838 1 1  
## 2839 1 0  
## 2840 1 1  
## 2841 0 0  
## 2842 1 0  
## 2843 1 1  
## 2844 1 1  
## 2845 1 0  
## 2846 1 0  
## 2847 1 1  
## 2848 1 0  
## 2849 1 0  
## 2850 0 1  
## 2851 1 1  
## 2852 1 0  
## 2853 0 0  
## 2854 0 1  
## 2855 1 0  
## 2856 1 1  
## 2857 1 0  
## 2858 1 1  
## 2859 1 1  
## 2860 1 1  
## 2861 1 0  
## 2862 0 1  
## 2863 0 1  
## 2864 1 1  
## 2865 1 0  
## 2866 1 1  
## 2867 1 1  
## 2868 1 1  
## 2869 1 1  
## 2870 1 1  
## 2871 0 1  
## 2872 1 0  
## 2873 1 0  
## 2874 1 1  
## 2875 1 0  
## 2876 1 1  
## 2877 1 0  
## 2878 0 0  
## 2879 1 1  
## 2880 0 1  
## 2881 1 1  
## 2882 1 0  
## 2883 1 0  
## 2884 1 0  
## 2885 1 0  
## 2886 1 0  
## 2887 1 1  
## 2888 1 0  
## 2889 1 1  
## 2890 1 1  
## 2891 1 0  
## 2892 1 0  
## 2893 1 1  
## 2894 1 0  
## 2895 1 0  
## 2896 1 1  
## 2897 1 1  
## 2898 1 1  
## 2899 1 1  
## 2900 0 1  
## 2901 1 1  
## 2902 1 0  
## 2903 1 1  
## 2904 1 1  
## 2905 1 0  
## 2906 1 0  
## 2907 1 1  
## 2908 1 0  
## 2909 1 1  
## 2910 1 1  
## 2911 1 0  
## 2912 1 0  
## 2913 1 1  
## 2914 1 1  
## 2915 0 1  
## 2916 1 1  
## 2917 1 1  
## 2918 1 0  
## 2919 0 1  
## 2920 1 0  
## 2921 0 0  
## 2922 1 1  
## 2923 1 1  
## 2924 1 0  
## 2925 1 1  
## 2926 0 1  
## 2927 1 1  
## 2928 1 0  
## 2929 1 1  
## 2930 1 0  
## 2931 1 1  
## 2932 1 1  
## 2933 0 1  
## 2934 1 1  
## 2935 1 0  
## 2936 1 1  
## 2937 1 1  
## 2938 1 1  
## 2939 1 0  
## 2940 1 0  
## 2941 0 1  
## 2942 1 0  
## 2943 1 1  
## 2944 1 0  
## 2945 0 0  
## 2946 1 0  
## 2947 1 0  
## 2948 1 1  
## 2949 1 0  
## 2950 0 1  
## 2951 1 1  
## 2952 1 1  
## 2953 1 1  
## 2954 1 1  
## 2955 0 1  
## 2956 1 1  
## 2957 1 1  
## 2958 1 0  
## 2959 1 0  
## 2960 0 0  
## 2961 0 1  
## 2962 1 0  
## 2963 1 1  
## 2964 1 1  
## 2965 1 1  
## 2966 1 0  
## 2967 1 0  
## 2968 1 0  
## 2969 0 0  
## 2970 1 0  
## 2971 1 0  
## 2972 1 0  
## 2973 1 1  
## 2974 1 0  
## 2975 1 1  
## 2976 1 0  
## 2977 1 0  
## 2978 0 1  
## 2979 0 1  
## 2980 0 1  
## 2981 1 1  
## 2982 1 0  
## 2983 0 1  
## 2984 1 0  
## 2985 1 0  
## 2986 0 1  
## 2987 1 1  
## 2988 1 1  
## 2989 1 1  
## 2990 1 0  
## 2991 1 1  
## 2992 0 0  
## 2993 1 1  
## 2994 0 1  
## 2995 1 0  
## 2996 1 1  
## 2997 1 0  
## 2998 0 1  
## 2999 1 1  
## 3000 0 1  
## 3001 1 1  
## 3002 1 0  
## 3003 0 1  
## 3004 1 0  
## 3005 0 0  
## 3006 0 0  
## 3007 1 1  
## 3008 1 1  
## 3009 1 0  
## 3010 1 0  
## 3011 1 0  
## 3012 1 0  
## 3013 1 0  
## 3014 1 1  
## 3015 1 0  
## 3016 1 1  
## 3017 1 0  
## 3018 0 1  
## 3019 1 1  
## 3020 1 1  
## 3021 0 1  
## 3022 1 0  
## 3023 1 0  
## 3024 1 0  
## 3025 1 0  
## 3026 0 0  
## 3027 1 1  
## 3028 1 1  
## 3029 1 1  
## 3030 0 0  
## 3031 1 1  
## 3032 1 1  
## 3033 1 0  
## 3034 1 1  
## 3035 1 1  
## 3036 1 0  
## 3037 1 1  
## 3038 1 0  
## 3039 1 1  
## 3040 1 0  
## 3041 1 0  
## 3042 1 1  
## 3043 0 0  
## 3044 0 0  
## 3045 1 0  
## 3046 1 0  
## 3047 1 1  
## 3048 1 0  
## 3049 1 0  
## 3050 1 0  
## 3051 0 0  
## 3052 1 1  
## 3053 1 1  
## 3054 1 0  
## 3055 0 0  
## 3056 0 0  
## 3057 1 0  
## 3058 1 1  
## 3059 1 0  
## 3060 1 1  
## 3061 1 0  
## 3062 1 1  
## 3063 1 0  
## 3064 1 1  
## 3065 1 1  
## 3066 1 0  
## 3067 1 1  
## 3068 1 0  
## 3069 1 0  
## 3070 1 0  
## 3071 1 0  
## 3072 1 1  
## 3073 1 0  
## 3074 0 0  
## 3075 1 0  
## 3076 0 0  
## 3077 1 0  
## 3078 0 1  
## 3079 1 0  
## 3080 1 0  
## 3081 1 0  
## 3082 0 0  
## 3083 0 0  
## 3084 0 1  
## 3085 1 0  
## 3086 1 0  
## 3087 1 1  
## 3088 1 1  
## 3089 0 1  
## 3090 1 0  
## 3091 1 0  
## 3092 0 0  
## 3093 1 0  
## 3094 1 1  
## 3095 1 1  
## 3096 1 1  
## 3097 1 1  
## 3098 1 1  
## 3099 1 1  
## 3100 1 1  
## 3101 1 0  
## 3102 1 0  
## 3103 1 1  
## 3104 1 0  
## 3105 1 0  
## 3106 1 1  
## 3107 1 0  
## 3108 1 1  
## 3109 1 1  
## 3110 1 1  
## 3111 1 1  
## 3112 0 1  
## 3113 1 1  
## 3114 1 1  
## 3115 1 1  
## 3116 1 0  
## 3117 1 0  
## 3118 1 1  
## 3119 0 1  
## 3120 1 0  
## 3121 1 1  
## 3122 1 0  
## 3123 0 0  
## 3124 1 0  
## 3125 1 0  
## 3126 1 1  
## 3127 1 1  
## 3128 1 0  
## 3129 0 0  
## 3130 1 1  
## 3131 0 1  
## 3132 1 1  
## 3133 1 1  
## 3134 1 0  
## 3135 0 0  
## 3136 0 1  
## 3137 1 0  
## 3138 1 0  
## 3139 0 1  
## 3140 1 1  
## 3141 1 1  
## 3142 1 0  
## 3143 0 0  
## 3144 0 1  
## 3145 1 0  
## 3146 1 0  
## 3147 1 1  
## 3148 0 0  
## 3149 0 1  
## 3150 1 0  
## 3151 1 1  
## 3152 1 1  
## 3153 1 1  
## 3154 0 0  
## 3155 1 1  
## 3156 1 0  
## 3157 1 1  
## 3158 0 1  
## 3159 1 0  
## 3160 1 1  
## 3161 1 1  
## 3162 1 1  
## 3163 1 1  
## 3164 1 0  
## 3165 1 0  
## 3166 1 0  
## 3167 1 1  
## 3168 1 1  
## 3169 0 0  
## 3170 1 1  
## 3171 0 1  
## 3172 1 0  
## 3173 1 1  
## 3174 0 1  
## 3175 1 0  
## 3176 1 1  
## 3177 1 0  
## 3178 1 0  
## 3179 1 0  
## 3180 1 1  
## 3181 1 0  
## 3182 1 0  
## 3183 1 0  
## 3184 1 1  
## 3185 0 1  
## 3186 1 0  
## 3187 0 0  
## 3188 1 0  
## 3189 1 1  
## 3190 0 1  
## 3191 0 1  
## 3192 1 0  
## 3193 1 0  
## 3194 1 1  
## 3195 0 0  
## 3196 1 1  
## 3197 1 1  
## 3198 1 0  
## 3199 0 0  
## 3200 1 0  
## 3201 1 0  
## 3202 1 1  
## 3203 1 0  
## 3204 0 1  
## 3205 1 0  
## 3206 1 0  
## 3207 0 1  
## 3208 1 0  
## 3209 1 0  
## 3210 1 0  
## 3211 1 1  
## 3212 1 1  
## 3213 1 1  
## 3214 1 1  
## 3215 0 0  
## 3216 0 1  
## 3217 1 1  
## 3218 1 1  
## 3219 1 0  
## 3220 1 0  
## 3221 1 1  
## 3222 1 1  
## 3223 1 1  
## 3224 1 0  
## 3225 1 1  
## 3226 1 0  
## 3227 1 1  
## 3228 1 0  
## 3229 1 1  
## 3230 1 0  
## 3231 1 1  
## 3232 1 1  
## 3233 0 0  
## 3234 0 1  
## 3235 1 0  
## 3236 0 1  
## 3237 1 0  
## 3238 1 1  
## 3239 1 0  
## 3240 1 1  
## 3241 1 1  
## 3242 1 1  
## 3243 1 0  
## 3244 0 1  
## 3245 1 1  
## 3246 1 0  
## 3247 1 1  
## 3248 0 1  
## 3249 1 0  
## 3250 0 0  
## 3251 1 0  
## 3252 1 0  
## 3253 1 1  
## 3254 0 1  
## 3255 1 1  
## 3256 1 1  
## 3257 1 0  
## 3258 0 0  
## 3259 1 1  
## 3260 1 0  
## 3261 1 1  
## 3262 1 1  
## 3263 0 0  
## 3264 1 0  
## 3265 1 1  
## 3266 1 0  
## 3267 1 1  
## 3268 1 1  
## 3269 0 1  
## 3270 1 1  
## 3271 1 1  
## 3272 1 0  
## 3273 0 1  
## 3274 1 0  
## 3275 1 1  
## 3276 0 0  
## 3277 1 0  
## 3278 1 1  
## 3279 1 0  
## 3280 1 1  
## 3281 1 1  
## 3282 0 0  
## 3283 1 0  
## 3284 1 0  
## 3285 1 0  
## 3286 1 1  
## 3287 0 0  
## 3288 0 1  
## 3289 0 0  
## 3290 1 0  
## 3291 1 1  
## 3292 1 0  
## 3293 1 1  
## 3294 1 1  
## 3295 0 1  
## 3296 0 0  
## 3297 1 0  
## 3298 1 1  
## 3299 1 0  
## 3300 1 0  
## 3301 1 0  
## 3302 1 0  
## 3303 1 0  
## 3304 1 1  
## 3305 0 1  
## 3306 1 0  
## 3307 1 0  
## 3308 1 0  
## 3309 1 1  
## 3310 1 0  
## 3311 0 0  
## 3312 1 0  
## 3313 1 0  
## 3314 1 1  
## 3315 1 0  
## 3316 1 0  
## 3317 1 1  
## 3318 0 0  
## 3319 0 1  
## 3320 1 0  
## 3321 1 1  
## 3322 1 1  
## 3323 1 1  
## 3324 1 1  
## 3325 1 0  
## 3326 1 1  
## 3327 1 0  
## 3328 1 1  
## 3329 0 1  
## 3330 0 1  
## 3331 1 0  
## 3332 1 1  
## 3333 1 1  
## 3334 1 1  
## 3335 1 1  
## 3336 1 1  
## 3337 1 0  
## 3338 1 0  
## 3339 1 1  
## 3340 1 0  
## 3341 1 0  
## 3342 0 1  
## 3343 1 1  
## 3344 1 1  
## 3345 1 1  
## 3346 1 0  
## 3347 0 1  
## 3348 1 0  
## 3349 1 0  
## 3350 1 0  
## 3351 1 1  
## 3352 1 1  
## 3353 0 0  
## 3354 1 1  
## 3355 1 1  
## 3356 1 1  
## 3357 1 1  
## 3358 1 0  
## 3359 0 1  
## 3360 1 1  
## 3361 1 0  
## 3362 1 1  
## 3363 0 1  
## 3364 1 1  
## 3365 1 1  
## 3366 1 1  
## 3367 1 0  
## 3368 0 1  
## 3369 1 0  
## 3370 1 0  
## 3371 1 0  
## 3372 1 1  
## 3373 0 1  
## 3374 0 0  
## 3375 1 0  
## 3376 1 1  
## 3377 1 0  
## 3378 1 0  
## 3379 1 0  
## 3380 0 1  
## 3381 0 1  
## 3382 1 0  
## 3383 1 1  
## 3384 1 0  
## 3385 1 0  
## 3386 1 0  
## 3387 1 0  
## 3388 0 1  
## 3389 1 0  
## 3390 1 0  
## 3391 1 0  
## 3392 0 0  
## 3393 1 1  
## 3394 1 1  
## 3395 1 0  
## 3396 1 0  
## 3397 1 1  
## 3398 0 0  
## 3399 0 0  
## 3400 1 0  
## 3401 0 1  
## 3402 0 1  
## 3403 1 0  
## 3404 1 0  
## 3405 1 0  
## 3406 1 1  
## 3407 1 0  
## 3408 1 1  
## 3409 1 1  
## 3410 1 0  
## 3411 1 0  
## 3412 1 1  
## 3413 1 1  
## 3414 1 0  
## 3415 1 1  
## 3416 1 0  
## 3417 0 1  
## 3418 1 0  
## 3419 1 0  
## 3420 1 0  
## 3421 1 0  
## 3422 1 1  
## 3423 1 1  
## 3424 1 1  
## 3425 1 1  
## 3426 1 1  
## 3427 1 0  
## 3428 1 1  
## 3429 0 0  
## 3430 0 1  
## 3431 1 1  
## 3432 1 0  
## 3433 1 1  
## 3434 1 0  
## 3435 1 0  
## 3436 1 0  
## 3437 1 0  
## 3438 1 0  
## 3439 1 0  
## 3440 1 0  
## 3441 1 1  
## 3442 1 0  
## 3443 0 1  
## 3444 1 0  
## 3445 1 0  
## 3446 1 1  
## 3447 1 1  
## 3448 1 1  
## 3449 1 0  
## 3450 1 0  
## 3451 1 0  
## 3452 1 1  
## 3453 1 0  
## 3454 1 1  
## 3455 1 0  
## 3456 1 1  
## 3457 1 0  
## 3458 1 0  
## 3459 1 0  
## 3460 1 1  
## 3461 0 1  
## 3462 1 1  
## 3463 0 0  
## 3464 1 1  
## 3465 0 1  
## 3466 1 1  
## 3467 1 1  
## 3468 0 1  
## 3469 1 0  
## 3470 1 0  
## 3471 0 0  
## 3472 0 1  
## 3473 1 0  
## 3474 1 0  
## 3475 1 0  
## 3476 0 1  
## 3477 1 1  
## 3478 0 1  
## 3479 1 0  
## 3480 1 1  
## 3481 1 0  
## 3482 0 0  
## 3483 1 1  
## 3484 1 0  
## 3485 1 0  
## 3486 1 0  
## 3487 1 1  
## 3488 0 0  
## 3489 0 1  
## 3490 0 0  
## 3491 1 1  
## 3492 1 0  
## 3493 0 1  
## 3494 1 0  
## 3495 1 1  
## 3496 1 0  
## 3497 1 0  
## 3498 0 1  
## 3499 1 0  
## 3500 0 1  
## 3501 1 0  
## 3502 1 0  
## 3503 1 0  
## 3504 1 0  
## 3505 1 1  
## 3506 1 1  
## 3507 1 0  
## 3508 1 0  
## 3509 1 0  
## 3510 1 0  
## 3511 1 0  
## 3512 0 0  
## 3513 1 1  
## 3514 0 1  
## 3515 1 0  
## 3516 1 1  
## 3517 1 0  
## 3518 1 0  
## 3519 0 1  
## 3520 1 1  
## 3521 1 1  
## 3522 1 1  
## 3523 1 1  
## 3524 0 1  
## 3525 1 1  
## 3526 1 0  
## 3527 1 0  
## 3528 1 0  
## 3529 1 0  
## 3530 1 1  
## 3531 1 0  
## 3532 0 0  
## 3533 1 1  
## 3534 1 0  
## 3535 1 1  
## 3536 1 0  
## 3537 1 0  
## 3538 1 0  
## 3539 1 1  
## 3540 1 1  
## 3541 1 0  
## 3542 1 0  
## 3543 1 1  
## 3544 1 0  
## 3545 0 0  
## 3546 1 0  
## 3547 1 0  
## 3548 1 1  
## 3549 1 1  
## 3550 1 0  
## 3551 1 1  
## 3552 1 1  
## 3553 1 1  
## 3554 1 1  
## 3555 1 1  
## 3556 1 0  
## 3557 0 1  
## 3558 0 1  
## 3559 1 0  
## 3560 1 1  
## 3561 1 1  
## 3562 1 1  
## 3563 1 1  
## 3564 1 1  
## 3565 1 0  
## 3566 0 1  
## 3567 1 1  
## 3568 1 1  
## 3569 1 0  
## 3570 0 1  
## 3571 1 1  
## 3572 1 0  
## 3573 1 1  
## 3574 1 1  
## 3575 0 1  
## 3576 1 1  
## 3577 0 1  
## 3578 1 0  
## 3579 1 0  
## 3580 0 1  
## 3581 1 0  
## 3582 1 0  
## 3583 0 1  
## 3584 1 0  
## 3585 1 1  
## 3586 1 1  
## 3587 1 1  
## 3588 1 1  
## 3589 1 0  
## 3590 0 0  
## 3591 0 1  
## 3592 0 1  
## 3593 1 0  
## 3594 0 1  
## 3595 1 0  
## 3596 1 0  
## 3597 0 1  
## 3598 1 1  
## 3599 1 0  
## 3600 1 0  
## 3601 0 1  
## 3602 1 1  
## 3603 1 0  
## 3604 0 1  
## 3605 1 0  
## 3606 0 0  
## 3607 1 0  
## 3608 1 1  
## 3609 1 0  
## 3610 1 1  
## 3611 0 1  
## 3612 1 1  
## 3613 0 0  
## 3614 1 0  
## 3615 1 0  
## 3616 1 1  
## 3617 1 1  
## 3618 1 1  
## 3619 0 1  
## 3620 1 1  
## 3621 1 0  
## 3622 1 1  
## 3623 1 0  
## 3624 1 0  
## 3625 1 0  
## 3626 0 1  
## 3627 1 1  
## 3628 1 1  
## 3629 1 1  
## 3630 1 1  
## 3631 1 1  
## 3632 0 1  
## 3633 0 1  
## 3634 1 0  
## 3635 0 1  
## 3636 0 1  
## 3637 1 1  
## 3638 1 0  
## 3639 0 0  
## 3640 1 1  
## 3641 1 1  
## 3642 1 1  
## 3643 1 0  
## 3644 1 1  
## 3645 1 0  
## 3646 1 0  
## 3647 1 0  
## 3648 1 0  
## 3649 1 1  
## 3650 1 1  
## 3651 0 1  
## 3652 0 1  
## 3653 1 0  
## 3654 1 1  
## 3655 1 0  
## 3656 0 1  
## 3657 1 0  
## 3658 1 1  
## 3659 1 0  
## 3660 1 1  
## 3661 1 1  
## 3662 1 1  
## 3663 1 0  
## 3664 1 0  
## 3665 1 1  
## 3666 1 0  
## 3667 1 1  
## 3668 1 0  
## 3669 1 1  
## 3670 1 0  
## 3671 0 1  
## 3672 0 0  
## 3673 1 1  
## 3674 1 1  
## 3675 0 1  
## 3676 0 0  
## 3677 1 1  
## 3678 1 1  
## 3679 1 0  
## 3680 1 0  
## 3681 1 1  
## 3682 0 0  
## 3683 0 1  
## 3684 1 1  
## 3685 1 0  
## 3686 1 1  
## 3687 1 0  
## 3688 1 0  
## 3689 1 0  
## 3690 0 0  
## 3691 1 0  
## 3692 1 0  
## 3693 1 1  
## 3694 1 1  
## 3695 1 1  
## 3696 1 1  
## 3697 0 1  
## 3698 1 1  
## 3699 1 0  
## 3700 0 1  
## 3701 1 0  
## 3702 1 0  
## 3703 1 1  
## 3704 1 1  
## 3705 0 1  
## 3706 1 0  
## 3707 0 1  
## 3708 1 1  
## 3709 1 0  
## 3710 1 0  
## 3711 1 1  
## 3712 1 0  
## 3713 1 1  
## 3714 1 1  
## 3715 1 1  
## 3716 1 0  
## 3717 1 1  
## 3718 1 0  
## 3719 1 0  
## 3720 1 0  
## 3721 0 0  
## 3722 1 1  
## 3723 0 0  
## 3724 1 1  
## 3725 1 0  
## 3726 1 1  
## 3727 1 0  
## 3728 0 0  
## 3729 1 1  
## 3730 1 1  
## 3731 1 0  
## 3732 1 1  
## 3733 0 1  
## 3734 1 0  
## 3735 1 1  
## 3736 1 0  
## 3737 1 0  
## 3738 1 1  
## 3739 1 0  
## 3740 1 1  
## 3741 1 0  
## 3742 1 1  
## 3743 1 1  
## 3744 1 0  
## 3745 1 1  
## 3746 1 0  
## 3747 1 1  
## 3748 1 0  
## 3749 1 0  
## 3750 1 0  
## 3751 1 0  
## 3752 1 1  
## 3753 1 0  
## 3754 1 1  
## 3755 1 0  
## 3756 1 1  
## 3757 1 1  
## 3758 1 1  
## 3759 0 0  
## 3760 0 1  
## 3761 1 1  
## 3762 1 1  
## 3763 1 1  
## 3764 1 1  
## 3765 1 0  
## 3766 1 1  
## 3767 1 1  
## 3768 1 1  
## 3769 0 0  
## 3770 1 1  
## 3771 1 0  
## 3772 1 0  
## 3773 1 0  
## 3774 1 0  
## 3775 1 0  
## 3776 0 0  
## 3777 0 0  
## 3778 1 1  
## 3779 1 0  
## 3780 1 0  
## 3781 1 0  
## 3782 1 0  
## 3783 0 1  
## 3784 1 0  
## 3785 1 0  
## 3786 0 0  
## 3787 1 0  
## 3788 1 0  
## 3789 0 0  
## 3790 1 1  
## 3791 1 1  
## 3792 1 0  
## 3793 0 1  
## 3794 0 0  
## 3795 0 1  
## 3796 0 1  
## 3797 1 0  
## 3798 1 1  
## 3799 0 1  
## 3800 1 1  
## 3801 1 1  
## 3802 1 0  
## 3803 0 0  
## 3804 1 1  
## 3805 1 0  
## 3806 1 1  
## 3807 0 1  
## 3808 1 1  
## 3809 0 0  
## 3810 1 0  
## 3811 1 0  
## 3812 1 0  
## 3813 1 1  
## 3814 1 1  
## 3815 0 1  
## 3816 1 1  
## 3817 1 0  
## 3818 1 0  
## 3819 1 0  
## 3820 1 1  
## 3821 1 0  
## 3822 1 1  
## 3823 0 1  
## 3824 1 0  
## 3825 1 1  
## 3826 1 0  
## 3827 1 0  
## 3828 1 0  
## 3829 1 1  
## 3830 1 0  
## 3831 1 0  
## 3832 1 1  
## 3833 1 1  
## 3834 1 0  
## 3835 1 0  
## 3836 1 0  
## 3837 1 1  
## 3838 1 1  
## 3839 1 1  
## 3840 1 0  
## 3841 1 1  
## 3842 1 1  
## 3843 1 1  
## 3844 0 0  
## 3845 1 1  
## 3846 1 0  
## 3847 0 0  
## 3848 1 1  
## 3849 1 1  
## 3850 1 1  
## 3851 0 1  
## 3852 0 1  
## 3853 0 1  
## 3854 1 0  
## 3855 1 1  
## 3856 1 1  
## 3857 0 0  
## 3858 1 0  
## 3859 0 0  
## 3860 1 0  
## 3861 1 1  
## 3862 0 0  
## 3863 1 1  
## 3864 1 0  
## 3865 1 0  
## 3866 1 1  
## 3867 1 1  
## 3868 0 0  
## 3869 1 1  
## 3870 1 1  
## 3871 1 1  
## 3872 0 0  
## 3873 0 1  
## 3874 1 1  
## 3875 1 1  
## 3876 1 1  
## 3877 1 1  
## 3878 1 1  
## 3879 0 0  
## 3880 0 0  
## 3881 0 1  
## 3882 0 0  
## 3883 1 0  
## 3884 1 0  
## 3885 1 0  
## 3886 1 0  
## 3887 1 1  
## 3888 1 1  
## 3889 1 1  
## 3890 1 0  
## 3891 0 1  
## 3892 0 1  
## 3893 1 1  
## 3894 1 0  
## 3895 1 0  
## 3896 1 0  
## 3897 1 1  
## 3898 0 0  
## 3899 1 0  
## 3900 1 1  
## 3901 1 1  
## 3902 0 1  
## 3903 1 1  
## 3904 1 1  
## 3905 1 0  
## 3906 1 0  
## 3907 1 1  
## 3908 1 1  
## 3909 1 1  
## 3910 1 1  
## 3911 1 0  
## 3912 1 1  
## 3913 1 0  
## 3914 1 0  
## 3915 1 1  
## 3916 1 1  
## 3917 1 0  
## 3918 1 1  
## 3919 0 1  
## 3920 1 1  
## 3921 1 0  
## 3922 0 0  
## 3923 0 0  
## 3924 1 0  
## 3925 1 0  
## 3926 0 0  
## 3927 1 0  
## 3928 1 1  
## 3929 1 1  
## 3930 1 0  
## 3931 1 0  
## 3932 0 1  
## 3933 1 1  
## 3934 1 0  
## 3935 0 0  
## 3936 1 0  
## 3937 1 0  
## 3938 0 1  
## 3939 1 0  
## 3940 1 0  
## 3941 1 0  
## 3942 1 1  
## 3943 1 1  
## 3944 1 1  
## 3945 1 1  
## 3946 1 0  
## 3947 1 0  
## 3948 0 1  
## 3949 0 0  
## 3950 1 0  
## 3951 0 0  
## 3952 1 0  
## 3953 1 1  
## 3954 1 1  
## 3955 1 0  
## 3956 1 0  
## 3957 0 1  
## 3958 1 1  
## 3959 1 1  
## 3960 1 1  
## 3961 1 0  
## 3962 1 1  
## 3963 1 1  
## 3964 1 1  
## 3965 1 1  
## 3966 1 0  
## 3967 0 0  
## 3968 1 1  
## 3969 0 1  
## 3970 1 1  
## 3971 1 0  
## 3972 1 1  
## 3973 0 0  
## 3974 1 0  
## 3975 1 0  
## 3976 1 1  
## 3977 1 1  
## 3978 1 0  
## 3979 1 1  
## 3980 1 1  
## 3981 0 1  
## 3982 1 1  
## 3983 1 1  
## 3984 1 1  
## 3985 0 1  
## 3986 1 0  
## 3987 1 1  
## 3988 1 0  
## 3989 0 0  
## 3990 0 1  
## 3991 1 0  
## 3992 0 0  
## 3993 1 0  
## 3994 1 1  
## 3995 1 0  
## 3996 1 1  
## 3997 0 1  
## 3998 1 0  
## 3999 1 0  
## 4000 1 0  
## 4001 1 0  
## 4002 1 1  
## 4003 1 0  
## 4004 1 0  
## 4005 0 0  
## 4006 1 0  
## 4007 1 0  
## 4008 1 0  
## 4009 0 0  
## 4010 1 0  
## 4011 1 0  
## 4012 1 0  
## 4013 1 0  
## 4014 0 1  
## 4015 1 0  
## 4016 1 0  
## 4017 1 0  
## 4018 0 0  
## 4019 0 0  
## 4020 1 1  
## 4021 1 1  
## 4022 1 0  
## 4023 1 1  
## 4024 0 1  
## 4025 1 0  
## 4026 1 1  
## 4027 1 0  
## 4028 1 1  
## 4029 1 1  
## 4030 0 1  
## 4031 1 1  
## 4032 1 0  
## 4033 1 0  
## 4034 0 1  
## 4035 1 0  
## 4036 1 1  
## 4037 1 1  
## 4038 1 0  
## 4039 1 1  
## 4040 0 0  
## 4041 1 0  
## 4042 1 0  
## 4043 1 1  
## 4044 1 1  
## 4045 1 0  
## 4046 1 0  
## 4047 1 1  
## 4048 1 1  
## 4049 1 1  
## 4050 1 1  
## 4051 1 0  
## 4052 1 0  
## 4053 1 0  
## 4054 1 1  
## 4055 1 0  
## 4056 0 0  
## 4057 0 0  
## 4058 0 0  
## 4059 1 1  
## 4060 1 0  
## 4061 1 0  
## 4062 0 1  
## 4063 1 1  
## 4064 1 1  
## 4065 1 0  
## 4066 1 1  
## 4067 1 1  
## 4068 1 1  
## 4069 1 1  
## 4070 1 1  
## 4071 1 1  
## 4072 1 1  
## 4073 1 1  
## 4074 1 0  
## 4075 1 0  
## 4076 1 1  
## 4077 0 1  
## 4078 1 1  
## 4079 1 0  
## 4080 0 1  
## 4081 1 1  
## 4082 0 1  
## 4083 1 0  
## 4084 1 1  
## 4085 1 1  
## 4086 1 1  
## 4087 1 1  
## 4088 1 1  
## 4089 0 0  
## 4090 1 0  
## 4091 1 1  
## 4092 1 1  
## 4093 0 0  
## 4094 0 0  
## 4095 1 1  
## 4096 1 0  
## 4097 0 1  
## 4098 1 0  
## 4099 1 0  
## 4100 1 1  
## 4101 1 0  
## 4102 1 1  
## 4103 1 0  
## 4104 1 0  
## 4105 1 0  
## 4106 1 1  
## 4107 1 1  
## 4108 1 0  
## 4109 1 0  
## 4110 1 1  
## 4111 1 1  
## 4112 0 0  
## 4113 1 0  
## 4114 0 1  
## 4115 1 0  
## 4116 0 0  
## 4117 0 1  
## 4118 1 1  
## 4119 1 0  
## 4120 0 0  
## 4121 1 0  
## 4122 1 0  
## 4123 1 1  
## 4124 1 1  
## 4125 0 1  
## 4126 1 1  
## 4127 1 0  
## 4128 1 1  
## 4129 1 1  
## 4130 1 1  
## 4131 1 1  
## 4132 1 0  
## 4133 1 1  
## 4134 0 0  
## 4135 1 0  
## 4136 1 1  
## 4137 0 1  
## 4138 0 1  
## 4139 1 1  
## 4140 1 0  
## 4141 1 1  
## 4142 1 0  
## 4143 1 1  
## 4144 1 0  
## 4145 1 0  
## 4146 0 1  
## 4147 1 0  
## 4148 1 0  
## 4149 1 1  
## 4150 1 0  
## 4151 1 1  
## 4152 1 1  
## 4153 1 0  
## 4154 1 1  
## 4155 0 1  
## 4156 1 1  
## 4157 1 0  
## 4158 0 1  
## 4159 1 1  
## 4160 0 1  
## 4161 1 1  
## 4162 0 1  
## 4163 0 0  
## 4164 1 1  
## 4165 1 1  
## 4166 0 0  
## 4167 1 1  
## 4168 1 1  
## 4169 1 0  
## 4170 1 1  
## 4171 1 0  
## 4172 1 1  
## 4173 0 1  
## 4174 1 1  
## 4175 1 0  
## 4176 1 1  
## 4177 1 0  
## 4178 1 0  
## 4179 1 1  
## 4180 1 0  
## 4181 1 0  
## 4182 1 0  
## 4183 0 0  
## 4184 1 0  
## 4185 1 1  
## 4186 0 0  
## 4187 1 0  
## 4188 0 1  
## 4189 1 0  
## 4190 1 0  
## 4191 1 0  
## 4192 1 1  
## 4193 1 0  
## 4194 1 1  
## 4195 0 0  
## 4196 1 1  
## 4197 1 0  
## 4198 1 0  
## 4199 1 0  
## 4200 0 0  
## 4201 1 1  
## 4202 1 1  
## 4203 1 0  
## 4204 0 1  
## 4205 1 1  
## 4206 1 0  
## 4207 1 0  
## 4208 0 0  
## 4209 1 0  
## 4210 0 1  
## 4211 1 0  
## 4212 1 0  
## 4213 1 0  
## 4214 1 1  
## 4215 1 0  
## 4216 1 0  
## 4217 0 1  
## 4218 1 0  
## 4219 1 0  
## 4220 1 1  
## 4221 1 1  
## 4222 1 0  
## 4223 1 0  
## 4224 1 0  
## 4225 1 1  
## 4226 0 1  
## 4227 1 1  
## 4228 1 0  
## 4229 1 0  
## 4230 1 0  
## 4231 1 1  
## 4232 1 0  
## 4233 1 0  
## 4234 1 1  
## 4235 1 0  
## 4236 1 0  
## 4237 1 0  
## 4238 1 1  
## 4239 1 0  
## 4240 1 1  
## 4241 0 1  
## 4242 1 0  
## 4243 1 1  
## 4244 1 0  
## 4245 1 1  
## 4246 0 1  
## 4247 0 1  
## 4248 1 0  
## 4249 1 1  
## 4250 1 0  
## 4251 1 1  
## 4252 1 0  
## 4253 1 0  
## 4254 1 0  
## 4255 1 1  
## 4256 1 0  
## 4257 1 0  
## 4258 1 1  
## 4259 1 1  
## 4260 1 1  
## 4261 1 1  
## 4262 0 1  
## 4263 1 0  
## 4264 1 1  
## 4265 1 1  
## 4266 1 1  
## 4267 1 0  
## 4268 1 1  
## 4269 1 0  
## 4270 1 1  
## 4271 1 0  
## 4272 0 0  
## 4273 0 1  
## 4274 1 1  
## 4275 1 1  
## 4276 1 0  
## 4277 1 1  
## 4278 0 0  
## 4279 1 0  
## 4280 1 1  
## 4281 1 0  
## 4282 0 0  
## 4283 1 1  
## 4284 1 1  
## 4285 1 0  
## 4286 0 0  
## 4287 1 0  
## 4288 0 1  
## 4289 1 0  
## 4290 1 1  
## 4291 1 1  
## 4292 1 0  
## 4293 1 0  
## 4294 0 1  
## 4295 1 0  
## 4296 1 0  
## 4297 0 0  
## 4298 1 0  
## 4299 0 0  
## 4300 0 0  
## 4301 1 1  
## 4302 1 1  
## 4303 1 0  
## 4304 0 1  
## 4305 1 1  
## 4306 1 0  
## 4307 1 0  
## 4308 1 1  
## 4309 1 1  
## 4310 0 0  
## 4311 1 1  
## 4312 1 1  
## 4313 0 1  
## 4314 1 1  
## 4315 1 1  
## 4316 1 0  
## 4317 1 1  
## 4318 1 1  
## 4319 1 1  
## 4320 0 0  
## 4321 1 0  
## 4322 0 0  
## 4323 1 1  
## 4324 1 1  
## 4325 1 0  
## 4326 1 1  
## 4327 1 1  
## 4328 1 1  
## 4329 1 1  
## 4330 1 0  
## 4331 1 1  
## 4332 1 1  
## 4333 0 1  
## 4334 1 0  
## 4335 1 1  
## 4336 1 1  
## 4337 1 0  
## 4338 1 0  
## 4339 1 1  
## 4340 1 0  
## 4341 1 0  
## 4342 0 1  
## 4343 1 0  
## 4344 0 1  
## 4345 1 1  
## 4346 1 1  
## 4347 0 1  
## 4348 1 0  
## 4349 1 1  
## 4350 1 1  
## 4351 1 1  
## 4352 1 1  
## 4353 1 0  
## 4354 1 1  
## 4355 1 1  
## 4356 1 1  
## 4357 1 1  
## 4358 0 0  
## 4359 1 0  
## 4360 1 0  
## 4361 0 0  
## 4362 1 0  
## 4363 1 1  
## 4364 1 0  
## 4365 1 1  
## 4366 1 0  
## 4367 1 0  
## 4368 1 1  
## 4369 1 1  
## 4370 1 0  
## 4371 1 1  
## 4372 0 0  
## 4373 0 0  
## 4374 0 1  
## 4375 1 0  
## 4376 1 0  
## 4377 1 1  
## 4378 1 0  
## 4379 1 0  
## 4380 1 0  
## 4381 1 0  
## 4382 1 0  
## 4383 0 1  
## 4384 1 0  
## 4385 0 0  
## 4386 1 1  
## 4387 1 0  
## 4388 1 0  
## 4389 1 0  
## 4390 1 1  
## 4391 1 1  
## 4392 0 0  
## 4393 1 0  
## 4394 1 0  
## 4395 1 1  
## 4396 1 0  
## 4397 1 0  
## 4398 1 1  
## 4399 1 1  
## 4400 1 1  
## 4401 1 1  
## 4402 1 0  
## 4403 1 1  
## 4404 1 0  
## 4405 1 0  
## 4406 1 1  
## 4407 1 1  
## 4408 1 1  
## 4409 1 0  
## 4410 1 1  
## 4411 0 1  
## 4412 0 1  
## 4413 1 0  
## 4414 1 1  
## 4415 1 0  
## 4416 1 0  
## 4417 1 1  
## 4418 1 1  
## 4419 1 1  
## 4420 1 1  
## 4421 1 0  
## 4422 1 0  
## 4423 1 1  
## 4424 0 1  
## 4425 1 1  
## 4426 1 0  
## 4427 0 1  
## 4428 1 1  
## 4429 1 1  
## 4430 0 1  
## 4431 0 0  
## 4432 1 1  
## 4433 1 1  
## 4434 1 0  
## 4435 1 1  
## 4436 1 0  
## 4437 1 0  
## 4438 1 0  
## 4439 1 1  
## 4440 1 1  
## 4441 1 0  
## 4442 1 1  
## 4443 1 0  
## 4444 1 0  
## 4445 1 1  
## 4446 1 0  
## 4447 1 0  
## 4448 1 1  
## 4449 0 1  
## 4450 0 0  
## 4451 0 0  
## 4452 1 1  
## 4453 1 0  
## 4454 1 0  
## 4455 1 1  
## 4456 1 0  
## 4457 1 1  
## 4458 1 1  
## 4459 1 0  
## 4460 0 0  
## 4461 1 0  
## 4462 1 1  
## 4463 1 0  
## 4464 1 0  
## 4465 0 0  
## 4466 1 0  
## 4467 0 1  
## 4468 0 1  
## 4469 1 1  
## 4470 0 0  
## 4471 1 0  
## 4472 0 1  
## 4473 0 1  
## 4474 1 1  
## 4475 1 1  
## 4476 1 1  
## 4477 1 0  
## 4478 0 1  
## 4479 1 1  
## 4480 0 0  
## 4481 0 0  
## 4482 1 1  
## 4483 1 1  
## 4484 1 1  
## 4485 1 1  
## 4486 1 1  
## 4487 1 0  
## 4488 1 0  
## 4489 1 0  
## 4490 1 0  
## 4491 1 0  
## 4492 0 1  
## 4493 1 0  
## 4494 1 0  
## 4495 1 0  
## 4496 0 1  
## 4497 1 0  
## 4498 1 1  
## 4499 1 1  
## 4500 1 0  
## 4501 1 0  
## 4502 1 1  
## 4503 1 0  
## 4504 1 1  
## 4505 1 0  
## 4506 1 0  
## 4507 0 0  
## 4508 1 1  
## 4509 1 0  
## 4510 1 0  
## 4511 1 0  
## 4512 1 0  
## 4513 1 1  
## 4514 1 0  
## 4515 1 0  
## 4516 1 0  
## 4517 1 1  
## 4518 1 1  
## 4519 0 0  
## 4520 1 0  
## 4521 1 0  
## 4522 1 1  
## 4523 1 1  
## 4524 1 1  
## 4525 1 1  
## 4526 1 1  
## 4527 1 1  
## 4528 1 1  
## 4529 1 0  
## 4530 1 0  
## 4531 1 1  
## 4532 1 1  
## 4533 0 1  
## 4534 1 0  
## 4535 1 0  
## 4536 1 0  
## 4537 1 0  
## 4538 1 0  
## 4539 1 0  
## 4540 1 1  
## 4541 1 1  
## 4542 1 0  
## 4543 1 0  
## 4544 1 1  
## 4545 1 1  
## 4546 1 0  
## 4547 1 1  
## 4548 1 1  
## 4549 1 1  
## 4550 0 1  
## 4551 0 0  
## 4552 1 0  
## 4553 1 1  
## 4554 0 1  
## 4555 1 0  
## 4556 1 0  
## 4557 0 1  
## 4558 1 1  
## 4559 1 0  
## 4560 1 0  
## 4561 0 1  
## 4562 1 0  
## 4563 1 0  
## 4564 1 1  
## 4565 1 1  
## 4566 1 0  
## 4567 1 0  
## 4568 1 1  
## 4569 0 0  
## 4570 1 1  
## 4571 1 0  
## 4572 0 1  
## 4573 1 1  
## 4574 0 1  
## 4575 0 0  
## 4576 1 0  
## 4577 1 0  
## 4578 1 1  
## 4579 0 0  
## 4580 1 1  
## 4581 1 1  
## 4582 1 0  
## 4583 0 1  
## 4584 1 0  
## 4585 1 1  
## 4586 1 0  
## 4587 1 0  
## 4588 0 0  
## 4589 0 1  
## 4590 1 1  
## 4591 1 0  
## 4592 1 1  
## 4593 1 1  
## 4594 1 0  
## 4595 1 0  
## 4596 1 0  
## 4597 1 0  
## 4598 1 1  
## 4599 0 1  
## 4600 0 0  
## 4601 1 0  
## 4602 1 0  
## 4603 1 0  
## 4604 0 1  
## 4605 1 1  
## 4606 1 0  
## 4607 1 0  
## 4608 1 0  
## 4609 0 1  
## 4610 1 0  
## 4611 0 0  
## 4612 1 1  
## 4613 0 1  
## 4614 1 0  
## 4615 0 0  
## 4616 0 0  
## 4617 1 0  
## 4618 1 0  
## 4619 1 0  
## 4620 0 1  
## 4621 1 1  
## 4622 0 1  
## 4623 1 1  
## 4624 0 1  
## 4625 1 0  
## 4626 1 1  
## 4627 1 0  
## 4628 1 0  
## 4629 1 0  
## 4630 1 0  
## 4631 1 1  
## 4632 1 1  
## 4633 1 0  
## 4634 0 0  
## 4635 1 0  
## 4636 1 1  
## 4637 0 1  
## 4638 1 1  
## 4639 1 0  
## 4640 1 0  
## 4641 1 0  
## 4642 1 0  
## 4643 1 0  
## 4644 1 1  
## 4645 1 1  
## 4646 1 0  
## 4647 1 1  
## 4648 1 0  
## 4649 0 0  
## 4650 1 0  
## 4651 1 1  
## 4652 1 0  
## 4653 0 0  
## 4654 1 0  
## 4655 1 1  
## 4656 1 1  
## 4657 1 1  
## 4658 1 1  
## 4659 1 1  
## 4660 1 1  
## 4661 1 0  
## 4662 1 0  
## 4663 1 0  
## 4664 0 0  
## 4665 0 0  
## 4666 1 0  
## 4667 1 0  
## 4668 0 0  
## 4669 1 1  
## 4670 1 1  
## 4671 0 1  
## 4672 1 0  
## 4673 0 1  
## 4674 1 0  
## 4675 1 0  
## 4676 1 1  
## 4677 1 1  
## 4678 1 0  
## 4679 1 0  
## 4680 1 1  
## 4681 1 1  
## 4682 0 1  
## 4683 0 1  
## 4684 1 1  
## 4685 1 0  
## 4686 1 0  
## 4687 0 1  
## 4688 1 1  
## 4689 1 1  
## 4690 1 1  
## 4691 1 0  
## 4692 1 0  
## 4693 1 1  
## 4694 1 0  
## 4695 1 0  
## 4696 0 1  
## 4697 1 1  
## 4698 1 0  
## 4699 1 0  
## 4700 1 1  
## 4701 0 1  
## 4702 1 0  
## 4703 0 0  
## 4704 1 1  
## 4705 1 0  
## 4706 0 0  
## 4707 1 1  
## 4708 1 1  
## 4709 1 0  
## 4710 1 0  
## 4711 1 0  
## 4712 1 1  
## 4713 1 0  
## 4714 1 1  
## 4715 1 0  
## 4716 1 0  
## 4717 1 0  
## 4718 1 1  
## 4719 1 1  
## 4720 1 0  
## 4721 1 0  
## 4722 1 1  
## 4723 1 1  
## 4724 1 1  
## 4725 1 1  
## 4726 1 1  
## 4727 1 1  
## 4728 1 0  
## 4729 0 0  
## 4730 1 0  
## 4731 0 1  
## 4732 1 1  
## 4733 1 1  
## 4734 1 0  
## 4735 1 1  
## 4736 1 1  
## 4737 0 1  
## 4738 1 0  
## 4739 1 0  
## 4740 1 0  
## 4741 1 0  
## 4742 1 1  
## 4743 1 0  
## 4744 1 1  
## 4745 1 0  
## 4746 1 0  
## 4747 1 1  
## 4748 1 0  
## 4749 1 1  
## 4750 1 1  
## 4751 1 1  
## 4752 0 0  
## 4753 1 1  
## 4754 1 0  
## 4755 1 0  
## 4756 0 0  
## 4757 1 0  
## 4758 1 1  
## 4759 1 1  
## 4760 1 0  
## 4761 1 0  
## 4762 1 1  
## 4763 1 0  
## 4764 1 0  
## 4765 0 1  
## 4766 1 1  
## 4767 1 0  
## 4768 1 1  
## 4769 1 1  
## 4770 1 0  
## 4771 1 0  
## 4772 0 1  
## 4773 0 1  
## 4774 1 1  
## 4775 0 1  
## 4776 0 0  
## 4777 0 1  
## 4778 1 0  
## 4779 0 1  
## 4780 0 0  
## 4781 1 0  
## 4782 1 1  
## 4783 1 1  
## 4784 1 1  
## 4785 1 0  
## 4786 1 1  
## 4787 1 0  
## 4788 1 0  
## 4789 1 0  
## 4790 0 1  
## 4791 1 0  
## 4792 1 0  
## 4793 0 1  
## 4794 1 1  
## 4795 0 0  
## 4796 1 1  
## 4797 1 0  
## 4798 1 0  
## 4799 1 0  
## 4800 1 0  
## 4801 0 1  
## 4802 1 0  
## 4803 1 0  
## 4804 1 0  
## 4805 0 1  
## 4806 0 1  
## 4807 1 0  
## 4808 1 1  
## 4809 0 0  
## 4810 1 1  
## 4811 1 1  
## 4812 1 0  
## 4813 1 1  
## 4814 1 0  
## 4815 0 1  
## 4816 1 0  
## 4817 1 1  
## 4818 1 0  
## 4819 1 0  
## 4820 0 1  
## 4821 1 0  
## 4822 1 0  
## 4823 1 0  
## 4824 0 1  
## 4825 1 0  
## 4826 1 1  
## 4827 0 0  
## 4828 1 1  
## 4829 1 1  
## 4830 1 1  
## 4831 0 0  
## 4832 1 0  
## 4833 1 1  
## 4834 1 0  
## 4835 1 0  
## 4836 1 0  
## 4837 1 0  
## 4838 1 1  
## 4839 1 1  
## 4840 1 0  
## 4841 1 1  
## 4842 1 0  
## 4843 1 0  
## 4844 1 1  
## 4845 1 1  
## 4846 1 1  
## 4847 1 0  
## 4848 1 1  
## 4849 1 0  
## 4850 1 0  
## 4851 1 0  
## 4852 1 0  
## 4853 0 1  
## 4854 0 0  
## 4855 0 1  
## 4856 0 1  
## 4857 1 1  
## 4858 1 1  
## 4859 0 1  
## 4860 1 0  
## 4861 1 1  
## 4862 0 0  
## 4863 1 1  
## 4864 1 0  
## 4865 0 0  
## 4866 1 1  
## 4867 0 0  
## 4868 0 0  
## 4869 1 0  
## 4870 1 0  
## 4871 1 1  
## 4872 1 1  
## 4873 1 1  
## 4874 1 1  
## 4875 1 1  
## 4876 1 1  
## 4877 1 1  
## 4878 1 0  
## 4879 1 1  
## 4880 1 1  
## 4881 1 0  
## 4882 1 1  
## 4883 1 0  
## 4884 1 0  
## 4885 1 0  
## 4886 1 1  
## 4887 1 1  
## 4888 1 1  
## 4889 0 1  
## 4890 1 0  
## 4891 1 0  
## 4892 1 0  
## 4893 1 1  
## 4894 1 1  
## 4895 1 1  
## 4896 1 0  
## 4897 1 0  
## 4898 1 0  
## 4899 1 1  
## 4900 1 1  
## 4901 1 1  
## 4902 1 1  
## 4903 1 1  
## 4904 1 1  
## 4905 0 1  
## 4906 0 0  
## 4907 1 0  
## 4908 1 0  
## 4909 0 1  
## 4910 0 0  
## 4911 1 0  
## 4912 0 1  
## 4913 1 0  
## 4914 1 0  
## 4915 1 0  
## 4916 1 1  
## 4917 0 0  
## 4918 1 1  
## 4919 1 1  
## 4920 1 0  
## 4921 1 1  
## 4922 1 0  
## 4923 1 0  
## 4924 1 1  
## 4925 1 0  
## 4926 1 0  
## 4927 1 1  
## 4928 1 0  
## 4929 1 1  
## 4930 1 0  
## 4931 1 1  
## 4932 1 1  
## 4933 1 1  
## 4934 1 1  
## 4935 1 1  
## 4936 1 1  
## 4937 1 0  
## 4938 1 1  
## 4939 0 1  
## 4940 1 1  
## 4941 1 0  
## 4942 1 1  
## 4943 1 0  
## 4944 1 1  
## 4945 0 1  
## 4946 0 0  
## 4947 1 1  
## 4948 1 0  
## 4949 1 0  
## 4950 1 0  
## 4951 1 0  
## 4952 1 0  
## 4953 1 0  
## 4954 0 0  
## 4955 1 0  
## 4956 1 0  
## 4957 0 1  
## 4958 1 0  
## 4959 1 1  
## 4960 1 0  
## 4961 1 1  
## 4962 1 0  
## 4963 1 1  
## 4964 1 1  
## 4965 1 1  
## 4966 1 0  
## 4967 1 1  
## 4968 1 0  
## 4969 0 0  
## 4970 1 0  
## 4971 1 0  
## 4972 1 1  
## 4973 1 1  
## 4974 1 1  
## 4975 1 0  
## 4976 1 1  
## 4977 1 0  
## 4978 1 1  
## 4979 1 1  
## 4980 1 0  
## 4981 1 1  
## 4982 1 1  
## 4983 0 0  
## 4984 1 0  
## 4985 1 1  
## 4986 1 0  
## 4987 0 1  
## 4988 1 1  
## 4989 1 0  
## 4990 0 1  
## 4991 1 0  
## 4992 1 0  
## 4993 0 0  
## 4994 1 0  
## 4995 1 0  
## 4996 1 0  
## 4997 0 1  
## 4998 1 0  
## 4999 1 0  
## 5000 0 0  
## 5001 1 0  
## 5002 1 0  
## 5003 1 1  
## 5004 1 0  
## 5005 0 1  
## 5006 1 1  
## 5007 0 1  
## 5008 0 1  
## 5009 1 1  
## 5010 1 1  
## 5011 1 0  
## 5012 0 1  
## 5013 1 1  
## 5014 1 1  
## 5015 1 1  
## 5016 0 1  
## 5017 1 0  
## 5018 1 0  
## 5019 1 1  
## 5020 1 1  
## 5021 1 1  
## 5022 0 0  
## 5023 1 1  
## 5024 1 1  
## 5025 1 0  
## 5026 1 1  
## 5027 1 1  
## 5028 1 1  
## 5029 1 0  
## 5030 0 0  
## 5031 1 1  
## 5032 0 1  
## 5033 1 0  
## 5034 1 1  
## 5035 1 1  
## 5036 1 1  
## 5037 1 0  
## 5038 1 0  
## 5039 1 0  
## 5040 1 0  
## 5041 0 0  
## 5042 1 1  
## 5043 1 1  
## 5044 0 0  
## 5045 1 1  
## 5046 1 0  
## 5047 1 1  
## 5048 0 1  
## 5049 1 0  
## 5050 0 1  
## 5051 1 1  
## 5052 1 0  
## 5053 1 0  
## 5054 1 1  
## 5055 1 1  
## 5056 1 0  
## 5057 0 1  
## 5058 1 1  
## 5059 1 0  
## 5060 1 1  
## 5061 1 0  
## 5062 1 1  
## 5063 1 0  
## 5064 1 0  
## 5065 0 1  
## 5066 0 0  
## 5067 1 1  
## 5068 1 1  
## 5069 1 0  
## 5070 1 1  
## 5071 0 0  
## 5072 0 0  
## 5073 1 1  
## 5074 1 0  
## 5075 1 1  
## 5076 0 1  
## 5077 1 0  
## 5078 0 0  
## 5079 1 1  
## 5080 1 1  
## 5081 1 1  
## 5082 1 1  
## 5083 1 0  
## 5084 1 0  
## 5085 1 1  
## 5086 1 1  
## 5087 1 1  
## 5088 1 0  
## 5089 1 1  
## 5090 1 1  
## 5091 1 1  
## 5092 1 1  
## 5093 1 1  
## 5094 1 0  
## 5095 1 0  
## 5096 1 1  
## 5097 0 1  
## 5098 0 1  
## 5099 0 1  
## 5100 1 0  
## 5101 1 1  
## 5102 1 0  
## 5103 1 0  
## 5104 1 1  
## 5105 1 0  
## 5106 1 1  
## 5107 1 0  
## 5108 1 1  
## 5109 0 1  
## 5110 1 0  
## 5111 1 1  
## 5112 0 1  
## 5113 0 0  
## 5114 0 1  
## 5115 1 0  
## 5116 1 1  
## 5117 1 0  
## 5118 0 0  
## 5119 1 1  
## 5120 1 1  
## 5121 1 0  
## 5122 1 1  
## 5123 0 0  
## 5124 1 0  
## 5125 0 1  
## 5126 0 1  
## 5127 1 1  
## 5128 1 0  
## 5129 1 1  
## 5130 1 1  
## 5131 1 1  
## 5132 1 1  
## 5133 1 0  
## 5134 1 0  
## 5135 1 1  
## 5136 0 0  
## 5137 1 0  
## 5138 1 0  
## 5139 0 1  
## 5140 1 0  
## 5141 0 1  
## 5142 0 1  
## 5143 1 0  
## 5144 1 1  
## 5145 0 0  
## 5146 1 1  
## 5147 1 0  
## 5148 1 1  
## 5149 1 1  
## 5150 1 1  
## 5151 1 1  
## 5152 0 1  
## 5153 1 1  
## 5154 0 0  
## 5155 1 0  
## 5156 1 1  
## 5157 1 1  
## 5158 0 1  
## 5159 1 1  
## 5160 1 1  
## 5161 1 0  
## 5162 1 0  
## 5163 1 1  
## 5164 0 1  
## 5165 0 0  
## 5166 1 0  
## 5167 1 0  
## 5168 1 0  
## 5169 0 0  
## 5170 0 1  
## 5171 1 0  
## 5172 1 0  
## 5173 0 1  
## 5174 1 1  
## 5175 1 1  
## 5176 1 0  
## 5177 0 0  
## 5178 1 0  
## 5179 1 1  
## 5180 1 1  
## 5181 1 1  
## 5182 0 1  
## 5183 1 1  
## 5184 1 1  
## 5185 1 0  
## 5186 1 0  
## 5187 0 1  
## 5188 1 0  
## 5189 1 0  
## 5190 1 1  
## 5191 1 0  
## 5192 0 0  
## 5193 1 1  
## 5194 1 0  
## 5195 1 1  
## 5196 1 0  
## 5197 0 0  
## 5198 1 1  
## 5199 0 0  
## 5200 1 1  
## 5201 1 1  
## 5202 0 1  
## 5203 1 1  
## 5204 1 0  
## 5205 1 1  
## 5206 1 1  
## 5207 1 0  
## 5208 1 1  
## 5209 0 1  
## 5210 1 1  
## 5211 0 0  
## 5212 0 1  
## 5213 1 1  
## 5214 0 0  
## 5215 1 1  
## 5216 0 1  
## 5217 0 0  
## 5218 0 0  
## 5219 1 0  
## 5220 1 1  
## 5221 0 0  
## 5222 1 1  
## 5223 1 0  
## 5224 1 1  
## 5225 1 1  
## 5226 1 0  
## 5227 1 0  
## 5228 1 0  
## 5229 1 1  
## 5230 1 0  
## 5231 1 0  
## 5232 1 0  
## 5233 1 0  
## 5234 0 1  
## 5235 1 1  
## 5236 1 1  
## 5237 1 1  
## 5238 1 1  
## 5239 1 0  
## 5240 1 1  
## 5241 1 1  
## 5242 1 1  
## 5243 1 1  
## 5244 1 0  
## 5245 1 1  
## 5246 1 1  
## 5247 0 0  
## 5248 1 1  
## 5249 1 0  
## 5250 1 1  
## 5251 1 0  
## 5252 1 0  
## 5253 1 0  
## 5254 1 1  
## 5255 1 0  
## 5256 0 1  
## 5257 1 0  
## 5258 0 1  
## 5259 1 0  
## 5260 1 1  
## 5261 1 0  
## 5262 1 1  
## 5263 1 0  
## 5264 1 0  
## 5265 1 0  
## 5266 1 0  
## 5267 1 0  
## 5268 0 0  
## 5269 1 1  
## 5270 1 1  
## 5271 0 0  
## 5272 1 1  
## 5273 0 0  
## 5274 1 0  
## 5275 0 0  
## 5276 1 0  
## 5277 1 1  
## 5278 1 0  
## 5279 0 1  
## 5280 1 1  
## 5281 1 0  
## 5282 1 1  
## 5283 1 1  
## 5284 1 1  
## 5285 0 0  
## 5286 1 1  
## 5287 1 0  
## 5288 1 1  
## 5289 1 1  
## 5290 1 1  
## 5291 1 1  
## 5292 1 0  
## 5293 1 1  
## 5294 0 0  
## 5295 1 1  
## 5296 0 1  
## 5297 0 0  
## 5298 1 1  
## 5299 1 1  
## 5300 1 0  
## 5301 1 1  
## 5302 1 0  
## 5303 1 1  
## 5304 1 1  
## 5305 1 1  
## 5306 1 1  
## 5307 0 1  
## 5308 1 1  
## 5309 0 1  
## 5310 1 1  
## 5311 0 1  
## 5312 1 1  
## 5313 0 0  
## 5314 1 1  
## 5315 0 0  
## 5316 1 1  
## 5317 0 0  
## 5318 1 0  
## 5319 1 0  
## 5320 1 0  
## 5321 0 0  
## 5322 1 0  
## 5323 1 0  
## 5324 0 1  
## 5325 1 0  
## 5326 0 0  
## 5327 1 1  
## 5328 1 0  
## 5329 1 1  
## 5330 1 1  
## 5331 1 0  
## 5332 0 1  
## 5333 1 0  
## 5334 1 0  
## 5335 1 0  
## 5336 1 1  
## 5337 1 0  
## 5338 1 0  
## 5339 1 1  
## 5340 1 0  
## 5341 0 1  
## 5342 0 0  
## 5343 1 0  
## 5344 0 1  
## 5345 1 1  
## 5346 1 0  
## 5347 1 0  
## 5348 1 1  
## 5349 1 0  
## 5350 0 0  
## 5351 1 0  
## 5352 0 0  
## 5353 1 0  
## 5354 1 0  
## 5355 1 0  
## 5356 0 1  
## 5357 1 0  
## 5358 1 0  
## 5359 1 1  
## 5360 1 1  
## 5361 1 1  
## 5362 0 1  
## 5363 1 0  
## 5364 1 1  
## 5365 1 1  
## 5366 1 0  
## 5367 1 1  
## 5368 0 0  
## 5369 0 1  
## 5370 1 0  
## 5371 1 1  
## 5372 1 0  
## 5373 1 1  
## 5374 1 0  
## 5375 1 0  
## 5376 1 0  
## 5377 1 1  
## 5378 1 1  
## 5379 1 1  
## 5380 1 0  
## 5381 0 1  
## 5382 1 0  
## 5383 1 0  
## 5384 1 0  
## 5385 1 0  
## 5386 1 0  
## 5387 1 0  
## 5388 1 0  
## 5389 0 1  
## 5390 1 0  
## 5391 1 0  
## 5392 1 1  
## 5393 1 0  
## 5394 1 0  
## 5395 1 0  
## 5396 1 1  
## 5397 0 0  
## 5398 1 1  
## 5399 0 0  
## 5400 1 0  
## 5401 1 1  
## 5402 1 0  
## 5403 1 1  
## 5404 1 1  
## 5405 1 0  
## 5406 1 1  
## 5407 0 1  
## 5408 1 0  
## 5409 1 1  
## 5410 1 0  
## 5411 0 0  
## 5412 1 1  
## 5413 1 1  
## 5414 1 0  
## 5415 0 1  
## 5416 1 0  
## 5417 1 1  
## 5418 1 0  
## 5419 1 0  
## 5420 1 0  
## 5421 1 1  
## 5422 1 0  
## 5423 1 0  
## 5424 1 0  
## 5425 0 1  
## 5426 1 1  
## 5427 1 0  
## 5428 0 1  
## 5429 1 0  
## 5430 1 1  
## 5431 1 0  
## 5432 1 0  
## 5433 0 1  
## 5434 1 1  
## 5435 0 0  
## 5436 1 0  
## 5437 1 1  
## 5438 1 1  
## 5439 1 1  
## 5440 1 1  
## 5441 1 1  
## 5442 1 0  
## 5443 0 1  
## 5444 1 0  
## 5445 0 0  
## 5446 1 1  
## 5447 1 1  
## 5448 1 0  
## 5449 0 0  
## 5450 1 1  
## 5451 1 1  
## 5452 1 0  
## 5453 0 0  
## 5454 1 0  
## 5455 1 1  
## 5456 1 0  
## 5457 1 1  
## 5458 1 0  
## 5459 1 0  
## 5460 0 1  
## 5461 0 0  
## 5462 1 1  
## 5463 1 0  
## 5464 1 0  
## 5465 1 1  
## 5466 0 1  
## 5467 1 0  
## 5468 1 0  
## 5469 0 0  
## 5470 1 0  
## 5471 1 1  
## 5472 1 1  
## 5473 1 0  
## 5474 1 0  
## 5475 1 0  
## 5476 1 1  
## 5477 1 1  
## 5478 1 1  
## 5479 1 0  
## 5480 0 0  
## 5481 1 1  
## 5482 0 0  
## 5483 1 1  
## 5484 1 0  
## 5485 0 1  
## 5486 0 0  
## 5487 0 1  
## 5488 1 0  
## 5489 1 1  
## 5490 1 1  
## 5491 1 0  
## 5492 1 0  
## 5493 1 0  
## 5494 1 0  
## 5495 1 0  
## 5496 0 0  
## 5497 1 1  
## 5498 1 0  
## 5499 1 1  
## 5500 1 0  
## 5501 1 0  
## 5502 1 0  
## 5503 1 0  
## 5504 1 1  
## 5505 1 1  
## 5506 0 0  
## 5507 1 1  
## 5508 1 0  
## 5509 1 0  
## 5510 0 1  
## 5511 1 0  
## 5512 0 0  
## 5513 0 1  
## 5514 1 0  
## 5515 1 1  
## 5516 1 0  
## 5517 1 0  
## 5518 1 0  
## 5519 1 0  
## 5520 1 0  
## 5521 1 1  
## 5522 1 1  
## 5523 1 1  
## 5524 1 0  
## 5525 0 1  
## 5526 1 1  
## 5527 1 0  
## 5528 1 0  
## 5529 0 1  
## 5530 1 1  
## 5531 1 0  
## 5532 1 0  
## 5533 1 1  
## 5534 1 1  
## 5535 1 1  
## 5536 1 0  
## 5537 1 0  
## 5538 1 0  
## 5539 1 1  
## 5540 0 1  
## 5541 1 1  
## 5542 1 0  
## 5543 1 1  
## 5544 1 0  
## 5545 1 1  
## 5546 1 0  
## 5547 1 0  
## 5548 1 1  
## 5549 1 0  
## 5550 0 1  
## 5551 1 1  
## 5552 1 0  
## 5553 1 0  
## 5554 1 1  
## 5555 1 0  
## 5556 1 1  
## 5557 1 1  
## 5558 1 1  
## 5559 0 0  
## 5560 1 1  
## 5561 1 0  
## 5562 1 0  
## 5563 0 0  
## 5564 0 1  
## 5565 1 1  
## 5566 1 0  
## 5567 1 1  
## 5568 1 0  
## 5569 1 0  
## 5570 1 0  
## 5571 1 0  
## 5572 1 1  
## 5573 1 0  
## 5574 1 1  
## 5575 1 0  
## 5576 1 0  
## 5577 1 0  
## 5578 1 0  
## 5579 1 0  
## 5580 1 0  
## 5581 0 1  
## 5582 1 1  
## 5583 0 1  
## 5584 1 1  
## 5585 1 0  
## 5586 1 1  
## 5587 0 1  
## 5588 1 0  
## 5589 1 1  
## 5590 0 1  
## 5591 1 0  
## 5592 1 1  
## 5593 1 0  
## 5594 1 1  
## 5595 1 0  
## 5596 1 1  
## 5597 1 0  
## 5598 1 1  
## 5599 1 0  
## 5600 1 0  
## 5601 1 1  
## 5602 1 0  
## 5603 1 1  
## 5604 1 0  
## 5605 1 0  
## 5606 1 0  
## 5607 0 1  
## 5608 1 1  
## 5609 1 1  
## 5610 0 1  
## 5611 0 0  
## 5612 0 0  
## 5613 1 1  
## 5614 1 1  
## 5615 1 0  
## 5616 1 0  
## 5617 1 0  
## 5618 1 0  
## 5619 1 0  
## 5620 0 0  
## 5621 0 1  
## 5622 1 0  
## 5623 1 1  
## 5624 1 1  
## 5625 1 1  
## 5626 1 1  
## 5627 1 0  
## 5628 0 0  
## 5629 1 0  
## 5630 1 0  
## 5631 1 0  
## 5632 1 1  
## 5633 1 0  
## 5634 1 1  
## 5635 1 0  
## 5636 0 1  
## 5637 1 0  
## 5638 1 0  
## 5639 1 1  
## 5640 1 1  
## 5641 1 1  
## 5642 0 0  
## 5643 1 1  
## 5644 1 0  
## 5645 1 0  
## 5646 1 1  
## 5647 0 0  
## 5648 1 0  
## 5649 1 1  
## 5650 1 1  
## 5651 1 0  
## 5652 1 0  
## 5653 1 1  
## 5654 1 0  
## 5655 1 1  
## 5656 1 1  
## 5657 1 0  
## 5658 1 1  
## 5659 1 1  
## 5660 1 1  
## 5661 1 1  
## 5662 1 0  
## 5663 0 0  
## 5664 1 0  
## 5665 1 1  
## 5666 1 1  
## 5667 1 1  
## 5668 1 0  
## 5669 1 1  
## 5670 1 1  
## 5671 1 1  
## 5672 1 1  
## 5673 1 1  
## 5674 1 0  
## 5675 1 1  
## 5676 1 0  
## 5677 1 0  
## 5678 0 1  
## 5679 1 1  
## 5680 0 1  
## 5681 1 1  
## 5682 0 1  
## 5683 1 1  
## 5684 1 1  
## 5685 0 1  
## 5686 1 0  
## 5687 1 0  
## 5688 1 1  
## 5689 1 1  
## 5690 1 1  
## 5691 1 1  
## 5692 1 0  
## 5693 1 1  
## 5694 1 0  
## 5695 1 0  
## 5696 0 1  
## 5697 1 1  
## 5698 1 0  
## 5699 0 1  
## 5700 0 0  
## 5701 0 1  
## 5702 0 0  
## 5703 1 1  
## 5704 1 1  
## 5705 1 0  
## 5706 0 1  
## 5707 1 1  
## 5708 0 1  
## 5709 1 0  
## 5710 0 0  
## 5711 1 1  
## 5712 1 0  
## 5713 1 1  
## 5714 1 0  
## 5715 1 0  
## 5716 1 0  
## 5717 0 0  
## 5718 1 1  
## 5719 1 1  
## 5720 1 0  
## 5721 1 0  
## 5722 1 1  
## 5723 1 1  
## 5724 1 0  
## 5725 1 0  
## 5726 1 1  
## 5727 1 0  
## 5728 1 0  
## 5729 1 0  
## 5730 1 1  
## 5731 1 0  
## 5732 1 0  
## 5733 1 0  
## 5734 1 1  
## 5735 0 1  
## 5736 1 1  
## 5737 1 0  
## 5738 1 0  
## 5739 1 0  
## 5740 0 0  
## 5741 1 0  
## 5742 1 1  
## 5743 0 1  
## 5744 0 0  
## 5745 1 1  
## 5746 0 1  
## 5747 1 1  
## 5748 1 0  
## 5749 1 0  
## 5750 1 0  
## 5751 1 1  
## 5752 0 1  
## 5753 1 1  
## 5754 1 1  
## 5755 0 1  
## 5756 1 0  
## 5757 1 1  
## 5758 1 1  
## 5759 1 1  
## 5760 1 0  
## 5761 1 0  
## 5762 0 0  
## 5763 1 0  
## 5764 1 1  
## 5765 1 0  
## 5766 1 0  
## 5767 1 0  
## 5768 1 0  
## 5769 1 0  
## 5770 1 1  
## 5771 1 1  
## 5772 1 1  
## 5773 0 0  
## 5774 1 0  
## 5775 1 0  
## 5776 1 0  
## 5777 1 0  
## 5778 1 0  
## 5779 1 1  
## 5780 1 1  
## 5781 1 1  
## 5782 1 0  
## 5783 1 1  
## 5784 1 1  
## 5785 1 0  
## 5786 0 0  
## 5787 0 1  
## 5788 0 0  
## 5789 1 0  
## 5790 1 0  
## 5791 1 1  
## 5792 0 1  
## 5793 1 1  
## 5794 0 0  
## 5795 1 0  
## 5796 1 0  
## 5797 1 0  
## 5798 1 0  
## 5799 1 0  
## 5800 1 1  
## 5801 0 1  
## 5802 1 0  
## 5803 0 0  
## 5804 1 1  
## 5805 1 0  
## 5806 1 1  
## 5807 1 1  
## 5808 1 1  
## 5809 1 0  
## 5810 1 1  
## 5811 0 1  
## 5812 1 1  
## 5813 0 1  
## 5814 0 1  
## 5815 1 0  
## 5816 0 0  
## 5817 1 1  
## 5818 1 1  
## 5819 1 0  
## 5820 1 1  
## 5821 1 0  
## 5822 1 0  
## 5823 1 0  
## 5824 0 0  
## 5825 1 1  
## 5826 1 0  
## 5827 1 1  
## 5828 1 1  
## 5829 1 0  
## 5830 1 1  
## 5831 1 1  
## 5832 1 1  
## 5833 1 0  
## 5834 1 1  
## 5835 1 1  
## 5836 1 0  
## 5837 1 0  
## 5838 1 1  
## 5839 1 0  
## 5840 1 1  
## 5841 1 1  
## 5842 1 1  
## 5843 1 0  
## 5844 1 1  
## 5845 1 0  
## 5846 0 1  
## 5847 1 0  
## 5848 1 1  
## 5849 1 1  
## 5850 1 1  
## 5851 1 1  
## 5852 0 1  
## 5853 1 0  
## 5854 1 1  
## 5855 0 1  
## 5856 1 0  
## 5857 1 1  
## 5858 1 0  
## 5859 1 0  
## 5860 1 1  
## 5861 1 1  
## 5862 1 1  
## 5863 1 1  
## 5864 1 0  
## 5865 1 1  
## 5866 1 1  
## 5867 1 0  
## 5868 1 0  
## 5869 1 1  
## 5870 1 1  
## 5871 1 1  
## 5872 0 0  
## 5873 1 0  
## 5874 1 1  
## 5875 1 1  
## 5876 1 1  
## 5877 1 0  
## 5878 0 1  
## 5879 1 1  
## 5880 1 0  
## 5881 1 1  
## 5882 0 0  
## 5883 1 1  
## 5884 1 0  
## 5885 1 1  
## 5886 0 1  
## 5887 1 0  
## 5888 1 1  
## 5889 1 0  
## 5890 0 1  
## 5891 1 0  
## 5892 1 1  
## 5893 0 1  
## 5894 1 1  
## 5895 1 0  
## 5896 1 1  
## 5897 1 0  
## 5898 1 0  
## 5899 1 0  
## 5900 1 1  
## 5901 1 0  
## 5902 1 1  
## 5903 1 1  
## 5904 1 1  
## 5905 1 1  
## 5906 1 1  
## 5907 1 1  
## 5908 1 0  
## 5909 1 0  
## 5910 1 0  
## 5911 1 0  
## 5912 1 1  
## 5913 1 1  
## 5914 1 0  
## 5915 1 1  
## 5916 1 1  
## 5917 0 0  
## 5918 1 0  
## 5919 0 0  
## 5920 1 1  
## 5921 0 0  
## 5922 1 1  
## 5923 1 0  
## 5924 1 1  
## 5925 1 1  
## 5926 1 1  
## 5927 1 1  
## 5928 1 0  
## 5929 1 0  
## 5930 1 0  
## 5931 1 1  
## 5932 1 0  
## 5933 1 0  
## 5934 1 0  
## 5935 1 1  
## 5936 1 0  
## 5937 0 1  
## 5938 0 1  
## 5939 1 0  
## 5940 0 1  
## 5941 0 1  
## 5942 1 0  
## 5943 0 1  
## 5944 1 1  
## 5945 1 0  
## 5946 1 0  
## 5947 1 1  
## 5948 0 1  
## 5949 1 0  
## 5950 1 1  
## 5951 1 1  
## 5952 1 0  
## 5953 1 1  
## 5954 1 1  
## 5955 1 0  
## 5956 1 1  
## 5957 1 0  
## 5958 1 1  
## 5959 1 0  
## 5960 1 1  
## 5961 1 0  
## 5962 1 1  
## 5963 1 0  
## 5964 1 1  
## 5965 1 0  
## 5966 1 1  
## 5967 0 1  
## 5968 1 1  
## 5969 1 0  
## 5970 1 0  
## 5971 0 0  
## 5972 0 0  
## 5973 1 0  
## 5974 1 0  
## 5975 1 1  
## 5976 1 0  
## 5977 1 0  
## 5978 1 0  
## 5979 1 1  
## 5980 0 0  
## 5981 1 1  
## 5982 0 1  
## 5983 1 0  
## 5984 1 0  
## 5985 0 0  
## 5986 1 1  
## 5987 0 0  
## 5988 1 1  
## 5989 1 1  
## 5990 1 0  
## 5991 1 0  
## 5992 1 0  
## 5993 1 0  
## 5994 0 0  
## 5995 1 1  
## 5996 0 1  
## 5997 1 1  
## 5998 1 1  
## 5999 1 1  
## 6000 1 0  
## 6001 1 0  
## 6002 0 1  
## 6003 0 0  
## 6004 1 1  
## 6005 1 0  
## 6006 1 0  
## 6007 1 1  
## 6008 1 1  
## 6009 1 1  
## 6010 1 0  
## 6011 0 0  
## 6012 1 1  
## 6013 1 1  
## 6014 0 1  
## 6015 1 0  
## 6016 1 1  
## 6017 1 1  
## 6018 1 1  
## 6019 0 0  
## 6020 1 1  
## 6021 1 0  
## 6022 1 0  
## 6023 1 1  
## 6024 1 0  
## 6025 0 1  
## 6026 1 0  
## 6027 1 1  
## 6028 0 1  
## 6029 1 0  
## 6030 1 1  
## 6031 0 1  
## 6032 1 1  
## 6033 0 0  
## 6034 0 0  
## 6035 1 1  
## 6036 0 0  
## 6037 1 1  
## 6038 1 1  
## 6039 0 1  
## 6040 1 1  
## 6041 1 1  
## 6042 0 0  
## 6043 1 1  
## 6044 1 1  
## 6045 0 0  
## 6046 1 0  
## 6047 0 0  
## 6048 0 0  
## 6049 1 0  
## 6050 0 1  
## 6051 1 0  
## 6052 0 1  
## 6053 1 1  
## 6054 0 1  
## 6055 1 0  
## 6056 1 0  
## 6057 0 1  
## 6058 1 1  
## 6059 1 1  
## 6060 1 0  
## 6061 1 1  
## 6062 1 1  
## 6063 1 0  
## 6064 1 1  
## 6065 1 0  
## 6066 1 0  
## 6067 1 1  
## 6068 1 1  
## 6069 1 1  
## 6070 1 0  
## 6071 1 1  
## 6072 1 1  
## 6073 0 1  
## 6074 1 0  
## 6075 0 0  
## 6076 1 0  
## 6077 1 1  
## 6078 1 1  
## 6079 0 0  
## 6080 1 0  
## 6081 1 0  
## 6082 1 1  
## 6083 1 0  
## 6084 1 1  
## 6085 1 1  
## 6086 1 1  
## 6087 0 1  
## 6088 1 1  
## 6089 0 1  
## 6090 1 0  
## 6091 1 1  
## 6092 1 0  
## 6093 1 1  
## 6094 1 1  
## 6095 1 1  
## 6096 1 1  
## 6097 1 0  
## 6098 1 1  
## 6099 1 0  
## 6100 1 0  
## 6101 1 0  
## 6102 1 0  
## 6103 0 0  
## 6104 1 0  
## 6105 1 1  
## 6106 1 0  
## 6107 0 1  
## 6108 1 1  
## 6109 1 0  
## 6110 1 1  
## 6111 1 1  
## 6112 1 0  
## 6113 1 1  
## 6114 1 1  
## 6115 1 1  
## 6116 1 1  
## 6117 1 0  
## 6118 1 0  
## 6119 1 1  
## 6120 1 0  
## 6121 1 1  
## 6122 1 1  
## 6123 0 1  
## 6124 1 0  
## 6125 1 0  
## 6126 1 0  
## 6127 1 1  
## 6128 1 1  
## 6129 1 0  
## 6130 1 0  
## 6131 0 1  
## 6132 0 0  
## 6133 0 1  
## 6134 1 0  
## 6135 0 0  
## 6136 1 1  
## 6137 0 0  
## 6138 1 1  
## 6139 1 1  
## 6140 1 1  
## 6141 1 0  
## 6142 0 1  
## 6143 1 1  
## 6144 1 0  
## 6145 1 0  
## 6146 1 1  
## 6147 1 0  
## 6148 1 1  
## 6149 1 1  
## 6150 0 1  
## 6151 0 1  
## 6152 1 1  
## 6153 0 0  
## 6154 1 1  
## 6155 1 0  
## 6156 0 0  
## 6157 1 1  
## 6158 1 1  
## 6159 1 0  
## 6160 0 1  
## 6161 1 1  
## 6162 1 1  
## 6163 0 1  
## 6164 0 0  
## 6165 1 0  
## 6166 1 0  
## 6167 1 0  
## 6168 0 0  
## 6169 1 0  
## 6170 1 0  
## 6171 1 0  
## 6172 1 0  
## 6173 0 0  
## 6174 0 1  
## 6175 1 1  
## 6176 0 1  
## 6177 0 1  
## 6178 1 1  
## 6179 1 0  
## 6180 0 1  
## 6181 1 1  
## 6182 1 1  
## 6183 1 0  
## 6184 1 0  
## 6185 1 0  
## 6186 1 1  
## 6187 1 1  
## 6188 1 0  
## 6189 1 1  
## 6190 1 1  
## 6191 0 1  
## 6192 1 1  
## 6193 1 0  
## 6194 1 0  
## 6195 1 0  
## 6196 1 0  
## 6197 1 1  
## 6198 1 1  
## 6199 1 0  
## 6200 1 0  
## 6201 1 0  
## 6202 1 1  
## 6203 1 1  
## 6204 0 0  
## 6205 1 1  
## 6206 1 0  
## 6207 1 0  
## 6208 1 0  
## 6209 1 0  
## 6210 0 0  
## 6211 1 0  
## 6212 1 1  
## 6213 0 1  
## 6214 0 0  
## 6215 1 0  
## 6216 1 1  
## 6217 1 0  
## 6218 1 0  
## 6219 1 0  
## 6220 1 0  
## 6221 1 1  
## 6222 1 1  
## 6223 1 1  
## 6224 0 0  
## 6225 1 0  
## 6226 1 0  
## 6227 0 0  
## 6228 1 0  
## 6229 1 1  
## 6230 0 1  
## 6231 1 1  
## 6232 1 1  
## 6233 0 0  
## 6234 0 1  
## 6235 1 0  
## 6236 1 0  
## 6237 1 1  
## 6238 1 1  
## 6239 1 1  
## 6240 0 0  
## 6241 1 1  
## 6242 1 0  
## 6243 0 1  
## 6244 1 1  
## 6245 1 1  
## 6246 1 1  
## 6247 1 1  
## 6248 0 1  
## 6249 1 1  
## 6250 1 0  
## 6251 0 1  
## 6252 1 0  
## 6253 0 0  
## 6254 1 0  
## 6255 1 0  
## 6256 1 0  
## 6257 1 0  
## 6258 1 0  
## 6259 1 0  
## 6260 1 1  
## 6261 1 0  
## 6262 1 1  
## 6263 1 0  
## 6264 1 0  
## 6265 0 1  
## 6266 1 1  
## 6267 1 1  
## 6268 1 0  
## 6269 0 1  
## 6270 0 0  
## 6271 1 1  
## 6272 1 1  
## 6273 1 0  
## 6274 0 1  
## 6275 1 1  
## 6276 0 1  
## 6277 1 0  
## 6278 1 1  
## 6279 1 0  
## 6280 1 1  
## 6281 1 0  
## 6282 0 1  
## 6283 1 1  
## 6284 1 1  
## 6285 0 1  
## 6286 1 1  
## 6287 1 1  
## 6288 1 1  
## 6289 1 1  
## 6290 0 0  
## 6291 1 1  
## 6292 1 1  
## 6293 1 1  
## 6294 1 0  
## 6295 1 1  
## 6296 1 0  
## 6297 1 0  
## 6298 1 0  
## 6299 1 1  
## 6300 1 1  
## 6301 1 1  
## 6302 0 0  
## 6303 1 0  
## 6304 1 1  
## 6305 0 1  
## 6306 1 1  
## 6307 1 0  
## 6308 1 1  
## 6309 1 1  
## 6310 1 1  
## 6311 1 0  
## 6312 1 0  
## 6313 0 0  
## 6314 1 0  
## 6315 1 0  
## 6316 1 0  
## 6317 0 1  
## 6318 1 0  
## 6319 1 0  
## 6320 1 0  
## 6321 1 0  
## 6322 1 1  
## 6323 1 0  
## 6324 1 0  
## 6325 1 1  
## 6326 1 0  
## 6327 0 1  
## 6328 1 0  
## 6329 1 1  
## 6330 1 1  
## 6331 1 1  
## 6332 0 1  
## 6333 1 0  
## 6334 1 0  
## 6335 1 1  
## 6336 1 0  
## 6337 1 1  
## 6338 0 1  
## 6339 1 1  
## 6340 0 1  
## 6341 1 1  
## 6342 1 1  
## 6343 1 0  
## 6344 1 1  
## 6345 0 1  
## 6346 1 0  
## 6347 1 1  
## 6348 0 1  
## 6349 1 1  
## 6350 1 0  
## 6351 1 0  
## 6352 1 1  
## 6353 1 1  
## 6354 1 1  
## 6355 1 0  
## 6356 0 1  
## 6357 1 1  
## 6358 1 1  
## 6359 1 1  
## 6360 1 0  
## 6361 1 1  
## 6362 1 1  
## 6363 0 0  
## 6364 0 0  
## 6365 1 1  
## 6366 1 0  
## 6367 0 0  
## 6368 1 1  
## 6369 0 1  
## 6370 0 0  
## 6371 1 1  
## 6372 0 1  
## 6373 1 0  
## 6374 1 0  
## 6375 1 0  
## 6376 1 1  
## 6377 0 1  
## 6378 1 1  
## 6379 1 0  
## 6380 0 0  
## 6381 0 0  
## 6382 1 1  
## 6383 1 0  
## 6384 1 1  
## 6385 1 0  
## 6386 1 0  
## 6387 0 0  
## 6388 1 1  
## 6389 1 0  
## 6390 1 1  
## 6391 1 0  
## 6392 1 0  
## 6393 0 0  
## 6394 1 1  
## 6395 1 0  
## 6396 1 0  
## 6397 1 1  
## 6398 1 0  
## 6399 0 1  
## 6400 0 0  
## 6401 1 1  
## 6402 0 0  
## 6403 1 0  
## 6404 0 0  
## 6405 0 0  
## 6406 1 1  
## 6407 1 0  
## 6408 1 0  
## 6409 1 1  
## 6410 1 0  
## 6411 1 0  
## 6412 1 1  
## 6413 0 1  
## 6414 0 0  
## 6415 1 1  
## 6416 0 1  
## 6417 1 0  
## 6418 0 1  
## 6419 1 1  
## 6420 1 1  
## 6421 1 0  
## 6422 1 0  
## 6423 1 1  
## 6424 1 1  
## 6425 1 0  
## 6426 1 0  
## 6427 1 1  
## 6428 1 1  
## 6429 1 1  
## 6430 1 1  
## 6431 1 1  
## 6432 1 1  
## 6433 0 0  
## 6434 1 1  
## 6435 1 0  
## 6436 1 1  
## 6437 1 1  
## 6438 1 1  
## 6439 1 0  
## 6440 1 0  
## 6441 0 0  
## 6442 0 0  
## 6443 1 1  
## 6444 0 1  
## 6445 1 1  
## 6446 1 1  
## 6447 1 1  
## 6448 1 0  
## 6449 1 1  
## 6450 1 0  
## 6451 1 1  
## 6452 1 1  
## 6453 1 1  
## 6454 1 0  
## 6455 1 0  
## 6456 1 1  
## 6457 1 0  
## 6458 1 0  
## 6459 1 0  
## 6460 0 1  
## 6461 1 0  
## 6462 1 1  
## 6463 1 0  
## 6464 1 0  
## 6465 0 1  
## 6466 1 0  
## 6467 1 1  
## 6468 1 0  
## 6469 1 0  
## 6470 0 1  
## 6471 1 1  
## 6472 0 1  
## 6473 1 0  
## 6474 1 0  
## 6475 1 0  
## 6476 1 0  
## 6477 1 1  
## 6478 1 1  
## 6479 1 0  
## 6480 0 0  
## 6481 1 1  
## 6482 1 0  
## 6483 0 0  
## 6484 1 0  
## 6485 0 0  
## 6486 0 0  
## 6487 1 1  
## 6488 1 1  
## 6489 1 1  
## 6490 1 1  
## 6491 0 0  
## 6492 1 0  
## 6493 1 1  
## 6494 1 0  
## 6495 1 1  
## 6496 1 0  
## 6497 1 0  
## 6498 1 1  
## 6499 0 1  
## 6500 1 0  
## 6501 1 1  
## 6502 1 1  
## 6503 1 1  
## 6504 1 1  
## 6505 0 1  
## 6506 1 0  
## 6507 1 0  
## 6508 1 0  
## 6509 1 1  
## 6510 0 1  
## 6511 1 0  
## 6512 0 1  
## 6513 1 1  
## 6514 1 0  
## 6515 1 0  
## 6516 1 0  
## 6517 1 0  
## 6518 0 0  
## 6519 0 1  
## 6520 0 1  
## 6521 1 0  
## 6522 1 0  
## 6523 1 1  
## 6524 0 0  
## 6525 1 0  
## 6526 1 0  
## 6527 0 1  
## 6528 1 1  
## 6529 1 0  
## 6530 1 0  
## 6531 0 1  
## 6532 1 0  
## 6533 1 1  
## 6534 1 1  
## 6535 1 1  
## 6536 1 0  
## 6537 0 0  
## 6538 1 0  
## 6539 1 1  
## 6540 1 1  
## 6541 1 1  
## 6542 1 1  
## 6543 1 0  
## 6544 0 1  
## 6545 0 0  
## 6546 1 1  
## 6547 1 0  
## 6548 1 1  
## 6549 1 0  
## 6550 1 1  
## 6551 1 0  
## 6552 0 1  
## 6553 1 0  
## 6554 1 1  
## 6555 1 1  
## 6556 1 1  
## 6557 1 0  
## 6558 1 1  
## 6559 1 0  
## 6560 1 1  
## 6561 0 0  
## 6562 1 1  
## 6563 1 0  
## 6564 1 0  
## 6565 1 0  
## 6566 1 1  
## 6567 1 0  
## 6568 1 1  
## 6569 1 1  
## 6570 1 0  
## 6571 1 1  
## 6572 1 1  
## 6573 1 0  
## 6574 1 1  
## 6575 1 1  
## 6576 1 0  
## 6577 1 0  
## 6578 1 1  
## 6579 1 1  
## 6580 1 1  
## 6581 1 1  
## 6582 1 0  
## 6583 1 0  
## 6584 1 1  
## 6585 1 1  
## 6586 1 0  
## 6587 0 1  
## 6588 0 0  
## 6589 0 1  
## 6590 1 1  
## 6591 1 1  
## 6592 1 0  
## 6593 1 0  
## 6594 1 1  
## 6595 1 1  
## 6596 0 0  
## 6597 1 0  
## 6598 0 0  
## 6599 1 0  
## 6600 1 0  
## 6601 1 1  
## 6602 1 0  
## 6603 0 1  
## 6604 0 1  
## 6605 1 0  
## 6606 1 1  
## 6607 1 0  
## 6608 1 0  
## 6609 1 1  
## 6610 1 0  
## 6611 0 1  
## 6612 0 0  
## 6613 0 1  
## 6614 1 0  
## 6615 1 1  
## 6616 1 0  
## 6617 0 1  
## 6618 1 1  
## 6619 1 1  
## 6620 1 1  
## 6621 1 1  
## 6622 0 0  
## 6623 0 1  
## 6624 1 1  
## 6625 1 1  
## 6626 1 1  
## 6627 1 1  
## 6628 0 1  
## 6629 1 0  
## 6630 1 0  
## 6631 1 1  
## 6632 1 1  
## 6633 1 1  
## 6634 1 0  
## 6635 1 1  
## 6636 1 0  
## 6637 0 0  
## 6638 1 1  
## 6639 0 0  
## 6640 1 0  
## 6641 1 0  
## 6642 0 0  
## 6643 1 0  
## 6644 1 0  
## 6645 1 1  
## 6646 0 1  
## 6647 1 0  
## 6648 1 0  
## 6649 1 0  
## 6650 1 1  
## 6651 1 1  
## 6652 1 0  
## 6653 0 0  
## 6654 1 1  
## 6655 0 1  
## 6656 1 0  
## 6657 1 0  
## 6658 1 1  
## 6659 1 1  
## 6660 0 1  
## 6661 0 0  
## 6662 1 0  
## 6663 1 0  
## 6664 1 0  
## 6665 1 0  
## 6666 1 1  
## 6667 1 1  
## 6668 1 1  
## 6669 1 1  
## 6670 1 0  
## 6671 1 1  
## 6672 1 1  
## 6673 1 0  
## 6674 1 0  
## 6675 1 1  
## 6676 1 1  
## 6677 1 0  
## 6678 1 0  
## 6679 1 0  
## 6680 0 1  
## 6681 0 1  
## 6682 0 1  
## 6683 1 1  
## 6684 1 1  
## 6685 0 1  
## 6686 1 1  
## 6687 1 1  
## 6688 0 1  
## 6689 0 0  
## 6690 0 1  
## 6691 1 1  
## 6692 1 0  
## 6693 1 1  
## 6694 1 0  
## 6695 1 0  
## 6696 1 1  
## 6697 1 0  
## 6698 0 1  
## 6699 1 0  
## 6700 1 0  
## 6701 1 1  
## 6702 1 0  
## 6703 1 0  
## 6704 1 1  
## 6705 1 0  
## 6706 0 1  
## 6707 1 1  
## 6708 1 0  
## 6709 1 0  
## 6710 0 0  
## 6711 1 0  
## 6712 1 0  
## 6713 1 0  
## 6714 1 0  
## 6715 1 1  
## 6716 1 0  
## 6717 1 0  
## 6718 1 0  
## 6719 1 1  
## 6720 1 0  
## 6721 1 1  
## 6722 1 0  
## 6723 0 0  
## 6724 1 0  
## 6725 0 1  
## 6726 1 1  
## 6727 1 1  
## 6728 1 0  
## 6729 1 0  
## 6730 1 1  
## 6731 1 1  
## 6732 1 0  
## 6733 1 0  
## 6734 0 1  
## 6735 1 0  
## 6736 1 0  
## 6737 0 1  
## 6738 0 1  
## 6739 0 1  
## 6740 1 0  
## 6741 1 1  
## 6742 0 1  
## 6743 0 1  
## 6744 1 0  
## 6745 1 0  
## 6746 1 0  
## 6747 1 1  
## 6748 1 0  
## 6749 1 0  
## 6750 1 0  
## 6751 0 0  
## 6752 1 1  
## 6753 1 1  
## 6754 1 0  
## 6755 1 0  
## 6756 0 1  
## 6757 1 1  
## 6758 0 1  
## 6759 1 1  
## 6760 1 1  
## 6761 1 0  
## 6762 0 0  
## 6763 0 1  
## 6764 1 1  
## 6765 1 0  
## 6766 1 0  
## 6767 1 1  
## 6768 1 1  
## 6769 1 1  
## 6770 1 1  
## 6771 1 1  
## 6772 1 0  
## 6773 1 1  
## 6774 1 1  
## 6775 1 1  
## 6776 1 0  
## 6777 1 1  
## 6778 1 1  
## 6779 1 1  
## 6780 0 0  
## 6781 0 0  
## 6782 1 1  
## 6783 1 0  
## 6784 1 1  
## 6785 1 0  
## 6786 1 1  
## 6787 1 1  
## 6788 1 0  
## 6789 1 0  
## 6790 1 1  
## 6791 1 1  
## 6792 1 1  
## 6793 1 1  
## 6794 0 1  
## 6795 0 0  
## 6796 0 1  
## 6797 1 1  
## 6798 1 1  
## 6799 1 0  
## 6800 1 0  
## 6801 1 1  
## 6802 1 1  
## 6803 1 1  
## 6804 1 1  
## 6805 1 1  
## 6806 1 1  
## 6807 1 1  
## 6808 1 0  
## 6809 1 1  
## 6810 1 1  
## 6811 1 1  
## 6812 1 1  
## 6813 1 1  
## 6814 1 0  
## 6815 1 1  
## 6816 1 1  
## 6817 1 1  
## 6818 1 1  
## 6819 1 1  
## 6820 1 0  
## 6821 1 0  
## 6822 1 0  
## 6823 1 0  
## 6824 1 0  
## 6825 1 0  
## 6826 1 0  
## 6827 1 1  
## 6828 1 1  
## 6829 1 1  
## 6830 1 1  
## 6831 1 0  
## 6832 1 1  
## 6833 1 0  
## 6834 1 1  
## 6835 1 1  
## 6836 1 0  
## 6837 1 1  
## 6838 1 1  
## 6839 0 0  
## 6840 1 1  
## 6841 1 0  
## 6842 1 1  
## 6843 1 0  
## 6844 1 0  
## 6845 1 1  
## 6846 1 0  
## 6847 1 0  
## 6848 1 0  
## 6849 0 0  
## 6850 1 1  
## 6851 1 1  
## 6852 1 0  
## 6853 1 0  
## 6854 1 0  
## 6855 1 0  
## 6856 1 1  
## 6857 1 0  
## 6858 1 1  
## 6859 1 0  
## 6860 1 0  
## 6861 1 1  
## 6862 1 0  
## 6863 1 0  
## 6864 1 1  
## 6865 1 0  
## 6866 1 0  
## 6867 0 1  
## 6868 1 1  
## 6869 0 1  
## 6870 0 1  
## 6871 1 1  
## 6872 1 0  
## 6873 1 0  
## 6874 0 0  
## 6875 1 1  
## 6876 1 0  
## 6877 1 0  
## 6878 1 1  
## 6879 1 0  
## 6880 1 1  
## 6881 1 1  
## 6882 1 0  
## 6883 1 0  
## 6884 1 1  
## 6885 1 0  
## 6886 1 1  
## 6887 1 1  
## 6888 0 0  
## 6889 0 1  
## 6890 1 1  
## 6891 0 1  
## 6892 0 1  
## 6893 0 1  
## 6894 1 1  
## 6895 0 0  
## 6896 1 0  
## 6897 1 1  
## 6898 1 0  
## 6899 1 0  
## 6900 1 1  
## 6901 1 1  
## 6902 1 0  
## 6903 1 0  
## 6904 1 1  
## 6905 1 0  
## 6906 0 1  
## 6907 1 1  
## 6908 1 0  
## 6909 1 0  
## 6910 1 1  
## 6911 1 1  
## 6912 1 0  
## 6913 1 0  
## 6914 1 0  
## 6915 0 1  
## 6916 1 0  
## 6917 1 1  
## 6918 1 1  
## 6919 1 1  
## 6920 0 0  
## 6921 1 0  
## 6922 0 1  
## 6923 1 0  
## 6924 1 0  
## 6925 1 1  
## 6926 0 0  
## 6927 1 1  
## 6928 1 0  
## 6929 1 0  
## 6930 1 0  
## 6931 1 0  
## 6932 1 0  
## 6933 1 1  
## 6934 1 0  
## 6935 1 0  
## 6936 1 1  
## 6937 1 1  
## 6938 1 1  
## 6939 0 1  
## 6940 0 0  
## 6941 1 0  
## 6942 1 1  
## 6943 1 1  
## 6944 1 1  
## 6945 1 0  
## 6946 1 0  
## 6947 1 1  
## 6948 1 0  
## 6949 1 0  
## 6950 1 0  
## 6951 1 1  
## 6952 1 0  
## 6953 1 0  
## 6954 1 1  
## 6955 1 1  
## 6956 1 0  
## 6957 1 1  
## 6958 1 0  
## 6959 1 1  
## 6960 1 0  
## 6961 1 1  
## 6962 1 0  
## 6963 1 0  
## 6964 1 0  
## 6965 0 0  
## 6966 1 1  
## 6967 1 0  
## 6968 1 1  
## 6969 1 0  
## 6970 0 0  
## 6971 1 1  
## 6972 0 0  
## 6973 1 1  
## 6974 1 1  
## 6975 1 1  
## 6976 1 0  
## 6977 1 1  
## 6978 1 1  
## 6979 0 0  
## 6980 0 0  
## 6981 0 0  
## 6982 1 1  
## 6983 1 1  
## 6984 1 0  
## 6985 0 1  
## 6986 0 1  
## 6987 1 0  
## 6988 0 0  
## 6989 1 1  
## 6990 1 0  
## 6991 0 1  
## 6992 1 1  
## 6993 1 1  
## 6994 0 0  
## 6995 1 0  
## 6996 1 1  
## 6997 0 1  
## 6998 1 1  
## 6999 1 0  
## 7000 1 0  
## 7001 1 1  
## 7002 1 0  
## 7003 0 1  
## 7004 1 1  
## 7005 1 0  
## 7006 1 1  
## 7007 1 1  
## 7008 1 0  
## 7009 1 0  
## 7010 0 0  
## 7011 1 0  
## 7012 1 0  
## 7013 0 0  
## 7014 0 0  
## 7015 1 0  
## 7016 1 0  
## 7017 1 0  
## 7018 1 0  
## 7019 1 0  
## 7020 1 0  
## 7021 1 1  
## 7022 1 0  
## 7023 1 1  
## 7024 0 1  
## 7025 1 0  
## 7026 1 1  
## 7027 1 0  
## 7028 1 0  
## 7029 1 0  
## 7030 1 1  
## 7031 1 1  
## 7032 0 0  
## 7033 1 1  
## 7034 1 1  
## 7035 1 1  
## 7036 1 1  
## 7037 0 1  
## 7038 1 1  
## 7039 1 1  
## 7040 1 0  
## 7041 1 0  
## 7042 1 0  
## 7043 0 0  
## 7044 1 0  
## 7045 1 1  
## 7046 0 0  
## 7047 1 0  
## 7048 1 1  
## 7049 0 1  
## 7050 1 0  
## 7051 1 1  
## 7052 1 0  
## 7053 1 0  
## 7054 1 1  
## 7055 1 1  
## 7056 1 0  
## 7057 1 0  
## 7058 1 1  
## 7059 1 1  
## 7060 1 0  
## 7061 1 0  
## 7062 0 0  
## 7063 1 0  
## 7064 1 1  
## 7065 1 1  
## 7066 1 1  
## 7067 0 1  
## 7068 1 0  
## 7069 1 0  
## 7070 1 0  
## 7071 1 0  
## 7072 1 0  
## 7073 1 1  
## 7074 1 0  
## 7075 1 0  
## 7076 1 0  
## 7077 0 0  
## 7078 1 0  
## 7079 1 1  
## 7080 1 1  
## 7081 1 1  
## 7082 0 1  
## 7083 1 1  
## 7084 0 0  
## 7085 1 1  
## 7086 1 1  
## 7087 1 0  
## 7088 1 0  
## 7089 1 0  
## 7090 1 0  
## 7091 0 1  
## 7092 1 0  
## 7093 1 0  
## 7094 1 1  
## 7095 1 0  
## 7096 1 0  
## 7097 0 1  
## 7098 1 1  
## 7099 1 1  
## 7100 1 0  
## 7101 1 0  
## 7102 1 0  
## 7103 1 0  
## 7104 1 1  
## 7105 0 1  
## 7106 1 0  
## 7107 0 0  
## 7108 1 1  
## 7109 1 0  
## 7110 1 0  
## 7111 1 1  
## 7112 1 1  
## 7113 1 1  
## 7114 1 0  
## 7115 1 1  
## 7116 0 0  
## 7117 1 1  
## 7118 1 0  
## 7119 1 0  
## 7120 1 0  
## 7121 1 0  
## 7122 1 0  
## 7123 1 0  
## 7124 1 1  
## 7125 1 0  
## 7126 1 0  
## 7127 1 0  
## 7128 1 0  
## 7129 1 0  
## 7130 1 1  
## 7131 1 0  
## 7132 1 0  
## 7133 1 1  
## 7134 1 0  
## 7135 0 1  
## 7136 1 0  
## 7137 1 0  
## 7138 1 1  
## 7139 1 1  
## 7140 1 1  
## 7141 1 0  
## 7142 1 1  
## 7143 1 0  
## 7144 1 1  
## 7145 1 0  
## 7146 1 0  
## 7147 1 0  
## 7148 1 1  
## 7149 1 0  
## 7150 1 0  
## 7151 1 0  
## 7152 1 1  
## 7153 1 1  
## 7154 1 1  
## 7155 1 1  
## 7156 1 0  
## 7157 1 1  
## 7158 1 1  
## 7159 0 1  
## 7160 1 1  
## 7161 0 0  
## 7162 1 1  
## 7163 1 0  
## 7164 1 1  
## 7165 1 0  
## 7166 1 0  
## 7167 0 1  
## 7168 0 0  
## 7169 1 1  
## 7170 1 1  
## 7171 1 0  
## 7172 1 1  
## 7173 1 0  
## 7174 1 1  
## 7175 1 1  
## 7176 1 1  
## 7177 1 1  
## 7178 1 1  
## 7179 1 1  
## 7180 1 0  
## 7181 1 0  
## 7182 1 1  
## 7183 1 0  
## 7184 1 0  
## 7185 1 1  
## 7186 1 0  
## 7187 1 0  
## 7188 1 0  
## 7189 1 0  
## 7190 1 0  
## 7191 1 0  
## 7192 1 0  
## 7193 1 1  
## 7194 1 1  
## 7195 1 1  
## 7196 1 1  
## 7197 1 0  
## 7198 1 0  
## 7199 1 0  
## 7200 1 0  
## 7201 1 1  
## 7202 1 0  
## 7203 0 1  
## 7204 1 0  
## 7205 0 0  
## 7206 1 1  
## 7207 1 0  
## 7208 0 0  
## 7209 0 0  
## 7210 1 0  
## 7211 0 1  
## 7212 1 0  
## 7213 1 1  
## 7214 0 0  
## 7215 1 1  
## 7216 0 0  
## 7217 1 1  
## 7218 1 0  
## 7219 1 0  
## 7220 0 0  
## 7221 1 0  
## 7222 1 1  
## 7223 1 1  
## 7224 1 0  
## 7225 1 1  
## 7226 1 1  
## 7227 1 0  
## 7228 1 1  
## 7229 1 0  
## 7230 1 0  
## 7231 1 1  
## 7232 0 0  
## 7233 1 0  
## 7234 1 1  
## 7235 1 0  
## 7236 1 1  
## 7237 1 0  
## 7238 1 1  
## 7239 1 0  
## 7240 1 1  
## 7241 1 1  
## 7242 0 0  
## 7243 1 0  
## 7244 0 1  
## 7245 0 1  
## 7246 0 1  
## 7247 0 1  
## 7248 1 1  
## 7249 1 1  
## 7250 1 1  
## 7251 1 1  
## 7252 0 1  
## 7253 1 0  
## 7254 1 1  
## 7255 1 1  
## 7256 1 0  
## 7257 1 1  
## 7258 1 0  
## 7259 1 1  
## 7260 1 1  
## 7261 1 0  
## 7262 1 1  
## 7263 1 0  
## 7264 1 0  
## 7265 1 1  
## 7266 1 1  
## 7267 1 1  
## 7268 1 0  
## 7269 1 1  
## 7270 1 0  
## 7271 1 0  
## 7272 1 0  
## 7273 1 0  
## 7274 1 1  
## 7275 1 0  
## 7276 0 1  
## 7277 0 0  
## 7278 1 1  
## 7279 1 0  
## 7280 1 0  
## 7281 1 0  
## 7282 1 1  
## 7283 1 1  
## 7284 0 0  
## 7285 1 0  
## 7286 1 1  
## 7287 1 1  
## 7288 1 1  
## 7289 1 0  
## 7290 0 0  
## 7291 1 0  
## 7292 1 1  
## 7293 0 1  
## 7294 1 1  
## 7295 1 1  
## 7296 1 1  
## 7297 0 0  
## 7298 0 0  
## 7299 1 1  
## 7300 1 1  
## 7301 1 0  
## 7302 1 0  
## 7303 1 0  
## 7304 1 0  
## 7305 1 1  
## 7306 1 0  
## 7307 0 0  
## 7308 1 0  
## 7309 1 1  
## 7310 1 1  
## 7311 1 0  
## 7312 1 1  
## 7313 1 0  
## 7314 1 0  
## 7315 0 1  
## 7316 1 0  
## 7317 1 0  
## 7318 1 1  
## 7319 1 0  
## 7320 1 1  
## 7321 1 0  
## 7322 1 0  
## 7323 0 0  
## 7324 1 1  
## 7325 1 0  
## 7326 1 1  
## 7327 1 0  
## 7328 0 0  
## 7329 1 1  
## 7330 0 0  
## 7331 1 1  
## 7332 1 1  
## 7333 1 0  
## 7334 1 1  
## 7335 0 0  
## 7336 1 1  
## 7337 1 1  
## 7338 1 0  
## 7339 1 1  
## 7340 0 1  
## 7341 1 1  
## 7342 1 0  
## 7343 1 0  
## 7344 1 1  
## 7345 1 0  
## 7346 1 1  
## 7347 1 0  
## 7348 1 0  
## 7349 0 1  
## 7350 1 1  
## 7351 1 0  
## 7352 1 1  
## 7353 1 1  
## 7354 1 0  
## 7355 0 0  
## 7356 0 1  
## 7357 1 1  
## 7358 1 1  
## 7359 0 1  
## 7360 1 1  
## 7361 0 0  
## 7362 0 1  
## 7363 0 0  
## 7364 0 1  
## 7365 1 1  
## 7366 1 0  
## 7367 1 0  
## 7368 1 0  
## 7369 1 1  
## 7370 1 1  
## 7371 0 0  
## 7372 1 0  
## 7373 1 0  
## 7374 1 0  
## 7375 1 0  
## 7376 1 0  
## 7377 1 1  
## 7378 1 1  
## 7379 0 1  
## 7380 1 1  
## 7381 0 0  
## 7382 1 0  
## 7383 1 0  
## 7384 0 1  
## 7385 1 1  
## 7386 0 0  
## 7387 1 0  
## 7388 1 1  
## 7389 1 0  
## 7390 0 0  
## 7391 1 1  
## 7392 1 0  
## 7393 1 0  
## 7394 0 0  
## 7395 0 0  
## 7396 0 0  
## 7397 0 1  
## 7398 1 1  
## 7399 1 0  
## 7400 0 1  
## 7401 1 0  
## 7402 1 0  
## 7403 1 1  
## 7404 0 1  
## 7405 1 0  
## 7406 1 1  
## 7407 1 0  
## 7408 1 0  
## 7409 1 0  
## 7410 1 1  
## 7411 1 0  
## 7412 1 1  
## 7413 1 0  
## 7414 1 1  
## 7415 1 0  
## 7416 1 1  
## 7417 1 1  
## 7418 1 1  
## 7419 0 1  
## 7420 1 1  
## 7421 1 0  
## 7422 1 1  
## 7423 1 0  
## 7424 1 0  
## 7425 0 0  
## 7426 1 1  
## 7427 1 0  
## 7428 1 1  
## 7429 0 0  
## 7430 1 0  
## 7431 0 1  
## 7432 0 1  
## 7433 1 1  
## 7434 1 1  
## 7435 1 0  
## 7436 1 0  
## 7437 1 0  
## 7438 1 0  
## 7439 1 1  
## 7440 1 0  
## 7441 0 1  
## 7442 0 1  
## 7443 1 1  
## 7444 0 1  
## 7445 0 0  
## 7446 1 1  
## 7447 0 0  
## 7448 1 0  
## 7449 0 0  
## 7450 1 1  
## 7451 1 0  
## 7452 1 0  
## 7453 1 0  
## 7454 0 1  
## 7455 1 1  
## 7456 0 0  
## 7457 1 1  
## 7458 1 1  
## 7459 1 0  
## 7460 1 0  
## 7461 1 0  
## 7462 1 1  
## 7463 1 1  
## 7464 0 1  
## 7465 1 0  
## 7466 1 0  
## 7467 1 1  
## 7468 1 1  
## 7469 0 1  
## 7470 1 0  
## 7471 1 1  
## 7472 1 1  
## 7473 0 1  
## 7474 0 0  
## 7475 0 0  
## 7476 1 0  
## 7477 1 0  
## 7478 1 0  
## 7479 1 1  
## 7480 1 0  
## 7481 1 0  
## 7482 1 1  
## 7483 1 1  
## 7484 1 0  
## 7485 1 0  
## 7486 0 1  
## 7487 1 1  
## 7488 1 1  
## 7489 1 1  
## 7490 0 0  
## 7491 1 0  
## 7492 1 1  
## 7493 1 0  
## 7494 1 1  
## 7495 1 0  
## 7496 0 0  
## 7497 1 1  
## 7498 1 1  
## 7499 1 0  
## 7500 1 1  
## 7501 1 1  
## 7502 1 0  
## 7503 1 0  
## 7504 1 1  
## 7505 1 1  
## 7506 0 1  
## 7507 1 1  
## 7508 1 1  
## 7509 1 1  
## 7510 1 1  
## 7511 1 0  
## 7512 1 1  
## 7513 0 1  
## 7514 1 0  
## 7515 1 0  
## 7516 1 1  
## 7517 1 1  
## 7518 1 1  
## 7519 1 1  
## 7520 1 1  
## 7521 0 0  
## 7522 1 0  
## 7523 1 1  
## 7524 1 1  
## 7525 1 0  
## 7526 1 1  
## 7527 1 0  
## 7528 1 1  
## 7529 1 0  
## 7530 1 1  
## 7531 1 1  
## 7532 0 1  
## 7533 0 1  
## 7534 0 1  
## 7535 1 1  
## 7536 1 1  
## 7537 0 0  
## 7538 1 1  
## 7539 1 1  
## 7540 1 1  
## 7541 1 1  
## 7542 0 0  
## 7543 1 0  
## 7544 0 1  
## 7545 1 1  
## 7546 0 1  
## 7547 0 1  
## 7548 0 0  
## 7549 1 0  
## 7550 1 1  
## 7551 1 1  
## 7552 1 0  
## 7553 0 0  
## 7554 0 1  
## 7555 1 0  
## 7556 1 0  
## 7557 1 1  
## 7558 1 0  
## 7559 1 0  
## 7560 1 0  
## 7561 1 0  
## 7562 0 0  
## 7563 1 1  
## 7564 1 0  
## 7565 1 0  
## 7566 0 1  
## 7567 1 1  
## 7568 1 0  
## 7569 0 1  
## 7570 1 1  
## 7571 0 0  
## 7572 0 0  
## 7573 1 0  
## 7574 0 1  
## 7575 1 0  
## 7576 1 0  
## 7577 1 0  
## 7578 1 1  
## 7579 1 0  
## 7580 1 0  
## 7581 1 1  
## 7582 1 0  
## 7583 1 1  
## 7584 1 1  
## 7585 1 0  
## 7586 1 1  
## 7587 1 0  
## 7588 1 1  
## 7589 0 0  
## 7590 1 1  
## 7591 1 0  
## 7592 1 1  
## 7593 1 0  
## 7594 1 0  
## 7595 1 1  
## 7596 1 1  
## 7597 1 0  
## 7598 1 1  
## 7599 1 0  
## 7600 1 1  
## 7601 1 0  
## 7602 1 0  
## 7603 1 0  
## 7604 0 0  
## 7605 1 1  
## 7606 0 0  
## 7607 1 1  
## 7608 1 0  
## 7609 1 1  
## 7610 1 0  
## 7611 0 1  
## 7612 1 1  
## 7613 1 0  
## 7614 1 0  
## 7615 1 1  
## 7616 1 1  
## 7617 1 0  
## 7618 1 1  
## 7619 1 1  
## 7620 0 0  
## 7621 1 1  
## 7622 1 1  
## 7623 0 1  
## 7624 0 0  
## 7625 1 1  
## 7626 1 0  
## 7627 1 0  
## 7628 1 1  
## 7629 0 1  
## 7630 0 1  
## 7631 0 1  
## 7632 1 0  
## 7633 1 1  
## 7634 1 1  
## 7635 1 1  
## 7636 1 0  
## 7637 1 1  
## 7638 1 0  
## 7639 1 1  
## 7640 1 1  
## 7641 1 1  
## 7642 1 1  
## 7643 1 0  
## 7644 1 0  
## 7645 1 1  
## 7646 1 0  
## 7647 1 1  
## 7648 1 0  
## 7649 1 1  
## 7650 0 1  
## 7651 1 1  
## 7652 1 0  
## 7653 1 0  
## 7654 0 1  
## 7655 1 0  
## 7656 0 0  
## 7657 0 0  
## 7658 1 0  
## 7659 1 0  
## 7660 1 0  
## 7661 1 0  
## 7662 1 1  
## 7663 1 0  
## 7664 0 1  
## 7665 1 0  
## 7666 1 0  
## 7667 1 0  
## 7668 1 0  
## 7669 1 0  
## 7670 1 1  
## 7671 1 0  
## 7672 1 1  
## 7673 1 1  
## 7674 1 1  
## 7675 1 0  
## 7676 1 1  
## 7677 1 0  
## 7678 0 0  
## 7679 1 0  
## 7680 1 0  
## 7681 1 1  
## 7682 1 0  
## 7683 1 1  
## 7684 1 1  
## 7685 1 0  
## 7686 1 0  
## 7687 1 1  
## 7688 1 1  
## 7689 1 1  
## 7690 1 0  
## 7691 0 1  
## 7692 0 1  
## [ reached 'max' / getOption("max.print") -- omitted 62308 rows ]

# Очистка данных

1. Уберите переменные, в которых пропущенных значений больше 20% или уберите субъектов со слишком большим количеством пропущенных значений. Или совместите оба варианта. Напишите обоснование, почему вы выбрали тот или иной вариант:

**Обоснование**: Подход с удалением переменных, в которых пропущенных значений больше 20%, полезен, когда эти переменные не несут ценной информации и могут исказить анализ. Удаление таких переменных позволяет сохранить больше данных и уменьшить риск ошибок в моделировании. Подход с удалением субъектов со слишком большим количеством пропущенных значений полезен, когда эти субъекты (строки) могут быть выбросами или нерепрезентативными для общей выборки. Удаление таких субъектов помогает улучшить качество данных и повысить точность анализа. Удалять переменные может нанести ущерб данным, например, если будет удалена переменная с диастолическим давлением, то результаты анализа могут стать искажёнными по части расчёта статистики давления. В данной работе было принято решение отфильтровать субъектов по переменным с большим количеством неадекватных значений (не только пропущенных данных, они же нули, но и артефактов вроде роста в 10 см). Для этого необходима фильтрация (с удалением нулей) со сравнением с адекватными значениями роста, веса, давления, … в медисточниках.

1. Переименуйте переменные в человекочитаемый вид (что делать с пробелами в названиях?);
2. В соответствии с описанием данных приведите переменные к нужному типу (numeric или factor);
3. Отсортируйте данные по возрасту по убыванию;
4. Сохраните в файл outliers.csv субъектов, которые являются выбросами (например, по правилу трёх сигм) — это необязательное задание со звёздочкой;
5. Присвойте получившийся датасет переменной “cleaned\_data”.

Age | Objective Feature | age | int (days) Height | Objective Feature | height | int (cm) | Weight | Objective Feature | weight | float (kg) | Gender | Objective Feature | gender | categorical code | Systolic blood pressure | Examination Feature | ap\_hi | int | Diastolic blood pressure | Examination Feature | ap\_lo | int | Cholesterol | Examination Feature | cholesterol | 1: normal, 2: above normal, 3: well above normal | Glucose | Examination Feature | gluc | 1: normal, 2: above normal, 3: well above normal | Smoking | Subjective Feature | smoke | binary | Alcohol intake | Subjective Feature | alco | binary | Physical activity | Subjective Feature | active | binary | Presence or absence of cardiovascular disease | Target Variable | cardio | binary |

Age = age Height = height Weight = weight Gender = gender Systolic blood pressure = ap\_hi Diastolic blood pressure = ap\_lo Cholesterol = cholesterol Glucose = gluc Smoking = smoke Alcohol intake = alco Physical activity = active Presence or absence of cardiovascular disease = cardio

# Приводим данные в порядок, исправляем тип, переводим факторные переменные из строчных, переименовываем факторы, атрибуты, отфильтровываем аномалии  
cleaned\_data <- data %>%   
 mutate(gender = if\_else(gender==1, "Male", "Female")) %>%  
 mutate(across(c(gender, cholesterol, gluc, smoke, active, cardio), ~ as.factor(.x))) %>%   
 mutate(weight = as.numeric(weight)) %>% mutate(weight = round(weight,0)) %>%  
 mutate(across(c(cholesterol, gluc), ~ factor(.x, levels = c(1,2,3), labels = c("normal", "above normal", "well above normal")))) %>%   
 mutate(across(c(smoke, alco, active, cardio), ~ factor(.x, levels = c(0,1), labels = c("yes", "no")))) %>%  
 mutate(age = age/365) %>% mutate(age = round(age,0)) %>%  
 mutate(ap\_hi = if\_else(ap\_hi < 0 & between(abs(ap\_hi), 50, 250), abs(ap\_hi), ap\_hi)) %>%   
 mutate(ap\_lo = if\_else(ap\_lo < 0 & between(abs(ap\_lo), 20, 140), abs(ap\_lo), ap\_lo)) %>%   
 filter(height >= 100, weight >= 20, ap\_hi >= 90 & ap\_hi <= 150, ap\_lo >= 20 & ap\_lo <= 140) %>%   
 rename(`Age` = `age`,  
 `Height` = `height`,  
 `Weight` = `weight`,  
 `Gender` = `gender`,   
 `Systolic blood pressure` = `ap\_hi`,   
 `Diastolic blood pressure` = `ap\_lo`,  
 `Cholesterol` = `cholesterol`,  
 `Glucose` = `gluc`,  
 `Smoking` = `smoke`,  
 `Alcohol intake` = `alco`,  
 `Physical activity` = `active`,  
 `Presence or absence of cardiovascular disease` = `cardio`)  
# Сортировка по возрасту  
cleaned\_data %>%  
 arrange(desc(Age))

## id Age Gender Height Weight Systolic blood pressure  
## 1 95 65 Male 155 57 120  
## 2 422 65 Female 181 99 130  
## 3 563 65 Female 160 78 140  
## 4 797 65 Male 157 69 110  
## 5 921 65 Male 154 79 130  
## 6 978 65 Male 165 60 120  
## 7 1008 65 Male 159 60 120  
## 8 1022 65 Male 163 103 140  
## 9 1141 65 Male 156 98 130  
## 10 1257 65 Male 162 62 120  
## 11 1345 65 Female 165 67 120  
## 12 1793 65 Male 162 81 100  
## 13 1832 65 Female 159 70 130  
## 14 2115 65 Male 157 78 110  
## 15 2755 65 Female 179 70 120  
## 16 2888 65 Female 168 69 120  
## 17 3456 65 Male 164 92 120  
## 18 3470 65 Female 159 165 130  
## 19 3634 65 Male 157 71 120  
## 20 3980 65 Male 158 68 120  
## 21 4092 65 Male 159 69 120  
## 22 4139 65 Female 156 60 140  
## 23 4925 65 Male 167 66 120  
## 24 5802 65 Male 164 65 120  
## 25 6060 65 Male 169 75 120  
## 26 6185 65 Female 170 79 140  
## 27 6354 65 Female 161 75 120  
## 28 6428 65 Female 175 78 100  
## 29 6479 65 Female 168 64 130  
## 30 6726 65 Male 164 76 130  
## 31 7142 65 Male 154 86 140  
## 32 8312 65 Female 177 79 140  
## 33 8412 65 Female 170 80 110  
## 34 8422 65 Male 162 69 130  
## 35 8450 65 Male 168 65 120  
## 36 8707 65 Male 168 72 150  
## 37 9868 65 Male 151 67 150  
## 38 10289 65 Male 160 63 120  
## 39 10513 65 Male 167 59 150  
## 40 11124 65 Male 168 80 120  
## 41 11898 65 Male 164 95 120  
## 42 12145 65 Male 168 68 130  
## 43 12216 65 Male 165 65 120  
## 44 12598 65 Male 150 54 110  
## 45 12693 65 Male 160 82 120  
## 46 13013 65 Male 150 74 150  
## 47 13961 65 Female 165 70 120  
## 48 14404 65 Female 165 64 120  
## 49 14873 65 Female 177 102 130  
## 50 15407 65 Female 165 70 150  
## 51 15610 65 Female 168 71 110  
## 52 15822 65 Male 148 68 140  
## 53 16140 65 Male 168 78 120  
## 54 16153 65 Female 170 85 120  
## 55 16224 65 Female 174 85 130  
## 56 16814 65 Male 169 65 120  
## 57 16914 65 Male 162 75 150  
## 58 16945 65 Female 158 50 130  
## 59 17615 65 Female 175 70 110  
## 60 17720 65 Male 159 94 120  
## 61 17929 65 Male 156 84 120  
## 62 17960 65 Female 167 70 120  
## 63 18114 65 Female 165 70 130  
## 64 18248 65 Female 185 87 120  
## 65 18255 65 Male 155 98 120  
## 66 19173 65 Female 172 70 140  
## 67 19230 65 Male 150 50 140  
## 68 19920 65 Male 167 89 130  
## 69 20650 65 Male 178 78 120  
## 70 20741 65 Male 167 72 110  
## 71 20960 65 Male 170 65 120  
## 72 21251 65 Female 159 73 110  
## 73 21372 65 Female 165 75 150  
## 74 21591 65 Male 165 69 120  
## 75 22168 65 Female 170 85 150  
## 76 22344 65 Male 176 89 120  
## 77 22484 65 Male 150 82 150  
## 78 22694 65 Female 154 65 130  
## 79 22704 65 Male 159 85 120  
## 80 23184 65 Male 168 79 130  
## 81 23482 65 Male 160 65 130  
## 82 24360 65 Female 173 69 130  
## 83 24771 65 Female 169 75 120  
## 84 25383 65 Male 164 73 120  
## 85 27017 65 Female 178 78 130  
## 86 27329 65 Female 175 72 120  
## 87 27988 65 Female 173 68 140  
## 88 28351 65 Female 165 76 130  
## 89 28672 65 Male 158 69 130  
## 90 28760 65 Female 169 65 140  
## 91 29892 65 Male 165 63 150  
## 92 30693 65 Male 161 71 120  
## 93 30848 65 Male 169 84 120  
## 94 31189 65 Male 162 82 140  
## 95 31275 65 Male 158 60 120  
## 96 31350 65 Female 167 74 140  
## 97 31434 65 Male 158 98 140  
## 98 31480 65 Female 180 95 120  
## 99 31705 65 Male 158 68 140  
## 100 31758 65 Female 170 91 130  
## 101 32080 65 Female 169 72 120  
## 102 33270 65 Female 165 65 120  
## 103 33307 65 Female 188 81 120  
## 104 33327 65 Male 169 55 110  
## 105 33652 65 Male 165 77 120  
## 106 33839 65 Male 168 72 145  
## 107 34997 65 Male 168 74 130  
## 108 35520 65 Female 169 68 110  
## 109 35577 65 Male 165 70 120  
## 110 36309 65 Male 169 82 120  
## 111 36522 65 Male 155 65 120  
## 112 36928 65 Male 165 65 120  
## 113 37815 65 Male 169 80 120  
## 114 37825 65 Male 167 85 120  
## 115 38043 65 Male 156 66 140  
## 116 38733 65 Female 168 62 120  
## 117 38903 65 Male 170 66 110  
## 118 39470 65 Female 171 104 120  
## 119 39655 65 Male 160 52 120  
## 120 39820 65 Male 154 59 130  
## 121 40099 65 Male 167 69 110  
## 122 40401 65 Male 151 94 110  
## 123 40530 65 Male 157 90 140  
## 124 41131 65 Male 185 95 130  
## 125 41155 65 Male 153 59 120  
## 126 41188 65 Male 154 48 120  
## 127 41229 65 Male 165 85 120  
## 128 41376 65 Male 167 62 130  
## 129 42936 65 Female 173 111 140  
## 130 43129 65 Female 168 65 130  
## 131 44053 65 Male 155 72 110  
## 132 44235 65 Male 158 58 120  
## 133 44272 65 Female 177 78 150  
## 134 44277 65 Male 174 65 120  
## 135 44377 65 Female 162 81 125  
## 136 44705 65 Female 170 90 120  
## 137 44950 65 Female 167 80 150  
## 138 44964 65 Male 170 80 140  
## 139 45380 65 Male 162 80 120  
## 140 45518 65 Male 168 69 120  
## 141 45655 65 Male 168 82 130  
## 142 46689 65 Male 162 68 120  
## 143 47189 65 Male 156 69 140  
## 144 47239 65 Female 150 80 150  
## 145 47579 65 Male 161 74 150  
## 146 47633 65 Male 165 60 120  
## 147 48182 65 Female 185 86 120  
## 148 48233 65 Male 168 74 140  
## 149 48270 65 Male 158 65 120  
## 150 48561 65 Male 157 60 110  
## 151 49047 65 Male 157 66 110  
## 152 49173 65 Female 163 57 140  
## 153 49213 65 Male 156 87 140  
## 154 49739 65 Female 168 74 120  
## 155 49844 65 Male 160 79 120  
## 156 49913 65 Male 165 80 120  
## 157 50022 65 Male 160 70 130  
## 158 50051 65 Male 154 77 130  
## 159 50229 65 Male 170 82 130  
## 160 50742 65 Male 160 72 120  
## 161 51046 65 Male 174 80 150  
## 162 51252 65 Female 171 78 130  
## 163 51333 65 Male 156 65 150  
## 164 52200 65 Female 163 63 120  
## 165 52297 65 Female 163 55 120  
## 166 52406 65 Male 165 68 120  
## 167 52430 65 Male 171 72 120  
## 168 53805 65 Female 165 64 120  
## 169 53979 65 Female 160 60 130  
## 170 54312 65 Male 166 74 120  
## 171 54468 65 Male 170 69 140  
## 172 54503 65 Female 165 65 120  
## 173 54987 65 Male 163 63 120  
## 174 55130 65 Female 179 72 120  
## 175 55423 65 Male 156 67 120  
## 176 55511 65 Female 175 75 120  
## 177 56821 65 Female 170 68 120  
## 178 57200 65 Female 167 60 120  
## 179 57321 65 Male 165 74 120  
## 180 57453 65 Male 167 72 120  
## 181 57518 65 Male 165 53 130  
## 182 58045 65 Male 168 64 150  
## 183 58116 65 Female 174 74 140  
## 184 58120 65 Female 168 69 120  
## 185 58195 65 Male 170 65 130  
## 186 60335 65 Male 158 60 120  
## 187 60445 65 Female 165 70 150  
## 188 60800 65 Male 160 120 140  
## 189 61064 65 Male 143 64 140  
## 190 61574 65 Female 167 84 120  
## 191 61594 65 Male 155 61 130  
## 192 61813 65 Female 175 86 120  
## 193 61930 65 Female 160 54 120  
## 194 62364 65 Male 170 80 150  
## 195 62524 65 Female 160 76 120  
## 196 63012 65 Male 163 63 120  
## 197 63176 65 Female 165 70 120  
## 198 63261 65 Female 170 80 150  
## 199 63462 65 Female 170 82 120  
## 200 64053 65 Female 161 64 120  
## 201 64157 65 Male 165 68 125  
## 202 64522 65 Female 176 75 150  
## 203 64571 65 Male 158 66 150  
## 204 64716 65 Female 170 75 130  
## 205 64793 65 Male 170 60 110  
## 206 65017 65 Male 156 75 100  
## 207 65517 65 Male 159 53 140  
## 208 65803 65 Male 159 58 120  
## 209 66481 65 Female 172 62 120  
## 210 66571 65 Female 160 59 120  
## 211 66594 65 Male 170 67 120  
## 212 66815 65 Female 180 85 120  
## 213 67707 65 Female 174 68 110  
## 214 67718 65 Male 159 53 140  
## 215 68082 65 Male 164 69 120  
## 216 68723 65 Male 155 76 140  
## 217 68797 65 Male 165 80 120  
## 218 69090 65 Male 168 64 120  
## 219 69344 65 Female 165 70 120  
## 220 69468 65 Female 160 60 120  
## 221 69606 65 Male 166 75 120  
## 222 70154 65 Male 163 72 140  
## 223 70254 65 Female 160 68 120  
## 224 70683 65 Female 156 64 120  
## 225 70905 65 Male 151 65 110  
## 226 71827 65 Female 167 67 120  
## 227 72266 65 Male 154 60 120  
## 228 72373 65 Female 167 68 120  
## 229 72514 65 Male 157 68 140  
## 230 72863 65 Male 156 80 130  
## 231 73075 65 Female 164 76 120  
## 232 73236 65 Female 170 70 150  
## 233 73582 65 Female 167 72 150  
## 234 73719 65 Male 159 63 120  
## 235 73864 65 Female 162 70 130  
## 236 74388 65 Male 180 80 120  
## 237 75073 65 Female 168 69 120  
## 238 75241 65 Male 170 76 120  
## 239 75856 65 Male 166 66 120  
## 240 76024 65 Male 171 100 120  
## 241 76290 65 Male 159 63 120  
## 242 76430 65 Female 154 50 120  
## 243 76517 65 Male 152 78 140  
## 244 76748 65 Female 160 60 120  
## 245 77014 65 Female 167 83 141  
## 246 77497 65 Male 166 72 150  
## 247 78245 65 Female 155 70 130  
## 248 78302 65 Male 169 74 120  
## 249 78413 65 Female 170 74 140  
## 250 78922 65 Female 165 69 140  
## 251 78936 65 Male 155 54 130  
## 252 78940 65 Male 147 39 120  
## 253 79229 65 Male 160 60 120  
## 254 79874 65 Male 160 70 120  
## 255 80216 65 Male 156 58 120  
## 256 80599 65 Female 171 63 110  
## 257 80610 65 Male 156 106 140  
## 258 81274 65 Male 160 69 140  
## 259 81596 65 Male 165 70 120  
## 260 81643 65 Female 175 75 120  
## 261 82118 65 Male 169 62 140  
## 262 82294 65 Female 176 74 120  
## 263 82370 65 Male 160 69 100  
## 264 82562 65 Male 165 65 130  
## 265 83597 65 Female 172 85 120  
## 266 84073 65 Male 165 69 130  
## 267 84202 65 Male 168 65 150  
## 268 84347 65 Female 180 80 150  
## 269 84663 65 Female 180 89 120  
## 270 85223 65 Female 160 79 120  
## 271 85305 65 Female 174 70 120  
## 272 85360 65 Female 170 68 110  
## 273 85513 65 Female 168 78 130  
## 274 85806 65 Female 162 63 120  
## 275 85984 65 Female 155 58 120  
## 276 86084 65 Male 148 73 120  
## 277 86273 65 Male 160 67 120  
## 278 86515 65 Male 157 68 120  
## 279 86563 65 Female 168 70 120  
## 280 86782 65 Male 170 69 110  
## 281 86946 65 Male 165 78 130  
## 282 87241 65 Male 162 58 110  
## 283 87619 65 Female 152 68 120  
## 284 87909 65 Female 160 67 120  
## 285 89056 65 Female 178 78 150  
## 286 90965 65 Male 162 78 150  
## 287 91145 65 Male 154 62 130  
## 288 91196 65 Male 158 70 120  
## 289 92191 65 Male 157 62 150  
## 290 92235 65 Female 171 69 110  
## 291 92800 65 Male 147 71 140  
## 292 92906 65 Male 166 64 130  
## 293 92974 65 Female 168 69 120  
## 294 93541 65 Male 165 66 130  
## 295 93740 65 Male 152 67 140  
## 296 93898 65 Male 162 88 120  
## 297 94080 65 Female 176 80 150  
## 298 94708 65 Female 174 80 120  
## 299 94755 65 Male 170 85 120  
## 300 94964 65 Male 160 58 110  
## 301 94989 65 Male 146 49 140  
## 302 95073 65 Female 174 80 120  
## 303 96026 65 Female 174 70 120  
## 304 96115 65 Female 174 80 140  
## 305 96183 65 Male 180 80 120  
## 306 97124 65 Male 178 75 120  
## 307 97478 65 Male 156 77 140  
## 308 98019 65 Male 168 60 120  
## 309 98192 65 Male 160 75 110  
## 310 98341 65 Female 168 76 150  
## 311 98749 65 Male 169 70 120  
## 312 98888 65 Male 170 90 120  
## 313 99066 65 Male 168 64 120  
## 314 99517 65 Female 168 74 120  
## 315 99785 65 Male 149 49 115  
## 316 33 64 Female 156 45 110  
## 317 43 64 Male 169 71 140  
## 318 52 64 Female 162 72 130  
## 319 97 64 Male 156 58 110  
## 320 121 64 Male 151 92 130  
## 321 123 64 Male 160 82 140  
## 322 145 64 Female 168 75 110  
## 323 191 64 Female 169 73 140  
## 324 200 64 Female 166 69 130  
## 325 250 64 Male 148 50 120  
## 326 251 64 Male 155 74 150  
## 327 296 64 Female 167 68 140  
## 328 327 64 Male 158 69 120  
## 329 347 64 Male 156 93 120  
## 330 378 64 Male 169 68 120  
## 331 413 64 Female 173 85 140  
## 332 416 64 Female 160 52 120  
## 333 488 64 Male 153 69 140  
## 334 508 64 Female 170 84 120  
## 335 511 64 Male 175 76 120  
## 336 548 64 Male 167 78 120  
## 337 574 64 Male 158 71 120  
## 338 581 64 Female 162 70 130  
## 339 605 64 Male 165 64 140  
## 340 615 64 Male 160 62 140  
## 341 775 64 Male 164 80 130  
## 342 777 64 Male 147 110 140  
## 343 784 64 Male 167 87 130  
## 344 839 64 Male 170 95 140  
## 345 857 64 Female 165 79 140  
## 346 860 64 Male 155 65 120  
## 347 870 64 Male 157 64 110  
## 348 879 64 Female 161 50 120  
## 349 915 64 Male 165 70 150  
## 350 916 64 Male 170 92 120  
## 351 937 64 Female 170 72 120  
## 352 954 64 Female 170 69 120  
## 353 966 64 Female 170 89 130  
## 354 970 64 Female 157 71 150  
## 355 987 64 Male 165 68 120  
## 356 992 64 Male 155 62 120  
## 357 1024 64 Male 151 63 120  
## 358 1067 64 Male 151 58 120  
## 359 1086 64 Male 141 60 120  
## 360 1104 64 Male 158 88 130  
## 361 1111 64 Female 172 74 140  
## 362 1113 64 Female 173 90 120  
## 363 1134 64 Male 152 64 140  
## 364 1194 64 Female 164 74 120  
## 365 1196 64 Male 150 50 150  
## 366 1244 64 Male 164 92 130  
## 367 1246 64 Male 164 74 120  
## 368 1266 64 Male 159 60 130  
## 369 1273 64 Female 160 86 120  
## 370 1300 64 Male 161 72 120  
## 371 1313 64 Male 151 55 120  
## 372 1338 64 Male 162 84 120  
## 373 1376 64 Female 179 66 120  
## 374 1427 64 Female 171 68 120  
## 375 1435 64 Male 160 76 140  
## 376 1498 64 Male 160 81 150  
## 377 1502 64 Male 160 62 120  
## 378 1515 64 Female 175 70 120  
## 379 1527 64 Female 175 70 120  
## 380 1535 64 Male 172 85 120  
## 381 1542 64 Female 170 69 140  
## 382 1546 64 Female 160 70 120  
## 383 1569 64 Male 165 68 120  
## 384 1578 64 Male 157 69 140  
## 385 1586 64 Male 150 90 150  
## 386 1623 64 Male 165 73 120  
## 387 1672 64 Female 173 78 120  
## 388 1712 64 Female 173 108 150  
## 389 1783 64 Female 165 69 140  
## 390 1864 64 Female 157 84 150  
## 391 1893 64 Female 176 95 150  
## 392 1900 64 Female 172 79 130  
## 393 1938 64 Male 160 113 120  
## 394 1946 64 Male 161 71 120  
## 395 1952 64 Female 162 71 120  
## 396 1970 64 Male 165 86 140  
## 397 1981 64 Female 170 77 140  
## 398 2020 64 Male 166 71 130  
## 399 2092 64 Female 180 70 140  
## 400 2117 64 Male 152 66 130  
## 401 2166 64 Female 162 63 120  
## 402 2194 64 Female 164 70 120  
## 403 2217 64 Male 143 52 140  
## 404 2218 64 Female 156 53 110  
## 405 2252 64 Male 166 69 120  
## 406 2271 64 Male 164 70 120  
## 407 2287 64 Female 165 85 140  
## 408 2325 64 Male 156 89 150  
## 409 2339 64 Male 164 58 110  
## 410 2364 64 Male 147 56 110  
## 411 2399 64 Male 158 59 120  
## 412 2408 64 Female 176 95 120  
## 413 2411 64 Male 157 80 120  
## 414 2415 64 Female 163 62 110  
## 415 2456 64 Female 172 74 124  
## 416 2486 64 Male 169 69 120  
## 417 2506 64 Male 166 78 110  
## 418 2573 64 Female 178 87 140  
## 419 2580 64 Female 168 88 120  
## 420 2620 64 Male 152 57 120  
## 421 2625 64 Male 157 60 120  
## 422 2636 64 Female 172 82 120  
## 423 2717 64 Male 150 72 130  
## 424 2728 64 Male 165 63 120  
## 425 2850 64 Male 159 106 130  
## 426 2892 64 Male 155 79 120  
## 427 2897 64 Male 165 71 120  
## 428 2900 64 Female 172 89 120  
## 429 2976 64 Female 174 104 140  
## 430 2977 64 Female 165 62 120  
## 431 2991 64 Male 156 92 150  
## 432 2999 64 Female 163 90 140  
## 433 3064 64 Male 156 67 110  
## 434 3075 64 Male 160 63 140  
## 435 3083 64 Male 165 80 120  
## 436 3103 64 Male 164 82 140  
## 437 3123 64 Female 178 98 120  
## 438 3157 64 Female 178 77 120  
## 439 3171 64 Female 165 65 120  
## 440 3192 64 Male 164 80 140  
## 441 3215 64 Male 164 62 130  
## 442 3217 64 Female 170 74 130  
## 443 3222 64 Male 163 85 120  
## 444 3297 64 Male 156 59 140  
## 445 3379 64 Female 176 98 150  
## 446 3389 64 Male 165 126 130  
## 447 3431 64 Male 156 54 140  
## 448 3433 64 Female 168 84 120  
## 449 3480 64 Female 178 90 150  
## 450 3484 64 Male 152 95 140  
## 451 3511 64 Female 163 100 140  
## 452 3515 64 Male 152 56 110  
## 453 3536 64 Male 159 95 130  
## 454 3542 64 Male 159 59 110  
## 455 3557 64 Male 154 75 130  
## 456 3564 64 Female 173 65 110  
## 457 3623 64 Male 166 73 120  
## 458 3658 64 Female 165 68 110  
## 459 3707 64 Male 148 59 125  
## 460 3721 64 Male 170 65 120  
## 461 3789 64 Male 163 90 130  
## 462 3805 64 Male 162 81 110  
## 463 3944 64 Female 166 58 100  
## 464 4008 64 Female 166 84 140  
## 465 4014 64 Male 155 75 120  
## 466 4039 64 Female 169 107 130  
## 467 4071 64 Female 163 64 150  
## 468 4083 64 Male 163 66 100  
## 469 4101 64 Male 154 82 130  
## 470 4104 64 Female 168 72 140  
## 471 4128 64 Male 151 75 150  
## 472 4167 64 Male 153 53 150  
## 473 4188 64 Male 146 77 130  
## 474 4260 64 Male 161 85 150  
## 475 4262 64 Female 175 80 120  
## 476 4275 64 Female 171 67 120  
## 477 4310 64 Male 165 62 140  
## 478 4334 64 Male 154 97 120  
## 479 4352 64 Female 169 68 140  
## 480 4385 64 Male 164 63 150  
## 481 4411 64 Female 175 90 140  
## 482 4437 64 Male 168 70 150  
## 483 4508 64 Male 155 90 150  
## 484 4639 64 Male 153 62 140  
## 485 4693 64 Female 179 100 140  
## 486 4824 64 Female 165 63 150  
## 487 4905 64 Male 152 69 110  
## 488 4994 64 Female 167 68 120  
## 489 4998 64 Male 150 60 150  
## 490 5040 64 Male 178 85 150  
## 491 5057 64 Female 165 79 140  
## 492 5065 64 Male 154 85 130  
## 493 5104 64 Male 154 72 120  
## 494 5230 64 Male 163 70 120  
## 495 5334 64 Male 155 67 140  
## 496 5378 64 Male 150 61 150  
## 497 5410 64 Male 158 60 120  
## 498 5411 64 Male 153 64 120  
## 499 5441 64 Female 169 78 130  
## 500 5506 64 Male 150 60 150  
## 501 5513 64 Female 169 67 110  
## 502 5519 64 Male 169 94 150  
## 503 5622 64 Male 155 69 120  
## 504 5623 64 Male 162 68 150  
## 505 5634 64 Male 155 53 125  
## 506 5645 64 Male 155 76 130  
## 507 5653 64 Male 160 59 110  
## 508 5667 64 Female 178 72 130  
## 509 5691 64 Male 168 79 120  
## 510 5762 64 Female 170 93 140  
## 511 5790 64 Male 176 69 140  
## 512 5818 64 Male 168 80 120  
## 513 5836 64 Male 156 87 140  
## 514 5846 64 Male 152 62 110  
## 515 5848 64 Male 157 68 140  
## 516 5861 64 Female 168 80 140  
## 517 5879 64 Male 165 88 130  
## 518 5897 64 Male 169 65 120  
## 519 5923 64 Male 165 80 120  
## 520 5924 64 Male 174 75 120  
## 521 5959 64 Male 147 59 110  
## 522 5991 64 Female 178 100 130  
## 523 6041 64 Male 150 85 140  
## 524 6050 64 Male 164 96 140  
## 525 6077 64 Female 170 92 130  
## 526 6085 64 Female 185 85 120  
## 527 6108 64 Male 165 98 150  
## 528 6120 64 Male 156 77 150  
## 529 6164 64 Female 170 72 120  
## 530 6172 64 Male 163 82 140  
## 531 6198 64 Male 156 87 140  
## 532 6223 64 Male 162 60 110  
## 533 6273 64 Male 154 52 140  
## 534 6311 64 Male 164 65 120  
## 535 6333 64 Male 156 46 140  
## 536 6375 64 Male 150 76 140  
## 537 6413 64 Female 174 70 120  
## 538 6516 64 Male 162 79 150  
## 539 6557 64 Male 152 68 140  
## 540 6577 64 Female 165 69 120  
## 541 6640 64 Male 162 65 150  
## 542 6642 64 Male 164 65 120  
## 543 6658 64 Male 157 82 140  
## 544 6668 64 Male 162 65 120  
## 545 6692 64 Female 172 96 140  
## 546 6751 64 Male 162 65 120  
## 547 6789 64 Female 170 74 150  
## 548 6792 64 Female 169 65 110  
## 549 6881 64 Male 162 77 140  
## 550 6911 64 Female 151 45 120  
## 551 6918 64 Female 160 59 120  
## 552 6927 64 Female 180 90 150  
## 553 6933 64 Female 170 90 140  
## 554 6940 64 Female 160 65 120  
## 555 6950 64 Female 146 106 140  
## 556 6984 64 Male 156 85 120  
## 557 6997 64 Male 157 110 150  
## 558 7002 64 Male 156 72 130  
## 559 7034 64 Female 170 75 150  
## 560 7036 64 Female 180 85 135  
## 561 7045 64 Female 168 73 130  
## 562 7087 64 Male 149 56 150  
## 563 7113 64 Male 160 93 120  
## 564 7117 64 Female 170 87 110  
## 565 7150 64 Female 165 72 150  
## 566 7155 64 Female 166 90 150  
## 567 7204 64 Male 174 74 120  
## 568 7217 64 Male 155 64 130  
## 569 7251 64 Male 168 79 120  
## 570 7390 64 Male 153 80 130  
## 571 7393 64 Female 170 69 100  
## 572 7522 64 Female 174 78 140  
## 573 7547 64 Male 162 78 120  
## 574 7576 64 Male 156 50 110  
## 575 7586 64 Male 168 72 140  
## 576 7598 64 Male 165 93 130  
## 577 7602 64 Male 158 59 110  
## 578 7678 64 Female 172 76 120  
## 579 7687 64 Male 164 84 130  
## 580 7771 64 Female 173 71 140  
## 581 7796 64 Male 155 70 140  
## 582 7800 64 Female 169 82 130  
## 583 7820 64 Female 167 73 140  
## 584 7831 64 Male 163 68 120  
## 585 7853 64 Male 160 58 130  
## 586 7860 64 Male 155 45 150  
## 587 7873 64 Male 157 52 140  
## 588 7874 64 Female 164 85 110  
## 589 7921 64 Male 158 78 140  
## 590 7940 64 Female 167 76 140  
## 591 7954 64 Female 175 77 120  
## 592 8026 64 Female 173 97 140  
## 593 8031 64 Male 161 112 140  
## 594 8032 64 Female 162 60 120  
## 595 8034 64 Male 152 86 140  
## 596 8062 64 Male 152 63 140  
## 597 8092 64 Male 162 60 120  
## 598 8099 64 Male 152 76 140  
## 599 8109 64 Female 170 84 120  
## 600 8166 64 Female 164 96 130  
## 601 8171 64 Female 168 69 120  
## 602 8189 64 Female 168 67 90  
## 603 8218 64 Male 159 91 150  
## 604 8281 64 Male 162 71 120  
## 605 8354 64 Male 156 65 140  
## 606 8439 64 Male 159 108 110  
## 607 8489 64 Female 174 85 130  
## 608 8491 64 Male 156 70 120  
## 609 8497 64 Female 180 82 115  
## 610 8513 64 Male 166 77 140  
## 611 8519 64 Male 159 107 120  
## 612 8542 64 Male 174 88 140  
## 613 8576 64 Male 158 65 120  
## 614 8631 64 Male 182 96 120  
## 615 8675 64 Male 155 61 130  
## 616 8690 64 Male 159 72 120  
## 617 8773 64 Male 154 95 130  
## 618 8790 64 Male 154 64 110  
## 619 8798 64 Female 167 54 120  
## 620 8840 64 Male 167 81 150  
## 621 8859 64 Female 185 85 120  
## 622 8870 64 Male 156 85 150  
## 623 9033 64 Female 170 79 130  
## 624 9042 64 Male 168 61 120  
## 625 9134 64 Male 170 83 120  
## 626 9144 64 Male 158 44 120  
## 627 9149 64 Male 162 50 120  
## 628 9276 64 Male 156 81 150  
## 629 9311 64 Female 170 61 130  
## 630 9325 64 Male 161 68 110  
## 631 9351 64 Female 169 62 140  
## 632 9409 64 Male 159 60 140  
## 633 9443 64 Male 147 52 120  
## 634 9465 64 Female 170 104 130  
## 635 9487 64 Male 165 61 120  
## 636 9527 64 Male 159 70 130  
## 637 9573 64 Female 168 74 135  
## 638 9595 64 Male 168 58 150  
## 639 9611 64 Male 162 110 140  
## 640 9647 64 Male 169 69 130  
## 641 9667 64 Male 168 112 140  
## 642 9680 64 Female 165 75 140  
## 643 9742 64 Female 169 73 130  
## 644 9743 64 Male 172 91 130  
## 645 9767 64 Male 165 82 110  
## 646 9800 64 Male 158 66 120  
## 647 9839 64 Male 170 70 120  
## 648 9845 64 Female 171 83 120  
## 649 9894 64 Female 167 105 140  
## 650 9927 64 Male 160 57 110  
## 651 10029 64 Female 171 76 140  
## 652 10062 64 Female 165 73 140  
## 653 10096 64 Male 159 64 120  
## 654 10118 64 Male 157 80 150  
## 655 10123 64 Male 147 61 110  
## 656 10165 64 Male 164 92 120  
## 657 10218 64 Male 175 84 120  
## 658 10225 64 Male 162 65 110  
## 659 10235 64 Male 157 70 140  
## 660 10236 64 Male 150 69 150  
## 661 10275 64 Female 182 82 110  
## 662 10294 64 Female 152 53 140  
## 663 10384 64 Female 175 85 120  
## 664 10400 64 Male 156 93 120  
## 665 10416 64 Male 167 65 110  
## 666 10468 64 Male 164 82 140  
## 667 10514 64 Male 169 70 120  
## 668 10584 64 Male 175 83 130  
## 669 10631 64 Male 158 79 120  
## 670 10642 64 Female 164 74 100  
## 671 10645 64 Male 162 88 140  
## 672 10665 64 Male 167 62 130  
## 673 10723 64 Male 161 80 130  
## 674 10765 64 Female 170 69 110  
## 675 10801 64 Female 165 77 120  
## 676 10838 64 Male 156 65 125  
## 677 10904 64 Male 160 70 140  
## 678 10943 64 Male 153 63 130  
## 679 10984 64 Male 163 72 120  
## 680 10995 64 Female 163 68 130  
## 681 11012 64 Female 168 65 150  
## 682 11035 64 Male 156 62 120  
## 683 11055 64 Female 170 81 139  
## 684 11097 64 Male 152 83 110  
## 685 11120 64 Male 159 56 130  
## 686 11126 64 Female 168 80 130  
## 687 11142 64 Male 158 75 150  
## 688 11201 64 Male 165 82 120  
## 689 11216 64 Male 168 80 140  
## 690 11217 64 Male 176 90 130  
## 691 11260 64 Female 172 71 130  
## 692 11302 64 Female 179 79 150  
## 693 11398 64 Male 170 104 130  
## 694 11443 64 Male 155 57 120  
## 695 11455 64 Male 159 65 120  
## 696 11473 64 Female 169 65 110  
## 697 11494 64 Male 156 83 150  
## 698 11522 64 Male 163 84 140  
## 699 11525 64 Female 171 77 130  
## 700 11530 64 Male 158 62 120  
## 701 11545 64 Female 173 72 120  
## 702 11546 64 Female 159 62 120  
## 703 11553 64 Male 173 80 120  
## 704 11596 64 Female 168 65 110  
## 705 11611 64 Male 169 73 120  
## 706 11636 64 Male 151 64 120  
## 707 11685 64 Male 156 74 120  
## 708 11746 64 Male 163 75 140  
## 709 11757 64 Male 168 72 150  
## 710 11786 64 Female 177 67 135  
## 711 11811 64 Male 160 59 120  
## 712 11834 64 Male 165 72 120  
## 713 11838 64 Male 163 70 150  
## 714 11847 64 Male 160 58 120  
## 715 11965 64 Female 164 62 120  
## 716 11982 64 Male 161 71 150  
## 717 11983 64 Female 170 63 110  
## 718 11997 64 Male 153 74 130  
## 719 12049 64 Male 163 87 120  
## 720 12054 64 Male 158 70 120  
## 721 12074 64 Male 149 62 140  
## 722 12098 64 Male 163 75 120  
## 723 12101 64 Female 174 84 130  
## 724 12134 64 Male 155 64 110  
## 725 12158 64 Male 151 80 110  
## 726 12162 64 Male 159 59 120  
## 727 12173 64 Male 160 89 120  
## 728 12177 64 Male 161 60 110  
## 729 12196 64 Male 158 71 130  
## 730 12247 64 Male 165 98 140  
## 731 12248 64 Male 159 83 130  
## 732 12269 64 Male 164 75 130  
## 733 12318 64 Male 145 67 120  
## 734 12410 64 Male 168 68 130  
## 735 12423 64 Male 156 72 120  
## 736 12437 64 Male 172 64 130  
## 737 12445 64 Male 150 50 120  
## 738 12502 64 Male 157 60 120  
## 739 12509 64 Male 150 74 130  
## 740 12518 64 Male 160 64 120  
## 741 12522 64 Male 166 66 120  
## 742 12533 64 Male 164 87 120  
## 743 12557 64 Female 172 84 140  
## 744 12624 64 Female 160 85 120  
## 745 12659 64 Female 178 66 120  
## 746 12676 64 Female 174 67 120  
## 747 12702 64 Male 159 68 130  
## 748 12757 64 Male 156 76 150  
## 749 12760 64 Male 161 71 140  
## 750 12761 64 Male 167 95 147  
## 751 12770 64 Male 163 79 130  
## 752 12836 64 Male 175 74 120  
## 753 12876 64 Male 155 84 140  
## 754 12931 64 Female 162 60 150  
## 755 12966 64 Male 165 65 110  
## 756 12979 64 Male 164 100 130  
## 757 13036 64 Female 174 99 120  
## 758 13050 64 Male 160 71 150  
## 759 13102 64 Male 165 63 130  
## 760 13154 64 Female 170 77 130  
## 761 13223 64 Male 164 58 130  
## 762 13293 64 Male 169 69 140  
## 763 13328 64 Male 156 69 140  
## 764 13335 64 Male 154 64 120  
## 765 13352 64 Male 163 68 120  
## 766 13372 64 Female 155 59 120  
## 767 13395 64 Male 160 94 150  
## 768 13450 64 Female 169 63 130  
## 769 13574 64 Male 164 70 110  
## 770 13595 64 Male 160 65 130  
## 771 13630 64 Male 160 69 120  
## 772 13651 64 Male 150 76 150  
## 773 13718 64 Male 169 65 120  
## 774 13750 64 Male 156 64 140  
## 775 13834 64 Female 170 106 140  
## 776 14035 64 Male 165 56 110  
## 777 14138 64 Female 168 96 140  
## 778 14144 64 Male 159 106 120  
## 779 14190 64 Male 160 70 130  
## 780 14240 64 Male 177 79 120  
## 781 14256 64 Female 170 74 120  
## 782 14338 64 Male 160 76 140  
## 783 14399 64 Male 164 73 150  
## 784 14446 64 Female 164 69 110  
## 785 14496 64 Male 153 70 120  
## 786 14551 64 Male 156 63 120  
## 787 14587 64 Male 170 86 110  
## 788 14600 64 Male 161 52 105  
## 789 14656 64 Male 172 67 140  
## 790 14682 64 Male 162 58 140  
## 791 14689 64 Male 170 68 120  
## 792 14695 64 Male 160 77 130  
## 793 14740 64 Male 168 73 134  
## 794 14752 64 Female 170 72 130  
## 795 14760 64 Male 154 74 150  
## 796 14764 64 Male 158 79 130  
## 797 14776 64 Male 164 66 110  
## 798 14782 64 Female 165 60 120  
## 799 14786 64 Female 164 71 150  
## 800 14822 64 Female 164 79 140  
## 801 14827 64 Female 160 76 120  
## 802 14830 64 Male 158 58 150  
## 803 14848 64 Male 172 82 140  
## 804 14851 64 Male 168 89 120  
## 805 14867 64 Male 159 68 130  
## 806 14879 64 Female 172 78 120  
## 807 14903 64 Male 162 70 120  
## 808 14959 64 Male 158 68 140  
## 809 14968 64 Female 169 68 120  
## 810 14981 64 Male 150 52 120  
## 811 15021 64 Male 164 76 120  
## 812 15027 64 Female 162 80 130  
## 813 15048 64 Female 181 119 150  
## 814 15080 64 Female 172 95 110  
## 815 15100 64 Female 165 61 120  
## 816 15131 64 Male 164 79 130  
## 817 15149 64 Male 160 85 130  
## 818 15163 64 Male 163 69 110  
## 819 15253 64 Male 160 90 130  
## 820 15288 64 Male 171 120 150  
## 821 15289 64 Male 164 64 120  
## 822 15305 64 Male 155 60 100  
## 823 15307 64 Female 176 90 130  
## 824 15335 64 Male 162 82 140  
## 825 15376 64 Male 162 74 150  
## 826 15434 64 Female 167 104 130  
## 827 15436 64 Male 165 69 148  
## 828 15453 64 Male 165 62 110  
## 829 15467 64 Male 162 52 110  
## 830 15469 64 Female 171 73 120  
## 831 15479 64 Female 160 71 130  
## 832 15482 64 Male 167 78 140  
## 833 15490 64 Female 163 63 120  
## 834 15516 64 Male 155 85 110  
## 835 15535 64 Male 156 56 130  
## 836 15540 64 Male 166 115 140  
## 837 15546 64 Female 171 84 130  
## 838 15587 64 Male 164 63 150  
## 839 15595 64 Female 168 108 150  
## 840 15614 64 Female 166 74 120  
## 841 15650 64 Male 154 56 150  
## 842 15662 64 Female 169 81 140  
## 843 15689 64 Male 161 74 120  
## 844 15714 64 Male 155 67 120  
## 845 15728 64 Female 172 85 100  
## 846 15729 64 Male 170 69 130  
## 847 15758 64 Male 154 72 130  
## 848 15818 64 Male 164 90 130  
## 849 15860 64 Female 172 73 120  
## 850 15875 64 Female 158 90 140  
## 851 15879 64 Male 168 85 135  
## 852 15918 64 Male 164 60 110  
## 853 15969 64 Male 174 79 130  
## 854 16027 64 Female 172 69 125  
## 855 16035 64 Male 159 82 150  
## 856 16043 64 Male 158 55 100  
## 857 16108 64 Male 159 83 130  
## 858 16160 64 Male 172 106 140  
## 859 16163 64 Female 180 90 120  
## 860 16215 64 Female 159 63 110  
## 861 16276 64 Male 167 65 130  
## 862 16301 64 Male 162 60 130  
## 863 16340 64 Male 157 63 120  
## 864 16383 64 Male 168 90 150  
## 865 16393 64 Female 164 83 150  
## 866 16425 64 Male 151 53 150  
## 867 16428 64 Male 168 85 130  
## 868 16505 64 Male 168 64 120  
## 869 16512 64 Male 170 69 120  
## 870 16519 64 Female 183 95 140  
## 871 16548 64 Female 158 69 120  
## 872 16569 64 Male 165 69 110  
## 873 16587 64 Female 169 75 140  
## 874 16649 64 Male 156 57 120  
## 875 16657 64 Male 157 79 130  
## 876 16706 64 Female 167 63 120  
## 877 16761 64 Male 169 62 120  
## 878 16771 64 Male 162 74 120  
## 879 16776 64 Male 160 100 130  
## 880 16804 64 Female 171 81 130  
## 881 16811 64 Male 169 72 120  
## 882 16819 64 Male 170 68 120  
## 883 16822 64 Male 162 70 128  
## 884 17007 64 Female 180 75 120  
## 885 17008 64 Female 175 70 110  
## 886 17015 64 Female 170 74 140  
## 887 17026 64 Male 163 78 120  
## 888 17035 64 Male 156 74 90  
## 889 17041 64 Female 173 70 150  
## 890 17143 64 Female 162 52 110  
## 891 17144 64 Male 157 69 150  
## 892 17162 64 Female 165 79 127  
## 893 17236 64 Male 153 93 130  
## 894 17270 64 Male 160 57 110  
## 895 17436 64 Male 149 84 120  
## 896 17444 64 Male 155 82 140  
## 897 17471 64 Female 174 99 150  
## 898 17503 64 Male 161 59 140  
## 899 17508 64 Female 177 86 150  
## 900 17510 64 Male 165 60 150  
## 901 17533 64 Male 157 75 120  
## 902 17565 64 Female 168 82 130  
## 903 17577 64 Male 166 59 110  
## 904 17588 64 Female 166 55 140  
## 905 17602 64 Female 158 69 120  
## 906 17629 64 Male 162 69 130  
## 907 17649 64 Female 180 94 140  
## 908 17666 64 Male 153 44 120  
## 909 17679 64 Female 178 88 140  
## 910 17697 64 Male 168 78 120  
## 911 17710 64 Male 168 68 140  
## 912 17752 64 Male 150 76 130  
## 913 17780 64 Male 155 71 110  
## 914 17784 64 Male 164 96 130  
## 915 17788 64 Male 162 75 140  
## 916 17815 64 Male 160 100 140  
## 917 17831 64 Male 169 75 120  
## 918 17893 64 Male 158 84 120  
## 919 17914 64 Female 162 78 150  
## 920 17938 64 Male 164 62 138  
## 921 17969 64 Male 162 100 140  
## 922 17971 64 Female 160 62 150  
## 923 17976 64 Male 164 60 120  
## 924 17983 64 Male 169 75 120  
## 925 18028 64 Female 165 73 120  
## 926 18121 64 Female 163 60 140  
## 927 18141 64 Male 169 72 140  
## 928 18143 64 Male 151 69 120  
## 929 18147 64 Male 156 103 140  
## 930 18172 64 Male 168 80 140  
## 931 18175 64 Female 153 84 140  
## 932 18269 64 Female 178 87 140  
## 933 18289 64 Female 175 90 130  
## 934 18295 64 Male 168 70 140  
## 935 18352 64 Female 185 98 150  
## 936 18394 64 Male 156 72 130  
## 937 18422 64 Female 168 88 120  
## 938 18469 64 Female 169 86 150  
## 939 18506 64 Male 158 80 140  
## 940 18515 64 Male 163 80 120  
## 941 18576 64 Female 174 75 130  
## 942 18594 64 Female 159 62 110  
## 943 18655 64 Male 180 78 130  
## 944 18662 64 Female 179 63 110  
## 945 18682 64 Male 152 91 130  
## 946 18688 64 Male 163 67 150  
## 947 18767 64 Male 159 63 120  
## 948 18798 64 Male 170 60 100  
## 949 18801 64 Male 166 70 150  
## 950 18865 64 Female 159 65 120  
## 951 18917 64 Male 174 70 120  
## 952 18930 64 Male 168 72 120  
## 953 18973 64 Male 164 90 120  
## 954 19074 64 Male 156 66 120  
## 955 19106 64 Male 158 72 120  
## 956 19111 64 Male 148 60 130  
## 957 19182 64 Female 165 62 130  
## 958 19187 64 Male 170 86 140  
## 959 19248 64 Male 158 58 150  
## 960 19259 64 Male 151 50 138  
## 961 19264 64 Female 169 77 130  
## 962 19273 64 Male 152 92 110  
## 963 19303 64 Male 156 58 130  
## 964 19306 64 Male 157 55 120  
## 965 19310 64 Male 168 65 120  
## 966 19374 64 Female 166 82 130  
## 967 19446 64 Male 157 65 140  
## 968 19454 64 Male 156 59 120  
## 969 19470 64 Female 165 80 120  
## 970 19486 64 Female 188 97 140  
## 971 19510 64 Male 164 68 130  
## 972 19526 64 Male 165 75 150  
## 973 19549 64 Male 174 65 120  
## 974 19569 64 Female 168 84 140  
## 975 19577 64 Female 170 65 120  
## 976 19601 64 Female 174 70 130  
## 977 19632 64 Male 168 65 120  
## 978 19664 64 Male 165 78 100  
## 979 19665 64 Female 180 70 120  
## 980 19765 64 Male 160 83 120  
## 981 19779 64 Male 155 69 100  
## 982 19792 64 Male 138 66 120  
## 983 19819 64 Female 180 83 130  
## 984 19830 64 Female 175 70 120  
## 985 19843 64 Male 159 60 130  
## 986 19898 64 Male 153 113 140  
## 987 19925 64 Male 168 75 120  
## 988 19979 64 Male 153 68 130  
## 989 19997 64 Male 162 70 130  
## 990 20007 64 Male 158 88 130  
## 991 20027 64 Female 176 78 120  
## 992 20069 64 Female 160 75 120  
## 993 20098 64 Male 163 76 128  
## 994 20099 64 Male 160 75 130  
## 995 20129 64 Male 145 58 120  
## 996 20171 64 Male 164 67 120  
## 997 20199 64 Male 166 86 120  
## 998 20219 64 Male 172 73 120  
## 999 20221 64 Female 168 72 140  
## 1000 20242 64 Male 160 62 140  
## 1001 20296 64 Male 152 61 120  
## 1002 20351 64 Male 168 66 120  
## 1003 20387 64 Female 176 68 130  
## 1004 20452 64 Male 167 69 130  
## 1005 20469 64 Female 169 74 130  
## 1006 20498 64 Female 164 74 140  
## 1007 20524 64 Male 153 65 120  
## 1008 20553 64 Male 162 58 110  
## 1009 20564 64 Female 158 60 110  
## 1010 20605 64 Female 165 65 120  
## 1011 20616 64 Male 155 110 130  
## 1012 20670 64 Male 158 74 120  
## 1013 20674 64 Male 160 95 130  
## 1014 20682 64 Female 165 65 120  
## 1015 20689 64 Male 156 77 110  
## 1016 20701 64 Male 154 74 140  
## 1017 20727 64 Male 162 60 120  
## 1018 20745 64 Male 165 85 150  
## 1019 20778 64 Male 160 69 150  
## 1020 20779 64 Female 172 63 120  
## 1021 20806 64 Male 156 53 140  
## 1022 20814 64 Male 153 72 130  
## 1023 20839 64 Male 160 95 120  
## 1024 20861 64 Male 163 64 120  
## 1025 20889 64 Female 165 69 120  
## 1026 20927 64 Male 168 68 110  
## 1027 20928 64 Male 166 68 140  
## 1028 20933 64 Female 165 83 120  
## 1029 20999 64 Female 169 94 130  
## 1030 21024 64 Male 158 77 120  
## 1031 21213 64 Male 165 89 120  
## 1032 21223 64 Male 152 69 120  
## 1033 21232 64 Male 164 81 140  
## 1034 21271 64 Male 169 70 120  
## 1035 21307 64 Male 160 63 120  
## 1036 21325 64 Female 170 115 120  
## 1037 21340 64 Female 169 72 120  
## 1038 21351 64 Male 151 75 140  
## 1039 21353 64 Male 165 60 120  
## 1040 21371 64 Female 178 110 140  
## 1041 21389 64 Male 165 88 140  
## 1042 21419 64 Female 178 80 140  
## 1043 21503 64 Male 168 68 120  
## 1044 21544 64 Female 167 89 130  
## 1045 21557 64 Male 162 64 120  
## 1046 21603 64 Male 156 58 120  
## 1047 21649 64 Female 170 74 120  
## 1048 21650 64 Male 168 69 120  
## 1049 21704 64 Male 156 52 110  
## 1050 21748 64 Male 150 72 120  
## 1051 21770 64 Female 162 62 120  
## 1052 21813 64 Male 178 75 120  
## 1053 21819 64 Male 164 54 120  
## 1054 21879 64 Male 168 70 140  
## 1055 21891 64 Female 154 85 130  
## 1056 21895 64 Male 146 120 130  
## 1057 21914 64 Male 156 68 140  
## 1058 21924 64 Male 170 96 142  
## 1059 21978 64 Female 169 79 110  
## 1060 22032 64 Male 160 60 150  
## 1061 22046 64 Female 165 53 130  
## 1062 22131 64 Female 173 95 140  
## 1063 22135 64 Female 160 69 140  
## 1064 22207 64 Female 179 63 110  
## 1065 22232 64 Male 150 60 140  
## 1066 22263 64 Female 165 84 140  
## 1067 22290 64 Male 165 63 100  
## 1068 22291 64 Female 165 68 120  
## 1069 22306 64 Female 162 80 120  
## 1070 22346 64 Male 157 60 120  
## 1071 22355 64 Female 175 93 130  
## 1072 22408 64 Female 160 60 100  
## 1073 22409 64 Male 159 73 130  
## 1074 22411 64 Male 156 76 120  
## 1075 22416 64 Male 154 60 120  
## 1076 22422 64 Male 166 82 120  
## 1077 22447 64 Male 161 80 110  
## 1078 22449 64 Female 175 75 120  
## 1079 22452 64 Female 175 80 120  
## 1080 22470 64 Male 169 72 120  
## 1081 22513 64 Male 158 83 110  
## 1082 22543 64 Male 158 62 120  
## 1083 22548 64 Female 164 58 120  
## 1084 22564 64 Male 143 68 120  
## 1085 22574 64 Male 154 60 130  
## 1086 22606 64 Female 168 59 130  
## 1087 22644 64 Male 160 88 120  
## 1088 22649 64 Female 154 90 150  
## 1089 22655 64 Male 164 72 150  
## 1090 22661 64 Male 165 65 120  
## 1091 22688 64 Female 167 83 140  
## 1092 22719 64 Female 165 80 120  
## 1093 22723 64 Male 163 72 130  
## 1094 22742 64 Male 169 65 120  
## 1095 22769 64 Male 155 78 140  
## 1096 22782 64 Male 154 72 130  
## 1097 22784 64 Male 154 84 120  
## 1098 22789 64 Female 165 60 120  
## 1099 22860 64 Male 155 80 150  
## 1100 22865 64 Female 158 68 130  
## 1101 22875 64 Female 160 63 120  
## 1102 22889 64 Female 173 74 110  
## 1103 22899 64 Female 170 82 150  
## 1104 22909 64 Male 169 85 150  
## 1105 22934 64 Female 178 65 150  
## 1106 22966 64 Male 148 70 150  
## 1107 22982 64 Male 168 80 150  
## 1108 22997 64 Male 164 100 150  
## 1109 23010 64 Male 160 79 130  
## 1110 23019 64 Male 175 83 120  
## 1111 23060 64 Female 162 77 140  
## 1112 23067 64 Female 174 74 120  
## 1113 23097 64 Male 160 67 120  
## 1114 23135 64 Male 159 65 130  
## 1115 23158 64 Female 168 65 120  
## 1116 23187 64 Male 153 81 135  
## 1117 23292 64 Male 157 61 120  
## 1118 23314 64 Male 166 68 140  
## 1119 23394 64 Female 166 70 140  
## 1120 23418 64 Male 161 100 140  
## 1121 23423 64 Female 165 70 120  
## 1122 23435 64 Male 153 57 120  
## 1123 23439 64 Female 170 72 120  
## 1124 23448 64 Male 171 91 130  
## 1125 23479 64 Female 165 70 120  
## 1126 23498 64 Male 155 80 140  
## 1127 23500 64 Male 170 62 140  
## 1128 23503 64 Male 157 69 120  
## 1129 23624 64 Male 158 60 130  
## 1130 23653 64 Female 170 93 140  
## 1131 23669 64 Female 171 70 130  
## 1132 23710 64 Male 170 78 150  
## 1133 23711 64 Male 163 75 130  
## 1134 23736 64 Male 162 89 120  
## 1135 23795 64 Female 170 93 120  
## 1136 23796 64 Male 156 62 125  
## 1137 23898 64 Male 146 80 150  
## 1138 23989 64 Female 162 69 130  
## 1139 24061 64 Male 160 79 110  
## 1140 24075 64 Female 170 73 120  
## 1141 24081 64 Male 151 54 120  
## 1142 24131 64 Male 166 79 105  
## 1143 24135 64 Male 152 77 150  
## 1144 24195 64 Female 171 70 130  
## 1145 24211 64 Female 160 56 120  
## 1146 24263 64 Female 171 62 150  
## 1147 24307 64 Male 162 118 120  
## 1148 24316 64 Male 152 43 100  
## 1149 24347 64 Male 169 66 150  
## 1150 24418 64 Male 164 62 130  
## 1151 24420 64 Male 174 85 110  
## 1152 24448 64 Male 152 86 150  
## 1153 24453 64 Male 169 62 130  
## 1154 24473 64 Male 164 70 150  
## 1155 24478 64 Male 154 68 105  
## 1156 24529 64 Female 165 78 150  
## 1157 24544 64 Female 168 68 120  
## 1158 24587 64 Male 169 75 120  
## 1159 24590 64 Male 170 73 120  
## 1160 24625 64 Male 170 68 120  
## 1161 24652 64 Male 160 76 140  
## 1162 24696 64 Male 162 69 140  
## 1163 24743 64 Male 167 61 120  
## 1164 24744 64 Female 160 58 150  
## 1165 24745 64 Male 160 70 140  
## 1166 24800 64 Male 167 75 140  
## 1167 24804 64 Male 164 100 130  
## 1168 24830 64 Male 158 67 120  
## 1169 24835 64 Male 162 85 120  
## 1170 24860 64 Male 164 82 110  
## 1171 24889 64 Female 168 66 120  
## 1172 24895 64 Female 170 72 140  
## 1173 24940 64 Female 182 83 150  
## 1174 24993 64 Female 168 55 120  
## 1175 25002 64 Male 162 68 140  
## 1176 25008 64 Male 156 90 130  
## 1177 25054 64 Male 178 75 140  
## 1178 25058 64 Male 151 83 130  
## 1179 25090 64 Male 170 85 130  
## 1180 25126 64 Female 168 66 150  
## 1181 25129 64 Male 156 80 120  
## 1182 25263 64 Male 158 79 140  
## 1183 25285 64 Male 157 76 130  
## 1184 25373 64 Female 168 80 150  
## 1185 25406 64 Female 169 67 150  
## 1186 25415 64 Female 164 74 130  
## 1187 25440 64 Male 165 82 140  
## 1188 25454 64 Female 183 95 120  
## 1189 25464 64 Male 169 83 120  
## 1190 25487 64 Male 165 75 130  
## 1191 25507 64 Male 164 78 140  
## 1192 25515 64 Female 174 78 140  
## 1193 25551 64 Female 174 64 120  
## 1194 25560 64 Male 158 65 130  
## 1195 25667 64 Male 162 63 140  
## 1196 25718 64 Male 162 76 120  
## 1197 25746 64 Male 152 73 120  
## 1198 25796 64 Female 160 60 120  
## 1199 25808 64 Male 167 100 130  
## 1200 25865 64 Female 172 89 130  
## 1201 25879 64 Male 161 74 140  
## 1202 25890 64 Male 157 96 150  
## 1203 25892 64 Female 170 68 120  
## 1204 25904 64 Female 170 79 140  
## 1205 25963 64 Male 161 81 140  
## 1206 25966 64 Female 162 57 120  
## 1207 25991 64 Female 185 89 120  
## 1208 26032 64 Male 157 72 130  
## 1209 26056 64 Female 175 72 120  
## 1210 26079 64 Female 154 80 140  
## 1211 26081 64 Female 168 95 140  
## 1212 26097 64 Male 164 78 130  
## 1213 26122 64 Male 156 89 130  
## 1214 26146 64 Male 158 71 120  
## 1215 26148 64 Male 162 69 120  
## 1216 26174 64 Male 171 67 110  
## 1217 26177 64 Male 152 65 140  
## 1218 26194 64 Male 164 68 100  
## 1219 26213 64 Male 154 73 120  
## 1220 26214 64 Male 166 68 130  
## 1221 26224 64 Male 158 48 110  
## 1222 26240 64 Male 160 69 110  
## 1223 26272 64 Male 164 83 150  
## 1224 26348 64 Male 178 85 140  
## 1225 26354 64 Female 167 75 150  
## 1226 26401 64 Male 165 70 150  
## 1227 26412 64 Female 168 64 130  
## 1228 26415 64 Male 166 75 110  
## 1229 26440 64 Female 174 78 130  
## 1230 26454 64 Male 161 90 150  
## 1231 26463 64 Male 168 85 120  
## 1232 26472 64 Male 168 98 120  
## 1233 26517 64 Female 166 64 140  
## 1234 26547 64 Male 165 65 120  
## 1235 26567 64 Male 172 85 130  
## 1236 26590 64 Female 168 73 140  
## 1237 26608 64 Male 169 75 130  
## 1238 26680 64 Male 162 60 130  
## 1239 26710 64 Female 186 100 130  
## 1240 26759 64 Male 145 50 120  
## 1241 26780 64 Female 182 91 120  
## 1242 26794 64 Female 178 80 120  
## 1243 26810 64 Male 163 65 110  
## 1244 26855 64 Female 170 71 120  
## 1245 26869 64 Female 167 80 130  
## 1246 26916 64 Male 146 62 150  
## 1247 26923 64 Male 156 78 130  
## 1248 26976 64 Female 173 90 140  
## 1249 27021 64 Female 168 70 120  
## 1250 27025 64 Female 163 60 120  
## 1251 27041 64 Female 163 98 130  
## 1252 27070 64 Male 150 69 150  
## 1253 27113 64 Male 160 72 150  
## 1254 27162 64 Male 154 61 110  
## 1255 27248 64 Male 159 65 148  
## 1256 27288 64 Male 179 77 130  
## 1257 27319 64 Female 160 50 140  
## 1258 27322 64 Male 158 59 130  
## 1259 27344 64 Female 173 81 120  
## 1260 27371 64 Male 165 58 110  
## 1261 27373 64 Female 162 80 120  
## 1262 27380 64 Female 160 62 130  
## 1263 27386 64 Male 163 68 130  
## 1264 27413 64 Female 160 60 150  
## 1265 27434 64 Male 156 72 110  
## 1266 27490 64 Female 174 78 120  
## 1267 27511 64 Female 160 90 150  
## 1268 27548 64 Male 158 77 110  
## 1269 27668 64 Female 174 76 150  
## 1270 27671 64 Male 165 63 130  
## 1271 27681 64 Male 156 72 140  
## 1272 27690 64 Male 158 68 120  
## 1273 27714 64 Male 165 63 140  
## 1274 27737 64 Female 170 67 120  
## 1275 27738 64 Male 155 71 110  
## 1276 27748 64 Female 174 84 140  
## 1277 27787 64 Female 172 105 120  
## 1278 27824 64 Male 158 80 120  
## 1279 27826 64 Female 167 71 120  
## 1280 27833 64 Male 162 71 130  
## 1281 27841 64 Male 152 70 150  
## 1282 27877 64 Male 169 70 120  
## 1283 27962 64 Male 162 162 150  
## 1284 27975 64 Male 155 80 100  
## 1285 28015 64 Male 166 78 110  
## 1286 28024 64 Female 167 80 140  
## 1287 28077 64 Female 167 63 120  
## 1288 28111 64 Male 154 65 120  
## 1289 28196 64 Female 175 80 150  
## 1290 28207 64 Male 165 70 130  
## 1291 28277 64 Female 160 63 120  
## 1292 28295 64 Female 176 100 140  
## 1293 28309 64 Female 163 102 130  
## 1294 28339 64 Female 177 82 150  
## 1295 28346 64 Male 155 64 120  
## 1296 28396 64 Female 165 67 110  
## 1297 28415 64 Male 156 93 140  
## 1298 28480 64 Male 160 70 140  
## 1299 28603 64 Female 173 79 130  
## 1300 28628 64 Female 180 62 120  
## 1301 28633 64 Male 163 66 120  
## 1302 28643 64 Male 162 68 130  
## 1303 28670 64 Female 178 72 130  
## 1304 28699 64 Male 155 90 140  
## 1305 28740 64 Female 167 68 150  
## 1306 28744 64 Female 172 84 140  
## 1307 28756 64 Male 130 60 113  
## 1308 28788 64 Male 153 71 130  
## 1309 28794 64 Male 159 81 130  
## 1310 28860 64 Female 175 62 140  
## 1311 28885 64 Female 173 82 120  
## 1312 28889 64 Female 163 78 120  
## 1313 28890 64 Male 154 93 148  
## 1314 28900 64 Female 160 60 120  
## 1315 28914 64 Female 182 111 130  
## 1316 28916 64 Female 174 85 110  
## 1317 28917 64 Female 180 67 110  
## 1318 28928 64 Female 165 65 120  
## 1319 28929 64 Female 172 83 120  
## 1320 28959 64 Male 170 80 110  
## 1321 28978 64 Male 168 74 130  
## 1322 28991 64 Male 160 60 130  
## 1323 29000 64 Male 158 61 120  
## 1324 29005 64 Female 173 94 120  
## 1325 29023 64 Male 153 96 140  
## 1326 29060 64 Male 161 81 140  
## 1327 29228 64 Male 156 77 120  
## 1328 29264 64 Male 157 53 120  
## 1329 29315 64 Female 163 91 130  
## 1330 29323 64 Female 168 66 120  
## 1331 29328 64 Female 173 82 140  
## 1332 29329 64 Female 168 59 110  
## 1333 29336 64 Male 156 70 140  
## 1334 29356 64 Male 154 65 120  
## 1335 29375 64 Male 160 68 130  
## 1336 29381 64 Female 173 92 140  
## 1337 29411 64 Male 159 71 120  
## 1338 29419 64 Male 156 83 140  
## 1339 29456 64 Male 154 67 118  
## 1340 29484 64 Male 157 73 120  
## 1341 29530 64 Male 150 69 150  
## 1342 29558 64 Male 160 80 140  
## 1343 29579 64 Female 156 50 110  
## 1344 29591 64 Male 164 85 130  
## 1345 29594 64 Male 161 97 140  
## 1346 29637 64 Male 151 67 140  
## 1347 29673 64 Male 157 86 130  
## 1348 29687 64 Male 160 75 140  
## 1349 29699 64 Female 167 80 140  
## 1350 29710 64 Female 160 65 120  
## 1351 29735 64 Male 165 68 120  
## 1352 29761 64 Male 166 56 120  
## 1353 29791 64 Female 160 52 140  
## 1354 29796 64 Female 177 92 120  
## 1355 29803 64 Male 152 51 130  
## 1356 29847 64 Male 171 71 140  
## 1357 29869 64 Female 160 63 120  
## 1358 29955 64 Female 168 89 130  
## 1359 29961 64 Female 158 76 120  
## 1360 29975 64 Male 169 68 120  
## 1361 29998 64 Female 170 72 150  
## 1362 30046 64 Male 159 76 140  
## 1363 30164 64 Male 152 74 140  
## 1364 30221 64 Male 153 85 120  
## 1365 30232 64 Male 160 80 140  
## 1366 30259 64 Male 155 80 130  
## 1367 30276 64 Female 171 119 120  
## 1368 30301 64 Male 168 77 120  
## 1369 30310 64 Female 185 70 110  
## 1370 30329 64 Male 150 64 130  
## 1371 30345 64 Male 158 76 120  
## 1372 30368 64 Female 168 69 150  
## 1373 30374 64 Male 170 78 120  
## 1374 30376 64 Male 168 66 120  
## 1375 30399 64 Female 165 65 130  
## 1376 30429 64 Female 160 67 130  
## 1377 30560 64 Female 178 81 120  
## 1378 30561 64 Female 165 64 120  
## 1379 30680 64 Female 176 80 125  
## 1380 30686 64 Male 163 96 150  
## 1381 30772 64 Male 163 60 140  
## 1382 30778 64 Male 151 75 130  
## 1383 30817 64 Male 164 105 140  
## 1384 30844 64 Male 153 82 120  
## 1385 30856 64 Male 161 85 140  
## 1386 30920 64 Male 155 90 125  
## 1387 30953 64 Male 153 65 140  
## 1388 30954 64 Male 170 69 110  
## 1389 31012 64 Male 160 80 120  
## 1390 31023 64 Male 155 85 130  
## 1391 31030 64 Male 150 72 130  
## 1392 31089 64 Male 160 60 120  
## 1393 31090 64 Male 168 70 140  
## 1394 31102 64 Female 165 64 130  
## 1395 31122 64 Male 147 44 130  
## 1396 31123 64 Male 165 68 130  
## 1397 31128 64 Male 156 99 120  
## 1398 31135 64 Female 173 80 120  
## 1399 31148 64 Female 163 50 140  
## 1400 31159 64 Male 175 68 130  
## 1401 31194 64 Male 163 66 150  
## 1402 31212 64 Male 176 84 120  
## 1403 31215 64 Male 153 83 120  
## 1404 31332 64 Male 174 69 140  
## 1405 31423 64 Male 170 93 130  
## 1406 31435 64 Female 165 60 130  
## 1407 31464 64 Male 157 82 140  
## 1408 31473 64 Male 160 110 140  
## 1409 31533 64 Female 178 113 140  
## 1410 31570 64 Male 154 82 140  
## 1411 31643 64 Male 151 80 120  
## 1412 31766 64 Male 169 60 120  
## 1413 31767 64 Male 154 74 110  
## 1414 31785 64 Female 168 60 140  
## 1415 31818 64 Male 158 76 100  
## 1416 31828 64 Male 165 90 130  
## 1417 31882 64 Male 159 93 120  
## 1418 31897 64 Female 165 65 120  
## 1419 31905 64 Male 180 82 130  
## 1420 31937 64 Male 165 72 120  
## 1421 32003 64 Male 156 75 140  
## 1422 32032 64 Male 158 45 110  
## 1423 32077 64 Female 178 86 120  
## 1424 32083 64 Male 166 50 130  
## 1425 32111 64 Male 158 75 140  
## 1426 32138 64 Male 155 66 140  
## 1427 32155 64 Male 157 71 120  
## 1428 32184 64 Male 164 56 130  
## 1429 32228 64 Male 157 77 140  
## 1430 32246 64 Male 155 72 140  
## 1431 32300 64 Male 170 102 150  
## 1432 32310 64 Female 168 92 120  
## 1433 32314 64 Male 155 89 130  
## 1434 32316 64 Male 159 54 130  
## 1435 32343 64 Female 180 70 130  
## 1436 32359 64 Female 152 43 130  
## 1437 32408 64 Female 165 60 120  
## 1438 32485 64 Female 164 68 120  
## 1439 32668 64 Male 160 56 110  
## 1440 32719 64 Male 147 72 130  
## 1441 32896 64 Male 163 63 120  
## 1442 32902 64 Male 172 73 120  
## 1443 32910 64 Female 160 68 140  
## 1444 32935 64 Male 168 65 120  
## 1445 32978 64 Male 152 70 120  
## 1446 33006 64 Male 154 47 120  
## 1447 33014 64 Female 169 65 110  
## 1448 33068 64 Male 153 90 120  
## 1449 33083 64 Male 159 62 120  
## 1450 33099 64 Male 182 77 150  
## 1451 33181 64 Female 172 85 130  
## 1452 33188 64 Female 170 92 130  
## 1453 33240 64 Male 152 68 110  
## 1454 33243 64 Female 160 78 120  
## 1455 33272 64 Male 160 103 130  
## 1456 33287 64 Female 164 62 110  
## 1457 33290 64 Female 186 84 150  
## 1458 33301 64 Female 183 112 140  
## 1459 33302 64 Male 155 79 130  
## 1460 33340 64 Male 155 60 120  
## 1461 33354 64 Male 158 84 140  
## 1462 33371 64 Female 170 94 120  
## 1463 33405 64 Female 170 90 140  
## 1464 33414 64 Male 167 76 140  
## 1465 33419 64 Female 161 59 110  
## 1466 33425 64 Female 170 71 150  
## 1467 33427 64 Female 165 78 130  
## 1468 33512 64 Female 165 64 110  
## 1469 33662 64 Male 168 85 110  
## 1470 33664 64 Male 158 58 130  
## 1471 33708 64 Male 160 78 140  
## 1472 33712 64 Male 150 63 140  
## 1473 33745 64 Male 162 90 140  
## 1474 33802 64 Male 165 72 120  
## 1475 33809 64 Male 157 86 125  
## 1476 33855 64 Male 154 75 140  
## 1477 33876 64 Male 169 63 140  
## 1478 33884 64 Male 167 110 140  
## 1479 33887 64 Male 165 62 120  
## 1480 33922 64 Male 164 85 120  
## 1481 33936 64 Male 156 70 100  
## 1482 33971 64 Male 155 68 120  
## 1483 34019 64 Male 161 72 130  
## 1484 34080 64 Male 165 79 140  
## 1485 34097 64 Male 155 53 100  
## 1486 34115 64 Female 170 65 150  
## 1487 34123 64 Female 174 60 130  
## 1488 34197 64 Female 161 59 150  
## 1489 34213 64 Male 162 99 130  
## 1490 34231 64 Female 164 75 140  
## 1491 34258 64 Male 156 56 120  
## 1492 34373 64 Male 148 65 110  
## 1493 34459 64 Male 151 66 110  
## 1494 34466 64 Male 165 63 110  
## 1495 34473 64 Female 163 63 110  
## 1496 34478 64 Male 164 77 120  
## 1497 34486 64 Female 159 74 120  
## 1498 34539 64 Male 160 59 120  
## 1499 34540 64 Male 170 78 130  
## 1500 34560 64 Male 159 65 90  
## 1501 34607 64 Female 160 62 110  
## 1502 34625 64 Female 165 93 130  
## 1503 34663 64 Male 169 65 120  
## 1504 34700 64 Female 178 80 140  
## 1505 34712 64 Male 155 60 150  
## 1506 34753 64 Male 166 82 120  
## 1507 34760 64 Female 169 93 140  
## 1508 34827 64 Male 168 76 140  
## 1509 34828 64 Male 156 66 120  
## 1510 34837 64 Male 165 65 120  
## 1511 34840 64 Male 157 59 150  
## 1512 34859 64 Male 152 70 120  
## 1513 34971 64 Male 175 92 130  
## 1514 34975 64 Male 160 79 130  
## 1515 34988 64 Male 163 88 120  
## 1516 35056 64 Female 165 65 120  
## 1517 35060 64 Male 150 83 150  
## 1518 35073 64 Female 172 97 130  
## 1519 35075 64 Female 174 78 120  
## 1520 35078 64 Male 168 75 140  
## 1521 35100 64 Male 176 78 120  
## 1522 35111 64 Male 153 50 140  
## 1523 35123 64 Female 182 58 120  
## 1524 35192 64 Male 167 78 120  
## 1525 35218 64 Female 166 77 120  
## 1526 35274 64 Male 160 111 140  
## 1527 35319 64 Male 171 69 120  
## 1528 35366 64 Male 160 70 140  
## 1529 35413 64 Male 164 92 130  
## 1530 35466 64 Male 162 84 140  
## 1531 35477 64 Male 160 70 130  
## 1532 35501 64 Male 168 69 120  
## 1533 35518 64 Male 159 69 110  
## 1534 35547 64 Male 149 78 150  
## 1535 35615 64 Male 170 65 130  
## 1536 35652 64 Female 168 97 150  
## 1537 35685 64 Male 156 77 120  
## 1538 35692 64 Female 170 72 120  
## 1539 35693 64 Male 154 56 110  
## 1540 35724 64 Male 168 82 130  
## 1541 35772 64 Female 165 75 150  
## 1542 35777 64 Male 160 61 130  
## 1543 35779 64 Male 162 71 110  
## 1544 35841 64 Male 163 97 130  
## 1545 35960 64 Male 176 112 120  
## 1546 35993 64 Male 155 72 120  
## 1547 35999 64 Female 168 69 140  
## 1548 36003 64 Male 160 82 150  
## 1549 36014 64 Male 166 84 130  
## 1550 36082 64 Male 169 99 110  
## 1551 36114 64 Female 178 89 120  
## 1552 36150 64 Male 168 85 150  
## 1553 36167 64 Male 166 66 130  
## 1554 36174 64 Male 178 85 120  
## 1555 36188 64 Female 176 80 120  
## 1556 36226 64 Female 181 77 135  
## 1557 36249 64 Male 163 109 140  
## 1558 36304 64 Female 168 70 120  
## 1559 36352 64 Female 162 77 130  
## 1560 36354 64 Female 175 70 125  
## 1561 36386 64 Male 156 58 130  
## 1562 36423 64 Male 162 70 120  
## 1563 36492 64 Male 166 75 120  
## 1564 36555 64 Male 169 99 110  
## 1565 36592 64 Male 163 65 120  
## 1566 36619 64 Female 169 95 120  
## 1567 36628 64 Male 169 64 120  
## 1568 36630 64 Female 162 74 140  
## 1569 36636 64 Male 157 87 120  
## 1570 36655 64 Male 164 83 110  
## 1571 36660 64 Male 160 70 120  
## 1572 36700 64 Female 185 65 140  
## 1573 36750 64 Male 180 70 120  
## 1574 36766 64 Male 170 72 120  
## 1575 36803 64 Male 163 76 140  
## 1576 36816 64 Female 172 70 130  
## 1577 36863 64 Male 167 97 140  
## 1578 36864 64 Male 158 68 130  
## 1579 36895 64 Male 155 66 130  
## 1580 36901 64 Female 168 70 120  
## 1581 36902 64 Male 162 80 140  
## 1582 36962 64 Female 175 68 140  
## 1583 36964 64 Male 158 66 120  
## 1584 37080 64 Male 158 90 120  
## 1585 37099 64 Female 168 104 140  
## 1586 37131 64 Female 166 75 130  
## 1587 37152 64 Female 156 78 120  
## 1588 37170 64 Female 156 80 110  
## 1589 37199 64 Female 156 60 120  
## 1590 37205 64 Female 180 82 130  
## 1591 37229 64 Male 162 81 120  
## 1592 37239 64 Male 165 71 132  
## 1593 37285 64 Male 152 50 110  
## 1594 37289 64 Female 172 95 120  
## 1595 37292 64 Female 169 80 130  
## 1596 37347 64 Female 160 59 120  
## 1597 37363 64 Male 162 66 130  
## 1598 37369 64 Female 161 64 130  
## 1599 37375 64 Male 146 57 120  
## 1600 37386 64 Female 170 80 130  
## 1601 37388 64 Male 150 85 150  
## 1602 37401 64 Male 164 57 140  
## 1603 37430 64 Male 162 77 150  
## 1604 37435 64 Male 164 74 120  
## 1605 37437 64 Female 176 110 130  
## 1606 37480 64 Female 169 82 150  
## 1607 37490 64 Female 168 87 120  
## 1608 37493 64 Male 151 92 120  
## 1609 37571 64 Male 162 63 140  
## 1610 37594 64 Male 161 74 130  
## 1611 37626 64 Female 165 66 130  
## 1612 37664 64 Male 163 68 140  
## 1613 37709 64 Female 177 68 120  
## 1614 37720 64 Male 167 71 130  
## 1615 37768 64 Male 160 80 140  
## 1616 37770 64 Male 157 60 140  
## 1617 37920 64 Male 160 65 120  
## 1618 37954 64 Male 156 67 120  
## 1619 37974 64 Male 163 80 120  
## 1620 38012 64 Male 160 67 130  
## 1621 38026 64 Female 175 76 120  
## 1622 38034 64 Male 164 76 120  
## 1623 38060 64 Female 165 65 120  
## 1624 38086 64 Male 158 76 140  
## 1625 38097 64 Male 163 62 140  
## 1626 38132 64 Male 147 73 120  
## 1627 38148 64 Male 161 103 120  
## 1628 38177 64 Male 163 70 140  
## 1629 38187 64 Female 170 81 150  
## 1630 38210 64 Female 174 78 130  
## 1631 38223 64 Male 164 78 120  
## 1632 38246 64 Female 163 55 110  
## 1633 38305 64 Male 147 68 140  
## 1634 38312 64 Male 157 23 110  
## 1635 38320 64 Male 159 86 140  
## 1636 38365 64 Male 175 80 120  
## 1637 38374 64 Male 168 60 120  
## 1638 38393 64 Male 151 55 130  
## 1639 38397 64 Female 172 98 140  
## 1640 38399 64 Female 172 82 130  
## 1641 38406 64 Male 155 106 120  
## 1642 38416 64 Female 170 85 140  
## 1643 38427 64 Male 164 80 120  
## 1644 38430 64 Female 165 67 120  
## 1645 38446 64 Female 169 63 140  
## 1646 38461 64 Female 164 73 140  
## 1647 38463 64 Male 158 105 140  
## 1648 38498 64 Male 156 70 130  
## 1649 38545 64 Female 175 76 130  
## 1650 38625 64 Male 165 65 120  
## 1651 38637 64 Female 178 89 120  
## 1652 38678 64 Male 160 60 120  
## 1653 38703 64 Female 165 70 120  
## 1654 38722 64 Female 169 60 120  
## 1655 38745 64 Male 160 56 130  
## 1656 38758 64 Female 152 55 120  
## 1657 38768 64 Male 162 75 130  
## 1658 38788 64 Male 156 56 130  
## 1659 38809 64 Female 158 78 140  
## 1660 38836 64 Female 173 65 120  
## 1661 38927 64 Male 178 64 120  
## 1662 38929 64 Male 164 58 110  
## 1663 38963 64 Male 160 60 140  
## 1664 38969 64 Male 165 75 130  
## 1665 38978 64 Male 151 87 130  
## 1666 38986 64 Male 154 110 150  
## 1667 39005 64 Male 152 94 135  
## 1668 39046 64 Female 165 80 110  
## 1669 39076 64 Female 155 74 120  
## 1670 39128 64 Male 156 78 130  
## 1671 39135 64 Female 177 88 140  
## 1672 39142 64 Male 165 81 150  
## 1673 39177 64 Female 168 68 150  
## 1674 39178 64 Male 154 58 150  
## 1675 39190 64 Male 167 67 140  
## 1676 39199 64 Male 164 86 130  
## 1677 39236 64 Female 164 80 140  
## 1678 39278 64 Male 153 73 120  
## 1679 39300 64 Male 164 91 140  
## 1680 39301 64 Male 158 77 130  
## 1681 39330 64 Female 156 72 120  
## 1682 39334 64 Female 165 85 140  
## 1683 39344 64 Female 168 59 120  
## 1684 39348 64 Female 169 134 140  
## 1685 39354 64 Female 169 78 135  
## 1686 39364 64 Male 167 84 120  
## 1687 39463 64 Male 158 90 130  
## 1688 39499 64 Male 160 93 150  
## 1689 39541 64 Male 150 71 130  
## 1690 39594 64 Male 158 74 130  
## 1691 39612 64 Male 176 80 120  
## 1692 39627 64 Male 160 65 120  
## 1693 39636 64 Female 175 85 100  
## 1694 39646 64 Female 166 64 110  
## 1695 39660 64 Male 152 84 120  
## 1696 39667 64 Female 163 72 120  
## 1697 39725 64 Male 152 53 120  
## 1698 39734 64 Male 166 75 130  
## 1699 39755 64 Male 160 72 140  
## 1700 39780 64 Male 156 72 140  
## 1701 39789 64 Male 157 97 140  
## 1702 39831 64 Male 160 60 120  
## 1703 39848 64 Female 160 72 100  
## 1704 39912 64 Female 157 61 140  
## 1705 39914 64 Female 163 80 150  
## 1706 39963 64 Male 161 85 140  
## 1707 39984 64 Male 167 80 130  
## 1708 39985 64 Male 152 81 140  
## 1709 39987 64 Male 164 69 110  
## 1710 40029 64 Male 156 61 140  
## 1711 40093 64 Male 160 61 110  
## 1712 40094 64 Female 178 82 130  
## 1713 40170 64 Male 146 93 140  
## 1714 40177 64 Male 142 68 150  
## 1715 40208 64 Male 159 87 140  
## 1716 40226 64 Male 160 65 100  
## 1717 40284 64 Female 176 79 100  
## 1718 40292 64 Male 159 59 110  
## 1719 40346 64 Male 154 73 140  
## 1720 40372 64 Female 170 68 150  
## 1721 40387 64 Male 160 74 130  
## 1722 40431 64 Male 159 69 130  
## 1723 40443 64 Female 152 70 110  
## 1724 40472 64 Female 170 90 120  
## 1725 40487 64 Male 154 56 120  
## 1726 40506 64 Female 172 120 120  
## 1727 40514 64 Male 169 80 110  
## 1728 40520 64 Female 170 67 110  
## 1729 40547 64 Male 160 65 100  
## 1730 40566 64 Male 161 85 110  
## 1731 40592 64 Male 158 69 130  
## 1732 40595 64 Male 155 83 150  
## 1733 40667 64 Male 158 98 140  
## 1734 40686 64 Female 162 62 120  
## 1735 40699 64 Female 163 65 120  
## 1736 40714 64 Female 169 76 130  
## 1737 40773 64 Male 175 70 120  
## 1738 40838 64 Female 177 68 150  
## 1739 40887 64 Male 160 60 120  
## 1740 40903 64 Male 158 59 110  
## 1741 40904 64 Male 164 53 140  
## 1742 40910 64 Female 176 85 140  
## 1743 40954 64 Male 169 87 140  
## 1744 41043 64 Female 170 73 120  
## 1745 41055 64 Male 166 92 140  
## 1746 41076 64 Female 168 82 120  
## 1747 41123 64 Female 164 68 140  
## 1748 41128 64 Male 153 92 140  
## 1749 41140 64 Female 171 75 130  
## 1750 41144 64 Male 165 70 120  
## 1751 41239 64 Male 165 99 135  
## 1752 41271 64 Female 174 64 110  
## 1753 41278 64 Female 164 95 120  
## 1754 41309 64 Male 165 78 140  
## 1755 41341 64 Male 163 68 120  
## 1756 41444 64 Female 160 82 140  
## 1757 41476 64 Male 161 63 130  
## 1758 41535 64 Male 168 59 130  
## 1759 41555 64 Female 155 50 120  
## 1760 41558 64 Male 156 62 120  
## 1761 41598 64 Female 182 83 140  
## 1762 41703 64 Female 173 64 130  
## 1763 41734 64 Female 171 75 150  
## 1764 41755 64 Male 157 75 130  
## 1765 41775 64 Male 174 65 120  
## 1766 41795 64 Male 164 113 140  
## 1767 41855 64 Male 160 72 150  
## 1768 41856 64 Female 163 70 150  
## 1769 41955 64 Male 167 81 130  
## 1770 41960 64 Female 175 80 140  
## 1771 41986 64 Female 170 72 140  
## 1772 41992 64 Male 160 75 140  
## 1773 42034 64 Male 158 65 115  
## 1774 42056 64 Male 156 56 120  
## 1775 42058 64 Male 144 57 150  
## 1776 42082 64 Male 150 74 120  
## 1777 42137 64 Female 169 67 120  
## 1778 42155 64 Female 162 70 150  
## 1779 42189 64 Male 143 97 150  
## 1780 42283 64 Female 170 69 150  
## 1781 42297 64 Female 173 92 145  
## 1782 42316 64 Male 161 67 130  
## 1783 42338 64 Male 151 52 140  
## 1784 42368 64 Male 170 72 150  
## 1785 42380 64 Male 166 81 130  
## 1786 42399 64 Male 158 70 140  
## 1787 42431 64 Male 160 66 110  
## 1788 42515 64 Male 140 60 130  
## 1789 42572 64 Male 165 84 140  
## 1790 42576 64 Male 156 120 120  
## 1791 42612 64 Male 170 88 130  
## 1792 42613 64 Male 155 86 150  
## 1793 42725 64 Female 168 77 130  
## 1794 42833 64 Male 169 89 120  
## 1795 42856 64 Female 170 64 130  
## 1796 42861 64 Male 165 65 130  
## 1797 42893 64 Female 158 69 125  
## 1798 42904 64 Male 144 75 130  
## 1799 42952 64 Male 160 75 130  
## 1800 43028 64 Male 161 84 140  
## 1801 43078 64 Male 163 60 140  
## 1802 43083 64 Male 198 85 110  
## 1803 43116 64 Female 162 87 150  
## 1804 43126 64 Male 168 63 130  
## 1805 43148 64 Male 168 70 120  
## 1806 43183 64 Male 167 64 130  
## 1807 43224 64 Female 169 66 120  
## 1808 43279 64 Male 155 52 140  
## 1809 43286 64 Male 162 62 120  
## 1810 43305 64 Male 130 45 130  
## 1811 43346 64 Male 170 75 140  
## 1812 43369 64 Male 176 84 100  
## 1813 43402 64 Female 170 85 150  
## 1814 43414 64 Female 165 72 140  
## 1815 43423 64 Female 171 75 140  
## 1816 43466 64 Female 170 67 150  
## 1817 43491 64 Male 166 80 150  
## 1818 43493 64 Male 162 78 140  
## 1819 43532 64 Male 154 54 130  
## 1820 43570 64 Male 160 65 120  
## 1821 43634 64 Male 158 105 130  
## 1822 43637 64 Male 153 57 100  
## 1823 43719 64 Male 161 70 120  
## 1824 43736 64 Male 155 76 140  
## 1825 43742 64 Male 156 85 120  
## 1826 43751 64 Male 162 84 110  
## 1827 43758 64 Male 166 66 140  
## 1828 43827 64 Female 161 61 140  
## 1829 43846 64 Female 188 112 130  
## 1830 43857 64 Male 162 75 125  
## 1831 43870 64 Male 153 66 120  
## 1832 43874 64 Male 164 58 120  
## 1833 43918 64 Male 155 80 110  
## 1834 44006 64 Male 158 73 140  
## 1835 44035 64 Male 168 95 145  
## 1836 44037 64 Female 164 68 120  
## 1837 44043 64 Female 164 81 130  
## 1838 44045 64 Female 176 76 140  
## 1839 44048 64 Male 152 87 130  
## 1840 44088 64 Male 165 83 130  
## 1841 44102 64 Female 174 79 130  
## 1842 44120 64 Female 170 79 150  
## 1843 44148 64 Female 167 81 140  
## 1844 44171 64 Male 156 85 140  
## 1845 44184 64 Male 152 70 130  
## 1846 44190 64 Male 162 81 150  
## 1847 44222 64 Female 169 113 130  
## 1848 44238 64 Female 162 71 120  
## 1849 44255 64 Male 147 74 140  
## 1850 44265 64 Male 165 65 120  
## 1851 44351 64 Female 178 80 130  
## 1852 44375 64 Female 168 75 120  
## 1853 44407 64 Male 165 70 110  
## 1854 44416 64 Female 178 102 130  
## 1855 44458 64 Male 152 72 100  
## 1856 44500 64 Female 176 79 120  
## 1857 44522 64 Female 170 67 140  
## 1858 44557 64 Male 164 78 130  
## 1859 44640 64 Female 169 74 130  
## 1860 44718 64 Male 164 80 120  
## 1861 44725 64 Male 160 54 130  
## 1862 44729 64 Female 185 97 100  
## 1863 44763 64 Male 168 73 120  
## 1864 44794 64 Female 170 96 150  
## 1865 44837 64 Female 167 77 120  
## 1866 44844 64 Male 158 78 120  
## 1867 44849 64 Female 156 60 140  
## 1868 44862 64 Male 160 68 130  
## 1869 44877 64 Female 180 85 120  
## 1870 44944 64 Female 178 87 135  
## 1871 44954 64 Male 170 78 120  
## 1872 45002 64 Female 175 55 120  
## 1873 45051 64 Male 150 52 120  
## 1874 45053 64 Male 165 85 120  
## 1875 45067 64 Male 155 71 140  
## 1876 45077 64 Male 154 75 140  
## 1877 45095 64 Male 161 69 120  
## 1878 45121 64 Male 162 100 100  
## 1879 45134 64 Female 170 85 120  
## 1880 45163 64 Female 164 63 120  
## 1881 45167 64 Male 170 68 120  
## 1882 45195 64 Female 178 94 130  
## 1883 45210 64 Male 162 80 130  
## 1884 45322 64 Female 172 70 120  
## 1885 45333 64 Female 170 70 140  
## 1886 45358 64 Male 162 47 120  
## 1887 45424 64 Male 180 77 120  
## 1888 45463 64 Female 180 85 150  
## 1889 45477 64 Male 164 58 110  
## 1890 45526 64 Male 156 87 150  
## 1891 45548 64 Male 163 75 120  
## 1892 45551 64 Female 168 72 120  
## 1893 45599 64 Female 169 69 140  
## 1894 45696 64 Male 169 125 130  
## 1895 45702 64 Female 168 52 110  
## 1896 45728 64 Male 165 82 150  
## 1897 45766 64 Male 156 56 150  
## 1898 45767 64 Male 163 95 130  
## 1899 45774 64 Male 169 98 130  
## 1900 45823 64 Male 165 67 120  
## 1901 45880 64 Female 173 69 120  
## 1902 45955 64 Male 150 79 135  
## 1903 45969 64 Male 167 73 120  
## 1904 45975 64 Male 162 120 100  
## 1905 45989 64 Female 174 106 150  
## 1906 46059 64 Female 167 71 110  
## 1907 46082 64 Female 159 53 120  
## 1908 46098 64 Female 165 73 130  
## 1909 46142 64 Male 152 75 120  
## 1910 46168 64 Male 160 98 130  
## 1911 46207 64 Male 165 58 120  
## 1912 46219 64 Female 171 68 130  
## 1913 46223 64 Male 156 56 120  
## 1914 46234 64 Male 167 79 120  
## 1915 46247 64 Female 165 69 150  
## 1916 46289 64 Male 157 65 120  
## 1917 46293 64 Male 162 50 150  
## 1918 46327 64 Male 161 86 137  
## 1919 46343 64 Female 168 66 120  
## 1920 46424 64 Male 175 71 120  
## 1921 46427 64 Female 166 58 128  
## 1922 46428 64 Male 167 56 140  
## 1923 46445 64 Male 165 65 120  
## 1924 46449 64 Male 154 90 130  
## 1925 46468 64 Male 169 65 130  
## 1926 46492 64 Female 173 76 120  
## 1927 46494 64 Female 160 60 140  
## 1928 46550 64 Male 150 65 140  
## 1929 46552 64 Male 165 65 150  
## 1930 46643 64 Female 167 77 150  
## 1931 46644 64 Male 170 70 110  
## 1932 46691 64 Male 156 60 120  
## 1933 46700 64 Male 172 59 130  
## 1934 46710 64 Male 170 65 130  
## 1935 46714 64 Female 169 76 110  
## 1936 46717 64 Male 156 60 120  
## 1937 46750 64 Female 167 75 140  
## 1938 46760 64 Male 160 65 110  
## 1939 46789 64 Female 164 100 130  
## 1940 46812 64 Male 164 92 130  
## 1941 46829 64 Female 168 97 140  
## 1942 46853 64 Male 150 64 140  
## 1943 46893 64 Male 165 55 120  
## 1944 46953 64 Male 151 75 120  
## 1945 46970 64 Female 176 78 140  
## 1946 46991 64 Male 153 90 120  
## 1947 46997 64 Female 181 89 120  
## 1948 47010 64 Male 156 89 120  
## 1949 47081 64 Male 164 98 120  
## 1950 47110 64 Female 164 89 120  
## 1951 47175 64 Male 165 80 120  
## 1952 47205 64 Male 168 64 140  
## 1953 47230 64 Male 153 62 110  
## 1954 47254 64 Female 172 90 130  
## 1955 47296 64 Male 154 56 150  
## 1956 47303 64 Male 160 63 150  
## 1957 47320 64 Male 149 70 120  
## 1958 47337 64 Female 170 69 150  
## 1959 47383 64 Male 165 58 140  
## 1960 47415 64 Male 147 57 130  
## 1961 47440 64 Male 169 93 130  
## 1962 47442 64 Male 155 58 130  
## 1963 47493 64 Female 165 80 140  
## 1964 47499 64 Female 169 62 125  
## 1965 47528 64 Male 154 92 130  
## 1966 47620 64 Female 193 70 110  
## 1967 47626 64 Female 185 64 100  
## 1968 47686 64 Female 174 95 130  
## 1969 47727 64 Female 175 80 120  
## 1970 47761 64 Female 169 90 140  
## 1971 47774 64 Male 171 67 130  
## 1972 47847 64 Male 170 60 120  
## 1973 47856 64 Male 165 66 150  
## 1974 47913 64 Female 170 78 110  
## 1975 47914 64 Male 165 85 110  
## 1976 48046 64 Male 176 82 120  
## 1977 48055 64 Female 174 75 120  
## 1978 48099 64 Male 163 112 130  
## 1979 48118 64 Male 165 97 130  
## 1980 48172 64 Male 160 87 120  
## 1981 48187 64 Male 160 82 100  
## 1982 48215 64 Male 151 66 140  
## 1983 48217 64 Male 167 75 120  
## 1984 48386 64 Male 167 92 140  
## 1985 48387 64 Male 151 82 140  
## 1986 48407 64 Male 163 63 120  
## 1987 48435 64 Female 179 77 120  
## 1988 48440 64 Female 165 71 120  
## 1989 48445 64 Female 160 69 120  
## 1990 48538 64 Female 170 72 120  
## 1991 48550 64 Female 165 71 120  
## 1992 48592 64 Female 172 92 120  
## 1993 48664 64 Male 165 79 130  
## 1994 48732 64 Female 165 56 110  
## 1995 48769 64 Male 154 74 140  
## 1996 48816 64 Male 164 70 120  
## 1997 48881 64 Male 156 73 120  
## 1998 48890 64 Male 163 66 140  
## 1999 48912 64 Male 151 68 120  
## 2000 49020 64 Female 174 74 130  
## 2001 49040 64 Male 155 103 120  
## 2002 49060 64 Male 168 75 120  
## 2003 49074 64 Male 155 56 120  
## 2004 49113 64 Female 171 73 120  
## 2005 49132 64 Female 172 120 150  
## 2006 49197 64 Male 168 63 150  
## 2007 49199 64 Male 164 82 130  
## 2008 49203 64 Male 169 72 120  
## 2009 49233 64 Male 160 60 120  
## 2010 49259 64 Male 158 80 140  
## 2011 49308 64 Male 157 45 120  
## 2012 49313 64 Male 161 69 140  
## 2013 49360 64 Female 179 91 110  
## 2014 49402 64 Male 165 80 150  
## 2015 49466 64 Female 184 98 135  
## 2016 49568 64 Female 165 71 140  
## 2017 49595 64 Male 170 72 120  
## 2018 49615 64 Male 160 70 120  
## 2019 49622 64 Male 164 92 130  
## 2020 49658 64 Female 168 92 120  
## 2021 49674 64 Female 173 83 120  
## 2022 49680 64 Male 157 68 110  
## 2023 49687 64 Male 160 65 150  
## 2024 49706 64 Male 165 90 120  
## 2025 49713 64 Female 165 62 120  
## 2026 49714 64 Female 165 60 110  
## 2027 49726 64 Male 170 82 150  
## 2028 49823 64 Female 170 66 120  
## 2029 49826 64 Male 161 79 120  
## 2030 49877 64 Male 168 85 120  
## 2031 49916 64 Male 165 103 140  
## 2032 49965 64 Male 155 71 150  
## 2033 49993 64 Male 156 80 130  
## 2034 50055 64 Female 168 59 150  
## 2035 50057 64 Male 155 80 140  
## 2036 50101 64 Male 155 60 120  
## 2037 50139 64 Female 165 75 120  
## 2038 50243 64 Male 172 71 140  
## 2039 50298 64 Male 156 72 120  
## 2040 50355 64 Male 170 67 120  
## 2041 50427 64 Male 158 70 150  
## 2042 50498 64 Female 170 80 140  
## 2043 50530 64 Male 155 72 120  
## 2044 50599 64 Male 164 65 140  
## 2045 50634 64 Female 168 73 120  
## 2046 50659 64 Female 172 69 120  
## 2047 50671 64 Male 165 63 120  
## 2048 50676 64 Female 180 78 140  
## 2049 50761 64 Male 158 77 120  
## 2050 50768 64 Male 164 60 120  
## 2051 50785 64 Female 170 65 120  
## 2052 50786 64 Female 168 94 130  
## 2053 50802 64 Male 156 75 120  
## 2054 50829 64 Male 157 70 120  
## 2055 50832 64 Male 160 66 120  
## 2056 50837 64 Male 163 87 140  
## 2057 50901 64 Male 157 72 130  
## 2058 50942 64 Female 173 90 150  
## 2059 51050 64 Male 144 50 130  
## 2060 51122 64 Male 158 80 120  
## 2061 51131 64 Male 142 60 150  
## 2062 51149 64 Male 152 70 140  
## 2063 51154 64 Female 169 75 120  
## 2064 51176 64 Male 161 87 100  
## 2065 51202 64 Male 156 78 130  
## 2066 51209 64 Male 160 62 130  
## 2067 51227 64 Female 164 80 140  
## 2068 51281 64 Female 158 74 140  
## 2069 51291 64 Female 173 85 150  
## 2070 51297 64 Female 168 66 120  
## 2071 51299 64 Male 150 91 150  
## 2072 51317 64 Female 152 60 140  
## 2073 51325 64 Female 164 84 120  
## 2074 51353 64 Male 156 80 120  
## 2075 51403 64 Male 156 57 120  
## 2076 51416 64 Male 150 80 140  
## 2077 51504 64 Male 155 87 140  
## 2078 51526 64 Male 157 72 110  
## 2079 51528 64 Female 174 83 150  
## 2080 51543 64 Female 167 83 130  
## 2081 51545 64 Male 152 53 120  
## 2082 51567 64 Female 168 65 130  
## 2083 51670 64 Male 165 58 110  
## 2084 51752 64 Female 168 71 120  
## 2085 51773 64 Female 166 60 150  
## 2086 51796 64 Male 168 62 130  
## 2087 51801 64 Male 162 75 150  
## 2088 51863 64 Female 167 66 140  
## 2089 51901 64 Female 165 68 120  
## 2090 51954 64 Male 170 62 110  
## 2091 51955 64 Male 160 76 150  
## 2092 51961 64 Male 164 112 120  
## 2093 51986 64 Male 150 60 150  
## 2094 52008 64 Male 152 65 120  
## 2095 52033 64 Male 144 76 150  
## 2096 52161 64 Male 157 91 140  
## 2097 52211 64 Female 170 56 120  
## 2098 52230 64 Male 159 73 115  
## 2099 52272 64 Male 162 70 140  
## 2100 52315 64 Male 149 51 150  
## 2101 52335 64 Male 164 74 150  
## 2102 52360 64 Female 150 63 140  
## 2103 52366 64 Female 168 68 120  
## 2104 52375 64 Male 157 80 130  
## 2105 52440 64 Male 160 96 140  
## 2106 52480 64 Male 150 81 110  
## 2107 52496 64 Female 163 69 110  
## 2108 52585 64 Male 154 60 110  
## 2109 52600 64 Male 152 56 140  
## 2110 52728 64 Male 170 71 120  
## 2111 52745 64 Female 171 70 140  
## 2112 52764 64 Male 160 90 150  
## 2113 52768 64 Male 159 71 120  
## 2114 52789 64 Female 176 85 140  
## 2115 52811 64 Male 168 66 140  
## 2116 52825 64 Male 160 75 130  
## 2117 52966 64 Male 164 93 130  
## 2118 52971 64 Female 163 52 115  
## 2119 53029 64 Female 175 85 120  
## 2120 53059 64 Female 170 75 120  
## 2121 53074 64 Male 160 74 130  
## 2122 53082 64 Male 153 75 110  
## 2123 53216 64 Male 155 72 110  
## 2124 53270 64 Male 160 68 150  
## 2125 53286 64 Male 169 63 90  
## 2126 53297 64 Male 150 78 130  
## 2127 53333 64 Male 162 78 120  
## 2128 53371 64 Female 174 56 100  
## 2129 53372 64 Male 158 77 150  
## 2130 53418 64 Male 169 68 110  
## 2131 53434 64 Male 164 73 130  
## 2132 53446 64 Male 155 65 150  
## 2133 53447 64 Male 163 58 140  
## 2134 53463 64 Male 154 82 130  
## 2135 53467 64 Male 149 75 130  
## 2136 53471 64 Female 160 73 110  
## 2137 53492 64 Male 162 56 120  
## 2138 53517 64 Male 154 65 110  
## 2139 53543 64 Male 160 71 130  
## 2140 53549 64 Male 165 74 120  
## 2141 53569 64 Male 169 67 120  
## 2142 53585 64 Female 179 98 140  
## 2143 53596 64 Female 172 87 115  
## 2144 53604 64 Female 162 70 140  
## 2145 53627 64 Male 160 66 120  
## 2146 53859 64 Female 182 85 140  
## 2147 53900 64 Female 182 50 120  
## 2148 53921 64 Male 148 48 130  
## 2149 53961 64 Female 169 71 120  
## 2150 54004 64 Male 170 69 120  
## 2151 54077 64 Male 162 56 145  
## 2152 54160 64 Male 173 92 120  
## 2153 54171 64 Female 170 74 120  
## 2154 54214 64 Female 170 65 120  
## 2155 54293 64 Female 172 74 120  
## 2156 54298 64 Male 157 62 120  
## 2157 54352 64 Male 152 86 140  
## 2158 54359 64 Male 150 60 110  
## 2159 54363 64 Male 160 55 120  
## 2160 54381 64 Male 162 80 150  
## 2161 54383 64 Male 152 64 110  
## 2162 54429 64 Female 168 67 140  
## 2163 54439 64 Male 161 87 120  
## 2164 54451 64 Female 168 70 120  
## 2165 54464 64 Female 162 58 130  
## 2166 54572 64 Male 165 70 135  
## 2167 54578 64 Female 170 75 120  
## 2168 54602 64 Male 163 76 130  
## 2169 54635 64 Male 160 67 150  
## 2170 54674 64 Male 152 85 140  
## 2171 54721 64 Male 158 62 130  
## 2172 54738 64 Female 161 79 120  
## 2173 54824 64 Female 170 86 110  
## 2174 54847 64 Male 164 110 130  
## 2175 54869 64 Female 180 82 110  
## 2176 54876 64 Male 171 81 140  
## 2177 54889 64 Male 156 79 130  
## 2178 54980 64 Male 172 88 130  
## 2179 55044 64 Female 165 82 140  
## 2180 55049 64 Female 160 72 140  
## 2181 55074 64 Female 171 77 120  
## 2182 55105 64 Male 175 57 140  
## 2183 55159 64 Male 160 70 120  
## 2184 55181 64 Female 179 74 130  
## 2185 55251 64 Male 153 73 140  
## 2186 55266 64 Male 151 65 140  
## 2187 55284 64 Male 158 69 120  
## 2188 55286 64 Male 165 105 140  
## 2189 55329 64 Female 174 64 120  
## 2190 55356 64 Male 158 57 120  
## 2191 55398 64 Male 167 88 145  
## 2192 55401 64 Female 166 86 120  
## 2193 55410 64 Male 159 85 120  
## 2194 55474 64 Female 147 50 120  
## 2195 55485 64 Male 163 76 140  
## 2196 55509 64 Female 170 70 130  
## 2197 55551 64 Male 156 82 130  
## 2198 55648 64 Female 159 76 140  
## 2199 55664 64 Female 159 62 130  
## 2200 55747 64 Male 148 67 120  
## 2201 55795 64 Male 170 70 120  
## 2202 55836 64 Male 161 56 140  
## 2203 55939 64 Male 154 64 120  
## 2204 55977 64 Female 162 77 130  
## 2205 56038 64 Male 168 70 140  
## 2206 56096 64 Female 180 80 130  
## 2207 56108 64 Female 152 74 120  
## 2208 56110 64 Female 167 74 130  
## 2209 56127 64 Male 150 80 150  
## 2210 56164 64 Male 154 91 140  
## 2211 56186 64 Male 153 87 130  
## 2212 56200 64 Male 157 94 130  
## 2213 56202 64 Female 168 64 120  
## 2214 56250 64 Female 164 84 120  
## 2215 56273 64 Male 164 58 120  
## 2216 56363 64 Male 171 56 130  
## 2217 56415 64 Female 162 77 140  
## 2218 56416 64 Female 161 75 120  
## 2219 56445 64 Male 165 99 140  
## 2220 56449 64 Male 149 46 120  
## 2221 56470 64 Male 166 64 120  
## 2222 56482 64 Male 157 52 120  
## 2223 56483 64 Female 175 72 120  
## 2224 56486 64 Male 158 104 150  
## 2225 56552 64 Male 156 87 140  
## 2226 56559 64 Male 158 80 120  
## 2227 56562 64 Male 165 85 130  
## 2228 56575 64 Female 175 100 150  
## 2229 56612 64 Female 175 95 150  
## 2230 56701 64 Male 152 77 130  
## 2231 56727 64 Male 155 85 140  
## 2232 56756 64 Female 169 67 150  
## 2233 56768 64 Female 170 91 140  
## 2234 56829 64 Female 168 70 120  
## 2235 56830 64 Male 158 87 120  
## 2236 56867 64 Male 167 94 130  
## 2237 56971 64 Male 165 78 150  
## 2238 57010 64 Male 178 80 140  
## 2239 57038 64 Male 165 98 120  
## 2240 57094 64 Female 168 98 140  
## 2241 57096 64 Male 155 66 140  
## 2242 57140 64 Male 171 78 120  
## 2243 57150 64 Male 173 85 120  
## 2244 57163 64 Female 169 68 120  
## 2245 57165 64 Male 155 68 140  
## 2246 57174 64 Male 171 70 125  
## 2247 57231 64 Male 149 93 150  
## 2248 57295 64 Male 160 95 140  
## 2249 57316 64 Male 168 69 100  
## 2250 57345 64 Female 184 79 140  
## 2251 57377 64 Male 156 70 140  
## 2252 57462 64 Male 164 104 120  
## 2253 57479 64 Female 162 65 120  
## 2254 57523 64 Male 166 90 120  
## 2255 57559 64 Female 170 90 120  
## 2256 57589 64 Male 154 82 130  
## 2257 57638 64 Male 149 67 120  
## 2258 57645 64 Male 157 72 140  
## 2259 57671 64 Male 161 80 130  
## 2260 57695 64 Female 162 62 120  
## 2261 57698 64 Male 168 68 140  
## 2262 57740 64 Female 165 69 120  
## 2263 57744 64 Female 169 120 150  
## 2264 57758 64 Male 150 76 130  
## 2265 57765 64 Male 155 75 140  
## 2266 57775 64 Male 161 66 100  
## 2267 57877 64 Male 160 86 140  
## 2268 57892 64 Male 160 58 130  
## 2269 57896 64 Male 160 124 140  
## 2270 57901 64 Male 167 77 130  
## 2271 57926 64 Male 153 56 150  
## 2272 57929 64 Male 169 69 120  
## 2273 57945 64 Male 157 65 100  
## 2274 57958 64 Female 164 100 120  
## 2275 58033 64 Male 154 38 90  
## 2276 58034 64 Male 168 88 130  
## 2277 58076 64 Male 150 75 120  
## 2278 58102 64 Female 180 78 150  
## 2279 58123 64 Male 159 59 120  
## 2280 58203 64 Male 172 90 130  
## 2281 58249 64 Male 158 65 110  
## 2282 58270 64 Male 160 100 140  
## 2283 58272 64 Male 169 65 140  
## 2284 58275 64 Male 168 67 120  
## 2285 58326 64 Male 167 111 120  
## 2286 58332 64 Female 165 60 120  
## 2287 58344 64 Male 172 67 120  
## 2288 58353 64 Female 175 97 120  
## 2289 58358 64 Female 172 74 130  
## 2290 58367 64 Female 162 70 120  
## 2291 58377 64 Male 162 65 120  
## 2292 58398 64 Male 157 74 120  
## 2293 58399 64 Female 159 61 120  
## 2294 58453 64 Female 167 87 110  
## 2295 58485 64 Female 169 75 120  
## 2296 58503 64 Male 165 59 120  
## 2297 58519 64 Male 161 58 140  
## 2298 58552 64 Male 164 69 140  
## 2299 58571 64 Female 169 75 120  
## 2300 58590 64 Male 154 70 120  
## 2301 58629 64 Female 178 80 130  
## 2302 58633 64 Male 158 61 120  
## 2303 58644 64 Female 170 82 120  
## 2304 58680 64 Male 157 86 150  
## 2305 58693 64 Female 170 70 120  
## 2306 58706 64 Female 170 54 90  
## 2307 58736 64 Female 175 62 130  
## 2308 58745 64 Male 158 85 140  
## 2309 58755 64 Male 163 75 130  
## 2310 58761 64 Male 157 75 120  
## 2311 58777 64 Female 167 80 140  
## 2312 58813 64 Male 151 70 140  
## 2313 58822 64 Female 163 57 120  
## 2314 58857 64 Male 161 71 140  
## 2315 58865 64 Male 169 79 130  
## 2316 58886 64 Male 160 62 120  
## 2317 58967 64 Female 156 65 120  
## 2318 58984 64 Male 165 85 130  
## 2319 59070 64 Male 154 51 120  
## 2320 59089 64 Male 164 93 130  
## 2321 59123 64 Male 158 76 140  
## 2322 59142 64 Male 162 74 120  
## 2323 59144 64 Male 155 76 150  
## 2324 59155 64 Female 170 73 140  
## 2325 59185 64 Male 151 90 130  
## 2326 59186 64 Male 169 88 140  
## 2327 59238 64 Female 170 90 150  
## 2328 59252 64 Female 165 69 130  
## 2329 59260 64 Female 175 64 140  
## 2330 59261 64 Male 154 50 120  
## 2331 59266 64 Male 158 41 100  
## 2332 59281 64 Male 173 78 140  
## 2333 59290 64 Male 164 61 120  
## 2334 59302 64 Male 158 60 110  
## 2335 59320 64 Male 148 61 122  
## 2336 59332 64 Male 170 86 120  
## 2337 59381 64 Male 156 68 130  
## 2338 59403 64 Female 167 70 110  
## 2339 59477 64 Male 158 87 120  
## 2340 59498 64 Male 158 70 130  
## 2341 59542 64 Male 157 60 110  
## 2342 59574 64 Male 168 74 120  
## 2343 59613 64 Female 154 67 96  
## 2344 59627 64 Male 160 67 120  
## 2345 59684 64 Male 154 53 120  
## 2346 59699 64 Male 157 61 130  
## 2347 59712 64 Male 109 68 120  
## 2348 59756 64 Male 150 46 140  
## 2349 59795 64 Female 178 102 130  
## 2350 59807 64 Male 155 110 140  
## 2351 59818 64 Female 178 80 140  
## 2352 59849 64 Female 167 71 120  
## 2353 59856 64 Male 163 73 110  
## 2354 59887 64 Male 151 60 130  
## 2355 59892 64 Female 171 90 120  
## 2356 59914 64 Female 170 59 140  
## 2357 59929 64 Male 169 68 120  
## 2358 59973 64 Male 158 60 120  
## 2359 60031 64 Male 154 73 130  
## 2360 60049 64 Female 162 61 130  
## 2361 60150 64 Female 180 74 120  
## 2362 60153 64 Male 154 60 130  
## 2363 60278 64 Male 164 80 120  
## 2364 60279 64 Male 175 75 120  
## 2365 60291 64 Male 172 51 110  
## 2366 60392 64 Male 162 79 130  
## 2367 60393 64 Male 156 68 140  
## 2368 60450 64 Male 161 65 120  
## 2369 60468 64 Male 165 83 140  
## 2370 60493 64 Male 165 67 140  
## 2371 60539 64 Male 158 105 130  
## 2372 60607 64 Male 162 56 110  
## 2373 60615 64 Female 170 70 120  
## 2374 60629 64 Female 169 73 110  
## 2375 60659 64 Male 154 80 130  
## 2376 60699 64 Male 157 55 110  
## 2377 60703 64 Female 171 89 120  
## 2378 60705 64 Male 159 69 150  
## 2379 60719 64 Female 178 86 140  
## 2380 60773 64 Male 162 90 110  
## 2381 60776 64 Female 161 89 120  
## 2382 60805 64 Male 166 94 120  
## 2383 60865 64 Female 175 89 120  
## 2384 60952 64 Male 157 70 150  
## 2385 60961 64 Male 159 75 120  
## 2386 60973 64 Male 153 58 120  
## 2387 61001 64 Female 162 56 130  
## 2388 61025 64 Female 170 80 120  
## 2389 61178 64 Female 164 67 140  
## 2390 61209 64 Female 161 87 150  
## 2391 61234 64 Male 157 74 120  
## 2392 61257 64 Male 155 65 100  
## 2393 61285 64 Male 156 55 130  
## 2394 61396 64 Female 173 69 120  
## 2395 61399 64 Female 169 65 140  
## 2396 61446 64 Female 174 67 130  
## 2397 61463 64 Male 163 100 130  
## 2398 61527 64 Female 172 70 110  
## 2399 61530 64 Female 161 66 120  
## 2400 61533 64 Female 182 84 120  
## 2401 61616 64 Female 168 68 140  
## 2402 61637 64 Male 167 71 120  
## 2403 61685 64 Male 153 54 100  
## 2404 61695 64 Male 152 61 110  
## 2405 61712 64 Male 156 103 110  
## 2406 61775 64 Male 152 72 140  
## 2407 61789 64 Female 155 68 130  
## 2408 61802 64 Female 168 76 140  
## 2409 61819 64 Male 145 50 110  
## 2410 61869 64 Female 170 70 150  
## 2411 61880 64 Male 165 52 120  
## 2412 61882 64 Male 154 43 90  
## 2413 61922 64 Female 167 84 120  
## 2414 61948 64 Male 156 73 120  
## 2415 61982 64 Male 152 86 140  
## 2416 61994 64 Male 165 71 110  
## 2417 62005 64 Male 154 76 120  
## 2418 62009 64 Male 175 80 130  
## 2419 62028 64 Male 164 92 120  
## 2420 62135 64 Male 158 55 120  
## 2421 62155 64 Male 152 67 120  
## 2422 62178 64 Female 165 79 120  
## 2423 62184 64 Female 176 84 140  
## 2424 62198 64 Female 167 66 100  
## 2425 62201 64 Female 166 91 120  
## 2426 62209 64 Female 155 51 110  
## 2427 62248 64 Male 165 65 120  
## 2428 62265 64 Female 164 79 150  
## 2429 62309 64 Female 168 82 130  
## 2430 62377 64 Female 172 83 130  
## 2431 62383 64 Male 164 72 140  
## 2432 62426 64 Male 158 59 130  
## 2433 62464 64 Male 170 68 120  
## 2434 62488 64 Male 167 89 110  
## 2435 62604 64 Male 160 86 120  
## 2436 62630 64 Male 166 85 100  
## 2437 62693 64 Male 162 72 140  
## 2438 62761 64 Male 169 96 120  
## 2439 62790 64 Female 160 60 120  
## 2440 62794 64 Male 166 45 130  
## 2441 62836 64 Female 165 68 130  
## 2442 62864 64 Male 168 79 120  
## 2443 62880 64 Male 156 89 150  
## 2444 62956 64 Male 164 90 130  
## 2445 62962 64 Male 161 79 140  
## 2446 62978 64 Male 157 72 130  
## 2447 63066 64 Male 151 62 120  
## 2448 63086 64 Female 165 58 120  
## 2449 63099 64 Male 159 72 120  
## 2450 63144 64 Male 174 70 120  
## 2451 63193 64 Male 163 79 110  
## 2452 63212 64 Female 169 71 125  
## 2453 63251 64 Male 165 65 120  
## 2454 63267 64 Male 162 84 150  
## 2455 63375 64 Male 155 70 140  
## 2456 63417 64 Male 165 65 120  
## 2457 63469 64 Male 153 79 130  
## 2458 63544 64 Male 158 80 145  
## 2459 63574 64 Male 143 61 150  
## 2460 63588 64 Male 175 61 130  
## 2461 63618 64 Female 176 90 140  
## 2462 63619 64 Male 156 65 145  
## 2463 63691 64 Male 162 102 120  
## 2464 63731 64 Male 168 68 120  
## 2465 63765 64 Male 148 48 120  
## 2466 63790 64 Male 150 71 120  
## 2467 63834 64 Male 159 87 110  
## 2468 63860 64 Male 162 84 150  
## 2469 63861 64 Male 164 68 150  
## 2470 63919 64 Male 162 114 110  
## 2471 63936 64 Female 176 92 140  
## 2472 63940 64 Male 165 59 140  
## 2473 63945 64 Male 162 70 125  
## 2474 63961 64 Male 159 72 150  
## 2475 63994 64 Female 172 87 140  
## 2476 64007 64 Female 163 82 110  
## 2477 64119 64 Male 161 65 130  
## 2478 64212 64 Female 169 122 140  
## 2479 64215 64 Female 171 61 130  
## 2480 64292 64 Female 164 67 120  
## 2481 64348 64 Female 170 55 130  
## 2482 64378 64 Female 162 61 140  
## 2483 64417 64 Male 160 60 130  
## 2484 64470 64 Male 165 62 120  
## 2485 64485 64 Male 161 56 140  
## 2486 64495 64 Male 158 69 120  
## 2487 64515 64 Male 161 74 110  
## 2488 64552 64 Male 151 85 100  
## 2489 64559 64 Female 159 61 120  
## 2490 64560 64 Male 160 60 130  
## 2491 64688 64 Male 159 77 120  
## 2492 64703 64 Female 176 74 150  
## 2493 64736 64 Female 172 75 150  
## 2494 64751 64 Male 167 64 100  
## 2495 64761 64 Male 148 62 140  
## 2496 64779 64 Male 164 85 130  
## 2497 64926 64 Male 150 73 140  
## 2498 64941 64 Female 163 65 145  
## 2499 64953 64 Male 157 69 140  
## 2500 64977 64 Female 178 75 140  
## 2501 64979 64 Male 154 63 120  
## 2502 65034 64 Male 152 100 140  
## 2503 65054 64 Male 156 69 130  
## 2504 65064 64 Male 170 105 130  
## 2505 65074 64 Male 156 75 140  
## 2506 65096 64 Female 159 83 120  
## 2507 65113 64 Male 166 56 120  
## 2508 65189 64 Male 160 62 110  
## 2509 65305 64 Male 154 80 110  
## 2510 65320 64 Male 157 77 136  
## 2511 65326 64 Male 167 64 140  
## 2512 65379 64 Female 172 64 120  
## 2513 65396 64 Female 165 73 120  
## 2514 65407 64 Male 155 87 140  
## 2515 65441 64 Male 170 53 140  
## 2516 65464 64 Female 162 69 120  
## 2517 65469 64 Male 157 82 130  
## 2518 65481 64 Male 170 80 110  
## 2519 65548 64 Female 170 122 130  
## 2520 65558 64 Male 161 74 120  
## 2521 65577 64 Female 184 90 120  
## 2522 65578 64 Female 165 80 120  
## 2523 65680 64 Male 147 54 120  
## 2524 65690 64 Female 173 75 120  
## 2525 65784 64 Male 167 60 130  
## 2526 65859 64 Female 178 90 140  
## 2527 65885 64 Male 158 85 140  
## 2528 65895 64 Male 146 77 120  
## 2529 65957 64 Male 158 85 110  
## 2530 65965 64 Female 163 67 110  
## 2531 66078 64 Female 162 80 130  
## 2532 66098 64 Male 155 63 110  
## 2533 66316 64 Male 149 66 150  
## 2534 66324 64 Male 167 75 130  
## 2535 66345 64 Male 160 85 110  
## 2536 66352 64 Female 173 65 110  
## 2537 66422 64 Male 172 75 120  
## 2538 66432 64 Male 155 103 140  
## 2539 66528 64 Female 165 66 140  
## 2540 66560 64 Male 166 100 130  
## 2541 66618 64 Female 183 96 120  
## 2542 66636 64 Female 171 69 130  
## 2543 66651 64 Male 159 97 140  
## 2544 66656 64 Male 170 90 140  
## 2545 66733 64 Male 168 68 130  
## 2546 66747 64 Male 174 90 140  
## 2547 66753 64 Male 162 66 130  
## 2548 66859 64 Male 162 68 115  
## 2549 66891 64 Male 157 81 130  
## 2550 66900 64 Male 165 59 120  
## 2551 67046 64 Female 166 87 130  
## 2552 67049 64 Male 169 69 130  
## 2553 67056 64 Male 166 87 140  
## 2554 67061 64 Female 168 71 120  
## 2555 67080 64 Female 176 85 120  
## 2556 67103 64 Female 175 70 120  
## 2557 67114 64 Male 158 100 140  
## 2558 67149 64 Female 163 61 120  
## 2559 67194 64 Female 176 91 130  
## 2560 67345 64 Male 158 51 140  
## 2561 67503 64 Female 176 88 120  
## 2562 67512 64 Female 175 94 150  
## 2563 67520 64 Male 164 84 140  
## 2564 67538 64 Female 172 76 130  
## 2565 67553 64 Male 153 84 130  
## 2566 67564 64 Male 155 75 135  
## 2567 67565 64 Male 165 60 120  
## 2568 67590 64 Male 157 54 120  
## 2569 67619 64 Male 156 90 150  
## 2570 67648 64 Male 162 80 150  
## 2571 67656 64 Female 163 76 130  
## 2572 67659 64 Female 160 90 100  
## 2573 67695 64 Male 165 107 130  
## 2574 67805 64 Male 162 71 130  
## 2575 67850 64 Male 162 110 130  
## 2576 67857 64 Male 163 110 140  
## 2577 67879 64 Female 164 84 130  
## 2578 67880 64 Female 161 71 120  
## 2579 67890 64 Female 166 71 120  
## 2580 67899 64 Male 151 61 150  
## 2581 67903 64 Male 164 88 120  
## 2582 67912 64 Male 152 45 110  
## 2583 67966 64 Female 168 82 130  
## 2584 67973 64 Male 168 65 130  
## 2585 67990 64 Female 170 65 90  
## 2586 68007 64 Male 149 72 130  
## 2587 68030 64 Male 161 63 130  
## 2588 68148 64 Female 167 67 130  
## 2589 68184 64 Male 156 80 130  
## 2590 68192 64 Male 158 95 150  
## 2591 68302 64 Male 164 77 125  
## 2592 68334 64 Male 165 68 120  
## 2593 68337 64 Male 154 96 150  
## 2594 68344 64 Female 176 92 130  
## 2595 68366 64 Male 172 73 110  
## 2596 68371 64 Male 169 77 130  
## 2597 68372 64 Male 165 97 120  
## 2598 68390 64 Male 160 60 120  
## 2599 68432 64 Female 162 60 110  
## 2600 68516 64 Male 158 78 120  
## 2601 68518 64 Male 155 76 120  
## 2602 68624 64 Male 150 68 140  
## 2603 68639 64 Male 164 72 140  
## 2604 68657 64 Male 176 71 120  
## 2605 68661 64 Male 164 70 140  
## 2606 68697 64 Male 180 80 120  
## 2607 68712 64 Male 168 70 150  
## 2608 68714 64 Male 166 74 130  
## 2609 68741 64 Male 164 83 140  
## 2610 68771 64 Male 162 73 130  
## 2611 68820 64 Male 156 60 140  
## 2612 68835 64 Female 167 87 120  
## 2613 68851 64 Female 168 95 120  
## 2614 68867 64 Female 165 70 140  
## 2615 68869 64 Female 180 87 130  
## 2616 68914 64 Female 166 118 120  
## 2617 68975 64 Female 160 70 120  
## 2618 68988 64 Female 156 70 120  
## 2619 69012 64 Female 174 89 140  
## 2620 69024 64 Male 169 68 150  
## 2621 69041 64 Male 168 66 120  
## 2622 69071 64 Male 154 86 100  
## 2623 69108 64 Male 163 65 140  
## 2624 69135 64 Male 159 65 120  
## 2625 69141 64 Male 170 65 130  
## 2626 69150 64 Female 160 78 140  
## 2627 69166 64 Female 174 75 120  
## 2628 69237 64 Male 163 63 140  
## 2629 69247 64 Male 163 63 120  
## 2630 69293 64 Male 162 58 120  
## 2631 69307 64 Male 155 70 120  
## 2632 69320 64 Male 160 59 120  
## 2633 69349 64 Male 150 70 140  
## 2634 69381 64 Female 171 81 110  
## 2635 69382 64 Male 162 63 145  
## 2636 69383 64 Female 170 69 130  
## 2637 69439 64 Female 171 86 140  
## 2638 69454 64 Male 160 72 120  
## 2639 69486 64 Female 165 68 120  
## 2640 69502 64 Male 153 62 110  
## 2641 69561 64 Male 175 70 120  
## 2642 69646 64 Male 152 52 140  
## 2643 69717 64 Female 157 80 120  
## 2644 69756 64 Male 156 91 140  
## 2645 69815 64 Male 159 62 120  
## 2646 69828 64 Male 169 110 120  
## 2647 69903 64 Female 182 110 140  
## 2648 69914 64 Male 159 80 140  
## 2649 69924 64 Male 152 65 120  
## 2650 69953 64 Male 164 80 140  
## 2651 69977 64 Male 158 64 130  
## 2652 70053 64 Male 169 73 110  
## 2653 70109 64 Female 174 95 120  
## 2654 70125 64 Female 158 73 127  
## 2655 70144 64 Male 174 78 120  
## 2656 70152 64 Male 166 69 120  
## 2657 70158 64 Male 154 60 120  
## 2658 70176 64 Male 148 60 150  
## 2659 70206 64 Female 168 78 120  
## 2660 70211 64 Male 156 49 110  
## 2661 70219 64 Male 149 76 150  
## 2662 70223 64 Male 164 95 130  
## 2663 70318 64 Female 179 80 120  
## 2664 70346 64 Female 162 78 120  
## 2665 70363 64 Male 167 68 120  
## 2666 70420 64 Female 148 40 110  
## 2667 70434 64 Female 166 62 130  
## 2668 70492 64 Male 163 67 130  
## 2669 70502 64 Female 175 69 130  
## 2670 70504 64 Female 144 120 130  
## 2671 70538 64 Male 165 60 120  
## 2672 70566 64 Female 170 70 120  
## 2673 70583 64 Male 158 84 150  
## 2674 70640 64 Female 173 85 140  
## 2675 70644 64 Female 176 84 120  
## 2676 70662 64 Male 157 78 140  
## 2677 70696 64 Male 156 78 120  
## 2678 70737 64 Male 164 70 130  
## 2679 70760 64 Male 170 65 120  
## 2680 70819 64 Female 165 60 120  
## 2681 70950 64 Male 164 80 130  
## 2682 70962 64 Female 175 80 150  
## 2683 70967 64 Female 176 80 130  
## 2684 70970 64 Male 159 75 110  
## 2685 71009 64 Male 159 85 130  
## 2686 71023 64 Female 163 68 150  
## 2687 71047 64 Male 156 105 140  
## 2688 71087 64 Female 159 61 130  
## 2689 71090 64 Male 165 65 120  
## 2690 71097 64 Male 144 79 150  
## 2691 71098 64 Male 160 81 130  
## 2692 71120 64 Female 168 80 150  
## 2693 71134 64 Male 169 57 120  
## 2694 71192 64 Male 164 79 140  
## 2695 71256 64 Male 155 70 120  
## 2696 71312 64 Female 175 81 90  
## 2697 71321 64 Female 166 62 120  
## 2698 71367 64 Male 159 69 120  
## 2699 71370 64 Male 145 68 130  
## 2700 71402 64 Male 159 83 140  
## 2701 71404 64 Female 160 99 150  
## 2702 71425 64 Male 160 134 130  
## 2703 71499 64 Male 157 58 120  
## 2704 71505 64 Male 165 65 120  
## 2705 71534 64 Female 167 52 120  
## 2706 71546 64 Female 168 64 110  
## 2707 71547 64 Male 113 73 120  
## 2708 71556 64 Male 164 70 120  
## 2709 71559 64 Male 159 60 130  
## 2710 71589 64 Female 174 80 120  
## 2711 71610 64 Female 177 110 140  
## 2712 71656 64 Male 156 90 120  
## 2713 71797 64 Male 160 64 140  
## 2714 71832 64 Male 154 60 140  
## 2715 71878 64 Female 174 68 150  
## 2716 71879 64 Male 156 64 120  
## 2717 71913 64 Male 155 106 120  
## 2718 71936 64 Male 175 65 110  
## 2719 71954 64 Female 169 78 120  
## 2720 71959 64 Female 186 80 130  
## 2721 71960 64 Female 165 70 120  
## 2722 71967 64 Male 158 60 110  
## 2723 71984 64 Male 152 72 140  
## 2724 72018 64 Male 160 60 120  
## 2725 72080 64 Female 172 80 120  
## 2726 72157 64 Female 165 68 125  
## 2727 72220 64 Male 159 58 120  
## 2728 72278 64 Male 162 84 130  
## 2729 72372 64 Male 157 82 140  
## 2730 72379 64 Female 182 110 130  
## 2731 72397 64 Male 155 70 120  
## 2732 72441 64 Male 157 71 130  
## 2733 72462 64 Female 178 92 110  
## 2734 72479 64 Female 168 70 140  
## 2735 72519 64 Male 171 80 140  
## 2736 72595 64 Male 164 77 130  
## 2737 72635 64 Male 159 70 140  
## 2738 72695 64 Female 180 70 110  
## 2739 72700 64 Female 160 65 110  
## 2740 72717 64 Female 160 66 120  
## 2741 72742 64 Male 172 65 120  
## 2742 72775 64 Male 155 80 140  
## 2743 72781 64 Male 170 79 120  
## 2744 72806 64 Male 158 95 130  
## 2745 72815 64 Male 175 74 140  
## 2746 72842 64 Male 178 82 120  
## 2747 72857 64 Female 169 101 110  
## 2748 72923 64 Male 162 64 140  
## 2749 72936 64 Female 175 77 130  
## 2750 72937 64 Male 157 86 140  
## 2751 72947 64 Female 176 78 140  
## 2752 72952 64 Female 168 74 145  
## 2753 72986 64 Female 170 79 140  
## 2754 73025 64 Female 169 67 110  
## 2755 73056 64 Male 163 64 110  
## 2756 73085 64 Male 157 77 120  
## 2757 73088 64 Male 158 95 130  
## 2758 73184 64 Male 168 78 110  
## 2759 73212 64 Male 158 54 140  
## 2760 73229 64 Male 178 79 120  
## 2761 73261 64 Male 162 78 140  
## 2762 73305 64 Male 158 62 120  
## 2763 73307 64 Female 168 65 110  
## 2764 73317 64 Male 165 75 120  
## 2765 73359 64 Male 150 85 140  
## 2766 73385 64 Female 162 70 120  
## 2767 73387 64 Male 160 79 140  
## 2768 73401 64 Male 156 60 120  
## 2769 73427 64 Male 158 61 110  
## 2770 73471 64 Male 166 87 140  
## 2771 73479 64 Male 151 76 130  
## 2772 73493 64 Male 165 85 150  
## 2773 73647 64 Male 150 77 140  
## 2774 73705 64 Female 169 92 130  
## 2775 73718 64 Female 165 66 130  
## 2776 73724 64 Female 167 67 130  
## 2777 73737 64 Female 165 63 120  
## 2778 73744 64 Male 160 90 140  
## 2779 73786 64 Male 160 59 130  
## 2780 73804 64 Male 166 107 130  
## 2781 73830 64 Male 168 54 120  
## 2782 73889 64 Male 164 75 140  
## 2783 73895 64 Male 165 67 120  
## 2784 74028 64 Male 142 129 140  
## 2785 74032 64 Male 141 62 150  
## 2786 74036 64 Male 161 63 120  
## 2787 74045 64 Female 173 68 120  
## 2788 74164 64 Female 175 102 120  
## 2789 74236 64 Female 170 75 130  
## 2790 74269 64 Male 163 75 120  
## 2791 74326 64 Male 152 66 120  
## 2792 74333 64 Male 162 72 130  
## 2793 74337 64 Male 158 56 120  
## 2794 74390 64 Female 178 76 120  
## 2795 74392 64 Male 163 62 150  
## 2796 74400 64 Male 156 76 120  
## 2797 74432 64 Male 151 71 140  
## 2798 74473 64 Male 153 82 140  
## 2799 74488 64 Male 165 66 120  
## 2800 74506 64 Female 161 69 130  
## 2801 74514 64 Male 162 68 150  
## 2802 74519 64 Male 154 65 120  
## 2803 74522 64 Male 160 87 100  
## 2804 74614 64 Female 175 70 110  
## 2805 74638 64 Female 178 106 150  
## 2806 74642 64 Male 163 58 120  
## 2807 74730 64 Male 165 67 110  
## 2808 74800 64 Male 164 99 120  
## 2809 74845 64 Male 156 81 140  
## 2810 74862 64 Female 169 77 120  
## 2811 74869 64 Male 156 54 120  
## 2812 74910 64 Male 168 58 120  
## 2813 74917 64 Male 157 58 130  
## 2814 74923 64 Male 150 64 120  
## 2815 74932 64 Male 162 71 130  
## 2816 74956 64 Male 158 68 120  
## 2817 75021 64 Male 149 77 130  
## 2818 75074 64 Female 165 66 140  
## 2819 75089 64 Male 151 72 130  
## 2820 75111 64 Male 158 60 140  
## 2821 75128 64 Male 159 86 130  
## 2822 75160 64 Male 168 85 130  
## 2823 75203 64 Male 155 77 140  
## 2824 75212 64 Female 165 77 120  
## 2825 75226 64 Male 163 106 120  
## 2826 75334 64 Male 164 72 100  
## 2827 75364 64 Male 163 66 120  
## 2828 75413 64 Female 164 75 130  
## 2829 75456 64 Male 162 65 130  
## 2830 75483 64 Female 165 60 130  
## 2831 75519 64 Male 162 110 140  
## 2832 75575 64 Female 171 65 120  
## 2833 75604 64 Male 170 65 110  
## 2834 75606 64 Male 150 52 120  
## 2835 75724 64 Male 160 74 130  
## 2836 75774 64 Male 162 89 130  
## 2837 75800 64 Male 166 70 110  
## 2838 75823 64 Male 158 90 140  
## 2839 75973 64 Female 182 100 120  
## 2840 75991 64 Male 164 70 120  
## 2841 76086 64 Female 180 100 120  
## 2842 76090 64 Female 173 94 150  
## 2843 76098 64 Male 160 80 130  
## 2844 76107 64 Male 153 66 120  
## 2845 76110 64 Female 175 75 120  
## 2846 76111 64 Female 167 67 120  
## 2847 76161 64 Female 174 86 140  
## 2848 76215 64 Female 177 96 140  
## 2849 76235 64 Female 170 100 130  
## 2850 76245 64 Male 158 52 140  
## 2851 76246 64 Male 165 55 120  
## 2852 76274 64 Male 157 72 150  
## 2853 76300 64 Female 169 88 150  
## 2854 76325 64 Male 162 60 130  
## 2855 76331 64 Female 171 82 130  
## 2856 76357 64 Female 152 80 90  
## 2857 76396 64 Male 150 54 120  
## 2858 76409 64 Male 169 79 120  
## 2859 76410 64 Male 153 69 120  
## 2860 76419 64 Male 165 89 130  
## 2861 76423 64 Male 156 58 120  
## 2862 76438 64 Male 160 65 110  
## 2863 76473 64 Female 170 75 110  
## 2864 76534 64 Female 175 105 150  
## 2865 76600 64 Male 148 74 150  
## 2866 76602 64 Male 162 91 130  
## 2867 76605 64 Female 172 66 110  
## 2868 76629 64 Male 158 64 130  
## 2869 76656 64 Female 156 58 130  
## 2870 76660 64 Male 168 68 150  
## 2871 76706 64 Male 164 75 120  
## 2872 76743 64 Female 168 74 140  
## 2873 76817 64 Male 163 87 120  
## 2874 76825 64 Male 179 86 140  
## 2875 76848 64 Male 148 83 120  
## 2876 76902 64 Male 151 56 110  
## 2877 76903 64 Male 155 53 150  
## 2878 76984 64 Male 161 87 150  
## 2879 76997 64 Male 165 97 128  
## 2880 77019 64 Male 165 65 120  
## 2881 77035 64 Male 165 62 125  
## 2882 77138 64 Female 172 100 120  
## 2883 77183 64 Male 164 73 120  
## 2884 77194 64 Male 158 74 140  
## 2885 77199 64 Female 162 67 130  
## 2886 77206 64 Female 169 66 120  
## 2887 77235 64 Male 170 68 120  
## 2888 77239 64 Female 165 78 120  
## 2889 77257 64 Male 156 65 120  
## 2890 77260 64 Male 158 65 140  
## 2891 77269 64 Male 152 74 150  
## 2892 77273 64 Male 155 72 120  
## 2893 77278 64 Male 156 70 130  
## 2894 77290 64 Male 144 73 130  
## 2895 77326 64 Female 157 56 120  
## 2896 77378 64 Male 168 95 130  
## 2897 77391 64 Male 162 70 120  
## 2898 77423 64 Male 163 90 140  
## 2899 77452 64 Female 164 76 120  
## 2900 77463 64 Male 170 70 100  
## 2901 77466 64 Male 156 61 140  
## 2902 77469 64 Male 164 58 120  
## 2903 77482 64 Male 165 60 110  
## 2904 77532 64 Male 160 80 120  
## 2905 77581 64 Male 156 74 130  
## 2906 77615 64 Male 149 60 140  
## 2907 77659 64 Male 153 70 140  
## 2908 77665 64 Female 160 70 110  
## 2909 77688 64 Male 159 61 120  
## 2910 77691 64 Female 158 54 120  
## 2911 77700 64 Male 157 75 120  
## 2912 77714 64 Male 155 92 125  
## 2913 77729 64 Male 162 66 130  
## 2914 77744 64 Male 150 71 120  
## 2915 77754 64 Male 172 76 130  
## 2916 77787 64 Male 169 101 150  
## 2917 77816 64 Male 154 54 120  
## 2918 77885 64 Male 167 79 130  
## 2919 77899 64 Female 165 94 150  
## 2920 77909 64 Male 158 107 120  
## 2921 77947 64 Female 168 77 130  
## 2922 77992 64 Male 164 84 150  
## 2923 78008 64 Female 156 70 120  
## 2924 78050 64 Female 176 95 120  
## 2925 78051 64 Male 171 69 140  
## 2926 78052 64 Female 171 114 140  
## 2927 78059 64 Male 158 91 130  
## 2928 78060 64 Male 147 75 130  
## 2929 78066 64 Female 183 85 150  
## 2930 78089 64 Male 164 63 140  
## 2931 78109 64 Female 163 65 120  
## 2932 78121 64 Male 152 53 140  
## 2933 78124 64 Male 179 58 130  
## 2934 78128 64 Female 165 66 150  
## 2935 78179 64 Female 160 89 150  
## 2936 78242 64 Male 154 79 110  
## 2937 78259 64 Male 143 84 140  
## 2938 78260 64 Female 178 95 120  
## 2939 78291 64 Male 157 59 120  
## 2940 78292 64 Male 162 79 110  
## 2941 78380 64 Female 168 75 110  
## 2942 78426 64 Male 153 82 150  
## 2943 78460 64 Male 148 60 150  
## 2944 78462 64 Female 179 88 150  
## 2945 78479 64 Female 169 64 120  
## 2946 78544 64 Male 154 70 110  
## 2947 78574 64 Female 178 92 150  
## 2948 78677 64 Female 168 70 130  
## 2949 78715 64 Male 144 87 140  
## 2950 78740 64 Male 170 66 120  
## 2951 78750 64 Male 164 68 120  
## 2952 78765 64 Female 168 84 120  
## 2953 78806 64 Male 173 85 150  
## 2954 78830 64 Male 155 96 150  
## 2955 78869 64 Male 149 56 140  
## 2956 78912 64 Male 158 82 135  
## 2957 78913 64 Male 155 83 130  
## 2958 78919 64 Male 155 70 140  
## 2959 78931 64 Female 174 90 120  
## 2960 78957 64 Male 163 70 120  
## 2961 79002 64 Male 147 76 140  
## 2962 79057 64 Female 168 86 120  
## 2963 79121 64 Female 163 80 140  
## 2964 79133 64 Female 161 64 150  
## 2965 79143 64 Male 160 82 120  
## 2966 79185 64 Male 167 66 140  
## 2967 79227 64 Male 164 97 140  
## 2968 79240 64 Male 158 60 120  
## 2969 79297 64 Female 173 85 150  
## 2970 79308 64 Male 158 68 130  
## 2971 79312 64 Female 172 77 140  
## 2972 79318 64 Male 170 53 120  
## 2973 79323 64 Male 165 60 120  
## 2974 79408 64 Female 178 65 140  
## 2975 79437 64 Male 152 63 130  
## 2976 79477 64 Male 165 100 140  
## 2977 79486 64 Female 168 64 110  
## 2978 79530 64 Female 170 75 120  
## 2979 79552 64 Male 157 74 150  
## 2980 79574 64 Female 160 57 150  
## 2981 79651 64 Male 159 59 140  
## 2982 79663 64 Male 165 82 130  
## 2983 79686 64 Male 152 34 140  
## 2984 79691 64 Female 158 56 120  
## 2985 79741 64 Male 170 81 130  
## 2986 79765 64 Male 162 91 130  
## 2987 79834 64 Male 164 96 120  
## 2988 79927 64 Female 179 63 120  
## 2989 79935 64 Male 158 78 150  
## 2990 79940 64 Male 154 58 150  
## 2991 79975 64 Male 153 90 150  
## 2992 80001 64 Male 169 90 120  
## 2993 80055 64 Male 160 67 130  
## 2994 80113 64 Female 174 92 140  
## 2995 80169 64 Female 173 90 120  
## 2996 80297 64 Female 167 70 140  
## 2997 80317 64 Male 167 74 130  
## 2998 80321 64 Male 175 68 130  
## 2999 80337 64 Male 153 59 120  
## 3000 80338 64 Female 179 96 120  
## 3001 80421 64 Male 167 118 130  
## 3002 80433 64 Female 165 85 120  
## 3003 80451 64 Female 173 85 120  
## 3004 80476 64 Male 154 69 120  
## 3005 80524 64 Male 170 86 150  
## 3006 80578 64 Male 163 89 130  
## 3007 80594 64 Female 170 70 140  
## 3008 80624 64 Male 168 76 120  
## 3009 80638 64 Male 156 50 100  
## 3010 80658 64 Female 171 74 140  
## 3011 80734 64 Female 168 60 140  
## 3012 80965 64 Female 176 118 120  
## 3013 80992 64 Female 180 110 130  
## 3014 80998 64 Male 166 78 140  
## 3015 81021 64 Female 162 69 150  
## 3016 81022 64 Male 156 81 130  
## 3017 81027 64 Female 160 103 130  
## 3018 81043 64 Male 158 68 130  
## 3019 81069 64 Female 167 88 140  
## 3020 81096 64 Female 173 90 140  
## 3021 81141 64 Male 160 98 150  
## 3022 81171 64 Female 162 66 150  
## 3023 81217 64 Female 169 70 130  
## 3024 81235 64 Male 165 62 120  
## 3025 81257 64 Female 168 63 140  
## 3026 81288 64 Female 169 82 120  
## 3027 81334 64 Female 173 75 120  
## 3028 81347 64 Male 164 65 120  
## 3029 81370 64 Female 160 68 140  
## 3030 81415 64 Female 179 79 130  
## 3031 81428 64 Male 153 67 140  
## 3032 81450 64 Female 172 89 130  
## 3033 81462 64 Male 162 72 140  
## 3034 81488 64 Male 175 85 120  
## 3035 81551 64 Female 162 84 140  
## 3036 81566 64 Male 153 77 120  
## 3037 81571 64 Male 158 70 120  
## 3038 81641 64 Male 149 55 120  
## 3039 81653 64 Male 168 76 130  
## 3040 81657 64 Male 165 74 140  
## 3041 81658 64 Female 167 90 130  
## 3042 81661 64 Male 160 60 150  
## 3043 81667 64 Male 157 79 140  
## 3044 81702 64 Female 170 72 120  
## 3045 81720 64 Female 173 81 120  
## 3046 81724 64 Female 169 97 110  
## 3047 81767 64 Female 170 110 130  
## 3048 81781 64 Male 153 82 120  
## 3049 81816 64 Male 166 91 130  
## 3050 81845 64 Male 165 65 120  
## 3051 81859 64 Male 162 76 130  
## 3052 81893 64 Male 152 78 140  
## 3053 81902 64 Male 163 74 120  
## 3054 81908 64 Male 172 74 130  
## 3055 81923 64 Female 172 99 150  
## 3056 81934 64 Male 152 72 130  
## 3057 81939 64 Male 154 80 140  
## 3058 82027 64 Female 164 101 150  
## 3059 82044 64 Male 148 62 150  
## 3060 82052 64 Male 171 89 140  
## 3061 82053 64 Male 165 65 120  
## 3062 82067 64 Female 166 98 100  
## 3063 82160 64 Female 167 62 110  
## 3064 82189 64 Male 164 81 130  
## 3065 82258 64 Male 155 70 120  
## 3066 82263 64 Male 146 81 140  
## 3067 82277 64 Male 158 71 140  
## 3068 82278 64 Male 156 79 100  
## 3069 82292 64 Female 167 73 120  
## 3070 82340 64 Male 159 60 140  
## 3071 82341 64 Male 168 68 110  
## 3072 82345 64 Male 164 82 120  
## 3073 82361 64 Male 164 78 140  
## 3074 82374 64 Male 159 79 120  
## 3075 82380 64 Male 154 115 150  
## 3076 82387 64 Male 150 71 140  
## 3077 82394 64 Male 164 71 150  
## 3078 82397 64 Male 155 80 130  
## 3079 82413 64 Female 170 71 120  
## 3080 82443 64 Female 169 67 120  
## 3081 82491 64 Female 164 68 120  
## 3082 82606 64 Male 155 58 120  
## 3083 82619 64 Male 164 80 121  
## 3084 82658 64 Male 165 64 140  
## 3085 82685 64 Male 168 79 150  
## 3086 82719 64 Male 162 58 120  
## 3087 82727 64 Female 176 74 140  
## 3088 82767 64 Female 164 78 130  
## 3089 82787 64 Female 168 74 120  
## 3090 82801 64 Male 170 67 130  
## 3091 82841 64 Male 174 80 140  
## 3092 82850 64 Female 170 70 120  
## 3093 82859 64 Female 173 83 130  
## 3094 82864 64 Male 144 50 140  
## 3095 82884 64 Male 155 60 130  
## 3096 83053 64 Male 162 58 120  
## 3097 83161 64 Male 169 66 120  
## 3098 83165 64 Male 156 54 120  
## 3099 83166 64 Female 178 86 130  
## 3100 83202 64 Female 173 115 130  
## 3101 83283 64 Male 170 66 150  
## 3102 83290 64 Male 158 62 120  
## 3103 83332 64 Male 157 84 120  
## 3104 83406 64 Female 170 85 110  
## 3105 83476 64 Female 165 87 120  
## 3106 83538 64 Female 167 78 130  
## 3107 83550 64 Male 156 68 150  
## 3108 83584 64 Female 170 50 130  
## 3109 83588 64 Female 170 68 120  
## 3110 83591 64 Female 166 96 150  
## 3111 83603 64 Male 152 47 90  
## 3112 83604 64 Female 172 75 120  
## 3113 83644 64 Female 158 58 90  
## 3114 83694 64 Male 174 65 120  
## 3115 83700 64 Male 158 66 130  
## 3116 83734 64 Male 158 76 120  
## 3117 83735 64 Female 158 65 120  
## 3118 83787 64 Male 168 64 140  
## 3119 83810 64 Female 173 78 110  
## 3120 83828 64 Male 163 88 140  
## 3121 83839 64 Male 152 74 120  
## 3122 83879 64 Male 154 58 140  
## 3123 83890 64 Male 164 75 120  
## 3124 83893 64 Female 170 87 120  
## 3125 83915 64 Female 175 80 130  
## 3126 83919 64 Female 161 58 120  
## 3127 83937 64 Female 165 71 130  
## 3128 83963 64 Male 155 71 130  
## 3129 83966 64 Male 168 76 120  
## 3130 84017 64 Female 178 110 150  
## 3131 84027 64 Female 180 80 150  
## 3132 84062 64 Female 163 57 110  
## 3133 84075 64 Male 159 92 140  
## 3134 84107 64 Male 162 65 110  
## 3135 84116 64 Female 178 96 120  
## 3136 84136 64 Male 162 51 120  
## 3137 84160 64 Male 164 68 130  
## 3138 84183 64 Male 160 65 130  
## 3139 84186 64 Female 170 87 130  
## 3140 84248 64 Female 164 63 120  
## 3141 84286 64 Female 160 69 130  
## 3142 84352 64 Male 164 72 130  
## 3143 84368 64 Female 164 72 120  
## 3144 84425 64 Female 169 71 110  
## 3145 84428 64 Female 161 71 120  
## 3146 84437 64 Male 165 60 120  
## 3147 84439 64 Male 156 56 120  
## 3148 84450 64 Male 157 65 130  
## 3149 84478 64 Male 166 77 120  
## 3150 84526 64 Male 155 59 110  
## 3151 84532 64 Male 149 64 150  
## 3152 84537 64 Female 172 74 110  
## 3153 84598 64 Female 167 85 120  
## 3154 84601 64 Male 164 62 140  
## 3155 84633 64 Male 151 81 120  
## 3156 84644 64 Male 164 66 120  
## 3157 84679 64 Female 173 75 140  
## 3158 84697 64 Male 164 86 140  
## 3159 84739 64 Male 160 64 140  
## 3160 84757 64 Female 184 90 120  
## 3161 84804 64 Male 165 56 120  
## 3162 84819 64 Female 167 83 120  
## 3163 84822 64 Male 155 57 140  
## 3164 84892 64 Female 130 60 140  
## 3165 84949 64 Female 169 78 130  
## 3166 85054 64 Male 154 69 150  
## 3167 85095 64 Male 145 58 140  
## 3168 85142 64 Male 170 74 120  
## 3169 85146 64 Male 164 84 140  
## 3170 85161 64 Female 165 75 110  
## 3171 85205 64 Male 161 93 140  
## 3172 85290 64 Male 170 67 140  
## 3173 85295 64 Female 162 65 120  
## 3174 85304 64 Male 153 76 130  
## 3175 85371 64 Male 158 56 130  
## 3176 85387 64 Male 155 69 150  
## 3177 85470 64 Male 155 60 130  
## 3178 85472 64 Male 154 69 130  
## 3179 85506 64 Female 164 75 130  
## 3180 85511 64 Male 163 70 125  
## 3181 85563 64 Male 158 62 120  
## 3182 85574 64 Male 156 76 110  
## 3183 85586 64 Male 164 84 150  
## 3184 85591 64 Female 158 55 120  
## 3185 85595 64 Male 156 55 110  
## 3186 85616 64 Female 170 93 120  
## 3187 85629 64 Male 158 74 120  
## 3188 85678 64 Female 165 68 120  
## 3189 85722 64 Male 170 70 130  
## 3190 85788 64 Female 166 102 150  
## 3191 85801 64 Male 163 60 120  
## 3192 85839 64 Male 168 63 130  
## 3193 85850 64 Female 169 69 110  
## 3194 85889 64 Female 169 65 120  
## 3195 85895 64 Female 168 75 120  
## 3196 85906 64 Female 174 93 120  
## 3197 85941 64 Male 163 85 120  
## 3198 85950 64 Female 186 94 130  
## 3199 85959 64 Male 151 87 140  
## 3200 85993 64 Male 153 85 140  
## 3201 86040 64 Male 167 75 120  
## 3202 86095 64 Male 164 77 130  
## 3203 86123 64 Female 162 65 140  
## 3204 86128 64 Male 160 77 150  
## 3205 86129 64 Female 168 87 140  
## 3206 86170 64 Male 167 72 120  
## 3207 86209 64 Female 170 75 150  
## 3208 86307 64 Male 160 60 140  
## 3209 86375 64 Female 160 90 120  
## 3210 86421 64 Male 160 73 120  
## 3211 86429 64 Male 153 70 140  
## 3212 86438 64 Female 169 70 120  
## 3213 86440 64 Female 165 75 120  
## 3214 86463 64 Female 173 101 140  
## 3215 86521 64 Female 163 67 120  
## 3216 86564 64 Male 166 95 110  
## 3217 86593 64 Male 153 59 130  
## 3218 86609 64 Male 165 62 140  
## 3219 86613 64 Male 170 65 130  
## 3220 86622 64 Female 170 64 130  
## 3221 86661 64 Male 154 81 120  
## 3222 86713 64 Male 165 78 120  
## 3223 86729 64 Female 171 85 140  
## 3224 86776 64 Female 173 78 120  
## 3225 86842 64 Male 172 62 120  
## 3226 86948 64 Male 166 68 130  
## 3227 86982 64 Female 159 66 100  
## 3228 87004 64 Female 184 100 120  
## 3229 87032 64 Male 150 57 130  
## 3230 87033 64 Female 160 63 120  
## 3231 87077 64 Female 169 91 120  
## 3232 87095 64 Male 150 67 140  
## 3233 87100 64 Male 164 68 140  
## 3234 87121 64 Male 164 87 120  
## 3235 87139 64 Male 154 90 110  
## 3236 87146 64 Male 164 70 120  
## 3237 87156 64 Male 170 90 140  
## 3238 87193 64 Male 157 90 130  
## 3239 87231 64 Male 158 64 100  
## 3240 87277 64 Female 180 76 120  
## 3241 87284 64 Male 173 75 140  
## 3242 87336 64 Male 144 48 120  
## 3243 87387 64 Male 164 64 120  
## 3244 87389 64 Male 155 74 130  
## 3245 87396 64 Female 168 68 120  
## 3246 87417 64 Male 153 74 130  
## 3247 87474 64 Male 160 105 150  
## 3248 87478 64 Male 158 57 150  
## 3249 87504 64 Female 168 71 130  
## 3250 87547 64 Male 164 94 140  
## 3251 87559 64 Male 163 72 120  
## 3252 87575 64 Female 164 73 130  
## 3253 87577 64 Female 174 106 110  
## 3254 87672 64 Female 169 64 120  
## 3255 87688 64 Male 167 85 120  
## 3256 87700 64 Male 160 58 120  
## 3257 87704 64 Male 154 72 130  
## 3258 87710 64 Male 165 95 110  
## 3259 87736 64 Male 160 80 110  
## 3260 87786 64 Male 169 69 150  
## 3261 87803 64 Male 161 71 130  
## 3262 87856 64 Female 166 58 120  
## 3263 87895 64 Female 164 70 100  
## 3264 87896 64 Male 154 45 90  
## 3265 87920 64 Male 158 63 140  
## 3266 87938 64 Male 149 52 125  
## 3267 87992 64 Female 178 82 140  
## 3268 87998 64 Male 162 75 130  
## 3269 88015 64 Female 172 84 120  
## 3270 88016 64 Female 182 78 130  
## 3271 88083 64 Female 158 63 120  
## 3272 88087 64 Female 169 85 120  
## 3273 88117 64 Female 180 85 140  
## 3274 88128 64 Male 167 65 130  
## 3275 88142 64 Male 158 71 130  
## 3276 88149 64 Male 145 45 100  
## 3277 88152 64 Female 169 79 140  
## 3278 88170 64 Male 160 71 140  
## 3279 88184 64 Female 156 60 110  
## 3280 88205 64 Male 159 93 120  
## 3281 88339 64 Male 171 74 120  
## 3282 88363 64 Male 156 54 120  
## 3283 88384 64 Female 167 77 120  
## 3284 88396 64 Male 165 67 120  
## 3285 88436 64 Female 162 70 140  
## 3286 88438 64 Male 164 97 150  
## 3287 88444 64 Male 160 62 110  
## 3288 88447 64 Female 159 73 150  
## 3289 88466 64 Male 163 65 120  
## 3290 88496 64 Female 176 93 120  
## 3291 88498 64 Female 164 57 110  
## 3292 88575 64 Male 160 91 140  
## 3293 88586 64 Male 160 62 120  
## 3294 88593 64 Male 154 73 140  
## 3295 88600 64 Male 150 53 150  
## 3296 88641 64 Male 167 82 110  
## 3297 88697 64 Male 164 82 130  
## 3298 88768 64 Male 145 55 120  
## 3299 88828 64 Female 160 72 110  
## 3300 88885 64 Female 168 107 120  
## 3301 88918 64 Male 153 63 130  
## 3302 88927 64 Male 172 86 130  
## 3303 88981 64 Female 155 66 140  
## 3304 89012 64 Female 169 86 140  
## 3305 89063 64 Male 165 60 120  
## 3306 89106 64 Female 174 65 120  
## 3307 89112 64 Male 153 75 125  
## 3308 89156 64 Female 175 84 120  
## 3309 89160 64 Male 162 60 120  
## 3310 89169 64 Male 145 71 130  
## 3311 89180 64 Female 178 100 130  
## 3312 89187 64 Female 179 70 140  
## 3313 89277 64 Male 155 47 120  
## 3314 89337 64 Female 172 78 130  
## 3315 89391 64 Female 167 78 120  
## 3316 89430 64 Male 162 95 130  
## 3317 89438 64 Male 163 69 110  
## 3318 89499 64 Female 168 79 110  
## 3319 89514 64 Female 177 72 130  
## 3320 89563 64 Male 157 79 120  
## 3321 89574 64 Male 158 67 130  
## 3322 89580 64 Female 176 90 140  
## 3323 89635 64 Male 167 59 125  
## 3324 89692 64 Male 166 75 130  
## 3325 89717 64 Male 158 61 140  
## 3326 89743 64 Male 161 62 120  
## 3327 89840 64 Female 177 83 120  
## 3328 89892 64 Male 151 62 140  
## 3329 89902 64 Male 150 66 120  
## 3330 89920 64 Male 150 69 130  
## 3331 89949 64 Female 169 70 120  
## 3332 90023 64 Male 166 88 150  
## 3333 90043 64 Female 169 74 140  
## 3334 90048 64 Male 160 65 120  
## 3335 90055 64 Female 168 70 140  
## 3336 90067 64 Female 171 101 140  
## 3337 90090 64 Male 165 66 100  
## 3338 90162 64 Male 169 67 120  
## 3339 90165 64 Female 178 80 120  
## 3340 90286 64 Male 169 87 140  
## 3341 90289 64 Female 165 81 120  
## 3342 90306 64 Female 163 70 150  
## 3343 90307 64 Male 179 76 100  
## 3344 90316 64 Female 168 75 150  
## 3345 90330 64 Male 154 62 100  
## 3346 90375 64 Male 152 75 140  
## 3347 90441 64 Male 165 60 140  
## 3348 90452 64 Male 149 83 110  
## 3349 90453 64 Female 176 105 140  
## 3350 90463 64 Male 165 84 140  
## 3351 90500 64 Female 174 71 140  
## 3352 90523 64 Male 165 65 120  
## 3353 90546 64 Male 159 90 130  
## 3354 90580 64 Male 159 82 140  
## 3355 90604 64 Male 168 81 130  
## 3356 90648 64 Male 163 62 120  
## 3357 90692 64 Male 161 74 140  
## 3358 90708 64 Male 155 73 120  
## 3359 90751 64 Male 155 51 120  
## 3360 90768 64 Female 172 70 104  
## 3361 90774 64 Male 158 90 130  
## 3362 90776 64 Male 168 94 130  
## 3363 90798 64 Female 176 115 130  
## 3364 90820 64 Male 161 60 120  
## 3365 90843 64 Male 168 99 130  
## 3366 90867 64 Male 145 50 120  
## 3367 90896 64 Male 156 100 110  
## 3368 90927 64 Female 161 84 150  
## 3369 90941 64 Male 149 57 130  
## 3370 90948 64 Male 153 92 130  
## 3371 90957 64 Female 176 90 120  
## 3372 91016 64 Male 138 66 130  
## 3373 91030 64 Male 152 49 120  
## 3374 91077 64 Female 176 75 150  
## 3375 91107 64 Male 151 80 130  
## 3376 91132 64 Female 179 71 120  
## 3377 91138 64 Male 160 70 140  
## 3378 91184 64 Female 167 60 120  
## 3379 91193 64 Female 165 94 150  
## 3380 91236 64 Male 154 60 150  
## 3381 91303 64 Male 170 85 120  
## 3382 91308 64 Male 165 65 120  
## 3383 91314 64 Female 178 68 120  
## 3384 91345 64 Female 172 66 120  
## 3385 91403 64 Male 152 84 130  
## 3386 91407 64 Male 158 73 120  
## 3387 91428 64 Male 157 76 130  
## 3388 91433 64 Male 165 84 130  
## 3389 91445 64 Male 151 71 110  
## 3390 91487 64 Male 159 68 120  
## 3391 91488 64 Male 152 93 140  
## 3392 91505 64 Male 149 82 150  
## 3393 91506 64 Male 168 87 140  
## 3394 91511 64 Male 154 65 110  
## 3395 91528 64 Male 168 84 140  
## 3396 91536 64 Male 164 95 120  
## 3397 91573 64 Female 171 96 130  
## 3398 91586 64 Male 156 63 130  
## 3399 91675 64 Male 152 60 145  
## 3400 91729 64 Female 166 66 120  
## 3401 91758 64 Male 146 81 120  
## 3402 91780 64 Male 162 78 130  
## 3403 91804 64 Female 170 68 120  
## 3404 91805 64 Female 168 78 130  
## 3405 91824 64 Male 158 56 140  
## 3406 91872 64 Female 178 93 120  
## 3407 91877 64 Male 160 80 130  
## 3408 91883 64 Male 170 69 120  
## 3409 91893 64 Male 144 46 120  
## 3410 92015 64 Male 159 86 120  
## 3411 92028 64 Female 169 71 110  
## 3412 92031 64 Female 160 52 120  
## 3413 92122 64 Female 164 69 120  
## 3414 92126 64 Male 160 92 110  
## 3415 92143 64 Female 173 72 140  
## 3416 92298 64 Female 163 82 130  
## 3417 92325 64 Female 176 87 140  
## 3418 92361 64 Female 175 97 110  
## 3419 92364 64 Male 158 79 110  
## 3420 92399 64 Female 170 78 120  
## 3421 92415 64 Male 158 61 120  
## 3422 92418 64 Female 168 80 140  
## 3423 92419 64 Female 165 78 120  
## 3424 92478 64 Male 105 80 130  
## 3425 92634 64 Female 171 82 120  
## 3426 92640 64 Male 162 68 120  
## 3427 92670 64 Male 169 70 120  
## 3428 92693 64 Female 169 69 130  
## 3429 92695 64 Male 156 76 120  
## 3430 92770 64 Male 167 70 130  
## 3431 92781 64 Male 151 65 130  
## 3432 92797 64 Male 148 88 130  
## 3433 92799 64 Female 170 65 120  
## 3434 92801 64 Female 163 93 120  
## 3435 92812 64 Female 163 77 130  
## 3436 92850 64 Male 170 67 130  
## 3437 92875 64 Male 165 80 120  
## 3438 92910 64 Male 152 69 120  
## 3439 93000 64 Male 176 78 130  
## 3440 93059 64 Male 163 74 110  
## 3441 93081 64 Male 167 72 130  
## 3442 93088 64 Male 163 84 110  
## 3443 93110 64 Male 159 64 120  
## 3444 93152 64 Male 159 99 150  
## 3445 93194 64 Male 173 90 120  
## 3446 93244 64 Male 156 65 120  
## 3447 93250 64 Female 157 59 120  
## 3448 93255 64 Female 181 120 120  
## 3449 93271 64 Female 175 64 140  
## 3450 93289 64 Male 160 70 140  
## 3451 93301 64 Male 158 74 110  
## 3452 93303 64 Female 174 91 120  
## 3453 93325 64 Male 163 80 130  
## 3454 93367 64 Female 164 75 120  
## 3455 93400 64 Male 164 73 130  
## 3456 93439 64 Male 165 65 120  
## 3457 93469 64 Male 161 64 130  
## 3458 93489 64 Female 163 65 120  
## 3459 93503 64 Female 163 62 140  
## 3460 93577 64 Male 150 77 140  
## 3461 93622 64 Female 162 62 120  
## 3462 93663 64 Male 160 95 120  
## 3463 93690 64 Male 165 84 120  
## 3464 93823 64 Male 148 65 130  
## 3465 93845 64 Female 158 68 140  
## 3466 93853 64 Male 164 58 120  
## 3467 93860 64 Female 175 70 150  
## 3468 93864 64 Female 170 76 140  
## 3469 93871 64 Male 174 65 120  
## 3470 93876 64 Female 168 82 120  
## 3471 93904 64 Male 149 49 150  
## 3472 93916 64 Male 145 85 120  
## 3473 93925 64 Male 158 62 150  
## 3474 93926 64 Female 170 70 120  
## 3475 93937 64 Male 154 61 150  
## 3476 93983 64 Male 152 80 130  
## 3477 93992 64 Male 159 68 120  
## 3478 94004 64 Female 169 69 120  
## 3479 94049 64 Male 154 70 120  
## 3480 94072 64 Female 165 70 120  
## 3481 94085 64 Female 167 88 120  
## 3482 94086 64 Female 174 70 110  
## 3483 94097 64 Male 157 80 140  
## 3484 94101 64 Male 155 90 140  
## 3485 94133 64 Male 151 48 120  
## 3486 94142 64 Female 161 79 130  
## 3487 94150 64 Male 168 70 140  
## 3488 94207 64 Male 156 84 140  
## 3489 94215 64 Male 158 60 150  
## 3490 94228 64 Female 161 57 120  
## 3491 94231 64 Male 155 92 130  
## 3492 94250 64 Male 163 76 120  
## 3493 94269 64 Male 176 92 140  
## 3494 94345 64 Male 152 52 130  
## 3495 94416 64 Male 176 86 120  
## 3496 94431 64 Male 156 91 130  
## 3497 94541 64 Female 170 73 130  
## 3498 94576 64 Female 169 70 90  
## 3499 94631 64 Female 165 105 140  
## 3500 94667 64 Male 151 53 140  
## 3501 94685 64 Male 169 103 130  
## 3502 94691 64 Female 154 74 120  
## 3503 94711 64 Female 168 65 120  
## 3504 94730 64 Male 168 78 140  
## 3505 94754 64 Male 160 60 120  
## 3506 94784 64 Male 157 78 150  
## 3507 94794 64 Female 172 100 130  
## 3508 94815 64 Male 155 71 120  
## 3509 94830 64 Male 160 60 120  
## 3510 94848 64 Female 170 72 140  
## 3511 94851 64 Female 152 53 120  
## 3512 94883 64 Male 164 79 120  
## 3513 94928 64 Female 167 70 110  
## 3514 94955 64 Male 158 72 130  
## 3515 94972 64 Male 159 62 120  
## 3516 94990 64 Male 158 87 120  
## 3517 95013 64 Male 160 68 120  
## 3518 95027 64 Male 152 101 140  
## 3519 95041 64 Male 158 70 150  
## 3520 95061 64 Male 168 64 110  
## 3521 95069 64 Female 165 64 120  
## 3522 95072 64 Male 178 85 120  
## 3523 95098 64 Female 168 75 130  
## 3524 95114 64 Female 171 93 140  
## 3525 95158 64 Male 160 68 110  
## 3526 95222 64 Female 168 84 120  
## 3527 95242 64 Male 158 68 120  
## 3528 95243 64 Female 170 64 120  
## 3529 95295 64 Female 166 86 130  
## 3530 95305 64 Female 179 79 120  
## 3531 95310 64 Male 160 79 140  
## 3532 95363 64 Male 156 104 120  
## 3533 95367 64 Male 158 51 100  
## 3534 95393 64 Male 153 62 110  
## 3535 95455 64 Male 162 84 150  
## 3536 95501 64 Female 171 91 150  
## 3537 95504 64 Female 162 65 150  
## 3538 95505 64 Female 175 75 150  
## 3539 95525 64 Female 167 99 130  
## 3540 95540 64 Male 161 68 110  
## 3541 95549 64 Female 170 134 140  
## 3542 95580 64 Male 160 65 130  
## 3543 95588 64 Female 180 104 150  
## 3544 95613 64 Male 162 56 120  
## 3545 95634 64 Female 165 75 120  
## 3546 95649 64 Female 159 67 130  
## 3547 95704 64 Male 162 73 150  
## 3548 95709 64 Female 170 80 130  
## 3549 95752 64 Male 154 64 140  
## 3550 95791 64 Female 168 54 120  
## 3551 95803 64 Male 159 86 130  
## 3552 95919 64 Female 164 59 120  
## 3553 95928 64 Male 156 67 140  
## 3554 95948 64 Female 175 62 140  
## 3555 95977 64 Male 166 97 150  
## 3556 96005 64 Male 164 100 150  
## 3557 96039 64 Male 171 65 140  
## 3558 96057 64 Female 167 91 140  
## 3559 96082 64 Male 152 52 140  
## 3560 96084 64 Female 181 85 140  
## 3561 96112 64 Female 168 63 120  
## 3562 96216 64 Female 175 78 130  
## 3563 96253 64 Female 158 56 120  
## 3564 96321 64 Male 153 66 140  
## 3565 96355 64 Male 153 71 150  
## 3566 96401 64 Male 153 82 150  
## 3567 96416 64 Male 147 60 130  
## 3568 96435 64 Male 152 72 140  
## 3569 96460 64 Female 182 94 120  
## 3570 96466 64 Male 168 72 130  
## 3571 96485 64 Female 170 72 130  
## 3572 96491 64 Male 153 74 110  
## 3573 96508 64 Female 156 55 140  
## 3574 96530 64 Male 151 69 110  
## 3575 96573 64 Female 158 59 110  
## 3576 96657 64 Male 158 65 140  
## 3577 96706 64 Male 162 50 110  
## 3578 96728 64 Male 162 69 130  
## 3579 96751 64 Female 164 74 120  
## 3580 96774 64 Male 154 84 140  
## 3581 96798 64 Male 165 87 120  
## 3582 96841 64 Male 147 40 150  
## 3583 96843 64 Male 165 75 130  
## 3584 96846 64 Male 160 94 130  
## 3585 96848 64 Female 176 81 130  
## 3586 96869 64 Male 170 68 150  
## 3587 96887 64 Male 164 80 130  
## 3588 96909 64 Male 152 52 110  
## 3589 96979 64 Female 170 90 140  
## 3590 96989 64 Male 160 103 130  
## 3591 97023 64 Male 168 74 110  
## 3592 97030 64 Male 168 60 120  
## 3593 97066 64 Female 164 70 130  
## 3594 97083 64 Male 153 80 120  
## 3595 97085 64 Male 155 90 130  
## 3596 97136 64 Male 158 83 130  
## 3597 97145 64 Male 166 62 110  
## 3598 97171 64 Male 157 75 130  
## 3599 97180 64 Male 165 99 150  
## 3600 97195 64 Female 176 80 130  
## 3601 97286 64 Male 150 96 110  
## 3602 97303 64 Female 170 75 130  
## 3603 97330 64 Female 164 71 130  
## 3604 97409 64 Male 148 45 130  
## 3605 97432 64 Male 169 78 110  
## 3606 97460 64 Male 165 75 130  
## 3607 97474 64 Female 153 56 150  
## 3608 97536 64 Male 168 74 130  
## 3609 97542 64 Male 162 63 140  
## 3610 97559 64 Female 170 63 120  
## 3611 97581 64 Male 160 63 130  
## 3612 97583 64 Male 160 62 140  
## 3613 97605 64 Male 160 74 150  
## 3614 97662 64 Male 155 88 120  
## 3615 97705 64 Male 171 61 150  
## 3616 97728 64 Male 162 67 130  
## 3617 97740 64 Male 155 87 130  
## 3618 97745 64 Male 153 65 120  
## 3619 97747 64 Male 160 69 145  
## 3620 97800 64 Male 148 70 110  
## 3621 97803 64 Female 164 53 150  
## 3622 97854 64 Male 156 87 150  
## 3623 97904 64 Female 184 69 120  
## 3624 97910 64 Male 157 69 140  
## 3625 98008 64 Male 160 75 140  
## 3626 98037 64 Male 158 79 120  
## 3627 98038 64 Male 156 74 140  
## 3628 98080 64 Male 167 68 120  
## 3629 98119 64 Male 168 90 120  
## 3630 98140 64 Male 150 54 130  
## 3631 98177 64 Female 168 82 140  
## 3632 98191 64 Male 156 65 125  
## 3633 98201 64 Male 179 90 140  
## 3634 98202 64 Male 150 54 140  
## 3635 98221 64 Male 157 92 140  
## 3636 98258 64 Female 160 60 120  
## 3637 98286 64 Male 175 80 120  
## 3638 98314 64 Male 157 60 140  
## 3639 98338 64 Male 163 82 120  
## 3640 98359 64 Female 174 71 130  
## 3641 98389 64 Male 158 62 140  
## 3642 98408 64 Female 168 95 120  
## 3643 98431 64 Female 160 80 150  
## 3644 98483 64 Male 169 69 120  
## 3645 98510 64 Male 162 75 130  
## 3646 98512 64 Male 187 80 120  
## 3647 98591 64 Female 165 60 120  
## 3648 98607 64 Male 163 84 120  
## 3649 98621 64 Female 166 86 120  
## 3650 98657 64 Male 157 94 150  
## 3651 98748 64 Male 152 81 150  
## 3652 98754 64 Male 163 58 100  
## 3653 98766 64 Female 165 63 150  
## 3654 98767 64 Male 164 87 140  
## 3655 98776 64 Female 183 74 110  
## 3656 98799 64 Male 156 56 130  
## 3657 98801 64 Male 161 70 130  
## 3658 98815 64 Male 169 68 120  
## 3659 98830 64 Male 154 92 130  
## 3660 98834 64 Female 160 68 120  
## 3661 98837 64 Female 169 85 140  
## 3662 98970 64 Male 176 63 90  
## 3663 98971 64 Female 159 63 110  
## 3664 98984 64 Male 160 65 120  
## 3665 99031 64 Female 163 70 120  
## 3666 99067 64 Male 165 95 130  
## 3667 99076 64 Female 171 72 140  
## 3668 99126 64 Female 165 60 120  
## 3669 99131 64 Male 164 70 120  
## 3670 99132 64 Female 172 71 120  
## 3671 99166 64 Male 170 89 120  
## 3672 99179 64 Female 168 86 110  
## 3673 99225 64 Male 159 90 150  
## 3674 99267 64 Female 170 75 120  
## 3675 99275 64 Male 160 58 140  
## 3676 99301 64 Female 158 78 120  
## 3677 99318 64 Male 163 64 120  
## 3678 99337 64 Male 165 72 140  
## 3679 99373 64 Female 169 70 120  
## 3680 99384 64 Male 165 81 120  
## 3681 99421 64 Female 182 89 140  
## 3682 99437 64 Female 170 85 125  
## 3683 99484 64 Male 151 82 130  
## 3684 99501 64 Female 168 70 120  
## 3685 99534 64 Male 164 79 120  
## 3686 99551 64 Female 151 45 120  
## 3687 99553 64 Female 178 113 130  
## 3688 99597 64 Male 148 49 120  
## 3689 99627 64 Male 170 68 120  
## 3690 99655 64 Female 176 80 150  
## 3691 99708 64 Male 168 80 120  
## 3692 99745 64 Female 168 69 120  
## 3693 99773 64 Male 160 93 130  
## 3694 99781 64 Female 166 99 120  
## 3695 99837 64 Male 150 69 120  
## 3696 99847 64 Male 164 67 120  
## 3697 99855 64 Female 170 88 140  
## 3698 99882 64 Male 164 98 140  
## 3699 99906 64 Female 171 70 140  
## 3700 99922 64 Female 170 97 130  
## 3701 99930 64 Female 172 113 110  
## 3702 32 63 Male 158 90 145  
## 3703 216 63 Female 180 104 120  
## 3704 279 63 Female 166 63 140  
## 3705 587 63 Male 156 55 110  
## 3706 950 63 Female 174 86 120  
## 3707 1003 63 Female 150 56 130  
## 3708 1017 63 Male 150 56 130  
## 3709 1107 63 Male 162 65 140  
## 3710 1185 63 Male 165 95 150  
## 3711 1213 63 Female 170 78 120  
## 3712 1298 63 Male 156 54 110  
## 3713 1342 63 Male 144 73 137  
## 3714 1449 63 Female 171 79 120  
## 3715 1930 63 Female 174 67 110  
## 3716 2123 63 Male 160 59 120  
## 3717 2139 63 Male 164 102 150  
## 3718 2224 63 Male 162 72 140  
## 3719 2352 63 Male 162 73 120  
## 3720 2570 63 Male 156 76 120  
## 3721 2629 63 Male 156 75 120  
## 3722 2839 63 Male 155 66 140  
## 3723 2979 63 Female 167 78 130  
## 3724 2981 63 Male 150 100 120  
## 3725 3117 63 Female 163 62 130  
## 3726 3199 63 Male 159 61 130  
## 3727 3365 63 Female 173 76 110  
## 3728 3418 63 Male 162 67 150  
## 3729 3473 63 Male 163 65 130  
## 3730 3489 63 Female 167 81 140  
## 3731 3587 63 Female 169 64 120  
## 3732 3613 63 Female 172 68 120  
## 3733 3637 63 Male 153 95 120  
## 3734 3764 63 Male 166 64 120  
## 3735 3809 63 Male 167 78 120  
## 3736 3833 63 Male 153 76 120  
## 3737 4026 63 Male 165 67 120  
## 3738 4052 63 Male 156 70 120  
## 3739 4220 63 Male 165 68 120  
## 3740 4237 63 Female 168 81 120  
## 3741 4343 63 Male 161 51 120  
## 3742 4469 63 Female 175 82 125  
## 3743 4898 63 Female 162 65 150  
## 3744 4915 63 Female 170 70 120  
## 3745 5023 63 Male 156 94 120  
## 3746 5034 63 Male 150 64 150  
## 3747 5055 63 Male 165 67 130  
## 3748 5460 63 Male 156 68 142  
## 3749 5490 63 Male 160 60 120  
## 3750 5531 63 Female 165 51 140  
## 3751 5554 63 Female 160 57 110  
## 3752 5615 63 Male 175 76 140  
## 3753 5907 63 Female 152 56 130  
## 3754 5966 63 Male 158 74 140  
## 3755 5996 63 Male 156 78 140  
## 3756 6105 63 Female 170 82 120  
## 3757 6392 63 Female 163 63 120  
## 3758 6570 63 Male 165 78 130  
## 3759 6626 63 Male 157 77 130  
## 3760 6664 63 Male 154 73 140  
## 3761 6802 63 Male 160 96 130  
## 3762 7062 63 Female 165 66 120  
## 3763 7102 63 Male 163 78 120  
## 3764 7273 63 Male 152 70 150  
## 3765 7485 63 Male 156 74 150  
## 3766 7799 63 Female 181 115 120  
## 3767 7839 63 Female 174 68 120  
## 3768 7928 63 Male 157 62 130  
## 3769 8163 63 Male 150 48 110  
## 3770 8224 63 Male 165 110 140  
## 3771 8282 63 Male 167 60 120  
## 3772 8299 63 Male 167 57 140  
## 3773 8505 63 Male 156 75 120  
## 3774 8547 63 Male 170 73 140  
## 3775 8587 63 Male 168 73 120  
## 3776 8667 63 Male 156 82 140  
## 3777 8682 63 Male 163 65 130  
## 3778 8715 63 Female 171 80 130  
## 3779 8784 63 Male 165 67 120  
## 3780 8789 63 Female 171 68 130  
## 3781 8917 63 Male 154 85 120  
## 3782 8950 63 Male 171 78 120  
## 3783 9054 63 Male 154 77 110  
## 3784 9292 63 Male 170 69 110  
## 3785 9317 63 Male 169 56 120  
## 3786 9432 63 Female 162 75 125  
## 3787 9454 63 Male 164 88 125  
## 3788 9778 63 Female 160 80 120  
## 3789 9799 63 Female 163 76 120  
## 3790 10078 63 Female 162 65 130  
## 3791 10279 63 Female 175 100 120  
## 3792 10332 63 Female 169 75 120  
## 3793 10672 63 Female 162 74 110  
## 3794 10763 63 Male 172 76 130  
## 3795 10785 63 Male 158 58 145  
## 3796 10887 63 Male 164 69 140  
## 3797 10923 63 Female 160 70 120  
## 3798 11155 63 Female 173 68 130  
## 3799 11191 63 Male 160 79 120  
## 3800 11492 63 Female 180 78 120  
## 3801 11798 63 Male 161 97 140  
## 3802 11821 63 Female 168 65 135  
## 3803 12070 63 Male 160 59 120  
## 3804 12191 63 Male 168 65 130  
## 3805 12203 63 Female 174 78 140  
## 3806 12336 63 Male 156 76 130  
## 3807 12346 63 Male 159 53 120  
## 3808 12442 63 Female 175 85 110  
## 3809 12529 63 Female 173 90 140  
## 3810 12554 63 Female 160 140 140  
## 3811 12570 63 Female 171 92 140  
## 3812 12643 63 Male 152 66 110  
## 3813 12696 63 Female 170 80 120  
## 3814 12753 63 Male 150 59 140  
## 3815 12818 63 Female 166 68 140  
## 3816 12854 63 Male 152 60 110  
## 3817 12899 63 Female 182 64 100  
## 3818 12900 63 Male 157 80 130  
## 3819 12973 63 Female 167 80 120  
## 3820 13113 63 Female 160 60 120  
## 3821 13115 63 Male 160 88 140  
## 3822 13199 63 Female 180 73 110  
## 3823 13219 63 Male 158 66 150  
## 3824 13295 63 Male 165 69 150  
## 3825 13339 63 Male 161 60 125  
## 3826 13489 63 Male 145 75 141  
## 3827 13531 63 Male 165 87 125  
## 3828 13541 63 Female 165 74 120  
## 3829 13566 63 Male 155 55 120  
## 3830 13671 63 Male 160 83 130  
## 3831 13677 63 Male 154 67 130  
## 3832 14017 63 Male 161 43 120  
## 3833 14044 63 Male 165 67 120  
## 3834 14054 63 Male 168 71 115  
## 3835 14168 63 Male 155 64 130  
## 3836 14194 63 Male 161 66 90  
## 3837 14348 63 Male 149 66 140  
## 3838 14362 63 Male 160 41 120  
## 3839 14377 63 Female 170 74 124  
## 3840 14884 63 Male 165 60 120  
## 3841 14936 63 Male 167 77 130  
## 3842 14943 63 Male 165 70 140  
## 3843 15106 63 Male 165 60 120  
## 3844 15170 63 Male 167 101 120  
## 3845 15231 63 Male 176 88 120  
## 3846 15290 63 Female 158 74 110  
## 3847 15613 63 Female 163 61 130  
## 3848 15702 63 Male 165 73 135  
## 3849 15789 63 Male 161 92 140  
## 3850 15857 63 Male 160 82 130  
## 3851 15872 63 Male 158 64 135  
## 3852 15888 63 Male 148 48 120  
## 3853 15954 63 Male 145 47 140  
## 3854 16018 63 Female 168 70 110  
## 3855 16093 63 Male 157 70 130  
## 3856 16099 63 Male 167 72 110  
## 3857 16124 63 Male 156 60 150  
## 3858 16322 63 Male 170 70 120  
## 3859 16621 63 Male 160 69 110  
## 3860 16799 63 Male 153 73 150  
## 3861 16877 63 Male 166 75 120  
## 3862 16944 63 Female 162 68 130  
## 3863 17027 63 Female 174 90 110  
## 3864 17119 63 Male 156 59 145  
## 3865 17163 63 Female 169 73 140  
## 3866 17272 63 Female 173 73 140  
## 3867 17370 63 Male 165 70 140  
## 3868 17397 63 Female 179 121 140  
## 3869 17504 63 Male 156 58 120  
## 3870 17558 63 Male 165 67 120  
## 3871 17561 63 Female 170 83 120  
## 3872 17582 63 Female 168 80 140  
## 3873 17636 63 Female 170 75 130  
## 3874 17787 63 Male 170 80 120  
## 3875 17816 63 Male 157 82 130  
## 3876 17859 63 Male 155 59 110  
## 3877 17930 63 Female 178 82 130  
## 3878 17939 63 Female 168 82 130  
## 3879 18229 63 Male 167 85 130  
## 3880 18234 63 Male 162 63 120  
## 3881 18303 63 Female 165 62 130  
## 3882 18408 63 Female 149 52 110  
## 3883 18461 63 Female 167 74 110  
## 3884 18481 63 Male 160 78 130  
## 3885 18569 63 Male 156 80 150  
## 3886 18583 63 Female 173 62 130  
## 3887 18822 63 Male 164 76 120  
## 3888 19007 63 Male 164 72 125  
## 3889 19241 63 Male 163 81 140  
## 3890 19514 63 Male 159 76 120  
## 3891 19552 63 Male 162 63 140  
## 3892 19596 63 Female 168 70 140  
## 3893 19708 63 Male 168 72 140  
## 3894 19720 63 Female 162 78 120  
## 3895 19737 63 Male 156 66 141  
## 3896 19888 63 Male 161 63 110  
## 3897 19949 63 Male 161 66 140  
## 3898 19974 63 Female 160 60 120  
## 3899 19991 63 Male 168 74 140  
## 3900 19998 63 Male 162 54 130  
## 3901 20118 63 Male 153 72 140  
## 3902 20122 63 Female 168 66 120  
## 3903 20295 63 Male 161 84 120  
## 3904 20315 63 Female 181 85 140  
## 3905 20334 63 Male 153 80 150  
## 3906 20644 63 Male 159 81 120  
## 3907 20664 63 Male 153 68 100  
## 3908 20723 63 Male 158 70 110  
## 3909 20736 63 Male 151 60 130  
## 3910 20825 63 Female 168 82 140  
## 3911 20961 63 Female 182 88 140  
## 3912 20997 63 Male 158 60 140  
## 3913 21012 63 Male 154 92 130  
## 3914 21042 63 Male 171 75 120  
## 3915 21242 63 Male 155 65 120  
## 3916 21270 63 Male 153 77 150  
## 3917 21457 63 Male 160 85 140  
## 3918 21477 63 Female 181 79 130  
## 3919 21535 63 Male 160 72 120  
## 3920 21741 63 Male 152 67 120  
## 3921 21888 63 Female 170 82 120  
## 3922 22033 63 Female 163 81 100  
## 3923 22091 63 Male 171 72 140  
## 3924 22186 63 Male 166 64 120  
## 3925 22436 63 Male 158 79 140  
## 3926 22471 63 Male 159 56 120  
## 3927 22508 63 Male 165 69 110  
## 3928 22525 63 Female 168 75 120  
## 3929 22554 63 Male 176 81 120  
## 3930 22575 63 Male 165 80 140  
## 3931 22643 63 Male 163 56 120  
## 3932 22697 63 Male 162 87 150  
## 3933 23025 63 Female 168 69 120  
## 3934 23104 63 Male 160 63 125  
## 3935 23136 63 Male 160 55 120  
## 3936 23281 63 Female 171 75 120  
## 3937 23327 63 Male 158 70 110  
## 3938 23428 63 Female 160 80 130  
## 3939 23674 63 Male 160 76 120  
## 3940 23820 63 Male 150 72 140  
## 3941 23988 63 Male 151 64 140  
## 3942 24017 63 Male 162 75 120  
## 3943 24029 63 Male 165 65 120  
## 3944 24115 63 Female 155 79 120  
## 3945 24116 63 Female 173 77 120  
## 3946 24172 63 Female 176 68 120  
## 3947 24208 63 Female 174 80 120  
## 3948 24476 63 Male 160 71 130  
## 3949 24482 63 Male 165 65 110  
## 3950 24777 63 Male 149 92 130  
## 3951 24814 63 Male 168 65 120  
## 3952 24922 63 Male 167 78 120  
## 3953 25080 63 Male 171 78 120  
## 3954 25330 63 Male 169 81 140  
## 3955 25381 63 Male 168 64 130  
## 3956 25504 63 Male 165 65 120  
## 3957 25532 63 Female 173 70 110  
## 3958 25540 63 Male 160 100 120  
## 3959 25609 63 Female 161 64 140  
## 3960 25716 63 Female 169 67 120  
## 3961 25782 63 Female 166 69 110  
## 3962 25791 63 Female 150 68 130  
## 3963 25968 63 Female 163 60 130  
## 3964 26363 63 Female 163 67 150  
## 3965 26456 63 Male 148 58 120  
## 3966 26469 63 Female 174 82 150  
## 3967 26518 63 Male 164 83 150  
## 3968 26670 63 Male 162 61 120  
## 3969 26729 63 Male 160 67 120  
## 3970 26731 63 Male 164 56 120  
## 3971 26839 63 Male 158 94 140  
## 3972 26919 63 Female 164 76 120  
## 3973 27014 63 Female 166 73 120  
## 3974 27144 63 Female 168 64 120  
## 3975 27208 63 Male 156 65 120  
## 3976 27298 63 Male 155 54 117  
## 3977 27505 63 Male 164 68 130  
## 3978 27536 63 Female 164 97 120  
## 3979 27558 63 Male 158 65 130  
## 3980 27570 63 Male 159 72 140  
## 3981 27594 63 Male 161 74 120  
## 3982 27651 63 Male 165 73 120  
## 3983 27675 63 Female 169 74 140  
## 3984 27750 63 Male 159 64 140  
## 3985 27795 63 Male 154 65 120  
## 3986 27987 63 Female 179 83 120  
## 3987 28046 63 Male 152 60 130  
## 3988 28076 63 Female 170 80 140  
## 3989 28096 63 Male 160 90 140  
## 3990 28217 63 Female 168 74 130  
## 3991 28541 63 Male 154 65 130  
## 3992 28563 63 Male 156 95 130  
## 3993 28751 63 Female 173 86 130  
## 3994 28784 63 Male 170 68 120  
## 3995 28795 63 Male 178 68 130  
## 3996 28852 63 Male 167 79 110  
## 3997 28946 63 Female 164 87 120  
## 3998 28981 63 Male 156 62 150  
## 3999 29122 63 Male 165 90 110  
## 4000 29339 63 Male 165 69 120  
## 4001 29408 63 Male 156 86 110  
## 4002 30139 63 Male 159 70 145  
## 4003 30171 63 Female 172 82 130  
## 4004 30280 63 Female 159 56 110  
## 4005 30501 63 Male 169 75 140  
## 4006 30576 63 Male 168 85 130  
## 4007 30615 63 Female 160 60 120  
## 4008 30709 63 Male 156 70 130  
## 4009 30730 63 Male 158 54 150  
## 4010 30733 63 Male 157 78 100  
## 4011 30740 63 Female 165 78 120  
## 4012 30744 63 Male 158 98 130  
## 4013 30903 63 Male 155 64 140  
## 4014 31003 63 Female 165 69 120  
## 4015 31227 63 Male 151 75 140  
## 4016 31390 63 Male 164 96 150  
## 4017 31567 63 Female 167 75 130  
## 4018 31588 63 Male 154 63 110  
## 4019 31751 63 Female 171 65 120  
## 4020 31811 63 Male 164 79 120  
## 4021 31821 63 Male 147 70 150  
## 4022 31826 63 Female 173 95 150  
## 4023 31915 63 Male 155 92 150  
## 4024 32326 63 Male 161 89 130  
## 4025 32351 63 Male 162 75 140  
## 4026 32388 63 Male 188 80 110  
## 4027 32392 63 Male 156 74 140  
## 4028 32436 63 Male 156 85 110  
## 4029 32572 63 Male 163 72 130  
## 4030 32776 63 Male 153 48 140  
## 4031 32778 63 Female 180 88 145  
## 4032 33164 63 Male 154 50 140  
## 4033 33228 63 Male 165 63 120  
## 4034 33457 63 Male 154 80 136  
## 4035 33496 63 Male 165 95 120  
## 4036 33548 63 Male 157 76 140  
## 4037 33682 63 Male 163 66 120  
## 4038 33704 63 Male 157 55 130  
## 4039 34158 63 Male 149 75 120  
## 4040 34262 63 Female 169 97 140  
## 4041 34606 63 Male 157 83 125  
## 4042 34726 63 Male 155 63 120  
## 4043 34727 63 Female 172 73 150  
## 4044 34815 63 Female 167 92 130  
## 4045 34943 63 Female 164 66 120  
## 4046 35031 63 Male 163 68 140  
## 4047 35172 63 Male 157 75 120  
## 4048 35248 63 Female 171 79 120  
## 4049 35277 63 Female 169 81 110  
## 4050 35713 63 Male 158 61 120  
## 4051 35723 63 Male 156 84 110  
## 4052 35796 63 Male 164 51 90  
## 4053 35982 63 Female 160 76 130  
## 4054 36140 63 Male 172 76 140  
## 4055 36141 63 Female 167 77 100  
## 4056 36171 63 Male 157 123 130  
## 4057 36504 63 Male 154 78 110  
## 4058 36654 63 Male 170 70 100  
## 4059 36845 63 Male 162 64 140  
## 4060 37116 63 Female 160 48 140  
## 4061 37147 63 Female 163 76 120  
## 4062 37194 63 Male 160 68 140  
## 4063 37365 63 Male 158 93 130  
## 4064 37534 63 Male 155 71 120  
## 4065 37576 63 Female 166 70 120  
## 4066 37655 63 Female 183 96 130  
## 4067 37667 63 Male 150 59 120  
## 4068 37685 63 Female 162 63 120  
## 4069 37777 63 Female 171 91 140  
## 4070 37952 63 Female 173 69 150  
## 4071 38067 63 Male 160 65 120  
## 4072 38370 63 Male 169 63 120  
## 4073 38395 63 Female 165 76 110  
## 4074 38738 63 Female 168 85 150  
## 4075 38817 63 Male 158 87 120  
## 4076 38944 63 Male 159 93 120  
## 4077 39219 63 Female 170 73 140  
## 4078 39253 63 Female 172 88 130  
## 4079 39792 63 Female 181 73 120  
## 4080 39986 63 Female 175 69 140  
## 4081 40082 63 Female 160 75 110  
## 4082 40242 63 Male 155 62 140  
## 4083 40319 63 Female 164 62 120  
## 4084 40384 63 Male 146 90 120  
## 4085 40545 63 Female 180 79 130  
## 4086 40553 63 Male 169 72 130  
## 4087 40574 63 Male 168 78 120  
## 4088 40616 63 Male 158 72 120  
## 4089 40662 63 Male 171 103 130  
## 4090 40837 63 Female 163 65 120  
## 4091 41038 63 Male 156 55 115  
## 4092 41069 63 Male 163 76 130  
## 4093 41172 63 Male 154 70 120  
## 4094 41274 63 Male 159 56 120  
## 4095 41402 63 Female 165 70 120  
## 4096 41533 63 Male 158 67 120  
## 4097 41667 63 Female 162 70 150  
## 4098 41998 63 Female 165 87 140  
## 4099 42035 63 Male 162 71 150  
## 4100 42067 63 Male 160 65 110  
## 4101 42511 63 Male 164 64 120  
## 4102 42655 63 Male 153 75 125  
## 4103 42675 63 Female 175 80 120  
## 4104 42783 63 Male 158 80 140  
## 4105 42832 63 Male 171 76 130  
## 4106 42836 63 Male 178 78 120  
## 4107 43127 63 Male 160 75 130  
## 4108 43345 63 Male 160 68 150  
## 4109 43620 63 Male 169 86 120  
## 4110 43627 63 Male 162 65 120  
## 4111 43702 63 Male 163 74 120  
## 4112 43843 63 Male 172 70 120  
## 4113 43852 63 Male 150 100 150  
## 4114 43992 63 Male 166 73 140  
## 4115 44114 63 Male 154 61 130  
## 4116 44128 63 Male 162 100 130  
## 4117 44163 63 Female 169 62 120  
## 4118 44177 63 Male 159 63 130  
## 4119 44194 63 Male 156 67 140  
## 4120 44223 63 Male 170 85 130  
## 4121 44266 63 Male 167 72 130  
## 4122 44273 63 Female 170 84 130  
## 4123 44288 63 Male 150 70 120  
## 4124 44355 63 Male 165 75 120  
## 4125 44389 63 Male 164 70 120  
## 4126 44395 63 Male 167 67 120  
## 4127 44646 63 Female 168 71 150  
## 4128 44897 63 Male 151 83 150  
## 4129 44995 63 Male 162 75 130  
## 4130 45106 63 Female 160 58 100  
## 4131 45138 63 Male 171 101 135  
## 4132 45366 63 Male 151 110 120  
## 4133 45455 63 Female 179 102 130  
## 4134 45530 63 Female 176 78 120  
## 4135 45770 63 Female 160 55 110  
## 4136 45817 63 Female 163 66 120  
## 4137 45958 63 Male 156 82 120  
## 4138 46045 63 Male 170 64 110  
## 4139 46143 63 Male 150 60 140  
## 4140 46240 63 Male 161 55 100  
## 4141 46433 63 Male 156 80 130  
## 4142 46489 63 Male 159 97 150  
## 4143 46705 63 Female 170 68 110  
## 4144 46881 63 Male 164 109 120  
## 4145 46974 63 Female 164 65 150  
## 4146 47408 63 Female 165 72 110  
## 4147 47526 63 Female 157 57 140  
## 4148 47550 63 Male 152 72 140  
## 4149 47679 63 Female 171 78 120  
## 4150 47779 63 Male 163 88 150  
## 4151 48007 63 Male 150 65 120  
## 4152 48291 63 Male 166 105 130  
## 4153 48315 63 Female 180 80 120  
## 4154 48354 63 Female 173 80 120  
## 4155 48541 63 Male 157 95 140  
## 4156 48554 63 Male 147 65 120  
## 4157 48698 63 Female 167 80 140  
## 4158 48880 63 Male 148 65 130  
## 4159 49192 63 Female 171 94 150  
## 4160 49375 63 Female 170 76 130  
## 4161 49490 63 Female 183 90 130  
## 4162 49659 63 Female 174 82 130  
## 4163 49752 63 Male 151 60 130  
## 4164 49798 63 Female 164 85 130  
## 4165 49892 63 Male 156 58 120  
## 4166 50225 63 Male 162 69 130  
## 4167 50259 63 Male 167 74 140  
## 4168 50316 63 Male 155 55 120  
## 4169 50426 63 Male 159 61 120  
## 4170 50471 63 Male 156 83 140  
## 4171 50614 63 Female 174 86 120  
## 4172 50626 63 Female 173 70 120  
## 4173 50629 63 Male 144 50 130  
## 4174 50651 63 Male 169 62 120  
## 4175 50713 63 Male 151 57 120  
## 4176 50798 63 Male 164 89 120  
## 4177 50878 63 Male 149 72 130  
## 4178 51109 63 Male 161 56 110  
## 4179 51183 63 Female 165 74 130  
## 4180 51196 63 Male 165 62 120  
## 4181 51201 63 Male 157 128 140  
## 4182 51332 63 Female 160 75 150  
## 4183 51376 63 Male 164 86 120  
## 4184 51512 63 Male 156 85 120  
## 4185 51529 63 Male 164 71 130  
## 4186 51727 63 Male 159 82 140  
## 4187 52122 63 Male 169 71 120  
## 4188 52166 63 Female 187 123 140  
## 4189 52242 63 Female 170 100 140  
## 4190 52344 63 Female 170 72 150  
## 4191 52390 63 Male 158 67 120  
## 4192 52546 63 Female 160 60 120  
## 4193 52547 63 Male 169 84 140  
## 4194 52661 63 Female 170 84 110  
## 4195 52691 63 Female 158 76 130  
## 4196 52832 63 Male 145 50 120  
## 4197 53115 63 Male 160 99 120  
## 4198 53304 63 Male 165 72 140  
## 4199 53376 63 Female 172 58 110  
## 4200 53379 63 Male 172 89 120  
## 4201 53481 63 Male 158 80 140  
## 4202 53630 63 Female 163 58 120  
## 4203 53757 63 Female 162 63 120  
## 4204 53934 63 Male 155 64 150  
## 4205 53952 63 Male 158 73 120  
## 4206 53988 63 Female 174 79 150  
## 4207 54003 63 Male 169 78 130  
## 4208 54037 63 Male 152 75 120  
## 4209 54193 63 Female 173 95 120  
## 4210 54372 63 Male 165 65 120  
## 4211 54632 63 Male 169 68 90  
## 4212 54675 63 Male 152 78 150  
## 4213 54895 63 Female 167 48 140  
## 4214 55063 63 Female 166 99 150  
## 4215 55381 63 Male 150 62 150  
## 4216 55521 63 Male 155 59 140  
## 4217 55577 63 Female 167 91 140  
## 4218 55595 63 Male 166 66 120  
## 4219 55720 63 Male 162 88 120  
## 4220 55837 63 Female 178 95 130  
## 4221 56160 63 Male 170 97 130  
## 4222 56174 63 Male 159 70 140  
## 4223 56536 63 Male 169 73 140  
## 4224 56558 63 Male 160 86 130  
## 4225 56649 63 Male 159 74 140  
## 4226 56682 63 Female 180 72 120  
## 4227 56721 63 Female 175 98 150  
## 4228 56770 63 Female 170 112 120  
## 4229 56822 63 Male 152 57 150  
## 4230 57006 63 Male 156 68 120  
## 4231 57039 63 Female 170 92 140  
## 4232 57067 63 Male 156 88 140  
## 4233 57243 63 Male 151 72 120  
## 4234 57294 63 Male 165 80 110  
## 4235 57391 63 Male 158 55 90  
## 4236 57406 63 Male 165 68 120  
## 4237 57477 63 Female 177 90 130  
## 4238 57566 63 Male 166 70 150  
## 4239 57619 63 Male 160 94 120  
## 4240 57750 63 Male 155 65 110  
## 4241 58074 63 Male 174 74 120  
## 4242 58240 63 Male 163 90 130  
## 4243 58360 63 Male 153 85 120  
## 4244 58443 63 Female 185 74 120  
## 4245 58634 63 Female 168 71 120  
## 4246 58776 63 Male 158 70 140  
## 4247 58790 63 Female 163 65 110  
## 4248 58889 63 Male 168 76 140  
## 4249 58916 63 Male 153 83 150  
## 4250 58979 63 Male 168 70 130  
## 4251 59149 63 Female 153 47 100  
## 4252 59153 63 Male 152 54 120  
## 4253 59425 63 Male 168 115 120  
## 4254 59450 63 Male 160 84 110  
## 4255 59458 63 Female 164 60 130  
## 4256 59535 63 Female 167 79 140  
## 4257 59561 63 Male 160 87 130  
## 4258 59680 63 Male 165 65 120  
## 4259 59723 63 Female 165 66 100  
## 4260 59766 63 Male 148 84 120  
## 4261 59836 63 Male 159 84 100  
## 4262 59932 63 Female 185 90 120  
## 4263 59948 63 Male 158 75 110  
## 4264 60071 63 Female 174 72 150  
## 4265 60135 63 Female 169 70 110  
## 4266 60192 63 Male 165 100 140  
## 4267 60323 63 Male 168 69 120  
## 4268 60439 63 Male 167 71 120  
## 4269 60516 63 Male 154 76 110  
## 4270 60667 63 Male 168 75 150  
## 4271 60762 63 Male 168 85 140  
## 4272 60907 63 Female 174 84 120  
## 4273 61010 63 Female 168 75 120  
## 4274 61186 63 Male 163 69 120  
## 4275 61227 63 Male 157 89 150  
## 4276 61231 63 Female 167 89 120  
## 4277 61299 63 Male 157 67 110  
## 4278 61315 63 Male 170 71 120  
## 4279 61320 63 Male 166 58 140  
## 4280 61591 63 Male 163 81 120  
## 4281 61632 63 Female 185 86 140  
## 4282 61760 63 Male 164 80 120  
## 4283 61800 63 Male 169 70 110  
## 4284 61943 63 Female 172 88 110  
## 4285 61975 63 Male 162 74 120  
## 4286 62084 63 Female 166 77 120  
## 4287 62094 63 Female 163 69 140  
## 4288 62112 63 Male 165 90 150  
## 4289 62116 63 Male 156 58 140  
## 4290 62127 63 Male 165 64 120  
## 4291 62143 63 Male 157 57 120  
## 4292 62227 63 Male 153 71 120  
## 4293 62261 63 Female 168 82 110  
## 4294 62291 63 Male 168 90 150  
## 4295 62491 63 Female 179 70 120  
## 4296 62683 63 Male 163 64 150  
## 4297 62689 63 Male 167 68 125  
## 4298 62780 63 Female 165 77 150  
## 4299 62835 63 Female 170 70 130  
## 4300 63007 63 Male 158 78 140  
## 4301 63072 63 Male 150 60 110  
## 4302 63125 63 Female 172 99 140  
## 4303 63225 63 Male 176 88 150  
## 4304 63268 63 Female 168 75 100  
## 4305 63988 63 Female 162 61 140  
## 4306 64032 63 Female 176 116 150  
## 4307 64177 63 Male 163 71 120  
## 4308 64449 63 Male 165 64 100  
## 4309 64547 63 Female 178 85 140  
## 4310 64599 63 Female 164 72 130  
## 4311 64619 63 Male 169 74 120  
## 4312 65282 63 Male 156 64 120  
## 4313 65288 63 Male 162 64 110  
## 4314 65460 63 Male 163 65 120  
## 4315 65513 63 Male 158 62 130  
## 4316 65556 63 Female 168 97 150  
## 4317 65573 63 Male 178 75 120  
## 4318 65653 63 Female 167 72 120  
## 4319 65722 63 Male 170 65 110  
## 4320 65727 63 Male 157 76 120  
## 4321 65840 63 Female 190 89 120  
## 4322 65842 63 Female 165 73 140  
## 4323 66150 63 Female 164 41 110  
## 4324 66346 63 Male 152 51 140  
## 4325 66399 63 Female 168 69 120  
## 4326 66582 63 Male 161 79 150  
## 4327 66631 63 Female 171 73 150  
## 4328 66670 63 Female 175 92 140  
## 4329 66796 63 Female 160 71 140  
## 4330 66931 63 Male 155 67 120  
## 4331 67110 63 Female 176 80 120  
## 4332 67279 63 Female 168 80 140  
## 4333 67322 63 Female 186 85 140  
## 4334 67547 63 Female 163 95 130  
## 4335 67681 63 Male 170 96 150  
## 4336 67754 63 Male 153 60 140  
## 4337 67786 63 Male 156 75 140  
## 4338 67935 63 Male 158 83 130  
## 4339 68035 63 Male 159 45 140  
## 4340 68107 63 Male 157 80 150  
## 4341 68141 63 Male 150 80 140  
## 4342 68226 63 Male 176 64 130  
## 4343 68291 63 Male 158 60 140  
## 4344 68292 63 Male 156 66 150  
## 4345 68550 63 Male 172 72 140  
## 4346 68977 63 Male 169 65 110  
## 4347 69063 63 Female 161 64 110  
## 4348 69195 63 Female 180 74 110  
## 4349 69323 63 Female 176 98 130  
## 4350 69528 63 Male 150 78 130  
## 4351 69559 63 Male 153 68 110  
## 4352 69573 63 Male 148 56 140  
## 4353 69616 63 Male 168 67 120  
## 4354 69774 63 Female 174 74 120  
## 4355 69827 63 Male 152 65 145  
## 4356 69923 63 Male 161 86 126  
## 4357 70022 63 Male 170 95 130  
## 4358 70505 63 Male 159 73 130  
## 4359 70692 63 Female 160 60 120  
## 4360 70729 63 Male 150 56 140  
## 4361 70732 63 Male 169 78 120  
## 4362 70904 63 Male 158 85 140  
## 4363 71541 63 Male 164 67 120  
## 4364 71618 63 Male 148 62 150  
## 4365 71661 63 Male 158 64 120  
## 4366 71927 63 Male 149 68 130  
## 4367 72005 63 Male 152 60 120  
## 4368 72388 63 Female 165 70 150  
## 4369 72435 63 Female 173 89 150  
## 4370 72436 63 Female 175 75 120  
## 4371 72451 63 Male 158 66 150  
## 4372 72453 63 Female 156 56 120  
## 4373 72469 63 Female 174 76 110  
## 4374 72491 63 Male 167 68 120  
## 4375 72535 63 Male 167 89 140  
## 4376 72653 63 Male 170 79 120  
## 4377 72671 63 Female 169 68 110  
## 4378 72826 63 Male 155 52 100  
## 4379 73058 63 Male 162 78 130  
## 4380 73105 63 Male 169 78 130  
## 4381 73517 63 Male 155 69 120  
## 4382 73675 63 Male 161 68 120  
## 4383 73686 63 Male 169 68 120  
## 4384 73751 63 Male 162 100 150  
## 4385 73778 63 Male 169 75 120  
## 4386 73824 63 Male 154 58 120  
## 4387 73919 63 Male 164 80 120  
## 4388 73940 63 Male 154 60 140  
## 4389 73944 63 Female 157 54 150  
## 4390 74183 63 Male 161 69 130  
## 4391 74412 63 Male 166 86 150  
## 4392 74421 63 Male 165 92 130  
## 4393 74532 63 Male 160 76 140  
## 4394 74753 63 Female 173 70 120  
## 4395 74820 63 Male 163 100 130  
## 4396 74843 63 Male 152 75 140  
## 4397 74856 63 Male 154 94 140  
## 4398 75161 63 Male 162 78 105  
## 4399 75185 63 Female 163 63 120  
## 4400 75278 63 Male 158 88 130  
## 4401 75375 63 Female 162 76 110  
## 4402 75473 63 Male 167 65 120  
## 4403 75596 63 Female 168 63 120  
## 4404 75737 63 Male 160 79 120  
## 4405 75799 63 Male 164 75 120  
## 4406 75831 63 Male 165 96 150  
## 4407 75883 63 Male 153 95 130  
## 4408 75894 63 Female 165 65 120  
## 4409 76017 63 Male 158 75 120  
## 4410 76052 63 Male 162 74 130  
## 4411 76208 63 Male 157 64 130  
## 4412 76307 63 Male 161 86 140  
## 4413 76358 63 Male 160 75 120  
## 4414 76514 63 Male 158 53 100  
## 4415 76615 63 Male 153 52 150  
## 4416 76643 63 Female 180 80 130  
## 4417 76708 63 Female 172 67 120  
## 4418 76730 63 Male 160 82 140  
## 4419 76745 63 Male 162 75 120  
## 4420 76924 63 Male 163 65 120  
## 4421 77172 63 Male 154 82 130  
## 4422 77345 63 Male 178 70 130  
## 4423 77792 63 Female 164 72 150  
## 4424 78296 63 Female 167 95 140  
## 4425 78517 63 Male 157 87 120  
## 4426 78782 63 Female 168 85 120  
## 4427 78966 63 Female 180 70 140  
## 4428 79178 63 Female 176 77 130  
## 4429 79214 63 Male 156 82 140  
## 4430 79285 63 Male 160 86 130  
## 4431 79307 63 Female 158 79 150  
## 4432 79329 63 Male 162 95 150  
## 4433 79474 63 Male 146 47 140  
## 4434 79480 63 Male 164 100 140  
## 4435 79483 63 Male 156 62 120  
## 4436 79786 63 Male 151 93 140  
## 4437 79804 63 Male 159 65 120  
## 4438 80344 63 Male 170 76 125  
## 4439 80367 63 Female 170 69 140  
## 4440 80386 63 Male 165 69 120  
## 4441 80413 63 Female 165 62 120  
## 4442 80514 63 Male 160 53 140  
## 4443 80520 63 Male 160 68 140  
## 4444 80580 63 Female 167 56 120  
## 4445 80708 63 Male 162 96 140  
## 4446 80742 63 Male 160 75 150  
## 4447 80825 63 Male 154 68 100  
## 4448 81081 63 Female 166 72 110  
## 4449 81218 63 Female 169 94 140  
## 4450 81338 63 Female 182 75 150  
## 4451 81548 63 Male 160 95 130  
## 4452 81580 63 Male 160 92 150  
## 4453 81592 63 Male 160 75 120  
## 4454 81649 63 Male 168 86 120  
## 4455 81728 63 Male 176 53 120  
## 4456 81999 63 Female 173 79 110  
## 4457 82038 63 Male 160 71 140  
## 4458 82172 63 Female 170 70 120  
## 4459 82336 63 Female 174 122 130  
## 4460 82465 63 Female 164 71 130  
## 4461 82653 63 Male 161 72 120  
## 4462 82798 63 Male 164 74 120  
## 4463 83341 63 Male 165 85 130  
## 4464 83365 63 Male 177 81 140  
## 4465 83508 63 Male 156 68 120  
## 4466 83758 63 Male 164 80 140  
## 4467 83837 63 Male 164 82 130  
## 4468 83900 63 Male 167 68 130  
## 4469 83922 63 Female 170 68 140  
## 4470 84170 63 Male 165 68 140  
## 4471 84182 63 Female 157 89 130  
## 4472 84207 63 Female 170 73 120  
## 4473 84394 63 Male 152 44 90  
## 4474 84402 63 Female 163 67 130  
## 4475 84717 63 Male 164 56 130  
## 4476 84740 63 Male 159 81 140  
## 4477 84788 63 Male 159 85 120  
## 4478 85035 63 Male 160 68 130  
## 4479 85534 63 Female 175 74 140  
## 4480 85568 63 Female 165 75 140  
## 4481 85786 63 Male 164 72 110  
## 4482 86332 63 Male 150 93 130  
## 4483 86546 63 Female 165 58 120  
## 4484 86692 63 Female 170 82 120  
## 4485 86873 63 Female 174 93 100  
## 4486 86901 63 Male 155 85 140  
## 4487 87026 63 Female 165 74 150  
## 4488 87073 63 Male 157 60 140  
## 4489 87097 63 Male 159 60 130  
## 4490 87138 63 Male 161 45 120  
## 4491 87273 63 Female 170 84 120  
## 4492 87509 63 Male 160 70 120  
## 4493 87588 63 Female 174 53 140  
## 4494 87638 63 Male 167 60 120  
## 4495 87910 63 Male 165 85 120  
## 4496 88095 63 Male 150 58 120  
## 4497 88452 63 Female 184 109 130  
## 4498 88676 63 Female 168 65 120  
## 4499 88862 63 Female 164 71 120  
## 4500 88870 63 Male 157 100 120  
## 4501 88947 63 Female 168 82 130  
## 4502 89038 63 Female 181 85 120  
## 4503 89266 63 Female 174 78 110  
## 4504 89270 63 Male 168 64 130  
## 4505 89452 63 Male 176 55 120  
## 4506 89547 63 Female 175 80 120  
## 4507 89594 63 Female 174 80 140  
## 4508 89657 63 Male 143 53 120  
## 4509 89860 63 Female 173 88 100  
## 4510 90024 63 Female 177 102 110  
## 4511 90213 63 Male 169 68 120  
## 4512 90274 63 Male 166 85 100  
## 4513 90524 63 Male 157 86 150  
## 4514 91131 63 Male 152 82 130  
## 4515 91147 63 Male 159 78 140  
## 4516 91178 63 Female 181 79 130  
## 4517 91292 63 Female 165 65 130  
## 4518 91430 63 Female 174 85 120  
## 4519 91507 63 Female 160 89 150  
## 4520 91551 63 Male 176 80 125  
## 4521 91566 63 Female 166 82 150  
## 4522 91689 63 Female 170 63 130  
## 4523 91994 63 Male 162 88 140  
## 4524 92000 63 Male 160 60 150  
## 4525 92040 63 Female 168 70 120  
## 4526 92066 63 Male 155 76 130  
## 4527 92363 63 Female 176 64 130  
## 4528 92578 63 Female 172 75 140  
## 4529 92631 63 Male 160 55 130  
## 4530 92675 63 Female 167 79 100  
## 4531 92819 63 Male 171 82 130  
## 4532 92983 63 Male 166 107 140  
## 4533 93014 63 Male 168 97 140  
## 4534 93055 63 Male 158 76 130  
## 4535 93080 63 Male 163 92 140  
## 4536 93141 63 Male 157 88 120  
## 4537 93232 63 Male 164 90 120  
## 4538 93302 63 Female 170 89 140  
## 4539 93372 63 Female 166 75 130  
## 4540 93394 63 Male 165 65 120  
## 4541 93567 63 Male 158 75 115  
## 4542 93615 63 Male 153 49 110  
## 4543 93785 63 Male 160 64 110  
## 4544 93839 63 Male 170 69 110  
## 4545 93846 63 Male 165 89 150  
## 4546 93897 63 Male 156 51 140  
## 4547 93903 63 Male 175 63 120  
## 4548 93921 63 Male 165 79 125  
## 4549 94241 63 Female 171 90 125  
## 4550 94586 63 Female 175 76 120  
## 4551 94601 63 Male 154 74 110  
## 4552 94726 63 Male 165 72 120  
## 4553 94762 63 Male 152 62 130  
## 4554 94846 63 Male 160 90 140  
## 4555 95396 63 Female 170 70 120  
## 4556 95462 63 Male 162 80 140  
## 4557 95818 63 Female 158 64 110  
## 4558 95831 63 Female 180 104 140  
## 4559 95870 63 Male 151 65 140  
## 4560 96100 63 Female 179 82 140  
## 4561 96131 63 Female 172 72 120  
## 4562 96185 63 Female 176 65 120  
## 4563 96191 63 Male 155 75 120  
## 4564 96198 63 Male 169 76 120  
## 4565 96262 63 Male 165 89 120  
## 4566 96428 63 Female 171 70 120  
## 4567 96528 63 Male 168 74 120  
## 4568 96539 63 Male 169 71 140  
## 4569 96796 63 Male 159 58 130  
## 4570 96823 63 Female 164 74 140  
## 4571 96889 63 Male 158 59 140  
## 4572 96893 63 Male 160 60 100  
## 4573 96939 63 Male 172 58 130  
## 4574 97062 63 Male 167 72 150  
## 4575 97096 63 Female 163 72 100  
## 4576 97110 63 Female 168 81 140  
## 4577 97114 63 Male 154 78 140  
## 4578 97160 63 Female 172 80 120  
## 4579 97201 63 Male 154 52 130  
## 4580 97231 63 Female 170 73 130  
## 4581 97365 63 Female 160 76 130  
## 4582 97495 63 Male 159 60 130  
## 4583 97588 63 Male 152 42 120  
## 4584 97612 63 Female 167 83 150  
## 4585 97700 63 Female 150 58 130  
## 4586 97734 63 Male 157 65 130  
## 4587 97811 63 Male 153 103 140  
## 4588 98164 63 Male 148 57 140  
## 4589 98554 63 Female 168 70 120  
## 4590 98587 63 Female 171 98 130  
## 4591 99112 63 Male 150 63 110  
## 4592 99345 63 Female 171 87 120  
## 4593 99358 63 Male 170 70 130  
## 4594 99472 63 Male 161 96 130  
## 4595 99558 63 Male 170 97 120  
## 4596 99671 63 Female 170 78 130  
## 4597 99675 63 Male 166 68 100  
## 4598 99811 63 Female 180 100 140  
## 4599 99849 63 Female 180 100 140  
## 4600 12 62 Female 178 95 130  
## 4601 15 62 Male 169 80 120  
## 4602 72 62 Male 165 90 120  
## 4603 83 62 Male 170 85 120  
## 4604 115 62 Male 178 93 130  
## 4605 177 62 Female 164 84 150  
## 4606 184 62 Female 184 82 130  
## 4607 230 62 Male 165 68 150  
## 4608 248 62 Female 174 74 130  
## 4609 255 62 Male 165 67 90  
## 4610 267 62 Male 176 108 140  
## 4611 291 62 Male 162 105 140  
## 4612 330 62 Male 170 65 120  
## 4613 355 62 Male 161 72 120  
## 4614 374 62 Male 166 58 140  
## 4615 390 62 Female 170 115 120  
## 4616 423 62 Male 157 100 120  
## 4617 456 62 Female 170 66 150  
## 4618 486 62 Male 154 75 125  
## 4619 494 62 Female 166 78 110  
## 4620 519 62 Male 160 83 120  
## 4621 533 62 Male 158 84 120  
## 4622 545 62 Female 164 81 150  
## 4623 564 62 Male 164 75 130  
## 4624 600 62 Male 159 86 130  
## 4625 606 62 Female 182 91 120  
## 4626 628 62 Male 147 66 100  
## 4627 652 62 Female 180 100 130  
## 4628 708 62 Male 161 62 140  
## 4629 720 62 Female 168 69 120  
## 4630 725 62 Female 162 73 120  
## 4631 732 62 Male 166 76 120  
## 4632 778 62 Male 167 100 140  
## 4633 811 62 Male 159 60 110  
## 4634 822 62 Female 174 74 150  
## 4635 875 62 Female 160 74 140  
## 4636 890 62 Male 151 70 130  
## 4637 980 62 Male 160 55 150  
## 4638 988 62 Male 155 69 130  
## 4639 997 62 Male 161 93 140  
## 4640 1004 62 Male 176 72 130  
## 4641 1052 62 Male 164 79 130  
## 4642 1069 62 Male 155 58 130  
## 4643 1074 62 Female 156 64 110  
## 4644 1112 62 Female 171 68 120  
## 4645 1162 62 Male 160 67 130  
## 4646 1235 62 Male 164 66 120  
## 4647 1275 62 Female 160 57 150  
## 4648 1277 62 Female 160 67 120  
## 4649 1355 62 Female 164 72 130  
## 4650 1405 62 Female 181 104 150  
## 4651 1474 62 Female 182 96 140  
## 4652 1513 62 Female 175 74 120  
## 4653 1538 62 Male 160 88 130  
## 4654 1557 62 Male 154 92 140  
## 4655 1562 62 Female 169 69 120  
## 4656 1565 62 Male 164 78 130  
## 4657 1587 62 Male 169 71 120  
## 4658 1625 62 Female 167 78 90  
## 4659 1665 62 Male 156 78 130  
## 4660 1695 62 Female 172 88 120  
## 4661 1763 62 Female 162 75 120  
## 4662 1810 62 Female 178 99 150  
## 4663 1819 62 Male 173 76 130  
## 4664 1838 62 Male 165 68 140  
## 4665 1841 62 Male 153 63 120  
## 4666 1851 62 Female 161 58 120  
## 4667 1874 62 Male 160 80 110  
## 4668 1875 62 Male 158 65 130  
## 4669 1895 62 Male 153 58 150  
## 4670 1909 62 Female 164 87 140  
## 4671 1912 62 Female 169 65 120  
## 4672 1932 62 Female 166 55 120  
## 4673 1945 62 Male 170 70 120  
## 4674 1965 62 Male 166 131 120  
## 4675 2029 62 Male 159 58 130  
## 4676 2054 62 Male 168 66 140  
## 4677 2055 62 Male 150 68 140  
## 4678 2057 62 Female 174 74 120  
## 4679 2095 62 Male 150 45 110  
## 4680 2138 62 Male 160 65 110  
## 4681 2140 62 Male 164 75 100  
## 4682 2193 62 Female 162 95 120  
## 4683 2205 62 Male 174 92 120  
## 4684 2225 62 Female 173 89 150  
## 4685 2240 62 Male 161 67 130  
## 4686 2289 62 Female 169 101 140  
## 4687 2356 62 Male 158 75 120  
## 4688 2371 62 Male 160 88 120  
## 4689 2395 62 Male 158 79 150  
## 4690 2417 62 Male 157 108 130  
## 4691 2427 62 Male 150 66 150  
## 4692 2453 62 Female 170 71 140  
## 4693 2458 62 Male 151 55 120  
## 4694 2459 62 Male 157 97 120  
## 4695 2494 62 Male 159 73 150  
## 4696 2513 62 Female 165 70 120  
## 4697 2545 62 Female 168 100 120  
## 4698 2566 62 Male 154 57 120  
## 4699 2591 62 Female 168 68 140  
## 4700 2638 62 Female 165 65 130  
## 4701 2644 62 Male 178 69 140  
## 4702 2742 62 Female 165 76 150  
## 4703 2768 62 Male 158 66 120  
## 4704 2842 62 Female 170 69 120  
## 4705 2894 62 Male 163 105 130  
## 4706 2971 62 Female 170 72 125  
## 4707 3017 62 Male 156 74 140  
## 4708 3022 62 Female 165 54 130  
## 4709 3034 62 Male 170 68 120  
## 4710 3038 62 Male 165 100 150  
## 4711 3082 62 Female 174 65 110  
## 4712 3108 62 Male 165 65 110  
## 4713 3134 62 Male 160 70 120  
## 4714 3154 62 Female 168 75 120  
## 4715 3195 62 Female 160 56 120  
## 4716 3205 62 Male 163 67 140  
## 4717 3235 62 Male 165 65 120  
## 4718 3253 62 Female 163 72 140  
## 4719 3262 62 Female 174 68 110  
## 4720 3271 62 Male 156 50 120  
## 4721 3294 62 Female 170 70 120  
## 4722 3307 62 Male 168 62 120  
## 4723 3309 62 Male 156 66 140  
## 4724 3340 62 Female 160 63 110  
## 4725 3361 62 Female 170 75 120  
## 4726 3387 62 Female 163 54 130  
## 4727 3391 62 Female 166 61 130  
## 4728 3399 62 Female 138 52 140  
## 4729 3462 62 Female 180 106 140  
## 4730 3479 62 Female 165 70 120  
## 4731 3549 62 Male 145 51 130  
## 4732 3603 62 Male 157 83 120  
## 4733 3622 62 Female 168 71 130  
## 4734 3636 62 Male 160 88 120  
## 4735 3687 62 Male 162 69 140  
## 4736 3739 62 Male 160 100 140  
## 4737 3796 62 Female 158 67 120  
## 4738 3846 62 Male 149 84 130  
## 4739 3875 62 Male 160 106 120  
## 4740 3937 62 Female 179 83 120  
## 4741 3945 62 Male 160 67 130  
## 4742 3955 62 Male 165 90 110  
## 4743 3975 62 Male 149 81 150  
## 4744 3982 62 Male 156 85 120  
## 4745 3991 62 Female 162 70 130  
## 4746 4034 62 Male 165 71 120  
## 4747 4117 62 Male 162 60 120  
## 4748 4119 62 Male 164 90 130  
## 4749 4176 62 Female 170 70 120  
## 4750 4204 62 Male 158 52 110  
## 4751 4285 62 Male 161 54 120  
## 4752 4299 62 Male 156 66 110  
## 4753 4448 62 Male 150 64 140  
## 4754 4451 62 Female 162 56 120  
## 4755 4502 62 Male 160 62 90  
## 4756 4507 62 Male 149 64 110  
## 4757 4557 62 Female 170 92 105  
## 4758 4594 62 Male 153 80 120  
## 4759 4607 62 Female 166 75 140  
## 4760 4736 62 Male 159 61 120  
## 4761 4748 62 Female 165 73 120  
## 4762 4814 62 Female 167 69 150  
## 4763 4900 62 Male 164 70 130  
## 4764 4904 62 Male 158 91 140  
## 4765 4912 62 Female 176 76 120  
## 4766 4946 62 Female 177 79 110  
## 4767 4955 62 Female 176 68 110  
## 4768 4987 62 Male 146 61 120  
## 4769 4988 62 Male 155 65 140  
## 4770 5008 62 Male 161 77 130  
## 4771 5010 62 Male 170 63 120  
## 4772 5017 62 Female 159 62 120  
## 4773 5071 62 Female 171 94 140  
## 4774 5081 62 Male 164 63 130  
## 4775 5117 62 Male 162 75 120  
## 4776 5135 62 Male 160 80 130  
## 4777 5164 62 Female 170 70 150  
## 4778 5194 62 Male 157 83 120  
## 4779 5195 62 Male 160 76 130  
## 4780 5211 62 Male 156 81 150  
## 4781 5240 62 Female 170 73 110  
## 4782 5269 62 Female 172 94 110  
## 4783 5328 62 Female 160 62 120  
## 4784 5336 62 Female 171 70 130  
## 4785 5345 62 Male 156 75 120  
## 4786 5360 62 Male 168 62 110  
## 4787 5451 62 Male 161 100 150  
## 4788 5461 62 Male 165 63 130  
## 4789 5471 62 Female 158 68 120  
## 4790 5473 62 Male 168 70 120  
## 4791 5501 62 Male 156 64 140  
## 4792 5502 62 Male 178 85 140  
## 4793 5553 62 Male 152 92 110  
## 4794 5583 62 Female 158 98 140  
## 4795 5598 62 Male 169 69 120  
## 4796 5625 62 Female 169 68 110  
## 4797 5675 62 Female 165 65 140  
## 4798 5727 62 Female 174 78 120  
## 4799 5730 62 Male 167 64 120  
## 4800 5756 62 Male 156 74 120  
## 4801 5767 62 Male 165 65 120  
## 4802 5822 62 Female 163 64 120  
## 4803 5839 62 Female 178 78 130  
## 4804 5859 62 Female 168 64 140  
## 4805 5864 62 Male 158 73 130  
## 4806 5875 62 Male 150 53 110  
## 4807 5882 62 Male 153 70 130  
## 4808 5934 62 Male 162 70 150  
## 4809 5947 62 Female 175 73 146  
## 4810 5956 62 Male 153 55 110  
## 4811 6005 62 Female 175 95 140  
## 4812 6013 62 Female 156 62 140  
## 4813 6024 62 Male 159 53 120  
## 4814 6052 62 Female 160 95 140  
## 4815 6082 62 Female 172 73 100  
## 4816 6114 62 Male 161 85 140  
## 4817 6155 62 Male 164 67 120  
## 4818 6163 62 Female 165 65 120  
## 4819 6169 62 Female 175 99 130  
## 4820 6208 62 Male 154 52 115  
## 4821 6303 62 Male 144 51 130  
## 4822 6348 62 Female 170 74 140  
## 4823 6400 62 Female 165 70 120  
## 4824 6469 62 Female 159 67 150  
## 4825 6492 62 Male 154 71 150  
## 4826 6495 62 Male 154 73 130  
## 4827 6498 62 Male 156 68 130  
## 4828 6543 62 Female 165 74 130  
## 4829 6549 62 Female 166 80 140  
## 4830 6587 62 Female 179 69 120  
## 4831 6591 62 Female 161 55 120  
## 4832 6690 62 Female 175 69 110  
## 4833 6699 62 Male 164 80 130  
## 4834 6714 62 Male 148 79 140  
## 4835 6729 62 Male 164 69 120  
## 4836 6750 62 Female 172 75 120  
## 4837 6831 62 Male 153 66 110  
## 4838 6872 62 Female 169 79 120  
## 4839 6875 62 Female 174 72 120  
## 4840 6967 62 Female 163 69 110  
## 4841 7011 62 Male 165 78 130  
## 4842 7022 62 Female 168 52 120  
## 4843 7042 62 Female 166 90 140  
## 4844 7076 62 Male 178 75 120  
## 4845 7157 62 Female 185 79 120  
## 4846 7198 62 Male 168 70 140  
## 4847 7223 62 Male 157 76 150  
## 4848 7227 62 Female 169 94 140  
## 4849 7228 62 Male 163 75 120  
## 4850 7295 62 Female 150 50 120  
## 4851 7307 62 Female 175 80 140  
## 4852 7314 62 Male 162 87 130  
## 4853 7341 62 Male 178 57 140  
## 4854 7417 62 Female 171 95 140  
## 4855 7418 62 Female 174 89 130  
## 4856 7443 62 Female 172 86 130  
## 4857 7462 62 Female 160 72 130  
## 4858 7496 62 Male 178 65 140  
## 4859 7532 62 Male 156 68 110  
## 4860 7552 62 Male 163 93 140  
## 4861 7581 62 Male 140 52 130  
## 4862 7620 62 Female 169 65 130  
## 4863 7636 62 Female 164 65 140  
## 4864 7681 62 Female 180 92 130  
## 4865 7691 62 Male 160 85 150  
## 4866 7696 62 Male 169 75 140  
## 4867 7740 62 Male 151 57 120  
## 4868 7804 62 Male 160 83 135  
## 4869 7805 62 Male 151 51 140  
## 4870 7854 62 Male 155 96 130  
## 4871 7875 62 Female 165 67 130  
## 4872 7949 62 Female 160 68 120  
## 4873 7951 62 Male 168 80 120  
## 4874 7964 62 Male 164 95 140  
## 4875 7967 62 Female 169 63 150  
## 4876 8021 62 Female 157 63 150  
## 4877 8044 62 Female 174 57 130  
## 4878 8067 62 Male 165 65 120  
## 4879 8155 62 Male 169 66 130  
## 4880 8164 62 Female 169 68 110  
## 4881 8165 62 Male 165 88 150  
## 4882 8175 62 Female 172 78 120  
## 4883 8184 62 Male 164 74 140  
## 4884 8197 62 Male 158 93 120  
## 4885 8349 62 Male 170 70 120  
## 4886 8395 62 Female 169 70 120  
## 4887 8398 62 Female 172 76 120  
## 4888 8432 62 Male 160 80 150  
## 4889 8448 62 Male 165 92 130  
## 4890 8496 62 Male 168 68 140  
## 4891 8506 62 Male 168 88 130  
## 4892 8515 62 Female 165 103 140  
## 4893 8516 62 Male 157 68 120  
## 4894 8554 62 Male 166 71 140  
## 4895 8559 62 Female 175 85 120  
## 4896 8562 62 Female 168 63 120  
## 4897 8571 62 Male 165 65 120  
## 4898 8581 62 Female 165 60 140  
## 4899 8614 62 Female 162 62 120  
## 4900 8651 62 Female 173 100 130  
## 4901 8665 62 Female 172 68 130  
## 4902 8744 62 Male 163 105 140  
## 4903 8815 62 Male 161 78 130  
## 4904 8823 62 Male 158 84 140  
## 4905 8827 62 Female 178 91 130  
## 4906 8828 62 Male 165 70 120  
## 4907 8848 62 Female 157 64 115  
## 4908 8857 62 Male 168 75 120  
## 4909 8858 62 Male 166 68 120  
## 4910 8893 62 Female 169 96 140  
## 4911 8968 62 Female 168 86 120  
## 4912 8971 62 Male 160 74 120  
## 4913 9013 62 Male 168 65 150  
## 4914 9074 62 Male 160 64 120  
## 4915 9096 62 Male 169 55 110  
## 4916 9101 62 Male 161 75 150  
## 4917 9126 62 Female 167 79 140  
## 4918 9139 62 Female 178 117 140  
## 4919 9175 62 Female 163 50 130  
## 4920 9230 62 Female 164 72 130  
## 4921 9251 62 Female 162 72 150  
## 4922 9286 62 Female 179 80 130  
## 4923 9315 62 Male 162 58 130  
## 4924 9366 62 Male 154 49 120  
## 4925 9451 62 Female 163 63 130  
## 4926 9469 62 Male 152 58 120  
## 4927 9475 62 Female 170 65 120  
## 4928 9490 62 Male 160 65 120  
## 4929 9499 62 Male 168 65 130  
## 4930 9509 62 Male 164 78 120  
## 4931 9523 62 Female 169 75 120  
## 4932 9536 62 Female 160 73 130  
## 4933 9564 62 Male 150 80 130  
## 4934 9598 62 Male 165 83 120  
## 4935 9607 62 Female 174 70 130  
## 4936 9635 62 Male 162 72 140  
## 4937 9661 62 Male 161 64 140  
## 4938 9671 62 Male 158 60 120  
## 4939 9691 62 Female 174 56 120  
## 4940 9706 62 Female 173 70 150  
## 4941 9707 62 Male 157 55 120  
## 4942 9763 62 Female 180 90 120  
## 4943 9783 62 Male 161 67 130  
## 4944 9794 62 Male 150 54 140  
## 4945 9795 62 Female 183 76 140  
## 4946 9805 62 Female 167 73 110  
## 4947 9825 62 Female 173 80 140  
## 4948 9832 62 Male 167 65 120  
## 4949 9875 62 Female 165 67 120  
## 4950 9880 62 Female 164 65 130  
## 4951 9883 62 Male 168 75 130  
## 4952 9957 62 Female 168 57 120  
## 4953 9987 62 Female 151 49 120  
## 4954 10025 62 Female 173 76 150  
## 4955 10038 62 Male 164 78 110  
## 4956 10073 62 Male 164 82 120  
## 4957 10099 62 Male 174 65 130  
## 4958 10151 62 Male 165 58 120  
## 4959 10187 62 Male 164 89 150  
## 4960 10265 62 Male 149 64 140  
## 4961 10320 62 Female 174 70 120  
## 4962 10334 62 Male 166 68 120  
## 4963 10338 62 Male 155 69 120  
## 4964 10355 62 Female 170 72 130  
## 4965 10395 62 Male 157 70 140  
## 4966 10411 62 Male 166 72 150  
## 4967 10428 62 Female 161 63 150  
## 4968 10467 62 Male 162 60 120  
## 4969 10541 62 Male 166 66 110  
## 4970 10570 62 Male 159 95 130  
## 4971 10612 62 Male 148 42 120  
## 4972 10635 62 Male 156 69 130  
## 4973 10640 62 Female 172 74 150  
## 4974 10678 62 Male 160 64 120  
## 4975 10692 62 Male 154 65 130  
## 4976 10698 62 Male 153 57 120  
## 4977 10707 62 Female 164 85 140  
## 4978 10821 62 Male 170 70 120  
## 4979 10852 62 Male 150 76 140  
## 4980 10892 62 Female 172 90 130  
## 4981 10893 62 Male 160 76 120  
## 4982 10963 62 Male 153 56 120  
## 4983 10965 62 Male 165 70 130  
## 4984 11037 62 Female 168 93 140  
## 4985 11146 62 Male 165 65 120  
## 4986 11164 62 Male 162 89 145  
## 4987 11186 62 Male 155 57 120  
## 4988 11296 62 Male 165 69 130  
## 4989 11389 62 Female 175 109 140  
## 4990 11402 62 Male 162 55 120  
## 4991 11491 62 Male 170 75 130  
## 4992 11555 62 Male 165 65 120  
## 4993 11578 62 Female 173 65 120  
## 4994 11586 62 Female 162 70 100  
## 4995 11593 62 Male 167 70 150  
## 4996 11647 62 Male 153 66 120  
## 4997 11651 62 Female 165 87 130  
## 4998 11674 62 Male 160 95 130  
## 4999 11678 62 Female 173 71 110  
## 5000 11706 62 Male 154 95 140  
## 5001 11727 62 Female 169 72 140  
## 5002 11729 62 Female 175 80 150  
## 5003 11734 62 Male 164 70 140  
## 5004 11753 62 Male 152 88 120  
## 5005 11761 62 Female 162 68 110  
## 5006 11763 62 Female 168 78 120  
## 5007 11773 62 Female 168 65 120  
## 5008 11804 62 Female 165 74 120  
## 5009 11816 62 Female 165 56 130  
## 5010 11835 62 Female 168 83 130  
## 5011 11837 62 Female 173 95 130  
## 5012 11858 62 Female 176 84 130  
## 5013 11874 62 Female 169 65 120  
## 5014 11893 62 Male 150 55 140  
## 5015 11968 62 Female 169 76 120  
## 5016 11969 62 Male 149 73 150  
## 5017 12112 62 Female 180 110 140  
## 5018 12244 62 Male 151 64 110  
## 5019 12255 62 Male 156 60 140  
## 5020 12261 62 Female 172 76 120  
## 5021 12358 62 Male 165 85 140  
## 5022 12388 62 Male 165 59 110  
## 5023 12409 62 Male 168 116 130  
## 5024 12454 62 Male 152 83 140  
## 5025 12490 62 Male 152 72 120  
## 5026 12495 62 Male 156 56 130  
## 5027 12501 62 Female 169 78 130  
## 5028 12527 62 Male 164 104 120  
## 5029 12534 62 Male 162 71 100  
## 5030 12539 62 Female 178 68 120  
## 5031 12568 62 Male 160 60 130  
## 5032 12587 62 Male 158 66 120  
## 5033 12597 62 Male 160 101 110  
## 5034 12600 62 Male 159 54 140  
## 5035 12607 62 Male 170 78 120  
## 5036 12638 62 Female 169 78 125  
## 5037 12645 62 Male 160 87 140  
## 5038 12698 62 Female 174 80 140  
## 5039 12726 62 Female 170 101 140  
## 5040 12746 62 Male 155 60 145  
## 5041 12778 62 Female 163 103 120  
## 5042 12913 62 Male 160 81 120  
## 5043 12948 62 Female 181 85 140  
## 5044 12976 62 Male 154 60 120  
## 5045 13021 62 Female 162 56 120  
## 5046 13032 62 Male 155 66 120  
## 5047 13068 62 Male 157 82 140  
## 5048 13120 62 Male 158 68 120  
## 5049 13176 62 Male 148 58 130  
## 5050 13200 62 Female 162 67 150  
## 5051 13247 62 Male 159 90 143  
## 5052 13250 62 Female 170 70 120  
## 5053 13268 62 Female 158 75 130  
## 5054 13340 62 Female 158 62 130  
## 5055 13401 62 Male 169 65 120  
## 5056 13443 62 Male 164 66 120  
## 5057 13469 62 Male 170 80 130  
## 5058 13492 62 Female 174 83 150  
## 5059 13560 62 Female 166 70 140  
## 5060 13581 62 Female 166 65 120  
## 5061 13609 62 Male 160 70 130  
## 5062 13627 62 Male 156 64 120  
## 5063 13689 62 Male 161 84 140  
## 5064 13710 62 Male 165 67 120  
## 5065 13712 62 Male 166 56 120  
## 5066 13781 62 Male 169 69 120  
## 5067 13802 62 Male 154 64 150  
## 5068 13805 62 Female 168 80 120  
## 5069 13887 62 Male 159 84 120  
## 5070 13893 62 Male 151 65 120  
## 5071 13919 62 Male 168 78 140  
## 5072 13942 62 Female 130 90 140  
## 5073 13982 62 Female 163 63 150  
## 5074 13983 62 Female 157 60 110  
## 5075 14015 62 Female 167 73 130  
## 5076 14048 62 Male 158 63 140  
## 5077 14056 62 Male 160 60 150  
## 5078 14063 62 Male 160 60 140  
## 5079 14065 62 Female 174 70 150  
## 5080 14102 62 Male 158 88 130  
## 5081 14115 62 Male 161 115 140  
## 5082 14126 62 Male 152 57 140  
## 5083 14146 62 Male 153 50 120  
## 5084 14151 62 Male 152 75 120  
## 5085 14175 62 Male 150 65 90  
## 5086 14195 62 Female 164 81 130  
## 5087 14268 62 Female 165 76 120  
## 5088 14301 62 Male 172 64 120  
## 5089 14316 62 Male 164 71 120  
## 5090 14387 62 Female 170 79 130  
## 5091 14389 62 Female 158 53 140  
## 5092 14441 62 Male 168 74 120  
## 5093 14512 62 Female 160 81 150  
## 5094 14528 62 Female 178 76 120  
## 5095 14549 62 Male 165 67 110  
## 5096 14561 62 Female 170 75 120  
## 5097 14724 62 Male 169 64 130  
## 5098 14766 62 Male 159 73 135  
## 5099 14777 62 Male 159 84 145  
## 5100 14820 62 Female 168 98 130  
## 5101 14849 62 Male 151 61 110  
## 5102 14915 62 Female 181 76 130  
## 5103 14930 62 Male 156 85 120  
## 5104 15085 62 Female 162 62 140  
## 5105 15101 62 Male 130 50 120  
## 5106 15120 62 Female 174 70 130  
## 5107 15137 62 Female 172 71 130  
## 5108 15147 62 Male 165 69 120  
## 5109 15203 62 Female 178 80 130  
## 5110 15232 62 Female 167 77 150  
## 5111 15252 62 Female 170 86 120  
## 5112 15271 62 Male 156 56 140  
## 5113 15308 62 Male 160 60 120  
## 5114 15312 62 Male 169 67 120  
## 5115 15432 62 Female 160 62 100  
## 5116 15439 62 Female 173 73 120  
## 5117 15448 62 Male 155 62 150  
## 5118 15454 62 Male 164 85 140  
## 5119 15471 62 Male 162 74 120  
## 5120 15487 62 Female 170 81 140  
## 5121 15504 62 Male 153 75 140  
## 5122 15523 62 Male 157 83 110  
## 5123 15525 62 Female 163 64 120  
## 5124 15553 62 Female 180 108 120  
## 5125 15564 62 Female 165 65 140  
## 5126 15567 62 Male 160 83 130  
## 5127 15583 62 Female 170 69 120  
## 5128 15586 62 Male 162 64 130  
## 5129 15634 62 Male 154 52 120  
## 5130 15648 62 Male 170 85 120  
## 5131 15696 62 Male 156 59 120  
## 5132 15713 62 Male 160 78 150  
## 5133 15760 62 Male 158 93 120  
## 5134 15777 62 Female 187 96 120  
## 5135 15782 62 Male 160 90 120  
## 5136 15785 62 Male 160 71 110  
## 5137 15794 62 Male 162 81 140  
## 5138 15795 62 Male 160 66 120  
## 5139 15824 62 Female 179 71 140  
## 5140 15854 62 Male 170 79 150  
## 5141 15889 62 Female 158 56 140  
## 5142 15919 62 Male 165 65 120  
## 5143 15925 62 Male 165 74 130  
## 5144 15935 62 Male 154 52 120  
## 5145 15941 62 Female 171 60 130  
## 5146 16034 62 Male 162 98 140  
## 5147 16064 62 Male 158 97 150  
## 5148 16067 62 Male 166 86 150  
## 5149 16102 62 Male 160 111 130  
## 5150 16139 62 Male 170 85 120  
## 5151 16164 62 Male 165 59 120  
## 5152 16217 62 Male 160 73 140  
## 5153 16220 62 Male 155 65 110  
## 5154 16234 62 Male 160 66 140  
## 5155 16305 62 Male 165 70 110  
## 5156 16334 62 Male 167 70 120  
## 5157 16366 62 Female 193 80 110  
## 5158 16390 62 Female 170 72 140  
## 5159 16438 62 Female 168 69 140  
## 5160 16503 62 Male 165 65 120  
## 5161 16513 62 Male 156 60 140  
## 5162 16520 62 Male 160 75 120  
## 5163 16549 62 Female 173 103 130  
## 5164 16559 62 Male 153 65 130  
## 5165 16570 62 Female 162 73 120  
## 5166 16579 62 Male 174 82 120  
## 5167 16664 62 Female 183 79 140  
## 5168 16759 62 Male 170 82 140  
## 5169 16803 62 Female 175 51 140  
## 5170 16826 62 Female 160 60 120  
## 5171 16830 62 Female 183 92 130  
## 5172 16838 62 Female 168 60 120  
## 5173 16924 62 Female 169 74 130  
## 5174 16934 62 Female 168 78 120  
## 5175 16942 62 Male 164 75 150  
## 5176 16962 62 Female 161 61 120  
## 5177 16983 62 Female 165 62 140  
## 5178 17005 62 Female 180 83 140  
## 5179 17030 62 Male 152 57 140  
## 5180 17048 62 Female 180 85 140  
## 5181 17054 62 Female 166 76 145  
## 5182 17105 62 Female 166 80 140  
## 5183 17114 62 Male 153 82 140  
## 5184 17135 62 Male 162 64 130  
## 5185 17142 62 Female 159 72 120  
## 5186 17159 62 Female 180 103 120  
## 5187 17189 62 Female 180 76 100  
## 5188 17192 62 Female 165 55 120  
## 5189 17220 62 Female 169 65 120  
## 5190 17237 62 Female 168 65 110  
## 5191 17293 62 Male 175 71 140  
## 5192 17315 62 Female 168 88 120  
## 5193 17343 62 Male 160 73 130  
## 5194 17371 62 Male 170 79 120  
## 5195 17391 62 Male 168 76 120  
## 5196 17396 62 Female 169 73 140  
## 5197 17405 62 Female 176 102 130  
## 5198 17474 62 Male 160 78 150  
## 5199 17484 62 Female 178 79 130  
## 5200 17488 62 Male 155 68 140  
## 5201 17489 62 Male 163 72 110  
## 5202 17572 62 Male 150 75 140  
## 5203 17590 62 Female 165 70 120  
## 5204 17626 62 Female 177 93 120  
## 5205 17700 62 Male 152 90 110  
## 5206 17719 62 Female 180 74 140  
## 5207 17733 62 Female 160 65 120  
## 5208 17793 62 Female 174 77 140  
## 5209 17814 62 Male 170 73 150  
## 5210 17819 62 Male 147 60 100  
## 5211 17822 62 Male 154 64 110  
## 5212 17837 62 Male 150 55 120  
## 5213 17966 62 Male 162 88 120  
## 5214 17988 62 Male 151 68 150  
## 5215 18031 62 Male 158 70 150  
## 5216 18047 62 Female 168 84 130  
## 5217 18056 62 Male 168 80 130  
## 5218 18083 62 Male 160 101 120  
## 5219 18090 62 Male 160 58 120  
## 5220 18137 62 Female 170 70 120  
## 5221 18184 62 Female 172 69 120  
## 5222 18195 62 Female 174 74 140  
## 5223 18221 62 Male 160 66 150  
## 5224 18283 62 Male 150 70 140  
## 5225 18304 62 Male 150 80 140  
## 5226 18315 62 Female 169 68 150  
## 5227 18316 62 Female 161 75 130  
## 5228 18317 62 Male 153 53 110  
## 5229 18336 62 Male 150 58 130  
## 5230 18340 62 Male 178 80 150  
## 5231 18388 62 Male 151 113 130  
## 5232 18436 62 Male 158 77 90  
## 5233 18448 62 Male 158 83 150  
## 5234 18451 62 Female 164 60 120  
## 5235 18464 62 Male 169 69 130  
## 5236 18466 62 Female 170 68 150  
## 5237 18533 62 Female 169 86 150  
## 5238 18534 62 Male 158 67 140  
## 5239 18552 62 Female 168 101 120  
## 5240 18573 62 Male 160 60 120  
## 5241 18659 62 Female 172 81 120  
## 5242 18738 62 Male 150 66 140  
## 5243 18766 62 Female 172 70 120  
## 5244 18805 62 Male 158 75 140  
## 5245 18818 62 Female 172 85 120  
## 5246 18819 62 Male 160 66 120  
## 5247 18839 62 Male 156 68 150  
## 5248 18842 62 Female 167 78 140  
## 5249 18862 62 Female 169 60 120  
## 5250 18894 62 Male 163 76 140  
## 5251 18897 62 Male 145 72 110  
## 5252 18898 62 Male 156 82 140  
## 5253 18910 62 Male 155 88 130  
## 5254 18977 62 Female 162 76 120  
## 5255 19015 62 Male 160 60 120  
## 5256 19093 62 Male 159 82 110  
## 5257 19181 62 Male 160 48 140  
## 5258 19183 62 Male 160 81 140  
## 5259 19261 62 Male 160 108 120  
## 5260 19280 62 Female 168 71 140  
## 5261 19354 62 Male 148 56 130  
## 5262 19367 62 Male 168 86 140  
## 5263 19370 62 Male 158 58 150  
## 5264 19377 62 Female 175 80 125  
## 5265 19385 62 Male 158 70 140  
## 5266 19400 62 Male 162 56 120  
## 5267 19509 62 Female 170 70 140  
## 5268 19538 62 Male 165 70 150  
## 5269 19546 62 Female 171 65 100  
## 5270 19551 62 Female 170 63 150  
## 5271 19555 62 Male 164 83 140  
## 5272 19573 62 Female 180 105 120  
## 5273 19585 62 Female 163 71 140  
## 5274 19605 62 Male 160 57 120  
## 5275 19624 62 Male 160 93 140  
## 5276 19629 62 Male 156 79 120  
## 5277 19631 62 Male 158 68 140  
## 5278 19658 62 Male 155 66 150  
## 5279 19671 62 Male 164 82 140  
## 5280 19726 62 Male 155 88 150  
## 5281 19728 62 Female 165 65 120  
## 5282 19740 62 Female 165 66 120  
## 5283 19747 62 Female 170 60 120  
## 5284 19755 62 Female 169 82 120  
## 5285 19773 62 Male 154 92 130  
## 5286 19804 62 Female 173 79 120  
## 5287 19894 62 Male 160 78 140  
## 5288 19919 62 Female 176 70 120  
## 5289 19929 62 Female 177 82 120  
## 5290 19931 62 Male 160 94 140  
## 5291 19935 62 Male 165 69 120  
## 5292 19971 62 Male 165 86 120  
## 5293 19973 62 Male 162 69 120  
## 5294 20005 62 Female 177 72 120  
## 5295 20048 62 Male 149 70 140  
## 5296 20077 62 Male 152 68 140  
## 5297 20100 62 Female 163 78 120  
## 5298 20109 62 Male 172 67 130  
## 5299 20175 62 Female 169 65 90  
## 5300 20237 62 Female 164 79 110  
## 5301 20366 62 Male 147 40 110  
## 5302 20372 62 Male 168 68 120  
## 5303 20409 62 Female 160 70 120  
## 5304 20413 62 Female 171 71 120  
## 5305 20441 62 Female 175 72 120  
## 5306 20500 62 Male 154 103 140  
## 5307 20535 62 Male 154 80 120  
## 5308 20549 62 Female 172 85 130  
## 5309 20580 62 Male 157 95 130  
## 5310 20627 62 Male 155 61 120  
## 5311 20641 62 Male 164 86 130  
## 5312 20687 62 Male 155 70 130  
## 5313 20707 62 Female 160 99 150  
## 5314 20781 62 Male 164 80 120  
## 5315 20849 62 Male 160 85 132  
## 5316 20850 62 Female 156 68 150  
## 5317 20880 62 Male 154 87 135  
## 5318 20885 62 Female 169 58 150  
## 5319 20909 62 Male 163 92 140  
## 5320 20930 62 Male 157 89 150  
## 5321 21020 62 Male 163 69 110  
## 5322 21040 62 Male 143 34 100  
## 5323 21069 62 Male 160 75 130  
## 5324 21107 62 Male 158 100 123  
## 5325 21147 62 Female 164 56 130  
## 5326 21155 62 Female 168 75 110  
## 5327 21158 62 Female 172 90 140  
## 5328 21258 62 Female 169 70 120  
## 5329 21297 62 Male 166 67 110  
## 5330 21343 62 Female 160 60 140  
## 5331 21365 62 Male 163 83 150  
## 5332 21409 62 Male 157 80 130  
## 5333 21476 62 Male 154 75 120  
## 5334 21555 62 Male 158 83 120  
## 5335 21583 62 Male 158 97 140  
## 5336 21607 62 Female 151 92 120  
## 5337 21608 62 Female 170 83 140  
## 5338 21615 62 Female 170 91 120  
## 5339 21731 62 Male 157 59 130  
## 5340 21766 62 Male 156 90 120  
## 5341 21826 62 Female 170 80 120  
## 5342 21850 62 Male 159 67 140  
## 5343 21901 62 Female 170 72 120  
## 5344 21902 62 Female 176 123 120  
## 5345 21948 62 Female 174 72 130  
## 5346 21957 62 Male 150 73 120  
## 5347 21995 62 Male 160 90 130  
## 5348 22084 62 Male 165 69 120  
## 5349 22085 62 Male 162 72 130  
## 5350 22092 62 Female 159 90 140  
## 5351 22195 62 Female 180 78 120  
## 5352 22197 62 Male 158 68 130  
## 5353 22204 62 Female 165 70 120  
## 5354 22208 62 Male 168 66 120  
## 5355 22229 62 Male 167 58 120  
## 5356 22283 62 Male 154 73 130  
## 5357 22334 62 Male 150 70 140  
## 5358 22366 62 Male 166 76 120  
## 5359 22428 62 Male 167 90 110  
## 5360 22494 62 Male 170 87 135  
## 5361 22520 62 Male 165 78 130  
## 5362 22544 62 Female 162 75 130  
## 5363 22658 62 Female 175 65 120  
## 5364 22665 62 Male 158 63 130  
## 5365 22705 62 Male 165 66 145  
## 5366 22748 62 Male 156 70 130  
## 5367 22841 62 Male 156 60 110  
## 5368 22843 62 Female 164 64 120  
## 5369 22887 62 Female 165 65 120  
## 5370 22896 62 Female 176 79 130  
## 5371 22923 62 Male 171 104 130  
## 5372 22926 62 Female 159 55 140  
## 5373 22932 62 Male 152 78 130  
## 5374 22954 62 Female 174 74 140  
## 5375 22981 62 Female 186 72 110  
## 5376 22993 62 Female 176 74 130  
## 5377 22999 62 Male 165 67 120  
## 5378 23004 62 Female 162 68 120  
## 5379 23062 62 Male 153 78 120  
## 5380 23064 62 Male 164 67 120  
## 5381 23185 62 Female 171 80 102  
## 5382 23189 62 Male 175 73 130  
## 5383 23290 62 Female 165 60 120  
## 5384 23319 62 Male 162 68 130  
## 5385 23361 62 Female 165 60 120  
## 5386 23369 62 Male 160 58 130  
## 5387 23387 62 Male 155 98 140  
## 5388 23420 62 Female 163 69 120  
## 5389 23440 62 Male 156 65 150  
## 5390 23499 62 Female 178 84 120  
## 5391 23543 62 Male 159 94 140  
## 5392 23634 62 Male 164 74 150  
## 5393 23683 62 Male 153 57 120  
## 5394 23746 62 Male 161 90 130  
## 5395 23774 62 Female 169 109 120  
## 5396 23807 62 Female 164 85 130  
## 5397 23808 62 Male 152 69 145  
## 5398 23812 62 Female 170 89 120  
## 5399 23816 62 Female 169 57 120  
## 5400 23828 62 Female 174 69 125  
## 5401 23900 62 Male 163 73 150  
## 5402 23905 62 Male 156 67 140  
## 5403 23919 62 Male 150 59 150  
## 5404 23934 62 Female 178 100 130  
## 5405 23942 62 Male 158 68 120  
## 5406 23968 62 Male 168 79 120  
## 5407 24038 62 Female 172 70 120  
## 5408 24043 62 Male 156 60 120  
## 5409 24051 62 Male 164 65 110  
## 5410 24077 62 Female 177 93 120  
## 5411 24149 62 Male 176 93 120  
## 5412 24153 62 Male 162 78 130  
## 5413 24206 62 Female 177 86 110  
## 5414 24267 62 Male 158 73 130  
## 5415 24326 62 Male 150 57 140  
## 5416 24346 62 Male 160 66 120  
## 5417 24370 62 Male 165 69 140  
## 5418 24406 62 Male 161 78 140  
## 5419 24410 62 Female 167 68 110  
## 5420 24411 62 Male 168 85 120  
## 5421 24446 62 Female 171 80 150  
## 5422 24537 62 Male 157 62 130  
## 5423 24567 62 Male 152 53 130  
## 5424 24601 62 Male 156 82 130  
## 5425 24677 62 Female 171 72 150  
## 5426 24694 62 Female 168 70 120  
## 5427 24729 62 Male 164 82 130  
## 5428 24741 62 Female 137 86 130  
## 5429 24786 62 Male 165 98 150  
## 5430 24848 62 Female 178 90 150  
## 5431 24961 62 Female 168 83 140  
## 5432 24986 62 Male 158 73 110  
## 5433 25021 62 Male 170 70 100  
## 5434 25079 62 Female 175 80 120  
## 5435 25116 62 Female 180 72 130  
## 5436 25150 62 Female 178 123 147  
## 5437 25160 62 Male 166 78 130  
## 5438 25171 62 Female 172 95 140  
## 5439 25175 62 Male 169 85 115  
## 5440 25222 62 Male 156 90 130  
## 5441 25250 62 Female 167 70 150  
## 5442 25293 62 Male 150 80 130  
## 5443 25326 62 Male 149 65 120  
## 5444 25334 62 Female 164 57 110  
## 5445 25365 62 Female 164 62 120  
## 5446 25443 62 Female 170 66 110  
## 5447 25471 62 Male 160 98 150  
## 5448 25498 62 Female 175 85 120  
## 5449 25505 62 Female 190 104 150  
## 5450 25516 62 Male 168 75 120  
## 5451 25529 62 Male 153 56 120  
## 5452 25531 62 Male 168 86 120  
## 5453 25580 62 Male 148 71 140  
## 5454 25606 62 Male 158 98 120  
## 5455 25627 62 Female 152 62 137  
## 5456 25629 62 Male 166 65 110  
## 5457 25656 62 Male 158 59 120  
## 5458 25675 62 Female 168 74 120  
## 5459 25818 62 Male 157 52 120  
## 5460 25831 62 Male 148 70 130  
## 5461 25842 62 Male 152 53 120  
## 5462 25845 62 Male 169 100 130  
## 5463 25914 62 Female 162 60 120  
## 5464 26023 62 Female 174 78 110  
## 5465 26038 62 Female 178 66 150  
## 5466 26041 62 Female 177 72 110  
## 5467 26062 62 Female 176 75 120  
## 5468 26106 62 Male 153 77 140  
## 5469 26183 62 Female 180 89 150  
## 5470 26189 62 Male 164 80 120  
## 5471 26232 62 Female 172 75 120  
## 5472 26245 62 Female 174 72 110  
## 5473 26296 62 Male 163 73 140  
## 5474 26302 62 Male 154 42 130  
## 5475 26320 62 Male 158 55 110  
## 5476 26343 62 Male 164 67 150  
## 5477 26365 62 Male 167 84 120  
## 5478 26376 62 Female 176 72 120  
## 5479 26405 62 Male 162 79 140  
## 5480 26429 62 Male 156 58 110  
## 5481 26461 62 Male 165 85 136  
## 5482 26534 62 Female 175 92 120  
## 5483 26563 62 Male 154 78 140  
## 5484 26581 62 Male 156 71 120  
## 5485 26594 62 Male 150 82 130  
## 5486 26673 62 Male 156 73 150  
## 5487 26682 62 Female 168 70 120  
## 5488 26689 62 Female 164 69 130  
## 5489 26692 62 Female 176 80 140  
## 5490 26706 62 Male 164 75 140  
## 5491 26761 62 Male 165 78 115  
## 5492 26766 62 Male 161 75 120  
## 5493 26859 62 Male 162 72 110  
## 5494 26868 62 Male 163 73 120  
## 5495 26981 62 Male 169 75 120  
## 5496 26982 62 Male 154 68 130  
## 5497 26992 62 Female 177 115 140  
## 5498 26994 62 Male 158 69 150  
## 5499 27029 62 Male 161 94 100  
## 5500 27094 62 Male 154 58 110  
## 5501 27130 62 Male 159 65 130  
## 5502 27177 62 Male 158 64 120  
## 5503 27183 62 Female 180 70 120  
## 5504 27240 62 Male 168 65 120  
## 5505 27244 62 Male 160 72 120  
## 5506 27255 62 Female 177 87 140  
## 5507 27299 62 Male 165 67 140  
## 5508 27316 62 Male 159 67 150  
## 5509 27334 62 Male 163 67 150  
## 5510 27337 62 Female 165 84 140  
## 5511 27340 62 Male 159 60 140  
## 5512 27369 62 Female 159 80 120  
## 5513 27498 62 Male 157 63 150  
## 5514 27575 62 Male 165 60 120  
## 5515 27576 62 Female 175 88 120  
## 5516 27589 62 Male 151 69 120  
## 5517 27614 62 Female 172 78 110  
## 5518 27630 62 Male 165 70 130  
## 5519 27719 62 Female 167 76 140  
## 5520 27767 62 Female 168 69 140  
## 5521 27786 62 Female 170 78 120  
## 5522 27827 62 Female 170 78 130  
## 5523 27829 62 Female 169 74 130  
## 5524 27851 62 Male 156 74 140  
## 5525 27967 62 Male 165 75 147  
## 5526 27972 62 Female 163 62 120  
## 5527 28074 62 Male 170 70 120  
## 5528 28085 62 Female 156 70 130  
## 5529 28100 62 Male 160 58 130  
## 5530 28132 62 Male 160 86 140  
## 5531 28155 62 Male 153 66 120  
## 5532 28171 62 Male 160 58 140  
## 5533 28177 62 Male 156 86 100  
## 5534 28181 62 Male 167 64 110  
## 5535 28212 62 Male 163 82 120  
## 5536 28287 62 Male 171 64 120  
## 5537 28294 62 Female 180 83 120  
## 5538 28307 62 Male 154 99 130  
## 5539 28311 62 Male 167 60 90  
## 5540 28328 62 Female 170 90 140  
## 5541 28349 62 Male 159 92 130  
## 5542 28384 62 Female 174 74 120  
## 5543 28418 62 Male 159 61 100  
## 5544 28421 62 Male 168 68 110  
## 5545 28470 62 Male 164 78 120  
## 5546 28473 62 Male 170 65 120  
## 5547 28510 62 Female 167 65 120  
## 5548 28554 62 Male 158 75 110  
## 5549 28558 62 Female 166 74 130  
## 5550 28566 62 Male 153 68 130  
## 5551 28601 62 Female 178 75 120  
## 5552 28606 62 Male 149 56 120  
## 5553 28613 62 Male 164 70 130  
## 5554 28622 62 Female 173 73 130  
## 5555 28648 62 Male 162 59 110  
## 5556 28715 62 Male 161 74 140  
## 5557 28726 62 Male 160 80 120  
## 5558 28733 62 Female 175 82 140  
## 5559 28762 62 Male 152 68 120  
## 5560 28768 62 Female 174 86 120  
## 5561 28779 62 Male 169 67 120  
## 5562 28783 62 Female 162 58 120  
## 5563 28833 62 Male 158 90 130  
## 5564 28850 62 Male 162 77 120  
## 5565 28939 62 Male 160 59 130  
## 5566 28969 62 Female 176 70 120  
## 5567 28971 62 Female 166 85 130  
## 5568 29031 62 Female 175 79 140  
## 5569 29040 62 Male 160 60 140  
## 5570 29121 62 Male 158 59 110  
## 5571 29151 62 Female 162 58 150  
## 5572 29199 62 Female 158 56 130  
## 5573 29206 62 Female 184 89 140  
## 5574 29314 62 Male 152 75 140  
## 5575 29337 62 Female 172 85 150  
## 5576 29377 62 Male 168 80 120  
## 5577 29389 62 Male 169 70 140  
## 5578 29420 62 Male 165 68 140  
## 5579 29427 62 Female 170 80 130  
## 5580 29432 62 Female 172 90 150  
## 5581 29520 62 Male 156 72 120  
## 5582 29537 62 Female 170 103 150  
## 5583 29544 62 Male 160 98 110  
## 5584 29552 62 Male 161 91 140  
## 5585 29564 62 Female 165 65 120  
## 5586 29567 62 Male 156 64 110  
## 5587 29690 62 Male 165 89 150  
## 5588 29708 62 Male 156 58 120  
## 5589 29756 62 Male 170 65 120  
## 5590 29770 62 Male 175 65 140  
## 5591 29819 62 Female 175 69 120  
## 5592 29824 62 Male 158 73 120  
## 5593 29825 62 Female 178 80 150  
## 5594 29854 62 Male 160 62 130  
## 5595 29875 62 Male 157 70 140  
## 5596 29881 62 Male 156 74 120  
## 5597 29890 62 Male 168 80 120  
## 5598 29945 62 Male 161 64 140  
## 5599 29952 62 Male 156 97 140  
## 5600 29972 62 Male 165 71 140  
## 5601 29989 62 Male 153 110 140  
## 5602 30006 62 Male 166 79 126  
## 5603 30043 62 Male 165 65 120  
## 5604 30049 62 Female 165 103 120  
## 5605 30065 62 Male 161 64 120  
## 5606 30085 62 Female 164 66 130  
## 5607 30089 62 Male 164 64 100  
## 5608 30098 62 Female 175 82 120  
## 5609 30104 62 Female 170 86 130  
## 5610 30109 62 Male 155 77 130  
## 5611 30120 62 Female 182 102 120  
## 5612 30177 62 Male 157 89 130  
## 5613 30185 62 Female 170 81 130  
## 5614 30206 62 Male 172 85 120  
## 5615 30213 62 Female 163 78 120  
## 5616 30217 62 Female 156 52 140  
## 5617 30229 62 Male 147 67 130  
## 5618 30237 62 Female 168 61 150  
## 5619 30260 62 Male 170 82 130  
## 5620 30314 62 Male 152 58 110  
## 5621 30323 62 Female 165 72 130  
## 5622 30325 62 Male 155 68 140  
## 5623 30366 62 Female 174 92 130  
## 5624 30379 62 Female 168 71 130  
## 5625 30385 62 Male 163 101 140  
## 5626 30387 62 Male 168 68 120  
## 5627 30417 62 Male 168 76 120  
## 5628 30428 62 Male 153 63 116  
## 5629 30440 62 Male 165 71 110  
## 5630 30512 62 Female 172 80 150  
## 5631 30526 62 Female 178 72 150  
## 5632 30556 62 Female 175 84 140  
## 5633 30592 62 Male 159 80 130  
## 5634 30651 62 Female 175 93 140  
## 5635 30749 62 Male 162 88 130  
## 5636 30767 62 Female 176 72 120  
## 5637 30777 62 Male 162 90 130  
## 5638 30786 62 Male 158 78 150  
## 5639 30794 62 Female 166 71 120  
## 5640 30862 62 Male 166 75 120  
## 5641 30881 62 Male 164 79 120  
## 5642 30901 62 Female 170 80 150  
## 5643 30914 62 Male 164 68 110  
## 5644 30933 62 Female 171 82 120  
## 5645 30997 62 Male 161 62 140  
## 5646 31010 62 Female 170 70 110  
## 5647 31052 62 Male 158 63 120  
## 5648 31100 62 Male 157 82 120  
## 5649 31154 62 Male 158 59 130  
## 5650 31156 62 Male 147 65 140  
## 5651 31165 62 Male 175 110 140  
## 5652 31255 62 Male 158 54 120  
## 5653 31289 62 Male 163 73 150  
## 5654 31316 62 Male 170 75 120  
## 5655 31321 62 Male 148 80 120  
## 5656 31326 62 Female 180 94 140  
## 5657 31336 62 Female 170 75 130  
## 5658 31356 62 Female 166 72 100  
## 5659 31362 62 Male 158 54 140  
## 5660 31392 62 Female 175 62 130  
## 5661 31414 62 Female 160 58 110  
## 5662 31451 62 Female 175 80 140  
## 5663 31486 62 Male 156 71 120  
## 5664 31506 62 Female 162 90 140  
## 5665 31512 62 Male 164 90 150  
## 5666 31556 62 Male 168 87 140  
## 5667 31657 62 Male 157 79 150  
## 5668 31674 62 Male 169 65 120  
## 5669 31696 62 Female 169 65 100  
## 5670 31712 62 Male 150 45 90  
## 5671 31764 62 Female 184 89 140  
## 5672 31789 62 Male 150 68 150  
## 5673 31796 62 Male 141 70 140  
## 5674 31954 62 Female 175 68 120  
## 5675 31957 62 Male 170 84 140  
## 5676 31970 62 Male 155 102 140  
## 5677 31977 62 Male 154 75 150  
## 5678 31999 62 Male 163 62 120  
## 5679 32001 62 Female 174 95 130  
## 5680 32014 62 Male 161 104 120  
## 5681 32018 62 Female 159 58 120  
## 5682 32116 62 Male 158 62 130  
## 5683 32134 62 Female 165 60 120  
## 5684 32147 62 Male 160 60 150  
## 5685 32170 62 Female 172 69 120  
## 5686 32179 62 Male 140 57 130  
## 5687 32186 62 Female 169 74 120  
## 5688 32194 62 Male 168 72 140  
## 5689 32199 62 Male 159 67 150  
## 5690 32213 62 Male 161 62 120  
## 5691 32220 62 Male 145 86 120  
## 5692 32261 62 Male 163 100 130  
## 5693 32267 62 Male 159 59 120  
## 5694 32283 62 Male 168 74 140  
## 5695 32287 62 Male 170 68 150  
## 5696 32291 62 Female 161 79 110  
## 5697 32329 62 Female 169 79 140  
## 5698 32356 62 Male 165 76 120  
## 5699 32378 62 Female 172 56 135  
## 5700 32514 62 Male 165 65 120  
## 5701 32520 62 Female 174 79 120  
## 5702 32523 62 Male 160 61 110  
## 5703 32595 62 Male 167 83 130  
## 5704 32599 62 Female 160 78 130  
## 5705 32623 62 Male 160 92 120  
## 5706 32690 62 Female 170 83 150  
## 5707 32753 62 Female 172 89 130  
## 5708 32803 62 Female 169 79 140  
## 5709 32806 62 Male 160 65 120  
## 5710 32820 62 Male 154 70 135  
## 5711 32829 62 Female 160 60 120  
## 5712 32857 62 Male 160 73 140  
## 5713 32863 62 Female 166 75 120  
## 5714 32872 62 Male 152 87 140  
## 5715 32894 62 Male 158 68 120  
## 5716 32924 62 Female 172 110 130  
## 5717 32955 62 Female 160 72 140  
## 5718 32971 62 Female 172 83 120  
## 5719 32998 62 Female 170 89 110  
## 5720 33061 62 Female 161 81 140  
## 5721 33077 62 Male 154 90 145  
## 5722 33123 62 Female 176 97 120  
## 5723 33171 62 Female 154 89 120  
## 5724 33217 62 Male 162 69 120  
## 5725 33225 62 Male 145 65 130  
## 5726 33252 62 Female 160 60 120  
## 5727 33261 62 Male 149 56 110  
## 5728 33310 62 Male 164 70 110  
## 5729 33329 62 Female 173 71 120  
## 5730 33361 62 Female 166 78 130  
## 5731 33380 62 Male 160 80 150  
## 5732 33385 62 Male 162 106 120  
## 5733 33408 62 Male 146 76 100  
## 5734 33420 62 Female 167 77 130  
## 5735 33422 62 Female 170 74 140  
## 5736 33435 62 Female 175 75 138  
## 5737 33439 62 Female 162 66 130  
## 5738 33479 62 Male 163 98 100  
## 5739 33501 62 Male 159 95 120  
## 5740 33572 62 Female 170 88 120  
## 5741 33575 62 Male 164 90 120  
## 5742 33606 62 Male 153 72 120  
## 5743 33649 62 Female 167 73 140  
## 5744 33656 62 Female 174 82 144  
## 5745 33699 62 Female 174 67 120  
## 5746 33782 62 Female 174 57 90  
## 5747 33854 62 Male 155 61 140  
## 5748 33866 62 Male 155 70 140  
## 5749 33888 62 Female 170 72 150  
## 5750 33917 62 Male 156 73 120  
## 5751 33919 62 Male 177 75 150  
## 5752 33925 62 Female 172 84 120  
## 5753 33928 62 Female 172 82 110  
## 5754 33933 62 Female 169 79 140  
## 5755 34026 62 Male 155 58 140  
## 5756 34062 62 Female 160 63 140  
## 5757 34085 62 Female 178 68 130  
## 5758 34089 62 Male 160 60 120  
## 5759 34106 62 Female 165 62 140  
## 5760 34131 62 Male 158 59 120  
## 5761 34157 62 Male 156 56 120  
## 5762 34207 62 Female 156 65 120  
## 5763 34224 62 Female 160 65 100  
## 5764 34280 62 Female 180 70 120  
## 5765 34285 62 Male 162 72 140  
## 5766 34301 62 Female 183 90 130  
## 5767 34314 62 Female 172 80 130  
## 5768 34352 62 Male 165 90 140  
## 5769 34375 62 Female 170 50 110  
## 5770 34378 62 Female 170 59 120  
## 5771 34382 62 Male 164 79 140  
## 5772 34450 62 Male 167 80 120  
## 5773 34509 62 Male 163 83 110  
## 5774 34511 62 Female 176 64 120  
## 5775 34586 62 Male 158 68 140  
## 5776 34612 62 Female 164 103 140  
## 5777 34614 62 Female 165 64 120  
## 5778 34618 62 Female 180 78 130  
## 5779 34644 62 Male 175 83 145  
## 5780 34685 62 Male 165 95 140  
## 5781 34708 62 Male 156 73 140  
## 5782 34748 62 Male 156 48 90  
## 5783 34754 62 Female 166 84 110  
## 5784 34759 62 Male 166 66 120  
## 5785 34772 62 Male 168 75 150  
## 5786 34786 62 Female 165 62 120  
## 5787 34788 62 Male 166 81 130  
## 5788 34797 62 Female 156 50 110  
## 5789 34800 62 Female 170 88 140  
## 5790 34847 62 Male 165 66 110  
## 5791 34856 62 Female 160 52 120  
## 5792 34857 62 Female 175 115 120  
## 5793 34885 62 Male 163 92 120  
## 5794 34911 62 Male 157 60 120  
## 5795 34926 62 Female 170 78 140  
## 5796 34948 62 Male 151 50 110  
## 5797 34955 62 Male 165 65 118  
## 5798 34965 62 Female 169 80 120  
## 5799 34994 62 Male 155 81 140  
## 5800 35018 62 Female 165 68 120  
## 5801 35058 62 Female 170 80 120  
## 5802 35064 62 Female 180 100 140  
## 5803 35065 62 Male 149 60 140  
## 5804 35229 62 Female 180 99 150  
## 5805 35264 62 Male 157 70 130  
## 5806 35325 62 Male 159 60 120  
## 5807 35350 62 Male 166 94 150  
## 5808 35381 62 Male 157 73 120  
## 5809 35487 62 Female 164 74 140  
## 5810 35503 62 Female 180 80 150  
## 5811 35508 62 Male 163 63 120  
## 5812 35516 62 Male 168 81 140  
## 5813 35526 62 Male 168 79 120  
## 5814 35550 62 Male 159 83 140  
## 5815 35618 62 Female 168 62 130  
## 5816 35637 62 Female 164 56 120  
## 5817 35648 62 Female 177 95 130  
## 5818 35690 62 Male 160 60 120  
## 5819 35708 62 Male 154 71 150  
## 5820 35755 62 Male 141 60 150  
## 5821 35757 62 Female 160 60 120  
## 5822 35826 62 Male 151 59 150  
## 5823 35838 62 Female 172 56 120  
## 5824 35921 62 Male 145 54 110  
## 5825 35923 62 Male 154 102 140  
## 5826 35934 62 Female 162 71 120  
## 5827 35951 62 Male 164 90 100  
## 5828 35971 62 Female 182 90 130  
## 5829 35980 62 Male 159 76 130  
## 5830 35983 62 Male 151 75 140  
## 5831 36004 62 Male 163 51 140  
## 5832 36034 62 Male 155 83 150  
## 5833 36049 62 Male 160 61 130  
## 5834 36060 62 Male 158 95 130  
## 5835 36075 62 Male 159 83 100  
## 5836 36112 62 Male 148 71 140  
## 5837 36119 62 Male 163 78 130  
## 5838 36131 62 Male 163 117 130  
## 5839 36151 62 Male 157 82 110  
## 5840 36179 62 Male 164 70 140  
## 5841 36215 62 Male 169 98 140  
## 5842 36254 62 Male 156 76 120  
## 5843 36300 62 Male 165 69 140  
## 5844 36305 62 Female 174 78 130  
## 5845 36373 62 Female 170 70 130  
## 5846 36402 62 Male 160 63 120  
## 5847 36426 62 Male 163 78 120  
## 5848 36457 62 Male 150 79 140  
## 5849 36464 62 Male 157 64 150  
## 5850 36468 62 Female 174 88 130  
## 5851 36487 62 Male 170 93 140  
## 5852 36503 62 Male 160 86 140  
## 5853 36505 62 Female 164 64 120  
## 5854 36511 62 Male 154 63 140  
## 5855 36530 62 Female 175 102 120  
## 5856 36556 62 Female 175 80 140  
## 5857 36568 62 Male 160 54 120  
## 5858 36600 62 Female 174 61 110  
## 5859 36639 62 Male 160 75 110  
## 5860 36664 62 Female 168 65 130  
## 5861 36666 62 Female 168 88 110  
## 5862 36730 62 Male 162 64 110  
## 5863 36733 62 Male 160 60 100  
## 5864 36753 62 Female 167 64 120  
## 5865 36756 62 Female 169 69 110  
## 5866 36805 62 Male 150 45 150  
## 5867 36814 62 Male 163 63 130  
## 5868 36819 62 Female 176 80 150  
## 5869 36822 62 Male 162 69 140  
## 5870 36851 62 Female 178 81 120  
## 5871 36855 62 Female 164 64 140  
## 5872 36858 62 Male 174 65 120  
## 5873 36892 62 Female 179 97 140  
## 5874 36911 62 Male 167 70 130  
## 5875 36936 62 Male 168 92 120  
## 5876 36958 62 Female 154 65 120  
## 5877 37013 62 Male 165 85 150  
## 5878 37024 62 Female 168 97 140  
## 5879 37155 62 Male 157 85 118  
## 5880 37260 62 Female 174 74 140  
## 5881 37261 62 Female 175 84 130  
## 5882 37265 62 Female 160 60 120  
## 5883 37271 62 Male 161 108 150  
## 5884 37318 62 Female 170 59 120  
## 5885 37332 62 Male 156 62 110  
## 5886 37336 62 Male 156 70 130  
## 5887 37376 62 Male 156 93 140  
## 5888 37377 62 Male 163 66 140  
## 5889 37392 62 Male 156 65 120  
## 5890 37397 62 Female 168 65 120  
## 5891 37407 62 Female 164 78 140  
## 5892 37450 62 Male 162 80 120  
## 5893 37461 62 Male 166 64 130  
## 5894 37481 62 Male 166 53 120  
## 5895 37502 62 Female 166 60 120  
## 5896 37552 62 Male 157 86 130  
## 5897 37567 62 Female 168 78 130  
## 5898 37615 62 Female 184 96 140  
## 5899 37624 62 Male 155 50 150  
## 5900 37644 62 Male 163 88 140  
## 5901 37671 62 Female 178 75 110  
## 5902 37674 62 Male 163 68 120  
## 5903 37687 62 Male 158 60 110  
## 5904 37724 62 Female 166 72 110  
## 5905 37742 62 Male 160 64 140  
## 5906 37771 62 Male 159 92 130  
## 5907 37782 62 Female 151 60 120  
## 5908 37840 62 Female 169 75 120  
## 5909 37898 62 Female 158 74 110  
## 5910 37905 62 Male 161 62 150  
## 5911 37953 62 Female 175 105 120  
## 5912 37989 62 Female 160 86 120  
## 5913 37999 62 Female 162 92 120  
## 5914 38011 62 Female 181 75 120  
## 5915 38033 62 Female 169 70 130  
## 5916 38044 62 Male 154 79 150  
## 5917 38066 62 Male 158 76 120  
## 5918 38129 62 Male 161 66 140  
## 5919 38141 62 Male 156 84 140  
## 5920 38142 62 Male 160 64 120  
## 5921 38146 62 Male 162 83 140  
## 5922 38186 62 Female 168 70 110  
## 5923 38192 62 Female 163 65 110  
## 5924 38213 62 Male 153 82 120  
## 5925 38247 62 Male 165 69 120  
## 5926 38267 62 Male 162 71 150  
## 5927 38347 62 Male 167 64 150  
## 5928 38375 62 Female 168 68 110  
## 5929 38380 62 Male 156 70 150  
## 5930 38387 62 Male 158 89 140  
## 5931 38437 62 Male 157 67 110  
## 5932 38465 62 Male 155 62 120  
## 5933 38471 62 Female 166 63 120  
## 5934 38476 62 Female 168 90 130  
## 5935 38482 62 Male 168 65 120  
## 5936 38484 62 Female 181 100 150  
## 5937 38513 62 Female 170 60 140  
## 5938 38522 62 Female 164 67 140  
## 5939 38541 62 Female 168 72 130  
## 5940 38577 62 Male 148 88 150  
## 5941 38595 62 Male 153 67 110  
## 5942 38597 62 Male 158 85 123  
## 5943 38602 62 Male 156 77 140  
## 5944 38603 62 Male 150 72 130  
## 5945 38639 62 Female 175 112 140  
## 5946 38649 62 Male 156 70 120  
## 5947 38725 62 Male 152 72 120  
## 5948 38746 62 Male 158 70 130  
## 5949 38895 62 Male 164 63 110  
## 5950 38899 62 Female 157 83 120  
## 5951 38975 62 Male 165 66 120  
## 5952 38998 62 Male 158 70 135  
## 5953 39082 62 Female 165 60 120  
## 5954 39096 62 Female 167 67 130  
## 5955 39097 62 Female 164 89 140  
## 5956 39105 62 Male 156 70 120  
## 5957 39138 62 Female 170 87 150  
## 5958 39154 62 Male 160 83 120  
## 5959 39173 62 Male 164 82 140  
## 5960 39183 62 Female 165 66 120  
## 5961 39192 62 Male 154 59 140  
## 5962 39212 62 Male 163 58 140  
## 5963 39232 62 Male 156 76 120  
## 5964 39247 62 Male 160 87 130  
## 5965 39287 62 Male 157 92 120  
## 5966 39289 62 Male 152 91 140  
## 5967 39294 62 Female 167 69 130  
## 5968 39333 62 Male 150 72 130  
## 5969 39366 62 Male 146 52 110  
## 5970 39398 62 Male 160 58 110  
## 5971 39421 62 Male 164 89 140  
## 5972 39435 62 Female 179 80 120  
## 5973 39446 62 Male 162 74 150  
## 5974 39452 62 Female 176 92 130  
## 5975 39500 62 Male 168 69 120  
## 5976 39517 62 Male 164 70 120  
## 5977 39528 62 Male 151 49 100  
## 5978 39552 62 Male 172 81 100  
## 5979 39560 62 Male 163 55 125  
## 5980 39581 62 Female 161 90 130  
## 5981 39596 62 Female 185 80 130  
## 5982 39619 62 Male 147 83 140  
## 5983 39621 62 Male 160 90 120  
## 5984 39631 62 Male 157 63 130  
## 5985 39640 62 Female 170 72 110  
## 5986 39650 62 Male 167 72 135  
## 5987 39669 62 Female 180 74 120  
## 5988 39673 62 Male 159 65 140  
## 5989 39675 62 Male 165 86 120  
## 5990 39678 62 Male 164 68 130  
## 5991 39687 62 Female 171 102 130  
## 5992 39728 62 Male 165 89 130  
## 5993 39752 62 Female 165 65 120  
## 5994 39833 62 Female 175 80 150  
## 5995 39884 62 Female 173 80 150  
## 5996 39885 62 Male 160 66 120  
## 5997 39917 62 Female 169 65 120  
## 5998 39993 62 Female 159 54 120  
## 5999 40045 62 Male 166 78 120  
## 6000 40054 62 Male 148 70 130  
## 6001 40124 62 Female 170 65 130  
## 6002 40135 62 Female 169 78 120  
## 6003 40144 62 Female 170 70 120  
## 6004 40149 62 Male 165 59 100  
## 6005 40162 62 Female 170 84 120  
## 6006 40172 62 Female 169 67 130  
## 6007 40253 62 Female 166 64 150  
## 6008 40321 62 Male 182 102 130  
## 6009 40371 62 Female 170 82 120  
## 6010 40380 62 Male 163 75 140  
## 6011 40396 62 Female 156 52 120  
## 6012 40397 62 Female 181 85 140  
## 6013 40403 62 Male 155 63 120  
## 6014 40414 62 Female 171 69 130  
## 6015 40416 62 Male 163 63 120  
## 6016 40464 62 Male 166 91 140  
## 6017 40466 62 Female 170 62 100  
## 6018 40503 62 Male 165 65 120  
## 6019 40575 62 Female 165 81 120  
## 6020 40610 62 Male 156 60 120  
## 6021 40633 62 Male 160 82 110  
## 6022 40656 62 Male 147 46 100  
## 6023 40687 62 Female 170 135 130  
## 6024 40742 62 Female 160 60 120  
## 6025 40765 62 Female 156 60 130  
## 6026 40791 62 Female 158 69 150  
## 6027 40828 62 Male 158 52 120  
## 6028 40845 62 Female 169 82 110  
## 6029 40880 62 Female 167 75 120  
## 6030 40949 62 Male 149 62 140  
## 6031 40963 62 Female 158 52 110  
## 6032 40979 62 Male 151 92 140  
## 6033 40999 62 Female 168 65 110  
## 6034 41016 62 Female 185 86 120  
## 6035 41021 62 Female 168 70 120  
## 6036 41031 62 Female 184 113 130  
## 6037 41071 62 Female 160 60 120  
## 6038 41072 62 Male 148 58 120  
## 6039 41092 62 Male 159 75 120  
## 6040 41108 62 Female 165 52 140  
## 6041 41134 62 Female 170 70 110  
## 6042 41147 62 Male 149 71 140  
## 6043 41163 62 Male 157 81 125  
## 6044 41179 62 Female 162 75 150  
## 6045 41202 62 Male 155 49 120  
## 6046 41211 62 Male 158 65 140  
## 6047 41227 62 Male 161 78 120  
## 6048 41263 62 Male 167 78 130  
## 6049 41286 62 Male 160 84 150  
## 6050 41291 62 Male 156 76 120  
## 6051 41353 62 Male 150 49 110  
## 6052 41355 62 Female 168 75 140  
## 6053 41359 62 Female 172 69 120  
## 6054 41370 62 Male 158 92 130  
## 6055 41387 62 Female 165 68 120  
## 6056 41403 62 Female 168 96 140  
## 6057 41409 62 Male 164 90 110  
## 6058 41479 62 Male 165 56 120  
## 6059 41519 62 Female 170 74 120  
## 6060 41521 62 Female 165 62 120  
## 6061 41583 62 Male 170 78 130  
## 6062 41688 62 Male 165 68 130  
## 6063 41753 62 Female 166 69 130  
## 6064 41813 62 Male 168 66 120  
## 6065 41853 62 Male 161 82 120  
## 6066 41956 62 Male 165 80 120  
## 6067 41976 62 Female 171 68 120  
## 6068 41999 62 Female 169 90 120  
## 6069 42069 62 Male 152 64 100  
## 6070 42110 62 Female 170 99 150  
## 6071 42134 62 Male 160 87 140  
## 6072 42136 62 Female 177 93 120  
## 6073 42160 62 Male 161 64 120  
## 6074 42161 62 Male 156 85 120  
## 6075 42219 62 Male 163 60 100  
## 6076 42223 62 Male 163 95 130  
## 6077 42238 62 Female 175 98 140  
## 6078 42244 62 Male 166 70 120  
## 6079 42249 62 Male 155 82 150  
## 6080 42294 62 Male 149 44 110  
## 6081 42309 62 Female 159 50 140  
## 6082 42353 62 Male 165 62 120  
## 6083 42398 62 Male 156 84 150  
## 6084 42415 62 Male 166 71 110  
## 6085 42503 62 Female 158 69 120  
## 6086 42524 62 Male 160 86 130  
## 6087 42567 62 Female 166 65 150  
## 6088 42579 62 Female 174 74 120  
## 6089 42582 62 Female 173 69 120  
## 6090 42627 62 Female 166 107 120  
## 6091 42641 62 Male 161 58 140  
## 6092 42694 62 Male 154 75 130  
## 6093 42799 62 Female 172 74 130  
## 6094 42817 62 Female 176 114 145  
## 6095 42825 62 Male 160 75 120  
## 6096 42894 62 Male 152 58 130  
## 6097 42935 62 Female 161 55 140  
## 6098 42951 62 Male 168 85 130  
## 6099 42984 62 Male 169 64 120  
## 6100 42988 62 Male 158 59 130  
## 6101 43040 62 Female 158 58 120  
## 6102 43068 62 Female 170 68 150  
## 6103 43092 62 Female 175 98 140  
## 6104 43102 62 Male 162 94 150  
## 6105 43120 62 Male 156 60 120  
## 6106 43135 62 Male 158 70 140  
## 6107 43137 62 Male 154 65 120  
## 6108 43186 62 Female 175 86 140  
## 6109 43207 62 Male 160 92 130  
## 6110 43209 62 Female 177 75 120  
## 6111 43228 62 Male 167 89 150  
## 6112 43257 62 Female 178 62 120  
## 6113 43310 62 Male 160 64 140  
## 6114 43404 62 Male 159 68 120  
## 6115 43451 62 Male 167 79 120  
## 6116 43477 62 Male 154 75 130  
## 6117 43500 62 Male 158 82 140  
## 6118 43545 62 Male 153 70 140  
## 6119 43558 62 Female 169 70 130  
## 6120 43560 62 Female 172 68 120  
## 6121 43581 62 Female 180 91 140  
## 6122 43628 62 Male 162 70 140  
## 6123 43639 62 Male 177 78 150  
## 6124 43646 62 Male 156 82 120  
## 6125 43668 62 Female 185 86 130  
## 6126 43695 62 Male 164 59 150  
## 6127 43729 62 Female 175 80 120  
## 6128 43769 62 Male 156 62 130  
## 6129 43792 62 Female 182 149 130  
## 6130 43819 62 Male 162 65 140  
## 6131 43835 62 Female 166 98 120  
## 6132 43845 62 Male 170 74 120  
## 6133 43849 62 Male 151 66 140  
## 6134 43855 62 Male 161 85 140  
## 6135 43864 62 Male 165 83 140  
## 6136 43896 62 Male 158 78 130  
## 6137 43900 62 Male 162 64 150  
## 6138 43999 62 Male 152 76 140  
## 6139 44030 62 Male 168 78 120  
## 6140 44046 62 Male 163 72 140  
## 6141 44090 62 Female 158 67 120  
## 6142 44121 62 Female 165 65 120  
## 6143 44185 62 Female 180 86 150  
## 6144 44199 62 Male 158 65 110  
## 6145 44214 62 Male 160 66 120  
## 6146 44279 62 Female 175 70 130  
## 6147 44293 62 Male 151 57 120  
## 6148 44338 62 Male 175 70 120  
## 6149 44342 62 Male 159 74 130  
## 6150 44347 62 Male 155 80 120  
## 6151 44358 62 Female 167 78 140  
## 6152 44364 62 Female 167 75 150  
## 6153 44373 62 Female 168 76 110  
## 6154 44462 62 Female 171 58 150  
## 6155 44578 62 Male 165 68 140  
## 6156 44587 62 Male 163 88 120  
## 6157 44623 62 Female 165 75 130  
## 6158 44624 62 Female 176 90 140  
## 6159 44655 62 Male 151 61 125  
## 6160 44723 62 Male 158 88 120  
## 6161 44826 62 Female 163 67 110  
## 6162 44851 62 Male 156 56 120  
## 6163 44860 62 Male 174 66 130  
## 6164 44870 62 Male 160 85 120  
## 6165 44879 62 Female 172 73 130  
## 6166 44902 62 Male 154 70 140  
## 6167 44917 62 Female 176 123 150  
## 6168 44935 62 Male 163 87 140  
## 6169 44945 62 Male 162 62 140  
## 6170 45085 62 Female 170 84 150  
## 6171 45124 62 Female 180 100 130  
## 6172 45147 62 Male 160 79 130  
## 6173 45182 62 Male 169 65 120  
## 6174 45186 62 Female 168 66 120  
## 6175 45204 62 Male 138 77 140  
## 6176 45213 62 Male 162 71 110  
## 6177 45216 62 Male 156 77 130  
## 6178 45234 62 Female 168 80 150  
## 6179 45250 62 Female 170 113 130  
## 6180 45435 62 Female 169 88 140  
## 6181 45509 62 Male 151 82 130  
## 6182 45562 62 Female 190 85 130  
## 6183 45566 62 Male 148 50 120  
## 6184 45597 62 Male 164 87 120  
## 6185 45651 62 Male 168 92 140  
## 6186 45656 62 Male 162 68 130  
## 6187 45691 62 Female 174 79 140  
## 6188 45708 62 Male 153 74 150  
## 6189 45763 62 Male 161 94 120  
## 6190 45785 62 Male 158 95 130  
## 6191 45801 62 Female 180 76 140  
## 6192 45851 62 Male 162 84 110  
## 6193 45878 62 Female 170 65 150  
## 6194 45922 62 Female 160 67 140  
## 6195 45932 62 Female 156 75 120  
## 6196 45942 62 Female 172 78 150  
## 6197 45944 62 Male 170 96 120  
## 6198 46004 62 Female 170 79 120  
## 6199 46006 62 Male 162 70 130  
## 6200 46007 62 Male 160 87 150  
## 6201 46012 62 Female 165 75 150  
## 6202 46039 62 Female 165 84 120  
## 6203 46048 62 Female 170 88 130  
## 6204 46164 62 Female 169 55 120  
## 6205 46177 62 Male 159 60 120  
## 6206 46190 62 Male 162 75 120  
## 6207 46231 62 Male 156 69 130  
## 6208 46260 62 Female 164 74 130  
## 6209 46282 62 Male 164 95 150  
## 6210 46284 62 Female 173 75 130  
## 6211 46312 62 Female 162 92 130  
## 6212 46321 62 Female 179 85 140  
## 6213 46384 62 Female 175 70 120  
## 6214 46439 62 Female 168 68 120  
## 6215 46493 62 Female 165 66 120  
## 6216 46497 62 Female 165 88 140  
## 6217 46524 62 Male 165 85 150  
## 6218 46539 62 Male 159 94 120  
## 6219 46688 62 Male 152 60 130  
## 6220 46734 62 Male 156 58 120  
## 6221 46735 62 Male 160 80 140  
## 6222 46769 62 Female 170 78 150  
## 6223 46803 62 Male 179 76 120  
## 6224 46805 62 Male 158 71 120  
## 6225 46811 62 Female 166 77 145  
## 6226 46840 62 Male 155 67 120  
## 6227 46862 62 Male 162 88 150  
## 6228 46866 62 Male 169 65 120  
## 6229 46951 62 Male 150 66 110  
## 6230 47009 62 Female 170 70 140  
## 6231 47056 62 Female 173 85 130  
## 6232 47129 62 Female 160 69 120  
## 6233 47135 62 Male 168 72 120  
## 6234 47165 62 Female 154 46 100  
## 6235 47168 62 Male 165 75 150  
## 6236 47181 62 Male 157 76 120  
## 6237 47261 62 Female 170 85 150  
## 6238 47268 62 Male 154 120 120  
## 6239 47269 62 Male 162 70 140  
## 6240 47275 62 Male 165 80 140  
## 6241 47333 62 Male 153 62 110  
## 6242 47343 62 Female 164 72 120  
## 6243 47390 62 Male 162 59 120  
## 6244 47424 62 Male 158 70 130  
## 6245 47449 62 Male 152 81 140  
## 6246 47539 62 Female 169 68 120  
## 6247 47542 62 Female 162 67 150  
## 6248 47569 62 Male 163 62 120  
## 6249 47608 62 Female 165 85 120  
## 6250 47642 62 Female 172 76 140  
## 6251 47647 62 Female 176 93 130  
## 6252 47657 62 Male 158 74 140  
## 6253 47678 62 Male 163 70 130  
## 6254 47706 62 Male 159 43 120  
## 6255 47753 62 Male 160 96 130  
## 6256 47764 62 Male 170 72 120  
## 6257 47799 62 Male 156 82 130  
## 6258 47898 62 Female 182 115 140  
## 6259 47931 62 Female 163 82 100  
## 6260 48135 62 Male 161 130 150  
## 6261 48189 62 Female 176 86 120  
## 6262 48223 62 Female 174 75 120  
## 6263 48249 62 Male 156 40 120  
## 6264 48317 62 Male 160 63 140  
## 6265 48322 62 Male 145 36 120  
## 6266 48347 62 Male 158 84 140  
## 6267 48353 62 Male 165 80 140  
## 6268 48406 62 Female 188 100 140  
## 6269 48418 62 Male 157 70 130  
## 6270 48423 62 Male 151 83 130  
## 6271 48432 62 Male 164 85 150  
## 6272 48436 62 Female 169 84 120  
## 6273 48459 62 Female 166 102 130  
## 6274 48483 62 Male 158 85 120  
## 6275 48520 62 Female 180 92 120  
## 6276 48524 62 Female 166 62 120  
## 6277 48526 62 Male 165 63 120  
## 6278 48537 62 Male 165 65 120  
## 6279 48552 62 Male 171 75 120  
## 6280 48596 62 Female 178 80 120  
## 6281 48615 62 Male 162 68 120  
## 6282 48659 62 Female 170 82 100  
## 6283 48666 62 Male 165 54 120  
## 6284 48722 62 Male 158 96 110  
## 6285 48728 62 Male 160 80 120  
## 6286 48734 62 Female 175 75 140  
## 6287 48750 62 Female 169 81 130  
## 6288 48761 62 Male 164 100 140  
## 6289 48803 62 Male 160 78 120  
## 6290 48813 62 Male 165 65 120  
## 6291 48820 62 Male 156 70 150  
## 6292 48822 62 Male 169 69 120  
## 6293 48925 62 Male 160 64 120  
## 6294 48927 62 Male 165 70 150  
## 6295 48941 62 Male 150 72 120  
## 6296 49104 62 Male 154 54 130  
## 6297 49164 62 Female 163 65 120  
## 6298 49170 62 Female 160 68 120  
## 6299 49184 62 Male 165 90 130  
## 6300 49241 62 Male 166 68 120  
## 6301 49256 62 Female 170 96 140  
## 6302 49272 62 Female 178 71 120  
## 6303 49286 62 Female 170 70 120  
## 6304 49342 62 Female 165 64 120  
## 6305 49379 62 Male 167 68 130  
## 6306 49394 62 Male 156 57 120  
## 6307 49425 62 Female 177 63 150  
## 6308 49429 62 Male 157 65 120  
## 6309 49433 62 Female 170 85 130  
## 6310 49499 62 Male 162 59 120  
## 6311 49523 62 Male 158 67 150  
## 6312 49542 62 Male 165 88 150  
## 6313 49559 62 Male 155 52 120  
## 6314 49561 62 Male 158 74 120  
## 6315 49672 62 Male 157 72 130  
## 6316 49682 62 Male 162 69 140  
## 6317 49719 62 Male 163 58 130  
## 6318 49722 62 Male 163 104 130  
## 6319 49740 62 Male 175 90 120  
## 6320 49759 62 Male 148 43 130  
## 6321 49788 62 Male 159 96 150  
## 6322 49801 62 Female 171 90 150  
## 6323 49832 62 Female 172 77 120  
## 6324 49845 62 Female 171 73 130  
## 6325 49853 62 Female 176 87 140  
## 6326 49856 62 Male 156 68 120  
## 6327 49860 62 Male 153 84 140  
## 6328 49891 62 Male 170 71 120  
## 6329 49902 62 Female 170 73 120  
## 6330 49935 62 Male 160 90 130  
## 6331 49989 62 Male 149 50 120  
## 6332 49996 62 Female 172 75 120  
## 6333 50062 62 Female 169 66 130  
## 6334 50069 62 Female 167 78 140  
## 6335 50120 62 Male 162 70 140  
## 6336 50254 62 Female 164 73 130  
## 6337 50303 62 Male 166 94 120  
## 6338 50308 62 Male 163 70 100  
## 6339 50311 62 Male 166 82 120  
## 6340 50362 62 Male 168 66 120  
## 6341 50369 62 Female 181 96 140  
## 6342 50376 62 Male 158 60 140  
## 6343 50383 62 Male 153 79 100  
## 6344 50391 62 Female 160 82 140  
## 6345 50403 62 Male 164 82 120  
## 6346 50405 62 Male 154 64 110  
## 6347 50407 62 Male 164 72 120  
## 6348 50425 62 Female 170 85 140  
## 6349 50444 62 Female 159 74 140  
## 6350 50464 62 Female 174 86 115  
## 6351 50519 62 Male 169 79 126  
## 6352 50529 62 Female 155 76 120  
## 6353 50580 62 Male 161 100 120  
## 6354 50592 62 Female 180 82 120  
## 6355 50596 62 Female 165 68 130  
## 6356 50600 62 Male 158 81 130  
## 6357 50612 62 Female 130 51 110  
## 6358 50652 62 Male 167 110 120  
## 6359 50664 62 Male 157 66 140  
## 6360 50685 62 Male 163 87 120  
## 6361 50766 62 Female 172 98 130  
## 6362 50774 62 Male 156 95 140  
## 6363 50800 62 Male 159 59 120  
## 6364 50807 62 Male 168 62 140  
## 6365 50819 62 Male 173 79 130  
## 6366 50828 62 Female 161 62 150  
## 6367 50850 62 Female 179 82 130  
## 6368 50857 62 Female 177 90 120  
## 6369 50861 62 Male 159 56 110  
## 6370 50869 62 Male 158 112 150  
## 6371 50913 62 Male 165 68 140  
## 6372 50962 62 Male 165 61 110  
## 6373 50976 62 Female 168 66 120  
## 6374 50996 62 Female 180 80 120  
## 6375 51036 62 Male 152 52 120  
## 6376 51080 62 Male 145 65 150  
## 6377 51090 62 Female 140 55 120  
## 6378 51099 62 Male 169 78 140  
## 6379 51112 62 Male 164 67 150  
## 6380 51120 62 Male 152 79 150  
## 6381 51135 62 Male 160 65 110  
## 6382 51143 62 Female 173 84 120  
## 6383 51145 62 Female 160 90 150  
## 6384 51169 62 Female 168 72 140  
## 6385 51229 62 Female 180 100 120  
## 6386 51237 62 Male 160 53 130  
## 6387 51242 62 Female 150 50 120  
## 6388 51254 62 Female 175 75 130  
## 6389 51268 62 Male 169 74 140  
## 6390 51302 62 Female 165 60 140  
## 6391 51368 62 Male 155 58 120  
## 6392 51400 62 Male 170 69 120  
## 6393 51421 62 Female 170 70 120  
## 6394 51426 62 Male 156 73 130  
## 6395 51450 62 Male 172 69 130  
## 6396 51500 62 Male 167 72 120  
## 6397 51514 62 Female 168 73 120  
## 6398 51585 62 Female 170 60 130  
## 6399 51617 62 Male 152 66 110  
## 6400 51629 62 Female 163 62 120  
## 6401 51648 62 Female 164 69 125  
## 6402 51658 62 Female 170 79 140  
## 6403 51673 62 Male 162 64 110  
## 6404 51693 62 Female 168 77 150  
## 6405 51695 62 Male 157 88 140  
## 6406 51730 62 Female 165 65 120  
## 6407 51772 62 Female 165 62 130  
## 6408 51839 62 Male 165 63 120  
## 6409 51846 62 Male 154 50 120  
## 6410 51857 62 Female 174 74 120  
## 6411 51862 62 Male 176 74 110  
## 6412 51873 62 Male 176 84 130  
## 6413 51882 62 Female 172 70 120  
## 6414 51907 62 Male 160 55 150  
## 6415 51921 62 Male 170 80 140  
## 6416 51931 62 Female 175 69 110  
## 6417 51947 62 Male 148 69 140  
## 6418 51949 62 Male 170 80 120  
## 6419 51958 62 Male 171 94 130  
## 6420 51966 62 Male 160 74 130  
## 6421 52082 62 Female 180 109 140  
## 6422 52108 62 Male 153 57 120  
## 6423 52125 62 Male 164 104 120  
## 6424 52201 62 Male 160 70 110  
## 6425 52205 62 Male 174 107 125  
## 6426 52220 62 Female 164 75 150  
## 6427 52233 62 Male 157 80 120  
## 6428 52243 62 Male 171 74 120  
## 6429 52271 62 Male 160 58 120  
## 6430 52274 62 Male 161 93 120  
## 6431 52299 62 Female 165 65 120  
## 6432 52373 62 Male 165 78 130  
## 6433 52374 62 Male 163 63 120  
## 6434 52453 62 Female 161 69 120  
## 6435 52520 62 Male 156 62 120  
## 6436 52526 62 Female 166 59 125  
## 6437 52606 62 Male 161 60 110  
## 6438 52630 62 Female 170 72 120  
## 6439 52656 62 Male 163 72 120  
## 6440 52732 62 Male 158 80 130  
## 6441 52747 62 Male 157 100 120  
## 6442 52754 62 Male 152 54 150  
## 6443 52767 62 Male 150 60 140  
## 6444 52830 62 Female 163 97 150  
## 6445 52835 62 Male 161 53 140  
## 6446 52876 62 Male 162 63 130  
## 6447 52904 62 Male 162 72 100  
## 6448 52957 62 Female 182 87 140  
## 6449 52978 62 Female 171 93 150  
## 6450 53064 62 Female 174 78 150  
## 6451 53116 62 Female 165 61 130  
## 6452 53158 62 Male 156 45 150  
## 6453 53193 62 Male 168 89 120  
## 6454 53234 62 Male 162 59 120  
## 6455 53306 62 Male 156 75 130  
## 6456 53314 62 Male 170 70 110  
## 6457 53317 62 Male 164 82 140  
## 6458 53382 62 Female 165 71 110  
## 6459 53410 62 Male 168 60 120  
## 6460 53508 62 Male 148 72 140  
## 6461 53521 62 Male 178 69 120  
## 6462 53545 62 Male 148 92 140  
## 6463 53548 62 Female 175 90 140  
## 6464 53553 62 Male 159 68 140  
## 6465 53561 62 Male 155 70 130  
## 6466 53588 62 Male 145 70 140  
## 6467 53656 62 Female 174 78 120  
## 6468 53663 62 Male 160 58 150  
## 6469 53672 62 Female 162 67 120  
## 6470 53713 62 Male 165 78 110  
## 6471 53761 62 Female 167 81 130  
## 6472 53778 62 Male 169 59 110  
## 6473 53800 62 Male 153 70 100  
## 6474 53815 62 Female 176 86 120  
## 6475 53832 62 Female 170 80 120  
## 6476 53866 62 Male 156 108 140  
## 6477 53925 62 Male 154 43 120  
## 6478 54007 62 Male 156 62 120  
## 6479 54088 62 Male 165 94 140  
## 6480 54111 62 Male 161 83 130  
## 6481 54121 62 Female 164 53 120  
## 6482 54192 62 Male 158 70 120  
## 6483 54223 62 Male 162 63 130  
## 6484 54226 62 Male 150 90 130  
## 6485 54245 62 Female 171 86 120  
## 6486 54303 62 Male 169 91 110  
## 6487 54343 62 Male 150 65 120  
## 6488 54344 62 Male 154 65 140  
## 6489 54415 62 Female 168 75 140  
## 6490 54449 62 Female 159 56 120  
## 6491 54454 62 Female 185 96 120  
## 6492 54457 62 Male 156 72 130  
## 6493 54465 62 Male 160 63 120  
## 6494 54502 62 Male 156 43 150  
## 6495 54505 62 Male 148 52 150  
## 6496 54525 62 Female 166 71 140  
## 6497 54552 62 Male 152 53 150  
## 6498 54560 62 Female 160 68 150  
## 6499 54568 62 Male 150 77 130  
## 6500 54594 62 Female 149 53 120  
## 6501 54643 62 Male 165 91 140  
## 6502 54690 62 Female 168 63 130  
## 6503 54786 62 Female 165 65 120  
## 6504 54803 62 Female 178 85 130  
## 6505 54971 62 Male 148 94 140  
## 6506 55059 62 Male 151 52 120  
## 6507 55067 62 Female 170 80 140  
## 6508 55111 62 Male 171 74 140  
## 6509 55154 62 Male 158 78 140  
## 6510 55171 62 Male 166 76 120  
## 6511 55234 62 Female 164 78 130  
## 6512 55243 62 Male 156 79 120  
## 6513 55250 62 Male 152 61 150  
## 6514 55252 62 Male 152 81 120  
## 6515 55265 62 Male 160 82 120  
## 6516 55268 62 Female 174 85 120  
## 6517 55269 62 Male 155 83 110  
## 6518 55287 62 Female 167 77 120  
## 6519 55315 62 Male 158 72 120  
## 6520 55341 62 Female 167 70 130  
## 6521 55428 62 Male 157 80 140  
## 6522 55447 62 Male 154 70 130  
## 6523 55478 62 Female 160 52 120  
## 6524 55487 62 Female 174 74 120  
## 6525 55558 62 Male 158 52 120  
## 6526 55565 62 Male 164 98 120  
## 6527 55568 62 Female 166 74 150  
## 6528 55600 62 Male 162 92 120  
## 6529 55601 62 Male 150 68 120  
## 6530 55604 62 Female 168 106 140  
## 6531 55621 62 Female 165 65 120  
## 6532 55628 62 Female 167 74 120  
## 6533 55708 62 Female 165 84 140  
## 6534 55724 62 Male 153 70 140  
## 6535 55802 62 Male 165 55 140  
## 6536 55822 62 Female 170 83 143  
## 6537 55928 62 Male 150 60 120  
## 6538 55946 62 Male 162 79 100  
## 6539 56004 62 Female 175 80 120  
## 6540 56011 62 Male 153 79 113  
## 6541 56021 62 Male 165 62 120  
## 6542 56022 62 Male 163 59 120  
## 6543 56084 62 Female 164 76 130  
## 6544 56184 62 Male 160 67 90  
## 6545 56284 62 Male 164 93 150  
## 6546 56337 62 Female 169 68 140  
## 6547 56349 62 Female 170 76 140  
## 6548 56365 62 Female 178 87 120  
## 6549 56400 62 Male 164 70 120  
## 6550 56411 62 Male 151 54 120  
## 6551 56417 62 Male 168 73 140  
## 6552 56438 62 Male 155 84 128  
## 6553 56442 62 Male 165 105 150  
## 6554 56479 62 Male 153 53 120  
## 6555 56490 62 Male 165 62 114  
## 6556 56531 62 Male 164 97 130  
## 6557 56631 62 Male 150 68 140  
## 6558 56674 62 Male 168 79 120  
## 6559 56718 62 Male 165 80 130  
## 6560 56758 62 Female 164 59 120  
## 6561 56760 62 Male 170 70 120  
## 6562 56813 62 Male 170 79 120  
## 6563 56837 62 Male 165 68 140  
## 6564 56859 62 Male 153 60 120  
## 6565 56906 62 Male 158 60 150  
## 6566 56914 62 Female 165 70 130  
## 6567 56981 62 Male 165 68 120  
## 6568 57113 62 Female 167 73 130  
## 6569 57130 62 Male 160 51 120  
## 6570 57132 62 Female 176 84 140  
## 6571 57143 62 Male 159 50 140  
## 6572 57162 62 Female 174 81 140  
## 6573 57199 62 Male 156 56 120  
## 6574 57232 62 Male 166 79 100  
## 6575 57237 62 Female 168 72 120  
## 6576 57268 62 Male 168 57 120  
## 6577 57275 62 Female 167 75 120  
## 6578 57312 62 Female 165 66 130  
## 6579 57335 62 Male 147 70 130  
## 6580 57349 62 Female 176 81 150  
## 6581 57358 62 Female 164 75 130  
## 6582 57373 62 Male 159 83 130  
## 6583 57420 62 Male 162 65 110  
## 6584 57432 62 Female 157 92 120  
## 6585 57542 62 Female 178 75 120  
## 6586 57583 62 Female 172 74 130  
## 6587 57711 62 Male 159 112 130  
## 6588 57723 62 Male 158 64 130  
## 6589 57725 62 Male 164 90 130  
## 6590 57741 62 Male 155 60 120  
## 6591 57760 62 Female 159 69 120  
## 6592 57762 62 Male 170 96 140  
## 6593 57795 62 Male 154 59 130  
## 6594 57811 62 Male 158 63 130  
## 6595 57859 62 Female 168 80 130  
## 6596 57886 62 Male 155 126 120  
## 6597 57907 62 Male 160 88 130  
## 6598 57952 62 Male 160 55 110  
## 6599 57971 62 Female 171 57 150  
## 6600 57982 62 Male 164 72 140  
## 6601 58019 62 Male 158 59 110  
## 6602 58040 62 Male 158 92 120  
## 6603 58055 62 Male 154 68 130  
## 6604 58059 62 Male 169 74 130  
## 6605 58078 62 Male 154 59 115  
## 6606 58108 62 Male 158 54 110  
## 6607 58143 62 Female 164 78 120  
## 6608 58169 62 Male 163 63 140  
## 6609 58171 62 Male 175 80 150  
## 6610 58207 62 Female 168 99 120  
## 6611 58216 62 Female 175 79 120  
## 6612 58220 62 Female 166 59 130  
## 6613 58225 62 Female 170 69 120  
## 6614 58233 62 Female 169 84 130  
## 6615 58304 62 Male 147 88 120  
## 6616 58309 62 Female 160 70 150  
## 6617 58359 62 Male 182 84 130  
## 6618 58369 62 Male 166 79 130  
## 6619 58447 62 Male 169 105 120  
## 6620 58462 62 Male 151 68 110  
## 6621 58465 62 Male 165 61 120  
## 6622 58487 62 Male 166 93 140  
## 6623 58497 62 Male 164 70 120  
## 6624 58525 62 Male 165 78 120  
## 6625 58534 62 Male 160 83 150  
## 6626 58562 62 Female 178 80 130  
## 6627 58625 62 Female 170 70 120  
## 6628 58631 62 Female 172 67 140  
## 6629 58650 62 Female 175 100 120  
## 6630 58666 62 Male 171 90 140  
## 6631 58702 62 Male 165 65 140  
## 6632 58711 62 Male 167 70 140  
## 6633 58740 62 Male 165 69 130  
## 6634 58779 62 Female 167 74 120  
## 6635 58781 62 Female 162 77 120  
## 6636 58784 62 Male 156 80 120  
## 6637 58798 62 Male 153 98 130  
## 6638 58861 62 Male 164 61 110  
## 6639 58942 62 Male 161 69 120  
## 6640 58970 62 Male 156 65 120  
## 6641 58982 62 Female 161 61 109  
## 6642 59003 62 Female 174 87 150  
## 6643 59062 62 Male 157 69 120  
## 6644 59085 62 Male 156 56 150  
## 6645 59146 62 Male 151 80 130  
## 6646 59207 62 Female 178 78 120  
## 6647 59218 62 Male 153 60 120  
## 6648 59245 62 Female 171 76 120  
## 6649 59276 62 Male 166 72 120  
## 6650 59291 62 Male 157 69 130  
## 6651 59322 62 Male 152 80 150  
## 6652 59395 62 Male 165 65 120  
## 6653 59405 62 Female 164 75 120  
## 6654 59410 62 Female 189 102 130  
## 6655 59412 62 Female 180 94 140  
## 6656 59455 62 Male 162 88 120  
## 6657 59470 62 Female 165 95 130  
## 6658 59484 62 Male 150 50 130  
## 6659 59487 62 Male 155 68 120  
## 6660 59496 62 Male 158 60 120  
## 6661 59501 62 Male 170 91 140  
## 6662 59504 62 Female 178 100 135  
## 6663 59523 62 Male 155 62 100  
## 6664 59527 62 Female 180 105 140  
## 6665 59563 62 Male 157 70 130  
## 6666 59565 62 Female 160 67 120  
## 6667 59590 62 Male 155 62 120  
## 6668 59594 62 Male 156 58 140  
## 6669 59653 62 Male 169 69 120  
## 6670 59664 62 Male 157 65 140  
## 6671 59675 62 Male 157 54 140  
## 6672 59686 62 Male 169 65 120  
## 6673 59688 62 Female 170 90 120  
## 6674 59776 62 Female 168 62 120  
## 6675 59796 62 Male 169 85 150  
## 6676 59819 62 Female 172 81 120  
## 6677 59854 62 Male 168 100 140  
## 6678 59858 62 Female 158 85 140  
## 6679 59937 62 Male 172 92 150  
## 6680 59989 62 Female 176 97 127  
## 6681 60054 62 Male 151 58 140  
## 6682 60084 62 Male 160 61 120  
## 6683 60123 62 Male 160 74 150  
## 6684 60134 62 Male 168 78 130  
## 6685 60238 62 Male 150 75 150  
## 6686 60272 62 Female 159 70 140  
## 6687 60286 62 Female 170 70 120  
## 6688 60358 62 Male 160 60 120  
## 6689 60364 62 Female 168 78 110  
## 6690 60374 62 Male 168 68 140  
## 6691 60415 62 Male 154 68 110  
## 6692 60461 62 Female 175 85 110  
## 6693 60511 62 Female 160 67 130  
## 6694 60554 62 Female 166 79 120  
## 6695 60568 62 Male 152 85 130  
## 6696 60598 62 Male 163 108 140  
## 6697 60613 62 Male 175 74 140  
## 6698 60620 62 Female 167 70 130  
## 6699 60630 62 Female 161 65 120  
## 6700 60635 62 Female 166 98 130  
## 6701 60675 62 Female 172 123 130  
## 6702 60681 62 Male 162 61 130  
## 6703 60697 62 Male 160 98 140  
## 6704 60739 62 Male 164 81 120  
## 6705 60746 62 Male 161 72 130  
## 6706 60764 62 Male 157 59 130  
## 6707 60808 62 Female 160 81 150  
## 6708 60818 62 Male 152 57 140  
## 6709 60822 62 Female 180 78 130  
## 6710 60849 62 Male 141 50 140  
## 6711 60856 62 Male 160 60 140  
## 6712 60924 62 Male 170 76 120  
## 6713 60963 62 Male 155 53 120  
## 6714 60988 62 Female 171 71 140  
## 6715 61009 62 Female 164 90 120  
## 6716 61013 62 Female 179 85 110  
## 6717 61042 62 Male 152 83 130  
## 6718 61050 62 Female 170 68 120  
## 6719 61107 62 Male 158 58 150  
## 6720 61120 62 Male 156 76 130  
## 6721 61132 62 Female 160 82 130  
## 6722 61136 62 Female 169 60 130  
## 6723 61272 62 Male 168 78 120  
## 6724 61288 62 Male 164 67 120  
## 6725 61290 62 Female 172 91 120  
## 6726 61347 62 Female 168 90 140  
## 6727 61355 62 Male 154 94 140  
## 6728 61419 62 Male 162 63 105  
## 6729 61439 62 Male 161 90 120  
## 6730 61465 62 Male 150 58 130  
## 6731 61469 62 Male 156 71 130  
## 6732 61479 62 Male 165 81 120  
## 6733 61501 62 Female 170 88 120  
## 6734 61526 62 Male 156 63 130  
## 6735 61536 62 Male 163 65 120  
## 6736 61558 62 Male 152 76 110  
## 6737 61578 62 Male 157 63 120  
## 6738 61619 62 Male 172 60 110  
## 6739 61631 62 Female 174 82 110  
## 6740 61633 62 Female 164 75 140  
## 6741 61651 62 Male 158 66 130  
## 6742 61676 62 Female 168 70 130  
## 6743 61711 62 Male 163 78 120  
## 6744 61719 62 Male 168 90 140  
## 6745 61777 62 Female 178 80 140  
## 6746 61801 62 Male 162 72 130  
## 6747 61839 62 Male 169 72 150  
## 6748 61918 62 Male 156 55 130  
## 6749 61921 62 Male 157 57 110  
## 6750 61931 62 Female 166 87 140  
## 6751 61966 62 Male 157 80 140  
## 6752 61987 62 Male 162 58 100  
## 6753 62004 62 Male 163 95 130  
## 6754 62043 62 Female 159 61 120  
## 6755 62072 62 Female 168 90 120  
## 6756 62087 62 Female 178 79 120  
## 6757 62107 62 Male 156 69 140  
## 6758 62139 62 Female 169 75 140  
## 6759 62176 62 Male 154 70 120  
## 6760 62194 62 Female 172 93 120  
## 6761 62217 62 Male 158 92 140  
## 6762 62236 62 Male 159 71 140  
## 6763 62238 62 Female 158 64 120  
## 6764 62244 62 Male 165 80 130  
## 6765 62255 62 Male 162 110 120  
## 6766 62274 62 Female 178 79 140  
## 6767 62307 62 Female 170 95 120  
## 6768 62308 62 Male 148 86 120  
## 6769 62340 62 Male 158 68 130  
## 6770 62341 62 Male 158 64 140  
## 6771 62366 62 Male 165 52 130  
## 6772 62432 62 Male 168 70 120  
## 6773 62462 62 Male 162 62 120  
## 6774 62499 62 Male 174 90 130  
## 6775 62503 62 Female 178 86 150  
## 6776 62542 62 Female 169 71 120  
## 6777 62546 62 Male 170 89 110  
## 6778 62598 62 Female 177 92 140  
## 6779 62607 62 Female 166 92 120  
## 6780 62646 62 Male 160 75 140  
## 6781 62713 62 Female 170 60 130  
## 6782 62738 62 Male 160 84 130  
## 6783 62758 62 Female 166 75 120  
## 6784 62778 62 Male 164 80 120  
## 6785 62792 62 Male 150 50 110  
## 6786 62829 62 Female 157 73 130  
## 6787 62838 62 Female 160 62 140  
## 6788 62872 62 Male 174 96 140  
## 6789 62885 62 Male 175 73 140  
## 6790 62894 62 Female 172 91 142  
## 6791 62979 62 Male 159 68 120  
## 6792 63045 62 Female 165 62 140  
## 6793 63077 62 Female 161 77 140  
## 6794 63097 62 Female 167 69 110  
## 6795 63121 62 Male 158 64 120  
## 6796 63182 62 Male 152 91 110  
## 6797 63198 62 Male 165 87 140  
## 6798 63202 62 Male 150 81 120  
## 6799 63233 62 Female 165 67 130  
## 6800 63248 62 Female 172 84 140  
## 6801 63306 62 Female 170 70 140  
## 6802 63313 62 Male 160 79 110  
## 6803 63330 62 Male 158 65 120  
## 6804 63406 62 Male 158 70 100  
## 6805 63422 62 Male 149 65 130  
## 6806 63435 62 Male 151 54 120  
## 6807 63474 62 Male 154 69 120  
## 6808 63519 62 Male 160 64 120  
## 6809 63628 62 Male 153 50 120  
## 6810 63646 62 Male 150 72 120  
## 6811 63664 62 Male 165 62 110  
## 6812 63763 62 Male 161 60 100  
## 6813 63808 62 Female 165 78 140  
## 6814 63850 62 Male 158 60 150  
## 6815 63892 62 Female 160 58 130  
## 6816 63905 62 Male 174 85 140  
## 6817 63923 62 Male 165 105 140  
## 6818 63956 62 Male 160 80 140  
## 6819 63985 62 Male 170 65 120  
## 6820 64004 62 Female 174 67 120  
## 6821 64037 62 Male 165 65 120  
## 6822 64057 62 Male 165 85 110  
## 6823 64070 62 Male 158 60 140  
## 6824 64110 62 Male 153 49 120  
## 6825 64111 62 Female 172 75 110  
## 6826 64127 62 Female 170 70 120  
## 6827 64207 62 Male 167 67 120  
## 6828 64241 62 Male 155 115 110  
## 6829 64245 62 Male 171 69 120  
## 6830 64275 62 Female 174 116 145  
## 6831 64283 62 Female 180 80 130  
## 6832 64343 62 Male 161 100 120  
## 6833 64345 62 Male 172 76 130  
## 6834 64346 62 Male 166 58 118  
## 6835 64398 62 Female 162 88 120  
## 6836 64406 62 Female 165 60 140  
## 6837 64440 62 Female 170 80 130  
## 6838 64463 62 Female 170 75 120  
## 6839 64487 62 Male 166 80 120  
## 6840 64492 62 Male 164 68 120  
## 6841 64507 62 Female 175 77 120  
## 6842 64585 62 Male 164 70 120  
## 6843 64616 62 Female 160 55 140  
## 6844 64642 62 Female 172 73 140  
## 6845 64669 62 Female 158 65 130  
## 6846 64818 62 Male 156 56 120  
## 6847 64859 62 Male 154 85 140  
## 6848 64891 62 Male 161 60 110  
## 6849 64911 62 Male 160 66 140  
## 6850 64958 62 Male 168 72 120  
## 6851 64970 62 Female 175 79 120  
## 6852 64993 62 Male 156 84 110  
## 6853 64997 62 Male 156 55 150  
## 6854 65002 62 Male 168 62 120  
## 6855 65021 62 Male 174 103 140  
## 6856 65033 62 Male 162 70 150  
## 6857 65035 62 Male 155 105 150  
## 6858 65060 62 Male 167 73 120  
## 6859 65144 62 Male 155 65 140  
## 6860 65151 62 Male 171 68 150  
## 6861 65168 62 Male 168 75 120  
## 6862 65213 62 Male 146 69 140  
## 6863 65223 62 Male 164 86 140  
## 6864 65225 62 Male 158 64 120  
## 6865 65257 62 Female 178 82 130  
## 6866 65308 62 Female 174 72 130  
## 6867 65327 62 Male 162 59 110  
## 6868 65334 62 Male 170 115 150  
## 6869 65366 62 Female 160 60 120  
## 6870 65373 62 Male 155 78 120  
## 6871 65412 62 Female 171 69 120  
## 6872 65447 62 Male 150 76 140  
## 6873 65626 62 Female 178 74 120  
## 6874 65636 62 Male 159 57 120  
## 6875 65682 62 Male 158 56 130  
## 6876 65715 62 Female 171 94 120  
## 6877 65751 62 Female 184 100 150  
## 6878 65810 62 Female 165 75 120  
## 6879 65816 62 Male 180 76 120  
## 6880 65823 62 Male 161 66 120  
## 6881 65831 62 Male 150 65 130  
## 6882 65845 62 Male 146 77 110  
## 6883 65858 62 Female 176 80 140  
## 6884 65862 62 Female 162 65 120  
## 6885 65921 62 Female 179 92 100  
## 6886 65924 62 Male 175 85 120  
## 6887 65935 62 Female 171 68 120  
## 6888 65943 62 Male 159 56 120  
## 6889 65951 62 Male 135 58 130  
## 6890 66042 62 Male 160 70 130  
## 6891 66120 62 Male 164 88 150  
## 6892 66127 62 Male 159 80 150  
## 6893 66158 62 Female 171 63 120  
## 6894 66186 62 Male 151 56 150  
## 6895 66291 62 Male 170 70 120  
## 6896 66362 62 Male 153 57 120  
## 6897 66383 62 Female 160 60 140  
## 6898 66386 62 Female 165 55 110  
## 6899 66391 62 Male 163 93 110  
## 6900 66410 62 Male 156 64 120  
## 6901 66445 62 Male 156 86 140  
## 6902 66544 62 Male 157 66 140  
## 6903 66576 62 Male 160 70 130  
## 6904 66657 62 Female 170 72 120  
## 6905 66691 62 Male 181 93 130  
## 6906 66697 62 Male 162 68 120  
## 6907 66717 62 Male 163 70 120  
## 6908 66720 62 Male 151 82 110  
## 6909 66765 62 Male 156 75 120  
## 6910 66786 62 Female 170 109 130  
## 6911 66794 62 Female 166 66 130  
## 6912 66811 62 Female 174 74 130  
## 6913 66812 62 Male 157 57 140  
## 6914 66821 62 Male 156 91 140  
## 6915 66876 62 Female 168 72 120  
## 6916 66894 62 Male 156 66 130  
## 6917 66917 62 Male 160 84 130  
## 6918 66930 62 Male 165 78 120  
## 6919 66980 62 Female 160 84 150  
## 6920 67005 62 Female 182 112 130  
## 6921 67053 62 Female 169 68 120  
## 6922 67081 62 Male 176 70 120  
## 6923 67088 62 Male 158 57 120  
## 6924 67111 62 Female 163 82 140  
## 6925 67140 62 Male 149 81 150  
## 6926 67178 62 Male 157 46 120  
## 6927 67209 62 Male 151 64 150  
## 6928 67210 62 Female 170 88 110  
## 6929 67236 62 Female 167 67 120  
## 6930 67339 62 Female 174 60 150  
## 6931 67445 62 Female 168 53 110  
## 6932 67511 62 Female 162 65 110  
## 6933 67513 62 Male 170 69 140  
## 6934 67519 62 Male 159 68 140  
## 6935 67526 62 Male 154 67 130  
## 6936 67527 62 Male 155 67 120  
## 6937 67587 62 Male 165 81 130  
## 6938 67600 62 Male 164 69 130  
## 6939 67668 62 Male 162 105 120  
## 6940 67678 62 Female 170 68 100  
## 6941 67690 62 Male 165 73 140  
## 6942 67702 62 Male 153 53 130  
## 6943 67733 62 Female 170 70 140  
## 6944 67762 62 Female 174 68 130  
## 6945 67774 62 Male 156 81 100  
## 6946 67787 62 Male 159 58 120  
## 6947 67789 62 Male 164 89 120  
## 6948 67825 62 Male 165 72 120  
## 6949 67992 62 Female 178 79 120  
## 6950 67996 62 Female 168 59 112  
## 6951 68004 62 Male 163 87 120  
## 6952 68060 62 Male 167 53 120  
## 6953 68078 62 Male 156 69 120  
## 6954 68118 62 Male 169 90 130  
## 6955 68161 62 Male 162 84 150  
## 6956 68204 62 Female 170 68 110  
## 6957 68277 62 Male 169 49 100  
## 6958 68357 62 Female 168 88 150  
## 6959 68358 62 Male 170 60 140  
## 6960 68385 62 Male 167 60 140  
## 6961 68398 62 Female 176 79 130  
## 6962 68489 62 Male 167 86 120  
## 6963 68549 62 Female 182 82 140  
## 6964 68587 62 Male 165 65 130  
## 6965 68600 62 Male 164 77 120  
## 6966 68681 62 Female 163 70 120  
## 6967 68708 62 Male 166 58 120  
## 6968 68726 62 Male 159 46 140  
## 6969 68730 62 Male 168 65 135  
## 6970 68736 62 Male 157 75 120  
## 6971 68748 62 Male 161 78 130  
## 6972 68811 62 Male 156 80 110  
## 6973 68814 62 Male 159 77 130  
## 6974 68826 62 Female 160 61 130  
## 6975 68883 62 Male 160 73 140  
## 6976 68899 62 Male 168 90 140  
## 6977 68935 62 Female 172 85 150  
## 6978 68983 62 Male 166 72 120  
## 6979 69022 62 Male 156 66 120  
## 6980 69093 62 Male 158 79 120  
## 6981 69116 62 Male 160 75 110  
## 6982 69123 62 Female 173 76 120  
## 6983 69143 62 Male 160 114 120  
## 6984 69180 62 Male 175 78 150  
## 6985 69213 62 Female 171 80 150  
## 6986 69230 62 Female 186 80 120  
## 6987 69240 62 Male 153 73 150  
## 6988 69294 62 Male 160 70 120  
## 6989 69334 62 Male 165 85 130  
## 6990 69340 62 Female 167 78 110  
## 6991 69516 62 Male 165 60 110  
## 6992 69521 62 Male 151 68 130  
## 6993 69577 62 Male 160 80 150  
## 6994 69582 62 Male 173 74 140  
## 6995 69608 62 Female 176 82 120  
## 6996 69615 62 Female 167 65 140  
## 6997 69624 62 Male 155 55 140  
## 6998 69668 62 Male 169 72 140  
## 6999 69670 62 Male 157 55 140  
## 7000 69690 62 Female 167 90 130  
## 7001 69697 62 Male 175 80 120  
## 7002 69713 62 Female 182 71 110  
## 7003 69736 62 Male 165 75 140  
## 7004 69816 62 Male 162 113 140  
## 7005 69854 62 Male 165 70 120  
## 7006 69857 62 Male 154 60 140  
## 7007 69932 62 Female 164 67 140  
## 7008 69941 62 Female 167 69 120  
## 7009 69989 62 Male 164 94 120  
## 7010 70002 62 Male 164 64 130  
## 7011 70042 62 Male 167 71 130  
## 7012 70138 62 Male 165 69 130  
## 7013 70157 62 Male 158 45 110  
## 7014 70163 62 Female 184 104 140  
## 7015 70183 62 Male 156 72 130  
## 7016 70224 62 Female 172 80 120  
## 7017 70237 62 Female 174 103 150  
## 7018 70239 62 Male 165 65 120  
## 7019 70281 62 Female 165 76 130  
## 7020 70330 62 Male 158 75 130  
## 7021 70339 62 Male 155 94 140  
## 7022 70402 62 Female 160 75 120  
## 7023 70422 62 Male 164 77 120  
## 7024 70437 62 Male 160 86 150  
## 7025 70446 62 Female 176 72 120  
## 7026 70471 62 Male 153 69 140  
## 7027 70476 62 Female 170 74 120  
## 7028 70487 62 Male 167 59 130  
## 7029 70523 62 Female 160 60 130  
## 7030 70541 62 Male 148 59 120  
## 7031 70545 62 Male 155 65 110  
## 7032 70556 62 Female 171 81 140  
## 7033 70560 62 Male 168 77 130  
## 7034 70616 62 Male 156 92 140  
## 7035 70643 62 Female 160 75 140  
## 7036 70691 62 Male 172 77 120  
## 7037 70734 62 Female 168 56 140  
## 7038 70792 62 Male 159 86 120  
## 7039 70862 62 Male 155 74 150  
## 7040 70871 62 Male 156 69 140  
## 7041 70880 62 Female 185 92 130  
## 7042 70981 62 Female 174 82 130  
## 7043 70990 62 Male 172 82 120  
## 7044 71070 62 Male 157 91 130  
## 7045 71151 62 Male 154 51 110  
## 7046 71165 62 Male 149 54 120  
## 7047 71196 62 Male 165 71 90  
## 7048 71200 62 Male 164 81 130  
## 7049 71222 62 Male 153 76 120  
## 7050 71242 62 Male 150 55 100  
## 7051 71244 62 Female 172 89 120  
## 7052 71263 62 Female 179 116 130  
## 7053 71285 62 Male 158 60 130  
## 7054 71290 62 Male 160 76 120  
## 7055 71296 62 Male 155 61 140  
## 7056 71341 62 Male 166 89 140  
## 7057 71351 62 Female 170 90 120  
## 7058 71403 62 Male 174 64 110  
## 7059 71414 62 Female 155 55 120  
## 7060 71424 62 Male 170 70 120  
## 7061 71454 62 Female 159 61 130  
## 7062 71470 62 Male 163 145 120  
## 7063 71478 62 Male 155 49 140  
## 7064 71515 62 Male 160 90 140  
## 7065 71526 62 Male 161 87 150  
## 7066 71545 62 Female 181 80 120  
## 7067 71597 62 Male 159 96 130  
## 7068 71639 62 Male 150 54 120  
## 7069 71642 62 Male 152 71 130  
## 7070 71643 62 Male 158 64 130  
## 7071 71674 62 Male 165 76 120  
## 7072 71680 62 Male 165 55 150  
## 7073 71753 62 Male 170 70 130  
## 7074 71782 62 Male 158 77 130  
## 7075 71809 62 Female 158 67 140  
## 7076 71961 62 Male 155 53 130  
## 7077 71965 62 Male 169 65 100  
## 7078 71986 62 Female 170 80 130  
## 7079 71997 62 Female 170 83 140  
## 7080 72023 62 Male 160 76 140  
## 7081 72025 62 Female 161 77 130  
## 7082 72067 62 Female 179 89 150  
## 7083 72119 62 Male 152 106 140  
## 7084 72174 62 Female 175 74 120  
## 7085 72198 62 Female 166 85 110  
## 7086 72223 62 Male 160 62 150  
## 7087 72320 62 Female 175 66 100  
## 7088 72363 62 Female 159 68 130  
## 7089 72374 62 Male 157 60 120  
## 7090 72401 62 Male 154 76 110  
## 7091 72428 62 Male 157 68 130  
## 7092 72512 62 Female 171 66 150  
## 7093 72533 62 Male 165 42 90  
## 7094 72542 62 Male 156 56 140  
## 7095 72574 62 Female 168 68 130  
## 7096 72583 62 Male 159 68 110  
## 7097 72592 62 Male 167 68 120  
## 7098 72603 62 Male 149 69 120  
## 7099 72615 62 Female 180 75 120  
## 7100 72624 62 Male 154 85 130  
## 7101 72645 62 Female 169 75 130  
## 7102 72704 62 Female 168 68 150  
## 7103 72747 62 Male 168 68 130  
## 7104 72753 62 Female 165 75 120  
## 7105 72794 62 Female 173 65 100  
## 7106 72831 62 Female 177 73 120  
## 7107 72837 62 Male 163 71 130  
## 7108 72890 62 Female 162 86 140  
## 7109 72911 62 Female 164 71 110  
## 7110 72915 62 Male 154 76 120  
## 7111 72990 62 Male 166 68 120  
## 7112 73014 62 Male 150 53 130  
## 7113 73060 62 Male 152 70 140  
## 7114 73135 62 Male 150 71 130  
## 7115 73208 62 Female 163 64 150  
## 7116 73255 62 Male 154 97 140  
## 7117 73263 62 Male 160 75 120  
## 7118 73280 62 Male 164 107 120  
## 7119 73300 62 Female 162 95 130  
## 7120 73327 62 Male 164 74 140  
## 7121 73331 62 Male 174 76 120  
## 7122 73336 62 Female 172 84 145  
## 7123 73345 62 Female 162 76 120  
## 7124 73373 62 Female 167 65 120  
## 7125 73376 62 Female 166 72 130  
## 7126 73512 62 Male 158 62 120  
## 7127 73529 62 Female 175 75 130  
## 7128 73535 62 Male 154 62 140  
## 7129 73555 62 Male 165 65 120  
## 7130 73560 62 Female 169 90 130  
## 7131 73578 62 Male 168 130 140  
## 7132 73768 62 Male 171 79 120  
## 7133 73779 62 Female 176 90 140  
## 7134 73867 62 Male 156 58 120  
## 7135 73897 62 Female 168 68 110  
## 7136 73899 62 Female 165 66 110  
## 7137 73915 62 Female 180 86 120  
## 7138 73941 62 Male 163 68 135  
## 7139 74040 62 Male 158 68 140  
## 7140 74058 62 Male 165 80 130  
## 7141 74073 62 Female 169 71 120  
## 7142 74144 62 Female 165 60 130  
## 7143 74168 62 Male 165 70 120  
## 7144 74185 62 Female 170 90 140  
## 7145 74197 62 Male 166 90 120  
## 7146 74199 62 Female 169 80 140  
## 7147 74219 62 Male 159 84 140  
## 7148 74222 62 Female 168 70 120  
## 7149 74239 62 Male 154 51 140  
## 7150 74293 62 Male 149 76 130  
## 7151 74382 62 Female 172 95 140  
## 7152 74454 62 Male 158 61 140  
## 7153 74475 62 Male 146 84 120  
## 7154 74530 62 Female 161 89 145  
## 7155 74573 62 Male 156 68 140  
## 7156 74695 62 Female 166 81 140  
## 7157 74697 62 Male 158 64 140  
## 7158 74698 62 Male 160 76 110  
## 7159 74704 62 Male 146 55 130  
## 7160 74711 62 Male 168 65 120  
## 7161 74717 62 Female 174 75 120  
## 7162 74750 62 Male 154 81 150  
## 7163 74921 62 Male 154 100 120  
## 7164 74929 62 Male 163 63 150  
## 7165 74990 62 Male 165 101 150  
## 7166 75001 62 Female 172 80 150  
## 7167 75008 62 Male 156 106 120  
## 7168 75020 62 Male 158 62 140  
## 7169 75052 62 Male 175 87 120  
## 7170 75060 62 Male 165 64 140  
## 7171 75090 62 Female 163 67 130  
## 7172 75112 62 Male 156 54 120  
## 7173 75201 62 Male 164 63 120  
## 7174 75209 62 Male 169 65 140  
## 7175 75211 62 Female 156 60 120  
## 7176 75232 62 Male 157 69 140  
## 7177 75289 62 Male 155 68 130  
## 7178 75341 62 Female 172 71 120  
## 7179 75346 62 Female 174 121 140  
## 7180 75387 62 Female 167 70 130  
## 7181 75405 62 Male 166 70 90  
## 7182 75430 62 Female 180 89 120  
## 7183 75434 62 Male 165 69 120  
## 7184 75478 62 Male 164 86 130  
## 7185 75488 62 Male 162 68 120  
## 7186 75500 62 Female 163 69 120  
## 7187 75508 62 Male 154 84 110  
## 7188 75527 62 Male 152 72 130  
## 7189 75544 62 Female 178 83 150  
## 7190 75572 62 Male 165 73 120  
## 7191 75602 62 Male 144 63 140  
## 7192 75653 62 Male 169 61 120  
## 7193 75666 62 Male 155 70 120  
## 7194 75681 62 Male 152 69 140  
## 7195 75682 62 Male 160 72 120  
## 7196 75685 62 Male 154 59 150  
## 7197 75690 62 Male 170 90 150  
## 7198 75716 62 Female 171 69 110  
## 7199 75727 62 Male 150 100 150  
## 7200 75739 62 Male 165 58 120  
## 7201 75758 62 Male 160 60 130  
## 7202 75759 62 Male 153 74 140  
## 7203 75771 62 Male 165 60 120  
## 7204 75781 62 Male 162 72 130  
## 7205 75796 62 Male 169 60 130  
## 7206 75798 62 Male 153 63 130  
## 7207 75810 62 Female 163 62 112  
## 7208 75816 62 Male 166 70 120  
## 7209 75820 62 Male 172 86 150  
## 7210 75840 62 Male 165 74 130  
## 7211 75847 62 Male 160 88 140  
## 7212 75849 62 Male 166 98 120  
## 7213 75878 62 Female 180 86 120  
## 7214 75905 62 Male 162 74 120  
## 7215 75942 62 Male 174 65 120  
## 7216 75981 62 Female 170 90 140  
## 7217 75982 62 Female 169 75 120  
## 7218 75988 62 Male 165 55 110  
## 7219 75997 62 Male 145 55 130  
## 7220 76007 62 Male 164 64 120  
## 7221 76011 62 Male 165 72 150  
## 7222 76014 62 Male 162 66 140  
## 7223 76032 62 Female 166 59 120  
## 7224 76051 62 Female 170 72 140  
## 7225 76058 62 Male 170 89 120  
## 7226 76064 62 Male 157 78 140  
## 7227 76094 62 Male 157 64 140  
## 7228 76109 62 Female 176 86 135  
## 7229 76134 62 Female 170 68 120  
## 7230 76158 62 Male 153 73 120  
## 7231 76225 62 Male 154 55 130  
## 7232 76232 62 Female 174 96 130  
## 7233 76263 62 Male 153 57 120  
## 7234 76293 62 Female 168 72 120  
## 7235 76310 62 Male 164 65 120  
## 7236 76320 62 Male 167 89 150  
## 7237 76321 62 Male 178 80 120  
## 7238 76324 62 Male 156 59 110  
## 7239 76359 62 Male 174 69 120  
## 7240 76361 62 Female 170 70 110  
## 7241 76365 62 Female 160 65 150  
## 7242 76459 62 Male 162 90 120  
## 7243 76467 62 Female 160 77 130  
## 7244 76509 62 Female 172 68 120  
## 7245 76518 62 Female 165 75 120  
## 7246 76548 62 Male 164 78 110  
## 7247 76561 62 Female 169 79 120  
## 7248 76585 62 Male 154 63 120  
## 7249 76618 62 Female 167 82 120  
## 7250 76620 62 Male 165 65 120  
## 7251 76645 62 Female 156 51 100  
## 7252 76685 62 Male 167 74 120  
## 7253 76687 62 Female 174 76 140  
## 7254 76747 62 Female 181 80 120  
## 7255 76750 62 Male 156 78 120  
## 7256 76774 62 Female 164 70 130  
## 7257 76777 62 Female 163 80 120  
## 7258 76783 62 Female 164 93 135  
## 7259 76799 62 Female 174 74 120  
## 7260 76800 62 Female 170 69 110  
## 7261 76824 62 Male 158 56 140  
## 7262 76827 62 Male 157 78 120  
## 7263 76837 62 Female 178 80 140  
## 7264 76853 62 Male 164 86 130  
## 7265 76855 62 Female 178 70 110  
## 7266 76862 62 Female 175 72 130  
## 7267 76949 62 Female 167 75 140  
## 7268 76956 62 Male 156 39 90  
## 7269 77021 62 Female 171 83 150  
## 7270 77046 62 Male 159 74 120  
## 7271 77063 62 Female 176 74 120  
## 7272 77088 62 Female 171 84 140  
## 7273 77167 62 Female 164 49 140  
## 7274 77187 62 Male 162 89 130  
## 7275 77221 62 Male 160 54 120  
## 7276 77242 62 Male 158 75 140  
## 7277 77256 62 Male 158 76 130  
## 7278 77291 62 Male 165 70 120  
## 7279 77343 62 Male 155 75 120  
## 7280 77375 62 Male 151 90 130  
## 7281 77417 62 Male 165 65 100  
## 7282 77470 62 Female 170 82 140  
## 7283 77513 62 Male 152 69 140  
## 7284 77534 62 Male 149 69 140  
## 7285 77541 62 Male 160 68 110  
## 7286 77566 62 Female 178 89 130  
## 7287 77570 62 Male 144 52 140  
## 7288 77593 62 Male 180 62 100  
## 7289 77671 62 Male 155 88 140  
## 7290 77672 62 Male 156 70 150  
## 7291 77690 62 Female 157 62 140  
## 7292 77713 62 Female 154 69 140  
## 7293 77798 62 Male 162 82 130  
## 7294 77811 62 Male 157 83 130  
## 7295 77832 62 Male 158 78 120  
## 7296 77836 62 Male 165 65 100  
## 7297 77837 62 Male 166 72 120  
## 7298 77838 62 Female 175 74 130  
## 7299 77842 62 Female 180 100 150  
## 7300 77889 62 Male 172 75 130  
## 7301 77932 62 Male 160 57 120  
## 7302 77987 62 Male 170 80 130  
## 7303 77994 62 Female 172 94 120  
## 7304 77997 62 Female 175 82 120  
## 7305 78019 62 Male 166 74 110  
## 7306 78039 62 Male 163 83 140  
## 7307 78053 62 Male 160 63 120  
## 7308 78069 62 Male 159 63 120  
## 7309 78073 62 Male 156 74 140  
## 7310 78085 62 Female 165 71 140  
## 7311 78106 62 Female 168 75 150  
## 7312 78118 62 Female 166 45 120  
## 7313 78144 62 Male 167 70 125  
## 7314 78163 62 Female 168 89 130  
## 7315 78194 62 Male 155 62 120  
## 7316 78224 62 Male 150 76 120  
## 7317 78252 62 Male 151 62 120  
## 7318 78283 62 Female 167 66 120  
## 7319 78289 62 Male 162 64 110  
## 7320 78307 62 Male 150 100 120  
## 7321 78326 62 Male 165 66 130  
## 7322 78348 62 Male 140 41 130  
## 7323 78385 62 Female 165 68 150  
## 7324 78390 62 Male 168 74 120  
## 7325 78509 62 Female 170 61 140  
## 7326 78510 62 Female 169 75 120  
## 7327 78563 62 Male 165 68 140  
## 7328 78576 62 Male 162 68 140  
## 7329 78590 62 Male 156 52 120  
## 7330 78617 62 Female 180 70 120  
## 7331 78636 62 Female 161 64 110  
## 7332 78637 62 Female 174 82 130  
## 7333 78653 62 Female 166 106 145  
## 7334 78697 62 Male 155 55 130  
## 7335 78738 62 Female 176 89 130  
## 7336 78758 62 Female 164 64 130  
## 7337 78763 62 Female 165 63 120  
## 7338 78800 62 Female 165 65 120  
## 7339 78813 62 Male 156 86 120  
## 7340 78815 62 Male 162 85 120  
## 7341 78831 62 Male 157 62 140  
## 7342 78852 62 Female 172 76 120  
## 7343 78929 62 Male 156 66 119  
## 7344 78962 62 Female 170 72 130  
## 7345 78967 62 Male 148 57 120  
## 7346 78983 62 Female 160 60 140  
## 7347 78989 62 Female 170 68 120  
## 7348 78993 62 Male 154 110 120  
## 7349 78995 62 Female 161 53 140  
## 7350 79018 62 Male 156 65 130  
## 7351 79024 62 Male 158 70 140  
## 7352 79025 62 Female 169 65 120  
## 7353 79036 62 Male 160 82 140  
## 7354 79094 62 Female 168 67 150  
## 7355 79101 62 Male 150 55 110  
## 7356 79129 62 Female 172 75 120  
## 7357 79146 62 Male 165 56 120  
## 7358 79161 62 Male 165 65 120  
## 7359 79170 62 Male 160 64 120  
## 7360 79189 62 Female 168 90 120  
## 7361 79236 62 Female 157 80 120  
## 7362 79282 62 Male 159 60 150  
## 7363 79303 62 Male 160 72 110  
## 7364 79331 62 Female 174 74 120  
## 7365 79354 62 Male 143 67 120  
## 7366 79363 62 Male 161 94 120  
## 7367 79381 62 Female 168 76 150  
## 7368 79434 62 Female 169 74 120  
## 7369 79523 62 Male 176 115 130  
## 7370 79600 62 Male 173 73 110  
## 7371 79630 62 Female 167 95 110  
## 7372 79652 62 Male 154 74 140  
## 7373 79653 62 Female 167 79 130  
## 7374 79696 62 Female 172 59 120  
## 7375 79714 62 Male 171 79 120  
## 7376 79739 62 Male 156 67 90  
## 7377 79778 62 Female 170 76 130  
## 7378 79799 62 Male 160 75 130  
## 7379 79833 62 Male 161 79 140  
## 7380 79856 62 Male 158 70 140  
## 7381 79899 62 Female 165 63 140  
## 7382 79900 62 Male 158 60 130  
## 7383 79920 62 Female 170 87 140  
## 7384 79973 62 Female 168 75 120  
## 7385 79983 62 Male 154 55 140  
## 7386 80003 62 Male 162 112 120  
## 7387 80009 62 Male 160 70 150  
## 7388 80011 62 Female 170 76 130  
## 7389 80029 62 Male 153 75 120  
## 7390 80031 62 Male 165 66 120  
## 7391 80079 62 Male 140 90 120  
## 7392 80084 62 Male 168 70 120  
## 7393 80087 62 Male 155 65 120  
## 7394 80089 62 Male 160 69 110  
## 7395 80094 62 Female 188 75 130  
## 7396 80096 62 Male 148 51 130  
## 7397 80186 62 Female 169 69 140  
## 7398 80256 62 Male 160 73 120  
## 7399 80381 62 Male 157 75 130  
## 7400 80388 62 Male 174 121 140  
## 7401 80426 62 Male 149 40 140  
## 7402 80444 62 Male 162 90 120  
## 7403 80447 62 Male 145 73 140  
## 7404 80455 62 Female 169 72 120  
## 7405 80471 62 Male 160 70 120  
## 7406 80496 62 Female 162 58 140  
## 7407 80508 62 Male 152 96 120  
## 7408 80536 62 Female 164 70 120  
## 7409 80653 62 Male 164 59 140  
## 7410 80662 62 Female 166 77 120  
## 7411 80671 62 Female 170 69 120  
## 7412 80716 62 Male 165 66 130  
## 7413 80718 62 Male 148 80 140  
## 7414 80729 62 Female 170 86 140  
## 7415 80739 62 Female 172 105 120  
## 7416 80837 62 Male 156 50 120  
## 7417 80853 62 Female 168 76 140  
## 7418 80854 62 Female 175 72 110  
## 7419 80878 62 Female 170 63 120  
## 7420 80882 62 Male 162 96 120  
## 7421 80919 62 Male 165 69 140  
## 7422 80972 62 Male 168 70 110  
## 7423 81078 62 Male 164 84 120  
## 7424 81102 62 Female 181 93 120  
## 7425 81130 62 Male 160 85 140  
## 7426 81131 62 Male 158 75 120  
## 7427 81262 62 Male 169 63 140  
## 7428 81264 62 Male 170 80 120  
## 7429 81292 62 Female 170 83 120  
## 7430 81461 62 Female 168 86 114  
## 7431 81565 62 Male 163 78 150  
## 7432 81575 62 Male 149 83 140  
## 7433 81685 62 Female 175 86 150  
## 7434 81788 62 Female 178 83 130  
## 7435 81850 62 Female 173 66 130  
## 7436 81862 62 Female 175 85 120  
## 7437 81915 62 Male 166 75 130  
## 7438 81916 62 Male 160 84 150  
## 7439 81930 62 Male 155 84 120  
## 7440 81945 62 Male 164 74 150  
## 7441 81954 62 Female 149 83 130  
## 7442 81969 62 Male 160 60 140  
## 7443 81979 62 Female 160 75 120  
## 7444 81998 62 Male 156 68 120  
## 7445 82009 62 Female 169 67 120  
## 7446 82019 62 Male 174 65 120  
## 7447 82047 62 Female 164 59 130  
## 7448 82050 62 Male 156 80 120  
## 7449 82056 62 Male 152 74 140  
## 7450 82096 62 Male 146 66 140  
## 7451 82143 62 Male 170 85 120  
## 7452 82162 62 Female 174 82 120  
## 7453 82201 62 Male 146 77 140  
## 7454 82235 62 Male 160 67 140  
## 7455 82237 62 Male 163 90 140  
## 7456 82267 62 Male 156 82 120  
## 7457 82309 62 Female 168 74 120  
## 7458 82320 62 Male 153 56 110  
## 7459 82328 62 Male 161 63 120  
## 7460 82371 62 Female 165 80 130  
## 7461 82428 62 Male 165 93 140  
## 7462 82473 62 Male 152 83 130  
## 7463 82490 62 Male 165 66 140  
## 7464 82511 62 Male 172 85 120  
## 7465 82515 62 Male 169 62 120  
## 7466 82604 62 Male 158 78 120  
## 7467 82608 62 Male 168 86 120  
## 7468 82609 62 Male 148 70 120  
## 7469 82650 62 Male 158 89 150  
## 7470 82676 62 Female 168 69 120  
## 7471 82686 62 Female 162 50 100  
## 7472 82691 62 Male 171 69 110  
## 7473 82705 62 Male 168 65 140  
## 7474 82740 62 Male 165 84 110  
## 7475 82748 62 Male 167 70 120  
## 7476 82764 62 Male 165 88 120  
## 7477 82858 62 Male 157 102 120  
## 7478 82862 62 Female 169 77 120  
## 7479 82863 62 Male 164 69 140  
## 7480 82871 62 Male 158 63 120  
## 7481 82898 62 Male 168 68 120  
## 7482 82927 62 Male 155 58 120  
## 7483 82966 62 Female 185 85 120  
## 7484 82983 62 Male 168 90 140  
## 7485 82985 62 Male 169 83 150  
## 7486 83030 62 Male 156 98 140  
## 7487 83046 62 Male 162 95 130  
## 7488 83048 62 Male 169 35 140  
## 7489 83049 62 Female 160 60 120  
## 7490 83058 62 Male 165 80 120  
## 7491 83062 62 Female 169 67 130  
## 7492 83131 62 Male 152 84 140  
## 7493 83132 62 Male 147 60 140  
## 7494 83189 62 Male 149 89 130  
## 7495 83265 62 Male 160 45 110  
## 7496 83292 62 Male 169 73 120  
## 7497 83295 62 Male 154 68 140  
## 7498 83360 62 Female 172 93 130  
## 7499 83362 62 Female 170 81 120  
## 7500 83390 62 Female 176 76 120  
## 7501 83413 62 Male 169 77 140  
## 7502 83438 62 Female 177 83 140  
## 7503 83446 62 Male 162 68 130  
## 7504 83454 62 Male 163 88 140  
## 7505 83512 62 Male 170 82 150  
## 7506 83515 62 Male 174 72 110  
## 7507 83531 62 Male 165 66 130  
## 7508 83544 62 Female 163 82 130  
## 7509 83548 62 Female 168 75 120  
## 7510 83665 62 Female 155 80 130  
## 7511 83670 62 Male 158 68 120  
## 7512 83691 62 Male 168 67 150  
## 7513 83740 62 Female 162 65 110  
## 7514 83741 62 Male 169 81 120  
## 7515 83766 62 Female 174 80 140  
## 7516 83774 62 Male 162 95 130  
## 7517 83840 62 Male 160 66 120  
## 7518 83868 62 Male 165 76 120  
## 7519 83962 62 Male 166 66 120  
## 7520 83999 62 Male 161 89 120  
## 7521 84004 62 Male 160 53 120  
## 7522 84035 62 Male 154 75 150  
## 7523 84054 62 Female 159 68 110  
## 7524 84065 62 Female 164 84 120  
## 7525 84089 62 Male 156 76 120  
## 7526 84092 62 Female 168 112 120  
## 7527 84102 62 Female 165 70 120  
## 7528 84117 62 Male 155 60 140  
## 7529 84137 62 Female 160 62 140  
## 7530 84153 62 Male 158 80 100  
## 7531 84262 62 Female 176 85 120  
## 7532 84391 62 Male 155 74 113  
## 7533 84411 62 Female 173 67 150  
## 7534 84442 62 Male 160 84 150  
## 7535 84456 62 Female 169 62 120  
## 7536 84509 62 Male 158 56 110  
## 7537 84511 62 Female 172 74 120  
## 7538 84583 62 Male 154 58 120  
## 7539 84758 62 Male 150 79 120  
## 7540 84810 62 Male 149 63 120  
## 7541 84842 62 Female 163 76 140  
## 7542 84916 62 Male 159 82 130  
## 7543 84925 62 Male 165 104 140  
## 7544 84945 62 Female 174 87 120  
## 7545 84968 62 Female 172 74 120  
## 7546 84992 62 Male 152 64 120  
## 7547 84996 62 Male 159 56 130  
## 7548 84997 62 Male 158 63 100  
## 7549 85042 62 Male 151 46 120  
## 7550 85069 62 Male 167 70 110  
## 7551 85109 62 Male 158 47 110  
## 7552 85157 62 Male 157 57 110  
## 7553 85175 62 Male 162 92 130  
## 7554 85190 62 Female 165 65 120  
## 7555 85194 62 Female 174 72 120  
## 7556 85207 62 Male 167 85 140  
## 7557 85219 62 Female 184 69 110  
## 7558 85257 62 Male 156 69 130  
## 7559 85293 62 Male 167 101 120  
## 7560 85345 62 Female 170 81 120  
## 7561 85399 62 Female 164 80 150  
## 7562 85455 62 Female 175 82 120  
## 7563 85507 62 Male 154 57 150  
## 7564 85541 62 Male 156 61 120  
## 7565 85590 62 Female 168 82 140  
## 7566 85635 62 Female 165 79 130  
## 7567 85651 62 Male 160 79 120  
## 7568 85672 62 Female 169 70 120  
## 7569 85680 62 Male 157 96 140  
## 7570 85761 62 Male 160 75 120  
## 7571 85770 62 Male 153 79 130  
## 7572 85777 62 Female 172 90 120  
## 7573 85808 62 Female 170 86 130  
## 7574 85822 62 Male 164 76 140  
## 7575 85833 62 Male 153 63 130  
## 7576 85905 62 Male 168 60 140  
## 7577 85924 62 Female 158 98 130  
## 7578 85956 62 Female 171 70 110  
## 7579 86025 62 Male 160 62 110  
## 7580 86031 62 Female 165 60 140  
## 7581 86083 62 Female 160 87 110  
## 7582 86163 62 Male 153 77 130  
## 7583 86165 62 Male 160 90 110  
## 7584 86175 62 Male 156 82 120  
## 7585 86178 62 Female 167 80 110  
## 7586 86219 62 Male 170 69 140  
## 7587 86230 62 Male 156 74 118  
## 7588 86327 62 Male 168 78 120  
## 7589 86329 62 Female 170 65 120  
## 7590 86397 62 Female 165 65 130  
## 7591 86398 62 Male 152 75 140  
## 7592 86410 62 Male 174 75 140  
## 7593 86462 62 Male 160 59 140  
## 7594 86570 62 Female 168 90 140  
## 7595 86577 62 Male 168 99 140  
## 7596 86608 62 Female 170 93 150  
## 7597 86610 62 Male 167 66 130  
## 7598 86618 62 Female 188 93 110  
## 7599 86639 62 Female 174 75 140  
## 7600 86668 62 Male 168 88 120  
## 7601 86693 62 Male 170 67 130  
## 7602 86741 62 Male 168 84 120  
## 7603 86748 62 Male 152 62 150  
## 7604 86813 62 Female 174 92 120  
## 7605 86823 62 Female 159 63 120  
## 7606 86916 62 Male 169 70 120  
## 7607 86922 62 Female 178 90 110  
## 7608 86950 62 Male 185 85 120  
## 7609 86970 62 Female 165 58 140  
## 7610 86985 62 Male 171 74 120  
## 7611 86990 62 Male 162 64 150  
## 7612 87009 62 Male 159 63 150  
## 7613 87081 62 Male 163 109 140  
## 7614 87092 62 Female 158 58 120  
## 7615 87112 62 Male 156 58 110  
## 7616 87136 62 Male 169 65 140  
## 7617 87242 62 Female 178 88 140  
## 7618 87253 62 Male 168 75 115  
## 7619 87345 62 Female 167 62 120  
## 7620 87371 62 Male 160 98 140  
## 7621 87388 62 Male 175 75 120  
## 7622 87403 62 Female 160 75 120  
## 7623 87408 62 Male 156 73 110  
## 7624 87416 62 Female 172 71 110  
## 7625 87421 62 Female 178 79 140  
## 7626 87425 62 Female 176 84 150  
## 7627 87447 62 Male 154 76 120  
## 7628 87457 62 Male 162 62 120  
## 7629 87460 62 Male 172 69 120  
## 7630 87461 62 Male 155 43 120  
## 7631 87476 62 Male 153 63 130  
## 7632 87481 62 Male 145 78 150  
## 7633 87491 62 Male 159 68 120  
## 7634 87507 62 Male 156 70 130  
## 7635 87534 62 Male 168 95 130  
## 7636 87538 62 Male 160 61 120  
## 7637 87554 62 Male 164 95 140  
## 7638 87578 62 Female 170 85 120  
## 7639 87579 62 Female 170 98 140  
## 7640 87705 62 Female 163 75 100  
## 7641 87741 62 Male 168 75 150  
## 7642 87773 62 Male 164 77 150  
## 7643 87787 62 Male 152 52 130  
## 7644 87814 62 Male 153 79 110  
## 7645 87821 62 Male 150 68 140  
## 7646 87887 62 Male 154 103 120  
## 7647 87913 62 Female 164 66 120  
## 7648 87935 62 Male 161 96 130  
## 7649 87948 62 Male 151 83 130  
## 7650 87955 62 Male 148 57 140  
## 7651 88046 62 Female 167 63 120  
## 7652 88111 62 Male 164 102 144  
## 7653 88154 62 Male 160 77 150  
## 7654 88261 62 Female 160 60 120  
## 7655 88320 62 Female 175 75 110  
## 7656 88331 62 Male 148 69 130  
## 7657 88334 62 Male 160 43 110  
## 7658 88346 62 Male 145 48 140  
## 7659 88347 62 Male 155 54 150  
## 7660 88378 62 Male 154 57 130  
## 7661 88470 62 Female 168 69 120  
## 7662 88474 62 Male 168 72 120  
## 7663 88513 62 Female 165 57 140  
## 7664 88521 62 Male 176 85 120  
## 7665 88550 62 Female 165 68 120  
## 7666 88594 62 Male 165 63 120  
## 7667 88626 62 Male 160 79 130  
## 7668 88666 62 Male 165 91 140  
## 7669 88742 62 Male 154 54 120  
## 7670 88812 62 Female 165 92 120  
## 7671 88831 62 Male 170 115 150  
## 7672 88833 62 Male 160 72 100  
## 7673 88872 62 Male 162 80 120  
## 7674 88893 62 Male 163 85 130  
## 7675 88897 62 Male 156 57 150  
## 7676 88898 62 Male 164 102 145  
## 7677 88916 62 Female 166 75 100  
## 7678 88923 62 Male 155 61 120  
## 7679 88943 62 Male 171 69 120  
## 7680 89007 62 Male 164 79 120  
## 7681 89017 62 Female 171 86 150  
## 7682 89058 62 Female 170 77 140  
## 7683 89075 62 Male 163 106 120  
## 7684 89104 62 Male 162 61 140  
## 7685 89126 62 Female 158 85 150  
## 7686 89164 62 Male 148 63 150  
## 7687 89171 62 Female 174 80 135  
## 7688 89174 62 Male 170 80 140  
## 7689 89211 62 Male 172 70 110  
## 7690 89221 62 Female 173 72 120  
## 7691 89271 62 Male 158 65 120  
## 7692 89283 62 Female 168 84 130  
## Diastolic blood pressure Cholesterol Glucose Smoking  
## 1 80 normal normal yes  
## 2 90 normal normal yes  
## 3 90 normal normal yes  
## 4 90 normal above normal yes  
## 5 80 normal normal yes  
## 6 80 normal normal yes  
## 7 80 normal normal yes  
## 8 100 normal normal yes  
## 9 90 well above normal well above normal yes  
## 10 80 normal well above normal yes  
## 11 80 normal normal yes  
## 12 80 normal normal yes  
## 13 80 normal normal yes  
## 14 80 normal normal no  
## 15 70 well above normal well above normal yes  
## 16 80 normal normal yes  
## 17 80 normal normal yes  
## 18 70 normal normal yes  
## 19 80 normal normal yes  
## 20 80 normal normal yes  
## 21 90 above normal normal yes  
## 22 90 normal normal yes  
## 23 80 well above normal well above normal yes  
## 24 80 normal normal yes  
## 25 80 normal normal yes  
## 26 90 well above normal normal yes  
## 27 80 normal normal yes  
## 28 60 normal normal yes  
## 29 80 above normal normal yes  
## 30 80 normal normal yes  
## 31 90 normal normal yes  
## 32 90 well above normal well above normal yes  
## 33 90 normal well above normal yes  
## 34 80 well above normal well above normal yes  
## 35 60 above normal normal yes  
## 36 90 above normal above normal yes  
## 37 100 above normal normal yes  
## 38 80 normal normal yes  
## 39 110 normal normal yes  
## 40 80 normal normal yes  
## 41 80 normal normal no  
## 42 90 normal normal yes  
## 43 79 normal normal yes  
## 44 70 normal above normal yes  
## 45 80 normal normal yes  
## 46 100 above normal normal yes  
## 47 80 normal normal yes  
## 48 80 normal normal yes  
## 49 80 normal above normal yes  
## 50 90 above normal normal yes  
## 51 70 normal normal yes  
## 52 80 well above normal well above normal yes  
## 53 80 normal normal yes  
## 54 80 normal normal no  
## 55 90 normal normal yes  
## 56 80 normal normal yes  
## 57 90 normal normal yes  
## 58 90 normal normal yes  
## 59 70 normal normal yes  
## 60 80 above normal normal yes  
## 61 70 normal normal yes  
## 62 80 normal normal yes  
## 63 90 normal normal yes  
## 64 80 above normal normal yes  
## 65 80 above normal normal yes  
## 66 80 normal normal no  
## 67 90 normal normal yes  
## 68 90 above normal normal yes  
## 69 80 normal normal yes  
## 70 80 above normal normal yes  
## 71 80 normal normal yes  
## 72 60 normal normal yes  
## 73 90 above normal well above normal yes  
## 74 80 normal normal yes  
## 75 90 above normal above normal yes  
## 76 80 normal normal yes  
## 77 70 normal normal yes  
## 78 70 normal normal yes  
## 79 80 normal normal yes  
## 80 80 normal normal yes  
## 81 80 well above normal well above normal yes  
## 82 80 normal above normal no  
## 83 80 normal normal yes  
## 84 80 normal normal yes  
## 85 90 normal normal yes  
## 86 80 normal normal yes  
## 87 90 normal normal yes  
## 88 80 normal normal no  
## 89 90 above normal normal yes  
## 90 80 normal normal yes  
## 91 90 above normal normal yes  
## 92 80 normal normal yes  
## 93 80 normal normal yes  
## 94 80 normal normal yes  
## 95 80 normal normal yes  
## 96 90 normal normal yes  
## 97 90 above normal normal yes  
## 98 80 normal above normal yes  
## 99 90 normal normal yes  
## 100 90 normal normal yes  
## 101 80 normal normal yes  
## 102 80 normal normal yes  
## 103 70 normal normal yes  
## 104 70 normal normal yes  
## 105 80 well above normal well above normal yes  
## 106 90 above normal above normal yes  
## 107 80 normal normal yes  
## 108 70 normal normal no  
## 109 80 normal well above normal yes  
## 110 80 normal normal yes  
## 111 80 normal normal yes  
## 112 80 normal normal yes  
## 113 80 normal normal yes  
## 114 80 normal normal yes  
## 115 90 well above normal well above normal yes  
## 116 80 normal normal yes  
## 117 70 normal normal yes  
## 118 80 normal above normal yes  
## 119 85 normal normal yes  
## 120 90 normal normal yes  
## 121 70 normal normal yes  
## 122 70 normal normal yes  
## 123 90 normal normal yes  
## 124 80 above normal above normal yes  
## 125 80 above normal normal yes  
## 126 80 normal normal yes  
## 127 80 normal normal yes  
## 128 70 above normal normal yes  
## 129 70 normal normal yes  
## 130 80 normal normal yes  
## 131 70 normal normal yes  
## 132 80 normal normal yes  
## 133 90 above normal normal yes  
## 134 80 above normal above normal yes  
## 135 75 normal normal yes  
## 136 80 well above normal well above normal yes  
## 137 90 normal normal yes  
## 138 90 well above normal normal yes  
## 139 90 normal normal yes  
## 140 80 normal normal yes  
## 141 80 normal normal yes  
## 142 70 normal normal yes  
## 143 90 above normal normal yes  
## 144 90 normal normal yes  
## 145 90 normal normal yes  
## 146 80 normal normal yes  
## 147 80 normal normal yes  
## 148 100 well above normal normal yes  
## 149 80 normal normal yes  
## 150 70 normal normal yes  
## 151 70 normal normal yes  
## 152 80 above normal well above normal yes  
## 153 90 normal normal yes  
## 154 70 normal normal yes  
## 155 80 normal normal yes  
## 156 80 normal normal yes  
## 157 80 above normal normal yes  
## 158 90 normal normal yes  
## 159 80 normal normal yes  
## 160 80 normal normal yes  
## 161 80 normal normal yes  
## 162 80 normal normal yes  
## 163 90 normal normal yes  
## 164 80 above normal normal yes  
## 165 80 well above normal normal no  
## 166 80 normal normal yes  
## 167 80 normal normal yes  
## 168 80 normal normal yes  
## 169 80 normal normal no  
## 170 80 normal normal yes  
## 171 80 normal normal yes  
## 172 80 normal well above normal yes  
## 173 80 normal normal yes  
## 174 80 normal normal yes  
## 175 80 normal normal yes  
## 176 80 normal normal yes  
## 177 70 normal normal yes  
## 178 80 normal above normal yes  
## 179 80 normal normal yes  
## 180 70 normal normal yes  
## 181 80 normal normal yes  
## 182 80 normal normal yes  
## 183 90 normal normal yes  
## 184 80 normal normal yes  
## 185 70 normal normal yes  
## 186 80 normal normal yes  
## 187 100 normal normal yes  
## 188 80 normal normal yes  
## 189 80 normal normal yes  
## 190 100 normal normal yes  
## 191 80 normal normal yes  
## 192 80 normal normal yes  
## 193 80 normal normal yes  
## 194 90 above normal normal yes  
## 195 80 above normal normal yes  
## 196 80 normal normal yes  
## 197 79 normal normal yes  
## 198 80 well above normal well above normal yes  
## 199 80 normal normal yes  
## 200 80 normal normal yes  
## 201 80 above normal normal yes  
## 202 90 normal normal no  
## 203 80 normal normal yes  
## 204 90 well above normal normal no  
## 205 90 normal normal yes  
## 206 80 normal normal yes  
## 207 80 well above normal normal yes  
## 208 60 normal normal yes  
## 209 80 normal normal yes  
## 210 80 normal normal yes  
## 211 80 normal normal no  
## 212 80 normal normal yes  
## 213 70 normal normal yes  
## 214 90 normal normal yes  
## 215 70 normal normal yes  
## 216 90 well above normal normal yes  
## 217 80 normal normal yes  
## 218 80 normal normal yes  
## 219 80 above normal normal no  
## 220 80 normal normal yes  
## 221 80 normal normal yes  
## 222 90 normal normal yes  
## 223 79 normal normal yes  
## 224 80 well above normal well above normal yes  
## 225 70 above normal above normal yes  
## 226 60 normal normal yes  
## 227 80 normal normal no  
## 228 80 above normal above normal yes  
## 229 80 normal normal yes  
## 230 80 normal normal yes  
## 231 80 normal normal yes  
## 232 90 normal normal yes  
## 233 100 above normal normal yes  
## 234 80 normal normal yes  
## 235 80 normal well above normal yes  
## 236 80 normal normal yes  
## 237 80 normal normal yes  
## 238 80 normal above normal yes  
## 239 80 normal normal yes  
## 240 80 normal normal yes  
## 241 80 normal normal yes  
## 242 80 normal normal yes  
## 243 90 normal normal yes  
## 244 80 normal normal yes  
## 245 77 normal normal yes  
## 246 90 normal normal yes  
## 247 80 above normal above normal no  
## 248 80 normal normal yes  
## 249 90 normal normal no  
## 250 90 above normal normal yes  
## 251 80 normal normal yes  
## 252 80 normal normal yes  
## 253 80 normal normal yes  
## 254 90 normal normal yes  
## 255 80 normal normal yes  
## 256 70 normal normal yes  
## 257 90 well above normal normal yes  
## 258 90 well above normal well above normal yes  
## 259 80 normal normal yes  
## 260 80 normal normal yes  
## 261 90 above normal above normal no  
## 262 80 normal normal no  
## 263 70 normal normal yes  
## 264 80 normal normal yes  
## 265 80 normal well above normal yes  
## 266 80 normal normal yes  
## 267 80 normal normal yes  
## 268 90 normal normal yes  
## 269 80 normal normal yes  
## 270 80 normal normal yes  
## 271 80 normal normal yes  
## 272 80 above normal above normal yes  
## 273 80 well above normal normal yes  
## 274 80 normal normal yes  
## 275 80 normal normal yes  
## 276 80 normal normal yes  
## 277 80 above normal above normal yes  
## 278 70 normal normal yes  
## 279 80 normal normal yes  
## 280 70 above normal above normal yes  
## 281 80 well above normal well above normal yes  
## 282 80 normal normal yes  
## 283 80 normal normal yes  
## 284 70 normal normal yes  
## 285 90 normal normal yes  
## 286 90 normal normal yes  
## 287 80 well above normal normal yes  
## 288 70 normal normal yes  
## 289 100 normal normal yes  
## 290 70 normal normal yes  
## 291 90 normal well above normal yes  
## 292 90 normal normal yes  
## 293 80 normal normal yes  
## 294 90 normal normal yes  
## 295 90 normal normal yes  
## 296 80 normal normal yes  
## 297 80 normal normal yes  
## 298 80 normal normal yes  
## 299 70 normal normal yes  
## 300 60 normal normal yes  
## 301 90 well above normal normal yes  
## 302 60 normal normal yes  
## 303 80 normal normal yes  
## 304 90 normal normal yes  
## 305 80 normal normal yes  
## 306 80 normal normal yes  
## 307 90 well above normal normal yes  
## 308 80 normal normal yes  
## 309 90 normal normal yes  
## 310 80 above normal above normal yes  
## 311 80 well above normal well above normal yes  
## 312 80 normal normal yes  
## 313 80 normal normal yes  
## 314 80 normal normal yes  
## 315 75 normal normal yes  
## 316 60 normal normal yes  
## 317 90 well above normal normal yes  
## 318 80 normal normal no  
## 319 70 normal normal yes  
## 320 90 normal normal yes  
## 321 100 normal normal yes  
## 322 80 normal normal yes  
## 323 90 normal normal yes  
## 324 90 above normal normal yes  
## 325 80 above normal normal yes  
## 326 90 above normal normal yes  
## 327 90 normal normal yes  
## 328 80 normal normal yes  
## 329 80 well above normal normal yes  
## 330 80 normal normal yes  
## 331 80 well above normal normal yes  
## 332 80 normal normal yes  
## 333 80 well above normal well above normal yes  
## 334 70 normal normal yes  
## 335 80 normal normal yes  
## 336 80 normal normal yes  
## 337 80 normal normal yes  
## 338 70 normal normal no  
## 339 90 above normal normal yes  
## 340 90 normal normal yes  
## 341 80 normal normal yes  
## 342 90 well above normal normal yes  
## 343 80 normal normal yes  
## 344 80 normal normal yes  
## 345 90 well above normal normal yes  
## 346 80 well above normal normal yes  
## 347 70 normal normal yes  
## 348 80 normal normal yes  
## 349 90 normal above normal yes  
## 350 80 normal above normal yes  
## 351 80 normal normal yes  
## 352 80 well above normal well above normal yes  
## 353 90 above normal normal yes  
## 354 80 normal above normal yes  
## 355 80 normal normal yes  
## 356 80 normal normal yes  
## 357 80 above normal above normal yes  
## 358 70 normal normal yes  
## 359 80 normal normal yes  
## 360 80 normal above normal yes  
## 361 70 above normal normal no  
## 362 80 normal normal yes  
## 363 90 normal normal yes  
## 364 80 normal normal no  
## 365 90 normal normal yes  
## 366 90 normal normal yes  
## 367 80 normal normal yes  
## 368 80 well above normal above normal yes  
## 369 80 normal normal yes  
## 370 80 above normal normal yes  
## 371 80 normal normal yes  
## 372 80 above normal normal yes  
## 373 80 normal normal yes  
## 374 80 normal normal yes  
## 375 90 normal above normal yes  
## 376 90 well above normal above normal yes  
## 377 80 normal normal yes  
## 378 80 normal normal yes  
## 379 80 normal normal yes  
## 380 80 normal normal yes  
## 381 80 normal normal yes  
## 382 80 above normal above normal yes  
## 383 80 normal normal yes  
## 384 100 normal normal yes  
## 385 90 well above normal above normal yes  
## 386 80 normal normal yes  
## 387 80 well above normal normal yes  
## 388 90 well above normal well above normal no  
## 389 90 normal normal yes  
## 390 90 normal normal no  
## 391 90 normal normal no  
## 392 80 normal normal yes  
## 393 60 normal normal yes  
## 394 80 well above normal well above normal yes  
## 395 80 normal normal yes  
## 396 90 normal normal yes  
## 397 80 well above normal normal yes  
## 398 80 normal normal yes  
## 399 90 normal normal yes  
## 400 80 well above normal normal yes  
## 401 70 normal normal yes  
## 402 80 well above normal well above normal yes  
## 403 90 normal normal yes  
## 404 70 normal normal yes  
## 405 80 normal normal yes  
## 406 80 normal normal yes  
## 407 80 well above normal normal yes  
## 408 100 normal well above normal yes  
## 409 70 normal normal yes  
## 410 70 well above normal well above normal yes  
## 411 80 normal normal yes  
## 412 80 normal well above normal yes  
## 413 80 above normal normal yes  
## 414 70 normal normal no  
## 415 80 normal normal yes  
## 416 80 normal normal yes  
## 417 70 above normal normal yes  
## 418 80 well above normal well above normal yes  
## 419 80 well above normal normal yes  
## 420 80 normal normal yes  
## 421 80 normal normal yes  
## 422 80 normal normal no  
## 423 90 normal normal yes  
## 424 80 normal normal yes  
## 425 80 well above normal normal yes  
## 426 80 well above normal normal yes  
## 427 80 normal normal yes  
## 428 90 normal normal yes  
## 429 80 normal normal yes  
## 430 80 well above normal well above normal yes  
## 431 90 well above normal normal yes  
## 432 100 well above normal above normal yes  
## 433 70 well above normal normal yes  
## 434 80 well above normal normal no  
## 435 80 normal well above normal yes  
## 436 90 well above normal well above normal yes  
## 437 90 normal above normal yes  
## 438 80 normal normal yes  
## 439 80 normal normal yes  
## 440 90 well above normal well above normal yes  
## 441 80 normal normal yes  
## 442 80 normal normal yes  
## 443 70 well above normal well above normal yes  
## 444 100 normal normal yes  
## 445 80 normal normal yes  
## 446 100 normal normal yes  
## 447 90 normal normal yes  
## 448 80 normal normal yes  
## 449 80 normal normal no  
## 450 90 well above normal normal yes  
## 451 90 normal normal yes  
## 452 70 normal normal yes  
## 453 80 normal normal yes  
## 454 70 normal normal yes  
## 455 60 normal normal yes  
## 456 80 well above normal normal no  
## 457 80 well above normal normal yes  
## 458 70 normal normal no  
## 459 70 normal normal yes  
## 460 80 normal above normal yes  
## 461 80 well above normal normal yes  
## 462 80 normal normal yes  
## 463 60 normal normal yes  
## 464 90 normal normal yes  
## 465 80 normal normal yes  
## 466 90 well above normal well above normal yes  
## 467 80 normal normal yes  
## 468 60 normal normal yes  
## 469 80 well above normal above normal yes  
## 470 90 normal normal yes  
## 471 100 above normal normal yes  
## 472 80 well above normal normal yes  
## 473 90 normal well above normal yes  
## 474 92 above normal normal yes  
## 475 80 normal normal yes  
## 476 80 well above normal normal no  
## 477 90 normal normal yes  
## 478 80 normal normal yes  
## 479 100 normal normal yes  
## 480 89 normal normal yes  
## 481 80 above normal well above normal yes  
## 482 90 above normal normal yes  
## 483 80 above normal above normal yes  
## 484 90 normal normal yes  
## 485 90 normal normal yes  
## 486 80 normal normal yes  
## 487 60 normal normal yes  
## 488 80 normal normal yes  
## 489 100 normal above normal yes  
## 490 80 above normal above normal yes  
## 491 90 normal normal yes  
## 492 90 above normal normal yes  
## 493 80 normal normal yes  
## 494 80 normal normal yes  
## 495 70 normal normal yes  
## 496 61 normal well above normal yes  
## 497 70 normal above normal yes  
## 498 80 well above normal normal yes  
## 499 80 normal normal yes  
## 500 100 normal normal yes  
## 501 70 normal normal no  
## 502 90 normal normal yes  
## 503 80 well above normal normal yes  
## 504 80 above normal well above normal yes  
## 505 80 above normal normal yes  
## 506 80 normal well above normal yes  
## 507 80 normal normal yes  
## 508 80 normal normal yes  
## 509 80 normal normal yes  
## 510 90 above normal normal yes  
## 511 80 well above normal normal yes  
## 512 80 normal normal yes  
## 513 80 above normal normal yes  
## 514 70 normal normal yes  
## 515 90 well above normal well above normal yes  
## 516 80 normal normal no  
## 517 90 well above normal well above normal yes  
## 518 80 normal normal yes  
## 519 90 normal normal yes  
## 520 80 normal normal yes  
## 521 70 normal normal yes  
## 522 100 above normal well above normal yes  
## 523 80 normal normal yes  
## 524 90 above normal normal yes  
## 525 80 well above normal above normal yes  
## 526 80 normal normal yes  
## 527 90 above normal normal yes  
## 528 90 above normal normal yes  
## 529 80 normal normal no  
## 530 90 well above normal normal yes  
## 531 80 well above normal well above normal yes  
## 532 80 normal normal yes  
## 533 90 normal normal yes  
## 534 80 normal normal yes  
## 535 60 normal normal yes  
## 536 90 above normal normal yes  
## 537 80 normal normal yes  
## 538 95 well above normal above normal yes  
## 539 90 normal well above normal yes  
## 540 80 normal normal yes  
## 541 90 normal normal yes  
## 542 80 normal normal yes  
## 543 90 above normal normal yes  
## 544 80 normal normal yes  
## 545 90 normal well above normal yes  
## 546 80 normal normal yes  
## 547 90 normal normal yes  
## 548 80 normal normal yes  
## 549 90 above normal normal yes  
## 550 80 normal normal no  
## 551 80 normal normal yes  
## 552 80 normal normal yes  
## 553 90 normal normal yes  
## 554 80 normal normal yes  
## 555 80 well above normal normal yes  
## 556 80 normal above normal yes  
## 557 100 normal normal yes  
## 558 80 normal above normal yes  
## 559 80 above normal normal yes  
## 560 85 above normal normal yes  
## 561 90 normal normal yes  
## 562 90 normal normal yes  
## 563 80 normal normal yes  
## 564 70 normal normal yes  
## 565 80 normal above normal yes  
## 566 100 normal normal yes  
## 567 80 normal normal yes  
## 568 80 normal normal yes  
## 569 80 normal above normal yes  
## 570 90 normal normal yes  
## 571 80 normal normal yes  
## 572 90 normal normal no  
## 573 80 normal normal yes  
## 574 70 normal normal yes  
## 575 90 normal normal yes  
## 576 90 normal normal yes  
## 577 70 normal normal yes  
## 578 80 above normal above normal yes  
## 579 80 normal normal yes  
## 580 80 normal normal yes  
## 581 90 above normal normal yes  
## 582 80 well above normal normal no  
## 583 90 above normal normal yes  
## 584 80 normal normal yes  
## 585 80 well above normal above normal yes  
## 586 90 normal normal yes  
## 587 90 normal normal yes  
## 588 80 well above normal normal yes  
## 589 100 above normal normal yes  
## 590 80 well above normal well above normal yes  
## 591 80 well above normal normal yes  
## 592 90 above normal normal yes  
## 593 90 well above normal normal yes  
## 594 80 normal normal yes  
## 595 80 well above normal well above normal yes  
## 596 100 well above normal well above normal yes  
## 597 80 normal normal yes  
## 598 90 normal normal yes  
## 599 80 normal normal yes  
## 600 60 normal normal yes  
## 601 80 normal normal yes  
## 602 80 normal normal no  
## 603 95 above normal normal no  
## 604 75 well above normal normal yes  
## 605 90 well above normal well above normal yes  
## 606 70 normal normal yes  
## 607 80 normal normal yes  
## 608 80 normal normal yes  
## 609 80 normal normal yes  
## 610 70 normal normal yes  
## 611 80 well above normal well above normal yes  
## 612 90 well above normal normal yes  
## 613 80 normal normal yes  
## 614 80 normal normal yes  
## 615 80 normal normal yes  
## 616 80 normal normal yes  
## 617 80 normal normal yes  
## 618 70 normal normal no  
## 619 80 normal normal yes  
## 620 100 well above normal above normal yes  
## 621 80 normal normal yes  
## 622 90 above normal above normal yes  
## 623 100 above normal normal yes  
## 624 80 normal normal yes  
## 625 80 normal normal yes  
## 626 80 normal normal yes  
## 627 80 above normal normal yes  
## 628 80 above normal normal yes  
## 629 90 normal above normal yes  
## 630 70 above normal normal yes  
## 631 80 normal normal yes  
## 632 80 normal well above normal yes  
## 633 80 normal normal yes  
## 634 90 normal normal no  
## 635 80 normal normal yes  
## 636 80 well above normal well above normal yes  
## 637 90 normal normal yes  
## 638 80 normal normal yes  
## 639 80 well above normal well above normal yes  
## 640 90 well above normal well above normal yes  
## 641 90 well above normal well above normal yes  
## 642 90 normal normal yes  
## 643 90 normal above normal yes  
## 644 90 well above normal normal yes  
## 645 70 above normal normal yes  
## 646 80 well above normal normal yes  
## 647 80 normal normal yes  
## 648 80 normal normal yes  
## 649 70 normal normal yes  
## 650 70 normal normal yes  
## 651 80 normal normal yes  
## 652 90 normal normal yes  
## 653 80 normal normal yes  
## 654 100 well above normal well above normal yes  
## 655 70 normal normal yes  
## 656 90 well above normal well above normal yes  
## 657 80 normal normal yes  
## 658 70 normal normal yes  
## 659 80 well above normal normal yes  
## 660 90 well above normal well above normal yes  
## 661 80 normal normal yes  
## 662 90 normal normal yes  
## 663 70 normal normal yes  
## 664 70 well above normal normal yes  
## 665 69 normal normal yes  
## 666 90 normal normal yes  
## 667 80 normal normal yes  
## 668 80 normal normal yes  
## 669 80 normal normal yes  
## 670 70 normal normal yes  
## 671 90 normal normal yes  
## 672 80 normal normal yes  
## 673 81 above normal normal yes  
## 674 70 well above normal well above normal yes  
## 675 80 above normal normal no  
## 676 80 normal normal yes  
## 677 90 normal normal yes  
## 678 80 well above normal well above normal yes  
## 679 80 well above normal normal yes  
## 680 90 normal normal yes  
## 681 80 normal normal yes  
## 682 80 normal normal yes  
## 683 95 normal normal no  
## 684 80 normal normal yes  
## 685 90 normal normal yes  
## 686 80 well above normal well above normal yes  
## 687 100 well above normal well above normal yes  
## 688 80 well above normal normal yes  
## 689 80 well above normal normal yes  
## 690 80 normal normal yes  
## 691 80 well above normal normal yes  
## 692 90 normal normal yes  
## 693 100 above normal above normal yes  
## 694 80 normal above normal yes  
## 695 80 normal normal yes  
## 696 90 above normal normal yes  
## 697 100 well above normal well above normal yes  
## 698 80 normal normal yes  
## 699 80 normal normal yes  
## 700 90 normal normal yes  
## 701 80 normal normal no  
## 702 80 normal normal no  
## 703 70 normal normal yes  
## 704 70 normal normal yes  
## 705 80 normal normal yes  
## 706 80 normal normal yes  
## 707 80 well above normal well above normal yes  
## 708 80 well above normal normal yes  
## 709 90 normal normal yes  
## 710 100 normal normal no  
## 711 80 normal normal yes  
## 712 80 well above normal normal yes  
## 713 100 normal normal yes  
## 714 80 normal normal yes  
## 715 80 normal normal yes  
## 716 90 above normal normal yes  
## 717 80 normal normal yes  
## 718 90 normal normal yes  
## 719 80 normal normal yes  
## 720 90 normal normal yes  
## 721 90 normal normal yes  
## 722 80 normal normal yes  
## 723 80 normal normal no  
## 724 90 above normal normal yes  
## 725 70 well above normal well above normal yes  
## 726 80 normal normal yes  
## 727 80 well above normal normal yes  
## 728 70 normal normal yes  
## 729 80 well above normal normal yes  
## 730 90 normal normal yes  
## 731 80 normal normal yes  
## 732 90 normal normal yes  
## 733 80 normal normal yes  
## 734 80 normal normal yes  
## 735 80 normal normal yes  
## 736 80 normal normal yes  
## 737 80 normal normal yes  
## 738 80 normal well above normal yes  
## 739 80 above normal well above normal yes  
## 740 80 normal normal yes  
## 741 60 normal normal yes  
## 742 70 normal well above normal yes  
## 743 90 well above normal normal yes  
## 744 80 above normal normal yes  
## 745 80 normal normal yes  
## 746 80 normal well above normal no  
## 747 90 well above normal well above normal yes  
## 748 100 well above normal normal no  
## 749 90 well above normal normal yes  
## 750 90 normal normal yes  
## 751 90 normal normal yes  
## 752 80 normal normal yes  
## 753 90 well above normal well above normal yes  
## 754 90 normal normal yes  
## 755 80 above normal normal yes  
## 756 90 normal normal no  
## 757 80 well above normal normal yes  
## 758 90 normal normal yes  
## 759 80 normal normal yes  
## 760 80 above normal normal yes  
## 761 80 well above normal normal yes  
## 762 90 well above normal well above normal yes  
## 763 80 well above normal normal yes  
## 764 80 normal normal yes  
## 765 80 well above normal normal yes  
## 766 80 normal normal yes  
## 767 90 above normal above normal yes  
## 768 80 well above normal normal yes  
## 769 80 normal normal yes  
## 770 90 normal normal yes  
## 771 80 well above normal normal yes  
## 772 90 normal normal yes  
## 773 70 normal normal yes  
## 774 90 above normal well above normal yes  
## 775 90 normal normal yes  
## 776 80 above normal normal yes  
## 777 90 normal above normal yes  
## 778 80 well above normal normal yes  
## 779 90 normal normal yes  
## 780 80 normal normal yes  
## 781 80 normal normal yes  
## 782 90 well above normal above normal yes  
## 783 100 normal normal yes  
## 784 80 well above normal normal yes  
## 785 70 normal normal yes  
## 786 80 well above normal above normal yes  
## 787 70 normal normal yes  
## 788 70 normal normal yes  
## 789 90 normal normal yes  
## 790 90 normal normal yes  
## 791 80 normal normal yes  
## 792 90 well above normal well above normal yes  
## 793 80 well above normal normal yes  
## 794 80 normal normal yes  
## 795 90 normal normal yes  
## 796 90 well above normal normal yes  
## 797 70 normal normal yes  
## 798 90 normal normal yes  
## 799 100 normal normal yes  
## 800 90 normal normal yes  
## 801 70 normal normal yes  
## 802 90 normal normal yes  
## 803 90 above normal normal yes  
## 804 80 normal normal yes  
## 805 80 normal normal yes  
## 806 80 normal normal yes  
## 807 80 normal normal yes  
## 808 90 normal normal yes  
## 809 70 normal normal yes  
## 810 80 above normal normal yes  
## 811 80 normal normal yes  
## 812 90 well above normal normal yes  
## 813 100 above normal above normal yes  
## 814 80 normal normal yes  
## 815 80 well above normal normal yes  
## 816 80 above normal normal yes  
## 817 80 well above normal normal yes  
## 818 70 normal normal yes  
## 819 80 normal normal yes  
## 820 100 above normal above normal yes  
## 821 60 normal normal yes  
## 822 60 normal normal yes  
## 823 70 above normal above normal yes  
## 824 90 normal normal yes  
## 825 90 well above normal normal yes  
## 826 95 well above normal above normal yes  
## 827 80 normal normal yes  
## 828 80 normal normal yes  
## 829 90 normal normal yes  
## 830 80 normal normal yes  
## 831 80 above normal normal no  
## 832 90 normal normal yes  
## 833 80 normal normal yes  
## 834 80 normal normal yes  
## 835 90 well above normal normal yes  
## 836 80 normal above normal yes  
## 837 80 well above normal well above normal yes  
## 838 90 normal normal yes  
## 839 100 normal above normal no  
## 840 90 normal normal yes  
## 841 80 normal normal yes  
## 842 90 normal normal no  
## 843 60 normal normal yes  
## 844 80 well above normal above normal yes  
## 845 70 normal normal yes  
## 846 90 normal normal yes  
## 847 80 well above normal well above normal yes  
## 848 80 above normal normal yes  
## 849 80 normal normal yes  
## 850 90 normal normal no  
## 851 85 normal normal no  
## 852 80 normal normal yes  
## 853 70 well above normal normal yes  
## 854 75 normal normal yes  
## 855 90 normal normal yes  
## 856 70 normal normal yes  
## 857 90 normal normal yes  
## 858 90 normal well above normal yes  
## 859 80 normal normal yes  
## 860 70 normal normal yes  
## 861 80 normal normal yes  
## 862 80 normal normal yes  
## 863 70 normal well above normal yes  
## 864 90 above normal above normal yes  
## 865 100 normal normal no  
## 866 90 above normal above normal yes  
## 867 90 normal normal yes  
## 868 80 normal normal yes  
## 869 80 normal normal yes  
## 870 90 normal normal yes  
## 871 70 normal normal yes  
## 872 70 normal normal yes  
## 873 90 well above normal well above normal yes  
## 874 80 normal normal yes  
## 875 90 normal normal yes  
## 876 80 normal normal yes  
## 877 80 normal normal yes  
## 878 80 normal normal yes  
## 879 90 normal well above normal yes  
## 880 90 normal normal yes  
## 881 80 normal normal yes  
## 882 80 normal well above normal yes  
## 883 82 normal normal yes  
## 884 80 well above normal normal yes  
## 885 70 normal normal yes  
## 886 90 above normal normal yes  
## 887 80 normal well above normal yes  
## 888 60 well above normal above normal yes  
## 889 60 normal normal yes  
## 890 70 normal normal yes  
## 891 100 above normal normal yes  
## 892 85 normal normal yes  
## 893 80 normal above normal yes  
## 894 70 normal normal yes  
## 895 80 normal normal yes  
## 896 90 well above normal normal yes  
## 897 90 normal normal yes  
## 898 95 normal normal yes  
## 899 90 above normal normal yes  
## 900 90 above normal above normal yes  
## 901 90 normal normal yes  
## 902 90 well above normal normal yes  
## 903 70 normal normal yes  
## 904 100 normal normal yes  
## 905 80 well above normal normal yes  
## 906 80 normal normal yes  
## 907 100 above normal above normal yes  
## 908 80 above normal normal yes  
## 909 90 normal normal yes  
## 910 80 above normal normal yes  
## 911 90 normal normal yes  
## 912 80 above normal well above normal yes  
## 913 80 normal normal yes  
## 914 80 normal normal yes  
## 915 90 normal normal yes  
## 916 90 normal normal yes  
## 917 80 normal normal yes  
## 918 80 normal normal yes  
## 919 80 normal normal yes  
## 920 68 normal normal yes  
## 921 80 normal normal yes  
## 922 90 normal normal yes  
## 923 80 normal normal yes  
## 924 80 normal normal yes  
## 925 80 normal normal yes  
## 926 100 well above normal well above normal yes  
## 927 90 above normal normal yes  
## 928 70 well above normal well above normal yes  
## 929 90 well above normal normal yes  
## 930 90 above normal normal yes  
## 931 90 normal normal yes  
## 932 90 normal normal no  
## 933 80 normal normal no  
## 934 80 above normal normal yes  
## 935 90 above normal normal yes  
## 936 80 normal normal yes  
## 937 80 above normal above normal yes  
## 938 90 well above normal well above normal yes  
## 939 90 normal normal yes  
## 940 80 normal normal yes  
## 941 80 above normal normal yes  
## 942 80 normal normal yes  
## 943 80 normal normal yes  
## 944 80 normal normal yes  
## 945 90 well above normal normal yes  
## 946 90 well above normal normal yes  
## 947 90 normal normal yes  
## 948 80 normal normal yes  
## 949 80 normal normal yes  
## 950 100 normal above normal yes  
## 951 80 normal normal yes  
## 952 80 normal normal yes  
## 953 80 normal normal yes  
## 954 80 normal normal yes  
## 955 80 well above normal above normal yes  
## 956 90 well above normal well above normal yes  
## 957 80 normal normal yes  
## 958 90 normal normal yes  
## 959 90 normal normal yes  
## 960 84 normal normal yes  
## 961 90 normal normal no  
## 962 80 above normal normal yes  
## 963 90 normal normal yes  
## 964 80 normal normal yes  
## 965 90 normal normal yes  
## 966 80 well above normal well above normal yes  
## 967 80 normal above normal yes  
## 968 80 normal normal yes  
## 969 79 normal normal yes  
## 970 80 normal normal yes  
## 971 90 above normal above normal yes  
## 972 80 above normal normal yes  
## 973 80 normal normal yes  
## 974 100 normal normal yes  
## 975 80 normal normal yes  
## 976 70 normal normal yes  
## 977 80 normal normal yes  
## 978 70 normal normal yes  
## 979 80 normal above normal yes  
## 980 80 normal normal yes  
## 981 70 above normal above normal yes  
## 982 70 normal normal yes  
## 983 90 normal normal yes  
## 984 80 normal normal yes  
## 985 80 above normal normal yes  
## 986 90 normal normal yes  
## 987 80 well above normal well above normal yes  
## 988 80 well above normal normal yes  
## 989 89 above normal well above normal yes  
## 990 80 normal normal yes  
## 991 80 normal normal no  
## 992 80 normal normal yes  
## 993 80 normal normal yes  
## 994 94 above normal normal yes  
## 995 80 normal normal yes  
## 996 80 normal normal yes  
## 997 80 above normal above normal yes  
## 998 80 normal normal yes  
## 999 90 normal normal no  
## 1000 90 well above normal well above normal no  
## 1001 80 normal normal yes  
## 1002 80 normal normal no  
## 1003 85 normal normal yes  
## 1004 80 well above normal well above normal yes  
## 1005 80 normal normal no  
## 1006 90 normal normal yes  
## 1007 80 normal normal yes  
## 1008 70 normal normal yes  
## 1009 80 normal normal yes  
## 1010 60 normal well above normal yes  
## 1011 80 well above normal normal yes  
## 1012 80 above normal well above normal yes  
## 1013 90 normal normal yes  
## 1014 80 normal normal no  
## 1015 70 normal well above normal yes  
## 1016 80 above normal normal yes  
## 1017 80 well above normal well above normal yes  
## 1018 80 normal normal yes  
## 1019 90 normal normal yes  
## 1020 80 normal normal no  
## 1021 90 normal normal yes  
## 1022 80 well above normal normal yes  
## 1023 50 normal normal yes  
## 1024 70 normal well above normal yes  
## 1025 80 normal normal yes  
## 1026 80 normal normal yes  
## 1027 100 well above normal well above normal yes  
## 1028 80 normal normal yes  
## 1029 80 above normal normal no  
## 1030 80 normal normal yes  
## 1031 86 normal normal yes  
## 1032 80 well above normal well above normal yes  
## 1033 90 well above normal normal yes  
## 1034 80 normal normal yes  
## 1035 80 normal normal yes  
## 1036 80 above normal above normal no  
## 1037 80 normal normal yes  
## 1038 90 above normal normal yes  
## 1039 70 normal normal yes  
## 1040 90 normal normal yes  
## 1041 90 normal normal yes  
## 1042 90 normal normal no  
## 1043 80 normal normal yes  
## 1044 80 normal normal yes  
## 1045 80 normal normal yes  
## 1046 80 normal normal yes  
## 1047 80 normal normal yes  
## 1048 80 normal normal yes  
## 1049 70 normal normal yes  
## 1050 80 normal normal yes  
## 1051 80 well above normal well above normal yes  
## 1052 80 normal normal yes  
## 1053 80 above normal normal yes  
## 1054 90 well above normal well above normal yes  
## 1055 80 normal normal yes  
## 1056 80 above normal normal yes  
## 1057 90 normal normal yes  
## 1058 80 well above normal well above normal yes  
## 1059 60 normal normal yes  
## 1060 100 normal normal yes  
## 1061 80 normal normal no  
## 1062 80 well above normal well above normal yes  
## 1063 100 normal normal yes  
## 1064 80 above normal above normal no  
## 1065 80 well above normal well above normal yes  
## 1066 90 above normal normal yes  
## 1067 70 normal normal yes  
## 1068 80 normal normal yes  
## 1069 80 normal normal yes  
## 1070 80 well above normal normal yes  
## 1071 80 well above normal normal yes  
## 1072 80 normal well above normal no  
## 1073 90 normal normal yes  
## 1074 80 normal normal yes  
## 1075 80 normal normal no  
## 1076 80 normal normal yes  
## 1077 80 normal normal yes  
## 1078 80 normal normal yes  
## 1079 80 normal normal yes  
## 1080 80 normal normal yes  
## 1081 70 normal above normal yes  
## 1082 80 well above normal normal yes  
## 1083 80 normal normal yes  
## 1084 80 well above normal well above normal yes  
## 1085 90 normal normal yes  
## 1086 80 well above normal well above normal yes  
## 1087 80 above normal normal yes  
## 1088 70 normal normal yes  
## 1089 90 well above normal well above normal no  
## 1090 80 normal normal yes  
## 1091 90 normal normal yes  
## 1092 80 normal above normal yes  
## 1093 80 normal normal yes  
## 1094 80 normal normal yes  
## 1095 90 above normal normal yes  
## 1096 80 well above normal normal yes  
## 1097 80 normal normal yes  
## 1098 80 normal normal yes  
## 1099 100 normal normal yes  
## 1100 90 normal normal yes  
## 1101 80 normal normal yes  
## 1102 80 normal normal yes  
## 1103 90 normal normal yes  
## 1104 100 well above normal normal yes  
## 1105 80 normal normal yes  
## 1106 90 above normal normal yes  
## 1107 90 normal normal yes  
## 1108 90 above normal normal yes  
## 1109 90 normal normal yes  
## 1110 80 normal normal yes  
## 1111 90 normal normal yes  
## 1112 80 normal normal yes  
## 1113 80 normal normal yes  
## 1114 80 normal normal yes  
## 1115 80 normal normal yes  
## 1116 80 above normal above normal yes  
## 1117 80 well above normal well above normal yes  
## 1118 90 well above normal well above normal yes  
## 1119 90 well above normal normal yes  
## 1120 80 normal normal yes  
## 1121 80 normal normal yes  
## 1122 80 normal normal yes  
## 1123 90 normal normal yes  
## 1124 90 normal normal yes  
## 1125 80 normal normal no  
## 1126 90 above normal above normal yes  
## 1127 80 normal normal yes  
## 1128 80 above normal normal yes  
## 1129 80 normal normal yes  
## 1130 90 normal normal yes  
## 1131 90 normal normal yes  
## 1132 90 normal normal yes  
## 1133 80 above normal above normal yes  
## 1134 80 above normal normal yes  
## 1135 80 normal normal yes  
## 1136 80 normal normal yes  
## 1137 100 normal normal yes  
## 1138 80 normal normal yes  
## 1139 70 well above normal normal yes  
## 1140 80 normal normal yes  
## 1141 80 well above normal well above normal yes  
## 1142 65 well above normal well above normal yes  
## 1143 90 normal above normal yes  
## 1144 70 normal normal no  
## 1145 80 normal normal yes  
## 1146 90 normal normal no  
## 1147 80 normal normal yes  
## 1148 80 normal normal yes  
## 1149 90 above normal normal yes  
## 1150 90 normal normal yes  
## 1151 70 normal normal yes  
## 1152 80 well above normal well above normal yes  
## 1153 80 normal normal yes  
## 1154 90 well above normal normal yes  
## 1155 69 normal normal yes  
## 1156 90 above normal above normal yes  
## 1157 80 normal normal yes  
## 1158 80 normal normal yes  
## 1159 80 normal normal yes  
## 1160 80 normal normal yes  
## 1161 80 normal normal yes  
## 1162 90 well above normal normal yes  
## 1163 80 normal normal yes  
## 1164 90 normal normal yes  
## 1165 90 above normal normal yes  
## 1166 80 above normal normal yes  
## 1167 80 normal normal yes  
## 1168 80 well above normal normal yes  
## 1169 80 well above normal well above normal yes  
## 1170 70 above normal normal yes  
## 1171 80 normal normal no  
## 1172 90 normal normal yes  
## 1173 90 above normal normal yes  
## 1174 80 well above normal well above normal yes  
## 1175 90 normal normal yes  
## 1176 90 normal normal yes  
## 1177 90 normal normal yes  
## 1178 80 normal above normal yes  
## 1179 80 normal normal yes  
## 1180 100 above normal above normal yes  
## 1181 80 normal normal yes  
## 1182 80 normal normal yes  
## 1183 90 normal above normal yes  
## 1184 80 normal normal yes  
## 1185 100 well above normal normal yes  
## 1186 80 normal normal no  
## 1187 80 normal normal yes  
## 1188 80 above normal well above normal yes  
## 1189 70 normal normal yes  
## 1190 80 normal normal yes  
## 1191 80 normal normal yes  
## 1192 90 normal normal no  
## 1193 80 normal normal yes  
## 1194 80 normal normal yes  
## 1195 90 normal normal yes  
## 1196 80 normal normal yes  
## 1197 90 normal normal yes  
## 1198 70 normal normal no  
## 1199 80 normal well above normal yes  
## 1200 60 well above normal well above normal yes  
## 1201 80 normal normal yes  
## 1202 90 normal normal yes  
## 1203 80 normal above normal yes  
## 1204 70 well above normal normal yes  
## 1205 90 well above normal normal yes  
## 1206 80 normal normal yes  
## 1207 80 normal above normal yes  
## 1208 80 normal normal yes  
## 1209 80 normal normal yes  
## 1210 90 normal normal yes  
## 1211 90 normal normal no  
## 1212 80 normal normal yes  
## 1213 80 normal normal yes  
## 1214 80 normal normal yes  
## 1215 80 normal normal yes  
## 1216 70 normal normal yes  
## 1217 100 above normal normal yes  
## 1218 60 above normal normal yes  
## 1219 80 well above normal above normal yes  
## 1220 90 normal normal yes  
## 1221 70 normal normal yes  
## 1222 70 well above normal well above normal yes  
## 1223 90 normal normal yes  
## 1224 90 normal normal yes  
## 1225 100 normal normal yes  
## 1226 90 normal normal yes  
## 1227 80 well above normal well above normal yes  
## 1228 60 well above normal well above normal yes  
## 1229 90 normal normal yes  
## 1230 80 well above normal well above normal yes  
## 1231 80 normal above normal yes  
## 1232 80 normal normal yes  
## 1233 90 normal normal yes  
## 1234 80 normal normal yes  
## 1235 90 normal normal yes  
## 1236 90 normal normal yes  
## 1237 90 normal normal yes  
## 1238 90 above normal normal yes  
## 1239 90 normal above normal yes  
## 1240 80 normal normal yes  
## 1241 80 normal normal yes  
## 1242 79 normal normal yes  
## 1243 70 above normal above normal yes  
## 1244 70 above normal normal yes  
## 1245 90 normal normal yes  
## 1246 100 normal normal yes  
## 1247 80 above normal above normal yes  
## 1248 85 normal normal yes  
## 1249 70 normal normal yes  
## 1250 80 normal normal yes  
## 1251 80 above normal normal yes  
## 1252 80 well above normal normal yes  
## 1253 90 normal normal yes  
## 1254 70 normal normal yes  
## 1255 80 normal normal yes  
## 1256 90 normal normal yes  
## 1257 90 well above normal well above normal no  
## 1258 90 well above normal normal yes  
## 1259 80 above normal above normal yes  
## 1260 70 normal normal yes  
## 1261 80 normal above normal yes  
## 1262 90 normal normal yes  
## 1263 80 above normal above normal yes  
## 1264 90 well above normal normal yes  
## 1265 70 normal normal yes  
## 1266 80 well above normal well above normal no  
## 1267 90 normal normal yes  
## 1268 90 normal normal yes  
## 1269 60 above normal normal yes  
## 1270 60 normal normal yes  
## 1271 80 normal above normal yes  
## 1272 80 normal normal yes  
## 1273 90 above normal normal yes  
## 1274 80 normal normal yes  
## 1275 80 above normal normal yes  
## 1276 90 normal above normal yes  
## 1277 80 above normal above normal yes  
## 1278 80 above normal normal yes  
## 1279 80 normal normal yes  
## 1280 80 normal normal yes  
## 1281 90 normal normal yes  
## 1282 80 normal normal yes  
## 1283 90 normal normal yes  
## 1284 70 well above normal normal yes  
## 1285 70 normal normal yes  
## 1286 90 normal well above normal yes  
## 1287 80 well above normal normal yes  
## 1288 75 well above normal well above normal yes  
## 1289 90 normal normal no  
## 1290 100 normal normal yes  
## 1291 79 well above normal normal no  
## 1292 100 normal normal yes  
## 1293 80 normal normal yes  
## 1294 100 well above normal normal yes  
## 1295 70 well above normal normal yes  
## 1296 70 normal normal yes  
## 1297 80 well above normal normal yes  
## 1298 90 normal normal yes  
## 1299 80 normal above normal yes  
## 1300 80 above normal normal yes  
## 1301 80 above normal above normal yes  
## 1302 90 normal normal yes  
## 1303 80 normal above normal yes  
## 1304 80 well above normal normal yes  
## 1305 90 well above normal normal yes  
## 1306 70 normal normal yes  
## 1307 67 normal normal yes  
## 1308 80 normal well above normal yes  
## 1309 80 normal normal yes  
## 1310 90 normal normal yes  
## 1311 80 well above normal normal yes  
## 1312 90 normal normal yes  
## 1313 78 well above normal above normal yes  
## 1314 80 normal normal yes  
## 1315 90 above normal above normal yes  
## 1316 60 normal normal yes  
## 1317 80 normal normal yes  
## 1318 60 normal well above normal yes  
## 1319 80 normal above normal yes  
## 1320 70 normal normal yes  
## 1321 91 normal normal yes  
## 1322 90 well above normal well above normal yes  
## 1323 80 normal normal yes  
## 1324 80 normal above normal yes  
## 1325 80 above normal normal yes  
## 1326 90 normal normal yes  
## 1327 80 well above normal well above normal yes  
## 1328 80 normal normal yes  
## 1329 70 well above normal normal yes  
## 1330 80 normal normal yes  
## 1331 110 normal normal yes  
## 1332 80 above normal normal yes  
## 1333 100 well above normal normal yes  
## 1334 80 normal normal yes  
## 1335 100 normal normal yes  
## 1336 90 normal normal yes  
## 1337 80 normal normal yes  
## 1338 90 normal normal yes  
## 1339 59 well above normal normal yes  
## 1340 80 normal normal yes  
## 1341 100 normal normal yes  
## 1342 100 normal normal yes  
## 1343 70 normal normal yes  
## 1344 90 normal well above normal yes  
## 1345 70 above normal above normal yes  
## 1346 90 well above normal normal yes  
## 1347 90 normal normal yes  
## 1348 90 normal normal yes  
## 1349 90 normal normal yes  
## 1350 80 normal normal yes  
## 1351 80 normal normal yes  
## 1352 80 well above normal well above normal yes  
## 1353 100 well above normal above normal no  
## 1354 80 normal normal yes  
## 1355 80 normal normal yes  
## 1356 90 above normal normal yes  
## 1357 80 normal normal yes  
## 1358 90 normal well above normal yes  
## 1359 80 normal normal yes  
## 1360 80 normal normal yes  
## 1361 90 normal normal yes  
## 1362 80 well above normal normal yes  
## 1363 90 well above normal above normal yes  
## 1364 80 normal normal yes  
## 1365 100 well above normal normal yes  
## 1366 90 normal normal yes  
## 1367 80 normal normal yes  
## 1368 80 normal normal yes  
## 1369 70 normal normal yes  
## 1370 80 normal normal yes  
## 1371 80 well above normal well above normal yes  
## 1372 100 normal normal yes  
## 1373 80 normal normal yes  
## 1374 80 normal normal yes  
## 1375 90 normal normal yes  
## 1376 75 normal normal yes  
## 1377 80 normal normal no  
## 1378 80 normal normal yes  
## 1379 80 above normal above normal yes  
## 1380 90 well above normal normal no  
## 1381 80 normal normal yes  
## 1382 80 normal normal yes  
## 1383 80 normal normal yes  
## 1384 70 well above normal well above normal yes  
## 1385 80 normal normal yes  
## 1386 80 normal normal yes  
## 1387 90 normal normal yes  
## 1388 90 normal normal yes  
## 1389 80 well above normal well above normal yes  
## 1390 80 well above normal normal yes  
## 1391 80 normal normal yes  
## 1392 80 normal normal yes  
## 1393 90 well above normal normal yes  
## 1394 90 normal well above normal yes  
## 1395 80 normal normal yes  
## 1396 80 well above normal normal yes  
## 1397 80 normal normal yes  
## 1398 80 normal normal yes  
## 1399 90 above normal normal yes  
## 1400 70 normal normal yes  
## 1401 90 normal normal yes  
## 1402 80 normal above normal yes  
## 1403 80 normal normal yes  
## 1404 80 normal well above normal yes  
## 1405 80 normal above normal yes  
## 1406 80 normal normal yes  
## 1407 90 well above normal normal yes  
## 1408 80 normal normal yes  
## 1409 90 normal normal yes  
## 1410 90 normal normal yes  
## 1411 80 normal normal yes  
## 1412 80 normal normal yes  
## 1413 80 above normal normal yes  
## 1414 85 normal normal yes  
## 1415 60 normal normal yes  
## 1416 90 normal normal yes  
## 1417 80 normal normal yes  
## 1418 80 normal normal yes  
## 1419 80 normal normal yes  
## 1420 80 normal normal yes  
## 1421 90 above normal normal yes  
## 1422 70 normal normal yes  
## 1423 80 normal normal no  
## 1424 80 well above normal normal yes  
## 1425 90 well above normal normal yes  
## 1426 90 normal normal yes  
## 1427 80 well above normal well above normal yes  
## 1428 100 normal normal yes  
## 1429 90 above normal above normal yes  
## 1430 90 normal above normal yes  
## 1431 100 well above normal above normal yes  
## 1432 80 normal normal yes  
## 1433 80 well above normal normal yes  
## 1434 80 normal normal yes  
## 1435 90 normal normal no  
## 1436 90 normal normal yes  
## 1437 80 normal above normal yes  
## 1438 80 normal normal yes  
## 1439 60 normal normal no  
## 1440 80 above normal normal yes  
## 1441 80 well above normal well above normal yes  
## 1442 80 normal well above normal yes  
## 1443 80 above normal normal yes  
## 1444 80 normal normal yes  
## 1445 80 normal normal yes  
## 1446 80 normal well above normal yes  
## 1447 70 normal normal yes  
## 1448 80 normal well above normal yes  
## 1449 80 normal well above normal yes  
## 1450 100 normal normal yes  
## 1451 80 above normal normal yes  
## 1452 70 normal normal yes  
## 1453 70 normal normal yes  
## 1454 80 normal normal yes  
## 1455 90 normal normal yes  
## 1456 80 normal normal yes  
## 1457 80 above normal normal no  
## 1458 70 normal normal no  
## 1459 80 normal normal no  
## 1460 80 normal normal yes  
## 1461 70 normal normal yes  
## 1462 80 normal above normal yes  
## 1463 90 normal normal yes  
## 1464 90 normal normal yes  
## 1465 70 normal normal yes  
## 1466 90 above normal above normal yes  
## 1467 80 above normal normal no  
## 1468 90 above normal normal yes  
## 1469 95 normal above normal yes  
## 1470 80 normal normal yes  
## 1471 90 normal normal yes  
## 1472 80 normal normal yes  
## 1473 90 normal normal yes  
## 1474 80 well above normal well above normal yes  
## 1475 80 normal normal yes  
## 1476 80 above normal normal yes  
## 1477 70 normal normal yes  
## 1478 90 normal well above normal yes  
## 1479 80 normal normal yes  
## 1480 80 well above normal well above normal yes  
## 1481 70 normal normal yes  
## 1482 80 above normal normal yes  
## 1483 80 normal normal yes  
## 1484 80 normal normal yes  
## 1485 70 normal normal yes  
## 1486 100 normal normal yes  
## 1487 80 normal normal yes  
## 1488 80 well above normal normal yes  
## 1489 79 above normal above normal yes  
## 1490 90 above normal normal yes  
## 1491 80 normal normal yes  
## 1492 80 normal normal yes  
## 1493 60 normal well above normal yes  
## 1494 80 well above normal normal yes  
## 1495 70 normal normal yes  
## 1496 60 normal normal yes  
## 1497 80 normal normal yes  
## 1498 80 well above normal normal yes  
## 1499 80 well above normal normal yes  
## 1500 80 normal well above normal yes  
## 1501 70 normal normal yes  
## 1502 90 well above normal well above normal no  
## 1503 80 normal normal yes  
## 1504 92 normal normal no  
## 1505 90 above normal normal yes  
## 1506 80 normal normal yes  
## 1507 90 normal normal yes  
## 1508 90 normal normal yes  
## 1509 80 normal normal yes  
## 1510 80 normal normal yes  
## 1511 90 well above normal well above normal yes  
## 1512 80 well above normal normal yes  
## 1513 80 above normal normal yes  
## 1514 90 normal normal yes  
## 1515 80 well above normal normal yes  
## 1516 80 normal normal yes  
## 1517 90 well above normal well above normal yes  
## 1518 80 normal normal yes  
## 1519 80 normal normal no  
## 1520 90 normal normal yes  
## 1521 70 normal normal yes  
## 1522 90 normal normal yes  
## 1523 80 normal normal yes  
## 1524 80 normal normal yes  
## 1525 80 normal normal yes  
## 1526 90 normal normal yes  
## 1527 80 normal normal yes  
## 1528 100 normal normal yes  
## 1529 90 above normal normal yes  
## 1530 90 above normal normal yes  
## 1531 70 above normal normal yes  
## 1532 80 normal normal yes  
## 1533 70 normal normal yes  
## 1534 90 normal normal yes  
## 1535 90 normal normal yes  
## 1536 100 well above normal normal yes  
## 1537 80 normal normal yes  
## 1538 80 above normal above normal no  
## 1539 80 above normal normal yes  
## 1540 70 normal normal yes  
## 1541 90 above normal normal no  
## 1542 90 normal normal yes  
## 1543 70 above normal normal yes  
## 1544 80 well above normal well above normal yes  
## 1545 80 normal normal yes  
## 1546 80 normal normal yes  
## 1547 100 normal normal yes  
## 1548 90 normal normal yes  
## 1549 80 normal normal yes  
## 1550 70 well above normal normal yes  
## 1551 80 above normal normal yes  
## 1552 80 normal normal yes  
## 1553 70 well above normal normal yes  
## 1554 80 normal normal yes  
## 1555 80 normal normal yes  
## 1556 90 above normal normal no  
## 1557 90 well above normal normal yes  
## 1558 80 normal normal yes  
## 1559 80 normal normal yes  
## 1560 70 normal normal yes  
## 1561 90 well above normal well above normal yes  
## 1562 80 normal normal yes  
## 1563 80 normal normal yes  
## 1564 80 above normal normal yes  
## 1565 80 normal normal yes  
## 1566 80 normal normal yes  
## 1567 80 normal normal yes  
## 1568 90 normal normal yes  
## 1569 80 normal normal yes  
## 1570 80 normal above normal yes  
## 1571 80 normal normal yes  
## 1572 80 normal normal yes  
## 1573 80 normal normal yes  
## 1574 80 normal normal yes  
## 1575 80 well above normal well above normal yes  
## 1576 80 normal normal yes  
## 1577 80 well above normal normal yes  
## 1578 80 normal normal yes  
## 1579 80 normal normal yes  
## 1580 80 normal normal yes  
## 1581 80 normal normal yes  
## 1582 90 normal normal yes  
## 1583 80 well above normal normal yes  
## 1584 80 normal well above normal yes  
## 1585 90 normal normal yes  
## 1586 80 well above normal normal yes  
## 1587 80 normal above normal yes  
## 1588 70 normal normal no  
## 1589 80 normal normal no  
## 1590 80 normal normal yes  
## 1591 80 well above normal normal yes  
## 1592 81 well above normal normal yes  
## 1593 80 normal normal yes  
## 1594 80 well above normal well above normal no  
## 1595 70 normal normal yes  
## 1596 80 normal normal yes  
## 1597 90 well above normal normal yes  
## 1598 80 normal normal yes  
## 1599 80 normal normal yes  
## 1600 80 above normal normal yes  
## 1601 90 normal normal yes  
## 1602 90 normal normal yes  
## 1603 90 well above normal normal yes  
## 1604 70 normal normal yes  
## 1605 90 well above normal well above normal yes  
## 1606 90 above normal normal no  
## 1607 80 normal normal yes  
## 1608 70 normal normal yes  
## 1609 80 normal normal yes  
## 1610 90 well above normal normal yes  
## 1611 90 well above normal well above normal yes  
## 1612 80 normal normal yes  
## 1613 80 normal normal no  
## 1614 80 above normal above normal yes  
## 1615 90 well above normal normal yes  
## 1616 80 normal normal yes  
## 1617 60 normal normal yes  
## 1618 80 normal normal yes  
## 1619 80 normal normal yes  
## 1620 90 above normal normal yes  
## 1621 80 normal normal yes  
## 1622 80 normal normal yes  
## 1623 80 normal normal yes  
## 1624 90 well above normal well above normal yes  
## 1625 80 normal normal yes  
## 1626 80 normal normal no  
## 1627 80 normal normal yes  
## 1628 90 normal normal yes  
## 1629 100 normal normal yes  
## 1630 80 well above normal above normal yes  
## 1631 80 normal normal yes  
## 1632 80 normal normal no  
## 1633 80 above normal normal yes  
## 1634 80 normal normal yes  
## 1635 100 above normal normal yes  
## 1636 80 normal normal yes  
## 1637 80 normal normal yes  
## 1638 80 normal normal yes  
## 1639 90 normal normal no  
## 1640 80 normal normal yes  
## 1641 80 normal normal yes  
## 1642 80 normal normal yes  
## 1643 80 above normal well above normal yes  
## 1644 80 normal normal no  
## 1645 100 normal normal yes  
## 1646 100 normal normal yes  
## 1647 80 normal normal yes  
## 1648 90 well above normal normal yes  
## 1649 80 normal normal yes  
## 1650 80 normal normal yes  
## 1651 80 well above normal above normal yes  
## 1652 80 normal normal yes  
## 1653 70 normal normal yes  
## 1654 80 normal normal yes  
## 1655 80 normal normal no  
## 1656 80 well above normal normal no  
## 1657 90 normal normal yes  
## 1658 80 normal normal yes  
## 1659 80 normal well above normal yes  
## 1660 80 well above normal normal yes  
## 1661 80 normal normal yes  
## 1662 70 normal normal yes  
## 1663 80 normal normal yes  
## 1664 90 normal normal yes  
## 1665 90 normal normal yes  
## 1666 100 well above normal normal yes  
## 1667 90 well above normal normal yes  
## 1668 80 normal well above normal yes  
## 1669 80 normal normal yes  
## 1670 80 above normal normal yes  
## 1671 90 normal normal yes  
## 1672 90 normal normal yes  
## 1673 80 normal normal no  
## 1674 90 normal normal yes  
## 1675 90 normal normal yes  
## 1676 80 normal normal yes  
## 1677 90 well above normal well above normal yes  
## 1678 80 normal normal yes  
## 1679 90 normal normal yes  
## 1680 80 normal normal yes  
## 1681 90 normal normal yes  
## 1682 90 normal normal yes  
## 1683 80 normal normal yes  
## 1684 90 normal normal yes  
## 1685 80 well above normal normal yes  
## 1686 80 normal normal yes  
## 1687 80 above normal normal yes  
## 1688 90 well above normal well above normal yes  
## 1689 85 normal well above normal yes  
## 1690 80 well above normal above normal yes  
## 1691 80 normal normal yes  
## 1692 70 normal normal yes  
## 1693 59 normal normal yes  
## 1694 70 normal normal yes  
## 1695 80 normal normal yes  
## 1696 80 normal normal yes  
## 1697 80 normal normal yes  
## 1698 90 normal normal yes  
## 1699 100 well above normal well above normal yes  
## 1700 90 well above normal well above normal yes  
## 1701 90 normal normal yes  
## 1702 80 normal normal yes  
## 1703 80 normal above normal yes  
## 1704 90 normal normal yes  
## 1705 90 well above normal normal no  
## 1706 90 normal normal yes  
## 1707 80 normal normal yes  
## 1708 90 above normal above normal yes  
## 1709 70 normal normal yes  
## 1710 90 normal normal yes  
## 1711 70 normal normal yes  
## 1712 80 well above normal normal yes  
## 1713 90 well above normal normal yes  
## 1714 90 above normal above normal yes  
## 1715 90 above normal normal yes  
## 1716 80 well above normal well above normal yes  
## 1717 70 well above normal well above normal no  
## 1718 90 normal normal yes  
## 1719 100 well above normal normal yes  
## 1720 70 normal normal yes  
## 1721 80 well above normal well above normal yes  
## 1722 85 normal normal yes  
## 1723 70 above normal normal yes  
## 1724 80 normal normal yes  
## 1725 80 well above normal normal yes  
## 1726 80 normal well above normal yes  
## 1727 80 normal normal yes  
## 1728 80 normal normal yes  
## 1729 70 well above normal well above normal yes  
## 1730 80 normal normal yes  
## 1731 80 normal normal yes  
## 1732 90 above normal above normal yes  
## 1733 90 normal normal yes  
## 1734 90 normal normal yes  
## 1735 80 above normal normal yes  
## 1736 90 normal normal yes  
## 1737 80 normal normal yes  
## 1738 60 well above normal well above normal yes  
## 1739 80 normal normal yes  
## 1740 80 normal normal yes  
## 1741 90 well above normal normal yes  
## 1742 90 above normal above normal yes  
## 1743 90 normal normal yes  
## 1744 80 normal normal yes  
## 1745 90 normal normal yes  
## 1746 80 above normal above normal yes  
## 1747 90 well above normal normal no  
## 1748 90 above normal above normal yes  
## 1749 80 normal normal yes  
## 1750 80 normal normal yes  
## 1751 80 well above normal normal yes  
## 1752 90 normal normal yes  
## 1753 70 normal normal yes  
## 1754 90 above normal normal yes  
## 1755 80 well above normal normal yes  
## 1756 80 well above normal normal no  
## 1757 80 normal above normal yes  
## 1758 80 normal well above normal yes  
## 1759 70 above normal normal yes  
## 1760 80 normal normal yes  
## 1761 80 normal normal yes  
## 1762 90 above normal above normal yes  
## 1763 90 normal normal yes  
## 1764 89 above normal normal yes  
## 1765 80 normal normal yes  
## 1766 90 well above normal normal yes  
## 1767 90 normal normal yes  
## 1768 100 above normal normal yes  
## 1769 80 well above normal above normal yes  
## 1770 90 normal normal yes  
## 1771 90 well above normal normal yes  
## 1772 90 normal normal yes  
## 1773 75 normal normal yes  
## 1774 80 normal normal yes  
## 1775 90 normal normal yes  
## 1776 80 well above normal normal yes  
## 1777 80 normal normal yes  
## 1778 100 normal normal yes  
## 1779 90 well above normal normal yes  
## 1780 80 above normal normal yes  
## 1781 95 normal normal yes  
## 1782 80 well above normal normal yes  
## 1783 80 normal normal yes  
## 1784 90 above normal above normal yes  
## 1785 80 well above normal above normal yes  
## 1786 90 above normal normal yes  
## 1787 80 normal normal yes  
## 1788 80 normal normal yes  
## 1789 90 above normal normal yes  
## 1790 80 well above normal normal yes  
## 1791 90 above normal above normal yes  
## 1792 90 normal normal yes  
## 1793 90 normal normal yes  
## 1794 80 above normal above normal yes  
## 1795 80 normal normal no  
## 1796 80 normal normal yes  
## 1797 80 normal normal yes  
## 1798 80 well above normal normal yes  
## 1799 80 normal normal yes  
## 1800 90 well above normal normal yes  
## 1801 80 normal normal yes  
## 1802 90 normal normal yes  
## 1803 80 normal normal yes  
## 1804 80 above normal normal yes  
## 1805 80 normal normal yes  
## 1806 90 above normal normal yes  
## 1807 80 normal normal yes  
## 1808 80 normal normal yes  
## 1809 70 well above normal well above normal yes  
## 1810 80 normal normal yes  
## 1811 90 normal normal yes  
## 1812 70 normal normal yes  
## 1813 90 normal normal yes  
## 1814 90 normal normal yes  
## 1815 80 well above normal normal yes  
## 1816 80 normal normal yes  
## 1817 100 normal normal yes  
## 1818 90 well above normal well above normal yes  
## 1819 90 above normal normal yes  
## 1820 80 normal normal yes  
## 1821 100 normal normal yes  
## 1822 80 above normal normal yes  
## 1823 80 well above normal normal yes  
## 1824 80 well above normal well above normal yes  
## 1825 90 well above normal well above normal yes  
## 1826 80 well above normal normal yes  
## 1827 90 normal above normal yes  
## 1828 90 normal normal yes  
## 1829 80 well above normal normal yes  
## 1830 90 well above normal normal yes  
## 1831 80 above normal normal yes  
## 1832 80 normal normal yes  
## 1833 70 above normal normal yes  
## 1834 70 well above normal well above normal yes  
## 1835 100 well above normal well above normal yes  
## 1836 80 normal normal yes  
## 1837 80 normal normal yes  
## 1838 80 normal normal yes  
## 1839 90 above normal normal yes  
## 1840 90 normal above normal yes  
## 1841 90 normal normal yes  
## 1842 90 normal well above normal yes  
## 1843 90 normal above normal yes  
## 1844 90 well above normal well above normal yes  
## 1845 90 normal normal yes  
## 1846 100 normal normal yes  
## 1847 90 normal normal yes  
## 1848 70 normal normal yes  
## 1849 90 normal normal yes  
## 1850 80 normal normal yes  
## 1851 80 well above normal normal yes  
## 1852 80 normal normal yes  
## 1853 70 normal normal yes  
## 1854 90 normal normal yes  
## 1855 70 normal normal yes  
## 1856 80 normal normal yes  
## 1857 90 normal normal yes  
## 1858 80 well above normal well above normal yes  
## 1859 80 above normal above normal no  
## 1860 70 normal well above normal yes  
## 1861 80 well above normal well above normal yes  
## 1862 70 above normal normal yes  
## 1863 80 normal normal yes  
## 1864 100 above normal well above normal yes  
## 1865 70 normal normal yes  
## 1866 80 normal normal yes  
## 1867 90 normal normal yes  
## 1868 80 normal normal yes  
## 1869 80 normal normal no  
## 1870 80 normal normal yes  
## 1871 80 normal normal yes  
## 1872 80 normal normal yes  
## 1873 80 normal normal yes  
## 1874 80 normal normal yes  
## 1875 100 well above normal well above normal yes  
## 1876 80 normal normal yes  
## 1877 80 above normal normal yes  
## 1878 70 normal normal yes  
## 1879 80 normal normal yes  
## 1880 80 normal normal yes  
## 1881 80 normal normal yes  
## 1882 80 normal normal yes  
## 1883 80 well above normal well above normal yes  
## 1884 80 normal normal yes  
## 1885 90 normal normal yes  
## 1886 80 normal normal yes  
## 1887 80 normal normal yes  
## 1888 90 normal normal yes  
## 1889 70 above normal above normal yes  
## 1890 90 normal normal yes  
## 1891 70 well above normal normal yes  
## 1892 79 well above normal normal yes  
## 1893 80 normal normal yes  
## 1894 80 normal normal yes  
## 1895 70 normal normal yes  
## 1896 100 normal normal yes  
## 1897 90 normal normal yes  
## 1898 80 well above normal normal yes  
## 1899 80 normal normal yes  
## 1900 80 normal normal yes  
## 1901 80 normal normal no  
## 1902 85 normal normal yes  
## 1903 80 normal normal yes  
## 1904 100 normal normal yes  
## 1905 90 normal normal yes  
## 1906 60 normal normal yes  
## 1907 70 above normal above normal yes  
## 1908 80 normal normal yes  
## 1909 80 well above normal well above normal yes  
## 1910 80 normal normal yes  
## 1911 80 normal normal yes  
## 1912 90 normal well above normal no  
## 1913 80 normal normal yes  
## 1914 80 normal normal yes  
## 1915 90 normal normal yes  
## 1916 80 normal normal yes  
## 1917 90 normal normal yes  
## 1918 87 well above normal well above normal yes  
## 1919 80 normal normal no  
## 1920 80 well above normal normal yes  
## 1921 74 normal normal yes  
## 1922 90 normal normal yes  
## 1923 80 normal normal yes  
## 1924 80 well above normal normal yes  
## 1925 90 normal normal yes  
## 1926 82 normal normal yes  
## 1927 80 well above normal well above normal yes  
## 1928 80 normal normal yes  
## 1929 90 above normal normal yes  
## 1930 90 well above normal normal yes  
## 1931 70 normal normal yes  
## 1932 80 normal normal yes  
## 1933 70 above normal normal yes  
## 1934 80 normal normal yes  
## 1935 70 normal normal yes  
## 1936 90 well above normal well above normal yes  
## 1937 90 well above normal normal yes  
## 1938 70 well above normal well above normal yes  
## 1939 90 normal normal yes  
## 1940 80 normal normal yes  
## 1941 80 normal normal yes  
## 1942 80 well above normal normal yes  
## 1943 80 normal normal yes  
## 1944 70 normal normal yes  
## 1945 90 well above normal normal no  
## 1946 70 normal normal yes  
## 1947 80 normal normal yes  
## 1948 80 normal normal yes  
## 1949 80 well above normal normal yes  
## 1950 80 normal normal yes  
## 1951 80 normal normal yes  
## 1952 90 normal normal yes  
## 1953 70 well above normal well above normal yes  
## 1954 89 well above normal normal yes  
## 1955 90 normal normal yes  
## 1956 70 normal normal yes  
## 1957 80 above normal above normal yes  
## 1958 90 normal normal yes  
## 1959 90 normal above normal yes  
## 1960 80 normal normal yes  
## 1961 80 above normal normal yes  
## 1962 90 well above normal well above normal yes  
## 1963 90 above normal above normal yes  
## 1964 80 well above normal well above normal yes  
## 1965 80 above normal well above normal yes  
## 1966 70 well above normal normal no  
## 1967 60 normal normal yes  
## 1968 90 normal normal yes  
## 1969 80 normal normal yes  
## 1970 80 normal normal yes  
## 1971 80 well above normal normal yes  
## 1972 80 normal normal yes  
## 1973 100 normal normal yes  
## 1974 70 normal normal yes  
## 1975 70 normal normal yes  
## 1976 80 normal normal yes  
## 1977 80 normal normal yes  
## 1978 80 normal normal yes  
## 1979 90 above normal normal yes  
## 1980 80 well above normal normal yes  
## 1981 60 well above normal well above normal yes  
## 1982 100 above normal normal yes  
## 1983 80 well above normal normal yes  
## 1984 90 normal normal yes  
## 1985 80 well above normal normal yes  
## 1986 80 well above normal well above normal yes  
## 1987 80 normal normal yes  
## 1988 80 normal normal no  
## 1989 90 normal normal yes  
## 1990 80 normal normal yes  
## 1991 80 normal well above normal yes  
## 1992 80 normal normal yes  
## 1993 79 above normal above normal yes  
## 1994 80 normal normal yes  
## 1995 80 normal normal yes  
## 1996 80 normal normal yes  
## 1997 80 normal normal yes  
## 1998 90 normal normal yes  
## 1999 80 normal normal yes  
## 2000 80 well above normal normal yes  
## 2001 69 normal normal yes  
## 2002 80 normal normal yes  
## 2003 80 normal normal yes  
## 2004 80 normal normal yes  
## 2005 80 normal normal yes  
## 2006 90 well above normal well above normal yes  
## 2007 70 well above normal normal yes  
## 2008 80 normal normal yes  
## 2009 80 well above normal well above normal yes  
## 2010 80 above normal normal yes  
## 2011 60 above normal normal yes  
## 2012 90 normal above normal yes  
## 2013 80 well above normal well above normal yes  
## 2014 80 well above normal well above normal yes  
## 2015 80 well above normal normal yes  
## 2016 90 well above normal above normal yes  
## 2017 70 normal normal no  
## 2018 80 above normal normal yes  
## 2019 80 normal normal yes  
## 2020 80 normal normal yes  
## 2021 80 normal normal yes  
## 2022 70 normal normal yes  
## 2023 80 normal normal yes  
## 2024 80 normal well above normal yes  
## 2025 80 normal normal yes  
## 2026 70 normal normal no  
## 2027 90 normal normal yes  
## 2028 80 normal normal no  
## 2029 80 normal normal yes  
## 2030 80 normal normal yes  
## 2031 90 normal normal yes  
## 2032 90 normal normal yes  
## 2033 80 normal normal yes  
## 2034 80 normal normal yes  
## 2035 65 well above normal normal yes  
## 2036 80 normal normal yes  
## 2037 80 normal normal no  
## 2038 90 normal normal yes  
## 2039 70 above normal normal yes  
## 2040 70 normal normal yes  
## 2041 80 normal above normal yes  
## 2042 90 well above normal well above normal yes  
## 2043 80 normal normal yes  
## 2044 90 normal normal yes  
## 2045 100 well above normal well above normal yes  
## 2046 80 normal normal yes  
## 2047 80 normal normal yes  
## 2048 80 normal normal yes  
## 2049 80 normal normal yes  
## 2050 60 normal normal yes  
## 2051 80 well above normal well above normal yes  
## 2052 80 well above normal well above normal yes  
## 2053 80 normal normal yes  
## 2054 80 normal normal yes  
## 2055 80 normal normal yes  
## 2056 90 normal normal yes  
## 2057 90 normal normal yes  
## 2058 90 normal normal yes  
## 2059 90 well above normal normal yes  
## 2060 80 normal normal yes  
## 2061 90 normal normal yes  
## 2062 60 well above normal normal yes  
## 2063 80 normal normal no  
## 2064 60 well above normal normal yes  
## 2065 80 well above normal well above normal yes  
## 2066 80 well above normal well above normal yes  
## 2067 100 normal normal no  
## 2068 80 well above normal well above normal yes  
## 2069 90 well above normal normal yes  
## 2070 80 normal normal yes  
## 2071 90 above normal normal yes  
## 2072 70 normal normal no  
## 2073 80 normal normal yes  
## 2074 80 normal normal yes  
## 2075 80 normal normal yes  
## 2076 90 normal normal yes  
## 2077 90 well above normal normal yes  
## 2078 70 normal normal yes  
## 2079 80 normal normal yes  
## 2080 80 well above normal normal yes  
## 2081 80 normal normal yes  
## 2082 90 normal normal no  
## 2083 70 above normal normal yes  
## 2084 80 normal normal yes  
## 2085 90 well above normal normal yes  
## 2086 60 normal normal yes  
## 2087 90 normal normal yes  
## 2088 80 normal normal yes  
## 2089 80 normal normal yes  
## 2090 70 normal normal yes  
## 2091 90 normal normal yes  
## 2092 80 normal normal yes  
## 2093 90 normal normal yes  
## 2094 80 above normal normal yes  
## 2095 90 normal normal yes  
## 2096 90 normal normal yes  
## 2097 80 normal normal yes  
## 2098 80 above normal normal yes  
## 2099 90 above normal normal yes  
## 2100 90 above normal normal yes  
## 2101 80 normal normal yes  
## 2102 90 normal normal yes  
## 2103 80 normal normal yes  
## 2104 90 above normal normal yes  
## 2105 90 well above normal above normal yes  
## 2106 70 normal normal yes  
## 2107 80 normal normal no  
## 2108 80 normal normal yes  
## 2109 80 well above normal well above normal yes  
## 2110 80 normal normal yes  
## 2111 90 normal normal yes  
## 2112 80 well above normal normal yes  
## 2113 80 normal normal yes  
## 2114 100 well above normal normal yes  
## 2115 80 normal normal yes  
## 2116 80 normal normal yes  
## 2117 80 normal normal yes  
## 2118 65 normal normal no  
## 2119 80 normal normal yes  
## 2120 80 well above normal normal yes  
## 2121 80 normal normal yes  
## 2122 60 well above normal normal yes  
## 2123 90 normal normal yes  
## 2124 90 above normal normal yes  
## 2125 60 normal normal yes  
## 2126 80 well above normal normal yes  
## 2127 70 normal normal yes  
## 2128 80 normal normal yes  
## 2129 90 above normal well above normal yes  
## 2130 70 normal normal yes  
## 2131 90 normal normal yes  
## 2132 80 normal normal yes  
## 2133 90 well above normal normal yes  
## 2134 60 normal normal yes  
## 2135 90 well above normal well above normal yes  
## 2136 80 normal normal yes  
## 2137 70 normal normal yes  
## 2138 70 normal normal yes  
## 2139 80 normal normal yes  
## 2140 80 normal normal yes  
## 2141 80 normal normal yes  
## 2142 100 normal normal yes  
## 2143 80 normal normal yes  
## 2144 60 normal normal yes  
## 2145 90 normal normal yes  
## 2146 90 well above normal normal yes  
## 2147 80 normal normal yes  
## 2148 80 above normal above normal yes  
## 2149 80 normal normal yes  
## 2150 80 normal normal yes  
## 2151 90 above normal well above normal yes  
## 2152 80 normal above normal yes  
## 2153 80 well above normal normal yes  
## 2154 80 normal normal yes  
## 2155 80 normal normal no  
## 2156 80 normal normal yes  
## 2157 100 well above normal well above normal yes  
## 2158 80 normal normal yes  
## 2159 80 normal above normal yes  
## 2160 90 normal normal yes  
## 2161 80 normal normal yes  
## 2162 80 normal normal yes  
## 2163 80 normal normal yes  
## 2164 80 well above normal well above normal yes  
## 2165 80 normal normal no  
## 2166 90 well above normal well above normal yes  
## 2167 80 above normal above normal yes  
## 2168 80 normal normal yes  
## 2169 90 normal normal no  
## 2170 90 normal well above normal yes  
## 2171 80 normal normal yes  
## 2172 80 normal normal yes  
## 2173 80 well above normal normal yes  
## 2174 80 above normal above normal yes  
## 2175 70 normal normal yes  
## 2176 90 normal normal yes  
## 2177 70 above normal above normal yes  
## 2178 90 well above normal well above normal yes  
## 2179 80 normal normal yes  
## 2180 90 well above normal above normal yes  
## 2181 80 normal normal yes  
## 2182 70 above normal above normal yes  
## 2183 80 well above normal well above normal yes  
## 2184 70 normal above normal yes  
## 2185 90 normal normal yes  
## 2186 90 above normal above normal yes  
## 2187 80 normal normal yes  
## 2188 80 well above normal well above normal yes  
## 2189 80 above normal above normal yes  
## 2190 80 well above normal well above normal yes  
## 2191 95 well above normal well above normal yes  
## 2192 70 normal normal yes  
## 2193 80 well above normal normal yes  
## 2194 80 normal normal yes  
## 2195 80 normal normal yes  
## 2196 80 well above normal normal no  
## 2197 80 normal normal yes  
## 2198 90 normal normal no  
## 2199 80 normal normal yes  
## 2200 80 normal normal yes  
## 2201 79 normal normal yes  
## 2202 90 normal normal yes  
## 2203 80 normal normal yes  
## 2204 80 normal above normal yes  
## 2205 70 well above normal well above normal yes  
## 2206 90 normal normal yes  
## 2207 80 normal normal yes  
## 2208 80 normal normal yes  
## 2209 80 normal normal yes  
## 2210 90 normal normal yes  
## 2211 80 normal normal yes  
## 2212 70 normal normal yes  
## 2213 80 well above normal normal no  
## 2214 60 normal normal yes  
## 2215 80 normal normal yes  
## 2216 70 normal normal yes  
## 2217 80 well above normal normal yes  
## 2218 80 normal normal no  
## 2219 90 above normal normal yes  
## 2220 80 above normal normal yes  
## 2221 80 normal normal yes  
## 2222 70 normal normal yes  
## 2223 90 normal normal yes  
## 2224 80 normal normal yes  
## 2225 70 normal normal yes  
## 2226 80 normal normal yes  
## 2227 90 above normal well above normal yes  
## 2228 100 above normal above normal yes  
## 2229 100 normal above normal no  
## 2230 80 well above normal normal yes  
## 2231 80 above normal normal yes  
## 2232 90 normal normal yes  
## 2233 90 well above normal normal yes  
## 2234 80 normal normal yes  
## 2235 80 well above normal well above normal yes  
## 2236 80 well above normal well above normal yes  
## 2237 90 well above normal well above normal yes  
## 2238 90 normal normal yes  
## 2239 80 normal normal yes  
## 2240 90 well above normal well above normal no  
## 2241 90 normal normal yes  
## 2242 80 normal normal yes  
## 2243 80 normal normal yes  
## 2244 80 normal normal yes  
## 2245 100 normal normal yes  
## 2246 80 normal normal yes  
## 2247 90 well above normal normal yes  
## 2248 90 well above normal normal yes  
## 2249 70 well above normal well above normal yes  
## 2250 80 above normal normal yes  
## 2251 80 well above normal normal yes  
## 2252 80 well above normal normal yes  
## 2253 80 normal normal yes  
## 2254 80 above normal normal yes  
## 2255 80 normal normal yes  
## 2256 80 well above normal normal yes  
## 2257 80 normal normal yes  
## 2258 90 normal normal yes  
## 2259 80 normal normal yes  
## 2260 80 normal normal yes  
## 2261 100 normal normal yes  
## 2262 80 normal normal yes  
## 2263 100 normal well above normal yes  
## 2264 90 normal normal yes  
## 2265 80 well above normal well above normal yes  
## 2266 60 normal normal yes  
## 2267 90 well above normal normal no  
## 2268 80 normal normal yes  
## 2269 90 above normal normal yes  
## 2270 80 well above normal normal yes  
## 2271 90 normal above normal yes  
## 2272 80 normal normal yes  
## 2273 70 above normal normal yes  
## 2274 80 normal normal yes  
## 2275 70 normal above normal yes  
## 2276 80 well above normal normal yes  
## 2277 60 normal normal yes  
## 2278 90 normal normal yes  
## 2279 80 normal well above normal yes  
## 2280 80 well above normal well above normal yes  
## 2281 80 normal normal yes  
## 2282 90 normal normal yes  
## 2283 90 normal normal yes  
## 2284 80 normal normal yes  
## 2285 80 well above normal above normal yes  
## 2286 80 normal well above normal yes  
## 2287 80 normal normal yes  
## 2288 80 normal normal yes  
## 2289 70 normal normal yes  
## 2290 80 normal normal yes  
## 2291 80 normal normal yes  
## 2292 80 well above normal well above normal yes  
## 2293 80 normal normal yes  
## 2294 70 normal normal yes  
## 2295 80 normal normal yes  
## 2296 80 normal normal yes  
## 2297 100 normal normal yes  
## 2298 80 well above normal well above normal yes  
## 2299 80 well above normal normal yes  
## 2300 80 normal normal yes  
## 2301 90 normal normal yes  
## 2302 80 normal normal yes  
## 2303 80 normal normal yes  
## 2304 90 well above normal normal yes  
## 2305 80 normal normal yes  
## 2306 60 normal normal no  
## 2307 90 normal normal yes  
## 2308 80 normal normal yes  
## 2309 70 well above normal normal yes  
## 2310 80 normal above normal yes  
## 2311 80 above normal normal yes  
## 2312 90 normal normal yes  
## 2313 80 well above normal normal yes  
## 2314 80 well above normal normal yes  
## 2315 90 normal above normal yes  
## 2316 80 normal normal yes  
## 2317 80 normal normal no  
## 2318 80 normal normal yes  
## 2319 80 above normal normal yes  
## 2320 80 well above normal normal yes  
## 2321 80 normal normal yes  
## 2322 80 normal normal yes  
## 2323 70 above normal above normal yes  
## 2324 90 well above normal normal yes  
## 2325 80 normal normal yes  
## 2326 80 well above normal well above normal yes  
## 2327 90 above normal normal yes  
## 2328 80 normal normal yes  
## 2329 80 above normal normal no  
## 2330 80 normal normal yes  
## 2331 70 normal normal yes  
## 2332 80 normal normal yes  
## 2333 75 normal normal yes  
## 2334 90 above normal normal yes  
## 2335 73 normal normal yes  
## 2336 80 above normal normal yes  
## 2337 80 well above normal well above normal yes  
## 2338 80 above normal normal yes  
## 2339 80 well above normal normal no  
## 2340 80 normal normal yes  
## 2341 70 normal normal yes  
## 2342 80 normal normal yes  
## 2343 65 normal normal yes  
## 2344 80 normal normal yes  
## 2345 79 well above normal normal yes  
## 2346 80 normal normal yes  
## 2347 80 normal normal yes  
## 2348 90 normal normal yes  
## 2349 90 well above normal well above normal yes  
## 2350 90 well above normal above normal yes  
## 2351 80 normal normal yes  
## 2352 80 normal normal yes  
## 2353 80 well above normal well above normal yes  
## 2354 80 normal normal yes  
## 2355 80 normal normal no  
## 2356 90 normal normal yes  
## 2357 80 normal normal yes  
## 2358 80 normal normal yes  
## 2359 70 normal normal yes  
## 2360 80 normal normal yes  
## 2361 80 normal normal yes  
## 2362 90 normal normal yes  
## 2363 80 normal normal yes  
## 2364 70 normal normal yes  
## 2365 80 normal normal yes  
## 2366 80 well above normal normal yes  
## 2367 90 well above normal normal yes  
## 2368 80 normal normal yes  
## 2369 80 normal normal yes  
## 2370 90 normal normal yes  
## 2371 80 normal normal yes  
## 2372 80 normal normal yes  
## 2373 80 normal normal no  
## 2374 80 well above normal normal yes  
## 2375 90 normal normal yes  
## 2376 70 normal normal yes  
## 2377 80 well above normal well above normal yes  
## 2378 90 normal normal yes  
## 2379 90 well above normal normal yes  
## 2380 80 above normal above normal yes  
## 2381 80 normal normal yes  
## 2382 80 normal normal yes  
## 2383 80 normal normal no  
## 2384 100 normal normal yes  
## 2385 80 normal normal yes  
## 2386 80 normal normal yes  
## 2387 80 well above normal well above normal yes  
## 2388 80 normal above normal yes  
## 2389 90 well above normal well above normal no  
## 2390 90 normal normal yes  
## 2391 80 well above normal normal yes  
## 2392 60 normal normal yes  
## 2393 90 normal normal yes  
## 2394 80 normal normal no  
## 2395 100 well above normal normal no  
## 2396 60 normal normal yes  
## 2397 80 well above normal normal yes  
## 2398 70 well above normal normal yes  
## 2399 80 above normal normal yes  
## 2400 80 well above normal normal no  
## 2401 90 well above normal above normal yes  
## 2402 80 well above normal well above normal yes  
## 2403 60 above normal well above normal yes  
## 2404 70 above normal normal yes  
## 2405 70 normal normal yes  
## 2406 80 above normal normal yes  
## 2407 80 well above normal well above normal yes  
## 2408 90 above normal above normal yes  
## 2409 70 normal normal yes  
## 2410 70 normal normal yes  
## 2411 80 well above normal above normal yes  
## 2412 60 normal normal yes  
## 2413 60 above normal above normal yes  
## 2414 80 normal normal yes  
## 2415 90 normal well above normal yes  
## 2416 70 above normal well above normal yes  
## 2417 80 well above normal normal yes  
## 2418 70 normal normal yes  
## 2419 70 normal normal yes  
## 2420 70 normal normal yes  
## 2421 80 normal normal yes  
## 2422 80 normal normal yes  
## 2423 90 normal normal yes  
## 2424 80 well above normal above normal no  
## 2425 60 well above normal normal no  
## 2426 80 above normal normal yes  
## 2427 80 well above normal well above normal yes  
## 2428 70 above normal well above normal yes  
## 2429 80 normal normal no  
## 2430 90 above normal normal yes  
## 2431 90 normal normal yes  
## 2432 80 normal normal yes  
## 2433 80 above normal normal yes  
## 2434 70 normal normal yes  
## 2435 80 well above normal normal yes  
## 2436 70 normal normal yes  
## 2437 90 normal normal yes  
## 2438 80 well above normal well above normal yes  
## 2439 80 normal normal yes  
## 2440 80 normal normal yes  
## 2441 90 well above normal well above normal no  
## 2442 80 normal normal yes  
## 2443 80 above normal above normal yes  
## 2444 80 normal normal yes  
## 2445 80 normal normal yes  
## 2446 90 normal normal yes  
## 2447 80 normal normal yes  
## 2448 80 above normal normal yes  
## 2449 80 well above normal normal yes  
## 2450 80 above normal normal yes  
## 2451 80 normal normal yes  
## 2452 90 normal normal yes  
## 2453 80 normal normal yes  
## 2454 90 above normal normal yes  
## 2455 80 normal normal yes  
## 2456 80 normal normal yes  
## 2457 90 normal normal yes  
## 2458 80 normal normal yes  
## 2459 80 normal normal yes  
## 2460 80 normal normal yes  
## 2461 90 normal normal yes  
## 2462 90 normal above normal yes  
## 2463 80 normal above normal yes  
## 2464 80 normal normal yes  
## 2465 80 normal normal yes  
## 2466 80 normal normal yes  
## 2467 70 normal normal yes  
## 2468 90 normal normal yes  
## 2469 90 normal normal yes  
## 2470 70 well above normal normal yes  
## 2471 80 well above normal normal yes  
## 2472 80 above normal above normal yes  
## 2473 80 normal normal yes  
## 2474 100 above normal normal yes  
## 2475 80 normal above normal yes  
## 2476 70 normal normal yes  
## 2477 90 normal normal yes  
## 2478 80 normal above normal no  
## 2479 80 normal normal yes  
## 2480 70 normal normal yes  
## 2481 60 above normal above normal yes  
## 2482 90 normal normal yes  
## 2483 70 normal normal yes  
## 2484 80 normal normal yes  
## 2485 90 above normal normal yes  
## 2486 80 normal normal yes  
## 2487 70 normal normal yes  
## 2488 80 well above normal well above normal yes  
## 2489 80 normal normal yes  
## 2490 80 normal normal yes  
## 2491 80 well above normal normal yes  
## 2492 90 above normal above normal yes  
## 2493 80 normal normal yes  
## 2494 60 normal well above normal yes  
## 2495 90 above normal normal yes  
## 2496 80 above normal normal yes  
## 2497 80 well above normal well above normal yes  
## 2498 85 normal normal yes  
## 2499 100 normal normal yes  
## 2500 80 normal normal yes  
## 2501 80 normal normal yes  
## 2502 90 normal normal yes  
## 2503 90 normal normal yes  
## 2504 80 normal above normal yes  
## 2505 80 normal normal yes  
## 2506 80 normal normal yes  
## 2507 80 normal normal yes  
## 2508 70 normal normal yes  
## 2509 70 well above normal normal yes  
## 2510 67 above normal above normal yes  
## 2511 80 normal normal yes  
## 2512 70 normal normal yes  
## 2513 80 normal normal yes  
## 2514 80 normal normal yes  
## 2515 80 well above normal well above normal yes  
## 2516 80 normal well above normal yes  
## 2517 90 normal normal yes  
## 2518 70 normal normal yes  
## 2519 80 well above normal well above normal yes  
## 2520 80 normal normal yes  
## 2521 80 normal normal yes  
## 2522 80 above normal normal yes  
## 2523 100 normal normal yes  
## 2524 80 well above normal well above normal yes  
## 2525 80 normal normal yes  
## 2526 90 well above normal normal yes  
## 2527 90 normal well above normal yes  
## 2528 80 normal normal yes  
## 2529 70 normal normal yes  
## 2530 70 normal normal yes  
## 2531 80 normal normal yes  
## 2532 70 normal normal yes  
## 2533 80 well above normal normal yes  
## 2534 70 normal normal yes  
## 2535 80 normal well above normal yes  
## 2536 70 normal normal yes  
## 2537 80 normal normal yes  
## 2538 80 normal normal yes  
## 2539 80 normal normal yes  
## 2540 80 normal normal yes  
## 2541 80 normal above normal yes  
## 2542 80 above normal normal yes  
## 2543 90 well above normal well above normal yes  
## 2544 90 well above normal well above normal yes  
## 2545 80 above normal above normal yes  
## 2546 100 above normal normal yes  
## 2547 100 normal normal yes  
## 2548 75 normal normal yes  
## 2549 90 above normal above normal yes  
## 2550 80 normal normal yes  
## 2551 80 well above normal well above normal yes  
## 2552 80 normal normal yes  
## 2553 90 well above normal normal yes  
## 2554 80 normal normal no  
## 2555 80 normal normal yes  
## 2556 80 normal normal yes  
## 2557 80 above normal normal yes  
## 2558 80 well above normal well above normal yes  
## 2559 80 well above normal above normal yes  
## 2560 90 well above normal normal yes  
## 2561 80 above normal normal yes  
## 2562 80 normal normal no  
## 2563 90 normal normal yes  
## 2564 80 above normal normal yes  
## 2565 80 normal normal yes  
## 2566 90 normal normal yes  
## 2567 60 normal normal yes  
## 2568 80 normal normal yes  
## 2569 80 normal above normal yes  
## 2570 80 normal normal yes  
## 2571 80 normal normal no  
## 2572 80 well above normal normal yes  
## 2573 80 normal above normal yes  
## 2574 80 normal normal yes  
## 2575 90 normal normal yes  
## 2576 90 normal normal yes  
## 2577 80 normal normal yes  
## 2578 80 normal well above normal yes  
## 2579 80 normal normal yes  
## 2580 90 normal normal yes  
## 2581 80 normal normal yes  
## 2582 70 above normal normal yes  
## 2583 70 normal above normal yes  
## 2584 80 normal normal yes  
## 2585 140 normal normal yes  
## 2586 80 well above normal well above normal yes  
## 2587 80 well above normal well above normal yes  
## 2588 90 normal normal no  
## 2589 80 normal normal yes  
## 2590 90 well above normal normal yes  
## 2591 80 above normal well above normal yes  
## 2592 80 normal normal yes  
## 2593 80 above normal normal yes  
## 2594 80 normal normal yes  
## 2595 70 normal normal yes  
## 2596 80 normal normal yes  
## 2597 80 normal normal yes  
## 2598 80 normal normal yes  
## 2599 70 normal normal yes  
## 2600 80 well above normal well above normal yes  
## 2601 80 normal normal yes  
## 2602 90 well above normal well above normal yes  
## 2603 80 normal normal yes  
## 2604 80 normal normal yes  
## 2605 90 normal normal yes  
## 2606 70 normal normal yes  
## 2607 100 normal normal yes  
## 2608 90 normal normal yes  
## 2609 90 well above normal well above normal yes  
## 2610 80 normal well above normal yes  
## 2611 80 normal above normal yes  
## 2612 80 normal normal yes  
## 2613 80 normal normal yes  
## 2614 80 normal well above normal yes  
## 2615 80 normal normal yes  
## 2616 80 well above normal normal yes  
## 2617 80 normal normal yes  
## 2618 80 normal normal yes  
## 2619 80 normal normal yes  
## 2620 90 above normal normal yes  
## 2621 80 normal normal yes  
## 2622 70 well above normal normal yes  
## 2623 90 normal normal yes  
## 2624 70 well above normal normal yes  
## 2625 80 normal above normal yes  
## 2626 80 well above normal normal yes  
## 2627 80 above normal normal yes  
## 2628 90 normal normal yes  
## 2629 80 normal normal yes  
## 2630 80 normal normal yes  
## 2631 80 well above normal normal yes  
## 2632 80 above normal normal yes  
## 2633 90 well above normal well above normal yes  
## 2634 70 normal normal yes  
## 2635 90 above normal normal yes  
## 2636 90 normal normal yes  
## 2637 90 normal normal yes  
## 2638 60 normal well above normal yes  
## 2639 80 normal normal no  
## 2640 70 normal normal yes  
## 2641 80 normal normal yes  
## 2642 90 normal normal yes  
## 2643 80 normal normal yes  
## 2644 60 well above normal above normal yes  
## 2645 80 normal normal yes  
## 2646 80 normal normal yes  
## 2647 90 above normal normal yes  
## 2648 90 above normal normal yes  
## 2649 80 normal normal yes  
## 2650 80 above normal above normal yes  
## 2651 80 well above normal normal yes  
## 2652 60 normal normal yes  
## 2653 80 normal normal yes  
## 2654 83 normal normal no  
## 2655 80 normal normal yes  
## 2656 80 normal normal yes  
## 2657 70 normal above normal yes  
## 2658 90 normal well above normal yes  
## 2659 80 normal normal yes  
## 2660 70 above normal normal yes  
## 2661 90 normal normal yes  
## 2662 80 normal normal yes  
## 2663 80 above normal normal yes  
## 2664 90 normal normal no  
## 2665 80 normal normal yes  
## 2666 75 normal normal yes  
## 2667 80 normal normal yes  
## 2668 80 normal normal yes  
## 2669 70 normal normal yes  
## 2670 80 normal normal yes  
## 2671 80 normal normal yes  
## 2672 80 well above normal normal yes  
## 2673 89 normal normal yes  
## 2674 80 normal above normal yes  
## 2675 80 normal normal yes  
## 2676 90 normal normal yes  
## 2677 80 normal normal yes  
## 2678 80 above normal normal yes  
## 2679 90 normal normal yes  
## 2680 80 normal normal yes  
## 2681 90 normal normal yes  
## 2682 100 well above normal well above normal yes  
## 2683 80 well above normal above normal yes  
## 2684 70 normal normal yes  
## 2685 85 well above normal well above normal yes  
## 2686 100 above normal normal yes  
## 2687 90 well above normal normal yes  
## 2688 90 normal normal no  
## 2689 79 normal normal yes  
## 2690 90 normal above normal yes  
## 2691 80 normal normal yes  
## 2692 80 above normal normal yes  
## 2693 80 normal normal yes  
## 2694 90 well above normal normal yes  
## 2695 80 normal above normal yes  
## 2696 60 normal normal no  
## 2697 80 normal normal yes  
## 2698 80 normal normal yes  
## 2699 90 above normal normal yes  
## 2700 90 normal normal yes  
## 2701 90 normal normal no  
## 2702 80 well above normal well above normal yes  
## 2703 80 normal normal yes  
## 2704 70 normal normal yes  
## 2705 80 normal normal yes  
## 2706 70 normal normal yes  
## 2707 80 normal normal yes  
## 2708 80 normal normal yes  
## 2709 59 above normal normal yes  
## 2710 88 normal normal yes  
## 2711 80 well above normal well above normal yes  
## 2712 60 normal normal yes  
## 2713 90 well above normal above normal yes  
## 2714 90 well above normal normal yes  
## 2715 75 above normal well above normal yes  
## 2716 80 normal normal yes  
## 2717 80 well above normal normal yes  
## 2718 70 normal normal yes  
## 2719 80 normal well above normal yes  
## 2720 90 above normal well above normal yes  
## 2721 60 normal normal yes  
## 2722 70 normal normal yes  
## 2723 60 normal well above normal yes  
## 2724 80 above normal normal yes  
## 2725 80 normal well above normal yes  
## 2726 80 above normal normal yes  
## 2727 80 normal normal yes  
## 2728 80 well above normal above normal yes  
## 2729 80 well above normal normal yes  
## 2730 80 well above normal well above normal yes  
## 2731 80 normal normal yes  
## 2732 70 normal above normal yes  
## 2733 90 above normal above normal yes  
## 2734 100 well above normal normal no  
## 2735 80 normal normal yes  
## 2736 80 well above normal normal yes  
## 2737 80 above normal normal yes  
## 2738 70 well above normal normal yes  
## 2739 70 normal normal yes  
## 2740 80 normal normal yes  
## 2741 70 normal normal yes  
## 2742 90 well above normal normal yes  
## 2743 80 well above normal normal yes  
## 2744 80 above normal normal yes  
## 2745 80 normal well above normal yes  
## 2746 80 normal normal yes  
## 2747 80 well above normal normal yes  
## 2748 90 normal normal yes  
## 2749 80 normal normal no  
## 2750 80 well above normal normal yes  
## 2751 90 normal normal yes  
## 2752 90 above normal normal no  
## 2753 90 normal normal yes  
## 2754 70 normal normal yes  
## 2755 70 well above normal normal yes  
## 2756 80 above normal above normal yes  
## 2757 90 normal normal yes  
## 2758 80 well above normal normal yes  
## 2759 90 well above normal normal yes  
## 2760 100 well above normal normal yes  
## 2761 90 normal normal yes  
## 2762 80 well above normal well above normal yes  
## 2763 70 normal normal yes  
## 2764 90 normal normal yes  
## 2765 90 well above normal well above normal yes  
## 2766 70 normal normal yes  
## 2767 90 normal normal yes  
## 2768 80 normal normal yes  
## 2769 70 normal normal yes  
## 2770 100 normal normal yes  
## 2771 90 normal normal yes  
## 2772 90 normal normal yes  
## 2773 90 normal above normal yes  
## 2774 90 above normal above normal yes  
## 2775 70 well above normal normal no  
## 2776 90 well above normal normal yes  
## 2777 80 normal normal yes  
## 2778 80 normal normal yes  
## 2779 80 well above normal well above normal yes  
## 2780 80 normal normal yes  
## 2781 80 normal normal yes  
## 2782 90 normal normal yes  
## 2783 80 above normal normal yes  
## 2784 90 normal well above normal yes  
## 2785 90 above normal normal no  
## 2786 80 normal normal yes  
## 2787 80 normal normal yes  
## 2788 80 above normal above normal yes  
## 2789 80 well above normal well above normal yes  
## 2790 80 normal normal yes  
## 2791 80 normal normal yes  
## 2792 80 well above normal well above normal yes  
## 2793 80 normal normal yes  
## 2794 70 normal normal yes  
## 2795 90 above normal normal no  
## 2796 80 normal normal yes  
## 2797 80 normal normal yes  
## 2798 90 well above normal normal yes  
## 2799 80 normal normal yes  
## 2800 90 normal normal yes  
## 2801 90 normal normal yes  
## 2802 80 normal normal yes  
## 2803 60 normal normal yes  
## 2804 70 normal normal yes  
## 2805 90 well above normal well above normal yes  
## 2806 80 normal normal yes  
## 2807 70 normal normal yes  
## 2808 80 normal normal yes  
## 2809 100 normal well above normal yes  
## 2810 80 normal normal yes  
## 2811 80 normal normal yes  
## 2812 80 normal normal yes  
## 2813 80 well above normal well above normal yes  
## 2814 80 normal normal yes  
## 2815 80 normal normal yes  
## 2816 80 normal normal yes  
## 2817 80 above normal normal yes  
## 2818 100 well above normal normal yes  
## 2819 80 well above normal well above normal yes  
## 2820 90 normal normal yes  
## 2821 85 well above normal normal yes  
## 2822 80 above normal well above normal yes  
## 2823 79 well above normal normal yes  
## 2824 80 normal normal yes  
## 2825 80 normal normal yes  
## 2826 70 normal normal yes  
## 2827 80 above normal normal yes  
## 2828 80 normal normal yes  
## 2829 70 normal normal yes  
## 2830 80 normal normal yes  
## 2831 90 well above normal above normal yes  
## 2832 80 normal normal yes  
## 2833 80 normal normal yes  
## 2834 80 normal normal yes  
## 2835 90 well above normal well above normal yes  
## 2836 80 normal normal yes  
## 2837 80 normal normal yes  
## 2838 90 well above normal well above normal yes  
## 2839 80 above normal normal yes  
## 2840 80 normal normal yes  
## 2841 80 normal normal yes  
## 2842 90 above normal above normal yes  
## 2843 90 well above normal normal yes  
## 2844 80 well above normal above normal yes  
## 2845 80 normal above normal yes  
## 2846 80 normal normal yes  
## 2847 90 normal above normal no  
## 2848 90 normal normal yes  
## 2849 70 normal above normal yes  
## 2850 80 above normal well above normal yes  
## 2851 80 normal normal yes  
## 2852 90 normal normal yes  
## 2853 90 above normal normal yes  
## 2854 90 normal well above normal yes  
## 2855 90 normal normal yes  
## 2856 60 above normal normal yes  
## 2857 80 normal well above normal yes  
## 2858 80 normal well above normal yes  
## 2859 70 well above normal normal yes  
## 2860 90 well above normal normal yes  
## 2861 80 normal normal yes  
## 2862 70 normal normal yes  
## 2863 70 above normal normal yes  
## 2864 90 normal normal yes  
## 2865 90 well above normal well above normal yes  
## 2866 80 above normal normal yes  
## 2867 70 normal normal yes  
## 2868 70 normal normal yes  
## 2869 80 well above normal above normal yes  
## 2870 100 normal normal yes  
## 2871 70 normal normal yes  
## 2872 90 above normal normal yes  
## 2873 80 normal normal yes  
## 2874 90 normal normal yes  
## 2875 80 normal normal yes  
## 2876 70 well above normal normal yes  
## 2877 70 above normal above normal yes  
## 2878 80 normal normal yes  
## 2879 80 normal well above normal yes  
## 2880 80 normal normal yes  
## 2881 80 normal normal yes  
## 2882 80 normal normal yes  
## 2883 70 normal normal yes  
## 2884 90 well above normal normal yes  
## 2885 90 normal normal yes  
## 2886 80 normal normal yes  
## 2887 60 normal normal yes  
## 2888 79 normal normal yes  
## 2889 80 normal normal yes  
## 2890 80 normal above normal yes  
## 2891 90 normal well above normal yes  
## 2892 70 normal normal yes  
## 2893 80 normal normal yes  
## 2894 80 above normal above normal yes  
## 2895 80 normal normal no  
## 2896 85 well above normal well above normal yes  
## 2897 80 well above normal normal yes  
## 2898 80 well above normal normal yes  
## 2899 90 normal normal yes  
## 2900 90 above normal above normal yes  
## 2901 90 well above normal well above normal yes  
## 2902 80 normal normal yes  
## 2903 80 normal normal yes  
## 2904 80 normal normal yes  
## 2905 90 normal above normal yes  
## 2906 90 normal above normal yes  
## 2907 80 well above normal normal yes  
## 2908 70 above normal normal yes  
## 2909 80 normal normal yes  
## 2910 80 normal normal yes  
## 2911 80 normal normal yes  
## 2912 80 normal normal yes  
## 2913 80 normal normal yes  
## 2914 80 normal normal yes  
## 2915 80 well above normal normal yes  
## 2916 90 above normal normal yes  
## 2917 80 normal normal yes  
## 2918 80 normal normal yes  
## 2919 100 above normal above normal yes  
## 2920 80 normal normal yes  
## 2921 80 normal normal yes  
## 2922 60 normal normal yes  
## 2923 80 above normal normal yes  
## 2924 80 normal normal yes  
## 2925 90 normal normal yes  
## 2926 90 normal normal yes  
## 2927 89 well above normal well above normal yes  
## 2928 80 normal above normal yes  
## 2929 90 well above normal well above normal yes  
## 2930 80 normal above normal yes  
## 2931 80 normal normal yes  
## 2932 90 well above normal normal yes  
## 2933 80 normal normal yes  
## 2934 90 normal normal yes  
## 2935 90 normal normal yes  
## 2936 80 normal above normal yes  
## 2937 90 well above normal normal yes  
## 2938 95 normal normal yes  
## 2939 80 normal normal yes  
## 2940 70 well above normal normal yes  
## 2941 80 normal normal yes  
## 2942 90 normal above normal no  
## 2943 100 normal normal yes  
## 2944 90 normal normal yes  
## 2945 80 normal normal yes  
## 2946 70 normal normal yes  
## 2947 90 normal normal yes  
## 2948 80 normal normal yes  
## 2949 80 normal normal yes  
## 2950 90 normal normal yes  
## 2951 80 above normal well above normal yes  
## 2952 80 normal above normal yes  
## 2953 90 normal normal yes  
## 2954 70 normal normal yes  
## 2955 90 normal normal yes  
## 2956 90 normal normal yes  
## 2957 80 above normal normal yes  
## 2958 90 above normal normal yes  
## 2959 80 well above normal normal yes  
## 2960 80 normal normal yes  
## 2961 90 normal above normal yes  
## 2962 80 normal normal yes  
## 2963 100 well above normal well above normal yes  
## 2964 90 normal normal yes  
## 2965 80 normal normal yes  
## 2966 90 normal normal yes  
## 2967 100 above normal above normal yes  
## 2968 80 normal normal yes  
## 2969 100 normal normal yes  
## 2970 80 normal normal yes  
## 2971 90 above normal above normal no  
## 2972 80 normal normal yes  
## 2973 80 normal normal yes  
## 2974 90 well above normal normal yes  
## 2975 80 normal normal yes  
## 2976 90 well above normal normal yes  
## 2977 80 above normal normal yes  
## 2978 80 normal normal yes  
## 2979 90 above normal normal yes  
## 2980 70 normal normal yes  
## 2981 80 normal normal yes  
## 2982 80 normal normal yes  
## 2983 90 normal normal yes  
## 2984 80 normal normal yes  
## 2985 90 normal normal yes  
## 2986 90 above normal normal yes  
## 2987 80 normal normal yes  
## 2988 70 normal normal yes  
## 2989 90 normal normal yes  
## 2990 80 well above normal normal yes  
## 2991 100 normal normal yes  
## 2992 80 normal normal yes  
## 2993 90 normal normal yes  
## 2994 90 normal normal yes  
## 2995 80 normal normal yes  
## 2996 80 well above normal well above normal yes  
## 2997 90 normal normal yes  
## 2998 90 well above normal normal yes  
## 2999 80 normal normal yes  
## 3000 80 well above normal normal yes  
## 3001 80 above normal above normal yes  
## 3002 80 normal normal yes  
## 3003 80 normal normal yes  
## 3004 90 normal normal yes  
## 3005 90 above normal normal yes  
## 3006 80 above normal well above normal yes  
## 3007 80 normal normal yes  
## 3008 80 normal normal yes  
## 3009 60 normal normal yes  
## 3010 90 well above normal normal yes  
## 3011 90 normal normal yes  
## 3012 80 normal normal yes  
## 3013 90 normal normal yes  
## 3014 90 normal well above normal yes  
## 3015 90 normal above normal yes  
## 3016 80 normal normal yes  
## 3017 90 well above normal well above normal yes  
## 3018 80 well above normal normal yes  
## 3019 80 normal normal yes  
## 3020 80 normal well above normal yes  
## 3021 100 above normal normal yes  
## 3022 80 normal normal yes  
## 3023 100 well above normal well above normal yes  
## 3024 80 normal normal yes  
## 3025 90 normal normal yes  
## 3026 80 normal normal yes  
## 3027 80 normal well above normal yes  
## 3028 80 normal normal yes  
## 3029 90 normal normal yes  
## 3030 80 normal normal yes  
## 3031 80 well above normal above normal yes  
## 3032 70 normal normal yes  
## 3033 90 above normal normal yes  
## 3034 80 normal well above normal yes  
## 3035 100 normal normal yes  
## 3036 80 normal normal yes  
## 3037 80 normal normal yes  
## 3038 70 well above normal normal yes  
## 3039 90 normal normal yes  
## 3040 80 above normal normal yes  
## 3041 80 normal well above normal yes  
## 3042 90 normal normal yes  
## 3043 100 above normal above normal yes  
## 3044 80 normal normal yes  
## 3045 80 normal normal yes  
## 3046 80 above normal normal yes  
## 3047 80 normal normal yes  
## 3048 80 normal normal yes  
## 3049 80 well above normal normal yes  
## 3050 80 normal normal yes  
## 3051 80 normal normal yes  
## 3052 80 normal normal yes  
## 3053 80 well above normal normal yes  
## 3054 80 well above normal normal yes  
## 3055 90 normal normal yes  
## 3056 70 normal normal yes  
## 3057 90 well above normal well above normal yes  
## 3058 90 well above normal normal yes  
## 3059 80 well above normal normal yes  
## 3060 80 above normal above normal yes  
## 3061 80 normal normal yes  
## 3062 60 normal normal yes  
## 3063 70 normal normal yes  
## 3064 80 well above normal well above normal yes  
## 3065 80 normal normal yes  
## 3066 90 normal normal yes  
## 3067 90 well above normal normal yes  
## 3068 70 well above normal normal yes  
## 3069 80 normal normal yes  
## 3070 90 normal well above normal yes  
## 3071 70 normal normal yes  
## 3072 80 well above normal normal yes  
## 3073 90 above normal normal yes  
## 3074 80 normal normal yes  
## 3075 90 above normal normal yes  
## 3076 100 normal normal yes  
## 3077 60 well above normal normal yes  
## 3078 80 normal normal yes  
## 3079 80 normal normal yes  
## 3080 80 normal normal yes  
## 3081 80 normal normal yes  
## 3082 80 normal normal yes  
## 3083 81 well above normal normal yes  
## 3084 90 normal normal yes  
## 3085 90 normal normal yes  
## 3086 80 normal normal yes  
## 3087 90 normal normal yes  
## 3088 80 normal normal yes  
## 3089 70 normal normal yes  
## 3090 80 normal normal yes  
## 3091 90 normal well above normal yes  
## 3092 70 normal normal yes  
## 3093 90 normal normal yes  
## 3094 80 well above normal normal yes  
## 3095 90 normal normal yes  
## 3096 80 above normal well above normal yes  
## 3097 80 normal normal yes  
## 3098 80 above normal normal yes  
## 3099 70 normal normal yes  
## 3100 80 normal normal yes  
## 3101 100 normal normal yes  
## 3102 80 normal normal yes  
## 3103 80 normal normal yes  
## 3104 70 normal above normal yes  
## 3105 80 normal normal yes  
## 3106 80 above normal normal yes  
## 3107 100 normal normal yes  
## 3108 70 above normal normal no  
## 3109 80 above normal normal yes  
## 3110 90 normal normal yes  
## 3111 60 normal normal yes  
## 3112 80 normal normal yes  
## 3113 60 normal normal yes  
## 3114 80 above normal above normal yes  
## 3115 80 normal normal yes  
## 3116 80 normal normal yes  
## 3117 80 normal well above normal no  
## 3118 90 above normal normal yes  
## 3119 70 well above normal normal yes  
## 3120 80 above normal normal yes  
## 3121 80 well above normal well above normal yes  
## 3122 90 normal normal yes  
## 3123 70 normal normal yes  
## 3124 80 normal normal no  
## 3125 80 above normal normal yes  
## 3126 80 normal normal yes  
## 3127 80 normal above normal yes  
## 3128 80 normal above normal yes  
## 3129 80 well above normal normal yes  
## 3130 80 well above normal well above normal no  
## 3131 80 above normal normal yes  
## 3132 70 well above normal normal yes  
## 3133 80 well above normal well above normal yes  
## 3134 70 well above normal normal yes  
## 3135 70 normal normal no  
## 3136 70 normal normal yes  
## 3137 90 well above normal normal yes  
## 3138 80 above normal normal yes  
## 3139 80 normal normal yes  
## 3140 80 well above normal well above normal yes  
## 3141 80 well above normal well above normal yes  
## 3142 70 normal normal yes  
## 3143 80 normal normal yes  
## 3144 80 normal normal yes  
## 3145 90 normal normal no  
## 3146 90 normal above normal yes  
## 3147 80 normal normal yes  
## 3148 90 well above normal well above normal yes  
## 3149 70 normal normal yes  
## 3150 70 above normal above normal yes  
## 3151 100 well above normal normal yes  
## 3152 60 well above normal normal yes  
## 3153 80 normal normal no  
## 3154 90 normal normal yes  
## 3155 80 normal normal yes  
## 3156 80 normal normal yes  
## 3157 80 normal normal yes  
## 3158 80 normal normal yes  
## 3159 90 normal normal yes  
## 3160 80 well above normal normal no  
## 3161 79 normal normal yes  
## 3162 80 normal normal yes  
## 3163 90 well above normal normal yes  
## 3164 60 normal normal yes  
## 3165 80 normal normal yes  
## 3166 100 above normal normal no  
## 3167 90 well above normal normal yes  
## 3168 80 normal normal yes  
## 3169 100 above normal normal yes  
## 3170 70 normal normal yes  
## 3171 80 normal normal yes  
## 3172 90 above normal normal yes  
## 3173 80 well above normal above normal yes  
## 3174 90 above normal above normal yes  
## 3175 90 normal normal yes  
## 3176 80 normal normal yes  
## 3177 80 well above normal normal yes  
## 3178 80 normal normal yes  
## 3179 80 normal normal yes  
## 3180 90 normal well above normal yes  
## 3181 80 well above normal well above normal yes  
## 3182 60 above normal above normal yes  
## 3183 90 normal normal yes  
## 3184 80 normal normal yes  
## 3185 70 normal normal yes  
## 3186 80 normal normal yes  
## 3187 80 normal normal yes  
## 3188 80 normal normal yes  
## 3189 80 well above normal normal yes  
## 3190 100 normal normal yes  
## 3191 80 normal normal yes  
## 3192 80 normal normal yes  
## 3193 80 normal well above normal yes  
## 3194 80 normal normal yes  
## 3195 80 normal normal no  
## 3196 79 above normal normal yes  
## 3197 80 normal normal yes  
## 3198 90 above normal normal yes  
## 3199 100 well above normal normal yes  
## 3200 90 above normal well above normal yes  
## 3201 80 normal normal yes  
## 3202 80 above normal normal yes  
## 3203 80 normal normal yes  
## 3204 100 above normal normal yes  
## 3205 80 normal normal yes  
## 3206 80 normal normal yes  
## 3207 80 normal normal yes  
## 3208 90 well above normal normal yes  
## 3209 100 above normal normal no  
## 3210 80 normal well above normal yes  
## 3211 90 normal normal yes  
## 3212 80 normal normal no  
## 3213 80 well above normal normal yes  
## 3214 80 normal normal yes  
## 3215 80 normal normal yes  
## 3216 70 normal normal yes  
## 3217 80 above normal normal yes  
## 3218 80 normal normal yes  
## 3219 70 well above normal normal yes  
## 3220 80 above normal normal yes  
## 3221 80 normal normal yes  
## 3222 65 well above normal well above normal yes  
## 3223 90 normal normal no  
## 3224 80 normal normal yes  
## 3225 80 normal normal yes  
## 3226 90 normal normal yes  
## 3227 60 above normal normal yes  
## 3228 80 normal normal yes  
## 3229 80 normal normal yes  
## 3230 80 normal normal yes  
## 3231 80 normal normal yes  
## 3232 80 normal normal yes  
## 3233 80 normal normal yes  
## 3234 80 normal normal yes  
## 3235 60 above normal above normal yes  
## 3236 80 normal well above normal yes  
## 3237 90 normal above normal yes  
## 3238 90 above normal normal yes  
## 3239 70 normal normal yes  
## 3240 80 normal normal no  
## 3241 90 normal normal yes  
## 3242 80 normal normal yes  
## 3243 80 normal normal yes  
## 3244 80 normal normal yes  
## 3245 80 normal normal yes  
## 3246 60 normal well above normal yes  
## 3247 90 well above normal well above normal yes  
## 3248 80 normal normal yes  
## 3249 80 well above normal well above normal yes  
## 3250 80 normal normal yes  
## 3251 80 normal normal yes  
## 3252 70 well above normal normal yes  
## 3253 70 well above normal above normal yes  
## 3254 80 normal normal yes  
## 3255 80 normal normal yes  
## 3256 80 normal normal yes  
## 3257 90 well above normal normal yes  
## 3258 80 well above normal well above normal yes  
## 3259 70 normal normal yes  
## 3260 100 above normal normal yes  
## 3261 80 normal normal yes  
## 3262 80 normal normal yes  
## 3263 70 normal normal yes  
## 3264 60 normal normal yes  
## 3265 80 normal above normal yes  
## 3266 100 well above normal well above normal yes  
## 3267 90 above normal above normal yes  
## 3268 80 normal normal yes  
## 3269 70 well above normal normal yes  
## 3270 80 normal normal yes  
## 3271 80 well above normal normal yes  
## 3272 80 normal normal yes  
## 3273 90 normal normal yes  
## 3274 80 normal normal yes  
## 3275 79 normal normal yes  
## 3276 70 normal normal yes  
## 3277 80 normal normal yes  
## 3278 90 well above normal above normal yes  
## 3279 70 normal normal yes  
## 3280 80 normal normal yes  
## 3281 80 normal normal yes  
## 3282 80 normal normal yes  
## 3283 80 normal normal yes  
## 3284 80 normal normal yes  
## 3285 80 normal normal yes  
## 3286 90 well above normal normal yes  
## 3287 70 normal normal yes  
## 3288 100 normal normal yes  
## 3289 80 normal normal yes  
## 3290 80 normal well above normal yes  
## 3291 80 normal normal yes  
## 3292 80 well above normal well above normal yes  
## 3293 80 normal normal yes  
## 3294 90 normal above normal yes  
## 3295 80 normal normal yes  
## 3296 90 well above normal normal yes  
## 3297 85 normal normal yes  
## 3298 60 normal normal yes  
## 3299 90 normal normal yes  
## 3300 80 well above normal well above normal yes  
## 3301 80 well above normal well above normal yes  
## 3302 90 normal normal yes  
## 3303 90 normal normal no  
## 3304 100 normal above normal yes  
## 3305 80 normal normal yes  
## 3306 80 normal normal yes  
## 3307 75 well above normal well above normal yes  
## 3308 80 normal above normal yes  
## 3309 80 normal normal yes  
## 3310 80 well above normal normal yes  
## 3311 90 normal normal yes  
## 3312 90 above normal normal yes  
## 3313 80 normal normal yes  
## 3314 90 normal normal yes  
## 3315 80 normal normal no  
## 3316 90 normal normal yes  
## 3317 80 normal normal yes  
## 3318 70 well above normal well above normal yes  
## 3319 80 well above normal normal yes  
## 3320 80 normal normal yes  
## 3321 90 normal normal yes  
## 3322 80 normal above normal yes  
## 3323 90 normal normal yes  
## 3324 80 normal normal yes  
## 3325 80 normal well above normal yes  
## 3326 69 normal normal yes  
## 3327 80 normal normal yes  
## 3328 100 well above normal well above normal yes  
## 3329 80 normal normal yes  
## 3330 80 well above normal well above normal yes  
## 3331 70 normal normal yes  
## 3332 100 above normal above normal yes  
## 3333 90 normal normal yes  
## 3334 80 normal normal yes  
## 3335 80 above normal above normal yes  
## 3336 90 well above normal well above normal yes  
## 3337 60 normal normal yes  
## 3338 80 normal normal yes  
## 3339 80 well above normal above normal yes  
## 3340 90 above normal normal yes  
## 3341 80 normal normal yes  
## 3342 90 normal normal no  
## 3343 70 normal normal yes  
## 3344 90 well above normal well above normal yes  
## 3345 60 well above normal well above normal yes  
## 3346 90 above normal normal yes  
## 3347 90 well above normal normal yes  
## 3348 80 normal normal yes  
## 3349 95 normal above normal yes  
## 3350 80 well above normal well above normal yes  
## 3351 80 normal normal no  
## 3352 80 normal normal yes  
## 3353 60 well above normal well above normal yes  
## 3354 90 normal normal yes  
## 3355 80 well above normal normal yes  
## 3356 70 normal normal no  
## 3357 90 normal well above normal yes  
## 3358 80 above normal above normal yes  
## 3359 80 normal normal yes  
## 3360 61 normal normal yes  
## 3361 90 normal normal yes  
## 3362 90 well above normal normal yes  
## 3363 80 normal normal yes  
## 3364 80 normal normal yes  
## 3365 80 normal normal yes  
## 3366 80 normal normal yes  
## 3367 70 normal normal yes  
## 3368 90 above normal normal yes  
## 3369 70 above normal normal yes  
## 3370 80 normal normal yes  
## 3371 100 well above normal above normal yes  
## 3372 90 above normal normal yes  
## 3373 70 normal normal yes  
## 3374 100 normal normal yes  
## 3375 90 well above normal well above normal yes  
## 3376 80 normal normal yes  
## 3377 80 well above normal normal yes  
## 3378 80 normal normal yes  
## 3379 100 normal normal yes  
## 3380 100 normal normal yes  
## 3381 80 normal normal yes  
## 3382 80 above normal normal yes  
## 3383 80 normal normal yes  
## 3384 80 normal normal yes  
## 3385 80 well above normal well above normal yes  
## 3386 80 normal normal yes  
## 3387 90 normal normal yes  
## 3388 80 normal normal yes  
## 3389 70 normal normal yes  
## 3390 90 normal normal yes  
## 3391 80 normal normal yes  
## 3392 100 normal well above normal no  
## 3393 80 well above normal normal yes  
## 3394 80 above normal normal yes  
## 3395 90 above normal above normal yes  
## 3396 80 normal normal yes  
## 3397 90 well above normal normal yes  
## 3398 90 normal normal yes  
## 3399 80 normal normal yes  
## 3400 80 normal normal no  
## 3401 80 well above normal well above normal yes  
## 3402 80 normal normal yes  
## 3403 80 normal normal no  
## 3404 80 well above normal normal yes  
## 3405 80 normal well above normal yes  
## 3406 80 normal normal yes  
## 3407 70 well above normal well above normal yes  
## 3408 80 above normal above normal yes  
## 3409 80 normal normal yes  
## 3410 80 well above normal well above normal yes  
## 3411 70 normal normal yes  
## 3412 80 normal normal yes  
## 3413 80 well above normal normal yes  
## 3414 80 above normal normal yes  
## 3415 70 normal normal yes  
## 3416 80 normal normal yes  
## 3417 90 normal normal no  
## 3418 70 normal above normal yes  
## 3419 70 normal normal yes  
## 3420 70 normal normal no  
## 3421 80 normal normal yes  
## 3422 90 normal normal yes  
## 3423 80 normal normal yes  
## 3424 90 normal normal yes  
## 3425 80 well above normal normal yes  
## 3426 80 above normal normal yes  
## 3427 80 normal normal yes  
## 3428 100 well above normal well above normal yes  
## 3429 80 normal normal yes  
## 3430 85 well above normal well above normal yes  
## 3431 90 normal normal yes  
## 3432 90 normal normal yes  
## 3433 80 normal normal yes  
## 3434 80 normal normal yes  
## 3435 80 well above normal normal yes  
## 3436 90 above normal above normal yes  
## 3437 80 above normal above normal yes  
## 3438 79 normal normal yes  
## 3439 80 well above normal normal yes  
## 3440 90 normal normal yes  
## 3441 90 normal normal yes  
## 3442 70 normal normal yes  
## 3443 90 normal normal yes  
## 3444 90 normal normal yes  
## 3445 60 normal normal yes  
## 3446 80 normal normal yes  
## 3447 70 normal normal no  
## 3448 80 normal normal yes  
## 3449 90 normal normal yes  
## 3450 90 above normal normal yes  
## 3451 70 well above normal normal yes  
## 3452 80 normal normal yes  
## 3453 70 normal normal yes  
## 3454 80 normal normal yes  
## 3455 80 normal normal yes  
## 3456 80 normal normal yes  
## 3457 80 normal normal yes  
## 3458 80 normal normal yes  
## 3459 80 normal normal yes  
## 3460 90 normal normal yes  
## 3461 80 well above normal normal yes  
## 3462 60 normal normal yes  
## 3463 80 well above normal well above normal yes  
## 3464 80 above normal normal yes  
## 3465 90 above normal normal yes  
## 3466 70 normal well above normal yes  
## 3467 90 normal normal no  
## 3468 80 normal well above normal yes  
## 3469 80 normal normal yes  
## 3470 80 above normal above normal yes  
## 3471 80 normal normal yes  
## 3472 80 normal normal yes  
## 3473 100 normal normal yes  
## 3474 80 normal normal yes  
## 3475 90 normal normal yes  
## 3476 90 well above normal normal yes  
## 3477 80 well above normal normal yes  
## 3478 80 normal normal yes  
## 3479 80 well above normal well above normal yes  
## 3480 80 normal normal yes  
## 3481 80 normal normal yes  
## 3482 60 normal well above normal yes  
## 3483 90 well above normal above normal yes  
## 3484 89 normal normal yes  
## 3485 85 normal normal yes  
## 3486 80 normal normal yes  
## 3487 90 normal normal yes  
## 3488 80 normal normal yes  
## 3489 90 normal normal yes  
## 3490 80 normal normal yes  
## 3491 80 well above normal normal yes  
## 3492 80 well above normal well above normal yes  
## 3493 90 well above normal normal yes  
## 3494 80 normal normal yes  
## 3495 80 normal normal yes  
## 3496 80 well above normal normal yes  
## 3497 90 well above normal normal yes  
## 3498 60 normal normal no  
## 3499 90 normal normal yes  
## 3500 90 normal normal yes  
## 3501 90 above normal above normal yes  
## 3502 80 normal normal yes  
## 3503 80 normal normal yes  
## 3504 90 normal normal yes  
## 3505 80 normal normal yes  
## 3506 80 above normal above normal yes  
## 3507 80 normal normal yes  
## 3508 90 well above normal above normal yes  
## 3509 80 normal normal yes  
## 3510 90 above normal normal yes  
## 3511 80 normal normal no  
## 3512 80 well above normal normal yes  
## 3513 80 well above normal normal yes  
## 3514 80 normal normal yes  
## 3515 80 normal normal yes  
## 3516 80 above normal above normal yes  
## 3517 80 above normal normal yes  
## 3518 90 above normal above normal yes  
## 3519 90 normal normal yes  
## 3520 70 normal normal yes  
## 3521 80 well above normal normal yes  
## 3522 60 normal normal yes  
## 3523 80 normal normal yes  
## 3524 90 normal well above normal no  
## 3525 70 well above normal normal yes  
## 3526 80 normal above normal yes  
## 3527 80 normal normal yes  
## 3528 80 normal normal yes  
## 3529 90 normal normal no  
## 3530 80 normal normal yes  
## 3531 80 above normal normal yes  
## 3532 70 normal normal yes  
## 3533 70 normal above normal yes  
## 3534 70 above normal normal yes  
## 3535 90 normal normal yes  
## 3536 100 above normal above normal yes  
## 3537 90 above normal above normal no  
## 3538 80 above normal normal yes  
## 3539 80 normal normal no  
## 3540 70 normal normal yes  
## 3541 100 well above normal well above normal yes  
## 3542 80 normal normal yes  
## 3543 100 normal above normal yes  
## 3544 80 normal normal yes  
## 3545 80 normal normal yes  
## 3546 90 normal normal yes  
## 3547 90 normal normal yes  
## 3548 80 well above normal normal yes  
## 3549 90 normal normal yes  
## 3550 80 normal normal yes  
## 3551 80 above normal above normal yes  
## 3552 90 normal normal no  
## 3553 90 normal normal yes  
## 3554 90 above normal normal yes  
## 3555 90 normal normal yes  
## 3556 100 well above normal normal yes  
## 3557 80 normal normal yes  
## 3558 90 well above normal normal no  
## 3559 100 above normal above normal yes  
## 3560 80 normal normal yes  
## 3561 80 well above normal well above normal no  
## 3562 90 normal normal no  
## 3563 70 normal normal yes  
## 3564 80 above normal normal yes  
## 3565 90 well above normal well above normal yes  
## 3566 90 normal above normal yes  
## 3567 80 normal above normal yes  
## 3568 80 well above normal normal yes  
## 3569 80 normal normal yes  
## 3570 80 normal normal yes  
## 3571 90 normal normal yes  
## 3572 80 above normal well above normal yes  
## 3573 90 normal normal yes  
## 3574 70 normal normal yes  
## 3575 70 normal normal yes  
## 3576 80 well above normal normal yes  
## 3577 70 normal normal yes  
## 3578 80 normal normal yes  
## 3579 80 normal above normal yes  
## 3580 90 normal normal yes  
## 3581 80 normal normal yes  
## 3582 90 well above normal normal yes  
## 3583 70 normal normal yes  
## 3584 80 normal normal yes  
## 3585 90 above normal normal yes  
## 3586 90 normal normal yes  
## 3587 80 well above normal normal yes  
## 3588 70 normal normal yes  
## 3589 80 normal normal yes  
## 3590 80 normal normal yes  
## 3591 70 normal normal yes  
## 3592 70 above normal normal yes  
## 3593 90 normal above normal no  
## 3594 80 above normal normal yes  
## 3595 80 well above normal normal yes  
## 3596 80 normal normal yes  
## 3597 70 above normal normal yes  
## 3598 90 normal normal yes  
## 3599 80 normal normal yes  
## 3600 80 normal normal yes  
## 3601 60 normal normal yes  
## 3602 90 normal normal yes  
## 3603 70 well above normal normal yes  
## 3604 80 normal normal yes  
## 3605 70 normal normal yes  
## 3606 60 normal normal yes  
## 3607 90 above normal normal yes  
## 3608 80 well above normal normal yes  
## 3609 90 well above normal well above normal yes  
## 3610 80 normal normal yes  
## 3611 100 above normal normal yes  
## 3612 90 well above normal normal yes  
## 3613 100 normal normal yes  
## 3614 80 well above normal well above normal yes  
## 3615 80 well above normal well above normal yes  
## 3616 80 normal normal yes  
## 3617 90 above normal normal yes  
## 3618 80 well above normal normal yes  
## 3619 80 normal normal yes  
## 3620 70 above normal normal yes  
## 3621 90 well above normal normal no  
## 3622 98 normal normal yes  
## 3623 80 normal normal yes  
## 3624 90 normal normal yes  
## 3625 100 normal normal yes  
## 3626 80 normal normal yes  
## 3627 100 normal normal yes  
## 3628 80 normal normal yes  
## 3629 80 normal normal yes  
## 3630 80 normal normal yes  
## 3631 80 normal normal no  
## 3632 80 well above normal above normal yes  
## 3633 90 normal normal yes  
## 3634 90 normal normal yes  
## 3635 90 well above normal normal yes  
## 3636 80 normal normal yes  
## 3637 90 normal normal yes  
## 3638 90 well above normal normal yes  
## 3639 70 above normal normal yes  
## 3640 80 normal normal no  
## 3641 90 well above normal normal yes  
## 3642 80 well above normal normal no  
## 3643 90 well above normal well above normal yes  
## 3644 70 normal normal yes  
## 3645 80 normal normal yes  
## 3646 80 normal normal yes  
## 3647 80 normal normal yes  
## 3648 80 well above normal well above normal yes  
## 3649 80 well above normal normal no  
## 3650 90 well above normal well above normal yes  
## 3651 90 normal above normal yes  
## 3652 80 well above normal well above normal yes  
## 3653 90 normal normal yes  
## 3654 80 normal normal yes  
## 3655 80 normal normal yes  
## 3656 80 well above normal well above normal yes  
## 3657 80 normal normal yes  
## 3658 80 normal normal yes  
## 3659 80 well above normal normal yes  
## 3660 90 normal normal no  
## 3661 80 well above normal normal no  
## 3662 60 above normal normal yes  
## 3663 80 normal normal yes  
## 3664 80 normal normal yes  
## 3665 80 normal normal yes  
## 3666 90 above normal above normal yes  
## 3667 80 above normal above normal yes  
## 3668 80 well above normal well above normal yes  
## 3669 80 above normal normal yes  
## 3670 80 normal normal yes  
## 3671 80 normal normal yes  
## 3672 70 normal normal yes  
## 3673 90 normal normal yes  
## 3674 80 normal normal yes  
## 3675 90 normal normal yes  
## 3676 70 normal normal no  
## 3677 80 normal normal yes  
## 3678 80 above normal normal yes  
## 3679 80 normal normal yes  
## 3680 80 above normal normal yes  
## 3681 90 well above normal normal yes  
## 3682 90 normal normal yes  
## 3683 98 well above normal above normal yes  
## 3684 80 normal normal yes  
## 3685 80 normal normal yes  
## 3686 70 well above normal normal no  
## 3687 90 above normal above normal no  
## 3688 80 well above normal above normal yes  
## 3689 80 normal normal yes  
## 3690 100 normal normal yes  
## 3691 80 normal well above normal yes  
## 3692 80 normal normal yes  
## 3693 80 normal normal yes  
## 3694 80 normal normal yes  
## 3695 80 normal normal yes  
## 3696 80 normal normal yes  
## 3697 80 well above normal well above normal yes  
## 3698 90 above normal normal yes  
## 3699 90 normal normal yes  
## 3700 90 above normal normal yes  
## 3701 80 normal normal yes  
## 3702 85 above normal above normal yes  
## 3703 85 above normal above normal yes  
## 3704 90 normal normal yes  
## 3705 60 normal normal yes  
## 3706 80 normal normal yes  
## 3707 80 above normal normal yes  
## 3708 80 normal normal yes  
## 3709 90 well above normal well above normal yes  
## 3710 80 well above normal well above normal yes  
## 3711 70 well above normal well above normal yes  
## 3712 70 normal normal yes  
## 3713 86 well above normal normal yes  
## 3714 80 well above normal well above normal yes  
## 3715 80 normal normal yes  
## 3716 80 normal normal yes  
## 3717 90 above normal normal yes  
## 3718 80 normal normal yes  
## 3719 80 normal normal yes  
## 3720 80 normal normal yes  
## 3721 80 normal normal yes  
## 3722 90 above normal above normal yes  
## 3723 80 normal normal no  
## 3724 70 well above normal normal yes  
## 3725 80 normal normal yes  
## 3726 80 normal normal yes  
## 3727 80 normal normal yes  
## 3728 80 above normal normal yes  
## 3729 70 normal normal yes  
## 3730 80 normal normal yes  
## 3731 80 normal normal yes  
## 3732 80 well above normal well above normal yes  
## 3733 80 above normal normal yes  
## 3734 80 normal normal yes  
## 3735 80 normal normal yes  
## 3736 80 normal normal yes  
## 3737 80 normal normal yes  
## 3738 80 normal normal yes  
## 3739 80 normal normal yes  
## 3740 80 normal normal yes  
## 3741 90 normal normal yes  
## 3742 80 normal above normal yes  
## 3743 80 normal normal yes  
## 3744 80 normal normal yes  
## 3745 80 normal normal yes  
## 3746 80 above normal normal yes  
## 3747 80 normal normal yes  
## 3748 77 normal normal yes  
## 3749 80 normal normal yes  
## 3750 90 well above normal normal yes  
## 3751 70 normal normal yes  
## 3752 90 well above normal normal yes  
## 3753 90 normal normal yes  
## 3754 90 well above normal well above normal yes  
## 3755 90 well above normal well above normal yes  
## 3756 90 normal normal yes  
## 3757 70 normal normal yes  
## 3758 80 above normal normal yes  
## 3759 80 above normal normal yes  
## 3760 90 normal normal yes  
## 3761 90 normal normal yes  
## 3762 80 normal normal yes  
## 3763 80 well above normal well above normal yes  
## 3764 80 normal normal yes  
## 3765 100 normal above normal yes  
## 3766 80 normal normal yes  
## 3767 80 normal normal no  
## 3768 80 above normal normal yes  
## 3769 90 normal normal yes  
## 3770 80 well above normal above normal yes  
## 3771 80 normal normal yes  
## 3772 90 above normal normal yes  
## 3773 80 normal normal yes  
## 3774 90 normal normal yes  
## 3775 90 normal normal yes  
## 3776 95 normal normal yes  
## 3777 70 normal normal yes  
## 3778 90 above normal normal yes  
## 3779 80 normal normal yes  
## 3780 90 normal normal yes  
## 3781 85 normal normal yes  
## 3782 80 well above normal normal yes  
## 3783 60 above normal normal yes  
## 3784 70 normal normal yes  
## 3785 80 normal normal yes  
## 3786 75 above normal normal yes  
## 3787 80 well above normal normal yes  
## 3788 80 normal normal yes  
## 3789 59 normal normal yes  
## 3790 90 normal normal yes  
## 3791 80 normal normal yes  
## 3792 80 normal normal yes  
## 3793 80 above normal normal yes  
## 3794 70 above normal well above normal yes  
## 3795 90 normal above normal yes  
## 3796 90 normal normal yes  
## 3797 80 normal normal yes  
## 3798 90 normal normal yes  
## 3799 80 normal normal yes  
## 3800 80 normal normal yes  
## 3801 90 normal normal yes  
## 3802 80 normal normal yes  
## 3803 70 normal normal yes  
## 3804 80 above normal normal yes  
## 3805 80 normal normal yes  
## 3806 80 well above normal normal yes  
## 3807 80 normal normal yes  
## 3808 70 normal normal yes  
## 3809 90 normal normal yes  
## 3810 90 well above normal well above normal no  
## 3811 90 above normal normal yes  
## 3812 70 well above normal above normal yes  
## 3813 80 normal normal yes  
## 3814 70 well above normal normal yes  
## 3815 100 well above normal normal yes  
## 3816 80 well above normal above normal yes  
## 3817 70 normal normal no  
## 3818 69 normal normal yes  
## 3819 80 normal normal yes  
## 3820 80 normal normal yes  
## 3821 90 normal normal yes  
## 3822 80 normal normal yes  
## 3823 80 above normal normal yes  
## 3824 100 normal normal yes  
## 3825 80 normal normal yes  
## 3826 80 above normal normal yes  
## 3827 80 normal normal yes  
## 3828 80 normal normal yes  
## 3829 80 normal normal yes  
## 3830 100 above normal normal yes  
## 3831 80 well above normal normal yes  
## 3832 90 above normal normal yes  
## 3833 80 normal normal yes  
## 3834 70 above normal normal yes  
## 3835 90 well above normal normal yes  
## 3836 60 normal normal yes  
## 3837 80 normal normal yes  
## 3838 80 normal normal yes  
## 3839 70 normal normal yes  
## 3840 80 normal normal yes  
## 3841 80 normal well above normal yes  
## 3842 100 normal normal yes  
## 3843 80 normal normal yes  
## 3844 80 normal normal no  
## 3845 80 well above normal well above normal yes  
## 3846 80 above normal above normal no  
## 3847 80 normal normal yes  
## 3848 80 normal normal yes  
## 3849 90 well above normal well above normal yes  
## 3850 80 well above normal well above normal yes  
## 3851 80 normal normal yes  
## 3852 70 normal normal yes  
## 3853 90 normal normal yes  
## 3854 70 normal normal yes  
## 3855 80 normal normal yes  
## 3856 70 normal normal yes  
## 3857 90 above normal above normal yes  
## 3858 80 normal normal yes  
## 3859 80 normal normal yes  
## 3860 90 above normal normal yes  
## 3861 80 normal normal yes  
## 3862 90 well above normal well above normal yes  
## 3863 70 well above normal normal no  
## 3864 70 well above normal normal yes  
## 3865 90 above normal normal yes  
## 3866 90 above normal normal yes  
## 3867 95 above normal normal yes  
## 3868 100 well above normal well above normal no  
## 3869 80 normal normal yes  
## 3870 80 well above normal well above normal yes  
## 3871 80 normal normal yes  
## 3872 80 normal normal yes  
## 3873 80 normal normal yes  
## 3874 80 normal normal yes  
## 3875 80 normal normal yes  
## 3876 70 normal normal yes  
## 3877 80 normal normal no  
## 3878 90 above normal normal yes  
## 3879 87 above normal normal yes  
## 3880 80 well above normal well above normal yes  
## 3881 90 normal normal yes  
## 3882 100 normal normal yes  
## 3883 90 normal normal yes  
## 3884 80 normal normal yes  
## 3885 90 well above normal well above normal yes  
## 3886 90 above normal normal yes  
## 3887 80 normal normal yes  
## 3888 80 well above normal normal yes  
## 3889 90 well above normal normal yes  
## 3890 80 well above normal well above normal no  
## 3891 90 above normal normal yes  
## 3892 90 normal normal yes  
## 3893 90 well above normal normal yes  
## 3894 80 normal normal yes  
## 3895 71 well above normal normal yes  
## 3896 70 normal normal yes  
## 3897 90 normal normal yes  
## 3898 60 normal normal yes  
## 3899 90 well above normal well above normal yes  
## 3900 80 well above normal normal yes  
## 3901 70 above normal above normal yes  
## 3902 60 normal normal yes  
## 3903 80 normal normal yes  
## 3904 90 normal normal yes  
## 3905 80 normal normal yes  
## 3906 79 normal normal yes  
## 3907 70 normal above normal yes  
## 3908 80 normal normal yes  
## 3909 90 normal normal yes  
## 3910 80 normal normal yes  
## 3911 90 above normal normal yes  
## 3912 80 well above normal normal yes  
## 3913 90 above normal normal yes  
## 3914 80 normal normal yes  
## 3915 80 well above normal normal yes  
## 3916 100 normal normal yes  
## 3917 90 well above normal normal yes  
## 3918 80 normal normal yes  
## 3919 80 normal normal yes  
## 3920 70 normal normal yes  
## 3921 80 well above normal normal yes  
## 3922 80 normal normal yes  
## 3923 80 normal normal yes  
## 3924 80 normal normal yes  
## 3925 80 normal normal yes  
## 3926 80 normal normal yes  
## 3927 70 normal normal yes  
## 3928 80 normal normal yes  
## 3929 80 normal normal yes  
## 3930 80 normal normal yes  
## 3931 90 normal normal yes  
## 3932 90 above normal normal yes  
## 3933 80 normal normal yes  
## 3934 90 well above normal normal yes  
## 3935 70 normal normal yes  
## 3936 80 normal normal yes  
## 3937 80 normal normal yes  
## 3938 80 well above normal normal yes  
## 3939 80 normal normal yes  
## 3940 90 normal normal yes  
## 3941 70 normal normal yes  
## 3942 70 above normal normal yes  
## 3943 79 well above normal above normal yes  
## 3944 90 well above normal well above normal yes  
## 3945 80 normal above normal yes  
## 3946 80 well above normal well above normal yes  
## 3947 80 normal normal no  
## 3948 90 above normal normal yes  
## 3949 70 normal normal yes  
## 3950 80 normal normal yes  
## 3951 80 normal normal yes  
## 3952 80 normal normal yes  
## 3953 80 normal normal yes  
## 3954 90 above normal normal yes  
## 3955 80 above normal above normal yes  
## 3956 60 normal well above normal yes  
## 3957 80 normal normal yes  
## 3958 80 normal normal yes  
## 3959 80 normal normal yes  
## 3960 80 normal normal yes  
## 3961 70 well above normal normal yes  
## 3962 80 normal normal yes  
## 3963 80 normal well above normal yes  
## 3964 90 above normal well above normal no  
## 3965 80 above normal normal yes  
## 3966 80 above normal above normal yes  
## 3967 90 above normal normal yes  
## 3968 80 normal normal yes  
## 3969 80 well above normal well above normal yes  
## 3970 80 above normal well above normal yes  
## 3971 90 normal normal yes  
## 3972 80 normal normal yes  
## 3973 80 normal normal yes  
## 3974 80 normal normal yes  
## 3975 80 above normal above normal yes  
## 3976 80 well above normal normal yes  
## 3977 80 normal normal yes  
## 3978 80 normal normal yes  
## 3979 80 normal well above normal yes  
## 3980 90 above normal normal yes  
## 3981 80 normal normal yes  
## 3982 80 well above normal normal yes  
## 3983 80 above normal normal yes  
## 3984 90 normal normal yes  
## 3985 80 normal normal yes  
## 3986 70 normal normal yes  
## 3987 80 above normal well above normal yes  
## 3988 90 normal normal no  
## 3989 70 normal normal yes  
## 3990 90 normal normal yes  
## 3991 70 normal normal yes  
## 3992 80 above normal normal yes  
## 3993 80 well above normal normal yes  
## 3994 80 normal normal yes  
## 3995 90 normal normal yes  
## 3996 70 normal normal yes  
## 3997 80 normal well above normal yes  
## 3998 80 normal normal yes  
## 3999 70 normal normal yes  
## 4000 80 normal normal yes  
## 4001 80 normal normal yes  
## 4002 80 normal normal yes  
## 4003 80 normal normal yes  
## 4004 70 normal normal yes  
## 4005 90 normal normal yes  
## 4006 80 well above normal well above normal yes  
## 4007 80 above normal normal yes  
## 4008 80 normal normal yes  
## 4009 90 normal normal yes  
## 4010 60 normal normal yes  
## 4011 80 normal normal yes  
## 4012 90 well above normal normal yes  
## 4013 90 well above normal normal yes  
## 4014 80 normal normal yes  
## 4015 90 normal normal yes  
## 4016 90 normal normal yes  
## 4017 90 normal normal yes  
## 4018 80 normal normal yes  
## 4019 80 normal normal yes  
## 4020 80 normal above normal yes  
## 4021 90 above normal normal yes  
## 4022 90 normal normal yes  
## 4023 90 normal normal yes  
## 4024 90 normal above normal yes  
## 4025 90 well above normal normal yes  
## 4026 60 normal normal yes  
## 4027 80 well above normal normal yes  
## 4028 80 above normal above normal yes  
## 4029 80 normal normal yes  
## 4030 90 normal normal yes  
## 4031 95 well above normal above normal yes  
## 4032 70 normal normal yes  
## 4033 80 above normal above normal yes  
## 4034 90 well above normal well above normal yes  
## 4035 80 normal well above normal yes  
## 4036 90 well above normal well above normal yes  
## 4037 80 normal normal yes  
## 4038 80 above normal normal yes  
## 4039 80 well above normal normal yes  
## 4040 90 above normal normal yes  
## 4041 70 well above normal normal yes  
## 4042 80 normal normal yes  
## 4043 90 above normal well above normal yes  
## 4044 80 normal normal no  
## 4045 75 normal normal yes  
## 4046 90 normal normal yes  
## 4047 80 well above normal well above normal yes  
## 4048 80 normal normal yes  
## 4049 70 normal normal yes  
## 4050 70 normal normal yes  
## 4051 80 above normal above normal yes  
## 4052 80 normal normal yes  
## 4053 80 normal normal yes  
## 4054 80 normal normal yes  
## 4055 70 well above normal well above normal no  
## 4056 90 well above normal well above normal yes  
## 4057 70 normal normal yes  
## 4058 70 normal normal yes  
## 4059 90 well above normal normal yes  
## 4060 90 above normal normal no  
## 4061 80 normal normal yes  
## 4062 90 normal normal yes  
## 4063 80 normal normal yes  
## 4064 80 above normal normal yes  
## 4065 80 normal normal yes  
## 4066 80 normal normal no  
## 4067 80 normal normal yes  
## 4068 80 normal normal yes  
## 4069 65 normal normal yes  
## 4070 100 above normal normal yes  
## 4071 80 normal normal yes  
## 4072 80 normal normal yes  
## 4073 80 normal normal no  
## 4074 90 normal normal no  
## 4075 80 normal well above normal yes  
## 4076 80 normal well above normal yes  
## 4077 90 normal normal yes  
## 4078 80 normal normal yes  
## 4079 80 normal normal yes  
## 4080 90 normal normal yes  
## 4081 71 normal normal no  
## 4082 90 normal normal yes  
## 4083 80 normal normal yes  
## 4084 80 well above normal well above normal yes  
## 4085 90 normal normal yes  
## 4086 80 normal normal yes  
## 4087 80 normal normal yes  
## 4088 80 normal well above normal yes  
## 4089 80 normal normal yes  
## 4090 60 normal normal yes  
## 4091 70 normal normal yes  
## 4092 80 well above normal above normal yes  
## 4093 80 above normal above normal yes  
## 4094 80 normal normal yes  
## 4095 80 normal normal yes  
## 4096 80 normal normal yes  
## 4097 90 above normal normal yes  
## 4098 90 above normal normal yes  
## 4099 90 normal normal yes  
## 4100 80 above normal normal yes  
## 4101 90 normal above normal yes  
## 4102 67 above normal above normal yes  
## 4103 80 normal normal yes  
## 4104 90 well above normal normal yes  
## 4105 90 normal normal yes  
## 4106 80 normal normal yes  
## 4107 90 normal normal yes  
## 4108 90 well above normal well above normal yes  
## 4109 80 normal normal yes  
## 4110 80 normal normal yes  
## 4111 80 normal normal yes  
## 4112 70 normal normal yes  
## 4113 100 normal normal yes  
## 4114 90 above normal normal yes  
## 4115 80 normal normal yes  
## 4116 80 normal normal yes  
## 4117 80 above normal normal yes  
## 4118 90 normal normal yes  
## 4119 80 normal normal yes  
## 4120 80 normal normal yes  
## 4121 80 normal normal yes  
## 4122 70 normal normal yes  
## 4123 80 above normal above normal yes  
## 4124 70 normal normal yes  
## 4125 80 normal normal yes  
## 4126 80 normal normal yes  
## 4127 100 normal normal yes  
## 4128 100 well above normal normal yes  
## 4129 90 above normal normal yes  
## 4130 60 normal normal yes  
## 4131 80 well above normal well above normal yes  
## 4132 80 normal normal yes  
## 4133 80 well above normal normal yes  
## 4134 80 above normal normal no  
## 4135 70 normal normal yes  
## 4136 80 normal normal yes  
## 4137 80 well above normal above normal yes  
## 4138 80 normal normal yes  
## 4139 90 normal normal yes  
## 4140 70 above normal normal yes  
## 4141 80 well above normal well above normal yes  
## 4142 69 normal normal yes  
## 4143 80 normal normal yes  
## 4144 80 well above normal well above normal yes  
## 4145 90 normal normal yes  
## 4146 70 above normal normal yes  
## 4147 100 well above normal above normal no  
## 4148 80 well above normal well above normal yes  
## 4149 80 well above normal well above normal yes  
## 4150 80 normal normal yes  
## 4151 80 well above normal normal yes  
## 4152 80 above normal normal yes  
## 4153 80 well above normal well above normal yes  
## 4154 80 normal above normal yes  
## 4155 90 normal normal yes  
## 4156 70 normal normal yes  
## 4157 90 well above normal well above normal yes  
## 4158 80 above normal above normal yes  
## 4159 90 well above normal above normal yes  
## 4160 89 normal normal yes  
## 4161 90 normal well above normal yes  
## 4162 80 normal well above normal no  
## 4163 80 normal normal yes  
## 4164 80 normal normal no  
## 4165 80 normal normal yes  
## 4166 80 normal normal yes  
## 4167 90 well above normal normal yes  
## 4168 80 normal normal yes  
## 4169 80 normal normal yes  
## 4170 90 above normal above normal yes  
## 4171 80 normal normal no  
## 4172 80 normal normal yes  
## 4173 80 normal normal yes  
## 4174 80 normal normal yes  
## 4175 70 normal normal yes  
## 4176 80 well above normal well above normal yes  
## 4177 80 well above normal normal yes  
## 4178 70 normal normal yes  
## 4179 70 normal normal yes  
## 4180 80 above normal normal yes  
## 4181 90 well above normal well above normal yes  
## 4182 90 normal normal yes  
## 4183 80 above normal above normal yes  
## 4184 80 well above normal well above normal yes  
## 4185 80 normal normal yes  
## 4186 80 normal normal yes  
## 4187 80 normal normal yes  
## 4188 85 well above normal well above normal yes  
## 4189 90 normal normal yes  
## 4190 90 normal normal yes  
## 4191 80 normal normal yes  
## 4192 80 normal normal yes  
## 4193 90 normal normal yes  
## 4194 70 well above normal above normal yes  
## 4195 80 normal normal no  
## 4196 90 well above normal well above normal yes  
## 4197 80 normal normal yes  
## 4198 90 normal normal yes  
## 4199 60 normal normal yes  
## 4200 80 normal normal yes  
## 4201 90 well above normal well above normal yes  
## 4202 80 normal normal yes  
## 4203 70 normal well above normal yes  
## 4204 90 normal normal yes  
## 4205 80 normal normal yes  
## 4206 110 normal normal yes  
## 4207 90 well above normal normal yes  
## 4208 80 normal normal yes  
## 4209 80 above normal above normal yes  
## 4210 80 normal normal yes  
## 4211 60 normal normal yes  
## 4212 90 above normal normal yes  
## 4213 80 normal normal yes  
## 4214 90 normal normal no  
## 4215 90 well above normal normal yes  
## 4216 70 above normal normal yes  
## 4217 90 normal normal yes  
## 4218 80 normal normal yes  
## 4219 80 normal normal yes  
## 4220 80 normal normal yes  
## 4221 70 above normal well above normal yes  
## 4222 95 normal normal yes  
## 4223 90 normal normal yes  
## 4224 80 normal normal yes  
## 4225 90 normal normal yes  
## 4226 80 normal normal yes  
## 4227 90 above normal well above normal yes  
## 4228 80 normal normal yes  
## 4229 80 above normal normal yes  
## 4230 90 normal normal yes  
## 4231 100 above normal normal yes  
## 4232 90 well above normal well above normal yes  
## 4233 80 normal normal yes  
## 4234 80 normal well above normal yes  
## 4235 60 normal normal yes  
## 4236 80 normal normal yes  
## 4237 80 well above normal normal yes  
## 4238 90 normal normal yes  
## 4239 80 above normal normal yes  
## 4240 70 normal normal yes  
## 4241 80 above normal above normal yes  
## 4242 70 normal normal yes  
## 4243 100 above normal normal yes  
## 4244 80 well above normal normal yes  
## 4245 80 normal normal yes  
## 4246 90 normal normal yes  
## 4247 90 normal normal yes  
## 4248 80 normal normal yes  
## 4249 90 well above normal normal yes  
## 4250 90 normal normal yes  
## 4251 70 normal normal yes  
## 4252 80 normal normal yes  
## 4253 80 well above normal normal yes  
## 4254 60 above normal normal yes  
## 4255 80 above normal above normal yes  
## 4256 90 normal normal yes  
## 4257 80 well above normal well above normal yes  
## 4258 80 normal normal yes  
## 4259 70 well above normal normal no  
## 4260 80 normal normal no  
## 4261 70 normal normal yes  
## 4262 80 normal normal no  
## 4263 70 normal normal yes  
## 4264 90 normal normal yes  
## 4265 80 normal normal yes  
## 4266 70 well above normal normal yes  
## 4267 80 above normal normal yes  
## 4268 60 normal normal yes  
## 4269 80 above normal normal yes  
## 4270 90 normal above normal yes  
## 4271 80 well above normal well above normal yes  
## 4272 60 above normal normal yes  
## 4273 80 normal normal yes  
## 4274 80 normal normal yes  
## 4275 100 normal normal yes  
## 4276 80 normal normal yes  
## 4277 80 above normal normal yes  
## 4278 80 normal normal yes  
## 4279 90 normal normal yes  
## 4280 70 normal normal yes  
## 4281 100 well above normal normal no  
## 4282 80 normal normal yes  
## 4283 80 well above normal normal yes  
## 4284 70 well above normal normal no  
## 4285 60 normal normal yes  
## 4286 70 normal normal yes  
## 4287 90 normal normal yes  
## 4288 90 normal normal yes  
## 4289 90 normal normal yes  
## 4290 80 normal above normal yes  
## 4291 79 normal normal yes  
## 4292 80 above normal normal yes  
## 4293 80 normal normal yes  
## 4294 90 normal normal yes  
## 4295 80 normal normal yes  
## 4296 100 normal above normal yes  
## 4297 70 normal normal yes  
## 4298 90 above normal normal no  
## 4299 80 normal normal yes  
## 4300 90 normal normal yes  
## 4301 70 normal normal yes  
## 4302 100 normal normal yes  
## 4303 90 normal normal yes  
## 4304 80 normal normal yes  
## 4305 80 normal above normal yes  
## 4306 80 normal above normal yes  
## 4307 80 normal normal yes  
## 4308 70 normal normal yes  
## 4309 90 well above normal normal no  
## 4310 90 normal above normal yes  
## 4311 80 normal normal yes  
## 4312 80 normal normal yes  
## 4313 80 normal normal yes  
## 4314 80 well above normal well above normal yes  
## 4315 80 normal normal yes  
## 4316 100 above normal normal yes  
## 4317 80 normal normal yes  
## 4318 90 normal normal no  
## 4319 80 above normal above normal yes  
## 4320 80 normal normal yes  
## 4321 80 normal normal no  
## 4322 90 well above normal normal yes  
## 4323 70 above normal normal yes  
## 4324 70 normal normal yes  
## 4325 80 normal normal yes  
## 4326 80 well above normal well above normal yes  
## 4327 90 normal normal yes  
## 4328 90 normal normal yes  
## 4329 80 normal normal yes  
## 4330 80 normal normal yes  
## 4331 80 normal normal yes  
## 4332 90 above normal normal yes  
## 4333 80 well above normal well above normal yes  
## 4334 90 normal well above normal yes  
## 4335 90 normal normal yes  
## 4336 90 well above normal normal yes  
## 4337 80 well above normal normal yes  
## 4338 90 well above normal normal yes  
## 4339 90 well above normal well above normal yes  
## 4340 90 well above normal normal yes  
## 4341 90 well above normal normal yes  
## 4342 80 above normal normal yes  
## 4343 90 normal normal yes  
## 4344 100 above normal well above normal yes  
## 4345 70 well above normal well above normal yes  
## 4346 80 normal normal yes  
## 4347 80 well above normal normal yes  
## 4348 60 above normal normal yes  
## 4349 80 normal normal yes  
## 4350 80 normal normal yes  
## 4351 80 well above normal above normal yes  
## 4352 80 well above normal well above normal yes  
## 4353 70 normal normal yes  
## 4354 80 above normal normal yes  
## 4355 90 above normal normal yes  
## 4356 96 well above normal well above normal yes  
## 4357 80 normal well above normal yes  
## 4358 90 above normal normal yes  
## 4359 80 normal normal yes  
## 4360 100 normal normal yes  
## 4361 80 normal normal yes  
## 4362 90 well above normal normal yes  
## 4363 80 normal normal yes  
## 4364 110 well above normal normal yes  
## 4365 80 normal normal yes  
## 4366 90 normal normal yes  
## 4367 80 normal normal yes  
## 4368 100 normal normal yes  
## 4369 90 normal normal yes  
## 4370 80 normal normal yes  
## 4371 90 normal normal yes  
## 4372 80 normal normal yes  
## 4373 70 normal normal yes  
## 4374 80 normal normal no  
## 4375 80 above normal normal yes  
## 4376 80 normal normal yes  
## 4377 70 normal normal yes  
## 4378 60 normal normal yes  
## 4379 100 normal normal yes  
## 4380 80 above normal normal yes  
## 4381 80 above normal normal yes  
## 4382 80 normal normal yes  
## 4383 80 normal normal yes  
## 4384 100 above normal above normal yes  
## 4385 80 well above normal well above normal yes  
## 4386 80 normal normal yes  
## 4387 80 normal normal yes  
## 4388 90 normal normal yes  
## 4389 100 normal normal yes  
## 4390 90 normal normal yes  
## 4391 90 well above normal well above normal yes  
## 4392 80 normal normal yes  
## 4393 90 well above normal normal yes  
## 4394 80 normal normal yes  
## 4395 70 well above normal normal yes  
## 4396 90 normal normal yes  
## 4397 90 well above normal normal yes  
## 4398 80 normal normal yes  
## 4399 80 normal well above normal yes  
## 4400 80 normal normal yes  
## 4401 70 normal well above normal yes  
## 4402 80 normal normal yes  
## 4403 80 normal normal yes  
## 4404 80 normal normal yes  
## 4405 80 normal normal yes  
## 4406 90 well above normal normal yes  
## 4407 70 above normal above normal yes  
## 4408 80 normal normal yes  
## 4409 80 well above normal normal yes  
## 4410 80 normal above normal yes  
## 4411 90 above normal normal yes  
## 4412 80 above normal normal yes  
## 4413 80 above normal normal yes  
## 4414 80 normal normal yes  
## 4415 90 normal normal yes  
## 4416 80 normal normal yes  
## 4417 80 normal normal yes  
## 4418 100 well above normal normal yes  
## 4419 80 above normal well above normal yes  
## 4420 70 well above normal normal yes  
## 4421 80 normal normal yes  
## 4422 80 normal normal yes  
## 4423 90 above normal well above normal yes  
## 4424 90 above normal above normal yes  
## 4425 80 normal normal yes  
## 4426 80 normal normal yes  
## 4427 80 normal normal no  
## 4428 80 above normal normal no  
## 4429 80 well above normal well above normal yes  
## 4430 90 normal normal yes  
## 4431 100 normal normal yes  
## 4432 90 above normal normal yes  
## 4433 90 well above normal normal yes  
## 4434 80 well above normal well above normal yes  
## 4435 70 normal above normal yes  
## 4436 90 normal normal yes  
## 4437 80 normal normal yes  
## 4438 90 normal above normal yes  
## 4439 90 well above normal well above normal yes  
## 4440 80 normal normal yes  
## 4441 80 normal normal yes  
## 4442 100 normal normal yes  
## 4443 80 well above normal normal yes  
## 4444 80 normal normal yes  
## 4445 90 normal normal yes  
## 4446 80 normal normal yes  
## 4447 70 normal normal yes  
## 4448 90 above normal normal no  
## 4449 90 well above normal well above normal yes  
## 4450 90 well above normal normal yes  
## 4451 80 well above normal normal yes  
## 4452 80 well above normal well above normal yes  
## 4453 80 normal normal yes  
## 4454 80 normal well above normal yes  
## 4455 80 normal normal yes  
## 4456 70 well above normal well above normal yes  
## 4457 90 normal well above normal yes  
## 4458 80 normal normal yes  
## 4459 70 normal normal yes  
## 4460 90 normal normal yes  
## 4461 80 normal normal yes  
## 4462 80 normal normal yes  
## 4463 80 normal normal yes  
## 4464 80 well above normal well above normal yes  
## 4465 80 well above normal normal yes  
## 4466 90 well above normal well above normal yes  
## 4467 80 normal normal yes  
## 4468 90 normal normal yes  
## 4469 90 normal normal yes  
## 4470 90 normal normal yes  
## 4471 80 above normal normal yes  
## 4472 80 normal normal yes  
## 4473 60 normal normal yes  
## 4474 70 normal normal yes  
## 4475 80 normal normal yes  
## 4476 90 well above normal well above normal yes  
## 4477 80 normal normal yes  
## 4478 100 normal normal yes  
## 4479 90 normal well above normal yes  
## 4480 70 normal normal yes  
## 4481 80 normal normal yes  
## 4482 80 well above normal normal yes  
## 4483 80 normal normal no  
## 4484 80 normal normal yes  
## 4485 90 normal normal yes  
## 4486 80 above normal normal yes  
## 4487 90 normal normal yes  
## 4488 90 above normal above normal yes  
## 4489 90 well above normal normal yes  
## 4490 80 above normal normal yes  
## 4491 80 normal normal no  
## 4492 80 normal normal yes  
## 4493 90 normal normal yes  
## 4494 70 normal normal yes  
## 4495 80 well above normal well above normal yes  
## 4496 80 normal normal yes  
## 4497 80 well above normal well above normal no  
## 4498 80 well above normal normal yes  
## 4499 60 normal normal yes  
## 4500 80 normal normal yes  
## 4501 90 normal normal no  
## 4502 80 normal normal yes  
## 4503 70 normal normal yes  
## 4504 80 well above normal well above normal yes  
## 4505 80 normal normal yes  
## 4506 80 normal well above normal yes  
## 4507 80 above normal above normal yes  
## 4508 80 normal normal yes  
## 4509 60 normal normal yes  
## 4510 80 above normal above normal no  
## 4511 80 normal normal yes  
## 4512 70 well above normal normal yes  
## 4513 90 well above normal normal yes  
## 4514 70 well above normal well above normal yes  
## 4515 90 well above normal normal yes  
## 4516 90 normal normal yes  
## 4517 90 well above normal well above normal yes  
## 4518 80 normal normal no  
## 4519 100 well above normal normal yes  
## 4520 80 normal normal yes  
## 4521 100 well above normal above normal yes  
## 4522 90 normal normal yes  
## 4523 90 normal normal yes  
## 4524 80 well above normal above normal yes  
## 4525 80 normal normal no  
## 4526 80 above normal normal yes  
## 4527 90 well above normal normal yes  
## 4528 90 normal normal yes  
## 4529 80 normal normal yes  
## 4530 72 normal normal no  
## 4531 80 above normal above normal yes  
## 4532 90 above normal normal yes  
## 4533 90 well above normal normal yes  
## 4534 90 well above normal above normal yes  
## 4535 80 normal normal yes  
## 4536 70 normal normal yes  
## 4537 80 normal normal yes  
## 4538 90 well above normal normal yes  
## 4539 90 well above normal normal yes  
## 4540 80 well above normal well above normal yes  
## 4541 75 normal normal yes  
## 4542 70 normal normal yes  
## 4543 80 normal normal yes  
## 4544 70 normal normal yes  
## 4545 100 normal normal yes  
## 4546 90 above normal normal yes  
## 4547 80 well above normal well above normal yes  
## 4548 90 normal normal yes  
## 4549 80 normal normal no  
## 4550 70 normal normal yes  
## 4551 70 well above normal well above normal yes  
## 4552 80 well above normal normal yes  
## 4553 80 above normal above normal yes  
## 4554 90 well above normal well above normal yes  
## 4555 80 normal normal yes  
## 4556 90 normal normal yes  
## 4557 70 normal normal yes  
## 4558 90 well above normal normal yes  
## 4559 90 well above normal normal yes  
## 4560 80 normal normal yes  
## 4561 80 well above normal well above normal yes  
## 4562 80 normal normal yes  
## 4563 80 normal above normal yes  
## 4564 80 well above normal normal yes  
## 4565 80 normal normal yes  
## 4566 80 well above normal well above normal yes  
## 4567 80 normal normal yes  
## 4568 90 above normal well above normal yes  
## 4569 70 normal normal yes  
## 4570 90 well above normal well above normal yes  
## 4571 80 normal normal yes  
## 4572 80 normal normal yes  
## 4573 80 normal normal yes  
## 4574 90 normal normal yes  
## 4575 60 above normal normal yes  
## 4576 90 well above normal well above normal yes  
## 4577 90 normal normal yes  
## 4578 80 normal normal yes  
## 4579 80 well above normal normal yes  
## 4580 80 above normal normal yes  
## 4581 90 normal above normal yes  
## 4582 80 normal normal yes  
## 4583 80 normal normal no  
## 4584 100 normal normal yes  
## 4585 80 normal normal yes  
## 4586 90 above normal normal yes  
## 4587 90 well above normal normal yes  
## 4588 80 above normal normal yes  
## 4589 80 normal normal yes  
## 4590 80 normal normal yes  
## 4591 70 normal normal yes  
## 4592 80 normal above normal yes  
## 4593 80 well above normal normal yes  
## 4594 80 normal normal yes  
## 4595 80 normal well above normal yes  
## 4596 70 normal normal yes  
## 4597 80 normal normal yes  
## 4598 90 normal normal yes  
## 4599 100 normal normal yes  
## 4600 90 well above normal well above normal yes  
## 4601 80 normal normal yes  
## 4602 80 normal normal yes  
## 4603 80 normal normal yes  
## 4604 90 normal normal yes  
## 4605 89 above normal above normal yes  
## 4606 80 normal normal yes  
## 4607 80 above normal normal yes  
## 4608 80 well above normal normal no  
## 4609 60 normal normal yes  
## 4610 90 normal normal yes  
## 4611 90 well above normal normal yes  
## 4612 80 normal normal yes  
## 4613 80 normal normal yes  
## 4614 80 normal normal yes  
## 4615 80 above normal above normal yes  
## 4616 80 normal normal yes  
## 4617 80 normal normal no  
## 4618 70 normal normal yes  
## 4619 70 normal normal yes  
## 4620 80 well above normal well above normal yes  
## 4621 80 above normal above normal yes  
## 4622 90 above normal above normal yes  
## 4623 90 above normal normal yes  
## 4624 90 normal normal yes  
## 4625 80 normal normal no  
## 4626 70 normal normal yes  
## 4627 90 well above normal normal yes  
## 4628 80 above normal above normal yes  
## 4629 80 normal normal yes  
## 4630 70 normal normal yes  
## 4631 80 normal normal yes  
## 4632 80 well above normal normal yes  
## 4633 70 normal normal yes  
## 4634 70 normal normal yes  
## 4635 100 normal normal yes  
## 4636 79 well above normal well above normal yes  
## 4637 80 normal normal yes  
## 4638 80 above normal above normal yes  
## 4639 90 above normal normal yes  
## 4640 90 normal well above normal yes  
## 4641 80 well above normal above normal yes  
## 4642 90 normal normal yes  
## 4643 70 normal normal yes  
## 4644 80 normal normal yes  
## 4645 80 normal normal yes  
## 4646 80 normal normal yes  
## 4647 80 normal above normal no  
## 4648 80 normal normal yes  
## 4649 90 above normal normal yes  
## 4650 90 normal above normal yes  
## 4651 82 above normal above normal no  
## 4652 80 normal normal yes  
## 4653 80 normal normal yes  
## 4654 90 well above normal normal yes  
## 4655 80 normal normal yes  
## 4656 79 well above normal normal yes  
## 4657 80 normal normal yes  
## 4658 70 above normal normal no  
## 4659 80 normal normal yes  
## 4660 80 normal normal yes  
## 4661 80 normal normal yes  
## 4662 90 normal normal yes  
## 4663 85 normal normal yes  
## 4664 90 normal normal yes  
## 4665 80 normal normal yes  
## 4666 70 normal normal yes  
## 4667 80 normal normal yes  
## 4668 80 normal normal yes  
## 4669 90 well above normal normal yes  
## 4670 90 well above normal well above normal yes  
## 4671 80 normal normal yes  
## 4672 80 normal normal yes  
## 4673 80 normal normal yes  
## 4674 80 well above normal well above normal yes  
## 4675 80 normal normal yes  
## 4676 90 well above normal normal yes  
## 4677 80 above normal normal yes  
## 4678 80 normal normal yes  
## 4679 80 above normal normal yes  
## 4680 70 above normal normal yes  
## 4681 70 normal normal yes  
## 4682 80 normal normal yes  
## 4683 80 normal normal yes  
## 4684 100 normal normal yes  
## 4685 80 normal normal yes  
## 4686 80 well above normal normal no  
## 4687 80 normal normal yes  
## 4688 80 above normal normal yes  
## 4689 100 well above normal above normal yes  
## 4690 80 well above normal normal yes  
## 4691 90 normal normal yes  
## 4692 90 normal normal yes  
## 4693 90 normal normal yes  
## 4694 80 normal normal yes  
## 4695 87 normal normal yes  
## 4696 90 normal normal yes  
## 4697 80 normal normal yes  
## 4698 80 normal normal yes  
## 4699 90 well above normal normal yes  
## 4700 90 normal normal yes  
## 4701 80 well above normal normal yes  
## 4702 90 well above normal normal yes  
## 4703 80 well above normal normal yes  
## 4704 80 well above normal normal no  
## 4705 80 normal normal yes  
## 4706 80 normal normal yes  
## 4707 90 above normal normal yes  
## 4708 70 well above normal normal yes  
## 4709 80 normal normal yes  
## 4710 100 normal well above normal yes  
## 4711 50 normal normal no  
## 4712 70 normal normal yes  
## 4713 80 well above normal normal yes  
## 4714 80 normal normal yes  
## 4715 90 normal normal yes  
## 4716 90 normal normal yes  
## 4717 82 normal normal yes  
## 4718 90 above normal normal yes  
## 4719 70 normal normal no  
## 4720 90 well above normal normal yes  
## 4721 80 normal normal yes  
## 4722 80 above normal above normal yes  
## 4723 70 normal normal yes  
## 4724 70 normal normal yes  
## 4725 80 normal normal yes  
## 4726 60 normal normal yes  
## 4727 100 well above normal well above normal yes  
## 4728 100 normal normal yes  
## 4729 90 normal normal yes  
## 4730 70 above normal normal yes  
## 4731 80 normal normal yes  
## 4732 80 normal normal yes  
## 4733 90 normal normal yes  
## 4734 80 normal normal yes  
## 4735 80 normal normal yes  
## 4736 90 normal normal yes  
## 4737 80 normal normal yes  
## 4738 70 well above normal well above normal yes  
## 4739 90 well above normal well above normal yes  
## 4740 80 normal normal yes  
## 4741 80 normal above normal yes  
## 4742 70 well above normal well above normal yes  
## 4743 90 well above normal above normal yes  
## 4744 80 normal normal yes  
## 4745 90 normal normal yes  
## 4746 60 above normal normal yes  
## 4747 80 normal normal yes  
## 4748 80 above normal normal yes  
## 4749 80 normal well above normal yes  
## 4750 80 normal normal yes  
## 4751 80 normal normal yes  
## 4752 70 normal normal yes  
## 4753 80 normal well above normal yes  
## 4754 80 normal normal yes  
## 4755 60 normal normal yes  
## 4756 60 normal normal yes  
## 4757 90 well above normal normal yes  
## 4758 80 normal normal yes  
## 4759 90 normal normal yes  
## 4760 80 normal well above normal yes  
## 4761 80 normal above normal yes  
## 4762 100 normal normal yes  
## 4763 80 normal well above normal yes  
## 4764 100 normal normal yes  
## 4765 80 normal normal yes  
## 4766 70 normal normal yes  
## 4767 70 normal normal no  
## 4768 60 normal normal no  
## 4769 90 normal normal yes  
## 4770 80 normal well above normal yes  
## 4771 80 above normal normal yes  
## 4772 70 normal normal yes  
## 4773 90 normal normal yes  
## 4774 90 normal normal yes  
## 4775 80 normal normal yes  
## 4776 90 well above normal normal yes  
## 4777 90 normal normal yes  
## 4778 80 well above normal well above normal yes  
## 4779 90 normal normal yes  
## 4780 100 normal normal yes  
## 4781 80 normal normal yes  
## 4782 70 above normal normal yes  
## 4783 80 normal normal yes  
## 4784 90 above normal normal no  
## 4785 80 normal normal yes  
## 4786 70 well above normal well above normal yes  
## 4787 80 above normal normal yes  
## 4788 90 normal normal yes  
## 4789 80 normal normal no  
## 4790 80 well above normal normal yes  
## 4791 90 well above normal well above normal yes  
## 4792 90 normal normal yes  
## 4793 70 well above normal normal yes  
## 4794 90 well above normal well above normal yes  
## 4795 80 normal normal yes  
## 4796 70 normal normal yes  
## 4797 60 normal normal yes  
## 4798 80 normal normal yes  
## 4799 80 normal normal yes  
## 4800 80 normal normal yes  
## 4801 90 normal normal yes  
## 4802 80 normal normal yes  
## 4803 70 normal normal no  
## 4804 80 normal normal yes  
## 4805 80 normal normal yes  
## 4806 70 above normal above normal yes  
## 4807 80 above normal normal yes  
## 4808 100 normal normal yes  
## 4809 89 above normal above normal yes  
## 4810 70 above normal normal yes  
## 4811 80 normal normal yes  
## 4812 90 well above normal normal no  
## 4813 80 normal normal yes  
## 4814 80 well above normal normal yes  
## 4815 70 normal normal yes  
## 4816 90 normal normal yes  
## 4817 70 above normal normal yes  
## 4818 80 well above normal well above normal yes  
## 4819 90 well above normal well above normal no  
## 4820 66 normal normal yes  
## 4821 80 normal normal yes  
## 4822 90 well above normal normal yes  
## 4823 80 normal normal yes  
## 4824 90 normal normal yes  
## 4825 95 well above normal above normal yes  
## 4826 80 normal normal yes  
## 4827 90 normal normal yes  
## 4828 80 well above normal well above normal no  
## 4829 90 normal normal yes  
## 4830 80 normal normal yes  
## 4831 80 normal normal yes  
## 4832 80 normal normal no  
## 4833 90 normal normal yes  
## 4834 80 well above normal normal yes  
## 4835 80 normal well above normal yes  
## 4836 80 normal normal yes  
## 4837 60 normal well above normal yes  
## 4838 80 normal normal yes  
## 4839 80 normal normal yes  
## 4840 80 above normal normal yes  
## 4841 80 well above normal well above normal yes  
## 4842 80 normal normal yes  
## 4843 80 well above normal well above normal yes  
## 4844 90 normal normal yes  
## 4845 80 normal normal yes  
## 4846 80 normal normal yes  
## 4847 90 well above normal above normal yes  
## 4848 100 normal normal yes  
## 4849 80 normal above normal yes  
## 4850 80 above normal normal yes  
## 4851 80 above normal normal yes  
## 4852 70 normal normal yes  
## 4853 90 well above normal normal yes  
## 4854 70 well above normal well above normal no  
## 4855 90 normal normal yes  
## 4856 90 above normal normal no  
## 4857 70 normal normal yes  
## 4858 80 normal normal yes  
## 4859 80 normal normal yes  
## 4860 90 well above normal normal yes  
## 4861 80 normal normal yes  
## 4862 80 above normal normal no  
## 4863 90 well above normal normal yes  
## 4864 80 above normal normal yes  
## 4865 80 well above normal normal yes  
## 4866 80 normal above normal yes  
## 4867 80 normal normal yes  
## 4868 80 above normal normal yes  
## 4869 90 normal normal yes  
## 4870 80 normal normal yes  
## 4871 90 normal normal yes  
## 4872 80 normal normal yes  
## 4873 80 normal above normal yes  
## 4874 90 normal above normal yes  
## 4875 90 well above normal normal no  
## 4876 90 normal normal yes  
## 4877 60 normal normal yes  
## 4878 90 normal normal yes  
## 4879 70 normal normal yes  
## 4880 90 normal normal yes  
## 4881 90 normal normal yes  
## 4882 80 normal normal yes  
## 4883 100 well above normal normal yes  
## 4884 80 well above normal above normal yes  
## 4885 80 normal normal yes  
## 4886 70 normal normal no  
## 4887 80 normal normal yes  
## 4888 70 normal normal yes  
## 4889 80 normal normal yes  
## 4890 90 normal normal yes  
## 4891 80 normal normal yes  
## 4892 90 above normal normal yes  
## 4893 80 normal normal yes  
## 4894 90 normal normal yes  
## 4895 90 normal normal yes  
## 4896 80 normal normal yes  
## 4897 80 normal normal yes  
## 4898 60 normal normal yes  
## 4899 70 normal normal yes  
## 4900 90 normal normal no  
## 4901 80 well above normal normal no  
## 4902 80 well above normal well above normal yes  
## 4903 90 normal normal yes  
## 4904 90 well above normal well above normal yes  
## 4905 90 well above normal normal no  
## 4906 80 normal normal yes  
## 4907 70 normal normal yes  
## 4908 80 normal normal yes  
## 4909 80 normal normal yes  
## 4910 90 normal normal yes  
## 4911 80 normal normal yes  
## 4912 80 normal normal yes  
## 4913 90 normal normal yes  
## 4914 80 normal normal yes  
## 4915 90 normal normal yes  
## 4916 100 well above normal well above normal yes  
## 4917 90 normal normal yes  
## 4918 100 normal normal yes  
## 4919 80 well above normal well above normal no  
## 4920 90 above normal normal yes  
## 4921 100 normal above normal no  
## 4922 90 normal normal yes  
## 4923 90 normal normal yes  
## 4924 80 normal normal yes  
## 4925 80 normal normal yes  
## 4926 80 well above normal well above normal yes  
## 4927 80 normal normal yes  
## 4928 80 normal normal yes  
## 4929 80 normal normal yes  
## 4930 80 normal normal yes  
## 4931 80 normal normal yes  
## 4932 90 normal normal yes  
## 4933 90 well above normal normal no  
## 4934 80 normal normal yes  
## 4935 90 well above normal normal yes  
## 4936 80 normal normal yes  
## 4937 90 normal normal yes  
## 4938 80 normal normal yes  
## 4939 70 normal normal yes  
## 4940 100 above normal above normal yes  
## 4941 80 normal normal yes  
## 4942 80 normal normal yes  
## 4943 80 normal normal yes  
## 4944 80 normal normal yes  
## 4945 90 normal normal yes  
## 4946 80 normal well above normal yes  
## 4947 90 well above normal above normal no  
## 4948 80 normal normal yes  
## 4949 70 normal normal yes  
## 4950 80 normal normal yes  
## 4951 90 normal well above normal yes  
## 4952 70 normal above normal yes  
## 4953 80 above normal normal no  
## 4954 100 normal normal yes  
## 4955 70 above normal above normal yes  
## 4956 80 well above normal normal yes  
## 4957 80 above normal above normal yes  
## 4958 80 normal normal yes  
## 4959 90 normal normal yes  
## 4960 90 normal normal yes  
## 4961 80 normal normal yes  
## 4962 80 above normal normal yes  
## 4963 80 normal above normal yes  
## 4964 80 normal normal yes  
## 4965 80 normal normal yes  
## 4966 90 above normal above normal yes  
## 4967 90 normal normal no  
## 4968 80 normal normal yes  
## 4969 70 normal normal yes  
## 4970 90 normal normal yes  
## 4971 80 normal normal yes  
## 4972 80 normal normal yes  
## 4973 90 normal normal no  
## 4974 70 normal normal yes  
## 4975 80 well above normal normal yes  
## 4976 70 normal normal yes  
## 4977 90 normal normal yes  
## 4978 80 normal normal yes  
## 4979 90 normal normal yes  
## 4980 90 normal normal no  
## 4981 80 normal normal yes  
## 4982 80 normal normal yes  
## 4983 80 normal normal no  
## 4984 90 normal normal yes  
## 4985 80 normal normal yes  
## 4986 75 normal normal yes  
## 4987 70 above normal normal yes  
## 4988 80 normal normal yes  
## 4989 90 normal normal yes  
## 4990 80 normal normal yes  
## 4991 80 normal normal yes  
## 4992 90 normal normal yes  
## 4993 80 normal normal yes  
## 4994 60 well above normal well above normal yes  
## 4995 90 normal normal yes  
## 4996 80 above normal normal yes  
## 4997 90 above normal normal yes  
## 4998 80 above normal well above normal yes  
## 4999 60 well above normal normal yes  
## 5000 90 well above normal above normal yes  
## 5001 90 well above normal well above normal yes  
## 5002 70 normal normal no  
## 5003 80 above normal above normal yes  
## 5004 80 normal normal yes  
## 5005 70 normal normal yes  
## 5006 80 normal normal yes  
## 5007 80 normal normal yes  
## 5008 80 normal normal yes  
## 5009 80 normal normal yes  
## 5010 90 above normal normal yes  
## 5011 90 normal normal no  
## 5012 80 well above normal well above normal yes  
## 5013 80 normal normal yes  
## 5014 90 normal normal yes  
## 5015 80 normal normal yes  
## 5016 100 well above normal normal yes  
## 5017 80 normal normal yes  
## 5018 80 normal normal yes  
## 5019 90 well above normal normal yes  
## 5020 70 normal normal yes  
## 5021 90 well above normal normal yes  
## 5022 70 normal normal yes  
## 5023 90 normal normal yes  
## 5024 90 normal normal yes  
## 5025 90 well above normal normal yes  
## 5026 90 well above normal normal yes  
## 5027 80 normal normal no  
## 5028 80 normal normal yes  
## 5029 60 normal normal yes  
## 5030 70 normal normal yes  
## 5031 80 normal well above normal yes  
## 5032 90 normal well above normal yes  
## 5033 80 well above normal normal yes  
## 5034 90 above normal normal yes  
## 5035 80 normal normal yes  
## 5036 80 normal normal yes  
## 5037 90 well above normal well above normal yes  
## 5038 90 normal normal yes  
## 5039 90 well above normal normal yes  
## 5040 90 well above normal normal yes  
## 5041 80 normal normal yes  
## 5042 80 well above normal well above normal yes  
## 5043 90 well above normal normal yes  
## 5044 80 normal normal yes  
## 5045 80 normal normal yes  
## 5046 80 above normal normal yes  
## 5047 90 normal normal yes  
## 5048 80 normal normal yes  
## 5049 70 normal normal yes  
## 5050 80 normal normal no  
## 5051 98 normal normal yes  
## 5052 80 normal normal yes  
## 5053 80 normal normal yes  
## 5054 90 normal normal no  
## 5055 80 normal above normal yes  
## 5056 90 above normal normal yes  
## 5057 80 normal normal yes  
## 5058 100 above normal normal yes  
## 5059 90 well above normal normal yes  
## 5060 80 normal normal yes  
## 5061 90 normal normal yes  
## 5062 70 normal normal yes  
## 5063 90 normal normal yes  
## 5064 70 normal normal yes  
## 5065 80 normal normal yes  
## 5066 80 normal normal yes  
## 5067 100 above normal normal yes  
## 5068 90 normal normal yes  
## 5069 80 well above normal well above normal yes  
## 5070 80 normal normal yes  
## 5071 80 normal normal yes  
## 5072 90 normal normal yes  
## 5073 100 well above normal normal yes  
## 5074 80 normal normal yes  
## 5075 90 well above normal normal yes  
## 5076 100 above normal well above normal yes  
## 5077 90 well above normal normal yes  
## 5078 90 above normal normal yes  
## 5079 100 normal normal yes  
## 5080 90 normal normal yes  
## 5081 80 above normal normal yes  
## 5082 90 well above normal normal yes  
## 5083 70 normal normal yes  
## 5084 90 normal normal yes  
## 5085 60 normal normal yes  
## 5086 80 normal normal yes  
## 5087 80 normal normal yes  
## 5088 70 normal normal yes  
## 5089 80 normal normal yes  
## 5090 60 well above normal well above normal yes  
## 5091 100 normal normal yes  
## 5092 80 above normal normal yes  
## 5093 80 above normal well above normal yes  
## 5094 80 normal normal no  
## 5095 70 normal normal yes  
## 5096 80 normal normal yes  
## 5097 80 normal normal yes  
## 5098 90 normal normal yes  
## 5099 80 well above normal well above normal yes  
## 5100 70 above normal normal yes  
## 5101 70 normal normal yes  
## 5102 90 above normal above normal yes  
## 5103 80 well above normal well above normal yes  
## 5104 90 normal normal no  
## 5105 80 normal normal yes  
## 5106 90 well above normal normal yes  
## 5107 80 above normal normal yes  
## 5108 80 normal normal yes  
## 5109 80 well above normal normal yes  
## 5110 90 normal normal yes  
## 5111 70 normal normal no  
## 5112 90 above normal normal yes  
## 5113 80 normal normal yes  
## 5114 80 normal normal yes  
## 5115 70 normal normal no  
## 5116 80 normal normal yes  
## 5117 80 normal normal yes  
## 5118 90 well above normal normal yes  
## 5119 80 normal normal yes  
## 5120 90 above normal normal yes  
## 5121 90 well above normal normal yes  
## 5122 90 above normal normal yes  
## 5123 80 normal normal yes  
## 5124 80 above normal above normal yes  
## 5125 80 well above normal normal yes  
## 5126 80 normal normal yes  
## 5127 90 normal normal yes  
## 5128 70 normal normal yes  
## 5129 80 normal normal yes  
## 5130 80 normal well above normal yes  
## 5131 70 normal normal yes  
## 5132 60 above normal normal yes  
## 5133 80 normal normal yes  
## 5134 80 normal normal yes  
## 5135 80 normal normal yes  
## 5136 80 well above normal above normal yes  
## 5137 80 normal normal yes  
## 5138 90 normal normal yes  
## 5139 90 normal normal yes  
## 5140 90 above normal above normal yes  
## 5141 90 normal well above normal yes  
## 5142 80 well above normal well above normal yes  
## 5143 80 well above normal normal yes  
## 5144 80 normal normal yes  
## 5145 80 well above normal well above normal yes  
## 5146 100 above normal above normal yes  
## 5147 90 well above normal well above normal yes  
## 5148 90 well above normal normal yes  
## 5149 80 normal normal yes  
## 5150 80 normal normal yes  
## 5151 80 well above normal well above normal yes  
## 5152 90 normal normal yes  
## 5153 80 normal normal yes  
## 5154 80 well above normal well above normal yes  
## 5155 70 normal normal yes  
## 5156 80 above normal normal yes  
## 5157 70 normal above normal yes  
## 5158 80 normal normal yes  
## 5159 90 normal normal no  
## 5160 80 normal normal yes  
## 5161 90 normal normal yes  
## 5162 80 normal normal yes  
## 5163 80 normal normal yes  
## 5164 80 well above normal normal yes  
## 5165 80 well above normal above normal no  
## 5166 80 normal normal yes  
## 5167 90 normal normal yes  
## 5168 90 normal normal no  
## 5169 90 above normal normal yes  
## 5170 80 normal normal yes  
## 5171 70 normal above normal yes  
## 5172 80 normal normal yes  
## 5173 90 normal normal no  
## 5174 80 normal normal yes  
## 5175 80 normal normal yes  
## 5176 80 normal normal yes  
## 5177 90 normal normal no  
## 5178 90 normal normal yes  
## 5179 80 normal normal yes  
## 5180 80 normal normal yes  
## 5181 80 normal normal no  
## 5182 90 normal normal no  
## 5183 90 well above normal above normal yes  
## 5184 80 normal normal yes  
## 5185 80 normal normal yes  
## 5186 80 above normal above normal yes  
## 5187 80 above normal above normal yes  
## 5188 80 above normal normal yes  
## 5189 80 normal well above normal yes  
## 5190 70 normal normal no  
## 5191 80 normal normal yes  
## 5192 80 normal normal yes  
## 5193 80 well above normal normal yes  
## 5194 60 normal normal yes  
## 5195 80 normal normal yes  
## 5196 90 well above normal normal yes  
## 5197 80 above normal normal yes  
## 5198 100 well above normal normal yes  
## 5199 90 normal normal yes  
## 5200 90 normal normal yes  
## 5201 70 above normal normal yes  
## 5202 90 above normal normal yes  
## 5203 80 normal normal no  
## 5204 70 normal normal yes  
## 5205 70 above normal normal yes  
## 5206 90 normal normal yes  
## 5207 80 normal normal yes  
## 5208 60 above normal normal yes  
## 5209 90 normal normal yes  
## 5210 60 normal normal yes  
## 5211 80 normal normal yes  
## 5212 80 normal normal yes  
## 5213 90 well above normal well above normal yes  
## 5214 90 normal normal yes  
## 5215 93 normal normal yes  
## 5216 90 normal normal no  
## 5217 80 well above normal normal yes  
## 5218 70 normal normal yes  
## 5219 80 normal normal yes  
## 5220 80 normal normal yes  
## 5221 80 normal normal yes  
## 5222 90 normal normal yes  
## 5223 90 normal normal yes  
## 5224 90 well above normal normal yes  
## 5225 90 normal above normal yes  
## 5226 90 normal normal yes  
## 5227 90 above normal normal no  
## 5228 90 normal normal yes  
## 5229 90 normal normal yes  
## 5230 100 normal normal yes  
## 5231 80 normal normal yes  
## 5232 70 normal above normal yes  
## 5233 89 normal normal yes  
## 5234 80 normal normal no  
## 5235 70 normal normal yes  
## 5236 90 above normal normal no  
## 5237 90 normal normal yes  
## 5238 40 normal normal yes  
## 5239 80 normal normal no  
## 5240 80 normal normal yes  
## 5241 90 normal normal yes  
## 5242 70 normal normal yes  
## 5243 80 normal normal yes  
## 5244 90 well above normal normal yes  
## 5245 80 normal normal no  
## 5246 80 normal normal yes  
## 5247 80 normal normal yes  
## 5248 90 normal normal yes  
## 5249 80 normal normal no  
## 5250 80 normal normal yes  
## 5251 90 normal normal no  
## 5252 90 normal normal yes  
## 5253 80 above normal normal yes  
## 5254 80 normal normal no  
## 5255 80 normal normal yes  
## 5256 70 normal above normal yes  
## 5257 80 normal normal yes  
## 5258 90 normal normal yes  
## 5259 80 normal normal yes  
## 5260 70 normal normal yes  
## 5261 70 well above normal well above normal yes  
## 5262 90 well above normal normal yes  
## 5263 80 normal normal yes  
## 5264 80 normal normal no  
## 5265 100 well above normal normal no  
## 5266 80 normal normal yes  
## 5267 90 normal above normal yes  
## 5268 80 normal well above normal yes  
## 5269 60 normal normal yes  
## 5270 90 normal normal yes  
## 5271 90 above normal normal yes  
## 5272 80 normal normal yes  
## 5273 90 well above normal above normal yes  
## 5274 80 above normal normal yes  
## 5275 90 above normal normal yes  
## 5276 80 normal normal yes  
## 5277 90 well above normal normal yes  
## 5278 90 normal well above normal yes  
## 5279 90 normal normal yes  
## 5280 100 normal normal yes  
## 5281 80 well above normal well above normal yes  
## 5282 80 normal normal yes  
## 5283 80 normal normal yes  
## 5284 80 normal normal yes  
## 5285 80 normal normal yes  
## 5286 80 normal normal yes  
## 5287 80 well above normal normal yes  
## 5288 80 above normal normal no  
## 5289 80 normal normal yes  
## 5290 80 normal normal yes  
## 5291 80 normal normal yes  
## 5292 80 normal normal yes  
## 5293 80 well above normal well above normal yes  
## 5294 80 normal normal yes  
## 5295 80 above normal normal yes  
## 5296 90 well above normal well above normal no  
## 5297 80 normal normal yes  
## 5298 80 well above normal normal yes  
## 5299 60 normal normal yes  
## 5300 80 above normal normal yes  
## 5301 70 normal normal yes  
## 5302 79 normal normal yes  
## 5303 80 normal normal yes  
## 5304 80 normal above normal yes  
## 5305 80 normal normal yes  
## 5306 90 above normal normal yes  
## 5307 80 normal normal yes  
## 5308 80 well above normal normal no  
## 5309 90 above normal normal yes  
## 5310 90 normal normal yes  
## 5311 80 normal normal yes  
## 5312 90 normal normal yes  
## 5313 90 normal normal yes  
## 5314 80 above normal normal yes  
## 5315 93 normal normal yes  
## 5316 90 normal normal yes  
## 5317 90 normal normal yes  
## 5318 90 well above normal above normal yes  
## 5319 87 well above normal normal yes  
## 5320 90 well above normal above normal yes  
## 5321 70 normal normal yes  
## 5322 70 normal normal yes  
## 5323 80 above normal normal yes  
## 5324 79 well above normal normal yes  
## 5325 80 normal normal yes  
## 5326 70 normal normal yes  
## 5327 90 normal normal no  
## 5328 80 normal normal yes  
## 5329 80 normal normal yes  
## 5330 90 normal normal yes  
## 5331 100 well above normal well above normal yes  
## 5332 80 normal normal yes  
## 5333 80 normal normal yes  
## 5334 80 normal normal yes  
## 5335 90 normal normal yes  
## 5336 80 normal normal no  
## 5337 100 normal normal yes  
## 5338 80 normal well above normal yes  
## 5339 80 well above normal normal yes  
## 5340 80 normal normal yes  
## 5341 90 normal normal yes  
## 5342 90 normal normal yes  
## 5343 80 normal normal yes  
## 5344 80 well above normal normal yes  
## 5345 90 normal normal yes  
## 5346 80 normal normal yes  
## 5347 80 normal normal yes  
## 5348 80 normal normal yes  
## 5349 70 well above normal well above normal yes  
## 5350 90 well above normal well above normal yes  
## 5351 80 normal normal yes  
## 5352 80 normal normal yes  
## 5353 80 normal normal yes  
## 5354 80 normal normal yes  
## 5355 80 normal normal yes  
## 5356 80 well above normal above normal yes  
## 5357 80 normal normal yes  
## 5358 80 well above normal well above normal yes  
## 5359 80 well above normal well above normal yes  
## 5360 80 above normal above normal yes  
## 5361 79 normal normal yes  
## 5362 80 above normal normal yes  
## 5363 70 normal normal yes  
## 5364 90 normal normal yes  
## 5365 90 normal normal yes  
## 5366 80 normal normal yes  
## 5367 70 normal normal yes  
## 5368 60 normal normal yes  
## 5369 80 normal normal yes  
## 5370 80 normal normal yes  
## 5371 90 normal normal yes  
## 5372 70 above normal above normal no  
## 5373 80 well above normal normal yes  
## 5374 80 normal normal yes  
## 5375 70 normal above normal yes  
## 5376 80 well above normal normal yes  
## 5377 70 normal normal yes  
## 5378 80 normal normal no  
## 5379 80 normal normal yes  
## 5380 80 normal normal yes  
## 5381 80 above normal well above normal yes  
## 5382 80 normal normal yes  
## 5383 80 normal normal yes  
## 5384 70 normal normal yes  
## 5385 80 normal normal yes  
## 5386 80 above normal normal yes  
## 5387 90 well above normal normal yes  
## 5388 80 well above normal well above normal yes  
## 5389 90 normal normal yes  
## 5390 80 normal normal yes  
## 5391 90 well above normal well above normal yes  
## 5392 80 above normal normal yes  
## 5393 80 normal normal yes  
## 5394 90 above normal normal yes  
## 5395 80 well above normal well above normal yes  
## 5396 90 normal normal yes  
## 5397 85 normal normal yes  
## 5398 80 normal normal yes  
## 5399 80 normal normal yes  
## 5400 80 normal normal yes  
## 5401 90 normal normal yes  
## 5402 85 well above normal normal yes  
## 5403 90 normal normal yes  
## 5404 90 well above normal normal no  
## 5405 80 normal well above normal yes  
## 5406 80 normal normal yes  
## 5407 80 normal normal no  
## 5408 80 normal normal yes  
## 5409 70 normal normal yes  
## 5410 100 above normal normal no  
## 5411 80 above normal above normal yes  
## 5412 80 normal normal yes  
## 5413 80 normal normal yes  
## 5414 80 well above normal well above normal yes  
## 5415 90 above normal normal yes  
## 5416 80 well above normal well above normal yes  
## 5417 90 normal normal yes  
## 5418 90 normal normal yes  
## 5419 80 normal normal yes  
## 5420 80 normal normal yes  
## 5421 90 normal normal yes  
## 5422 80 above normal above normal yes  
## 5423 90 normal normal yes  
## 5424 80 normal normal yes  
## 5425 100 normal normal yes  
## 5426 80 normal normal yes  
## 5427 90 well above normal above normal yes  
## 5428 80 normal above normal yes  
## 5429 90 normal normal yes  
## 5430 100 above normal normal yes  
## 5431 90 well above normal normal no  
## 5432 70 above normal normal yes  
## 5433 70 normal normal yes  
## 5434 80 normal normal yes  
## 5435 80 normal normal no  
## 5436 108 well above normal well above normal yes  
## 5437 80 normal normal yes  
## 5438 80 well above normal well above normal yes  
## 5439 80 above normal normal yes  
## 5440 80 normal normal yes  
## 5441 100 normal normal yes  
## 5442 70 well above normal above normal yes  
## 5443 80 well above normal well above normal yes  
## 5444 70 normal normal yes  
## 5445 80 normal normal yes  
## 5446 70 normal normal yes  
## 5447 90 well above normal normal yes  
## 5448 80 normal normal yes  
## 5449 90 normal normal yes  
## 5450 80 normal normal yes  
## 5451 80 normal normal yes  
## 5452 80 well above normal normal yes  
## 5453 90 normal normal yes  
## 5454 80 normal above normal yes  
## 5455 70 well above normal well above normal no  
## 5456 70 normal normal yes  
## 5457 80 normal normal yes  
## 5458 80 normal normal no  
## 5459 80 well above normal well above normal yes  
## 5460 80 normal normal yes  
## 5461 80 normal normal yes  
## 5462 80 well above normal well above normal yes  
## 5463 80 normal normal yes  
## 5464 70 normal normal yes  
## 5465 50 well above normal normal yes  
## 5466 70 normal normal yes  
## 5467 70 normal normal no  
## 5468 90 well above normal well above normal yes  
## 5469 90 normal normal yes  
## 5470 80 normal normal yes  
## 5471 80 normal normal yes  
## 5472 70 normal normal yes  
## 5473 90 normal above normal yes  
## 5474 80 well above normal normal yes  
## 5475 70 normal normal yes  
## 5476 90 normal normal yes  
## 5477 80 above normal normal yes  
## 5478 80 normal normal yes  
## 5479 90 normal above normal yes  
## 5480 70 above normal normal yes  
## 5481 86 well above normal normal yes  
## 5482 75 normal normal yes  
## 5483 90 normal normal yes  
## 5484 80 normal normal yes  
## 5485 85 well above normal normal yes  
## 5486 90 normal normal yes  
## 5487 80 normal normal yes  
## 5488 80 above normal normal yes  
## 5489 80 above normal above normal yes  
## 5490 80 well above normal above normal yes  
## 5491 75 normal normal yes  
## 5492 80 normal normal yes  
## 5493 70 normal normal yes  
## 5494 80 above normal well above normal yes  
## 5495 80 normal above normal yes  
## 5496 80 well above normal well above normal yes  
## 5497 80 above normal above normal yes  
## 5498 70 normal normal yes  
## 5499 70 normal normal yes  
## 5500 60 normal normal yes  
## 5501 90 above normal normal yes  
## 5502 80 normal normal yes  
## 5503 80 normal normal no  
## 5504 80 normal normal yes  
## 5505 80 normal normal yes  
## 5506 90 normal normal yes  
## 5507 90 above normal above normal yes  
## 5508 90 above normal normal yes  
## 5509 100 well above normal well above normal yes  
## 5510 80 well above normal normal yes  
## 5511 90 normal normal yes  
## 5512 80 normal normal yes  
## 5513 80 normal normal yes  
## 5514 80 normal normal yes  
## 5515 80 above normal normal no  
## 5516 80 normal normal yes  
## 5517 70 normal normal yes  
## 5518 90 normal normal yes  
## 5519 70 normal normal yes  
## 5520 90 normal normal yes  
## 5521 79 normal normal no  
## 5522 80 normal well above normal yes  
## 5523 80 above normal normal yes  
## 5524 90 normal normal yes  
## 5525 90 well above normal well above normal yes  
## 5526 80 normal normal yes  
## 5527 80 normal normal yes  
## 5528 80 normal normal yes  
## 5529 90 normal normal yes  
## 5530 90 above normal above normal yes  
## 5531 80 well above normal normal yes  
## 5532 90 normal normal yes  
## 5533 80 above normal normal yes  
## 5534 80 normal normal yes  
## 5535 80 well above normal normal yes  
## 5536 90 normal normal yes  
## 5537 80 normal normal yes  
## 5538 90 normal normal yes  
## 5539 70 well above normal normal yes  
## 5540 90 normal normal yes  
## 5541 80 well above normal well above normal no  
## 5542 80 normal normal yes  
## 5543 70 above normal normal yes  
## 5544 80 normal normal yes  
## 5545 80 normal normal yes  
## 5546 80 normal normal yes  
## 5547 80 well above normal well above normal yes  
## 5548 70 normal normal yes  
## 5549 80 well above normal well above normal no  
## 5550 80 normal normal yes  
## 5551 70 normal normal yes  
## 5552 80 well above normal well above normal yes  
## 5553 80 normal normal yes  
## 5554 60 above normal normal yes  
## 5555 60 normal normal yes  
## 5556 90 above normal normal yes  
## 5557 80 normal normal yes  
## 5558 90 normal normal no  
## 5559 80 well above normal well above normal yes  
## 5560 80 well above normal well above normal yes  
## 5561 80 well above normal well above normal yes  
## 5562 79 normal normal yes  
## 5563 90 normal normal yes  
## 5564 80 above normal normal yes  
## 5565 80 well above normal normal yes  
## 5566 80 normal normal yes  
## 5567 80 normal normal yes  
## 5568 80 above normal above normal no  
## 5569 80 normal normal yes  
## 5570 60 normal normal yes  
## 5571 90 normal normal yes  
## 5572 80 normal normal yes  
## 5573 90 above normal normal no  
## 5574 90 well above normal normal yes  
## 5575 80 normal normal yes  
## 5576 80 normal normal yes  
## 5577 90 normal normal yes  
## 5578 80 normal normal yes  
## 5579 70 normal normal yes  
## 5580 90 well above normal well above normal yes  
## 5581 80 normal normal yes  
## 5582 100 normal normal yes  
## 5583 70 normal well above normal yes  
## 5584 90 above normal normal yes  
## 5585 80 normal normal yes  
## 5586 80 normal normal yes  
## 5587 100 normal normal yes  
## 5588 80 normal normal yes  
## 5589 80 normal normal yes  
## 5590 80 normal normal yes  
## 5591 80 normal normal no  
## 5592 90 normal normal yes  
## 5593 90 well above normal well above normal yes  
## 5594 80 well above normal above normal yes  
## 5595 90 normal normal yes  
## 5596 80 above normal normal yes  
## 5597 80 well above normal well above normal yes  
## 5598 90 well above normal normal yes  
## 5599 90 normal normal yes  
## 5600 80 above normal normal yes  
## 5601 90 well above normal normal yes  
## 5602 78 normal above normal yes  
## 5603 80 normal normal yes  
## 5604 80 normal normal yes  
## 5605 80 well above normal normal yes  
## 5606 80 normal normal yes  
## 5607 60 normal normal yes  
## 5608 80 normal well above normal yes  
## 5609 85 well above normal well above normal yes  
## 5610 80 normal normal yes  
## 5611 80 well above normal normal no  
## 5612 90 normal normal yes  
## 5613 80 well above normal well above normal yes  
## 5614 80 normal normal yes  
## 5615 80 well above normal well above normal yes  
## 5616 80 normal normal yes  
## 5617 90 well above normal well above normal yes  
## 5618 90 well above normal normal yes  
## 5619 80 well above normal normal yes  
## 5620 60 normal well above normal yes  
## 5621 80 normal normal no  
## 5622 90 normal normal yes  
## 5623 80 above normal normal yes  
## 5624 90 normal normal yes  
## 5625 80 normal normal yes  
## 5626 80 normal normal yes  
## 5627 80 normal normal yes  
## 5628 80 normal normal yes  
## 5629 70 normal normal yes  
## 5630 100 normal normal yes  
## 5631 90 normal normal yes  
## 5632 80 normal normal yes  
## 5633 80 normal normal yes  
## 5634 90 above normal normal no  
## 5635 80 well above normal well above normal yes  
## 5636 80 normal normal yes  
## 5637 80 above normal well above normal yes  
## 5638 90 normal normal yes  
## 5639 80 normal well above normal no  
## 5640 80 normal normal yes  
## 5641 80 above normal normal yes  
## 5642 90 normal normal yes  
## 5643 80 above normal normal yes  
## 5644 80 normal normal yes  
## 5645 90 well above normal normal yes  
## 5646 80 normal normal yes  
## 5647 80 well above normal normal yes  
## 5648 80 above normal above normal yes  
## 5649 80 normal above normal yes  
## 5650 100 normal normal yes  
## 5651 90 well above normal well above normal yes  
## 5652 80 well above normal normal yes  
## 5653 90 normal normal yes  
## 5654 80 normal normal yes  
## 5655 80 normal normal yes  
## 5656 80 well above normal well above normal yes  
## 5657 80 normal normal yes  
## 5658 60 normal normal yes  
## 5659 80 normal normal yes  
## 5660 90 normal normal yes  
## 5661 70 normal normal yes  
## 5662 90 normal normal no  
## 5663 80 normal normal yes  
## 5664 100 normal normal yes  
## 5665 90 well above normal well above normal yes  
## 5666 90 normal normal yes  
## 5667 90 normal normal yes  
## 5668 80 normal normal yes  
## 5669 60 normal normal yes  
## 5670 60 above normal normal yes  
## 5671 90 normal normal yes  
## 5672 90 above normal normal yes  
## 5673 80 normal normal yes  
## 5674 80 normal normal yes  
## 5675 90 normal normal yes  
## 5676 90 normal normal yes  
## 5677 90 normal normal yes  
## 5678 80 normal normal yes  
## 5679 79 well above normal normal yes  
## 5680 80 well above normal normal yes  
## 5681 80 above normal normal yes  
## 5682 90 above normal normal yes  
## 5683 80 normal normal no  
## 5684 90 well above normal normal yes  
## 5685 80 well above normal normal no  
## 5686 80 normal normal yes  
## 5687 80 well above normal well above normal no  
## 5688 80 normal above normal yes  
## 5689 100 normal normal yes  
## 5690 80 normal normal yes  
## 5691 80 normal normal yes  
## 5692 80 well above normal normal yes  
## 5693 80 normal normal yes  
## 5694 90 normal normal yes  
## 5695 90 normal well above normal yes  
## 5696 80 normal normal yes  
## 5697 90 normal normal yes  
## 5698 80 normal normal yes  
## 5699 80 normal normal no  
## 5700 80 normal normal yes  
## 5701 80 normal normal yes  
## 5702 80 normal normal yes  
## 5703 80 above normal normal yes  
## 5704 90 normal normal yes  
## 5705 80 above normal above normal yes  
## 5706 90 normal normal yes  
## 5707 80 normal above normal yes  
## 5708 90 normal normal yes  
## 5709 80 normal well above normal yes  
## 5710 90 above normal above normal yes  
## 5711 80 normal normal yes  
## 5712 80 normal normal yes  
## 5713 80 above normal normal yes  
## 5714 80 normal normal yes  
## 5715 80 normal normal yes  
## 5716 80 well above normal normal yes  
## 5717 80 normal normal yes  
## 5718 70 normal normal yes  
## 5719 70 normal normal yes  
## 5720 80 well above normal above normal no  
## 5721 90 above normal above normal yes  
## 5722 80 normal normal yes  
## 5723 80 normal normal no  
## 5724 70 normal normal yes  
## 5725 80 above normal normal yes  
## 5726 80 normal normal yes  
## 5727 70 above normal normal yes  
## 5728 70 normal normal yes  
## 5729 80 normal normal no  
## 5730 80 normal normal yes  
## 5731 90 normal normal yes  
## 5732 80 normal normal yes  
## 5733 70 well above normal normal yes  
## 5734 100 normal above normal yes  
## 5735 90 well above normal normal yes  
## 5736 90 well above normal normal yes  
## 5737 80 well above normal normal no  
## 5738 60 normal normal yes  
## 5739 69 well above normal well above normal yes  
## 5740 80 normal normal yes  
## 5741 70 normal normal yes  
## 5742 80 normal normal yes  
## 5743 80 normal normal yes  
## 5744 95 normal normal yes  
## 5745 80 normal normal no  
## 5746 60 normal normal yes  
## 5747 90 above normal normal yes  
## 5748 80 well above normal normal yes  
## 5749 80 well above normal normal yes  
## 5750 80 normal normal yes  
## 5751 90 normal normal yes  
## 5752 80 normal well above normal yes  
## 5753 60 normal normal no  
## 5754 80 well above normal well above normal yes  
## 5755 90 normal above normal yes  
## 5756 90 normal well above normal yes  
## 5757 90 normal normal yes  
## 5758 70 normal normal yes  
## 5759 90 normal normal yes  
## 5760 80 normal normal yes  
## 5761 80 normal normal yes  
## 5762 80 normal normal yes  
## 5763 80 normal normal yes  
## 5764 80 normal normal no  
## 5765 80 well above normal normal yes  
## 5766 70 normal normal yes  
## 5767 90 normal normal yes  
## 5768 90 well above normal normal yes  
## 5769 70 normal normal yes  
## 5770 80 normal normal yes  
## 5771 95 normal normal yes  
## 5772 80 normal normal yes  
## 5773 70 normal normal yes  
## 5774 80 normal normal yes  
## 5775 90 well above normal normal yes  
## 5776 80 above normal above normal yes  
## 5777 80 well above normal normal yes  
## 5778 70 normal normal no  
## 5779 90 normal well above normal yes  
## 5780 90 normal above normal yes  
## 5781 90 normal normal yes  
## 5782 60 normal above normal yes  
## 5783 70 normal normal yes  
## 5784 70 normal normal yes  
## 5785 110 well above normal normal yes  
## 5786 80 well above normal well above normal yes  
## 5787 90 normal normal yes  
## 5788 70 normal normal yes  
## 5789 90 well above normal normal yes  
## 5790 80 normal normal yes  
## 5791 80 normal normal no  
## 5792 80 normal normal yes  
## 5793 80 normal normal yes  
## 5794 80 normal normal yes  
## 5795 90 normal above normal no  
## 5796 95 normal normal yes  
## 5797 78 normal normal yes  
## 5798 80 normal normal yes  
## 5799 90 above normal normal yes  
## 5800 80 normal normal yes  
## 5801 80 well above normal well above normal yes  
## 5802 90 normal normal no  
## 5803 90 normal normal yes  
## 5804 90 normal normal yes  
## 5805 80 normal normal yes  
## 5806 80 normal normal yes  
## 5807 90 well above normal normal yes  
## 5808 80 normal normal yes  
## 5809 90 well above normal normal no  
## 5810 100 normal normal yes  
## 5811 80 normal normal yes  
## 5812 90 normal well above normal yes  
## 5813 79 normal normal yes  
## 5814 90 well above normal above normal yes  
## 5815 90 normal normal no  
## 5816 80 normal normal yes  
## 5817 80 well above normal well above normal yes  
## 5818 80 normal normal yes  
## 5819 90 normal normal yes  
## 5820 100 well above normal well above normal yes  
## 5821 80 normal normal yes  
## 5822 90 well above normal normal yes  
## 5823 80 normal normal no  
## 5824 60 well above normal well above normal no  
## 5825 90 normal normal yes  
## 5826 80 normal normal yes  
## 5827 70 normal normal yes  
## 5828 80 well above normal normal yes  
## 5829 90 above normal above normal yes  
## 5830 90 above normal normal yes  
## 5831 90 above normal normal yes  
## 5832 100 well above normal normal yes  
## 5833 80 normal normal yes  
## 5834 80 normal normal yes  
## 5835 80 normal normal yes  
## 5836 90 above normal normal yes  
## 5837 70 above normal normal yes  
## 5838 80 well above normal normal yes  
## 5839 70 normal normal no  
## 5840 80 well above normal normal no  
## 5841 90 normal normal yes  
## 5842 80 normal normal yes  
## 5843 90 above normal normal yes  
## 5844 90 normal normal no  
## 5845 90 normal normal yes  
## 5846 80 normal normal yes  
## 5847 70 well above normal well above normal no  
## 5848 90 well above normal well above normal yes  
## 5849 100 normal normal yes  
## 5850 100 above normal normal yes  
## 5851 80 above normal above normal no  
## 5852 90 above normal normal yes  
## 5853 80 normal normal yes  
## 5854 100 well above normal normal yes  
## 5855 80 normal normal yes  
## 5856 80 normal normal yes  
## 5857 70 normal normal yes  
## 5858 80 normal normal yes  
## 5859 70 well above normal well above normal yes  
## 5860 90 normal normal yes  
## 5861 90 well above normal well above normal yes  
## 5862 70 normal normal no  
## 5863 70 normal normal yes  
## 5864 60 normal normal yes  
## 5865 70 normal normal yes  
## 5866 90 normal normal yes  
## 5867 90 above normal normal yes  
## 5868 90 normal normal yes  
## 5869 80 well above normal well above normal yes  
## 5870 80 normal normal yes  
## 5871 90 normal normal no  
## 5872 80 normal normal yes  
## 5873 100 normal normal no  
## 5874 80 normal normal yes  
## 5875 80 above normal normal yes  
## 5876 100 normal normal no  
## 5877 90 normal normal yes  
## 5878 110 well above normal above normal yes  
## 5879 80 well above normal normal yes  
## 5880 90 normal normal yes  
## 5881 80 normal normal yes  
## 5882 80 normal normal yes  
## 5883 80 above normal above normal yes  
## 5884 80 normal normal yes  
## 5885 80 normal normal yes  
## 5886 80 well above normal well above normal yes  
## 5887 80 normal well above normal yes  
## 5888 90 above normal above normal yes  
## 5889 80 normal normal yes  
## 5890 70 well above normal well above normal yes  
## 5891 90 normal normal yes  
## 5892 80 above normal normal yes  
## 5893 80 normal normal yes  
## 5894 80 normal normal yes  
## 5895 80 normal normal yes  
## 5896 80 above normal above normal yes  
## 5897 70 normal above normal yes  
## 5898 80 well above normal normal yes  
## 5899 100 normal normal yes  
## 5900 90 normal above normal yes  
## 5901 80 normal normal no  
## 5902 80 well above normal well above normal yes  
## 5903 70 normal normal yes  
## 5904 80 normal normal yes  
## 5905 90 well above normal well above normal yes  
## 5906 90 above normal above normal yes  
## 5907 80 normal normal yes  
## 5908 90 normal normal yes  
## 5909 70 normal normal yes  
## 5910 90 normal normal yes  
## 5911 79 normal well above normal yes  
## 5912 70 well above normal normal yes  
## 5913 80 normal normal yes  
## 5914 80 normal normal yes  
## 5915 80 normal normal no  
## 5916 90 normal normal yes  
## 5917 80 normal normal yes  
## 5918 90 normal normal yes  
## 5919 90 normal normal yes  
## 5920 80 normal normal yes  
## 5921 90 well above normal well above normal yes  
## 5922 70 normal normal yes  
## 5923 70 normal normal yes  
## 5924 80 normal above normal yes  
## 5925 80 normal normal yes  
## 5926 90 normal normal yes  
## 5927 90 normal normal yes  
## 5928 60 normal normal yes  
## 5929 80 well above normal normal yes  
## 5930 80 normal normal yes  
## 5931 80 normal normal yes  
## 5932 80 above normal above normal yes  
## 5933 80 normal normal yes  
## 5934 90 well above normal well above normal yes  
## 5935 80 normal normal yes  
## 5936 90 normal normal yes  
## 5937 90 normal normal no  
## 5938 90 normal normal yes  
## 5939 80 normal normal yes  
## 5940 100 well above normal normal yes  
## 5941 80 normal normal yes  
## 5942 99 well above normal normal yes  
## 5943 90 normal normal yes  
## 5944 90 normal normal yes  
## 5945 90 normal normal yes  
## 5946 70 normal normal yes  
## 5947 80 above normal normal yes  
## 5948 80 normal above normal yes  
## 5949 70 normal normal yes  
## 5950 70 normal normal yes  
## 5951 80 normal normal yes  
## 5952 80 normal normal yes  
## 5953 80 normal above normal yes  
## 5954 80 normal normal yes  
## 5955 100 well above normal well above normal no  
## 5956 70 normal well above normal yes  
## 5957 90 above normal normal yes  
## 5958 80 above normal normal yes  
## 5959 90 normal normal yes  
## 5960 80 normal normal yes  
## 5961 90 above normal above normal yes  
## 5962 90 normal normal yes  
## 5963 80 normal well above normal yes  
## 5964 90 above normal normal yes  
## 5965 90 well above normal normal yes  
## 5966 90 normal normal yes  
## 5967 90 normal normal yes  
## 5968 90 normal normal yes  
## 5969 69 normal normal yes  
## 5970 70 normal normal yes  
## 5971 90 above normal normal yes  
## 5972 80 normal normal yes  
## 5973 80 well above normal normal yes  
## 5974 80 well above normal well above normal yes  
## 5975 90 normal normal yes  
## 5976 80 normal normal yes  
## 5977 80 normal normal yes  
## 5978 60 normal normal yes  
## 5979 90 well above normal normal yes  
## 5980 80 well above normal normal yes  
## 5981 90 normal normal no  
## 5982 80 well above normal normal yes  
## 5983 80 normal normal yes  
## 5984 80 normal normal yes  
## 5985 75 above normal above normal yes  
## 5986 85 normal normal yes  
## 5987 80 normal normal yes  
## 5988 80 well above normal normal yes  
## 5989 80 well above normal normal yes  
## 5990 90 normal normal yes  
## 5991 90 normal above normal no  
## 5992 79 normal normal yes  
## 5993 90 normal normal yes  
## 5994 90 well above normal normal yes  
## 5995 90 normal normal no  
## 5996 80 above normal normal yes  
## 5997 80 well above normal well above normal yes  
## 5998 80 above normal above normal yes  
## 5999 80 well above normal normal yes  
## 6000 80 well above normal well above normal yes  
## 6001 90 normal normal yes  
## 6002 60 normal normal yes  
## 6003 80 normal normal yes  
## 6004 70 normal normal yes  
## 6005 80 above normal above normal yes  
## 6006 80 normal normal no  
## 6007 90 normal normal yes  
## 6008 80 well above normal well above normal yes  
## 6009 80 normal normal no  
## 6010 70 normal normal yes  
## 6011 80 normal normal no  
## 6012 90 normal normal yes  
## 6013 80 normal normal yes  
## 6014 90 normal normal yes  
## 6015 80 well above normal well above normal yes  
## 6016 90 normal normal yes  
## 6017 60 normal normal yes  
## 6018 80 normal normal yes  
## 6019 80 well above normal above normal yes  
## 6020 80 above normal normal yes  
## 6021 90 above normal normal yes  
## 6022 70 normal normal yes  
## 6023 80 normal normal yes  
## 6024 80 normal normal yes  
## 6025 80 above normal normal no  
## 6026 90 above normal normal no  
## 6027 80 above normal normal yes  
## 6028 60 well above normal normal no  
## 6029 80 normal normal yes  
## 6030 90 normal normal yes  
## 6031 70 normal normal yes  
## 6032 90 above normal normal yes  
## 6033 70 normal normal yes  
## 6034 80 normal normal yes  
## 6035 80 normal normal yes  
## 6036 80 normal normal yes  
## 6037 80 normal normal yes  
## 6038 80 well above normal above normal yes  
## 6039 80 normal well above normal yes  
## 6040 90 normal normal yes  
## 6041 70 well above normal well above normal yes  
## 6042 90 well above normal well above normal yes  
## 6043 80 well above normal well above normal yes  
## 6044 90 normal normal yes  
## 6045 80 well above normal well above normal yes  
## 6046 80 normal normal yes  
## 6047 80 normal normal yes  
## 6048 90 normal normal yes  
## 6049 90 normal well above normal yes  
## 6050 80 normal normal yes  
## 6051 70 normal normal yes  
## 6052 90 normal above normal yes  
## 6053 80 normal normal yes  
## 6054 90 above normal normal yes  
## 6055 70 above normal normal yes  
## 6056 100 well above normal well above normal yes  
## 6057 80 normal normal yes  
## 6058 80 normal normal yes  
## 6059 80 normal normal yes  
## 6060 80 normal normal yes  
## 6061 80 normal normal yes  
## 6062 80 normal normal yes  
## 6063 80 normal normal no  
## 6064 70 normal normal yes  
## 6065 80 normal above normal no  
## 6066 80 normal normal yes  
## 6067 70 normal normal no  
## 6068 80 normal normal yes  
## 6069 70 normal normal yes  
## 6070 90 well above normal normal yes  
## 6071 90 well above normal well above normal yes  
## 6072 85 normal normal yes  
## 6073 80 normal normal yes  
## 6074 90 normal normal yes  
## 6075 60 normal normal yes  
## 6076 80 normal normal yes  
## 6077 80 normal above normal yes  
## 6078 80 above normal normal yes  
## 6079 90 well above normal well above normal yes  
## 6080 60 normal normal yes  
## 6081 80 normal normal no  
## 6082 80 normal well above normal yes  
## 6083 80 well above normal well above normal yes  
## 6084 60 normal normal yes  
## 6085 80 normal normal yes  
## 6086 90 normal normal yes  
## 6087 80 above normal normal no  
## 6088 80 normal well above normal yes  
## 6089 80 normal normal yes  
## 6090 80 normal normal yes  
## 6091 90 normal normal yes  
## 6092 80 normal above normal yes  
## 6093 80 normal normal yes  
## 6094 88 above normal above normal yes  
## 6095 80 normal normal yes  
## 6096 80 above normal normal yes  
## 6097 70 normal normal yes  
## 6098 90 normal normal yes  
## 6099 70 normal normal yes  
## 6100 90 normal normal yes  
## 6101 70 well above normal normal no  
## 6102 100 above normal above normal no  
## 6103 90 normal normal yes  
## 6104 79 well above normal normal yes  
## 6105 60 above normal above normal yes  
## 6106 90 above normal normal yes  
## 6107 80 normal normal yes  
## 6108 90 normal normal yes  
## 6109 90 normal normal yes  
## 6110 80 normal normal no  
## 6111 80 normal normal yes  
## 6112 80 normal normal yes  
## 6113 90 normal normal yes  
## 6114 80 above normal above normal yes  
## 6115 80 well above normal well above normal yes  
## 6116 80 well above normal above normal yes  
## 6117 80 above normal normal yes  
## 6118 90 normal normal yes  
## 6119 90 normal normal yes  
## 6120 80 normal normal no  
## 6121 90 well above normal well above normal yes  
## 6122 80 normal normal yes  
## 6123 90 normal normal yes  
## 6124 79 normal normal yes  
## 6125 90 above normal normal no  
## 6126 80 normal normal yes  
## 6127 80 normal well above normal yes  
## 6128 80 well above normal well above normal yes  
## 6129 80 normal normal yes  
## 6130 90 normal normal yes  
## 6131 80 normal normal yes  
## 6132 80 normal normal yes  
## 6133 90 well above normal normal yes  
## 6134 80 normal normal yes  
## 6135 90 well above normal well above normal yes  
## 6136 70 normal normal yes  
## 6137 90 normal normal yes  
## 6138 80 normal normal yes  
## 6139 80 normal normal yes  
## 6140 95 normal normal yes  
## 6141 80 normal normal yes  
## 6142 80 normal normal yes  
## 6143 90 normal normal yes  
## 6144 70 normal normal yes  
## 6145 80 normal normal yes  
## 6146 90 normal normal yes  
## 6147 80 well above normal well above normal yes  
## 6148 80 normal normal yes  
## 6149 80 normal normal yes  
## 6150 80 normal normal yes  
## 6151 90 normal normal yes  
## 6152 90 normal normal yes  
## 6153 70 normal normal yes  
## 6154 90 normal normal no  
## 6155 80 normal normal yes  
## 6156 80 above normal above normal yes  
## 6157 90 normal normal yes  
## 6158 100 normal normal yes  
## 6159 80 well above normal normal yes  
## 6160 80 normal normal yes  
## 6161 70 normal normal yes  
## 6162 70 normal normal yes  
## 6163 60 normal normal yes  
## 6164 80 normal normal yes  
## 6165 80 normal normal yes  
## 6166 100 normal normal yes  
## 6167 99 above normal normal yes  
## 6168 90 normal normal yes  
## 6169 90 well above normal well above normal yes  
## 6170 80 normal normal no  
## 6171 90 normal normal yes  
## 6172 80 normal normal yes  
## 6173 90 above normal normal yes  
## 6174 80 normal normal yes  
## 6175 90 normal normal yes  
## 6176 70 normal normal yes  
## 6177 80 well above normal normal yes  
## 6178 100 well above normal normal yes  
## 6179 80 normal above normal no  
## 6180 100 well above normal well above normal yes  
## 6181 90 normal normal yes  
## 6182 70 above normal normal yes  
## 6183 80 above normal normal yes  
## 6184 80 well above normal well above normal yes  
## 6185 100 normal normal yes  
## 6186 80 normal normal yes  
## 6187 90 normal normal no  
## 6188 90 above normal normal yes  
## 6189 80 normal above normal yes  
## 6190 90 normal normal yes  
## 6191 90 above normal normal yes  
## 6192 70 normal normal yes  
## 6193 80 normal normal yes  
## 6194 90 normal above normal yes  
## 6195 90 above normal well above normal yes  
## 6196 80 normal normal yes  
## 6197 80 normal normal yes  
## 6198 80 normal above normal yes  
## 6199 90 normal normal yes  
## 6200 90 well above normal well above normal yes  
## 6201 90 normal normal yes  
## 6202 80 normal normal no  
## 6203 70 normal normal yes  
## 6204 80 above normal above normal yes  
## 6205 80 above normal normal yes  
## 6206 70 normal normal yes  
## 6207 90 normal normal yes  
## 6208 80 well above normal normal yes  
## 6209 90 normal normal yes  
## 6210 80 normal above normal yes  
## 6211 80 normal normal yes  
## 6212 90 well above normal normal yes  
## 6213 80 normal normal yes  
## 6214 80 above normal normal no  
## 6215 80 normal normal yes  
## 6216 80 above normal normal yes  
## 6217 90 well above normal well above normal yes  
## 6218 80 normal normal yes  
## 6219 80 above normal normal yes  
## 6220 80 normal normal yes  
## 6221 80 well above normal normal yes  
## 6222 80 normal normal yes  
## 6223 80 normal normal yes  
## 6224 80 normal normal yes  
## 6225 70 normal normal yes  
## 6226 80 normal normal yes  
## 6227 100 well above normal normal yes  
## 6228 80 normal normal yes  
## 6229 70 normal normal yes  
## 6230 90 normal normal yes  
## 6231 90 normal well above normal yes  
## 6232 80 above normal normal yes  
## 6233 80 normal normal yes  
## 6234 80 well above normal normal yes  
## 6235 90 normal normal yes  
## 6236 80 normal normal yes  
## 6237 90 normal normal yes  
## 6238 80 well above normal well above normal yes  
## 6239 90 well above normal normal yes  
## 6240 80 well above normal normal yes  
## 6241 80 normal normal yes  
## 6242 70 normal normal yes  
## 6243 90 normal normal yes  
## 6244 90 normal normal yes  
## 6245 90 normal normal no  
## 6246 70 normal normal yes  
## 6247 100 normal normal yes  
## 6248 80 well above normal well above normal yes  
## 6249 80 normal normal yes  
## 6250 90 normal normal yes  
## 6251 80 well above normal normal yes  
## 6252 90 well above normal well above normal yes  
## 6253 80 normal normal yes  
## 6254 70 normal normal yes  
## 6255 90 normal normal yes  
## 6256 80 normal normal yes  
## 6257 70 normal well above normal yes  
## 6258 90 normal normal yes  
## 6259 70 normal normal yes  
## 6260 100 normal normal yes  
## 6261 80 normal well above normal yes  
## 6262 80 normal normal yes  
## 6263 80 well above normal normal yes  
## 6264 70 normal normal yes  
## 6265 80 normal normal yes  
## 6266 90 normal normal yes  
## 6267 100 normal normal yes  
## 6268 90 well above normal normal yes  
## 6269 90 well above normal above normal yes  
## 6270 80 normal well above normal yes  
## 6271 90 above normal normal yes  
## 6272 80 above normal normal no  
## 6273 80 well above normal well above normal yes  
## 6274 80 well above normal normal yes  
## 6275 80 normal normal yes  
## 6276 80 normal normal yes  
## 6277 80 normal normal yes  
## 6278 70 well above normal well above normal yes  
## 6279 80 normal normal no  
## 6280 80 normal normal yes  
## 6281 70 normal normal yes  
## 6282 70 above normal above normal yes  
## 6283 80 normal normal yes  
## 6284 60 normal above normal yes  
## 6285 70 normal normal yes  
## 6286 80 above normal normal yes  
## 6287 90 normal normal yes  
## 6288 90 well above normal normal yes  
## 6289 80 normal normal yes  
## 6290 80 normal normal yes  
## 6291 90 normal normal yes  
## 6292 80 normal normal yes  
## 6293 80 normal normal yes  
## 6294 89 normal normal yes  
## 6295 80 normal normal yes  
## 6296 90 normal normal yes  
## 6297 80 above normal normal yes  
## 6298 80 normal normal yes  
## 6299 70 normal above normal yes  
## 6300 80 normal normal yes  
## 6301 90 normal normal yes  
## 6302 80 normal well above normal yes  
## 6303 80 normal normal yes  
## 6304 70 normal normal yes  
## 6305 80 normal normal yes  
## 6306 70 normal normal yes  
## 6307 100 above normal normal yes  
## 6308 80 normal normal yes  
## 6309 90 normal normal yes  
## 6310 80 normal normal yes  
## 6311 90 normal normal yes  
## 6312 100 above normal well above normal yes  
## 6313 80 normal normal yes  
## 6314 80 normal normal yes  
## 6315 90 normal normal yes  
## 6316 90 above normal normal yes  
## 6317 80 normal normal no  
## 6318 70 well above normal normal yes  
## 6319 90 normal well above normal yes  
## 6320 80 normal normal yes  
## 6321 90 well above normal well above normal yes  
## 6322 95 normal normal yes  
## 6323 90 normal normal yes  
## 6324 80 above normal normal yes  
## 6325 80 normal normal yes  
## 6326 90 normal normal yes  
## 6327 70 well above normal well above normal yes  
## 6328 80 normal normal yes  
## 6329 80 well above normal normal yes  
## 6330 80 well above normal above normal yes  
## 6331 70 well above normal normal yes  
## 6332 80 normal normal yes  
## 6333 90 normal normal yes  
## 6334 80 normal normal yes  
## 6335 90 normal normal yes  
## 6336 80 normal normal yes  
## 6337 80 normal normal yes  
## 6338 60 above normal normal yes  
## 6339 70 normal normal yes  
## 6340 80 normal normal yes  
## 6341 90 normal normal yes  
## 6342 90 normal normal yes  
## 6343 70 above normal above normal yes  
## 6344 80 normal normal yes  
## 6345 90 normal normal yes  
## 6346 70 normal normal yes  
## 6347 80 normal normal yes  
## 6348 70 normal normal yes  
## 6349 90 above normal normal no  
## 6350 80 normal normal yes  
## 6351 61 normal normal yes  
## 6352 80 normal normal yes  
## 6353 80 normal normal yes  
## 6354 80 normal normal no  
## 6355 90 normal normal no  
## 6356 90 well above normal well above normal yes  
## 6357 70 normal normal no  
## 6358 90 well above normal normal yes  
## 6359 90 normal normal yes  
## 6360 80 normal normal yes  
## 6361 80 normal normal yes  
## 6362 90 above normal normal yes  
## 6363 80 normal normal yes  
## 6364 90 well above normal normal yes  
## 6365 90 above normal normal yes  
## 6366 110 normal normal no  
## 6367 80 normal normal no  
## 6368 80 normal normal yes  
## 6369 70 normal normal yes  
## 6370 90 normal normal yes  
## 6371 90 normal normal yes  
## 6372 70 normal normal yes  
## 6373 80 normal normal yes  
## 6374 80 normal normal yes  
## 6375 70 well above normal well above normal no  
## 6376 80 normal normal yes  
## 6377 80 normal normal yes  
## 6378 100 above normal above normal yes  
## 6379 90 normal normal yes  
## 6380 90 normal normal yes  
## 6381 80 normal normal yes  
## 6382 80 normal well above normal yes  
## 6383 90 normal normal yes  
## 6384 90 well above normal well above normal yes  
## 6385 80 above normal normal yes  
## 6386 90 normal normal yes  
## 6387 80 normal normal yes  
## 6388 70 normal normal yes  
## 6389 90 above normal normal yes  
## 6390 90 normal normal yes  
## 6391 80 normal normal yes  
## 6392 80 normal normal yes  
## 6393 80 normal normal yes  
## 6394 80 well above normal well above normal yes  
## 6395 90 normal normal yes  
## 6396 80 normal normal yes  
## 6397 80 normal normal no  
## 6398 100 normal normal no  
## 6399 70 normal normal yes  
## 6400 90 normal normal yes  
## 6401 80 normal normal yes  
## 6402 90 above normal normal yes  
## 6403 70 normal normal yes  
## 6404 90 normal normal yes  
## 6405 100 well above normal well above normal yes  
## 6406 80 normal above normal yes  
## 6407 90 well above normal normal yes  
## 6408 80 normal well above normal yes  
## 6409 80 above normal normal yes  
## 6410 80 normal normal yes  
## 6411 60 normal normal yes  
## 6412 80 well above normal normal yes  
## 6413 80 normal normal yes  
## 6414 70 well above normal well above normal yes  
## 6415 90 well above normal well above normal yes  
## 6416 70 normal normal yes  
## 6417 90 normal normal yes  
## 6418 70 normal normal yes  
## 6419 90 normal normal yes  
## 6420 90 well above normal well above normal yes  
## 6421 90 well above normal well above normal yes  
## 6422 80 normal normal yes  
## 6423 80 normal normal yes  
## 6424 70 normal normal yes  
## 6425 95 above normal above normal yes  
## 6426 90 normal normal yes  
## 6427 80 normal normal yes  
## 6428 70 normal normal yes  
## 6429 80 normal above normal yes  
## 6430 80 normal normal yes  
## 6431 80 normal normal yes  
## 6432 90 well above normal normal yes  
## 6433 80 normal normal yes  
## 6434 80 normal normal yes  
## 6435 80 normal normal yes  
## 6436 70 normal normal no  
## 6437 75 well above normal well above normal yes  
## 6438 60 normal normal no  
## 6439 80 normal normal yes  
## 6440 80 normal normal yes  
## 6441 80 above normal normal yes  
## 6442 100 above normal above normal yes  
## 6443 90 normal normal yes  
## 6444 90 normal normal yes  
## 6445 90 above normal normal yes  
## 6446 80 well above normal normal yes  
## 6447 60 above normal normal yes  
## 6448 100 well above normal well above normal yes  
## 6449 90 normal normal yes  
## 6450 70 well above normal well above normal yes  
## 6451 80 normal normal yes  
## 6452 90 normal normal yes  
## 6453 82 above normal above normal yes  
## 6454 70 normal normal yes  
## 6455 80 well above normal normal yes  
## 6456 70 normal normal yes  
## 6457 87 normal normal yes  
## 6458 70 normal normal yes  
## 6459 80 normal normal yes  
## 6460 90 normal normal yes  
## 6461 80 normal normal yes  
## 6462 90 normal normal yes  
## 6463 90 normal normal yes  
## 6464 80 above normal normal yes  
## 6465 90 normal normal yes  
## 6466 100 normal normal yes  
## 6467 80 normal normal yes  
## 6468 100 normal normal yes  
## 6469 70 above normal normal no  
## 6470 70 normal normal yes  
## 6471 80 normal well above normal yes  
## 6472 90 normal normal yes  
## 6473 80 well above normal normal yes  
## 6474 80 normal normal yes  
## 6475 80 normal normal yes  
## 6476 90 well above normal well above normal yes  
## 6477 80 normal normal yes  
## 6478 80 normal normal yes  
## 6479 80 above normal normal yes  
## 6480 90 well above normal normal yes  
## 6481 80 normal above normal no  
## 6482 80 normal normal yes  
## 6483 80 normal normal yes  
## 6484 90 well above normal normal yes  
## 6485 90 well above normal normal no  
## 6486 70 normal normal yes  
## 6487 80 normal above normal yes  
## 6488 80 normal normal yes  
## 6489 90 above normal normal yes  
## 6490 80 normal normal yes  
## 6491 70 normal normal yes  
## 6492 90 well above normal well above normal yes  
## 6493 80 normal normal yes  
## 6494 90 above normal above normal yes  
## 6495 80 normal normal yes  
## 6496 90 well above normal well above normal yes  
## 6497 90 well above normal well above normal no  
## 6498 90 above normal normal yes  
## 6499 90 normal normal yes  
## 6500 79 normal normal yes  
## 6501 80 normal normal yes  
## 6502 80 normal normal no  
## 6503 80 normal normal yes  
## 6504 90 normal normal no  
## 6505 80 normal normal yes  
## 6506 80 normal normal yes  
## 6507 90 well above normal normal yes  
## 6508 90 normal normal yes  
## 6509 80 above normal normal yes  
## 6510 70 normal above normal yes  
## 6511 80 well above normal normal yes  
## 6512 80 normal normal yes  
## 6513 90 well above normal normal yes  
## 6514 80 well above normal well above normal yes  
## 6515 80 normal normal yes  
## 6516 80 normal normal yes  
## 6517 70 normal normal yes  
## 6518 80 normal normal yes  
## 6519 79 normal normal yes  
## 6520 100 normal normal yes  
## 6521 90 normal normal yes  
## 6522 60 above normal normal yes  
## 6523 80 normal normal no  
## 6524 80 above normal above normal yes  
## 6525 80 normal normal yes  
## 6526 80 normal normal yes  
## 6527 80 normal normal yes  
## 6528 80 above normal normal yes  
## 6529 80 above normal normal yes  
## 6530 100 well above normal above normal yes  
## 6531 80 normal normal yes  
## 6532 80 normal normal yes  
## 6533 100 normal normal yes  
## 6534 80 normal normal yes  
## 6535 90 normal normal yes  
## 6536 73 normal normal yes  
## 6537 70 normal above normal yes  
## 6538 70 above normal above normal yes  
## 6539 80 normal normal no  
## 6540 79 above normal above normal no  
## 6541 90 well above normal well above normal yes  
## 6542 80 normal well above normal yes  
## 6543 90 normal normal yes  
## 6544 60 normal normal yes  
## 6545 90 well above normal normal yes  
## 6546 80 normal normal yes  
## 6547 70 normal normal yes  
## 6548 70 normal normal yes  
## 6549 70 normal normal yes  
## 6550 80 normal normal yes  
## 6551 90 normal above normal yes  
## 6552 80 normal normal no  
## 6553 90 normal well above normal yes  
## 6554 80 above normal normal yes  
## 6555 90 normal normal yes  
## 6556 90 well above normal normal yes  
## 6557 90 well above normal normal yes  
## 6558 80 normal normal yes  
## 6559 80 normal normal yes  
## 6560 80 normal normal yes  
## 6561 80 well above normal normal yes  
## 6562 80 normal well above normal yes  
## 6563 90 well above normal normal yes  
## 6564 60 normal normal yes  
## 6565 100 above normal normal yes  
## 6566 90 normal normal yes  
## 6567 80 normal normal yes  
## 6568 80 above normal normal yes  
## 6569 80 normal normal yes  
## 6570 90 normal normal no  
## 6571 79 normal normal yes  
## 6572 80 normal normal yes  
## 6573 80 normal normal yes  
## 6574 70 normal normal yes  
## 6575 70 normal normal yes  
## 6576 80 normal normal yes  
## 6577 90 above normal normal yes  
## 6578 80 well above normal normal yes  
## 6579 80 above normal normal yes  
## 6580 90 normal normal no  
## 6581 70 normal normal yes  
## 6582 90 well above normal normal yes  
## 6583 70 normal normal yes  
## 6584 80 normal normal yes  
## 6585 80 normal normal yes  
## 6586 80 above normal normal no  
## 6587 70 normal above normal yes  
## 6588 90 above normal above normal yes  
## 6589 80 well above normal normal yes  
## 6590 70 normal normal yes  
## 6591 80 normal normal yes  
## 6592 100 normal normal yes  
## 6593 80 normal normal yes  
## 6594 80 normal normal yes  
## 6595 80 normal normal yes  
## 6596 80 normal normal yes  
## 6597 90 normal normal yes  
## 6598 60 normal normal yes  
## 6599 80 above normal above normal yes  
## 6600 90 above normal normal yes  
## 6601 80 normal normal yes  
## 6602 80 well above normal well above normal yes  
## 6603 80 above normal normal yes  
## 6604 80 normal above normal yes  
## 6605 70 above normal above normal yes  
## 6606 70 normal normal yes  
## 6607 80 well above normal well above normal yes  
## 6608 90 normal normal yes  
## 6609 100 normal normal yes  
## 6610 80 normal normal yes  
## 6611 70 normal normal yes  
## 6612 90 well above normal well above normal yes  
## 6613 80 normal normal yes  
## 6614 80 well above normal well above normal no  
## 6615 80 normal normal yes  
## 6616 90 normal normal yes  
## 6617 80 normal normal yes  
## 6618 79 well above normal above normal yes  
## 6619 80 well above normal normal yes  
## 6620 70 normal well above normal yes  
## 6621 80 normal normal yes  
## 6622 90 well above normal normal yes  
## 6623 80 normal normal yes  
## 6624 80 normal well above normal yes  
## 6625 100 normal normal yes  
## 6626 80 well above normal well above normal yes  
## 6627 80 above normal normal yes  
## 6628 90 normal normal yes  
## 6629 80 normal normal no  
## 6630 90 normal normal yes  
## 6631 80 normal normal yes  
## 6632 90 well above normal above normal yes  
## 6633 80 normal normal yes  
## 6634 80 normal normal yes  
## 6635 80 normal normal yes  
## 6636 80 normal normal yes  
## 6637 80 above normal normal yes  
## 6638 70 normal normal yes  
## 6639 80 normal normal yes  
## 6640 80 normal normal yes  
## 6641 67 normal normal yes  
## 6642 100 normal normal yes  
## 6643 80 normal normal yes  
## 6644 90 normal normal yes  
## 6645 80 well above normal normal yes  
## 6646 80 normal normal yes  
## 6647 80 normal normal yes  
## 6648 80 normal normal yes  
## 6649 80 normal normal yes  
## 6650 90 well above normal well above normal yes  
## 6651 90 normal normal yes  
## 6652 80 normal normal yes  
## 6653 80 normal normal yes  
## 6654 90 normal normal yes  
## 6655 90 above normal normal yes  
## 6656 80 normal normal yes  
## 6657 80 well above normal well above normal yes  
## 6658 80 well above normal well above normal yes  
## 6659 79 normal above normal yes  
## 6660 80 normal normal yes  
## 6661 80 well above normal normal yes  
## 6662 90 normal normal yes  
## 6663 70 normal normal yes  
## 6664 90 above normal above normal yes  
## 6665 80 well above normal well above normal yes  
## 6666 80 normal normal no  
## 6667 80 normal normal yes  
## 6668 80 normal normal yes  
## 6669 80 normal normal yes  
## 6670 80 well above normal normal yes  
## 6671 100 above normal normal yes  
## 6672 80 normal normal yes  
## 6673 80 normal normal yes  
## 6674 80 normal normal yes  
## 6675 90 above normal well above normal yes  
## 6676 80 normal normal yes  
## 6677 90 well above normal above normal yes  
## 6678 100 normal above normal yes  
## 6679 80 normal normal yes  
## 6680 80 normal normal yes  
## 6681 90 above normal normal yes  
## 6682 80 normal normal yes  
## 6683 99 above normal normal yes  
## 6684 80 normal normal yes  
## 6685 80 above normal above normal no  
## 6686 90 normal above normal yes  
## 6687 80 normal normal no  
## 6688 80 normal normal yes  
## 6689 70 normal normal yes  
## 6690 80 normal normal yes  
## 6691 80 normal normal yes  
## 6692 90 normal normal yes  
## 6693 90 normal normal yes  
## 6694 90 normal normal yes  
## 6695 70 above normal above normal yes  
## 6696 100 well above normal normal yes  
## 6697 80 normal normal yes  
## 6698 80 normal above normal yes  
## 6699 80 normal normal yes  
## 6700 40 normal normal yes  
## 6701 90 normal normal yes  
## 6702 85 normal normal yes  
## 6703 80 above normal normal yes  
## 6704 80 normal normal yes  
## 6705 80 normal normal yes  
## 6706 80 well above normal normal yes  
## 6707 90 above normal above normal yes  
## 6708 90 normal normal yes  
## 6709 80 above normal normal yes  
## 6710 80 above normal above normal yes  
## 6711 90 normal normal yes  
## 6712 80 normal normal yes  
## 6713 80 normal normal no  
## 6714 80 normal normal yes  
## 6715 80 normal normal yes  
## 6716 70 above normal normal yes  
## 6717 70 well above normal well above normal yes  
## 6718 80 normal normal yes  
## 6719 100 normal normal no  
## 6720 80 normal normal yes  
## 6721 90 well above normal normal yes  
## 6722 90 normal normal yes  
## 6723 80 normal above normal yes  
## 6724 60 well above normal normal yes  
## 6725 80 normal normal yes  
## 6726 80 normal normal yes  
## 6727 90 above normal above normal yes  
## 6728 70 normal normal yes  
## 6729 80 normal normal yes  
## 6730 80 normal normal yes  
## 6731 90 normal normal yes  
## 6732 80 well above normal normal yes  
## 6733 80 well above normal well above normal yes  
## 6734 80 normal above normal yes  
## 6735 90 normal normal yes  
## 6736 70 above normal normal yes  
## 6737 80 well above normal well above normal yes  
## 6738 70 normal normal yes  
## 6739 70 normal normal yes  
## 6740 80 above normal normal yes  
## 6741 80 normal normal yes  
## 6742 80 normal normal yes  
## 6743 90 above normal normal yes  
## 6744 80 above normal well above normal yes  
## 6745 90 well above normal normal yes  
## 6746 80 well above normal well above normal yes  
## 6747 80 well above normal normal yes  
## 6748 80 well above normal well above normal yes  
## 6749 70 normal normal yes  
## 6750 90 normal normal yes  
## 6751 90 above normal normal yes  
## 6752 60 normal normal yes  
## 6753 90 above normal normal yes  
## 6754 90 normal normal yes  
## 6755 80 normal normal no  
## 6756 80 normal normal yes  
## 6757 90 well above normal normal yes  
## 6758 90 well above normal well above normal yes  
## 6759 90 normal normal yes  
## 6760 80 normal normal yes  
## 6761 90 well above normal well above normal yes  
## 6762 90 normal normal yes  
## 6763 80 normal normal yes  
## 6764 90 normal normal yes  
## 6765 80 normal normal yes  
## 6766 90 normal normal yes  
## 6767 80 normal normal yes  
## 6768 80 normal normal yes  
## 6769 90 above normal normal yes  
## 6770 80 above normal above normal yes  
## 6771 90 normal normal yes  
## 6772 80 normal normal yes  
## 6773 80 normal normal yes  
## 6774 100 normal normal no  
## 6775 100 normal normal no  
## 6776 80 normal normal no  
## 6777 75 normal normal yes  
## 6778 90 above normal normal yes  
## 6779 70 normal normal yes  
## 6780 90 normal normal yes  
## 6781 90 normal normal no  
## 6782 80 well above normal normal yes  
## 6783 70 normal normal yes  
## 6784 90 well above normal normal yes  
## 6785 70 normal normal yes  
## 6786 90 normal normal yes  
## 6787 80 normal normal yes  
## 6788 80 normal above normal yes  
## 6789 90 above normal above normal yes  
## 6790 86 normal normal yes  
## 6791 80 normal normal yes  
## 6792 90 above normal normal yes  
## 6793 80 normal above normal yes  
## 6794 80 normal normal yes  
## 6795 80 normal normal yes  
## 6796 70 well above normal normal yes  
## 6797 90 normal normal yes  
## 6798 80 normal normal yes  
## 6799 80 normal normal yes  
## 6800 90 well above normal well above normal yes  
## 6801 90 normal above normal yes  
## 6802 70 normal normal yes  
## 6803 80 normal normal yes  
## 6804 70 normal normal yes  
## 6805 90 above normal normal yes  
## 6806 80 normal normal yes  
## 6807 80 normal normal yes  
## 6808 80 normal normal yes  
## 6809 80 normal normal yes  
## 6810 80 normal normal yes  
## 6811 80 normal normal yes  
## 6812 70 normal normal yes  
## 6813 70 normal normal no  
## 6814 90 above normal normal yes  
## 6815 70 normal well above normal yes  
## 6816 80 normal normal yes  
## 6817 90 above normal normal yes  
## 6818 90 normal normal yes  
## 6819 80 normal normal yes  
## 6820 80 normal normal yes  
## 6821 80 normal well above normal yes  
## 6822 70 above normal above normal yes  
## 6823 90 normal normal yes  
## 6824 80 normal normal yes  
## 6825 80 normal normal yes  
## 6826 80 normal normal yes  
## 6827 80 normal normal yes  
## 6828 90 normal normal yes  
## 6829 80 normal normal yes  
## 6830 80 normal well above normal yes  
## 6831 80 normal normal yes  
## 6832 80 normal normal yes  
## 6833 80 above normal above normal yes  
## 6834 81 normal normal yes  
## 6835 80 above normal above normal yes  
## 6836 80 normal normal no  
## 6837 80 normal normal yes  
## 6838 90 normal normal yes  
## 6839 80 well above normal normal yes  
## 6840 80 above normal normal yes  
## 6841 80 well above normal normal yes  
## 6842 80 normal normal yes  
## 6843 80 normal normal yes  
## 6844 80 normal well above normal yes  
## 6845 90 normal normal yes  
## 6846 80 normal normal yes  
## 6847 90 normal normal yes  
## 6848 60 normal normal yes  
## 6849 90 normal normal yes  
## 6850 80 normal normal yes  
## 6851 80 normal normal yes  
## 6852 80 normal normal yes  
## 6853 80 normal normal yes  
## 6854 80 normal normal yes  
## 6855 90 normal normal yes  
## 6856 100 normal normal yes  
## 6857 90 normal normal yes  
## 6858 80 normal normal yes  
## 6859 90 above normal normal yes  
## 6860 90 above normal normal yes  
## 6861 80 normal normal yes  
## 6862 90 normal normal yes  
## 6863 60 above normal normal yes  
## 6864 80 normal above normal yes  
## 6865 80 well above normal normal yes  
## 6866 80 normal normal yes  
## 6867 70 normal normal yes  
## 6868 90 normal normal yes  
## 6869 80 normal normal yes  
## 6870 80 well above normal normal yes  
## 6871 80 above normal normal yes  
## 6872 100 normal normal yes  
## 6873 80 normal normal yes  
## 6874 80 normal normal yes  
## 6875 95 normal normal yes  
## 6876 80 normal well above normal yes  
## 6877 100 normal normal no  
## 6878 80 normal normal yes  
## 6879 80 normal normal yes  
## 6880 80 normal normal yes  
## 6881 70 normal well above normal yes  
## 6882 70 normal normal yes  
## 6883 90 normal normal yes  
## 6884 80 normal normal yes  
## 6885 70 well above normal well above normal yes  
## 6886 80 normal normal yes  
## 6887 80 well above normal normal yes  
## 6888 80 normal normal yes  
## 6889 80 well above normal normal yes  
## 6890 90 normal normal yes  
## 6891 90 normal well above normal yes  
## 6892 100 normal normal yes  
## 6893 80 normal normal no  
## 6894 90 normal normal yes  
## 6895 80 normal normal yes  
## 6896 80 above normal above normal yes  
## 6897 90 normal normal yes  
## 6898 70 normal normal yes  
## 6899 80 normal normal yes  
## 6900 80 above normal normal yes  
## 6901 90 normal normal yes  
## 6902 90 normal normal yes  
## 6903 90 normal normal yes  
## 6904 80 normal normal no  
## 6905 90 above normal normal yes  
## 6906 80 normal normal yes  
## 6907 80 above normal normal yes  
## 6908 70 normal normal yes  
## 6909 80 normal normal yes  
## 6910 70 normal normal yes  
## 6911 90 normal above normal no  
## 6912 80 normal normal yes  
## 6913 90 well above normal well above normal yes  
## 6914 90 normal above normal yes  
## 6915 80 normal normal yes  
## 6916 90 normal normal yes  
## 6917 80 normal normal yes  
## 6918 80 normal normal yes  
## 6919 90 normal normal yes  
## 6920 80 normal normal yes  
## 6921 80 well above normal well above normal yes  
## 6922 80 normal well above normal yes  
## 6923 80 normal normal yes  
## 6924 70 above normal normal no  
## 6925 90 normal normal yes  
## 6926 80 normal well above normal yes  
## 6927 90 above normal normal yes  
## 6928 70 normal normal yes  
## 6929 80 normal normal yes  
## 6930 90 normal normal no  
## 6931 70 above normal normal no  
## 6932 70 normal normal yes  
## 6933 80 normal normal yes  
## 6934 80 above normal normal no  
## 6935 100 well above normal well above normal yes  
## 6936 80 well above normal normal yes  
## 6937 70 normal normal yes  
## 6938 80 normal normal yes  
## 6939 80 normal normal yes  
## 6940 60 normal normal yes  
## 6941 90 well above normal above normal yes  
## 6942 90 normal normal yes  
## 6943 90 well above normal normal yes  
## 6944 80 normal normal yes  
## 6945 60 normal normal yes  
## 6946 80 above normal normal yes  
## 6947 80 normal well above normal yes  
## 6948 80 normal normal yes  
## 6949 80 normal normal yes  
## 6950 77 normal normal yes  
## 6951 70 normal normal yes  
## 6952 80 above normal normal yes  
## 6953 80 normal normal yes  
## 6954 90 well above normal normal yes  
## 6955 89 normal normal yes  
## 6956 70 normal well above normal yes  
## 6957 60 normal normal yes  
## 6958 90 normal normal yes  
## 6959 80 normal well above normal yes  
## 6960 80 normal above normal yes  
## 6961 90 normal normal yes  
## 6962 80 above normal normal yes  
## 6963 90 normal normal no  
## 6964 90 normal above normal yes  
## 6965 80 well above normal normal yes  
## 6966 80 normal normal yes  
## 6967 80 normal normal yes  
## 6968 70 normal normal yes  
## 6969 80 well above normal normal yes  
## 6970 90 normal normal yes  
## 6971 90 well above normal normal yes  
## 6972 80 normal above normal yes  
## 6973 90 well above normal well above normal yes  
## 6974 80 normal normal yes  
## 6975 90 above normal above normal yes  
## 6976 100 normal normal yes  
## 6977 80 normal normal yes  
## 6978 80 normal normal yes  
## 6979 80 normal normal yes  
## 6980 80 normal normal yes  
## 6981 80 normal normal yes  
## 6982 80 normal normal yes  
## 6983 80 normal normal yes  
## 6984 100 normal normal yes  
## 6985 90 normal normal yes  
## 6986 80 normal normal yes  
## 6987 90 normal normal yes  
## 6988 80 above normal normal yes  
## 6989 90 normal normal yes  
## 6990 80 above normal normal yes  
## 6991 70 normal normal yes  
## 6992 80 normal normal yes  
## 6993 80 above normal above normal yes  
## 6994 80 normal normal yes  
## 6995 80 normal above normal yes  
## 6996 90 normal normal yes  
## 6997 90 normal normal yes  
## 6998 80 well above normal normal yes  
## 6999 80 normal normal yes  
## 7000 90 well above normal normal yes  
## 7001 80 normal normal yes  
## 7002 80 normal normal no  
## 7003 90 normal normal yes  
## 7004 80 normal above normal yes  
## 7005 80 normal normal yes  
## 7006 100 above normal normal yes  
## 7007 90 normal normal no  
## 7008 80 normal normal yes  
## 7009 80 normal normal yes  
## 7010 90 well above normal normal yes  
## 7011 80 normal normal yes  
## 7012 90 normal normal yes  
## 7013 70 normal normal yes  
## 7014 90 normal normal yes  
## 7015 70 normal normal yes  
## 7016 80 normal normal yes  
## 7017 80 well above normal well above normal no  
## 7018 80 normal normal yes  
## 7019 90 above normal normal no  
## 7020 70 above normal normal yes  
## 7021 90 normal normal yes  
## 7022 80 above normal normal yes  
## 7023 80 normal above normal yes  
## 7024 90 normal normal yes  
## 7025 80 normal normal yes  
## 7026 90 normal normal yes  
## 7027 80 normal normal yes  
## 7028 90 normal normal yes  
## 7029 90 normal normal yes  
## 7030 80 normal normal yes  
## 7031 70 normal normal yes  
## 7032 90 normal normal yes  
## 7033 70 normal normal yes  
## 7034 80 above normal normal yes  
## 7035 80 normal normal yes  
## 7036 80 normal normal yes  
## 7037 90 normal above normal yes  
## 7038 80 normal normal yes  
## 7039 100 normal normal yes  
## 7040 80 normal normal yes  
## 7041 80 normal normal no  
## 7042 70 well above normal normal yes  
## 7043 80 normal normal yes  
## 7044 80 normal normal yes  
## 7045 70 normal normal yes  
## 7046 80 normal normal yes  
## 7047 70 normal normal yes  
## 7048 89 normal normal yes  
## 7049 70 normal normal yes  
## 7050 60 well above normal normal yes  
## 7051 80 normal normal no  
## 7052 70 normal normal yes  
## 7053 90 normal normal yes  
## 7054 80 normal normal yes  
## 7055 80 normal normal yes  
## 7056 90 normal well above normal yes  
## 7057 80 normal normal yes  
## 7058 80 well above normal normal yes  
## 7059 70 normal normal yes  
## 7060 80 well above normal well above normal yes  
## 7061 80 normal normal no  
## 7062 80 normal normal yes  
## 7063 90 normal well above normal yes  
## 7064 90 above normal well above normal yes  
## 7065 81 normal normal yes  
## 7066 80 normal normal yes  
## 7067 90 above normal normal yes  
## 7068 85 normal normal yes  
## 7069 80 well above normal normal yes  
## 7070 100 above normal normal yes  
## 7071 80 normal normal yes  
## 7072 90 normal normal yes  
## 7073 90 well above normal normal yes  
## 7074 90 normal normal yes  
## 7075 90 normal normal yes  
## 7076 80 normal normal yes  
## 7077 60 normal normal yes  
## 7078 90 normal normal no  
## 7079 100 normal normal yes  
## 7080 80 normal normal yes  
## 7081 80 normal normal yes  
## 7082 90 normal normal yes  
## 7083 90 well above normal normal yes  
## 7084 80 normal normal yes  
## 7085 70 normal normal yes  
## 7086 90 normal normal yes  
## 7087 80 normal normal no  
## 7088 80 normal well above normal yes  
## 7089 80 normal normal yes  
## 7090 90 normal normal yes  
## 7091 80 normal above normal yes  
## 7092 90 above normal normal yes  
## 7093 60 normal normal yes  
## 7094 90 normal normal yes  
## 7095 90 well above normal normal yes  
## 7096 70 normal normal yes  
## 7097 80 normal normal yes  
## 7098 80 above normal above normal yes  
## 7099 80 normal normal yes  
## 7100 100 well above normal well above normal yes  
## 7101 80 well above normal normal yes  
## 7102 100 normal normal no  
## 7103 90 normal normal yes  
## 7104 80 normal normal yes  
## 7105 70 above normal normal yes  
## 7106 80 normal normal yes  
## 7107 80 normal normal yes  
## 7108 100 well above normal well above normal yes  
## 7109 80 well above normal well above normal yes  
## 7110 80 normal normal yes  
## 7111 80 normal normal yes  
## 7112 80 normal normal yes  
## 7113 90 normal normal yes  
## 7114 80 normal normal yes  
## 7115 100 normal normal yes  
## 7116 80 normal normal yes  
## 7117 80 well above normal well above normal yes  
## 7118 80 well above normal well above normal yes  
## 7119 80 normal above normal yes  
## 7120 80 normal normal yes  
## 7121 80 well above normal normal yes  
## 7122 90 normal normal yes  
## 7123 80 normal normal yes  
## 7124 80 normal normal yes  
## 7125 90 above normal normal yes  
## 7126 80 normal normal yes  
## 7127 90 normal normal yes  
## 7128 80 normal normal yes  
## 7129 80 well above normal well above normal yes  
## 7130 80 normal normal yes  
## 7131 100 above normal normal yes  
## 7132 80 normal normal yes  
## 7133 90 well above normal normal yes  
## 7134 80 normal normal yes  
## 7135 70 normal normal yes  
## 7136 80 normal normal yes  
## 7137 70 well above normal well above normal no  
## 7138 83 normal above normal yes  
## 7139 80 normal above normal yes  
## 7140 80 well above normal well above normal yes  
## 7141 70 normal normal yes  
## 7142 90 normal normal yes  
## 7143 80 normal normal yes  
## 7144 90 well above normal normal yes  
## 7145 80 normal normal yes  
## 7146 90 above normal normal yes  
## 7147 80 well above normal normal yes  
## 7148 80 well above normal normal yes  
## 7149 80 normal normal yes  
## 7150 90 above normal normal yes  
## 7151 90 well above normal normal yes  
## 7152 90 normal normal yes  
## 7153 90 normal normal yes  
## 7154 90 well above normal well above normal no  
## 7155 90 normal normal yes  
## 7156 90 well above normal normal no  
## 7157 90 normal normal yes  
## 7158 80 normal normal yes  
## 7159 80 normal normal no  
## 7160 80 normal normal yes  
## 7161 80 normal normal yes  
## 7162 80 above normal above normal yes  
## 7163 80 well above normal normal yes  
## 7164 90 well above normal normal yes  
## 7165 80 well above normal normal yes  
## 7166 90 above normal normal yes  
## 7167 70 normal normal yes  
## 7168 90 normal normal yes  
## 7169 80 normal normal yes  
## 7170 90 normal normal yes  
## 7171 80 normal normal yes  
## 7172 80 normal normal yes  
## 7173 80 normal normal yes  
## 7174 80 normal well above normal yes  
## 7175 80 normal normal yes  
## 7176 90 normal normal yes  
## 7177 70 well above normal normal yes  
## 7178 90 well above normal normal yes  
## 7179 80 well above normal well above normal yes  
## 7180 80 normal normal no  
## 7181 60 normal well above normal yes  
## 7182 80 well above normal well above normal yes  
## 7183 80 normal normal yes  
## 7184 80 well above normal well above normal yes  
## 7185 80 normal normal yes  
## 7186 60 normal normal yes  
## 7187 70 normal normal yes  
## 7188 75 well above normal well above normal yes  
## 7189 90 above normal above normal yes  
## 7190 80 well above normal well above normal yes  
## 7191 90 normal normal yes  
## 7192 80 normal normal yes  
## 7193 80 well above normal normal yes  
## 7194 90 normal normal yes  
## 7195 80 normal normal yes  
## 7196 90 normal normal yes  
## 7197 90 normal normal no  
## 7198 70 normal normal no  
## 7199 80 well above normal well above normal yes  
## 7200 80 well above normal well above normal yes  
## 7201 80 normal above normal yes  
## 7202 80 normal normal yes  
## 7203 80 normal normal yes  
## 7204 70 above normal well above normal yes  
## 7205 70 normal above normal yes  
## 7206 80 above normal normal no  
## 7207 73 normal normal yes  
## 7208 80 well above normal above normal yes  
## 7209 100 normal normal yes  
## 7210 80 normal normal yes  
## 7211 90 well above normal well above normal yes  
## 7212 80 normal normal yes  
## 7213 80 well above normal normal yes  
## 7214 70 normal normal yes  
## 7215 80 normal normal yes  
## 7216 80 normal above normal yes  
## 7217 80 normal normal no  
## 7218 70 normal normal yes  
## 7219 80 normal normal yes  
## 7220 80 normal normal yes  
## 7221 80 normal normal yes  
## 7222 80 above normal normal yes  
## 7223 80 above normal normal yes  
## 7224 90 normal normal yes  
## 7225 80 normal normal no  
## 7226 90 well above normal normal no  
## 7227 90 normal above normal yes  
## 7228 80 normal normal yes  
## 7229 80 normal normal yes  
## 7230 80 normal normal yes  
## 7231 90 above normal above normal yes  
## 7232 80 normal normal yes  
## 7233 80 normal normal yes  
## 7234 60 normal normal yes  
## 7235 80 well above normal well above normal yes  
## 7236 100 normal normal yes  
## 7237 80 normal normal yes  
## 7238 70 normal normal yes  
## 7239 60 normal normal yes  
## 7240 70 normal normal no  
## 7241 90 normal normal yes  
## 7242 80 normal well above normal yes  
## 7243 90 normal normal yes  
## 7244 80 normal normal yes  
## 7245 80 normal normal yes  
## 7246 70 normal normal yes  
## 7247 70 normal normal yes  
## 7248 80 well above normal normal yes  
## 7249 80 normal normal yes  
## 7250 80 normal normal yes  
## 7251 60 above normal normal yes  
## 7252 80 normal normal yes  
## 7253 60 above normal normal no  
## 7254 80 well above normal normal no  
## 7255 80 above normal above normal yes  
## 7256 80 well above normal normal yes  
## 7257 80 normal normal no  
## 7258 80 above normal normal yes  
## 7259 80 well above normal well above normal yes  
## 7260 70 normal well above normal yes  
## 7261 90 above normal normal yes  
## 7262 80 normal normal yes  
## 7263 90 normal normal yes  
## 7264 90 normal normal yes  
## 7265 80 above normal normal yes  
## 7266 80 normal normal yes  
## 7267 90 normal normal yes  
## 7268 60 normal normal yes  
## 7269 90 well above normal normal no  
## 7270 80 above normal above normal yes  
## 7271 80 above normal normal yes  
## 7272 90 normal above normal yes  
## 7273 90 above normal normal no  
## 7274 90 above normal normal yes  
## 7275 80 well above normal normal yes  
## 7276 100 normal normal yes  
## 7277 80 normal well above normal yes  
## 7278 80 normal above normal yes  
## 7279 80 above normal normal yes  
## 7280 90 well above normal normal yes  
## 7281 70 normal normal yes  
## 7282 90 normal above normal yes  
## 7283 90 normal normal yes  
## 7284 90 normal normal yes  
## 7285 80 normal normal yes  
## 7286 80 normal normal yes  
## 7287 90 normal normal yes  
## 7288 80 normal normal yes  
## 7289 90 normal normal yes  
## 7290 90 normal normal yes  
## 7291 90 well above normal normal yes  
## 7292 90 normal normal yes  
## 7293 90 well above normal normal yes  
## 7294 80 normal normal yes  
## 7295 80 well above normal normal yes  
## 7296 60 normal normal yes  
## 7297 80 normal normal yes  
## 7298 90 normal normal yes  
## 7299 100 well above normal normal yes  
## 7300 90 normal normal yes  
## 7301 80 well above normal normal yes  
## 7302 80 normal normal yes  
## 7303 80 above normal above normal yes  
## 7304 70 above normal well above normal yes  
## 7305 70 normal normal yes  
## 7306 90 normal normal yes  
## 7307 90 normal normal yes  
## 7308 80 normal normal yes  
## 7309 90 normal normal yes  
## 7310 90 normal normal yes  
## 7311 90 normal normal yes  
## 7312 70 normal normal yes  
## 7313 85 normal normal yes  
## 7314 80 well above normal well above normal yes  
## 7315 80 normal normal yes  
## 7316 80 above normal well above normal yes  
## 7317 80 normal normal yes  
## 7318 70 normal normal yes  
## 7319 70 normal normal yes  
## 7320 89 well above normal normal yes  
## 7321 80 well above normal normal yes  
## 7322 90 normal normal yes  
## 7323 100 normal normal yes  
## 7324 80 normal well above normal yes  
## 7325 90 normal normal no  
## 7326 80 normal normal no  
## 7327 90 normal normal yes  
## 7328 90 above normal normal yes  
## 7329 80 normal normal yes  
## 7330 80 normal normal no  
## 7331 70 well above normal well above normal no  
## 7332 90 well above normal well above normal yes  
## 7333 90 well above normal normal yes  
## 7334 80 above normal normal yes  
## 7335 80 normal well above normal yes  
## 7336 90 well above normal normal yes  
## 7337 80 normal normal yes  
## 7338 80 normal normal yes  
## 7339 80 normal normal yes  
## 7340 80 well above normal well above normal yes  
## 7341 90 normal normal yes  
## 7342 80 normal normal yes  
## 7343 74 normal normal yes  
## 7344 80 normal well above normal yes  
## 7345 80 normal normal yes  
## 7346 80 normal normal yes  
## 7347 80 normal normal no  
## 7348 80 normal normal yes  
## 7349 100 normal normal yes  
## 7350 70 above normal normal yes  
## 7351 80 normal normal yes  
## 7352 80 well above normal well above normal yes  
## 7353 60 normal normal yes  
## 7354 90 normal normal yes  
## 7355 60 normal normal yes  
## 7356 80 normal well above normal yes  
## 7357 80 normal normal yes  
## 7358 80 normal normal yes  
## 7359 80 normal normal yes  
## 7360 80 normal normal yes  
## 7361 80 normal normal no  
## 7362 90 normal normal yes  
## 7363 70 above normal normal yes  
## 7364 80 normal normal yes  
## 7365 60 above normal normal yes  
## 7366 80 well above normal normal yes  
## 7367 90 normal above normal yes  
## 7368 80 normal normal yes  
## 7369 70 above normal normal yes  
## 7370 80 above normal well above normal yes  
## 7371 70 above normal normal yes  
## 7372 80 above normal normal yes  
## 7373 90 above normal above normal yes  
## 7374 80 normal normal yes  
## 7375 80 normal normal yes  
## 7376 60 normal normal yes  
## 7377 80 well above normal normal yes  
## 7378 80 well above normal normal yes  
## 7379 90 above normal normal yes  
## 7380 80 above normal normal yes  
## 7381 90 normal normal yes  
## 7382 70 normal normal yes  
## 7383 80 above normal above normal yes  
## 7384 80 above normal normal yes  
## 7385 80 normal normal yes  
## 7386 80 well above normal well above normal yes  
## 7387 90 normal normal yes  
## 7388 80 normal normal yes  
## 7389 80 normal normal yes  
## 7390 80 normal above normal yes  
## 7391 80 normal normal yes  
## 7392 70 normal above normal yes  
## 7393 80 above normal normal yes  
## 7394 70 normal normal yes  
## 7395 80 normal normal yes  
## 7396 80 well above normal normal yes  
## 7397 80 normal normal no  
## 7398 80 above normal normal yes  
## 7399 80 normal normal yes  
## 7400 90 normal normal yes  
## 7401 90 normal normal no  
## 7402 80 normal normal yes  
## 7403 80 well above normal normal yes  
## 7404 90 normal normal yes  
## 7405 80 above normal well above normal yes  
## 7406 100 above normal normal no  
## 7407 70 well above normal above normal yes  
## 7408 80 normal normal yes  
## 7409 80 above normal normal yes  
## 7410 70 normal normal yes  
## 7411 80 normal normal yes  
## 7412 90 normal normal yes  
## 7413 100 normal normal yes  
## 7414 80 normal normal yes  
## 7415 70 normal normal yes  
## 7416 80 normal normal yes  
## 7417 100 well above normal well above normal yes  
## 7418 70 well above normal normal no  
## 7419 90 above normal above normal yes  
## 7420 100 well above normal above normal yes  
## 7421 90 normal normal yes  
## 7422 70 normal well above normal yes  
## 7423 80 above normal above normal yes  
## 7424 80 normal normal yes  
## 7425 90 normal normal yes  
## 7426 80 normal normal yes  
## 7427 90 normal normal yes  
## 7428 80 normal normal yes  
## 7429 80 normal normal yes  
## 7430 82 normal normal yes  
## 7431 90 normal normal yes  
## 7432 80 above normal normal yes  
## 7433 90 normal normal yes  
## 7434 80 normal normal yes  
## 7435 80 normal normal yes  
## 7436 80 normal well above normal yes  
## 7437 90 above normal normal yes  
## 7438 90 normal normal yes  
## 7439 80 normal normal yes  
## 7440 90 normal normal yes  
## 7441 90 normal normal yes  
## 7442 80 normal normal yes  
## 7443 70 normal normal yes  
## 7444 80 normal normal yes  
## 7445 80 normal normal yes  
## 7446 80 normal normal yes  
## 7447 79 normal normal yes  
## 7448 80 well above normal well above normal yes  
## 7449 90 normal above normal yes  
## 7450 80 well above normal normal yes  
## 7451 80 normal normal yes  
## 7452 70 normal normal yes  
## 7453 70 normal normal yes  
## 7454 90 normal normal yes  
## 7455 90 above normal well above normal yes  
## 7456 80 well above normal normal yes  
## 7457 70 normal normal yes  
## 7458 70 normal normal yes  
## 7459 80 normal normal yes  
## 7460 90 normal normal no  
## 7461 90 well above normal normal yes  
## 7462 90 well above normal well above normal yes  
## 7463 90 normal normal yes  
## 7464 80 normal normal yes  
## 7465 80 normal normal yes  
## 7466 80 normal normal yes  
## 7467 70 above normal normal yes  
## 7468 80 normal normal yes  
## 7469 90 well above normal normal yes  
## 7470 80 normal normal yes  
## 7471 60 normal normal yes  
## 7472 90 normal above normal yes  
## 7473 90 normal normal yes  
## 7474 70 well above normal normal yes  
## 7475 80 normal above normal yes  
## 7476 80 normal normal yes  
## 7477 80 normal normal yes  
## 7478 80 normal normal yes  
## 7479 100 normal normal yes  
## 7480 80 normal normal yes  
## 7481 80 normal normal yes  
## 7482 80 above normal normal yes  
## 7483 80 normal normal yes  
## 7484 90 normal normal yes  
## 7485 90 normal normal yes  
## 7486 100 well above normal well above normal yes  
## 7487 80 normal above normal yes  
## 7488 90 above normal normal yes  
## 7489 80 normal normal no  
## 7490 80 normal normal yes  
## 7491 90 well above normal well above normal no  
## 7492 80 normal normal yes  
## 7493 60 normal normal yes  
## 7494 90 normal normal yes  
## 7495 80 normal normal yes  
## 7496 80 normal normal yes  
## 7497 90 normal normal yes  
## 7498 100 normal normal yes  
## 7499 80 normal normal no  
## 7500 80 normal normal yes  
## 7501 90 well above normal well above normal yes  
## 7502 90 well above normal normal no  
## 7503 90 normal normal yes  
## 7504 90 well above normal normal yes  
## 7505 90 above normal above normal yes  
## 7506 80 normal normal yes  
## 7507 80 normal normal yes  
## 7508 90 normal normal yes  
## 7509 80 normal normal yes  
## 7510 70 above normal above normal yes  
## 7511 80 normal normal yes  
## 7512 100 above normal normal yes  
## 7513 70 normal normal no  
## 7514 80 normal normal yes  
## 7515 100 well above normal normal no  
## 7516 80 above normal normal yes  
## 7517 80 normal normal yes  
## 7518 80 normal normal yes  
## 7519 80 normal normal yes  
## 7520 90 normal normal yes  
## 7521 80 normal normal yes  
## 7522 70 above normal above normal yes  
## 7523 80 normal normal yes  
## 7524 80 well above normal well above normal yes  
## 7525 80 well above normal normal yes  
## 7526 80 normal normal yes  
## 7527 80 normal normal yes  
## 7528 90 well above normal normal yes  
## 7529 80 normal normal yes  
## 7530 70 normal normal yes  
## 7531 80 above normal above normal no  
## 7532 65 well above normal well above normal yes  
## 7533 100 normal normal no  
## 7534 90 normal normal yes  
## 7535 80 normal normal yes  
## 7536 70 normal normal yes  
## 7537 80 normal normal yes  
## 7538 80 normal normal yes  
## 7539 80 normal normal yes  
## 7540 80 normal normal yes  
## 7541 90 normal normal yes  
## 7542 80 above normal above normal yes  
## 7543 85 well above normal well above normal yes  
## 7544 80 well above normal well above normal yes  
## 7545 80 normal normal yes  
## 7546 80 normal normal yes  
## 7547 90 well above normal well above normal yes  
## 7548 60 normal well above normal yes  
## 7549 80 normal normal yes  
## 7550 80 normal normal yes  
## 7551 60 normal normal yes  
## 7552 70 normal normal yes  
## 7553 90 normal normal yes  
## 7554 80 normal normal yes  
## 7555 80 normal above normal yes  
## 7556 90 well above normal normal yes  
## 7557 70 normal normal yes  
## 7558 80 well above normal normal yes  
## 7559 80 normal normal yes  
## 7560 80 above normal normal no  
## 7561 100 well above normal above normal yes  
## 7562 80 normal normal no  
## 7563 90 normal normal yes  
## 7564 80 normal normal yes  
## 7565 90 normal normal yes  
## 7566 80 normal normal yes  
## 7567 80 above normal normal yes  
## 7568 89 normal normal yes  
## 7569 90 normal normal yes  
## 7570 80 normal normal yes  
## 7571 80 normal normal yes  
## 7572 80 above normal well above normal yes  
## 7573 80 above normal normal yes  
## 7574 100 normal normal yes  
## 7575 70 normal well above normal yes  
## 7576 90 normal normal yes  
## 7577 80 normal normal yes  
## 7578 70 normal normal yes  
## 7579 90 normal normal yes  
## 7580 90 above normal normal yes  
## 7581 70 normal normal yes  
## 7582 80 well above normal normal yes  
## 7583 80 normal normal yes  
## 7584 80 normal normal yes  
## 7585 90 normal normal yes  
## 7586 90 well above normal normal yes  
## 7587 86 normal normal yes  
## 7588 60 normal normal yes  
## 7589 80 normal normal yes  
## 7590 80 normal normal yes  
## 7591 90 above normal normal yes  
## 7592 90 normal normal yes  
## 7593 90 normal normal yes  
## 7594 90 well above normal well above normal yes  
## 7595 80 well above normal normal yes  
## 7596 90 normal normal yes  
## 7597 80 above normal normal yes  
## 7598 70 above normal normal yes  
## 7599 90 normal normal yes  
## 7600 80 above normal above normal yes  
## 7601 70 normal normal yes  
## 7602 80 normal normal yes  
## 7603 100 normal normal yes  
## 7604 80 normal above normal yes  
## 7605 80 normal normal no  
## 7606 80 normal normal yes  
## 7607 70 well above normal normal yes  
## 7608 70 well above normal well above normal yes  
## 7609 100 normal normal yes  
## 7610 80 normal normal yes  
## 7611 80 normal normal yes  
## 7612 100 above normal above normal yes  
## 7613 90 normal well above normal yes  
## 7614 80 well above normal normal yes  
## 7615 70 normal normal yes  
## 7616 100 normal above normal yes  
## 7617 90 above normal above normal no  
## 7618 70 normal normal yes  
## 7619 80 normal normal yes  
## 7620 90 normal normal yes  
## 7621 80 normal normal yes  
## 7622 80 normal above normal yes  
## 7623 70 above normal normal yes  
## 7624 70 normal normal yes  
## 7625 90 above normal normal yes  
## 7626 90 normal normal no  
## 7627 80 above normal normal yes  
## 7628 80 above normal normal yes  
## 7629 80 normal normal yes  
## 7630 80 above normal normal yes  
## 7631 70 well above normal well above normal yes  
## 7632 90 well above normal normal yes  
## 7633 80 normal normal yes  
## 7634 80 normal normal yes  
## 7635 80 well above normal normal yes  
## 7636 80 above normal above normal yes  
## 7637 90 well above normal normal yes  
## 7638 80 normal well above normal yes  
## 7639 80 above normal normal yes  
## 7640 60 normal normal yes  
## 7641 90 above normal well above normal yes  
## 7642 100 normal above normal yes  
## 7643 90 normal normal yes  
## 7644 70 normal normal yes  
## 7645 70 above normal normal yes  
## 7646 80 normal normal yes  
## 7647 80 normal normal yes  
## 7648 70 well above normal well above normal yes  
## 7649 80 normal normal yes  
## 7650 80 normal normal yes  
## 7651 80 normal normal yes  
## 7652 90 well above normal above normal yes  
## 7653 90 well above normal well above normal yes  
## 7654 80 normal normal yes  
## 7655 70 well above normal normal yes  
## 7656 80 above normal normal yes  
## 7657 90 above normal normal yes  
## 7658 90 well above normal normal yes  
## 7659 100 normal normal yes  
## 7660 80 normal normal yes  
## 7661 80 normal normal yes  
## 7662 80 normal normal yes  
## 7663 80 normal normal yes  
## 7664 80 well above normal normal yes  
## 7665 80 normal normal no  
## 7666 80 normal normal yes  
## 7667 90 normal normal yes  
## 7668 90 normal normal yes  
## 7669 80 normal normal yes  
## 7670 80 normal normal yes  
## 7671 100 normal normal yes  
## 7672 70 well above normal normal yes  
## 7673 80 above normal normal yes  
## 7674 80 normal normal yes  
## 7675 90 normal normal yes  
## 7676 90 above normal above normal yes  
## 7677 70 well above normal normal no  
## 7678 80 normal normal yes  
## 7679 80 normal normal yes  
## 7680 80 normal normal yes  
## 7681 100 normal normal yes  
## 7682 80 normal normal no  
## 7683 90 normal normal yes  
## 7684 80 normal normal yes  
## 7685 100 above normal normal yes  
## 7686 100 well above normal normal yes  
## 7687 80 above normal normal yes  
## 7688 90 well above normal normal yes  
## 7689 70 normal normal yes  
## 7690 80 normal normal yes  
## 7691 80 normal normal yes  
## 7692 80 normal normal no  
## Alcohol intake Physical activity  
## 1 yes no  
## 2 yes no  
## 3 yes no  
## 4 yes no  
## 5 yes no  
## 6 yes yes  
## 7 yes no  
## 8 yes no  
## 9 yes no  
## 10 yes no  
## 11 yes no  
## 12 yes yes  
## 13 yes no  
## 14 no no  
## 15 yes no  
## 16 yes yes  
## 17 yes no  
## 18 yes yes  
## 19 yes no  
## 20 yes no  
## 21 no no  
## 22 yes no  
## 23 yes no  
## 24 yes no  
## 25 yes no  
## 26 yes no  
## 27 yes no  
## 28 no no  
## 29 yes no  
## 30 yes no  
## 31 yes no  
## 32 yes no  
## 33 yes no  
## 34 yes no  
## 35 yes no  
## 36 yes yes  
## 37 yes yes  
## 38 yes yes  
## 39 yes no  
## 40 yes yes  
## 41 yes yes  
## 42 yes no  
## 43 yes yes  
## 44 yes no  
## 45 yes no  
## 46 yes no  
## 47 yes yes  
## 48 yes yes  
## 49 yes no  
## 50 yes no  
## 51 yes no  
## 52 yes yes  
## 53 yes no  
## 54 yes no  
## 55 no no  
## 56 yes no  
## 57 yes no  
## 58 yes no  
## 59 yes no  
## 60 no no  
## 61 yes yes  
## 62 yes no  
## 63 yes no  
## 64 yes yes  
## 65 yes no  
## 66 no yes  
## 67 yes yes  
## 68 yes no  
## 69 yes yes  
## 70 yes no  
## 71 yes no  
## 72 yes no  
## 73 yes no  
## 74 yes no  
## 75 yes no  
## 76 yes no  
## 77 yes no  
## 78 yes no  
## 79 yes yes  
## 80 yes no  
## 81 yes yes  
## 82 yes yes  
## 83 yes yes  
## 84 yes no  
## 85 yes no  
## 86 yes no  
## 87 yes yes  
## 88 no no  
## 89 yes no  
## 90 yes no  
## 91 yes no  
## 92 yes no  
## 93 yes no  
## 94 yes no  
## 95 yes no  
## 96 yes no  
## 97 yes no  
## 98 yes yes  
## 99 yes no  
## 100 yes no  
## 101 yes no  
## 102 yes yes  
## 103 yes no  
## 104 yes no  
## 105 yes no  
## 106 yes no  
## 107 yes no  
## 108 yes no  
## 109 yes no  
## 110 yes yes  
## 111 yes no  
## 112 yes no  
## 113 yes no  
## 114 yes yes  
## 115 yes yes  
## 116 yes no  
## 117 yes yes  
## 118 yes no  
## 119 yes yes  
## 120 yes no  
## 121 yes no  
## 122 yes no  
## 123 yes no  
## 124 yes yes  
## 125 yes no  
## 126 yes no  
## 127 yes no  
## 128 yes no  
## 129 yes yes  
## 130 yes yes  
## 131 yes no  
## 132 yes no  
## 133 yes no  
## 134 yes no  
## 135 yes yes  
## 136 yes no  
## 137 no no  
## 138 yes no  
## 139 yes no  
## 140 yes no  
## 141 yes no  
## 142 yes yes  
## 143 yes no  
## 144 yes no  
## 145 yes no  
## 146 yes no  
## 147 yes yes  
## 148 yes no  
## 149 yes no  
## 150 yes no  
## 151 yes no  
## 152 yes no  
## 153 yes no  
## 154 yes no  
## 155 yes no  
## 156 yes no  
## 157 yes yes  
## 158 yes no  
## 159 yes no  
## 160 yes yes  
## 161 yes yes  
## 162 yes yes  
## 163 yes no  
## 164 yes yes  
## 165 yes no  
## 166 yes no  
## 167 yes no  
## 168 yes no  
## 169 no no  
## 170 yes no  
## 171 yes no  
## 172 yes yes  
## 173 yes yes  
## 174 yes yes  
## 175 yes no  
## 176 yes no  
## 177 yes no  
## 178 yes no  
## 179 yes no  
## 180 yes no  
## 181 yes no  
## 182 yes no  
## 183 yes no  
## 184 yes no  
## 185 yes yes  
## 186 yes no  
## 187 yes no  
## 188 yes no  
## 189 yes no  
## 190 yes no  
## 191 yes no  
## 192 yes yes  
## 193 yes no  
## 194 yes yes  
## 195 yes no  
## 196 yes yes  
## 197 yes no  
## 198 yes no  
## 199 yes no  
## 200 yes yes  
## 201 yes no  
## 202 no no  
## 203 yes no  
## 204 yes no  
## 205 yes no  
## 206 yes yes  
## 207 yes no  
## 208 yes no  
## 209 yes yes  
## 210 yes yes  
## 211 yes no  
## 212 yes yes  
## 213 yes no  
## 214 yes no  
## 215 yes no  
## 216 yes no  
## 217 yes yes  
## 218 yes yes  
## 219 yes yes  
## 220 yes no  
## 221 no yes  
## 222 yes no  
## 223 yes no  
## 224 yes no  
## 225 yes yes  
## 226 yes no  
## 227 yes no  
## 228 yes yes  
## 229 yes no  
## 230 yes no  
## 231 yes no  
## 232 yes no  
## 233 yes no  
## 234 yes no  
## 235 yes no  
## 236 yes no  
## 237 no no  
## 238 yes no  
## 239 yes yes  
## 240 yes no  
## 241 yes no  
## 242 yes no  
## 243 yes no  
## 244 yes no  
## 245 yes no  
## 246 yes no  
## 247 yes no  
## 248 yes no  
## 249 no yes  
## 250 yes no  
## 251 yes no  
## 252 yes no  
## 253 yes no  
## 254 no no  
## 255 yes no  
## 256 yes no  
## 257 yes yes  
## 258 yes no  
## 259 yes no  
## 260 yes no  
## 261 no yes  
## 262 yes no  
## 263 yes no  
## 264 yes no  
## 265 yes no  
## 266 yes no  
## 267 yes no  
## 268 yes no  
## 269 yes no  
## 270 yes yes  
## 271 yes no  
## 272 yes yes  
## 273 yes no  
## 274 yes no  
## 275 yes no  
## 276 yes yes  
## 277 yes no  
## 278 yes no  
## 279 yes no  
## 280 yes yes  
## 281 yes no  
## 282 yes no  
## 283 yes yes  
## 284 yes no  
## 285 yes no  
## 286 yes no  
## 287 yes no  
## 288 yes no  
## 289 yes no  
## 290 yes no  
## 291 yes no  
## 292 yes no  
## 293 yes no  
## 294 yes no  
## 295 yes no  
## 296 yes yes  
## 297 yes no  
## 298 yes no  
## 299 yes no  
## 300 yes yes  
## 301 yes no  
## 302 yes no  
## 303 yes no  
## 304 yes no  
## 305 yes no  
## 306 yes no  
## 307 yes yes  
## 308 yes no  
## 309 yes no  
## 310 yes no  
## 311 yes no  
## 312 yes no  
## 313 yes yes  
## 314 yes yes  
## 315 yes no  
## 316 yes no  
## 317 yes no  
## 318 yes no  
## 319 yes no  
## 320 yes yes  
## 321 yes no  
## 322 yes yes  
## 323 yes no  
## 324 yes no  
## 325 yes no  
## 326 yes no  
## 327 yes no  
## 328 yes no  
## 329 yes no  
## 330 yes yes  
## 331 yes no  
## 332 yes no  
## 333 yes no  
## 334 yes no  
## 335 no no  
## 336 yes no  
## 337 yes no  
## 338 no no  
## 339 yes no  
## 340 yes no  
## 341 yes yes  
## 342 yes yes  
## 343 yes no  
## 344 yes yes  
## 345 yes no  
## 346 yes no  
## 347 yes no  
## 348 yes no  
## 349 yes yes  
## 350 yes no  
## 351 yes no  
## 352 yes no  
## 353 yes no  
## 354 yes no  
## 355 yes yes  
## 356 yes no  
## 357 yes yes  
## 358 yes no  
## 359 yes no  
## 360 yes no  
## 361 yes no  
## 362 yes no  
## 363 yes no  
## 364 no yes  
## 365 yes no  
## 366 yes no  
## 367 yes no  
## 368 no no  
## 369 yes no  
## 370 yes no  
## 371 yes yes  
## 372 yes yes  
## 373 yes no  
## 374 yes no  
## 375 yes no  
## 376 yes no  
## 377 yes yes  
## 378 no no  
## 379 yes no  
## 380 yes no  
## 381 yes no  
## 382 yes no  
## 383 yes no  
## 384 yes no  
## 385 yes no  
## 386 yes no  
## 387 yes no  
## 388 yes no  
## 389 yes yes  
## 390 yes no  
## 391 yes no  
## 392 yes no  
## 393 yes no  
## 394 yes no  
## 395 yes no  
## 396 yes yes  
## 397 yes no  
## 398 yes no  
## 399 yes no  
## 400 yes no  
## 401 yes no  
## 402 yes no  
## 403 yes no  
## 404 yes no  
## 405 yes no  
## 406 yes yes  
## 407 yes yes  
## 408 yes no  
## 409 yes no  
## 410 yes no  
## 411 yes yes  
## 412 yes no  
## 413 yes no  
## 414 yes no  
## 415 yes yes  
## 416 yes yes  
## 417 yes no  
## 418 yes no  
## 419 yes no  
## 420 yes no  
## 421 no no  
## 422 yes no  
## 423 yes no  
## 424 yes no  
## 425 yes no  
## 426 yes no  
## 427 yes no  
## 428 yes no  
## 429 yes yes  
## 430 yes yes  
## 431 yes no  
## 432 no yes  
## 433 yes no  
## 434 yes no  
## 435 yes yes  
## 436 yes no  
## 437 yes yes  
## 438 yes no  
## 439 yes no  
## 440 yes no  
## 441 yes yes  
## 442 yes no  
## 443 yes yes  
## 444 yes yes  
## 445 yes no  
## 446 yes no  
## 447 yes no  
## 448 yes no  
## 449 yes no  
## 450 yes yes  
## 451 yes no  
## 452 yes no  
## 453 yes no  
## 454 yes no  
## 455 yes no  
## 456 yes yes  
## 457 yes yes  
## 458 no yes  
## 459 no no  
## 460 yes no  
## 461 yes no  
## 462 yes no  
## 463 yes no  
## 464 yes no  
## 465 yes no  
## 466 yes yes  
## 467 yes no  
## 468 yes no  
## 469 no no  
## 470 yes yes  
## 471 yes no  
## 472 yes no  
## 473 yes no  
## 474 yes yes  
## 475 yes no  
## 476 yes no  
## 477 yes no  
## 478 yes yes  
## 479 yes yes  
## 480 yes no  
## 481 no no  
## 482 yes no  
## 483 yes no  
## 484 no no  
## 485 yes no  
## 486 yes no  
## 487 yes no  
## 488 yes no  
## 489 yes no  
## 490 yes yes  
## 491 yes no  
## 492 yes yes  
## 493 yes no  
## 494 yes yes  
## 495 yes no  
## 496 yes no  
## 497 yes no  
## 498 yes yes  
## 499 yes no  
## 500 yes yes  
## 501 yes yes  
## 502 yes yes  
## 503 yes no  
## 504 yes no  
## 505 yes no  
## 506 yes no  
## 507 yes yes  
## 508 no no  
## 509 yes no  
## 510 no no  
## 511 yes no  
## 512 yes no  
## 513 yes no  
## 514 yes no  
## 515 yes no  
## 516 no no  
## 517 yes yes  
## 518 yes no  
## 519 yes no  
## 520 yes yes  
## 521 yes no  
## 522 yes no  
## 523 yes no  
## 524 yes no  
## 525 yes no  
## 526 yes no  
## 527 yes no  
## 528 yes no  
## 529 yes no  
## 530 yes no  
## 531 yes no  
## 532 yes no  
## 533 yes no  
## 534 yes no  
## 535 yes yes  
## 536 yes no  
## 537 yes no  
## 538 yes no  
## 539 yes no  
## 540 no yes  
## 541 yes no  
## 542 yes no  
## 543 yes yes  
## 544 yes no  
## 545 yes no  
## 546 yes no  
## 547 yes no  
## 548 yes no  
## 549 yes no  
## 550 yes no  
## 551 yes yes  
## 552 yes no  
## 553 yes no  
## 554 yes yes  
## 555 yes no  
## 556 yes no  
## 557 yes yes  
## 558 yes no  
## 559 yes no  
## 560 yes yes  
## 561 yes no  
## 562 yes no  
## 563 yes no  
## 564 yes no  
## 565 yes no  
## 566 yes no  
## 567 yes no  
## 568 no no  
## 569 no no  
## 570 yes no  
## 571 yes no  
## 572 yes no  
## 573 yes no  
## 574 yes no  
## 575 yes no  
## 576 yes yes  
## 577 yes yes  
## 578 yes no  
## 579 yes yes  
## 580 yes no  
## 581 yes yes  
## 582 yes yes  
## 583 yes no  
## 584 yes no  
## 585 yes no  
## 586 yes no  
## 587 yes no  
## 588 yes yes  
## 589 yes no  
## 590 yes no  
## 591 yes no  
## 592 yes no  
## 593 yes no  
## 594 yes no  
## 595 yes no  
## 596 yes no  
## 597 yes no  
## 598 yes no  
## 599 yes yes  
## 600 yes yes  
## 601 yes yes  
## 602 yes no  
## 603 yes yes  
## 604 yes no  
## 605 yes no  
## 606 yes no  
## 607 yes no  
## 608 yes yes  
## 609 yes no  
## 610 yes no  
## 611 yes no  
## 612 yes no  
## 613 yes no  
## 614 yes no  
## 615 yes no  
## 616 yes no  
## 617 yes yes  
## 618 yes yes  
## 619 yes no  
## 620 yes yes  
## 621 yes no  
## 622 yes yes  
## 623 yes no  
## 624 yes no  
## 625 yes no  
## 626 yes no  
## 627 yes yes  
## 628 yes yes  
## 629 yes no  
## 630 yes no  
## 631 yes no  
## 632 yes yes  
## 633 yes no  
## 634 yes yes  
## 635 yes no  
## 636 yes yes  
## 637 yes no  
## 638 yes no  
## 639 yes yes  
## 640 yes no  
## 641 yes no  
## 642 yes no  
## 643 yes no  
## 644 no no  
## 645 yes no  
## 646 yes no  
## 647 yes no  
## 648 yes no  
## 649 yes yes  
## 650 yes no  
## 651 yes no  
## 652 yes no  
## 653 yes no  
## 654 yes no  
## 655 yes no  
## 656 yes no  
## 657 yes no  
## 658 yes no  
## 659 yes no  
## 660 yes no  
## 661 yes no  
## 662 yes no  
## 663 no no  
## 664 yes no  
## 665 yes no  
## 666 yes no  
## 667 yes no  
## 668 yes yes  
## 669 yes no  
## 670 yes yes  
## 671 yes no  
## 672 yes no  
## 673 yes no  
## 674 yes yes  
## 675 yes no  
## 676 yes no  
## 677 yes no  
## 678 yes no  
## 679 yes yes  
## 680 yes no  
## 681 yes yes  
## 682 yes no  
## 683 yes no  
## 684 yes yes  
## 685 yes no  
## 686 yes no  
## 687 yes yes  
## 688 yes no  
## 689 yes yes  
## 690 yes no  
## 691 yes no  
## 692 yes no  
## 693 yes no  
## 694 yes no  
## 695 yes no  
## 696 yes yes  
## 697 yes no  
## 698 yes no  
## 699 yes no  
## 700 yes no  
## 701 yes no  
## 702 yes no  
## 703 yes no  
## 704 yes no  
## 705 yes yes  
## 706 yes no  
## 707 yes no  
## 708 yes no  
## 709 yes yes  
## 710 yes yes  
## 711 yes yes  
## 712 yes no  
## 713 yes no  
## 714 yes no  
## 715 yes no  
## 716 yes no  
## 717 yes no  
## 718 yes yes  
## 719 yes no  
## 720 yes no  
## 721 yes no  
## 722 yes no  
## 723 yes no  
## 724 yes no  
## 725 yes no  
## 726 yes yes  
## 727 yes no  
## 728 yes yes  
## 729 yes no  
## 730 yes no  
## 731 yes no  
## 732 yes yes  
## 733 yes no  
## 734 yes no  
## 735 yes no  
## 736 yes no  
## 737 yes no  
## 738 yes no  
## 739 yes no  
## 740 yes no  
## 741 yes no  
## 742 yes yes  
## 743 yes no  
## 744 yes yes  
## 745 yes no  
## 746 yes no  
## 747 yes no  
## 748 yes yes  
## 749 yes no  
## 750 yes yes  
## 751 yes no  
## 752 yes no  
## 753 yes yes  
## 754 no no  
## 755 yes no  
## 756 yes no  
## 757 no no  
## 758 yes no  
## 759 yes no  
## 760 yes no  
## 761 yes no  
## 762 yes no  
## 763 yes no  
## 764 yes yes  
## 765 yes no  
## 766 yes yes  
## 767 yes yes  
## 768 yes no  
## 769 yes no  
## 770 yes no  
## 771 yes no  
## 772 yes no  
## 773 yes no  
## 774 yes no  
## 775 no yes  
## 776 yes no  
## 777 yes no  
## 778 yes yes  
## 779 yes no  
## 780 yes yes  
## 781 yes no  
## 782 yes no  
## 783 yes no  
## 784 no no  
## 785 yes no  
## 786 yes no  
## 787 yes yes  
## 788 yes no  
## 789 yes no  
## 790 yes no  
## 791 yes yes  
## 792 yes no  
## 793 yes no  
## 794 yes no  
## 795 yes no  
## 796 yes no  
## 797 yes no  
## 798 yes no  
## 799 yes no  
## 800 yes no  
## 801 yes yes  
## 802 yes no  
## 803 yes no  
## 804 yes yes  
## 805 yes no  
## 806 yes no  
## 807 yes no  
## 808 yes no  
## 809 yes yes  
## 810 yes no  
## 811 yes no  
## 812 yes no  
## 813 yes no  
## 814 yes no  
## 815 yes no  
## 816 yes no  
## 817 yes no  
## 818 yes no  
## 819 yes no  
## 820 yes yes  
## 821 yes no  
## 822 yes no  
## 823 yes yes  
## 824 yes no  
## 825 yes no  
## 826 no no  
## 827 yes no  
## 828 yes no  
## 829 yes no  
## 830 yes yes  
## 831 yes yes  
## 832 yes no  
## 833 yes yes  
## 834 yes no  
## 835 yes no  
## 836 yes no  
## 837 yes no  
## 838 yes no  
## 839 no no  
## 840 yes no  
## 841 yes yes  
## 842 yes no  
## 843 yes no  
## 844 yes no  
## 845 yes no  
## 846 yes no  
## 847 yes no  
## 848 yes no  
## 849 yes no  
## 850 no no  
## 851 yes no  
## 852 yes no  
## 853 yes yes  
## 854 yes no  
## 855 yes yes  
## 856 yes no  
## 857 yes no  
## 858 yes yes  
## 859 yes no  
## 860 yes no  
## 861 yes no  
## 862 no yes  
## 863 yes no  
## 864 yes yes  
## 865 yes no  
## 866 yes yes  
## 867 yes no  
## 868 yes no  
## 869 yes no  
## 870 yes yes  
## 871 yes no  
## 872 yes no  
## 873 yes yes  
## 874 yes no  
## 875 yes no  
## 876 yes no  
## 877 yes no  
## 878 yes no  
## 879 yes no  
## 880 yes no  
## 881 yes no  
## 882 yes no  
## 883 yes no  
## 884 yes no  
## 885 yes no  
## 886 yes yes  
## 887 yes no  
## 888 yes no  
## 889 yes no  
## 890 no no  
## 891 yes no  
## 892 yes no  
## 893 yes no  
## 894 yes yes  
## 895 yes no  
## 896 yes no  
## 897 yes no  
## 898 yes no  
## 899 yes no  
## 900 yes yes  
## 901 yes no  
## 902 yes no  
## 903 yes no  
## 904 yes no  
## 905 yes no  
## 906 yes no  
## 907 yes yes  
## 908 yes no  
## 909 yes no  
## 910 yes no  
## 911 yes no  
## 912 yes no  
## 913 yes no  
## 914 yes yes  
## 915 yes no  
## 916 yes no  
## 917 yes no  
## 918 yes yes  
## 919 yes no  
## 920 yes no  
## 921 yes no  
## 922 yes no  
## 923 yes no  
## 924 yes yes  
## 925 yes no  
## 926 yes yes  
## 927 yes no  
## 928 yes yes  
## 929 yes no  
## 930 yes no  
## 931 yes no  
## 932 no yes  
## 933 yes no  
## 934 yes yes  
## 935 yes no  
## 936 yes no  
## 937 yes no  
## 938 yes no  
## 939 yes no  
## 940 yes no  
## 941 no no  
## 942 yes no  
## 943 yes no  
## 944 yes no  
## 945 yes no  
## 946 yes no  
## 947 yes no  
## 948 yes yes  
## 949 yes no  
## 950 yes no  
## 951 yes no  
## 952 yes no  
## 953 no yes  
## 954 yes no  
## 955 yes no  
## 956 yes no  
## 957 yes no  
## 958 yes no  
## 959 yes no  
## 960 yes yes  
## 961 yes no  
## 962 yes yes  
## 963 yes no  
## 964 no no  
## 965 yes no  
## 966 yes no  
## 967 yes no  
## 968 yes no  
## 969 yes no  
## 970 yes no  
## 971 yes no  
## 972 yes yes  
## 973 yes no  
## 974 yes no  
## 975 yes no  
## 976 yes no  
## 977 yes no  
## 978 yes yes  
## 979 yes no  
## 980 yes no  
## 981 no no  
## 982 yes no  
## 983 yes no  
## 984 yes no  
## 985 yes no  
## 986 yes no  
## 987 yes no  
## 988 yes no  
## 989 yes no  
## 990 yes yes  
## 991 yes no  
## 992 yes no  
## 993 yes yes  
## 994 yes no  
## 995 yes no  
## 996 yes yes  
## 997 yes no  
## 998 yes no  
## 999 yes no  
## 1000 yes no  
## 1001 yes no  
## 1002 no yes  
## 1003 yes no  
## 1004 yes no  
## 1005 yes no  
## 1006 yes no  
## 1007 yes no  
## 1008 yes yes  
## 1009 yes yes  
## 1010 yes yes  
## 1011 yes no  
## 1012 yes no  
## 1013 yes yes  
## 1014 yes no  
## 1015 yes no  
## 1016 yes no  
## 1017 yes no  
## 1018 yes yes  
## 1019 yes yes  
## 1020 no no  
## 1021 yes yes  
## 1022 yes no  
## 1023 yes yes  
## 1024 yes no  
## 1025 yes no  
## 1026 yes no  
## 1027 yes no  
## 1028 yes no  
## 1029 no no  
## 1030 yes no  
## 1031 yes no  
## 1032 yes no  
## 1033 yes no  
## 1034 yes yes  
## 1035 yes no  
## 1036 no no  
## 1037 yes yes  
## 1038 yes no  
## 1039 yes no  
## 1040 yes no  
## 1041 yes no  
## 1042 yes yes  
## 1043 yes no  
## 1044 yes no  
## 1045 yes yes  
## 1046 yes no  
## 1047 yes no  
## 1048 yes no  
## 1049 yes yes  
## 1050 yes no  
## 1051 yes no  
## 1052 yes no  
## 1053 yes no  
## 1054 yes no  
## 1055 yes no  
## 1056 yes no  
## 1057 yes no  
## 1058 yes no  
## 1059 yes yes  
## 1060 yes no  
## 1061 yes no  
## 1062 yes no  
## 1063 yes yes  
## 1064 no no  
## 1065 yes yes  
## 1066 yes no  
## 1067 yes no  
## 1068 yes yes  
## 1069 yes yes  
## 1070 yes no  
## 1071 yes no  
## 1072 yes no  
## 1073 yes no  
## 1074 yes no  
## 1075 yes no  
## 1076 yes no  
## 1077 yes no  
## 1078 yes yes  
## 1079 yes no  
## 1080 yes no  
## 1081 yes no  
## 1082 yes no  
## 1083 yes yes  
## 1084 yes no  
## 1085 yes no  
## 1086 yes no  
## 1087 yes no  
## 1088 yes no  
## 1089 yes no  
## 1090 yes yes  
## 1091 yes no  
## 1092 yes no  
## 1093 yes no  
## 1094 yes no  
## 1095 yes yes  
## 1096 yes yes  
## 1097 yes no  
## 1098 yes no  
## 1099 yes no  
## 1100 yes yes  
## 1101 yes no  
## 1102 yes no  
## 1103 yes no  
## 1104 yes yes  
## 1105 yes yes  
## 1106 yes no  
## 1107 yes no  
## 1108 yes no  
## 1109 yes yes  
## 1110 yes no  
## 1111 yes no  
## 1112 yes no  
## 1113 yes no  
## 1114 yes no  
## 1115 yes no  
## 1116 yes no  
## 1117 yes no  
## 1118 yes no  
## 1119 yes no  
## 1120 yes no  
## 1121 yes yes  
## 1122 no no  
## 1123 yes no  
## 1124 yes no  
## 1125 yes no  
## 1126 yes no  
## 1127 yes no  
## 1128 yes no  
## 1129 yes no  
## 1130 yes no  
## 1131 yes no  
## 1132 yes no  
## 1133 no no  
## 1134 no no  
## 1135 yes no  
## 1136 yes no  
## 1137 yes no  
## 1138 yes no  
## 1139 yes no  
## 1140 yes no  
## 1141 yes no  
## 1142 yes yes  
## 1143 yes no  
## 1144 yes no  
## 1145 yes no  
## 1146 yes yes  
## 1147 yes no  
## 1148 yes yes  
## 1149 yes no  
## 1150 yes no  
## 1151 yes yes  
## 1152 yes yes  
## 1153 yes no  
## 1154 yes yes  
## 1155 yes no  
## 1156 yes no  
## 1157 yes no  
## 1158 yes no  
## 1159 yes no  
## 1160 yes yes  
## 1161 yes no  
## 1162 yes no  
## 1163 yes no  
## 1164 yes no  
## 1165 yes no  
## 1166 yes yes  
## 1167 yes no  
## 1168 yes no  
## 1169 yes yes  
## 1170 yes no  
## 1171 no no  
## 1172 yes no  
## 1173 yes yes  
## 1174 yes yes  
## 1175 yes no  
## 1176 yes no  
## 1177 yes no  
## 1178 yes no  
## 1179 yes no  
## 1180 yes no  
## 1181 yes no  
## 1182 yes no  
## 1183 yes no  
## 1184 yes yes  
## 1185 yes no  
## 1186 yes no  
## 1187 yes no  
## 1188 yes no  
## 1189 no no  
## 1190 yes no  
## 1191 yes no  
## 1192 yes no  
## 1193 yes no  
## 1194 yes no  
## 1195 yes no  
## 1196 yes no  
## 1197 yes no  
## 1198 yes no  
## 1199 yes no  
## 1200 yes no  
## 1201 yes yes  
## 1202 yes no  
## 1203 yes yes  
## 1204 yes yes  
## 1205 yes no  
## 1206 yes yes  
## 1207 yes no  
## 1208 yes no  
## 1209 yes no  
## 1210 yes no  
## 1211 yes no  
## 1212 yes no  
## 1213 yes yes  
## 1214 yes no  
## 1215 yes no  
## 1216 yes no  
## 1217 yes yes  
## 1218 yes no  
## 1219 yes no  
## 1220 yes no  
## 1221 yes no  
## 1222 yes no  
## 1223 yes no  
## 1224 yes no  
## 1225 yes yes  
## 1226 yes no  
## 1227 yes no  
## 1228 yes no  
## 1229 yes no  
## 1230 yes no  
## 1231 yes no  
## 1232 no no  
## 1233 yes yes  
## 1234 yes no  
## 1235 yes yes  
## 1236 yes no  
## 1237 yes no  
## 1238 yes yes  
## 1239 yes no  
## 1240 yes no  
## 1241 yes no  
## 1242 yes no  
## 1243 yes no  
## 1244 yes no  
## 1245 yes no  
## 1246 yes yes  
## 1247 yes yes  
## 1248 yes no  
## 1249 yes no  
## 1250 yes no  
## 1251 yes yes  
## 1252 yes no  
## 1253 yes no  
## 1254 yes yes  
## 1255 yes no  
## 1256 yes no  
## 1257 yes no  
## 1258 yes yes  
## 1259 yes no  
## 1260 yes no  
## 1261 no no  
## 1262 yes no  
## 1263 yes no  
## 1264 yes no  
## 1265 yes no  
## 1266 yes no  
## 1267 yes no  
## 1268 yes yes  
## 1269 yes no  
## 1270 yes no  
## 1271 yes yes  
## 1272 yes yes  
## 1273 yes no  
## 1274 yes yes  
## 1275 yes no  
## 1276 yes yes  
## 1277 yes no  
## 1278 yes no  
## 1279 yes no  
## 1280 yes yes  
## 1281 yes no  
## 1282 yes no  
## 1283 yes no  
## 1284 yes yes  
## 1285 yes no  
## 1286 yes no  
## 1287 yes no  
## 1288 yes no  
## 1289 yes no  
## 1290 yes no  
## 1291 yes yes  
## 1292 yes no  
## 1293 yes yes  
## 1294 yes no  
## 1295 yes yes  
## 1296 yes yes  
## 1297 yes no  
## 1298 yes no  
## 1299 yes no  
## 1300 yes no  
## 1301 yes no  
## 1302 yes no  
## 1303 yes no  
## 1304 yes no  
## 1305 yes no  
## 1306 yes no  
## 1307 yes no  
## 1308 yes no  
## 1309 yes no  
## 1310 yes yes  
## 1311 yes no  
## 1312 yes no  
## 1313 yes no  
## 1314 yes no  
## 1315 yes no  
## 1316 yes yes  
## 1317 yes no  
## 1318 yes yes  
## 1319 yes yes  
## 1320 yes no  
## 1321 yes no  
## 1322 yes no  
## 1323 yes no  
## 1324 yes no  
## 1325 yes yes  
## 1326 yes no  
## 1327 yes no  
## 1328 yes no  
## 1329 yes yes  
## 1330 yes no  
## 1331 yes no  
## 1332 yes yes  
## 1333 yes no  
## 1334 yes no  
## 1335 yes yes  
## 1336 no no  
## 1337 yes no  
## 1338 yes no  
## 1339 yes no  
## 1340 yes no  
## 1341 yes yes  
## 1342 yes no  
## 1343 yes no  
## 1344 yes no  
## 1345 yes yes  
## 1346 yes no  
## 1347 yes no  
## 1348 yes no  
## 1349 yes yes  
## 1350 yes no  
## 1351 yes no  
## 1352 yes yes  
## 1353 yes no  
## 1354 yes no  
## 1355 yes yes  
## 1356 yes no  
## 1357 yes no  
## 1358 yes no  
## 1359 yes no  
## 1360 yes no  
## 1361 yes no  
## 1362 yes no  
## 1363 yes yes  
## 1364 yes no  
## 1365 yes yes  
## 1366 yes no  
## 1367 yes no  
## 1368 yes no  
## 1369 yes yes  
## 1370 yes yes  
## 1371 yes yes  
## 1372 yes no  
## 1373 yes no  
## 1374 yes yes  
## 1375 yes yes  
## 1376 yes no  
## 1377 no no  
## 1378 yes no  
## 1379 yes no  
## 1380 yes no  
## 1381 yes no  
## 1382 no yes  
## 1383 yes no  
## 1384 yes yes  
## 1385 yes no  
## 1386 yes no  
## 1387 yes no  
## 1388 yes no  
## 1389 yes no  
## 1390 yes no  
## 1391 yes yes  
## 1392 yes no  
## 1393 yes no  
## 1394 no no  
## 1395 yes no  
## 1396 yes no  
## 1397 yes no  
## 1398 yes no  
## 1399 yes no  
## 1400 yes no  
## 1401 yes no  
## 1402 yes yes  
## 1403 yes yes  
## 1404 yes no  
## 1405 yes no  
## 1406 yes no  
## 1407 yes no  
## 1408 yes yes  
## 1409 yes no  
## 1410 yes no  
## 1411 yes yes  
## 1412 yes no  
## 1413 yes no  
## 1414 yes no  
## 1415 yes no  
## 1416 yes no  
## 1417 yes no  
## 1418 yes no  
## 1419 yes no  
## 1420 yes yes  
## 1421 yes no  
## 1422 yes no  
## 1423 yes no  
## 1424 yes yes  
## 1425 yes no  
## 1426 yes no  
## 1427 yes no  
## 1428 yes no  
## 1429 yes no  
## 1430 yes no  
## 1431 yes no  
## 1432 yes no  
## 1433 yes no  
## 1434 yes no  
## 1435 no no  
## 1436 yes no  
## 1437 yes no  
## 1438 yes no  
## 1439 yes yes  
## 1440 yes no  
## 1441 yes yes  
## 1442 yes no  
## 1443 yes no  
## 1444 yes no  
## 1445 yes yes  
## 1446 yes no  
## 1447 yes yes  
## 1448 yes no  
## 1449 yes no  
## 1450 yes no  
## 1451 yes no  
## 1452 yes no  
## 1453 yes yes  
## 1454 yes no  
## 1455 yes no  
## 1456 yes yes  
## 1457 yes no  
## 1458 no yes  
## 1459 yes no  
## 1460 yes no  
## 1461 yes no  
## 1462 yes no  
## 1463 yes no  
## 1464 yes no  
## 1465 yes no  
## 1466 yes no  
## 1467 no no  
## 1468 yes no  
## 1469 yes no  
## 1470 yes no  
## 1471 yes no  
## 1472 yes yes  
## 1473 yes no  
## 1474 yes no  
## 1475 yes no  
## 1476 yes no  
## 1477 yes no  
## 1478 yes no  
## 1479 yes no  
## 1480 yes no  
## 1481 yes yes  
## 1482 yes yes  
## 1483 yes yes  
## 1484 yes no  
## 1485 yes yes  
## 1486 yes yes  
## 1487 yes no  
## 1488 yes no  
## 1489 yes no  
## 1490 yes no  
## 1491 yes no  
## 1492 yes no  
## 1493 yes no  
## 1494 yes no  
## 1495 yes no  
## 1496 yes no  
## 1497 yes no  
## 1498 yes yes  
## 1499 yes no  
## 1500 yes no  
## 1501 yes no  
## 1502 yes no  
## 1503 yes no  
## 1504 yes no  
## 1505 yes no  
## 1506 yes no  
## 1507 yes no  
## 1508 yes no  
## 1509 yes yes  
## 1510 yes yes  
## 1511 yes no  
## 1512 yes no  
## 1513 yes no  
## 1514 yes no  
## 1515 yes no  
## 1516 yes no  
## 1517 yes no  
## 1518 yes no  
## 1519 yes no  
## 1520 yes no  
## 1521 yes no  
## 1522 yes no  
## 1523 yes yes  
## 1524 yes no  
## 1525 yes yes  
## 1526 yes no  
## 1527 yes no  
## 1528 yes no  
## 1529 yes yes  
## 1530 yes no  
## 1531 yes no  
## 1532 yes no  
## 1533 yes no  
## 1534 yes no  
## 1535 yes no  
## 1536 yes no  
## 1537 yes yes  
## 1538 yes no  
## 1539 yes no  
## 1540 yes no  
## 1541 yes no  
## 1542 yes no  
## 1543 yes no  
## 1544 yes no  
## 1545 yes no  
## 1546 yes no  
## 1547 yes no  
## 1548 yes no  
## 1549 yes no  
## 1550 yes no  
## 1551 yes no  
## 1552 yes yes  
## 1553 yes no  
## 1554 yes yes  
## 1555 yes no  
## 1556 no no  
## 1557 yes yes  
## 1558 yes no  
## 1559 yes no  
## 1560 yes no  
## 1561 yes no  
## 1562 yes yes  
## 1563 yes no  
## 1564 yes no  
## 1565 yes no  
## 1566 yes yes  
## 1567 yes yes  
## 1568 yes no  
## 1569 yes yes  
## 1570 yes no  
## 1571 yes no  
## 1572 yes yes  
## 1573 yes no  
## 1574 yes yes  
## 1575 yes yes  
## 1576 yes no  
## 1577 yes no  
## 1578 yes no  
## 1579 yes no  
## 1580 yes no  
## 1581 yes no  
## 1582 yes no  
## 1583 yes no  
## 1584 yes no  
## 1585 yes no  
## 1586 yes no  
## 1587 yes no  
## 1588 yes yes  
## 1589 yes yes  
## 1590 yes no  
## 1591 yes no  
## 1592 yes no  
## 1593 yes no  
## 1594 yes yes  
## 1595 yes no  
## 1596 yes no  
## 1597 yes no  
## 1598 yes no  
## 1599 yes yes  
## 1600 yes no  
## 1601 yes no  
## 1602 yes no  
## 1603 yes no  
## 1604 yes yes  
## 1605 yes no  
## 1606 yes no  
## 1607 yes yes  
## 1608 yes no  
## 1609 yes yes  
## 1610 yes no  
## 1611 yes no  
## 1612 yes no  
## 1613 yes no  
## 1614 yes no  
## 1615 yes no  
## 1616 yes no  
## 1617 yes yes  
## 1618 yes yes  
## 1619 yes no  
## 1620 yes no  
## 1621 yes no  
## 1622 yes no  
## 1623 yes yes  
## 1624 yes no  
## 1625 yes no  
## 1626 yes no  
## 1627 yes no  
## 1628 yes no  
## 1629 yes no  
## 1630 yes no  
## 1631 yes no  
## 1632 yes no  
## 1633 yes yes  
## 1634 yes no  
## 1635 yes yes  
## 1636 yes no  
## 1637 yes no  
## 1638 yes no  
## 1639 yes yes  
## 1640 yes no  
## 1641 yes yes  
## 1642 yes no  
## 1643 yes no  
## 1644 yes no  
## 1645 yes no  
## 1646 yes no  
## 1647 yes yes  
## 1648 yes no  
## 1649 yes no  
## 1650 yes no  
## 1651 yes no  
## 1652 yes no  
## 1653 yes no  
## 1654 yes no  
## 1655 yes no  
## 1656 yes no  
## 1657 yes no  
## 1658 yes no  
## 1659 yes no  
## 1660 yes no  
## 1661 yes no  
## 1662 yes yes  
## 1663 yes no  
## 1664 yes no  
## 1665 yes no  
## 1666 yes no  
## 1667 yes no  
## 1668 yes no  
## 1669 yes no  
## 1670 yes no  
## 1671 yes no  
## 1672 yes no  
## 1673 yes no  
## 1674 yes no  
## 1675 yes no  
## 1676 yes no  
## 1677 yes no  
## 1678 yes no  
## 1679 yes no  
## 1680 yes no  
## 1681 yes yes  
## 1682 yes no  
## 1683 yes no  
## 1684 yes no  
## 1685 yes no  
## 1686 yes no  
## 1687 yes no  
## 1688 yes no  
## 1689 yes no  
## 1690 yes no  
## 1691 yes no  
## 1692 yes no  
## 1693 yes no  
## 1694 yes no  
## 1695 yes yes  
## 1696 yes yes  
## 1697 yes no  
## 1698 yes no  
## 1699 yes yes  
## 1700 yes no  
## 1701 yes yes  
## 1702 yes no  
## 1703 yes no  
## 1704 yes no  
## 1705 yes no  
## 1706 no no  
## 1707 yes no  
## 1708 yes no  
## 1709 yes no  
## 1710 yes yes  
## 1711 yes yes  
## 1712 yes no  
## 1713 yes no  
## 1714 yes no  
## 1715 yes no  
## 1716 yes yes  
## 1717 yes no  
## 1718 yes no  
## 1719 yes no  
## 1720 yes no  
## 1721 yes no  
## 1722 yes yes  
## 1723 yes no  
## 1724 yes yes  
## 1725 yes no  
## 1726 yes no  
## 1727 yes no  
## 1728 yes no  
## 1729 yes no  
## 1730 yes no  
## 1731 yes no  
## 1732 yes yes  
## 1733 yes yes  
## 1734 yes no  
## 1735 yes no  
## 1736 yes yes  
## 1737 yes no  
## 1738 yes no  
## 1739 yes no  
## 1740 yes no  
## 1741 yes no  
## 1742 yes no  
## 1743 yes yes  
## 1744 yes no  
## 1745 yes no  
## 1746 yes no  
## 1747 yes no  
## 1748 yes no  
## 1749 yes yes  
## 1750 yes no  
## 1751 yes no  
## 1752 yes yes  
## 1753 yes no  
## 1754 yes no  
## 1755 yes no  
## 1756 yes no  
## 1757 yes no  
## 1758 yes yes  
## 1759 yes no  
## 1760 yes no  
## 1761 no no  
## 1762 yes yes  
## 1763 yes no  
## 1764 yes yes  
## 1765 yes no  
## 1766 yes no  
## 1767 yes no  
## 1768 yes no  
## 1769 yes no  
## 1770 yes no  
## 1771 yes no  
## 1772 yes no  
## 1773 yes yes  
## 1774 yes no  
## 1775 yes no  
## 1776 yes no  
## 1777 yes no  
## 1778 yes no  
## 1779 yes no  
## 1780 yes yes  
## 1781 yes yes  
## 1782 yes no  
## 1783 yes no  
## 1784 yes yes  
## 1785 yes no  
## 1786 yes no  
## 1787 yes yes  
## 1788 yes no  
## 1789 yes no  
## 1790 yes no  
## 1791 yes no  
## 1792 yes no  
## 1793 no no  
## 1794 yes yes  
## 1795 yes no  
## 1796 yes no  
## 1797 yes yes  
## 1798 yes no  
## 1799 yes yes  
## 1800 yes no  
## 1801 yes no  
## 1802 yes no  
## 1803 no no  
## 1804 yes no  
## 1805 yes no  
## 1806 yes no  
## 1807 yes no  
## 1808 yes no  
## 1809 yes no  
## 1810 yes no  
## 1811 yes no  
## 1812 yes no  
## 1813 yes no  
## 1814 yes no  
## 1815 yes no  
## 1816 yes no  
## 1817 yes yes  
## 1818 yes yes  
## 1819 yes no  
## 1820 yes no  
## 1821 yes no  
## 1822 yes no  
## 1823 yes no  
## 1824 yes no  
## 1825 yes no  
## 1826 yes yes  
## 1827 yes no  
## 1828 yes no  
## 1829 yes no  
## 1830 yes no  
## 1831 yes no  
## 1832 yes no  
## 1833 yes no  
## 1834 yes no  
## 1835 yes yes  
## 1836 no yes  
## 1837 yes no  
## 1838 yes no  
## 1839 yes no  
## 1840 yes no  
## 1841 yes yes  
## 1842 yes no  
## 1843 yes no  
## 1844 yes yes  
## 1845 yes no  
## 1846 yes no  
## 1847 yes no  
## 1848 yes no  
## 1849 yes no  
## 1850 yes no  
## 1851 yes no  
## 1852 yes yes  
## 1853 yes no  
## 1854 yes yes  
## 1855 yes no  
## 1856 yes no  
## 1857 yes no  
## 1858 no no  
## 1859 no no  
## 1860 yes no  
## 1861 yes no  
## 1862 yes no  
## 1863 yes yes  
## 1864 yes no  
## 1865 yes no  
## 1866 yes no  
## 1867 yes no  
## 1868 yes no  
## 1869 yes yes  
## 1870 no yes  
## 1871 yes no  
## 1872 yes no  
## 1873 yes no  
## 1874 yes yes  
## 1875 yes no  
## 1876 yes yes  
## 1877 yes no  
## 1878 yes no  
## 1879 yes no  
## 1880 yes yes  
## 1881 yes no  
## 1882 yes yes  
## 1883 yes no  
## 1884 yes yes  
## 1885 yes no  
## 1886 yes no  
## 1887 yes no  
## 1888 yes no  
## 1889 yes no  
## 1890 yes yes  
## 1891 yes yes  
## 1892 yes no  
## 1893 yes no  
## 1894 yes no  
## 1895 yes no  
## 1896 yes no  
## 1897 yes no  
## 1898 yes no  
## 1899 yes no  
## 1900 yes no  
## 1901 yes no  
## 1902 yes no  
## 1903 yes no  
## 1904 yes no  
## 1905 yes no  
## 1906 yes no  
## 1907 yes no  
## 1908 no no  
## 1909 yes no  
## 1910 yes no  
## 1911 yes no  
## 1912 yes no  
## 1913 yes no  
## 1914 yes no  
## 1915 yes no  
## 1916 yes no  
## 1917 yes yes  
## 1918 yes no  
## 1919 no no  
## 1920 yes no  
## 1921 yes no  
## 1922 yes no  
## 1923 yes yes  
## 1924 yes no  
## 1925 yes yes  
## 1926 yes no  
## 1927 yes no  
## 1928 yes no  
## 1929 yes no  
## 1930 yes no  
## 1931 yes no  
## 1932 yes yes  
## 1933 yes no  
## 1934 yes no  
## 1935 yes no  
## 1936 yes no  
## 1937 yes no  
## 1938 yes no  
## 1939 yes no  
## 1940 no no  
## 1941 yes no  
## 1942 yes no  
## 1943 yes no  
## 1944 yes no  
## 1945 yes no  
## 1946 yes no  
## 1947 yes no  
## 1948 yes no  
## 1949 yes no  
## 1950 yes no  
## 1951 yes yes  
## 1952 yes no  
## 1953 yes no  
## 1954 yes yes  
## 1955 yes yes  
## 1956 yes no  
## 1957 yes no  
## 1958 yes no  
## 1959 yes no  
## 1960 yes no  
## 1961 yes yes  
## 1962 yes yes  
## 1963 yes no  
## 1964 no no  
## 1965 yes no  
## 1966 no no  
## 1967 yes no  
## 1968 yes no  
## 1969 yes no  
## 1970 yes yes  
## 1971 yes yes  
## 1972 yes no  
## 1973 yes no  
## 1974 yes no  
## 1975 yes no  
## 1976 yes no  
## 1977 yes yes  
## 1978 yes no  
## 1979 yes no  
## 1980 yes no  
## 1981 yes yes  
## 1982 yes no  
## 1983 yes no  
## 1984 yes yes  
## 1985 yes no  
## 1986 yes yes  
## 1987 yes no  
## 1988 yes no  
## 1989 yes no  
## 1990 yes no  
## 1991 yes no  
## 1992 yes no  
## 1993 yes no  
## 1994 yes no  
## 1995 yes no  
## 1996 yes no  
## 1997 yes no  
## 1998 yes no  
## 1999 yes no  
## 2000 yes no  
## 2001 yes yes  
## 2002 yes no  
## 2003 yes no  
## 2004 yes no  
## 2005 yes no  
## 2006 yes no  
## 2007 yes no  
## 2008 yes no  
## 2009 yes yes  
## 2010 yes yes  
## 2011 yes yes  
## 2012 yes yes  
## 2013 yes yes  
## 2014 yes no  
## 2015 yes yes  
## 2016 yes yes  
## 2017 yes yes  
## 2018 yes no  
## 2019 yes no  
## 2020 yes no  
## 2021 yes no  
## 2022 yes no  
## 2023 yes no  
## 2024 yes no  
## 2025 yes no  
## 2026 yes yes  
## 2027 yes yes  
## 2028 yes no  
## 2029 yes yes  
## 2030 yes yes  
## 2031 yes no  
## 2032 yes no  
## 2033 yes no  
## 2034 yes no  
## 2035 yes yes  
## 2036 yes no  
## 2037 yes no  
## 2038 yes yes  
## 2039 yes no  
## 2040 yes yes  
## 2041 yes no  
## 2042 yes yes  
## 2043 yes no  
## 2044 yes no  
## 2045 yes no  
## 2046 yes yes  
## 2047 yes no  
## 2048 yes yes  
## 2049 yes no  
## 2050 yes yes  
## 2051 yes no  
## 2052 yes no  
## 2053 yes no  
## 2054 yes yes  
## 2055 yes no  
## 2056 no no  
## 2057 yes no  
## 2058 yes no  
## 2059 yes no  
## 2060 yes no  
## 2061 yes no  
## 2062 yes no  
## 2063 yes no  
## 2064 yes no  
## 2065 yes no  
## 2066 yes no  
## 2067 yes no  
## 2068 yes no  
## 2069 yes no  
## 2070 yes no  
## 2071 yes yes  
## 2072 yes no  
## 2073 yes yes  
## 2074 yes no  
## 2075 yes no  
## 2076 yes no  
## 2077 yes yes  
## 2078 yes yes  
## 2079 yes yes  
## 2080 yes yes  
## 2081 yes no  
## 2082 no no  
## 2083 yes no  
## 2084 yes yes  
## 2085 yes no  
## 2086 yes no  
## 2087 yes yes  
## 2088 yes yes  
## 2089 yes no  
## 2090 yes no  
## 2091 yes no  
## 2092 yes no  
## 2093 yes no  
## 2094 yes yes  
## 2095 yes yes  
## 2096 yes no  
## 2097 yes no  
## 2098 yes no  
## 2099 yes no  
## 2100 yes no  
## 2101 yes yes  
## 2102 no no  
## 2103 yes no  
## 2104 yes no  
## 2105 yes yes  
## 2106 yes yes  
## 2107 yes yes  
## 2108 yes no  
## 2109 yes no  
## 2110 yes no  
## 2111 no no  
## 2112 yes no  
## 2113 yes no  
## 2114 yes yes  
## 2115 yes yes  
## 2116 yes no  
## 2117 yes yes  
## 2118 no no  
## 2119 yes no  
## 2120 yes no  
## 2121 yes no  
## 2122 yes no  
## 2123 yes yes  
## 2124 yes no  
## 2125 yes no  
## 2126 yes no  
## 2127 yes no  
## 2128 yes no  
## 2129 yes no  
## 2130 no no  
## 2131 yes no  
## 2132 yes no  
## 2133 yes yes  
## 2134 yes no  
## 2135 yes no  
## 2136 yes yes  
## 2137 yes no  
## 2138 yes no  
## 2139 yes no  
## 2140 yes no  
## 2141 yes yes  
## 2142 yes no  
## 2143 yes no  
## 2144 yes yes  
## 2145 yes yes  
## 2146 yes no  
## 2147 yes no  
## 2148 yes no  
## 2149 yes no  
## 2150 yes yes  
## 2151 yes no  
## 2152 yes no  
## 2153 yes no  
## 2154 yes no  
## 2155 yes no  
## 2156 yes no  
## 2157 yes yes  
## 2158 yes yes  
## 2159 yes no  
## 2160 yes yes  
## 2161 yes yes  
## 2162 yes no  
## 2163 yes yes  
## 2164 yes no  
## 2165 yes no  
## 2166 yes no  
## 2167 no no  
## 2168 yes no  
## 2169 yes no  
## 2170 yes yes  
## 2171 yes no  
## 2172 yes yes  
## 2173 yes no  
## 2174 yes no  
## 2175 yes no  
## 2176 yes no  
## 2177 yes no  
## 2178 yes no  
## 2179 no yes  
## 2180 yes no  
## 2181 yes yes  
## 2182 yes no  
## 2183 yes no  
## 2184 yes no  
## 2185 yes no  
## 2186 yes yes  
## 2187 yes no  
## 2188 yes yes  
## 2189 yes no  
## 2190 yes no  
## 2191 yes no  
## 2192 yes no  
## 2193 yes no  
## 2194 yes no  
## 2195 yes no  
## 2196 no yes  
## 2197 yes yes  
## 2198 no no  
## 2199 yes yes  
## 2200 yes no  
## 2201 yes no  
## 2202 yes no  
## 2203 yes no  
## 2204 yes no  
## 2205 yes no  
## 2206 yes no  
## 2207 yes no  
## 2208 yes yes  
## 2209 yes no  
## 2210 yes no  
## 2211 yes no  
## 2212 yes yes  
## 2213 yes yes  
## 2214 yes yes  
## 2215 yes no  
## 2216 yes no  
## 2217 yes yes  
## 2218 yes no  
## 2219 yes no  
## 2220 yes no  
## 2221 yes no  
## 2222 yes no  
## 2223 yes no  
## 2224 yes yes  
## 2225 yes no  
## 2226 yes no  
## 2227 yes no  
## 2228 yes no  
## 2229 yes no  
## 2230 yes no  
## 2231 yes no  
## 2232 yes no  
## 2233 yes no  
## 2234 yes no  
## 2235 yes no  
## 2236 yes no  
## 2237 yes no  
## 2238 yes yes  
## 2239 yes no  
## 2240 yes no  
## 2241 yes no  
## 2242 yes no  
## 2243 yes no  
## 2244 yes no  
## 2245 yes no  
## 2246 yes no  
## 2247 yes no  
## 2248 no no  
## 2249 yes yes  
## 2250 yes yes  
## 2251 yes no  
## 2252 yes no  
## 2253 yes yes  
## 2254 yes no  
## 2255 yes no  
## 2256 yes yes  
## 2257 yes no  
## 2258 yes no  
## 2259 yes no  
## 2260 yes no  
## 2261 yes yes  
## 2262 yes no  
## 2263 yes no  
## 2264 yes no  
## 2265 yes no  
## 2266 yes no  
## 2267 yes no  
## 2268 yes no  
## 2269 yes no  
## 2270 yes yes  
## 2271 yes no  
## 2272 yes no  
## 2273 yes yes  
## 2274 yes no  
## 2275 yes no  
## 2276 yes no  
## 2277 yes no  
## 2278 yes no  
## 2279 yes yes  
## 2280 yes no  
## 2281 yes no  
## 2282 yes no  
## 2283 yes yes  
## 2284 yes no  
## 2285 yes no  
## 2286 yes no  
## 2287 yes no  
## 2288 yes no  
## 2289 yes no  
## 2290 yes yes  
## 2291 yes no  
## 2292 yes no  
## 2293 yes no  
## 2294 yes yes  
## 2295 yes no  
## 2296 yes yes  
## 2297 yes no  
## 2298 yes yes  
## 2299 yes no  
## 2300 yes yes  
## 2301 yes no  
## 2302 yes no  
## 2303 yes no  
## 2304 yes no  
## 2305 yes no  
## 2306 yes no  
## 2307 yes no  
## 2308 yes yes  
## 2309 yes no  
## 2310 yes yes  
## 2311 yes no  
## 2312 yes no  
## 2313 yes no  
## 2314 yes no  
## 2315 yes no  
## 2316 yes no  
## 2317 yes no  
## 2318 yes no  
## 2319 yes no  
## 2320 yes yes  
## 2321 yes no  
## 2322 yes no  
## 2323 yes no  
## 2324 no no  
## 2325 yes no  
## 2326 yes yes  
## 2327 no no  
## 2328 yes yes  
## 2329 yes no  
## 2330 yes yes  
## 2331 yes no  
## 2332 yes no  
## 2333 yes yes  
## 2334 yes no  
## 2335 yes no  
## 2336 yes no  
## 2337 no no  
## 2338 yes no  
## 2339 yes no  
## 2340 yes yes  
## 2341 yes no  
## 2342 yes no  
## 2343 yes no  
## 2344 yes no  
## 2345 yes yes  
## 2346 yes no  
## 2347 yes no  
## 2348 yes no  
## 2349 yes no  
## 2350 yes yes  
## 2351 yes no  
## 2352 yes no  
## 2353 yes no  
## 2354 yes no  
## 2355 yes no  
## 2356 yes yes  
## 2357 yes no  
## 2358 yes no  
## 2359 yes no  
## 2360 yes no  
## 2361 yes no  
## 2362 yes no  
## 2363 yes yes  
## 2364 yes yes  
## 2365 yes no  
## 2366 yes yes  
## 2367 yes no  
## 2368 yes no  
## 2369 yes no  
## 2370 yes no  
## 2371 yes no  
## 2372 yes no  
## 2373 yes no  
## 2374 yes no  
## 2375 yes no  
## 2376 yes no  
## 2377 yes yes  
## 2378 yes yes  
## 2379 yes no  
## 2380 yes no  
## 2381 yes no  
## 2382 yes no  
## 2383 no yes  
## 2384 yes no  
## 2385 yes no  
## 2386 yes no  
## 2387 yes no  
## 2388 yes no  
## 2389 no no  
## 2390 yes yes  
## 2391 yes no  
## 2392 yes no  
## 2393 yes no  
## 2394 yes yes  
## 2395 no no  
## 2396 yes no  
## 2397 yes no  
## 2398 yes yes  
## 2399 yes no  
## 2400 yes no  
## 2401 yes no  
## 2402 yes no  
## 2403 yes no  
## 2404 yes no  
## 2405 yes no  
## 2406 yes no  
## 2407 yes yes  
## 2408 yes no  
## 2409 yes no  
## 2410 yes no  
## 2411 yes no  
## 2412 yes no  
## 2413 yes no  
## 2414 yes yes  
## 2415 yes no  
## 2416 yes no  
## 2417 yes no  
## 2418 yes no  
## 2419 yes no  
## 2420 yes no  
## 2421 yes no  
## 2422 yes no  
## 2423 yes no  
## 2424 yes no  
## 2425 no no  
## 2426 yes no  
## 2427 yes no  
## 2428 yes no  
## 2429 yes no  
## 2430 yes no  
## 2431 yes no  
## 2432 yes no  
## 2433 yes no  
## 2434 yes no  
## 2435 yes yes  
## 2436 yes no  
## 2437 yes no  
## 2438 yes no  
## 2439 yes yes  
## 2440 yes no  
## 2441 yes no  
## 2442 yes no  
## 2443 yes yes  
## 2444 yes yes  
## 2445 yes no  
## 2446 yes no  
## 2447 yes no  
## 2448 yes no  
## 2449 yes no  
## 2450 yes yes  
## 2451 yes no  
## 2452 yes no  
## 2453 yes yes  
## 2454 yes no  
## 2455 yes yes  
## 2456 yes no  
## 2457 yes no  
## 2458 yes yes  
## 2459 yes no  
## 2460 yes yes  
## 2461 no no  
## 2462 yes no  
## 2463 yes yes  
## 2464 yes yes  
## 2465 yes yes  
## 2466 yes no  
## 2467 yes no  
## 2468 yes no  
## 2469 yes no  
## 2470 yes no  
## 2471 yes no  
## 2472 yes no  
## 2473 yes no  
## 2474 yes no  
## 2475 yes yes  
## 2476 yes no  
## 2477 yes yes  
## 2478 no yes  
## 2479 yes no  
## 2480 yes yes  
## 2481 yes no  
## 2482 yes no  
## 2483 yes no  
## 2484 yes no  
## 2485 yes no  
## 2486 yes no  
## 2487 yes no  
## 2488 yes no  
## 2489 yes no  
## 2490 yes no  
## 2491 yes no  
## 2492 yes no  
## 2493 yes yes  
## 2494 yes yes  
## 2495 yes no  
## 2496 yes no  
## 2497 yes yes  
## 2498 yes no  
## 2499 yes no  
## 2500 yes no  
## 2501 yes yes  
## 2502 yes no  
## 2503 yes no  
## 2504 yes no  
## 2505 yes no  
## 2506 yes no  
## 2507 yes no  
## 2508 yes no  
## 2509 yes yes  
## 2510 yes no  
## 2511 yes no  
## 2512 yes no  
## 2513 yes no  
## 2514 yes yes  
## 2515 yes no  
## 2516 yes no  
## 2517 yes no  
## 2518 yes no  
## 2519 no no  
## 2520 yes no  
## 2521 yes no  
## 2522 yes no  
## 2523 yes no  
## 2524 yes no  
## 2525 yes yes  
## 2526 yes no  
## 2527 yes no  
## 2528 yes yes  
## 2529 yes no  
## 2530 yes yes  
## 2531 no yes  
## 2532 yes yes  
## 2533 yes no  
## 2534 yes no  
## 2535 yes no  
## 2536 yes no  
## 2537 yes no  
## 2538 yes yes  
## 2539 yes no  
## 2540 yes no  
## 2541 yes yes  
## 2542 yes no  
## 2543 yes yes  
## 2544 yes yes  
## 2545 yes no  
## 2546 yes no  
## 2547 yes no  
## 2548 yes yes  
## 2549 yes yes  
## 2550 yes yes  
## 2551 yes no  
## 2552 yes no  
## 2553 yes no  
## 2554 yes no  
## 2555 yes no  
## 2556 yes no  
## 2557 yes no  
## 2558 yes no  
## 2559 yes no  
## 2560 yes no  
## 2561 yes no  
## 2562 yes no  
## 2563 yes no  
## 2564 yes no  
## 2565 yes no  
## 2566 yes yes  
## 2567 yes no  
## 2568 yes no  
## 2569 yes no  
## 2570 yes no  
## 2571 no no  
## 2572 yes no  
## 2573 yes no  
## 2574 yes no  
## 2575 yes no  
## 2576 yes yes  
## 2577 yes no  
## 2578 yes no  
## 2579 yes no  
## 2580 yes yes  
## 2581 yes no  
## 2582 yes no  
## 2583 yes no  
## 2584 yes no  
## 2585 yes no  
## 2586 yes no  
## 2587 yes no  
## 2588 yes no  
## 2589 yes no  
## 2590 yes yes  
## 2591 yes no  
## 2592 yes no  
## 2593 yes no  
## 2594 yes no  
## 2595 yes yes  
## 2596 yes yes  
## 2597 yes yes  
## 2598 yes no  
## 2599 yes no  
## 2600 yes no  
## 2601 yes no  
## 2602 yes no  
## 2603 yes no  
## 2604 yes no  
## 2605 yes no  
## 2606 yes yes  
## 2607 yes no  
## 2608 yes yes  
## 2609 yes no  
## 2610 yes no  
## 2611 yes no  
## 2612 yes yes  
## 2613 yes yes  
## 2614 yes no  
## 2615 yes no  
## 2616 yes no  
## 2617 yes yes  
## 2618 yes no  
## 2619 yes yes  
## 2620 yes no  
## 2621 yes no  
## 2622 yes no  
## 2623 no no  
## 2624 yes no  
## 2625 yes no  
## 2626 yes no  
## 2627 yes no  
## 2628 yes no  
## 2629 yes no  
## 2630 yes no  
## 2631 yes no  
## 2632 yes no  
## 2633 yes no  
## 2634 yes no  
## 2635 yes no  
## 2636 yes no  
## 2637 yes no  
## 2638 yes yes  
## 2639 yes no  
## 2640 yes yes  
## 2641 yes no  
## 2642 yes no  
## 2643 yes no  
## 2644 yes no  
## 2645 yes yes  
## 2646 yes yes  
## 2647 yes yes  
## 2648 yes yes  
## 2649 yes no  
## 2650 yes no  
## 2651 yes no  
## 2652 yes no  
## 2653 yes no  
## 2654 no yes  
## 2655 yes yes  
## 2656 yes no  
## 2657 yes yes  
## 2658 yes yes  
## 2659 yes no  
## 2660 yes no  
## 2661 yes no  
## 2662 yes yes  
## 2663 yes no  
## 2664 yes no  
## 2665 yes no  
## 2666 yes no  
## 2667 yes no  
## 2668 yes yes  
## 2669 yes no  
## 2670 yes no  
## 2671 yes no  
## 2672 yes no  
## 2673 yes yes  
## 2674 yes no  
## 2675 yes no  
## 2676 yes no  
## 2677 yes yes  
## 2678 yes no  
## 2679 yes no  
## 2680 yes no  
## 2681 yes no  
## 2682 yes no  
## 2683 yes no  
## 2684 yes no  
## 2685 yes no  
## 2686 yes yes  
## 2687 yes no  
## 2688 yes yes  
## 2689 yes no  
## 2690 yes no  
## 2691 yes no  
## 2692 yes no  
## 2693 yes yes  
## 2694 yes no  
## 2695 yes no  
## 2696 yes no  
## 2697 yes yes  
## 2698 yes no  
## 2699 yes no  
## 2700 yes no  
## 2701 no yes  
## 2702 yes no  
## 2703 yes no  
## 2704 yes no  
## 2705 yes no  
## 2706 yes no  
## 2707 yes yes  
## 2708 yes no  
## 2709 yes yes  
## 2710 yes no  
## 2711 yes yes  
## 2712 yes yes  
## 2713 yes no  
## 2714 yes yes  
## 2715 yes no  
## 2716 no no  
## 2717 yes no  
## 2718 yes no  
## 2719 yes no  
## 2720 yes no  
## 2721 yes yes  
## 2722 yes no  
## 2723 yes no  
## 2724 no yes  
## 2725 yes yes  
## 2726 yes yes  
## 2727 yes yes  
## 2728 yes no  
## 2729 yes no  
## 2730 yes no  
## 2731 yes no  
## 2732 yes no  
## 2733 yes yes  
## 2734 yes no  
## 2735 yes yes  
## 2736 yes no  
## 2737 yes no  
## 2738 yes no  
## 2739 yes no  
## 2740 yes no  
## 2741 yes no  
## 2742 yes yes  
## 2743 yes no  
## 2744 yes yes  
## 2745 yes no  
## 2746 yes yes  
## 2747 yes yes  
## 2748 yes no  
## 2749 no no  
## 2750 yes no  
## 2751 yes no  
## 2752 yes no  
## 2753 yes no  
## 2754 yes no  
## 2755 yes no  
## 2756 yes no  
## 2757 yes no  
## 2758 yes no  
## 2759 yes no  
## 2760 yes no  
## 2761 yes no  
## 2762 yes yes  
## 2763 yes yes  
## 2764 yes yes  
## 2765 yes no  
## 2766 yes no  
## 2767 yes no  
## 2768 yes no  
## 2769 yes no  
## 2770 yes yes  
## 2771 yes no  
## 2772 yes no  
## 2773 no no  
## 2774 yes no  
## 2775 yes no  
## 2776 yes yes  
## 2777 yes no  
## 2778 yes no  
## 2779 yes no  
## 2780 yes no  
## 2781 yes no  
## 2782 yes yes  
## 2783 yes no  
## 2784 yes no  
## 2785 yes yes  
## 2786 yes no  
## 2787 yes yes  
## 2788 yes no  
## 2789 yes no  
## 2790 yes no  
## 2791 yes no  
## 2792 yes no  
## 2793 yes no  
## 2794 yes no  
## 2795 yes no  
## 2796 yes no  
## 2797 yes no  
## 2798 yes no  
## 2799 yes no  
## 2800 yes yes  
## 2801 yes no  
## 2802 yes no  
## 2803 yes no  
## 2804 yes no  
## 2805 yes no  
## 2806 yes no  
## 2807 yes yes  
## 2808 yes no  
## 2809 yes no  
## 2810 yes no  
## 2811 yes no  
## 2812 yes no  
## 2813 yes yes  
## 2814 yes no  
## 2815 yes no  
## 2816 yes yes  
## 2817 yes no  
## 2818 yes no  
## 2819 yes no  
## 2820 yes no  
## 2821 yes no  
## 2822 yes no  
## 2823 yes no  
## 2824 yes no  
## 2825 yes no  
## 2826 yes no  
## 2827 yes no  
## 2828 yes no  
## 2829 yes no  
## 2830 yes no  
## 2831 yes no  
## 2832 yes no  
## 2833 yes no  
## 2834 yes no  
## 2835 yes no  
## 2836 yes no  
## 2837 yes no  
## 2838 yes no  
## 2839 yes no  
## 2840 yes no  
## 2841 yes no  
## 2842 no no  
## 2843 yes no  
## 2844 yes no  
## 2845 yes yes  
## 2846 yes no  
## 2847 no yes  
## 2848 yes no  
## 2849 yes no  
## 2850 yes no  
## 2851 yes no  
## 2852 yes no  
## 2853 yes no  
## 2854 yes no  
## 2855 yes no  
## 2856 yes no  
## 2857 yes no  
## 2858 yes no  
## 2859 yes no  
## 2860 yes no  
## 2861 yes no  
## 2862 yes no  
## 2863 yes no  
## 2864 yes yes  
## 2865 yes no  
## 2866 yes yes  
## 2867 yes no  
## 2868 yes no  
## 2869 yes no  
## 2870 yes yes  
## 2871 yes yes  
## 2872 no no  
## 2873 no no  
## 2874 yes no  
## 2875 yes no  
## 2876 yes no  
## 2877 yes no  
## 2878 yes no  
## 2879 yes no  
## 2880 yes no  
## 2881 yes no  
## 2882 yes no  
## 2883 yes yes  
## 2884 yes no  
## 2885 yes no  
## 2886 yes no  
## 2887 yes no  
## 2888 yes yes  
## 2889 yes yes  
## 2890 yes no  
## 2891 yes no  
## 2892 yes no  
## 2893 yes no  
## 2894 yes no  
## 2895 yes no  
## 2896 yes no  
## 2897 yes no  
## 2898 yes no  
## 2899 yes no  
## 2900 yes yes  
## 2901 yes no  
## 2902 yes no  
## 2903 yes yes  
## 2904 yes no  
## 2905 yes no  
## 2906 yes yes  
## 2907 yes no  
## 2908 yes no  
## 2909 yes no  
## 2910 yes no  
## 2911 yes yes  
## 2912 yes yes  
## 2913 yes no  
## 2914 yes no  
## 2915 yes no  
## 2916 yes no  
## 2917 yes no  
## 2918 yes no  
## 2919 yes no  
## 2920 yes yes  
## 2921 yes yes  
## 2922 yes no  
## 2923 no no  
## 2924 yes no  
## 2925 yes no  
## 2926 yes no  
## 2927 yes no  
## 2928 yes no  
## 2929 yes no  
## 2930 yes no  
## 2931 yes no  
## 2932 yes no  
## 2933 yes no  
## 2934 yes yes  
## 2935 yes no  
## 2936 yes no  
## 2937 yes no  
## 2938 yes yes  
## 2939 yes no  
## 2940 yes no  
## 2941 yes no  
## 2942 yes yes  
## 2943 yes no  
## 2944 yes yes  
## 2945 yes yes  
## 2946 yes no  
## 2947 yes no  
## 2948 yes no  
## 2949 yes no  
## 2950 yes no  
## 2951 yes no  
## 2952 yes no  
## 2953 yes no  
## 2954 yes yes  
## 2955 yes no  
## 2956 yes no  
## 2957 yes no  
## 2958 yes no  
## 2959 yes yes  
## 2960 yes no  
## 2961 yes yes  
## 2962 yes no  
## 2963 yes no  
## 2964 yes no  
## 2965 yes no  
## 2966 yes no  
## 2967 yes yes  
## 2968 yes yes  
## 2969 yes no  
## 2970 yes no  
## 2971 no no  
## 2972 yes no  
## 2973 yes no  
## 2974 yes no  
## 2975 yes yes  
## 2976 yes no  
## 2977 yes no  
## 2978 yes no  
## 2979 yes no  
## 2980 yes no  
## 2981 yes no  
## 2982 yes no  
## 2983 yes no  
## 2984 yes no  
## 2985 yes no  
## 2986 yes no  
## 2987 yes no  
## 2988 yes no  
## 2989 yes no  
## 2990 yes no  
## 2991 yes no  
## 2992 yes no  
## 2993 yes no  
## 2994 yes no  
## 2995 yes no  
## 2996 yes no  
## 2997 yes no  
## 2998 yes no  
## 2999 yes yes  
## 3000 yes no  
## 3001 yes no  
## 3002 yes yes  
## 3003 yes no  
## 3004 yes no  
## 3005 yes no  
## 3006 no no  
## 3007 yes no  
## 3008 yes yes  
## 3009 yes no  
## 3010 yes no  
## 3011 yes no  
## 3012 yes no  
## 3013 yes no  
## 3014 yes no  
## 3015 yes no  
## 3016 yes no  
## 3017 yes no  
## 3018 yes no  
## 3019 yes yes  
## 3020 yes no  
## 3021 no no  
## 3022 yes no  
## 3023 yes no  
## 3024 yes no  
## 3025 yes no  
## 3026 yes yes  
## 3027 yes no  
## 3028 yes yes  
## 3029 yes yes  
## 3030 no no  
## 3031 yes no  
## 3032 yes yes  
## 3033 yes no  
## 3034 yes yes  
## 3035 yes no  
## 3036 no no  
## 3037 yes no  
## 3038 yes no  
## 3039 yes no  
## 3040 yes no  
## 3041 yes no  
## 3042 yes no  
## 3043 yes no  
## 3044 yes yes  
## 3045 yes no  
## 3046 yes yes  
## 3047 yes no  
## 3048 yes yes  
## 3049 yes yes  
## 3050 yes no  
## 3051 yes no  
## 3052 yes yes  
## 3053 yes yes  
## 3054 yes no  
## 3055 yes no  
## 3056 yes no  
## 3057 yes yes  
## 3058 yes yes  
## 3059 yes no  
## 3060 yes yes  
## 3061 yes no  
## 3062 yes no  
## 3063 yes no  
## 3064 yes no  
## 3065 yes no  
## 3066 yes yes  
## 3067 yes no  
## 3068 yes no  
## 3069 yes no  
## 3070 yes no  
## 3071 yes no  
## 3072 yes no  
## 3073 yes yes  
## 3074 yes no  
## 3075 yes no  
## 3076 yes yes  
## 3077 yes no  
## 3078 yes yes  
## 3079 yes no  
## 3080 yes no  
## 3081 yes no  
## 3082 yes no  
## 3083 yes no  
## 3084 yes no  
## 3085 yes no  
## 3086 yes no  
## 3087 yes no  
## 3088 yes no  
## 3089 yes no  
## 3090 yes yes  
## 3091 yes no  
## 3092 yes no  
## 3093 yes yes  
## 3094 yes no  
## 3095 yes no  
## 3096 yes no  
## 3097 yes no  
## 3098 yes no  
## 3099 yes no  
## 3100 yes no  
## 3101 yes no  
## 3102 yes no  
## 3103 yes no  
## 3104 yes no  
## 3105 yes no  
## 3106 yes no  
## 3107 yes no  
## 3108 yes no  
## 3109 yes no  
## 3110 yes yes  
## 3111 yes no  
## 3112 yes no  
## 3113 yes no  
## 3114 yes no  
## 3115 yes no  
## 3116 yes no  
## 3117 yes no  
## 3118 yes no  
## 3119 yes no  
## 3120 yes no  
## 3121 yes yes  
## 3122 yes no  
## 3123 yes no  
## 3124 yes yes  
## 3125 yes yes  
## 3126 yes yes  
## 3127 yes no  
## 3128 yes no  
## 3129 yes no  
## 3130 yes yes  
## 3131 yes no  
## 3132 yes yes  
## 3133 yes no  
## 3134 yes no  
## 3135 no no  
## 3136 yes no  
## 3137 yes no  
## 3138 yes no  
## 3139 yes no  
## 3140 yes yes  
## 3141 yes no  
## 3142 yes no  
## 3143 yes no  
## 3144 yes no  
## 3145 yes no  
## 3146 yes no  
## 3147 yes yes  
## 3148 yes no  
## 3149 yes no  
## 3150 yes yes  
## 3151 yes yes  
## 3152 yes no  
## 3153 yes no  
## 3154 yes no  
## 3155 yes no  
## 3156 yes no  
## 3157 yes no  
## 3158 yes no  
## 3159 yes no  
## 3160 yes no  
## 3161 yes no  
## 3162 yes yes  
## 3163 yes no  
## 3164 yes no  
## 3165 yes no  
## 3166 yes no  
## 3167 yes no  
## 3168 yes no  
## 3169 yes no  
## 3170 yes yes  
## 3171 yes no  
## 3172 yes no  
## 3173 yes no  
## 3174 yes no  
## 3175 yes no  
## 3176 yes no  
## 3177 yes yes  
## 3178 yes no  
## 3179 yes yes  
## 3180 yes no  
## 3181 yes no  
## 3182 yes no  
## 3183 yes no  
## 3184 yes no  
## 3185 yes no  
## 3186 yes no  
## 3187 yes yes  
## 3188 yes no  
## 3189 yes no  
## 3190 yes yes  
## 3191 yes no  
## 3192 yes no  
## 3193 yes no  
## 3194 yes yes  
## 3195 no no  
## 3196 yes no  
## 3197 yes no  
## 3198 yes no  
## 3199 yes yes  
## 3200 yes yes  
## 3201 yes yes  
## 3202 yes no  
## 3203 yes no  
## 3204 yes no  
## 3205 yes no  
## 3206 yes no  
## 3207 yes no  
## 3208 yes yes  
## 3209 yes no  
## 3210 yes no  
## 3211 yes no  
## 3212 no no  
## 3213 yes no  
## 3214 yes no  
## 3215 yes no  
## 3216 yes no  
## 3217 yes no  
## 3218 yes yes  
## 3219 yes yes  
## 3220 yes yes  
## 3221 yes yes  
## 3222 yes no  
## 3223 yes yes  
## 3224 yes no  
## 3225 yes no  
## 3226 yes no  
## 3227 yes no  
## 3228 yes no  
## 3229 yes no  
## 3230 yes no  
## 3231 yes no  
## 3232 yes yes  
## 3233 yes yes  
## 3234 yes no  
## 3235 yes no  
## 3236 yes no  
## 3237 yes no  
## 3238 yes no  
## 3239 yes no  
## 3240 yes no  
## 3241 yes yes  
## 3242 yes no  
## 3243 yes no  
## 3244 yes no  
## 3245 no no  
## 3246 yes no  
## 3247 no no  
## 3248 yes yes  
## 3249 yes no  
## 3250 yes no  
## 3251 yes no  
## 3252 yes no  
## 3253 yes yes  
## 3254 no yes  
## 3255 yes yes  
## 3256 yes no  
## 3257 no yes  
## 3258 yes no  
## 3259 yes no  
## 3260 yes yes  
## 3261 yes no  
## 3262 yes yes  
## 3263 yes yes  
## 3264 yes no  
## 3265 yes no  
## 3266 yes no  
## 3267 yes no  
## 3268 yes no  
## 3269 yes no  
## 3270 yes no  
## 3271 yes no  
## 3272 yes yes  
## 3273 yes no  
## 3274 yes no  
## 3275 yes no  
## 3276 yes no  
## 3277 yes no  
## 3278 yes no  
## 3279 yes no  
## 3280 yes yes  
## 3281 yes no  
## 3282 yes no  
## 3283 yes no  
## 3284 yes yes  
## 3285 yes yes  
## 3286 yes no  
## 3287 yes no  
## 3288 yes no  
## 3289 yes no  
## 3290 no no  
## 3291 yes no  
## 3292 yes no  
## 3293 yes yes  
## 3294 yes no  
## 3295 yes no  
## 3296 yes no  
## 3297 yes no  
## 3298 yes no  
## 3299 yes no  
## 3300 yes yes  
## 3301 yes no  
## 3302 yes no  
## 3303 no yes  
## 3304 no no  
## 3305 yes no  
## 3306 yes no  
## 3307 yes yes  
## 3308 yes no  
## 3309 yes no  
## 3310 yes no  
## 3311 yes no  
## 3312 yes no  
## 3313 yes no  
## 3314 yes yes  
## 3315 yes no  
## 3316 yes no  
## 3317 yes yes  
## 3318 yes no  
## 3319 yes no  
## 3320 yes no  
## 3321 yes yes  
## 3322 yes no  
## 3323 yes no  
## 3324 yes no  
## 3325 yes yes  
## 3326 yes no  
## 3327 yes yes  
## 3328 yes no  
## 3329 yes yes  
## 3330 yes no  
## 3331 yes no  
## 3332 yes yes  
## 3333 yes no  
## 3334 yes no  
## 3335 yes no  
## 3336 yes no  
## 3337 yes no  
## 3338 yes no  
## 3339 yes no  
## 3340 yes yes  
## 3341 yes no  
## 3342 yes no  
## 3343 yes yes  
## 3344 yes no  
## 3345 yes no  
## 3346 yes no  
## 3347 yes no  
## 3348 yes no  
## 3349 yes no  
## 3350 yes yes  
## 3351 yes no  
## 3352 yes yes  
## 3353 yes no  
## 3354 yes no  
## 3355 yes yes  
## 3356 yes yes  
## 3357 yes yes  
## 3358 yes yes  
## 3359 yes yes  
## 3360 yes yes  
## 3361 yes yes  
## 3362 yes no  
## 3363 yes no  
## 3364 yes yes  
## 3365 yes no  
## 3366 yes no  
## 3367 yes no  
## 3368 yes no  
## 3369 yes no  
## 3370 yes yes  
## 3371 yes no  
## 3372 yes no  
## 3373 yes yes  
## 3374 no no  
## 3375 yes no  
## 3376 yes yes  
## 3377 yes no  
## 3378 yes no  
## 3379 yes no  
## 3380 yes no  
## 3381 yes no  
## 3382 yes no  
## 3383 yes yes  
## 3384 yes no  
## 3385 yes no  
## 3386 yes no  
## 3387 yes no  
## 3388 yes no  
## 3389 yes yes  
## 3390 yes no  
## 3391 yes no  
## 3392 yes no  
## 3393 yes no  
## 3394 yes no  
## 3395 no no  
## 3396 yes no  
## 3397 yes no  
## 3398 yes no  
## 3399 yes no  
## 3400 yes yes  
## 3401 yes no  
## 3402 yes no  
## 3403 yes no  
## 3404 yes no  
## 3405 yes yes  
## 3406 yes no  
## 3407 yes no  
## 3408 yes yes  
## 3409 yes yes  
## 3410 yes no  
## 3411 yes no  
## 3412 yes no  
## 3413 yes no  
## 3414 yes no  
## 3415 yes no  
## 3416 yes no  
## 3417 yes no  
## 3418 yes no  
## 3419 yes yes  
## 3420 no no  
## 3421 yes no  
## 3422 yes no  
## 3423 yes no  
## 3424 yes no  
## 3425 yes no  
## 3426 yes no  
## 3427 yes no  
## 3428 no no  
## 3429 yes no  
## 3430 yes no  
## 3431 yes no  
## 3432 yes no  
## 3433 yes no  
## 3434 yes no  
## 3435 yes no  
## 3436 yes yes  
## 3437 yes no  
## 3438 yes no  
## 3439 yes no  
## 3440 yes yes  
## 3441 yes no  
## 3442 yes no  
## 3443 yes yes  
## 3444 yes no  
## 3445 yes no  
## 3446 yes no  
## 3447 yes no  
## 3448 yes no  
## 3449 yes no  
## 3450 yes no  
## 3451 yes no  
## 3452 yes no  
## 3453 yes yes  
## 3454 yes no  
## 3455 yes no  
## 3456 yes no  
## 3457 yes no  
## 3458 yes no  
## 3459 yes no  
## 3460 yes no  
## 3461 yes no  
## 3462 yes no  
## 3463 yes no  
## 3464 yes yes  
## 3465 yes no  
## 3466 yes no  
## 3467 no yes  
## 3468 yes no  
## 3469 yes no  
## 3470 yes no  
## 3471 yes no  
## 3472 yes yes  
## 3473 yes no  
## 3474 yes no  
## 3475 yes no  
## 3476 yes no  
## 3477 yes no  
## 3478 yes no  
## 3479 yes yes  
## 3480 yes no  
## 3481 yes no  
## 3482 yes yes  
## 3483 yes no  
## 3484 yes no  
## 3485 yes no  
## 3486 yes no  
## 3487 yes no  
## 3488 yes yes  
## 3489 yes yes  
## 3490 yes no  
## 3491 yes no  
## 3492 yes no  
## 3493 yes no  
## 3494 yes yes  
## 3495 yes no  
## 3496 yes yes  
## 3497 yes no  
## 3498 yes no  
## 3499 yes no  
## 3500 yes yes  
## 3501 no no  
## 3502 yes yes  
## 3503 yes no  
## 3504 yes no  
## 3505 yes no  
## 3506 yes yes  
## 3507 no no  
## 3508 yes no  
## 3509 yes no  
## 3510 yes no  
## 3511 yes no  
## 3512 yes no  
## 3513 yes no  
## 3514 yes no  
## 3515 yes no  
## 3516 yes no  
## 3517 yes no  
## 3518 yes no  
## 3519 yes no  
## 3520 yes no  
## 3521 yes no  
## 3522 yes no  
## 3523 yes no  
## 3524 no no  
## 3525 yes no  
## 3526 no yes  
## 3527 yes no  
## 3528 yes no  
## 3529 yes no  
## 3530 yes no  
## 3531 yes no  
## 3532 yes no  
## 3533 yes no  
## 3534 yes yes  
## 3535 yes no  
## 3536 yes no  
## 3537 yes no  
## 3538 yes no  
## 3539 yes no  
## 3540 yes no  
## 3541 yes no  
## 3542 yes yes  
## 3543 yes no  
## 3544 yes no  
## 3545 yes no  
## 3546 yes no  
## 3547 yes no  
## 3548 yes no  
## 3549 yes yes  
## 3550 yes no  
## 3551 yes no  
## 3552 yes no  
## 3553 yes no  
## 3554 yes no  
## 3555 yes no  
## 3556 yes no  
## 3557 yes yes  
## 3558 yes no  
## 3559 yes yes  
## 3560 yes no  
## 3561 yes no  
## 3562 yes no  
## 3563 no yes  
## 3564 yes no  
## 3565 yes no  
## 3566 yes no  
## 3567 yes no  
## 3568 yes no  
## 3569 yes yes  
## 3570 yes no  
## 3571 yes no  
## 3572 yes no  
## 3573 yes no  
## 3574 yes yes  
## 3575 yes no  
## 3576 yes no  
## 3577 yes no  
## 3578 yes no  
## 3579 yes no  
## 3580 yes no  
## 3581 yes no  
## 3582 yes no  
## 3583 yes no  
## 3584 yes no  
## 3585 yes no  
## 3586 yes no  
## 3587 yes yes  
## 3588 yes no  
## 3589 yes no  
## 3590 yes no  
## 3591 yes no  
## 3592 yes no  
## 3593 yes no  
## 3594 yes no  
## 3595 yes yes  
## 3596 yes no  
## 3597 yes no  
## 3598 yes no  
## 3599 yes no  
## 3600 yes no  
## 3601 yes no  
## 3602 yes no  
## 3603 yes no  
## 3604 yes no  
## 3605 yes no  
## 3606 yes no  
## 3607 yes yes  
## 3608 yes yes  
## 3609 yes no  
## 3610 yes no  
## 3611 yes no  
## 3612 yes no  
## 3613 yes yes  
## 3614 yes no  
## 3615 yes yes  
## 3616 yes no  
## 3617 yes no  
## 3618 yes no  
## 3619 yes no  
## 3620 yes no  
## 3621 yes no  
## 3622 yes yes  
## 3623 yes no  
## 3624 yes no  
## 3625 yes yes  
## 3626 yes yes  
## 3627 yes yes  
## 3628 yes no  
## 3629 yes no  
## 3630 yes no  
## 3631 no yes  
## 3632 yes no  
## 3633 yes no  
## 3634 yes no  
## 3635 yes no  
## 3636 yes no  
## 3637 yes yes  
## 3638 yes no  
## 3639 yes no  
## 3640 no no  
## 3641 yes no  
## 3642 no no  
## 3643 yes yes  
## 3644 yes no  
## 3645 yes yes  
## 3646 yes yes  
## 3647 yes yes  
## 3648 yes yes  
## 3649 no no  
## 3650 yes no  
## 3651 yes no  
## 3652 yes no  
## 3653 yes no  
## 3654 yes no  
## 3655 yes no  
## 3656 yes no  
## 3657 yes no  
## 3658 yes no  
## 3659 yes no  
## 3660 no no  
## 3661 yes no  
## 3662 yes yes  
## 3663 yes no  
## 3664 yes no  
## 3665 yes no  
## 3666 yes no  
## 3667 yes no  
## 3668 yes no  
## 3669 yes no  
## 3670 yes no  
## 3671 yes no  
## 3672 yes yes  
## 3673 yes no  
## 3674 yes no  
## 3675 yes no  
## 3676 yes no  
## 3677 yes no  
## 3678 yes no  
## 3679 yes no  
## 3680 yes no  
## 3681 no no  
## 3682 no no  
## 3683 yes no  
## 3684 yes no  
## 3685 yes no  
## 3686 no yes  
## 3687 yes no  
## 3688 yes yes  
## 3689 yes yes  
## 3690 yes no  
## 3691 yes no  
## 3692 yes no  
## 3693 yes no  
## 3694 yes no  
## 3695 yes no  
## 3696 yes yes  
## 3697 yes no  
## 3698 no no  
## 3699 yes no  
## 3700 yes no  
## 3701 yes yes  
## 3702 yes no  
## 3703 yes no  
## 3704 yes no  
## 3705 yes no  
## 3706 yes yes  
## 3707 yes no  
## 3708 yes no  
## 3709 yes no  
## 3710 yes no  
## 3711 yes no  
## 3712 yes yes  
## 3713 yes no  
## 3714 yes no  
## 3715 yes no  
## 3716 yes no  
## 3717 yes no  
## 3718 yes no  
## 3719 yes yes  
## 3720 yes yes  
## 3721 yes no  
## 3722 yes no  
## 3723 yes no  
## 3724 yes no  
## 3725 yes no  
## 3726 yes no  
## 3727 yes yes  
## 3728 yes no  
## 3729 yes no  
## 3730 yes no  
## 3731 yes no  
## 3732 yes no  
## 3733 yes no  
## 3734 yes no  
## 3735 yes no  
## 3736 yes no  
## 3737 yes no  
## 3738 yes yes  
## 3739 yes no  
## 3740 yes yes  
## 3741 yes yes  
## 3742 yes no  
## 3743 yes no  
## 3744 yes no  
## 3745 yes no  
## 3746 yes no  
## 3747 yes no  
## 3748 yes yes  
## 3749 yes yes  
## 3750 yes no  
## 3751 yes no  
## 3752 yes no  
## 3753 yes no  
## 3754 yes no  
## 3755 yes no  
## 3756 yes no  
## 3757 yes no  
## 3758 yes no  
## 3759 yes no  
## 3760 no yes  
## 3761 yes yes  
## 3762 yes no  
## 3763 yes no  
## 3764 yes no  
## 3765 yes no  
## 3766 yes no  
## 3767 yes yes  
## 3768 yes no  
## 3769 yes yes  
## 3770 yes no  
## 3771 yes no  
## 3772 yes no  
## 3773 yes no  
## 3774 yes no  
## 3775 yes no  
## 3776 yes no  
## 3777 yes no  
## 3778 yes no  
## 3779 yes no  
## 3780 yes no  
## 3781 yes yes  
## 3782 yes no  
## 3783 yes yes  
## 3784 yes yes  
## 3785 yes no  
## 3786 yes yes  
## 3787 yes no  
## 3788 yes no  
## 3789 yes yes  
## 3790 yes no  
## 3791 no no  
## 3792 yes yes  
## 3793 yes no  
## 3794 yes yes  
## 3795 yes no  
## 3796 yes no  
## 3797 yes no  
## 3798 yes yes  
## 3799 yes no  
## 3800 yes no  
## 3801 yes no  
## 3802 yes yes  
## 3803 yes no  
## 3804 yes no  
## 3805 yes yes  
## 3806 yes no  
## 3807 yes yes  
## 3808 yes no  
## 3809 yes yes  
## 3810 yes yes  
## 3811 yes no  
## 3812 yes no  
## 3813 yes no  
## 3814 no no  
## 3815 yes no  
## 3816 yes no  
## 3817 yes no  
## 3818 yes no  
## 3819 yes yes  
## 3820 yes no  
## 3821 yes no  
## 3822 yes yes  
## 3823 yes no  
## 3824 yes yes  
## 3825 yes no  
## 3826 yes no  
## 3827 yes no  
## 3828 yes no  
## 3829 yes no  
## 3830 yes no  
## 3831 yes yes  
## 3832 yes no  
## 3833 yes no  
## 3834 yes no  
## 3835 yes no  
## 3836 yes no  
## 3837 yes no  
## 3838 yes no  
## 3839 yes no  
## 3840 yes no  
## 3841 yes no  
## 3842 yes no  
## 3843 yes no  
## 3844 no no  
## 3845 yes no  
## 3846 yes yes  
## 3847 yes no  
## 3848 yes yes  
## 3849 yes no  
## 3850 yes yes  
## 3851 yes no  
## 3852 yes no  
## 3853 yes yes  
## 3854 yes yes  
## 3855 yes no  
## 3856 yes no  
## 3857 yes no  
## 3858 yes no  
## 3859 yes no  
## 3860 yes no  
## 3861 yes no  
## 3862 yes yes  
## 3863 yes no  
## 3864 yes no  
## 3865 yes no  
## 3866 yes no  
## 3867 yes no  
## 3868 yes yes  
## 3869 yes no  
## 3870 yes no  
## 3871 yes yes  
## 3872 yes no  
## 3873 yes no  
## 3874 yes no  
## 3875 yes no  
## 3876 yes no  
## 3877 yes no  
## 3878 yes no  
## 3879 yes no  
## 3880 yes no  
## 3881 yes no  
## 3882 yes yes  
## 3883 yes no  
## 3884 yes no  
## 3885 yes no  
## 3886 yes no  
## 3887 yes yes  
## 3888 yes no  
## 3889 yes no  
## 3890 yes no  
## 3891 yes no  
## 3892 yes no  
## 3893 yes no  
## 3894 yes yes  
## 3895 yes no  
## 3896 yes no  
## 3897 yes no  
## 3898 yes no  
## 3899 yes no  
## 3900 yes yes  
## 3901 yes no  
## 3902 yes no  
## 3903 yes no  
## 3904 yes yes  
## 3905 yes no  
## 3906 yes no  
## 3907 yes no  
## 3908 yes no  
## 3909 yes no  
## 3910 yes no  
## 3911 yes no  
## 3912 yes no  
## 3913 yes no  
## 3914 yes no  
## 3915 yes no  
## 3916 yes no  
## 3917 yes yes  
## 3918 yes no  
## 3919 yes no  
## 3920 yes no  
## 3921 yes no  
## 3922 yes yes  
## 3923 yes no  
## 3924 yes yes  
## 3925 yes no  
## 3926 yes no  
## 3927 yes no  
## 3928 yes no  
## 3929 yes no  
## 3930 yes yes  
## 3931 yes no  
## 3932 yes no  
## 3933 yes yes  
## 3934 yes no  
## 3935 yes yes  
## 3936 yes no  
## 3937 yes no  
## 3938 yes no  
## 3939 yes no  
## 3940 yes no  
## 3941 yes no  
## 3942 yes no  
## 3943 yes yes  
## 3944 no no  
## 3945 yes no  
## 3946 yes no  
## 3947 yes no  
## 3948 yes no  
## 3949 yes yes  
## 3950 yes no  
## 3951 yes yes  
## 3952 yes no  
## 3953 yes no  
## 3954 yes no  
## 3955 yes yes  
## 3956 yes yes  
## 3957 yes yes  
## 3958 yes yes  
## 3959 yes no  
## 3960 yes no  
## 3961 yes no  
## 3962 yes no  
## 3963 yes no  
## 3964 yes no  
## 3965 yes no  
## 3966 yes no  
## 3967 yes no  
## 3968 yes no  
## 3969 yes no  
## 3970 yes no  
## 3971 yes yes  
## 3972 yes no  
## 3973 yes no  
## 3974 yes yes  
## 3975 yes no  
## 3976 yes no  
## 3977 yes no  
## 3978 yes no  
## 3979 yes no  
## 3980 yes no  
## 3981 yes yes  
## 3982 yes no  
## 3983 yes no  
## 3984 yes no  
## 3985 yes no  
## 3986 yes no  
## 3987 yes no  
## 3988 no no  
## 3989 yes yes  
## 3990 yes yes  
## 3991 yes no  
## 3992 yes yes  
## 3993 yes no  
## 3994 yes no  
## 3995 yes no  
## 3996 yes no  
## 3997 yes no  
## 3998 yes no  
## 3999 yes no  
## 4000 yes no  
## 4001 yes no  
## 4002 yes no  
## 4003 yes yes  
## 4004 yes no  
## 4005 yes yes  
## 4006 yes no  
## 4007 yes no  
## 4008 yes no  
## 4009 yes no  
## 4010 yes no  
## 4011 yes no  
## 4012 yes no  
## 4013 yes no  
## 4014 yes yes  
## 4015 yes yes  
## 4016 yes no  
## 4017 yes yes  
## 4018 yes no  
## 4019 yes no  
## 4020 yes no  
## 4021 no no  
## 4022 no no  
## 4023 yes no  
## 4024 yes no  
## 4025 yes no  
## 4026 yes no  
## 4027 yes no  
## 4028 yes no  
## 4029 yes no  
## 4030 yes no  
## 4031 yes no  
## 4032 yes no  
## 4033 yes yes  
## 4034 yes no  
## 4035 yes no  
## 4036 yes no  
## 4037 yes no  
## 4038 yes no  
## 4039 yes no  
## 4040 yes yes  
## 4041 yes no  
## 4042 yes no  
## 4043 yes no  
## 4044 yes no  
## 4045 yes no  
## 4046 yes no  
## 4047 yes yes  
## 4048 yes no  
## 4049 yes no  
## 4050 yes no  
## 4051 yes yes  
## 4052 yes no  
## 4053 yes yes  
## 4054 yes no  
## 4055 yes no  
## 4056 yes no  
## 4057 yes no  
## 4058 yes no  
## 4059 yes no  
## 4060 no no  
## 4061 yes no  
## 4062 yes no  
## 4063 yes no  
## 4064 yes no  
## 4065 yes no  
## 4066 yes yes  
## 4067 yes no  
## 4068 yes no  
## 4069 yes yes  
## 4070 yes no  
## 4071 yes no  
## 4072 no no  
## 4073 yes no  
## 4074 yes no  
## 4075 yes yes  
## 4076 no no  
## 4077 yes no  
## 4078 yes no  
## 4079 yes no  
## 4080 yes yes  
## 4081 yes yes  
## 4082 yes no  
## 4083 yes yes  
## 4084 yes no  
## 4085 yes no  
## 4086 yes no  
## 4087 yes no  
## 4088 yes no  
## 4089 yes yes  
## 4090 yes no  
## 4091 yes no  
## 4092 yes no  
## 4093 yes no  
## 4094 yes no  
## 4095 yes yes  
## 4096 yes no  
## 4097 yes no  
## 4098 yes no  
## 4099 yes no  
## 4100 yes no  
## 4101 yes no  
## 4102 yes no  
## 4103 yes no  
## 4104 yes no  
## 4105 yes no  
## 4106 yes no  
## 4107 yes no  
## 4108 yes yes  
## 4109 yes no  
## 4110 yes no  
## 4111 yes no  
## 4112 yes no  
## 4113 yes yes  
## 4114 yes yes  
## 4115 yes yes  
## 4116 yes yes  
## 4117 yes no  
## 4118 yes yes  
## 4119 yes yes  
## 4120 yes yes  
## 4121 yes yes  
## 4122 yes no  
## 4123 yes no  
## 4124 yes no  
## 4125 yes no  
## 4126 yes no  
## 4127 yes no  
## 4128 yes no  
## 4129 yes no  
## 4130 yes no  
## 4131 yes no  
## 4132 yes yes  
## 4133 yes no  
## 4134 yes no  
## 4135 yes no  
## 4136 yes no  
## 4137 yes no  
## 4138 yes no  
## 4139 yes no  
## 4140 yes yes  
## 4141 yes no  
## 4142 yes yes  
## 4143 yes yes  
## 4144 no no  
## 4145 yes no  
## 4146 yes no  
## 4147 yes no  
## 4148 yes yes  
## 4149 yes no  
## 4150 yes no  
## 4151 yes no  
## 4152 yes no  
## 4153 yes no  
## 4154 yes no  
## 4155 yes no  
## 4156 yes no  
## 4157 yes no  
## 4158 yes no  
## 4159 yes no  
## 4160 yes yes  
## 4161 yes no  
## 4162 yes no  
## 4163 yes no  
## 4164 yes yes  
## 4165 yes no  
## 4166 yes yes  
## 4167 yes no  
## 4168 yes no  
## 4169 yes no  
## 4170 yes yes  
## 4171 yes yes  
## 4172 yes yes  
## 4173 yes no  
## 4174 yes no  
## 4175 yes no  
## 4176 yes no  
## 4177 yes yes  
## 4178 yes no  
## 4179 yes yes  
## 4180 yes yes  
## 4181 yes no  
## 4182 yes no  
## 4183 yes no  
## 4184 yes yes  
## 4185 yes no  
## 4186 yes yes  
## 4187 yes no  
## 4188 yes no  
## 4189 yes no  
## 4190 yes no  
## 4191 yes no  
## 4192 yes no  
## 4193 yes no  
## 4194 yes no  
## 4195 yes no  
## 4196 yes no  
## 4197 yes no  
## 4198 yes no  
## 4199 yes no  
## 4200 yes no  
## 4201 yes no  
## 4202 yes no  
## 4203 yes yes  
## 4204 yes yes  
## 4205 yes no  
## 4206 yes yes  
## 4207 yes no  
## 4208 yes no  
## 4209 yes no  
## 4210 yes yes  
## 4211 yes no  
## 4212 yes yes  
## 4213 yes no  
## 4214 yes no  
## 4215 yes no  
## 4216 yes no  
## 4217 yes yes  
## 4218 yes no  
## 4219 yes yes  
## 4220 yes no  
## 4221 yes no  
## 4222 yes no  
## 4223 yes yes  
## 4224 yes yes  
## 4225 yes no  
## 4226 yes no  
## 4227 yes no  
## 4228 yes no  
## 4229 yes no  
## 4230 yes no  
## 4231 yes no  
## 4232 no no  
## 4233 yes no  
## 4234 yes no  
## 4235 yes no  
## 4236 yes no  
## 4237 yes yes  
## 4238 yes no  
## 4239 yes no  
## 4240 yes yes  
## 4241 yes yes  
## 4242 yes no  
## 4243 yes yes  
## 4244 yes no  
## 4245 yes no  
## 4246 yes no  
## 4247 yes no  
## 4248 yes no  
## 4249 yes no  
## 4250 yes no  
## 4251 yes no  
## 4252 yes no  
## 4253 yes no  
## 4254 yes yes  
## 4255 yes no  
## 4256 yes no  
## 4257 yes no  
## 4258 yes no  
## 4259 yes no  
## 4260 yes yes  
## 4261 yes no  
## 4262 yes no  
## 4263 yes no  
## 4264 yes no  
## 4265 yes no  
## 4266 yes yes  
## 4267 yes yes  
## 4268 yes no  
## 4269 yes no  
## 4270 yes no  
## 4271 yes yes  
## 4272 yes yes  
## 4273 yes yes  
## 4274 yes no  
## 4275 yes yes  
## 4276 yes no  
## 4277 yes no  
## 4278 yes no  
## 4279 yes no  
## 4280 yes no  
## 4281 yes no  
## 4282 yes no  
## 4283 yes no  
## 4284 yes yes  
## 4285 yes no  
## 4286 no no  
## 4287 yes no  
## 4288 yes yes  
## 4289 yes no  
## 4290 yes no  
## 4291 yes no  
## 4292 yes no  
## 4293 yes no  
## 4294 yes no  
## 4295 yes no  
## 4296 yes no  
## 4297 yes no  
## 4298 yes no  
## 4299 yes no  
## 4300 yes no  
## 4301 yes no  
## 4302 yes no  
## 4303 yes no  
## 4304 yes no  
## 4305 yes no  
## 4306 yes no  
## 4307 yes yes  
## 4308 yes no  
## 4309 yes yes  
## 4310 yes yes  
## 4311 yes yes  
## 4312 yes no  
## 4313 yes no  
## 4314 yes no  
## 4315 yes no  
## 4316 yes yes  
## 4317 yes no  
## 4318 yes yes  
## 4319 yes no  
## 4320 yes yes  
## 4321 yes no  
## 4322 yes no  
## 4323 yes no  
## 4324 yes no  
## 4325 yes no  
## 4326 yes no  
## 4327 yes yes  
## 4328 yes no  
## 4329 yes no  
## 4330 yes no  
## 4331 yes no  
## 4332 yes no  
## 4333 yes no  
## 4334 yes no  
## 4335 yes no  
## 4336 yes no  
## 4337 yes no  
## 4338 no no  
## 4339 yes no  
## 4340 yes no  
## 4341 yes no  
## 4342 yes yes  
## 4343 yes no  
## 4344 yes no  
## 4345 yes no  
## 4346 yes no  
## 4347 yes no  
## 4348 yes no  
## 4349 yes no  
## 4350 yes no  
## 4351 yes no  
## 4352 yes no  
## 4353 yes no  
## 4354 yes no  
## 4355 yes no  
## 4356 yes yes  
## 4357 yes no  
## 4358 yes yes  
## 4359 yes yes  
## 4360 yes no  
## 4361 yes yes  
## 4362 yes no  
## 4363 yes no  
## 4364 yes no  
## 4365 yes yes  
## 4366 yes no  
## 4367 yes no  
## 4368 yes no  
## 4369 yes no  
## 4370 yes no  
## 4371 yes yes  
## 4372 yes no  
## 4373 yes no  
## 4374 yes yes  
## 4375 yes no  
## 4376 yes no  
## 4377 yes no  
## 4378 yes no  
## 4379 yes no  
## 4380 yes no  
## 4381 yes no  
## 4382 yes no  
## 4383 yes no  
## 4384 yes yes  
## 4385 yes no  
## 4386 yes no  
## 4387 yes no  
## 4388 yes no  
## 4389 yes no  
## 4390 yes no  
## 4391 yes no  
## 4392 yes yes  
## 4393 yes no  
## 4394 yes no  
## 4395 yes no  
## 4396 yes no  
## 4397 yes no  
## 4398 yes yes  
## 4399 yes no  
## 4400 yes no  
## 4401 yes yes  
## 4402 yes no  
## 4403 yes yes  
## 4404 yes no  
## 4405 yes no  
## 4406 yes yes  
## 4407 yes yes  
## 4408 yes yes  
## 4409 yes yes  
## 4410 yes no  
## 4411 yes no  
## 4412 yes no  
## 4413 yes no  
## 4414 yes yes  
## 4415 yes no  
## 4416 yes yes  
## 4417 yes no  
## 4418 yes no  
## 4419 yes no  
## 4420 yes yes  
## 4421 yes no  
## 4422 yes yes  
## 4423 no no  
## 4424 yes yes  
## 4425 yes no  
## 4426 yes no  
## 4427 yes yes  
## 4428 yes no  
## 4429 yes yes  
## 4430 yes no  
## 4431 yes no  
## 4432 yes no  
## 4433 yes no  
## 4434 yes no  
## 4435 yes no  
## 4436 yes no  
## 4437 yes no  
## 4438 yes yes  
## 4439 yes no  
## 4440 yes no  
## 4441 yes no  
## 4442 yes no  
## 4443 yes no  
## 4444 yes no  
## 4445 yes no  
## 4446 yes no  
## 4447 yes yes  
## 4448 yes no  
## 4449 yes no  
## 4450 yes no  
## 4451 yes no  
## 4452 yes no  
## 4453 yes no  
## 4454 yes no  
## 4455 yes no  
## 4456 yes no  
## 4457 yes no  
## 4458 yes no  
## 4459 yes yes  
## 4460 yes no  
## 4461 yes no  
## 4462 yes no  
## 4463 yes no  
## 4464 yes no  
## 4465 yes no  
## 4466 yes no  
## 4467 yes yes  
## 4468 yes yes  
## 4469 yes yes  
## 4470 yes no  
## 4471 yes yes  
## 4472 yes no  
## 4473 yes no  
## 4474 yes yes  
## 4475 yes no  
## 4476 no no  
## 4477 yes no  
## 4478 yes no  
## 4479 yes no  
## 4480 yes yes  
## 4481 yes yes  
## 4482 yes no  
## 4483 yes no  
## 4484 yes yes  
## 4485 yes no  
## 4486 yes no  
## 4487 yes yes  
## 4488 yes no  
## 4489 yes no  
## 4490 yes no  
## 4491 yes yes  
## 4492 yes yes  
## 4493 yes no  
## 4494 yes yes  
## 4495 yes no  
## 4496 yes no  
## 4497 yes no  
## 4498 yes no  
## 4499 yes no  
## 4500 yes no  
## 4501 yes yes  
## 4502 yes yes  
## 4503 yes no  
## 4504 yes no  
## 4505 yes no  
## 4506 yes no  
## 4507 yes no  
## 4508 yes no  
## 4509 yes no  
## 4510 yes no  
## 4511 yes no  
## 4512 yes yes  
## 4513 yes no  
## 4514 yes no  
## 4515 yes no  
## 4516 yes no  
## 4517 yes yes  
## 4518 yes yes  
## 4519 yes yes  
## 4520 yes no  
## 4521 yes yes  
## 4522 yes yes  
## 4523 yes no  
## 4524 yes no  
## 4525 no no  
## 4526 yes yes  
## 4527 yes no  
## 4528 yes no  
## 4529 yes no  
## 4530 yes no  
## 4531 yes no  
## 4532 no no  
## 4533 yes no  
## 4534 yes yes  
## 4535 yes yes  
## 4536 yes no  
## 4537 yes no  
## 4538 yes yes  
## 4539 yes no  
## 4540 yes no  
## 4541 yes no  
## 4542 yes no  
## 4543 yes no  
## 4544 yes no  
## 4545 yes no  
## 4546 yes no  
## 4547 yes yes  
## 4548 yes no  
## 4549 yes no  
## 4550 yes no  
## 4551 yes yes  
## 4552 yes no  
## 4553 yes yes  
## 4554 yes yes  
## 4555 yes no  
## 4556 yes no  
## 4557 yes no  
## 4558 yes no  
## 4559 yes no  
## 4560 yes no  
## 4561 yes yes  
## 4562 yes no  
## 4563 yes no  
## 4564 yes no  
## 4565 yes no  
## 4566 yes yes  
## 4567 yes no  
## 4568 yes no  
## 4569 yes no  
## 4570 yes no  
## 4571 yes no  
## 4572 yes no  
## 4573 yes no  
## 4574 yes no  
## 4575 no no  
## 4576 yes yes  
## 4577 yes no  
## 4578 yes no  
## 4579 yes no  
## 4580 yes no  
## 4581 yes no  
## 4582 yes no  
## 4583 yes yes  
## 4584 yes yes  
## 4585 no yes  
## 4586 yes no  
## 4587 yes yes  
## 4588 yes no  
## 4589 yes yes  
## 4590 yes no  
## 4591 yes no  
## 4592 yes no  
## 4593 yes no  
## 4594 yes no  
## 4595 yes no  
## 4596 yes yes  
## 4597 yes no  
## 4598 yes no  
## 4599 yes no  
## 4600 yes no  
## 4601 yes no  
## 4602 yes yes  
## 4603 yes no  
## 4604 yes yes  
## 4605 yes no  
## 4606 yes no  
## 4607 yes yes  
## 4608 yes no  
## 4609 yes no  
## 4610 yes yes  
## 4611 yes yes  
## 4612 yes no  
## 4613 yes no  
## 4614 yes yes  
## 4615 yes no  
## 4616 yes no  
## 4617 yes no  
## 4618 yes no  
## 4619 yes no  
## 4620 yes no  
## 4621 yes no  
## 4622 yes no  
## 4623 yes no  
## 4624 yes no  
## 4625 yes no  
## 4626 yes no  
## 4627 yes no  
## 4628 yes no  
## 4629 yes yes  
## 4630 yes no  
## 4631 yes no  
## 4632 yes no  
## 4633 yes no  
## 4634 yes yes  
## 4635 yes no  
## 4636 yes no  
## 4637 yes no  
## 4638 yes no  
## 4639 yes no  
## 4640 yes no  
## 4641 yes no  
## 4642 yes no  
## 4643 yes no  
## 4644 yes yes  
## 4645 yes yes  
## 4646 yes yes  
## 4647 no no  
## 4648 yes no  
## 4649 yes yes  
## 4650 yes no  
## 4651 yes no  
## 4652 yes no  
## 4653 yes yes  
## 4654 yes yes  
## 4655 yes no  
## 4656 yes yes  
## 4657 yes yes  
## 4658 yes no  
## 4659 yes no  
## 4660 yes no  
## 4661 yes yes  
## 4662 yes yes  
## 4663 yes no  
## 4664 yes no  
## 4665 yes no  
## 4666 yes no  
## 4667 yes yes  
## 4668 yes no  
## 4669 yes no  
## 4670 yes no  
## 4671 yes no  
## 4672 yes no  
## 4673 yes no  
## 4674 yes yes  
## 4675 yes no  
## 4676 yes no  
## 4677 yes no  
## 4678 yes yes  
## 4679 yes no  
## 4680 yes yes  
## 4681 yes yes  
## 4682 yes no  
## 4683 yes no  
## 4684 yes yes  
## 4685 yes no  
## 4686 yes no  
## 4687 yes no  
## 4688 yes yes  
## 4689 yes no  
## 4690 yes no  
## 4691 yes no  
## 4692 yes yes  
## 4693 yes no  
## 4694 yes no  
## 4695 yes no  
## 4696 yes no  
## 4697 yes no  
## 4698 yes no  
## 4699 yes no  
## 4700 yes yes  
## 4701 yes no  
## 4702 yes no  
## 4703 yes no  
## 4704 yes no  
## 4705 yes no  
## 4706 yes no  
## 4707 yes yes  
## 4708 yes no  
## 4709 yes no  
## 4710 yes yes  
## 4711 yes no  
## 4712 yes no  
## 4713 yes no  
## 4714 yes no  
## 4715 yes yes  
## 4716 yes no  
## 4717 yes no  
## 4718 yes yes  
## 4719 yes no  
## 4720 yes no  
## 4721 yes no  
## 4722 yes no  
## 4723 yes no  
## 4724 yes no  
## 4725 yes yes  
## 4726 yes no  
## 4727 yes no  
## 4728 yes no  
## 4729 no no  
## 4730 yes no  
## 4731 yes no  
## 4732 yes yes  
## 4733 yes no  
## 4734 yes yes  
## 4735 yes no  
## 4736 yes no  
## 4737 yes no  
## 4738 yes yes  
## 4739 yes no  
## 4740 yes no  
## 4741 yes no  
## 4742 yes yes  
## 4743 yes no  
## 4744 yes yes  
## 4745 yes no  
## 4746 yes no  
## 4747 yes no  
## 4748 no no  
## 4749 yes no  
## 4750 yes no  
## 4751 yes no  
## 4752 yes yes  
## 4753 no no  
## 4754 yes no  
## 4755 yes no  
## 4756 yes no  
## 4757 no yes  
## 4758 yes yes  
## 4759 yes no  
## 4760 yes no  
## 4761 yes no  
## 4762 yes no  
## 4763 yes no  
## 4764 yes yes  
## 4765 yes no  
## 4766 yes yes  
## 4767 yes no  
## 4768 yes no  
## 4769 yes yes  
## 4770 yes no  
## 4771 yes no  
## 4772 yes no  
## 4773 yes yes  
## 4774 yes no  
## 4775 yes no  
## 4776 yes no  
## 4777 yes no  
## 4778 yes no  
## 4779 yes yes  
## 4780 yes no  
## 4781 yes no  
## 4782 no no  
## 4783 yes no  
## 4784 yes no  
## 4785 yes yes  
## 4786 yes no  
## 4787 yes no  
## 4788 yes no  
## 4789 yes no  
## 4790 yes yes  
## 4791 yes no  
## 4792 yes no  
## 4793 yes no  
## 4794 yes no  
## 4795 yes no  
## 4796 yes yes  
## 4797 yes no  
## 4798 yes no  
## 4799 yes no  
## 4800 yes no  
## 4801 yes no  
## 4802 yes yes  
## 4803 yes no  
## 4804 yes no  
## 4805 yes no  
## 4806 yes yes  
## 4807 yes no  
## 4808 yes no  
## 4809 yes no  
## 4810 yes no  
## 4811 yes no  
## 4812 no no  
## 4813 yes no  
## 4814 yes no  
## 4815 yes no  
## 4816 yes no  
## 4817 yes no  
## 4818 yes no  
## 4819 yes no  
## 4820 yes yes  
## 4821 yes no  
## 4822 yes no  
## 4823 yes no  
## 4824 yes no  
## 4825 yes yes  
## 4826 yes no  
## 4827 yes no  
## 4828 yes yes  
## 4829 yes no  
## 4830 yes no  
## 4831 yes no  
## 4832 yes no  
## 4833 yes yes  
## 4834 yes no  
## 4835 yes no  
## 4836 yes no  
## 4837 yes no  
## 4838 yes no  
## 4839 yes yes  
## 4840 yes no  
## 4841 yes no  
## 4842 yes no  
## 4843 yes no  
## 4844 yes yes  
## 4845 yes no  
## 4846 yes no  
## 4847 yes no  
## 4848 yes no  
## 4849 yes no  
## 4850 yes no  
## 4851 yes yes  
## 4852 yes no  
## 4853 yes no  
## 4854 no no  
## 4855 yes yes  
## 4856 yes no  
## 4857 yes no  
## 4858 yes no  
## 4859 yes no  
## 4860 yes yes  
## 4861 yes no  
## 4862 yes no  
## 4863 yes no  
## 4864 yes no  
## 4865 yes yes  
## 4866 yes yes  
## 4867 yes no  
## 4868 yes no  
## 4869 yes no  
## 4870 yes no  
## 4871 yes no  
## 4872 yes no  
## 4873 yes no  
## 4874 yes yes  
## 4875 yes yes  
## 4876 yes no  
## 4877 yes no  
## 4878 yes yes  
## 4879 yes no  
## 4880 yes no  
## 4881 yes no  
## 4882 yes no  
## 4883 yes no  
## 4884 yes no  
## 4885 yes yes  
## 4886 yes no  
## 4887 yes no  
## 4888 yes yes  
## 4889 yes no  
## 4890 yes yes  
## 4891 yes no  
## 4892 yes yes  
## 4893 yes no  
## 4894 yes no  
## 4895 yes no  
## 4896 yes no  
## 4897 yes yes  
## 4898 yes no  
## 4899 yes no  
## 4900 yes no  
## 4901 yes no  
## 4902 yes no  
## 4903 yes yes  
## 4904 yes no  
## 4905 yes no  
## 4906 yes no  
## 4907 yes no  
## 4908 yes no  
## 4909 yes yes  
## 4910 yes no  
## 4911 no yes  
## 4912 yes yes  
## 4913 yes yes  
## 4914 yes no  
## 4915 yes no  
## 4916 yes yes  
## 4917 yes yes  
## 4918 yes no  
## 4919 yes no  
## 4920 yes no  
## 4921 yes no  
## 4922 yes no  
## 4923 yes yes  
## 4924 yes no  
## 4925 yes no  
## 4926 yes no  
## 4927 yes no  
## 4928 yes yes  
## 4929 yes no  
## 4930 yes no  
## 4931 yes no  
## 4932 yes yes  
## 4933 yes yes  
## 4934 yes no  
## 4935 yes yes  
## 4936 yes yes  
## 4937 yes no  
## 4938 yes no  
## 4939 yes no  
## 4940 yes no  
## 4941 yes no  
## 4942 yes no  
## 4943 yes no  
## 4944 yes yes  
## 4945 yes yes  
## 4946 yes no  
## 4947 no no  
## 4948 yes no  
## 4949 yes no  
## 4950 yes no  
## 4951 yes no  
## 4952 yes yes  
## 4953 yes no  
## 4954 yes no  
## 4955 yes yes  
## 4956 yes no  
## 4957 yes no  
## 4958 yes no  
## 4959 yes no  
## 4960 yes no  
## 4961 yes no  
## 4962 yes no  
## 4963 yes no  
## 4964 yes no  
## 4965 yes yes  
## 4966 yes no  
## 4967 no no  
## 4968 yes no  
## 4969 yes yes  
## 4970 yes no  
## 4971 yes no  
## 4972 yes no  
## 4973 no no  
## 4974 yes no  
## 4975 yes no  
## 4976 yes no  
## 4977 yes no  
## 4978 yes no  
## 4979 yes yes  
## 4980 yes no  
## 4981 yes no  
## 4982 yes no  
## 4983 yes no  
## 4984 yes yes  
## 4985 yes yes  
## 4986 yes no  
## 4987 yes no  
## 4988 yes no  
## 4989 yes no  
## 4990 yes yes  
## 4991 yes no  
## 4992 yes yes  
## 4993 yes no  
## 4994 yes no  
## 4995 yes no  
## 4996 yes no  
## 4997 yes yes  
## 4998 yes no  
## 4999 yes no  
## 5000 yes yes  
## 5001 yes no  
## 5002 yes no  
## 5003 yes yes  
## 5004 yes no  
## 5005 yes no  
## 5006 yes no  
## 5007 yes yes  
## 5008 yes no  
## 5009 yes yes  
## 5010 yes yes  
## 5011 no no  
## 5012 yes no  
## 5013 yes no  
## 5014 yes no  
## 5015 yes yes  
## 5016 yes no  
## 5017 yes no  
## 5018 yes no  
## 5019 yes no  
## 5020 yes no  
## 5021 yes no  
## 5022 yes no  
## 5023 yes no  
## 5024 yes no  
## 5025 yes no  
## 5026 yes yes  
## 5027 no yes  
## 5028 yes no  
## 5029 yes no  
## 5030 yes yes  
## 5031 yes yes  
## 5032 yes no  
## 5033 yes no  
## 5034 yes yes  
## 5035 yes no  
## 5036 yes yes  
## 5037 yes no  
## 5038 yes no  
## 5039 yes no  
## 5040 yes no  
## 5041 yes no  
## 5042 yes no  
## 5043 yes no  
## 5044 yes no  
## 5045 yes no  
## 5046 yes no  
## 5047 yes yes  
## 5048 yes yes  
## 5049 yes no  
## 5050 yes no  
## 5051 yes no  
## 5052 yes no  
## 5053 yes no  
## 5054 yes no  
## 5055 yes yes  
## 5056 yes no  
## 5057 yes no  
## 5058 yes no  
## 5059 yes no  
## 5060 yes no  
## 5061 yes no  
## 5062 yes yes  
## 5063 yes no  
## 5064 yes no  
## 5065 yes no  
## 5066 yes no  
## 5067 yes no  
## 5068 yes no  
## 5069 yes no  
## 5070 yes no  
## 5071 yes no  
## 5072 yes no  
## 5073 yes yes  
## 5074 yes no  
## 5075 yes no  
## 5076 yes no  
## 5077 yes no  
## 5078 yes yes  
## 5079 yes no  
## 5080 yes no  
## 5081 yes yes  
## 5082 yes no  
## 5083 yes no  
## 5084 yes no  
## 5085 yes no  
## 5086 yes no  
## 5087 yes no  
## 5088 yes no  
## 5089 yes no  
## 5090 yes no  
## 5091 yes no  
## 5092 yes no  
## 5093 yes no  
## 5094 yes no  
## 5095 yes no  
## 5096 yes no  
## 5097 yes no  
## 5098 yes no  
## 5099 no no  
## 5100 no no  
## 5101 yes no  
## 5102 yes no  
## 5103 yes no  
## 5104 no no  
## 5105 yes no  
## 5106 yes no  
## 5107 yes no  
## 5108 yes no  
## 5109 yes no  
## 5110 yes no  
## 5111 no no  
## 5112 yes yes  
## 5113 yes yes  
## 5114 yes no  
## 5115 yes no  
## 5116 yes yes  
## 5117 yes yes  
## 5118 yes no  
## 5119 yes yes  
## 5120 yes yes  
## 5121 yes no  
## 5122 yes yes  
## 5123 yes no  
## 5124 yes no  
## 5125 yes no  
## 5126 yes yes  
## 5127 yes no  
## 5128 yes no  
## 5129 yes yes  
## 5130 yes yes  
## 5131 yes no  
## 5132 yes yes  
## 5133 yes no  
## 5134 yes no  
## 5135 yes no  
## 5136 yes no  
## 5137 yes no  
## 5138 yes no  
## 5139 yes yes  
## 5140 yes no  
## 5141 yes no  
## 5142 yes yes  
## 5143 yes no  
## 5144 yes no  
## 5145 yes no  
## 5146 yes yes  
## 5147 yes no  
## 5148 yes no  
## 5149 yes yes  
## 5150 yes no  
## 5151 yes no  
## 5152 yes no  
## 5153 yes yes  
## 5154 yes no  
## 5155 yes no  
## 5156 yes yes  
## 5157 yes no  
## 5158 yes no  
## 5159 yes no  
## 5160 yes no  
## 5161 yes no  
## 5162 yes no  
## 5163 yes no  
## 5164 yes no  
## 5165 yes no  
## 5166 yes no  
## 5167 yes no  
## 5168 no no  
## 5169 yes no  
## 5170 yes no  
## 5171 yes yes  
## 5172 yes no  
## 5173 yes yes  
## 5174 yes no  
## 5175 yes no  
## 5176 yes no  
## 5177 yes no  
## 5178 yes no  
## 5179 yes no  
## 5180 yes no  
## 5181 yes no  
## 5182 no no  
## 5183 yes yes  
## 5184 yes no  
## 5185 yes yes  
## 5186 yes no  
## 5187 yes no  
## 5188 yes no  
## 5189 yes no  
## 5190 yes no  
## 5191 yes no  
## 5192 yes no  
## 5193 yes no  
## 5194 yes no  
## 5195 yes no  
## 5196 yes no  
## 5197 yes no  
## 5198 yes no  
## 5199 yes no  
## 5200 yes no  
## 5201 yes no  
## 5202 yes no  
## 5203 yes no  
## 5204 yes no  
## 5205 yes no  
## 5206 yes no  
## 5207 yes yes  
## 5208 yes no  
## 5209 yes no  
## 5210 yes no  
## 5211 yes no  
## 5212 yes no  
## 5213 yes no  
## 5214 yes no  
## 5215 yes no  
## 5216 no no  
## 5217 yes no  
## 5218 yes no  
## 5219 yes no  
## 5220 yes no  
## 5221 yes yes  
## 5222 yes yes  
## 5223 yes no  
## 5224 yes no  
## 5225 yes yes  
## 5226 yes no  
## 5227 no no  
## 5228 yes no  
## 5229 yes no  
## 5230 yes yes  
## 5231 yes no  
## 5232 yes no  
## 5233 yes no  
## 5234 yes yes  
## 5235 yes no  
## 5236 yes no  
## 5237 yes no  
## 5238 yes no  
## 5239 yes no  
## 5240 yes yes  
## 5241 yes no  
## 5242 yes no  
## 5243 yes no  
## 5244 yes no  
## 5245 yes no  
## 5246 yes no  
## 5247 yes no  
## 5248 yes no  
## 5249 no no  
## 5250 yes no  
## 5251 no no  
## 5252 yes yes  
## 5253 yes no  
## 5254 yes no  
## 5255 yes no  
## 5256 yes no  
## 5257 yes no  
## 5258 yes no  
## 5259 yes no  
## 5260 yes no  
## 5261 yes no  
## 5262 yes no  
## 5263 yes no  
## 5264 yes no  
## 5265 yes yes  
## 5266 yes no  
## 5267 yes no  
## 5268 yes no  
## 5269 yes no  
## 5270 yes yes  
## 5271 yes no  
## 5272 yes no  
## 5273 yes no  
## 5274 yes yes  
## 5275 yes no  
## 5276 yes no  
## 5277 yes no  
## 5278 yes no  
## 5279 yes no  
## 5280 yes no  
## 5281 yes no  
## 5282 yes no  
## 5283 yes yes  
## 5284 yes no  
## 5285 yes no  
## 5286 yes no  
## 5287 yes no  
## 5288 no no  
## 5289 yes no  
## 5290 yes no  
## 5291 yes no  
## 5292 yes no  
## 5293 yes yes  
## 5294 yes no  
## 5295 yes no  
## 5296 yes no  
## 5297 yes no  
## 5298 yes yes  
## 5299 yes no  
## 5300 yes no  
## 5301 yes no  
## 5302 yes no  
## 5303 yes no  
## 5304 yes no  
## 5305 yes no  
## 5306 yes no  
## 5307 yes no  
## 5308 yes no  
## 5309 yes no  
## 5310 yes no  
## 5311 yes no  
## 5312 yes no  
## 5313 no yes  
## 5314 yes no  
## 5315 yes no  
## 5316 yes yes  
## 5317 yes no  
## 5318 yes no  
## 5319 yes yes  
## 5320 no no  
## 5321 yes no  
## 5322 yes no  
## 5323 yes no  
## 5324 yes no  
## 5325 yes no  
## 5326 yes no  
## 5327 yes no  
## 5328 yes no  
## 5329 yes no  
## 5330 yes no  
## 5331 yes no  
## 5332 yes no  
## 5333 yes no  
## 5334 yes no  
## 5335 yes no  
## 5336 yes no  
## 5337 no no  
## 5338 yes no  
## 5339 yes no  
## 5340 yes no  
## 5341 yes no  
## 5342 yes no  
## 5343 no yes  
## 5344 yes no  
## 5345 yes no  
## 5346 yes no  
## 5347 yes yes  
## 5348 yes no  
## 5349 yes yes  
## 5350 yes no  
## 5351 yes no  
## 5352 yes no  
## 5353 yes yes  
## 5354 yes no  
## 5355 yes yes  
## 5356 yes no  
## 5357 yes no  
## 5358 yes no  
## 5359 yes no  
## 5360 yes no  
## 5361 yes yes  
## 5362 yes no  
## 5363 yes no  
## 5364 yes yes  
## 5365 yes no  
## 5366 yes yes  
## 5367 yes no  
## 5368 yes yes  
## 5369 yes no  
## 5370 yes no  
## 5371 yes no  
## 5372 yes no  
## 5373 yes yes  
## 5374 yes no  
## 5375 yes no  
## 5376 yes no  
## 5377 yes no  
## 5378 no no  
## 5379 yes no  
## 5380 yes yes  
## 5381 no no  
## 5382 yes no  
## 5383 yes no  
## 5384 yes no  
## 5385 yes no  
## 5386 yes no  
## 5387 yes no  
## 5388 yes yes  
## 5389 yes no  
## 5390 yes no  
## 5391 yes no  
## 5392 yes no  
## 5393 yes no  
## 5394 yes no  
## 5395 yes no  
## 5396 yes no  
## 5397 yes no  
## 5398 yes yes  
## 5399 yes no  
## 5400 yes no  
## 5401 yes no  
## 5402 yes no  
## 5403 yes no  
## 5404 yes no  
## 5405 no no  
## 5406 yes no  
## 5407 yes no  
## 5408 yes yes  
## 5409 yes yes  
## 5410 no no  
## 5411 yes no  
## 5412 yes no  
## 5413 yes no  
## 5414 yes no  
## 5415 yes yes  
## 5416 yes no  
## 5417 yes no  
## 5418 yes no  
## 5419 yes no  
## 5420 yes no  
## 5421 yes no  
## 5422 yes no  
## 5423 yes no  
## 5424 yes no  
## 5425 yes no  
## 5426 yes no  
## 5427 yes no  
## 5428 yes no  
## 5429 yes no  
## 5430 yes no  
## 5431 no no  
## 5432 yes no  
## 5433 yes yes  
## 5434 yes no  
## 5435 yes no  
## 5436 no no  
## 5437 yes no  
## 5438 yes no  
## 5439 yes no  
## 5440 yes no  
## 5441 yes no  
## 5442 yes no  
## 5443 yes no  
## 5444 yes no  
## 5445 yes no  
## 5446 yes no  
## 5447 yes no  
## 5448 yes yes  
## 5449 yes no  
## 5450 yes no  
## 5451 yes yes  
## 5452 yes no  
## 5453 yes no  
## 5454 yes yes  
## 5455 no no  
## 5456 yes no  
## 5457 yes no  
## 5458 no yes  
## 5459 yes no  
## 5460 yes no  
## 5461 yes no  
## 5462 yes yes  
## 5463 yes no  
## 5464 yes no  
## 5465 yes no  
## 5466 yes yes  
## 5467 yes no  
## 5468 yes no  
## 5469 yes yes  
## 5470 yes no  
## 5471 yes no  
## 5472 yes no  
## 5473 yes no  
## 5474 no no  
## 5475 yes no  
## 5476 yes no  
## 5477 yes no  
## 5478 yes no  
## 5479 yes no  
## 5480 yes yes  
## 5481 yes no  
## 5482 yes no  
## 5483 yes no  
## 5484 yes yes  
## 5485 yes no  
## 5486 yes no  
## 5487 yes no  
## 5488 yes no  
## 5489 yes yes  
## 5490 yes yes  
## 5491 yes no  
## 5492 yes no  
## 5493 yes no  
## 5494 yes yes  
## 5495 yes no  
## 5496 yes no  
## 5497 yes no  
## 5498 yes no  
## 5499 yes yes  
## 5500 yes no  
## 5501 yes yes  
## 5502 yes no  
## 5503 no yes  
## 5504 yes no  
## 5505 yes no  
## 5506 yes no  
## 5507 yes yes  
## 5508 yes no  
## 5509 yes no  
## 5510 yes no  
## 5511 yes no  
## 5512 yes no  
## 5513 yes yes  
## 5514 yes no  
## 5515 no no  
## 5516 yes no  
## 5517 yes no  
## 5518 yes yes  
## 5519 yes no  
## 5520 yes no  
## 5521 no no  
## 5522 yes no  
## 5523 yes no  
## 5524 no yes  
## 5525 yes no  
## 5526 yes no  
## 5527 yes no  
## 5528 yes yes  
## 5529 yes no  
## 5530 yes no  
## 5531 yes no  
## 5532 yes no  
## 5533 yes yes  
## 5534 yes no  
## 5535 yes yes  
## 5536 yes no  
## 5537 yes no  
## 5538 yes no  
## 5539 yes yes  
## 5540 yes no  
## 5541 yes no  
## 5542 yes no  
## 5543 yes yes  
## 5544 yes no  
## 5545 yes no  
## 5546 yes no  
## 5547 yes yes  
## 5548 yes no  
## 5549 yes no  
## 5550 yes no  
## 5551 yes no  
## 5552 yes yes  
## 5553 yes yes  
## 5554 yes no  
## 5555 yes no  
## 5556 yes no  
## 5557 yes no  
## 5558 no yes  
## 5559 yes yes  
## 5560 yes no  
## 5561 yes yes  
## 5562 yes no  
## 5563 yes no  
## 5564 yes no  
## 5565 yes no  
## 5566 yes no  
## 5567 yes no  
## 5568 yes no  
## 5569 yes no  
## 5570 yes no  
## 5571 yes no  
## 5572 yes no  
## 5573 yes no  
## 5574 yes no  
## 5575 yes yes  
## 5576 yes no  
## 5577 yes no  
## 5578 yes yes  
## 5579 yes no  
## 5580 yes no  
## 5581 yes no  
## 5582 yes no  
## 5583 yes no  
## 5584 yes no  
## 5585 yes no  
## 5586 yes no  
## 5587 yes no  
## 5588 yes no  
## 5589 yes no  
## 5590 yes no  
## 5591 no no  
## 5592 yes no  
## 5593 yes yes  
## 5594 yes no  
## 5595 yes no  
## 5596 yes no  
## 5597 yes no  
## 5598 yes no  
## 5599 yes no  
## 5600 yes no  
## 5601 yes yes  
## 5602 yes no  
## 5603 yes yes  
## 5604 yes no  
## 5605 yes no  
## 5606 yes no  
## 5607 yes no  
## 5608 yes yes  
## 5609 yes no  
## 5610 yes no  
## 5611 yes no  
## 5612 yes no  
## 5613 yes no  
## 5614 yes yes  
## 5615 yes no  
## 5616 yes no  
## 5617 yes no  
## 5618 yes no  
## 5619 yes no  
## 5620 no yes  
## 5621 yes no  
## 5622 yes no  
## 5623 yes no  
## 5624 yes no  
## 5625 yes yes  
## 5626 yes no  
## 5627 yes no  
## 5628 yes no  
## 5629 yes no  
## 5630 yes no  
## 5631 yes no  
## 5632 yes no  
## 5633 yes no  
## 5634 yes no  
## 5635 yes no  
## 5636 yes yes  
## 5637 yes no  
## 5638 yes no  
## 5639 yes no  
## 5640 yes yes  
## 5641 yes no  
## 5642 no no  
## 5643 yes no  
## 5644 yes no  
## 5645 yes no  
## 5646 yes no  
## 5647 yes no  
## 5648 yes no  
## 5649 yes no  
## 5650 yes no  
## 5651 yes yes  
## 5652 yes no  
## 5653 yes no  
## 5654 yes no  
## 5655 yes no  
## 5656 no no  
## 5657 yes no  
## 5658 yes yes  
## 5659 yes no  
## 5660 yes no  
## 5661 yes no  
## 5662 no no  
## 5663 yes no  
## 5664 yes no  
## 5665 yes no  
## 5666 yes no  
## 5667 yes no  
## 5668 yes no  
## 5669 yes no  
## 5670 yes no  
## 5671 yes no  
## 5672 yes no  
## 5673 yes no  
## 5674 yes no  
## 5675 yes no  
## 5676 yes yes  
## 5677 yes no  
## 5678 yes no  
## 5679 yes no  
## 5680 yes no  
## 5681 yes yes  
## 5682 yes yes  
## 5683 yes no  
## 5684 yes no  
## 5685 yes no  
## 5686 yes no  
## 5687 yes no  
## 5688 yes no  
## 5689 yes no  
## 5690 yes no  
## 5691 yes no  
## 5692 yes no  
## 5693 yes yes  
## 5694 yes no  
## 5695 yes no  
## 5696 yes no  
## 5697 yes no  
## 5698 yes yes  
## 5699 no no  
## 5700 yes no  
## 5701 yes no  
## 5702 yes yes  
## 5703 yes no  
## 5704 yes no  
## 5705 yes no  
## 5706 yes no  
## 5707 yes no  
## 5708 yes no  
## 5709 yes no  
## 5710 no yes  
## 5711 yes no  
## 5712 yes no  
## 5713 yes yes  
## 5714 no no  
## 5715 yes no  
## 5716 yes no  
## 5717 yes yes  
## 5718 yes no  
## 5719 yes no  
## 5720 no no  
## 5721 yes no  
## 5722 yes no  
## 5723 no no  
## 5724 yes yes  
## 5725 yes no  
## 5726 no no  
## 5727 yes no  
## 5728 yes no  
## 5729 yes no  
## 5730 yes no  
## 5731 yes no  
## 5732 yes no  
## 5733 yes no  
## 5734 yes no  
## 5735 yes yes  
## 5736 yes no  
## 5737 yes yes  
## 5738 yes no  
## 5739 yes no  
## 5740 yes no  
## 5741 yes yes  
## 5742 yes no  
## 5743 yes no  
## 5744 yes no  
## 5745 yes no  
## 5746 yes yes  
## 5747 yes no  
## 5748 yes no  
## 5749 yes no  
## 5750 yes yes  
## 5751 yes no  
## 5752 yes yes  
## 5753 yes no  
## 5754 no no  
## 5755 yes no  
## 5756 yes no  
## 5757 yes no  
## 5758 yes no  
## 5759 yes yes  
## 5760 yes yes  
## 5761 yes no  
## 5762 yes no  
## 5763 yes no  
## 5764 yes yes  
## 5765 yes no  
## 5766 yes no  
## 5767 yes no  
## 5768 yes no  
## 5769 yes no  
## 5770 yes no  
## 5771 yes no  
## 5772 yes no  
## 5773 yes no  
## 5774 yes no  
## 5775 yes no  
## 5776 yes no  
## 5777 yes no  
## 5778 yes no  
## 5779 yes no  
## 5780 yes no  
## 5781 yes no  
## 5782 yes no  
## 5783 yes no  
## 5784 yes no  
## 5785 yes no  
## 5786 yes no  
## 5787 yes no  
## 5788 yes no  
## 5789 yes no  
## 5790 yes yes  
## 5791 yes no  
## 5792 yes no  
## 5793 yes no  
## 5794 yes no  
## 5795 yes no  
## 5796 yes no  
## 5797 yes no  
## 5798 yes no  
## 5799 yes no  
## 5800 yes no  
## 5801 yes yes  
## 5802 no yes  
## 5803 yes no  
## 5804 yes no  
## 5805 yes no  
## 5806 yes no  
## 5807 no no  
## 5808 yes no  
## 5809 yes no  
## 5810 yes yes  
## 5811 yes yes  
## 5812 yes yes  
## 5813 yes no  
## 5814 yes no  
## 5815 yes no  
## 5816 yes no  
## 5817 yes no  
## 5818 yes yes  
## 5819 yes no  
## 5820 yes yes  
## 5821 yes no  
## 5822 yes no  
## 5823 yes no  
## 5824 yes yes  
## 5825 yes no  
## 5826 yes yes  
## 5827 yes no  
## 5828 yes no  
## 5829 yes no  
## 5830 yes no  
## 5831 yes yes  
## 5832 yes no  
## 5833 yes no  
## 5834 yes no  
## 5835 yes no  
## 5836 yes no  
## 5837 yes yes  
## 5838 yes no  
## 5839 yes yes  
## 5840 yes no  
## 5841 yes no  
## 5842 yes no  
## 5843 yes yes  
## 5844 no no  
## 5845 yes no  
## 5846 yes yes  
## 5847 yes yes  
## 5848 yes no  
## 5849 yes no  
## 5850 yes yes  
## 5851 no no  
## 5852 yes no  
## 5853 yes no  
## 5854 yes no  
## 5855 yes yes  
## 5856 yes no  
## 5857 yes no  
## 5858 yes no  
## 5859 yes no  
## 5860 yes no  
## 5861 yes no  
## 5862 yes no  
## 5863 yes no  
## 5864 yes no  
## 5865 yes no  
## 5866 yes no  
## 5867 yes no  
## 5868 yes no  
## 5869 yes no  
## 5870 yes no  
## 5871 yes no  
## 5872 yes no  
## 5873 yes no  
## 5874 no no  
## 5875 yes no  
## 5876 no no  
## 5877 yes no  
## 5878 yes no  
## 5879 yes no  
## 5880 yes yes  
## 5881 yes no  
## 5882 yes no  
## 5883 no yes  
## 5884 yes no  
## 5885 yes no  
## 5886 yes no  
## 5887 yes no  
## 5888 yes no  
## 5889 yes no  
## 5890 yes yes  
## 5891 yes yes  
## 5892 yes no  
## 5893 yes yes  
## 5894 yes no  
## 5895 yes no  
## 5896 yes no  
## 5897 yes no  
## 5898 no yes  
## 5899 yes yes  
## 5900 yes yes  
## 5901 yes no  
## 5902 yes no  
## 5903 yes no  
## 5904 yes no  
## 5905 yes no  
## 5906 yes no  
## 5907 yes no  
## 5908 yes no  
## 5909 yes no  
## 5910 yes no  
## 5911 yes no  
## 5912 yes no  
## 5913 yes no  
## 5914 yes no  
## 5915 yes no  
## 5916 yes no  
## 5917 yes no  
## 5918 yes no  
## 5919 yes no  
## 5920 yes no  
## 5921 yes no  
## 5922 yes yes  
## 5923 yes no  
## 5924 yes no  
## 5925 yes no  
## 5926 yes yes  
## 5927 yes yes  
## 5928 yes no  
## 5929 yes no  
## 5930 yes no  
## 5931 yes yes  
## 5932 yes no  
## 5933 yes no  
## 5934 yes no  
## 5935 yes no  
## 5936 yes yes  
## 5937 yes no  
## 5938 yes no  
## 5939 yes no  
## 5940 yes no  
## 5941 yes no  
## 5942 yes no  
## 5943 yes no  
## 5944 yes no  
## 5945 yes yes  
## 5946 yes no  
## 5947 yes no  
## 5948 yes no  
## 5949 yes no  
## 5950 yes yes  
## 5951 yes no  
## 5952 yes no  
## 5953 yes yes  
## 5954 yes no  
## 5955 no yes  
## 5956 yes no  
## 5957 yes no  
## 5958 yes no  
## 5959 yes no  
## 5960 yes no  
## 5961 yes yes  
## 5962 yes yes  
## 5963 yes no  
## 5964 yes no  
## 5965 yes no  
## 5966 yes no  
## 5967 yes no  
## 5968 yes no  
## 5969 yes no  
## 5970 yes no  
## 5971 yes no  
## 5972 yes yes  
## 5973 yes no  
## 5974 yes no  
## 5975 yes no  
## 5976 yes no  
## 5977 yes no  
## 5978 yes no  
## 5979 yes no  
## 5980 yes no  
## 5981 yes no  
## 5982 yes no  
## 5983 yes no  
## 5984 yes no  
## 5985 yes no  
## 5986 yes no  
## 5987 yes no  
## 5988 yes no  
## 5989 yes no  
## 5990 yes no  
## 5991 no no  
## 5992 yes yes  
## 5993 yes no  
## 5994 yes no  
## 5995 yes no  
## 5996 yes no  
## 5997 yes no  
## 5998 yes no  
## 5999 yes no  
## 6000 yes yes  
## 6001 yes no  
## 6002 yes no  
## 6003 yes no  
## 6004 yes no  
## 6005 yes no  
## 6006 no yes  
## 6007 yes no  
## 6008 yes no  
## 6009 no no  
## 6010 yes no  
## 6011 yes no  
## 6012 yes no  
## 6013 yes no  
## 6014 yes no  
## 6015 yes no  
## 6016 yes yes  
## 6017 yes no  
## 6018 yes no  
## 6019 no yes  
## 6020 yes no  
## 6021 yes no  
## 6022 yes no  
## 6023 yes yes  
## 6024 yes yes  
## 6025 yes no  
## 6026 yes no  
## 6027 yes yes  
## 6028 yes no  
## 6029 yes no  
## 6030 yes no  
## 6031 yes no  
## 6032 yes yes  
## 6033 yes no  
## 6034 yes yes  
## 6035 yes no  
## 6036 yes no  
## 6037 yes no  
## 6038 yes no  
## 6039 no no  
## 6040 yes no  
## 6041 yes no  
## 6042 yes no  
## 6043 yes no  
## 6044 yes no  
## 6045 yes yes  
## 6046 yes no  
## 6047 yes no  
## 6048 yes no  
## 6049 yes no  
## 6050 yes no  
## 6051 yes no  
## 6052 yes no  
## 6053 yes no  
## 6054 yes no  
## 6055 yes no  
## 6056 yes yes  
## 6057 yes no  
## 6058 yes no  
## 6059 yes no  
## 6060 yes yes  
## 6061 yes no  
## 6062 yes no  
## 6063 no no  
## 6064 yes no  
## 6065 yes no  
## 6066 yes no  
## 6067 no no  
## 6068 yes yes  
## 6069 yes no  
## 6070 yes no  
## 6071 yes no  
## 6072 yes no  
## 6073 yes no  
## 6074 yes no  
## 6075 no no  
## 6076 yes no  
## 6077 yes no  
## 6078 yes yes  
## 6079 yes no  
## 6080 yes no  
## 6081 yes no  
## 6082 yes no  
## 6083 yes no  
## 6084 yes no  
## 6085 yes yes  
## 6086 yes no  
## 6087 yes no  
## 6088 yes no  
## 6089 yes no  
## 6090 yes no  
## 6091 yes no  
## 6092 yes no  
## 6093 yes yes  
## 6094 yes yes  
## 6095 yes no  
## 6096 yes no  
## 6097 yes no  
## 6098 yes yes  
## 6099 yes yes  
## 6100 yes no  
## 6101 yes yes  
## 6102 yes no  
## 6103 yes yes  
## 6104 yes yes  
## 6105 yes no  
## 6106 yes yes  
## 6107 yes yes  
## 6108 yes no  
## 6109 yes no  
## 6110 yes yes  
## 6111 yes no  
## 6112 yes no  
## 6113 yes no  
## 6114 yes no  
## 6115 yes no  
## 6116 yes no  
## 6117 yes no  
## 6118 yes no  
## 6119 yes no  
## 6120 yes no  
## 6121 yes no  
## 6122 yes no  
## 6123 yes no  
## 6124 yes no  
## 6125 no no  
## 6126 yes no  
## 6127 yes no  
## 6128 yes no  
## 6129 yes no  
## 6130 yes no  
## 6131 yes no  
## 6132 yes no  
## 6133 yes yes  
## 6134 yes no  
## 6135 yes no  
## 6136 yes no  
## 6137 yes no  
## 6138 yes no  
## 6139 yes no  
## 6140 yes no  
## 6141 yes no  
## 6142 yes yes  
## 6143 yes no  
## 6144 yes no  
## 6145 yes yes  
## 6146 yes no  
## 6147 yes no  
## 6148 yes yes  
## 6149 yes no  
## 6150 yes yes  
## 6151 yes no  
## 6152 yes no  
## 6153 yes no  
## 6154 no no  
## 6155 yes yes  
## 6156 yes no  
## 6157 yes no  
## 6158 yes yes  
## 6159 yes no  
## 6160 yes no  
## 6161 yes no  
## 6162 yes no  
## 6163 yes no  
## 6164 yes no  
## 6165 yes no  
## 6166 yes no  
## 6167 yes yes  
## 6168 yes no  
## 6169 yes no  
## 6170 yes yes  
## 6171 yes no  
## 6172 yes no  
## 6173 yes no  
## 6174 yes no  
## 6175 yes no  
## 6176 yes no  
## 6177 yes no  
## 6178 yes no  
## 6179 no no  
## 6180 yes no  
## 6181 yes no  
## 6182 yes no  
## 6183 yes no  
## 6184 yes no  
## 6185 yes no  
## 6186 yes no  
## 6187 yes no  
## 6188 yes yes  
## 6189 yes yes  
## 6190 yes yes  
## 6191 yes no  
## 6192 yes no  
## 6193 yes no  
## 6194 yes no  
## 6195 yes yes  
## 6196 yes yes  
## 6197 yes no  
## 6198 yes yes  
## 6199 yes yes  
## 6200 yes no  
## 6201 yes yes  
## 6202 no no  
## 6203 yes yes  
## 6204 yes no  
## 6205 yes no  
## 6206 yes no  
## 6207 yes no  
## 6208 yes no  
## 6209 yes yes  
## 6210 yes yes  
## 6211 yes no  
## 6212 yes no  
## 6213 yes no  
## 6214 yes no  
## 6215 yes no  
## 6216 yes yes  
## 6217 yes no  
## 6218 yes yes  
## 6219 yes no  
## 6220 yes no  
## 6221 yes yes  
## 6222 yes no  
## 6223 yes yes  
## 6224 yes yes  
## 6225 yes no  
## 6226 yes no  
## 6227 yes no  
## 6228 yes no  
## 6229 yes yes  
## 6230 yes yes  
## 6231 yes no  
## 6232 yes no  
## 6233 yes yes  
## 6234 yes no  
## 6235 yes no  
## 6236 yes no  
## 6237 yes yes  
## 6238 yes no  
## 6239 yes no  
## 6240 yes no  
## 6241 yes no  
## 6242 yes no  
## 6243 yes no  
## 6244 yes yes  
## 6245 yes no  
## 6246 yes no  
## 6247 yes no  
## 6248 yes no  
## 6249 no yes  
## 6250 yes yes  
## 6251 yes no  
## 6252 yes no  
## 6253 yes no  
## 6254 yes no  
## 6255 yes no  
## 6256 yes no  
## 6257 yes no  
## 6258 yes no  
## 6259 yes no  
## 6260 yes no  
## 6261 yes no  
## 6262 yes no  
## 6263 yes no  
## 6264 yes no  
## 6265 yes no  
## 6266 yes yes  
## 6267 yes no  
## 6268 yes no  
## 6269 yes no  
## 6270 yes no  
## 6271 yes no  
## 6272 yes no  
## 6273 yes no  
## 6274 yes yes  
## 6275 yes yes  
## 6276 yes no  
## 6277 yes yes  
## 6278 yes yes  
## 6279 yes no  
## 6280 yes no  
## 6281 yes yes  
## 6282 yes yes  
## 6283 yes no  
## 6284 yes no  
## 6285 yes no  
## 6286 yes yes  
## 6287 yes yes  
## 6288 yes no  
## 6289 yes yes  
## 6290 yes no  
## 6291 yes yes  
## 6292 yes no  
## 6293 yes yes  
## 6294 yes no  
## 6295 yes no  
## 6296 yes no  
## 6297 yes no  
## 6298 yes no  
## 6299 yes no  
## 6300 yes no  
## 6301 yes no  
## 6302 yes no  
## 6303 yes no  
## 6304 yes no  
## 6305 yes no  
## 6306 yes no  
## 6307 yes no  
## 6308 yes no  
## 6309 yes no  
## 6310 yes yes  
## 6311 yes no  
## 6312 yes yes  
## 6313 yes no  
## 6314 yes no  
## 6315 yes no  
## 6316 yes no  
## 6317 yes no  
## 6318 yes no  
## 6319 yes no  
## 6320 yes no  
## 6321 yes yes  
## 6322 no no  
## 6323 yes no  
## 6324 yes no  
## 6325 yes yes  
## 6326 yes no  
## 6327 yes no  
## 6328 yes no  
## 6329 yes no  
## 6330 no yes  
## 6331 yes yes  
## 6332 yes no  
## 6333 yes no  
## 6334 yes no  
## 6335 yes no  
## 6336 yes no  
## 6337 yes no  
## 6338 yes no  
## 6339 yes no  
## 6340 yes yes  
## 6341 yes no  
## 6342 yes no  
## 6343 yes yes  
## 6344 yes no  
## 6345 yes no  
## 6346 yes no  
## 6347 yes yes  
## 6348 yes no  
## 6349 yes no  
## 6350 yes yes  
## 6351 no no  
## 6352 yes no  
## 6353 yes no  
## 6354 no no  
## 6355 yes no  
## 6356 yes no  
## 6357 yes no  
## 6358 yes no  
## 6359 yes no  
## 6360 yes no  
## 6361 yes no  
## 6362 yes yes  
## 6363 yes yes  
## 6364 yes no  
## 6365 yes no  
## 6366 no no  
## 6367 no no  
## 6368 yes no  
## 6369 yes no  
## 6370 yes no  
## 6371 yes no  
## 6372 yes yes  
## 6373 yes no  
## 6374 yes no  
## 6375 yes no  
## 6376 yes no  
## 6377 yes no  
## 6378 yes yes  
## 6379 yes no  
## 6380 yes no  
## 6381 yes no  
## 6382 yes no  
## 6383 yes no  
## 6384 yes no  
## 6385 yes no  
## 6386 yes yes  
## 6387 yes no  
## 6388 yes no  
## 6389 yes no  
## 6390 yes no  
## 6391 yes no  
## 6392 yes no  
## 6393 yes no  
## 6394 no yes  
## 6395 yes yes  
## 6396 yes no  
## 6397 yes yes  
## 6398 no no  
## 6399 yes no  
## 6400 yes no  
## 6401 yes no  
## 6402 yes no  
## 6403 yes no  
## 6404 yes no  
## 6405 yes no  
## 6406 yes yes  
## 6407 yes no  
## 6408 yes no  
## 6409 yes no  
## 6410 yes no  
## 6411 yes no  
## 6412 yes no  
## 6413 yes no  
## 6414 yes no  
## 6415 yes yes  
## 6416 yes yes  
## 6417 yes no  
## 6418 yes yes  
## 6419 yes no  
## 6420 yes no  
## 6421 yes no  
## 6422 yes no  
## 6423 yes no  
## 6424 yes no  
## 6425 yes no  
## 6426 yes no  
## 6427 yes yes  
## 6428 yes no  
## 6429 yes no  
## 6430 yes no  
## 6431 yes yes  
## 6432 yes yes  
## 6433 yes yes  
## 6434 yes no  
## 6435 yes no  
## 6436 no no  
## 6437 yes no  
## 6438 no no  
## 6439 yes no  
## 6440 yes no  
## 6441 yes no  
## 6442 yes no  
## 6443 yes no  
## 6444 yes no  
## 6445 yes no  
## 6446 yes no  
## 6447 yes yes  
## 6448 yes no  
## 6449 yes no  
## 6450 yes no  
## 6451 yes yes  
## 6452 yes no  
## 6453 yes no  
## 6454 yes no  
## 6455 yes no  
## 6456 yes yes  
## 6457 yes no  
## 6458 yes no  
## 6459 yes yes  
## 6460 yes no  
## 6461 yes no  
## 6462 yes no  
## 6463 yes no  
## 6464 yes no  
## 6465 yes no  
## 6466 yes no  
## 6467 yes no  
## 6468 yes yes  
## 6469 no no  
## 6470 yes yes  
## 6471 yes no  
## 6472 yes yes  
## 6473 yes no  
## 6474 yes yes  
## 6475 yes no  
## 6476 yes yes  
## 6477 yes no  
## 6478 yes no  
## 6479 yes no  
## 6480 yes yes  
## 6481 yes yes  
## 6482 yes no  
## 6483 yes no  
## 6484 yes no  
## 6485 yes yes  
## 6486 yes no  
## 6487 yes no  
## 6488 yes no  
## 6489 yes no  
## 6490 yes yes  
## 6491 yes no  
## 6492 yes yes  
## 6493 yes no  
## 6494 yes no  
## 6495 yes no  
## 6496 yes yes  
## 6497 yes no  
## 6498 yes no  
## 6499 yes no  
## 6500 yes no  
## 6501 yes no  
## 6502 no no  
## 6503 yes yes  
## 6504 yes no  
## 6505 yes yes  
## 6506 yes no  
## 6507 yes no  
## 6508 yes no  
## 6509 yes yes  
## 6510 no no  
## 6511 no no  
## 6512 yes no  
## 6513 yes no  
## 6514 yes yes  
## 6515 yes no  
## 6516 yes yes  
## 6517 yes no  
## 6518 yes no  
## 6519 yes no  
## 6520 yes no  
## 6521 yes no  
## 6522 yes no  
## 6523 yes no  
## 6524 yes no  
## 6525 yes no  
## 6526 yes yes  
## 6527 yes no  
## 6528 yes no  
## 6529 yes no  
## 6530 yes no  
## 6531 yes no  
## 6532 yes no  
## 6533 yes no  
## 6534 yes no  
## 6535 yes no  
## 6536 no no  
## 6537 yes no  
## 6538 yes yes  
## 6539 yes no  
## 6540 no no  
## 6541 yes no  
## 6542 yes no  
## 6543 yes no  
## 6544 yes yes  
## 6545 yes no  
## 6546 yes no  
## 6547 yes no  
## 6548 yes no  
## 6549 yes no  
## 6550 yes no  
## 6551 yes no  
## 6552 yes no  
## 6553 yes yes  
## 6554 yes no  
## 6555 yes no  
## 6556 yes no  
## 6557 yes yes  
## 6558 yes no  
## 6559 yes no  
## 6560 yes no  
## 6561 yes no  
## 6562 yes no  
## 6563 yes no  
## 6564 yes no  
## 6565 yes yes  
## 6566 yes no  
## 6567 yes yes  
## 6568 yes no  
## 6569 yes no  
## 6570 no yes  
## 6571 yes no  
## 6572 yes no  
## 6573 yes no  
## 6574 yes no  
## 6575 yes no  
## 6576 yes no  
## 6577 yes no  
## 6578 yes no  
## 6579 yes no  
## 6580 no no  
## 6581 yes no  
## 6582 yes no  
## 6583 yes no  
## 6584 no no  
## 6585 yes no  
## 6586 no no  
## 6587 yes yes  
## 6588 yes no  
## 6589 yes no  
## 6590 yes no  
## 6591 yes no  
## 6592 no yes  
## 6593 yes no  
## 6594 yes yes  
## 6595 yes no  
## 6596 yes no  
## 6597 yes no  
## 6598 yes no  
## 6599 yes no  
## 6600 yes no  
## 6601 yes no  
## 6602 yes no  
## 6603 yes no  
## 6604 yes yes  
## 6605 yes no  
## 6606 yes no  
## 6607 yes no  
## 6608 yes yes  
## 6609 yes yes  
## 6610 yes no  
## 6611 no no  
## 6612 yes no  
## 6613 yes no  
## 6614 no yes  
## 6615 yes no  
## 6616 yes no  
## 6617 yes no  
## 6618 yes no  
## 6619 yes no  
## 6620 yes no  
## 6621 yes no  
## 6622 yes no  
## 6623 yes no  
## 6624 yes yes  
## 6625 yes no  
## 6626 yes no  
## 6627 yes yes  
## 6628 yes no  
## 6629 no yes  
## 6630 yes yes  
## 6631 yes no  
## 6632 yes no  
## 6633 yes no  
## 6634 yes yes  
## 6635 yes no  
## 6636 yes no  
## 6637 yes no  
## 6638 yes yes  
## 6639 yes no  
## 6640 yes no  
## 6641 yes no  
## 6642 yes no  
## 6643 yes no  
## 6644 yes no  
## 6645 yes no  
## 6646 yes no  
## 6647 yes no  
## 6648 yes no  
## 6649 yes no  
## 6650 yes no  
## 6651 yes no  
## 6652 yes no  
## 6653 yes no  
## 6654 yes yes  
## 6655 yes yes  
## 6656 yes no  
## 6657 yes no  
## 6658 yes no  
## 6659 yes yes  
## 6660 yes yes  
## 6661 yes no  
## 6662 yes no  
## 6663 yes yes  
## 6664 yes no  
## 6665 yes no  
## 6666 no no  
## 6667 yes no  
## 6668 yes no  
## 6669 yes no  
## 6670 yes no  
## 6671 yes no  
## 6672 yes no  
## 6673 yes yes  
## 6674 yes no  
## 6675 no no  
## 6676 yes no  
## 6677 no no  
## 6678 yes no  
## 6679 yes no  
## 6680 yes no  
## 6681 yes no  
## 6682 yes no  
## 6683 yes yes  
## 6684 yes no  
## 6685 yes no  
## 6686 no yes  
## 6687 no no  
## 6688 yes no  
## 6689 yes no  
## 6690 yes no  
## 6691 yes no  
## 6692 yes yes  
## 6693 yes no  
## 6694 yes no  
## 6695 yes no  
## 6696 yes no  
## 6697 yes yes  
## 6698 yes no  
## 6699 yes no  
## 6700 yes no  
## 6701 yes no  
## 6702 yes no  
## 6703 yes yes  
## 6704 yes no  
## 6705 yes no  
## 6706 yes no  
## 6707 yes no  
## 6708 yes no  
## 6709 yes no  
## 6710 yes yes  
## 6711 yes no  
## 6712 yes no  
## 6713 yes no  
## 6714 yes no  
## 6715 yes no  
## 6716 yes yes  
## 6717 yes yes  
## 6718 yes no  
## 6719 no no  
## 6720 yes no  
## 6721 yes no  
## 6722 yes yes  
## 6723 yes no  
## 6724 yes no  
## 6725 yes no  
## 6726 yes yes  
## 6727 yes yes  
## 6728 yes no  
## 6729 yes no  
## 6730 yes no  
## 6731 yes no  
## 6732 yes no  
## 6733 yes yes  
## 6734 yes no  
## 6735 yes no  
## 6736 yes no  
## 6737 yes no  
## 6738 yes no  
## 6739 yes no  
## 6740 yes no  
## 6741 yes no  
## 6742 no no  
## 6743 yes yes  
## 6744 yes no  
## 6745 yes yes  
## 6746 yes no  
## 6747 yes yes  
## 6748 yes no  
## 6749 yes no  
## 6750 yes no  
## 6751 yes yes  
## 6752 yes no  
## 6753 yes no  
## 6754 yes no  
## 6755 no no  
## 6756 yes yes  
## 6757 yes no  
## 6758 yes no  
## 6759 yes yes  
## 6760 yes no  
## 6761 yes yes  
## 6762 yes no  
## 6763 yes no  
## 6764 yes yes  
## 6765 yes no  
## 6766 yes yes  
## 6767 yes no  
## 6768 yes no  
## 6769 yes no  
## 6770 yes no  
## 6771 yes no  
## 6772 yes yes  
## 6773 yes no  
## 6774 yes no  
## 6775 yes no  
## 6776 yes yes  
## 6777 yes no  
## 6778 yes no  
## 6779 yes no  
## 6780 yes no  
## 6781 yes no  
## 6782 yes yes  
## 6783 yes no  
## 6784 yes no  
## 6785 yes yes  
## 6786 yes no  
## 6787 yes no  
## 6788 yes no  
## 6789 yes no  
## 6790 yes no  
## 6791 yes yes  
## 6792 yes yes  
## 6793 yes no  
## 6794 yes no  
## 6795 yes no  
## 6796 yes no  
## 6797 no yes  
## 6798 yes no  
## 6799 yes yes  
## 6800 yes no  
## 6801 yes no  
## 6802 yes no  
## 6803 yes no  
## 6804 yes no  
## 6805 yes yes  
## 6806 yes no  
## 6807 yes no  
## 6808 yes no  
## 6809 yes yes  
## 6810 yes no  
## 6811 yes no  
## 6812 yes no  
## 6813 yes no  
## 6814 yes no  
## 6815 yes no  
## 6816 yes yes  
## 6817 yes no  
## 6818 yes yes  
## 6819 yes yes  
## 6820 yes no  
## 6821 yes yes  
## 6822 yes yes  
## 6823 yes no  
## 6824 yes yes  
## 6825 yes no  
## 6826 yes no  
## 6827 yes no  
## 6828 yes no  
## 6829 yes no  
## 6830 yes no  
## 6831 yes no  
## 6832 yes no  
## 6833 yes yes  
## 6834 yes yes  
## 6835 yes yes  
## 6836 yes yes  
## 6837 yes no  
## 6838 yes no  
## 6839 yes no  
## 6840 yes no  
## 6841 yes no  
## 6842 yes no  
## 6843 yes no  
## 6844 yes no  
## 6845 yes no  
## 6846 yes yes  
## 6847 yes no  
## 6848 yes no  
## 6849 yes no  
## 6850 yes no  
## 6851 yes no  
## 6852 yes yes  
## 6853 yes yes  
## 6854 yes no  
## 6855 yes no  
## 6856 yes no  
## 6857 yes no  
## 6858 yes no  
## 6859 yes no  
## 6860 yes no  
## 6861 yes no  
## 6862 yes yes  
## 6863 yes no  
## 6864 yes no  
## 6865 yes no  
## 6866 yes no  
## 6867 yes no  
## 6868 yes no  
## 6869 yes no  
## 6870 yes no  
## 6871 yes no  
## 6872 yes no  
## 6873 yes no  
## 6874 yes no  
## 6875 yes no  
## 6876 yes no  
## 6877 no yes  
## 6878 yes no  
## 6879 yes no  
## 6880 yes no  
## 6881 yes no  
## 6882 yes no  
## 6883 no no  
## 6884 yes no  
## 6885 yes no  
## 6886 yes yes  
## 6887 yes no  
## 6888 yes yes  
## 6889 yes yes  
## 6890 yes no  
## 6891 yes no  
## 6892 yes no  
## 6893 yes no  
## 6894 yes no  
## 6895 yes no  
## 6896 yes no  
## 6897 yes no  
## 6898 yes yes  
## 6899 yes no  
## 6900 yes yes  
## 6901 yes no  
## 6902 yes no  
## 6903 yes no  
## 6904 yes no  
## 6905 yes yes  
## 6906 yes no  
## 6907 yes yes  
## 6908 yes no  
## 6909 yes no  
## 6910 yes no  
## 6911 yes yes  
## 6912 yes yes  
## 6913 yes no  
## 6914 yes no  
## 6915 yes yes  
## 6916 yes no  
## 6917 yes no  
## 6918 yes yes  
## 6919 yes no  
## 6920 yes yes  
## 6921 yes no  
## 6922 yes yes  
## 6923 yes no  
## 6924 yes no  
## 6925 yes no  
## 6926 yes no  
## 6927 yes no  
## 6928 yes no  
## 6929 yes yes  
## 6930 no no  
## 6931 yes no  
## 6932 yes no  
## 6933 yes no  
## 6934 yes yes  
## 6935 yes yes  
## 6936 yes no  
## 6937 yes no  
## 6938 yes no  
## 6939 yes no  
## 6940 yes no  
## 6941 yes no  
## 6942 yes yes  
## 6943 yes no  
## 6944 yes yes  
## 6945 yes no  
## 6946 yes no  
## 6947 yes no  
## 6948 yes no  
## 6949 yes no  
## 6950 no no  
## 6951 yes no  
## 6952 yes no  
## 6953 yes no  
## 6954 yes yes  
## 6955 yes no  
## 6956 yes no  
## 6957 yes yes  
## 6958 yes yes  
## 6959 yes no  
## 6960 yes no  
## 6961 yes no  
## 6962 yes yes  
## 6963 yes no  
## 6964 yes no  
## 6965 yes no  
## 6966 yes no  
## 6967 yes yes  
## 6968 yes no  
## 6969 yes no  
## 6970 yes no  
## 6971 yes no  
## 6972 yes no  
## 6973 yes no  
## 6974 yes no  
## 6975 yes no  
## 6976 yes no  
## 6977 yes no  
## 6978 yes yes  
## 6979 yes no  
## 6980 yes yes  
## 6981 yes no  
## 6982 yes yes  
## 6983 yes no  
## 6984 yes no  
## 6985 yes yes  
## 6986 yes no  
## 6987 yes no  
## 6988 yes no  
## 6989 yes no  
## 6990 yes no  
## 6991 yes no  
## 6992 yes no  
## 6993 yes no  
## 6994 yes no  
## 6995 yes no  
## 6996 yes yes  
## 6997 yes no  
## 6998 yes no  
## 6999 yes no  
## 7000 yes yes  
## 7001 yes no  
## 7002 yes no  
## 7003 yes yes  
## 7004 yes no  
## 7005 yes no  
## 7006 yes no  
## 7007 yes no  
## 7008 yes no  
## 7009 yes no  
## 7010 yes no  
## 7011 yes no  
## 7012 yes no  
## 7013 yes yes  
## 7014 yes no  
## 7015 yes no  
## 7016 yes no  
## 7017 yes no  
## 7018 yes yes  
## 7019 yes no  
## 7020 yes yes  
## 7021 yes no  
## 7022 yes yes  
## 7023 yes no  
## 7024 yes no  
## 7025 yes no  
## 7026 yes no  
## 7027 yes no  
## 7028 yes no  
## 7029 yes no  
## 7030 yes no  
## 7031 yes no  
## 7032 yes no  
## 7033 yes yes  
## 7034 yes yes  
## 7035 yes no  
## 7036 yes yes  
## 7037 yes no  
## 7038 yes no  
## 7039 yes no  
## 7040 yes yes  
## 7041 yes no  
## 7042 yes no  
## 7043 yes no  
## 7044 no no  
## 7045 yes no  
## 7046 yes no  
## 7047 yes yes  
## 7048 yes no  
## 7049 yes no  
## 7050 yes no  
## 7051 yes yes  
## 7052 yes yes  
## 7053 yes no  
## 7054 yes no  
## 7055 yes no  
## 7056 yes no  
## 7057 yes no  
## 7058 yes no  
## 7059 yes no  
## 7060 yes no  
## 7061 no no  
## 7062 yes yes  
## 7063 yes yes  
## 7064 yes no  
## 7065 yes no  
## 7066 yes no  
## 7067 yes no  
## 7068 yes no  
## 7069 yes no  
## 7070 yes no  
## 7071 yes no  
## 7072 yes yes  
## 7073 yes no  
## 7074 yes yes  
## 7075 yes no  
## 7076 yes no  
## 7077 yes no  
## 7078 yes yes  
## 7079 yes no  
## 7080 yes no  
## 7081 yes no  
## 7082 yes yes  
## 7083 yes no  
## 7084 yes no  
## 7085 yes yes  
## 7086 yes no  
## 7087 yes no  
## 7088 yes yes  
## 7089 yes no  
## 7090 yes yes  
## 7091 yes no  
## 7092 yes no  
## 7093 yes no  
## 7094 yes no  
## 7095 yes no  
## 7096 yes no  
## 7097 yes no  
## 7098 yes no  
## 7099 yes yes  
## 7100 yes no  
## 7101 yes no  
## 7102 no no  
## 7103 yes no  
## 7104 yes yes  
## 7105 yes no  
## 7106 yes no  
## 7107 yes yes  
## 7108 yes no  
## 7109 yes no  
## 7110 yes no  
## 7111 yes no  
## 7112 yes no  
## 7113 yes no  
## 7114 yes no  
## 7115 yes no  
## 7116 yes yes  
## 7117 yes no  
## 7118 yes no  
## 7119 yes no  
## 7120 yes no  
## 7121 yes no  
## 7122 yes no  
## 7123 yes no  
## 7124 yes yes  
## 7125 yes no  
## 7126 yes no  
## 7127 yes no  
## 7128 yes no  
## 7129 yes yes  
## 7130 yes no  
## 7131 yes no  
## 7132 yes yes  
## 7133 yes yes  
## 7134 yes no  
## 7135 yes no  
## 7136 yes no  
## 7137 no no  
## 7138 yes no  
## 7139 yes no  
## 7140 yes yes  
## 7141 yes yes  
## 7142 yes no  
## 7143 yes no  
## 7144 yes no  
## 7145 yes no  
## 7146 yes no  
## 7147 yes no  
## 7148 yes no  
## 7149 yes no  
## 7150 yes no  
## 7151 no no  
## 7152 yes no  
## 7153 yes no  
## 7154 yes no  
## 7155 yes no  
## 7156 yes no  
## 7157 yes no  
## 7158 yes no  
## 7159 yes no  
## 7160 yes yes  
## 7161 yes no  
## 7162 yes no  
## 7163 yes no  
## 7164 yes no  
## 7165 yes no  
## 7166 yes no  
## 7167 yes no  
## 7168 yes yes  
## 7169 yes yes  
## 7170 yes no  
## 7171 yes no  
## 7172 yes yes  
## 7173 yes no  
## 7174 yes no  
## 7175 yes no  
## 7176 yes no  
## 7177 yes no  
## 7178 yes yes  
## 7179 yes no  
## 7180 no yes  
## 7181 yes yes  
## 7182 yes yes  
## 7183 yes yes  
## 7184 yes no  
## 7185 yes no  
## 7186 yes no  
## 7187 yes no  
## 7188 yes no  
## 7189 no no  
## 7190 yes no  
## 7191 yes no  
## 7192 yes yes  
## 7193 yes yes  
## 7194 yes no  
## 7195 yes yes  
## 7196 yes no  
## 7197 yes no  
## 7198 no no  
## 7199 yes no  
## 7200 yes no  
## 7201 yes no  
## 7202 yes no  
## 7203 yes no  
## 7204 yes no  
## 7205 yes no  
## 7206 yes no  
## 7207 yes no  
## 7208 yes no  
## 7209 yes no  
## 7210 yes no  
## 7211 yes yes  
## 7212 yes no  
## 7213 yes no  
## 7214 yes yes  
## 7215 yes no  
## 7216 yes yes  
## 7217 yes no  
## 7218 yes no  
## 7219 yes yes  
## 7220 yes no  
## 7221 yes yes  
## 7222 yes no  
## 7223 no no  
## 7224 yes no  
## 7225 yes no  
## 7226 yes yes  
## 7227 no no  
## 7228 yes no  
## 7229 yes no  
## 7230 yes yes  
## 7231 yes no  
## 7232 yes yes  
## 7233 yes no  
## 7234 yes no  
## 7235 yes yes  
## 7236 yes yes  
## 7237 yes no  
## 7238 yes no  
## 7239 yes no  
## 7240 yes no  
## 7241 yes yes  
## 7242 yes yes  
## 7243 yes no  
## 7244 yes no  
## 7245 yes no  
## 7246 yes no  
## 7247 yes no  
## 7248 yes no  
## 7249 yes no  
## 7250 yes no  
## 7251 yes no  
## 7252 yes no  
## 7253 yes yes  
## 7254 no no  
## 7255 yes no  
## 7256 yes no  
## 7257 yes no  
## 7258 yes yes  
## 7259 yes no  
## 7260 yes no  
## 7261 yes no  
## 7262 yes no  
## 7263 yes no  
## 7264 yes no  
## 7265 yes no  
## 7266 yes no  
## 7267 yes no  
## 7268 yes no  
## 7269 yes yes  
## 7270 no no  
## 7271 yes no  
## 7272 yes yes  
## 7273 yes no  
## 7274 yes yes  
## 7275 yes no  
## 7276 yes no  
## 7277 yes no  
## 7278 yes no  
## 7279 yes no  
## 7280 yes no  
## 7281 yes yes  
## 7282 no no  
## 7283 yes no  
## 7284 yes no  
## 7285 yes no  
## 7286 yes yes  
## 7287 yes no  
## 7288 yes no  
## 7289 yes no  
## 7290 yes no  
## 7291 no no  
## 7292 yes no  
## 7293 yes no  
## 7294 yes yes  
## 7295 no no  
## 7296 yes no  
## 7297 yes yes  
## 7298 yes no  
## 7299 yes yes  
## 7300 yes no  
## 7301 yes yes  
## 7302 yes yes  
## 7303 yes no  
## 7304 yes no  
## 7305 yes no  
## 7306 yes no  
## 7307 yes no  
## 7308 yes yes  
## 7309 yes yes  
## 7310 yes no  
## 7311 yes yes  
## 7312 yes no  
## 7313 yes yes  
## 7314 yes no  
## 7315 yes no  
## 7316 yes no  
## 7317 yes no  
## 7318 yes no  
## 7319 yes no  
## 7320 yes no  
## 7321 yes no  
## 7322 yes no  
## 7323 yes no  
## 7324 yes no  
## 7325 yes no  
## 7326 no no  
## 7327 yes no  
## 7328 yes no  
## 7329 yes no  
## 7330 yes no  
## 7331 yes no  
## 7332 yes no  
## 7333 yes no  
## 7334 yes no  
## 7335 yes no  
## 7336 yes no  
## 7337 yes no  
## 7338 yes no  
## 7339 yes yes  
## 7340 yes no  
## 7341 yes no  
## 7342 yes yes  
## 7343 yes yes  
## 7344 yes no  
## 7345 yes no  
## 7346 yes no  
## 7347 no no  
## 7348 yes no  
## 7349 yes no  
## 7350 yes no  
## 7351 yes yes  
## 7352 yes no  
## 7353 yes yes  
## 7354 yes no  
## 7355 yes no  
## 7356 yes no  
## 7357 yes no  
## 7358 yes yes  
## 7359 yes no  
## 7360 yes no  
## 7361 yes no  
## 7362 yes no  
## 7363 yes no  
## 7364 yes no  
## 7365 yes no  
## 7366 yes no  
## 7367 no no  
## 7368 yes no  
## 7369 yes no  
## 7370 yes yes  
## 7371 yes no  
## 7372 yes no  
## 7373 yes no  
## 7374 yes yes  
## 7375 yes no  
## 7376 yes no  
## 7377 yes no  
## 7378 yes yes  
## 7379 yes no  
## 7380 yes no  
## 7381 yes no  
## 7382 yes no  
## 7383 yes no  
## 7384 yes no  
## 7385 yes no  
## 7386 yes no  
## 7387 yes no  
## 7388 yes no  
## 7389 yes no  
## 7390 yes no  
## 7391 yes yes  
## 7392 yes no  
## 7393 yes no  
## 7394 yes no  
## 7395 yes no  
## 7396 yes yes  
## 7397 yes no  
## 7398 yes yes  
## 7399 yes no  
## 7400 yes no  
## 7401 yes yes  
## 7402 yes no  
## 7403 yes yes  
## 7404 yes no  
## 7405 yes no  
## 7406 yes no  
## 7407 yes no  
## 7408 yes yes  
## 7409 yes no  
## 7410 yes no  
## 7411 yes yes  
## 7412 yes no  
## 7413 yes no  
## 7414 yes no  
## 7415 yes no  
## 7416 yes yes  
## 7417 yes no  
## 7418 yes no  
## 7419 yes yes  
## 7420 yes yes  
## 7421 yes no  
## 7422 yes no  
## 7423 yes no  
## 7424 yes no  
## 7425 yes no  
## 7426 yes yes  
## 7427 yes no  
## 7428 yes no  
## 7429 yes yes  
## 7430 yes yes  
## 7431 yes no  
## 7432 yes no  
## 7433 yes no  
## 7434 yes no  
## 7435 yes no  
## 7436 yes no  
## 7437 yes no  
## 7438 yes no  
## 7439 yes no  
## 7440 yes no  
## 7441 yes yes  
## 7442 yes yes  
## 7443 yes no  
## 7444 yes no  
## 7445 yes no  
## 7446 yes no  
## 7447 yes yes  
## 7448 yes no  
## 7449 yes no  
## 7450 yes no  
## 7451 yes no  
## 7452 yes yes  
## 7453 yes no  
## 7454 yes no  
## 7455 yes no  
## 7456 yes no  
## 7457 yes no  
## 7458 yes no  
## 7459 yes no  
## 7460 yes no  
## 7461 yes no  
## 7462 yes no  
## 7463 yes no  
## 7464 yes no  
## 7465 yes no  
## 7466 yes yes  
## 7467 yes no  
## 7468 yes no  
## 7469 yes no  
## 7470 yes no  
## 7471 yes no  
## 7472 yes no  
## 7473 yes no  
## 7474 yes no  
## 7475 yes no  
## 7476 yes no  
## 7477 yes no  
## 7478 yes no  
## 7479 yes no  
## 7480 yes no  
## 7481 yes no  
## 7482 yes no  
## 7483 yes yes  
## 7484 yes no  
## 7485 yes no  
## 7486 yes no  
## 7487 yes no  
## 7488 yes no  
## 7489 yes yes  
## 7490 yes no  
## 7491 yes no  
## 7492 yes no  
## 7493 yes no  
## 7494 yes yes  
## 7495 yes yes  
## 7496 yes no  
## 7497 yes no  
## 7498 yes no  
## 7499 yes no  
## 7500 yes no  
## 7501 yes no  
## 7502 yes yes  
## 7503 yes no  
## 7504 yes no  
## 7505 yes no  
## 7506 yes no  
## 7507 yes no  
## 7508 yes no  
## 7509 yes yes  
## 7510 yes no  
## 7511 yes no  
## 7512 yes no  
## 7513 no no  
## 7514 yes no  
## 7515 yes no  
## 7516 yes yes  
## 7517 yes no  
## 7518 yes yes  
## 7519 yes no  
## 7520 yes no  
## 7521 yes no  
## 7522 yes no  
## 7523 yes no  
## 7524 yes no  
## 7525 no no  
## 7526 yes no  
## 7527 yes no  
## 7528 yes yes  
## 7529 yes no  
## 7530 yes no  
## 7531 no no  
## 7532 yes no  
## 7533 yes no  
## 7534 yes no  
## 7535 yes no  
## 7536 yes no  
## 7537 yes no  
## 7538 yes no  
## 7539 yes no  
## 7540 yes no  
## 7541 yes no  
## 7542 yes no  
## 7543 yes no  
## 7544 yes no  
## 7545 yes no  
## 7546 yes no  
## 7547 yes no  
## 7548 yes no  
## 7549 yes no  
## 7550 yes no  
## 7551 yes no  
## 7552 yes no  
## 7553 yes no  
## 7554 yes no  
## 7555 yes no  
## 7556 yes no  
## 7557 yes no  
## 7558 no no  
## 7559 yes no  
## 7560 yes no  
## 7561 yes no  
## 7562 no no  
## 7563 yes no  
## 7564 yes no  
## 7565 yes no  
## 7566 no no  
## 7567 yes no  
## 7568 yes no  
## 7569 yes no  
## 7570 yes no  
## 7571 yes yes  
## 7572 yes no  
## 7573 yes no  
## 7574 yes yes  
## 7575 yes no  
## 7576 yes no  
## 7577 yes no  
## 7578 yes no  
## 7579 yes no  
## 7580 yes yes  
## 7581 yes no  
## 7582 yes no  
## 7583 yes no  
## 7584 yes no  
## 7585 yes no  
## 7586 yes no  
## 7587 yes no  
## 7588 yes no  
## 7589 yes no  
## 7590 yes yes  
## 7591 yes no  
## 7592 no no  
## 7593 yes no  
## 7594 no no  
## 7595 yes no  
## 7596 yes no  
## 7597 yes yes  
## 7598 yes no  
## 7599 yes no  
## 7600 yes no  
## 7601 yes no  
## 7602 yes no  
## 7603 yes no  
## 7604 yes no  
## 7605 no no  
## 7606 yes no  
## 7607 yes yes  
## 7608 yes no  
## 7609 yes no  
## 7610 yes yes  
## 7611 yes no  
## 7612 yes yes  
## 7613 yes no  
## 7614 yes no  
## 7615 yes no  
## 7616 yes no  
## 7617 yes yes  
## 7618 yes yes  
## 7619 yes no  
## 7620 yes no  
## 7621 yes no  
## 7622 yes yes  
## 7623 yes no  
## 7624 yes no  
## 7625 yes no  
## 7626 no no  
## 7627 yes no  
## 7628 yes no  
## 7629 yes no  
## 7630 yes no  
## 7631 yes no  
## 7632 yes no  
## 7633 yes no  
## 7634 yes no  
## 7635 yes no  
## 7636 yes no  
## 7637 yes yes  
## 7638 yes no  
## 7639 yes no  
## 7640 yes no  
## 7641 yes no  
## 7642 yes no  
## 7643 yes no  
## 7644 yes no  
## 7645 yes no  
## 7646 yes no  
## 7647 yes no  
## 7648 yes no  
## 7649 yes no  
## 7650 yes no  
## 7651 yes no  
## 7652 yes no  
## 7653 no no  
## 7654 yes no  
## 7655 yes no  
## 7656 yes yes  
## 7657 yes no  
## 7658 yes no  
## 7659 yes yes  
## 7660 yes no  
## 7661 yes no  
## 7662 yes no  
## 7663 yes no  
## 7664 yes no  
## 7665 no no  
## 7666 yes yes  
## 7667 yes no  
## 7668 yes no  
## 7669 yes no  
## 7670 yes no  
## 7671 yes yes  
## 7672 yes yes  
## 7673 yes no  
## 7674 yes yes  
## 7675 yes yes  
## 7676 yes no  
## 7677 yes yes  
## 7678 yes no  
## 7679 yes no  
## 7680 yes yes  
## 7681 yes no  
## 7682 yes no  
## 7683 yes no  
## 7684 yes no  
## 7685 yes yes  
## 7686 yes no  
## 7687 yes no  
## 7688 yes no  
## 7689 yes no  
## 7690 yes no  
## 7691 yes no  
## 7692 yes no  
## Presence or absence of cardiovascular disease  
## 1 no  
## 2 no  
## 3 yes  
## 4 yes  
## 5 yes  
## 6 no  
## 7 no  
## 8 no  
## 9 no  
## 10 yes  
## 11 yes  
## 12 no  
## 13 no  
## 14 no  
## 15 no  
## 16 no  
## 17 yes  
## 18 yes  
## 19 no  
## 20 yes  
## 21 yes  
## 22 no  
## 23 no  
## 24 yes  
## 25 yes  
## 26 no  
## 27 yes  
## 28 yes  
## 29 no  
## 30 no  
## 31 no  
## 32 no  
## 33 no  
## 34 yes  
## 35 no  
## 36 no  
## 37 no  
## 38 yes  
## 39 no  
## 40 no  
## 41 no  
## 42 yes  
## 43 no  
## 44 no  
## 45 yes  
## 46 no  
## 47 yes  
## 48 no  
## 49 yes  
## 50 no  
## 51 yes  
## 52 no  
## 53 no  
## 54 no  
## 55 yes  
## 56 no  
## 57 no  
## 58 yes  
## 59 yes  
## 60 no  
## 61 no  
## 62 no  
## 63 no  
## 64 no  
## 65 no  
## 66 no  
## 67 yes  
## 68 no  
## 69 no  
## 70 no  
## 71 no  
## 72 yes  
## 73 no  
## 74 yes  
## 75 no  
## 76 no  
## 77 no  
## 78 no  
## 79 yes  
## 80 yes  
## 81 no  
## 82 no  
## 83 no  
## 84 no  
## 85 yes  
## 86 no  
## 87 no  
## 88 no  
## 89 yes  
## 90 no  
## 91 no  
## 92 yes  
## 93 no  
## 94 no  
## 95 no  
## 96 no  
## 97 no  
## 98 no  
## 99 no  
## 100 yes  
## 101 yes  
## 102 yes  
## 103 yes  
## 104 yes  
## 105 no  
## 106 no  
## 107 no  
## 108 yes  
## 109 no  
## 110 no  
## 111 no  
## 112 no  
## 113 yes  
## 114 no  
## 115 no  
## 116 yes  
## 117 no  
## 118 no  
## 119 no  
## 120 yes  
## 121 no  
## 122 yes  
## 123 no  
## 124 no  
## 125 yes  
## 126 no  
## 127 yes  
## 128 no  
## 129 no  
## 130 no  
## 131 no  
## 132 yes  
## 133 no  
## 134 no  
## 135 yes  
## 136 yes  
## 137 no  
## 138 no  
## 139 no  
## 140 no  
## 141 no  
## 142 yes  
## 143 no  
## 144 no  
## 145 no  
## 146 no  
## 147 no  
## 148 no  
## 149 no  
## 150 yes  
## 151 no  
## 152 no  
## 153 yes  
## 154 no  
## 155 no  
## 156 no  
## 157 no  
## 158 no  
## 159 no  
## 160 no  
## 161 no  
## 162 no  
## 163 no  
## 164 no  
## 165 no  
## 166 no  
## 167 no  
## 168 no  
## 169 no  
## 170 yes  
## 171 yes  
## 172 no  
## 173 no  
## 174 no  
## 175 yes  
## 176 yes  
## 177 yes  
## 178 yes  
## 179 yes  
## 180 no  
## 181 yes  
## 182 no  
## 183 no  
## 184 yes  
## 185 no  
## 186 no  
## 187 no  
## 188 no  
## 189 no  
## 190 yes  
## 191 no  
## 192 yes  
## 193 no  
## 194 no  
## 195 yes  
## 196 no  
## 197 yes  
## 198 no  
## 199 no  
## 200 no  
## 201 no  
## 202 no  
## 203 no  
## 204 no  
## 205 no  
## 206 yes  
## 207 no  
## 208 no  
## 209 no  
## 210 yes  
## 211 yes  
## 212 yes  
## 213 yes  
## 214 yes  
## 215 yes  
## 216 no  
## 217 no  
## 218 no  
## 219 no  
## 220 yes  
## 221 no  
## 222 no  
## 223 no  
## 224 no  
## 225 no  
## 226 no  
## 227 yes  
## 228 no  
## 229 no  
## 230 yes  
## 231 yes  
## 232 no  
## 233 no  
## 234 no  
## 235 no  
## 236 no  
## 237 no  
## 238 yes  
## 239 yes  
## 240 yes  
## 241 yes  
## 242 yes  
## 243 no  
## 244 no  
## 245 no  
## 246 no  
## 247 no  
## 248 yes  
## 249 no  
## 250 no  
## 251 yes  
## 252 no  
## 253 no  
## 254 yes  
## 255 no  
## 256 yes  
## 257 no  
## 258 no  
## 259 yes  
## 260 no  
## 261 no  
## 262 yes  
## 263 yes  
## 264 no  
## 265 yes  
## 266 no  
## 267 no  
## 268 no  
## 269 yes  
## 270 no  
## 271 no  
## 272 no  
## 273 no  
## 274 no  
## 275 yes  
## 276 yes  
## 277 no  
## 278 no  
## 279 yes  
## 280 no  
## 281 no  
## 282 yes  
## 283 no  
## 284 no  
## 285 no  
## 286 no  
## 287 no  
## 288 yes  
## 289 no  
## 290 yes  
## 291 no  
## 292 no  
## 293 no  
## 294 yes  
## 295 no  
## 296 yes  
## 297 no  
## 298 yes  
## 299 yes  
## 300 yes  
## 301 no  
## 302 yes  
## 303 no  
## 304 no  
## 305 yes  
## 306 no  
## 307 no  
## 308 no  
## 309 no  
## 310 no  
## 311 no  
## 312 yes  
## 313 no  
## 314 yes  
## 315 yes  
## 316 yes  
## 317 no  
## 318 no  
## 319 yes  
## 320 no  
## 321 yes  
## 322 no  
## 323 no  
## 324 no  
## 325 yes  
## 326 no  
## 327 no  
## 328 yes  
## 329 no  
## 330 no  
## 331 no  
## 332 yes  
## 333 no  
## 334 yes  
## 335 no  
## 336 no  
## 337 no  
## 338 no  
## 339 no  
## 340 no  
## 341 yes  
## 342 no  
## 343 yes  
## 344 no  
## 345 no  
## 346 no  
## 347 yes  
## 348 yes  
## 349 no  
## 350 no  
## 351 yes  
## 352 no  
## 353 no  
## 354 no  
## 355 no  
## 356 yes  
## 357 no  
## 358 no  
## 359 no  
## 360 no  
## 361 yes  
## 362 no  
## 363 no  
## 364 no  
## 365 no  
## 366 no  
## 367 yes  
## 368 no  
## 369 yes  
## 370 no  
## 371 yes  
## 372 no  
## 373 yes  
## 374 yes  
## 375 no  
## 376 no  
## 377 yes  
## 378 no  
## 379 yes  
## 380 yes  
## 381 no  
## 382 no  
## 383 no  
## 384 no  
## 385 no  
## 386 yes  
## 387 no  
## 388 no  
## 389 no  
## 390 no  
## 391 no  
## 392 no  
## 393 no  
## 394 no  
## 395 yes  
## 396 yes  
## 397 no  
## 398 no  
## 399 no  
## 400 yes  
## 401 yes  
## 402 yes  
## 403 no  
## 404 yes  
## 405 no  
## 406 yes  
## 407 no  
## 408 no  
## 409 yes  
## 410 yes  
## 411 no  
## 412 yes  
## 413 no  
## 414 yes  
## 415 no  
## 416 no  
## 417 no  
## 418 yes  
## 419 no  
## 420 no  
## 421 no  
## 422 no  
## 423 yes  
## 424 yes  
## 425 no  
## 426 no  
## 427 no  
## 428 yes  
## 429 no  
## 430 no  
## 431 no  
## 432 no  
## 433 no  
## 434 no  
## 435 no  
## 436 no  
## 437 no  
## 438 no  
## 439 no  
## 440 yes  
## 441 yes  
## 442 no  
## 443 no  
## 444 no  
## 445 no  
## 446 no  
## 447 no  
## 448 no  
## 449 no  
## 450 no  
## 451 no  
## 452 yes  
## 453 no  
## 454 no  
## 455 yes  
## 456 yes  
## 457 no  
## 458 no  
## 459 no  
## 460 yes  
## 461 no  
## 462 yes  
## 463 no  
## 464 no  
## 465 yes  
## 466 no  
## 467 no  
## 468 no  
## 469 yes  
## 470 no  
## 471 no  
## 472 no  
## 473 yes  
## 474 no  
## 475 yes  
## 476 no  
## 477 no  
## 478 no  
## 479 no  
## 480 no  
## 481 no  
## 482 no  
## 483 no  
## 484 no  
## 485 yes  
## 486 no  
## 487 no  
## 488 no  
## 489 yes  
## 490 no  
## 491 no  
## 492 no  
## 493 yes  
## 494 no  
## 495 no  
## 496 no  
## 497 no  
## 498 no  
## 499 no  
## 500 no  
## 501 yes  
## 502 no  
## 503 no  
## 504 yes  
## 505 no  
## 506 yes  
## 507 yes  
## 508 yes  
## 509 yes  
## 510 no  
## 511 no  
## 512 yes  
## 513 no  
## 514 no  
## 515 no  
## 516 yes  
## 517 no  
## 518 yes  
## 519 yes  
## 520 yes  
## 521 yes  
## 522 no  
## 523 no  
## 524 no  
## 525 no  
## 526 no  
## 527 no  
## 528 no  
## 529 yes  
## 530 no  
## 531 no  
## 532 yes  
## 533 no  
## 534 no  
## 535 no  
## 536 no  
## 537 no  
## 538 yes  
## 539 no  
## 540 yes  
## 541 yes  
## 542 yes  
## 543 no  
## 544 yes  
## 545 no  
## 546 yes  
## 547 no  
## 548 yes  
## 549 no  
## 550 yes  
## 551 no  
## 552 no  
## 553 no  
## 554 no  
## 555 yes  
## 556 no  
## 557 no  
## 558 yes  
## 559 no  
## 560 yes  
## 561 no  
## 562 no  
## 563 no  
## 564 no  
## 565 no  
## 566 no  
## 567 no  
## 568 no  
## 569 yes  
## 570 no  
## 571 no  
## 572 yes  
## 573 no  
## 574 yes  
## 575 yes  
## 576 no  
## 577 no  
## 578 yes  
## 579 no  
## 580 yes  
## 581 yes  
## 582 no  
## 583 no  
## 584 no  
## 585 no  
## 586 no  
## 587 no  
## 588 no  
## 589 yes  
## 590 no  
## 591 no  
## 592 no  
## 593 yes  
## 594 no  
## 595 no  
## 596 yes  
## 597 yes  
## 598 no  
## 599 yes  
## 600 no  
## 601 no  
## 602 yes  
## 603 no  
## 604 no  
## 605 no  
## 606 no  
## 607 no  
## 608 yes  
## 609 yes  
## 610 no  
## 611 no  
## 612 no  
## 613 no  
## 614 yes  
## 615 no  
## 616 no  
## 617 no  
## 618 no  
## 619 no  
## 620 no  
## 621 yes  
## 622 no  
## 623 no  
## 624 yes  
## 625 no  
## 626 no  
## 627 yes  
## 628 no  
## 629 yes  
## 630 yes  
## 631 no  
## 632 no  
## 633 no  
## 634 yes  
## 635 no  
## 636 no  
## 637 yes  
## 638 no  
## 639 no  
## 640 no  
## 641 no  
## 642 no  
## 643 no  
## 644 no  
## 645 yes  
## 646 no  
## 647 yes  
## 648 yes  
## 649 no  
## 650 no  
## 651 no  
## 652 no  
## 653 no  
## 654 yes  
## 655 yes  
## 656 yes  
## 657 no  
## 658 no  
## 659 yes  
## 660 no  
## 661 yes  
## 662 yes  
## 663 no  
## 664 no  
## 665 no  
## 666 yes  
## 667 no  
## 668 yes  
## 669 no  
## 670 no  
## 671 no  
## 672 yes  
## 673 no  
## 674 no  
## 675 no  
## 676 yes  
## 677 no  
## 678 yes  
## 679 no  
## 680 no  
## 681 no  
## 682 yes  
## 683 no  
## 684 no  
## 685 no  
## 686 no  
## 687 no  
## 688 yes  
## 689 no  
## 690 no  
## 691 no  
## 692 yes  
## 693 no  
## 694 no  
## 695 yes  
## 696 yes  
## 697 no  
## 698 no  
## 699 no  
## 700 yes  
## 701 yes  
## 702 yes  
## 703 yes  
## 704 no  
## 705 no  
## 706 no  
## 707 no  
## 708 no  
## 709 no  
## 710 no  
## 711 no  
## 712 no  
## 713 no  
## 714 yes  
## 715 no  
## 716 no  
## 717 yes  
## 718 yes  
## 719 yes  
## 720 no  
## 721 no  
## 722 no  
## 723 yes  
## 724 yes  
## 725 no  
## 726 no  
## 727 no  
## 728 yes  
## 729 no  
## 730 no  
## 731 yes  
## 732 no  
## 733 no  
## 734 yes  
## 735 yes  
## 736 no  
## 737 yes  
## 738 no  
## 739 no  
## 740 yes  
## 741 yes  
## 742 no  
## 743 no  
## 744 no  
## 745 yes  
## 746 no  
## 747 no  
## 748 no  
## 749 no  
## 750 no  
## 751 no  
## 752 no  
## 753 no  
## 754 yes  
## 755 no  
## 756 yes  
## 757 yes  
## 758 no  
## 759 no  
## 760 yes  
## 761 no  
## 762 no  
## 763 no  
## 764 no  
## 765 no  
## 766 yes  
## 767 no  
## 768 no  
## 769 no  
## 770 no  
## 771 yes  
## 772 no  
## 773 no  
## 774 no  
## 775 yes  
## 776 yes  
## 777 no  
## 778 no  
## 779 yes  
## 780 no  
## 781 yes  
## 782 no  
## 783 no  
## 784 no  
## 785 yes  
## 786 no  
## 787 yes  
## 788 yes  
## 789 no  
## 790 no  
## 791 no  
## 792 yes  
## 793 no  
## 794 no  
## 795 no  
## 796 no  
## 797 no  
## 798 no  
## 799 no  
## 800 yes  
## 801 no  
## 802 no  
## 803 no  
## 804 no  
## 805 yes  
## 806 yes  
## 807 yes  
## 808 no  
## 809 no  
## 810 no  
## 811 no  
## 812 no  
## 813 yes  
## 814 no  
## 815 no  
## 816 no  
## 817 no  
## 818 yes  
## 819 yes  
## 820 no  
## 821 no  
## 822 yes  
## 823 no  
## 824 yes  
## 825 no  
## 826 no  
## 827 no  
## 828 no  
## 829 no  
## 830 yes  
## 831 no  
## 832 yes  
## 833 no  
## 834 no  
## 835 no  
## 836 no  
## 837 no  
## 838 yes  
## 839 no  
## 840 no  
## 841 no  
## 842 no  
## 843 yes  
## 844 no  
## 845 yes  
## 846 no  
## 847 no  
## 848 no  
## 849 yes  
## 850 no  
## 851 no  
## 852 no  
## 853 no  
## 854 yes  
## 855 no  
## 856 yes  
## 857 no  
## 858 no  
## 859 yes  
## 860 yes  
## 861 no  
## 862 yes  
## 863 yes  
## 864 yes  
## 865 yes  
## 866 no  
## 867 no  
## 868 yes  
## 869 yes  
## 870 no  
## 871 yes  
## 872 yes  
## 873 no  
## 874 yes  
## 875 no  
## 876 yes  
## 877 no  
## 878 yes  
## 879 no  
## 880 no  
## 881 no  
## 882 yes  
## 883 no  
## 884 no  
## 885 no  
## 886 yes  
## 887 yes  
## 888 no  
## 889 no  
## 890 yes  
## 891 no  
## 892 no  
## 893 no  
## 894 no  
## 895 yes  
## 896 yes  
## 897 no  
## 898 no  
## 899 no  
## 900 no  
## 901 no  
## 902 yes  
## 903 yes  
## 904 no  
## 905 yes  
## 906 yes  
## 907 no  
## 908 yes  
## 909 no  
## 910 yes  
## 911 no  
## 912 yes  
## 913 yes  
## 914 yes  
## 915 no  
## 916 no  
## 917 no  
## 918 yes  
## 919 yes  
## 920 no  
## 921 no  
## 922 no  
## 923 yes  
## 924 no  
## 925 yes  
## 926 no  
## 927 no  
## 928 no  
## 929 yes  
## 930 no  
## 931 no  
## 932 no  
## 933 no  
## 934 no  
## 935 yes  
## 936 no  
## 937 yes  
## 938 yes  
## 939 yes  
## 940 no  
## 941 yes  
## 942 no  
## 943 no  
## 944 yes  
## 945 yes  
## 946 no  
## 947 yes  
## 948 yes  
## 949 no  
## 950 yes  
## 951 yes  
## 952 no  
## 953 no  
## 954 no  
## 955 no  
## 956 no  
## 957 no  
## 958 no  
## 959 no  
## 960 yes  
## 961 no  
## 962 yes  
## 963 no  
## 964 no  
## 965 no  
## 966 no  
## 967 no  
## 968 no  
## 969 no  
## 970 no  
## 971 no  
## 972 no  
## 973 no  
## 974 no  
## 975 no  
## 976 yes  
## 977 no  
## 978 no  
## 979 yes  
## 980 yes  
## 981 no  
## 982 no  
## 983 yes  
## 984 no  
## 985 no  
## 986 no  
## 987 no  
## 988 no  
## 989 no  
## 990 no  
## 991 no  
## 992 no  
## 993 no  
## 994 no  
## 995 no  
## 996 no  
## 997 no  
## 998 no  
## 999 no  
## 1000 no  
## 1001 yes  
## 1002 no  
## 1003 yes  
## 1004 no  
## 1005 yes  
## 1006 no  
## 1007 yes  
## 1008 no  
## 1009 no  
## 1010 yes  
## 1011 no  
## 1012 no  
## 1013 yes  
## 1014 yes  
## 1015 yes  
## 1016 no  
## 1017 no  
## 1018 no  
## 1019 no  
## 1020 yes  
## 1021 no  
## 1022 no  
## 1023 yes  
## 1024 no  
## 1025 yes  
## 1026 no  
## 1027 yes  
## 1028 no  
## 1029 no  
## 1030 yes  
## 1031 no  
## 1032 no  
## 1033 no  
## 1034 yes  
## 1035 yes  
## 1036 no  
## 1037 no  
## 1038 no  
## 1039 no  
## 1040 no  
## 1041 no  
## 1042 no  
## 1043 no  
## 1044 yes  
## 1045 no  
## 1046 no  
## 1047 yes  
## 1048 no  
## 1049 yes  
## 1050 no  
## 1051 yes  
## 1052 no  
## 1053 no  
## 1054 no  
## 1055 no  
## 1056 yes  
## 1057 no  
## 1058 no  
## 1059 no  
## 1060 no  
## 1061 yes  
## 1062 yes  
## 1063 no  
## 1064 yes  
## 1065 no  
## 1066 no  
## 1067 no  
## 1068 no  
## 1069 no  
## 1070 no  
## 1071 no  
## 1072 yes  
## 1073 no  
## 1074 yes  
## 1075 no  
## 1076 no  
## 1077 no  
## 1078 yes  
## 1079 no  
## 1080 no  
## 1081 yes  
## 1082 no  
## 1083 yes  
## 1084 no  
## 1085 no  
## 1086 no  
## 1087 yes  
## 1088 no  
## 1089 no  
## 1090 no  
## 1091 yes  
## 1092 no  
## 1093 yes  
## 1094 no  
## 1095 no  
## 1096 no  
## 1097 yes  
## 1098 no  
## 1099 no  
## 1100 no  
## 1101 yes  
## 1102 yes  
## 1103 no  
## 1104 no  
## 1105 no  
## 1106 no  
## 1107 no  
## 1108 no  
## 1109 no  
## 1110 no  
## 1111 no  
## 1112 yes  
## 1113 yes  
## 1114 no  
## 1115 yes  
## 1116 no  
## 1117 no  
## 1118 no  
## 1119 no  
## 1120 no  
## 1121 yes  
## 1122 yes  
## 1123 yes  
## 1124 yes  
## 1125 no  
## 1126 yes  
## 1127 no  
## 1128 no  
## 1129 yes  
## 1130 no  
## 1131 no  
## 1132 no  
## 1133 no  
## 1134 yes  
## 1135 yes  
## 1136 no  
## 1137 no  
## 1138 no  
## 1139 no  
## 1140 yes  
## 1141 no  
## 1142 no  
## 1143 no  
## 1144 yes  
## 1145 yes  
## 1146 yes  
## 1147 yes  
## 1148 yes  
## 1149 no  
## 1150 no  
## 1151 no  
## 1152 no  
## 1153 no  
## 1154 no  
## 1155 yes  
## 1156 no  
## 1157 no  
## 1158 no  
## 1159 yes  
## 1160 no  
## 1161 no  
## 1162 yes  
## 1163 no  
## 1164 no  
## 1165 no  
## 1166 no  
## 1167 no  
## 1168 no  
## 1169 no  
## 1170 no  
## 1171 no  
## 1172 no  
## 1173 no  
## 1174 no  
## 1175 yes  
## 1176 no  
## 1177 no  
## 1178 no  
## 1179 no  
## 1180 yes  
## 1181 yes  
## 1182 yes  
## 1183 yes  
## 1184 no  
## 1185 no  
## 1186 no  
## 1187 no  
## 1188 yes  
## 1189 yes  
## 1190 no  
## 1191 no  
## 1192 no  
## 1193 yes  
## 1194 no  
## 1195 no  
## 1196 no  
## 1197 yes  
## 1198 yes  
## 1199 no  
## 1200 yes  
## 1201 no  
## 1202 no  
## 1203 yes  
## 1204 no  
## 1205 no  
## 1206 no  
## 1207 yes  
## 1208 yes  
## 1209 no  
## 1210 no  
## 1211 no  
## 1212 no  
## 1213 yes  
## 1214 no  
## 1215 no  
## 1216 yes  
## 1217 no  
## 1218 yes  
## 1219 yes  
## 1220 no  
## 1221 yes  
## 1222 yes  
## 1223 no  
## 1224 no  
## 1225 yes  
## 1226 no  
## 1227 no  
## 1228 yes  
## 1229 yes  
## 1230 no  
## 1231 yes  
## 1232 yes  
## 1233 no  
## 1234 no  
## 1235 no  
## 1236 no  
## 1237 no  
## 1238 no  
## 1239 yes  
## 1240 no  
## 1241 no  
## 1242 no  
## 1243 yes  
## 1244 no  
## 1245 yes  
## 1246 no  
## 1247 no  
## 1248 no  
## 1249 no  
## 1250 no  
## 1251 no  
## 1252 yes  
## 1253 no  
## 1254 yes  
## 1255 yes  
## 1256 no  
## 1257 no  
## 1258 no  
## 1259 yes  
## 1260 no  
## 1261 no  
## 1262 no  
## 1263 yes  
## 1264 no  
## 1265 no  
## 1266 yes  
## 1267 no  
## 1268 no  
## 1269 yes  
## 1270 no  
## 1271 no  
## 1272 no  
## 1273 no  
## 1274 no  
## 1275 no  
## 1276 yes  
## 1277 no  
## 1278 no  
## 1279 yes  
## 1280 no  
## 1281 no  
## 1282 no  
## 1283 no  
## 1284 no  
## 1285 no  
## 1286 no  
## 1287 yes  
## 1288 yes  
## 1289 no  
## 1290 no  
## 1291 no  
## 1292 no  
## 1293 yes  
## 1294 no  
## 1295 no  
## 1296 no  
## 1297 no  
## 1298 no  
## 1299 no  
## 1300 yes  
## 1301 yes  
## 1302 no  
## 1303 yes  
## 1304 no  
## 1305 yes  
## 1306 yes  
## 1307 yes  
## 1308 no  
## 1309 yes  
## 1310 no  
## 1311 no  
## 1312 yes  
## 1313 no  
## 1314 no  
## 1315 no  
## 1316 no  
## 1317 yes  
## 1318 yes  
## 1319 yes  
## 1320 yes  
## 1321 no  
## 1322 yes  
## 1323 yes  
## 1324 no  
## 1325 yes  
## 1326 no  
## 1327 no  
## 1328 no  
## 1329 yes  
## 1330 yes  
## 1331 no  
## 1332 yes  
## 1333 no  
## 1334 yes  
## 1335 no  
## 1336 no  
## 1337 no  
## 1338 no  
## 1339 no  
## 1340 yes  
## 1341 no  
## 1342 no  
## 1343 yes  
## 1344 yes  
## 1345 yes  
## 1346 no  
## 1347 no  
## 1348 no  
## 1349 yes  
## 1350 no  
## 1351 yes  
## 1352 no  
## 1353 no  
## 1354 yes  
## 1355 no  
## 1356 no  
## 1357 yes  
## 1358 yes  
## 1359 no  
## 1360 yes  
## 1361 no  
## 1362 no  
## 1363 no  
## 1364 no  
## 1365 no  
## 1366 yes  
## 1367 yes  
## 1368 yes  
## 1369 yes  
## 1370 no  
## 1371 no  
## 1372 no  
## 1373 no  
## 1374 no  
## 1375 no  
## 1376 no  
## 1377 no  
## 1378 yes  
## 1379 yes  
## 1380 no  
## 1381 no  
## 1382 no  
## 1383 no  
## 1384 no  
## 1385 no  
## 1386 yes  
## 1387 no  
## 1388 yes  
## 1389 no  
## 1390 no  
## 1391 no  
## 1392 yes  
## 1393 no  
## 1394 yes  
## 1395 yes  
## 1396 no  
## 1397 no  
## 1398 yes  
## 1399 no  
## 1400 no  
## 1401 no  
## 1402 yes  
## 1403 yes  
## 1404 no  
## 1405 no  
## 1406 yes  
## 1407 no  
## 1408 no  
## 1409 no  
## 1410 no  
## 1411 no  
## 1412 no  
## 1413 no  
## 1414 no  
## 1415 no  
## 1416 yes  
## 1417 no  
## 1418 yes  
## 1419 no  
## 1420 no  
## 1421 no  
## 1422 no  
## 1423 no  
## 1424 no  
## 1425 no  
## 1426 no  
## 1427 no  
## 1428 no  
## 1429 yes  
## 1430 no  
## 1431 no  
## 1432 no  
## 1433 no  
## 1434 yes  
## 1435 no  
## 1436 no  
## 1437 no  
## 1438 no  
## 1439 no  
## 1440 yes  
## 1441 no  
## 1442 yes  
## 1443 yes  
## 1444 no  
## 1445 no  
## 1446 yes  
## 1447 no  
## 1448 no  
## 1449 no  
## 1450 no  
## 1451 no  
## 1452 no  
## 1453 no  
## 1454 yes  
## 1455 yes  
## 1456 no  
## 1457 no  
## 1458 no  
## 1459 yes  
## 1460 no  
## 1461 yes  
## 1462 no  
## 1463 no  
## 1464 no  
## 1465 no  
## 1466 no  
## 1467 no  
## 1468 no  
## 1469 no  
## 1470 no  
## 1471 yes  
## 1472 no  
## 1473 no  
## 1474 no  
## 1475 no  
## 1476 no  
## 1477 no  
## 1478 no  
## 1479 no  
## 1480 no  
## 1481 no  
## 1482 no  
## 1483 no  
## 1484 yes  
## 1485 no  
## 1486 no  
## 1487 no  
## 1488 no  
## 1489 yes  
## 1490 yes  
## 1491 no  
## 1492 no  
## 1493 yes  
## 1494 no  
## 1495 yes  
## 1496 no  
## 1497 yes  
## 1498 yes  
## 1499 no  
## 1500 yes  
## 1501 no  
## 1502 no  
## 1503 no  
## 1504 no  
## 1505 no  
## 1506 no  
## 1507 no  
## 1508 no  
## 1509 yes  
## 1510 no  
## 1511 yes  
## 1512 no  
## 1513 no  
## 1514 yes  
## 1515 no  
## 1516 no  
## 1517 no  
## 1518 no  
## 1519 yes  
## 1520 no  
## 1521 yes  
## 1522 yes  
## 1523 yes  
## 1524 no  
## 1525 no  
## 1526 yes  
## 1527 yes  
## 1528 no  
## 1529 no  
## 1530 no  
## 1531 no  
## 1532 no  
## 1533 no  
## 1534 no  
## 1535 no  
## 1536 no  
## 1537 no  
## 1538 no  
## 1539 no  
## 1540 no  
## 1541 no  
## 1542 no  
## 1543 yes  
## 1544 no  
## 1545 no  
## 1546 yes  
## 1547 no  
## 1548 no  
## 1549 no  
## 1550 no  
## 1551 no  
## 1552 no  
## 1553 no  
## 1554 no  
## 1555 no  
## 1556 yes  
## 1557 no  
## 1558 yes  
## 1559 no  
## 1560 yes  
## 1561 no  
## 1562 no  
## 1563 no  
## 1564 yes  
## 1565 no  
## 1566 no  
## 1567 yes  
## 1568 no  
## 1569 no  
## 1570 yes  
## 1571 no  
## 1572 no  
## 1573 no  
## 1574 yes  
## 1575 no  
## 1576 yes  
## 1577 no  
## 1578 no  
## 1579 no  
## 1580 yes  
## 1581 no  
## 1582 no  
## 1583 no  
## 1584 no  
## 1585 no  
## 1586 yes  
## 1587 yes  
## 1588 no  
## 1589 yes  
## 1590 no  
## 1591 no  
## 1592 no  
## 1593 no  
## 1594 yes  
## 1595 no  
## 1596 yes  
## 1597 no  
## 1598 yes  
## 1599 no  
## 1600 yes  
## 1601 no  
## 1602 no  
## 1603 no  
## 1604 no  
## 1605 no  
## 1606 no  
## 1607 no  
## 1608 yes  
## 1609 no  
## 1610 no  
## 1611 no  
## 1612 no  
## 1613 yes  
## 1614 no  
## 1615 no  
## 1616 no  
## 1617 yes  
## 1618 no  
## 1619 yes  
## 1620 no  
## 1621 no  
## 1622 yes  
## 1623 no  
## 1624 no  
## 1625 no  
## 1626 no  
## 1627 yes  
## 1628 no  
## 1629 no  
## 1630 yes  
## 1631 yes  
## 1632 yes  
## 1633 yes  
## 1634 yes  
## 1635 no  
## 1636 no  
## 1637 no  
## 1638 yes  
## 1639 no  
## 1640 no  
## 1641 no  
## 1642 no  
## 1643 no  
## 1644 yes  
## 1645 yes  
## 1646 no  
## 1647 no  
## 1648 yes  
## 1649 no  
## 1650 no  
## 1651 no  
## 1652 no  
## 1653 no  
## 1654 no  
## 1655 no  
## 1656 no  
## 1657 yes  
## 1658 no  
## 1659 yes  
## 1660 no  
## 1661 yes  
## 1662 yes  
## 1663 no  
## 1664 no  
## 1665 yes  
## 1666 no  
## 1667 no  
## 1668 yes  
## 1669 yes  
## 1670 no  
## 1671 no  
## 1672 no  
## 1673 no  
## 1674 no  
## 1675 no  
## 1676 no  
## 1677 no  
## 1678 no  
## 1679 no  
## 1680 no  
## 1681 no  
## 1682 yes  
## 1683 no  
## 1684 no  
## 1685 no  
## 1686 no  
## 1687 no  
## 1688 no  
## 1689 no  
## 1690 no  
## 1691 no  
## 1692 no  
## 1693 no  
## 1694 no  
## 1695 no  
## 1696 no  
## 1697 yes  
## 1698 no  
## 1699 no  
## 1700 no  
## 1701 no  
## 1702 no  
## 1703 no  
## 1704 no  
## 1705 yes  
## 1706 no  
## 1707 yes  
## 1708 no  
## 1709 no  
## 1710 no  
## 1711 yes  
## 1712 no  
## 1713 no  
## 1714 no  
## 1715 no  
## 1716 no  
## 1717 no  
## 1718 no  
## 1719 no  
## 1720 no  
## 1721 yes  
## 1722 yes  
## 1723 yes  
## 1724 no  
## 1725 yes  
## 1726 no  
## 1727 yes  
## 1728 yes  
## 1729 no  
## 1730 no  
## 1731 no  
## 1732 no  
## 1733 no  
## 1734 no  
## 1735 yes  
## 1736 yes  
## 1737 no  
## 1738 yes  
## 1739 yes  
## 1740 yes  
## 1741 no  
## 1742 no  
## 1743 no  
## 1744 yes  
## 1745 no  
## 1746 no  
## 1747 no  
## 1748 no  
## 1749 no  
## 1750 no  
## 1751 no  
## 1752 yes  
## 1753 no  
## 1754 no  
## 1755 no  
## 1756 no  
## 1757 yes  
## 1758 no  
## 1759 no  
## 1760 no  
## 1761 no  
## 1762 no  
## 1763 no  
## 1764 no  
## 1765 no  
## 1766 no  
## 1767 no  
## 1768 no  
## 1769 no  
## 1770 no  
## 1771 no  
## 1772 no  
## 1773 yes  
## 1774 yes  
## 1775 no  
## 1776 no  
## 1777 yes  
## 1778 no  
## 1779 no  
## 1780 no  
## 1781 no  
## 1782 no  
## 1783 yes  
## 1784 no  
## 1785 no  
## 1786 no  
## 1787 yes  
## 1788 yes  
## 1789 no  
## 1790 no  
## 1791 yes  
## 1792 no  
## 1793 no  
## 1794 no  
## 1795 no  
## 1796 no  
## 1797 no  
## 1798 no  
## 1799 no  
## 1800 no  
## 1801 no  
## 1802 yes  
## 1803 no  
## 1804 yes  
## 1805 yes  
## 1806 no  
## 1807 no  
## 1808 no  
## 1809 no  
## 1810 no  
## 1811 no  
## 1812 yes  
## 1813 no  
## 1814 no  
## 1815 no  
## 1816 no  
## 1817 no  
## 1818 no  
## 1819 yes  
## 1820 no  
## 1821 yes  
## 1822 no  
## 1823 yes  
## 1824 no  
## 1825 no  
## 1826 no  
## 1827 no  
## 1828 no  
## 1829 no  
## 1830 no  
## 1831 yes  
## 1832 yes  
## 1833 yes  
## 1834 no  
## 1835 no  
## 1836 no  
## 1837 yes  
## 1838 no  
## 1839 yes  
## 1840 no  
## 1841 no  
## 1842 yes  
## 1843 no  
## 1844 no  
## 1845 no  
## 1846 yes  
## 1847 no  
## 1848 no  
## 1849 no  
## 1850 no  
## 1851 no  
## 1852 no  
## 1853 no  
## 1854 no  
## 1855 no  
## 1856 yes  
## 1857 no  
## 1858 no  
## 1859 no  
## 1860 no  
## 1861 no  
## 1862 yes  
## 1863 no  
## 1864 yes  
## 1865 no  
## 1866 yes  
## 1867 no  
## 1868 no  
## 1869 no  
## 1870 no  
## 1871 no  
## 1872 yes  
## 1873 yes  
## 1874 no  
## 1875 no  
## 1876 no  
## 1877 no  
## 1878 yes  
## 1879 no  
## 1880 no  
## 1881 yes  
## 1882 yes  
## 1883 no  
## 1884 no  
## 1885 no  
## 1886 yes  
## 1887 yes  
## 1888 yes  
## 1889 no  
## 1890 yes  
## 1891 no  
## 1892 yes  
## 1893 no  
## 1894 no  
## 1895 yes  
## 1896 no  
## 1897 no  
## 1898 no  
## 1899 no  
## 1900 no  
## 1901 yes  
## 1902 no  
## 1903 no  
## 1904 yes  
## 1905 no  
## 1906 yes  
## 1907 yes  
## 1908 no  
## 1909 yes  
## 1910 no  
## 1911 no  
## 1912 yes  
## 1913 no  
## 1914 yes  
## 1915 no  
## 1916 no  
## 1917 yes  
## 1918 no  
## 1919 no  
## 1920 no  
## 1921 no  
## 1922 no  
## 1923 no  
## 1924 no  
## 1925 no  
## 1926 no  
## 1927 no  
## 1928 yes  
## 1929 no  
## 1930 no  
## 1931 yes  
## 1932 yes  
## 1933 yes  
## 1934 yes  
## 1935 no  
## 1936 no  
## 1937 no  
## 1938 yes  
## 1939 yes  
## 1940 no  
## 1941 yes  
## 1942 yes  
## 1943 no  
## 1944 no  
## 1945 no  
## 1946 no  
## 1947 no  
## 1948 no  
## 1949 no  
## 1950 no  
## 1951 yes  
## 1952 no  
## 1953 yes  
## 1954 yes  
## 1955 no  
## 1956 no  
## 1957 yes  
## 1958 no  
## 1959 no  
## 1960 no  
## 1961 no  
## 1962 no  
## 1963 no  
## 1964 no  
## 1965 no  
## 1966 yes  
## 1967 no  
## 1968 yes  
## 1969 no  
## 1970 no  
## 1971 yes  
## 1972 no  
## 1973 no  
## 1974 yes  
## 1975 yes  
## 1976 no  
## 1977 yes  
## 1978 no  
## 1979 no  
## 1980 no  
## 1981 no  
## 1982 no  
## 1983 no  
## 1984 no  
## 1985 no  
## 1986 no  
## 1987 no  
## 1988 no  
## 1989 no  
## 1990 no  
## 1991 yes  
## 1992 no  
## 1993 no  
## 1994 no  
## 1995 no  
## 1996 yes  
## 1997 yes  
## 1998 no  
## 1999 no  
## 2000 no  
## 2001 no  
## 2002 yes  
## 2003 yes  
## 2004 no  
## 2005 no  
## 2006 no  
## 2007 yes  
## 2008 no  
## 2009 no  
## 2010 no  
## 2011 yes  
## 2012 no  
## 2013 no  
## 2014 no  
## 2015 no  
## 2016 no  
## 2017 no  
## 2018 no  
## 2019 yes  
## 2020 no  
## 2021 no  
## 2022 no  
## 2023 no  
## 2024 no  
## 2025 yes  
## 2026 yes  
## 2027 no  
## 2028 no  
## 2029 yes  
## 2030 yes  
## 2031 no  
## 2032 no  
## 2033 no  
## 2034 no  
## 2035 no  
## 2036 yes  
## 2037 yes  
## 2038 no  
## 2039 no  
## 2040 yes  
## 2041 no  
## 2042 no  
## 2043 yes  
## 2044 no  
## 2045 no  
## 2046 no  
## 2047 yes  
## 2048 yes  
## 2049 yes  
## 2050 no  
## 2051 no  
## 2052 yes  
## 2053 no  
## 2054 yes  
## 2055 yes  
## 2056 no  
## 2057 no  
## 2058 yes  
## 2059 no  
## 2060 yes  
## 2061 no  
## 2062 yes  
## 2063 yes  
## 2064 yes  
## 2065 yes  
## 2066 no  
## 2067 no  
## 2068 no  
## 2069 no  
## 2070 no  
## 2071 no  
## 2072 no  
## 2073 yes  
## 2074 no  
## 2075 no  
## 2076 no  
## 2077 no  
## 2078 yes  
## 2079 no  
## 2080 no  
## 2081 no  
## 2082 no  
## 2083 no  
## 2084 no  
## 2085 no  
## 2086 yes  
## 2087 no  
## 2088 no  
## 2089 yes  
## 2090 no  
## 2091 no  
## 2092 no  
## 2093 no  
## 2094 no  
## 2095 yes  
## 2096 no  
## 2097 no  
## 2098 yes  
## 2099 no  
## 2100 no  
## 2101 no  
## 2102 no  
## 2103 yes  
## 2104 no  
## 2105 yes  
## 2106 no  
## 2107 yes  
## 2108 no  
## 2109 no  
## 2110 no  
## 2111 no  
## 2112 no  
## 2113 yes  
## 2114 no  
## 2115 no  
## 2116 no  
## 2117 yes  
## 2118 yes  
## 2119 no  
## 2120 no  
## 2121 no  
## 2122 no  
## 2123 yes  
## 2124 no  
## 2125 yes  
## 2126 yes  
## 2127 yes  
## 2128 yes  
## 2129 no  
## 2130 no  
## 2131 no  
## 2132 no  
## 2133 no  
## 2134 no  
## 2135 no  
## 2136 yes  
## 2137 yes  
## 2138 yes  
## 2139 yes  
## 2140 no  
## 2141 yes  
## 2142 no  
## 2143 yes  
## 2144 no  
## 2145 no  
## 2146 no  
## 2147 yes  
## 2148 yes  
## 2149 no  
## 2150 no  
## 2151 no  
## 2152 yes  
## 2153 yes  
## 2154 yes  
## 2155 no  
## 2156 no  
## 2157 no  
## 2158 yes  
## 2159 no  
## 2160 no  
## 2161 no  
## 2162 yes  
## 2163 no  
## 2164 no  
## 2165 yes  
## 2166 no  
## 2167 no  
## 2168 yes  
## 2169 yes  
## 2170 no  
## 2171 yes  
## 2172 yes  
## 2173 no  
## 2174 yes  
## 2175 yes  
## 2176 yes  
## 2177 yes  
## 2178 yes  
## 2179 no  
## 2180 no  
## 2181 no  
## 2182 no  
## 2183 yes  
## 2184 no  
## 2185 yes  
## 2186 no  
## 2187 no  
## 2188 no  
## 2189 no  
## 2190 yes  
## 2191 yes  
## 2192 no  
## 2193 no  
## 2194 no  
## 2195 no  
## 2196 no  
## 2197 no  
## 2198 no  
## 2199 no  
## 2200 no  
## 2201 yes  
## 2202 no  
## 2203 yes  
## 2204 no  
## 2205 no  
## 2206 yes  
## 2207 yes  
## 2208 no  
## 2209 yes  
## 2210 no  
## 2211 no  
## 2212 no  
## 2213 yes  
## 2214 no  
## 2215 no  
## 2216 no  
## 2217 no  
## 2218 no  
## 2219 no  
## 2220 no  
## 2221 no  
## 2222 yes  
## 2223 yes  
## 2224 no  
## 2225 no  
## 2226 yes  
## 2227 yes  
## 2228 no  
## 2229 no  
## 2230 no  
## 2231 no  
## 2232 no  
## 2233 no  
## 2234 no  
## 2235 no  
## 2236 no  
## 2237 no  
## 2238 no  
## 2239 yes  
## 2240 no  
## 2241 no  
## 2242 yes  
## 2243 no  
## 2244 no  
## 2245 no  
## 2246 no  
## 2247 no  
## 2248 no  
## 2249 no  
## 2250 yes  
## 2251 no  
## 2252 no  
## 2253 no  
## 2254 yes  
## 2255 yes  
## 2256 no  
## 2257 no  
## 2258 no  
## 2259 yes  
## 2260 yes  
## 2261 no  
## 2262 no  
## 2263 yes  
## 2264 no  
## 2265 no  
## 2266 no  
## 2267 yes  
## 2268 yes  
## 2269 no  
## 2270 yes  
## 2271 no  
## 2272 yes  
## 2273 yes  
## 2274 no  
## 2275 yes  
## 2276 no  
## 2277 yes  
## 2278 no  
## 2279 yes  
## 2280 no  
## 2281 yes  
## 2282 no  
## 2283 no  
## 2284 yes  
## 2285 yes  
## 2286 no  
## 2287 yes  
## 2288 yes  
## 2289 no  
## 2290 no  
## 2291 yes  
## 2292 no  
## 2293 no  
## 2294 no  
## 2295 no  
## 2296 yes  
## 2297 yes  
## 2298 no  
## 2299 no  
## 2300 no  
## 2301 yes  
## 2302 no  
## 2303 yes  
## 2304 no  
## 2305 no  
## 2306 yes  
## 2307 no  
## 2308 no  
## 2309 no  
## 2310 no  
## 2311 no  
## 2312 no  
## 2313 no  
## 2314 no  
## 2315 no  
## 2316 yes  
## 2317 no  
## 2318 no  
## 2319 yes  
## 2320 no  
## 2321 no  
## 2322 no  
## 2323 no  
## 2324 no  
## 2325 no  
## 2326 no  
## 2327 no  
## 2328 yes  
## 2329 no  
## 2330 no  
## 2331 yes  
## 2332 no  
## 2333 no  
## 2334 yes  
## 2335 yes  
## 2336 yes  
## 2337 no  
## 2338 yes  
## 2339 no  
## 2340 yes  
## 2341 no  
## 2342 no  
## 2343 yes  
## 2344 no  
## 2345 yes  
## 2346 no  
## 2347 no  
## 2348 yes  
## 2349 yes  
## 2350 no  
## 2351 no  
## 2352 yes  
## 2353 no  
## 2354 no  
## 2355 no  
## 2356 yes  
## 2357 no  
## 2358 no  
## 2359 yes  
## 2360 yes  
## 2361 yes  
## 2362 no  
## 2363 no  
## 2364 no  
## 2365 no  
## 2366 no  
## 2367 no  
## 2368 no  
## 2369 no  
## 2370 no  
## 2371 no  
## 2372 yes  
## 2373 yes  
## 2374 yes  
## 2375 yes  
## 2376 yes  
## 2377 no  
## 2378 no  
## 2379 no  
## 2380 no  
## 2381 yes  
## 2382 no  
## 2383 no  
## 2384 no  
## 2385 yes  
## 2386 no  
## 2387 yes  
## 2388 no  
## 2389 no  
## 2390 no  
## 2391 no  
## 2392 no  
## 2393 yes  
## 2394 yes  
## 2395 no  
## 2396 yes  
## 2397 no  
## 2398 no  
## 2399 yes  
## 2400 no  
## 2401 no  
## 2402 no  
## 2403 yes  
## 2404 yes  
## 2405 yes  
## 2406 no  
## 2407 no  
## 2408 no  
## 2409 no  
## 2410 yes  
## 2411 no  
## 2412 yes  
## 2413 yes  
## 2414 yes  
## 2415 no  
## 2416 yes  
## 2417 no  
## 2418 no  
## 2419 yes  
## 2420 no  
## 2421 no  
## 2422 yes  
## 2423 no  
## 2424 yes  
## 2425 no  
## 2426 no  
## 2427 no  
## 2428 no  
## 2429 yes  
## 2430 no  
## 2431 no  
## 2432 yes  
## 2433 yes  
## 2434 no  
## 2435 no  
## 2436 yes  
## 2437 no  
## 2438 no  
## 2439 no  
## 2440 no  
## 2441 no  
## 2442 yes  
## 2443 no  
## 2444 no  
## 2445 no  
## 2446 no  
## 2447 yes  
## 2448 no  
## 2449 no  
## 2450 yes  
## 2451 yes  
## 2452 yes  
## 2453 no  
## 2454 no  
## 2455 yes  
## 2456 no  
## 2457 yes  
## 2458 no  
## 2459 no  
## 2460 yes  
## 2461 yes  
## 2462 yes  
## 2463 no  
## 2464 no  
## 2465 no  
## 2466 yes  
## 2467 yes  
## 2468 no  
## 2469 no  
## 2470 yes  
## 2471 yes  
## 2472 no  
## 2473 no  
## 2474 no  
## 2475 no  
## 2476 yes  
## 2477 no  
## 2478 no  
## 2479 no  
## 2480 yes  
## 2481 no  
## 2482 yes  
## 2483 no  
## 2484 no  
## 2485 no  
## 2486 no  
## 2487 yes  
## 2488 no  
## 2489 yes  
## 2490 no  
## 2491 no  
## 2492 yes  
## 2493 no  
## 2494 yes  
## 2495 no  
## 2496 no  
## 2497 no  
## 2498 no  
## 2499 no  
## 2500 no  
## 2501 yes  
## 2502 yes  
## 2503 no  
## 2504 yes  
## 2505 no  
## 2506 no  
## 2507 no  
## 2508 yes  
## 2509 no  
## 2510 no  
## 2511 no  
## 2512 yes  
## 2513 no  
## 2514 no  
## 2515 no  
## 2516 no  
## 2517 no  
## 2518 yes  
## 2519 no  
## 2520 yes  
## 2521 no  
## 2522 yes  
## 2523 no  
## 2524 no  
## 2525 no  
## 2526 no  
## 2527 yes  
## 2528 no  
## 2529 no  
## 2530 yes  
## 2531 no  
## 2532 no  
## 2533 yes  
## 2534 yes  
## 2535 no  
## 2536 no  
## 2537 no  
## 2538 no  
## 2539 no  
## 2540 no  
## 2541 yes  
## 2542 no  
## 2543 no  
## 2544 no  
## 2545 no  
## 2546 yes  
## 2547 no  
## 2548 yes  
## 2549 no  
## 2550 no  
## 2551 no  
## 2552 no  
## 2553 no  
## 2554 yes  
## 2555 no  
## 2556 no  
## 2557 no  
## 2558 no  
## 2559 no  
## 2560 no  
## 2561 yes  
## 2562 no  
## 2563 no  
## 2564 yes  
## 2565 yes  
## 2566 no  
## 2567 yes  
## 2568 no  
## 2569 no  
## 2570 no  
## 2571 yes  
## 2572 yes  
## 2573 yes  
## 2574 yes  
## 2575 no  
## 2576 no  
## 2577 no  
## 2578 yes  
## 2579 no  
## 2580 no  
## 2581 yes  
## 2582 yes  
## 2583 no  
## 2584 no  
## 2585 no  
## 2586 no  
## 2587 no  
## 2588 no  
## 2589 no  
## 2590 no  
## 2591 yes  
## 2592 no  
## 2593 no  
## 2594 no  
## 2595 yes  
## 2596 no  
## 2597 no  
## 2598 yes  
## 2599 no  
## 2600 no  
## 2601 yes  
## 2602 yes  
## 2603 no  
## 2604 yes  
## 2605 no  
## 2606 no  
## 2607 yes  
## 2608 no  
## 2609 no  
## 2610 no  
## 2611 no  
## 2612 yes  
## 2613 yes  
## 2614 no  
## 2615 no  
## 2616 no  
## 2617 no  
## 2618 yes  
## 2619 yes  
## 2620 no  
## 2621 no  
## 2622 yes  
## 2623 no  
## 2624 no  
## 2625 no  
## 2626 no  
## 2627 no  
## 2628 yes  
## 2629 yes  
## 2630 yes  
## 2631 no  
## 2632 yes  
## 2633 no  
## 2634 yes  
## 2635 no  
## 2636 no  
## 2637 no  
## 2638 yes  
## 2639 yes  
## 2640 no  
## 2641 no  
## 2642 no  
## 2643 no  
## 2644 no  
## 2645 no  
## 2646 no  
## 2647 no  
## 2648 no  
## 2649 yes  
## 2650 no  
## 2651 no  
## 2652 no  
## 2653 yes  
## 2654 yes  
## 2655 yes  
## 2656 no  
## 2657 no  
## 2658 no  
## 2659 no  
## 2660 yes  
## 2661 yes  
## 2662 no  
## 2663 no  
## 2664 no  
## 2665 no  
## 2666 no  
## 2667 no  
## 2668 yes  
## 2669 yes  
## 2670 yes  
## 2671 no  
## 2672 no  
## 2673 no  
## 2674 no  
## 2675 yes  
## 2676 no  
## 2677 no  
## 2678 no  
## 2679 no  
## 2680 no  
## 2681 yes  
## 2682 no  
## 2683 yes  
## 2684 yes  
## 2685 no  
## 2686 yes  
## 2687 no  
## 2688 no  
## 2689 no  
## 2690 no  
## 2691 yes  
## 2692 no  
## 2693 no  
## 2694 no  
## 2695 yes  
## 2696 yes  
## 2697 yes  
## 2698 yes  
## 2699 no  
## 2700 no  
## 2701 no  
## 2702 no  
## 2703 yes  
## 2704 no  
## 2705 no  
## 2706 no  
## 2707 yes  
## 2708 yes  
## 2709 no  
## 2710 yes  
## 2711 no  
## 2712 yes  
## 2713 no  
## 2714 no  
## 2715 no  
## 2716 yes  
## 2717 no  
## 2718 yes  
## 2719 yes  
## 2720 yes  
## 2721 no  
## 2722 no  
## 2723 no  
## 2724 no  
## 2725 yes  
## 2726 no  
## 2727 yes  
## 2728 no  
## 2729 no  
## 2730 yes  
## 2731 yes  
## 2732 yes  
## 2733 no  
## 2734 no  
## 2735 no  
## 2736 no  
## 2737 no  
## 2738 no  
## 2739 yes  
## 2740 no  
## 2741 no  
## 2742 no  
## 2743 no  
## 2744 yes  
## 2745 no  
## 2746 no  
## 2747 no  
## 2748 no  
## 2749 yes  
## 2750 no  
## 2751 yes  
## 2752 no  
## 2753 no  
## 2754 yes  
## 2755 no  
## 2756 no  
## 2757 no  
## 2758 no  
## 2759 no  
## 2760 no  
## 2761 no  
## 2762 no  
## 2763 yes  
## 2764 yes  
## 2765 no  
## 2766 no  
## 2767 no  
## 2768 no  
## 2769 no  
## 2770 yes  
## 2771 no  
## 2772 no  
## 2773 no  
## 2774 yes  
## 2775 no  
## 2776 no  
## 2777 no  
## 2778 no  
## 2779 no  
## 2780 no  
## 2781 yes  
## 2782 no  
## 2783 yes  
## 2784 no  
## 2785 no  
## 2786 yes  
## 2787 no  
## 2788 no  
## 2789 yes  
## 2790 no  
## 2791 no  
## 2792 no  
## 2793 no  
## 2794 yes  
## 2795 no  
## 2796 no  
## 2797 no  
## 2798 no  
## 2799 no  
## 2800 no  
## 2801 no  
## 2802 yes  
## 2803 yes  
## 2804 yes  
## 2805 no  
## 2806 no  
## 2807 no  
## 2808 yes  
## 2809 no  
## 2810 no  
## 2811 no  
## 2812 no  
## 2813 no  
## 2814 yes  
## 2815 no  
## 2816 yes  
## 2817 no  
## 2818 no  
## 2819 no  
## 2820 no  
## 2821 no  
## 2822 no  
## 2823 no  
## 2824 no  
## 2825 no  
## 2826 yes  
## 2827 no  
## 2828 yes  
## 2829 no  
## 2830 no  
## 2831 no  
## 2832 yes  
## 2833 no  
## 2834 no  
## 2835 no  
## 2836 no  
## 2837 no  
## 2838 no  
## 2839 no  
## 2840 no  
## 2841 no  
## 2842 no  
## 2843 no  
## 2844 no  
## 2845 no  
## 2846 yes  
## 2847 yes  
## 2848 no  
## 2849 no  
## 2850 no  
## 2851 yes  
## 2852 no  
## 2853 no  
## 2854 no  
## 2855 no  
## 2856 yes  
## 2857 yes  
## 2858 yes  
## 2859 no  
## 2860 no  
## 2861 no  
## 2862 no  
## 2863 yes  
## 2864 no  
## 2865 no  
## 2866 no  
## 2867 yes  
## 2868 no  
## 2869 no  
## 2870 no  
## 2871 no  
## 2872 yes  
## 2873 yes  
## 2874 no  
## 2875 yes  
## 2876 no  
## 2877 no  
## 2878 no  
## 2879 yes  
## 2880 no  
## 2881 no  
## 2882 yes  
## 2883 no  
## 2884 no  
## 2885 yes  
## 2886 yes  
## 2887 yes  
## 2888 no  
## 2889 yes  
## 2890 no  
## 2891 no  
## 2892 no  
## 2893 no  
## 2894 no  
## 2895 yes  
## 2896 no  
## 2897 no  
## 2898 no  
## 2899 no  
## 2900 no  
## 2901 no  
## 2902 no  
## 2903 no  
## 2904 no  
## 2905 no  
## 2906 no  
## 2907 no  
## 2908 no  
## 2909 no  
## 2910 no  
## 2911 no  
## 2912 yes  
## 2913 no  
## 2914 no  
## 2915 no  
## 2916 no  
## 2917 no  
## 2918 no  
## 2919 no  
## 2920 no  
## 2921 yes  
## 2922 no  
## 2923 yes  
## 2924 no  
## 2925 no  
## 2926 no  
## 2927 no  
## 2928 yes  
## 2929 yes  
## 2930 no  
## 2931 no  
## 2932 no  
## 2933 no  
## 2934 no  
## 2935 no  
## 2936 yes  
## 2937 yes  
## 2938 yes  
## 2939 yes  
## 2940 no  
## 2941 no  
## 2942 no  
## 2943 yes  
## 2944 yes  
## 2945 no  
## 2946 yes  
## 2947 yes  
## 2948 yes  
## 2949 yes  
## 2950 yes  
## 2951 yes  
## 2952 no  
## 2953 no  
## 2954 no  
## 2955 no  
## 2956 no  
## 2957 yes  
## 2958 no  
## 2959 no  
## 2960 no  
## 2961 yes  
## 2962 no  
## 2963 no  
## 2964 yes  
## 2965 no  
## 2966 no  
## 2967 yes  
## 2968 no  
## 2969 no  
## 2970 yes  
## 2971 no  
## 2972 no  
## 2973 yes  
## 2974 no  
## 2975 no  
## 2976 no  
## 2977 yes  
## 2978 no  
## 2979 no  
## 2980 no  
## 2981 no  
## 2982 yes  
## 2983 no  
## 2984 yes  
## 2985 no  
## 2986 no  
## 2987 no  
## 2988 no  
## 2989 no  
## 2990 no  
## 2991 yes  
## 2992 no  
## 2993 no  
## 2994 no  
## 2995 no  
## 2996 no  
## 2997 no  
## 2998 no  
## 2999 yes  
## 3000 no  
## 3001 no  
## 3002 no  
## 3003 no  
## 3004 yes  
## 3005 no  
## 3006 no  
## 3007 no  
## 3008 no  
## 3009 yes  
## 3010 no  
## 3011 no  
## 3012 no  
## 3013 no  
## 3014 no  
## 3015 no  
## 3016 yes  
## 3017 no  
## 3018 yes  
## 3019 no  
## 3020 yes  
## 3021 no  
## 3022 no  
## 3023 yes  
## 3024 no  
## 3025 no  
## 3026 yes  
## 3027 no  
## 3028 yes  
## 3029 yes  
## 3030 no  
## 3031 yes  
## 3032 yes  
## 3033 no  
## 3034 no  
## 3035 no  
## 3036 yes  
## 3037 no  
## 3038 no  
## 3039 no  
## 3040 no  
## 3041 no  
## 3042 no  
## 3043 no  
## 3044 no  
## 3045 yes  
## 3046 yes  
## 3047 no  
## 3048 yes  
## 3049 no  
## 3050 yes  
## 3051 yes  
## 3052 no  
## 3053 no  
## 3054 no  
## 3055 no  
## 3056 no  
## 3057 no  
## 3058 yes  
## 3059 no  
## 3060 no  
## 3061 yes  
## 3062 no  
## 3063 no  
## 3064 no  
## 3065 no  
## 3066 no  
## 3067 no  
## 3068 no  
## 3069 no  
## 3070 no  
## 3071 no  
## 3072 no  
## 3073 no  
## 3074 yes  
## 3075 no  
## 3076 no  
## 3077 no  
## 3078 no  
## 3079 yes  
## 3080 no  
## 3081 yes  
## 3082 no  
## 3083 no  
## 3084 no  
## 3085 no  
## 3086 no  
## 3087 no  
## 3088 yes  
## 3089 no  
## 3090 no  
## 3091 no  
## 3092 no  
## 3093 yes  
## 3094 yes  
## 3095 no  
## 3096 yes  
## 3097 yes  
## 3098 no  
## 3099 no  
## 3100 no  
## 3101 no  
## 3102 yes  
## 3103 no  
## 3104 yes  
## 3105 no  
## 3106 yes  
## 3107 no  
## 3108 no  
## 3109 no  
## 3110 no  
## 3111 yes  
## 3112 no  
## 3113 yes  
## 3114 yes  
## 3115 no  
## 3116 no  
## 3117 yes  
## 3118 no  
## 3119 no  
## 3120 no  
## 3121 yes  
## 3122 no  
## 3123 yes  
## 3124 no  
## 3125 no  
## 3126 yes  
## 3127 yes  
## 3128 yes  
## 3129 no  
## 3130 no  
## 3131 no  
## 3132 no  
## 3133 no  
## 3134 yes  
## 3135 yes  
## 3136 no  
## 3137 no  
## 3138 yes  
## 3139 no  
## 3140 yes  
## 3141 yes  
## 3142 no  
## 3143 yes  
## 3144 no  
## 3145 no  
## 3146 yes  
## 3147 no  
## 3148 yes  
## 3149 no  
## 3150 no  
## 3151 no  
## 3152 no  
## 3153 yes  
## 3154 no  
## 3155 no  
## 3156 no  
## 3157 no  
## 3158 no  
## 3159 no  
## 3160 no  
## 3161 no  
## 3162 no  
## 3163 no  
## 3164 yes  
## 3165 no  
## 3166 no  
## 3167 no  
## 3168 no  
## 3169 no  
## 3170 no  
## 3171 yes  
## 3172 no  
## 3173 no  
## 3174 yes  
## 3175 no  
## 3176 no  
## 3177 no  
## 3178 yes  
## 3179 no  
## 3180 yes  
## 3181 no  
## 3182 no  
## 3183 no  
## 3184 no  
## 3185 yes  
## 3186 yes  
## 3187 yes  
## 3188 yes  
## 3189 no  
## 3190 no  
## 3191 no  
## 3192 no  
## 3193 yes  
## 3194 no  
## 3195 no  
## 3196 yes  
## 3197 no  
## 3198 yes  
## 3199 no  
## 3200 no  
## 3201 yes  
## 3202 no  
## 3203 no  
## 3204 no  
## 3205 no  
## 3206 no  
## 3207 no  
## 3208 no  
## 3209 yes  
## 3210 no  
## 3211 yes  
## 3212 no  
## 3213 no  
## 3214 no  
## 3215 no  
## 3216 yes  
## 3217 no  
## 3218 no  
## 3219 no  
## 3220 no  
## 3221 no  
## 3222 no  
## 3223 yes  
## 3224 yes  
## 3225 no  
## 3226 no  
## 3227 no  
## 3228 yes  
## 3229 yes  
## 3230 yes  
## 3231 yes  
## 3232 no  
## 3233 yes  
## 3234 no  
## 3235 yes  
## 3236 yes  
## 3237 no  
## 3238 no  
## 3239 no  
## 3240 no  
## 3241 no  
## 3242 no  
## 3243 no  
## 3244 no  
## 3245 yes  
## 3246 no  
## 3247 no  
## 3248 no  
## 3249 no  
## 3250 no  
## 3251 no  
## 3252 no  
## 3253 no  
## 3254 no  
## 3255 no  
## 3256 yes  
## 3257 yes  
## 3258 no  
## 3259 no  
## 3260 no  
## 3261 no  
## 3262 no  
## 3263 no  
## 3264 no  
## 3265 no  
## 3266 yes  
## 3267 no  
## 3268 no  
## 3269 yes  
## 3270 yes  
## 3271 no  
## 3272 no  
## 3273 no  
## 3274 no  
## 3275 no  
## 3276 yes  
## 3277 no  
## 3278 no  
## 3279 no  
## 3280 no  
## 3281 yes  
## 3282 yes  
## 3283 no  
## 3284 no  
## 3285 no  
## 3286 no  
## 3287 yes  
## 3288 no  
## 3289 no  
## 3290 no  
## 3291 yes  
## 3292 no  
## 3293 no  
## 3294 no  
## 3295 no  
## 3296 no  
## 3297 yes  
## 3298 no  
## 3299 yes  
## 3300 no  
## 3301 no  
## 3302 no  
## 3303 yes  
## 3304 no  
## 3305 yes  
## 3306 no  
## 3307 no  
## 3308 no  
## 3309 yes  
## 3310 no  
## 3311 no  
## 3312 yes  
## 3313 yes  
## 3314 no  
## 3315 no  
## 3316 no  
## 3317 no  
## 3318 no  
## 3319 no  
## 3320 no  
## 3321 yes  
## 3322 yes  
## 3323 yes  
## 3324 no  
## 3325 no  
## 3326 yes  
## 3327 no  
## 3328 no  
## 3329 no  
## 3330 no  
## 3331 no  
## 3332 yes  
## 3333 no  
## 3334 yes  
## 3335 no  
## 3336 no  
## 3337 no  
## 3338 no  
## 3339 yes  
## 3340 no  
## 3341 no  
## 3342 no  
## 3343 yes  
## 3344 no  
## 3345 no  
## 3346 no  
## 3347 no  
## 3348 yes  
## 3349 no  
## 3350 no  
## 3351 no  
## 3352 yes  
## 3353 no  
## 3354 no  
## 3355 no  
## 3356 no  
## 3357 no  
## 3358 yes  
## 3359 no  
## 3360 no  
## 3361 yes  
## 3362 no  
## 3363 no  
## 3364 yes  
## 3365 no  
## 3366 no  
## 3367 yes  
## 3368 no  
## 3369 no  
## 3370 no  
## 3371 no  
## 3372 no  
## 3373 yes  
## 3374 no  
## 3375 no  
## 3376 no  
## 3377 no  
## 3378 no  
## 3379 no  
## 3380 no  
## 3381 yes  
## 3382 no  
## 3383 no  
## 3384 no  
## 3385 no  
## 3386 yes  
## 3387 yes  
## 3388 no  
## 3389 no  
## 3390 yes  
## 3391 no  
## 3392 no  
## 3393 no  
## 3394 yes  
## 3395 no  
## 3396 no  
## 3397 no  
## 3398 no  
## 3399 yes  
## 3400 no  
## 3401 no  
## 3402 no  
## 3403 no  
## 3404 no  
## 3405 no  
## 3406 no  
## 3407 no  
## 3408 no  
## 3409 yes  
## 3410 no  
## 3411 no  
## 3412 no  
## 3413 no  
## 3414 no  
## 3415 no  
## 3416 no  
## 3417 no  
## 3418 yes  
## 3419 no  
## 3420 no  
## 3421 no  
## 3422 no  
## 3423 no  
## 3424 no  
## 3425 yes  
## 3426 no  
## 3427 yes  
## 3428 no  
## 3429 yes  
## 3430 no  
## 3431 no  
## 3432 no  
## 3433 no  
## 3434 no  
## 3435 no  
## 3436 yes  
## 3437 yes  
## 3438 no  
## 3439 no  
## 3440 no  
## 3441 no  
## 3442 no  
## 3443 yes  
## 3444 no  
## 3445 no  
## 3446 no  
## 3447 yes  
## 3448 no  
## 3449 no  
## 3450 no  
## 3451 no  
## 3452 no  
## 3453 no  
## 3454 yes  
## 3455 no  
## 3456 yes  
## 3457 no  
## 3458 yes  
## 3459 yes  
## 3460 yes  
## 3461 no  
## 3462 no  
## 3463 no  
## 3464 no  
## 3465 no  
## 3466 no  
## 3467 no  
## 3468 yes  
## 3469 yes  
## 3470 yes  
## 3471 no  
## 3472 no  
## 3473 no  
## 3474 yes  
## 3475 yes  
## 3476 no  
## 3477 no  
## 3478 yes  
## 3479 no  
## 3480 yes  
## 3481 yes  
## 3482 yes  
## 3483 no  
## 3484 no  
## 3485 yes  
## 3486 no  
## 3487 yes  
## 3488 yes  
## 3489 no  
## 3490 yes  
## 3491 no  
## 3492 yes  
## 3493 no  
## 3494 no  
## 3495 no  
## 3496 no  
## 3497 no  
## 3498 no  
## 3499 no  
## 3500 no  
## 3501 yes  
## 3502 no  
## 3503 yes  
## 3504 no  
## 3505 yes  
## 3506 no  
## 3507 yes  
## 3508 no  
## 3509 no  
## 3510 no  
## 3511 yes  
## 3512 no  
## 3513 yes  
## 3514 no  
## 3515 no  
## 3516 no  
## 3517 no  
## 3518 no  
## 3519 yes  
## 3520 no  
## 3521 yes  
## 3522 yes  
## 3523 no  
## 3524 yes  
## 3525 no  
## 3526 no  
## 3527 no  
## 3528 no  
## 3529 no  
## 3530 no  
## 3531 no  
## 3532 yes  
## 3533 yes  
## 3534 no  
## 3535 no  
## 3536 no  
## 3537 no  
## 3538 no  
## 3539 yes  
## 3540 yes  
## 3541 yes  
## 3542 no  
## 3543 no  
## 3544 yes  
## 3545 no  
## 3546 no  
## 3547 no  
## 3548 no  
## 3549 no  
## 3550 yes  
## 3551 no  
## 3552 no  
## 3553 no  
## 3554 no  
## 3555 no  
## 3556 yes  
## 3557 no  
## 3558 no  
## 3559 no  
## 3560 no  
## 3561 yes  
## 3562 no  
## 3563 yes  
## 3564 yes  
## 3565 yes  
## 3566 no  
## 3567 no  
## 3568 yes  
## 3569 no  
## 3570 yes  
## 3571 yes  
## 3572 yes  
## 3573 no  
## 3574 no  
## 3575 yes  
## 3576 yes  
## 3577 no  
## 3578 yes  
## 3579 yes  
## 3580 no  
## 3581 no  
## 3582 no  
## 3583 no  
## 3584 no  
## 3585 no  
## 3586 no  
## 3587 no  
## 3588 yes  
## 3589 no  
## 3590 no  
## 3591 no  
## 3592 yes  
## 3593 yes  
## 3594 yes  
## 3595 no  
## 3596 no  
## 3597 yes  
## 3598 no  
## 3599 no  
## 3600 no  
## 3601 no  
## 3602 yes  
## 3603 no  
## 3604 yes  
## 3605 no  
## 3606 no  
## 3607 no  
## 3608 no  
## 3609 yes  
## 3610 no  
## 3611 yes  
## 3612 no  
## 3613 no  
## 3614 yes  
## 3615 yes  
## 3616 yes  
## 3617 no  
## 3618 no  
## 3619 yes  
## 3620 yes  
## 3621 no  
## 3622 no  
## 3623 yes  
## 3624 no  
## 3625 no  
## 3626 yes  
## 3627 yes  
## 3628 no  
## 3629 yes  
## 3630 no  
## 3631 yes  
## 3632 no  
## 3633 no  
## 3634 no  
## 3635 no  
## 3636 yes  
## 3637 yes  
## 3638 no  
## 3639 no  
## 3640 yes  
## 3641 no  
## 3642 no  
## 3643 no  
## 3644 no  
## 3645 yes  
## 3646 no  
## 3647 no  
## 3648 no  
## 3649 no  
## 3650 no  
## 3651 no  
## 3652 no  
## 3653 no  
## 3654 no  
## 3655 no  
## 3656 no  
## 3657 yes  
## 3658 no  
## 3659 no  
## 3660 no  
## 3661 yes  
## 3662 no  
## 3663 no  
## 3664 no  
## 3665 no  
## 3666 no  
## 3667 no  
## 3668 no  
## 3669 yes  
## 3670 no  
## 3671 yes  
## 3672 no  
## 3673 yes  
## 3674 no  
## 3675 yes  
## 3676 yes  
## 3677 no  
## 3678 no  
## 3679 no  
## 3680 no  
## 3681 no  
## 3682 no  
## 3683 no  
## 3684 no  
## 3685 no  
## 3686 no  
## 3687 no  
## 3688 no  
## 3689 no  
## 3690 no  
## 3691 no  
## 3692 no  
## 3693 no  
## 3694 no  
## 3695 no  
## 3696 yes  
## 3697 no  
## 3698 no  
## 3699 yes  
## 3700 no  
## 3701 no  
## 3702 no  
## 3703 yes  
## 3704 no  
## 3705 yes  
## 3706 yes  
## 3707 no  
## 3708 no  
## 3709 yes  
## 3710 no  
## 3711 yes  
## 3712 yes  
## 3713 yes  
## 3714 no  
## 3715 yes  
## 3716 no  
## 3717 no  
## 3718 yes  
## 3719 no  
## 3720 yes  
## 3721 no  
## 3722 yes  
## 3723 no  
## 3724 yes  
## 3725 no  
## 3726 yes  
## 3727 no  
## 3728 no  
## 3729 no  
## 3730 no  
## 3731 yes  
## 3732 no  
## 3733 no  
## 3734 yes  
## 3735 yes  
## 3736 yes  
## 3737 yes  
## 3738 no  
## 3739 yes  
## 3740 yes  
## 3741 yes  
## 3742 no  
## 3743 no  
## 3744 yes  
## 3745 yes  
## 3746 no  
## 3747 no  
## 3748 yes  
## 3749 no  
## 3750 no  
## 3751 no  
## 3752 yes  
## 3753 no  
## 3754 no  
## 3755 no  
## 3756 no  
## 3757 yes  
## 3758 yes  
## 3759 no  
## 3760 yes  
## 3761 no  
## 3762 no  
## 3763 no  
## 3764 no  
## 3765 yes  
## 3766 yes  
## 3767 yes  
## 3768 no  
## 3769 yes  
## 3770 no  
## 3771 yes  
## 3772 no  
## 3773 yes  
## 3774 no  
## 3775 no  
## 3776 no  
## 3777 no  
## 3778 yes  
## 3779 yes  
## 3780 no  
## 3781 no  
## 3782 no  
## 3783 yes  
## 3784 no  
## 3785 no  
## 3786 no  
## 3787 no  
## 3788 no  
## 3789 yes  
## 3790 no  
## 3791 no  
## 3792 no  
## 3793 yes  
## 3794 no  
## 3795 yes  
## 3796 no  
## 3797 yes  
## 3798 no  
## 3799 yes  
## 3800 yes  
## 3801 no  
## 3802 no  
## 3803 no  
## 3804 no  
## 3805 yes  
## 3806 no  
## 3807 yes  
## 3808 yes  
## 3809 no  
## 3810 no  
## 3811 no  
## 3812 no  
## 3813 yes  
## 3814 no  
## 3815 yes  
## 3816 no  
## 3817 yes  
## 3818 no  
## 3819 no  
## 3820 yes  
## 3821 no  
## 3822 no  
## 3823 no  
## 3824 no  
## 3825 no  
## 3826 no  
## 3827 yes  
## 3828 yes  
## 3829 no  
## 3830 yes  
## 3831 no  
## 3832 no  
## 3833 yes  
## 3834 no  
## 3835 no  
## 3836 yes  
## 3837 no  
## 3838 yes  
## 3839 yes  
## 3840 yes  
## 3841 no  
## 3842 no  
## 3843 no  
## 3844 yes  
## 3845 no  
## 3846 yes  
## 3847 no  
## 3848 no  
## 3849 no  
## 3850 no  
## 3851 no  
## 3852 yes  
## 3853 yes  
## 3854 no  
## 3855 no  
## 3856 yes  
## 3857 no  
## 3858 yes  
## 3859 no  
## 3860 no  
## 3861 no  
## 3862 no  
## 3863 no  
## 3864 no  
## 3865 no  
## 3866 no  
## 3867 no  
## 3868 no  
## 3869 no  
## 3870 no  
## 3871 yes  
## 3872 no  
## 3873 no  
## 3874 no  
## 3875 no  
## 3876 no  
## 3877 yes  
## 3878 yes  
## 3879 no  
## 3880 yes  
## 3881 yes  
## 3882 yes  
## 3883 yes  
## 3884 no  
## 3885 no  
## 3886 no  
## 3887 no  
## 3888 no  
## 3889 no  
## 3890 no  
## 3891 yes  
## 3892 yes  
## 3893 no  
## 3894 yes  
## 3895 no  
## 3896 no  
## 3897 no  
## 3898 yes  
## 3899 no  
## 3900 no  
## 3901 no  
## 3902 no  
## 3903 no  
## 3904 yes  
## 3905 no  
## 3906 no  
## 3907 no  
## 3908 yes  
## 3909 no  
## 3910 no  
## 3911 no  
## 3912 no  
## 3913 no  
## 3914 no  
## 3915 no  
## 3916 no  
## 3917 no  
## 3918 no  
## 3919 yes  
## 3920 no  
## 3921 no  
## 3922 no  
## 3923 no  
## 3924 no  
## 3925 no  
## 3926 no  
## 3927 no  
## 3928 no  
## 3929 no  
## 3930 no  
## 3931 yes  
## 3932 no  
## 3933 no  
## 3934 no  
## 3935 no  
## 3936 yes  
## 3937 yes  
## 3938 no  
## 3939 no  
## 3940 no  
## 3941 no  
## 3942 yes  
## 3943 no  
## 3944 no  
## 3945 no  
## 3946 no  
## 3947 no  
## 3948 no  
## 3949 no  
## 3950 yes  
## 3951 no  
## 3952 yes  
## 3953 yes  
## 3954 no  
## 3955 no  
## 3956 yes  
## 3957 no  
## 3958 yes  
## 3959 no  
## 3960 yes  
## 3961 no  
## 3962 yes  
## 3963 no  
## 3964 no  
## 3965 no  
## 3966 yes  
## 3967 no  
## 3968 yes  
## 3969 no  
## 3970 no  
## 3971 no  
## 3972 yes  
## 3973 no  
## 3974 no  
## 3975 yes  
## 3976 yes  
## 3977 yes  
## 3978 no  
## 3979 no  
## 3980 no  
## 3981 yes  
## 3982 no  
## 3983 no  
## 3984 no  
## 3985 yes  
## 3986 no  
## 3987 no  
## 3988 no  
## 3989 no  
## 3990 yes  
## 3991 no  
## 3992 no  
## 3993 no  
## 3994 yes  
## 3995 no  
## 3996 no  
## 3997 yes  
## 3998 no  
## 3999 no  
## 4000 yes  
## 4001 yes  
## 4002 no  
## 4003 no  
## 4004 no  
## 4005 no  
## 4006 no  
## 4007 no  
## 4008 no  
## 4009 no  
## 4010 no  
## 4011 no  
## 4012 no  
## 4013 no  
## 4014 yes  
## 4015 yes  
## 4016 no  
## 4017 yes  
## 4018 yes  
## 4019 yes  
## 4020 no  
## 4021 no  
## 4022 no  
## 4023 no  
## 4024 no  
## 4025 no  
## 4026 no  
## 4027 no  
## 4028 no  
## 4029 yes  
## 4030 no  
## 4031 no  
## 4032 yes  
## 4033 no  
## 4034 no  
## 4035 yes  
## 4036 no  
## 4037 yes  
## 4038 yes  
## 4039 yes  
## 4040 no  
## 4041 no  
## 4042 no  
## 4043 no  
## 4044 no  
## 4045 yes  
## 4046 no  
## 4047 no  
## 4048 no  
## 4049 no  
## 4050 yes  
## 4051 no  
## 4052 yes  
## 4053 no  
## 4054 no  
## 4055 no  
## 4056 no  
## 4057 no  
## 4058 no  
## 4059 no  
## 4060 yes  
## 4061 yes  
## 4062 no  
## 4063 yes  
## 4064 no  
## 4065 no  
## 4066 no  
## 4067 no  
## 4068 yes  
## 4069 no  
## 4070 yes  
## 4071 yes  
## 4072 no  
## 4073 no  
## 4074 no  
## 4075 no  
## 4076 no  
## 4077 no  
## 4078 no  
## 4079 no  
## 4080 no  
## 4081 no  
## 4082 no  
## 4083 no  
## 4084 no  
## 4085 no  
## 4086 yes  
## 4087 no  
## 4088 no  
## 4089 no  
## 4090 yes  
## 4091 yes  
## 4092 no  
## 4093 no  
## 4094 no  
## 4095 no  
## 4096 yes  
## 4097 no  
## 4098 yes  
## 4099 no  
## 4100 no  
## 4101 no  
## 4102 yes  
## 4103 no  
## 4104 no  
## 4105 no  
## 4106 no  
## 4107 no  
## 4108 no  
## 4109 yes  
## 4110 yes  
## 4111 yes  
## 4112 yes  
## 4113 yes  
## 4114 no  
## 4115 no  
## 4116 no  
## 4117 no  
## 4118 no  
## 4119 no  
## 4120 yes  
## 4121 no  
## 4122 no  
## 4123 no  
## 4124 no  
## 4125 no  
## 4126 no  
## 4127 no  
## 4128 yes  
## 4129 yes  
## 4130 yes  
## 4131 no  
## 4132 yes  
## 4133 no  
## 4134 yes  
## 4135 no  
## 4136 yes  
## 4137 no  
## 4138 yes  
## 4139 no  
## 4140 yes  
## 4141 no  
## 4142 no  
## 4143 yes  
## 4144 yes  
## 4145 no  
## 4146 no  
## 4147 no  
## 4148 no  
## 4149 no  
## 4150 no  
## 4151 no  
## 4152 yes  
## 4153 no  
## 4154 yes  
## 4155 yes  
## 4156 no  
## 4157 no  
## 4158 no  
## 4159 no  
## 4160 no  
## 4161 no  
## 4162 yes  
## 4163 no  
## 4164 yes  
## 4165 no  
## 4166 no  
## 4167 no  
## 4168 yes  
## 4169 yes  
## 4170 no  
## 4171 no  
## 4172 no  
## 4173 no  
## 4174 yes  
## 4175 no  
## 4176 no  
## 4177 no  
## 4178 no  
## 4179 yes  
## 4180 no  
## 4181 no  
## 4182 no  
## 4183 no  
## 4184 no  
## 4185 no  
## 4186 no  
## 4187 no  
## 4188 no  
## 4189 no  
## 4190 no  
## 4191 no  
## 4192 no  
## 4193 no  
## 4194 no  
## 4195 no  
## 4196 no  
## 4197 no  
## 4198 no  
## 4199 yes  
## 4200 yes  
## 4201 no  
## 4202 no  
## 4203 yes  
## 4204 yes  
## 4205 yes  
## 4206 no  
## 4207 no  
## 4208 no  
## 4209 yes  
## 4210 no  
## 4211 yes  
## 4212 no  
## 4213 no  
## 4214 no  
## 4215 no  
## 4216 no  
## 4217 no  
## 4218 yes  
## 4219 yes  
## 4220 no  
## 4221 yes  
## 4222 no  
## 4223 no  
## 4224 no  
## 4225 yes  
## 4226 yes  
## 4227 no  
## 4228 no  
## 4229 no  
## 4230 yes  
## 4231 no  
## 4232 yes  
## 4233 no  
## 4234 yes  
## 4235 no  
## 4236 no  
## 4237 no  
## 4238 no  
## 4239 yes  
## 4240 no  
## 4241 no  
## 4242 yes  
## 4243 no  
## 4244 no  
## 4245 no  
## 4246 no  
## 4247 yes  
## 4248 no  
## 4249 no  
## 4250 yes  
## 4251 yes  
## 4252 no  
## 4253 no  
## 4254 no  
## 4255 no  
## 4256 no  
## 4257 no  
## 4258 no  
## 4259 no  
## 4260 no  
## 4261 no  
## 4262 yes  
## 4263 yes  
## 4264 no  
## 4265 yes  
## 4266 no  
## 4267 yes  
## 4268 no  
## 4269 yes  
## 4270 no  
## 4271 no  
## 4272 no  
## 4273 yes  
## 4274 yes  
## 4275 no  
## 4276 no  
## 4277 yes  
## 4278 yes  
## 4279 no  
## 4280 no  
## 4281 no  
## 4282 yes  
## 4283 no  
## 4284 no  
## 4285 no  
## 4286 no  
## 4287 no  
## 4288 no  
## 4289 no  
## 4290 no  
## 4291 yes  
## 4292 no  
## 4293 no  
## 4294 no  
## 4295 yes  
## 4296 no  
## 4297 no  
## 4298 no  
## 4299 no  
## 4300 no  
## 4301 no  
## 4302 no  
## 4303 no  
## 4304 no  
## 4305 no  
## 4306 no  
## 4307 no  
## 4308 no  
## 4309 no  
## 4310 no  
## 4311 no  
## 4312 no  
## 4313 no  
## 4314 no  
## 4315 no  
## 4316 yes  
## 4317 yes  
## 4318 no  
## 4319 no  
## 4320 no  
## 4321 no  
## 4322 no  
## 4323 yes  
## 4324 yes  
## 4325 yes  
## 4326 no  
## 4327 no  
## 4328 no  
## 4329 no  
## 4330 no  
## 4331 yes  
## 4332 no  
## 4333 no  
## 4334 yes  
## 4335 no  
## 4336 no  
## 4337 no  
## 4338 no  
## 4339 no  
## 4340 no  
## 4341 no  
## 4342 yes  
## 4343 no  
## 4344 yes  
## 4345 no  
## 4346 no  
## 4347 yes  
## 4348 no  
## 4349 no  
## 4350 no  
## 4351 no  
## 4352 no  
## 4353 no  
## 4354 yes  
## 4355 no  
## 4356 no  
## 4357 no  
## 4358 no  
## 4359 yes  
## 4360 no  
## 4361 no  
## 4362 no  
## 4363 yes  
## 4364 no  
## 4365 yes  
## 4366 no  
## 4367 no  
## 4368 no  
## 4369 yes  
## 4370 yes  
## 4371 no  
## 4372 no  
## 4373 no  
## 4374 yes  
## 4375 no  
## 4376 yes  
## 4377 yes  
## 4378 yes  
## 4379 yes  
## 4380 no  
## 4381 no  
## 4382 no  
## 4383 yes  
## 4384 yes  
## 4385 no  
## 4386 no  
## 4387 yes  
## 4388 yes  
## 4389 no  
## 4390 no  
## 4391 no  
## 4392 no  
## 4393 yes  
## 4394 no  
## 4395 no  
## 4396 no  
## 4397 no  
## 4398 no  
## 4399 no  
## 4400 yes  
## 4401 yes  
## 4402 yes  
## 4403 yes  
## 4404 no  
## 4405 yes  
## 4406 yes  
## 4407 yes  
## 4408 yes  
## 4409 no  
## 4410 yes  
## 4411 no  
## 4412 no  
## 4413 no  
## 4414 no  
## 4415 no  
## 4416 no  
## 4417 no  
## 4418 no  
## 4419 no  
## 4420 no  
## 4421 yes  
## 4422 yes  
## 4423 no  
## 4424 yes  
## 4425 no  
## 4426 no  
## 4427 no  
## 4428 no  
## 4429 no  
## 4430 no  
## 4431 no  
## 4432 no  
## 4433 no  
## 4434 no  
## 4435 no  
## 4436 no  
## 4437 yes  
## 4438 no  
## 4439 no  
## 4440 yes  
## 4441 yes  
## 4442 no  
## 4443 no  
## 4444 yes  
## 4445 no  
## 4446 no  
## 4447 no  
## 4448 no  
## 4449 no  
## 4450 no  
## 4451 no  
## 4452 yes  
## 4453 yes  
## 4454 no  
## 4455 no  
## 4456 no  
## 4457 yes  
## 4458 no  
## 4459 no  
## 4460 yes  
## 4461 no  
## 4462 no  
## 4463 no  
## 4464 no  
## 4465 no  
## 4466 no  
## 4467 yes  
## 4468 no  
## 4469 no  
## 4470 no  
## 4471 no  
## 4472 no  
## 4473 yes  
## 4474 no  
## 4475 no  
## 4476 no  
## 4477 no  
## 4478 no  
## 4479 no  
## 4480 no  
## 4481 no  
## 4482 yes  
## 4483 yes  
## 4484 yes  
## 4485 no  
## 4486 yes  
## 4487 no  
## 4488 no  
## 4489 no  
## 4490 yes  
## 4491 no  
## 4492 no  
## 4493 no  
## 4494 no  
## 4495 yes  
## 4496 yes  
## 4497 yes  
## 4498 no  
## 4499 yes  
## 4500 yes  
## 4501 no  
## 4502 yes  
## 4503 yes  
## 4504 no  
## 4505 yes  
## 4506 no  
## 4507 yes  
## 4508 no  
## 4509 no  
## 4510 yes  
## 4511 yes  
## 4512 no  
## 4513 yes  
## 4514 no  
## 4515 no  
## 4516 no  
## 4517 no  
## 4518 no  
## 4519 no  
## 4520 yes  
## 4521 yes  
## 4522 no  
## 4523 no  
## 4524 no  
## 4525 yes  
## 4526 no  
## 4527 no  
## 4528 yes  
## 4529 no  
## 4530 yes  
## 4531 no  
## 4532 no  
## 4533 no  
## 4534 yes  
## 4535 no  
## 4536 no  
## 4537 yes  
## 4538 no  
## 4539 no  
## 4540 no  
## 4541 no  
## 4542 yes  
## 4543 yes  
## 4544 yes  
## 4545 no  
## 4546 no  
## 4547 no  
## 4548 no  
## 4549 no  
## 4550 yes  
## 4551 no  
## 4552 no  
## 4553 no  
## 4554 no  
## 4555 yes  
## 4556 no  
## 4557 yes  
## 4558 no  
## 4559 no  
## 4560 no  
## 4561 yes  
## 4562 no  
## 4563 yes  
## 4564 no  
## 4565 no  
## 4566 yes  
## 4567 no  
## 4568 yes  
## 4569 no  
## 4570 no  
## 4571 no  
## 4572 yes  
## 4573 no  
## 4574 no  
## 4575 yes  
## 4576 yes  
## 4577 no  
## 4578 yes  
## 4579 no  
## 4580 no  
## 4581 no  
## 4582 yes  
## 4583 yes  
## 4584 no  
## 4585 yes  
## 4586 no  
## 4587 no  
## 4588 no  
## 4589 yes  
## 4590 no  
## 4591 no  
## 4592 yes  
## 4593 no  
## 4594 no  
## 4595 no  
## 4596 no  
## 4597 yes  
## 4598 no  
## 4599 yes  
## 4600 no  
## 4601 yes  
## 4602 no  
## 4603 yes  
## 4604 no  
## 4605 yes  
## 4606 yes  
## 4607 no  
## 4608 no  
## 4609 yes  
## 4610 yes  
## 4611 no  
## 4612 no  
## 4613 no  
## 4614 no  
## 4615 yes  
## 4616 no  
## 4617 no  
## 4618 yes  
## 4619 yes  
## 4620 no  
## 4621 no  
## 4622 no  
## 4623 no  
## 4624 yes  
## 4625 yes  
## 4626 yes  
## 4627 no  
## 4628 yes  
## 4629 yes  
## 4630 no  
## 4631 yes  
## 4632 no  
## 4633 yes  
## 4634 no  
## 4635 no  
## 4636 yes  
## 4637 no  
## 4638 yes  
## 4639 no  
## 4640 no  
## 4641 no  
## 4642 no  
## 4643 yes  
## 4644 yes  
## 4645 no  
## 4646 no  
## 4647 yes  
## 4648 no  
## 4649 no  
## 4650 no  
## 4651 no  
## 4652 no  
## 4653 yes  
## 4654 no  
## 4655 no  
## 4656 no  
## 4657 no  
## 4658 no  
## 4659 no  
## 4660 yes  
## 4661 yes  
## 4662 no  
## 4663 yes  
## 4664 no  
## 4665 yes  
## 4666 yes  
## 4667 no  
## 4668 no  
## 4669 no  
## 4670 yes  
## 4671 no  
## 4672 yes  
## 4673 no  
## 4674 yes  
## 4675 yes  
## 4676 no  
## 4677 no  
## 4678 no  
## 4679 no  
## 4680 yes  
## 4681 no  
## 4682 yes  
## 4683 no  
## 4684 no  
## 4685 no  
## 4686 no  
## 4687 yes  
## 4688 no  
## 4689 no  
## 4690 no  
## 4691 no  
## 4692 no  
## 4693 no  
## 4694 no  
## 4695 no  
## 4696 no  
## 4697 no  
## 4698 no  
## 4699 no  
## 4700 no  
## 4701 no  
## 4702 no  
## 4703 no  
## 4704 no  
## 4705 yes  
## 4706 yes  
## 4707 no  
## 4708 yes  
## 4709 no  
## 4710 no  
## 4711 no  
## 4712 yes  
## 4713 no  
## 4714 no  
## 4715 no  
## 4716 no  
## 4717 yes  
## 4718 no  
## 4719 yes  
## 4720 no  
## 4721 yes  
## 4722 no  
## 4723 no  
## 4724 no  
## 4725 yes  
## 4726 no  
## 4727 no  
## 4728 no  
## 4729 no  
## 4730 yes  
## 4731 no  
## 4732 yes  
## 4733 no  
## 4734 no  
## 4735 yes  
## 4736 no  
## 4737 yes  
## 4738 no  
## 4739 no  
## 4740 yes  
## 4741 yes  
## 4742 no  
## 4743 no  
## 4744 no  
## 4745 no  
## 4746 no  
## 4747 no  
## 4748 no  
## 4749 no  
## 4750 yes  
## 4751 no  
## 4752 yes  
## 4753 no  
## 4754 no  
## 4755 yes  
## 4756 no  
## 4757 no  
## 4758 yes  
## 4759 no  
## 4760 no  
## 4761 no  
## 4762 no  
## 4763 no  
## 4764 no  
## 4765 yes  
## 4766 no  
## 4767 yes  
## 4768 yes  
## 4769 no  
## 4770 no  
## 4771 yes  
## 4772 yes  
## 4773 no  
## 4774 yes  
## 4775 yes  
## 4776 no  
## 4777 no  
## 4778 no  
## 4779 no  
## 4780 no  
## 4781 yes  
## 4782 no  
## 4783 yes  
## 4784 yes  
## 4785 yes  
## 4786 no  
## 4787 no  
## 4788 yes  
## 4789 no  
## 4790 yes  
## 4791 no  
## 4792 no  
## 4793 no  
## 4794 yes  
## 4795 yes  
## 4796 yes  
## 4797 yes  
## 4798 yes  
## 4799 no  
## 4800 no  
## 4801 yes  
## 4802 yes  
## 4803 no  
## 4804 no  
## 4805 yes  
## 4806 no  
## 4807 no  
## 4808 yes  
## 4809 no  
## 4810 no  
## 4811 no  
## 4812 no  
## 4813 no  
## 4814 yes  
## 4815 no  
## 4816 no  
## 4817 yes  
## 4818 no  
## 4819 yes  
## 4820 yes  
## 4821 no  
## 4822 no  
## 4823 yes  
## 4824 no  
## 4825 yes  
## 4826 no  
## 4827 no  
## 4828 no  
## 4829 yes  
## 4830 no  
## 4831 yes  
## 4832 no  
## 4833 no  
## 4834 no  
## 4835 yes  
## 4836 no  
## 4837 yes  
## 4838 yes  
## 4839 no  
## 4840 yes  
## 4841 yes  
## 4842 yes  
## 4843 no  
## 4844 no  
## 4845 no  
## 4846 no  
## 4847 no  
## 4848 no  
## 4849 no  
## 4850 yes  
## 4851 no  
## 4852 no  
## 4853 no  
## 4854 no  
## 4855 no  
## 4856 yes  
## 4857 no  
## 4858 no  
## 4859 no  
## 4860 no  
## 4861 no  
## 4862 yes  
## 4863 no  
## 4864 yes  
## 4865 yes  
## 4866 no  
## 4867 no  
## 4868 no  
## 4869 no  
## 4870 no  
## 4871 no  
## 4872 yes  
## 4873 yes  
## 4874 no  
## 4875 no  
## 4876 no  
## 4877 yes  
## 4878 no  
## 4879 no  
## 4880 yes  
## 4881 no  
## 4882 yes  
## 4883 no  
## 4884 yes  
## 4885 no  
## 4886 yes  
## 4887 no  
## 4888 no  
## 4889 yes  
## 4890 no  
## 4891 yes  
## 4892 no  
## 4893 no  
## 4894 no  
## 4895 yes  
## 4896 yes  
## 4897 yes  
## 4898 no  
## 4899 no  
## 4900 no  
## 4901 no  
## 4902 no  
## 4903 no  
## 4904 no  
## 4905 no  
## 4906 no  
## 4907 yes  
## 4908 yes  
## 4909 yes  
## 4910 no  
## 4911 yes  
## 4912 no  
## 4913 no  
## 4914 yes  
## 4915 no  
## 4916 no  
## 4917 no  
## 4918 no  
## 4919 no  
## 4920 no  
## 4921 no  
## 4922 yes  
## 4923 no  
## 4924 no  
## 4925 no  
## 4926 no  
## 4927 yes  
## 4928 no  
## 4929 yes  
## 4930 yes  
## 4931 yes  
## 4932 no  
## 4933 no  
## 4934 yes  
## 4935 no  
## 4936 no  
## 4937 no  
## 4938 no  
## 4939 yes  
## 4940 no  
## 4941 no  
## 4942 no  
## 4943 yes  
## 4944 no  
## 4945 no  
## 4946 yes  
## 4947 no  
## 4948 no  
## 4949 yes  
## 4950 yes  
## 4951 yes  
## 4952 yes  
## 4953 no  
## 4954 no  
## 4955 yes  
## 4956 yes  
## 4957 yes  
## 4958 no  
## 4959 no  
## 4960 no  
## 4961 yes  
## 4962 no  
## 4963 yes  
## 4964 yes  
## 4965 no  
## 4966 no  
## 4967 no  
## 4968 yes  
## 4969 yes  
## 4970 no  
## 4971 no  
## 4972 yes  
## 4973 no  
## 4974 no  
## 4975 no  
## 4976 no  
## 4977 no  
## 4978 yes  
## 4979 yes  
## 4980 no  
## 4981 no  
## 4982 yes  
## 4983 no  
## 4984 no  
## 4985 yes  
## 4986 no  
## 4987 no  
## 4988 no  
## 4989 yes  
## 4990 no  
## 4991 no  
## 4992 yes  
## 4993 yes  
## 4994 no  
## 4995 yes  
## 4996 yes  
## 4997 no  
## 4998 yes  
## 4999 no  
## 5000 no  
## 5001 no  
## 5002 no  
## 5003 no  
## 5004 no  
## 5005 yes  
## 5006 yes  
## 5007 no  
## 5008 no  
## 5009 yes  
## 5010 yes  
## 5011 yes  
## 5012 yes  
## 5013 yes  
## 5014 no  
## 5015 no  
## 5016 no  
## 5017 no  
## 5018 no  
## 5019 no  
## 5020 no  
## 5021 no  
## 5022 yes  
## 5023 no  
## 5024 no  
## 5025 no  
## 5026 no  
## 5027 yes  
## 5028 no  
## 5029 no  
## 5030 yes  
## 5031 no  
## 5032 yes  
## 5033 no  
## 5034 no  
## 5035 no  
## 5036 yes  
## 5037 no  
## 5038 no  
## 5039 yes  
## 5040 yes  
## 5041 no  
## 5042 no  
## 5043 yes  
## 5044 no  
## 5045 yes  
## 5046 no  
## 5047 no  
## 5048 no  
## 5049 no  
## 5050 no  
## 5051 no  
## 5052 no  
## 5053 no  
## 5054 no  
## 5055 no  
## 5056 yes  
## 5057 no  
## 5058 no  
## 5059 yes  
## 5060 yes  
## 5061 yes  
## 5062 no  
## 5063 no  
## 5064 yes  
## 5065 yes  
## 5066 yes  
## 5067 no  
## 5068 no  
## 5069 no  
## 5070 no  
## 5071 no  
## 5072 no  
## 5073 no  
## 5074 yes  
## 5075 yes  
## 5076 no  
## 5077 no  
## 5078 no  
## 5079 no  
## 5080 yes  
## 5081 no  
## 5082 no  
## 5083 yes  
## 5084 no  
## 5085 yes  
## 5086 no  
## 5087 yes  
## 5088 no  
## 5089 yes  
## 5090 no  
## 5091 no  
## 5092 yes  
## 5093 no  
## 5094 yes  
## 5095 no  
## 5096 yes  
## 5097 no  
## 5098 yes  
## 5099 no  
## 5100 yes  
## 5101 yes  
## 5102 no  
## 5103 no  
## 5104 no  
## 5105 yes  
## 5106 no  
## 5107 no  
## 5108 yes  
## 5109 no  
## 5110 no  
## 5111 yes  
## 5112 no  
## 5113 no  
## 5114 no  
## 5115 yes  
## 5116 yes  
## 5117 no  
## 5118 no  
## 5119 no  
## 5120 yes  
## 5121 yes  
## 5122 yes  
## 5123 yes  
## 5124 yes  
## 5125 no  
## 5126 no  
## 5127 yes  
## 5128 yes  
## 5129 yes  
## 5130 yes  
## 5131 yes  
## 5132 no  
## 5133 no  
## 5134 no  
## 5135 yes  
## 5136 no  
## 5137 no  
## 5138 no  
## 5139 no  
## 5140 no  
## 5141 yes  
## 5142 no  
## 5143 yes  
## 5144 yes  
## 5145 yes  
## 5146 no  
## 5147 no  
## 5148 no  
## 5149 yes  
## 5150 yes  
## 5151 no  
## 5152 no  
## 5153 yes  
## 5154 no  
## 5155 yes  
## 5156 yes  
## 5157 yes  
## 5158 no  
## 5159 no  
## 5160 no  
## 5161 no  
## 5162 no  
## 5163 no  
## 5164 no  
## 5165 no  
## 5166 no  
## 5167 yes  
## 5168 no  
## 5169 no  
## 5170 yes  
## 5171 no  
## 5172 no  
## 5173 no  
## 5174 yes  
## 5175 no  
## 5176 yes  
## 5177 yes  
## 5178 no  
## 5179 no  
## 5180 no  
## 5181 no  
## 5182 no  
## 5183 yes  
## 5184 no  
## 5185 yes  
## 5186 yes  
## 5187 yes  
## 5188 yes  
## 5189 yes  
## 5190 yes  
## 5191 no  
## 5192 yes  
## 5193 no  
## 5194 yes  
## 5195 no  
## 5196 no  
## 5197 no  
## 5198 no  
## 5199 no  
## 5200 no  
## 5201 no  
## 5202 no  
## 5203 yes  
## 5204 yes  
## 5205 no  
## 5206 no  
## 5207 yes  
## 5208 no  
## 5209 no  
## 5210 no  
## 5211 yes  
## 5212 no  
## 5213 yes  
## 5214 no  
## 5215 no  
## 5216 no  
## 5217 no  
## 5218 no  
## 5219 yes  
## 5220 yes  
## 5221 yes  
## 5222 no  
## 5223 no  
## 5224 no  
## 5225 yes  
## 5226 no  
## 5227 no  
## 5228 yes  
## 5229 no  
## 5230 yes  
## 5231 yes  
## 5232 yes  
## 5233 no  
## 5234 no  
## 5235 no  
## 5236 yes  
## 5237 no  
## 5238 no  
## 5239 yes  
## 5240 no  
## 5241 yes  
## 5242 no  
## 5243 no  
## 5244 no  
## 5245 yes  
## 5246 no  
## 5247 no  
## 5248 no  
## 5249 yes  
## 5250 no  
## 5251 yes  
## 5252 no  
## 5253 no  
## 5254 yes  
## 5255 yes  
## 5256 yes  
## 5257 no  
## 5258 no  
## 5259 no  
## 5260 yes  
## 5261 no  
## 5262 no  
## 5263 no  
## 5264 yes  
## 5265 no  
## 5266 yes  
## 5267 yes  
## 5268 no  
## 5269 yes  
## 5270 no  
## 5271 no  
## 5272 yes  
## 5273 no  
## 5274 no  
## 5275 no  
## 5276 yes  
## 5277 no  
## 5278 no  
## 5279 no  
## 5280 no  
## 5281 no  
## 5282 yes  
## 5283 yes  
## 5284 yes  
## 5285 yes  
## 5286 yes  
## 5287 no  
## 5288 no  
## 5289 no  
## 5290 yes  
## 5291 no  
## 5292 yes  
## 5293 no  
## 5294 no  
## 5295 no  
## 5296 no  
## 5297 no  
## 5298 no  
## 5299 yes  
## 5300 yes  
## 5301 yes  
## 5302 yes  
## 5303 no  
## 5304 no  
## 5305 no  
## 5306 no  
## 5307 no  
## 5308 no  
## 5309 no  
## 5310 yes  
## 5311 yes  
## 5312 no  
## 5313 no  
## 5314 yes  
## 5315 no  
## 5316 no  
## 5317 no  
## 5318 no  
## 5319 no  
## 5320 no  
## 5321 no  
## 5322 yes  
## 5323 no  
## 5324 no  
## 5325 yes  
## 5326 yes  
## 5327 no  
## 5328 no  
## 5329 no  
## 5330 no  
## 5331 no  
## 5332 no  
## 5333 no  
## 5334 yes  
## 5335 no  
## 5336 no  
## 5337 no  
## 5338 no  
## 5339 no  
## 5340 no  
## 5341 no  
## 5342 no  
## 5343 yes  
## 5344 yes  
## 5345 no  
## 5346 no  
## 5347 yes  
## 5348 yes  
## 5349 no  
## 5350 no  
## 5351 yes  
## 5352 yes  
## 5353 yes  
## 5354 yes  
## 5355 no  
## 5356 no  
## 5357 no  
## 5358 no  
## 5359 no  
## 5360 yes  
## 5361 yes  
## 5362 no  
## 5363 yes  
## 5364 yes  
## 5365 no  
## 5366 yes  
## 5367 yes  
## 5368 no  
## 5369 yes  
## 5370 yes  
## 5371 no  
## 5372 yes  
## 5373 no  
## 5374 no  
## 5375 no  
## 5376 no  
## 5377 yes  
## 5378 yes  
## 5379 no  
## 5380 yes  
## 5381 yes  
## 5382 no  
## 5383 no  
## 5384 no  
## 5385 no  
## 5386 no  
## 5387 no  
## 5388 yes  
## 5389 yes  
## 5390 yes  
## 5391 no  
## 5392 no  
## 5393 no  
## 5394 no  
## 5395 no  
## 5396 no  
## 5397 no  
## 5398 no  
## 5399 yes  
## 5400 no  
## 5401 yes  
## 5402 yes  
## 5403 no  
## 5404 no  
## 5405 yes  
## 5406 no  
## 5407 yes  
## 5408 no  
## 5409 yes  
## 5410 no  
## 5411 no  
## 5412 yes  
## 5413 no  
## 5414 no  
## 5415 no  
## 5416 no  
## 5417 no  
## 5418 no  
## 5419 no  
## 5420 no  
## 5421 no  
## 5422 yes  
## 5423 no  
## 5424 yes  
## 5425 no  
## 5426 yes  
## 5427 no  
## 5428 no  
## 5429 no  
## 5430 no  
## 5431 no  
## 5432 yes  
## 5433 no  
## 5434 yes  
## 5435 yes  
## 5436 no  
## 5437 no  
## 5438 no  
## 5439 no  
## 5440 no  
## 5441 yes  
## 5442 no  
## 5443 no  
## 5444 no  
## 5445 no  
## 5446 yes  
## 5447 no  
## 5448 no  
## 5449 no  
## 5450 yes  
## 5451 no  
## 5452 no  
## 5453 no  
## 5454 no  
## 5455 no  
## 5456 no  
## 5457 yes  
## 5458 no  
## 5459 yes  
## 5460 no  
## 5461 no  
## 5462 no  
## 5463 no  
## 5464 no  
## 5465 no  
## 5466 yes  
## 5467 yes  
## 5468 no  
## 5469 no  
## 5470 yes  
## 5471 yes  
## 5472 yes  
## 5473 no  
## 5474 no  
## 5475 yes  
## 5476 no  
## 5477 yes  
## 5478 yes  
## 5479 no  
## 5480 yes  
## 5481 no  
## 5482 yes  
## 5483 yes  
## 5484 no  
## 5485 no  
## 5486 no  
## 5487 yes  
## 5488 no  
## 5489 no  
## 5490 no  
## 5491 no  
## 5492 no  
## 5493 yes  
## 5494 yes  
## 5495 no  
## 5496 no  
## 5497 no  
## 5498 no  
## 5499 yes  
## 5500 yes  
## 5501 no  
## 5502 yes  
## 5503 no  
## 5504 no  
## 5505 yes  
## 5506 no  
## 5507 no  
## 5508 no  
## 5509 no  
## 5510 no  
## 5511 no  
## 5512 yes  
## 5513 no  
## 5514 no  
## 5515 yes  
## 5516 yes  
## 5517 no  
## 5518 yes  
## 5519 yes  
## 5520 no  
## 5521 yes  
## 5522 yes  
## 5523 yes  
## 5524 no  
## 5525 no  
## 5526 yes  
## 5527 yes  
## 5528 no  
## 5529 no  
## 5530 yes  
## 5531 no  
## 5532 no  
## 5533 no  
## 5534 yes  
## 5535 no  
## 5536 no  
## 5537 no  
## 5538 yes  
## 5539 yes  
## 5540 no  
## 5541 no  
## 5542 no  
## 5543 yes  
## 5544 yes  
## 5545 yes  
## 5546 yes  
## 5547 yes  
## 5548 no  
## 5549 yes  
## 5550 no  
## 5551 yes  
## 5552 no  
## 5553 yes  
## 5554 yes  
## 5555 no  
## 5556 no  
## 5557 no  
## 5558 no  
## 5559 no  
## 5560 no  
## 5561 no  
## 5562 no  
## 5563 no  
## 5564 yes  
## 5565 no  
## 5566 yes  
## 5567 no  
## 5568 no  
## 5569 no  
## 5570 yes  
## 5571 no  
## 5572 no  
## 5573 no  
## 5574 yes  
## 5575 no  
## 5576 no  
## 5577 no  
## 5578 no  
## 5579 yes  
## 5580 no  
## 5581 yes  
## 5582 no  
## 5583 no  
## 5584 no  
## 5585 yes  
## 5586 no  
## 5587 no  
## 5588 yes  
## 5589 no  
## 5590 no  
## 5591 yes  
## 5592 no  
## 5593 no  
## 5594 yes  
## 5595 no  
## 5596 no  
## 5597 no  
## 5598 no  
## 5599 no  
## 5600 no  
## 5601 no  
## 5602 no  
## 5603 no  
## 5604 no  
## 5605 no  
## 5606 no  
## 5607 yes  
## 5608 yes  
## 5609 no  
## 5610 yes  
## 5611 no  
## 5612 no  
## 5613 no  
## 5614 yes  
## 5615 no  
## 5616 no  
## 5617 no  
## 5618 no  
## 5619 no  
## 5620 yes  
## 5621 yes  
## 5622 no  
## 5623 yes  
## 5624 no  
## 5625 yes  
## 5626 yes  
## 5627 no  
## 5628 no  
## 5629 yes  
## 5630 no  
## 5631 no  
## 5632 yes  
## 5633 yes  
## 5634 yes  
## 5635 no  
## 5636 no  
## 5637 yes  
## 5638 no  
## 5639 no  
## 5640 yes  
## 5641 no  
## 5642 no  
## 5643 no  
## 5644 yes  
## 5645 yes  
## 5646 no  
## 5647 no  
## 5648 yes  
## 5649 yes  
## 5650 yes  
## 5651 no  
## 5652 no  
## 5653 yes  
## 5654 no  
## 5655 no  
## 5656 yes  
## 5657 no  
## 5658 yes  
## 5659 no  
## 5660 yes  
## 5661 yes  
## 5662 no  
## 5663 no  
## 5664 yes  
## 5665 no  
## 5666 yes  
## 5667 no  
## 5668 no  
## 5669 yes  
## 5670 no  
## 5671 no  
## 5672 no  
## 5673 yes  
## 5674 no  
## 5675 no  
## 5676 yes  
## 5677 no  
## 5678 yes  
## 5679 no  
## 5680 no  
## 5681 no  
## 5682 no  
## 5683 yes  
## 5684 no  
## 5685 no  
## 5686 yes  
## 5687 no  
## 5688 no  
## 5689 no  
## 5690 yes  
## 5691 no  
## 5692 yes  
## 5693 yes  
## 5694 no  
## 5695 no  
## 5696 yes  
## 5697 no  
## 5698 no  
## 5699 yes  
## 5700 no  
## 5701 yes  
## 5702 no  
## 5703 no  
## 5704 no  
## 5705 no  
## 5706 no  
## 5707 no  
## 5708 no  
## 5709 yes  
## 5710 no  
## 5711 no  
## 5712 yes  
## 5713 no  
## 5714 no  
## 5715 yes  
## 5716 no  
## 5717 no  
## 5718 yes  
## 5719 yes  
## 5720 no  
## 5721 no  
## 5722 yes  
## 5723 no  
## 5724 yes  
## 5725 no  
## 5726 yes  
## 5727 no  
## 5728 no  
## 5729 yes  
## 5730 no  
## 5731 yes  
## 5732 no  
## 5733 no  
## 5734 yes  
## 5735 no  
## 5736 no  
## 5737 no  
## 5738 no  
## 5739 no  
## 5740 yes  
## 5741 no  
## 5742 yes  
## 5743 no  
## 5744 yes  
## 5745 yes  
## 5746 yes  
## 5747 no  
## 5748 no  
## 5749 no  
## 5750 no  
## 5751 yes  
## 5752 yes  
## 5753 no  
## 5754 no  
## 5755 no  
## 5756 no  
## 5757 no  
## 5758 yes  
## 5759 no  
## 5760 yes  
## 5761 no  
## 5762 yes  
## 5763 no  
## 5764 no  
## 5765 no  
## 5766 yes  
## 5767 yes  
## 5768 no  
## 5769 yes  
## 5770 yes  
## 5771 no  
## 5772 no  
## 5773 no  
## 5774 yes  
## 5775 no  
## 5776 no  
## 5777 no  
## 5778 yes  
## 5779 yes  
## 5780 no  
## 5781 no  
## 5782 yes  
## 5783 yes  
## 5784 yes  
## 5785 no  
## 5786 yes  
## 5787 no  
## 5788 no  
## 5789 no  
## 5790 yes  
## 5791 yes  
## 5792 no  
## 5793 no  
## 5794 no  
## 5795 no  
## 5796 yes  
## 5797 yes  
## 5798 yes  
## 5799 no  
## 5800 yes  
## 5801 yes  
## 5802 no  
## 5803 no  
## 5804 no  
## 5805 no  
## 5806 yes  
## 5807 no  
## 5808 no  
## 5809 no  
## 5810 no  
## 5811 no  
## 5812 no  
## 5813 yes  
## 5814 no  
## 5815 yes  
## 5816 yes  
## 5817 yes  
## 5818 no  
## 5819 no  
## 5820 no  
## 5821 yes  
## 5822 no  
## 5823 yes  
## 5824 no  
## 5825 no  
## 5826 yes  
## 5827 yes  
## 5828 no  
## 5829 no  
## 5830 no  
## 5831 yes  
## 5832 no  
## 5833 no  
## 5834 no  
## 5835 no  
## 5836 no  
## 5837 yes  
## 5838 yes  
## 5839 yes  
## 5840 yes  
## 5841 no  
## 5842 yes  
## 5843 no  
## 5844 no  
## 5845 yes  
## 5846 no  
## 5847 no  
## 5848 no  
## 5849 no  
## 5850 no  
## 5851 no  
## 5852 no  
## 5853 no  
## 5854 no  
## 5855 yes  
## 5856 no  
## 5857 yes  
## 5858 yes  
## 5859 yes  
## 5860 no  
## 5861 yes  
## 5862 yes  
## 5863 yes  
## 5864 yes  
## 5865 yes  
## 5866 no  
## 5867 no  
## 5868 yes  
## 5869 no  
## 5870 no  
## 5871 no  
## 5872 yes  
## 5873 no  
## 5874 yes  
## 5875 no  
## 5876 yes  
## 5877 no  
## 5878 no  
## 5879 no  
## 5880 yes  
## 5881 yes  
## 5882 yes  
## 5883 yes  
## 5884 yes  
## 5885 yes  
## 5886 no  
## 5887 no  
## 5888 no  
## 5889 no  
## 5890 no  
## 5891 yes  
## 5892 yes  
## 5893 yes  
## 5894 no  
## 5895 no  
## 5896 yes  
## 5897 no  
## 5898 no  
## 5899 yes  
## 5900 no  
## 5901 yes  
## 5902 no  
## 5903 yes  
## 5904 yes  
## 5905 yes  
## 5906 no  
## 5907 yes  
## 5908 no  
## 5909 no  
## 5910 no  
## 5911 yes  
## 5912 no  
## 5913 no  
## 5914 no  
## 5915 no  
## 5916 no  
## 5917 no  
## 5918 no  
## 5919 no  
## 5920 no  
## 5921 no  
## 5922 yes  
## 5923 yes  
## 5924 yes  
## 5925 yes  
## 5926 no  
## 5927 no  
## 5928 no  
## 5929 no  
## 5930 no  
## 5931 yes  
## 5932 yes  
## 5933 no  
## 5934 no  
## 5935 no  
## 5936 no  
## 5937 no  
## 5938 no  
## 5939 no  
## 5940 no  
## 5941 no  
## 5942 no  
## 5943 no  
## 5944 yes  
## 5945 no  
## 5946 no  
## 5947 no  
## 5948 no  
## 5949 yes  
## 5950 yes  
## 5951 yes  
## 5952 no  
## 5953 yes  
## 5954 no  
## 5955 no  
## 5956 yes  
## 5957 no  
## 5958 yes  
## 5959 no  
## 5960 yes  
## 5961 no  
## 5962 no  
## 5963 yes  
## 5964 no  
## 5965 no  
## 5966 no  
## 5967 yes  
## 5968 no  
## 5969 yes  
## 5970 no  
## 5971 no  
## 5972 no  
## 5973 no  
## 5974 no  
## 5975 no  
## 5976 no  
## 5977 no  
## 5978 no  
## 5979 no  
## 5980 no  
## 5981 no  
## 5982 yes  
## 5983 yes  
## 5984 no  
## 5985 yes  
## 5986 yes  
## 5987 no  
## 5988 no  
## 5989 no  
## 5990 yes  
## 5991 yes  
## 5992 no  
## 5993 no  
## 5994 no  
## 5995 no  
## 5996 no  
## 5997 no  
## 5998 yes  
## 5999 yes  
## 6000 no  
## 6001 no  
## 6002 no  
## 6003 yes  
## 6004 no  
## 6005 yes  
## 6006 no  
## 6007 yes  
## 6008 no  
## 6009 yes  
## 6010 no  
## 6011 yes  
## 6012 yes  
## 6013 no  
## 6014 no  
## 6015 yes  
## 6016 no  
## 6017 no  
## 6018 no  
## 6019 yes  
## 6020 no  
## 6021 yes  
## 6022 no  
## 6023 no  
## 6024 no  
## 6025 no  
## 6026 no  
## 6027 yes  
## 6028 no  
## 6029 yes  
## 6030 no  
## 6031 no  
## 6032 no  
## 6033 no  
## 6034 no  
## 6035 no  
## 6036 yes  
## 6037 yes  
## 6038 no  
## 6039 yes  
## 6040 no  
## 6041 no  
## 6042 yes  
## 6043 no  
## 6044 no  
## 6045 yes  
## 6046 no  
## 6047 yes  
## 6048 no  
## 6049 no  
## 6050 no  
## 6051 no  
## 6052 no  
## 6053 yes  
## 6054 yes  
## 6055 no  
## 6056 no  
## 6057 yes  
## 6058 yes  
## 6059 no  
## 6060 no  
## 6061 no  
## 6062 no  
## 6063 no  
## 6064 yes  
## 6065 no  
## 6066 yes  
## 6067 yes  
## 6068 no  
## 6069 yes  
## 6070 no  
## 6071 no  
## 6072 yes  
## 6073 no  
## 6074 yes  
## 6075 no  
## 6076 yes  
## 6077 yes  
## 6078 yes  
## 6079 no  
## 6080 yes  
## 6081 no  
## 6082 yes  
## 6083 yes  
## 6084 yes  
## 6085 no  
## 6086 yes  
## 6087 no  
## 6088 yes  
## 6089 yes  
## 6090 yes  
## 6091 no  
## 6092 no  
## 6093 yes  
## 6094 no  
## 6095 no  
## 6096 no  
## 6097 no  
## 6098 no  
## 6099 yes  
## 6100 yes  
## 6101 no  
## 6102 no  
## 6103 no  
## 6104 no  
## 6105 no  
## 6106 no  
## 6107 no  
## 6108 no  
## 6109 yes  
## 6110 no  
## 6111 no  
## 6112 no  
## 6113 no  
## 6114 no  
## 6115 no  
## 6116 no  
## 6117 no  
## 6118 no  
## 6119 no  
## 6120 yes  
## 6121 no  
## 6122 no  
## 6123 no  
## 6124 yes  
## 6125 yes  
## 6126 yes  
## 6127 yes  
## 6128 yes  
## 6129 yes  
## 6130 no  
## 6131 yes  
## 6132 yes  
## 6133 no  
## 6134 no  
## 6135 no  
## 6136 yes  
## 6137 no  
## 6138 no  
## 6139 yes  
## 6140 no  
## 6141 yes  
## 6142 no  
## 6143 no  
## 6144 yes  
## 6145 yes  
## 6146 no  
## 6147 yes  
## 6148 yes  
## 6149 no  
## 6150 yes  
## 6151 yes  
## 6152 no  
## 6153 no  
## 6154 no  
## 6155 no  
## 6156 no  
## 6157 no  
## 6158 no  
## 6159 no  
## 6160 no  
## 6161 no  
## 6162 yes  
## 6163 no  
## 6164 no  
## 6165 no  
## 6166 no  
## 6167 no  
## 6168 no  
## 6169 no  
## 6170 no  
## 6171 no  
## 6172 yes  
## 6173 yes  
## 6174 yes  
## 6175 no  
## 6176 yes  
## 6177 no  
## 6178 no  
## 6179 no  
## 6180 yes  
## 6181 yes  
## 6182 no  
## 6183 yes  
## 6184 no  
## 6185 no  
## 6186 yes  
## 6187 no  
## 6188 no  
## 6189 no  
## 6190 yes  
## 6191 no  
## 6192 yes  
## 6193 no  
## 6194 no  
## 6195 yes  
## 6196 no  
## 6197 no  
## 6198 no  
## 6199 no  
## 6200 no  
## 6201 no  
## 6202 yes  
## 6203 yes  
## 6204 yes  
## 6205 no  
## 6206 yes  
## 6207 no  
## 6208 no  
## 6209 no  
## 6210 no  
## 6211 no  
## 6212 no  
## 6213 no  
## 6214 no  
## 6215 no  
## 6216 yes  
## 6217 yes  
## 6218 no  
## 6219 yes  
## 6220 yes  
## 6221 no  
## 6222 no  
## 6223 no  
## 6224 no  
## 6225 no  
## 6226 no  
## 6227 no  
## 6228 no  
## 6229 no  
## 6230 no  
## 6231 yes  
## 6232 no  
## 6233 yes  
## 6234 no  
## 6235 yes  
## 6236 no  
## 6237 yes  
## 6238 no  
## 6239 no  
## 6240 no  
## 6241 no  
## 6242 yes  
## 6243 yes  
## 6244 no  
## 6245 no  
## 6246 no  
## 6247 no  
## 6248 yes  
## 6249 yes  
## 6250 yes  
## 6251 no  
## 6252 yes  
## 6253 yes  
## 6254 no  
## 6255 yes  
## 6256 no  
## 6257 no  
## 6258 yes  
## 6259 no  
## 6260 no  
## 6261 yes  
## 6262 no  
## 6263 yes  
## 6264 no  
## 6265 yes  
## 6266 no  
## 6267 no  
## 6268 no  
## 6269 no  
## 6270 yes  
## 6271 no  
## 6272 yes  
## 6273 no  
## 6274 no  
## 6275 no  
## 6276 yes  
## 6277 no  
## 6278 yes  
## 6279 no  
## 6280 no  
## 6281 yes  
## 6282 yes  
## 6283 no  
## 6284 yes  
## 6285 yes  
## 6286 no  
## 6287 no  
## 6288 yes  
## 6289 yes  
## 6290 yes  
## 6291 no  
## 6292 no  
## 6293 no  
## 6294 no  
## 6295 yes  
## 6296 no  
## 6297 yes  
## 6298 yes  
## 6299 yes  
## 6300 yes  
## 6301 yes  
## 6302 yes  
## 6303 yes  
## 6304 no  
## 6305 yes  
## 6306 no  
## 6307 no  
## 6308 no  
## 6309 yes  
## 6310 no  
## 6311 no  
## 6312 no  
## 6313 no  
## 6314 yes  
## 6315 yes  
## 6316 no  
## 6317 no  
## 6318 no  
## 6319 no  
## 6320 yes  
## 6321 no  
## 6322 no  
## 6323 yes  
## 6324 yes  
## 6325 no  
## 6326 no  
## 6327 no  
## 6328 yes  
## 6329 no  
## 6330 no  
## 6331 no  
## 6332 yes  
## 6333 yes  
## 6334 no  
## 6335 no  
## 6336 no  
## 6337 yes  
## 6338 no  
## 6339 yes  
## 6340 no  
## 6341 no  
## 6342 no  
## 6343 yes  
## 6344 yes  
## 6345 yes  
## 6346 yes  
## 6347 no  
## 6348 no  
## 6349 yes  
## 6350 yes  
## 6351 yes  
## 6352 no  
## 6353 no  
## 6354 yes  
## 6355 yes  
## 6356 no  
## 6357 yes  
## 6358 no  
## 6359 no  
## 6360 no  
## 6361 yes  
## 6362 no  
## 6363 yes  
## 6364 no  
## 6365 no  
## 6366 no  
## 6367 no  
## 6368 no  
## 6369 no  
## 6370 no  
## 6371 no  
## 6372 no  
## 6373 no  
## 6374 no  
## 6375 no  
## 6376 no  
## 6377 yes  
## 6378 no  
## 6379 no  
## 6380 no  
## 6381 yes  
## 6382 no  
## 6383 no  
## 6384 no  
## 6385 no  
## 6386 no  
## 6387 yes  
## 6388 yes  
## 6389 no  
## 6390 yes  
## 6391 no  
## 6392 yes  
## 6393 yes  
## 6394 no  
## 6395 yes  
## 6396 yes  
## 6397 yes  
## 6398 yes  
## 6399 yes  
## 6400 no  
## 6401 yes  
## 6402 no  
## 6403 yes  
## 6404 no  
## 6405 no  
## 6406 no  
## 6407 no  
## 6408 yes  
## 6409 yes  
## 6410 no  
## 6411 no  
## 6412 no  
## 6413 yes  
## 6414 no  
## 6415 no  
## 6416 no  
## 6417 no  
## 6418 yes  
## 6419 no  
## 6420 yes  
## 6421 no  
## 6422 yes  
## 6423 no  
## 6424 no  
## 6425 no  
## 6426 no  
## 6427 no  
## 6428 no  
## 6429 yes  
## 6430 yes  
## 6431 yes  
## 6432 no  
## 6433 no  
## 6434 yes  
## 6435 yes  
## 6436 yes  
## 6437 yes  
## 6438 yes  
## 6439 no  
## 6440 yes  
## 6441 no  
## 6442 no  
## 6443 no  
## 6444 no  
## 6445 no  
## 6446 no  
## 6447 yes  
## 6448 yes  
## 6449 no  
## 6450 yes  
## 6451 no  
## 6452 no  
## 6453 no  
## 6454 yes  
## 6455 no  
## 6456 yes  
## 6457 no  
## 6458 yes  
## 6459 no  
## 6460 no  
## 6461 yes  
## 6462 no  
## 6463 no  
## 6464 yes  
## 6465 no  
## 6466 yes  
## 6467 no  
## 6468 no  
## 6469 yes  
## 6470 no  
## 6471 yes  
## 6472 no  
## 6473 no  
## 6474 no  
## 6475 yes  
## 6476 no  
## 6477 no  
## 6478 yes  
## 6479 no  
## 6480 no  
## 6481 yes  
## 6482 no  
## 6483 no  
## 6484 no  
## 6485 yes  
## 6486 yes  
## 6487 yes  
## 6488 no  
## 6489 no  
## 6490 no  
## 6491 no  
## 6492 no  
## 6493 no  
## 6494 yes  
## 6495 no  
## 6496 no  
## 6497 no  
## 6498 yes  
## 6499 no  
## 6500 yes  
## 6501 no  
## 6502 no  
## 6503 no  
## 6504 yes  
## 6505 no  
## 6506 yes  
## 6507 no  
## 6508 no  
## 6509 no  
## 6510 no  
## 6511 no  
## 6512 yes  
## 6513 no  
## 6514 no  
## 6515 yes  
## 6516 no  
## 6517 yes  
## 6518 no  
## 6519 yes  
## 6520 no  
## 6521 no  
## 6522 no  
## 6523 yes  
## 6524 no  
## 6525 yes  
## 6526 no  
## 6527 yes  
## 6528 yes  
## 6529 no  
## 6530 no  
## 6531 yes  
## 6532 yes  
## 6533 yes  
## 6534 no  
## 6535 no  
## 6536 no  
## 6537 no  
## 6538 yes  
## 6539 yes  
## 6540 yes  
## 6541 no  
## 6542 no  
## 6543 no  
## 6544 yes  
## 6545 no  
## 6546 no  
## 6547 no  
## 6548 no  
## 6549 no  
## 6550 yes  
## 6551 no  
## 6552 yes  
## 6553 yes  
## 6554 no  
## 6555 yes  
## 6556 no  
## 6557 no  
## 6558 no  
## 6559 no  
## 6560 yes  
## 6561 yes  
## 6562 yes  
## 6563 no  
## 6564 yes  
## 6565 no  
## 6566 no  
## 6567 no  
## 6568 no  
## 6569 yes  
## 6570 no  
## 6571 yes  
## 6572 no  
## 6573 yes  
## 6574 no  
## 6575 yes  
## 6576 yes  
## 6577 no  
## 6578 no  
## 6579 no  
## 6580 no  
## 6581 no  
## 6582 yes  
## 6583 no  
## 6584 no  
## 6585 yes  
## 6586 yes  
## 6587 yes  
## 6588 yes  
## 6589 yes  
## 6590 no  
## 6591 yes  
## 6592 no  
## 6593 no  
## 6594 no  
## 6595 yes  
## 6596 no  
## 6597 yes  
## 6598 yes  
## 6599 no  
## 6600 no  
## 6601 yes  
## 6602 no  
## 6603 no  
## 6604 no  
## 6605 yes  
## 6606 yes  
## 6607 no  
## 6608 yes  
## 6609 yes  
## 6610 no  
## 6611 yes  
## 6612 yes  
## 6613 yes  
## 6614 no  
## 6615 yes  
## 6616 no  
## 6617 no  
## 6618 no  
## 6619 yes  
## 6620 no  
## 6621 no  
## 6622 no  
## 6623 yes  
## 6624 no  
## 6625 no  
## 6626 yes  
## 6627 yes  
## 6628 no  
## 6629 yes  
## 6630 no  
## 6631 no  
## 6632 no  
## 6633 yes  
## 6634 yes  
## 6635 no  
## 6636 yes  
## 6637 no  
## 6638 yes  
## 6639 no  
## 6640 no  
## 6641 yes  
## 6642 no  
## 6643 no  
## 6644 yes  
## 6645 yes  
## 6646 no  
## 6647 yes  
## 6648 yes  
## 6649 no  
## 6650 no  
## 6651 no  
## 6652 yes  
## 6653 yes  
## 6654 yes  
## 6655 no  
## 6656 yes  
## 6657 no  
## 6658 no  
## 6659 no  
## 6660 no  
## 6661 no  
## 6662 no  
## 6663 no  
## 6664 no  
## 6665 no  
## 6666 no  
## 6667 no  
## 6668 no  
## 6669 yes  
## 6670 no  
## 6671 no  
## 6672 no  
## 6673 yes  
## 6674 no  
## 6675 yes  
## 6676 no  
## 6677 no  
## 6678 no  
## 6679 no  
## 6680 yes  
## 6681 no  
## 6682 no  
## 6683 no  
## 6684 no  
## 6685 no  
## 6686 yes  
## 6687 yes  
## 6688 no  
## 6689 no  
## 6690 no  
## 6691 no  
## 6692 no  
## 6693 no  
## 6694 yes  
## 6695 no  
## 6696 no  
## 6697 no  
## 6698 no  
## 6699 no  
## 6700 no  
## 6701 no  
## 6702 yes  
## 6703 no  
## 6704 no  
## 6705 no  
## 6706 no  
## 6707 no  
## 6708 no  
## 6709 no  
## 6710 no  
## 6711 no  
## 6712 no  
## 6713 yes  
## 6714 no  
## 6715 no  
## 6716 yes  
## 6717 no  
## 6718 no  
## 6719 no  
## 6720 no  
## 6721 yes  
## 6722 yes  
## 6723 yes  
## 6724 yes  
## 6725 no  
## 6726 no  
## 6727 no  
## 6728 no  
## 6729 no  
## 6730 no  
## 6731 no  
## 6732 no  
## 6733 no  
## 6734 no  
## 6735 yes  
## 6736 no  
## 6737 no  
## 6738 yes  
## 6739 yes  
## 6740 no  
## 6741 yes  
## 6742 yes  
## 6743 yes  
## 6744 no  
## 6745 no  
## 6746 no  
## 6747 no  
## 6748 no  
## 6749 no  
## 6750 no  
## 6751 no  
## 6752 no  
## 6753 no  
## 6754 no  
## 6755 no  
## 6756 no  
## 6757 no  
## 6758 no  
## 6759 no  
## 6760 no  
## 6761 yes  
## 6762 no  
## 6763 no  
## 6764 yes  
## 6765 yes  
## 6766 no  
## 6767 no  
## 6768 yes  
## 6769 no  
## 6770 no  
## 6771 no  
## 6772 yes  
## 6773 yes  
## 6774 yes  
## 6775 no  
## 6776 yes  
## 6777 yes  
## 6778 no  
## 6779 yes  
## 6780 no  
## 6781 yes  
## 6782 no  
## 6783 yes  
## 6784 yes  
## 6785 yes  
## 6786 no  
## 6787 no  
## 6788 no  
## 6789 no  
## 6790 no  
## 6791 yes  
## 6792 no  
## 6793 yes  
## 6794 no  
## 6795 yes  
## 6796 no  
## 6797 no  
## 6798 yes  
## 6799 no  
## 6800 yes  
## 6801 no  
## 6802 yes  
## 6803 yes  
## 6804 yes  
## 6805 yes  
## 6806 no  
## 6807 yes  
## 6808 no  
## 6809 no  
## 6810 no  
## 6811 no  
## 6812 yes  
## 6813 no  
## 6814 no  
## 6815 no  
## 6816 no  
## 6817 no  
## 6818 yes  
## 6819 yes  
## 6820 yes  
## 6821 no  
## 6822 yes  
## 6823 no  
## 6824 no  
## 6825 no  
## 6826 no  
## 6827 yes  
## 6828 no  
## 6829 yes  
## 6830 yes  
## 6831 no  
## 6832 no  
## 6833 no  
## 6834 no  
## 6835 no  
## 6836 no  
## 6837 no  
## 6838 yes  
## 6839 no  
## 6840 yes  
## 6841 no  
## 6842 no  
## 6843 no  
## 6844 no  
## 6845 no  
## 6846 yes  
## 6847 no  
## 6848 yes  
## 6849 no  
## 6850 no  
## 6851 no  
## 6852 no  
## 6853 no  
## 6854 no  
## 6855 yes  
## 6856 no  
## 6857 yes  
## 6858 yes  
## 6859 no  
## 6860 no  
## 6861 yes  
## 6862 no  
## 6863 no  
## 6864 yes  
## 6865 yes  
## 6866 no  
## 6867 no  
## 6868 no  
## 6869 no  
## 6870 no  
## 6871 yes  
## 6872 no  
## 6873 yes  
## 6874 yes  
## 6875 no  
## 6876 no  
## 6877 no  
## 6878 yes  
## 6879 yes  
## 6880 no  
## 6881 no  
## 6882 yes  
## 6883 no  
## 6884 no  
## 6885 yes  
## 6886 no  
## 6887 yes  
## 6888 no  
## 6889 no  
## 6890 yes  
## 6891 yes  
## 6892 yes  
## 6893 yes  
## 6894 no  
## 6895 no  
## 6896 no  
## 6897 no  
## 6898 yes  
## 6899 no  
## 6900 no  
## 6901 no  
## 6902 no  
## 6903 no  
## 6904 yes  
## 6905 no  
## 6906 yes  
## 6907 yes  
## 6908 yes  
## 6909 no  
## 6910 no  
## 6911 no  
## 6912 yes  
## 6913 yes  
## 6914 no  
## 6915 no  
## 6916 yes  
## 6917 yes  
## 6918 yes  
## 6919 no  
## 6920 yes  
## 6921 no  
## 6922 no  
## 6923 yes  
## 6924 no  
## 6925 no  
## 6926 yes  
## 6927 no  
## 6928 yes  
## 6929 no  
## 6930 no  
## 6931 yes  
## 6932 yes  
## 6933 no  
## 6934 no  
## 6935 no  
## 6936 yes  
## 6937 no  
## 6938 yes  
## 6939 no  
## 6940 yes  
## 6941 no  
## 6942 yes  
## 6943 no  
## 6944 yes  
## 6945 no  
## 6946 no  
## 6947 yes  
## 6948 yes  
## 6949 no  
## 6950 yes  
## 6951 yes  
## 6952 no  
## 6953 no  
## 6954 no  
## 6955 no  
## 6956 no  
## 6957 yes  
## 6958 no  
## 6959 no  
## 6960 no  
## 6961 yes  
## 6962 no  
## 6963 no  
## 6964 no  
## 6965 no  
## 6966 no  
## 6967 no  
## 6968 no  
## 6969 no  
## 6970 no  
## 6971 no  
## 6972 no  
## 6973 no  
## 6974 yes  
## 6975 no  
## 6976 no  
## 6977 no  
## 6978 no  
## 6979 no  
## 6980 no  
## 6981 yes  
## 6982 no  
## 6983 no  
## 6984 no  
## 6985 no  
## 6986 yes  
## 6987 no  
## 6988 no  
## 6989 yes  
## 6990 yes  
## 6991 yes  
## 6992 no  
## 6993 no  
## 6994 no  
## 6995 no  
## 6996 yes  
## 6997 no  
## 6998 yes  
## 6999 no  
## 7000 no  
## 7001 no  
## 7002 yes  
## 7003 yes  
## 7004 no  
## 7005 no  
## 7006 no  
## 7007 yes  
## 7008 yes  
## 7009 no  
## 7010 no  
## 7011 yes  
## 7012 yes  
## 7013 yes  
## 7014 no  
## 7015 no  
## 7016 no  
## 7017 no  
## 7018 no  
## 7019 yes  
## 7020 no  
## 7021 no  
## 7022 no  
## 7023 yes  
## 7024 no  
## 7025 no  
## 7026 no  
## 7027 no  
## 7028 no  
## 7029 no  
## 7030 no  
## 7031 no  
## 7032 no  
## 7033 no  
## 7034 no  
## 7035 no  
## 7036 no  
## 7037 no  
## 7038 no  
## 7039 no  
## 7040 no  
## 7041 yes  
## 7042 no  
## 7043 yes  
## 7044 no  
## 7045 yes  
## 7046 yes  
## 7047 no  
## 7048 yes  
## 7049 no  
## 7050 yes  
## 7051 no  
## 7052 no  
## 7053 yes  
## 7054 no  
## 7055 no  
## 7056 no  
## 7057 yes  
## 7058 no  
## 7059 yes  
## 7060 no  
## 7061 yes  
## 7062 no  
## 7063 no  
## 7064 yes  
## 7065 yes  
## 7066 no  
## 7067 no  
## 7068 no  
## 7069 no  
## 7070 no  
## 7071 no  
## 7072 no  
## 7073 no  
## 7074 no  
## 7075 no  
## 7076 yes  
## 7077 no  
## 7078 yes  
## 7079 no  
## 7080 no  
## 7081 yes  
## 7082 no  
## 7083 no  
## 7084 yes  
## 7085 yes  
## 7086 no  
## 7087 yes  
## 7088 yes  
## 7089 yes  
## 7090 yes  
## 7091 no  
## 7092 no  
## 7093 yes  
## 7094 no  
## 7095 no  
## 7096 yes  
## 7097 no  
## 7098 no  
## 7099 no  
## 7100 no  
## 7101 no  
## 7102 no  
## 7103 no  
## 7104 no  
## 7105 yes  
## 7106 no  
## 7107 no  
## 7108 no  
## 7109 no  
## 7110 no  
## 7111 no  
## 7112 yes  
## 7113 no  
## 7114 yes  
## 7115 no  
## 7116 yes  
## 7117 no  
## 7118 yes  
## 7119 yes  
## 7120 no  
## 7121 yes  
## 7122 no  
## 7123 yes  
## 7124 no  
## 7125 no  
## 7126 no  
## 7127 yes  
## 7128 no  
## 7129 yes  
## 7130 yes  
## 7131 no  
## 7132 no  
## 7133 no  
## 7134 no  
## 7135 yes  
## 7136 yes  
## 7137 no  
## 7138 no  
## 7139 no  
## 7140 no  
## 7141 no  
## 7142 no  
## 7143 yes  
## 7144 no  
## 7145 yes  
## 7146 no  
## 7147 no  
## 7148 no  
## 7149 no  
## 7150 no  
## 7151 yes  
## 7152 no  
## 7153 no  
## 7154 no  
## 7155 yes  
## 7156 no  
## 7157 no  
## 7158 no  
## 7159 yes  
## 7160 no  
## 7161 yes  
## 7162 no  
## 7163 no  
## 7164 no  
## 7165 no  
## 7166 no  
## 7167 no  
## 7168 no  
## 7169 no  
## 7170 no  
## 7171 no  
## 7172 no  
## 7173 yes  
## 7174 yes  
## 7175 no  
## 7176 no  
## 7177 no  
## 7178 no  
## 7179 no  
## 7180 yes  
## 7181 yes  
## 7182 yes  
## 7183 no  
## 7184 no  
## 7185 yes  
## 7186 no  
## 7187 no  
## 7188 no  
## 7189 no  
## 7190 no  
## 7191 no  
## 7192 no  
## 7193 no  
## 7194 no  
## 7195 no  
## 7196 no  
## 7197 yes  
## 7198 yes  
## 7199 yes  
## 7200 yes  
## 7201 yes  
## 7202 no  
## 7203 yes  
## 7204 yes  
## 7205 no  
## 7206 no  
## 7207 no  
## 7208 no  
## 7209 no  
## 7210 no  
## 7211 no  
## 7212 no  
## 7213 no  
## 7214 yes  
## 7215 no  
## 7216 yes  
## 7217 yes  
## 7218 no  
## 7219 no  
## 7220 yes  
## 7221 yes  
## 7222 no  
## 7223 yes  
## 7224 no  
## 7225 yes  
## 7226 no  
## 7227 yes  
## 7228 no  
## 7229 no  
## 7230 yes  
## 7231 yes  
## 7232 no  
## 7233 no  
## 7234 yes  
## 7235 no  
## 7236 no  
## 7237 no  
## 7238 yes  
## 7239 no  
## 7240 no  
## 7241 no  
## 7242 no  
## 7243 no  
## 7244 yes  
## 7245 no  
## 7246 no  
## 7247 yes  
## 7248 no  
## 7249 no  
## 7250 yes  
## 7251 no  
## 7252 no  
## 7253 yes  
## 7254 yes  
## 7255 no  
## 7256 no  
## 7257 no  
## 7258 no  
## 7259 no  
## 7260 no  
## 7261 no  
## 7262 no  
## 7263 no  
## 7264 no  
## 7265 yes  
## 7266 no  
## 7267 no  
## 7268 yes  
## 7269 no  
## 7270 no  
## 7271 yes  
## 7272 no  
## 7273 no  
## 7274 no  
## 7275 no  
## 7276 no  
## 7277 no  
## 7278 no  
## 7279 yes  
## 7280 no  
## 7281 yes  
## 7282 no  
## 7283 no  
## 7284 no  
## 7285 yes  
## 7286 no  
## 7287 no  
## 7288 no  
## 7289 no  
## 7290 no  
## 7291 no  
## 7292 no  
## 7293 no  
## 7294 yes  
## 7295 no  
## 7296 no  
## 7297 yes  
## 7298 yes  
## 7299 no  
## 7300 no  
## 7301 no  
## 7302 no  
## 7303 no  
## 7304 yes  
## 7305 yes  
## 7306 yes  
## 7307 yes  
## 7308 no  
## 7309 no  
## 7310 no  
## 7311 yes  
## 7312 yes  
## 7313 no  
## 7314 no  
## 7315 yes  
## 7316 yes  
## 7317 no  
## 7318 no  
## 7319 yes  
## 7320 no  
## 7321 no  
## 7322 yes  
## 7323 no  
## 7324 no  
## 7325 no  
## 7326 yes  
## 7327 no  
## 7328 yes  
## 7329 no  
## 7330 yes  
## 7331 no  
## 7332 yes  
## 7333 no  
## 7334 no  
## 7335 yes  
## 7336 yes  
## 7337 yes  
## 7338 yes  
## 7339 no  
## 7340 yes  
## 7341 no  
## 7342 yes  
## 7343 no  
## 7344 no  
## 7345 no  
## 7346 no  
## 7347 yes  
## 7348 yes  
## 7349 no  
## 7350 no  
## 7351 no  
## 7352 no  
## 7353 yes  
## 7354 no  
## 7355 no  
## 7356 no  
## 7357 yes  
## 7358 no  
## 7359 no  
## 7360 no  
## 7361 yes  
## 7362 no  
## 7363 yes  
## 7364 yes  
## 7365 no  
## 7366 no  
## 7367 yes  
## 7368 no  
## 7369 no  
## 7370 no  
## 7371 no  
## 7372 no  
## 7373 no  
## 7374 no  
## 7375 yes  
## 7376 no  
## 7377 no  
## 7378 no  
## 7379 yes  
## 7380 no  
## 7381 yes  
## 7382 no  
## 7383 no  
## 7384 yes  
## 7385 no  
## 7386 yes  
## 7387 no  
## 7388 no  
## 7389 yes  
## 7390 yes  
## 7391 yes  
## 7392 yes  
## 7393 no  
## 7394 yes  
## 7395 no  
## 7396 no  
## 7397 no  
## 7398 no  
## 7399 no  
## 7400 no  
## 7401 no  
## 7402 no  
## 7403 yes  
## 7404 yes  
## 7405 yes  
## 7406 no  
## 7407 no  
## 7408 no  
## 7409 no  
## 7410 no  
## 7411 no  
## 7412 no  
## 7413 no  
## 7414 no  
## 7415 no  
## 7416 no  
## 7417 no  
## 7418 yes  
## 7419 no  
## 7420 no  
## 7421 no  
## 7422 yes  
## 7423 yes  
## 7424 yes  
## 7425 no  
## 7426 no  
## 7427 yes  
## 7428 no  
## 7429 no  
## 7430 yes  
## 7431 no  
## 7432 yes  
## 7433 no  
## 7434 no  
## 7435 yes  
## 7436 no  
## 7437 yes  
## 7438 no  
## 7439 no  
## 7440 no  
## 7441 yes  
## 7442 no  
## 7443 no  
## 7444 no  
## 7445 yes  
## 7446 no  
## 7447 yes  
## 7448 no  
## 7449 no  
## 7450 yes  
## 7451 no  
## 7452 no  
## 7453 yes  
## 7454 no  
## 7455 yes  
## 7456 no  
## 7457 no  
## 7458 yes  
## 7459 yes  
## 7460 yes  
## 7461 no  
## 7462 no  
## 7463 no  
## 7464 yes  
## 7465 yes  
## 7466 no  
## 7467 yes  
## 7468 no  
## 7469 no  
## 7470 no  
## 7471 yes  
## 7472 no  
## 7473 no  
## 7474 no  
## 7475 yes  
## 7476 no  
## 7477 no  
## 7478 no  
## 7479 no  
## 7480 no  
## 7481 yes  
## 7482 no  
## 7483 no  
## 7484 no  
## 7485 no  
## 7486 no  
## 7487 no  
## 7488 no  
## 7489 yes  
## 7490 no  
## 7491 no  
## 7492 no  
## 7493 no  
## 7494 no  
## 7495 no  
## 7496 yes  
## 7497 no  
## 7498 yes  
## 7499 no  
## 7500 yes  
## 7501 no  
## 7502 no  
## 7503 no  
## 7504 no  
## 7505 no  
## 7506 no  
## 7507 yes  
## 7508 no  
## 7509 no  
## 7510 no  
## 7511 yes  
## 7512 no  
## 7513 no  
## 7514 no  
## 7515 no  
## 7516 no  
## 7517 yes  
## 7518 no  
## 7519 no  
## 7520 no  
## 7521 no  
## 7522 no  
## 7523 no  
## 7524 no  
## 7525 no  
## 7526 no  
## 7527 no  
## 7528 no  
## 7529 no  
## 7530 no  
## 7531 no  
## 7532 no  
## 7533 no  
## 7534 no  
## 7535 no  
## 7536 no  
## 7537 no  
## 7538 yes  
## 7539 yes  
## 7540 no  
## 7541 yes  
## 7542 no  
## 7543 no  
## 7544 no  
## 7545 no  
## 7546 no  
## 7547 no  
## 7548 no  
## 7549 no  
## 7550 yes  
## 7551 yes  
## 7552 yes  
## 7553 no  
## 7554 yes  
## 7555 yes  
## 7556 no  
## 7557 yes  
## 7558 yes  
## 7559 no  
## 7560 no  
## 7561 no  
## 7562 no  
## 7563 no  
## 7564 no  
## 7565 no  
## 7566 no  
## 7567 no  
## 7568 yes  
## 7569 no  
## 7570 no  
## 7571 yes  
## 7572 yes  
## 7573 no  
## 7574 no  
## 7575 no  
## 7576 no  
## 7577 yes  
## 7578 yes  
## 7579 no  
## 7580 no  
## 7581 no  
## 7582 no  
## 7583 yes  
## 7584 no  
## 7585 no  
## 7586 no  
## 7587 yes  
## 7588 no  
## 7589 yes  
## 7590 yes  
## 7591 no  
## 7592 no  
## 7593 no  
## 7594 no  
## 7595 no  
## 7596 no  
## 7597 yes  
## 7598 yes  
## 7599 no  
## 7600 yes  
## 7601 no  
## 7602 no  
## 7603 no  
## 7604 no  
## 7605 yes  
## 7606 no  
## 7607 no  
## 7608 no  
## 7609 no  
## 7610 no  
## 7611 no  
## 7612 no  
## 7613 yes  
## 7614 yes  
## 7615 no  
## 7616 no  
## 7617 no  
## 7618 no  
## 7619 yes  
## 7620 no  
## 7621 yes  
## 7622 no  
## 7623 no  
## 7624 no  
## 7625 no  
## 7626 no  
## 7627 no  
## 7628 no  
## 7629 yes  
## 7630 yes  
## 7631 no  
## 7632 no  
## 7633 yes  
## 7634 no  
## 7635 no  
## 7636 yes  
## 7637 no  
## 7638 no  
## 7639 no  
## 7640 yes  
## 7641 no  
## 7642 yes  
## 7643 no  
## 7644 no  
## 7645 no  
## 7646 no  
## 7647 yes  
## 7648 no  
## 7649 no  
## 7650 no  
## 7651 no  
## 7652 no  
## 7653 no  
## 7654 yes  
## 7655 no  
## 7656 no  
## 7657 yes  
## 7658 yes  
## 7659 no  
## 7660 no  
## 7661 yes  
## 7662 yes  
## 7663 no  
## 7664 no  
## 7665 yes  
## 7666 yes  
## 7667 no  
## 7668 no  
## 7669 no  
## 7670 no  
## 7671 no  
## 7672 no  
## 7673 no  
## 7674 no  
## 7675 yes  
## 7676 no  
## 7677 no  
## 7678 no  
## 7679 yes  
## 7680 no  
## 7681 no  
## 7682 no  
## 7683 yes  
## 7684 yes  
## 7685 no  
## 7686 no  
## 7687 no  
## 7688 no  
## 7689 yes  
## 7690 no  
## 7691 yes  
## 7692 yes  
## [ reached 'max' / getOption("max.print") -- omitted 56310 rows ]

# Outliers problem case  
find\_outliers <- function(column) {  
 mean\_val <- mean(column, na.rm = TRUE)  
 sd\_val <- sd(column, na.rm = TRUE)  
 lower\_bound <- mean\_val - 3 \* sd\_val  
 upper\_bound <- mean\_val + 3 \* sd\_val  
 outliers <- column < lower\_bound | column > upper\_bound  
 return(outliers)  
}  
  
numeric\_columns <- c("Age", "Height", "Weight", "Systolic blood pressure", "Diastolic blood pressure")  
  
outliers <- cleaned\_data %>%  
 mutate(across(all\_of(numeric\_columns), ~ find\_outliers(.), .names = "outlier\_{col}")) %>%   
 select(id, contains("outlier\_"))  
  
outliers <- outliers %>%  
 filter(if\_any(starts\_with("outlier\_"), ~ . == TRUE))   
  
write\_csv(outliers, "outliers.csv")

# Сколько осталось переменных?

#Переменные (атрибуты)  
ncol(cleaned\_data)

## [1] 13

# Сколько осталось случаев?

Если речь идет о строках (кортежах, записях)

#Кортежи/строки/записи  
nrow(cleaned\_data)

## [1] 64002

# Есть ли в данных идентичные строки?

cleaned\_data %>% filter(duplicated(.) == TRUE)

## [1] id   
## [2] Age   
## [3] Gender   
## [4] Height   
## [5] Weight   
## [6] Systolic blood pressure   
## [7] Diastolic blood pressure   
## [8] Cholesterol   
## [9] Glucose   
## [10] Smoking   
## [11] Alcohol intake   
## [12] Physical activity   
## [13] Presence or absence of cardiovascular disease  
## <0 строк> (или 'row.names' нулевой длины)

# Сколько всего переменных с пропущенными значениями в данных и сколько пропущенных точек в каждой такой переменной?

# В "очищенных" данных  
missing\_value <- colSums(is.na(cleaned\_data))  
#missing\_values\_filtered <- missing\_values[missing\_values > 0]  
  
# В исходном датасете  
  
missing\_value <- colSums(is.na(data))  
#missing\_values\_filtered <- missing\_values[data > 0]  
  
  
# Тут стоит отметить, что если посмотреть иходный датасет, то там нулей нет, но есть 0 там, где это нереально, например, в диастолическом давлении (ap\_lo), что можно рассматривать как пропущенное значение  
  
data %>%   
 filter(ap\_lo == 0)

## id age gender height weight ap\_hi ap\_lo cholesterol gluc smoke alco  
## 1 2845 22712 2 167 59.0 906 0 1 1 0 0  
## 2 19258 14965 2 150 60.0 130 0 1 1 0 0  
## 3 23512 20457 1 156 50.0 138 0 3 1 0 0  
## 4 24837 18226 1 164 78.0 138 0 1 1 0 0  
## 5 32749 21182 2 166 68.0 149 0 1 1 0 0  
## 6 34120 16131 1 161 92.0 906 0 2 1 0 0  
## 7 36325 17952 2 176 73.0 12 0 1 1 0 0  
## 8 39577 23396 2 180 73.0 140 0 1 1 1 1  
## 9 45400 16070 1 170 64.0 907 0 1 1 0 0  
## 10 54780 23208 2 170 81.0 148 0 1 1 0 0  
## 11 57646 20322 1 162 50.0 309 0 1 1 0 0  
## 12 59301 20970 1 154 41.0 806 0 1 1 0 0  
## 13 60565 17988 2 176 69.0 906 0 1 1 0 0  
## 14 62754 18802 1 164 78.0 108 0 2 1 0 0  
## 15 65470 19597 2 165 70.0 140 0 3 1 1 0  
## 16 68612 19012 1 160 84.0 121 0 1 1 0 0  
## 17 75007 21919 1 155 66.0 13 0 1 1 0 0  
## 18 81298 15268 1 164 70.0 120 0 1 1 0 0  
## 19 91073 14722 2 161 61.0 117 0 1 1 0 0  
## 20 93224 23612 2 176 99.0 120 0 1 3 0 0  
## 21 98095 18190 1 156 41.0 906 0 1 1 0 0  
## active cardio  
## 1 1 0  
## 2 0 0  
## 3 1 1  
## 4 1 0  
## 5 1 1  
## 6 1 1  
## 7 1 0  
## 8 1 1  
## 9 1 0  
## 10 1 0  
## 11 1 0  
## 12 1 0  
## 13 1 0  
## 14 1 0  
## 15 1 0  
## 16 0 1  
## 17 1 0  
## 18 1 0  
## 19 1 0  
## 20 1 1  
## 21 1 0

# Можно также привести данные, которые были отфильтрованы в чанке выше.  
  
senseless <- data %>%   
 filter(height < 100 | weight < 20 | ap\_hi < 90 | ap\_hi > 150 | ap\_lo < 20 | ap\_lo > 140)

# Описательные статистики

## Количественные переменные

1. Рассчитайте для всех количественных переменных для каждой группы (наличие или отсутствие сердечно-сосудистых заболеваний):

1.1) Количество значений;

1.2) Количество пропущенных значений;

1.3) Среднее;

1.4) Медиану;

1.5) Стандартное отклонение;

1.6) 25% квантиль и 75% квантиль;

1.7) Интерквартильный размах;

1.8) Минимум;

1.9) Максимум;

1.10) 95% ДИ для среднего - задание со звёздочкой.

quantitative\_vars <- c("Age", "Height", "Weight", "Systolic blood pressure", "Diastolic blood pressure")  
  
summary\_stats <- cleaned\_data %>%  
 group\_by(`Presence or absence of cardiovascular disease`) %>%  
 summarize(across(all\_of(quantitative\_vars),   
 list(  
 n = ~ sum(!is.na(.)),  
 missing = ~ sum(is.na(.)),  
 mean = ~ mean(., na.rm = TRUE),  
 median = ~ median(., na.rm = TRUE),  
 sd = ~ sd(., na.rm = TRUE),  
 q25 = ~ quantile(., 0.25, na.rm = TRUE),  
 q75 = ~ quantile(., 0.75, na.rm = TRUE),  
 iqr = ~ IQR(., na.rm = TRUE),  
 min = ~ min(., na.rm = TRUE),  
 max = ~ max(., na.rm = TRUE),  
 ci\_low = ~ mean(., na.rm = TRUE) - 1.96 \* sd(., na.rm = TRUE) / sqrt(sum(!is.na(.))),  
 ci\_high = ~ mean(., na.rm = TRUE) + 1.96 \* sd(., na.rm = TRUE) / sqrt(sum(!is.na(.)))  
 ),   
 .names = "{.col}\_{.fn}")) %>%   
 pivot\_longer(cols = !`Presence or absence of cardiovascular disease`, names\_to = "Statistics", values\_to = "Values") %>%  
 rowwise() %>%   
 flextable() %>%  
 theme\_box() %>%  
 merge\_v( "Presence or absence of cardiovascular disease")

## Категориальные переменные

1. Рассчитайте для всех категориальных переменных для каждой группы (наличие или отсутствие сердечно-сосудистых заболеваний):

1.1) Абсолютное количество;

1.2) Относительное количество внутри группы;

1.3) 95% ДИ для доли внутри группы - задание со звёздочкой.

confidence\_interval <- function(p, n) {  
 z <- qnorm(0.975)  
 se <- sqrt((p \* (1 - p)) / n)  
 lower <- p - z \* se  
 upper <- p + z \* se  
 return(c(lower, upper))  
}  
  
calculate\_statistics <- function(data, var) {  
 absolute\_counts <- table(data[["Presence or absence of cardiovascular disease"]], data[[var]])  
 relative\_counts <- prop.table(absolute\_counts, margin = 1)  
   
 ci\_results <- apply(relative\_counts, 2, function(x) {  
 sapply(seq\_along(x), function(i) confidence\_interval(x[i], rowSums(absolute\_counts)[i]))  
 })  
 list(  
 absolute\_counts = absolute\_counts,  
 relative\_counts = relative\_counts,  
 ci\_results = ci\_results  
 )  
}  
  
  
factor\_vars <- names(cleaned\_data)[sapply(cleaned\_data, is.factor)]  
results <- list()  
for (var in factor\_vars) {  
 results[[var]] <- calculate\_statistics(cleaned\_data, var)  
}  
results

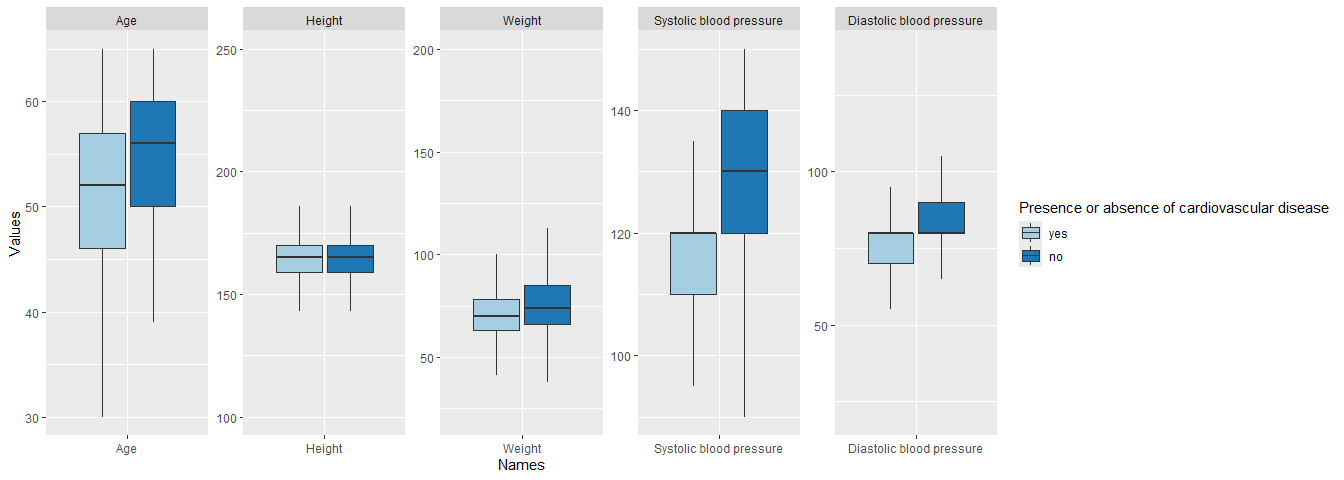
## $Gender  
## $Gender$absolute\_counts  
##   
## Female Male  
## yes 11728 22263  
## no 10431 19580  
##   
## $Gender$relative\_counts  
##   
## Female Male  
## yes 0.3450325 0.6549675  
## no 0.3475726 0.6524274  
##   
## $Gender$ci\_results  
##   
## Female Male  
## [1,] 0.3399788 0.6499138  
## [2,] 0.3500862 0.6600212  
## [3,] 0.3421849 0.6470398  
## [4,] 0.3529602 0.6578151  
##   
##   
## $Cholesterol  
## $Cholesterol$absolute\_counts  
##   
## normal above normal well above normal  
## yes 28643 3607 1741  
## no 20102 4651 5258  
##   
## $Cholesterol$relative\_counts  
##   
## normal above normal well above normal  
## yes 0.84266423 0.10611632 0.05121944  
## no 0.66982107 0.15497651 0.17520243  
##   
## $Cholesterol$ci\_results  
##   
## normal above normal well above normal  
## [1,] 0.8387934 0.1028422 0.04887593  
## [2,] 0.8465351 0.1093905 0.05356295  
## [3,] 0.6645004 0.1508823 0.17090160  
## [4,] 0.6751417 0.1590708 0.17950325  
##   
##   
## $Glucose  
## $Glucose$absolute\_counts  
##   
## normal above normal well above normal  
## yes 30082 1988 1921  
## no 24699 2435 2877  
##   
## $Glucose$relative\_counts  
##   
## normal above normal well above normal  
## yes 0.88499897 0.05848607 0.05651496  
## no 0.82299823 0.08113692 0.09586485  
##   
## $Glucose$ci\_results  
##   
## normal above normal well above normal  
## [1,] 0.8816075 0.05599144 0.05406016  
## [2,] 0.8883904 0.06098070 0.05896976  
## [3,] 0.8186801 0.07804774 0.09253401  
## [4,] 0.8273164 0.08422609 0.09919569  
##   
##   
## $Smoking  
## $Smoking$absolute\_counts  
##   
## yes no  
## yes 30844 3147  
## no 27607 2404  
##   
## $Smoking$relative\_counts  
##   
## yes no  
## yes 0.90741667 0.09258333  
## no 0.91989604 0.08010396  
##   
## $Smoking$ci\_results  
##   
## yes no  
## [1,] 0.9043354 0.08950202  
## [2,] 0.9104980 0.09566464  
## [3,] 0.9168249 0.07703279  
## [4,] 0.9229672 0.08317513  
##   
##   
## $`Alcohol intake`  
## $`Alcohol intake`$absolute\_counts  
##   
## yes no  
## yes 32130 1861  
## no 28544 1467  
##   
## $`Alcohol intake`$relative\_counts  
##   
## yes no  
## yes 0.94525021 0.05474979  
## no 0.95111792 0.04888208  
##   
## $`Alcohol intake`$ci\_results  
##   
## yes no  
## [1,] 0.9428318 0.05233137  
## [2,] 0.9476686 0.05716820  
## [3,] 0.9486784 0.04644258  
## [4,] 0.9535574 0.05132157  
##   
##   
## $`Physical activity`  
## $`Physical activity`$absolute\_counts  
##   
## yes no  
## yes 6163 27828  
## no 6422 23589  
##   
## $`Physical activity`$relative\_counts  
##   
## yes no  
## yes 0.1813127 0.8186873  
## no 0.2139882 0.7860118  
##   
## $`Physical activity`$ci\_results  
##   
## yes no  
## [1,] 0.1772169 0.8145915  
## [2,] 0.1854085 0.8227831  
## [3,] 0.2093482 0.7813718  
## [4,] 0.2186282 0.7906518  
##   
##   
## $`Presence or absence of cardiovascular disease`  
## $`Presence or absence of cardiovascular disease`$absolute\_counts  
##   
## yes no  
## yes 33991 0  
## no 0 30011  
##   
## $`Presence or absence of cardiovascular disease`$relative\_counts  
##   
## yes no  
## yes 1 0  
## no 0 1  
##   
## $`Presence or absence of cardiovascular disease`$ci\_results  
##   
## yes no  
## [1,] 1 0  
## [2,] 1 0  
## [3,] 0 1  
## [4,] 0 1

# Визуализация

## Количественные переменные

1. Для каждой количественной переменной сделайте боксплоты по группам. Расположите их либо на отдельных рисунках, либо на одном, но читаемо;
2. Наложите на боксплоты beeplots - задание со звёздочкой.
3. Раскрасьте боксплоты с помощью библиотеки RColorBrewer.

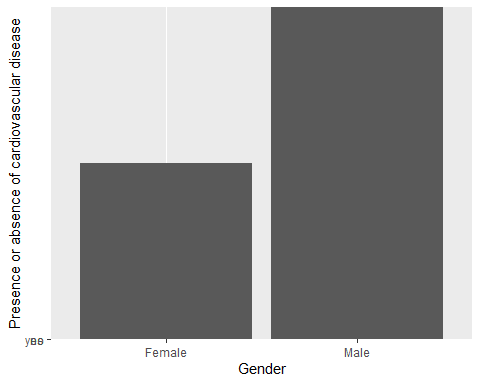
palette <- brewer.pal(5, "Paired")  
  
cleaned\_data %>%   
 select(where(is.numeric), `Presence or absence of cardiovascular disease`) %>%  
 select(!id) %>%   
 pivot\_longer(cols = c(Age, Height, Weight, `Systolic blood pressure`, `Diastolic blood pressure`), names\_to = "Names", values\_to = "Values") %>%   
 mutate(Names = factor(Names, levels = c("Age", "Height", "Weight", "Systolic blood pressure", "Diastolic blood pressure"))) %>%   
 ggplot(aes(x = Names, y = Values, fill =`Presence or absence of cardiovascular disease`))+  
 geom\_boxplot(outlier.shape = NA)+  
 scale\_fill\_manual(values = palette) +  
 scale\_color\_manual(values = palette) +  
 #geom\_beeswarm(aes(x = Names, y = Values, fill =`Presence or absence of cardiovascular disease`), size = 0.5, cex = 0.5, dodge.width = 0.7, alpha = 0.6) +  
 #scale\_fill\_brewer(palette = "Set2") +  
 facet\_wrap(~ Names, scales = "free", nrow = 1)



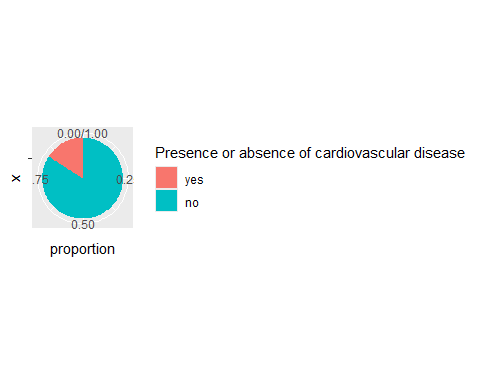
## Категориальные переменные

1. Сделайте подходящие визуализации категориальных переменных. Обоснуйте, почему выбрали именно этот тип.

#Визуализация с помощью баплота зависимости между полом и наличием/отсутствием сердечных заболеваний  
cleaned\_data %>%   
 ggplot(aes(x=Gender, y = `Presence or absence of cardiovascular disease`))+  
 geom\_col()



# Диаграмма отражающая долю людей с наличием сердечно-сосудистых заболеваний среди лиц с высоким давлением с распредлением по полу  
  
cleaned\_data %>%   
 filter(`Systolic blood pressure` > 140 & `Diastolic blood pressure` > 90) %>%   
 group\_by(`Presence or absence of cardiovascular disease`) %>%   
 summarise(count = n(), .groups = 'drop') %>%   
 mutate(total = sum(count),  
 proportion = count / total) %>%   
 ggplot(aes(x = "", y = proportion, fill = `Presence or absence of cardiovascular disease`)) +  
 geom\_bar(stat = "identity", width = 1) +  
 coord\_polar(theta = "y")

 Обоснование выбора диаграммы: 1. Столбчатые диаграммы идеально подходят для визуализации категориальных переменных, так как они позволяют легко сравнивать частоты или пропорции различных категорий. 2. Круговые диаграммы хорошо подходят для отображения пропорций категориальных переменных, особенно когда количество категорий невелико.

# Статистические оценки

## Проверка на нормальность

1. Оцените каждую переменную на соответствие нормальному распределению с помощью теста Шапиро-Уилка. Какие из переменных являются нормальными и как как вы это поняли?

numeric\_vars <- cleaned\_data %>%  
 select(where(is.numeric)) %>%  
 select(-id) %>%   
 slice(1:5000)  
  
shapiro\_results <- map(numeric\_vars, ~ shapiro.test(.x) %>% broom::tidy())  
shapiro\_df <- bind\_rows(shapiro\_results, .id = "Variable")  
shapiro\_df

## # A tibble: 5 × 4  
## Variable statistic p.value method   
## <chr> <dbl> <dbl> <chr>   
## 1 Age 0.964 1.11e-33 Shapiro-Wilk normality test  
## 2 Height 0.988 3.60e-20 Shapiro-Wilk normality test  
## 3 Weight 0.942 1.74e-40 Shapiro-Wilk normality test  
## 4 Systolic blood pressure 0.916 2.10e-46 Shapiro-Wilk normality test  
## 5 Diastolic blood pressure 0.866 2.63e-54 Shapiro-Wilk normality test

Интерпретация: Ни одна из переменных не была распределена нормально. P.value<0,05.

1. Постройте для каждой количественной переменной QQ-плот. Отличаются ли выводы от теста Шапиро-Уилка? Какой метод вы бы предпочли и почему?

numeric\_vars <- cleaned\_data %>%  
 select(where(is.numeric)) %>%  
 select(-id)  
  
plot\_qq <- function(data, var) {  
 ggplot(data, aes(sample = .data[[var]])) +  
 stat\_qq() +  
 stat\_qq\_line() +  
 ggtitle(paste("QQ-plot for", var)) +  
 theme\_minimal()  
}  
  
qq\_plots <- map(names(numeric\_vars), ~ plot\_qq(numeric\_vars, .x))

Интерпретация: Нет, не отличается.

1. Ниже напишите, какие ещё методы проверки на нормальность вы знаете и какие у них есть ограничения.
2. Гистограмма Описание: Гистограмма показывает распределение значений переменной. Если гистограмма имеет форму колокола, то распределение может быть близко к нормальному. Преимущества: Простота и наглядность. Ограничения: Субъективность визуальной интерпретации.
3. Тест Колмогорова-Смирнова Описание: Тест Колмогорова-Смирнова сравнивает эмпирическую функцию распределения с теоретической функцией распределения (в данном случае нормальным распределением). Преимущества: Может использоваться для больших выборок. Ограничения: Менее мощный, чем тест Шапиро-Уилка, для малых выборок.

## Сравнение групп

1. Сравните группы (переменная **cardio**) по каждой переменной (как количественной, так и категориальной). Для каждой переменной выберите нужный критерий и кратко обоснуйте его выбор в комментариях.

# Критерий Стьюдента - количественная  
t.test(Age ~ `Presence or absence of cardiovascular disease`, data = cleaned\_data)

##   
## Welch Two Sample t-test  
##   
## data: Age by Presence or absence of cardiovascular disease  
## t = -62.285, df = 63746, p-value < 2.2e-16  
## alternative hypothesis: true difference in means between group yes and group no is not equal to 0  
## 95 percent confidence interval:  
## -3.337769 -3.134111  
## sample estimates:  
## mean in group yes mean in group no   
## 51.65397 54.88991

#Классический тест, который применяется, когда группы имеют нормальное распределние и дисперсии групп равны.  
# Критерий Хи-квадрат  
chisq.test(cleaned\_data$Gender, cleaned\_data$`Presence or absence of cardiovascular disease`)

##   
## Pearson's Chi-squared test with Yates' continuity correction  
##   
## data: cleaned\_data$Gender and cleaned\_data$`Presence or absence of cardiovascular disease`  
## X-squared = 0.44315, df = 1, p-value = 0.5056

# Используется для сравнения двух категориальных переменных

# Далее идут **необязательные** дополнительные задания, которые могут принести вам дополнительные баллы в том числе в случае ошибок в предыдущих

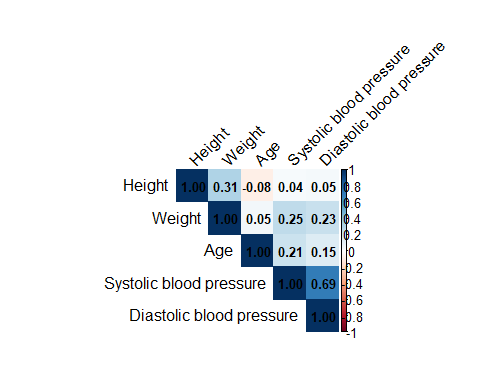
## Корреляционный анализ

1. Создайте корреляционную матрицу с визуализацией и поправкой на множественные сравнения. Объясните, когда лучше использовать корреляционные матрицы и в чём минусы и плюсы корреляционных исследований.

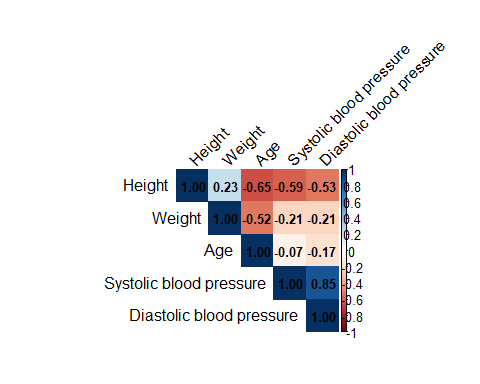
correlation <- cleaned\_data %>%   
 select(is.numeric & !id) %>%   
 cor(use = "complete.obs")

## Warning: Use of bare predicate functions was deprecated in tidyselect 1.1.0.  
## ℹ Please use wrap predicates in `where()` instead.  
## # Was:  
## data %>% select(is.numeric)  
##   
## # Now:  
## data %>% select(where(is.numeric))  
## This warning is displayed once every 8 hours.  
## Call `lifecycle::last\_lifecycle\_warnings()` to see where this warning was  
## generated.

corrplot(correlation, method = "color", type = "upper", order = "hclust",   
 tl.col = "black", tl.srt = 45, addCoef.col = "black", number.cex = 0.8)



cor\_test\_matrix <- corr.test(correlation, adjust = "holm")  
  
corrplot(cor\_test\_matrix$r, method = "color", type = "upper", order = "hclust", tl.col = "black", tl.srt = 45, addCoef.col = "black", number.cex = 0.8)



## Моделирование

1. Постройте регрессионную модель для переменной **cardio**. Опишите процесс построения

# Отбираем 70% данных на обучающую часть и 30% на валидацию  
end <- (nrow(cleaned\_data) \* 0.7) %>% round(0)  
end1 <- end+1  
train\_data <- cleaned\_data %>% slice(1:end)  
test\_data <- cleaned\_data %>% slice(end1:nrow(.))  
# Построение линейной регресии  
model <- glm(`Presence or absence of cardiovascular disease` ~ Age + Gender + Height + Weight + `Systolic blood pressure` + `Diastolic blood pressure` + Cholesterol + Glucose + Smoking + `Alcohol intake` + `Physical activity`,  
 data = train\_data, family = "binomial")  
summary(model)

##   
## Call:  
## glm(formula = `Presence or absence of cardiovascular disease` ~   
## Age + Gender + Height + Weight + `Systolic blood pressure` +   
## `Diastolic blood pressure` + Cholesterol + Glucose +   
## Smoking + `Alcohol intake` + `Physical activity`, family = "binomial",   
## data = train\_data)  
##   
## Coefficients:  
## Estimate Std. Error z value Pr(>|z|)   
## (Intercept) -1.194e+01 3.207e-01 -37.215 < 2e-16 \*\*\*  
## Age 5.092e-02 1.667e-03 30.553 < 2e-16 \*\*\*  
## GenderMale 4.092e-02 2.724e-02 1.502 0.1330   
## Height -3.878e-03 1.652e-03 -2.347 0.0189 \*   
## Weight 1.082e-02 8.616e-04 12.558 < 2e-16 \*\*\*  
## `Systolic blood pressure` 6.541e-02 1.280e-03 51.082 < 2e-16 \*\*\*  
## `Diastolic blood pressure` 1.104e-02 1.818e-03 6.074 1.25e-09 \*\*\*  
## Cholesterolabove normal 3.878e-01 3.402e-02 11.398 < 2e-16 \*\*\*  
## Cholesterolwell above normal 1.185e+00 4.521e-02 26.210 < 2e-16 \*\*\*  
## Glucoseabove normal 5.919e-02 4.534e-02 1.306 0.1917   
## Glucosewell above normal -3.846e-01 4.926e-02 -7.807 5.84e-15 \*\*\*  
## Smokingno -1.731e-01 4.323e-02 -4.005 6.21e-05 \*\*\*  
## `Alcohol intake`no -2.206e-01 5.270e-02 -4.186 2.84e-05 \*\*\*  
## `Physical activity`no -2.601e-01 2.685e-02 -9.688 < 2e-16 \*\*\*  
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## (Dispersion parameter for binomial family taken to be 1)  
##   
## Null deviance: 61932 on 44800 degrees of freedom  
## Residual deviance: 50677 on 44787 degrees of freedom  
## AIC: 50705  
##   
## Number of Fisher Scoring iterations: 4