Diamonds ML R Notebook

#Diamonds ML R Notebook #Robert M. Taylor, PhD.

##This notebook is to demonstrate Exploratory Data Analysis (EDA), visualizations, and machine learning in R on the diamonds dataset that is available in R. “Price” will be our target.s

##I’ll first import the libraries I’ll use.

library(ggplot2)  
library(rpart)  
library(randomForest)

## randomForest 4.6-14

## Type rfNews() to see new features/changes/bug fixes.

##   
## Attaching package: 'randomForest'

## The following object is masked from 'package:ggplot2':  
##   
## margin

library(tidyr)  
library(modelr)

##Load the dataset

data(diamonds)

##I’ll just look at/inspect the dataset first. This is a clean data set so data cleaning will not be needed or demonstrated in this notebook.

head(diamonds)

## # A tibble: 6 x 10  
## carat cut color clarity depth table price x y z  
## <dbl> <ord> <ord> <ord> <dbl> <dbl> <int> <dbl> <dbl> <dbl>  
## 1 0.23 Ideal E SI2 61.5 55 326 3.95 3.98 2.43  
## 2 0.21 Premium E SI1 59.8 61 326 3.89 3.84 2.31  
## 3 0.23 Good E VS1 56.9 65 327 4.05 4.07 2.31  
## 4 0.290 Premium I VS2 62.4 58 334 4.2 4.23 2.63  
## 5 0.31 Good J SI2 63.3 58 335 4.34 4.35 2.75  
## 6 0.24 Very Good J VVS2 62.8 57 336 3.94 3.96 2.48

##What are the dimensions of the dataset?

dim(diamonds)

## [1] 53940 10

##So there are 53,940 rows and 10 feature columns.

##I’ll now get 1) a summary and 2) the structure of the data…

summary(diamonds)

## carat cut color clarity depth   
## Min. :0.2000 Fair : 1610 D: 6775 SI1 :13065 Min. :43.00   
## 1st Qu.:0.4000 Good : 4906 E: 9797 VS2 :12258 1st Qu.:61.00   
## Median :0.7000 Very Good:12082 F: 9542 SI2 : 9194 Median :61.80   
## Mean :0.7979 Premium :13791 G:11292 VS1 : 8171 Mean :61.75   
## 3rd Qu.:1.0400 Ideal :21551 H: 8304 VVS2 : 5066 3rd Qu.:62.50   
## Max. :5.0100 I: 5422 VVS1 : 3655 Max. :79.00   
## J: 2808 (Other): 2531   
## table price x y   
## Min. :43.00 Min. : 326 Min. : 0.000 Min. : 0.000   
## 1st Qu.:56.00 1st Qu.: 950 1st Qu.: 4.710 1st Qu.: 4.720   
## Median :57.00 Median : 2401 Median : 5.700 Median : 5.710   
## Mean :57.46 Mean : 3933 Mean : 5.731 Mean : 5.735   
## 3rd Qu.:59.00 3rd Qu.: 5324 3rd Qu.: 6.540 3rd Qu.: 6.540   
## Max. :95.00 Max. :18823 Max. :10.740 Max. :58.900   
##   
## z   
## Min. : 0.000   
## 1st Qu.: 2.910   
## Median : 3.530   
## Mean : 3.539   
## 3rd Qu.: 4.040   
## Max. :31.800   
##

##I see that there is an (Other) variable for Clarity. I want to look at that closer.

unique(diamonds$clarity)

## [1] SI2 SI1 VS1 VS2 VVS2 VVS1 I1 IF   
## Levels: I1 < SI2 < SI1 < VS2 < VS1 < VVS2 < VVS1 < IF

##So, everything appears good. The summary has just grouped the I1 and IF clarities in the count values in the summary table above.

##We also see that the price ranges from a minimium price of $326 to a max of $18,823

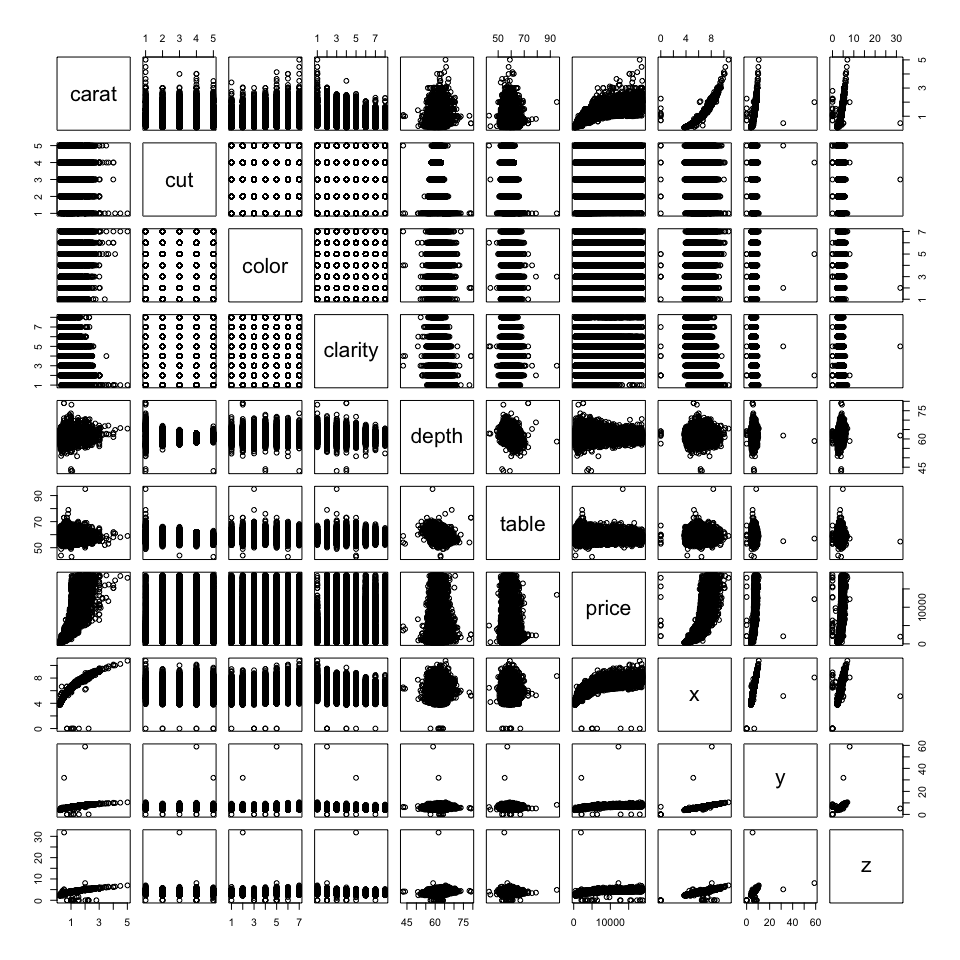
##I’ll go ahead and look at the structure of the dataset…

str(diamonds)

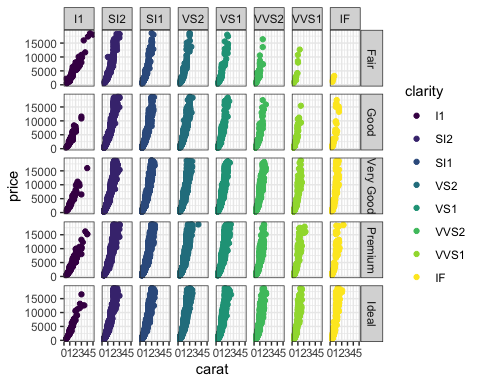
## tibble [53,940 × 10] (S3: tbl\_df/tbl/data.frame)  
## $ carat : num [1:53940] 0.23 0.21 0.23 0.29 0.31 0.24 0.24 0.26 0.22 0.23 ...  
## $ cut : Ord.factor w/ 5 levels "Fair"<"Good"<..: 5 4 2 4 2 3 3 3 1 3 ...  
## $ color : Ord.factor w/ 7 levels "D"<"E"<"F"<"G"<..: 2 2 2 6 7 7 6 5 2 5 ...  
## $ clarity: Ord.factor w/ 8 levels "I1"<"SI2"<"SI1"<..: 2 3 5 4 2 6 7 3 4 5 ...  
## $ depth : num [1:53940] 61.5 59.8 56.9 62.4 63.3 62.8 62.3 61.9 65.1 59.4 ...  
## $ table : num [1:53940] 55 61 65 58 58 57 57 55 61 61 ...  
## $ price : int [1:53940] 326 326 327 334 335 336 336 337 337 338 ...  
## $ x : num [1:53940] 3.95 3.89 4.05 4.2 4.34 3.94 3.95 4.07 3.87 4 ...  
## $ y : num [1:53940] 3.98 3.84 4.07 4.23 4.35 3.96 3.98 4.11 3.78 4.05 ...  
## $ z : num [1:53940] 2.43 2.31 2.31 2.63 2.75 2.48 2.47 2.53 2.49 2.39 ...

##I’ll first do a quick and dirty look at the data…

plot(diamonds)

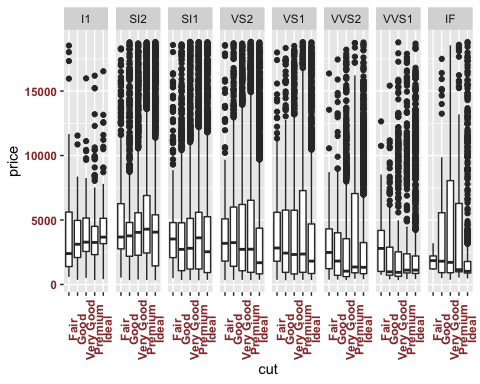
 ##I’ll now look at caret vs price using ggplot2

g <- ggplot(diamonds, aes(x=carat, y=price))  
g +   
 geom\_point(aes(color=clarity)) +  
 facet\_grid(cut ~ clarity)+  
 theme\_bw()

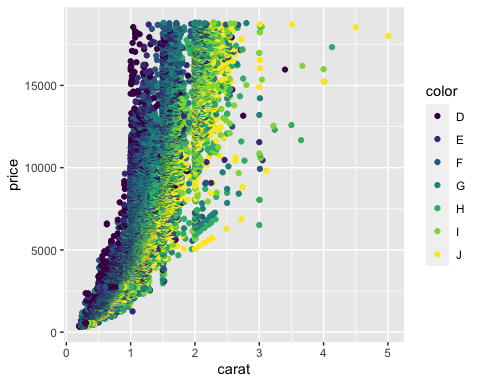


##I’ll use a boxplot to look at cut vs. price.

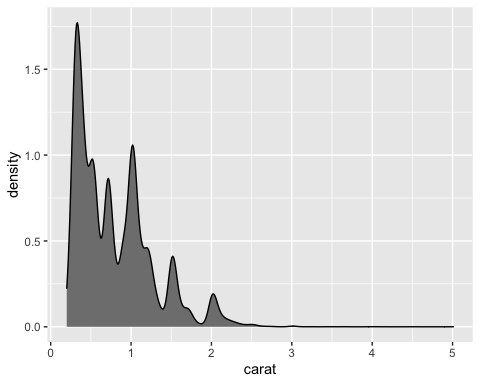
diamonds$cut = as.factor(diamonds$cut)  
g <- ggplot(diamonds, aes(x=cut, y=price))  
g +  
 geom\_boxplot()+  
 facet\_grid(~clarity)+  
 theme(axis.text.x = element\_text(angle = 90, face = "bold", color = "#993333",   
 size = 9))+  
 theme(axis.text.y = element\_text(face = "bold", color = "#993333"))

 ##We can also look at the carat vs. color vs. price

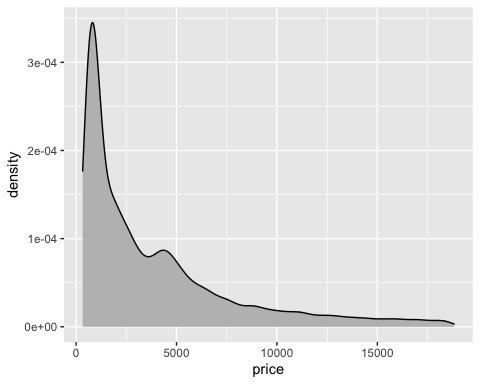
g <- ggplot(diamonds, aes(x=carat, y=price))  
g +  
geom\_point(aes(color = color))

 ##I’ll now look at the distribution of carat and price.

g <- ggplot(diamonds)  
g +  
 geom\_density(aes(x=carat), fill="gray50")

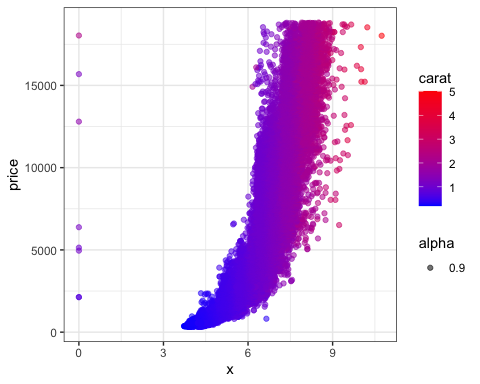


g <- ggplot(diamonds)  
g +  
 geom\_density(aes(x=price), fill="gray")

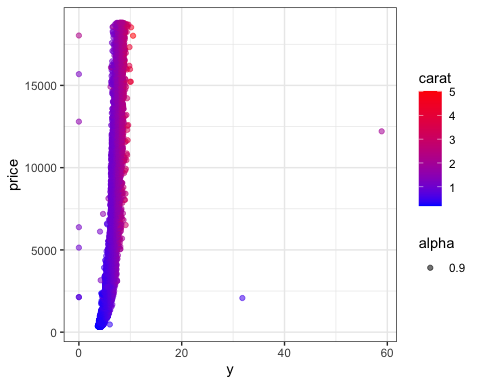
 ##So, thus far, we can now see that most diamonds are < 2 carats and < ~$2500 (although a second peak can be seen around $4000).

##I’ll now look at the distribution of the ‘x’, ‘y’, and ‘z’ features and price.

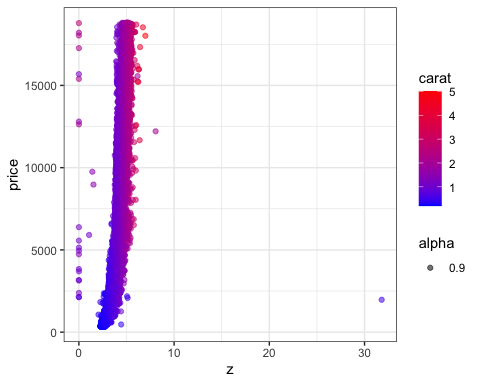
g <- ggplot(diamonds, aes(x=x, y=price))  
gg <- g + geom\_point(aes(color = carat, alpha=0.9))  
gg + scale\_color\_gradient(low="blue", high="red") + theme\_bw()



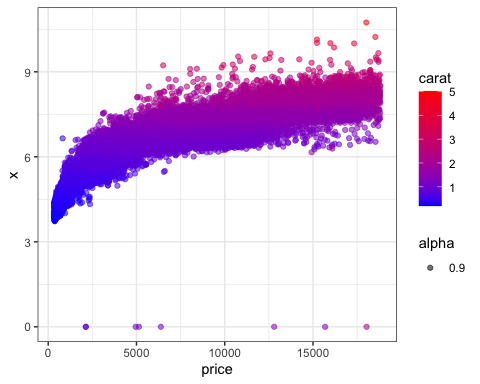
g <- ggplot(diamonds, aes(x=y, y=price))  
gg <- g + geom\_point(aes(color = carat, alpha=0.9))  
gg + scale\_color\_gradient(low="blue", high="red") + theme\_bw()



g <- ggplot(diamonds, aes(x=z, y=price))  
gg <- g + geom\_point(aes(color = carat, alpha=0.9))  
gg + scale\_color\_gradient(low="blue", high="red") + theme\_bw()

 ##So, generally, higher carat = higher x, y, and z, regardless of price…which we can see a little more clear by flipping the axes.

g <- ggplot(diamonds, aes(x=price, y=x))  
gg <- g + geom\_point(aes(color = carat, alpha=0.9))  
gg + scale\_color\_gradient(low="blue", high="red") + theme\_bw()



##I’ll now change categorical values to numeric in the cut, color, and clarity features.

print("cut values")

## [1] "cut values"

unique(diamonds$cut)

## [1] Ideal Premium Good Very Good Fair   
## Levels: Fair < Good < Very Good < Premium < Ideal

print("clarity values")

## [1] "clarity values"

unique(diamonds$clarity)

## [1] SI2 SI1 VS1 VS2 VVS2 VVS1 I1 IF   
## Levels: I1 < SI2 < SI1 < VS2 < VS1 < VVS2 < VVS1 < IF

print("color values")

## [1] "color values"

unique(diamonds$color)

## [1] E I J H F G D  
## Levels: D < E < F < G < H < I < J

##now I’ll map those categories to numerics

diamonds = data.matrix(data.frame(unclass(diamonds)))  
diamonds = data.frame(diamonds)  
head(diamonds)

## carat cut color clarity depth table price x y z  
## 1 0.23 5 2 2 61.5 55 326 3.95 3.98 2.43  
## 2 0.21 4 2 3 59.8 61 326 3.89 3.84 2.31  
## 3 0.23 2 2 5 56.9 65 327 4.05 4.07 2.31  
## 4 0.29 4 6 4 62.4 58 334 4.20 4.23 2.63  
## 5 0.31 2 7 2 63.3 58 335 4.34 4.35 2.75  
## 6 0.24 3 7 6 62.8 57 336 3.94 3.96 2.48

#M.L.

##I’ll first need to split the data for the machine learning

##SPLIT THE DATA (70/30 split)

set.seed(27)  
diamond.indices <- sample(1:nrow(diamonds), 0.7\*nrow(diamonds), replace=F)  
diamond.train <- diamonds[diamond.indices,]  
print("Train/Test 70/30 Split Dimensions")

## [1] "Train/Test 70/30 Split Dimensions"

print("train set")

## [1] "train set"

dim(diamond.train)

## [1] 37758 10

diamond.test <- diamonds[-diamond.indices,]  
print("test set")

## [1] "test set"

dim(diamond.test)

## [1] 16182 10

#DECISION TREE ##BUILD MODEL ##I’ll first use a decision tree model to predict the diamond prices.

colnames(diamonds)

## [1] "carat" "cut" "color" "clarity" "depth" "table" "price"   
## [8] "x" "y" "z"

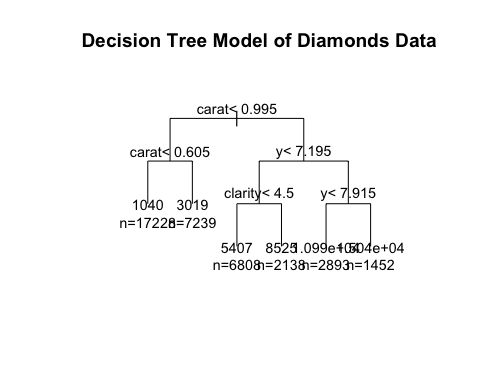
## fitting decision model on training set

diamond.tree.model <- rpart(price ~ ., data=diamond.train)  
summary(diamond.tree.model)

## Call:  
## rpart(formula = price ~ ., data = diamond.train)  
## n= 37758   
##   
## CP nsplit rel error xerror xstd  
## 1 0.61073090 0 1.0000000 1.0000473 0.010477443  
## 2 0.18531222 1 0.3892691 0.3906040 0.004601755  
## 3 0.03298210 2 0.2039569 0.2094537 0.002488080  
## 4 0.02624778 3 0.1709748 0.1731940 0.002450457  
## 5 0.02613996 4 0.1447270 0.1671793 0.002410000  
## 6 0.01000000 5 0.1185870 0.1225034 0.001906165  
##   
## Variable importance  
## carat y x z clarity color   
## 25 24 24 23 2 1   
##   
## Node number 1: 37758 observations, complexity param=0.6107309  
## mean=3931.256, MSE=1.602817e+07   
## left son=2 (24467 obs) right son=3 (13291 obs)  
## Primary splits:  
## carat < 0.995 to the left, improve=0.61073090, (0 missing)  
## y < 6.345 to the left, improve=0.61056270, (0 missing)  
## x < 6.335 to the left, improve=0.60650440, (0 missing)  
## z < 3.915 to the left, improve=0.60145420, (0 missing)  
## color < 4.5 to the left, improve=0.02200518, (0 missing)  
## Surrogate splits:  
## x < 6.275 to the left, agree=0.983, adj=0.952, (0 split)  
## y < 6.265 to the left, agree=0.981, adj=0.945, (0 split)  
## z < 3.895 to the left, agree=0.978, adj=0.937, (0 split)  
## clarity < 2.5 to the right, agree=0.679, adj=0.089, (0 split)  
## color < 5.5 to the left, agree=0.660, adj=0.035, (0 split)  
##   
## Node number 2: 24467 observations, complexity param=0.0329821  
## mean=1625.277, MSE=1234231   
## left son=4 (17228 obs) right son=5 (7239 obs)  
## Primary splits:  
## carat < 0.605 to the left, improve=0.66098860, (0 missing)  
## y < 5.535 to the left, improve=0.66065990, (0 missing)  
## x < 5.485 to the left, improve=0.65876000, (0 missing)  
## z < 3.375 to the left, improve=0.65761570, (0 missing)  
## clarity < 3.5 to the right, improve=0.01255531, (0 missing)  
## Surrogate splits:  
## x < 5.455 to the left, agree=0.992, adj=0.973, (0 split)  
## y < 5.465 to the left, agree=0.990, adj=0.967, (0 split)  
## z < 3.365 to the left, agree=0.989, adj=0.963, (0 split)  
## clarity < 2.5 to the right, agree=0.722, adj=0.061, (0 split)  
## cut < 1.5 to the right, agree=0.713, adj=0.028, (0 split)  
##   
## Node number 3: 13291 observations, complexity param=0.1853122  
## mean=8176.263, MSE=1.545289e+07   
## left son=6 (8946 obs) right son=7 (4345 obs)  
## Primary splits:  
## y < 7.195 to the left, improve=0.54604620, (0 missing)  
## x < 7.195 to the left, improve=0.53867840, (0 missing)  
## carat < 1.495 to the left, improve=0.53777360, (0 missing)  
## z < 4.425 to the left, improve=0.52596500, (0 missing)  
## clarity < 3.5 to the left, improve=0.05469725, (0 missing)  
## Surrogate splits:  
## x < 7.185 to the left, agree=0.985, adj=0.954, (0 split)  
## carat < 1.445 to the left, agree=0.980, adj=0.939, (0 split)  
## z < 4.435 to the left, agree=0.964, adj=0.889, (0 split)  
## color < 5.5 to the left, agree=0.676, adj=0.008, (0 split)  
## table < 67.5 to the left, agree=0.673, adj=0.001, (0 split)  
##   
## Node number 4: 17228 observations  
## mean=1039.79, MSE=254117.9   
##   
## Node number 5: 7239 observations  
## mean=3018.669, MSE=809435.1   
##   
## Node number 6: 8946 observations, complexity param=0.02613996  
## mean=6151.845, MSE=4746426   
## left son=12 (6808 obs) right son=13 (2138 obs)  
## Primary splits:  
## clarity < 4.5 to the left, improve=0.3725651, (0 missing)  
## y < 6.775 to the left, improve=0.1272920, (0 missing)  
## x < 6.775 to the left, improve=0.1119381, (0 missing)  
## carat < 1.165 to the left, improve=0.1110267, (0 missing)  
## color < 4.5 to the right, improve=0.1101598, (0 missing)  
## Surrogate splits:  
## y < 4.175 to the right, agree=0.761, adj=0.001, (0 split)  
##   
## Node number 7: 4345 observations, complexity param=0.02624778  
## mean=12344.37, MSE=1.16855e+07   
## left son=14 (2893 obs) right son=15 (1452 obs)  
## Primary splits:  
## y < 7.915 to the left, improve=0.31285860, (0 missing)  
## x < 7.895 to the left, improve=0.30484200, (0 missing)  
## carat < 1.965 to the left, improve=0.29995570, (0 missing)  
## z < 4.805 to the left, improve=0.28459500, (0 missing)  
## clarity < 1.5 to the left, improve=0.07787712, (0 missing)  
## Surrogate splits:  
## x < 7.945 to the left, agree=0.979, adj=0.938, (0 split)  
## carat < 1.92 to the left, agree=0.966, adj=0.899, (0 split)  
## z < 4.845 to the left, agree=0.942, adj=0.827, (0 split)  
## clarity < 2.5 to the right, agree=0.681, adj=0.045, (0 split)  
## depth < 57.05 to the right, agree=0.667, adj=0.005, (0 split)  
##   
## Node number 12: 6808 observations  
## mean=5406.635, MSE=2097828   
##   
## Node number 13: 2138 observations  
## mean=8524.805, MSE=5781025   
##   
## Node number 14: 2893 observations  
## mean=10989.79, MSE=8745255   
##   
## Node number 15: 1452 observations  
## mean=15043.28, MSE=6603691

## VISUALIZE THE TRAINED MODEL

## plot the tree structure  
plot(diamond.tree.model, margin=c(.25), uniform=TRUE)  
title(main = "Decision Tree Model of Diamonds Data")  
text(diamond.tree.model, use.n = TRUE, cex=.9)

 ## make prediction using decision model

tree.predictions <- predict(diamond.tree.model, diamond.test)  
head(tree.predictions)

## 14 17 26 30 34 36   
## 1039.79 1039.79 1039.79 1039.79 1039.79 1039.79

## Comparison table

diamond.comparison <- diamond.test  
diamond.comparison$Predictions <- tree.predictions  
diamond.comparison[ , c("price", "Predictions")]

## price Predictions  
## 14 344 1039.790  
## 17 348 1039.790  
## 26 354 1039.790  
## 30 357 1039.790  
## 34 402 1039.790  
## 36 402 1039.790  
## 42 403 1039.790  
## 43 403 1039.790  
## 44 403 1039.790  
## 50 404 1039.790  
## 54 404 1039.790  
## 56 405 1039.790  
## 61 552 1039.790  
## 62 552 1039.790  
## 64 552 1039.790  
## 65 552 1039.790  
## 73 554 1039.790  
## 74 554 1039.790  
## 77 554 1039.790  
## 82 554 1039.790  
## 84 554 1039.790  
## 92 2757 3018.669  
## 93 2757 3018.669  
## 97 2759 3018.669  
## 101 2760 3018.669  
## 108 2761 3018.669  
## 113 2761 3018.669  
## 114 2762 3018.669  
## 120 2762 3018.669  
## 123 2762 3018.669  
## 127 2763 3018.669  
## 130 2763 3018.669  
## 131 2763 3018.669  
## 133 2764 3018.669  
## 136 2765 3018.669  
## 138 2765 3018.669  
## 139 2765 3018.669  
## 141 2766 3018.669  
## 150 2768 3018.669  
## 153 2770 3018.669  
## 157 2770 3018.669  
## 158 2770 3018.669  
## 160 2770 3018.669  
## 164 2771 3018.669  
## 165 2771 3018.669  
## 170 2772 3018.669  
## 173 2774 5406.635  
## 176 2774 3018.669  
## 177 2775 3018.669  
## 180 2776 3018.669  
## 181 2776 1039.790  
## 185 2776 3018.669  
## 189 2777 3018.669  
## 192 2777 3018.669  
## 197 2777 3018.669  
## 198 2777 3018.669  
## 199 2777 3018.669  
## 205 2777 3018.669  
## 206 2777 3018.669  
## 210 2779 3018.669  
## 211 2780 3018.669  
## 217 2781 3018.669  
## 230 2783 1039.790  
## 231 2784 3018.669  
## 232 2784 3018.669  
## 235 2787 3018.669  
## 240 2788 3018.669  
## 241 2788 3018.669  
## 246 2789 3018.669  
## 253 2789 3018.669  
## 258 2790 3018.669  
## 264 2792 3018.669  
## 266 2792 3018.669  
## 270 2792 3018.669  
## 272 2793 3018.669  
## 275 2793 3018.669  
## 277 2795 3018.669  
## 281 2795 3018.669  
## 286 2796 3018.669  
## 288 2797 3018.669  
## 289 2797 3018.669  
## 294 2797 3018.669  
## 306 2800 3018.669  
## 307 2800 3018.669  
## 308 2800 3018.669  
## 310 2800 3018.669  
## 312 2800 3018.669  
## 313 2800 3018.669  
## 314 2800 3018.669  
## 316 2801 3018.669  
## 318 2801 3018.669  
## 324 2801 5406.635  
## 326 2802 3018.669  
## 327 2802 1039.790  
## 330 2803 3018.669  
## 331 2803 3018.669  
## 333 2803 3018.669  
## 339 2803 3018.669  
## 340 2803 3018.669  
## 343 2804 3018.669  
## 345 2804 3018.669  
## 346 2804 3018.669  
## 349 2804 3018.669  
## 351 2804 3018.669  
## 353 2804 3018.669  
## 354 2805 3018.669  
## 355 2805 3018.669  
## 358 2805 3018.669  
## 360 2805 3018.669  
## 363 2806 3018.669  
## 367 2807 3018.669  
## 369 2808 3018.669  
## 375 2809 3018.669  
## 377 2809 5406.635  
## 386 2811 3018.669  
## 387 2812 3018.669  
## 388 2812 3018.669  
## 391 554 1039.790  
## 393 554 1039.790  
## 400 554 1039.790  
## 401 554 1039.790  
## 402 554 1039.790  
## 404 554 1039.790  
## 405 554 1039.790  
## 407 555 1039.790  
## 408 555 1039.790  
## 410 555 1039.790  
## 411 555 1039.790  
## 412 555 1039.790  
## 414 555 1039.790  
## 415 555 1039.790  
## 416 555 1039.790  
## 417 556 1039.790  
## 427 2813 3018.669  
## 436 2815 3018.669  
## 437 2815 3018.669  
## 441 2815 3018.669  
## 442 2815 3018.669  
## 444 2815 3018.669  
## 450 2816 3018.669  
## 453 2817 3018.669  
## 454 2817 3018.669  
## 456 2817 3018.669  
## 457 2817 3018.669  
## 458 2817 3018.669  
## 470 2818 3018.669  
## 473 2818 5406.635  
## 477 2819 3018.669  
## 478 2820 3018.669  
## 480 2821 3018.669  
## 482 2821 3018.669  
## 484 2821 3018.669  
## 486 2821 3018.669  
## 493 2822 1039.790  
## 498 2822 3018.669  
## 499 2822 3018.669  
## 501 2822 3018.669  
## 502 2822 3018.669  
## 506 2822 3018.669  
## 509 2822 3018.669  
## 510 2822 3018.669  
## 516 2823 3018.669  
## 521 2824 3018.669  
## 524 2825 3018.669  
## 526 2825 5406.635  
## 529 2826 3018.669  
## 531 2826 3018.669  
## 532 2826 3018.669  
## 533 2826 3018.669  
## 536 2826 3018.669  
## 538 2827 3018.669  
## 544 2829 3018.669  
## 548 2829 3018.669  
## 552 2830 3018.669  
## 558 2831 3018.669  
## 560 2831 3018.669  
## 563 2832 3018.669  
## 565 2832 3018.669  
## 570 2833 1039.790  
## 572 2833 3018.669  
## 576 2834 3018.669  
## 577 2834 3018.669  
## 578 2834 1039.790  
## 579 2834 1039.790  
## 583 2834 3018.669  
## 584 2835 3018.669  
## 586 2835 3018.669  
## 588 2835 3018.669  
## 591 2836 3018.669  
## 603 2838 3018.669  
## 608 2839 3018.669  
## 611 2839 3018.669  
## 614 2839 3018.669  
## 622 2840 3018.669  
## 627 2840 3018.669  
## 628 2841 3018.669  
## 630 2841 3018.669  
## 636 2841 3018.669  
## 640 2842 3018.669  
## 642 2843 3018.669  
## 644 2843 3018.669  
## 645 2843 3018.669  
## 650 2843 3018.669  
## 652 2844 3018.669  
## 658 2845 3018.669  
## 660 2845 5406.635  
## 661 2846 3018.669  
## 662 2846 3018.669  
## 674 2847 3018.669  
## 677 2848 3018.669  
## 680 2850 3018.669  
## 683 2850 5406.635  
## 685 2851 3018.669  
## 687 2851 3018.669  
## 690 2852 3018.669  
## 691 2852 3018.669  
## 701 2854 3018.669  
## 704 2854 3018.669  
## 710 2855 3018.669  
## 712 2855 3018.669  
## 713 2855 3018.669  
## 727 556 1039.790  
## 731 557 1039.790  
## 734 557 1039.790  
## 737 557 1039.790  
## 741 557 1039.790  
## 745 557 1039.790  
## 747 557 1039.790  
## 748 557 1039.790  
## 754 2857 3018.669  
## 757 2857 3018.669  
## 759 2858 3018.669  
## 761 2858 3018.669  
## 770 2858 3018.669  
## 771 2858 3018.669  
## 775 2859 3018.669  
## 780 2860 3018.669  
## 782 2860 1039.790  
## 788 2861 3018.669  
## 789 2861 3018.669  
## 794 2862 3018.669  
## 800 2862 3018.669  
## 801 2862 5406.635  
## 803 2862 3018.669  
## 806 2863 3018.669  
## 807 2863 3018.669  
## 815 2863 3018.669  
## 816 2863 3018.669  
## 819 2863 3018.669  
## 822 2865 3018.669  
## 830 2867 3018.669  
## 833 2867 3018.669  
## 837 2867 3018.669  
## 838 2867 3018.669  
## 841 2868 3018.669  
## 843 2868 3018.669  
## 845 2869 5406.635  
## 846 2869 3018.669  
## 847 2869 3018.669  
## 849 2869 3018.669  
## 858 2870 5406.635  
## 859 2871 3018.669  
## 862 2871 3018.669  
## 865 2872 3018.669  
## 867 2872 3018.669  
## 868 2872 3018.669  
## 870 2872 3018.669  
## 872 2872 3018.669  
## 873 2872 3018.669  
## 876 2873 3018.669  
## 879 2873 5406.635  
## 883 2873 3018.669  
## 889 2874 3018.669  
## 895 2874 3018.669  
## 897 2875 3018.669  
## 899 2875 5406.635  
## 903 2877 3018.669  
## 904 2877 3018.669  
## 907 2877 3018.669  
## 910 2878 3018.669  
## 911 2878 3018.669  
## 913 2879 3018.669  
## 914 2879 3018.669  
## 916 2879 3018.669  
## 921 2879 3018.669  
## 924 2881 3018.669  
## 933 2883 3018.669  
## 935 2884 5406.635  
## 936 2885 3018.669  
## 938 2885 3018.669  
## 941 2886 3018.669  
## 951 2889 1039.790  
## 952 2889 1039.790  
## 964 2891 3018.669  
## 965 2891 3018.669  
## 967 2892 3018.669  
## 971 2893 3018.669  
## 975 2893 3018.669  
## 977 2893 3018.669  
## 978 2894 3018.669  
## 986 2896 3018.669  
## 991 2896 3018.669  
## 995 2897 3018.669  
## 998 2897 3018.669  
## 1001 2898 3018.669  
## 1004 2898 3018.669  
## 1005 2898 3018.669  
## 1012 2900 3018.669  
## 1026 2903 3018.669  
## 1027 2904 3018.669  
## 1032 2905 3018.669  
## 1033 2905 3018.669  
## 1035 2905 3018.669  
## 1036 2905 1039.790  
## 1040 2906 3018.669  
## 1041 2906 3018.669  
## 1042 2906 3018.669  
## 1050 2907 3018.669  
## 1055 558 1039.790  
## 1056 558 1039.790  
## 1063 558 1039.790  
## 1065 558 1039.790  
## 1066 558 1039.790  
## 1071 558 1039.790  
## 1072 558 1039.790  
## 1080 558 1039.790  
## 1083 2909 3018.669  
## 1085 2909 3018.669  
## 1096 2912 3018.669  
## 1098 2912 5406.635  
## 1101 2913 3018.669  
## 1103 2913 3018.669  
## 1104 2913 3018.669  
## 1109 2913 3018.669  
## 1113 2915 3018.669  
## 1120 2917 3018.669  
## 1121 2918 3018.669  
## 1123 2918 3018.669  
## 1124 2918 3018.669  
## 1126 2919 3018.669  
## 1128 2919 3018.669  
## 1132 2920 3018.669  
## 1135 2920 3018.669  
## 1136 2921 3018.669  
## 1137 2921 3018.669  
## 1141 2921 3018.669  
## 1142 2922 3018.669  
## 1145 2922 1039.790  
## 1146 2922 3018.669  
## 1149 2923 3018.669  
## 1153 2923 3018.669  
## 1155 2923 3018.669  
## 1156 2923 3018.669  
## 1159 2925 3018.669  
## 1163 2925 5406.635  
## 1165 2926 3018.669  
## 1170 2927 3018.669  
## 1172 2928 3018.669  
## 1173 2929 3018.669  
## 1174 2929 3018.669  
## 1185 2930 3018.669  
## 1187 2931 3018.669  
## 1190 2932 3018.669  
## 1192 2933 3018.669  
## 1194 2933 3018.669  
## 1197 2934 3018.669  
## 1200 2935 5406.635  
## 1212 2938 3018.669  
## 1213 2939 3018.669  
## 1214 2939 3018.669  
## 1224 2940 3018.669  
## 1226 2940 3018.669  
## 1228 2940 3018.669  
## 1233 2941 3018.669  
## 1236 2942 5406.635  
## 1239 2942 5406.635  
## 1244 2945 1039.790  
## 1245 2945 3018.669  
## 1246 2945 3018.669  
## 1248 2946 3018.669  
## 1250 2946 3018.669  
## 1251 2946 3018.669  
## 1256 2947 3018.669  
## 1259 2947 3018.669  
## 1262 2947 3018.669  
## 1267 2948 3018.669  
## 1275 2949 3018.669  
## 1277 2950 3018.669  
## 1279 2950 3018.669  
## 1281 2951 3018.669  
## 1289 2952 3018.669  
## 1291 2952 3018.669  
## 1292 2952 3018.669  
## 1297 2953 3018.669  
## 1299 2954 3018.669  
## 1305 2954 3018.669  
## 1307 2956 3018.669  
## 1310 2956 3018.669  
## 1312 2956 3018.669  
## 1313 2956 3018.669  
## 1319 2958 3018.669  
## 1320 2958 3018.669  
## 1322 2959 3018.669  
## 1323 2959 3018.669  
## 1325 2959 3018.669  
## 1330 2960 3018.669  
## 1331 2960 3018.669  
## 1332 2960 3018.669  
## 1333 2960 3018.669  
## 1335 2961 3018.669  
## 1336 2961 3018.669  
## 1344 2961 3018.669  
## 1347 2962 3018.669  
## 1348 2962 3018.669  
## 1351 2963 3018.669  
## 1353 2964 3018.669  
## 1357 2964 3018.669  
## 1361 2964 3018.669  
## 1365 2964 3018.669  
## 1367 2965 3018.669  
## 1370 2965 3018.669  
## 1371 2965 3018.669  
## 1372 2966 3018.669  
## 1375 2966 3018.669  
## 1377 2967 3018.669  
## 1379 2967 3018.669  
## 1385 559 1039.790  
## 1389 559 1039.790  
## 1396 559 1039.790  
## 1398 559 1039.790  
## 1402 560 1039.790  
## 1403 560 1039.790  
## 1406 560 1039.790  
## 1411 2968 3018.669  
## 1412 2968 3018.669  
## 1418 2970 1039.790  
## 1419 2970 3018.669  
## 1422 2970 3018.669  
## 1424 2971 3018.669  
## 1433 2973 3018.669  
## 1434 2973 3018.669  
## 1436 2974 3018.669  
## 1442 2975 3018.669  
## 1452 2977 3018.669  
## 1467 2981 3018.669  
## 1468 2982 3018.669  
## 1469 2982 3018.669  
## 1474 2984 3018.669  
## 1475 2984 3018.669  
## 1476 2984 5406.635  
## 1479 2985 3018.669  
## 1481 2986 3018.669  
## 1482 2986 3018.669  
## 1492 2990 3018.669  
## 1493 2990 3018.669  
## 1501 2993 3018.669  
## 1504 2993 3018.669  
## 1508 2994 3018.669  
## 1509 2994 3018.669  
## 1510 2994 3018.669  
## 1513 2994 3018.669  
## 1514 2995 3018.669  
## 1515 2995 3018.669  
## 1517 2996 3018.669  
## 1519 2997 3018.669  
## 1525 2998 3018.669  
## 1530 2999 3018.669  
## 1532 2999 3018.669  
## 1540 3001 3018.669  
## 1541 3001 3018.669  
## 1545 3002 3018.669  
## 1547 3002 3018.669  
## 1548 3002 3018.669  
## 1552 3002 3018.669  
## 1565 3005 1039.790  
## 1567 3005 3018.669  
## 1568 3005 3018.669  
## 1575 3007 3018.669  
## 1577 3007 3018.669  
## 1584 3008 3018.669  
## 1585 3008 3018.669  
## 1590 3009 3018.669  
## 1591 3009 3018.669  
## 1593 3010 3018.669  
## 1595 3011 3018.669  
## 1597 3011 5406.635  
## 1602 3011 3018.669  
## 1603 3011 3018.669  
## 1604 3011 3018.669  
## 1605 3011 3018.669  
## 1607 3011 3018.669  
## 1608 3011 3018.669  
## 1612 3012 3018.669  
## 1614 3012 3018.669  
## 1618 3013 3018.669  
## 1629 3015 3018.669  
## 1633 3016 3018.669  
## 1639 3017 3018.669  
## 1640 3017 5406.635  
## 1641 3017 3018.669  
## 1643 3017 5406.635  
## 1646 3018 3018.669  
## 1650 3018 5406.635  
## 1653 3019 3018.669  
## 1658 3023 3018.669  
## 1662 3024 3018.669  
## 1664 3024 3018.669  
## 1667 3024 3018.669  
## 1673 3026 1039.790  
## 1676 3027 5406.635  
## 1677 3027 5406.635  
## 1679 3027 3018.669  
## 1680 3028 3018.669  
## 1681 3030 3018.669  
## 1689 3033 3018.669  
## 1692 3033 3018.669  
## 1696 3033 3018.669  
## 1698 3034 3018.669  
## 1699 3034 3018.669  
## 1700 3035 3018.669  
## 1706 3036 3018.669  
## 1709 3036 3018.669  
## 1717 561 1039.790  
## 1724 561 1039.790  
## 1725 561 1039.790  
## 1726 561 1039.790  
## 1728 561 1039.790  
## 1729 561 1039.790  
## 1730 561 1039.790  
## 1732 561 1039.790  
## 1733 561 1039.790  
## 1742 3038 3018.669  
## 1743 3038 3018.669  
## 1751 3041 3018.669  
## 1756 3043 3018.669  
## 1761 3045 3018.669  
## 1774 3048 3018.669  
## 1776 3048 3018.669  
## 1778 3048 3018.669  
## 1780 3048 3018.669  
## 1782 3049 3018.669  
## 1783 3049 3018.669  
## 1784 3049 3018.669  
## 1785 3050 3018.669  
## 1791 3051 5406.635  
## 1796 3052 5406.635  
## 1800 3053 3018.669  
## 1806 3053 3018.669  
## 1807 3053 3018.669  
## 1813 3055 3018.669  
## 1816 3056 3018.669  
## 1818 3057 3018.669  
## 1820 3057 1039.790  
## 1822 3057 3018.669  
## 1824 3058 3018.669  
## 1831 3060 3018.669  
## 1833 3061 3018.669  
## 1834 3061 3018.669  
## 1835 3061 3018.669  
## 1839 3062 3018.669  
## 1840 3062 3018.669  
## 1843 3062 3018.669  
## 1845 3063 3018.669  
## 1856 3066 3018.669  
## 1860 3066 3018.669  
## 1861 3066 3018.669  
## 1866 3068 3018.669  
## 1868 3070 3018.669  
## 1871 3071 3018.669  
## 1872 3071 3018.669  
## 1875 3073 3018.669  
## 1877 3073 3018.669  
## 1883 3074 3018.669  
## 1885 3074 3018.669  
## 1888 3075 3018.669  
## 1890 3075 3018.669  
## 1892 3075 3018.669  
## 1893 3075 3018.669  
## 1895 3077 3018.669  
## 1896 3077 3018.669  
## 1898 3077 3018.669  
## 1899 3078 3018.669  
## 1904 3079 3018.669  
## 1906 3080 5406.635  
## 1907 3080 8524.805  
## 1909 3080 5406.635  
## 1911 3080 3018.669  
## 1914 3081 3018.669  
## 1916 3081 3018.669  
## 1917 3082 3018.669  
## 1919 3082 1039.790  
## 1926 3082 3018.669  
## 1930 3083 5406.635  
## 1931 3084 3018.669  
## 1932 3084 3018.669  
## 1935 3084 3018.669  
## 1937 3084 3018.669  
## 1938 3084 3018.669  
## 1941 3084 3018.669  
## 1945 3084 3018.669  
## 1953 3087 3018.669  
## 1959 3088 5406.635  
## 1961 3089 3018.669  
## 1967 3089 3018.669  
## 1969 3090 3018.669  
## 1976 3091 3018.669  
## 1978 3092 3018.669  
## 1982 3093 3018.669  
## 1986 3095 3018.669  
## 1989 3095 3018.669  
## 1990 3096 3018.669  
## 1993 3096 3018.669  
## 2004 3101 3018.669  
## 2007 3102 3018.669  
## 2012 3103 3018.669  
## 2014 3104 3018.669  
## 2015 3104 3018.669  
## 2017 3104 3018.669  
## 2018 3104 3018.669  
## 2019 3105 3018.669  
## 2023 3105 3018.669  
## 2028 3105 3018.669  
## 2030 3105 3018.669  
## 2034 3105 3018.669  
## 2035 3105 3018.669  
## 2036 3107 3018.669  
## 2037 3107 3018.669  
## 2040 3107 3018.669  
## 2041 561 1039.790  
## 2044 561 1039.790  
## 2045 561 1039.790  
## 2048 561 1039.790  
## 2050 561 1039.790  
## 2051 561 1039.790  
## 2054 561 1039.790  
## 2055 561 1039.790  
## 2057 561 1039.790  
## 2061 561 1039.790  
## 2064 561 1039.790  
## 2069 561 1039.790  
## 2075 3107 3018.669  
## 2078 3108 3018.669  
## 2081 3109 3018.669  
## 2082 3110 5406.635  
## 2083 3111 3018.669  
## 2086 3112 3018.669  
## 2088 3112 3018.669  
## 2090 3112 3018.669  
## 2092 3113 3018.669  
## 2096 3114 3018.669  
## 2098 3114 3018.669  
## 2102 3115 3018.669  
## 2103 3115 3018.669  
## 2104 3115 3018.669  
## 2107 3116 3018.669  
## 2108 3116 3018.669  
## 2114 3118 3018.669  
## 2123 3121 3018.669  
## 2127 3121 3018.669  
## 2129 3122 3018.669  
## 2136 3123 3018.669  
## 2140 3124 3018.669  
## 2142 3125 3018.669  
## 2143 3125 3018.669  
## 2144 3125 3018.669  
## 2145 3125 1039.790  
## 2146 3125 3018.669  
## 2147 3126 1039.790  
## 2148 3126 3018.669  
## 2151 3127 3018.669  
## 2152 3127 3018.669  
## 2153 3127 3018.669  
## 2159 3129 3018.669  
## 2162 3130 3018.669  
## 2165 3131 3018.669  
## 2173 3135 3018.669  
## 2180 3136 3018.669  
## 2181 3136 5406.635  
## 2185 3136 5406.635  
## 2191 3137 5406.635  
## 2196 3139 3018.669  
## 2197 3139 3018.669  
## 2200 3139 1039.790  
## 2203 3140 3018.669  
## 2209 3142 3018.669  
## 2211 3142 5406.635  
## 2213 3142 5406.635  
## 2214 3143 3018.669  
## 2215 3143 3018.669  
## 2220 3145 3018.669  
## 2239 3146 3018.669  
## 2242 3146 5406.635  
## 2243 3146 5406.635  
## 2249 3149 5406.635  
## 2250 3149 5406.635  
## 2251 3149 5406.635  
## 2254 3150 3018.669  
## 2258 3152 3018.669  
## 2259 3153 3018.669  
## 2269 3154 3018.669  
## 2274 3154 3018.669  
## 2282 3160 3018.669  
## 2283 3160 3018.669  
## 2287 3160 3018.669  
## 2289 3160 3018.669  
## 2291 3160 3018.669  
## 2295 3161 3018.669  
## 2299 3162 3018.669  
## 2300 3162 3018.669  
## 2301 3162 3018.669  
## 2304 3163 3018.669  
## 2306 3163 3018.669  
## 2310 3165 3018.669  
## 2313 3166 3018.669  
## 2314 3166 3018.669  
## 2318 3167 3018.669  
## 2322 3167 3018.669  
## 2325 3168 5406.635  
## 2327 3169 3018.669  
## 2328 3169 3018.669  
## 2331 3170 3018.669  
## 2332 3170 3018.669  
## 2335 3170 3018.669  
## 2337 3170 5406.635  
## 2340 3171 3018.669  
## 2342 3171 3018.669  
## 2343 3171 3018.669  
## 2344 3171 3018.669  
## 2345 3171 3018.669  
## 2348 3172 5406.635  
## 2350 3172 3018.669  
## 2355 3173 5406.635  
## 2356 3173 3018.669  
## 2357 3173 5406.635  
## 2359 3175 3018.669  
## 2371 561 1039.790  
## 2374 561 1039.790  
## 2375 561 1039.790  
## 2378 561 1039.790  
## 2388 561 1039.790  
## 2394 561 1039.790  
## 2399 562 1039.790  
## 2404 3177 3018.669  
## 2405 3178 3018.669  
## 2406 3178 3018.669  
## 2407 3179 3018.669  
## 2410 3179 3018.669  
## 2415 3180 3018.669  
## 2417 3180 3018.669  
## 2424 3181 3018.669  
## 2427 3181 3018.669  
## 2430 3183 3018.669  
## 2434 3183 3018.669  
## 2435 3183 3018.669  
## 2436 3183 3018.669  
## 2439 3185 3018.669  
## 2440 3185 3018.669  
## 2441 3185 3018.669  
## 2442 3185 3018.669  
## 2444 3187 3018.669  
## 2449 3188 3018.669  
## 2451 3189 3018.669  
## 2453 3189 3018.669  
## 2454 3189 3018.669  
## 2456 3189 3018.669  
## 2465 3191 3018.669  
## 2468 3192 3018.669  
## 2469 3192 3018.669  
## 2471 3192 3018.669  
## 2474 3192 3018.669  
## 2478 3193 3018.669  
## 2482 3193 3018.669  
## 2484 3194 1039.790  
## 2489 3195 3018.669  
## 2493 3196 3018.669  
## 2495 3197 3018.669  
## 2496 3197 1039.790  
## 2503 3198 3018.669  
## 2505 3199 5406.635  
## 2506 3199 3018.669  
## 2508 3199 5406.635  
## 2516 3201 3018.669  
## 2520 3201 3018.669  
## 2526 3204 5406.635  
## 2528 3205 3018.669  
## 2530 3205 3018.669  
## 2533 3205 3018.669  
## 2535 3205 3018.669  
## 2536 3205 3018.669  
## 2541 3206 3018.669  
## 2549 3207 3018.669  
## 2551 3208 3018.669  
## 2552 3208 3018.669  
## 2556 3209 3018.669  
## 2558 3209 3018.669  
## 2562 3210 3018.669  
## 2564 3210 3018.669  
## 2569 3211 3018.669  
## 2570 3211 3018.669  
## 2571 3211 3018.669  
## 2574 3212 3018.669  
## 2576 3212 3018.669  
## 2582 3214 3018.669  
## 2584 3215 3018.669  
## 2587 3216 5406.635  
## 2590 3217 3018.669  
## 2594 3217 3018.669  
## 2595 3217 3018.669  
## 2596 3218 3018.669  
## 2603 3219 3018.669  
## 2604 3219 3018.669  
## 2609 3220 3018.669  
## 2615 3223 3018.669  
## 2617 3224 5406.635  
## 2618 3225 3018.669  
## 2620 3226 3018.669  
## 2621 3226 3018.669  
## 2629 3228 3018.669  
## 2638 3229 3018.669  
## 2641 3230 3018.669  
## 2642 3230 5406.635  
## 2644 3231 3018.669  
## 2645 3231 3018.669  
## 2646 3231 3018.669  
## 2649 3234 1039.790  
## 2652 3234 5406.635  
## 2654 3234 3018.669  
## 2659 3235 3018.669  
## 2661 3235 3018.669  
## 2665 3236 3018.669  
## 2667 3237 3018.669  
## 2674 3238 3018.669  
## 2682 3242 3018.669  
## 2683 3242 3018.669  
## 2687 3243 3018.669  
## 2688 3245 3018.669  
## 2694 3246 3018.669  
## 2714 564 1039.790  
## 2719 564 1039.790  
## 2720 564 1039.790  
## 2722 564 1039.790  
## 2723 564 1039.790  
## 2724 564 1039.790  
## 2725 564 1039.790  
## 2734 3247 3018.669  
## 2736 3247 3018.669  
## 2742 3248 3018.669  
## 2744 3248 3018.669  
## 2745 3248 3018.669  
## 2746 3248 5406.635  
## 2747 3249 3018.669  
## 2752 3250 3018.669  
## 2757 3250 3018.669  
## 2758 3250 3018.669  
## 2766 3251 3018.669  
## 2768 3251 3018.669  
## 2772 3253 3018.669  
## 2774 3253 3018.669  
## 2775 3253 3018.669  
## 2778 3254 3018.669  
## 2779 3254 3018.669  
## 2780 3254 3018.669  
## 2781 3254 3018.669  
## 2784 3255 3018.669  
## 2791 3258 3018.669  
## 2792 3258 3018.669  
## 2796 3260 3018.669  
## 2797 3260 3018.669  
## 2799 3261 3018.669  
## 2804 3262 3018.669  
## 2806 3263 3018.669  
## 2814 3265 5406.635  
## 2818 3265 5406.635  
## 2825 3266 5406.635  
## 2827 3267 3018.669  
## 2829 3267 3018.669  
## 2832 3267 3018.669  
## 2838 3268 3018.669  
## 2839 3269 3018.669  
## 2842 3270 3018.669  
## 2843 3270 3018.669  
## 2844 3270 3018.669  
## 2849 3271 3018.669  
## 2850 3271 5406.635  
## 2852 3272 3018.669  
## 2853 3273 3018.669  
## 2854 3273 3018.669  
## 2855 3273 3018.669  
## 2857 3274 3018.669  
## 2861 3274 3018.669  
## 2866 3275 3018.669  
## 2868 3276 3018.669  
## 2871 3276 5406.635  
## 2873 3276 5406.635  
## 2875 3276 5406.635  
## 2879 3277 3018.669  
## 2881 3278 3018.669  
## 2883 3278 3018.669  
## 2885 3280 5406.635  
## 2886 3281 3018.669  
## 2892 3282 3018.669  
## 2893 3282 3018.669  
## 2898 3282 3018.669  
## 2902 3283 3018.669  
## 2906 3283 3018.669  
## 2911 3284 3018.669  
## 2915 3285 3018.669  
## 2919 3287 3018.669  
## 2921 3287 3018.669  
## 2924 3288 5406.635  
## 2925 3288 3018.669  
## 2926 3288 5406.635  
## 2933 3290 3018.669  
## 2939 3292 3018.669  
## 2940 3292 3018.669  
## 2942 3293 5406.635  
## 2948 3293 3018.669  
## 2958 3296 5406.635  
## 2959 3296 3018.669  
## 2961 3296 5406.635  
## 2962 3296 3018.669  
## 2963 3296 5406.635  
## 2965 3297 3018.669  
## 2966 3297 5406.635  
## 2970 3298 3018.669  
## 2976 3299 3018.669  
## 2978 3299 3018.669  
## 2982 3299 3018.669  
## 2985 3300 3018.669  
## 2989 3301 3018.669  
## 2990 3301 3018.669  
## 2991 3302 3018.669  
## 2994 3303 3018.669  
## 2995 3303 3018.669  
## 2996 3303 3018.669  
## 2997 3303 3018.669  
## 3000 3303 3018.669  
## 3001 3303 3018.669  
## 3002 3303 3018.669  
## 3007 3304 3018.669  
## 3008 3304 3018.669  
## 3012 3304 5406.635  
## 3015 3306 3018.669  
## 3019 3307 3018.669  
## 3022 3308 3018.669  
## 3026 3309 3018.669  
## 3029 3309 3018.669  
## 3034 565 1039.790  
## 3036 565 1039.790  
## 3038 565 1039.790  
## 3039 565 1039.790  
## 3041 565 1039.790  
## 3047 566 1039.790  
## 3054 566 1039.790  
## 3061 3310 3018.669  
## 3062 3310 3018.669  
## 3063 3310 3018.669  
## 3067 3311 3018.669  
## 3068 3311 3018.669  
## 3080 3312 3018.669  
## 3083 3313 5406.635  
## 3084 3314 3018.669  
## 3086 3314 3018.669  
## 3090 3316 3018.669  
## 3103 3321 3018.669  
## 3105 3322 3018.669  
## 3116 3323 3018.669  
## 3119 3324 3018.669  
## 3121 3325 3018.669  
## 3125 3326 3018.669  
## 3127 3326 3018.669  
## 3128 3326 3018.669  
## 3134 3328 3018.669  
## 3135 3328 3018.669  
## 3136 3328 3018.669  
## 3143 3330 3018.669  
## 3146 3332 3018.669  
## 3152 3332 3018.669  
## 3154 3333 3018.669  
## 3161 3335 3018.669  
## 3162 3335 3018.669  
## 3168 3336 3018.669  
## 3170 3337 3018.669  
## 3179 3340 3018.669  
## 3181 3340 3018.669  
## 3182 3340 3018.669  
## 3183 3340 3018.669  
## 3188 3342 3018.669  
## 3189 3342 3018.669  
## 3193 3343 3018.669  
## 3199 3344 3018.669  
## 3200 3345 3018.669  
## 3205 3346 1039.790  
## 3206 3346 3018.669  
## 3209 3346 3018.669  
## 3214 3348 3018.669  
## 3222 3350 3018.669  
## 3225 3351 3018.669  
## 3227 3352 3018.669  
## 3229 3352 3018.669  
## 3234 3353 3018.669  
## 3235 3353 3018.669  
## 3244 3354 3018.669  
## 3250 3356 3018.669  
## 3251 3357 3018.669  
## 3252 3357 3018.669  
## 3253 3357 3018.669  
## 3254 3357 3018.669  
## 3255 3357 3018.669  
## 3261 3358 3018.669  
## 3266 3360 3018.669  
## 3267 3360 3018.669  
## 3269 3360 5406.635  
## 3270 3360 5406.635  
## 3276 3360 1039.790  
## 3279 3361 3018.669  
## 3280 3362 3018.669  
## 3283 3363 3018.669  
## 3289 3363 3018.669  
## 3293 3365 3018.669  
## 3295 3365 3018.669  
## 3303 3369 3018.669  
## 3310 3370 3018.669  
## 3311 3370 3018.669  
## 3312 3371 3018.669  
## 3313 3371 3018.669  
## 3314 3371 3018.669  
## 3318 3372 3018.669  
## 3324 3374 3018.669  
## 3330 3376 3018.669  
## 3331 3376 3018.669  
## 3333 3376 3018.669  
## 3339 3377 3018.669  
## 3340 3377 3018.669  
## 3342 3377 3018.669  
## 3344 3378 1039.790  
## 3347 3378 3018.669  
## 3352 3380 3018.669  
## 3354 3380 3018.669  
## 3355 3380 3018.669  
## 3357 3381 3018.669  
## 3364 407 1039.790  
## 3366 407 1039.790  
## 3368 407 1039.790  
## 3369 407 1039.790  
## 3372 407 1039.790  
## 3383 408 1039.790  
## 3384 408 1039.790  
## 3391 566 1039.790  
## 3392 567 1039.790  
## 3397 567 1039.790  
## 3399 567 1039.790  
## 3405 567 1039.790  
## 3407 567 1039.790  
## 3410 568 1039.790  
## 3413 568 1039.790  
## 3414 568 1039.790  
## 3415 568 1039.790  
## 3419 568 1039.790  
## 3422 3382 3018.669  
## 3425 3384 3018.669  
## 3428 3384 3018.669  
## 3431 3385 3018.669  
## 3439 3387 3018.669  
## 3441 3387 3018.669  
## 3442 3387 3018.669  
## 3443 3387 3018.669  
## 3446 3387 3018.669  
## 3451 3388 3018.669  
## 3454 3389 3018.669  
## 3457 3389 3018.669  
## 3459 3390 3018.669  
## 3463 3391 3018.669  
## 3466 3392 3018.669  
## 3467 3392 3018.669  
## 3468 3392 5406.635  
## 3470 3393 3018.669  
## 3475 3394 5406.635  
## 3480 3396 3018.669  
## 3482 3397 3018.669  
## 3487 3398 3018.669  
## 3488 3398 3018.669  
## 3491 3398 3018.669  
## 3496 3399 3018.669  
## 3497 3399 3018.669  
## 3500 3400 3018.669  
## 3505 3401 3018.669  
## 3506 3401 3018.669  
## 3508 3402 3018.669  
## 3509 3402 3018.669  
## 3510 3402 3018.669  
## 3517 3404 3018.669  
## 3518 3404 3018.669  
## 3519 3404 3018.669  
## 3521 3405 3018.669  
## 3522 3405 3018.669  
## 3526 3407 3018.669  
## 3537 3409 3018.669  
## 3546 3413 3018.669  
## 3548 3414 3018.669  
## 3552 3415 5406.635  
## 3554 3416 5406.635  
## 3555 3416 3018.669  
## 3558 3417 3018.669  
## 3560 3417 3018.669  
## 3563 3418 3018.669  
## 3564 3418 3018.669  
## 3565 3418 3018.669  
## 3572 3419 3018.669  
## 3576 3420 3018.669  
## 3577 3420 3018.669  
## 3580 3420 3018.669  
## 3583 3421 3018.669  
## 3584 3422 1039.790  
## 3590 3423 3018.669  
## 3593 3423 3018.669  
## 3600 3425 3018.669  
## 3607 3427 5406.635  
## 3608 3427 3018.669  
## 3620 3429 3018.669  
## 3627 3431 3018.669  
## 3629 3431 3018.669  
## 3632 3431 3018.669  
## 3636 3431 3018.669  
## 3643 3437 3018.669  
## 3644 3437 3018.669  
## 3645 3437 3018.669  
## 3651 3438 3018.669  
## 3652 3438 3018.669  
## 3655 3440 3018.669  
## 3656 3441 3018.669  
## 3661 3442 3018.669  
## 3666 3443 5406.635  
## 3668 3444 5406.635  
## 3671 3444 5406.635  
## 3672 3444 3018.669  
## 3676 3445 3018.669  
## 3681 3446 1039.790  
## 3684 3446 3018.669  
## 3685 3446 3018.669  
## 3692 3447 3018.669  
## 3694 3447 3018.669  
## 3696 3448 3018.669  
## 3698 3449 5406.635  
## 3704 3450 5406.635  
## 3712 3451 8524.805  
## 3713 3452 3018.669  
## 3714 3452 3018.669  
## 3716 3453 3018.669  
## 3717 3453 3018.669  
## 3720 3454 3018.669  
## 3721 568 1039.790  
## 3723 568 1039.790  
## 3728 568 1039.790  
## 3730 568 1039.790  
## 3731 568 1039.790  
## 3739 570 1039.790  
## 3741 570 1039.790  
## 3744 570 1039.790  
## 3748 570 1039.790  
## 3756 3455 5406.635  
## 3757 3455 3018.669  
## 3759 3456 3018.669  
## 3770 3459 5406.635  
## 3771 3459 3018.669  
## 3778 3461 5406.635  
## 3780 3461 5406.635  
## 3792 3463 3018.669  
## 3794 3464 3018.669  
## 3797 3464 3018.669  
## 3798 3464 3018.669  
## 3800 3465 5406.635  
## 3806 3465 3018.669  
## 3807 3465 3018.669  
## 3809 3465 5406.635  
## 3814 3468 1039.790  
## 3816 3468 1039.790  
## 3818 3468 3018.669  
## 3819 3468 3018.669  
## 3826 3471 3018.669  
## 3828 3471 3018.669  
## 3830 3472 3018.669  
## 3841 3473 3018.669  
## 3844 3473 3018.669  
## 3846 3475 3018.669  
## 3852 3478 3018.669  
## 3855 3478 3018.669  
## 3857 3478 3018.669  
## 3865 3478 3018.669  
## 3869 3480 3018.669  
## 3871 3480 3018.669  
## 3873 3481 3018.669  
## 3875 3482 3018.669  
## 3877 3482 3018.669  
## 3878 3482 5406.635  
## 3883 3484 3018.669  
## 3884 3484 8524.805  
## 3887 3485 3018.669  
## 3890 3487 3018.669  
## 3891 3487 3018.669  
## 3893 3489 3018.669  
## 3896 3489 3018.669  
## 3898 3489 3018.669  
## 3899 3489 3018.669  
## 3902 3489 3018.669  
## 3905 3492 3018.669  
## 3907 3493 3018.669  
## 3908 3493 3018.669  
## 3911 3494 1039.790  
## 3913 3494 3018.669  
## 3918 3495 3018.669  
## 3919 3496 5406.635  
## 3920 3496 5406.635  
## 3921 3496 1039.790  
## 3925 3497 3018.669  
## 3926 3497 3018.669  
## 3927 3497 5406.635  
## 3928 3498 3018.669  
## 3930 3498 3018.669  
## 3940 3500 3018.669  
## 3941 3501 5406.635  
## 3943 3502 3018.669  
## 3953 3504 3018.669  
## 3954 3504 3018.669  
## 3959 3506 3018.669  
## 3965 3507 3018.669  
## 3968 3508 5406.635  
## 3969 3508 3018.669  
## 3975 3510 5406.635  
## 3979 3511 3018.669  
## 3980 3511 5406.635  
## 3981 3511 5406.635  
## 3985 3512 3018.669  
## 3988 3513 3018.669  
## 3991 3514 3018.669  
## 3994 3516 3018.669  
## 3996 3516 3018.669  
## 3998 3517 3018.669  
## 3999 3517 3018.669  
## 4002 3518 3018.669  
## 4005 3519 3018.669  
## 4009 3519 3018.669  
## 4015 3519 5406.635  
## 4016 3520 5406.635  
## 4018 3520 3018.669  
## 4021 3521 3018.669  
## 4022 3521 3018.669  
## 4024 3522 3018.669  
## 4025 3524 3018.669  
## 4028 3524 5406.635  
## 4029 3525 3018.669  
## 4036 3528 3018.669  
## 4037 3528 3018.669  
## 4041 3528 5406.635  
## 4042 3528 5406.635  
## 4045 3528 5406.635  
## 4055 571 1039.790  
## 4057 571 1039.790  
## 4061 571 1039.790  
## 4066 571 1039.790  
## 4072 571 1039.790  
## 4073 571 1039.790  
## 4085 3532 5406.635  
## 4086 3533 3018.669  
## 4087 3533 3018.669  
## 4105 3536 5406.635  
## 4107 3537 3018.669  
## 4108 3537 3018.669  
## 4111 3538 3018.669  
## 4119 3539 3018.669  
## 4122 3540 3018.669  
## 4124 3540 3018.669  
## 4125 3540 5406.635  
## 4130 3542 5406.635  
## 4132 3543 3018.669  
## 4133 3543 3018.669  
## 4134 3544 5406.635  
## 4140 3544 3018.669  
## 4147 3545 5406.635  
## 4148 3546 5406.635  
## 4155 3548 3018.669  
## 4158 3548 3018.669  
## 4160 3549 5406.635  
## 4163 3550 3018.669  
## 4164 3551 3018.669  
## 4166 3553 3018.669  
## 4171 3554 3018.669  
## 4172 3555 3018.669  
## 4173 3555 3018.669  
## 4177 3556 3018.669  
## 4182 3557 3018.669  
## 4185 3557 3018.669  
## 4192 3562 3018.669  
## 4194 3562 5406.635  
## 4195 3562 3018.669  
## 4196 3563 3018.669  
## 4199 3563 5406.635  
## 4201 3563 5406.635  
## 4204 3564 3018.669  
## 4207 3564 3018.669  
## 4212 3567 3018.669  
## 4214 3567 3018.669  
## 4216 3568 3018.669  
## 4219 3569 3018.669  
## 4220 3569 3018.669  
## 4229 3572 3018.669  
## 4237 3574 5406.635  
## 4238 3575 5406.635  
## 4248 3578 3018.669  
## 4249 3578 3018.669  
## 4252 3578 3018.669  
## 4253 3579 3018.669  
## 4254 3579 3018.669  
## 4255 3579 5406.635  
## 4258 3580 3018.669  
## 4260 3580 3018.669  
## 4261 3580 5406.635  
## 4267 3581 5406.635  
## 4274 3583 3018.669  
## 4276 3584 5406.635  
## 4277 3584 3018.669  
## 4281 3584 5406.635  
## 4283 3584 5406.635  
## 4286 3584 5406.635  
## 4290 3586 3018.669  
## 4291 3587 3018.669  
## 4295 3588 3018.669  
## 4296 3589 5406.635  
## 4297 3589 3018.669  
## 4300 3590 3018.669  
## 4302 3591 3018.669  
## 4303 3591 3018.669  
## 4312 3595 3018.669  
## 4313 3595 3018.669  
## 4316 3595 3018.669  
## 4317 3595 3018.669  
## 4321 3596 3018.669  
## 4326 3597 5406.635  
## 4336 3599 5406.635  
## 4337 3599 3018.669  
## 4344 3601 3018.669  
## 4345 3601 3018.669  
## 4346 3601 3018.669  
## 4351 3601 5406.635  
## 4363 3604 5406.635  
## 4366 3605 5406.635  
## 4368 3605 3018.669  
## 4370 3605 5406.635  
## 4373 3606 5406.635  
## 4375 3607 5406.635  
## 4382 571 1039.790  
## 4383 571 1039.790  
## 4389 571 1039.790  
## 4390 571 1039.790  
## 4402 571 1039.790  
## 4408 571 1039.790  
## 4412 3610 3018.669  
## 4421 3612 3018.669  
## 4425 3613 3018.669  
## 4430 3615 3018.669  
## 4431 3615 3018.669  
## 4435 3615 3018.669  
## 4436 3615 3018.669  
## 4439 3616 3018.669  
## 4440 3616 3018.669  
## 4446 3618 3018.669  
## 4447 3618 3018.669  
## 4448 3618 3018.669  
## 4449 3618 3018.669  
## 4450 3618 3018.669  
## 4452 3619 3018.669  
## 4454 3619 3018.669  
## 4458 3620 5406.635  
## 4461 3620 5406.635  
## 4462 3620 3018.669  
## 4463 3620 3018.669  
## 4466 3622 3018.669  
## 4477 3624 3018.669  
## 4478 3624 3018.669  
## 4479 3624 3018.669  
## 4480 3624 3018.669  
## 4481 3625 3018.669  
## 4486 3625 3018.669  
## 4489 3626 5406.635  
## 4490 3626 5406.635  
## 4491 3627 3018.669  
## 4498 3629 3018.669  
## 4499 3629 3018.669  
## 4506 3631 5406.635  
## 4508 3632 3018.669  
## 4509 3632 3018.669  
## 4511 3633 5406.635  
## 4512 3633 5406.635  
## 4516 3634 5406.635  
## 4521 3634 5406.635  
## 4529 3638 5406.635  
## 4533 3639 3018.669  
## 4536 3640 3018.669  
## 4540 3640 5406.635  
## 4542 3640 5406.635  
## 4546 3640 5406.635  
## 4548 3641 3018.669  
## 4549 3641 3018.669  
## 4558 3644 3018.669  
## 4563 3644 3018.669  
## 4571 3648 3018.669  
## 4576 3649 3018.669  
## 4577 3649 3018.669  
## 4582 3651 5406.635  
## 4587 3653 3018.669  
## 4590 3655 5406.635  
## 4591 3655 3018.669  
## 4593 3655 5406.635  
## 4595 3656 3018.669  
## 4597 3656 3018.669  
## 4602 3658 3018.669  
## 4604 3659 3018.669  
## 4608 3662 5406.635  
## 4612 3662 3018.669  
## 4613 3662 3018.669  
## 4614 3662 3018.669  
## 4615 3662 3018.669  
## 4617 3663 3018.669  
## 4619 3664 3018.669  
## 4620 3664 3018.669  
## 4624 3665 5406.635  
## 4629 3666 3018.669  
## 4633 3668 3018.669  
## 4635 3668 3018.669  
## 4638 3669 3018.669  
## 4639 3669 3018.669  
## 4643 3669 5406.635  
## 4645 3669 3018.669  
## 4649 3669 3018.669  
## 4654 3669 5406.635  
## 4655 3669 5406.635  
## 4656 3669 5406.635  
## 4657 3669 3018.669  
## 4661 3669 5406.635  
## 4662 3669 3018.669  
## 4663 3669 5406.635  
## 4664 3669 3018.669  
## 4668 3671 5406.635  
## 4669 3671 5406.635  
## 4672 3671 3018.669  
## 4673 3671 5406.635  
## 4676 3672 5406.635  
## 4683 3674 3018.669  
## 4687 3674 5406.635  
## 4691 3675 5406.635  
## 4696 3676 8524.805  
## 4702 3678 5406.635  
## 4705 3679 3018.669  
## 4706 3679 3018.669  
## 4707 3679 3018.669  
## 4716 572 1039.790  
## 4721 572 1039.790  
## 4722 572 1039.790  
## 4725 572 1039.790  
## 4729 572 1039.790  
## 4731 573 1039.790  
## 4737 573 1039.790  
## 4739 573 1039.790  
## 4742 3680 3018.669  
## 4743 3681 3018.669  
## 4745 3682 3018.669  
## 4749 3685 3018.669  
## 4753 3686 5406.635  
## 4759 3689 3018.669  
## 4760 3689 3018.669  
## 4768 3690 3018.669  
## 4769 3690 3018.669  
## 4775 3692 3018.669  
## 4778 3692 5406.635  
## 4779 3692 5406.635  
## 4787 3696 5406.635  
## 4790 3696 5406.635  
## 4792 3696 5406.635  
## 4795 3696 5406.635  
## 4797 3696 3018.669  
## 4799 3697 3018.669  
## 4800 3697 3018.669  
## 4802 3697 3018.669  
## 4806 3699 3018.669  
## 4807 3699 3018.669  
## 4815 3701 3018.669  
## 4819 3703 3018.669  
## 4822 3704 3018.669  
## 4833 3706 3018.669  
## 4836 3708 3018.669  
## 4837 3709 3018.669  
## 4838 3709 3018.669  
## 4839 3709 3018.669  
## 4840 3709 3018.669  
## 4842 3709 3018.669  
## 4843 3709 3018.669  
## 4851 3710 3018.669  
## 4852 3710 3018.669  
## 4854 3710 3018.669  
## 4857 3710 3018.669  
## 4862 3712 5406.635  
## 4865 3713 3018.669  
## 4872 3713 5406.635  
## 4878 3714 3018.669  
## 4881 3715 3018.669  
## 4884 3717 3018.669  
## 4887 3718 3018.669  
## 4893 3719 3018.669  
## 4895 3720 3018.669  
## 4900 3722 5406.635  
## 4902 3722 3018.669  
## 4909 3724 3018.669  
## 4910 3724 3018.669  
## 4911 3724 3018.669  
## 4912 3724 3018.669  
## 4913 3724 3018.669  
## 4916 3724 3018.669  
## 4918 3725 3018.669  
## 4929 3729 3018.669  
## 4934 3730 3018.669  
## 4937 3730 5406.635  
## 4939 3731 3018.669  
## 4940 3732 5406.635  
## 4947 3733 5406.635  
## 4950 3733 5406.635  
## 4953 3733 5406.635  
## 4954 3733 5406.635  
## 4956 3734 3018.669  
## 4962 3734 3018.669  
## 4965 3734 3018.669  
## 4968 3734 3018.669  
## 4970 3734 5406.635  
## 4973 3735 3018.669  
## 4976 3736 3018.669  
## 4979 3737 3018.669  
## 4981 3737 3018.669  
## 4985 3739 5406.635  
## 4987 3740 5406.635  
## 4988 3740 3018.669  
## 4992 3740 3018.669  
## 4997 3741 1039.790  
## 5005 3743 5406.635  
## 5006 3743 3018.669  
## 5012 3745 5406.635  
## 5015 3745 5406.635  
## 5016 3746 3018.669  
## 5017 3746 3018.669  
## 5018 3746 3018.669  
## 5019 3746 3018.669  
## 5024 3746 3018.669  
## 5026 3747 3018.669  
## 5030 3749 5406.635  
## 5034 3749 5406.635  
## 5037 3749 5406.635  
## 5038 3749 5406.635  
## 5041 573 1039.790  
## 5042 573 1039.790  
## 5044 573 1039.790  
## 5047 573 1039.790  
## 5053 573 1039.790  
## 5054 573 1039.790  
## 5059 574 1039.790  
## 5060 574 1039.790  
## 5062 574 1039.790  
## 5063 574 1039.790  
## 5067 574 1039.790  
## 5069 574 1039.790  
## 5075 3750 3018.669  
## 5076 3750 5406.635  
## 5078 3751 3018.669  
## 5082 3751 3018.669  
## 5085 3752 3018.669  
## 5088 3752 5406.635  
## 5096 3755 5406.635  
## 5097 3755 3018.669  
## 5099 3756 3018.669  
## 5102 3756 3018.669  
## 5105 3758 3018.669  
## 5113 3759 3018.669  
## 5121 3762 3018.669  
## 5125 3763 3018.669  
## 5129 3763 3018.669  
## 5134 3763 8524.805  
## 5140 3763 5406.635  
## 5141 3763 5406.635  
## 5147 3765 5406.635  
## 5148 3766 3018.669  
## 5166 3770 3018.669  
## 5168 3771 3018.669  
## 5170 3772 3018.669  
## 5172 3772 3018.669  
## 5179 3774 3018.669  
## 5185 3774 3018.669  
## 5186 3774 3018.669  
## 5192 3775 5406.635  
## 5193 3776 3018.669  
## 5195 3777 5406.635  
## 5197 3777 5406.635  
## 5202 3780 3018.669  
## 5205 3780 5406.635  
## 5207 3780 5406.635  
## 5208 3780 5406.635  
## 5214 3780 5406.635  
## 5215 3780 3018.669  
## 5217 3780 5406.635  
## 5218 3781 3018.669  
## 5221 3782 5406.635  
## 5226 3784 3018.669  
## 5230 3786 5406.635  
## 5233 3787 3018.669  
## 5242 3787 3018.669  
## 5245 3788 5406.635  
## 5246 3789 5406.635  
## 5251 3790 5406.635  
## 5256 3792 5406.635  
## 5257 3792 3018.669  
## 5262 3794 5406.635  
## 5263 3794 3018.669  
## 5264 3795 3018.669  
## 5268 3795 3018.669  
## 5269 3796 5406.635  
## 5273 3796 3018.669  
## 5275 3797 3018.669  
## 5276 3797 5406.635  
## 5282 3798 3018.669  
## 5285 3799 5406.635  
## 5287 3799 5406.635  
## 5291 3800 3018.669  
## 5294 3800 3018.669  
## 5299 3801 5406.635  
## 5302 3801 8524.805  
## 5312 3804 3018.669  
## 5314 3804 3018.669  
## 5318 3805 3018.669  
## 5319 3805 5406.635  
## 5329 3808 3018.669  
## 5330 3808 5406.635  
## 5331 3808 3018.669  
## 5335 3810 3018.669  
## 5337 3810 3018.669  
## 5338 3810 3018.669  
## 5340 3811 5406.635  
## 5341 3811 3018.669  
## 5344 3812 3018.669  
## 5345 3812 3018.669  
## 5347 3812 3018.669  
## 5349 3812 3018.669  
## 5351 3812 3018.669  
## 5353 3813 3018.669  
## 5354 3813 3018.669  
## 5355 3816 5406.635  
## 5358 3816 3018.669  
## 5359 3816 5406.635  
## 5362 3816 3018.669  
## 5363 3816 5406.635  
## 5370 3818 3018.669  
## 5375 574 1039.790  
## 5379 574 1039.790  
## 5383 574 1039.790  
## 5384 574 1039.790  
## 5388 574 1039.790  
## 5390 574 1039.790  
## 5395 574 1039.790  
## 5398 574 1039.790  
## 5400 574 1039.790  
## 5404 3818 5406.635  
## 5406 3818 5406.635  
## 5408 3819 5406.635  
## 5411 3820 3018.669  
## 5414 3820 3018.669  
## 5417 3822 3018.669  
## 5422 3822 5406.635  
## 5425 3823 3018.669  
## 5426 3823 5406.635  
## 5427 3824 5406.635  
## 5430 3825 5406.635  
## 5433 3827 3018.669  
## 5435 3827 1039.790  
## 5436 3827 3018.669  
## 5445 3830 3018.669  
## 5447 3830 5406.635  
## 5451 3830 3018.669  
## 5454 3831 3018.669  
## 5458 3832 3018.669  
## 5459 3833 3018.669  
## 5465 3835 5406.635  
## 5471 3837 5406.635  
## 5472 3837 5406.635  
## 5475 3838 3018.669  
## 5479 3838 5406.635  
## 5481 3839 3018.669  
## 5482 3839 5406.635  
## 5486 3841 3018.669  
## 5492 3842 3018.669  
## 5496 3842 3018.669  
## 5500 3844 3018.669  
## 5501 3844 3018.669  
## 5508 3846 5406.635  
## 5514 3848 3018.669  
## 5515 3848 3018.669  
## 5516 3849 5406.635  
## 5517 3849 3018.669  
## 5518 3850 5406.635  
## 5521 3850 5406.635  
## 5524 3852 5406.635  
## 5525 3852 5406.635  
## 5531 3853 3018.669  
## 5532 3853 5406.635  
## 5534 3854 3018.669  
## 5539 3855 3018.669  
## 5542 3856 3018.669  
## 5545 3856 5406.635  
## 5550 3856 5406.635  
## 5552 3856 3018.669  
## 5553 3856 3018.669  
## 5554 3857 5406.635  
## 5559 3858 3018.669  
## 5560 3858 5406.635  
## 5563 3858 5406.635  
## 5570 3861 5406.635  
## 5572 3861 5406.635  
## 5573 3861 5406.635  
## 5582 3864 3018.669  
## 5584 3864 3018.669  
## 5596 3869 5406.635  
## 5599 3869 3018.669  
## 5607 3871 3018.669  
## 5611 3872 3018.669  
## 5613 3873 3018.669  
## 5620 3875 5406.635  
## 5621 3875 3018.669  
## 5630 3878 3018.669  
## 5632 3878 3018.669  
## 5633 3878 5406.635  
## 5634 3878 5406.635  
## 5637 3879 5406.635  
## 5638 3879 3018.669  
## 5641 3879 3018.669  
## 5645 3880 3018.669  
## 5648 3880 5406.635  
## 5651 3880 3018.669  
## 5657 3881 3018.669  
## 5658 3881 3018.669  
## 5663 3881 3018.669  
## 5667 3882 5406.635  
## 5674 3884 5406.635  
## 5679 3885 5406.635  
## 5680 3885 3018.669  
## 5683 3886 3018.669  
## 5689 3888 5406.635  
## 5693 3888 5406.635  
## 5694 3888 5406.635  
## 5699 3889 5406.635  
## 5700 3889 5406.635  
## 5702 574 1039.790  
## 5705 574 1039.790  
## 5708 575 1039.790  
## 5709 575 1039.790  
## 5717 575 1039.790  
## 5718 575 1039.790  
## 5724 575 1039.790  
## 5725 575 1039.790  
## 5730 575 1039.790  
## 5731 3890 3018.669  
## 5732 3890 5406.635  
## 5736 3891 3018.669  
## 5737 3891 5406.635  
## 5742 3893 3018.669  
## 5743 3893 5406.635  
## 5744 3893 3018.669  
## 5748 3894 3018.669  
## 5751 3895 5406.635  
## 5753 3895 3018.669  
## 5754 3895 3018.669  
## 5756 3896 3018.669  
## 5758 3896 5406.635  
## 5759 3897 5406.635  
## 5761 3897 5406.635  
## 5764 3897 8524.805  
## 5767 3898 3018.669  
## 5771 3898 5406.635  
## 5775 3899 5406.635  
## 5776 3899 5406.635  
## 5781 3901 5406.635  
## 5782 3902 3018.669  
## 5786 3903 3018.669  
## 5790 3903 3018.669  
## 5798 3906 3018.669  
## 5806 3909 5406.635  
## 5811 3911 3018.669  
## 5813 3911 3018.669  
## 5815 3913 5406.635  
## 5820 3914 5406.635  
## 5821 3914 5406.635  
## 5822 3915 5406.635  
## 5824 3915 3018.669  
## 5827 3916 5406.635  
## 5831 3917 3018.669  
## 5837 3918 5406.635  
## 5842 3919 3018.669  
## 5844 3920 5406.635  
## 5847 3920 5406.635  
## 5849 3920 5406.635  
## 5856 3920 3018.669  
## 5857 3920 5406.635  
## 5861 3921 5406.635  
## 5864 3922 3018.669  
## 5865 3922 5406.635  
## 5867 3923 5406.635  
## 5868 3923 3018.669  
## 5869 3923 5406.635  
## 5870 3924 3018.669  
## 5872 3924 3018.669  
## 5877 3924 3018.669  
## 5878 3925 5406.635  
## 5882 3927 5406.635  
## 5885 3927 5406.635  
## 5887 3928 5406.635  
## 5889 3929 5406.635  
## 5890 3930 3018.669  
## 5891 3931 3018.669  
## 5896 3931 5406.635  
## 5898 3931 3018.669  
## 5900 3931 5406.635  
## 5901 3932 5406.635  
## 5902 3932 3018.669  
## 5907 3933 3018.669  
## 5909 3935 3018.669  
## 5916 3936 8524.805  
## 5920 3938 3018.669  
## 5928 3941 3018.669  
## 5934 3944 5406.635  
## 5939 3945 3018.669  
## 5945 3946 3018.669  
## 5952 3948 5406.635  
## 5954 3949 3018.669  
## 5955 3949 5406.635  
## 5958 3950 3018.669  
## 5963 3950 3018.669  
## 5967 3950 3018.669  
## 5968 3950 3018.669  
## 5970 3950 3018.669  
## 5975 3951 3018.669  
## 5979 3951 3018.669  
## 5980 3951 8524.805  
## 5982 3951 3018.669  
## 5983 3952 3018.669  
## 5991 3954 3018.669  
## 5993 3955 5406.635  
## 5998 3958 5406.635  
## 6000 3959 5406.635  
## 6006 3959 5406.635  
## 6010 3961 3018.669  
## 6011 3961 3018.669  
## 6012 3961 3018.669  
## 6017 3963 3018.669  
## 6020 3964 5406.635  
## 6026 3965 5406.635  
## 6028 3965 5406.635  
## 6030 3965 5406.635  
## 6031 575 1039.790  
## 6032 575 1039.790  
## 6033 575 1039.790  
## 6038 575 1039.790  
## 6040 575 1039.790  
## 6042 576 1039.790  
## 6043 576 1039.790  
## 6044 576 1039.790  
## 6045 576 1039.790  
## 6047 576 1039.790  
## 6048 576 1039.790  
## 6055 576 1039.790  
## 6058 576 1039.790  
## 6069 3967 3018.669  
## 6073 3967 3018.669  
## 6074 3968 5406.635  
## 6088 3973 3018.669  
## 6091 3974 5406.635  
## 6097 3975 3018.669  
## 6103 3976 3018.669  
## 6109 3977 5406.635  
## 6110 3977 5406.635  
## 6114 3980 5406.635  
## 6115 3980 3018.669  
## 6117 3980 5406.635  
## 6120 3981 5406.635  
## 6123 3984 5406.635  
## 6125 3984 3018.669  
## 6126 3984 5406.635  
## 6127 3984 3018.669  
## 6131 3984 5406.635  
## 6135 3986 3018.669  
## 6137 3987 5406.635  
## 6138 3987 5406.635  
## 6139 3987 5406.635  
## 6141 3988 3018.669  
## 6157 3990 5406.635  
## 6160 3991 5406.635  
## 6161 3991 5406.635  
## 6162 3991 3018.669  
## 6163 3991 5406.635  
## 6168 3991 5406.635  
## 6169 3992 5406.635  
## 6173 3992 3018.669  
## 6174 3992 3018.669  
## 6175 3992 3018.669  
## 6176 3992 3018.669  
## 6177 3992 3018.669  
## 6179 3992 3018.669  
## 6181 3993 3018.669  
## 6185 3994 3018.669  
## 6189 3996 5406.635  
## 6190 3997 3018.669  
## 6191 3997 5406.635  
## 6203 3998 5406.635  
## 6208 3999 5406.635  
## 6209 3999 5406.635  
## 6211 4000 3018.669  
## 6214 4001 3018.669  
## 6217 4002 3018.669  
## 6220 4004 5406.635  
## 6229 4004 3018.669  
## 6232 4004 5406.635  
## 6233 4004 5406.635  
## 6235 4005 3018.669  
## 6241 4007 3018.669  
## 6245 4008 5406.635  
## 6259 4011 3018.669  
## 6263 4011 5406.635  
## 6268 4013 3018.669  
## 6281 4016 8524.805  
## 6282 4017 5406.635  
## 6286 4018 3018.669  
## 6289 4020 3018.669  
## 6292 4021 3018.669  
## 6296 4022 3018.669  
## 6297 4022 5406.635  
## 6300 4022 3018.669  
## 6302 4022 3018.669  
## 6309 4024 3018.669  
## 6314 4026 3018.669  
## 6315 4026 3018.669  
## 6316 4026 5406.635  
## 6322 4028 5406.635  
## 6331 4030 3018.669  
## 6332 4030 3018.669  
## 6342 4032 5406.635  
## 6348 4032 8524.805  
## 6355 4034 3018.669  
## 6359 4036 5406.635  
## 6363 576 1039.790  
## 6370 576 1039.790  
## 6372 576 1039.790  
## 6376 576 1039.790  
## 6378 576 1039.790  
## 6380 576 1039.790  
## 6382 576 1039.790  
## 6384 576 1039.790  
## 6385 576 1039.790  
## 6386 576 1039.790  
## 6387 576 1039.790  
## 6398 4038 5406.635  
## 6399 4038 5406.635  
## 6400 4038 5406.635  
## 6401 4038 5406.635  
## 6414 4041 3018.669  
## 6420 4043 5406.635  
## 6423 4043 5406.635  
## 6435 4044 5406.635  
## 6436 4045 3018.669  
## 6437 4045 3018.669  
## 6446 4047 5406.635  
## 6450 4049 3018.669  
## 6452 4049 5406.635  
## 6453 4050 5406.635  
## 6456 4051 3018.669  
## 6457 4051 3018.669  
## 6460 4052 3018.669  
## 6461 4052 3018.669  
## 6465 4053 5406.635  
## 6468 4054 3018.669  
## 6469 4054 3018.669  
## 6482 4057 3018.669  
## 6484 4058 5406.635  
## 6486 4059 5406.635  
## 6487 4059 3018.669  
## 6488 4059 3018.669  
## 6492 4060 5406.635  
## 6494 4061 5406.635  
## 6499 4062 3018.669  
## 6500 4062 3018.669  
## 6511 4064 5406.635  
## 6512 4064 5406.635  
## 6517 4065 5406.635  
## 6518 4065 3018.669  
## 6519 4065 5406.635  
## 6522 4066 5406.635  
## 6527 4068 3018.669  
## 6532 4068 3018.669  
## 6538 4071 5406.635  
## 6544 4072 5406.635  
## 6552 4072 5406.635  
## 6553 4072 5406.635  
## 6555 4073 3018.669  
## 6560 4075 5406.635  
## 6562 4077 3018.669  
## 6575 4077 5406.635  
## 6577 4077 5406.635  
## 6578 4077 8524.805  
## 6583 4078 5406.635  
## 6586 4078 5406.635  
## 6590 4078 5406.635  
## 6594 4079 5406.635  
## 6596 4080 5406.635  
## 6599 4081 5406.635  
## 6607 4081 3018.669  
## 6609 4082 3018.669  
## 6611 4082 3018.669  
## 6612 4082 3018.669  
## 6621 4083 5406.635  
## 6625 4084 3018.669  
## 6628 4086 5406.635  
## 6629 4086 3018.669  
## 6630 4086 3018.669  
## 6633 4088 5406.635  
## 6637 4088 5406.635  
## 6639 4089 5406.635  
## 6643 4090 5406.635  
## 6645 4092 5406.635  
## 6646 4092 5406.635  
## 6648 4092 5406.635  
## 6649 4092 3018.669  
## 6656 4093 5406.635  
## 6660 4094 3018.669  
## 6663 4095 5406.635  
## 6666 4096 5406.635  
## 6668 4096 3018.669  
## 6676 4099 5406.635  
## 6678 4099 5406.635  
## 6679 4099 5406.635  
## 6685 4101 5406.635  
## 6686 4101 3018.669  
## 6688 4102 5406.635  
## 6689 4102 5406.635  
## 6693 408 1039.790  
## 6694 408 1039.790  
## 6695 408 1039.790  
## 6700 409 1039.790  
## 6703 410 1039.790  
## 6706 411 1039.790  
## 6708 411 1039.790  
## 6709 412 1039.790  
## 6712 413 1039.790  
## 6715 413 1039.790  
## 6719 413 1039.790  
## 6720 413 1039.790  
## 6724 577 1039.790  
## 6727 577 1039.790  
## 6729 577 1039.790  
## 6731 577 1039.790  
## 6732 577 1039.790  
## 6734 578 1039.790  
## 6740 579 1039.790  
## 6745 579 1039.790  
## 6747 579 1039.790  
## 6749 579 1039.790  
## 6750 579 1039.790  
## 6752 4102 5406.635  
## 6753 4102 5406.635  
## 6754 4102 5406.635  
## 6757 4103 5406.635  
## 6759 4105 3018.669  
## 6760 4105 5406.635  
## 6763 4106 5406.635  
## 6770 4108 3018.669  
## 6771 4108 3018.669  
## 6775 4111 3018.669  
## 6779 4113 3018.669  
## 6782 4113 5406.635  
## 6783 4113 3018.669  
## 6789 4113 3018.669  
## 6790 4113 5406.635  
## 6791 4114 3018.669  
## 6794 4114 3018.669  
## 6796 4115 3018.669  
## 6798 4116 5406.635  
## 6799 4116 5406.635  
## 6807 4116 5406.635  
## 6810 4118 5406.635  
## 6812 4118 5406.635  
## 6816 4118 5406.635  
## 6821 4119 5406.635  
## 6822 4119 3018.669  
## 6823 4119 3018.669  
## 6826 4119 5406.635  
## 6830 4120 5406.635  
## 6844 4124 3018.669  
## 6846 4124 3018.669  
## 6849 4125 5406.635  
## 6850 4125 5406.635  
## 6853 4125 5406.635  
## 6854 4125 3018.669  
## 6860 4126 5406.635  
## 6861 4126 5406.635  
## 6869 4128 3018.669  
## 6871 4128 3018.669  
## 6872 4129 5406.635  
## 6874 4129 5406.635  
## 6877 4129 5406.635  
## 6879 4130 3018.669  
## 6880 4130 3018.669  
## 6881 4130 5406.635  
## 6882 4131 5406.635  
## 6886 4132 5406.635  
## 6887 4132 3018.669  
## 6892 4133 5406.635  
## 6896 4133 3018.669  
## 6899 4134 3018.669  
## 6900 4134 3018.669  
## 6901 4135 3018.669  
## 6902 4135 3018.669  
## 6905 4135 3018.669  
## 6911 4136 3018.669  
## 6916 4137 3018.669  
## 6922 4138 3018.669  
## 6926 4138 3018.669  
## 6933 4140 5406.635  
## 6938 4140 3018.669  
## 6939 4140 10989.786  
## 6950 4144 5406.635  
## 6952 4144 8524.805  
## 6956 4144 5406.635  
## 6959 4146 3018.669  
## 6961 4147 5406.635  
## 6962 4147 3018.669  
## 6963 4147 3018.669  
## 6964 4149 5406.635  
## 6968 4150 3018.669  
## 6973 4150 3018.669  
## 6976 4151 5406.635  
## 6977 4151 3018.669  
## 6980 4153 5406.635  
## 6981 4153 5406.635  
## 6983 4153 5406.635  
## 6989 4155 3018.669  
## 6991 4155 3018.669  
## 6994 4155 5406.635  
## 6997 4155 5406.635  
## 6998 4155 5406.635  
## 7001 4155 5406.635  
## 7002 4155 5406.635  
## 7003 4155 5406.635  
## 7007 4155 5406.635  
## 7014 4158 3018.669  
## 7015 4158 3018.669  
## 7018 4158 5406.635  
## 7020 4158 5406.635  
## 7021 4158 5406.635  
## 7022 4158 5406.635  
## 7023 4158 5406.635  
## 7025 4158 3018.669  
## 7026 4158 3018.669  
## 7030 4159 5406.635  
## 7032 4160 5406.635  
## 7034 4160 5406.635  
## 7035 4161 3018.669  
## 7047 4162 5406.635  
## 7049 4163 3018.669  
## 7053 579 1039.790  
## 7054 579 1039.790  
## 7058 579 1039.790  
## 7059 579 1039.790  
## 7060 579 1039.790  
## 7062 579 1039.790  
## 7063 579 1039.790  
## 7066 579 1039.790  
## 7070 579 1039.790  
## 7075 579 1039.790  
## 7076 579 1039.790  
## 7078 579 1039.790  
## 7079 579 1039.790  
## 7080 579 1039.790  
## 7083 4164 5406.635  
## 7086 4165 3018.669  
## 7092 4166 5406.635  
## 7095 4166 5406.635  
## 7098 4166 5406.635  
## 7100 4167 3018.669  
## 7101 4167 5406.635  
## 7105 4167 5406.635  
## 7110 4168 5406.635  
## 7113 4170 3018.669  
## 7114 4170 5406.635  
## 7118 4171 3018.669  
## 7119 4171 5406.635  
## 7124 4172 3018.669  
## 7126 4173 3018.669  
## 7135 4174 5406.635  
## 7136 4175 5406.635  
## 7143 4177 5406.635  
## 7146 4179 5406.635  
## 7147 4179 3018.669  
## 7151 4180 3018.669  
## 7155 4181 5406.635  
## 7157 4181 3018.669  
## 7169 4183 3018.669  
## 7172 4183 3018.669  
## 7174 4184 3018.669  
## 7175 4184 5406.635  
## 7176 4185 5406.635  
## 7183 4186 3018.669  
## 7185 4186 5406.635  
## 7186 4186 5406.635  
## 7189 4187 3018.669  
## 7196 4189 3018.669  
## 7198 4189 3018.669  
## 7199 4189 5406.635  
## 7210 4191 5406.635  
## 7213 4191 5406.635  
## 7214 4191 5406.635  
## 7218 4191 5406.635  
## 7219 4191 5406.635  
## 7222 4192 3018.669  
## 7224 4193 3018.669  
## 7227 4193 5406.635  
## 7231 4194 3018.669  
## 7233 4194 3018.669  
## 7249 4197 5406.635  
## 7250 4197 5406.635  
## 7252 4197 5406.635  
## 7253 4197 5406.635  
## 7256 4197 5406.635  
## 7257 4197 5406.635  
## 7265 4199 3018.669  
## 7272 4200 5406.635  
## 7280 4200 5406.635  
## 7283 4200 5406.635  
## 7287 4201 5406.635  
## 7291 4201 3018.669  
## 7315 4207 5406.635  
## 7316 4207 5406.635  
## 7319 4207 5406.635  
## 7320 4207 5406.635  
## 7321 4208 1039.790  
## 7332 4209 3018.669  
## 7333 4210 3018.669  
## 7352 4213 5406.635  
## 7359 4217 5406.635  
## 7370 4221 5406.635  
## 7372 4221 5406.635  
## 7373 4222 3018.669  
## 7374 4222 5406.635  
## 7376 4222 5406.635  
## 7377 4223 3018.669  
## 7378 4223 3018.669  
## 7386 579 1039.790  
## 7393 579 1039.790  
## 7396 579 1039.790  
## 7400 579 1039.790  
## 7401 579 1039.790  
## 7403 579 1039.790  
## 7406 579 1039.790  
## 7409 579 1039.790  
## 7412 4224 5406.635  
## 7413 4224 3018.669  
## 7414 4224 5406.635  
## 7429 4228 3018.669  
## 7430 4228 3018.669  
## 7432 4229 3018.669  
## 7435 4229 3018.669  
## 7438 4229 3018.669  
## 7440 4230 5406.635  
## 7441 4230 3018.669  
## 7443 4232 3018.669  
## 7447 4232 3018.669  
## 7449 4232 5406.635  
## 7453 4234 3018.669  
## 7454 4234 3018.669  
## 7455 4234 3018.669  
## 7457 4234 5406.635  
## 7458 4234 3018.669  
## 7459 4234 3018.669  
## 7461 4234 5406.635  
## 7467 4234 3018.669  
## 7468 4234 5406.635  
## 7471 4234 5406.635  
## 7474 4234 5406.635  
## 7475 4234 5406.635  
## 7479 4237 5406.635  
## 7482 4238 3018.669  
## 7483 4238 5406.635  
## 7484 4238 5406.635  
## 7485 4238 5406.635  
## 7486 4238 5406.635  
## 7489 4238 5406.635  
## 7498 4240 8524.805  
## 7499 4240 3018.669  
## 7501 4240 3018.669  
## 7502 4240 5406.635  
## 7508 4241 5406.635  
## 7509 4241 5406.635  
## 7511 4241 3018.669  
## 7512 4241 3018.669  
## 7515 4241 3018.669  
## 7517 4242 5406.635  
## 7519 4242 5406.635  
## 7523 4242 5406.635  
## 7525 4242 5406.635  
## 7533 4243 5406.635  
## 7538 4244 5406.635  
## 7546 4246 3018.669  
## 7554 4249 5406.635  
## 7558 4250 5406.635  
## 7563 4250 5406.635  
## 7564 4252 3018.669  
## 7565 4252 5406.635  
## 7569 4252 5406.635  
## 7570 4252 3018.669  
## 7573 4253 5406.635  
## 7576 4254 3018.669  
## 7577 4255 3018.669  
## 7579 4255 5406.635  
## 7584 4255 5406.635  
## 7586 4256 5406.635  
## 7594 4256 5406.635  
## 7596 4257 3018.669  
## 7598 4257 5406.635  
## 7601 4258 3018.669  
## 7602 4258 3018.669  
## 7604 4258 3018.669  
## 7605 4258 3018.669  
## 7606 4258 3018.669  
## 7619 4260 5406.635  
## 7622 4260 5406.635  
## 7628 4263 8524.805  
## 7629 4264 5406.635  
## 7631 4265 3018.669  
## 7633 4265 3018.669  
## 7634 4265 5406.635  
## 7635 4265 5406.635  
## 7636 4265 3018.669  
## 7637 4266 3018.669  
## 7640 4267 3018.669  
## 7649 4269 3018.669  
## 7655 4269 5406.635  
## 7663 4270 3018.669  
## 7665 4270 5406.635  
## 7667 4271 5406.635  
## 7671 4273 5406.635  
## 7675 4273 5406.635  
## 7677 4274 5406.635  
## 7680 4274 5406.635  
## 7685 4274 3018.669  
## 7687 4275 3018.669  
## 7691 4276 5406.635  
## 7693 4276 5406.635  
## 7698 4276 5406.635  
## 7709 4278 3018.669  
## 7711 579 1039.790  
## 7720 580 1039.790  
## 7727 580 1039.790  
## 7728 580 1039.790  
## 7729 580 1039.790  
## 7731 581 1039.790  
## 7738 581 1039.790  
## 7739 581 1039.790  
## 7741 4278 3018.669  
## 7742 4278 5406.635  
## 7744 4278 5406.635  
## 7748 4279 3018.669  
## 7749 4279 3018.669  
## 7750 4280 5406.635  
## 7752 4281 5406.635  
## 7754 4281 3018.669  
## 7757 4281 5406.635  
## 7759 4282 5406.635  
## 7761 4283 5406.635  
## 7762 4283 5406.635  
## 7768 4284 3018.669  
## 7769 4284 3018.669  
## 7775 4284 3018.669  
## 7776 4284 5406.635  
## 7781 4284 3018.669  
## 7787 4285 5406.635  
## 7793 4289 3018.669  
## 7795 4290 5406.635  
## 7799 4290 5406.635  
## 7803 4291 5406.635  
## 7805 4291 3018.669  
## 7807 4292 8524.805  
## 7811 4293 3018.669  
## 7816 4295 5406.635  
## 7820 4295 5406.635  
## 7821 4295 5406.635  
## 7823 4295 5406.635  
## 7824 4295 5406.635  
## 7834 4299 5406.635  
## 7835 4299 5406.635  
## 7836 4299 5406.635  
## 7838 4301 5406.635  
## 7840 4302 5406.635  
## 7841 4303 5406.635  
## 7844 4303 8524.805  
## 7848 4304 5406.635  
## 7849 4304 3018.669  
## 7851 4304 3018.669  
## 7852 4304 3018.669  
## 7855 4304 3018.669  
## 7859 4305 5406.635  
## 7866 4307 5406.635  
## 7871 4309 3018.669  
## 7874 4309 3018.669  
## 7877 4309 3018.669  
## 7878 4309 3018.669  
## 7881 4309 3018.669  
## 7883 4309 3018.669  
## 7884 4310 5406.635  
## 7885 4310 5406.635  
## 7886 4311 3018.669  
## 7887 4311 5406.635  
## 7890 4312 5406.635  
## 7891 4312 5406.635  
## 7893 4312 5406.635  
## 7895 4312 5406.635  
## 7896 4312 5406.635  
## 7903 4312 5406.635  
## 7907 4314 5406.635  
## 7908 4314 3018.669  
## 7912 4315 5406.635  
## 7919 4315 3018.669  
## 7921 4316 3018.669  
## 7923 4316 5406.635  
## 7926 4316 5406.635  
## 7927 4317 5406.635  
## 7928 4317 3018.669  
## 7933 4318 3018.669  
## 7938 4318 5406.635  
## 7945 4319 5406.635  
## 7951 4320 3018.669  
## 7953 4320 5406.635  
## 7955 4320 5406.635  
## 7969 4323 3018.669  
## 7972 4324 3018.669  
## 7974 4324 3018.669  
## 7983 4325 5406.635  
## 7985 4326 5406.635  
## 7994 4327 5406.635  
## 7996 4327 3018.669  
## 7997 4327 5406.635  
## 7999 4327 5406.635  
## 8006 4327 5406.635  
## 8009 4328 3018.669  
## 8012 4328 5406.635  
## 8013 4328 8524.805  
## 8014 4328 5406.635  
## 8018 4330 5406.635  
## 8020 4331 5406.635  
## 8024 4332 3018.669  
## 8025 4332 5406.635  
## 8029 4333 5406.635  
## 8035 4334 3018.669  
## 8036 4334 3018.669  
## 8038 4334 3018.669  
## 8040 4336 5406.635  
## 8042 581 1039.790  
## 8051 583 1039.790  
## 8052 583 1039.790  
## 8060 583 1039.790  
## 8061 583 1039.790  
## 8068 583 1039.790  
## 8075 4337 5406.635  
## 8078 4338 5406.635  
## 8084 4338 5406.635  
## 8086 4338 5406.635  
## 8087 4339 3018.669  
## 8091 4340 5406.635  
## 8102 4346 5406.635  
## 8109 4348 5406.635  
## 8110 4348 5406.635  
## 8113 4350 5406.635  
## 8116 4350 5406.635  
## 8118 4351 3018.669  
## 8124 4353 5406.635  
## 8125 4353 3018.669  
## 8126 4354 5406.635  
## 8128 4354 5406.635  
## 8130 4355 3018.669  
## 8131 4355 5406.635  
## 8134 4355 5406.635  
## 8141 4355 3018.669  
## 8150 4355 5406.635  
## 8151 4356 5406.635  
## 8163 4362 3018.669  
## 8166 4362 5406.635  
## 8168 4362 3018.669  
## 8173 4363 5406.635  
## 8177 4363 5406.635  
## 8178 4364 5406.635  
## 8182 4366 5406.635  
## 8184 4366 5406.635  
## 8187 4368 5406.635  
## 8188 4368 5406.635  
## 8199 4368 5406.635  
## 8200 4368 5406.635  
## 8205 4369 3018.669  
## 8207 4369 3018.669  
## 8210 4370 3018.669  
## 8213 4370 5406.635  
## 8215 4370 5406.635  
## 8222 4372 5406.635  
## 8226 4372 5406.635  
## 8228 4372 5406.635  
## 8232 4372 3018.669  
## 8238 4373 3018.669  
## 8242 4374 3018.669  
## 8244 4374 5406.635  
## 8255 4377 3018.669  
## 8261 4379 3018.669  
## 8262 4380 3018.669  
## 8263 4381 5406.635  
## 8268 4381 3018.669  
## 8270 4381 3018.669  
## 8273 4381 3018.669  
## 8280 4381 5406.635  
## 8281 4382 3018.669  
## 8282 4382 3018.669  
## 8290 4384 5406.635  
## 8292 4384 5406.635  
## 8302 4386 3018.669  
## 8306 4387 3018.669  
## 8307 4388 3018.669  
## 8308 4388 3018.669  
## 8309 4389 5406.635  
## 8312 4389 5406.635  
## 8317 4390 5406.635  
## 8324 4391 5406.635  
## 8328 4392 3018.669  
## 8332 4395 5406.635  
## 8333 4395 5406.635  
## 8335 4395 5406.635  
## 8338 4395 5406.635  
## 8345 4398 5406.635  
## 8347 4398 5406.635  
## 8349 4398 5406.635  
## 8355 4398 5406.635  
## 8356 4398 5406.635  
## 8361 4399 5406.635  
## 8364 4399 5406.635  
## 8366 4400 3018.669  
## 8371 583 1039.790  
## 8373 583 1039.790  
## 8374 583 1039.790  
## 8375 583 1039.790  
## 8381 583 1039.790  
## 8382 583 1039.790  
## 8386 583 1039.790  
## 8392 584 1039.790  
## 8403 4401 3018.669  
## 8405 4401 5406.635  
## 8407 4401 3018.669  
## 8408 4401 5406.635  
## 8409 4402 5406.635  
## 8414 4404 3018.669  
## 8415 4404 5406.635  
## 8416 4404 5406.635  
## 8418 4404 10989.786  
## 8422 4405 5406.635  
## 8423 4405 5406.635  
## 8428 4406 3018.669  
## 8440 4409 3018.669  
## 8447 4412 3018.669  
## 8449 4412 5406.635  
## 8456 4413 5406.635  
## 8457 4413 5406.635  
## 8459 4413 5406.635  
## 8461 4414 5406.635  
## 8465 4414 5406.635  
## 8470 4416 5406.635  
## 8472 4416 5406.635  
## 8474 4416 5406.635  
## 8476 4416 5406.635  
## 8477 4416 5406.635  
## 8484 4417 3018.669  
## 8488 4418 5406.635  
## 8489 4418 5406.635  
## 8491 4419 5406.635  
## 8493 4419 3018.669  
## 8497 4420 3018.669  
## 8501 4422 5406.635  
## 8504 4423 3018.669  
## 8507 4423 5406.635  
## 8508 4423 10989.786  
## 8509 4423 5406.635  
## 8513 4425 5406.635  
## 8522 4426 5406.635  
## 8527 4427 5406.635  
## 8530 4427 5406.635  
## 8531 4428 3018.669  
## 8537 4429 5406.635  
## 8543 4432 3018.669  
## 8547 4432 5406.635  
## 8551 4434 5406.635  
## 8553 4434 5406.635  
## 8554 4434 5406.635  
## 8557 4434 5406.635  
## 8558 4434 5406.635  
## 8560 4435 5406.635  
## 8563 4435 5406.635  
## 8568 4435 3018.669  
## 8573 4435 3018.669  
## 8577 4435 5406.635  
## 8580 4436 5406.635  
## 8581 4437 5406.635  
## 8588 4439 5406.635  
## 8595 4440 5406.635  
## 8601 4441 5406.635  
## 8616 4444 3018.669  
## 8619 4445 5406.635  
## 8624 4446 5406.635  
## 8626 4447 3018.669  
## 8629 4449 3018.669  
## 8634 4451 3018.669  
## 8635 4451 5406.635  
## 8636 4451 5406.635  
## 8637 4451 3018.669  
## 8642 4452 5406.635  
## 8643 4452 5406.635  
## 8648 4452 5406.635  
## 8649 4452 5406.635  
## 8650 4452 5406.635  
## 8656 4455 5406.635  
## 8659 4455 5406.635  
## 8663 4455 5406.635  
## 8668 4455 3018.669  
## 8675 4455 5406.635  
## 8681 4457 5406.635  
## 8683 4457 5406.635  
## 8684 4457 5406.635  
## 8686 4458 5406.635  
## 8687 4458 5406.635  
## 8690 4459 5406.635  
## 8691 4459 5406.635  
## 8692 4459 5406.635  
## 8693 4459 5406.635  
## 8702 585 1039.790  
## 8708 586 1039.790  
## 8709 586 1039.790  
## 8711 586 1039.790  
## 8713 586 1039.790  
## 8716 586 1039.790  
## 8717 586 1039.790  
## 8719 586 1039.790  
## 8727 586 1039.790  
## 8729 586 1039.790  
## 8733 4460 3018.669  
## 8735 4460 3018.669  
## 8739 4462 3018.669  
## 8740 4462 5406.635  
## 8743 4463 3018.669  
## 8744 4463 3018.669  
## 8748 4465 5406.635  
## 8759 4466 3018.669  
## 8761 4466 8524.805  
## 8762 4466 5406.635  
## 8764 4466 5406.635  
## 8771 4468 3018.669  
## 8772 4468 5406.635  
## 8773 4468 5406.635  
## 8776 4469 5406.635  
## 8777 4469 3018.669  
## 8785 4469 5406.635  
## 8786 4469 5406.635  
## 8787 4469 5406.635  
## 8792 4470 5406.635  
## 8793 4471 5406.635  
## 8794 4471 5406.635  
## 8800 4473 5406.635  
## 8807 4475 5406.635  
## 8810 4476 5406.635  
## 8813 4476 5406.635  
## 8815 4476 5406.635  
## 8819 4476 5406.635  
## 8822 4477 5406.635  
## 8823 4478 5406.635  
## 8829 4478 5406.635  
## 8830 4478 5406.635  
## 8833 4478 8524.805  
## 8837 4478 5406.635  
## 8840 4479 5406.635  
## 8842 4479 3018.669  
## 8845 4480 5406.635  
## 8850 4480 5406.635  
## 8852 4480 5406.635  
## 8855 4480 5406.635  
## 8860 4481 5406.635  
## 8861 4481 3018.669  
## 8864 4482 3018.669  
## 8868 4483 5406.635  
## 8869 4483 5406.635  
## 8874 4484 5406.635  
## 8875 4484 5406.635  
## 8876 4484 5406.635  
## 8878 4484 5406.635  
## 8882 4485 3018.669  
## 8889 4488 3018.669  
## 8897 4489 5406.635  
## 8898 4489 5406.635  
## 8899 4490 5406.635  
## 8900 4490 3018.669  
## 8901 4491 5406.635  
## 8902 4491 5406.635  
## 8906 4492 3018.669  
## 8917 4494 8524.805  
## 8923 4496 5406.635  
## 8929 4497 5406.635  
## 8933 4497 5406.635  
## 8937 4497 5406.635  
## 8940 4497 5406.635  
## 8941 4497 5406.635  
## 8945 4498 5406.635  
## 8946 4498 5406.635  
## 8950 4498 5406.635  
## 8956 4501 5406.635  
## 8957 4501 5406.635  
## 8961 4502 3018.669  
## 8963 4503 3018.669  
## 8964 4503 3018.669  
## 8966 4503 5406.635  
## 8968 4503 5406.635  
## 8975 4504 5406.635  
## 8978 4504 5406.635  
## 8979 4505 3018.669  
## 8982 4507 5406.635  
## 8987 4508 5406.635  
## 8989 4509 5406.635  
## 8990 4509 5406.635  
## 8993 4509 5406.635  
## 8995 4510 5406.635  
## 8996 4510 3018.669  
## 8998 4511 5406.635  
## 8999 4511 3018.669  
## 9001 4512 3018.669  
## 9002 4512 3018.669  
## 9013 4513 5406.635  
## 9017 4514 5406.635  
## 9019 4514 5406.635  
## 9020 4514 5406.635  
## 9022 4514 5406.635  
## 9026 4516 8524.805  
## 9027 4516 5406.635  
## 9033 587 1039.790  
## 9035 587 1039.790  
## 9036 587 1039.790  
## 9042 587 1039.790  
## 9045 587 1039.790  
## 9047 588 1039.790  
## 9048 588 1039.790  
## 9051 589 1039.790  
## 9058 589 1039.790  
## 9060 589 1039.790  
## 9061 4516 3018.669  
## 9062 4516 5406.635  
## 9063 4516 5406.635  
## 9066 4517 5406.635  
## 9072 4520 5406.635  
## 9073 4520 5406.635  
## 9075 4520 5406.635  
## 9077 4520 5406.635  
## 9078 4521 3018.669  
## 9080 4521 5406.635  
## 9081 4521 3018.669  
## 9093 4524 5406.635  
## 9094 4524 5406.635  
## 9096 4524 5406.635  
## 9098 4525 5406.635  
## 9100 4525 5406.635  
## 9102 4527 3018.669  
## 9106 4529 5406.635  
## 9110 4530 5406.635  
## 9115 4532 5406.635  
## 9116 4532 5406.635  
## 9117 4532 5406.635  
## 9120 4534 3018.669  
## 9123 4535 5406.635  
## 9124 4535 5406.635  
## 9126 4536 3018.669  
## 9127 4536 5406.635  
## 9131 4536 5406.635  
## 9141 4537 3018.669  
## 9142 4537 5406.635  
## 9143 4538 5406.635  
## 9145 4538 5406.635  
## 9151 4539 5406.635  
## 9153 4539 5406.635  
## 9155 4540 3018.669  
## 9156 4540 3018.669  
## 9157 4540 3018.669  
## 9158 4540 3018.669  
## 9164 4541 5406.635  
## 9169 4542 5406.635  
## 9174 4543 5406.635  
## 9175 4543 5406.635  
## 9176 4543 5406.635  
## 9178 4543 5406.635  
## 9182 4544 5406.635  
## 9186 4545 5406.635  
## 9188 4546 5406.635  
## 9191 4547 5406.635  
## 9194 4547 5406.635  
## 9197 4548 5406.635  
## 9200 4549 3018.669  
## 9204 4550 3018.669  
## 9209 4552 5406.635  
## 9210 4552 5406.635  
## 9213 4553 3018.669  
## 9214 4553 5406.635  
## 9215 4554 5406.635  
## 9222 4557 5406.635  
## 9225 4558 5406.635  
## 9226 4558 5406.635  
## 9228 4558 5406.635  
## 9231 4558 5406.635  
## 9232 4558 5406.635  
## 9234 4558 5406.635  
## 9235 4558 5406.635  
## 9236 4559 5406.635  
## 9237 4559 5406.635  
## 9243 4559 5406.635  
## 9246 4559 5406.635  
## 9249 4560 5406.635  
## 9251 4560 3018.669  
## 9257 4561 3018.669  
## 9260 4561 3018.669  
## 9262 4561 3018.669  
## 9267 4562 3018.669  
## 9272 4563 5406.635  
## 9273 4563 5406.635  
## 9275 4564 5406.635  
## 9284 4566 5406.635  
## 9289 4568 5406.635  
## 9290 4568 5406.635  
## 9292 4570 5406.635  
## 9293 4570 3018.669  
## 9296 4570 3018.669  
## 9297 4570 5406.635  
## 9301 4572 5406.635  
## 9302 4573 5406.635  
## 9305 4573 5406.635  
## 9312 4576 5406.635  
## 9316 4578 5406.635  
## 9317 4578 5406.635  
## 9318 4578 5406.635  
## 9322 4579 3018.669  
## 9324 4579 5406.635  
## 9327 4579 5406.635  
## 9328 4579 5406.635  
## 9335 4580 5406.635  
## 9338 4580 3018.669  
## 9342 4581 5406.635  
## 9344 4582 5406.635  
## 9346 4583 5406.635  
## 9349 4584 5406.635  
## 9350 4584 5406.635  
## 9353 4584 5406.635  
## 9358 4586 5406.635  
## 9363 589 1039.790  
## 9364 589 1039.790  
## 9367 589 1039.790  
## 9375 589 1039.790  
## 9378 589 1039.790  
## 9380 589 1039.790  
## 9383 589 1039.790  
## 9385 589 1039.790  
## 9392 4586 3018.669  
## 9393 4586 5406.635  
## 9398 4586 5406.635  
## 9402 4586 5406.635  
## 9403 4586 5406.635  
## 9404 4586 5406.635  
## 9406 4586 5406.635  
## 9414 4588 5406.635  
## 9417 4588 5406.635  
## 9421 4588 5406.635  
## 9428 4590 3018.669  
## 9429 4590 5406.635  
## 9431 4591 5406.635  
## 9433 4591 5406.635  
## 9435 4591 5406.635  
## 9438 4592 8524.805  
## 9452 4596 3018.669  
## 9455 4596 5406.635  
## 9458 4598 5406.635  
## 9465 4600 5406.635  
## 9466 4601 3018.669  
## 9472 4602 5406.635  
## 9474 4603 5406.635  
## 9477 4604 5406.635  
## 9478 4604 5406.635  
## 9479 4604 5406.635  
## 9480 4604 5406.635  
## 9483 4604 5406.635  
## 9492 4608 5406.635  
## 9500 4610 5406.635  
## 9507 4612 5406.635  
## 9509 4612 5406.635  
## 9512 4612 5406.635  
## 9518 4613 5406.635  
## 9519 4613 5406.635  
## 9524 4617 3018.669  
## 9526 4617 3018.669  
## 9529 4617 5406.635  
## 9538 4619 5406.635  
## 9547 4620 5406.635  
## 9550 4620 5406.635  
## 9551 4620 5406.635  
## 9557 4620 5406.635  
## 9558 4620 5406.635  
## 9563 4623 5406.635  
## 9564 4623 3018.669  
## 9573 4626 5406.635  
## 9574 4626 5406.635  
## 9575 4626 5406.635  
## 9579 4627 5406.635  
## 9583 4627 5406.635  
## 9584 4627 3018.669  
## 9586 4628 3018.669  
## 9592 4630 5406.635  
## 9595 4630 3018.669  
## 9597 4630 8524.805  
## 9599 4631 5406.635  
## 9612 4633 5406.635  
## 9613 4633 5406.635  
## 9615 4633 5406.635  
## 9617 4634 5406.635  
## 9618 4634 5406.635  
## 9639 4639 5406.635  
## 9641 4639 5406.635  
## 9652 4642 5406.635  
## 9653 4642 3018.669  
## 9654 4642 3018.669  
## 9656 4642 5406.635  
## 9660 4642 5406.635  
## 9665 4643 5406.635  
## 9668 4644 3018.669  
## 9671 4645 5406.635  
## 9673 4646 5406.635  
## 9674 4646 5406.635  
## 9675 4647 5406.635  
## 9678 4648 5406.635  
## 9679 4648 5406.635  
## 9689 4652 5406.635  
## 9691 589 1039.790  
## 9692 589 1039.790  
## 9694 589 1039.790  
## 9696 589 1039.790  
## 9699 589 1039.790  
## 9700 589 1039.790  
## 9704 589 1039.790  
## 9710 589 1039.790  
## 9714 590 1039.790  
## 9715 590 1039.790  
## 9721 4653 5406.635  
## 9726 4654 5406.635  
## 9730 4656 3018.669  
## 9731 4656 5406.635  
## 9733 4656 5406.635  
## 9739 4657 3018.669  
## 9741 4657 5406.635  
## 9749 4659 5406.635  
## 9751 4660 5406.635  
## 9752 4661 3018.669  
## 9755 4661 3018.669  
## 9756 4661 5406.635  
## 9762 4662 5406.635  
## 9763 4662 5406.635  
## 9765 4662 3018.669  
## 9769 4662 5406.635  
## 9774 4663 3018.669  
## 9779 4664 8524.805  
## 9784 4665 5406.635  
## 9785 4665 5406.635  
## 9791 4666 5406.635  
## 9792 4666 5406.635  
## 9793 4666 5406.635  
## 9795 4666 5406.635  
## 9796 4666 5406.635  
## 9797 4666 5406.635  
## 9801 4668 5406.635  
## 9803 4668 3018.669  
## 9811 4669 5406.635  
## 9812 4670 5406.635  
## 9819 4672 5406.635  
## 9823 4672 5406.635  
## 9824 4672 5406.635  
## 9825 4672 5406.635  
## 9826 4672 5406.635  
## 9829 4672 5406.635  
## 9837 4672 5406.635  
## 9843 4675 5406.635  
## 9845 4676 5406.635  
## 9847 4676 5406.635  
## 9851 4677 3018.669  
## 9853 4678 5406.635  
## 9855 4678 3018.669  
## 9860 4678 5406.635  
## 9864 4679 5406.635  
## 9865 4679 5406.635  
## 9866 4679 5406.635  
## 9874 4679 5406.635  
## 9878 4681 3018.669  
## 9883 4682 5406.635  
## 9887 4682 3018.669  
## 9891 4685 3018.669  
## 9892 4685 3018.669  
## 9896 4685 5406.635  
## 9901 4686 5406.635  
## 9902 4686 5406.635  
## 9906 4687 8524.805  
## 9911 4688 5406.635  
## 9913 4688 5406.635  
## 9915 4689 5406.635  
## 9916 4689 5406.635  
## 9919 4689 5406.635  
## 9926 4691 5406.635  
## 9928 4692 5406.635  
## 9929 4692 5406.635  
## 9930 4692 5406.635  
## 9931 4692 5406.635  
## 9934 4692 5406.635  
## 9936 4693 5406.635  
## 9937 4693 3018.669  
## 9946 4694 5406.635  
## 9947 4694 5406.635  
## 9948 4694 5406.635  
## 9953 4697 3018.669  
## 9955 4698 5406.635  
## 9957 4698 5406.635  
## 9960 4700 3018.669  
## 9968 4702 5406.635  
## 9970 4702 5406.635  
## 9971 4702 5406.635  
## 9972 4702 5406.635  
## 9974 4702 3018.669  
## 9975 4702 5406.635  
## 9981 4704 5406.635  
## 9982 4704 5406.635  
## 9984 4704 5406.635  
## 9986 4704 5406.635  
## 9988 4704 5406.635  
## 9992 4704 5406.635  
## 9995 4704 5406.635  
## 9997 4704 5406.635  
## 9999 4704 5406.635  
## 10001 4704 5406.635  
## 10015 4708 5406.635  
## 10016 4708 5406.635  
## 10019 4709 5406.635  
## 10022 413 1039.790  
## 10025 414 1039.790  
## 10031 416 1039.790  
## 10034 417 1039.790  
## 10041 417 1039.790  
## 10042 418 1039.790  
## 10044 418 1039.790  
## 10046 418 1039.790  
## 10058 591 1039.790  
## 10064 591 1039.790  
## 10074 591 1039.790  
## 10075 591 1039.790  
## 10078 592 1039.790  
## 10079 592 1039.790  
## 10080 592 1039.790  
## 10081 4710 5406.635  
## 10087 4712 5406.635  
## 10088 4712 5406.635  
## 10089 4712 5406.635  
## 10090 4712 5406.635  
## 10093 4712 3018.669  
## 10094 4712 5406.635  
## 10097 4713 5406.635  
## 10099 4714 5406.635  
## 10102 4715 3018.669  
## 10103 4715 5406.635  
## 10105 4716 3018.669  
## 10106 4716 5406.635  
## 10110 4717 5406.635  
## 10115 4718 5406.635  
## 10116 4718 5406.635  
## 10120 4718 5406.635  
## 10125 4719 5406.635  
## 10127 4719 5406.635  
## 10130 4719 8524.805  
## 10134 4721 3018.669  
## 10139 4723 5406.635  
## 10144 4724 3018.669  
## 10148 4725 5406.635  
## 10149 4725 5406.635  
## 10150 4725 5406.635  
## 10151 4725 5406.635  
## 10154 4725 5406.635  
## 10155 4726 3018.669  
## 10159 4727 5406.635  
## 10161 4729 3018.669  
## 10165 4730 5406.635  
## 10167 4730 5406.635  
## 10168 4731 5406.635  
## 10169 4731 3018.669  
## 10173 4732 8524.805  
## 10175 4732 8524.805  
## 10176 4732 8524.805  
## 10178 4733 5406.635  
## 10181 4735 5406.635  
## 10184 4735 5406.635  
## 10187 4737 5406.635  
## 10192 4738 5406.635  
## 10194 4739 3018.669  
## 10196 4739 3018.669  
## 10198 4739 3018.669  
## 10201 4740 5406.635  
## 10202 4740 3018.669  
## 10208 4741 5406.635  
## 10212 4742 5406.635  
## 10214 4742 5406.635  
## 10215 4742 5406.635  
## 10225 4743 5406.635  
## 10227 4744 5406.635  
## 10229 4744 5406.635  
## 10236 4746 3018.669  
## 10249 4749 5406.635  
## 10255 4750 3018.669  
## 10258 4751 5406.635  
## 10259 4751 5406.635  
## 10260 4751 5406.635  
## 10262 4751 5406.635  
## 10263 4751 5406.635  
## 10265 4751 5406.635  
## 10266 4751 5406.635  
## 10269 4751 5406.635  
## 10272 4752 5406.635  
## 10277 4753 5406.635  
## 10280 4754 5406.635  
## 10286 4755 5406.635  
## 10291 4758 5406.635  
## 10292 4758 5406.635  
## 10294 4758 5406.635  
## 10295 4758 5406.635  
## 10297 4759 5406.635  
## 10299 4759 5406.635  
## 10305 4761 5406.635  
## 10312 4764 5406.635  
## 10313 4764 5406.635  
## 10315 4764 5406.635  
## 10320 4764 5406.635  
## 10323 4764 5406.635  
## 10325 4764 5406.635  
## 10328 4765 3018.669  
## 10330 4766 5406.635  
## 10334 4766 5406.635  
## 10336 4766 5406.635  
## 10338 4766 5406.635  
## 10340 4767 5406.635  
## 10342 4769 5406.635  
## 10350 4770 3018.669  
## 10352 4770 3018.669  
## 10358 4771 5406.635  
## 10361 4771 5406.635  
## 10364 4773 5406.635  
## 10367 4773 5406.635  
## 10372 4775 5406.635  
## 10373 4775 3018.669  
## 10374 4776 5406.635  
## 10375 4777 5406.635  
## 10376 4777 5406.635  
## 10378 4778 5406.635  
## 10379 4778 3018.669  
## 10386 593 1039.790  
## 10390 593 1039.790  
## 10393 593 1039.790  
## 10396 593 1039.790  
## 10399 593 1039.790  
## 10400 593 1039.790  
## 10406 593 1039.790  
## 10408 593 1039.790  
## 10416 4780 3018.669  
## 10421 4782 5406.635  
## 10424 4783 5406.635  
## 10425 4783 5406.635  
## 10434 4785 5406.635  
## 10435 4785 5406.635  
## 10437 4785 5406.635  
## 10438 4785 5406.635  
## 10441 4786 8524.805  
## 10442 4787 5406.635  
## 10444 4788 5406.635  
## 10451 4788 5406.635  
## 10454 4788 5406.635  
## 10455 4788 5406.635  
## 10460 4788 5406.635  
## 10469 4791 5406.635  
## 10471 4791 5406.635  
## 10472 4791 5406.635  
## 10477 4793 5406.635  
## 10479 4794 5406.635  
## 10483 4795 5406.635  
## 10485 4796 5406.635  
## 10489 4796 5406.635  
## 10491 4797 5406.635  
## 10492 4797 5406.635  
## 10495 4798 3018.669  
## 10496 4798 8524.805  
## 10504 4798 5406.635  
## 10516 4801 5406.635  
## 10520 4804 3018.669  
## 10528 4805 5406.635  
## 10530 4805 5406.635  
## 10532 4805 5406.635  
## 10537 4805 5406.635  
## 10539 4808 5406.635  
## 10541 4808 5406.635  
## 10544 4808 5406.635  
## 10548 4811 5406.635  
## 10550 4811 5406.635  
## 10556 4814 5406.635  
## 10557 4815 5406.635  
## 10565 4816 5406.635  
## 10570 4817 3018.669  
## 10573 4818 5406.635  
## 10575 4819 5406.635  
## 10576 4819 5406.635  
## 10577 4819 5406.635  
## 10580 4820 5406.635  
## 10584 4821 5406.635  
## 10585 4821 5406.635  
## 10586 4821 5406.635  
## 10591 4823 3018.669  
## 10594 4823 3018.669  
## 10597 4824 5406.635  
## 10599 4824 5406.635  
## 10600 4824 5406.635  
## 10609 4827 5406.635  
## 10615 4829 5406.635  
## 10617 4829 5406.635  
## 10619 4829 5406.635  
## 10625 4830 5406.635  
## 10628 4830 3018.669  
## 10630 4830 5406.635  
## 10643 4834 3018.669  
## 10648 4836 5406.635  
## 10649 4836 5406.635  
## 10650 4836 5406.635  
## 10651 4836 5406.635  
## 10655 4837 5406.635  
## 10663 4838 3018.669  
## 10666 4838 5406.635  
## 10668 4838 3018.669  
## 10669 4839 5406.635  
## 10673 4840 5406.635  
## 10676 4840 5406.635  
## 10682 4843 5406.635  
## 10683 4843 5406.635  
## 10685 4844 5406.635  
## 10688 4844 5406.635  
## 10690 4844 5406.635  
## 10691 4844 5406.635  
## 10702 4847 5406.635  
## 10704 4848 5406.635  
## 10708 4849 5406.635  
## 10711 593 1039.790  
## 10713 593 1039.790  
## 10717 593 1039.790  
## 10721 593 1039.790  
## 10727 593 1039.790  
## 10728 593 1039.790  
## 10730 593 1039.790  
## 10732 594 1039.790  
## 10734 594 1039.790  
## 10740 594 1039.790  
## 10747 4851 5406.635  
## 10748 4851 5406.635  
## 10752 4852 3018.669  
## 10757 4853 5406.635  
## 10760 4853 5406.635  
## 10765 4853 5406.635  
## 10770 4854 5406.635  
## 10772 4855 5406.635  
## 10773 4855 5406.635  
## 10774 4855 5406.635  
## 10778 4857 5406.635  
## 10779 4858 8524.805  
## 10780 4858 3018.669  
## 10784 4858 3018.669  
## 10786 4860 3018.669  
## 10789 4860 5406.635  
## 10790 4861 5406.635  
## 10793 4861 5406.635  
## 10794 4861 5406.635  
## 10797 4861 5406.635  
## 10800 4861 5406.635  
## 10805 4863 3018.669  
## 10810 4864 5406.635  
## 10811 4864 5406.635  
## 10815 4865 5406.635  
## 10819 4867 5406.635  
## 10823 4869 5406.635  
## 10828 4870 5406.635  
## 10829 4870 5406.635  
## 10835 4871 5406.635  
## 10837 4871 5406.635  
## 10840 4872 5406.635  
## 10842 4872 5406.635  
## 10844 4872 5406.635  
## 10847 4872 5406.635  
## 10851 4873 5406.635  
## 10854 4873 5406.635  
## 10870 4877 5406.635  
## 10872 4877 8524.805  
## 10874 4878 5406.635  
## 10875 4878 5406.635  
## 10878 4879 5406.635  
## 10881 4879 5406.635  
## 10883 4879 5406.635  
## 10884 4879 5406.635  
## 10886 4879 5406.635  
## 10889 4882 5406.635  
## 10891 4882 5406.635  
## 10893 4883 5406.635  
## 10895 4884 5406.635  
## 10898 4884 5406.635  
## 10899 4884 5406.635  
## 10900 4884 5406.635  
## 10906 4887 5406.635  
## 10922 4891 5406.635  
## 10923 4892 8524.805  
## 10924 4892 5406.635  
## 10926 4892 3018.669  
## 10928 4892 5406.635  
## 10931 4895 5406.635  
## 10932 4896 5406.635  
## 10933 4897 5406.635  
## 10934 4897 5406.635  
## 10936 4898 3018.669  
## 10937 4898 5406.635  
## 10945 4899 5406.635  
## 10953 4900 3018.669  
## 10954 4900 5406.635  
## 10961 4902 3018.669  
## 10962 4903 5406.635  
## 10965 4903 5406.635  
## 10966 4904 3018.669  
## 10967 4904 5406.635  
## 10969 4906 5406.635  
## 10970 4906 5406.635  
## 10975 4909 5406.635  
## 10976 4909 5406.635  
## 10977 4909 5406.635  
## 10982 4911 5406.635  
## 10987 4912 5406.635  
## 10990 4912 5406.635  
## 10995 4914 3018.669  
## 10998 4914 3018.669  
## 10999 4914 3018.669  
## 11002 4914 5406.635  
## 11003 4914 5406.635  
## 11009 4916 5406.635  
## 11010 4916 5406.635  
## 11017 4916 5406.635  
## 11018 4916 1039.790  
## 11020 4916 5406.635  
## 11022 4916 5406.635  
## 11023 4916 5406.635  
## 11026 4916 5406.635  
## 11028 4918 5406.635  
## 11031 4919 3018.669  
## 11038 4921 3018.669  
## 11045 595 1039.790  
## 11046 595 1039.790  
## 11047 595 1039.790  
## 11048 595 1039.790  
## 11054 596 1039.790  
## 11055 596 1039.790  
## 11056 596 1039.790  
## 11060 596 1039.790  
## 11065 596 1039.790  
## 11067 596 1039.790  
## 11068 596 1039.790  
## 11070 596 1039.790  
## 11071 4921 5406.635  
## 11075 4922 3018.669  
## 11076 4922 3018.669  
## 11078 4924 3018.669  
## 11093 4928 5406.635  
## 11098 4929 5406.635  
## 11100 4931 5406.635  
## 11102 4931 3018.669  
## 11108 4932 5406.635  
## 11109 4932 5406.635  
## 11112 4933 5406.635  
## 11115 4936 5406.635  
## 11123 4937 5406.635  
## 11124 4937 5406.635  
## 11128 4939 3018.669  
## 11129 4939 5406.635  
## 11140 4939 5406.635  
## 11147 4942 5406.635  
## 11149 4942 5406.635  
## 11151 4943 5406.635  
## 11152 4943 5406.635  
## 11153 4943 5406.635  
## 11155 4944 3018.669  
## 11157 4946 3018.669  
## 11158 4946 5406.635  
## 11160 4948 5406.635  
## 11163 4948 5406.635  
## 11164 4948 5406.635  
## 11170 4949 5406.635  
## 11171 4950 5406.635  
## 11173 4950 3018.669  
## 11174 4951 3018.669  
## 11175 4951 3018.669  
## 11178 4953 5406.635  
## 11181 4953 5406.635  
## 11183 4954 5406.635  
## 11186 4955 8524.805  
## 11189 4956 5406.635  
## 11190 4956 5406.635  
## 11197 4957 5406.635  
## 11199 4958 5406.635  
## 11200 4958 3018.669  
## 11201 4958 5406.635  
## 11204 4959 5406.635  
## 11208 4959 5406.635  
## 11213 4959 5406.635  
## 11215 4960 5406.635  
## 11221 4961 5406.635  
## 11225 4963 5406.635  
## 11228 4964 5406.635  
## 11232 4964 5406.635  
## 11235 4964 5406.635  
## 11242 4966 10989.786  
## 11243 4967 5406.635  
## 11245 4967 8524.805  
## 11249 4968 5406.635  
## 11250 4968 5406.635  
## 11252 4968 5406.635  
## 11255 4969 5406.635  
## 11256 4969 5406.635  
## 11270 4972 5406.635  
## 11279 4974 5406.635  
## 11282 4974 5406.635  
## 11283 4974 5406.635  
## 11284 4974 5406.635  
## 11289 4977 3018.669  
## 11292 4977 5406.635  
## 11296 4978 5406.635  
## 11297 4979 3018.669  
## 11301 4980 10989.786  
## 11302 4980 5406.635  
## 11305 4981 3018.669  
## 11306 4981 3018.669  
## 11310 4984 5406.635  
## 11313 4984 8524.805  
## 11315 4986 5406.635  
## 11321 4986 5406.635  
## 11322 4986 5406.635  
## 11324 4987 5406.635  
## 11326 4988 5406.635  
## 11327 4988 5406.635  
## 11331 4989 5406.635  
## 11332 4989 5406.635  
## 11336 4989 5406.635  
## 11338 4989 5406.635  
## 11342 4989 5406.635  
## 11344 4989 8524.805  
## 11346 4989 5406.635  
## 11347 4989 5406.635  
## 11348 4989 5406.635  
## 11352 4990 5406.635  
## 11353 4991 5406.635  
## 11360 4995 5406.635  
## 11362 4995 5406.635  
## 11363 4996 5406.635  
## 11366 4997 5406.635  
## 11367 4997 5406.635  
## 11368 4997 5406.635  
## 11371 596 1039.790  
## 11381 596 1039.790  
## 11382 596 1039.790  
## 11389 596 1039.790  
## 11391 596 1039.790  
## 11394 596 1039.790  
## 11401 4998 5406.635  
## 11408 5000 5406.635  
## 11409 5000 5406.635  
## 11412 5000 5406.635  
## 11413 5000 3018.669  
## 11424 5002 5406.635  
## 11430 5002 5406.635  
## 11431 5003 5406.635  
## 11433 5004 5406.635  
## 11434 5004 5406.635  
## 11435 5005 5406.635  
## 11438 5005 5406.635  
## 11439 5005 5406.635  
## 11442 5006 5406.635  
## 11452 5006 5406.635  
## 11455 5007 3018.669  
## 11460 5008 5406.635  
## 11464 5010 5406.635  
## 11468 5012 8524.805  
## 11473 5013 3018.669  
## 11475 5013 3018.669  
## 11477 5014 5406.635  
## 11478 5014 5406.635  
## 11479 5014 5406.635  
## 11485 5015 5406.635  
## 11488 5016 5406.635  
## 11493 5017 5406.635  
## 11494 5018 5406.635  
## 11495 5018 5406.635  
## 11496 5018 5406.635  
## 11499 5019 5406.635  
## 11501 5019 5406.635  
## 11505 5020 5406.635  
## 11516 5022 5406.635  
## 11517 5022 8524.805  
## 11518 5023 3018.669  
## 11519 5023 3018.669  
## 11521 5025 5406.635  
## 11529 5027 5406.635  
## 11530 5027 5406.635  
## 11532 5027 5406.635  
## 11538 5028 5406.635  
## 11544 5029 5406.635  
## 11547 5029 5406.635  
## 11548 5030 5406.635  
## 11549 5030 5406.635  
## 11550 5031 5406.635  
## 11551 5031 5406.635  
## 11553 5032 5406.635  
## 11557 5033 5406.635  
## 11568 5036 5406.635  
## 11571 5037 5406.635  
## 11573 5038 5406.635  
## 11582 5040 5406.635  
## 11583 5040 8524.805  
## 11584 5040 5406.635  
## 11585 5040 5406.635  
## 11589 5041 8524.805  
## 11593 5042 5406.635  
## 11594 5042 5406.635  
## 11599 5044 5406.635  
## 11601 5044 5406.635  
## 11602 5044 5406.635  
## 11604 5045 5406.635  
## 11607 5046 5406.635  
## 11608 5046 5406.635  
## 11612 5047 5406.635  
## 11616 5049 5406.635  
## 11620 5049 5406.635  
## 11624 5050 5406.635  
## 11642 5052 3018.669  
## 11645 5053 5406.635  
## 11649 5055 5406.635  
## 11655 5055 5406.635  
## 11664 5055 3018.669  
## 11665 5055 8524.805  
## 11682 5061 5406.635  
## 11684 5062 8524.805  
## 11686 5063 5406.635  
## 11690 5065 5406.635  
## 11693 5067 8524.805  
## 11703 596 1039.790  
## 11708 596 1039.790  
## 11711 596 1039.790  
## 11714 596 1039.790  
## 11717 596 1039.790  
## 11720 596 1039.790  
## 11721 596 1039.790  
## 11726 596 1039.790  
## 11732 5068 5406.635  
## 11741 5072 5406.635  
## 11743 5073 5406.635  
## 11744 5073 5406.635  
## 11746 5075 5406.635  
## 11760 5080 5406.635  
## 11761 5080 5406.635  
## 11762 5080 5406.635  
## 11766 5082 5406.635  
## 11772 5082 5406.635  
## 11773 5082 5406.635  
## 11774 5082 5406.635  
## 11776 5082 5406.635  
## 11777 5082 5406.635  
## 11779 5083 10989.786  
## 11782 5085 5406.635  
## 11789 5087 5406.635  
## 11790 5087 5406.635  
## 11792 5087 5406.635  
## 11802 5088 5406.635  
## 11803 5088 5406.635  
## 11806 5090 5406.635  
## 11815 5091 5406.635  
## 11821 5093 5406.635  
## 11822 5093 5406.635  
## 11826 5096 5406.635  
## 11827 5096 5406.635  
## 11829 5096 5406.635  
## 11832 5096 5406.635  
## 11837 5096 5406.635  
## 11839 5098 5406.635  
## 11840 5098 5406.635  
## 11841 5099 5406.635  
## 11846 5101 3018.669  
## 11849 5101 3018.669  
## 11851 5102 3018.669  
## 11853 5102 5406.635  
## 11855 5102 5406.635  
## 11856 5103 8524.805  
## 11857 5103 5406.635  
## 11861 5105 5406.635  
## 11870 5107 5406.635  
## 11871 5107 5406.635  
## 11874 5107 8524.805  
## 11880 5111 5406.635  
## 11881 5111 5406.635  
## 11882 5111 8524.805  
## 11885 5112 3018.669  
## 11888 5113 5406.635  
## 11891 5114 5406.635  
## 11892 5114 5406.635  
## 11893 5115 5406.635  
## 11894 5116 5406.635  
## 11897 5116 3018.669  
## 11899 5119 5406.635  
## 11900 5119 5406.635  
## 11904 5120 5406.635  
## 11909 5122 5406.635  
## 11911 5122 5406.635  
## 11913 5123 3018.669  
## 11914 5123 5406.635  
## 11917 5123 5406.635  
## 11918 5124 5406.635  
## 11921 5124 5406.635  
## 11927 5125 5406.635  
## 11928 5125 5406.635  
## 11931 5127 5406.635  
## 11934 5127 5406.635  
## 11938 5128 5406.635  
## 11943 5131 5406.635  
## 11947 5132 5406.635  
## 11953 5134 5406.635  
## 11954 5134 5406.635  
## 11961 5137 5406.635  
## 11962 5138 5406.635  
## 11964 5139 5406.635  
## 11965 5139 5406.635  
## 11969 5139 5406.635  
## 11971 5140 5406.635  
## 11974 5140 5406.635  
## 11980 5141 5406.635  
## 11981 5141 5406.635  
## 11985 5142 5406.635  
## 11986 5143 5406.635  
## 11987 5143 5406.635  
## 12002 5147 8524.805  
## 12003 5147 5406.635  
## 12005 5147 5406.635  
## 12006 5147 5406.635  
## 12007 5148 5406.635  
## 12008 5148 3018.669  
## 12013 5149 5406.635  
## 12017 5151 5406.635  
## 12023 5152 8524.805  
## 12026 5152 5406.635  
## 12027 5152 5406.635  
## 12028 5154 5406.635  
## 12031 596 1039.790  
## 12032 596 1039.790  
## 12033 596 1039.790  
## 12034 596 1039.790  
## 12037 596 1039.790  
## 12039 596 1039.790  
## 12040 596 1039.790  
## 12041 596 1039.790  
## 12046 596 1039.790  
## 12054 596 1039.790  
## 12057 597 1039.790  
## 12063 5154 5406.635  
## 12064 5154 5406.635  
## 12075 5157 10989.786  
## 12076 5158 5406.635  
## 12077 5158 5406.635  
## 12078 5158 5406.635  
## 12081 5159 5406.635  
## 12082 5159 5406.635  
## 12085 5160 3018.669  
## 12087 5161 5406.635  
## 12089 5161 5406.635  
## 12096 5164 5406.635  
## 12099 5164 5406.635  
## 12103 5165 5406.635  
## 12105 5166 5406.635  
## 12112 5166 5406.635  
## 12115 5166 5406.635  
## 12120 5167 3018.669  
## 12121 5167 3018.669  
## 12122 5167 5406.635  
## 12127 5169 5406.635  
## 12131 5171 3018.669  
## 12133 5171 5406.635  
## 12134 5171 5406.635  
## 12137 5172 5406.635  
## 12140 5174 5406.635  
## 12149 5174 5406.635  
## 12153 5174 5406.635  
## 12154 5175 5406.635  
## 12155 5175 5406.635  
## 12158 5176 3018.669  
## 12165 5179 5406.635  
## 12167 5181 8524.805  
## 12170 5181 5406.635  
## 12171 5182 10989.786  
## 12176 5183 3018.669  
## 12184 5184 5406.635  
## 12185 5184 5406.635  
## 12191 5186 5406.635  
## 12193 5188 5406.635  
## 12196 5189 5406.635  
## 12201 5190 5406.635  
## 12204 5191 5406.635  
## 12206 5192 5406.635  
## 12211 5192 5406.635  
## 12212 5193 5406.635  
## 12214 5194 5406.635  
## 12215 5194 5406.635  
## 12218 5196 8524.805  
## 12221 5197 5406.635  
## 12227 5197 5406.635  
## 12230 5197 5406.635  
## 12233 5198 5406.635  
## 12234 5198 5406.635  
## 12237 5199 5406.635  
## 12239 5199 8524.805  
## 12240 5199 5406.635  
## 12246 5202 5406.635  
## 12247 5203 15043.284  
## 12248 5204 5406.635  
## 12249 5204 5406.635  
## 12251 5204 5406.635  
## 12252 5204 5406.635  
## 12254 5205 5406.635  
## 12260 5207 5406.635  
## 12267 5208 5406.635  
## 12269 5208 5406.635  
## 12272 5209 5406.635  
## 12279 5211 5406.635  
## 12284 5215 5406.635  
## 12286 5216 5406.635  
## 12290 5217 5406.635  
## 12295 5218 3018.669  
## 12301 5219 5406.635  
## 12305 5219 5406.635  
## 12312 5221 5406.635  
## 12314 5221 5406.635  
## 12315 5221 5406.635  
## 12318 5222 3018.669  
## 12323 5224 5406.635  
## 12325 5224 5406.635  
## 12326 5224 5406.635  
## 12327 5225 3018.669  
## 12333 5226 5406.635  
## 12334 5226 5406.635  
## 12336 5226 5406.635  
## 12341 5226 5406.635  
## 12342 5226 3018.669  
## 12343 5226 5406.635  
## 12345 5226 5406.635  
## 12347 5227 5406.635  
## 12353 5229 8524.805  
## 12362 597 1039.790  
## 12364 597 1039.790  
## 12365 597 1039.790  
## 12370 597 1039.790  
## 12371 597 1039.790  
## 12374 597 1039.790  
## 12384 598 1039.790  
## 12391 5232 5406.635  
## 12396 5232 5406.635  
## 12400 5233 5406.635  
## 12403 5233 5406.635  
## 12407 5234 5406.635  
## 12409 5235 5406.635  
## 12410 5235 5406.635  
## 12415 5236 8524.805  
## 12417 5237 5406.635  
## 12420 5238 5406.635  
## 12421 5238 5406.635  
## 12422 5239 5406.635  
## 12431 5242 5406.635  
## 12433 5242 5406.635  
## 12434 5242 3018.669  
## 12443 5242 3018.669  
## 12445 5242 8524.805  
## 12450 5243 5406.635  
## 12451 5245 5406.635  
## 12453 5245 5406.635  
## 12454 5246 5406.635  
## 12456 5247 5406.635  
## 12458 5247 8524.805  
## 12459 5248 5406.635  
## 12460 5249 5406.635  
## 12464 5249 5406.635  
## 12469 5250 5406.635  
## 12470 5250 5406.635  
## 12475 5251 5406.635  
## 12479 5252 5406.635  
## 12482 5252 5406.635  
## 12484 5253 5406.635  
## 12488 5255 5406.635  
## 12490 5255 5406.635  
## 12499 5257 5406.635  
## 12505 5259 3018.669  
## 12506 5259 3018.669  
## 12512 5260 5406.635  
## 12515 5260 5406.635  
## 12517 5260 5406.635  
## 12522 5262 5406.635  
## 12523 5262 5406.635  
## 12525 5263 5406.635  
## 12526 5264 5406.635  
## 12529 5265 5406.635  
## 12530 5265 5406.635  
## 12532 5266 5406.635  
## 12533 5266 5406.635  
## 12534 5266 5406.635  
## 12536 5267 8524.805  
## 12543 5269 5406.635  
## 12544 5269 5406.635  
## 12549 5272 3018.669  
## 12554 5273 5406.635  
## 12556 5275 5406.635  
## 12564 5278 5406.635  
## 12567 5278 5406.635  
## 12569 5278 5406.635  
## 12574 5280 5406.635  
## 12578 5280 5406.635  
## 12581 5280 5406.635  
## 12583 5281 5406.635  
## 12591 5285 5406.635  
## 12593 5285 5406.635  
## 12596 5286 5406.635  
## 12601 5287 5406.635  
## 12604 5288 5406.635  
## 12605 5288 5406.635  
## 12609 5290 5406.635  
## 12610 5290 5406.635  
## 12612 5290 5406.635  
## 12622 5292 5406.635  
## 12623 5292 5406.635  
## 12624 5292 5406.635  
## 12625 5292 5406.635  
## 12628 5292 5406.635  
## 12629 5292 5406.635  
## 12637 5292 5406.635  
## 12642 5293 8524.805  
## 12645 5294 8524.805  
## 12648 5294 8524.805  
## 12653 5299 5406.635  
## 12655 5299 5406.635  
## 12656 5299 5406.635  
## 12657 5299 5406.635  
## 12658 5300 5406.635  
## 12662 5301 5406.635  
## 12667 5302 3018.669  
## 12669 5303 5406.635  
## 12671 5304 5406.635  
## 12672 5304 8524.805  
## 12677 5305 5406.635  
## 12680 5306 5406.635  
## 12683 5308 5406.635  
## 12685 5309 5406.635  
## 12690 5311 5406.635  
## 12692 599 1039.790  
## 12695 599 1039.790  
## 12700 599 1039.790  
## 12703 599 1039.790  
## 12704 599 1039.790  
## 12709 599 1039.790  
## 12710 599 1039.790  
## 12711 599 1039.790  
## 12714 599 1039.790  
## 12719 599 1039.790  
## 12720 600 1039.790  
## 12724 5312 5406.635  
## 12725 5312 3018.669  
## 12727 5312 5406.635  
## 12729 5313 10989.786  
## 12732 5314 5406.635  
## 12733 5315 5406.635  
## 12739 5316 8524.805  
## 12740 5316 8524.805  
## 12748 5319 5406.635  
## 12750 5320 5406.635  
## 12758 5322 8524.805  
## 12760 5323 5406.635  
## 12763 5324 5406.635  
## 12766 5325 5406.635  
## 12769 5327 5406.635  
## 12771 5327 5406.635  
## 12772 5327 10989.786  
## 12773 5328 5406.635  
## 12776 5329 5406.635  
## 12777 5329 5406.635  
## 12778 5329 5406.635  
## 12779 5330 5406.635  
## 12788 5331 5406.635  
## 12793 5334 5406.635  
## 12794 5335 5406.635  
## 12798 5335 5406.635  
## 12799 5335 5406.635  
## 12800 5337 5406.635  
## 12802 5338 3018.669  
## 12803 5338 5406.635  
## 12807 5340 5406.635  
## 12815 5345 5406.635  
## 12817 5345 5406.635  
## 12819 5345 5406.635  
## 12826 5347 5406.635  
## 12828 5347 5406.635  
## 12835 5352 5406.635  
## 12839 5352 5406.635  
## 12840 5353 5406.635  
## 12844 5355 5406.635  
## 12848 5356 8524.805  
## 12851 5358 5406.635  
## 12854 5358 5406.635  
## 12855 5358 3018.669  
## 12856 5358 5406.635  
## 12859 5361 5406.635  
## 12864 5362 5406.635  
## 12865 5362 5406.635  
## 12866 5363 5406.635  
## 12867 5363 5406.635  
## 12869 5363 5406.635  
## 12879 5366 5406.635  
## 12882 5367 5406.635  
## 12885 5368 5406.635  
## 12886 5369 5406.635  
## 12891 5370 10989.786  
## 12894 5372 5406.635  
## 12895 5372 5406.635  
## 12897 5373 3018.669  
## 12900 5373 3018.669  
## 12902 5373 5406.635  
## 12906 5375 5406.635  
## 12908 5375 5406.635  
## 12915 5376 5406.635  
## 12916 5376 5406.635  
## 12921 5376 5406.635  
## 12933 5383 5406.635  
## 12936 5384 5406.635  
## 12937 5384 5406.635  
## 12940 5384 5406.635  
## 12943 5385 8524.805  
## 12945 5385 5406.635  
## 12946 5386 5406.635  
## 12947 5386 3018.669  
## 12951 5387 5406.635  
## 12952 5387 5406.635  
## 12955 5387 5406.635  
## 12956 5387 5406.635  
## 12958 5387 8524.805  
## 12959 5387 5406.635  
## 12965 5390 5406.635  
## 12966 5390 5406.635  
## 12968 5390 5406.635  
## 12970 5392 8524.805  
## 12978 5394 3018.669  
## 12980 5395 5406.635  
## 12982 5395 5406.635  
## 12986 5396 5406.635  
## 12987 5396 5406.635  
## 12989 5396 5406.635  
## 12992 5398 5406.635  
## 12993 5398 5406.635  
## 12997 5400 5406.635  
## 12999 5401 8524.805  
## 13002 5405 5406.635  
## 13003 5405 10989.786  
## 13006 5405 5406.635  
## 13007 5406 5406.635  
## 13008 5406 5406.635  
## 13012 5407 5406.635  
## 13017 5408 5406.635  
## 13018 5408 5406.635  
## 13030 600 1039.790  
## 13034 600 1039.790  
## 13035 600 1039.790  
## 13037 600 1039.790  
## 13039 600 1039.790  
## 13040 600 1039.790  
## 13044 600 1039.790  
## 13052 5408 5406.635  
## 13056 5410 5406.635  
## 13057 5410 5406.635  
## 13060 5411 3018.669  
## 13066 5412 5406.635  
## 13084 5416 5406.635  
## 13085 5416 5406.635  
## 13088 5418 5406.635  
## 13092 5420 5406.635  
## 13094 5421 5406.635  
## 13096 5421 5406.635  
## 13098 5421 8524.805  
## 13103 5424 5406.635  
## 13105 5424 5406.635  
## 13109 5426 5406.635  
## 13113 5428 5406.635  
## 13115 5429 5406.635  
## 13119 5430 15043.284  
## 13122 5430 5406.635  
## 13126 5431 5406.635  
## 13133 5433 5406.635  
## 13135 5433 5406.635  
## 13138 5436 5406.635  
## 13142 5436 5406.635  
## 13145 5438 5406.635  
## 13149 5439 5406.635  
## 13150 5439 3018.669  
## 13152 5439 5406.635  
## 13154 5442 5406.635  
## 13162 5443 5406.635  
## 13165 5444 5406.635  
## 13166 5444 8524.805  
## 13168 5445 5406.635  
## 13169 5445 5406.635  
## 13172 5445 5406.635  
## 13173 5445 5406.635  
## 13177 5447 5406.635  
## 13179 5450 5406.635  
## 13190 5452 5406.635  
## 13191 5453 3018.669  
## 13193 5453 5406.635  
## 13194 5454 5406.635  
## 13201 5455 5406.635  
## 13204 5456 5406.635  
## 13205 5456 5406.635  
## 13206 5456 5406.635  
## 13210 5457 5406.635  
## 13213 5457 8524.805  
## 13217 5458 5406.635  
## 13224 5460 10989.786  
## 13229 5461 5406.635  
## 13232 5464 5406.635  
## 13233 5465 5406.635  
## 13236 5466 5406.635  
## 13237 5466 5406.635  
## 13239 5468 5406.635  
## 13241 5469 5406.635  
## 13245 5473 5406.635  
## 13247 5474 5406.635  
## 13248 5475 5406.635  
## 13249 5476 3018.669  
## 13250 5476 5406.635  
## 13252 5476 5406.635  
## 13253 5476 5406.635  
## 13254 5477 8524.805  
## 13257 5480 5406.635  
## 13258 5480 5406.635  
## 13260 5480 5406.635  
## 13261 5480 5406.635  
## 13266 5484 5406.635  
## 13267 5484 5406.635  
## 13269 5484 5406.635  
## 13272 5484 5406.635  
## 13274 5485 5406.635  
## 13275 5485 5406.635  
## 13276 5486 5406.635  
## 13277 5486 5406.635  
## 13288 5488 5406.635  
## 13291 5489 5406.635  
## 13295 5491 5406.635  
## 13299 5491 5406.635  
## 13301 5493 5406.635  
## 13304 5495 5406.635  
## 13310 5497 5406.635  
## 13313 5497 5406.635  
## 13317 5499 5406.635  
## 13319 5499 5406.635  
## 13321 5500 8524.805  
## 13322 5500 5406.635  
## 13324 5500 5406.635  
## 13325 5500 5406.635  
## 13329 5501 5406.635  
## 13331 5502 5406.635  
## 13335 5504 5406.635  
## 13340 5504 5406.635  
## 13342 5504 5406.635  
## 13343 5504 5406.635  
## 13347 5506 5406.635  
## 13355 419 1039.790  
## 13356 419 1039.790  
## 13357 419 1039.790  
## 13359 419 1039.790  
## 13363 419 1039.790  
## 13365 419 1039.790  
## 13366 419 1039.790  
## 13367 419 1039.790  
## 13370 419 1039.790  
## 13371 419 1039.790  
## 13376 419 1039.790  
## 13377 420 1039.790  
## 13381 601 1039.790  
## 13383 601 1039.790  
## 13387 601 1039.790  
## 13388 601 1039.790  
## 13393 602 1039.790  
## 13397 602 1039.790  
## 13400 602 1039.790  
## 13406 603 1039.790  
## 13407 603 1039.790  
## 13410 603 1039.790  
## 13413 5509 5406.635  
## 13414 5510 5406.635  
## 13426 5515 5406.635  
## 13428 5515 8524.805  
## 13430 5516 5406.635  
## 13434 5518 8524.805  
## 13439 5519 5406.635  
## 13440 5519 5406.635  
## 13441 5520 5406.635  
## 13443 5520 5406.635  
## 13444 5521 5406.635  
## 13448 5522 5406.635  
## 13450 5522 5406.635  
## 13453 5524 5406.635  
## 13454 5524 5406.635  
## 13457 5525 5406.635  
## 13458 5526 5406.635  
## 13463 5528 5406.635  
## 13468 5531 5406.635  
## 13469 5531 5406.635  
## 13471 5532 5406.635  
## 13476 5534 5406.635  
## 13477 5534 5406.635  
## 13484 5535 5406.635  
## 13486 5535 3018.669  
## 13488 5536 10989.786  
## 13489 5537 5406.635  
## 13492 5538 5406.635  
## 13493 5538 5406.635  
## 13496 5539 3018.669  
## 13501 5540 3018.669  
## 13503 5541 5406.635  
## 13504 5542 5406.635  
## 13505 5543 5406.635  
## 13512 5543 5406.635  
## 13515 5543 5406.635  
## 13517 5544 5406.635  
## 13521 5544 5406.635  
## 13522 5544 5406.635  
## 13524 5544 8524.805  
## 13530 5544 5406.635  
## 13531 5545 5406.635  
## 13535 5546 5406.635  
## 13539 5547 3018.669  
## 13541 5548 5406.635  
## 13542 5548 5406.635  
## 13543 5548 5406.635  
## 13547 5549 8524.805  
## 13548 5550 5406.635  
## 13552 5551 5406.635  
## 13558 5551 5406.635  
## 13561 5553 5406.635  
## 13563 5554 10989.786  
## 13564 5554 5406.635  
## 13569 5555 5406.635  
## 13578 5556 5406.635  
## 13582 5557 8524.805  
## 13585 5557 5406.635  
## 13590 5559 5406.635  
## 13592 5560 5406.635  
## 13593 5560 5406.635  
## 13603 5565 5406.635  
## 13608 5569 5406.635  
## 13610 5569 8524.805  
## 13611 5569 8524.805  
## 13615 5571 5406.635  
## 13618 5572 5406.635  
## 13620 5572 3018.669  
## 13625 5576 8524.805  
## 13628 5577 8524.805  
## 13630 5577 8524.805  
## 13632 5578 5406.635  
## 13636 5580 5406.635  
## 13641 5582 8524.805  
## 13645 5584 5406.635  
## 13650 5586 5406.635  
## 13651 5587 5406.635  
## 13655 5588 8524.805  
## 13656 5588 5406.635  
## 13658 5589 5406.635  
## 13660 5592 5406.635  
## 13661 5592 5406.635  
## 13672 5595 3018.669  
## 13674 5596 5406.635  
## 13680 5598 5406.635  
## 13685 5599 5406.635  
## 13686 5599 5406.635  
## 13687 5599 5406.635  
## 13690 5599 5406.635  
## 13691 5599 5406.635  
## 13692 5599 5406.635  
## 13693 5599 5406.635  
## 13701 5600 5406.635  
## 13702 5600 5406.635  
## 13703 5601 5406.635  
## 13704 5601 5406.635  
## 13707 5601 5406.635  
## 13713 603 1039.790  
## 13715 603 1039.790  
## 13720 603 1039.790  
## 13722 603 1039.790  
## 13724 603 1039.790  
## 13726 603 1039.790  
## 13730 603 1039.790  
## 13731 603 1039.790  
## 13733 603 1039.790  
## 13740 604 1039.790  
## 13748 5605 5406.635  
## 13749 5605 5406.635  
## 13760 5608 5406.635  
## 13761 5609 5406.635  
## 13767 5612 5406.635  
## 13771 5613 5406.635  
## 13775 5616 5406.635  
## 13788 5621 5406.635  
## 13791 5621 5406.635  
## 13792 5622 5406.635  
## 13793 5622 5406.635  
## 13795 5622 5406.635  
## 13796 5622 5406.635  
## 13798 5622 5406.635  
## 13804 5624 5406.635  
## 13805 5624 5406.635  
## 13811 5627 8524.805  
## 13817 5628 5406.635  
## 13818 5629 5406.635  
## 13819 5630 5406.635  
## 13821 5631 5406.635  
## 13822 5632 8524.805  
## 13824 5632 5406.635  
## 13825 5633 8524.805  
## 13828 5635 5406.635  
## 13830 5637 5406.635  
## 13832 5637 8524.805  
## 13835 5638 5406.635  
## 13837 5640 3018.669  
## 13838 5640 3018.669  
## 13839 5640 5406.635  
## 13842 5641 5406.635  
## 13851 5645 5406.635  
## 13860 5645 5406.635  
## 13864 5646 5406.635  
## 13875 5650 5406.635  
## 13877 5650 5406.635  
## 13879 5650 5406.635  
## 13880 5650 5406.635  
## 13881 5651 8524.805  
## 13891 5654 5406.635  
## 13895 5655 5406.635  
## 13896 5655 5406.635  
## 13905 5661 8524.805  
## 13908 5662 5406.635  
## 13909 5662 5406.635  
## 13910 5662 5406.635  
## 13911 5662 5406.635  
## 13913 5664 5406.635  
## 13914 5664 5406.635  
## 13926 5666 5406.635  
## 13928 5666 3018.669  
## 13929 5667 5406.635  
## 13934 5669 5406.635  
## 13942 5671 5406.635  
## 13943 5671 5406.635  
## 13947 5674 5406.635  
## 13950 5675 5406.635  
## 13952 5676 8524.805  
## 13959 5679 5406.635  
## 13968 5686 5406.635  
## 13970 5688 5406.635  
## 13971 5688 10989.786  
## 13973 5689 5406.635  
## 13977 5690 5406.635  
## 13981 5692 5406.635  
## 13982 5694 5406.635  
## 13984 5694 5406.635  
## 13985 5694 5406.635  
## 13989 5695 10989.786  
## 13996 5698 5406.635  
## 14004 5699 5406.635  
## 14005 5699 5406.635  
## 14007 5699 5406.635  
## 14010 5700 5406.635  
## 14012 5701 5406.635  
## 14014 5701 5406.635  
## 14025 5702 5406.635  
## 14028 5702 5406.635  
## 14029 5702 5406.635  
## 14039 5706 8524.805  
## 14040 5707 5406.635  
## 14044 605 1039.790  
## 14045 605 1039.790  
## 14049 605 1039.790  
## 14056 605 1039.790  
## 14061 605 1039.790  
## 14067 605 1039.790  
## 14071 5708 5406.635  
## 14075 5710 5406.635  
## 14082 5713 5406.635  
## 14087 5714 5406.635  
## 14089 5715 5406.635  
## 14093 5717 5406.635  
## 14094 5717 5406.635  
## 14100 5718 5406.635  
## 14109 5722 8524.805  
## 14110 5722 8524.805  
## 14117 5723 5406.635  
## 14120 5724 5406.635  
## 14122 5726 8524.805  
## 14125 5728 3018.669  
## 14126 5728 5406.635  
## 14128 5728 5406.635  
## 14133 5731 5406.635  
## 14136 5732 5406.635  
## 14141 5736 5406.635  
## 14148 5740 5406.635  
## 14155 5743 5406.635  
## 14158 5744 8524.805  
## 14159 5744 5406.635  
## 14160 5744 5406.635  
## 14162 5746 5406.635  
## 14165 5746 5406.635  
## 14166 5747 5406.635  
## 14167 5747 5406.635  
## 14174 5750 5406.635  
## 14175 5750 5406.635  
## 14177 5751 5406.635  
## 14178 5751 5406.635  
## 14180 5752 5406.635  
## 14181 5752 3018.669  
## 14185 5756 5406.635  
## 14186 5756 5406.635  
## 14189 5757 3018.669  
## 14190 5758 5406.635  
## 14191 5758 5406.635  
## 14194 5758 5406.635  
## 14198 5759 5406.635  
## 14200 5759 5406.635  
## 14201 5759 5406.635  
## 14204 5759 5406.635  
## 14205 5759 5406.635  
## 14212 5760 5406.635  
## 14220 5763 5406.635  
## 14221 5763 5406.635  
## 14224 5765 8524.805  
## 14225 5765 10989.786  
## 14226 5765 5406.635  
## 14229 5766 5406.635  
## 14230 5766 8524.805  
## 14231 5766 10989.786  
## 14232 5766 5406.635  
## 14235 5767 3018.669  
## 14238 5768 5406.635  
## 14243 5769 5406.635  
## 14244 5770 5406.635  
## 14246 5771 3018.669  
## 14247 5771 5406.635  
## 14251 5773 5406.635  
## 14252 5773 5406.635  
## 14255 5775 5406.635  
## 14259 5775 5406.635  
## 14260 5775 5406.635  
## 14262 5775 5406.635  
## 14263 5777 5406.635  
## 14264 5777 5406.635  
## 14265 5777 8524.805  
## 14271 5779 3018.669  
## 14274 5779 3018.669  
## 14277 5780 5406.635  
## 14289 5784 5406.635  
## 14290 5784 5406.635  
## 14293 5786 8524.805  
## 14296 5787 5406.635  
## 14300 5791 8524.805  
## 14305 5794 5406.635  
## 14308 5795 5406.635  
## 14313 5797 5406.635  
## 14314 5798 5406.635  
## 14315 5798 5406.635  
## 14317 5799 5406.635  
## 14320 5800 5406.635  
## 14326 5803 5406.635  
## 14327 5804 5406.635  
## 14328 5804 5406.635  
## 14331 5804 5406.635  
## 14334 5805 5406.635  
## 14335 5805 3018.669  
## 14338 5806 5406.635  
## 14341 5806 5406.635  
## 14344 5807 5406.635  
## 14345 5807 5406.635  
## 14346 5807 5406.635  
## 14348 5808 10989.786  
## 14351 5809 5406.635  
## 14352 5809 5406.635  
## 14357 5813 8524.805  
## 14360 5814 5406.635  
## 14362 5815 5406.635  
## 14368 5816 5406.635  
## 14370 5816 5406.635  
## 14374 605 1039.790  
## 14375 605 1039.790  
## 14378 605 1039.790  
## 14381 605 1039.790  
## 14385 605 1039.790  
## 14386 605 1039.790  
## 14388 605 1039.790  
## 14392 605 1039.790  
## 14398 605 1039.790  
## 14399 605 1039.790  
## 14403 5817 5406.635  
## 14404 5818 8524.805  
## 14405 5818 5406.635  
## 14408 5819 5406.635  
## 14409 5819 5406.635  
## 14410 5820 5406.635  
## 14412 5820 5406.635  
## 14414 5821 5406.635  
## 14416 5821 5406.635  
## 14417 5821 5406.635  
## 14418 5821 5406.635  
## 14419 5821 5406.635  
## 14427 5824 5406.635  
## 14433 5826 5406.635  
## 14435 5828 5406.635  
## 14436 5829 5406.635  
## 14437 5829 5406.635  
## 14438 5829 8524.805  
## 14439 5831 5406.635  
## 14441 5831 8524.805  
## 14442 5831 5406.635  
## 14443 5831 5406.635  
## 14444 5832 5406.635  
## 14445 5832 5406.635  
## 14447 5832 5406.635  
## 14449 5832 5406.635  
## 14451 5832 5406.635  
## 14457 5834 8524.805  
## 14464 5837 5406.635  
## 14465 5838 5406.635  
## 14466 5839 5406.635  
## 14470 5840 5406.635  
## 14476 5844 5406.635  
## 14477 5845 8524.805  
## 14480 5846 5406.635  
## 14482 5846 5406.635  
## 14484 5849 5406.635  
## 14486 5851 5406.635  
## 14491 5852 5406.635  
## 14492 5853 8524.805  
## 14508 5860 8524.805  
## 14509 5860 5406.635  
## 14512 5861 5406.635  
## 14514 5863 5406.635  
## 14515 5863 8524.805  
## 14517 5864 5406.635  
## 14520 5864 5406.635  
## 14522 5864 5406.635  
## 14523 5864 5406.635  
## 14527 5864 5406.635  
## 14529 5864 8524.805  
## 14530 5865 8524.805  
## 14531 5865 5406.635  
## 14533 5866 8524.805  
## 14534 5866 5406.635  
## 14536 5868 5406.635  
## 14538 5868 5406.635  
## 14539 5869 5406.635  
## 14544 5871 5406.635  
## 14545 5872 5406.635  
## 14546 5872 5406.635  
## 14547 5876 5406.635  
## 14550 5879 3018.669  
## 14552 5880 5406.635  
## 14553 5880 5406.635  
## 14554 5880 5406.635  
## 14555 5880 5406.635  
## 14556 5880 5406.635  
## 14557 5880 5406.635  
## 14558 5880 5406.635  
## 14565 5882 5406.635  
## 14566 5882 5406.635  
## 14569 5882 5406.635  
## 14572 5882 5406.635  
## 14573 5883 5406.635  
## 14574 5883 8524.805  
## 14577 5884 5406.635  
## 14583 5885 5406.635  
## 14584 5886 5406.635  
## 14586 5886 8524.805  
## 14588 5887 5406.635  
## 14592 5888 5406.635  
## 14593 5889 5406.635  
## 14595 5889 5406.635  
## 14596 5889 5406.635  
## 14608 5893 3018.669  
## 14614 5898 5406.635  
## 14616 5898 5406.635  
## 14618 5899 5406.635  
## 14621 5902 5406.635  
## 14627 5904 8524.805  
## 14629 5906 8524.805  
## 14631 5907 3018.669  
## 14636 5909 5406.635  
## 14637 5910 8524.805  
## 14638 5911 5406.635  
## 14646 5914 10989.786  
## 14648 5914 5406.635  
## 14649 5914 8524.805  
## 14651 5914 8524.805  
## 14655 5914 10989.786  
## 14657 5915 5406.635  
## 14658 5915 5406.635  
## 14661 5917 5406.635  
## 14665 5919 5406.635  
## 14666 5919 5406.635  
## 14667 5919 5406.635  
## 14668 5919 5406.635  
## 14669 5919 5406.635  
## 14678 5922 5406.635  
## 14680 5922 5406.635  
## 14681 5923 5406.635  
## 14687 5925 5406.635  
## 14691 5927 5406.635  
## 14697 5929 5406.635  
## 14701 605 1039.790  
## 14703 605 1039.790  
## 14706 605 1039.790  
## 14711 605 1039.790  
## 14719 605 1039.790  
## 14720 605 1039.790  
## 14721 605 1039.790  
## 14722 605 1039.790  
## 14727 605 1039.790  
## 14729 605 1039.790  
## 14732 5930 5406.635  
## 14737 5932 5406.635  
## 14740 5935 8524.805  
## 14750 5937 10989.786  
## 14751 5938 5406.635  
## 14753 5938 5406.635  
## 14755 5939 5406.635  
## 14757 5939 5406.635  
## 14763 5940 5406.635  
## 14766 5941 5406.635  
## 14773 5946 5406.635  
## 14774 5946 5406.635  
## 14776 5946 5406.635  
## 14779 5947 5406.635  
## 14781 5948 5406.635  
## 14783 5948 5406.635  
## 14784 5949 5406.635  
## 14787 5950 5406.635  
## 14791 5951 8524.805  
## 14794 5951 5406.635  
## 14795 5952 5406.635  
## 14797 5952 5406.635  
## 14799 5954 5406.635  
## 14801 5955 5406.635  
## 14802 5956 5406.635  
## 14805 5958 8524.805  
## 14811 5963 8524.805  
## 14816 5967 8524.805  
## 14821 5967 5406.635  
## 14828 5973 5406.635  
## 14829 5973 5406.635  
## 14830 5973 5406.635  
## 14836 5975 8524.805  
## 14839 5975 8524.805  
## 14844 5977 8524.805  
## 14845 5978 5406.635  
## 14854 5983 3018.669  
## 14859 5985 5406.635  
## 14862 5986 5406.635  
## 14864 5987 5406.635  
## 14866 5988 5406.635  
## 14868 5988 8524.805  
## 14870 5988 5406.635  
## 14871 5988 5406.635  
## 14872 5988 5406.635  
## 14880 5992 3018.669  
## 14884 5994 5406.635  
## 14885 5994 10989.786  
## 14889 5996 5406.635  
## 14905 5999 5406.635  
## 14906 5999 5406.635  
## 14907 5999 5406.635  
## 14909 6000 5406.635  
## 14911 6001 8524.805  
## 14912 6002 5406.635  
## 14913 6002 10989.786  
## 14919 6006 8524.805  
## 14921 6006 5406.635  
## 14927 6007 10989.786  
## 14929 6010 8524.805  
## 14939 6017 5406.635  
## 14942 6019 5406.635  
## 14945 6019 5406.635  
## 14947 6019 5406.635  
## 14950 6020 5406.635  
## 14954 6022 5406.635  
## 14958 6024 5406.635  
## 14960 6025 10989.786  
## 14962 6025 8524.805  
## 14967 6027 5406.635  
## 14968 6028 5406.635  
## 14969 6028 10989.786  
## 14971 6030 5406.635  
## 14974 6031 10989.786  
## 14975 6031 5406.635  
## 14989 6038 5406.635  
## 14995 6040 5406.635  
## 15003 6043 5406.635  
## 15005 6044 5406.635  
## 15009 6046 5406.635  
## 15017 6047 5406.635  
## 15029 6048 5406.635  
## 15031 605 1039.790  
## 15034 605 1039.790  
## 15035 605 1039.790  
## 15039 605 1039.790  
## 15043 605 1039.790  
## 15044 605 1039.790  
## 15047 605 1039.790  
## 15052 605 1039.790  
## 15054 605 1039.790  
## 15055 605 1039.790  
## 15072 6058 5406.635  
## 15076 6059 8524.805  
## 15078 6060 8524.805  
## 15079 6060 5406.635  
## 15084 6062 5406.635  
## 15088 6064 10989.786  
## 15089 6065 5406.635  
## 15090 6065 5406.635  
## 15092 6066 8524.805  
## 15099 6069 5406.635  
## 15105 6071 5406.635  
## 15114 6075 5406.635  
## 15116 6075 5406.635  
## 15117 6075 5406.635  
## 15123 6078 5406.635  
## 15128 6080 5406.635  
## 15130 6082 8524.805  
## 15137 6085 5406.635  
## 15138 6086 5406.635  
## 15144 6088 5406.635  
## 15147 6088 10989.786  
## 15149 6089 5406.635  
## 15150 6089 5406.635  
## 15151 6090 5406.635  
## 15152 6091 15043.284  
## 15156 6093 5406.635  
## 15157 6093 5406.635  
## 15160 6095 5406.635  
## 15161 6095 5406.635  
## 15164 6095 5406.635  
## 15169 6097 5406.635  
## 15171 6097 5406.635  
## 15174 6097 8524.805  
## 15178 6097 5406.635  
## 15180 6097 5406.635  
## 15181 6097 5406.635  
## 15185 6098 8524.805  
## 15188 6098 5406.635  
## 15190 6098 5406.635  
## 15192 6100 8524.805  
## 15193 6101 8524.805  
## 15194 6101 5406.635  
## 15195 6103 5406.635  
## 15197 6104 10989.786  
## 15204 6108 5406.635  
## 15209 6108 5406.635  
## 15212 6108 5406.635  
## 15217 6108 5406.635  
## 15218 6108 5406.635  
## 15219 6109 5406.635  
## 15222 6111 5406.635  
## 15223 6112 5406.635  
## 15224 6112 10989.786  
## 15228 6113 5406.635  
## 15231 6115 10989.786  
## 15232 6115 8524.805  
## 15240 6116 5406.635  
## 15244 6121 5406.635  
## 15245 6121 5406.635  
## 15248 6122 5406.635  
## 15249 6123 5406.635  
## 15254 6125 5406.635  
## 15256 6126 8524.805  
## 15259 6126 10989.786  
## 15262 6128 5406.635  
## 15266 6129 5406.635  
## 15270 6130 5406.635  
## 15273 6132 5406.635  
## 15275 6132 5406.635  
## 15283 6133 5406.635  
## 15284 6133 5406.635  
## 15288 6134 5406.635  
## 15289 6135 5406.635  
## 15292 6138 5406.635  
## 15295 6139 5406.635  
## 15299 6140 5406.635  
## 15301 6140 5406.635  
## 15304 6143 5406.635  
## 15307 6145 5406.635  
## 15310 6146 5406.635  
## 15311 6146 5406.635  
## 15319 6149 5406.635  
## 15322 6151 8524.805  
## 15326 6152 5406.635  
## 15330 6154 5406.635  
## 15332 6156 5406.635  
## 15339 6159 5406.635  
## 15354 6163 5406.635  
## 15361 605 1039.790  
## 15368 605 1039.790  
## 15371 605 1039.790  
## 15375 606 1039.790  
## 15388 607 1039.790  
## 15389 607 1039.790  
## 15401 6169 5406.635  
## 15402 6169 5406.635  
## 15403 6169 5406.635  
## 15406 6169 5406.635  
## 15408 6169 5406.635  
## 15409 6171 5406.635  
## 15410 6171 5406.635  
## 15416 6174 5406.635  
## 15421 6176 5406.635  
## 15423 6176 8524.805  
## 15425 6176 5406.635  
## 15429 6177 5406.635  
## 15430 6177 8524.805  
## 15431 6177 5406.635  
## 15432 6177 8524.805  
## 15435 6180 5406.635  
## 15439 6181 5406.635  
## 15443 6183 5406.635  
## 15444 6183 8524.805  
## 15446 6183 10989.786  
## 15449 6183 5406.635  
## 15450 6184 5406.635  
## 15452 6186 8524.805  
## 15454 6188 5406.635  
## 15455 6189 5406.635  
## 15457 6189 5406.635  
## 15458 6189 5406.635  
## 15460 6190 5406.635  
## 15462 6190 5406.635  
## 15463 6191 5406.635  
## 15466 6192 5406.635  
## 15473 6196 5406.635  
## 15478 6199 5406.635  
## 15479 6199 5406.635  
## 15481 6199 5406.635  
## 15483 6201 8524.805  
## 15488 6204 5406.635  
## 15490 6204 8524.805  
## 15492 6206 5406.635  
## 15496 6209 8524.805  
## 15503 6209 8524.805  
## 15508 6212 5406.635  
## 15511 6213 5406.635  
## 15512 6214 5406.635  
## 15516 6215 10989.786  
## 15517 6216 10989.786  
## 15520 6217 5406.635  
## 15525 6221 5406.635  
## 15528 6221 5406.635  
## 15531 6223 5406.635  
## 15538 6225 8524.805  
## 15541 6229 5406.635  
## 15545 6230 3018.669  
## 15547 6232 5406.635  
## 15548 6232 5406.635  
## 15554 6237 8524.805  
## 15555 6237 8524.805  
## 15556 6237 5406.635  
## 15563 6239 8524.805  
## 15565 6239 5406.635  
## 15568 6241 5406.635  
## 15572 6246 10989.786  
## 15574 6246 5406.635  
## 15576 6248 5406.635  
## 15577 6248 5406.635  
## 15581 6250 5406.635  
## 15582 6250 5406.635  
## 15587 6250 10989.786  
## 15588 6250 5406.635  
## 15590 6254 5406.635  
## 15591 6254 5406.635  
## 15594 6255 10989.786  
## 15595 6256 5406.635  
## 15596 6256 5406.635  
## 15607 6261 5406.635  
## 15610 6261 10989.786  
## 15611 6261 5406.635  
## 15615 6263 8524.805  
## 15620 6266 10989.786  
## 15622 6267 5406.635  
## 15626 6270 5406.635  
## 15627 6271 5406.635  
## 15628 6271 5406.635  
## 15629 6271 5406.635  
## 15635 6271 5406.635  
## 15637 6271 5406.635  
## 15642 6272 5406.635  
## 15646 6272 5406.635  
## 15647 6272 5406.635  
## 15648 6272 5406.635  
## 15659 6279 5406.635  
## 15666 6283 5406.635  
## 15667 6283 8524.805  
## 15669 6285 5406.635  
## 15670 6285 5406.635  
## 15674 6288 5406.635  
## 15679 6288 5406.635  
## 15681 6288 5406.635  
## 15685 6289 15043.284  
## 15691 607 1039.790  
## 15698 607 1039.790  
## 15701 607 1039.790  
## 15703 607 1039.790  
## 15711 608 1039.790  
## 15712 608 1039.790  
## 15717 608 1039.790  
## 15718 608 1039.790  
## 15719 608 1039.790  
## 15720 608 1039.790  
## 15724 6290 5406.635  
## 15725 6290 5406.635  
## 15727 6290 8524.805  
## 15731 6291 3018.669  
## 15738 6295 5406.635  
## 15743 6296 8524.805  
## 15744 6296 5406.635  
## 15745 6296 5406.635  
## 15747 6299 8524.805  
## 15750 6300 5406.635  
## 15755 6300 5406.635  
## 15758 6300 5406.635  
## 15763 6302 5406.635  
## 15766 6303 5406.635  
## 15777 6310 5406.635  
## 15781 6315 5406.635  
## 15787 6317 8524.805  
## 15789 6318 5406.635  
## 15797 6321 5406.635  
## 15800 6322 5406.635  
## 15801 6323 5406.635  
## 15802 6323 5406.635  
## 15803 6323 5406.635  
## 15804 6324 5406.635  
## 15810 6325 5406.635  
## 15815 6327 5406.635  
## 15816 6328 15043.284  
## 15817 6328 5406.635  
## 15822 6330 5406.635  
## 15829 6334 5406.635  
## 15830 6334 5406.635  
## 15831 6334 8524.805  
## 15833 6335 8524.805  
## 15835 6335 5406.635  
## 15837 6335 5406.635  
## 15839 6335 5406.635  
## 15841 6336 5406.635  
## 15843 6337 5406.635  
## 15844 6338 5406.635  
## 15849 6340 5406.635  
## 15852 6342 5406.635  
## 15857 6343 5406.635  
## 15858 6343 5406.635  
## 15862 6344 15043.284  
## 15866 6346 10989.786  
## 15872 6349 8524.805  
## 15873 6350 5406.635  
## 15881 6352 5406.635  
## 15883 6352 5406.635  
## 15888 6352 5406.635  
## 15895 6354 5406.635  
## 15904 6356 5406.635  
## 15906 6357 15043.284  
## 15910 6360 8524.805  
## 15916 6364 10989.786  
## 15918 6366 10989.786  
## 15923 6368 8524.805  
## 15925 6368 5406.635  
## 15927 6368 8524.805  
## 15929 6369 5406.635  
## 15934 6371 5406.635  
## 15935 6372 5406.635  
## 15936 6372 5406.635  
## 15940 6377 5406.635  
## 15944 6377 10989.786  
## 15948 6378 8524.805  
## 15954 6383 8524.805  
## 15962 6387 5406.635  
## 15965 6389 5406.635  
## 15970 6391 8524.805  
## 15971 6391 5406.635  
## 15974 6394 5406.635  
## 15975 6396 5406.635  
## 15983 6397 5406.635  
## 15984 6397 5406.635  
## 15985 6397 5406.635  
## 15986 6398 5406.635  
## 15997 6400 5406.635  
## 15998 6400 10989.786  
## 16000 6401 5406.635  
## 16004 6403 5406.635  
## 16005 6403 5406.635  
## 16006 6403 5406.635  
## 16010 6405 8524.805  
## 16012 6406 5406.635  
## 16014 6406 5406.635  
## 16015 6406 5406.635  
## 16018 6409 5406.635  
## 16019 6410 5406.635  
## 16020 6411 5406.635  
## 16026 608 1039.790  
## 16030 608 1039.790  
## 16031 608 1039.790  
## 16041 608 1039.790  
## 16043 608 1039.790  
## 16051 6411 5406.635  
## 16056 6415 5406.635  
## 16065 6416 5406.635  
## 16068 6416 5406.635  
## 16069 6416 5406.635  
## 16070 6416 5406.635  
## 16071 6416 5406.635  
## 16076 6419 5406.635  
## 16078 6419 5406.635  
## 16081 6423 5406.635  
## 16087 6426 5406.635  
## 16094 6432 5406.635  
## 16098 6435 5406.635  
## 16099 6435 5406.635  
## 16103 6438 5406.635  
## 16106 6439 5406.635  
## 16112 6440 5406.635  
## 16113 6441 5406.635  
## 16116 6441 3018.669  
## 16121 6443 5406.635  
## 16126 6445 5406.635  
## 16128 6446 5406.635  
## 16133 6449 5406.635  
## 16135 6449 5406.635  
## 16140 6450 5406.635  
## 16141 6451 5406.635  
## 16142 6451 5406.635  
## 16154 6458 5406.635  
## 16155 6458 5406.635  
## 16161 6458 5406.635  
## 16162 6459 5406.635  
## 16165 6459 5406.635  
## 16166 6460 5406.635  
## 16167 6460 5406.635  
## 16168 6462 5406.635  
## 16173 6465 8524.805  
## 16175 6465 8524.805  
## 16176 6466 3018.669  
## 16177 6467 5406.635  
## 16180 6468 5406.635  
## 16183 6468 5406.635  
## 16185 6468 5406.635  
## 16188 6470 8524.805  
## 16197 6471 5406.635  
## 16200 6474 10989.786  
## 16201 6476 5406.635  
## 16208 6479 5406.635  
## 16212 6479 8524.805  
## 16220 6484 5406.635  
## 16221 6484 5406.635  
## 16222 6485 5406.635  
## 16223 6486 5406.635  
## 16231 6488 5406.635  
## 16233 6492 5406.635  
## 16240 6497 8524.805  
## 16246 6499 8524.805  
## 16247 6499 8524.805  
## 16250 6499 5406.635  
## 16251 6500 5406.635  
## 16256 6502 5406.635  
## 16258 6503 5406.635  
## 16259 6503 5406.635  
## 16260 6504 8524.805  
## 16262 6504 5406.635  
## 16265 6504 5406.635  
## 16270 6505 5406.635  
## 16273 6509 8524.805  
## 16274 6509 5406.635  
## 16276 6509 5406.635  
## 16277 6511 10989.786  
## 16280 6512 5406.635  
## 16281 6512 5406.635  
## 16282 6512 5406.635  
## 16285 6513 5406.635  
## 16286 6513 3018.669  
## 16287 6516 5406.635  
## 16289 6516 5406.635  
## 16291 6517 5406.635  
## 16292 6517 5406.635  
## 16301 6522 5406.635  
## 16304 6523 5406.635  
## 16305 6525 5406.635  
## 16307 6526 5406.635  
## 16310 6527 5406.635  
## 16311 6529 5406.635  
## 16313 6529 8524.805  
## 16314 6529 8524.805  
## 16315 6529 8524.805  
## 16316 6529 5406.635  
## 16319 6530 5406.635  
## 16325 6532 8524.805  
## 16326 6532 8524.805  
## 16327 6532 5406.635  
## 16335 6533 5406.635  
## 16337 6533 5406.635  
## 16338 6534 5406.635  
## 16343 6535 8524.805  
## 16346 6539 8524.805  
## 16347 6539 8524.805  
## 16350 6540 5406.635  
## 16356 608 1039.790  
## 16358 608 1039.790  
## 16363 608 1039.790  
## 16365 608 1039.790  
## 16366 608 1039.790  
## 16370 608 1039.790  
## 16372 608 1039.790  
## 16374 608 1039.790  
## 16377 608 1039.790  
## 16381 6541 8524.805  
## 16382 6541 5406.635  
## 16385 6542 5406.635  
## 16389 6543 5406.635  
## 16397 6545 5406.635  
## 16398 6546 8524.805  
## 16403 6548 5406.635  
## 16406 6549 5406.635  
## 16412 6552 5406.635  
## 16415 6557 5406.635  
## 16416 6557 5406.635  
## 16423 6559 8524.805  
## 16427 6561 5406.635  
## 16430 6562 5406.635  
## 16440 6564 10989.786  
## 16442 6565 5406.635  
## 16444 6566 8524.805  
## 16446 6566 5406.635  
## 16448 6568 5406.635  
## 16452 6569 5406.635  
## 16454 6573 5406.635  
## 16458 6577 5406.635  
## 16460 6577 5406.635  
## 16461 6578 5406.635  
## 16471 6580 5406.635  
## 16474 6582 5406.635  
## 16475 6582 5406.635  
## 16476 6583 8524.805  
## 16477 6583 5406.635  
## 16478 6586 5406.635  
## 16485 6587 5406.635  
## 16487 6588 5406.635  
## 16490 6588 5406.635  
## 16502 6596 5406.635  
## 16504 6597 5406.635  
## 16509 6597 5406.635  
## 16511 6597 10989.786  
## 16523 6602 5406.635  
## 16525 6603 5406.635  
## 16530 6604 5406.635  
## 16531 6606 5406.635  
## 16532 6606 8524.805  
## 16536 6606 5406.635  
## 16539 6607 5406.635  
## 16542 6608 5406.635  
## 16543 6608 5406.635  
## 16547 6610 8524.805  
## 16548 6610 5406.635  
## 16549 6611 8524.805  
## 16561 6617 5406.635  
## 16570 6618 8524.805  
## 16578 6619 5406.635  
## 16581 6620 5406.635  
## 16582 6621 5406.635  
## 16583 6622 5406.635  
## 16586 6623 8524.805  
## 16595 6628 5406.635  
## 16604 6632 5406.635  
## 16605 6632 8524.805  
## 16607 6633 5406.635  
## 16614 6639 8524.805  
## 16617 6640 5406.635  
## 16625 6645 5406.635  
## 16626 6646 5406.635  
## 16628 6648 5406.635  
## 16630 6649 5406.635  
## 16632 6651 8524.805  
## 16635 6652 5406.635  
## 16640 6653 5406.635  
## 16644 6653 5406.635  
## 16646 6653 5406.635  
## 16647 6654 5406.635  
## 16648 6654 5406.635  
## 16654 6659 10989.786  
## 16655 6659 5406.635  
## 16656 6659 5406.635  
## 16660 6661 8524.805  
## 16662 6662 8524.805  
## 16665 6662 5406.635  
## 16670 6663 5406.635  
## 16674 6665 5406.635  
## 16676 6666 5406.635  
## 16681 420 1039.790  
## 16682 420 1039.790  
## 16686 421 1039.790  
## 16687 421 1039.790  
## 16688 421 1039.790  
## 16689 421 1039.790  
## 16697 421 1039.790  
## 16699 421 1039.790  
## 16703 421 1039.790  
## 16704 421 1039.790  
## 16709 421 1039.790  
## 16710 421 1039.790  
## 16713 609 1039.790  
## 16714 609 1039.790  
## 16715 609 1039.790  
## 16717 609 1039.790  
## 16718 609 1039.790  
## 16723 610 1039.790  
## 16724 610 1039.790  
## 16728 610 1039.790  
## 16729 610 1039.790  
## 16730 610 1039.790  
## 16732 611 1039.790  
## 16733 611 1039.790  
## 16735 611 1039.790  
## 16739 611 1039.790  
## 16742 6666 5406.635  
## 16746 6667 5406.635  
## 16748 6669 8524.805  
## 16749 6669 8524.805  
## 16751 6670 8524.805  
## 16753 6670 8524.805  
## 16758 6672 8524.805  
## 16759 6672 8524.805  
## 16760 6673 5406.635  
## 16762 6674 5406.635  
## 16766 6676 5406.635  
## 16773 6681 5406.635  
## 16774 6682 5406.635  
## 16784 6686 5406.635  
## 16792 6692 5406.635  
## 16794 6694 8524.805  
## 16804 6702 10989.786  
## 16810 6704 5406.635  
## 16823 6710 5406.635  
## 16828 6713 8524.805  
## 16830 6713 5406.635  
## 16834 6714 5406.635  
## 16835 6714 5406.635  
## 16837 6715 5406.635  
## 16839 6716 10989.786  
## 16844 6720 10989.786  
## 16846 6720 5406.635  
## 16849 6720 5406.635  
## 16850 6720 5406.635  
## 16851 6720 5406.635  
## 16852 6720 5406.635  
## 16857 6727 8524.805  
## 16859 6727 5406.635  
## 16861 6727 8524.805  
## 16866 6729 5406.635  
## 16869 6730 5406.635  
## 16874 6733 8524.805  
## 16876 6733 5406.635  
## 16878 6733 8524.805  
## 16884 6737 5406.635  
## 16888 6740 5406.635  
## 16890 6741 5406.635  
## 16891 6742 10989.786  
## 16897 6743 5406.635  
## 16903 6748 8524.805  
## 16908 6750 10989.786  
## 16909 6750 5406.635  
## 16911 6751 8524.805  
## 16912 6751 5406.635  
## 16915 6752 5406.635  
## 16920 6754 5406.635  
## 16921 6754 5406.635  
## 16925 6756 10989.786  
## 16927 6758 5406.635  
## 16928 6758 8524.805  
## 16929 6759 8524.805  
## 16930 6759 8524.805  
## 16934 6762 5406.635  
## 16937 6762 5406.635  
## 16939 6763 8524.805  
## 16940 6763 10989.786  
## 16943 6766 8524.805  
## 16944 6766 8524.805  
## 16945 6766 5406.635  
## 16948 6769 5406.635  
## 16951 6770 10989.786  
## 16952 6771 5406.635  
## 16961 6774 8524.805  
## 16963 6774 5406.635  
## 16964 6776 5406.635  
## 16965 6776 5406.635  
## 16969 6776 5406.635  
## 16970 6777 8524.805  
## 16980 6781 5406.635  
## 16983 6783 8524.805  
## 16986 6784 8524.805  
## 16992 6787 5406.635  
## 16999 6787 8524.805  
## 17000 6787 5406.635  
## 17004 6788 10989.786  
## 17007 6789 10989.786  
## 17010 6793 10989.786  
## 17012 6793 8524.805  
## 17014 6793 5406.635  
## 17016 6793 5406.635  
## 17018 6794 5406.635  
## 17025 6796 10989.786  
## 17027 6797 8524.805  
## 17028 6797 8524.805  
## 17033 6803 5406.635  
## 17034 6804 5406.635  
## 17035 6804 3018.669  
## 17038 6805 10989.786  
## 17039 6806 8524.805  
## 17043 612 1039.790  
## 17044 612 1039.790  
## 17050 612 1039.790  
## 17054 612 1039.790  
## 17058 612 1039.790  
## 17059 612 1039.790  
## 17060 612 1039.790  
## 17066 612 1039.790  
## 17070 612 1039.790  
## 17072 6806 5406.635  
## 17075 6808 5406.635  
## 17076 6808 5406.635  
## 17087 6814 8524.805  
## 17088 6814 8524.805  
## 17092 6814 5406.635  
## 17095 6814 8524.805  
## 17096 6816 5406.635  
## 17097 6816 5406.635  
## 17098 6817 15043.284  
## 17100 6817 5406.635  
## 17101 6818 8524.805  
## 17104 6819 5406.635  
## 17105 6819 8524.805  
## 17110 6822 5406.635  
## 17112 6825 8524.805  
## 17113 6825 8524.805  
## 17120 6830 5406.635  
## 17125 6831 8524.805  
## 17126 6833 8524.805  
## 17139 6838 5406.635  
## 17142 6841 5406.635  
## 17159 6851 10989.786  
## 17161 6852 5406.635  
## 17167 6855 8524.805  
## 17176 6857 10989.786  
## 17179 6858 5406.635  
## 17185 6861 8524.805  
## 17188 6863 5406.635  
## 17189 6863 8524.805  
## 17190 6864 8524.805  
## 17194 6867 5406.635  
## 17195 6868 5406.635  
## 17197 6870 15043.284  
## 17198 6871 8524.805  
## 17205 6873 5406.635  
## 17206 6874 5406.635  
## 17208 6875 5406.635  
## 17213 6882 8524.805  
## 17215 6882 8524.805  
## 17217 6884 5406.635  
## 17221 6887 5406.635  
## 17223 6887 10989.786  
## 17226 6887 5406.635  
## 17231 6890 5406.635  
## 17235 6892 3018.669  
## 17236 6892 5406.635  
## 17239 6895 5406.635  
## 17243 6899 5406.635  
## 17244 6900 5406.635  
## 17246 6902 5406.635  
## 17248 6904 5406.635  
## 17250 6905 5406.635  
## 17251 6905 8524.805  
## 17253 6905 10989.786  
## 17254 6906 5406.635  
## 17257 6906 5406.635  
## 17265 6911 5406.635  
## 17282 6922 5406.635  
## 17287 6923 5406.635  
## 17300 6932 5406.635  
## 17301 6932 8524.805  
## 17306 6934 10989.786  
## 17309 6936 8524.805  
## 17314 6937 5406.635  
## 17316 6939 5406.635  
## 17318 6942 5406.635  
## 17319 6944 5406.635  
## 17330 6951 8524.805  
## 17331 6953 5406.635  
## 17333 6955 5406.635  
## 17336 6956 5406.635  
## 17340 6957 5406.635  
## 17349 6962 8524.805  
## 17356 6963 5406.635  
## 17357 6964 5406.635  
## 17359 6966 10989.786  
## 17360 6966 10989.786  
## 17361 6968 8524.805  
## 17366 6968 5406.635  
## 17371 612 1039.790  
## 17375 612 1039.790  
## 17385 612 1039.790  
## 17388 612 1039.790  
## 17391 612 1039.790  
## 17395 612 1039.790  
## 17402 6969 5406.635  
## 17403 6970 5406.635  
## 17405 6971 10989.786  
## 17406 6972 5406.635  
## 17407 6973 8524.805  
## 17412 6974 5406.635  
## 17414 6976 10989.786  
## 17416 6976 5406.635  
## 17420 6980 8524.805  
## 17423 6981 5406.635  
## 17425 6982 8524.805  
## 17430 6987 10989.786  
## 17432 6987 10989.786  
## 17434 6988 5406.635  
## 17437 6989 8524.805  
## 17438 6989 5406.635  
## 17439 6990 5406.635  
## 17442 6996 8524.805  
## 17450 6999 5406.635  
## 17453 6999 8524.805  
## 17457 7000 5406.635  
## 17460 7001 8524.805  
## 17465 7003 5406.635  
## 17468 7006 3018.669  
## 17475 7016 8524.805  
## 17484 7022 5406.635  
## 17493 7027 8524.805  
## 17494 7028 5406.635  
## 17497 7032 5406.635  
## 17503 7037 5406.635  
## 17504 7037 5406.635  
## 17507 7037 5406.635  
## 17513 7042 8524.805  
## 17517 7044 5406.635  
## 17519 7047 5406.635  
## 17521 7049 8524.805  
## 17525 7054 5406.635  
## 17536 7056 5406.635  
## 17542 7059 8524.805  
## 17543 7059 5406.635  
## 17544 7059 5406.635  
## 17548 7062 5406.635  
## 17551 7063 8524.805  
## 17558 7068 10989.786  
## 17564 7072 5406.635  
## 17566 7072 5406.635  
## 17572 7075 5406.635  
## 17578 7078 8524.805  
## 17582 7079 8524.805  
## 17584 7079 5406.635  
## 17591 7080 5406.635  
## 17592 7080 10989.786  
## 17595 7084 8524.805  
## 17596 7084 10989.786  
## 17600 7087 5406.635  
## 17603 7088 5406.635  
## 17604 7089 10989.786  
## 17610 7091 8524.805  
## 17611 7092 8524.805  
## 17621 7094 5406.635  
## 17625 7096 5406.635  
## 17626 7098 5406.635  
## 17627 7098 5406.635  
## 17628 7098 10989.786  
## 17635 7101 5406.635  
## 17638 7103 10989.786  
## 17646 7108 8524.805  
## 17649 7109 5406.635  
## 17650 7109 5406.635  
## 17651 7110 5406.635  
## 17653 7111 8524.805  
## 17655 7113 5406.635  
## 17659 7114 8524.805  
## 17660 7115 5406.635  
## 17661 7117 8524.805  
## 17662 7118 8524.805  
## 17664 7119 5406.635  
## 17665 7119 8524.805  
## 17667 7120 3018.669  
## 17670 7123 10989.786  
## 17671 7123 8524.805  
## 17672 7125 5406.635  
## 17685 7129 8524.805  
## 17690 7130 5406.635  
## 17691 7131 3018.669  
## 17692 7131 15043.284  
## 17694 7133 5406.635  
## 17695 7134 8524.805  
## 17696 7134 8524.805  
## 17698 7136 10989.786  
## 17699 7136 8524.805  
## 17700 7137 8524.805  
## 17701 612 1039.790  
## 17702 612 1039.790  
## 17713 613 1039.790  
## 17716 613 1039.790  
## 17718 613 1039.790  
## 17721 614 1039.790  
## 17722 614 1039.790  
## 17733 7137 8524.805  
## 17741 7141 8524.805  
## 17747 7145 10989.786  
## 17748 7145 5406.635  
## 17751 7146 5406.635  
## 17752 7147 5406.635  
## 17753 7147 8524.805  
## 17758 7150 5406.635  
## 17759 7151 5406.635  
## 17760 7152 5406.635  
## 17770 7155 8524.805  
## 17775 7159 5406.635  
## 17776 7160 5406.635  
## 17777 7161 10989.786  
## 17780 7162 10989.786  
## 17784 7163 8524.805  
## 17788 7168 8524.805  
## 17794 7171 5406.635  
## 17796 7173 5406.635  
## 17797 7174 5406.635  
## 17798 7175 5406.635  
## 17801 7175 5406.635  
## 17804 7177 10989.786  
## 17817 7181 8524.805  
## 17818 7181 8524.805  
## 17829 7189 5406.635  
## 17835 7192 5406.635  
## 17839 7195 5406.635  
## 17842 7197 10989.786  
## 17844 7197 8524.805  
## 17850 7200 5406.635  
## 17852 7203 5406.635  
## 17854 7203 5406.635  
## 17859 7204 8524.805  
## 17863 7207 10989.786  
## 17866 7208 5406.635  
## 17868 7209 8524.805  
## 17875 7214 10989.786  
## 17876 7214 3018.669  
## 17883 7217 5406.635  
## 17887 7219 5406.635  
## 17888 7220 8524.805  
## 17890 7222 8524.805  
## 17892 7222 8524.805  
## 17898 7226 15043.284  
## 17899 7226 8524.805  
## 17903 7229 10989.786  
## 17906 7230 5406.635  
## 17908 7232 8524.805  
## 17909 7233 10989.786  
## 17910 7233 8524.805  
## 17913 7234 8524.805  
## 17915 7234 8524.805  
## 17919 7235 8524.805  
## 17920 7236 5406.635  
## 17922 7238 5406.635  
## 17924 7239 10989.786  
## 17928 7240 10989.786  
## 17932 7242 8524.805  
## 17936 7244 8524.805  
## 17938 7245 10989.786  
## 17941 7247 8524.805  
## 17942 7250 5406.635  
## 17943 7250 5406.635  
## 17944 7250 10989.786  
## 17946 7253 8524.805  
## 17948 7255 10989.786  
## 17952 7256 10989.786  
## 17953 7256 8524.805  
## 17963 7260 8524.805  
## 17965 7260 8524.805  
## 17968 7260 5406.635  
## 17972 7267 8524.805  
## 17973 7267 8524.805  
## 17976 7270 8524.805  
## 17977 7272 5406.635  
## 17978 7272 5406.635  
## 17982 7274 5406.635  
## 17984 7275 5406.635  
## 17988 7275 5406.635  
## 17992 7276 8524.805  
## 17994 7277 5406.635  
## 18004 7281 5406.635  
## 18006 7281 8524.805  
## 18009 7283 8524.805  
## 18012 7286 3018.669  
## 18016 7288 5406.635  
## 18019 7290 5406.635  
## 18020 7290 8524.805  
## 18021 7290 5406.635  
## 18022 7291 5406.635  
## 18024 7291 10989.786  
## 18025 7291 5406.635  
## 18027 7291 5406.635  
## 18029 7292 5406.635  
## 18032 614 1039.790  
## 18042 614 1039.790  
## 18048 614 1039.790  
## 18054 615 1039.790  
## 18057 616 1039.790  
## 18061 7292 10989.786  
## 18062 7292 10989.786  
## 18064 7293 8524.805  
## 18072 7299 8524.805  
## 18077 7303 10989.786  
## 18078 7304 10989.786  
## 18088 7310 5406.635  
## 18093 7313 5406.635  
## 18098 7318 5406.635  
## 18099 7319 10989.786  
## 18105 7324 8524.805  
## 18106 7324 5406.635  
## 18108 7326 5406.635  
## 18111 7328 8524.805  
## 18117 7333 8524.805  
## 18123 7336 8524.805  
## 18125 7338 10989.786  
## 18135 7343 5406.635  
## 18136 7345 8524.805  
## 18137 7345 5406.635  
## 18145 7351 5406.635  
## 18146 7351 8524.805  
## 18148 7352 8524.805  
## 18157 7357 8524.805  
## 18159 7358 8524.805  
## 18161 7359 5406.635  
## 18162 7362 5406.635  
## 18164 7364 5406.635  
## 18165 7365 10989.786  
## 18167 7365 5406.635  
## 18169 7365 5406.635  
## 18171 7366 8524.805  
## 18172 7366 8524.805  
## 18175 7367 8524.805  
## 18176 7368 10989.786  
## 18179 7370 10989.786  
## 18183 7371 5406.635  
## 18184 7371 5406.635  
## 18187 7372 5406.635  
## 18188 7372 5406.635  
## 18191 7375 8524.805  
## 18194 7380 5406.635  
## 18195 7384 10989.786  
## 18199 7387 8524.805  
## 18201 7388 10989.786  
## 18203 7388 5406.635  
## 18208 7389 8524.805  
## 18209 7389 5406.635  
## 18219 7392 8524.805  
## 18220 7392 5406.635  
## 18222 7395 5406.635  
## 18227 7399 8524.805  
## 18232 7403 15043.284  
## 18235 7404 8524.805  
## 18238 7406 10989.786  
## 18248 7412 8524.805  
## 18250 7413 5406.635  
## 18252 7414 5406.635  
## 18253 7414 10989.786  
## 18256 7415 5406.635  
## 18263 7418 10989.786  
## 18270 7419 10989.786  
## 18273 7421 5406.635  
## 18275 7422 8524.805  
## 18276 7422 5406.635  
## 18285 7428 10989.786  
## 18287 7429 8524.805  
## 18289 7430 8524.805  
## 18290 7430 5406.635  
## 18294 7434 10989.786  
## 18295 7437 8524.805  
## 18300 7438 10989.786  
## 18302 7438 5406.635  
## 18305 7440 8524.805  
## 18306 7440 8524.805  
## 18307 7441 10989.786  
## 18308 7441 10989.786  
## 18312 7443 5406.635  
## 18313 7445 8524.805  
## 18316 7450 8524.805  
## 18319 7452 8524.805  
## 18321 7453 8524.805  
## 18325 7453 5406.635  
## 18326 7454 5406.635  
## 18328 7455 10989.786  
## 18331 7457 8524.805  
## 18332 7458 8524.805  
## 18335 7459 5406.635  
## 18338 7459 5406.635  
## 18349 7466 8524.805  
## 18351 7466 8524.805  
## 18353 7466 8524.805  
## 18354 7466 8524.805  
## 18355 7467 10989.786  
## 18358 7468 5406.635  
## 18360 7472 5406.635  
## 18362 616 1039.790  
## 18363 616 1039.790  
## 18364 616 1039.790  
## 18373 616 1039.790  
## 18377 617 1039.790  
## 18379 617 1039.790  
## 18381 617 1039.790  
## 18382 618 1039.790  
## 18384 618 1039.790  
## 18386 618 1039.790  
## 18387 618 1039.790  
## 18390 619 1039.790  
## 18391 7472 5406.635  
## 18397 7476 8524.805  
## 18399 7477 8524.805  
## 18403 7479 10989.786  
## 18408 7481 8524.805  
## 18409 7481 8524.805  
## 18411 7484 10989.786  
## 18414 7485 8524.805  
## 18416 7485 8524.805  
## 18427 7493 8524.805  
## 18428 7494 10989.786  
## 18429 7495 8524.805  
## 18433 7496 5406.635  
## 18436 7500 5406.635  
## 18445 7503 10989.786  
## 18447 7504 8524.805  
## 18448 7504 5406.635  
## 18451 7504 10989.786  
## 18452 7506 10989.786  
## 18460 7508 15043.284  
## 18461 7509 5406.635  
## 18463 7511 8524.805  
## 18471 7519 5406.635  
## 18480 7526 8524.805  
## 18486 7527 5406.635  
## 18489 7528 8524.805  
## 18490 7528 8524.805  
## 18494 7532 10989.786  
## 18498 7534 8524.805  
## 18510 7544 3018.669  
## 18511 7544 10989.786  
## 18529 7551 8524.805  
## 18531 7553 8524.805  
## 18533 7553 10989.786  
## 18535 7553 10989.786  
## 18536 7553 10989.786  
## 18545 7560 5406.635  
## 18546 7560 10989.786  
## 18547 7560 10989.786  
## 18554 7564 5406.635  
## 18559 7567 5406.635  
## 18567 7573 10989.786  
## 18576 7577 10989.786  
## 18579 7577 10989.786  
## 18581 7579 10989.786  
## 18583 7582 10989.786  
## 18586 7583 10989.786  
## 18591 7585 10989.786  
## 18593 7587 8524.805  
## 18597 7587 5406.635  
## 18599 7588 8524.805  
## 18602 7589 10989.786  
## 18605 7589 8524.805  
## 18606 7589 8524.805  
## 18611 7589 5406.635  
## 18613 7592 10989.786  
## 18615 7592 10989.786  
## 18616 7593 8524.805  
## 18617 7594 8524.805  
## 18618 7594 8524.805  
## 18619 7597 8524.805  
## 18623 7598 8524.805  
## 18625 7600 10989.786  
## 18627 7602 8524.805  
## 18629 7602 8524.805  
## 18633 7602 8524.805  
## 18635 7602 8524.805  
## 18636 7602 5406.635  
## 18637 7603 5406.635  
## 18646 7611 5406.635  
## 18652 7617 8524.805  
## 18659 7623 8524.805  
## 18663 7627 10989.786  
## 18667 7631 5406.635  
## 18671 7633 5406.635  
## 18676 7636 5406.635  
## 18679 7637 10989.786  
## 18682 7639 8524.805  
## 18684 7640 10989.786  
## 18685 7641 5406.635  
## 18687 7643 5406.635  
## 18691 619 1039.790  
## 18693 619 1039.790  
## 18695 619 1039.790  
## 18703 619 1039.790  
## 18711 620 1039.790  
## 18713 620 1039.790  
## 18714 620 1039.790  
## 18717 620 1039.790  
## 18722 7644 8524.805  
## 18724 7644 10989.786  
## 18725 7644 8524.805  
## 18727 7646 5406.635  
## 18728 7648 8524.805  
## 18729 7648 8524.805  
## 18737 7654 10989.786  
## 18738 7655 5406.635  
## 18739 7655 8524.805  
## 18740 7655 8524.805  
## 18741 7656 10989.786  
## 18744 7659 5406.635  
## 18746 7660 5406.635  
## 18750 7664 10989.786  
## 18751 7665 8524.805  
## 18754 7665 8524.805  
## 18756 7665 8524.805  
## 18757 7666 5406.635  
## 18759 7666 5406.635  
## 18762 7667 5406.635  
## 18766 7673 10989.786  
## 18767 7673 8524.805  
## 18768 7673 5406.635  
## 18773 7677 8524.805  
## 18778 7677 5406.635  
## 18782 7679 5406.635  
## 18784 7679 8524.805  
## 18785 7680 10989.786  
## 18786 7682 8524.805  
## 18791 7687 8524.805  
## 18794 7688 8524.805  
## 18796 7691 8524.805  
## 18797 7692 8524.805  
## 18798 7693 10989.786  
## 18800 7695 10989.786  
## 18801 7695 8524.805  
## 18802 7695 10989.786  
## 18803 7695 10989.786  
## 18810 7697 5406.635  
## 18816 7702 10989.786  
## 18818 7703 5406.635  
## 18822 7708 10989.786  
## 18826 7713 10989.786  
## 18833 7716 8524.805  
## 18835 7718 5406.635  
## 18842 7723 10989.786  
## 18845 7725 8524.805  
## 18846 7726 5406.635  
## 18850 7727 10989.786  
## 18851 7727 10989.786  
## 18853 7728 5406.635  
## 18860 7730 10989.786  
## 18863 7732 5406.635  
## 18865 7737 10989.786  
## 18871 7738 8524.805  
## 18874 7740 5406.635  
## 18876 7741 8524.805  
## 18881 7741 5406.635  
## 18883 7743 5406.635  
## 18884 7743 8524.805  
## 18890 7746 10989.786  
## 18891 7747 8524.805  
## 18892 7747 3018.669  
## 18896 7751 8524.805  
## 18900 7752 8524.805  
## 18903 7755 10989.786  
## 18908 7759 5406.635  
## 18912 7761 5406.635  
## 18915 7762 8524.805  
## 18916 7763 10989.786  
## 18921 7768 8524.805  
## 18922 7769 8524.805  
## 18925 7773 10989.786  
## 18926 7774 10989.786  
## 18928 7775 10989.786  
## 18929 7776 5406.635  
## 18932 7779 8524.805  
## 18937 7781 8524.805  
## 18941 7785 8524.805  
## 18945 7788 5406.635  
## 18948 7790 5406.635  
## 18949 7792 5406.635  
## 18950 7792 8524.805  
## 18954 7794 5406.635  
## 18958 7797 8524.805  
## 18968 7805 8524.805  
## 18969 7806 8524.805  
## 18971 7808 8524.805  
## 18976 7811 8524.805  
## 18981 7812 10989.786  
## 18983 7813 10989.786  
## 18984 7813 5406.635  
## 18985 7813 5406.635  
## 18990 7816 8524.805  
## 18995 7820 8524.805  
## 19002 7822 8524.805  
## 19004 7823 5406.635  
## 19009 7826 5406.635  
## 19012 7827 8524.805  
## 19015 7832 10989.786  
## 19016 7832 5406.635  
## 19018 7832 10989.786  
## 19019 7834 15043.284  
## 19021 620 1039.790  
## 19022 620 1039.790  
## 19033 621 1039.790  
## 19036 621 1039.790  
## 19040 621 1039.790  
## 19041 621 1039.790  
## 19047 622 1039.790  
## 19048 622 1039.790  
## 19049 622 1039.790  
## 19051 7835 10989.786  
## 19052 7836 8524.805  
## 19054 7836 10989.786  
## 19055 7836 5406.635  
## 19060 7840 8524.805  
## 19063 7845 8524.805  
## 19067 7848 8524.805  
## 19071 7848 10989.786  
## 19072 7848 10989.786  
## 19075 7848 10989.786  
## 19078 7850 8524.805  
## 19079 7850 5406.635  
## 19081 7852 5406.635  
## 19083 7855 8524.805  
## 19093 7862 8524.805  
## 19096 7863 5406.635  
## 19097 7864 10989.786  
## 19105 7870 5406.635  
## 19107 7875 10989.786  
## 19109 7877 10989.786  
## 19116 7881 8524.805  
## 19117 7882 8524.805  
## 19122 7887 8524.805  
## 19123 7887 8524.805  
## 19124 7888 10989.786  
## 19125 7889 3018.669  
## 19133 7900 8524.805  
## 19136 7903 10989.786  
## 19137 7903 10989.786  
## 19140 7903 8524.805  
## 19141 7903 8524.805  
## 19142 7904 10989.786  
## 19153 7912 10989.786  
## 19156 7916 5406.635  
## 19160 7917 5406.635  
## 19165 7922 10989.786  
## 19166 7923 5406.635  
## 19170 7925 8524.805  
## 19175 7928 5406.635  
## 19176 7928 8524.805  
## 19177 7929 10989.786  
## 19181 7933 10989.786  
## 19185 7936 10989.786  
## 19186 7937 5406.635  
## 19188 7939 8524.805  
## 19190 7942 10989.786  
## 19192 7943 10989.786  
## 19196 7946 8524.805  
## 19199 7949 5406.635  
## 19201 7950 10989.786  
## 19203 7950 10989.786  
## 19212 7955 8524.805  
## 19213 7955 5406.635  
## 19214 7955 10989.786  
## 19215 7956 5406.635  
## 19217 7957 10989.786  
## 19218 7959 15043.284  
## 19219 7960 8524.805  
## 19222 7963 10989.786  
## 19223 7963 5406.635  
## 19226 7964 8524.805  
## 19229 7965 5406.635  
## 19230 7966 8524.805  
## 19231 7968 10989.786  
## 19232 7969 8524.805  
## 19234 7971 10989.786  
## 19245 7979 8524.805  
## 19248 7980 5406.635  
## 19252 7983 5406.635  
## 19255 7985 5406.635  
## 19256 7986 8524.805  
## 19259 7987 10989.786  
## 19264 7990 10989.786  
## 19266 7991 10989.786  
## 19267 7991 5406.635  
## 19268 7992 8524.805  
## 19269 7992 8524.805  
## 19273 7999 8524.805  
## 19277 8001 5406.635  
## 19278 8001 10989.786  
## 19284 8005 8524.805  
## 19286 8008 8524.805  
## 19288 8008 5406.635  
## 19289 8010 5406.635  
## 19291 8011 8524.805  
## 19293 8011 8524.805  
## 19294 8012 8524.805  
## 19298 8014 8524.805  
## 19300 8015 8524.805  
## 19302 8017 5406.635  
## 19308 8020 8524.805  
## 19312 8021 10989.786  
## 19319 8030 10989.786  
## 19331 8036 8524.805  
## 19333 8037 8524.805  
## 19336 8039 10989.786  
## 19338 8040 5406.635  
## 19339 8040 5406.635  
## 19341 8042 8524.805  
## 19345 8044 10989.786  
## 19350 8049 10989.786  
## 19359 622 1039.790  
## 19361 622 1039.790  
## 19365 622 1039.790  
## 19371 622 1039.790  
## 19375 622 1039.790  
## 19376 622 1039.790  
## 19378 622 1039.790  
## 19379 622 1039.790  
## 19381 8049 10989.786  
## 19383 8051 8524.805  
## 19384 8055 10989.786  
## 19386 8056 10989.786  
## 19388 8056 8524.805  
## 19389 8057 8524.805  
## 19392 8057 8524.805  
## 19393 8058 10989.786  
## 19394 8058 10989.786  
## 19396 8060 8524.805  
## 19400 8062 5406.635  
## 19404 8062 10989.786  
## 19409 8064 10989.786  
## 19411 8067 5406.635  
## 19414 8069 5406.635  
## 19415 8069 10989.786  
## 19416 8069 8524.805  
## 19420 8073 10989.786  
## 19422 8074 10989.786  
## 19423 8075 5406.635  
## 19424 8075 10989.786  
## 19426 8077 8524.805  
## 19427 8077 8524.805  
## 19431 8079 8524.805  
## 19433 8081 5406.635  
## 19435 8085 5406.635  
## 19436 8088 10989.786  
## 19438 8090 8524.805  
## 19439 8092 10989.786  
## 19440 8092 10989.786  
## 19441 8093 8524.805  
## 19442 8093 8524.805  
## 19444 8093 8524.805  
## 19446 8095 10989.786  
## 19455 8100 8524.805  
## 19456 8101 8524.805  
## 19457 8102 5406.635  
## 19463 8107 10989.786  
## 19464 8107 8524.805  
## 19465 8108 10989.786  
## 19466 8108 10989.786  
## 19467 8109 10989.786  
## 19470 8110 10989.786  
## 19476 8113 5406.635  
## 19478 8114 8524.805  
## 19480 8115 10989.786  
## 19482 8118 10989.786  
## 19484 8120 8524.805  
## 19487 8120 8524.805  
## 19488 8121 8524.805  
## 19489 8124 5406.635  
## 19492 8127 10989.786  
## 19493 8127 10989.786  
## 19500 8133 8524.805  
## 19502 8133 5406.635  
## 19510 8139 5406.635  
## 19511 8144 10989.786  
## 19518 8149 8524.805  
## 19519 8150 8524.805  
## 19522 8154 8524.805  
## 19525 8157 8524.805  
## 19527 8161 5406.635  
## 19529 8163 5406.635  
## 19539 8170 10989.786  
## 19541 8173 10989.786  
## 19555 8185 5406.635  
## 19556 8189 5406.635  
## 19563 8192 8524.805  
## 19565 8192 8524.805  
## 19569 8196 8524.805  
## 19570 8201 8524.805  
## 19571 8202 10989.786  
## 19575 8204 8524.805  
## 19576 8204 10989.786  
## 19583 8212 5406.635  
## 19585 8213 5406.635  
## 19588 8216 8524.805  
## 19589 8216 10989.786  
## 19590 8216 5406.635  
## 19592 8217 8524.805  
## 19599 8220 15043.284  
## 19602 8223 5406.635  
## 19609 8227 5406.635  
## 19615 8233 8524.805  
## 19620 8237 8524.805  
## 19624 8242 10989.786  
## 19628 8245 5406.635  
## 19634 8253 5406.635  
## 19635 8254 10989.786  
## 19643 8257 5406.635  
## 19664 8275 10989.786  
## 19667 8276 10989.786  
## 19670 8279 5406.635  
## 19672 8280 10989.786  
## 19674 8282 8524.805  
## 19681 622 1039.790  
## 19685 623 1039.790  
## 19688 624 1039.790  
## 19689 624 1039.790  
## 19692 624 1039.790  
## 19693 624 1039.790  
## 19702 624 1039.790  
## 19706 624 1039.790  
## 19709 625 1039.790  
## 19710 625 1039.790  
## 19711 8286 8524.805  
## 19713 8287 5406.635  
## 19716 8288 10989.786  
## 19717 8289 10989.786  
## 19722 8294 5406.635  
## 19729 8298 5406.635  
## 19735 8301 10989.786  
## 19736 8301 10989.786  
## 19743 8313 10989.786  
## 19746 8315 8524.805  
## 19752 8317 8524.805  
## 19756 8321 8524.805  
## 19759 8325 10989.786  
## 19762 8333 10989.786  
## 19768 8334 10989.786  
## 19769 8339 8524.805  
## 19771 8341 8524.805  
## 19774 8342 10989.786  
## 19777 8346 8524.805  
## 19778 8347 8524.805  
## 19779 8347 8524.805  
## 19780 8347 10989.786  
## 19786 8355 5406.635  
## 19792 8361 8524.805  
## 19793 8362 15043.284  
## 19794 8362 5406.635  
## 19797 8364 10989.786  
## 19799 8365 8524.805  
## 19802 8366 10989.786  
## 19804 8366 10989.786  
## 19811 8375 8524.805  
## 19813 8377 10989.786  
## 19816 8381 8524.805  
## 19819 8385 8524.805  
## 19824 8391 10989.786  
## 19832 8400 10989.786  
## 19833 8400 10989.786  
## 19834 8400 5406.635  
## 19839 8401 8524.805  
## 19841 8402 5406.635  
## 19845 8405 8524.805  
## 19847 8408 8524.805  
## 19848 8408 10989.786  
## 19854 8413 8524.805  
## 19861 8415 5406.635  
## 19864 8417 5406.635  
## 19870 8422 8524.805  
## 19873 8426 10989.786  
## 19889 8441 10989.786  
## 19892 8442 8524.805  
## 19893 8442 8524.805  
## 19895 8442 15043.284  
## 19897 8445 8524.805  
## 19898 8446 8524.805  
## 19900 8449 8524.805  
## 19910 8456 8524.805  
## 19917 8464 10989.786  
## 19919 8467 8524.805  
## 19922 8467 15043.284  
## 19928 8476 10989.786  
## 19933 8481 5406.635  
## 19941 8488 8524.805  
## 19944 8490 10989.786  
## 19948 8492 5406.635  
## 19951 8498 5406.635  
## 19955 8501 8524.805  
## 19956 8504 5406.635  
## 19957 8504 5406.635  
## 19969 8518 10989.786  
## 19971 8518 5406.635  
## 19974 8521 10989.786  
## 19975 8521 5406.635  
## 19988 8530 10989.786  
## 19991 8532 8524.805  
## 19992 8532 8524.805  
## 19997 8537 10989.786  
## 19998 8537 8524.805  
## 19999 8538 10989.786  
## 20002 8541 5406.635  
## 20006 8545 8524.805  
## 20013 421 1039.790  
## 20014 421 1039.790  
## 20015 421 1039.790  
## 20022 421 1039.790  
## 20025 421 1039.790  
## 20029 421 1039.790  
## 20034 421 1039.790  
## 20044 625 1039.790  
## 20045 625 1039.790  
## 20048 625 1039.790  
## 20049 625 1039.790  
## 20054 625 1039.790  
## 20055 625 1039.790  
## 20058 625 1039.790  
## 20062 625 1039.790  
## 20063 625 1039.790  
## 20066 625 1039.790  
## 20072 8549 5406.635  
## 20078 8555 8524.805  
## 20080 8555 5406.635  
## 20085 8561 8524.805  
## 20087 8563 5406.635  
## 20091 8567 8524.805  
## 20092 8568 8524.805  
## 20094 8572 10989.786  
## 20095 8572 5406.635  
## 20096 8574 10989.786  
## 20099 8574 10989.786  
## 20100 8575 5406.635  
## 20101 8575 5406.635  
## 20107 8580 10989.786  
## 20108 8580 10989.786  
## 20109 8580 10989.786  
## 20110 8580 10989.786  
## 20114 8580 10989.786  
## 20115 8580 8524.805  
## 20117 8582 5406.635  
## 20122 8584 8524.805  
## 20132 8592 8524.805  
## 20133 8593 10989.786  
## 20135 8595 10989.786  
## 20136 8596 8524.805  
## 20143 8598 10989.786  
## 20144 8599 5406.635  
## 20146 8602 8524.805  
## 20147 8602 8524.805  
## 20154 8610 10989.786  
## 20157 8612 8524.805  
## 20159 8616 8524.805  
## 20163 8619 8524.805  
## 20164 8620 10989.786  
## 20166 8621 8524.805  
## 20167 8622 10989.786  
## 20168 8623 8524.805  
## 20173 8626 8524.805  
## 20176 8629 8524.805  
## 20179 8629 8524.805  
## 20184 8631 10989.786  
## 20196 8637 8524.805  
## 20197 8637 10989.786  
## 20205 8644 8524.805  
## 20209 8645 8524.805  
## 20210 8645 8524.805  
## 20211 8645 8524.805  
## 20213 8646 8524.805  
## 20216 8648 8524.805  
## 20218 8650 8524.805  
## 20223 8654 10989.786  
## 20225 8655 8524.805  
## 20231 8662 10989.786  
## 20234 8663 10989.786  
## 20235 8663 10989.786  
## 20237 8668 8524.805  
## 20245 8674 5406.635  
## 20252 8681 10989.786  
## 20258 8687 8524.805  
## 20266 8690 10989.786  
## 20273 8694 10989.786  
## 20281 8702 10989.786  
## 20283 8702 8524.805  
## 20285 8703 10989.786  
## 20290 8706 8524.805  
## 20297 8711 5406.635  
## 20304 8716 10989.786  
## 20308 8721 8524.805  
## 20311 8726 8524.805  
## 20312 8726 8524.805  
## 20313 8726 5406.635  
## 20322 8736 5406.635  
## 20324 8736 5406.635  
## 20328 8736 10989.786  
## 20329 8736 8524.805  
## 20334 8736 10989.786  
## 20337 8736 8524.805  
## 20339 8737 10989.786  
## 20340 8739 8524.805  
## 20341 8739 10989.786  
## 20342 8740 8524.805  
## 20344 8742 8524.805  
## 20345 8742 10989.786  
## 20354 8749 8524.805  
## 20356 8752 8524.805  
## 20357 8752 10989.786  
## 20358 8752 10989.786  
## 20371 625 1039.790  
## 20373 625 1039.790  
## 20374 625 1039.790  
## 20380 625 1039.790  
## 20384 625 1039.790  
## 20385 625 1039.790  
## 20386 625 1039.790  
## 20388 625 1039.790  
## 20389 625 1039.790  
## 20393 625 1039.790  
## 20394 625 1039.790  
## 20396 625 1039.790  
## 20397 625 1039.790  
## 20402 8767 5406.635  
## 20404 8769 5406.635  
## 20405 8770 10989.786  
## 20411 8772 8524.805  
## 20414 8774 8524.805  
## 20415 8774 8524.805  
## 20421 8778 10989.786  
## 20429 8780 8524.805  
## 20430 8782 10989.786  
## 20431 8783 5406.635  
## 20432 8785 8524.805  
## 20442 8794 10989.786  
## 20448 8794 10989.786  
## 20454 8796 5406.635  
## 20463 8807 15043.284  
## 20466 8809 10989.786  
## 20467 8809 8524.805  
## 20471 8812 5406.635  
## 20474 8815 10989.786  
## 20479 8818 8524.805  
## 20482 8820 5406.635  
## 20485 8820 10989.786  
## 20486 8820 8524.805  
## 20490 8823 8524.805  
## 20496 8829 5406.635  
## 20498 8830 8524.805  
## 20501 8831 10989.786  
## 20506 8836 10989.786  
## 20507 8840 10989.786  
## 20509 8840 10989.786  
## 20510 8840 5406.635  
## 20511 8842 5406.635  
## 20514 8847 5406.635  
## 20517 8848 10989.786  
## 20523 8852 8524.805  
## 20529 8854 5406.635  
## 20530 8854 10989.786  
## 20533 8856 10989.786  
## 20535 8858 10989.786  
## 20539 8860 8524.805  
## 20541 8861 10989.786  
## 20544 8864 8524.805  
## 20547 8868 10989.786  
## 20550 8869 8524.805  
## 20555 8870 10989.786  
## 20559 8870 5406.635  
## 20560 8870 8524.805  
## 20562 8873 10989.786  
## 20564 8874 5406.635  
## 20566 8877 5406.635  
## 20569 8879 5406.635  
## 20573 8886 10989.786  
## 20574 8887 5406.635  
## 20575 8887 8524.805  
## 20580 8888 10989.786  
## 20585 8893 10989.786  
## 20592 8897 10989.786  
## 20597 8902 8524.805  
## 20602 8907 5406.635  
## 20608 8911 10989.786  
## 20613 8912 8524.805  
## 20619 8917 10989.786  
## 20620 8918 10989.786  
## 20632 8925 5406.635  
## 20633 8927 10989.786  
## 20634 8928 5406.635  
## 20635 8928 8524.805  
## 20639 8930 10989.786  
## 20640 8930 10989.786  
## 20641 8930 5406.635  
## 20643 8931 8524.805  
## 20649 8938 10989.786  
## 20652 8941 5406.635  
## 20655 8943 8524.805  
## 20656 8943 10989.786  
## 20663 8950 5406.635  
## 20664 8951 10989.786  
## 20666 8951 10989.786  
## 20667 8952 10989.786  
## 20670 8954 8524.805  
## 20672 8954 10989.786  
## 20675 8955 8524.805  
## 20677 8957 8524.805  
## 20678 8958 8524.805  
## 20679 8959 5406.635  
## 20680 8959 5406.635  
## 20691 8970 8524.805  
## 20696 8972 8524.805  
## 20697 8973 10989.786  
## 20699 8974 10989.786  
## 20709 625 1039.790  
## 20723 625 1039.790  
## 20729 625 1039.790  
## 20730 625 1039.790  
## 20731 8975 8524.805  
## 20735 8976 8524.805  
## 20737 8977 5406.635  
## 20741 8979 5406.635  
## 20744 8981 10989.786  
## 20746 8983 8524.805  
## 20748 8985 8524.805  
## 20751 8990 8524.805  
## 20755 8995 8524.805  
## 20758 8997 10989.786  
## 20763 9001 10989.786  
## 20766 9003 8524.805  
## 20770 9007 8524.805  
## 20778 9013 8524.805  
## 20779 9013 8524.805  
## 20785 9023 8524.805  
## 20794 9030 10989.786  
## 20795 9030 8524.805  
## 20800 9032 8524.805  
## 20801 9032 8524.805  
## 20802 9033 10989.786  
## 20805 9035 8524.805  
## 20811 9038 8524.805  
## 20814 9041 8524.805  
## 20815 9041 10989.786  
## 20819 9046 8524.805  
## 20824 9051 5406.635  
## 20829 9055 10989.786  
## 20830 9057 5406.635  
## 20831 9057 10989.786  
## 20833 9058 10989.786  
## 20834 9060 5406.635  
## 20835 9063 8524.805  
## 20836 9065 8524.805  
## 20839 9068 15043.284  
## 20841 9069 10989.786  
## 20843 9069 10989.786  
## 20848 9072 10989.786  
## 20856 9076 8524.805  
## 20857 9077 10989.786  
## 20859 9077 8524.805  
## 20863 9081 10989.786  
## 20870 9089 8524.805  
## 20874 9092 8524.805  
## 20879 9095 10989.786  
## 20880 9100 10989.786  
## 20881 9103 8524.805  
## 20889 9108 5406.635  
## 20891 9111 5406.635  
## 20897 9116 8524.805  
## 20898 9116 10989.786  
## 20899 9116 10989.786  
## 20901 9116 8524.805  
## 20902 9117 10989.786  
## 20905 9119 8524.805  
## 20910 9123 10989.786  
## 20919 9132 10989.786  
## 20921 9137 8524.805  
## 20926 9139 5406.635  
## 20929 9139 8524.805  
## 20935 9141 10989.786  
## 20938 9146 8524.805  
## 20939 9146 8524.805  
## 20940 9148 8524.805  
## 20945 9158 8524.805  
## 20946 9158 10989.786  
## 20949 9166 8524.805  
## 20953 9169 8524.805  
## 20954 9169 8524.805  
## 20959 9173 10989.786  
## 20963 9176 10989.786  
## 20964 9176 5406.635  
## 20965 9176 8524.805  
## 20966 9176 10989.786  
## 20971 9182 3018.669  
## 20976 9189 10989.786  
## 20978 9193 10989.786  
## 20980 9193 10989.786  
## 20990 9205 8524.805  
## 20991 9205 10989.786  
## 20993 9207 10989.786  
## 20996 9212 8524.805  
## 20997 9214 8524.805  
## 20998 9214 8524.805  
## 21000 9215 5406.635  
## 21004 9218 10989.786  
## 21009 9224 8524.805  
## 21011 9225 10989.786  
## 21013 9225 5406.635  
## 21014 9229 10989.786  
## 21026 9234 10989.786  
## 21029 9236 10989.786  
## 21036 625 1039.790  
## 21044 625 1039.790  
## 21045 625 1039.790  
## 21054 625 1039.790  
## 21062 9237 10989.786  
## 21063 9240 8524.805  
## 21070 9245 8524.805  
## 21072 9248 8524.805  
## 21077 9252 8524.805  
## 21081 9254 8524.805  
## 21082 9254 8524.805  
## 21086 9257 8524.805  
## 21089 9258 10989.786  
## 21091 9260 8524.805  
## 21092 9261 8524.805  
## 21093 9261 10989.786  
## 21094 9261 8524.805  
## 21095 9262 8524.805  
## 21099 9271 10989.786  
## 21100 9273 8524.805  
## 21102 9275 10989.786  
## 21105 9276 10989.786  
## 21108 9278 10989.786  
## 21114 9281 10989.786  
## 21115 9281 10989.786  
## 21119 9282 10989.786  
## 21122 9285 10989.786  
## 21138 9295 10989.786  
## 21140 9296 5406.635  
## 21142 9298 10989.786  
## 21147 9301 10989.786  
## 21148 9301 10989.786  
## 21151 9304 10989.786  
## 21153 9304 8524.805  
## 21158 9314 10989.786  
## 21159 9315 10989.786  
## 21160 9316 8524.805  
## 21162 9319 8524.805  
## 21165 9324 8524.805  
## 21169 9330 10989.786  
## 21170 9330 10989.786  
## 21171 9330 10989.786  
## 21172 9331 5406.635  
## 21186 9336 10989.786  
## 21189 9341 10989.786  
## 21191 9341 10989.786  
## 21202 9344 10989.786  
## 21204 9346 8524.805  
## 21205 9346 5406.635  
## 21211 9354 8524.805  
## 21216 9359 10989.786  
## 21221 9366 8524.805  
## 21224 9370 8524.805  
## 21226 9372 8524.805  
## 21228 9374 10989.786  
## 21229 9376 5406.635  
## 21231 9377 5406.635  
## 21235 9383 10989.786  
## 21242 9389 10989.786  
## 21243 9391 10989.786  
## 21249 9399 10989.786  
## 21251 9403 8524.805  
## 21252 9404 10989.786  
## 21253 9405 10989.786  
## 21255 9407 8524.805  
## 21259 9408 10989.786  
## 21260 9408 10989.786  
## 21263 9413 8524.805  
## 21265 9416 10989.786  
## 21266 9416 10989.786  
## 21268 9419 5406.635  
## 21272 9424 5406.635  
## 21274 9425 10989.786  
## 21275 9428 10989.786  
## 21276 9428 10989.786  
## 21278 9432 5406.635  
## 21282 9435 10989.786  
## 21290 9447 5406.635  
## 21294 9449 5406.635  
## 21295 9450 10989.786  
## 21300 9451 8524.805  
## 21306 9461 8524.805  
## 21309 9464 10989.786  
## 21312 9465 10989.786  
## 21315 9467 10989.786  
## 21320 9471 8524.805  
## 21321 9471 10989.786  
## 21322 9471 10989.786  
## 21323 9471 5406.635  
## 21326 9471 10989.786  
## 21327 9474 8524.805  
## 21329 9474 10989.786  
## 21331 9475 10989.786  
## 21334 9476 10989.786  
## 21338 9479 8524.805  
## 21340 9483 10989.786  
## 21341 9483 8524.805  
## 21347 9489 8524.805  
## 21349 9494 10989.786  
## 21352 9494 10989.786  
## 21354 9498 8524.805  
## 21356 9498 8524.805  
## 21362 625 1039.790  
## 21364 626 1039.790  
## 21366 626 1039.790  
## 21367 626 1039.790  
## 21372 626 1039.790  
## 21374 626 1039.790  
## 21376 626 1039.790  
## 21379 626 1039.790  
## 21381 626 1039.790  
## 21385 626 1039.790  
## 21387 626 1039.790  
## 21389 626 1039.790  
## 21391 9505 8524.805  
## 21394 9511 10989.786  
## 21398 9513 10989.786  
## 21399 9513 10989.786  
## 21402 9515 10989.786  
## 21405 9516 5406.635  
## 21413 9525 8524.805  
## 21414 9526 10989.786  
## 21420 9527 10989.786  
## 21421 9529 5406.635  
## 21422 9530 10989.786  
## 21424 9530 10989.786  
## 21427 9533 10989.786  
## 21429 9533 10989.786  
## 21430 9537 8524.805  
## 21431 9539 8524.805  
## 21434 9540 15043.284  
## 21435 9540 5406.635  
## 21439 9541 8524.805  
## 21449 9549 10989.786  
## 21450 9550 8524.805  
## 21457 9555 10989.786  
## 21458 9555 10989.786  
## 21459 9555 10989.786  
## 21460 9556 10989.786  
## 21462 9557 10989.786  
## 21471 9569 10989.786  
## 21474 9572 10989.786  
## 21475 9572 8524.805  
## 21476 9573 10989.786  
## 21478 9574 8524.805  
## 21482 9576 10989.786  
## 21484 9580 5406.635  
## 21493 9586 8524.805  
## 21497 9596 5406.635  
## 21504 9596 8524.805  
## 21508 9600 10989.786  
## 21520 9618 10989.786  
## 21527 9625 8524.805  
## 21529 9625 10989.786  
## 21531 9627 8524.805  
## 21532 9630 8524.805  
## 21541 9642 8524.805  
## 21545 9645 8524.805  
## 21547 9647 10989.786  
## 21552 9656 8524.805  
## 21559 9660 8524.805  
## 21566 9664 10989.786  
## 21567 9665 15043.284  
## 21568 9667 8524.805  
## 21570 9669 8524.805  
## 21573 9677 8524.805  
## 21576 9681 8524.805  
## 21578 9681 10989.786  
## 21579 9682 10989.786  
## 21584 9683 10989.786  
## 21586 9683 10989.786  
## 21589 9694 8524.805  
## 21591 9694 8524.805  
## 21597 9698 8524.805  
## 21602 9702 10989.786  
## 21603 9702 10989.786  
## 21607 9704 10989.786  
## 21608 9704 10989.786  
## 21612 9705 8524.805  
## 21613 9705 10989.786  
## 21615 9706 10989.786  
## 21617 9707 10989.786  
## 21621 9711 8524.805  
## 21622 9711 8524.805  
## 21624 9714 10989.786  
## 21626 9716 15043.284  
## 21629 9720 5406.635  
## 21631 9725 15043.284  
## 21635 9728 8524.805  
## 21637 9730 10989.786  
## 21638 9730 10989.786  
## 21643 9735 10989.786  
## 21654 9747 10989.786  
## 21655 9752 10989.786  
## 21657 9756 8524.805  
## 21658 9756 5406.635  
## 21663 9760 10989.786  
## 21666 9761 10989.786  
## 21669 9768 10989.786  
## 21671 9769 10989.786  
## 21676 9779 8524.805  
## 21678 9781 15043.284  
## 21681 9783 10989.786  
## 21686 9784 8524.805  
## 21690 9788 8524.805  
## 21697 626 1039.790  
## 21700 626 1039.790  
## 21707 627 1039.790  
## 21709 627 1039.790  
## 21714 627 1039.790  
## 21716 628 1039.790  
## 21719 628 1039.790  
## 21723 9791 10989.786  
## 21726 9792 8524.805  
## 21727 9793 15043.284  
## 21728 9794 10989.786  
## 21736 9802 5406.635  
## 21737 9802 10989.786  
## 21739 9804 10989.786  
## 21741 9808 10989.786  
## 21745 9814 10989.786  
## 21746 9815 8524.805  
## 21751 9819 10989.786  
## 21754 9820 10989.786  
## 21755 9821 10989.786  
## 21756 9821 10989.786  
## 21757 9821 10989.786  
## 21765 9831 10989.786  
## 21767 9833 10989.786  
## 21774 9837 8524.805  
## 21776 9843 8524.805  
## 21780 9847 10989.786  
## 21782 9850 15043.284  
## 21788 9856 8524.805  
## 21790 9857 10989.786  
## 21794 9864 10989.786  
## 21796 9870 8524.805  
## 21797 9870 8524.805  
## 21801 9873 5406.635  
## 21808 9880 10989.786  
## 21811 9882 8524.805  
## 21812 9882 10989.786  
## 21815 9890 10989.786  
## 21819 9891 8524.805  
## 21820 9891 10989.786  
## 21827 9897 8524.805  
## 21828 9898 10989.786  
## 21830 9898 10989.786  
## 21831 9900 10989.786  
## 21835 9900 10989.786  
## 21838 9901 8524.805  
## 21841 9901 10989.786  
## 21843 9901 8524.805  
## 21844 9904 10989.786  
## 21845 9904 8524.805  
## 21852 9912 10989.786  
## 21862 9925 10989.786  
## 21865 9926 10989.786  
## 21870 9933 5406.635  
## 21872 9935 5406.635  
## 21875 9942 8524.805  
## 21880 9952 10989.786  
## 21884 9954 10989.786  
## 21885 9954 5406.635  
## 21895 9961 10989.786  
## 21902 9971 10989.786  
## 21904 9972 10989.786  
## 21906 9973 10989.786  
## 21908 9974 10989.786  
## 21910 9979 10989.786  
## 21911 9979 10989.786  
## 21918 9996 8524.805  
## 21921 9996 10989.786  
## 21924 9998 10989.786  
## 21931 10004 8524.805  
## 21933 10009 15043.284  
## 21935 10010 10989.786  
## 21940 10012 8524.805  
## 21941 10012 10989.786  
## 21946 10018 8524.805  
## 21949 10019 10989.786  
## 21950 10019 8524.805  
## 21953 10020 10989.786  
## 21957 10023 10989.786  
## 21958 10028 8524.805  
## 21969 10038 8524.805  
## 21970 10038 10989.786  
## 21971 10039 10989.786  
## 21972 10042 15043.284  
## 21975 10043 10989.786  
## 21976 10045 10989.786  
## 21978 10046 8524.805  
## 21979 10046 8524.805  
## 21986 10053 10989.786  
## 21990 10055 10989.786  
## 21991 10055 10989.786  
## 21994 10062 10989.786  
## 21998 10064 8524.805  
## 22000 10069 8524.805  
## 22003 10071 8524.805  
## 22004 10071 8524.805  
## 22012 10078 10989.786  
## 22018 10080 10989.786  
## 22022 628 1039.790  
## 22024 628 1039.790  
## 22028 628 1039.790  
## 22035 628 1039.790  
## 22036 628 1039.790  
## 22046 628 1039.790  
## 22055 10083 8524.805  
## 22059 10085 10989.786  
## 22062 10088 10989.786  
## 22063 10090 15043.284  
## 22066 10090 5406.635  
## 22067 10090 10989.786  
## 22076 10096 10989.786  
## 22079 10098 10989.786  
## 22085 10106 10989.786  
## 22091 10112 10989.786  
## 22095 10114 5406.635  
## 22097 10116 10989.786  
## 22100 10126 8524.805  
## 22103 10129 10989.786  
## 22107 10134 10989.786  
## 22109 10134 8524.805  
## 22111 10137 8524.805  
## 22114 10139 10989.786  
## 22121 10147 10989.786  
## 22123 10150 10989.786  
## 22134 10165 10989.786  
## 22138 10171 10989.786  
## 22148 10184 10989.786  
## 22149 10184 10989.786  
## 22153 10193 8524.805  
## 22167 10209 10989.786  
## 22170 10211 8524.805  
## 22173 10214 10989.786  
## 22175 10214 5406.635  
## 22185 10221 8524.805  
## 22187 10222 8524.805  
## 22190 10224 10989.786  
## 22192 10226 10989.786  
## 22194 10232 10989.786  
## 22195 10232 8524.805  
## 22201 10241 8524.805  
## 22203 10244 8524.805  
## 22205 10246 8524.805  
## 22208 10256 10989.786  
## 22215 10270 10989.786  
## 22216 10271 10989.786  
## 22218 10275 10989.786  
## 22221 10277 10989.786  
## 22223 10278 10989.786  
## 22225 10281 10989.786  
## 22227 10282 15043.284  
## 22234 10286 10989.786  
## 22236 10291 10989.786  
## 22239 10291 10989.786  
## 22242 10293 10989.786  
## 22250 10304 8524.805  
## 22254 10308 8524.805  
## 22255 10309 10989.786  
## 22265 10316 8524.805  
## 22266 10316 10989.786  
## 22267 10317 10989.786  
## 22269 10317 8524.805  
## 22273 10329 8524.805  
## 22280 10333 8524.805  
## 22292 10340 15043.284  
## 22296 10341 8524.805  
## 22300 10345 10989.786  
## 22301 10346 10989.786  
## 22304 10349 10989.786  
## 22306 10349 10989.786  
## 22309 10350 10989.786  
## 22311 10351 8524.805  
## 22312 10351 8524.805  
## 22313 10352 5406.635  
## 22315 10356 10989.786  
## 22322 10362 10989.786  
## 22335 10380 10989.786  
## 22343 10392 10989.786  
## 22347 10396 10989.786  
## 22348 10398 10989.786  
## 22355 628 1039.790  
## 22357 628 1039.790  
## 22359 628 1039.790  
## 22362 628 1039.790  
## 22364 628 1039.790  
## 22366 628 1039.790  
## 22373 628 1039.790  
## 22375 628 1039.790  
## 22376 628 1039.790  
## 22378 628 1039.790  
## 22381 10401 10989.786  
## 22393 10416 10989.786  
## 22398 10424 10989.786  
## 22400 10424 15043.284  
## 22401 10427 5406.635  
## 22407 10428 10989.786  
## 22408 10429 10989.786  
## 22415 10437 8524.805  
## 22422 10446 10989.786  
## 22424 10447 10989.786  
## 22427 10453 8524.805  
## 22435 10463 8524.805  
## 22437 10463 8524.805  
## 22438 10466 10989.786  
## 22440 10468 10989.786  
## 22441 10470 15043.284  
## 22445 10472 10989.786  
## 22448 10476 8524.805  
## 22452 10478 10989.786  
## 22454 10479 10989.786  
## 22455 10481 10989.786  
## 22456 10482 8524.805  
## 22458 10483 8524.805  
## 22460 10483 10989.786  
## 22461 10483 10989.786  
## 22463 10485 8524.805  
## 22466 10490 15043.284  
## 22468 10494 8524.805  
## 22469 10497 10989.786  
## 22470 10497 10989.786  
## 22476 10499 10989.786  
## 22491 10521 10989.786  
## 22498 10534 10989.786  
## 22501 10538 5406.635  
## 22502 10539 8524.805  
## 22511 10548 10989.786  
## 22512 10548 10989.786  
## 22517 10553 10989.786  
## 22521 10558 10989.786  
## 22524 10562 10989.786  
## 22525 10562 8524.805  
## 22534 10574 10989.786  
## 22535 10575 8524.805  
## 22539 10577 8524.805  
## 22542 10580 8524.805  
## 22543 10580 10989.786  
## 22550 10584 10989.786  
## 22553 10589 10989.786  
## 22554 10600 10989.786  
## 22564 10615 8524.805  
## 22565 10618 5406.635  
## 22573 10623 10989.786  
## 22574 10623 10989.786  
## 22577 10626 10989.786  
## 22581 10633 10989.786  
## 22586 10639 8524.805  
## 22590 10641 8524.805  
## 22594 10644 5406.635  
## 22596 10646 10989.786  
## 22598 10650 8524.805  
## 22605 10656 5406.635  
## 22606 10658 10989.786  
## 22609 10662 15043.284  
## 22610 10662 10989.786  
## 22614 10664 10989.786  
## 22615 10666 15043.284  
## 22617 10668 10989.786  
## 22618 10669 10989.786  
## 22619 10669 8524.805  
## 22624 10680 10989.786  
## 22628 10681 10989.786  
## 22629 10681 10989.786  
## 22630 10682 10989.786  
## 22632 10685 10989.786  
## 22636 10685 10989.786  
## 22637 10685 10989.786  
## 22639 10687 10989.786  
## 22640 10688 8524.805  
## 22641 10688 10989.786  
## 22647 10693 10989.786  
## 22654 10701 8524.805  
## 22658 10703 8524.805  
## 22671 10716 15043.284  
## 22676 10725 10989.786  
## 22678 10727 8524.805  
## 22679 10727 10989.786  
## 22683 629 1039.790  
## 22686 629 1039.790  
## 22690 629 1039.790  
## 22698 630 1039.790  
## 22704 630 1039.790  
## 22706 630 1039.790  
## 22709 630 1039.790  
## 22710 630 1039.790  
## 22711 10728 15043.284  
## 22713 10730 10989.786  
## 22715 10730 10989.786  
## 22718 10733 10989.786  
## 22723 10739 10989.786  
## 22728 10744 10989.786  
## 22732 10752 8524.805  
## 22739 10760 8524.805  
## 22743 10763 10989.786  
## 22744 10763 10989.786  
## 22746 10764 8524.805  
## 22747 10765 10989.786  
## 22749 10766 10989.786  
## 22752 10769 10989.786  
## 22753 10769 8524.805  
## 22754 10771 10989.786  
## 22755 10772 10989.786  
## 22763 10781 10989.786  
## 22766 10787 8524.805  
## 22767 10787 8524.805  
## 22775 10797 8524.805  
## 22776 10798 10989.786  
## 22779 10800 8524.805  
## 22782 10801 8524.805  
## 22783 10802 10989.786  
## 22786 10807 8524.805  
## 22787 10808 10989.786  
## 22789 10812 8524.805  
## 22791 10814 5406.635  
## 22793 10819 10989.786  
## 22794 10819 10989.786  
## 22795 10821 10989.786  
## 22796 10821 10989.786  
## 22802 10824 10989.786  
## 22803 10825 8524.805  
## 22804 10826 15043.284  
## 22809 10833 15043.284  
## 22813 10836 10989.786  
## 22819 10847 10989.786  
## 22821 10850 8524.805  
## 22824 10851 10989.786  
## 22825 10852 8524.805  
## 22837 10869 10989.786  
## 22841 10874 10989.786  
## 22846 10884 10989.786  
## 22849 10886 5406.635  
## 22850 10886 10989.786  
## 22856 10889 10989.786  
## 22859 10891 10989.786  
## 22863 10901 10989.786  
## 22865 10907 15043.284  
## 22870 10912 10989.786  
## 22872 10913 10989.786  
## 22873 10913 15043.284  
## 22874 10914 10989.786  
## 22882 10923 8524.805  
## 22885 10927 8524.805  
## 22886 10929 10989.786  
## 22887 10929 10989.786  
## 22888 10929 10989.786  
## 22892 10931 8524.805  
## 22894 10933 8524.805  
## 22895 10934 10989.786  
## 22911 10951 10989.786  
## 22912 10954 8524.805  
## 22914 10954 5406.635  
## 22919 10959 5406.635  
## 22933 10968 10989.786  
## 22935 10976 10989.786  
## 22942 10984 8524.805  
## 22944 10989 10989.786  
## 22949 10995 8524.805  
## 22954 11003 10989.786  
## 22959 11007 10989.786  
## 22966 11014 10989.786  
## 22967 11015 8524.805  
## 22970 11019 10989.786  
## 22971 11019 8524.805  
## 22975 11021 10989.786  
## 22977 11025 8524.805  
## 22978 11025 10989.786  
## 22979 11028 10989.786  
## 22980 11028 8524.805  
## 22983 11032 10989.786  
## 22990 11040 10989.786  
## 22993 11043 10989.786  
## 22996 11048 10989.786  
## 22997 11050 10989.786  
## 23001 11057 8524.805  
## 23002 11059 15043.284  
## 23006 11062 10989.786  
## 23007 11062 10989.786  
## 23009 11067 10989.786  
## 23013 630 1039.790  
## 23015 630 1039.790  
## 23017 630 1039.790  
## 23019 630 1039.790  
## 23021 630 1039.790  
## 23022 630 1039.790  
## 23023 630 1039.790  
## 23024 630 1039.790  
## 23031 631 1039.790  
## 23034 631 1039.790  
## 23035 631 1039.790  
## 23037 631 1039.790  
## 23039 631 1039.790  
## 23042 11069 10989.786  
## 23048 11078 10989.786  
## 23050 11079 8524.805  
## 23051 11081 8524.805  
## 23056 11088 10989.786  
## 23060 11088 8524.805  
## 23064 11092 10989.786  
## 23072 11104 15043.284  
## 23076 11105 10989.786  
## 23077 11105 10989.786  
## 23078 11106 15043.284  
## 23083 11109 8524.805  
## 23086 11111 8524.805  
## 23096 11116 8524.805  
## 23104 11128 10989.786  
## 23105 11128 8524.805  
## 23107 11130 8524.805  
## 23109 11132 8524.805  
## 23110 11132 8524.805  
## 23111 11132 8524.805  
## 23113 11133 10989.786  
## 23115 11138 10989.786  
## 23116 11141 8524.805  
## 23120 11147 8524.805  
## 23122 11147 15043.284  
## 23128 11153 10989.786  
## 23132 11154 10989.786  
## 23139 11159 10989.786  
## 23150 11166 8524.805  
## 23160 11176 10989.786  
## 23161 11177 10989.786  
## 23163 11177 8524.805  
## 23179 11189 10989.786  
## 23182 11190 10989.786  
## 23186 11194 10989.786  
## 23190 11196 8524.805  
## 23195 11202 15043.284  
## 23200 11206 8524.805  
## 23205 11212 10989.786  
## 23211 11218 8524.805  
## 23214 11220 10989.786  
## 23224 11230 10989.786  
## 23226 11231 8524.805  
## 23228 11233 8524.805  
## 23230 11233 8524.805  
## 23234 11237 8524.805  
## 23236 11246 10989.786  
## 23237 11247 8524.805  
## 23239 11248 8524.805  
## 23241 11248 5406.635  
## 23245 11255 8524.805  
## 23246 11255 15043.284  
## 23251 11257 10989.786  
## 23252 11262 10989.786  
## 23256 11263 10989.786  
## 23259 11263 10989.786  
## 23260 11267 10989.786  
## 23261 11268 8524.805  
## 23264 11269 8524.805  
## 23266 11272 10989.786  
## 23269 11279 8524.805  
## 23270 11280 10989.786  
## 23273 11294 10989.786  
## 23278 11301 8524.805  
## 23282 11303 10989.786  
## 23284 11303 10989.786  
## 23286 11310 10989.786  
## 23290 11314 10989.786  
## 23292 11322 10989.786  
## 23293 11322 15043.284  
## 23295 11323 8524.805  
## 23297 11329 15043.284  
## 23298 11330 8524.805  
## 23303 11335 8524.805  
## 23305 11337 15043.284  
## 23308 11345 10989.786  
## 23309 11347 8524.805  
## 23310 11351 10989.786  
## 23311 11351 10989.786  
## 23321 11364 10989.786  
## 23324 11368 10989.786  
## 23326 11369 10989.786  
## 23327 11370 10989.786  
## 23330 11374 10989.786  
## 23334 11379 10989.786  
## 23335 11379 15043.284  
## 23342 421 1039.790  
## 23351 422 1039.790  
## 23353 422 1039.790  
## 23357 422 1039.790  
## 23360 422 1039.790  
## 23362 423 1039.790  
## 23368 425 1039.790  
## 23371 631 1039.790  
## 23382 631 1039.790  
## 23387 631 1039.790  
## 23400 631 1039.790  
## 23401 11387 8524.805  
## 23402 11389 8524.805  
## 23404 11390 15043.284  
## 23408 11399 10989.786  
## 23413 11403 8524.805  
## 23420 11409 5406.635  
## 23423 11415 10989.786  
## 23425 11416 10989.786  
## 23428 11419 8524.805  
## 23430 11419 8524.805  
## 23440 11431 10989.786  
## 23441 11434 10989.786  
## 23444 11435 10989.786  
## 23461 11455 10989.786  
## 23462 11455 10989.786  
## 23463 11456 8524.805  
## 23465 11460 10989.786  
## 23469 11464 10989.786  
## 23472 11470 10989.786  
## 23479 11478 8524.805  
## 23482 11481 10989.786  
## 23484 11486 15043.284  
## 23485 11487 10989.786  
## 23492 11491 8524.805  
## 23493 11498 10989.786  
## 23495 11500 8524.805  
## 23497 11503 8524.805  
## 23508 11516 10989.786  
## 23509 11518 8524.805  
## 23516 11523 10989.786  
## 23517 11523 10989.786  
## 23521 11526 10989.786  
## 23522 11526 10989.786  
## 23523 11527 10989.786  
## 23524 11527 8524.805  
## 23530 11533 10989.786  
## 23531 11534 8524.805  
## 23532 11534 10989.786  
## 23536 11540 10989.786  
## 23537 11540 10989.786  
## 23542 11550 8524.805  
## 23545 11554 10989.786  
## 23548 11559 10989.786  
## 23550 11560 10989.786  
## 23557 11565 10989.786  
## 23560 11567 10989.786  
## 23566 11575 10989.786  
## 23568 11576 15043.284  
## 23570 11578 10989.786  
## 23571 11579 15043.284  
## 23579 11588 8524.805  
## 23595 11611 8524.805  
## 23596 11613 10989.786  
## 23607 11635 15043.284  
## 23608 11636 10989.786  
## 23609 11637 10989.786  
## 23610 11637 10989.786  
## 23611 11638 10989.786  
## 23613 11638 15043.284  
## 23616 11640 8524.805  
## 23618 11642 10989.786  
## 23620 11644 5406.635  
## 23626 11650 10989.786  
## 23627 11650 10989.786  
## 23636 11660 15043.284  
## 23637 11661 8524.805  
## 23645 11668 15043.284  
## 23647 11678 10989.786  
## 23650 11688 10989.786  
## 23662 11709 10989.786  
## 23663 11711 10989.786  
## 23664 11711 10989.786  
## 23665 11711 10989.786  
## 23673 11717 8524.805  
## 23683 11737 10989.786  
## 23695 11757 15043.284  
## 23696 11760 10989.786  
## 23702 631 1039.790  
## 23703 631 1039.790  
## 23704 631 1039.790  
## 23705 631 1039.790  
## 23707 631 1039.790  
## 23708 631 1039.790  
## 23712 632 1039.790  
## 23713 632 1039.790  
## 23717 633 1039.790  
## 23719 633 1039.790  
## 23724 633 1039.790  
## 23726 633 1039.790  
## 23727 633 1039.790  
## 23728 633 1039.790  
## 23732 11774 8524.805  
## 23733 11775 10989.786  
## 23736 11780 10989.786  
## 23748 11795 10989.786  
## 23749 11795 10989.786  
## 23752 11796 10989.786  
## 23753 11796 10989.786  
## 23756 11804 10989.786  
## 23758 11815 10989.786  
## 23762 11817 10989.786  
## 23765 11820 15043.284  
## 23766 11820 15043.284  
## 23768 11820 10989.786  
## 23769 11823 10989.786  
## 23775 11830 15043.284  
## 23785 11844 10989.786  
## 23786 11844 8524.805  
## 23787 11846 10989.786  
## 23788 11846 8524.805  
## 23794 11853 8524.805  
## 23797 11854 15043.284  
## 23801 11861 10989.786  
## 23804 11863 10989.786  
## 23805 11864 10989.786  
## 23807 11867 10989.786  
## 23808 11868 8524.805  
## 23809 11869 10989.786  
## 23810 11869 10989.786  
## 23816 11878 10989.786  
## 23817 11879 10989.786  
## 23818 11880 8524.805  
## 23824 11888 8524.805  
## 23831 11904 10989.786  
## 23833 11906 8524.805  
## 23835 11913 8524.805  
## 23841 11923 10989.786  
## 23842 11923 15043.284  
## 23847 11927 8524.805  
## 23848 11933 10989.786  
## 23851 11939 10989.786  
## 23852 11942 10989.786  
## 23854 11946 8524.805  
## 23857 11946 15043.284  
## 23861 11951 15043.284  
## 23864 11956 8524.805  
## 23866 11957 10989.786  
## 23883 11975 15043.284  
## 23884 11975 10989.786  
## 23885 11976 10989.786  
## 23886 11979 10989.786  
## 23887 11982 10989.786  
## 23892 11988 10989.786  
## 23894 11990 10989.786  
## 23895 11998 10989.786  
## 23896 11999 10989.786  
## 23898 12004 10989.786  
## 23904 12014 10989.786  
## 23908 12030 15043.284  
## 23910 12030 10989.786  
## 23911 12030 10989.786  
## 23921 12047 10989.786  
## 23922 12048 15043.284  
## 23932 12061 10989.786  
## 23934 12063 10989.786  
## 23939 12071 10989.786  
## 23943 12078 15043.284  
## 23944 12078 15043.284  
## 23948 12082 10989.786  
## 23952 12085 8524.805  
## 23953 12085 10989.786  
## 23955 12089 10989.786  
## 23957 12093 8524.805  
## 23958 12094 15043.284  
## 23960 12095 15043.284  
## 23962 12098 10989.786  
## 23966 12099 15043.284  
## 23971 12105 15043.284  
## 23976 12112 10989.786  
## 23981 12123 10989.786  
## 23982 12127 10989.786  
## 23983 12140 15043.284  
## 23987 12148 10989.786  
## 23988 12150 8524.805  
## 23992 12152 8524.805  
## 23995 12154 15043.284  
## 23999 12157 10989.786  
## 24001 12165 15043.284  
## 24003 12168 10989.786  
## 24004 12168 15043.284  
## 24005 12170 10989.786  
## 24008 12175 8524.805  
## 24010 12179 15043.284  
## 24011 12179 10989.786  
## 24012 12179 15043.284  
## 24023 12196 15043.284  
## 24027 12196 10989.786  
## 24028 12199 10989.786  
## 24037 633 1039.790  
## 24044 633 1039.790  
## 24046 633 1039.790  
## 24048 633 1039.790  
## 24050 633 1039.790  
## 24054 635 1039.790  
## 24056 635 1039.790  
## 24057 635 1039.790  
## 24062 12207 10989.786  
## 24068 12210 15043.284  
## 24069 12210 10989.786  
## 24073 12215 15043.284  
## 24074 12215 15043.284  
## 24080 12224 10989.786  
## 24082 12226 10989.786  
## 24083 12226 15043.284  
## 24088 12230 8524.805  
## 24090 12232 10989.786  
## 24095 12242 10989.786  
## 24096 12244 10989.786  
## 24105 12257 15043.284  
## 24106 12260 15043.284  
## 24107 12261 10989.786  
## 24109 12261 8524.805  
## 24114 12268 15043.284  
## 24118 12271 15043.284  
## 24122 12284 15043.284  
## 24132 12300 15043.284  
## 24134 12305 10989.786  
## 24136 12308 10989.786  
## 24137 12308 15043.284  
## 24138 12308 10989.786  
## 24139 12308 10989.786  
## 24141 12308 10989.786  
## 24142 12308 15043.284  
## 24159 12336 10989.786  
## 24164 12338 10989.786  
## 24165 12339 10989.786  
## 24172 12342 8524.805  
## 24174 12345 8524.805  
## 24176 12356 15043.284  
## 24181 12364 10989.786  
## 24182 12364 15043.284  
## 24183 12369 15043.284  
## 24186 12369 15043.284  
## 24189 12377 15043.284  
## 24192 12378 10989.786  
## 24198 12381 15043.284  
## 24202 12389 10989.786  
## 24204 12392 15043.284  
## 24205 12392 15043.284  
## 24206 12392 10989.786  
## 24212 12401 15043.284  
## 24213 12401 10989.786  
## 24217 12406 10989.786  
## 24219 12407 15043.284  
## 24221 12415 10989.786  
## 24223 12416 10989.786  
## 24226 12418 10989.786  
## 24234 12432 10989.786  
## 24235 12433 15043.284  
## 24239 12440 15043.284  
## 24241 12447 8524.805  
## 24244 12454 15043.284  
## 24249 12458 15043.284  
## 24254 12465 8524.805  
## 24256 12467 10989.786  
## 24257 12467 8524.805  
## 24258 12468 10989.786  
## 24262 12483 10989.786  
## 24265 12490 10989.786  
## 24267 12492 15043.284  
## 24272 12498 10989.786  
## 24273 12499 10989.786  
## 24275 12499 10989.786  
## 24282 12515 15043.284  
## 24287 12530 10989.786  
## 24288 12530 10989.786  
## 24301 12547 10989.786  
## 24302 12549 8524.805  
## 24304 12551 10989.786  
## 24307 12554 10989.786  
## 24308 12554 15043.284  
## 24310 12554 15043.284  
## 24316 12561 10989.786  
## 24319 12571 10989.786  
## 24320 12573 15043.284  
## 24321 12576 10989.786  
## 24328 12587 10989.786  
## 24331 12591 15043.284  
## 24333 12592 10989.786  
## 24340 12606 15043.284  
## 24348 12614 8524.805  
## 24352 12617 10989.786  
## 24357 12620 10989.786  
## 24358 12621 10989.786  
## 24359 12621 10989.786  
## 24361 635 1039.790  
## 24363 636 1039.790  
## 24364 636 1039.790  
## 24370 637 1039.790  
## 24372 637 1039.790  
## 24379 638 1039.790  
## 24382 638 1039.790  
## 24384 638 1039.790  
## 24389 638 1039.790  
## 24398 12637 15043.284  
## 24402 12642 8524.805  
## 24405 12645 10989.786  
## 24406 12646 10989.786  
## 24417 12655 15043.284  
## 24418 12657 8524.805  
## 24420 12671 10989.786  
## 24430 12681 10989.786  
## 24432 12681 10989.786  
## 24434 12686 10989.786  
## 24438 12693 15043.284  
## 24441 12696 10989.786  
## 24443 12697 10989.786  
## 24445 12700 15043.284  
## 24448 12707 15043.284  
## 24450 12712 10989.786  
## 24453 12714 15043.284  
## 24456 12717 10989.786  
## 24458 12720 10989.786  
## 24459 12720 15043.284  
## 24468 12736 15043.284  
## 24472 12738 10989.786  
## 24475 12738 10989.786  
## 24477 12744 10989.786  
## 24485 12756 10989.786  
## 24488 12756 10989.786  
## 24493 12766 15043.284  
## 24499 12776 8524.805  
## 24500 12778 15043.284  
## 24504 12787 10989.786  
## 24505 12787 10989.786  
## 24513 12792 15043.284  
## 24521 12800 5406.635  
## 24526 12814 15043.284  
## 24527 12816 10989.786  
## 24529 12821 10989.786  
## 24533 12823 10989.786  
## 24538 12828 10989.786  
## 24543 12829 15043.284  
## 24556 12844 10989.786  
## 24562 12848 10989.786  
## 24570 12865 8524.805  
## 24572 12870 5406.635  
## 24575 12872 10989.786  
## 24579 12874 10989.786  
## 24580 12880 10989.786  
## 24581 12883 15043.284  
## 24585 12891 15043.284  
## 24587 12896 10989.786  
## 24589 12898 15043.284  
## 24590 12899 10989.786  
## 24593 12906 5406.635  
## 24607 12927 15043.284  
## 24608 12929 15043.284  
## 24609 12931 15043.284  
## 24616 12943 10989.786  
## 24618 12945 10989.786  
## 24622 12951 10989.786  
## 24624 12956 8524.805  
## 24631 12967 8524.805  
## 24634 12968 10989.786  
## 24638 12978 10989.786  
## 24642 12981 10989.786  
## 24643 12981 10989.786  
## 24644 12981 10989.786  
## 24647 12985 10989.786  
## 24648 12987 15043.284  
## 24649 12988 10989.786  
## 24652 12991 10989.786  
## 24653 12992 10989.786  
## 24655 12996 8524.805  
## 24657 12998 10989.786  
## 24658 12998 10989.786  
## 24668 13010 10989.786  
## 24674 13027 15043.284  
## 24678 13034 10989.786  
## 24679 13034 10989.786  
## 24681 13037 10989.786  
## 24682 13037 10989.786  
## 24693 638 1039.790  
## 24694 638 1039.790  
## 24697 638 1039.790  
## 24698 638 1039.790  
## 24708 639 1039.790  
## 24713 640 1039.790  
## 24715 640 1039.790  
## 24717 640 1039.790  
## 24720 640 1039.790  
## 24723 13063 10989.786  
## 24727 13065 15043.284  
## 24733 13074 10989.786  
## 24736 13078 10989.786  
## 24740 13084 15043.284  
## 24746 13096 8524.805  
## 24747 13097 10989.786  
## 24751 13102 10989.786  
## 24752 13104 10989.786  
## 24753 13107 10989.786  
## 24754 13109 15043.284  
## 24757 13110 10989.786  
## 24760 13113 15043.284  
## 24765 13119 10989.786  
## 24768 13127 10989.786  
## 24774 13134 10989.786  
## 24775 13135 10989.786  
## 24776 13135 10989.786  
## 24783 13154 10989.786  
## 24789 13161 10989.786  
## 24791 13162 15043.284  
## 24794 13168 8524.805  
## 24795 13169 10989.786  
## 24798 13178 10989.786  
## 24799 13178 8524.805  
## 24801 13182 15043.284  
## 24804 13187 10989.786  
## 24807 13194 10989.786  
## 24808 13194 10989.786  
## 24812 13199 15043.284  
## 24813 13200 8524.805  
## 24817 13203 15043.284  
## 24818 13205 15043.284  
## 24822 13211 10989.786  
## 24828 13221 10989.786  
## 24830 13228 15043.284  
## 24831 13228 10989.786  
## 24834 13229 15043.284  
## 24835 13229 15043.284  
## 24836 13230 8524.805  
## 24837 13232 10989.786  
## 24838 13233 15043.284  
## 24840 13239 10989.786  
## 24843 13248 10989.786  
## 24846 13248 15043.284  
## 24862 13278 15043.284  
## 24872 13288 10989.786  
## 24876 13293 10989.786  
## 24877 13298 10989.786  
## 24882 13307 15043.284  
## 24885 13316 10989.786  
## 24888 13317 15043.284  
## 24892 13320 15043.284  
## 24895 13323 15043.284  
## 24899 13326 15043.284  
## 24902 13329 10989.786  
## 24903 13333 10989.786  
## 24904 13334 10989.786  
## 24906 13338 15043.284  
## 24913 13355 15043.284  
## 24917 13363 10989.786  
## 24919 13367 15043.284  
## 24925 13370 15043.284  
## 24926 13372 10989.786  
## 24929 13376 10989.786  
## 24933 13387 15043.284  
## 24935 13387 15043.284  
## 24944 13400 15043.284  
## 24945 13400 15043.284  
## 24946 13403 15043.284  
## 24947 13405 8524.805  
## 24953 13421 15043.284  
## 24955 13427 10989.786  
## 24958 13437 15043.284  
## 24962 13445 10989.786  
## 24964 13445 10989.786  
## 24972 13465 10989.786  
## 24979 13485 8524.805  
## 24980 13485 8524.805  
## 24985 13498 10989.786  
## 24988 13499 10989.786  
## 24992 13502 10989.786  
## 25005 13536 8524.805  
## 25009 13542 15043.284  
## 25014 13550 15043.284  
## 25018 13553 10989.786  
## 25025 640 1039.790  
## 25026 640 1039.790  
## 25033 641 1039.790  
## 25037 641 1039.790  
## 25038 641 1039.790  
## 25040 641 1039.790  
## 25046 641 1039.790  
## 25056 13563 15043.284  
## 25058 13572 15043.284  
## 25059 13574 15043.284  
## 25063 13582 10989.786  
## 25064 13587 10989.786  
## 25068 13588 8524.805  
## 25070 13588 10989.786  
## 25071 13595 8524.805  
## 25073 13596 15043.284  
## 25075 13596 10989.786  
## 25081 13600 15043.284  
## 25085 13607 10989.786  
## 25087 13609 15043.284  
## 25089 13610 15043.284  
## 25094 13622 10989.786  
## 25097 13623 10989.786  
## 25099 13624 10989.786  
## 25115 13655 15043.284  
## 25116 13659 15043.284  
## 25124 13675 15043.284  
## 25127 13677 15043.284  
## 25129 13680 5406.635  
## 25131 13686 10989.786  
## 25139 13702 10989.786  
## 25140 13703 15043.284  
## 25142 13710 10989.786  
## 25143 13711 15043.284  
## 25144 13711 10989.786  
## 25149 13720 10989.786  
## 25153 13724 10989.786  
## 25161 13734 15043.284  
## 25163 13736 10989.786  
## 25165 13737 10989.786  
## 25167 13744 10989.786  
## 25172 13756 10989.786  
## 25173 13757 5406.635  
## 25175 13757 10989.786  
## 25177 13761 10989.786  
## 25178 13761 10989.786  
## 25186 13771 10989.786  
## 25196 13786 15043.284  
## 25204 13799 10989.786  
## 25214 13812 15043.284  
## 25215 13812 15043.284  
## 25218 13818 10989.786  
## 25219 13819 10989.786  
## 25220 13820 10989.786  
## 25222 13823 10989.786  
## 25224 13824 8524.805  
## 25226 13825 15043.284  
## 25228 13828 10989.786  
## 25230 13828 10989.786  
## 25232 13833 15043.284  
## 25233 13839 10989.786  
## 25242 13853 10989.786  
## 25245 13853 10989.786  
## 25246 13858 15043.284  
## 25248 13865 15043.284  
## 25255 13879 15043.284  
## 25257 13882 10989.786  
## 25263 13899 10989.786  
## 25267 13905 15043.284  
## 25268 13907 15043.284  
## 25281 13929 15043.284  
## 25283 13930 15043.284  
## 25285 13933 15043.284  
## 25286 13938 15043.284  
## 25293 13945 10989.786  
## 25301 13963 10989.786  
## 25308 13986 15043.284  
## 25310 13986 15043.284  
## 25317 13995 10989.786  
## 25323 14017 10989.786  
## 25327 14027 15043.284  
## 25328 14027 15043.284  
## 25341 14042 15043.284  
## 25348 14065 10989.786  
## 25351 641 1039.790  
## 25353 642 1039.790  
## 25357 642 1039.790  
## 25358 642 1039.790  
## 25362 642 1039.790  
## 25368 642 1039.790  
## 25370 642 1039.790  
## 25380 642 1039.790  
## 25381 14067 10989.786  
## 25383 14071 10989.786  
## 25387 14071 10989.786  
## 25389 14080 15043.284  
## 25391 14084 15043.284  
## 25392 14092 10989.786  
## 25394 14095 8524.805  
## 25396 14103 10989.786  
## 25398 14105 10989.786  
## 25400 14106 10989.786  
## 25403 14111 15043.284  
## 25404 14112 10989.786  
## 25408 14126 15043.284  
## 25409 14127 10989.786  
## 25411 14130 15043.284  
## 25412 14137 10989.786  
## 25414 14139 10989.786  
## 25418 14150 15043.284  
## 25422 14165 10989.786  
## 25424 14165 10989.786  
## 25426 14165 10989.786  
## 25427 14167 15043.284  
## 25429 14174 10989.786  
## 25430 14177 10989.786  
## 25431 14179 10989.786  
## 25434 14184 15043.284  
## 25436 14185 15043.284  
## 25443 14199 10989.786  
## 25448 14199 10989.786  
## 25452 14208 10989.786  
## 25454 14209 15043.284  
## 25457 14215 15043.284  
## 25458 14217 10989.786  
## 25462 14224 15043.284  
## 25468 14236 10989.786  
## 25472 14239 15043.284  
## 25473 14240 15043.284  
## 25474 14242 10989.786  
## 25475 14242 10989.786  
## 25478 14247 10989.786  
## 25483 14256 10989.786  
## 25484 14258 15043.284  
## 25486 14266 15043.284  
## 25488 14268 10989.786  
## 25491 14277 15043.284  
## 25492 14278 10989.786  
## 25496 14283 10989.786  
## 25500 14294 10989.786  
## 25505 14295 10989.786  
## 25512 14304 10989.786  
## 25514 14308 10989.786  
## 25515 14308 15043.284  
## 25518 14321 15043.284  
## 25522 14330 15043.284  
## 25526 14341 15043.284  
## 25531 14350 15043.284  
## 25532 14350 15043.284  
## 25536 14359 10989.786  
## 25539 14361 10989.786  
## 25543 14368 10989.786  
## 25546 14372 10989.786  
## 25551 14383 10989.786  
## 25557 14386 10989.786  
## 25558 14386 10989.786  
## 25559 14388 15043.284  
## 25562 14394 10989.786  
## 25564 14399 15043.284  
## 25567 14403 15043.284  
## 25569 14406 15043.284  
## 25570 14407 8524.805  
## 25572 14410 15043.284  
## 25574 14412 10989.786  
## 25580 14421 15043.284  
## 25581 14424 10989.786  
## 25583 14426 15043.284  
## 25585 14426 10989.786  
## 25589 14429 8524.805  
## 25591 14430 10989.786  
## 25596 14445 10989.786  
## 25599 14452 15043.284  
## 25603 14456 10989.786  
## 25606 14474 10989.786  
## 25609 14479 10989.786  
## 25613 14482 10989.786  
## 25614 14482 10989.786  
## 25615 14482 10989.786  
## 25616 14482 10989.786  
## 25623 14494 8524.805  
## 25632 14503 15043.284  
## 25635 14507 10989.786  
## 25638 14525 8524.805  
## 25639 14527 15043.284  
## 25643 14534 15043.284  
## 25648 14542 15043.284  
## 25662 14577 10989.786  
## 25667 14581 15043.284  
## 25673 14593 15043.284  
## 25674 14593 10989.786  
## 25686 643 1039.790  
## 25687 643 1039.790  
## 25688 643 1039.790  
## 25694 644 1039.790  
## 25696 644 1039.790  
## 25698 644 1039.790  
## 25699 644 1039.790  
## 25702 644 1039.790  
## 25704 644 1039.790  
## 25720 14634 15043.284  
## 25721 14637 15043.284  
## 25726 14646 10989.786  
## 25730 14652 15043.284  
## 25737 14663 8524.805  
## 25749 14687 15043.284  
## 25753 14698 10989.786  
## 25755 14704 15043.284  
## 25757 14709 10989.786  
## 25760 14711 15043.284  
## 25762 14715 15043.284  
## 25766 14724 10989.786  
## 25774 14737 8524.805  
## 25782 14750 10989.786  
## 25783 14752 15043.284  
## 25790 14775 15043.284  
## 25792 14775 10989.786  
## 25794 14775 15043.284  
## 25797 14787 10989.786  
## 25803 14799 10989.786  
## 25806 14803 15043.284  
## 25811 14814 10989.786  
## 25813 14819 15043.284  
## 25823 14842 8524.805  
## 25825 14844 10989.786  
## 25826 14844 10989.786  
## 25827 14844 10989.786  
## 25829 14853 10989.786  
## 25830 14855 10989.786  
## 25834 14863 15043.284  
## 25837 14870 15043.284  
## 25838 14882 10989.786  
## 25839 14888 15043.284  
## 25843 14892 10989.786  
## 25845 14900 15043.284  
## 25847 14904 8524.805  
## 25849 14918 15043.284  
## 25850 14918 5406.635  
## 25853 14920 15043.284  
## 25856 14933 15043.284  
## 25861 14938 10989.786  
## 25863 14945 15043.284  
## 25866 14948 15043.284  
## 25867 14949 10989.786  
## 25868 14952 8524.805  
## 25869 14956 15043.284  
## 25870 14957 10989.786  
## 25873 14968 10989.786  
## 25881 14982 15043.284  
## 25882 14982 15043.284  
## 25883 14998 15043.284  
## 25884 14998 15043.284  
## 25887 15005 8524.805  
## 25889 15011 10989.786  
## 25894 15022 10989.786  
## 25895 15025 10989.786  
## 25898 15025 10989.786  
## 25902 15031 8524.805  
## 25903 15032 15043.284  
## 25918 15065 15043.284  
## 25920 15067 15043.284  
## 25929 15086 15043.284  
## 25932 15092 15043.284  
## 25934 15093 15043.284  
## 25937 15097 15043.284  
## 25938 15100 10989.786  
## 25939 15102 10989.786  
## 25949 15118 10989.786  
## 25956 15134 10989.786  
## 25957 15137 10989.786  
## 25958 15140 15043.284  
## 25972 15164 10989.786  
## 25974 15166 15043.284  
## 25976 15169 15043.284  
## 25983 15185 8524.805  
## 25985 15188 10989.786  
## 25992 15210 10989.786  
## 25994 15214 15043.284  
## 25995 15217 10989.786  
## 25996 15217 15043.284  
## 25997 15218 15043.284  
## 26001 15225 10989.786  
## 26008 15238 15043.284  
## 26009 15238 10989.786  
## 26011 644 1039.790  
## 26013 644 1039.790  
## 26014 644 1039.790  
## 26017 645 1039.790  
## 26020 645 1039.790  
## 26022 645 1039.790  
## 26026 645 1039.790  
## 26030 645 1039.790  
## 26031 645 1039.790  
## 26033 645 1039.790  
## 26035 645 1039.790  
## 26037 645 1039.790  
## 26038 645 1039.790  
## 26047 15247 8524.805  
## 26052 15253 10989.786  
## 26054 15255 15043.284  
## 26056 15258 15043.284  
## 26061 15272 15043.284  
## 26063 15278 10989.786  
## 26064 15281 10989.786  
## 26074 15293 10989.786  
## 26079 15308 15043.284  
## 26080 15309 10989.786  
## 26090 15323 10989.786  
## 26091 15324 15043.284  
## 26098 15339 15043.284  
## 26100 15351 10989.786  
## 26102 15364 15043.284  
## 26103 15365 10989.786  
## 26109 15377 8524.805  
## 26110 15378 10989.786  
## 26112 15384 15043.284  
## 26114 15386 8524.805  
## 26117 15393 15043.284  
## 26121 15395 10989.786  
## 26123 15395 15043.284  
## 26125 15398 15043.284  
## 26126 15404 10989.786  
## 26127 15412 15043.284  
## 26135 15426 10989.786  
## 26139 15430 15043.284  
## 26140 15433 15043.284  
## 26143 15444 10989.786  
## 26152 15461 10989.786  
## 26153 15464 8524.805  
## 26157 15472 15043.284  
## 26162 15485 15043.284  
## 26164 15486 15043.284  
## 26173 15509 15043.284  
## 26175 15511 15043.284  
## 26176 15512 10989.786  
## 26179 15517 15043.284  
## 26185 15529 10989.786  
## 26186 15530 15043.284  
## 26187 15531 10989.786  
## 26190 15540 10989.786  
## 26193 15559 15043.284  
## 26197 15563 15043.284  
## 26201 15581 10989.786  
## 26202 15584 15043.284  
## 26203 15584 8524.805  
## 26204 15584 10989.786  
## 26206 15587 15043.284  
## 26210 15600 10989.786  
## 26214 15606 15043.284  
## 26216 15609 10989.786  
## 26229 15651 15043.284  
## 26234 15662 10989.786  
## 26244 15686 8524.805  
## 26252 15701 10989.786  
## 26258 15714 15043.284  
## 26267 15730 15043.284  
## 26268 15740 10989.786  
## 26276 15760 15043.284  
## 26277 15760 10989.786  
## 26278 15760 15043.284  
## 26287 15776 10989.786  
## 26297 15794 10989.786  
## 26304 15802 10989.786  
## 26307 15805 15043.284  
## 26310 15808 15043.284  
## 26313 15814 15043.284  
## 26319 15821 10989.786  
## 26321 15824 15043.284  
## 26325 15827 15043.284  
## 26326 15829 10989.786  
## 26328 15832 15043.284  
## 26339 15847 15043.284  
## 26342 645 1039.790  
## 26344 645 1039.790  
## 26348 645 1039.790  
## 26353 645 1039.790  
## 26356 645 1039.790  
## 26359 645 1039.790  
## 26361 645 1039.790  
## 26366 645 1039.790  
## 26367 645 1039.790  
## 26368 645 1039.790  
## 26370 645 1039.790  
## 26374 15851 15043.284  
## 26375 15851 10989.786  
## 26376 15851 15043.284  
## 26379 15852 15043.284  
## 26380 15857 15043.284  
## 26385 15877 15043.284  
## 26387 15887 10989.786  
## 26389 15888 15043.284  
## 26390 15889 10989.786  
## 26393 15897 15043.284  
## 26401 15917 10989.786  
## 26402 15919 15043.284  
## 26404 15919 15043.284  
## 26406 15922 10989.786  
## 26408 15928 8524.805  
## 26412 15934 15043.284  
## 26420 15942 15043.284  
## 26423 15948 15043.284  
## 26425 15949 15043.284  
## 26426 15952 10989.786  
## 26430 15959 10989.786  
## 26432 15964 15043.284  
## 26438 15974 15043.284  
## 26439 15977 15043.284  
## 26440 15977 15043.284  
## 26442 15984 15043.284  
## 26444 15984 15043.284  
## 26445 15984 15043.284  
## 26446 15987 15043.284  
## 26449 15991 10989.786  
## 26450 15992 10989.786  
## 26454 15992 10989.786  
## 26455 15992 15043.284  
## 26456 15993 15043.284  
## 26457 15996 10989.786  
## 26461 16013 15043.284  
## 26463 16021 15043.284  
## 26471 16048 10989.786  
## 26475 16059 15043.284  
## 26477 16062 15043.284  
## 26478 16064 15043.284  
## 26485 16075 15043.284  
## 26490 16086 10989.786  
## 26495 16097 15043.284  
## 26503 16116 10989.786  
## 26506 16128 15043.284  
## 26507 16129 10989.786  
## 26508 16130 8524.805  
## 26509 16131 10989.786  
## 26510 16137 10989.786  
## 26512 16146 15043.284  
## 26513 16147 15043.284  
## 26515 16149 10989.786  
## 26517 16151 15043.284  
## 26525 16179 15043.284  
## 26529 16187 15043.284  
## 26533 16191 15043.284  
## 26534 16192 15043.284  
## 26535 16193 15043.284  
## 26538 16198 15043.284  
## 26539 16198 15043.284  
## 26540 16206 15043.284  
## 26543 16219 10989.786  
## 26544 16220 10989.786  
## 26545 16223 10989.786  
## 26548 16231 10989.786  
## 26549 16232 10989.786  
## 26558 16240 10989.786  
## 26559 16241 10989.786  
## 26562 16242 10989.786  
## 26566 16256 15043.284  
## 26572 16278 15043.284  
## 26573 16280 10989.786  
## 26574 16280 15043.284  
## 26576 16287 15043.284  
## 26580 16291 15043.284  
## 26592 16311 10989.786  
## 26595 16316 10989.786  
## 26600 16323 15043.284  
## 26609 16353 15043.284  
## 26613 16363 15043.284  
## 26617 16369 15043.284  
## 26623 16386 10989.786  
## 26625 16390 15043.284  
## 26626 16392 15043.284  
## 26627 16392 15043.284  
## 26631 16398 15043.284  
## 26632 16400 15043.284  
## 26633 16402 10989.786  
## 26634 16404 15043.284  
## 26635 16406 8524.805  
## 26636 16407 10989.786  
## 26637 16407 15043.284  
## 26643 16425 15043.284  
## 26644 16426 15043.284  
## 26645 16427 15043.284  
## 26646 16427 15043.284  
## 26649 16437 15043.284  
## 26650 16439 15043.284  
## 26651 16442 15043.284  
## 26654 16451 10989.786  
## 26656 16462 15043.284  
## 26657 16462 15043.284  
## 26660 16466 15043.284  
## 26666 16484 15043.284  
## 26668 16492 10989.786  
## 26669 16499 15043.284  
## 26676 426 1039.790  
## 26680 427 1039.790  
## 26683 427 1039.790  
## 26684 427 1039.790  
## 26688 428 1039.790  
## 26689 428 1039.790  
## 26695 429 1039.790  
## 26696 429 1039.790  
## 26697 429 1039.790  
## 26700 429 1039.790  
## 26705 645 1039.790  
## 26707 645 1039.790  
## 26710 645 1039.790  
## 26712 645 1039.790  
## 26718 645 1039.790  
## 26726 645 1039.790  
## 26727 645 1039.790  
## 26728 645 1039.790  
## 26733 16506 15043.284  
## 26734 16507 10989.786  
## 26741 16521 10989.786  
## 26744 16533 15043.284  
## 26745 16538 15043.284  
## 26747 16544 15043.284  
## 26748 16545 10989.786  
## 26753 16558 15043.284  
## 26758 16565 15043.284  
## 26760 16575 15043.284  
## 26763 16582 15043.284  
## 26770 16599 10989.786  
## 26777 16618 10989.786  
## 26781 16626 15043.284  
## 26783 16628 10989.786  
## 26785 16629 15043.284  
## 26787 16629 15043.284  
## 26789 16636 10989.786  
## 26804 16687 15043.284  
## 26805 16687 15043.284  
## 26806 16688 10989.786  
## 26807 16689 15043.284  
## 26813 16703 15043.284  
## 26815 16704 15043.284  
## 26822 16716 10989.786  
## 26824 16717 15043.284  
## 26826 16718 15043.284  
## 26827 16723 15043.284  
## 26832 16733 15043.284  
## 26835 16733 15043.284  
## 26836 16733 15043.284  
## 26837 16736 10989.786  
## 26840 16747 15043.284  
## 26843 16768 15043.284  
## 26846 16776 15043.284  
## 26850 16778 15043.284  
## 26853 16778 15043.284  
## 26861 16786 10989.786  
## 26879 16811 10989.786  
## 26884 16823 8524.805  
## 26887 16842 15043.284  
## 26888 16842 15043.284  
## 26889 16854 15043.284  
## 26890 16857 15043.284  
## 26891 16861 15043.284  
## 26893 16872 15043.284  
## 26899 16889 10989.786  
## 26902 16900 15043.284  
## 26911 16916 10989.786  
## 26913 16922 15043.284  
## 26917 16937 15043.284  
## 26918 16941 15043.284  
## 26921 16945 15043.284  
## 26923 16954 15043.284  
## 26925 16955 15043.284  
## 26926 16956 15043.284  
## 26927 16956 15043.284  
## 26932 16969 15043.284  
## 26933 16970 15043.284  
## 26945 17003 15043.284  
## 26950 17012 15043.284  
## 26954 17019 15043.284  
## 26958 17028 10989.786  
## 26963 17038 15043.284  
## 26965 17041 10989.786  
## 26966 17042 8524.805  
## 26969 17049 10989.786  
## 26970 17049 15043.284  
## 26972 17051 15043.284  
## 26980 17065 15043.284  
## 26984 17068 15043.284  
## 26985 17068 15043.284  
## 26986 17068 15043.284  
## 26987 17073 10989.786  
## 26991 17079 15043.284  
## 26994 17094 10989.786  
## 26999 17100 8524.805  
## 27004 17114 15043.284  
## 27005 17115 15043.284  
## 27006 17116 15043.284  
## 27008 17123 15043.284  
## 27010 17126 15043.284  
## 27011 17127 15043.284  
## 27014 17141 15043.284  
## 27018 17149 15043.284  
## 27019 17151 15043.284  
## 27022 17156 15043.284  
## 27033 645 1039.790  
## 27036 645 1039.790  
## 27042 645 1039.790  
## 27045 645 1039.790  
## 27048 645 1039.790  
## 27051 646 1039.790  
## 27052 646 1039.790  
## 27054 646 1039.790  
## 27058 646 1039.790  
## 27061 17175 10989.786  
## 27063 17179 15043.284  
## 27067 17186 15043.284  
## 27072 17193 15043.284  
## 27074 17197 15043.284  
## 27076 17203 10989.786  
## 27080 17206 10989.786  
## 27089 17220 15043.284  
## 27090 17221 15043.284  
## 27091 17223 10989.786  
## 27098 17235 15043.284  
## 27101 17244 15043.284  
## 27104 17250 15043.284  
## 27105 17254 15043.284  
## 27108 17262 15043.284  
## 27114 17267 15043.284  
## 27116 17278 15043.284  
## 27118 17294 15043.284  
## 27120 17294 15043.284  
## 27127 17317 10989.786  
## 27128 17323 15043.284  
## 27129 17323 10989.786  
## 27131 17329 15043.284  
## 27132 17329 10989.786  
## 27133 17330 10989.786  
## 27140 17353 8524.805  
## 27141 17353 10989.786  
## 27144 17360 10989.786  
## 27149 17374 15043.284  
## 27150 17377 15043.284  
## 27151 17379 15043.284  
## 27152 17381 15043.284  
## 27154 17392 15043.284  
## 27155 17393 10989.786  
## 27158 17403 15043.284  
## 27162 17405 15043.284  
## 27166 17414 10989.786  
## 27171 17433 15043.284  
## 27173 17436 15043.284  
## 27174 17441 10989.786  
## 27178 17449 8524.805  
## 27180 17452 15043.284  
## 27181 17455 10989.786  
## 27183 17460 15043.284  
## 27194 17492 15043.284  
## 27196 17497 15043.284  
## 27201 17514 15043.284  
## 27205 17522 15043.284  
## 27207 17525 15043.284  
## 27209 17533 15043.284  
## 27214 17545 10989.786  
## 27219 17555 15043.284  
## 27220 17569 10989.786  
## 27221 17569 15043.284  
## 27225 17581 15043.284  
## 27227 17590 8524.805  
## 27232 17597 10989.786  
## 27235 17604 10989.786  
## 27242 17614 10989.786  
## 27243 17614 15043.284  
## 27246 17640 15043.284  
## 27248 17649 10989.786  
## 27249 17650 15043.284  
## 27250 17658 15043.284  
## 27254 17666 15043.284  
## 27259 17674 15043.284  
## 27271 17713 15043.284  
## 27274 17716 15043.284  
## 27275 17723 10989.786  
## 27280 17742 15043.284  
## 27282 17747 15043.284  
## 27283 17751 15043.284  
## 27285 17753 15043.284  
## 27293 17760 15043.284  
## 27295 17765 10989.786  
## 27296 17766 10989.786  
## 27298 17773 10989.786  
## 27300 17778 15043.284  
## 27301 17784 15043.284  
## 27318 17838 15043.284  
## 27320 17841 15043.284  
## 27321 17849 15043.284  
## 27324 17849 15043.284  
## 27329 17871 15043.284  
## 27333 17888 10989.786  
## 27347 17904 10989.786  
## 27350 17909 8524.805  
## 27352 17917 10989.786  
## 27355 17924 15043.284  
## 27364 646 1039.790  
## 27377 647 1039.790  
## 27378 647 1039.790  
## 27385 647 1039.790  
## 27386 647 1039.790  
## 27392 17949 10989.786  
## 27396 17955 15043.284  
## 27398 17957 15043.284  
## 27404 17989 15043.284  
## 27405 17995 15043.284  
## 27407 17999 15043.284  
## 27411 18003 15043.284  
## 27417 18020 15043.284  
## 27418 18023 15043.284  
## 27423 18027 15043.284  
## 27424 18027 15043.284  
## 27425 18028 15043.284  
## 27426 18029 15043.284  
## 27427 18029 15043.284  
## 27430 18034 5406.635  
## 27431 18037 15043.284  
## 27435 18055 10989.786  
## 27436 18057 10989.786  
## 27446 18077 15043.284  
## 27447 18077 15043.284  
## 27448 18077 15043.284  
## 27451 18102 10989.786  
## 27454 18107 10989.786  
## 27456 18112 8524.805  
## 27458 18114 8524.805  
## 27459 18115 15043.284  
## 27462 18117 15043.284  
## 27463 18118 15043.284  
## 27464 18119 15043.284  
## 27465 18120 15043.284  
## 27473 18128 15043.284  
## 27476 18139 15043.284  
## 27486 18172 15043.284  
## 27494 18186 15043.284  
## 27504 18207 15043.284  
## 27505 18211 10989.786  
## 27511 18236 15043.284  
## 27516 18242 15043.284  
## 27517 18242 15043.284  
## 27519 18242 15043.284  
## 27530 18279 10989.786  
## 27532 18281 15043.284  
## 27542 18304 15043.284  
## 27543 18306 15043.284  
## 27549 18320 15043.284  
## 27555 18342 10989.786  
## 27569 18376 15043.284  
## 27575 18398 15043.284  
## 27576 18398 10989.786  
## 27577 18405 15043.284  
## 27580 18419 10989.786  
## 27581 18421 10989.786  
## 27588 18430 10989.786  
## 27589 18430 10989.786  
## 27591 18432 15043.284  
## 27594 18440 15043.284  
## 27598 18445 10989.786  
## 27601 18458 15043.284  
## 27603 18462 15043.284  
## 27612 18483 15043.284  
## 27613 18485 15043.284  
## 27615 18489 15043.284  
## 27617 18495 15043.284  
## 27619 18507 15043.284  
## 27620 18507 15043.284  
## 27621 18508 15043.284  
## 27624 18515 10989.786  
## 27630 18531 15043.284  
## 27633 18535 15043.284  
## 27639 18559 15043.284  
## 27640 18559 15043.284  
## 27643 18561 15043.284  
## 27644 18565 15043.284  
## 27646 18572 15043.284  
## 27648 18575 15043.284  
## 27651 18594 15043.284  
## 27653 18599 10989.786  
## 27655 18607 15043.284  
## 27657 18614 10989.786  
## 27659 18625 15043.284  
## 27662 18640 15043.284  
## 27664 18653 15043.284  
## 27667 18663 15043.284  
## 27670 18678 15043.284  
## 27681 18705 15043.284  
## 27683 18707 15043.284  
## 27688 18718 10989.786  
## 27693 648 1039.790  
## 27695 648 1039.790  
## 27696 648 1039.790  
## 27704 648 1039.790  
## 27705 648 1039.790  
## 27708 648 1039.790  
## 27709 648 1039.790  
## 27711 648 1039.790  
## 27714 648 1039.790  
## 27717 648 1039.790  
## 27722 18735 10989.786  
## 27726 18741 15043.284  
## 27727 18745 15043.284  
## 27735 18779 15043.284  
## 27736 18780 10989.786  
## 27737 18781 15043.284  
## 27742 18791 15043.284  
## 27743 18795 15043.284  
## 27747 18804 15043.284  
## 27749 18818 15043.284  
## 27750 18823 15043.284  
## 27753 648 1039.790  
## 27755 648 1039.790  
## 27757 648 1039.790  
## 27761 648 1039.790  
## 27764 648 1039.790  
## 27766 648 1039.790  
## 27768 648 1039.790  
## 27775 648 1039.790  
## 27776 648 1039.790  
## 27779 648 1039.790  
## 27787 649 1039.790  
## 27789 649 1039.790  
## 27790 649 1039.790  
## 27793 649 1039.790  
## 27797 649 1039.790  
## 27798 649 1039.790  
## 27800 649 1039.790  
## 27805 650 1039.790  
## 27806 650 1039.790  
## 27809 650 1039.790  
## 27813 650 1039.790  
## 27815 650 1039.790  
## 27816 650 1039.790  
## 27820 650 1039.790  
## 27832 651 1039.790  
## 27839 651 1039.790  
## 27843 651 1039.790  
## 27844 651 1039.790  
## 27847 651 1039.790  
## 27850 652 1039.790  
## 27861 652 1039.790  
## 27862 652 1039.790  
## 27867 653 1039.790  
## 27874 653 1039.790  
## 27879 654 1039.790  
## 27882 654 1039.790  
## 27883 655 1039.790  
## 27886 655 1039.790  
## 27889 655 1039.790  
## 27890 655 1039.790  
## 27894 655 1039.790  
## 27895 655 1039.790  
## 27898 655 1039.790  
## 27901 655 1039.790  
## 27902 655 1039.790  
## 27910 657 1039.790  
## 27911 657 1039.790  
## 27916 657 1039.790  
## 27919 657 1039.790  
## 27920 657 1039.790  
## 27923 658 1039.790  
## 27924 658 1039.790  
## 27927 658 1039.790  
## 27928 658 1039.790  
## 27937 430 1039.790  
## 27944 431 1039.790  
## 27951 432 1039.790  
## 27958 432 1039.790  
## 27959 432 1039.790  
## 27968 658 1039.790  
## 27971 658 1039.790  
## 27974 658 1039.790  
## 27982 658 1039.790  
## 27983 658 1039.790  
## 27984 658 1039.790  
## 27986 658 1039.790  
## 27989 658 1039.790  
## 27992 658 1039.790  
## 27998 658 1039.790  
## 28000 658 1039.790  
## 28002 658 1039.790  
## 28003 658 1039.790  
## 28005 658 1039.790  
## 28008 658 1039.790  
## 28009 658 1039.790  
## 28013 658 1039.790  
## 28017 658 1039.790  
## 28024 658 1039.790  
## 28029 658 1039.790  
## 28031 658 1039.790  
## 28033 658 1039.790  
## 28036 658 1039.790  
## 28040 659 1039.790  
## 28044 659 1039.790  
## 28054 660 1039.790  
## 28064 660 1039.790  
## 28065 660 1039.790  
## 28068 661 1039.790  
## 28071 661 1039.790  
## 28073 661 1039.790  
## 28074 661 1039.790  
## 28075 661 1039.790  
## 28077 662 1039.790  
## 28078 662 1039.790  
## 28082 662 1039.790  
## 28086 662 1039.790  
## 28088 662 1039.790  
## 28090 662 1039.790  
## 28091 663 1039.790  
## 28098 663 1039.790  
## 28099 663 1039.790  
## 28100 663 1039.790  
## 28101 663 1039.790  
## 28102 663 1039.790  
## 28104 663 1039.790  
## 28107 663 1039.790  
## 28111 663 1039.790  
## 28112 663 1039.790  
## 28119 663 1039.790  
## 28121 663 1039.790  
## 28122 663 1039.790  
## 28127 664 1039.790  
## 28129 664 1039.790  
## 28131 664 1039.790  
## 28141 665 1039.790  
## 28142 665 1039.790  
## 28143 665 1039.790  
## 28144 665 1039.790  
## 28147 665 1039.790  
## 28149 665 1039.790  
## 28153 665 1039.790  
## 28157 665 1039.790  
## 28162 665 1039.790  
## 28167 665 1039.790  
## 28169 665 1039.790  
## 28170 665 1039.790  
## 28176 665 1039.790  
## 28179 666 1039.790  
## 28180 666 1039.790  
## 28183 666 1039.790  
## 28185 666 1039.790  
## 28190 666 1039.790  
## 28192 666 1039.790  
## 28196 666 1039.790  
## 28200 666 1039.790  
## 28203 666 1039.790  
## 28205 666 1039.790  
## 28206 666 1039.790  
## 28207 666 1039.790  
## 28211 666 1039.790  
## 28213 666 1039.790  
## 28214 666 1039.790  
## 28217 666 1039.790  
## 28223 666 1039.790  
## 28225 666 1039.790  
## 28226 666 1039.790  
## 28229 666 1039.790  
## 28231 666 1039.790  
## 28232 666 1039.790  
## 28234 666 1039.790  
## 28236 666 1039.790  
## 28239 666 1039.790  
## 28240 666 1039.790  
## 28245 666 1039.790  
## 28246 666 1039.790  
## 28247 666 1039.790  
## 28248 666 1039.790  
## 28249 666 1039.790  
## 28263 357 1039.790  
## 28265 357 1039.790  
## 28266 358 1039.790  
## 28269 361 1039.790  
## 28273 362 1039.790  
## 28285 365 1039.790  
## 28289 367 1039.790  
## 28290 367 1039.790  
## 28294 432 1039.790  
## 28297 432 1039.790  
## 28299 432 1039.790  
## 28303 432 1039.790  
## 28305 432 1039.790  
## 28306 432 1039.790  
## 28309 432 1039.790  
## 28312 432 1039.790  
## 28320 432 1039.790  
## 28330 666 1039.790  
## 28338 666 1039.790  
## 28339 666 1039.790  
## 28340 666 1039.790  
## 28342 666 1039.790  
## 28344 666 1039.790  
## 28345 666 1039.790  
## 28350 666 1039.790  
## 28351 667 1039.790  
## 28352 667 1039.790  
## 28353 667 1039.790  
## 28354 667 1039.790  
## 28355 667 1039.790  
## 28356 667 1039.790  
## 28360 667 1039.790  
## 28362 667 1039.790  
## 28369 668 1039.790  
## 28374 668 1039.790  
## 28378 668 1039.790  
## 28382 668 1039.790  
## 28386 668 1039.790  
## 28391 668 1039.790  
## 28393 668 1039.790  
## 28402 669 1039.790  
## 28404 669 1039.790  
## 28405 669 1039.790  
## 28409 669 1039.790  
## 28414 669 1039.790  
## 28416 669 1039.790  
## 28425 670 1039.790  
## 28426 670 1039.790  
## 28429 670 1039.790  
## 28431 670 1039.790  
## 28433 670 1039.790  
## 28438 670 1039.790  
## 28441 670 1039.790  
## 28442 671 1039.790  
## 28443 671 1039.790  
## 28448 671 1039.790  
## 28450 671 1039.790  
## 28452 671 1039.790  
## 28453 671 1039.790  
## 28455 671 1039.790  
## 28463 672 1039.790  
## 28468 672 1039.790  
## 28473 672 1039.790  
## 28475 672 1039.790  
## 28476 672 1039.790  
## 28477 672 1039.790  
## 28478 672 1039.790  
## 28479 672 1039.790  
## 28480 672 1039.790  
## 28481 672 1039.790  
## 28483 672 1039.790  
## 28496 673 1039.790  
## 28500 673 1039.790  
## 28504 673 1039.790  
## 28508 673 1039.790  
## 28511 673 1039.790  
## 28516 673 1039.790  
## 28517 673 1039.790  
## 28520 674 1039.790  
## 28522 674 1039.790  
## 28525 674 1039.790  
## 28528 675 1039.790  
## 28529 675 1039.790  
## 28530 675 1039.790  
## 28537 675 1039.790  
## 28546 675 1039.790  
## 28549 675 1039.790  
## 28554 675 1039.790  
## 28555 675 1039.790  
## 28557 675 1039.790  
## 28558 675 1039.790  
## 28561 675 1039.790  
## 28562 675 1039.790  
## 28571 675 1039.790  
## 28578 675 1039.790  
## 28580 675 1039.790  
## 28581 675 1039.790  
## 28587 675 1039.790  
## 28589 675 1039.790  
## 28593 675 1039.790  
## 28596 675 1039.790  
## 28598 675 1039.790  
## 28599 675 1039.790  
## 28610 675 1039.790  
## 28622 432 1039.790  
## 28627 434 1039.790  
## 28634 434 1039.790  
## 28635 434 1039.790  
## 28638 434 1039.790  
## 28639 434 1039.790  
## 28642 434 1039.790  
## 28649 435 1039.790  
## 28650 435 1039.790  
## 28652 675 1039.790  
## 28654 675 1039.790  
## 28658 676 1039.790  
## 28660 676 1039.790  
## 28664 677 1039.790  
## 28671 678 1039.790  
## 28672 678 1039.790  
## 28675 678 1039.790  
## 28676 678 1039.790  
## 28678 678 1039.790  
## 28679 678 1039.790  
## 28683 678 1039.790  
## 28684 678 1039.790  
## 28686 678 1039.790  
## 28690 679 1039.790  
## 28697 679 1039.790  
## 28710 680 1039.790  
## 28711 680 1039.790  
## 28712 680 1039.790  
## 28717 680 1039.790  
## 28721 680 1039.790  
## 28727 680 1039.790  
## 28740 680 1039.790  
## 28741 680 1039.790  
## 28744 680 1039.790  
## 28745 680 1039.790  
## 28746 680 1039.790  
## 28749 680 1039.790  
## 28750 680 1039.790  
## 28754 680 1039.790  
## 28760 680 1039.790  
## 28763 680 1039.790  
## 28764 680 1039.790  
## 28765 680 1039.790  
## 28766 680 1039.790  
## 28767 680 1039.790  
## 28778 681 1039.790  
## 28781 681 1039.790  
## 28782 681 1039.790  
## 28783 681 1039.790  
## 28788 681 1039.790  
## 28790 681 1039.790  
## 28793 681 1039.790  
## 28796 682 1039.790  
## 28797 682 1039.790  
## 28799 682 1039.790  
## 28801 682 1039.790  
## 28803 682 1039.790  
## 28807 682 1039.790  
## 28811 682 1039.790  
## 28820 683 1039.790  
## 28824 683 1039.790  
## 28827 683 1039.790  
## 28831 683 1039.790  
## 28837 683 1039.790  
## 28839 683 1039.790  
## 28840 683 1039.790  
## 28847 683 1039.790  
## 28851 683 1039.790  
## 28852 683 1039.790  
## 28855 683 1039.790  
## 28863 684 1039.790  
## 28864 684 1039.790  
## 28870 684 1039.790  
## 28871 684 1039.790  
## 28881 684 1039.790  
## 28882 684 1039.790  
## 28883 684 1039.790  
## 28887 684 1039.790  
## 28894 684 1039.790  
## 28896 684 1039.790  
## 28898 684 1039.790  
## 28899 684 1039.790  
## 28901 684 1039.790  
## 28907 684 1039.790  
## 28908 684 1039.790  
## 28914 684 1039.790  
## 28919 684 1039.790  
## 28924 684 1039.790  
## 28926 684 1039.790  
## 28928 684 1039.790  
## 28929 684 1039.790  
## 28935 684 1039.790  
## 28936 684 1039.790  
## 28938 684 1039.790  
## 28944 684 1039.790  
## 28947 684 1039.790  
## 28960 435 1039.790  
## 28963 435 1039.790  
## 28968 435 1039.790  
## 28969 435 1039.790  
## 28975 435 1039.790  
## 28977 435 1039.790  
## 28981 685 1039.790  
## 28989 686 1039.790  
## 28996 686 1039.790  
## 28998 686 1039.790  
## 29000 686 1039.790  
## 29002 686 1039.790  
## 29004 686 1039.790  
## 29006 686 1039.790  
## 29007 686 1039.790  
## 29011 686 1039.790  
## 29013 686 1039.790  
## 29020 687 1039.790  
## 29024 687 1039.790  
## 29026 687 1039.790  
## 29027 687 1039.790  
## 29034 687 1039.790  
## 29035 687 1039.790  
## 29038 687 1039.790  
## 29042 687 1039.790  
## 29045 687 1039.790  
## 29051 687 1039.790  
## 29056 687 1039.790  
## 29062 687 1039.790  
## 29064 687 1039.790  
## 29066 687 1039.790  
## 29069 687 1039.790  
## 29076 688 1039.790  
## 29077 688 1039.790  
## 29078 688 1039.790  
## 29080 688 1039.790  
## 29089 689 1039.790  
## 29090 689 1039.790  
## 29091 689 1039.790  
## 29093 689 1039.790  
## 29094 689 1039.790  
## 29097 689 1039.790  
## 29099 689 1039.790  
## 29101 689 1039.790  
## 29102 689 1039.790  
## 29104 689 1039.790  
## 29106 689 1039.790  
## 29109 689 1039.790  
## 29110 689 1039.790  
## 29111 689 1039.790  
## 29113 689 1039.790  
## 29116 689 1039.790  
## 29119 689 1039.790  
## 29124 690 1039.790  
## 29125 690 1039.790  
## 29126 690 1039.790  
## 29127 691 1039.790  
## 29129 691 1039.790  
## 29137 692 1039.790  
## 29138 692 1039.790  
## 29141 692 1039.790  
## 29147 692 1039.790  
## 29154 693 1039.790  
## 29158 693 1039.790  
## 29159 693 1039.790  
## 29160 693 1039.790  
## 29161 693 1039.790  
## 29166 693 1039.790  
## 29173 694 1039.790  
## 29175 694 1039.790  
## 29176 694 1039.790  
## 29185 694 1039.790  
## 29186 694 1039.790  
## 29187 694 1039.790  
## 29190 694 1039.790  
## 29191 694 1039.790  
## 29194 694 1039.790  
## 29200 694 1039.790  
## 29201 694 1039.790  
## 29202 694 1039.790  
## 29203 694 1039.790  
## 29204 694 1039.790  
## 29205 694 1039.790  
## 29208 695 1039.790  
## 29211 695 1039.790  
## 29220 695 1039.790  
## 29221 695 1039.790  
## 29229 696 1039.790  
## 29232 696 1039.790  
## 29236 696 1039.790  
## 29240 696 1039.790  
## 29244 696 1039.790  
## 29246 696 1039.790  
## 29252 698 1039.790  
## 29253 698 1039.790  
## 29254 698 1039.790  
## 29255 698 1039.790  
## 29258 698 1039.790  
## 29260 698 1039.790  
## 29261 698 1039.790  
## 29265 698 1039.790  
## 29267 698 1039.790  
## 29272 698 1039.790  
## 29281 436 1039.790  
## 29289 436 1039.790  
## 29291 436 1039.790  
## 29294 436 1039.790  
## 29295 436 1039.790  
## 29297 436 1039.790  
## 29300 438 1039.790  
## 29301 438 1039.790  
## 29302 438 1039.790  
## 29303 438 1039.790  
## 29306 438 1039.790  
## 29308 438 1039.790  
## 29311 698 1039.790  
## 29321 698 1039.790  
## 29322 698 1039.790  
## 29325 698 1039.790  
## 29326 698 1039.790  
## 29328 698 1039.790  
## 29329 698 1039.790  
## 29330 698 1039.790  
## 29333 698 1039.790  
## 29338 698 1039.790  
## 29339 698 1039.790  
## 29341 698 1039.790  
## 29342 698 1039.790  
## 29347 698 1039.790  
## 29349 698 1039.790  
## 29350 698 1039.790  
## 29351 698 1039.790  
## 29356 698 1039.790  
## 29368 698 1039.790  
## 29372 698 1039.790  
## 29373 698 1039.790  
## 29376 698 1039.790  
## 29383 698 1039.790  
## 29393 698 1039.790  
## 29397 698 1039.790  
## 29399 698 1039.790  
## 29402 699 1039.790  
## 29407 699 1039.790  
## 29410 700 1039.790  
## 29414 700 1039.790  
## 29421 700 1039.790  
## 29424 700 1039.790  
## 29427 700 1039.790  
## 29433 700 1039.790  
## 29435 700 1039.790  
## 29442 701 1039.790  
## 29443 701 1039.790  
## 29444 701 1039.790  
## 29449 702 1039.790  
## 29453 702 1039.790  
## 29459 702 1039.790  
## 29460 702 1039.790  
## 29462 702 1039.790  
## 29464 702 1039.790  
## 29466 702 1039.790  
## 29471 702 1039.790  
## 29474 702 1039.790  
## 29477 702 1039.790  
## 29478 702 1039.790  
## 29479 702 1039.790  
## 29481 702 1039.790  
## 29484 702 1039.790  
## 29486 702 1039.790  
## 29491 702 1039.790  
## 29500 702 1039.790  
## 29507 702 1039.790  
## 29509 702 1039.790  
## 29510 702 1039.790  
## 29513 702 1039.790  
## 29516 703 1039.790  
## 29520 703 1039.790  
## 29523 703 1039.790  
## 29525 703 1039.790  
## 29528 703 1039.790  
## 29529 703 1039.790  
## 29532 703 1039.790  
## 29534 704 1039.790  
## 29536 704 1039.790  
## 29538 704 1039.790  
## 29543 704 1039.790  
## 29545 704 1039.790  
## 29550 705 1039.790  
## 29551 705 1039.790  
## 29552 705 1039.790  
## 29553 705 1039.790  
## 29554 705 1039.790  
## 29560 705 1039.790  
## 29561 705 1039.790  
## 29562 705 1039.790  
## 29563 705 1039.790  
## 29570 705 1039.790  
## 29571 705 1039.790  
## 29578 705 1039.790  
## 29579 705 1039.790  
## 29580 705 1039.790  
## 29583 705 1039.790  
## 29585 706 1039.790  
## 29587 706 1039.790  
## 29590 706 1039.790  
## 29600 706 1039.790  
## 29602 706 1039.790  
## 29603 706 1039.790  
## 29604 706 1039.790  
## 29607 706 1039.790  
## 29614 439 1039.790  
## 29615 439 1039.790  
## 29619 439 1039.790  
## 29623 440 1039.790  
## 29631 442 1039.790  
## 29634 442 1039.790  
## 29635 442 1039.790  
## 29638 442 1039.790  
## 29647 706 1039.790  
## 29648 706 1039.790  
## 29652 706 1039.790  
## 29654 706 1039.790  
## 29663 706 1039.790  
## 29666 706 1039.790  
## 29679 707 1039.790  
## 29680 707 1039.790  
## 29681 707 1039.790  
## 29682 707 1039.790  
## 29685 707 1039.790  
## 29686 707 1039.790  
## 29688 707 1039.790  
## 29689 707 1039.790  
## 29691 707 1039.790  
## 29695 707 1039.790  
## 29701 707 1039.790  
## 29703 707 1039.790  
## 29705 707 1039.790  
## 29709 707 1039.790  
## 29711 707 1039.790  
## 29714 707 1039.790  
## 29723 707 1039.790  
## 29734 707 1039.790  
## 29736 708 1039.790  
## 29739 708 1039.790  
## 29740 708 1039.790  
## 29743 708 1039.790  
## 29747 708 1039.790  
## 29749 708 1039.790  
## 29755 709 1039.790  
## 29756 709 1039.790  
## 29757 709 1039.790  
## 29759 709 1039.790  
## 29760 709 1039.790  
## 29763 709 1039.790  
## 29773 709 1039.790  
## 29779 709 1039.790  
## 29786 709 1039.790  
## 29787 709 1039.790  
## 29788 709 1039.790  
## 29803 709 1039.790  
## 29804 709 1039.790  
## 29808 709 1039.790  
## 29811 709 1039.790  
## 29812 709 1039.790  
## 29819 709 1039.790  
## 29829 710 1039.790  
## 29830 710 1039.790  
## 29837 710 1039.790  
## 29838 710 1039.790  
## 29840 710 1039.790  
## 29842 710 1039.790  
## 29844 710 1039.790  
## 29849 710 1039.790  
## 29851 710 1039.790  
## 29855 710 1039.790  
## 29857 710 1039.790  
## 29859 710 1039.790  
## 29861 710 1039.790  
## 29864 710 1039.790  
## 29869 710 1039.790  
## 29870 710 1039.790  
## 29874 710 1039.790  
## 29876 710 1039.790  
## 29877 710 1039.790  
## 29879 710 1039.790  
## 29881 710 1039.790  
## 29883 710 1039.790  
## 29884 710 1039.790  
## 29888 710 1039.790  
## 29889 710 1039.790  
## 29890 710 1039.790  
## 29892 710 1039.790  
## 29894 710 1039.790  
## 29897 710 1039.790  
## 29898 710 1039.790  
## 29901 711 1039.790  
## 29903 711 1039.790  
## 29905 711 1039.790  
## 29907 711 1039.790  
## 29916 713 1039.790  
## 29917 713 1039.790  
## 29918 713 1039.790  
## 29922 713 1039.790  
## 29923 713 1039.790  
## 29924 713 1039.790  
## 29926 713 1039.790  
## 29930 713 1039.790  
## 29936 714 1039.790  
## 29939 714 1039.790  
## 29943 444 1039.790  
## 29949 445 1039.790  
## 29950 445 1039.790  
## 29951 445 1039.790  
## 29953 445 1039.790  
## 29954 445 1039.790  
## 29957 445 1039.790  
## 29959 446 1039.790  
## 29968 446 1039.790  
## 29969 446 1039.790  
## 29972 715 1039.790  
## 29973 715 1039.790  
## 29975 715 1039.790  
## 29976 715 1039.790  
## 29978 715 1039.790  
## 29992 716 1039.790  
## 29995 716 1039.790  
## 29998 716 1039.790  
## 29999 716 1039.790  
## 30001 716 1039.790  
## 30003 716 1039.790  
## 30005 716 1039.790  
## 30006 716 1039.790  
## 30017 717 1039.790  
## 30019 717 1039.790  
## 30027 718 1039.790  
## 30028 718 1039.790  
## 30029 718 1039.790  
## 30032 718 1039.790  
## 30036 718 1039.790  
## 30039 719 1039.790  
## 30040 719 1039.790  
## 30042 719 1039.790  
## 30044 719 1039.790  
## 30046 719 1039.790  
## 30054 719 1039.790  
## 30055 719 1039.790  
## 30061 720 1039.790  
## 30063 720 1039.790  
## 30066 720 1039.790  
## 30068 720 1039.790  
## 30079 720 1039.790  
## 30080 720 1039.790  
## 30081 720 1039.790  
## 30083 720 1039.790  
## 30084 720 1039.790  
## 30085 720 1039.790  
## 30093 720 1039.790  
## 30097 720 1039.790  
## 30098 720 1039.790  
## 30099 720 1039.790  
## 30101 720 1039.790  
## 30107 720 1039.790  
## 30109 720 1039.790  
## 30112 720 1039.790  
## 30118 720 1039.790  
## 30120 720 1039.790  
## 30121 720 1039.790  
## 30123 720 1039.790  
## 30126 720 1039.790  
## 30130 720 1039.790  
## 30131 720 1039.790  
## 30132 720 1039.790  
## 30133 720 1039.790  
## 30136 720 1039.790  
## 30137 720 1039.790  
## 30138 720 1039.790  
## 30141 720 1039.790  
## 30142 720 1039.790  
## 30144 720 1039.790  
## 30149 720 1039.790  
## 30150 720 1039.790  
## 30157 720 1039.790  
## 30161 720 1039.790  
## 30163 720 1039.790  
## 30165 720 1039.790  
## 30169 721 1039.790  
## 30174 721 1039.790  
## 30177 721 1039.790  
## 30178 721 1039.790  
## 30180 721 1039.790  
## 30182 722 1039.790  
## 30183 722 1039.790  
## 30192 722 1039.790  
## 30197 722 1039.790  
## 30203 723 1039.790  
## 30204 723 1039.790  
## 30206 723 1039.790  
## 30207 723 1039.790  
## 30211 723 1039.790  
## 30213 723 1039.790  
## 30214 723 1039.790  
## 30217 723 1039.790  
## 30219 723 1039.790  
## 30220 723 1039.790  
## 30224 723 1039.790  
## 30225 723 1039.790  
## 30237 723 1039.790  
## 30238 723 1039.790  
## 30244 723 1039.790  
## 30249 724 1039.790  
## 30258 725 1039.790  
## 30260 725 1039.790  
## 30271 446 1039.790  
## 30275 447 1039.790  
## 30276 447 1039.790  
## 30279 447 1039.790  
## 30287 447 1039.790  
## 30289 447 1039.790  
## 30290 447 1039.790  
## 30291 447 1039.790  
## 30295 447 1039.790  
## 30296 447 1039.790  
## 30297 447 1039.790  
## 30298 447 1039.790  
## 30299 447 1039.790  
## 30302 725 1039.790  
## 30304 725 1039.790  
## 30305 725 1039.790  
## 30309 726 1039.790  
## 30312 726 1039.790  
## 30323 726 1039.790  
## 30324 726 1039.790  
## 30325 726 1039.790  
## 30329 726 1039.790  
## 30333 727 1039.790  
## 30337 727 1039.790  
## 30339 727 1039.790  
## 30344 727 1039.790  
## 30345 727 1039.790  
## 30349 728 1039.790  
## 30351 728 1039.790  
## 30355 728 1039.790  
## 30357 729 1039.790  
## 30359 729 1039.790  
## 30361 729 1039.790  
## 30362 729 1039.790  
## 30366 729 1039.790  
## 30368 729 1039.790  
## 30370 729 1039.790  
## 30375 729 1039.790  
## 30380 730 1039.790  
## 30381 730 1039.790  
## 30385 730 1039.790  
## 30389 730 1039.790  
## 30392 730 1039.790  
## 30395 730 1039.790  
## 30397 730 1039.790  
## 30398 730 1039.790  
## 30402 730 1039.790  
## 30406 730 1039.790  
## 30409 730 1039.790  
## 30416 730 1039.790  
## 30419 730 1039.790  
## 30421 730 1039.790  
## 30423 730 1039.790  
## 30425 730 1039.790  
## 30433 730 1039.790  
## 30439 730 1039.790  
## 30443 730 1039.790  
## 30446 731 1039.790  
## 30448 731 1039.790  
## 30449 731 1039.790  
## 30450 731 1039.790  
## 30452 731 1039.790  
## 30458 731 1039.790  
## 30461 732 1039.790  
## 30465 732 1039.790  
## 30469 732 1039.790  
## 30470 732 1039.790  
## 30472 732 1039.790  
## 30477 732 1039.790  
## 30482 732 1039.790  
## 30484 732 1039.790  
## 30485 732 1039.790  
## 30487 732 1039.790  
## 30488 732 1039.790  
## 30491 732 1039.790  
## 30493 732 1039.790  
## 30495 732 1039.790  
## 30496 732 1039.790  
## 30500 732 1039.790  
## 30502 732 1039.790  
## 30505 732 1039.790  
## 30507 732 1039.790  
## 30512 732 1039.790  
## 30516 732 1039.790  
## 30520 733 1039.790  
## 30521 733 1039.790  
## 30524 733 1039.790  
## 30525 733 1039.790  
## 30526 733 1039.790  
## 30528 733 1039.790  
## 30529 733 1039.790  
## 30532 734 1039.790  
## 30535 734 1039.790  
## 30539 734 1039.790  
## 30546 734 1039.790  
## 30548 734 1039.790  
## 30551 734 1039.790  
## 30555 734 1039.790  
## 30557 734 1039.790  
## 30561 734 1039.790  
## 30562 734 1039.790  
## 30563 734 1039.790  
## 30566 734 1039.790  
## 30571 734 1039.790  
## 30573 734 1039.790  
## 30575 734 1039.790  
## 30576 734 1039.790  
## 30579 734 1039.790  
## 30581 734 1039.790  
## 30582 734 1039.790  
## 30583 734 1039.790  
## 30591 734 1039.790  
## 30593 734 1039.790  
## 30598 734 1039.790  
## 30601 447 1039.790  
## 30606 447 1039.790  
## 30607 447 1039.790  
## 30609 447 1039.790  
## 30624 447 1039.790  
## 30626 448 1039.790  
## 30627 448 1039.790  
## 30628 448 1039.790  
## 30630 448 1039.790  
## 30636 735 1039.790  
## 30643 735 1039.790  
## 30645 735 1039.790  
## 30648 736 1039.790  
## 30654 736 1039.790  
## 30655 736 1039.790  
## 30673 737 1039.790  
## 30680 737 1039.790  
## 30681 737 1039.790  
## 30682 737 1039.790  
## 30685 737 1039.790  
## 30688 737 1039.790  
## 30690 737 1039.790  
## 30692 737 1039.790  
## 30695 737 1039.790  
## 30696 737 1039.790  
## 30701 737 1039.790  
## 30705 737 1039.790  
## 30710 738 1039.790  
## 30717 738 1039.790  
## 30720 738 1039.790  
## 30721 738 1039.790  
## 30724 738 1039.790  
## 30727 738 1039.790  
## 30731 739 1039.790  
## 30734 739 1039.790  
## 30736 739 1039.790  
## 30737 739 1039.790  
## 30740 739 1039.790  
## 30746 739 1039.790  
## 30748 740 1039.790  
## 30750 740 1039.790  
## 30751 740 1039.790  
## 30752 740 1039.790  
## 30753 740 1039.790  
## 30755 740 1039.790  
## 30756 740 1039.790  
## 30758 740 1039.790  
## 30761 740 1039.790  
## 30762 740 1039.790  
## 30763 740 1039.790  
## 30765 740 1039.790  
## 30767 740 1039.790  
## 30771 741 1039.790  
## 30773 741 1039.790  
## 30776 741 1039.790  
## 30782 741 1039.790  
## 30783 741 1039.790  
## 30784 742 1039.790  
## 30787 742 1039.790  
## 30793 742 1039.790  
## 30795 742 1039.790  
## 30800 742 1039.790  
## 30802 742 1039.790  
## 30809 743 1039.790  
## 30810 743 1039.790  
## 30811 743 1039.790  
## 30816 743 1039.790  
## 30818 743 1039.790  
## 30825 743 1039.790  
## 30827 743 1039.790  
## 30828 743 1039.790  
## 30829 743 1039.790  
## 30830 743 1039.790  
## 30832 743 1039.790  
## 30834 743 1039.790  
## 30835 743 1039.790  
## 30836 743 1039.790  
## 30838 743 1039.790  
## 30840 743 1039.790  
## 30842 743 1039.790  
## 30848 743 1039.790  
## 30856 743 1039.790  
## 30860 743 1039.790  
## 30863 743 1039.790  
## 30864 743 1039.790  
## 30868 743 1039.790  
## 30869 743 1039.790  
## 30872 743 1039.790  
## 30877 743 1039.790  
## 30878 743 1039.790  
## 30892 744 1039.790  
## 30894 744 1039.790  
## 30895 744 1039.790  
## 30896 744 1039.790  
## 30898 744 1039.790  
## 30899 744 1039.790  
## 30912 745 1039.790  
## 30913 745 1039.790  
## 30915 745 1039.790  
## 30916 745 1039.790  
## 30917 745 1039.790  
## 30918 745 1039.790  
## 30921 745 1039.790  
## 30924 745 1039.790  
## 30927 745 1039.790  
## 30933 449 1039.790  
## 30935 449 1039.790  
## 30944 449 1039.790  
## 30950 449 1039.790  
## 30952 449 1039.790  
## 30953 449 1039.790  
## 30957 449 1039.790  
## 30962 746 1039.790  
## 30970 746 1039.790  
## 30971 746 1039.790  
## 30975 746 1039.790  
## 30976 746 1039.790  
## 30978 746 1039.790  
## 30987 746 1039.790  
## 30990 746 1039.790  
## 30992 746 1039.790  
## 30996 747 1039.790  
## 30997 747 1039.790  
## 30998 747 1039.790  
## 30999 747 1039.790  
## 31000 747 1039.790  
## 31001 747 1039.790  
## 31002 747 1039.790  
## 31008 748 1039.790  
## 31013 748 1039.790  
## 31014 748 1039.790  
## 31015 748 1039.790  
## 31017 749 1039.790  
## 31018 749 1039.790  
## 31019 749 1039.790  
## 31021 749 1039.790  
## 31029 749 1039.790  
## 31032 749 1039.790  
## 31034 749 1039.790  
## 31040 749 1039.790  
## 31041 749 1039.790  
## 31042 750 1039.790  
## 31045 750 1039.790  
## 31051 751 1039.790  
## 31058 752 1039.790  
## 31059 752 1039.790  
## 31063 752 1039.790  
## 31064 752 1039.790  
## 31065 752 1039.790  
## 31067 752 1039.790  
## 31069 752 1039.790  
## 31071 752 1039.790  
## 31073 752 1039.790  
## 31075 752 1039.790  
## 31080 752 1039.790  
## 31082 752 1039.790  
## 31095 753 1039.790  
## 31098 753 1039.790  
## 31103 753 1039.790  
## 31111 754 1039.790  
## 31113 754 1039.790  
## 31116 754 1039.790  
## 31120 754 1039.790  
## 31122 754 1039.790  
## 31124 754 1039.790  
## 31132 755 1039.790  
## 31135 755 1039.790  
## 31142 755 1039.790  
## 31147 755 1039.790  
## 31152 755 1039.790  
## 31157 755 1039.790  
## 31158 755 1039.790  
## 31164 755 1039.790  
## 31169 755 1039.790  
## 31171 755 1039.790  
## 31173 755 1039.790  
## 31174 756 1039.790  
## 31175 756 1039.790  
## 31176 756 1039.790  
## 31178 756 1039.790  
## 31180 756 1039.790  
## 31181 756 1039.790  
## 31184 756 1039.790  
## 31186 756 1039.790  
## 31192 756 1039.790  
## 31198 756 1039.790  
## 31212 756 1039.790  
## 31215 756 1039.790  
## 31220 756 1039.790  
## 31221 756 1039.790  
## 31222 756 1039.790  
## 31223 756 1039.790  
## 31231 756 1039.790  
## 31235 756 1039.790  
## 31238 756 1039.790  
## 31239 756 1039.790  
## 31244 757 1039.790  
## 31245 757 1039.790  
## 31246 757 1039.790  
## 31251 758 1039.790  
## 31254 758 1039.790  
## 31255 758 1039.790  
## 31263 449 1039.790  
## 31267 449 1039.790  
## 31269 449 1039.790  
## 31279 449 1039.790  
## 31287 450 1039.790  
## 31292 758 1039.790  
## 31294 758 1039.790  
## 31296 758 1039.790  
## 31299 758 1039.790  
## 31301 758 1039.790  
## 31303 758 1039.790  
## 31304 758 1039.790  
## 31305 758 1039.790  
## 31309 758 1039.790  
## 31312 758 1039.790  
## 31320 758 1039.790  
## 31321 758 1039.790  
## 31322 758 1039.790  
## 31326 758 1039.790  
## 31330 759 1039.790  
## 31339 759 1039.790  
## 31345 760 1039.790  
## 31346 760 1039.790  
## 31347 760 1039.790  
## 31351 760 1039.790  
## 31354 760 1039.790  
## 31359 760 1039.790  
## 31365 761 1039.790  
## 31367 761 1039.790  
## 31370 761 1039.790  
## 31372 761 1039.790  
## 31373 761 1039.790  
## 31374 761 1039.790  
## 31379 761 1039.790  
## 31384 762 1039.790  
## 31388 763 1039.790  
## 31389 763 1039.790  
## 31391 763 1039.790  
## 31398 764 1039.790  
## 31402 764 1039.790  
## 31415 764 1039.790  
## 31419 764 1039.790  
## 31421 764 1039.790  
## 31422 764 1039.790  
## 31426 764 1039.790  
## 31437 764 1039.790  
## 31440 765 1039.790  
## 31442 765 1039.790  
## 31447 765 1039.790  
## 31449 765 1039.790  
## 31451 765 1039.790  
## 31459 765 1039.790  
## 31460 765 1039.790  
## 31462 765 1039.790  
## 31464 765 1039.790  
## 31467 765 1039.790  
## 31470 765 1039.790  
## 31472 765 1039.790  
## 31482 765 1039.790  
## 31491 765 1039.790  
## 31492 765 1039.790  
## 31497 765 1039.790  
## 31499 765 1039.790  
## 31500 765 1039.790  
## 31502 765 1039.790  
## 31509 765 1039.790  
## 31512 765 1039.790  
## 31515 765 1039.790  
## 31517 765 1039.790  
## 31518 765 1039.790  
## 31530 765 1039.790  
## 31536 766 1039.790  
## 31544 766 1039.790  
## 31551 766 1039.790  
## 31554 766 1039.790  
## 31557 766 1039.790  
## 31558 766 1039.790  
## 31559 766 1039.790  
## 31566 766 1039.790  
## 31568 766 1039.790  
## 31569 766 1039.790  
## 31573 767 1039.790  
## 31577 767 1039.790  
## 31578 767 1039.790  
## 31581 767 1039.790  
## 31583 767 1039.790  
## 31587 767 1039.790  
## 31591 367 1039.790  
## 31594 367 1039.790  
## 31599 367 1039.790  
## 31600 367 1039.790  
## 31601 367 1039.790  
## 31602 367 1039.790  
## 31605 368 1039.790  
## 31611 369 1039.790  
## 31614 371 1039.790  
## 31618 373 1039.790  
## 31622 450 1039.790  
## 31624 450 1039.790  
## 31626 450 1039.790  
## 31629 450 1039.790  
## 31630 450 1039.790  
## 31631 450 1039.790  
## 31636 450 1039.790  
## 31638 450 1039.790  
## 31639 450 1039.790  
## 31640 450 1039.790  
## 31643 450 1039.790  
## 31648 451 1039.790  
## 31650 452 1039.790  
## 31653 767 1039.790  
## 31664 768 1039.790  
## 31668 768 1039.790  
## 31669 769 1039.790  
## 31671 769 1039.790  
## 31674 769 1039.790  
## 31677 769 1039.790  
## 31683 769 1039.790  
## 31687 769 1039.790  
## 31688 769 1039.790  
## 31689 770 1039.790  
## 31692 770 1039.790  
## 31705 770 1039.790  
## 31712 771 1039.790  
## 31715 771 1039.790  
## 31719 771 1039.790  
## 31724 772 1039.790  
## 31725 772 1039.790  
## 31728 772 1039.790  
## 31733 772 1039.790  
## 31735 772 1039.790  
## 31741 772 1039.790  
## 31742 772 1039.790  
## 31749 772 1039.790  
## 31757 772 1039.790  
## 31765 773 1039.790  
## 31766 773 1039.790  
## 31767 773 1039.790  
## 31769 773 1039.790  
## 31774 773 1039.790  
## 31775 773 1039.790  
## 31792 773 1039.790  
## 31793 773 1039.790  
## 31794 773 1039.790  
## 31811 774 1039.790  
## 31812 774 1039.790  
## 31815 774 1039.790  
## 31820 775 1039.790  
## 31825 775 1039.790  
## 31829 775 1039.790  
## 31832 775 1039.790  
## 31835 775 1039.790  
## 31836 775 1039.790  
## 31838 775 1039.790  
## 31843 775 1039.790  
## 31847 776 1039.790  
## 31849 776 1039.790  
## 31850 776 1039.790  
## 31851 776 1039.790  
## 31854 776 1039.790  
## 31859 776 1039.790  
## 31860 776 1039.790  
## 31862 776 1039.790  
## 31863 776 1039.790  
## 31866 776 1039.790  
## 31867 776 1039.790  
## 31868 776 1039.790  
## 31873 776 1039.790  
## 31877 776 1039.790  
## 31885 776 1039.790  
## 31890 776 1039.790  
## 31892 776 1039.790  
## 31893 776 1039.790  
## 31904 776 1039.790  
## 31905 776 1039.790  
## 31913 776 1039.790  
## 31916 776 1039.790  
## 31919 776 1039.790  
## 31920 776 1039.790  
## 31923 776 1039.790  
## 31931 776 1039.790  
## 31933 776 1039.790  
## 31934 776 1039.790  
## 31935 776 1039.790  
## 31939 776 1039.790  
## 31943 776 1039.790  
## 31949 776 1039.790  
## 31950 776 1039.790  
## 31962 452 1039.790  
## 31970 452 1039.790  
## 31972 452 1039.790  
## 31983 776 1039.790  
## 31984 776 1039.790  
## 31990 776 1039.790  
## 31992 776 1039.790  
## 31994 776 1039.790  
## 31996 776 1039.790  
## 32006 777 1039.790  
## 32010 777 1039.790  
## 32013 778 1039.790  
## 32016 778 1039.790  
## 32019 778 1039.790  
## 32025 778 1039.790  
## 32029 778 1039.790  
## 32036 779 1039.790  
## 32046 779 1039.790  
## 32047 779 1039.790  
## 32051 780 1039.790  
## 32054 780 1039.790  
## 32056 780 1039.790  
## 32058 780 1039.790  
## 32062 780 1039.790  
## 32063 780 1039.790  
## 32068 780 1039.790  
## 32069 780 1039.790  
## 32070 780 1039.790  
## 32071 780 1039.790  
## 32073 780 1039.790  
## 32075 781 1039.790  
## 32079 781 1039.790  
## 32085 781 1039.790  
## 32087 781 1039.790  
## 32089 781 1039.790  
## 32094 781 1039.790  
## 32095 781 1039.790  
## 32097 781 1039.790  
## 32101 781 1039.790  
## 32103 781 1039.790  
## 32105 781 1039.790  
## 32106 781 1039.790  
## 32108 782 1039.790  
## 32111 782 1039.790  
## 32115 783 1039.790  
## 32120 784 1039.790  
## 32121 784 1039.790  
## 32125 784 1039.790  
## 32128 784 1039.790  
## 32130 784 1039.790  
## 32131 784 1039.790  
## 32139 786 1039.790  
## 32140 786 1039.790  
## 32141 786 1039.790  
## 32152 787 1039.790  
## 32154 787 1039.790  
## 32158 787 1039.790  
## 32165 787 1039.790  
## 32169 787 1039.790  
## 32182 787 1039.790  
## 32184 788 1039.790  
## 32188 788 1039.790  
## 32190 788 1039.790  
## 32191 788 1039.790  
## 32193 788 1039.790  
## 32195 788 1039.790  
## 32198 788 1039.790  
## 32200 788 1039.790  
## 32202 788 1039.790  
## 32208 788 1039.790  
## 32209 788 1039.790  
## 32220 789 1039.790  
## 32223 789 1039.790  
## 32229 789 1039.790  
## 32230 789 1039.790  
## 32237 789 1039.790  
## 32244 789 1039.790  
## 32245 789 1039.790  
## 32252 789 1039.790  
## 32255 789 1039.790  
## 32263 789 1039.790  
## 32264 789 1039.790  
## 32270 789 1039.790  
## 32282 453 1039.790  
## 32293 454 1039.790  
## 32295 454 1039.790  
## 32299 454 1039.790  
## 32303 454 1039.790  
## 32311 789 1039.790  
## 32315 789 1039.790  
## 32318 789 1039.790  
## 32319 789 1039.790  
## 32322 789 1039.790  
## 32323 789 1039.790  
## 32329 789 1039.790  
## 32335 789 1039.790  
## 32337 789 1039.790  
## 32338 789 1039.790  
## 32341 789 1039.790  
## 32351 789 1039.790  
## 32353 789 1039.790  
## 32360 789 1039.790  
## 32366 790 1039.790  
## 32371 790 1039.790  
## 32373 790 1039.790  
## 32374 790 1039.790  
## 32382 790 1039.790  
## 32384 790 1039.790  
## 32386 790 1039.790  
## 32389 791 1039.790  
## 32391 791 1039.790  
## 32394 791 1039.790  
## 32396 791 1039.790  
## 32408 791 1039.790  
## 32414 791 1039.790  
## 32421 791 1039.790  
## 32423 791 1039.790  
## 32425 792 1039.790  
## 32426 792 1039.790  
## 32430 792 1039.790  
## 32431 792 1039.790  
## 32432 792 1039.790  
## 32439 792 1039.790  
## 32440 792 1039.790  
## 32445 792 1039.790  
## 32447 792 1039.790  
## 32449 792 1039.790  
## 32452 793 1039.790  
## 32457 794 1039.790  
## 32459 794 1039.790  
## 32462 794 1039.790  
## 32463 794 1039.790  
## 32468 794 1039.790  
## 32469 794 1039.790  
## 32475 795 1039.790  
## 32478 795 1039.790  
## 32483 795 1039.790  
## 32484 795 1039.790  
## 32485 795 1039.790  
## 32493 796 1039.790  
## 32495 796 1039.790  
## 32497 796 1039.790  
## 32507 798 1039.790  
## 32509 798 1039.790  
## 32512 798 1039.790  
## 32516 798 1039.790  
## 32517 798 1039.790  
## 32518 798 1039.790  
## 32519 798 1039.790  
## 32524 798 1039.790  
## 32528 798 1039.790  
## 32530 798 1039.790  
## 32531 798 1039.790  
## 32532 798 1039.790  
## 32535 798 1039.790  
## 32540 799 1039.790  
## 32542 799 1039.790  
## 32544 799 1039.790  
## 32550 799 1039.790  
## 32556 800 1039.790  
## 32557 800 1039.790  
## 32563 800 1039.790  
## 32564 800 1039.790  
## 32566 800 1039.790  
## 32570 800 1039.790  
## 32573 800 1039.790  
## 32574 800 1039.790  
## 32575 801 1039.790  
## 32585 801 1039.790  
## 32589 802 1039.790  
## 32590 802 1039.790  
## 32592 802 1039.790  
## 32593 802 1039.790  
## 32594 802 1039.790  
## 32595 802 1039.790  
## 32602 802 1039.790  
## 32606 802 1039.790  
## 32607 802 1039.790  
## 32609 802 1039.790  
## 32615 457 1039.790  
## 32636 459 1039.790  
## 32641 802 1039.790  
## 32650 802 1039.790  
## 32654 802 1039.790  
## 32657 802 1039.790  
## 32661 802 1039.790  
## 32662 802 1039.790  
## 32664 802 1039.790  
## 32668 802 1039.790  
## 32670 802 1039.790  
## 32675 802 1039.790  
## 32679 802 1039.790  
## 32685 802 1039.790  
## 32686 802 1039.790  
## 32689 802 1039.790  
## 32691 802 1039.790  
## 32692 802 1039.790  
## 32695 802 1039.790  
## 32696 802 1039.790  
## 32697 802 1039.790  
## 32698 802 1039.790  
## 32700 802 1039.790  
## 32702 802 1039.790  
## 32704 802 1039.790  
## 32710 802 1039.790  
## 32711 802 1039.790  
## 32713 802 1039.790  
## 32714 802 1039.790  
## 32727 802 1039.790  
## 32731 802 1039.790  
## 32734 802 1039.790  
## 32736 802 1039.790  
## 32737 802 1039.790  
## 32739 802 1039.790  
## 32742 802 1039.790  
## 32743 802 1039.790  
## 32746 803 1039.790  
## 32753 803 1039.790  
## 32756 803 1039.790  
## 32763 803 1039.790  
## 32766 803 1039.790  
## 32767 803 1039.790  
## 32769 803 1039.790  
## 32771 803 1039.790  
## 32774 803 1039.790  
## 32781 803 1039.790  
## 32784 804 1039.790  
## 32790 804 1039.790  
## 32795 804 1039.790  
## 32799 805 1039.790  
## 32801 805 1039.790  
## 32806 805 1039.790  
## 32808 805 1039.790  
## 32809 805 1039.790  
## 32810 805 1039.790  
## 32813 805 1039.790  
## 32815 805 1039.790  
## 32817 805 1039.790  
## 32821 805 1039.790  
## 32824 805 1039.790  
## 32825 805 1039.790  
## 32828 806 1039.790  
## 32829 806 1039.790  
## 32831 806 1039.790  
## 32833 806 1039.790  
## 32838 807 1039.790  
## 32840 807 1039.790  
## 32843 807 1039.790  
## 32847 807 1039.790  
## 32850 807 1039.790  
## 32851 807 1039.790  
## 32853 807 1039.790  
## 32861 808 1039.790  
## 32862 808 1039.790  
## 32863 808 1039.790  
## 32864 808 1039.790  
## 32866 809 1039.790  
## 32867 809 1039.790  
## 32871 809 1039.790  
## 32877 810 1039.790  
## 32880 810 1039.790  
## 32888 810 1039.790  
## 32892 810 1039.790  
## 32896 810 1039.790  
## 32898 810 1039.790  
## 32905 810 1039.790  
## 32911 810 1039.790  
## 32917 810 1039.790  
## 32928 810 1039.790  
## 32934 811 1039.790  
## 32936 811 1039.790  
## 32937 811 1039.790  
## 32938 811 1039.790  
## 32943 459 1039.790  
## 32945 459 1039.790  
## 32950 460 1039.790  
## 32952 460 1039.790  
## 32953 460 1039.790  
## 32956 461 1039.790  
## 32958 461 1039.790  
## 32961 461 1039.790  
## 32962 461 1039.790  
## 32969 461 1039.790  
## 32980 811 1039.790  
## 32984 811 1039.790  
## 32986 812 1039.790  
## 32990 812 1039.790  
## 32998 812 1039.790  
## 32999 812 1039.790  
## 33004 813 1039.790  
## 33005 813 1039.790  
## 33013 814 1039.790  
## 33015 814 1039.790  
## 33017 814 1039.790  
## 33022 814 1039.790  
## 33027 814 1039.790  
## 33029 814 1039.790  
## 33031 814 1039.790  
## 33034 814 1039.790  
## 33042 814 1039.790  
## 33043 814 1039.790  
## 33053 814 1039.790  
## 33059 814 1039.790  
## 33063 814 1039.790  
## 33064 814 1039.790  
## 33068 814 1039.790  
## 33071 814 1039.790  
## 33073 814 1039.790  
## 33075 814 1039.790  
## 33080 814 1039.790  
## 33083 814 1039.790  
## 33084 814 1039.790  
## 33087 815 1039.790  
## 33091 815 1039.790  
## 33098 815 1039.790  
## 33100 815 1039.790  
## 33101 815 1039.790  
## 33106 816 1039.790  
## 33107 816 1039.790  
## 33108 816 1039.790  
## 33109 816 1039.790  
## 33122 816 1039.790  
## 33127 816 1039.790  
## 33129 816 1039.790  
## 33132 816 1039.790  
## 33137 816 1039.790  
## 33138 816 1039.790  
## 33140 816 1039.790  
## 33145 816 1039.790  
## 33147 816 1039.790  
## 33148 816 1039.790  
## 33152 816 1039.790  
## 33153 816 1039.790  
## 33156 816 1039.790  
## 33161 816 1039.790  
## 33171 817 1039.790  
## 33174 818 1039.790  
## 33176 818 1039.790  
## 33178 818 1039.790  
## 33184 818 1039.790  
## 33190 819 1039.790  
## 33192 819 1039.790  
## 33195 819 1039.790  
## 33196 819 1039.790  
## 33197 819 1039.790  
## 33201 819 1039.790  
## 33204 820 1039.790  
## 33205 820 1039.790  
## 33206 820 1039.790  
## 33210 820 1039.790  
## 33215 821 1039.790  
## 33221 821 1039.790  
## 33224 821 1039.790  
## 33227 821 1039.790  
## 33230 822 1039.790  
## 33242 824 1039.790  
## 33243 824 1039.790  
## 33253 825 1039.790  
## 33258 825 1039.790  
## 33260 825 1039.790  
## 33261 825 1039.790  
## 33262 826 1039.790  
## 33266 826 1039.790  
## 33267 826 1039.790  
## 33274 461 1039.790  
## 33275 462 1039.790  
## 33278 462 1039.790  
## 33285 462 1039.790  
## 33297 462 1039.790  
## 33299 462 1039.790  
## 33301 826 1039.790  
## 33302 826 1039.790  
## 33304 826 1039.790  
## 33308 827 1039.790  
## 33312 827 1039.790  
## 33316 827 1039.790  
## 33318 827 1039.790  
## 33324 827 1039.790  
## 33329 827 1039.790  
## 33335 827 1039.790  
## 33336 827 1039.790  
## 33338 827 1039.790  
## 33344 827 1039.790  
## 33345 827 1039.790  
## 33347 827 1039.790  
## 33350 827 1039.790  
## 33351 827 1039.790  
## 33354 827 1039.790  
## 33358 827 1039.790  
## 33359 827 1039.790  
## 33360 827 1039.790  
## 33371 827 1039.790  
## 33381 827 1039.790  
## 33383 827 1039.790  
## 33387 827 1039.790  
## 33391 828 1039.790  
## 33392 828 1039.790  
## 33393 828 1039.790  
## 33395 828 1039.790  
## 33396 828 1039.790  
## 33401 828 1039.790  
## 33402 828 1039.790  
## 33405 828 1039.790  
## 33408 828 1039.790  
## 33412 828 1039.790  
## 33416 828 1039.790  
## 33417 828 1039.790  
## 33425 828 1039.790  
## 33426 828 1039.790  
## 33427 828 1039.790  
## 33430 828 1039.790  
## 33432 828 1039.790  
## 33433 828 1039.790  
## 33434 828 1039.790  
## 33435 828 1039.790  
## 33440 828 1039.790  
## 33441 828 1039.790  
## 33443 828 1039.790  
## 33454 828 1039.790  
## 33456 828 1039.790  
## 33458 828 1039.790  
## 33460 828 1039.790  
## 33463 828 1039.790  
## 33469 828 1039.790  
## 33474 828 1039.790  
## 33476 828 1039.790  
## 33478 828 1039.790  
## 33483 828 1039.790  
## 33484 828 1039.790  
## 33489 828 1039.790  
## 33503 828 1039.790  
## 33504 828 1039.790  
## 33510 828 1039.790  
## 33521 829 1039.790  
## 33525 829 1039.790  
## 33533 829 1039.790  
## 33534 829 1039.790  
## 33535 829 1039.790  
## 33537 829 1039.790  
## 33540 829 1039.790  
## 33543 829 1039.790  
## 33553 830 1039.790  
## 33555 830 1039.790  
## 33557 830 1039.790  
## 33564 830 1039.790  
## 33566 830 1039.790  
## 33574 832 1039.790  
## 33577 832 1039.790  
## 33580 832 1039.790  
## 33586 833 1039.790  
## 33587 833 1039.790  
## 33592 833 1039.790  
## 33594 833 1039.790  
## 33595 833 1039.790  
## 33596 833 1039.790  
## 33601 462 1039.790  
## 33602 462 1039.790  
## 33605 462 1039.790  
## 33606 462 1039.790  
## 33609 462 1039.790  
## 33611 462 1039.790  
## 33620 462 1039.790  
## 33621 463 1039.790  
## 33622 463 1039.790  
## 33624 463 1039.790  
## 33626 463 1039.790  
## 33630 463 1039.790  
## 33632 833 1039.790  
## 33633 833 1039.790  
## 33636 833 1039.790  
## 33639 833 1039.790  
## 33645 833 1039.790  
## 33647 834 1039.790  
## 33648 834 1039.790  
## 33649 834 1039.790  
## 33650 834 1039.790  
## 33651 834 1039.790  
## 33655 834 1039.790  
## 33656 834 1039.790  
## 33658 835 1039.790  
## 33669 835 1039.790  
## 33675 837 1039.790  
## 33678 837 1039.790  
## 33681 837 1039.790  
## 33682 837 1039.790  
## 33683 837 1039.790  
## 33688 838 1039.790  
## 33689 838 1039.790  
## 33691 838 1039.790  
## 33696 838 1039.790  
## 33697 838 1039.790  
## 33698 838 1039.790  
## 33699 838 1039.790  
## 33701 838 1039.790  
## 33704 838 1039.790  
## 33710 838 1039.790  
## 33714 838 1039.790  
## 33715 838 1039.790  
## 33718 838 1039.790  
## 33725 838 1039.790  
## 33726 838 1039.790  
## 33727 839 1039.790  
## 33732 839 1039.790  
## 33735 839 1039.790  
## 33738 840 1039.790  
## 33745 840 1039.790  
## 33750 840 1039.790  
## 33751 840 1039.790  
## 33754 840 1039.790  
## 33759 840 1039.790  
## 33767 840 1039.790  
## 33770 841 1039.790  
## 33775 841 1039.790  
## 33777 842 1039.790  
## 33779 842 1039.790  
## 33783 842 1039.790  
## 33787 842 1039.790  
## 33789 842 1039.790  
## 33793 842 1039.790  
## 33795 842 1039.790  
## 33796 842 1039.790  
## 33801 842 1039.790  
## 33802 842 1039.790  
## 33803 842 1039.790  
## 33813 842 1039.790  
## 33826 843 1039.790  
## 33827 843 1039.790  
## 33834 844 1039.790  
## 33842 844 1039.790  
## 33843 844 1039.790  
## 33850 844 1039.790  
## 33854 844 1039.790  
## 33856 844 1039.790  
## 33859 844 1039.790  
## 33866 844 1039.790  
## 33867 844 1039.790  
## 33868 844 1039.790  
## 33874 844 1039.790  
## 33878 844 1039.790  
## 33880 844 1039.790  
## 33887 844 1039.790  
## 33890 844 1039.790  
## 33891 844 1039.790  
## 33892 844 1039.790  
## 33898 844 1039.790  
## 33899 844 1039.790  
## 33902 844 1039.790  
## 33906 844 1039.790  
## 33907 844 1039.790  
## 33912 844 1039.790  
## 33915 844 1039.790  
## 33917 844 1039.790  
## 33920 844 1039.790  
## 33925 844 1039.790  
## 33927 844 1039.790  
## 33928 844 1039.790  
## 33933 463 1039.790  
## 33936 463 1039.790  
## 33938 464 1039.790  
## 33946 464 1039.790  
## 33947 464 1039.790  
## 33950 465 1039.790  
## 33952 465 1039.790  
## 33953 465 1039.790  
## 33954 465 1039.790  
## 33956 465 1039.790  
## 33959 465 1039.790  
## 33960 465 1039.790  
## 33969 846 1039.790  
## 33970 846 1039.790  
## 33974 846 1039.790  
## 33985 847 1039.790  
## 33988 847 1039.790  
## 33990 847 1039.790  
## 33996 847 1039.790  
## 33997 847 1039.790  
## 33998 847 1039.790  
## 33999 847 1039.790  
## 34000 847 1039.790  
## 34001 847 1039.790  
## 34002 847 1039.790  
## 34006 847 1039.790  
## 34008 848 1039.790  
## 34010 848 1039.790  
## 34011 848 1039.790  
## 34015 848 1039.790  
## 34022 849 1039.790  
## 34026 849 1039.790  
## 34028 849 1039.790  
## 34029 850 1039.790  
## 34045 851 1039.790  
## 34051 851 1039.790  
## 34058 851 1039.790  
## 34060 851 1039.790  
## 34068 851 1039.790  
## 34070 851 1039.790  
## 34071 851 1039.790  
## 34072 851 1039.790  
## 34077 852 1039.790  
## 34086 852 1039.790  
## 34091 852 1039.790  
## 34093 852 1039.790  
## 34098 852 1039.790  
## 34100 852 1039.790  
## 34102 852 1039.790  
## 34103 852 1039.790  
## 34106 853 1039.790  
## 34110 853 1039.790  
## 34112 853 1039.790  
## 34113 853 1039.790  
## 34115 853 1039.790  
## 34116 853 1039.790  
## 34121 853 1039.790  
## 34127 854 1039.790  
## 34128 854 1039.790  
## 34130 854 1039.790  
## 34133 854 1039.790  
## 34140 854 1039.790  
## 34141 854 1039.790  
## 34142 854 1039.790  
## 34144 854 1039.790  
## 34147 854 1039.790  
## 34151 854 1039.790  
## 34155 854 1039.790  
## 34159 854 1039.790  
## 34160 854 1039.790  
## 34164 854 1039.790  
## 34169 854 1039.790  
## 34171 854 1039.790  
## 34172 854 1039.790  
## 34181 854 1039.790  
## 34184 854 1039.790  
## 34187 854 1039.790  
## 34188 854 1039.790  
## 34190 854 1039.790  
## 34191 854 1039.790  
## 34197 854 1039.790  
## 34202 854 1039.790  
## 34206 854 1039.790  
## 34208 854 1039.790  
## 34210 854 1039.790  
## 34211 854 1039.790  
## 34214 855 1039.790  
## 34215 855 1039.790  
## 34217 855 1039.790  
## 34230 855 1039.790  
## 34235 855 1039.790  
## 34240 855 1039.790  
## 34241 855 1039.790  
## 34242 855 1039.790  
## 34244 855 1039.790  
## 34245 855 1039.790  
## 34246 855 1039.790  
## 34249 855 1039.790  
## 34250 855 1039.790  
## 34252 855 1039.790  
## 34260 857 1039.790  
## 34266 465 1039.790  
## 34271 466 1039.790  
## 34273 467 1039.790  
## 34274 467 1039.790  
## 34275 467 1039.790  
## 34277 468 1039.790  
## 34281 468 1039.790  
## 34282 468 1039.790  
## 34284 468 1039.790  
## 34287 468 1039.790  
## 34289 468 1039.790  
## 34292 857 1039.790  
## 34297 857 1039.790  
## 34301 858 1039.790  
## 34306 858 1039.790  
## 34308 858 1039.790  
## 34310 858 1039.790  
## 34311 858 1039.790  
## 34316 858 1039.790  
## 34318 859 1039.790  
## 34319 859 1039.790  
## 34321 859 1039.790  
## 34334 862 1039.790  
## 34338 862 1039.790  
## 34355 863 1039.790  
## 34358 863 1039.790  
## 34367 863 1039.790  
## 34377 863 1039.790  
## 34380 863 1039.790  
## 34382 863 1039.790  
## 34386 863 1039.790  
## 34389 863 1039.790  
## 34392 863 1039.790  
## 34396 863 1039.790  
## 34399 863 1039.790  
## 34400 863 1039.790  
## 34404 863 1039.790  
## 34410 863 1039.790  
## 34413 863 1039.790  
## 34416 863 1039.790  
## 34419 863 1039.790  
## 34421 863 1039.790  
## 34423 863 1039.790  
## 34427 863 1039.790  
## 34429 863 1039.790  
## 34434 863 1039.790  
## 34436 863 1039.790  
## 34437 863 1039.790  
## 34440 864 1039.790  
## 34443 864 1039.790  
## 34446 864 1039.790  
## 34457 865 1039.790  
## 34458 865 1039.790  
## 34459 865 1039.790  
## 34464 865 1039.790  
## 34466 865 1039.790  
## 34467 865 1039.790  
## 34474 866 1039.790  
## 34479 866 1039.790  
## 34488 867 1039.790  
## 34492 867 1039.790  
## 34495 867 1039.790  
## 34497 867 1039.790  
## 34501 867 1039.790  
## 34503 868 1039.790  
## 34504 868 1039.790  
## 34514 868 1039.790  
## 34515 868 1039.790  
## 34518 868 1039.790  
## 34523 868 1039.790  
## 34529 868 1039.790  
## 34531 868 1039.790  
## 34536 868 1039.790  
## 34543 868 1039.790  
## 34544 869 1039.790  
## 34548 869 1039.790  
## 34549 870 1039.790  
## 34550 870 1039.790  
## 34552 870 1039.790  
## 34553 870 1039.790  
## 34554 870 1039.790  
## 34558 871 1039.790  
## 34563 871 1039.790  
## 34564 871 1039.790  
## 34565 871 1039.790  
## 34567 871 1039.790  
## 34570 871 1039.790  
## 34572 871 1039.790  
## 34576 871 1039.790  
## 34578 871 1039.790  
## 34581 871 1039.790  
## 34585 872 1039.790  
## 34589 872 1039.790  
## 34593 469 1039.790  
## 34595 470 1039.790  
## 34597 470 1039.790  
## 34602 470 1039.790  
## 34604 470 1039.790  
## 34605 470 1039.790  
## 34610 470 1039.790  
## 34626 872 1039.790  
## 34629 872 1039.790  
## 34630 872 1039.790  
## 34631 872 1039.790  
## 34632 872 1039.790  
## 34633 872 1039.790  
## 34634 872 1039.790  
## 34639 872 1039.790  
## 34640 872 1039.790  
## 34647 872 1039.790  
## 34648 872 1039.790  
## 34651 872 1039.790  
## 34655 872 1039.790  
## 34656 872 1039.790  
## 34660 872 1039.790  
## 34662 872 1039.790  
## 34663 872 1039.790  
## 34664 872 1039.790  
## 34666 872 1039.790  
## 34667 872 1039.790  
## 34668 872 1039.790  
## 34672 872 1039.790  
## 34679 873 1039.790  
## 34681 873 1039.790  
## 34685 873 1039.790  
## 34686 873 1039.790  
## 34687 873 1039.790  
## 34691 873 1039.790  
## 34693 873 1039.790  
## 34695 873 1039.790  
## 34701 874 1039.790  
## 34703 874 1039.790  
## 34707 874 1039.790  
## 34708 874 1039.790  
## 34711 874 1039.790  
## 34718 874 1039.790  
## 34721 875 1039.790  
## 34724 875 1039.790  
## 34730 875 1039.790  
## 34739 876 1039.790  
## 34748 876 1039.790  
## 34749 876 1039.790  
## 34756 876 1039.790  
## 34759 876 1039.790  
## 34762 876 1039.790  
## 34765 876 1039.790  
## 34766 876 1039.790  
## 34767 876 1039.790  
## 34768 876 1039.790  
## 34770 876 1039.790  
## 34772 876 1039.790  
## 34774 876 1039.790  
## 34776 876 1039.790  
## 34777 876 1039.790  
## 34778 876 1039.790  
## 34779 876 1039.790  
## 34780 876 1039.790  
## 34787 877 1039.790  
## 34797 877 1039.790  
## 34808 878 1039.790  
## 34809 878 1039.790  
## 34813 878 1039.790  
## 34816 878 1039.790  
## 34823 878 1039.790  
## 34824 878 1039.790  
## 34829 878 1039.790  
## 34830 878 1039.790  
## 34835 878 1039.790  
## 34838 878 1039.790  
## 34847 878 1039.790  
## 34850 878 1039.790  
## 34860 878 1039.790  
## 34862 878 1039.790  
## 34869 878 1039.790  
## 34879 878 1039.790  
## 34880 878 1039.790  
## 34881 878 1039.790  
## 34883 879 1039.790  
## 34888 879 1039.790  
## 34892 879 1039.790  
## 34893 879 1039.790  
## 34894 880 1039.790  
## 34896 880 1039.790  
## 34897 880 1039.790  
## 34899 880 1039.790  
## 34901 880 1039.790  
## 34904 880 1039.790  
## 34906 880 1039.790  
## 34907 880 1039.790  
## 34917 880 1039.790  
## 34925 373 1039.790  
## 34928 373 1039.790  
## 34936 376 1039.790  
## 34939 377 1039.790  
## 34940 377 1039.790  
## 34941 378 1039.790  
## 34944 378 1039.790  
## 34947 378 1039.790  
## 34950 379 1039.790  
## 34958 471 1039.790  
## 34959 471 1039.790  
## 34967 472 1039.790  
## 34969 472 1039.790  
## 34970 472 1039.790  
## 34972 472 1039.790  
## 34986 880 1039.790  
## 34988 880 1039.790  
## 34990 881 1039.790  
## 34992 881 1039.790  
## 35000 882 1039.790  
## 35003 882 1039.790  
## 35004 882 1039.790  
## 35006 882 1039.790  
## 35007 882 1039.790  
## 35016 882 1039.790  
## 35018 882 1039.790  
## 35020 882 1039.790  
## 35021 882 1039.790  
## 35036 882 1039.790  
## 35037 882 1039.790  
## 35039 883 1039.790  
## 35041 883 1039.790  
## 35047 884 1039.790  
## 35048 884 1039.790  
## 35053 884 1039.790  
## 35055 884 1039.790  
## 35060 884 1039.790  
## 35062 885 1039.790  
## 35063 885 1039.790  
## 35067 885 1039.790  
## 35069 886 1039.790  
## 35071 886 1039.790  
## 35072 886 1039.790  
## 35079 886 1039.790  
## 35080 886 1039.790  
## 35081 886 1039.790  
## 35083 886 1039.790  
## 35085 886 1039.790  
## 35086 886 1039.790  
## 35087 886 1039.790  
## 35090 886 1039.790  
## 35091 886 1039.790  
## 35095 886 1039.790  
## 35105 886 1039.790  
## 35106 886 1039.790  
## 35109 886 1039.790  
## 35111 886 1039.790  
## 35114 886 1039.790  
## 35116 886 1039.790  
## 35119 886 1039.790  
## 35123 887 1039.790  
## 35134 889 1039.790  
## 35142 889 1039.790  
## 35148 890 1039.790  
## 35151 890 1039.790  
## 35152 890 1039.790  
## 35155 890 1039.790  
## 35157 891 1039.790  
## 35158 891 1039.790  
## 35159 891 1039.790  
## 35168 891 1039.790  
## 35169 891 1039.790  
## 35171 891 1039.790  
## 35173 891 1039.790  
## 35180 891 1039.790  
## 35182 891 1039.790  
## 35184 891 1039.790  
## 35185 891 1039.790  
## 35186 891 1039.790  
## 35188 891 1039.790  
## 35189 891 1039.790  
## 35190 891 1039.790  
## 35195 891 1039.790  
## 35196 891 1039.790  
## 35202 891 1039.790  
## 35205 891 1039.790  
## 35206 891 1039.790  
## 35216 892 1039.790  
## 35219 892 1039.790  
## 35222 893 1039.790  
## 35223 893 1039.790  
## 35226 893 1039.790  
## 35229 893 1039.790  
## 35230 893 1039.790  
## 35242 894 1039.790  
## 35245 895 1039.790  
## 35246 895 1039.790  
## 35251 895 1039.790  
## 35255 895 1039.790  
## 35258 895 1039.790  
## 35261 895 1039.790  
## 35263 895 1039.790  
## 35266 895 1039.790  
## 35267 895 1039.790  
## 35273 895 1039.790  
## 35277 895 1039.790  
## 35278 895 1039.790  
## 35280 895 1039.790  
## 35281 472 1039.790  
## 35282 473 1039.790  
## 35284 473 1039.790  
## 35291 473 1039.790  
## 35293 473 1039.790  
## 35294 473 1039.790  
## 35295 473 1039.790  
## 35296 473 1039.790  
## 35301 473 1039.790  
## 35303 473 1039.790  
## 35304 473 1039.790  
## 35306 473 1039.790  
## 35312 896 1039.790  
## 35313 896 1039.790  
## 35315 896 1039.790  
## 35320 897 1039.790  
## 35322 897 1039.790  
## 35323 897 1039.790  
## 35324 897 1039.790  
## 35326 898 1039.790  
## 35327 898 1039.790  
## 35333 898 1039.790  
## 35341 898 1039.790  
## 35343 898 1039.790  
## 35344 898 1039.790  
## 35345 898 1039.790  
## 35346 898 1039.790  
## 35347 898 1039.790  
## 35349 898 1039.790  
## 35350 898 1039.790  
## 35352 898 1039.790  
## 35355 898 1039.790  
## 35356 898 1039.790  
## 35363 898 1039.790  
## 35367 898 1039.790  
## 35372 899 1039.790  
## 35379 899 1039.790  
## 35381 899 1039.790  
## 35382 899 1039.790  
## 35384 899 1039.790  
## 35386 899 1039.790  
## 35391 899 1039.790  
## 35396 899 1039.790  
## 35397 899 1039.790  
## 35399 900 1039.790  
## 35401 900 1039.790  
## 35405 900 1039.790  
## 35406 900 1039.790  
## 35407 900 1039.790  
## 35409 900 1039.790  
## 35421 900 1039.790  
## 35422 900 1039.790  
## 35425 900 1039.790  
## 35437 900 1039.790  
## 35441 900 1039.790  
## 35455 900 1039.790  
## 35458 900 1039.790  
## 35459 900 1039.790  
## 35460 901 1039.790  
## 35461 901 1039.790  
## 35464 901 1039.790  
## 35475 902 1039.790  
## 35480 903 1039.790  
## 35484 903 1039.790  
## 35487 903 1039.790  
## 35489 904 1039.790  
## 35496 904 1039.790  
## 35497 904 1039.790  
## 35498 904 1039.790  
## 35502 904 1039.790  
## 35513 904 1039.790  
## 35514 905 1039.790  
## 35524 905 1039.790  
## 35531 905 1039.790  
## 35537 906 1039.790  
## 35540 906 1039.790  
## 35545 906 1039.790  
## 35548 906 1039.790  
## 35558 906 1039.790  
## 35559 906 1039.790  
## 35560 906 1039.790  
## 35561 906 1039.790  
## 35562 906 1039.790  
## 35570 906 1039.790  
## 35571 906 1039.790  
## 35575 906 1039.790  
## 35578 906 1039.790  
## 35583 906 1039.790  
## 35587 907 1039.790  
## 35592 907 1039.790  
## 35596 907 1039.790  
## 35597 907 1039.790  
## 35599 907 1039.790  
## 35600 907 1039.790  
## 35602 907 1039.790  
## 35605 907 1039.790  
## 35607 907 1039.790  
## 35611 473 1039.790  
## 35612 473 1039.790  
## 35614 473 1039.790  
## 35618 473 1039.790  
## 35620 473 1039.790  
## 35623 473 1039.790  
## 35635 474 1039.790  
## 35636 474 1039.790  
## 35637 475 1039.790  
## 35645 907 1039.790  
## 35648 907 1039.790  
## 35653 907 1039.790  
## 35656 907 1039.790  
## 35658 907 1039.790  
## 35659 907 1039.790  
## 35661 907 1039.790  
## 35662 907 1039.790  
## 35663 907 1039.790  
## 35664 907 1039.790  
## 35670 909 1039.790  
## 35673 909 1039.790  
## 35681 910 1039.790  
## 35682 910 1039.790  
## 35683 910 1039.790  
## 35687 911 1039.790  
## 35688 911 1039.790  
## 35689 911 1039.790  
## 35693 911 1039.790  
## 35697 911 1039.790  
## 35699 911 1039.790  
## 35701 911 1039.790  
## 35704 911 1039.790  
## 35705 911 1039.790  
## 35710 911 1039.790  
## 35711 911 1039.790  
## 35712 911 1039.790  
## 35713 911 1039.790  
## 35716 911 1039.790  
## 35720 911 1039.790  
## 35722 911 1039.790  
## 35731 911 1039.790  
## 35732 911 1039.790  
## 35735 911 1039.790  
## 35736 911 1039.790  
## 35737 911 1039.790  
## 35738 911 1039.790  
## 35740 911 1039.790  
## 35741 911 1039.790  
## 35747 911 1039.790  
## 35748 911 1039.790  
## 35751 911 1039.790  
## 35752 911 1039.790  
## 35755 911 1039.790  
## 35756 912 1039.790  
## 35757 912 1039.790  
## 35759 912 1039.790  
## 35760 912 1039.790  
## 35763 912 1039.790  
## 35764 912 1039.790  
## 35765 912 1039.790  
## 35766 912 1039.790  
## 35773 912 1039.790  
## 35779 912 1039.790  
## 35781 912 1039.790  
## 35789 912 1039.790  
## 35790 912 1039.790  
## 35800 914 1039.790  
## 35803 914 1039.790  
## 35819 914 1039.790  
## 35822 914 1039.790  
## 35831 915 1039.790  
## 35833 915 1039.790  
## 35835 915 1039.790  
## 35836 916 1039.790  
## 35842 917 1039.790  
## 35844 917 1039.790  
## 35851 917 1039.790  
## 35852 917 1039.790  
## 35854 917 1039.790  
## 35857 917 1039.790  
## 35861 917 1039.790  
## 35862 917 1039.790  
## 35885 918 1039.790  
## 35915 919 1039.790  
## 35917 919 1039.790  
## 35920 919 1039.790  
## 35921 919 1039.790  
## 35923 919 1039.790  
## 35931 919 1039.790  
## 35936 920 1039.790  
## 35937 920 1039.790  
## 35942 475 1039.790  
## 35943 475 1039.790  
## 35947 475 1039.790  
## 35952 475 1039.790  
## 35967 476 1039.790  
## 35969 477 1039.790  
## 35981 921 1039.790  
## 35982 921 1039.790  
## 35986 921 1039.790  
## 35992 921 1039.790  
## 35993 921 1039.790  
## 35997 921 1039.790  
## 35999 921 1039.790  
## 36000 921 1039.790  
## 36002 921 1039.790  
## 36003 921 1039.790  
## 36009 921 1039.790  
## 36013 921 1039.790  
## 36016 921 1039.790  
## 36018 921 1039.790  
## 36020 921 1039.790  
## 36021 922 1039.790  
## 36025 923 1039.790  
## 36027 923 1039.790  
## 36029 923 1039.790  
## 36033 923 1039.790  
## 36034 923 1039.790  
## 36042 923 1039.790  
## 36048 924 1039.790  
## 36049 924 1039.790  
## 36053 924 1039.790  
## 36056 924 1039.790  
## 36057 924 1039.790  
## 36058 924 1039.790  
## 36067 924 1039.790  
## 36071 924 1039.790  
## 36079 925 1039.790  
## 36083 925 1039.790  
## 36085 926 1039.790  
## 36086 926 1039.790  
## 36091 926 1039.790  
## 36093 926 1039.790  
## 36095 926 1039.790  
## 36098 926 1039.790  
## 36102 926 1039.790  
## 36104 926 1039.790  
## 36108 926 1039.790  
## 36112 926 1039.790  
## 36119 927 1039.790  
## 36121 928 1039.790  
## 36122 928 1039.790  
## 36126 928 1039.790  
## 36128 928 1039.790  
## 36132 928 1039.790  
## 36133 928 1039.790  
## 36135 928 1039.790  
## 36142 928 1039.790  
## 36145 928 1039.790  
## 36148 928 1039.790  
## 36151 928 1039.790  
## 36156 928 1039.790  
## 36158 928 1039.790  
## 36162 929 1039.790  
## 36163 929 1039.790  
## 36167 929 1039.790  
## 36169 929 1039.790  
## 36174 929 1039.790  
## 36178 930 1039.790  
## 36181 930 1039.790  
## 36182 930 1039.790  
## 36185 930 1039.790  
## 36188 931 1039.790  
## 36191 931 3018.669  
## 36192 931 1039.790  
## 36199 931 1039.790  
## 36202 931 1039.790  
## 36205 932 1039.790  
## 36212 932 1039.790  
## 36214 932 1039.790  
## 36215 932 1039.790  
## 36218 932 1039.790  
## 36219 932 1039.790  
## 36223 933 1039.790  
## 36224 933 1039.790  
## 36229 933 1039.790  
## 36230 933 1039.790  
## 36232 933 1039.790  
## 36235 933 1039.790  
## 36237 933 1039.790  
## 36242 935 1039.790  
## 36243 935 1039.790  
## 36247 935 1039.790  
## 36251 935 1039.790  
## 36254 935 1039.790  
## 36256 935 1039.790  
## 36258 935 1039.790  
## 36262 936 1039.790  
## 36263 936 1039.790  
## 36266 936 1039.790  
## 36268 936 1039.790  
## 36270 936 1039.790  
## 36271 477 1039.790  
## 36275 477 1039.790  
## 36276 477 1039.790  
## 36279 477 1039.790  
## 36286 477 1039.790  
## 36289 477 1039.790  
## 36292 477 1039.790  
## 36293 477 1039.790  
## 36301 936 1039.790  
## 36303 936 1039.790  
## 36305 936 1039.790  
## 36307 936 1039.790  
## 36309 936 1039.790  
## 36310 936 1039.790  
## 36313 936 1039.790  
## 36314 936 1039.790  
## 36317 936 1039.790  
## 36320 936 1039.790  
## 36321 936 1039.790  
## 36323 936 1039.790  
## 36324 936 1039.790  
## 36325 936 1039.790  
## 36326 936 1039.790  
## 36330 936 1039.790  
## 36331 936 1039.790  
## 36333 936 1039.790  
## 36335 936 1039.790  
## 36338 936 1039.790  
## 36341 936 1039.790  
## 36346 937 1039.790  
## 36349 938 1039.790  
## 36353 938 1039.790  
## 36357 939 1039.790  
## 36359 939 1039.790  
## 36362 939 1039.790  
## 36363 939 1039.790  
## 36365 939 1039.790  
## 36367 939 1039.790  
## 36377 941 1039.790  
## 36379 941 1039.790  
## 36389 941 1039.790  
## 36392 942 1039.790  
## 36393 942 1039.790  
## 36397 942 1039.790  
## 36405 942 1039.790  
## 36410 942 1039.790  
## 36411 942 1039.790  
## 36418 942 1039.790  
## 36431 942 1039.790  
## 36432 942 1039.790  
## 36434 942 1039.790  
## 36438 942 1039.790  
## 36440 942 1039.790  
## 36441 942 1039.790  
## 36442 942 1039.790  
## 36445 942 1039.790  
## 36452 942 1039.790  
## 36453 942 1039.790  
## 36454 942 1039.790  
## 36460 942 1039.790  
## 36462 942 1039.790  
## 36468 942 1039.790  
## 36470 943 1039.790  
## 36472 943 1039.790  
## 36474 943 1039.790  
## 36478 943 1039.790  
## 36479 943 1039.790  
## 36480 943 1039.790  
## 36482 943 1039.790  
## 36488 943 1039.790  
## 36499 944 1039.790  
## 36500 944 1039.790  
## 36501 945 1039.790  
## 36508 945 1039.790  
## 36513 945 1039.790  
## 36518 945 1039.790  
## 36522 945 1039.790  
## 36526 945 1039.790  
## 36530 945 1039.790  
## 36532 945 1039.790  
## 36535 945 1039.790  
## 36539 945 1039.790  
## 36547 945 1039.790  
## 36552 945 1039.790  
## 36554 945 1039.790  
## 36560 945 1039.790  
## 36561 945 1039.790  
## 36574 945 1039.790  
## 36576 945 1039.790  
## 36580 945 1039.790  
## 36587 946 1039.790  
## 36593 947 1039.790  
## 36607 477 1039.790  
## 36618 477 1039.790  
## 36623 478 1039.790  
## 36628 478 1039.790  
## 36629 478 1039.790  
## 36630 478 1039.790  
## 36633 947 1039.790  
## 36634 947 1039.790  
## 36636 947 1039.790  
## 36638 947 1039.790  
## 36640 948 1039.790  
## 36641 948 1039.790  
## 36642 948 1039.790  
## 36647 948 1039.790  
## 36653 949 1039.790  
## 36654 949 1039.790  
## 36656 949 1039.790  
## 36663 949 1039.790  
## 36665 949 1039.790  
## 36670 949 1039.790  
## 36674 950 1039.790  
## 36677 950 1039.790  
## 36679 950 1039.790  
## 36680 950 1039.790  
## 36681 951 1039.790  
## 36684 951 1039.790  
## 36687 951 1039.790  
## 36689 951 1039.790  
## 36690 951 1039.790  
## 36691 951 1039.790  
## 36692 951 1039.790  
## 36697 952 1039.790  
## 36703 952 1039.790  
## 36704 952 1039.790  
## 36706 952 1039.790  
## 36712 953 1039.790  
## 36713 953 1039.790  
## 36715 953 1039.790  
## 36722 954 1039.790  
## 36723 954 1039.790  
## 36738 954 1039.790  
## 36740 954 1039.790  
## 36742 954 1039.790  
## 36749 955 1039.790  
## 36752 955 1039.790  
## 36759 956 1039.790  
## 36762 956 1039.790  
## 36766 956 1039.790  
## 36768 956 1039.790  
## 36769 956 1039.790  
## 36780 956 1039.790  
## 36784 956 1039.790  
## 36785 956 1039.790  
## 36786 956 1039.790  
## 36788 956 1039.790  
## 36790 956 1039.790  
## 36795 956 1039.790  
## 36796 956 1039.790  
## 36799 956 1039.790  
## 36800 956 1039.790  
## 36801 956 1039.790  
## 36806 956 1039.790  
## 36808 956 1039.790  
## 36810 956 1039.790  
## 36814 956 1039.790  
## 36817 956 1039.790  
## 36826 957 1039.790  
## 36830 957 1039.790  
## 36833 957 1039.790  
## 36836 957 1039.790  
## 36838 957 1039.790  
## 36839 957 1039.790  
## 36842 957 1039.790  
## 36846 957 1039.790  
## 36847 957 1039.790  
## 36849 957 1039.790  
## 36850 957 1039.790  
## 36862 958 1039.790  
## 36864 958 1039.790  
## 36873 958 1039.790  
## 36876 958 1039.790  
## 36880 958 1039.790  
## 36884 959 1039.790  
## 36885 959 1039.790  
## 36888 959 1039.790  
## 36894 959 1039.790  
## 36897 959 1039.790  
## 36900 960 1039.790  
## 36902 960 1039.790  
## 36905 960 1039.790  
## 36917 961 1039.790  
## 36922 961 1039.790  
## 36931 478 1039.790  
## 36932 478 1039.790  
## 36933 478 1039.790  
## 36935 478 1039.790  
## 36936 478 1039.790  
## 36939 478 1039.790  
## 36946 478 1039.790  
## 36957 480 1039.790  
## 36960 480 1039.790  
## 36963 961 1039.790  
## 36973 962 1039.790  
## 36975 963 1039.790  
## 36978 963 1039.790  
## 36979 963 1039.790  
## 36981 963 1039.790  
## 36987 964 1039.790  
## 36992 964 1039.790  
## 36993 964 1039.790  
## 37001 965 1039.790  
## 37004 965 1039.790  
## 37008 965 1039.790  
## 37018 965 1039.790  
## 37019 965 1039.790  
## 37023 965 1039.790  
## 37026 965 1039.790  
## 37029 965 1039.790  
## 37032 966 1039.790  
## 37037 967 1039.790  
## 37043 967 1039.790  
## 37044 967 1039.790  
## 37046 967 1039.790  
## 37047 967 1039.790  
## 37050 967 1039.790  
## 37057 968 1039.790  
## 37062 968 1039.790  
## 37068 969 1039.790  
## 37069 969 1039.790  
## 37070 969 1039.790  
## 37075 969 1039.790  
## 37077 969 1039.790  
## 37080 969 1039.790  
## 37089 969 1039.790  
## 37090 969 1039.790  
## 37095 969 1039.790  
## 37096 969 1039.790  
## 37098 969 1039.790  
## 37099 969 1039.790  
## 37104 969 1039.790  
## 37109 969 1039.790  
## 37110 969 1039.790  
## 37112 969 1039.790  
## 37120 970 1039.790  
## 37121 970 1039.790  
## 37125 970 1039.790  
## 37126 971 1039.790  
## 37128 971 1039.790  
## 37135 971 1039.790  
## 37136 971 1039.790  
## 37141 972 1039.790  
## 37145 972 1039.790  
## 37146 972 1039.790  
## 37147 972 1039.790  
## 37151 972 1039.790  
## 37155 972 1039.790  
## 37160 972 1039.790  
## 37161 972 1039.790  
## 37164 972 1039.790  
## 37165 972 1039.790  
## 37167 972 1039.790  
## 37171 972 1039.790  
## 37172 972 1039.790  
## 37174 972 1039.790  
## 37177 972 1039.790  
## 37181 972 1039.790  
## 37187 972 1039.790  
## 37194 973 1039.790  
## 37199 974 1039.790  
## 37206 974 1039.790  
## 37212 974 1039.790  
## 37213 974 1039.790  
## 37216 974 1039.790  
## 37220 975 1039.790  
## 37222 975 1039.790  
## 37228 975 1039.790  
## 37231 975 1039.790  
## 37234 975 1039.790  
## 37236 975 1039.790  
## 37237 975 1039.790  
## 37240 975 1039.790  
## 37242 975 1039.790  
## 37259 977 1039.790  
## 37262 480 1039.790  
## 37265 481 1039.790  
## 37268 481 1039.790  
## 37275 483 1039.790  
## 37279 484 1039.790  
## 37286 485 1039.790  
## 37290 485 1039.790  
## 37294 978 1039.790  
## 37295 978 1039.790  
## 37299 978 1039.790  
## 37302 978 1039.790  
## 37303 978 1039.790  
## 37306 979 1039.790  
## 37308 979 1039.790  
## 37311 979 1039.790  
## 37317 979 1039.790  
## 37319 979 1039.790  
## 37321 979 1039.790  
## 37325 980 1039.790  
## 37331 980 1039.790  
## 37336 981 1039.790  
## 37337 981 1039.790  
## 37340 981 1039.790  
## 37341 981 1039.790  
## 37343 982 1039.790  
## 37349 982 1039.790  
## 37355 982 1039.790  
## 37356 982 1039.790  
## 37357 982 1039.790  
## 37362 982 1039.790  
## 37366 982 1039.790  
## 37367 982 1039.790  
## 37370 982 1039.790  
## 37371 982 1039.790  
## 37373 982 1039.790  
## 37375 982 1039.790  
## 37377 982 1039.790  
## 37381 982 1039.790  
## 37386 982 1039.790  
## 37387 982 1039.790  
## 37389 982 1039.790  
## 37390 982 1039.790  
## 37395 982 1039.790  
## 37396 982 1039.790  
## 37399 983 1039.790  
## 37400 983 1039.790  
## 37402 983 1039.790  
## 37408 983 1039.790  
## 37414 983 1039.790  
## 37416 983 1039.790  
## 37419 983 1039.790  
## 37425 984 1039.790  
## 37427 984 1039.790  
## 37429 984 1039.790  
## 37430 984 1039.790  
## 37431 984 1039.790  
## 37443 984 1039.790  
## 37445 984 1039.790  
## 37450 984 1039.790  
## 37454 984 1039.790  
## 37462 984 1039.790  
## 37465 984 1039.790  
## 37468 984 1039.790  
## 37469 984 1039.790  
## 37470 984 1039.790  
## 37472 984 1039.790  
## 37473 984 1039.790  
## 37476 984 1039.790  
## 37478 984 1039.790  
## 37480 984 1039.790  
## 37482 984 1039.790  
## 37485 984 1039.790  
## 37488 984 1039.790  
## 37495 984 1039.790  
## 37496 984 1039.790  
## 37505 984 1039.790  
## 37506 984 1039.790  
## 37510 985 1039.790  
## 37512 985 1039.790  
## 37516 986 1039.790  
## 37517 986 1039.790  
## 37518 986 1039.790  
## 37526 987 1039.790  
## 37531 987 1039.790  
## 37536 988 1039.790  
## 37540 988 1039.790  
## 37542 988 1039.790  
## 37545 988 1039.790  
## 37548 988 1039.790  
## 37550 988 1039.790  
## 37551 988 1039.790  
## 37554 988 1039.790  
## 37558 988 1039.790  
## 37562 988 1039.790  
## 37563 988 1039.790  
## 37566 988 1039.790  
## 37573 990 1039.790  
## 37575 990 1039.790  
## 37581 990 1039.790  
## 37583 990 1039.790  
## 37584 990 1039.790  
## 37585 990 1039.790  
## 37588 990 1039.790  
## 37593 485 1039.790  
## 37595 485 1039.790  
## 37597 485 1039.790  
## 37602 485 1039.790  
## 37605 485 1039.790  
## 37607 485 1039.790  
## 37608 485 1039.790  
## 37612 485 1039.790  
## 37616 485 1039.790  
## 37619 485 1039.790  
## 37620 485 1039.790  
## 37626 990 1039.790  
## 37628 990 1039.790  
## 37631 990 1039.790  
## 37632 990 1039.790  
## 37647 990 1039.790  
## 37650 991 1039.790  
## 37651 991 1039.790  
## 37652 991 1039.790  
## 37655 992 1039.790  
## 37658 992 1039.790  
## 37666 992 1039.790  
## 37674 992 1039.790  
## 37677 992 3018.669  
## 37679 992 1039.790  
## 37685 993 1039.790  
## 37689 993 1039.790  
## 37692 994 1039.790  
## 37697 994 1039.790  
## 37698 994 1039.790  
## 37707 995 1039.790  
## 37709 995 1039.790  
## 37712 995 1039.790  
## 37717 995 1039.790  
## 37731 996 1039.790  
## 37735 997 1039.790  
## 37738 997 1039.790  
## 37740 997 1039.790  
## 37743 997 1039.790  
## 37744 997 1039.790  
## 37745 997 1039.790  
## 37748 998 1039.790  
## 37749 998 1039.790  
## 37750 998 1039.790  
## 37752 998 1039.790  
## 37762 999 1039.790  
## 37763 999 1039.790  
## 37764 999 1039.790  
## 37769 999 1039.790  
## 37772 999 1039.790  
## 37775 999 1039.790  
## 37777 999 1039.790  
## 37784 1000 1039.790  
## 37793 1000 1039.790  
## 37796 1000 1039.790  
## 37799 1000 1039.790  
## 37800 1000 1039.790  
## 37804 1000 1039.790  
## 37812 1001 1039.790  
## 37813 1001 1039.790  
## 37815 1001 1039.790  
## 37816 1002 1039.790  
## 37822 1002 1039.790  
## 37824 1002 1039.790  
## 37836 1002 1039.790  
## 37839 1002 1039.790  
## 37844 1002 1039.790  
## 37846 1002 1039.790  
## 37847 1002 1039.790  
## 37849 1002 1039.790  
## 37851 1002 1039.790  
## 37852 1002 1039.790  
## 37853 1002 1039.790  
## 37859 1003 1039.790  
## 37862 1003 1039.790  
## 37863 1003 1039.790  
## 37868 1004 1039.790  
## 37870 1004 1039.790  
## 37871 1004 1039.790  
## 37873 1004 1039.790  
## 37876 1004 1039.790  
## 37877 1004 1039.790  
## 37882 1005 1039.790  
## 37883 1005 1039.790  
## 37885 1006 1039.790  
## 37888 1006 1039.790  
## 37902 1007 1039.790  
## 37903 1007 1039.790  
## 37904 1007 1039.790  
## 37905 1007 1039.790  
## 37908 1007 1039.790  
## 37911 1007 1039.790  
## 37912 1007 1039.790  
## 37913 1007 1039.790  
## 37916 1007 1039.790  
## 37917 1007 1039.790  
## 37920 1007 1039.790  
## 37925 485 1039.790  
## 37928 485 1039.790  
## 37932 486 1039.790  
## 37935 486 1039.790  
## 37938 486 1039.790  
## 37954 1007 1039.790  
## 37955 1007 1039.790  
## 37957 1007 1039.790  
## 37959 1007 1039.790  
## 37960 1007 1039.790  
## 37962 1007 1039.790  
## 37966 1007 1039.790  
## 37973 1007 1039.790  
## 37975 1007 1039.790  
## 37979 1008 1039.790  
## 37981 1008 1039.790  
## 37986 1008 1039.790  
## 37987 1008 1039.790  
## 37989 1008 1039.790  
## 37995 1008 1039.790  
## 38003 1008 1039.790  
## 38009 1008 1039.790  
## 38010 1009 1039.790  
## 38013 1009 1039.790  
## 38019 1009 1039.790  
## 38024 1009 1039.790  
## 38025 1009 1039.790  
## 38029 1010 1039.790  
## 38032 1010 1039.790  
## 38035 1010 1039.790  
## 38037 1010 1039.790  
## 38040 1010 1039.790  
## 38041 1011 1039.790  
## 38043 1011 1039.790  
## 38046 1011 1039.790  
## 38054 1012 1039.790  
## 38055 1012 1039.790  
## 38060 1013 1039.790  
## 38064 1013 1039.790  
## 38066 1013 1039.790  
## 38072 1013 1039.790  
## 38077 1013 1039.790  
## 38084 1013 1039.790  
## 38085 1013 1039.790  
## 38087 1013 1039.790  
## 38089 1013 1039.790  
## 38090 1013 1039.790  
## 38098 1013 1039.790  
## 38099 1013 1039.790  
## 38100 1013 1039.790  
## 38103 1013 1039.790  
## 38104 1013 1039.790  
## 38106 1013 1039.790  
## 38107 1013 1039.790  
## 38110 1013 1039.790  
## 38114 1013 1039.790  
## 38116 1013 1039.790  
## 38120 1013 1039.790  
## 38122 1013 1039.790  
## 38124 1013 1039.790  
## 38127 1013 1039.790  
## 38129 1013 1039.790  
## 38135 1013 1039.790  
## 38149 1013 1039.790  
## 38161 1014 1039.790  
## 38166 1014 1039.790  
## 38172 1014 1039.790  
## 38177 1015 1039.790  
## 38179 1015 1039.790  
## 38181 1015 1039.790  
## 38183 1015 1039.790  
## 38185 1015 1039.790  
## 38197 1015 1039.790  
## 38204 1016 1039.790  
## 38205 1016 1039.790  
## 38206 1016 1039.790  
## 38210 1016 1039.790  
## 38211 1016 1039.790  
## 38212 1016 1039.790  
## 38218 1016 1039.790  
## 38221 1016 1039.790  
## 38222 1017 1039.790  
## 38231 1017 1039.790  
## 38232 1017 1039.790  
## 38233 1017 1039.790  
## 38237 1018 1039.790  
## 38238 1018 1039.790  
## 38242 1018 1039.790  
## 38244 1018 1039.790  
## 38255 380 1039.790  
## 38259 382 1039.790  
## 38263 382 1039.790  
## 38265 383 1039.790  
## 38267 384 1039.790  
## 38268 384 1039.790  
## 38269 384 1039.790  
## 38273 385 1039.790  
## 38277 386 1039.790  
## 38278 386 1039.790  
## 38279 386 1039.790  
## 38280 386 1039.790  
## 38281 487 1039.790  
## 38285 487 1039.790  
## 38288 487 1039.790  
## 38291 487 1039.790  
## 38294 487 1039.790  
## 38296 487 1039.790  
## 38298 487 1039.790  
## 38300 487 1039.790  
## 38305 487 1039.790  
## 38306 487 1039.790  
## 38316 1019 1039.790  
## 38318 1019 1039.790  
## 38319 1019 1039.790  
## 38324 1020 1039.790  
## 38326 1020 1039.790  
## 38327 1020 1039.790  
## 38328 1020 1039.790  
## 38332 1020 1039.790  
## 38337 1020 1039.790  
## 38338 1020 1039.790  
## 38341 1020 1039.790  
## 38343 1020 1039.790  
## 38349 1020 1039.790  
## 38351 1020 1039.790  
## 38354 1021 1039.790  
## 38358 1021 1039.790  
## 38359 1021 1039.790  
## 38364 1021 1039.790  
## 38365 1021 1039.790  
## 38366 1022 1039.790  
## 38373 1023 1039.790  
## 38374 1023 1039.790  
## 38376 1024 1039.790  
## 38381 1024 1039.790  
## 38385 1024 1039.790  
## 38386 1024 1039.790  
## 38390 1024 1039.790  
## 38394 1024 1039.790  
## 38395 1024 1039.790  
## 38396 1024 1039.790  
## 38397 1024 1039.790  
## 38399 1024 1039.790  
## 38400 1024 1039.790  
## 38402 1024 1039.790  
## 38403 1024 1039.790  
## 38413 1024 1039.790  
## 38418 1025 1039.790  
## 38419 1026 1039.790  
## 38421 1026 1039.790  
## 38432 1026 1039.790  
## 38438 1026 1039.790  
## 38441 1027 1039.790  
## 38446 1028 1039.790  
## 38447 1028 1039.790  
## 38449 1028 1039.790  
## 38452 1028 1039.790  
## 38453 1028 1039.790  
## 38455 1028 1039.790  
## 38457 1029 1039.790  
## 38465 1030 1039.790  
## 38466 1030 1039.790  
## 38467 1030 1039.790  
## 38469 1030 1039.790  
## 38472 1031 1039.790  
## 38474 1031 1039.790  
## 38476 1031 1039.790  
## 38480 1031 1039.790  
## 38483 1031 1039.790  
## 38495 1031 1039.790  
## 38502 1031 1039.790  
## 38503 1031 1039.790  
## 38507 1031 1039.790  
## 38509 1031 1039.790  
## 38513 1032 1039.790  
## 38514 1033 1039.790  
## 38517 1033 1039.790  
## 38519 1033 1039.790  
## 38527 1033 1039.790  
## 38528 1033 1039.790  
## 38530 1033 1039.790  
## 38533 1033 1039.790  
## 38535 1033 1039.790  
## 38544 1033 1039.790  
## 38545 1033 1039.790  
## 38549 1033 1039.790  
## 38551 1033 1039.790  
## 38558 1034 1039.790  
## 38561 1035 1039.790  
## 38563 1035 1039.790  
## 38564 1035 1039.790  
## 38566 1035 1039.790  
## 38567 1035 1039.790  
## 38571 1035 1039.790  
## 38572 1035 1039.790  
## 38578 1035 1039.790  
## 38584 1035 1039.790  
## 38586 1036 1039.790  
## 38587 1036 1039.790  
## 38592 1037 1039.790  
## 38596 1037 1039.790  
## 38601 1038 1039.790  
## 38602 1038 1039.790  
## 38604 1039 1039.790  
## 38605 1039 1039.790  
## 38609 1040 1039.790  
## 38611 488 1039.790  
## 38615 489 1039.790  
## 38616 489 1039.790  
## 38618 489 1039.790  
## 38621 489 1039.790  
## 38623 489 1039.790  
## 38628 489 1039.790  
## 38632 489 1039.790  
## 38641 1040 1039.790  
## 38649 1040 1039.790  
## 38654 1040 1039.790  
## 38660 1040 1039.790  
## 38661 1040 1039.790  
## 38663 1040 1039.790  
## 38668 1040 1039.790  
## 38671 1040 3018.669  
## 38672 1040 1039.790  
## 38678 1041 1039.790  
## 38679 1041 1039.790  
## 38683 1041 1039.790  
## 38685 1041 1039.790  
## 38688 1041 1039.790  
## 38692 1041 1039.790  
## 38693 1041 1039.790  
## 38698 1041 1039.790  
## 38702 1041 1039.790  
## 38704 1041 1039.790  
## 38705 1041 1039.790  
## 38707 1041 1039.790  
## 38708 1041 1039.790  
## 38711 1042 1039.790  
## 38717 1042 1039.790  
## 38720 1043 1039.790  
## 38723 1043 1039.790  
## 38736 1043 1039.790  
## 38744 1044 1039.790  
## 38748 1044 1039.790  
## 38756 1045 1039.790  
## 38760 1046 1039.790  
## 38765 1046 1039.790  
## 38766 1046 1039.790  
## 38769 1046 1039.790  
## 38770 1046 1039.790  
## 38781 1046 1039.790  
## 38788 1046 1039.790  
## 38790 1046 1039.790  
## 38791 1046 1039.790  
## 38794 1046 1039.790  
## 38795 1046 1039.790  
## 38798 1046 1039.790  
## 38800 1046 1039.790  
## 38806 1046 1039.790  
## 38816 1046 1039.790  
## 38818 1047 1039.790  
## 38819 1047 1039.790  
## 38822 1047 3018.669  
## 38823 1048 1039.790  
## 38825 1048 1039.790  
## 38828 1048 1039.790  
## 38830 1048 1039.790  
## 38833 1048 1039.790  
## 38840 1049 1039.790  
## 38841 1049 3018.669  
## 38842 1049 1039.790  
## 38847 1050 1039.790  
## 38849 1050 1039.790  
## 38850 1050 1039.790  
## 38851 1050 1039.790  
## 38860 1050 1039.790  
## 38864 1050 1039.790  
## 38866 1050 1039.790  
## 38873 1050 1039.790  
## 38874 1050 1039.790  
## 38879 1050 1039.790  
## 38881 1050 1039.790  
## 38885 1050 1039.790  
## 38887 1050 1039.790  
## 38891 1051 1039.790  
## 38900 1052 1039.790  
## 38903 1052 1039.790  
## 38909 1052 1039.790  
## 38910 1052 1039.790  
## 38913 1052 1039.790  
## 38918 1052 1039.790  
## 38926 1052 1039.790  
## 38927 1052 1039.790  
## 38928 1053 1039.790  
## 38929 1053 1039.790  
## 38931 1053 1039.790  
## 38935 1053 1039.790  
## 38947 489 1039.790  
## 38948 489 1039.790  
## 38951 489 1039.790  
## 38953 489 1039.790  
## 38955 489 1039.790  
## 38963 489 1039.790  
## 38969 490 1039.790  
## 38974 1053 1039.790  
## 38985 1053 1039.790  
## 38987 1053 1039.790  
## 38993 1054 1039.790  
## 38994 1054 1039.790  
## 38995 1054 1039.790  
## 38996 1054 1039.790  
## 38999 1055 1039.790  
## 39002 1055 1039.790  
## 39006 1056 1039.790  
## 39008 1056 1039.790  
## 39009 1056 1039.790  
## 39010 1056 1039.790  
## 39013 1056 1039.790  
## 39014 1056 1039.790  
## 39015 1056 1039.790  
## 39020 1056 1039.790  
## 39024 1056 1039.790  
## 39028 1056 1039.790  
## 39034 1056 1039.790  
## 39036 1056 1039.790  
## 39039 1056 1039.790  
## 39043 1056 1039.790  
## 39044 1056 1039.790  
## 39048 1057 1039.790  
## 39049 1057 1039.790  
## 39052 1057 1039.790  
## 39055 1058 1039.790  
## 39056 1058 1039.790  
## 39060 1058 1039.790  
## 39062 1058 1039.790  
## 39069 1059 1039.790  
## 39073 1059 1039.790  
## 39075 1059 1039.790  
## 39081 1060 1039.790  
## 39086 1060 1039.790  
## 39094 1061 1039.790  
## 39095 1061 1039.790  
## 39097 1061 1039.790  
## 39098 1061 1039.790  
## 39099 1061 1039.790  
## 39101 1061 1039.790  
## 39102 1061 1039.790  
## 39103 1061 1039.790  
## 39105 1061 1039.790  
## 39106 1061 1039.790  
## 39107 1061 1039.790  
## 39108 1061 1039.790  
## 39110 1061 1039.790  
## 39120 1061 1039.790  
## 39121 1061 1039.790  
## 39123 1061 1039.790  
## 39127 1061 1039.790  
## 39128 1061 1039.790  
## 39139 1061 1039.790  
## 39144 1061 1039.790  
## 39147 1061 1039.790  
## 39149 1062 1039.790  
## 39150 1062 1039.790  
## 39152 1062 1039.790  
## 39157 1063 1039.790  
## 39172 1063 1039.790  
## 39173 1063 1039.790  
## 39176 1063 1039.790  
## 39177 1063 1039.790  
## 39181 1063 1039.790  
## 39185 1063 1039.790  
## 39187 1063 1039.790  
## 39190 1063 1039.790  
## 39192 1064 1039.790  
## 39193 1064 1039.790  
## 39205 1065 1039.790  
## 39212 1065 1039.790  
## 39213 1066 1039.790  
## 39216 1066 1039.790  
## 39219 1066 1039.790  
## 39224 1067 1039.790  
## 39227 1067 1039.790  
## 39228 1067 1039.790  
## 39232 1067 1039.790  
## 39234 1067 1039.790  
## 39236 1067 1039.790  
## 39237 1067 1039.790  
## 39244 1068 1039.790  
## 39245 1068 1039.790  
## 39248 1068 1039.790  
## 39255 1069 1039.790  
## 39258 1069 1039.790  
## 39259 1069 1039.790  
## 39262 1069 1039.790  
## 39267 1069 1039.790  
## 39277 490 1039.790  
## 39284 491 1039.790  
## 39287 491 1039.790  
## 39291 491 1039.790  
## 39297 491 1039.790  
## 39300 491 1039.790  
## 39302 1069 1039.790  
## 39304 1069 1039.790  
## 39305 1069 1039.790  
## 39309 1069 3018.669  
## 39312 1069 1039.790  
## 39313 1069 1039.790  
## 39316 1070 1039.790  
## 39322 1071 1039.790  
## 39327 1071 1039.790  
## 39330 1071 1039.790  
## 39332 1071 1039.790  
## 39334 1071 1039.790  
## 39342 1073 1039.790  
## 39343 1073 1039.790  
## 39350 1073 1039.790  
## 39359 1073 1039.790  
## 39361 1073 1039.790  
## 39368 1074 1039.790  
## 39381 1074 1039.790  
## 39386 1075 1039.790  
## 39393 1076 1039.790  
## 39401 1076 1039.790  
## 39402 1076 1039.790  
## 39404 1076 1039.790  
## 39405 1076 1039.790  
## 39408 1076 1039.790  
## 39412 1076 1039.790  
## 39414 1076 1039.790  
## 39420 1076 1039.790  
## 39421 1076 1039.790  
## 39422 1076 1039.790  
## 39424 1076 1039.790  
## 39430 1076 1039.790  
## 39436 1076 1039.790  
## 39438 1076 1039.790  
## 39439 1076 1039.790  
## 39440 1076 1039.790  
## 39444 1076 1039.790  
## 39454 1077 1039.790  
## 39455 1077 1039.790  
## 39462 1078 1039.790  
## 39464 1078 1039.790  
## 39465 1078 1039.790  
## 39467 1079 1039.790  
## 39469 1079 1039.790  
## 39470 1079 1039.790  
## 39473 1079 1039.790  
## 39477 1079 1039.790  
## 39479 1079 1039.790  
## 39480 1079 1039.790  
## 39481 1079 1039.790  
## 39483 1079 1039.790  
## 39485 1079 1039.790  
## 39489 1079 1039.790  
## 39490 1079 1039.790  
## 39494 1079 1039.790  
## 39495 1079 1039.790  
## 39499 1079 1039.790  
## 39500 1079 1039.790  
## 39503 1080 1039.790  
## 39509 1080 1039.790  
## 39516 1080 1039.790  
## 39525 1080 1039.790  
## 39526 1080 1039.790  
## 39527 1080 1039.790  
## 39530 1080 1039.790  
## 39533 1080 1039.790  
## 39539 1080 1039.790  
## 39548 1080 1039.790  
## 39549 1080 1039.790  
## 39551 1080 1039.790  
## 39559 1080 1039.790  
## 39560 1080 1039.790  
## 39565 1080 1039.790  
## 39566 1080 3018.669  
## 39567 1081 1039.790  
## 39573 1081 1039.790  
## 39574 1081 1039.790  
## 39575 1081 1039.790  
## 39580 1082 1039.790  
## 39581 1082 1039.790  
## 39585 1082 1039.790  
## 39590 1083 1039.790  
## 39591 1083 1039.790  
## 39596 1084 1039.790  
## 39597 1084 1039.790  
## 39600 1084 1039.790  
## 39601 491 1039.790  
## 39610 491 1039.790  
## 39611 491 1039.790  
## 39616 491 1039.790  
## 39617 491 1039.790  
## 39618 491 1039.790  
## 39619 491 1039.790  
## 39620 491 1039.790  
## 39623 491 1039.790  
## 39625 491 1039.790  
## 39626 491 1039.790  
## 39629 491 1039.790  
## 39630 491 1039.790  
## 39632 1084 1039.790  
## 39644 1085 1039.790  
## 39652 1087 1039.790  
## 39654 1087 1039.790  
## 39658 1087 1039.790  
## 39659 1087 1039.790  
## 39661 1087 1039.790  
## 39666 1087 1039.790  
## 39667 1087 1039.790  
## 39671 1087 1039.790  
## 39673 1087 1039.790  
## 39676 1087 1039.790  
## 39682 1087 1039.790  
## 39684 1088 1039.790  
## 39686 1088 1039.790  
## 39688 1088 1039.790  
## 39689 1088 1039.790  
## 39692 1088 1039.790  
## 39695 1088 1039.790  
## 39696 1088 1039.790  
## 39702 1088 1039.790  
## 39703 1088 1039.790  
## 39705 1089 1039.790  
## 39706 1089 1039.790  
## 39711 1089 1039.790  
## 39713 1089 1039.790  
## 39714 1089 1039.790  
## 39716 1090 1039.790  
## 39718 1090 1039.790  
## 39723 1090 1039.790  
## 39724 1090 1039.790  
## 39725 1090 1039.790  
## 39726 1090 1039.790  
## 39728 1091 1039.790  
## 39729 1091 1039.790  
## 39733 1092 1039.790  
## 39734 1092 1039.790  
## 39736 1092 1039.790  
## 39739 1092 3018.669  
## 39744 1093 1039.790  
## 39745 1093 1039.790  
## 39748 1094 1039.790  
## 39749 1094 1039.790  
## 39752 1094 1039.790  
## 39757 1094 1039.790  
## 39759 1094 1039.790  
## 39763 1094 1039.790  
## 39766 1094 1039.790  
## 39777 1094 1039.790  
## 39778 1094 1039.790  
## 39779 1094 1039.790  
## 39784 1094 1039.790  
## 39786 1095 1039.790  
## 39789 1095 1039.790  
## 39792 1095 1039.790  
## 39794 1095 1039.790  
## 39799 1096 1039.790  
## 39809 1097 1039.790  
## 39810 1097 1039.790  
## 39814 1097 1039.790  
## 39816 1097 1039.790  
## 39819 1097 1039.790  
## 39820 1097 1039.790  
## 39822 1097 1039.790  
## 39825 1097 1039.790  
## 39830 1097 1039.790  
## 39844 1099 1039.790  
## 39845 1099 1039.790  
## 39846 1099 1039.790  
## 39853 1100 1039.790  
## 39854 1100 1039.790  
## 39857 1100 1039.790  
## 39863 1101 1039.790  
## 39866 1101 1039.790  
## 39867 1101 1039.790  
## 39868 1101 3018.669  
## 39869 1102 1039.790  
## 39870 1102 1039.790  
## 39873 1102 1039.790  
## 39874 1102 1039.790  
## 39881 1103 1039.790  
## 39886 1103 1039.790  
## 39897 1103 1039.790  
## 39898 1103 1039.790  
## 39900 1103 1039.790  
## 39903 1103 1039.790  
## 39909 1104 1039.790  
## 39911 1104 1039.790  
## 39918 1105 1039.790  
## 39921 1105 1039.790  
## 39924 1105 1039.790  
## 39926 1105 1039.790  
## 39928 1105 1039.790  
## 39931 491 1039.790  
## 39936 492 1039.790  
## 39937 492 1039.790  
## 39939 492 1039.790  
## 39940 492 1039.790  
## 39944 492 1039.790  
## 39946 492 1039.790  
## 39949 492 1039.790  
## 39950 492 1039.790  
## 39951 492 1039.790  
## 39955 492 1039.790  
## 39960 492 1039.790  
## 39965 1106 1039.790  
## 39970 1106 1039.790  
## 39971 1106 1039.790  
## 39972 1107 1039.790  
## 39980 1107 1039.790  
## 39990 1107 1039.790  
## 39993 1107 1039.790  
## 39994 1107 1039.790  
## 39995 1107 1039.790  
## 39997 1107 1039.790  
## 39999 1107 1039.790  
## 40003 1107 1039.790  
## 40008 1107 1039.790  
## 40011 1107 1039.790  
## 40014 1107 1039.790  
## 40017 1108 1039.790  
## 40019 1109 1039.790  
## 40021 1109 1039.790  
## 40022 1109 1039.790  
## 40024 1109 1039.790  
## 40029 1110 1039.790  
## 40033 1110 1039.790  
## 40034 1110 1039.790  
## 40039 1111 1039.790  
## 40042 1111 1039.790  
## 40045 1112 1039.790  
## 40049 1112 1039.790  
## 40059 1113 1039.790  
## 40060 1113 1039.790  
## 40064 1113 1039.790  
## 40065 1113 1039.790  
## 40067 1113 1039.790  
## 40068 1113 1039.790  
## 40069 1113 1039.790  
## 40071 1113 1039.790  
## 40077 1114 1039.790  
## 40078 1114 1039.790  
## 40082 1114 1039.790  
## 40083 1114 1039.790  
## 40088 1114 1039.790  
## 40094 1114 1039.790  
## 40095 1114 1039.790  
## 40097 1114 1039.790  
## 40100 1114 1039.790  
## 40101 1114 1039.790  
## 40107 1114 1039.790  
## 40108 1114 1039.790  
## 40110 1114 1039.790  
## 40112 1115 1039.790  
## 40116 1115 1039.790  
## 40119 1115 1039.790  
## 40120 1115 1039.790  
## 40123 1115 1039.790  
## 40124 1115 1039.790  
## 40128 1115 1039.790  
## 40130 1115 1039.790  
## 40132 1115 1039.790  
## 40142 1116 1039.790  
## 40143 1116 1039.790  
## 40145 1116 1039.790  
## 40148 1116 1039.790  
## 40152 1116 1039.790  
## 40159 1116 1039.790  
## 40167 1117 1039.790  
## 40168 1117 1039.790  
## 40170 1117 1039.790  
## 40174 1117 1039.790  
## 40176 1117 1039.790  
## 40179 1119 1039.790  
## 40180 1119 1039.790  
## 40181 1119 1039.790  
## 40183 1119 1039.790  
## 40185 1119 1039.790  
## 40187 1120 1039.790  
## 40189 1120 1039.790  
## 40192 1120 1039.790  
## 40196 1121 1039.790  
## 40201 1121 1039.790  
## 40203 1122 1039.790  
## 40204 1122 1039.790  
## 40209 1122 1039.790  
## 40211 1122 1039.790  
## 40213 1122 1039.790  
## 40215 1122 1039.790  
## 40216 1123 1039.790  
## 40217 1123 1039.790  
## 40225 1123 1039.790  
## 40226 1123 1039.790  
## 40232 1123 1039.790  
## 40235 1124 1039.790  
## 40237 1124 1039.790  
## 40245 1124 1039.790  
## 40246 1124 1039.790  
## 40254 1125 3018.669  
## 40261 492 1039.790  
## 40262 492 1039.790  
## 40264 492 1039.790  
## 40266 492 1039.790  
## 40269 492 1039.790  
## 40270 492 1039.790  
## 40271 493 1039.790  
## 40273 493 1039.790  
## 40278 493 1039.790  
## 40279 494 1039.790  
## 40281 494 1039.790  
## 40285 495 1039.790  
## 40289 496 1039.790  
## 40300 1125 1039.790  
## 40301 1125 1039.790  
## 40307 1125 1039.790  
## 40308 1125 1039.790  
## 40312 1125 1039.790  
## 40315 1125 1039.790  
## 40316 1125 1039.790  
## 40321 1125 3018.669  
## 40323 1126 1039.790  
## 40328 1127 1039.790  
## 40329 1127 1039.790  
## 40334 1128 1039.790  
## 40342 1129 1039.790  
## 40343 1129 1039.790  
## 40345 1129 1039.790  
## 40349 1129 1039.790  
## 40350 1129 1039.790  
## 40354 1129 1039.790  
## 40355 1129 1039.790  
## 40356 1129 1039.790  
## 40360 1129 1039.790  
## 40370 1130 1039.790  
## 40373 1131 1039.790  
## 40379 1131 1039.790  
## 40381 1131 1039.790  
## 40384 1132 1039.790  
## 40389 1132 1039.790  
## 40390 1132 1039.790  
## 40391 1132 1039.790  
## 40398 1133 1039.790  
## 40408 1133 1039.790  
## 40412 1134 1039.790  
## 40415 1134 1039.790  
## 40417 1134 1039.790  
## 40421 1134 1039.790  
## 40425 1135 1039.790  
## 40426 1135 1039.790  
## 40432 1136 1039.790  
## 40433 1136 1039.790  
## 40434 1136 1039.790  
## 40435 1137 1039.790  
## 40437 1138 1039.790  
## 40440 1138 3018.669  
## 40443 1138 1039.790  
## 40446 1138 3018.669  
## 40449 1139 1039.790  
## 40450 1140 1039.790  
## 40455 1140 1039.790  
## 40459 1140 1039.790  
## 40461 1140 1039.790  
## 40463 1140 1039.790  
## 40470 1140 1039.790  
## 40472 1140 1039.790  
## 40473 1140 1039.790  
## 40475 1140 1039.790  
## 40479 1141 1039.790  
## 40485 1141 1039.790  
## 40487 1141 1039.790  
## 40488 1142 1039.790  
## 40489 1142 1039.790  
## 40492 1142 1039.790  
## 40493 1142 1039.790  
## 40497 1142 1039.790  
## 40503 1143 1039.790  
## 40505 1143 1039.790  
## 40507 1143 3018.669  
## 40511 1144 1039.790  
## 40513 1145 1039.790  
## 40514 1145 1039.790  
## 40522 1146 1039.790  
## 40526 1147 1039.790  
## 40528 1147 1039.790  
## 40529 1147 1039.790  
## 40531 1147 3018.669  
## 40535 1148 1039.790  
## 40538 1148 1039.790  
## 40542 1148 1039.790  
## 40544 1149 3018.669  
## 40545 1149 1039.790  
## 40548 1150 1039.790  
## 40555 1151 1039.790  
## 40567 1151 1039.790  
## 40569 1151 1039.790  
## 40575 1152 1039.790  
## 40576 1152 1039.790  
## 40586 1153 1039.790  
## 40594 497 1039.790  
## 40595 497 1039.790  
## 40600 497 1039.790  
## 40601 497 1039.790  
## 40602 498 1039.790  
## 40605 498 1039.790  
## 40607 498 1039.790  
## 40608 498 1039.790  
## 40609 498 1039.790  
## 40611 498 1039.790  
## 40616 499 1039.790  
## 40618 499 1039.790  
## 40619 499 1039.790  
## 40621 1153 1039.790  
## 40623 1153 1039.790  
## 40627 1153 1039.790  
## 40632 1153 1039.790  
## 40633 1153 1039.790  
## 40639 1153 1039.790  
## 40641 1153 1039.790  
## 40643 1153 1039.790  
## 40647 1154 1039.790  
## 40649 1154 1039.790  
## 40653 1154 1039.790  
## 40656 1154 1039.790  
## 40657 1154 1039.790  
## 40658 1154 1039.790  
## 40661 1154 1039.790  
## 40662 1154 1039.790  
## 40664 1154 1039.790  
## 40671 1155 1039.790  
## 40673 1155 1039.790  
## 40679 1155 1039.790  
## 40682 1155 1039.790  
## 40683 1155 1039.790  
## 40688 1156 1039.790  
## 40689 1156 1039.790  
## 40693 1157 1039.790  
## 40694 1157 1039.790  
## 40697 1158 1039.790  
## 40698 1158 1039.790  
## 40699 1158 1039.790  
## 40700 1158 1039.790  
## 40701 1158 1039.790  
## 40705 1158 1039.790  
## 40707 1158 1039.790  
## 40708 1158 3018.669  
## 40710 1159 1039.790  
## 40711 1159 1039.790  
## 40718 1160 1039.790  
## 40723 1160 1039.790  
## 40724 1161 1039.790  
## 40725 1161 1039.790  
## 40726 1161 1039.790  
## 40727 1161 1039.790  
## 40729 1161 1039.790  
## 40734 1162 1039.790  
## 40738 1163 1039.790  
## 40765 1166 1039.790  
## 40767 1166 1039.790  
## 40773 1166 3018.669  
## 40775 1167 1039.790  
## 40780 1167 1039.790  
## 40783 1168 1039.790  
## 40784 1168 3018.669  
## 40793 1168 1039.790  
## 40801 1169 1039.790  
## 40804 1169 1039.790  
## 40805 1169 1039.790  
## 40806 1169 3018.669  
## 40807 1170 1039.790  
## 40809 1170 1039.790  
## 40815 1170 1039.790  
## 40816 1170 1039.790  
## 40825 1170 1039.790  
## 40828 1171 1039.790  
## 40833 1172 1039.790  
## 40835 1172 1039.790  
## 40837 1172 1039.790  
## 40838 1172 1039.790  
## 40839 1172 1039.790  
## 40844 1173 1039.790  
## 40846 1173 1039.790  
## 40855 1173 1039.790  
## 40856 1174 1039.790  
## 40858 1174 1039.790  
## 40859 1174 1039.790  
## 40862 1174 3018.669  
## 40864 1175 1039.790  
## 40869 1175 1039.790  
## 40872 1175 1039.790  
## 40877 1176 1039.790  
## 40878 1176 1039.790  
## 40880 1176 1039.790  
## 40881 1176 1039.790  
## 40885 1176 1039.790  
## 40888 1176 1039.790  
## 40890 1176 1039.790  
## 40893 1177 1039.790  
## 40894 1177 1039.790  
## 40895 1177 1039.790  
## 40901 1178 1039.790  
## 40904 1178 1039.790  
## 40905 1178 1039.790  
## 40912 1179 1039.790  
## 40914 1179 1039.790  
## 40915 1179 1039.790  
## 40917 1179 1039.790  
## 40920 1179 1039.790  
## 40923 499 1039.790  
## 40925 499 1039.790  
## 40932 499 1039.790  
## 40933 499 1039.790  
## 40935 499 1039.790  
## 40937 499 1039.790  
## 40946 500 1039.790  
## 40947 500 1039.790  
## 40950 500 1039.790  
## 40954 1179 1039.790  
## 40955 1179 1039.790  
## 40958 1179 1039.790  
## 40959 1179 1039.790  
## 40961 1179 1039.790  
## 40963 1179 1039.790  
## 40966 1179 1039.790  
## 40967 1180 1039.790  
## 40968 1180 1039.790  
## 40970 1180 1039.790  
## 40972 1180 1039.790  
## 40975 1180 1039.790  
## 40978 1181 1039.790  
## 40982 1181 1039.790  
## 40983 1181 1039.790  
## 40991 1181 1039.790  
## 40992 1181 1039.790  
## 40993 1181 1039.790  
## 40994 1181 3018.669  
## 40996 1181 1039.790  
## 41001 1183 1039.790  
## 41004 1183 1039.790  
## 41020 1186 1039.790  
## 41021 1186 1039.790  
## 41024 1187 1039.790  
## 41027 1187 1039.790  
## 41031 1187 1039.790  
## 41033 1187 1039.790  
## 41037 1187 1039.790  
## 41038 1187 1039.790  
## 41040 1187 1039.790  
## 41041 1187 1039.790  
## 41043 1187 1039.790  
## 41046 1188 1039.790  
## 41057 1190 1039.790  
## 41059 1190 1039.790  
## 41061 1190 1039.790  
## 41064 1190 1039.790  
## 41066 1191 1039.790  
## 41075 1192 1039.790  
## 41083 1192 1039.790  
## 41090 1192 1039.790  
## 41094 1193 1039.790  
## 41100 1193 1039.790  
## 41106 1195 1039.790  
## 41107 1195 1039.790  
## 41108 1195 1039.790  
## 41116 1196 1039.790  
## 41117 1196 1039.790  
## 41118 1196 1039.790  
## 41132 1197 1039.790  
## 41134 1197 1039.790  
## 41137 1197 1039.790  
## 41138 1197 1039.790  
## 41140 1197 1039.790  
## 41141 1197 1039.790  
## 41142 1197 1039.790  
## 41144 1197 1039.790  
## 41146 1197 1039.790  
## 41147 1197 1039.790  
## 41150 1197 1039.790  
## 41152 1197 1039.790  
## 41153 1198 1039.790  
## 41154 1199 1039.790  
## 41156 1199 1039.790  
## 41160 1200 1039.790  
## 41167 1200 1039.790  
## 41168 1200 1039.790  
## 41172 1200 1039.790  
## 41177 1200 1039.790  
## 41180 1200 1039.790  
## 41185 1200 1039.790  
## 41190 1202 1039.790  
## 41194 1202 1039.790  
## 41198 1203 1039.790  
## 41201 1204 1039.790  
## 41203 1205 1039.790  
## 41208 1205 1039.790  
## 41210 1205 1039.790  
## 41215 1206 1039.790  
## 41220 1207 1039.790  
## 41224 1207 1039.790  
## 41226 1207 1039.790  
## 41235 1207 1039.790  
## 41237 1207 1039.790  
## 41240 1207 1039.790  
## 41242 1208 1039.790  
## 41253 500 1039.790  
## 41254 500 1039.790  
## 41255 500 1039.790  
## 41257 500 1039.790  
## 41260 501 1039.790  
## 41261 501 1039.790  
## 41262 501 1039.790  
## 41263 501 1039.790  
## 41264 501 1039.790  
## 41281 1209 1039.790  
## 41285 1209 1039.790  
## 41286 1210 1039.790  
## 41287 1210 1039.790  
## 41289 1210 1039.790  
## 41292 1210 1039.790  
## 41296 1211 1039.790  
## 41297 1211 1039.790  
## 41301 1211 1039.790  
## 41308 1212 1039.790  
## 41311 1213 1039.790  
## 41315 1213 1039.790  
## 41319 1214 1039.790  
## 41320 1214 1039.790  
## 41327 1214 1039.790  
## 41329 1214 1039.790  
## 41335 1215 1039.790  
## 41336 1215 1039.790  
## 41346 1216 1039.790  
## 41347 1217 1039.790  
## 41348 1217 1039.790  
## 41349 1217 1039.790  
## 41354 1218 1039.790  
## 41356 1218 1039.790  
## 41363 1219 1039.790  
## 41367 1220 1039.790  
## 41369 1220 1039.790  
## 41370 1220 1039.790  
## 41375 1220 1039.790  
## 41376 1220 1039.790  
## 41380 1221 1039.790  
## 41381 1221 1039.790  
## 41385 1221 1039.790  
## 41391 1221 1039.790  
## 41394 1222 1039.790  
## 41399 1223 1039.790  
## 41405 1224 1039.790  
## 41407 1224 1039.790  
## 41409 1225 1039.790  
## 41412 1226 1039.790  
## 41416 1226 1039.790  
## 41418 1226 1039.790  
## 41419 1226 1039.790  
## 41423 1227 1039.790  
## 41427 1227 1039.790  
## 41430 1227 1039.790  
## 41431 1227 1039.790  
## 41433 1227 1039.790  
## 41434 1228 1039.790  
## 41435 1228 1039.790  
## 41437 1228 1039.790  
## 41441 1228 3018.669  
## 41442 1229 1039.790  
## 41443 1229 1039.790  
## 41447 1229 1039.790  
## 41451 1229 1039.790  
## 41454 1229 1039.790  
## 41455 1229 1039.790  
## 41458 1229 1039.790  
## 41476 1231 1039.790  
## 41477 1231 1039.790  
## 41487 1232 1039.790  
## 41488 1232 1039.790  
## 41490 1232 1039.790  
## 41491 1232 1039.790  
## 41504 1234 1039.790  
## 41509 1235 1039.790  
## 41524 1235 1039.790  
## 41529 1235 1039.790  
## 41530 1235 1039.790  
## 41531 1235 1039.790  
## 41536 1235 1039.790  
## 41541 1235 1039.790  
## 41556 1237 1039.790  
## 41558 1237 1039.790  
## 41562 1237 1039.790  
## 41563 1237 1039.790  
## 41564 1237 1039.790  
## 41574 1238 1039.790  
## 41580 1238 1039.790  
## 41582 388 1039.790  
## 41586 389 1039.790  
## 41588 389 1039.790  
## 41591 390 1039.790  
## 41596 391 1039.790  
## 41600 391 1039.790  
## 41614 504 1039.790  
## 41615 504 1039.790  
## 41616 504 1039.790  
## 41619 504 1039.790  
## 41621 504 1039.790  
## 41622 504 1039.790  
## 41623 504 1039.790  
## 41626 504 1039.790  
## 41634 504 1039.790  
## 41635 504 1039.790  
## 41638 504 1039.790  
## 41639 504 1039.790  
## 41641 1238 1039.790  
## 41643 1238 1039.790  
## 41646 1238 1039.790  
## 41656 1239 1039.790  
## 41658 1239 1039.790  
## 41668 1240 1039.790  
## 41671 1240 1039.790  
## 41679 1240 1039.790  
## 41681 1240 1039.790  
## 41686 1240 1039.790  
## 41691 1240 1039.790  
## 41700 1241 1039.790  
## 41702 1241 1039.790  
## 41705 1242 1039.790  
## 41707 1242 1039.790  
## 41710 1243 1039.790  
## 41711 1243 1039.790  
## 41714 1243 1039.790  
## 41718 1243 1039.790  
## 41720 1243 1039.790  
## 41723 1243 1039.790  
## 41728 1243 1039.790  
## 41730 1243 1039.790  
## 41734 1243 1039.790  
## 41736 1243 1039.790  
## 41738 1243 1039.790  
## 41739 1243 1039.790  
## 41741 1243 1039.790  
## 41744 1244 1039.790  
## 41747 1244 1039.790  
## 41751 1244 1039.790  
## 41755 1244 1039.790  
## 41756 1244 1039.790  
## 41757 1244 1039.790  
## 41758 1245 1039.790  
## 41764 1245 1039.790  
## 41767 1245 1039.790  
## 41772 1246 1039.790  
## 41774 1246 1039.790  
## 41782 1247 1039.790  
## 41786 1248 1039.790  
## 41793 1249 1039.790  
## 41797 1250 1039.790  
## 41801 1250 1039.790  
## 41803 1250 1039.790  
## 41806 1250 1039.790  
## 41813 1250 1039.790  
## 41818 1250 1039.790  
## 41820 1250 1039.790  
## 41821 1250 3018.669  
## 41826 1251 1039.790  
## 41827 1251 1039.790  
## 41828 1251 1039.790  
## 41830 1252 1039.790  
## 41833 1253 3018.669  
## 41836 1253 3018.669  
## 41851 1255 1039.790  
## 41854 1255 1039.790  
## 41855 1255 3018.669  
## 41857 1255 3018.669  
## 41866 1257 1039.790  
## 41867 1257 1039.790  
## 41872 1257 1039.790  
## 41875 1257 1039.790  
## 41878 1257 1039.790  
## 41887 1259 1039.790  
## 41889 1259 1039.790  
## 41890 1259 1039.790  
## 41893 1259 1039.790  
## 41894 1259 1039.790  
## 41902 1261 1039.790  
## 41912 1261 1039.790  
## 41918 1262 1039.790  
## 41919 1262 5406.635  
## 41926 1263 1039.790  
## 41928 1263 1039.790  
## 41931 1263 1039.790  
## 41940 1263 1039.790  
## 41949 504 1039.790  
## 41950 505 1039.790  
## 41951 505 1039.790  
## 41953 505 1039.790  
## 41960 505 1039.790  
## 41962 505 1039.790  
## 41965 505 1039.790  
## 41969 505 1039.790  
## 41970 505 1039.790  
## 41972 1263 1039.790  
## 41977 1263 1039.790  
## 41980 1263 1039.790  
## 41982 1264 1039.790  
## 41983 1264 1039.790  
## 41986 1264 1039.790  
## 41996 1264 1039.790  
## 41997 1264 1039.790  
## 41999 1264 1039.790  
## 42005 1265 1039.790  
## 42013 1266 1039.790  
## 42017 1266 1039.790  
## 42021 1267 1039.790  
## 42023 1267 1039.790  
## 42025 1267 1039.790  
## 42028 1267 1039.790  
## 42031 1267 1039.790  
## 42036 1268 1039.790  
## 42038 1268 1039.790  
## 42040 1268 1039.790  
## 42042 1268 1039.790  
## 42046 1268 1039.790  
## 42047 1268 1039.790  
## 42056 1270 1039.790  
## 42063 1271 1039.790  
## 42064 1271 3018.669  
## 42069 1272 1039.790  
## 42070 1272 1039.790  
## 42072 1272 1039.790  
## 42083 1273 1039.790  
## 42089 1273 1039.790  
## 42090 1273 1039.790  
## 42105 1274 3018.669  
## 42106 1276 1039.790  
## 42107 1276 1039.790  
## 42109 1276 3018.669  
## 42114 1277 1039.790  
## 42117 1279 1039.790  
## 42118 1279 1039.790  
## 42119 1279 1039.790  
## 42123 1279 1039.790  
## 42124 1279 1039.790  
## 42127 1279 1039.790  
## 42128 1279 1039.790  
## 42132 1279 1039.790  
## 42135 1279 1039.790  
## 42141 1280 1039.790  
## 42146 1281 1039.790  
## 42147 1281 1039.790  
## 42150 1282 1039.790  
## 42154 1282 1039.790  
## 42155 1282 1039.790  
## 42156 1283 1039.790  
## 42160 1284 1039.790  
## 42163 1284 1039.790  
## 42164 1284 1039.790  
## 42166 1284 1039.790  
## 42168 1286 1039.790  
## 42169 1286 1039.790  
## 42171 1286 1039.790  
## 42172 1286 1039.790  
## 42174 1286 1039.790  
## 42177 1286 1039.790  
## 42183 1286 1039.790  
## 42194 1286 1039.790  
## 42198 1287 1039.790  
## 42199 1287 1039.790  
## 42201 1287 1039.790  
## 42205 1289 1039.790  
## 42212 1289 1039.790  
## 42218 1289 1039.790  
## 42219 1289 1039.790  
## 42221 1289 1039.790  
## 42225 1290 1039.790  
## 42235 1291 1039.790  
## 42237 1292 3018.669  
## 42240 1292 1039.790  
## 42244 1292 1039.790  
## 42247 1292 1039.790  
## 42250 1292 1039.790  
## 42252 1293 1039.790  
## 42260 1294 1039.790  
## 42263 1294 1039.790  
## 42267 1294 1039.790  
## 42269 1294 1039.790  
## 42272 505 1039.790  
## 42273 505 1039.790  
## 42275 505 1039.790  
## 42279 505 1039.790  
## 42280 505 1039.790  
## 42281 505 1039.790  
## 42282 505 1039.790  
## 42289 505 1039.790  
## 42308 1295 1039.790  
## 42315 1295 1039.790  
## 42318 1295 1039.790  
## 42325 1295 1039.790  
## 42334 1297 1039.790  
## 42338 1298 1039.790  
## 42340 1298 3018.669  
## 42342 1298 1039.790  
## 42343 1299 1039.790  
## 42346 1299 1039.790  
## 42348 1299 1039.790  
## 42349 1300 1039.790  
## 42354 1300 1039.790  
## 42355 1300 1039.790  
## 42356 1301 1039.790  
## 42357 1301 1039.790  
## 42363 1303 3018.669  
## 42370 1304 1039.790  
## 42377 1304 1039.790  
## 42378 1304 1039.790  
## 42379 1305 1039.790  
## 42380 1305 1039.790  
## 42382 1305 1039.790  
## 42387 1306 3018.669  
## 42391 1307 1039.790  
## 42398 1308 1039.790  
## 42404 1308 1039.790  
## 42408 1310 1039.790  
## 42418 1311 1039.790  
## 42423 1312 1039.790  
## 42426 1312 1039.790  
## 42428 1312 1039.790  
## 42435 1314 1039.790  
## 42437 1314 1039.790  
## 42441 1314 1039.790  
## 42442 1314 1039.790  
## 42444 1314 1039.790  
## 42445 1315 1039.790  
## 42447 1315 1039.790  
## 42457 1316 1039.790  
## 42458 1316 1039.790  
## 42460 1316 1039.790  
## 42462 1316 1039.790  
## 42463 1316 1039.790  
## 42471 1316 1039.790  
## 42472 1317 1039.790  
## 42474 1317 1039.790  
## 42475 1317 1039.790  
## 42479 1318 1039.790  
## 42482 1318 1039.790  
## 42484 1318 1039.790  
## 42485 1318 1039.790  
## 42486 1318 1039.790  
## 42490 1319 1039.790  
## 42493 1320 1039.790  
## 42494 1320 1039.790  
## 42510 1322 1039.790  
## 42517 1323 1039.790  
## 42523 1323 1039.790  
## 42525 1323 1039.790  
## 42526 1323 1039.790  
## 42528 1323 1039.790  
## 42532 1323 1039.790  
## 42536 1323 1039.790  
## 42542 1323 1039.790  
## 42550 1325 1039.790  
## 42557 1326 1039.790  
## 42562 1326 1039.790  
## 42566 1327 1039.790  
## 42568 1327 1039.790  
## 42581 1329 1039.790  
## 42587 1330 1039.790  
## 42588 1330 1039.790  
## 42589 1330 1039.790  
## 42590 1330 1039.790  
## 42591 1331 3018.669  
## 42592 1331 1039.790  
## 42593 1331 1039.790  
## 42594 1331 1039.790  
## 42596 1331 1039.790  
## 42597 1331 1039.790  
## 42602 505 1039.790  
## 42603 505 1039.790  
## 42605 505 1039.790  
## 42606 505 1039.790  
## 42608 505 1039.790  
## 42609 505 1039.790  
## 42610 505 1039.790  
## 42614 505 1039.790  
## 42616 505 1039.790  
## 42617 505 1039.790  
## 42619 505 1039.790  
## 42622 505 1039.790  
## 42626 505 1039.790  
## 42627 505 1039.790  
## 42628 505 1039.790  
## 42633 1332 1039.790  
## 42634 1332 1039.790  
## 42635 1332 1039.790  
## 42637 1332 1039.790  
## 42641 1332 1039.790  
## 42643 1332 1039.790  
## 42644 1332 1039.790  
## 42645 1332 1039.790  
## 42646 1333 1039.790  
## 42647 1333 1039.790  
## 42649 1333 1039.790  
## 42661 1333 1039.790  
## 42664 1333 1039.790  
## 42665 1333 3018.669  
## 42670 1334 1039.790  
## 42673 1334 3018.669  
## 42676 1335 1039.790  
## 42681 1336 1039.790  
## 42686 1337 1039.790  
## 42688 1337 1039.790  
## 42690 1337 1039.790  
## 42691 1337 1039.790  
## 42698 1338 1039.790  
## 42703 1338 1039.790  
## 42706 1338 1039.790  
## 42708 1339 1039.790  
## 42709 1340 1039.790  
## 42712 1340 1039.790  
## 42719 1340 1039.790  
## 42725 1341 1039.790  
## 42726 1341 1039.790  
## 42730 1342 1039.790  
## 42731 1343 1039.790  
## 42735 1343 1039.790  
## 42736 1343 1039.790  
## 42737 1343 1039.790  
## 42740 1343 1039.790  
## 42744 1343 1039.790  
## 42751 1343 1039.790  
## 42752 1343 1039.790  
## 42760 1345 1039.790  
## 42769 1346 1039.790  
## 42771 1348 1039.790  
## 42772 1348 3018.669  
## 42773 1348 1039.790  
## 42776 1348 1039.790  
## 42777 1348 1039.790  
## 42780 1349 1039.790  
## 42793 1350 1039.790  
## 42794 1350 1039.790  
## 42800 1351 1039.790  
## 42802 1351 1039.790  
## 42804 1352 1039.790  
## 42807 1352 1039.790  
## 42812 1353 1039.790  
## 42815 1354 1039.790  
## 42820 1354 1039.790  
## 42821 1354 1039.790  
## 42822 1354 1039.790  
## 42824 1354 1039.790  
## 42833 1356 1039.790  
## 42834 1356 1039.790  
## 42850 1356 1039.790  
## 42863 1357 1039.790  
## 42867 1358 1039.790  
## 42869 1358 1039.790  
## 42870 1358 1039.790  
## 42873 1358 1039.790  
## 42878 1359 1039.790  
## 42882 1359 3018.669  
## 42886 1359 1039.790  
## 42887 1359 1039.790  
## 42888 1359 1039.790  
## 42894 1359 1039.790  
## 42895 1359 1039.790  
## 42897 1360 1039.790  
## 42898 1361 1039.790  
## 42901 1361 1039.790  
## 42904 1362 1039.790  
## 42906 1362 1039.790  
## 42907 1362 1039.790  
## 42908 1362 1039.790  
## 42910 1363 1039.790  
## 42912 1363 1039.790  
## 42913 1363 1039.790  
## 42916 1363 1039.790  
## 42922 1363 1039.790  
## 42923 1363 1039.790  
## 42926 1364 1039.790  
## 42928 1364 1039.790  
## 42929 1364 1039.790  
## 42930 1364 3018.669  
## 42931 505 1039.790  
## 42935 505 1039.790  
## 42938 505 1039.790  
## 42939 505 1039.790  
## 42941 506 1039.790  
## 42943 506 1039.790  
## 42948 506 1039.790  
## 42950 506 1039.790  
## 42951 506 1039.790  
## 42955 506 1039.790  
## 42959 506 1039.790  
## 42960 506 1039.790  
## 42962 1364 1039.790  
## 42968 1367 1039.790  
## 42969 1367 1039.790  
## 42972 1367 1039.790  
## 42973 1367 1039.790  
## 42978 1367 1039.790  
## 42986 1367 1039.790  
## 42988 1367 1039.790  
## 42994 1368 3018.669  
## 42996 1368 1039.790  
## 42997 1368 1039.790  
## 42998 1368 1039.790  
## 43000 1368 1039.790  
## 43012 1369 1039.790  
## 43016 1370 1039.790  
## 43019 1370 1039.790  
## 43025 1372 1039.790  
## 43035 1374 1039.790  
## 43036 1374 1039.790  
## 43038 1374 1039.790  
## 43039 1374 1039.790  
## 43042 1374 1039.790  
## 43046 1375 1039.790  
## 43054 1376 1039.790  
## 43055 1376 1039.790  
## 43057 1376 1039.790  
## 43061 1377 1039.790  
## 43065 1377 1039.790  
## 43075 1378 1039.790  
## 43083 1379 1039.790  
## 43084 1379 1039.790  
## 43086 1380 3018.669  
## 43090 1381 1039.790  
## 43091 1381 1039.790  
## 43095 1382 3018.669  
## 43097 1383 1039.790  
## 43098 1383 1039.790  
## 43099 1383 1039.790  
## 43101 1383 1039.790  
## 43108 1385 1039.790  
## 43114 1385 1039.790  
## 43125 1386 1039.790  
## 43129 1387 1039.790  
## 43130 1387 1039.790  
## 43134 1388 1039.790  
## 43135 1388 1039.790  
## 43139 1388 1039.790  
## 43141 1388 1039.790  
## 43145 1389 1039.790  
## 43151 1389 1039.790  
## 43158 1389 1039.790  
## 43159 1389 1039.790  
## 43160 1389 1039.790  
## 43162 1389 1039.790  
## 43163 1389 1039.790  
## 43165 1389 1039.790  
## 43168 1389 1039.790  
## 43179 1390 1039.790  
## 43181 1391 1039.790  
## 43186 1392 1039.790  
## 43192 1393 1039.790  
## 43194 1394 1039.790  
## 43198 1395 1039.790  
## 43203 1395 1039.790  
## 43209 1395 1039.790  
## 43211 1396 1039.790  
## 43213 1397 1039.790  
## 43214 1397 1039.790  
## 43216 1397 1039.790  
## 43219 1397 1039.790  
## 43221 1397 1039.790  
## 43230 1397 1039.790  
## 43231 1397 1039.790  
## 43240 1399 1039.790  
## 43241 1399 1039.790  
## 43243 1400 1039.790  
## 43244 1400 1039.790  
## 43245 1400 1039.790  
## 43250 1400 1039.790  
## 43255 1400 1039.790  
## 43256 1400 1039.790  
## 43257 1400 1039.790  
## 43259 1400 1039.790  
## 43262 506 1039.790  
## 43265 506 1039.790  
## 43267 506 1039.790  
## 43268 506 1039.790  
## 43270 506 1039.790  
## 43272 506 1039.790  
## 43276 506 1039.790  
## 43279 506 1039.790  
## 43280 506 1039.790  
## 43286 507 1039.790  
## 43287 507 1039.790  
## 43290 507 1039.790  
## 43294 1401 1039.790  
## 43296 1401 1039.790  
## 43297 1401 1039.790  
## 43298 1401 1039.790  
## 43299 1401 1039.790  
## 43300 1401 3018.669  
## 43307 1402 1039.790  
## 43308 1402 1039.790  
## 43309 1402 1039.790  
## 43310 1402 1039.790  
## 43311 1402 1039.790  
## 43314 1402 1039.790  
## 43317 1402 1039.790  
## 43318 1402 1039.790  
## 43320 1402 1039.790  
## 43321 1402 1039.790  
## 43323 1402 1039.790  
## 43324 1403 1039.790  
## 43327 1404 1039.790  
## 43330 1404 1039.790  
## 43332 1404 1039.790  
## 43334 1404 1039.790  
## 43338 1406 1039.790  
## 43339 1406 1039.790  
## 43341 1406 1039.790  
## 43342 1406 1039.790  
## 43346 1406 1039.790  
## 43348 1406 1039.790  
## 43351 1407 1039.790  
## 43354 1407 1039.790  
## 43355 1407 3018.669  
## 43357 1407 1039.790  
## 43361 1408 1039.790  
## 43363 1408 1039.790  
## 43364 1408 1039.790  
## 43365 1408 1039.790  
## 43366 1408 1039.790  
## 43367 1408 1039.790  
## 43379 1410 1039.790  
## 43380 1410 1039.790  
## 43381 1410 1039.790  
## 43389 1410 1039.790  
## 43392 1410 1039.790  
## 43401 1412 1039.790  
## 43403 1412 1039.790  
## 43404 1412 1039.790  
## 43406 1412 1039.790  
## 43407 1412 1039.790  
## 43411 1412 1039.790  
## 43413 1412 1039.790  
## 43414 1413 1039.790  
## 43416 1413 1039.790  
## 43422 1414 1039.790  
## 43423 1414 1039.790  
## 43427 1415 1039.790  
## 43428 1415 1039.790  
## 43429 1415 1039.790  
## 43430 1415 1039.790  
## 43433 1415 3018.669  
## 43437 1415 1039.790  
## 43439 1415 1039.790  
## 43440 1415 1039.790  
## 43453 1415 1039.790  
## 43458 1416 3018.669  
## 43462 1417 1039.790  
## 43468 1418 1039.790  
## 43469 1418 1039.790  
## 43473 1419 1039.790  
## 43476 1419 1039.790  
## 43479 1420 1039.790  
## 43480 1420 1039.790  
## 43486 1421 1039.790  
## 43487 1421 1039.790  
## 43488 1421 1039.790  
## 43490 1421 1039.790  
## 43491 1421 1039.790  
## 43496 1422 1039.790  
## 43498 1422 1039.790  
## 43502 1422 1039.790  
## 43503 1422 1039.790  
## 43506 1422 1039.790  
## 43508 1422 1039.790  
## 43509 1423 1039.790  
## 43511 1423 1039.790  
## 43512 1423 1039.790  
## 43514 1423 3018.669  
## 43518 1424 1039.790  
## 43520 1424 1039.790  
## 43523 1425 1039.790  
## 43527 1426 1039.790  
## 43531 1426 1039.790  
## 43536 1427 1039.790  
## 43538 1427 1039.790  
## 43544 1428 1039.790  
## 43547 1428 1039.790  
## 43551 1429 1039.790  
## 43552 1429 1039.790  
## 43553 1429 1039.790  
## 43554 1429 1039.790  
## 43555 1429 1039.790  
## 43557 1429 1039.790  
## 43558 1429 1039.790  
## 43565 1431 1039.790  
## 43567 1431 1039.790  
## 43570 1431 1039.790  
## 43571 1431 1039.790  
## 43572 1431 1039.790  
## 43574 1431 1039.790  
## 43578 1431 1039.790  
## 43580 1431 1039.790  
## 43585 1431 1039.790  
## 43589 1432 1039.790  
## 43595 507 1039.790  
## 43604 507 1039.790  
## 43611 507 1039.790  
## 43614 507 1039.790  
## 43617 507 1039.790  
## 43625 1433 1039.790  
## 43626 1433 1039.790  
## 43627 1433 1039.790  
## 43629 1433 1039.790  
## 43631 1433 1039.790  
## 43635 1433 1039.790  
## 43637 1433 1039.790  
## 43638 1433 1039.790  
## 43640 1433 1039.790  
## 43643 1433 1039.790  
## 43647 1433 1039.790  
## 43648 1433 1039.790  
## 43652 1435 1039.790  
## 43653 1435 1039.790  
## 43657 1435 1039.790  
## 43660 1436 1039.790  
## 43661 1436 1039.790  
## 43664 1436 1039.790  
## 43669 1436 1039.790  
## 43670 1436 1039.790  
## 43672 1436 1039.790  
## 43677 1436 1039.790  
## 43680 1436 1039.790  
## 43682 1436 1039.790  
## 43683 1436 1039.790  
## 43689 1436 1039.790  
## 43690 1436 1039.790  
## 43691 1436 1039.790  
## 43693 1436 1039.790  
## 43697 1436 1039.790  
## 43702 1436 1039.790  
## 43703 1436 1039.790  
## 43707 1437 3018.669  
## 43711 1437 1039.790  
## 43716 1437 3018.669  
## 43719 1438 1039.790  
## 43721 1438 1039.790  
## 43723 1438 1039.790  
## 43726 1438 1039.790  
## 43738 1438 1039.790  
## 43749 1438 1039.790  
## 43751 1438 1039.790  
## 43753 1438 1039.790  
## 43754 1438 1039.790  
## 43769 1439 1039.790  
## 43772 1439 1039.790  
## 43775 1440 1039.790  
## 43778 1440 1039.790  
## 43786 1441 1039.790  
## 43790 1441 1039.790  
## 43793 1442 1039.790  
## 43794 1442 1039.790  
## 43795 1442 3018.669  
## 43799 1442 1039.790  
## 43803 1442 1039.790  
## 43806 1443 1039.790  
## 43807 1443 1039.790  
## 43809 1443 1039.790  
## 43821 1443 1039.790  
## 43828 1443 1039.790  
## 43833 1445 1039.790  
## 43836 1446 1039.790  
## 43837 1446 1039.790  
## 43841 1446 1039.790  
## 43842 1446 1039.790  
## 43847 1446 1039.790  
## 43849 1447 1039.790  
## 43851 1447 1039.790  
## 43858 1448 1039.790  
## 43861 1449 1039.790  
## 43863 1449 1039.790  
## 43866 1449 1039.790  
## 43868 1449 1039.790  
## 43869 1449 1039.790  
## 43875 1451 1039.790  
## 43880 1452 1039.790  
## 43883 1453 1039.790  
## 43885 1453 1039.790  
## 43886 1453 1039.790  
## 43889 1454 1039.790  
## 43890 1454 1039.790  
## 43892 508 1039.790  
## 43896 509 1039.790  
## 43898 509 1039.790  
## 43902 511 1039.790  
## 43910 512 1039.790  
## 43911 512 1039.790  
## 43915 513 1039.790  
## 43920 513 1039.790  
## 43923 514 1039.790  
## 43934 515 1039.790  
## 43936 515 1039.790  
## 43938 515 1039.790  
## 43939 515 1039.790  
## 43940 515 1039.790  
## 43945 516 1039.790  
## 43948 516 1039.790  
## 43950 516 1039.790  
## 43955 516 1039.790  
## 43956 516 1039.790  
## 43958 516 1039.790  
## 43960 516 1039.790  
## 43964 517 1039.790  
## 43971 518 1039.790  
## 43981 393 1039.790  
## 43982 393 1039.790  
## 43988 394 1039.790  
## 43989 394 1039.790  
## 43991 394 1039.790  
## 44000 394 1039.790  
## 44005 394 1039.790  
## 44006 394 1039.790  
## 44027 1546 1039.790  
## 44029 1546 1039.790  
## 44033 1547 3018.669  
## 44035 1547 1039.790  
## 44050 1549 1039.790  
## 44051 1549 1039.790  
## 44053 1549 1039.790  
## 44055 1550 1039.790  
## 44061 1551 1039.790  
## 44062 1551 1039.790  
## 44064 1551 1039.790  
## 44065 1551 1039.790  
## 44066 1551 1039.790  
## 44067 1551 1039.790  
## 44070 1551 1039.790  
## 44073 1551 1039.790  
## 44085 1554 1039.790  
## 44088 1554 1039.790  
## 44091 1554 1039.790  
## 44093 1554 1039.790  
## 44098 1555 1039.790  
## 44100 1556 1039.790  
## 44105 1556 1039.790  
## 44106 1556 1039.790  
## 44108 1557 1039.790  
## 44109 1557 1039.790  
## 44113 1558 1039.790  
## 44117 1559 1039.790  
## 44119 1559 1039.790  
## 44121 1559 1039.790  
## 44123 1559 1039.790  
## 44125 1559 1039.790  
## 44128 1559 1039.790  
## 44135 1561 1039.790  
## 44137 1561 1039.790  
## 44138 1561 1039.790  
## 44141 1562 1039.790  
## 44144 1562 1039.790  
## 44153 1563 1039.790  
## 44160 1565 1039.790  
## 44161 1565 1039.790  
## 44165 1565 3018.669  
## 44168 1565 1039.790  
## 44169 1566 1039.790  
## 44179 1567 1039.790  
## 44180 1567 1039.790  
## 44196 1569 1039.790  
## 44200 1569 1039.790  
## 44203 1569 1039.790  
## 44207 1569 1039.790  
## 44208 1569 1039.790  
## 44211 1570 1039.790  
## 44215 1571 1039.790  
## 44216 1571 1039.790  
## 44218 1571 1039.790  
## 44221 1571 1039.790  
## 44229 1572 1039.790  
## 44233 1572 1039.790  
## 44240 1574 1039.790  
## 44242 1574 1039.790  
## 44243 1574 1039.790  
## 44244 1574 1039.790  
## 44245 1574 1039.790  
## 44247 1574 1039.790  
## 44248 1574 1039.790  
## 44253 1574 1039.790  
## 44255 1574 1039.790  
## 44259 1574 1039.790  
## 44261 1575 1039.790  
## 44262 1575 1039.790  
## 44269 1576 1039.790  
## 44270 1576 1039.790  
## 44271 1576 1039.790  
## 44275 1576 1039.790  
## 44281 1577 1039.790  
## 44282 1577 1039.790  
## 44289 1577 1039.790  
## 44293 1577 1039.790  
## 44295 1577 1039.790  
## 44298 1577 1039.790  
## 44301 1577 1039.790  
## 44304 1578 1039.790  
## 44306 1579 1039.790  
## 44317 521 1039.790  
## 44318 521 1039.790  
## 44323 521 1039.790  
## 44327 521 1039.790  
## 44330 521 1039.790  
## 44333 521 1039.790  
## 44339 521 1039.790  
## 44340 521 1039.790  
## 44341 1579 3018.669  
## 44342 1580 1039.790  
## 44350 1580 1039.790  
## 44355 1580 1039.790  
## 44357 1580 1039.790  
## 44371 1580 1039.790  
## 44373 1580 1039.790  
## 44374 1580 1039.790  
## 44376 1580 1039.790  
## 44382 1581 1039.790  
## 44389 1582 1039.790  
## 44392 1583 1039.790  
## 44395 1583 1039.790  
## 44398 1583 1039.790  
## 44399 1583 1039.790  
## 44406 1585 1039.790  
## 44408 1585 1039.790  
## 44413 1586 1039.790  
## 44417 1586 1039.790  
## 44424 1588 1039.790  
## 44427 1588 3018.669  
## 44430 1589 1039.790  
## 44439 1590 1039.790  
## 44447 1591 1039.790  
## 44451 1591 1039.790  
## 44454 1591 1039.790  
## 44462 1593 1039.790  
## 44466 1593 1039.790  
## 44470 1594 1039.790  
## 44472 1595 1039.790  
## 44474 1595 1039.790  
## 44476 1595 1039.790  
## 44478 1595 1039.790  
## 44479 1595 3018.669  
## 44480 1596 1039.790  
## 44482 1596 1039.790  
## 44486 1597 1039.790  
## 44487 1597 1039.790  
## 44493 1598 1039.790  
## 44494 1598 1039.790  
## 44496 1599 1039.790  
## 44500 1599 1039.790  
## 44513 1600 1039.790  
## 44520 1600 1039.790  
## 44521 1601 1039.790  
## 44524 1601 1039.790  
## 44526 1601 1039.790  
## 44528 1601 1039.790  
## 44532 1602 1039.790  
## 44540 1604 1039.790  
## 44544 1605 1039.790  
## 44547 1605 1039.790  
## 44551 1605 1039.790  
## 44552 1605 1039.790  
## 44556 1605 1039.790  
## 44558 1605 1039.790  
## 44560 1605 1039.790  
## 44561 1605 1039.790  
## 44562 1605 1039.790  
## 44563 1605 1039.790  
## 44564 1605 1039.790  
## 44568 1605 1039.790  
## 44571 1606 1039.790  
## 44572 1606 1039.790  
## 44578 1607 1039.790  
## 44583 1607 1039.790  
## 44584 1607 1039.790  
## 44587 1607 1039.790  
## 44597 1607 1039.790  
## 44599 1607 1039.790  
## 44606 1607 1039.790  
## 44608 1607 1039.790  
## 44609 1607 1039.790  
## 44613 1607 1039.790  
## 44615 1607 1039.790  
## 44618 1608 1039.790  
## 44623 1608 1039.790  
## 44624 1608 1039.790  
## 44626 1608 1039.790  
## 44627 1608 1039.790  
## 44629 1608 1039.790  
## 44633 1608 1039.790  
## 44640 1609 1039.790  
## 44644 521 1039.790  
## 44647 522 1039.790  
## 44652 522 1039.790  
## 44656 522 1039.790  
## 44657 522 1039.790  
## 44659 522 1039.790  
## 44660 522 1039.790  
## 44661 522 1039.790  
## 44674 1609 3018.669  
## 44679 1609 3018.669  
## 44691 1612 1039.790  
## 44693 1612 1039.790  
## 44696 1612 3018.669  
## 44697 1613 1039.790  
## 44700 1613 1039.790  
## 44701 1613 1039.790  
## 44703 1613 1039.790  
## 44705 1613 1039.790  
## 44707 1613 1039.790  
## 44708 1613 1039.790  
## 44719 1615 3018.669  
## 44721 1615 1039.790  
## 44726 1616 1039.790  
## 44728 1616 1039.790  
## 44733 1617 1039.790  
## 44737 1617 1039.790  
## 44744 1619 3018.669  
## 44746 1619 1039.790  
## 44747 1619 1039.790  
## 44755 1619 1039.790  
## 44757 1619 1039.790  
## 44760 1621 1039.790  
## 44761 1621 1039.790  
## 44765 1621 1039.790  
## 44766 1621 1039.790  
## 44770 1621 1039.790  
## 44772 1621 1039.790  
## 44779 1622 1039.790  
## 44782 1622 1039.790  
## 44785 1623 1039.790  
## 44786 1623 1039.790  
## 44790 1624 1039.790  
## 44791 1624 1039.790  
## 44793 1624 1039.790  
## 44797 1624 1039.790  
## 44798 1624 1039.790  
## 44803 1624 1039.790  
## 44806 1624 1039.790  
## 44809 1624 1039.790  
## 44814 1624 1039.790  
## 44827 1624 1039.790  
## 44828 1624 1039.790  
## 44830 1624 1039.790  
## 44832 1624 1039.790  
## 44835 1624 1039.790  
## 44844 1625 1039.790  
## 44845 1625 1039.790  
## 44846 1625 1039.790  
## 44847 1625 1039.790  
## 44851 1626 1039.790  
## 44854 1626 1039.790  
## 44855 1627 1039.790  
## 44859 1627 1039.790  
## 44866 1628 1039.790  
## 44867 1628 3018.669  
## 44871 1628 3018.669  
## 44874 1629 3018.669  
## 44881 1629 1039.790  
## 44885 1629 1039.790  
## 44887 1629 1039.790  
## 44890 1629 1039.790  
## 44892 1629 1039.790  
## 44894 1629 1039.790  
## 44895 1629 1039.790  
## 44896 1629 1039.790  
## 44898 1629 1039.790  
## 44899 1629 1039.790  
## 44904 1629 1039.790  
## 44905 1630 1039.790  
## 44911 1631 1039.790  
## 44914 1631 1039.790  
## 44916 1631 1039.790  
## 44928 1632 1039.790  
## 44934 1633 1039.790  
## 44940 1633 1039.790  
## 44941 1633 3018.669  
## 44942 1634 1039.790  
## 44944 1634 1039.790  
## 44946 1634 1039.790  
## 44948 1635 1039.790  
## 44951 1635 1039.790  
## 44952 1635 1039.790  
## 44954 1636 1039.790  
## 44955 1636 1039.790  
## 44958 1636 1039.790  
## 44959 1636 1039.790  
## 44965 1636 1039.790  
## 44967 1636 3018.669  
## 44968 1636 1039.790  
## 44975 523 1039.790  
## 44979 523 1039.790  
## 44980 523 1039.790  
## 44989 523 1039.790  
## 44990 523 1039.790  
## 44993 523 1039.790  
## 45002 1637 1039.790  
## 45008 1637 1039.790  
## 45016 1637 1039.790  
## 45018 1637 1039.790  
## 45021 1637 1039.790  
## 45028 1637 1039.790  
## 45033 1637 1039.790  
## 45039 1638 1039.790  
## 45040 1639 1039.790  
## 45041 1639 1039.790  
## 45044 1639 1039.790  
## 45046 1640 3018.669  
## 45047 1640 1039.790  
## 45049 1640 1039.790  
## 45053 1641 1039.790  
## 45055 1641 3018.669  
## 45060 1641 1039.790  
## 45063 1642 1039.790  
## 45064 1642 1039.790  
## 45065 1642 1039.790  
## 45067 1642 3018.669  
## 45072 1643 1039.790  
## 45079 1644 1039.790  
## 45081 1645 1039.790  
## 45082 1645 1039.790  
## 45083 1645 1039.790  
## 45086 1646 1039.790  
## 45087 1646 1039.790  
## 45088 1646 1039.790  
## 45094 1646 1039.790  
## 45097 1647 1039.790  
## 45098 1648 1039.790  
## 45102 1648 1039.790  
## 45107 1649 1039.790  
## 45113 1650 1039.790  
## 45122 1651 1039.790  
## 45124 1651 3018.669  
## 45126 1652 1039.790  
## 45127 1652 1039.790  
## 45129 1652 3018.669  
## 45130 1653 1039.790  
## 45133 1653 1039.790  
## 45137 1653 1039.790  
## 45140 1654 1039.790  
## 45142 1654 1039.790  
## 45144 1654 1039.790  
## 45146 1654 1039.790  
## 45150 1654 1039.790  
## 45152 1654 1039.790  
## 45154 1654 1039.790  
## 45159 1654 1039.790  
## 45163 1654 1039.790  
## 45164 1654 1039.790  
## 45165 1654 1039.790  
## 45167 1654 1039.790  
## 45169 1654 1039.790  
## 45176 1655 1039.790  
## 45178 1656 1039.790  
## 45181 1656 1039.790  
## 45184 1656 1039.790  
## 45186 1656 1039.790  
## 45188 1656 1039.790  
## 45192 1656 1039.790  
## 45193 1656 1039.790  
## 45195 1656 1039.790  
## 45196 1656 1039.790  
## 45200 1656 1039.790  
## 45201 1656 1039.790  
## 45203 1656 1039.790  
## 45207 1656 1039.790  
## 45212 1656 1039.790  
## 45213 1656 1039.790  
## 45215 1656 1039.790  
## 45217 1656 1039.790  
## 45219 1656 1039.790  
## 45220 1656 1039.790  
## 45222 1656 1039.790  
## 45232 1657 1039.790  
## 45233 1657 1039.790  
## 45234 1657 1039.790  
## 45239 1659 3018.669  
## 45241 1659 1039.790  
## 45247 1659 3018.669  
## 45248 1659 3018.669  
## 45249 1659 1039.790  
## 45250 1659 1039.790  
## 45252 1660 1039.790  
## 45262 1662 1039.790  
## 45266 1662 1039.790  
## 45270 1662 1039.790  
## 45276 1662 1039.790  
## 45278 1662 1039.790  
## 45291 1662 1039.790  
## 45299 1662 1039.790  
## 45303 524 1039.790  
## 45308 524 1039.790  
## 45309 524 1039.790  
## 45310 524 1039.790  
## 45311 524 1039.790  
## 45312 524 1039.790  
## 45315 524 1039.790  
## 45328 524 1039.790  
## 45329 524 1039.790  
## 45331 1662 1039.790  
## 45340 1662 1039.790  
## 45341 1662 3018.669  
## 45342 1663 3018.669  
## 45350 1664 1039.790  
## 45352 1664 1039.790  
## 45353 1664 1039.790  
## 45354 1664 1039.790  
## 45355 1664 1039.790  
## 45356 1664 1039.790  
## 45363 1665 1039.790  
## 45371 1665 1039.790  
## 45376 1666 3018.669  
## 45377 1666 3018.669  
## 45383 1666 1039.790  
## 45387 1667 1039.790  
## 45388 1667 1039.790  
## 45396 1668 1039.790  
## 45399 1668 1039.790  
## 45400 1668 1039.790  
## 45401 1668 1039.790  
## 45402 1668 1039.790  
## 45416 1668 1039.790  
## 45419 1668 1039.790  
## 45421 1668 1039.790  
## 45423 1668 1039.790  
## 45429 1669 1039.790  
## 45433 1670 1039.790  
## 45436 1671 1039.790  
## 45437 1671 1039.790  
## 45438 1671 1039.790  
## 45440 1672 1039.790  
## 45441 1672 1039.790  
## 45444 1672 3018.669  
## 45446 1673 1039.790  
## 45451 1674 1039.790  
## 45456 1675 1039.790  
## 45460 1675 1039.790  
## 45464 1676 1039.790  
## 45475 1676 1039.790  
## 45476 1676 3018.669  
## 45477 1676 3018.669  
## 45482 1678 1039.790  
## 45488 1678 1039.790  
## 45490 1678 1039.790  
## 45492 1679 1039.790  
## 45493 1679 1039.790  
## 45507 1682 1039.790  
## 45508 1682 1039.790  
## 45512 1682 1039.790  
## 45516 1683 1039.790  
## 45524 1684 1039.790  
## 45525 1684 1039.790  
## 45526 1684 1039.790  
## 45532 1685 1039.790  
## 45534 1686 1039.790  
## 45535 1687 3018.669  
## 45539 1687 1039.790  
## 45542 1687 1039.790  
## 45544 1687 1039.790  
## 45546 1687 1039.790  
## 45553 1687 1039.790  
## 45555 1687 1039.790  
## 45562 1689 1039.790  
## 45564 1689 1039.790  
## 45565 1689 1039.790  
## 45582 1689 1039.790  
## 45583 1689 1039.790  
## 45584 1689 1039.790  
## 45586 1689 1039.790  
## 45589 1689 1039.790  
## 45591 1689 1039.790  
## 45598 1690 1039.790  
## 45599 1690 1039.790  
## 45605 1690 3018.669  
## 45613 1691 1039.790  
## 45620 1692 1039.790  
## 45621 1692 1039.790  
## 45635 525 1039.790  
## 45637 525 1039.790  
## 45655 525 1039.790  
## 45657 526 1039.790  
## 45658 526 1039.790  
## 45676 1694 1039.790  
## 45678 1694 1039.790  
## 45683 1695 1039.790  
## 45686 1696 1039.790  
## 45687 1696 1039.790  
## 45688 1696 3018.669  
## 45689 1696 3018.669  
## 45700 1698 1039.790  
## 45701 1698 1039.790  
## 45704 1698 1039.790  
## 45705 1698 1039.790  
## 45708 1698 1039.790  
## 45711 1698 1039.790  
## 45715 1698 1039.790  
## 45716 1698 1039.790  
## 45717 1698 1039.790  
## 45718 1698 1039.790  
## 45721 1698 1039.790  
## 45728 1698 1039.790  
## 45730 1698 1039.790  
## 45736 1699 1039.790  
## 45739 1700 3018.669  
## 45740 1700 1039.790  
## 45745 1701 1039.790  
## 45746 1701 1039.790  
## 45749 1702 1039.790  
## 45753 1704 1039.790  
## 45757 1705 1039.790  
## 45761 1706 3018.669  
## 45766 1706 3018.669  
## 45772 1707 1039.790  
## 45779 1708 1039.790  
## 45780 1708 1039.790  
## 45788 1709 3018.669  
## 45792 1709 1039.790  
## 45796 1709 1039.790  
## 45802 1710 1039.790  
## 45805 1710 1039.790  
## 45809 1710 1039.790  
## 45811 1711 3018.669  
## 45812 1711 3018.669  
## 45813 1712 1039.790  
## 45818 1712 1039.790  
## 45819 1712 3018.669  
## 45820 1712 1039.790  
## 45822 1712 1039.790  
## 45824 1712 1039.790  
## 45826 1712 1039.790  
## 45829 1712 3018.669  
## 45830 1712 1039.790  
## 45832 1713 3018.669  
## 45835 1714 1039.790  
## 45836 1715 1039.790  
## 45837 1715 1039.790  
## 45840 1715 1039.790  
## 45841 1715 1039.790  
## 45842 1715 1039.790  
## 45845 1715 1039.790  
## 45848 1715 1039.790  
## 45850 1715 1039.790  
## 45851 1715 1039.790  
## 45855 1715 1039.790  
## 45856 1715 1039.790  
## 45862 1715 1039.790  
## 45870 1716 1039.790  
## 45873 1716 1039.790  
## 45874 1716 1039.790  
## 45879 1717 1039.790  
## 45886 1719 1039.790  
## 45888 1720 1039.790  
## 45893 1720 1039.790  
## 45894 1720 1039.790  
## 45902 1720 1039.790  
## 45903 1720 1039.790  
## 45908 1720 1039.790  
## 45911 1721 1039.790  
## 45914 1721 1039.790  
## 45916 1721 1039.790  
## 45918 1721 1039.790  
## 45931 1721 3018.669  
## 45934 1721 1039.790  
## 45935 1722 1039.790  
## 45936 1722 1039.790  
## 45938 1722 1039.790  
## 45941 1722 1039.790  
## 45943 1723 1039.790  
## 45945 1723 1039.790  
## 45949 1723 1039.790  
## 45959 1723 1039.790  
## 45962 526 1039.790  
## 45966 526 1039.790  
## 45968 526 1039.790  
## 45976 526 1039.790  
## 45984 526 1039.790  
## 45985 526 1039.790  
## 45987 526 1039.790  
## 45988 526 1039.790  
## 45997 1724 1039.790  
## 46001 1725 1039.790  
## 46005 1725 1039.790  
## 46008 1726 1039.790  
## 46009 1726 1039.790  
## 46010 1726 1039.790  
## 46017 1727 1039.790  
## 46020 1727 1039.790  
## 46022 1727 1039.790  
## 46025 1728 1039.790  
## 46027 1728 1039.790  
## 46028 1728 1039.790  
## 46029 1728 1039.790  
## 46030 1728 1039.790  
## 46032 1728 1039.790  
## 46033 1728 1039.790  
## 46039 1728 1039.790  
## 46046 1730 1039.790  
## 46053 1732 1039.790  
## 46056 1733 1039.790  
## 46059 1733 3018.669  
## 46066 1736 1039.790  
## 46067 1736 3018.669  
## 46068 1736 1039.790  
## 46069 1736 1039.790  
## 46075 1736 1039.790  
## 46079 1737 1039.790  
## 46080 1737 3018.669  
## 46083 1738 1039.790  
## 46084 1738 1039.790  
## 46086 1738 1039.790  
## 46087 1739 1039.790  
## 46091 1739 1039.790  
## 46093 1739 3018.669  
## 46104 1742 1039.790  
## 46108 1742 1039.790  
## 46111 1743 1039.790  
## 46112 1743 1039.790  
## 46120 1743 1039.790  
## 46124 1744 1039.790  
## 46130 1744 1039.790  
## 46131 1744 3018.669  
## 46133 1745 1039.790  
## 46139 1745 1039.790  
## 46142 1746 1039.790  
## 46147 1746 1039.790  
## 46148 1746 1039.790  
## 46150 1746 1039.790  
## 46151 1746 1039.790  
## 46152 1746 1039.790  
## 46154 1746 1039.790  
## 46155 1746 1039.790  
## 46160 1746 1039.790  
## 46164 1746 1039.790  
## 46173 1746 1039.790  
## 46181 1746 1039.790  
## 46186 1748 1039.790  
## 46193 1749 1039.790  
## 46194 1749 3018.669  
## 46197 1749 1039.790  
## 46199 1749 1039.790  
## 46201 1749 3018.669  
## 46202 1749 1039.790  
## 46204 1750 1039.790  
## 46208 1750 1039.790  
## 46212 1751 1039.790  
## 46217 1752 1039.790  
## 46220 1752 1039.790  
## 46224 1752 1039.790  
## 46226 1752 3018.669  
## 46228 1752 1039.790  
## 46229 1752 1039.790  
## 46230 1752 1039.790  
## 46235 1752 1039.790  
## 46238 1753 1039.790  
## 46239 1753 1039.790  
## 46242 1753 1039.790  
## 46255 1754 1039.790  
## 46256 1754 1039.790  
## 46260 1754 1039.790  
## 46267 1754 1039.790  
## 46272 1754 1039.790  
## 46278 1754 1039.790  
## 46282 1755 1039.790  
## 46283 1755 1039.790  
## 46287 1755 1039.790  
## 46288 1755 1039.790  
## 46299 526 1039.790  
## 46300 526 1039.790  
## 46306 526 1039.790  
## 46310 526 1039.790  
## 46311 526 1039.790  
## 46312 526 1039.790  
## 46313 526 1039.790  
## 46314 526 1039.790  
## 46315 526 1039.790  
## 46317 526 1039.790  
## 46318 526 1039.790  
## 46319 526 1039.790  
## 46327 1758 1039.790  
## 46328 1758 1039.790  
## 46331 1758 1039.790  
## 46337 1758 1039.790  
## 46339 1758 1039.790  
## 46341 1758 1039.790  
## 46344 1758 1039.790  
## 46346 1758 3018.669  
## 46349 1759 1039.790  
## 46351 1759 1039.790  
## 46355 1760 1039.790  
## 46366 1760 1039.790  
## 46374 1761 1039.790  
## 46380 1763 1039.790  
## 46381 1763 3018.669  
## 46390 1764 1039.790  
## 46391 1764 3018.669  
## 46392 1764 1039.790  
## 46397 1764 1039.790  
## 46400 1766 1039.790  
## 46401 1766 1039.790  
## 46402 1766 1039.790  
## 46408 1767 1039.790  
## 46410 1767 1039.790  
## 46413 1767 1039.790  
## 46414 1767 1039.790  
## 46415 1767 1039.790  
## 46424 1769 1039.790  
## 46425 1769 1039.790  
## 46430 1770 1039.790  
## 46432 1770 1039.790  
## 46434 1771 1039.790  
## 46436 1771 1039.790  
## 46440 1772 1039.790  
## 46443 1772 1039.790  
## 46453 1774 1039.790  
## 46461 1774 1039.790  
## 46463 1774 3018.669  
## 46472 1776 1039.790  
## 46473 1776 1039.790  
## 46488 1778 1039.790  
## 46491 1778 1039.790  
## 46503 1778 1039.790  
## 46507 1779 1039.790  
## 46509 1779 1039.790  
## 46511 1779 1039.790  
## 46513 1779 3018.669  
## 46515 1780 1039.790  
## 46522 1781 1039.790  
## 46525 1781 1039.790  
## 46527 1781 1039.790  
## 46530 1781 1039.790  
## 46531 1781 1039.790  
## 46535 1781 1039.790  
## 46542 1781 1039.790  
## 46547 1781 1039.790  
## 46548 1781 1039.790  
## 46562 1782 1039.790  
## 46564 1783 1039.790  
## 46567 1783 1039.790  
## 46569 1783 3018.669  
## 46571 1784 1039.790  
## 46572 1784 1039.790  
## 46582 1786 3018.669  
## 46585 1786 1039.790  
## 46588 1786 1039.790  
## 46591 1786 1039.790  
## 46596 1786 1039.790  
## 46598 1786 1039.790  
## 46603 1786 1039.790  
## 46605 1786 1039.790  
## 46611 1786 3018.669  
## 46612 1787 1039.790  
## 46616 1787 1039.790  
## 46619 1787 1039.790  
## 46621 526 1039.790  
## 46625 526 1039.790  
## 46626 526 1039.790  
## 46627 526 1039.790  
## 46636 526 1039.790  
## 46637 526 1039.790  
## 46640 526 1039.790  
## 46642 526 1039.790  
## 46644 526 1039.790  
## 46645 526 1039.790  
## 46649 526 1039.790  
## 46652 1787 1039.790  
## 46655 1787 1039.790  
## 46657 1787 1039.790  
## 46664 1787 1039.790  
## 46666 1787 3018.669  
## 46668 1788 3018.669  
## 46669 1788 3018.669  
## 46670 1788 1039.790  
## 46672 1789 1039.790  
## 46673 1789 1039.790  
## 46678 1789 1039.790  
## 46683 1790 3018.669  
## 46690 1790 1039.790  
## 46691 1791 1039.790  
## 46692 1791 1039.790  
## 46693 1791 1039.790  
## 46696 1791 1039.790  
## 46697 1791 1039.790  
## 46705 1792 3018.669  
## 46712 1793 1039.790  
## 46713 1793 1039.790  
## 46722 1793 3018.669  
## 46723 1794 1039.790  
## 46724 1794 1039.790  
## 46726 1795 1039.790  
## 46732 1796 1039.790  
## 46733 1796 3018.669  
## 46736 1798 1039.790  
## 46738 1799 3018.669  
## 46740 1799 1039.790  
## 46744 1799 3018.669  
## 46749 1800 1039.790  
## 46755 1800 1039.790  
## 46756 1800 1039.790  
## 46759 1800 3018.669  
## 46764 1801 3018.669  
## 46765 1801 1039.790  
## 46766 1801 1039.790  
## 46768 1802 1039.790  
## 46770 1802 1039.790  
## 46772 1803 3018.669  
## 46773 1803 1039.790  
## 46774 1803 1039.790  
## 46778 1803 3018.669  
## 46780 1804 1039.790  
## 46785 1805 5406.635  
## 46792 1806 1039.790  
## 46793 1806 1039.790  
## 46804 1806 3018.669  
## 46805 1806 3018.669  
## 46807 1807 1039.790  
## 46809 1807 3018.669  
## 46812 1807 1039.790  
## 46817 1808 3018.669  
## 46820 1808 3018.669  
## 46835 1809 3018.669  
## 46859 1813 1039.790  
## 46865 1813 1039.790  
## 46866 1813 1039.790  
## 46869 1813 1039.790  
## 46876 1813 1039.790  
## 46881 1813 1039.790  
## 46883 1814 3018.669  
## 46884 1814 3018.669  
## 46888 1814 3018.669  
## 46893 1814 1039.790  
## 46898 1814 1039.790  
## 46903 1814 1039.790  
## 46906 1814 1039.790  
## 46908 1814 1039.790  
## 46913 1814 3018.669  
## 46915 1814 3018.669  
## 46916 1815 1039.790  
## 46923 1815 1039.790  
## 46929 1815 1039.790  
## 46930 1815 1039.790  
## 46932 1815 1039.790  
## 46933 1815 1039.790  
## 46937 1815 1039.790  
## 46939 1815 1039.790  
## 46946 1815 1039.790  
## 46949 1815 1039.790  
## 46950 1815 3018.669  
## 46953 526 1039.790  
## 46955 526 1039.790  
## 46960 527 1039.790  
## 46962 527 1039.790  
## 46967 529 1039.790  
## 46969 529 1039.790  
## 46970 529 1039.790  
## 46971 529 1039.790  
## 46976 530 1039.790  
## 46981 1815 1039.790  
## 46984 1816 1039.790  
## 46988 1816 1039.790  
## 46990 1816 1039.790  
## 46992 1816 3018.669  
## 46995 1817 1039.790  
## 46998 1817 3018.669  
## 46999 1817 1039.790  
## 47000 1818 3018.669  
## 47001 1818 1039.790  
## 47002 1818 1039.790  
## 47003 1818 1039.790  
## 47016 1819 1039.790  
## 47017 1819 1039.790  
## 47024 1819 1039.790  
## 47027 1819 1039.790  
## 47030 1819 1039.790  
## 47032 1819 1039.790  
## 47035 1819 1039.790  
## 47037 1819 1039.790  
## 47039 1819 1039.790  
## 47043 1819 1039.790  
## 47044 1819 1039.790  
## 47045 1819 1039.790  
## 47046 1819 1039.790  
## 47047 1819 1039.790  
## 47053 1821 3018.669  
## 47055 1821 3018.669  
## 47059 1821 3018.669  
## 47061 1821 1039.790  
## 47062 1822 1039.790  
## 47063 1822 1039.790  
## 47071 1822 1039.790  
## 47073 1822 1039.790  
## 47074 1822 1039.790  
## 47075 1822 1039.790  
## 47078 1822 1039.790  
## 47081 1822 1039.790  
## 47082 1822 3018.669  
## 47084 1823 1039.790  
## 47085 1823 3018.669  
## 47086 1824 1039.790  
## 47088 1824 3018.669  
## 47091 1824 1039.790  
## 47094 1825 1039.790  
## 47095 1825 1039.790  
## 47100 1826 3018.669  
## 47101 1826 1039.790  
## 47103 1827 1039.790  
## 47105 1827 1039.790  
## 47107 1827 1039.790  
## 47110 1827 3018.669  
## 47116 1828 3018.669  
## 47120 1828 3018.669  
## 47121 1828 1039.790  
## 47125 1828 3018.669  
## 47126 1828 3018.669  
## 47128 1829 1039.790  
## 47132 1829 1039.790  
## 47141 1831 1039.790  
## 47143 1831 3018.669  
## 47147 1832 3018.669  
## 47153 1832 3018.669  
## 47156 1833 1039.790  
## 47157 1833 1039.790  
## 47159 1833 1039.790  
## 47162 1833 1039.790  
## 47164 1834 1039.790  
## 47171 1835 1039.790  
## 47174 1836 1039.790  
## 47175 1836 1039.790  
## 47178 1836 1039.790  
## 47179 1836 1039.790  
## 47180 1836 1039.790  
## 47181 1836 1039.790  
## 47184 1836 1039.790  
## 47186 1837 1039.790  
## 47189 1837 1039.790  
## 47190 1837 1039.790  
## 47191 1837 1039.790  
## 47193 1838 1039.790  
## 47196 1838 1039.790  
## 47197 1838 1039.790  
## 47199 1838 1039.790  
## 47202 1838 1039.790  
## 47204 1838 1039.790  
## 47210 1838 1039.790  
## 47218 1838 1039.790  
## 47222 1838 3018.669  
## 47223 1839 1039.790  
## 47229 1840 1039.790  
## 47233 1840 3018.669  
## 47234 1840 3018.669  
## 47236 1841 1039.790  
## 47238 1841 1039.790  
## 47243 1841 3018.669  
## 47245 1841 3018.669  
## 47247 1842 1039.790  
## 47249 1842 1039.790  
## 47254 1842 1039.790  
## 47259 1843 1039.790  
## 47261 1843 3018.669  
## 47267 1844 1039.790  
## 47271 1844 1039.790  
## 47274 1844 1039.790  
## 47278 1845 1039.790  
## 47280 1845 1039.790  
## 47283 394 1039.790  
## 47287 394 1039.790  
## 47289 394 1039.790  
## 47299 394 1039.790  
## 47301 394 1039.790  
## 47307 397 1039.790  
## 47311 530 1039.790  
## 47314 530 1039.790  
## 47315 530 1039.790  
## 47317 530 1039.790  
## 47322 530 1039.790  
## 47332 530 1039.790  
## 47335 530 1039.790  
## 47336 530 1039.790  
## 47337 530 1039.790  
## 47342 1845 1039.790  
## 47344 1845 1039.790  
## 47352 1845 1039.790  
## 47353 1845 1039.790  
## 47357 1846 1039.790  
## 47358 1846 1039.790  
## 47362 1846 1039.790  
## 47367 1846 3018.669  
## 47370 1847 1039.790  
## 47374 1847 1039.790  
## 47377 1847 1039.790  
## 47384 1847 1039.790  
## 47387 1847 1039.790  
## 47391 1847 1039.790  
## 47393 1847 1039.790  
## 47400 1848 1039.790  
## 47402 1848 1039.790  
## 47403 1848 3018.669  
## 47404 1848 1039.790  
## 47406 1849 1039.790  
## 47410 1850 3018.669  
## 47411 1851 1039.790  
## 47414 1851 1039.790  
## 47416 1851 1039.790  
## 47421 1851 1039.790  
## 47422 1851 1039.790  
## 47433 1853 3018.669  
## 47437 1854 1039.790  
## 47440 1855 1039.790  
## 47441 1856 1039.790  
## 47445 1857 1039.790  
## 47448 1857 1039.790  
## 47449 1857 1039.790  
## 47455 1857 1039.790  
## 47464 1857 1039.790  
## 47465 1858 1039.790  
## 47470 1859 1039.790  
## 47482 1862 3018.669  
## 47488 1864 3018.669  
## 47489 1864 3018.669  
## 47494 1865 1039.790  
## 47498 1865 1039.790  
## 47506 1865 1039.790  
## 47507 1865 3018.669  
## 47513 1866 1039.790  
## 47514 1867 3018.669  
## 47515 1867 1039.790  
## 47519 1867 3018.669  
## 47523 1868 1039.790  
## 47525 1868 1039.790  
## 47540 1871 1039.790  
## 47543 1872 1039.790  
## 47544 1872 1039.790  
## 47547 1872 1039.790  
## 47548 1872 1039.790  
## 47549 1872 1039.790  
## 47550 1872 1039.790  
## 47551 1873 3018.669  
## 47561 1875 3018.669  
## 47570 1875 1039.790  
## 47573 1875 1039.790  
## 47575 1875 1039.790  
## 47577 1875 1039.790  
## 47578 1875 1039.790  
## 47581 1875 1039.790  
## 47583 1875 3018.669  
## 47584 1876 3018.669  
## 47585 1876 1039.790  
## 47590 1877 3018.669  
## 47591 1877 3018.669  
## 47596 1877 1039.790  
## 47601 1878 1039.790  
## 47612 1881 1039.790  
## 47614 1881 1039.790  
## 47616 1881 3018.669  
## 47619 1881 1039.790  
## 47631 1882 3018.669  
## 47635 1882 1039.790  
## 47636 1882 1039.790  
## 47637 1882 1039.790  
## 47641 530 1039.790  
## 47643 530 1039.790  
## 47651 530 1039.790  
## 47652 530 1039.790  
## 47653 530 1039.790  
## 47655 530 1039.790  
## 47656 530 1039.790  
## 47659 530 1039.790  
## 47661 530 1039.790  
## 47662 530 1039.790  
## 47664 530 1039.790  
## 47668 531 1039.790  
## 47669 531 1039.790  
## 47673 1882 1039.790  
## 47677 1882 1039.790  
## 47682 1882 1039.790  
## 47685 1882 1039.790  
## 47687 1882 1039.790  
## 47688 1882 1039.790  
## 47691 1883 1039.790  
## 47693 1883 1039.790  
## 47696 1883 1039.790  
## 47699 1883 1039.790  
## 47700 1883 1039.790  
## 47709 1884 1039.790  
## 47713 1885 1039.790  
## 47714 1885 1039.790  
## 47716 1885 1039.790  
## 47719 1886 1039.790  
## 47720 1886 1039.790  
## 47722 1887 1039.790  
## 47723 1888 1039.790  
## 47728 1889 1039.790  
## 47730 1889 3018.669  
## 47738 1890 1039.790  
## 47742 1890 3018.669  
## 47745 1892 1039.790  
## 47746 1892 1039.790  
## 47753 1892 1039.790  
## 47758 1892 3018.669  
## 47762 1893 1039.790  
## 47767 1893 3018.669  
## 47768 1894 1039.790  
## 47769 1894 1039.790  
## 47770 1894 3018.669  
## 47772 1895 1039.790  
## 47774 1895 1039.790  
## 47781 1896 1039.790  
## 47782 1896 3018.669  
## 47788 1897 3018.669  
## 47792 1899 1039.790  
## 47793 1899 3018.669  
## 47799 1899 1039.790  
## 47818 1903 1039.790  
## 47819 1904 1039.790  
## 47823 1904 3018.669  
## 47826 1904 3018.669  
## 47828 1905 1039.790  
## 47830 1905 3018.669  
## 47832 1906 1039.790  
## 47836 1906 1039.790  
## 47837 1906 3018.669  
## 47839 1907 1039.790  
## 47840 1907 3018.669  
## 47842 1908 1039.790  
## 47845 1908 1039.790  
## 47846 1908 1039.790  
## 47853 1909 3018.669  
## 47854 1909 1039.790  
## 47863 1910 3018.669  
## 47865 1911 1039.790  
## 47870 1911 1039.790  
## 47871 1911 1039.790  
## 47872 1911 1039.790  
## 47876 1911 1039.790  
## 47878 1911 1039.790  
## 47882 1911 3018.669  
## 47883 1912 1039.790  
## 47889 1912 1039.790  
## 47890 1913 1039.790  
## 47891 1913 3018.669  
## 47893 1913 1039.790  
## 47896 1914 1039.790  
## 47907 1914 1039.790  
## 47908 1914 3018.669  
## 47909 1914 1039.790  
## 47911 1915 1039.790  
## 47916 1915 1039.790  
## 47921 1915 3018.669  
## 47924 1915 1039.790  
## 47926 1915 1039.790  
## 47927 1915 1039.790  
## 47930 1915 1039.790  
## 47933 1915 1039.790  
## 47936 1915 1039.790  
## 47940 1915 1039.790  
## 47941 1915 1039.790  
## 47944 1916 1039.790  
## 47946 1916 1039.790  
## 47950 1917 1039.790  
## 47952 1917 3018.669  
## 47955 1918 3018.669  
## 47958 1918 1039.790  
## 47964 1919 1039.790  
## 47971 532 1039.790  
## 47979 532 1039.790  
## 47980 532 1039.790  
## 47982 532 1039.790  
## 47983 532 1039.790  
## 47984 533 1039.790  
## 47985 533 1039.790  
## 47986 533 1039.790  
## 47988 533 1039.790  
## 47992 533 1039.790  
## 47993 533 1039.790  
## 47997 533 1039.790  
## 48005 1919 1039.790  
## 48010 1919 1039.790  
## 48011 1920 1039.790  
## 48013 1920 1039.790  
## 48019 1921 3018.669  
## 48020 1922 3018.669  
## 48024 1922 1039.790  
## 48031 1923 3018.669  
## 48035 1923 1039.790  
## 48036 1924 1039.790  
## 48037 1924 1039.790  
## 48041 1925 1039.790  
## 48046 1926 1039.790  
## 48047 1926 3018.669  
## 48048 1926 3018.669  
## 48065 1928 1039.790  
## 48068 1928 1039.790  
## 48069 1929 1039.790  
## 48070 1929 1039.790  
## 48071 1929 1039.790  
## 48075 1929 3018.669  
## 48076 1930 3018.669  
## 48084 1932 3018.669  
## 48085 1932 1039.790  
## 48087 1932 1039.790  
## 48091 1932 5406.635  
## 48092 1932 3018.669  
## 48093 1932 3018.669  
## 48096 1933 1039.790  
## 48097 1933 1039.790  
## 48105 1935 1039.790  
## 48112 1935 1039.790  
## 48113 1935 1039.790  
## 48114 1935 1039.790  
## 48115 1935 1039.790  
## 48122 1938 1039.790  
## 48124 1939 1039.790  
## 48130 1939 1039.790  
## 48131 1939 3018.669  
## 48143 1940 1039.790  
## 48146 1940 3018.669  
## 48147 1940 3018.669  
## 48153 1941 1039.790  
## 48154 1941 1039.790  
## 48156 1941 1039.790  
## 48157 1942 1039.790  
## 48161 1942 1039.790  
## 48163 1942 1039.790  
## 48166 1942 1039.790  
## 48167 1942 3018.669  
## 48168 1943 1039.790  
## 48169 1943 1039.790  
## 48171 1944 1039.790  
## 48176 1944 3018.669  
## 48177 1944 1039.790  
## 48181 1944 1039.790  
## 48189 1945 3018.669  
## 48190 1945 3018.669  
## 48191 1946 1039.790  
## 48201 1948 1039.790  
## 48203 1948 1039.790  
## 48205 1948 1039.790  
## 48206 1948 3018.669  
## 48216 1949 1039.790  
## 48218 1949 1039.790  
## 48223 1949 1039.790  
## 48226 1949 1039.790  
## 48227 1949 1039.790  
## 48231 1949 1039.790  
## 48234 1949 1039.790  
## 48243 1951 3018.669  
## 48245 1951 1039.790  
## 48251 1952 3018.669  
## 48253 1952 3018.669  
## 48255 1953 3018.669  
## 48257 1953 1039.790  
## 48264 1955 1039.790  
## 48267 1956 1039.790  
## 48271 1956 1039.790  
## 48272 1956 1039.790  
## 48274 1956 1039.790  
## 48277 1956 1039.790  
## 48278 1956 1039.790  
## 48279 1956 1039.790  
## 48280 1956 1039.790  
## 48285 1956 1039.790  
## 48287 1956 1039.790  
## 48289 1957 1039.790  
## 48291 1957 1039.790  
## 48293 1957 1039.790  
## 48296 1958 1039.790  
## 48299 1958 3018.669  
## 48302 533 1039.790  
## 48305 534 1039.790  
## 48308 534 1039.790  
## 48309 534 1039.790  
## 48310 534 1039.790  
## 48311 535 1039.790  
## 48313 535 1039.790  
## 48320 536 1039.790  
## 48326 536 1039.790  
## 48327 536 1039.790  
## 48329 536 1039.790  
## 48332 1959 3018.669  
## 48336 1960 3018.669  
## 48338 1960 3018.669  
## 48353 1962 3018.669  
## 48354 1963 1039.790  
## 48357 1963 1039.790  
## 48367 1963 1039.790  
## 48368 1963 1039.790  
## 48371 1963 1039.790  
## 48372 1963 3018.669  
## 48374 1963 1039.790  
## 48375 1964 3018.669  
## 48381 1965 3018.669  
## 48382 1965 1039.790  
## 48383 1966 3018.669  
## 48386 1966 1039.790  
## 48400 1968 1039.790  
## 48407 1970 3018.669  
## 48411 1970 1039.790  
## 48412 1970 1039.790  
## 48416 1971 3018.669  
## 48418 1971 3018.669  
## 48420 1971 1039.790  
## 48421 1971 3018.669  
## 48425 1971 1039.790  
## 48426 1971 1039.790  
## 48436 1974 1039.790  
## 48447 1974 1039.790  
## 48453 1975 1039.790  
## 48458 1975 3018.669  
## 48466 1977 3018.669  
## 48467 1977 3018.669  
## 48472 1978 1039.790  
## 48473 1978 1039.790  
## 48474 1978 1039.790  
## 48480 1979 1039.790  
## 48481 1979 1039.790  
## 48482 1979 1039.790  
## 48484 1980 1039.790  
## 48487 1980 1039.790  
## 48490 1980 3018.669  
## 48491 1981 3018.669  
## 48492 1981 1039.790  
## 48495 1981 1039.790  
## 48502 1982 1039.790  
## 48504 1982 1039.790  
## 48508 1982 3018.669  
## 48509 1983 1039.790  
## 48512 1983 1039.790  
## 48518 1984 1039.790  
## 48521 1985 1039.790  
## 48522 1985 1039.790  
## 48525 1985 1039.790  
## 48546 1988 3018.669  
## 48547 1989 3018.669  
## 48550 1989 3018.669  
## 48551 1989 1039.790  
## 48555 1990 1039.790  
## 48557 1990 1039.790  
## 48570 1992 3018.669  
## 48571 1993 1039.790  
## 48573 1993 1039.790  
## 48574 1993 3018.669  
## 48575 1993 1039.790  
## 48577 1993 1039.790  
## 48582 1993 1039.790  
## 48583 1993 1039.790  
## 48585 1993 1039.790  
## 48586 1993 1039.790  
## 48588 1993 1039.790  
## 48590 1994 1039.790  
## 48596 1995 3018.669  
## 48597 1995 3018.669  
## 48604 1996 3018.669  
## 48610 1998 3018.669  
## 48611 1998 3018.669  
## 48614 1998 1039.790  
## 48625 2000 3018.669  
## 48628 2001 1039.790  
## 48631 536 1039.790  
## 48633 536 1039.790  
## 48634 536 1039.790  
## 48635 536 1039.790  
## 48638 537 1039.790  
## 48641 537 1039.790  
## 48643 537 1039.790  
## 48649 537 1039.790  
## 48652 537 1039.790  
## 48659 537 1039.790  
## 48660 537 1039.790  
## 48663 2001 1039.790  
## 48665 2001 1039.790  
## 48667 2001 3018.669  
## 48668 2001 1039.790  
## 48673 2003 1039.790  
## 48678 2004 1039.790  
## 48680 2005 1039.790  
## 48681 2005 1039.790  
## 48688 2005 3018.669  
## 48692 2006 1039.790  
## 48694 2007 3018.669  
## 48697 2008 1039.790  
## 48703 2010 1039.790  
## 48706 2010 3018.669  
## 48708 2010 3018.669  
## 48710 2010 1039.790  
## 48712 2010 1039.790  
## 48713 2010 3018.669  
## 48716 2010 3018.669  
## 48718 2011 3018.669  
## 48724 2012 1039.790  
## 48725 2012 1039.790  
## 48727 2012 1039.790  
## 48728 2012 1039.790  
## 48730 2012 1039.790  
## 48734 2012 1039.790  
## 48736 2012 3018.669  
## 48741 2015 3018.669  
## 48743 2015 1039.790  
## 48750 2016 1039.790  
## 48751 2016 1039.790  
## 48753 2016 1039.790  
## 48755 2016 3018.669  
## 48760 2016 1039.790  
## 48763 2016 1039.790  
## 48766 2018 3018.669  
## 48774 2020 3018.669  
## 48779 2020 3018.669  
## 48782 2021 1039.790  
## 48784 2021 1039.790  
## 48787 2021 1039.790  
## 48792 2022 3018.669  
## 48795 2022 3018.669  
## 48796 2023 3018.669  
## 48801 2025 3018.669  
## 48806 2025 1039.790  
## 48818 2027 1039.790  
## 48821 2028 3018.669  
## 48826 2028 3018.669  
## 48827 2028 3018.669  
## 48831 2029 3018.669  
## 48843 2030 1039.790  
## 48846 2031 1039.790  
## 48847 2031 3018.669  
## 48852 2032 1039.790  
## 48857 2033 1039.790  
## 48858 2033 1039.790  
## 48863 2034 3018.669  
## 48866 2034 3018.669  
## 48868 2035 1039.790  
## 48869 2035 3018.669  
## 48870 2035 3018.669  
## 48871 2035 3018.669  
## 48875 2036 3018.669  
## 48876 2036 3018.669  
## 48877 2036 1039.790  
## 48886 2038 3018.669  
## 48889 2039 3018.669  
## 48892 2039 1039.790  
## 48893 2039 1039.790  
## 48895 2039 1039.790  
## 48896 2040 1039.790  
## 48898 2040 3018.669  
## 48899 2040 3018.669  
## 48901 2040 1039.790  
## 48907 2041 3018.669  
## 48909 2041 1039.790  
## 48913 2041 3018.669  
## 48914 2041 1039.790  
## 48915 2041 1039.790  
## 48916 2041 3018.669  
## 48919 2041 1039.790  
## 48920 2042 3018.669  
## 48921 2042 3018.669  
## 48923 2042 3018.669  
## 48925 2042 3018.669  
## 48928 2042 1039.790  
## 48930 2042 3018.669  
## 48933 2043 3018.669  
## 48936 2043 3018.669  
## 48942 2045 3018.669  
## 48944 2045 3018.669  
## 48945 2046 1039.790  
## 48963 537 1039.790  
## 48964 537 1039.790  
## 48968 537 1039.790  
## 48974 537 1039.790  
## 48975 537 1039.790  
## 48977 537 1039.790  
## 48979 537 1039.790  
## 48981 537 1039.790  
## 48982 537 1039.790  
## 48983 538 1039.790  
## 48985 538 1039.790  
## 48987 538 1039.790  
## 48990 538 1039.790  
## 48992 2048 3018.669  
## 48994 2048 3018.669  
## 48995 2048 3018.669  
## 48998 2049 1039.790  
## 48999 2049 3018.669  
## 49005 2051 1039.790  
## 49019 2052 1039.790  
## 49028 2053 1039.790  
## 49034 2054 1039.790  
## 49041 2055 3018.669  
## 49042 2055 1039.790  
## 49046 2056 3018.669  
## 49047 2056 1039.790  
## 49049 2056 3018.669  
## 49050 2056 1039.790  
## 49052 2056 1039.790  
## 49058 2057 3018.669  
## 49061 2058 3018.669  
## 49063 2058 3018.669  
## 49065 2058 3018.669  
## 49066 2058 1039.790  
## 49067 2058 3018.669  
## 49081 2060 1039.790  
## 49088 2061 1039.790  
## 49089 2061 1039.790  
## 49090 2062 1039.790  
## 49091 2062 3018.669  
## 49092 2062 3018.669  
## 49093 2062 3018.669  
## 49094 2062 3018.669  
## 49097 2063 1039.790  
## 49101 2064 1039.790  
## 49104 2064 1039.790  
## 49106 2064 3018.669  
## 49112 2065 1039.790  
## 49113 2065 1039.790  
## 49115 2065 3018.669  
## 49116 2066 3018.669  
## 49119 2066 1039.790  
## 49120 2066 3018.669  
## 49121 2066 3018.669  
## 49122 2066 3018.669  
## 49125 2066 1039.790  
## 49127 2066 1039.790  
## 49129 2066 1039.790  
## 49130 2066 1039.790  
## 49133 2066 1039.790  
## 49139 2066 1039.790  
## 49143 2067 1039.790  
## 49154 2070 3018.669  
## 49158 2070 1039.790  
## 49159 2070 1039.790  
## 49161 2070 3018.669  
## 49164 2070 3018.669  
## 49166 2072 3018.669  
## 49172 2074 3018.669  
## 49181 2074 3018.669  
## 49183 2074 3018.669  
## 49186 2075 3018.669  
## 49191 2076 3018.669  
## 49196 2077 1039.790  
## 49201 2079 3018.669  
## 49204 2079 3018.669  
## 49207 2079 3018.669  
## 49208 2079 1039.790  
## 49217 2080 1039.790  
## 49218 2080 5406.635  
## 49224 2082 3018.669  
## 49229 2083 3018.669  
## 49230 2083 3018.669  
## 49232 2083 1039.790  
## 49236 2083 3018.669  
## 49239 2084 3018.669  
## 49240 2084 1039.790  
## 49241 2085 3018.669  
## 49245 2085 1039.790  
## 49246 2085 1039.790  
## 49247 2085 1039.790  
## 49248 2085 3018.669  
## 49250 2086 3018.669  
## 49251 2086 3018.669  
## 49252 2086 1039.790  
## 49259 2088 3018.669  
## 49260 2088 3018.669  
## 49266 2088 1039.790  
## 49268 2089 3018.669  
## 49273 2090 1039.790  
## 49276 2090 1039.790  
## 49281 2091 1039.790  
## 49283 2092 1039.790  
## 49284 2092 3018.669  
## 49285 2092 1039.790  
## 49286 2092 3018.669  
## 49292 539 1039.790  
## 49294 539 1039.790  
## 49295 539 1039.790  
## 49298 539 1039.790  
## 49306 540 1039.790  
## 49307 540 1039.790  
## 49308 540 1039.790  
## 49313 540 1039.790  
## 49314 540 1039.790  
## 49321 2093 1039.790  
## 49323 2093 3018.669  
## 49324 2093 1039.790  
## 49330 2093 1039.790  
## 49331 2094 1039.790  
## 49335 2095 3018.669  
## 49336 2095 1039.790  
## 49337 2095 1039.790  
## 49338 2095 1039.790  
## 49340 2095 3018.669  
## 49341 2095 1039.790  
## 49342 2096 3018.669  
## 49347 2096 3018.669  
## 49349 2096 1039.790  
## 49355 2098 3018.669  
## 49360 2098 1039.790  
## 49363 2098 5406.635  
## 49364 2099 1039.790  
## 49365 2099 3018.669  
## 49366 2099 1039.790  
## 49371 2100 3018.669  
## 49373 2100 3018.669  
## 49374 2100 3018.669  
## 49377 2100 3018.669  
## 49384 2102 1039.790  
## 49385 2102 3018.669  
## 49386 2102 3018.669  
## 49388 2103 3018.669  
## 49390 2103 1039.790  
## 49397 2104 1039.790  
## 49399 2105 1039.790  
## 49400 2105 1039.790  
## 49401 2105 1039.790  
## 49402 2105 1039.790  
## 49417 2106 1039.790  
## 49419 2106 3018.669  
## 49425 2107 3018.669  
## 49430 2107 3018.669  
## 49431 2107 3018.669  
## 49432 2107 3018.669  
## 49435 2108 5406.635  
## 49438 2109 1039.790  
## 49441 2109 3018.669  
## 49442 2110 1039.790  
## 49445 2110 3018.669  
## 49448 2110 3018.669  
## 49454 2111 1039.790  
## 49458 2111 1039.790  
## 49459 2112 1039.790  
## 49465 2112 5406.635  
## 49473 2114 3018.669  
## 49475 2114 3018.669  
## 49477 2115 3018.669  
## 49482 2116 1039.790  
## 49485 2117 3018.669  
## 49487 2117 3018.669  
## 49491 2117 1039.790  
## 49495 2117 3018.669  
## 49499 2119 1039.790  
## 49500 2119 1039.790  
## 49501 2119 1039.790  
## 49504 2120 1039.790  
## 49506 2120 3018.669  
## 49507 2120 3018.669  
## 49512 2121 3018.669  
## 49514 2122 3018.669  
## 49517 2122 3018.669  
## 49520 2122 3018.669  
## 49528 2123 1039.790  
## 49540 2125 3018.669  
## 49544 2127 3018.669  
## 49547 2129 3018.669  
## 49548 2129 3018.669  
## 49558 2130 3018.669  
## 49570 2131 3018.669  
## 49571 2131 3018.669  
## 49574 2131 1039.790  
## 49576 2132 3018.669  
## 49578 2132 1039.790  
## 49579 2133 1039.790  
## 49580 2133 3018.669  
## 49581 2133 1039.790  
## 49582 2133 1039.790  
## 49584 2134 3018.669  
## 49585 2134 5406.635  
## 49589 2135 3018.669  
## 49598 2137 3018.669  
## 49602 2137 1039.790  
## 49604 2137 3018.669  
## 49606 2137 3018.669  
## 49611 2138 1039.790  
## 49615 2138 3018.669  
## 49617 2139 3018.669  
## 49619 2139 3018.669  
## 49627 540 1039.790  
## 49629 540 1039.790  
## 49632 540 1039.790  
## 49636 540 1039.790  
## 49640 540 1039.790  
## 49643 540 1039.790  
## 49644 540 1039.790  
## 49650 540 1039.790  
## 49651 2139 3018.669  
## 49657 2141 3018.669  
## 49659 2141 3018.669  
## 49661 2141 3018.669  
## 49662 2141 3018.669  
## 49664 2141 1039.790  
## 49665 2141 3018.669  
## 49666 2142 1039.790  
## 49667 2142 3018.669  
## 49669 2142 3018.669  
## 49670 2142 3018.669  
## 49672 2142 3018.669  
## 49675 2142 1039.790  
## 49677 2143 1039.790  
## 49686 2145 1039.790  
## 49687 2145 1039.790  
## 49688 2145 3018.669  
## 49689 2145 3018.669  
## 49696 2146 1039.790  
## 49704 2147 3018.669  
## 49707 2147 1039.790  
## 49708 2147 3018.669  
## 49712 2147 3018.669  
## 49714 2148 1039.790  
## 49718 2149 3018.669  
## 49721 2150 3018.669  
## 49722 2150 3018.669  
## 49723 2150 3018.669  
## 49725 2150 3018.669  
## 49726 2151 3018.669  
## 49733 2154 3018.669  
## 49735 2154 3018.669  
## 49740 2155 3018.669  
## 49746 2155 3018.669  
## 49756 2159 3018.669  
## 49758 2159 3018.669  
## 49764 2160 1039.790  
## 49766 2160 1039.790  
## 49770 2160 1039.790  
## 49772 2160 1039.790  
## 49776 2161 3018.669  
## 49783 2161 3018.669  
## 49784 2161 3018.669  
## 49785 2161 3018.669  
## 49792 2163 3018.669  
## 49794 2163 1039.790  
## 49796 2163 3018.669  
## 49798 2163 1039.790  
## 49800 2164 3018.669  
## 49802 2164 1039.790  
## 49806 2164 3018.669  
## 49809 2165 3018.669  
## 49811 2165 1039.790  
## 49817 2167 3018.669  
## 49819 2167 3018.669  
## 49822 2167 3018.669  
## 49826 2167 3018.669  
## 49829 2167 1039.790  
## 49834 2168 1039.790  
## 49835 2168 3018.669  
## 49836 2168 3018.669  
## 49845 2169 3018.669  
## 49846 2170 3018.669  
## 49847 2170 1039.790  
## 49851 2170 3018.669  
## 49852 2170 3018.669  
## 49855 2171 3018.669  
## 49857 2171 3018.669  
## 49866 2174 1039.790  
## 49868 2175 3018.669  
## 49869 2175 3018.669  
## 49881 2176 3018.669  
## 49882 2176 3018.669  
## 49885 2177 3018.669  
## 49894 2177 1039.790  
## 49897 2177 1039.790  
## 49899 2178 3018.669  
## 49906 2180 1039.790  
## 49911 2181 3018.669  
## 49913 2182 3018.669  
## 49914 2183 3018.669  
## 49916 2184 3018.669  
## 49917 2184 3018.669  
## 49918 2184 3018.669  
## 49922 2184 3018.669  
## 49924 2184 3018.669  
## 49927 2184 3018.669  
## 49932 2184 3018.669  
## 49937 2185 1039.790  
## 49938 2187 3018.669  
## 49939 2187 3018.669  
## 49940 2187 3018.669  
## 49941 2188 3018.669  
## 49950 2189 3018.669  
## 49953 540 1039.790  
## 49962 540 1039.790  
## 49963 540 1039.790  
## 49964 540 1039.790  
## 49969 540 1039.790  
## 49972 541 1039.790  
## 49980 541 1039.790  
## 49981 2189 3018.669  
## 49984 2190 1039.790  
## 49986 2190 3018.669  
## 49994 2192 1039.790  
## 49996 2192 3018.669  
## 49998 2192 1039.790  
## 49999 2192 1039.790  
## 50003 2193 3018.669  
## 50005 2194 3018.669  
## 50010 2195 1039.790  
## 50012 2196 3018.669  
## 50021 2196 3018.669  
## 50027 2197 3018.669  
## 50032 2198 1039.790  
## 50033 2198 3018.669  
## 50037 2198 3018.669  
## 50042 2199 3018.669  
## 50043 2199 1039.790  
## 50046 2200 1039.790  
## 50047 2200 1039.790  
## 50053 2201 1039.790  
## 50054 2201 3018.669  
## 50055 2201 3018.669  
## 50067 2202 1039.790  
## 50071 2202 3018.669  
## 50080 2203 1039.790  
## 50090 2206 1039.790  
## 50092 2206 1039.790  
## 50096 2207 3018.669  
## 50105 2208 3018.669  
## 50107 2208 3018.669  
## 50110 2208 3018.669  
## 50113 2209 3018.669  
## 50115 2209 3018.669  
## 50119 2210 1039.790  
## 50120 2210 1039.790  
## 50121 2210 3018.669  
## 50127 2211 1039.790  
## 50130 2211 1039.790  
## 50132 2211 3018.669  
## 50135 2212 3018.669  
## 50136 2212 3018.669  
## 50137 2213 3018.669  
## 50140 2214 3018.669  
## 50141 2214 3018.669  
## 50144 2214 3018.669  
## 50146 2215 3018.669  
## 50148 2215 3018.669  
## 50152 2215 3018.669  
## 50156 2216 1039.790  
## 50160 2217 1039.790  
## 50161 2218 3018.669  
## 50165 2218 3018.669  
## 50166 2218 3018.669  
## 50171 2218 1039.790  
## 50172 2219 3018.669  
## 50173 2219 1039.790  
## 50174 2220 1039.790  
## 50184 2222 3018.669  
## 50186 2223 1039.790  
## 50189 2224 1039.790  
## 50191 2224 3018.669  
## 50194 2225 3018.669  
## 50204 2227 3018.669  
## 50205 2227 3018.669  
## 50207 2227 1039.790  
## 50208 2227 1039.790  
## 50214 2229 3018.669  
## 50215 2230 3018.669  
## 50217 2230 3018.669  
## 50221 2230 3018.669  
## 50222 2230 3018.669  
## 50230 2232 3018.669  
## 50238 2233 3018.669  
## 50243 2234 3018.669  
## 50244 2234 3018.669  
## 50249 2234 3018.669  
## 50253 2234 3018.669  
## 50256 2235 3018.669  
## 50268 2238 1039.790  
## 50270 2238 3018.669  
## 50273 2239 3018.669  
## 50277 2239 3018.669  
## 50278 2239 3018.669  
## 50279 2239 3018.669  
## 50281 541 1039.790  
## 50286 541 1039.790  
## 50287 541 1039.790  
## 50291 542 1039.790  
## 50292 542 1039.790  
## 50300 544 1039.790  
## 50308 544 1039.790  
## 50314 2239 3018.669  
## 50318 2240 3018.669  
## 50321 2240 3018.669  
## 50334 2242 3018.669  
## 50335 2242 1039.790  
## 50336 2242 3018.669  
## 50337 2242 3018.669  
## 50338 2242 3018.669  
## 50341 2243 1039.790  
## 50346 2245 3018.669  
## 50347 2245 1039.790  
## 50351 2246 1039.790  
## 50357 2246 3018.669  
## 50359 2246 3018.669  
## 50361 2246 3018.669  
## 50362 2247 3018.669  
## 50365 2247 1039.790  
## 50369 2249 3018.669  
## 50370 2249 3018.669  
## 50371 2249 3018.669  
## 50372 2249 3018.669  
## 50374 2250 1039.790  
## 50382 2250 3018.669  
## 50386 2251 1039.790  
## 50388 2251 3018.669  
## 50390 2252 3018.669  
## 50395 2254 1039.790  
## 50398 2255 1039.790  
## 50403 2256 1039.790  
## 50404 2256 3018.669  
## 50413 2258 3018.669  
## 50423 2259 3018.669  
## 50425 2260 1039.790  
## 50426 2260 5406.635  
## 50428 2260 3018.669  
## 50429 2260 3018.669  
## 50430 2261 3018.669  
## 50434 2262 3018.669  
## 50438 2262 3018.669  
## 50441 2263 3018.669  
## 50445 2263 1039.790  
## 50446 2263 1039.790  
## 50450 2264 3018.669  
## 50451 2264 3018.669  
## 50453 2264 3018.669  
## 50459 2264 3018.669  
## 50464 2265 3018.669  
## 50465 2265 3018.669  
## 50466 2265 3018.669  
## 50471 2266 1039.790  
## 50472 2266 3018.669  
## 50476 2266 3018.669  
## 50478 2267 3018.669  
## 50482 2268 1039.790  
## 50484 2268 3018.669  
## 50489 2268 3018.669  
## 50490 2268 3018.669  
## 50493 2268 3018.669  
## 50496 2269 3018.669  
## 50502 2270 1039.790  
## 50503 2270 3018.669  
## 50509 2271 1039.790  
## 50515 2273 3018.669  
## 50516 2273 3018.669  
## 50518 2273 3018.669  
## 50519 2273 3018.669  
## 50525 2274 3018.669  
## 50529 2274 3018.669  
## 50531 2274 3018.669  
## 50533 2274 3018.669  
## 50534 2274 1039.790  
## 50537 2275 1039.790  
## 50540 2275 3018.669  
## 50544 2275 3018.669  
## 50548 2276 3018.669  
## 50551 2276 3018.669  
## 50553 2276 3018.669  
## 50555 2276 3018.669  
## 50557 2276 3018.669  
## 50558 2277 3018.669  
## 50561 2277 3018.669  
## 50569 2278 3018.669  
## 50573 2278 3018.669  
## 50576 2278 3018.669  
## 50577 2279 3018.669  
## 50579 2279 1039.790  
## 50581 2279 3018.669  
## 50584 2281 3018.669  
## 50588 2282 3018.669  
## 50589 2282 3018.669  
## 50594 2282 3018.669  
## 50603 2283 3018.669  
## 50606 2285 3018.669  
## 50608 2285 3018.669  
## 50610 2287 3018.669  
## 50615 399 1039.790  
## 50620 400 1039.790  
## 50621 400 1039.790  
## 50625 401 1039.790  
## 50626 401 1039.790  
## 50632 402 1039.790  
## 50636 402 1039.790  
## 50637 402 1039.790  
## 50644 544 1039.790  
## 50646 544 1039.790  
## 50649 544 1039.790  
## 50650 544 1039.790  
## 50659 544 1039.790  
## 50661 544 1039.790  
## 50662 544 1039.790  
## 50666 544 1039.790  
## 50667 544 1039.790  
## 50672 2287 1039.790  
## 50676 2287 3018.669  
## 50681 2288 3018.669  
## 50682 2288 1039.790  
## 50688 2289 1039.790  
## 50691 2290 1039.790  
## 50693 2290 1039.790  
## 50694 2290 3018.669  
## 50698 2290 1039.790  
## 50711 2292 3018.669  
## 50712 2293 3018.669  
## 50716 2293 3018.669  
## 50717 2293 3018.669  
## 50718 2293 5406.635  
## 50722 2294 3018.669  
## 50724 2294 1039.790  
## 50725 2294 1039.790  
## 50728 2294 3018.669  
## 50734 2295 3018.669  
## 50735 2295 3018.669  
## 50738 2296 1039.790  
## 50739 2297 1039.790  
## 50744 2297 1039.790  
## 50745 2297 3018.669  
## 50749 2298 3018.669  
## 50753 2298 3018.669  
## 50754 2298 1039.790  
## 50756 2298 3018.669  
## 50763 2300 3018.669  
## 50766 2300 3018.669  
## 50768 2300 3018.669  
## 50770 2300 3018.669  
## 50773 2300 3018.669  
## 50774 2301 3018.669  
## 50777 2302 1039.790  
## 50779 2302 1039.790  
## 50782 2302 1039.790  
## 50789 2304 3018.669  
## 50791 2304 1039.790  
## 50802 2306 3018.669  
## 50808 2307 3018.669  
## 50810 2307 3018.669  
## 50811 2307 3018.669  
## 50812 2307 1039.790  
## 50813 2307 3018.669  
## 50815 2307 3018.669  
## 50817 2307 3018.669  
## 50818 2307 3018.669  
## 50821 2308 3018.669  
## 50825 2308 3018.669  
## 50827 2309 3018.669  
## 50829 2309 3018.669  
## 50833 2310 3018.669  
## 50835 2310 3018.669  
## 50840 2310 3018.669  
## 50841 2310 3018.669  
## 50855 2312 3018.669  
## 50857 2312 3018.669  
## 50858 2312 3018.669  
## 50861 2313 1039.790  
## 50867 2313 3018.669  
## 50878 2314 3018.669  
## 50895 2317 3018.669  
## 50903 2318 3018.669  
## 50905 2318 3018.669  
## 50906 2318 3018.669  
## 50912 2318 1039.790  
## 50913 2318 3018.669  
## 50917 2318 1039.790  
## 50924 2319 3018.669  
## 50926 2319 3018.669  
## 50929 2319 3018.669  
## 50935 2319 1039.790  
## 50937 2320 1039.790  
## 50940 2320 3018.669  
## 50943 2321 1039.790  
## 50945 2321 3018.669  
## 50947 2321 3018.669  
## 50949 2321 1039.790  
## 50953 2322 3018.669  
## 50954 2322 3018.669  
## 50956 2322 1039.790  
## 50958 2323 3018.669  
## 50959 2323 5406.635  
## 50961 2323 1039.790  
## 50963 2324 3018.669  
## 50965 2325 3018.669  
## 50967 2325 3018.669  
## 50971 544 1039.790  
## 50976 544 1039.790  
## 50978 544 1039.790  
## 50983 544 1039.790  
## 50991 544 1039.790  
## 50994 544 1039.790  
## 50998 544 1039.790  
## 51006 2326 3018.669  
## 51014 2327 3018.669  
## 51017 2327 3018.669  
## 51024 2328 3018.669  
## 51026 2328 3018.669  
## 51027 2328 3018.669  
## 51033 2329 1039.790  
## 51034 2329 3018.669  
## 51036 2329 3018.669  
## 51037 2329 3018.669  
## 51040 2329 3018.669  
## 51042 2330 3018.669  
## 51045 2330 3018.669  
## 51047 2330 3018.669  
## 51052 2331 3018.669  
## 51053 2331 1039.790  
## 51054 2331 3018.669  
## 51057 2331 3018.669  
## 51062 2332 3018.669  
## 51066 2332 3018.669  
## 51078 2333 1039.790  
## 51079 2333 1039.790  
## 51080 2333 3018.669  
## 51081 2333 3018.669  
## 51083 2334 3018.669  
## 51091 2335 3018.669  
## 51092 2335 3018.669  
## 51094 2335 3018.669  
## 51095 2335 3018.669  
## 51096 2335 3018.669  
## 51101 2336 1039.790  
## 51102 2336 5406.635  
## 51106 2337 3018.669  
## 51107 2337 3018.669  
## 51109 2337 3018.669  
## 51110 2337 3018.669  
## 51111 2337 3018.669  
## 51113 2337 3018.669  
## 51117 2338 3018.669  
## 51121 2339 1039.790  
## 51122 2339 3018.669  
## 51123 2339 3018.669  
## 51132 2340 3018.669  
## 51135 2340 3018.669  
## 51140 2342 5406.635  
## 51141 2342 3018.669  
## 51147 2343 3018.669  
## 51156 2344 3018.669  
## 51157 2345 3018.669  
## 51160 2345 3018.669  
## 51161 2345 3018.669  
## 51164 2345 3018.669  
## 51166 2346 1039.790  
## 51170 2346 3018.669  
## 51175 2346 1039.790  
## 51177 2346 3018.669  
## 51178 2347 3018.669  
## 51181 2347 3018.669  
## 51187 2348 3018.669  
## 51188 2348 3018.669  
## 51189 2348 3018.669  
## 51190 2348 3018.669  
## 51195 2350 3018.669  
## 51197 2351 3018.669  
## 51198 2351 3018.669  
## 51199 2351 1039.790  
## 51201 2351 3018.669  
## 51202 2351 3018.669  
## 51207 2351 3018.669  
## 51211 2352 3018.669  
## 51215 2352 3018.669  
## 51221 2352 3018.669  
## 51222 2352 3018.669  
## 51223 2352 3018.669  
## 51227 2352 3018.669  
## 51229 2352 3018.669  
## 51231 2352 3018.669  
## 51236 2353 3018.669  
## 51238 2353 3018.669  
## 51241 2353 3018.669  
## 51243 2354 3018.669  
## 51245 2354 3018.669  
## 51249 2355 3018.669  
## 51253 2355 3018.669  
## 51257 2356 1039.790  
## 51263 2357 3018.669  
## 51265 2358 3018.669  
## 51267 2358 3018.669  
## 51268 2358 3018.669  
## 51275 2359 3018.669  
## 51283 2360 3018.669  
## 51285 2360 1039.790  
## 51287 2360 3018.669  
## 51294 2361 3018.669  
## 51296 2361 1039.790  
## 51297 2361 3018.669  
## 51298 2362 3018.669  
## 51299 2362 3018.669  
## 51300 2362 3018.669  
## 51304 544 1039.790  
## 51312 544 1039.790  
## 51315 544 1039.790  
## 51317 544 1039.790  
## 51318 544 1039.790  
## 51319 544 1039.790  
## 51322 544 1039.790  
## 51324 544 1039.790  
## 51325 544 1039.790  
## 51326 544 1039.790  
## 51327 544 1039.790  
## 51331 2362 3018.669  
## 51335 2362 3018.669  
## 51343 2362 3018.669  
## 51345 2363 3018.669  
## 51347 2363 3018.669  
## 51348 2363 3018.669  
## 51350 2363 3018.669  
## 51351 2363 3018.669  
## 51354 2364 3018.669  
## 51355 2364 3018.669  
## 51359 2364 5406.635  
## 51363 2365 1039.790  
## 51366 2365 3018.669  
## 51368 2365 3018.669  
## 51374 2366 1039.790  
## 51375 2367 3018.669  
## 51377 2367 3018.669  
## 51382 2367 3018.669  
## 51385 2368 3018.669  
## 51389 2368 3018.669  
## 51391 2368 5406.635  
## 51392 2368 3018.669  
## 51395 2368 3018.669  
## 51401 2369 3018.669  
## 51402 2369 3018.669  
## 51403 2369 1039.790  
## 51410 2370 3018.669  
## 51412 2371 3018.669  
## 51414 2371 1039.790  
## 51421 2372 3018.669  
## 51438 2375 1039.790  
## 51443 2375 3018.669  
## 51449 2376 1039.790  
## 51454 2376 3018.669  
## 51459 2376 3018.669  
## 51461 2376 3018.669  
## 51463 2376 5406.635  
## 51464 2376 5406.635  
## 51467 2376 3018.669  
## 51470 2376 3018.669  
## 51475 2377 3018.669  
## 51480 2378 5406.635  
## 51488 2381 3018.669  
## 51490 2381 3018.669  
## 51494 2381 3018.669  
## 51497 2381 3018.669  
## 51504 2383 3018.669  
## 51507 2383 5406.635  
## 51512 2383 3018.669  
## 51516 2384 3018.669  
## 51521 2385 3018.669  
## 51523 2385 3018.669  
## 51524 2385 3018.669  
## 51527 2386 3018.669  
## 51533 2386 3018.669  
## 51534 2386 3018.669  
## 51538 2386 3018.669  
## 51541 2386 3018.669  
## 51542 2386 3018.669  
## 51546 2387 3018.669  
## 51548 2387 3018.669  
## 51549 2387 1039.790  
## 51551 2387 3018.669  
## 51554 2387 5406.635  
## 51556 2388 3018.669  
## 51557 2388 3018.669  
## 51565 2389 3018.669  
## 51567 2390 3018.669  
## 51569 2390 3018.669  
## 51572 2390 3018.669  
## 51574 2391 3018.669  
## 51577 2391 1039.790  
## 51578 2391 3018.669  
## 51586 2393 3018.669  
## 51587 2393 3018.669  
## 51588 2393 3018.669  
## 51589 2393 3018.669  
## 51590 2393 3018.669  
## 51594 2394 3018.669  
## 51598 2394 3018.669  
## 51604 2394 3018.669  
## 51630 2397 3018.669  
## 51631 544 1039.790  
## 51650 545 1039.790  
## 51653 545 1039.790  
## 51658 545 1039.790  
## 51659 545 1039.790  
## 51661 2397 3018.669  
## 51664 2398 3018.669  
## 51672 2398 3018.669  
## 51674 2398 3018.669  
## 51675 2398 3018.669  
## 51678 2398 3018.669  
## 51688 2399 1039.790  
## 51689 2399 1039.790  
## 51693 2399 3018.669  
## 51694 2399 3018.669  
## 51696 2400 3018.669  
## 51698 2400 3018.669  
## 51701 2400 3018.669  
## 51703 2400 3018.669  
## 51704 2400 3018.669  
## 51706 2400 3018.669  
## 51720 2401 3018.669  
## 51722 2401 3018.669  
## 51724 2401 3018.669  
## 51731 2401 3018.669  
## 51747 2404 3018.669  
## 51750 2405 3018.669  
## 51751 2405 3018.669  
## 51752 2405 3018.669  
## 51753 2405 3018.669  
## 51755 2406 3018.669  
## 51756 2406 3018.669  
## 51759 2406 3018.669  
## 51761 2407 3018.669  
## 51763 2407 1039.790  
## 51767 2409 3018.669  
## 51770 2409 3018.669  
## 51777 2410 3018.669  
## 51779 2411 3018.669  
## 51781 2411 3018.669  
## 51783 2414 3018.669  
## 51784 2414 3018.669  
## 51791 2415 3018.669  
## 51792 2415 3018.669  
## 51797 2415 3018.669  
## 51804 2415 3018.669  
## 51806 2415 3018.669  
## 51807 2416 3018.669  
## 51808 2416 3018.669  
## 51811 2416 3018.669  
## 51814 2417 3018.669  
## 51815 2418 3018.669  
## 51816 2418 3018.669  
## 51817 2419 3018.669  
## 51818 2419 3018.669  
## 51821 2420 3018.669  
## 51826 2420 3018.669  
## 51827 2421 3018.669  
## 51832 2421 3018.669  
## 51842 2423 3018.669  
## 51843 2423 3018.669  
## 51844 2423 3018.669  
## 51850 2423 3018.669  
## 51851 2423 3018.669  
## 51854 2423 3018.669  
## 51857 2425 3018.669  
## 51858 2425 3018.669  
## 51859 2425 3018.669  
## 51861 2425 3018.669  
## 51869 2426 1039.790  
## 51870 2427 3018.669  
## 51871 2427 3018.669  
## 51875 2428 3018.669  
## 51876 2428 3018.669  
## 51877 2428 3018.669  
## 51879 2428 3018.669  
## 51880 2428 3018.669  
## 51881 2428 3018.669  
## 51887 2429 3018.669  
## 51889 2430 3018.669  
## 51900 2432 3018.669  
## 51905 2434 3018.669  
## 51906 2434 3018.669  
## 51911 2435 3018.669  
## 51917 2436 3018.669  
## 51920 2437 3018.669  
## 51924 2437 1039.790  
## 51928 2438 3018.669  
## 51932 2440 3018.669  
## 51933 2440 3018.669  
## 51937 2440 3018.669  
## 51939 2441 3018.669  
## 51940 2441 3018.669  
## 51941 2441 3018.669  
## 51942 2441 3018.669  
## 51943 2441 3018.669  
## 51953 2442 1039.790  
## 51954 2442 3018.669  
## 51968 545 1039.790  
## 51971 545 1039.790  
## 51975 547 1039.790  
## 51979 547 1039.790  
## 51987 548 1039.790  
## 51989 548 1039.790  
## 51995 2443 3018.669  
## 52008 2444 1039.790  
## 52009 2444 3018.669  
## 52011 2444 3018.669  
## 52013 2444 3018.669  
## 52025 2447 1039.790  
## 52029 2447 3018.669  
## 52032 2449 3018.669  
## 52034 2450 3018.669  
## 52035 2450 3018.669  
## 52036 2450 3018.669  
## 52037 2450 3018.669  
## 52044 2451 3018.669  
## 52045 2451 3018.669  
## 52047 2451 3018.669  
## 52050 2451 3018.669  
## 52060 2453 3018.669  
## 52064 2453 3018.669  
## 52068 2454 3018.669  
## 52069 2454 1039.790  
## 52071 2454 3018.669  
## 52073 2455 3018.669  
## 52074 2455 3018.669  
## 52076 2456 3018.669  
## 52078 2456 3018.669  
## 52081 2456 3018.669  
## 52092 2458 3018.669  
## 52093 2458 3018.669  
## 52100 2459 3018.669  
## 52103 2459 3018.669  
## 52105 2460 3018.669  
## 52107 2460 1039.790  
## 52109 2461 3018.669  
## 52118 2463 3018.669  
## 52120 2463 1039.790  
## 52122 2463 3018.669  
## 52123 2464 3018.669  
## 52127 2466 3018.669  
## 52128 2466 3018.669  
## 52134 2467 1039.790  
## 52139 2469 1039.790  
## 52140 2469 3018.669  
## 52142 2469 3018.669  
## 52143 2469 3018.669  
## 52146 2470 3018.669  
## 52148 2470 3018.669  
## 52149 2470 3018.669  
## 52152 2472 1039.790  
## 52164 2474 3018.669  
## 52167 2474 3018.669  
## 52171 2475 1039.790  
## 52175 2475 3018.669  
## 52178 2475 3018.669  
## 52186 2477 3018.669  
## 52193 2479 3018.669  
## 52196 2479 3018.669  
## 52201 2479 1039.790  
## 52203 2479 3018.669  
## 52204 2480 3018.669  
## 52205 2480 3018.669  
## 52207 2480 3018.669  
## 52208 2481 3018.669  
## 52210 2481 3018.669  
## 52214 2482 3018.669  
## 52216 2482 3018.669  
## 52218 2482 3018.669  
## 52221 2482 3018.669  
## 52225 2484 3018.669  
## 52226 2484 3018.669  
## 52234 2485 3018.669  
## 52237 2485 3018.669  
## 52238 2485 3018.669  
## 52244 2487 3018.669  
## 52247 2487 3018.669  
## 52248 2487 3018.669  
## 52250 2487 3018.669  
## 52251 2487 3018.669  
## 52254 2488 3018.669  
## 52255 2488 5406.635  
## 52256 2488 3018.669  
## 52262 2489 3018.669  
## 52264 2490 3018.669  
## 52269 2491 3018.669  
## 52274 2492 3018.669  
## 52280 2493 3018.669  
## 52282 2493 3018.669  
## 52286 2494 3018.669  
## 52288 2494 3018.669  
## 52294 548 1039.790  
## 52296 548 1039.790  
## 52298 548 1039.790  
## 52300 548 1039.790  
## 52301 548 1039.790  
## 52302 548 1039.790  
## 52305 548 1039.790  
## 52315 550 1039.790  
## 52316 550 1039.790  
## 52317 550 1039.790  
## 52331 2496 3018.669  
## 52333 2496 1039.790  
## 52336 2497 3018.669  
## 52340 2498 3018.669  
## 52341 2498 3018.669  
## 52344 2498 3018.669  
## 52346 2498 3018.669  
## 52351 2500 3018.669  
## 52352 2500 3018.669  
## 52358 2501 3018.669  
## 52359 2501 3018.669  
## 52361 2502 3018.669  
## 52362 2502 3018.669  
## 52369 2504 3018.669  
## 52374 2505 3018.669  
## 52380 2507 3018.669  
## 52383 2507 3018.669  
## 52385 2507 3018.669  
## 52386 2507 3018.669  
## 52387 2507 1039.790  
## 52395 2509 3018.669  
## 52402 2510 3018.669  
## 52407 2511 3018.669  
## 52410 2511 3018.669  
## 52411 2512 1039.790  
## 52412 2512 3018.669  
## 52417 2512 3018.669  
## 52419 2512 3018.669  
## 52423 2512 5406.635  
## 52425 2513 3018.669  
## 52427 2513 3018.669  
## 52430 2513 3018.669  
## 52432 2513 3018.669  
## 52434 2513 3018.669  
## 52435 2513 3018.669  
## 52441 2513 3018.669  
## 52445 2514 1039.790  
## 52450 2515 3018.669  
## 52451 2515 3018.669  
## 52457 2515 3018.669  
## 52459 2515 3018.669  
## 52469 2517 3018.669  
## 52476 2519 3018.669  
## 52485 2522 3018.669  
## 52486 2522 1039.790  
## 52489 2523 3018.669  
## 52490 2523 1039.790  
## 52492 2523 3018.669  
## 52493 2523 3018.669  
## 52495 2524 1039.790  
## 52499 2525 1039.790  
## 52502 2525 3018.669  
## 52503 2525 3018.669  
## 52506 2526 3018.669  
## 52511 2527 1039.790  
## 52513 2527 3018.669  
## 52516 2527 3018.669  
## 52517 2528 1039.790  
## 52520 2528 3018.669  
## 52521 2528 3018.669  
## 52523 2528 1039.790  
## 52526 2529 1039.790  
## 52527 2529 1039.790  
## 52532 2530 3018.669  
## 52535 2530 3018.669  
## 52536 2530 3018.669  
## 52539 2530 5406.635  
## 52542 2531 3018.669  
## 52546 2533 3018.669  
## 52547 2533 3018.669  
## 52548 2533 1039.790  
## 52549 2534 3018.669  
## 52555 2535 3018.669  
## 52556 2535 3018.669  
## 52559 2535 3018.669  
## 52560 2535 3018.669  
## 52566 2536 3018.669  
## 52573 2536 3018.669  
## 52574 2536 3018.669  
## 52575 2536 3018.669  
## 52576 2537 3018.669  
## 52577 2537 3018.669  
## 52579 2537 3018.669  
## 52582 2538 3018.669  
## 52585 2539 3018.669  
## 52591 2540 3018.669  
## 52592 2540 3018.669  
## 52593 2540 5406.635  
## 52594 2540 3018.669  
## 52599 2542 3018.669  
## 52602 2543 3018.669  
## 52611 2545 3018.669  
## 52615 2546 3018.669  
## 52619 2548 3018.669  
## 52621 550 1039.790  
## 52627 551 1039.790  
## 52629 551 1039.790  
## 52630 551 1039.790  
## 52632 551 1039.790  
## 52634 552 1039.790  
## 52636 552 1039.790  
## 52639 552 1039.790  
## 52641 552 1039.790  
## 52645 552 1039.790  
## 52646 552 1039.790  
## 52647 552 1039.790  
## 52650 552 1039.790  
## 52655 2548 3018.669  
## 52657 2549 3018.669  
## 52659 2549 3018.669  
## 52666 2550 3018.669  
## 52667 2550 3018.669  
## 52670 2550 3018.669  
## 52672 2550 1039.790  
## 52675 2550 3018.669  
## 52682 2551 3018.669  
## 52684 2551 3018.669  
## 52687 2551 1039.790  
## 52690 2552 3018.669  
## 52692 2553 3018.669  
## 52694 2553 3018.669  
## 52695 2553 3018.669  
## 52700 2553 3018.669  
## 52702 2553 3018.669  
## 52704 2553 3018.669  
## 52705 2553 3018.669  
## 52706 2553 3018.669  
## 52709 2553 3018.669  
## 52719 2555 1039.790  
## 52725 2557 3018.669  
## 52726 2557 3018.669  
## 52727 2557 3018.669  
## 52729 2558 3018.669  
## 52731 2558 3018.669  
## 52733 2558 1039.790  
## 52735 2559 3018.669  
## 52737 2559 3018.669  
## 52739 2559 3018.669  
## 52740 2559 3018.669  
## 52741 2559 3018.669  
## 52745 2559 3018.669  
## 52748 2559 3018.669  
## 52750 2560 1039.790  
## 52756 2562 3018.669  
## 52757 2562 3018.669  
## 52770 2564 3018.669  
## 52774 2564 3018.669  
## 52777 2565 3018.669  
## 52786 2567 3018.669  
## 52788 2567 3018.669  
## 52791 2568 1039.790  
## 52792 2569 3018.669  
## 52799 2569 1039.790  
## 52808 2572 3018.669  
## 52809 2572 3018.669  
## 52810 2572 3018.669  
## 52817 2573 3018.669  
## 52820 2573 3018.669  
## 52824 2573 3018.669  
## 52832 2573 3018.669  
## 52833 2573 3018.669  
## 52838 2574 3018.669  
## 52844 2575 3018.669  
## 52846 2575 3018.669  
## 52849 2575 3018.669  
## 52852 2577 3018.669  
## 52853 2577 3018.669  
## 52857 2578 3018.669  
## 52865 2579 3018.669  
## 52872 2581 3018.669  
## 52884 2583 3018.669  
## 52888 2584 3018.669  
## 52889 2584 3018.669  
## 52890 2584 3018.669  
## 52892 2585 1039.790  
## 52895 2585 3018.669  
## 52898 2585 3018.669  
## 52901 2586 3018.669  
## 52902 2586 3018.669  
## 52909 2587 3018.669  
## 52910 2587 3018.669  
## 52919 2590 3018.669  
## 52921 2590 3018.669  
## 52922 2590 3018.669  
## 52925 2590 3018.669  
## 52926 2590 3018.669  
## 52929 2591 3018.669  
## 52931 2591 3018.669  
## 52932 2591 3018.669  
## 52939 2592 3018.669  
## 52945 2593 3018.669  
## 52946 2593 3018.669  
## 52947 2593 3018.669  
## 52948 2593 3018.669  
## 52950 2593 3018.669  
## 52951 552 1039.790  
## 52955 552 1039.790  
## 52956 552 1039.790  
## 52958 552 1039.790  
## 52960 552 1039.790  
## 52964 552 1039.790  
## 52966 552 1039.790  
## 52969 552 1039.790  
## 52980 552 1039.790  
## 52981 2593 3018.669  
## 52982 2594 3018.669  
## 52985 2594 3018.669  
## 52986 2594 3018.669  
## 52987 2594 3018.669  
## 52989 2594 3018.669  
## 52990 2594 3018.669  
## 52992 2594 3018.669  
## 52993 2595 3018.669  
## 52995 2596 3018.669  
## 52998 2596 3018.669  
## 53000 2596 3018.669  
## 53001 2596 3018.669  
## 53005 2596 3018.669  
## 53017 2599 3018.669  
## 53019 2599 3018.669  
## 53020 2599 3018.669  
## 53021 2599 3018.669  
## 53024 2600 3018.669  
## 53033 2603 3018.669  
## 53040 2604 3018.669  
## 53041 2604 3018.669  
## 53048 2606 3018.669  
## 53051 2607 3018.669  
## 53052 2607 3018.669  
## 53055 2607 3018.669  
## 53056 2607 3018.669  
## 53057 2607 3018.669  
## 53061 2608 3018.669  
## 53062 2608 3018.669  
## 53076 2610 3018.669  
## 53079 2611 1039.790  
## 53081 2611 3018.669  
## 53082 2611 5406.635  
## 53084 2612 3018.669  
## 53087 2612 3018.669  
## 53090 2612 3018.669  
## 53092 2613 3018.669  
## 53094 2613 3018.669  
## 53098 2614 3018.669  
## 53105 2615 1039.790  
## 53117 2617 3018.669  
## 53121 2617 3018.669  
## 53131 2618 3018.669  
## 53134 2618 3018.669  
## 53136 2619 3018.669  
## 53147 2622 5406.635  
## 53150 2623 3018.669  
## 53152 2623 3018.669  
## 53154 2623 3018.669  
## 53156 2624 3018.669  
## 53160 2625 1039.790  
## 53165 2628 3018.669  
## 53170 2629 3018.669  
## 53177 2630 3018.669  
## 53178 2630 3018.669  
## 53179 2630 3018.669  
## 53182 2631 3018.669  
## 53183 2631 3018.669  
## 53195 2633 3018.669  
## 53200 2633 3018.669  
## 53202 2633 3018.669  
## 53203 2633 3018.669  
## 53207 2634 3018.669  
## 53214 2635 3018.669  
## 53215 2635 3018.669  
## 53220 2637 3018.669  
## 53226 2639 3018.669  
## 53229 2641 3018.669  
## 53236 2642 3018.669  
## 53237 2642 3018.669  
## 53245 2644 3018.669  
## 53246 2644 3018.669  
## 53255 2646 3018.669  
## 53260 2647 3018.669  
## 53263 2648 3018.669  
## 53264 2648 3018.669  
## 53266 2648 3018.669  
## 53271 2648 3018.669  
## 53272 2648 3018.669  
## 53285 552 1039.790  
## 53287 552 1039.790  
## 53288 552 1039.790  
## 53289 552 1039.790  
## 53291 552 1039.790  
## 53293 552 1039.790  
## 53296 552 1039.790  
## 53300 552 1039.790  
## 53302 552 1039.790  
## 53309 552 1039.790  
## 53310 552 1039.790  
## 53318 2651 3018.669  
## 53319 2651 3018.669  
## 53322 2652 3018.669  
## 53325 2652 3018.669  
## 53326 2652 3018.669  
## 53328 2654 3018.669  
## 53331 2654 3018.669  
## 53333 2655 3018.669  
## 53338 2655 3018.669  
## 53342 2656 3018.669  
## 53347 2656 1039.790  
## 53348 2656 3018.669  
## 53349 2657 3018.669  
## 53350 2657 3018.669  
## 53352 2657 3018.669  
## 53354 2657 5406.635  
## 53357 2657 3018.669  
## 53360 2657 3018.669  
## 53361 2657 3018.669  
## 53364 2657 3018.669  
## 53368 2657 3018.669  
## 53372 2659 3018.669  
## 53374 2659 3018.669  
## 53376 2659 3018.669  
## 53378 2660 3018.669  
## 53389 2663 3018.669  
## 53390 2663 3018.669  
## 53392 2664 3018.669  
## 53395 2666 3018.669  
## 53398 2666 3018.669  
## 53399 2666 3018.669  
## 53400 2666 3018.669  
## 53402 2667 3018.669  
## 53404 2668 1039.790  
## 53405 2668 3018.669  
## 53410 2669 3018.669  
## 53411 2669 3018.669  
## 53412 2669 3018.669  
## 53416 2670 3018.669  
## 53422 2671 3018.669  
## 53425 2671 1039.790  
## 53427 2671 3018.669  
## 53429 2671 3018.669  
## 53430 2671 3018.669  
## 53432 2671 3018.669  
## 53440 2673 3018.669  
## 53441 2673 3018.669  
## 53444 2674 3018.669  
## 53445 2674 3018.669  
## 53456 2677 3018.669  
## 53457 2677 1039.790  
## 53458 2677 3018.669  
## 53462 2678 3018.669  
## 53468 2679 3018.669  
## 53469 2680 3018.669  
## 53473 2680 3018.669  
## 53478 2681 3018.669  
## 53481 2681 3018.669  
## 53487 2682 1039.790  
## 53490 2682 3018.669  
## 53492 2683 3018.669  
## 53493 2683 3018.669  
## 53494 2683 3018.669  
## 53499 2683 5406.635  
## 53505 2686 3018.669  
## 53509 2686 3018.669  
## 53512 2686 3018.669  
## 53513 2686 3018.669  
## 53517 2686 3018.669  
## 53518 2686 3018.669  
## 53520 2688 3018.669  
## 53521 2688 3018.669  
## 53522 2688 3018.669  
## 53526 2690 3018.669  
## 53528 2690 3018.669  
## 53532 2690 3018.669  
## 53535 2691 3018.669  
## 53538 2691 1039.790  
## 53543 2691 3018.669  
## 53546 2692 3018.669  
## 53552 2693 3018.669  
## 53556 2694 3018.669  
## 53564 2695 3018.669  
## 53566 2695 3018.669  
## 53568 2696 1039.790  
## 53570 2697 3018.669  
## 53572 2697 3018.669  
## 53575 2697 3018.669  
## 53579 2697 3018.669  
## 53581 2698 3018.669  
## 53589 2699 3018.669  
## 53590 2699 3018.669  
## 53593 2699 3018.669  
## 53598 2700 3018.669  
## 53602 2700 3018.669  
## 53603 2700 3018.669  
## 53605 2701 3018.669  
## 53607 2701 3018.669  
## 53611 552 1039.790  
## 53616 552 1039.790  
## 53619 552 1039.790  
## 53621 552 1039.790  
## 53622 552 1039.790  
## 53626 552 1039.790  
## 53630 552 1039.790  
## 53634 552 1039.790  
## 53635 552 1039.790  
## 53640 552 1039.790  
## 53644 2703 3018.669  
## 53645 2703 3018.669  
## 53648 2704 3018.669  
## 53650 2705 5406.635  
## 53651 2705 3018.669  
## 53655 2706 3018.669  
## 53659 2706 3018.669  
## 53662 2707 3018.669  
## 53671 2709 3018.669  
## 53672 2709 3018.669  
## 53675 2711 3018.669  
## 53680 2712 3018.669  
## 53687 2715 3018.669  
## 53690 2716 1039.790  
## 53693 2717 5406.635  
## 53696 2717 3018.669  
## 53701 2717 3018.669  
## 53710 2719 3018.669  
## 53711 2719 3018.669  
## 53724 2721 3018.669  
## 53726 2721 3018.669  
## 53728 2721 3018.669  
## 53735 2723 3018.669  
## 53748 2724 3018.669  
## 53749 2724 1039.790  
## 53750 2724 3018.669  
## 53753 2724 3018.669  
## 53754 2724 3018.669  
## 53756 2724 3018.669  
## 53759 2724 3018.669  
## 53761 2725 3018.669  
## 53762 2725 3018.669  
## 53764 2726 3018.669  
## 53767 2726 3018.669  
## 53769 2726 3018.669  
## 53772 2726 3018.669  
## 53779 2728 3018.669  
## 53781 2728 3018.669  
## 53783 2728 3018.669  
## 53784 2728 3018.669  
## 53793 2730 1039.790  
## 53794 2730 5406.635  
## 53795 2730 3018.669  
## 53797 2731 3018.669  
## 53798 2731 3018.669  
## 53799 2731 3018.669  
## 53802 2732 1039.790  
## 53805 2732 3018.669  
## 53809 2733 3018.669  
## 53811 2733 3018.669  
## 53814 2734 3018.669  
## 53817 2735 3018.669  
## 53820 2735 3018.669  
## 53822 2735 3018.669  
## 53825 2737 3018.669  
## 53827 2737 3018.669  
## 53829 2737 3018.669  
## 53830 2737 3018.669  
## 53836 2737 3018.669  
## 53838 2738 3018.669  
## 53840 2738 3018.669  
## 53842 2739 3018.669  
## 53847 2741 3018.669  
## 53848 2741 3018.669  
## 53849 2741 3018.669  
## 53854 2742 3018.669  
## 53860 2743 3018.669  
## 53863 2743 3018.669  
## 53864 2743 5406.635  
## 53869 2744 3018.669  
## 53871 2744 3018.669  
## 53873 2744 3018.669  
## 53874 2745 3018.669  
## 53875 2745 3018.669  
## 53878 2745 3018.669  
## 53882 2746 3018.669  
## 53883 2747 3018.669  
## 53884 2748 3018.669  
## 53885 2748 3018.669  
## 53886 2749 3018.669  
## 53889 2749 3018.669  
## 53893 2751 3018.669  
## 53902 2753 1039.790  
## 53906 2753 3018.669  
## 53907 2753 3018.669  
## 53908 2753 3018.669  
## 53909 2753 3018.669  
## 53912 2753 1039.790  
## 53917 2753 3018.669  
## 53919 2753 3018.669  
## 53923 2755 3018.669  
## 53925 2756 3018.669  
## 53926 2756 3018.669  
## 53929 2756 3018.669  
## 53932 2756 3018.669  
## 53934 2757 3018.669  
## 53938 2757 3018.669  
## 53940 2757 3018.669

## View misclassified rows

disagreement.index <- diamond.comparison$price != diamond.comparison$Predictions  
diamond.comparison[disagreement.index,]

## carat cut color clarity depth table price x y z Predictions  
## 14 0.31 5 7 2 62.2 54.0 344 4.35 4.37 2.71 1039.790  
## 17 0.30 5 6 2 62.0 54.0 348 4.31 4.34 2.68 1039.790  
## 26 0.23 3 4 6 60.4 58.0 354 3.97 4.01 2.41 1039.790  
## 30 0.23 3 3 5 60.9 57.0 357 3.96 3.99 2.42 1039.790  
## 34 0.23 3 2 5 59.5 58.0 402 4.01 4.06 2.40 1039.790  
## 36 0.23 2 3 5 58.2 59.0 402 4.06 4.08 2.37 1039.790  
## 42 0.33 5 7 3 61.1 56.0 403 4.49 4.55 2.76 1039.790  
## 43 0.26 2 1 4 65.2 56.0 403 3.99 4.02 2.61 1039.790  
## 44 0.26 2 1 5 58.4 63.0 403 4.19 4.24 2.46 1039.790  
## 50 0.29 3 5 2 60.7 60.0 404 4.33 4.37 2.64 1039.790  
## 54 0.22 4 2 4 61.6 58.0 404 3.93 3.89 2.41 1039.790  
## 56 0.30 5 6 2 61.0 59.0 405 4.30 4.33 2.63 1039.790  
## 61 0.35 5 6 5 60.9 57.0 552 4.54 4.59 2.78 1039.790  
## 62 0.30 4 1 3 62.6 59.0 552 4.23 4.27 2.66 1039.790  
## 64 0.30 5 1 3 62.1 56.0 552 4.30 4.33 2.68 1039.790  
## 65 0.42 4 6 2 61.5 59.0 552 4.78 4.84 2.96 1039.790  
## 73 0.30 4 5 3 62.9 59.0 554 4.28 4.24 2.68 1039.790  
## 74 0.30 4 5 3 62.5 57.0 554 4.29 4.25 2.67 1039.790  
## 77 0.26 3 2 6 59.9 58.0 554 4.15 4.23 2.51 1039.790  
## 82 0.26 3 1 7 62.1 60.0 554 4.03 4.12 2.53 1039.790  
## 84 0.38 5 6 2 61.6 56.0 554 4.65 4.67 2.87 1039.790  
## 92 0.86 1 2 2 55.1 69.0 2757 6.45 6.33 3.52 3018.669  
## 93 0.70 5 4 4 61.6 56.0 2757 5.70 5.67 3.50 3018.669  
## 97 0.70 2 3 5 59.4 62.0 2759 5.71 5.76 3.40 3018.669  
## 101 0.75 3 1 3 63.2 56.0 2760 5.80 5.75 3.65 3018.669  
## 108 0.74 5 6 6 62.3 55.0 2761 5.77 5.81 3.61 3018.669  
## 113 0.90 4 6 4 63.0 58.0 2761 6.16 6.12 3.87 3018.669  
## 114 0.74 3 4 3 62.2 59.0 2762 5.73 5.82 3.59 3018.669  
## 120 0.80 5 3 2 59.9 59.0 2762 6.01 6.07 3.62 3018.669  
## 123 0.70 3 3 4 61.7 63.0 2762 5.64 5.61 3.47 3018.669  
## 127 0.91 4 5 3 61.4 56.0 2763 6.09 5.97 3.70 3018.669  
## 130 0.91 1 5 2 65.7 60.0 2763 6.03 5.99 3.95 3018.669  
## 131 0.77 5 5 4 62.0 56.0 2763 5.89 5.86 3.64 3018.669  
## 133 0.71 5 1 3 61.9 59.0 2764 5.69 5.72 3.53 3018.669  
## 136 0.63 4 2 7 60.9 60.0 2765 5.52 5.55 3.37 3018.669  
## 138 0.71 4 3 5 61.8 59.0 2765 5.69 5.73 3.53 3018.669  
## 139 0.76 5 5 3 61.2 57.0 2765 5.88 5.91 3.61 3018.669  
## 141 0.71 4 4 4 60.9 57.0 2766 5.78 5.75 3.51 3018.669  
## 150 0.70 5 2 3 60.9 57.0 2768 5.73 5.76 3.50 3018.669  
## 153 0.71 4 1 4 62.5 60.0 2770 5.65 5.61 3.52 3018.669  
## 157 0.71 5 3 3 60.7 56.0 2770 5.77 5.80 3.51 3018.669  
## 158 0.73 4 4 4 60.7 58.0 2770 5.87 5.82 3.55 3018.669  
## 160 0.73 5 1 2 59.9 57.0 2770 5.92 5.89 3.54 3018.669  
## 164 0.71 5 4 4 61.9 57.0 2771 5.73 5.77 3.56 3018.669  
## 165 0.79 5 3 2 61.9 55.0 2771 5.97 5.92 3.68 3018.669  
## 170 0.71 2 2 4 59.2 61.0 2772 5.80 5.88 3.46 3018.669  
## 173 1.17 3 7 1 60.2 61.0 2774 6.83 6.90 4.13 5406.635  
## 176 0.83 2 6 4 64.6 54.0 2774 5.85 5.88 3.79 3018.669  
## 177 0.74 3 3 4 61.3 61.0 2775 5.80 5.84 3.57 3018.669  
## 180 0.71 5 2 4 62.2 57.0 2776 5.79 5.62 3.55 3018.669  
## 181 0.54 5 2 6 61.6 56.0 2776 5.25 5.27 3.24 1039.790  
## 185 0.72 2 4 4 59.7 60.5 2776 5.80 5.84 3.47 3018.669  
## 189 0.71 3 3 4 62.8 57.0 2777 5.64 5.69 3.56 3018.669  
## 192 0.70 5 2 4 62.1 55.0 2777 5.70 5.67 3.53 3018.669  
## 197 0.70 4 2 3 61.0 57.0 2777 5.73 5.68 3.48 3018.669  
## 198 0.70 4 2 3 61.0 58.0 2777 5.78 5.72 3.51 3018.669  
## 199 0.70 5 2 3 61.4 57.0 2777 5.76 5.70 3.52 3018.669  
## 205 0.98 1 5 2 67.9 60.0 2777 6.05 5.97 4.08 3018.669  
## 206 0.78 4 3 3 62.4 58.0 2777 5.83 5.80 3.63 3018.669  
## 210 0.74 5 2 3 61.7 56.0 2779 5.84 5.80 3.59 3018.669  
## 211 0.70 3 3 4 63.6 57.0 2780 5.61 5.65 3.58 3018.669  
## 217 0.77 5 5 3 62.2 56.0 2781 5.83 5.88 3.64 3018.669  
## 230 0.52 5 3 8 62.2 55.0 2783 5.14 5.18 3.21 1039.790  
## 231 0.72 3 3 4 63.0 54.0 2784 5.69 5.73 3.60 3018.669  
## 232 0.79 3 5 5 63.7 56.0 2784 5.85 5.92 3.75 3018.669  
## 235 0.64 5 1 5 61.5 56.0 2787 5.54 5.55 3.41 3018.669  
## 240 0.77 2 4 5 59.4 64.0 2788 5.97 5.92 3.53 3018.669  
## 241 0.71 5 3 3 62.5 55.0 2788 5.71 5.65 3.55 3018.669  
## 246 0.76 4 2 3 60.4 58.0 2789 5.92 5.94 3.58 3018.669  
## 253 0.63 4 2 6 62.1 57.0 2789 5.48 5.41 3.38 3018.669  
## 258 0.76 4 6 7 58.8 59.0 2790 6.00 5.94 3.51 3018.669  
## 264 0.71 4 2 3 59.2 59.0 2792 5.83 5.86 3.46 3018.669  
## 266 0.71 5 2 3 61.3 55.0 2792 5.72 5.77 3.52 3018.669  
## 270 0.70 5 3 5 62.2 56.0 2792 5.73 5.68 3.55 3018.669  
## 272 0.70 3 2 4 62.9 57.0 2793 5.66 5.69 3.57 3018.669  
## 275 0.73 5 5 4 62.7 55.0 2793 5.72 5.76 3.60 3018.669  
## 277 0.71 3 2 4 60.7 56.0 2795 5.81 5.82 3.53 3018.669  
## 281 0.72 4 1 2 62.0 60.0 2795 5.73 5.69 3.54 3018.669  
## 286 0.73 2 2 3 63.2 58.0 2796 5.70 5.76 3.62 3018.669  
## 288 0.81 3 2 3 60.3 60.0 2797 6.07 6.10 3.67 3018.669  
## 289 0.71 4 1 3 62.7 60.0 2797 5.67 5.71 3.57 3018.669  
## 294 0.72 5 4 4 61.9 58.0 2797 5.72 5.75 3.55 3018.669  
## 306 0.90 2 6 2 62.2 59.0 2800 6.07 6.11 3.79 3018.669  
## 307 0.70 4 2 5 62.2 58.0 2800 5.60 5.66 3.50 3018.669  
## 308 0.90 3 6 2 61.3 56.0 2800 6.17 6.23 3.80 3018.669  
## 310 0.83 5 4 3 61.8 57.0 2800 6.03 6.07 3.74 3018.669  
## 312 0.74 4 4 5 62.9 60.0 2800 5.74 5.68 3.59 3018.669  
## 313 0.79 5 6 5 61.8 59.0 2800 5.92 5.95 3.67 3018.669  
## 314 0.61 5 4 8 62.3 56.0 2800 5.43 5.45 3.39 3018.669  
## 316 0.96 5 3 1 60.7 55.0 2801 6.37 6.41 3.88 3018.669  
## 318 0.73 4 3 4 62.7 58.0 2801 5.76 5.70 3.59 3018.669  
## 324 1.04 4 4 1 62.2 58.0 2801 6.46 6.41 4.00 5406.635  
## 326 0.87 3 4 2 59.9 58.0 2802 6.19 6.23 3.72 3018.669  
## 327 0.53 5 3 8 61.9 54.0 2802 5.22 5.25 3.24 1039.790  
## 330 0.70 3 3 4 62.9 58.0 2803 5.63 5.65 3.55 3018.669  
## 331 0.74 3 2 3 63.5 56.0 2803 5.74 5.79 3.66 3018.669  
## 333 0.73 5 2 3 60.6 54.0 2803 5.84 5.89 3.55 3018.669  
## 339 0.71 4 4 4 59.9 60.0 2803 5.81 5.77 3.47 3018.669  
## 340 0.78 4 4 4 60.8 58.0 2803 6.03 5.95 3.64 3018.669  
## 343 0.71 3 2 4 63.8 58.0 2804 5.62 5.66 3.60 3018.669  
## 345 0.80 3 2 2 62.5 56.0 2804 5.88 5.96 3.70 3018.669  
## 346 0.70 3 1 3 62.3 58.0 2804 5.69 5.73 3.56 3018.669  
## 349 0.82 5 5 4 61.5 56.0 2804 6.01 6.08 3.72 3018.669  
## 351 0.72 5 1 3 62.2 56.0 2804 5.74 5.77 3.58 3018.669  
## 353 0.90 1 6 3 67.3 59.0 2804 5.93 5.84 3.96 3018.669  
## 354 0.74 4 3 4 61.7 58.0 2805 5.85 5.78 3.59 3018.669  
## 355 0.74 4 3 4 61.9 56.0 2805 5.80 5.77 3.58 3018.669  
## 358 0.73 4 3 4 62.5 57.0 2805 5.75 5.70 3.58 3018.669  
## 360 0.74 1 3 4 61.1 68.0 2805 5.82 5.75 3.53 3018.669  
## 363 0.75 3 5 7 60.6 58.0 2806 5.85 5.90 3.56 3018.669  
## 367 0.93 4 7 2 61.9 57.0 2807 6.21 6.19 3.84 3018.669  
## 369 0.70 3 3 5 62.0 57.0 2808 5.64 5.71 3.52 3018.669  
## 375 0.81 4 1 2 59.2 57.0 2809 6.15 6.05 3.61 3018.669  
## 377 1.20 1 3 1 64.6 56.0 2809 6.73 6.66 4.33 5406.635  
## 386 0.99 1 6 2 68.1 56.0 2811 6.21 6.06 4.18 3018.669  
## 387 0.70 3 4 5 63.0 60.0 2812 5.57 5.64 3.53 3018.669  
## 388 0.70 3 3 4 59.5 58.0 2812 5.75 5.85 3.45 3018.669  
## 391 0.32 4 6 3 62.7 58.0 554 4.37 4.34 2.73 1039.790  
## 393 0.32 5 6 3 62.4 57.0 554 4.37 4.35 2.72 1039.790  
## 400 0.30 3 5 3 63.3 56.0 554 4.29 4.27 2.71 1039.790  
## 401 0.30 2 5 3 63.8 55.0 554 4.26 4.20 2.70 1039.790  
## 402 0.30 5 5 3 62.9 57.0 554 4.27 4.22 2.67 1039.790  
## 404 0.32 2 6 3 63.9 55.0 554 4.36 4.34 2.78 1039.790  
## 405 0.33 5 5 2 61.4 56.0 554 4.85 4.79 2.95 1039.790  
## 407 0.29 3 2 5 62.4 55.0 555 4.20 4.25 2.63 1039.790  
## 408 0.31 3 3 3 61.8 58.0 555 4.32 4.35 2.68 1039.790  
## 410 0.34 5 5 4 60.4 57.0 555 4.54 4.57 2.75 1039.790  
## 411 0.34 5 6 5 61.8 55.0 555 4.48 4.52 2.78 1039.790  
## 412 0.34 5 6 5 62.0 56.0 555 4.50 4.53 2.80 1039.790  
## 414 0.29 5 3 5 61.6 56.0 555 4.26 4.31 2.64 1039.790  
## 415 0.35 5 4 3 60.6 56.0 555 4.56 4.58 2.77 1039.790  
## 416 0.43 3 2 1 58.4 62.0 555 4.94 5.00 2.90 1039.790  
## 417 0.32 3 3 4 61.4 58.0 556 4.37 4.42 2.70 1039.790  
## 427 0.91 4 4 2 59.8 58.0 2813 6.30 6.29 3.77 3018.669  
## 436 0.70 5 5 3 60.4 56.0 2815 5.75 5.81 3.49 3018.669  
## 437 0.70 5 5 3 61.4 56.0 2815 5.70 5.76 3.52 3018.669  
## 441 0.95 1 3 2 56.0 60.0 2815 6.62 6.53 3.68 3018.669  
## 442 0.89 4 5 2 60.2 59.0 2815 6.26 6.23 3.76 3018.669  
## 444 0.96 1 2 2 53.1 63.0 2815 6.73 6.65 3.55 3018.669  
## 450 0.87 5 5 2 62.7 56.0 2816 6.16 6.13 3.85 3018.669  
## 453 0.71 5 6 6 60.2 56.0 2817 5.84 5.89 3.53 3018.669  
## 454 0.71 5 2 4 62.7 57.0 2817 5.66 5.64 3.54 3018.669  
## 456 0.63 5 3 6 61.5 56.0 2817 5.48 5.52 3.38 3018.669  
## 457 0.71 4 2 3 59.2 59.0 2817 5.86 5.83 3.46 3018.669  
## 458 0.71 4 2 3 61.8 59.0 2817 5.75 5.70 3.54 3018.669  
## 470 0.70 4 2 5 59.6 57.0 2818 5.91 5.83 3.50 3018.669  
## 473 1.00 1 5 2 65.3 62.0 2818 6.34 6.12 4.08 5406.635  
## 477 0.86 2 3 2 64.3 60.0 2819 5.97 5.95 3.83 3018.669  
## 478 0.71 5 4 5 62.9 58.0 2820 5.66 5.69 3.57 3018.669  
## 480 0.73 4 2 4 61.6 59.0 2821 5.77 5.73 3.54 3018.669  
## 482 0.73 4 2 3 61.3 58.0 2821 5.83 5.76 3.55 3018.669  
## 484 0.73 4 2 3 59.6 61.0 2821 5.92 5.85 3.51 3018.669  
## 486 0.73 4 1 3 61.7 55.0 2821 5.84 5.82 3.60 3018.669  
## 493 0.60 5 3 6 62.0 55.0 2822 5.37 5.40 3.34 1039.790  
## 498 0.70 4 1 3 60.2 60.0 2822 5.82 5.75 3.48 3018.669  
## 499 0.70 5 1 3 60.7 56.0 2822 5.75 5.72 3.48 3018.669  
## 501 0.71 5 1 3 60.2 56.0 2822 5.86 5.83 3.52 3018.669  
## 502 0.70 4 2 4 61.5 59.0 2822 5.73 5.68 3.51 3018.669  
## 506 0.70 5 1 3 62.5 57.0 2822 5.62 5.59 3.51 3018.669  
## 509 0.70 4 3 4 60.6 58.0 2822 5.80 5.72 3.49 3018.669  
## 510 0.70 5 1 3 61.4 54.0 2822 5.75 5.71 3.52 3018.669  
## 516 0.71 5 2 3 60.5 56.0 2823 5.77 5.73 3.47 3018.669  
## 521 0.82 4 2 2 60.8 60.0 2824 6.05 6.03 3.67 3018.669  
## 524 0.73 3 4 5 62.0 57.0 2825 5.75 5.80 3.58 3018.669  
## 526 1.17 4 7 1 60.2 61.0 2825 6.90 6.83 4.13 5406.635  
## 529 0.70 2 2 5 57.2 59.0 2826 5.94 5.88 3.38 3018.669  
## 531 0.70 4 2 5 62.2 58.0 2826 5.66 5.60 3.50 3018.669  
## 532 0.70 3 1 4 63.3 56.0 2826 5.60 5.58 3.54 3018.669  
## 533 0.70 4 2 5 59.4 61.0 2826 5.78 5.74 3.42 3018.669  
## 536 0.96 5 3 1 60.7 55.0 2826 6.41 6.37 3.88 3018.669  
## 538 0.72 2 1 4 64.0 54.0 2827 5.68 5.70 3.64 3018.669  
## 544 0.72 4 3 5 62.2 58.0 2829 5.75 5.70 3.56 3018.669  
## 548 0.75 4 2 2 61.9 57.0 2829 5.88 5.82 3.62 3018.669  
## 552 0.97 5 3 1 60.7 56.0 2830 6.41 6.43 3.90 3018.669  
## 558 0.72 5 2 3 62.3 57.0 2831 5.70 5.76 3.57 3018.669  
## 560 0.72 4 2 3 62.1 58.0 2831 5.73 5.76 3.57 3018.669  
## 563 0.91 3 6 2 62.8 61.0 2832 6.15 6.18 3.87 3018.669  
## 565 0.81 4 4 3 63.0 60.0 2832 5.87 5.81 3.68 3018.669  
## 570 0.56 3 2 8 61.0 59.0 2833 5.28 5.34 3.24 1039.790  
## 572 0.70 5 1 4 61.0 57.0 2833 5.74 5.76 3.51 3018.669  
## 576 0.80 5 4 4 62.2 56.0 2834 5.94 5.87 3.67 3018.669  
## 577 0.80 5 5 4 62.8 57.0 2834 5.91 5.87 3.70 3018.669  
## 578 0.51 3 1 7 59.9 58.0 2834 5.16 5.19 3.10 1039.790  
## 579 0.53 5 3 7 61.4 57.0 2834 5.20 5.23 3.20 1039.790  
## 583 0.77 5 2 2 60.7 55.0 2834 6.01 5.95 3.63 3018.669  
## 584 0.73 5 3 5 61.2 56.0 2835 5.89 5.81 3.58 3018.669  
## 586 0.70 5 2 4 61.5 54.0 2835 5.70 5.75 3.52 3018.669  
## 588 0.72 5 2 3 61.0 57.0 2835 5.78 5.80 3.53 3018.669  
## 591 0.71 2 2 4 62.8 60.0 2836 5.60 5.65 3.53 3018.669  
## 603 0.70 4 3 4 60.9 61.0 2838 5.71 5.66 3.46 3018.669  
## 608 0.70 5 3 5 61.6 54.0 2839 5.75 5.72 3.53 3018.669  
## 611 0.71 4 3 5 59.0 60.0 2839 5.82 5.80 3.43 3018.669  
## 614 0.73 5 4 4 61.8 54.0 2839 5.80 5.82 3.59 3018.669  
## 622 0.75 3 3 2 59.8 56.0 2840 5.85 5.92 3.52 3018.669  
## 627 0.70 4 5 7 59.2 60.0 2840 5.87 5.78 3.45 3018.669  
## 628 0.73 4 3 4 60.3 59.0 2841 5.90 5.87 3.55 3018.669  
## 630 0.73 3 1 3 63.9 57.0 2841 5.66 5.71 3.63 3018.669  
## 636 0.95 1 4 3 66.7 56.0 2841 6.16 6.03 4.06 3018.669  
## 640 0.80 5 6 5 62.6 54.0 2842 5.92 5.96 3.72 3018.669  
## 642 0.70 3 2 4 60.2 62.0 2843 5.71 5.75 3.45 3018.669  
## 644 0.71 3 2 4 59.4 58.0 2843 5.76 5.82 3.44 3018.669  
## 645 0.81 3 3 2 63.2 58.0 2843 5.91 5.92 3.74 3018.669  
## 650 0.81 5 3 2 62.1 57.0 2843 5.91 5.95 3.68 3018.669  
## 652 0.73 3 2 3 57.7 61.0 2844 5.92 5.96 3.43 3018.669  
## 658 0.70 3 2 4 58.9 60.0 2845 5.83 5.85 3.44 3018.669  
## 660 1.27 4 5 2 59.3 61.0 2845 7.12 7.05 4.20 5406.635  
## 661 0.79 5 1 3 61.5 56.0 2846 5.96 5.91 3.65 3018.669  
## 662 0.72 3 3 5 60.2 59.0 2846 5.79 5.84 3.50 3018.669  
## 674 0.76 4 1 3 61.1 59.0 2847 5.93 5.88 3.61 3018.669  
## 677 0.75 1 1 2 64.6 57.0 2848 5.74 5.72 3.70 3018.669  
## 680 0.70 3 2 4 61.0 60.0 2850 5.74 5.77 3.51 3018.669  
## 683 1.20 3 5 1 63.1 60.0 2850 6.75 6.67 4.23 5406.635  
## 685 0.66 5 1 5 62.1 56.0 2851 5.54 5.57 3.45 3018.669  
## 687 0.86 4 5 3 62.7 59.0 2851 6.04 5.98 3.77 3018.669  
## 690 0.78 5 6 5 61.5 57.0 2852 5.88 5.92 3.63 3018.669  
## 691 0.74 5 4 3 61.3 55.0 2852 5.85 5.86 3.59 3018.669  
## 701 0.70 3 2 5 62.4 56.0 2854 5.64 5.70 3.54 3018.669  
## 704 0.91 1 7 4 64.4 62.0 2854 6.06 6.03 3.89 3018.669  
## 710 0.73 3 3 4 62.5 57.0 2855 5.70 5.75 3.58 3018.669  
## 712 0.74 4 1 4 62.4 57.0 2855 5.80 5.74 3.60 3018.669  
## 713 0.98 1 2 2 53.3 67.0 2855 6.82 6.74 3.61 3018.669  
## 727 0.34 2 2 3 63.4 55.0 556 4.44 4.46 2.82 1039.790  
## 731 0.31 5 6 7 61.6 55.0 557 4.36 4.41 2.70 1039.790  
## 734 0.31 5 6 7 62.0 54.0 557 4.37 4.40 2.72 1039.790  
## 737 0.31 5 4 4 62.2 53.6 557 4.32 4.35 2.70 1039.790  
## 741 0.33 4 3 2 62.3 58.0 557 4.43 4.40 2.75 1039.790  
## 745 0.33 4 7 5 62.8 58.0 557 4.41 4.38 2.76 1039.790  
## 747 0.33 5 7 5 62.1 55.0 557 4.44 4.41 2.75 1039.790  
## 748 0.33 5 6 3 63.0 57.0 557 4.39 4.37 2.76 1039.790  
## 754 0.70 2 2 6 60.1 63.0 2857 5.68 5.71 3.42 3018.669  
## 757 0.90 4 6 4 61.9 59.0 2857 6.20 6.14 3.82 3018.669  
## 759 0.70 5 4 6 62.1 56.0 2858 5.63 5.71 3.52 3018.669  
## 761 0.81 3 3 3 61.7 57.0 2858 6.00 6.05 3.72 3018.669  
## 770 0.70 2 2 6 63.6 62.0 2858 5.61 5.58 3.56 3018.669  
## 771 0.90 1 4 2 64.5 56.0 2858 6.06 6.00 3.89 3018.669  
## 775 0.77 4 3 5 60.9 60.0 2859 5.91 5.88 3.59 3018.669  
## 780 0.71 3 3 4 61.3 61.0 2860 5.68 5.73 3.50 3018.669  
## 782 0.60 5 2 6 61.9 54.9 2860 5.41 5.44 3.35 1039.790  
## 788 0.90 4 6 3 63.0 58.0 2861 6.09 6.01 3.81 3018.669  
## 789 0.62 1 3 8 60.1 61.0 2861 5.53 5.56 3.33 3018.669  
## 794 0.80 3 1 2 62.5 59.0 2862 5.88 5.92 3.69 3018.669  
## 800 0.70 4 2 4 59.5 59.0 2862 5.82 5.77 3.45 3018.669  
## 801 1.22 4 2 1 60.9 57.0 2862 6.93 6.88 4.21 5406.635  
## 803 0.73 4 2 4 62.5 61.0 2862 5.78 5.64 3.59 3018.669  
## 806 0.83 4 4 3 62.3 58.0 2863 6.01 5.97 3.73 3018.669  
## 807 0.84 4 3 2 62.3 59.0 2863 6.06 6.01 3.76 3018.669  
## 815 0.90 4 7 4 59.8 62.0 2863 6.24 6.21 3.72 3018.669  
## 816 0.71 4 5 6 61.5 62.0 2863 5.74 5.68 3.51 3018.669  
## 819 0.72 4 2 3 60.9 60.0 2863 5.78 5.74 3.51 3018.669  
## 822 0.83 3 6 4 61.6 58.0 2865 6.05 6.07 3.73 3018.669  
## 830 0.70 5 1 4 62.4 57.0 2867 5.68 5.61 3.52 3018.669  
## 833 0.95 4 3 2 58.4 57.0 2867 6.49 6.41 3.77 3018.669  
## 837 0.82 5 3 2 62.3 56.0 2867 6.02 5.96 3.73 3018.669  
## 838 0.82 4 3 2 59.7 57.0 2867 6.14 6.12 3.66 3018.669  
## 841 0.72 5 6 5 62.4 55.0 2868 5.72 5.75 3.58 3018.669  
## 843 0.79 4 2 2 61.0 58.0 2868 5.96 5.90 3.62 3018.669  
## 845 1.08 4 1 1 61.9 60.0 2869 6.55 6.48 4.03 5406.635  
## 846 0.72 5 2 3 60.8 55.0 2869 5.77 5.84 3.53 3018.669  
## 847 0.62 5 4 8 61.8 56.0 2869 5.43 5.47 3.37 3018.669  
## 849 0.72 5 5 6 60.9 57.0 2869 5.79 5.77 3.52 3018.669  
## 858 1.04 4 6 1 61.6 61.0 2870 6.47 6.45 3.98 5406.635  
## 859 0.73 3 2 3 61.3 58.0 2871 5.76 5.83 3.55 3018.669  
## 862 0.75 5 6 3 61.8 55.0 2871 5.83 5.85 3.61 3018.669  
## 865 0.75 3 1 3 60.7 55.0 2872 5.87 5.92 3.58 3018.669  
## 867 0.70 3 4 2 59.0 62.0 2872 5.79 5.81 3.42 3018.669  
## 868 0.70 5 1 3 61.8 56.0 2872 5.63 5.73 3.51 3018.669  
## 870 0.70 5 1 3 61.4 54.0 2872 5.71 5.75 3.52 3018.669  
## 872 0.70 3 1 3 60.2 60.0 2872 5.75 5.82 3.48 3018.669  
## 873 0.72 3 2 4 58.3 57.0 2872 5.89 5.94 3.45 3018.669  
## 876 0.76 3 3 4 62.0 58.0 2873 5.80 5.86 3.62 3018.669  
## 879 1.00 5 6 2 61.7 56.0 2873 6.45 6.41 3.97 5406.635  
## 883 0.90 2 7 3 64.0 61.0 2873 6.00 5.96 3.83 3018.669  
## 889 0.70 4 3 5 59.0 59.0 2874 5.79 5.77 3.41 3018.669  
## 895 0.70 4 4 6 62.9 59.0 2874 5.68 5.61 3.55 3018.669  
## 897 0.77 5 5 3 62.4 56.0 2875 5.84 5.90 3.66 3018.669  
## 899 1.00 1 6 3 66.3 61.0 2875 6.08 6.03 4.01 5406.635  
## 903 0.72 3 5 5 62.2 54.0 2877 5.74 5.76 3.57 3018.669  
## 904 0.71 5 2 5 62.4 56.0 2877 5.75 5.70 3.57 3018.669  
## 907 0.70 2 3 5 59.1 62.0 2877 5.82 5.86 3.44 3018.669  
## 910 0.79 3 1 2 59.7 58.0 2878 6.00 6.07 3.60 3018.669  
## 911 0.71 5 6 4 61.5 55.0 2878 5.76 5.78 3.55 3018.669  
## 913 0.73 3 3 3 61.4 56.0 2879 5.81 5.86 3.58 3018.669  
## 914 0.63 4 2 8 60.3 62.0 2879 5.55 5.53 3.34 3018.669  
## 916 0.71 4 3 5 62.7 58.0 2879 5.71 5.67 3.57 3018.669  
## 921 0.72 5 3 5 62.0 56.0 2879 5.76 5.73 3.56 3018.669  
## 924 0.70 5 5 7 62.0 55.0 2881 5.74 5.71 3.55 3018.669  
## 933 0.90 2 5 2 62.7 64.0 2883 6.09 6.00 3.79 3018.669  
## 935 1.03 1 6 2 65.3 55.0 2884 6.32 6.27 4.11 5406.635  
## 936 0.84 3 3 3 63.8 57.0 2885 5.95 6.00 3.81 3018.669  
## 938 0.77 5 1 2 61.5 55.0 2885 5.90 5.93 3.64 3018.669  
## 941 0.73 5 2 3 61.4 56.0 2886 5.79 5.81 3.56 3018.669  
## 951 0.50 5 2 6 62.2 54.0 2889 5.08 5.12 3.17 1039.790  
## 952 0.50 5 2 6 62.2 54.0 2889 5.09 5.11 3.17 1039.790  
## 964 0.71 5 2 4 62.7 56.0 2891 5.71 5.75 3.59 3018.669  
## 965 0.72 5 1 3 61.1 56.0 2891 5.78 5.81 3.54 3018.669  
## 967 0.86 5 5 2 61.8 55.0 2892 6.12 6.14 3.79 3018.669  
## 971 0.71 5 4 6 61.5 57.0 2893 5.73 5.75 3.53 3018.669  
## 975 0.82 2 4 2 59.9 62.0 2893 6.02 6.04 3.61 3018.669  
## 977 0.82 4 4 3 59.9 59.0 2893 6.09 6.06 3.64 3018.669  
## 978 0.81 3 2 2 62.4 57.0 2894 5.91 5.99 3.71 3018.669  
## 986 0.77 3 4 4 58.3 63.0 2896 6.00 6.05 3.51 3018.669  
## 991 0.77 4 2 3 60.9 58.0 2896 5.94 5.88 3.60 3018.669  
## 995 0.76 4 2 3 61.1 58.0 2897 5.91 5.85 3.59 3018.669  
## 998 0.72 2 3 5 59.4 61.0 2897 5.82 5.89 3.48 3018.669  
## 1001 0.75 5 1 3 62.3 55.0 2898 5.83 5.80 3.62 3018.669  
## 1004 0.79 5 4 3 61.1 57.0 2898 5.98 5.93 3.64 3018.669  
## 1005 0.79 5 4 3 62.3 57.0 2898 5.90 5.85 3.66 3018.669  
## 1012 0.72 4 1 5 62.7 58.0 2900 5.68 5.65 3.55 3018.669  
## 1026 0.72 4 2 4 61.1 59.0 2903 5.80 5.75 3.53 3018.669  
## 1027 0.79 3 3 3 63.0 54.0 2904 5.91 5.94 3.73 3018.669  
## 1032 0.70 3 4 6 63.4 59.0 2905 5.62 5.64 3.57 3018.669  
## 1033 0.70 3 4 6 63.3 59.0 2905 5.59 5.62 3.55 3018.669  
## 1035 0.86 3 6 5 61.2 58.0 2905 6.10 6.16 3.75 3018.669  
## 1036 0.53 5 1 7 62.5 54.0 2905 5.16 5.21 3.24 1039.790  
## 1040 0.74 3 1 4 62.4 57.0 2906 5.74 5.80 3.60 3018.669  
## 1041 0.80 5 6 5 62.2 58.0 2906 5.92 5.95 3.69 3018.669  
## 1042 0.74 2 2 3 62.8 61.0 2906 5.74 5.76 3.61 3018.669  
## 1050 0.72 5 2 3 62.6 56.0 2907 5.70 5.73 3.58 3018.669  
## 1055 0.25 2 3 5 63.6 57.0 558 4.04 4.01 2.56 1039.790  
## 1056 0.25 4 2 5 60.7 59.0 558 4.13 4.11 2.50 1039.790  
## 1063 0.31 4 5 3 62.7 58.0 558 4.34 4.31 2.71 1039.790  
## 1065 0.31 5 2 2 60.1 57.0 558 4.44 4.41 2.66 1039.790  
## 1066 0.31 5 2 2 61.3 55.0 558 4.37 4.34 2.67 1039.790  
## 1071 0.31 4 6 4 60.7 61.0 558 4.34 4.32 2.63 1039.790  
## 1072 0.31 3 6 4 63.1 54.0 558 4.34 4.31 2.73 1039.790  
## 1080 0.31 4 2 2 60.9 60.0 558 4.38 4.35 2.66 1039.790  
## 1083 0.70 4 1 4 61.0 60.0 2909 5.75 5.70 3.49 3018.669  
## 1085 0.71 5 5 5 61.2 56.0 2909 5.76 5.81 3.54 3018.669  
## 1096 0.80 4 2 3 61.2 60.0 2912 5.97 5.95 3.65 3018.669  
## 1098 1.00 1 6 3 66.0 56.0 2912 6.31 6.24 4.13 5406.635  
## 1101 0.71 4 1 3 61.4 58.0 2913 5.75 5.79 3.54 3018.669  
## 1103 0.71 4 1 3 60.6 58.0 2913 5.77 5.79 3.50 3018.669  
## 1104 0.71 3 1 3 61.7 56.0 2913 5.68 5.80 3.54 3018.669  
## 1109 0.85 5 4 2 62.0 57.0 2913 6.10 6.02 3.76 3018.669  
## 1113 0.77 3 4 3 63.6 57.0 2915 5.79 5.88 3.71 3018.669  
## 1120 0.71 5 3 4 61.2 56.0 2917 5.77 5.73 3.52 3018.669  
## 1121 0.71 3 3 4 59.5 58.0 2918 5.82 5.87 3.48 3018.669  
## 1123 0.71 5 5 7 62.1 54.0 2918 5.70 5.76 3.56 3018.669  
## 1124 0.72 5 6 4 61.8 55.0 2918 5.75 5.79 3.56 3018.669  
## 1126 0.72 3 4 5 60.5 57.0 2919 5.80 5.83 3.52 3018.669  
## 1128 0.73 4 4 6 62.2 56.0 2919 5.79 5.75 3.59 3018.669  
## 1132 0.71 4 2 5 59.7 57.0 2920 5.87 5.78 3.48 3018.669  
## 1135 0.71 5 3 5 62.6 55.0 2920 5.71 5.67 3.56 3018.669  
## 1136 0.74 3 5 6 60.5 60.0 2921 5.79 5.81 3.51 3018.669  
## 1137 0.71 3 2 4 59.9 59.0 2921 5.77 5.81 3.47 3018.669  
## 1141 0.90 1 6 4 64.1 66.0 2921 6.04 5.98 3.85 3018.669  
## 1142 0.71 3 2 4 63.7 58.0 2922 5.60 5.64 3.58 3018.669  
## 1145 0.53 5 3 7 61.6 56.0 2922 5.24 5.18 3.21 1039.790  
## 1146 0.77 5 1 2 60.6 56.0 2922 5.95 5.90 3.59 3018.669  
## 1149 0.70 3 2 3 61.8 59.0 2923 5.63 5.69 3.50 3018.669  
## 1153 0.71 5 2 5 62.4 54.0 2923 5.71 5.74 3.57 3018.669  
## 1155 0.78 5 3 3 61.1 56.0 2923 5.94 5.98 3.64 3018.669  
## 1156 0.75 2 2 3 58.3 60.0 2923 5.94 5.99 3.48 3018.669  
## 1159 0.80 3 1 3 58.2 63.0 2925 6.07 6.03 3.52 3018.669  
## 1163 1.02 5 6 1 61.7 56.0 2925 6.49 6.44 3.99 5406.635  
## 1165 0.81 2 1 2 63.6 55.0 2926 5.91 5.86 3.74 3018.669  
## 1170 0.90 4 5 2 59.5 60.0 2927 6.32 6.29 3.75 3018.669  
## 1172 0.70 3 1 4 60.8 59.0 2928 5.67 5.71 3.46 3018.669  
## 1173 0.74 3 2 3 61.0 58.0 2929 5.82 5.85 3.56 3018.669  
## 1174 0.80 3 4 4 61.1 57.0 2929 6.01 6.07 3.69 3018.669  
## 1185 0.71 5 4 7 61.7 57.0 2930 5.75 5.70 3.53 3018.669  
## 1187 0.72 3 3 4 63.3 57.0 2931 5.69 5.72 3.61 3018.669  
## 1190 0.70 4 3 6 61.0 57.0 2932 5.80 5.71 3.51 3018.669  
## 1192 0.72 3 4 6 62.2 57.0 2933 5.67 5.72 3.54 3018.669  
## 1194 0.73 4 3 4 59.9 58.0 2933 5.84 5.87 3.51 3018.669  
## 1197 0.90 2 5 2 62.7 64.0 2934 6.00 6.09 3.79 3018.669  
## 1200 1.17 1 6 1 65.4 62.0 2935 6.68 6.57 4.33 5406.635  
## 1212 0.81 5 2 2 60.2 57.0 2938 6.10 6.06 3.66 3018.669  
## 1213 0.73 3 3 4 62.7 58.0 2939 5.73 5.75 3.60 3018.669  
## 1214 0.73 3 4 5 60.7 57.0 2939 5.76 5.83 3.52 3018.669  
## 1224 0.70 2 3 6 63.1 57.0 2940 5.59 5.66 3.55 3018.669  
## 1226 0.70 3 3 6 62.6 59.0 2940 5.60 5.64 3.52 3018.669  
## 1228 0.75 1 2 4 56.0 67.0 2940 6.18 6.08 3.43 3018.669  
## 1233 0.80 2 3 3 63.8 59.0 2941 5.83 5.87 3.73 3018.669  
## 1236 1.03 1 4 2 65.7 59.0 2942 6.30 6.24 4.12 5406.635  
## 1239 1.01 1 4 2 67.1 59.0 2942 6.27 6.19 4.18 5406.635  
## 1244 0.57 3 1 7 60.4 57.0 2945 5.39 5.44 3.27 1039.790  
## 1245 0.79 3 5 4 61.5 55.0 2945 5.89 5.94 3.64 3018.669  
## 1246 0.78 3 1 3 62.4 58.0 2945 5.86 5.90 3.67 3018.669  
## 1248 0.71 3 2 5 63.3 59.0 2946 5.64 5.67 3.58 3018.669  
## 1250 0.72 5 5 7 62.2 56.0 2946 5.72 5.75 3.57 3018.669  
## 1251 0.72 5 5 7 62.5 57.0 2946 5.70 5.73 3.57 3018.669  
## 1256 0.92 5 5 2 58.5 57.0 2947 6.37 6.34 3.72 3018.669  
## 1259 0.70 5 5 7 60.5 58.0 2947 5.76 5.81 3.50 3018.669  
## 1262 0.73 5 1 3 61.2 57.0 2947 5.79 5.81 3.55 3018.669  
## 1267 0.90 4 6 2 62.5 58.0 2948 6.15 6.10 3.83 3018.669  
## 1275 0.72 5 5 5 62.3 55.0 2949 5.72 5.74 3.57 3018.669  
## 1277 0.81 3 6 5 62.7 58.0 2950 5.90 5.96 3.72 3018.669  
## 1279 0.71 4 1 4 62.1 60.0 2950 5.72 5.68 3.54 3018.669  
## 1281 0.72 3 1 5 62.7 58.0 2951 5.65 5.68 3.55 3018.669  
## 1289 0.72 5 4 4 61.5 55.0 2952 5.76 5.79 3.55 3018.669  
## 1291 0.70 5 2 4 61.9 58.0 2952 5.70 5.73 3.54 3018.669  
## 1292 0.70 5 2 4 62.6 57.0 2952 5.63 5.68 3.54 3018.669  
## 1297 0.79 4 3 4 63.0 59.0 2953 5.84 5.80 3.66 3018.669  
## 1299 0.71 3 2 4 59.6 60.0 2954 5.80 5.85 3.47 3018.669  
## 1305 0.76 5 4 4 61.7 54.0 2954 5.88 5.92 3.64 3018.669  
## 1307 0.70 3 3 4 62.4 57.0 2956 5.67 5.71 3.55 3018.669  
## 1310 0.95 2 6 2 63.8 57.0 2956 6.13 6.23 3.94 3018.669  
## 1312 0.70 5 3 4 60.8 57.0 2956 5.75 5.77 3.50 3018.669  
## 1313 0.71 2 3 6 58.2 60.0 2956 5.89 5.94 3.44 3018.669  
## 1319 0.72 2 4 5 58.0 57.8 2958 5.85 5.87 3.40 3018.669  
## 1320 0.98 1 3 2 61.6 66.0 2958 6.46 6.24 3.92 3018.669  
## 1322 0.70 3 3 5 60.1 58.0 2959 5.73 5.79 3.46 3018.669  
## 1323 0.79 4 4 4 62.3 58.0 2959 5.92 5.89 3.68 3018.669  
## 1325 0.74 1 4 6 65.2 58.0 2959 5.70 5.60 3.69 3018.669  
## 1330 0.76 5 3 4 62.6 56.0 2960 5.82 5.78 3.63 3018.669  
## 1331 0.72 5 4 4 61.3 56.0 2960 5.77 5.81 3.55 3018.669  
## 1332 0.64 5 4 8 61.7 58.0 2960 5.52 5.56 3.42 3018.669  
## 1333 0.71 2 3 6 58.9 61.0 2960 5.80 5.90 3.44 3018.669  
## 1335 0.77 3 5 5 62.8 58.0 2961 5.75 5.78 3.62 3018.669  
## 1336 0.74 5 5 6 61.2 57.0 2961 5.79 5.85 3.56 3018.669  
## 1344 0.75 4 5 5 61.9 61.0 2961 5.85 5.82 3.61 3018.669  
## 1347 0.72 5 2 4 62.0 56.0 2962 5.73 5.76 3.56 3018.669  
## 1348 0.71 5 4 5 62.2 56.0 2962 5.69 5.72 3.55 3018.669  
## 1351 0.91 3 2 2 58.6 63.0 2963 6.38 6.32 3.72 3018.669  
## 1353 0.71 3 2 3 62.9 55.0 2964 5.64 5.68 3.56 3018.669  
## 1357 0.75 5 2 3 61.7 56.0 2964 5.84 5.86 3.61 3018.669  
## 1361 0.90 4 7 5 62.1 62.0 2964 6.12 6.05 3.78 3018.669  
## 1365 0.90 1 7 5 64.6 58.0 2964 6.12 6.06 3.93 3018.669  
## 1367 0.71 5 6 5 61.6 56.0 2965 5.71 5.75 3.53 3018.669  
## 1370 0.70 5 4 3 61.7 55.0 2965 5.70 5.73 3.53 3018.669  
## 1371 0.70 5 4 3 60.9 56.0 2965 5.73 5.79 3.51 3018.669  
## 1372 0.73 3 4 4 62.1 59.0 2966 5.68 5.73 3.54 3018.669  
## 1375 0.75 5 3 3 61.2 55.0 2966 5.87 5.92 3.61 3018.669  
## 1377 0.70 3 2 5 61.3 56.0 2967 5.68 5.71 3.49 3018.669  
## 1379 0.86 3 4 2 62.6 56.0 2967 6.01 6.07 3.78 3018.669  
## 1385 0.31 3 4 4 62.6 56.0 559 4.33 4.37 2.72 1039.790  
## 1389 0.24 5 4 7 62.1 56.0 559 3.97 4.00 2.47 1039.790  
## 1396 0.24 5 4 8 60.8 58.0 559 4.01 4.05 2.44 1039.790  
## 1398 0.24 5 4 8 61.6 57.0 559 3.99 4.02 2.46 1039.790  
## 1402 0.25 3 2 6 62.0 56.0 560 4.05 4.08 2.52 1039.790  
## 1403 0.25 3 2 7 61.5 56.0 560 4.06 4.08 2.50 1039.790  
## 1406 0.32 5 4 4 61.6 54.0 560 4.40 4.43 2.72 1039.790  
## 1411 0.75 3 2 3 60.2 60.0 2968 5.89 5.93 3.56 3018.669  
## 1412 0.92 4 5 3 59.2 60.0 2968 6.40 6.35 3.76 3018.669  
## 1418 0.52 4 2 6 60.1 58.0 2970 5.23 5.18 3.13 1039.790  
## 1419 0.72 3 4 5 60.6 56.0 2970 5.84 5.87 3.55 3018.669  
## 1422 0.78 5 5 4 61.6 56.0 2970 5.94 5.91 3.64 3018.669  
## 1424 0.91 1 3 3 64.9 57.0 2971 6.13 6.08 3.96 3018.669  
## 1433 0.70 5 2 5 60.5 56.0 2973 5.74 5.79 3.49 3018.669  
## 1434 0.81 3 2 3 59.5 60.0 2973 6.05 6.09 3.61 3018.669  
## 1436 0.82 5 3 3 62.6 57.0 2974 5.96 6.02 3.75 3018.669  
## 1442 0.70 4 3 6 62.2 58.0 2975 5.72 5.66 3.54 3018.669  
## 1452 0.81 5 3 3 61.9 57.0 2977 5.98 6.01 3.71 3018.669  
## 1467 0.91 5 6 2 61.6 57.0 2981 6.24 6.23 3.84 3018.669  
## 1468 0.90 2 2 2 58.7 63.0 2982 6.20 6.23 3.65 3018.669  
## 1469 0.71 5 4 7 61.7 57.0 2982 5.70 5.75 3.53 3018.669  
## 1474 0.74 5 2 4 62.7 54.0 2984 5.80 5.77 3.63 3018.669  
## 1475 0.90 3 7 4 63.1 57.0 2984 6.12 6.06 3.84 3018.669  
## 1476 1.00 4 4 1 62.5 62.0 2984 6.42 6.35 3.99 5406.635  
## 1479 0.82 4 5 5 62.3 60.0 2985 5.97 5.94 3.71 3018.669  
## 1481 0.80 5 6 5 61.9 54.1 2986 5.92 5.98 3.69 3018.669  
## 1482 0.82 5 6 5 61.6 57.0 2986 6.00 6.05 3.71 3018.669  
## 1492 0.76 3 4 4 62.1 54.0 2990 5.88 5.94 3.67 3018.669  
## 1493 0.72 3 2 4 62.9 57.0 2990 5.68 5.73 3.59 3018.669  
## 1501 0.87 3 5 2 61.0 56.0 2993 6.15 6.19 3.77 3018.669  
## 1504 0.70 5 3 5 62.4 55.0 2993 5.65 5.70 3.54 3018.669  
## 1508 0.71 3 3 4 59.6 56.0 2994 5.84 5.88 3.49 3018.669  
## 1509 0.71 3 4 5 59.3 55.0 2994 5.88 5.95 3.51 3018.669  
## 1510 0.81 3 4 4 63.1 58.0 2994 5.88 5.84 3.70 3018.669  
## 1513 0.81 4 1 2 61.7 58.0 2994 5.97 5.93 3.67 3018.669  
## 1514 0.73 5 1 3 61.4 56.0 2995 5.78 5.82 3.56 3018.669  
## 1515 0.70 5 4 5 60.9 56.0 2995 5.76 5.80 3.52 3018.669  
## 1517 0.88 3 6 5 63.3 55.0 2996 6.11 6.06 3.85 3018.669  
## 1519 0.74 5 6 4 61.9 55.0 2997 5.80 5.83 3.60 3018.669  
## 1525 0.85 1 4 5 57.7 67.0 2998 6.26 6.19 3.59 3018.669  
## 1530 0.71 5 3 3 61.9 56.0 2999 5.69 5.74 3.54 3018.669  
## 1532 0.74 4 2 5 62.7 58.0 2999 5.83 5.74 3.63 3018.669  
## 1540 0.72 3 1 3 61.5 58.0 3001 5.74 5.78 3.54 3018.669  
## 1541 0.70 4 1 5 61.6 61.0 3001 5.66 5.61 3.47 3018.669  
## 1545 0.75 3 5 6 60.6 57.0 3002 5.86 5.89 3.56 3018.669  
## 1547 0.77 3 2 2 60.4 58.0 3002 5.91 5.95 3.58 3018.669  
## 1548 0.71 4 1 4 62.1 60.0 3002 5.68 5.72 3.54 3018.669  
## 1552 0.80 4 4 4 60.6 59.0 3002 6.02 5.97 3.63 3018.669  
## 1565 0.55 5 3 7 61.2 54.0 3005 5.30 5.35 3.26 1039.790  
## 1567 0.72 5 6 5 60.4 56.0 3005 5.80 5.86 3.52 3018.669  
## 1568 0.73 5 5 7 61.6 57.0 3005 5.81 5.78 3.57 3018.669  
## 1575 0.71 5 6 6 60.4 57.0 3007 5.78 5.81 3.50 3018.669  
## 1577 0.71 5 4 3 61.3 55.0 3007 5.73 5.79 3.53 3018.669  
## 1584 0.70 3 1 5 60.4 58.0 3008 5.71 5.78 3.47 3018.669  
## 1585 0.61 5 4 7 61.2 56.0 3008 5.46 5.48 3.35 3018.669  
## 1590 0.71 3 2 5 63.4 58.0 3009 5.64 5.68 3.59 3018.669  
## 1591 0.74 3 2 3 61.3 58.0 3009 5.80 5.84 3.57 3018.669  
## 1593 0.83 3 3 3 62.1 58.0 3010 5.98 6.06 3.74 3018.669  
## 1595 0.80 5 1 3 62.2 57.0 3011 5.89 5.85 3.65 3018.669  
## 1597 1.00 3 4 1 62.5 62.0 3011 6.42 6.35 3.99 5406.635  
## 1602 0.70 5 3 4 61.9 55.0 3011 5.70 5.74 3.54 3018.669  
## 1603 0.70 5 3 4 61.8 57.0 3011 5.67 5.75 3.53 3018.669  
## 1604 0.70 5 3 4 62.7 55.0 3011 5.66 5.69 3.56 3018.669  
## 1605 0.70 5 3 4 61.4 58.0 3011 5.70 5.73 3.51 3018.669  
## 1607 0.75 5 5 3 61.9 55.0 3011 5.82 5.85 3.61 3018.669  
## 1608 0.75 5 5 3 61.9 56.0 3011 5.81 5.85 3.61 3018.669  
## 1612 0.72 5 4 4 61.7 56.0 3012 5.74 5.78 3.55 3018.669  
## 1614 0.72 5 2 3 60.3 55.0 3012 5.85 5.89 3.54 3018.669  
## 1618 0.71 5 3 5 61.1 57.0 3013 5.76 5.82 3.54 3018.669  
## 1629 0.78 5 5 6 61.7 55.0 3015 5.90 5.94 3.65 3018.669  
## 1633 0.70 5 2 5 62.7 57.0 3016 5.65 5.70 3.56 3018.669  
## 1639 0.71 3 3 5 61.8 60.0 3017 5.66 5.70 3.51 3018.669  
## 1640 1.12 4 4 1 60.3 60.0 3017 6.75 6.69 4.05 5406.635  
## 1641 0.70 5 4 5 61.1 56.0 3017 5.72 5.74 3.50 3018.669  
## 1643 1.12 3 4 1 61.2 63.0 3017 6.68 6.59 4.05 5406.635  
## 1646 0.70 4 3 6 62.5 59.0 3018 5.68 5.61 3.53 3018.669  
## 1650 1.02 3 3 2 63.3 56.0 3018 6.38 6.31 4.02 5406.635  
## 1653 0.93 4 4 2 61.4 56.0 3019 6.27 6.23 3.84 3018.669  
## 1658 0.85 5 4 3 61.6 55.0 3023 6.09 6.11 3.76 3018.669  
## 1662 0.90 3 7 4 63.1 59.0 3024 6.09 6.05 3.83 3018.669  
## 1664 0.72 4 2 4 60.4 61.0 3024 5.79 5.76 3.49 3018.669  
## 1667 0.75 2 1 3 63.6 58.0 3024 5.77 5.65 3.63 3018.669  
## 1673 0.59 5 2 6 61.8 57.0 3026 5.35 5.40 3.32 1039.790  
## 1676 1.02 1 7 3 66.8 55.0 3027 6.25 6.18 4.15 5406.635  
## 1677 1.00 1 4 2 64.9 57.0 3027 6.29 6.20 4.05 5406.635  
## 1679 0.77 2 5 6 57.9 61.0 3027 6.07 6.01 3.50 3018.669  
## 1680 0.70 3 3 6 58.5 60.0 3028 5.82 5.94 3.44 3018.669  
## 1681 0.80 5 5 4 62.1 54.0 3030 5.96 5.99 3.71 3018.669  
## 1689 0.73 5 4 5 61.6 57.0 3033 5.76 5.79 3.56 3018.669  
## 1692 0.70 2 1 4 64.1 59.0 3033 5.56 5.49 3.54 3018.669  
## 1696 0.91 4 5 3 63.0 57.0 3033 6.19 6.10 3.87 3018.669  
## 1698 0.91 2 6 2 60.2 59.0 3034 6.24 6.29 3.77 3018.669  
## 1699 0.70 5 4 5 61.4 57.0 3034 5.70 5.73 3.51 3018.669  
## 1700 0.72 3 2 4 63.8 57.0 3035 5.66 5.69 3.62 3018.669  
## 1706 0.74 5 2 4 62.6 56.0 3036 5.73 5.81 3.61 3018.669  
## 1709 0.78 5 3 3 61.0 55.0 3036 6.00 5.96 3.65 3018.669  
## 1717 0.32 4 6 6 60.7 59.0 561 4.40 4.43 2.68 1039.790  
## 1724 0.32 4 5 5 62.3 58.0 561 4.34 4.39 2.72 1039.790  
## 1725 0.32 3 5 5 63.0 57.0 561 4.32 4.35 2.73 1039.790  
## 1726 0.32 4 4 4 61.9 58.0 561 4.36 4.43 2.72 1039.790  
## 1728 0.32 3 5 5 63.0 57.0 561 4.37 4.39 2.76 1039.790  
## 1729 0.32 5 4 4 61.8 57.0 561 4.37 4.40 2.71 1039.790  
## 1730 0.32 3 5 5 61.7 58.0 561 4.37 4.41 2.71 1039.790  
## 1732 0.32 3 2 3 60.1 60.0 561 4.42 4.47 2.67 1039.790  
## 1733 0.32 5 4 4 61.8 55.0 561 4.41 4.42 2.73 1039.790  
## 1742 0.76 5 5 4 61.4 57.0 3038 5.85 5.88 3.60 3018.669  
## 1743 0.70 5 5 4 61.5 56.0 3038 5.71 5.73 3.52 3018.669  
## 1751 0.71 5 3 5 61.7 55.0 3041 5.73 5.77 3.55 3018.669  
## 1756 0.81 5 6 3 61.3 56.0 3043 6.27 6.23 3.83 3018.669  
## 1761 0.78 3 3 3 62.4 58.0 3045 5.83 5.86 3.65 3018.669  
## 1774 0.75 3 1 3 61.8 57.0 3048 5.78 5.81 3.58 3018.669  
## 1776 0.72 5 4 3 61.8 56.0 3048 5.70 5.76 3.55 3018.669  
## 1778 0.72 3 2 5 63.1 56.0 3048 5.70 5.65 3.58 3018.669  
## 1780 0.72 4 1 3 60.5 57.0 3048 5.89 5.85 3.55 3018.669  
## 1782 0.75 5 2 3 61.4 55.0 3049 5.80 5.86 3.58 3018.669  
## 1783 0.66 5 1 6 61.6 57.0 3049 5.64 5.57 3.45 3018.669  
## 1784 0.83 5 2 2 61.9 53.0 3049 6.08 6.04 3.75 3018.669  
## 1785 0.62 3 1 6 58.1 63.0 3050 5.59 5.66 3.27 3018.669  
## 1791 1.02 2 2 1 63.1 60.0 3051 6.31 6.40 4.01 5406.635  
## 1796 1.03 1 4 3 66.1 56.0 3052 6.26 6.20 4.12 5406.635  
## 1800 0.71 5 2 4 60.9 56.0 3053 5.77 5.83 3.53 3018.669  
## 1806 0.79 4 4 5 61.3 59.0 3053 5.97 5.91 3.64 3018.669  
## 1807 0.79 5 2 3 62.1 54.0 3053 5.96 5.92 3.69 3018.669  
## 1813 0.78 3 2 3 60.9 57.0 3055 5.93 5.97 3.62 3018.669  
## 1816 0.78 5 4 3 61.7 56.0 3056 5.90 5.93 3.65 3018.669  
## 1818 0.90 3 6 2 61.5 61.0 3057 6.13 6.16 3.78 3018.669  
## 1820 0.57 5 3 7 61.1 55.0 3057 5.36 5.44 3.30 1039.790  
## 1822 0.90 2 6 2 60.7 58.0 3057 6.17 6.21 3.76 3018.669  
## 1824 0.91 2 3 2 63.9 56.0 3058 6.11 6.06 3.89 3018.669  
## 1831 0.90 2 4 2 63.6 57.0 3060 6.10 6.04 3.86 3018.669  
## 1833 0.70 3 2 5 61.1 55.0 3061 5.72 5.77 3.51 3018.669  
## 1834 0.71 3 2 5 63.3 56.0 3061 5.64 5.68 3.58 3018.669  
## 1835 0.90 3 7 3 63.8 56.0 3061 6.11 6.14 3.91 3018.669  
## 1839 0.70 4 3 6 58.7 60.0 3062 5.80 5.75 3.39 3018.669  
## 1840 0.72 5 1 3 61.5 56.5 3062 5.76 5.79 3.55 3018.669  
## 1843 0.71 4 2 4 62.0 61.0 3062 5.71 5.65 3.52 3018.669  
## 1845 0.70 3 2 5 62.2 57.0 3063 5.63 5.68 3.52 3018.669  
## 1856 0.85 3 1 2 61.4 60.0 3066 6.05 6.13 3.74 3018.669  
## 1860 0.80 5 3 2 62.5 56.0 3066 5.94 5.99 3.73 3018.669  
## 1861 0.80 5 3 2 61.8 59.0 3066 5.94 5.96 3.68 3018.669  
## 1866 0.70 5 2 4 62.6 56.0 3068 5.65 5.69 3.55 3018.669  
## 1868 0.80 3 4 3 62.9 56.0 3070 5.88 5.95 3.72 3018.669  
## 1871 0.80 3 4 3 62.1 56.0 3071 6.01 5.85 3.68 3018.669  
## 1872 0.82 5 6 5 61.6 56.0 3071 6.05 6.01 3.72 3018.669  
## 1875 0.79 3 3 3 58.5 61.0 3073 6.03 6.08 3.54 3018.669  
## 1877 0.75 5 4 4 61.6 55.0 3073 5.86 5.89 3.62 3018.669  
## 1883 0.90 1 6 6 67.0 56.0 3074 5.91 5.83 3.93 3018.669  
## 1885 0.90 2 4 3 63.7 56.0 3074 6.10 6.06 3.87 3018.669  
## 1888 0.71 3 3 2 61.4 56.0 3075 5.71 5.73 3.51 3018.669  
## 1890 0.72 5 5 7 62.2 57.0 3075 5.72 5.75 3.57 3018.669  
## 1892 0.76 5 1 3 62.8 57.0 3075 5.81 5.85 3.66 3018.669  
## 1893 0.79 5 2 3 62.9 55.0 3075 5.93 5.86 3.71 3018.669  
## 1895 0.79 3 2 3 63.7 58.0 3077 5.79 5.85 3.71 3018.669  
## 1896 0.73 5 2 4 62.7 56.0 3077 5.75 5.80 3.62 3018.669  
## 1898 0.71 4 1 4 60.3 62.0 3077 5.76 5.69 3.45 3018.669  
## 1899 0.75 2 1 3 63.6 58.0 3078 5.65 5.77 3.63 3018.669  
## 1904 0.91 1 1 2 62.5 66.0 3079 6.08 6.01 3.78 3018.669  
## 1906 1.00 5 5 1 61.3 57.0 3080 6.41 6.44 3.94 5406.635  
## 1907 1.00 1 7 5 66.6 57.0 3080 6.07 6.03 4.03 8524.805  
## 1909 1.00 4 5 2 62.8 60.0 3080 6.46 6.34 4.02 5406.635  
## 1911 0.71 5 5 4 61.8 55.0 3080 5.75 5.78 3.56 3018.669  
## 1914 0.75 5 3 4 62.1 57.0 3081 5.80 5.82 3.61 3018.669  
## 1916 0.71 5 2 5 62.2 57.0 3081 5.74 5.70 3.56 3018.669  
## 1917 0.80 3 3 3 63.5 58.0 3082 5.89 5.85 3.73 3018.669  
## 1919 0.60 5 2 7 62.5 53.7 3082 5.35 5.43 3.38 1039.790  
## 1926 0.80 4 3 3 60.1 58.0 3082 6.07 6.05 3.64 3018.669  
## 1930 1.01 4 5 2 59.4 62.0 3083 6.47 6.43 3.83 5406.635  
## 1931 0.71 3 1 4 61.8 55.0 3084 5.72 5.74 3.54 3018.669  
## 1932 0.72 3 2 2 61.0 59.0 3084 5.73 5.78 3.51 3018.669  
## 1935 0.61 5 2 7 62.2 56.0 3084 5.43 5.47 3.39 3018.669  
## 1937 0.75 2 2 4 62.6 58.0 3084 5.73 5.78 3.60 3018.669  
## 1938 0.90 2 2 2 64.1 57.0 3084 6.09 6.07 3.90 3018.669  
## 1941 0.90 4 2 2 59.5 61.0 3084 6.30 6.24 3.73 3018.669  
## 1945 0.81 5 5 4 61.6 56.0 3084 6.03 5.98 3.70 3018.669  
## 1953 0.70 2 1 4 63.9 58.0 3087 5.58 5.62 3.58 3018.669  
## 1959 1.01 2 7 2 63.7 60.0 3088 6.40 6.29 4.05 5406.635  
## 1961 0.79 4 3 4 60.7 60.0 3089 5.95 5.97 3.62 3018.669  
## 1967 0.73 5 4 3 61.2 57.0 3089 5.79 5.86 3.56 3018.669  
## 1969 0.71 5 1 5 62.5 57.0 3090 5.71 5.68 3.56 3018.669  
## 1976 0.80 4 2 3 62.9 60.0 3091 5.89 5.87 3.70 3018.669  
## 1978 0.70 3 1 4 60.7 58.0 3092 5.70 5.73 3.47 3018.669  
## 1982 0.70 5 2 4 62.0 57.0 3093 5.68 5.71 3.53 3018.669  
## 1986 0.70 3 2 5 63.4 57.0 3095 5.63 5.67 3.58 3018.669  
## 1989 0.90 4 5 3 62.4 56.0 3095 6.13 6.05 3.80 3018.669  
## 1990 0.71 3 1 4 63.1 59.0 3096 5.64 5.67 3.57 3018.669  
## 1993 0.91 4 3 2 62.1 56.0 3096 6.26 6.21 3.87 3018.669  
## 2004 0.81 5 2 2 62.1 55.0 3101 5.94 5.98 3.70 3018.669  
## 2007 0.90 3 7 5 62.6 55.0 3102 6.11 6.13 3.83 3018.669  
## 2012 0.71 5 2 4 62.2 56.0 3103 5.70 5.75 3.56 3018.669  
## 2014 0.81 3 5 5 63.6 57.0 3104 5.87 5.90 3.74 3018.669  
## 2015 0.71 3 3 7 63.3 58.0 3104 5.67 5.64 3.58 3018.669  
## 2017 0.90 1 4 2 64.7 58.0 3104 5.94 6.03 3.87 3018.669  
## 2018 0.90 5 6 2 62.8 55.0 3104 6.19 6.14 3.87 3018.669  
## 2019 0.70 4 3 6 62.6 59.0 3105 5.66 5.62 3.53 3018.669  
## 2023 0.90 4 5 2 62.4 61.0 3105 6.11 6.03 3.79 3018.669  
## 2028 0.90 1 5 2 65.6 58.0 3105 6.05 5.95 3.95 3018.669  
## 2030 0.70 4 4 7 61.2 56.0 3105 5.75 5.68 3.50 3018.669  
## 2034 0.90 2 5 2 64.1 58.0 3105 6.05 6.02 3.87 3018.669  
## 2035 0.72 4 3 6 61.6 59.0 3105 5.78 5.72 3.54 3018.669  
## 2036 0.79 5 2 3 62.1 54.0 3107 5.92 5.96 3.69 3018.669  
## 2037 0.79 2 2 3 63.2 56.0 3107 5.83 5.91 3.71 3018.669  
## 2040 0.70 2 1 5 60.4 63.0 3107 5.73 5.76 3.47 3018.669  
## 2041 0.32 2 2 3 63.2 56.0 561 4.35 4.38 2.76 1039.790  
## 2044 0.32 4 4 4 61.0 59.0 561 4.42 4.46 2.71 1039.790  
## 2045 0.32 4 5 5 61.3 60.0 561 4.33 4.38 2.67 1039.790  
## 2048 0.32 3 2 3 61.6 56.0 561 4.39 4.41 2.71 1039.790  
## 2050 0.32 3 4 4 62.4 59.0 561 4.33 4.36 2.71 1039.790  
## 2051 0.32 2 2 3 63.1 56.0 561 4.36 4.39 2.76 1039.790  
## 2054 0.32 4 4 4 62.6 59.0 561 4.33 4.36 2.72 1039.790  
## 2055 0.32 3 2 3 62.8 57.0 561 4.34 4.39 2.74 1039.790  
## 2057 0.32 3 5 5 60.5 59.0 561 4.41 4.42 2.67 1039.790  
## 2061 0.32 3 2 4 60.5 58.0 561 4.40 4.42 2.67 1039.790  
## 2064 0.32 4 4 4 62.1 60.0 561 4.34 4.39 2.71 1039.790  
## 2069 0.32 4 4 4 61.5 60.0 561 4.40 4.42 2.71 1039.790  
## 2075 0.81 4 5 5 61.7 58.0 3107 5.98 5.95 3.68 3018.669  
## 2078 0.75 4 2 4 59.9 61.0 3108 5.97 5.91 3.56 3018.669  
## 2081 0.81 5 2 3 62.4 57.0 3109 5.92 5.97 3.71 3018.669  
## 2082 1.01 2 5 1 63.2 58.0 3110 6.33 6.39 4.02 5406.635  
## 2083 0.76 3 2 4 61.0 58.0 3111 5.88 5.93 3.60 3018.669  
## 2086 0.68 3 3 6 57.3 60.0 3112 5.83 5.89 3.36 3018.669  
## 2088 0.79 4 1 3 61.4 59.0 3112 5.89 5.96 3.64 3018.669  
## 2090 0.71 3 5 8 63.0 57.0 3112 5.63 5.70 3.57 3018.669  
## 2092 0.71 3 4 6 61.2 58.0 3113 5.68 5.72 3.49 3018.669  
## 2096 0.90 3 4 2 60.1 60.0 3114 6.22 6.32 3.77 3018.669  
## 2098 0.77 5 4 4 62.1 56.0 3114 5.85 5.88 3.64 3018.669  
## 2102 0.70 2 2 4 60.3 60.0 3115 5.69 5.75 3.45 3018.669  
## 2103 0.90 2 5 2 64.3 60.0 3115 6.00 6.10 3.89 3018.669  
## 2104 0.84 4 3 3 59.0 59.0 3115 6.18 6.13 3.63 3018.669  
## 2107 0.90 2 3 2 63.2 59.0 3116 6.06 6.13 3.85 3018.669  
## 2108 0.71 5 3 4 61.2 56.0 3116 5.77 5.79 3.54 3018.669  
## 2114 0.87 5 5 4 61.7 57.0 3118 6.14 6.09 3.77 3018.669  
## 2123 0.77 5 4 5 62.4 54.0 3121 5.93 5.89 3.69 3018.669  
## 2127 0.90 4 6 3 62.1 59.0 3121 6.19 6.15 3.83 3018.669  
## 2129 0.71 3 2 3 60.0 56.0 3122 5.85 5.78 3.49 3018.669  
## 2136 0.71 5 4 5 60.9 56.6 3123 5.75 5.79 3.52 3018.669  
## 2140 0.72 5 5 7 61.4 56.0 3124 5.79 5.77 3.55 3018.669  
## 2142 0.83 5 2 2 61.3 57.0 3125 6.02 6.05 3.70 3018.669  
## 2143 0.94 2 1 2 57.9 61.0 3125 6.48 6.43 3.74 3018.669  
## 2144 0.90 2 5 3 60.5 64.0 3125 6.18 6.11 3.72 3018.669  
## 2145 0.52 5 2 7 61.8 55.0 3125 5.20 5.19 3.21 1039.790  
## 2146 0.93 4 7 4 61.1 59.0 3125 6.34 6.32 3.87 3018.669  
## 2147 0.57 3 1 7 62.8 56.0 3126 5.27 5.31 3.32 1039.790  
## 2148 0.72 5 4 6 61.2 57.0 3126 5.72 5.81 3.53 3018.669  
## 2151 0.70 3 4 5 61.6 57.0 3127 5.69 5.73 3.52 3018.669  
## 2152 0.70 3 4 5 61.9 57.0 3127 5.68 5.71 3.53 3018.669  
## 2153 0.73 5 4 6 62.2 55.0 3127 5.77 5.74 3.58 3018.669  
## 2159 0.75 5 2 2 62.6 55.0 3129 5.72 5.79 3.60 3018.669  
## 2162 0.74 5 4 3 60.6 55.0 3130 5.87 5.93 3.57 3018.669  
## 2165 0.70 3 1 4 61.2 60.0 3131 5.73 5.77 3.52 3018.669  
## 2173 0.71 5 1 4 60.4 57.0 3135 5.77 5.82 3.50 3018.669  
## 2180 0.75 5 2 4 60.2 57.0 3136 5.93 5.90 3.56 3018.669  
## 2181 1.00 4 2 1 62.3 58.0 3136 6.38 6.33 3.96 5406.635  
## 2185 1.00 4 4 2 62.5 59.0 3136 6.41 6.33 3.98 5406.635  
## 2191 1.01 3 4 3 62.0 63.0 3137 6.34 6.25 3.90 5406.635  
## 2196 0.90 2 2 2 64.1 57.0 3139 6.07 6.09 3.90 3018.669  
## 2197 0.90 2 2 2 63.4 62.0 3139 6.00 6.02 3.81 3018.669  
## 2200 0.54 5 1 7 61.4 58.0 3139 5.28 5.25 3.23 1039.790  
## 2203 0.72 2 2 4 60.8 62.0 3140 5.73 5.78 3.50 3018.669  
## 2209 0.70 5 2 4 61.9 56.0 3142 5.69 5.72 3.53 3018.669  
## 2211 1.02 5 5 2 58.8 57.0 3142 6.61 6.55 3.87 5406.635  
## 2213 1.00 1 4 2 68.3 54.0 3142 6.21 6.12 4.20 5406.635  
## 2214 0.68 3 4 8 62.7 56.0 3143 5.56 5.60 3.50 3018.669  
## 2215 0.83 5 2 2 61.0 57.0 3143 6.06 6.13 3.72 3018.669  
## 2220 0.84 3 1 2 63.6 57.0 3145 5.95 6.00 3.80 3018.669  
## 2239 0.81 5 3 3 61.2 57.0 3146 6.00 6.05 3.69 3018.669  
## 2242 1.06 5 6 2 62.8 55.0 3146 6.51 6.46 4.07 5406.635  
## 2243 1.00 1 3 2 65.5 56.0 3146 6.30 6.19 4.09 5406.635  
## 2249 1.03 2 7 2 64.1 62.0 3149 6.37 6.33 4.07 5406.635  
## 2250 1.03 1 7 2 64.6 62.0 3149 6.30 6.21 4.06 5406.635  
## 2251 1.03 4 7 2 62.2 59.0 3149 6.42 6.40 3.99 5406.635  
## 2254 0.75 5 2 4 61.7 56.0 3150 5.86 5.84 3.61 3018.669  
## 2258 0.75 5 1 3 62.0 58.0 3152 5.81 5.84 3.61 3018.669  
## 2259 0.83 3 5 5 63.1 60.0 3153 5.91 5.98 3.75 3018.669  
## 2269 0.73 5 4 4 61.7 56.0 3154 5.79 5.81 3.58 3018.669  
## 2274 0.80 5 1 2 61.9 54.0 3154 6.00 5.95 3.70 3018.669  
## 2282 0.70 5 3 6 62.0 57.0 3160 5.68 5.74 3.54 3018.669  
## 2283 0.90 3 5 2 62.8 57.0 3160 6.15 6.20 3.88 3018.669  
## 2287 0.90 2 5 2 62.4 61.0 3160 6.03 6.11 3.79 3018.669  
## 2289 0.90 5 7 4 61.3 57.0 3160 6.16 6.24 3.80 3018.669  
## 2291 0.90 3 5 2 59.2 61.0 3160 6.23 6.27 3.70 3018.669  
## 2295 0.71 4 1 4 62.4 59.0 3161 5.73 5.68 3.56 3018.669  
## 2299 0.90 2 6 4 62.4 65.0 3162 6.09 6.12 3.81 3018.669  
## 2300 0.90 2 4 2 63.3 59.0 3162 6.07 6.12 3.86 3018.669  
## 2301 0.90 3 5 2 63.0 55.0 3162 6.10 6.16 3.86 3018.669  
## 2304 0.74 2 2 4 63.5 56.0 3163 5.75 5.80 3.67 3018.669  
## 2306 0.79 5 3 3 61.3 56.0 3163 5.96 6.01 3.67 3018.669  
## 2310 0.70 5 4 7 62.8 57.0 3165 5.63 5.68 3.55 3018.669  
## 2313 0.73 2 3 6 58.2 63.0 3166 5.87 6.01 3.46 3018.669  
## 2314 0.87 1 6 4 57.3 59.0 3166 6.29 6.44 3.65 3018.669  
## 2318 0.70 5 2 5 62.6 55.0 3167 5.66 5.69 3.55 3018.669  
## 2322 0.72 4 3 5 62.2 57.0 3167 5.74 5.67 3.55 3018.669  
## 2325 1.08 5 3 1 61.8 56.0 3168 6.64 6.62 4.10 5406.635  
## 2327 0.91 3 7 2 62.4 61.0 3169 6.13 6.20 3.85 3018.669  
## 2328 0.79 5 3 3 61.2 56.0 3169 5.96 6.01 3.66 3018.669  
## 2331 0.92 3 7 3 62.6 58.0 3170 6.18 6.22 3.88 3018.669  
## 2332 0.92 5 7 3 62.3 56.0 3170 6.24 6.29 3.90 3018.669  
## 2335 0.74 4 3 5 61.7 57.0 3170 5.85 5.79 3.59 3018.669  
## 2337 1.09 1 3 2 66.3 56.0 3170 6.47 6.39 4.27 5406.635  
## 2340 0.74 5 3 4 62.1 56.0 3171 5.79 5.83 3.61 3018.669  
## 2342 0.83 5 5 4 61.6 55.0 3171 6.04 6.08 3.73 3018.669  
## 2343 0.78 5 4 4 62.2 57.0 3171 5.87 5.90 3.66 3018.669  
## 2344 0.75 5 4 3 61.8 55.0 3171 5.81 5.84 3.60 3018.669  
## 2345 0.83 5 4 3 61.8 55.0 3171 6.05 6.09 3.75 3018.669  
## 2348 1.03 4 5 1 61.1 60.0 3172 6.46 6.51 3.96 5406.635  
## 2350 0.70 5 4 4 62.7 54.0 3172 5.65 5.70 3.65 3018.669  
## 2355 1.01 4 4 2 60.1 58.0 3173 6.54 6.39 3.89 5406.635  
## 2356 0.80 5 1 2 61.5 58.0 3173 5.97 6.00 3.68 3018.669  
## 2357 1.01 1 4 2 68.5 63.0 3173 6.08 6.00 4.14 5406.635  
## 2359 0.71 3 3 5 62.9 55.0 3175 5.68 5.71 3.58 3018.669  
## 2371 0.32 5 3 2 61.7 56.0 561 4.41 4.44 2.73 1039.790  
## 2374 0.32 5 5 5 61.8 55.0 561 4.41 4.42 2.73 1039.790  
## 2375 0.32 5 4 4 61.5 57.0 561 4.40 4.41 2.71 1039.790  
## 2378 0.32 3 6 6 63.0 57.0 561 4.33 4.37 2.74 1039.790  
## 2388 0.32 4 4 4 60.7 58.0 561 4.38 4.42 2.67 1039.790  
## 2394 0.32 5 4 4 62.5 56.0 561 4.38 4.42 2.75 1039.790  
## 2399 0.26 3 3 7 61.3 58.0 562 4.13 4.16 2.54 1039.790  
## 2404 0.74 5 1 4 61.1 54.0 3177 5.86 5.89 3.59 3018.669  
## 2405 0.67 3 4 7 62.0 56.0 3178 5.60 5.62 3.48 3018.669  
## 2406 0.74 5 5 4 62.2 55.0 3178 5.83 5.81 3.62 3018.669  
## 2407 0.72 5 4 6 62.6 56.0 3179 5.70 5.74 3.58 3018.669  
## 2410 0.72 5 1 4 62.8 57.0 3179 5.68 5.73 3.58 3018.669  
## 2415 0.87 3 5 3 62.2 57.0 3180 6.05 6.11 3.78 3018.669  
## 2417 0.72 5 5 7 61.8 55.0 3180 5.74 5.78 3.56 3018.669  
## 2424 0.63 5 2 7 61.1 58.0 3181 5.49 5.54 3.37 3018.669  
## 2427 0.80 5 6 7 61.7 56.0 3181 5.98 5.92 3.67 3018.669  
## 2430 0.73 5 4 6 61.9 56.0 3183 5.74 5.81 3.61 3018.669  
## 2434 0.85 5 5 3 60.8 57.0 3183 6.13 6.18 3.74 3018.669  
## 2435 0.76 5 4 4 61.5 55.0 3183 5.92 5.88 3.63 3018.669  
## 2436 0.70 4 1 5 60.9 60.0 3183 5.75 5.71 3.49 3018.669  
## 2439 0.70 5 5 5 61.2 55.0 3185 5.71 5.76 3.51 3018.669  
## 2440 0.70 5 5 5 61.0 56.0 3185 5.75 5.79 3.51 3018.669  
## 2441 0.70 5 5 5 61.7 57.0 3185 5.66 5.70 3.50 3018.669  
## 2442 0.79 5 1 3 61.2 56.0 3185 6.02 5.95 3.66 3018.669  
## 2444 0.90 1 2 2 57.5 68.0 3187 6.37 6.33 3.65 3018.669  
## 2449 0.75 2 4 7 58.4 56.0 3188 5.98 6.06 3.52 3018.669  
## 2451 0.91 3 4 2 60.3 59.0 3189 6.23 6.28 3.77 3018.669  
## 2453 0.71 5 5 4 61.9 55.0 3189 5.74 5.77 3.56 3018.669  
## 2454 0.74 5 2 4 59.5 57.0 3189 5.92 5.94 3.53 3018.669  
## 2456 0.73 5 1 3 61.9 56.0 3189 5.80 5.77 3.58 3018.669  
## 2465 0.71 5 2 4 62.1 57.0 3191 5.71 5.75 3.56 3018.669  
## 2468 0.71 5 1 5 62.2 55.0 3192 5.71 5.74 3.56 3018.669  
## 2469 0.75 5 2 4 60.2 57.0 3192 5.93 5.90 3.56 3018.669  
## 2471 0.71 3 2 5 61.5 57.0 3192 5.74 5.77 3.54 3018.669  
## 2474 0.91 2 5 4 63.8 59.0 3192 5.99 5.96 3.82 3018.669  
## 2478 0.81 4 4 4 61.4 60.0 3193 6.02 5.99 3.69 3018.669  
## 2482 0.81 4 4 4 62.9 58.0 3193 5.94 5.88 3.72 3018.669  
## 2484 0.54 4 1 7 61.4 57.5 3194 5.25 5.28 3.23 1039.790  
## 2489 0.83 2 4 4 63.7 60.9 3195 5.84 5.92 3.75 3018.669  
## 2493 0.90 2 6 3 63.0 53.0 3196 6.08 6.15 3.85 3018.669  
## 2495 0.90 3 7 5 62.9 56.0 3197 6.13 6.18 3.87 3018.669  
## 2496 0.51 5 2 7 61.3 56.0 3197 5.13 5.21 3.17 1039.790  
## 2503 0.83 5 3 3 62.1 55.0 3198 6.05 6.00 3.74 3018.669  
## 2505 1.00 1 7 2 56.3 64.0 3199 6.58 6.54 3.69 5406.635  
## 2506 0.71 5 3 5 62.6 57.0 3199 5.70 5.73 3.58 3018.669  
## 2508 1.02 3 2 1 60.6 63.0 3199 6.52 6.46 3.93 5406.635  
## 2516 0.70 5 2 4 60.5 59.0 3201 5.72 5.75 3.47 3018.669  
## 2520 0.76 5 3 4 61.0 55.0 3201 5.92 5.89 3.60 3018.669  
## 2526 1.02 5 4 2 62.3 56.0 3204 6.39 6.35 3.97 5406.635  
## 2528 0.70 3 3 6 60.5 60.0 3205 5.70 5.73 3.46 3018.669  
## 2530 0.70 5 4 6 60.8 56.0 3205 5.75 5.79 3.51 3018.669  
## 2533 0.90 4 1 2 62.7 59.0 3205 6.20 6.14 3.87 3018.669  
## 2535 0.90 1 1 2 66.0 58.0 3205 6.00 5.97 3.95 3018.669  
## 2536 0.90 1 1 2 64.7 54.0 3205 6.10 6.04 3.93 3018.669  
## 2541 0.75 4 2 4 61.8 58.0 3206 5.83 5.85 3.61 3018.669  
## 2549 0.83 5 1 2 62.1 56.0 3207 6.00 6.04 3.74 3018.669  
## 2551 0.77 3 5 6 61.1 56.0 3208 5.89 5.92 3.61 3018.669  
## 2552 0.70 3 4 7 62.4 59.0 3208 5.63 5.66 3.52 3018.669  
## 2556 0.80 3 5 5 61.7 62.0 3209 5.89 5.94 3.65 3018.669  
## 2558 0.73 5 4 5 60.8 56.4 3209 5.81 5.86 3.55 3018.669  
## 2562 0.71 5 4 7 62.6 56.0 3210 5.65 5.69 3.55 3018.669  
## 2564 0.90 4 3 2 62.6 62.0 3210 6.06 6.01 3.78 3018.669  
## 2569 0.90 3 6 3 63.1 54.0 3211 6.13 6.16 3.88 3018.669  
## 2570 0.73 4 3 5 60.7 61.0 3211 5.79 5.75 3.50 3018.669  
## 2571 0.73 5 3 5 62.6 56.0 3211 5.73 5.71 3.58 3018.669  
## 2574 0.61 5 2 7 59.9 61.0 3212 5.50 5.55 3.31 3018.669  
## 2576 0.71 5 2 5 61.9 54.0 3212 5.74 5.76 3.56 3018.669  
## 2582 0.95 2 1 2 56.5 61.0 3214 6.53 6.50 3.68 3018.669  
## 2584 0.96 1 6 4 56.1 60.0 3215 6.62 6.58 3.70 3018.669  
## 2587 1.10 5 6 2 61.7 56.0 3216 6.65 6.60 4.09 5406.635  
## 2590 0.71 5 1 4 62.5 55.0 3217 5.71 5.74 3.58 3018.669  
## 2594 0.64 5 3 6 60.9 56.0 3217 5.57 5.59 3.40 3018.669  
## 2595 0.71 5 2 4 60.3 56.0 3217 5.80 5.84 3.51 3018.669  
## 2596 0.77 4 3 4 62.1 59.0 3218 5.85 5.87 3.64 3018.669  
## 2603 0.72 3 3 5 62.8 58.0 3219 5.70 5.73 3.59 3018.669  
## 2604 0.72 3 3 5 63.3 58.0 3219 5.66 5.71 3.60 3018.669  
## 2609 0.75 3 3 5 60.9 59.0 3220 5.83 5.87 3.56 3018.669  
## 2615 0.72 5 2 4 61.3 57.0 3223 5.76 5.79 3.54 3018.669  
## 2617 1.01 4 5 3 62.9 58.0 3224 6.38 6.34 4.00 5406.635  
## 2618 0.90 3 7 3 63.6 57.0 3225 6.07 6.10 3.87 3018.669  
## 2620 0.90 4 4 2 61.3 55.0 3226 6.18 6.12 3.77 3018.669  
## 2621 0.74 3 3 5 61.7 57.0 3226 5.79 5.85 3.59 3018.669  
## 2629 0.86 3 5 3 59.7 59.0 3228 6.14 6.23 3.69 3018.669  
## 2638 0.71 5 5 5 61.4 56.0 3229 5.74 5.78 3.54 3018.669  
## 2641 0.79 4 2 4 59.4 60.0 3230 6.08 6.05 3.60 3018.669  
## 2642 1.03 5 5 1 61.5 57.0 3230 6.52 6.48 4.00 5406.635  
## 2644 0.75 2 2 5 63.1 55.0 3231 5.80 5.83 3.67 3018.669  
## 2645 0.81 5 2 4 60.4 57.0 3231 6.02 6.06 3.65 3018.669  
## 2646 0.90 3 7 5 62.3 56.0 3231 6.19 6.23 3.87 3018.669  
## 2649 0.59 3 1 7 61.8 57.0 3234 5.37 5.41 3.33 1039.790  
## 2652 1.05 3 2 1 62.2 61.0 3234 6.48 6.51 4.04 5406.635  
## 2654 0.71 5 1 4 61.4 56.0 3234 5.74 5.79 3.54 3018.669  
## 2659 0.70 3 4 6 60.0 60.0 3235 5.78 5.85 3.49 3018.669  
## 2661 0.73 5 2 5 62.5 57.0 3235 5.73 5.76 3.59 3018.669  
## 2665 0.72 5 1 4 60.9 55.0 3236 5.77 5.89 3.55 3018.669  
## 2667 0.85 4 4 4 61.0 58.0 3237 6.11 6.08 3.72 3018.669  
## 2674 0.71 5 2 5 62.7 57.0 3238 5.66 5.69 3.56 3018.669  
## 2682 0.79 5 1 3 61.2 56.0 3242 5.95 6.02 3.66 3018.669  
## 2683 0.72 5 3 3 60.2 57.0 3242 5.83 5.86 3.52 3018.669  
## 2687 0.68 5 2 5 61.3 55.0 3243 5.67 5.71 3.49 3018.669  
## 2688 0.71 5 1 4 63.0 56.0 3245 5.69 5.65 3.58 3018.669  
## 2694 0.90 2 6 4 63.8 55.0 3246 6.16 6.07 3.90 3018.669  
## 2714 0.32 5 4 4 61.8 55.0 564 4.40 4.43 2.73 1039.790  
## 2719 0.32 2 2 3 62.5 61.0 564 4.32 4.35 2.71 1039.790  
## 2720 0.26 2 1 6 63.6 56.0 564 4.06 4.09 2.59 1039.790  
## 2722 0.26 3 2 6 58.9 61.0 564 4.16 4.19 2.46 1039.790  
## 2723 0.26 3 2 6 60.8 61.0 564 4.12 4.13 2.51 1039.790  
## 2724 0.26 3 2 6 61.7 61.0 564 4.08 4.12 2.53 1039.790  
## 2725 0.26 2 3 7 63.3 57.0 564 4.05 4.07 2.57 1039.790  
## 2734 0.70 3 3 6 62.5 58.0 3247 5.63 5.67 3.53 3018.669  
## 2736 0.70 5 4 7 62.6 57.0 3247 5.65 5.70 3.55 3018.669  
## 2742 0.61 5 3 6 61.4 56.0 3248 5.44 5.49 3.36 3018.669  
## 2744 0.65 5 4 7 61.9 56.0 3248 5.56 5.59 3.45 3018.669  
## 2745 0.70 5 2 5 62.1 55.0 3248 5.72 5.77 3.57 3018.669  
## 2746 1.00 1 5 2 66.5 62.0 3248 6.19 6.10 4.09 5406.635  
## 2747 0.83 3 5 4 61.7 59.0 3249 5.95 6.02 3.69 3018.669  
## 2752 0.81 2 4 4 62.9 58.0 3250 5.88 5.94 3.72 3018.669  
## 2757 0.83 2 2 3 63.7 59.0 3250 5.95 5.89 3.77 3018.669  
## 2758 0.90 1 4 3 65.2 59.0 3250 6.05 6.01 3.93 3018.669  
## 2766 0.90 5 6 3 62.3 56.0 3251 6.18 6.12 3.83 3018.669  
## 2768 0.90 4 6 3 61.8 58.0 3251 6.21 6.19 3.83 3018.669  
## 2772 0.70 5 4 4 61.9 56.0 3253 5.68 5.70 3.52 3018.669  
## 2774 0.70 5 4 4 61.6 57.0 3253 5.70 5.73 3.53 3018.669  
## 2775 0.77 5 4 3 61.5 56.0 3253 5.89 5.92 3.63 3018.669  
## 2778 0.83 5 3 3 62.1 55.0 3254 6.00 6.05 3.74 3018.669  
## 2779 0.71 5 4 7 62.8 56.0 3254 5.71 5.76 3.60 3018.669  
## 2780 0.74 5 5 5 61.0 55.0 3254 5.86 5.88 3.58 3018.669  
## 2781 0.74 5 5 5 62.1 55.0 3254 5.82 5.84 3.62 3018.669  
## 2784 0.73 5 1 4 61.9 56.0 3255 5.76 5.81 3.58 3018.669  
## 2791 0.91 3 7 4 61.0 58.0 3258 6.22 6.30 3.82 3018.669  
## 2792 0.78 3 1 3 62.5 58.0 3258 5.86 5.89 3.67 3018.669  
## 2796 0.75 3 2 3 59.2 59.0 3260 5.93 5.97 3.52 3018.669  
## 2797 0.77 4 2 5 60.8 56.0 3260 5.95 5.90 3.60 3018.669  
## 2799 0.76 3 2 3 60.4 58.0 3261 5.91 5.97 3.59 3018.669  
## 2804 0.71 5 1 3 60.9 57.0 3262 5.75 5.79 3.51 3018.669  
## 2806 0.75 5 2 4 62.4 57.0 3263 5.76 5.81 3.61 3018.669  
## 2814 1.00 2 3 2 63.6 62.0 3265 6.25 6.20 3.96 5406.635  
## 2818 1.00 3 6 4 63.2 58.0 3265 6.43 6.32 4.03 5406.635  
## 2825 1.12 4 7 2 60.7 61.0 3266 6.71 6.64 4.05 5406.635  
## 2827 0.90 2 3 2 64.3 57.0 3267 6.06 6.16 3.93 3018.669  
## 2829 0.90 2 3 2 63.2 57.0 3267 6.09 6.15 3.87 3018.669  
## 2832 0.70 2 1 6 63.3 54.0 3267 5.60 5.64 3.56 3018.669  
## 2838 0.70 5 2 4 62.6 55.0 3268 5.66 5.68 3.55 3018.669  
## 2839 0.96 4 7 3 60.3 59.0 3269 6.40 6.36 3.85 3018.669  
## 2842 0.72 3 2 4 59.8 57.0 3270 5.84 5.89 3.51 3018.669  
## 2843 0.75 3 3 5 62.3 57.0 3270 5.83 5.88 3.65 3018.669  
## 2844 0.81 4 2 3 60.8 59.0 3270 5.95 5.99 3.63 3018.669  
## 2849 0.90 3 6 3 61.4 55.0 3271 6.19 6.28 3.83 3018.669  
## 2850 1.10 4 6 2 59.3 62.0 3271 6.75 6.70 3.99 5406.635  
## 2852 0.71 5 2 5 59.7 57.0 3272 5.84 5.86 3.49 3018.669  
## 2853 0.80 3 5 5 60.9 57.0 3273 5.98 6.02 3.65 3018.669  
## 2854 0.73 5 4 5 60.2 56.0 3273 5.86 5.90 3.54 3018.669  
## 2855 0.80 2 2 4 63.4 56.0 3273 5.88 5.92 3.74 3018.669  
## 2857 0.90 3 6 3 61.7 58.0 3274 6.17 6.21 3.82 3018.669  
## 2861 0.72 5 5 5 61.6 56.0 3274 5.76 5.79 3.55 3018.669  
## 2866 0.72 5 2 5 62.6 55.0 3275 5.70 5.73 3.58 3018.669  
## 2868 0.90 4 6 4 58.4 62.0 3276 6.35 6.29 3.69 3018.669  
## 2871 1.00 3 6 2 60.8 63.0 3276 6.41 6.34 3.88 5406.635  
## 2873 1.00 3 6 2 62.4 63.0 3276 6.44 6.35 3.99 5406.635  
## 2875 1.00 4 7 3 62.0 62.0 3276 6.27 6.22 3.87 5406.635  
## 2879 0.70 2 2 5 61.3 62.0 3277 5.64 5.72 3.48 3018.669  
## 2881 0.70 5 1 5 61.1 57.0 3278 5.73 5.75 3.51 3018.669  
## 2883 0.91 1 5 3 65.3 62.0 3278 6.11 6.01 3.96 3018.669  
## 2885 1.01 1 6 3 65.5 58.0 3280 6.28 6.24 4.10 5406.635  
## 2886 0.71 3 4 6 62.8 58.0 3281 5.69 5.75 3.59 3018.669  
## 2892 0.91 4 6 4 63.0 58.0 3282 6.15 6.07 3.85 3018.669  
## 2893 0.91 3 4 2 63.2 61.0 3282 6.27 6.01 3.88 3018.669  
## 2898 0.92 1 3 2 65.1 58.0 3282 6.12 6.07 3.97 3018.669  
## 2902 0.84 5 6 5 62.3 59.0 3283 5.99 6.04 3.75 3018.669  
## 2906 0.80 2 3 4 60.5 62.3 3283 5.97 6.01 3.62 3018.669  
## 2911 0.89 2 2 2 61.6 60.9 3284 6.13 6.24 3.82 3018.669  
## 2915 0.80 4 3 4 59.7 58.0 3285 6.02 5.97 3.58 3018.669  
## 2919 0.91 3 4 2 62.1 55.0 3287 6.16 6.21 3.84 3018.669  
## 2921 0.70 5 1 5 62.5 57.0 3287 5.64 5.68 3.54 3018.669  
## 2924 1.03 4 6 3 58.4 60.0 3288 6.60 6.58 3.85 5406.635  
## 2925 0.73 3 4 6 61.4 58.0 3288 5.83 5.86 3.59 3018.669  
## 2926 1.01 3 4 1 62.4 59.0 3288 6.35 6.41 3.98 5406.635  
## 2933 0.71 5 5 8 61.6 55.0 3290 5.75 5.78 3.55 3018.669  
## 2939 0.90 4 6 4 63.0 59.0 3292 6.10 6.06 3.83 3018.669  
## 2940 0.90 4 6 4 62.6 62.0 3292 6.13 6.04 3.81 3018.669  
## 2942 1.00 3 7 2 62.8 63.0 3293 6.26 6.19 3.19 5406.635  
## 2948 0.76 5 1 4 60.2 56.0 3293 5.95 5.92 3.57 3018.669  
## 2958 1.01 4 7 4 62.4 60.0 3296 6.45 6.35 3.99 5406.635  
## 2959 0.80 5 5 5 62.6 55.0 3296 5.90 5.93 3.70 3018.669  
## 2961 1.07 3 5 2 61.8 63.0 3296 6.57 6.47 4.03 5406.635  
## 2962 0.91 5 7 5 60.7 57.0 3296 6.26 6.23 3.79 3018.669  
## 2963 1.07 4 4 2 62.5 59.0 3296 6.50 6.47 4.05 5406.635  
## 2965 0.80 4 2 3 61.5 58.0 3297 5.97 5.93 3.66 3018.669  
## 2966 1.01 4 3 2 60.9 60.0 3297 6.45 6.42 3.91 5406.635  
## 2970 0.78 3 1 4 58.5 56.0 3298 6.08 6.12 3.57 3018.669  
## 2976 0.71 5 4 4 61.8 56.0 3299 5.68 5.72 3.52 3018.669  
## 2978 0.71 5 4 4 61.8 56.0 3299 5.72 5.75 3.55 3018.669  
## 2982 0.96 1 4 3 69.7 59.0 3299 6.09 5.90 4.18 3018.669  
## 2985 0.77 5 4 4 61.8 54.0 3300 5.91 5.94 3.66 3018.669  
## 2989 0.71 5 2 4 61.8 57.0 3301 5.69 5.74 3.53 3018.669  
## 2990 0.73 5 5 8 62.2 54.0 3301 5.76 5.82 3.60 3018.669  
## 2991 0.91 2 5 4 56.9 61.0 3302 6.41 6.24 3.60 3018.669  
## 2994 0.90 4 4 2 61.1 58.0 3303 6.18 6.22 3.79 3018.669  
## 2995 0.90 2 6 4 63.8 55.0 3303 6.07 6.16 3.90 3018.669  
## 2996 0.90 2 4 2 63.8 59.0 3303 6.02 6.05 3.85 3018.669  
## 2997 0.90 2 6 4 63.7 61.0 3303 6.06 6.10 3.87 3018.669  
## 3000 0.90 2 4 2 63.8 56.0 3303 6.13 6.16 3.92 3018.669  
## 3001 0.70 5 4 7 60.7 57.0 3303 5.73 5.76 3.49 3018.669  
## 3002 0.77 5 2 4 61.0 56.0 3303 5.91 5.96 3.62 3018.669  
## 3007 0.71 5 2 4 62.5 56.0 3304 5.69 5.71 3.56 3018.669  
## 3008 0.76 2 4 8 64.6 61.0 3304 5.72 5.80 3.72 3018.669  
## 3012 1.00 2 1 2 64.0 54.0 3304 6.29 6.24 4.01 5406.635  
## 3015 0.76 5 1 3 62.0 57.0 3306 5.88 5.92 3.66 3018.669  
## 3019 0.71 5 4 6 61.7 57.0 3307 5.72 5.74 3.53 3018.669  
## 3022 0.90 3 6 3 62.3 56.0 3308 6.12 6.18 3.83 3018.669  
## 3026 0.66 3 2 7 61.8 55.0 3309 5.60 5.66 3.48 3018.669  
## 3029 0.70 5 5 8 61.3 59.0 3309 5.69 5.72 3.50 3018.669  
## 3034 0.26 4 5 6 59.8 61.0 565 4.18 4.15 2.49 1039.790  
## 3036 0.31 5 4 6 62.2 55.0 565 4.32 4.36 2.70 1039.790  
## 3038 0.30 2 4 5 63.5 58.0 565 4.21 4.26 2.69 1039.790  
## 3039 0.30 2 3 4 63.4 59.0 565 4.23 4.25 2.69 1039.790  
## 3041 0.30 2 4 5 63.3 56.0 565 4.28 4.31 2.72 1039.790  
## 3047 0.27 3 4 7 62.5 56.0 566 4.14 4.16 2.59 1039.790  
## 3054 0.27 5 4 8 61.6 57.0 566 4.18 4.21 2.58 1039.790  
## 3061 0.70 2 3 7 63.3 56.0 3310 5.64 5.70 3.59 3018.669  
## 3062 0.73 5 2 4 61.5 56.0 3310 5.79 5.82 3.57 3018.669  
## 3063 0.62 5 4 8 61.8 56.0 3310 5.45 5.48 3.38 3018.669  
## 3067 0.81 4 4 5 62.1 58.0 3311 5.96 5.92 3.69 3018.669  
## 3068 0.81 4 3 3 61.6 58.0 3311 5.96 5.92 3.66 3018.669  
## 3080 0.90 4 1 2 61.0 61.0 3312 6.17 6.15 3.76 3018.669  
## 3083 1.02 4 5 2 58.3 59.0 3313 6.61 6.57 3.84 5406.635  
## 3084 0.95 3 7 4 63.5 56.0 3314 6.24 6.27 3.97 3018.669  
## 3086 0.75 3 2 5 61.5 54.0 3314 5.88 5.82 3.60 3018.669  
## 3090 0.71 5 1 3 62.3 56.0 3316 5.72 5.70 3.56 3018.669  
## 3103 0.77 5 3 3 61.5 55.0 3321 5.88 5.92 3.63 3018.669  
## 3105 0.83 3 3 3 61.9 58.0 3322 5.97 6.01 3.71 3018.669  
## 3116 0.92 1 3 3 66.0 57.0 3323 6.04 5.99 3.97 3018.669  
## 3119 0.79 5 5 6 62.0 55.9 3324 5.88 5.95 3.67 3018.669  
## 3121 0.70 5 5 6 61.0 56.0 3325 5.75 5.78 3.52 3018.669  
## 3125 0.90 4 5 2 62.1 59.0 3326 6.13 6.04 3.78 3018.669  
## 3127 0.90 1 3 3 65.3 61.0 3326 6.00 5.95 3.90 3018.669  
## 3128 0.90 4 5 2 59.2 60.0 3326 6.30 6.24 3.71 3018.669  
## 3134 0.73 5 2 4 62.2 56.0 3328 5.76 5.78 3.59 3018.669  
## 3135 0.74 3 4 7 63.2 56.0 3328 5.74 5.72 3.62 3018.669  
## 3136 0.82 5 2 2 60.9 56.0 3328 6.06 6.12 3.71 3018.669  
## 3143 0.70 5 2 3 61.6 56.0 3330 5.70 5.72 3.52 3018.669  
## 3146 0.71 5 4 7 61.4 59.0 3332 5.70 5.76 3.52 3018.669  
## 3152 0.98 1 4 2 66.6 56.0 3332 6.12 6.02 4.04 3018.669  
## 3154 0.71 3 1 5 62.5 58.0 3333 5.68 5.71 3.56 3018.669  
## 3161 0.95 3 5 2 59.0 59.0 3335 6.38 6.51 3.77 3018.669  
## 3162 0.92 2 1 2 57.8 63.0 3335 6.36 6.40 3.69 3018.669  
## 3168 0.75 5 3 3 61.8 56.0 3336 5.84 5.87 3.62 3018.669  
## 3170 0.61 3 2 8 61.7 58.0 3337 5.39 5.47 3.35 3018.669  
## 3179 0.91 2 4 2 63.6 59.0 3340 6.11 6.15 3.90 3018.669  
## 3181 0.91 2 4 2 63.2 61.0 3340 6.01 6.27 3.88 3018.669  
## 3182 0.92 2 3 2 64.2 58.0 3340 6.11 6.14 3.93 3018.669  
## 3183 0.91 2 4 2 63.3 57.0 3340 6.08 6.12 3.86 3018.669  
## 3188 0.73 5 4 5 62.0 55.0 3342 5.74 5.79 3.58 3018.669  
## 3189 0.73 5 4 5 60.8 58.0 3342 5.81 5.87 3.55 3018.669  
## 3193 0.78 5 4 4 61.1 56.0 3343 5.89 5.96 3.62 3018.669  
## 3199 0.72 5 4 4 61.7 55.0 3344 5.72 5.79 3.55 3018.669  
## 3200 0.92 3 6 3 63.7 58.0 3345 6.12 6.18 3.92 3018.669  
## 3205 0.53 5 1 6 61.6 56.0 3346 5.21 5.24 3.22 1039.790  
## 3206 0.73 5 1 4 61.5 57.0 3346 5.81 5.83 3.58 3018.669  
## 3209 0.91 4 3 2 62.9 57.0 3346 6.16 6.11 3.86 3018.669  
## 3214 0.90 2 5 2 61.3 61.0 3348 6.11 6.16 3.76 3018.669  
## 3222 0.90 2 4 2 58.5 61.0 3350 6.28 6.33 3.69 3018.669  
## 3225 0.63 5 3 6 61.2 56.0 3351 5.53 5.55 3.39 3018.669  
## 3227 0.72 5 4 6 61.3 56.0 3352 5.76 5.80 3.54 3018.669  
## 3229 0.72 5 4 6 61.2 57.0 3352 5.76 5.77 3.53 3018.669  
## 3234 0.73 3 2 5 62.1 60.0 3353 5.71 5.79 3.57 3018.669  
## 3235 0.90 3 4 2 63.1 59.0 3353 6.11 6.16 3.87 3018.669  
## 3244 0.71 5 2 5 62.4 57.0 3354 5.67 5.71 3.55 3018.669  
## 3250 0.89 3 3 2 60.2 60.0 3356 6.18 6.21 3.73 3018.669  
## 3251 0.77 4 3 5 62.7 58.0 3357 5.82 5.88 3.67 3018.669  
## 3252 0.77 5 3 5 62.5 57.0 3357 5.88 5.90 3.68 3018.669  
## 3253 0.80 5 6 8 62.4 58.0 3357 5.90 5.96 3.70 3018.669  
## 3254 0.90 2 5 3 63.8 58.0 3357 6.05 6.12 3.88 3018.669  
## 3255 0.82 5 1 2 62.1 57.0 3357 6.04 6.00 3.74 3018.669  
## 3261 0.93 1 4 3 64.4 57.0 3358 6.14 6.09 3.94 3018.669  
## 3266 0.70 5 1 4 61.4 55.0 3360 5.71 5.75 3.52 3018.669  
## 3267 0.71 5 2 3 61.9 55.0 3360 5.74 5.77 3.56 3018.669  
## 3269 1.01 4 6 2 61.5 62.0 3360 6.41 6.37 3.93 5406.635  
## 3270 1.00 4 5 2 59.4 60.0 3360 6.55 6.49 3.87 5406.635  
## 3276 0.51 4 3 3 62.7 62.0 3360 5.09 4.96 3.15 1039.790  
## 3279 0.82 5 3 3 62.1 56.0 3361 6.04 6.00 3.74 3018.669  
## 3280 0.78 5 3 3 61.3 56.0 3362 5.92 6.00 3.64 3018.669  
## 3283 0.76 5 5 7 62.1 56.0 3363 5.81 5.89 3.63 3018.669  
## 3289 0.91 4 5 2 62.9 59.0 3363 6.15 6.12 3.86 3018.669  
## 3293 0.95 3 7 5 62.4 57.0 3365 6.25 6.29 3.91 3018.669  
## 3295 0.80 2 2 4 63.3 59.0 3365 5.82 5.87 3.70 3018.669  
## 3303 0.80 4 3 4 62.0 61.0 3369 5.99 5.91 3.69 3018.669  
## 3310 0.84 2 4 4 63.6 59.0 3370 5.89 5.94 3.76 3018.669  
## 3311 0.70 5 2 4 61.1 56.0 3370 5.76 5.81 3.53 3018.669  
## 3312 0.90 3 1 2 58.1 60.0 3371 6.24 6.26 3.63 3018.669  
## 3313 0.90 3 1 2 61.0 61.0 3371 6.15 6.17 3.76 3018.669  
## 3314 0.71 5 5 6 61.7 57.0 3371 5.68 5.73 3.53 3018.669  
## 3318 0.87 5 5 4 62.3 57.0 3372 6.08 6.12 3.80 3018.669  
## 3324 0.72 3 2 6 59.3 60.0 3374 5.87 5.83 3.47 3018.669  
## 3330 0.71 3 2 6 61.7 60.0 3376 5.70 5.74 3.53 3018.669  
## 3331 0.93 2 3 2 61.3 62.0 3376 6.17 6.26 3.81 3018.669  
## 3333 0.70 5 2 4 61.0 56.0 3376 5.76 5.79 3.52 3018.669  
## 3339 0.90 4 4 2 58.3 60.0 3377 6.39 6.33 3.71 3018.669  
## 3340 0.70 4 2 6 60.6 60.0 3377 5.74 5.72 3.47 3018.669  
## 3342 0.90 4 6 3 63.0 60.0 3377 6.08 5.99 3.80 3018.669  
## 3344 0.50 3 1 8 62.9 59.0 3378 4.99 5.09 3.17 1039.790  
## 3347 0.62 5 4 8 60.3 57.0 3378 5.54 5.61 3.35 3018.669  
## 3352 0.82 5 2 3 62.1 54.0 3380 5.98 6.03 3.73 3018.669  
## 3354 0.71 5 2 5 62.0 57.0 3380 5.72 5.66 3.53 3018.669  
## 3355 0.71 4 2 6 59.0 59.0 3380 5.88 5.82 3.45 3018.669  
## 3357 0.71 5 2 4 61.6 56.0 3381 5.71 5.75 3.53 3018.669  
## 3364 0.30 3 6 4 62.7 56.0 407 4.27 4.28 2.68 1039.790  
## 3366 0.25 3 4 4 61.9 57.0 407 4.05 4.08 2.51 1039.790  
## 3368 0.27 3 2 5 63.8 60.0 407 4.03 4.09 2.59 1039.790  
## 3369 0.27 3 2 3 61.2 57.0 407 4.20 4.23 2.58 1039.790  
## 3372 0.32 5 4 2 61.3 56.0 407 4.44 4.47 2.73 1039.790  
## 3383 0.31 3 6 3 61.4 61.0 408 4.34 4.39 2.68 1039.790  
## 3384 0.31 3 4 2 63.0 57.0 408 4.32 4.35 2.73 1039.790  
## 3391 0.34 3 3 3 62.8 56.0 566 4.42 4.46 2.79 1039.790  
## 3392 0.27 3 2 6 59.7 61.0 567 4.24 4.27 2.54 1039.790  
## 3397 0.32 5 6 6 62.0 54.9 567 4.36 4.39 2.71 1039.790  
## 3399 0.30 5 3 4 62.6 54.0 567 4.30 4.33 2.70 1039.790  
## 3405 0.31 2 1 4 63.6 56.0 567 4.26 4.32 2.73 1039.790  
## 3407 0.33 2 1 3 63.1 55.0 567 4.42 4.46 2.80 1039.790  
## 3410 0.30 5 3 4 62.1 57.0 568 4.27 4.30 2.66 1039.790  
## 3413 0.38 5 3 2 60.9 56.0 568 4.69 4.74 2.87 1039.790  
## 3414 0.39 5 7 3 61.0 56.0 568 4.71 4.73 2.88 1039.790  
## 3415 0.31 5 3 3 61.2 55.0 568 4.37 4.40 2.68 1039.790  
## 3419 0.36 3 5 4 61.0 60.0 568 4.55 4.60 2.79 1039.790  
## 3422 0.90 3 6 4 63.2 54.0 3382 6.10 6.08 3.85 3018.669  
## 3425 0.70 5 4 5 61.9 55.0 3384 5.67 5.71 3.52 3018.669  
## 3428 0.95 1 1 2 64.4 60.0 3384 6.06 6.02 3.89 3018.669  
## 3431 0.78 3 2 3 59.8 57.0 3385 5.98 6.02 3.59 3018.669  
## 3439 0.90 4 5 3 62.1 61.0 3387 6.11 6.07 3.78 3018.669  
## 3441 0.90 4 5 3 62.8 62.0 3387 6.09 6.05 3.81 3018.669  
## 3442 0.90 1 5 3 65.4 56.0 3387 6.11 6.04 3.97 3018.669  
## 3443 0.90 1 6 5 65.2 60.0 3387 6.00 5.96 3.90 3018.669  
## 3446 0.90 4 5 3 61.4 60.0 3387 6.13 6.08 3.75 3018.669  
## 3451 0.90 3 5 3 63.2 59.0 3388 6.08 6.14 3.86 3018.669  
## 3454 0.70 4 2 6 61.0 59.0 3389 5.64 5.71 3.50 3018.669  
## 3457 0.78 5 1 3 62.2 55.0 3389 5.92 5.95 3.69 3018.669  
## 3459 0.79 5 2 2 61.0 57.0 3390 6.00 5.95 3.65 3018.669  
## 3463 0.72 5 6 4 61.4 56.0 3391 5.77 5.83 3.56 3018.669  
## 3466 0.91 4 4 3 58.0 59.0 3392 6.45 6.38 3.72 3018.669  
## 3467 0.85 5 6 3 61.4 56.0 3392 6.06 6.12 3.74 3018.669  
## 3468 1.04 4 2 2 60.1 58.0 3392 6.65 6.56 3.97 5406.635  
## 3470 0.77 2 3 5 59.3 56.0 3393 5.98 6.03 3.56 3018.669  
## 3475 1.01 4 2 1 59.8 58.0 3394 6.57 6.53 3.92 5406.635  
## 3480 0.73 5 4 6 62.1 56.0 3396 5.78 5.81 3.59 3018.669  
## 3482 0.81 5 4 4 61.5 55.0 3397 6.00 6.06 3.71 3018.669  
## 3487 0.90 4 6 4 61.8 59.0 3398 6.15 6.21 3.82 3018.669  
## 3488 0.90 3 6 4 62.4 58.0 3398 6.12 6.16 3.83 3018.669  
## 3491 0.85 4 1 2 58.5 60.0 3398 6.23 6.21 3.64 3018.669  
## 3496 0.70 5 3 5 61.6 55.0 3399 5.68 5.71 3.51 3018.669  
## 3497 0.70 5 3 5 61.6 56.0 3399 5.65 5.72 3.50 3018.669  
## 3500 0.88 4 4 4 61.1 58.0 3400 6.19 6.15 3.77 3018.669  
## 3505 0.78 3 3 5 60.6 57.0 3401 5.95 6.00 3.62 3018.669  
## 3506 0.76 5 1 4 61.8 55.0 3401 5.85 5.89 3.63 3018.669  
## 3508 0.74 5 4 7 61.9 54.0 3402 5.80 5.84 3.60 3018.669  
## 3509 0.81 4 4 5 61.7 59.0 3402 6.07 5.96 3.71 3018.669  
## 3510 0.75 5 2 5 62.0 55.0 3402 5.88 5.83 3.66 3018.669  
## 3517 0.71 5 3 5 61.1 56.0 3404 5.75 5.78 3.52 3018.669  
## 3518 0.71 5 3 5 61.5 57.0 3404 5.73 5.76 3.53 3018.669  
## 3519 0.81 5 2 3 62.3 57.0 3404 5.95 5.99 3.72 3018.669  
## 3521 0.72 3 4 8 63.3 54.0 3405 5.64 5.73 3.60 3018.669  
## 3522 0.71 5 3 4 62.2 55.0 3405 5.72 5.76 3.57 3018.669  
## 3526 0.90 3 6 3 61.0 58.0 3407 6.19 6.23 3.79 3018.669  
## 3537 0.72 5 2 3 60.8 57.0 3409 5.77 5.80 3.52 3018.669  
## 3546 0.79 5 4 5 62.0 56.0 3413 5.91 5.93 3.67 3018.669  
## 3548 0.91 4 5 3 60.9 58.0 3414 6.26 6.22 3.80 3018.669  
## 3552 1.07 2 3 1 64.3 59.0 3415 6.42 6.37 4.11 5406.635  
## 3554 1.00 4 7 3 62.7 57.0 3416 6.40 6.33 3.99 5406.635  
## 3555 0.74 2 2 5 63.4 55.0 3416 5.76 5.78 3.66 3018.669  
## 3558 0.79 5 5 6 62.4 56.0 3417 5.91 5.94 3.70 3018.669  
## 3560 0.72 5 5 6 61.8 55.0 3417 5.75 5.77 3.56 3018.669  
## 3563 0.90 5 7 5 62.1 57.0 3418 6.16 6.18 3.83 3018.669  
## 3564 0.93 2 3 2 59.4 61.0 3418 6.24 6.25 3.71 3018.669  
## 3565 0.86 1 4 4 66.5 54.1 3418 5.89 5.97 3.94 3018.669  
## 3572 0.70 2 2 5 58.4 60.0 3419 5.84 5.87 3.42 3018.669  
## 3576 0.78 3 2 5 60.9 57.0 3420 5.94 5.88 3.59 3018.669  
## 3577 0.71 3 1 5 62.0 61.0 3420 5.71 5.74 3.55 3018.669  
## 3580 0.93 3 3 2 63.5 58.0 3420 6.14 6.05 3.87 3018.669  
## 3583 0.71 5 3 3 61.2 55.0 3421 5.76 5.80 3.54 3018.669  
## 3584 0.59 5 2 7 60.7 57.0 3422 5.41 5.45 3.29 1039.790  
## 3590 0.91 2 3 3 64.0 57.0 3423 6.08 6.17 3.92 3018.669  
## 3593 0.91 5 5 2 60.3 57.0 3423 6.27 6.31 3.79 3018.669  
## 3600 0.70 4 1 5 61.2 60.0 3425 5.69 5.71 3.49 3018.669  
## 3607 1.00 3 4 2 58.2 63.0 3427 6.53 6.49 3.79 5406.635  
## 3608 0.72 5 2 4 61.7 55.0 3427 5.80 5.77 3.57 3018.669  
## 3620 0.78 3 3 4 62.2 58.0 3429 5.86 5.90 3.66 3018.669  
## 3627 0.90 4 6 4 59.8 61.0 3431 6.22 6.13 3.69 3018.669  
## 3629 0.76 5 2 4 62.1 56.0 3431 5.83 5.87 3.63 3018.669  
## 3632 0.71 5 4 5 61.7 57.0 3431 5.70 5.75 3.53 3018.669  
## 3636 0.71 5 4 5 61.8 55.0 3431 5.71 5.76 3.55 3018.669  
## 3643 0.90 3 4 2 64.2 60.0 3437 6.02 6.09 3.89 3018.669  
## 3644 0.90 3 5 3 62.8 58.0 3437 6.13 6.16 3.86 3018.669  
## 3645 0.90 3 5 3 62.8 57.0 3437 6.14 6.18 3.87 3018.669  
## 3651 0.91 3 2 2 60.0 60.0 3438 6.23 6.28 3.75 3018.669  
## 3652 0.73 5 6 4 60.8 56.0 3438 5.82 5.85 3.55 3018.669  
## 3655 0.73 5 1 4 62.0 56.0 3440 5.74 5.78 3.57 3018.669  
## 3656 0.85 5 2 2 60.7 55.0 3441 6.14 6.19 3.74 3018.669  
## 3661 0.86 5 4 2 61.9 55.0 3442 6.11 6.14 3.79 3018.669  
## 3666 1.09 1 7 4 64.6 58.0 3443 6.48 6.41 4.16 5406.635  
## 3668 1.03 5 3 1 61.1 55.0 3444 6.51 6.54 3.99 5406.635  
## 3671 1.02 4 7 3 58.9 62.0 3444 6.51 6.43 3.81 5406.635  
## 3672 0.78 4 2 5 62.5 57.0 3444 5.94 5.90 3.70 3018.669  
## 3676 0.90 3 4 2 61.1 55.0 3445 6.21 6.26 3.81 3018.669  
## 3681 0.51 5 1 8 62.0 56.0 3446 5.14 5.18 3.20 1039.790  
## 3684 0.70 5 2 5 61.0 56.0 3446 5.70 5.77 3.50 3018.669  
## 3685 0.81 5 5 3 61.4 56.0 3446 6.00 6.05 3.70 3018.669  
## 3692 0.90 3 5 3 58.7 59.0 3447 6.30 6.35 3.71 3018.669  
## 3694 0.90 2 5 3 62.1 61.0 3447 6.07 6.11 3.78 3018.669  
## 3696 0.70 5 1 4 62.7 57.0 3448 5.65 5.67 3.55 3018.669  
## 3698 1.04 3 6 2 61.6 58.0 3449 6.47 6.58 4.02 5406.635  
## 3704 1.00 5 2 2 62.9 56.0 3450 6.32 6.30 3.97 5406.635  
## 3712 1.02 5 7 6 62.7 57.0 3451 6.45 6.37 4.02 8524.805  
## 3713 0.93 3 5 2 61.9 57.0 3452 6.25 6.31 3.89 3018.669  
## 3714 0.90 3 4 2 63.1 55.0 3452 6.16 6.13 3.88 3018.669  
## 3716 0.73 5 2 3 61.5 56.0 3453 5.79 5.82 3.57 3018.669  
## 3717 0.82 5 3 4 61.9 57.0 3453 5.99 5.96 3.70 3018.669  
## 3720 0.74 5 3 4 61.9 57.0 3454 5.79 5.81 3.59 3018.669  
## 3721 0.30 3 2 5 63.0 57.0 568 4.25 4.29 2.69 1039.790  
## 3723 0.36 5 6 5 60.5 57.0 568 4.56 4.59 2.77 1039.790  
## 3728 0.36 5 5 4 62.1 55.0 568 4.57 4.61 2.85 1039.790  
## 3730 0.36 3 5 4 60.0 62.0 568 4.58 4.62 2.76 1039.790  
## 3731 0.36 3 6 5 60.9 61.0 568 4.58 4.61 2.80 1039.790  
## 3739 0.33 5 6 7 61.7 55.7 570 4.43 4.45 2.74 1039.790  
## 3741 0.30 2 3 5 63.7 56.0 570 4.26 4.28 2.72 1039.790  
## 3744 0.30 5 3 5 61.0 56.0 570 4.35 4.37 2.66 1039.790  
## 3748 0.30 5 3 5 62.6 57.0 570 4.29 4.34 2.70 1039.790  
## 3756 1.02 4 7 2 61.4 60.0 3455 6.50 6.44 3.97 5406.635  
## 3757 0.90 5 6 3 62.3 57.0 3455 6.12 6.15 3.82 3018.669  
## 3759 0.75 5 1 4 62.4 55.0 3456 5.83 5.80 3.63 3018.669  
## 3770 1.02 5 4 1 61.2 56.0 3459 6.47 6.50 3.97 5406.635  
## 3771 0.90 4 7 6 62.5 61.0 3459 6.15 6.08 3.82 3018.669  
## 3778 1.01 1 4 2 65.1 58.0 3461 6.29 6.21 4.07 5406.635  
## 3780 1.06 5 3 2 62.7 56.0 3461 6.52 6.47 4.07 5406.635  
## 3792 0.73 5 5 6 61.6 56.0 3463 5.80 5.82 3.57 3018.669  
## 3794 0.71 3 2 5 62.6 59.0 3464 5.68 5.76 3.58 3018.669  
## 3797 0.73 5 1 4 61.6 56.0 3464 5.78 5.82 3.57 3018.669  
## 3798 0.71 5 2 5 60.4 57.0 3464 5.75 5.81 3.49 3018.669  
## 3800 1.00 2 6 2 63.9 60.0 3465 6.26 6.30 4.01 5406.635  
## 3806 0.72 5 2 5 62.5 57.0 3465 5.73 5.76 3.59 3018.669  
## 3807 0.90 2 3 2 65.9 60.0 3465 5.98 6.01 3.95 3018.669  
## 3809 1.25 2 6 2 60.5 64.0 3465 6.91 6.82 4.15 5406.635  
## 3814 0.55 5 1 6 60.8 56.0 3468 5.29 5.32 3.23 1039.790  
## 3816 0.55 5 1 6 60.8 56.0 3468 5.31 5.34 3.24 1039.790  
## 3818 0.77 5 5 5 61.3 56.0 3468 5.91 5.97 3.64 3018.669  
## 3819 0.90 4 6 3 62.1 59.0 3468 6.20 6.17 3.84 3018.669  
## 3826 0.73 5 2 5 61.4 55.0 3471 5.80 5.82 3.57 3018.669  
## 3828 0.70 5 1 3 61.8 55.0 3471 5.72 5.74 3.54 3018.669  
## 3830 0.70 5 2 5 62.1 56.0 3472 5.70 5.66 3.53 3018.669  
## 3841 0.90 4 1 2 63.0 58.0 3473 6.16 6.12 3.87 3018.669  
## 3844 0.78 4 1 4 63.0 58.0 3473 5.86 5.80 3.67 3018.669  
## 3846 0.72 5 5 6 60.9 56.0 3475 5.78 5.84 3.54 3018.669  
## 3852 0.91 3 7 4 61.9 59.0 3478 6.11 6.16 3.80 3018.669  
## 3855 0.72 5 4 5 61.3 56.0 3478 5.75 5.80 3.54 3018.669  
## 3857 0.72 5 4 5 61.7 56.0 3478 5.75 5.78 3.56 3018.669  
## 3865 0.90 4 4 2 62.4 55.0 3478 6.17 6.13 3.84 3018.669  
## 3869 0.96 3 1 2 60.2 63.0 3480 6.30 6.36 3.81 3018.669  
## 3871 0.71 5 3 5 61.3 56.0 3480 5.76 5.78 3.53 3018.669  
## 3873 0.90 3 5 2 62.3 61.0 3481 6.15 6.17 3.84 3018.669  
## 3875 0.83 4 2 3 60.7 58.0 3482 6.06 6.09 3.69 3018.669  
## 3877 0.83 5 3 3 62.8 56.0 3482 5.97 6.01 3.76 3018.669  
## 3878 1.01 1 5 3 64.4 59.0 3482 6.22 6.17 3.99 5406.635  
## 3883 0.90 2 5 3 63.1 63.0 3484 6.04 6.10 3.83 3018.669  
## 3884 1.01 2 6 5 64.2 60.0 3484 6.35 6.27 4.05 8524.805  
## 3887 0.91 2 5 3 63.9 60.0 3485 6.08 6.13 3.90 3018.669  
## 3890 0.74 5 1 4 62.0 57.0 3487 5.79 5.83 3.60 3018.669  
## 3891 0.73 5 4 7 61.6 56.0 3487 5.77 5.82 3.57 3018.669  
## 3893 0.90 3 6 4 63.4 57.0 3489 6.07 6.10 3.86 3018.669  
## 3896 0.77 2 1 4 63.1 57.0 3489 5.83 5.86 3.69 3018.669  
## 3898 0.91 3 3 2 63.1 56.0 3489 6.13 6.17 3.88 3018.669  
## 3899 0.89 4 5 5 60.5 59.0 3489 6.22 6.17 3.75 3018.669  
## 3902 0.90 2 4 2 62.7 59.0 3489 6.04 6.12 3.81 3018.669  
## 3905 0.90 3 5 2 62.1 58.0 3492 6.10 6.18 3.81 3018.669  
## 3907 0.72 3 1 4 62.9 58.0 3493 5.67 5.71 3.58 3018.669  
## 3908 0.73 5 3 5 61.4 55.0 3493 5.81 5.84 3.57 3018.669  
## 3911 0.54 5 1 7 61.2 57.0 3494 5.25 5.27 3.22 1039.790  
## 3913 0.78 4 2 4 62.8 60.0 3494 5.86 5.79 3.66 3018.669  
## 3918 0.83 4 3 4 60.2 60.0 3495 6.09 6.04 3.65 3018.669  
## 3919 1.02 4 7 3 61.2 57.0 3496 6.58 6.43 3.98 5406.635  
## 3920 1.02 4 4 2 61.8 58.0 3496 6.47 6.40 3.98 5406.635  
## 3921 0.56 5 1 7 61.9 56.0 3496 5.32 5.28 3.28 1039.790  
## 3925 0.76 5 2 4 61.5 59.0 3497 5.84 5.86 3.60 3018.669  
## 3926 0.74 5 2 3 60.8 56.0 3497 5.85 5.89 3.57 3018.669  
## 3927 1.51 2 4 1 64.0 59.0 3497 7.29 7.17 4.63 5406.635  
## 3928 0.74 3 1 4 62.2 59.0 3498 5.80 5.84 3.62 3018.669  
## 3930 0.91 4 5 2 62.1 56.0 3498 6.24 6.15 3.85 3018.669  
## 3940 0.90 1 5 5 65.9 60.0 3500 5.99 5.96 3.94 3018.669  
## 3941 1.01 5 5 2 61.6 56.0 3501 6.48 6.44 3.98 5406.635  
## 3943 0.80 3 1 3 62.9 60.0 3502 5.89 5.94 3.72 3018.669  
## 3953 0.70 5 2 4 61.0 56.0 3504 5.74 5.78 3.52 3018.669  
## 3954 0.70 5 2 4 61.3 57.0 3504 5.73 5.75 3.52 3018.669  
## 3959 0.91 2 4 3 63.1 63.0 3506 6.11 6.16 3.87 3018.669  
## 3965 0.90 4 3 2 62.2 61.0 3507 6.08 6.04 3.77 3018.669  
## 3968 1.19 3 2 1 60.2 61.0 3508 6.87 6.91 4.15 5406.635  
## 3969 0.90 4 2 3 59.0 59.0 3508 6.34 6.30 3.73 3018.669  
## 3975 1.15 3 4 1 61.2 58.0 3510 6.74 6.80 4.14 5406.635  
## 3979 0.91 4 1 2 58.3 60.0 3511 6.40 6.33 3.71 3018.669  
## 3980 1.00 4 5 3 62.2 51.0 3511 6.47 6.40 4.00 5406.635  
## 3981 1.00 1 5 3 65.5 57.0 3511 6.26 6.21 4.08 5406.635  
## 3985 0.90 2 4 3 63.9 60.0 3512 6.10 6.07 3.89 3018.669  
## 3988 0.82 4 3 5 62.1 56.0 3513 6.02 5.97 3.72 3018.669  
## 3991 0.81 5 5 3 61.9 56.0 3514 5.92 5.97 3.68 3018.669  
## 3994 0.71 5 3 4 61.8 55.0 3516 5.74 5.76 3.55 3018.669  
## 3996 0.71 5 2 5 62.0 56.0 3516 5.72 5.74 3.55 3018.669  
## 3998 0.76 3 2 4 63.4 58.0 3517 5.76 5.82 3.67 3018.669  
## 3999 0.70 5 5 7 61.5 57.0 3517 5.69 5.73 3.51 3018.669  
## 4002 0.94 3 3 2 62.4 58.0 3518 6.17 6.23 3.87 3018.669  
## 4005 0.90 3 6 4 63.3 58.0 3519 6.07 6.13 3.86 3018.669  
## 4009 0.90 3 3 2 61.6 58.0 3519 6.15 6.23 3.81 3018.669  
## 4015 1.02 4 2 1 60.4 62.0 3519 6.52 6.47 3.92 5406.635  
## 4016 1.00 5 2 1 61.8 56.0 3520 6.38 6.43 3.96 5406.635  
## 4018 0.91 2 5 3 63.8 60.0 3520 6.00 6.16 3.88 3018.669  
## 4021 0.90 5 4 2 61.2 57.0 3521 6.24 6.28 3.83 3018.669  
## 4022 0.93 5 4 3 60.9 57.0 3521 6.29 6.25 3.82 3018.669  
## 4024 0.96 2 4 3 56.6 63.0 3522 6.52 6.39 3.67 3018.669  
## 4025 0.73 5 3 6 61.7 54.0 3524 5.76 5.82 3.57 3018.669  
## 4028 1.11 4 7 3 59.5 58.0 3524 6.89 6.77 4.07 5406.635  
## 4029 0.75 5 4 6 61.3 55.0 3525 5.85 5.89 3.59 3018.669  
## 4036 0.82 3 4 4 62.1 56.0 3528 5.94 5.98 3.70 3018.669  
## 4037 0.73 5 1 4 61.4 56.0 3528 5.78 5.81 3.56 3018.669  
## 4041 1.24 4 2 1 61.1 62.0 3528 6.91 6.86 4.21 5406.635  
## 4042 1.00 5 7 2 62.1 56.0 3528 6.41 6.34 3.96 5406.635  
## 4045 1.05 5 5 2 62.0 57.0 3528 6.54 6.50 4.04 5406.635  
## 4055 0.35 5 6 5 61.7 54.0 571 4.54 4.57 2.81 1039.790  
## 4057 0.36 5 4 3 61.5 54.0 571 4.60 4.63 2.84 1039.790  
## 4061 0.32 2 1 2 64.1 54.0 571 4.37 4.34 2.79 1039.790  
## 4066 0.31 4 1 3 61.4 58.0 571 4.33 4.36 2.67 1039.790  
## 4072 0.31 5 6 7 61.4 54.0 571 4.38 4.41 2.70 1039.790  
## 4073 0.31 2 1 3 63.5 56.0 571 4.29 4.31 2.73 1039.790  
## 4085 1.01 2 3 2 63.8 57.0 3532 6.31 6.36 4.04 5406.635  
## 4086 0.77 5 3 4 61.8 56.0 3533 5.90 5.92 3.65 3018.669  
## 4087 0.96 1 2 2 65.6 58.0 3533 6.11 6.15 4.02 3018.669  
## 4105 1.00 2 7 2 57.8 61.0 3536 6.54 6.58 3.79 5406.635  
## 4107 0.78 5 3 5 61.6 56.0 3537 5.90 5.92 3.64 3018.669  
## 4108 0.74 5 4 7 62.1 54.0 3537 5.80 5.83 3.61 3018.669  
## 4111 0.91 2 2 2 63.9 61.0 3538 6.03 6.09 3.87 3018.669  
## 4119 0.90 4 6 4 62.4 58.0 3539 6.16 6.22 3.86 3018.669  
## 4122 0.93 2 1 2 63.4 59.0 3540 6.15 6.18 3.91 3018.669  
## 4124 0.72 5 4 5 62.0 56.0 3540 5.74 5.78 3.57 3018.669  
## 4125 1.01 1 3 2 64.6 59.0 3540 6.19 6.25 4.20 5406.635  
## 4130 1.13 5 3 1 62.2 55.0 3542 6.63 6.68 4.14 5406.635  
## 4132 0.75 3 2 5 61.9 58.0 3543 5.83 5.86 3.62 3018.669  
## 4133 0.72 5 1 4 62.0 54.8 3543 5.73 5.76 3.56 3018.669  
## 4134 1.06 5 3 1 62.1 55.0 3544 6.54 6.57 4.07 5406.635  
## 4140 0.81 5 4 5 62.3 57.0 3544 5.99 5.95 3.72 3018.669  
## 4147 1.07 4 4 2 62.2 58.0 3545 6.56 6.49 4.06 5406.635  
## 4148 1.01 2 2 2 63.9 58.0 3546 6.31 6.37 4.05 5406.635  
## 4155 0.90 5 5 2 62.6 57.0 3548 6.16 6.07 3.83 3018.669  
## 4158 0.96 2 5 2 60.1 64.0 3548 6.43 6.35 3.84 3018.669  
## 4160 1.09 5 4 1 61.0 56.0 3549 6.62 6.66 4.05 5406.635  
## 4163 0.92 4 1 2 62.5 59.0 3550 6.24 6.20 3.89 3018.669  
## 4164 0.75 3 3 6 61.1 55.0 3551 5.85 5.90 3.59 3018.669  
## 4166 0.71 5 2 4 61.6 56.0 3553 5.73 5.77 3.54 3018.669  
## 4171 0.72 5 1 5 61.6 56.0 3554 5.80 5.73 3.55 3018.669  
## 4172 0.92 4 4 2 62.4 57.0 3555 6.22 6.18 3.87 3018.669  
## 4173 0.92 4 5 3 62.0 60.0 3555 6.27 6.21 3.87 3018.669  
## 4177 0.90 4 3 2 61.4 58.0 3556 6.19 6.13 3.78 3018.669  
## 4182 0.73 4 1 5 60.0 58.0 3557 5.90 5.86 3.53 3018.669  
## 4185 0.91 5 4 2 61.8 56.0 3557 6.21 6.24 3.85 3018.669  
## 4192 0.93 3 6 5 62.5 58.0 3562 6.20 6.25 3.89 3018.669  
## 4194 1.00 5 3 2 61.0 55.0 3562 6.45 6.41 3.92 5406.635  
## 4195 0.75 5 1 4 61.7 55.0 3562 5.85 5.82 3.60 3018.669  
## 4196 0.93 3 6 4 63.5 57.0 3563 6.13 6.21 3.92 3018.669  
## 4199 1.01 4 7 2 62.5 62.0 3563 6.41 6.36 3.99 5406.635  
## 4201 1.01 4 7 2 61.7 58.0 3563 6.44 6.40 3.96 5406.635  
## 4204 0.78 3 2 5 61.0 55.0 3564 5.94 5.96 3.63 3018.669  
## 4207 0.80 5 1 3 62.7 57.0 3564 5.88 5.92 3.70 3018.669  
## 4212 0.73 3 4 7 60.2 61.0 3567 5.83 5.89 3.53 3018.669  
## 4214 0.70 3 1 5 61.2 56.0 3567 5.68 5.75 3.50 3018.669  
## 4216 0.90 4 1 3 61.7 56.0 3568 6.16 6.09 3.78 3018.669  
## 4219 0.90 3 3 2 62.7 59.0 3569 6.10 6.18 3.85 3018.669  
## 4220 0.90 3 3 2 62.4 58.0 3569 6.15 6.19 3.85 3018.669  
## 4229 0.74 5 4 5 61.5 56.0 3572 5.79 5.82 3.57 3018.669  
## 4237 1.15 4 4 1 61.2 58.0 3574 6.80 6.74 4.14 5406.635  
## 4238 1.00 3 5 2 59.1 62.0 3575 6.47 6.50 3.83 5406.635  
## 4248 0.90 5 5 2 62.0 57.0 3578 6.17 6.19 3.83 3018.669  
## 4249 0.90 4 1 2 58.7 58.0 3578 6.30 6.28 3.69 3018.669  
## 4252 0.71 4 3 8 61.1 58.0 3578 5.80 5.72 3.52 3018.669  
## 4253 0.91 3 6 4 62.5 58.0 3579 6.13 6.19 3.85 3018.669  
## 4254 0.91 4 6 4 62.7 58.0 3579 6.14 6.18 3.86 3018.669  
## 4255 1.06 4 6 2 58.4 62.0 3579 6.70 6.65 3.90 5406.635  
## 4258 0.90 3 6 3 62.3 58.0 3580 6.12 6.17 3.83 3018.669  
## 4260 0.90 4 6 5 62.2 58.0 3580 6.18 6.13 3.83 3018.669  
## 4261 1.00 2 7 4 64.3 59.0 3580 6.27 6.21 4.01 5406.635  
## 4267 1.04 2 3 2 64.0 60.0 3581 6.38 6.33 4.07 5406.635  
## 4274 0.98 1 5 3 68.6 58.0 3583 6.18 6.04 4.19 3018.669  
## 4276 1.00 4 4 2 60.2 58.0 3584 6.55 6.48 3.92 5406.635  
## 4277 0.76 5 2 3 61.3 55.0 3584 5.87 5.91 3.61 3018.669  
## 4281 1.00 4 5 2 61.3 57.0 3584 6.45 6.40 3.94 5406.635  
## 4283 1.00 4 5 2 60.0 62.0 3584 6.53 6.51 3.91 5406.635  
## 4286 1.00 4 3 2 60.2 58.0 3584 6.47 6.42 3.88 5406.635  
## 4290 0.92 3 2 3 63.3 57.0 3586 6.22 6.17 3.92 3018.669  
## 4291 0.90 5 7 5 61.6 55.0 3587 6.24 6.27 3.85 3018.669  
## 4295 0.82 5 2 3 61.8 55.0 3588 5.97 6.01 3.70 3018.669  
## 4296 1.11 4 1 1 61.9 58.0 3589 6.63 6.66 4.11 5406.635  
## 4297 0.73 5 4 5 61.2 56.0 3589 5.82 5.85 3.57 3018.669  
## 4300 0.74 5 3 5 61.9 54.0 3590 5.78 5.82 3.59 3018.669  
## 4302 0.70 4 4 8 62.2 58.0 3591 5.63 5.69 3.52 3018.669  
## 4303 0.84 4 2 4 62.4 60.0 3591 5.98 6.04 3.75 3018.669  
## 4312 0.90 3 5 3 61.9 59.0 3595 6.17 6.21 3.83 3018.669  
## 4313 0.90 3 5 3 62.3 58.0 3595 6.16 6.19 3.85 3018.669  
## 4316 0.78 5 1 4 61.7 57.0 3595 5.87 5.93 3.64 3018.669  
## 4317 0.90 2 2 2 63.7 63.0 3595 6.05 6.10 3.87 3018.669  
## 4321 0.84 3 4 4 61.8 57.0 3596 6.04 6.07 3.74 3018.669  
## 4326 1.01 1 6 4 68.7 58.0 3597 6.14 6.00 4.19 5406.635  
## 4336 1.02 5 3 1 61.0 56.0 3599 6.53 6.51 3.98 5406.635  
## 4337 0.90 5 2 2 62.0 55.0 3599 6.23 6.15 3.84 3018.669  
## 4344 0.90 3 3 2 61.6 56.0 3601 6.22 6.29 3.85 3018.669  
## 4345 0.72 5 2 4 61.1 56.0 3601 5.78 5.81 3.54 3018.669  
## 4346 0.78 5 2 4 61.7 55.0 3601 5.92 6.00 3.68 3018.669  
## 4351 1.09 4 4 2 61.3 60.0 3601 6.66 6.59 4.06 5406.635  
## 4363 1.10 4 6 2 59.7 62.0 3604 6.80 6.64 4.01 5406.635  
## 4366 1.01 3 1 2 59.1 63.0 3605 6.54 6.59 3.88 5406.635  
## 4368 0.79 5 2 4 61.8 56.0 3605 5.91 5.94 3.66 3018.669  
## 4370 1.16 5 6 2 62.8 57.0 3605 6.80 6.64 4.22 5406.635  
## 4373 1.15 5 5 1 62.0 55.0 3606 6.76 6.69 4.17 5406.635  
## 4375 1.13 4 3 1 62.3 56.0 3607 6.69 6.61 4.14 5406.635  
## 4382 0.31 3 1 3 62.1 58.0 571 4.30 4.33 2.68 1039.790  
## 4383 0.31 5 1 3 62.3 55.0 571 4.33 4.37 2.71 1039.790  
## 4389 0.31 5 1 3 61.0 57.0 571 4.38 4.41 2.68 1039.790  
## 4390 0.31 5 1 3 62.6 57.0 571 4.30 4.33 2.70 1039.790  
## 4402 0.31 5 1 3 61.2 55.0 571 4.37 4.49 2.71 1039.790  
## 4408 0.31 5 1 3 62.6 57.0 571 4.30 4.32 2.70 1039.790  
## 4412 0.72 3 5 7 59.9 57.0 3610 5.83 5.86 3.50 3018.669  
## 4421 0.70 5 2 4 61.7 55.0 3612 5.70 5.74 3.53 3018.669  
## 4425 0.90 1 3 2 64.6 56.0 3613 6.01 6.07 3.90 3018.669  
## 4430 0.91 3 4 2 62.9 54.0 3615 6.14 6.22 3.89 3018.669  
## 4431 0.90 3 4 3 63.8 53.0 3615 6.10 6.16 3.91 3018.669  
## 4435 0.90 2 4 3 64.5 57.0 3615 6.04 6.09 3.91 3018.669  
## 4436 0.90 2 4 3 65.0 57.0 3615 5.96 6.01 3.89 3018.669  
## 4439 0.74 3 2 6 61.9 59.0 3616 5.74 5.77 3.56 3018.669  
## 4440 0.73 2 3 6 59.5 61.0 3616 5.80 5.83 3.46 3018.669  
## 4446 0.92 3 4 2 59.4 62.0 3618 6.34 6.36 3.77 3018.669  
## 4447 0.91 3 6 6 63.5 59.0 3618 6.10 6.06 3.86 3018.669  
## 4448 0.70 5 1 5 62.8 53.4 3618 5.64 5.68 3.55 3018.669  
## 4449 0.70 5 1 5 63.1 54.0 3618 5.62 5.65 3.56 3018.669  
## 4450 0.71 4 1 6 60.0 58.0 3618 5.92 5.84 3.53 3018.669  
## 4452 0.90 5 3 2 61.9 56.0 3619 6.18 6.23 3.84 3018.669  
## 4454 0.72 3 1 5 59.4 56.0 3619 5.85 5.90 3.49 3018.669  
## 4458 1.01 2 4 2 63.8 56.0 3620 6.32 6.22 4.00 5406.635  
## 4461 1.01 4 5 2 60.1 58.0 3620 6.55 6.52 3.93 5406.635  
## 4462 0.93 4 3 2 59.5 60.0 3620 6.39 6.36 3.79 3018.669  
## 4463 0.73 5 2 5 61.2 57.0 3620 5.85 5.80 3.57 3018.669  
## 4466 0.70 3 1 6 62.3 56.0 3622 5.66 5.70 3.54 3018.669  
## 4477 0.94 3 5 2 62.7 61.0 3624 6.21 6.24 3.90 3018.669  
## 4478 0.90 3 3 3 63.1 58.0 3624 6.09 6.15 3.86 3018.669  
## 4479 0.81 5 3 4 61.9 55.0 3624 6.00 5.95 3.70 3018.669  
## 4480 0.81 5 3 4 61.8 55.0 3624 5.96 5.92 3.67 3018.669  
## 4481 0.75 5 1 4 61.7 55.0 3625 5.82 5.85 3.60 3018.669  
## 4486 0.83 5 2 4 61.8 57.0 3625 6.04 6.03 3.73 3018.669  
## 4489 1.01 2 4 2 63.6 58.0 3626 6.31 6.37 4.03 5406.635  
## 4490 1.01 2 4 2 63.7 58.0 3626 6.31 6.35 4.03 5406.635  
## 4491 0.90 2 5 2 64.5 58.0 3627 6.00 5.96 3.86 3018.669  
## 4498 0.90 5 5 3 62.8 57.0 3629 6.16 6.14 3.86 3018.669  
## 4499 0.90 4 5 3 60.0 56.0 3629 6.33 6.27 3.78 3018.669  
## 4506 1.00 1 4 3 67.7 57.0 3631 6.00 6.15 4.11 5406.635  
## 4508 0.90 3 1 2 59.8 53.0 3632 6.20 6.25 3.72 3018.669  
## 4509 0.91 2 2 2 64.3 57.0 3632 6.00 6.04 3.87 3018.669  
## 4511 1.02 2 3 2 59.6 64.0 3633 6.58 6.55 3.91 5406.635  
## 4512 1.06 1 4 2 65.3 62.0 3633 6.33 6.25 4.11 5406.635  
## 4516 1.00 4 1 2 62.0 60.0 3634 6.38 6.30 3.93 5406.635  
## 4521 1.00 4 4 3 60.1 61.0 3634 6.44 6.40 3.86 5406.635  
## 4529 1.12 5 7 4 62.9 57.0 3638 6.55 6.52 4.11 5406.635  
## 4533 0.91 4 2 2 62.8 61.0 3639 6.09 6.07 3.82 3018.669  
## 4536 0.76 3 3 6 62.9 58.0 3640 5.76 5.85 3.65 3018.669  
## 4540 1.00 2 5 2 64.1 61.0 3640 6.36 6.27 4.05 5406.635  
## 4542 1.00 2 6 3 57.6 61.0 3640 6.56 6.52 3.77 5406.635  
## 4546 1.00 4 4 2 63.0 56.0 3640 6.37 6.33 4.00 5406.635  
## 4548 0.82 3 2 4 62.6 60.0 3641 5.91 5.97 3.72 3018.669  
## 4549 0.85 5 3 4 62.4 57.0 3641 6.13 6.01 3.79 3018.669  
## 4558 0.90 2 6 5 63.3 59.0 3644 6.06 6.10 3.85 3018.669  
## 4563 0.91 4 2 2 61.0 58.0 3644 6.31 6.27 3.84 3018.669  
## 4571 0.76 5 5 7 61.9 54.0 3648 5.87 5.90 3.64 3018.669  
## 4576 0.92 2 2 3 63.3 57.0 3649 6.17 6.22 3.92 3018.669  
## 4577 0.90 3 4 3 63.6 57.0 3649 6.09 6.12 3.88 3018.669  
## 4582 1.02 4 7 4 58.9 60.0 3651 6.57 6.53 3.86 5406.635  
## 4587 0.91 3 3 2 61.6 59.0 3653 6.14 6.24 3.81 3018.669  
## 4590 1.01 2 7 4 62.8 58.0 3655 6.30 6.35 3.97 5406.635  
## 4591 0.77 5 3 5 60.9 58.0 3655 5.91 5.95 3.61 3018.669  
## 4593 1.07 3 4 2 63.5 59.0 3655 6.52 6.46 4.12 5406.635  
## 4595 0.90 3 6 5 63.3 58.0 3656 6.07 6.10 3.85 3018.669  
## 4597 0.70 5 5 4 60.8 56.0 3656 5.74 5.77 3.50 3018.669  
## 4602 0.96 1 5 4 68.8 56.0 3658 6.11 5.98 4.16 3018.669  
## 4604 0.90 2 3 3 62.8 64.0 3659 6.18 5.99 3.82 3018.669  
## 4608 1.09 4 6 3 62.7 60.0 3662 6.57 6.51 4.10 5406.635  
## 4612 0.90 4 2 2 60.8 60.0 3662 6.21 6.25 3.79 3018.669  
## 4613 0.90 3 2 2 62.6 60.0 3662 6.09 6.18 3.84 3018.669  
## 4614 0.90 5 2 2 62.0 55.0 3662 6.15 6.23 3.84 3018.669  
## 4615 0.70 5 3 5 61.2 56.0 3662 5.73 5.76 3.52 3018.669  
## 4617 0.89 2 3 3 64.3 55.0 3663 6.12 6.01 3.90 3018.669  
## 4619 0.91 3 6 4 61.0 57.0 3664 6.20 6.26 3.80 3018.669  
## 4620 0.87 3 1 3 60.2 60.0 3664 6.12 6.17 3.70 3018.669  
## 4624 1.01 4 5 2 59.6 60.0 3665 6.50 6.55 3.89 5406.635  
## 4629 0.91 3 7 5 62.1 55.0 3666 6.16 6.24 3.85 3018.669  
## 4633 0.78 3 1 4 62.2 56.0 3668 5.85 5.91 3.66 3018.669  
## 4635 0.74 5 1 4 61.4 58.0 3668 5.80 5.83 3.57 3018.669  
## 4638 0.95 4 7 6 62.6 59.0 3669 6.23 6.26 3.91 3018.669  
## 4639 0.85 3 1 3 60.3 57.0 3669 6.09 6.22 3.71 3018.669  
## 4643 1.04 4 7 2 62.0 59.0 3669 6.49 6.47 4.02 5406.635  
## 4645 0.90 2 4 3 63.7 60.0 3669 6.11 6.07 3.88 3018.669  
## 4649 0.90 2 4 3 63.7 58.0 3669 6.12 6.09 3.89 3018.669  
## 4654 1.12 4 6 2 61.2 58.0 3669 6.72 6.68 4.10 5406.635  
## 4655 1.00 1 3 3 66.7 57.0 3669 6.07 5.99 4.02 5406.635  
## 4656 1.04 5 5 2 62.0 57.0 3669 6.53 6.43 4.02 5406.635  
## 4657 0.91 5 6 5 62.5 55.0 3669 6.25 6.20 3.89 3018.669  
## 4661 1.13 5 5 1 61.1 56.0 3669 6.77 6.71 4.12 5406.635  
## 4662 0.91 4 5 3 62.2 60.0 3669 6.22 6.16 3.85 3018.669  
## 4663 1.04 5 6 3 59.7 56.0 3669 6.60 6.54 3.92 5406.635  
## 4664 0.90 4 4 3 62.6 62.0 3669 6.08 6.06 3.80 3018.669  
## 4668 1.01 4 5 2 63.0 59.0 3671 6.33 6.27 3.97 5406.635  
## 4669 1.01 1 4 3 66.1 56.0 3671 6.26 6.20 4.12 5406.635  
## 4672 0.78 5 2 3 60.4 57.0 3671 5.95 6.00 3.61 3018.669  
## 4673 1.01 3 1 2 59.1 63.0 3671 6.59 6.54 3.88 5406.635  
## 4676 1.00 2 3 2 60.6 62.0 3672 6.36 6.45 3.88 5406.635  
## 4683 0.71 5 1 3 61.4 56.0 3674 5.70 5.74 3.51 3018.669  
## 4687 1.00 5 3 2 61.1 54.0 3674 6.51 6.47 3.97 5406.635  
## 4691 1.03 4 1 2 62.3 58.0 3675 6.50 6.40 4.03 5406.635  
## 4696 1.01 1 5 5 67.1 59.0 3676 6.16 6.09 4.11 8524.805  
## 4702 1.13 5 5 1 62.2 55.0 3678 6.65 6.69 4.15 5406.635  
## 4705 0.90 3 3 3 63.6 58.0 3679 6.10 6.13 3.89 3018.669  
## 4706 0.75 5 1 4 61.1 55.0 3679 5.87 5.89 3.60 3018.669  
## 4707 0.92 3 2 2 63.2 54.0 3679 6.29 6.25 3.96 3018.669  
## 4716 0.28 3 2 6 60.1 62.0 572 4.25 4.27 2.56 1039.790  
## 4721 0.37 5 3 2 60.9 56.0 572 4.65 4.68 2.84 1039.790  
## 4722 0.30 5 5 3 61.6 57.0 572 4.28 4.32 2.65 1039.790  
## 4725 0.33 5 6 3 61.5 57.0 572 4.49 4.46 2.75 1039.790  
## 4729 0.33 2 6 3 63.6 57.0 572 4.42 4.39 2.80 1039.790  
## 4731 0.34 5 4 4 61.6 56.0 573 4.48 4.51 2.77 1039.790  
## 4737 0.30 5 3 4 61.1 56.0 573 4.36 4.38 2.67 1039.790  
## 4739 0.30 5 3 4 61.9 54.0 573 4.29 4.33 2.67 1039.790  
## 4742 0.76 5 3 5 62.2 56.0 3680 5.83 5.87 3.64 3018.669  
## 4743 0.90 3 4 3 63.0 57.0 3681 6.13 6.19 3.88 3018.669  
## 4745 0.91 4 3 2 61.4 60.0 3682 6.21 6.23 3.82 3018.669  
## 4749 0.93 3 6 3 58.9 60.0 3685 6.43 6.48 3.80 3018.669  
## 4753 1.02 4 3 2 62.5 58.0 3686 6.40 6.47 4.02 5406.635  
## 4759 0.90 3 2 3 60.7 61.0 3689 6.17 6.19 3.75 3018.669  
## 4760 0.81 3 3 5 62.7 56.0 3689 5.92 5.98 3.73 3018.669  
## 4768 0.71 2 1 5 64.2 58.0 3690 5.65 5.60 3.61 3018.669  
## 4769 0.72 5 2 5 62.1 54.0 3690 5.74 5.76 3.57 3018.669  
## 4775 0.77 3 3 4 62.6 55.0 3692 5.85 5.88 3.67 3018.669  
## 4778 1.03 3 3 2 63.3 59.0 3692 6.35 6.32 4.01 5406.635  
## 4779 1.03 5 5 2 60.5 57.0 3692 6.58 6.52 3.96 5406.635  
## 4787 1.20 3 5 1 58.6 57.0 3696 6.96 7.01 4.09 5406.635  
## 4790 1.00 4 4 2 59.1 59.0 3696 6.54 6.50 3.85 5406.635  
## 4792 1.10 4 4 2 63.0 59.0 3696 6.50 6.47 0.00 5406.635  
## 4795 1.50 2 6 1 63.7 61.0 3696 7.22 7.10 4.57 5406.635  
## 4797 0.75 5 1 5 62.4 54.0 3696 5.86 5.84 3.65 3018.669  
## 4799 0.90 3 2 2 63.5 58.0 3697 6.08 6.14 3.88 3018.669  
## 4800 0.92 5 4 2 63.0 57.0 3697 6.16 6.13 3.87 3018.669  
## 4802 0.82 4 2 4 59.7 61.0 3697 6.08 6.04 3.62 3018.669  
## 4806 0.90 3 3 3 63.4 57.0 3699 6.06 6.11 3.86 3018.669  
## 4807 0.90 2 3 3 58.0 58.0 3699 6.24 6.28 3.63 3018.669  
## 4815 0.71 5 3 5 61.0 56.0 3701 5.77 5.80 3.53 3018.669  
## 4819 0.91 3 2 2 62.8 61.0 3703 6.07 6.09 3.82 3018.669  
## 4822 0.90 5 3 2 62.6 57.0 3704 6.20 6.13 3.86 3018.669  
## 4833 0.90 3 1 2 62.9 59.0 3706 6.06 6.15 3.84 3018.669  
## 4836 0.72 5 5 7 61.8 56.0 3708 5.75 5.78 3.56 3018.669  
## 4837 0.90 3 6 4 58.7 60.0 3709 6.28 6.35 3.71 3018.669  
## 4838 0.90 3 6 4 60.7 59.0 3709 6.23 6.26 3.79 3018.669  
## 4839 0.90 3 6 4 63.0 60.0 3709 6.15 6.17 3.88 3018.669  
## 4840 0.90 3 6 4 59.9 58.0 3709 6.17 6.22 3.71 3018.669  
## 4842 0.92 4 5 3 59.0 59.0 3709 6.36 6.31 3.74 3018.669  
## 4843 0.86 5 1 3 62.8 56.0 3709 6.05 6.08 3.81 3018.669  
## 4851 0.71 5 3 5 61.4 56.0 3710 5.75 5.78 3.54 3018.669  
## 4852 0.71 5 3 5 61.5 57.0 3710 5.71 5.77 3.53 3018.669  
## 4854 0.71 5 3 5 60.9 56.0 3710 5.76 5.79 3.52 3018.669  
## 4857 0.71 5 3 5 61.5 56.0 3710 5.72 5.75 3.52 3018.669  
## 4862 1.00 4 7 3 60.8 58.0 3712 6.39 6.44 3.90 5406.635  
## 4865 0.78 5 2 4 61.1 55.0 3713 5.99 5.96 3.65 3018.669  
## 4872 1.00 3 4 2 63.1 63.0 3713 6.33 6.23 3.96 5406.635  
## 4878 0.73 5 2 6 62.0 57.0 3714 5.79 5.73 3.57 3018.669  
## 4881 0.79 5 2 3 61.6 55.0 3715 5.94 6.04 3.69 3018.669  
## 4884 0.97 2 7 4 60.0 56.0 3717 6.40 6.46 3.86 3018.669  
## 4887 0.75 3 2 4 63.0 57.0 3718 5.81 5.78 3.65 3018.669  
## 4893 0.72 3 2 6 62.0 58.0 3719 5.71 5.74 3.55 3018.669  
## 4895 0.90 3 6 4 61.2 57.0 3720 6.15 6.20 3.78 3018.669  
## 4900 1.01 4 7 4 61.0 61.0 3722 6.28 6.22 3.81 5406.635  
## 4902 0.72 5 1 3 61.2 56.0 3722 5.77 5.79 3.54 3018.669  
## 4909 0.70 3 2 7 62.5 56.0 3724 5.63 5.70 3.54 3018.669  
## 4910 0.70 3 2 7 60.9 59.0 3724 5.67 5.81 3.50 3018.669  
## 4911 0.90 3 3 3 61.6 56.0 3724 6.14 6.20 3.80 3018.669  
## 4912 0.90 2 3 3 63.1 57.0 3724 6.12 6.15 3.87 3018.669  
## 4913 0.92 3 4 3 63.8 57.0 3724 6.13 6.16 3.92 3018.669  
## 4916 0.90 2 2 2 62.1 63.0 3724 6.09 6.12 3.79 3018.669  
## 4918 0.70 3 4 8 63.0 59.0 3725 5.58 5.62 3.53 3018.669  
## 4929 0.97 5 5 2 60.7 55.0 3729 6.47 6.41 3.91 3018.669  
## 4934 0.91 1 1 3 65.2 57.0 3730 6.08 6.04 3.95 3018.669  
## 4937 1.11 1 5 2 64.4 58.0 3730 6.55 6.50 4.20 5406.635  
## 4939 0.98 3 5 2 62.1 59.0 3731 6.33 6.39 3.95 3018.669  
## 4940 1.01 5 7 2 61.6 55.0 3732 6.45 6.50 3.99 5406.635  
## 4947 1.01 5 3 2 62.4 56.0 3733 6.44 6.38 4.00 5406.635  
## 4950 1.01 2 4 3 64.3 55.0 3733 6.34 6.31 4.07 5406.635  
## 4953 1.01 5 6 2 61.9 55.0 3733 6.45 6.38 3.97 5406.635  
## 4954 1.01 1 5 4 65.2 56.0 3733 6.23 6.19 4.05 5406.635  
## 4956 0.90 2 4 3 62.8 59.0 3734 6.08 6.12 3.83 3018.669  
## 4962 0.90 2 5 5 64.0 59.0 3734 6.01 6.05 3.86 3018.669  
## 4965 0.90 2 4 3 63.7 58.0 3734 6.09 6.12 3.89 3018.669  
## 4968 0.91 3 6 5 61.9 57.0 3734 6.19 6.24 3.85 3018.669  
## 4970 1.13 4 6 2 62.1 60.0 3734 6.74 6.66 4.16 5406.635  
## 4973 0.73 5 1 4 62.6 55.0 3735 5.71 5.76 3.59 3018.669  
## 4976 0.78 5 1 4 62.9 56.0 3736 5.85 5.88 3.69 3018.669  
## 4979 0.80 3 5 7 61.9 56.0 3737 5.93 5.96 3.69 3018.669  
## 4981 0.70 5 1 6 60.9 59.0 3737 5.69 5.73 3.48 3018.669  
## 4985 1.01 5 4 2 61.5 57.0 3739 6.42 6.46 3.96 5406.635  
## 4987 1.00 2 5 2 63.2 60.0 3740 6.27 6.30 3.97 5406.635  
## 4988 0.75 5 4 6 62.0 56.0 3740 5.79 5.85 3.61 3018.669  
## 4992 0.90 4 1 2 61.0 59.0 3740 6.18 6.14 3.76 3018.669  
## 4997 0.58 5 1 7 62.2 56.0 3741 5.34 5.36 3.33 1039.790  
## 5005 1.03 2 1 2 57.2 59.0 3743 6.66 6.63 3.80 5406.635  
## 5006 0.90 1 2 3 64.9 56.0 3743 6.12 6.18 3.99 3018.669  
## 5012 1.13 5 5 1 62.2 55.0 3745 6.69 6.65 4.15 5406.635  
## 5015 1.52 1 6 1 67.7 58.0 3745 7.07 7.00 4.76 5406.635  
## 5016 0.91 4 3 2 62.6 58.0 3746 6.14 6.09 3.83 3018.669  
## 5017 0.90 3 7 7 60.4 60.0 3746 6.23 6.28 3.78 3018.669  
## 5018 0.72 5 3 6 60.9 56.0 3746 5.77 5.83 3.53 3018.669  
## 5019 0.93 3 2 2 63.0 58.0 3746 6.16 6.18 3.89 3018.669  
## 5024 0.91 5 3 2 62.2 56.0 3746 6.17 6.14 3.83 3018.669  
## 5026 0.91 2 6 4 58.0 62.0 3747 6.32 6.38 3.68 3018.669  
## 5030 1.01 3 7 3 62.9 56.0 3749 6.35 6.40 4.01 5406.635  
## 5034 1.03 1 5 2 66.3 57.0 3749 6.35 6.25 4.18 5406.635  
## 5037 1.03 4 5 2 62.0 60.0 3749 6.47 6.41 4.00 5406.635  
## 5038 1.03 4 6 3 62.0 58.0 3749 6.46 6.41 3.99 5406.635  
## 5041 0.30 5 3 4 60.5 58.0 573 4.30 4.36 2.62 1039.790  
## 5042 0.33 5 6 5 61.7 55.0 573 4.44 4.47 2.75 1039.790  
## 5044 0.40 5 4 2 62.4 56.0 573 4.71 4.75 2.95 1039.790  
## 5047 0.31 5 5 3 61.4 55.0 573 4.44 4.36 2.70 1039.790  
## 5053 0.31 4 5 3 61.1 57.0 573 4.35 4.32 2.65 1039.790  
## 5054 0.31 5 5 3 62.7 56.0 573 4.38 4.33 2.73 1039.790  
## 5059 0.31 5 4 4 61.4 56.0 574 4.34 4.37 2.67 1039.790  
## 5060 0.34 4 4 2 62.8 58.0 574 4.46 4.43 2.79 1039.790  
## 5062 0.34 4 3 2 60.0 58.0 574 4.58 4.55 2.74 1039.790  
## 5063 0.34 4 3 2 61.7 61.0 574 4.48 4.44 2.75 1039.790  
## 5067 0.30 2 4 3 63.8 56.0 574 4.30 4.26 2.73 1039.790  
## 5069 0.30 4 4 3 59.8 57.0 574 4.37 4.32 2.60 1039.790  
## 5075 0.90 1 3 4 65.7 57.0 3750 6.03 5.99 3.95 3018.669  
## 5076 1.01 4 4 2 62.9 57.0 3750 6.39 6.33 4.00 5406.635  
## 5078 0.91 3 2 2 63.8 60.0 3751 6.05 6.09 3.87 3018.669  
## 5082 0.90 1 1 3 65.7 65.0 3751 6.06 5.94 3.94 3018.669  
## 5085 0.70 5 1 5 61.4 54.2 3752 5.72 5.76 3.52 3018.669  
## 5088 1.00 4 2 2 61.0 59.0 3752 6.40 6.33 3.89 5406.635  
## 5096 1.02 3 7 2 62.9 59.0 3755 6.34 6.41 4.01 5406.635  
## 5097 0.77 5 1 4 61.8 56.0 3755 5.90 5.84 3.63 3018.669  
## 5099 0.91 3 5 2 63.3 58.0 3756 6.11 6.06 3.85 3018.669  
## 5102 0.86 1 4 5 64.6 58.8 3756 5.95 6.04 3.87 3018.669  
## 5105 0.61 5 1 6 61.7 56.0 3758 5.47 5.42 3.36 3018.669  
## 5113 0.72 5 3 5 61.5 56.0 3759 5.74 5.77 3.53 3018.669  
## 5121 0.91 3 5 3 62.7 56.0 3762 6.14 6.18 3.86 3018.669  
## 5125 0.91 3 4 3 63.4 59.0 3763 6.20 6.14 3.91 3018.669  
## 5129 0.91 5 3 2 60.3 57.0 3763 6.26 6.34 3.80 3018.669  
## 5134 1.00 4 6 5 60.3 62.0 3763 6.46 6.41 3.88 8524.805  
## 5140 1.00 1 2 2 69.0 56.0 3763 6.01 5.94 4.12 5406.635  
## 5141 1.00 3 2 2 63.2 56.0 3763 6.40 6.32 4.02 5406.635  
## 5147 1.03 1 4 2 65.6 58.0 3765 6.30 6.26 4.12 5406.635  
## 5148 0.93 3 6 4 63.1 58.0 3766 6.19 6.21 3.91 3018.669  
## 5166 0.90 5 5 2 61.5 56.0 3770 6.24 6.18 3.82 3018.669  
## 5168 0.91 3 5 3 63.4 56.0 3771 6.18 6.10 3.89 3018.669  
## 5170 0.90 3 5 3 61.7 57.0 3772 6.21 6.26 3.85 3018.669  
## 5172 0.71 5 4 8 61.8 57.0 3772 5.70 5.75 3.54 3018.669  
## 5179 0.90 4 4 3 62.9 58.0 3774 6.11 6.02 3.82 3018.669  
## 5185 0.90 4 4 3 62.7 59.0 3774 6.14 6.10 3.84 3018.669  
## 5186 0.90 2 4 3 63.8 61.0 3774 6.09 6.05 3.87 3018.669  
## 5192 1.07 4 5 2 60.0 59.0 3775 6.60 6.56 3.95 5406.635  
## 5193 0.91 3 4 4 62.7 63.0 3776 6.05 6.00 3.78 3018.669  
## 5195 1.06 5 6 2 61.4 57.0 3777 6.57 6.63 4.05 5406.635  
## 5197 1.01 5 3 2 61.3 57.0 3777 6.40 6.35 3.91 5406.635  
## 5202 0.73 5 2 6 62.0 57.0 3780 5.73 5.79 3.57 3018.669  
## 5205 1.00 2 7 3 63.8 59.0 3780 6.34 6.27 4.02 5406.635  
## 5207 1.00 4 7 3 62.8 59.0 3780 6.37 6.27 3.97 5406.635  
## 5208 1.00 1 7 3 64.7 52.0 3780 6.35 6.30 4.09 5406.635  
## 5214 1.00 4 6 2 61.6 59.0 3780 6.41 6.34 3.93 5406.635  
## 5215 0.90 4 3 2 62.7 58.0 3780 6.16 6.09 3.84 3018.669  
## 5217 1.50 4 1 1 62.4 60.0 3780 7.37 7.19 4.54 5406.635  
## 5218 0.82 5 5 6 61.4 56.0 3781 6.01 6.05 3.71 3018.669  
## 5221 1.20 4 7 2 61.7 57.0 3782 6.85 6.79 4.21 5406.635  
## 5226 0.69 5 3 7 61.6 56.0 3784 5.69 5.71 3.51 3018.669  
## 5230 1.02 2 6 2 63.6 56.0 3786 6.37 6.40 4.06 5406.635  
## 5233 0.77 3 1 4 59.6 57.0 3787 6.01 6.03 3.59 3018.669  
## 5242 0.92 4 3 2 61.8 58.0 3787 6.23 6.19 3.84 3018.669  
## 5245 1.23 5 4 2 61.6 55.0 3788 6.91 6.88 4.25 5406.635  
## 5246 1.00 3 3 2 62.7 58.0 3789 6.30 6.36 3.97 5406.635  
## 5251 1.00 4 7 4 60.3 58.0 3790 6.49 6.44 3.90 5406.635  
## 5256 1.01 3 6 2 61.4 63.0 3792 6.33 6.38 3.90 5406.635  
## 5257 0.90 2 4 4 63.9 61.0 3792 6.01 5.97 3.83 3018.669  
## 5262 1.12 3 2 2 60.9 63.0 3794 6.59 6.65 4.03 5406.635  
## 5263 0.90 5 5 2 62.3 57.0 3794 6.16 6.19 3.85 3018.669  
## 5264 0.82 3 2 4 60.4 61.0 3795 6.06 6.09 3.67 3018.669  
## 5268 0.90 2 2 3 63.9 57.0 3795 6.12 6.08 3.90 3018.669  
## 5269 1.01 3 4 2 62.7 58.0 3796 6.32 6.43 4.00 5406.635  
## 5273 0.90 5 3 2 61.9 56.0 3796 6.19 6.24 3.85 3018.669  
## 5275 0.73 5 3 5 61.4 55.0 3797 5.80 5.83 3.57 3018.669  
## 5276 1.13 5 5 2 60.4 56.0 3797 6.78 6.70 4.07 5406.635  
## 5282 0.90 5 1 2 60.9 57.0 3798 6.20 6.24 3.79 3018.669  
## 5285 1.00 2 3 2 64.1 58.0 3799 6.35 6.26 4.04 5406.635  
## 5287 1.00 3 3 2 63.2 59.0 3799 6.31 6.25 3.97 5406.635  
## 5291 0.91 5 2 2 62.2 57.0 3800 6.20 6.24 3.87 3018.669  
## 5294 0.90 2 2 3 63.8 56.0 3800 6.12 6.05 3.88 3018.669  
## 5299 1.00 2 3 2 63.4 60.0 3801 6.28 6.33 4.00 5406.635  
## 5302 1.01 1 6 5 64.9 56.0 3801 6.29 6.20 4.07 8524.805  
## 5312 0.90 4 2 2 60.1 62.0 3804 6.28 6.24 3.76 3018.669  
## 5314 0.74 5 5 7 61.1 56.0 3804 5.84 5.91 3.59 3018.669  
## 5318 0.90 5 4 2 62.7 53.0 3805 6.18 6.22 3.89 3018.669  
## 5319 1.08 4 6 2 62.7 57.0 3805 6.57 6.53 4.11 5406.635  
## 5329 0.90 5 2 2 62.6 57.0 3808 6.13 6.20 3.86 3018.669  
## 5330 1.00 4 6 3 58.5 59.0 3808 6.56 6.54 3.83 5406.635  
## 5331 0.96 4 6 4 60.6 60.0 3808 6.47 6.40 3.90 3018.669  
## 5335 0.90 3 5 4 61.6 63.0 3810 6.14 6.10 3.77 3018.669  
## 5337 0.90 4 5 4 62.8 58.0 3810 6.17 6.13 3.86 3018.669  
## 5338 0.90 4 5 4 61.2 61.0 3810 6.21 6.14 3.78 3018.669  
## 5340 1.00 5 6 2 60.9 57.0 3811 6.43 6.47 3.93 5406.635  
## 5341 0.78 5 1 4 61.9 56.0 3811 5.89 5.91 3.65 3018.669  
## 5344 0.91 5 3 2 62.4 57.0 3812 6.18 6.22 3.87 3018.669  
## 5345 0.74 5 1 5 61.3 57.0 3812 5.80 5.84 3.57 3018.669  
## 5347 0.93 4 1 3 60.8 60.0 3812 6.30 6.24 3.81 3018.669  
## 5349 0.90 3 1 3 62.4 63.0 3812 6.13 6.04 3.80 3018.669  
## 5351 0.93 2 1 3 63.8 59.0 3812 6.21 6.15 3.94 3018.669  
## 5353 0.74 5 1 5 61.7 55.0 3813 5.79 5.85 3.59 3018.669  
## 5354 0.73 1 2 6 57.4 59.0 3813 5.99 5.95 3.43 3018.669  
## 5355 1.05 3 2 2 62.2 59.0 3816 6.44 6.51 4.03 5406.635  
## 5358 0.84 3 1 3 62.9 58.0 3816 5.93 6.02 3.76 3018.669  
## 5359 1.05 1 1 2 65.4 59.0 3816 6.30 6.24 4.10 5406.635  
## 5362 0.90 2 4 3 62.2 62.5 3816 6.08 6.10 3.78 3018.669  
## 5363 1.01 1 4 2 58.7 67.0 3816 6.52 6.56 3.84 5406.635  
## 5370 0.90 3 1 2 63.2 57.0 3818 6.08 6.10 3.85 3018.669  
## 5375 0.30 4 4 3 62.7 58.0 574 4.27 4.22 2.66 1039.790  
## 5379 0.34 4 6 3 61.8 57.0 574 4.51 4.46 2.77 1039.790  
## 5383 0.34 4 4 2 62.8 59.0 574 4.47 4.45 2.80 1039.790  
## 5384 0.34 3 3 2 63.5 56.0 574 4.48 4.44 2.83 1039.790  
## 5388 0.30 4 4 3 60.1 62.0 574 4.37 4.35 2.62 1039.790  
## 5390 0.30 3 4 3 59.5 63.0 574 4.32 4.29 2.56 1039.790  
## 5395 0.30 5 1 2 61.1 55.0 574 4.35 4.32 2.65 1039.790  
## 5398 0.30 4 1 2 62.4 58.0 574 4.31 4.28 2.68 1039.790  
## 5400 0.30 3 1 2 63.3 57.0 574 4.30 4.26 2.71 1039.790  
## 5404 1.01 3 6 2 63.1 54.0 3818 6.39 6.35 4.02 5406.635  
## 5406 1.01 4 6 2 61.7 60.0 3818 6.40 6.34 3.93 5406.635  
## 5408 1.00 1 5 4 64.8 55.0 3819 6.35 6.28 4.09 5406.635  
## 5411 0.90 5 6 4 62.6 54.3 3820 6.14 6.17 3.86 3018.669  
## 5414 0.76 5 3 5 61.9 55.0 3820 5.88 5.84 3.63 3018.669  
## 5417 0.75 4 3 6 62.4 57.0 3822 5.88 5.75 3.63 3018.669  
## 5422 1.05 5 6 3 60.4 57.0 3822 6.60 6.58 3.98 5406.635  
## 5425 0.92 3 1 2 63.3 59.0 3823 6.18 6.12 3.89 3018.669  
## 5426 1.06 4 7 2 62.0 58.0 3823 6.53 6.45 4.04 5406.635  
## 5427 1.03 4 4 2 63.0 60.0 3824 6.39 6.35 4.01 5406.635  
## 5430 1.08 5 4 2 62.7 54.0 3825 6.63 6.57 4.14 5406.635  
## 5433 0.79 5 2 4 62.2 55.0 3827 5.90 5.97 3.69 3018.669  
## 5435 0.53 3 1 8 59.8 60.0 3827 5.22 5.28 3.14 1039.790  
## 5436 0.77 5 2 3 61.0 56.0 3827 5.92 5.94 3.62 3018.669  
## 5445 0.70 5 3 7 62.4 55.0 3830 5.63 5.71 3.54 3018.669  
## 5447 1.00 1 5 3 55.2 64.0 3830 6.69 6.64 3.68 5406.635  
## 5451 0.95 4 4 2 59.7 61.0 3830 6.35 6.27 3.77 3018.669  
## 5454 0.74 5 4 6 60.7 56.0 3831 5.90 5.88 3.58 3018.669  
## 5458 0.63 5 1 8 61.2 53.0 3832 5.55 5.60 3.41 3018.669  
## 5459 0.76 3 2 6 60.6 59.0 3833 5.85 5.94 3.57 3018.669  
## 5465 1.00 2 7 4 62.0 61.0 3835 6.36 6.45 3.97 5406.635  
## 5471 1.01 1 3 2 65.2 57.0 3837 6.33 6.24 4.10 5406.635  
## 5472 1.01 4 3 2 59.2 58.0 3837 6.50 6.47 0.00 5406.635  
## 5475 0.71 5 1 4 61.0 56.0 3838 5.76 5.81 3.53 3018.669  
## 5479 1.02 4 1 1 61.4 60.0 3838 6.47 6.42 3.96 5406.635  
## 5481 0.81 3 2 4 62.8 57.0 3839 5.90 5.95 3.72 3018.669  
## 5482 1.02 2 1 2 57.5 62.0 3839 6.60 6.62 3.80 5406.635  
## 5486 0.90 3 4 3 62.0 58.0 3841 6.14 6.18 3.82 3018.669  
## 5492 0.90 3 3 3 62.8 56.0 3842 6.11 6.15 3.85 3018.669  
## 5496 0.91 4 2 3 61.5 60.0 3842 6.24 6.19 3.82 3018.669  
## 5500 0.91 5 4 2 60.8 57.0 3844 6.28 6.22 3.81 3018.669  
## 5501 0.93 5 5 3 62.0 55.0 3844 6.32 6.29 3.91 3018.669  
## 5508 1.01 4 3 2 61.7 58.0 3846 6.46 6.41 3.97 5406.635  
## 5514 0.91 2 1 2 63.8 58.0 3848 6.04 6.09 3.87 3018.669  
## 5515 0.90 3 3 3 63.6 58.0 3848 6.08 6.12 3.88 3018.669  
## 5516 1.08 5 6 2 61.9 55.0 3849 6.58 6.61 4.08 5406.635  
## 5517 0.72 5 4 6 61.9 57.0 3849 5.72 5.75 3.55 3018.669  
## 5518 1.00 2 6 3 63.8 58.0 3850 6.28 6.32 4.02 5406.635  
## 5521 1.00 4 5 2 61.2 59.0 3850 6.38 6.42 3.92 5406.635  
## 5524 1.01 3 4 2 61.9 55.0 3852 6.43 6.46 3.99 5406.635  
## 5525 1.01 2 4 2 63.7 58.0 3852 6.31 6.35 4.03 5406.635  
## 5531 0.91 4 5 4 59.6 60.0 3853 6.29 6.25 3.74 3018.669  
## 5532 1.00 4 3 2 61.7 57.0 3853 6.42 6.35 3.94 5406.635  
## 5534 0.92 4 3 2 61.8 58.0 3854 6.19 6.23 3.84 3018.669  
## 5539 0.91 2 5 3 58.2 59.0 3855 6.36 6.40 3.71 3018.669  
## 5542 0.71 5 1 6 61.3 57.0 3856 5.70 5.81 3.53 3018.669  
## 5545 1.02 4 6 2 61.2 59.0 3856 6.51 6.46 3.97 5406.635  
## 5550 1.02 2 6 2 63.6 56.0 3856 6.40 6.37 4.06 5406.635  
## 5552 0.90 4 2 2 60.4 59.0 3856 6.24 6.21 3.76 3018.669  
## 5553 0.90 4 2 2 61.6 59.0 3856 6.26 6.18 3.83 3018.669  
## 5554 1.01 3 2 2 59.4 59.0 3857 6.49 6.51 3.86 5406.635  
## 5559 0.74 5 1 4 61.8 56.0 3858 5.79 5.82 3.59 3018.669  
## 5560 1.00 5 6 4 62.6 54.0 3858 6.39 6.35 3.99 5406.635  
## 5563 1.00 2 3 2 59.8 65.0 3858 6.58 6.43 3.90 5406.635  
## 5570 1.04 4 6 2 62.1 59.0 3861 6.46 6.52 4.03 5406.635  
## 5572 1.04 4 4 2 62.2 59.0 3861 6.57 6.49 4.06 5406.635  
## 5573 1.14 4 7 2 60.4 59.0 3861 6.80 6.74 4.09 5406.635  
## 5582 0.78 5 1 4 62.2 55.0 3864 5.87 5.97 3.68 3018.669  
## 5584 0.76 5 2 4 61.6 56.0 3864 5.85 5.90 3.62 3018.669  
## 5596 1.01 1 5 3 65.3 61.0 3869 6.23 6.18 4.05 5406.635  
## 5599 0.94 4 3 2 62.6 57.0 3869 6.27 6.25 3.92 3018.669  
## 5607 0.96 4 5 2 59.2 61.0 3871 6.42 6.36 3.78 3018.669  
## 5611 0.90 3 2 2 59.4 58.0 3872 6.31 6.35 3.76 3018.669  
## 5613 0.92 3 3 2 62.8 56.0 3873 6.19 6.23 3.90 3018.669  
## 5620 1.02 3 3 2 58.7 63.0 3875 6.49 6.46 3.80 5406.635  
## 5621 0.90 1 2 4 65.2 61.0 3875 6.01 5.98 3.91 3018.669  
## 5630 0.90 3 5 4 61.6 63.0 3878 6.10 6.14 3.77 3018.669  
## 5632 0.90 3 5 4 62.8 58.0 3878 6.13 6.17 3.86 3018.669  
## 5633 1.00 2 5 2 63.9 55.0 3878 6.25 6.33 4.02 5406.635  
## 5634 1.00 2 6 3 60.5 57.0 3878 6.40 6.46 3.89 5406.635  
## 5637 1.02 3 7 3 63.1 60.0 3879 6.35 6.40 4.02 5406.635  
## 5638 0.75 5 4 6 62.2 56.0 3879 5.78 5.82 3.61 3018.669  
## 5641 0.74 5 3 6 61.5 55.0 3879 5.85 5.82 3.59 3018.669  
## 5645 0.90 3 1 3 61.6 54.0 3880 6.18 6.25 3.83 3018.669  
## 5648 1.12 2 7 3 63.7 61.0 3880 6.50 6.54 4.15 5406.635  
## 5651 0.82 5 4 5 61.9 54.0 3880 5.99 6.03 3.72 3018.669  
## 5657 0.90 3 3 3 63.2 61.0 3881 6.13 6.09 3.86 3018.669  
## 5658 0.90 3 3 3 63.1 58.0 3881 6.18 6.12 3.88 3018.669  
## 5663 0.90 5 3 2 62.4 57.0 3881 6.23 6.15 3.86 3018.669  
## 5667 1.11 3 6 2 63.7 58.0 3882 6.57 6.53 4.17 5406.635  
## 5674 1.02 2 5 2 63.7 58.0 3884 6.28 6.24 3.99 5406.635  
## 5679 1.01 3 6 2 61.8 60.0 3885 6.34 6.37 3.93 5406.635  
## 5680 0.91 3 3 3 62.2 55.0 3885 6.18 6.23 3.86 3018.669  
## 5683 0.94 3 2 2 62.0 58.0 3886 6.23 6.29 3.88 3018.669  
## 5689 1.01 3 5 2 60.6 61.0 3888 6.38 6.45 3.89 5406.635  
## 5693 1.01 3 6 3 60.3 57.0 3888 6.51 6.53 3.93 5406.635  
## 5694 1.01 3 6 3 62.0 54.0 3888 6.36 6.51 3.99 5406.635  
## 5699 1.00 1 2 2 56.9 63.0 3889 6.54 6.49 3.71 5406.635  
## 5700 1.12 4 5 2 61.4 59.0 3889 6.69 6.66 4.10 5406.635  
## 5702 0.30 4 1 2 62.9 58.0 574 4.29 4.26 2.69 1039.790  
## 5705 0.30 4 1 2 61.0 61.0 574 4.31 4.25 2.61 1039.790  
## 5708 0.25 3 3 6 59.0 58.0 575 4.10 4.14 2.43 1039.790  
## 5709 0.25 3 3 6 59.4 57.0 575 4.10 4.12 2.44 1039.790  
## 5717 0.27 3 2 6 61.9 58.0 575 4.10 4.14 2.55 1039.790  
## 5718 0.25 3 2 6 59.8 59.0 575 4.07 4.09 2.44 1039.790  
## 5724 0.25 3 2 6 63.0 55.0 575 4.00 4.03 2.53 1039.790  
## 5725 0.25 3 2 6 60.5 59.0 575 4.06 4.10 2.47 1039.790  
## 5730 0.25 3 2 7 60.7 58.0 575 4.07 4.10 2.48 1039.790  
## 5731 0.90 3 5 4 60.8 58.0 3890 6.18 6.22 3.77 3018.669  
## 5732 1.09 3 1 2 61.9 61.0 3890 6.54 6.58 4.06 5406.635  
## 5736 0.91 3 4 2 63.4 60.0 3891 6.11 6.06 3.86 3018.669  
## 5737 1.10 1 2 3 65.5 57.0 3891 6.45 6.37 4.20 5406.635  
## 5742 0.90 2 3 3 61.3 60.0 3893 6.13 6.18 3.77 3018.669  
## 5743 1.03 5 7 3 62.3 56.0 3893 6.51 6.45 4.04 5406.635  
## 5744 0.91 2 3 3 66.1 57.0 3893 5.99 6.03 3.97 3018.669  
## 5748 0.90 3 2 4 63.4 59.0 3894 6.19 6.11 3.90 3018.669  
## 5751 1.01 2 4 2 64.5 61.0 3895 6.24 6.31 4.05 5406.635  
## 5753 0.90 2 2 2 61.3 61.0 3895 6.13 6.17 3.77 3018.669  
## 5754 0.92 4 6 4 60.9 58.0 3895 6.28 6.27 3.82 3018.669  
## 5756 0.72 5 1 5 60.9 56.0 3896 5.79 5.86 3.55 3018.669  
## 5758 1.04 4 4 2 60.6 59.0 3896 6.60 6.56 3.99 5406.635  
## 5759 1.01 4 3 2 63.0 60.0 3897 6.35 6.28 3.98 5406.635  
## 5761 1.01 4 3 2 60.0 59.0 3897 6.47 6.41 3.86 5406.635  
## 5764 1.01 4 7 6 62.7 59.0 3897 6.46 6.39 4.03 8524.805  
## 5767 0.90 3 3 3 63.4 56.0 3898 6.06 6.12 3.86 3018.669  
## 5771 1.13 4 2 2 62.5 57.0 3898 6.68 6.63 4.16 5406.635  
## 5775 1.01 4 6 2 62.1 59.0 3899 6.39 6.42 3.98 5406.635  
## 5776 1.18 1 1 2 57.0 66.0 3899 6.96 6.91 3.98 5406.635  
## 5781 1.29 4 2 1 58.6 60.0 3901 7.18 7.12 4.19 5406.635  
## 5782 0.90 3 2 2 62.6 58.0 3902 6.10 6.16 3.84 3018.669  
## 5786 0.72 3 2 7 61.2 58.0 3903 5.75 5.79 3.53 3018.669  
## 5790 0.82 5 2 4 61.9 57.0 3903 6.01 5.98 3.71 3018.669  
## 5798 0.91 5 6 5 62.1 57.0 3906 6.20 6.23 3.86 3018.669  
## 5806 1.02 2 1 2 63.8 59.0 3909 6.43 6.33 4.07 5406.635  
## 5811 0.77 3 2 4 60.4 58.0 3911 5.94 6.01 3.61 3018.669  
## 5813 0.91 3 1 2 63.4 59.0 3911 6.12 6.15 3.89 3018.669  
## 5815 1.02 5 6 2 62.7 57.0 3913 6.43 6.40 4.02 5406.635  
## 5820 1.39 3 6 1 62.6 57.0 3914 7.10 7.15 4.46 5406.635  
## 5821 1.04 4 2 2 61.6 58.0 3914 6.52 6.45 3.99 5406.635  
## 5822 1.02 5 5 1 62.1 56.0 3915 6.40 6.45 3.99 5406.635  
## 5824 0.94 5 2 2 61.1 55.0 3915 6.29 6.34 3.86 3018.669  
## 5827 1.01 1 2 2 57.9 57.0 3916 6.51 6.55 3.78 5406.635  
## 5831 0.77 3 3 6 60.6 60.0 3917 5.89 5.92 3.58 3018.669  
## 5837 1.10 4 3 2 62.1 56.0 3918 6.68 6.56 4.12 5406.635  
## 5842 0.90 4 5 4 62.3 58.0 3919 6.18 6.09 3.82 3018.669  
## 5844 1.01 4 3 3 62.8 59.0 3920 6.40 6.36 4.01 5406.635  
## 5847 1.00 2 6 3 62.9 64.0 3920 6.27 6.23 3.93 5406.635  
## 5849 1.00 4 5 2 61.3 58.0 3920 6.45 6.41 3.94 5406.635  
## 5856 0.70 3 1 7 61.5 63.0 3920 5.78 5.64 3.51 3018.669  
## 5857 1.00 4 7 3 58.7 58.0 3920 6.55 6.51 3.83 5406.635  
## 5861 1.03 5 7 3 61.9 56.0 3921 6.45 6.50 4.01 5406.635  
## 5864 0.74 5 4 6 61.7 55.0 3922 5.80 5.83 3.59 3018.669  
## 5865 1.03 5 7 3 62.6 57.0 3922 6.45 6.43 4.03 5406.635  
## 5867 1.01 4 4 2 63.0 59.0 3923 6.38 6.32 4.00 5406.635  
## 5868 0.81 5 4 5 61.6 56.0 3923 5.99 6.02 3.70 3018.669  
## 5869 1.01 2 4 2 63.7 58.0 3923 6.35 6.31 4.03 5406.635  
## 5870 0.92 1 5 5 56.0 60.0 3924 6.53 6.51 3.65 3018.669  
## 5872 0.90 4 2 2 60.4 59.0 3924 6.21 6.24 3.76 3018.669  
## 5877 0.91 2 3 3 63.7 58.0 3924 6.09 6.02 3.86 3018.669  
## 5878 1.03 5 6 2 62.2 57.0 3925 6.46 6.50 4.03 5406.635  
## 5882 1.02 3 6 3 60.4 58.0 3927 6.52 6.56 3.95 5406.635  
## 5885 1.02 3 6 3 62.9 58.0 3927 6.36 6.42 4.02 5406.635  
## 5887 1.01 4 2 2 59.4 59.0 3928 6.51 6.49 3.86 5406.635  
## 5889 1.00 5 7 3 59.2 62.0 3929 6.47 6.50 3.84 5406.635  
## 5890 0.80 5 2 4 60.9 57.0 3930 6.01 6.05 3.67 3018.669  
## 5891 0.90 1 3 4 64.7 54.0 3931 6.09 6.03 3.92 3018.669  
## 5896 1.04 5 7 3 61.1 57.0 3931 6.57 6.52 4.00 5406.635  
## 5898 0.90 5 4 3 62.2 56.0 3931 6.20 6.14 3.84 3018.669  
## 5900 1.20 5 6 2 62.5 56.0 3931 6.80 6.70 4.22 5406.635  
## 5901 1.01 2 1 2 64.0 59.0 3932 6.28 6.34 4.04 5406.635  
## 5902 0.92 4 6 7 62.4 59.0 3932 6.17 6.14 3.84 3018.669  
## 5907 0.90 2 2 3 60.8 65.0 3933 6.14 6.17 3.74 3018.669  
## 5909 0.81 5 2 3 61.9 56.0 3935 5.97 6.02 3.71 3018.669  
## 5916 1.02 5 7 6 62.1 57.0 3936 6.46 6.43 4.00 8524.805  
## 5920 0.94 3 3 2 62.6 57.0 3938 6.25 6.27 3.92 3018.669  
## 5928 0.92 5 2 2 62.1 53.0 3941 6.25 6.22 3.87 3018.669  
## 5934 1.01 4 6 3 61.6 58.0 3944 6.45 6.51 3.99 5406.635  
## 5939 0.90 3 4 3 62.9 56.0 3945 6.11 6.17 3.86 3018.669  
## 5945 0.93 2 6 4 58.2 60.0 3946 6.41 6.48 3.75 3018.669  
## 5952 1.01 2 4 2 61.1 62.0 3948 6.38 6.48 3.93 5406.635  
## 5954 0.70 5 4 8 61.3 56.0 3949 5.72 5.73 3.51 3018.669  
## 5955 1.00 2 4 2 63.8 56.0 3949 6.23 6.31 4.00 5406.635  
## 5958 0.90 3 3 3 62.6 60.0 3950 6.10 6.14 3.83 3018.669  
## 5963 0.90 2 3 3 63.6 59.0 3950 6.07 6.12 3.88 3018.669  
## 5967 0.90 3 3 3 60.4 60.0 3950 6.23 6.29 3.78 3018.669  
## 5968 0.90 2 3 3 57.6 60.0 3950 6.34 6.37 3.66 3018.669  
## 5970 0.90 3 3 3 63.7 58.0 3950 6.05 6.10 3.87 3018.669  
## 5975 0.90 4 3 2 59.7 60.0 3951 6.25 6.22 3.72 3018.669  
## 5979 0.90 4 3 2 60.6 59.0 3951 6.27 6.21 3.78 3018.669  
## 5980 1.00 1 6 5 64.0 49.0 3951 6.43 6.39 4.10 8524.805  
## 5982 0.96 3 4 2 63.1 56.0 3951 6.29 6.22 3.95 3018.669  
## 5983 0.72 3 3 6 59.2 63.0 3952 5.77 5.86 3.44 3018.669  
## 5991 0.91 5 6 5 62.4 57.0 3954 6.17 6.21 3.86 3018.669  
## 5993 1.16 5 7 3 60.7 57.0 3955 6.77 6.83 4.13 5406.635  
## 5998 1.06 3 5 2 62.6 58.0 3958 6.46 6.52 4.06 5406.635  
## 6000 1.01 4 5 2 62.8 61.0 3959 6.33 6.25 3.95 5406.635  
## 6006 1.01 3 5 2 63.4 55.0 3959 6.35 6.29 4.01 5406.635  
## 6010 0.91 3 4 3 63.6 57.0 3961 6.09 6.12 3.88 3018.669  
## 6011 0.75 5 1 5 62.4 56.0 3961 5.79 5.84 3.63 3018.669  
## 6012 0.91 4 2 3 61.9 61.0 3961 6.14 6.11 3.79 3018.669  
## 6017 0.91 4 5 4 62.3 57.0 3963 6.22 6.13 3.85 3018.669  
## 6020 1.21 3 6 2 63.4 62.0 3964 6.84 6.69 4.31 5406.635  
## 6026 1.00 1 4 3 65.2 62.0 3965 6.19 6.08 4.01 5406.635  
## 6028 1.00 3 1 2 60.8 63.0 3965 6.41 6.36 3.88 5406.635  
## 6030 1.00 1 1 2 65.0 56.0 3965 6.27 6.23 4.06 5406.635  
## 6031 0.25 3 2 7 60.0 56.0 575 4.10 4.14 2.47 1039.790  
## 6032 0.25 3 2 7 60.2 59.0 575 4.11 4.13 2.48 1039.790  
## 6033 0.33 3 6 5 59.9 62.0 575 4.48 4.57 2.71 1039.790  
## 6038 0.33 5 1 3 62.2 54.0 575 4.45 4.46 2.77 1039.790  
## 6040 0.37 2 3 3 63.7 55.0 575 4.55 4.59 2.91 1039.790  
## 6042 0.32 5 5 3 60.6 57.0 576 4.44 4.40 2.68 1039.790  
## 6043 0.32 4 2 2 62.4 58.0 576 4.40 4.35 2.73 1039.790  
## 6044 0.32 5 2 2 62.0 55.0 576 4.41 4.36 2.72 1039.790  
## 6045 0.32 4 2 2 59.7 60.0 576 4.45 4.43 2.65 1039.790  
## 6047 0.32 5 6 4 60.3 56.0 576 4.45 4.44 2.68 1039.790  
## 6048 0.32 5 6 4 61.5 56.0 576 4.41 4.40 2.71 1039.790  
## 6055 0.32 5 6 4 62.5 57.0 576 4.39 4.35 2.73 1039.790  
## 6058 0.32 5 6 4 62.5 55.0 576 4.40 4.37 2.74 1039.790  
## 6069 0.80 4 2 5 61.7 58.0 3967 5.98 5.95 3.68 3018.669  
## 6073 0.90 5 5 3 61.1 58.0 3967 6.24 6.19 3.79 3018.669  
## 6074 1.09 4 6 3 61.6 61.0 3968 6.64 6.57 4.07 5406.635  
## 6088 0.91 2 2 3 64.0 61.0 3973 6.01 6.06 3.86 3018.669  
## 6091 1.03 4 3 2 60.2 55.0 3974 6.59 6.53 3.95 5406.635  
## 6097 0.96 2 5 2 61.6 59.0 3975 6.24 6.29 3.86 3018.669  
## 6103 0.90 2 4 4 63.2 58.0 3976 6.09 6.16 3.87 3018.669  
## 6109 1.00 4 3 2 62.4 56.0 3977 6.35 6.31 3.95 5406.635  
## 6110 1.06 5 2 2 60.7 57.0 3977 6.61 6.59 4.00 5406.635  
## 6114 1.02 3 6 2 62.8 56.0 3980 6.42 6.38 4.02 5406.635  
## 6115 0.77 5 1 4 61.6 55.0 3980 5.88 5.91 3.63 3018.669  
## 6117 1.08 2 7 4 64.3 58.0 3980 6.46 6.44 4.15 5406.635  
## 6120 1.01 4 4 2 60.6 59.0 3981 6.49 6.41 3.91 5406.635  
## 6123 1.02 3 3 2 61.1 62.0 3984 6.49 6.54 3.98 5406.635  
## 6125 0.90 4 4 3 62.2 60.0 3984 6.14 6.07 3.80 3018.669  
## 6126 1.21 1 7 2 64.6 59.0 3984 6.74 6.64 4.32 5406.635  
## 6127 0.95 4 5 3 62.9 58.0 3984 6.26 6.21 3.92 3018.669  
## 6131 1.21 4 7 2 60.8 58.0 3984 6.93 6.88 4.19 5406.635  
## 6135 0.92 3 4 3 62.5 60.0 3986 6.19 6.26 3.89 3018.669  
## 6137 1.13 3 6 2 59.1 63.0 3987 6.85 6.82 4.04 5406.635  
## 6138 1.13 4 7 2 62.4 59.0 3987 6.68 6.62 4.15 5406.635  
## 6139 1.13 4 6 2 62.2 59.0 3987 6.67 6.61 4.13 5406.635  
## 6141 0.93 5 5 3 62.8 56.0 3988 6.19 6.27 3.91 3018.669  
## 6157 1.25 1 5 2 64.4 58.0 3990 6.82 6.71 4.36 5406.635  
## 6160 1.00 3 7 2 62.8 54.0 3991 6.35 6.43 4.01 5406.635  
## 6161 1.00 3 5 2 64.1 54.0 3991 6.30 6.33 4.05 5406.635  
## 6162 0.91 3 3 3 63.7 58.0 3991 6.08 6.11 3.88 3018.669  
## 6163 1.01 1 2 2 56.8 66.0 3991 6.63 6.58 3.75 5406.635  
## 6168 1.00 4 5 3 61.8 60.0 3991 6.37 6.31 3.92 5406.635  
## 6169 1.08 4 3 2 62.7 58.0 3992 6.53 6.49 4.08 5406.635  
## 6173 0.90 3 3 3 59.6 63.0 3992 6.24 6.17 3.70 3018.669  
## 6174 0.90 2 3 3 63.9 59.0 3992 6.09 6.06 3.88 3018.669  
## 6175 0.90 3 3 3 63.4 62.0 3992 6.05 6.00 3.82 3018.669  
## 6176 0.90 5 3 3 62.4 56.0 3992 6.22 6.18 3.87 3018.669  
## 6177 0.90 4 3 3 61.6 60.0 3992 6.19 6.14 3.80 3018.669  
## 6179 0.90 2 3 3 63.9 58.0 3992 6.08 6.03 3.87 3018.669  
## 6181 0.74 3 2 7 63.5 58.0 3993 5.78 5.72 3.65 3018.669  
## 6185 0.95 5 5 2 59.3 59.0 3994 6.42 6.46 3.82 3018.669  
## 6189 1.02 4 3 2 58.0 60.0 3996 6.70 6.64 3.87 5406.635  
## 6190 0.85 3 2 4 63.6 56.0 3997 5.97 6.01 3.81 3018.669  
## 6191 1.01 5 7 2 61.4 56.0 3997 6.44 6.47 3.97 5406.635  
## 6203 1.02 2 6 3 64.2 53.0 3998 6.30 6.26 4.03 5406.635  
## 6208 1.01 2 5 2 63.7 55.0 3999 6.32 6.37 4.04 5406.635  
## 6209 1.01 4 5 2 59.4 59.0 3999 6.53 6.56 3.89 5406.635  
## 6211 0.70 5 2 5 61.2 56.0 4000 5.72 5.75 3.51 3018.669  
## 6214 0.90 5 5 2 62.1 55.0 4001 6.17 6.20 3.84 3018.669  
## 6217 0.99 3 7 3 60.3 57.0 4002 6.44 6.49 3.90 3018.669  
## 6220 1.01 5 4 3 62.9 57.0 4004 6.37 6.30 3.98 5406.635  
## 6229 0.90 3 3 3 63.3 55.0 4004 6.05 6.08 3.84 3018.669  
## 6232 1.01 2 1 2 64.0 59.0 4004 6.34 6.28 4.04 5406.635  
## 6233 1.10 4 5 2 59.5 57.0 4004 6.81 6.74 4.03 5406.635  
## 6235 0.75 3 2 6 62.8 57.0 4005 5.74 5.78 3.62 3018.669  
## 6241 0.90 4 1 2 62.9 56.0 4007 6.19 6.09 3.86 3018.669  
## 6245 1.03 5 7 2 62.1 54.0 4008 6.47 6.51 4.03 5406.635  
## 6259 0.92 5 2 2 62.1 57.0 4011 6.20 6.26 3.87 3018.669  
## 6263 1.01 2 3 2 59.4 60.0 4011 6.44 6.49 3.84 5406.635  
## 6268 0.90 2 3 2 61.9 59.0 4013 6.09 6.12 3.78 3018.669  
## 6281 1.01 2 6 5 63.8 57.0 4016 6.31 6.23 4.00 8524.805  
## 6282 1.01 3 3 2 60.8 63.0 4017 6.38 6.32 3.86 5406.635  
## 6286 0.97 3 6 4 62.2 55.9 4018 6.34 6.29 3.94 3018.669  
## 6289 0.97 4 3 2 58.9 58.0 4020 6.51 6.47 3.82 3018.669  
## 6292 0.90 3 5 5 62.5 56.0 4021 6.13 6.19 3.85 3018.669  
## 6296 0.70 3 1 6 62.8 60.0 4022 5.65 5.69 3.56 3018.669  
## 6297 1.01 4 4 2 59.4 60.0 4022 6.55 6.58 3.90 5406.635  
## 6300 0.90 2 4 4 63.6 59.0 4022 6.10 6.04 3.86 3018.669  
## 6302 0.90 4 4 4 61.0 58.0 4022 6.20 6.13 3.76 3018.669  
## 6309 0.83 5 2 3 61.5 55.0 4024 6.05 6.08 3.73 3018.669  
## 6314 0.91 4 3 3 61.0 59.0 4026 6.23 6.19 3.79 3018.669  
## 6315 0.96 4 5 3 63.0 58.0 4026 6.27 6.23 3.94 3018.669  
## 6316 1.00 2 2 2 64.0 54.0 4026 6.31 6.26 4.01 5406.635  
## 6322 1.11 3 5 2 63.4 55.0 4028 6.54 6.51 4.14 5406.635  
## 6331 0.71 5 2 6 61.2 57.0 4030 5.73 5.80 3.53 3018.669  
## 6332 0.83 5 3 5 62.0 57.0 4030 6.02 5.97 3.72 3018.669  
## 6342 1.00 1 4 4 44.0 53.0 4032 6.31 6.24 4.12 5406.635  
## 6348 1.00 2 6 6 57.4 59.0 4032 6.61 6.53 3.77 8524.805  
## 6355 0.90 5 2 3 60.1 56.0 4034 6.30 6.35 3.80 3018.669  
## 6359 1.00 1 3 2 59.0 67.0 4036 6.48 6.41 3.80 5406.635  
## 6363 0.32 5 6 4 63.0 57.0 576 4.37 4.33 2.74 1039.790  
## 6370 0.32 4 5 3 61.9 58.0 576 4.38 4.34 2.70 1039.790  
## 6372 0.32 4 2 2 61.2 58.0 576 4.44 4.39 2.70 1039.790  
## 6376 0.25 3 3 6 62.0 59.0 576 3.99 4.04 2.49 1039.790  
## 6378 0.25 4 2 7 60.7 60.0 576 4.09 4.11 2.49 1039.790  
## 6380 0.25 4 2 6 61.5 59.0 576 4.02 4.04 2.48 1039.790  
## 6382 0.25 5 2 6 62.1 57.0 576 4.04 4.07 2.52 1039.790  
## 6384 0.25 4 3 8 61.1 58.0 576 4.08 4.10 2.50 1039.790  
## 6385 0.25 3 2 7 62.9 59.0 576 3.99 4.02 2.52 1039.790  
## 6386 0.25 4 2 6 62.5 59.0 576 4.02 4.04 2.52 1039.790  
## 6387 0.25 2 2 6 63.1 56.0 576 4.00 4.05 2.54 1039.790  
## 6398 1.01 4 4 2 61.8 58.0 4038 6.39 6.36 3.94 5406.635  
## 6399 1.01 4 4 2 62.1 61.0 4038 6.38 6.27 3.93 5406.635  
## 6400 1.01 4 4 2 63.0 58.0 4038 6.34 6.29 3.98 5406.635  
## 6401 1.03 4 6 3 61.0 58.0 4038 6.52 6.47 3.96 5406.635  
## 6414 0.91 3 1 3 63.1 61.0 4041 6.16 6.10 3.87 3018.669  
## 6420 1.02 4 3 2 61.0 58.0 4043 6.49 6.52 3.97 5406.635  
## 6423 1.04 4 7 4 58.7 58.0 4043 6.68 6.61 3.90 5406.635  
## 6435 1.20 1 4 2 65.5 59.0 4044 6.73 6.53 4.34 5406.635  
## 6436 0.91 4 4 3 62.6 58.0 4045 6.14 6.17 3.85 3018.669  
## 6437 0.91 3 4 3 62.8 58.0 4045 6.15 6.18 3.87 3018.669  
## 6446 1.01 2 4 2 59.2 65.0 4047 6.35 6.41 3.78 5406.635  
## 6450 0.91 3 3 3 62.3 60.0 4049 6.08 6.15 3.81 3018.669  
## 6452 1.01 2 3 2 65.7 58.0 4049 6.12 6.20 4.05 5406.635  
## 6453 1.14 3 3 1 61.3 55.8 4050 6.74 6.76 4.13 5406.635  
## 6456 0.91 4 1 2 61.5 56.0 4051 6.27 6.22 3.84 3018.669  
## 6457 0.91 4 1 2 62.2 59.0 4051 6.23 6.19 3.86 3018.669  
## 6460 0.99 2 3 2 63.3 54.0 4052 6.36 6.43 4.05 3018.669  
## 6461 0.90 4 4 4 62.8 60.0 4052 6.14 6.08 3.84 3018.669  
## 6465 1.00 2 3 2 61.8 58.0 4053 6.43 6.48 3.99 5406.635  
## 6468 0.90 3 2 3 61.8 60.0 4054 6.14 6.20 3.81 3018.669  
## 6469 0.90 3 2 3 62.2 60.0 4054 6.14 6.17 3.83 3018.669  
## 6482 0.90 1 2 4 65.0 55.0 4057 6.11 6.04 3.95 3018.669  
## 6484 1.24 1 4 2 65.7 57.0 4058 6.72 6.68 4.40 5406.635  
## 6486 1.04 5 7 3 60.8 57.0 4059 6.54 6.59 3.99 5406.635  
## 6487 0.90 5 4 3 62.4 57.0 4059 6.15 6.19 3.85 3018.669  
## 6488 0.96 4 4 2 61.1 59.0 4059 6.32 6.28 3.85 3018.669  
## 6492 1.25 3 5 2 63.5 57.0 4060 6.73 6.65 4.25 5406.635  
## 6494 1.02 4 6 2 62.2 58.0 4061 6.41 6.36 3.97 5406.635  
## 6499 0.93 4 4 3 61.0 59.0 4062 6.34 6.28 3.85 3018.669  
## 6500 0.90 4 2 4 62.3 55.0 4062 6.18 6.14 3.84 3018.669  
## 6511 1.12 4 7 3 62.3 57.0 4064 6.72 6.61 4.15 5406.635  
## 6512 1.12 4 7 3 62.7 55.0 4064 6.65 6.61 4.16 5406.635  
## 6517 1.10 2 2 2 63.3 56.0 4065 6.53 6.58 4.15 5406.635  
## 6518 0.92 5 3 2 62.0 54.0 4065 6.26 6.32 3.90 3018.669  
## 6519 1.00 2 1 2 64.3 59.0 4065 6.21 6.30 4.02 5406.635  
## 6522 1.12 3 7 2 58.5 60.0 4066 6.83 6.89 4.01 5406.635  
## 6527 0.90 3 1 3 61.8 61.0 4068 6.16 6.20 3.82 3018.669  
## 6532 0.92 5 4 2 62.4 56.0 4068 6.21 6.23 3.88 3018.669  
## 6538 1.10 5 2 2 59.4 54.0 4071 6.79 6.74 4.02 5406.635  
## 6544 1.01 4 1 2 61.7 59.0 4072 6.41 6.37 3.94 5406.635  
## 6552 1.01 2 3 2 63.6 59.0 4072 6.38 6.34 4.04 5406.635  
## 6553 1.01 4 6 2 60.5 60.0 4072 6.52 6.50 3.94 5406.635  
## 6555 0.93 4 6 4 62.7 61.0 4073 6.24 6.14 3.88 3018.669  
## 6560 1.11 3 6 2 63.1 57.0 4075 6.59 6.54 4.14 5406.635  
## 6562 0.91 5 2 4 62.1 55.0 4077 6.17 6.14 3.82 3018.669  
## 6575 1.04 5 5 2 62.2 56.0 4077 6.51 6.48 4.04 5406.635  
## 6577 1.00 4 2 2 62.0 59.0 4077 6.43 6.30 3.95 5406.635  
## 6578 1.00 4 6 5 60.6 58.0 4077 6.47 6.40 3.90 8524.805  
## 6583 1.03 4 5 2 60.7 59.0 4078 6.48 6.54 3.95 5406.635  
## 6586 1.09 3 6 2 63.8 57.0 4078 6.50 6.55 4.16 5406.635  
## 6590 1.06 4 2 3 59.2 60.0 4078 6.64 6.60 3.92 5406.635  
## 6594 1.01 5 4 2 59.5 57.0 4079 6.56 6.59 3.91 5406.635  
## 6596 1.00 3 6 2 60.7 59.0 4080 6.40 6.46 3.90 5406.635  
## 6599 1.00 3 3 2 62.8 57.0 4081 6.37 6.44 4.02 5406.635  
## 6607 0.91 3 3 2 60.6 56.0 4081 6.27 6.30 3.81 3018.669  
## 6609 0.90 3 5 4 63.3 59.0 4082 6.05 6.01 3.82 3018.669  
## 6611 0.74 5 2 6 62.2 57.0 4082 5.78 5.83 3.61 3018.669  
## 6612 0.72 5 1 4 61.8 56.0 4082 5.74 5.78 3.56 3018.669  
## 6621 1.10 3 6 2 62.8 57.0 4083 6.56 6.63 4.14 5406.635  
## 6625 0.64 5 1 7 61.8 54.0 4084 5.54 5.56 3.43 3018.669  
## 6628 1.28 2 5 2 56.8 62.0 4086 7.22 7.16 4.08 5406.635  
## 6629 0.80 5 2 5 62.1 56.0 4086 5.92 5.97 3.69 3018.669  
## 6630 0.92 2 1 3 63.6 57.0 4086 6.14 6.09 3.89 3018.669  
## 6633 1.00 3 3 3 63.2 54.0 4088 6.30 6.23 3.96 5406.635  
## 6637 1.00 3 6 3 63.2 56.0 4088 6.37 6.31 4.01 5406.635  
## 6639 1.01 4 2 2 60.8 58.0 4089 6.49 6.46 3.94 5406.635  
## 6643 1.09 4 6 4 59.0 61.0 4090 6.78 6.75 3.98 5406.635  
## 6645 1.17 4 3 2 59.9 59.0 4092 6.82 6.86 4.10 5406.635  
## 6646 1.06 5 6 2 61.3 56.0 4092 6.55 6.59 4.03 5406.635  
## 6648 1.11 5 7 2 61.7 57.0 4092 6.63 6.69 4.11 5406.635  
## 6649 0.90 3 2 3 63.1 61.0 4092 6.18 6.14 3.89 3018.669  
## 6656 1.02 2 5 3 57.1 61.0 4093 6.57 6.66 3.78 5406.635  
## 6660 0.72 5 2 6 62.0 54.9 4094 5.75 5.78 3.57 3018.669  
## 6663 1.03 2 3 2 57.7 63.0 4095 6.68 6.64 3.84 5406.635  
## 6666 1.11 4 4 3 60.9 59.0 4096 6.69 6.64 4.07 5406.635  
## 6668 0.92 4 1 2 62.4 60.0 4096 6.25 6.21 3.89 3018.669  
## 6676 1.01 5 7 2 61.9 55.3 4099 6.43 6.50 4.01 5406.635  
## 6678 1.22 1 6 3 66.2 60.0 4099 6.61 6.56 4.36 5406.635  
## 6679 1.20 5 7 4 61.6 54.0 4099 6.88 6.82 4.22 5406.635  
## 6685 1.03 2 3 2 61.7 63.0 4101 6.46 6.51 4.00 5406.635  
## 6686 0.97 5 4 2 62.7 57.0 4101 6.31 6.28 3.95 3018.669  
## 6688 1.11 3 2 2 61.6 61.0 4102 6.61 6.66 4.09 5406.635  
## 6689 1.11 3 2 2 61.7 63.0 4102 6.54 6.65 4.07 5406.635  
## 6693 0.31 4 6 3 62.3 59.0 408 4.29 4.32 2.68 1039.790  
## 6694 0.31 4 4 2 61.3 58.0 408 4.37 4.40 2.69 1039.790  
## 6695 0.31 5 4 2 61.7 56.0 408 4.34 4.38 2.69 1039.790  
## 6700 0.32 5 7 4 61.5 53.0 409 4.44 4.47 2.74 1039.790  
## 6703 0.30 4 5 2 60.2 62.0 410 4.37 4.34 2.62 1039.790  
## 6706 0.30 5 7 5 62.0 57.0 411 4.28 4.30 2.66 1039.790  
## 6708 0.23 4 1 4 58.5 61.0 411 4.06 3.98 2.35 1039.790  
## 6709 0.24 3 2 5 62.5 55.0 412 3.96 3.98 2.48 1039.790  
## 6712 0.27 3 2 5 60.6 59.0 413 4.19 4.22 2.55 1039.790  
## 6715 0.30 3 1 2 62.3 58.0 413 4.26 4.28 2.66 1039.790  
## 6719 0.33 5 3 2 61.4 57.0 413 4.44 4.48 2.74 1039.790  
## 6720 0.30 5 1 2 61.1 58.0 413 4.31 4.33 2.64 1039.790  
## 6724 0.27 5 3 4 60.9 57.0 577 4.17 4.20 2.55 1039.790  
## 6727 0.27 5 3 5 61.7 57.0 577 4.15 4.18 2.57 1039.790  
## 6729 0.25 5 5 7 62.5 56.0 577 4.06 4.03 2.53 1039.790  
## 6731 0.25 4 5 7 60.1 62.0 577 4.11 4.08 2.46 1039.790  
## 6732 0.25 4 5 7 62.7 60.0 577 4.03 3.98 2.51 1039.790  
## 6734 0.31 3 5 6 62.6 56.0 578 4.33 4.36 2.72 1039.790  
## 6740 0.36 5 4 4 62.3 54.0 579 4.59 4.62 2.87 1039.790  
## 6745 0.33 2 2 3 63.4 55.0 579 4.37 4.40 2.78 1039.790  
## 6747 0.33 2 2 3 63.8 55.0 579 4.36 4.38 2.79 1039.790  
## 6749 0.33 4 4 4 61.3 59.0 579 4.44 4.46 2.73 1039.790  
## 6750 0.33 5 5 5 61.5 56.0 579 4.44 4.47 2.74 1039.790  
## 6752 1.01 1 4 3 66.9 56.0 4102 6.15 6.22 4.14 5406.635  
## 6753 1.09 4 2 2 60.1 62.0 4102 6.72 6.60 4.00 5406.635  
## 6754 1.02 4 5 3 61.8 56.0 4102 6.47 6.42 3.98 5406.635  
## 6757 1.06 5 6 2 61.9 59.0 4103 6.47 6.52 4.02 5406.635  
## 6759 0.91 3 4 4 64.0 56.6 4105 6.09 6.15 3.92 3018.669  
## 6760 1.07 4 7 2 62.4 58.0 4105 6.54 6.47 4.06 5406.635  
## 6763 1.01 2 2 3 64.3 59.0 4106 6.28 6.31 4.05 5406.635  
## 6770 0.91 5 3 3 60.2 57.0 4108 6.29 6.34 3.80 3018.669  
## 6771 0.91 3 3 3 62.2 57.0 4108 6.19 6.25 3.87 3018.669  
## 6775 0.93 3 4 3 61.5 57.0 4111 6.23 6.33 3.86 3018.669  
## 6779 0.91 2 1 3 63.1 61.0 4113 6.10 6.16 3.87 3018.669  
## 6782 1.00 2 4 2 57.6 62.0 4113 6.62 6.55 3.79 5406.635  
## 6783 0.82 5 1 3 61.9 56.0 4113 5.99 6.02 3.72 3018.669  
## 6789 0.96 4 2 2 62.6 60.0 4113 6.32 6.26 3.94 3018.669  
## 6790 1.02 5 6 2 60.6 56.0 4113 6.57 6.53 3.97 5406.635  
## 6791 0.70 3 2 7 61.9 58.0 4114 5.60 5.67 3.49 3018.669  
## 6794 0.90 2 6 7 63.6 58.0 4114 6.14 6.10 3.89 3018.669  
## 6796 0.91 1 5 7 56.5 67.0 4115 6.38 6.40 3.61 3018.669  
## 6798 1.01 2 5 3 64.0 58.0 4116 6.31 6.37 4.06 5406.635  
## 6799 1.01 2 5 3 63.4 58.0 4116 6.37 6.41 4.05 5406.635  
## 6807 1.00 4 2 2 62.6 60.0 4116 6.35 6.33 3.97 5406.635  
## 6810 1.02 5 6 2 61.8 57.0 4118 6.44 6.46 3.99 5406.635  
## 6812 1.01 4 2 2 60.6 58.0 4118 6.53 6.47 3.94 5406.635  
## 6816 1.01 1 1 3 66.3 55.0 4118 6.22 6.17 4.11 5406.635  
## 6821 1.07 4 5 2 62.2 59.0 4119 6.47 6.53 4.04 5406.635  
## 6822 0.90 2 3 3 62.5 59.0 4119 6.10 6.13 3.82 3018.669  
## 6823 0.90 3 3 3 62.7 59.0 4119 6.12 6.16 3.85 3018.669  
## 6826 1.01 2 3 2 58.2 63.0 4119 6.51 6.55 3.80 5406.635  
## 6830 1.11 4 6 2 61.8 58.0 4120 6.61 6.66 4.10 5406.635  
## 6844 0.90 3 3 4 62.7 62.0 4124 6.11 6.17 3.85 3018.669  
## 6846 0.90 2 4 4 64.9 61.0 4124 5.91 5.99 3.86 3018.669  
## 6849 1.00 2 5 2 62.7 58.0 4125 6.31 6.33 3.96 5406.635  
## 6850 1.00 3 2 2 62.8 59.0 4125 6.30 6.34 3.97 5406.635  
## 6853 1.04 3 4 2 62.7 57.0 4125 6.40 6.46 4.03 5406.635  
## 6854 0.80 5 2 3 61.9 55.0 4125 5.94 5.98 3.69 3018.669  
## 6860 1.05 5 7 2 62.3 54.0 4126 6.52 6.55 4.07 5406.635  
## 6861 1.07 4 6 3 61.2 58.0 4126 6.62 6.55 4.03 5406.635  
## 6869 0.91 4 5 4 61.0 59.0 4128 6.32 6.27 3.84 3018.669  
## 6871 0.91 4 5 4 59.9 62.0 4128 6.33 6.26 3.77 3018.669  
## 6872 1.01 5 4 3 61.5 56.0 4129 6.52 6.46 3.99 5406.635  
## 6874 1.01 5 5 2 61.7 56.0 4129 6.47 6.43 3.98 5406.635  
## 6877 1.01 1 5 2 64.9 56.0 4129 6.33 6.25 4.08 5406.635  
## 6879 0.90 3 1 3 60.1 58.0 4130 6.27 6.30 3.78 3018.669  
## 6880 0.82 5 4 6 62.1 56.0 4130 5.97 6.01 3.72 3018.669  
## 6881 1.08 5 6 2 62.3 57.0 4130 6.56 6.61 4.10 5406.635  
## 6882 1.16 2 3 2 60.8 65.0 4131 6.78 6.75 4.11 5406.635  
## 6886 1.06 3 6 2 62.8 56.0 4132 6.47 6.55 4.09 5406.635  
## 6887 0.91 5 2 3 61.0 58.0 4132 6.23 6.29 3.82 3018.669  
## 6892 1.00 5 6 3 61.6 59.0 4133 6.34 6.42 3.93 5406.635  
## 6896 0.90 5 5 4 61.9 55.0 4133 6.22 6.19 3.84 3018.669  
## 6899 0.73 5 1 4 60.7 57.0 4134 5.84 5.88 3.55 3018.669  
## 6900 0.73 5 1 4 61.6 56.0 4134 5.76 5.80 3.56 3018.669  
## 6901 0.90 3 4 4 63.4 59.0 4135 6.08 6.13 3.87 3018.669  
## 6902 0.82 3 2 4 62.8 59.0 4135 5.92 5.93 3.72 3018.669  
## 6905 0.90 2 4 4 64.4 62.0 4135 5.97 6.02 3.86 3018.669  
## 6911 0.90 3 5 5 62.7 57.0 4136 6.14 6.18 3.86 3018.669  
## 6916 0.90 4 4 4 60.8 56.0 4137 6.19 6.14 3.75 3018.669  
## 6922 0.91 4 2 3 62.4 57.0 4138 6.23 6.11 3.85 3018.669  
## 6926 0.91 4 2 3 62.6 58.0 4138 6.17 6.14 3.85 3018.669  
## 6933 1.10 3 2 2 63.3 56.0 4140 6.58 6.53 4.15 5406.635  
## 6938 0.93 4 1 2 60.6 59.0 4140 6.34 6.30 3.83 3018.669  
## 6939 1.50 4 4 1 60.4 55.0 4140 7.40 7.32 4.45 10989.786  
## 6950 1.00 4 3 3 59.0 59.0 4144 6.55 6.50 3.85 5406.635  
## 6952 1.00 5 7 5 62.3 56.0 4144 6.43 6.38 3.99 8524.805  
## 6956 1.00 4 3 2 61.5 59.0 4144 6.47 6.44 3.97 5406.635  
## 6959 0.80 5 4 6 62.6 54.0 4146 5.90 5.97 3.71 3018.669  
## 6961 1.21 1 7 3 65.3 60.0 4147 6.60 6.51 4.28 5406.635  
## 6962 0.90 5 2 3 61.7 56.0 4147 6.16 6.23 3.82 3018.669  
## 6963 0.90 2 2 3 60.4 58.0 4147 6.12 6.24 3.73 3018.669  
## 6964 1.00 3 6 3 63.1 58.0 4149 6.30 6.35 3.99 5406.635  
## 6968 0.92 4 1 2 62.5 55.0 4150 6.21 6.18 3.87 3018.669  
## 6973 0.76 5 1 6 62.3 57.0 4150 5.87 5.84 3.65 3018.669  
## 6976 1.02 4 3 2 62.7 59.0 4151 6.38 6.45 4.02 5406.635  
## 6977 0.90 3 2 3 63.1 58.0 4151 6.12 6.02 3.83 3018.669  
## 6980 1.18 5 2 1 61.6 56.0 4153 6.79 6.82 4.19 5406.635  
## 6981 1.01 3 7 3 61.3 57.0 4153 6.45 6.50 3.97 5406.635  
## 6983 1.03 4 7 3 61.7 54.0 4153 6.56 6.50 4.03 5406.635  
## 6989 0.90 4 5 4 61.8 58.0 4155 6.12 6.17 3.80 3018.669  
## 6991 0.90 3 5 4 61.8 56.0 4155 6.18 6.25 3.84 3018.669  
## 6994 1.00 2 3 2 57.3 61.0 4155 6.64 6.59 3.79 5406.635  
## 6997 1.00 2 3 2 63.8 58.0 4155 6.33 6.28 4.02 5406.635  
## 6998 1.00 5 3 2 62.7 57.0 4155 6.34 6.29 3.96 5406.635  
## 7001 1.00 4 3 2 62.8 57.0 4155 6.44 6.37 4.02 5406.635  
## 7002 1.00 2 6 4 59.7 64.0 4155 6.51 6.45 3.87 5406.635  
## 7003 1.00 2 1 3 57.6 62.0 4155 6.62 6.50 3.78 5406.635  
## 7007 1.06 4 6 3 62.9 60.0 4155 6.47 6.43 4.06 5406.635  
## 7014 0.90 4 3 3 61.2 59.0 4158 6.19 6.16 3.78 3018.669  
## 7015 0.90 3 3 3 63.2 56.0 4158 6.16 6.09 3.87 3018.669  
## 7018 1.00 2 3 3 63.7 58.0 4158 6.29 6.34 4.02 5406.635  
## 7020 1.10 5 6 2 62.8 57.0 4158 6.63 6.56 4.14 5406.635  
## 7021 1.12 4 4 2 61.2 58.0 4158 6.69 6.67 4.09 5406.635  
## 7022 1.04 4 4 2 60.3 62.0 4158 6.56 6.50 3.94 5406.635  
## 7023 1.36 1 7 2 67.8 55.0 4158 6.73 6.66 4.54 5406.635  
## 7025 0.90 4 2 3 62.9 58.0 4158 6.16 6.11 3.86 3018.669  
## 7026 0.90 4 3 3 63.0 60.0 4158 6.13 6.09 3.85 3018.669  
## 7030 1.02 2 4 2 59.9 58.0 4159 6.48 6.55 3.90 5406.635  
## 7032 1.03 4 4 2 59.3 58.0 4160 6.58 6.63 3.92 5406.635  
## 7034 1.32 4 7 2 61.2 59.0 4160 7.08 7.04 4.32 5406.635  
## 7035 0.90 3 6 7 63.5 58.0 4161 6.06 6.09 3.86 3018.669  
## 7047 1.02 4 3 2 59.9 59.0 4162 6.56 6.59 3.94 5406.635  
## 7049 0.93 3 4 2 62.9 56.0 4163 6.20 6.23 3.91 3018.669  
## 7053 0.33 4 4 4 61.4 60.0 579 4.41 4.45 2.72 1039.790  
## 7054 0.33 5 5 5 62.0 55.0 579 4.44 4.46 2.76 1039.790  
## 7058 0.33 5 2 3 62.4 56.0 579 4.41 4.43 2.76 1039.790  
## 7059 0.33 3 2 3 60.7 57.0 579 4.43 4.47 2.70 1039.790  
## 7060 0.33 4 6 6 61.0 58.0 579 4.42 4.46 2.71 1039.790  
## 7062 0.33 4 6 6 61.0 59.0 579 4.41 4.44 2.70 1039.790  
## 7063 0.33 3 4 4 62.0 58.0 579 4.42 4.45 2.75 1039.790  
## 7066 0.33 2 6 6 63.7 56.0 579 4.36 4.40 2.79 1039.790  
## 7070 0.33 3 2 3 59.1 58.0 579 4.51 4.56 2.68 1039.790  
## 7075 0.33 4 4 4 60.8 58.0 579 4.45 4.47 2.71 1039.790  
## 7076 0.33 3 5 5 60.0 61.0 579 4.48 4.52 2.70 1039.790  
## 7078 0.33 4 5 5 61.9 58.0 579 4.43 4.45 2.75 1039.790  
## 7079 0.33 4 5 5 62.1 59.0 579 4.43 4.46 2.76 1039.790  
## 7080 0.33 5 4 4 61.6 55.0 579 4.43 4.46 2.74 1039.790  
## 7083 1.04 4 2 2 61.6 59.0 4164 6.55 6.57 4.04 5406.635  
## 7086 0.90 3 2 3 61.3 57.0 4165 6.24 6.29 3.84 3018.669  
## 7092 1.01 3 6 3 62.9 58.0 4166 6.34 6.37 4.00 5406.635  
## 7095 1.01 2 3 2 63.7 59.0 4166 6.28 6.38 4.03 5406.635  
## 7098 1.00 2 5 4 57.8 59.0 4166 6.53 6.47 3.75 5406.635  
## 7100 0.71 5 3 6 61.6 54.0 4167 5.76 5.79 3.56 3018.669  
## 7101 1.17 4 3 2 59.9 59.0 4167 6.86 6.82 4.10 5406.635  
## 7105 1.08 3 3 2 63.3 59.0 4167 6.48 6.44 4.09 5406.635  
## 7110 1.11 3 6 2 62.6 55.0 4168 6.65 6.71 4.18 5406.635  
## 7113 0.80 5 1 4 61.0 57.0 4170 5.96 6.00 3.65 3018.669  
## 7114 1.00 4 4 2 62.7 59.0 4170 6.36 6.30 3.97 5406.635  
## 7118 0.73 5 3 7 61.1 56.0 4171 5.83 5.86 3.57 3018.669  
## 7119 1.01 2 2 2 57.5 63.0 4171 6.56 6.58 3.78 5406.635  
## 7124 0.97 4 5 3 61.9 60.0 4172 6.37 6.30 3.92 3018.669  
## 7126 0.90 3 5 4 62.7 59.0 4173 6.11 6.17 3.85 3018.669  
## 7135 1.01 5 7 2 61.9 55.0 4174 6.50 6.43 4.01 5406.635  
## 7136 1.04 3 6 3 62.5 62.0 4175 6.39 6.45 4.01 5406.635  
## 7143 1.20 4 7 2 61.8 56.0 4177 6.85 6.81 4.22 5406.635  
## 7146 1.01 2 2 3 63.8 60.0 4179 6.31 6.36 4.04 5406.635  
## 7147 0.93 5 2 3 62.0 56.0 4179 6.25 6.29 3.89 3018.669  
## 7151 0.79 5 3 6 61.9 57.0 4180 5.93 5.96 3.68 3018.669  
## 7155 1.22 2 4 2 64.0 61.0 4181 6.75 6.68 4.30 5406.635  
## 7157 0.85 5 2 3 60.7 57.0 4181 6.11 6.14 3.72 3018.669  
## 7169 0.92 3 2 3 63.2 58.0 4183 6.18 6.16 3.90 3018.669  
## 7172 0.90 1 3 5 66.2 55.0 4183 6.11 5.97 4.00 3018.669  
## 7174 0.65 5 2 8 62.3 56.0 4184 5.52 5.56 3.45 3018.669  
## 7175 1.00 2 2 2 59.9 63.0 4184 6.45 6.50 3.88 5406.635  
## 7176 1.01 4 6 3 61.8 58.0 4185 6.45 6.37 3.96 5406.635  
## 7183 0.90 3 3 4 61.2 59.0 4186 6.20 6.26 3.81 3018.669  
## 7185 1.01 3 6 3 59.7 60.0 4186 6.49 6.55 3.89 5406.635  
## 7186 1.15 5 5 2 62.2 57.0 4186 6.68 6.63 4.14 5406.635  
## 7189 0.90 2 6 7 63.6 58.0 4187 6.10 6.14 3.89 3018.669  
## 7196 0.87 4 1 3 62.1 58.0 4189 6.08 6.13 3.79 3018.669  
## 7198 0.85 5 2 5 63.0 57.0 4189 6.08 5.99 3.80 3018.669  
## 7199 1.02 5 6 2 62.8 58.0 4189 6.37 6.41 4.01 5406.635  
## 7210 1.04 2 1 2 57.6 63.0 4191 6.67 6.70 3.85 5406.635  
## 7213 1.01 3 5 3 63.4 58.0 4191 6.41 6.37 4.05 5406.635  
## 7214 1.01 1 5 3 64.6 55.0 4191 6.29 6.25 4.05 5406.635  
## 7218 1.01 4 5 3 58.8 62.0 4191 6.59 6.54 3.86 5406.635  
## 7219 1.01 4 5 3 58.2 62.0 4191 6.54 6.48 3.78 5406.635  
## 7222 0.89 5 1 2 60.8 56.0 4192 6.22 6.25 3.79 3018.669  
## 7224 0.91 3 5 4 58.3 59.0 4193 6.35 6.47 3.74 3018.669  
## 7227 1.04 5 5 2 60.3 56.0 4193 6.61 6.58 3.98 5406.635  
## 7231 0.95 3 4 2 62.6 58.0 4194 6.17 6.23 3.88 3018.669  
## 7233 0.92 4 3 3 62.2 59.0 4194 6.21 6.14 3.84 3018.669  
## 7249 1.06 3 6 3 62.7 56.0 4197 6.46 6.50 4.06 5406.635  
## 7250 1.18 4 7 2 61.3 60.0 4197 6.78 6.83 4.17 5406.635  
## 7252 1.01 4 3 2 62.7 56.0 4197 6.40 6.35 4.00 5406.635  
## 7253 1.01 2 3 2 63.6 59.0 4197 6.37 6.34 4.04 5406.635  
## 7256 1.01 2 3 2 64.3 59.0 4197 6.33 6.26 4.05 5406.635  
## 7257 1.01 5 3 2 60.8 55.0 4197 6.52 6.48 3.95 5406.635  
## 7265 0.91 5 6 4 61.6 56.0 4199 6.17 6.25 3.83 3018.669  
## 7272 1.04 3 4 2 60.9 58.0 4200 6.52 6.58 3.99 5406.635  
## 7280 1.00 3 6 3 63.3 58.0 4200 6.34 6.30 4.00 5406.635  
## 7283 1.00 4 2 2 62.8 59.0 4200 6.34 6.30 3.97 5406.635  
## 7287 1.07 3 4 2 58.5 61.0 4201 6.59 6.71 3.89 5406.635  
## 7291 0.91 3 5 4 59.9 62.0 4201 6.26 6.33 3.77 3018.669  
## 7315 1.02 4 5 2 60.9 59.0 4207 6.46 6.51 3.95 5406.635  
## 7316 1.02 4 5 2 59.8 59.0 4207 6.50 6.54 3.90 5406.635  
## 7319 1.02 5 5 2 61.8 55.0 4207 6.47 6.51 4.01 5406.635  
## 7320 1.01 3 6 3 60.9 59.0 4207 6.39 6.45 3.91 5406.635  
## 7321 0.59 5 1 8 60.9 57.0 4208 5.40 5.43 3.30 1039.790  
## 7332 0.91 3 4 5 63.4 54.0 4209 6.24 6.07 3.90 3018.669  
## 7333 0.90 3 4 4 62.4 61.0 4210 6.13 6.17 3.84 3018.669  
## 7352 1.00 1 2 3 58.1 63.0 4213 6.60 6.52 3.81 5406.635  
## 7359 1.10 3 7 2 61.9 55.0 4217 6.59 6.63 4.09 5406.635  
## 7370 1.01 2 3 2 63.2 58.0 4221 6.30 6.43 4.02 5406.635  
## 7372 1.03 5 7 3 62.1 55.0 4221 6.46 6.51 4.03 5406.635  
## 7373 0.71 5 1 6 61.6 56.0 4222 5.69 5.77 3.53 3018.669  
## 7374 1.12 5 4 2 62.1 57.0 4222 6.71 6.65 4.14 5406.635  
## 7376 1.16 4 7 3 62.5 58.0 4222 6.73 6.67 4.19 5406.635  
## 7377 0.76 5 1 6 62.3 57.0 4223 5.84 5.87 3.65 3018.669  
## 7378 0.76 4 3 8 60.6 60.0 4223 5.85 5.89 3.56 3018.669  
## 7386 0.33 3 4 4 62.1 56.0 579 4.41 4.44 2.75 1039.790  
## 7393 0.33 5 4 4 62.3 57.0 579 4.40 4.43 2.75 1039.790  
## 7396 0.33 4 2 3 60.9 58.0 579 4.46 4.50 2.73 1039.790  
## 7400 0.33 4 6 6 62.2 59.0 579 4.41 4.47 2.76 1039.790  
## 7401 0.33 5 5 5 60.2 57.0 579 4.50 4.54 2.72 1039.790  
## 7403 0.33 3 4 4 62.8 54.0 579 4.40 4.42 2.77 1039.790  
## 7406 0.33 2 2 3 63.3 56.0 579 4.41 4.43 2.80 1039.790  
## 7409 0.33 4 4 4 60.0 58.0 579 4.47 4.49 2.69 1039.790  
## 7412 1.06 3 3 2 60.0 59.0 4224 6.60 6.63 3.97 5406.635  
## 7413 0.91 3 5 5 63.4 56.0 4224 6.18 6.12 3.90 3018.669  
## 7414 1.07 4 7 4 62.8 57.0 4224 6.54 6.49 4.09 5406.635  
## 7429 0.72 5 3 8 62.0 57.0 4228 5.71 5.78 3.56 3018.669  
## 7430 0.91 4 1 3 62.8 57.0 4228 6.17 6.12 3.86 3018.669  
## 7432 0.76 5 1 5 61.3 57.0 4229 5.87 5.90 3.61 3018.669  
## 7435 0.80 4 2 6 62.9 59.0 4229 5.95 5.88 3.72 3018.669  
## 7438 0.93 5 2 3 62.8 56.0 4229 6.24 6.19 3.90 3018.669  
## 7440 1.09 2 3 3 61.0 64.0 4230 6.63 6.58 4.03 5406.635  
## 7441 0.94 4 3 2 62.2 59.0 4230 6.27 6.23 3.89 3018.669  
## 7443 0.90 3 3 3 63.0 60.0 4232 6.09 6.13 3.85 3018.669  
## 7447 0.92 5 3 3 62.8 56.0 4232 6.14 6.18 3.87 3018.669  
## 7449 1.20 3 7 4 63.1 56.0 4232 6.77 6.71 4.25 5406.635  
## 7453 0.90 4 5 5 62.7 60.0 4234 6.12 6.07 3.82 3018.669  
## 7454 0.90 2 5 5 64.1 57.0 4234 6.07 6.04 3.88 3018.669  
## 7455 0.78 3 1 5 60.5 55.0 4234 6.00 6.03 3.64 3018.669  
## 7457 1.01 2 1 2 64.0 56.0 4234 6.25 6.29 4.01 5406.635  
## 7458 0.96 2 4 3 57.6 59.0 4234 6.53 6.56 3.77 3018.669  
## 7459 0.90 4 5 5 62.4 58.0 4234 6.19 6.15 3.85 3018.669  
## 7461 1.05 4 5 2 63.0 59.0 4234 6.48 6.44 4.07 5406.635  
## 7467 0.90 4 5 5 60.2 58.0 4234 6.32 6.28 3.79 3018.669  
## 7468 1.00 4 3 3 60.8 59.0 4234 6.44 6.38 3.90 5406.635  
## 7471 1.00 4 3 3 62.1 60.0 4234 6.29 6.23 3.88 5406.635  
## 7474 1.20 5 7 3 63.0 57.0 4234 6.74 6.64 4.24 5406.635  
## 7475 1.00 4 3 3 60.8 59.0 4234 6.45 6.41 3.91 5406.635  
## 7479 1.07 3 6 3 60.7 61.0 4237 6.55 6.60 3.99 5406.635  
## 7482 0.91 4 5 4 61.8 60.0 4238 6.22 6.18 3.83 3018.669  
## 7483 1.06 4 4 2 61.1 62.0 4238 6.61 6.55 4.02 5406.635  
## 7484 1.02 4 3 2 60.4 60.0 4238 6.53 6.49 3.93 5406.635  
## 7485 1.02 5 3 2 62.1 56.0 4238 6.44 6.41 3.99 5406.635  
## 7486 1.02 4 3 2 63.0 58.0 4238 6.44 6.38 4.04 5406.635  
## 7489 1.06 5 4 2 62.5 55.0 4238 6.55 6.51 4.08 5406.635  
## 7498 1.04 4 6 5 61.4 57.0 4240 6.52 6.47 3.99 8524.805  
## 7499 0.70 3 2 6 61.7 57.0 4240 5.68 5.71 3.51 3018.669  
## 7501 0.91 5 4 3 62.1 57.0 4240 6.20 6.23 3.86 3018.669  
## 7502 1.04 4 2 2 61.6 59.0 4240 6.57 6.55 4.04 5406.635  
## 7508 1.02 3 3 2 60.3 59.0 4241 6.50 6.53 3.93 5406.635  
## 7509 1.05 2 4 2 63.2 54.0 4241 6.49 6.52 4.11 5406.635  
## 7511 0.90 5 1 2 60.8 56.0 4241 6.24 6.26 3.80 3018.669  
## 7512 0.61 5 1 7 62.1 56.0 4241 5.43 5.46 3.38 3018.669  
## 7515 0.91 4 4 4 59.5 58.0 4241 6.34 6.26 3.75 3018.669  
## 7517 1.01 2 5 3 60.3 64.0 4242 6.49 6.52 3.92 5406.635  
## 7519 1.01 4 6 3 62.9 58.0 4242 6.37 6.34 4.00 5406.635  
## 7523 1.01 5 4 2 62.4 56.0 4242 6.42 6.37 3.99 5406.635  
## 7525 1.01 4 4 2 59.1 59.0 4242 6.55 6.51 3.86 5406.635  
## 7533 1.01 3 6 3 61.2 59.0 4243 6.34 6.44 3.92 5406.635  
## 7538 1.04 3 3 2 62.8 55.0 4244 6.41 6.48 4.05 5406.635  
## 7546 0.90 4 5 4 60.4 59.0 4246 6.27 6.24 3.78 3018.669  
## 7554 1.21 5 5 3 62.7 56.0 4249 6.81 6.78 4.26 5406.635  
## 7558 1.15 3 2 2 61.7 60.0 4250 6.70 6.78 4.16 5406.635  
## 7563 1.20 4 4 2 62.6 61.0 4250 6.73 6.68 4.20 5406.635  
## 7564 0.90 4 4 4 62.1 59.0 4252 6.15 6.09 3.80 3018.669  
## 7565 1.04 3 1 2 58.2 59.0 4252 6.62 6.67 3.87 5406.635  
## 7569 1.04 4 6 3 62.5 62.0 4252 6.45 6.39 4.01 5406.635  
## 7570 0.73 5 1 6 62.2 56.0 4252 5.79 5.73 3.58 3018.669  
## 7573 1.05 5 7 3 62.3 56.0 4253 6.47 6.50 4.04 5406.635  
## 7576 0.92 3 2 3 63.0 57.0 4254 6.17 6.21 3.90 3018.669  
## 7577 0.90 3 5 4 60.0 56.0 4255 6.30 6.34 3.79 3018.669  
## 7579 1.00 3 3 2 59.9 61.0 4255 6.42 6.46 3.86 5406.635  
## 7584 1.02 5 4 2 61.4 56.0 4255 6.52 6.47 3.99 5406.635  
## 7586 1.13 4 5 3 62.6 60.0 4256 6.68 6.62 4.16 5406.635  
## 7594 1.00 1 3 3 66.4 57.0 4256 6.21 6.14 4.10 5406.635  
## 7596 0.91 2 4 4 63.6 58.0 4257 6.10 6.14 3.89 3018.669  
## 7598 1.04 2 3 2 58.5 61.0 4257 6.63 6.68 3.89 5406.635  
## 7601 0.90 3 5 4 63.6 58.0 4258 6.10 6.14 3.89 3018.669  
## 7602 0.92 2 2 3 63.7 57.0 4258 6.11 6.14 3.90 3018.669  
## 7604 0.92 5 2 3 61.4 54.6 4258 6.25 6.29 3.85 3018.669  
## 7605 0.92 4 2 3 60.9 59.0 4258 6.25 6.27 3.81 3018.669  
## 7606 0.73 5 1 5 61.9 55.0 4258 5.78 5.81 3.59 3018.669  
## 7619 1.01 3 1 2 58.9 56.0 4260 6.55 6.59 3.87 5406.635  
## 7622 1.00 5 5 2 61.2 57.0 4260 6.42 6.45 3.94 5406.635  
## 7628 1.01 1 6 5 64.9 58.0 4263 6.17 6.22 4.02 8524.805  
## 7629 1.09 5 5 2 62.0 57.0 4264 6.61 6.55 4.08 5406.635  
## 7631 0.96 3 4 3 60.3 57.0 4265 6.35 6.38 3.84 3018.669  
## 7633 0.91 2 1 3 64.6 58.0 4265 6.02 6.12 3.92 3018.669  
## 7634 1.11 4 7 4 62.6 59.0 4265 6.60 6.56 4.12 5406.635  
## 7635 1.00 2 2 2 63.7 61.0 4265 6.27 6.20 3.97 5406.635  
## 7636 0.93 5 5 5 62.7 54.0 4265 6.25 6.20 3.90 3018.669  
## 7637 0.90 4 5 4 61.7 59.0 4266 6.13 6.19 3.80 3018.669  
## 7640 0.91 5 3 3 62.3 56.0 4267 6.16 6.19 3.85 3018.669  
## 7649 0.90 4 4 4 61.7 59.0 4269 6.14 6.22 3.81 3018.669  
## 7655 1.00 3 3 2 63.3 58.0 4269 6.26 6.29 3.97 5406.635  
## 7663 0.81 5 3 5 61.8 55.0 4270 5.97 6.03 3.71 3018.669  
## 7665 1.15 4 4 2 62.7 58.0 4270 6.71 6.69 4.20 5406.635  
## 7667 1.01 3 4 3 63.5 60.0 4271 6.41 6.38 3.92 5406.635  
## 7671 1.11 5 6 3 62.4 55.0 4273 6.60 6.64 4.13 5406.635  
## 7675 1.09 1 6 3 56.4 62.0 4273 6.97 6.90 3.90 5406.635  
## 7677 1.20 3 3 2 63.3 59.0 4274 6.70 6.66 4.23 5406.635  
## 7680 1.18 4 7 2 61.3 60.0 4274 6.83 6.78 4.17 5406.635  
## 7685 0.96 4 1 2 60.0 61.0 4274 6.36 6.32 3.81 3018.669  
## 7687 0.65 5 1 6 60.7 57.0 4275 5.63 5.65 3.42 3018.669  
## 7691 1.10 3 5 3 63.0 58.0 4276 6.53 6.59 4.13 5406.635  
## 7693 1.08 3 6 3 60.5 60.0 4276 6.61 6.67 4.02 5406.635  
## 7698 1.01 2 3 3 64.1 60.0 4276 6.21 6.16 3.97 5406.635  
## 7709 0.90 2 2 4 64.0 58.0 4278 6.02 6.07 3.87 3018.669  
## 7711 0.33 5 2 3 62.0 54.0 579 4.41 4.43 2.74 1039.790  
## 7720 0.26 5 3 5 62.3 56.0 580 4.10 4.08 2.55 1039.790  
## 7727 0.26 5 1 5 62.0 55.0 580 4.12 4.10 2.55 1039.790  
## 7728 0.35 5 6 2 61.6 55.0 580 4.62 4.53 2.82 1039.790  
## 7729 0.32 4 2 4 59.3 58.0 580 4.45 4.49 2.65 1039.790  
## 7731 0.30 3 5 6 62.0 59.0 581 4.27 4.34 2.67 1039.790  
## 7738 0.31 1 2 4 55.9 62.0 581 4.60 4.56 2.56 1039.790  
## 7739 0.38 3 6 3 60.2 60.0 581 4.65 4.68 2.81 1039.790  
## 7741 0.97 5 7 5 61.3 57.0 4278 6.37 6.41 3.92 3018.669  
## 7742 1.07 4 4 2 58.5 61.0 4278 6.71 6.59 3.89 5406.635  
## 7744 1.24 4 2 2 60.8 57.0 4278 6.98 6.94 4.23 5406.635  
## 7748 0.91 3 3 3 59.7 55.0 4279 6.33 6.36 3.79 3018.669  
## 7749 0.61 5 1 7 62.1 56.0 4279 5.46 5.43 3.38 3018.669  
## 7750 1.03 5 3 2 61.9 56.0 4280 6.47 6.43 3.99 5406.635  
## 7752 1.02 5 6 4 62.7 56.0 4281 6.37 6.43 4.01 5406.635  
## 7754 0.64 5 1 7 61.5 56.0 4281 5.57 5.59 3.43 3018.669  
## 7757 1.05 3 2 2 63.2 59.0 4281 6.43 6.36 4.04 5406.635  
## 7759 1.03 3 3 3 62.5 59.0 4282 6.41 6.45 4.02 5406.635  
## 7761 1.11 3 7 4 61.8 56.0 4283 6.59 6.64 4.09 5406.635  
## 7762 1.10 3 7 2 61.8 58.0 4283 6.60 6.63 4.09 5406.635  
## 7768 0.91 2 4 5 63.6 60.0 4284 6.03 6.11 3.86 3018.669  
## 7769 0.91 2 4 5 63.2 58.0 4284 6.07 6.15 3.86 3018.669  
## 7775 0.91 5 2 3 62.3 57.0 4284 6.21 6.25 3.88 3018.669  
## 7776 1.00 5 4 2 62.8 57.0 4284 6.37 6.31 3.98 5406.635  
## 7781 0.90 5 3 3 61.5 56.0 4284 6.25 6.20 3.83 3018.669  
## 7787 1.01 2 2 2 61.4 64.0 4285 6.29 6.42 3.90 5406.635  
## 7793 0.91 3 2 3 63.9 57.0 4289 6.05 6.12 3.89 3018.669  
## 7795 1.04 3 6 3 62.0 57.0 4290 6.47 6.50 4.02 5406.635  
## 7799 1.04 2 2 2 62.3 62.0 4290 6.40 6.44 4.00 5406.635  
## 7803 1.02 4 4 2 62.5 59.0 4291 6.37 6.42 4.00 5406.635  
## 7805 0.90 3 1 3 61.8 59.0 4291 6.13 6.16 3.80 3018.669  
## 7807 1.03 3 7 5 63.4 58.0 4292 6.36 6.42 4.05 8524.805  
## 7811 0.91 4 5 4 60.6 58.0 4293 6.30 6.25 3.80 3018.669  
## 7816 1.00 3 1 2 61.5 63.0 4295 6.32 6.27 3.87 5406.635  
## 7820 1.00 3 4 3 63.1 56.0 4295 6.41 6.31 4.01 5406.635  
## 7821 1.00 1 4 3 66.2 58.0 4295 6.25 6.15 4.11 5406.635  
## 7823 1.00 4 1 2 60.3 58.0 4295 6.48 6.45 3.90 5406.635  
## 7824 1.00 4 1 2 60.8 60.0 4295 6.45 6.41 3.91 5406.635  
## 7834 1.01 3 3 2 63.2 58.0 4299 6.43 6.30 4.02 5406.635  
## 7835 1.01 3 3 2 63.3 57.0 4299 6.39 6.37 4.04 5406.635  
## 7836 1.01 5 4 2 61.5 57.0 4299 6.50 6.42 3.97 5406.635  
## 7838 1.20 4 5 2 60.8 59.0 4301 6.80 6.75 4.12 5406.635  
## 7840 1.01 2 3 2 61.5 62.0 4302 6.41 6.46 3.96 5406.635  
## 7841 1.13 5 2 2 62.4 56.0 4303 6.66 6.63 4.15 5406.635  
## 7844 1.09 4 7 5 59.3 57.0 4303 6.79 6.74 4.01 8524.805  
## 7848 1.01 3 3 2 59.1 57.0 4304 6.57 6.62 3.90 5406.635  
## 7849 0.90 5 1 3 60.7 57.0 4304 6.23 6.16 3.76 3018.669  
## 7851 0.90 4 1 3 61.2 60.0 4304 6.19 6.14 3.77 3018.669  
## 7852 0.90 4 1 3 62.7 56.0 4304 6.16 6.12 3.85 3018.669  
## 7855 0.90 3 1 3 63.5 57.0 4304 6.15 6.11 3.89 3018.669  
## 7859 1.00 2 5 4 63.6 57.0 4305 6.35 6.26 4.01 5406.635  
## 7866 1.16 1 4 2 60.1 60.0 4307 6.90 6.72 4.09 5406.635  
## 7871 0.90 2 4 4 63.7 60.0 4309 6.02 5.98 3.82 3018.669  
## 7874 0.90 3 5 5 62.9 58.0 4309 6.06 6.12 3.83 3018.669  
## 7877 0.90 4 5 5 62.4 58.0 4309 6.15 6.19 3.85 3018.669  
## 7878 0.91 2 5 4 59.9 61.0 4309 6.18 6.24 3.72 3018.669  
## 7881 0.90 3 4 4 63.3 54.0 4309 6.19 6.11 3.89 3018.669  
## 7883 0.90 5 4 4 62.4 54.0 4309 6.22 6.19 3.87 3018.669  
## 7884 1.04 3 5 3 63.2 57.0 4310 6.45 6.40 4.06 5406.635  
## 7885 1.21 4 3 2 62.4 60.0 4310 6.77 6.73 4.21 5406.635  
## 7886 0.66 3 1 6 60.7 59.0 4311 5.60 5.67 3.42 3018.669  
## 7887 1.00 3 2 2 61.9 59.0 4311 6.39 6.43 3.97 5406.635  
## 7890 1.00 3 2 2 62.2 59.0 4312 6.35 6.38 3.96 5406.635  
## 7891 1.21 3 7 3 62.7 57.0 4312 6.72 6.77 4.23 5406.635  
## 7893 1.00 2 2 2 63.3 55.0 4312 6.25 6.29 3.97 5406.635  
## 7895 1.10 2 6 3 57.7 60.0 4312 6.82 6.77 3.92 5406.635  
## 7896 1.10 4 6 3 60.4 61.0 4312 6.73 6.69 4.05 5406.635  
## 7903 1.00 5 5 2 61.4 56.0 4312 6.46 6.41 3.95 5406.635  
## 7907 1.07 5 5 2 59.2 57.0 4314 6.70 6.64 3.95 5406.635  
## 7908 0.81 5 2 4 62.0 57.0 4314 5.96 5.98 3.70 3018.669  
## 7912 1.03 3 4 2 63.0 57.0 4315 6.40 6.42 4.04 5406.635  
## 7919 0.90 2 2 4 64.2 59.0 4315 6.02 6.10 3.89 3018.669  
## 7921 0.91 3 4 4 59.5 58.0 4316 6.26 6.34 3.75 3018.669  
## 7923 1.11 3 7 3 62.4 57.7 4316 6.57 6.64 4.12 5406.635  
## 7926 1.04 4 5 3 62.1 56.0 4316 6.48 6.41 4.01 5406.635  
## 7927 1.01 4 3 2 59.6 59.0 4317 6.59 6.52 3.91 5406.635  
## 7928 0.91 5 6 4 61.6 55.0 4317 6.21 6.28 3.85 3018.669  
## 7933 0.90 5 3 3 62.0 57.0 4318 6.21 6.25 3.86 3018.669  
## 7938 1.05 4 4 2 61.3 58.0 4318 6.60 6.55 4.03 5406.635  
## 7945 1.00 4 4 2 61.8 58.0 4319 6.39 6.43 3.96 5406.635  
## 7951 0.65 5 1 7 61.9 56.0 4320 5.53 5.56 3.43 3018.669  
## 7953 1.01 2 5 3 60.3 64.0 4320 6.52 6.49 3.92 5406.635  
## 7955 1.45 1 3 1 64.8 67.0 4320 7.16 7.00 4.64 5406.635  
## 7969 0.70 5 1 5 61.4 57.0 4323 5.71 5.76 3.52 3018.669  
## 7972 0.90 3 5 5 62.2 57.0 4324 6.10 6.15 3.81 3018.669  
## 7974 0.90 3 5 5 62.2 59.0 4324 6.14 6.18 3.83 3018.669  
## 7983 1.03 5 5 2 61.1 57.0 4325 6.48 6.52 3.97 5406.635  
## 7985 1.03 2 5 3 63.1 56.0 4326 6.35 6.39 4.02 5406.635  
## 7994 1.01 2 4 2 63.8 56.0 4327 6.32 6.28 4.02 5406.635  
## 7996 0.82 5 1 4 62.4 54.0 4327 5.99 6.02 3.75 3018.669  
## 7997 1.01 4 4 2 62.0 58.0 4327 6.41 6.37 3.96 5406.635  
## 7999 1.01 4 4 2 60.5 58.0 4327 6.55 6.47 3.94 5406.635  
## 8006 1.01 4 4 2 61.0 58.0 4327 6.48 6.43 3.94 5406.635  
## 8009 0.90 3 5 5 62.5 58.0 4328 6.08 6.14 3.82 3018.669  
## 8012 1.15 4 2 2 61.7 60.0 4328 6.78 6.70 4.16 5406.635  
## 8013 1.03 1 6 5 57.6 58.0 4328 6.67 6.58 3.81 8524.805  
## 8014 1.03 4 2 2 61.4 58.0 4328 6.49 6.45 3.97 5406.635  
## 8018 1.04 4 1 2 58.2 59.0 4330 6.67 6.62 3.87 5406.635  
## 8020 1.05 5 5 2 61.2 57.0 4331 6.55 6.62 4.03 5406.635  
## 8024 0.91 4 2 3 62.1 58.0 4332 6.15 6.18 3.83 3018.669  
## 8025 1.04 3 5 2 60.2 60.0 4332 6.52 6.57 3.94 5406.635  
## 8029 1.08 5 5 3 62.2 57.0 4333 6.56 6.60 4.09 5406.635  
## 8035 0.88 5 5 7 62.0 59.0 4334 6.12 6.13 3.80 3018.669  
## 8036 0.90 4 2 4 62.9 58.0 4334 6.15 6.12 3.86 3018.669  
## 8038 0.90 4 2 3 63.0 59.0 4334 6.13 6.10 3.85 3018.669  
## 8040 1.01 5 6 2 62.5 57.0 4336 6.38 6.45 4.01 5406.635  
## 8042 0.39 5 7 4 61.4 57.0 581 4.66 4.72 2.88 1039.790  
## 8051 0.25 3 3 6 61.2 55.0 583 4.10 4.14 2.52 1039.790  
## 8052 0.23 3 3 6 61.4 56.0 583 3.94 3.97 2.43 1039.790  
## 8060 0.36 3 5 4 61.0 55.0 583 4.62 4.66 2.83 1039.790  
## 8061 0.27 5 3 6 60.0 62.0 583 4.21 4.22 2.53 1039.790  
## 8068 0.31 2 4 5 63.3 57.0 583 4.28 4.31 2.72 1039.790  
## 8075 1.21 4 6 2 59.9 61.0 4337 6.89 6.85 4.11 5406.635  
## 8078 1.01 4 1 2 60.8 61.0 4338 6.50 6.45 3.94 5406.635  
## 8084 1.01 4 4 3 63.0 59.0 4338 6.32 6.27 3.96 5406.635  
## 8086 1.01 4 4 3 62.8 59.0 4338 6.33 6.29 3.96 5406.635  
## 8087 0.72 3 2 7 60.8 58.0 4339 5.79 5.83 3.53 3018.669  
## 8091 1.00 4 3 2 61.5 60.0 4340 6.35 6.33 3.90 5406.635  
## 8102 1.01 3 7 3 61.9 58.0 4346 6.36 6.40 3.95 5406.635  
## 8109 1.00 3 1 2 62.3 56.0 4348 6.33 6.39 3.96 5406.635  
## 8110 1.13 3 6 4 61.6 57.0 4348 6.73 6.78 4.16 5406.635  
## 8113 1.13 4 5 2 59.4 58.0 4350 6.74 6.80 4.02 5406.635  
## 8116 1.01 5 4 2 62.1 57.0 4350 6.48 6.44 4.01 5406.635  
## 8118 0.90 5 1 3 61.6 56.0 4351 6.19 6.21 3.82 3018.669  
## 8124 1.02 5 5 2 61.9 56.0 4353 6.47 6.51 4.02 5406.635  
## 8125 0.90 2 2 5 64.8 54.0 4353 6.12 6.07 3.95 3018.669  
## 8126 1.02 3 7 4 63.9 57.9 4354 6.28 6.33 4.03 5406.635  
## 8128 1.05 4 3 2 60.4 57.0 4354 6.61 6.54 3.97 5406.635  
## 8130 0.90 4 5 4 61.2 61.0 4355 6.18 6.08 3.75 3018.669  
## 8131 1.01 5 2 2 62.1 56.0 4355 6.39 6.43 3.98 5406.635  
## 8134 1.01 3 2 2 62.4 58.0 4355 6.36 6.42 3.99 5406.635  
## 8141 0.90 4 5 6 60.3 61.0 4355 6.25 6.22 3.76 3018.669  
## 8150 1.01 4 4 2 59.5 55.0 4355 6.59 6.53 3.90 5406.635  
## 8151 1.10 3 6 3 62.7 58.0 4356 6.54 6.58 4.11 5406.635  
## 8163 0.70 3 1 7 63.4 59.0 4362 5.63 5.64 3.57 3018.669  
## 8166 1.01 4 4 2 62.4 58.0 4362 6.38 6.41 3.99 5406.635  
## 8168 0.80 5 3 5 62.2 56.0 4362 5.93 5.96 3.70 3018.669  
## 8173 1.05 4 3 2 61.7 60.0 4363 6.58 6.49 4.03 5406.635  
## 8177 1.05 4 3 2 62.3 56.0 4363 6.55 6.51 4.07 5406.635  
## 8178 1.04 3 3 2 62.4 54.0 4364 6.46 6.53 4.05 5406.635  
## 8182 1.07 4 3 2 61.7 58.0 4366 6.55 6.58 4.05 5406.635  
## 8184 1.02 5 4 2 62.0 55.0 4366 6.40 6.51 4.00 5406.635  
## 8187 1.50 1 6 1 71.3 58.0 4368 6.85 6.81 4.87 5406.635  
## 8188 1.20 1 6 3 66.2 59.0 4368 6.55 6.47 4.31 5406.635  
## 8199 1.00 4 4 2 61.8 59.0 4368 6.38 6.33 3.93 5406.635  
## 8200 1.04 4 5 2 58.6 60.0 4368 6.67 6.63 3.90 5406.635  
## 8205 0.90 3 4 4 62.5 58.0 4369 6.10 6.15 3.83 3018.669  
## 8207 0.70 5 1 6 62.0 53.4 4369 5.69 5.72 3.54 3018.669  
## 8210 0.91 3 5 5 62.1 59.0 4370 6.17 6.20 3.84 3018.669  
## 8213 1.02 4 4 2 62.9 59.0 4370 6.40 6.38 4.02 5406.635  
## 8215 1.04 4 2 2 62.8 59.0 4370 6.45 6.41 4.04 5406.635  
## 8222 1.06 4 6 3 61.9 59.0 4372 6.50 6.52 4.03 5406.635  
## 8226 1.00 5 3 2 61.2 57.0 4372 6.39 6.48 3.94 5406.635  
## 8228 1.00 4 6 4 61.6 59.0 4372 6.39 6.47 3.96 5406.635  
## 8232 0.84 5 4 5 61.4 56.0 4372 6.04 6.15 3.74 3018.669  
## 8238 0.85 5 1 3 61.9 56.0 4373 6.03 6.09 3.75 3018.669  
## 8242 0.93 5 2 3 62.2 55.0 4374 6.24 6.27 3.89 3018.669  
## 8244 1.07 5 2 2 61.7 57.0 4374 6.59 6.56 4.06 5406.635  
## 8255 0.76 5 1 5 61.7 56.0 4377 5.84 5.87 3.61 3018.669  
## 8261 0.90 3 3 3 61.4 58.0 4379 6.18 6.23 3.81 3018.669  
## 8262 0.71 5 1 5 61.7 56.0 4380 5.71 5.74 3.53 3018.669  
## 8263 1.02 4 4 3 61.9 58.0 4381 6.47 6.42 3.99 5406.635  
## 8268 0.90 4 1 3 62.7 58.0 4381 6.09 6.15 3.84 3018.669  
## 8270 0.90 3 1 3 61.5 58.0 4381 6.15 6.21 3.80 3018.669  
## 8273 0.90 3 1 3 62.7 56.0 4381 6.12 6.16 3.85 3018.669  
## 8280 1.02 4 1 2 62.1 57.0 4381 6.41 6.37 3.97 5406.635  
## 8281 0.90 3 2 3 63.2 54.0 4382 6.10 6.17 3.88 3018.669  
## 8282 0.90 2 4 7 64.0 55.0 4382 6.05 6.02 3.86 3018.669  
## 8290 1.01 3 3 2 62.3 59.0 4384 6.31 6.37 3.95 5406.635  
## 8292 1.03 5 5 2 61.1 57.0 4384 6.55 6.52 3.99 5406.635  
## 8302 0.91 5 5 3 61.9 56.0 4386 6.17 6.21 3.83 3018.669  
## 8306 0.93 4 5 4 58.3 60.0 4387 6.45 6.37 3.74 3018.669  
## 8307 0.80 5 4 5 61.1 57.0 4388 5.97 6.00 3.65 3018.669  
## 8308 0.96 4 1 2 59.1 58.0 4388 6.53 6.44 3.83 3018.669  
## 8309 1.00 2 5 3 62.7 60.0 4389 6.24 6.30 3.93 5406.635  
## 8312 1.00 4 5 3 59.0 60.0 4389 6.52 6.56 3.86 5406.635  
## 8317 1.10 5 7 3 61.5 55.0 4390 6.65 6.68 4.10 5406.635  
## 8324 1.03 5 4 2 61.7 55.0 4391 6.48 6.52 4.01 5406.635  
## 8328 0.91 5 2 3 61.0 57.0 4392 6.20 6.26 3.80 3018.669  
## 8332 1.09 4 5 2 61.2 62.0 4395 6.63 6.58 4.04 5406.635  
## 8333 1.16 2 3 2 63.7 63.0 4395 6.55 6.63 4.20 5406.635  
## 8335 1.03 5 7 3 61.7 56.0 4395 6.49 6.53 4.02 5406.635  
## 8338 1.01 4 4 3 62.3 60.0 4395 6.31 6.25 3.91 5406.635  
## 8345 1.02 2 2 2 63.3 59.0 4398 6.32 6.42 4.03 5406.635  
## 8347 1.02 3 2 2 62.9 56.0 4398 6.36 6.43 4.02 5406.635  
## 8349 1.02 5 2 2 62.4 55.0 4398 6.44 6.47 4.03 5406.635  
## 8355 1.02 4 3 2 63.0 58.0 4398 6.43 6.37 4.03 5406.635  
## 8356 1.02 5 3 2 62.4 57.0 4398 6.43 6.40 4.00 5406.635  
## 8361 1.01 2 2 3 64.1 59.0 4399 6.31 6.35 4.06 5406.635  
## 8364 1.01 2 2 3 59.3 64.0 4399 6.47 6.49 3.84 5406.635  
## 8366 0.90 3 4 4 63.8 58.0 4400 6.08 6.12 3.89 3018.669  
## 8371 0.31 3 3 4 60.7 61.0 583 4.36 4.40 2.66 1039.790  
## 8373 0.31 5 3 4 60.8 57.0 583 4.38 4.41 2.67 1039.790  
## 8374 0.31 5 3 4 61.6 56.0 583 4.35 4.39 2.69 1039.790  
## 8375 0.31 4 3 4 59.4 58.0 583 4.37 4.45 2.62 1039.790  
## 8381 0.31 5 3 4 62.2 56.0 583 4.36 4.39 2.72 1039.790  
## 8382 0.35 5 3 3 62.5 54.0 583 4.50 4.52 2.82 1039.790  
## 8386 0.35 2 3 3 63.6 54.0 583 4.51 4.52 2.87 1039.790  
## 8392 0.32 3 2 3 62.3 55.0 584 4.36 4.38 2.72 1039.790  
## 8403 0.90 3 4 3 62.9 54.0 4401 6.14 6.16 3.87 3018.669  
## 8405 1.03 5 6 3 63.3 57.0 4401 6.37 6.46 4.06 5406.635  
## 8407 0.90 2 4 5 63.9 60.0 4401 6.14 6.09 3.91 3018.669  
## 8408 1.07 5 4 2 62.0 57.0 4401 6.58 6.55 4.07 5406.635  
## 8409 1.06 5 5 2 62.8 57.0 4402 6.52 6.56 4.11 5406.635  
## 8414 0.92 2 3 4 63.1 57.0 4404 6.11 6.16 3.87 3018.669  
## 8415 1.02 3 2 2 63.1 59.0 4404 6.33 6.39 4.01 5406.635  
## 8416 1.02 3 2 2 60.7 62.0 4404 6.44 6.47 3.92 5406.635  
## 8418 1.51 4 5 1 60.9 56.0 4404 7.38 7.26 4.46 10989.786  
## 8422 1.05 5 7 3 61.7 55.0 4405 6.54 6.56 4.04 5406.635  
## 8423 1.05 5 7 3 61.5 55.0 4405 6.53 6.57 4.03 5406.635  
## 8428 0.92 5 4 2 61.9 57.0 4406 6.23 6.25 3.86 3018.669  
## 8440 0.90 2 5 5 62.4 55.0 4409 6.09 6.16 3.82 3018.669  
## 8447 0.81 5 3 5 62.3 55.0 4412 5.97 6.00 3.73 3018.669  
## 8449 1.01 4 2 2 59.1 60.0 4412 6.57 6.55 3.88 5406.635  
## 8456 1.01 2 2 2 56.7 61.0 4413 6.68 6.70 3.79 5406.635  
## 8457 1.08 5 5 3 62.2 57.0 4413 6.60 6.56 4.09 5406.635  
## 8459 1.03 4 4 2 59.9 60.0 4413 6.56 6.50 3.91 5406.635  
## 8461 1.02 3 2 2 58.7 63.0 4414 6.61 6.55 3.86 5406.635  
## 8465 1.03 3 3 2 62.0 58.0 4414 6.43 6.51 4.01 5406.635  
## 8470 1.01 3 3 2 62.4 58.0 4416 6.37 6.41 3.99 5406.635  
## 8472 1.01 4 3 2 62.2 59.0 4416 6.41 6.45 4.00 5406.635  
## 8474 1.01 5 3 2 62.5 55.0 4416 6.39 6.40 4.00 5406.635  
## 8476 1.01 4 3 2 62.2 59.0 4416 6.38 6.42 3.98 5406.635  
## 8477 1.01 4 3 2 61.6 58.0 4416 6.39 6.40 3.94 5406.635  
## 8484 0.83 5 3 4 62.3 56.0 4417 5.99 6.02 3.74 3018.669  
## 8488 1.01 3 6 3 62.1 59.0 4418 6.36 6.42 3.97 5406.635  
## 8489 1.01 4 3 3 62.2 59.0 4418 6.44 6.35 3.98 5406.635  
## 8491 1.00 3 1 2 63.7 55.0 4419 6.32 6.37 4.04 5406.635  
## 8493 0.90 5 2 4 62.1 57.0 4419 6.15 6.18 3.83 3018.669  
## 8497 0.86 5 4 5 62.2 57.0 4420 6.05 6.10 3.78 3018.669  
## 8501 1.12 5 7 4 60.1 57.0 4422 6.82 6.75 4.08 5406.635  
## 8504 0.91 3 3 5 63.1 59.0 4423 6.19 6.14 3.89 3018.669  
## 8507 1.17 4 7 3 61.9 58.0 4423 6.77 6.73 4.18 5406.635  
## 8508 1.35 2 6 2 57.9 60.0 4423 7.33 7.29 4.23 10989.786  
## 8509 1.35 1 6 2 66.5 57.0 4423 6.79 6.74 4.50 5406.635  
## 8513 1.16 5 4 2 61.3 55.0 4425 6.79 6.84 4.18 5406.635  
## 8522 1.23 4 4 2 62.8 59.0 4426 6.76 6.72 4.23 5406.635  
## 8527 1.00 5 1 2 62.3 56.0 4427 6.39 6.33 3.96 5406.635  
## 8530 1.00 2 4 3 64.3 58.0 4427 6.25 6.22 4.01 5406.635  
## 8531 0.90 3 5 5 62.5 58.0 4428 6.09 6.13 3.82 3018.669  
## 8537 1.05 3 4 3 59.1 57.0 4429 6.63 6.73 3.95 5406.635  
## 8543 0.90 3 5 6 60.3 61.0 4432 6.22 6.25 3.76 3018.669  
## 8547 1.01 3 5 3 62.1 60.0 4432 6.40 6.44 3.99 5406.635  
## 8551 1.03 5 6 3 62.2 58.0 4434 6.45 6.41 4.00 5406.635  
## 8553 1.01 5 2 2 62.8 57.0 4434 6.38 6.35 4.00 5406.635  
## 8554 1.01 4 2 2 62.5 60.0 4434 6.42 6.39 4.00 5406.635  
## 8557 1.01 4 2 2 59.6 61.0 4434 6.59 6.56 3.92 5406.635  
## 8558 1.01 5 2 2 62.1 56.0 4434 6.43 6.39 3.98 5406.635  
## 8560 1.10 4 5 2 62.6 57.0 4435 6.60 6.56 4.12 5406.635  
## 8563 1.04 3 5 2 62.9 57.0 4435 6.39 6.45 4.04 5406.635  
## 8568 0.90 4 3 3 61.4 55.0 4435 6.18 6.16 3.79 3018.669  
## 8573 0.90 3 3 3 58.0 63.0 4435 6.33 6.25 3.65 3018.669  
## 8577 1.00 4 2 3 60.3 62.0 4435 6.52 6.43 3.91 5406.635  
## 8580 1.01 2 2 2 60.7 62.0 4436 6.43 6.49 3.92 5406.635  
## 8581 1.13 3 4 2 60.0 61.0 4437 6.71 6.78 4.05 5406.635  
## 8588 1.01 4 5 3 62.1 60.0 4439 6.43 6.39 3.98 5406.635  
## 8595 1.01 2 2 2 63.9 55.0 4440 6.38 6.33 4.08 5406.635  
## 8601 1.03 2 1 3 64.3 58.0 4441 6.31 6.28 4.05 5406.635  
## 8616 0.80 2 2 5 60.2 54.0 4444 6.04 6.01 3.63 3018.669  
## 8619 1.01 3 2 2 62.0 60.0 4445 6.36 6.41 3.96 5406.635  
## 8624 1.07 4 3 2 61.7 58.0 4446 6.58 6.55 4.05 5406.635  
## 8626 0.71 5 2 6 61.7 56.0 4447 5.78 5.80 3.57 3018.669  
## 8629 0.90 3 2 5 63.0 55.0 4449 6.08 6.15 3.85 3018.669  
## 8634 0.92 4 5 4 62.4 60.0 4451 6.24 6.16 3.87 3018.669  
## 8635 1.04 3 7 4 59.5 59.0 4451 6.59 6.66 3.94 5406.635  
## 8636 1.07 3 6 3 62.6 58.0 4451 6.49 6.57 4.09 5406.635  
## 8637 0.85 4 3 6 61.2 60.0 4451 6.13 6.10 3.74 3018.669  
## 8642 1.06 4 6 3 61.9 57.0 4452 6.61 6.51 4.06 5406.635  
## 8643 1.00 5 3 2 61.2 57.0 4452 6.48 6.39 3.94 5406.635  
## 8648 1.00 4 3 2 61.1 61.0 4452 6.38 6.35 3.89 5406.635  
## 8649 1.00 4 3 2 61.6 61.0 4452 6.36 6.33 3.91 5406.635  
## 8650 1.00 2 3 3 64.0 57.0 4452 6.33 6.29 4.04 5406.635  
## 8656 1.02 4 5 2 62.7 59.0 4455 6.41 6.34 4.00 5406.635  
## 8659 1.20 3 6 2 61.9 59.0 4455 6.77 6.84 4.21 5406.635  
## 8663 1.16 3 5 2 63.2 57.0 4455 6.66 6.70 4.22 5406.635  
## 8668 0.90 4 4 3 60.6 57.0 4455 6.28 6.20 3.78 3018.669  
## 8675 1.02 5 6 3 61.3 56.0 4455 6.52 6.47 3.98 5406.635  
## 8681 1.02 5 3 2 61.0 58.0 4457 6.48 6.51 3.96 5406.635  
## 8683 1.10 2 4 2 60.5 61.0 4457 6.69 6.74 4.06 5406.635  
## 8684 1.11 5 6 2 61.9 57.0 4457 6.66 6.62 4.11 5406.635  
## 8686 1.01 5 3 2 61.5 56.0 4458 6.42 6.49 3.97 5406.635  
## 8687 1.01 5 3 2 62.1 55.0 4458 6.42 6.47 4.00 5406.635  
## 8690 1.02 4 3 2 61.1 59.0 4459 6.41 6.45 3.93 5406.635  
## 8691 1.06 5 4 2 62.2 55.0 4459 6.53 6.56 4.07 5406.635  
## 8692 1.02 4 3 2 61.5 58.0 4459 6.42 6.49 3.97 5406.635  
## 8693 1.02 4 3 2 62.5 60.0 4459 6.36 6.43 4.00 5406.635  
## 8702 0.30 3 4 5 62.1 55.0 585 4.28 4.31 2.67 1039.790  
## 8708 0.28 5 4 6 61.5 56.0 586 4.22 4.24 2.60 1039.790  
## 8709 0.28 5 5 7 62.0 55.0 586 4.17 4.22 2.60 1039.790  
## 8711 0.31 5 4 5 62.3 54.0 586 4.31 4.33 2.69 1039.790  
## 8713 0.23 5 2 5 61.5 54.0 586 3.96 3.97 2.44 1039.790  
## 8716 0.37 5 4 3 62.0 55.0 586 4.62 4.64 2.87 1039.790  
## 8717 0.37 5 4 3 61.9 55.0 586 4.62 4.66 2.87 1039.790  
## 8719 0.32 5 3 3 60.9 55.0 586 4.46 4.53 2.72 1039.790  
## 8727 0.27 3 2 6 61.8 59.0 586 4.14 4.18 2.57 1039.790  
## 8729 0.27 5 2 7 62.0 56.0 586 4.16 4.19 2.59 1039.790  
## 8733 0.90 4 4 5 62.7 60.0 4460 6.13 6.06 3.82 3018.669  
## 8735 0.90 4 4 5 62.3 60.0 4460 6.08 6.00 3.76 3018.669  
## 8739 0.96 4 2 2 58.2 58.0 4462 6.52 6.47 3.78 3018.669  
## 8740 1.24 3 4 2 63.3 57.0 4462 6.85 6.79 4.32 5406.635  
## 8743 0.90 3 2 3 61.6 57.0 4463 6.19 6.25 3.83 3018.669  
## 8744 0.90 2 2 3 63.9 57.0 4463 6.05 6.10 3.88 3018.669  
## 8748 1.06 3 6 2 61.4 56.5 4465 6.55 6.58 4.03 5406.635  
## 8759 0.90 3 1 3 62.8 59.0 4466 6.12 6.18 3.86 3018.669  
## 8761 1.00 5 7 5 61.1 57.0 4466 6.43 6.48 3.95 8524.805  
## 8762 1.05 5 6 3 62.6 56.0 4466 6.45 6.53 4.06 5406.635  
## 8764 1.00 2 4 3 62.5 62.0 4466 6.32 6.36 3.96 5406.635  
## 8771 0.80 3 5 7 62.9 58.0 4468 5.82 5.88 3.68 3018.669  
## 8772 1.01 2 1 2 64.6 59.0 4468 6.23 6.30 4.05 5406.635  
## 8773 1.01 2 1 2 65.1 57.0 4468 6.27 6.32 4.10 5406.635  
## 8776 1.00 2 5 3 57.9 54.0 4469 6.68 6.62 3.85 5406.635  
## 8777 0.95 5 4 3 60.7 56.0 4469 6.31 6.27 3.82 3018.669  
## 8785 1.00 4 1 3 62.3 60.0 4469 6.23 6.19 3.87 5406.635  
## 8786 1.00 5 5 3 62.6 57.0 4469 6.40 6.37 4.00 5406.635  
## 8787 1.00 5 5 3 61.4 55.0 4469 6.49 6.44 3.97 5406.635  
## 8792 1.03 5 4 2 62.1 57.0 4470 6.44 6.42 3.99 5406.635  
## 8793 1.06 3 1 2 60.9 58.0 4471 6.57 6.63 4.02 5406.635  
## 8794 1.02 4 4 2 62.5 58.0 4471 6.40 6.43 4.01 5406.635  
## 8800 1.03 3 4 2 59.2 63.0 4473 6.55 6.60 3.89 5406.635  
## 8807 1.01 2 5 3 60.5 56.0 4475 6.43 6.49 3.91 5406.635  
## 8810 1.08 5 6 3 61.4 57.0 4476 6.67 6.62 4.08 5406.635  
## 8813 1.02 2 5 3 63.9 55.0 4476 6.37 6.40 4.08 5406.635  
## 8815 1.02 5 5 3 61.6 56.0 4476 6.51 6.55 4.02 5406.635  
## 8819 1.08 4 6 3 62.2 58.0 4476 6.60 6.56 4.09 5406.635  
## 8822 1.23 3 4 2 61.0 63.0 4477 6.91 6.85 4.20 5406.635  
## 8823 1.02 2 2 2 64.3 58.0 4478 6.36 6.26 4.06 5406.635  
## 8829 1.02 4 2 2 62.9 56.0 4478 6.43 6.36 4.02 5406.635  
## 8830 1.02 5 2 2 63.0 57.0 4478 6.44 6.39 4.04 5406.635  
## 8833 1.02 2 6 5 63.7 58.0 4478 6.33 6.26 4.01 8524.805  
## 8837 1.02 3 2 2 63.3 59.0 4478 6.42 6.32 4.03 5406.635  
## 8840 1.01 2 2 2 63.2 59.0 4479 6.34 6.38 4.02 5406.635  
## 8842 0.90 2 4 5 63.9 60.0 4479 6.09 6.14 3.91 3018.669  
## 8845 1.00 4 3 2 58.2 59.0 4480 6.51 6.49 3.78 5406.635  
## 8850 1.01 2 2 3 64.1 59.0 4480 6.35 6.31 4.06 5406.635  
## 8852 1.01 1 2 3 64.8 58.0 4480 6.34 6.29 4.09 5406.635  
## 8855 1.00 3 2 2 63.5 54.0 4480 6.41 6.35 4.05 5406.635  
## 8860 1.13 5 6 2 61.4 56.0 4481 6.69 6.71 4.12 5406.635  
## 8861 0.97 4 3 3 62.7 59.0 4481 6.31 6.28 3.95 3018.669  
## 8864 0.92 4 2 3 62.2 58.0 4482 6.23 6.18 3.86 3018.669  
## 8868 1.15 3 5 2 63.0 54.0 4483 6.64 6.73 4.21 5406.635  
## 8869 1.06 4 1 2 59.8 61.0 4483 6.63 6.58 3.95 5406.635  
## 8874 1.01 3 3 2 61.9 57.0 4484 6.42 6.35 3.95 5406.635  
## 8875 1.04 5 6 3 61.8 59.0 4484 6.46 6.48 4.00 5406.635  
## 8876 1.04 3 5 3 58.9 63.0 4484 6.59 6.55 3.87 5406.635  
## 8878 1.10 5 4 3 62.5 57.0 4484 6.61 6.58 4.12 5406.635  
## 8882 0.90 2 4 6 62.6 63.0 4485 6.10 6.14 3.83 3018.669  
## 8889 0.94 3 4 4 62.9 58.6 4488 6.10 6.25 3.89 3018.669  
## 8897 1.08 5 4 2 62.3 56.0 4489 6.53 6.57 4.08 5406.635  
## 8898 1.01 2 5 4 64.3 58.0 4489 6.27 6.20 4.01 5406.635  
## 8899 1.31 4 7 3 60.3 62.0 4490 7.12 7.04 4.26 5406.635  
## 8900 0.79 4 2 7 62.8 60.0 4490 5.89 5.80 3.67 3018.669  
## 8901 1.07 4 3 2 60.8 58.0 4491 6.62 6.68 4.04 5406.635  
## 8902 1.07 4 6 4 60.7 58.0 4491 6.62 6.66 4.03 5406.635  
## 8906 0.90 5 6 5 60.9 60.0 4492 6.20 6.24 3.79 3018.669  
## 8917 1.07 4 5 5 60.5 61.0 4494 6.67 6.59 4.01 8524.805  
## 8923 1.00 3 5 2 60.8 60.0 4496 6.44 6.49 3.93 5406.635  
## 8929 1.01 4 3 2 62.7 59.0 4497 6.40 6.35 4.00 5406.635  
## 8933 1.01 4 3 2 61.6 58.0 4497 6.40 6.39 3.94 5406.635  
## 8937 1.01 5 3 2 62.5 55.0 4497 6.40 6.39 4.00 5406.635  
## 8940 1.01 4 3 2 62.6 60.0 4497 6.37 6.35 3.98 5406.635  
## 8941 1.01 3 3 2 63.2 59.0 4497 6.38 6.35 4.02 5406.635  
## 8945 1.12 3 5 2 62.9 58.0 4498 6.55 6.62 4.14 5406.635  
## 8946 1.01 3 4 2 63.7 57.0 4498 6.30 6.35 4.03 5406.635  
## 8950 1.19 4 6 2 60.1 59.0 4498 6.90 6.82 4.12 5406.635  
## 8956 1.02 3 4 2 63.8 55.0 4501 6.37 6.40 4.07 5406.635  
## 8957 1.14 2 4 2 63.7 58.0 4501 6.62 6.54 4.19 5406.635  
## 8961 0.90 4 2 3 62.3 56.0 4502 6.21 6.14 3.85 3018.669  
## 8963 0.93 2 4 5 63.8 59.0 4503 6.15 6.21 3.94 3018.669  
## 8964 0.90 3 4 4 60.2 59.0 4503 6.22 6.28 3.76 3018.669  
## 8966 1.03 3 3 2 61.4 57.0 4503 6.53 6.60 4.03 5406.635  
## 8968 1.03 3 3 2 62.4 59.0 4503 6.38 6.45 4.00 5406.635  
## 8975 1.00 3 3 3 61.4 60.0 4504 6.35 6.38 3.91 5406.635  
## 8978 1.01 2 4 3 63.8 56.0 4504 6.32 6.37 4.05 5406.635  
## 8979 0.90 4 1 4 58.7 62.0 4505 6.32 6.29 3.70 3018.669  
## 8982 1.04 4 3 2 62.6 58.0 4507 6.49 6.44 4.05 5406.635  
## 8987 1.15 4 5 2 62.4 57.0 4508 6.66 6.59 4.14 5406.635  
## 8989 1.20 5 7 2 59.1 62.0 4509 6.97 6.94 4.11 5406.635  
## 8990 1.01 5 6 3 61.9 57.0 4509 6.40 6.50 3.98 5406.635  
## 8993 1.22 4 7 2 62.1 59.0 4509 6.82 6.77 4.22 5406.635  
## 8995 1.05 4 4 3 59.1 57.0 4510 6.73 6.63 3.95 5406.635  
## 8996 0.91 4 4 5 60.9 54.0 4510 6.38 6.27 3.85 3018.669  
## 8998 1.00 5 6 4 62.5 55.0 4511 6.41 6.36 4.00 5406.635  
## 8999 0.93 5 2 3 61.9 55.0 4511 6.26 6.31 3.89 3018.669  
## 9001 0.91 3 2 3 62.5 61.0 4512 6.10 6.19 3.84 3018.669  
## 9002 0.91 2 2 3 63.1 58.0 4512 6.12 6.17 3.88 3018.669  
## 9013 1.01 4 5 3 61.3 58.0 4513 6.47 6.39 3.94 5406.635  
## 9017 1.20 4 7 3 60.7 60.0 4514 6.88 6.92 4.19 5406.635  
## 9019 1.00 3 5 4 63.3 60.0 4514 6.31 6.22 3.97 5406.635  
## 9020 1.00 4 5 4 60.2 62.0 4514 6.46 6.43 3.88 5406.635  
## 9022 1.00 4 5 4 58.4 60.0 4514 6.36 6.30 3.70 5406.635  
## 9026 1.00 3 6 5 63.3 55.0 4516 6.39 6.34 4.03 8524.805  
## 9027 1.05 3 4 2 62.6 62.0 4516 6.45 6.49 4.05 5406.635  
## 9033 0.41 5 7 4 61.7 55.0 587 4.79 4.81 2.96 1039.790  
## 9035 0.36 5 5 4 60.8 56.0 587 4.61 4.63 2.81 1039.790  
## 9036 0.36 5 5 4 61.4 57.0 587 4.59 4.63 2.83 1039.790  
## 9042 0.39 5 3 2 62.2 55.0 587 4.68 4.71 2.92 1039.790  
## 9045 0.30 5 3 5 61.5 55.0 587 4.33 4.35 2.67 1039.790  
## 9047 0.33 3 3 3 60.9 54.0 588 4.47 4.52 2.73 1039.790  
## 9048 0.40 2 2 2 61.2 61.0 588 4.71 4.74 2.89 1039.790  
## 9051 0.34 4 6 3 61.7 56.0 589 4.54 4.51 2.79 1039.790  
## 9058 0.34 5 6 3 62.4 56.0 589 4.49 4.45 2.79 1039.790  
## 9060 0.32 3 1 3 62.6 58.0 589 4.33 4.36 2.72 1039.790  
## 9061 0.90 4 6 8 62.6 59.0 4516 6.15 6.12 3.84 3018.669  
## 9062 1.00 1 2 2 65.2 59.0 4516 6.28 6.27 4.09 5406.635  
## 9063 1.20 5 7 2 62.5 57.0 4516 6.80 6.74 4.23 5406.635  
## 9066 1.06 2 7 4 63.5 60.1 4517 6.43 6.51 4.11 5406.635  
## 9072 1.03 5 5 3 62.3 56.0 4520 6.45 6.48 4.03 5406.635  
## 9073 1.03 3 5 3 61.1 59.0 4520 6.50 6.56 3.99 5406.635  
## 9075 1.11 5 5 2 61.3 60.0 4520 6.68 6.66 4.09 5406.635  
## 9077 1.20 3 4 3 63.4 55.0 4520 6.72 6.65 4.24 5406.635  
## 9078 0.83 3 1 5 58.2 59.0 4521 6.19 6.24 3.62 3018.669  
## 9080 1.02 2 5 2 61.4 60.0 4521 6.44 6.49 3.97 5406.635  
## 9081 0.90 3 1 4 63.5 61.0 4521 6.16 6.09 3.89 3018.669  
## 9093 1.32 4 4 2 58.9 59.0 4524 7.25 7.18 4.25 5406.635  
## 9094 1.20 4 4 2 61.8 60.0 4524 6.85 6.78 4.21 5406.635  
## 9096 1.08 5 7 3 61.8 56.0 4524 6.58 6.55 4.06 5406.635  
## 9098 1.01 1 2 4 66.6 55.0 4525 6.27 6.20 4.15 5406.635  
## 9100 1.01 4 4 2 61.9 60.0 4525 6.37 6.33 3.93 5406.635  
## 9102 0.93 3 1 3 60.8 59.0 4527 6.24 6.27 3.80 3018.669  
## 9106 1.05 2 6 4 63.1 58.0 4529 6.42 6.47 4.07 5406.635  
## 9110 1.06 5 6 4 62.3 56.0 4530 6.56 6.51 4.07 5406.635  
## 9115 1.02 3 6 4 59.3 59.0 4532 6.56 6.60 3.90 5406.635  
## 9116 1.00 3 2 2 63.2 56.0 4532 6.33 6.36 4.01 5406.635  
## 9117 1.11 2 2 2 58.3 60.0 4532 6.76 6.83 3.96 5406.635  
## 9120 0.93 3 3 3 61.1 58.0 4534 6.26 6.30 3.84 3018.669  
## 9123 1.13 5 5 2 61.0 60.0 4535 6.73 6.69 4.09 5406.635  
## 9124 1.00 2 2 3 63.5 62.0 4535 6.27 6.40 4.02 5406.635  
## 9126 0.90 4 3 4 61.9 55.0 4536 6.25 6.23 3.86 3018.669  
## 9127 1.13 4 6 3 61.8 59.0 4536 6.65 6.68 4.12 5406.635  
## 9131 1.08 5 5 2 61.0 57.0 4536 6.64 6.60 4.04 5406.635  
## 9141 0.93 3 2 3 62.5 58.0 4537 6.18 6.24 3.88 3018.669  
## 9142 1.10 5 7 4 62.4 55.0 4537 6.59 6.64 4.13 5406.635  
## 9143 1.12 3 5 2 62.4 55.0 4538 6.63 6.68 4.15 5406.635  
## 9145 1.01 3 1 2 63.5 61.0 4538 6.37 6.33 4.03 5406.635  
## 9151 1.10 3 2 2 60.0 58.0 4539 6.72 6.75 4.04 5406.635  
## 9153 1.00 5 7 4 62.4 54.0 4539 6.40 6.46 4.01 5406.635  
## 9155 0.90 3 4 5 62.7 60.0 4540 6.06 6.13 3.82 3018.669  
## 9156 0.90 2 4 5 63.6 58.0 4540 6.09 6.12 3.88 3018.669  
## 9157 0.90 2 4 5 63.7 56.0 4540 6.07 6.15 3.89 3018.669  
## 9158 0.90 3 4 5 62.3 60.0 4540 6.00 6.08 3.76 3018.669  
## 9164 1.02 5 3 2 60.7 56.0 4541 6.53 6.50 3.95 5406.635  
## 9169 1.27 2 7 2 66.0 59.0 4542 6.71 6.75 4.44 5406.635  
## 9174 1.00 2 4 3 63.3 60.0 4543 6.24 6.33 3.98 5406.635  
## 9175 1.00 3 1 2 59.4 60.0 4543 6.48 6.56 3.87 5406.635  
## 9176 1.00 3 1 2 61.6 58.0 4543 6.37 6.45 3.95 5406.635  
## 9178 1.04 4 1 2 61.9 58.0 4543 6.54 6.49 4.03 5406.635  
## 9182 1.08 3 4 2 62.9 59.0 4544 6.53 6.57 4.12 5406.635  
## 9186 1.03 3 1 2 60.9 57.0 4545 6.53 6.55 3.98 5406.635  
## 9188 1.01 2 2 3 63.5 58.0 4546 6.28 6.35 4.01 5406.635  
## 9191 1.04 5 3 2 61.8 56.0 4547 6.49 6.53 4.02 5406.635  
## 9194 1.06 5 5 2 61.7 60.0 4547 6.53 6.51 4.02 5406.635  
## 9197 1.31 4 5 2 61.7 59.0 4548 7.03 6.98 4.32 5406.635  
## 9200 0.95 5 4 4 61.6 56.0 4549 6.34 6.30 3.89 3018.669  
## 9204 0.91 1 2 4 61.8 66.0 4550 6.11 6.09 3.77 3018.669  
## 9209 1.02 3 5 3 63.7 55.0 4552 6.31 6.38 4.04 5406.635  
## 9210 1.27 2 5 2 63.6 58.0 4552 6.82 6.74 4.31 5406.635  
## 9213 0.87 5 4 4 61.4 55.0 4553 6.15 6.17 3.78 3018.669  
## 9214 1.18 1 6 4 62.0 66.0 4553 6.75 6.63 4.16 5406.635  
## 9215 1.07 1 3 3 60.6 66.0 4554 6.65 6.46 3.97 5406.635  
## 9222 1.03 5 4 2 62.8 54.0 4557 6.51 6.46 4.07 5406.635  
## 9225 1.10 4 5 2 62.6 57.0 4558 6.60 6.56 4.12 5406.635  
## 9226 1.19 4 6 2 61.6 56.0 4558 6.87 6.83 4.22 5406.635  
## 9228 1.02 2 5 3 63.9 55.0 4558 6.40 6.37 4.08 5406.635  
## 9231 1.05 4 5 3 62.5 57.0 4558 6.52 6.45 4.05 5406.635  
## 9232 1.10 4 5 2 60.9 57.0 4558 6.67 6.62 4.05 5406.635  
## 9234 1.19 3 5 2 63.4 58.0 4558 6.79 6.76 4.29 5406.635  
## 9235 1.14 5 4 2 63.0 57.0 4558 6.70 6.64 4.20 5406.635  
## 9236 1.01 2 5 3 63.3 58.0 4559 6.37 6.40 4.04 5406.635  
## 9237 1.01 3 5 3 63.0 60.0 4559 6.33 6.36 4.00 5406.635  
## 9243 1.01 5 5 3 62.4 53.0 4559 6.42 6.47 4.02 5406.635  
## 9246 1.01 5 3 3 63.0 57.0 4559 6.39 6.34 4.01 5406.635  
## 9249 1.35 5 4 1 62.5 57.0 4560 7.01 7.04 4.39 5406.635  
## 9251 0.96 3 3 3 60.6 62.0 4560 6.35 6.39 3.86 3018.669  
## 9257 0.97 4 3 3 62.7 59.0 4561 6.28 6.31 3.95 3018.669  
## 9260 0.91 3 1 3 60.8 60.0 4561 6.24 6.21 3.79 3018.669  
## 9262 0.92 5 1 3 62.2 56.0 4561 6.23 6.27 3.89 3018.669  
## 9267 0.92 3 2 3 62.1 58.0 4562 6.15 6.22 3.84 3018.669  
## 9272 1.06 5 5 2 60.9 56.0 4563 6.58 6.63 4.02 5406.635  
## 9273 1.01 2 2 3 64.5 56.0 4563 6.24 6.29 4.04 5406.635  
## 9275 1.04 3 5 3 62.8 57.0 4564 6.44 6.48 4.06 5406.635  
## 9284 1.04 5 4 2 60.4 58.0 4566 6.56 6.62 3.98 5406.635  
## 9289 1.06 5 3 2 60.7 57.0 4568 6.57 6.61 4.00 5406.635  
## 9290 1.00 2 5 3 61.5 64.0 4568 6.38 6.41 3.93 5406.635  
## 9292 1.12 4 3 2 60.5 59.0 4570 6.73 6.79 4.09 5406.635  
## 9293 0.79 3 2 7 62.8 60.0 4570 5.80 5.89 3.67 3018.669  
## 9296 0.91 4 4 5 62.5 61.0 4570 6.17 6.05 3.82 3018.669  
## 9297 1.02 4 3 2 62.5 57.0 4570 6.47 6.43 4.03 5406.635  
## 9301 1.15 5 5 2 62.6 55.0 4572 6.74 6.65 4.19 5406.635  
## 9302 1.00 2 2 3 63.9 57.0 4573 6.31 6.34 4.04 5406.635  
## 9305 1.07 4 3 2 62.4 57.0 4573 6.58 6.53 4.09 5406.635  
## 9312 1.12 3 5 3 63.1 56.0 4576 6.62 6.59 4.17 5406.635  
## 9316 1.11 5 5 2 62.0 54.0 4578 6.61 6.64 4.11 5406.635  
## 9317 1.11 5 5 2 61.3 55.0 4578 6.65 6.73 4.10 5406.635  
## 9318 1.11 4 5 2 61.6 60.0 4578 6.60 6.67 4.09 5406.635  
## 9322 0.90 3 1 3 62.5 59.0 4579 6.11 6.15 3.83 3018.669  
## 9324 1.18 4 6 2 60.8 58.0 4579 6.84 6.78 4.14 5406.635  
## 9327 1.00 4 2 2 62.7 58.0 4579 6.41 6.34 4.00 5406.635  
## 9328 1.00 3 2 2 63.3 58.0 4579 6.35 6.32 4.01 5406.635  
## 9335 1.20 3 7 2 61.8 60.0 4580 6.76 6.83 4.20 5406.635  
## 9338 0.94 4 2 3 62.0 58.0 4580 6.27 6.24 3.88 3018.669  
## 9342 1.01 3 2 2 63.3 58.0 4581 6.37 6.30 4.01 5406.635  
## 9344 1.03 5 4 2 61.8 55.0 4582 6.46 6.51 4.01 5406.635  
## 9346 1.24 3 7 2 62.2 58.0 4583 6.82 6.94 4.28 5406.635  
## 9349 1.09 3 6 2 62.5 57.0 4584 6.56 6.58 4.11 5406.635  
## 9350 1.11 3 5 2 59.0 59.0 4584 6.79 6.82 4.02 5406.635  
## 9353 1.01 5 6 3 62.4 56.0 4584 6.36 6.40 3.98 5406.635  
## 9358 1.09 5 4 2 62.1 56.0 4586 6.59 6.66 4.12 5406.635  
## 9363 0.32 4 1 3 61.5 59.0 589 4.39 4.42 2.71 1039.790  
## 9364 0.32 5 1 3 61.3 57.0 589 4.37 4.41 2.69 1039.790  
## 9367 0.32 2 1 3 63.1 56.0 589 4.34 4.38 2.75 1039.790  
## 9375 0.32 5 6 7 62.5 55.0 589 4.37 4.40 2.74 1039.790  
## 9378 0.32 3 6 7 63.0 58.0 589 4.32 4.38 2.74 1039.790  
## 9380 0.32 5 6 7 61.7 55.0 589 4.39 4.40 2.71 1039.790  
## 9383 0.32 5 1 3 62.0 55.0 589 4.37 4.47 2.74 1039.790  
## 9385 0.32 5 1 3 61.5 56.0 589 4.39 4.42 2.71 1039.790  
## 9392 0.90 4 1 4 63.0 62.0 4586 6.13 6.06 3.84 3018.669  
## 9393 1.17 2 6 3 60.0 64.0 4586 6.91 6.83 4.12 5406.635  
## 9398 1.00 3 3 3 58.1 63.0 4586 6.45 6.36 3.72 5406.635  
## 9402 1.03 4 3 2 62.4 59.0 4586 6.45 6.38 4.00 5406.635  
## 9403 1.00 2 3 3 63.8 58.0 4586 6.28 6.22 3.99 5406.635  
## 9404 1.00 4 3 3 62.2 58.0 4586 6.39 6.35 3.96 5406.635  
## 9406 1.03 4 3 2 61.6 58.0 4586 6.46 6.43 3.97 5406.635  
## 9414 1.01 2 1 2 63.9 57.0 4588 6.29 6.36 4.04 5406.635  
## 9417 1.01 3 4 3 62.9 54.0 4588 6.41 6.47 4.05 5406.635  
## 9421 1.01 2 4 3 63.4 58.0 4588 6.28 6.33 4.00 5406.635  
## 9428 0.91 3 4 5 60.9 54.0 4590 6.27 6.38 3.85 3018.669  
## 9429 1.20 3 7 4 62.5 57.0 4590 6.72 6.79 4.22 5406.635  
## 9431 1.02 5 2 3 61.1 56.0 4591 6.45 6.51 3.96 5406.635  
## 9433 1.06 5 6 2 62.7 58.0 4591 6.48 6.50 4.07 5406.635  
## 9435 1.19 4 6 4 59.3 59.0 4591 6.98 6.88 4.11 5406.635  
## 9438 1.00 2 5 6 59.5 64.0 4592 6.44 6.41 3.82 8524.805  
## 9452 0.76 5 3 8 59.6 58.0 4596 5.95 5.96 3.55 3018.669  
## 9455 1.20 5 6 2 63.0 57.0 4596 6.77 6.70 4.24 5406.635  
## 9458 1.09 3 1 2 62.2 59.0 4598 6.46 6.49 4.03 5406.635  
## 9465 1.01 1 2 2 57.1 59.0 4600 6.65 6.69 3.81 5406.635  
## 9466 0.90 2 1 4 63.5 61.0 4601 6.09 6.16 3.89 3018.669  
## 9472 1.06 5 5 3 60.8 54.0 4602 6.64 6.61 4.03 5406.635  
## 9474 1.03 4 5 3 61.1 59.0 4603 6.56 6.50 3.99 5406.635  
## 9477 1.02 3 5 3 62.6 59.0 4604 6.38 6.43 4.01 5406.635  
## 9478 1.02 4 5 3 61.9 58.0 4604 6.43 6.47 3.99 5406.635  
## 9479 1.02 2 5 3 63.5 58.0 4604 6.36 6.39 4.05 5406.635  
## 9480 1.05 5 5 2 61.8 58.0 4604 6.52 6.55 4.04 5406.635  
## 9483 1.02 5 5 4 62.3 54.0 4604 6.48 6.39 4.01 5406.635  
## 9492 1.05 3 5 3 59.5 58.0 4608 6.61 6.69 3.96 5406.635  
## 9500 1.01 2 5 3 63.7 56.0 4610 6.34 6.33 4.08 5406.635  
## 9507 1.16 1 4 3 65.9 55.0 4612 6.54 6.51 4.30 5406.635  
## 9509 1.01 5 6 3 60.2 59.0 4612 6.49 6.54 3.92 5406.635  
## 9512 1.05 3 6 4 63.1 58.0 4612 6.47 6.42 4.07 5406.635  
## 9518 1.07 5 2 2 62.4 57.0 4613 6.52 6.55 4.08 5406.635  
## 9519 1.04 5 2 3 62.0 57.0 4613 6.50 6.47 4.02 5406.635  
## 9524 0.90 3 3 4 61.6 63.0 4617 6.13 6.17 3.79 3018.669  
## 9526 0.90 2 3 4 64.3 57.0 4617 6.07 6.09 3.91 3018.669  
## 9529 1.01 3 5 3 60.2 60.0 4617 6.50 6.48 3.91 5406.635  
## 9538 1.01 2 2 3 63.2 59.0 4619 6.25 6.28 3.96 5406.635  
## 9547 1.00 3 2 2 61.4 61.0 4620 6.36 6.41 3.92 5406.635  
## 9550 1.00 3 2 2 62.4 57.0 4620 6.33 6.40 3.97 5406.635  
## 9551 1.00 4 2 2 61.7 58.0 4620 6.34 6.39 3.93 5406.635  
## 9557 1.10 4 5 2 62.2 58.0 4620 6.69 6.60 4.13 5406.635  
## 9558 1.10 5 5 2 62.6 56.0 4620 6.65 6.57 4.14 5406.635  
## 9563 1.00 5 2 2 62.0 57.0 4623 6.37 6.41 3.96 5406.635  
## 9564 0.91 5 2 3 61.9 55.0 4623 6.18 6.22 3.84 3018.669  
## 9573 1.00 3 4 3 63.3 60.0 4626 6.33 6.24 3.98 5406.635  
## 9574 1.00 4 1 2 58.3 61.0 4626 6.59 6.54 3.83 5406.635  
## 9575 1.00 4 1 2 59.4 60.0 4626 6.56 6.48 3.87 5406.635  
## 9579 1.08 4 4 2 62.2 56.0 4627 6.62 6.54 4.09 5406.635  
## 9583 1.08 5 4 2 62.2 56.0 4627 6.59 6.56 4.09 5406.635  
## 9584 0.90 3 3 4 63.1 59.0 4627 6.13 6.05 3.84 3018.669  
## 9586 0.82 5 1 4 60.8 57.0 4628 6.02 6.05 3.67 3018.669  
## 9592 1.00 3 2 2 63.0 54.0 4630 6.33 6.37 4.00 5406.635  
## 9595 0.81 5 3 6 62.3 54.0 4630 5.94 6.01 3.72 3018.669  
## 9597 1.00 1 4 5 63.1 63.0 4630 6.38 6.29 4.00 8524.805  
## 9599 1.21 5 4 2 62.9 57.0 4631 6.78 6.73 4.25 5406.635  
## 9612 1.02 3 4 3 62.0 57.0 4633 6.41 6.50 4.00 5406.635  
## 9613 1.02 3 1 2 60.3 58.0 4633 6.48 6.52 3.92 5406.635  
## 9615 1.08 5 7 3 62.1 55.0 4633 6.54 6.57 4.07 5406.635  
## 9617 1.01 1 3 3 65.5 57.0 4634 6.12 6.22 4.04 5406.635  
## 9618 1.33 4 4 2 61.3 59.0 4634 7.06 6.93 4.29 5406.635  
## 9639 1.09 3 6 3 63.2 59.0 4639 6.54 6.50 4.12 5406.635  
## 9641 1.18 4 6 2 61.7 58.0 4639 6.79 6.75 4.18 5406.635  
## 9652 1.01 4 5 3 62.5 59.0 4642 6.44 6.33 3.99 5406.635  
## 9653 0.91 5 3 2 62.0 57.0 4642 6.15 6.23 3.84 3018.669  
## 9654 0.91 5 3 2 61.7 56.0 4642 6.21 6.24 3.84 3018.669  
## 9656 1.01 4 5 3 62.8 58.0 4642 6.38 6.36 4.00 5406.635  
## 9660 1.01 2 5 3 60.3 64.0 4642 6.53 6.50 3.93 5406.635  
## 9665 1.00 3 3 3 62.5 56.0 4643 6.38 6.42 4.00 5406.635  
## 9668 0.70 3 2 7 63.2 57.0 4644 5.62 5.67 3.57 3018.669  
## 9671 1.11 5 6 3 62.3 56.0 4645 6.59 6.64 4.12 5406.635  
## 9673 1.06 5 6 3 62.6 56.0 4646 6.46 6.54 4.07 5406.635  
## 9674 1.01 1 4 3 60.4 62.0 4646 6.31 6.34 3.82 5406.635  
## 9675 1.13 4 4 2 61.5 59.0 4647 6.73 6.69 4.13 5406.635  
## 9678 1.52 1 5 1 65.4 62.0 4648 7.10 7.02 4.62 5406.635  
## 9679 1.04 5 5 3 62.5 57.0 4648 6.50 6.46 4.05 5406.635  
## 9689 1.17 3 5 3 63.1 56.0 4652 6.76 6.71 4.25 5406.635  
## 9691 0.36 4 2 3 62.2 59.0 589 4.53 4.57 2.83 1039.790  
## 9692 0.32 3 1 3 62.3 55.0 589 4.38 4.42 2.74 1039.790  
## 9694 0.32 5 6 7 61.9 55.0 589 4.39 4.40 2.72 1039.790  
## 9696 0.32 3 1 3 62.7 57.0 589 4.34 4.37 2.73 1039.790  
## 9699 0.32 5 6 7 62.4 55.0 589 4.34 4.38 2.72 1039.790  
## 9700 0.40 2 7 5 63.5 56.0 589 4.69 4.70 2.98 1039.790  
## 9704 0.32 5 1 3 60.8 57.0 589 4.41 4.44 2.69 1039.790  
## 9710 0.31 5 2 4 62.0 56.0 589 4.36 4.38 2.71 1039.790  
## 9714 0.38 3 2 2 62.5 61.0 590 4.59 4.63 2.88 1039.790  
## 9715 0.35 5 6 6 62.4 54.0 590 4.51 4.53 2.82 1039.790  
## 9721 1.01 3 4 3 62.4 58.0 4653 6.39 6.44 4.00 5406.635  
## 9726 1.12 4 3 2 61.6 58.0 4654 6.69 6.63 4.10 5406.635  
## 9730 0.75 3 1 6 59.4 59.0 4656 5.88 5.94 3.51 3018.669  
## 9731 1.26 5 7 2 62.5 53.0 4656 6.86 6.90 4.30 5406.635  
## 9733 1.08 3 2 2 60.2 58.0 4656 6.61 6.68 4.00 5406.635  
## 9739 0.90 4 5 6 62.4 58.0 4657 6.15 6.12 3.83 3018.669  
## 9741 1.00 1 3 3 65.8 58.0 4657 6.23 6.15 4.07 5406.635  
## 9749 1.04 5 6 3 61.3 57.0 4659 6.57 6.54 4.02 5406.635  
## 9751 1.27 4 7 2 60.4 58.0 4660 7.04 7.00 4.24 5406.635  
## 9752 0.94 3 2 3 62.4 56.0 4661 6.24 6.27 3.90 3018.669  
## 9755 0.94 4 2 3 62.0 58.0 4661 6.24 6.27 3.88 3018.669  
## 9756 1.13 3 5 2 62.7 55.0 4661 6.61 6.69 4.17 5406.635  
## 9762 1.11 4 5 2 61.5 59.0 4662 6.67 6.63 4.09 5406.635  
## 9763 1.11 4 5 2 62.9 59.0 4662 6.59 6.54 4.13 5406.635  
## 9765 0.90 3 5 4 62.6 57.0 4662 6.11 6.09 3.82 3018.669  
## 9769 1.02 5 3 2 61.4 56.0 4662 6.50 6.47 3.98 5406.635  
## 9774 0.91 5 6 6 60.6 57.0 4663 6.25 6.27 3.79 3018.669  
## 9779 1.00 5 6 5 63.1 57.0 4664 6.32 6.39 4.01 8524.805  
## 9784 1.19 3 6 3 63.2 58.0 4665 6.82 6.70 4.27 5406.635  
## 9785 1.00 1 5 3 67.6 59.0 4665 6.03 5.95 4.05 5406.635  
## 9791 1.01 4 2 2 61.5 58.0 4666 6.40 6.43 3.95 5406.635  
## 9792 1.01 4 2 2 62.6 59.0 4666 6.36 6.39 3.99 5406.635  
## 9793 1.01 3 2 2 61.5 56.0 4666 6.45 6.47 3.97 5406.635  
## 9795 1.01 2 2 2 63.7 58.0 4666 6.32 6.36 4.04 5406.635  
## 9796 1.24 5 7 2 61.6 57.0 4666 6.89 6.87 4.24 5406.635  
## 9797 1.24 4 2 2 60.5 62.0 4666 6.97 6.89 4.19 5406.635  
## 9801 1.04 5 3 2 62.1 57.0 4668 6.46 6.48 4.02 5406.635  
## 9803 0.90 3 1 4 63.0 62.0 4668 6.06 6.13 3.84 3018.669  
## 9811 1.21 4 6 4 61.6 61.0 4669 6.86 6.80 4.21 5406.635  
## 9812 1.11 4 4 2 61.5 58.0 4670 6.60 6.67 4.08 5406.635  
## 9819 1.01 4 1 2 58.8 59.0 4672 6.58 6.55 3.86 5406.635  
## 9823 1.01 3 4 3 63.5 60.0 4672 6.33 6.30 4.01 5406.635  
## 9824 1.01 4 1 2 62.8 59.0 4672 6.44 6.34 4.01 5406.635  
## 9825 1.01 3 4 3 63.4 58.0 4672 6.33 6.28 4.00 5406.635  
## 9826 1.01 2 4 3 63.9 57.0 4672 6.37 6.30 4.05 5406.635  
## 9829 1.01 2 4 3 63.6 57.0 4672 6.37 6.33 4.04 5406.635  
## 9837 1.01 4 1 2 58.3 59.0 4672 6.67 6.63 3.88 5406.635  
## 9843 1.02 5 2 3 61.1 56.0 4675 6.51 6.45 3.96 5406.635  
## 9845 1.01 4 6 4 62.5 58.0 4676 6.44 6.39 4.01 5406.635  
## 9847 1.22 5 7 2 61.2 57.0 4676 6.86 6.90 4.21 5406.635  
## 9851 0.90 4 2 3 62.8 58.0 4677 6.13 6.09 3.84 3018.669  
## 9853 1.07 5 3 2 62.0 57.0 4678 6.49 6.60 4.06 5406.635  
## 9855 0.90 3 3 4 61.9 57.0 4678 6.17 6.23 3.84 3018.669  
## 9860 1.18 2 4 3 64.2 62.0 4678 6.60 6.51 4.25 5406.635  
## 9864 1.03 3 1 2 61.3 61.0 4679 6.46 6.49 3.97 5406.635  
## 9865 1.03 2 4 3 63.2 58.0 4679 6.38 6.43 4.05 5406.635  
## 9866 1.03 4 1 2 61.7 58.0 4679 6.47 6.50 4.00 5406.635  
## 9874 1.00 1 3 3 56.5 60.0 4679 6.62 6.66 3.75 5406.635  
## 9878 0.90 3 3 4 62.6 58.0 4681 6.08 6.13 3.82 3018.669  
## 9883 1.09 4 1 2 62.2 59.0 4682 6.49 6.46 4.03 5406.635  
## 9887 0.95 4 3 3 62.3 60.0 4682 6.30 6.26 3.91 3018.669  
## 9891 0.90 3 5 5 63.6 55.0 4685 6.15 6.11 3.90 3018.669  
## 9892 0.90 3 5 5 62.8 59.0 4685 6.07 6.15 3.84 3018.669  
## 9896 1.02 5 6 3 61.3 57.0 4685 6.47 6.49 3.97 5406.635  
## 9901 1.07 5 7 4 61.7 58.0 4686 6.58 6.55 4.05 5406.635  
## 9902 1.07 5 7 4 61.6 56.0 4686 6.59 6.55 4.04 5406.635  
## 9906 1.11 4 5 5 62.3 57.0 4687 6.67 6.62 4.14 8524.805  
## 9911 1.01 4 2 2 62.9 59.0 4688 6.37 6.31 3.99 5406.635  
## 9913 1.02 3 5 3 63.2 57.0 4688 6.44 6.38 4.05 5406.635  
## 9915 1.13 4 5 3 61.2 59.0 4689 6.68 6.65 4.08 5406.635  
## 9916 1.10 3 5 3 63.0 57.0 4689 6.50 6.54 4.11 5406.635  
## 9919 1.13 4 5 3 62.1 58.0 4689 6.70 6.66 4.15 5406.635  
## 9926 1.10 4 2 2 60.1 62.0 4691 6.69 6.65 4.01 5406.635  
## 9928 1.09 5 6 3 59.4 61.0 4692 6.68 6.73 3.98 5406.635  
## 9929 1.05 4 5 3 61.9 58.0 4692 6.50 6.45 4.01 5406.635  
## 9930 1.05 3 5 3 63.1 60.0 4692 6.49 6.42 4.07 5406.635  
## 9931 1.05 4 5 3 59.5 58.0 4692 6.69 6.61 3.96 5406.635  
## 9934 1.01 3 5 4 63.3 58.0 4692 6.33 6.27 3.99 5406.635  
## 9936 1.27 5 7 2 62.6 57.0 4693 6.85 6.88 4.30 5406.635  
## 9937 0.90 3 1 3 59.6 62.0 4693 6.19 6.22 3.70 3018.669  
## 9946 1.01 5 2 2 62.0 56.0 4694 6.46 6.42 3.99 5406.635  
## 9947 1.01 5 4 3 62.3 57.0 4694 6.41 6.36 3.98 5406.635  
## 9948 1.01 4 1 2 60.4 60.0 4694 6.52 6.46 3.92 5406.635  
## 9953 0.90 3 4 7 63.3 58.0 4697 6.05 6.14 3.86 3018.669  
## 9955 1.09 2 3 2 60.3 61.0 4698 6.64 6.69 4.02 5406.635  
## 9957 1.33 1 3 1 62.0 56.0 4698 7.05 7.01 4.36 5406.635  
## 9960 0.93 5 2 3 59.6 57.0 4700 6.37 6.42 3.81 3018.669  
## 9968 1.00 4 5 3 61.5 58.0 4702 6.37 6.45 3.94 5406.635  
## 9970 1.14 2 6 3 63.5 56.0 4702 6.58 6.62 4.19 5406.635  
## 9971 1.00 2 5 3 63.7 60.0 4702 6.30 6.33 4.02 5406.635  
## 9972 1.14 4 5 2 60.6 59.0 4702 6.77 6.80 4.11 5406.635  
## 9974 0.72 5 2 7 61.6 56.0 4702 5.75 5.77 3.55 3018.669  
## 9975 1.16 4 7 4 62.2 59.0 4702 6.74 6.69 4.18 5406.635  
## 9981 1.00 1 1 3 66.3 58.0 4704 6.15 6.04 4.04 5406.635  
## 9982 1.50 1 6 1 66.1 57.0 4704 7.12 7.04 4.68 5406.635  
## 9984 1.00 3 3 3 63.1 57.0 4704 6.37 6.33 4.01 5406.635  
## 9986 1.26 5 6 2 59.6 57.0 4704 7.04 7.01 4.19 5406.635  
## 9988 1.12 4 6 3 60.8 57.0 4704 6.76 6.70 4.09 5406.635  
## 9992 1.12 4 5 2 61.9 58.0 4704 6.74 6.66 4.15 5406.635  
## 9995 1.00 3 1 2 63.3 56.0 4704 6.38 6.35 4.03 5406.635  
## 9997 1.00 4 2 2 61.4 61.0 4704 6.41 6.36 3.92 5406.635  
## 9999 1.00 4 1 3 62.0 58.0 4704 6.41 6.29 3.94 5406.635  
## 10001 1.00 1 1 3 65.9 54.0 4704 6.24 6.20 4.10 5406.635  
## 10015 1.14 5 7 3 61.7 54.0 4708 6.71 6.74 4.15 5406.635  
## 10016 1.02 5 4 3 60.3 56.0 4708 6.57 6.54 3.95 5406.635  
## 10019 1.11 5 5 2 61.4 57.0 4709 6.63 6.67 4.08 5406.635  
## 10022 0.34 5 1 1 61.4 55.0 413 4.50 4.52 2.77 1039.790  
## 10025 0.23 4 6 7 60.5 61.0 414 3.98 3.95 2.40 1039.790  
## 10031 0.30 1 7 4 64.8 58.0 416 4.24 4.16 2.72 1039.790  
## 10034 0.31 5 5 3 61.2 58.0 417 4.37 4.39 2.68 1039.790  
## 10041 0.34 2 3 2 63.9 56.0 417 4.40 4.43 2.82 1039.790  
## 10042 0.26 3 4 5 61.9 56.0 418 4.07 4.10 2.53 1039.790  
## 10044 0.31 5 7 3 61.3 56.0 418 4.37 4.40 2.69 1039.790  
## 10046 0.31 5 6 3 62.5 56.0 418 4.29 4.35 2.70 1039.790  
## 10058 0.31 5 3 4 61.8 53.0 591 4.36 4.38 2.70 1039.790  
## 10064 0.32 4 5 3 61.8 56.0 591 4.43 4.40 2.73 1039.790  
## 10074 0.35 5 3 2 62.8 55.0 591 4.53 4.48 2.83 1039.790  
## 10075 0.40 2 7 4 64.0 57.0 591 4.67 4.70 3.00 1039.790  
## 10078 0.33 5 6 7 62.1 54.0 592 4.46 4.49 2.78 1039.790  
## 10079 0.32 5 5 5 61.6 56.0 592 4.42 4.46 2.73 1039.790  
## 10080 0.33 5 5 5 62.2 53.3 592 4.45 4.48 2.77 1039.790  
## 10081 1.07 2 1 2 61.0 62.0 4710 6.60 6.68 4.05 5406.635  
## 10087 1.02 5 2 2 60.3 57.0 4712 6.50 6.53 3.95 5406.635  
## 10088 1.00 2 3 3 63.3 61.0 4712 6.29 6.31 3.99 5406.635  
## 10089 1.00 3 3 3 61.8 59.0 4712 6.33 6.38 3.93 5406.635  
## 10090 1.02 2 2 2 63.4 57.0 4712 6.41 6.43 4.07 5406.635  
## 10093 0.90 2 3 3 63.6 55.0 4712 6.15 6.12 3.90 3018.669  
## 10094 1.13 5 4 2 61.3 57.0 4712 6.73 6.67 4.11 5406.635  
## 10097 1.00 5 5 2 61.4 60.0 4713 6.35 6.41 3.92 5406.635  
## 10099 1.22 5 6 2 60.7 57.0 4714 6.92 6.88 4.19 5406.635  
## 10102 0.90 3 3 4 63.2 57.0 4715 6.12 6.07 3.85 3018.669  
## 10103 1.20 4 7 4 60.3 59.0 4715 6.90 6.94 4.17 5406.635  
## 10105 0.73 3 1 7 61.8 61.0 4716 5.70 5.73 3.53 3018.669  
## 10106 1.07 3 5 2 62.1 58.0 4716 6.53 6.57 4.07 5406.635  
## 10110 1.17 1 5 2 60.0 66.0 4717 6.86 6.78 4.09 5406.635  
## 10115 1.02 4 4 3 62.3 59.0 4718 6.44 6.40 4.00 5406.635  
## 10116 1.02 4 4 3 63.0 55.0 4718 6.45 6.40 4.05 5406.635  
## 10120 1.02 4 1 2 61.5 56.0 4718 6.51 6.47 3.99 5406.635  
## 10125 1.01 4 4 3 59.8 58.0 4719 6.54 6.58 3.92 5406.635  
## 10127 1.00 3 2 3 61.0 61.0 4719 6.40 6.45 3.92 5406.635  
## 10130 1.32 4 6 5 62.4 58.0 4719 7.01 6.96 4.36 8524.805  
## 10134 0.97 4 1 3 62.0 60.0 4721 6.25 6.29 3.89 3018.669  
## 10139 1.05 5 6 2 61.8 59.0 4723 6.53 6.49 4.02 5406.635  
## 10144 0.90 5 3 3 61.3 56.0 4724 6.21 6.23 3.81 3018.669  
## 10148 1.25 2 6 2 63.9 56.0 4725 6.81 6.77 4.34 5406.635  
## 10149 1.17 5 4 2 61.1 56.0 4725 6.80 6.86 4.17 5406.635  
## 10150 1.00 3 4 2 62.6 58.0 4725 6.34 6.38 3.98 5406.635  
## 10151 1.10 1 1 2 64.6 54.0 4725 6.56 6.49 4.22 5406.635  
## 10154 1.10 4 1 2 62.4 58.0 4725 6.60 6.57 4.11 5406.635  
## 10155 0.97 4 3 3 59.9 59.0 4726 6.39 6.36 3.82 3018.669  
## 10159 1.23 2 7 4 63.6 60.0 4727 6.77 6.73 4.29 5406.635  
## 10161 0.91 4 2 3 59.8 59.0 4729 6.28 6.23 3.74 3018.669  
## 10165 1.00 4 1 2 62.4 58.0 4730 6.33 6.36 3.96 5406.635  
## 10167 1.03 4 2 2 61.8 56.0 4730 6.50 6.47 4.01 5406.635  
## 10168 1.50 2 4 1 64.0 61.0 4731 7.15 7.04 0.00 5406.635  
## 10169 0.91 5 4 3 61.9 56.0 4731 6.22 6.18 3.84 3018.669  
## 10173 1.00 3 5 5 63.3 53.0 4732 6.37 6.29 4.01 8524.805  
## 10175 1.00 4 5 5 59.1 60.0 4732 6.45 6.42 3.80 8524.805  
## 10176 1.00 1 5 5 64.1 60.0 4732 6.30 6.22 4.01 8524.805  
## 10178 1.08 5 4 2 62.1 57.0 4733 6.56 6.58 4.08 5406.635  
## 10181 1.22 4 6 2 61.5 61.0 4735 6.89 6.83 4.22 5406.635  
## 10184 1.22 4 6 2 61.7 59.0 4735 6.84 6.80 4.21 5406.635  
## 10187 1.24 3 7 2 60.4 61.0 4737 6.85 6.92 4.16 5406.635  
## 10192 1.02 5 6 3 62.0 56.0 4738 6.44 6.46 4.00 5406.635  
## 10194 0.90 2 1 4 62.6 62.0 4739 6.11 6.15 3.84 3018.669  
## 10196 0.91 4 2 4 62.8 59.0 4739 6.17 6.15 3.87 3018.669  
## 10198 0.91 3 3 5 63.5 56.0 4739 6.18 6.14 3.91 3018.669  
## 10201 1.08 5 5 3 62.7 57.0 4740 6.48 6.51 4.07 5406.635  
## 10202 0.90 3 5 6 62.4 58.0 4740 6.12 6.15 3.83 3018.669  
## 10208 1.00 3 4 3 59.3 63.0 4741 6.44 6.48 3.83 5406.635  
## 10212 1.08 2 2 2 63.7 57.0 4742 6.54 6.49 4.15 5406.635  
## 10214 1.16 5 6 3 61.5 60.0 4742 6.76 6.71 4.14 5406.635  
## 10215 1.08 4 2 2 60.2 58.0 4742 6.68 6.61 4.00 5406.635  
## 10225 1.00 4 3 4 58.7 56.0 4743 6.46 6.42 3.78 5406.635  
## 10227 1.11 4 6 4 63.0 53.0 4744 6.64 6.59 4.17 5406.635  
## 10229 1.20 5 7 2 61.7 56.0 4744 6.87 6.79 4.21 5406.635  
## 10236 0.91 3 1 3 62.3 60.0 4746 6.15 6.21 3.85 3018.669  
## 10249 1.01 2 5 3 63.7 60.0 4749 6.30 6.35 4.03 5406.635  
## 10255 0.93 4 4 4 62.2 59.0 4750 6.26 6.21 3.88 3018.669  
## 10258 1.01 1 1 3 63.5 58.0 4751 6.35 6.25 4.00 5406.635  
## 10259 1.01 1 5 4 64.5 60.0 4751 6.30 6.25 4.05 5406.635  
## 10260 1.01 4 2 2 62.6 59.0 4751 6.39 6.36 3.99 5406.635  
## 10262 1.01 2 2 2 63.7 58.0 4751 6.36 6.32 4.04 5406.635  
## 10263 1.01 5 2 2 61.2 54.0 4751 6.52 6.49 3.98 5406.635  
## 10265 1.01 5 2 2 62.2 54.0 4751 6.43 6.39 3.99 5406.635  
## 10266 1.01 4 2 2 62.6 57.0 4751 6.35 6.33 3.97 5406.635  
## 10269 1.01 5 2 2 59.2 56.0 4751 6.63 6.59 3.91 5406.635  
## 10272 1.20 2 6 3 63.1 58.0 4752 6.66 6.72 4.22 5406.635  
## 10277 1.00 3 1 2 62.8 58.0 4753 6.33 6.37 3.99 5406.635  
## 10280 1.02 4 5 3 59.2 58.0 4754 6.60 6.57 3.90 5406.635  
## 10286 1.11 4 4 2 61.5 58.0 4755 6.67 6.60 4.08 5406.635  
## 10291 1.00 2 4 3 57.2 59.0 4758 6.66 6.62 3.80 5406.635  
## 10292 1.00 4 1 2 61.6 60.0 4758 6.37 6.33 3.91 5406.635  
## 10294 1.02 1 5 3 65.5 60.0 4758 6.29 6.22 4.10 5406.635  
## 10295 1.19 4 4 2 58.9 60.0 4758 7.00 6.92 4.09 5406.635  
## 10297 1.01 2 3 3 63.5 59.0 4759 6.30 6.39 4.03 5406.635  
## 10299 1.01 3 6 3 62.9 58.0 4759 6.36 6.40 4.01 5406.635  
## 10305 1.19 4 7 4 62.8 57.0 4761 6.78 6.70 4.23 5406.635  
## 10312 1.10 5 5 3 62.5 57.0 4764 6.60 6.56 4.11 5406.635  
## 10313 1.25 5 7 3 62.7 57.0 4764 6.86 6.88 4.31 5406.635  
## 10315 1.03 4 1 2 61.7 58.0 4764 6.50 6.47 4.00 5406.635  
## 10320 1.03 5 4 3 62.4 57.0 4764 6.52 6.47 4.05 5406.635  
## 10323 1.03 3 4 3 63.1 57.0 4764 6.45 6.41 4.06 5406.635  
## 10325 1.03 5 1 2 61.8 56.0 4764 6.51 6.46 4.01 5406.635  
## 10328 0.91 1 1 4 64.5 55.0 4765 6.24 6.07 3.97 3018.669  
## 10330 1.13 3 6 3 61.5 60.0 4766 6.68 6.72 4.12 5406.635  
## 10334 1.01 3 2 3 58.6 58.0 4766 6.52 6.58 3.84 5406.635  
## 10336 1.09 2 3 2 63.2 58.0 4766 6.49 6.54 4.12 5406.635  
## 10338 1.00 5 2 2 61.9 56.0 4766 6.39 6.43 3.97 5406.635  
## 10340 1.01 5 5 3 61.9 58.0 4767 6.42 6.48 3.99 5406.635  
## 10342 1.03 3 4 2 63.9 59.0 4769 6.33 6.39 4.07 5406.635  
## 10350 0.90 2 2 4 63.7 54.0 4770 6.13 6.15 3.91 3018.669  
## 10352 0.90 2 3 5 62.8 57.0 4770 6.04 6.10 3.81 3018.669  
## 10358 1.11 5 6 3 62.3 58.0 4771 6.60 6.65 4.13 5406.635  
## 10361 1.08 5 4 3 61.4 56.0 4771 6.62 6.60 4.06 5406.635  
## 10364 1.23 5 6 2 62.3 55.0 4773 6.85 6.82 4.26 5406.635  
## 10367 1.01 5 5 3 62.2 58.0 4773 6.37 6.43 3.98 5406.635  
## 10372 1.01 4 3 3 62.2 58.0 4775 6.35 6.28 3.93 5406.635  
## 10373 0.91 5 4 5 62.3 55.0 4775 6.22 6.17 3.86 3018.669  
## 10374 1.15 4 4 3 62.0 58.0 4776 6.68 6.77 4.17 5406.635  
## 10375 1.19 4 6 3 62.2 58.0 4777 6.73 6.77 4.20 5406.635  
## 10376 1.00 3 2 2 61.2 58.0 4777 6.37 6.41 3.91 5406.635  
## 10378 1.09 5 7 4 43.0 54.0 4778 6.53 6.55 4.12 5406.635  
## 10379 0.90 2 3 4 62.8 58.0 4778 6.04 6.09 3.81 3018.669  
## 10386 0.38 5 6 3 61.9 54.0 593 4.64 4.67 2.88 1039.790  
## 10390 0.31 4 4 3 58.8 62.0 593 4.42 4.39 2.59 1039.790  
## 10393 0.31 5 4 3 62.8 55.0 593 4.38 4.32 2.73 1039.790  
## 10396 0.31 5 4 3 62.2 55.0 593 4.36 4.35 2.71 1039.790  
## 10399 0.31 4 4 3 63.0 58.0 593 4.34 4.30 2.72 1039.790  
## 10400 0.31 3 4 3 63.2 54.0 593 4.33 4.31 2.73 1039.790  
## 10406 0.31 4 1 2 61.5 60.0 593 4.34 4.31 2.66 1039.790  
## 10408 0.31 5 4 3 63.0 56.0 593 4.34 4.30 2.72 1039.790  
## 10416 0.99 3 2 2 61.8 59.0 4780 6.30 6.33 3.90 3018.669  
## 10421 1.03 5 6 3 62.2 54.0 4782 6.46 6.50 4.03 5406.635  
## 10424 1.01 5 4 2 61.5 57.0 4783 6.43 6.45 3.96 5406.635  
## 10425 1.24 5 7 2 60.1 57.0 4783 7.02 6.98 4.21 5406.635  
## 10434 1.01 5 1 2 62.6 56.0 4785 6.34 6.40 3.99 5406.635  
## 10435 1.16 3 5 2 61.8 58.0 4785 6.75 6.81 4.19 5406.635  
## 10437 1.20 3 6 3 61.7 56.0 4785 6.82 6.76 4.19 5406.635  
## 10438 1.01 4 4 3 61.0 59.0 4785 6.45 6.51 3.95 5406.635  
## 10441 1.09 4 6 5 62.3 54.0 4786 6.65 6.61 4.13 8524.805  
## 10442 1.01 5 2 2 61.1 59.0 4787 6.53 6.47 3.97 5406.635  
## 10444 1.00 4 5 3 59.4 58.0 4788 6.51 6.46 3.85 5406.635  
## 10451 1.14 4 6 3 59.1 58.0 4788 6.83 6.81 4.03 5406.635  
## 10454 1.00 4 5 3 62.1 56.0 4788 6.48 6.38 3.99 5406.635  
## 10455 1.00 4 5 3 61.5 58.0 4788 6.45 6.37 3.94 5406.635  
## 10460 1.14 4 5 2 60.6 59.0 4788 6.80 6.77 4.11 5406.635  
## 10469 1.21 3 6 2 59.9 58.0 4791 6.91 6.94 4.15 5406.635  
## 10471 1.24 4 6 3 62.4 59.0 4791 6.89 6.87 4.29 5406.635  
## 10472 1.01 1 3 4 64.8 56.0 4791 6.30 6.25 4.07 5406.635  
## 10477 1.22 3 7 4 61.9 57.0 4793 6.82 6.87 4.24 5406.635  
## 10479 1.01 3 6 3 63.5 53.0 4794 6.32 6.40 4.04 5406.635  
## 10483 1.25 5 6 4 60.0 57.0 4795 7.07 7.02 4.23 5406.635  
## 10485 1.01 4 3 2 62.2 57.0 4796 6.43 6.36 3.98 5406.635  
## 10489 1.01 5 3 2 60.0 57.0 4796 6.55 6.51 3.92 5406.635  
## 10491 1.05 3 2 2 60.5 58.0 4797 6.55 6.60 3.98 5406.635  
## 10492 1.16 5 5 2 61.9 56.0 4797 6.73 6.77 4.18 5406.635  
## 10495 0.76 3 2 8 61.9 56.0 4798 5.83 5.85 3.62 3018.669  
## 10496 1.02 5 6 5 60.2 57.0 4798 6.56 6.49 3.93 8524.805  
## 10504 1.02 5 2 2 62.1 55.0 4798 6.51 6.40 4.01 5406.635  
## 10516 1.04 5 5 3 62.1 57.0 4801 6.49 6.52 4.04 5406.635  
## 10520 0.90 3 1 4 60.9 62.0 4804 6.11 6.18 3.74 3018.669  
## 10528 1.23 5 6 2 60.6 57.0 4805 6.97 6.88 4.20 5406.635  
## 10530 1.01 4 4 3 60.2 60.0 4805 6.45 6.43 3.88 5406.635  
## 10532 1.01 2 1 2 63.6 56.0 4805 6.38 6.33 4.04 5406.635  
## 10537 1.00 4 2 3 61.0 61.0 4805 6.45 6.40 3.92 5406.635  
## 10539 1.01 4 4 3 61.0 58.0 4808 6.53 6.49 3.97 5406.635  
## 10541 1.00 5 2 2 62.2 52.0 4808 6.42 6.47 4.01 5406.635  
## 10544 1.01 5 2 2 62.4 56.0 4808 6.43 6.39 4.00 5406.635  
## 10548 1.04 4 1 2 61.6 58.0 4811 6.52 6.46 4.00 5406.635  
## 10550 1.04 4 1 2 61.0 59.0 4811 6.54 6.51 3.98 5406.635  
## 10556 1.08 5 4 2 61.8 56.0 4814 6.54 6.60 4.06 5406.635  
## 10557 1.06 4 4 3 59.6 58.0 4815 6.67 6.73 3.99 5406.635  
## 10565 1.00 4 4 3 60.8 58.0 4816 6.48 6.45 3.93 5406.635  
## 10570 0.94 4 1 3 60.7 60.0 4817 6.32 6.27 3.82 3018.669  
## 10573 1.02 4 1 2 62.5 59.0 4818 6.38 6.43 4.00 5406.635  
## 10575 1.03 2 6 4 60.0 62.0 4819 6.51 6.55 3.92 5406.635  
## 10576 1.02 4 5 3 58.3 59.0 4819 6.68 6.59 3.87 5406.635  
## 10577 1.02 5 5 3 58.8 57.0 4819 6.66 6.60 3.90 5406.635  
## 10580 1.16 4 3 2 61.2 61.0 4820 6.77 6.74 4.14 5406.635  
## 10584 1.01 3 5 4 62.5 57.0 4821 6.37 6.44 4.00 5406.635  
## 10585 1.01 5 5 4 62.3 57.0 4821 6.35 6.40 3.97 5406.635  
## 10586 1.01 3 1 3 62.7 58.0 4821 6.34 6.38 3.99 5406.635  
## 10591 0.91 3 2 4 62.9 55.0 4823 6.13 6.17 3.87 3018.669  
## 10594 0.91 2 2 4 56.3 64.0 4823 6.37 6.42 3.60 3018.669  
## 10597 1.21 2 7 2 61.1 60.8 4824 6.83 6.89 4.18 5406.635  
## 10599 1.00 5 4 3 62.7 56.0 4824 6.39 6.36 4.00 5406.635  
## 10600 1.29 1 3 2 64.4 57.0 4824 6.85 6.79 4.39 5406.635  
## 10609 1.10 3 5 3 61.6 56.0 4827 6.61 6.66 4.09 5406.635  
## 10615 1.01 5 3 3 62.3 57.0 4829 6.40 6.44 4.00 5406.635  
## 10617 1.06 5 5 2 62.5 57.1 4829 6.46 6.50 4.05 5406.635  
## 10619 1.10 5 2 2 61.6 57.0 4829 6.68 6.64 4.10 5406.635  
## 10625 1.07 5 5 3 62.0 57.0 4830 6.51 6.56 4.05 5406.635  
## 10628 0.73 5 2 7 62.0 56.0 4830 5.75 5.79 3.58 3018.669  
## 10630 1.15 4 5 2 61.6 60.0 4830 6.75 6.72 4.15 5406.635  
## 10643 0.93 4 4 4 62.2 59.0 4834 6.21 6.26 3.88 3018.669  
## 10648 1.01 3 5 3 63.4 59.0 4836 6.34 6.28 4.00 5406.635  
## 10649 1.01 2 5 3 63.7 60.0 4836 6.35 6.30 4.03 5406.635  
## 10650 1.01 4 5 3 60.0 62.0 4836 6.51 6.45 3.89 5406.635  
## 10651 1.01 5 5 3 62.2 57.0 4836 6.43 6.37 3.98 5406.635  
## 10655 1.01 5 1 2 60.5 57.0 4837 6.53 6.60 3.97 5406.635  
## 10663 0.90 5 5 6 62.0 57.0 4838 6.20 6.15 3.83 3018.669  
## 10666 1.20 4 7 3 61.4 59.0 4838 6.87 6.82 4.20 5406.635  
## 10668 0.90 5 3 4 62.0 56.0 4838 6.23 6.15 3.84 3018.669  
## 10669 1.20 4 7 4 60.8 60.0 4839 6.85 6.89 4.18 5406.635  
## 10673 1.08 3 2 2 59.5 59.0 4840 6.71 6.78 4.01 5406.635  
## 10676 1.12 5 7 3 62.4 57.0 4840 6.65 6.60 4.14 5406.635  
## 10682 1.03 4 5 3 62.2 60.0 4843 6.40 6.43 3.99 5406.635  
## 10683 1.03 2 5 3 63.3 57.0 4843 6.39 6.41 4.05 5406.635  
## 10685 1.00 3 4 3 62.6 59.0 4844 6.29 6.33 3.95 5406.635  
## 10688 1.00 2 3 3 64.9 57.0 4844 6.25 6.32 4.08 5406.635  
## 10690 1.00 1 2 3 57.4 61.0 4844 6.53 6.63 3.78 5406.635  
## 10691 1.20 4 6 4 62.3 57.0 4844 6.79 6.74 4.22 5406.635  
## 10702 1.20 2 4 2 63.1 57.0 4847 6.73 6.77 4.26 5406.635  
## 10704 1.11 3 4 2 63.2 56.0 4848 6.61 6.56 4.16 5406.635  
## 10708 1.11 5 6 3 61.4 60.0 4849 6.61 6.65 4.07 5406.635  
## 10711 0.31 4 4 3 60.4 58.0 593 4.42 4.39 2.66 1039.790  
## 10713 0.31 5 1 2 61.3 56.0 593 4.41 4.36 2.69 1039.790  
## 10717 0.31 3 1 2 63.1 54.0 593 4.38 4.33 2.75 1039.790  
## 10721 0.31 4 1 2 62.7 59.0 593 4.35 4.30 2.71 1039.790  
## 10727 0.31 2 1 2 63.9 57.0 593 4.33 4.28 2.75 1039.790  
## 10728 0.31 4 6 3 60.7 58.0 593 4.42 4.38 2.67 1039.790  
## 10730 0.30 4 5 7 61.3 58.0 593 4.30 4.32 2.64 1039.790  
## 10732 0.33 4 6 4 61.0 61.0 594 4.46 4.43 2.71 1039.790  
## 10734 0.33 4 6 4 62.0 60.0 594 4.46 4.41 2.75 1039.790  
## 10740 0.33 4 2 2 60.0 59.0 594 4.49 4.47 2.69 1039.790  
## 10747 1.00 3 3 3 62.8 59.0 4851 6.32 6.36 3.98 5406.635  
## 10748 1.00 2 3 3 63.4 61.0 4851 6.29 6.35 4.01 5406.635  
## 10752 0.99 3 3 2 61.2 56.0 4852 6.40 6.45 3.93 3018.669  
## 10757 1.01 4 2 3 62.9 59.0 4853 6.38 6.30 3.99 5406.635  
## 10760 1.01 2 2 3 60.9 64.0 4853 6.29 6.22 3.81 5406.635  
## 10765 1.01 3 2 3 63.1 55.0 4853 6.41 6.34 4.02 5406.635  
## 10770 1.24 4 5 2 62.1 58.0 4854 6.92 6.88 4.28 5406.635  
## 10772 1.01 3 5 3 61.8 60.0 4855 6.38 6.44 3.96 5406.635  
## 10773 1.02 5 3 2 61.3 56.0 4855 6.50 6.48 3.98 5406.635  
## 10774 1.02 4 4 3 60.7 60.0 4855 6.51 6.48 3.94 5406.635  
## 10778 1.05 4 4 3 62.1 60.0 4857 6.48 6.44 4.01 5406.635  
## 10779 1.01 3 6 5 59.7 58.0 4858 6.53 6.57 3.91 8524.805  
## 10780 0.90 3 2 4 62.7 56.0 4858 6.13 6.21 3.87 3018.669  
## 10784 0.79 5 3 7 61.5 55.0 4858 5.98 5.95 3.67 3018.669  
## 10786 0.91 5 4 5 62.3 55.0 4860 6.17 6.22 3.86 3018.669  
## 10789 1.26 5 7 2 62.8 54.0 4860 6.91 6.89 4.33 5406.635  
## 10790 1.00 1 5 4 64.8 62.0 4861 6.22 6.13 4.00 5406.635  
## 10793 1.07 2 4 3 63.1 59.0 4861 6.45 6.49 4.08 5406.635  
## 10794 1.22 3 7 2 60.5 58.5 4861 6.84 6.96 4.17 5406.635  
## 10797 1.24 2 4 2 63.7 60.0 4861 6.77 6.70 4.30 5406.635  
## 10800 1.00 2 5 4 63.7 59.0 4861 6.30 6.26 4.00 5406.635  
## 10805 0.99 3 4 3 62.8 56.0 4863 6.34 6.36 3.99 3018.669  
## 10810 1.00 3 2 3 61.9 62.0 4864 6.34 6.40 3.94 5406.635  
## 10811 1.00 3 2 3 62.1 57.0 4864 6.35 6.40 3.96 5406.635  
## 10815 1.19 4 6 3 62.2 58.0 4865 6.77 6.73 4.20 5406.635  
## 10819 1.00 3 1 2 62.6 57.0 4867 6.37 6.40 4.00 5406.635  
## 10823 1.16 3 6 4 62.6 59.0 4869 6.63 6.69 4.17 5406.635  
## 10828 1.23 2 7 3 63.1 57.6 4870 6.74 6.80 4.27 5406.635  
## 10829 1.02 5 5 2 62.4 55.0 4870 6.41 6.46 4.02 5406.635  
## 10835 1.09 3 5 3 63.2 57.0 4871 6.57 6.54 4.14 5406.635  
## 10837 1.09 5 5 3 62.2 56.0 4871 6.59 6.56 4.09 5406.635  
## 10840 1.20 4 6 3 61.7 56.0 4872 6.82 6.76 4.19 5406.635  
## 10842 1.16 4 5 2 61.8 58.0 4872 6.81 6.75 4.19 5406.635  
## 10844 1.06 4 5 3 62.8 58.0 4872 6.49 6.47 4.07 5406.635  
## 10847 1.00 5 5 3 61.9 57.0 4872 6.43 6.39 3.97 5406.635  
## 10851 1.03 5 2 3 58.9 57.0 4873 6.62 6.56 3.88 5406.635  
## 10854 1.03 5 4 2 61.8 55.0 4873 6.50 6.52 4.02 5406.635  
## 10870 1.15 5 4 2 62.4 56.0 4877 6.70 6.74 4.19 5406.635  
## 10872 1.08 4 6 5 62.5 57.0 4877 6.54 6.51 4.08 8524.805  
## 10874 1.28 2 7 3 63.4 59.0 4878 6.84 6.89 4.35 5406.635  
## 10875 1.05 2 2 3 64.2 61.0 4878 6.33 6.41 4.09 5406.635  
## 10878 1.05 4 3 3 62.8 59.0 4879 6.43 6.40 4.03 5406.635  
## 10881 1.03 3 5 3 61.4 57.0 4879 6.45 6.54 3.99 5406.635  
## 10883 1.21 5 6 2 64.6 56.0 4879 6.67 6.62 4.29 5406.635  
## 10884 1.21 4 6 2 62.1 59.0 4879 6.86 6.80 4.24 5406.635  
## 10886 1.21 4 6 2 59.9 58.0 4879 6.94 6.91 4.15 5406.635  
## 10889 1.02 5 4 3 60.5 59.0 4882 6.55 6.51 3.95 5406.635  
## 10891 1.11 4 4 2 60.7 56.0 4882 6.73 6.68 4.07 5406.635  
## 10893 1.17 5 7 3 62.3 55.0 4883 6.74 6.77 4.21 5406.635  
## 10895 1.14 4 4 2 60.4 59.0 4884 6.80 6.78 4.10 5406.635  
## 10898 1.21 4 6 4 62.6 59.0 4884 6.77 6.67 4.21 5406.635  
## 10899 1.02 4 5 3 60.5 60.0 4884 6.58 6.51 3.96 5406.635  
## 10900 1.02 3 5 3 63.4 57.0 4884 6.42 6.36 4.05 5406.635  
## 10906 1.01 5 6 4 61.3 53.0 4887 6.52 6.54 4.00 5406.635  
## 10922 1.20 3 7 3 61.3 59.0 4891 6.83 6.90 4.21 5406.635  
## 10923 1.00 1 4 5 63.1 68.0 4892 6.32 6.17 3.94 8524.805  
## 10924 1.04 4 2 2 62.4 57.0 4892 6.51 6.43 4.04 5406.635  
## 10926 0.96 3 4 5 60.5 63.0 4892 6.32 6.28 3.81 3018.669  
## 10928 1.04 5 2 2 62.0 55.0 4892 6.51 6.48 4.03 5406.635  
## 10931 1.05 3 6 4 63.2 56.0 4895 6.47 6.51 4.10 5406.635  
## 10932 1.23 3 7 4 62.9 59.0 4896 6.80 6.85 4.29 5406.635  
## 10933 1.10 5 3 2 60.4 55.0 4897 6.77 6.73 4.08 5406.635  
## 10934 1.10 5 6 4 62.0 56.0 4897 6.67 6.62 4.12 5406.635  
## 10936 0.90 2 3 5 62.8 60.0 4898 6.11 6.15 3.85 3018.669  
## 10937 1.47 1 5 1 66.7 59.0 4898 6.98 6.94 4.64 5406.635  
## 10945 1.01 2 3 3 63.5 59.0 4899 6.29 6.38 4.02 5406.635  
## 10953 0.97 2 3 3 60.1 65.0 4900 6.46 6.36 3.85 3018.669  
## 10954 1.03 4 4 3 61.6 59.0 4900 6.53 6.50 4.01 5406.635  
## 10961 0.94 3 1 3 60.7 60.0 4902 6.27 6.32 3.82 3018.669  
## 10962 1.18 1 3 2 55.9 64.0 4903 7.15 7.01 3.95 5406.635  
## 10965 1.06 4 4 3 59.6 58.0 4903 6.73 6.67 3.99 5406.635  
## 10966 0.78 3 2 7 61.3 60.0 4904 5.86 5.92 3.61 3018.669  
## 10967 1.02 3 1 2 60.9 61.0 4904 6.47 6.53 3.96 5406.635  
## 10969 1.08 3 4 3 60.6 58.0 4906 6.58 6.73 4.03 5406.635  
## 10970 1.04 3 1 2 58.6 58.0 4906 6.65 6.72 3.92 5406.635  
## 10975 1.01 4 1 3 62.7 58.0 4909 6.38 6.34 3.99 5406.635  
## 10976 1.01 2 1 3 64.1 60.0 4909 6.30 6.27 4.03 5406.635  
## 10977 1.01 4 1 3 59.1 61.0 4909 6.50 6.46 3.83 5406.635  
## 10982 1.11 4 6 3 60.6 59.0 4911 6.73 6.66 4.06 5406.635  
## 10987 1.01 3 2 3 62.6 57.0 4912 6.36 6.41 4.00 5406.635  
## 10990 1.02 5 2 2 61.6 55.0 4912 6.52 6.46 4.00 5406.635  
## 10995 0.91 3 2 3 62.3 59.0 4914 6.18 6.21 3.86 3018.669  
## 10998 0.90 4 2 5 62.3 56.0 4914 6.19 6.10 3.83 3018.669  
## 10999 0.90 2 4 6 63.6 58.0 4914 6.11 6.10 3.88 3018.669  
## 11002 1.22 5 5 4 61.9 55.0 4914 6.88 6.83 4.24 5406.635  
## 11003 1.17 4 5 2 62.7 56.0 4914 6.74 6.68 4.21 5406.635  
## 11009 1.10 4 5 3 63.0 58.0 4916 6.60 6.55 4.14 5406.635  
## 11010 1.10 4 5 3 63.0 58.0 4916 6.60 6.55 4.14 5406.635  
## 11017 1.14 5 5 3 62.2 57.0 4916 6.73 6.67 4.17 5406.635  
## 11018 0.59 5 1 8 60.9 60.0 4916 5.41 5.39 3.29 1039.790  
## 11020 1.00 2 2 3 59.3 61.0 4916 6.42 6.53 3.84 5406.635  
## 11022 1.10 4 5 3 61.6 56.0 4916 6.66 6.61 4.09 5406.635  
## 11023 1.24 5 4 3 62.7 56.0 4916 6.89 6.85 4.31 5406.635  
## 11026 1.10 5 5 3 60.2 56.0 4916 6.82 6.74 4.08 5406.635  
## 11028 1.02 5 5 2 62.5 53.0 4918 6.43 6.47 4.03 5406.635  
## 11031 0.90 5 1 3 61.8 57.0 4919 6.22 6.17 3.83 3018.669  
## 11038 0.90 3 2 3 60.3 58.0 4921 6.26 6.32 3.79 3018.669  
## 11045 0.25 5 3 5 61.1 58.0 595 4.04 4.08 2.48 1039.790  
## 11046 0.25 5 3 5 61.8 56.0 595 4.07 4.09 2.52 1039.790  
## 11047 0.31 5 2 3 60.6 56.0 595 4.39 4.42 2.67 1039.790  
## 11048 0.31 5 5 3 61.9 56.0 595 4.38 4.35 2.70 1039.790  
## 11054 0.32 3 6 7 60.9 57.0 596 4.45 4.48 2.71 1039.790  
## 11055 0.28 3 1 7 60.3 62.0 596 4.22 4.24 2.55 1039.790  
## 11056 0.31 5 5 6 61.2 56.0 596 4.34 4.37 2.66 1039.790  
## 11060 0.35 5 3 3 61.5 55.9 596 4.53 4.56 2.80 1039.790  
## 11065 0.34 2 2 3 63.9 56.0 596 4.44 4.48 2.85 1039.790  
## 11067 0.34 3 4 4 62.9 55.0 596 4.45 4.52 2.82 1039.790  
## 11068 0.34 5 2 3 62.0 57.0 596 4.46 4.48 2.77 1039.790  
## 11070 0.34 5 2 3 62.7 55.0 596 4.46 4.47 2.80 1039.790  
## 11071 1.01 5 2 2 61.9 56.0 4921 6.46 6.43 3.99 5406.635  
## 11075 0.91 3 4 3 62.8 56.0 4922 6.16 6.20 3.88 3018.669  
## 11076 0.91 5 4 3 62.0 56.0 4922 6.19 6.22 3.85 3018.669  
## 11078 0.90 3 3 4 62.3 58.0 4924 6.14 6.16 3.83 3018.669  
## 11093 1.03 5 4 2 62.3 59.0 4928 6.44 6.46 4.02 5406.635  
## 11098 1.21 3 6 2 60.0 58.0 4929 6.89 6.97 4.16 5406.635  
## 11100 1.27 5 7 2 61.2 55.7 4931 6.95 6.99 4.27 5406.635  
## 11102 0.90 5 4 5 61.8 56.0 4931 6.19 6.24 3.84 3018.669  
## 11108 1.03 4 5 3 61.9 58.0 4932 6.49 6.43 4.00 5406.635  
## 11109 1.03 3 5 3 63.3 57.0 4932 6.41 6.39 4.05 5406.635  
## 11112 1.21 4 2 2 61.0 58.0 4933 6.93 6.88 4.21 5406.635  
## 11115 1.00 2 2 3 62.4 59.0 4936 6.35 6.40 3.98 5406.635  
## 11123 1.24 5 6 2 60.7 57.0 4937 6.98 6.92 4.22 5406.635  
## 11124 1.29 3 4 2 63.3 61.0 4937 6.84 6.80 4.32 5406.635  
## 11128 0.90 3 5 5 63.0 55.0 4939 6.18 6.13 3.88 3018.669  
## 11129 1.50 1 5 1 65.7 58.0 4939 7.07 7.02 4.63 5406.635  
## 11140 1.00 4 3 3 61.4 62.0 4939 6.36 6.32 3.89 5406.635  
## 11147 1.03 4 3 3 62.2 59.0 4942 6.45 6.41 4.00 5406.635  
## 11149 1.11 5 3 2 61.7 55.0 4942 6.66 6.63 4.10 5406.635  
## 11151 1.07 4 2 2 59.7 58.0 4943 6.66 6.68 3.98 5406.635  
## 11152 1.01 5 5 3 61.2 58.0 4943 6.42 6.49 3.95 5406.635  
## 11153 1.01 4 5 3 61.8 60.0 4943 6.44 6.38 3.96 5406.635  
## 11155 0.91 4 5 7 62.5 59.0 4944 6.19 6.16 3.86 3018.669  
## 11157 0.90 3 1 2 62.5 55.0 4946 6.16 6.20 3.86 3018.669  
## 11158 1.02 5 1 2 61.4 56.0 4946 6.42 6.57 3.99 5406.635  
## 11160 1.02 2 3 3 63.3 58.0 4948 6.35 6.39 4.03 5406.635  
## 11163 1.04 3 6 3 62.9 54.0 4948 6.42 6.49 4.06 5406.635  
## 11164 1.04 4 4 3 62.6 55.0 4948 6.49 6.42 4.04 5406.635  
## 11170 1.01 4 5 3 61.9 57.0 4949 6.49 6.40 3.99 5406.635  
## 11171 1.25 3 6 2 61.0 60.0 4950 6.93 6.98 4.24 5406.635  
## 11173 0.98 5 3 3 62.7 55.0 4950 6.37 6.27 3.96 3018.669  
## 11174 0.70 5 3 7 61.0 56.0 4951 5.72 5.75 3.50 3018.669  
## 11175 0.70 5 3 7 61.7 56.0 4951 5.68 5.73 3.52 3018.669  
## 11178 1.26 2 6 2 63.7 58.0 4953 6.84 6.79 4.34 5406.635  
## 11181 1.08 4 3 3 62.1 58.0 4953 6.61 6.57 4.09 5406.635  
## 11183 1.07 5 3 2 61.6 56.0 4954 0.00 6.62 0.00 5406.635  
## 11186 1.01 4 5 7 60.5 57.0 4955 6.55 6.48 3.94 8524.805  
## 11189 1.18 4 6 3 60.5 59.0 4956 6.90 6.82 4.15 5406.635  
## 11190 1.18 4 5 2 61.6 57.0 4956 6.81 6.73 4.17 5406.635  
## 11197 1.14 3 1 2 59.2 61.0 4957 6.82 6.84 4.04 5406.635  
## 11199 1.07 5 6 3 62.0 55.0 4958 6.56 6.60 4.08 5406.635  
## 11200 0.95 5 5 3 61.9 56.0 4958 6.31 6.35 3.92 3018.669  
## 11201 1.16 4 6 4 62.2 58.0 4958 6.74 6.67 4.17 5406.635  
## 11204 1.13 3 5 3 60.1 60.0 4959 6.73 6.77 4.06 5406.635  
## 11208 1.01 4 5 4 61.2 59.0 4959 6.45 6.47 3.95 5406.635  
## 11213 1.15 5 5 2 62.0 56.0 4959 6.75 6.68 4.16 5406.635  
## 11215 1.23 3 7 4 62.8 59.0 4960 6.75 6.82 4.26 5406.635  
## 11221 1.00 2 3 3 57.9 62.0 4961 6.55 6.58 3.80 5406.635  
## 11225 1.11 2 6 4 63.6 58.0 4963 6.52 6.57 4.16 5406.635  
## 11228 1.02 2 4 3 63.6 58.0 4964 6.34 6.39 4.05 5406.635  
## 11232 1.03 3 5 2 62.8 59.0 4964 6.41 6.46 4.04 5406.635  
## 11235 1.08 5 5 3 62.8 57.0 4964 6.55 6.51 4.10 5406.635  
## 11242 1.26 1 4 2 53.2 61.0 4966 7.44 7.36 3.94 10989.786  
## 11243 1.10 4 2 2 59.1 60.0 4967 6.77 6.70 3.98 5406.635  
## 11245 1.10 2 6 5 63.7 60.0 4967 6.61 6.45 4.16 8524.805  
## 11249 1.02 5 3 2 61.6 56.0 4968 6.47 6.50 3.99 5406.635  
## 11250 1.21 5 7 3 61.9 57.0 4968 6.84 6.89 4.25 5406.635  
## 11252 1.21 5 7 4 59.6 57.0 4968 6.98 6.94 4.15 5406.635  
## 11255 1.01 3 3 3 61.3 59.0 4969 6.44 6.47 3.96 5406.635  
## 11256 1.01 4 3 3 62.3 59.0 4969 6.38 6.40 3.98 5406.635  
## 11270 1.06 3 2 2 62.1 56.0 4972 6.52 6.59 4.07 5406.635  
## 11279 1.35 4 7 4 61.2 61.0 4974 7.13 7.08 4.35 5406.635  
## 11282 1.03 4 2 2 62.0 59.0 4974 6.49 6.42 4.00 5406.635  
## 11283 1.22 4 2 2 60.5 60.0 4974 6.93 6.89 4.18 5406.635  
## 11284 1.05 4 4 3 60.3 57.0 4974 6.64 6.59 3.99 5406.635  
## 11289 0.90 3 5 7 62.3 59.0 4977 6.09 6.15 3.81 3018.669  
## 11292 1.01 4 5 3 60.4 60.0 4977 6.55 6.47 3.93 5406.635  
## 11296 1.27 3 5 2 63.1 57.0 4978 6.88 6.84 4.33 5406.635  
## 11297 0.91 4 3 4 62.2 58.0 4979 6.17 6.21 3.85 3018.669  
## 11301 1.54 4 5 1 62.0 60.0 4980 7.32 7.40 4.56 10989.786  
## 11302 1.04 4 5 3 62.6 59.0 4980 6.47 6.43 4.04 5406.635  
## 11305 0.90 3 1 4 63.3 59.0 4981 6.12 6.17 3.89 3018.669  
## 11306 0.71 5 3 7 61.1 54.0 4981 5.84 5.78 3.55 3018.669  
## 11310 1.13 5 3 2 61.8 56.0 4984 6.69 6.73 4.15 5406.635  
## 11313 1.00 1 3 5 67.0 52.0 4984 6.12 6.08 4.09 8524.805  
## 11315 1.23 5 7 4 61.8 56.0 4986 6.87 6.81 4.23 5406.635  
## 11321 1.12 4 6 4 62.8 57.0 4986 6.68 6.61 4.17 5406.635  
## 11322 1.12 5 6 4 62.8 55.0 4986 6.69 6.66 4.19 5406.635  
## 11324 1.05 5 3 2 60.3 55.0 4987 6.55 6.68 3.99 5406.635  
## 11326 1.02 5 4 3 62.2 57.0 4988 6.43 6.49 4.02 5406.635  
## 11327 1.18 4 4 2 60.5 60.0 4988 6.88 6.81 4.14 5406.635  
## 11331 1.26 3 7 3 61.8 58.0 4989 6.88 6.91 4.26 5406.635  
## 11332 1.01 4 3 3 58.5 60.0 4989 6.60 6.57 3.85 5406.635  
## 11336 1.01 2 3 3 63.6 58.0 4989 6.37 6.31 4.03 5406.635  
## 11338 1.01 4 3 3 59.5 62.0 4989 6.53 6.45 3.86 5406.635  
## 11342 1.01 2 3 3 60.5 64.0 4989 6.48 6.45 3.91 5406.635  
## 11344 1.01 4 6 7 62.0 59.0 4989 6.39 6.32 3.94 8524.805  
## 11346 1.01 4 3 3 62.5 58.0 4989 6.42 6.39 4.00 5406.635  
## 11347 1.01 3 3 3 63.5 59.0 4989 6.38 6.29 4.02 5406.635  
## 11348 1.01 4 3 3 61.8 59.0 4989 6.41 6.34 3.94 5406.635  
## 11352 1.12 5 4 2 61.3 55.0 4990 6.74 6.70 4.12 5406.635  
## 11353 1.21 3 5 2 61.1 60.0 4991 6.86 6.91 4.21 5406.635  
## 11360 1.06 3 3 3 62.3 56.0 4995 6.50 6.57 4.07 5406.635  
## 11362 1.00 3 5 3 61.8 57.0 4995 6.39 6.42 3.96 5406.635  
## 11363 1.03 3 3 3 61.5 59.0 4996 6.42 6.49 3.97 5406.635  
## 11366 1.10 2 4 3 63.4 57.0 4997 6.52 6.55 4.14 5406.635  
## 11367 1.00 3 4 3 59.6 60.0 4997 6.43 6.49 3.85 5406.635  
## 11368 1.00 5 4 3 61.9 56.0 4997 6.37 6.45 3.97 5406.635  
## 11371 0.40 3 4 2 61.9 61.0 596 4.69 4.74 2.92 1039.790  
## 11381 0.40 2 4 2 63.1 59.0 596 4.65 4.70 2.95 1039.790  
## 11382 0.34 5 5 5 62.5 57.0 596 4.43 4.46 2.78 1039.790  
## 11389 0.34 5 4 4 62.2 53.0 596 4.46 4.51 2.79 1039.790  
## 11391 0.34 5 2 3 62.3 57.0 596 4.48 4.51 2.80 1039.790  
## 11394 0.34 4 4 4 61.2 59.0 596 4.43 4.49 2.73 1039.790  
## 11401 1.19 5 6 3 62.3 57.0 4998 6.78 6.73 4.21 5406.635  
## 11408 1.01 3 6 2 63.4 57.0 5000 6.30 6.39 4.02 5406.635  
## 11409 1.11 3 4 3 60.3 60.0 5000 6.62 6.67 4.01 5406.635  
## 11412 1.00 4 5 4 61.5 61.0 5000 6.45 6.40 3.95 5406.635  
## 11413 0.90 4 3 5 62.7 58.0 5000 6.17 6.14 3.86 3018.669  
## 11424 1.20 5 7 3 62.1 55.0 5002 6.81 6.84 4.24 5406.635  
## 11430 1.16 4 6 3 61.5 57.0 5002 6.79 6.73 4.16 5406.635  
## 11431 1.14 5 5 3 61.6 57.0 5003 6.70 6.75 4.14 5406.635  
## 11433 1.17 4 5 3 62.3 57.0 5004 6.75 6.71 4.19 5406.635  
## 11434 1.11 5 2 2 62.8 55.0 5004 6.62 6.60 4.15 5406.635  
## 11435 1.09 4 5 4 61.2 58.0 5005 6.63 6.58 4.03 5406.635  
## 11438 1.00 2 1 3 61.9 65.0 5005 6.31 6.36 3.92 5406.635  
## 11439 1.03 5 5 3 62.2 56.0 5005 6.45 6.51 4.03 5406.635  
## 11442 1.20 4 6 4 62.2 61.0 5006 6.74 6.73 4.19 5406.635  
## 11452 1.01 4 4 3 62.6 60.0 5006 6.36 6.29 3.96 5406.635  
## 11455 0.80 5 2 5 61.8 56.0 5007 5.92 5.96 3.67 3018.669  
## 11460 1.15 5 4 4 62.2 54.0 5008 6.74 6.65 4.17 5406.635  
## 11464 1.01 3 3 3 62.8 60.0 5010 6.32 6.38 3.99 5406.635  
## 11468 1.11 5 7 5 61.3 55.0 5012 6.65 6.75 4.11 8524.805  
## 11473 0.90 5 5 5 60.9 56.0 5013 6.25 6.27 3.81 3018.669  
## 11475 0.90 5 5 5 62.0 54.0 5013 6.20 6.23 3.86 3018.669  
## 11477 1.08 3 3 3 62.9 57.0 5014 6.53 6.54 4.11 5406.635  
## 11478 1.13 3 3 2 59.1 59.0 5014 6.81 6.87 4.04 5406.635  
## 11479 1.14 3 2 2 60.2 58.0 5014 6.71 6.78 4.06 5406.635  
## 11485 1.11 2 1 2 58.0 62.0 5015 6.77 6.81 3.94 5406.635  
## 11488 1.09 5 3 2 61.2 55.0 5016 6.64 6.67 4.07 5406.635  
## 11493 1.04 4 4 3 60.9 59.0 5017 6.57 6.53 3.99 5406.635  
## 11494 1.08 3 2 2 62.9 59.0 5018 6.44 6.53 4.08 5406.635  
## 11495 1.28 2 5 2 63.6 56.0 5018 6.92 6.78 4.37 5406.635  
## 11496 1.03 5 5 3 59.8 57.0 5018 6.64 6.57 3.95 5406.635  
## 11499 1.17 5 5 2 62.3 57.0 5019 6.74 6.78 4.21 5406.635  
## 11501 1.05 3 4 3 59.7 58.0 5019 6.60 6.66 3.96 5406.635  
## 11505 1.00 3 6 4 61.9 59.0 5020 6.35 6.38 3.94 5406.635  
## 11516 1.09 5 4 3 62.2 56.0 5022 6.60 6.55 4.09 5406.635  
## 11517 1.01 5 6 5 62.5 59.0 5022 6.33 6.41 3.98 8524.805  
## 11518 0.91 5 4 4 61.4 57.0 5023 6.23 6.28 3.84 3018.669  
## 11519 0.92 5 2 5 62.6 57.0 5023 6.18 6.13 3.85 3018.669  
## 11521 1.17 3 4 3 63.3 61.0 5025 6.65 6.59 4.19 5406.635  
## 11529 1.25 4 5 3 60.7 58.0 5027 7.04 6.99 4.26 5406.635  
## 11530 1.00 4 2 3 62.7 61.0 5027 6.37 6.32 3.98 5406.635  
## 11532 1.05 5 5 3 62.5 56.0 5027 6.52 6.43 4.05 5406.635  
## 11538 1.01 5 5 4 61.9 57.0 5028 6.42 6.48 3.99 5406.635  
## 11544 1.03 3 2 3 62.6 58.0 5029 6.42 6.49 4.04 5406.635  
## 11547 1.01 5 5 3 62.3 55.0 5029 6.46 6.45 4.02 5406.635  
## 11548 1.00 3 3 3 63.8 56.0 5030 6.25 6.29 4.00 5406.635  
## 11549 1.23 5 7 4 61.5 57.0 5030 6.85 6.90 4.23 5406.635  
## 11550 1.07 4 5 3 60.0 60.0 5031 6.61 6.65 3.98 5406.635  
## 11551 1.07 5 5 3 60.9 57.0 5031 6.61 6.68 4.05 5406.635  
## 11553 1.17 5 3 3 63.0 54.0 5032 6.71 6.66 4.21 5406.635  
## 11557 1.07 4 2 2 62.9 59.0 5033 6.55 6.46 4.09 5406.635  
## 11568 1.00 3 5 3 61.5 59.0 5036 6.35 6.40 3.92 5406.635  
## 11571 1.10 5 6 3 62.1 57.0 5037 6.60 6.64 4.11 5406.635  
## 11573 1.02 4 3 3 59.2 58.0 5038 6.53 6.50 3.86 5406.635  
## 11582 1.25 4 6 2 61.0 60.0 5040 6.98 6.93 4.24 5406.635  
## 11583 1.20 5 7 5 61.8 55.0 5040 6.81 6.76 4.19 8524.805  
## 11584 1.50 1 6 1 65.1 59.0 5040 7.12 6.96 4.58 5406.635  
## 11585 1.20 5 5 2 62.3 57.0 5040 6.83 6.75 4.23 5406.635  
## 11589 1.01 3 6 5 63.4 57.0 5041 6.32 6.39 4.03 8524.805  
## 11593 1.11 3 1 2 59.9 57.0 5042 6.72 6.74 4.03 5406.635  
## 11594 1.09 5 2 2 61.7 58.0 5042 6.58 6.62 4.07 5406.635  
## 11599 1.04 5 4 2 62.4 54.0 5044 6.49 6.53 4.06 5406.635  
## 11601 1.02 5 4 3 60.6 59.0 5044 6.55 6.52 3.96 5406.635  
## 11602 1.08 4 4 3 59.4 60.0 5044 6.70 6.63 3.96 5406.635  
## 11604 1.24 3 7 3 61.6 60.0 5045 6.89 6.95 4.26 5406.635  
## 11607 1.24 3 6 3 62.5 57.0 5046 6.84 6.89 4.29 5406.635  
## 11608 1.12 5 3 2 61.9 55.0 5046 6.68 6.72 4.15 5406.635  
## 11612 1.02 3 5 3 64.4 59.0 5047 6.24 6.36 4.06 5406.635  
## 11616 1.08 5 5 2 61.4 57.0 5049 6.60 6.66 4.07 5406.635  
## 11620 1.01 5 4 3 60.6 59.0 5049 6.45 6.49 3.92 5406.635  
## 11624 1.01 3 5 4 61.0 63.0 5050 6.41 6.38 3.90 5406.635  
## 11642 0.88 3 3 6 62.0 59.0 5052 6.09 6.13 3.79 3018.669  
## 11645 1.20 2 7 4 63.7 56.0 5053 6.67 6.62 4.23 5406.635  
## 11649 1.01 2 1 3 63.9 62.0 5055 6.25 6.31 4.01 5406.635  
## 11655 1.02 5 2 3 60.7 57.0 5055 6.55 6.51 3.97 5406.635  
## 11664 0.91 4 2 4 61.1 58.0 5055 6.28 6.20 3.81 3018.669  
## 11665 1.12 4 5 5 59.6 57.0 5055 6.82 6.77 4.05 8524.805  
## 11682 1.11 5 4 3 62.6 57.0 5061 6.64 6.59 4.14 5406.635  
## 11684 1.01 1 5 5 61.4 66.0 5062 6.34 6.24 3.87 8524.805  
## 11686 1.22 4 5 3 60.6 58.0 5063 6.91 6.86 4.17 5406.635  
## 11690 1.29 5 1 1 61.3 56.0 5065 6.99 7.05 4.30 5406.635  
## 11693 1.01 3 7 6 63.7 57.0 5067 6.31 6.35 4.03 8524.805  
## 11703 0.34 4 4 4 61.1 60.0 596 4.51 4.53 2.76 1039.790  
## 11708 0.34 5 4 4 61.5 57.0 596 4.47 4.51 2.76 1039.790  
## 11711 0.40 3 7 4 62.5 60.0 596 4.67 4.71 2.93 1039.790  
## 11714 0.34 5 4 4 61.8 56.0 596 4.48 4.52 2.78 1039.790  
## 11717 0.34 5 4 4 62.0 56.0 596 4.47 4.50 2.78 1039.790  
## 11720 0.34 5 2 3 61.4 54.0 596 4.50 4.53 2.77 1039.790  
## 11721 0.34 5 4 4 62.2 57.0 596 4.44 4.47 2.77 1039.790  
## 11726 0.34 2 4 4 63.1 57.0 596 4.43 4.47 2.81 1039.790  
## 11732 1.00 2 4 4 62.7 58.0 5068 6.24 6.33 3.94 5406.635  
## 11741 1.05 3 5 3 63.2 59.0 5072 6.39 6.46 4.06 5406.635  
## 11743 1.10 3 2 2 63.0 56.0 5073 6.59 6.55 4.14 5406.635  
## 11744 1.11 5 6 4 62.2 56.0 5073 6.69 6.62 4.14 5406.635  
## 11746 1.14 5 6 4 62.9 56.0 5075 6.71 6.67 4.21 5406.635  
## 11760 1.26 4 6 2 60.1 59.0 5080 7.03 6.99 4.21 5406.635  
## 11761 1.26 4 7 3 61.8 58.0 5080 6.91 6.88 4.26 5406.635  
## 11762 1.20 4 6 2 60.0 58.0 5080 6.93 6.91 4.15 5406.635  
## 11766 1.10 5 2 2 61.6 56.0 5082 6.61 6.64 4.08 5406.635  
## 11772 1.20 3 7 3 62.5 58.0 5082 6.74 6.79 4.23 5406.635  
## 11773 1.21 4 5 2 58.2 59.0 5082 7.05 7.03 4.10 5406.635  
## 11774 1.21 4 5 2 61.1 60.0 5082 6.91 6.86 4.21 5406.635  
## 11776 1.02 5 4 3 62.2 56.0 5082 6.44 6.46 4.01 5406.635  
## 11777 1.21 4 5 2 60.0 61.0 5082 6.88 6.79 4.10 5406.635  
## 11779 1.83 1 7 1 70.0 58.0 5083 7.34 7.28 5.12 10989.786  
## 11782 1.01 3 2 3 63.1 57.0 5085 6.33 6.44 4.03 5406.635  
## 11789 1.03 4 3 3 61.5 59.0 5087 6.49 6.42 3.97 5406.635  
## 11790 1.03 4 3 3 58.6 62.0 5087 6.65 6.60 3.88 5406.635  
## 11792 1.03 4 3 3 60.9 61.0 5087 6.54 6.50 3.97 5406.635  
## 11802 1.10 4 1 2 61.5 60.0 5088 6.64 6.58 4.06 5406.635  
## 11803 1.00 5 4 3 61.9 56.0 5088 6.45 6.37 3.97 5406.635  
## 11806 1.06 3 2 3 61.4 58.0 5090 6.53 6.62 4.04 5406.635  
## 11815 1.07 4 4 3 61.0 58.0 5091 6.66 6.59 4.04 5406.635  
## 11821 1.16 5 2 2 62.7 56.0 5093 6.73 6.69 4.21 5406.635  
## 11822 1.07 5 6 3 61.7 56.0 5093 6.59 6.57 4.06 5406.635  
## 11826 1.08 2 2 3 63.1 59.0 5096 6.49 6.53 4.11 5406.635  
## 11827 1.08 5 2 3 62.6 57.0 5096 6.53 6.56 4.10 5406.635  
## 11829 1.00 4 1 3 61.4 58.0 5096 6.40 6.34 3.91 5406.635  
## 11832 1.01 4 3 2 62.2 59.0 5096 6.41 6.38 3.98 5406.635  
## 11837 1.00 2 1 3 60.4 64.0 5096 6.39 6.30 3.83 5406.635  
## 11839 1.20 4 6 3 61.4 57.0 5098 6.87 6.80 4.20 5406.635  
## 11840 1.09 4 4 4 62.1 57.0 5098 6.60 6.55 4.08 5406.635  
## 11841 1.22 5 5 2 61.0 57.0 5099 6.89 6.95 4.22 5406.635  
## 11846 0.95 3 1 3 63.7 55.0 5101 6.20 6.24 3.96 3018.669  
## 11849 0.91 4 2 5 60.6 58.0 5101 6.32 6.25 3.81 3018.669  
## 11851 0.90 3 4 6 59.8 60.0 5102 6.23 6.28 3.74 3018.669  
## 11853 1.04 5 5 3 62.3 57.0 5102 6.45 6.48 4.03 5406.635  
## 11855 1.11 4 5 3 62.1 58.0 5102 6.60 6.57 4.09 5406.635  
## 11856 1.07 5 6 5 62.2 58.0 5103 6.52 6.57 4.07 8524.805  
## 11857 1.36 4 5 2 60.1 56.0 5103 7.23 7.18 4.38 5406.635  
## 11861 1.03 4 4 3 60.5 60.0 5105 6.52 6.48 3.93 5406.635  
## 11870 1.01 5 4 3 62.9 56.0 5107 6.39 6.43 4.03 5406.635  
## 11871 1.26 4 7 4 62.5 58.0 5107 6.92 6.90 4.32 5406.635  
## 11874 1.20 3 6 6 61.7 63.0 5107 6.72 6.70 4.13 8524.805  
## 11880 1.21 3 6 2 62.0 56.0 5111 6.79 6.86 4.23 5406.635  
## 11881 1.03 5 4 3 60.1 59.0 5111 6.60 6.57 3.96 5406.635  
## 11882 1.08 4 5 5 62.5 60.0 5111 6.55 6.51 4.08 8524.805  
## 11885 0.87 5 2 3 61.5 57.0 5112 6.12 6.15 3.77 3018.669  
## 11888 1.01 2 4 3 63.7 60.0 5113 6.32 6.28 4.01 5406.635  
## 11891 1.26 4 7 3 61.7 58.0 5114 6.91 6.99 4.29 5406.635  
## 11892 1.20 3 5 3 63.3 57.0 5114 6.75 6.70 4.26 5406.635  
## 11893 1.02 5 3 2 62.9 58.0 5115 6.34 6.42 4.01 5406.635  
## 11894 1.20 3 4 2 62.6 60.0 5116 6.68 6.74 4.20 5406.635  
## 11897 0.90 4 2 5 62.1 59.0 5116 6.15 6.09 3.80 3018.669  
## 11899 1.00 3 3 3 60.5 60.0 5119 6.38 6.45 3.88 5406.635  
## 11900 1.12 4 6 4 61.9 58.0 5119 6.68 6.63 4.12 5406.635  
## 11904 1.15 4 3 2 61.1 57.0 5120 6.82 6.77 4.15 5406.635  
## 11909 1.01 3 1 3 62.2 58.0 5122 6.36 6.40 3.97 5406.635  
## 11911 1.01 1 1 3 66.2 56.0 5122 6.05 6.10 4.02 5406.635  
## 11913 0.90 3 1 3 62.3 53.0 5123 6.20 6.22 3.87 3018.669  
## 11914 1.07 4 5 3 60.0 60.0 5123 6.65 6.61 3.98 5406.635  
## 11917 1.07 5 5 3 60.9 57.0 5123 6.68 6.61 4.05 5406.635  
## 11918 1.21 5 6 3 62.4 55.0 5124 6.78 6.81 4.24 5406.635  
## 11921 1.22 5 6 3 62.5 56.0 5124 6.82 6.79 4.25 5406.635  
## 11927 1.04 5 2 2 61.9 57.0 5125 6.48 6.51 4.02 5406.635  
## 11928 1.24 5 7 3 61.9 56.0 5125 6.95 6.88 4.28 5406.635  
## 11931 1.05 5 4 2 62.7 57.0 5127 6.45 6.51 4.06 5406.635  
## 11934 1.09 5 2 2 61.6 55.0 5127 6.64 6.60 4.08 5406.635  
## 11938 1.05 5 5 3 62.4 57.0 5128 6.49 6.52 4.06 5406.635  
## 11943 1.01 1 3 3 65.0 61.0 5131 6.29 6.23 4.07 5406.635  
## 11947 1.01 3 1 3 61.5 54.0 5132 6.40 6.47 3.96 5406.635  
## 11953 1.11 4 1 2 61.3 60.0 5134 6.60 6.54 4.03 5406.635  
## 11954 1.05 4 1 2 58.9 58.0 5134 6.74 6.67 3.95 5406.635  
## 11961 1.04 3 3 3 63.4 59.0 5137 6.44 6.40 4.07 5406.635  
## 11962 1.08 4 1 2 62.1 58.0 5138 6.62 6.59 4.10 5406.635  
## 11964 1.00 3 5 4 63.3 53.0 5139 0.00 0.00 0.00 5406.635  
## 11965 1.15 4 5 3 60.9 57.0 5139 6.80 6.72 4.12 5406.635  
## 11969 1.05 4 5 3 60.2 62.0 5139 6.57 6.52 3.94 5406.635  
## 11971 1.20 3 7 4 59.9 60.0 5140 6.98 6.95 4.17 5406.635  
## 11974 1.30 4 7 2 61.1 61.0 5140 7.00 6.95 4.26 5406.635  
## 11980 1.08 5 6 3 62.6 54.0 5141 6.56 6.51 4.09 5406.635  
## 11981 1.01 5 4 3 61.8 55.0 5141 6.46 6.43 3.98 5406.635  
## 11985 1.20 3 7 3 61.2 55.0 5142 6.84 6.88 4.20 5406.635  
## 11986 1.07 3 5 3 59.2 61.0 5143 6.65 6.67 3.94 5406.635  
## 11987 1.09 5 3 2 61.6 55.0 5143 6.59 6.65 4.08 5406.635  
## 12002 1.01 4 5 5 61.6 57.0 5147 6.47 6.38 3.96 8524.805  
## 12003 1.01 4 1 3 59.8 54.0 5147 6.60 6.50 3.93 5406.635  
## 12005 1.01 4 1 3 58.1 61.0 5147 6.66 6.59 3.85 5406.635  
## 12006 1.01 1 1 3 64.4 61.0 5147 6.17 6.13 3.96 5406.635  
## 12007 1.00 2 4 4 63.8 59.0 5148 6.26 6.34 4.02 5406.635  
## 12008 0.90 3 4 5 61.5 56.0 5148 6.20 6.23 3.82 3018.669  
## 12013 1.09 4 5 3 60.5 60.0 5149 6.72 6.67 4.05 5406.635  
## 12017 1.26 4 6 2 60.1 59.0 5151 7.00 6.91 4.18 5406.635  
## 12023 1.15 5 7 5 61.5 55.0 5152 6.81 6.76 4.17 8524.805  
## 12026 1.11 4 2 2 62.6 59.0 5152 6.71 6.65 4.18 5406.635  
## 12027 1.00 4 4 3 60.5 61.0 5152 6.51 6.45 3.92 5406.635  
## 12028 1.27 5 6 2 62.1 56.0 5154 6.92 6.96 4.31 5406.635  
## 12031 0.34 5 4 4 62.2 55.0 596 4.47 4.50 2.79 1039.790  
## 12032 0.40 2 6 3 63.9 57.0 596 4.66 4.70 2.99 1039.790  
## 12033 0.34 5 4 4 61.0 57.0 596 4.48 4.50 2.74 1039.790  
## 12034 0.34 4 4 4 61.8 58.0 596 4.47 4.50 2.77 1039.790  
## 12037 0.34 5 4 4 62.7 55.0 596 4.48 4.49 2.81 1039.790  
## 12039 0.34 3 2 3 62.9 55.0 596 4.47 4.50 2.82 1039.790  
## 12040 0.34 4 4 4 60.2 58.0 596 4.52 4.55 2.73 1039.790  
## 12041 0.34 3 2 3 63.0 55.0 596 4.42 4.47 2.80 1039.790  
## 12046 0.34 4 5 5 62.2 58.0 596 4.43 4.48 2.77 1039.790  
## 12054 0.34 4 4 4 61.6 58.0 596 4.45 4.51 2.76 1039.790  
## 12057 0.26 3 3 6 60.0 59.0 597 4.11 4.15 2.48 1039.790  
## 12063 1.01 5 3 2 61.7 56.0 5154 6.43 6.47 3.98 5406.635  
## 12064 1.08 5 5 3 59.7 60.0 5154 6.71 6.69 4.00 5406.635  
## 12075 1.62 4 7 2 61.8 59.0 5157 7.48 7.44 4.61 10989.786  
## 12076 1.01 5 5 3 61.8 54.0 5158 6.48 6.44 3.99 5406.635  
## 12077 1.09 5 6 4 62.0 57.0 5158 6.64 6.58 4.10 5406.635  
## 12078 1.23 5 7 2 62.4 58.0 5158 6.79 6.86 4.26 5406.635  
## 12081 1.06 5 1 2 62.3 55.0 5159 6.50 6.54 4.06 5406.635  
## 12082 1.06 5 4 3 62.0 56.0 5159 6.52 6.55 4.05 5406.635  
## 12085 0.90 5 3 4 62.3 57.0 5160 6.18 6.21 3.86 3018.669  
## 12087 1.44 4 2 1 61.1 62.0 5161 7.23 7.15 4.39 5406.635  
## 12089 1.28 4 5 2 62.5 62.0 5161 6.89 6.84 4.30 5406.635  
## 12096 1.09 4 1 2 61.2 60.0 5164 6.60 6.64 4.05 5406.635  
## 12099 1.16 4 3 2 62.1 59.0 5164 6.76 6.71 4.18 5406.635  
## 12103 1.13 5 6 4 62.2 55.0 5165 6.69 6.67 4.15 5406.635  
## 12105 1.10 4 1 3 60.4 59.0 5166 6.66 6.69 4.03 5406.635  
## 12112 1.01 3 1 2 64.0 56.0 5166 6.30 6.38 4.06 5406.635  
## 12115 1.25 4 6 2 60.5 58.0 5166 7.00 6.96 4.22 5406.635  
## 12120 0.91 4 4 6 61.8 58.0 5167 6.24 6.16 3.83 3018.669  
## 12121 0.91 4 1 4 62.0 58.0 5167 6.20 6.15 3.83 3018.669  
## 12122 1.35 4 4 2 60.5 60.0 5167 7.16 7.11 4.32 5406.635  
## 12127 1.30 5 4 2 61.9 57.0 5169 7.01 6.95 4.32 5406.635  
## 12131 0.93 5 5 5 61.8 57.0 5171 6.23 6.27 3.86 3018.669  
## 12133 1.08 4 5 3 62.6 58.0 5171 6.56 6.53 4.10 5406.635  
## 12134 1.02 4 5 4 61.9 57.0 5171 6.50 6.40 3.99 5406.635  
## 12137 1.08 5 6 4 61.9 57.0 5172 6.54 6.61 4.07 5406.635  
## 12140 1.00 3 2 3 63.5 61.0 5174 6.33 6.24 3.99 5406.635  
## 12149 1.00 4 1 4 62.9 57.0 5174 6.37 6.32 3.99 5406.635  
## 12153 1.10 4 2 2 61.7 59.0 5174 6.64 6.59 4.08 5406.635  
## 12154 1.23 5 6 2 62.1 56.0 5175 6.84 6.88 4.26 5406.635  
## 12155 1.30 2 7 4 63.6 59.0 5175 6.87 6.90 4.38 5406.635  
## 12158 0.91 5 3 3 62.0 55.0 5176 6.21 6.24 3.86 3018.669  
## 12165 1.13 4 2 3 60.8 58.0 5179 6.77 6.71 4.10 5406.635  
## 12167 1.03 5 6 5 61.3 53.0 5181 6.54 6.57 4.01 8524.805  
## 12170 1.12 4 4 3 59.5 62.0 5181 6.81 6.76 4.04 5406.635  
## 12171 1.69 3 7 1 60.2 61.0 5182 7.70 7.79 4.66 10989.786  
## 12176 0.92 3 4 6 62.3 57.0 5183 6.19 6.27 3.88 3018.669  
## 12184 1.21 4 6 2 62.7 55.0 5184 6.84 6.79 4.27 5406.635  
## 12185 1.21 4 4 2 59.1 55.0 5184 7.04 6.98 4.14 5406.635  
## 12191 1.05 1 3 3 64.6 57.0 5186 6.39 6.33 4.11 5406.635  
## 12193 1.06 5 5 3 61.7 56.0 5188 6.58 6.55 4.05 5406.635  
## 12196 1.04 5 5 4 61.0 57.0 5189 6.56 6.53 3.99 5406.635  
## 12201 1.18 4 4 2 61.4 58.0 5190 6.82 6.77 4.17 5406.635  
## 12204 1.15 4 5 4 60.2 58.0 5191 6.86 6.80 4.11 5406.635  
## 12206 1.11 3 5 3 60.8 60.0 5192 6.62 6.77 4.07 5406.635  
## 12211 1.22 4 5 2 61.6 59.0 5192 6.82 6.75 4.18 5406.635  
## 12212 1.15 3 2 2 63.1 63.0 5193 6.63 6.53 4.15 5406.635  
## 12214 1.13 4 5 3 62.3 58.0 5194 6.68 6.67 4.16 5406.635  
## 12215 1.06 5 5 3 61.4 55.0 5194 6.62 6.58 4.05 5406.635  
## 12218 1.10 3 6 5 60.8 58.3 5196 6.63 6.68 4.04 8524.805  
## 12221 1.00 4 3 3 60.3 58.0 5197 6.43 6.47 3.89 5406.635  
## 12227 1.25 2 6 2 63.3 55.8 5197 6.83 6.87 4.34 5406.635  
## 12230 1.00 3 3 3 61.6 61.0 5197 6.30 6.37 3.90 5406.635  
## 12233 1.02 2 1 3 57.2 54.0 5198 6.66 6.62 3.80 5406.635  
## 12234 1.19 1 6 3 64.9 58.0 5198 6.64 6.55 4.28 5406.635  
## 12237 1.01 2 4 4 63.1 55.0 5199 6.36 6.38 4.02 5406.635  
## 12239 1.04 5 6 5 62.4 57.0 5199 6.44 6.48 4.03 8524.805  
## 12240 1.10 5 6 3 61.6 55.0 5199 6.66 6.68 4.11 5406.635  
## 12246 1.01 4 3 3 61.7 58.0 5202 6.44 6.39 3.96 5406.635  
## 12247 2.06 4 7 1 61.2 58.0 5203 8.10 8.07 4.95 15043.284  
## 12248 1.01 4 5 3 61.8 59.0 5204 6.38 6.33 3.93 5406.635  
## 12249 1.01 3 5 4 61.6 60.0 5204 6.46 6.39 3.96 5406.635  
## 12251 1.01 5 4 3 60.8 56.0 5204 6.53 6.49 3.96 5406.635  
## 12252 1.01 4 4 3 60.0 58.0 5204 6.54 6.50 3.91 5406.635  
## 12254 1.06 4 5 4 60.8 59.0 5205 6.55 6.58 3.99 5406.635  
## 12260 1.26 4 6 2 60.1 59.0 5207 7.03 6.99 4.21 5406.635  
## 12267 1.50 2 5 2 64.0 61.0 5208 7.18 7.14 4.58 5406.635  
## 12269 1.24 4 6 3 62.9 60.0 5208 6.80 6.74 4.26 5406.635  
## 12272 1.29 3 7 3 61.2 58.0 5209 6.97 7.02 4.28 5406.635  
## 12279 1.20 2 6 3 62.3 58.0 5211 6.66 6.72 4.17 5406.635  
## 12284 1.36 3 7 2 62.6 58.0 5215 7.00 7.12 4.42 5406.635  
## 12286 1.01 3 2 3 62.0 61.0 5216 6.38 6.42 3.97 5406.635  
## 12290 1.02 4 5 4 62.5 60.0 5217 6.38 6.43 4.00 5406.635  
## 12295 0.90 3 3 4 61.8 57.0 5218 6.16 6.23 3.83 3018.669  
## 12301 1.09 4 5 3 62.4 59.0 5219 6.53 6.48 4.06 5406.635  
## 12305 1.09 5 5 3 61.1 57.0 5219 6.71 6.62 4.07 5406.635  
## 12312 1.20 3 5 2 63.5 57.0 5221 6.67 6.71 4.25 5406.635  
## 12314 1.00 4 3 3 62.3 59.0 5221 6.44 6.36 3.99 5406.635  
## 12315 1.00 5 3 3 62.7 57.0 5221 6.44 6.38 4.02 5406.635  
## 12318 0.90 5 5 5 62.2 56.0 5222 6.16 6.18 3.84 3018.669  
## 12323 1.01 3 2 3 59.5 60.0 5224 6.49 6.55 3.88 5406.635  
## 12325 1.01 3 2 3 59.9 59.0 5224 6.46 6.49 3.88 5406.635  
## 12326 1.27 3 7 3 60.9 59.0 5224 6.96 7.04 4.26 5406.635  
## 12327 0.91 2 3 6 62.6 61.0 5225 6.12 6.19 3.85 3018.669  
## 12333 1.01 3 2 3 63.4 60.0 5226 6.34 6.30 4.01 5406.635  
## 12334 1.01 2 2 3 63.7 58.0 5226 6.36 6.32 4.04 5406.635  
## 12336 1.22 4 6 2 62.5 58.0 5226 6.80 6.76 4.24 5406.635  
## 12341 1.01 4 2 3 60.5 62.0 5226 6.50 6.46 3.92 5406.635  
## 12342 0.90 5 1 3 61.2 55.0 5226 6.25 6.21 3.81 3018.669  
## 12343 1.01 4 2 3 62.8 60.0 5226 6.39 6.38 4.01 5406.635  
## 12345 1.01 1 3 4 64.5 58.0 5226 6.28 6.18 4.02 5406.635  
## 12347 1.00 3 4 4 62.8 57.0 5227 6.33 6.37 3.99 5406.635  
## 12353 1.04 5 6 5 61.8 56.0 5229 6.49 6.51 4.02 8524.805  
## 12362 0.26 3 2 6 61.5 58.0 597 4.08 4.12 2.52 1039.790  
## 12364 0.26 3 1 6 59.1 59.0 597 4.21 4.28 2.51 1039.790  
## 12365 0.26 3 1 6 60.4 59.0 597 4.15 4.19 2.52 1039.790  
## 12370 0.26 5 2 6 61.6 57.0 597 4.13 4.18 2.56 1039.790  
## 12371 0.26 5 2 6 60.7 56.0 597 4.13 4.17 2.52 1039.790  
## 12374 0.40 5 3 2 62.8 55.0 597 4.70 4.73 2.96 1039.790  
## 12384 0.35 5 6 6 61.5 55.0 598 4.53 4.57 2.80 1039.790  
## 12391 1.02 3 2 3 58.9 58.0 5232 6.51 6.54 3.84 5406.635  
## 12396 1.13 5 3 2 61.8 57.0 5232 6.71 6.68 4.14 5406.635  
## 12400 1.12 4 4 3 60.1 58.0 5233 6.78 6.83 4.09 5406.635  
## 12403 1.01 2 2 3 58.6 62.0 5233 6.58 6.60 3.86 5406.635  
## 12407 1.03 5 2 3 62.0 57.0 5234 6.44 6.47 4.00 5406.635  
## 12409 1.02 5 1 2 62.0 58.0 5235 6.40 6.51 4.00 5406.635  
## 12410 1.01 5 2 3 62.0 57.0 5235 6.38 6.45 3.98 5406.635  
## 12415 1.06 4 5 5 60.0 58.0 5236 6.65 6.61 3.98 8524.805  
## 12417 1.29 5 7 3 61.6 57.0 5237 7.00 7.06 4.33 5406.635  
## 12420 1.01 5 5 4 61.0 59.0 5238 6.51 6.47 3.96 5406.635  
## 12421 1.09 5 5 3 62.3 55.0 5238 6.58 6.62 4.11 5406.635  
## 12422 1.00 3 2 3 61.7 57.0 5239 6.34 6.47 3.95 5406.635  
## 12431 1.00 4 4 4 62.3 58.0 5242 6.35 6.29 3.94 5406.635  
## 12433 1.00 4 4 4 62.1 58.0 5242 6.43 6.39 3.98 5406.635  
## 12434 0.90 3 3 5 60.7 57.0 5242 6.16 6.23 3.76 3018.669  
## 12443 0.90 5 4 6 61.9 56.0 5242 6.22 6.15 3.83 3018.669  
## 12445 1.00 4 4 5 61.9 60.0 5242 6.39 6.31 3.93 8524.805  
## 12450 1.21 4 3 2 58.9 60.0 5243 6.81 6.74 3.99 5406.635  
## 12451 1.02 3 2 3 63.5 55.0 5245 6.30 6.37 4.02 5406.635  
## 12453 1.34 3 4 2 63.2 57.0 5245 6.98 6.95 4.40 5406.635  
## 12454 1.00 5 1 2 62.7 58.0 5246 6.34 6.39 3.99 5406.635  
## 12456 1.00 3 5 3 62.1 58.0 5247 6.44 6.45 4.00 5406.635  
## 12458 1.06 4 5 5 62.1 60.0 5247 6.52 6.50 4.04 8524.805  
## 12459 1.01 3 3 3 60.7 58.0 5248 6.40 6.51 3.92 5406.635  
## 12460 1.12 3 6 4 62.9 55.9 5249 6.59 6.62 4.16 5406.635  
## 12464 1.03 4 4 3 58.4 58.0 5249 6.66 6.62 3.88 5406.635  
## 12469 1.20 4 4 2 59.9 59.0 5250 6.92 6.98 4.16 5406.635  
## 12470 1.20 3 4 2 62.5 57.0 5250 6.73 6.84 4.24 5406.635  
## 12475 1.02 5 5 3 60.8 58.0 5251 6.47 6.49 3.94 5406.635  
## 12479 1.25 5 7 3 62.4 57.0 5252 6.86 6.92 4.30 5406.635  
## 12482 1.21 2 6 3 62.7 59.0 5252 6.63 6.71 4.18 5406.635  
## 12484 1.06 5 1 2 62.3 55.0 5253 6.54 6.50 4.06 5406.635  
## 12488 1.06 5 5 3 61.7 60.0 5255 6.48 6.52 4.01 5406.635  
## 12490 1.02 4 4 3 61.1 58.0 5255 6.52 6.48 3.97 5406.635  
## 12499 1.20 3 6 3 63.2 58.0 5257 6.71 6.75 4.25 5406.635  
## 12505 0.91 4 4 6 61.8 58.0 5259 6.16 6.24 3.83 3018.669  
## 12506 0.91 3 2 5 61.9 59.0 5259 6.17 6.23 3.84 3018.669  
## 12512 1.01 4 5 4 61.9 57.0 5260 6.42 6.35 3.95 5406.635  
## 12515 1.01 4 5 4 61.6 59.0 5260 6.41 6.39 3.94 5406.635  
## 12517 1.01 3 5 4 63.1 59.0 5260 6.34 6.30 3.99 5406.635  
## 12522 1.09 5 5 3 61.9 57.0 5262 6.58 6.63 4.09 5406.635  
## 12523 1.11 5 2 2 61.2 55.0 5262 6.68 6.72 4.10 5406.635  
## 12525 1.10 5 2 2 61.6 56.0 5263 6.63 6.66 4.09 5406.635  
## 12526 1.07 3 5 4 62.7 57.0 5264 6.48 6.53 4.08 5406.635  
## 12529 1.24 4 7 4 61.8 57.6 5265 6.84 6.88 4.24 5406.635  
## 12530 1.04 3 1 2 62.9 58.0 5265 6.41 6.47 4.05 5406.635  
## 12532 1.03 3 5 4 62.0 58.0 5266 6.45 6.51 4.02 5406.635  
## 12533 1.12 4 5 3 62.2 60.0 5266 6.59 6.65 4.12 5406.635  
## 12534 1.12 4 5 3 61.6 59.0 5266 6.63 6.67 4.10 5406.635  
## 12536 1.21 3 7 5 60.9 60.0 5267 6.87 6.90 4.19 8524.805  
## 12543 1.30 2 7 4 63.6 59.0 5269 6.90 6.87 4.38 5406.635  
## 12544 1.23 4 6 2 62.4 58.0 5269 6.86 6.82 4.27 5406.635  
## 12549 0.95 2 2 4 57.7 58.0 5272 6.47 6.52 3.75 3018.669  
## 12554 1.01 5 4 3 61.6 57.0 5273 6.40 6.32 3.92 5406.635  
## 12556 1.21 5 7 4 62.6 54.2 5275 6.79 6.81 4.26 5406.635  
## 12564 1.02 5 2 3 60.4 55.0 5278 6.54 6.48 3.93 5406.635  
## 12567 1.02 4 2 3 61.5 58.0 5278 6.51 6.46 3.99 5406.635  
## 12569 1.20 4 4 2 59.2 60.0 5278 6.92 6.90 4.09 5406.635  
## 12574 1.20 2 6 3 63.5 60.7 5280 6.71 6.75 4.27 5406.635  
## 12578 1.20 4 5 2 62.5 58.0 5280 6.76 6.81 4.24 5406.635  
## 12581 1.20 3 6 3 62.6 58.2 5280 6.71 6.74 4.21 5406.635  
## 12583 1.07 5 7 3 61.5 55.0 5281 6.58 6.62 4.06 5406.635  
## 12591 1.04 2 2 3 63.5 56.0 5285 6.37 6.41 4.06 5406.635  
## 12593 1.27 5 7 4 61.8 54.0 5285 6.95 6.98 4.31 5406.635  
## 12596 1.00 4 1 2 60.9 59.0 5286 6.46 6.41 3.92 5406.635  
## 12601 1.00 3 5 3 60.9 58.0 5287 6.43 6.46 3.93 5406.635  
## 12604 1.33 4 3 2 60.7 62.0 5288 7.12 7.07 4.31 5406.635  
## 12605 1.01 4 4 4 60.9 55.0 5288 6.50 6.48 3.95 5406.635  
## 12609 1.21 3 3 2 61.5 61.0 5290 6.77 6.82 4.18 5406.635  
## 12610 1.21 3 3 2 62.7 57.0 5290 6.74 6.81 4.25 5406.635  
## 12612 1.28 4 7 3 61.9 56.0 5290 7.13 7.00 4.37 5406.635  
## 12622 1.00 4 4 3 62.7 59.0 5292 6.36 6.31 3.97 5406.635  
## 12623 1.00 4 3 3 60.5 56.0 5292 6.48 6.45 3.91 5406.635  
## 12624 1.04 4 1 2 62.4 56.0 5292 6.50 6.45 4.04 5406.635  
## 12625 1.00 1 3 3 64.8 59.0 5292 6.29 6.24 4.06 5406.635  
## 12628 1.26 4 6 3 60.5 62.0 5292 6.97 6.92 4.20 5406.635  
## 12629 1.00 4 3 3 62.6 60.0 5292 6.32 6.30 3.95 5406.635  
## 12637 1.00 4 3 3 61.2 58.0 5292 6.44 6.40 3.93 5406.635  
## 12642 1.06 2 6 5 57.5 62.0 5293 6.71 6.83 3.90 8524.805  
## 12645 1.01 4 5 5 61.2 61.0 5294 6.44 6.41 3.93 8524.805  
## 12648 1.01 4 5 5 62.7 58.0 5294 6.39 6.37 4.00 8524.805  
## 12653 1.00 5 2 3 62.3 55.0 5299 6.34 6.41 3.97 5406.635  
## 12655 1.00 4 2 3 60.5 59.0 5299 6.40 6.45 3.89 5406.635  
## 12656 1.11 5 4 2 61.7 57.0 5299 6.65 6.69 4.12 5406.635  
## 12657 1.25 4 7 4 62.2 59.0 5299 6.86 6.88 4.27 5406.635  
## 12658 1.04 4 3 3 62.2 60.0 5300 6.48 6.44 4.02 5406.635  
## 12662 1.26 5 7 3 62.0 56.0 5301 6.90 6.93 4.29 5406.635  
## 12667 0.91 3 3 5 62.4 59.0 5302 6.15 6.16 3.84 3018.669  
## 12669 1.01 4 5 4 61.5 59.0 5303 6.48 6.49 3.99 5406.635  
## 12671 1.07 3 2 2 61.7 58.0 5304 6.54 6.56 4.04 5406.635  
## 12672 1.23 4 7 5 60.1 60.0 5304 6.95 6.90 4.16 8524.805  
## 12677 1.24 4 5 4 62.8 57.0 5305 6.83 6.79 4.28 5406.635  
## 12680 1.15 5 5 2 62.5 58.0 5306 6.65 6.69 4.17 5406.635  
## 12683 1.27 5 3 2 62.0 55.0 5308 6.90 6.95 4.30 5406.635  
## 12685 1.01 2 3 3 63.9 59.0 5309 6.29 6.32 4.03 5406.635  
## 12690 1.01 4 2 3 62.0 61.0 5311 6.42 6.38 3.97 5406.635  
## 12692 0.26 3 2 6 61.7 60.0 599 4.11 4.12 2.54 1039.790  
## 12695 0.40 5 7 4 62.2 54.0 599 4.75 4.80 2.97 1039.790  
## 12700 0.26 5 2 6 62.2 56.0 599 4.12 4.15 2.57 1039.790  
## 12703 0.26 3 2 7 62.9 58.0 599 4.06 4.08 2.56 1039.790  
## 12704 0.26 5 2 7 62.0 56.0 599 4.09 4.13 2.55 1039.790  
## 12709 0.26 4 2 7 61.8 58.0 599 4.11 4.14 2.55 1039.790  
## 12710 0.26 5 3 7 62.4 56.0 599 4.10 4.11 2.56 1039.790  
## 12711 0.26 5 1 6 62.5 56.0 599 4.08 4.11 2.56 1039.790  
## 12714 0.26 5 2 6 62.3 57.0 599 4.06 4.09 2.54 1039.790  
## 12719 0.32 5 2 4 61.4 56.0 599 4.41 4.45 2.72 1039.790  
## 12720 0.29 3 1 6 59.1 61.0 600 4.33 4.37 2.57 1039.790  
## 12724 1.02 4 5 4 62.5 56.0 5312 6.45 6.42 4.02 5406.635  
## 12725 0.90 4 2 4 62.6 60.0 5312 6.15 6.08 3.83 3018.669  
## 12727 1.02 5 5 4 61.2 56.0 5312 6.53 6.48 3.98 5406.635  
## 12729 1.50 2 3 1 60.6 62.0 5313 7.22 7.24 4.38 10989.786  
## 12732 1.16 2 5 3 64.2 58.6 5314 6.61 6.66 4.26 5406.635  
## 12733 1.23 5 6 2 61.2 58.0 5315 6.86 6.90 4.21 5406.635  
## 12739 1.13 4 6 5 62.2 58.0 5316 6.68 6.63 4.14 8524.805  
## 12740 1.13 4 6 5 61.7 54.0 5316 6.74 6.71 4.15 8524.805  
## 12748 1.06 5 2 2 62.2 55.0 5319 6.54 6.51 4.06 5406.635  
## 12750 1.10 3 1 2 61.1 58.0 5320 6.61 6.69 4.06 5406.635  
## 12758 1.20 3 6 5 63.1 58.0 5322 6.70 6.62 4.20 8524.805  
## 12760 1.05 4 5 4 61.1 58.0 5323 6.57 6.53 4.00 5406.635  
## 12763 1.21 3 6 3 62.1 56.0 5324 6.76 6.92 4.25 5406.635  
## 12766 1.07 5 2 2 62.2 55.0 5325 6.54 6.58 4.08 5406.635  
## 12769 1.07 4 5 4 62.1 59.0 5327 6.52 6.56 4.06 5406.635  
## 12771 1.08 5 3 3 62.7 57.0 5327 6.52 6.49 4.08 5406.635  
## 12772 1.51 4 7 2 59.7 62.0 5327 7.46 7.42 4.44 10989.786  
## 12773 1.06 3 2 3 59.6 57.0 5328 6.62 6.67 3.96 5406.635  
## 12776 1.12 4 4 3 59.8 58.0 5329 6.79 6.76 4.05 5406.635  
## 12777 1.22 5 6 3 62.1 56.0 5329 6.83 6.79 4.23 5406.635  
## 12778 1.22 3 3 3 63.5 56.0 5329 6.79 6.75 4.30 5406.635  
## 12779 1.27 3 3 2 61.0 61.0 5330 6.95 7.01 4.26 5406.635  
## 12788 1.00 2 1 3 58.5 64.0 5331 6.53 6.49 3.81 5406.635  
## 12793 1.27 1 5 2 65.2 54.0 5334 6.78 6.71 4.41 5406.635  
## 12794 1.02 3 5 4 60.2 62.0 5335 6.46 6.54 3.91 5406.635  
## 12798 1.34 3 7 2 62.7 56.0 5335 7.05 7.08 4.43 5406.635  
## 12799 1.09 4 5 3 59.8 60.0 5335 6.72 6.66 4.00 5406.635  
## 12800 1.03 5 4 3 62.5 57.0 5337 6.40 6.49 4.03 5406.635  
## 12802 0.70 5 2 7 61.8 55.0 5338 5.69 5.73 3.53 3018.669  
## 12803 1.13 4 5 3 61.4 59.0 5338 6.73 6.68 4.12 5406.635  
## 12807 1.01 3 2 2 60.2 60.0 5340 6.46 6.50 3.90 5406.635  
## 12815 1.00 2 2 3 57.2 62.0 5345 6.59 6.56 3.76 5406.635  
## 12817 1.01 4 3 3 59.8 60.0 5345 6.57 6.53 3.92 5406.635  
## 12819 1.01 4 3 3 60.6 59.0 5345 6.52 6.49 3.94 5406.635  
## 12826 1.07 5 4 3 61.9 55.0 5347 6.57 6.62 4.08 5406.635  
## 12828 1.05 5 3 2 61.9 56.0 5347 6.48 6.50 4.02 5406.635  
## 12835 1.20 3 5 2 62.0 58.0 5352 6.73 6.79 4.19 5406.635  
## 12839 1.08 5 1 2 61.6 57.0 5352 6.62 6.58 4.07 5406.635  
## 12840 1.04 3 4 4 61.4 63.0 5353 6.51 6.55 4.01 5406.635  
## 12844 1.25 5 6 2 62.0 57.0 5355 6.92 6.85 4.27 5406.635  
## 12848 1.22 2 7 5 58.5 61.0 5356 6.94 7.00 4.08 8524.805  
## 12851 1.34 5 4 2 62.0 55.0 5358 7.06 7.03 4.37 5406.635  
## 12854 1.09 5 5 3 61.9 57.0 5358 6.63 6.58 4.09 5406.635  
## 12855 0.92 4 2 5 60.9 61.0 5358 6.25 6.22 3.80 3018.669  
## 12856 1.11 5 2 2 61.2 55.0 5358 6.72 6.68 4.10 5406.635  
## 12859 1.10 5 4 2 62.1 58.0 5361 6.61 6.63 4.11 5406.635  
## 12864 1.25 3 5 2 62.7 57.0 5362 6.82 6.86 4.29 5406.635  
## 12865 1.06 5 6 4 61.0 57.0 5362 6.55 6.59 4.01 5406.635  
## 12866 1.12 5 5 3 62.0 57.0 5363 6.69 6.64 4.13 5406.635  
## 12867 1.12 4 5 3 62.2 60.0 5363 6.65 6.59 4.12 5406.635  
## 12869 1.26 5 6 2 62.0 56.0 5363 7.00 6.94 4.32 5406.635  
## 12879 1.17 4 3 3 61.9 60.0 5366 6.72 6.66 4.14 5406.635  
## 12882 1.07 3 5 3 60.4 58.0 5367 6.67 6.73 4.05 5406.635  
## 12885 1.22 4 6 3 61.2 59.0 5368 6.86 6.90 4.21 5406.635  
## 12886 1.02 4 3 3 61.4 58.0 5369 6.48 6.41 3.96 5406.635  
## 12891 1.37 4 7 5 60.0 62.0 5370 7.24 7.21 4.33 10989.786  
## 12894 1.16 3 4 3 60.5 60.0 5372 6.86 6.77 4.12 5406.635  
## 12895 1.01 5 2 3 62.1 57.0 5372 6.40 6.45 3.99 5406.635  
## 12897 0.81 5 2 6 62.2 53.7 5373 5.97 5.99 3.72 3018.669  
## 12900 0.90 5 2 3 61.9 54.0 5373 6.19 6.22 3.84 3018.669  
## 12902 1.17 5 5 2 61.4 56.0 5373 6.83 6.76 4.17 5406.635  
## 12906 1.08 3 5 3 61.8 53.0 5375 6.62 6.63 4.09 5406.635  
## 12908 1.01 5 2 3 62.9 56.0 5375 6.41 6.38 4.02 5406.635  
## 12915 1.20 4 5 2 62.2 58.0 5376 6.79 6.74 4.21 5406.635  
## 12916 1.20 5 6 3 63.5 61.0 5376 6.75 6.71 4.27 5406.635  
## 12921 1.20 4 5 2 62.0 58.0 5376 6.91 6.76 4.24 5406.635  
## 12933 1.02 3 5 4 62.4 57.0 5383 6.43 6.35 3.99 5406.635  
## 12936 1.13 5 5 3 62.3 56.0 5384 6.66 6.69 4.16 5406.635  
## 12937 1.00 2 2 3 58.0 60.0 5384 6.48 6.52 3.77 5406.635  
## 12940 1.09 4 3 3 62.7 58.0 5384 6.56 6.51 4.10 5406.635  
## 12943 1.00 5 6 5 60.4 55.0 5385 6.49 6.52 3.93 8524.805  
## 12945 1.01 1 1 3 65.0 57.0 5385 6.30 6.22 4.07 5406.635  
## 12946 1.01 3 1 3 60.8 57.0 5386 6.58 6.54 3.99 5406.635  
## 12947 0.90 5 3 5 61.6 56.0 5386 6.20 6.23 3.83 3018.669  
## 12951 1.01 5 5 3 61.7 57.0 5387 6.37 6.44 3.96 5406.635  
## 12952 1.01 5 5 3 61.2 57.0 5387 6.42 6.47 3.95 5406.635  
## 12955 1.21 4 3 2 61.5 61.0 5387 6.82 6.77 4.18 5406.635  
## 12956 1.21 3 6 4 63.4 57.0 5387 6.79 6.72 4.28 5406.635  
## 12958 1.00 4 5 5 60.7 59.0 5387 6.44 6.40 3.90 8524.805  
## 12959 1.21 5 6 4 62.3 58.0 5387 6.79 6.75 4.22 5406.635  
## 12965 1.00 4 1 3 61.5 60.0 5390 6.34 6.38 3.91 5406.635  
## 12966 1.19 3 7 3 60.0 57.0 5390 6.93 6.89 4.15 5406.635  
## 12968 1.25 4 6 3 59.7 59.0 5390 7.03 6.97 4.18 5406.635  
## 12970 1.14 5 7 5 61.5 57.0 5392 6.70 6.73 4.13 8524.805  
## 12978 0.91 2 4 3 57.7 58.0 5394 6.33 6.40 3.67 3018.669  
## 12980 1.25 5 6 2 61.4 55.0 5395 6.92 6.99 4.27 5406.635  
## 12982 1.11 4 5 4 60.9 57.0 5395 6.77 6.69 4.10 5406.635  
## 12986 1.00 4 2 3 60.5 59.0 5396 6.45 6.40 3.89 5406.635  
## 12987 1.00 3 2 3 63.2 57.0 5396 6.39 6.36 4.03 5406.635  
## 12989 1.00 4 2 3 61.7 58.0 5396 6.42 6.35 3.94 5406.635  
## 12992 1.02 3 3 3 63.2 59.0 5398 6.38 6.35 4.02 5406.635  
## 12993 1.26 4 6 2 62.2 58.0 5398 6.98 6.92 4.32 5406.635  
## 12997 1.01 4 5 4 61.5 59.0 5400 6.49 6.48 3.99 5406.635  
## 12999 1.09 5 6 5 62.7 54.0 5401 6.60 6.54 4.12 8524.805  
## 13002 1.22 4 6 4 60.1 58.0 5405 6.92 7.00 4.18 5406.635  
## 13003 2.14 1 7 1 69.4 57.0 5405 7.74 7.70 5.36 10989.786  
## 13006 1.27 5 3 2 62.0 55.0 5405 6.95 6.90 4.30 5406.635  
## 13007 1.19 5 1 2 60.4 55.0 5406 6.89 6.91 4.17 5406.635  
## 13008 1.05 3 5 3 60.5 58.0 5406 6.55 6.60 3.98 5406.635  
## 13012 1.23 5 7 3 62.2 57.0 5407 6.89 6.81 4.26 5406.635  
## 13017 1.20 3 6 3 62.2 55.0 5408 6.75 6.92 4.25 5406.635  
## 13018 1.20 3 6 3 60.0 60.0 5408 6.81 6.89 4.11 5406.635  
## 13030 0.23 3 3 6 58.1 63.0 600 4.08 4.04 2.36 1039.790  
## 13034 0.38 4 7 5 62.1 60.0 600 4.60 4.64 2.87 1039.790  
## 13035 0.36 4 3 3 61.1 59.0 600 4.58 4.62 2.81 1039.790  
## 13037 0.36 3 3 3 60.3 58.0 600 4.60 4.65 2.79 1039.790  
## 13039 0.36 4 3 3 62.3 59.0 600 4.50 4.56 2.82 1039.790  
## 13040 0.36 5 3 3 61.5 56.0 600 4.59 4.62 2.83 1039.790  
## 13044 0.36 5 3 3 60.1 56.0 600 4.62 4.67 2.79 1039.790  
## 13052 1.11 4 4 3 62.3 58.0 5408 6.61 6.52 4.09 5406.635  
## 13056 1.13 4 5 3 62.1 58.0 5410 6.70 6.66 4.15 5406.635  
## 13057 1.00 4 3 3 60.6 62.0 5410 6.43 6.40 3.89 5406.635  
## 13060 0.91 5 5 6 61.7 57.0 5411 6.21 6.23 3.84 3018.669  
## 13066 1.23 2 5 2 63.8 57.4 5412 6.72 6.78 4.31 5406.635  
## 13084 1.04 4 5 4 62.7 61.0 5416 6.48 6.44 4.05 5406.635  
## 13085 1.04 5 5 4 59.3 57.0 5416 6.64 6.58 3.92 5406.635  
## 13088 1.01 2 4 4 64.4 58.0 5418 6.23 6.31 4.04 5406.635  
## 13092 1.00 2 3 4 63.1 56.0 5420 6.27 6.31 3.97 5406.635  
## 13094 1.30 4 4 2 61.8 57.0 5421 7.02 6.94 4.32 5406.635  
## 13096 1.21 4 5 2 62.6 61.0 5421 6.75 6.70 4.21 5406.635  
## 13098 1.21 5 7 5 62.3 55.0 5421 6.86 6.81 4.26 8524.805  
## 13103 1.02 3 2 3 60.6 59.0 5424 6.47 6.49 3.93 5406.635  
## 13105 1.07 4 5 4 62.1 59.0 5424 6.56 6.52 4.06 5406.635  
## 13109 1.02 5 5 4 62.0 57.0 5426 6.43 6.40 3.98 5406.635  
## 13113 1.11 5 4 3 62.6 57.0 5428 6.64 6.56 4.13 5406.635  
## 13115 1.02 4 2 3 62.8 58.0 5429 6.45 6.39 4.03 5406.635  
## 13119 2.15 1 7 1 65.5 57.0 5430 8.01 7.95 5.23 15043.284  
## 13122 1.01 4 2 3 62.4 59.0 5430 6.38 6.35 3.97 5406.635  
## 13126 1.22 2 6 4 57.2 60.0 5431 7.07 7.01 4.03 5406.635  
## 13133 1.15 4 5 3 62.0 58.0 5433 6.77 6.71 4.18 5406.635  
## 13135 1.11 4 5 3 61.1 60.0 5433 6.68 6.62 4.06 5406.635  
## 13138 1.07 5 3 3 59.4 57.0 5436 6.73 6.67 3.98 5406.635  
## 13142 1.22 4 4 2 58.3 61.0 5436 7.00 6.92 4.06 5406.635  
## 13145 1.05 3 4 3 60.2 58.0 5438 6.57 6.61 3.97 5406.635  
## 13149 1.01 5 4 4 61.7 57.0 5439 6.44 6.49 3.99 5406.635  
## 13150 0.90 5 2 4 62.0 59.0 5439 6.17 6.21 3.84 3018.669  
## 13152 1.19 4 6 4 61.7 57.0 5439 6.84 6.77 4.20 5406.635  
## 13154 1.27 5 7 4 61.5 57.0 5442 6.93 6.98 4.28 5406.635  
## 13162 1.01 3 1 3 61.6 60.0 5443 6.43 6.47 3.97 5406.635  
## 13165 1.24 5 2 2 59.2 55.0 5444 7.05 7.03 4.17 5406.635  
## 13166 1.24 3 6 5 61.4 63.0 5444 6.89 6.88 4.23 8524.805  
## 13168 1.00 4 2 3 60.7 59.0 5445 6.38 6.41 3.88 5406.635  
## 13169 1.00 4 2 3 62.6 60.0 5445 6.30 6.35 3.97 5406.635  
## 13172 1.20 1 3 2 63.4 60.0 5445 6.56 6.65 4.19 5406.635  
## 13173 1.03 5 4 3 60.5 55.0 5445 6.59 6.54 3.97 5406.635  
## 13177 1.12 3 2 3 58.8 61.0 5447 6.74 6.80 3.98 5406.635  
## 13179 1.11 4 5 4 61.7 58.0 5450 6.64 6.69 4.11 5406.635  
## 13190 1.18 5 4 2 60.5 55.0 5452 6.90 6.85 4.16 5406.635  
## 13191 0.92 3 2 5 60.9 61.0 5453 6.22 6.25 3.80 3018.669  
## 13193 1.07 5 4 3 60.2 57.0 5453 6.70 6.59 4.00 5406.635  
## 13194 1.16 4 5 3 61.2 58.0 5454 6.76 6.81 4.15 5406.635  
## 13201 1.08 5 6 4 61.8 54.0 5455 6.60 6.57 4.07 5406.635  
## 13204 1.02 3 2 3 63.2 60.0 5456 6.33 6.42 4.03 5406.635  
## 13205 1.12 5 1 2 62.6 57.0 5456 6.61 6.65 4.15 5406.635  
## 13206 1.11 5 5 3 62.3 55.0 5456 6.70 6.65 4.16 5406.635  
## 13210 1.12 5 5 3 60.7 56.0 5457 6.74 6.70 4.08 5406.635  
## 13213 1.16 4 6 5 60.4 59.0 5457 6.89 6.82 4.14 8524.805  
## 13217 1.20 2 6 3 64.4 61.0 5458 6.52 6.59 4.22 5406.635  
## 13224 1.50 4 4 2 61.7 55.0 5460 7.39 7.32 4.54 10989.786  
## 13229 1.21 4 5 4 60.8 62.0 5461 6.82 6.78 4.13 5406.635  
## 13232 1.19 4 6 3 61.3 59.0 5464 6.84 6.79 4.18 5406.635  
## 13233 1.07 4 5 3 63.0 57.0 5465 6.55 6.44 4.09 5406.635  
## 13236 1.22 4 6 3 62.1 59.0 5466 6.86 6.80 4.24 5406.635  
## 13237 1.22 4 5 2 60.2 56.0 5466 6.96 6.93 4.18 5406.635  
## 13239 1.05 4 5 4 59.0 59.0 5468 6.71 6.68 3.95 5406.635  
## 13241 1.14 5 6 3 62.3 58.0 5469 6.65 6.70 4.16 5406.635  
## 13245 1.14 5 2 2 62.4 57.0 5473 6.64 6.70 4.16 5406.635  
## 13247 1.20 4 6 4 62.1 59.0 5474 6.77 6.72 4.19 5406.635  
## 13248 1.01 1 4 4 66.6 55.0 5475 6.27 6.22 4.16 5406.635  
## 13249 0.90 3 1 4 62.3 56.0 5476 6.14 6.18 3.84 3018.669  
## 13250 1.20 3 6 3 62.6 57.0 5476 6.74 6.77 4.23 5406.635  
## 13252 1.03 5 2 3 61.3 57.0 5476 6.48 6.51 3.98 5406.635  
## 13253 1.10 4 5 3 60.7 59.0 5476 6.72 6.70 4.07 5406.635  
## 13254 1.18 4 6 5 62.6 59.0 5477 6.73 6.71 4.21 8524.805  
## 13257 1.06 3 5 4 62.4 56.0 5480 6.49 6.56 4.07 5406.635  
## 13258 1.05 3 4 3 62.0 56.0 5480 6.47 6.55 4.04 5406.635  
## 13260 1.16 4 5 3 60.2 59.0 5480 6.84 6.77 4.10 5406.635  
## 13261 1.31 4 7 3 62.5 55.0 5480 7.05 6.97 4.38 5406.635  
## 13266 1.00 2 4 4 63.7 59.0 5484 6.38 6.33 4.05 5406.635  
## 13267 1.02 4 3 3 62.9 55.0 5484 6.47 6.41 4.05 5406.635  
## 13269 1.00 2 4 4 63.7 57.0 5484 6.32 6.28 4.01 5406.635  
## 13272 1.00 1 4 4 63.7 55.0 5484 6.28 6.21 3.98 5406.635  
## 13274 1.06 4 2 3 62.0 61.0 5485 6.55 6.51 4.05 5406.635  
## 13275 1.06 4 2 3 60.8 58.0 5485 6.59 6.54 3.99 5406.635  
## 13276 1.24 3 5 2 63.2 55.0 5486 6.88 6.83 4.33 5406.635  
## 13277 1.09 5 6 3 61.9 55.0 5486 6.66 6.62 4.11 5406.635  
## 13288 1.00 4 1 3 61.5 60.0 5488 6.38 6.34 3.91 5406.635  
## 13291 1.21 5 7 3 62.7 55.0 5489 6.84 6.79 4.27 5406.635  
## 13295 1.06 3 3 3 59.6 60.0 5491 6.61 6.68 3.96 5406.635  
## 13299 1.03 5 2 2 61.7 55.0 5491 6.52 6.46 4.01 5406.635  
## 13301 1.02 5 2 3 60.5 56.0 5493 6.57 6.53 3.96 5406.635  
## 13304 1.04 5 3 3 61.3 56.0 5495 6.51 6.55 4.00 5406.635  
## 13310 1.24 3 6 2 61.6 59.0 5497 6.87 6.90 4.24 5406.635  
## 13313 1.01 2 4 4 62.0 61.0 5497 6.29 6.38 3.93 5406.635  
## 13317 1.01 3 2 3 62.9 60.0 5499 6.35 6.43 4.02 5406.635  
## 13319 1.01 3 2 3 62.8 57.0 5499 6.37 6.41 4.01 5406.635  
## 13321 1.25 4 7 5 62.0 58.0 5500 6.89 6.92 4.28 8524.805  
## 13322 1.00 4 2 3 61.6 59.0 5500 6.38 6.41 3.94 5406.635  
## 13324 1.25 3 6 3 58.9 58.0 5500 7.04 7.08 4.16 5406.635  
## 13325 1.02 3 3 3 59.8 58.0 5500 6.49 6.55 3.90 5406.635  
## 13329 1.11 5 1 2 62.2 57.0 5501 6.66 6.62 4.12 5406.635  
## 13331 1.21 4 6 4 62.2 59.0 5502 6.79 6.85 4.24 5406.635  
## 13335 1.12 3 4 2 61.2 58.0 5504 6.65 6.69 4.08 5406.635  
## 13340 1.19 5 1 2 60.4 55.0 5504 6.91 6.89 4.17 5406.635  
## 13342 1.46 1 4 2 64.6 54.0 5504 7.11 7.03 4.57 5406.635  
## 13343 1.26 4 6 3 60.9 58.0 5504 6.99 6.94 4.24 5406.635  
## 13347 1.02 4 4 4 62.7 58.0 5506 6.44 6.36 4.01 5406.635  
## 13355 0.24 3 2 4 62.1 58.0 419 4.00 4.02 2.49 1039.790  
## 13356 0.24 3 2 4 63.1 56.0 419 3.95 3.98 2.50 1039.790  
## 13357 0.24 3 2 4 63.0 58.0 419 3.94 3.97 2.49 1039.790  
## 13359 0.24 3 2 4 62.1 59.0 419 3.98 4.01 2.48 1039.790  
## 13363 0.24 3 3 4 59.6 58.0 419 4.08 4.11 2.44 1039.790  
## 13365 0.24 3 3 5 59.9 58.0 419 4.02 4.06 2.42 1039.790  
## 13366 0.24 3 3 5 63.0 58.0 419 3.92 3.95 2.48 1039.790  
## 13367 0.24 3 3 5 62.5 58.0 419 3.95 3.96 2.47 1039.790  
## 13370 0.24 3 2 5 59.8 58.0 419 4.02 4.11 2.43 1039.790  
## 13371 0.24 3 1 5 61.4 58.0 419 3.99 4.02 2.46 1039.790  
## 13376 0.24 5 3 5 61.3 56.0 419 4.00 4.03 2.46 1039.790  
## 13377 0.26 3 1 4 59.6 63.0 420 4.13 4.16 2.47 1039.790  
## 13381 0.30 5 3 4 62.0 53.7 601 4.31 4.33 2.68 1039.790  
## 13383 0.30 5 3 4 62.5 53.3 601 4.28 4.31 2.69 1039.790  
## 13387 0.39 1 2 3 65.6 60.0 601 4.50 4.56 2.97 1039.790  
## 13388 0.35 2 1 3 63.3 56.0 601 4.50 4.53 2.86 1039.790  
## 13393 0.38 5 3 2 62.1 56.0 602 4.62 4.65 2.88 1039.790  
## 13397 0.32 3 3 4 58.8 62.0 602 4.43 4.48 2.62 1039.790  
## 13400 0.32 3 3 4 63.0 57.0 602 4.33 4.37 2.74 1039.790  
## 13406 0.35 3 5 5 60.0 57.0 603 4.57 4.60 2.75 1039.790  
## 13407 0.30 3 2 4 62.7 53.0 603 4.32 4.35 2.72 1039.790  
## 13410 0.37 5 6 4 61.2 56.0 603 4.62 4.66 2.84 1039.790  
## 13413 1.02 5 2 3 62.3 54.0 5509 6.45 6.49 4.03 5406.635  
## 13414 1.20 5 5 3 62.9 57.0 5510 6.79 6.76 4.26 5406.635  
## 13426 1.08 3 5 4 62.9 59.0 5515 6.47 6.56 4.10 5406.635  
## 13428 1.01 2 5 5 63.8 59.0 5515 6.34 6.30 4.03 8524.805  
## 13430 1.08 3 5 3 63.2 58.0 5516 6.57 6.49 4.13 5406.635  
## 13434 1.27 4 7 5 62.6 59.0 5518 6.88 6.92 4.32 8524.805  
## 13439 1.16 5 4 3 60.9 57.0 5519 6.79 6.75 4.12 5406.635  
## 13440 1.46 4 6 2 62.4 59.0 5519 7.21 7.16 4.49 5406.635  
## 13441 1.06 3 3 3 63.4 58.0 5520 6.51 6.42 4.10 5406.635  
## 13443 1.24 5 4 2 61.4 56.0 5520 6.98 6.92 4.27 5406.635  
## 13444 1.23 4 6 4 61.7 58.0 5521 6.85 6.87 4.23 5406.635  
## 13448 1.00 3 4 3 61.0 56.7 5522 6.44 6.47 3.94 5406.635  
## 13450 1.02 5 5 3 60.9 57.0 5522 6.51 6.55 3.98 5406.635  
## 13453 1.10 3 6 4 61.8 58.0 5524 6.59 6.62 4.08 5406.635  
## 13454 1.08 3 5 4 58.1 62.0 5524 6.72 6.74 3.91 5406.635  
## 13457 1.01 4 2 3 60.7 58.0 5525 6.50 6.48 3.94 5406.635  
## 13458 1.15 5 2 3 62.7 56.0 5526 6.73 6.70 4.21 5406.635  
## 13463 1.00 3 3 3 63.3 58.0 5528 6.28 6.39 4.01 5406.635  
## 13468 1.13 3 6 4 60.7 58.0 5531 6.72 6.75 4.09 5406.635  
## 13469 1.04 5 2 2 62.3 55.0 5531 6.46 6.49 4.03 5406.635  
## 13471 1.01 4 1 3 58.9 58.0 5532 6.57 6.54 3.86 5406.635  
## 13476 1.22 4 4 2 60.2 58.0 5534 6.92 6.90 4.16 5406.635  
## 13477 1.15 5 6 4 61.7 57.0 5534 6.72 6.74 4.15 5406.635  
## 13484 1.10 5 4 2 62.6 56.0 5535 6.64 6.58 4.14 5406.635  
## 13486 0.91 5 1 3 62.1 55.0 5535 6.20 6.24 3.86 3018.669  
## 13488 1.50 4 7 3 62.1 57.0 5536 7.42 7.26 4.56 10989.786  
## 13489 1.07 5 2 3 61.4 57.0 5537 6.59 6.53 4.03 5406.635  
## 13492 1.01 2 4 4 63.2 64.0 5538 6.34 6.28 3.99 5406.635  
## 13493 1.01 1 4 4 64.5 57.0 5538 6.26 6.20 4.02 5406.635  
## 13496 0.70 5 1 6 61.4 56.0 5539 5.72 5.75 3.53 3018.669  
## 13501 0.90 5 4 5 62.1 56.0 5540 6.15 6.19 3.83 3018.669  
## 13503 1.21 4 7 4 60.2 57.0 5541 6.97 6.91 4.18 5406.635  
## 13504 1.01 3 1 3 61.5 61.0 5542 6.37 6.47 3.95 5406.635  
## 13505 1.01 5 1 3 61.2 57.0 5543 6.47 6.44 3.95 5406.635  
## 13512 1.01 4 1 3 60.0 60.0 5543 6.51 6.45 3.89 5406.635  
## 13515 1.01 4 2 3 59.8 59.0 5543 6.52 6.48 3.89 5406.635  
## 13517 1.00 3 2 4 62.4 62.0 5544 6.33 6.39 3.97 5406.635  
## 13521 1.20 2 2 2 63.3 55.0 5544 6.73 6.77 4.27 5406.635  
## 13522 1.01 2 5 3 60.1 61.0 5544 6.50 6.47 3.90 5406.635  
## 13524 1.00 2 5 5 61.3 64.0 5544 6.39 6.33 3.90 8524.805  
## 13530 1.10 4 5 3 59.6 58.0 5544 6.79 6.74 4.03 5406.635  
## 13531 1.10 5 4 3 61.9 55.0 5545 6.62 6.66 4.11 5406.635  
## 13535 1.31 4 7 3 59.4 60.0 5546 7.12 7.06 4.21 5406.635  
## 13539 0.90 3 1 5 63.0 58.0 5547 6.11 6.14 3.86 3018.669  
## 13541 1.14 5 4 3 62.2 56.0 5548 6.66 6.69 4.15 5406.635  
## 13542 1.14 5 1 2 61.4 56.0 5548 6.69 6.77 4.13 5406.635  
## 13543 1.14 4 4 3 62.3 59.0 5548 6.66 6.69 4.16 5406.635  
## 13547 1.06 4 5 5 62.5 58.0 5549 6.50 6.47 4.05 8524.805  
## 13548 1.11 4 5 4 62.4 58.0 5550 6.69 6.57 4.14 5406.635  
## 13552 1.09 3 5 4 63.0 54.0 5551 6.61 6.54 4.14 5406.635  
## 13558 1.20 4 1 2 62.0 58.0 5551 6.84 6.77 4.22 5406.635  
## 13561 1.02 5 2 3 62.2 57.0 5553 6.41 6.45 4.00 5406.635  
## 13563 1.96 1 3 1 66.6 60.0 5554 7.59 7.56 5.04 10989.786  
## 13564 1.16 4 5 3 61.2 57.0 5554 6.84 6.76 4.16 5406.635  
## 13569 1.01 5 4 3 63.0 57.0 5555 6.37 6.40 4.02 5406.635  
## 13578 1.21 4 4 3 59.5 62.0 5556 6.65 6.57 3.84 5406.635  
## 13582 1.00 3 6 5 60.8 59.0 5557 6.39 6.44 3.90 8524.805  
## 13585 1.05 4 3 3 60.3 60.0 5557 6.66 6.54 3.98 5406.635  
## 13590 1.08 5 4 4 62.1 57.0 5559 6.54 6.57 4.07 5406.635  
## 13592 1.01 2 3 4 63.1 56.0 5560 6.28 6.37 3.99 5406.635  
## 13593 1.01 3 3 4 61.0 59.0 5560 6.39 6.46 3.92 5406.635  
## 13603 1.02 3 5 4 62.4 57.0 5565 6.35 6.40 3.98 5406.635  
## 13608 1.30 4 7 3 61.9 56.0 5569 7.07 7.04 4.37 5406.635  
## 13610 1.02 4 5 5 62.1 59.0 5569 6.43 6.38 3.98 8524.805  
## 13611 1.02 5 5 5 62.2 56.0 5569 6.48 6.42 4.01 8524.805  
## 13615 1.00 3 2 3 62.4 59.0 5571 6.36 6.42 3.99 5406.635  
## 13618 1.00 4 5 4 59.4 61.0 5572 6.51 6.46 3.85 5406.635  
## 13620 0.95 3 4 5 59.9 58.0 5572 6.37 6.41 3.83 3018.669  
## 13625 1.11 3 7 5 59.9 56.0 5576 6.80 6.77 4.07 8524.805  
## 13628 1.04 5 5 5 62.7 55.0 5577 6.43 6.49 4.05 8524.805  
## 13630 1.06 5 6 5 62.0 55.0 5577 6.55 6.58 4.07 8524.805  
## 13632 1.20 5 5 2 62.7 55.0 5578 6.74 6.69 4.21 5406.635  
## 13636 1.06 4 3 3 60.4 62.0 5580 6.62 6.59 3.99 5406.635  
## 13641 1.08 4 5 5 59.6 59.0 5582 6.72 6.66 3.99 8524.805  
## 13645 1.13 3 3 3 63.2 56.0 5584 6.66 6.69 4.22 5406.635  
## 13650 1.33 3 5 2 63.5 57.0 5586 6.99 6.88 4.40 5406.635  
## 13651 1.15 3 4 3 62.2 59.0 5587 6.66 6.71 4.16 5406.635  
## 13655 1.27 2 7 5 63.4 60.0 5588 6.80 6.85 4.33 8524.805  
## 13656 1.27 4 6 3 60.9 59.0 5588 6.94 6.99 4.24 5406.635  
## 13658 1.01 5 5 3 62.5 56.0 5589 6.38 6.45 4.01 5406.635  
## 13660 1.24 3 5 2 61.2 57.0 5592 6.87 7.02 4.25 5406.635  
## 13661 1.00 2 3 4 62.5 57.0 5592 6.34 6.42 3.99 5406.635  
## 13672 0.88 5 2 4 61.4 56.0 5595 6.15 6.17 3.78 3018.669  
## 13674 1.10 5 3 2 62.4 56.0 5596 6.58 6.62 4.12 5406.635  
## 13680 1.02 3 1 3 63.5 61.0 5598 6.35 6.27 4.01 5406.635  
## 13685 1.01 2 4 4 63.2 57.0 5599 6.30 6.35 4.00 5406.635  
## 13686 1.01 2 4 4 63.9 54.0 5599 6.31 6.37 4.05 5406.635  
## 13687 1.01 5 2 3 62.4 56.0 5599 6.43 6.39 4.00 5406.635  
## 13690 1.01 5 2 3 62.1 54.0 5599 6.50 6.41 4.01 5406.635  
## 13691 1.01 4 2 3 62.8 57.0 5599 6.41 6.37 4.01 5406.635  
## 13692 1.01 4 3 3 61.9 56.0 5599 6.53 6.45 4.02 5406.635  
## 13693 1.01 4 2 3 62.8 59.0 5599 6.31 6.27 3.95 5406.635  
## 13701 1.13 4 4 3 60.9 58.0 5600 6.75 6.72 4.10 5406.635  
## 13702 1.00 4 2 3 61.6 59.0 5600 6.41 6.38 3.94 5406.635  
## 13703 1.04 2 4 4 61.4 65.0 5601 6.53 6.47 3.99 5406.635  
## 13704 1.29 3 5 2 63.8 57.0 5601 6.80 6.87 4.36 5406.635  
## 13707 1.09 4 5 4 62.6 56.0 5601 6.62 6.55 4.12 5406.635  
## 13713 0.37 5 5 4 61.7 55.0 603 4.64 4.67 2.87 1039.790  
## 13715 0.30 5 2 4 62.0 57.0 603 4.26 4.29 2.65 1039.790  
## 13720 0.30 5 3 5 62.3 56.0 603 4.26 4.28 2.66 1039.790  
## 13722 0.41 5 3 2 62.6 57.0 603 4.68 4.77 2.96 1039.790  
## 13724 0.32 2 4 4 56.7 64.0 603 4.52 4.55 2.57 1039.790  
## 13726 0.27 4 2 5 60.2 59.0 603 4.24 4.20 2.54 1039.790  
## 13730 0.27 4 2 5 61.5 58.0 603 4.22 4.17 2.58 1039.790  
## 13731 0.27 5 2 5 61.6 55.0 603 4.18 4.16 2.57 1039.790  
## 13733 0.30 4 3 3 60.9 58.0 603 4.37 4.30 2.64 1039.790  
## 13740 0.41 5 7 5 62.2 55.0 604 4.76 4.79 2.97 1039.790  
## 13748 1.04 3 1 3 61.5 58.0 5605 6.48 6.53 4.00 5406.635  
## 13749 1.04 2 1 3 63.7 58.0 5605 6.39 6.43 4.08 5406.635  
## 13760 1.03 5 2 3 62.0 53.0 5608 6.47 6.50 4.02 5406.635  
## 13761 1.20 3 4 2 63.1 57.0 5609 6.68 6.79 4.25 5406.635  
## 13767 1.04 4 2 3 62.2 56.0 5612 6.56 6.49 4.06 5406.635  
## 13771 1.06 5 3 3 62.2 57.0 5613 6.52 6.50 4.05 5406.635  
## 13775 1.01 2 3 4 64.2 54.0 5616 6.24 6.31 4.03 5406.635  
## 13788 1.04 4 3 3 62.5 60.0 5621 6.43 6.46 4.03 5406.635  
## 13791 1.00 2 4 4 63.1 58.0 5621 6.31 6.39 4.01 5406.635  
## 13792 1.19 3 3 2 58.8 60.0 5622 6.93 6.98 4.09 5406.635  
## 13793 1.01 3 1 3 63.3 57.0 5622 6.33 6.37 4.02 5406.635  
## 13795 1.23 4 6 4 61.7 58.0 5622 6.87 6.85 4.23 5406.635  
## 13796 1.19 4 5 3 61.2 60.0 5622 6.85 6.80 4.18 5406.635  
## 13798 1.00 5 4 3 61.0 57.0 5622 6.47 6.44 3.94 5406.635  
## 13804 1.03 1 2 3 65.1 58.0 5624 6.35 6.24 4.10 5406.635  
## 13805 1.21 5 6 3 62.4 57.0 5624 6.84 6.78 4.25 5406.635  
## 13811 1.06 3 5 5 61.9 58.0 5627 6.57 6.49 4.04 8524.805  
## 13817 1.09 4 2 3 62.5 59.0 5628 6.58 6.53 4.10 5406.635  
## 13818 1.00 5 2 3 60.1 62.0 5629 6.46 6.48 3.89 5406.635  
## 13819 1.12 2 2 3 64.3 57.0 5630 6.56 6.50 4.20 5406.635  
## 13821 1.26 4 5 3 61.0 55.0 5631 7.00 6.97 4.26 5406.635  
## 13822 1.01 4 4 5 59.3 59.0 5632 6.49 6.52 3.86 8524.805  
## 13824 1.11 5 5 4 64.0 58.0 5632 6.52 6.46 4.16 5406.635  
## 13825 1.04 1 4 5 64.9 58.0 5633 6.36 6.33 4.12 8524.805  
## 13828 1.15 5 3 2 60.6 58.0 5635 6.75 6.79 4.10 5406.635  
## 13830 1.25 3 5 2 61.6 54.0 5637 6.85 6.95 4.25 5406.635  
## 13832 1.25 4 7 5 62.2 58.0 5637 6.88 6.92 4.29 8524.805  
## 13835 1.20 3 3 3 63.1 58.0 5638 6.75 6.68 4.24 5406.635  
## 13837 0.90 3 4 6 61.4 60.0 5640 6.18 6.23 3.81 3018.669  
## 13838 0.87 5 3 5 62.0 55.0 5640 6.10 6.13 3.79 3018.669  
## 13839 1.09 4 2 3 62.5 57.0 5640 6.61 6.55 4.11 5406.635  
## 13842 1.23 5 5 2 61.4 54.0 5641 6.95 6.94 4.26 5406.635  
## 13851 1.00 2 4 4 64.0 56.0 5645 6.33 6.25 4.03 5406.635  
## 13860 1.00 3 1 3 63.1 56.0 5645 6.34 6.30 3.99 5406.635  
## 13864 1.01 2 2 3 64.0 56.0 5646 6.33 6.36 4.06 5406.635  
## 13875 1.13 4 5 4 61.4 61.0 5650 6.71 6.67 4.11 5406.635  
## 13877 1.04 4 3 3 62.8 57.0 5650 6.50 6.43 4.06 5406.635  
## 13879 1.14 5 1 2 61.4 56.0 5650 6.77 6.69 4.13 5406.635  
## 13880 1.14 5 4 3 62.2 56.0 5650 6.69 6.66 4.15 5406.635  
## 13881 1.06 5 6 5 61.2 57.0 5651 6.59 6.56 4.03 8524.805  
## 13891 1.23 4 4 4 61.6 58.0 5654 6.91 6.85 4.24 5406.635  
## 13895 1.02 5 2 3 62.2 57.0 5655 6.45 6.41 4.00 5406.635  
## 13896 1.02 4 2 3 59.2 56.0 5655 6.63 6.57 3.91 5406.635  
## 13905 1.07 3 7 6 60.0 60.0 5661 6.57 6.59 3.95 8524.805  
## 13908 1.04 3 2 3 59.6 59.0 5662 6.56 6.59 3.92 5406.635  
## 13909 1.01 3 3 4 63.3 56.0 5662 6.36 6.34 4.02 5406.635  
## 13910 1.01 5 3 4 61.0 56.0 5662 6.44 6.40 3.94 5406.635  
## 13911 1.07 4 3 3 59.6 58.0 5662 6.72 6.68 3.99 5406.635  
## 13913 1.06 3 5 3 59.3 59.0 5664 6.66 6.70 3.96 5406.635  
## 13914 1.01 5 5 3 61.3 57.0 5664 6.44 6.46 3.95 5406.635  
## 13926 1.02 4 2 4 62.8 59.0 5666 6.44 6.39 4.03 5406.635  
## 13928 0.96 5 3 5 61.2 56.0 5666 6.38 6.34 3.89 3018.669  
## 13929 1.10 3 3 3 60.5 60.0 5667 6.65 6.67 4.03 5406.635  
## 13934 1.20 4 5 3 61.8 58.0 5669 6.80 6.72 4.18 5406.635  
## 13942 1.22 4 5 2 60.7 59.0 5671 6.91 6.87 4.18 5406.635  
## 13943 1.30 4 5 3 62.9 60.0 5671 6.95 6.88 4.35 5406.635  
## 13947 1.04 4 5 4 60.4 59.0 5674 6.51 6.66 3.98 5406.635  
## 13950 1.14 5 4 2 61.5 55.0 5675 6.78 6.71 4.15 5406.635  
## 13952 1.29 5 7 5 62.0 57.0 5676 6.92 6.98 4.31 8524.805  
## 13959 1.01 3 4 4 62.5 57.0 5679 6.37 6.40 3.99 5406.635  
## 13968 1.02 4 3 3 61.8 59.0 5686 6.45 6.39 3.97 5406.635  
## 13970 1.11 5 5 3 62.6 57.0 5688 6.64 6.59 4.14 5406.635  
## 13971 1.85 3 5 1 63.3 56.0 5688 7.80 7.75 4.92 10989.786  
## 13973 1.20 4 4 2 60.2 60.0 5689 6.90 6.83 4.13 5406.635  
## 13977 1.27 4 6 3 60.9 59.0 5690 6.99 6.94 4.24 5406.635  
## 13981 1.10 5 3 4 58.6 57.0 5692 6.82 6.80 3.99 5406.635  
## 13982 1.20 5 6 3 62.3 53.0 5694 6.80 6.85 4.25 5406.635  
## 13984 1.24 4 5 2 59.9 60.0 5694 7.02 7.00 4.20 5406.635  
## 13985 1.24 4 5 2 61.2 57.0 5694 7.02 6.87 4.25 5406.635  
## 13989 1.50 5 6 1 61.3 57.0 5695 7.39 7.36 4.52 10989.786  
## 13996 1.20 3 4 2 62.0 60.0 5698 6.78 6.76 4.20 5406.635  
## 14004 1.25 3 6 3 62.1 58.0 5699 6.86 6.90 4.27 5406.635  
## 14005 1.20 4 6 4 61.8 55.0 5699 6.93 6.80 4.24 5406.635  
## 14007 1.20 5 6 4 63.2 59.0 5699 6.73 6.68 4.24 5406.635  
## 14010 1.01 2 1 3 58.4 62.0 5700 6.48 6.50 3.79 5406.635  
## 14012 1.02 3 3 3 63.7 56.0 5701 6.34 6.41 4.06 5406.635  
## 14014 1.01 2 4 4 63.6 60.0 5701 6.35 6.30 4.02 5406.635  
## 14025 1.02 5 2 3 61.9 55.0 5702 6.46 6.49 4.01 5406.635  
## 14028 1.01 5 1 3 62.0 55.0 5702 6.39 6.45 3.98 5406.635  
## 14029 1.16 4 5 3 62.8 57.0 5702 6.73 6.67 4.21 5406.635  
## 14039 1.02 2 4 5 57.3 59.0 5706 6.71 6.65 3.83 8524.805  
## 14040 1.21 5 7 4 62.5 57.0 5707 6.79 6.74 4.23 5406.635  
## 14044 0.38 5 7 5 62.2 55.7 605 4.63 4.65 2.89 1039.790  
## 14045 0.41 5 4 2 61.3 56.0 605 4.78 4.81 2.94 1039.790  
## 14049 0.32 5 6 5 62.1 57.0 605 4.42 4.37 2.73 1039.790  
## 14056 0.30 3 4 5 62.3 59.0 605 4.27 4.30 2.67 1039.790  
## 14061 0.30 5 3 4 60.4 56.0 605 4.34 4.37 2.63 1039.790  
## 14067 0.30 5 3 4 62.5 55.0 605 4.27 4.31 2.68 1039.790  
## 14071 1.04 4 1 3 61.5 58.0 5708 6.53 6.48 4.00 5406.635  
## 14075 1.03 5 2 3 62.0 53.0 5710 6.50 6.47 4.02 5406.635  
## 14082 1.01 3 3 3 63.5 57.0 5713 6.38 6.31 4.03 5406.635  
## 14087 1.22 5 4 2 59.6 56.0 5714 7.05 7.02 4.19 5406.635  
## 14089 1.35 4 7 3 61.1 61.0 5715 7.13 7.10 4.35 5406.635  
## 14093 1.19 5 2 2 60.2 57.0 5717 6.84 6.87 4.13 5406.635  
## 14094 1.32 3 5 3 63.5 57.0 5717 6.88 6.92 4.38 5406.635  
## 14100 1.00 3 2 3 59.2 59.0 5718 6.49 6.55 3.86 5406.635  
## 14109 1.20 5 7 5 61.0 57.0 5722 6.81 6.89 4.18 8524.805  
## 14110 1.31 4 5 5 62.1 58.0 5722 6.98 6.97 4.33 8524.805  
## 14117 1.00 4 1 3 62.2 58.0 5723 6.45 6.34 3.98 5406.635  
## 14120 1.04 4 3 3 62.5 60.0 5724 6.46 6.43 4.03 5406.635  
## 14122 1.21 3 6 5 60.6 60.0 5726 6.89 6.85 4.16 8524.805  
## 14125 0.99 5 3 3 62.8 57.0 5728 6.30 6.38 3.98 3018.669  
## 14126 1.00 5 2 3 62.2 53.9 5728 6.40 6.50 4.00 5406.635  
## 14128 1.13 4 5 4 61.7 56.0 5728 6.73 6.65 4.13 5406.635  
## 14133 1.01 2 3 4 63.3 55.0 5731 6.32 6.39 4.02 5406.635  
## 14136 1.09 5 5 4 61.5 54.0 5732 6.64 6.65 4.09 5406.635  
## 14141 1.26 3 5 2 62.2 57.0 5736 6.86 6.90 4.28 5406.635  
## 14148 1.25 4 6 3 62.4 58.0 5740 6.89 6.85 4.29 5406.635  
## 14155 1.01 3 3 3 60.6 60.0 5743 6.37 6.43 3.88 5406.635  
## 14158 1.03 4 5 5 61.2 58.0 5744 6.52 6.55 4.00 8524.805  
## 14159 1.31 4 6 2 59.1 59.0 5744 7.20 7.15 4.24 5406.635  
## 14160 1.31 4 6 2 60.5 59.0 5744 7.11 7.04 4.28 5406.635  
## 14162 1.21 4 3 2 59.9 62.0 5746 6.92 6.88 4.13 5406.635  
## 14165 1.20 4 5 3 62.7 56.0 5746 6.78 6.75 4.24 5406.635  
## 14166 1.01 3 4 4 62.7 61.0 5747 6.32 6.35 3.97 5406.635  
## 14167 1.01 2 1 3 58.3 59.0 5747 6.59 6.61 3.85 5406.635  
## 14174 1.15 3 5 4 63.1 56.0 5750 6.70 6.62 4.20 5406.635  
## 14175 1.11 4 4 3 62.4 58.0 5750 6.65 6.61 4.14 5406.635  
## 14177 1.17 4 5 3 62.5 57.0 5751 6.79 6.75 4.23 5406.635  
## 14178 1.17 5 5 3 62.1 54.0 5751 6.83 6.77 4.22 5406.635  
## 14180 1.07 3 5 3 62.3 57.0 5752 6.53 6.64 4.10 5406.635  
## 14181 0.81 5 2 7 62.5 54.0 5752 5.95 5.98 3.73 3018.669  
## 14185 1.34 4 1 2 60.3 59.0 5756 7.16 7.11 4.30 5406.635  
## 14186 1.08 5 5 3 60.6 59.0 5756 6.61 6.65 4.02 5406.635  
## 14189 0.90 3 1 5 63.0 56.0 5757 6.13 6.18 3.88 3018.669  
## 14190 1.07 2 5 4 63.8 57.0 5758 6.54 6.47 4.15 5406.635  
## 14191 1.02 3 4 4 63.5 56.0 5758 6.43 6.38 4.07 5406.635  
## 14194 1.35 4 2 2 61.5 58.0 5758 7.11 7.06 4.36 5406.635  
## 14198 1.01 3 4 4 61.9 59.0 5759 6.34 6.38 3.94 5406.635  
## 14200 1.00 3 3 4 62.7 56.0 5759 6.29 6.34 3.96 5406.635  
## 14201 1.01 3 4 4 61.6 61.0 5759 6.36 6.46 3.95 5406.635  
## 14204 1.01 3 4 4 59.9 60.0 5759 6.46 6.52 3.89 5406.635  
## 14205 1.01 3 4 4 63.0 56.0 5759 6.35 6.41 4.02 5406.635  
## 14212 1.21 4 6 3 61.6 56.0 5760 6.89 6.85 4.23 5406.635  
## 14220 1.20 5 6 3 60.3 56.0 5763 6.87 6.97 4.17 5406.635  
## 14221 1.14 5 5 3 62.2 54.0 5763 6.69 6.74 4.18 5406.635  
## 14224 1.20 5 6 5 59.3 57.0 5765 6.95 7.04 4.15 8524.805  
## 14225 1.38 5 7 2 61.0 56.0 5765 7.22 7.26 4.42 10989.786  
## 14226 1.33 4 6 2 62.3 59.0 5765 7.01 6.98 4.36 5406.635  
## 14229 1.04 4 2 3 59.6 59.0 5766 6.59 6.56 3.92 5406.635  
## 14230 1.20 5 4 5 61.7 56.0 5766 6.84 6.77 4.20 8524.805  
## 14231 1.56 5 7 2 62.1 55.0 5766 7.45 7.41 4.62 10989.786  
## 14232 1.04 2 2 3 63.8 58.0 5766 6.46 6.39 4.10 5406.635  
## 14235 0.96 5 3 5 61.2 56.0 5767 6.34 6.38 3.89 3018.669  
## 14238 1.23 5 5 3 63.0 55.0 5768 6.78 6.72 4.27 5406.635  
## 14243 1.10 3 3 3 58.9 63.0 5769 6.73 6.78 3.98 5406.635  
## 14244 1.05 3 2 3 60.7 56.0 5770 6.54 6.60 3.99 5406.635  
## 14246 0.90 2 4 8 63.1 58.0 5771 6.09 6.18 3.87 3018.669  
## 14247 1.09 3 2 3 62.8 56.0 5771 6.53 6.60 4.12 5406.635  
## 14251 1.02 5 3 3 62.3 56.0 5773 6.41 6.44 4.00 5406.635  
## 14252 1.10 4 2 3 62.9 58.0 5773 6.62 6.55 4.14 5406.635  
## 14255 1.00 4 1 3 60.3 59.0 5775 6.44 6.47 3.89 5406.635  
## 14259 1.25 3 5 2 62.8 55.0 5775 6.82 6.87 4.30 5406.635  
## 14260 1.00 4 1 3 61.4 58.0 5775 6.37 6.43 3.93 5406.635  
## 14262 1.24 4 2 3 58.5 60.0 5775 7.08 7.01 4.11 5406.635  
## 14263 1.04 4 5 4 60.4 59.0 5777 6.66 6.51 3.98 5406.635  
## 14264 1.01 3 2 4 61.7 56.0 5777 6.41 6.45 3.97 5406.635  
## 14265 1.01 5 5 5 62.6 57.0 5777 6.37 6.40 4.00 8524.805  
## 14271 0.92 3 1 3 60.8 58.0 5779 6.24 6.27 3.80 3018.669  
## 14274 0.92 5 1 3 62.3 56.0 5779 6.20 6.23 3.87 3018.669  
## 14277 1.11 3 5 3 61.9 58.0 5780 6.63 6.65 4.11 5406.635  
## 14289 1.00 2 2 3 61.6 62.0 5784 6.35 6.42 3.93 5406.635  
## 14290 1.01 1 3 4 65.1 59.0 5784 6.17 6.21 4.03 5406.635  
## 14293 1.23 4 4 5 62.2 58.0 5786 6.78 6.74 4.27 8524.805  
## 14296 1.21 2 2 2 64.0 62.0 5787 6.65 6.59 4.24 5406.635  
## 14300 1.08 5 5 5 61.9 57.0 5791 6.58 6.64 4.09 8524.805  
## 14305 1.22 4 3 2 62.5 57.0 5794 6.78 6.73 4.22 5406.635  
## 14308 1.28 5 7 4 62.8 57.0 5795 6.93 6.87 4.33 5406.635  
## 14313 1.01 1 1 4 59.1 68.0 5797 6.56 6.44 3.84 5406.635  
## 14314 1.00 5 3 2 62.4 57.0 5798 6.37 6.42 3.99 5406.635  
## 14315 1.06 5 2 3 61.6 56.0 5798 6.55 6.59 4.05 5406.635  
## 14317 1.09 4 1 3 61.6 58.0 5799 6.61 6.57 4.06 5406.635  
## 14320 1.03 3 2 4 61.3 61.0 5800 6.46 6.53 3.98 5406.635  
## 14326 1.02 3 1 3 64.2 58.0 5803 6.32 6.35 4.07 5406.635  
## 14327 1.00 3 3 3 61.0 60.0 5804 6.38 6.43 3.91 5406.635  
## 14328 1.03 5 1 3 61.2 55.0 5804 6.51 6.57 4.00 5406.635  
## 14331 1.00 5 1 3 61.9 57.0 5804 6.39 6.41 3.96 5406.635  
## 14334 1.04 5 5 4 60.7 56.0 5805 6.56 6.61 4.00 5406.635  
## 14335 0.92 5 3 4 61.2 56.0 5805 6.25 6.30 3.84 3018.669  
## 14338 1.00 4 4 4 62.9 56.0 5806 6.42 6.27 3.99 5406.635  
## 14341 1.00 4 4 4 62.1 57.0 5806 6.43 6.39 3.98 5406.635  
## 14344 1.22 5 6 3 60.2 57.0 5807 6.99 6.93 4.19 5406.635  
## 14345 1.22 5 5 2 61.1 57.0 5807 6.90 5.92 4.22 5406.635  
## 14346 1.22 5 5 2 61.7 56.0 5807 6.91 6.83 4.24 5406.635  
## 14348 1.50 3 4 1 60.3 61.0 5808 7.34 7.39 4.44 10989.786  
## 14351 1.24 2 2 2 58.5 57.0 5809 7.03 7.10 4.13 5406.635  
## 14352 1.14 4 1 3 60.5 59.0 5809 6.79 6.73 4.09 5406.635  
## 14357 1.13 5 6 5 61.6 54.0 5813 6.72 6.74 4.15 8524.805  
## 14360 1.21 5 5 2 62.0 54.5 5814 6.81 6.87 4.25 5406.635  
## 14362 1.01 3 1 3 61.6 59.0 5815 6.42 6.47 3.97 5406.635  
## 14368 1.09 5 3 3 62.0 56.0 5816 6.56 6.61 4.08 5406.635  
## 14370 1.20 3 6 3 62.4 59.0 5816 6.73 6.79 4.22 5406.635  
## 14374 0.30 4 4 5 60.0 60.0 605 4.30 4.33 2.59 1039.790  
## 14375 0.30 3 5 6 61.0 61.0 605 4.30 4.32 2.63 1039.790  
## 14378 0.30 5 4 5 61.8 54.0 605 4.29 4.32 2.66 1039.790  
## 14381 0.30 4 3 4 61.4 60.0 605 4.27 4.30 2.63 1039.790  
## 14385 0.30 5 5 6 61.7 54.0 605 4.31 4.34 2.67 1039.790  
## 14386 0.30 4 5 6 62.4 58.0 605 4.26 4.30 2.67 1039.790  
## 14388 0.30 3 4 5 60.3 62.0 605 4.30 4.33 2.60 1039.790  
## 14392 0.30 3 4 5 62.8 57.0 605 4.25 4.29 2.68 1039.790  
## 14398 0.30 3 4 5 62.8 57.0 605 4.24 4.26 2.67 1039.790  
## 14399 0.30 2 4 5 63.6 55.0 605 4.26 4.29 2.72 1039.790  
## 14403 1.06 4 1 3 59.4 57.0 5817 6.72 6.65 3.97 5406.635  
## 14404 1.08 4 5 5 58.6 60.0 5818 6.84 6.78 3.99 8524.805  
## 14405 1.12 5 5 3 60.9 57.0 5818 6.70 6.73 4.09 5406.635  
## 14408 1.14 3 3 3 61.0 60.0 5819 6.67 6.74 4.09 5406.635  
## 14409 1.00 2 2 4 63.7 56.0 5819 6.37 6.34 4.05 5406.635  
## 14410 1.07 3 5 4 61.3 58.0 5820 6.59 6.62 4.05 5406.635  
## 14412 1.23 5 6 2 61.8 55.0 5820 6.87 6.91 4.26 5406.635  
## 14414 1.05 3 1 3 60.5 56.0 5821 6.59 6.70 4.00 5406.635  
## 14416 1.05 4 4 4 61.9 59.0 5821 6.56 6.52 4.05 5406.635  
## 14417 1.05 4 1 3 58.6 60.0 5821 6.73 6.66 3.92 5406.635  
## 14418 1.05 4 2 3 61.8 56.0 5821 6.57 6.50 4.04 5406.635  
## 14419 1.10 4 3 3 59.5 59.0 5821 6.77 6.70 4.01 5406.635  
## 14427 1.00 5 4 4 62.3 56.0 5824 6.38 6.36 3.97 5406.635  
## 14433 1.20 5 4 2 61.1 57.0 5826 6.86 6.83 4.18 5406.635  
## 14435 1.01 5 5 2 59.1 59.0 5828 6.58 6.61 3.90 5406.635  
## 14436 1.13 5 1 3 61.8 56.0 5829 6.68 6.74 4.15 5406.635  
## 14437 1.01 2 2 4 65.6 55.0 5829 6.16 6.22 4.06 5406.635  
## 14438 1.00 2 3 5 64.8 59.0 5829 6.17 6.23 4.02 8524.805  
## 14439 1.15 3 5 4 60.3 59.0 5831 6.75 6.79 4.08 5406.635  
## 14441 1.16 2 7 6 61.6 57.0 5831 6.79 6.85 4.20 8524.805  
## 14442 1.37 5 7 4 63.0 57.0 5831 7.11 7.05 4.46 5406.635  
## 14443 1.17 4 5 3 58.5 62.0 5831 6.95 6.90 4.05 5406.635  
## 14444 1.27 4 5 4 58.9 61.0 5832 7.09 7.03 4.16 5406.635  
## 14445 1.30 3 7 4 61.6 56.0 5832 7.02 7.07 4.34 5406.635  
## 14447 1.01 5 1 3 62.0 57.0 5832 6.37 6.44 3.97 5406.635  
## 14449 1.01 3 1 3 62.8 60.0 5832 6.36 6.42 4.01 5406.635  
## 14451 1.33 4 6 2 62.4 58.0 5832 7.04 7.02 4.39 5406.635  
## 14457 1.23 2 6 5 63.6 59.0 5834 6.76 6.85 4.33 8524.805  
## 14464 1.03 5 2 3 60.3 55.0 5837 6.62 6.57 3.98 5406.635  
## 14465 1.12 5 5 3 61.8 56.0 5838 6.67 6.69 4.13 5406.635  
## 14466 1.01 4 4 4 62.1 60.0 5839 6.35 6.37 3.95 5406.635  
## 14470 1.02 5 2 3 62.2 54.7 5840 6.44 6.47 4.01 5406.635  
## 14476 1.00 5 3 4 62.0 55.0 5844 6.43 6.48 4.00 5406.635  
## 14477 1.09 3 5 5 60.2 61.0 5845 6.66 6.70 4.02 8524.805  
## 14480 1.20 4 4 2 62.4 58.0 5846 6.77 6.73 4.21 5406.635  
## 14482 1.20 4 3 2 62.6 58.0 5846 6.79 6.73 4.23 5406.635  
## 14484 1.26 3 5 4 63.1 58.0 5849 6.91 6.81 4.34 5406.635  
## 14486 1.25 3 3 2 58.0 63.0 5851 7.16 7.06 4.13 5406.635  
## 14491 1.16 5 5 3 60.0 60.0 5852 6.87 6.84 4.11 5406.635  
## 14492 1.00 1 4 5 58.7 67.0 5853 6.47 6.45 3.79 8524.805  
## 14508 1.09 4 5 5 60.2 59.0 5860 6.71 6.67 4.03 8524.805  
## 14509 1.01 4 1 3 61.5 59.0 5860 6.46 6.39 3.95 5406.635  
## 14512 1.14 5 5 3 60.4 57.0 5861 6.78 6.83 4.11 5406.635  
## 14514 1.12 5 5 3 62.8 55.0 5863 6.66 6.61 4.17 5406.635  
## 14515 1.14 5 6 5 61.7 53.0 5863 6.75 6.77 4.17 8524.805  
## 14517 1.01 4 4 4 60.7 61.0 5864 6.46 6.42 3.91 5406.635  
## 14520 1.01 4 4 4 61.9 59.0 5864 6.38 6.34 3.94 5406.635  
## 14522 1.01 4 4 4 61.5 56.0 5864 6.47 6.41 3.96 5406.635  
## 14523 1.00 2 3 4 64.0 59.0 5864 6.29 6.25 4.03 5406.635  
## 14527 1.01 4 4 4 62.1 59.0 5864 6.43 6.38 3.98 5406.635  
## 14529 1.10 5 6 5 62.3 55.0 5864 6.64 6.60 4.12 8524.805  
## 14530 1.21 3 6 5 59.4 60.0 5865 6.90 6.97 4.12 8524.805  
## 14531 1.00 3 2 3 60.1 60.0 5865 6.45 6.49 3.89 5406.635  
## 14533 1.24 5 7 5 61.6 57.0 5866 6.89 6.93 4.26 8524.805  
## 14534 1.24 5 6 2 61.8 58.0 5866 6.85 6.90 4.25 5406.635  
## 14536 1.20 3 5 3 62.4 57.0 5868 6.76 6.80 4.23 5406.635  
## 14538 1.20 4 4 3 62.5 60.0 5868 6.74 6.68 4.21 5406.635  
## 14539 1.31 4 6 3 63.0 57.0 5869 6.96 6.91 4.37 5406.635  
## 14544 1.04 2 3 3 63.6 59.0 5871 6.40 6.36 4.06 5406.635  
## 14545 1.07 4 1 3 61.8 61.0 5872 6.57 6.54 4.05 5406.635  
## 14546 1.07 5 1 3 61.8 55.0 5872 6.59 6.54 4.06 5406.635  
## 14547 1.31 4 7 3 59.6 59.0 5876 7.16 7.13 4.26 5406.635  
## 14550 0.93 5 4 8 62.2 58.0 5879 6.25 6.22 3.88 3018.669  
## 14552 1.00 4 1 3 61.3 61.0 5880 6.52 6.39 3.96 5406.635  
## 14553 1.00 4 1 3 59.6 57.0 5880 6.54 6.44 3.87 5406.635  
## 14554 1.25 5 5 2 62.8 55.0 5880 6.87 6.82 4.30 5406.635  
## 14555 1.20 3 3 2 62.8 57.0 5880 6.73 6.78 4.24 5406.635  
## 14556 1.20 5 6 4 61.5 57.0 5880 6.80 6.75 4.17 5406.635  
## 14557 1.00 5 1 3 60.6 56.0 5880 6.54 6.50 3.95 5406.635  
## 14558 1.00 4 1 3 60.3 59.0 5880 6.47 6.44 3.89 5406.635  
## 14565 1.01 1 2 4 65.3 59.0 5882 6.15 6.10 4.00 5406.635  
## 14566 1.21 5 5 4 62.2 55.0 5882 6.84 6.79 4.24 5406.635  
## 14569 1.04 5 3 3 61.3 56.0 5882 6.55 6.50 4.00 5406.635  
## 14572 1.01 4 2 4 59.5 60.0 5882 6.30 6.24 3.73 5406.635  
## 14573 1.00 3 5 4 64.7 56.0 5883 6.23 6.29 4.05 5406.635  
## 14574 1.03 4 5 5 62.4 60.0 5883 6.48 6.43 4.03 8524.805  
## 14577 1.20 3 5 2 61.5 58.0 5884 6.78 6.84 4.19 5406.635  
## 14583 1.13 4 5 4 62.4 58.0 5885 6.66 6.61 4.14 5406.635  
## 14584 1.01 3 4 4 60.0 57.0 5886 6.53 6.60 3.94 5406.635  
## 14586 1.05 4 5 5 60.1 57.0 5886 6.62 6.59 3.97 8524.805  
## 14588 1.00 5 4 4 62.3 56.0 5887 6.37 6.41 3.98 5406.635  
## 14592 1.10 5 5 4 61.3 56.0 5888 6.64 6.67 4.08 5406.635  
## 14593 1.09 4 4 4 59.9 56.0 5889 6.73 6.59 3.99 5406.635  
## 14595 1.06 4 5 4 62.0 58.0 5889 6.57 6.50 4.05 5406.635  
## 14596 1.21 4 1 2 62.2 60.0 5889 6.80 6.83 4.24 5406.635  
## 14608 0.99 4 3 4 62.6 55.0 5893 6.50 6.35 4.02 3018.669  
## 14614 1.29 2 7 4 58.2 61.0 5898 7.07 7.12 4.13 5406.635  
## 14616 1.16 5 1 2 62.1 54.0 5898 6.79 6.74 4.20 5406.635  
## 14618 1.20 4 5 3 62.4 59.0 5899 6.73 6.70 4.19 5406.635  
## 14621 1.01 2 3 4 60.1 60.0 5902 6.46 6.51 3.90 5406.635  
## 14627 1.01 3 5 5 59.1 59.0 5904 6.50 6.59 3.87 8524.805  
## 14629 1.00 2 4 5 64.4 58.0 5906 6.23 6.29 4.03 8524.805  
## 14631 0.90 5 5 5 60.4 57.0 5907 6.27 6.29 3.79 3018.669  
## 14636 1.07 5 3 3 60.6 57.0 5909 6.62 6.67 1.07 5406.635  
## 14637 1.22 4 7 5 61.7 59.0 5910 6.92 6.85 4.25 8524.805  
## 14638 1.01 3 5 4 59.7 64.0 5911 6.45 6.48 3.86 5406.635  
## 14646 2.00 1 5 1 69.8 54.0 5914 7.60 7.56 5.29 10989.786  
## 14648 1.05 5 1 3 62.8 57.0 5914 6.46 6.48 4.06 5406.635  
## 14649 1.00 3 4 6 63.5 55.0 5914 6.36 6.30 4.02 8524.805  
## 14651 1.00 3 2 5 63.2 53.0 5914 6.40 6.33 4.02 8524.805  
## 14655 1.50 4 4 1 60.3 61.0 5914 7.39 7.34 4.44 10989.786  
## 14657 1.11 3 1 3 61.6 57.0 5915 6.66 6.59 4.08 5406.635  
## 14658 1.02 5 4 4 62.6 58.0 5915 6.43 6.39 4.01 5406.635  
## 14661 1.05 3 4 4 61.7 55.0 5917 6.50 6.56 4.03 5406.635  
## 14665 1.01 3 4 4 59.1 58.0 5919 6.56 6.63 3.90 5406.635  
## 14666 1.01 3 4 4 63.0 57.0 5919 6.35 6.42 4.02 5406.635  
## 14667 1.35 4 6 2 62.3 59.0 5919 7.09 7.03 4.40 5406.635  
## 14668 1.51 1 5 2 66.9 57.0 5919 7.13 7.09 4.75 5406.635  
## 14669 1.51 1 3 2 65.4 56.0 5919 7.20 7.08 4.67 5406.635  
## 14678 1.02 5 4 4 62.6 57.0 5922 6.43 6.41 4.02 5406.635  
## 14680 1.09 5 3 3 62.0 56.0 5922 6.61 6.56 4.08 5406.635  
## 14681 1.27 2 6 4 63.3 63.0 5923 6.82 6.87 4.33 5406.635  
## 14687 1.27 5 7 4 62.9 54.0 5925 6.87 6.90 4.33 5406.635  
## 14691 1.05 4 4 4 62.5 55.0 5927 6.59 6.54 4.10 5406.635  
## 14697 1.00 3 3 4 58.7 62.0 5929 6.51 6.60 3.85 5406.635  
## 14701 0.30 5 3 4 62.3 57.0 605 4.30 4.33 2.69 1039.790  
## 14703 0.30 5 4 5 61.5 57.0 605 4.31 4.34 2.66 1039.790  
## 14706 0.30 5 4 5 61.8 55.0 605 4.31 4.33 2.67 1039.790  
## 14711 0.30 5 3 4 61.6 57.0 605 4.28 4.32 2.65 1039.790  
## 14719 0.30 2 5 6 63.1 60.0 605 4.24 4.28 2.69 1039.790  
## 14720 0.30 2 4 5 63.6 54.0 605 4.25 4.31 2.72 1039.790  
## 14721 0.30 5 4 5 62.5 57.0 605 4.29 4.32 2.69 1039.790  
## 14722 0.30 3 4 5 61.2 59.0 605 4.28 4.32 2.63 1039.790  
## 14727 0.30 5 4 5 62.2 55.0 605 4.28 4.31 2.67 1039.790  
## 14729 0.30 2 4 5 63.1 56.0 605 4.24 4.26 2.68 1039.790  
## 14732 1.22 4 5 4 62.7 58.0 5930 6.77 6.73 4.23 5406.635  
## 14737 1.01 5 3 3 61.7 56.0 5932 6.45 6.48 3.99 5406.635  
## 14740 1.15 2 5 5 64.3 54.0 5935 6.66 6.62 4.27 8524.805  
## 14750 1.50 4 5 2 60.2 59.0 5937 7.43 7.35 4.45 10989.786  
## 14751 1.00 3 3 4 62.1 58.0 5938 6.36 6.45 3.96 5406.635  
## 14753 1.11 5 2 2 61.4 58.0 5938 6.63 6.66 4.08 5406.635  
## 14755 1.00 3 4 4 61.2 56.0 5939 6.47 6.38 3.93 5406.635  
## 14757 1.01 4 1 3 61.6 58.0 5939 6.47 6.42 3.97 5406.635  
## 14763 1.00 3 4 4 63.0 58.0 5940 6.33 6.40 4.01 5406.635  
## 14766 1.20 3 6 4 60.5 60.0 5941 6.86 6.93 4.17 5406.635  
## 14773 1.01 4 4 4 62.1 60.0 5946 6.37 6.35 3.95 5406.635  
## 14774 1.01 4 4 4 59.0 61.0 5946 6.62 6.56 3.89 5406.635  
## 14776 1.01 5 4 4 62.4 56.0 5946 6.42 6.39 4.00 5406.635  
## 14779 1.20 4 1 2 61.4 60.0 5947 6.85 6.79 4.19 5406.635  
## 14781 1.03 3 1 3 61.2 54.0 5948 6.53 6.61 4.02 5406.635  
## 14783 1.21 4 5 3 62.5 58.0 5948 6.75 6.72 4.21 5406.635  
## 14784 1.17 5 1 2 62.7 57.0 5949 6.72 6.70 4.21 5406.635  
## 14787 1.25 4 5 2 62.1 58.0 5950 6.93 6.86 4.28 5406.635  
## 14791 1.02 2 4 5 64.3 57.0 5951 6.28 6.34 4.06 8524.805  
## 14794 1.23 5 5 2 60.6 57.0 5951 6.98 6.94 4.22 5406.635  
## 14795 1.05 3 1 3 59.3 59.0 5952 6.63 6.69 3.95 5406.635  
## 14797 1.04 5 1 3 61.7 57.0 5952 6.55 6.51 4.03 5406.635  
## 14799 1.01 2 2 4 63.4 56.0 5954 6.35 6.37 4.03 5406.635  
## 14801 1.20 3 6 3 62.9 54.0 5955 6.75 6.77 4.25 5406.635  
## 14802 1.02 4 2 3 61.4 58.0 5956 6.48 6.45 3.97 5406.635  
## 14805 1.32 4 5 5 61.3 58.0 5958 7.09 7.01 4.32 8524.805  
## 14811 1.01 4 4 6 61.5 61.0 5963 6.44 6.38 3.94 8524.805  
## 14816 1.07 4 4 5 59.6 58.0 5967 6.66 6.70 3.98 8524.805  
## 14821 1.00 5 4 4 62.6 57.0 5967 6.47 6.40 4.03 5406.635  
## 14828 1.01 5 2 3 62.2 57.0 5973 6.41 6.35 3.97 5406.635  
## 14829 1.01 3 2 3 63.1 57.0 5973 6.40 6.37 4.03 5406.635  
## 14830 1.01 4 2 3 60.0 59.0 5973 6.53 6.47 3.90 5406.635  
## 14836 1.25 5 7 6 61.1 57.0 5975 6.91 6.94 4.23 8524.805  
## 14839 1.20 4 4 5 62.9 59.0 5975 6.75 6.69 4.23 8524.805  
## 14844 1.02 3 5 5 63.1 57.0 5977 6.38 6.44 4.04 8524.805  
## 14845 1.02 4 4 4 62.6 59.0 5978 6.39 6.43 4.01 5406.635  
## 14854 0.95 5 2 5 61.5 57.0 5983 6.28 6.30 3.87 3018.669  
## 14859 1.22 5 5 3 61.9 56.0 5985 6.86 6.83 4.24 5406.635  
## 14862 1.01 2 1 4 60.1 64.0 5986 6.36 6.32 3.81 5406.635  
## 14864 1.05 3 4 4 63.0 57.0 5987 6.48 6.51 4.09 5406.635  
## 14866 1.01 3 3 4 61.4 54.0 5988 6.40 6.47 3.95 5406.635  
## 14868 1.01 2 5 6 63.3 57.0 5988 6.35 6.39 4.03 8524.805  
## 14870 1.01 4 3 4 62.7 58.0 5988 6.39 6.40 4.01 5406.635  
## 14871 1.01 3 3 4 61.1 56.0 5988 6.49 6.56 3.99 5406.635  
## 14872 1.01 2 3 4 63.6 59.0 5988 6.32 6.36 4.03 5406.635  
## 14880 0.93 5 2 3 61.9 56.0 5992 6.24 6.27 3.87 3018.669  
## 14884 1.04 5 5 4 61.8 55.0 5994 6.51 6.52 4.03 5406.635  
## 14885 1.54 5 6 2 61.4 55.0 5994 7.52 7.43 4.59 10989.786  
## 14889 1.21 5 3 2 61.8 57.0 5996 6.82 6.87 4.23 5406.635  
## 14905 1.01 2 4 4 63.1 59.0 5999 6.37 6.40 4.03 5406.635  
## 14906 1.01 4 4 4 62.4 58.0 5999 6.38 6.41 3.99 5406.635  
## 14907 1.01 5 4 4 61.8 56.0 5999 6.42 6.45 3.98 5406.635  
## 14909 1.20 3 5 4 63.3 57.0 6000 6.78 6.68 4.26 5406.635  
## 14911 1.21 4 7 7 61.3 59.0 6001 6.86 6.81 4.19 8524.805  
## 14912 1.07 3 1 3 60.2 55.0 6002 6.64 6.68 4.01 5406.635  
## 14913 2.03 1 5 1 64.4 59.0 6002 7.91 7.85 5.07 10989.786  
## 14919 1.00 4 4 5 60.6 59.0 6006 6.42 6.48 3.91 8524.805  
## 14921 1.50 1 7 3 64.9 58.0 6006 7.09 7.03 4.58 5406.635  
## 14927 1.73 1 5 2 65.9 58.0 6007 7.52 7.45 4.93 10989.786  
## 14929 1.34 5 7 5 62.0 57.0 6010 7.12 7.04 4.39 8524.805  
## 14939 1.36 4 6 4 59.3 58.0 6017 7.21 7.18 4.27 5406.635  
## 14942 1.20 3 5 3 58.9 60.0 6019 6.94 7.02 4.11 5406.635  
## 14945 1.20 3 5 3 61.0 58.0 6019 6.84 6.92 4.20 5406.635  
## 14947 1.20 3 5 3 62.1 58.0 6019 6.72 6.77 4.19 5406.635  
## 14950 1.00 2 1 3 64.1 57.0 6020 6.32 6.29 4.04 5406.635  
## 14954 1.21 3 5 3 62.8 56.0 6022 6.80 6.83 4.28 5406.635  
## 14958 1.01 5 4 4 59.7 57.0 6024 6.49 6.44 3.86 5406.635  
## 14960 1.66 2 3 1 62.1 57.7 6025 7.56 7.60 4.71 10989.786  
## 14962 1.21 5 4 5 62.5 57.0 6025 6.77 6.70 4.21 8524.805  
## 14967 1.01 5 4 4 63.0 57.0 6027 6.42 6.35 4.02 5406.635  
## 14968 1.05 3 4 4 60.1 55.0 6028 6.65 6.73 4.02 5406.635  
## 14969 1.50 3 3 1 63.2 57.0 6028 7.29 7.24 4.59 10989.786  
## 14971 1.25 5 5 2 61.6 55.0 6030 6.89 6.94 4.26 5406.635  
## 14974 1.57 4 7 2 59.6 56.0 6031 7.59 7.50 4.50 10989.786  
## 14975 1.27 3 6 4 63.3 63.0 6031 6.87 6.82 4.33 5406.635  
## 14989 1.23 4 3 2 61.2 58.0 6038 6.91 6.84 4.21 5406.635  
## 14995 1.02 5 1 3 61.2 56.0 6040 6.51 6.56 4.00 5406.635  
## 15003 1.00 5 2 4 62.0 55.0 6043 6.42 6.38 3.97 5406.635  
## 15005 1.03 5 3 3 61.3 57.0 6044 6.47 6.53 3.98 5406.635  
## 15009 1.26 5 4 2 60.9 55.0 6046 7.05 7.00 4.28 5406.635  
## 15017 1.00 4 3 4 62.1 58.0 6047 6.45 6.36 3.96 5406.635  
## 15029 1.00 3 4 4 63.3 58.0 6048 6.39 6.27 4.01 5406.635  
## 15031 0.30 5 4 5 61.7 57.0 605 4.30 4.32 2.66 1039.790  
## 15034 0.30 3 5 6 62.9 57.0 605 4.28 4.31 2.70 1039.790  
## 15035 0.30 3 4 5 62.9 57.0 605 4.28 4.31 2.70 1039.790  
## 15039 0.30 5 5 6 61.1 55.0 605 4.32 4.36 2.65 1039.790  
## 15043 0.30 3 3 4 62.9 57.0 605 4.29 4.33 2.71 1039.790  
## 15044 0.30 2 4 5 63.1 59.0 605 4.25 4.27 2.69 1039.790  
## 15047 0.30 5 3 4 62.0 55.0 605 4.31 4.33 2.68 1039.790  
## 15052 0.30 5 4 5 59.9 56.0 605 4.37 4.41 2.63 1039.790  
## 15054 0.30 3 4 5 62.4 58.0 605 4.22 4.24 2.64 1039.790  
## 15055 0.30 3 3 4 62.8 58.0 605 4.25 4.28 2.68 1039.790  
## 15072 1.02 3 4 4 60.5 54.0 6058 6.48 6.57 3.95 5406.635  
## 15076 1.02 2 4 5 64.3 57.0 6059 6.34 6.28 4.06 8524.805  
## 15078 1.06 5 6 5 61.8 56.0 6060 6.50 6.57 4.05 8524.805  
## 15079 1.07 5 2 2 62.5 57.0 6060 6.56 6.50 4.08 5406.635  
## 15084 1.17 3 1 2 60.9 60.0 6062 6.72 6.78 4.11 5406.635  
## 15088 1.49 3 3 1 62.6 53.6 6064 7.28 7.31 4.57 10989.786  
## 15089 1.02 5 5 4 61.8 55.0 6065 6.48 6.51 4.01 5406.635  
## 15090 1.11 5 4 3 60.8 57.0 6065 6.83 6.77 4.14 5406.635  
## 15092 1.01 2 4 5 62.7 57.0 6066 6.33 6.42 4.00 8524.805  
## 15099 1.21 5 5 3 61.1 57.0 6069 6.83 6.91 4.20 5406.635  
## 15105 1.33 3 5 2 60.8 59.0 6071 7.07 7.11 4.31 5406.635  
## 15114 1.01 3 3 3 62.9 57.0 6075 6.35 6.40 4.01 5406.635  
## 15116 1.13 5 5 3 61.5 56.0 6075 6.69 6.71 4.12 5406.635  
## 15117 1.01 4 1 3 61.8 58.0 6075 6.42 6.37 3.95 5406.635  
## 15123 1.08 5 1 3 61.8 56.0 6078 6.62 6.69 4.11 5406.635  
## 15128 1.02 2 4 4 63.8 59.0 6080 6.34 6.27 4.02 5406.635  
## 15130 1.07 5 5 5 62.3 55.0 6082 6.59 6.54 4.09 8524.805  
## 15137 1.26 4 2 2 62.9 59.0 6085 6.85 6.82 4.30 5406.635  
## 15138 1.19 3 5 4 61.1 58.0 6086 6.81 6.83 4.17 5406.635  
## 15144 1.35 3 5 2 62.2 56.0 6088 7.02 7.06 4.38 5406.635  
## 15147 1.51 2 1 1 57.0 64.0 6088 7.53 7.48 4.28 10989.786  
## 15149 1.01 2 3 4 62.5 62.0 6089 6.32 6.38 3.97 5406.635  
## 15150 1.31 4 5 2 60.0 57.0 6089 7.10 7.07 4.25 5406.635  
## 15151 1.11 5 6 3 61.7 57.0 6090 6.61 6.64 4.09 5406.635  
## 15152 2.06 2 5 1 64.3 58.0 6091 8.03 7.99 5.15 15043.284  
## 15156 1.35 4 5 4 60.5 62.0 6093 7.16 7.11 4.32 5406.635  
## 15157 1.28 4 6 3 62.6 55.0 6093 6.97 6.93 4.35 5406.635  
## 15160 1.04 3 4 4 62.3 54.0 6095 6.49 6.55 4.06 5406.635  
## 15161 1.14 5 5 4 62.6 56.0 6095 6.68 6.65 4.17 5406.635  
## 15164 1.24 5 5 3 62.5 56.0 6095 6.92 6.88 4.31 5406.635  
## 15169 1.01 5 1 3 63.0 57.0 6097 6.43 6.34 4.02 5406.635  
## 15171 1.29 5 6 2 61.9 57.0 6097 6.99 7.04 4.34 5406.635  
## 15174 1.01 3 5 6 63.3 57.0 6097 6.39 6.35 4.03 8524.805  
## 15178 1.01 4 3 4 62.4 58.0 6097 6.43 6.36 3.99 5406.635  
## 15180 1.01 2 3 4 63.6 59.0 6097 6.36 6.32 4.03 5406.635  
## 15181 1.01 4 3 4 62.1 60.0 6097 6.43 6.36 3.97 5406.635  
## 15185 1.00 3 3 5 58.4 63.0 6098 6.58 6.47 3.81 8524.805  
## 15188 1.21 5 5 2 61.1 56.0 6098 6.92 6.87 4.21 5406.635  
## 15190 1.10 4 2 3 60.7 55.0 6098 6.75 6.66 4.07 5406.635  
## 15192 1.23 5 7 5 62.2 55.0 6100 6.83 6.86 4.26 8524.805  
## 15193 1.31 3 7 5 63.7 55.0 6101 6.94 7.01 4.44 8524.805  
## 15194 1.07 3 4 4 61.9 60.0 6101 6.48 6.55 4.03 5406.635  
## 15195 1.02 3 2 4 60.3 60.0 6103 6.58 6.48 3.94 5406.635  
## 15197 1.51 2 7 2 58.1 64.0 6104 7.53 7.57 4.39 10989.786  
## 15204 1.01 3 4 4 63.1 60.0 6108 6.36 6.31 4.00 5406.635  
## 15209 1.01 4 4 4 62.4 58.0 6108 6.41 6.38 3.99 5406.635  
## 15212 1.01 5 4 4 61.9 55.0 6108 6.49 6.46 4.01 5406.635  
## 15217 1.01 4 4 4 61.5 60.0 6108 6.45 6.42 3.96 5406.635  
## 15218 1.01 4 4 4 59.2 59.0 6108 6.59 6.52 3.88 5406.635  
## 15219 1.01 2 4 4 64.0 59.0 6109 6.27 6.33 4.03 5406.635  
## 15222 1.24 5 3 2 61.7 57.0 6111 6.91 6.86 4.25 5406.635  
## 15223 1.07 4 1 3 60.2 55.0 6112 6.68 6.64 4.01 5406.635  
## 15224 1.62 2 7 2 64.2 62.0 6112 7.33 7.41 4.73 10989.786  
## 15228 1.01 2 1 4 67.0 57.0 6113 6.11 6.22 4.13 5406.635  
## 15231 1.50 3 6 2 63.2 52.0 6115 7.28 7.24 4.59 10989.786  
## 15232 1.00 4 4 5 62.0 62.0 6115 6.38 6.33 3.94 8524.805  
## 15240 1.29 4 4 2 61.1 59.0 6116 7.03 6.95 4.27 5406.635  
## 15244 1.22 4 2 2 62.5 55.0 6121 6.90 6.82 4.29 5406.635  
## 15245 1.10 4 4 4 59.6 60.0 6121 6.72 6.70 4.00 5406.635  
## 15248 1.04 4 4 4 62.2 58.0 6122 6.49 6.40 4.01 5406.635  
## 15249 1.03 5 5 4 61.2 56.0 6123 6.50 6.53 3.98 5406.635  
## 15254 1.21 3 1 2 62.3 59.0 6125 6.74 6.78 4.21 5406.635  
## 15256 1.02 3 4 5 62.0 59.0 6126 6.39 6.45 3.98 8524.805  
## 15259 1.53 4 7 3 60.1 59.0 6126 7.52 7.50 4.51 10989.786  
## 15262 1.06 5 4 4 61.8 57.0 6128 6.52 6.56 4.04 5406.635  
## 15266 1.20 4 5 3 61.0 58.0 6129 6.92 6.84 4.20 5406.635  
## 15270 1.20 3 2 2 61.4 58.0 6130 6.81 6.88 4.20 5406.635  
## 15273 1.12 3 1 3 59.9 57.0 6132 6.76 6.80 4.06 5406.635  
## 15275 1.01 5 4 4 59.8 61.0 6132 6.51 6.54 3.90 5406.635  
## 15283 1.00 5 5 4 61.2 60.0 6133 6.40 6.45 3.93 5406.635  
## 15284 1.13 5 4 3 62.0 55.0 6133 6.68 6.71 4.15 5406.635  
## 15288 1.21 5 5 4 63.0 57.0 6134 6.73 6.70 4.23 5406.635  
## 15289 1.21 5 6 4 62.0 60.0 6135 6.77 6.84 4.22 5406.635  
## 15292 1.04 3 1 3 58.9 58.0 6138 6.66 6.69 3.93 5406.635  
## 15295 1.40 5 7 3 62.7 57.0 6139 7.13 7.09 4.46 5406.635  
## 15299 1.29 4 6 3 62.1 58.0 6140 7.07 6.91 4.34 5406.635  
## 15301 1.29 4 6 3 62.0 59.0 6140 7.03 6.98 4.34 5406.635  
## 15304 1.12 5 6 3 60.3 57.0 6143 6.74 6.79 4.08 5406.635  
## 15307 1.24 4 4 3 58.9 58.0 6145 7.08 6.98 4.14 5406.635  
## 15310 1.10 5 3 3 61.4 55.0 6146 6.65 6.68 4.09 5406.635  
## 15311 1.03 4 4 4 62.1 57.0 6146 6.48 6.41 4.00 5406.635  
## 15319 1.22 4 6 4 60.6 58.0 6149 6.93 6.89 4.19 5406.635  
## 15322 1.04 2 4 5 58.9 64.0 6151 6.60 6.64 3.90 8524.805  
## 15326 1.33 2 1 2 59.0 64.0 6152 7.22 7.12 4.23 5406.635  
## 15330 1.00 4 3 4 62.5 54.0 6154 6.33 6.30 3.95 5406.635  
## 15332 1.51 1 6 2 66.0 57.0 6156 7.14 7.00 4.70 5406.635  
## 15339 1.01 3 3 4 62.5 59.0 6159 6.38 6.42 4.00 5406.635  
## 15354 1.17 4 5 4 62.4 57.0 6163 6.74 6.69 4.19 5406.635  
## 15361 0.30 5 5 6 61.3 56.0 605 4.33 4.35 2.66 1039.790  
## 15368 0.30 5 3 4 60.9 56.0 605 4.32 4.35 2.64 1039.790  
## 15371 0.30 4 3 4 60.6 60.0 605 4.36 4.39 2.65 1039.790  
## 15375 0.36 3 4 3 61.8 57.8 606 4.52 4.58 2.81 1039.790  
## 15388 0.29 3 4 7 61.5 57.0 607 4.24 4.27 2.62 1039.790  
## 15389 0.29 3 4 7 61.4 56.0 607 4.25 4.28 2.62 1039.790  
## 15401 1.02 4 4 4 62.7 58.0 6169 6.45 6.40 4.03 5406.635  
## 15402 1.02 3 4 4 63.2 57.0 6169 6.41 6.38 4.04 5406.635  
## 15403 1.02 5 4 4 62.8 57.0 6169 6.46 6.41 4.04 5406.635  
## 15406 1.02 4 4 4 60.5 54.0 6169 6.57 6.48 3.95 5406.635  
## 15408 1.02 5 4 4 61.9 53.0 6169 6.50 6.48 4.02 5406.635  
## 15409 1.32 4 6 3 62.3 58.0 6171 6.98 7.01 4.36 5406.635  
## 15410 1.32 4 6 3 62.2 58.0 6171 6.99 7.04 4.36 5406.635  
## 15416 1.05 4 1 3 59.3 58.0 6174 6.74 6.68 3.98 5406.635  
## 15421 1.01 1 1 4 65.6 61.0 6176 6.21 6.16 4.06 5406.635  
## 15423 1.01 5 4 5 62.9 57.0 6176 6.43 6.39 4.03 8524.805  
## 15425 1.01 4 1 3 62.0 60.0 6176 6.40 6.37 3.96 5406.635  
## 15429 1.04 4 4 4 62.5 58.0 6177 6.43 6.47 4.03 5406.635  
## 15430 1.20 3 5 5 62.0 57.0 6177 6.77 6.81 4.21 8524.805  
## 15431 1.04 3 4 4 61.8 56.0 6177 6.47 6.50 4.01 5406.635  
## 15432 1.00 2 4 5 62.4 62.0 6177 6.33 6.37 3.96 8524.805  
## 15435 1.21 5 5 3 61.1 57.0 6180 6.91 6.83 4.20 5406.635  
## 15439 1.05 4 4 4 61.8 58.0 6181 6.59 6.52 4.05 5406.635  
## 15443 1.00 3 3 4 62.2 57.0 6183 6.40 6.43 3.99 5406.635  
## 15444 1.00 2 5 7 63.5 60.0 6183 6.30 6.36 4.02 8524.805  
## 15446 1.53 4 4 1 62.8 58.0 6183 7.39 7.28 4.61 10989.786  
## 15449 1.03 5 3 3 62.1 56.0 6183 6.50 6.46 4.03 5406.635  
## 15450 1.22 4 5 4 62.7 59.0 6184 6.82 6.81 4.27 5406.635  
## 15452 1.26 5 7 7 61.4 60.0 6186 6.92 6.95 4.26 8524.805  
## 15454 1.30 4 6 3 58.1 59.0 6188 7.19 7.16 4.17 5406.635  
## 15455 1.21 3 5 4 62.9 57.0 6189 6.75 6.80 4.26 5406.635  
## 15457 1.00 2 1 4 60.8 61.0 6189 6.33 6.40 3.87 5406.635  
## 15458 1.00 2 1 4 62.8 61.0 6189 6.31 6.34 3.97 5406.635  
## 15460 1.21 3 4 3 62.2 60.0 6190 6.71 6.73 4.18 5406.635  
## 15462 1.21 5 1 2 62.0 57.0 6190 6.81 6.83 4.23 5406.635  
## 15463 1.18 5 6 4 62.3 55.6 6191 6.73 6.76 4.21 5406.635  
## 15466 1.00 2 3 4 62.4 60.0 6192 6.27 6.29 3.92 5406.635  
## 15473 1.01 3 3 4 59.1 59.0 6196 6.58 6.65 3.91 5406.635  
## 15478 1.23 4 6 4 59.3 59.0 6199 7.13 6.97 4.18 5406.635  
## 15479 1.23 5 5 2 60.6 56.0 6199 6.94 6.92 4.20 5406.635  
## 15481 1.23 5 5 2 62.1 56.0 6199 6.85 6.82 4.24 5406.635  
## 15483 1.22 5 7 5 61.4 58.0 6201 6.85 6.87 4.21 8524.805  
## 15488 1.01 3 4 4 62.5 59.0 6204 6.34 6.37 3.97 5406.635  
## 15490 1.02 3 5 5 61.4 56.5 6204 6.44 6.47 3.97 8524.805  
## 15492 1.23 4 6 4 61.1 60.0 6206 6.95 6.89 4.23 5406.635  
## 15496 1.00 4 4 6 62.8 57.0 6209 6.38 6.29 3.98 8524.805  
## 15503 1.20 2 3 5 64.0 56.0 6209 6.63 6.58 4.23 8524.805  
## 15508 1.06 3 4 4 60.1 58.0 6212 6.64 6.67 4.00 5406.635  
## 15511 1.07 4 4 4 61.9 60.0 6213 6.55 6.48 4.03 5406.635  
## 15512 1.03 4 4 4 62.3 59.0 6214 6.38 6.42 3.99 5406.635  
## 15516 1.51 2 7 2 58.1 64.0 6215 7.57 7.53 4.39 10989.786  
## 15517 1.48 4 5 2 59.7 59.0 6216 7.46 7.42 4.44 10989.786  
## 15520 1.06 3 4 4 59.4 59.0 6217 6.68 6.63 3.95 5406.635  
## 15525 1.01 3 2 4 63.0 60.0 6221 6.32 6.35 3.99 5406.635  
## 15528 1.01 2 2 4 62.6 58.0 6221 6.33 6.36 3.97 5406.635  
## 15531 1.00 2 3 4 63.1 57.0 6223 6.32 6.36 4.00 5406.635  
## 15538 1.09 5 6 5 61.8 55.0 6225 6.59 6.62 4.08 8524.805  
## 15541 1.21 3 5 3 60.2 58.0 6229 6.89 6.93 4.16 5406.635  
## 15545 0.90 5 2 5 61.7 56.0 6230 6.19 6.22 3.83 3018.669  
## 15547 1.07 4 2 4 62.5 57.0 6232 6.60 6.53 4.10 5406.635  
## 15548 1.04 3 4 4 63.4 55.0 6232 6.48 6.42 4.09 5406.635  
## 15554 1.34 3 7 5 61.7 59.0 6237 7.03 7.14 4.37 8524.805  
## 15555 1.34 3 7 5 63.0 57.0 6237 6.90 7.01 4.38 8524.805  
## 15556 1.22 4 2 2 61.5 58.0 6237 6.81 6.85 4.20 5406.635  
## 15563 1.01 4 4 5 59.9 59.0 6239 6.48 6.51 3.89 8524.805  
## 15565 1.26 5 5 2 62.0 55.0 6239 6.90 6.97 4.29 5406.635  
## 15568 1.11 5 1 2 61.3 56.0 6241 6.74 6.68 4.12 5406.635  
## 15572 1.56 2 6 3 64.0 57.0 6246 7.32 7.28 4.67 10989.786  
## 15574 1.30 4 6 4 62.7 58.0 6246 6.97 6.90 4.35 5406.635  
## 15576 1.00 2 2 4 62.4 58.0 6248 6.33 6.40 3.97 5406.635  
## 15577 1.21 3 1 2 62.4 58.0 6248 6.77 6.83 4.24 5406.635  
## 15581 1.01 2 2 4 60.8 63.0 6250 6.44 6.46 3.92 5406.635  
## 15582 1.22 2 5 2 63.5 56.0 6250 6.84 6.77 4.32 5406.635  
## 15587 1.50 4 5 2 61.1 59.0 6250 7.41 7.35 4.51 10989.786  
## 15588 1.50 1 5 2 64.6 59.0 6250 7.20 7.11 4.62 5406.635  
## 15590 1.35 4 7 4 60.5 56.0 6254 7.19 7.12 4.33 5406.635  
## 15591 1.24 5 5 3 61.3 57.0 6254 6.95 6.89 4.24 5406.635  
## 15594 1.53 5 6 2 61.8 56.0 6255 7.40 7.35 4.56 10989.786  
## 15595 1.14 4 4 4 61.9 58.0 6256 6.72 6.68 4.15 5406.635  
## 15596 1.14 4 1 3 58.9 59.0 6256 6.84 6.78 4.01 5406.635  
## 15607 1.30 4 3 2 61.1 58.0 6261 7.02 6.98 4.28 5406.635  
## 15610 1.54 2 2 1 63.3 60.0 6261 7.26 7.30 4.61 10989.786  
## 15611 1.21 5 3 4 62.6 55.0 6261 6.81 6.74 4.24 5406.635  
## 15615 1.00 3 4 5 62.4 60.0 6263 6.37 6.39 3.98 8524.805  
## 15620 1.51 4 4 2 60.0 60.0 6266 7.45 7.40 4.48 10989.786  
## 15622 1.01 3 3 4 63.1 56.0 6267 6.41 6.37 4.03 5406.635  
## 15626 1.01 3 1 3 63.6 59.0 6270 6.33 6.37 4.04 5406.635  
## 15627 1.01 1 4 4 59.1 56.0 6271 6.55 6.52 3.86 5406.635  
## 15628 1.01 4 3 4 62.4 56.0 6271 6.43 6.35 3.99 5406.635  
## 15629 1.01 4 3 4 58.9 58.0 6271 6.59 6.51 3.86 5406.635  
## 15635 1.01 1 3 4 61.1 60.0 6271 6.49 6.40 3.94 5406.635  
## 15637 1.01 4 3 4 62.5 58.0 6271 6.43 6.40 4.01 5406.635  
## 15642 1.00 4 4 4 61.6 58.0 6272 6.44 6.42 3.96 5406.635  
## 15646 1.00 4 4 4 60.1 57.0 6272 6.42 6.35 3.84 5406.635  
## 15647 1.00 2 2 4 63.8 58.0 6272 6.31 6.19 3.99 5406.635  
## 15648 1.00 4 2 4 59.9 59.0 6272 6.45 6.38 3.84 5406.635  
## 15659 1.05 5 6 4 62.2 55.8 6279 6.49 6.52 4.04 5406.635  
## 15666 1.32 4 6 3 62.2 58.0 6283 7.04 6.99 4.36 5406.635  
## 15667 1.01 2 4 5 63.8 56.0 6283 6.27 6.34 4.02 8524.805  
## 15669 1.00 3 2 4 64.0 59.0 6285 6.22 6.31 4.01 5406.635  
## 15670 1.00 1 2 4 57.3 64.0 6285 6.59 6.46 3.79 5406.635  
## 15674 1.01 3 3 4 58.8 59.0 6288 6.55 6.59 3.86 5406.635  
## 15679 1.09 5 5 4 61.3 56.0 6288 6.57 6.63 4.05 5406.635  
## 15681 1.01 2 3 4 62.1 58.0 6288 6.28 6.35 3.92 5406.635  
## 15685 2.49 1 7 1 66.3 58.0 6289 8.26 8.18 5.45 15043.284  
## 15691 0.29 5 4 6 61.4 57.0 607 4.27 4.30 2.63 1039.790  
## 15698 0.35 5 3 3 61.5 54.0 607 4.57 4.60 2.82 1039.790  
## 15701 0.29 5 5 8 62.1 55.0 607 4.26 4.29 2.65 1039.790  
## 15703 0.31 2 3 5 63.9 55.0 607 4.27 4.30 2.74 1039.790  
## 15711 0.24 3 3 7 60.4 56.0 608 4.05 4.07 2.45 1039.790  
## 15712 0.24 3 3 7 62.5 55.0 608 3.98 4.02 2.49 1039.790  
## 15717 0.36 4 4 2 60.8 58.0 608 4.61 4.57 2.79 1039.790  
## 15718 0.36 4 4 2 61.9 56.0 608 4.59 4.55 2.83 1039.790  
## 15719 0.30 4 5 4 61.1 59.0 608 4.37 4.30 2.65 1039.790  
## 15720 0.30 5 6 5 61.6 56.0 608 4.36 4.31 2.67 1039.790  
## 15724 1.04 5 4 4 62.6 55.0 6290 6.49 6.45 4.05 5406.635  
## 15725 1.04 4 4 4 62.6 56.0 6290 6.44 6.41 4.02 5406.635  
## 15727 1.00 4 4 5 62.3 58.0 6290 6.39 6.30 3.95 8524.805  
## 15731 0.95 5 3 3 61.7 56.0 6291 6.31 6.34 3.90 3018.669  
## 15738 1.01 5 4 4 59.6 59.0 6295 6.52 6.57 3.90 5406.635  
## 15743 1.00 3 5 7 63.5 60.0 6296 6.36 6.30 4.02 8524.805  
## 15744 1.00 4 3 4 62.9 59.0 6296 6.47 6.40 4.02 5406.635  
## 15745 1.00 4 3 4 62.2 57.0 6296 6.43 6.40 3.99 5406.635  
## 15747 1.21 2 7 8 62.1 60.0 6299 6.81 6.87 4.25 8524.805  
## 15750 1.25 4 4 2 60.4 59.0 6300 6.98 6.96 4.21 5406.635  
## 15755 1.15 5 6 3 61.9 56.0 6300 6.68 6.72 4.15 5406.635  
## 15758 1.50 2 2 2 61.5 65.0 6300 7.21 7.17 4.42 5406.635  
## 15763 1.21 5 5 4 62.9 57.0 6302 6.80 6.75 4.26 5406.635  
## 15766 1.20 5 6 4 61.1 58.0 6303 6.83 6.86 4.18 5406.635  
## 15777 1.01 3 2 4 62.3 58.0 6310 6.39 6.45 4.00 5406.635  
## 15781 1.00 3 2 4 63.8 59.0 6315 6.25 6.32 4.01 5406.635  
## 15787 1.12 5 6 6 61.6 54.0 6317 6.72 6.74 4.14 8524.805  
## 15789 1.26 3 6 3 61.9 58.0 6318 6.97 6.92 4.30 5406.635  
## 15797 1.29 4 6 4 60.4 58.0 6321 7.12 7.03 4.27 5406.635  
## 15800 1.12 5 4 4 62.1 57.0 6322 6.63 6.60 4.11 5406.635  
## 15801 1.31 4 6 4 61.9 59.0 6323 7.02 6.98 4.33 5406.635  
## 15802 1.22 3 5 3 62.4 57.0 6323 6.78 6.82 4.24 5406.635  
## 15803 1.22 3 5 3 62.5 59.0 6323 6.79 6.82 4.25 5406.635  
## 15804 1.21 3 2 3 62.9 58.0 6324 6.78 6.79 4.27 5406.635  
## 15810 1.06 3 4 4 63.1 59.0 6325 6.48 6.45 4.08 5406.635  
## 15815 1.03 4 4 4 62.3 59.0 6327 6.42 6.38 3.99 5406.635  
## 15816 2.14 1 5 1 66.4 56.0 6328 8.00 7.92 5.29 15043.284  
## 15817 1.18 5 2 2 60.9 57.0 6328 6.86 6.89 4.19 5406.635  
## 15822 1.01 4 3 4 60.8 58.0 6330 6.44 6.49 3.93 5406.635  
## 15829 1.04 3 4 4 61.1 56.0 6334 6.54 6.56 4.01 5406.635  
## 15830 1.22 3 4 3 62.1 58.0 6334 6.84 6.89 4.26 5406.635  
## 15831 1.30 4 7 5 61.6 56.0 6334 7.06 7.00 4.33 8524.805  
## 15833 1.01 4 4 5 62.7 58.0 6335 6.36 6.31 3.97 8524.805  
## 15835 1.01 2 2 4 63.7 56.0 6335 6.29 6.27 4.00 5406.635  
## 15837 1.01 4 2 4 62.9 58.0 6335 6.47 6.37 4.04 5406.635  
## 15839 1.01 3 2 4 63.1 60.0 6335 6.30 6.26 3.96 5406.635  
## 15841 1.17 3 5 3 59.6 62.0 6336 6.88 6.82 4.08 5406.635  
## 15843 1.37 4 5 4 60.9 59.0 6337 7.22 7.17 4.38 5406.635  
## 15844 1.31 5 6 4 62.4 57.0 6338 6.93 6.97 4.34 5406.635  
## 15849 1.02 5 1 3 62.2 56.0 6340 6.43 6.47 4.00 5406.635  
## 15852 1.04 5 4 4 62.0 57.0 6342 6.49 6.50 4.03 5406.635  
## 15857 1.37 5 6 4 61.5 56.0 6343 7.14 7.11 4.38 5406.635  
## 15858 1.22 5 2 2 62.7 57.0 6343 6.84 6.81 4.28 5406.635  
## 15862 2.00 4 5 1 59.7 62.0 6344 8.19 8.02 4.85 15043.284  
## 15866 2.02 1 4 1 68.0 55.0 6346 7.77 7.72 5.27 10989.786  
## 15872 1.00 2 4 5 63.6 59.0 6349 6.30 6.34 4.02 8524.805  
## 15873 1.26 4 6 4 61.2 59.0 6350 7.03 6.90 4.26 5406.635  
## 15881 1.00 2 3 4 63.9 62.0 6352 6.26 6.32 4.02 5406.635  
## 15883 1.00 3 3 4 62.9 55.0 6352 6.34 6.38 4.00 5406.635  
## 15888 1.06 4 1 3 61.1 59.0 6352 6.63 6.56 4.03 5406.635  
## 15895 1.24 3 4 2 60.5 60.0 6354 6.93 7.01 4.22 5406.635  
## 15904 1.02 5 4 4 60.5 57.0 6356 6.51 6.55 3.95 5406.635  
## 15906 2.15 4 5 1 62.9 57.0 6357 8.25 8.20 5.18 15043.284  
## 15910 1.04 4 4 5 60.2 58.0 6360 6.65 6.64 4.00 8524.805  
## 15916 1.50 2 6 2 65.0 55.0 6364 7.15 7.24 4.68 10989.786  
## 15918 1.39 5 7 4 60.3 57.0 6366 7.26 7.24 4.37 10989.786  
## 15923 1.01 3 4 5 62.3 60.0 6368 6.35 6.49 4.00 8524.805  
## 15925 1.31 4 5 4 62.1 58.0 6368 7.01 6.86 4.31 5406.635  
## 15927 1.04 5 5 5 62.0 54.0 6368 6.52 6.54 4.05 8524.805  
## 15929 1.10 3 4 4 61.9 57.0 6369 6.59 6.65 4.10 5406.635  
## 15934 1.25 5 4 2 61.1 55.0 6371 6.95 6.99 4.26 5406.635  
## 15935 1.22 5 1 2 61.8 58.0 6372 6.84 6.92 4.25 5406.635  
## 15936 1.29 5 6 3 61.9 56.0 6372 6.97 7.03 4.33 5406.635  
## 15940 1.00 3 2 4 59.4 59.0 6377 6.44 6.46 3.83 5406.635  
## 15944 1.66 5 7 2 60.8 57.0 6377 7.68 7.65 4.66 10989.786  
## 15948 1.18 5 6 7 59.7 54.0 6378 6.92 6.99 4.15 8524.805  
## 15954 1.24 4 6 6 62.7 58.0 6383 6.85 6.89 4.31 8524.805  
## 15962 1.22 3 5 3 63.5 55.0 6387 6.78 6.73 4.29 5406.635  
## 15965 1.00 3 4 4 63.8 58.0 6389 6.31 6.35 4.04 5406.635  
## 15970 1.01 1 3 5 64.5 59.0 6391 6.27 6.19 4.02 8524.805  
## 15971 1.13 5 3 3 59.6 57.0 6391 6.83 6.79 4.06 5406.635  
## 15974 1.51 2 7 3 64.1 61.0 6394 7.16 7.19 4.60 5406.635  
## 15975 1.35 5 7 3 62.3 57.0 6396 7.08 7.02 4.39 5406.635  
## 15983 1.21 1 4 3 64.6 60.0 6397 6.69 6.62 4.30 5406.635  
## 15984 1.02 2 3 4 64.2 59.0 6397 6.40 6.28 4.07 5406.635  
## 15985 1.02 4 4 4 62.1 58.0 6397 6.50 6.44 4.02 5406.635  
## 15986 1.22 5 5 2 62.3 57.0 6398 6.84 6.89 4.28 5406.635  
## 15997 1.00 4 2 4 62.9 58.0 6400 6.36 6.29 3.98 5406.635  
## 15998 1.35 4 4 2 58.4 59.0 6400 7.32 7.28 4.26 10989.786  
## 16000 1.37 5 6 2 62.2 56.0 6401 7.07 7.14 4.42 5406.635  
## 16004 1.05 5 3 4 62.7 56.0 6403 6.52 6.59 4.11 5406.635  
## 16005 1.27 5 5 2 61.8 57.0 6403 6.93 6.96 4.29 5406.635  
## 16006 1.22 4 2 3 59.7 61.0 6403 7.03 6.90 4.16 5406.635  
## 16010 1.30 4 7 6 62.9 60.0 6405 6.91 6.86 4.33 8524.805  
## 16012 1.01 3 4 4 61.6 60.0 6406 6.42 6.47 3.97 5406.635  
## 16014 1.23 5 5 4 59.0 57.0 6406 7.05 6.99 4.14 5406.635  
## 16015 1.30 4 5 2 60.1 57.0 6406 7.17 7.13 4.30 5406.635  
## 16018 1.32 5 4 2 62.9 57.0 6409 6.98 6.94 4.38 5406.635  
## 16019 1.02 5 4 4 62.5 58.0 6410 6.36 6.44 4.00 5406.635  
## 16020 1.08 5 5 4 60.3 57.0 6411 6.67 6.70 4.03 5406.635  
## 16026 0.30 4 6 5 58.8 61.0 608 4.43 4.38 2.59 1039.790  
## 16030 0.30 5 6 5 62.5 54.0 608 4.32 4.29 2.69 1039.790  
## 16031 0.30 5 6 5 62.5 57.0 608 4.32 4.29 2.69 1039.790  
## 16041 0.30 3 6 5 63.5 57.0 608 4.29 4.24 2.71 1039.790  
## 16043 0.30 4 5 4 60.9 61.0 608 4.35 4.32 2.64 1039.790  
## 16051 1.06 5 4 4 62.7 55.0 6411 6.53 6.49 4.08 5406.635  
## 16056 1.08 4 4 4 59.4 59.0 6415 6.68 6.75 3.99 5406.635  
## 16065 1.01 4 3 4 61.7 58.0 6416 6.42 6.48 3.98 5406.635  
## 16068 1.20 4 5 4 62.4 59.0 6416 6.73 6.69 4.19 5406.635  
## 16069 1.20 4 5 4 62.8 58.0 6416 6.75 6.70 4.22 5406.635  
## 16070 1.02 5 4 4 60.4 57.0 6416 6.55 6.53 3.95 5406.635  
## 16071 1.02 4 4 4 61.5 59.0 6416 6.44 6.41 3.95 5406.635  
## 16076 1.25 5 6 4 62.5 56.0 6419 6.87 6.92 4.31 5406.635  
## 16078 1.17 5 4 3 60.7 56.0 6419 6.79 6.84 4.13 5406.635  
## 16081 1.20 3 5 4 63.2 54.0 6423 6.73 6.78 4.27 5406.635  
## 16087 1.08 5 5 3 60.5 57.0 6426 6.63 6.67 4.02 5406.635  
## 16094 1.02 3 4 4 60.9 56.0 6432 6.47 6.51 3.95 5406.635  
## 16098 1.14 3 4 4 63.2 56.0 6435 6.67 6.63 4.20 5406.635  
## 16099 1.20 4 3 3 62.9 58.0 6435 6.76 6.69 4.23 5406.635  
## 16103 1.31 4 6 4 61.9 59.0 6438 7.02 6.98 4.33 5406.635  
## 16106 1.01 5 4 4 61.9 56.0 6439 6.42 6.46 3.99 5406.635  
## 16112 1.21 4 2 3 62.9 58.0 6440 6.79 6.78 4.27 5406.635  
## 16113 1.07 3 2 4 60.4 58.0 6441 6.61 6.66 4.01 5406.635  
## 16116 0.90 4 1 5 61.2 58.0 6441 6.27 6.25 3.83 3018.669  
## 16121 1.27 3 6 4 62.4 58.0 6443 6.83 6.89 4.28 5406.635  
## 16126 1.00 2 2 4 60.6 65.0 6445 6.29 6.36 3.83 5406.635  
## 16128 1.01 2 3 4 63.9 58.0 6446 6.39 6.32 4.06 5406.635  
## 16133 1.01 3 4 4 63.6 56.0 6449 6.34 6.39 4.05 5406.635  
## 16135 1.22 4 4 3 62.1 58.0 6449 6.89 6.84 4.26 5406.635  
## 16140 1.20 5 5 3 62.0 58.0 6450 6.78 6.83 4.22 5406.635  
## 16141 1.00 4 4 4 60.6 59.0 6451 6.42 6.36 3.87 5406.635  
## 16142 1.30 5 6 3 62.3 58.0 6451 6.94 7.00 4.34 5406.635  
## 16154 1.04 5 5 3 61.6 55.0 6458 6.51 6.54 4.02 5406.635  
## 16155 1.04 4 3 4 60.1 59.0 6458 6.61 6.56 3.96 5406.635  
## 16161 1.12 5 2 3 61.6 55.0 6458 6.69 6.66 4.11 5406.635  
## 16162 1.23 3 5 4 61.6 59.0 6459 6.84 6.86 4.22 5406.635  
## 16165 1.07 5 3 4 62.0 57.0 6459 6.50 6.47 4.08 5406.635  
## 16166 1.03 5 1 3 59.9 57.0 6460 6.61 6.68 3.98 5406.635  
## 16167 1.03 4 2 4 60.0 59.0 6460 6.60 6.54 3.94 5406.635  
## 16168 1.02 2 2 4 63.2 60.0 6462 6.29 6.34 3.99 5406.635  
## 16173 1.00 2 4 5 63.6 59.0 6465 6.34 6.30 4.02 8524.805  
## 16175 1.00 5 4 5 62.7 54.0 6465 6.42 6.37 4.01 8524.805  
## 16176 0.90 3 2 6 62.0 55.0 6466 6.08 6.17 3.80 3018.669  
## 16177 1.03 5 3 4 60.4 56.0 6467 6.59 6.56 3.97 5406.635  
## 16180 1.20 2 5 4 62.6 56.0 6468 6.73 6.76 4.22 5406.635  
## 16183 1.25 5 2 3 61.1 57.0 6468 6.93 6.89 4.22 5406.635  
## 16185 1.00 4 3 4 62.6 60.0 6468 6.37 6.29 3.96 5406.635  
## 16188 1.01 4 4 6 61.3 61.0 6470 6.47 6.32 3.92 8524.805  
## 16197 1.20 5 5 3 62.2 56.0 6471 6.80 6.77 4.23 5406.635  
## 16200 1.70 2 6 1 63.6 58.0 6474 7.52 7.48 4.77 10989.786  
## 16201 1.26 5 5 3 61.7 58.0 6476 6.95 6.90 4.27 5406.635  
## 16208 1.02 3 3 4 61.7 58.0 6479 6.47 6.50 4.00 5406.635  
## 16212 1.07 5 5 5 60.2 59.0 6479 6.66 6.69 4.02 8524.805  
## 16220 1.31 5 5 2 62.2 57.0 6484 6.96 7.00 4.34 5406.635  
## 16221 1.03 4 3 4 62.0 58.0 6484 6.50 6.46 4.02 5406.635  
## 16222 1.20 5 5 3 60.8 57.0 6485 6.90 6.88 4.19 5406.635  
## 16223 1.05 5 4 4 60.8 57.0 6486 6.58 6.65 4.02 5406.635  
## 16231 1.24 5 5 3 60.9 57.0 6488 6.90 6.95 4.22 5406.635  
## 16233 1.15 5 4 4 61.4 57.0 6492 6.78 6.74 4.15 5406.635  
## 16240 1.10 3 5 6 59.7 57.8 6497 6.70 6.76 4.01 8524.805  
## 16246 1.01 2 4 5 63.7 57.0 6499 6.32 6.37 4.04 8524.805  
## 16247 1.01 4 4 5 60.8 58.0 6499 6.44 6.51 3.94 8524.805  
## 16250 1.02 5 4 4 61.4 55.0 6499 6.48 6.51 3.99 5406.635  
## 16251 1.20 4 5 4 62.8 59.0 6500 6.75 6.70 4.22 5406.635  
## 16256 1.35 5 5 4 61.6 55.0 6502 7.08 7.02 4.34 5406.635  
## 16258 1.24 5 3 2 61.4 58.0 6503 6.85 6.90 4.22 5406.635  
## 16259 1.12 4 4 4 61.7 56.0 6503 6.72 6.61 4.11 5406.635  
## 16260 1.01 5 4 5 62.0 57.0 6504 6.44 6.36 3.97 8524.805  
## 16262 1.09 4 4 4 60.9 56.0 6504 6.70 6.67 4.07 5406.635  
## 16265 1.09 4 4 4 61.7 58.0 6504 6.60 6.53 4.05 5406.635  
## 16270 1.21 4 1 2 62.5 57.0 6505 6.79 6.71 4.22 5406.635  
## 16273 1.01 2 2 5 64.6 58.0 6509 6.22 6.29 4.04 8524.805  
## 16274 1.29 5 6 4 62.7 57.0 6509 6.97 6.91 4.35 5406.635  
## 16276 1.23 5 4 3 61.4 56.0 6509 6.94 6.91 4.25 5406.635  
## 16277 1.51 4 5 2 62.9 58.0 6511 7.31 7.26 4.58 10989.786  
## 16280 1.20 5 5 3 62.7 55.0 6512 6.76 6.73 4.23 5406.635  
## 16281 1.01 5 4 4 60.1 55.0 6512 6.53 6.58 3.94 5406.635  
## 16282 1.11 5 3 3 61.1 57.0 6512 6.67 6.69 4.08 5406.635  
## 16285 1.33 3 6 3 62.6 56.0 6513 6.97 7.03 4.38 5406.635  
## 16286 0.92 5 1 4 61.4 56.0 6513 6.26 6.28 3.85 3018.669  
## 16287 1.01 3 2 4 63.3 58.0 6516 6.38 6.35 4.03 5406.635  
## 16289 1.01 4 2 4 58.1 60.0 6516 6.58 6.51 3.80 5406.635  
## 16291 1.01 3 2 4 61.1 62.0 6517 6.39 6.50 3.94 5406.635  
## 16292 1.01 2 2 4 58.9 62.0 6517 6.55 6.63 3.88 5406.635  
## 16301 1.01 3 2 4 60.4 58.0 6522 6.47 6.60 3.95 5406.635  
## 16304 1.50 2 7 3 64.5 56.0 6523 7.09 7.18 4.60 5406.635  
## 16305 1.07 3 4 4 62.9 59.0 6525 6.49 6.52 4.09 5406.635  
## 16307 1.19 3 3 3 60.8 59.0 6526 6.85 6.89 4.18 5406.635  
## 16310 1.11 4 5 4 61.1 59.0 6527 6.66 6.63 4.06 5406.635  
## 16311 1.04 5 4 4 60.8 57.0 6529 6.55 6.57 3.99 5406.635  
## 16313 1.01 3 4 5 63.2 61.0 6529 6.35 6.33 4.01 8524.805  
## 16314 1.01 3 4 5 63.5 59.0 6529 6.36 6.31 4.02 8524.805  
## 16315 1.01 2 4 5 63.7 56.0 6529 6.37 6.29 4.03 8524.805  
## 16316 1.31 4 5 2 60.8 58.0 6529 7.13 7.08 4.32 5406.635  
## 16319 1.22 3 3 3 63.1 58.0 6530 6.80 6.74 4.27 5406.635  
## 16325 1.08 4 4 5 61.5 61.0 6532 6.62 6.55 4.05 8524.805  
## 16326 1.27 4 6 5 62.2 59.0 6532 6.92 6.87 4.29 8524.805  
## 16327 1.08 4 4 4 59.4 59.0 6532 6.75 6.68 3.99 5406.635  
## 16335 1.01 5 3 4 62.0 56.0 6533 6.51 6.46 4.02 5406.635  
## 16337 1.01 3 3 4 63.1 60.0 6533 6.39 6.36 4.02 5406.635  
## 16338 1.10 5 4 4 62.0 56.0 6534 6.60 6.68 4.12 5406.635  
## 16343 1.00 5 5 7 61.5 59.0 6535 6.37 6.41 3.93 8524.805  
## 16346 1.03 3 4 5 62.2 57.0 6539 6.42 6.47 4.01 8524.805  
## 16347 1.03 3 4 5 63.0 56.0 6539 6.43 6.46 4.06 8524.805  
## 16350 1.01 3 3 4 63.2 59.0 6540 6.30 6.36 4.00 5406.635  
## 16356 0.30 4 5 4 62.6 58.0 608 4.28 4.22 2.66 1039.790  
## 16358 0.30 3 5 4 63.5 59.0 608 4.27 4.20 2.69 1039.790  
## 16363 0.33 5 1 3 62.5 54.0 608 4.43 4.44 2.77 1039.790  
## 16365 0.33 3 6 7 61.7 61.0 608 4.43 4.45 2.74 1039.790  
## 16366 0.33 5 1 3 62.4 54.0 608 4.41 4.44 2.76 1039.790  
## 16370 0.33 5 1 3 62.7 55.0 608 4.40 4.44 2.77 1039.790  
## 16372 0.33 5 1 3 61.3 56.0 608 4.44 4.46 2.73 1039.790  
## 16374 0.33 3 6 7 62.5 61.0 608 4.38 4.42 2.75 1039.790  
## 16377 0.28 3 2 6 58.7 60.0 608 4.31 4.34 2.54 1039.790  
## 16381 1.18 5 6 5 62.6 55.3 6541 6.73 6.79 4.24 8524.805  
## 16382 1.32 4 3 2 60.6 60.0 6541 7.05 7.10 4.29 5406.635  
## 16385 1.04 5 4 4 62.8 56.0 6542 6.48 6.42 4.05 5406.635  
## 16389 1.03 2 3 4 63.9 59.0 6543 6.35 6.38 4.07 5406.635  
## 16397 1.23 2 4 3 63.1 56.0 6545 6.78 6.81 4.29 5406.635  
## 16398 1.09 3 4 5 62.5 59.0 6546 6.56 6.59 4.11 8524.805  
## 16403 1.06 5 4 4 61.1 57.0 6548 6.56 6.59 4.02 5406.635  
## 16406 1.21 3 4 3 61.2 58.0 6549 6.84 6.91 4.21 5406.635  
## 16412 1.50 2 4 2 63.6 58.0 6552 7.19 7.09 4.54 5406.635  
## 16415 1.15 4 4 4 62.6 58.0 6557 6.68 6.71 4.19 5406.635  
## 16416 1.23 5 1 3 60.9 54.0 6557 7.01 6.96 4.25 5406.635  
## 16423 1.21 2 4 6 63.8 55.0 6559 6.74 6.65 4.28 8524.805  
## 16427 1.08 5 4 4 62.5 57.0 6561 6.56 6.60 4.11 5406.635  
## 16430 1.05 5 4 4 61.9 57.0 6562 6.47 6.51 4.03 5406.635  
## 16440 2.22 1 5 1 70.1 55.0 6564 7.77 7.74 5.44 10989.786  
## 16442 1.06 5 1 3 61.5 56.0 6565 6.58 6.55 4.04 5406.635  
## 16444 1.26 3 6 5 61.8 61.0 6566 6.90 6.95 4.28 8524.805  
## 16446 1.21 4 5 3 60.5 59.0 6566 6.96 6.89 4.19 5406.635  
## 16448 1.00 2 1 3 59.9 62.0 6568 6.41 6.45 3.85 5406.635  
## 16452 1.20 5 5 3 62.2 58.0 6569 6.81 6.77 4.22 5406.635  
## 16454 1.35 3 6 3 59.5 58.0 6573 7.28 7.17 4.30 5406.635  
## 16458 1.01 3 2 4 60.4 57.0 6577 6.45 6.49 3.91 5406.635  
## 16460 1.35 4 6 3 59.2 59.0 6577 7.24 7.18 4.27 5406.635  
## 16461 1.20 5 5 3 61.9 56.0 6578 6.78 6.82 4.21 5406.635  
## 16471 1.00 5 3 4 61.7 54.0 6580 6.42 6.39 3.95 5406.635  
## 16474 1.02 3 2 4 63.3 57.0 6582 6.37 6.43 4.05 5406.635  
## 16475 1.06 4 4 4 60.9 57.0 6582 6.65 6.61 4.04 5406.635  
## 16476 1.28 4 6 5 61.1 61.0 6583 7.01 6.96 4.27 8524.805  
## 16477 1.34 4 4 2 61.7 58.0 6583 7.10 7.04 4.36 5406.635  
## 16478 1.20 5 5 4 62.6 56.0 6586 6.76 6.73 4.22 5406.635  
## 16485 1.01 5 4 4 62.1 58.0 6587 6.38 6.43 3.98 5406.635  
## 16487 1.29 4 5 3 61.6 57.0 6588 7.02 6.97 4.31 5406.635  
## 16490 1.20 4 5 3 59.5 58.0 6588 7.02 6.97 4.16 5406.635  
## 16502 1.51 1 1 2 66.2 54.0 6596 7.19 7.08 4.72 5406.635  
## 16504 1.02 3 1 4 62.3 57.0 6597 6.41 6.47 4.01 5406.635  
## 16509 1.02 3 3 4 63.3 59.0 6597 6.40 6.37 4.04 5406.635  
## 16511 1.53 3 5 2 60.6 63.0 6597 7.43 7.38 4.49 10989.786  
## 16523 1.20 3 1 2 62.9 59.0 6602 6.70 6.75 4.23 5406.635  
## 16525 1.33 3 4 2 62.0 59.0 6603 7.10 7.04 4.38 5406.635  
## 16530 1.05 5 4 4 61.9 56.0 6604 6.56 6.52 4.05 5406.635  
## 16531 1.04 2 3 4 63.7 58.0 6606 6.34 6.43 4.07 5406.635  
## 16532 1.00 4 4 5 62.4 59.0 6606 6.35 6.40 3.98 8524.805  
## 16536 1.01 4 2 4 62.5 58.0 6606 6.44 6.40 4.01 5406.635  
## 16539 1.22 3 1 2 59.0 58.0 6607 6.96 7.08 4.14 5406.635  
## 16542 1.25 5 4 3 60.4 57.0 6608 7.03 7.00 4.24 5406.635  
## 16543 1.22 4 5 4 62.3 58.0 6608 6.85 6.77 4.24 5406.635  
## 16547 1.07 3 4 5 58.6 60.0 6610 6.65 6.76 3.93 8524.805  
## 16548 1.03 5 1 3 61.3 56.0 6610 6.48 6.54 3.99 5406.635  
## 16549 1.27 4 6 5 59.5 61.0 6611 7.08 7.04 4.20 8524.805  
## 16561 1.04 5 4 4 61.6 55.0 6617 6.51 6.55 4.02 5406.635  
## 16570 1.01 5 4 5 61.2 57.0 6618 6.47 6.41 3.94 8524.805  
## 16578 1.14 4 4 4 61.2 58.0 6619 6.75 6.71 4.12 5406.635  
## 16581 1.22 4 5 3 62.0 58.0 6620 6.81 6.76 4.21 5406.635  
## 16582 1.10 5 3 3 61.6 54.0 6621 6.66 6.69 4.11 5406.635  
## 16583 1.01 3 2 4 59.9 57.0 6622 6.52 6.57 3.92 5406.635  
## 16586 1.08 3 5 7 63.1 57.0 6623 6.57 6.52 4.13 8524.805  
## 16595 1.39 3 4 2 61.5 62.0 6628 7.09 7.16 4.38 5406.635  
## 16604 1.02 3 3 4 59.9 56.0 6632 6.56 6.60 3.94 5406.635  
## 16605 1.01 3 4 5 64.4 59.0 6632 6.26 6.31 4.05 8524.805  
## 16607 1.40 5 7 4 62.2 57.0 6633 7.17 7.08 4.43 5406.635  
## 16614 1.20 5 6 5 62.5 55.0 6639 6.76 6.81 4.24 8524.805  
## 16617 1.21 4 5 3 60.2 58.0 6640 6.93 6.88 4.16 5406.635  
## 16625 1.03 5 4 4 62.8 55.0 6645 6.48 6.44 4.05 5406.635  
## 16626 1.38 4 5 2 62.1 60.0 6646 7.13 7.08 4.41 5406.635  
## 16628 1.02 5 4 4 61.7 56.0 6648 6.44 6.52 4.00 5406.635  
## 16630 1.01 3 3 4 60.6 55.0 6649 6.50 6.56 3.96 5406.635  
## 16632 1.01 1 3 5 61.7 61.0 6651 6.60 6.49 4.04 8524.805  
## 16635 1.02 4 3 4 62.4 59.0 6652 6.40 6.45 4.01 5406.635  
## 16640 1.32 4 6 3 60.3 60.0 6653 7.14 7.09 4.29 5406.635  
## 16644 1.20 4 2 3 61.8 56.0 6653 6.82 6.75 4.19 5406.635  
## 16646 1.10 5 4 4 60.0 57.0 6653 6.74 6.70 4.03 5406.635  
## 16647 1.22 5 5 3 61.8 57.0 6654 6.83 6.85 4.23 5406.635  
## 16648 1.27 3 6 3 63.0 60.0 6654 6.86 6.80 4.30 5406.635  
## 16654 1.53 1 7 4 64.7 58.0 6659 7.24 7.22 4.68 10989.786  
## 16655 1.21 5 3 3 61.1 55.0 6659 6.87 6.85 4.19 5406.635  
## 16656 1.21 4 3 3 60.0 60.0 6659 6.96 6.91 4.16 5406.635  
## 16660 1.22 4 5 5 63.0 59.0 6661 6.80 6.73 4.26 8524.805  
## 16662 1.03 3 3 5 61.7 56.0 6662 6.47 6.49 4.00 8524.805  
## 16665 1.19 5 5 4 62.1 59.0 6662 6.82 6.73 4.21 5406.635  
## 16670 1.01 5 4 4 60.9 57.0 6663 6.48 6.51 3.95 5406.635  
## 16674 1.23 3 4 3 63.1 56.0 6665 6.81 6.78 4.29 5406.635  
## 16676 1.01 3 2 4 61.9 55.0 6666 6.38 6.44 3.97 5406.635  
## 16681 0.32 5 5 2 61.4 56.0 420 4.40 4.43 2.71 1039.790  
## 16682 0.29 5 4 3 62.1 54.0 420 4.25 4.29 2.65 1039.790  
## 16686 0.31 5 5 2 61.3 55.0 421 4.35 4.38 2.67 1039.790  
## 16687 0.31 5 5 2 61.0 56.0 421 4.36 4.39 2.67 1039.790  
## 16688 0.31 5 2 2 59.5 61.0 421 4.42 4.45 2.64 1039.790  
## 16689 0.31 5 5 3 61.3 55.0 421 4.35 4.39 2.68 1039.790  
## 16697 0.32 2 3 2 63.1 56.0 421 4.34 4.38 2.75 1039.790  
## 16699 0.30 3 5 3 62.9 57.0 421 4.28 4.31 2.70 1039.790  
## 16703 0.30 3 5 3 61.6 62.0 421 4.24 4.30 2.63 1039.790  
## 16704 0.32 5 7 5 61.3 57.0 421 4.41 4.43 2.71 1039.790  
## 16709 0.32 2 3 2 63.5 56.0 421 4.35 4.37 2.77 1039.790  
## 16710 0.30 3 2 2 61.7 61.0 421 4.29 4.33 2.66 1039.790  
## 16713 0.31 5 5 6 61.4 56.0 609 4.38 4.41 2.70 1039.790  
## 16714 0.31 5 5 6 62.2 54.0 609 4.36 4.38 2.72 1039.790  
## 16715 0.39 5 6 3 62.1 55.0 609 4.66 4.71 2.91 1039.790  
## 16717 0.30 5 3 3 61.2 55.0 609 4.35 4.37 2.67 1039.790  
## 16718 0.30 5 3 3 60.6 57.0 609 4.34 4.37 2.64 1039.790  
## 16723 0.33 5 5 5 61.6 55.0 610 4.46 4.48 2.75 1039.790  
## 16724 0.33 5 5 5 62.6 56.0 610 4.39 4.42 2.75 1039.790  
## 16728 0.30 3 1 5 61.2 55.0 610 4.32 4.34 2.65 1039.790  
## 16729 0.30 2 1 5 64.3 56.0 610 4.22 4.27 2.73 1039.790  
## 16730 0.30 4 1 5 60.2 59.0 610 4.39 4.42 2.65 1039.790  
## 16732 0.40 3 2 2 58.7 57.0 611 4.88 4.94 2.88 1039.790  
## 16733 0.40 3 2 2 61.6 55.0 611 4.75 4.83 2.95 1039.790  
## 16735 0.41 4 7 4 61.9 59.0 611 4.69 4.74 2.92 1039.790  
## 16739 0.41 4 4 2 61.4 58.0 611 4.75 4.80 2.93 1039.790  
## 16742 1.01 3 2 4 60.4 58.0 6666 6.47 6.51 3.92 5406.635  
## 16746 1.06 5 4 4 61.1 57.0 6667 6.59 6.56 4.02 5406.635  
## 16748 1.06 4 2 5 59.1 58.0 6669 6.66 6.71 3.95 8524.805  
## 16749 1.01 3 4 5 60.9 60.0 6669 6.47 6.43 3.93 8524.805  
## 16751 1.01 4 4 6 58.5 59.0 6670 6.66 6.60 3.88 8524.805  
## 16753 1.01 4 2 5 61.2 61.0 6670 6.41 6.33 3.90 8524.805  
## 16758 1.01 5 4 5 62.4 56.0 6672 6.39 6.44 4.00 8524.805  
## 16759 1.20 3 5 7 63.3 56.0 6672 6.75 6.70 4.26 8524.805  
## 16760 1.21 3 5 4 62.9 58.0 6673 6.74 6.78 4.25 5406.635  
## 16762 1.01 4 3 4 60.3 59.0 6674 6.52 6.45 3.91 5406.635  
## 16766 1.31 5 3 2 62.7 57.0 6676 7.05 6.98 4.40 5406.635  
## 16773 1.23 5 5 3 61.5 57.0 6681 6.92 6.89 4.25 5406.635  
## 16774 1.13 5 2 3 62.2 55.0 6682 6.69 6.66 4.15 5406.635  
## 16784 1.24 4 5 3 60.2 60.0 6686 6.91 6.94 4.17 5406.635  
## 16792 1.04 5 3 4 62.1 57.0 6692 6.48 6.53 4.04 5406.635  
## 16794 1.04 3 5 8 62.0 55.0 6694 6.51 6.55 4.05 8524.805  
## 16804 1.57 3 7 2 62.1 60.0 6702 7.37 7.41 4.59 10989.786  
## 16810 1.22 3 4 3 62.4 57.0 6704 6.75 6.80 4.23 5406.635  
## 16823 1.23 3 1 2 62.3 58.0 6710 6.78 6.81 4.23 5406.635  
## 16828 1.20 3 5 5 61.8 56.0 6713 6.82 6.86 4.23 8524.805  
## 16830 1.11 4 4 4 60.8 58.0 6713 6.70 6.65 4.06 5406.635  
## 16834 1.01 3 3 4 63.6 59.0 6714 6.30 6.34 4.02 5406.635  
## 16835 1.01 3 2 4 62.9 60.0 6714 6.36 6.40 4.01 5406.635  
## 16837 1.26 5 5 3 61.0 56.0 6715 7.00 7.04 4.28 5406.635  
## 16839 1.56 5 5 2 62.3 55.0 6716 7.39 7.35 4.59 10989.786  
## 16844 1.50 4 4 2 58.3 61.0 6720 7.55 7.40 4.34 10989.786  
## 16846 1.20 2 4 4 64.0 59.0 6720 6.80 6.63 4.30 5406.635  
## 16849 1.00 5 2 4 62.8 57.0 6720 6.37 6.34 3.99 5406.635  
## 16850 1.00 4 2 4 61.5 58.0 6720 6.42 6.39 3.94 5406.635  
## 16851 1.00 4 2 4 62.7 59.0 6720 6.38 6.31 3.98 5406.635  
## 16852 1.00 4 2 4 60.0 60.0 6720 6.43 6.43 3.89 5406.635  
## 16857 1.20 4 5 5 62.7 58.0 6727 6.75 6.65 4.20 8524.805  
## 16859 1.21 5 5 3 61.8 55.0 6727 6.82 6.86 4.23 5406.635  
## 16861 1.00 4 4 5 62.4 59.0 6727 6.40 6.35 3.98 8524.805  
## 16866 1.24 4 5 3 60.4 59.0 6729 6.97 6.93 4.20 5406.635  
## 16869 1.37 5 4 2 62.8 57.0 6730 7.12 7.06 4.45 5406.635  
## 16874 1.01 3 5 7 60.6 56.0 6733 6.50 6.53 3.95 8524.805  
## 16876 1.26 3 4 3 63.0 59.0 6733 6.84 6.88 4.32 5406.635  
## 16878 1.01 4 1 5 61.1 56.0 6733 6.43 6.36 3.91 8524.805  
## 16884 1.11 5 2 3 62.5 54.0 6737 6.62 6.63 4.13 5406.635  
## 16888 1.20 5 1 2 61.7 56.0 6740 6.88 6.81 4.22 5406.635  
## 16890 1.20 5 4 3 62.2 58.0 6741 6.77 6.84 4.23 5406.635  
## 16891 1.47 4 6 2 62.4 55.0 6742 7.34 7.24 4.55 10989.786  
## 16897 1.13 4 4 4 62.5 58.0 6743 6.69 6.59 4.15 5406.635  
## 16903 1.00 2 4 6 62.4 61.0 6748 6.32 6.30 3.94 8524.805  
## 16908 1.50 4 7 2 61.4 61.0 6750 7.36 7.30 4.50 10989.786  
## 16909 1.23 4 4 3 62.4 55.0 6750 6.89 6.83 4.28 5406.635  
## 16911 1.07 3 5 6 61.3 56.0 6751 6.54 6.59 4.03 8524.805  
## 16912 1.03 5 3 4 62.4 56.0 6751 6.48 6.43 4.03 5406.635  
## 16915 1.02 3 2 4 62.9 56.0 6752 6.37 6.47 4.04 5406.635  
## 16920 1.35 5 7 4 61.8 54.0 6754 7.10 7.14 4.40 5406.635  
## 16921 1.41 4 7 4 62.7 56.0 6754 7.20 7.16 4.50 5406.635  
## 16925 1.51 4 6 3 62.2 61.0 6756 7.35 7.27 4.55 10989.786  
## 16927 1.30 3 5 3 62.3 58.0 6758 6.97 7.03 4.36 5406.635  
## 16928 1.11 5 6 5 61.2 57.0 6758 6.67 6.70 4.09 8524.805  
## 16929 1.01 4 4 5 60.9 58.0 6759 6.43 6.47 3.93 8524.805  
## 16930 1.01 2 4 5 63.8 57.0 6759 6.35 6.38 4.06 8524.805  
## 16934 1.00 3 1 4 62.6 58.0 6762 6.31 6.38 3.97 5406.635  
## 16937 1.20 5 4 3 61.8 59.0 6762 6.77 6.80 4.19 5406.635  
## 16939 1.22 3 6 5 62.9 53.8 6763 6.79 6.83 4.29 8524.805  
## 16940 1.47 3 7 4 62.5 59.0 6763 7.18 7.23 4.50 10989.786  
## 16943 1.04 3 4 7 58.2 60.0 6766 6.66 6.71 3.89 8524.805  
## 16944 1.05 3 4 5 61.8 58.0 6766 6.50 6.55 4.03 8524.805  
## 16945 1.28 3 5 2 60.4 61.0 6766 7.08 7.03 4.26 5406.635  
## 16948 1.08 5 4 4 60.3 59.0 6769 6.62 6.64 4.00 5406.635  
## 16951 1.50 2 5 2 63.6 60.0 6770 7.30 7.23 4.63 10989.786  
## 16952 1.01 3 2 4 64.0 56.0 6771 6.22 6.37 4.03 5406.635  
## 16961 1.20 5 6 5 62.8 55.0 6774 6.79 6.75 4.25 8524.805  
## 16963 1.12 5 4 4 62.2 54.0 6774 6.65 6.62 4.13 5406.635  
## 16964 1.00 2 2 4 63.1 56.0 6776 6.37 6.41 4.03 5406.635  
## 16965 1.10 3 2 4 61.9 55.0 6776 6.61 6.67 4.11 5406.635  
## 16969 1.22 5 5 3 61.8 57.0 6776 6.85 6.83 4.23 5406.635  
## 16970 1.01 3 5 7 61.1 58.0 6777 6.41 6.45 3.93 8524.805  
## 16980 1.37 3 4 2 63.4 61.0 6781 6.95 7.03 4.43 5406.635  
## 16983 1.03 4 3 5 61.7 56.0 6783 6.49 6.47 4.00 8524.805  
## 16986 1.21 5 5 5 62.7 56.0 6784 6.79 6.84 4.27 8524.805  
## 16992 1.01 5 2 4 61.9 55.0 6787 6.44 6.38 3.97 5406.635  
## 16999 1.01 4 4 5 60.3 58.0 6787 6.56 6.50 3.94 8524.805  
## 17000 1.01 4 2 4 62.9 58.0 6787 6.39 6.36 4.01 5406.635  
## 17004 1.65 4 4 1 62.0 59.0 6788 7.53 7.57 4.68 10989.786  
## 17007 1.43 5 7 3 60.5 58.0 6789 7.25 7.34 4.41 10989.786  
## 17010 1.52 4 6 4 61.7 61.0 6793 7.35 7.30 4.52 10989.786  
## 17012 1.07 5 4 5 61.8 57.0 6793 6.52 6.58 4.05 8524.805  
## 17014 1.03 5 4 4 60.7 57.0 6793 6.53 6.56 3.97 5406.635  
## 17016 1.20 2 4 4 65.2 56.0 6793 6.61 6.67 4.33 5406.635  
## 17018 1.01 3 1 4 63.3 58.0 6794 6.35 6.38 4.03 5406.635  
## 17025 2.00 1 7 1 66.5 56.0 6796 7.93 7.80 5.23 10989.786  
## 17027 1.02 5 5 6 62.1 56.0 6797 6.50 6.45 4.02 8524.805  
## 17028 1.02 5 5 6 62.1 55.0 6797 6.50 6.46 4.02 8524.805  
## 17033 1.14 3 4 4 63.2 58.0 6803 6.67 6.63 4.20 5406.635  
## 17034 1.00 5 3 4 62.6 57.0 6804 6.40 6.35 3.99 5406.635  
## 17035 0.90 2 2 8 63.6 56.0 6804 6.11 6.02 3.86 3018.669  
## 17038 1.55 5 7 2 62.0 56.0 6805 7.42 7.38 4.59 10989.786  
## 17039 1.30 5 6 5 62.1 57.0 6806 6.98 7.04 4.35 8524.805  
## 17043 0.41 3 3 2 62.6 54.0 612 4.75 4.77 2.98 1039.790  
## 17044 0.28 3 3 8 62.2 55.0 612 4.23 4.26 2.64 1039.790  
## 17050 0.30 5 3 5 61.8 55.0 612 4.31 4.33 2.67 1039.790  
## 17054 0.41 5 3 2 62.0 53.0 612 4.77 4.81 2.97 1039.790  
## 17058 0.34 5 2 2 62.0 56.0 612 4.48 4.45 2.77 1039.790  
## 17059 0.34 4 2 2 61.7 61.0 612 4.51 4.47 2.77 1039.790  
## 17060 0.32 5 4 3 61.3 56.0 612 4.42 4.39 2.70 1039.790  
## 17066 0.32 3 4 3 63.5 56.0 612 4.38 4.35 2.77 1039.790  
## 17070 0.32 3 1 2 63.4 56.0 612 4.38 4.36 2.77 1039.790  
## 17072 1.01 5 2 4 60.5 60.0 6806 6.46 6.47 3.91 5406.635  
## 17075 1.05 3 3 4 62.8 57.0 6808 6.45 6.48 4.06 5406.635  
## 17076 1.24 4 5 3 60.2 60.0 6808 6.94 6.91 4.17 5406.635  
## 17087 1.20 3 4 5 63.3 57.0 6814 6.77 6.71 4.26 8524.805  
## 17088 1.04 3 4 5 63.4 59.0 6814 6.46 6.38 4.07 8524.805  
## 17092 1.34 4 5 3 62.4 57.0 6814 7.07 6.96 4.38 5406.635  
## 17095 1.04 4 4 5 61.5 61.0 6814 6.56 6.51 4.02 8524.805  
## 17096 1.02 3 2 4 62.5 57.0 6816 6.36 6.41 3.99 5406.635  
## 17097 1.51 1 5 2 65.5 56.0 6816 7.18 7.13 4.69 5406.635  
## 17098 2.17 1 4 1 55.6 62.0 6817 8.75 8.69 4.80 15043.284  
## 17100 1.23 5 6 4 62.4 58.0 6817 6.82 6.86 4.27 5406.635  
## 17101 1.00 3 4 6 64.9 57.0 6818 6.21 6.28 4.05 8524.805  
## 17104 1.51 3 6 2 63.1 60.0 6819 7.19 7.13 4.52 5406.635  
## 17105 1.30 3 6 5 62.6 57.0 6819 6.92 6.95 4.34 8524.805  
## 17110 1.31 4 7 4 62.0 59.0 6822 7.04 6.97 4.34 5406.635  
## 17112 1.01 3 3 5 59.9 59.0 6825 6.52 6.57 3.92 8524.805  
## 17113 1.01 2 3 5 61.2 56.0 6825 6.42 6.49 3.95 8524.805  
## 17120 1.32 2 2 3 63.7 56.0 6830 6.96 6.88 4.41 5406.635  
## 17125 1.04 5 4 5 61.5 55.0 6831 6.54 6.55 4.02 8524.805  
## 17126 1.05 5 5 5 61.8 55.0 6833 6.54 6.57 4.05 8524.805  
## 17139 1.50 1 5 3 65.0 57.0 6838 7.10 7.06 4.60 5406.635  
## 17142 1.00 2 3 4 61.1 61.0 6841 6.38 6.45 3.92 5406.635  
## 17159 1.51 3 7 3 61.2 62.0 6851 7.32 7.36 4.49 10989.786  
## 17161 1.09 5 2 2 62.7 55.9 6852 6.52 6.58 4.11 5406.635  
## 17167 1.26 3 6 5 59.2 60.0 6855 7.09 7.02 4.18 8524.805  
## 17176 1.31 2 5 3 57.9 62.0 6857 7.18 7.25 4.18 10989.786  
## 17179 1.12 5 3 4 60.9 55.0 6858 6.73 6.67 4.08 5406.635  
## 17185 1.02 3 4 5 63.3 58.0 6861 6.42 6.38 4.05 8524.805  
## 17188 1.02 3 1 3 60.3 56.0 6863 6.55 6.57 3.96 5406.635  
## 17189 1.02 1 3 6 64.8 58.0 6863 6.22 6.28 4.05 8524.805  
## 17190 1.03 5 4 5 62.3 56.0 6864 6.50 6.46 4.04 8524.805  
## 17194 1.24 5 5 3 62.3 54.0 6867 6.88 6.90 4.29 5406.635  
## 17195 1.00 4 1 4 59.6 60.0 6868 6.57 6.52 3.90 5406.635  
## 17197 2.72 1 7 1 68.2 56.0 6870 8.46 8.43 5.76 15043.284  
## 17198 1.21 2 5 5 59.5 65.0 6871 6.88 6.84 4.08 8524.805  
## 17205 1.31 5 6 4 61.7 55.0 6873 7.00 7.10 4.35 5406.635  
## 17206 1.26 2 4 3 63.2 61.0 6874 6.81 6.87 4.32 5406.635  
## 17208 1.24 4 2 3 59.7 59.0 6875 7.07 6.99 4.20 5406.635  
## 17213 1.01 4 4 5 61.7 56.0 6882 6.53 6.46 4.01 8524.805  
## 17215 1.01 4 4 5 60.9 58.0 6882 6.47 6.43 3.93 8524.805  
## 17217 1.35 3 6 4 61.7 59.0 6884 7.05 7.09 4.36 5406.635  
## 17221 1.21 5 2 3 62.0 56.0 6887 6.83 6.76 4.21 5406.635  
## 17223 1.83 1 5 1 68.0 57.0 6887 7.47 7.44 5.07 10989.786  
## 17226 1.22 4 3 3 61.8 59.0 6887 6.86 6.83 4.23 5406.635  
## 17231 1.06 5 4 4 61.9 54.0 6890 6.54 6.58 4.06 5406.635  
## 17235 0.90 3 2 6 63.7 57.0 6892 6.10 6.12 3.89 3018.669  
## 17236 1.21 3 5 3 60.4 58.0 6892 6.91 6.96 4.19 5406.635  
## 17239 1.24 5 4 3 61.0 56.4 6895 6.93 6.99 4.25 5406.635  
## 17243 1.00 4 3 4 60.7 58.0 6899 6.45 6.36 3.89 5406.635  
## 17244 1.01 4 3 4 59.2 61.0 6900 6.59 6.55 3.89 5406.635  
## 17246 1.03 5 3 4 62.0 57.0 6902 6.40 6.48 3.99 5406.635  
## 17248 1.34 5 5 2 61.6 56.0 6904 7.10 7.05 4.36 5406.635  
## 17250 1.01 3 1 4 60.4 58.0 6905 6.47 6.57 3.94 5406.635  
## 17251 1.01 3 4 5 63.6 57.0 6905 6.30 6.35 4.02 8524.805  
## 17253 1.52 1 6 2 64.7 58.0 6905 7.19 7.22 4.66 10989.786  
## 17254 1.02 3 4 4 60.5 60.0 6906 6.53 6.49 3.94 5406.635  
## 17257 1.04 4 3 4 61.7 59.0 6906 6.49 6.45 3.99 5406.635  
## 17265 1.19 5 2 3 61.3 57.0 6911 6.81 6.83 4.18 5406.635  
## 17282 1.26 5 3 3 60.6 56.0 6922 7.05 6.98 4.25 5406.635  
## 17287 1.01 4 3 4 61.4 57.0 6923 6.51 6.45 3.98 5406.635  
## 17300 1.22 4 3 3 62.5 59.0 6932 6.78 6.83 4.25 5406.635  
## 17301 1.01 4 4 5 60.7 58.0 6932 6.49 6.52 3.95 8524.805  
## 17306 1.51 5 1 2 61.2 56.0 6934 7.40 7.36 4.52 10989.786  
## 17309 1.05 5 4 5 62.0 56.0 6936 6.47 6.53 4.03 8524.805  
## 17314 1.19 2 2 4 57.4 60.0 6937 6.90 7.00 3.99 5406.635  
## 17316 1.10 5 4 4 60.9 56.0 6939 6.68 6.79 4.10 5406.635  
## 17318 1.15 4 1 3 63.0 57.0 6942 6.69 6.64 4.20 5406.635  
## 17319 1.01 3 3 4 60.5 59.0 6944 6.51 6.54 3.95 5406.635  
## 17330 1.01 5 4 5 62.4 58.0 6951 6.43 6.39 4.00 8524.805  
## 17331 1.11 3 4 4 62.2 57.0 6953 6.55 6.60 4.09 5406.635  
## 17333 1.20 3 3 3 63.3 58.0 6955 6.63 6.57 4.18 5406.635  
## 17336 1.01 3 2 4 62.6 59.0 6956 6.35 6.39 3.99 5406.635  
## 17340 1.23 4 5 4 62.4 61.0 6957 6.85 6.80 4.26 5406.635  
## 17349 1.11 5 5 6 61.4 57.0 6962 6.67 6.63 4.08 8524.805  
## 17356 1.21 4 2 3 62.3 58.0 6963 6.77 6.74 4.21 5406.635  
## 17357 1.01 5 4 4 62.6 56.0 6964 6.41 6.44 4.02 5406.635  
## 17359 1.56 2 7 4 57.6 65.0 6966 7.60 7.62 4.38 10989.786  
## 17360 1.55 5 7 2 62.3 54.0 6966 7.38 7.42 4.61 10989.786  
## 17361 1.01 4 4 6 60.9 59.0 6968 6.59 6.54 4.00 8524.805  
## 17366 1.01 2 2 4 63.9 59.0 6968 6.34 6.31 4.04 5406.635  
## 17371 0.32 5 1 2 61.7 55.0 612 4.40 4.38 2.71 1039.790  
## 17375 0.34 4 6 4 62.1 57.0 612 4.48 4.44 2.77 1039.790  
## 17385 0.34 2 2 2 63.7 55.0 612 4.46 4.43 2.83 1039.790  
## 17388 0.32 4 4 3 60.9 58.0 612 4.44 4.39 2.69 1039.790  
## 17391 0.32 5 1 2 61.8 55.0 612 4.42 4.38 2.72 1039.790  
## 17395 0.32 5 1 2 62.8 57.0 612 4.38 4.35 2.74 1039.790  
## 17402 1.22 4 1 2 61.9 60.0 6969 6.88 6.82 4.24 5406.635  
## 17403 1.09 5 5 3 61.4 56.0 6970 6.61 6.64 4.07 5406.635  
## 17405 1.56 4 3 2 63.0 58.0 6971 7.35 7.28 4.66 10989.786  
## 17406 1.10 5 4 4 60.2 56.0 6972 6.70 6.74 4.05 5406.635  
## 17407 1.21 3 5 5 63.4 55.0 6973 6.76 6.81 4.30 8524.805  
## 17412 1.21 4 5 4 59.3 60.0 6974 6.99 6.93 4.13 5406.635  
## 17414 1.51 4 7 3 61.2 62.0 6976 7.36 7.32 4.49 10989.786  
## 17416 1.51 1 7 3 63.4 60.0 6976 7.31 7.18 4.59 5406.635  
## 17420 1.13 5 6 5 61.8 57.0 6980 6.66 6.70 4.13 8524.805  
## 17423 1.06 5 1 4 62.5 54.0 6981 6.60 6.53 4.10 5406.635  
## 17425 1.08 4 4 5 62.9 55.0 6982 6.60 6.53 4.13 8524.805  
## 17430 1.50 3 7 3 62.5 58.0 6987 7.24 7.29 4.54 10989.786  
## 17432 1.50 3 7 3 62.7 58.0 6987 7.22 7.26 4.54 10989.786  
## 17434 1.41 4 1 2 61.1 56.0 6988 7.19 7.15 4.38 5406.635  
## 17437 1.00 4 4 5 58.6 61.0 6989 6.57 6.50 3.83 8524.805  
## 17438 1.00 5 2 4 61.5 55.0 6989 6.47 6.44 3.97 5406.635  
## 17439 1.09 3 3 4 61.4 54.0 6990 6.66 6.70 4.10 5406.635  
## 17442 1.01 3 2 5 62.0 57.0 6996 6.46 6.38 3.98 8524.805  
## 17450 1.31 5 6 4 61.7 55.0 6999 7.10 7.00 4.35 5406.635  
## 17453 1.01 2 3 5 63.3 60.0 6999 6.32 6.35 4.01 8524.805  
## 17457 1.26 3 4 3 63.2 61.0 7000 6.87 6.81 4.32 5406.635  
## 17460 1.01 2 3 6 65.9 54.0 7001 6.18 6.27 4.10 8524.805  
## 17465 1.16 4 3 4 62.7 58.0 7003 6.71 6.65 4.19 5406.635  
## 17468 0.91 4 2 6 61.1 61.0 7006 6.24 6.20 3.80 3018.669  
## 17475 1.34 5 6 5 62.2 57.0 7016 7.02 7.06 4.38 8524.805  
## 17484 1.10 4 4 4 59.4 60.0 7022 6.78 6.72 4.01 5406.635  
## 17493 1.05 5 4 5 61.3 57.0 7027 6.51 6.58 4.01 8524.805  
## 17494 1.05 5 4 4 61.7 57.0 7028 6.56 6.53 4.04 5406.635  
## 17497 1.01 4 1 4 62.2 61.0 7032 6.43 6.37 3.98 5406.635  
## 17503 1.02 5 3 4 62.8 57.0 7037 6.41 6.36 4.01 5406.635  
## 17504 1.01 3 3 4 61.1 58.0 7037 6.45 6.51 3.96 5406.635  
## 17507 1.32 5 2 2 62.7 56.0 7037 7.03 6.97 4.39 5406.635  
## 17513 1.14 2 4 5 63.4 58.0 7042 6.61 6.67 4.21 8524.805  
## 17517 1.30 4 1 2 61.5 58.0 7044 6.98 6.91 4.27 5406.635  
## 17519 1.21 2 4 4 64.1 58.0 7047 6.74 6.67 4.30 5406.635  
## 17521 1.04 2 4 5 63.8 57.0 7049 6.40 6.43 4.09 8524.805  
## 17525 1.30 5 5 3 62.2 56.0 7054 7.03 6.98 4.36 5406.635  
## 17536 1.05 4 2 4 62.1 58.0 7056 6.54 6.50 4.05 5406.635  
## 17542 1.01 5 4 5 59.1 55.0 7059 6.60 6.53 3.88 8524.805  
## 17543 1.32 5 6 4 61.7 59.0 7059 7.03 7.06 4.35 5406.635  
## 17544 1.14 5 5 4 62.0 55.0 7059 6.71 6.72 4.16 5406.635  
## 17548 1.01 4 3 4 62.5 59.0 7062 6.41 6.32 3.98 5406.635  
## 17551 1.05 5 4 5 62.0 56.0 7063 6.53 6.47 4.03 8524.805  
## 17558 1.70 5 5 1 62.6 54.1 7068 7.58 7.63 4.77 10989.786  
## 17564 1.20 3 5 4 62.5 60.0 7072 6.72 6.78 4.22 5406.635  
## 17566 1.20 5 5 4 62.8 57.0 7072 6.75 6.79 4.25 5406.635  
## 17572 1.06 5 3 4 61.0 57.0 7075 6.57 6.60 4.02 5406.635  
## 17578 1.09 5 4 5 60.5 57.0 7078 6.69 6.73 4.06 8524.805  
## 17582 1.20 5 6 6 62.9 55.0 7079 6.75 6.79 4.26 8524.805  
## 17584 1.14 5 5 3 61.6 56.0 7079 6.72 6.74 4.14 5406.635  
## 17591 1.29 5 4 4 62.9 57.0 7080 6.91 6.89 4.34 5406.635  
## 17592 1.59 1 6 2 65.2 58.0 7080 7.28 7.24 4.73 10989.786  
## 17595 1.00 2 2 7 64.1 62.0 7084 6.29 6.26 4.02 8524.805  
## 17596 1.40 5 5 2 61.2 56.0 7084 7.18 7.23 4.41 10989.786  
## 17600 1.30 3 6 4 61.8 56.0 7087 6.98 7.04 4.33 5406.635  
## 17603 1.21 5 2 3 62.3 56.0 7088 6.87 6.81 4.26 5406.635  
## 17604 1.72 4 3 1 60.5 59.0 7089 7.80 7.71 4.69 10989.786  
## 17610 1.02 5 3 5 60.7 56.0 7091 6.53 6.61 3.99 8524.805  
## 17611 1.24 4 5 5 62.2 59.0 7092 6.83 6.90 4.27 8524.805  
## 17621 1.38 5 4 2 61.4 55.0 7094 7.20 7.17 4.41 5406.635  
## 17625 1.39 2 3 2 63.8 55.0 7096 7.08 7.05 4.51 5406.635  
## 17626 1.01 3 3 4 62.1 57.0 7098 6.38 6.43 3.98 5406.635  
## 17627 1.50 3 4 2 63.2 58.0 7098 7.25 7.19 4.56 5406.635  
## 17628 1.50 4 4 2 62.1 60.0 7098 7.34 7.28 4.54 10989.786  
## 17635 1.02 4 1 4 62.7 58.0 7101 6.44 6.35 4.01 5406.635  
## 17638 1.51 5 4 2 61.8 57.0 7103 7.37 7.31 4.54 10989.786  
## 17646 1.13 5 5 6 59.7 59.0 7108 6.89 6.77 4.08 8524.805  
## 17649 1.52 3 7 4 63.1 61.0 7109 7.23 7.19 4.55 5406.635  
## 17650 1.28 5 5 3 61.8 57.0 7109 7.02 6.97 4.32 5406.635  
## 17651 1.08 5 3 4 61.9 55.0 7110 6.58 6.64 4.09 5406.635  
## 17653 1.10 5 4 5 61.5 57.0 7111 6.65 6.62 4.08 8524.805  
## 17655 1.16 5 4 4 61.7 57.0 7113 6.72 6.80 4.17 5406.635  
## 17659 1.00 5 4 5 62.7 53.0 7114 6.39 6.46 4.03 8524.805  
## 17660 1.10 4 3 4 61.1 57.0 7115 6.71 6.65 4.08 5406.635  
## 17661 1.23 5 6 7 62.1 57.0 7117 6.90 6.83 4.26 8524.805  
## 17662 1.07 3 3 5 62.0 58.0 7118 6.57 6.59 4.08 8524.805  
## 17664 1.32 3 5 3 62.4 58.0 7119 7.02 7.09 4.40 5406.635  
## 17665 1.03 5 4 5 62.0 57.0 7119 6.45 6.48 4.00 8524.805  
## 17667 0.94 5 3 4 61.2 57.0 7120 6.29 6.33 3.86 3018.669  
## 17670 1.59 4 3 2 62.2 58.0 7123 7.49 7.45 4.64 10989.786  
## 17671 1.15 5 5 5 62.7 57.0 7123 6.68 6.64 4.17 8524.805  
## 17672 1.32 3 6 4 60.5 59.0 7125 7.02 7.06 4.26 5406.635  
## 17685 1.02 5 4 5 61.6 55.0 7129 6.53 6.46 4.00 8524.805  
## 17690 1.19 4 4 4 62.3 58.0 7130 6.82 6.77 4.23 5406.635  
## 17691 0.91 3 2 6 61.1 61.0 7131 6.24 6.20 3.80 3018.669  
## 17692 2.27 1 4 1 68.6 56.0 7131 7.99 7.94 5.47 15043.284  
## 17694 1.27 4 4 3 61.4 59.0 7133 6.98 6.94 4.27 5406.635  
## 17695 1.21 5 6 6 62.2 55.0 7134 6.79 6.83 4.23 8524.805  
## 17696 1.00 2 4 7 63.8 60.0 7134 6.35 6.31 4.04 8524.805  
## 17698 1.51 3 7 3 62.4 58.0 7136 7.27 7.32 4.55 10989.786  
## 17699 1.11 5 5 6 61.2 56.0 7136 6.74 6.70 4.11 8524.805  
## 17700 1.01 3 4 6 62.5 54.0 7137 6.38 6.41 4.00 8524.805  
## 17701 0.32 5 4 3 60.9 57.0 612 4.46 4.44 2.71 1039.790  
## 17702 0.32 5 4 3 60.8 56.0 612 4.48 4.44 2.71 1039.790  
## 17713 0.41 5 7 4 62.2 54.0 613 4.76 4.79 2.97 1039.790  
## 17716 0.37 5 2 3 61.0 56.0 613 4.66 4.68 2.85 1039.790  
## 17718 0.50 1 3 1 71.0 57.0 613 4.87 4.79 3.43 1039.790  
## 17721 0.33 3 5 6 61.6 56.0 614 4.44 4.47 2.74 1039.790  
## 17722 0.33 3 5 6 61.9 55.0 614 4.44 4.46 2.75 1039.790  
## 17733 1.03 5 3 5 61.7 56.0 7137 6.49 6.54 4.02 8524.805  
## 17741 1.20 3 6 8 59.1 61.0 7141 6.91 6.99 4.11 8524.805  
## 17747 1.51 4 4 2 62.7 57.0 7145 7.33 7.29 4.58 10989.786  
## 17748 1.12 5 1 3 61.2 58.0 7145 6.65 6.68 4.08 5406.635  
## 17751 1.46 3 6 3 62.5 57.0 7146 7.15 7.19 4.48 5406.635  
## 17752 1.31 2 4 3 63.4 56.5 7147 6.87 6.97 4.40 5406.635  
## 17753 1.19 3 5 5 62.4 59.0 7147 6.73 6.79 4.22 8524.805  
## 17758 1.50 3 6 2 63.1 59.0 7150 7.24 7.15 4.54 5406.635  
## 17759 1.13 4 4 4 61.9 58.0 7151 6.70 6.67 4.14 5406.635  
## 17760 1.19 3 2 4 59.2 60.0 7152 6.93 6.95 4.11 5406.635  
## 17770 1.17 5 4 5 59.4 57.0 7155 6.93 6.87 4.10 8524.805  
## 17775 1.13 5 4 4 61.6 57.0 7159 6.68 6.70 4.12 5406.635  
## 17776 1.06 5 4 4 62.8 55.0 7160 6.49 6.51 4.08 5406.635  
## 17777 1.50 2 5 2 64.2 56.0 7161 7.20 7.26 4.64 10989.786  
## 17780 1.51 4 6 2 62.6 59.0 7162 7.28 7.31 4.57 10989.786  
## 17784 1.00 3 4 6 60.3 62.0 7163 6.41 6.45 3.88 8524.805  
## 17788 1.07 3 4 5 62.8 58.0 7168 6.48 6.52 4.08 8524.805  
## 17794 1.14 5 4 4 61.5 57.0 7171 6.72 6.68 4.12 5406.635  
## 17796 1.32 3 4 2 61.6 57.0 7173 6.98 7.05 4.32 5406.635  
## 17797 1.10 3 3 4 62.8 56.0 7174 6.56 6.59 4.13 5406.635  
## 17798 1.15 3 4 4 60.1 60.0 7175 6.75 6.80 4.08 5406.635  
## 17801 1.04 4 2 4 61.1 59.0 7175 6.56 6.54 4.00 5406.635  
## 17804 1.50 2 7 4 61.7 56.0 7177 7.23 7.33 4.49 10989.786  
## 17817 1.23 5 6 5 61.6 54.0 7181 6.90 6.94 4.26 8524.805  
## 17818 1.19 5 5 5 62.1 54.0 7181 6.80 6.83 4.23 8524.805  
## 17829 1.31 3 5 3 60.3 58.0 7189 7.02 7.10 4.26 5406.635  
## 17835 1.03 4 2 4 61.2 59.0 7192 6.53 6.47 3.98 5406.635  
## 17839 1.01 3 2 4 60.6 59.0 7195 6.43 6.47 3.91 5406.635  
## 17842 1.70 5 5 1 62.6 54.0 7197 7.63 7.58 4.77 10989.786  
## 17844 1.02 2 3 5 57.9 59.0 7197 6.64 6.59 3.83 8524.805  
## 17850 1.00 2 1 4 63.9 56.0 7200 6.34 6.31 4.04 5406.635  
## 17852 1.21 4 2 3 62.6 58.0 7203 6.79 6.82 4.26 5406.635  
## 17854 1.16 5 4 4 62.3 57.0 7203 6.72 6.66 4.17 5406.635  
## 17859 1.00 4 3 6 61.9 61.0 7204 6.45 6.32 3.95 8524.805  
## 17863 1.51 2 7 4 63.7 59.0 7207 7.12 7.20 4.56 10989.786  
## 17866 1.04 5 2 3 61.8 56.0 7208 6.49 6.53 4.02 5406.635  
## 17868 1.01 5 3 5 63.2 56.0 7209 6.35 6.41 4.03 8524.805  
## 17875 1.42 1 4 4 59.6 66.0 7214 7.31 7.23 4.33 10989.786  
## 17876 0.90 2 2 7 63.4 60.0 7214 6.06 6.11 3.86 3018.669  
## 17883 1.33 5 5 3 62.7 56.0 7217 7.04 6.99 4.40 5406.635  
## 17887 1.27 5 5 4 60.3 56.0 7219 7.08 7.02 4.25 5406.635  
## 17888 1.01 4 4 8 61.3 58.0 7220 6.40 6.48 3.95 8524.805  
## 17890 1.07 5 4 5 61.4 57.0 7222 6.57 6.60 4.04 8524.805  
## 17892 1.24 5 5 5 62.6 54.0 7222 6.88 6.84 4.29 8524.805  
## 17898 2.30 4 4 1 60.2 59.0 7226 8.71 8.56 5.19 15043.284  
## 17899 1.00 2 2 6 65.3 56.0 7226 6.19 6.24 4.06 8524.805  
## 17903 1.63 5 3 1 62.0 55.0 7229 7.57 7.50 4.68 10989.786  
## 17906 1.26 5 4 3 61.3 57.0 7230 6.94 6.99 4.27 5406.635  
## 17908 1.07 4 3 5 62.4 58.0 7232 6.52 6.49 4.06 8524.805  
## 17909 1.51 2 6 3 63.9 63.0 7233 7.17 7.20 4.59 10989.786  
## 17910 1.03 3 3 5 62.2 57.0 7233 6.47 6.51 4.04 8524.805  
## 17913 1.01 3 4 6 63.0 59.0 7234 6.25 6.38 3.98 8524.805  
## 17915 1.01 3 4 6 59.4 58.0 7234 6.51 6.53 3.93 8524.805  
## 17919 1.00 4 5 8 60.6 57.0 7235 6.54 6.47 3.94 8524.805  
## 17920 1.21 5 5 4 62.4 59.0 7236 6.81 6.79 4.24 5406.635  
## 17922 1.09 5 3 4 61.2 56.0 7238 6.68 6.65 4.08 5406.635  
## 17924 1.52 3 7 3 62.3 57.0 7239 7.32 7.38 4.58 10989.786  
## 17928 1.53 5 4 2 61.7 57.0 7240 7.44 7.41 4.58 10989.786  
## 17932 1.00 3 4 6 62.1 59.0 7242 6.34 6.45 3.97 8524.805  
## 17936 1.00 4 3 5 62.6 58.0 7244 6.40 6.37 4.00 8524.805  
## 17938 1.61 4 7 2 62.2 59.0 7245 7.52 7.47 4.66 10989.786  
## 17941 1.05 5 4 5 61.5 55.0 7247 6.56 6.59 4.04 8524.805  
## 17942 1.07 2 2 4 63.1 56.0 7250 6.49 6.54 4.11 5406.635  
## 17943 1.21 5 5 4 61.9 55.0 7250 6.86 6.80 4.23 5406.635  
## 17944 1.70 4 6 2 59.4 59.0 7250 7.83 7.75 4.63 10989.786  
## 17946 1.02 3 2 5 58.9 59.0 7253 6.52 6.65 3.88 8524.805  
## 17948 1.51 4 7 3 60.6 57.0 7255 7.46 7.38 4.50 10989.786  
## 17952 1.55 4 6 2 61.5 58.0 7256 7.39 7.46 4.57 10989.786  
## 17953 1.23 5 6 6 62.5 57.0 7256 6.81 6.86 4.27 8524.805  
## 17963 1.00 4 2 5 61.9 60.0 7260 6.41 6.44 3.98 8524.805  
## 17965 1.00 2 2 5 63.6 59.0 7260 6.32 6.35 4.03 8524.805  
## 17968 1.23 5 5 4 62.3 56.0 7260 6.86 6.79 4.25 5406.635  
## 17972 1.10 5 5 6 62.0 56.0 7267 6.59 6.63 4.10 8524.805  
## 17973 1.01 3 4 6 63.2 59.0 7267 6.35 6.27 3.99 8524.805  
## 17976 1.05 5 4 5 62.2 53.0 7270 6.51 6.55 4.06 8524.805  
## 17977 1.10 3 3 4 62.7 58.5 7272 6.50 6.59 4.10 5406.635  
## 17978 1.51 5 2 2 62.7 55.0 7272 7.27 7.18 4.53 5406.635  
## 17982 1.23 4 2 3 59.2 62.0 7274 7.05 7.00 4.16 5406.635  
## 17984 1.06 4 2 4 61.3 58.0 7275 6.52 6.56 4.01 5406.635  
## 17988 1.14 4 3 4 62.0 59.0 7275 6.71 6.64 4.14 5406.635  
## 17992 1.05 3 3 5 60.2 58.0 7276 6.62 6.74 4.02 8524.805  
## 17994 1.01 4 3 4 61.2 57.5 7277 6.43 6.45 3.94 5406.635  
## 18004 1.00 3 1 4 59.8 60.0 7281 6.46 6.49 3.87 5406.635  
## 18006 1.00 3 1 5 60.0 60.0 7281 6.44 6.49 3.88 8524.805  
## 18009 1.05 1 4 5 65.6 58.0 7283 6.25 6.38 4.13 8524.805  
## 18012 0.90 5 2 6 62.8 54.0 7286 6.11 6.21 3.87 3018.669  
## 18016 1.01 5 2 4 61.5 57.0 7288 6.44 6.48 3.97 5406.635  
## 18019 1.01 3 2 4 59.5 60.0 7290 6.50 6.54 3.88 5406.635  
## 18020 1.01 5 4 5 61.2 57.0 7290 6.42 6.47 3.95 8524.805  
## 18021 1.13 5 4 4 61.6 57.0 7290 6.70 6.68 4.12 5406.635  
## 18022 1.50 2 3 2 64.1 55.0 7291 7.15 7.11 4.57 5406.635  
## 18024 1.50 2 5 2 64.2 56.0 7291 7.26 7.20 4.64 10989.786  
## 18025 1.24 1 1 3 55.6 67.0 7291 7.27 7.11 4.00 5406.635  
## 18027 1.50 2 5 2 64.2 61.0 7291 7.15 7.10 4.57 5406.635  
## 18029 1.09 5 4 4 62.8 57.0 7292 6.54 6.58 4.12 5406.635  
## 18032 0.35 4 5 5 61.7 59.0 614 4.51 4.53 2.79 1039.790  
## 18042 0.30 2 2 4 63.4 56.0 614 4.26 4.29 2.71 1039.790  
## 18048 0.35 5 2 3 61.0 57.0 614 4.54 4.57 2.78 1039.790  
## 18054 0.30 5 6 8 62.0 57.0 615 4.28 4.30 2.66 1039.790  
## 18057 0.32 3 3 5 62.2 55.0 616 4.37 4.39 2.72 1039.790  
## 18061 1.51 4 6 2 62.6 59.0 7292 7.31 7.28 4.57 10989.786  
## 18062 1.51 4 6 2 58.7 59.0 7292 7.53 7.49 4.41 10989.786  
## 18064 1.01 2 2 6 64.2 57.0 7293 6.30 6.34 4.06 8524.805  
## 18072 1.23 5 6 6 62.0 55.0 7299 6.86 6.89 4.26 8524.805  
## 18077 1.52 1 6 6 64.9 56.0 7303 7.28 7.21 4.70 10989.786  
## 18078 1.54 2 6 2 63.3 60.0 7304 7.31 7.34 4.64 10989.786  
## 18088 1.22 4 5 4 60.8 59.0 7310 6.93 6.86 4.19 5406.635  
## 18093 1.23 5 5 3 62.3 58.0 7313 6.85 6.89 4.28 5406.635  
## 18098 1.20 3 4 4 62.0 55.0 7318 6.80 6.84 4.23 5406.635  
## 18099 1.55 4 5 2 62.0 56.0 7319 7.41 7.37 4.58 10989.786  
## 18105 1.02 5 4 5 61.0 57.0 7324 6.48 6.50 3.96 8524.805  
## 18106 1.41 5 5 2 62.7 56.0 7324 7.11 7.17 4.48 5406.635  
## 18108 1.11 5 2 4 62.2 56.0 7326 6.59 6.66 4.12 5406.635  
## 18111 1.25 4 5 5 62.7 59.0 7328 6.82 6.86 4.29 8524.805  
## 18117 1.30 3 6 5 62.1 59.0 7333 6.97 7.01 4.34 8524.805  
## 18123 1.00 4 3 5 62.3 61.0 7336 6.38 6.33 3.96 8524.805  
## 18125 1.44 1 5 5 58.1 69.0 7338 7.49 7.34 4.32 10989.786  
## 18135 1.00 3 3 4 61.1 60.0 7343 6.40 6.46 3.93 5406.635  
## 18136 1.06 5 3 5 61.9 57.0 7345 6.53 6.55 4.05 8524.805  
## 18137 1.06 3 1 4 62.8 55.0 7345 6.53 6.56 4.11 5406.635  
## 18145 1.24 4 1 3 62.4 59.0 7351 6.82 6.86 4.27 5406.635  
## 18146 1.02 4 3 5 62.0 59.0 7351 6.39 6.41 3.97 8524.805  
## 18148 1.01 4 4 8 61.3 58.0 7352 6.48 6.40 3.95 8524.805  
## 18157 1.02 5 4 5 61.5 55.0 7357 6.49 6.52 4.00 8524.805  
## 18159 1.24 4 5 5 61.2 59.0 7358 6.91 6.94 4.24 8524.805  
## 18161 1.21 2 4 4 59.1 61.0 7359 6.95 6.89 4.09 5406.635  
## 18162 1.20 4 2 3 60.3 57.0 7362 6.98 6.84 4.17 5406.635  
## 18164 1.12 5 4 4 62.1 55.0 7364 6.64 6.67 4.13 5406.635  
## 18165 1.50 3 5 2 62.1 59.0 7365 7.24 7.28 4.51 10989.786  
## 18167 1.51 2 6 3 63.9 63.0 7365 7.20 7.17 4.59 5406.635  
## 18169 1.25 5 5 4 62.2 57.0 7365 6.92 6.88 4.29 5406.635  
## 18171 1.01 4 4 6 59.4 58.0 7366 6.53 6.51 3.93 8524.805  
## 18172 1.01 4 4 6 63.0 59.0 7366 6.38 6.25 3.98 8524.805  
## 18175 1.20 5 6 8 61.5 56.0 7367 6.79 6.84 4.19 8524.805  
## 18176 1.50 2 7 4 59.6 60.0 7368 7.31 7.38 4.38 10989.786  
## 18179 1.52 2 7 4 63.3 56.0 7370 7.27 7.33 4.62 10989.786  
## 18183 1.14 5 4 4 62.0 55.0 7371 6.68 6.77 4.17 5406.635  
## 18184 1.11 4 3 4 61.9 58.0 7371 6.70 6.64 4.13 5406.635  
## 18187 1.20 3 4 3 61.9 58.0 7372 6.74 6.79 4.19 5406.635  
## 18188 1.20 5 4 3 61.6 57.0 7372 6.85 6.88 4.23 5406.635  
## 18191 1.04 5 4 5 61.2 58.0 7375 6.50 6.53 3.99 8524.805  
## 18194 1.20 2 4 4 62.2 58.0 7380 6.72 6.76 4.19 5406.635  
## 18195 1.51 2 1 2 61.7 65.0 7384 7.31 7.38 4.53 10989.786  
## 18199 1.23 5 5 6 61.3 55.0 7387 6.90 6.94 4.24 8524.805  
## 18201 1.52 5 5 2 62.3 56.0 7388 7.34 7.24 4.54 10989.786  
## 18203 1.52 1 5 2 65.0 57.0 7388 7.12 7.09 4.62 5406.635  
## 18208 1.25 4 4 7 62.0 58.0 7389 6.96 6.87 4.29 8524.805  
## 18209 1.02 4 1 4 62.9 60.0 7389 6.42 6.37 4.02 5406.635  
## 18219 1.00 2 2 5 63.6 59.0 7392 6.35 6.32 4.03 8524.805  
## 18220 1.00 4 1 4 59.8 58.0 7392 6.55 6.47 3.89 5406.635  
## 18222 1.22 4 2 3 62.3 59.0 7395 6.80 6.74 4.22 5406.635  
## 18227 1.10 4 4 5 58.4 60.0 7399 6.85 6.81 3.99 8524.805  
## 18232 2.04 4 6 1 61.1 61.0 7403 8.25 8.12 5.00 15043.284  
## 18235 1.13 5 4 5 61.7 54.0 7404 6.77 6.71 4.16 8524.805  
## 18238 1.53 3 6 2 61.6 56.0 7406 7.39 7.45 4.57 10989.786  
## 18248 1.01 5 3 5 60.8 57.0 7412 6.54 6.52 3.97 8524.805  
## 18250 1.20 5 4 4 62.6 57.0 7413 6.74 6.81 4.24 5406.635  
## 18252 1.25 3 5 4 60.3 54.0 7414 7.00 7.03 4.23 5406.635  
## 18253 1.70 4 4 2 62.2 59.0 7414 7.68 7.60 4.75 10989.786  
## 18256 1.07 3 1 4 62.4 57.0 7415 6.51 6.59 4.09 5406.635  
## 18263 1.51 4 7 4 59.6 60.0 7418 7.48 7.58 4.49 10989.786  
## 18270 1.44 4 5 2 62.1 55.0 7419 7.25 7.20 4.49 10989.786  
## 18273 1.36 4 2 2 61.7 59.0 7421 7.20 7.09 4.41 5406.635  
## 18275 1.09 4 4 5 60.2 61.0 7422 6.71 6.64 4.02 8524.805  
## 18276 1.01 3 1 4 61.9 59.0 7422 6.35 6.44 3.96 5406.635  
## 18285 1.50 3 7 4 63.3 57.0 7428 7.20 7.25 4.57 10989.786  
## 18287 1.03 5 3 5 60.7 56.0 7429 6.60 6.54 3.99 8524.805  
## 18289 1.01 5 2 5 61.6 57.0 7430 6.41 6.45 3.96 8524.805  
## 18290 1.22 5 6 4 60.4 57.0 7430 6.91 6.99 4.20 5406.635  
## 18294 1.50 2 4 3 58.4 65.0 7434 7.45 7.41 4.34 10989.786  
## 18295 1.19 2 1 5 63.8 55.0 7437 6.68 6.64 4.25 8524.805  
## 18300 1.47 3 5 2 62.6 58.0 7438 7.17 7.24 4.51 10989.786  
## 18302 1.34 4 1 2 61.5 58.0 7438 7.07 7.04 4.34 5406.635  
## 18305 1.02 5 4 5 62.4 57.0 7440 6.41 6.43 4.01 8524.805  
## 18306 1.05 5 4 5 62.8 58.0 7440 6.44 6.48 4.06 8524.805  
## 18307 1.51 3 6 2 60.6 60.2 7441 7.32 7.37 4.45 10989.786  
## 18308 1.51 4 3 2 61.8 59.0 7441 7.36 7.30 4.53 10989.786  
## 18312 1.09 5 2 4 61.2 56.0 7443 6.62 6.67 4.07 5406.635  
## 18313 1.21 3 5 5 62.6 58.0 7445 6.71 6.75 4.21 8524.805  
## 18316 1.00 3 3 5 61.9 58.0 7450 6.34 6.37 3.94 8524.805  
## 18319 1.00 4 2 5 61.1 60.0 7452 6.41 6.43 3.92 8524.805  
## 18321 1.00 3 4 6 59.5 61.0 7453 6.42 6.46 3.83 8524.805  
## 18325 1.34 3 1 2 61.7 58.0 7453 7.04 7.10 4.36 5406.635  
## 18326 1.21 4 4 4 62.2 58.0 7454 6.88 6.78 4.25 5406.635  
## 18328 1.51 4 7 4 63.0 57.0 7455 7.38 7.29 4.62 10989.786  
## 18331 1.04 5 4 5 61.5 57.0 7457 6.50 6.54 4.01 8524.805  
## 18332 1.01 5 2 5 60.4 59.0 7458 6.52 6.50 3.93 8524.805  
## 18335 1.04 5 3 4 62.0 55.0 7459 6.47 6.52 4.03 5406.635  
## 18338 1.50 1 2 2 65.8 57.0 7459 7.17 7.11 4.70 5406.635  
## 18349 1.01 4 4 6 61.6 60.0 7466 6.41 6.38 3.94 8524.805  
## 18351 1.01 4 2 5 62.9 60.0 7466 6.43 6.33 4.01 8524.805  
## 18353 1.01 4 4 6 61.7 59.0 7466 6.44 6.37 3.95 8524.805  
## 18354 1.01 2 2 5 63.6 54.0 7466 6.38 6.32 4.04 8524.805  
## 18355 1.52 3 7 4 62.6 58.0 7467 7.28 7.31 4.57 10989.786  
## 18358 1.51 1 2 3 67.2 53.0 7468 7.15 7.10 4.79 5406.635  
## 18360 1.11 5 4 4 62.0 56.0 7472 6.62 6.65 4.12 5406.635  
## 18362 0.37 3 3 3 62.4 59.0 616 4.56 4.60 2.86 1039.790  
## 18363 0.37 4 3 3 60.3 58.0 616 4.62 4.66 2.80 1039.790  
## 18364 0.37 3 3 3 62.5 58.0 616 4.52 4.57 2.84 1039.790  
## 18373 0.39 2 7 5 63.5 58.0 616 4.59 4.64 2.93 1039.790  
## 18377 0.29 2 2 6 63.2 60.0 617 4.17 4.19 2.64 1039.790  
## 18379 0.42 2 1 2 60.7 61.0 617 4.78 4.84 2.92 1039.790  
## 18381 0.31 4 4 5 59.9 59.0 617 4.44 4.41 2.65 1039.790  
## 18382 0.32 3 2 5 61.6 56.0 618 4.40 4.46 2.73 1039.790  
## 18384 0.30 5 4 5 61.7 54.6 618 4.30 4.33 2.67 1039.790  
## 18386 0.26 5 3 5 62.1 54.0 618 4.12 4.13 2.56 1039.790  
## 18387 0.31 1 3 3 64.7 56.0 618 4.28 4.25 2.76 1039.790  
## 18390 0.32 3 1 3 60.1 60.0 619 4.38 4.40 2.64 1039.790  
## 18391 1.33 4 5 3 61.5 59.0 7472 7.06 7.03 4.33 5406.635  
## 18397 1.50 1 5 6 65.8 57.0 7476 7.19 7.15 4.72 8524.805  
## 18399 1.03 3 2 5 61.5 58.0 7477 6.43 6.55 3.99 8524.805  
## 18403 1.59 4 6 4 62.0 58.0 7479 7.44 7.39 4.60 10989.786  
## 18408 1.04 3 4 6 62.8 54.0 7481 6.39 6.50 4.05 8524.805  
## 18409 1.03 5 4 5 61.4 55.0 7481 6.50 6.53 4.00 8524.805  
## 18411 1.50 3 5 4 63.2 58.0 7484 7.26 7.21 4.57 10989.786  
## 18414 1.25 5 6 5 61.6 56.0 7485 6.91 6.95 4.27 8524.805  
## 18416 1.02 4 3 5 61.9 58.0 7485 6.50 6.45 4.01 8524.805  
## 18427 1.24 4 5 5 61.2 59.0 7493 6.94 6.91 4.24 8524.805  
## 18428 1.54 4 3 2 62.8 57.0 7494 7.36 7.28 4.60 10989.786  
## 18429 1.04 4 3 5 59.4 60.0 7495 6.56 6.58 3.90 8524.805  
## 18433 1.27 4 5 4 60.7 58.0 7496 7.04 6.97 4.25 5406.635  
## 18436 1.37 5 6 4 61.3 56.0 7500 7.15 7.18 4.39 5406.635  
## 18445 1.50 4 7 4 59.6 60.0 7503 7.38 7.31 4.38 10989.786  
## 18447 1.00 3 3 5 61.6 56.0 7504 6.41 6.44 3.96 8524.805  
## 18448 1.34 5 3 4 62.5 56.0 7504 7.09 7.05 4.42 5406.635  
## 18451 1.52 3 7 4 63.3 56.0 7504 7.33 7.27 4.62 10989.786  
## 18452 1.52 3 6 3 62.7 59.0 7506 7.26 7.34 4.58 10989.786  
## 18460 2.12 4 4 1 60.0 58.0 7508 8.39 8.28 4.99 15043.284  
## 18461 1.10 3 3 4 60.6 58.0 7509 6.67 6.77 4.07 5406.635  
## 18463 1.03 3 4 5 61.3 56.1 7511 6.50 6.52 3.99 8524.805  
## 18471 1.31 5 5 3 60.8 56.0 7519 7.12 7.08 4.32 5406.635  
## 18480 1.05 5 4 5 61.0 56.0 7526 6.62 6.56 4.02 8524.805  
## 18486 1.31 4 5 3 62.4 58.0 7527 7.02 6.96 4.36 5406.635  
## 18489 1.01 3 4 6 63.0 61.0 7528 6.34 6.36 4.00 8524.805  
## 18490 1.01 2 2 5 63.8 55.0 7528 6.32 6.41 4.06 8524.805  
## 18494 1.72 4 3 1 60.1 58.0 7532 7.77 7.74 4.66 10989.786  
## 18498 1.04 3 3 5 63.2 57.0 7534 6.44 6.41 4.06 8524.805  
## 18510 0.92 3 1 5 61.9 58.0 7544 6.19 6.24 3.85 3018.669  
## 18511 1.51 3 7 3 58.8 59.0 7544 7.47 7.56 4.42 10989.786  
## 18529 1.08 5 4 5 61.4 56.0 7551 6.59 6.63 4.06 8524.805  
## 18531 1.00 1 2 6 56.8 58.0 7553 6.59 6.64 3.76 8524.805  
## 18533 1.51 4 7 4 62.3 59.0 7553 7.35 7.31 4.57 10989.786  
## 18535 1.51 4 7 4 60.2 59.0 7553 7.36 7.35 4.43 10989.786  
## 18536 1.51 4 7 4 59.6 60.0 7553 7.58 7.48 4.49 10989.786  
## 18545 1.50 1 2 2 69.6 62.0 7560 6.88 6.79 4.76 5406.635  
## 18546 1.50 3 3 2 63.1 54.0 7560 7.29 7.26 4.59 10989.786  
## 18547 1.50 4 2 2 61.1 58.0 7560 7.34 7.31 4.47 10989.786  
## 18554 1.07 5 3 4 61.0 54.0 7564 6.59 6.62 4.03 5406.635  
## 18559 1.26 3 5 4 63.8 52.0 7567 6.89 6.84 4.38 5406.635  
## 18567 1.47 4 5 2 59.3 59.0 7573 7.39 7.34 4.37 10989.786  
## 18576 1.51 4 4 3 62.3 59.0 7577 7.29 7.21 4.52 10989.786  
## 18579 1.51 5 6 2 61.8 57.0 7577 7.43 7.36 4.57 10989.786  
## 18581 1.64 3 7 2 63.0 58.0 7579 7.42 7.51 4.71 10989.786  
## 18583 1.52 5 6 2 61.3 60.0 7582 7.33 7.39 4.51 10989.786  
## 18586 1.56 3 5 2 58.7 63.0 7583 7.73 7.55 4.49 10989.786  
## 18591 1.51 4 4 3 61.3 61.0 7585 7.41 7.34 4.52 10989.786  
## 18593 1.02 3 3 5 62.4 58.0 7587 6.42 6.47 4.02 8524.805  
## 18597 1.12 4 1 4 63.0 57.0 7587 6.62 6.55 4.15 5406.635  
## 18599 1.00 4 2 5 61.1 60.0 7588 6.43 6.41 3.92 8524.805  
## 18602 1.54 3 6 2 59.4 61.0 7589 7.49 7.56 4.47 10989.786  
## 18605 1.16 3 4 5 62.9 55.0 7589 6.65 6.74 4.21 8524.805  
## 18606 1.06 5 4 5 61.4 56.0 7589 6.55 6.58 4.03 8524.805  
## 18611 1.21 5 1 3 63.0 57.0 7589 6.82 6.76 4.28 5406.635  
## 18613 1.58 5 7 3 61.6 56.0 7592 7.53 7.50 4.63 10989.786  
## 18615 1.58 4 7 6 61.0 58.0 7592 7.56 7.49 4.59 10989.786  
## 18616 1.07 4 4 6 61.6 57.0 7593 6.59 6.55 4.05 8524.805  
## 18617 1.06 5 4 5 60.7 56.0 7594 6.60 6.64 4.02 8524.805  
## 18618 1.06 5 4 5 61.6 56.0 7594 6.53 6.57 4.04 8524.805  
## 18619 1.07 3 4 6 59.4 57.0 7597 6.74 6.69 3.99 8524.805  
## 18623 1.09 3 3 5 62.9 58.0 7598 6.51 6.55 4.11 8524.805  
## 18625 1.52 3 5 2 63.1 55.0 7600 7.36 7.28 4.62 10989.786  
## 18627 1.01 5 3 5 62.0 57.0 7602 6.45 6.39 3.98 8524.805  
## 18629 1.02 2 2 5 63.9 56.0 7602 6.33 6.38 4.06 8524.805  
## 18633 1.01 5 3 5 61.3 57.0 7602 6.47 6.44 3.96 8524.805  
## 18635 1.01 5 3 5 62.5 54.0 7602 6.46 6.43 4.03 8524.805  
## 18636 1.01 5 1 4 62.6 54.0 7602 6.46 6.42 4.03 5406.635  
## 18637 1.20 2 4 4 63.3 58.0 7603 6.66 6.74 4.24 5406.635  
## 18646 1.07 3 4 4 60.0 56.0 7611 6.67 6.69 4.01 5406.635  
## 18652 1.32 5 6 5 61.2 57.0 7617 7.12 7.06 4.34 8524.805  
## 18659 1.11 4 3 5 60.7 59.0 7623 6.64 6.61 4.02 8524.805  
## 18663 1.50 5 5 3 61.6 57.0 7627 7.34 7.24 4.49 10989.786  
## 18667 1.27 5 2 3 62.4 58.0 7631 6.87 6.91 4.30 5406.635  
## 18671 1.19 5 5 4 62.0 54.0 7633 6.79 6.83 4.22 5406.635  
## 18676 1.34 3 5 3 62.4 58.0 7636 6.98 7.02 4.37 5406.635  
## 18679 1.51 3 7 3 62.3 59.0 7637 7.22 7.28 4.52 10989.786  
## 18682 1.11 5 4 5 61.5 58.0 7639 6.70 6.66 4.11 8524.805  
## 18684 1.57 5 7 3 62.0 56.0 7640 7.50 7.46 4.64 10989.786  
## 18685 1.06 5 3 4 61.4 56.0 7641 6.56 6.61 4.04 5406.635  
## 18687 1.02 4 1 4 62.5 58.0 7643 6.40 6.37 3.99 5406.635  
## 18691 0.32 5 5 6 61.9 53.0 619 4.42 4.44 2.74 1039.790  
## 18693 0.29 5 2 4 60.1 56.0 619 4.30 4.34 2.60 1039.790  
## 18695 0.29 5 2 5 60.6 55.0 619 4.33 4.35 2.63 1039.790  
## 18703 0.36 2 1 3 63.2 56.0 619 4.52 4.56 2.87 1039.790  
## 18711 0.27 3 1 6 59.9 59.0 620 4.23 4.28 2.55 1039.790  
## 18713 0.27 3 3 7 62.0 58.0 620 4.18 4.21 2.60 1039.790  
## 18714 0.27 3 2 7 60.9 59.0 620 4.17 4.21 2.55 1039.790  
## 18717 0.27 3 2 7 61.5 58.0 620 4.16 4.23 2.58 1039.790  
## 18722 1.17 3 5 8 59.3 59.0 7644 6.92 6.98 4.12 8524.805  
## 18724 1.75 4 6 3 60.8 58.0 7644 7.83 7.79 4.75 10989.786  
## 18725 1.05 4 4 5 61.1 59.0 7644 6.60 6.55 4.02 8524.805  
## 18727 1.20 3 1 3 62.4 58.0 7646 6.75 6.78 4.23 5406.635  
## 18728 1.00 5 4 5 62.5 54.0 7648 6.40 6.44 4.01 8524.805  
## 18729 1.03 5 4 5 61.3 56.0 7648 6.52 6.50 3.99 8524.805  
## 18737 1.58 4 7 3 59.8 58.0 7654 7.61 7.57 4.54 10989.786  
## 18738 1.34 3 5 3 61.6 59.0 7655 7.04 7.09 4.35 5406.635  
## 18739 1.04 5 4 5 60.7 55.0 7655 6.57 6.61 4.00 8524.805  
## 18740 1.04 5 4 5 61.9 57.0 7655 6.51 6.55 4.04 8524.805  
## 18741 1.55 4 6 4 61.3 58.0 7656 7.48 7.44 4.57 10989.786  
## 18744 1.34 5 5 3 62.4 54.0 7659 7.05 7.08 4.41 5406.635  
## 18746 1.24 3 4 4 61.5 58.0 7660 6.89 6.94 4.25 5406.635  
## 18750 1.70 5 5 2 62.9 57.0 7664 7.59 7.55 4.76 10989.786  
## 18751 1.01 2 2 5 63.6 57.0 7665 6.41 6.35 4.06 8524.805  
## 18754 1.01 2 2 5 63.8 55.0 7665 6.41 6.32 4.06 8524.805  
## 18756 1.01 5 2 5 62.7 55.0 7665 6.45 6.40 4.03 8524.805  
## 18757 1.21 5 4 4 62.0 56.0 7666 6.77 6.87 4.23 5406.635  
## 18759 1.20 2 3 4 63.8 60.0 7666 6.60 6.65 4.23 5406.635  
## 18762 1.14 5 4 4 61.4 56.0 7667 6.74 6.77 4.15 5406.635  
## 18766 1.70 4 5 2 62.1 56.0 7673 7.66 7.55 4.72 10989.786  
## 18767 1.22 3 5 5 62.4 59.0 7673 6.91 6.85 4.29 8524.805  
## 18768 1.35 4 5 3 62.4 58.0 7673 7.03 6.95 4.36 5406.635  
## 18773 1.03 4 2 5 61.4 58.0 7677 6.52 6.58 4.02 8524.805  
## 18778 1.02 3 1 4 63.2 58.0 7677 6.40 6.36 4.03 5406.635  
## 18782 1.04 3 1 4 63.1 54.0 7679 6.44 6.53 4.09 5406.635  
## 18784 1.06 4 3 5 58.8 60.0 7679 6.76 6.68 3.95 8524.805  
## 18785 1.75 5 5 1 61.6 56.0 7680 7.73 7.75 4.77 10989.786  
## 18786 1.00 3 4 8 62.2 61.0 7682 6.38 6.41 3.98 8524.805  
## 18791 1.12 3 4 5 62.2 59.0 7687 6.58 6.61 4.10 8524.805  
## 18794 1.10 5 4 5 61.3 57.0 7688 6.66 6.59 4.06 8524.805  
## 18796 1.26 5 5 5 61.4 56.0 7691 7.01 6.97 4.29 8524.805  
## 18797 1.00 2 2 6 64.1 57.0 7692 6.32 6.29 4.04 8524.805  
## 18798 1.51 5 6 2 62.8 54.0 7693 7.28 7.34 4.59 10989.786  
## 18800 1.61 3 7 3 61.7 60.0 7695 7.45 7.50 4.61 10989.786  
## 18801 1.06 3 4 6 62.9 56.0 7695 6.56 6.60 4.14 8524.805  
## 18802 1.59 4 7 3 62.5 60.0 7695 7.42 7.46 4.65 10989.786  
## 18803 1.71 5 7 2 60.8 57.0 7695 7.69 7.64 4.66 10989.786  
## 18810 1.05 5 3 4 59.1 57.0 7697 6.67 6.66 3.94 5406.635  
## 18816 1.52 1 1 2 56.3 61.0 7702 7.70 7.62 4.31 10989.786  
## 18818 1.21 3 2 3 62.2 60.0 7703 6.78 6.76 4.21 5406.635  
## 18822 1.50 3 5 3 63.4 57.0 7708 7.27 7.23 4.59 10989.786  
## 18826 1.70 3 7 3 59.1 61.0 7713 7.79 7.85 4.62 10989.786  
## 18833 1.12 5 4 5 61.6 55.0 7716 6.69 6.72 4.13 8524.805  
## 18835 1.03 4 1 4 62.9 59.0 7718 6.43 6.38 4.03 5406.635  
## 18842 1.51 3 5 2 60.4 59.0 7723 7.27 7.30 4.40 10989.786  
## 18845 1.00 3 4 7 57.8 59.0 7725 6.59 6.63 3.82 8524.805  
## 18846 1.03 5 4 4 61.1 57.0 7726 6.51 6.54 3.99 5406.635  
## 18850 1.54 1 6 2 64.6 56.0 7727 7.30 7.26 4.70 10989.786  
## 18851 1.54 4 6 2 59.4 61.0 7727 7.56 7.49 4.47 10989.786  
## 18853 1.20 4 4 4 62.1 61.0 7728 6.74 6.68 4.17 5406.635  
## 18860 1.70 3 7 4 63.2 58.0 7730 7.56 7.50 4.76 10989.786  
## 18863 1.31 4 5 4 59.8 58.0 7732 7.19 7.09 4.27 5406.635  
## 18865 1.57 5 7 3 62.3 57.0 7737 7.45 7.39 4.62 10989.786  
## 18871 1.04 5 4 7 62.8 56.0 7738 6.49 6.45 4.06 8524.805  
## 18874 1.11 5 3 4 61.6 57.0 7740 6.65 6.67 4.10 5406.635  
## 18876 1.01 4 3 7 62.5 58.0 7741 6.35 6.41 3.99 8524.805  
## 18881 1.20 3 4 4 63.3 58.0 7741 6.74 6.66 4.24 5406.635  
## 18883 1.00 3 4 4 61.1 55.0 7743 6.44 6.50 3.95 5406.635  
## 18884 1.24 5 5 5 61.6 56.0 7743 6.95 6.87 4.26 8524.805  
## 18890 1.52 1 6 3 64.6 58.0 7746 7.24 7.21 4.68 10989.786  
## 18891 1.30 3 5 5 61.9 56.0 7747 6.97 7.05 4.34 8524.805  
## 18892 0.90 3 2 8 63.9 55.0 7747 6.05 6.09 3.88 3018.669  
## 18896 1.04 3 2 5 63.0 55.0 7751 6.45 6.50 4.08 8524.805  
## 18900 1.03 5 3 5 59.0 55.0 7752 6.67 6.62 3.92 8524.805  
## 18903 1.42 4 3 2 59.7 57.0 7755 7.33 7.30 4.37 10989.786  
## 18908 1.51 4 5 3 62.8 60.0 7759 7.22 7.14 4.51 5406.635  
## 18912 1.20 5 1 3 62.7 55.0 7761 6.71 6.79 4.23 5406.635  
## 18915 1.00 4 4 6 61.6 61.0 7762 6.38 6.35 3.92 8524.805  
## 18916 1.56 4 7 4 61.7 58.0 7763 7.41 7.46 4.59 10989.786  
## 18921 1.20 5 5 5 62.3 54.0 7768 6.78 6.86 4.25 8524.805  
## 18922 1.01 2 2 6 64.3 58.0 7769 6.34 6.28 4.06 8524.805  
## 18925 1.42 5 7 6 61.9 55.0 7773 7.19 7.24 4.47 10989.786  
## 18926 1.50 3 5 2 61.3 59.0 7774 7.38 7.41 4.53 10989.786  
## 18928 1.61 3 6 2 60.9 63.0 7775 7.54 7.50 4.58 10989.786  
## 18929 1.06 5 3 4 61.1 57.0 7776 6.60 6.57 4.03 5406.635  
## 18932 1.02 3 2 5 60.1 59.0 7779 6.48 6.53 3.91 8524.805  
## 18937 1.12 4 3 5 62.1 60.0 7781 6.62 6.58 4.10 8524.805  
## 18941 1.01 4 1 5 61.1 61.0 7785 6.46 6.40 3.93 8524.805  
## 18945 1.06 5 2 4 61.8 55.0 7788 6.59 6.51 4.05 5406.635  
## 18948 1.29 5 3 3 61.4 61.0 7790 7.00 6.97 4.29 5406.635  
## 18949 1.01 5 1 4 62.7 57.0 7792 6.39 6.36 4.00 5406.635  
## 18950 1.01 5 3 5 60.7 57.0 7792 6.52 6.49 3.95 8524.805  
## 18954 1.05 3 1 4 59.7 58.0 7794 6.56 6.63 3.94 5406.635  
## 18958 1.02 4 4 7 63.0 58.0 7797 6.43 6.40 4.04 8524.805  
## 18968 1.01 5 4 7 61.7 57.0 7805 6.42 6.39 3.95 8524.805  
## 18969 1.01 5 4 6 62.4 59.0 7806 6.34 6.41 3.98 8524.805  
## 18971 1.13 5 4 5 61.0 56.4 7808 6.70 6.75 4.10 8524.805  
## 18976 1.21 5 5 5 62.4 53.0 7811 6.83 6.86 4.27 8524.805  
## 18981 1.50 4 5 2 62.2 60.0 7812 7.29 7.24 4.52 10989.786  
## 18983 1.57 3 7 4 62.6 60.0 7813 7.34 7.41 4.62 10989.786  
## 18984 1.09 5 2 4 62.1 57.0 7813 6.62 6.56 4.09 5406.635  
## 18985 1.09 4 2 4 61.6 59.0 7813 6.62 6.54 4.05 5406.635  
## 18990 1.22 4 5 5 62.5 59.0 7816 6.85 6.79 4.26 8524.805  
## 18995 1.09 5 4 5 62.3 55.0 7820 6.59 6.63 4.12 8524.805  
## 19002 1.00 4 4 8 61.4 59.0 7822 6.47 6.39 3.95 8524.805  
## 19004 1.11 5 3 4 61.9 55.0 7823 6.62 6.66 4.11 5406.635  
## 19009 1.21 3 3 4 63.3 58.0 7826 6.73 6.67 4.24 5406.635  
## 19012 1.12 5 4 5 62.2 56.0 7827 6.71 6.67 4.16 8524.805  
## 19015 1.57 3 7 4 62.6 59.0 7832 7.39 7.43 4.64 10989.786  
## 19016 1.50 1 5 3 66.1 57.0 7832 7.06 6.98 4.64 5406.635  
## 19018 1.50 4 7 5 62.0 61.0 7832 7.37 7.24 4.53 10989.786  
## 19019 2.11 3 4 1 63.2 57.0 7834 8.13 8.07 5.12 15043.284  
## 19021 0.30 3 2 5 63.6 54.0 620 4.28 4.33 2.74 1039.790  
## 19022 0.27 5 3 6 61.4 57.0 620 4.17 4.20 2.57 1039.790  
## 19033 0.30 5 2 4 61.4 56.0 621 4.33 4.36 2.67 1039.790  
## 19036 0.30 5 2 4 61.3 58.0 621 4.30 4.32 2.64 1039.790  
## 19040 0.30 5 3 5 62.5 57.0 621 4.26 4.28 2.67 1039.790  
## 19041 0.30 5 3 5 61.2 57.0 621 4.32 4.34 2.65 1039.790  
## 19047 0.30 3 2 6 61.1 62.0 622 4.28 4.33 2.63 1039.790  
## 19048 0.30 3 2 6 62.4 58.0 622 4.28 4.31 2.68 1039.790  
## 19049 0.30 3 2 6 63.2 56.0 622 4.23 4.28 2.69 1039.790  
## 19051 1.59 3 6 2 61.6 57.0 7835 7.51 7.56 4.64 10989.786  
## 19052 1.06 5 4 6 62.9 56.0 7836 6.60 6.56 4.14 8524.805  
## 19054 1.59 4 7 3 62.5 60.0 7836 7.46 7.42 4.65 10989.786  
## 19055 1.38 3 5 3 63.2 56.0 7836 7.08 7.03 4.46 5406.635  
## 19060 1.00 4 4 6 62.8 59.0 7840 6.43 6.38 4.02 8524.805  
## 19063 1.26 5 5 5 61.5 59.0 7845 6.94 6.91 4.26 8524.805  
## 19067 1.00 4 4 7 62.9 53.0 7848 6.39 6.32 4.00 8524.805  
## 19071 1.51 2 7 5 63.5 60.0 7848 7.23 7.29 4.61 10989.786  
## 19072 1.39 4 4 3 61.3 59.0 7848 7.15 7.24 4.41 10989.786  
## 19075 1.54 5 6 4 60.7 56.0 7848 7.51 7.46 4.54 10989.786  
## 19078 1.22 4 4 5 61.6 60.0 7850 6.85 6.88 4.23 8524.805  
## 19079 1.33 5 5 4 62.6 57.0 7850 7.02 6.98 4.38 5406.635  
## 19081 1.04 4 1 4 61.1 60.0 7852 6.51 6.48 3.97 5406.635  
## 19083 1.30 4 5 5 61.5 58.0 7855 6.98 6.96 4.29 8524.805  
## 19093 1.08 3 4 6 63.1 56.0 7862 6.58 6.51 4.13 8524.805  
## 19096 1.11 2 1 4 63.2 57.0 7863 6.61 6.64 4.18 5406.635  
## 19097 1.51 4 5 2 62.5 57.0 7864 7.36 7.26 4.57 10989.786  
## 19105 1.22 4 4 4 61.2 58.0 7870 6.91 6.81 4.20 5406.635  
## 19107 1.51 2 3 2 62.9 55.0 7875 7.22 7.28 4.56 10989.786  
## 19109 1.54 3 2 2 59.0 62.0 7877 7.56 7.59 4.47 10989.786  
## 19116 1.23 5 6 5 61.1 57.0 7881 6.88 6.90 4.21 8524.805  
## 19117 1.01 4 3 7 62.5 58.0 7882 6.41 6.35 3.99 8524.805  
## 19122 1.33 5 6 6 62.2 56.0 7887 7.01 7.04 4.37 8524.805  
## 19123 1.01 5 3 5 62.0 57.0 7887 6.46 6.42 3.99 8524.805  
## 19124 1.50 3 5 2 63.0 58.0 7888 7.20 7.25 4.55 10989.786  
## 19125 0.83 3 1 8 59.7 53.0 7889 6.14 6.23 3.69 3018.669  
## 19133 1.06 5 4 6 61.0 57.0 7900 6.55 6.57 4.00 8524.805  
## 19136 1.65 3 7 3 61.7 56.0 7903 7.61 7.66 4.71 10989.786  
## 19137 1.60 4 7 5 62.6 59.0 7903 7.51 7.40 4.66 10989.786  
## 19140 1.12 4 3 5 61.8 59.0 7903 6.75 6.65 4.14 8524.805  
## 19141 1.12 4 3 5 61.2 58.0 7903 6.72 6.68 4.10 8524.805  
## 19142 1.56 4 7 4 61.7 58.0 7904 7.46 7.41 4.59 10989.786  
## 19153 1.50 1 6 3 56.7 63.0 7912 7.52 7.57 4.28 10989.786  
## 19156 1.19 5 1 4 60.4 56.0 7916 6.87 6.93 4.17 5406.635  
## 19160 1.08 5 3 4 62.3 54.0 7917 6.60 6.56 4.10 5406.635  
## 19165 1.84 4 5 2 61.0 58.0 7922 7.97 7.87 4.81 10989.786  
## 19166 1.22 5 4 4 62.0 55.0 7923 6.83 6.91 4.26 5406.635  
## 19170 1.08 5 4 5 62.4 55.0 7925 6.57 6.63 4.12 8524.805  
## 19175 1.43 1 2 3 65.1 56.0 7928 7.10 7.03 4.61 5406.635  
## 19176 1.21 5 5 5 62.8 54.0 7928 6.81 6.78 4.26 8524.805  
## 19177 1.51 2 5 2 62.8 60.0 7929 7.22 7.26 4.55 10989.786  
## 19181 1.52 2 4 2 63.1 58.0 7933 7.21 7.30 4.58 10989.786  
## 19185 1.50 5 4 2 61.5 57.0 7936 7.33 7.39 4.53 10989.786  
## 19186 1.27 5 5 4 62.9 54.0 7937 6.88 6.92 4.34 5406.635  
## 19188 1.37 3 6 5 61.8 57.0 7939 7.09 7.14 4.40 8524.805  
## 19190 1.42 5 7 4 61.7 56.0 7942 7.22 7.27 4.47 10989.786  
## 19192 1.65 3 7 3 61.5 58.0 7943 7.49 7.62 4.65 10989.786  
## 19196 1.23 5 5 5 62.1 54.0 7946 6.87 6.89 4.27 8524.805  
## 19199 1.51 2 5 4 63.8 56.0 7949 7.24 7.17 4.60 5406.635  
## 19201 1.56 4 3 2 58.8 59.0 7950 7.76 7.61 4.52 10989.786  
## 19203 1.56 1 6 3 64.6 62.0 7950 7.26 7.23 4.68 10989.786  
## 19212 1.05 5 3 5 62.1 56.0 7955 6.54 6.59 4.08 8524.805  
## 19213 1.21 5 2 3 62.1 56.0 7955 6.83 6.88 4.26 5406.635  
## 19214 1.50 4 6 3 62.3 57.0 7955 7.28 7.22 4.52 10989.786  
## 19215 1.41 3 5 3 62.9 57.0 7956 7.04 7.08 4.44 5406.635  
## 19217 1.51 2 6 2 63.6 60.0 7957 7.27 7.23 4.61 10989.786  
## 19218 2.01 2 5 1 61.7 63.0 7959 7.91 7.94 4.89 15043.284  
## 19219 1.02 1 3 7 64.6 59.0 7960 6.31 6.26 4.06 8524.805  
## 19222 1.58 4 2 2 61.0 60.0 7963 7.54 7.51 4.59 10989.786  
## 19223 1.30 3 2 3 59.1 60.0 7963 7.12 7.17 4.22 5406.635  
## 19226 1.01 4 2 5 62.9 61.0 7964 6.39 6.33 4.00 8524.805  
## 19229 1.05 5 1 4 61.7 59.0 7965 6.50 6.53 4.02 5406.635  
## 19230 1.00 5 1 5 62.4 55.0 7966 6.40 6.43 4.00 8524.805  
## 19231 1.53 5 6 5 62.9 57.0 7968 7.36 7.30 4.61 10989.786  
## 19232 1.05 3 2 5 63.1 59.0 7969 6.49 6.45 4.08 8524.805  
## 19234 1.53 3 6 3 63.3 58.0 7971 7.26 7.31 4.61 10989.786  
## 19245 1.00 5 4 6 62.8 57.0 7979 6.37 6.43 4.02 8524.805  
## 19248 1.27 4 2 3 60.9 59.0 7980 7.03 6.97 4.26 5406.635  
## 19252 1.20 3 4 4 62.2 57.0 7983 6.75 6.78 4.21 5406.635  
## 19255 1.30 3 4 3 61.0 57.0 7985 7.01 7.06 4.29 5406.635  
## 19256 1.24 5 4 6 61.9 56.0 7986 6.87 6.83 4.24 8524.805  
## 19259 1.55 5 7 3 61.7 54.0 7987 7.47 7.50 4.62 10989.786  
## 19264 1.51 5 5 2 62.3 58.0 7990 7.27 7.33 4.55 10989.786  
## 19266 1.51 3 7 5 63.5 60.0 7991 7.29 7.23 4.61 10989.786  
## 19267 1.39 4 4 3 61.3 59.0 7991 7.24 7.15 4.41 5406.635  
## 19268 1.09 3 4 5 59.9 56.0 7992 6.74 6.81 4.06 8524.805  
## 19269 1.09 5 4 5 61.7 54.0 7992 6.65 6.70 4.12 8524.805  
## 19273 1.15 5 4 5 61.9 56.0 7999 6.71 6.73 4.16 8524.805  
## 19277 1.52 1 5 3 65.3 58.0 8001 7.14 7.10 4.65 5406.635  
## 19278 1.52 4 5 4 61.0 61.0 8001 7.45 7.38 4.52 10989.786  
## 19284 1.02 4 4 7 62.1 59.0 8005 6.39 6.36 3.96 8524.805  
## 19286 1.00 3 3 7 63.0 56.0 8008 6.32 6.37 4.00 8524.805  
## 19288 1.00 5 1 4 62.2 54.0 8008 6.45 6.42 4.00 5406.635  
## 19289 1.51 1 5 3 66.5 56.0 8010 7.03 6.99 4.66 5406.635  
## 19291 1.02 2 3 5 62.6 54.3 8011 6.41 6.45 4.02 8524.805  
## 19293 1.02 5 2 5 62.2 54.0 8011 6.44 6.46 4.01 8524.805  
## 19294 1.04 5 4 6 62.1 55.1 8012 6.50 6.51 4.04 8524.805  
## 19298 1.22 5 5 6 62.2 56.0 8014 6.83 6.87 4.26 8524.805  
## 19300 1.07 4 2 5 59.7 61.0 8015 6.69 6.64 3.98 8524.805  
## 19302 1.14 5 3 4 61.4 56.0 8017 6.73 6.78 4.14 5406.635  
## 19308 1.21 5 4 5 62.5 55.0 8020 6.79 6.80 4.25 8524.805  
## 19312 1.53 5 6 2 61.4 58.0 8021 7.40 7.42 4.55 10989.786  
## 19319 1.41 5 5 2 62.0 56.0 8030 7.17 7.24 4.47 10989.786  
## 19331 1.25 5 5 6 60.6 57.0 8036 7.00 6.97 4.23 8524.805  
## 19333 1.38 5 5 5 63.6 56.0 8037 7.05 7.00 4.47 8524.805  
## 19336 1.50 3 7 5 61.7 58.0 8039 7.29 7.33 4.51 10989.786  
## 19338 1.26 3 4 4 63.3 57.0 8040 6.88 6.93 4.37 5406.635  
## 19339 1.20 5 4 4 62.4 54.7 8040 6.79 6.85 4.25 5406.635  
## 19341 1.02 5 4 6 61.1 57.0 8042 6.51 6.48 3.97 8524.805  
## 19345 1.50 1 5 5 64.8 55.0 8044 7.25 7.20 4.68 10989.786  
## 19350 1.51 3 7 3 63.1 55.0 8049 7.25 7.32 4.60 10989.786  
## 19359 0.27 5 1 7 62.2 56.0 622 4.12 4.15 2.57 1039.790  
## 19361 0.27 5 2 6 61.8 57.0 622 4.12 4.16 2.56 1039.790  
## 19365 0.27 3 2 6 59.0 59.0 622 4.24 4.27 2.51 1039.790  
## 19371 0.27 5 1 6 62.6 56.0 622 4.13 4.15 2.59 1039.790  
## 19375 0.27 4 2 7 60.6 58.0 622 4.18 4.20 2.54 1039.790  
## 19376 0.27 5 2 6 62.0 55.0 622 4.12 4.14 2.56 1039.790  
## 19378 0.40 2 2 2 63.1 57.0 622 4.70 4.72 2.97 1039.790  
## 19379 0.40 2 2 2 63.5 56.0 622 4.68 4.71 2.98 1039.790  
## 19381 1.51 5 7 3 61.4 57.0 8049 7.38 7.43 4.55 10989.786  
## 19383 1.13 5 4 5 61.5 56.0 8051 6.71 6.73 4.13 8524.805  
## 19384 1.47 3 7 6 62.6 60.0 8055 7.17 7.24 4.51 10989.786  
## 19386 1.55 5 6 2 60.7 60.0 8056 7.49 7.46 4.54 10989.786  
## 19388 1.20 4 4 5 62.5 59.0 8056 6.72 6.64 4.19 8524.805  
## 19389 1.09 4 3 5 60.9 58.0 8057 6.63 6.67 4.05 8524.805  
## 19392 1.09 5 4 6 61.5 55.0 8057 6.66 6.61 4.08 8524.805  
## 19393 1.50 3 5 3 62.9 56.0 8058 7.24 7.33 4.58 10989.786  
## 19394 1.53 4 7 5 60.1 59.0 8058 7.47 7.51 4.50 10989.786  
## 19396 1.10 5 4 5 62.0 58.0 8060 6.59 6.64 4.10 8524.805  
## 19400 1.22 4 4 4 61.1 56.0 8062 6.94 6.85 4.21 5406.635  
## 19404 1.53 5 6 2 61.3 59.0 8062 7.42 7.39 4.54 10989.786  
## 19409 1.50 4 2 2 61.5 59.0 8064 7.30 7.23 4.47 10989.786  
## 19411 1.22 5 4 4 62.0 55.0 8067 6.91 6.83 4.26 5406.635  
## 19414 1.43 3 5 3 62.8 58.0 8069 7.08 7.13 4.46 5406.635  
## 19415 1.55 4 6 2 58.2 59.0 8069 7.73 7.63 4.47 10989.786  
## 19416 1.24 5 5 6 62.0 56.0 8069 6.92 6.86 4.27 8524.805  
## 19420 1.51 3 6 3 61.4 60.0 8073 7.37 7.33 4.51 10989.786  
## 19422 1.51 4 5 2 62.8 60.0 8074 7.26 7.22 4.55 10989.786  
## 19423 1.40 5 5 3 62.4 56.0 8075 7.11 7.18 4.46 5406.635  
## 19424 1.62 5 7 3 62.4 53.2 8075 7.47 7.51 4.68 10989.786  
## 19426 1.00 3 1 5 60.5 59.0 8077 6.43 6.46 3.90 8524.805  
## 19427 1.01 5 3 5 60.9 57.0 8077 6.52 6.49 3.96 8524.805  
## 19431 1.00 2 3 6 60.7 62.0 8079 6.36 6.40 3.87 8524.805  
## 19433 1.50 3 6 3 63.5 59.0 8081 7.16 7.08 4.52 5406.635  
## 19435 1.23 5 4 4 62.4 57.0 8085 6.83 6.88 4.28 5406.635  
## 19436 1.55 5 7 4 61.7 55.0 8088 7.38 7.43 4.58 10989.786  
## 19438 1.04 3 3 5 61.6 60.0 8090 6.49 6.54 4.01 8524.805  
## 19439 1.51 5 7 5 62.7 56.0 8092 7.30 7.35 4.59 10989.786  
## 19440 1.54 5 6 2 60.3 59.0 8092 7.43 7.46 4.49 10989.786  
## 19441 1.06 5 4 5 61.5 57.0 8093 6.54 6.56 4.03 8524.805  
## 19442 1.06 5 4 5 61.7 55.0 8093 6.53 6.56 4.04 8524.805  
## 19444 1.06 5 4 5 61.7 57.0 8093 6.52 6.57 4.04 8524.805  
## 19446 1.53 3 4 2 61.1 58.0 8095 7.38 7.41 4.52 10989.786  
## 19455 1.05 5 3 5 62.3 55.0 8100 6.53 6.50 4.06 8524.805  
## 19456 1.01 3 1 5 63.1 59.0 8101 6.37 6.34 4.01 8524.805  
## 19457 1.42 4 5 3 62.3 58.0 8102 7.15 7.19 4.47 5406.635  
## 19463 1.56 2 7 4 62.3 64.0 8107 7.41 7.36 4.60 10989.786  
## 19464 1.16 4 4 5 61.9 58.0 8107 6.76 6.72 4.17 8524.805  
## 19465 1.50 4 1 2 62.6 59.0 8108 7.20 7.23 4.52 10989.786  
## 19466 1.50 2 1 2 63.4 59.0 8108 7.20 7.25 4.58 10989.786  
## 19467 1.77 2 7 2 63.4 60.0 8109 7.61 7.65 4.84 10989.786  
## 19470 1.52 4 7 5 62.0 59.0 8110 7.34 7.36 4.56 10989.786  
## 19476 1.26 4 4 4 60.1 61.0 8113 7.04 6.97 4.21 5406.635  
## 19478 1.05 4 3 5 62.3 55.0 8114 6.57 6.49 4.07 8524.805  
## 19480 1.70 2 5 2 63.6 56.0 8115 7.51 7.56 4.79 10989.786  
## 19482 1.67 4 5 2 62.6 60.0 8118 7.57 7.52 4.72 10989.786  
## 19484 1.04 5 4 7 62.5 55.0 8120 6.45 6.54 4.06 8524.805  
## 19487 1.01 4 4 8 63.0 60.0 8120 6.35 6.31 3.99 8524.805  
## 19488 1.14 5 4 5 61.8 55.0 8121 6.71 6.76 4.16 8524.805  
## 19489 1.20 3 4 4 62.2 58.0 8124 6.75 6.79 4.21 5406.635  
## 19492 1.52 4 5 2 58.7 62.0 8127 7.60 7.53 4.44 10989.786  
## 19493 1.50 3 6 3 60.3 60.0 8127 7.46 7.43 4.49 10989.786  
## 19500 1.03 5 3 5 62.3 57.0 8133 6.45 6.52 4.04 8524.805  
## 19502 1.40 4 5 3 62.1 60.0 8133 7.21 7.12 4.45 5406.635  
## 19510 1.21 4 3 4 61.3 58.0 8139 6.89 6.84 4.21 5406.635  
## 19511 1.50 2 4 2 57.9 61.0 8144 7.47 7.51 4.34 10989.786  
## 19518 1.06 4 4 6 59.6 58.0 8149 6.65 6.61 3.95 8524.805  
## 19519 1.20 3 4 5 62.5 57.0 8150 6.84 6.75 4.25 8524.805  
## 19522 1.00 4 4 7 62.1 59.0 8154 6.40 6.29 3.94 8524.805  
## 19525 1.02 5 3 5 62.6 54.0 8157 6.45 6.41 4.02 8524.805  
## 19527 1.50 2 6 3 62.9 60.0 8161 7.12 7.16 4.49 5406.635  
## 19529 1.33 3 3 3 63.3 56.0 8163 6.91 6.95 4.39 5406.635  
## 19539 1.51 5 7 5 61.9 58.0 8170 7.28 7.33 4.52 10989.786  
## 19541 1.42 5 6 4 60.4 55.0 8173 7.28 7.38 4.43 10989.786  
## 19555 1.16 5 1 4 62.1 57.0 8185 6.73 6.70 4.17 5406.635  
## 19556 1.12 5 4 4 60.9 56.0 8189 6.70 6.74 4.09 5406.635  
## 19563 1.04 3 1 5 62.3 59.0 8192 6.39 6.48 4.01 8524.805  
## 19565 1.13 5 4 6 60.7 57.0 8192 6.74 6.81 4.11 8524.805  
## 19569 1.21 4 3 5 61.6 58.0 8196 6.88 6.82 4.22 8524.805  
## 19570 1.01 4 1 5 61.8 54.0 8201 6.44 6.38 3.96 8524.805  
## 19571 1.52 4 7 6 58.3 62.0 8202 7.61 7.49 4.40 10989.786  
## 19575 1.09 4 3 5 60.9 58.0 8204 6.67 6.63 4.05 8524.805  
## 19576 1.51 4 7 5 61.4 57.0 8204 7.38 7.30 4.51 10989.786  
## 19583 1.41 2 3 3 63.7 58.0 8212 7.06 7.01 4.48 5406.635  
## 19585 1.22 4 4 4 61.8 58.0 8213 6.84 6.91 4.25 5406.635  
## 19588 1.00 3 3 6 61.4 58.0 8216 6.36 6.41 3.92 8524.805  
## 19589 1.52 4 7 5 61.2 59.0 8216 7.36 7.39 4.51 10989.786  
## 19590 1.40 1 3 4 66.5 56.0 8216 6.83 6.76 4.52 5406.635  
## 19592 1.00 5 4 7 61.9 57.0 8217 6.39 6.43 3.97 8524.805  
## 19599 2.33 4 5 1 60.7 58.0 8220 8.64 8.56 5.22 15043.284  
## 19602 1.40 4 5 3 62.4 57.0 8223 7.19 7.11 4.46 5406.635  
## 19609 1.31 5 3 3 62.4 57.0 8227 6.96 6.88 4.32 5406.635  
## 19615 1.11 3 3 5 62.1 58.0 8233 6.63 6.70 4.14 8524.805  
## 19620 1.03 5 3 5 62.8 54.0 8237 6.48 6.39 4.05 8524.805  
## 19624 1.53 3 6 3 63.1 57.0 8242 7.34 7.28 4.61 10989.786  
## 19628 1.51 2 6 3 63.7 61.0 8245 7.15 7.11 4.54 5406.635  
## 19634 1.13 5 2 4 62.0 54.0 8253 6.66 6.70 4.14 5406.635  
## 19635 1.54 5 6 2 62.0 59.0 8254 7.33 7.38 4.56 10989.786  
## 19643 1.24 5 5 4 60.8 56.0 8257 6.92 6.96 4.22 5406.635  
## 19664 1.54 5 7 4 61.9 57.0 8275 7.39 7.50 4.60 10989.786  
## 19667 1.50 2 7 6 63.3 57.0 8276 7.25 7.28 4.60 10989.786  
## 19670 1.20 4 2 4 62.0 59.0 8279 6.78 6.71 4.18 5406.635  
## 19672 1.52 2 4 2 63.0 61.0 8280 7.25 7.28 4.58 10989.786  
## 19674 1.09 5 4 6 62.5 56.0 8282 6.54 6.58 4.10 8524.805  
## 19681 0.40 5 1 2 61.3 56.0 622 4.72 4.77 2.91 1039.790  
## 19685 0.27 4 5 6 60.7 59.0 623 4.21 4.19 2.55 1039.790  
## 19688 0.30 5 4 5 61.8 56.0 624 4.31 4.33 2.67 1039.790  
## 19689 0.30 5 4 5 63.1 55.0 624 4.25 4.31 2.70 1039.790  
## 19692 0.30 5 4 5 60.9 57.0 624 4.34 4.36 2.65 1039.790  
## 19693 0.30 5 4 5 61.8 57.0 624 4.29 4.32 2.66 1039.790  
## 19702 0.37 3 4 2 63.4 57.0 624 4.57 4.55 2.89 1039.790  
## 19706 0.33 4 5 4 58.8 62.0 624 4.53 4.49 2.65 1039.790  
## 19709 0.42 3 1 2 58.6 58.0 625 4.91 4.98 2.90 1039.790  
## 19710 0.41 5 6 4 61.4 54.0 625 4.81 4.83 2.96 1039.790  
## 19711 1.21 5 5 7 62.8 55.0 8286 6.78 6.82 4.27 8524.805  
## 19713 1.51 1 3 2 61.8 66.0 8287 7.18 7.16 4.43 5406.635  
## 19716 1.61 3 2 2 61.9 57.0 8288 7.44 7.48 4.62 10989.786  
## 19717 1.53 5 5 3 61.9 58.0 8289 7.38 7.42 4.58 10989.786  
## 19722 1.21 4 4 4 60.3 60.0 8294 6.89 6.83 4.14 5406.635  
## 19729 1.24 5 3 4 62.2 56.0 8298 6.94 6.88 4.30 5406.635  
## 19735 1.54 3 5 2 62.3 56.0 8301 7.33 7.38 4.58 10989.786  
## 19736 1.55 5 7 3 62.4 57.0 8301 7.50 7.45 4.67 10989.786  
## 19743 1.51 2 6 3 63.7 58.0 8313 7.22 7.26 4.61 10989.786  
## 19746 1.14 3 2 5 63.1 59.0 8315 6.63 6.61 4.18 8524.805  
## 19752 1.02 5 4 7 61.5 57.0 8317 6.47 6.44 3.97 8524.805  
## 19756 1.08 5 3 5 62.1 53.0 8321 6.60 6.64 4.11 8524.805  
## 19759 1.59 5 7 3 62.4 55.0 8325 7.48 7.45 4.66 10989.786  
## 19762 1.60 4 5 2 59.4 59.0 8333 7.60 7.55 4.50 10989.786  
## 19768 1.65 5 7 3 62.5 56.0 8334 7.59 7.54 4.73 10989.786  
## 19769 1.01 2 1 5 64.1 55.0 8339 6.29 6.38 4.06 8524.805  
## 19771 1.04 4 1 5 62.3 59.0 8341 6.48 6.39 4.01 8524.805  
## 19774 1.52 4 3 2 62.3 59.0 8342 7.37 7.33 4.58 10989.786  
## 19777 1.16 4 2 5 58.7 58.0 8346 6.89 6.87 4.04 8524.805  
## 19778 1.02 5 1 5 62.6 57.0 8347 6.40 6.44 4.02 8524.805  
## 19779 1.08 5 4 7 61.6 56.0 8347 6.60 6.65 4.08 8524.805  
## 19780 1.50 2 7 5 60.7 61.0 8347 7.27 7.30 4.42 10989.786  
## 19786 1.51 1 6 3 68.3 57.0 8355 6.95 6.87 4.72 5406.635  
## 19792 1.16 3 4 6 62.3 59.0 8361 6.69 6.72 4.18 8524.805  
## 19793 1.81 1 7 3 56.2 62.0 8362 8.14 8.09 4.56 15043.284  
## 19794 1.22 4 4 4 61.8 58.0 8362 6.91 6.84 4.25 5406.635  
## 19797 1.74 4 7 4 61.9 62.0 8364 7.62 7.54 4.70 10989.786  
## 19799 1.25 5 5 5 62.1 57.0 8365 6.89 6.92 4.29 8524.805  
## 19802 1.52 4 7 5 61.2 59.0 8366 7.39 7.36 4.51 10989.786  
## 19804 1.52 4 1 2 58.6 62.0 8366 7.56 7.45 4.41 10989.786  
## 19811 1.03 3 3 6 61.3 57.0 8375 6.49 6.53 3.99 8524.805  
## 19813 1.60 5 6 2 61.9 57.0 8377 7.48 7.51 4.64 10989.786  
## 19816 1.23 4 4 5 62.8 56.0 8381 6.86 6.81 4.29 8524.805  
## 19819 1.03 5 4 6 60.7 57.0 8385 6.50 6.58 3.97 8524.805  
## 19824 1.50 3 7 6 63.3 56.0 8391 7.18 7.29 4.58 10989.786  
## 19832 1.50 4 3 3 60.0 60.0 8400 7.48 7.42 4.47 10989.786  
## 19833 1.51 5 6 3 62.7 57.0 8400 7.35 7.30 4.59 10989.786  
## 19834 1.11 5 4 4 61.6 56.0 8400 6.62 6.65 4.09 5406.635  
## 19839 1.02 5 4 6 61.6 57.0 8401 6.45 6.47 3.98 8524.805  
## 19841 1.21 4 4 4 62.8 59.0 8402 6.84 6.76 4.27 5406.635  
## 19845 1.23 3 5 7 62.5 58.0 8405 6.77 6.82 4.25 8524.805  
## 19847 1.12 3 4 7 60.9 57.0 8408 6.67 6.72 4.08 8524.805  
## 19848 1.52 3 5 2 62.8 58.0 8408 7.25 7.30 4.57 10989.786  
## 19854 1.06 5 2 5 62.1 57.0 8413 6.49 6.52 4.04 8524.805  
## 19861 1.19 5 3 4 62.0 57.0 8415 6.78 6.76 4.20 5406.635  
## 19864 1.22 4 3 4 59.8 59.0 8417 6.96 6.92 4.15 5406.635  
## 19870 1.09 5 3 5 60.6 57.0 8422 6.62 6.64 4.02 8524.805  
## 19873 1.52 4 7 5 62.2 59.0 8426 7.32 7.38 4.57 10989.786  
## 19889 1.59 2 4 3 63.8 56.0 8441 7.41 7.34 4.71 10989.786  
## 19892 1.20 5 4 5 62.3 56.0 8442 6.77 6.82 4.23 8524.805  
## 19893 1.20 3 4 5 60.2 60.0 8442 6.91 7.00 4.19 8524.805  
## 19895 2.25 3 7 2 60.6 63.0 8442 8.45 8.38 5.10 15043.284  
## 19897 1.02 4 3 6 61.5 60.0 8445 6.50 6.45 3.98 8524.805  
## 19898 1.21 4 5 8 62.2 58.0 8446 6.83 6.80 4.24 8524.805  
## 19900 1.24 4 4 5 62.0 55.0 8449 6.95 6.89 4.29 8524.805  
## 19910 1.21 4 4 5 59.5 58.0 8456 7.01 6.97 4.16 8524.805  
## 19917 1.51 2 6 3 63.7 58.0 8464 7.26 7.22 4.61 10989.786  
## 19919 1.40 4 6 6 62.0 58.0 8467 7.22 7.16 4.46 8524.805  
## 19922 2.50 4 5 1 59.9 60.0 8467 8.75 8.67 5.22 15043.284  
## 19928 1.56 4 7 5 61.1 59.0 8476 7.52 7.49 4.58 10989.786  
## 19933 1.08 5 1 4 61.9 58.0 8481 6.54 6.57 4.06 5406.635  
## 19941 1.06 5 4 7 61.6 57.0 8488 6.53 6.55 4.03 8524.805  
## 19944 1.50 4 5 2 62.3 60.0 8490 7.22 7.30 4.52 10989.786  
## 19948 1.50 2 2 2 64.5 58.0 8492 7.06 7.11 4.57 5406.635  
## 19951 1.25 5 5 4 61.1 55.0 8498 6.94 6.97 4.25 5406.635  
## 19955 1.32 5 6 7 61.0 56.0 8501 7.09 7.07 4.32 8524.805  
## 19956 1.21 4 4 4 61.0 58.0 8504 6.88 6.82 4.18 5406.635  
## 19957 1.24 5 4 4 62.1 56.0 8504 6.87 6.91 4.28 5406.635  
## 19969 1.56 5 2 2 61.2 56.0 8518 7.53 7.49 4.59 10989.786  
## 19971 1.50 2 1 2 63.8 58.0 8518 7.20 7.16 4.58 5406.635  
## 19974 1.52 4 6 3 61.2 60.0 8521 7.41 7.36 4.52 10989.786  
## 19975 1.20 2 1 4 62.4 60.0 8521 6.69 6.77 4.20 5406.635  
## 19988 1.60 4 3 2 60.5 60.0 8530 7.55 7.52 4.56 10989.786  
## 19991 1.01 5 3 6 61.0 57.0 8532 6.46 6.52 3.96 8524.805  
## 19992 1.01 3 3 6 61.8 55.0 8532 6.36 6.45 3.96 8524.805  
## 19997 1.54 3 6 4 62.0 58.0 8537 7.38 7.43 4.59 10989.786  
## 19998 1.05 3 3 6 61.3 59.0 8537 6.48 6.56 4.00 8524.805  
## 19999 1.57 3 7 4 62.0 58.0 8538 7.45 7.48 4.63 10989.786  
## 20002 1.23 5 5 4 61.5 57.0 8541 6.92 6.87 4.24 5406.635  
## 20006 1.20 5 4 5 62.4 57.0 8545 6.78 6.80 4.24 8524.805  
## 20013 0.32 4 4 2 61.6 59.0 421 4.35 4.38 2.69 1039.790  
## 20014 0.32 3 6 3 59.9 61.0 421 4.44 4.47 2.67 1039.790  
## 20015 0.32 4 6 3 61.1 59.0 421 4.38 4.42 2.69 1039.790  
## 20022 0.32 3 6 3 61.6 61.0 421 4.36 4.40 2.70 1039.790  
## 20025 0.32 3 4 2 62.4 59.0 421 4.35 4.40 2.73 1039.790  
## 20029 0.30 3 5 3 61.2 62.0 421 4.28 4.31 2.63 1039.790  
## 20034 0.32 4 4 2 62.7 58.0 421 4.35 4.39 2.74 1039.790  
## 20044 0.40 5 5 2 62.6 55.0 625 4.73 4.76 2.97 1039.790  
## 20045 0.41 5 2 2 61.8 54.0 625 4.78 4.80 2.96 1039.790  
## 20048 0.28 5 2 5 61.4 56.0 625 4.24 4.20 2.59 1039.790  
## 20049 0.28 5 1 4 62.4 57.0 625 4.20 4.16 2.61 1039.790  
## 20054 0.31 5 3 4 62.3 55.0 625 4.30 4.33 2.69 1039.790  
## 20055 0.31 5 5 6 62.6 56.0 625 4.32 4.37 2.72 1039.790  
## 20058 0.31 5 4 5 62.1 55.0 625 4.33 4.37 2.70 1039.790  
## 20062 0.31 3 4 5 63.0 57.0 625 4.28 4.32 2.71 1039.790  
## 20063 0.31 4 3 4 60.8 60.0 625 4.34 4.37 2.65 1039.790  
## 20066 0.31 5 3 4 60.8 56.0 625 4.38 4.41 2.67 1039.790  
## 20072 1.27 4 4 4 61.0 60.0 8549 6.93 6.97 4.24 5406.635  
## 20078 1.00 3 3 6 62.9 55.0 8555 6.29 6.36 3.98 8524.805  
## 20080 1.50 2 6 4 63.3 62.0 8555 7.08 7.19 4.52 5406.635  
## 20085 1.12 4 4 7 60.9 57.0 8561 6.72 6.67 4.08 8524.805  
## 20087 1.20 2 2 4 61.8 61.0 8563 6.69 6.71 4.14 5406.635  
## 20091 1.06 5 2 5 62.1 57.0 8567 6.52 6.49 4.04 8524.805  
## 20092 1.50 4 7 7 62.3 62.0 8568 7.23 7.16 4.48 8524.805  
## 20094 1.57 4 4 2 61.1 61.0 8572 7.46 7.43 4.55 10989.786  
## 20095 1.41 4 4 3 62.1 59.0 8572 7.23 7.13 4.46 5406.635  
## 20096 1.51 4 6 3 58.6 62.0 8574 7.51 7.45 4.38 10989.786  
## 20099 1.51 5 6 3 62.8 54.0 8574 7.31 7.27 4.58 10989.786  
## 20100 1.25 3 4 4 63.5 60.0 8575 6.74 6.64 4.25 5406.635  
## 20101 1.22 3 3 4 62.3 57.0 8575 6.80 6.84 4.25 5406.635  
## 20107 1.50 3 4 2 60.7 61.0 8580 7.33 7.36 4.46 10989.786  
## 20108 1.50 2 6 3 64.0 60.0 8580 7.13 7.25 4.60 10989.786  
## 20109 1.50 5 4 2 61.4 56.0 8580 7.34 7.38 4.52 10989.786  
## 20110 1.50 5 4 2 62.0 57.0 8580 7.26 7.31 4.52 10989.786  
## 20114 1.52 4 7 5 62.2 59.0 8580 7.38 7.32 4.57 10989.786  
## 20115 1.20 4 3 5 62.3 58.0 8580 6.78 6.71 4.20 8524.805  
## 20117 1.29 5 4 4 62.5 57.0 8582 6.89 6.92 4.35 5406.635  
## 20122 1.24 5 4 5 61.9 54.0 8584 6.89 6.92 4.27 8524.805  
## 20132 1.12 5 4 6 62.5 56.0 8592 6.59 6.66 4.14 8524.805  
## 20133 1.55 4 7 5 62.6 59.0 8593 7.35 7.40 4.62 10989.786  
## 20135 1.57 4 7 5 61.3 59.0 8595 7.44 7.47 4.57 10989.786  
## 20136 1.20 4 4 5 61.4 60.0 8596 6.86 6.81 4.20 8524.805  
## 20143 1.51 4 5 2 60.2 59.0 8598 7.43 7.33 4.44 10989.786  
## 20144 1.43 5 4 3 62.8 57.0 8599 7.17 7.12 4.49 5406.635  
## 20146 1.20 4 4 5 62.4 58.0 8602 6.82 6.80 4.25 8524.805  
## 20147 1.00 4 3 6 59.9 60.0 8602 6.50 6.46 3.88 8524.805  
## 20154 1.65 5 7 3 62.2 54.0 8610 7.52 7.59 4.70 10989.786  
## 20157 1.03 5 1 5 61.8 56.0 8612 6.46 6.54 4.02 8524.805  
## 20159 1.21 4 4 5 62.7 58.0 8616 6.76 6.85 4.27 8524.805  
## 20163 1.06 5 3 6 61.1 57.0 8619 6.57 6.62 4.03 8524.805  
## 20164 1.58 3 5 2 62.4 57.0 8620 7.36 7.45 4.62 10989.786  
## 20166 1.01 3 4 8 62.8 57.0 8621 6.39 6.42 4.02 8524.805  
## 20167 1.50 3 7 6 62.9 58.0 8622 7.25 7.31 4.58 10989.786  
## 20168 1.05 5 4 7 60.1 57.0 8623 6.58 6.63 3.97 8524.805  
## 20173 1.06 5 4 6 60.1 57.0 8626 6.61 6.66 3.99 8524.805  
## 20176 1.29 3 5 5 60.8 58.0 8629 7.01 7.04 4.27 8524.805  
## 20179 1.03 4 2 5 62.8 58.0 8629 6.46 6.41 4.04 8524.805  
## 20184 1.52 4 6 3 61.9 58.0 8631 7.42 7.37 4.58 10989.786  
## 20196 1.02 5 3 5 62.0 57.0 8637 6.49 6.44 4.01 8524.805  
## 20197 1.53 5 6 2 61.9 58.0 8637 7.39 7.34 4.56 10989.786  
## 20205 1.35 3 5 6 63.1 56.0 8644 6.95 7.03 4.41 8524.805  
## 20209 1.05 5 4 6 62.5 55.0 8645 6.49 6.53 4.07 8524.805  
## 20210 1.05 5 4 6 61.9 57.0 8645 6.51 6.54 4.04 8524.805  
## 20211 1.03 5 1 5 62.6 57.0 8645 6.44 6.50 4.05 8524.805  
## 20213 1.16 5 4 6 62.0 56.0 8646 6.71 6.75 4.17 8524.805  
## 20216 1.17 5 3 5 62.2 56.0 8648 6.74 6.77 4.20 8524.805  
## 20218 1.09 3 4 8 62.9 57.0 8650 6.52 6.58 4.12 8524.805  
## 20223 1.43 3 5 3 61.7 59.0 8654 7.23 7.29 4.48 10989.786  
## 20225 1.04 3 4 8 60.7 58.0 8655 6.52 6.65 4.00 8524.805  
## 20231 1.50 3 6 4 58.4 61.0 8662 7.42 7.48 4.35 10989.786  
## 20234 1.47 3 5 3 62.9 58.0 8663 7.18 7.23 4.53 10989.786  
## 20235 1.70 4 6 3 58.6 59.0 8663 7.79 7.75 4.55 10989.786  
## 20237 1.01 3 2 5 57.7 62.0 8668 6.57 6.63 3.81 8524.805  
## 20245 1.52 1 5 4 62.1 66.0 8674 7.33 7.13 4.50 5406.635  
## 20252 1.59 5 7 4 62.9 58.0 8681 7.45 7.39 4.66 10989.786  
## 20258 1.20 5 4 5 62.6 54.3 8687 6.76 6.80 4.25 8524.805  
## 20266 1.71 3 7 3 62.9 58.0 8690 7.58 7.64 4.79 10989.786  
## 20273 1.52 4 6 3 60.5 60.0 8694 7.40 7.48 4.50 10989.786  
## 20281 1.50 3 3 2 63.1 63.0 8702 7.27 7.21 4.57 10989.786  
## 20283 1.05 4 4 6 59.5 61.0 8702 6.69 6.63 3.96 8524.805  
## 20285 1.73 2 7 3 65.6 55.0 8703 7.42 7.47 4.88 10989.786  
## 20290 1.01 3 3 7 63.4 55.0 8706 6.44 6.34 4.05 8524.805  
## 20297 1.21 3 3 4 60.1 55.0 8711 6.91 7.01 4.18 5406.635  
## 20304 1.64 4 6 3 62.4 58.0 8716 7.58 7.52 4.71 10989.786  
## 20308 1.12 4 4 6 62.6 59.0 8721 6.61 6.58 4.13 8524.805  
## 20311 1.06 5 4 6 61.4 57.0 8726 6.52 6.55 4.01 8524.805  
## 20312 1.06 5 4 6 60.3 57.0 8726 6.61 6.68 4.01 8524.805  
## 20313 1.24 5 5 4 61.8 55.0 8726 6.91 6.95 4.28 5406.635  
## 20322 1.50 2 6 3 64.3 55.0 8736 7.24 7.19 4.64 5406.635  
## 20324 1.50 2 6 3 63.8 59.0 8736 7.21 7.11 4.57 5406.635  
## 20328 1.50 5 6 3 62.3 55.0 8736 7.35 7.31 4.57 10989.786  
## 20329 1.00 4 3 7 62.6 58.0 8736 6.45 6.33 4.00 8524.805  
## 20334 1.50 5 4 2 62.0 57.0 8736 7.31 7.26 4.52 10989.786  
## 20337 1.25 4 4 5 60.0 61.0 8736 7.03 6.92 4.23 8524.805  
## 20339 1.52 4 1 2 60.2 60.0 8737 7.40 7.46 4.47 10989.786  
## 20340 1.22 4 4 5 62.2 59.0 8739 6.87 6.82 4.26 8524.805  
## 20341 1.53 4 1 2 59.9 58.0 8739 7.54 7.41 4.48 10989.786  
## 20342 1.45 4 4 5 60.5 60.0 8740 7.27 7.16 4.37 8524.805  
## 20344 1.03 5 1 5 61.5 57.0 8742 6.48 6.52 4.00 8524.805  
## 20345 1.51 2 1 2 61.5 61.0 8742 7.37 7.42 4.55 10989.786  
## 20354 1.50 2 5 5 64.2 56.0 8749 7.30 7.09 4.62 8524.805  
## 20356 1.01 2 2 6 63.3 58.0 8752 6.31 6.39 4.02 8524.805  
## 20357 1.51 5 6 3 61.2 58.0 8752 7.35 7.40 4.51 10989.786  
## 20358 1.51 5 6 3 62.4 59.0 8752 7.27 7.34 4.56 10989.786  
## 20371 0.31 3 4 5 59.6 61.0 625 4.35 4.38 2.60 1039.790  
## 20373 0.31 2 3 4 63.4 56.0 625 4.31 4.34 2.74 1039.790  
## 20374 0.31 4 4 5 62.1 58.0 625 4.31 4.36 2.69 1039.790  
## 20380 0.31 5 3 4 62.6 57.0 625 4.29 4.33 2.70 1039.790  
## 20384 0.31 3 5 6 62.8 57.0 625 4.30 4.33 2.71 1039.790  
## 20385 0.31 4 3 4 62.3 60.0 625 4.32 4.35 2.70 1039.790  
## 20386 0.31 4 4 5 59.5 59.0 625 4.40 4.47 2.64 1039.790  
## 20388 0.31 4 5 6 61.2 59.0 625 4.34 4.38 2.67 1039.790  
## 20389 0.31 2 3 4 63.4 56.0 625 4.29 4.32 2.73 1039.790  
## 20393 0.31 2 5 6 63.7 55.0 625 4.28 4.32 2.74 1039.790  
## 20394 0.31 3 4 5 62.2 56.0 625 4.32 4.36 2.70 1039.790  
## 20396 0.31 3 4 5 62.8 58.0 625 4.27 4.30 2.69 1039.790  
## 20397 0.31 4 5 6 62.4 59.0 625 4.31 4.35 2.70 1039.790  
## 20402 1.31 4 2 3 62.4 58.0 8767 7.03 6.95 4.36 5406.635  
## 20404 1.20 3 2 4 60.7 59.0 8769 6.79 6.86 4.14 5406.635  
## 20405 1.51 4 7 6 62.6 59.0 8770 7.31 7.33 4.58 10989.786  
## 20411 1.00 3 3 6 62.3 57.0 8772 6.34 6.41 3.97 8524.805  
## 20414 1.31 5 5 5 62.5 56.0 8774 7.03 6.95 4.37 8524.805  
## 20415 1.21 5 4 5 62.6 56.0 8774 6.81 6.77 4.25 8524.805  
## 20421 1.52 2 6 4 63.3 61.0 8778 7.23 7.27 4.59 10989.786  
## 20429 1.34 5 5 5 61.6 57.0 8780 7.14 7.07 4.38 8524.805  
## 20430 1.58 3 6 3 63.1 55.0 8782 7.42 7.45 4.69 10989.786  
## 20431 1.22 5 3 4 61.5 57.0 8783 6.87 6.91 4.24 5406.635  
## 20432 1.04 3 3 6 62.5 58.0 8785 6.37 6.46 4.01 8524.805  
## 20442 1.51 1 4 4 56.0 65.0 8794 7.68 7.57 4.27 10989.786  
## 20448 1.51 4 6 3 62.7 61.0 8794 7.33 7.27 4.58 10989.786  
## 20454 1.20 4 3 4 60.4 59.0 8796 6.91 6.89 4.17 5406.635  
## 20463 2.74 1 7 1 64.9 61.0 8807 8.76 8.66 5.65 15043.284  
## 20466 1.43 4 3 3 61.5 58.0 8809 7.27 7.22 4.45 10989.786  
## 20467 1.09 5 2 5 61.3 56.0 8809 6.71 6.66 4.10 8524.805  
## 20471 1.41 4 5 4 61.2 60.0 8812 7.21 7.17 4.40 5406.635  
## 20474 1.48 3 5 3 62.5 59.0 8815 7.16 7.23 4.50 10989.786  
## 20479 1.02 5 1 5 60.8 55.0 8818 6.55 6.50 3.97 8524.805  
## 20482 1.50 2 3 2 62.6 64.0 8820 7.25 7.19 4.52 5406.635  
## 20485 1.50 4 6 4 62.3 58.0 8820 7.31 7.26 4.54 10989.786  
## 20486 1.05 5 1 5 60.5 57.0 8820 6.61 6.58 3.99 8524.805  
## 20490 1.01 4 1 5 61.6 58.0 8823 6.44 6.42 3.96 8524.805  
## 20496 1.20 3 3 4 62.4 58.0 8829 6.75 6.81 4.23 5406.635  
## 20498 1.24 5 4 5 61.5 56.0 8830 6.92 6.97 4.27 8524.805  
## 20501 1.71 2 7 4 62.8 58.0 8831 7.48 7.55 4.72 10989.786  
## 20506 1.51 4 2 3 63.0 58.0 8836 7.40 7.27 4.62 10989.786  
## 20507 1.75 5 7 3 63.3 59.0 8840 7.63 7.57 4.81 10989.786  
## 20509 1.70 4 6 5 61.5 58.0 8840 7.74 7.64 4.73 10989.786  
## 20510 1.25 4 3 4 61.5 60.0 8840 6.93 6.89 4.25 5406.635  
## 20511 1.29 4 4 4 58.7 58.0 8842 7.27 7.11 4.22 5406.635  
## 20514 1.40 4 5 4 62.9 55.0 8847 7.15 7.06 4.47 5406.635  
## 20517 1.54 5 7 5 62.2 59.0 8848 7.34 7.38 4.58 10989.786  
## 20523 1.20 5 5 5 60.9 57.0 8852 6.87 6.90 4.19 8524.805  
## 20529 1.30 4 4 4 62.2 58.0 8854 6.92 6.98 4.32 5406.635  
## 20530 1.51 2 5 3 62.2 61.0 8854 7.25 7.32 4.53 10989.786  
## 20533 1.51 3 6 3 59.3 59.0 8856 7.49 7.59 4.47 10989.786  
## 20535 1.56 4 6 6 60.5 58.0 8858 7.53 7.45 4.53 10989.786  
## 20539 1.03 5 3 6 61.6 56.0 8860 6.53 6.46 4.00 8524.805  
## 20541 1.52 2 7 6 57.9 62.0 8861 7.61 7.63 4.41 10989.786  
## 20544 1.21 5 4 5 61.8 55.0 8864 6.81 6.87 4.23 8524.805  
## 20547 1.52 2 1 2 63.2 58.0 8868 7.25 7.31 4.60 10989.786  
## 20550 1.01 5 4 8 61.5 58.0 8869 6.44 6.47 3.97 8524.805  
## 20555 1.60 4 7 5 61.3 59.0 8870 7.49 7.52 4.60 10989.786  
## 20559 1.21 4 3 4 60.1 55.0 8870 7.01 6.91 4.18 5406.635  
## 20560 1.20 4 4 6 62.4 56.0 8870 6.74 6.68 4.19 8524.805  
## 20562 1.55 3 4 2 61.9 60.0 8873 7.31 7.36 4.54 10989.786  
## 20564 1.28 4 4 4 61.6 58.0 8874 7.02 6.98 4.31 5406.635  
## 20566 1.21 4 3 4 61.5 57.0 8877 6.81 6.74 4.17 5406.635  
## 20569 1.51 1 6 4 64.8 60.0 8879 7.18 7.10 4.63 5406.635  
## 20573 1.60 5 7 4 61.9 55.0 8886 7.51 7.54 4.66 10989.786  
## 20574 1.24 5 2 4 62.7 58.0 8887 6.79 6.86 4.28 5406.635  
## 20575 1.29 5 5 5 61.2 57.0 8887 7.01 7.05 4.30 8524.805  
## 20580 1.51 5 7 3 62.6 54.0 8888 7.26 7.35 4.57 10989.786  
## 20585 1.50 3 6 4 62.5 59.0 8893 7.26 7.30 4.55 10989.786  
## 20592 1.52 4 1 2 60.2 60.0 8897 7.46 7.40 4.47 10989.786  
## 20597 1.21 2 2 5 61.7 58.0 8902 6.73 6.78 4.17 8524.805  
## 20602 1.24 3 3 4 60.9 60.0 8907 6.96 6.93 4.23 5406.635  
## 20608 1.70 5 1 2 60.7 56.0 8911 7.78 7.71 4.70 10989.786  
## 20613 1.14 3 3 6 63.3 56.0 8912 6.56 6.71 4.20 8524.805  
## 20619 1.54 4 6 4 61.7 59.0 8917 7.40 7.34 4.55 10989.786  
## 20620 1.51 3 6 5 61.1 63.0 8918 7.38 7.32 4.49 10989.786  
## 20632 1.39 4 3 3 62.4 59.0 8925 7.14 7.09 4.44 5406.635  
## 20633 1.36 5 4 3 61.0 56.0 8927 7.17 7.20 4.38 10989.786  
## 20634 1.27 3 3 4 60.7 61.0 8928 6.97 7.01 4.24 5406.635  
## 20635 1.28 5 5 7 61.3 55.0 8928 7.01 7.06 4.31 8524.805  
## 20639 1.51 4 7 6 62.9 58.0 8930 7.33 7.21 4.57 10989.786  
## 20640 1.51 4 7 6 62.6 59.0 8930 7.33 7.31 4.58 10989.786  
## 20641 1.34 5 1 3 62.2 57.0 8930 7.07 6.95 4.36 5406.635  
## 20643 1.05 5 4 7 61.2 57.0 8931 6.54 6.57 4.01 8524.805  
## 20649 1.52 3 6 4 63.3 61.0 8938 7.27 7.23 4.59 10989.786  
## 20652 1.25 3 4 4 62.2 57.0 8941 6.84 6.88 4.27 5406.635  
## 20655 1.01 2 1 6 63.7 57.0 8943 6.29 6.36 4.03 8524.805  
## 20656 1.53 5 7 5 62.4 54.0 8943 7.34 7.38 4.59 10989.786  
## 20663 1.22 4 1 4 59.6 60.0 8950 6.97 6.95 4.15 5406.635  
## 20664 1.39 3 5 4 59.5 61.0 8951 7.27 7.33 4.34 10989.786  
## 20666 1.51 2 6 4 62.2 59.0 8951 7.19 7.30 4.51 10989.786  
## 20667 1.51 3 6 4 63.0 60.0 8952 7.25 7.30 4.58 10989.786  
## 20670 1.06 5 3 6 62.1 57.0 8954 6.50 6.54 4.05 8524.805  
## 20672 1.64 1 2 2 63.1 60.0 8954 7.58 7.50 4.75 10989.786  
## 20675 1.02 5 4 8 62.3 57.0 8955 6.43 6.50 4.03 8524.805  
## 20677 1.01 5 4 8 62.2 61.0 8957 6.34 6.40 3.96 8524.805  
## 20678 1.00 5 3 6 61.7 53.0 8958 6.46 6.48 3.99 8524.805  
## 20679 1.23 4 3 4 60.8 59.0 8959 6.90 6.94 4.21 5406.635  
## 20680 1.10 5 1 4 62.0 56.0 8959 6.58 6.61 4.09 5406.635  
## 20691 1.23 5 4 5 61.4 56.0 8970 6.91 6.96 4.26 8524.805  
## 20696 1.03 5 2 6 61.9 57.0 8972 6.50 6.46 4.01 8524.805  
## 20697 1.51 3 4 2 61.7 54.0 8973 7.37 7.41 4.56 10989.786  
## 20699 1.50 3 6 4 60.1 60.0 8974 7.38 7.35 4.43 10989.786  
## 20709 0.31 4 5 6 62.6 60.0 625 4.29 4.33 2.70 1039.790  
## 20723 0.31 5 3 4 62.4 56.0 625 4.31 4.34 2.70 1039.790  
## 20729 0.31 4 3 4 61.7 58.0 625 4.34 4.38 2.69 1039.790  
## 20730 0.31 2 4 5 63.2 56.0 625 4.29 4.32 2.72 1039.790  
## 20731 1.51 2 6 5 65.9 56.0 8975 7.02 7.09 4.65 8524.805  
## 20735 1.01 2 2 6 63.3 55.0 8976 6.36 6.41 4.04 8524.805  
## 20737 1.36 5 4 3 60.9 56.0 8977 7.15 7.16 4.36 5406.635  
## 20741 1.31 4 4 4 60.3 59.0 8979 7.12 7.08 4.28 5406.635  
## 20744 1.53 5 6 3 62.4 57.0 8981 7.33 7.37 4.59 10989.786  
## 20746 1.20 3 3 5 62.6 59.0 8983 6.64 6.71 4.18 8524.805  
## 20748 1.21 5 4 5 61.4 56.0 8985 6.90 6.84 4.22 8524.805  
## 20751 1.02 3 3 7 62.4 58.0 8990 6.38 6.41 3.99 8524.805  
## 20755 1.19 2 4 6 61.1 61.0 8995 6.86 6.83 4.18 8524.805  
## 20758 1.51 4 6 4 62.3 60.0 8997 7.35 7.29 4.56 10989.786  
## 20763 1.53 3 1 2 62.9 56.0 9001 7.25 7.31 4.58 10989.786  
## 20766 1.21 4 4 7 60.1 61.0 9003 6.92 6.85 4.14 8524.805  
## 20770 1.12 5 3 5 61.8 56.0 9007 6.67 6.69 4.13 8524.805  
## 20778 1.14 5 4 6 61.0 56.0 9013 6.74 6.76 4.12 8524.805  
## 20779 1.01 4 3 6 62.1 52.0 9013 6.50 6.45 4.02 8524.805  
## 20785 1.16 3 4 7 60.7 56.0 9023 6.77 6.83 4.13 8524.805  
## 20794 1.52 3 1 2 61.2 63.0 9030 7.39 7.31 4.50 10989.786  
## 20795 1.23 5 4 5 62.0 56.0 9030 6.92 6.86 4.27 8524.805  
## 20800 1.05 5 3 6 61.9 57.0 9032 6.52 6.50 4.03 8524.805  
## 20801 1.20 5 3 5 62.9 53.0 9032 6.86 6.81 4.30 8524.805  
## 20802 1.50 3 6 5 62.8 58.0 9033 7.17 7.23 4.52 10989.786  
## 20805 1.08 5 4 8 61.3 57.0 9035 6.62 6.59 4.05 8524.805  
## 20811 1.20 5 4 5 61.7 55.0 9038 6.92 6.88 4.26 8524.805  
## 20814 1.08 5 5 7 61.8 57.0 9041 6.55 6.59 4.06 8524.805  
## 20815 1.55 4 5 5 58.4 61.0 9041 7.64 7.59 4.45 10989.786  
## 20819 1.37 3 5 5 62.0 59.0 9046 7.08 7.12 4.40 8524.805  
## 20824 1.30 4 4 4 60.9 60.0 9051 6.99 7.04 4.27 5406.635  
## 20829 1.54 4 3 2 61.1 58.0 9055 7.47 7.36 4.53 10989.786  
## 20830 1.11 5 3 4 61.8 56.0 9057 6.66 6.70 4.13 5406.635  
## 20831 1.52 5 3 2 61.2 57.0 9057 7.45 7.39 4.54 10989.786  
## 20833 1.51 3 2 2 62.8 59.0 9058 7.24 7.31 4.57 10989.786  
## 20834 1.30 5 4 4 61.9 55.0 9060 7.01 7.04 4.35 5406.635  
## 20835 1.01 3 4 8 61.1 56.0 9063 6.45 6.48 3.95 8524.805  
## 20836 1.01 3 3 6 61.1 58.0 9065 6.43 6.47 3.94 8524.805  
## 20839 2.28 2 7 2 63.6 57.0 9068 8.37 8.32 5.31 15043.284  
## 20841 1.51 2 6 3 63.9 59.0 9069 7.18 7.26 4.61 10989.786  
## 20843 1.51 3 4 2 62.4 56.0 9069 7.25 7.29 4.54 10989.786  
## 20848 1.50 4 4 2 61.8 59.0 9072 7.29 7.21 4.48 10989.786  
## 20856 1.01 3 2 6 60.2 60.0 9076 6.46 6.50 3.90 8524.805  
## 20857 1.57 3 5 2 58.6 62.0 9077 7.71 7.64 4.50 10989.786  
## 20859 1.07 5 1 5 61.8 57.0 9077 6.55 6.58 4.06 8524.805  
## 20863 1.56 5 5 2 62.4 55.0 9081 7.39 7.48 4.64 10989.786  
## 20870 1.01 3 2 6 62.8 56.0 9089 6.34 6.39 4.00 8524.805  
## 20874 1.05 5 3 6 62.1 54.0 9092 6.52 6.55 4.06 8524.805  
## 20879 1.57 5 6 3 62.0 59.0 9095 7.41 7.45 4.61 10989.786  
## 20880 1.59 2 3 2 63.6 57.0 9100 7.43 7.39 4.71 10989.786  
## 20881 1.02 4 3 6 62.9 59.0 9103 6.42 6.37 4.02 8524.805  
## 20889 1.52 4 6 4 62.6 59.0 9108 7.34 7.19 4.55 5406.635  
## 20891 1.24 5 2 4 62.9 56.0 9111 6.84 6.79 4.29 5406.635  
## 20897 1.23 5 4 5 61.8 58.0 9116 6.85 6.90 4.25 8524.805  
## 20898 1.51 4 6 4 63.0 60.0 9116 7.30 7.25 4.58 10989.786  
## 20899 1.51 2 6 4 63.7 58.0 9116 7.23 7.21 4.60 10989.786  
## 20901 1.14 5 3 5 61.1 55.0 9116 6.78 6.74 4.13 8524.805  
## 20902 1.55 5 6 3 62.3 54.8 9117 7.37 7.39 4.61 10989.786  
## 20905 1.23 5 4 5 61.2 56.0 9119 6.92 6.98 4.25 8524.805  
## 20910 1.66 3 4 2 58.5 62.0 9123 7.73 7.79 4.54 10989.786  
## 20919 1.49 5 5 3 62.4 56.0 9132 7.28 7.24 4.53 10989.786  
## 20921 1.18 4 4 6 61.6 58.0 9137 6.77 6.80 4.18 8524.805  
## 20926 1.20 4 2 4 63.0 58.0 9139 6.75 6.71 4.24 5406.635  
## 20929 1.20 3 4 7 60.9 59.0 9139 6.87 6.79 4.16 8524.805  
## 20935 1.61 5 7 4 61.6 56.0 9141 7.52 7.54 4.64 10989.786  
## 20938 1.05 5 2 6 62.4 56.0 9146 6.52 6.49 4.06 8524.805  
## 20939 1.16 4 4 6 60.0 59.0 9146 6.89 6.82 4.11 8524.805  
## 20940 1.10 5 4 6 61.7 56.0 9148 6.67 6.63 4.10 8524.805  
## 20945 1.26 3 4 6 62.1 58.0 9158 6.92 6.83 4.27 8524.805  
## 20946 1.70 2 5 3 64.1 58.0 9158 7.54 7.51 4.83 10989.786  
## 20949 1.22 5 4 5 60.7 57.0 9166 6.94 6.93 4.21 8524.805  
## 20953 1.07 5 4 6 61.9 56.0 9169 6.60 6.62 4.09 8524.805  
## 20954 1.04 5 3 6 61.2 57.0 9169 6.53 6.50 3.99 8524.805  
## 20959 1.50 4 1 2 58.7 57.0 9173 7.48 7.42 4.37 10989.786  
## 20963 1.58 5 6 3 62.6 56.0 9176 7.45 7.51 4.68 10989.786  
## 20964 1.21 2 2 4 62.7 61.0 9176 6.67 6.72 4.20 5406.635  
## 20965 1.01 3 3 7 63.2 56.0 9176 6.39 6.33 4.02 8524.805  
## 20966 1.52 5 6 4 62.1 55.0 9176 7.41 7.33 4.58 10989.786  
## 20971 0.90 3 1 8 62.4 54.0 9182 6.17 6.21 3.86 3018.669  
## 20976 1.53 5 6 4 62.3 57.0 9189 7.30 7.35 4.56 10989.786  
## 20978 2.00 2 7 3 64.1 58.0 9193 7.85 7.79 5.01 10989.786  
## 20980 1.52 4 2 2 60.8 60.0 9193 7.42 7.36 4.49 10989.786  
## 20990 1.02 3 3 6 60.9 56.0 9205 6.44 6.50 3.94 8524.805  
## 20991 1.79 4 7 3 60.9 60.0 9205 7.79 7.83 4.76 10989.786  
## 20993 1.73 4 6 2 62.0 60.0 9207 7.67 7.63 4.74 10989.786  
## 20996 1.02 5 3 6 61.9 57.0 9212 6.53 6.42 4.01 8524.805  
## 20997 1.12 5 4 6 61.9 57.0 9214 6.62 6.66 4.11 8524.805  
## 20998 1.13 5 4 7 61.2 57.0 9214 6.72 6.65 4.09 8524.805  
## 21000 1.21 5 2 4 62.4 54.0 9215 6.86 6.80 4.26 5406.635  
## 21004 1.51 2 5 3 61.8 61.0 9218 7.25 7.32 4.50 10989.786  
## 21009 1.00 3 2 6 63.0 58.0 9224 6.33 6.36 4.00 8524.805  
## 21011 1.70 4 7 4 62.9 62.0 9225 7.47 7.38 4.67 10989.786  
## 21013 1.30 5 4 4 61.9 55.0 9225 7.04 7.01 4.35 5406.635  
## 21014 1.60 4 5 2 62.4 60.0 9229 7.48 7.43 4.65 10989.786  
## 21026 1.51 5 4 2 62.4 56.0 9234 7.29 7.25 4.54 10989.786  
## 21029 1.50 3 3 2 58.5 55.0 9236 7.51 7.56 4.41 10989.786  
## 21036 0.31 3 3 4 62.7 57.0 625 4.30 4.34 2.71 1039.790  
## 21044 0.31 4 5 6 61.4 58.0 625 4.32 4.35 2.66 1039.790  
## 21045 0.31 2 4 5 63.2 56.0 625 4.28 4.29 2.71 1039.790  
## 21054 0.31 4 3 4 59.7 60.0 625 4.39 4.42 2.63 1039.790  
## 21062 1.50 3 5 3 62.4 58.0 9237 7.29 7.26 4.54 10989.786  
## 21063 1.50 4 7 5 62.8 59.0 9240 7.29 7.19 4.55 8524.805  
## 21070 1.03 5 3 6 62.0 56.0 9245 6.45 6.48 4.01 8524.805  
## 21072 1.00 3 3 8 63.9 56.0 9248 6.31 6.34 4.04 8524.805  
## 21077 1.18 5 4 6 62.2 54.0 9252 6.78 6.82 4.23 8524.805  
## 21081 1.01 5 2 6 62.8 56.0 9254 6.39 6.34 4.00 8524.805  
## 21082 1.04 3 1 6 58.3 61.0 9254 6.63 6.69 3.88 8524.805  
## 21086 1.10 3 4 7 61.4 60.0 9257 6.59 6.67 4.07 8524.805  
## 21089 1.51 2 4 3 63.1 56.0 9258 7.20 7.28 4.57 10989.786  
## 21091 1.18 5 4 7 61.1 57.0 9260 6.84 6.78 4.16 8524.805  
## 21092 1.22 3 4 5 61.2 58.0 9261 6.85 6.90 4.21 8524.805  
## 21093 1.51 4 5 3 59.9 60.0 9261 7.45 7.40 4.45 10989.786  
## 21094 1.11 5 4 5 61.3 55.0 9261 6.67 6.71 4.10 8524.805  
## 21095 1.27 5 4 5 59.6 57.0 9262 7.06 7.09 4.22 8524.805  
## 21099 1.73 4 7 3 60.7 58.0 9271 7.78 7.73 4.71 10989.786  
## 21100 1.29 5 5 5 61.8 56.0 9273 6.97 7.02 4.32 8524.805  
## 21102 1.60 5 5 2 62.1 56.0 9275 7.43 7.51 4.64 10989.786  
## 21105 1.70 5 7 4 62.2 56.0 9276 7.64 7.61 4.74 10989.786  
## 21108 1.50 2 6 5 61.2 62.0 9278 7.26 7.32 4.46 10989.786  
## 21114 1.50 2 2 2 63.3 57.0 9281 7.31 7.33 4.63 10989.786  
## 21115 1.50 2 2 2 63.5 59.0 9281 7.25 7.28 4.61 10989.786  
## 21119 1.50 3 4 2 63.1 57.0 9282 7.29 7.25 4.59 10989.786  
## 21122 1.54 3 7 5 63.5 57.0 9285 7.27 7.37 4.65 10989.786  
## 21138 1.52 2 6 3 64.0 58.0 9295 7.27 7.20 4.63 10989.786  
## 21140 1.31 4 4 4 60.3 58.0 9296 7.13 7.10 4.29 5406.635  
## 21142 1.39 5 5 6 61.2 54.0 9298 7.23 7.25 4.43 10989.786  
## 21147 1.51 2 6 7 64.0 60.0 9301 7.21 7.26 4.63 10989.786  
## 21148 1.51 5 3 2 62.6 55.0 9301 7.35 7.39 4.61 10989.786  
## 21151 1.59 4 6 4 59.9 60.0 9304 7.57 7.61 4.55 10989.786  
## 21153 1.18 4 4 6 62.8 57.0 9304 6.77 6.71 4.23 8524.805  
## 21158 1.54 4 6 3 60.1 58.0 9314 7.53 7.48 4.51 10989.786  
## 21159 1.53 5 6 3 62.3 56.0 9315 7.37 7.40 4.60 10989.786  
## 21160 1.14 5 3 6 62.7 55.0 9316 6.70 6.60 4.17 8524.805  
## 21162 1.23 4 3 5 61.3 60.0 9319 6.90 6.94 4.24 8524.805  
## 21165 1.00 3 2 6 61.7 55.0 9324 6.38 6.42 3.95 8524.805  
## 21169 1.70 4 6 2 62.9 59.0 9330 7.57 7.51 4.74 10989.786  
## 21170 1.70 4 6 4 61.3 59.0 9330 7.69 7.59 4.68 10989.786  
## 21171 1.70 4 3 2 58.5 60.0 9330 7.87 7.80 4.58 10989.786  
## 21172 1.20 3 3 4 62.9 57.0 9331 6.78 6.71 4.24 5406.635  
## 21186 1.50 2 5 3 60.8 60.0 9336 7.28 7.38 4.46 10989.786  
## 21189 1.61 5 5 3 62.3 56.0 9341 7.51 7.47 4.67 10989.786  
## 21191 1.61 4 5 3 61.4 58.0 9341 7.59 7.53 4.64 10989.786  
## 21202 1.51 4 6 3 61.7 60.0 9344 7.31 7.27 4.50 10989.786  
## 21204 1.23 3 3 5 60.6 58.0 9346 6.88 6.95 4.19 8524.805  
## 21205 1.09 5 2 4 60.7 57.0 9346 6.66 6.68 4.05 5406.635  
## 21211 1.00 5 3 6 61.9 57.0 9354 6.47 6.42 3.99 8524.805  
## 21216 1.54 5 4 2 61.7 56.0 9359 7.41 7.44 4.58 10989.786  
## 21221 1.22 5 5 6 61.7 56.0 9366 6.83 6.87 4.23 8524.805  
## 21224 1.20 4 3 5 61.6 61.0 9370 6.86 6.81 4.21 8524.805  
## 21226 1.28 5 4 5 62.7 53.0 9372 6.94 6.97 4.36 8524.805  
## 21228 1.50 4 3 2 61.4 60.0 9374 7.34 7.28 4.49 10989.786  
## 21229 1.23 5 3 4 61.7 57.0 9376 6.90 6.94 4.27 5406.635  
## 21231 1.25 3 3 4 62.5 59.0 9377 6.81 6.89 4.28 5406.635  
## 21235 1.54 4 7 7 62.4 59.0 9383 7.38 7.36 4.60 10989.786  
## 21242 1.52 3 1 2 60.6 62.0 9389 7.37 7.42 4.48 10989.786  
## 21243 1.53 3 5 2 61.2 55.9 9391 7.43 7.46 4.56 10989.786  
## 21249 1.80 5 5 3 62.2 57.0 9399 7.79 7.71 4.82 10989.786  
## 21251 1.19 5 4 6 60.9 53.0 9403 6.88 6.92 4.20 8524.805  
## 21252 1.56 5 7 5 61.9 55.0 9404 7.44 7.46 4.61 10989.786  
## 21253 1.52 5 2 2 60.1 57.0 9405 7.49 7.53 4.51 10989.786  
## 21255 1.20 5 4 6 62.2 55.0 9407 6.77 6.81 4.23 8524.805  
## 21259 1.50 5 6 4 62.6 55.0 9408 7.39 7.31 4.60 10989.786  
## 21260 1.50 4 3 2 60.8 59.0 9408 7.36 7.30 4.46 10989.786  
## 21263 1.03 5 3 6 62.0 56.0 9413 6.48 6.45 4.01 8524.805  
## 21265 1.51 3 6 6 61.9 56.0 9416 7.35 7.38 4.56 10989.786  
## 21266 1.57 5 5 3 61.8 55.0 9416 7.47 7.51 4.63 10989.786  
## 21268 1.21 4 3 4 62.2 60.0 9419 6.75 6.72 4.19 5406.635  
## 21272 1.20 5 1 4 61.4 55.0 9424 6.78 6.87 4.19 5406.635  
## 21274 1.70 5 5 3 62.2 53.0 9425 7.67 7.60 4.75 10989.786  
## 21275 1.55 3 4 3 59.8 59.0 9428 7.45 7.47 4.46 10989.786  
## 21276 1.77 4 7 4 59.6 58.0 9428 7.94 7.86 4.71 10989.786  
## 21278 1.16 5 3 4 61.3 57.0 9432 6.76 6.79 4.15 5406.635  
## 21282 2.00 3 6 2 63.1 56.0 9435 7.98 7.84 5.00 10989.786  
## 21290 1.42 4 2 3 61.1 62.0 9447 7.20 7.17 4.39 5406.635  
## 21294 1.21 5 2 4 60.3 60.0 9449 6.92 6.88 4.16 5406.635  
## 21295 1.50 4 2 2 61.0 58.0 9450 7.35 7.30 4.47 10989.786  
## 21300 1.01 2 3 8 62.7 59.0 9451 6.30 6.42 3.99 8524.805  
## 21306 1.12 5 3 6 61.4 57.0 9461 6.66 6.69 4.10 8524.805  
## 21309 1.51 3 5 3 58.5 59.0 9464 7.48 7.60 4.41 10989.786  
## 21312 1.52 5 6 4 62.1 59.0 9465 7.30 7.35 4.55 10989.786  
## 21315 1.61 2 4 4 63.8 58.0 9467 7.43 7.36 4.72 10989.786  
## 21320 1.23 4 3 5 60.8 58.0 9471 6.94 6.90 4.21 8524.805  
## 21321 1.51 3 3 2 63.4 57.0 9471 7.29 7.25 4.61 10989.786  
## 21322 1.51 5 3 2 62.6 55.0 9471 7.39 7.35 4.61 10989.786  
## 21323 1.35 4 4 4 62.8 59.0 9471 7.04 7.01 4.41 5406.635  
## 21326 1.51 4 3 2 59.9 58.0 9471 7.53 7.46 4.49 10989.786  
## 21327 1.01 3 3 7 62.8 59.0 9474 6.37 6.43 4.02 8524.805  
## 21329 1.51 3 2 3 62.9 62.0 9474 7.21 7.31 4.57 10989.786  
## 21331 2.00 3 4 2 63.5 57.0 9475 7.91 7.86 4.99 10989.786  
## 21334 1.53 4 4 3 58.4 59.0 9476 7.62 7.55 4.43 10989.786  
## 21338 1.01 5 2 6 60.0 55.0 9479 6.60 6.56 3.95 8524.805  
## 21340 1.52 5 6 5 61.4 57.0 9483 7.42 7.38 4.54 10989.786  
## 21341 1.01 5 2 6 62.0 56.0 9483 6.43 6.35 4.01 8524.805  
## 21347 1.23 4 3 5 61.3 60.0 9489 6.94 6.90 4.24 8524.805  
## 21349 1.73 4 3 2 62.4 60.0 9494 7.60 7.55 4.73 10989.786  
## 21352 1.73 4 3 2 61.5 60.0 9494 7.75 7.66 4.74 10989.786  
## 21354 1.02 3 2 7 62.6 56.0 9498 6.35 6.50 4.02 8524.805  
## 21356 1.28 5 4 5 62.0 57.0 9498 6.97 6.96 4.32 8524.805  
## 21362 0.33 2 1 4 63.5 56.0 625 4.36 4.40 2.78 1039.790  
## 21364 0.30 3 5 7 62.3 56.0 626 4.26 4.31 2.67 1039.790  
## 21366 0.42 5 3 2 61.7 54.0 626 4.85 4.87 3.00 1039.790  
## 21367 0.38 5 6 3 61.6 57.0 626 4.62 4.66 2.86 1039.790  
## 21372 0.34 5 1 3 61.2 57.0 626 4.48 4.51 2.75 1039.790  
## 21374 0.34 4 1 3 62.7 59.0 626 4.42 4.45 2.78 1039.790  
## 21376 0.34 3 1 3 60.2 60.0 626 4.50 4.54 2.72 1039.790  
## 21379 0.34 3 1 3 59.6 61.0 626 4.50 4.53 2.69 1039.790  
## 21381 0.34 3 1 3 62.8 58.0 626 4.44 4.48 2.80 1039.790  
## 21385 0.34 4 1 3 61.2 58.0 626 4.47 4.49 2.74 1039.790  
## 21387 0.34 3 6 7 61.9 58.0 626 4.43 4.52 2.77 1039.790  
## 21389 0.34 3 1 3 59.6 59.0 626 4.55 4.57 2.72 1039.790  
## 21391 1.04 4 3 6 61.6 59.0 9505 6.53 6.49 4.01 8524.805  
## 21394 1.51 4 5 3 62.0 58.0 9511 7.38 7.34 4.56 10989.786  
## 21398 1.51 3 2 2 63.1 58.0 9513 7.31 7.28 4.60 10989.786  
## 21399 1.51 4 2 2 61.1 60.0 9513 7.37 7.27 4.47 10989.786  
## 21402 1.50 3 4 3 62.2 58.0 9515 7.21 7.28 4.51 10989.786  
## 21405 1.18 4 4 4 61.5 58.0 9516 6.87 6.79 4.20 5406.635  
## 21413 1.23 5 4 6 61.0 55.0 9525 6.93 6.95 4.23 8524.805  
## 21414 1.62 4 2 2 61.8 59.0 9526 7.55 7.52 4.66 10989.786  
## 21420 1.52 4 5 3 61.0 58.0 9527 7.39 7.44 4.52 10989.786  
## 21421 1.20 3 2 4 60.6 56.0 9529 6.85 6.87 4.16 5406.635  
## 21422 1.55 5 4 2 60.7 55.0 9530 7.54 7.51 4.57 10989.786  
## 21424 1.54 5 4 2 61.7 56.0 9530 7.44 7.41 4.58 10989.786  
## 21427 1.50 5 6 5 62.8 57.0 9533 7.24 7.28 4.56 10989.786  
## 21429 1.52 5 3 2 62.5 57.0 9533 7.36 7.32 4.59 10989.786  
## 21430 1.18 4 4 6 59.7 58.0 9537 6.94 6.90 4.13 8524.805  
## 21431 1.13 3 3 6 59.6 59.0 9539 6.82 6.87 4.08 8524.805  
## 21434 1.90 3 7 3 59.2 58.0 9540 8.10 8.21 4.83 15043.284  
## 21435 1.30 5 4 4 62.3 55.0 9540 7.00 6.93 4.34 5406.635  
## 21439 1.21 4 4 6 58.5 58.0 9541 7.06 6.95 4.10 8524.805  
## 21449 2.00 1 5 2 68.7 55.0 9549 7.90 7.67 5.35 10989.786  
## 21450 1.02 4 3 7 62.6 59.0 9550 6.41 6.36 4.00 8524.805  
## 21457 1.57 5 6 3 61.7 56.0 9555 7.45 7.48 4.61 10989.786  
## 21458 1.51 1 1 2 64.7 57.0 9555 7.17 7.24 4.66 10989.786  
## 21459 1.53 4 7 7 61.6 59.0 9555 7.39 7.35 4.54 10989.786  
## 21460 1.63 2 6 3 63.7 58.0 9556 7.40 7.48 4.74 10989.786  
## 21462 1.55 3 2 2 59.5 56.0 9557 7.56 7.59 4.51 10989.786  
## 21471 1.51 2 6 5 62.0 56.0 9569 7.23 7.29 4.50 10989.786  
## 21474 1.53 4 4 3 61.7 59.0 9572 7.31 7.40 4.54 10989.786  
## 21475 1.32 5 5 7 62.1 55.0 9572 6.98 7.03 4.35 8524.805  
## 21476 1.50 3 5 3 58.8 63.0 9573 7.42 7.38 4.35 10989.786  
## 21478 1.20 3 3 5 58.7 59.0 9574 6.89 7.07 4.10 8524.805  
## 21482 1.50 4 5 3 59.2 62.0 9576 7.55 7.49 4.45 10989.786  
## 21484 1.35 4 4 4 61.1 58.0 9580 7.16 7.12 4.36 5406.635  
## 21493 1.20 3 3 5 62.9 57.0 9586 6.73 6.78 4.25 8524.805  
## 21497 1.20 5 1 4 61.4 55.0 9596 6.87 6.78 4.19 5406.635  
## 21504 1.20 5 3 5 60.7 57.0 9596 6.89 6.85 4.17 8524.805  
## 21508 1.55 4 4 3 59.8 59.0 9600 7.47 7.45 4.46 10989.786  
## 21520 1.71 5 5 4 61.9 57.0 9618 7.67 7.61 4.73 10989.786  
## 21527 1.20 5 4 5 61.9 58.0 9625 6.76 6.80 4.20 8524.805  
## 21529 1.67 4 5 2 61.6 57.0 9625 7.66 7.61 4.70 10989.786  
## 21531 1.01 4 3 8 62.3 57.0 9627 6.50 6.35 4.00 8524.805  
## 21532 1.17 5 4 6 61.6 56.0 9630 6.77 6.83 4.18 8524.805  
## 21541 1.01 3 2 6 63.4 56.0 9642 6.32 6.37 4.02 8524.805  
## 21545 1.06 5 4 6 61.4 56.0 9645 6.56 6.62 4.04 8524.805  
## 21547 1.51 4 2 3 62.9 62.0 9647 7.31 7.21 4.57 10989.786  
## 21552 1.21 3 3 5 61.1 61.0 9656 6.79 6.87 4.17 8524.805  
## 21559 1.00 2 3 8 60.7 64.0 9660 6.42 6.40 3.89 8524.805  
## 21566 1.77 4 4 2 62.7 59.0 9664 7.67 7.66 4.80 10989.786  
## 21567 2.68 3 6 1 63.5 56.0 9665 8.81 8.77 5.58 15043.284  
## 21568 1.01 3 3 7 62.8 60.0 9667 6.40 6.34 4.00 8524.805  
## 21570 1.10 5 3 5 61.5 56.0 9669 6.63 6.66 4.09 8524.805  
## 21573 1.44 2 4 5 63.6 58.0 9677 7.01 6.96 4.44 8524.805  
## 21576 1.07 3 1 5 59.9 55.0 9681 6.69 6.71 4.01 8524.805  
## 21578 1.51 2 5 3 61.8 62.0 9681 7.25 7.29 4.49 10989.786  
## 21579 1.51 4 6 4 60.5 59.0 9682 7.44 7.41 4.49 10989.786  
## 21584 1.70 3 7 5 63.6 58.0 9683 7.52 7.54 4.79 10989.786  
## 21586 1.57 5 7 5 62.1 54.0 9683 7.46 7.49 4.64 10989.786  
## 21589 1.23 3 3 5 59.1 58.0 9694 7.06 7.09 4.18 8524.805  
## 21591 1.12 5 1 5 61.1 57.0 9694 6.68 6.75 4.10 8524.805  
## 21597 1.13 4 4 8 61.2 59.0 9698 6.78 6.71 4.13 8524.805  
## 21602 1.50 2 6 5 57.2 62.0 9702 7.64 7.61 4.36 10989.786  
## 21603 1.50 2 6 5 57.2 62.0 9702 7.64 7.61 4.36 10989.786  
## 21607 1.77 4 7 3 61.3 59.0 9704 7.83 7.71 4.76 10989.786  
## 21608 1.51 3 6 5 60.5 60.0 9704 7.42 7.46 4.50 10989.786  
## 21612 1.04 3 2 6 62.8 58.0 9705 6.42 6.45 4.04 8524.805  
## 21613 1.59 4 2 3 58.8 59.0 9705 7.69 7.61 4.50 10989.786  
## 21615 1.50 3 5 4 62.0 55.0 9706 7.26 7.37 4.57 10989.786  
## 21617 1.59 4 4 3 62.2 58.0 9707 7.51 7.45 4.65 10989.786  
## 21621 1.01 4 2 6 61.8 59.0 9711 6.42 6.39 3.96 8524.805  
## 21622 1.01 4 2 6 62.4 58.0 9711 6.42 6.36 3.99 8524.805  
## 21624 1.76 5 6 2 61.2 55.0 9714 7.79 7.76 4.76 10989.786  
## 21626 2.43 4 4 1 61.7 60.0 9716 8.54 8.49 5.25 15043.284  
## 21629 1.26 4 1 4 62.5 59.0 9720 6.91 6.85 4.30 5406.635  
## 21631 2.01 5 7 3 62.8 58.0 9725 8.02 7.97 5.02 15043.284  
## 21635 1.02 3 3 6 63.7 59.0 9728 6.34 6.38 4.05 8524.805  
## 21637 1.63 4 6 3 61.7 58.0 9730 7.54 7.51 4.64 10989.786  
## 21638 1.63 4 4 2 62.5 57.0 9730 7.57 7.54 4.72 10989.786  
## 21643 1.34 3 5 6 59.7 60.0 9735 7.19 7.22 4.30 10989.786  
## 21654 1.53 4 4 3 61.7 59.0 9747 7.40 7.31 4.54 10989.786  
## 21655 1.41 5 5 5 60.7 56.0 9752 7.31 7.22 1.41 10989.786  
## 21657 1.22 5 3 5 61.5 56.0 9756 6.89 6.84 4.22 8524.805  
## 21658 1.22 4 1 4 62.0 60.0 9756 6.79 6.74 4.22 5406.635  
## 21663 1.71 4 6 2 60.6 57.0 9760 7.78 7.71 4.69 10989.786  
## 21666 1.50 5 6 4 62.6 57.0 9761 7.31 7.26 4.56 10989.786  
## 21669 1.50 2 5 3 64.3 60.0 9768 7.14 7.23 4.62 10989.786  
## 21671 1.96 4 5 2 60.4 62.0 9769 7.96 7.90 4.79 10989.786  
## 21676 1.21 4 4 6 61.3 56.0 9779 6.88 6.85 4.21 8524.805  
## 21678 2.01 3 6 2 61.4 63.0 9781 8.19 7.96 4.96 15043.284  
## 21681 1.50 3 1 2 63.1 56.0 9783 7.17 7.28 4.56 10989.786  
## 21686 1.05 5 3 7 62.7 57.0 9784 6.50 6.41 4.05 8524.805  
## 21690 1.24 5 4 6 61.2 56.0 9788 6.92 6.88 4.22 8524.805  
## 21697 0.34 5 1 3 61.3 57.0 626 4.44 4.50 2.74 1039.790  
## 21700 0.34 5 1 3 60.6 56.0 626 4.51 4.54 2.74 1039.790  
## 21707 0.31 5 4 3 61.6 56.0 627 4.36 4.40 2.70 1039.790  
## 21709 0.31 5 4 3 61.7 55.0 627 4.38 4.40 2.71 1039.790  
## 21714 0.33 3 2 4 62.8 56.0 627 4.40 4.42 2.77 1039.790  
## 21716 0.28 3 3 6 60.2 58.0 628 4.26 4.28 2.57 1039.790  
## 21719 0.32 5 5 6 62.2 54.0 628 4.42 4.46 2.76 1039.790  
## 21723 1.65 3 4 2 62.2 58.0 9791 7.55 7.62 4.72 10989.786  
## 21726 1.11 3 3 6 60.8 57.0 9792 6.70 6.73 4.08 8524.805  
## 21727 2.01 4 7 3 61.7 60.0 9793 8.12 8.09 5.00 15043.284  
## 21728 1.59 5 4 4 61.8 56.0 9794 7.51 7.44 4.62 10989.786  
## 21736 1.26 3 2 4 59.5 57.0 9802 7.03 7.15 4.22 5406.635  
## 21737 2.04 1 6 2 66.6 56.0 9802 7.80 7.77 5.19 10989.786  
## 21739 1.50 3 6 4 60.8 58.0 9804 7.36 7.42 4.49 10989.786  
## 21741 1.55 5 3 2 62.3 55.5 9808 7.36 7.42 4.61 10989.786  
## 21745 1.50 5 7 7 62.2 59.0 9814 7.30 7.32 4.55 10989.786  
## 21746 1.00 3 2 6 59.1 58.0 9815 6.50 6.57 3.86 8524.805  
## 21751 1.63 5 7 5 61.8 56.0 9819 7.53 7.58 4.67 10989.786  
## 21754 1.50 4 5 3 61.0 60.0 9820 7.33 7.27 4.45 10989.786  
## 21755 1.51 2 5 4 64.0 59.0 9821 7.19 7.25 4.62 10989.786  
## 21756 1.51 3 5 4 62.3 61.0 9821 7.27 7.30 4.54 10989.786  
## 21757 1.54 4 1 2 59.9 62.0 9821 7.51 7.44 4.48 10989.786  
## 21765 1.52 4 2 2 58.1 60.0 9831 7.59 7.53 4.39 10989.786  
## 21767 1.51 5 5 3 61.3 56.0 9833 7.40 7.44 4.55 10989.786  
## 21774 1.30 3 4 5 62.5 57.0 9837 6.92 6.96 4.34 8524.805  
## 21776 1.05 5 2 6 61.3 56.0 9843 6.55 6.59 4.03 8524.805  
## 21780 1.57 4 6 4 62.5 58.0 9847 7.50 7.42 4.66 10989.786  
## 21782 2.05 4 6 2 62.1 59.0 9850 8.13 8.07 5.03 15043.284  
## 21788 1.10 5 4 6 61.0 56.0 9856 6.69 6.73 4.09 8524.805  
## 21790 1.56 3 6 5 62.7 58.0 9857 7.42 7.37 4.64 10989.786  
## 21794 1.70 5 5 2 61.9 59.0 9864 7.59 7.67 4.72 10989.786  
## 21796 1.00 3 3 7 61.1 57.0 9870 6.36 6.51 3.93 8524.805  
## 21797 1.11 5 1 5 61.9 54.0 9870 6.63 6.68 4.12 8524.805  
## 21801 1.21 5 4 4 60.1 57.0 9873 6.94 6.98 4.18 5406.635  
## 21808 1.74 5 1 2 59.7 55.0 9880 7.90 7.84 4.70 10989.786  
## 21811 1.04 4 2 6 62.8 58.0 9882 6.45 6.42 4.04 8524.805  
## 21812 1.66 4 7 6 62.6 59.0 9882 7.54 7.58 4.73 10989.786  
## 21815 1.75 5 7 4 62.1 56.0 9890 7.74 7.69 4.79 10989.786  
## 21819 1.31 4 4 5 61.5 59.0 9891 7.00 7.06 4.32 8524.805  
## 21820 1.51 5 6 4 62.6 55.0 9891 7.29 7.34 4.58 10989.786  
## 21827 1.04 5 2 6 62.4 56.0 9897 6.51 6.47 4.05 8524.805  
## 21828 1.52 2 5 3 63.8 60.0 9898 7.24 7.30 4.64 10989.786  
## 21830 1.76 3 6 2 62.0 57.0 9898 7.70 7.74 4.78 10989.786  
## 21831 1.60 3 2 2 62.0 57.0 9900 7.47 7.54 4.65 10989.786  
## 21835 1.50 5 6 5 61.3 57.0 9900 7.32 7.35 4.50 10989.786  
## 21838 1.10 3 1 5 59.7 58.0 9901 6.69 6.72 4.00 8524.805  
## 21841 1.70 4 7 4 61.0 59.0 9901 7.66 7.62 4.66 10989.786  
## 21843 1.00 4 3 7 61.0 60.0 9901 6.43 6.39 3.91 8524.805  
## 21844 1.50 3 3 3 62.8 56.0 9904 7.26 7.33 4.58 10989.786  
## 21845 1.20 3 2 5 59.4 56.0 9904 6.94 7.00 4.14 8524.805  
## 21852 1.57 5 6 4 61.5 56.0 9912 7.49 7.56 4.63 10989.786  
## 21862 1.59 3 6 3 62.4 56.0 9925 7.46 7.48 4.66 10989.786  
## 21865 1.54 4 3 3 62.8 58.0 9926 7.35 7.32 4.61 10989.786  
## 21870 1.25 5 1 4 62.6 56.0 9933 6.84 6.87 4.29 5406.635  
## 21872 1.20 5 1 4 61.4 56.0 9935 6.88 6.79 4.20 5406.635  
## 21875 1.21 3 4 6 59.3 58.0 9942 7.01 7.05 4.17 8524.805  
## 21880 1.52 4 4 3 61.6 57.0 9952 7.40 7.33 4.54 10989.786  
## 21884 1.50 4 4 3 62.9 56.0 9954 7.34 7.22 4.58 10989.786  
## 21885 1.22 5 4 4 60.1 57.0 9954 6.96 7.01 4.20 5406.635  
## 21895 1.61 5 2 2 61.6 56.0 9961 7.54 7.62 4.67 10989.786  
## 21902 1.53 3 4 3 62.5 56.0 9971 7.32 7.36 4.59 10989.786  
## 21904 1.59 5 6 4 61.1 55.0 9972 7.54 7.48 4.59 10989.786  
## 21906 1.52 3 5 3 62.5 59.0 9973 7.26 7.37 4.57 10989.786  
## 21908 1.71 3 5 5 63.5 59.0 9974 7.59 7.52 4.80 10989.786  
## 21910 1.51 3 6 5 60.7 60.0 9979 7.43 7.49 4.53 10989.786  
## 21911 1.80 2 6 2 63.2 58.0 9979 7.66 7.75 4.87 10989.786  
## 21918 1.25 5 3 5 61.7 56.0 9996 6.93 6.92 4.27 8524.805  
## 21921 1.70 4 6 4 62.5 58.0 9996 7.52 7.45 4.68 10989.786  
## 21924 1.54 5 6 4 61.9 55.8 9998 7.38 7.43 4.58 10989.786  
## 21931 1.23 3 4 6 60.6 55.0 10004 6.93 7.02 4.23 8524.805  
## 21933 2.01 3 6 2 61.4 63.0 10009 8.19 7.96 4.96 15043.284  
## 21935 1.51 4 6 4 59.9 60.0 10010 7.42 7.36 4.43 10989.786  
## 21940 1.35 4 4 5 62.1 59.0 10012 7.06 7.02 4.37 8524.805  
## 21941 1.51 3 2 2 63.2 56.0 10012 7.32 7.26 4.61 10989.786  
## 21946 1.21 4 3 5 62.6 59.0 10018 6.81 6.76 4.25 8524.805  
## 21949 1.50 3 4 3 62.1 58.0 10019 7.26 7.30 4.52 10989.786  
## 21950 1.04 5 2 6 62.9 55.0 10019 6.47 6.51 4.08 8524.805  
## 21953 1.51 4 5 3 60.7 59.0 10020 7.43 7.39 4.50 10989.786  
## 21957 1.50 3 5 4 60.9 59.0 10023 7.37 7.43 4.51 10989.786  
## 21958 1.12 4 3 6 62.4 59.0 10028 6.58 6.66 4.13 8524.805  
## 21969 1.30 5 4 5 62.0 55.0 10038 6.98 7.02 4.34 8524.805  
## 21970 1.50 4 5 3 59.0 62.0 10038 7.39 7.31 4.56 10989.786  
## 21971 1.59 4 6 4 60.2 60.0 10039 7.58 7.61 4.57 10989.786  
## 21972 2.09 4 6 2 60.1 59.0 10042 8.34 8.30 5.00 15043.284  
## 21975 1.76 4 6 2 62.0 58.0 10043 7.76 7.72 4.80 10989.786  
## 21976 1.51 3 5 5 61.5 54.0 10045 7.34 7.42 4.54 10989.786  
## 21978 1.08 5 3 6 61.6 57.0 10046 6.57 6.60 4.06 8524.805  
## 21979 1.00 3 3 8 63.2 63.0 10046 6.26 6.24 3.95 8524.805  
## 21986 1.51 3 5 3 63.3 57.0 10053 7.23 7.34 4.61 10989.786  
## 21990 1.71 4 6 5 60.3 62.0 10055 7.76 7.70 4.66 10989.786  
## 21991 1.89 4 4 2 62.9 58.0 10055 7.87 7.81 4.93 10989.786  
## 21994 1.66 4 7 6 62.6 59.0 10062 7.58 7.54 4.73 10989.786  
## 21998 1.20 4 3 6 60.5 60.0 10064 6.98 6.87 4.19 8524.805  
## 22000 1.11 3 3 7 62.5 59.0 10069 6.59 6.63 4.13 8524.805  
## 22003 1.31 5 4 5 62.2 56.0 10071 7.05 7.01 4.37 8524.805  
## 22004 1.31 5 4 5 61.5 57.0 10071 7.06 7.02 4.33 8524.805  
## 22012 1.52 2 5 3 63.8 60.0 10078 7.30 7.24 4.64 10989.786  
## 22018 1.50 4 5 3 61.4 58.0 10080 7.41 7.28 4.51 10989.786  
## 22022 0.35 5 6 7 61.6 55.0 628 4.55 4.58 2.81 1039.790  
## 22024 0.34 5 4 4 61.0 55.0 628 4.56 4.58 2.79 1039.790  
## 22028 0.31 5 3 3 62.0 54.0 628 4.36 4.38 2.71 1039.790  
## 22035 0.31 4 5 4 61.9 58.0 628 4.39 4.37 2.71 1039.790  
## 22036 0.31 5 5 4 62.0 57.0 628 4.38 4.33 2.70 1039.790  
## 22046 0.31 4 6 5 62.3 59.0 628 4.35 4.29 2.69 1039.790  
## 22055 1.21 4 1 5 60.2 59.0 10083 6.89 6.86 4.14 8524.805  
## 22059 1.51 2 4 3 63.3 58.0 10085 7.20 7.26 4.58 10989.786  
## 22062 1.51 2 2 3 60.4 61.0 10088 7.33 7.37 4.44 10989.786  
## 22063 1.82 3 7 5 62.2 56.0 10090 7.83 7.96 4.91 15043.284  
## 22066 1.30 4 3 4 60.4 59.0 10090 7.12 7.06 4.28 5406.635  
## 22067 1.50 3 6 6 63.3 58.0 10090 7.27 7.24 4.59 10989.786  
## 22076 1.51 5 5 3 61.9 58.0 10096 7.33 7.37 4.55 10989.786  
## 22079 1.75 3 6 2 61.2 57.0 10098 7.71 7.76 4.73 10989.786  
## 22085 1.59 5 6 3 62.4 56.0 10106 7.48 7.46 4.66 10989.786  
## 22091 1.58 3 6 5 61.8 57.0 10112 7.50 7.56 4.64 10989.786  
## 22095 1.25 5 1 4 62.6 56.0 10114 6.87 6.84 4.29 5406.635  
## 22097 1.51 3 4 3 63.3 60.0 10116 7.20 7.24 4.57 10989.786  
## 22100 1.28 5 4 5 62.1 57.0 10126 6.91 6.94 4.30 8524.805  
## 22103 1.52 5 3 2 61.9 57.0 10129 7.37 7.33 4.55 10989.786  
## 22107 1.66 3 5 3 62.8 56.0 10134 7.53 7.57 4.74 10989.786  
## 22109 1.00 4 2 7 60.3 54.0 10134 6.59 6.47 3.94 8524.805  
## 22111 1.21 4 2 5 60.3 58.0 10137 6.95 6.91 4.18 8524.805  
## 22114 1.50 3 4 3 63.1 59.0 10139 7.22 7.27 4.57 10989.786  
## 22121 1.51 5 2 2 62.6 53.0 10147 7.40 7.32 4.61 10989.786  
## 22123 1.52 3 4 3 62.5 58.0 10150 7.26 7.30 4.55 10989.786  
## 22134 1.67 3 6 4 60.7 60.0 10165 7.61 7.68 4.64 10989.786  
## 22138 1.53 5 6 5 60.2 60.0 10171 7.51 7.48 4.51 10989.786  
## 22148 2.01 2 6 3 64.1 60.0 10184 7.92 7.88 5.06 10989.786  
## 22149 2.01 2 6 3 64.1 60.0 10184 7.92 7.88 5.06 10989.786  
## 22153 1.35 5 4 5 61.5 56.0 10193 7.12 7.15 4.39 8524.805  
## 22167 1.57 5 6 5 62.3 57.0 10209 7.44 7.48 4.65 10989.786  
## 22170 1.12 4 3 6 62.4 59.0 10211 6.66 6.58 4.13 8524.805  
## 22173 1.52 3 2 2 63.3 58.0 10214 7.31 7.25 4.61 10989.786  
## 22175 1.20 5 2 4 61.3 56.0 10214 6.89 6.84 4.21 5406.635  
## 22185 1.30 5 4 5 62.0 55.0 10221 7.02 6.98 4.34 8524.805  
## 22187 1.07 5 2 6 61.3 56.0 10222 6.53 6.60 4.02 8524.805  
## 22190 1.53 4 5 4 59.8 58.0 10224 7.49 7.52 4.49 10989.786  
## 22192 1.37 3 4 5 58.3 60.0 10226 7.30 7.35 4.27 10989.786  
## 22194 1.51 5 6 3 61.8 56.0 10232 7.37 7.34 4.55 10989.786  
## 22195 1.21 5 4 7 60.2 57.0 10232 7.02 6.94 4.20 8524.805  
## 22201 1.16 5 1 5 61.2 58.0 10241 6.73 6.76 4.13 8524.805  
## 22203 1.35 5 4 5 62.2 57.0 10244 7.09 7.05 4.40 8524.805  
## 22205 1.09 5 3 6 62.1 56.0 10246 6.55 6.59 4.08 8524.805  
## 22208 1.50 2 5 5 63.4 59.0 10256 7.20 7.29 4.59 10989.786  
## 22215 1.74 4 5 2 62.1 59.0 10270 7.78 7.65 4.79 10989.786  
## 22216 1.50 2 4 3 62.9 58.0 10271 7.17 7.30 4.55 10989.786  
## 22218 1.55 5 1 2 61.1 56.0 10275 7.45 7.48 4.56 10989.786  
## 22221 1.55 4 5 3 61.8 59.0 10277 7.45 7.38 4.58 10989.786  
## 22223 1.61 4 1 2 61.3 58.0 10278 7.56 7.49 4.61 10989.786  
## 22225 1.63 5 1 2 59.4 59.0 10281 7.73 7.67 4.57 10989.786  
## 22227 2.04 5 6 2 62.8 57.0 10282 8.11 8.07 5.08 15043.284  
## 22234 1.60 4 3 2 58.7 58.0 10286 7.76 7.68 4.53 10989.786  
## 22236 1.50 2 5 4 63.6 58.0 10291 7.22 7.27 4.61 10989.786  
## 22239 1.50 4 5 4 60.8 59.0 10291 7.34 7.36 4.47 10989.786  
## 22242 1.61 3 2 2 62.6 60.0 10293 7.39 7.49 4.66 10989.786  
## 22250 1.23 5 4 6 61.0 57.0 10304 6.93 6.90 4.22 8524.805  
## 22254 1.18 5 4 6 61.3 55.0 10308 6.86 6.81 4.19 8524.805  
## 22255 1.59 3 6 4 61.1 58.6 10309 7.49 7.53 4.59 10989.786  
## 22265 1.15 5 3 5 61.1 55.0 10316 6.76 6.82 4.15 8524.805  
## 22266 1.52 5 3 2 61.8 58.0 10316 7.38 7.40 4.57 10989.786  
## 22267 1.69 3 2 2 62.6 59.0 10317 7.53 7.61 4.74 10989.786  
## 22269 1.23 5 4 6 62.7 56.0 10317 6.81 6.84 4.28 8524.805  
## 22273 1.10 3 3 7 62.2 59.0 10329 6.56 6.69 4.12 8524.805  
## 22280 1.09 5 2 6 60.9 56.0 10333 6.66 6.70 4.07 8524.805  
## 22292 2.18 3 2 1 62.0 60.0 10340 8.25 8.33 5.14 15043.284  
## 22296 1.01 4 3 7 60.8 58.0 10341 6.55 6.48 3.96 8524.805  
## 22300 1.58 5 5 3 62.5 57.0 10345 7.43 7.39 4.63 10989.786  
## 22301 1.60 3 6 4 60.0 58.0 10346 7.61 7.68 4.59 10989.786  
## 22304 1.54 4 6 5 61.6 58.0 10349 7.42 7.39 4.56 10989.786  
## 22306 1.54 2 6 5 63.6 60.0 10349 7.33 7.30 4.65 10989.786  
## 22309 1.61 4 7 8 62.1 58.0 10350 7.53 7.47 4.66 10989.786  
## 22311 1.17 5 3 6 61.9 54.0 10351 6.76 6.82 4.20 8524.805  
## 22312 1.21 5 2 5 62.4 57.0 10351 6.75 6.83 4.24 8524.805  
## 22313 1.50 1 4 3 64.5 57.0 10352 7.15 7.09 4.59 5406.635  
## 22315 1.59 3 5 3 62.2 58.0 10356 7.45 7.48 4.64 10989.786  
## 22322 1.51 3 1 2 63.3 58.0 10362 7.25 7.28 4.60 10989.786  
## 22335 1.50 3 5 3 60.6 60.0 10380 7.45 7.36 4.49 10989.786  
## 22343 1.52 5 6 5 60.7 60.0 10392 7.40 7.42 4.50 10989.786  
## 22347 1.56 5 3 2 61.6 56.0 10396 7.45 7.41 4.58 10989.786  
## 22348 1.53 4 5 3 59.5 59.0 10398 7.53 7.46 4.46 10989.786  
## 22355 0.31 5 5 4 62.2 55.0 628 4.39 4.35 2.72 1039.790  
## 22357 0.31 5 5 4 61.9 55.0 628 4.38 4.35 2.70 1039.790  
## 22359 0.31 5 5 4 61.5 57.0 628 4.38 4.33 2.68 1039.790  
## 22362 0.31 3 5 4 63.2 57.0 628 4.35 4.32 2.74 1039.790  
## 22364 0.31 5 5 4 62.4 55.0 628 4.36 4.33 2.71 1039.790  
## 22366 0.31 5 5 4 62.1 55.0 628 4.35 4.32 2.69 1039.790  
## 22373 0.31 5 5 4 62.6 57.0 628 4.35 4.31 2.71 1039.790  
## 22375 0.31 5 5 4 63.0 57.0 628 4.34 4.32 2.73 1039.790  
## 22376 0.31 5 5 4 63.0 57.0 628 4.34 4.32 2.73 1039.790  
## 22378 0.31 3 5 4 63.1 57.0 628 4.31 4.28 2.71 1039.790  
## 22381 1.51 4 6 5 61.1 61.0 10401 7.37 7.32 4.49 10989.786  
## 22393 2.00 2 4 2 64.3 60.0 10416 7.87 7.83 5.05 10989.786  
## 22398 1.56 4 5 4 62.2 58.0 10424 7.41 7.44 4.62 10989.786  
## 22400 2.77 4 5 1 62.6 62.0 10424 8.93 8.83 5.56 15043.284  
## 22401 1.40 5 4 4 62.1 55.0 10427 7.12 7.05 4.40 5406.635  
## 22407 1.71 3 7 5 61.9 59.0 10428 7.60 7.69 4.73 10989.786  
## 22408 1.75 4 7 5 62.2 59.0 10429 7.70 7.74 4.80 10989.786  
## 22415 1.29 4 3 5 59.3 60.0 10437 7.14 7.10 4.22 8524.805  
## 22422 1.53 3 5 3 61.3 56.0 10446 7.42 7.44 4.56 10989.786  
## 22424 1.57 3 5 3 59.6 58.0 10447 7.61 7.65 4.55 10989.786  
## 22427 1.01 3 1 6 62.5 59.0 10453 6.34 6.40 3.98 8524.805  
## 22435 1.09 3 3 7 61.4 58.0 10463 6.60 6.65 4.07 8524.805  
## 22437 1.20 5 4 6 62.2 53.0 10463 6.80 6.84 4.24 8524.805  
## 22438 1.54 4 5 3 62.2 58.0 10466 7.45 7.32 4.59 10989.786  
## 22440 1.53 3 5 3 61.0 61.0 10468 7.40 7.45 4.53 10989.786  
## 22441 2.46 4 2 2 59.7 59.0 10470 8.82 8.76 5.25 15043.284  
## 22445 1.70 4 4 2 61.9 58.0 10472 7.61 7.57 4.70 10989.786  
## 22448 1.01 3 3 8 61.9 59.0 10476 6.38 6.45 3.97 8524.805  
## 22452 1.50 4 5 4 61.2 61.0 10478 7.32 7.25 4.46 10989.786  
## 22454 1.63 4 6 4 61.0 60.0 10479 7.62 7.59 4.64 10989.786  
## 22455 1.56 5 6 6 62.0 56.0 10481 7.39 7.42 4.60 10989.786  
## 22456 1.21 5 4 7 61.0 57.0 10482 6.93 6.87 4.21 8524.805  
## 22458 1.21 5 4 7 61.4 58.0 10483 6.85 6.89 4.22 8524.805  
## 22460 1.60 4 2 2 59.4 59.0 10483 7.61 7.55 4.50 10989.786  
## 22461 2.00 1 6 2 67.7 57.0 10483 7.88 7.64 5.26 10989.786  
## 22463 1.24 4 4 7 60.4 59.0 10485 7.02 7.01 4.24 8524.805  
## 22466 2.01 3 7 2 63.3 56.0 10490 7.86 7.96 5.01 15043.284  
## 22468 1.22 4 3 6 63.0 56.0 10494 6.88 6.76 4.30 8524.805  
## 22469 1.60 3 6 4 60.0 60.0 10497 7.55 7.59 4.54 10989.786  
## 22470 1.52 3 5 5 59.8 57.0 10497 7.47 7.55 4.49 10989.786  
## 22476 1.55 4 4 4 60.5 60.0 10499 7.49 7.46 4.52 10989.786  
## 22491 1.62 3 5 3 62.8 59.0 10521 7.40 7.45 4.66 10989.786  
## 22498 1.71 4 5 2 62.3 58.0 10534 7.66 7.62 4.76 10989.786  
## 22501 1.22 5 1 4 61.7 56.0 10538 6.89 6.86 4.24 5406.635  
## 22502 1.04 4 2 7 62.5 59.0 10539 6.46 6.41 4.02 8524.805  
## 22511 1.51 4 5 4 61.5 58.0 10548 7.45 7.32 4.45 10989.786  
## 22512 1.51 4 5 4 63.0 58.0 10548 7.34 7.27 4.60 10989.786  
## 22517 1.51 1 4 4 58.1 67.0 10553 7.59 7.49 4.38 10989.786  
## 22521 1.50 3 5 4 61.6 55.0 10558 7.37 7.43 4.56 10989.786  
## 22524 1.64 5 6 4 62.5 56.0 10562 7.58 7.52 4.72 10989.786  
## 22525 1.00 1 1 6 61.1 57.0 10562 6.37 6.30 3.87 8524.805  
## 22534 1.70 4 4 2 62.5 58.0 10574 7.53 7.60 4.73 10989.786  
## 22535 1.32 3 3 5 60.3 57.0 10575 7.08 7.12 4.28 8524.805  
## 22539 1.00 5 3 6 61.3 53.0 10577 6.44 6.48 3.96 8524.805  
## 22542 1.02 4 1 6 61.4 58.0 10580 6.43 6.46 3.96 8524.805  
## 22543 1.61 3 2 2 60.4 58.0 10580 7.59 7.64 4.60 10989.786  
## 22550 1.50 3 5 5 63.4 56.0 10584 7.29 7.25 4.61 10989.786  
## 22553 1.52 5 5 3 61.5 58.0 10589 7.40 7.36 4.54 10989.786  
## 22554 1.69 4 6 4 62.4 58.0 10600 7.66 7.53 4.74 10989.786  
## 22564 1.03 5 3 8 63.1 55.0 10615 6.45 6.46 4.07 8524.805  
## 22565 1.50 2 4 3 63.7 59.0 10618 7.23 7.19 4.59 5406.635  
## 22573 1.52 1 4 4 55.2 66.0 10623 7.72 7.67 4.26 10989.786  
## 22574 1.51 4 6 6 61.1 60.0 10623 7.33 7.36 4.49 10989.786  
## 22577 1.50 3 2 3 58.6 62.0 10626 7.43 7.46 4.36 10989.786  
## 22581 1.50 3 4 3 63.6 58.0 10633 7.14 7.29 4.59 10989.786  
## 22586 1.35 5 5 7 61.9 57.0 10639 7.06 7.09 4.38 8524.805  
## 22590 1.02 3 2 7 60.2 60.0 10641 6.39 6.54 3.89 8524.805  
## 22594 1.50 1 4 4 66.2 53.0 10644 7.12 7.08 4.70 5406.635  
## 22596 1.50 5 6 6 61.7 55.0 10646 7.32 7.39 4.54 10989.786  
## 22598 1.23 3 3 6 58.5 59.0 10650 6.98 7.07 4.11 8524.805  
## 22605 1.27 5 3 4 61.0 54.0 10656 7.00 7.02 4.28 5406.635  
## 22606 1.79 5 7 4 61.8 56.0 10658 7.74 7.85 4.82 10989.786  
## 22609 2.22 3 7 2 61.2 63.0 10662 8.33 8.23 5.07 15043.284  
## 22610 1.70 5 6 4 61.1 57.0 10662 7.70 7.66 4.69 10989.786  
## 22614 1.52 2 3 3 63.6 54.0 10664 7.33 7.22 4.63 10989.786  
## 22615 2.02 2 7 2 64.4 60.0 10666 7.87 7.93 5.09 15043.284  
## 22617 1.50 4 5 4 60.6 61.0 10668 7.34 7.31 4.44 10989.786  
## 22618 1.62 4 6 4 60.1 59.0 10669 7.63 7.60 4.58 10989.786  
## 22619 1.26 4 3 5 62.0 58.0 10669 6.95 6.88 4.29 8524.805  
## 22624 1.63 5 4 2 62.6 53.0 10680 7.55 7.49 4.71 10989.786  
## 22628 1.71 3 6 3 62.4 59.0 10681 7.63 7.60 4.75 10989.786  
## 22629 1.68 5 7 5 61.1 57.0 10681 7.64 7.70 4.69 10989.786  
## 22630 1.57 3 6 5 62.7 58.0 10682 7.41 7.43 4.65 10989.786  
## 22632 1.59 3 1 2 59.9 59.0 10685 7.60 7.52 4.53 10989.786  
## 22636 1.51 4 5 4 60.7 58.0 10685 7.45 7.40 4.51 10989.786  
## 22637 1.51 5 5 4 62.6 57.0 10685 7.37 7.33 4.60 10989.786  
## 22639 1.71 4 5 2 62.5 57.0 10687 7.67 7.62 4.78 10989.786  
## 22640 1.01 5 3 8 62.0 58.0 10688 6.41 6.46 3.99 8524.805  
## 22641 1.51 4 4 3 62.2 58.0 10688 7.30 7.26 4.53 10989.786  
## 22647 1.51 5 3 3 62.5 57.0 10693 7.27 7.32 4.56 10989.786  
## 22654 1.10 3 3 7 59.8 54.0 10701 6.74 6.77 4.04 8524.805  
## 22658 1.14 5 2 6 62.3 55.0 10703 6.71 6.68 4.17 8524.805  
## 22671 2.38 4 7 2 60.6 59.0 10716 8.66 8.63 5.24 15043.284  
## 22676 1.50 5 5 3 61.3 57.0 10725 7.38 7.40 4.53 10989.786  
## 22678 1.29 5 3 5 62.3 54.4 10727 6.93 7.00 4.34 8524.805  
## 22679 1.75 3 5 2 60.8 60.0 10727 7.72 7.80 4.72 10989.786  
## 22683 0.40 5 2 2 61.9 58.0 629 4.71 4.73 2.92 1039.790  
## 22686 0.40 5 2 2 62.1 53.0 629 4.75 4.78 2.96 1039.790  
## 22690 0.30 3 4 5 62.5 59.0 629 4.32 4.25 2.68 1039.790  
## 22698 0.35 5 6 4 62.5 57.0 630 4.53 4.50 2.82 1039.790  
## 22704 0.30 5 4 4 60.8 57.0 630 4.38 4.33 2.65 1039.790  
## 22706 0.35 5 6 4 59.8 57.0 630 4.60 4.59 2.75 1039.790  
## 22709 0.35 3 5 3 63.1 58.0 630 4.51 4.46 2.83 1039.790  
## 22710 0.35 5 2 2 61.7 56.0 630 4.55 4.53 2.80 1039.790  
## 22711 2.06 5 6 2 61.4 57.0 10728 8.22 8.18 5.03 15043.284  
## 22713 1.78 3 1 2 63.4 60.0 10730 7.67 7.61 4.85 10989.786  
## 22715 1.50 3 1 2 64.0 56.0 10730 7.17 7.23 4.61 10989.786  
## 22718 1.64 5 3 2 61.4 57.0 10733 7.55 7.59 4.65 10989.786  
## 22723 1.56 5 5 3 62.1 56.0 10739 7.44 7.46 4.63 10989.786  
## 22728 1.50 4 6 6 59.7 60.0 10744 7.62 7.46 4.50 10989.786  
## 22732 1.00 1 1 7 56.7 68.0 10752 6.66 6.64 3.77 8524.805  
## 22739 1.01 3 2 7 63.1 59.0 10760 6.34 6.31 3.99 8524.805  
## 22743 1.51 5 5 4 62.5 55.0 10763 7.29 7.34 4.57 10989.786  
## 22744 1.51 2 5 4 64.2 58.5 10763 7.16 7.22 4.62 10989.786  
## 22746 1.12 5 3 6 61.3 57.0 10764 6.67 6.70 4.10 8524.805  
## 22747 1.78 4 2 2 60.5 59.0 10765 7.89 7.80 4.75 10989.786  
## 22749 1.50 2 3 3 63.4 58.0 10766 7.16 7.20 4.55 10989.786  
## 22752 1.54 2 5 5 63.1 57.0 10769 7.34 7.40 4.65 10989.786  
## 22753 1.12 5 2 6 60.6 57.0 10769 6.77 6.66 4.07 8524.805  
## 22754 1.34 3 3 5 59.7 60.0 10771 7.17 7.20 4.29 10989.786  
## 22755 2.01 1 5 2 65.3 56.0 10772 7.95 7.86 5.16 10989.786  
## 22763 1.51 5 2 2 61.9 56.0 10781 7.36 7.31 4.54 10989.786  
## 22766 1.04 5 3 8 61.8 55.0 10787 6.49 6.56 4.03 8524.805  
## 22767 1.26 5 4 7 61.1 57.0 10787 7.02 6.98 4.28 8524.805  
## 22775 1.01 4 1 6 61.6 58.0 10797 6.44 6.39 3.95 8524.805  
## 22776 1.86 3 7 4 62.5 55.0 10798 7.81 7.90 4.91 10989.786  
## 22779 1.01 3 3 8 59.2 60.0 10800 6.48 6.59 3.87 8524.805  
## 22782 1.29 4 3 5 61.3 61.0 10801 7.05 6.95 4.29 8524.805  
## 22783 1.67 5 6 5 61.2 57.0 10802 7.69 7.66 4.70 10989.786  
## 22786 1.29 5 4 6 62.4 57.0 10807 6.97 6.94 4.34 8524.805  
## 22787 1.70 3 7 7 62.9 60.0 10808 7.56 7.61 4.77 10989.786  
## 22789 1.20 5 4 6 62.3 54.0 10812 6.82 6.86 4.26 8524.805  
## 22791 1.32 4 3 4 62.2 58.0 10814 7.03 6.95 4.35 5406.635  
## 22793 1.51 2 5 5 58.2 58.0 10819 7.49 7.56 4.38 10989.786  
## 22794 1.50 4 2 3 61.3 59.0 10819 7.39 7.25 4.49 10989.786  
## 22795 1.51 5 6 6 61.6 58.0 10821 7.35 7.40 4.54 10989.786  
## 22796 1.71 5 7 5 61.6 57.0 10821 7.67 7.62 4.71 10989.786  
## 22802 1.51 4 6 7 61.0 61.0 10824 7.47 7.34 4.52 10989.786  
## 22803 1.04 5 3 7 61.6 55.0 10825 6.50 6.53 4.02 8524.805  
## 22804 2.02 5 5 2 62.1 57.0 10826 8.13 8.09 5.04 15043.284  
## 22809 2.00 4 4 2 60.7 60.0 10833 8.13 8.07 4.92 15043.284  
## 22813 1.53 5 2 3 62.0 58.0 10836 7.33 7.41 4.57 10989.786  
## 22819 1.65 5 1 2 61.5 56.0 10847 7.63 7.69 4.71 10989.786  
## 22821 1.16 5 3 6 60.5 58.0 10850 6.77 6.85 4.12 8524.805  
## 22824 1.52 5 6 5 61.8 55.0 10851 7.38 7.41 4.57 10989.786  
## 22825 1.01 5 2 6 61.7 55.0 10852 6.44 6.49 3.99 8524.805  
## 22837 1.72 4 5 2 62.3 58.0 10869 7.71 7.60 4.77 10989.786  
## 22841 1.74 4 5 2 59.9 59.0 10874 7.88 7.80 4.70 10989.786  
## 22846 1.51 2 2 2 58.9 61.0 10884 7.54 7.50 4.43 10989.786  
## 22849 1.50 2 5 4 63.9 60.0 10886 7.22 7.17 4.60 5406.635  
## 22850 1.50 5 5 4 62.2 57.0 10886 7.33 7.27 4.54 10989.786  
## 22856 1.53 4 5 4 60.1 58.0 10889 7.57 7.60 4.71 10989.786  
## 22859 1.51 3 2 3 63.5 57.0 10891 7.28 7.23 4.61 10989.786  
## 22863 1.63 2 3 3 57.7 60.0 10901 7.71 7.79 4.47 10989.786  
## 22865 2.00 3 7 2 60.9 54.0 10907 8.12 8.17 4.96 15043.284  
## 22870 1.62 3 5 4 62.6 58.0 10912 7.57 7.45 4.70 10989.786  
## 22872 2.00 1 5 2 67.9 55.0 10913 7.67 7.58 5.18 10989.786  
## 22873 2.32 4 6 2 62.1 58.0 10913 8.47 8.43 5.25 15043.284  
## 22874 1.57 4 4 3 59.5 58.0 10914 7.56 7.61 4.51 10989.786  
## 22882 1.29 5 3 5 62.3 54.0 10923 7.00 6.93 4.34 8524.805  
## 22885 1.01 4 1 6 62.4 58.0 10927 6.44 6.39 4.00 8524.805  
## 22886 1.50 3 2 3 59.3 56.0 10929 7.43 7.51 4.43 10989.786  
## 22887 1.36 4 3 4 59.3 60.0 10929 7.23 7.20 4.28 10989.786  
## 22888 1.70 4 6 4 62.0 59.0 10929 7.60 7.55 4.70 10989.786  
## 22892 1.20 3 3 6 61.4 60.0 10931 6.79 6.83 4.18 8524.805  
## 22894 1.14 5 4 7 61.1 58.0 10933 6.74 6.77 4.13 8524.805  
## 22895 1.58 4 1 2 59.6 59.0 10934 7.67 7.61 4.55 10989.786  
## 22911 1.51 4 4 3 62.7 58.0 10951 7.30 7.25 4.56 10989.786  
## 22912 1.01 5 2 7 62.0 57.0 10954 6.39 6.45 3.98 8524.805  
## 22914 1.54 1 3 3 65.8 56.0 10954 7.22 7.18 4.74 5406.635  
## 22919 1.51 5 5 4 64.2 59.0 10959 7.22 7.16 4.62 5406.635  
## 22933 1.52 5 6 7 61.9 56.0 10968 7.34 7.37 4.55 10989.786  
## 22935 1.40 5 5 8 60.9 57.0 10976 7.22 7.29 4.42 10989.786  
## 22942 1.04 5 3 8 61.8 55.0 10984 6.56 6.49 4.03 8524.805  
## 22944 1.50 5 5 3 62.0 55.0 10989 7.29 7.34 4.54 10989.786  
## 22949 1.06 5 3 8 61.0 57.0 10995 6.55 6.64 4.02 8524.805  
## 22954 1.71 4 6 3 60.2 58.0 11003 7.75 7.79 4.68 10989.786  
## 22959 1.50 1 5 5 61.7 60.0 11007 7.37 7.27 4.52 10989.786  
## 22966 1.52 3 4 3 62.4 60.0 11014 7.25 7.34 4.55 10989.786  
## 22967 1.01 5 1 6 61.5 57.0 11015 6.43 6.48 3.97 8524.805  
## 22970 1.63 5 6 4 61.9 54.3 11019 7.54 7.58 4.68 10989.786  
## 22971 1.21 5 1 5 60.1 60.0 11019 6.92 6.99 4.18 8524.805  
## 22975 1.60 4 6 5 58.6 58.0 11021 7.72 7.66 4.51 10989.786  
## 22977 1.05 4 2 8 59.8 59.0 11025 6.65 6.62 3.97 8524.805  
## 22978 1.50 3 5 4 60.7 61.0 11025 7.34 7.41 4.48 10989.786  
## 22979 1.52 5 4 3 60.3 57.0 11028 7.58 7.48 4.54 10989.786  
## 22980 1.02 5 2 7 61.4 57.0 11028 6.39 6.47 3.95 8524.805  
## 22983 1.71 4 4 4 61.3 58.0 11032 7.64 7.60 4.67 10989.786  
## 22990 1.57 5 6 3 61.9 55.0 11040 7.38 7.44 4.59 10989.786  
## 22993 1.70 4 4 2 62.0 57.0 11043 7.72 7.63 4.76 10989.786  
## 22996 1.55 4 5 4 60.4 60.0 11048 7.39 7.44 4.48 10989.786  
## 22997 1.74 4 7 5 62.5 58.0 11050 7.67 7.65 4.79 10989.786  
## 23001 1.01 5 1 6 61.1 57.0 11057 6.49 6.47 3.96 8524.805  
## 23002 2.02 4 6 4 61.2 60.0 11059 8.22 8.13 5.00 15043.284  
## 23006 1.51 5 5 3 62.3 53.7 11062 7.33 7.37 4.58 10989.786  
## 23007 1.70 4 6 4 61.7 59.0 11062 7.63 7.57 4.69 10989.786  
## 23009 1.55 5 6 5 61.9 55.0 11067 7.46 7.43 4.61 10989.786  
## 23013 0.30 4 5 5 62.1 59.0 630 4.28 4.25 2.65 1039.790  
## 23015 0.30 3 5 5 63.2 58.0 630 4.26 4.22 2.68 1039.790  
## 23017 0.30 4 4 4 62.6 62.0 630 4.25 4.21 2.65 1039.790  
## 23019 0.40 5 3 1 63.3 60.0 630 4.68 4.64 2.95 1039.790  
## 23021 0.30 1 2 4 66.7 59.0 630 4.23 4.05 2.78 1039.790  
## 23022 0.35 5 6 4 61.7 57.0 630 4.56 4.52 2.80 1039.790  
## 23023 0.35 4 6 4 61.2 58.0 630 4.57 4.55 2.79 1039.790  
## 23024 0.35 5 2 2 61.4 56.0 630 4.55 4.51 2.78 1039.790  
## 23031 0.33 4 4 3 59.8 58.0 631 4.54 4.52 2.71 1039.790  
## 23034 0.33 5 1 2 61.3 56.0 631 4.49 4.45 2.74 1039.790  
## 23035 0.33 4 4 3 61.1 59.0 631 4.45 4.42 2.71 1039.790  
## 23037 0.33 5 1 2 61.1 57.0 631 4.50 4.47 2.74 1039.790  
## 23039 0.33 5 1 2 62.0 57.0 631 4.46 4.45 2.76 1039.790  
## 23042 1.53 3 2 2 59.3 58.0 11069 7.54 7.57 4.48 10989.786  
## 23048 1.63 5 5 3 61.9 57.0 11078 7.59 7.53 4.68 10989.786  
## 23050 1.32 5 4 5 61.7 56.0 11079 7.03 7.11 4.36 8524.805  
## 23051 1.23 3 4 7 61.2 55.8 11081 6.90 6.94 4.23 8524.805  
## 23056 1.51 3 6 7 63.0 59.0 11088 7.24 7.30 4.58 10989.786  
## 23060 1.25 4 2 5 61.5 59.0 11088 6.95 6.91 4.26 8524.805  
## 23064 1.50 4 5 4 62.4 59.0 11092 7.29 7.32 4.56 10989.786  
## 23072 2.25 5 6 2 60.7 56.0 11104 8.54 8.50 5.17 15043.284  
## 23076 1.52 5 4 3 60.3 57.0 11105 7.47 7.51 4.52 10989.786  
## 23077 1.87 4 6 2 60.3 61.0 11105 7.95 7.91 4.78 10989.786  
## 23078 2.00 4 7 2 60.9 54.0 11106 8.17 8.12 4.96 15043.284  
## 23083 1.34 5 5 8 60.9 57.0 11109 7.09 7.19 4.35 8524.805  
## 23086 1.22 5 4 8 61.7 56.0 11111 6.87 6.91 4.25 8524.805  
## 23096 1.02 5 3 8 62.0 58.0 11116 6.44 6.49 4.01 8524.805  
## 23104 1.50 1 2 3 58.2 66.0 11128 7.45 7.40 4.32 10989.786  
## 23105 1.02 5 2 7 61.3 57.0 11128 6.47 6.54 3.99 8524.805  
## 23107 1.24 3 3 6 62.0 55.0 11130 6.88 6.95 4.29 8524.805  
## 23109 1.10 5 1 6 62.0 57.0 11132 6.57 6.62 4.09 8524.805  
## 23110 1.10 3 1 6 61.7 56.0 11132 6.64 6.65 4.10 8524.805  
## 23111 1.36 5 3 5 61.4 57.0 11132 7.25 7.09 4.40 8524.805  
## 23113 1.70 3 5 6 63.2 56.0 11133 7.59 7.56 4.79 10989.786  
## 23115 1.70 4 1 2 63.0 59.0 11138 7.67 7.60 4.81 10989.786  
## 23116 1.23 5 3 6 61.8 56.0 11141 6.89 6.84 4.24 8524.805  
## 23120 1.28 5 4 7 62.1 56.0 11147 6.93 6.96 4.31 8524.805  
## 23122 2.20 4 5 2 58.2 59.0 11147 8.52 8.47 4.94 15043.284  
## 23128 1.51 4 4 3 62.6 58.0 11153 7.27 7.30 4.56 10989.786  
## 23132 1.52 5 5 5 62.3 55.0 11154 7.36 7.32 4.57 10989.786  
## 23139 1.50 5 5 4 62.8 57.0 11159 7.30 7.25 4.57 10989.786  
## 23150 1.08 5 2 6 61.0 56.0 11166 6.64 6.67 4.06 8524.805  
## 23160 1.52 3 2 3 63.5 58.0 11176 7.36 7.29 4.65 10989.786  
## 23161 1.76 4 7 5 62.0 58.0 11177 7.74 7.70 4.79 10989.786  
## 23163 1.32 4 3 5 61.7 59.0 11177 6.99 6.95 4.30 8524.805  
## 23179 2.00 3 7 3 63.3 59.0 11189 7.95 7.89 5.01 10989.786  
## 23182 1.70 3 6 4 58.5 59.0 11190 7.81 7.89 4.59 10989.786  
## 23186 1.50 3 2 3 64.0 58.0 11194 7.21 7.23 4.62 10989.786  
## 23190 1.05 5 1 6 61.9 54.0 11196 6.53 6.55 4.05 8524.805  
## 23195 2.00 4 5 2 62.1 60.0 11202 8.10 8.01 5.30 15043.284  
## 23200 1.14 5 2 6 61.6 57.0 11206 6.68 6.73 4.13 8524.805  
## 23205 1.51 2 1 3 63.6 61.0 11212 7.10 7.25 4.56 10989.786  
## 23211 1.26 5 4 7 61.7 56.0 11218 6.96 6.98 4.30 8524.805  
## 23214 1.61 5 2 2 61.3 59.0 11220 7.47 7.57 4.61 10989.786  
## 23224 1.51 4 4 3 60.5 59.0 11230 7.49 7.41 4.51 10989.786  
## 23226 1.24 4 3 6 62.0 55.0 11231 6.95 6.88 4.29 8524.805  
## 23228 1.10 5 3 8 62.0 57.0 11233 6.65 6.57 4.10 8524.805  
## 23230 1.10 4 1 6 61.7 56.0 11233 6.65 6.64 4.10 8524.805  
## 23234 1.31 5 3 5 61.7 56.0 11237 7.04 7.02 4.34 8524.805  
## 23236 1.71 4 6 5 60.6 57.0 11246 7.82 7.73 4.71 10989.786  
## 23237 1.31 5 4 7 61.1 57.0 11247 7.06 7.01 4.30 8524.805  
## 23239 1.28 5 4 7 62.1 56.0 11248 6.96 6.93 4.31 8524.805  
## 23241 1.39 4 2 4 61.7 59.0 11248 7.13 7.09 4.39 5406.635  
## 23245 1.31 4 4 6 59.6 61.0 11255 7.23 7.14 4.28 8524.805  
## 23246 2.00 5 6 2 59.8 55.0 11255 8.28 8.18 4.92 15043.284  
## 23251 1.70 4 6 4 61.2 59.0 11257 7.55 7.62 4.64 10989.786  
## 23252 1.58 5 5 4 62.7 56.0 11262 7.39 7.44 4.65 10989.786  
## 23256 1.51 4 5 5 61.8 59.0 11263 7.32 7.27 4.51 10989.786  
## 23259 1.51 1 5 5 58.0 67.0 11263 7.63 7.57 4.41 10989.786  
## 23260 1.53 3 3 3 62.0 56.0 11267 7.39 7.47 4.61 10989.786  
## 23261 1.24 3 3 6 63.6 56.0 11268 6.75 6.80 4.31 8524.805  
## 23264 1.04 3 2 8 63.6 58.0 11269 6.41 6.43 4.08 8524.805  
## 23266 1.57 4 5 5 59.8 60.0 11272 7.63 7.56 4.54 10989.786  
## 23269 1.04 4 2 7 60.9 58.0 11279 6.53 6.61 4.00 8524.805  
## 23270 1.53 4 5 4 62.2 58.0 11280 7.34 7.30 4.55 10989.786  
## 23273 1.61 5 4 3 61.2 55.0 11294 7.62 7.57 4.65 10989.786  
## 23278 1.20 4 2 6 62.1 58.0 11301 6.76 6.70 4.18 8524.805  
## 23282 1.50 3 5 6 62.7 58.0 11303 7.21 7.24 4.53 10989.786  
## 23284 1.61 4 4 3 62.6 58.0 11303 7.48 7.45 4.67 10989.786  
## 23286 1.65 4 1 3 60.4 60.0 11310 7.63 7.58 4.59 10989.786  
## 23290 1.37 5 2 4 60.3 54.0 11314 7.26 7.20 4.36 10989.786  
## 23292 1.70 4 3 2 60.1 58.0 11322 7.74 7.67 4.63 10989.786  
## 23293 2.00 1 6 5 58.5 68.0 11322 8.26 8.15 4.80 15043.284  
## 23295 1.26 5 2 5 61.2 56.0 11323 6.97 6.93 4.25 8524.805  
## 23297 1.80 4 7 5 58.2 61.0 11329 8.07 7.95 4.66 15043.284  
## 23298 1.11 3 2 7 60.2 59.0 11330 6.67 6.79 4.05 8524.805  
## 23303 1.03 4 1 6 60.1 58.0 11335 6.55 6.60 3.95 8524.805  
## 23305 2.06 5 7 2 61.9 55.0 11337 8.23 8.19 5.08 15043.284  
## 23308 1.56 4 5 5 62.0 57.0 11345 7.48 7.43 4.62 10989.786  
## 23309 1.41 4 4 5 62.1 59.0 11347 7.10 7.06 4.40 8524.805  
## 23310 1.62 3 5 3 62.2 58.0 11351 7.46 7.50 4.65 10989.786  
## 23311 1.71 4 4 2 60.9 58.0 11351 7.72 7.68 4.69 10989.786  
## 23321 1.55 2 5 4 61.0 61.0 11364 7.42 7.47 4.54 10989.786  
## 23324 1.50 2 2 3 63.0 54.0 11368 7.19 7.26 4.55 10989.786  
## 23326 1.70 4 6 4 60.5 61.0 11369 7.68 7.65 4.64 10989.786  
## 23327 1.53 4 3 3 62.0 56.0 11370 7.47 7.39 4.61 10989.786  
## 23330 1.51 4 3 3 62.2 58.0 11374 7.32 7.27 4.54 10989.786  
## 23334 1.53 3 3 5 63.2 58.0 11379 7.33 7.30 4.62 10989.786  
## 23335 2.03 5 5 2 61.9 57.0 11379 8.14 8.10 5.03 15043.284  
## 23342 0.30 3 5 3 63.0 54.0 421 4.27 4.30 2.70 1039.790  
## 23351 0.30 5 6 3 61.9 58.0 422 4.27 4.32 2.66 1039.790  
## 23353 0.30 5 6 3 61.9 57.0 422 4.29 4.31 2.66 1039.790  
## 23357 0.30 5 6 3 61.9 57.0 422 4.30 4.32 2.67 1039.790  
## 23360 0.30 5 4 3 60.9 57.0 422 4.34 4.39 2.66 1039.790  
## 23362 0.26 3 4 5 62.4 56.0 423 4.08 4.10 2.55 1039.790  
## 23368 0.30 5 5 3 61.3 59.0 425 4.29 4.33 2.64 1039.790  
## 23371 0.33 5 1 2 62.9 56.0 631 4.43 4.41 2.78 1039.790  
## 23382 0.36 2 2 3 63.1 58.0 631 4.49 4.54 2.85 1039.790  
## 23387 0.30 2 6 8 63.3 57.0 631 4.23 4.30 2.70 1039.790  
## 23400 0.36 5 5 5 61.8 57.0 631 4.56 4.60 2.83 1039.790  
## 23401 1.13 5 2 6 60.1 59.0 11387 6.77 6.81 4.08 8524.805  
## 23402 1.31 4 4 6 62.7 59.0 11389 6.96 6.92 4.35 8524.805  
## 23404 2.02 3 6 2 63.3 59.0 11390 7.93 8.00 5.04 15043.284  
## 23408 1.50 2 3 3 60.5 62.0 11399 7.32 7.38 4.45 10989.786  
## 23413 1.12 5 3 7 61.0 56.0 11403 6.71 6.74 4.10 8524.805  
## 23420 1.33 5 1 4 62.8 56.0 11409 7.08 7.03 4.43 5406.635  
## 23423 1.57 4 5 4 62.2 58.0 11415 7.45 7.40 4.62 10989.786  
## 23425 1.86 3 5 2 62.3 57.0 11416 7.82 7.85 4.88 10989.786  
## 23428 1.32 5 4 6 62.3 57.0 11419 6.96 7.04 4.36 8524.805  
## 23430 1.28 5 2 5 61.7 57.0 11419 6.93 6.97 4.29 8524.805  
## 23440 1.70 3 1 2 60.8 59.0 11431 7.76 7.83 4.75 10989.786  
## 23441 1.53 5 6 4 61.5 56.0 11434 7.39 7.44 4.55 10989.786  
## 23444 1.51 4 5 4 60.2 60.0 11435 7.33 7.35 4.42 10989.786  
## 23461 1.72 4 5 4 59.5 60.0 11455 7.79 7.75 4.62 10989.786  
## 23462 1.62 4 5 3 62.2 58.0 11455 7.50 7.46 4.65 10989.786  
## 23463 1.20 3 2 6 63.2 56.0 11456 6.73 6.78 4.27 8524.805  
## 23465 1.81 4 5 2 62.0 60.0 11460 7.79 7.75 4.82 10989.786  
## 23469 1.50 4 5 4 61.8 59.0 11464 7.35 7.30 4.53 10989.786  
## 23472 1.57 4 5 4 61.0 59.0 11470 7.50 7.54 4.59 10989.786  
## 23479 1.28 3 4 6 59.5 56.0 11478 7.12 7.16 4.25 8524.805  
## 23482 1.70 4 6 6 61.8 61.0 11481 7.57 7.50 4.66 10989.786  
## 23484 1.99 4 4 2 59.1 61.0 11486 8.08 8.05 4.77 15043.284  
## 23485 1.51 2 2 3 62.8 59.0 11487 7.16 7.20 4.51 10989.786  
## 23492 1.01 4 2 8 62.6 58.0 11491 6.44 6.37 4.01 8524.805  
## 23493 1.43 5 5 5 62.0 55.0 11498 7.21 7.28 4.49 10989.786  
## 23495 1.02 5 2 8 62.6 57.0 11500 6.41 6.47 4.03 8524.805  
## 23497 1.24 5 4 7 62.1 56.0 11503 6.86 6.91 4.28 8524.805  
## 23508 1.52 4 5 5 61.4 58.0 11516 7.30 7.44 4.55 10989.786  
## 23509 1.06 3 2 8 62.7 58.0 11518 6.48 6.54 4.08 8524.805  
## 23516 1.57 5 3 3 62.4 56.0 11523 7.46 7.41 4.64 10989.786  
## 23517 1.57 4 3 3 62.0 58.0 11523 7.47 7.41 4.61 10989.786  
## 23521 2.01 2 7 5 63.7 59.0 11526 7.93 7.86 5.03 10989.786  
## 23522 1.58 5 6 7 61.7 53.0 11526 7.52 7.53 4.65 10989.786  
## 23523 1.54 3 5 4 62.1 62.0 11527 7.31 7.38 4.56 10989.786  
## 23524 1.38 5 4 5 62.2 54.0 11527 7.18 7.14 4.45 8524.805  
## 23530 1.50 3 2 3 61.4 59.0 11533 7.24 7.41 4.50 10989.786  
## 23531 1.23 4 3 6 61.6 59.0 11534 6.90 6.80 4.22 8524.805  
## 23532 1.63 4 6 5 61.1 57.0 11534 7.70 7.58 4.67 10989.786  
## 23536 1.51 4 5 4 60.2 60.0 11540 7.35 7.33 4.42 10989.786  
## 23537 1.51 4 5 4 62.3 59.0 11540 7.32 7.28 4.55 10989.786  
## 23542 1.10 5 1 6 62.2 57.0 11550 6.58 6.54 4.08 8524.805  
## 23545 1.50 2 2 3 58.5 59.0 11554 7.45 7.49 4.37 10989.786  
## 23548 1.71 5 6 4 60.5 56.0 11559 7.73 7.71 4.67 10989.786  
## 23550 1.51 3 3 3 62.8 59.0 11560 7.28 7.31 4.58 10989.786  
## 23557 1.51 4 2 3 62.8 59.0 11565 7.30 7.26 4.57 10989.786  
## 23560 1.55 4 5 4 60.7 58.0 11567 7.51 7.47 4.55 10989.786  
## 23566 1.57 4 5 4 61.0 59.0 11575 7.54 7.50 4.59 10989.786  
## 23568 2.09 2 7 4 57.2 64.0 11576 8.51 8.46 4.85 15043.284  
## 23570 1.63 4 4 3 59.9 60.0 11578 7.64 7.61 4.57 10989.786  
## 23571 2.18 4 5 2 62.3 59.0 11579 8.37 8.26 5.18 15043.284  
## 23579 1.44 4 4 5 61.8 57.0 11588 7.21 7.09 4.42 8524.805  
## 23595 1.03 5 2 6 61.7 56.0 11611 6.49 6.51 4.01 8524.805  
## 23596 1.59 3 4 3 62.3 60.0 11613 7.42 7.49 4.64 10989.786  
## 23607 2.01 4 5 2 61.5 59.0 11635 8.12 8.08 4.98 15043.284  
## 23608 1.56 5 5 4 61.5 56.0 11636 7.50 7.46 4.60 10989.786  
## 23609 1.52 4 3 3 62.6 59.0 11637 7.27 7.36 4.58 10989.786  
## 23610 1.52 5 3 3 62.2 56.0 11637 7.38 7.41 4.60 10989.786  
## 23611 1.50 4 2 3 61.4 59.0 11638 7.41 7.24 4.50 10989.786  
## 23613 2.33 4 7 3 61.1 58.0 11638 8.60 8.56 5.24 15043.284  
## 23616 1.34 5 4 7 62.2 56.0 11640 7.11 7.04 4.40 8524.805  
## 23618 1.52 5 2 3 62.2 53.0 11642 7.38 7.31 4.57 10989.786  
## 23620 1.41 4 2 4 62.7 56.0 11644 7.18 7.10 4.48 5406.635  
## 23626 1.54 3 3 3 58.8 60.0 11650 7.54 7.59 4.45 10989.786  
## 23627 1.45 4 3 4 61.1 58.0 11650 7.31 7.23 4.44 10989.786  
## 23636 2.01 3 7 2 63.4 59.0 11660 7.99 7.95 5.05 15043.284  
## 23637 1.01 5 1 7 62.5 55.0 11661 6.39 6.44 4.01 8524.805  
## 23645 3.65 1 5 1 67.1 53.0 11668 9.53 9.48 6.38 15043.284  
## 23647 1.67 5 5 3 61.6 55.0 11678 7.68 7.62 4.71 10989.786  
## 23650 1.73 5 5 3 62.7 56.0 11688 7.62 7.67 4.79 10989.786  
## 23662 1.70 4 5 3 62.5 60.0 11709 7.54 7.49 4.70 10989.786  
## 23663 1.71 5 7 5 62.1 55.0 11711 7.73 7.65 4.78 10989.786  
## 23664 1.57 4 4 4 62.7 60.0 11711 7.46 7.38 4.65 10989.786  
## 23665 1.57 4 5 5 62.8 60.0 11711 7.44 7.36 4.65 10989.786  
## 23673 1.16 4 4 7 61.6 55.0 11717 6.85 6.72 4.18 8524.805  
## 23683 1.71 3 1 2 62.1 58.0 11737 7.56 7.64 4.72 10989.786  
## 23695 2.02 3 7 2 59.2 60.0 11757 8.27 8.39 4.91 15043.284  
## 23696 1.51 4 1 3 62.5 60.0 11760 7.27 7.23 4.54 10989.786  
## 23702 0.30 4 6 8 60.5 59.0 631 4.32 4.34 2.62 1039.790  
## 23703 0.40 4 7 5 59.7 59.0 631 4.79 4.83 2.87 1039.790  
## 23704 0.36 3 5 5 60.8 59.0 631 4.59 4.62 2.80 1039.790  
## 23705 0.40 2 7 5 63.2 57.0 631 4.70 4.73 2.98 1039.790  
## 23707 0.36 3 5 5 61.6 59.0 631 4.52 4.57 2.80 1039.790  
## 23708 0.40 2 7 5 63.4 58.0 631 4.61 4.64 2.93 1039.790  
## 23712 0.40 5 4 2 62.0 56.0 632 4.73 4.76 2.94 1039.790  
## 23713 0.30 2 1 5 61.7 62.0 632 4.18 4.21 2.59 1039.790  
## 23717 0.25 3 3 6 62.4 55.0 633 4.03 4.06 2.52 1039.790  
## 23719 0.25 3 3 6 62.8 54.0 633 4.00 4.03 2.52 1039.790  
## 23724 0.25 3 3 7 61.1 57.0 633 4.05 4.08 2.48 1039.790  
## 23726 0.25 3 2 7 62.3 55.0 633 4.04 4.06 2.52 1039.790  
## 23727 0.25 3 3 8 61.1 54.0 633 4.08 4.11 2.50 1039.790  
## 23728 0.25 3 2 8 61.3 56.0 633 4.10 4.13 2.53 1039.790  
## 23732 1.36 3 4 6 60.8 60.0 11774 7.12 7.16 4.34 8524.805  
## 23733 1.70 4 6 6 62.1 59.0 11775 7.60 7.53 4.70 10989.786  
## 23736 2.01 3 5 2 63.4 60.0 11780 7.97 7.89 5.03 10989.786  
## 23748 1.50 4 2 3 60.8 58.0 11795 7.36 7.32 4.46 10989.786  
## 23749 1.54 4 2 3 59.3 60.0 11795 7.58 7.54 4.48 10989.786  
## 23752 1.77 3 4 3 63.1 57.0 11796 7.68 7.63 4.83 10989.786  
## 23753 1.60 4 5 4 62.1 60.0 11796 7.51 7.44 4.64 10989.786  
## 23756 1.56 3 5 5 63.9 57.0 11804 7.30 7.37 4.69 10989.786  
## 23758 1.54 4 4 4 63.0 59.0 11815 7.36 7.30 4.62 10989.786  
## 23762 1.51 4 3 3 61.4 58.0 11817 7.43 7.35 4.54 10989.786  
## 23765 2.04 4 5 2 58.0 58.0 11820 8.45 8.36 4.88 15043.284  
## 23766 2.04 2 6 3 57.7 64.0 11820 8.39 8.31 4.82 15043.284  
## 23768 1.53 4 3 3 58.5 59.0 11820 7.62 7.55 4.44 10989.786  
## 23769 1.65 3 5 5 62.0 56.0 11823 7.53 7.59 4.68 10989.786  
## 23775 2.45 3 5 2 63.5 58.0 11830 8.70 8.58 5.49 15043.284  
## 23785 1.71 3 1 2 63.5 56.0 11844 7.58 7.51 4.79 10989.786  
## 23786 1.14 5 3 7 62.2 56.0 11844 6.69 6.67 4.16 8524.805  
## 23787 1.55 4 5 4 60.7 59.0 11846 7.50 7.46 4.54 10989.786  
## 23788 1.09 5 3 8 61.4 55.0 11846 6.61 6.68 4.09 8524.805  
## 23794 1.30 5 4 6 60.9 57.0 11853 7.04 7.11 4.31 8524.805  
## 23797 2.06 2 7 3 64.1 56.0 11854 8.09 7.97 5.15 15043.284  
## 23801 1.42 4 4 5 61.7 55.0 11861 7.29 7.24 4.48 10989.786  
## 23804 1.50 3 1 3 63.1 57.0 11863 7.31 7.24 4.59 10989.786  
## 23805 1.65 4 4 3 61.0 58.0 11864 7.66 7.62 4.66 10989.786  
## 23807 1.73 4 4 5 61.6 60.0 11867 7.67 7.62 4.71 10989.786  
## 23808 1.35 4 4 6 60.2 59.0 11868 7.20 7.16 4.32 8524.805  
## 23809 1.55 5 6 7 62.1 56.0 11869 7.36 7.43 4.59 10989.786  
## 23810 1.70 2 5 3 63.9 56.0 11869 7.61 7.53 4.84 10989.786  
## 23816 1.50 4 3 3 62.9 59.0 11878 7.34 7.29 4.60 10989.786  
## 23817 1.50 3 6 5 63.3 54.0 11879 7.26 7.33 4.62 10989.786  
## 23818 1.22 5 3 6 62.7 54.0 11880 6.79 6.84 4.27 8524.805  
## 23824 1.09 5 3 8 61.6 55.0 11888 6.59 6.65 4.08 8524.805  
## 23831 1.52 3 5 6 63.0 60.0 11904 7.25 7.30 4.58 10989.786  
## 23833 1.18 5 2 6 61.5 57.0 11906 6.80 6.75 4.17 8524.805  
## 23835 1.20 3 3 7 59.8 63.0 11913 6.82 6.80 4.07 8524.805  
## 23841 1.51 3 4 4 62.8 57.0 11923 7.25 7.30 4.57 10989.786  
## 23842 2.10 1 4 2 65.0 56.0 11923 8.09 7.98 5.21 15043.284  
## 23847 1.23 5 3 6 61.9 55.0 11927 6.92 6.89 4.27 8524.805  
## 23848 1.50 3 1 3 62.0 63.0 11933 7.27 7.31 4.52 10989.786  
## 23851 1.50 3 2 4 61.9 57.0 11939 7.31 7.38 4.55 10989.786  
## 23852 1.51 5 1 3 61.9 57.0 11942 7.42 7.35 4.57 10989.786  
## 23854 1.36 3 3 5 62.7 60.0 11946 7.05 7.02 4.41 8524.805  
## 23857 2.10 1 4 2 61.4 66.0 11946 8.26 8.19 5.05 15043.284  
## 23861 2.03 5 7 2 63.2 55.0 11951 7.99 8.03 5.06 15043.284  
## 23864 1.36 5 4 6 61.1 57.0 11956 7.20 7.14 4.38 8524.805  
## 23866 1.55 3 3 3 63.1 56.0 11957 7.40 7.38 4.66 10989.786  
## 23883 2.00 4 5 2 62.8 57.0 11975 8.05 8.01 5.04 15043.284  
## 23884 1.67 5 6 5 61.6 59.0 11975 7.64 7.61 4.70 10989.786  
## 23885 1.57 4 1 3 62.2 59.0 11976 7.37 7.45 4.61 10989.786  
## 23886 1.52 4 5 6 61.2 58.0 11979 7.48 7.41 4.56 10989.786  
## 23887 1.53 4 5 6 60.4 60.0 11982 7.41 7.46 4.49 10989.786  
## 23892 2.00 2 7 3 64.2 61.0 11988 7.72 7.69 4.95 10989.786  
## 23894 1.63 3 4 3 62.5 58.0 11990 7.48 7.44 4.66 10989.786  
## 23895 1.57 3 3 3 60.3 57.0 11998 7.55 7.60 4.57 10989.786  
## 23896 1.53 5 3 3 61.6 56.0 11999 7.34 7.39 4.54 10989.786  
## 23898 1.57 5 5 4 61.8 55.0 12004 7.45 7.49 4.62 10989.786  
## 23904 1.50 3 4 4 60.5 57.0 12014 7.39 7.43 4.48 10989.786  
## 23908 2.12 3 7 2 62.3 61.0 12030 8.16 8.21 5.10 15043.284  
## 23910 1.70 3 2 2 63.3 57.0 12030 7.59 7.51 4.78 10989.786  
## 23911 1.70 5 6 5 63.0 55.0 12030 7.75 7.54 4.76 10989.786  
## 23921 1.59 5 5 5 61.8 57.0 12047 7.42 7.49 4.61 10989.786  
## 23922 2.01 4 7 2 60.8 58.0 12048 8.19 8.13 4.96 15043.284  
## 23932 1.54 5 5 6 62.6 56.0 12061 7.35 7.42 4.62 10989.786  
## 23934 1.76 4 1 3 61.0 60.0 12063 7.76 7.68 4.77 10989.786  
## 23939 1.52 5 3 3 62.0 54.0 12071 7.36 7.44 4.59 10989.786  
## 23943 2.03 4 7 2 60.9 60.0 12078 8.21 8.10 4.97 15043.284  
## 23944 2.03 4 7 2 61.7 61.0 12078 8.18 8.04 5.00 15043.284  
## 23948 1.56 5 5 3 62.2 55.0 12082 7.41 7.45 4.62 10989.786  
## 23952 1.51 4 4 5 63.0 59.0 12085 7.24 7.19 4.55 8524.805  
## 23953 1.61 5 3 3 62.6 58.0 12085 7.44 7.48 4.67 10989.786  
## 23955 1.64 5 6 5 62.1 55.0 12089 7.57 7.59 4.71 10989.786  
## 23957 1.44 5 4 5 62.6 57.0 12093 7.21 7.19 4.51 8524.805  
## 23958 2.02 3 4 2 63.1 57.0 12094 8.01 7.97 5.04 15043.284  
## 23960 2.04 3 7 4 59.9 59.0 12095 8.25 8.32 4.96 15043.284  
## 23962 1.56 3 5 6 63.3 58.0 12098 7.30 7.35 4.64 10989.786  
## 23966 2.18 3 3 2 63.4 60.0 12099 8.20 8.17 5.19 15043.284  
## 23971 2.01 4 7 2 62.4 59.0 12105 8.05 8.10 5.04 15043.284  
## 23976 1.57 4 3 3 60.4 59.0 12112 7.57 7.54 4.56 10989.786  
## 23981 1.52 5 5 6 61.8 58.0 12123 7.41 7.35 4.56 10989.786  
## 23982 1.75 5 6 4 61.0 56.0 12127 7.75 7.82 4.75 10989.786  
## 23983 2.12 4 7 2 62.3 61.0 12140 8.21 8.16 5.10 15043.284  
## 23987 1.52 4 4 4 62.9 60.0 12148 7.31 7.28 4.59 10989.786  
## 23988 1.13 5 1 6 60.1 57.0 12150 6.78 6.83 4.09 8524.805  
## 23992 1.12 4 1 6 59.8 58.0 12152 6.87 6.77 4.08 8524.805  
## 23995 2.03 5 4 2 61.5 57.0 12154 8.15 8.07 4.99 15043.284  
## 23999 1.59 5 5 5 61.8 57.0 12157 7.49 7.42 4.61 10989.786  
## 24001 1.90 5 6 2 60.9 55.0 12165 8.00 8.06 4.89 15043.284  
## 24003 1.74 4 6 4 58.6 59.0 12168 7.99 7.87 4.65 10989.786  
## 24004 2.00 4 5 2 62.7 58.0 12168 8.06 8.01 5.04 15043.284  
## 24005 1.58 5 5 4 61.4 56.0 12170 7.48 7.54 4.62 10989.786  
## 24008 1.18 3 3 7 60.4 59.0 12175 6.82 6.86 4.13 8524.805  
## 24010 2.11 5 5 2 61.5 57.0 12179 8.30 8.25 5.09 15043.284  
## 24011 1.50 4 1 3 62.4 58.0 12179 7.31 7.27 4.55 10989.786  
## 24012 2.08 5 7 2 62.3 55.0 12179 8.23 8.17 5.11 15043.284  
## 24023 2.10 3 7 2 62.0 62.0 12196 8.17 8.23 5.08 15043.284  
## 24027 1.54 4 5 8 62.5 58.0 12196 7.33 7.38 4.60 10989.786  
## 24028 1.64 5 6 4 60.6 57.0 12199 7.66 7.69 4.65 10989.786  
## 24037 0.38 4 6 4 62.5 58.0 633 4.58 4.61 2.87 1039.790  
## 24044 0.38 2 5 3 63.3 57.0 633 4.58 4.62 2.91 1039.790  
## 24046 0.38 3 5 3 61.2 62.0 633 4.62 4.66 2.84 1039.790  
## 24048 0.38 4 6 4 60.2 58.0 633 4.69 4.75 2.84 1039.790  
## 24050 0.38 3 2 2 61.6 57.0 633 4.61 4.65 2.85 1039.790  
## 24054 0.31 5 6 8 61.7 55.0 635 4.36 4.39 2.70 1039.790  
## 24056 0.31 5 6 8 62.0 54.0 635 4.38 4.40 2.72 1039.790  
## 24057 0.31 5 6 8 62.0 54.0 635 4.36 4.42 2.72 1039.790  
## 24062 1.56 3 3 3 61.0 58.0 12207 7.41 7.48 4.54 10989.786  
## 24068 2.00 4 5 2 58.9 57.0 12210 8.09 58.90 8.06 15043.284  
## 24069 1.51 5 4 4 60.8 54.0 12210 7.45 7.43 4.52 10989.786  
## 24073 2.21 3 7 2 60.6 62.0 12215 8.37 8.45 5.10 15043.284  
## 24074 2.01 2 5 2 57.6 60.0 12215 8.32 8.23 4.76 15043.284  
## 24080 1.51 3 2 3 60.3 58.0 12224 7.43 7.47 4.49 10989.786  
## 24082 1.56 4 1 3 62.6 58.0 12226 7.36 7.44 4.63 10989.786  
## 24083 2.11 5 5 2 60.0 56.0 12226 8.43 8.35 5.03 15043.284  
## 24088 1.21 5 3 7 59.8 60.0 12230 6.95 6.89 4.14 8524.805  
## 24090 1.52 4 5 6 62.8 57.0 12232 7.38 7.27 4.60 10989.786  
## 24095 1.61 4 5 5 62.5 58.0 12242 7.57 7.46 4.70 10989.786  
## 24096 1.91 1 6 5 59.5 68.0 12244 8.10 7.91 4.78 10989.786  
## 24105 2.01 2 7 3 63.6 59.0 12257 7.96 8.01 5.08 15043.284  
## 24106 2.01 4 4 2 60.8 61.0 12260 8.14 8.07 4.93 15043.284  
## 24107 1.46 4 4 5 62.3 58.0 12261 7.25 7.20 4.50 10989.786  
## 24109 1.13 5 1 6 61.7 57.0 12261 6.68 6.65 4.11 8524.805  
## 24114 2.03 4 7 2 62.7 59.0 12268 8.02 8.08 5.05 15043.284  
## 24118 2.01 3 6 3 63.5 55.0 12271 8.07 8.01 5.11 15043.284  
## 24122 2.12 5 6 3 62.2 57.0 12284 8.21 8.14 5.08 15043.284  
## 24132 3.24 4 5 1 62.1 58.0 12300 9.44 9.40 5.85 15043.284  
## 24134 1.52 4 2 3 62.5 59.0 12305 7.26 7.33 4.56 10989.786  
## 24136 1.50 4 4 4 62.5 59.0 12308 7.32 7.28 4.56 10989.786  
## 24137 2.00 4 7 3 62.2 59.0 12308 7.97 7.92 4.94 15043.284  
## 24138 1.50 4 4 4 61.2 61.0 12308 7.34 7.29 4.48 10989.786  
## 24139 1.50 4 4 4 62.9 54.0 12308 7.31 7.26 4.58 10989.786  
## 24141 1.54 4 4 4 61.1 59.0 12308 7.44 7.40 4.53 10989.786  
## 24142 2.10 4 7 2 62.0 62.0 12308 8.23 8.17 5.08 15043.284  
## 24159 1.51 4 2 3 60.3 58.0 12336 7.47 7.43 4.49 10989.786  
## 24164 1.71 4 5 3 62.8 58.0 12338 7.62 7.53 4.76 10989.786  
## 24165 1.88 3 5 4 63.1 55.0 12339 7.86 7.81 4.94 10989.786  
## 24172 1.33 4 2 5 60.5 58.0 12342 7.15 7.10 4.31 8524.805  
## 24174 1.33 5 4 6 61.7 58.0 12345 7.04 7.07 4.35 8524.805  
## 24176 2.13 5 6 2 62.6 56.0 12356 8.21 8.14 5.12 15043.284  
## 24181 1.52 5 3 3 61.5 55.0 12364 7.41 7.44 4.57 10989.786  
## 24182 2.38 4 7 3 62.4 58.0 12364 8.54 8.46 5.31 15043.284  
## 24183 2.01 4 7 3 60.5 59.0 12369 8.12 8.01 4.88 15043.284  
## 24186 2.31 3 7 2 60.7 63.0 12369 8.52 8.48 5.16 15043.284  
## 24189 2.18 3 4 2 63.3 59.0 12377 8.25 8.20 5.20 15043.284  
## 24192 1.60 3 5 5 61.2 58.6 12378 7.48 7.63 4.62 10989.786  
## 24198 2.10 3 7 2 59.1 58.0 12381 8.40 8.46 4.98 15043.284  
## 24202 1.50 5 3 3 61.8 56.0 12389 7.27 7.34 4.52 10989.786  
## 24204 2.01 3 7 3 62.4 59.0 12392 8.02 8.08 5.02 15043.284  
## 24205 2.01 3 7 3 60.3 58.0 12392 8.11 8.17 4.91 15043.284  
## 24206 1.57 3 5 3 62.4 58.0 12392 7.39 7.49 4.64 10989.786  
## 24212 2.10 4 7 4 58.3 54.0 12401 8.49 8.45 4.94 15043.284  
## 24213 1.54 5 6 5 61.3 55.0 12401 7.39 7.47 4.56 10989.786  
## 24217 1.67 5 6 4 61.9 57.0 12406 7.56 7.59 4.69 10989.786  
## 24219 2.01 4 7 2 61.4 60.0 12407 8.14 8.07 4.98 15043.284  
## 24221 1.53 5 3 3 62.6 55.0 12415 7.39 7.37 4.62 10989.786  
## 24223 1.71 5 5 3 61.4 57.0 12416 7.63 7.74 4.72 10989.786  
## 24226 1.52 4 2 3 62.5 59.0 12418 7.33 7.26 4.56 10989.786  
## 24234 1.57 5 3 3 61.1 55.0 12432 7.55 7.53 4.61 10989.786  
## 24235 2.00 5 7 3 62.4 54.0 12433 8.02 8.09 5.03 15043.284  
## 24239 2.11 4 7 2 60.7 60.0 12440 8.20 8.27 5.00 15043.284  
## 24241 1.15 5 2 7 60.9 56.0 12447 6.79 6.80 4.14 8524.805  
## 24244 2.08 4 5 2 59.7 59.0 12454 8.38 8.29 4.98 15043.284  
## 24249 2.15 4 5 2 62.2 56.0 12458 8.29 8.20 5.13 15043.284  
## 24254 1.28 5 2 5 62.2 55.0 12465 6.94 6.99 4.33 8524.805  
## 24256 1.60 2 2 3 63.6 58.0 12467 7.38 7.44 4.71 10989.786  
## 24257 1.30 5 4 8 62.3 56.0 12467 6.95 6.99 4.34 8524.805  
## 24258 1.50 5 4 4 62.6 56.0 12468 7.30 7.26 4.56 10989.786  
## 24262 1.58 3 5 5 60.3 62.0 12483 7.53 7.57 4.55 10989.786  
## 24265 1.51 2 2 3 63.6 56.0 12490 7.34 7.23 4.63 10989.786  
## 24267 2.03 4 7 3 60.1 58.0 12492 8.26 8.21 4.95 15043.284  
## 24272 1.52 4 4 7 62.7 59.0 12498 7.32 7.35 4.60 10989.786  
## 24273 1.53 4 2 3 62.6 57.0 12499 7.41 7.25 4.59 10989.786  
## 24275 1.53 4 2 3 60.8 60.0 12499 7.51 7.43 4.54 10989.786  
## 24282 2.05 3 4 3 63.4 58.0 12515 8.03 7.96 5.07 15043.284  
## 24287 1.58 4 4 5 62.1 59.0 12530 7.43 7.46 4.62 10989.786  
## 24288 1.51 4 2 3 61.5 58.0 12530 7.33 7.38 4.52 10989.786  
## 24301 1.57 2 4 4 57.8 60.0 12547 7.66 7.60 4.41 10989.786  
## 24302 1.13 4 3 8 59.8 60.0 12549 6.82 6.76 4.06 8524.805  
## 24304 1.51 3 4 4 58.7 63.0 12551 7.45 7.40 4.36 10989.786  
## 24307 2.00 2 5 2 63.8 59.0 12554 7.93 7.88 5.04 10989.786  
## 24308 2.11 4 7 2 60.7 60.0 12554 8.27 8.20 5.00 15043.284  
## 24310 2.04 5 7 3 59.1 59.0 12554 8.29 8.24 4.88 15043.284  
## 24316 1.64 5 5 4 60.6 57.0 12561 7.71 7.67 4.66 10989.786  
## 24319 1.51 4 4 4 62.0 57.0 12571 7.38 7.33 4.56 10989.786  
## 24320 2.03 5 4 2 62.2 57.0 12573 8.09 8.06 5.03 15043.284  
## 24321 1.50 5 4 5 61.0 57.0 12576 7.32 7.40 4.49 10989.786  
## 24328 1.50 4 2 4 59.4 62.0 12587 7.48 7.40 4.42 10989.786  
## 24331 2.02 5 7 3 62.4 56.0 12591 8.03 8.19 5.06 15043.284  
## 24333 1.54 4 4 3 61.0 59.0 12592 7.43 7.38 4.52 10989.786  
## 24340 2.01 5 6 3 62.9 55.0 12606 8.07 8.00 5.05 15043.284  
## 24348 1.39 3 2 5 60.9 61.0 12614 7.15 7.19 4.37 8524.805  
## 24352 2.01 1 5 2 65.9 57.0 12617 7.80 7.74 5.12 10989.786  
## 24357 1.63 5 5 4 61.3 56.0 12620 7.60 7.57 4.65 10989.786  
## 24358 1.70 3 6 5 61.9 57.0 12621 7.67 7.64 4.74 10989.786  
## 24359 1.53 3 3 3 61.9 56.0 12621 7.45 7.32 4.57 10989.786  
## 24361 0.26 5 3 7 62.7 55.0 635 4.07 4.10 2.56 1039.790  
## 24363 0.42 5 7 5 62.3 53.0 636 4.83 4.86 3.02 1039.790  
## 24364 0.36 5 1 3 61.3 56.0 636 4.61 4.65 2.84 1039.790  
## 24370 0.41 5 7 4 61.8 55.0 637 4.78 4.81 2.96 1039.790  
## 24372 0.32 5 2 4 61.6 56.0 637 4.40 4.43 2.72 1039.790  
## 24379 0.31 5 2 5 60.1 55.0 638 4.42 4.53 2.69 1039.790  
## 24382 0.32 4 3 3 60.7 62.0 638 4.43 4.40 2.68 1039.790  
## 24384 0.30 3 4 6 62.9 55.0 638 4.28 4.31 2.70 1039.790  
## 24389 0.41 3 2 2 62.8 58.0 638 4.69 4.73 2.96 1039.790  
## 24398 2.08 3 7 3 62.6 58.0 12637 8.09 8.15 5.08 15043.284  
## 24402 1.06 3 2 8 62.4 55.0 12642 6.50 6.54 4.07 8524.805  
## 24405 1.58 4 4 5 62.1 59.0 12645 7.46 7.43 4.62 10989.786  
## 24406 1.55 5 2 3 62.3 56.0 12646 7.43 7.37 4.61 10989.786  
## 24417 2.08 4 5 2 62.8 60.0 12655 8.12 8.03 5.07 15043.284  
## 24418 1.21 5 1 6 62.8 55.0 12657 6.77 6.84 4.26 8524.805  
## 24420 1.41 4 2 5 58.8 59.0 12671 7.30 7.26 4.28 10989.786  
## 24430 1.70 4 4 4 61.4 58.0 12681 7.67 7.63 4.70 10989.786  
## 24432 1.68 4 3 3 60.7 62.0 12681 7.72 7.66 4.67 10989.786  
## 24434 1.65 3 5 5 62.0 54.0 12686 7.55 7.62 4.70 10989.786  
## 24438 2.12 4 5 2 62.3 58.0 12693 8.25 8.16 5.12 15043.284  
## 24441 1.72 4 5 3 62.4 62.0 12696 7.63 7.52 4.73 10989.786  
## 24443 1.57 3 1 3 58.9 58.0 12697 7.57 7.63 4.48 10989.786  
## 24445 1.91 5 4 2 62.2 55.0 12700 7.90 7.94 4.93 15043.284  
## 24448 2.12 5 1 2 62.9 55.0 12707 8.17 8.14 5.13 15043.284  
## 24450 1.62 5 3 3 62.7 56.0 12712 7.44 7.50 4.68 10989.786  
## 24453 2.03 3 6 2 61.2 55.0 12714 8.14 8.26 5.02 15043.284  
## 24456 1.56 5 2 4 60.5 57.0 12717 7.56 7.50 4.56 10989.786  
## 24458 1.74 5 5 3 61.9 55.0 12720 7.74 7.71 4.78 10989.786  
## 24459 2.14 5 5 2 63.0 55.0 12720 8.25 8.23 5.19 15043.284  
## 24468 2.02 5 7 2 62.2 57.0 12736 8.11 8.18 5.07 15043.284  
## 24472 1.51 4 1 3 59.6 58.0 12738 7.51 7.48 4.47 10989.786  
## 24475 1.51 5 1 3 59.5 57.0 12738 7.56 7.46 4.47 10989.786  
## 24477 1.39 5 3 4 61.5 55.0 12744 7.19 7.23 4.44 10989.786  
## 24485 1.51 4 4 4 62.7 58.0 12756 7.20 7.31 4.55 10989.786  
## 24488 1.51 3 4 4 58.9 60.0 12756 7.47 7.55 4.42 10989.786  
## 24493 2.05 4 6 5 60.3 59.0 12766 8.25 8.21 4.96 15043.284  
## 24499 1.19 5 3 7 61.9 57.0 12776 6.84 6.79 4.22 8524.805  
## 24500 2.07 5 7 2 62.5 56.0 12778 8.18 8.08 5.08 15043.284  
## 24504 1.50 5 4 4 62.5 55.0 12787 7.26 7.23 4.53 10989.786  
## 24505 1.50 4 4 4 60.3 60.0 12787 7.34 7.26 4.40 10989.786  
## 24513 2.14 4 4 2 60.1 58.0 12792 8.40 8.35 5.03 15043.284  
## 24521 1.56 5 4 4 62.2 54.0 12800 0.00 0.00 0.00 5406.635  
## 24526 2.01 5 7 2 62.1 56.0 12814 8.06 8.13 5.03 15043.284  
## 24527 1.91 5 4 2 62.2 55.0 12816 7.94 7.90 4.93 10989.786  
## 24529 1.64 4 3 3 61.3 58.0 12821 7.65 7.59 4.67 10989.786  
## 24533 1.52 4 1 3 59.8 58.0 12823 7.55 7.51 4.50 10989.786  
## 24538 1.62 5 3 3 62.7 56.0 12828 7.50 7.44 4.68 10989.786  
## 24543 2.01 4 5 3 61.2 62.0 12829 8.18 8.12 4.99 15043.284  
## 24556 1.58 3 2 3 62.9 59.0 12844 7.38 7.43 4.66 10989.786  
## 24562 1.53 5 5 6 61.9 57.0 12848 7.39 7.35 4.56 10989.786  
## 24570 1.01 5 2 8 61.4 57.0 12865 6.53 6.46 3.99 8524.805  
## 24572 1.50 2 2 3 64.2 55.0 12870 7.22 7.17 4.62 5406.635  
## 24575 1.51 4 4 4 62.7 58.0 12872 7.31 7.20 4.55 10989.786  
## 24579 1.70 3 5 4 62.8 58.0 12874 7.52 7.57 4.74 10989.786  
## 24580 1.72 4 5 3 61.4 59.0 12880 7.64 7.71 4.71 10989.786  
## 24581 2.48 5 6 2 62.3 57.0 12883 8.64 8.58 5.36 15043.284  
## 24585 2.05 4 1 2 60.0 58.0 12891 8.31 8.23 4.96 15043.284  
## 24587 1.64 4 2 3 61.8 59.0 12896 7.55 7.51 4.65 10989.786  
## 24589 2.01 4 2 3 60.4 61.0 12898 8.05 7.98 4.84 15043.284  
## 24590 1.51 4 3 4 61.8 56.0 12899 7.46 7.32 4.57 10989.786  
## 24593 1.51 3 4 4 63.5 59.0 12906 7.20 7.13 4.55 5406.635  
## 24607 2.02 2 6 2 61.0 62.0 12927 8.10 8.14 4.95 15043.284  
## 24608 2.02 2 4 2 57.5 61.0 12929 8.37 8.35 4.81 15043.284  
## 24609 2.06 4 5 2 62.6 58.0 12931 8.06 8.03 5.04 15043.284  
## 24616 1.39 5 4 8 60.6 55.0 12943 7.21 7.27 4.39 10989.786  
## 24618 1.67 5 5 4 62.6 56.0 12945 7.55 7.57 4.73 10989.786  
## 24622 1.55 5 4 3 61.7 57.0 12951 7.40 7.44 4.58 10989.786  
## 24624 1.11 5 3 7 62.1 57.0 12956 6.62 6.69 4.13 8524.805  
## 24631 1.30 2 2 6 62.8 59.0 12967 6.95 6.99 4.38 8524.805  
## 24634 1.53 4 2 3 61.3 59.0 12968 7.40 7.35 4.52 10989.786  
## 24638 1.71 5 2 2 62.7 55.0 12978 7.62 7.69 4.80 10989.786  
## 24642 1.51 3 5 7 61.5 58.0 12981 7.30 7.39 4.52 10989.786  
## 24643 1.78 3 1 2 62.5 57.0 12981 7.76 7.80 4.86 10989.786  
## 24644 1.53 5 1 3 61.4 58.0 12981 7.35 7.44 4.54 10989.786  
## 24647 1.52 4 3 4 62.2 58.0 12985 7.38 7.29 4.56 10989.786  
## 24648 2.00 4 2 2 60.3 58.0 12987 8.15 8.08 4.89 15043.284  
## 24649 1.50 3 5 8 63.0 59.0 12988 7.23 7.30 4.58 10989.786  
## 24652 1.58 5 3 3 60.2 56.0 12991 7.57 7.64 4.58 10989.786  
## 24653 1.70 4 5 4 61.9 60.0 12992 7.61 7.57 4.70 10989.786  
## 24655 1.01 5 1 6 61.6 57.0 12996 6.44 6.48 3.98 8524.805  
## 24657 1.73 3 5 4 61.7 56.0 12998 7.64 7.70 4.73 10989.786  
## 24658 1.72 4 5 3 61.4 59.0 12998 7.71 7.64 4.71 10989.786  
## 24668 1.51 2 3 4 61.0 63.0 13010 7.32 7.39 4.49 10989.786  
## 24674 2.44 4 6 2 61.4 56.0 13027 8.74 8.70 5.35 15043.284  
## 24678 1.52 4 4 5 61.4 58.0 13034 7.38 7.35 4.52 10989.786  
## 24679 1.52 4 4 5 62.4 58.0 13034 7.37 7.30 4.58 10989.786  
## 24681 1.50 3 3 4 63.9 57.0 13037 7.16 7.23 4.60 10989.786  
## 24682 1.74 4 6 5 62.5 57.0 13037 7.71 7.67 4.81 10989.786  
## 24693 0.41 3 2 2 59.5 62.0 638 4.80 4.84 2.87 1039.790  
## 24694 0.41 2 2 2 63.3 56.0 638 4.69 4.73 2.98 1039.790  
## 24697 0.30 3 4 6 59.7 63.0 638 4.34 4.37 2.60 1039.790  
## 24698 0.30 3 4 6 62.9 58.0 638 4.26 4.29 2.69 1039.790  
## 24708 0.38 5 4 3 60.2 57.0 639 4.72 4.77 2.85 1039.790  
## 24713 0.30 3 2 4 61.5 58.0 640 4.28 4.31 2.64 1039.790  
## 24715 0.31 3 4 5 61.9 54.0 640 4.36 4.40 2.71 1039.790  
## 24717 0.30 3 2 5 58.4 62.0 640 4.37 4.43 2.57 1039.790  
## 24720 0.31 5 3 4 61.1 56.0 640 4.35 4.39 2.67 1039.790  
## 24723 1.67 5 5 4 62.6 56.0 13063 7.57 7.55 4.73 10989.786  
## 24727 2.20 4 7 2 60.9 60.0 13065 8.42 8.34 5.10 15043.284  
## 24733 1.51 4 3 4 62.1 59.0 13074 7.37 7.26 4.54 10989.786  
## 24736 1.72 4 5 3 62.9 58.0 13078 7.63 7.59 4.79 10989.786  
## 24740 2.17 4 3 2 59.3 61.0 13084 8.60 8.53 5.08 15043.284  
## 24746 1.25 5 4 7 61.3 57.0 13096 6.90 6.94 4.24 8524.805  
## 24747 1.71 4 6 5 60.7 60.0 13097 7.74 7.71 4.69 10989.786  
## 24751 1.73 3 5 4 59.2 61.0 13102 7.78 7.82 4.62 10989.786  
## 24752 1.79 4 6 5 62.6 59.0 13104 7.72 7.65 4.81 10989.786  
## 24753 1.50 4 5 8 63.0 59.0 13107 7.30 7.23 4.58 10989.786  
## 24754 2.03 2 1 2 63.1 59.0 13109 8.12 7.99 5.08 15043.284  
## 24757 1.54 5 4 4 62.0 55.6 13110 7.35 7.44 4.59 10989.786  
## 24760 2.00 3 7 4 60.7 59.0 13113 8.12 8.15 4.94 15043.284  
## 24765 1.53 4 4 5 60.2 59.0 13119 7.50 7.45 4.50 10989.786  
## 24768 1.70 4 6 6 61.7 57.4 13127 7.62 7.67 4.71 10989.786  
## 24774 1.51 4 3 5 62.7 59.0 13134 7.31 7.23 4.56 10989.786  
## 24775 1.50 5 4 4 60.7 54.0 13135 7.41 7.48 4.53 10989.786  
## 24776 1.50 5 4 4 61.7 54.0 13135 7.36 7.40 4.55 10989.786  
## 24783 1.50 5 4 4 62.2 54.0 13154 7.39 7.34 4.58 10989.786  
## 24789 1.52 3 4 4 61.9 56.0 13161 7.28 7.39 4.54 10989.786  
## 24791 2.00 4 7 4 60.8 62.0 13162 8.12 8.09 4.93 15043.284  
## 24794 1.31 5 4 6 60.3 56.0 13168 7.09 7.15 4.29 8524.805  
## 24795 1.71 3 5 3 60.8 56.0 13169 7.77 7.73 4.71 10989.786  
## 24798 1.56 4 4 4 61.9 58.0 13178 7.40 7.44 4.59 10989.786  
## 24799 1.24 5 4 8 62.0 55.0 13178 6.93 6.89 4.29 8524.805  
## 24801 2.03 4 6 2 62.8 59.0 13182 8.08 8.04 5.06 15043.284  
## 24804 1.63 2 3 3 59.8 56.0 13187 7.57 7.64 4.55 10989.786  
## 24807 1.51 4 5 8 60.2 60.0 13194 7.44 7.41 4.47 10989.786  
## 24808 1.51 4 4 4 61.2 61.0 13194 7.44 7.33 4.52 10989.786  
## 24812 2.01 4 5 2 61.9 57.0 13199 8.13 7.96 4.98 15043.284  
## 24813 1.27 3 3 7 62.5 56.0 13200 6.99 6.93 4.35 8524.805  
## 24817 3.00 4 4 1 59.7 60.0 13203 9.42 9.26 5.58 15043.284  
## 24818 2.14 4 7 2 61.5 59.0 13205 8.25 8.30 5.11 15043.284  
## 24822 1.63 3 5 7 59.1 58.0 13211 7.68 7.84 4.59 10989.786  
## 24828 1.51 4 3 4 61.8 56.0 13221 7.39 7.28 4.53 10989.786  
## 24830 2.01 4 7 4 61.5 60.0 13228 8.13 8.07 4.98 15043.284  
## 24831 1.53 3 4 5 60.3 59.0 13228 7.52 7.58 4.55 10989.786  
## 24834 2.02 5 6 2 61.7 57.0 13229 8.12 8.05 4.99 15043.284  
## 24835 2.02 4 5 3 61.4 61.0 13229 8.09 8.03 4.95 15043.284  
## 24836 1.35 5 4 6 61.5 55.0 13230 7.11 7.16 4.39 8524.805  
## 24837 1.50 2 1 4 64.1 54.0 13232 7.17 7.24 4.62 10989.786  
## 24838 2.11 4 5 2 61.0 58.0 13233 8.31 8.27 5.06 15043.284  
## 24840 1.50 3 4 4 63.5 54.0 13239 7.26 7.22 4.60 10989.786  
## 24843 1.53 2 5 8 63.1 57.0 13248 7.25 7.34 4.60 10989.786  
## 24846 2.17 4 5 3 62.3 58.0 13248 8.29 8.25 5.15 15043.284  
## 24862 1.93 3 6 3 62.8 58.0 13278 7.89 7.97 4.98 15043.284  
## 24872 1.57 4 3 3 58.3 58.0 13288 7.72 7.68 4.49 10989.786  
## 24876 1.51 4 4 5 61.1 58.0 13293 7.38 7.36 4.50 10989.786  
## 24877 1.62 4 3 3 63.0 58.0 13298 7.47 7.43 4.69 10989.786  
## 24882 2.12 4 5 2 61.5 59.0 13307 8.26 8.21 5.06 15043.284  
## 24885 1.54 4 1 3 63.0 59.0 13316 7.35 7.31 4.62 10989.786  
## 24888 2.15 4 4 2 59.7 60.0 13317 8.40 8.37 5.01 15043.284  
## 24892 2.00 2 2 2 57.3 65.0 13320 8.26 8.22 4.72 15043.284  
## 24895 2.01 3 6 2 61.8 58.0 13323 8.01 8.05 4.96 15043.284  
## 24899 2.14 4 7 2 61.5 59.0 13326 8.30 8.25 5.11 15043.284  
## 24902 1.52 5 1 3 61.2 57.0 13329 7.47 7.40 4.55 10989.786  
## 24903 1.50 4 3 4 62.4 57.0 13333 7.38 7.29 4.58 10989.786  
## 24904 1.51 5 3 3 61.7 56.0 13334 7.35 7.41 4.55 10989.786  
## 24906 1.99 2 7 4 62.9 61.0 13338 7.91 8.06 4.99 15043.284  
## 24913 2.19 4 7 2 61.8 60.0 13355 8.35 8.25 5.13 15043.284  
## 24917 1.63 5 3 3 61.5 56.0 13363 7.55 7.58 4.66 10989.786  
## 24919 1.91 4 6 3 60.9 53.0 13367 8.11 8.07 4.93 15043.284  
## 24925 2.13 4 6 3 62.5 60.0 13370 8.18 8.13 5.10 15043.284  
## 24926 1.50 3 1 4 63.0 59.0 13372 7.24 7.30 4.58 10989.786  
## 24929 1.71 4 5 4 62.5 58.0 13376 7.64 7.52 4.74 10989.786  
## 24933 2.01 1 3 3 58.6 95.0 13387 8.32 8.31 4.87 15043.284  
## 24935 2.01 4 2 2 62.2 60.0 13387 8.02 7.96 4.97 15043.284  
## 24944 2.01 4 7 4 60.5 60.0 13400 8.13 8.09 4.91 15043.284  
## 24945 2.01 4 6 2 60.0 61.0 13400 8.13 8.08 4.86 15043.284  
## 24946 2.10 5 5 4 62.5 57.0 13403 8.21 8.18 5.12 15043.284  
## 24947 1.11 4 1 7 62.0 54.0 13405 6.67 6.63 4.16 8524.805  
## 24953 2.14 4 5 2 61.2 57.0 13421 8.36 8.32 5.10 15043.284  
## 24955 1.68 5 5 4 61.3 56.0 13427 7.77 7.67 4.73 10989.786  
## 24958 2.08 4 3 2 62.0 60.0 13437 8.15 8.10 5.04 15043.284  
## 24962 1.71 3 5 4 62.6 59.0 13445 7.54 7.58 4.73 10989.786  
## 24964 1.50 4 1 3 61.6 59.0 13445 7.40 7.30 4.53 10989.786  
## 24972 1.73 5 6 4 61.0 56.0 13465 7.72 7.79 4.73 10989.786  
## 24979 1.13 5 2 7 61.8 57.0 13485 6.66 6.71 4.13 8524.805  
## 24980 1.29 5 1 5 62.4 55.0 13485 6.93 6.99 4.34 8524.805  
## 24985 2.01 5 4 2 63.0 56.0 13498 7.98 7.90 5.00 10989.786  
## 24988 1.72 2 3 3 63.2 61.0 13499 7.57 7.62 4.80 10989.786  
## 24992 2.02 1 5 3 66.3 57.0 13502 7.71 7.79 5.14 10989.786  
## 25005 1.25 5 2 7 62.6 56.0 13536 6.83 6.91 4.30 8524.805  
## 25009 2.00 3 7 4 60.7 60.0 13542 8.05 8.17 4.92 15043.284  
## 25014 2.04 2 7 4 59.6 56.0 13550 8.26 8.31 4.94 15043.284  
## 25018 1.61 5 4 4 62.2 56.0 13553 7.52 7.47 4.66 10989.786  
## 25025 0.30 1 2 5 56.3 62.0 640 4.47 4.49 2.52 1039.790  
## 25026 0.23 4 2 7 60.8 56.0 640 3.99 3.94 2.41 1039.790  
## 25033 0.27 5 4 6 62.8 56.0 641 4.12 4.16 2.60 1039.790  
## 25037 0.38 2 2 3 62.8 61.0 641 4.60 4.67 2.91 1039.790  
## 25038 0.38 4 6 2 62.7 58.0 641 4.61 4.57 2.88 1039.790  
## 25040 0.30 4 3 3 62.1 61.0 641 4.29 4.25 2.65 1039.790  
## 25046 0.30 3 3 3 63.5 57.0 641 4.27 4.24 2.70 1039.790  
## 25056 2.41 4 6 2 60.7 59.0 13563 8.70 8.64 5.26 15043.284  
## 25058 2.01 4 7 4 61.5 60.0 13572 8.13 8.07 4.98 15043.284  
## 25059 2.01 5 6 2 62.9 56.0 13574 8.06 8.03 5.06 15043.284  
## 25063 1.61 4 1 3 61.4 60.0 13582 7.56 7.51 4.63 10989.786  
## 25064 1.83 3 6 5 61.9 57.0 13587 7.85 7.91 4.88 10989.786  
## 25068 1.06 5 1 6 61.8 56.0 13588 6.49 6.53 4.03 8524.805  
## 25070 1.51 5 1 3 61.9 56.0 13588 7.35 7.41 4.57 10989.786  
## 25071 1.16 5 3 7 61.5 56.0 13595 6.76 6.81 4.17 8524.805  
## 25073 2.01 3 7 4 63.2 55.0 13596 7.97 8.04 5.07 15043.284  
## 25075 1.50 3 4 5 60.2 58.0 13596 7.38 7.41 4.45 10989.786  
## 25081 2.04 4 7 4 61.4 59.0 13600 8.14 8.04 4.97 15043.284  
## 25085 1.88 3 6 4 62.2 57.0 13607 7.79 7.86 4.87 10989.786  
## 25087 2.04 3 7 4 63.0 58.0 13609 7.99 8.02 5.04 15043.284  
## 25089 2.01 4 3 2 58.4 59.0 13610 8.26 8.24 4.82 15043.284  
## 25094 1.72 3 3 3 63.2 61.0 13622 7.62 7.57 4.80 10989.786  
## 25097 1.51 3 2 4 62.4 58.0 13623 7.26 7.33 4.55 10989.786  
## 25099 1.51 3 4 5 63.5 55.0 13624 7.26 7.30 4.62 10989.786  
## 25115 2.02 3 5 2 63.1 54.0 13655 8.09 7.99 5.07 15043.284  
## 25116 1.78 3 3 3 60.6 57.0 13659 7.89 7.94 4.80 15043.284  
## 25124 2.07 4 7 4 61.5 59.0 13675 8.16 8.20 5.03 15043.284  
## 25127 2.02 4 2 2 59.9 58.0 13677 8.18 8.14 4.89 15043.284  
## 25129 1.50 4 3 4 62.8 58.0 13680 7.21 7.16 4.51 5406.635  
## 25131 1.51 2 4 5 63.1 60.0 13686 7.24 7.30 4.59 10989.786  
## 25139 1.62 4 4 4 62.3 58.0 13702 7.54 7.49 4.68 10989.786  
## 25140 2.22 4 7 2 61.8 58.0 13703 8.42 8.31 5.17 15043.284  
## 25142 1.50 3 2 4 61.7 60.0 13710 7.29 7.34 4.51 10989.786  
## 25143 2.29 4 4 2 60.1 58.0 13711 8.63 8.58 5.17 15043.284  
## 25144 1.83 4 6 5 61.9 57.0 13711 7.91 7.85 4.88 10989.786  
## 25149 1.50 4 4 5 60.2 58.0 13720 7.41 7.38 4.45 10989.786  
## 25153 1.56 5 4 3 60.4 56.0 13724 7.51 7.55 4.55 10989.786  
## 25161 2.04 4 7 4 63.0 58.0 13734 8.02 7.99 5.04 15043.284  
## 25163 1.50 4 4 5 62.7 58.0 13736 7.32 7.20 4.55 10989.786  
## 25165 1.70 4 4 3 62.5 61.0 13737 7.54 7.47 4.69 10989.786  
## 25167 2.01 1 7 4 64.9 60.0 13744 7.82 7.78 5.06 10989.786  
## 25172 1.70 5 5 4 62.2 57.0 13756 7.67 7.63 4.76 10989.786  
## 25173 1.51 3 2 4 63.3 61.0 13757 7.24 7.17 4.56 5406.635  
## 25175 1.51 3 2 4 63.2 56.0 13757 7.28 7.22 4.58 10989.786  
## 25177 1.54 5 4 4 60.6 57.0 13761 7.55 7.49 4.56 10989.786  
## 25178 1.74 5 5 4 61.5 55.0 13761 7.79 7.73 4.77 10989.786  
## 25186 1.51 5 3 4 62.2 53.0 13771 7.35 7.31 4.56 10989.786  
## 25196 2.07 4 5 3 62.0 58.0 13786 8.17 8.09 5.04 15043.284  
## 25204 1.52 3 1 4 62.4 58.0 13799 7.23 7.28 4.53 10989.786  
## 25214 2.18 3 7 3 62.9 59.0 13812 8.21 8.25 5.18 15043.284  
## 25215 2.02 4 7 4 62.0 59.0 13812 8.08 8.06 5.00 15043.284  
## 25218 1.71 3 3 4 63.5 59.0 13818 7.51 7.46 4.75 10989.786  
## 25219 1.51 2 3 4 62.0 59.0 13819 7.18 7.37 4.51 10989.786  
## 25220 1.50 5 4 5 61.3 53.9 13820 7.37 7.42 4.53 10989.786  
## 25222 1.70 5 5 5 62.4 55.0 13823 7.61 7.69 4.77 10989.786  
## 25224 1.22 4 2 7 61.1 60.0 13824 6.87 6.85 4.19 8524.805  
## 25226 2.14 1 3 2 64.8 60.0 13825 8.11 8.00 5.22 15043.284  
## 25228 1.51 4 4 6 62.9 60.0 13828 7.30 7.21 4.56 10989.786  
## 25230 1.51 4 4 4 61.1 58.0 13828 7.42 7.38 4.45 10989.786  
## 25232 2.01 4 6 2 62.6 56.0 13833 8.10 8.00 5.04 15043.284  
## 25233 1.59 5 5 5 60.7 56.0 13839 7.54 7.58 4.59 10989.786  
## 25242 1.60 5 3 4 60.1 57.0 13853 7.65 7.59 4.58 10989.786  
## 25245 1.50 4 3 4 60.9 60.0 13853 7.42 7.35 4.50 10989.786  
## 25246 2.03 3 1 2 63.1 58.0 13858 8.02 7.98 5.05 15043.284  
## 25248 2.02 3 6 2 61.1 61.0 13865 8.08 8.11 4.95 15043.284  
## 25255 2.07 5 6 2 61.6 56.0 13879 8.16 8.18 5.04 15043.284  
## 25257 1.69 5 5 5 61.0 57.0 13882 7.72 7.66 4.69 10989.786  
## 25263 1.50 2 2 4 63.9 58.0 13899 7.20 7.24 4.61 10989.786  
## 25267 1.84 4 5 3 59.7 58.0 13905 8.01 7.98 4.77 15043.284  
## 25268 2.28 5 4 2 61.6 57.0 13907 8.44 8.37 5.18 15043.284  
## 25281 2.01 2 5 3 56.7 58.0 13929 8.31 8.36 4.73 15043.284  
## 25283 2.10 4 7 3 62.9 58.0 13930 8.15 8.09 5.11 15043.284  
## 25285 2.09 5 6 2 61.2 57.0 13933 8.27 8.19 5.04 15043.284  
## 25286 2.18 4 7 3 62.9 59.0 13938 8.25 8.21 5.18 15043.284  
## 25293 1.51 4 3 4 62.9 61.0 13945 7.31 7.22 4.57 10989.786  
## 25301 1.58 3 4 5 62.8 57.0 13963 7.34 7.40 4.63 10989.786  
## 25308 2.00 4 5 3 59.8 60.0 13986 8.04 8.01 4.80 15043.284  
## 25310 2.00 4 4 2 61.1 60.0 13986 8.10 8.03 4.93 15043.284  
## 25317 1.51 5 4 5 62.1 55.0 13995 7.38 7.33 4.57 10989.786  
## 25323 1.71 5 5 4 62.1 56.0 14017 7.64 7.70 4.76 10989.786  
## 25327 2.02 5 6 2 60.9 60.0 14027 8.08 8.14 4.94 15043.284  
## 25328 2.02 2 6 2 58.2 57.0 14027 8.31 8.35 4.85 15043.284  
## 25341 2.00 2 5 4 57.3 59.0 14042 8.27 8.24 4.73 15043.284  
## 25348 1.76 5 6 6 60.2 58.0 14065 7.84 7.87 4.73 10989.786  
## 25351 0.30 2 3 3 57.2 62.0 641 4.45 4.39 2.53 1039.790  
## 25353 0.28 3 3 6 59.7 59.0 642 4.26 4.28 2.55 1039.790  
## 25357 0.28 3 2 6 60.0 56.0 642 4.26 4.28 2.56 1039.790  
## 25358 0.28 3 1 6 62.2 59.0 642 4.18 4.21 2.61 1039.790  
## 25362 0.28 3 3 7 60.1 59.0 642 4.24 4.25 2.55 1039.790  
## 25368 0.32 3 3 4 59.6 56.0 642 4.48 4.51 2.68 1039.790  
## 25370 0.28 5 3 6 61.1 57.0 642 4.22 4.26 2.59 1039.790  
## 25380 0.31 5 2 4 62.4 53.0 642 4.33 4.36 2.71 1039.790  
## 25381 1.50 5 4 5 62.3 57.0 14067 7.25 7.32 4.54 10989.786  
## 25383 1.50 4 3 4 61.6 58.0 14071 7.31 7.37 4.52 10989.786  
## 25387 1.50 5 3 4 60.4 57.0 14071 7.41 7.43 4.48 10989.786  
## 25389 2.02 1 5 2 56.5 61.0 14080 8.33 8.37 4.72 15043.284  
## 25391 2.08 2 6 2 63.8 58.0 14084 8.10 8.02 5.14 15043.284  
## 25392 1.50 5 3 4 61.7 54.0 14092 7.28 7.31 4.50 10989.786  
## 25394 1.26 3 3 8 60.0 60.0 14095 7.04 7.09 4.24 8524.805  
## 25396 1.54 5 4 4 61.4 57.0 14103 7.47 7.42 4.57 10989.786  
## 25398 1.50 4 4 5 62.7 58.0 14105 7.25 7.30 4.56 10989.786  
## 25400 1.55 5 4 4 61.6 56.0 14106 7.44 7.49 4.60 10989.786  
## 25403 2.05 5 7 4 61.7 54.9 14111 8.16 8.24 5.05 15043.284  
## 25404 1.51 3 1 4 62.3 59.0 14112 7.29 7.34 4.56 10989.786  
## 25408 2.00 4 5 3 59.8 60.0 14126 8.04 8.01 4.80 15043.284  
## 25409 1.79 4 4 3 60.5 58.0 14127 7.88 7.83 4.75 10989.786  
## 25411 2.04 5 7 3 61.7 57.0 14130 8.11 8.17 5.02 15043.284  
## 25412 1.70 3 5 5 62.8 57.0 14137 7.47 7.57 4.72 10989.786  
## 25414 1.56 4 4 5 60.9 58.0 14139 7.49 7.53 4.57 10989.786  
## 25418 2.01 3 5 2 63.2 57.0 14150 8.02 7.97 5.05 15043.284  
## 25422 1.51 3 3 4 62.8 56.0 14165 7.27 7.32 4.58 10989.786  
## 25424 1.51 4 3 4 62.0 60.0 14165 7.23 7.35 4.52 10989.786  
## 25426 1.51 3 3 4 62.5 58.0 14165 7.22 7.33 4.55 10989.786  
## 25427 2.01 5 5 2 61.9 57.0 14167 8.09 8.06 5.00 15043.284  
## 25429 1.55 5 4 5 62.0 57.0 14174 7.37 7.42 4.58 10989.786  
## 25430 1.81 3 6 5 59.9 61.0 14177 7.85 7.91 4.72 10989.786  
## 25431 1.50 4 2 4 62.3 60.0 14179 7.27 7.20 4.51 10989.786  
## 25434 2.04 4 5 2 62.8 58.0 14184 8.11 8.06 5.08 15043.284  
## 25436 2.35 4 6 3 61.8 58.0 14185 8.58 8.44 5.26 15043.284  
## 25443 1.50 5 3 4 62.4 55.0 14199 7.31 7.25 4.54 10989.786  
## 25448 1.50 4 3 4 61.5 58.0 14199 7.36 7.34 4.52 10989.786  
## 25452 2.00 1 4 2 66.5 56.0 14208 7.75 7.70 5.14 10989.786  
## 25454 2.51 2 6 2 63.7 61.0 14209 8.51 8.48 5.41 15043.284  
## 25457 2.30 5 5 2 62.6 57.0 14215 8.40 8.35 5.25 15043.284  
## 25458 1.52 3 3 4 63.5 57.0 14217 7.23 7.29 4.61 10989.786  
## 25462 2.05 4 7 5 62.4 58.0 14224 8.08 8.13 5.06 15043.284  
## 25468 1.36 3 1 6 62.6 58.0 14236 7.06 7.21 4.47 10989.786  
## 25472 2.03 3 6 2 62.2 54.0 14239 8.11 8.15 5.06 15043.284  
## 25473 2.02 4 6 3 61.4 58.0 14240 8.14 8.07 4.98 15043.284  
## 25474 1.69 4 3 4 59.8 60.0 14242 7.79 7.74 4.64 10989.786  
## 25475 1.50 5 3 4 61.4 55.0 14242 7.35 7.44 4.54 10989.786  
## 25478 1.51 5 3 4 62.4 56.0 14247 7.38 7.31 4.58 10989.786  
## 25483 1.50 3 2 4 62.1 60.0 14256 7.27 7.31 4.53 10989.786  
## 25484 2.23 4 7 3 62.4 59.0 14258 8.36 8.33 5.21 15043.284  
## 25486 2.16 2 6 4 63.6 56.0 14266 8.18 8.12 5.18 15043.284  
## 25488 1.56 4 4 5 60.9 58.0 14268 7.53 7.49 4.57 10989.786  
## 25491 2.18 5 3 2 62.6 55.0 14277 8.27 8.22 5.16 15043.284  
## 25492 1.54 5 4 5 61.2 56.0 14278 7.45 7.46 4.57 10989.786  
## 25496 1.57 5 4 4 61.7 56.0 14283 7.42 7.49 4.60 10989.786  
## 25500 1.51 4 3 4 61.1 59.0 14294 7.37 7.32 4.49 10989.786  
## 25505 1.52 3 1 3 60.6 57.8 14295 7.40 7.46 4.51 10989.786  
## 25512 1.50 5 5 7 61.2 57.0 14304 7.34 7.40 4.51 10989.786  
## 25514 1.87 3 5 3 62.9 58.0 14308 7.79 7.83 4.91 10989.786  
## 25515 2.03 5 2 2 62.3 56.0 14308 8.11 8.09 5.05 15043.284  
## 25518 2.14 5 6 2 61.9 56.0 14321 8.22 8.26 5.10 15043.284  
## 25522 2.02 4 7 4 62.1 59.0 14330 8.08 7.98 4.99 15043.284  
## 25526 2.70 3 5 2 63.1 56.0 14341 8.84 8.78 5.56 15043.284  
## 25531 2.02 4 6 2 61.7 58.0 14350 8.07 8.00 4.96 15043.284  
## 25532 2.28 2 7 3 63.7 55.0 14350 8.35 8.28 5.30 15043.284  
## 25536 1.75 3 5 5 63.3 56.0 14359 7.63 7.53 4.80 10989.786  
## 25539 1.50 3 4 7 63.1 62.0 14361 7.25 7.23 4.57 10989.786  
## 25543 1.50 3 1 4 63.6 55.0 14368 7.17 7.24 4.58 10989.786  
## 25546 1.50 5 3 4 61.4 55.0 14372 7.44 7.35 4.54 10989.786  
## 25551 1.60 3 4 4 61.0 57.0 14383 7.55 7.59 4.62 10989.786  
## 25557 1.50 4 2 4 60.7 60.0 14386 7.41 7.32 4.47 10989.786  
## 25558 1.50 4 2 4 59.5 58.0 14386 7.53 7.46 4.46 10989.786  
## 25559 2.15 5 6 2 61.7 55.0 14388 8.24 8.43 5.14 15043.284  
## 25562 1.75 5 6 6 62.1 56.0 14394 7.72 7.69 4.79 10989.786  
## 25564 2.35 4 7 5 60.7 60.0 14399 8.64 8.60 5.23 15043.284  
## 25567 2.00 3 7 4 61.9 60.0 14403 7.95 8.04 4.95 15043.284  
## 25569 2.00 4 1 2 61.0 58.0 14406 8.06 7.97 4.89 15043.284  
## 25570 1.12 5 2 7 61.5 56.0 14407 6.70 6.76 4.13 8524.805  
## 25572 1.97 4 3 2 61.1 58.0 14410 8.05 8.11 4.94 15043.284  
## 25574 1.52 3 3 4 62.3 56.0 14412 7.29 7.34 4.56 10989.786  
## 25580 2.54 5 4 2 62.5 55.0 14421 8.75 8.69 5.45 15043.284  
## 25581 1.52 4 4 5 61.9 58.0 14424 7.38 7.35 4.56 10989.786  
## 25583 2.01 2 5 2 62.3 60.0 14426 7.95 7.97 4.96 15043.284  
## 25585 1.71 2 1 3 64.1 59.0 14426 7.51 7.46 4.80 10989.786  
## 25589 1.26 5 2 6 61.1 57.0 14429 7.00 6.98 4.27 8524.805  
## 25591 2.00 1 5 3 65.1 56.0 14430 7.86 7.77 5.09 10989.786  
## 25596 1.70 2 4 5 63.5 56.0 14445 7.53 7.64 4.82 10989.786  
## 25599 2.14 2 6 2 63.8 57.0 14452 8.17 8.14 5.20 15043.284  
## 25603 1.65 5 4 4 60.8 56.0 14456 7.65 7.70 4.67 10989.786  
## 25606 1.60 5 4 4 62.2 55.0 14474 7.50 7.46 4.65 10989.786  
## 25609 1.73 2 2 3 64.2 58.0 14479 7.54 7.50 4.83 10989.786  
## 25613 1.51 4 2 4 59.8 58.0 14482 7.55 7.52 4.47 10989.786  
## 25614 1.51 3 2 4 63.3 56.0 14482 7.30 7.26 4.61 10989.786  
## 25615 1.51 5 4 4 62.1 55.0 14482 7.38 7.33 4.56 10989.786  
## 25616 1.51 5 4 4 61.8 54.0 14482 7.42 7.38 4.57 10989.786  
## 25623 1.04 5 1 8 61.8 57.0 14494 6.49 6.52 4.02 8524.805  
## 25632 2.12 5 7 3 62.1 56.0 14503 8.17 8.25 5.10 15043.284  
## 25635 1.51 5 4 5 60.6 57.0 14507 7.48 7.38 4.50 10989.786  
## 25638 1.13 5 2 7 60.6 57.0 14525 6.72 6.77 4.09 8524.805  
## 25639 2.04 3 6 2 60.9 57.0 14527 8.14 8.19 4.97 15043.284  
## 25643 2.15 5 6 3 62.5 57.0 14534 8.20 8.16 5.11 15043.284  
## 25648 1.97 4 3 2 61.1 58.0 14542 8.11 8.05 4.94 15043.284  
## 25662 1.52 4 2 4 61.8 59.0 14577 7.38 7.31 4.54 10989.786  
## 25667 2.09 4 5 2 61.4 60.0 14581 8.24 8.20 5.05 15043.284  
## 25673 2.20 5 7 3 61.5 57.0 14593 8.41 8.37 5.16 15043.284  
## 25674 1.65 5 4 4 61.9 57.0 14593 7.65 7.61 4.72 10989.786  
## 25686 0.37 5 1 3 61.9 54.0 643 4.62 4.65 2.87 1039.790  
## 25687 0.33 2 3 4 59.5 61.0 643 4.49 4.54 2.68 1039.790  
## 25688 0.36 4 1 2 63.0 59.0 643 4.52 4.49 2.84 1039.790  
## 25694 0.40 5 2 2 62.6 54.0 644 4.68 4.71 2.94 1039.790  
## 25696 0.40 1 1 3 65.1 55.0 644 4.63 4.68 3.03 1039.790  
## 25698 0.35 3 1 3 63.0 57.0 644 4.46 4.52 2.83 1039.790  
## 25699 0.35 4 1 3 61.0 60.0 644 4.54 4.58 2.78 1039.790  
## 25702 0.35 5 1 3 60.8 55.0 644 4.56 4.59 2.78 1039.790  
## 25704 0.35 5 1 3 61.6 55.0 644 4.53 4.56 2.80 1039.790  
## 25720 2.06 4 2 2 58.8 58.0 14634 8.42 8.35 4.93 15043.284  
## 25721 2.01 3 6 2 60.5 59.0 14637 8.19 8.26 4.98 15043.284  
## 25726 2.03 1 5 3 65.4 58.0 14646 7.91 7.88 5.16 10989.786  
## 25730 2.50 1 7 2 66.9 58.0 14652 8.36 8.22 5.55 15043.284  
## 25737 1.26 4 1 6 60.5 58.0 14663 6.99 7.03 4.24 8524.805  
## 25749 2.03 1 4 2 64.9 59.0 14687 7.85 7.99 5.14 15043.284  
## 25753 1.52 3 1 4 61.9 56.0 14698 7.31 7.35 4.54 10989.786  
## 25755 2.09 3 6 2 63.0 57.0 14704 8.09 8.13 5.11 15043.284  
## 25757 1.51 3 2 4 62.4 59.0 14709 7.26 7.36 4.56 10989.786  
## 25760 2.33 4 7 3 59.9 59.0 14711 8.70 8.65 5.20 15043.284  
## 25762 2.16 3 7 3 61.4 58.0 14715 8.29 8.31 5.10 15043.284  
## 25766 1.66 5 5 8 61.5 57.0 14724 7.59 7.62 4.68 10989.786  
## 25774 1.24 5 1 6 61.5 57.0 14737 6.88 6.94 4.25 8524.805  
## 25782 1.51 5 4 6 62.3 55.0 14750 7.35 7.29 4.56 10989.786  
## 25783 2.01 4 6 3 60.1 59.0 14752 8.21 8.15 4.92 15043.284  
## 25790 2.04 4 6 3 58.8 60.0 14775 8.42 8.32 4.92 15043.284  
## 25792 1.74 5 3 3 62.4 57.0 14775 7.68 7.64 4.78 10989.786  
## 25794 2.04 5 6 3 62.8 57.0 14775 8.09 8.02 5.06 15043.284  
## 25797 1.52 5 4 5 61.1 56.0 14787 7.39 7.43 4.53 10989.786  
## 25803 2.01 1 4 2 63.8 59.0 14799 7.77 7.87 4.99 10989.786  
## 25806 2.06 4 6 2 61.8 58.0 14803 8.22 8.11 5.05 15043.284  
## 25811 1.80 5 3 3 61.9 56.0 14814 7.78 7.87 4.84 10989.786  
## 25813 2.19 3 6 3 62.6 58.0 14819 8.24 8.33 5.19 15043.284  
## 25823 1.32 3 3 8 62.4 58.0 14842 6.97 7.01 4.36 8524.805  
## 25825 1.51 4 2 4 60.7 60.0 14844 7.46 7.37 4.50 10989.786  
## 25826 1.51 4 2 4 62.6 60.0 14844 7.28 7.22 4.54 10989.786  
## 25827 1.51 4 2 4 62.2 59.0 14844 7.40 7.36 4.59 10989.786  
## 25829 1.41 2 2 6 59.9 61.0 14853 7.21 7.37 4.37 10989.786  
## 25830 1.58 4 4 6 62.4 56.0 14855 7.50 7.40 4.65 10989.786  
## 25834 2.06 4 5 3 62.4 59.0 14863 8.11 8.07 5.05 15043.284  
## 25837 2.18 5 6 2 61.4 60.0 14870 8.37 8.31 5.12 15043.284  
## 25838 1.71 4 2 3 59.1 58.0 14882 7.76 7.80 4.60 10989.786  
## 25839 2.04 4 5 3 58.0 59.0 14888 8.40 8.27 4.83 15043.284  
## 25843 1.72 4 3 3 62.0 58.0 14892 7.68 7.65 4.75 10989.786  
## 25845 2.04 4 4 2 62.1 59.0 14900 8.14 8.06 5.03 15043.284  
## 25847 1.51 3 2 5 63.2 58.0 14904 7.24 7.16 4.55 8524.805  
## 25849 2.00 4 4 3 59.3 60.0 14918 8.19 8.13 4.84 15043.284  
## 25850 2.00 4 4 3 59.0 62.0 14918 6.16 6.15 4.82 5406.635  
## 25853 2.06 2 6 3 59.0 64.0 14920 8.39 8.13 4.89 15043.284  
## 25856 2.08 4 7 4 60.3 59.0 14933 8.29 8.23 4.98 15043.284  
## 25861 1.51 3 4 6 62.7 57.0 14938 7.33 7.38 4.61 10989.786  
## 25863 2.04 4 5 2 60.8 58.0 14945 8.23 8.14 4.98 15043.284  
## 25866 2.01 1 2 2 62.1 66.0 14948 7.99 7.92 4.94 15043.284  
## 25867 1.82 4 5 3 62.0 59.0 14949 7.81 7.77 4.83 10989.786  
## 25868 1.26 4 2 7 59.8 59.0 14952 6.99 7.08 4.21 8524.805  
## 25869 2.01 2 5 2 62.2 57.0 14956 8.05 8.10 5.03 15043.284  
## 25870 1.56 5 4 5 61.3 56.0 14957 7.46 7.51 4.59 10989.786  
## 25873 1.80 5 5 5 62.3 56.0 14968 7.76 7.79 4.84 10989.786  
## 25881 2.06 4 6 2 61.0 59.0 14982 8.24 8.21 5.02 15043.284  
## 25882 2.06 4 6 2 60.1 58.0 14982 8.32 8.26 4.98 15043.284  
## 25883 2.01 5 5 2 62.5 53.9 14998 8.04 8.07 5.04 15043.284  
## 25884 2.01 2 6 3 58.5 62.0 14998 8.24 8.31 4.84 15043.284  
## 25887 1.19 5 3 7 61.5 55.0 15005 6.82 6.84 4.20 8524.805  
## 25889 1.69 5 1 3 60.8 57.0 15011 7.69 7.71 4.68 10989.786  
## 25894 1.50 3 3 5 61.6 58.0 15022 7.35 7.43 4.55 10989.786  
## 25895 1.82 3 4 3 62.7 58.0 15025 7.68 7.75 4.84 10989.786  
## 25898 1.51 4 2 4 60.1 58.0 15025 7.57 7.51 4.53 10989.786  
## 25902 1.33 5 3 6 61.9 55.0 15031 7.02 7.07 4.36 8524.805  
## 25903 2.19 4 6 2 60.8 60.0 15032 8.34 8.38 5.08 15043.284  
## 25918 2.08 5 5 2 61.5 57.0 15065 8.26 8.20 5.06 15043.284  
## 25920 2.05 4 7 5 60.1 58.0 15067 8.25 8.19 4.94 15043.284  
## 25929 2.03 3 6 5 63.2 60.0 15086 8.01 7.98 5.05 15043.284  
## 25932 2.04 3 4 2 61.4 58.0 15092 8.04 8.11 4.96 15043.284  
## 25934 2.01 2 2 3 63.8 55.0 15093 8.00 7.96 5.09 15043.284  
## 25937 2.12 4 6 2 60.6 59.0 15097 8.27 8.30 5.02 15043.284  
## 25938 1.70 4 1 3 61.9 59.0 15100 7.61 7.64 4.72 10989.786  
## 25939 1.50 4 1 4 61.8 60.0 15102 7.30 7.37 4.53 10989.786  
## 25949 1.51 5 4 6 61.8 57.0 15118 7.36 7.31 4.53 10989.786  
## 25956 2.01 4 3 3 63.0 59.0 15134 7.99 7.89 5.00 10989.786  
## 25957 1.53 5 4 6 61.2 57.0 15137 7.40 7.44 4.53 10989.786  
## 25958 2.01 3 6 3 58.9 63.0 15140 8.22 8.16 4.82 15043.284  
## 25972 1.51 4 4 6 60.9 58.0 15164 7.38 7.42 4.51 10989.786  
## 25974 2.16 3 4 2 62.6 55.0 15166 8.20 8.25 5.14 15043.284  
## 25976 2.19 4 6 2 62.5 58.0 15169 8.31 8.26 5.18 15043.284  
## 25983 1.20 5 2 7 60.1 61.0 15185 6.83 6.91 4.13 8524.805  
## 25985 1.62 4 4 5 59.4 58.0 15188 7.74 7.68 4.58 10989.786  
## 25992 1.66 5 5 5 61.5 56.0 15210 7.60 7.66 4.69 10989.786  
## 25994 2.00 4 7 6 63.0 59.0 15214 8.00 7.97 5.03 15043.284  
## 25995 1.53 4 3 5 60.3 58.0 15217 7.51 7.48 4.52 10989.786  
## 25996 2.04 4 4 3 60.7 62.0 15217 8.30 8.15 4.96 15043.284  
## 25997 2.00 5 6 3 62.9 59.0 15218 8.08 7.95 5.05 15043.284  
## 26001 1.54 3 4 6 61.1 55.0 15225 7.50 7.53 4.59 10989.786  
## 26008 2.20 4 6 2 63.0 59.0 15238 8.22 8.19 5.17 15043.284  
## 26009 1.70 4 1 3 61.9 59.0 15238 7.64 7.61 4.72 10989.786  
## 26011 0.35 5 1 3 62.3 55.0 644 4.52 4.56 2.83 1039.790  
## 26013 0.35 5 1 3 61.6 56.0 644 4.49 4.53 2.78 1039.790  
## 26014 0.35 4 1 3 60.9 58.0 644 4.52 4.55 2.76 1039.790  
## 26017 0.30 3 1 5 63.0 56.0 645 4.27 4.33 2.71 1039.790  
## 26020 0.31 5 4 5 60.8 57.0 645 4.39 4.42 2.68 1039.790  
## 26022 0.34 4 3 4 58.1 61.0 645 4.60 4.55 2.66 1039.790  
## 26026 0.32 5 4 5 62.0 56.0 645 4.37 4.41 2.72 1039.790  
## 26030 0.32 5 3 4 62.6 55.0 645 4.38 4.41 2.75 1039.790  
## 26031 0.32 5 4 5 61.2 56.0 645 4.42 4.44 2.71 1039.790  
## 26033 0.32 5 3 4 61.3 57.0 645 4.37 4.40 2.69 1039.790  
## 26035 0.32 3 5 6 61.0 58.0 645 4.41 4.44 2.70 1039.790  
## 26037 0.32 4 4 5 61.7 58.0 645 4.38 4.41 2.71 1039.790  
## 26038 0.32 2 3 4 63.6 57.0 645 4.34 4.37 2.77 1039.790  
## 26047 1.26 5 3 7 61.1 57.0 15247 6.96 6.98 4.26 8524.805  
## 26052 1.51 4 3 4 59.1 60.0 15253 7.52 7.45 4.42 10989.786  
## 26054 2.01 2 2 2 63.1 58.0 15255 7.89 8.01 5.02 15043.284  
## 26056 2.00 5 6 3 62.8 56.0 15258 8.04 7.95 5.02 15043.284  
## 26061 2.03 5 6 3 61.8 57.0 15272 8.07 8.14 5.01 15043.284  
## 26063 1.77 4 2 4 61.6 58.0 15278 7.78 7.71 4.77 10989.786  
## 26064 1.51 3 4 7 62.2 58.0 15281 7.30 7.33 4.55 10989.786  
## 26074 1.55 5 2 4 61.9 58.0 15293 7.39 7.45 4.59 10989.786  
## 26079 2.04 5 6 3 60.0 60.0 15308 8.30 8.26 4.97 15043.284  
## 26080 1.68 3 3 4 61.1 60.0 15309 7.63 7.70 4.68 10989.786  
## 26090 1.54 4 2 4 60.8 58.0 15323 7.44 7.39 4.51 10989.786  
## 26091 2.51 5 5 3 62.9 56.0 15324 8.65 8.61 5.43 15043.284  
## 26098 2.09 4 6 3 60.8 59.0 15339 8.28 8.24 5.02 15043.284  
## 26100 2.00 1 3 2 70.2 57.0 15351 7.63 7.59 5.34 10989.786  
## 26102 1.92 3 2 2 62.5 59.0 15364 7.85 7.92 4.93 15043.284  
## 26103 1.53 4 4 6 62.5 60.0 15365 7.31 7.34 4.58 10989.786  
## 26109 1.27 5 3 8 61.3 55.0 15377 6.98 7.02 4.29 8524.805  
## 26110 1.51 5 3 5 62.5 57.0 15378 7.33 7.30 4.57 10989.786  
## 26112 2.20 5 7 4 61.6 57.0 15384 8.34 8.39 5.15 15043.284  
## 26114 1.36 5 3 7 61.3 57.0 15386 7.23 7.13 4.40 8524.805  
## 26117 2.06 4 6 5 58.4 55.0 15393 8.42 8.35 4.90 15043.284  
## 26121 1.54 5 4 4 60.8 57.0 15395 7.44 7.46 4.53 10989.786  
## 26123 2.01 5 5 4 63.0 55.0 15395 8.03 7.97 5.04 15043.284  
## 26125 2.04 4 2 2 62.7 60.0 15398 8.04 8.00 5.03 15043.284  
## 26126 1.52 4 4 6 62.9 59.0 15404 7.29 7.25 4.57 10989.786  
## 26127 2.04 3 6 3 63.1 58.0 15412 8.06 7.99 5.06 15043.284  
## 26135 1.55 5 3 4 61.8 54.0 15426 7.44 7.48 4.61 10989.786  
## 26139 2.47 5 7 2 62.1 57.0 15430 8.64 8.57 5.34 15043.284  
## 26140 2.30 5 4 2 61.6 57.0 15433 8.47 8.41 5.20 15043.284  
## 26143 1.54 3 4 8 59.4 60.0 15444 7.55 7.61 4.50 10989.786  
## 26152 1.59 4 3 4 60.2 60.0 15461 7.59 7.62 4.58 10989.786  
## 26153 1.11 5 2 8 61.8 55.0 15464 6.65 6.69 4.12 8524.805  
## 26157 1.92 5 5 3 61.3 57.0 15472 8.00 8.06 4.92 15043.284  
## 26162 2.00 4 4 2 60.1 62.0 15485 8.07 8.00 4.83 15043.284  
## 26164 2.11 5 6 3 61.0 57.0 15486 8.37 8.29 5.08 15043.284  
## 26173 2.19 5 6 2 61.5 57.0 15509 8.31 8.44 5.15 15043.284  
## 26175 2.10 5 6 2 61.9 56.0 15511 8.20 8.22 5.08 15043.284  
## 26176 1.55 5 4 6 61.9 54.0 15512 7.41 7.45 4.60 10989.786  
## 26179 2.06 4 6 3 61.0 58.0 15517 8.24 8.19 5.01 15043.284  
## 26185 1.51 5 4 6 62.1 58.0 15529 7.34 7.31 4.54 10989.786  
## 26186 2.11 3 5 2 61.5 60.0 15530 8.22 8.30 5.08 15043.284  
## 26187 1.51 4 1 4 61.7 58.0 15531 7.33 7.29 4.51 10989.786  
## 26190 2.00 1 1 3 64.8 58.0 15540 7.98 7.89 5.14 10989.786  
## 26193 2.14 4 6 4 59.3 59.0 15559 8.43 8.39 5.00 15043.284  
## 26197 2.01 3 4 2 63.3 58.0 15563 8.01 8.05 5.08 15043.284  
## 26201 1.51 4 3 5 61.7 59.0 15581 7.33 7.29 4.51 10989.786  
## 26202 2.22 5 4 2 60.9 57.0 15584 8.47 8.42 5.14 15043.284  
## 26203 1.50 1 2 5 65.4 57.0 15584 7.14 7.07 4.65 8524.805  
## 26204 1.50 5 3 4 61.9 56.0 15584 7.33 7.31 4.53 10989.786  
## 26206 2.01 2 6 4 59.9 65.0 15587 8.14 8.19 4.89 15043.284  
## 26210 1.50 3 1 5 60.2 59.0 15600 7.30 7.36 4.41 10989.786  
## 26214 2.02 4 5 2 61.4 59.0 15606 8.15 8.08 4.98 15043.284  
## 26216 1.56 5 4 6 62.5 55.0 15609 7.39 7.45 4.64 10989.786  
## 26229 2.01 4 5 4 62.8 59.0 15651 8.03 7.97 5.02 15043.284  
## 26234 1.70 4 2 3 62.3 57.0 15662 7.68 7.60 4.76 10989.786  
## 26244 1.20 4 1 7 62.1 59.0 15686 0.00 0.00 0.00 8524.805  
## 26252 2.05 3 5 4 63.5 62.0 15701 8.05 7.91 5.07 10989.786  
## 26258 2.16 5 7 5 61.4 59.0 15714 8.27 8.33 5.10 15043.284  
## 26267 2.24 5 6 2 62.1 53.6 15730 8.38 8.41 5.21 15043.284  
## 26268 1.68 5 4 4 62.5 54.0 15740 7.61 7.64 4.76 10989.786  
## 26276 2.17 3 6 3 62.1 61.0 15760 8.24 8.27 5.13 15043.284  
## 26277 1.52 5 4 6 60.6 57.0 15760 7.45 7.49 4.52 10989.786  
## 26278 2.04 4 5 2 62.7 56.0 15760 8.12 8.06 5.07 15043.284  
## 26287 1.51 5 1 4 60.9 57.0 15776 7.42 7.45 4.53 10989.786  
## 26297 1.55 5 4 6 62.5 57.0 15794 7.35 7.33 4.59 10989.786  
## 26304 1.82 5 3 3 61.8 58.0 15802 7.80 7.84 4.83 10989.786  
## 26307 2.06 3 4 2 59.8 61.0 15805 8.22 8.26 4.93 15043.284  
## 26310 2.02 4 6 4 62.9 59.0 15808 8.03 7.93 5.02 15043.284  
## 26313 2.02 5 4 2 63.5 54.0 15814 7.96 8.02 5.07 15043.284  
## 26319 1.51 5 1 4 62.1 58.0 15821 7.32 7.34 4.55 10989.786  
## 26321 2.40 1 7 2 65.4 56.0 15824 8.35 8.29 5.44 15043.284  
## 26325 2.10 1 3 2 64.7 61.0 15827 7.97 7.92 5.14 15043.284  
## 26326 1.71 3 4 4 62.5 58.0 15829 7.56 7.66 4.76 10989.786  
## 26328 2.01 2 4 2 63.6 59.0 15832 7.95 8.00 5.07 15043.284  
## 26339 2.07 3 6 3 62.3 60.0 15847 8.12 8.16 5.07 15043.284  
## 26342 0.32 5 4 5 62.1 55.0 645 4.40 4.42 2.74 1039.790  
## 26344 0.32 5 3 4 60.3 55.0 645 4.40 4.45 2.67 1039.790  
## 26348 0.32 3 3 4 61.1 58.0 645 4.39 4.42 2.69 1039.790  
## 26353 0.32 5 4 5 62.3 54.0 645 4.37 4.39 2.73 1039.790  
## 26356 0.32 5 4 5 60.8 57.0 645 4.39 4.42 2.68 1039.790  
## 26359 0.32 3 5 6 62.1 58.0 645 4.34 4.39 2.71 1039.790  
## 26361 0.32 4 4 5 62.1 58.0 645 4.37 4.39 2.72 1039.790  
## 26366 0.32 4 3 4 61.4 60.0 645 4.38 4.42 2.70 1039.790  
## 26367 0.32 5 4 5 60.9 56.0 645 4.41 4.45 2.70 1039.790  
## 26368 0.32 2 5 6 63.4 56.0 645 4.34 4.37 2.76 1039.790  
## 26370 0.32 5 3 4 62.4 54.0 645 4.38 4.40 2.74 1039.790  
## 26374 2.02 3 5 2 59.9 55.0 15851 8.17 8.28 4.93 15043.284  
## 26375 1.50 5 3 5 62.3 56.0 15851 7.34 7.30 4.56 10989.786  
## 26376 2.00 2 6 5 58.8 65.0 15851 8.10 8.03 4.74 15043.284  
## 26379 2.24 5 6 2 62.1 57.0 15852 8.31 8.40 5.19 15043.284  
## 26380 2.05 5 5 2 60.4 58.0 15857 8.21 8.27 4.98 15043.284  
## 26385 2.02 3 4 2 62.8 55.0 15877 8.06 8.11 5.08 15043.284  
## 26387 1.55 5 1 4 62.1 59.0 15887 7.34 7.37 4.57 10989.786  
## 26389 2.01 1 5 4 66.1 53.0 15888 7.82 7.92 5.20 15043.284  
## 26390 1.69 4 4 6 62.9 58.0 15889 7.59 7.51 4.75 10989.786  
## 26393 2.20 4 4 2 60.4 60.0 15897 8.44 8.36 5.08 15043.284  
## 26401 2.01 4 5 2 63.0 59.0 15917 7.93 7.90 4.99 10989.786  
## 26402 2.01 3 6 4 62.1 60.0 15919 7.96 8.01 4.96 15043.284  
## 26404 2.01 2 5 3 63.2 58.0 15919 7.93 7.98 5.03 15043.284  
## 26406 1.52 5 1 4 62.1 58.0 15922 7.36 7.40 4.58 10989.786  
## 26408 1.00 2 1 8 63.3 59.0 15928 6.33 6.37 4.02 8524.805  
## 26412 2.50 4 5 2 62.4 59.0 15934 8.61 8.54 5.35 15043.284  
## 26420 2.02 5 6 3 61.9 58.0 15942 8.07 8.18 5.03 15043.284  
## 26423 2.21 5 4 2 60.1 60.0 15948 8.47 8.53 5.11 15043.284  
## 26425 2.06 4 4 2 59.8 61.0 15949 8.26 8.22 4.93 15043.284  
## 26426 2.01 3 6 6 63.5 58.0 15952 7.92 7.82 5.00 10989.786  
## 26430 1.52 4 4 7 60.4 59.0 15959 7.38 7.48 4.49 10989.786  
## 26432 3.40 1 1 1 66.8 52.0 15964 9.42 9.34 6.27 15043.284  
## 26438 2.02 5 5 2 63.0 57.0 15974 8.01 8.06 5.06 15043.284  
## 26439 2.01 2 4 2 63.6 59.0 15977 8.00 7.95 5.07 15043.284  
## 26440 2.01 4 4 2 59.8 58.0 15977 8.21 8.15 4.89 15043.284  
## 26442 2.00 4 5 3 60.1 61.0 15984 8.13 8.10 4.88 15043.284  
## 26444 2.00 3 5 3 63.2 58.0 15984 7.95 7.93 5.02 15043.284  
## 26445 4.00 3 6 1 63.3 58.0 15984 10.01 9.94 6.31 15043.284  
## 26446 2.02 4 5 4 61.3 60.0 15987 8.16 8.11 4.99 15043.284  
## 26449 1.55 4 1 4 61.5 58.0 15991 7.48 7.51 4.61 10989.786  
## 26450 1.53 5 4 7 61.8 55.0 15992 7.43 7.45 4.59 10989.786  
## 26454 1.50 5 1 4 62.6 56.0 15992 7.27 7.21 4.53 10989.786  
## 26455 2.07 4 6 3 62.3 60.0 15992 8.16 8.12 5.07 15043.284  
## 26456 2.53 5 7 2 61.5 53.0 15993 8.78 8.74 5.39 15043.284  
## 26457 1.50 5 1 4 62.8 53.5 15996 7.27 7.33 4.58 10989.786  
## 26461 2.01 2 3 2 62.9 58.0 16013 7.89 8.01 5.00 15043.284  
## 26463 2.37 4 5 2 62.3 57.0 16021 8.55 8.50 5.31 15043.284  
## 26471 1.50 3 3 4 59.1 59.0 16048 7.45 7.48 4.41 10989.786  
## 26475 2.37 5 7 4 62.2 57.0 16059 8.52 8.58 5.32 15043.284  
## 26477 2.13 2 5 2 59.2 58.0 16062 8.35 8.41 4.96 15043.284  
## 26478 2.00 3 2 2 62.9 56.0 16064 7.94 8.00 5.01 15043.284  
## 26485 2.03 4 5 2 61.6 58.0 16075 8.17 8.09 5.01 15043.284  
## 26490 1.70 3 4 4 61.6 58.0 16086 7.63 7.67 4.71 10989.786  
## 26495 2.24 4 6 2 62.5 59.0 16097 8.36 8.28 5.20 15043.284  
## 26503 1.50 3 3 6 63.8 59.0 16116 7.17 7.25 4.60 10989.786  
## 26506 2.02 5 6 3 62.4 56.0 16128 8.07 8.11 5.05 15043.284  
## 26507 1.51 3 2 5 59.5 59.0 16129 7.48 7.54 4.47 10989.786  
## 26508 1.20 5 1 6 61.9 56.0 16130 6.81 6.83 4.22 8524.805  
## 26509 1.73 5 3 5 62.1 57.0 16131 7.73 7.64 4.77 10989.786  
## 26510 1.55 4 1 4 61.5 58.0 16137 7.51 7.48 4.61 10989.786  
## 26512 2.15 5 5 2 60.3 59.0 16146 8.34 8.41 5.05 15043.284  
## 26513 2.19 5 6 2 62.4 56.0 16147 8.26 8.30 5.17 15043.284  
## 26515 2.01 2 6 4 63.6 57.0 16149 7.95 7.87 5.03 10989.786  
## 26517 2.12 3 5 2 62.3 59.0 16151 8.15 8.19 5.09 15043.284  
## 26525 2.02 3 6 4 63.2 53.0 16179 8.09 8.18 5.14 15043.284  
## 26529 2.28 5 6 2 62.9 57.0 16187 8.41 8.34 5.27 15043.284  
## 26533 2.02 4 6 3 62.5 59.0 16191 8.05 8.01 5.02 15043.284  
## 26534 2.02 3 6 3 59.8 59.0 16192 8.21 8.30 4.94 15043.284  
## 26535 3.67 4 6 1 62.4 56.0 16193 9.86 9.81 6.13 15043.284  
## 26538 2.42 4 7 2 58.5 59.0 16198 8.85 8.82 5.17 15043.284  
## 26539 2.42 4 7 2 62.4 58.0 16198 8.58 8.53 5.34 15043.284  
## 26540 2.00 2 2 2 57.6 63.0 16206 8.20 8.16 4.73 15043.284  
## 26543 1.53 3 4 5 61.9 57.0 16219 7.39 7.32 4.55 10989.786  
## 26544 1.75 4 4 4 62.8 59.0 16220 7.62 7.53 4.76 10989.786  
## 26545 1.74 2 4 5 58.6 62.0 16223 7.83 7.88 4.60 10989.786  
## 26548 2.01 2 3 2 64.1 57.0 16231 7.82 7.78 5.00 10989.786  
## 26549 1.87 4 2 3 61.9 58.0 16232 7.94 7.88 4.90 10989.786  
## 26558 1.70 5 5 5 61.5 55.0 16240 7.69 7.73 4.74 10989.786  
## 26559 1.63 5 4 5 61.5 57.0 16241 7.58 7.60 4.67 10989.786  
## 26562 2.01 4 4 3 62.3 61.0 16242 7.96 7.89 5.02 10989.786  
## 26566 2.02 5 3 2 62.2 57.0 16256 8.07 8.03 5.01 15043.284  
## 26572 2.51 4 7 2 59.3 58.0 16278 8.83 8.87 5.25 15043.284  
## 26573 2.03 1 3 3 65.4 58.0 16280 7.90 7.84 5.15 10989.786  
## 26574 2.00 3 5 3 60.9 58.0 16280 8.07 8.15 4.94 15043.284  
## 26576 2.01 4 5 3 58.2 62.0 16287 8.26 8.21 4.79 15043.284  
## 26580 2.00 2 6 4 63.6 60.0 16291 7.95 8.03 5.08 15043.284  
## 26592 1.53 5 4 5 60.5 57.0 16311 7.42 7.52 4.51 10989.786  
## 26595 1.74 5 4 4 62.9 57.0 16316 7.68 7.64 4.82 10989.786  
## 26600 2.02 4 4 3 62.3 61.0 16323 8.07 7.96 4.99 15043.284  
## 26609 2.54 3 5 2 63.5 56.0 16353 8.68 8.65 5.50 15043.284  
## 26613 2.11 3 6 4 60.3 60.5 16363 8.22 8.29 4.98 15043.284  
## 26617 2.28 4 7 4 62.4 58.0 16369 8.45 8.35 5.24 15043.284  
## 26623 2.02 1 1 3 65.0 55.0 16386 7.94 7.84 5.13 10989.786  
## 26625 2.14 4 5 4 61.7 58.0 16390 8.28 8.22 5.09 15043.284  
## 26626 2.03 3 6 3 62.3 60.0 16392 8.01 8.07 5.01 15043.284  
## 26627 2.07 4 6 3 62.9 59.0 16392 8.15 8.09 5.11 15043.284  
## 26631 2.22 2 6 2 63.2 57.0 16398 8.23 8.28 5.22 15043.284  
## 26632 2.16 4 5 2 59.7 60.0 16400 8.38 8.30 4.98 15043.284  
## 26633 1.51 3 3 5 60.0 60.0 16402 7.39 7.42 4.44 10989.786  
## 26634 2.11 5 1 2 62.7 56.0 16404 8.25 8.18 5.14 15043.284  
## 26635 1.09 2 1 8 58.7 61.0 16406 6.75 6.85 3.99 8524.805  
## 26636 1.50 3 1 5 61.2 63.0 16407 7.28 7.32 4.47 10989.786  
## 26637 2.00 5 6 3 61.4 57.0 16407 8.05 8.11 4.96 15043.284  
## 26643 2.00 2 1 2 60.3 56.0 16425 8.08 8.11 4.88 15043.284  
## 26644 2.04 4 4 2 61.8 56.0 16426 8.13 8.05 5.00 15043.284  
## 26645 2.51 4 7 2 59.3 58.0 16427 8.87 8.83 5.25 15043.284  
## 26646 2.18 5 7 4 62.2 55.0 16427 8.32 8.36 5.19 15043.284  
## 26649 2.06 4 4 2 61.8 58.0 16437 8.10 8.15 5.02 15043.284  
## 26650 2.00 2 6 4 63.6 60.0 16439 8.03 7.95 5.08 15043.284  
## 26651 2.03 3 5 2 56.8 61.0 16442 8.52 8.42 4.81 15043.284  
## 26654 1.53 4 4 7 60.6 58.0 16451 7.45 7.49 4.53 10989.786  
## 26656 2.13 3 4 2 57.9 60.0 16462 8.41 8.56 4.91 15043.284  
## 26657 2.00 3 2 2 59.5 58.0 16462 8.17 8.27 4.89 15043.284  
## 26660 2.46 5 7 2 62.3 57.0 16466 8.66 8.57 5.37 15043.284  
## 26666 2.00 4 1 2 60.8 60.0 16484 8.15 8.10 4.94 15043.284  
## 26668 1.52 5 4 7 61.4 57.0 16492 7.40 7.38 4.54 10989.786  
## 26669 2.01 4 6 3 61.5 60.0 16499 8.12 8.01 4.96 15043.284  
## 26676 0.30 5 1 2 62.0 56.0 426 4.31 4.34 2.68 1039.790  
## 26680 0.28 3 4 4 62.0 56.0 427 4.16 4.19 2.59 1039.790  
## 26683 0.32 5 2 2 61.3 56.0 427 4.42 4.45 2.72 1039.790  
## 26684 0.33 5 2 2 62.2 54.0 427 4.44 4.46 2.77 1039.790  
## 26688 0.28 3 2 5 62.2 59.0 428 4.19 4.23 2.62 1039.790  
## 26689 0.23 2 4 6 63.8 56.0 428 3.94 3.90 2.50 1039.790  
## 26695 0.27 3 3 5 62.4 55.0 429 4.12 4.15 2.58 1039.790  
## 26696 0.31 5 7 5 61.7 55.1 429 4.36 4.39 2.70 1039.790  
## 26697 0.31 5 7 5 61.9 54.7 429 4.34 4.36 2.69 1039.790  
## 26700 0.35 4 5 2 62.0 58.0 429 4.47 4.50 2.78 1039.790  
## 26705 0.32 5 3 4 62.5 56.0 645 4.36 4.38 2.73 1039.790  
## 26707 0.32 3 5 6 60.2 60.0 645 4.45 4.48 2.69 1039.790  
## 26710 0.32 5 5 6 61.8 55.0 645 4.38 4.42 2.72 1039.790  
## 26712 0.32 4 3 4 62.1 59.0 645 4.35 4.41 2.72 1039.790  
## 26718 0.32 4 4 5 61.4 58.0 645 4.36 4.40 2.69 1039.790  
## 26726 0.32 3 4 5 62.5 60.0 645 4.29 4.35 2.70 1039.790  
## 26727 0.32 5 4 5 61.2 56.0 645 4.39 4.43 2.70 1039.790  
## 26728 0.32 5 3 4 61.5 55.0 645 4.40 4.42 2.71 1039.790  
## 26733 2.10 1 3 2 59.5 69.0 16506 8.35 8.25 4.94 15043.284  
## 26734 1.62 5 2 4 61.4 57.0 16507 7.58 7.54 4.64 10989.786  
## 26741 1.70 4 4 5 61.0 59.0 16521 7.70 7.64 4.68 10989.786  
## 26744 2.44 3 7 4 60.1 59.0 16533 8.75 8.83 5.28 15043.284  
## 26745 3.01 5 7 1 65.4 60.0 16538 8.99 8.93 5.86 15043.284  
## 26747 2.00 4 6 4 60.7 60.0 16544 8.02 8.07 4.88 15043.284  
## 26748 1.41 5 3 7 61.1 57.0 16545 7.20 7.28 4.42 10989.786  
## 26753 2.21 5 1 2 62.0 57.0 16558 8.36 8.31 5.18 15043.284  
## 26758 2.02 2 5 2 60.2 55.0 16565 8.08 8.19 4.90 15043.284  
## 26760 2.25 5 6 2 60.5 56.0 16575 8.49 8.54 5.15 15043.284  
## 26763 2.01 3 5 3 60.6 62.0 16582 8.05 8.08 4.89 15043.284  
## 26770 1.59 5 4 7 59.9 56.0 16599 7.57 7.64 4.55 10989.786  
## 26777 1.71 5 4 5 62.1 55.0 16618 7.74 7.59 4.76 10989.786  
## 26781 2.01 3 6 4 62.7 58.0 16626 7.94 7.98 4.99 15043.284  
## 26783 1.52 4 2 5 59.9 60.0 16628 7.39 7.47 4.45 10989.786  
## 26785 2.10 4 5 2 60.4 59.0 16629 8.33 8.28 5.02 15043.284  
## 26787 2.03 4 2 3 62.9 57.0 16629 8.04 7.98 5.04 15043.284  
## 26789 1.52 4 2 5 62.4 55.0 16636 7.41 7.33 4.60 10989.786  
## 26804 2.39 4 5 3 60.6 58.0 16687 8.65 8.58 5.22 15043.284  
## 26805 2.40 5 7 3 62.7 57.0 16687 8.60 8.50 5.36 15043.284  
## 26806 1.51 5 1 5 63.0 53.4 16688 7.28 7.30 4.60 10989.786  
## 26807 2.22 5 7 5 61.8 59.0 16689 8.34 8.37 5.16 15043.284  
## 26813 2.09 5 5 2 60.6 57.0 16703 8.30 8.20 5.00 15043.284  
## 26815 2.02 5 6 3 62.2 57.0 16704 8.10 8.04 5.02 15043.284  
## 26822 1.51 3 3 6 61.4 58.0 16716 7.31 7.34 4.50 10989.786  
## 26824 2.51 3 2 2 63.1 56.0 16717 8.65 8.60 5.44 15043.284  
## 26826 2.04 5 6 3 61.0 57.0 16718 8.18 8.21 5.00 15043.284  
## 26827 2.14 4 5 2 62.0 60.0 16723 8.27 8.19 5.10 15043.284  
## 26832 2.01 4 5 3 60.9 59.0 16733 8.15 8.04 4.93 15043.284  
## 26835 2.01 2 2 2 60.0 64.0 16733 8.17 8.09 4.88 15043.284  
## 26836 2.01 4 4 2 59.0 60.0 16733 8.31 8.26 4.89 15043.284  
## 26837 1.54 4 1 4 59.3 59.0 16736 7.54 7.61 4.49 10989.786  
## 26840 2.03 4 5 3 61.7 59.0 16747 8.10 8.17 5.02 15043.284  
## 26843 2.04 4 6 4 61.0 61.0 16768 8.14 8.08 4.95 15043.284  
## 26846 2.01 4 1 2 62.7 58.0 16776 8.06 7.99 5.03 15043.284  
## 26850 2.01 4 6 4 59.2 62.0 16778 8.17 8.14 4.83 15043.284  
## 26853 2.01 4 6 4 60.5 60.0 16778 8.17 8.15 4.94 15043.284  
## 26861 1.52 3 3 6 63.7 57.0 16786 7.28 7.31 4.65 10989.786  
## 26879 2.01 3 6 5 64.4 56.0 16811 7.84 7.90 5.07 10989.786  
## 26884 1.25 5 2 8 61.8 55.0 16823 6.95 6.90 4.28 8524.805  
## 26887 2.51 3 7 3 63.8 55.0 16842 8.51 8.60 5.46 15043.284  
## 26888 2.18 2 5 2 60.4 64.0 16842 8.47 8.38 5.09 15043.284  
## 26889 2.08 4 4 4 61.3 58.0 16854 8.21 8.17 5.02 15043.284  
## 26890 2.06 4 3 2 61.7 59.0 16857 8.21 8.13 5.04 15043.284  
## 26891 2.02 4 6 4 59.6 60.0 16861 8.25 8.20 4.90 15043.284  
## 26893 2.00 3 5 3 63.3 59.0 16872 8.02 8.00 5.07 15043.284  
## 26899 1.54 4 1 4 59.3 59.0 16889 7.61 7.54 4.49 10989.786  
## 26902 2.03 5 5 3 64.4 54.0 16900 7.97 7.92 5.12 15043.284  
## 26911 1.52 5 2 5 62.4 54.0 16916 7.32 7.39 4.59 10989.786  
## 26913 2.01 5 4 2 61.0 54.0 16922 8.01 8.13 4.92 15043.284  
## 26917 2.37 5 5 2 62.1 55.0 16937 8.52 8.54 5.30 15043.284  
## 26918 1.93 4 5 5 60.5 60.0 16941 7.98 8.06 4.85 15043.284  
## 26921 2.03 5 6 4 62.7 57.0 16945 8.05 8.02 5.04 15043.284  
## 26923 2.28 4 5 2 61.9 61.0 16954 8.42 8.32 5.18 15043.284  
## 26925 2.50 5 6 4 61.9 57.0 16955 8.70 8.68 5.38 15043.284  
## 26926 2.01 3 2 3 60.8 59.0 16956 8.14 8.20 4.97 15043.284  
## 26927 2.01 4 5 3 58.5 58.0 16956 8.30 8.25 4.84 15043.284  
## 26932 2.28 5 2 2 62.0 55.0 16969 8.49 8.45 5.25 15043.284  
## 26933 3.00 4 6 2 60.7 59.0 16970 9.30 9.14 5.60 15043.284  
## 26945 2.01 3 5 3 61.5 60.0 17003 8.09 8.01 4.95 15043.284  
## 26950 2.06 4 4 2 61.7 58.0 17012 8.20 8.15 5.04 15043.284  
## 26954 2.07 3 5 3 59.8 58.0 17019 8.23 8.26 4.93 15043.284  
## 26958 1.67 3 4 6 61.6 57.0 17028 7.61 7.69 4.71 10989.786  
## 26963 2.14 4 6 4 60.7 59.0 17038 8.28 8.33 5.04 15043.284  
## 26965 1.71 4 4 5 62.3 58.0 17041 7.61 7.65 4.75 10989.786  
## 26966 1.07 5 1 8 60.9 54.0 17042 6.66 6.73 4.08 8524.805  
## 26969 1.71 5 4 5 61.4 57.0 17049 7.65 7.72 4.72 10989.786  
## 26970 2.04 5 3 2 62.4 56.0 17049 8.07 8.14 5.06 15043.284  
## 26972 2.27 2 7 5 59.3 61.0 17051 8.47 8.55 5.05 15043.284  
## 26980 2.15 3 5 2 62.8 58.0 17065 8.17 8.22 5.15 15043.284  
## 26984 2.01 4 6 5 62.9 62.0 17068 8.02 7.98 5.03 15043.284  
## 26985 2.01 5 6 5 62.5 56.0 17068 8.08 8.02 5.03 15043.284  
## 26986 2.01 4 5 4 60.1 61.0 17068 8.14 8.06 4.87 15043.284  
## 26987 1.70 3 4 6 61.5 60.0 17073 7.59 7.64 4.68 10989.786  
## 26991 2.01 3 1 2 61.8 59.0 17079 8.07 8.15 5.01 15043.284  
## 26994 2.00 2 1 2 64.1 57.0 17094 7.91 7.82 5.04 10989.786  
## 26999 1.02 3 1 8 61.7 59.0 17100 6.42 6.52 3.99 8524.805  
## 27004 2.09 5 6 3 61.8 56.0 17114 8.15 8.22 5.06 15043.284  
## 27005 2.01 2 2 2 62.3 61.0 17115 7.99 8.04 4.99 15043.284  
## 27006 2.57 4 2 2 61.3 60.0 17116 8.82 8.73 5.38 15043.284  
## 27008 2.22 5 4 2 62.5 54.0 17123 8.28 8.35 5.20 15043.284  
## 27010 2.01 5 6 3 59.9 60.0 17126 8.27 8.20 4.93 15043.284  
## 27011 2.14 4 1 2 59.8 59.0 17127 8.40 8.36 5.01 15043.284  
## 27014 2.02 5 5 3 62.4 58.0 17141 8.07 8.03 5.02 15043.284  
## 27018 2.27 4 7 5 62.4 58.0 17149 8.41 8.36 5.23 15043.284  
## 27019 2.22 2 6 3 57.8 58.0 17151 8.58 8.54 4.95 15043.284  
## 27022 2.09 4 5 2 62.1 58.0 17156 8.22 8.17 5.09 15043.284  
## 27033 0.32 5 4 5 61.9 55.0 645 4.39 4.43 2.73 1039.790  
## 27036 0.32 4 5 6 62.3 58.0 645 4.33 4.37 2.71 1039.790  
## 27042 0.32 5 4 5 62.1 55.0 645 4.38 4.41 2.73 1039.790  
## 27045 0.32 5 5 6 61.2 56.0 645 4.40 4.43 2.70 1039.790  
## 27048 0.32 5 5 6 61.8 55.0 645 4.38 4.42 2.72 1039.790  
## 27051 0.42 2 3 2 64.1 56.0 646 4.76 4.72 3.04 1039.790  
## 27052 0.33 5 6 7 62.2 54.0 646 4.43 4.45 2.76 1039.790  
## 27054 0.35 5 4 4 61.3 56.0 646 4.54 4.58 2.80 1039.790  
## 27058 0.28 4 4 6 60.2 60.0 646 4.26 4.24 2.56 1039.790  
## 27061 1.57 4 2 5 61.4 58.0 17175 7.44 7.48 4.58 10989.786  
## 27063 2.01 4 2 2 58.9 60.0 17179 8.24 8.20 4.84 15043.284  
## 27067 2.56 4 7 3 61.4 58.0 17186 8.76 8.73 5.37 15043.284  
## 27072 2.14 4 6 4 60.7 59.0 17193 8.33 8.28 5.04 15043.284  
## 27074 2.01 5 6 4 60.7 57.0 17197 8.21 8.17 4.97 15043.284  
## 27076 1.51 3 3 6 61.3 61.0 17203 7.33 7.36 4.50 10989.786  
## 27080 1.71 3 4 5 61.3 54.0 17206 7.69 7.74 4.73 10989.786  
## 27089 2.01 5 3 2 60.0 56.0 17220 8.17 8.22 4.92 15043.284  
## 27090 2.15 4 5 2 62.8 58.0 17221 8.22 8.17 5.15 15043.284  
## 27091 1.53 5 1 4 62.7 54.0 17223 7.35 7.39 4.62 10989.786  
## 27098 2.01 4 5 3 62.3 58.0 17235 8.04 7.99 4.99 15043.284  
## 27101 2.01 3 3 2 60.8 57.0 17244 8.09 8.15 4.94 15043.284  
## 27104 2.10 5 6 3 60.8 60.0 17250 8.24 8.35 5.04 15043.284  
## 27105 2.12 4 6 4 61.5 58.0 17254 8.30 8.26 5.09 15043.284  
## 27108 2.42 4 6 5 59.8 59.0 17262 8.80 8.78 5.26 15043.284  
## 27114 1.86 3 5 6 58.6 62.0 17267 8.07 8.14 4.75 15043.284  
## 27116 2.00 4 6 5 61.1 58.0 17278 8.08 8.11 4.95 15043.284  
## 27118 2.05 4 2 2 62.5 56.0 17294 8.17 8.08 5.08 15043.284  
## 27120 2.35 4 6 2 61.1 58.0 17294 8.63 8.56 5.25 15043.284  
## 27127 1.51 3 3 6 63.1 56.0 17317 7.32 7.26 4.60 10989.786  
## 27128 2.04 3 6 3 62.9 54.0 17323 8.16 8.08 5.10 15043.284  
## 27129 1.70 4 2 4 62.9 58.0 17323 7.57 7.54 4.75 10989.786  
## 27131 4.13 1 5 1 64.8 61.0 17329 10.00 9.85 6.43 15043.284  
## 27132 1.58 5 4 8 62.2 57.0 17329 7.45 7.51 4.65 10989.786  
## 27133 1.70 2 3 5 57.6 63.0 17330 7.86 7.81 4.51 10989.786  
## 27140 1.21 5 2 8 61.8 56.0 17353 6.81 6.88 4.23 8524.805  
## 27141 1.93 4 5 4 62.8 58.0 17353 7.91 7.86 4.95 10989.786  
## 27144 1.60 4 4 7 61.5 58.0 17360 7.58 7.48 4.63 10989.786  
## 27149 1.95 3 5 4 61.7 55.0 17374 8.00 8.05 4.95 15043.284  
## 27150 1.97 3 5 4 62.9 59.0 17377 7.90 8.01 5.00 15043.284  
## 27151 2.04 4 2 2 58.3 58.0 17379 8.35 8.31 4.86 15043.284  
## 27152 2.17 5 6 3 60.4 56.0 17381 8.43 8.36 5.07 15043.284  
## 27154 2.02 5 5 3 62.0 56.0 17392 8.06 8.13 5.02 15043.284  
## 27155 1.59 4 2 5 61.2 58.0 17393 7.49 7.58 4.61 10989.786  
## 27158 2.01 5 5 3 61.9 57.0 17403 8.14 8.05 5.01 15043.284  
## 27162 2.50 1 3 2 65.8 58.0 17405 8.38 8.31 5.49 15043.284  
## 27166 1.61 5 3 5 62.0 55.0 17414 7.55 7.52 4.67 10989.786  
## 27171 2.19 5 5 2 62.0 56.0 17433 8.36 8.48 5.22 15043.284  
## 27173 2.00 4 6 5 61.1 58.0 17436 8.11 8.08 4.95 15043.284  
## 27174 1.55 5 1 4 62.5 55.0 17441 7.38 7.43 4.63 10989.786  
## 27178 1.50 2 2 6 64.3 58.0 17449 7.20 7.13 4.61 8524.805  
## 27180 2.51 4 7 3 59.6 60.0 17452 8.84 8.79 5.25 15043.284  
## 27181 1.56 5 3 5 61.7 56.0 17455 7.48 7.46 4.61 10989.786  
## 27183 2.20 5 5 4 61.7 55.0 17460 8.41 8.38 5.18 15043.284  
## 27194 2.01 5 4 3 59.2 57.0 17492 8.23 8.19 4.86 15043.284  
## 27196 2.01 2 6 4 65.0 57.0 17497 7.85 7.99 5.15 15043.284  
## 27201 2.01 3 3 2 62.3 63.0 17514 8.07 7.96 4.99 15043.284  
## 27205 2.52 4 5 2 62.4 57.0 17522 8.72 8.66 5.43 15043.284  
## 27207 2.21 4 4 2 62.4 60.0 17525 8.34 8.29 5.19 15043.284  
## 27209 2.02 2 6 5 57.9 63.0 17533 8.13 8.21 4.73 15043.284  
## 27214 1.45 3 1 6 62.0 56.0 17545 7.25 7.32 4.52 10989.786  
## 27219 2.01 5 4 2 61.9 57.0 17555 8.00 8.08 4.98 15043.284  
## 27220 1.65 5 4 8 62.4 55.0 17569 7.53 7.61 4.72 10989.786  
## 27221 2.36 5 5 2 62.2 55.0 17569 8.51 8.56 5.30 15043.284  
## 27225 2.02 3 6 4 63.1 55.0 17581 8.00 8.09 5.08 15043.284  
## 27227 1.03 5 1 8 62.0 56.0 17590 6.55 6.44 4.03 8524.805  
## 27232 1.70 2 3 4 62.2 56.0 17597 7.54 7.60 4.71 10989.786  
## 27235 1.64 5 4 6 61.8 56.0 17604 7.59 7.60 4.69 10989.786  
## 27242 1.74 4 4 4 61.0 58.0 17614 7.77 7.75 4.73 10989.786  
## 27243 2.07 5 4 2 62.2 54.0 17614 8.16 8.21 5.09 15043.284  
## 27246 2.05 4 6 5 60.6 60.0 17640 8.21 8.18 4.97 15043.284  
## 27248 1.51 5 2 5 62.2 57.0 17649 7.37 7.32 4.57 10989.786  
## 27249 2.06 4 4 2 62.7 58.0 17650 8.12 8.09 5.08 15043.284  
## 27250 2.02 3 3 3 60.1 60.0 17658 8.21 8.29 4.96 15043.284  
## 27254 2.29 4 5 2 62.5 58.0 17666 8.43 8.37 5.25 15043.284  
## 27259 2.00 4 1 2 61.6 59.0 17674 8.09 8.20 5.02 15043.284  
## 27271 1.99 1 5 4 60.5 63.0 17713 8.20 8.11 4.93 15043.284  
## 27274 2.00 4 6 4 61.8 56.0 17716 8.11 8.04 4.99 15043.284  
## 27275 1.52 4 1 5 61.0 59.0 17723 7.48 7.53 4.50 10989.786  
## 27280 2.14 4 3 2 58.2 61.0 17742 8.50 8.45 4.93 15043.284  
## 27282 2.17 5 6 3 60.7 57.0 17747 8.38 8.42 5.10 15043.284  
## 27283 2.01 3 6 5 59.7 63.0 17751 8.24 8.15 4.89 15043.284  
## 27285 2.56 5 7 3 61.4 58.0 17753 8.73 8.76 5.37 15043.284  
## 27293 2.00 4 5 3 62.6 56.0 17760 8.01 7.96 5.00 15043.284  
## 27295 1.72 4 4 5 59.4 60.0 17765 7.86 7.82 4.66 10989.786  
## 27296 1.71 4 3 4 61.4 60.0 17766 7.72 7.62 4.71 10989.786  
## 27298 1.55 4 1 5 59.7 60.0 17773 7.62 7.56 4.53 10989.786  
## 27300 2.08 4 5 3 62.6 59.0 17778 8.13 8.10 5.08 15043.284  
## 27301 2.21 3 6 3 62.9 59.0 17784 8.30 8.34 5.23 15043.284  
## 27318 2.01 5 5 5 62.9 54.0 17838 8.01 7.96 5.02 15043.284  
## 27320 2.18 4 4 2 61.9 60.0 17841 8.24 8.29 5.12 15043.284  
## 27321 2.01 4 5 3 62.7 59.0 17849 8.08 8.03 5.05 15043.284  
## 27324 2.01 4 5 3 61.3 59.0 17849 8.16 8.08 4.98 15043.284  
## 27329 2.00 5 3 2 62.0 57.0 17871 8.10 8.03 5.00 15043.284  
## 27333 1.76 3 4 6 61.1 59.0 17888 7.81 7.90 4.80 10989.786  
## 27347 1.74 4 4 5 61.7 58.0 17904 7.78 7.69 4.77 10989.786  
## 27350 1.07 3 1 8 59.0 59.0 17909 6.63 6.72 3.94 8524.805  
## 27352 2.01 1 4 4 67.5 55.0 17917 7.70 7.79 5.23 10989.786  
## 27355 2.57 4 1 2 58.9 58.0 17924 8.99 8.94 5.28 15043.284  
## 27364 0.28 4 2 6 60.1 59.0 646 4.22 4.26 2.55 1039.790  
## 27377 0.29 5 1 5 61.7 57.0 647 4.26 4.23 2.62 1039.790  
## 27378 0.35 4 5 3 61.3 55.0 647 4.58 4.55 2.80 1039.790  
## 27385 0.41 3 7 5 61.3 59.0 647 4.74 4.78 2.92 1039.790  
## 27386 0.41 5 7 5 62.1 56.0 647 4.75 4.79 2.96 1039.790  
## 27392 1.54 5 3 5 60.5 56.0 17949 7.52 7.49 4.54 10989.786  
## 27396 2.40 3 6 2 60.6 58.5 17955 8.59 8.67 5.24 15043.284  
## 27398 2.05 5 3 2 62.0 56.0 17957 8.12 8.19 5.06 15043.284  
## 27404 2.24 5 3 2 60.3 59.0 17989 8.47 8.50 5.12 15043.284  
## 27405 1.93 1 3 5 58.9 62.0 17995 8.17 7.97 4.75 15043.284  
## 27407 2.09 5 6 4 62.5 56.0 17999 8.13 8.17 5.10 15043.284  
## 27411 2.18 4 4 2 61.9 60.0 18003 8.29 8.24 5.12 15043.284  
## 27417 2.51 4 7 4 62.2 58.0 18020 8.73 8.67 5.41 15043.284  
## 27418 2.00 2 5 4 63.8 59.0 18023 7.88 8.01 5.07 15043.284  
## 27423 2.01 3 5 3 58.2 63.0 18027 8.32 8.23 4.82 15043.284  
## 27424 2.01 2 2 3 58.7 59.0 18027 8.23 8.27 4.84 15043.284  
## 27425 2.26 3 1 2 61.6 61.0 18028 8.47 8.38 5.19 15043.284  
## 27426 2.51 3 5 2 63.6 58.0 18029 8.51 8.59 5.44 15043.284  
## 27427 2.16 5 6 3 62.0 56.0 18029 8.28 8.30 5.14 15043.284  
## 27430 2.25 4 5 2 62.8 59.0 18034 0.00 0.00 0.00 5406.635  
## 27431 2.51 5 6 2 58.4 62.0 18037 8.87 8.79 5.15 15043.284  
## 27435 1.70 5 3 4 62.3 56.0 18055 7.65 7.61 4.75 10989.786  
## 27436 1.58 5 2 5 62.6 56.0 18057 7.44 7.41 4.65 10989.786  
## 27446 2.01 3 4 3 59.1 57.0 18077 8.16 8.23 4.84 15043.284  
## 27447 2.01 4 4 3 61.8 60.0 18077 7.99 8.04 4.95 15043.284  
## 27448 2.02 5 4 4 61.7 53.0 18077 8.14 8.04 4.99 15043.284  
## 27451 1.51 4 3 8 60.5 61.0 18102 7.50 7.40 4.45 10989.786  
## 27454 1.70 3 2 4 58.6 60.0 18107 7.91 7.82 4.61 10989.786  
## 27456 1.14 3 1 8 59.1 58.0 18112 6.83 6.90 4.06 8524.805  
## 27458 1.07 3 1 8 60.9 58.0 18114 6.57 6.67 4.03 8524.805  
## 27459 2.03 3 2 2 58.8 59.0 18115 8.23 8.28 4.85 15043.284  
## 27462 2.02 4 2 2 61.0 59.0 18117 8.18 8.12 4.97 15043.284  
## 27463 2.12 3 5 3 60.7 55.0 18118 8.28 8.36 5.05 15043.284  
## 27464 2.33 3 6 3 60.7 56.0 18119 8.55 8.61 5.21 15043.284  
## 27465 2.03 3 1 2 62.4 59.0 18120 7.98 8.04 5.00 15043.284  
## 27473 2.21 5 4 2 60.2 60.0 18128 8.38 8.47 5.07 15043.284  
## 27476 2.03 4 5 4 62.1 56.0 18139 8.20 8.12 5.07 15043.284  
## 27486 2.01 5 4 4 63.0 56.0 18172 8.00 7.93 5.02 15043.284  
## 27494 2.01 5 5 3 62.8 54.0 18186 8.03 8.08 5.05 15043.284  
## 27504 2.02 4 5 4 62.7 53.0 18207 8.02 7.95 0.00 15043.284  
## 27505 1.73 3 4 6 62.6 55.0 18211 7.66 7.76 4.83 10989.786  
## 27511 2.02 3 5 3 59.6 59.0 18236 8.27 8.35 4.95 15043.284  
## 27516 3.01 1 6 2 65.8 56.0 18242 8.99 8.94 5.90 15043.284  
## 27517 3.01 1 6 2 65.8 56.0 18242 8.99 8.94 5.90 15043.284  
## 27519 3.01 2 6 2 63.9 60.0 18242 9.06 9.01 5.77 15043.284  
## 27530 1.70 5 4 7 61.0 56.0 18279 7.62 7.67 4.66 10989.786  
## 27532 2.08 3 6 4 58.9 61.0 18281 8.35 8.36 4.92 15043.284  
## 27542 2.30 5 5 2 61.6 56.0 18304 8.48 8.52 5.24 15043.284  
## 27543 1.93 5 3 3 59.5 60.0 18306 8.10 8.13 4.83 15043.284  
## 27549 2.02 4 3 2 61.7 58.0 18320 8.11 8.15 5.02 15043.284  
## 27555 1.70 4 2 4 58.6 62.0 18342 7.92 7.84 4.62 10989.786  
## 27569 2.00 2 3 3 63.0 61.0 18376 7.85 7.99 4.99 15043.284  
## 27575 2.01 3 4 3 62.1 60.0 18398 7.94 8.03 4.96 15043.284  
## 27576 1.70 4 3 5 58.5 60.0 18398 7.83 7.76 4.56 10989.786  
## 27577 2.08 3 1 2 60.1 59.0 18405 8.29 8.37 5.01 15043.284  
## 27580 1.79 4 4 5 61.7 59.0 18419 7.85 7.74 4.81 10989.786  
## 27581 1.60 5 3 4 62.0 55.0 18421 7.49 7.54 4.66 10989.786  
## 27588 1.74 3 3 4 62.0 57.0 18430 7.65 7.70 4.76 10989.786  
## 27589 1.70 4 3 5 60.6 58.0 18430 7.68 7.71 4.66 10989.786  
## 27591 2.22 4 6 3 59.9 59.0 18432 8.46 8.41 5.05 15043.284  
## 27594 2.00 5 5 3 62.8 52.0 18440 8.05 8.10 5.06 15043.284  
## 27598 1.70 5 4 7 61.0 56.0 18445 7.67 7.62 4.66 10989.786  
## 27601 2.03 5 3 2 63.3 55.0 18458 7.96 8.05 5.08 15043.284  
## 27603 2.16 5 7 5 61.4 55.0 18462 8.34 8.27 5.10 15043.284  
## 27612 2.21 3 3 2 61.0 58.0 18483 8.36 8.43 5.12 15043.284  
## 27613 2.57 4 7 3 63.0 58.0 18485 8.77 8.65 5.49 15043.284  
## 27615 2.07 3 5 3 59.5 59.0 18489 8.27 8.30 4.92 15043.284  
## 27617 2.66 2 5 2 64.3 60.0 18495 8.71 8.65 5.58 15043.284  
## 27619 2.01 3 5 4 63.2 58.0 18507 7.93 8.01 5.04 15043.284  
## 27620 2.03 3 4 3 61.7 54.0 18507 8.07 8.19 5.02 15043.284  
## 27621 2.32 3 5 2 60.6 58.0 18508 8.56 8.60 5.20 15043.284  
## 27624 2.00 1 4 4 67.6 58.0 18515 7.65 7.61 5.16 10989.786  
## 27630 2.22 5 6 4 61.3 56.0 18531 8.45 8.36 5.15 15043.284  
## 27633 2.03 5 3 2 61.4 58.0 18535 8.12 8.16 5.00 15043.284  
## 27639 3.04 4 6 2 59.3 60.0 18559 9.51 9.46 5.62 15043.284  
## 27640 2.38 4 7 4 62.1 58.0 18559 8.54 8.49 5.29 15043.284  
## 27643 2.01 3 5 4 60.7 56.0 18561 8.08 8.17 4.93 15043.284  
## 27644 2.02 1 5 4 64.5 57.0 18565 8.00 7.95 5.14 15043.284  
## 27646 2.01 2 4 3 63.1 59.0 18572 7.98 8.03 5.05 15043.284  
## 27648 2.11 4 1 2 60.9 60.0 18575 8.28 8.21 5.02 15043.284  
## 27651 2.29 4 7 8 61.4 60.0 18594 8.49 8.45 5.20 15043.284  
## 27653 1.71 5 4 6 62.1 55.0 18599 7.63 7.66 4.75 10989.786  
## 27655 2.01 5 4 4 61.4 54.0 18607 8.16 8.09 4.99 15043.284  
## 27657 1.49 5 3 6 61.1 58.0 18614 7.36 7.38 4.50 10989.786  
## 27659 2.01 2 4 3 60.3 60.0 18625 8.07 8.18 4.90 15043.284  
## 27662 2.09 3 3 2 63.4 55.0 18640 8.18 8.11 5.16 15043.284  
## 27664 2.29 4 6 4 60.8 60.0 18653 8.47 8.50 5.16 15043.284  
## 27667 2.04 5 4 3 59.0 57.0 18663 8.32 8.37 4.92 15043.284  
## 27670 2.16 3 3 2 62.4 59.0 18678 8.28 8.33 5.18 15043.284  
## 27681 2.01 4 4 2 61.2 57.2 18705 8.08 8.14 4.97 15043.284  
## 27683 2.07 2 6 4 61.8 61.0 18707 8.12 8.16 5.03 15043.284  
## 27688 1.70 4 4 6 59.8 59.0 18718 7.70 7.75 4.62 10989.786  
## 27693 0.41 5 7 5 62.4 55.0 648 4.75 4.77 2.97 1039.790  
## 27695 0.41 5 7 5 61.3 57.0 648 4.81 4.84 2.96 1039.790  
## 27696 0.40 5 4 2 62.1 57.0 648 4.72 4.75 2.94 1039.790  
## 27704 0.39 2 6 4 62.3 61.0 648 4.60 4.61 2.87 1039.790  
## 27705 0.36 5 5 3 61.5 57.0 648 4.60 4.57 2.82 1039.790  
## 27708 0.36 2 2 2 63.7 54.0 648 4.55 4.52 2.89 1039.790  
## 27709 0.32 5 5 4 62.5 55.0 648 4.42 4.38 2.75 1039.790  
## 27711 0.32 4 5 4 61.9 58.0 648 4.39 4.37 2.71 1039.790  
## 27714 0.36 5 5 3 62.3 57.0 648 4.58 4.54 2.84 1039.790  
## 27717 0.36 4 2 2 62.6 57.0 648 4.54 4.50 2.83 1039.790  
## 27722 1.94 4 3 3 62.6 58.0 18735 7.91 7.87 4.94 10989.786  
## 27726 2.01 4 4 3 60.3 59.0 18741 8.23 8.15 4.94 15043.284  
## 27727 2.36 4 5 2 59.4 58.0 18745 8.69 8.75 5.18 15043.284  
## 27735 2.06 5 6 4 62.2 55.0 18779 8.15 8.19 5.08 15043.284  
## 27736 1.60 5 3 5 62.0 56.0 18780 7.47 7.52 4.65 10989.786  
## 27737 2.03 3 5 3 63.0 60.0 18781 8.00 7.93 5.02 15043.284  
## 27742 2.15 5 4 2 62.6 54.0 18791 8.29 8.35 5.21 15043.284  
## 27743 2.04 4 5 3 58.1 60.0 18795 8.37 8.28 4.84 15043.284  
## 27747 2.07 5 4 2 62.5 55.0 18804 8.20 8.13 5.11 15043.284  
## 27749 2.00 3 4 3 63.5 56.0 18818 7.90 7.97 5.04 15043.284  
## 27750 2.29 4 6 4 60.8 60.0 18823 8.50 8.47 5.16 15043.284  
## 27753 0.32 3 6 5 63.1 56.0 648 4.40 4.38 2.77 1039.790  
## 27755 0.32 5 6 5 62.4 54.0 648 4.39 4.36 2.73 1039.790  
## 27757 0.32 4 6 5 62.0 58.0 648 4.40 4.37 2.72 1039.790  
## 27761 0.32 4 5 4 60.5 59.0 648 4.43 4.39 2.67 1039.790  
## 27764 0.32 4 5 4 60.6 58.0 648 4.47 4.44 2.70 1039.790  
## 27766 0.32 5 5 4 62.0 55.0 648 4.42 4.39 2.73 1039.790  
## 27768 0.32 4 5 4 60.7 61.0 648 4.41 4.39 2.67 1039.790  
## 27775 0.32 4 5 4 62.3 57.0 648 4.39 4.37 2.73 1039.790  
## 27776 0.32 5 5 4 62.1 56.0 648 4.42 4.37 2.73 1039.790  
## 27779 0.32 5 5 4 63.0 57.0 648 4.38 4.35 2.75 1039.790  
## 27787 0.37 4 2 3 61.8 58.0 649 4.59 4.64 2.85 1039.790  
## 27789 0.37 5 2 3 62.7 54.0 649 4.55 4.60 2.87 1039.790  
## 27790 0.37 4 2 3 59.3 58.0 649 4.73 4.75 2.81 1039.790  
## 27793 0.37 5 4 4 62.2 57.0 649 4.59 4.64 2.87 1039.790  
## 27797 0.37 3 2 3 60.6 54.0 649 4.63 4.68 2.82 1039.790  
## 27798 0.37 4 4 4 60.1 59.0 649 4.64 4.68 2.80 1039.790  
## 27800 0.37 3 2 3 59.9 59.0 649 4.68 4.70 2.81 1039.790  
## 27805 0.35 3 5 6 61.0 57.0 650 4.54 4.57 2.77 1039.790  
## 27806 0.30 3 1 4 62.9 55.0 650 4.25 4.27 2.68 1039.790  
## 27809 0.30 5 5 7 61.5 55.0 650 4.31 4.35 2.66 1039.790  
## 27813 0.28 5 4 8 61.3 57.0 650 4.25 4.27 2.60 1039.790  
## 27815 0.28 5 4 8 62.4 55.0 650 4.17 4.20 2.61 1039.790  
## 27816 0.28 5 4 8 60.9 57.0 650 4.24 4.27 2.59 1039.790  
## 27820 0.34 4 4 3 60.8 59.0 650 4.56 4.46 2.74 1039.790  
## 27832 0.31 3 5 7 61.3 56.0 651 4.35 4.38 2.67 1039.790  
## 27839 0.40 5 4 2 60.6 56.0 651 4.82 4.79 2.91 1039.790  
## 27843 0.31 4 2 3 58.7 60.0 651 4.48 4.45 2.62 1039.790  
## 27844 0.31 3 4 4 63.2 58.0 651 4.30 4.28 2.71 1039.790  
## 27847 0.30 5 1 5 62.2 56.0 651 4.27 4.31 2.67 1039.790  
## 27850 0.31 5 5 6 61.7 55.8 652 4.35 4.39 2.69 1039.790  
## 27861 0.33 2 1 4 61.8 61.0 652 4.40 4.44 2.73 1039.790  
## 27862 0.31 5 6 8 61.3 57.0 652 4.34 4.40 2.68 1039.790  
## 27867 0.30 3 2 5 60.2 57.0 653 4.37 4.30 2.61 1039.790  
## 27874 0.42 4 2 2 60.1 58.0 653 4.87 4.91 2.94 1039.790  
## 27879 0.42 5 6 3 62.3 54.0 654 4.82 4.84 3.01 1039.790  
## 27882 0.41 2 2 3 63.5 55.0 654 4.73 4.75 3.01 1039.790  
## 27883 0.30 3 4 6 62.3 57.0 655 4.26 4.28 2.66 1039.790  
## 27886 0.30 5 4 6 62.5 53.0 655 4.31 4.33 2.70 1039.790  
## 27889 0.30 5 4 6 62.2 57.0 655 4.25 4.30 2.66 1039.790  
## 27890 0.30 5 5 7 61.2 57.0 655 4.30 4.39 2.66 1039.790  
## 27894 0.32 5 6 8 61.4 57.0 655 4.39 4.44 2.71 1039.790  
## 27895 0.32 5 6 8 61.7 55.0 655 4.40 4.42 2.72 1039.790  
## 27898 0.40 2 4 3 63.2 58.0 655 4.61 4.70 2.94 1039.790  
## 27901 0.40 2 4 3 63.4 58.0 655 4.66 4.71 2.97 1039.790  
## 27902 0.40 3 4 3 59.6 61.0 655 4.74 4.76 2.83 1039.790  
## 27910 0.26 3 3 7 61.7 57.0 657 4.09 4.13 2.53 1039.790  
## 27911 0.26 3 3 7 60.6 56.0 657 4.12 4.16 2.51 1039.790  
## 27916 0.26 5 3 8 61.6 56.0 657 4.07 4.11 2.52 1039.790  
## 27919 0.32 2 1 4 63.6 55.0 657 4.35 4.42 2.79 1039.790  
## 27920 0.32 5 2 5 59.5 57.0 657 4.45 4.49 2.66 1039.790  
## 27923 0.26 3 1 3 59.7 58.0 658 4.16 4.22 2.50 1039.790  
## 27924 0.40 5 7 5 62.2 54.3 658 4.73 4.75 2.95 1039.790  
## 27927 0.38 4 7 3 61.3 59.0 658 4.68 4.62 2.85 1039.790  
## 27928 0.38 4 2 3 58.1 58.0 658 4.85 4.79 2.80 1039.790  
## 27937 0.25 5 3 3 61.5 56.0 430 4.06 4.09 2.50 1039.790  
## 27944 0.23 3 4 6 62.3 57.0 431 3.90 3.92 2.43 1039.790  
## 27951 0.30 3 4 3 61.0 58.0 432 4.30 4.32 2.63 1039.790  
## 27958 0.27 5 6 5 62.0 56.0 432 4.16 4.19 2.59 1039.790  
## 27959 0.27 5 6 5 61.3 57.0 432 4.16 4.19 2.56 1039.790  
## 27968 0.30 5 2 4 61.8 55.0 658 4.33 4.35 2.68 1039.790  
## 27971 0.30 4 2 4 62.0 59.0 658 4.27 4.31 2.66 1039.790  
## 27974 0.30 5 2 4 61.5 56.0 658 4.29 4.33 2.65 1039.790  
## 27982 0.30 5 2 4 61.6 56.0 658 4.27 4.30 2.64 1039.790  
## 27983 0.30 3 2 4 62.6 58.0 658 4.25 4.28 2.67 1039.790  
## 27984 0.30 4 2 4 62.3 58.0 658 4.28 4.32 2.68 1039.790  
## 27986 0.30 5 2 4 62.0 55.0 658 4.27 4.31 2.66 1039.790  
## 27989 0.30 3 2 4 61.8 58.0 658 4.26 4.28 2.64 1039.790  
## 27992 0.30 4 2 4 62.0 60.0 658 4.23 4.26 2.63 1039.790  
## 27998 0.30 4 2 4 61.7 58.0 658 4.32 4.34 2.67 1039.790  
## 28000 0.30 4 2 4 62.5 58.0 658 4.26 4.31 2.68 1039.790  
## 28002 0.30 5 2 4 61.8 57.0 658 4.30 4.34 2.67 1039.790  
## 28003 0.30 4 2 4 61.6 58.0 658 4.31 4.33 2.66 1039.790  
## 28005 0.30 5 2 4 61.4 55.0 658 4.32 4.34 2.66 1039.790  
## 28008 0.30 5 2 4 62.6 56.0 658 4.29 4.34 2.70 1039.790  
## 28009 0.30 4 2 4 62.5 59.0 658 4.27 4.30 2.68 1039.790  
## 28013 0.30 4 2 4 61.9 59.0 658 4.29 4.33 2.67 1039.790  
## 28017 0.30 3 2 4 61.7 61.0 658 4.28 4.31 2.65 1039.790  
## 28024 0.30 3 2 4 62.0 58.0 658 4.26 4.29 2.65 1039.790  
## 28029 0.30 4 2 4 62.1 58.0 658 4.29 4.31 2.67 1039.790  
## 28031 0.30 5 2 4 62.1 55.0 658 4.30 4.33 2.68 1039.790  
## 28033 0.30 3 2 4 62.8 56.0 658 4.28 4.32 2.70 1039.790  
## 28036 0.30 5 3 5 62.0 55.0 658 4.30 4.34 2.68 1039.790  
## 28040 0.41 2 3 3 64.4 56.0 659 4.69 4.72 3.03 1039.790  
## 28044 0.35 3 4 5 62.6 56.0 659 4.49 4.52 2.82 1039.790  
## 28054 0.32 5 3 4 61.5 55.0 660 4.40 4.44 2.72 1039.790  
## 28064 0.31 5 2 3 61.1 56.0 660 4.39 4.41 2.69 1039.790  
## 28065 0.31 2 3 6 63.6 55.0 660 4.29 4.33 2.74 1039.790  
## 28068 0.39 3 5 4 60.7 56.0 661 4.77 4.79 2.90 1039.790  
## 28071 0.31 5 4 6 60.0 58.0 661 4.38 4.42 2.64 1039.790  
## 28073 0.30 4 1 5 60.7 58.0 661 4.34 4.36 2.64 1039.790  
## 28074 0.30 5 1 5 61.8 56.0 661 4.30 4.34 2.67 1039.790  
## 28075 0.30 3 1 5 59.4 60.0 661 4.34 4.38 2.59 1039.790  
## 28077 0.38 3 5 3 60.1 57.0 662 4.73 4.75 2.85 1039.790  
## 28078 0.40 5 7 6 61.8 55.0 662 4.76 4.79 2.95 1039.790  
## 28082 0.32 5 2 4 61.0 56.0 662 4.40 4.42 2.69 1039.790  
## 28086 0.30 3 1 3 63.4 54.0 662 4.31 4.27 2.72 1039.790  
## 28088 0.30 3 1 3 63.4 55.0 662 4.26 4.22 2.69 1039.790  
## 28090 0.40 2 2 3 64.2 57.0 662 4.66 4.68 3.00 1039.790  
## 28091 0.30 5 2 5 62.1 54.2 663 4.30 4.32 2.68 1039.790  
## 28098 0.31 3 3 3 63.5 56.0 663 4.33 4.30 2.74 1039.790  
## 28099 0.31 3 3 3 63.2 56.0 663 4.31 4.27 2.71 1039.790  
## 28100 0.31 3 3 3 63.1 57.0 663 4.31 4.28 2.71 1039.790  
## 28101 0.31 3 3 3 63.1 55.0 663 4.34 4.28 2.72 1039.790  
## 28102 0.34 5 4 4 62.4 57.0 663 4.48 4.46 2.79 1039.790  
## 28104 0.31 4 3 3 60.6 60.0 663 4.37 4.34 2.64 1039.790  
## 28107 0.36 4 1 3 61.5 59.0 663 4.52 4.55 2.79 1039.790  
## 28111 0.36 4 1 3 61.4 58.0 663 4.56 4.59 2.81 1039.790  
## 28112 0.36 5 1 3 62.0 56.0 663 4.55 4.61 2.84 1039.790  
## 28119 0.36 5 1 3 62.1 56.0 663 4.53 4.58 2.83 1039.790  
## 28121 0.36 5 1 3 61.5 56.0 663 4.56 4.64 2.83 1039.790  
## 28122 0.30 5 2 5 60.0 56.0 663 4.39 4.41 2.64 1039.790  
## 28127 0.29 3 3 6 60.2 58.0 664 4.29 4.35 2.60 1039.790  
## 28129 0.29 3 3 6 62.7 58.0 664 4.22 4.26 2.66 1039.790  
## 28131 0.29 3 2 6 58.5 58.0 664 4.35 4.37 2.55 1039.790  
## 28141 0.30 5 4 6 62.4 55.0 665 4.32 4.34 2.70 1039.790  
## 28142 0.30 5 4 6 62.5 55.0 665 4.30 4.34 2.70 1039.790  
## 28143 0.30 5 4 6 61.8 54.0 665 4.33 4.34 2.68 1039.790  
## 28144 0.30 5 4 6 62.6 53.0 665 4.31 4.35 2.71 1039.790  
## 28147 0.30 5 4 6 61.8 57.0 665 4.29 4.32 2.66 1039.790  
## 28149 0.30 5 4 6 62.1 55.0 665 4.32 4.35 2.69 1039.790  
## 28153 0.30 5 5 7 61.1 58.0 665 4.33 4.35 2.65 1039.790  
## 28157 0.30 5 5 7 62.0 56.0 665 4.29 4.32 2.67 1039.790  
## 28162 0.30 5 5 7 61.9 58.0 665 4.27 4.29 2.65 1039.790  
## 28167 0.32 5 4 5 62.0 55.0 665 4.43 4.44 2.75 1039.790  
## 28169 0.32 5 4 5 61.6 55.0 665 4.43 4.46 2.74 1039.790  
## 28170 0.28 5 3 5 62.0 53.0 665 4.23 4.26 2.63 1039.790  
## 28176 0.35 5 3 5 62.4 55.0 665 4.49 4.52 2.81 1039.790  
## 28179 0.41 5 4 2 61.9 54.0 666 4.81 4.78 2.97 1039.790  
## 28180 0.37 4 5 3 63.0 58.0 666 4.59 4.55 2.88 1039.790  
## 28183 0.37 5 6 4 61.7 57.0 666 4.64 4.60 2.85 1039.790  
## 28185 0.37 4 2 2 59.5 61.0 666 4.70 4.68 2.79 1039.790  
## 28190 0.40 3 5 3 62.8 59.0 666 4.67 4.69 2.94 1039.790  
## 28192 0.40 2 2 2 63.2 57.0 666 4.66 4.68 2.95 1039.790  
## 28196 0.38 4 4 3 60.0 60.0 666 4.65 4.72 2.81 1039.790  
## 28200 0.40 4 2 2 61.4 59.0 666 4.70 4.75 2.90 1039.790  
## 28203 0.40 3 5 3 62.6 58.0 666 4.68 4.72 2.94 1039.790  
## 28205 0.40 3 1 2 62.8 56.0 666 4.70 4.73 2.96 1039.790  
## 28206 0.38 3 4 3 59.5 62.0 666 4.67 4.71 2.79 1039.790  
## 28207 0.38 5 4 3 61.3 56.0 666 4.63 4.67 2.85 1039.790  
## 28211 0.40 5 2 2 61.2 55.0 666 4.74 4.77 2.91 1039.790  
## 28213 0.40 4 5 3 62.7 58.0 666 4.65 4.69 2.93 1039.790  
## 28214 0.40 4 1 2 59.9 60.0 666 4.74 4.78 2.85 1039.790  
## 28217 0.40 3 5 3 62.9 56.0 666 4.65 4.70 2.94 1039.790  
## 28223 0.33 5 3 4 62.3 56.0 666 4.41 4.45 2.76 1039.790  
## 28225 0.33 5 3 4 62.1 55.0 666 4.45 4.47 2.77 1039.790  
## 28226 0.33 2 4 5 63.1 57.0 666 4.38 4.40 2.77 1039.790  
## 28229 0.33 4 4 5 60.8 59.0 666 4.43 4.45 2.70 1039.790  
## 28231 0.33 5 5 6 62.2 56.0 666 4.44 4.46 2.77 1039.790  
## 28232 0.33 5 4 5 62.3 54.0 666 4.45 4.48 2.78 1039.790  
## 28234 0.33 5 3 4 61.6 56.0 666 4.44 4.46 2.74 1039.790  
## 28236 0.33 5 4 5 62.3 57.0 666 4.38 4.42 2.74 1039.790  
## 28239 0.33 5 4 5 61.4 54.0 666 4.44 4.48 2.74 1039.790  
## 28240 0.33 5 3 4 61.3 56.0 666 4.43 4.47 2.73 1039.790  
## 28245 0.33 5 5 6 61.7 56.0 666 4.41 4.44 2.73 1039.790  
## 28246 0.33 5 5 6 61.9 57.0 666 4.41 4.44 2.74 1039.790  
## 28247 0.33 5 4 5 61.9 55.0 666 4.41 4.44 2.74 1039.790  
## 28248 0.33 4 4 5 61.6 60.0 666 4.41 4.46 2.73 1039.790  
## 28249 0.33 5 4 5 62.1 55.0 666 4.43 4.46 2.76 1039.790  
## 28263 0.25 5 5 3 62.8 54.0 357 4.05 4.07 2.55 1039.790  
## 28265 0.23 2 3 4 63.8 57.0 357 3.93 3.84 2.48 1039.790  
## 28266 0.26 5 6 5 61.9 56.0 358 4.08 4.16 2.55 1039.790  
## 28269 0.27 5 4 2 62.3 55.0 361 4.14 4.18 2.59 1039.790  
## 28273 0.23 3 1 4 62.7 58.0 362 3.86 3.89 2.43 1039.790  
## 28285 0.32 4 7 3 62.2 59.0 365 4.37 4.41 2.73 1039.790  
## 28289 0.30 5 6 2 62.4 54.0 367 4.32 4.34 2.70 1039.790  
## 28290 0.30 5 6 2 61.9 56.0 367 4.30 4.32 2.67 1039.790  
## 28294 0.30 5 4 3 62.3 56.0 432 4.29 4.32 2.68 1039.790  
## 28297 0.30 5 4 3 60.6 56.0 432 4.35 4.40 2.65 1039.790  
## 28299 0.24 5 7 6 62.8 57.0 432 3.96 3.94 2.48 1039.790  
## 28303 0.32 5 6 3 60.7 57.0 432 4.42 4.47 2.70 1039.790  
## 28305 0.30 2 5 3 63.4 60.0 432 4.23 4.25 2.69 1039.790  
## 28306 0.30 3 5 3 60.9 59.0 432 4.29 4.31 2.62 1039.790  
## 28309 0.30 3 5 3 62.9 58.0 432 4.24 4.28 2.68 1039.790  
## 28312 0.30 2 5 3 63.3 56.0 432 4.27 4.29 2.71 1039.790  
## 28320 0.24 3 5 6 60.7 58.0 432 4.04 4.07 2.46 1039.790  
## 28330 0.33 5 3 4 61.9 55.0 666 4.43 4.46 2.75 1039.790  
## 28338 0.33 4 4 5 61.3 58.0 666 4.42 4.45 2.72 1039.790  
## 28339 0.33 4 4 5 62.2 58.0 666 4.39 4.42 2.74 1039.790  
## 28340 0.33 3 4 5 62.9 57.0 666 4.38 4.43 2.77 1039.790  
## 28342 0.33 5 4 5 62.1 56.0 666 4.40 4.42 2.74 1039.790  
## 28344 0.33 5 4 5 60.1 55.0 666 4.50 4.55 2.72 1039.790  
## 28345 0.33 4 4 5 59.2 59.0 666 4.51 4.54 2.68 1039.790  
## 28350 0.33 3 4 5 60.1 61.0 666 4.44 4.48 2.68 1039.790  
## 28351 0.27 3 2 7 61.1 55.0 667 4.18 4.27 2.58 1039.790  
## 28352 0.31 3 3 4 61.4 58.4 667 4.37 4.40 2.69 1039.790  
## 28353 0.41 3 2 3 63.2 57.0 667 4.69 4.74 2.98 1039.790  
## 28354 0.40 3 1 3 63.4 58.0 667 4.64 4.67 2.95 1039.790  
## 28355 0.34 5 5 6 61.7 55.0 667 4.48 4.50 2.77 1039.790  
## 28356 0.34 5 5 6 61.2 56.0 667 4.51 4.54 2.77 1039.790  
## 28360 0.40 5 6 4 62.3 54.0 667 4.74 4.77 2.96 1039.790  
## 28362 0.40 5 6 4 62.2 55.0 667 4.73 4.75 2.95 1039.790  
## 28369 0.36 3 5 6 61.3 55.0 668 4.58 4.64 2.81 1039.790  
## 28374 0.34 5 6 8 62.2 53.5 668 4.50 4.52 2.80 1039.790  
## 28378 0.24 4 1 6 58.8 58.0 668 4.08 4.05 2.39 1039.790  
## 28382 0.33 3 6 5 63.2 57.0 668 4.40 4.37 2.77 1039.790  
## 28386 0.33 4 6 5 61.6 60.0 668 4.45 4.42 2.73 1039.790  
## 28391 0.33 5 5 4 60.7 57.0 668 4.50 4.46 2.72 1039.790  
## 28393 0.33 2 5 4 63.8 55.0 668 4.44 4.40 2.82 1039.790  
## 28402 0.35 2 4 3 63.8 54.0 669 4.48 4.46 2.85 1039.790  
## 28404 0.35 5 4 3 61.3 56.0 669 4.56 4.54 2.79 1039.790  
## 28405 0.35 3 1 2 63.3 55.0 669 4.49 4.45 2.83 1039.790  
## 28409 0.35 5 1 2 62.2 56.0 669 4.55 4.52 2.82 1039.790  
## 28414 0.29 5 3 7 60.9 57.0 669 4.29 4.32 2.62 1039.790  
## 28416 0.43 2 1 2 63.4 57.0 669 4.78 4.81 3.04 1039.790  
## 28425 0.39 5 5 4 62.0 54.4 670 4.67 4.72 2.91 1039.790  
## 28426 0.30 5 1 4 62.3 58.0 670 4.25 4.29 2.66 1039.790  
## 28429 0.30 5 1 4 60.6 58.0 670 4.31 4.33 2.62 1039.790  
## 28431 0.30 5 1 4 61.4 58.0 670 4.29 4.31 2.64 1039.790  
## 28433 0.30 5 1 4 61.6 56.0 670 4.31 4.36 2.67 1039.790  
## 28438 0.43 5 6 3 62.2 54.0 670 4.84 4.87 3.02 1039.790  
## 28441 0.39 3 2 3 59.1 59.0 670 4.76 4.81 2.83 1039.790  
## 28442 0.43 3 2 2 59.9 57.0 671 4.88 4.94 2.94 1039.790  
## 28443 0.31 5 4 6 61.4 57.0 671 4.38 4.42 2.69 1039.790  
## 28448 0.31 5 5 7 60.9 56.0 671 4.40 4.42 2.69 1039.790  
## 28450 0.37 5 4 4 61.4 56.0 671 4.63 4.65 2.85 1039.790  
## 28452 0.32 5 1 4 61.2 56.0 671 4.38 4.41 2.69 1039.790  
## 28453 0.38 5 5 3 62.0 54.0 671 4.66 4.72 2.91 1039.790  
## 28455 0.41 3 4 3 62.8 58.0 671 4.72 4.74 2.97 1039.790  
## 28463 0.32 3 5 7 61.2 57.0 672 4.39 4.42 2.69 1039.790  
## 28468 0.45 5 7 4 61.4 55.0 672 4.94 4.97 3.04 1039.790  
## 28473 0.32 4 4 4 58.4 57.0 672 4.53 4.51 2.64 1039.790  
## 28475 0.32 5 4 4 62.0 57.0 672 4.41 4.37 2.72 1039.790  
## 28476 0.32 5 4 4 62.4 55.0 672 4.39 4.36 2.73 1039.790  
## 28477 0.32 5 4 4 62.1 56.0 672 4.40 4.36 2.72 1039.790  
## 28478 0.32 4 2 3 60.4 61.0 672 4.42 4.39 2.66 1039.790  
## 28479 0.32 3 2 3 63.1 54.0 672 4.41 4.37 2.77 1039.790  
## 28480 0.32 4 2 3 61.2 58.0 672 4.42 4.37 2.69 1039.790  
## 28481 0.32 3 2 3 63.5 56.0 672 4.38 4.34 2.77 1039.790  
## 28483 0.32 3 2 3 63.3 55.0 672 4.36 4.33 2.75 1039.790  
## 28496 0.30 5 3 5 61.9 55.0 673 4.28 4.30 2.66 1039.790  
## 28500 0.30 5 2 5 61.1 58.0 673 4.30 4.34 2.64 1039.790  
## 28504 0.29 5 4 8 61.3 55.0 673 4.25 4.28 2.61 1039.790  
## 28508 0.30 1 4 5 64.4 61.0 673 4.20 4.16 2.69 1039.790  
## 28511 0.30 5 3 4 63.0 55.0 673 4.29 4.28 2.70 1039.790  
## 28516 0.32 5 6 8 60.8 54.0 673 4.44 4.47 2.71 1039.790  
## 28517 0.31 5 1 5 62.0 57.0 673 4.33 4.35 2.69 1039.790  
## 28520 0.34 3 5 6 63.1 57.0 674 4.41 4.49 2.81 1039.790  
## 28522 0.41 3 2 3 60.0 58.0 674 4.79 4.88 2.90 1039.790  
## 28525 0.41 5 7 5 61.6 55.1 674 4.75 4.80 2.95 1039.790  
## 28528 0.31 3 3 5 60.9 56.0 675 4.37 4.38 2.66 1039.790  
## 28529 0.31 3 3 5 60.6 55.0 675 4.41 4.43 2.67 1039.790  
## 28530 0.38 5 6 4 61.4 55.0 675 4.66 4.69 2.87 1039.790  
## 28537 0.30 3 4 4 63.5 55.0 675 4.25 4.22 2.69 1039.790  
## 28546 0.30 4 6 6 61.8 58.0 675 4.33 4.28 2.66 1039.790  
## 28549 0.30 3 6 6 60.1 63.0 675 4.31 4.28 2.58 1039.790  
## 28554 0.30 5 5 5 62.3 55.0 675 4.34 4.29 2.69 1039.790  
## 28555 0.30 4 5 5 60.1 61.0 675 4.32 4.30 2.59 1039.790  
## 28557 0.30 4 5 5 60.4 61.0 675 4.34 4.30 2.61 1039.790  
## 28558 0.30 5 5 5 61.3 56.0 675 4.33 4.31 2.65 1039.790  
## 28561 0.30 3 5 5 63.3 56.0 675 4.30 4.26 2.71 1039.790  
## 28562 0.30 5 5 5 61.6 55.0 675 4.30 4.27 2.64 1039.790  
## 28571 0.30 4 5 5 62.0 58.0 675 4.28 4.24 2.64 1039.790  
## 28578 0.30 4 5 5 63.0 59.0 675 4.27 4.21 2.67 1039.790  
## 28580 0.30 5 5 5 62.9 56.0 675 4.27 4.22 2.67 1039.790  
## 28581 0.30 4 4 4 60.6 60.0 675 4.34 4.30 2.62 1039.790  
## 28587 0.30 5 4 4 62.3 56.0 675 4.30 4.27 2.67 1039.790  
## 28589 0.30 5 4 4 63.0 56.0 675 4.30 4.27 2.70 1039.790  
## 28593 0.30 5 4 4 63.0 55.0 675 4.31 4.29 2.71 1039.790  
## 28596 0.30 4 4 4 62.2 60.0 675 4.25 4.24 2.64 1039.790  
## 28598 0.30 3 4 4 63.1 56.0 675 4.28 4.25 2.69 1039.790  
## 28599 0.30 3 4 4 63.5 54.0 675 4.28 4.25 2.71 1039.790  
## 28610 0.30 4 2 3 62.1 60.0 675 4.29 4.27 2.66 1039.790  
## 28622 0.24 3 4 7 62.3 59.0 432 3.92 3.95 2.45 1039.790  
## 28627 0.23 3 5 7 61.6 56.0 434 3.94 3.97 2.43 1039.790  
## 28634 0.23 4 5 5 59.4 61.0 434 4.05 4.00 2.39 1039.790  
## 28635 0.33 3 6 3 63.0 57.0 434 4.37 4.39 2.76 1039.790  
## 28638 0.33 3 4 2 62.9 55.0 434 4.41 4.46 2.79 1039.790  
## 28639 0.33 3 4 2 59.4 59.0 434 4.50 4.52 2.68 1039.790  
## 28642 0.33 4 3 2 62.3 58.0 434 4.40 4.43 2.75 1039.790  
## 28649 0.31 3 2 2 60.8 61.0 435 4.39 4.43 2.68 1039.790  
## 28650 0.31 3 6 4 62.3 57.0 435 4.32 4.35 2.70 1039.790  
## 28652 0.30 4 2 3 62.3 58.0 675 4.32 4.29 2.68 1039.790  
## 28654 0.33 3 2 4 60.6 58.0 675 4.45 4.49 2.71 1039.790  
## 28658 0.31 5 4 7 60.2 58.0 676 4.37 4.43 2.65 1039.790  
## 28660 0.41 2 3 3 58.4 58.0 676 4.91 4.96 2.88 1039.790  
## 28664 0.31 5 4 6 61.2 54.0 677 4.38 4.41 2.69 1039.790  
## 28671 0.24 5 3 6 61.7 55.0 678 3.99 4.02 2.47 1039.790  
## 28672 0.24 5 3 6 62.0 57.0 678 3.99 4.02 2.48 1039.790  
## 28675 0.24 5 2 6 61.6 56.0 678 4.01 4.04 2.48 1039.790  
## 28676 0.24 5 3 7 62.0 56.0 678 3.99 4.01 2.48 1039.790  
## 28678 0.24 5 3 7 61.8 55.0 678 4.00 4.03 2.48 1039.790  
## 28679 0.24 5 2 7 60.2 57.0 678 4.02 4.07 2.44 1039.790  
## 28683 0.24 5 3 8 61.0 57.0 678 4.04 4.07 2.47 1039.790  
## 28684 0.24 5 3 8 60.7 57.0 678 3.99 4.04 2.43 1039.790  
## 28686 0.30 2 4 6 62.6 58.0 678 4.25 4.28 2.67 1039.790  
## 28690 0.26 3 3 7 60.8 58.0 679 4.11 4.18 2.52 1039.790  
## 28697 0.40 5 2 2 61.8 55.2 679 4.75 4.77 2.94 1039.790  
## 28710 0.38 2 2 3 58.9 58.0 680 4.73 4.77 2.80 1039.790  
## 28711 0.23 3 2 6 63.3 56.0 680 3.92 3.88 2.47 1039.790  
## 28712 0.23 4 2 6 61.8 58.0 680 3.94 3.92 2.43 1039.790  
## 28717 0.23 4 1 6 60.4 59.0 680 4.00 3.95 2.40 1039.790  
## 28721 0.31 5 2 4 61.8 55.0 680 4.35 4.39 2.70 1039.790  
## 28727 0.31 3 2 4 62.8 57.0 680 4.33 4.37 2.73 1039.790  
## 28740 0.31 4 2 4 60.5 60.0 680 4.34 4.36 2.63 1039.790  
## 28741 0.31 5 2 4 60.8 54.0 680 4.39 4.40 2.67 1039.790  
## 28744 0.31 5 2 4 61.0 54.0 680 4.37 4.41 2.68 1039.790  
## 28745 0.31 5 2 4 61.7 55.0 680 4.33 4.36 2.68 1039.790  
## 28746 0.31 5 2 4 61.3 56.0 680 4.34 4.37 2.67 1039.790  
## 28749 0.31 5 2 4 61.0 56.0 680 4.38 4.41 2.68 1039.790  
## 28750 0.31 5 2 4 61.5 56.0 680 4.34 4.37 2.68 1039.790  
## 28754 0.31 5 2 4 61.4 54.0 680 4.38 4.41 2.70 1039.790  
## 28760 0.31 3 2 4 61.7 58.0 680 4.31 4.34 2.67 1039.790  
## 28763 0.31 5 3 5 60.6 56.0 680 4.39 4.42 2.67 1039.790  
## 28764 0.31 4 3 5 61.8 60.0 680 4.35 4.39 2.70 1039.790  
## 28765 0.31 4 2 4 60.8 58.0 680 4.35 4.37 2.65 1039.790  
## 28766 0.31 5 2 4 62.0 55.0 680 4.34 4.37 2.70 1039.790  
## 28767 0.31 5 2 4 61.9 55.0 680 4.34 4.38 2.70 1039.790  
## 28778 0.34 5 4 5 62.0 55.0 681 4.47 4.50 2.78 1039.790  
## 28781 0.33 5 2 4 59.3 58.0 681 4.53 4.51 2.68 1039.790  
## 28782 0.37 4 6 7 61.6 59.0 681 4.62 4.66 2.86 1039.790  
## 28783 0.37 3 1 3 62.3 56.0 681 4.61 4.64 2.88 1039.790  
## 28788 0.37 4 1 3 60.4 59.0 681 4.62 4.68 2.81 1039.790  
## 28790 0.37 3 1 3 61.0 62.0 681 4.61 4.64 2.82 1039.790  
## 28793 0.37 4 1 3 62.7 58.0 681 4.55 4.58 2.86 1039.790  
## 28796 0.27 3 3 6 61.8 56.0 682 4.19 4.20 2.60 1039.790  
## 28797 0.27 3 3 6 61.2 57.0 682 4.14 4.17 2.54 1039.790  
## 28799 0.30 3 3 7 62.5 56.0 682 4.27 4.31 2.68 1039.790  
## 28801 0.27 3 2 7 61.3 57.0 682 4.15 4.18 2.55 1039.790  
## 28803 0.23 3 2 7 59.9 55.0 682 3.99 4.13 2.43 1039.790  
## 28807 0.31 5 2 5 60.5 60.0 682 4.37 4.39 2.65 1039.790  
## 28811 0.38 4 6 4 62.4 56.0 682 4.65 4.58 2.88 1039.790  
## 28820 0.31 5 1 5 62.1 57.0 683 4.32 4.35 2.69 1039.790  
## 28824 0.41 4 1 2 62.3 58.0 683 4.74 4.77 2.96 1039.790  
## 28827 0.41 4 2 2 60.0 59.0 683 4.78 4.82 2.88 1039.790  
## 28831 0.41 3 5 3 60.0 61.0 683 4.77 4.83 2.88 1039.790  
## 28837 0.41 3 5 3 62.9 58.0 683 4.72 4.73 2.97 1039.790  
## 28839 0.41 2 5 3 63.3 56.0 683 4.71 4.74 2.99 1039.790  
## 28840 0.41 5 1 2 62.3 57.0 683 4.75 4.78 2.97 1039.790  
## 28847 0.41 4 1 2 62.4 60.0 683 4.71 4.77 2.96 1039.790  
## 28851 0.41 3 1 2 62.7 58.0 683 4.75 4.78 2.99 1039.790  
## 28852 0.41 5 1 2 61.0 56.0 683 4.78 4.83 2.93 1039.790  
## 28855 0.41 4 5 3 60.9 60.0 683 4.79 4.83 2.93 1039.790  
## 28863 0.36 5 3 4 62.0 54.0 684 4.58 4.61 2.85 1039.790  
## 28864 0.36 5 5 3 61.4 56.0 684 4.56 4.59 2.81 1039.790  
## 28870 0.32 4 3 3 60.0 59.0 684 4.45 4.42 2.66 1039.790  
## 28871 0.32 4 3 3 59.3 58.0 684 4.50 4.47 2.66 1039.790  
## 28881 0.31 2 1 3 63.8 57.0 684 4.33 4.29 2.75 1039.790  
## 28882 0.39 4 6 2 61.0 58.0 684 4.75 4.70 2.88 1039.790  
## 28883 0.32 3 3 3 63.2 55.0 684 4.40 4.37 2.77 1039.790  
## 28887 0.30 3 5 7 63.0 54.0 684 4.27 4.30 2.70 1039.790  
## 28894 0.30 4 4 6 62.0 60.0 684 4.25 4.33 2.66 1039.790  
## 28896 0.30 3 4 6 61.3 58.0 684 4.28 4.34 2.64 1039.790  
## 28898 0.30 4 4 6 61.2 59.0 684 4.31 4.35 2.65 1039.790  
## 28899 0.30 2 4 6 63.8 57.0 684 4.24 4.26 2.71 1039.790  
## 28901 0.30 3 5 7 62.2 58.0 684 4.26 4.29 2.66 1039.790  
## 28907 0.30 3 5 7 61.3 61.0 684 4.26 4.29 2.62 1039.790  
## 28908 0.30 3 5 7 62.0 59.0 684 4.26 4.29 2.65 1039.790  
## 28914 0.30 3 5 7 63.0 56.0 684 4.24 4.27 2.68 1039.790  
## 28919 0.30 3 5 7 63.0 58.0 684 4.22 4.25 2.67 1039.790  
## 28924 0.30 5 5 7 61.9 55.0 684 4.32 4.34 2.68 1039.790  
## 28926 0.30 5 4 6 61.5 55.0 684 4.30 4.32 2.65 1039.790  
## 28928 0.30 2 4 6 63.6 57.0 684 4.26 4.30 2.72 1039.790  
## 28929 0.30 3 4 6 62.1 59.0 684 4.23 4.27 2.64 1039.790  
## 28935 0.30 4 4 6 60.8 58.0 684 4.34 4.38 2.65 1039.790  
## 28936 0.30 4 4 6 62.2 59.0 684 4.28 4.31 2.67 1039.790  
## 28938 0.30 2 5 7 63.4 55.0 684 4.28 4.30 2.72 1039.790  
## 28944 0.30 5 4 6 62.2 55.0 684 4.29 4.33 2.68 1039.790  
## 28947 0.30 5 4 6 60.6 57.0 684 4.33 4.35 2.63 1039.790  
## 28960 0.31 3 6 4 60.8 60.0 435 4.37 4.42 2.67 1039.790  
## 28963 0.31 4 6 4 59.9 60.0 435 4.41 4.44 2.65 1039.790  
## 28968 0.31 4 6 4 62.3 60.0 435 4.31 4.32 2.69 1039.790  
## 28969 0.31 4 4 4 61.8 58.0 435 4.35 4.39 2.70 1039.790  
## 28975 0.31 4 6 4 59.8 60.0 435 4.38 4.42 2.63 1039.790  
## 28977 0.31 4 6 4 60.8 58.0 435 4.34 4.37 2.65 1039.790  
## 28981 0.38 3 3 4 61.3 57.0 685 4.67 4.70 2.87 1039.790  
## 28989 0.33 5 2 5 60.6 57.0 686 4.49 4.52 2.73 1039.790  
## 28996 0.34 4 3 4 62.6 58.0 686 4.46 4.49 2.80 1039.790  
## 28998 0.34 2 4 5 63.1 57.0 686 4.40 4.45 2.79 1039.790  
## 29000 0.34 5 3 4 62.6 54.0 686 4.46 4.48 2.80 1039.790  
## 29002 0.34 5 3 4 61.6 57.0 686 4.47 4.53 2.77 1039.790  
## 29004 0.34 3 5 6 62.7 59.0 686 4.43 4.47 2.79 1039.790  
## 29006 0.34 5 5 6 62.2 55.0 686 4.48 4.49 2.79 1039.790  
## 29007 0.34 4 3 4 60.7 60.0 686 4.46 4.50 2.72 1039.790  
## 29011 0.34 3 4 5 61.7 60.0 686 4.45 4.49 2.76 1039.790  
## 29013 0.34 3 5 6 61.4 58.0 686 4.46 4.50 2.75 1039.790  
## 29020 0.31 5 4 6 60.9 56.0 687 4.40 4.43 2.69 1039.790  
## 29024 0.31 5 4 6 60.8 56.0 687 4.41 4.44 2.69 1039.790  
## 29026 0.33 5 5 7 61.4 53.0 687 4.50 4.55 2.78 1039.790  
## 29027 0.31 5 5 7 61.6 55.0 687 4.37 4.40 2.70 1039.790  
## 29034 0.31 5 5 7 62.0 54.0 687 4.34 4.37 2.70 1039.790  
## 29035 0.31 5 5 7 61.4 54.0 687 4.40 4.43 2.71 1039.790  
## 29038 0.40 2 2 3 63.8 56.0 687 4.70 4.74 3.01 1039.790  
## 29042 0.40 2 2 3 63.5 55.0 687 4.67 4.71 2.98 1039.790  
## 29045 0.42 5 2 2 62.7 55.2 687 4.78 4.79 3.00 1039.790  
## 29051 0.40 3 2 3 62.2 62.0 687 4.66 4.69 2.91 1039.790  
## 29056 0.40 2 2 3 63.6 57.0 687 4.65 4.69 2.97 1039.790  
## 29062 0.40 2 2 3 63.7 56.0 687 4.66 4.69 2.98 1039.790  
## 29064 0.40 2 2 3 63.9 55.0 687 4.67 4.72 3.00 1039.790  
## 29066 0.40 2 2 3 63.5 58.0 687 4.65 4.67 2.96 1039.790  
## 29069 0.40 3 2 3 61.7 60.0 687 4.68 4.72 2.90 1039.790  
## 29076 0.40 5 3 2 61.8 53.0 688 4.77 4.74 2.94 1039.790  
## 29077 0.41 5 4 3 61.7 54.0 688 4.78 4.81 2.96 1039.790  
## 29078 0.38 5 4 3 61.2 58.0 688 4.64 4.67 2.85 1039.790  
## 29080 0.43 3 2 2 61.8 60.0 688 4.83 4.85 2.99 1039.790  
## 29089 0.34 4 5 4 59.0 59.0 689 4.61 4.55 2.70 1039.790  
## 29090 0.34 2 5 4 63.7 57.0 689 4.44 4.42 2.82 1039.790  
## 29091 0.36 5 4 3 62.7 55.0 689 4.59 4.54 2.86 1039.790  
## 29093 0.36 4 4 3 61.8 60.0 689 4.57 4.53 2.81 1039.790  
## 29094 0.36 4 1 2 60.9 58.0 689 4.63 4.60 2.81 1039.790  
## 29097 0.36 4 1 2 61.2 59.0 689 4.59 4.56 2.80 1039.790  
## 29099 0.36 5 1 2 62.3 57.0 689 4.57 4.52 2.83 1039.790  
## 29101 0.34 5 6 5 62.4 55.0 689 4.51 4.47 2.80 1039.790  
## 29102 0.34 4 6 5 61.0 60.0 689 4.51 4.48 2.74 1039.790  
## 29104 0.34 5 5 4 62.2 56.0 689 4.53 4.48 2.80 1039.790  
## 29106 0.34 5 5 4 62.5 54.0 689 4.54 4.49 2.82 1039.790  
## 29109 0.34 4 5 4 61.3 60.0 689 4.53 4.47 2.76 1039.790  
## 29110 0.34 4 5 4 61.1 58.0 689 4.50 4.47 2.74 1039.790  
## 29111 0.34 4 5 4 61.7 60.0 689 4.51 4.47 2.77 1039.790  
## 29113 0.34 5 5 4 61.7 57.0 689 4.48 4.46 2.76 1039.790  
## 29116 0.34 4 5 4 61.9 60.0 689 4.46 4.42 2.75 1039.790  
## 29119 0.34 3 5 4 63.3 56.0 689 4.45 4.39 2.80 1039.790  
## 29124 0.42 5 6 3 61.6 55.0 690 4.83 4.85 2.98 1039.790  
## 29125 0.41 5 3 3 62.2 54.0 690 4.78 4.80 2.98 1039.790  
## 29126 0.40 5 1 3 60.6 57.0 690 4.75 4.82 2.90 1039.790  
## 29127 0.30 3 4 7 61.3 56.0 691 4.34 4.37 2.67 1039.790  
## 29129 0.43 3 6 2 61.5 54.0 691 4.86 4.89 3.00 1039.790  
## 29137 0.32 5 4 6 61.4 56.0 692 4.42 4.44 2.72 1039.790  
## 29138 0.32 5 5 7 62.7 55.0 692 4.37 4.40 2.75 1039.790  
## 29141 0.31 5 1 4 62.8 54.0 692 4.32 4.34 2.72 1039.790  
## 29147 0.31 5 2 5 61.1 54.0 692 4.37 4.40 2.68 1039.790  
## 29154 0.41 3 7 5 61.8 56.0 693 4.75 4.79 2.95 1039.790  
## 29158 0.38 5 2 3 61.8 53.8 693 4.63 4.67 2.88 1039.790  
## 29159 0.33 4 5 5 59.0 62.0 693 4.52 4.49 2.66 1039.790  
## 29160 0.33 4 5 5 62.4 60.0 693 4.42 4.39 2.75 1039.790  
## 29161 0.33 4 4 4 61.3 61.0 693 4.47 4.43 2.73 1039.790  
## 29166 0.38 5 3 4 61.2 57.0 693 4.64 4.67 2.85 1039.790  
## 29173 0.40 3 2 3 62.2 56.0 694 4.71 4.74 2.94 1039.790  
## 29175 0.30 5 3 6 61.8 55.0 694 4.33 4.35 2.68 1039.790  
## 29176 0.30 5 3 6 61.6 53.0 694 4.35 4.39 2.69 1039.790  
## 29185 0.30 5 2 5 62.1 58.0 694 4.26 4.28 2.65 1039.790  
## 29186 0.30 5 2 5 62.5 56.0 694 4.27 4.31 2.68 1039.790  
## 29187 0.30 5 2 5 61.3 58.0 694 4.29 4.32 2.64 1039.790  
## 29190 0.40 5 3 3 62.0 57.0 694 4.72 4.76 2.94 1039.790  
## 29191 0.40 5 3 3 61.9 57.0 694 4.71 4.76 2.93 1039.790  
## 29194 0.38 5 2 3 61.0 56.0 694 4.68 4.69 2.86 1039.790  
## 29200 0.33 5 6 8 61.6 55.0 694 4.46 4.47 2.75 1039.790  
## 29201 0.33 5 6 8 61.4 56.0 694 4.41 4.45 2.72 1039.790  
## 29202 0.33 3 6 8 62.0 58.0 694 4.44 4.46 2.76 1039.790  
## 29203 0.44 3 7 5 61.9 57.0 694 4.83 4.90 3.01 1039.790  
## 29204 0.44 2 7 5 63.1 57.0 694 4.83 4.87 3.06 1039.790  
## 29205 0.33 5 6 8 61.8 55.0 694 4.46 4.47 2.76 1039.790  
## 29208 0.37 3 5 5 59.8 59.0 695 4.66 4.70 2.80 1039.790  
## 29211 0.31 5 2 4 59.8 57.0 695 4.43 4.46 2.65 1039.790  
## 29220 0.34 5 6 8 61.9 55.0 695 4.50 4.52 2.79 1039.790  
## 29221 0.34 5 6 8 61.3 55.0 695 4.52 4.55 2.78 1039.790  
## 29229 0.39 3 6 4 60.2 61.0 696 4.74 4.79 2.87 1039.790  
## 29232 0.33 3 1 5 60.1 59.0 696 4.46 4.49 2.69 1039.790  
## 29236 0.43 5 4 2 62.3 53.0 696 4.84 4.86 3.02 1039.790  
## 29240 0.37 3 4 5 58.3 62.0 696 4.72 4.75 2.76 1039.790  
## 29244 0.34 3 2 4 62.7 56.0 696 4.48 4.51 2.82 1039.790  
## 29246 0.34 2 2 4 63.8 56.0 696 4.44 4.49 2.85 1039.790  
## 29252 0.41 3 4 3 62.4 56.0 698 4.75 4.77 2.97 1039.790  
## 29253 0.32 5 4 6 61.3 55.0 698 4.40 4.44 2.71 1039.790  
## 29254 0.32 5 4 6 61.2 58.0 698 4.39 4.43 2.70 1039.790  
## 29255 0.33 5 5 7 60.2 60.0 698 4.49 4.52 2.71 1039.790  
## 29258 0.43 5 3 2 61.6 55.0 698 4.87 4.90 3.01 1039.790  
## 29260 0.31 5 4 4 61.4 57.0 698 4.45 4.35 2.70 1039.790  
## 29261 0.31 4 4 4 59.0 60.0 698 4.41 4.37 2.59 1039.790  
## 29265 0.31 5 2 3 62.8 57.0 698 4.34 4.32 2.72 1039.790  
## 29267 0.31 3 2 3 63.1 54.0 698 4.34 4.31 2.73 1039.790  
## 29272 0.31 4 2 3 63.0 59.0 698 4.31 4.26 2.70 1039.790  
## 29281 0.25 3 3 5 59.7 57.0 436 4.13 4.21 2.49 1039.790  
## 29289 0.31 5 4 2 62.2 54.0 436 4.36 4.39 2.72 1039.790  
## 29291 0.31 5 6 3 62.1 54.0 436 4.37 4.39 2.72 1039.790  
## 29294 0.31 5 6 3 60.8 56.0 436 4.38 4.41 2.67 1039.790  
## 29295 0.31 5 6 3 61.5 55.0 436 4.36 4.39 2.69 1039.790  
## 29297 0.31 5 6 3 62.2 54.0 436 4.36 4.39 2.72 1039.790  
## 29300 0.30 5 6 4 61.5 58.0 438 4.28 4.31 2.64 1039.790  
## 29301 0.30 5 6 4 60.3 57.0 438 4.36 4.39 2.64 1039.790  
## 29302 0.30 5 6 4 61.4 58.0 438 4.29 4.31 2.64 1039.790  
## 29303 0.30 5 6 4 62.1 54.0 438 4.32 4.35 2.69 1039.790  
## 29306 0.25 5 4 5 62.0 54.0 438 4.06 4.07 2.52 1039.790  
## 29308 0.25 5 4 5 62.6 53.0 438 4.01 4.07 2.53 1039.790  
## 29311 0.31 4 5 5 59.7 58.0 698 4.43 4.41 2.64 1039.790  
## 29321 0.31 5 5 5 61.6 56.0 698 4.36 4.34 2.68 1039.790  
## 29322 0.31 5 5 5 62.2 57.0 698 4.37 4.34 2.71 1039.790  
## 29325 0.31 4 5 5 62.9 58.0 698 4.34 4.31 2.72 1039.790  
## 29326 0.31 3 5 5 63.1 57.0 698 4.34 4.31 2.73 1039.790  
## 29328 0.31 5 5 5 61.7 57.0 698 4.34 4.32 2.67 1039.790  
## 29329 0.31 4 5 5 61.8 61.0 698 4.36 4.32 2.68 1039.790  
## 29330 0.31 4 5 5 62.8 58.0 698 4.31 4.29 2.70 1039.790  
## 29333 0.31 4 5 5 62.6 60.0 698 4.32 4.30 2.70 1039.790  
## 29338 0.31 4 5 5 62.4 58.0 698 4.34 4.28 2.69 1039.790  
## 29339 0.31 3 5 5 63.1 58.0 698 4.30 4.26 2.70 1039.790  
## 29341 0.31 4 4 4 59.2 60.0 698 4.47 4.42 2.63 1039.790  
## 29342 0.31 4 4 4 59.8 60.0 698 4.43 4.40 2.64 1039.790  
## 29347 0.31 5 4 4 61.7 55.0 698 4.37 4.35 2.69 1039.790  
## 29349 0.31 5 4 4 61.4 56.0 698 4.36 4.34 2.67 1039.790  
## 29350 0.31 5 4 4 61.8 57.0 698 4.36 4.34 2.69 1039.790  
## 29351 0.31 5 4 4 62.0 57.0 698 4.37 4.34 2.70 1039.790  
## 29356 0.31 5 4 4 63.0 54.0 698 4.37 4.33 2.74 1039.790  
## 29368 0.31 2 4 4 63.6 56.0 698 4.29 4.26 2.72 1039.790  
## 29372 0.31 3 4 4 63.5 58.0 698 4.29 4.22 2.70 1039.790  
## 29373 0.31 4 2 3 59.3 59.0 698 4.48 4.42 2.64 1039.790  
## 29376 0.31 3 2 3 63.3 55.0 698 4.36 4.33 2.75 1039.790  
## 29383 0.31 5 2 3 62.7 57.0 698 4.32 4.29 2.70 1039.790  
## 29393 0.31 3 2 3 63.2 59.0 698 4.31 4.24 2.70 1039.790  
## 29397 0.31 4 4 4 61.7 58.0 698 4.34 4.32 2.67 1039.790  
## 29399 0.31 4 2 3 62.3 56.0 698 4.40 4.37 2.73 1039.790  
## 29402 0.40 3 4 3 62.9 57.0 699 4.69 4.72 2.96 1039.790  
## 29407 0.33 5 4 5 61.9 55.0 699 4.44 4.49 2.77 1039.790  
## 29410 0.38 5 6 5 61.6 55.0 700 4.68 4.73 2.90 1039.790  
## 29414 0.38 3 5 4 60.6 58.0 700 4.68 4.70 2.84 1039.790  
## 29421 0.42 5 5 3 62.2 57.0 700 4.78 4.80 2.98 1039.790  
## 29424 0.42 3 5 3 59.5 57.0 700 4.78 5.11 2.94 1039.790  
## 29427 0.38 3 2 3 61.2 59.0 700 4.64 4.67 2.85 1039.790  
## 29433 0.42 5 5 3 62.4 57.0 700 4.76 4.79 2.98 1039.790  
## 29435 0.42 2 5 3 63.2 58.0 700 4.77 4.79 3.02 1039.790  
## 29442 0.38 3 2 3 62.8 58.0 701 4.60 4.63 2.90 1039.790  
## 29443 0.38 3 1 3 61.3 57.0 701 4.67 4.70 2.87 1039.790  
## 29444 0.40 5 4 3 61.3 56.0 701 4.73 4.76 2.91 1039.790  
## 29449 0.34 5 2 5 62.8 56.0 702 4.46 4.49 2.81 1039.790  
## 29453 0.30 2 2 7 61.5 62.0 702 4.28 4.34 2.65 1039.790  
## 29459 0.39 3 1 4 62.2 58.0 702 4.63 4.69 2.90 1039.790  
## 29460 0.33 3 4 6 61.5 62.0 702 4.39 4.43 2.71 1039.790  
## 29462 0.32 5 3 5 61.9 56.0 702 4.36 4.40 2.71 1039.790  
## 29464 0.32 5 2 4 61.7 55.0 702 4.36 4.42 2.71 1039.790  
## 29466 0.32 5 2 4 62.0 57.0 702 4.39 4.41 2.73 1039.790  
## 29471 0.32 5 2 4 62.0 55.0 702 4.38 4.46 2.74 1039.790  
## 29474 0.32 5 2 4 61.9 55.0 702 4.42 4.43 2.74 1039.790  
## 29477 0.32 4 2 4 61.2 59.0 702 4.40 4.43 2.70 1039.790  
## 29478 0.32 5 3 5 61.3 56.0 702 4.40 4.44 2.71 1039.790  
## 29479 0.40 4 4 3 61.4 60.0 702 4.67 4.71 2.88 1039.790  
## 29481 0.32 5 2 4 61.8 55.0 702 4.40 4.43 2.73 1039.790  
## 29484 0.32 3 2 4 60.5 55.0 702 4.43 4.49 2.70 1039.790  
## 29486 0.32 5 2 4 61.7 56.0 702 4.41 4.44 2.73 1039.790  
## 29491 0.32 5 2 4 62.2 55.0 702 4.37 4.38 2.72 1039.790  
## 29500 0.32 5 2 4 62.1 55.0 702 4.39 4.43 2.74 1039.790  
## 29507 0.32 5 2 4 62.1 55.0 702 4.36 4.40 2.72 1039.790  
## 29509 0.32 5 2 4 62.1 55.0 702 4.36 4.40 2.72 1039.790  
## 29510 0.32 4 2 4 60.5 59.0 702 4.39 4.43 2.67 1039.790  
## 29513 0.32 5 2 4 62.1 55.0 702 4.40 4.42 2.74 1039.790  
## 29516 0.39 3 4 3 58.9 61.0 703 4.74 4.76 2.80 1039.790  
## 29520 0.38 5 6 5 62.4 54.4 703 4.62 4.66 2.90 1039.790  
## 29523 0.38 5 6 5 61.9 54.1 703 4.64 4.71 2.89 1039.790  
## 29525 0.38 5 6 5 61.7 55.4 703 4.67 4.70 2.89 1039.790  
## 29528 0.30 5 2 5 62.5 54.0 703 4.27 4.32 2.69 1039.790  
## 29529 0.30 5 2 5 62.2 53.8 703 4.30 4.33 2.68 1039.790  
## 29532 0.37 5 3 5 61.0 55.0 703 4.66 4.69 2.85 1039.790  
## 29534 0.30 3 3 5 59.8 59.0 704 4.30 4.43 2.61 1039.790  
## 29536 0.39 3 3 3 60.0 57.0 704 4.76 4.80 2.86 1039.790  
## 29538 0.40 5 5 4 62.4 56.0 704 4.69 4.73 2.94 1039.790  
## 29543 0.40 1 5 4 65.1 59.0 704 4.58 4.63 3.00 1039.790  
## 29545 0.43 2 4 3 63.6 55.0 704 4.79 4.83 3.06 1039.790  
## 29550 0.36 5 5 6 61.3 55.0 705 4.62 4.64 2.84 1039.790  
## 29551 0.25 5 3 6 61.7 56.0 705 4.06 4.07 2.51 1039.790  
## 29552 0.25 5 2 6 61.7 56.0 705 4.05 4.07 2.50 1039.790  
## 29553 0.25 5 3 7 62.3 56.0 705 4.01 4.03 2.50 1039.790  
## 29554 0.25 5 2 7 61.5 55.0 705 4.09 4.12 2.52 1039.790  
## 29560 0.33 4 3 3 60.9 59.0 705 4.45 4.42 2.70 1039.790  
## 29561 0.33 4 3 3 59.9 61.0 705 4.47 4.44 2.67 1039.790  
## 29562 0.41 2 2 3 63.6 58.0 705 4.72 4.74 3.01 1039.790  
## 29563 0.30 3 4 7 62.4 59.0 705 4.25 4.31 2.67 1039.790  
## 29570 0.41 2 3 3 63.1 59.0 705 4.70 4.75 2.98 1039.790  
## 29571 0.41 5 3 3 61.6 57.0 705 4.78 4.80 2.95 1039.790  
## 29578 0.41 4 2 3 61.2 59.0 705 4.78 4.82 2.94 1039.790  
## 29579 0.41 3 2 3 61.5 61.0 705 4.75 4.78 2.93 1039.790  
## 29580 0.41 3 2 3 62.8 57.0 705 4.71 4.75 2.97 1039.790  
## 29583 0.41 2 2 3 63.1 57.0 705 4.73 4.78 3.00 1039.790  
## 29585 0.31 5 3 6 62.2 53.0 706 4.37 4.41 2.73 1039.790  
## 29587 0.32 5 1 5 60.4 56.0 706 4.44 4.46 2.69 1039.790  
## 29590 0.43 2 3 3 60.7 61.0 706 4.86 4.89 2.96 1039.790  
## 29600 0.35 4 5 6 62.7 58.0 706 4.46 4.50 2.81 1039.790  
## 29602 0.35 5 4 5 60.6 56.0 706 4.57 4.60 2.78 1039.790  
## 29603 0.35 5 3 4 61.5 57.0 706 4.52 4.55 2.79 1039.790  
## 29604 0.35 3 4 5 62.9 58.0 706 4.48 4.49 2.82 1039.790  
## 29607 0.35 5 3 4 62.1 56.0 706 4.54 4.57 2.83 1039.790  
## 29614 0.27 3 4 5 61.0 54.0 439 4.19 4.21 2.56 1039.790  
## 29615 0.27 3 4 5 61.9 56.0 439 4.13 4.16 2.56 1039.790  
## 29619 0.36 5 7 3 62.3 53.0 439 4.59 4.62 2.87 1039.790  
## 29623 0.34 5 5 3 61.4 55.0 440 4.51 4.55 2.78 1039.790  
## 29631 0.31 3 6 4 61.5 55.0 442 4.34 4.36 2.68 1039.790  
## 29634 0.32 5 7 5 62.0 54.7 442 4.39 4.42 2.73 1039.790  
## 29635 0.24 5 4 5 61.8 56.0 442 3.99 4.04 2.48 1039.790  
## 29638 0.30 3 6 5 61.8 63.0 442 4.26 4.29 2.64 1039.790  
## 29647 0.35 4 3 4 61.4 59.0 706 4.53 4.56 2.79 1039.790  
## 29648 0.35 5 3 4 62.6 56.0 706 4.49 4.52 2.82 1039.790  
## 29652 0.35 5 4 5 61.9 55.0 706 4.52 4.53 2.80 1039.790  
## 29654 0.35 4 4 5 61.5 58.0 706 4.50 4.54 2.78 1039.790  
## 29663 0.35 4 4 5 62.3 59.0 706 4.49 4.53 2.81 1039.790  
## 29666 0.35 5 3 4 61.9 54.0 706 4.50 4.54 2.80 1039.790  
## 29679 0.39 5 5 4 62.3 55.0 707 4.67 4.70 2.92 1039.790  
## 29680 0.41 5 7 5 62.8 56.0 707 4.73 4.79 2.99 1039.790  
## 29681 0.32 5 1 5 61.1 56.0 707 4.44 4.47 2.72 1039.790  
## 29682 0.35 5 3 3 61.1 56.0 707 4.56 4.58 2.79 1039.790  
## 29685 0.32 5 3 4 62.6 57.0 707 4.41 4.37 2.75 1039.790  
## 29686 0.35 5 1 4 60.5 56.0 707 4.60 4.63 2.79 1039.790  
## 29688 0.40 3 2 3 62.8 59.0 707 4.67 4.70 2.94 1039.790  
## 29689 0.40 3 2 3 62.9 58.0 707 4.71 4.74 2.97 1039.790  
## 29691 0.31 5 5 7 62.2 54.0 707 4.36 4.39 2.72 1039.790  
## 29695 0.31 3 5 7 63.0 58.0 707 4.33 4.37 2.74 1039.790  
## 29701 0.31 5 4 6 62.1 56.0 707 4.32 4.35 2.69 1039.790  
## 29703 0.31 5 5 7 61.6 55.0 707 4.35 4.38 2.69 1039.790  
## 29705 0.32 5 2 5 61.9 56.0 707 4.42 4.47 2.75 1039.790  
## 29709 0.31 4 4 6 61.5 58.0 707 4.31 4.34 2.66 1039.790  
## 29711 0.31 5 4 6 62.4 56.0 707 4.31 4.35 2.70 1039.790  
## 29714 0.31 5 4 6 62.7 57.0 707 4.31 4.34 2.71 1039.790  
## 29723 0.31 3 4 6 62.1 56.0 707 4.27 4.33 2.67 1039.790  
## 29734 0.41 2 1 3 63.4 56.0 707 4.73 4.76 3.01 1039.790  
## 29736 0.32 5 4 6 61.6 55.0 708 4.40 4.43 2.72 1039.790  
## 29739 0.32 5 4 6 62.1 54.0 708 4.40 4.42 2.74 1039.790  
## 29740 0.32 5 4 6 61.6 56.0 708 4.42 4.44 2.73 1039.790  
## 29743 0.32 5 5 7 61.9 54.0 708 4.40 4.42 2.73 1039.790  
## 29747 0.43 5 7 3 61.9 54.0 708 4.88 4.84 3.01 1039.790  
## 29749 0.37 4 4 3 60.0 57.0 708 4.70 4.67 2.81 1039.790  
## 29755 0.30 4 1 3 62.6 59.0 709 4.27 4.23 2.66 1039.790  
## 29756 0.30 4 1 3 63.0 58.0 709 4.27 4.24 2.68 1039.790  
## 29757 0.30 4 1 3 62.6 56.0 709 4.29 4.24 2.67 1039.790  
## 29759 0.30 5 1 3 62.0 56.0 709 4.34 4.30 2.68 1039.790  
## 29760 0.42 4 6 2 61.5 59.0 709 4.84 4.78 2.96 1039.790  
## 29763 0.35 4 6 5 60.7 62.0 709 4.59 4.53 2.77 1039.790  
## 29773 0.30 4 6 7 61.1 59.0 709 4.33 4.31 2.64 1039.790  
## 29779 0.30 4 6 7 61.2 60.0 709 4.29 4.27 2.62 1039.790  
## 29786 0.30 5 1 3 62.1 54.0 709 4.35 4.31 2.69 1039.790  
## 29787 0.30 5 1 3 61.9 54.0 709 4.34 4.32 2.68 1039.790  
## 29788 0.30 5 1 3 61.4 55.0 709 4.34 4.29 2.65 1039.790  
## 29803 0.30 4 1 3 62.2 58.0 709 4.31 4.28 2.67 1039.790  
## 29804 0.30 3 1 3 63.1 55.0 709 4.31 4.28 2.71 1039.790  
## 29808 0.30 3 1 3 63.4 56.0 709 4.29 4.26 2.71 1039.790  
## 29811 0.30 4 1 3 62.1 58.0 709 4.28 4.25 2.65 1039.790  
## 29812 0.30 5 1 3 62.2 56.0 709 4.30 4.25 2.66 1039.790  
## 29819 0.30 3 1 3 63.3 59.0 709 4.25 4.22 2.68 1039.790  
## 29829 0.42 3 3 2 61.5 59.0 710 4.81 4.85 2.97 1039.790  
## 29830 0.43 5 7 6 61.8 55.0 710 4.89 4.91 3.03 1039.790  
## 29837 0.24 4 1 7 61.5 60.0 710 4.00 3.97 2.45 1039.790  
## 29838 0.30 4 1 4 62.2 60.0 710 4.28 4.30 2.67 1039.790  
## 29840 0.30 5 1 4 62.5 54.0 710 4.29 4.32 2.69 1039.790  
## 29842 0.30 3 1 4 62.5 59.0 710 4.23 4.28 2.66 1039.790  
## 29844 0.30 5 1 4 62.3 56.0 710 4.29 4.32 2.68 1039.790  
## 29849 0.30 4 1 4 61.7 58.0 710 4.30 4.32 2.66 1039.790  
## 29851 0.30 4 1 4 60.7 60.0 710 4.33 4.37 2.64 1039.790  
## 29855 0.30 4 1 4 60.6 59.0 710 4.28 4.36 2.62 1039.790  
## 29857 0.30 5 2 5 60.8 57.0 710 4.33 4.36 2.64 1039.790  
## 29859 0.30 5 1 4 61.3 57.0 710 4.32 4.36 2.66 1039.790  
## 29861 0.30 5 1 4 61.5 55.0 710 4.30 4.35 2.66 1039.790  
## 29864 0.30 3 1 4 62.0 59.0 710 4.22 4.27 2.63 1039.790  
## 29869 0.30 5 1 4 61.8 55.0 710 4.32 4.36 2.68 1039.790  
## 29870 0.30 4 1 4 61.0 60.0 710 4.29 4.33 2.63 1039.790  
## 29874 0.30 5 1 4 61.0 55.0 710 4.33 4.36 2.65 1039.790  
## 29876 0.30 4 1 4 61.1 59.0 710 4.26 4.31 2.62 1039.790  
## 29877 0.30 5 1 4 62.3 56.0 710 4.27 4.30 2.67 1039.790  
## 29879 0.30 5 1 4 62.6 56.0 710 4.28 4.31 2.69 1039.790  
## 29881 0.30 3 1 4 62.8 59.0 710 4.26 4.28 2.68 1039.790  
## 29883 0.30 5 1 4 61.9 57.0 710 4.29 4.33 2.67 1039.790  
## 29884 0.30 5 1 4 62.2 54.0 710 4.28 4.31 2.67 1039.790  
## 29888 0.30 3 2 5 61.9 60.0 710 4.26 4.30 2.65 1039.790  
## 29889 0.30 5 1 4 62.0 56.0 710 4.33 4.35 2.69 1039.790  
## 29890 0.30 3 1 4 62.0 58.0 710 4.29 4.32 2.67 1039.790  
## 29892 0.30 5 1 4 61.8 55.0 710 4.30 4.34 2.67 1039.790  
## 29894 0.30 5 1 4 62.0 55.0 710 4.31 4.34 2.68 1039.790  
## 29897 0.30 4 2 5 61.3 59.0 710 4.28 4.33 2.64 1039.790  
## 29898 0.30 4 1 4 60.6 58.0 710 4.32 4.36 2.63 1039.790  
## 29901 0.31 3 3 6 61.6 56.0 711 4.34 4.38 2.68 1039.790  
## 29903 0.44 3 3 2 61.9 59.0 711 4.85 4.90 3.02 1039.790  
## 29905 0.41 5 3 3 61.8 56.0 711 4.75 4.79 2.95 1039.790  
## 29907 0.41 5 3 3 61.8 55.0 711 4.75 4.80 2.95 1039.790  
## 29916 0.33 5 4 6 62.3 56.0 713 4.43 4.47 2.77 1039.790  
## 29917 0.33 5 4 6 61.9 55.0 713 4.41 4.44 2.74 1039.790  
## 29918 0.33 5 4 6 61.5 55.0 713 4.47 4.51 2.76 1039.790  
## 29922 0.32 5 2 5 61.4 55.0 713 4.42 4.44 2.72 1039.790  
## 29923 0.32 5 2 5 61.1 56.0 713 4.42 4.45 2.71 1039.790  
## 29924 0.31 5 1 5 61.1 56.0 713 4.33 4.37 2.66 1039.790  
## 29926 0.31 5 1 5 60.6 57.0 713 4.36 4.39 2.65 1039.790  
## 29930 0.50 1 3 1 63.8 58.0 713 5.08 4.97 3.21 1039.790  
## 29936 0.34 5 2 3 62.2 54.0 714 4.50 4.47 2.79 1039.790  
## 29939 0.34 3 2 3 63.5 55.0 714 4.47 4.44 2.83 1039.790  
## 29943 0.29 5 6 5 61.7 56.0 444 4.22 4.27 2.62 1039.790  
## 29949 0.33 3 6 3 61.4 58.0 445 4.46 4.50 2.75 1039.790  
## 29950 0.33 5 6 3 61.5 57.0 445 4.46 4.49 2.75 1039.790  
## [ reached 'max' / getOption("max.print") -- omitted 7092 rows ]

## Extract the test data species to build the confusion matrix

tree.confusion <- table(tree.predictions, diamond.test$price)

#MAE (Mean absolute Error) ## calculate Mean Absolute Error (MAE)

maeTree <-mae(model = diamond.tree.model, data=diamond.test)  
maeTree

## [1] 885.491

##I’ll build a function to help compare MAE scores from different values for the tree depth (maxdepth)…

# A function to get the maximum average error for a given max depth. You should pass in  
# the target as the name of the target colum and the predictors as vector where each  
# item in the vector is the name of the column.  
  
get\_mae <- function(maxdepth, target, predictors, training\_data, testing\_data){  
 #turn the predictors & target into a formula to pass to rpart   
 predictors <- paste(predictors, collapse='+')  
 formula <- as.formula(paste(target, "~", predictors, sep = ""))  
 #build our model  
 model <- rpart(formula, data=training\_data, control = rpart.control(maxdepth = maxdepth))  
 #get the mae  
 mae <- mae(model, testing\_data)  
 return(mae)  
}

#Feed in the target and predictors  
target <- "price"  
predictors <- c("carat", "cut", "color", "clarity", "depth", "table", "x", "y", "z")  
# get the MaE for the maxdepths between 1 and 10  
for(i in 1:10){  
 mae <- get\_mae(maxdepth = i, target = target, predictors = predictors,  
 training\_data = diamond.train, testing\_data = diamond.test)  
 print(glue::glue("Maxdepth: ",i, "\t MAE: ", mae))  
}

## Maxdepth: 1 MAE: 1730.90585726432  
## Maxdepth: 2 MAE: 1035.38950106321  
## Maxdepth: 3 MAE: 885.491040903657  
## Maxdepth: 4 MAE: 885.491040903657  
## Maxdepth: 5 MAE: 885.491040903657  
## Maxdepth: 6 MAE: 885.491040903657  
## Maxdepth: 7 MAE: 885.491040903657  
## Maxdepth: 8 MAE: 885.491040903657  
## Maxdepth: 9 MAE: 885.491040903657  
## Maxdepth: 10 MAE: 885.491040903657

#RANDOM FOREST

diamond.RandomForest <- randomForest(price ~ ., data=diamond.train)  
maeForest <- mae(model = diamond.RandomForest, data=diamond.test)  
maeForest

## [1] 274.9425

diamond.RandomForest

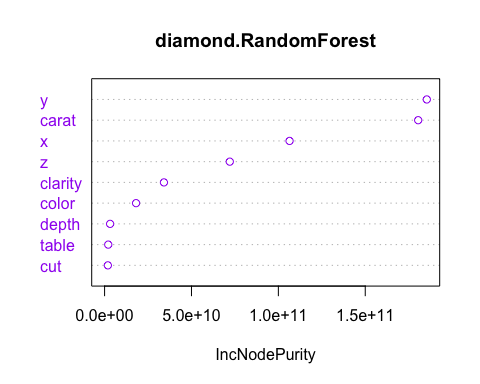
##   
## Call:  
## randomForest(formula = price ~ ., data = diamond.train)   
## Type of random forest: regression  
## Number of trees: 500  
## No. of variables tried at each split: 3  
##   
## Mean of squared residuals: 309318.8  
## % Var explained: 98.07

# What features does the RF think are important?

importance(diamond.RandomForest)

## IncNodePurity  
## carat 180459682587  
## cut 1882570899  
## color 18112198149  
## clarity 34160320948  
## depth 3168600730  
## table 2103473732  
## x 106442060336  
## y 185420070672  
## z 72041275748

varImpPlot(diamond.RandomForest, sort=TRUE, col="purple")

 ## MODEL EVALUATION ## Predict test set outcomes, reporting class labels

diamond.rf.predictions <- predict(diamond.RandomForest, diamond.test, type="response")

## calculate the confusion matrix

diamond.rf.confusion <- table(diamond.rf.predictions, diamond.test$price)  
#print(diamond.rf.confusion)

## accuracy

diamond.rf.accuracy <- sum(diag(diamond.rf.confusion)) / sum(diamond.rf.confusion)  
print(diamond.rf.accuracy)

## [1] 0.0001235941

#LINEAR MODEL

diamond.Linear <- lm(price ~ ., data=diamond.train)  
maeLinear <- mae(model = diamond.Linear, data=diamond.test)  
maeLinear

## [1] 802.2299

summary(diamond.Linear)

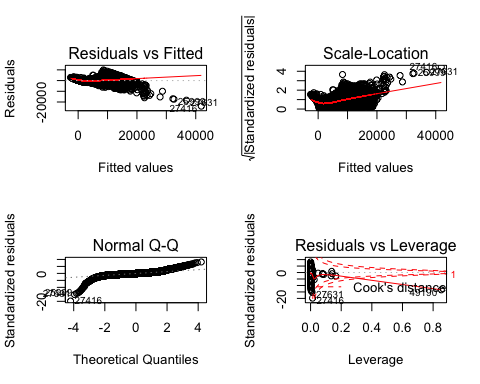
##   
## Call:  
## lm(formula = price ~ ., data = diamond.train)  
##   
## Residuals:  
## Min 1Q Median 3Q Max   
## -23872.7 -621.3 -125.7 488.8 9947.4   
##   
## Coefficients:  
## Estimate Std. Error t value Pr(>|t|)   
## (Intercept) 5170.767 585.492 8.831 < 2e-16 \*\*\*  
## carat 10904.179 64.462 169.157 < 2e-16 \*\*\*  
## cut 124.163 6.866 18.084 < 2e-16 \*\*\*  
## color -318.662 3.884 -82.046 < 2e-16 \*\*\*  
## clarity 497.719 4.204 118.402 < 2e-16 \*\*\*  
## depth -74.619 7.326 -10.185 < 2e-16 \*\*\*  
## table -24.390 3.542 -6.886 5.83e-12 \*\*\*  
## x -1090.241 65.868 -16.552 < 2e-16 \*\*\*  
## y 223.607 43.086 5.190 2.12e-07 \*\*\*  
## z -89.152 87.364 -1.020 0.308   
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## Residual standard error: 1214 on 37748 degrees of freedom  
## Multiple R-squared: 0.9081, Adjusted R-squared: 0.9081   
## F-statistic: 4.146e+04 on 9 and 37748 DF, p-value: < 2.2e-16

coef(diamond.Linear)

## (Intercept) carat cut color clarity depth   
## 5170.76703 10904.17858 124.16264 -318.66234 497.71911 -74.61930   
## table x y z   
## -24.38957 -1090.24129 223.60656 -89.15199

## VISUALIZE THE TRAINED MODEL

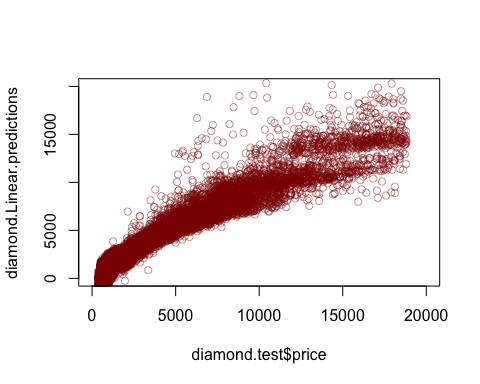
layout(matrix(c(1,2,3,4),2,2)) # set 4 graphs/page   
plot(diamond.Linear)



## MODEL EVALUATION

## make prediction using trained model

diamond.Linear.predictions <- predict(diamond.Linear, diamond.test)  
par(mfrow=c(1,1))  
plot(diamond.test$price, diamond.Linear.predictions, lwd=.4, col= 'darkred', ylim = c(0,20000), xlim = c(0, 20000))

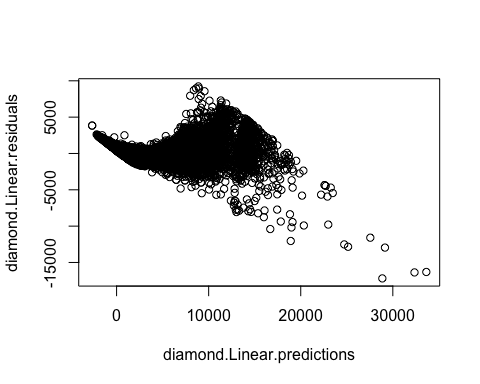


head(diamond.Linear.predictions)

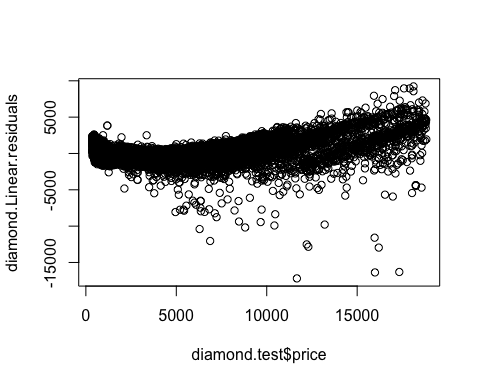
## 14 17 26 30 34 36   
## -2028.670609 -1764.550180 194.828699 8.390604 370.053835 -47.520986

## calculate residuals

diamond.Linear.residuals <- diamond.test$price - diamond.Linear.predictions  
plot(diamond.Linear.predictions, diamond.Linear.residuals)



plot(diamond.test$price, diamond.Linear.residuals)



## calculate Root Mean Squared Error (RMSE)

diamond.Linear.rmse <- sqrt(mean(diamond.Linear.residuals^2))  
print(diamond.Linear.rmse)

## [1] 1227.176

## calculate Mean Absolute Error (MAE)

diamond.Linear.mae <- mean(abs(diamond.Linear.residuals))  
print(diamond.Linear.mae)

## [1] 802.2299

## R squared (coefficient of determination)

diamond.ss.tot <- sum((diamond.test$price - mean(diamond.test$price))^2)  
diamond.Linear.ss.res <- sum(diamond.Linear.residuals^2)  
diamond.Linear.r2 <- 1 - diamond.Linear.ss.res / diamond.ss.tot  
print(diamond.Linear.r2)

## [1] 0.903785

#REPORT GENERATION

print('REPORT')

## [1] "REPORT"

print("Decision Tree")

## [1] "Decision Tree"

print(maeTree)

## [1] 885.491

print("Random Forest")

## [1] "Random Forest"

print(maeForest)

## [1] 274.9425

print("Linear Regression")

## [1] "Linear Regression"

print(maeLinear)

## [1] 802.2299

##The Random Forest Model clearly did this best as far as mean absolute error.