PCA

library(tidyverse)

## ── Attaching packages ─────────────────────────────────────── tidyverse 1.3.2 ──  
## ✔ ggplot2 3.3.6 ✔ purrr 0.3.4  
## ✔ tibble 3.1.8 ✔ dplyr 1.0.9  
## ✔ tidyr 1.2.0 ✔ stringr 1.4.0  
## ✔ readr 2.1.2 ✔ forcats 0.5.1  
## ── Conflicts ────────────────────────────────────────── tidyverse\_conflicts() ──  
## ✖ dplyr::filter() masks stats::filter()  
## ✖ dplyr::lag() masks stats::lag()

library(flextable)

##   
## Attaching package: 'flextable'  
##   
## The following object is masked from 'package:purrr':  
##   
## compose

library(readxl)  
library(extrafont)

## Registering fonts with R

library(forcats)  
library(writexl)  
library(ggfortify)  
library(scales)

##   
## Attaching package: 'scales'  
##   
## The following object is masked from 'package:purrr':  
##   
## discard  
##   
## The following object is masked from 'package:readr':  
##   
## col\_factor

#times new roman tables  
my\_ft\_theme <- function(ft, ...) {  
 # Remove vertical cell padding  
 ft <- padding(ft, padding.top = 0, padding.bottom = 0, part = "all")  
   
 # Change font to TNR 11  
 ft <- font(ft, fontname = "Times New Roman", part = "all")  
 ft <- fontsize(ft, part = "all", size = 12)  
 ft  
}

#remove identifiers and demographic data  
  
headscan\_full1<-read\_excel("C:\\Users\\19177\\OneDrive - Colostate\\Desktop\\Dissertation\\headscan\_dissertation\\headscan\_full1.xlsx")  
  
headscan\_full1$AA\_C <- headscan\_full1$AA\_C \*10  
headscan\_full1$BGl\_C <- headscan\_full1$BGl\_C \* 10  
headscan\_full1$BiW\_C <- headscan\_full1$BiW\_C \*10  
headscan\_full1$BiW\_L <- headscan\_full1$BiW\_L \*10  
headscan\_full1$ChCh\_C <- headscan\_full1$ChCh\_C \*10  
headscan\_full1$GoSub\_C <- headscan\_full1$GoSub\_C \*10  
headscan\_full1$NRB\_L <- headscan\_full1$NRB\_L \*10  
headscan\_full1$ProA\_L <- headscan\_full1$ProA\_L \*10  
headscan\_full1$ProA\_C <- headscan\_full1$ProA\_C \*10  
headscan\_full1$ProS\_C <- headscan\_full1$ProS\_C \*10  
headscan\_full1$ProS\_L <- headscan\_full1$ProS\_L \*10  
headscan\_full1$SelP\_C <- headscan\_full1$SelP\_C \*10  
headscan\_full1$SelP\_L <- headscan\_full1$SelP\_L \*10  
headscan\_full1$SelDH\_C <- headscan\_full1$SelDH\_C \*10  
headscan\_full1$SelM\_L <- headscan\_full1$SelM\_L \*10  
headscan\_full1$SnasM\_C <- headscan\_full1$SnasM\_C \*10  
headscan\_full1$SmanM\_C <- headscan\_full1$SmanM\_C \*10  
headscan\_full1$SmanM\_L <- headscan\_full1$SmanM\_L \*10  
headscan\_full1$SnasM\_L <- headscan\_full1$SnasM\_L \*10  
headscan\_full1$TrHO\_C <- headscan\_full1$TrHO\_C \*10  
headscan\_full1$TrEJ\_C <- headscan\_full1$TrEJ\_C \*10  
headscan\_full1$TrGo\_C <- headscan\_full1$TrGo\_C \*10  
headscan\_full1$TrSel\_C <- headscan\_full1$TrSel\_C \*10  
headscan\_full1$TrSman\_C <- headscan\_full1$TrSman\_C \*10  
headscan\_full1$TrSnas\_C <- headscan\_full1$TrSnas\_C \*10  
headscan\_full1$TrTr\_C <- headscan\_full1$TrTr\_C \*10  
headscan\_full1$TrTr\_L <- headscan\_full1$TrTr\_L \*10  
  
str(headscan\_full1)

## tibble [2,016 × 33] (S3: tbl\_df/tbl/data.frame)  
## $ ID : chr [1:2016] "400-20201012-002" "400-20201012-003" "400-20201012-004" "400-20201012-005" ...  
## $ AA\_C : num [1:2016] 65 55 70 58 67 60 59 59 65 65 ...  
## $ BGl\_C : num [1:2016] 315 289 293 313 288 306 320 NA 300 277 ...  
## $ BiW\_C : num [1:2016] 130 127 143 140 137 130 141 138 143 150 ...  
## $ BiW\_L : num [1:2016] 115 108 121 109 104 106 109 111 113 116 ...  
## $ ChCh\_C : num [1:2016] 62 64 68 70 70 70 67 69 67 63 ...  
## $ GoSub\_C : num [1:2016] 93 93 115 93 103 100 79 106 85 102 ...  
## $ NRB\_L : num [1:2016] 17 18 19 21 19 14 17 18 16 17 ...  
## $ ProA\_L : num [1:2016] 28 25 31 23 28 28 26 27 32 28 ...  
## $ ProA\_C : num [1:2016] 31 27 33 27 31 29 27 29 34 31 ...  
## $ ProS\_C : num [1:2016] 18 20 14 13 22 22 19 14 26 24 ...  
## $ ProS\_L : num [1:2016] 17 18 14 13 20 20 18 12 24 22 ...  
## $ SelP\_C : num [1:2016] 42 41 51 45 47 48 46 42 47 44 ...  
## $ SelP\_L : num [1:2016] 42 41 51 44 47 48 46 41 46 44 ...  
## $ SelDH\_C : num [1:2016] 15 9 9 11 13 15 9 9 12 14 ...  
## $ SelM\_L : num [1:2016] 122 99 130 115 119 126 117 112 117 117 ...  
## $ SnasM\_C : num [1:2016] 82 55 84 74 73 80 78 76 64 75 ...  
## $ SmanM\_C : num [1:2016] 59 51 45 43 33 34 55 37 61 41 ...  
## $ SmanM\_L : num [1:2016] 55 50 45 42 33 34 50 36 59 40 ...  
## $ SnasM\_L : num [1:2016] 75 53 78 69 67 76 69 71 62 69 ...  
## $ TrHO\_C : num [1:2016] 179 163 169 166 159 162 169 NA 167 166 ...  
## $ TrEJ\_C : num [1:2016] 40 32 39 29 46 42 29 32 29 33 ...  
## $ TrGo\_C : num [1:2016] 84 57 70 61 68 70 75 61 67 64 ...  
## $ TrSel\_C : num [1:2016] 149 138 150 133 140 151 140 138 156 143 ...  
## $ TrSman\_C : num [1:2016] 177 145 178 147 157 164 149 159 151 160 ...  
## $ TrSnas\_C : num [1:2016] 163 142 167 145 152 157 148 149 157 NA ...  
## $ TrTr\_C : num [1:2016] 296 276 292 273 279 300 283 275 307 286 ...  
## $ TrTr\_L : num [1:2016] 155 141 156 149 146 146 147 151 157 144 ...  
## $ coder : chr [1:2016] "Kayna" "Kayna" "Kayna" "Kayna" ...  
## $ age : num [1:2016] 31 49 49 34 49 55 26 18 25 27 ...  
## $ gender : chr [1:2016] "Male" "Female" "Male" "Male" ...  
## $ race\_eth : chr [1:2016] "Black" "white" "white" "white" ...  
## $ age\_group: chr [1:2016] "18-36" "37-54" "37-54" "18-36" ...

PCAdata\_num <- headscan\_full1[c(1,2,4,5,7,8,12,14,16,17,25,27,28)]  
  
PCAdata\_full <- headscan\_full1[c(1,2,4,5,7,8,12,14,16,17,25,27,28,31,32,33)]

measureNAs <- read\_excel("C:\\Users\\19177\\OneDrive - Colostate\\Desktop\\Dissertation\\headscan\_dissertation\\measureNAs.xlsx")  
  
PCA\_NAs <- slice(measureNAs, c(1,3,4,6,7,11,13,15,16,24,26,27))  
  
#Size 12 Table TNR  
flextable(PCA\_NAs) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("NA values for PCA Measurement Locations, total 891 NA values") %>%   
 autofit() %>%   
 set\_header\_labels(values = list(measure\_name = "Measurement Location",  
 measureNAprops = "Proportion of NA values",  
 measureNAsums = "Count of NA values"))

**Table** : NA values for PCA Measurement Locations, total 891 NA values

| **Measurement Location** | **Proportion of NA values** | **Count of NA values** |
| --- | --- | --- |
| AA\_C | 0.0084 | 17 |
| BiW\_C | 0.0084 | 17 |
| BiW\_L | 0.0084 | 17 |
| GoSub\_C | 0.0630 | 127 |
| NRB\_L | 0.0074 | 15 |
| ProS\_L | 0.0094 | 19 |
| SelP\_L | 0.0074 | 15 |
| SelM\_L | 0.1111 | 224 |
| SnasM\_C | 0.1171 | 236 |
| TrSman\_C | 0.0655 | 132 |
| TrTr\_C | 0.0188 | 38 |
| TrTr\_L | 0.0169 | 34 |

PCAdata\_num <- PCAdata\_num %>% drop\_na()  
  
str(PCAdata\_num)

## tibble [1,711 × 13] (S3: tbl\_df/tbl/data.frame)  
## $ ID : chr [1:1711] "400-20201012-002" "400-20201012-003" "400-20201012-004" "400-20201012-005" ...  
## $ AA\_C : num [1:1711] 65 55 70 58 67 60 59 59 65 65 ...  
## $ BiW\_C : num [1:1711] 130 127 143 140 137 130 141 138 143 150 ...  
## $ BiW\_L : num [1:1711] 115 108 121 109 104 106 109 111 113 116 ...  
## $ GoSub\_C : num [1:1711] 93 93 115 93 103 100 79 106 85 102 ...  
## $ NRB\_L : num [1:1711] 17 18 19 21 19 14 17 18 16 17 ...  
## $ ProS\_L : num [1:1711] 17 18 14 13 20 20 18 12 24 22 ...  
## $ SelP\_L : num [1:1711] 42 41 51 44 47 48 46 41 46 44 ...  
## $ SelM\_L : num [1:1711] 122 99 130 115 119 126 117 112 117 117 ...  
## $ SnasM\_C : num [1:1711] 82 55 84 74 73 80 78 76 64 75 ...  
## $ TrSman\_C: num [1:1711] 177 145 178 147 157 164 149 159 151 160 ...  
## $ TrTr\_C : num [1:1711] 296 276 292 273 279 300 283 275 307 286 ...  
## $ TrTr\_L : num [1:1711] 155 141 156 149 146 146 147 151 157 144 ...

PCAdata\_full <- left\_join(PCAdata\_num, PCAdata\_full, by= "ID")  
  
PCAdata\_full <- PCAdata\_full %>%   
 rename(AA\_C = "AA\_C.x",  
 BiW\_C = "BiW\_C.x",  
 BiW\_L = "BiW\_L.x",  
 GoSub\_C = "GoSub\_C.x",  
 NRB\_L = "NRB\_L.x",  
 ProS\_L = "ProS\_L.x",  
 SelP\_L = "SelP\_L.x",  
 SelM\_L = "SelM\_L.x",  
 SnasM\_C = "SnasM\_C.x",  
 TrSman\_C = "TrSman\_C.x",  
 TrTr\_C = "TrTr\_C.x",  
 TrTr\_L = "TrTr\_L.x")  
  
PCAdata\_full <- PCAdata\_full[-c(14:25)]

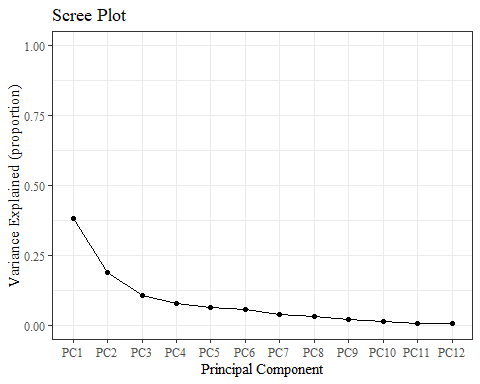
PCAdata\_num <- PCAdata\_num[-c(1)]  
PCAdata\_full <- PCAdata\_full[-c(1)]

#https://www.statology.org/principal-components-analysis-in-r/  
  
#calculate principal components  
pca\_res <- prcomp(PCAdata\_num, scale=TRUE)  
  
#reverse the signs (R calculates eigenvectors in negative direction)  
pca\_res$rotation <- -1\*pca\_res$rotation  
  
#display PCs  
pca\_res$rotation

## PC1 PC2 PC3 PC4 PC5 PC6  
## AA\_C 0.22968624 -0.3868735 -0.26540780 -0.01798014 0.3597350 -0.117452456  
## BiW\_C 0.32702777 0.3102392 -0.12117472 0.34097274 0.1653129 0.229856969  
## BiW\_L 0.32525795 0.3649563 0.07936387 0.30803903 0.1559941 0.194634486  
## GoSub\_C 0.24287218 -0.3295897 0.40269831 -0.15877720 -0.4054882 0.070815668  
## NRB\_L 0.13265539 0.2714656 0.21072639 -0.61614538 0.5031755 -0.388497864  
## ProS\_L 0.09743472 -0.4085516 -0.26521844 -0.28449031 0.3228209 0.634712672  
## SelP\_L 0.20019321 -0.1232991 -0.62381777 0.05046997 -0.2392005 -0.461990724  
## SelM\_L 0.35585108 0.1840093 -0.29161257 -0.30163508 -0.3191582 0.028258053  
## SnasM\_C 0.29389129 0.3496853 -0.08513569 -0.32694951 -0.2246200 0.246988968  
## TrSman\_C 0.36022402 -0.2306176 0.31811893 -0.07163661 -0.2000426 -0.005140471  
## TrTr\_C 0.37289546 -0.1122401 0.15154213 0.19906265 0.1569710 -0.192425589  
## TrTr\_L 0.35571715 -0.1858114 0.16144704 0.23991985 0.1513895 -0.156176046  
## PC7 PC8 PC9 PC10 PC11  
## AA\_C 0.2224279 -0.71916998 0.024874523 -0.001444158 -0.05755985  
## BiW\_C -0.3525145 -0.16659137 -0.017611124 -0.004791259 -0.25437831  
## BiW\_L -0.2342117 -0.06440236 0.006374994 0.087257047 0.22988518  
## GoSub\_C -0.3267249 -0.20998425 0.014994823 0.567858514 -0.02402646  
## NRB\_L -0.2636098 0.05795526 -0.047458486 0.054504503 -0.00022585  
## ProS\_L -0.1607298 0.36148483 0.018685342 0.026925148 0.08444620  
## SelP\_L -0.3612046 0.17110479 -0.023354513 0.055156683 0.34421415  
## SelM\_L 0.1575824 0.10963966 0.003271860 -0.034295764 -0.67482082  
## SnasM\_C 0.4424577 -0.15224660 -0.043620461 0.061194178 0.53447373  
## TrSman\_C -0.1811630 -0.03928898 0.007543588 -0.790664523 0.10522237  
## TrTr\_C 0.3020792 0.32959419 0.705297880 0.130657227 0.01257406  
## TrTr\_L 0.3069028 0.31323796 -0.704445372 0.126559413 -0.02577442  
## PC12  
## AA\_C 0.113976570  
## BiW\_C -0.607153697  
## BiW\_L 0.691452321  
## GoSub\_C -0.038264398  
## NRB\_L -0.049800016  
## ProS\_L 0.023073259  
## SelP\_L -0.023563501  
## SelM\_L 0.259625442  
## SnasM\_C -0.235560763  
## TrSman\_C -0.006047486  
## TrTr\_C -0.097642160  
## TrTr\_L -0.052638309

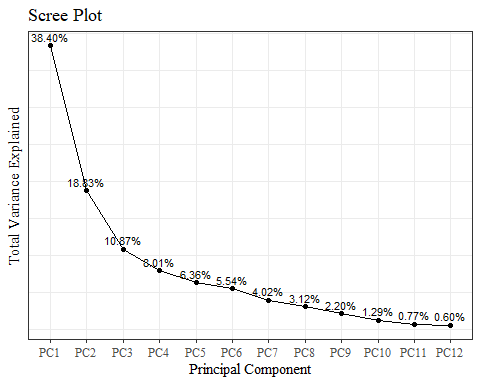
var\_explained = pca\_res$sdev^2 / sum(pca\_res$sdev^2)  
  
var\_explained\_total <- var\_explained

qplot(c(1:12), var\_explained) +   
 geom\_line() +   
 theme\_bw()+  
 theme(text=element\_text(family= "Times New Roman"))+  
 xlab("Principal Component") +   
 ylab("Variance Explained (proportion)") +  
 ggtitle("Scree Plot") +  
 ylim(0, 1) +  
 scale\_x\_discrete(limits=c("PC1","PC2","PC3","PC4","PC5","PC6","PC7","PC8","PC9","PC10","PC11","PC12"))



var\_explained\_data <- data.frame(var\_explained)  
  
var\_explained\_data <- var\_explained\_data %>%   
 rename(v\_e = "var\_explained")  
  
  
var\_explained\_data$vep <- var\_explained\_data$v\_e  
  
var\_explained\_data <- rownames\_to\_column(var\_explained\_data, "PC\_num")  
  
var\_explained\_data$vep <- percent(var\_explained\_data$vep, accuracy=0.01)  
  
var\_explained\_data$PC\_num <- as.factor(var\_explained\_data$PC\_num)  
  
var\_explained\_data$PC\_num <-   
 recode\_factor(var\_explained\_data$PC\_num,   
 '1'= "PC1",  
 '2'= "PC2",  
 '3'= "PC3",  
 '4'= "PC4",  
 '5'= "PC5",  
 '6'= "PC6",  
 '7'= "PC7",  
 '8'= "PC8",  
 '9'= "PC9",  
 '10'= "PC10",  
 '11'= "PC11",  
 '12'= "PC12")

ggplot(data=var\_explained\_data, aes(x=PC\_num, y=v\_e, group=1)) +   
 geom\_line() +  
 geom\_point() +   
 geom\_text(aes(label=vep),  
 position= position\_dodge(0.9),  
 vjust = -0.5,   
 size = 3)+  
 theme\_bw()+  
 theme(text=element\_text(family= "Times New Roman"))+  
 theme(axis.text.y=element\_blank(),  
 axis.ticks.y=element\_blank()   
 )+  
 labs(title="Scree Plot",  
 x="Principal Component",  
 y="Total Variance Explained")

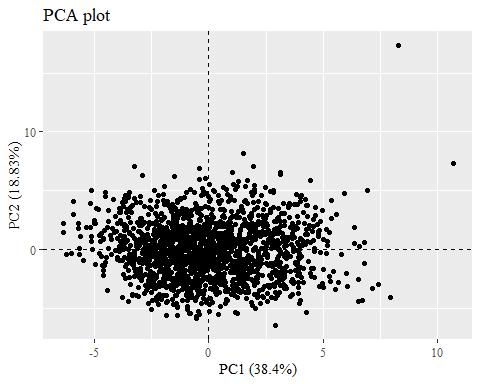


#making plot axis match the ggplot versions in PCA2.Rmd!!!   
#compare to PCAdata\_full1 pc1 and pc2 columns (should be same sign, here times 100)  
pca\_res$x <- pca\_res$x \* 100  
pca\_res$x[,1] <- pca\_res$x[,1] \* -1  
#pca\_res$x <- pca\_res$x[,2] \* 100  
  
pca\_res$x

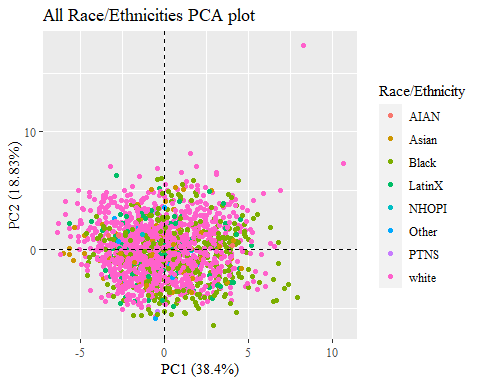
## PC1 PC2 PC3 PC4 PC5  
## [1,] 181.5925927 11.20308584 -9.277992e+01 -41.0018986 14.42112226  
## [2,] -243.7295648 19.65045159 -1.118060e+02 -87.1239864 -67.67770988  
## [3,] 352.9306173 -21.66753178 1.206515e+00 -54.8322780 110.28681742  
## [4,] -45.6553353 -152.41321708 -6.009784e+01 -53.5660233 24.80750511  
## [5,] 49.9246017 82.68513671 6.524246e+01 42.3360294 -13.00306624  
## [6,] 118.5217348 65.38795998 5.892594e+01 2.2932804 107.69244606  
## [7,] -2.3633033 -82.97763895 7.095954e+01 -58.1989305 -11.86795686  
## [8,] -8.6799996 -105.51264296 -1.700989e+02 -94.0678660 79.98163122  
## [9,] 143.9084876 133.60786316 8.115545e+01 -125.9933778 -175.42233621  
## [10,] 117.5976634 26.94834886 3.224867e+01 -35.8285718 -61.89691093  
## [11,] -115.4065959 -92.80063702 -2.855683e+02 -51.3669042 123.92060664  
## [12,] -73.6922051 13.01134053 -2.704406e+02 -115.2379919 -92.10950335  
## [13,] -74.0298314 -18.94760992 -7.631439e+01 30.4261074 -56.06326672  
## [14,] 96.7851283 31.16265544 -2.254932e+02 -80.6240967 -49.73036311  
## [15,] 93.4080288 -83.30210749 -3.497975e+02 -96.7863554 37.53423394  
## [16,] 214.8641906 131.22124768 -1.717280e+02 -68.0203492 22.68226009  
## [17,] 134.8384468 196.79298850 -3.664781e+01 4.9514998 -62.98093950  
## [18,] 384.1458248 232.37473928 1.458754e+02 310.1733681 -198.36883114  
## [19,] 46.3569927 23.05334880 1.099330e+00 -40.1818124 49.44676561  
## [20,] -2.8649601 -157.53082013 -2.360889e+01 -46.5695021 52.77220814  
## [21,] -261.8241132 -165.10927879 -1.967425e+02 36.6994818 -33.08867202  
## [22,] 434.6693633 -16.91383860 -1.671546e+02 3.9408242 -38.09670564  
## [23,] 131.0053852 50.33210115 6.328772e+01 -138.8564107 -41.34205778  
## [24,] 267.7830729 11.06403551 -9.339798e+00 -127.7713884 -76.84439895  
## [25,] 2.6696035 -3.41106118 1.239611e+01 -66.7374486 -133.94375761  
## [26,] -17.3209260 -92.21758731 -3.646008e+01 78.5001413 26.05532828  
## [27,] 264.9249555 14.56435885 -1.865023e+02 -130.4895329 9.63733884  
## [28,] 20.1221574 35.12854427 -4.963359e+00 11.8724876 23.13552321  
## [29,] 117.0464461 -68.82212895 8.382639e+01 -42.7596681 -7.11369988  
## [30,] 167.7063775 63.62496217 4.468240e+01 -102.0922715 -60.50930978  
## [31,] 70.8171441 -27.79847515 -1.942537e+02 -26.8061437 -68.34092903  
## [32,] -95.5159679 -127.82218052 -4.951078e+01 109.2891214 20.52116233  
## [33,] 19.0621473 -198.04889024 -1.693753e+02 -32.6631291 -97.10456502  
## [34,] -149.8781599 -125.01679583 -1.770419e+01 15.6341200 47.62629272  
## [35,] 276.6276014 -22.94089154 -9.874733e+01 -14.6495421 25.33432346  
## [36,] -202.0093854 22.58676222 5.321120e+00 -61.4632526 -33.93355914  
## [37,] 22.5063696 -59.01175184 -6.300238e+01 -52.4595823 -53.71091170  
## [38,] 404.2944516 50.08056290 -1.021363e+02 -63.3717768 -77.80072759  
## [39,] 87.2041804 114.84646330 8.723896e-01 112.0683684 -11.13569381  
## [40,] -296.2953121 -239.54183588 -1.290178e+02 47.1427967 139.49406340  
## [41,] 273.0471309 0.90784660 -2.509794e+01 -49.4869624 -10.43835213  
## [42,] 407.3193929 121.87014261 -1.249643e+01 -47.0643457 99.56367581  
## [43,] -121.5339068 54.81753174 -1.006927e+02 127.8228678 -20.76757707  
## [44,] 228.0415739 129.02883402 -1.688217e+02 -87.8893547 78.95555856  
## [45,] 181.0910945 111.04677702 -1.702792e+01 -9.3419563 -24.47355670  
## [46,] 325.0971454 62.65553428 -2.787537e+01 78.6547753 20.70017934  
## [47,] 224.1116662 239.80812978 -3.544995e+01 69.5961625 -52.56157305  
## [48,] 89.9222018 8.50336094 -4.315162e+01 -16.1654196 -52.07273375  
## [49,] -66.6996896 -42.59354292 -1.079142e+02 4.1162993 -1.34982050  
## [50,] -180.8094941 -61.39239854 -2.347336e+01 17.2568354 29.65970323  
## [51,] -234.6623162 -31.64530817 -1.902248e+02 -48.7230740 84.85187495  
## [52,] -50.1244825 -101.99326063 -1.945297e+02 26.1700457 82.81778920  
## [53,] -47.9977310 90.70158289 1.796553e+01 -28.4899298 -34.67751053  
## [54,] -228.4991476 -7.44524315 -6.015681e+01 -51.4364356 15.38115643  
## [55,] -9.3479894 19.18253097 -5.798365e+01 25.8474736 43.20284070  
## [56,] 10.6260350 -85.69284329 -1.941809e+02 -11.1725708 -38.96437308  
## [57,] 334.6700312 121.49661315 -4.474744e+01 -10.2607572 45.40232042  
## [58,] -121.6998696 -48.37854845 -1.162531e+02 19.3962477 82.14061142  
## [59,] -193.6850615 -29.54779501 -1.937979e+02 -56.0572781 49.87244954  
## [60,] -262.0777511 -164.49701881 -9.283941e+01 63.6021387 89.47271022  
## [61,] 86.7183022 -55.55028212 4.695245e+01 28.2105129 78.32950914  
## [62,] 134.6188252 -87.49548555 -4.663957e+01 -32.4321251 96.51088282  
## [63,] 428.3170514 98.50908054 2.092280e+02 -60.4875017 -15.99631122  
## [64,] 375.9322176 29.29328973 -8.407170e+01 -86.7756494 -88.28609188  
## [65,] -27.5306132 0.99043509 -1.865305e+02 13.8851697 20.98022754  
## [66,] -72.9657857 22.13680198 -4.954484e+01 -99.5978299 -39.58558284  
## [67,] -55.3345381 63.84746582 -6.907385e+01 81.0152492 -4.60420752  
## [68,] -167.9065057 80.89777225 -7.300319e+01 -29.1149434 6.41873761  
## [69,] 122.1228349 103.35766273 -2.120011e+02 1.6210598 108.15321934  
## [70,] -257.7748775 55.38684691 -9.557176e+01 23.5357524 52.47787761  
## [71,] -163.1510713 -57.20777428 7.925489e+01 118.9227141 20.33804867  
## [72,] 427.1644032 68.18697927 -1.655028e+02 -49.6322756 -90.20198192  
## [73,] -110.2856807 0.48850927 -1.875986e+01 71.7949354 22.49434745  
## [74,] -79.5323137 161.92099391 -1.363884e+02 -54.2528303 -51.19733908  
## [75,] 289.6613263 62.34235439 1.120276e+02 -8.6397125 -59.94771123  
## [76,] -0.3280467 -154.21698110 1.800544e+01 35.8371721 35.93845574  
## [77,] 300.8797574 62.78572085 -4.554754e+01 125.7657931 39.52014565  
## [78,] 81.0402485 100.68110957 -9.640978e+01 12.8627215 -26.75804793  
## [79,] -129.7513545 -74.30353018 -1.008630e+02 89.0622051 159.45930575  
## [80,] -78.7390585 2.27702330 7.298280e+00 71.3549226 39.78871032  
## [81,] -182.2345625 24.24381971 6.116588e+01 51.0303548 16.35869886  
## [82,] 64.2784424 89.28850268 -1.085512e+02 -71.9724154 99.15999480  
## [83,] -232.9342409 -166.14324859 -1.174684e+02 -52.2078162 12.18394696  
## [84,] -41.2468311 82.60631949 -3.067259e+02 -28.3622786 7.91630099  
## [85,] 325.4204844 85.77124552 -2.264652e+02 -34.8967396 43.61799298  
## [86,] -137.3085538 4.53745324 -9.567196e+01 67.1200577 133.93219003  
## [87,] 167.2031454 173.88254389 1.766076e+02 -16.0787555 76.10084540  
## [88,] 215.6862666 146.98446483 -9.692046e+01 19.7278496 -51.02126253  
## [89,] -155.3336628 -63.57892244 4.496094e+00 61.7955389 88.45701869  
## [90,] -183.8262769 74.22774614 1.513389e+01 96.2222071 96.85502540  
## [91,] -179.5502598 89.20948320 1.195027e+02 75.8499650 57.61096211  
## [92,] -290.0301513 -62.06860861 -9.807876e+01 42.1231102 51.13013674  
## [93,] 292.5390960 62.21543536 -2.450971e+01 -4.9399575 -50.51864346  
## [94,] -346.8846368 15.53282067 1.542420e+02 97.5526980 64.21722039  
## [95,] -211.7766542 -36.79635519 -9.762974e+00 36.3250504 4.54002029  
## [96,] 64.8881618 -46.44808576 -4.388407e+01 24.8714300 146.52322621  
## [97,] -20.7305121 -37.39721062 -1.728940e+02 -4.8365564 42.88792843  
## [98,] -225.2701900 -116.97551846 -7.347150e+01 64.4746785 149.81530334  
## [99,] -60.5243530 -15.40807467 -1.020167e+02 -67.5086850 -7.44393484  
## [100,] -177.5719151 -66.12039262 -1.724881e+02 6.6288903 21.66852569  
## [101,] -11.9444149 1.77263547 -1.805451e+02 -75.4069965 -59.24015767  
## [102,] -89.9341109 -3.50341897 2.192964e+01 43.0444573 -60.42239225  
## [103,] 173.5978213 114.01723592 -3.468987e+01 32.0922781 -40.89498562  
## [104,] -137.9937893 10.02656572 1.952663e+01 91.1550409 85.08291361  
## [105,] -21.7325352 39.65986549 -7.211521e+00 -16.6624065 52.94789445  
## [106,] -235.0991899 80.61519801 1.559495e+01 57.0082065 95.77933899  
## [107,] 8.9471156 77.05796023 -1.687066e+02 -13.6243929 86.05752294  
## [108,] 175.1953034 -57.31679884 -9.809107e+01 59.6663491 -0.48800204  
## [109,] 48.4538279 -30.57541423 -4.857820e+01 70.0422064 90.82333100  
## [110,] -229.3162185 -38.09206291 8.338959e+01 68.8227493 135.22786031  
## [111,] 134.9002142 133.79232891 -2.122196e+02 68.3111757 33.61245679  
## [112,] -300.0664358 -48.12693845 8.116455e-01 -85.6419256 115.75498431  
## [113,] -98.1171751 13.63410811 -8.559779e+01 -26.6649740 -0.78732286  
## [114,] -329.4226050 63.43863008 -1.535046e+02 57.8315622 121.03976021  
## [115,] 0.0931973 42.98979425 1.023921e+02 43.4399778 -42.51407209  
## [116,] -60.9822230 112.16984716 5.821659e+01 30.4157001 8.17136017  
## [117,] -192.3675613 9.52934594 -3.212397e+01 33.7282209 -23.92130336  
## [118,] 132.7600873 6.71016925 -1.517143e+02 -20.4216589 -102.63817210  
## [119,] -201.4353928 -58.24308478 -1.305498e+02 59.4060077 9.22407911  
## [120,] -285.6945376 -33.47954281 -3.437283e+01 81.9066759 18.28224923  
## [121,] -56.3610328 -54.54514621 1.083631e+02 113.4825878 79.39571677  
## [122,] -327.5902040 -40.76672731 -1.937586e+02 -121.0483293 71.99518725  
## [123,] -136.2902046 62.96958478 4.855182e+01 6.5619401 30.46148986  
## [124,] -224.1005389 -83.19035084 -1.062007e+02 12.0853379 47.25609006  
## [125,] -53.4884114 83.58743654 5.960048e+01 127.8521557 -10.70193263  
## [126,] -30.1952243 34.50537357 -2.240474e+02 134.7714875 -29.85443088  
## [127,] -114.7459019 -65.45890235 1.180841e+01 68.2195999 -18.08158421  
## [128,] -247.2264371 -11.08146116 -1.715480e+02 -38.1397808 50.14259869  
## [129,] 79.7193738 117.73558878 -1.796332e+02 -52.4298620 66.79543284  
## [130,] -256.0991471 -136.94768595 -2.136190e+02 -91.7286343 -19.04092045  
## [131,] -8.0629707 93.71808249 -3.162671e+00 -31.8450999 17.72724099  
## [132,] 159.4247881 131.57273745 2.547416e+01 -42.6223262 4.40707247  
## [133,] -288.0569478 -12.55501785 6.421796e+01 21.5658377 42.60410230  
## [134,] 344.6380143 173.38705551 8.162014e+00 157.9972697 -26.47117850  
## [135,] 129.5108349 210.25677087 1.931872e+02 13.6583113 -51.29533416  
## [136,] -34.8591657 188.20285454 1.489870e+01 3.9345798 -6.86326824  
## [137,] -364.7207073 87.67786650 1.563991e+02 93.8154991 -96.53647004  
## [138,] 88.9462961 102.86937545 -7.372972e+01 -48.2849584 -100.76061829  
## [139,] -148.6151035 4.04601339 -1.409364e+02 26.1404284 19.79814942  
## [140,] -1.2281505 98.94448504 3.356383e+01 40.6518370 -14.24405870  
## [141,] -9.3507050 77.10702343 1.070279e+02 -6.2807478 -49.95595025  
## [142,] 320.8717337 119.01638669 3.470439e+01 90.6154954 31.05564580  
## [143,] 378.2635390 104.11517845 6.414700e+01 78.6505382 -16.62320920  
## [144,] -416.0528435 -34.43545403 -1.465151e+01 84.2082390 89.52999192  
## [145,] 204.9660838 286.13891408 1.196688e+02 50.2647576 -0.65502134  
## [146,] -408.1358442 60.54781939 -1.884110e+02 -189.9302284 -10.16385164  
## [147,] -133.4795438 -35.81148942 -1.038304e+02 -72.5348009 -0.85374263  
## [148,] 89.9428383 35.09254021 -1.304955e+02 -37.7983259 59.68458516  
## [149,] -129.8342475 -101.02245953 -1.024763e+02 -89.3993099 138.46360335  
## [150,] -158.6794856 -112.43886005 -1.065353e+02 23.0940631 -30.45512675  
## [151,] -117.2049766 122.06308560 -3.595083e+01 50.5856432 143.66765862  
## [152,] -227.7205918 142.25449485 5.707433e+01 53.9517382 -48.23393344  
## [153,] -389.3684992 3.24407746 -9.428152e+01 -10.9066173 -79.62168929  
## [154,] -131.0846157 -27.76810062 -1.121655e+02 -12.5666105 115.04368404  
## [155,] -221.3917456 -15.49881804 -1.170004e+02 20.5991149 42.46306859  
## [156,] -352.7048446 -41.66755776 -9.247249e+01 -63.3735364 108.77007409  
## [157,] 85.0596360 62.92786916 1.407408e+01 32.9824214 2.82585354  
## [158,] 57.7018087 182.64318299 1.452752e+00 62.5233939 -26.92180361  
## [159,] -187.2964926 102.13809088 2.696718e+01 88.0460673 56.93757052  
## [160,] -255.0510545 -13.46404466 -7.897510e+01 34.5355702 5.41197100  
## [161,] -95.2847086 7.58458658 7.675049e+00 56.2894854 154.91651618  
## [162,] -250.0083284 144.43526796 9.501456e+01 148.7581502 78.91005240  
## [163,] 76.6328553 32.40723056 -1.543347e+01 127.9920310 95.81136965  
## [164,] 56.8890949 136.36235913 -1.097185e+02 -7.9798456 -12.16670299  
## [165,] -32.1631858 1.60897263 -7.846114e+01 53.5217241 -32.98733210  
## [166,] -140.4432516 117.37734093 -4.880984e+01 169.7307157 75.10671660  
## [167,] 50.7774261 54.03482700 -2.000499e+02 105.7009620 -79.27535617  
## [168,] -136.9276625 166.23266203 -2.334389e+01 62.6827328 -26.09045076  
## [169,] 43.4449158 -13.74868015 -5.064094e+00 37.3143733 124.70583062  
## [170,] -27.3014443 180.55692555 -3.076907e+02 74.6923492 75.88218488  
## [171,] -209.4887824 106.31684591 6.733979e+00 149.6044937 52.28708277  
## [172,] -197.2231050 17.20067416 -1.005584e+02 44.8572311 84.11900492  
## [173,] -63.4803574 -78.26526294 -2.207187e+02 -7.3301216 131.45209100  
## [174,] -96.4180989 100.10152354 -2.118111e+02 55.4588894 57.46729163  
## [175,] -161.5777192 76.85134762 8.690944e+01 -13.5709568 35.50354919  
## [176,] 390.9426382 126.81760666 -3.606320e+01 186.9492343 139.31787232  
## [177,] -231.6048204 65.64115254 3.572440e+01 101.9256190 -9.87582912  
## [178,] -303.9932467 -49.56885620 2.381635e+01 102.0197082 79.86749043  
## [179,] -106.1326453 42.37158185 -4.086698e+01 32.0824503 16.17080511  
## [180,] -327.5820069 67.37422748 -1.233756e+02 65.4120501 -22.88484781  
## [181,] -150.1585100 19.74253998 -1.950456e+02 27.9761047 -3.98430683  
## [182,] -440.1850727 -77.44151713 -6.413834e+01 -65.3206025 70.80832840  
## [183,] 104.1881127 132.77366299 -9.422701e+00 -22.8884298 -4.95578294  
## [184,] -36.8470560 119.77622092 1.910029e+02 96.5417640 31.37611875  
## [185,] -261.7581909 164.02935211 -7.210070e+01 56.0395078 52.32792105  
## [186,] -180.8270556 -7.71164938 -1.190503e+02 102.2054287 47.81634097  
## [187,] -233.9317999 62.25143964 -1.224136e+02 39.8785241 -31.11291817  
## [188,] -221.4678943 211.82339020 3.070194e+01 24.2723964 -23.09121623  
## [189,] -84.1613039 189.79518808 -5.843457e+01 96.1826527 -33.29070821  
## [190,] -21.5598310 48.52179626 -2.290469e+02 37.5668475 1.53653146  
## [191,] 204.7405037 3.70407361 -2.113731e+02 16.9610584 -20.61348762  
## [192,] -167.3834878 -46.91042646 -3.987468e+01 37.2026408 25.90416791  
## [193,] -131.8661651 70.01986675 2.084310e+01 64.7702798 -74.82251442  
## [194,] 140.1063430 254.25806726 -1.462738e+02 37.0049722 -61.30577211  
## [195,] -124.7360453 145.12493086 2.507441e+01 104.8159615 -95.03000752  
## [196,] 229.3754085 -25.13231691 -7.204054e+01 53.9790237 27.59411927  
## [197,] -162.7519645 -90.16467843 -5.453487e+01 39.2019688 -48.56676518  
## [198,] 11.7135720 38.38740263 -7.288162e+01 0.7443856 26.67255758  
## [199,] -90.4547598 -109.25149087 2.419922e+01 128.2315352 23.29763699  
## [200,] 90.3597020 176.47370553 -3.623389e+01 38.8111866 5.09649039  
## [201,] 143.5076684 46.75807018 -7.398738e+01 -44.4243715 -100.17779577  
## [202,] -200.6587880 148.86921187 -5.728311e+00 40.9828660 -5.85957054  
## [203,] 207.4882052 93.22359615 4.565550e+01 28.1361595 -64.43210473  
## [204,] 200.2033666 70.64562053 3.661632e+01 -0.2016160 -13.40833675  
## [205,] -174.9652816 -115.18405224 -1.538127e+02 -7.0674540 25.17808707  
## [206,] 2.7859543 36.92377320 7.267996e+01 -60.5457725 50.53278372  
## [207,] -18.4573852 -3.17689649 6.862614e+01 -172.6915349 -6.17262321  
## [208,] 84.4431625 143.53144793 -8.404188e+00 128.5593820 -66.82075444  
## [209,] 79.2995837 63.34464818 -1.567190e+02 19.0437864 69.72710401  
## [210,] 79.2995837 63.34464818 -1.567190e+02 19.0437864 69.72710401  
## [211,] 9.7281051 53.14674276 -8.085697e+01 76.8735029 65.07029207  
## [212,] -132.0938234 -22.88596355 -2.775271e+01 51.7584475 102.70137069  
## [213,] 127.4024135 210.70976366 1.769113e+02 -3.9330356 -18.72644276  
## [214,] -498.2897340 67.48654144 1.863921e+01 87.4377139 80.00214232  
## [215,] 224.9972389 17.71924714 -8.943075e+01 84.7503227 141.62837756  
## [216,] -102.2512477 -56.71274795 -1.561486e+02 24.6489374 24.28307696  
## [217,] -11.1382229 -4.29498458 -8.980299e+01 -51.5114795 -59.56277646  
## [218,] -203.6134594 -137.34309475 -1.159802e+02 109.9556448 -0.07792963  
## [219,] -307.7126456 -24.97742506 -6.891841e+01 92.6891347 67.33482131  
## [220,] -249.1556363 -23.59147043 6.687876e+01 54.7657440 93.76401133  
## [221,] -268.7146442 -108.22787265 -2.217159e+02 -9.9806602 -29.02681335  
## [222,] -306.1432681 84.36643434 -3.374783e+01 2.2812617 -39.60765093  
## [223,] -176.2717129 24.27933862 -8.583475e+01 75.1569402 33.14914324  
## [224,] -169.4406207 57.14632714 -2.002520e+02 101.8350556 -2.59468440  
## [225,] -37.9164176 -83.07686014 -9.173859e+00 182.0027493 54.56546940  
## [226,] 260.6770071 44.71392660 -7.103813e+01 -94.5044818 -44.59872140  
## [227,] -44.5340753 13.33433456 -8.143958e+01 -6.2290604 58.60032319  
## [228,] 2.1257441 94.10683025 -6.090860e+01 -6.5316495 28.80812463  
## [229,] 62.3856648 23.87409380 -1.695728e+02 -55.8954448 89.68160258  
## [230,] -420.4697886 40.01741933 3.585453e+01 18.3858874 170.06130796  
## [231,] -173.8378879 164.61089558 3.346754e+01 95.2908258 63.85944503  
## [232,] -120.0406167 -8.90689128 -1.447502e+02 -93.0763830 -38.86748358  
## [233,] 53.4832465 33.19358006 8.661345e+00 46.5519895 33.24030218  
## [234,] 351.3083837 0.23581535 -8.787509e+01 -26.6802139 -65.86083343  
## [235,] -230.8941498 53.48152055 -1.406179e+02 60.2951081 41.83689300  
## [236,] 423.9873237 82.82253107 1.915669e+02 56.0589949 38.96888909  
## [237,] -114.9184026 10.21179296 6.968425e+00 -13.9980135 -18.51428289  
## [238,] 0.4161781 -34.83872329 3.440675e+01 128.5956031 102.14391829  
## [239,] 62.1303695 170.48703903 -1.124632e+02 54.1682773 33.31631442  
## [240,] -322.0097191 -87.29760313 -5.700493e+01 -43.6039704 25.52027137  
## [241,] 255.8631679 148.20620930 1.422735e+01 -17.1860898 -32.01568962  
## [242,] 50.4836917 67.04216500 1.179281e+01 75.3105144 63.14137453  
## [243,] -36.4265223 151.41477941 4.042074e+01 15.8279130 -23.04404854  
## [244,] 348.0112289 25.23567106 4.487407e+01 25.7230323 -53.56715396  
## [245,] -103.1881720 218.69470024 2.787865e+01 161.9912923 12.15712217  
## [246,] -76.5761342 35.35166479 -3.590695e+00 28.5610125 -167.41812134  
## [247,] -91.7913041 -54.53769833 1.314951e+02 76.1314954 104.85222298  
## [248,] 527.5197649 296.42884318 -1.831199e+02 31.4992676 -97.76307271  
## [249,] -37.5008319 15.22922185 1.385453e+02 -7.2091484 60.94471505  
## [250,] 563.2969118 116.99118702 -1.993986e+02 154.1967460 34.78744870  
## [251,] -302.0405766 24.14087309 -1.384198e+02 110.2025879 5.02078923  
## [252,] -73.4851983 -41.95668571 -5.899139e+01 -66.7125791 17.83973119  
## [253,] 136.6905472 -114.89915462 -2.591665e+02 -36.9466581 17.59710250  
## [254,] -258.3028370 37.76845673 -1.695795e+02 -50.9799422 14.83970184  
## [255,] -156.4093633 96.88435729 -7.195875e+01 -1.1238201 -10.79739185  
## [256,] -280.1799245 37.26995997 3.860793e+01 13.8990027 -63.46825667  
## [257,] -407.9816698 52.29096342 7.170643e+01 57.3304298 -58.04901525  
## [258,] 177.8554844 300.43903728 -3.770724e+01 176.2133462 41.93101300  
## [259,] -88.2158689 76.72690593 -8.909292e+01 108.9252413 80.68156518  
## [260,] 2.3896185 79.59093756 -4.821910e+01 42.0225690 -45.48284707  
## [261,] -189.6579647 120.62442088 -1.847261e+02 63.9241463 44.53093730  
## [262,] 1.1325085 -57.77675840 -9.206952e+01 86.1899764 -148.04054899  
## [263,] 29.6104987 1.12798053 -3.902910e+01 -1.5368855 -5.49669919  
## [264,] -43.3563238 -13.88431941 -5.306150e+01 36.7909763 81.78333720  
## [265,] 272.1367614 -2.01421764 -2.161235e+02 51.1949936 135.18791259  
## [266,] -179.4385587 116.79907784 7.989640e+01 151.9336705 -27.79170831  
## [267,] -36.6240822 -20.45815690 -1.242835e+00 -24.2472151 -117.30171817  
## [268,] -291.0668457 -19.11116369 7.168282e+01 130.6202447 75.35119769  
## [269,] -96.0186809 83.66027897 -3.358211e+00 62.7144527 15.38813072  
## [270,] 130.6528789 125.14278940 3.270340e+01 -63.8619861 50.35649761  
## [271,] -116.4337013 15.42703986 -5.494090e+01 60.3991292 -90.89146486  
## [272,] 161.3337333 163.14355734 -1.801573e+01 67.6499973 104.80428466  
## [273,] 72.6816781 74.48652713 -6.114944e+01 97.8817097 152.68967380  
## [274,] -29.0466070 -19.36060467 -3.030155e+00 153.2181034 -33.61674045  
## [275,] -81.1514463 63.77837294 -1.034335e+02 -8.1975317 -94.59424348  
## [276,] -152.9891002 -80.95346060 -2.825123e+02 -105.7414843 23.45242506  
## [277,] 2.7573451 126.81446418 -2.326412e+01 -88.0647978 51.65307720  
## [278,] -341.1204713 43.68277611 -2.032327e+02 -15.0368879 166.93589525  
## [279,] -264.3942162 159.00949381 3.572819e+00 115.8779344 88.46497700  
## [280,] -324.8994516 8.58072551 -9.880241e-01 -5.7706974 29.93134707  
## [281,] -211.1690837 36.44963166 -1.724760e+01 -4.6397264 -146.50900605  
## [282,] 163.1144588 110.24681542 -4.004894e+01 92.5869002 26.09453727  
## [283,] -175.4190907 9.27403833 -1.581535e+02 99.2680203 -58.81413780  
## [284,] -10.8981844 229.17175080 -1.301855e+01 162.7824400 -33.92974647  
## [285,] -236.9777587 112.76591352 -1.289967e+02 22.4879247 -72.22975298  
## [286,] -296.4200175 -76.29440184 -1.222724e+02 119.6538917 -1.46694671  
## [287,] -70.2900334 148.46554789 -7.754833e+01 48.9477091 35.52981183  
## [288,] 354.1896056 60.30039219 -8.939427e+01 -57.8295425 -21.53515724  
## [289,] -186.6201770 42.85570330 4.643689e+00 41.0438755 90.77818355  
## [290,] -216.7823563 26.14562207 4.249927e+01 -13.1656768 67.51600202  
## [291,] -339.1663841 20.51168001 -3.978959e+01 -10.1693473 36.11922804  
## [292,] -193.4742996 -72.37630057 -1.927878e+02 -17.2740594 100.86874887  
## [293,] -74.4784616 41.93920553 6.280212e+01 19.7241367 -52.28189389  
## [294,] -36.2541510 83.41802004 -8.101946e+01 48.4589291 153.22414317  
## [295,] -309.2831751 -42.09768627 -3.694603e+01 114.1586810 -29.76320189  
## [296,] -191.9481416 -54.94843172 -1.411629e+02 121.1069497 -1.63702986  
## [297,] -173.5129724 -27.71836299 -7.242001e+01 105.9950375 34.31444222  
## [298,] 29.8583724 132.37240624 -6.552671e+01 89.3008825 13.30771182  
## [299,] 46.8468433 148.00747944 1.459417e+02 89.2750495 -27.18593480  
## [300,] -71.6320460 21.28005716 -7.424398e+01 -32.8021353 40.98561232  
## [301,] 17.9995182 -31.02271594 1.501175e+02 36.9075272 -25.75556156  
## [302,] -111.8023494 67.06159662 -7.730135e+01 90.5273706 -40.74117734  
## [303,] -450.4948862 2.32609621 -1.028578e+02 64.1156580 -15.87658055  
## [304,] -236.5376623 61.63094931 -3.373785e+01 44.4607074 -100.38264688  
## [305,] 210.8800114 167.63472463 -1.004371e+01 68.1732577 -39.18115714  
## [306,] -166.1945197 25.24024910 -8.100254e+01 29.2302855 -47.30013157  
## [307,] 38.6181036 -17.45922497 -1.273303e+02 95.2131204 130.81060224  
## [308,] 108.8513483 168.53543760 -1.012731e+02 -86.0350515 -74.66210820  
## [309,] -104.1593883 78.85716341 -1.311505e+02 -82.7008173 49.25295351  
## [310,] -83.5755309 40.92109619 -6.833334e+00 -49.5443242 -116.81335050  
## [311,] 274.0475712 29.61893841 -5.527874e+01 19.7920969 -46.28674746  
## [312,] -17.7280343 75.94212264 -1.261033e+02 -5.6244997 10.77842779  
## [313,] -120.4606559 6.28059804 -1.970598e+02 7.3206358 87.21995885  
## [314,] -189.3920950 106.23893977 1.190145e+02 -38.7826308 79.25103322  
## [315,] -116.1538353 -6.03518260 -1.270098e+02 15.0347269 -66.18503093  
## [316,] -52.8337088 -20.06204673 1.111920e+02 45.7456811 -120.50065766  
## [317,] 36.7336787 53.20006138 -2.168770e+00 98.5883869 37.21068178  
## [318,] -147.8570834 -2.88508097 -3.230264e+02 -13.6755679 -39.50280410  
## [319,] -75.1697513 -113.30601380 -1.148410e+02 13.6220570 29.13734232  
## [320,] 141.3130070 -78.38104094 -9.898963e+01 145.8642362 13.27195352  
## [321,] -398.9229299 -70.35390536 -2.050041e+02 24.7602587 4.25396155  
## [322,] -391.4515030 118.63361224 -1.930474e+02 87.4451164 -51.44849528  
## [323,] 15.1311559 -152.79003461 -2.730038e+02 23.3984793 27.25597560  
## [324,] 137.1757169 37.04512728 -1.417778e+02 114.0792460 -26.42033513  
## [325,] 81.8307871 -41.10977141 -7.392048e+01 1.7188367 -64.12945369  
## [326,] -217.5143918 -37.21463381 -1.411869e+02 135.1994962 69.57383605  
## [327,] 166.5587681 191.00625250 -5.582422e+01 58.0884923 -70.02000041  
## [328,] 98.2111725 40.77764533 -7.090064e+01 126.6940332 -32.73361010  
## [329,] -197.3150876 67.23212495 -1.399450e+02 101.6416181 34.70404648  
## [330,] 58.2692083 72.30043817 -5.216566e+00 111.5061974 -41.46536053  
## [331,] 125.1979736 226.55172591 8.999065e+01 -47.8209712 -150.27037329  
## [332,] -70.9500061 -96.90328485 -2.042090e+02 -63.4473470 88.06257965  
## [333,] -304.8099335 -68.79524730 -8.194473e+01 24.3979734 -1.45042705  
## [334,] -256.8982996 -21.00715330 6.867955e+00 35.2153097 101.06167412  
## [335,] -181.0634149 156.56866161 6.560973e+01 -30.2087814 115.33306434  
## [336,] -349.3169987 -2.49953059 1.372791e+02 -1.2836950 212.74080280  
## [337,] -130.9978912 88.08145976 -1.244595e+02 -19.1184059 56.55953895  
## [338,] -348.4047118 -0.42563563 4.937729e+01 -82.0075048 58.16340252  
## [339,] -402.3525581 102.53255939 -7.817860e+01 -45.8701181 99.15547992  
## [340,] 268.7313270 214.69247907 -2.534969e+01 70.3023819 -36.87275708  
## [341,] 0.2057045 -44.90994716 -2.211522e+01 -92.8376617 90.18725151  
## [342,] -130.2092272 -11.12391962 2.074739e+00 4.3614760 -16.72280277  
## [343,] 383.9125934 42.51853654 3.418840e+00 66.2557144 -85.16110412  
## [344,] -66.9134189 -119.79902660 1.570659e+02 78.2900866 -75.97929787  
## [345,] 278.7581004 121.96722248 -9.872791e+01 -53.6660908 -44.06467941  
## [346,] 168.6369784 47.24427943 -1.500691e+02 48.6228823 45.00613125  
## [347,] -55.8304956 25.18826202 -2.215264e+02 76.7645709 -234.99754146  
## [348,] -258.3055588 84.00992019 -9.984962e+01 93.0441225 -93.92424894  
## [349,] 344.7541104 36.10013723 -2.415722e+01 31.9350657 79.36908984  
## [350,] -287.8804344 58.99349187 -1.376438e+02 53.6921113 40.88123710  
## [351,] -206.8098349 191.37902046 -8.089283e+01 8.6072167 19.25177130  
## [352,] -243.9082671 -48.17361421 4.512689e+01 89.2788528 76.86800210  
## [353,] -317.9214389 123.17476452 9.508843e+01 61.2659822 30.20427098  
## [354,] 288.5935469 40.29940873 -1.803791e+01 35.3014771 -11.38306331  
## [355,] -23.2918579 54.93641714 -1.617204e+02 -70.6778645 56.23459722  
## [356,] -203.8659225 -32.31022094 -1.304528e+02 -31.7451746 -167.41377766  
## [357,] 443.9551640 52.29719121 5.197959e+01 230.0303200 -71.31406768  
## [358,] 248.5508279 77.82430053 -1.212448e+02 -159.6271567 15.06958000  
## [359,] -331.8052508 57.05812323 -4.921397e+01 46.4426814 -39.41170648  
## [360,] 494.5896531 185.16459302 -1.350136e+02 36.8431246 -155.22203145  
## [361,] -35.2949612 -0.25150892 6.549298e+00 -9.5563559 -83.38391240  
## [362,] 299.5824959 23.71022659 -2.789055e+01 31.3454418 -60.73479209  
## [363,] -68.3080425 51.70555982 -1.140786e+02 4.5616249 -3.60932100  
## [364,] -158.3633787 68.34577334 2.016043e+01 -6.7561774 53.01423832  
## [365,] 292.8639101 124.73342850 -7.876496e+01 -32.5148859 125.00875246  
## [366,] -125.0924276 -155.58453580 -2.436951e+02 -38.1135369 24.86274645  
## [367,] 144.6897735 43.10743042 8.858883e+01 -220.5343640 10.60435799  
## [368,] 70.9217099 30.34042044 -8.997285e+01 15.9335317 192.56275320  
## [369,] -78.1371025 -11.16821162 1.020540e+02 141.2695138 -1.95291434  
## [370,] -152.8956241 -12.23539036 -5.059948e+01 1.8936751 140.75922314  
## [371,] 43.5751527 56.33650583 1.694988e+02 -16.7867281 -68.23223090  
## [372,] 87.8310632 -8.67319289 1.687560e+02 123.5125657 67.99880436  
## [373,] 181.8636796 64.87014743 -4.831218e+01 62.9804773 57.56323889  
## [374,] -149.1719784 -4.02248325 8.624203e+00 40.2215701 97.56850344  
## [375,] 241.2254723 67.89378385 6.120907e+00 115.0171405 140.98845016  
## [376,] 213.8887136 210.03124466 1.640138e+02 68.1945282 85.48393859  
## [377,] 177.4843336 213.33594405 1.987826e+02 -92.4032258 120.42259537  
## [378,] -253.5677031 -1.15240653 4.079205e+01 4.4793963 11.52532877  
## [379,] -141.2590421 59.71186769 -3.598992e+00 22.0286723 78.26511966  
## [380,] 10.2901701 188.03405857 1.528730e+02 -79.5389671 -80.23064562  
## [381,] 121.1664252 -89.95235230 -8.589937e+01 147.8194781 123.19538149  
## [382,] -113.7111625 -34.96314817 3.250191e+01 -92.1442833 53.17214312  
## [383,] 21.0987494 -10.63444707 7.240516e+01 120.3915578 110.71862268  
## [384,] 318.8110699 25.71470702 -1.483925e+02 -27.5876127 105.39105325  
## [385,] 283.5732012 -140.95824494 6.457494e+01 16.4357546 180.08049408  
## [386,] 210.6131071 123.95228166 1.313714e+02 -166.2727112 -138.52074429  
## [387,] 191.0479903 -30.79512299 8.006331e+01 82.8663286 -86.41684737  
## [388,] -46.5477384 74.60570146 5.504665e+01 24.7082259 54.05224749  
## [389,] 317.3344599 238.05028263 7.186906e+01 23.0197487 25.00905518  
## [390,] 81.4632470 98.41105753 2.064933e+02 35.7826128 190.46648982  
## [391,] -7.2175385 82.98506257 1.797989e+02 6.4568978 44.61792580  
## [392,] 90.1494464 46.41443445 4.406751e+01 58.7688701 -56.60788177  
## [393,] 40.4882800 133.16516403 -9.756217e+01 -35.8780893 69.87173175  
## [394,] -5.9441453 17.10208703 -3.111992e+00 -5.8959986 -90.15450418  
## [395,] 144.7838597 -7.18970742 5.268927e+00 22.7277854 96.93361926  
## [396,] 278.7792421 146.80731802 4.732572e+01 -2.2486742 -25.51791976  
## [397,] 171.4856681 137.70198995 2.096690e+01 -116.2774092 5.02271791  
## [398,] -115.1638952 95.58425914 1.913054e+02 40.4170164 45.68638095  
## [399,] 105.8319505 -116.67613014 3.889369e+01 65.5622655 72.38679847  
## [400,] -149.4578077 -72.93066048 -4.620918e+01 -75.0020026 38.54959182  
## [401,] -37.3712391 -80.33885134 -1.975053e+02 -198.5728931 43.82415181  
## [402,] 206.5387019 182.09238888 1.955017e+02 127.3004062 39.45355079  
## [403,] -262.0858312 -62.36397821 -1.510904e+02 -62.9785202 14.09607937  
## [404,] 394.2950563 39.74763138 -1.524909e+02 38.4407176 -21.94625803  
## [405,] 275.7696800 -77.94994507 -1.283460e+02 136.1090748 8.54643612  
## [406,] 193.4399011 132.58709117 2.952852e+02 79.1530793 46.20337581  
## [407,] 65.6908111 33.86209255 -7.069826e+01 -7.9959606 6.59877820  
## [408,] 377.2883332 79.07008527 1.697919e+02 58.8111133 167.00366102  
## [409,] 364.1449267 46.97109745 -3.261062e+02 -89.6343963 188.16160216  
## [410,] 159.5086560 85.91833583 1.572457e+02 -143.2782512 -100.93779142  
## [411,] 159.5086560 85.91833583 1.572457e+02 -143.2782512 -100.93779142  
## [412,] 122.1187908 36.85172914 5.757837e+01 103.9186356 194.94375951  
## [413,] 123.9619829 -1.85414520 -6.089523e+01 -28.8769680 83.52884238  
## [414,] 82.7605400 86.23591789 3.708413e+01 0.2998334 57.49830772  
## [415,] 138.0128018 54.02481171 -4.155230e+01 5.6653435 98.60450972  
## [416,] 118.4948295 77.61294787 -5.642033e+01 -175.2536530 4.46670796  
## [417,] 473.6900073 257.76269163 6.374055e+01 86.0913914 29.83822845  
## [418,] 124.4955241 -111.15234693 7.034698e+01 81.7018200 63.74541116  
## [419,] -77.8233435 -69.31396872 4.139516e+00 2.2885356 25.71532722  
## [420,] 13.4468861 -50.17563099 6.611927e+01 -47.4642101 88.15457058  
## [421,] -79.1670090 -45.64545644 -5.621237e+01 -44.0895588 -46.78268931  
## [422,] 353.2498468 -47.62739045 -3.355788e+02 -102.2802936 30.00286382  
## [423,] -60.6865609 109.51134295 8.229635e+01 -34.6182354 30.32133187  
## [424,] 20.4183601 -26.65683615 1.492418e+01 45.1143573 79.97112769  
## [425,] 128.1556818 18.71669190 4.639749e+01 -140.8245131 -15.55603662  
## [426,] 333.8336781 64.76436875 -4.977491e+01 -20.5304594 48.63473419  
## [427,] -137.2202397 -68.32400106 -4.126959e+01 -39.7170344 119.97025946  
## [428,] 121.3941125 10.68309914 -8.778522e+01 -37.1152132 100.66278909  
## [429,] 221.0439544 83.38140030 9.417515e+01 -50.3947455 82.84306406  
## [430,] 19.4733839 -104.44822337 -3.264899e+00 -1.6133394 94.45780975  
## [431,] 183.3888914 -146.40009722 3.033074e+01 -47.0192742 150.16379510  
## [432,] 36.2008874 85.48004536 -9.671178e+01 42.7713934 95.62892596  
## [433,] 116.5276272 58.61380133 -4.990668e+01 -27.3476321 -65.85068558  
## [434,] 113.8640324 203.70660870 2.100749e+02 -17.1646412 4.26877855  
## [435,] 16.1418366 142.42975235 2.344451e+01 42.6977872 -73.50546493  
## [436,] -2.2006793 -92.83201451 3.457562e+01 -9.6655138 -68.41006696  
## [437,] -67.4644253 19.25903915 -4.715122e+01 -40.7576602 47.93755455  
## [438,] 79.9537836 94.52586630 -5.187457e+01 -1.3661057 -19.77278114  
## [439,] 32.1824075 137.13615867 -1.388874e+00 -11.8925160 -67.95190035  
## [440,] 351.3915631 -127.47212678 -7.484768e-01 42.1968584 -53.08080874  
## [441,] 404.6859781 160.81529680 4.554985e+01 -126.4553468 42.17435668  
## [442,] 158.8865866 175.53044292 -1.069227e+02 -148.3569351 -44.99993123  
## [443,] 337.1613522 103.95842677 -1.763842e+01 -111.3845607 -39.33910965  
## [444,] 401.8927118 94.36696976 -1.209413e+02 -29.5361202 -137.05228686  
## [445,] 134.5329963 128.09511778 1.104596e+02 13.4727113 1.50913016  
## [446,] 6.9327239 68.62195848 1.175939e+02 -36.4961270 71.63370433  
## [447,] 4.7735129 61.78127392 -7.224376e+01 -118.9257148 -65.10351270  
## [448,] 29.2237496 -10.13483406 5.852521e+01 128.5605197 -4.69682313  
## [449,] 142.4187135 -1.75242451 6.206779e+01 -83.5700042 73.16005520  
## [450,] 28.7361605 -59.64883007 5.740768e+01 -98.7291847 160.34117439  
## [451,] -28.6939155 27.54164449 -2.455893e+00 -79.5357651 140.68628758  
## [452,] 254.5713400 103.95058942 -7.043771e+01 -51.6234095 121.32886790  
## [453,] 62.6942787 120.22003125 -6.073149e-01 -12.2166982 95.88975606  
## [454,] 232.4464885 100.05185105 6.415982e+01 -197.2271194 -106.86217352  
## [455,] 613.5531689 310.70916851 -3.295797e+01 -98.1392789 141.85878753  
## [456,] 220.2522206 163.82779152 -1.728062e+01 -104.7712180 74.33439753  
## [457,] 77.3584872 136.78674736 -6.452497e+01 -81.7298624 74.83937833  
## [458,] 267.4616910 166.60645994 1.908955e+02 76.5463063 80.35550882  
## [459,] -66.2266996 -78.20056597 5.379491e+01 -94.7648249 62.26888661  
## [460,] 104.2184051 -32.44631430 8.645507e+01 -133.7992894 8.89334640  
## [461,] 69.3676379 43.44536839 -2.607205e+01 -49.5475993 20.79264754  
## [462,] 340.9263439 -3.51391527 6.935746e+01 -60.5790846 -82.48130820  
## [463,] 94.8715354 53.35994815 6.015834e+01 138.8892651 70.57711395  
## [464,] 42.5838776 -34.03868169 4.902966e+01 39.1969453 -9.16268085  
## [465,] -101.4194658 126.37333933 -1.104022e+02 -34.5741292 26.14572032  
## [466,] 382.9393764 173.64666634 -4.685892e+01 15.1202413 -69.33052387  
## [467,] 182.4677529 77.34207804 2.061092e+01 18.8960760 14.30647575  
## [468,] 191.0419935 -72.94617938 -4.699842e+01 -30.4075998 29.17521739  
## [469,] 109.4895294 -62.39140131 1.016796e+02 -5.6553477 141.95962192  
## [470,] 293.2537717 -38.38081481 7.059728e+01 8.8085211 46.41266438  
## [471,] 425.6818426 95.26591399 1.029579e+02 -22.3987286 101.71161232  
## [472,] 223.0248736 91.75940550 3.676491e+00 -12.1996195 -82.06580439  
## [473,] 111.1827229 46.92619494 1.650544e+02 -104.7144767 19.14366407  
## [474,] -98.6243107 49.75607858 2.282742e+01 -35.5866472 82.93627894  
## [475,] -169.4353757 11.12130303 -7.256332e+01 -115.1993363 -27.53292431  
## [476,] 376.5349860 265.82992492 2.974078e+01 -48.6299293 28.17162535  
## [477,] 251.8421398 80.20555061 1.171242e+02 92.6266350 -55.80449939  
## [478,] 422.4094732 131.70295999 1.096644e+01 57.8930389 4.46516430  
## [479,] 603.3000738 35.09222762 -4.451201e+01 -63.3735701 103.46741239  
## [480,] 50.8522059 124.50492941 7.590780e+01 26.9142060 90.42152281  
## [481,] -128.6071239 51.25116705 7.392957e+01 -69.8334786 18.24976310  
## [482,] 22.9551926 26.99917291 1.804738e+02 84.8906766 99.48806414  
## [483,] 52.6179073 1.64798891 -1.251450e+02 -59.3874835 63.96053116  
## [484,] 218.3248977 144.13809443 3.948899e+01 44.6716234 -84.00358414  
## [485,] 425.4817163 81.55268752 1.657811e+01 3.1488539 11.25680038  
## [486,] -77.6653825 10.88248424 4.934058e+01 61.6166497 47.31814271  
## [487,] -58.1548590 26.91714528 -6.207601e+01 -103.7277299 110.49216838  
## [488,] 83.5121684 24.60853187 1.840578e+02 112.2234566 31.50796248  
## [489,] 171.7073907 -1.94913040 4.601420e+01 24.6010496 159.02256076  
## [490,] -80.2488549 69.75949434 1.058331e+02 -67.6655440 57.19338109  
## [491,] -120.1266183 246.55321073 1.381055e+02 27.6840037 -27.01345707  
## [492,] -55.4118219 114.90372823 -3.396525e+01 79.1373104 130.76540901  
## [493,] -217.7642095 -9.18544773 -3.825536e+01 -45.7128385 73.42458668  
## [494,] 132.1009605 208.62894080 1.020509e+02 22.8150541 -159.44154429  
## [495,] 123.1839256 106.83657235 -6.494475e+01 103.7384231 70.81773152  
## [496,] -343.4651368 -55.43487925 1.392062e+01 68.0729904 12.69866667  
## [497,] 294.0887343 -24.12899925 -5.753577e+01 85.4854645 -171.03033387  
## [498,] 160.6619788 34.06999472 8.490788e+01 67.7957332 -28.62666207  
## [499,] -179.5277202 63.10742055 9.086795e+01 169.0212226 94.71792350  
## [500,] 54.0544765 -19.64220294 -1.081564e+02 18.9725935 38.11663245  
## [501,] -91.0731929 89.47278309 4.131519e+01 -154.5147543 -61.78475668  
## [502,] 216.2916291 81.30087047 4.791352e+01 -51.2984102 37.58101750  
## [503,] 344.6991757 109.52594585 -1.759826e+01 -33.5521339 88.79102082  
## [504,] -26.9796901 77.06261410 1.285952e+02 -83.0185855 -44.69509527  
## [505,] -66.3321363 27.60300435 -7.183828e+01 92.6291479 80.02175998  
## [506,] 185.2718445 94.98380925 8.712498e+01 -55.0747509 101.31300130  
## [507,] 26.3670277 -1.39404134 -1.268167e+02 -120.0243791 43.47987341  
## [508,] 275.6337818 96.46943790 7.075896e+01 -105.7960946 -43.17732191  
## [509,] 313.5932566 234.65720392 1.307085e+00 95.7328098 119.89757957  
## [510,] 257.2918432 87.21928602 9.402631e+01 -41.4491261 -31.56991878  
## [511,] 166.8888969 95.40460788 -1.424776e+02 109.5005206 19.42738055  
## [512,] 86.6393015 -119.86386570 -5.048475e+01 126.7670015 56.39068599  
## [513,] 37.8213945 15.10698380 -8.092258e+01 102.1816137 0.56973041  
## [514,] 327.2326976 12.65109885 -1.200481e+02 -67.4314525 31.56212182  
## [515,] 345.2372286 240.23598861 -6.869676e+01 -104.5831334 61.02894623  
## [516,] -202.6318397 22.91463074 -2.556537e+01 -66.8673627 71.07079763  
## [517,] -100.7781645 -102.23289929 1.165656e+02 -45.4328624 31.10653703  
## [518,] 164.0052012 -53.40282667 -1.137900e+01 99.8210560 55.70753384  
## [519,] 67.9457848 40.30304087 -1.685056e+01 -49.3715147 108.09969103  
## [520,] 93.9683674 -119.60170151 1.627290e+02 -24.0941766 209.28787295  
## [521,] 19.8811451 97.30436136 7.250453e+01 -18.1841121 -48.13351369  
## [522,] 175.0955283 128.78341423 1.379167e+02 121.0413474 45.39140509  
## [523,] 306.8568474 47.16365484 -3.278711e+02 55.2825571 -123.83801734  
## [524,] 287.2615251 63.62871552 -2.878709e+02 -12.8257313 4.42118260  
## [525,] 231.8171921 36.77365326 9.944747e+01 85.2563976 74.25813451  
## [526,] 249.4615255 -182.45526554 -1.114234e+02 -9.6691338 3.93103447  
## [527,] 252.3483532 299.26944182 -6.229603e+01 -29.4892684 -13.59296246  
## [528,] -25.0806644 -58.67597186 -5.297176e+01 33.3341887 20.56651015  
## [529,] -22.3318000 -16.38705156 1.850509e+02 179.5235765 173.36395669  
## [530,] 240.3674089 194.90379803 1.192944e+02 -41.4338299 -23.02178436  
## [531,] 310.5890896 220.13974567 2.725094e+02 -59.9203734 36.07390294  
## [532,] 76.5937240 142.87394960 -3.323685e+00 -95.2121852 29.98154295  
## [533,] 77.1478990 113.85409246 -2.649379e+01 -28.9356965 169.08218195  
## [534,] 41.8996801 62.78179250 -1.922076e+02 -111.0400331 17.28118602  
## [535,] 262.9728430 150.47194093 -1.132170e+01 -5.3540604 2.83130352  
## [536,] 192.8364809 179.49322043 1.245991e+02 65.5381570 115.15354167  
## [537,] -25.0448559 -27.31689076 5.277643e+01 7.0822395 -1.20312430  
## [538,] 229.1185443 -43.43697734 -2.566130e+00 38.0564350 -24.11158416  
## [539,] -375.4754970 51.07708403 2.508079e+01 -46.7037194 32.00026382  
## [540,] -179.4181632 93.61675137 2.295271e+02 72.1074755 194.48630699  
## [541,] -41.8677025 126.47221740 4.514970e+00 -52.1302993 36.59273003  
## [542,] 175.2768979 51.32750636 1.011830e+02 127.4386236 -59.71230926  
## [543,] 274.5158339 0.35304274 -5.466219e+01 56.5040612 -130.60875543  
## [544,] 178.9098578 94.39284280 4.094180e+01 -0.3953753 166.26632077  
## [545,] 173.9819066 -77.62639986 -1.020672e+02 -9.5524064 7.08120547  
## [546,] 240.1715586 87.55909414 -4.153851e+01 19.3119102 60.64941018  
## [547,] 361.7356904 23.42807928 9.881977e+01 47.4893953 119.06782869  
## [548,] -181.7229894 -17.10567163 1.114671e+02 64.6263970 136.60759456  
## [549,] 385.3891903 108.99546830 7.295525e+01 61.0516758 -77.54469539  
## [550,] 84.2302981 143.54757781 9.662286e+00 -65.1831761 -22.39657720  
## [551,] 376.0376409 80.52746859 -2.466248e+01 -114.8242256 27.73093979  
## [552,] 114.7356622 -12.85690717 3.885287e+01 10.5599917 34.61064300  
## [553,] 35.3292541 2.83061622 7.856710e+01 44.2141598 130.69080406  
## [554,] -27.5293800 -97.83974678 -3.200328e+00 -10.5579853 89.10830994  
## [555,] 13.0759801 63.29720444 -6.601481e+01 -142.7420840 125.39086905  
## [556,] -71.5674733 122.73654628 -9.901623e+01 -153.9996068 -25.40819835  
## [557,] 144.6999915 128.77784630 6.191575e+01 68.1771829 -242.12110081  
## [558,] 86.0600277 -83.47835833 5.169728e+00 101.2215997 74.35447543  
## [559,] 172.4441995 -2.42342059 1.695864e+02 -42.6566333 7.36520793  
## [560,] 73.4703954 43.19212468 7.202966e+01 93.0306610 141.15053855  
## [561,] 187.6901954 -71.25922313 -1.095739e+02 -130.1847303 114.34574091  
## [562,] 177.0929346 340.96529251 -1.353090e+02 -132.5980709 -109.05074993  
## [563,] 203.2484196 142.95189825 -1.101009e+01 -22.9087272 -18.64294933  
## [564,] 231.9220745 52.34404611 -1.289282e+02 4.0788007 68.52539909  
## [565,] 150.5574036 246.00072565 1.623826e+02 9.4716762 -67.91231507  
## [566,] 324.7918338 57.22612989 -2.744900e+00 67.2200613 44.35931233  
## [567,] 245.3037973 24.56624870 -5.696335e+01 49.4247836 72.25112212  
## [568,] 242.1423664 42.96004434 -4.620768e+01 -55.3062960 46.90161952  
## [569,] 414.0159402 181.38430264 1.246842e+02 179.8702101 -29.70593577  
## [570,] 69.8126704 126.70010483 1.372357e+02 12.8436059 -25.88395311  
## [571,] 191.9752940 -53.35589766 1.509159e+02 -11.9665669 62.53922521  
## [572,] 20.6354481 98.84885290 9.705290e+01 75.2279651 -13.86791586  
## [573,] 128.5294137 6.48636895 -1.287329e+02 100.8591535 -16.81878664  
## [574,] 73.3430645 129.57158106 1.079220e+02 79.9111156 54.60380410  
## [575,] -121.5857267 -155.92764749 -9.992429e+01 -33.5280426 97.43767680  
## [576,] 32.6238447 85.08366681 7.635993e+01 76.6692991 75.11300264  
## [577,] 292.9401070 127.78720027 3.419199e+01 -62.3190276 92.29581655  
## [578,] 303.7568618 -18.70566342 1.882476e+02 114.2435572 -19.15655123  
## [579,] -94.1369396 62.33271021 -1.197252e+01 -35.2967806 89.50551211  
## [580,] 291.3122198 245.16298282 6.575056e+01 -10.1897308 -10.51893612  
## [581,] -192.5478504 -55.28314454 1.780106e+02 28.9470413 156.41016460  
## [582,] 154.8702912 119.25189685 2.107380e+02 140.9052204 102.81224724  
## [583,] 94.2675937 -70.38410181 1.192624e+02 110.8037423 -28.80034464  
## [584,] 36.6542772 15.89341391 1.105324e+02 117.7756020 11.64881547  
## [585,] -243.6454942 7.58792647 9.340321e+01 80.7869719 37.86722972  
## [586,] 165.1879399 94.68701634 -8.034174e+01 185.6547209 -52.41609380  
## [587,] 239.6019213 -72.46212304 -1.293093e+02 55.4261517 -23.54991689  
## [588,] 264.5295907 -78.44216941 6.895184e+01 132.6137240 44.85619013  
## [589,] 118.8249795 169.96925125 1.040860e+01 -9.5404144 4.48578568  
## [590,] 16.3741406 -68.86295813 7.248826e+00 51.7932824 49.23061731  
## [591,] 101.0086845 16.50300835 -3.689494e+01 75.3283482 106.78050516  
## [592,] 414.4375184 221.75836492 -2.518229e+02 -7.5035828 72.38029898  
## [593,] 190.9446818 139.48406351 6.153089e+01 -22.8753394 -5.75558416  
## [594,] 13.9041852 -212.74960610 -9.058839e+01 62.8686370 0.38665006  
## [595,] 355.5459590 253.06860119 1.371293e+00 46.3417124 -12.44432541  
## [596,] 173.9699030 -169.28055927 -3.805383e+01 158.4651035 109.41565064  
## [597,] 196.1845757 -77.01076667 -7.655374e+01 28.4667762 42.03171300  
## [598,] 201.4699121 -44.45868191 1.174628e+02 98.3449294 24.80824502  
## [599,] 327.3649300 -10.31522205 7.390677e+01 57.8419095 -50.33431909  
## [600,] 239.6654049 212.69230513 2.801293e+02 -26.0599080 117.16397271  
## [601,] 270.1337070 82.54871554 3.533288e+01 10.4494733 74.04082651  
## [602,] 299.5874385 43.50819307 1.936507e+02 -12.7112166 87.85500405  
## [603,] -77.7305622 26.37517808 1.077502e+01 -8.3353613 15.40041865  
## [604,] 120.8755974 -34.91858224 -5.608088e+01 171.2138552 78.85893586  
## [605,] -131.6939855 -27.93339370 4.557399e+01 146.1269552 -21.73208321  
## [606,] 266.3007049 -73.00439186 -5.202266e+01 69.6311980 59.85732339  
## [607,] 220.4527386 242.24734888 -9.424896e+01 18.5740804 92.74765857  
## [608,] -60.6005376 26.74843661 4.985169e+01 36.5641009 68.28480059  
## [609,] -208.9198648 -75.34231787 -1.667246e+02 -33.8093749 28.26900122  
## [610,] -350.4326961 -52.08392304 -1.734363e+02 28.7469362 -55.62426174  
## [611,] 18.8647990 -47.81891438 1.122475e+01 -137.1917441 47.28651309  
## [612,] -41.1830505 -100.71963213 -2.052361e+02 60.2298360 -16.77509804  
## [613,] 142.3689136 4.40967246 1.587188e+01 -78.4051782 42.44281637  
## [614,] -251.2307542 46.40423406 -1.007385e+01 -24.7027050 -59.25440396  
## [615,] 244.9083249 59.88846460 1.394705e+02 86.8462225 95.02517933  
## [616,] 223.1516159 119.94338331 -1.363010e+01 100.5774017 -15.38472141  
## [617,] 311.4005374 169.23363550 8.147775e+00 -100.4006695 64.90066230  
## [618,] -322.7058243 37.02368605 5.721173e+01 101.4187539 14.55503614  
## [619,] 36.2056448 -72.28125250 3.645896e+01 -43.8033783 49.96989775  
## [620,] -183.7665025 -45.96609041 5.409985e+01 104.2018430 72.43454714  
## [621,] -140.8707593 35.03966082 6.812203e+01 44.6578438 110.90630737  
## [622,] 26.7590987 -85.11354356 1.247675e+01 96.6270010 96.54900744  
## [623,] -30.0946023 69.67652126 6.094277e+01 6.7830145 62.67116529  
## [624,] 267.2824848 27.24197981 1.813366e+02 74.0233841 -38.82572668  
## [625,] 171.9652678 127.11609253 2.219975e+02 139.0329324 251.00914918  
## [626,] 110.3568405 -152.30109105 2.791814e+01 234.0155541 83.78538408  
## [627,] 456.4443628 104.29301038 2.615178e+02 85.8580106 60.87347172  
## [628,] 25.7470414 110.09443468 2.674395e+02 130.1572301 12.00712232  
## [629,] 294.1358648 188.30718551 -1.100255e+02 191.5037365 33.30800204  
## [630,] -122.4899528 -39.78046424 3.538463e+01 82.2643040 -34.60628895  
## [631,] -117.8590443 84.63771722 -4.613008e+01 -6.8330251 -4.71203513  
## [632,] 294.9785769 151.02017137 5.211374e+01 -25.4596218 -21.70280511  
## [633,] -60.1013725 48.97257752 -1.409447e+02 5.9061874 57.37977905  
## [634,] -240.9799974 -17.33053155 -3.847078e+01 -100.3429282 -36.20935756  
## [635,] -147.5082680 -2.38009079 -1.461040e+02 91.8812380 41.87117455  
## [636,] 151.9330028 -59.91939275 -1.347926e+01 47.9750694 128.75822294  
## [637,] 142.0762575 0.39131521 -1.859161e+02 -65.3464827 135.91269669  
## [638,] 5.6296025 -20.29301468 -3.134447e+01 46.1297719 11.33081200  
## [639,] 0.6805051 2.42360501 -8.631094e-01 87.2646117 179.51501801  
## [640,] -212.0207816 32.52562176 1.231072e+02 39.7667951 -29.62177214  
## [641,] 323.1586207 140.05180601 1.884014e+02 116.6528359 197.26224289  
## [642,] -21.5005702 34.77572192 7.319109e+01 143.9932798 44.36270303  
## [643,] 177.0183592 -79.14083267 -1.709101e+02 -33.7693545 -163.65033282  
## [644,] -60.2246101 10.77984518 1.214451e+02 58.5980593 34.41084426  
## [645,] 85.2665362 78.03681143 8.013932e+01 120.9342557 -40.36066412  
## [646,] 347.4719563 141.65109738 -1.325779e+02 6.4462332 94.49077592  
## [647,] -91.1884761 84.16765604 -1.634594e+02 -8.1739790 -20.87834721  
## [648,] -74.6836966 140.12418391 1.202620e+02 -71.7993031 61.42936977  
## [649,] -237.7650800 19.39740319 -1.099783e+02 -37.6490469 79.06074913  
## [650,] -192.6003197 12.58498610 -5.405984e+01 14.1103248 47.15736002  
## [651,] -10.0608840 -42.47912588 1.758200e+01 24.2039926 46.79693578  
## [652,] 95.8350899 43.03447971 -4.928568e+01 83.7067092 34.16318432  
## [653,] 145.0706936 7.88631511 -9.389992e+01 4.6913815 122.96488753  
## [654,] -275.6933379 3.91811556 4.294993e+00 43.0721806 80.80036067  
## [655,] 61.8720377 -10.33605794 -9.814238e+01 -143.9632569 -61.96197704  
## [656,] 142.2729149 39.59669646 -1.857507e+02 -40.4683576 -74.69931689  
## [657,] 35.8763413 65.56684076 1.575457e+02 245.5738671 125.85697834  
## [658,] -128.8564793 57.20489246 2.070860e+01 6.8480117 112.49624718  
## [659,] 161.1554289 107.97188367 5.548421e+01 -6.5448361 1.97196247  
## [660,] -165.7312126 -11.81494594 3.024210e+01 75.4069489 38.33959404  
## [661,] -58.8054933 -35.01136196 -6.999975e+01 47.8108564 65.92677605  
## [662,] 300.3862603 -29.07490173 -1.263891e+02 51.7267558 133.72862253  
## [663,] -176.8260951 24.98432484 1.523883e+01 111.2236348 -44.69402834  
## [664,] 108.8066406 180.35199773 1.097094e+02 45.6023831 23.82180955  
## [665,] -362.2879855 -5.70579699 6.853832e+01 12.4070220 1.12794157  
## [666,] -130.0953947 0.01574418 4.511020e+01 20.2163644 -26.69988860  
## [667,] -251.8676423 137.53142456 9.553552e+01 48.6726540 5.75343673  
## [668,] -81.7478669 57.09420405 2.838953e+01 22.0033139 99.98866284  
## [669,] 190.9285122 224.01166459 8.570068e+01 -19.7002008 -80.92715136  
## [670,] -224.7290847 -8.10968689 8.831886e+01 -3.3516719 93.85263880  
## [671,] -301.3744441 -182.24980828 -1.550520e+02 143.4889131 191.10367157  
## [672,] 292.6120872 58.19085375 -1.782916e+02 -91.7458522 109.12199965  
## [673,] 78.3479984 -32.72304290 -9.170593e+01 88.7261374 55.97254529  
## [674,] -5.2834867 38.87413613 5.017824e+01 35.3446270 74.29995101  
## [675,] 62.3887315 68.34519845 -2.733540e+00 2.9380267 9.61352169  
## [676,] -293.0310914 -67.18693759 2.614101e+01 -25.7178230 67.77277323  
## [677,] -164.8578830 118.82359331 1.527856e+02 173.8401643 218.06432473  
## [678,] -483.3460036 -59.18241545 1.252718e+01 143.7204557 89.23997838  
## [679,] 81.7934502 136.15553964 1.718244e+02 75.5131051 78.26381332  
## [680,] 7.2496058 160.57735491 9.123093e+01 209.1871176 -4.76663068  
## [681,] -222.1470863 24.86177610 -4.277666e+01 33.2348681 -47.11669375  
## [682,] -279.8115571 13.67490293 8.075534e+01 93.0986323 123.21940999  
## [683,] -277.5456257 141.89432824 1.210963e+02 193.0895864 -13.45113549  
## [684,] -39.7371544 4.14355033 2.959253e+00 105.8866719 -23.49746527  
## [685,] 137.1225740 157.34641952 -1.722224e+01 116.9380253 -4.69151825  
## [686,] -5.9267799 128.51204723 4.346297e+01 112.9231091 163.87765352  
## [687,] 54.8545944 33.52193684 -7.037874e+01 17.3450633 -16.53406163  
## [688,] 121.5612723 59.63021125 -2.183812e+00 -7.5646024 -4.00225484  
## [689,] -270.3441411 -198.70151775 -1.645173e+02 67.3307336 71.38244479  
## [690,] -121.7848146 -168.09011838 -9.958338e+01 -15.0147292 35.54412443  
## [691,] -155.2461579 -5.18041181 1.721839e+01 9.1494073 72.89761794  
## [692,] -111.6056670 104.43658245 -2.500582e+01 74.2406887 -54.53312106  
## [693,] -289.4534518 -32.05579698 4.994159e+01 92.7696109 62.86254122  
## [694,] -158.5861853 47.77736947 -6.680386e+01 -9.9473886 76.06350929  
## [695,] -111.9146612 -71.89497957 7.454228e+01 41.2551360 74.59792938  
## [696,] -43.8127845 82.53231630 -3.377493e+01 26.2861301 -101.06402676  
## [697,] -309.0193091 -108.92134913 -1.178733e+02 85.9825164 96.00529081  
## [698,] -79.6752462 -69.54952358 1.512564e+02 174.8273293 105.69143926  
## [699,] 106.0167247 33.26472184 4.178020e+01 -1.0794892 73.86876977  
## [700,] -186.2614971 -47.26428875 -6.503328e+01 87.8645732 77.91410262  
## [701,] -171.4389742 10.39720270 -1.951561e+02 -36.8245401 44.01359957  
## [702,] 360.3398197 287.95799593 4.124030e+01 22.4323783 -78.02242195  
## [703,] -148.4216550 15.99375414 -1.010481e+02 10.4050681 -11.51293652  
## [704,] -16.7997058 134.11423081 -3.624998e+01 38.0229924 65.00676982  
## [705,] 249.1127188 92.81107217 1.001505e+02 88.1385227 -91.37814061  
## [706,] 150.3608550 134.80325525 -2.584194e+01 97.0920789 1.43902464  
## [707,] 224.4351592 180.78211437 -8.245726e+01 83.9466045 -40.68434638  
## [708,] -50.8159271 52.25833521 -2.034159e+01 108.3604834 7.67771527  
## [709,] -184.9449538 75.17017902 -6.265747e+01 57.8527518 64.82111945  
## [710,] 270.0864422 170.69208890 -1.268865e+02 -69.1380716 -42.72833742  
## [711,] -65.6482804 40.02353443 5.759713e+01 163.1416505 88.85398479  
## [712,] 317.9890355 117.72439007 -6.726026e+01 102.4038522 -19.41176623  
## [713,] -212.5127041 80.25380807 5.135168e+01 133.1028923 52.43604217  
## [714,] 18.7476467 74.30210792 5.251757e+01 53.1540632 115.45037111  
## [715,] -11.4362957 109.49322221 -2.968575e+01 47.0775891 -17.70944915  
## [716,] -174.9276078 -159.73322440 -6.935038e+01 202.7876311 48.06297471  
## [717,] -92.0274877 69.07446258 1.792590e+02 109.2933314 -104.44626903  
## [718,] -133.1357119 -2.55556442 3.076278e+01 61.3034327 13.96716945  
## [719,] 46.8636577 209.67306583 2.941704e+02 385.3174217 -221.86673902  
## [720,] -309.4253481 1.80428952 -5.450473e+01 46.0555822 177.83986102  
## [721,] -122.5364590 95.77536296 1.075693e+02 -0.4005468 24.22434343  
## [722,] -206.9061779 59.62376810 5.530993e+01 28.3162638 -71.81897102  
## [723,] -138.2923779 13.50776356 8.093979e+01 -48.3265586 88.45040087  
## [724,] -2.8780386 143.14977812 4.336685e+01 35.3023899 -1.56484096  
## [725,] -379.8978233 76.80693296 -3.475199e+01 90.5025113 50.85697896  
## [726,] -177.2110030 56.85860109 5.653713e+01 8.8107758 84.69638722  
## [727,] -85.8034222 6.46081872 -1.147425e+02 5.4590049 70.44439623  
## [728,] 121.1953855 -161.48933983 -1.962675e+02 136.2371061 -39.12394298  
## [729,] 26.8356805 -77.72002756 4.939350e+00 191.3001573 -67.74756401  
## [730,] -287.0484766 -98.23628198 -3.061465e+01 143.8561238 -86.15325317  
## [731,] -200.3104342 -13.94128968 -6.974349e+01 35.7288747 149.27408835  
## [732,] 344.0835090 -85.64877991 4.434404e+00 163.9384715 -146.31052294  
## [733,] -147.3707278 -15.86800167 -1.874226e+02 39.6385996 -115.25447332  
## [734,] -193.2574560 -65.66439827 7.210340e+00 -101.9195935 51.24551661  
## [735,] -161.7404482 -55.41487156 -1.003023e+02 -45.8702861 35.63840725  
## [736,] 95.5259365 -217.37580319 4.974082e+01 127.6512616 34.09895378  
## [737,] 192.4494756 -49.71364805 1.205738e+02 39.6587797 117.99603821  
## [738,] -103.2809282 -33.86870798 4.619150e+01 -15.7865018 -41.46151241  
## [739,] -54.9944424 -99.35199390 9.264823e+01 139.2422274 -32.80870574  
## [740,] 192.4775230 -7.65150182 -2.146016e+02 189.8182469 -33.28079693  
## [741,] -162.9523633 -130.55823652 1.551625e+01 90.1845226 -58.85732274  
## [742,] 32.3898907 -153.12874311 -1.184037e+02 194.0853794 -50.75832230  
## [743,] 24.4374205 -45.46589501 -3.186889e+01 97.8296118 -19.59077251  
## [744,] 466.6843161 -142.77791983 -7.423570e+01 180.3308001 132.65979149  
## [745,] -101.9926652 -212.60387589 -1.414646e+01 93.9560801 62.65804477  
## [746,] 288.6756425 -183.90729648 -5.191674e+01 118.4153834 13.67356737  
## [747,] -181.9055714 -116.82609133 -9.521172e+01 132.4132502 -9.84305400  
## [748,] -51.1567457 111.55777242 1.219451e+02 71.5775709 -7.66831260  
## [749,] -4.2698743 -30.45063550 1.230739e+02 100.8720226 -99.61811843  
## [750,] -200.3104342 -13.94128968 -6.974349e+01 35.7288747 149.27408835  
## [751,] 344.0835090 -85.64877991 4.434404e+00 163.9384715 -146.31052294  
## [752,] -147.3707278 -15.86800167 -1.874226e+02 39.6385996 -115.25447332  
## [753,] -193.2574560 -65.66439827 7.210340e+00 -101.9195935 51.24551661  
## [754,] -29.9726019 -58.65460045 1.741276e+01 160.1611533 -56.33116186  
## [755,] 46.1066233 -51.69067974 9.608111e+01 292.8896552 59.38710693  
## [756,] -226.6508944 -168.78834537 -5.144320e+01 209.8067392 -14.06225225  
## [757,] -148.9981730 -38.81360181 9.498192e+01 170.5135059 -26.26304565  
## [758,] 212.7970091 6.39687842 -2.644841e+00 158.4562453 27.15684381  
## [759,] 158.9645763 -105.28457422 3.232806e+02 212.1857658 -2.48142826  
## [760,] 263.3940580 110.59258826 -2.053206e+02 57.6600982 -145.70782012  
## [761,] -1.0726747 -95.93482494 -1.457598e+02 100.4542379 73.48041828  
## [762,] -117.8176183 62.19512889 -2.232961e+02 122.5678364 -211.87600315  
## [763,] -232.9443514 -168.16687420 -1.878208e+01 96.4918008 97.64027884  
## [764,] -159.4954548 33.12077962 5.988955e+01 45.0589804 -76.66143463  
## [765,] -53.0840018 -34.94528351 1.827718e+02 112.8530830 45.48104220  
## [766,] -56.8585571 -72.65556724 1.431197e+01 -29.8891447 35.91025783  
## [767,] -234.2065648 -138.78152664 1.246298e+02 53.8734599 -7.93382248  
## [768,] 11.7432111 69.25211559 1.122053e+02 15.8042487 -72.93980975  
## [769,] 12.8019409 -41.64004876 -1.084590e+02 123.7097043 73.00721345  
## [770,] -273.7318319 -125.33338962 -4.431579e+01 76.7421411 -111.96606108  
## [771,] -166.7685692 57.24204982 -5.338516e+01 86.9348462 -83.34864066  
## [772,] -28.0521236 -5.74824299 -5.932140e+01 164.3296650 -164.09395119  
## [773,] 355.1730082 -93.45758711 -5.264061e+01 203.8622848 -115.30420126  
## [774,] -13.5575108 -11.20837695 1.561196e+02 110.3110831 -10.72456871  
## [775,] -101.9982272 54.58430117 -6.481024e+01 168.7042328 -9.00356775  
## [776,] -422.4718553 -21.53165668 -6.275167e+00 17.9236703 44.46601998  
## [777,] -257.1607938 -72.85879896 -7.418350e+01 -47.1920129 -0.82483320  
## [778,] -73.5421955 54.36641832 1.414484e+02 95.1946282 -102.75044419  
## [779,] 118.6931910 -7.21587128 1.321311e+01 96.5390229 -41.20010283  
## [780,] -111.5749951 -32.86178455 1.436796e+01 19.1152748 8.75034488  
## [781,] -225.4754805 -150.33867865 7.721300e+01 108.8938136 29.87670586  
## [782,] -454.6204779 41.29945369 8.303686e+01 -12.9217907 39.73552792  
## [783,] -352.6089693 -51.86378601 -6.862468e+01 85.8490038 -29.58070309  
## [784,] -289.1390856 -24.37044430 -8.890654e+00 35.0706174 -52.15213606  
## [785,] -115.9972843 -126.83608400 1.208393e+01 94.3122880 -78.13741134  
## [786,] -406.4058594 -135.00245927 4.430162e+01 94.8703320 53.49550856  
## [787,] -356.5554540 -3.99384183 8.507040e+01 108.1823399 150.60934295  
## [788,] 95.8025602 57.62708119 3.189817e+01 49.3730772 54.05721043  
## [789,] -266.1064331 -45.31646364 -9.477139e+01 127.1813531 104.21098125  
## [790,] 189.5388985 -104.65523311 -3.714514e+02 105.8742284 49.15531336  
## [791,] -176.9164338 -21.70175650 6.362420e+01 126.8768066 -51.89780579  
## [792,] 12.8670933 -6.48640464 -8.184827e+01 212.4836031 -12.17862362  
## [793,] -227.0197286 -182.46658508 -1.348568e+02 75.9091890 -197.69293960  
## [794,] -18.5074101 -157.21434338 -9.239918e+01 252.4888394 -15.27928425  
## [795,] -229.0522177 -57.75744495 -4.746277e+00 205.4510560 2.56691715  
## [796,] 6.5462613 55.57382952 3.092767e+01 112.3730368 -105.03371548  
## [797,] 195.7848984 88.41836541 2.996582e+01 35.3138150 -266.65155337  
## [798,] -410.8141350 -82.68766730 9.305231e-01 28.0411139 1.43106905  
## [799,] 218.4478636 80.89323183 4.035371e+01 -19.6497228 -28.33329421  
## [800,] -38.0773407 59.79405775 -6.785324e+01 19.1093289 -57.79848503  
## [801,] 383.4636658 80.70431858 2.075444e+01 147.7404302 -65.37066254  
## [802,] -334.8098867 -59.52858570 4.912838e+01 15.5110722 -43.31179175  
## [803,] -294.5601483 -71.58514947 -1.111424e+01 92.6368311 23.87691690  
## [804,] -266.0874635 -67.34730432 -6.523546e+01 -42.9714676 -35.84308329  
## [805,] -232.7990653 10.07330205 2.059644e+02 11.2851312 -13.32882911  
## [806,] 140.4269997 5.71165849 -1.225046e+02 133.4221422 -43.96448920  
## [807,] -135.8235301 94.67079948 -1.291192e+02 -32.7873164 -151.73572457  
## [808,] -212.6372120 50.15738396 7.838334e+01 49.9907488 -124.39820389  
## [809,] -346.5702915 -11.04564747 7.399760e+01 18.3287250 35.67089103  
## [810,] 88.3570863 80.50235295 6.172970e+01 119.3630240 -179.45130577  
## [811,] -194.7382398 -42.81942949 -5.142019e+01 135.4733915 -140.42449273  
## [812,] -293.3195620 -80.54289137 3.309675e+01 137.0229986 30.21600880  
## [813,] 249.2270507 49.04167686 2.314810e+02 284.0535944 -8.01569180  
## [814,] -43.6907181 -79.76418069 -1.348295e+02 104.4820346 -101.48338506  
## [815,] 245.2571638 -121.24423909 1.553514e+01 64.8893800 -62.37801085  
## [816,] -160.6292718 -19.05750143 -4.440338e+00 -7.8696552 -31.74439302  
## [817,] -16.6473535 -23.01803706 -1.207368e+01 123.0361312 98.49041146  
## [818,] -246.8321083 -3.72761759 4.799268e+01 92.6991398 -44.63389146  
## [819,] -88.2023123 -38.05292939 -1.466052e+02 25.4144830 -170.71420789  
## [820,] -23.6670003 51.66716853 9.478330e+01 55.0093902 -133.26811865  
## [821,] -288.6163165 -46.42195033 -4.815042e+01 61.9381610 -6.38722550  
## [822,] -255.8356596 -51.43375603 -6.011189e+01 153.9967746 -2.84537743  
## [823,] -93.7837482 44.55892882 8.453231e+01 -24.8370444 -52.32211217  
## [824,] -36.4348496 -124.28641076 -5.927149e+01 64.7888783 -140.77056417  
## [825,] 367.2780334 193.62157735 -8.470379e+00 -4.1371755 -118.29079523  
## [826,] -321.8299727 -154.57314775 -5.592819e+01 79.5934954 -38.35545269  
## [827,] -148.7837896 -145.30130593 -1.190973e+02 106.0467095 -76.76607946  
## [828,] -177.1553220 -27.69943646 6.052686e+01 144.9535939 -22.04178382  
## [829,] -83.7311435 -151.90492218 -1.274476e+01 183.1839211 -90.64206684  
## [830,] -169.6309405 -131.18456985 -1.208195e+02 157.0744402 56.07408506  
## [831,] -109.7276061 37.96626151 8.319647e+01 115.0428327 -138.83965619  
## [832,] -231.3061627 -1.74617535 -1.028797e+02 140.4834110 -186.46042579  
## [833,] -307.6375872 -145.99600708 9.297801e+01 145.4335275 -49.15904964  
## [834,] 251.8043859 8.30324566 6.853351e+01 198.8798655 -130.40984165  
## [835,] -93.3831749 16.96039522 8.729623e+00 131.0380526 14.63072735  
## [836,] 460.0042565 22.84860323 1.141741e+01 163.6119441 -41.41520149  
## [837,] 56.2080726 -142.21588246 -1.050429e+02 39.5060658 49.22963567  
## [838,] -292.0771585 -78.67624864 -3.771873e+01 34.4651138 21.39414499  
## [839,] -268.2973365 -116.69678473 6.179705e+01 111.8824533 -72.07584668  
## [840,] -296.7230741 -69.14304651 1.118866e+02 38.1960785 -25.28791640  
## [841,] -280.9591526 32.59754540 3.067292e+00 50.3701124 -136.24965497  
## [842,] 197.1042104 -85.51608158 4.462520e+01 59.7674130 -90.93749417  
## [843,] -307.8446514 -32.26437571 -7.077512e+00 58.2533778 -7.85872185  
## [844,] 325.5724925 111.54653222 -5.861739e+01 144.4174382 -88.09961835  
## [845,] -235.6304626 7.06065558 1.350010e+02 33.2459283 -2.26765379  
## [846,] -144.2306743 81.02787939 -1.019790e+02 53.4030858 -96.53801934  
## [847,] -278.1054134 32.81173678 4.134810e+01 189.4617525 -138.29887214  
## [848,] -275.6901247 -52.24917300 -1.009970e+02 155.0279441 -95.68176891  
## [849,] -28.7075797 -48.37125989 3.248319e+01 219.0642936 -93.44251567  
## [850,] 62.5884783 78.99731257 -7.234266e+01 132.9516312 83.66532468  
## [851,] 112.4983847 167.61204669 -1.259697e+02 69.9086374 -133.54914544  
## [852,] -141.3197662 -17.87618154 2.369088e+01 145.3605573 -79.16908115  
## [853,] -211.4796483 -146.88528599 -6.005487e+00 151.7146164 -9.64842536  
## [854,] -241.2487010 -74.76654415 3.784642e+01 150.3476618 -127.42502850  
## [855,] 262.4921556 32.89289345 5.301256e+01 101.8855534 -190.63658709  
## [856,] -58.5166041 -106.17609998 -5.507032e+01 147.9200491 77.84536296  
## [857,] 188.6392844 -77.27447492 -7.853064e+01 42.8641889 -35.04996301  
## [858,] -27.3154899 -88.26003420 9.273894e+01 267.1620992 -11.15235628  
## [859,] 1.9374522 -22.10262836 2.410603e+01 156.8384554 -194.66595398  
## [860,] -187.9281089 -48.59627639 -3.153352e+01 36.6052812 -98.25699903  
## [861,] -169.1733989 -45.71262870 -1.151265e+02 155.1368010 -72.64504829  
## [862,] -226.8113701 -4.36889527 4.173845e+01 21.7529862 -144.73178270  
## [863,] 105.8266481 -90.49768207 -8.200033e+00 -3.4486412 143.06494156  
## [864,] -330.1424712 2.91400955 4.273820e+01 51.2040351 65.33186405  
## [865,] -104.5517072 -33.99277628 2.377107e+00 217.3397675 -33.42636235  
## [866,] 63.1905261 13.11312157 2.366349e+02 37.7072249 -19.11420580  
## [867,] 44.8439753 -22.00394513 -9.898403e+01 100.0547828 -41.19539834  
## [868,] 1.6922504 21.91409943 1.673213e+02 62.8136453 95.51794940  
## [869,] -27.0373985 46.69802215 2.084580e+01 68.1985448 20.93237032  
## [870,] 105.8643926 -16.84683571 -9.692369e+01 -75.2275360 -1.94643606  
## [871,] 9.3873761 141.30389066 1.183970e+02 23.0828233 -2.55010953  
## [872,] -97.3267758 27.80061993 4.411030e+01 117.2730095 4.66872170  
## [873,] -25.6984873 -62.16559652 5.401414e+01 50.2837737 67.04690485  
## [874,] -84.5231088 33.72639469 1.011874e+02 119.7894974 -1.45245570  
## [875,] 27.3178480 -102.38438972 -4.054033e+00 138.3407942 -98.92311566  
## [876,] 243.7425854 -71.03540461 -3.519744e+01 137.2067191 -12.59964571  
## [877,] -238.2655854 -101.96255669 -1.687311e+01 144.1153287 -65.20816800  
## [878,] 177.2233129 -70.85222163 -1.845005e+02 119.9390530 -44.66084174  
## [879,] 238.7446214 -188.63536443 -5.446106e+01 132.2271239 -122.87781810  
## [880,] -35.4924317 -55.05943567 3.563335e+01 171.3607494 -61.66150523  
## [881,] 36.4343411 57.14192129 4.689219e+01 61.5487568 -81.58461696  
## [882,] 537.1327416 -195.89719705 -4.180886e+02 686.1165789 -535.24603797  
## [883,] -122.8106878 54.12309915 3.631104e+01 102.6361163 -171.64007194  
## [884,] -15.7041758 49.44997496 -3.151471e+01 18.1323966 -152.08518456  
## [885,] -185.8713941 -60.69697357 -7.872589e+01 132.5484510 -277.42705981  
## [886,] 312.6974229 62.34511263 -9.440337e+01 30.2009234 207.26701246  
## [887,] 230.4034289 -86.15866330 1.014009e+02 73.7302322 26.64793907  
## [888,] 439.4319855 208.80023790 1.019213e+02 154.2114123 -166.44421215  
## [889,] 259.7694431 -69.26007873 6.146489e+01 16.4909979 50.07225852  
## [890,] -178.9111770 -107.92470494 -1.318890e+02 -49.1319273 -32.40480016  
## [891,] 12.8292549 16.21812333 1.138689e+02 50.4299148 -2.22939110  
## [892,] -69.1961872 95.58886274 -1.023589e+02 36.1146942 50.25121007  
## [893,] 218.2612320 -28.71692245 -8.977937e+01 137.3672354 -44.38246818  
## [894,] -5.4333465 -8.54190895 -3.391533e+01 94.2877658 -64.32662447  
## [895,] -157.2252130 -104.40529028 -7.071812e+01 134.7869617 -162.60311716  
## [896,] -206.9194264 -90.05355548 -3.021428e+01 157.6898722 -132.99857470  
## [897,] -53.6126356 -17.20966827 6.077207e+01 250.6063399 -45.21876225  
## [898,] -179.8079531 -191.76346097 -2.002293e+02 81.8044139 -66.42839984  
## [899,] -124.8757581 -148.19560762 -2.995525e+02 74.0590243 -25.16343004  
## [900,] 284.7898583 87.12664405 -9.819120e+01 199.9539113 -68.72398489  
## [901,] 73.8718341 61.41889854 3.181736e-01 275.2786297 -106.07605100  
## [902,] 96.5069046 54.78896157 6.492018e+01 269.3603871 -78.96232221  
## [903,] 432.3348076 147.60086891 1.351415e+01 161.2232826 -221.64843470  
## [904,] -112.1023803 7.46919829 1.227871e+01 141.7859432 12.99702645  
## [905,] 474.0406651 165.26858138 1.862241e+00 77.7465701 -108.40592232  
## [906,] -34.5232065 -3.28252788 2.221802e+02 214.2929919 98.33777832  
## [907,] -0.4565630 -14.59842345 1.074642e+02 130.1829644 92.21798855  
## [908,] 228.6589243 32.35748606 -1.009190e+01 39.0801913 -14.60098111  
## [909,] -61.3210592 -24.21626874 -6.105338e+01 28.2277717 96.03836497  
## [910,] -70.3194256 9.68167952 -3.536371e+01 59.9559445 46.67843169  
## [911,] -148.6694368 -23.77287133 -8.868865e+01 142.4726476 19.00977326  
## [912,] 225.6552509 138.88204664 3.499058e+02 213.2500072 -215.24740593  
## [913,] -228.5212749 -23.41950459 -7.694003e+01 166.7157041 -73.34985211  
## [914,] 166.3396220 -96.87052666 -2.193654e+02 215.0447234 -92.30313028  
## [915,] -161.7548424 -200.39109265 -1.731894e+00 215.2220492 -134.80437749  
## [916,] 18.9196101 -31.02979864 7.270034e+01 240.8917561 -48.32489341  
## [917,] 121.2307357 -23.20432886 2.035563e+02 191.6265784 -54.85107653  
## [918,] 283.3813577 190.02129665 1.145063e+02 108.0823700 -85.10427557  
## [919,] -60.5694545 66.86546177 -1.953612e+01 263.8738339 -87.89684628  
## [920,] -69.1858463 -30.24576841 6.679380e+01 76.7710042 -111.25752359  
## [921,] 15.7712717 82.04736851 -6.535313e+01 129.2560853 -56.46925328  
## [922,] -244.3901163 43.21088350 1.811469e+02 77.5540626 -66.65721827  
## [923,] 352.0536517 -27.20409173 -1.437926e+02 229.8294106 26.97416406  
## [924,] 182.1324892 54.68407597 -2.199070e+01 -0.5609449 -3.31362393  
## [925,] -207.9876966 22.79949472 -3.234780e+01 79.5773373 -2.45249956  
## [926,] -316.9855691 -77.86909312 5.610571e+01 90.7223316 76.20699748  
## [927,] 93.7554513 8.80899795 1.280442e+02 126.5026141 22.26931240  
## [928,] 219.1193266 124.79478641 1.194422e+02 -21.4026360 75.09851322  
## [929,] -172.0228922 24.90352214 6.826988e+01 104.2048890 -23.93881408  
## [930,] -167.0947731 78.62660941 1.830336e+01 -104.2176381 -111.11524348  
## [931,] 27.0958048 23.44363577 5.814021e+01 124.1475245 -16.92123419  
## [932,] 61.4293795 -58.30991718 -4.030846e+01 138.5402585 -47.62932257  
## [933,] 0.6684988 -25.61586034 1.354714e+02 33.2363095 91.09400632  
## [934,] -46.7268430 -165.68026664 -2.327299e+02 127.2032064 -107.39827886  
## [935,] 2.2165285 8.55996874 -8.338139e+01 165.9311000 -1.87612291  
## [936,] -7.9654403 -148.70266012 -4.126013e+01 145.2734185 -7.37316521  
## [937,] -180.7182271 17.31373706 4.181216e+01 71.1459469 -190.64427753  
## [938,] -314.2356843 -48.26739618 -2.404196e+01 195.2184721 -112.92494352  
## [939,] -127.9590136 -35.44115943 1.477605e+01 79.0830320 -51.65449549  
## [940,] -124.9344425 -99.95305548 2.552085e+01 105.5667965 -63.10360693  
## [941,] -269.6159529 23.88814171 -3.267789e+01 29.0920551 -93.02183469  
## [942,] -212.4412923 4.19014545 -2.392524e+01 -33.7990847 -32.10116790  
## [943,] -262.8237429 -100.77653548 -5.827275e+01 41.1489197 -2.64771200  
## [944,] 95.3376451 45.74667596 -8.598505e+01 -29.3402735 5.64004613  
## [945,] 109.1171538 -68.56656989 -1.117796e+02 76.6170541 78.64287762  
## [946,] 135.0510350 23.15322000 5.597858e+00 27.4372220 -22.93401722  
## [947,] 47.5431480 44.42684451 1.042846e+02 9.9432611 48.76969126  
## [948,] 274.5121112 -87.89269819 9.499019e+01 91.1285015 6.07240345  
## [949,] 107.5100290 -99.93006578 1.846382e+02 55.4625318 65.71059594  
## [950,] -404.9572180 -85.38323798 1.194184e+02 75.5931413 19.58054901  
## [951,] -186.9690485 37.45786913 -3.663210e+01 114.9870436 -105.16125179  
## [952,] -285.7571444 -144.22873294 5.372386e+01 158.3934227 -33.71493082  
## [953,] -99.1804075 -44.24020880 -3.145292e+01 58.3530160 -158.69375258  
## [954,] 155.2078114 64.38237778 -2.366446e+02 100.5911423 -170.20971132  
## [955,] 246.1017200 -122.91817965 -3.761608e+02 119.7023087 -84.98154320  
## [956,] 39.3372623 -107.04477380 -2.106201e+02 173.8215935 -46.13662825  
## [957,] 82.5293012 17.22844872 -1.579732e+02 169.0352672 12.56505634  
## [958,] 47.9675663 -98.18894658 -1.054224e+02 138.5168638 -13.63842474  
## [959,] -61.9815429 -62.92439044 -2.530043e+01 145.8944378 -130.20560035  
## [960,] 243.2675928 7.36225886 5.490668e+01 -17.5833591 -133.52499361  
## [961,] -236.8487446 -39.25703763 1.082425e+02 56.9853562 122.63230173  
## [962,] -107.4250164 -64.38240990 -4.066475e+01 -29.8760495 53.25885500  
## [963,] -323.2861727 54.44879956 1.030817e+02 26.9385378 27.35430358  
## [964,] -76.3920942 -2.41457765 -1.333438e+02 -26.0186075 -18.74369258  
## [965,] 86.8271674 18.45741873 8.232530e+01 154.1935899 -99.26382141  
## [966,] -233.3956208 -22.38521122 3.768086e+01 24.1357824 -46.50147192  
## [967,] -20.8872881 65.85739483 4.520710e+01 -19.5451615 -50.39875917  
## [968,] -62.8044274 49.71170239 -3.904463e+01 16.0322761 -181.40609013  
## [969,] -3.5783291 -5.33508778 1.263090e+01 169.4141959 -25.71564543  
## [970,] -140.7252050 138.06041346 1.457492e+02 122.0973315 -251.49424107  
## [971,] 186.7100448 69.69829600 -3.169564e+01 204.5783701 -180.20301307  
## [972,] 333.7846383 119.05257368 -1.297244e+02 104.0674385 -193.34675710  
## [973,] -62.0799897 -170.01585261 9.058870e+01 149.9653742 -75.95292960  
## [974,] -304.0091981 -24.75446259 -1.147539e+02 118.3524459 -110.63092377  
## [975,] -120.7989736 -130.75442359 -5.422242e+01 138.7819470 -70.36693546  
## [976,] -249.3011279 -234.88901964 5.671639e+00 138.9557297 -39.54524543  
## [977,] -34.6930366 -37.89873862 -5.830887e+01 64.2346159 -86.11254909  
## [978,] 562.8446893 30.27388632 -7.276502e+01 74.3913939 -135.64245220  
## [979,] 34.2687585 -137.30645786 2.195709e+02 48.5111443 -16.64644325  
## [980,] -203.2098881 -255.09444263 5.371886e+00 31.5980951 -25.11243586  
## [981,] 334.7096416 -72.87942369 -3.490535e+00 120.1882587 13.21555457  
## [982,] 62.9919925 -126.38985949 8.502794e+00 -109.0772909 -95.75402353  
## [983,] -79.7973787 -154.58360631 8.343557e+01 22.1772562 -52.66718370  
## [984,] 245.3053057 -87.13183448 2.013764e+02 31.3852930 25.66345070  
## [985,] -147.8730682 -188.58323223 2.570437e+01 58.8609714 -28.53125106  
## [986,] -52.7815552 -149.87622458 1.622534e+02 109.6795004 -57.73615702  
## [987,] 267.8142874 49.68265055 -7.514117e+01 27.4560384 -61.88142917  
## [988,] -96.8713726 -125.17373658 -2.160990e+01 32.3380859 -104.28018804  
## [989,] 1.1466017 -55.94338490 1.961251e+01 211.0275706 14.34804658  
## [990,] 458.8365087 42.65899861 3.014892e+01 187.9983011 -44.06699749  
## [991,] -265.2101796 -116.07132166 -6.838661e+01 103.7939588 -103.64746301  
## [992,] 429.4248215 -195.29959682 1.228898e+02 37.5744386 -39.60163106  
## [993,] -188.8419812 -89.90044154 2.536404e+01 11.4268807 -35.88947468  
## [994,] -2.5023895 10.99643091 4.444800e+01 101.7571131 -102.88620516  
## [995,] 269.0701814 -35.42510241 -7.559855e+01 19.8816975 15.43362164  
## [996,] 150.7846615 -43.77143132 -2.810158e+02 -44.7283952 -65.68844429  
## [997,] 14.0030683 59.29167581 2.635115e+00 68.5402207 -7.05151932  
## [998,] 119.7907770 -158.56713747 -3.567461e+01 -98.4902410 0.90647710  
## [999,] -156.0331986 -151.26671340 4.376003e+01 -23.5923233 -30.78827764  
## [1000,] -13.9961092 -148.21714637 2.191220e+01 66.5694708 47.88364441  
## [1001,] 8.4348685 -260.78653280 1.527529e+01 -69.2270602 62.16809770  
## [1002,] -217.8487486 -270.93155484 6.074969e+01 -5.7822648 19.47036126  
## [1003,] -95.4101983 -170.47765341 1.443378e+02 -40.9606294 -61.51268505  
## [1004,] -27.2919022 -45.61554710 1.734361e+02 -17.4419852 -238.43074295  
## [1005,] -145.1261604 -59.83899622 1.305555e+02 -32.4912088 -244.83644142  
## [1006,] 99.3354174 -209.52836205 1.596005e+02 57.1416787 -76.81652184  
## [1007,] 250.7796573 -80.57406445 -1.678733e+02 -75.4691689 -133.83492271  
## [1008,] -39.8294854 -63.41372681 2.319125e+02 21.1346578 43.97748061  
## [1009,] -212.7936670 -138.63099415 -3.648353e+01 15.0435201 -105.62676458  
## [1010,] -65.5854454 -124.06262634 1.489011e+01 19.8168159 -108.47874808  
## [1011,] 54.8327623 -168.44443126 -6.830539e+01 -46.9133317 27.18371175  
## [1012,] -189.2394488 -113.72954498 1.399726e+02 -203.0174052 106.70693278  
## [1013,] -71.6511454 -72.31413540 1.777658e+02 24.9762483 -38.46317335  
## [1014,] -272.2889012 -135.36500155 -1.656567e+02 -38.3307153 12.08549586  
## [1015,] 103.5049675 -61.73971084 -2.091449e+01 36.9943056 153.16007139  
## [1016,] -65.4207221 -128.58613803 -2.076720e+01 -71.5226759 -31.55419718  
## [1017,] 229.5025590 -28.74270586 7.555450e+01 -46.2489721 -98.47372419  
## [1018,] 124.6674503 -225.55625016 9.453708e+01 -45.2612090 42.93538071  
## [1019,] 196.9776565 -49.75567419 -6.983046e+01 44.2520179 -72.92859505  
## [1020,] 322.3235368 -169.51340492 -1.157240e+02 108.7225651 -36.26829388  
## [1021,] -72.9002950 -255.37696689 2.227883e+01 -25.5678681 -53.59424599  
## [1022,] 238.6284856 -136.66852263 -2.001263e+02 -192.0613962 -31.94081594  
## [1023,] 68.3877117 -61.89638265 3.640644e+01 18.8972292 -145.63204184  
## [1024,] -167.7538480 -190.84257914 2.160669e+01 -15.3028422 -153.76984837  
## [1025,] 177.3354772 -188.90504454 1.017283e+02 32.7066604 -88.31747529  
## [1026,] -117.2279368 -219.09852437 3.248917e+01 -88.1465252 -126.86497335  
## [1027,] -240.6006974 -215.30353479 -7.292126e+01 -58.0736906 -100.33302182  
## [1028,] -120.6050702 -347.89407888 3.057979e+01 -22.3768402 -27.17286743  
## [1029,] 262.5161495 -114.92731298 1.716620e+02 -136.4753366 -89.70037687  
## [1030,] 167.3582319 -157.08718926 1.184630e+02 -79.9517335 -10.46530102  
## [1031,] 271.4857231 -170.13574194 3.097579e+01 95.3521285 -16.81355962  
## [1032,] 253.6866213 -195.70979042 7.768378e+01 -186.8227336 -98.30121062  
## [1033,] -114.0940944 -103.38510087 -5.729539e+01 50.2235271 -34.77894895  
## [1034,] 122.7485923 -178.14943879 7.824255e+01 29.0498352 -74.84371652  
## [1035,] -71.6404968 -338.03930967 -4.724217e+01 -56.4430391 -97.64612134  
## [1036,] -39.2178843 -184.32721142 -7.592511e+01 -147.2156564 -21.06526386  
## [1037,] 484.3644068 -117.42748600 1.180188e+02 -69.1115919 -80.84570916  
## [1038,] -9.4363177 -280.62955679 2.932150e+01 3.0723866 -27.93249160  
## [1039,] -70.4222740 -221.25537014 -3.054211e+01 60.8657420 -95.05622917  
## [1040,] 127.2491628 -52.80407691 -2.309149e+01 197.6856026 152.47244313  
## [1041,] 579.6450207 -158.69932899 -2.364719e+02 -78.1025684 -177.64582986  
## [1042,] -43.0966629 -160.65423359 4.897724e+01 -7.0760244 32.62253229  
## [1043,] 189.6825746 -251.33860229 -3.099851e+02 -5.2596568 -34.63083690  
## [1044,] 317.4365777 -247.87391100 4.628276e+01 30.8633130 -221.38160092  
## [1045,] 241.9355235 -255.48380740 -4.881666e+01 52.9921863 -97.70035797  
## [1046,] -141.8719340 -265.59924051 6.124896e+01 -83.2516148 29.51194048  
## [1047,] 399.9487660 -143.27134636 6.588639e+01 -90.7935853 14.01323196  
## [1048,] 202.4407725 -283.63851852 1.290983e+02 -87.6929474 -40.25728057  
## [1049,] 135.2002540 -136.96420803 -4.240815e+01 105.7891947 -27.90621302  
## [1050,] 190.9236806 -145.56401169 -3.295817e+01 35.6969472 25.75606917  
## [1051,] -114.6219786 -172.52704156 -7.670432e+01 -21.1079747 -93.34544172  
## [1052,] -222.4992460 -226.66968929 4.483820e+01 -17.8494468 -57.61570428  
## [1053,] 501.6792255 -176.15331480 1.625093e+01 -16.0316380 -164.07398518  
## [1054,] 349.6470501 -41.69066605 4.510532e+01 9.0908930 -57.20110465  
## [1055,] 98.2104518 -220.99512843 -4.650839e+00 -2.0574758 -28.98460185  
## [1056,] 277.6981302 -66.02996702 4.246894e+01 -19.2753040 -26.73629725  
## [1057,] 65.0540242 -214.21592754 8.115113e+01 -100.9730782 31.68277535  
## [1058,] 28.3166149 -173.82780352 8.320240e+01 -38.0612556 -42.54845787  
## [1059,] -21.3981098 -81.17682582 1.229046e+02 29.1846279 17.68458353  
## [1060,] -26.5866700 60.77352729 4.882053e+01 -91.6432218 88.71282407  
## [1061,] 96.2889680 -160.35332845 -4.787876e+01 43.4273690 6.41116810  
## [1062,] -80.0558875 -170.80657648 1.264807e+02 -150.3135983 -56.33581442  
## [1063,] -211.4904650 -206.44781192 1.054556e+02 -62.2092355 87.60781845  
## [1064,] 147.2347759 -142.74954305 2.074380e+02 -57.9324184 23.53623953  
## [1065,] 52.6439726 -166.98283748 -8.333606e+01 -14.6666089 -9.14755889  
## [1066,] -26.7121542 -284.26066864 -1.870909e+00 -52.6016763 2.14628498  
## [1067,] -19.5804426 -220.97491351 -2.602551e+01 -45.4521088 -141.99825781  
## [1068,] 41.0120780 35.58012684 4.634204e+01 -67.0027009 21.47908884  
## [1069,] -105.6602251 -75.87912492 2.974636e+01 -53.6666410 -4.11498751  
## [1070,] 263.9994931 -175.86335620 -1.581892e+02 -231.6790682 16.09761649  
## [1071,] 13.7247733 -157.93841042 4.124274e+01 -37.3848030 -48.68681141  
## [1072,] -171.4243988 -170.89587188 1.745680e+02 -61.3645410 103.92604718  
## [1073,] -95.6354723 -184.65017540 1.604108e+02 -133.9859632 79.35233827  
## [1074,] 534.1850893 -125.89255213 1.420793e+02 2.8259844 38.03297748  
## [1075,] -158.4891325 -273.76380191 1.485373e+02 -3.2141222 95.23453729  
## [1076,] 192.1629429 -13.46849498 -2.633434e+01 -55.8741757 16.06568785  
## [1077,] -54.3571218 -69.82390553 8.578335e+01 -40.9885638 -33.68210057  
## [1078,] -108.4051731 -111.77778017 2.899066e+01 7.2070196 -129.03216174  
## [1079,] -138.9367007 -152.99852066 -3.732233e+01 -117.5918224 -13.71931653  
## [1080,] -144.2078700 -123.40559345 2.249737e+01 -111.7915250 -19.33988561  
## [1081,] -234.9580110 -166.42692062 1.602903e+02 -54.8789721 0.18850853  
## [1082,] 5.3287066 -70.11351743 1.458054e+02 92.9617443 76.95663613  
## [1083,] -126.4080612 -187.97532767 7.609983e+01 -72.5648550 -30.51700006  
## [1084,] -201.5049030 -143.79670334 3.626979e+01 -81.2395493 0.42688190  
## [1085,] -81.7543998 -269.91346145 4.672420e+01 -4.6353420 207.91681650  
## [1086,] 63.8277603 -285.57885813 -4.954957e+01 -22.3689438 -59.48738045  
## [1087,] 153.6587563 -152.10650166 4.480459e+01 -12.1127257 33.61291468  
## [1088,] 347.8220843 -111.39653419 -5.578327e+01 -70.9804285 28.33062125  
## [1089,] -60.0735130 -120.68516159 7.291124e+01 -41.2133943 56.79960356  
## [1090,] -211.3900295 -157.77449839 1.717360e+01 -97.3845345 49.61915570  
## [1091,] -145.3521138 -212.87116535 4.844615e+01 -100.2588092 197.30490953  
## [1092,] 98.8137585 -95.75496084 -5.803541e+01 9.1127806 -5.27351672  
## [1093,] 257.9131330 -401.32577066 1.379316e+01 2.2406973 1.74620558  
## [1094,] 237.0883708 -138.64948638 8.860411e+01 -141.6687100 65.56485879  
## [1095,] 299.2277945 -206.96250447 -1.508202e+02 -23.9315704 -10.68572535  
## [1096,] 74.4409961 -22.94045943 5.625838e+00 -14.4110318 -66.17117659  
## [1097,] -123.3476241 -241.85422015 9.890870e+01 10.8065889 90.69640551  
## [1098,] 366.5871664 -172.77838148 5.552509e+01 -53.2522285 37.30217031  
## [1099,] 257.4098387 -257.77249993 2.903437e+01 -73.0684287 -63.78814315  
## [1100,] -239.7030819 -75.28353053 1.304466e+02 -209.6659169 -20.45497539  
## [1101,] 121.1969668 -125.14036387 4.991391e+00 -137.0487380 15.46562302  
## [1102,] -278.0547050 -243.61134733 -3.304196e+01 -2.7171732 27.59591847  
## [1103,] -164.4509040 -279.52603571 8.494361e+01 -94.2087938 154.81121524  
## [1104,] 139.6587015 -152.68760688 -9.179225e+01 -57.1866810 -46.24091944  
## [1105,] 150.6690444 -100.42534493 1.168332e+02 13.8332851 31.56829694  
## [1106,] -173.4178694 -245.48628527 4.463501e+01 23.2177531 73.90017845  
## [1107,] 171.2100985 -296.55404723 -1.140911e+02 -58.3745493 69.68132184  
## [1108,] 115.6584989 -219.41402128 1.426912e+02 51.5666746 89.20347610  
## [1109,] 218.9228218 -12.68745215 2.648356e+02 -49.4030348 184.39609824  
## [1110,] 9.1052677 -157.34567244 1.051996e+02 -199.5198809 113.67997005  
## [1111,] 299.4709185 -206.67842314 8.115783e+01 -126.9657054 191.23834881  
## [1112,] 585.6676972 17.40398285 -3.096817e+01 -103.5860478 77.14824349  
## [1113,] 43.8318083 -168.46151431 1.001120e+02 -60.1597048 83.43807990  
## [1114,] 70.4390677 -212.03687089 4.561319e+01 -37.9600076 -23.57354797  
## [1115,] 359.6215939 -146.38571547 -3.270065e+01 -150.9573979 52.97960586  
## [1116,] 203.9013805 -74.35145708 4.675165e+01 -39.3043443 119.34704302  
## [1117,] -19.2857317 -86.61237320 2.667007e+02 7.2496977 142.70131000  
## [1118,] 293.1211342 -146.50160151 -1.258249e+02 -102.1479549 -17.98550707  
## [1119,] 58.9941136 -153.37439113 1.733904e+02 -76.7265036 152.74757065  
## [1120,] 143.3753056 -87.30684342 1.659488e+02 -54.2056042 219.51465702  
## [1121,] 119.9502008 -175.30222358 2.614699e+00 -27.3561458 -12.47062891  
## [1122,] 91.7517604 -170.39074931 -1.090225e+02 -163.9766148 -41.92424415  
## [1123,] 326.9362564 -176.90436011 -2.763720e+02 -123.5488451 37.91210626  
## [1124,] -70.5364880 -115.65025867 5.320561e+01 74.5134301 31.61784710  
## [1125,] -110.3877516 -83.44259791 -3.396653e+01 -96.8984621 109.09790794  
## [1126,] -109.1520181 -24.67757371 -7.084284e+01 -115.3287895 115.24004094  
## [1127,] -57.0624858 -104.93172668 3.065289e+01 -45.2495666 64.95434080  
## [1128,] -50.4274214 -73.91430370 6.967794e+01 8.1183207 -68.07333715  
## [1129,] -203.4631433 -189.68380172 1.834268e+01 -63.9407530 37.49697112  
## [1130,] 316.5593756 -38.63881840 6.049493e+01 -63.7363204 17.63424341  
## [1131,] -221.4553120 -195.54520421 -1.735723e+01 -75.4919952 -28.93367348  
## [1132,] 116.3707466 -210.73026402 5.428335e+01 -241.2359384 27.04749616  
## [1133,] -184.9728749 -92.89563233 1.880346e+02 -6.9807872 85.25022637  
## [1134,] -59.8001913 -196.02389254 -5.220328e+01 -187.8419052 86.31873632  
## [1135,] -164.6030154 -242.29446179 9.648814e+01 -87.9188939 35.02535334  
## [1136,] 236.9798308 -198.49560726 1.631521e+02 -126.0811491 138.24518833  
## [1137,] -195.3244455 -291.01492567 -1.959064e+01 -153.1837294 67.06626566  
## [1138,] -203.3819031 -140.50937347 1.016420e+02 -60.5995540 135.58830304  
## [1139,] -311.6764298 -273.09804209 5.898224e+01 -158.5870771 170.33299598  
## [1140,] -131.5658176 -183.99482589 5.906758e+01 -139.4517578 148.94157823  
## [1141,] -269.0762517 -147.86979393 1.452208e+02 -112.9855841 125.36017745  
## [1142,] -3.5861445 -65.01630310 -1.598483e+02 -55.3432711 42.53778271  
## [1143,] 196.7548534 -88.34659094 -1.412767e+01 -66.0352495 116.85403512  
## [1144,] 8.5254760 -205.50247477 2.904716e+01 -212.0485901 30.62996378  
## [1145,] -20.6007962 -260.24498347 5.024192e+01 -15.4149175 -21.40447657  
## [1146,] 74.9981930 -213.07949842 2.088364e+01 -35.8710103 -89.29942643  
## [1147,] 87.4241617 -235.97037512 -3.406430e+01 -103.3525483 33.48168332  
## [1148,] 2.8485552 -256.59564575 -7.086596e+01 -127.6047807 -7.50248867  
## [1149,] -112.0093058 -149.56929400 1.017108e+02 -21.6793886 24.45641932  
## [1150,] -44.8388569 -142.63648130 1.347953e+02 -106.4583275 -4.95237839  
## [1151,] 223.6800244 -73.31273172 1.686699e+02 31.7947682 83.35430065  
## [1152,] 127.8326232 -66.41859472 3.711418e+02 -73.5807176 64.31418142  
## [1153,] 99.1132893 -204.02904858 1.458509e+02 -14.8276948 88.31960764  
## [1154,] -9.9492200 -46.98366601 2.911051e+01 -134.6233399 18.67891660  
## [1155,] 207.9369894 -250.47963005 2.000382e+02 42.1337596 158.96182101  
## [1156,] 72.7033586 -27.33143339 1.080757e+02 -61.1138780 -26.69893274  
## [1157,] 23.0149398 -189.83255322 2.584465e+01 -30.3848814 5.42933113  
## [1158,] 444.0387316 -106.10842847 -1.104843e+02 -84.3300360 -65.08800861  
## [1159,] -38.9737873 -238.46966945 -9.958001e+01 -51.4392855 17.29363552  
## [1160,] 337.4392865 -109.23426103 9.683549e+01 -63.0417090 -50.42336858  
## [1161,] 136.5773994 -183.59056345 -2.165726e+02 -150.7779638 -5.39095737  
## [1162,] 514.5664123 -27.30291580 -2.716444e+02 -137.9023368 -55.05701655  
## [1163,] -134.9510383 -196.64209418 -5.836682e+01 -23.2939392 23.46019878  
## [1164,] -96.7140901 -165.07961783 6.147921e+01 -144.7050493 -15.93837660  
## [1165,] -124.9078443 -283.37267860 -3.976916e+01 -120.3131957 -8.34381363  
## [1166,] -246.0692874 -188.48787468 3.973361e+01 68.0019872 75.66761727  
## [1167,] -119.1236585 -308.82589905 1.214695e+02 -14.6624037 99.69658986  
## [1168,] 182.1199930 -312.45642749 5.824376e+01 -67.0188442 86.21574362  
## [1169,] -132.4399149 -192.66821587 1.550734e+02 2.5499199 55.94394062  
## [1170,] 97.0639760 -203.02854380 1.467721e+02 -90.7591241 -46.65932585  
## [1171,] 29.8077846 -160.73192103 1.462907e+02 73.3024302 88.69386486  
## [1172,] -409.2725240 -109.86242803 -5.182584e+02 -72.9944160 -291.84913268  
## [1173,] -192.1209220 -171.69484359 -9.007402e+01 -72.8929775 -77.22489124  
## [1174,] -65.3159144 -178.08707635 4.971026e+01 39.4429111 60.46299858  
## [1175,] 636.1471184 -205.73274051 -1.595387e+02 16.4331036 -31.73824622  
## [1176,] 26.7201142 -15.35624891 1.235950e+01 -27.4799369 81.87052524  
## [1177,] -87.1479046 -211.98661255 -2.361703e+02 -34.5368759 -69.52098033  
## [1178,] 140.3625390 256.50665417 -2.995039e+02 155.2727988 345.04693244  
## [1179,] -238.4130617 -205.46887989 -7.216414e+01 -15.6310840 57.54939718  
## [1180,] -74.6949544 -339.13357566 -1.193450e+02 54.8696307 -98.76449548  
## [1181,] -183.2873941 -264.46282342 2.717880e+00 3.3383568 -70.09212771  
## [1182,] 137.6602141 -50.93304515 -5.899201e+01 26.9962920 -22.95850182  
## [1183,] -59.5070219 -171.64081806 3.349234e+00 22.8837709 -55.57281939  
## [1184,] 39.7473533 -80.80854824 -5.558461e+01 150.1375685 -0.36081427  
## [1185,] 20.0597465 -43.09366326 7.994601e+01 69.6779336 -150.52924794  
## [1186,] -84.2097716 -239.66121667 -4.165073e+01 -99.7652631 -50.56396803  
## [1187,] 292.6733806 -136.15314991 3.730265e+01 -92.8694872 -68.87212960  
## [1188,] -284.5030847 -116.77298517 1.348681e+02 36.7953471 31.89846598  
## [1189,] -37.6165945 -137.28761794 4.249133e+01 -57.8204380 -49.68676010  
## [1190,] -207.9275861 -187.26646080 1.869717e+02 -60.1193990 -14.69959155  
## [1191,] -111.5869707 -177.59523546 -2.775022e+01 -105.4024627 -41.64507499  
## [1192,] 150.3145832 -134.26816031 5.189370e+01 -82.9423180 19.17809138  
## [1193,] 259.2734324 -227.89483829 1.161456e+02 -196.0861351 74.63605750  
## [1194,] 58.7431445 -79.05879173 2.879862e+01 -40.2082343 -13.26751438  
## [1195,] 26.4632890 -149.48755734 -8.278645e+01 -26.8708648 91.47456908  
## [1196,] -47.3689757 -254.54862685 8.767279e+01 -26.4503155 122.43318810  
## [1197,] 29.1889222 -204.08158736 3.266745e-03 -35.5970964 55.89778757  
## [1198,] -62.0624608 -251.82454818 -4.883805e+01 -55.2635303 -3.15442125  
## [1199,] -66.4107053 -237.80721225 2.368852e+02 167.7773330 31.34852203  
## [1200,] -102.5785376 -269.64084521 -1.014689e+02 -111.5636287 -108.49029441  
## [1201,] 394.0477116 -126.23708929 -2.114079e+02 -41.8973199 -72.78149001  
## [1202,] -189.9471593 -236.48132584 -9.421127e+01 -166.8336481 -134.08862793  
## [1203,] -55.6920732 -201.38893833 1.798174e+01 76.7516622 37.27403015  
## [1204,] 114.7487479 -214.05095432 -3.941460e+01 -30.5088474 112.09841757  
## [1205,] -48.3291687 -356.41686227 8.000051e+01 16.5078782 68.29327463  
## [1206,] 5.5716161 -152.95757979 7.494836e+01 -21.0512620 -174.68556877  
## [1207,] 154.8670373 -214.15794452 -2.444447e+01 -15.4089610 -93.76230018  
## [1208,] 129.2362492 -72.57537296 -5.713710e+01 -80.7193180 -79.70851287  
## [1209,] -179.3511262 -72.30008470 1.764894e+02 80.6154705 13.89406165  
## [1210,] -48.0403624 -366.44020112 -5.560460e+01 -156.5564025 -39.72828594  
## [1211,] -204.8270208 -202.26647002 5.519652e+01 -77.2013825 -34.96593207  
## [1212,] 228.7037866 -231.00766852 -1.072281e+01 -127.9798718 0.16842814  
## [1213,] -3.1882831 -92.86518333 1.070158e+02 47.2631138 36.69576970  
## [1214,] -33.8675864 -197.04282430 1.078185e+02 -101.3658427 65.58138472  
## [1215,] -32.4853718 -67.53593034 -1.008460e+02 -163.8764751 76.04173633  
## [1216,] -39.6925922 -29.36335526 4.541065e+01 -43.3321450 -48.63521293  
## [1217,] 209.3184752 -211.97287203 -8.207964e+01 -120.3012912 57.59452364  
## [1218,] -85.1732437 -243.80736523 -1.636801e+02 92.4898380 -18.28717021  
## [1219,] -206.9041591 -78.66432348 8.765114e-02 31.0677982 -55.74756389  
## [1220,] 101.2379553 -187.12191597 -1.528496e+02 0.8846831 54.40589186  
## [1221,] -69.8283348 -208.11293375 2.478675e+01 5.2097390 -82.95386322  
## [1222,] -120.2324203 -303.36004843 -3.094917e+00 -17.5592017 -69.41206213  
## [1223,] 27.6776430 -113.20958036 1.853325e+02 20.4278555 -11.16607996  
## [1224,] 73.5712449 -222.09337086 4.183171e+01 -16.6928271 -147.15106709  
## [1225,] 580.4134785 -272.41472421 -4.860258e+01 -158.1227566 -48.27769005  
## [1226,] 136.7492094 -179.58995942 -1.835936e+02 85.7718444 67.70588329  
## [1227,] 29.4495191 -238.26643730 3.664859e+01 -109.9612694 -90.24695651  
## [1228,] -3.2160056 -108.94713197 -6.374282e+01 -48.5052692 93.83331322  
## [1229,] -33.2936209 -175.15371298 -1.891104e+02 11.8582802 12.94905687  
## [1230,] 24.5208807 -181.89729062 3.230080e+01 3.2473542 78.66760088  
## [1231,] -190.7528612 -196.19061046 -6.668557e+01 25.8692917 2.37001499  
## [1232,] -64.1267434 -172.75487334 6.028250e+01 -64.7080451 51.73317998  
## [1233,] 323.6867920 -236.04641888 -1.671904e+01 -31.3415275 22.47152254  
## [1234,] 172.7947997 -3.65671410 -5.619299e+01 -39.1337315 -25.20496587  
## [1235,] -57.6322677 -182.71602722 1.425692e+02 -9.9716736 62.46711408  
## [1236,] -183.8776494 -248.67211835 1.536641e+02 -53.2826240 -113.97089539  
## [1237,] 196.8635698 -214.86169442 1.911516e+02 -211.6324606 -182.81489735  
## [1238,] 344.9131689 -70.91542989 1.225680e+02 -118.8899782 -200.66770312  
## [1239,] 73.4242857 -268.22865023 9.539394e+01 -102.5695843 -117.21737012  
## [1240,] 103.9472122 -213.78550900 -8.520487e+01 -70.2668740 -135.03227418  
## [1241,] 39.4834979 -87.60692892 1.139003e+02 -4.6034627 -41.21186998  
## [1242,] -83.6167142 -300.54897683 8.422182e+01 -77.2148741 -11.27165459  
## [1243,] -335.0045650 -252.06937908 9.843902e+01 -30.0904496 50.85029512  
## [1244,] 274.8482450 -224.96219304 4.192688e+01 -79.5700072 -137.97732563  
## [1245,] 2.9184128 -140.97677607 9.149177e+01 0.8168603 -127.51218278  
## [1246,] 166.4680848 -277.32307048 -6.474968e+01 -59.1692874 -96.50152175  
## [1247,] 190.7553115 -107.97577814 1.315295e+02 -51.4825920 -32.75973302  
## [1248,] -200.8648059 -270.60757521 2.559766e+01 -108.2169427 -74.60907518  
## [1249,] -49.8313045 -128.92277782 2.123416e+02 -22.5592682 -121.74547913  
## [1250,] 18.4762103 -176.22737547 9.230469e+01 43.0984010 -42.14212525  
## [1251,] 659.3447109 -184.83077344 -7.416656e+01 -122.9283885 -104.97854805  
## [1252,] -157.8670130 -75.67303961 -4.536348e+01 -15.6811231 -31.99012807  
## [1253,] -141.5507077 -161.91653144 6.105584e+01 -206.0133182 -49.22127259  
## [1254,] 317.7604607 -116.71299309 -8.713626e+01 18.5220722 -62.93544646  
## [1255,] 444.8159836 -199.91340016 -2.405131e+02 -50.7308905 34.27928288  
## [1256,] 264.9194695 -243.82606251 1.124199e+02 -102.1540505 -58.33795773  
## [1257,] 25.8182778 -15.72596021 -6.214636e+01 -62.5434704 66.73767038  
## [1258,] 385.8287183 -63.78329949 7.682510e+01 9.3442108 134.62342436  
## [1259,] 356.8545883 -269.91169399 1.340321e+02 13.8809475 -98.45079874  
## [1260,] -80.2290287 -152.67537318 -8.050369e+01 -64.3732687 -94.33536520  
## [1261,] -163.1804673 -349.88778460 -5.590311e+01 -84.6137247 -153.15154975  
## [1262,] -28.3698139 -219.17548986 1.234541e+01 32.1279345 -79.42859218  
## [1263,] 175.5870351 -117.61980329 -9.908175e+01 -122.4845225 -130.42734293  
## [1264,] 99.7347620 -244.50016278 4.358984e+01 -140.5196239 -8.46225186  
## [1265,] -212.9224580 -124.99883688 -5.456911e+00 -121.6115913 -83.81196930  
## [1266,] -37.7861157 -327.63518314 6.464724e+01 44.4974120 -88.69932494  
## [1267,] 68.6534190 -264.62590306 -1.212494e+02 -56.5796027 6.66625374  
## [1268,] 111.3013970 -185.70175631 4.771694e+01 47.1720111 -23.41587048  
## [1269,] 63.8127168 -172.66002639 2.462190e+01 -163.1130606 -63.33474380  
## [1270,] 130.8579693 -224.31805389 -1.567913e+02 19.2197448 -26.20686025  
## [1271,] -78.0532156 -171.23370199 3.554414e+01 -71.3260576 -108.55939670  
## [1272,] 132.2908232 17.09325442 1.529700e+02 3.9786345 -14.71040145  
## [1273,] 65.2353796 -219.56986550 -6.683164e+01 -112.4294986 72.22995543  
## [1274,] 15.9111342 -278.34813496 9.503313e+01 -4.9692976 -26.53601061  
## [1275,] -219.8182928 -315.67593830 1.881209e+02 -6.0313600 84.88535929  
## [1276,] 96.6646044 -123.26462664 2.309718e+01 -41.7575101 41.01952467  
## [1277,] 145.2735809 -187.59396058 -8.433691e+01 -104.7887590 125.22310478  
## [1278,] -257.3685086 -141.06270758 -1.478421e+01 9.8098712 -60.75057312  
## [1279,] 83.9961884 -121.02904438 7.184878e+01 -64.2227326 -7.55527395  
## [1280,] 267.4511621 -46.62678015 1.025268e+02 -64.8881848 -140.00543575  
## [1281,] 105.6630456 -333.78441916 -7.186416e+01 -31.1235621 -107.26723889  
## [1282,] -203.6164453 -147.76514194 -1.107607e+02 -92.5276983 -85.33247649  
## [1283,] 349.2814324 -175.58332662 1.533444e+02 -128.7786053 -91.53118554  
## [1284,] 27.2832305 -156.26429815 8.503264e+01 -89.3678783 -70.93134849  
## [1285,] 155.7054592 -225.31322502 1.274382e+02 -36.2054742 -147.90671935  
## [1286,] 134.3947872 -197.54942414 8.873864e+01 -155.1097007 -155.38284661  
## [1287,] -14.3155572 -216.36686638 -1.154875e+02 -17.8755758 -90.70369398  
## [1288,] -42.6684979 -178.82699991 1.689497e+02 25.8434473 -26.77409202  
## [1289,] 109.9852238 -338.02369301 4.421254e+01 -35.2123772 4.37437859  
## [1290,] 117.1410780 -56.00709034 3.395456e+01 -92.9914354 -31.10263703  
## [1291,] -25.7262392 -137.37490510 9.312675e+00 -45.1965783 62.23276673  
## [1292,] 40.5487309 -134.00221670 -2.686481e+01 -7.7177438 62.05120477  
## [1293,] -140.2304668 -199.33711290 2.008698e+02 9.5582173 71.92460072  
## [1294,] 60.8045594 -191.19579134 7.662592e+01 -14.3779469 -20.39770430  
## [1295,] 60.8843280 -163.83395998 9.216222e+01 -43.6198142 -13.05939177  
## [1296,] 41.7014105 -94.36445896 -1.676954e+02 -174.9210824 20.06317614  
## [1297,] -145.6326661 -70.74741135 1.619021e+02 -121.1658851 66.08761317  
## [1298,] 111.9265762 -255.26791995 1.109995e+02 -86.3062682 -23.38752374  
## [1299,] 103.8005875 -119.54438933 1.356231e+01 -104.2976880 65.15336029  
## [1300,] -244.5173393 -129.40774280 -8.951105e+01 -64.0859380 193.89665198  
## [1301,] 155.6094253 -124.50653873 -4.438364e+01 59.5577155 -24.35958398  
## [1302,] 215.0478690 -25.41169921 1.500545e+02 140.0233858 134.71076392  
## [1303,] -21.1868696 -140.78548883 -5.763568e+01 -20.4816013 35.87874668  
## [1304,] -28.7850350 -100.32294867 8.369876e+01 46.4357760 -134.77797761  
## [1305,] 165.4002855 -81.59947635 1.182857e+02 33.4055186 -81.47583003  
## [1306,] -15.5181084 -110.56323606 1.084828e+02 22.4388999 -120.40802263  
## [1307,] 490.5627640 -213.46674391 1.836266e+02 -109.7142730 -213.36375347  
## [1308,] 167.5846733 -159.40839319 6.018520e+01 -40.8012671 -15.99908185  
## [1309,] -136.1705494 -214.99801667 1.968136e+02 -22.3083010 31.47879849  
## [1310,] 167.4151725 -41.05128807 1.106140e+02 36.5959857 59.98388943  
## [1311,] -121.9210542 -153.27849586 1.080869e+02 -28.3388844 11.75631333  
## [1312,] 14.7522901 -167.41741527 1.847274e+01 3.2332796 -24.30804639  
## [1313,] 38.3257300 -343.06364819 -1.107793e+02 -11.9630319 16.37146768  
## [1314,] -260.8642667 -159.91419541 9.235007e+01 63.9384299 82.58650264  
## [1315,] 87.3495485 -111.15352085 -9.020905e+01 -121.9757468 -69.62705841  
## [1316,] -136.3056802 -288.37252945 4.011263e+01 -39.5015760 -31.99138242  
## [1317,] -175.1003492 -52.05404471 5.424381e+01 -101.1353015 2.00438225  
## [1318,] 259.9427385 -112.78627723 2.948180e+01 6.3283888 52.91460082  
## [1319,] -2.0649460 -53.29370569 8.702594e+01 11.6044334 -83.20289881  
## [1320,] 2.4463523 -325.14528348 -1.136177e+02 -33.1241154 -81.35750987  
## [1321,] -95.0373513 -73.27847202 6.216194e+01 -122.2915765 -194.74369384  
## [1322,] -50.1299452 -267.17259731 -5.018672e+01 52.8805139 18.60293624  
## [1323,] 4.0278540 -291.05671706 -9.251145e+00 -62.5548646 -25.03702254  
## [1324,] -8.4820635 -55.03870111 -3.782004e+01 -11.5095439 -19.90398694  
## [1325,] 7.7031250 -174.17001956 2.219122e+01 -19.7939367 14.17584480  
## [1326,] -13.3077738 -188.20939407 1.433112e+02 -41.7939906 -137.35828282  
## [1327,] 397.7709303 -101.45569644 -5.664662e+01 -96.7393192 -129.88291189  
## [1328,] 300.6214637 -87.36974876 3.125766e+01 71.1829416 172.79469301  
## [1329,] -91.1789554 -77.35422196 3.722060e+01 23.4802834 -49.47047227  
## [1330,] -81.7847562 -215.86691866 2.901562e+01 -6.9048893 -12.59388345  
## [1331,] -57.7614573 -174.15205987 5.551910e+01 -56.5882622 1.32199410  
## [1332,] -152.0035466 -113.82921134 5.217770e+01 74.0238231 -53.61185756  
## [1333,] -392.8011534 -216.22901541 -5.445237e+01 3.5845025 28.05261262  
## [1334,] -18.9929197 -121.26559587 3.322290e+01 16.6857202 57.29540566  
## [1335,] -232.6986424 -282.70535738 -4.994706e+01 -32.4015422 -14.04801205  
## [1336,] 46.7939794 -302.18385375 7.098512e+01 -70.5963377 10.14887416  
## [1337,] 278.7585421 -187.53288676 -9.735674e+00 -36.7987774 -38.93711454  
## [1338,] 16.2478791 -170.24113073 2.805091e+01 -82.2667665 -10.78821437  
## [1339,] 278.1970841 -10.75267330 -3.611781e+01 66.9106803 -24.86387294  
## [1340,] 58.4498600 -76.54235076 -8.307497e+00 -38.2647332 -146.52390031  
## [1341,] -294.0988528 -244.02108774 -1.626888e+01 13.6314798 -60.51544615  
## [1342,] -36.0690387 -227.31977621 -5.665162e+01 -110.4131808 123.47448518  
## [1343,] 292.4092146 -205.88008757 -1.620362e+02 -63.8781553 -44.04733400  
## [1344,] 702.7099474 -254.42454517 -7.000522e+01 -73.7566706 -169.33166604  
## [1345,] 51.8710843 -184.47307738 -9.437697e+01 -12.7733826 -103.99436728  
## [1346,] 350.8961659 -282.93919504 5.744075e+01 60.0137414 -18.64482192  
## [1347,] 343.9013143 -83.23655324 -1.279856e+02 121.8154897 -42.62919803  
## [1348,] -10.0939833 -268.35291563 6.275349e+01 -83.1199374 -35.11712430  
## [1349,] -85.5934465 -191.28380320 1.496425e+02 44.4142292 86.59914310  
## [1350,] -102.7233941 -147.52959180 1.405397e+02 -47.5500124 -74.23675846  
## [1351,] 47.6782125 -184.17853962 3.912849e+01 -76.0970797 -44.73479428  
## [1352,] 299.1117317 22.58693209 1.563248e+02 53.6569862 33.32503038  
## [1353,] -42.4982714 -215.56688044 2.909456e+00 -60.3150999 36.23186370  
## [1354,] -143.3142339 -150.63170160 1.436813e+02 -132.6832215 24.10535152  
## [1355,] 39.1025944 -123.16665348 -3.257335e+01 -69.3611052 50.45698093  
## [1356,] -120.8666613 -90.82981863 1.342261e+01 31.9301894 -26.96931155  
## [1357,] 287.4384657 -143.57460321 -2.607263e+01 10.5673827 -69.39287292  
## [1358,] 189.7859513 -173.50568472 -9.435403e+01 -56.9672648 103.21580284  
## [1359,] -270.3364945 -248.89158972 -5.887221e+01 -24.4393423 23.65515263  
## [1360,] 441.7795002 -181.64574428 3.914025e+01 8.3918337 19.58343942  
## [1361,] 471.7217835 -166.81916599 -5.001568e+01 -47.0622048 -0.73009894  
## [1362,] 93.5497358 -189.92062043 3.707589e+01 -143.9514282 -71.53296782  
## [1363,] -180.0045488 -182.73111733 -3.871929e+00 -102.6276790 16.85836115  
## [1364,] 368.7750471 -102.66851676 1.620756e+02 -111.4139577 12.18485352  
## [1365,] 296.6691042 -198.15227152 2.305114e+02 23.2780584 26.18200861  
## [1366,] -148.3948286 -202.23942694 -3.159443e+01 -59.4034436 -83.63143153  
## [1367,] 349.3259387 -198.18287982 1.545501e+01 -25.2365115 88.46105708  
## [1368,] -83.9112083 -315.63080564 -1.575852e+02 -7.3137747 3.63260241  
## [1369,] 147.3496810 -260.32921834 2.694542e+01 -51.4991930 18.81445502  
## [1370,] 152.7780386 -29.97903149 1.099611e+02 88.1837961 16.28464310  
## [1371,] -176.7701740 -151.09529521 1.910303e+02 -29.2671396 -103.57439664  
## [1372,] -128.1853943 -242.37707940 8.610334e+01 30.9953616 59.91489296  
## [1373,] 43.4880180 -149.12195345 -8.668482e+01 -91.4414181 -90.86786438  
## [1374,] 163.4332757 -123.24778029 -4.840697e+01 -29.0797487 -59.12482151  
## [1375,] 297.1518465 -197.59486612 -8.248520e+00 -86.5778194 30.28565309  
## [1376,] 61.2164280 -20.57807156 2.497534e+02 -115.0106474 -80.82821298  
## [1377,] -204.5380451 -206.30093655 1.164761e+02 -132.6688515 21.71423555  
## [1378,] -192.6657672 -243.80141612 -4.231181e+01 -259.7297773 -72.67925156  
## [1379,] 211.8388513 -252.55869054 -2.038082e+01 72.0179747 -16.07412020  
## [1380,] 345.6180719 -136.87991470 1.323740e+02 -36.4847261 -95.13774657  
## [1381,] 347.7586700 -229.88721468 5.908473e+01 -68.5421980 6.29734009  
## [1382,] 68.2511313 -98.32868991 4.847474e+01 134.8104108 140.71419003  
## [1383,] 455.2396451 -21.25833053 3.179516e+02 5.7680382 -75.09282428  
## [1384,] 333.2002864 -172.79557788 3.469072e+01 -62.6236899 -70.40732516  
## [1385,] 43.0146187 -225.71330478 -7.248234e+01 -7.4381135 -0.06114336  
## [1386,] 228.2321440 -192.19335644 -2.450223e+01 9.4051217 -16.37696204  
## [1387,] 292.6857803 14.20346178 4.166480e+01 -26.4864203 -53.10396735  
## [1388,] -37.5252841 -95.96047673 -4.205792e+01 -81.4519717 -71.87539414  
## [1389,] 273.9385640 -148.12926542 -1.685149e+02 -179.1353283 -120.75879383  
## [1390,] 187.8835291 -238.51505442 -5.938986e+01 -113.3628079 -10.19063564  
## [1391,] 25.8353431 -227.52957888 1.128598e+02 -27.7873577 163.53522903  
## [1392,] -21.9355072 -238.31827524 9.616414e+01 -4.2937975 84.83969140  
## [1393,] -36.2601891 -340.78931979 4.975279e+01 -82.2224755 35.51384668  
## [1394,] 154.4279856 -68.35968859 8.062223e+01 -128.8877835 -106.89883632  
## [1395,] -94.3636691 -176.69529892 7.483859e+01 -150.3012919 73.15137880  
## [1396,] -330.2782832 -131.80898368 6.163855e+01 27.4673253 142.41948679  
## [1397,] 20.5192937 -100.18520428 -2.476965e+01 -113.5649345 -14.32894805  
## [1398,] 177.5082618 -235.15612639 9.728247e+01 -53.4747567 3.83000612  
## [1399,] 193.9504999 -132.71660088 2.428421e+02 103.3484771 32.14176920  
## [1400,] -43.5303934 -169.24960434 1.472743e+02 -123.1646989 69.60023367  
## [1401,] 334.3923460 -66.68075596 6.662028e+01 -14.1371224 54.13676653  
## [1402,] 149.4626804 -202.29499878 1.690780e+01 -61.7312115 54.42801139  
## [1403,] -23.1947216 -158.97578471 1.824672e+02 38.4179207 15.47782901  
## [1404,] -81.9606877 -144.48778070 2.771160e+00 -183.7490486 -11.74958632  
## [1405,] 284.6754495 -97.66596489 1.010937e+02 14.0803202 153.42963922  
## [1406,] 286.0018180 -157.34209436 -4.845655e+01 -111.5827345 60.97663198  
## [1407,] -273.1297634 -105.21104643 4.992246e+01 -112.7280266 -34.41391549  
## [1408,] 228.6775882 -276.76636611 1.063712e+02 -88.8126573 18.76760217  
## [1409,] 603.3617471 -71.81412123 -1.090031e+02 -134.9992676 -20.82268633  
## [1410,] -127.9966723 -53.59924741 2.494744e+02 6.9572846 128.54043735  
## [1411,] 595.2675102 -267.82063946 -1.137178e+02 -105.6474027 40.84338771  
## [1412,] 411.6273881 -8.64974410 9.743538e+01 -173.9756319 161.87426278  
## [1413,] 209.0868625 -138.40720584 1.667507e+02 -87.5712893 35.97661274  
## [1414,] 47.7444585 28.62231482 6.987845e+01 -216.1912238 -41.13732479  
## [1415,] 205.5204581 -54.20376946 2.122465e+02 9.7151765 76.92656394  
## [1416,] 79.8682465 -47.86638577 3.687849e+01 -228.4058648 33.94072601  
## [1417,] 467.2717553 91.54422913 1.528610e+02 -92.7473430 126.69971868  
## [1418,] 406.4284775 -100.86768517 -1.596456e+01 -287.5151418 43.39568832  
## [1419,] 323.6273658 -159.10644836 1.747655e+01 -109.2671795 47.98525535  
## [1420,] 113.6492644 -136.75528179 3.463413e+01 -115.7151351 108.07449613  
## [1421,] -96.7074351 -188.39050248 5.162235e+01 -73.3584316 3.15337661  
## [1422,] 128.3821489 -110.50205377 2.409605e+01 -120.9778793 -47.82907573  
## [1423,] 276.5915112 -123.87572895 -1.161660e+02 -136.5649609 -159.66444299  
## [1424,] 263.8886543 -135.99146469 1.570447e+02 -210.9531246 113.85497423  
## [1425,] 946.8516326 456.67953661 -3.877560e+02 9.4071309 366.07857098  
## [1426,] 379.6501289 -330.27837062 4.490927e+00 -216.1662323 -8.86596605  
## [1427,] 64.3914461 -196.71492384 2.764911e+01 -214.8482327 6.44145697  
## [1428,] 366.7304490 -97.85515653 1.217525e+02 -114.6800443 0.25505534  
## [1429,] 215.2447135 -195.23790305 5.057578e+01 -169.5190220 110.88024968  
## [1430,] -23.3988638 -165.55063578 1.755325e+02 -101.4903757 189.92516806  
## [1431,] 144.6581887 -150.46747858 3.112252e+02 -24.9691986 71.43987936  
## [1432,] 410.3925855 4.61338598 8.834853e+01 -259.7804477 51.26630205  
## [1433,] 139.6676568 -176.79627490 1.623111e+02 -199.2263166 -21.51831316  
## [1434,] 90.1452615 0.50269171 2.055917e+02 -26.0788365 52.15448931  
## [1435,] 295.6630612 -114.71328871 1.450322e+02 -232.5744239 113.28602290  
## [1436,] 358.0719682 -35.01413539 1.951993e+02 -119.5234735 147.73276370  
## [1437,] 52.0769726 -131.91824318 1.310158e+01 -76.6271781 -12.91907905  
## [1438,] 409.0913916 -145.74292757 1.660229e+02 -114.5811148 -55.12383011  
## [1439,] 302.4024156 -13.43382018 2.557133e+02 -118.8340790 79.81300526  
## [1440,] 125.5976129 -153.85194583 9.223468e+01 -179.3597310 21.10279226  
## [1441,] 300.7514228 -47.43924816 4.013505e+01 21.8044499 56.86217536  
## [1442,] 147.8642024 -151.02888626 2.198971e+02 -126.0405509 122.73308790  
## [1443,] 144.1179942 -224.99043224 6.050900e+01 9.5064911 29.97744269  
## [1444,] 190.0086514 -152.63096469 5.533114e+01 -230.4249375 105.02641723  
## [1445,] 126.9761657 -158.48876287 5.607349e+01 -139.9522314 -29.95081932  
## [1446,] -111.9401226 -146.77701240 1.009949e+01 -125.4108342 -13.58220083  
## [1447,] 20.7124814 -164.30708144 -1.231684e+01 -122.4933729 -3.53275897  
## [1448,] 191.7310323 131.70687800 -5.255448e+01 -213.7730585 82.41331318  
## [1449,] 278.0772031 406.40203552 2.356552e+02 -223.9016051 -65.89459271  
## [1450,] -68.8029047 134.59349150 -9.883736e+01 -40.2815197 43.56123700  
## [1451,] -304.9891056 89.54862146 -1.277313e+02 -103.1559753 -48.61251949  
## [1452,] -268.5825834 29.08959996 5.827476e+01 -65.0292674 46.69350553  
## [1453,] -181.8312630 192.48326409 -8.907351e+01 -218.2822268 31.97124439  
## [1454,] -256.5278563 -66.40593540 4.580340e+01 -160.7317373 -3.44604736  
## [1455,] 52.0983672 52.30352740 7.828159e+00 -60.8777444 -68.67925838  
## [1456,] -375.7916702 -26.55764380 1.031444e+02 68.1679736 28.82529645  
## [1457,] -120.1888065 165.98689478 1.903400e+02 -153.5749747 -114.41878411  
## [1458,] -203.8142385 73.63647526 -2.019310e+02 -110.6640430 -68.50287239  
## [1459,] -338.2248251 139.57753770 1.437468e+00 -97.0142805 -155.70656129  
## [1460,] -200.9151388 227.55322905 1.348982e+02 -145.2594730 3.90848952  
## [1461,] -266.0306135 128.05330573 -1.144557e+01 -168.8054901 8.05119362  
## [1462,] -525.1584735 256.03500890 -8.328600e+01 -25.1469447 -64.54710099  
## [1463,] -206.0481311 133.77780251 -9.338180e+01 -160.1384951 -93.70637425  
## [1464,] 53.0813043 173.03015000 1.039377e+02 -115.4077397 -9.06378317  
## [1465,] 252.1631862 310.40474564 -2.229920e+01 -117.1034178 -29.37416586  
## [1466,] -172.7210138 237.74116950 1.686348e+02 -68.1954701 -50.47911763  
## [1467,] -403.2940779 99.46092378 -4.552744e+01 -159.3467211 5.65464488  
## [1468,] -358.5543092 96.73702092 1.454520e+02 -202.8288413 -38.71377050  
## [1469,] -225.5028974 258.47429236 4.276936e+01 -193.2026104 62.14392224  
## [1470,] -216.2732910 139.89559616 -8.751822e+01 -221.9429265 20.06548973  
## [1471,] -152.4020925 53.36131805 1.333966e+02 -55.1847502 -69.73199592  
## [1472,] -564.0280066 91.12453002 -8.270429e+01 -40.9127069 123.04503684  
## [1473,] 191.9756031 253.92327461 -1.189135e+02 -133.2479039 140.58348909  
## [1474,] -55.1469702 34.03393939 -2.493455e+02 2.3070361 74.35132249  
## [1475,] 167.0683016 140.45004759 -5.015903e+01 -138.8662719 -32.15536716  
## [1476,] 145.6055209 138.54455197 1.917662e+02 -204.7387072 -30.16247288  
## [1477,] -9.4823443 171.18895347 -6.438287e+01 -41.3293703 -1.51587706  
## [1478,] -84.3124017 119.23532045 8.688362e+01 -183.1387753 -69.49752331  
## [1479,] -443.2947890 138.41652702 -5.882764e+01 -86.1324431 -26.10092984  
## [1480,] -438.5108404 138.95709132 -1.719872e+02 -48.2197238 -62.28230826  
## [1481,] -105.1035394 -9.70197573 -1.276013e+02 -21.7638311 114.63671760  
## [1482,] -443.5278717 153.09703192 1.199689e+02 -173.3609430 19.45774803  
## [1483,] -32.0094718 152.20138339 -4.737122e+01 -107.2352788 23.40599590  
## [1484,] -423.1677541 76.18683641 3.430933e+01 -124.0098292 69.95838105  
## [1485,] -313.7047073 281.95791007 -1.729493e+02 -150.4883588 91.43936932  
## [1486,] -561.9401108 139.59585796 1.343006e+01 -121.8896022 62.90552260  
## [1487,] -257.4232491 71.05209935 -4.569690e+01 -132.2132516 60.30919912  
## [1488,] -262.3659488 163.79534016 1.096890e+02 -141.3069076 59.78642102  
## [1489,] -370.5972108 109.02895121 6.321370e+01 -144.2255441 -7.10220299  
## [1490,] 18.3121280 312.83170509 -8.867963e+01 -272.7892995 17.56048169  
## [1491,] -157.4807920 231.55459794 2.636364e+02 39.9512245 -107.33596883  
## [1492,] -243.1110463 72.48051093 1.494765e+02 -137.1957794 29.93393230  
## [1493,] -133.5902210 387.97424119 1.244964e+02 -34.5714662 -264.25100305  
## [1494,] -326.7498128 102.32762559 -2.015212e+02 -115.5385194 -160.59702266  
## [1495,] -36.1264582 428.50586881 2.224373e+02 -158.6888175 -142.25577215  
## [1496,] -340.2089875 75.50883310 -1.503677e+01 -60.1025995 96.04736833  
## [1497,] -343.4804849 195.76529173 1.387636e+02 -11.7748344 -113.04419713  
## [1498,] -321.6959375 254.37163802 1.242351e+02 -38.1125208 23.65270242  
## [1499,] -195.0708425 286.22834151 2.226185e+00 -144.7673089 -181.41506299  
## [1500,] -458.2977827 116.63678764 9.307155e+01 60.3455667 22.39527668  
## [1501,] 219.5750825 327.68924943 1.494780e+02 29.6736306 -80.54114132  
## [1502,] 16.9432232 169.44913490 7.229436e+01 11.3418951 -25.27776789  
## [1503,] -45.6472220 232.91742794 6.220777e+01 -102.7029110 -107.47437657  
## [1504,] 370.1292970 136.13451629 2.684166e+01 -25.9261165 49.46647056  
## [1505,] -89.5882868 57.15674691 -3.125618e+01 -115.9489952 14.04309253  
## [1506,] -280.9644608 249.27869016 7.106903e+01 -81.6461543 189.06189392  
## [1507,] -173.9263769 166.77017038 7.799551e+01 -11.5244855 8.83388362  
## [1508,] -197.8582378 254.73722974 1.062023e+02 -108.8989693 75.58038023  
## [1509,] 88.7977094 73.95470515 6.895997e+01 -141.8760155 84.15303714  
## [1510,] 212.1766436 36.93448761 3.197887e+01 -214.6096204 -52.25456711  
## [1511,] -149.6466707 21.10390211 1.278395e+02 -159.3058062 -112.98837435  
## [1512,] -268.8136233 51.70398277 -1.611757e+02 -135.2676856 27.12786002  
## [1513,] 52.7495618 85.19074845 -5.000817e+01 145.9725963 -11.35760051  
## [1514,] 16.4191146 210.32490173 5.140258e+01 -117.1713583 125.23504328  
## [1515,] -0.4760157 222.12052879 -1.064864e+01 15.5109978 51.37483214  
## [1516,] -204.6190003 133.92732693 -2.322394e+00 -197.3611627 -93.62832677  
## [1517,] -298.1109196 198.36466999 -1.200950e+02 -80.5796397 -64.23534354  
## [1518,] -317.2810961 112.97642213 3.674951e+01 -111.0292774 -42.60507135  
## [1519,] -532.5074975 -19.95600671 -8.363158e-01 -25.3501055 86.77470168  
## [1520,] -501.3830523 7.35093856 -6.659512e+01 -149.9459159 -3.21611880  
## [1521,] -131.5256758 211.85211146 5.262584e+01 -83.8151099 -68.74223532  
## [1522,] -343.1813114 194.06085002 -5.336565e+01 -132.8146929 96.35197937  
## [1523,] -341.2943989 155.63935915 3.916033e+01 1.2978488 -31.79549622  
## [1524,] -191.3075038 129.65787459 -1.997070e+01 -138.9020940 -85.35313144  
## [1525,] 170.6301789 286.40921564 8.147499e+00 -160.2773618 81.06779291  
## [1526,] -198.7558557 175.80191026 8.023236e+01 -148.3029884 23.88919662  
## [1527,] 111.1711880 333.70077838 7.122450e+01 -116.2250894 121.96088028  
## [1528,] -45.0312012 193.60186802 -6.659133e+01 -157.9582745 -95.53457958  
## [1529,] 5.9994263 265.17973251 -2.671886e+01 -184.6803724 39.16085020  
## [1530,] -318.6993779 195.79646635 2.264572e+01 -46.8506189 19.33606653  
## [1531,] -129.5064296 219.41458610 -1.536572e+02 -10.2431621 -45.35713840  
## [1532,] -268.0621876 92.97688065 -2.086177e+01 -33.9525614 18.81143760  
## [1533,] -454.8340424 69.17794579 -1.055560e+02 -168.1277171 -47.13395403  
## [1534,] -25.0305273 320.84611008 5.429583e+01 -92.2401565 -58.02289090  
## [1535,] -309.3713897 278.32941238 -1.000200e+02 -59.1449998 43.20513778  
## [1536,] -332.5372004 247.85210677 -8.346364e+01 -24.6002546 15.87589619  
## [1537,] -259.6728898 127.26179694 9.372686e+01 -173.9827566 66.46983877  
## [1538,] 69.5268681 318.42579790 -1.901401e+02 -51.0605167 30.41614889  
## [1539,] -91.4956705 179.95596289 -1.150589e+02 -7.6103827 89.32889863  
## [1540,] -146.8986005 217.12070516 3.023201e+01 -161.6840010 -103.22064411  
## [1541,] 330.9715389 240.08762131 -1.591425e+01 -178.7073010 -37.68555446  
## [1542,] 102.3497432 318.19183289 1.065068e+02 -138.5500972 -179.18561648  
## [1543,] -135.5803262 156.13187145 5.505338e-01 -81.1943551 -65.91773149  
## [1544,] -134.6588395 227.65296033 -5.717337e+01 -136.7074099 53.72850853  
## [1545,] 89.4313469 203.83169250 1.444044e+02 -126.1738911 15.73113681  
## [1546,] -222.1481893 138.50734354 -4.075530e+01 -106.5736410 -23.00633569  
## [1547,] 95.1167555 346.17965589 5.857044e+01 -97.0856010 -128.72694543  
## [1548,] -114.1653253 202.15333608 -9.237140e+01 -30.6724566 -17.69286690  
## [1549,] -172.3483888 171.06764288 5.259475e+01 -190.0794827 -144.82101283  
## [1550,] -106.2398266 -9.31665124 1.365570e+02 -90.9166866 23.90778356  
## [1551,] -62.4885649 69.17184265 4.266186e+01 -205.1854887 -45.31252300  
## [1552,] -81.0060422 93.73895304 6.185207e+01 -12.4977555 -17.15831840  
## [1553,] -210.5555565 314.16704766 2.617275e+02 -22.7329849 -66.97832792  
## [1554,] -327.9063133 134.99188467 3.549421e+01 -65.7579134 -108.39832030  
## [1555,] 56.7285241 328.79426240 1.456041e+02 29.0799189 -78.97816599  
## [1556,] 55.4832868 212.34218750 -8.643776e+01 -83.4420057 145.92361087  
## [1557,] 173.5931437 250.40419671 2.009932e+01 -154.7359907 -30.16063330  
## [1558,] -154.7056695 144.76115451 2.399436e+01 -65.9122221 -3.20494847  
## [1559,] -135.3192303 99.31705991 6.981675e+01 -91.7515647 -114.69711424  
## [1560,] -259.4890054 150.95479380 1.011836e+01 8.4116694 46.76841423  
## [1561,] -143.8998840 81.11006045 5.429463e+01 -97.2908881 -146.90677622  
## [1562,] 98.7946200 259.99644385 1.292463e+02 -196.1221731 -152.29871062  
## [1563,] 93.3117654 408.77312400 1.751445e+02 -108.7072910 -102.02793924  
## [1564,] 39.0614548 254.98826133 1.270964e+02 378.6072820 -274.88710210  
## [1565,] -353.7071050 139.06167148 -9.135442e+01 -77.6407639 -101.71029045  
## [1566,] -293.3319591 75.64138962 -1.799982e+02 -59.7570313 -29.09710638  
## [1567,] 166.9148121 301.32199439 2.142462e+02 -81.4477926 -146.73349731  
## [1568,] -458.6975285 244.52630264 -2.238139e+01 -131.6455387 -0.72908588  
## [1569,] -35.7576352 158.13260829 1.869722e+02 -103.8392771 19.64910536  
## [1570,] 3.4719559 255.31631392 -1.400902e+02 -72.3026835 38.40405077  
## [1571,] -272.2775941 96.46589452 1.829280e+01 -123.0793679 -52.79527447  
## [1572,] -74.4653003 188.27423175 -2.417522e+02 -39.8220314 -4.01627929  
## [1573,] 59.5397600 207.39856641 -9.989624e+01 -122.7356324 -84.87105152  
## [1574,] -397.5260358 -40.07839561 -9.469938e+01 -11.0464814 89.08587824  
## [1575,] -105.2142667 188.96136947 -1.894622e+02 -83.0342953 10.44160727  
## [1576,] -144.1573906 138.75013255 -1.650073e+02 -150.1346222 33.57045225  
## [1577,] -180.3885519 50.53644918 -2.220698e+02 -61.9655649 -27.76946599  
## [1578,] -79.8417221 181.75698999 -7.846766e+01 -97.7109568 83.20644385  
## [1579,] -265.7125514 247.50459012 6.628711e+01 26.4357805 70.29974946  
## [1580,] -227.9986596 130.66602714 -4.576874e+01 -176.2297991 -117.74477663  
## [1581,] -286.1569009 272.00117543 -3.872325e+01 -136.4318486 -60.53358274  
## [1582,] -21.5515625 309.51794096 3.059463e+02 67.5748406 87.17024076  
## [1583,] -502.0841932 -26.07916726 -7.294547e+01 -171.7325724 61.85829444  
## [1584,] -156.5240248 -70.08839078 2.129655e+01 -207.5439690 65.96156198  
## [1585,] -16.7470151 45.48862878 -1.307104e+02 -185.2326246 37.34817840  
## [1586,] -173.5475671 261.49930712 -9.094550e+00 -188.4065925 -133.33880220  
## [1587,] -36.2554764 372.92480172 -7.104986e+01 16.6035481 10.99301299  
## [1588,] 172.6112033 438.98654979 -2.150923e+02 -186.1421016 -1.57087030  
## [1589,] -311.2661798 273.99755503 -9.975448e+01 -30.7736679 -104.08903593  
## [1590,] 276.5897266 399.11026828 -1.872714e+02 -259.8935127 -105.02430204  
## [1591,] 59.0337845 139.70798485 4.265875e+01 -123.8773733 -30.36365007  
## [1592,] -398.4169219 302.62807728 6.067670e-01 34.3932268 22.48316242  
## [1593,] -97.7631856 203.81664976 -1.588142e+01 -46.7762782 -156.12510954  
## [1594,] -98.7528026 162.01032928 8.256486e+01 -39.3090819 -36.45358514  
## [1595,] -142.0737001 238.14002301 -1.593503e+01 -129.8251920 -29.39389195  
## [1596,] -1.2628979 279.61365545 2.640664e+01 -122.2525455 19.41097713  
## [1597,] -18.2109827 293.01647764 1.492749e+02 -49.0509774 -102.42339114  
## [1598,] -229.8195428 220.78169979 7.888560e+01 -99.3332574 -13.33231737  
## [1599,] -67.9727516 181.00325284 2.155099e+02 -18.8139776 46.06996956  
## [1600,] -50.8773650 219.55145128 -7.682370e+01 -72.1196546 -165.39674162  
## [1601,] 85.0756558 283.16611031 1.686757e+02 148.1449904 -169.44334310  
## [1602,] -435.1063353 217.58201333 1.115280e+02 -119.3977252 -81.49004413  
## [1603,] 143.0351911 332.38466193 5.630988e+01 -69.6872160 -151.17462302  
## [1604,] -25.9124474 288.08505519 6.146281e+01 -80.3262872 -17.90944010  
## [1605,] 83.6083500 161.91713782 -4.140153e+01 19.8406217 12.90380086  
## [1606,] -386.6564461 148.82601529 8.453976e+01 -46.1114345 -3.23818744  
## [1607,] -324.1646045 120.00930236 -5.522580e+01 -77.9412135 105.60203365  
## [1608,] -310.6436699 168.48781817 1.815441e+02 -55.1418457 96.46197766  
## [1609,] -86.0727685 211.40271705 -1.046504e+02 -11.5181470 135.09437002  
## [1610,] -503.1810749 136.58825751 5.625236e+01 -46.7570924 -79.65454994  
## [1611,] 84.8365501 263.71967988 4.025634e+01 -182.9274778 -4.41097741  
## [1612,] -110.4941935 271.00888445 -2.947661e+02 18.2983961 96.18740039  
## [1613,] -68.3861296 207.92017358 4.899187e+01 11.1614124 28.68787591  
## [1614,] -176.5475787 293.27087845 2.402973e+02 -63.9611203 72.78010773  
## [1615,] -120.9889437 192.81276546 6.199121e+01 -45.9574202 -152.69519143  
## [1616,] 83.7923998 88.71610094 5.565427e+01 125.7495648 58.77387221  
## [1617,] -107.9671871 268.88551439 6.828494e+01 -15.7037943 -70.11861108  
## [1618,] 4.7551596 345.25437340 -5.900355e+01 -0.9060148 -25.15592466  
## [1619,] -167.2327815 106.01913045 5.872182e+01 3.8478999 -66.42723854  
## [1620,] -323.8778715 284.00630515 -4.325162e+01 28.9613202 -2.22418289  
## [1621,] -234.1757110 187.08138668 -3.708453e+00 -98.1419249 -46.34852109  
## [1622,] -128.0057708 120.43693357 -6.974881e+01 3.0079186 75.11796269  
## [1623,] 143.3293724 261.47284740 -1.439834e+01 57.8802523 150.34211191  
## [1624,] 48.3666981 257.05145382 9.799647e+01 11.9490030 -67.10026773  
## [1625,] -37.1999667 189.82714391 -2.145162e+01 -113.9878449 -66.92423608  
## [1626,] -182.8680824 153.84009698 1.740578e+02 60.8481938 -54.94722767  
## [1627,] 21.9461183 305.36170935 3.393560e+01 -130.4910995 -105.92754653  
## [1628,] -5.3144428 158.42842599 -7.705542e+01 -71.2816311 -0.68279522  
## [1629,] 78.4432171 255.07471080 8.345421e+01 -21.7293284 33.27159449  
## [1630,] 239.2849636 309.04041336 3.113200e+01 -41.9708099 -106.60297668  
## [1631,] -6.4909187 165.89214319 -1.438814e+01 26.5329332 -85.39086287  
## [1632,] -292.5271581 109.48291770 -1.186631e+01 -80.1113334 -110.11486798  
## [1633,] -324.6262399 270.94307598 1.704871e+02 -56.1434783 -103.06395368  
## [1634,] -13.0812010 377.69612885 2.065981e+02 -66.2021348 -1.92815109  
## [1635,] 64.5574390 123.16669497 1.674036e+01 -49.0990740 -31.57436801  
## [1636,] -85.7922455 300.99113059 1.705764e+02 -55.8928527 56.13566532  
## [1637,] -8.9530541 298.36564129 6.793580e+01 -102.7370623 -126.69092012  
## [1638,] -56.0515572 304.22257346 -7.874882e+01 0.2931016 -36.97600643  
## [1639,] -305.5363269 301.54839385 -1.921237e+00 -50.8074810 -31.44907505  
## [1640,] -141.3395077 218.35881380 7.128107e+01 -18.0509902 65.45045024  
## [1641,] -170.4235169 333.64742239 1.590762e+02 -36.4461027 -114.36751169  
## [1642,] 393.4525672 363.75887857 -1.193426e+02 -126.8550746 5.71088961  
## [1643,] -314.6900907 50.48132365 9.602213e+01 6.8904714 18.66545914  
## [1644,] 308.1056389 231.91134216 -9.335536e+01 -64.1821789 -94.29763271  
## [1645,] 73.4203079 291.73061367 -2.369947e+02 95.1454489 -92.28060597  
## [1646,] -22.0744596 96.13157892 -7.350720e+01 -243.5921040 -56.23434731  
## [1647,] -361.2639782 172.91030051 9.223366e+01 -43.3902096 -181.78918952  
## [1648,] -414.1730660 84.08260245 1.813082e+01 -102.7870360 -177.54461315  
## [1649,] -255.2643595 389.51705261 -2.516061e+02 -23.5179258 86.16675237  
## [1650,] 38.3205035 122.05186425 -4.388533e+01 46.8794146 -30.93012152  
## [1651,] -473.7960328 117.74176709 -1.260096e+02 -84.4044397 -41.68940961  
## [1652,] -97.6043482 72.37508379 -5.308320e+01 -115.9733724 -149.81119597  
## [1653,] -388.4077416 205.84242912 8.712080e+01 76.6655712 185.64774734  
## [1654,] -110.6331226 264.09332598 7.819152e+01 -10.7239444 -7.29074316  
## [1655,] 39.9486157 252.22714708 1.466895e+02 77.2375487 -21.75953923  
## [1656,] 151.8162351 364.17445325 -8.851861e+01 -78.6721308 -23.47677039  
## [1657,] -304.6627931 143.64854281 7.349084e+01 -88.2828487 50.48719397  
## [1658,] 37.5558665 286.96290869 -2.929110e+02 -69.8491225 -29.80293806  
## [1659,] -147.5617683 225.39853092 -1.208524e+01 32.3186072 -39.22976689  
## [1660,] 734.2878102 1078.39189976 -7.822716e+02 292.8311722 880.25906965  
## [1661,] -427.9409071 213.79022493 5.997127e+00 -134.6577347 -59.74978078  
## [1662,] -455.2012772 312.38708478 1.718605e+02 15.4667318 -45.75744946  
## [1663,] -27.4787566 217.63073211 4.976608e+01 -29.0542080 -202.41056174  
## [1664,] -343.2791811 209.50199952 1.168057e+02 1.8843879 58.95882791  
## [1665,] 341.3210551 289.50671162 -1.970362e+02 -89.5674238 -20.62891457  
## [1666,] -147.6556849 137.48281420 8.170408e+01 -13.5649466 39.26508588  
## [1667,] -30.3474640 216.18983261 -1.212552e+02 -23.9918784 -105.29749908  
## [1668,] -171.1630034 237.45661644 4.847500e+01 50.5964300 46.89646049  
## [1669,] -286.9854064 438.63839494 2.109011e+02 -128.9468377 -57.04044427  
## [1670,] -397.8848178 282.57444445 1.185466e+02 -49.8747240 -31.59734206  
## [1671,] -42.4023188 105.84591179 -5.999980e+01 -76.9690151 -4.33710732  
## [1672,] -193.3478779 94.57169111 2.080539e+01 -154.4990692 -122.14416107  
## [1673,] 192.0680692 149.30436788 1.984158e+02 2.0685252 26.13614677  
## [1674,] 376.9230030 234.39989511 2.197109e+02 -32.0588240 209.04033509  
## [1675,] -143.2224643 199.02925928 2.728869e+02 48.2196272 -156.44050928  
## [1676,] -353.3027610 61.02242334 4.808630e+01 -37.2079637 -160.47867595  
## [1677,] -18.7757223 29.50791748 -9.528797e+01 118.1718041 10.93800299  
## [1678,] -247.3859205 227.99070689 6.613964e+01 16.7616631 38.64160582  
## [1679,] -293.5024722 230.89329640 -4.512485e+01 -44.4673538 44.34186116  
## [1680,] 136.5976098 508.12654448 2.277998e+02 -90.3214205 -82.83987909  
## [1681,] -28.8824660 119.04527109 -7.651824e+01 -78.0298136 -17.78014354  
## [1682,] -504.5821434 110.77921925 -7.498155e+01 -216.5739339 -206.82566676  
## [1683,] -343.7494547 217.35510784 -2.363510e+02 -5.8458820 -6.52693966  
## [1684,] -263.7149346 281.95428699 -4.513915e+01 -53.9122841 -14.62306505  
## [1685,] -303.9612426 222.14311492 9.327943e+01 33.5865397 40.50523520  
## [1686,] -208.1988989 89.28426514 -6.416544e+01 -136.9555278 -28.34543570  
## [1687,] -116.2711309 180.20228038 1.362536e+02 -166.1978438 -77.89372434  
## [1688,] -148.3434589 229.88437446 1.724485e+02 -32.6034857 132.28730919  
## [1689,] -93.7934110 277.59734904 -1.263461e+02 -30.8859380 -30.87371974  
## [1690,] -91.5400719 207.42019195 -1.587643e+02 -84.0746405 51.27157831  
## [1691,] -367.3269170 267.12678392 1.960912e+01 14.6141565 -71.61402851  
## [1692,] 56.5751085 136.02188976 7.407054e+01 -81.7924608 -13.44812498  
## [1693,] -135.2741854 178.40266239 1.515799e+02 -206.1759154 -14.65814269  
## [1694,] 244.6608227 -150.57729818 2.594188e+02 451.9583836 255.18476073  
## [1695,] 114.8146681 358.32658239 2.291138e+02 -32.3183812 -143.63525135  
## [1696,] 40.6962329 241.59072194 -1.038827e+02 -62.3937076 -19.17150679  
## [1697,] -331.5319924 227.34209082 4.707340e+01 -55.3854778 29.67711305  
## [1698,] 178.1323305 316.90739846 -2.378089e+02 -93.8289643 -236.54775320  
## [1699,] 251.7994025 224.78609739 -9.132913e+01 -173.4656441 22.81690950  
## [1700,] -51.5059257 241.41526477 7.881606e+01 -102.5958868 -69.62095296  
## [1701,] -313.2742702 212.23208962 -3.341070e+01 -72.2118822 -17.86351399  
## [1702,] -550.9629729 -28.47408189 2.595659e+02 -55.2531837 -184.09484321  
## [1703,] -161.3394399 254.09386889 1.447031e+02 -53.2157644 7.90709510  
## [1704,] -145.3587388 222.88879535 4.302277e+01 -67.0402909 -62.59438139  
## [1705,] -69.7331924 316.67957250 5.559207e+01 10.1571870 -33.55809110  
## [1706,] 355.3611272 276.73979378 9.167026e+01 -101.8058117 -62.40405259  
## [1707,] 4.8701011 114.84017043 1.010293e+02 -58.1616003 -191.07722233  
## [1708,] 313.7613908 243.05273825 -2.375163e+02 -251.7798776 -0.59982905  
## [1709,] -113.7058870 79.59037134 -1.379373e+02 -178.1277683 -18.65735423  
## [1710,] -523.8766097 183.89554071 2.534286e+02 -60.0479489 -36.44756681  
## [1711,] -122.6525181 259.62092431 -6.924216e+00 -86.4852951 -26.75190574  
## PC6 PC7 PC8 PC9 PC10  
## [1,] 46.3636187 -133.31237199 15.3916301 10.30156574 1.231797e+02  
## [2,] 31.7979875 88.44201827 -34.2658317 -22.95103717 2.113019e+00  
## [3,] 181.8965750 -6.81789949 122.5723199 46.58528641 4.408477e+01  
## [4,] 148.7044160 0.17256498 51.8316848 81.91550516 -4.891328e+00  
## [5,] 33.1618807 30.92226562 53.5811622 12.93845102 1.421653e+01  
## [6,] 11.6132444 -59.99404912 -83.0149153 -93.50442693 4.350127e+01  
## [7,] 27.2683160 -33.69254420 -33.4947574 8.88418758 4.199877e+01  
## [8,] 116.0701366 -26.73357640 103.2579434 84.84005832 1.651257e+01  
## [9,] -37.8498941 -31.40960080 -146.9399406 -33.51217110 -6.463422e+00  
## [10,] -110.4969816 69.31856892 39.4131867 -43.36355578 2.249772e+01  
## [11,] -43.3616559 61.09515268 -75.7673516 8.91986872 -3.803190e+01  
## [12,] -101.9718806 100.79853584 31.9754599 -82.91603202 -3.828834e+01  
## [13,] -19.7343845 -84.70995675 79.8598738 -25.33406721 1.017360e+01  
## [14,] 3.3069645 71.37086561 15.0692423 20.39089559 6.438471e+01  
## [15,] 13.1723224 -36.52269521 -47.9024541 -84.42280514 2.799502e+01  
## [16,] -15.6157933 -37.22193852 18.7476153 39.81219446 -1.021469e+01  
## [17,] 19.8196579 -0.58186361 -131.3819212 -7.46549865 3.577907e+01  
## [18,] -655.8413705 -42.48658424 -224.1963123 -19.92907492 -5.254348e+01  
## [19,] 17.8151928 -53.06492352 27.4527379 -23.74107738 -4.349449e+00  
## [20,] 80.8502467 -78.96350704 -29.9252158 -92.04153084 -5.158263e+01  
## [21,] 8.5850670 -118.34384235 -8.0864708 31.43477724 3.652014e+01  
## [22,] 15.6387590 -93.42760903 -47.8203439 -9.30484589 -2.618943e+01  
## [23,] 228.4780287 11.36531354 -22.1090794 27.93451134 -1.086618e+01  
## [24,] 44.4031166 -61.32851195 -148.2976086 7.42719892 2.472985e+01  
## [25,] -108.2152326 77.63618278 88.3938657 68.84539302 2.288750e+00  
## [26,] -167.4362918 -76.42500154 -30.6543147 -27.00723104 -2.516883e+01  
## [27,] -99.1083026 30.13089181 -150.7362670 -25.45731112 -2.922088e+01  
## [28,] 19.0728505 31.07958756 17.1467201 -45.83594721 7.942528e+00  
## [29,] 51.3769860 -31.90612508 10.9163187 -57.35608385 -4.542106e+01  
## [30,] 86.1776008 -82.36401801 -49.8678191 4.55238878 -3.584947e+01  
## [31,] -37.0431666 9.30134813 -24.8407203 29.57920657 2.257552e+01  
## [32,] 76.5502006 -29.82981749 30.8977025 -22.71525771 2.276336e+01  
## [33,] -109.0061483 -60.66426940 4.1829664 8.15246602 -4.319430e+01  
## [34,] 7.5074169 -78.15716464 -38.3871734 -133.67697504 -1.914041e+01  
## [35,] -22.7967558 -45.79425494 -35.7155674 71.41680189 4.964020e+01  
## [36,] 14.0432765 38.75172624 53.8436601 77.24064713 2.760180e+01  
## [37,] 67.0265126 56.23586905 24.2811643 9.94885582 9.517267e+00  
## [38,] 71.9534045 120.75682345 -59.8609332 -4.91242480 -2.011948e+00  
## [39,] 113.2776302 -57.21045646 26.9691057 40.16257756 1.201695e+01  
## [40,] 99.9052859 -18.64141077 10.0359080 -53.45606993 6.752611e+00  
## [41,] -52.8068569 49.66765718 51.6924324 -64.57303774 -2.069832e+00  
## [42,] 123.6092148 -39.54694289 -16.0548019 44.56559592 4.204977e+01  
## [43,] -15.8012954 -158.07631096 142.5510734 -32.05261719 -2.125316e+01  
## [44,] 173.2345453 56.78324649 -22.8655466 83.81357159 1.756948e+01  
## [45,] -0.9040893 1.96179237 -7.9856126 -34.18048987 1.164966e+01  
## [46,] -160.3341885 47.41555870 -25.5945153 28.08607219 3.898981e+01  
## [47,] -204.6631433 91.62543806 -17.0852422 -60.97184087 8.805239e+01  
## [48,] 82.5867120 -103.22938604 -36.7070097 -23.80394606 -2.595459e+01  
## [49,] -25.0567279 61.48070350 150.4515847 -16.62414738 2.563236e+01  
## [50,] -14.9983677 68.67927267 18.8876097 -48.99813526 -2.835815e+01  
## [51,] 88.4975205 10.85865576 20.1628650 30.09740074 4.725872e+00  
## [52,] 59.5831299 -69.74617952 -45.6761969 -25.84415953 2.929232e+00  
## [53,] 5.6399968 -28.99868828 -2.5834622 29.77977473 -3.129796e+01  
## [54,] 93.5192360 -11.28390461 -17.1537447 19.72714940 -2.360866e+01  
## [55,] 49.0984147 84.31100017 -77.9586227 -33.21637229 2.163053e+01  
## [56,] 107.1653913 2.19887080 -77.6124804 -23.35492692 -3.777068e+01  
## [57,] -24.9578573 31.94260581 105.8110883 27.20792178 5.973781e+01  
## [58,] 75.1083768 -58.33444945 123.9614118 27.81719216 -1.852323e+01  
## [59,] 63.3107265 -16.70038817 -14.6118205 -40.06383313 2.833356e+01  
## [60,] 39.3499241 -84.44916739 -48.6501021 55.04704974 -1.643516e+01  
## [61,] 73.7420926 -70.74936375 8.6199258 -75.13786239 -4.872473e+01  
## [62,] 49.3904458 -82.91267125 -3.3569283 -42.69917154 -5.498549e+01  
## [63,] -7.5320355 84.44482386 -104.4527940 -13.36992084 2.908182e+01  
## [64,] -59.2857796 -37.71853834 -6.4040085 65.37375014 -4.367822e+01  
## [65,] -12.8570226 5.13056695 -2.6287993 -120.30429495 3.474481e+00  
## [66,] -62.9131803 84.54931110 -125.2758173 51.52337881 4.630383e+00  
## [67,] 22.6464019 -28.22325539 38.9391604 22.17350651 -3.537498e+01  
## [68,] -27.3547600 -5.13396214 -85.5341271 -65.59925038 2.071754e+01  
## [69,] 100.4957799 -64.57653558 6.3244655 -10.90137172 -1.028299e+01  
## [70,] 59.5437599 -19.87987324 -8.5163169 27.56946214 -3.531844e+01  
## [71,] 11.0621824 -82.24826046 -9.6420566 -29.82148362 -2.820269e+01  
## [72,] 18.5126134 -37.06353886 -21.6662021 26.53434144 -1.001442e+01  
## [73,] 12.0975590 -9.09105507 -18.6685051 -60.22542145 4.357355e+00  
## [74,] -4.7172854 53.63244697 5.0282161 58.50252242 -2.611268e+01  
## [75,] -40.7873198 -87.49798879 22.2317036 -44.73548507 -6.132774e+01  
## [76,] -18.9500035 -95.15392983 67.9753814 -68.17363909 -3.363268e+01  
## [77,] -31.8058227 -18.23383820 51.0854090 -58.35550287 -5.782753e+00  
## [78,] -17.6662954 9.49198579 55.3578724 14.10580336 -2.743933e+01  
## [79,] -63.6710642 -106.59756225 13.0668376 -59.51284203 1.549780e+01  
## [80,] -23.6818831 18.90323750 68.1888308 -31.69812397 -2.900281e+01  
## [81,] 12.4445010 -8.59592726 26.3744906 16.81538513 -2.050007e+00  
## [82,] 104.8883063 1.75605243 -81.9999750 47.26261541 -8.245149e+00  
## [83,] -57.6208203 31.21295287 36.2192845 -55.25660898 3.012723e+01  
## [84,] 44.6014997 4.90898020 -138.4862988 2.65031456 -9.715237e+00  
## [85,] 125.7238668 -54.43031205 -79.8486228 -9.89125193 -2.060223e+01  
## [86,] -40.3950497 65.31731488 -70.9272214 36.76932053 3.466298e+01  
## [87,] -62.9396977 122.97649803 -51.9030863 15.75783411 5.864370e+01  
## [88,] 8.0613994 -102.80178326 61.6783056 54.44925700 5.761659e+00  
## [89,] -58.0120315 65.87667599 -1.5350012 -40.74607851 1.315761e+01  
## [90,] -64.8395355 68.06523739 -110.4005766 0.58995024 -4.581177e+00  
## [91,] -101.9228587 44.45008879 -44.5057052 28.67820567 -1.543635e+01  
## [92,] -52.6366462 -94.59282152 -76.6988061 70.52870790 6.378780e+00  
## [93,] -55.7844392 49.38253271 -10.9528161 33.24812686 -3.083006e+01  
## [94,] -44.1449031 35.10037176 -38.1964543 -20.80041105 -3.694786e+01  
## [95,] -51.8619211 -7.37280295 7.1638119 12.24696818 -5.548656e-01  
## [96,] 0.6559285 40.39214531 -35.0360085 -61.41990392 -4.149932e+01  
## [97,] -26.5464997 -46.71926840 -74.7573285 -3.38733519 -3.013590e+01  
## [98,] -28.3121286 -24.17220283 30.9091457 -29.09603665 -1.471276e+01  
## [99,] -46.9568192 63.55739043 -39.5350999 11.02944823 4.538982e+00  
## [100,] 5.9239575 28.24324546 -46.7849717 118.79552537 -5.063791e+01  
## [101,] 53.1645397 -67.11410565 40.3811267 35.96872953 4.822494e+00  
## [102,] -32.1314936 -0.73760131 37.2328272 -4.13002540 3.464601e+01  
## [103,] -17.3610177 117.78153662 -91.9534814 -105.87593115 -2.127749e+01  
## [104,] -40.4831250 31.59978420 -23.4243453 8.72401630 5.211154e+00  
## [105,] -13.6195352 -18.21771904 4.4760755 22.86323950 -3.918445e+01  
## [106,] -18.3082292 -5.75649199 34.1013115 -4.91791632 1.563626e+01  
## [107,] 25.2446704 -52.47058901 -88.0671466 -4.40269253 9.319762e+01  
## [108,] -59.5106526 -125.58428731 -61.4870644 -30.61889244 -4.322596e+01  
## [109,] -51.3000447 75.28566886 -37.4640576 -24.81281118 -6.147593e+00  
## [110,] -7.2823483 100.59896566 48.0946089 58.11290380 -2.542110e+01  
## [111,] 24.7673120 -45.48982581 0.1394645 -17.40079070 5.406507e+01  
## [112,] 46.2941815 13.06076134 44.9021550 -1.19719623 1.272330e+01  
## [113,] -81.8088666 -32.79028475 34.7195426 -11.04189025 2.755271e+01  
## [114,] -7.5441500 3.88476318 33.1505757 -20.58463885 1.385934e+01  
## [115,] -71.3619559 48.29690552 -59.8402342 17.31978155 1.245673e+01  
## [116,] -14.0792389 86.38243141 43.8423407 31.88754085 -2.107319e+01  
## [117,] -15.5701584 50.01357323 -62.4649820 19.82352559 -1.065053e+01  
## [118,] -78.2222237 -48.39964631 21.9474201 4.29941664 -1.881723e+01  
## [119,] 87.9892561 -41.96577267 73.1459957 -101.47598562 -2.715648e+01  
## [120,] -28.6382288 -16.99900883 59.8283655 15.06061005 -3.192529e+01  
## [121,] 16.4683877 0.37497080 -3.5650565 48.03282522 -4.623031e+00  
## [122,] 36.2999840 -47.85898008 -0.9749161 -12.44069348 4.344226e+00  
## [123,] 59.3244928 46.96318671 -28.7319633 14.21553200 1.000211e+00  
## [124,] 22.0959973 -28.70653141 -8.6162193 -9.78453151 -1.676072e+01  
## [125,] -25.6184032 46.73121967 -0.9919605 -5.55742374 -1.762443e+01  
## [126,] 108.4804866 -29.76515608 8.7386207 -0.03213643 -1.635929e+01  
## [127,] -53.9662699 105.90442859 12.1631781 124.59079932 -1.643559e+01  
## [128,] -35.4218348 65.89457956 21.5186704 66.48343415 1.265324e+01  
## [129,] 52.7781231 -13.35504238 40.1300476 -8.92539973 2.685459e+01  
## [130,] -12.8430284 86.94982192 -57.8105135 27.41883165 -4.935570e+00  
## [131,] 56.2092473 -24.20094858 -34.6050028 39.94666207 2.085720e+01  
## [132,] 78.3751611 141.55808547 -95.0328642 89.21919890 7.894847e+01  
## [133,] -1.5012302 77.80906121 -15.1446100 -47.41651476 6.121879e+00  
## [134,] 74.5878718 -72.82116479 -119.4373080 34.29828243 1.008799e+01  
## [135,] 43.1733700 109.67370251 -51.5099970 8.67700281 -3.587000e+01  
## [136,] -92.4517933 -41.67783406 -27.4192786 -9.07570970 2.900295e+01  
## [137,] -118.6509122 94.85578308 15.8242035 23.25842003 8.087805e+00  
## [138,] 84.3861288 -12.35747928 3.6726544 -85.10426992 -1.168737e+00  
## [139,] -3.0464619 -27.08063632 82.9159339 34.66740887 1.278066e+01  
## [140,] -115.5307875 35.24092233 -96.1204434 -71.22484643 2.557810e+01  
## [141,] -11.5828011 46.16725110 50.7440449 -12.80941025 -1.133517e+01  
## [142,] -32.3778146 25.89561943 -39.2838543 123.70827549 4.050980e+00  
## [143,] 52.7443617 31.57793703 -7.0263758 -125.26356833 5.338753e+01  
## [144,] -22.2758613 -49.36932127 53.7177856 31.68602680 -1.182969e+01  
## [145,] 8.8103549 3.69580474 -13.1514982 81.65929627 6.637200e+01  
## [146,] 152.2295847 32.81406083 66.6349065 -80.18759101 -4.878413e+01  
## [147,] -80.5017804 16.41289079 47.6692340 19.65427498 -2.769008e+01  
## [148,] 43.8919161 -59.92279883 -11.6743288 1.43641749 -2.936424e+01  
## [149,] 76.5423840 -69.95363611 44.0951092 17.20971451 -5.002420e+01  
## [150,] 44.4401232 20.39362017 45.9890560 51.39888582 -2.896000e+01  
## [151,] 53.7461707 2.69653998 -87.6105164 -48.76035190 1.541573e+01  
## [152,] 11.3317744 60.69035406 -52.0012054 26.20000625 -2.926344e+01  
## [153,] -6.7662217 -2.69511772 -83.2024165 8.76587640 -1.317598e+01  
## [154,] 94.6902792 -20.39317613 -17.9406987 16.13494075 -3.573299e+00  
## [155,] 106.2619505 -113.31350724 0.8963064 19.58266737 -1.145784e+01  
## [156,] 52.2669823 22.81862364 -114.8127597 -66.82988833 -2.071658e+01  
## [157,] 35.3611616 -18.17971001 -43.1025409 -41.65637358 1.271547e+01  
## [158,] -21.5483513 -15.56263833 -69.8714958 40.63843311 -1.758210e+01  
## [159,] -98.2570582 49.18855510 3.8146967 41.36021582 1.431675e+01  
## [160,] 67.8283717 -23.15234876 58.7577508 42.05281077 1.688051e+01  
## [161,] 15.0275855 44.24463970 -94.1896600 -12.10114146 -9.134506e+00  
## [162,] 7.7205929 -71.76856514 -21.1569421 -83.43388817 3.496015e+00  
## [163,] 21.5939430 26.64610031 55.5187083 -60.24839505 -3.961700e+00  
## [164,] 44.2745055 -32.54735879 18.8641398 8.03314636 -2.633449e-01  
## [165,] -13.3198997 15.13411202 -40.0102882 -44.35134070 -8.112230e+01  
## [166,] 37.6508472 34.51245471 79.7296832 5.79898701 2.603286e+01  
## [167,] -21.0465739 -67.69106524 8.4243512 -93.77979003 2.353837e+01  
## [168,] -53.2420980 39.78770713 19.0780270 -36.21298448 4.201261e+00  
## [169,] 95.7532952 -34.85944304 37.8286324 139.28658795 1.172453e+01  
## [170,] -47.0027825 -26.72998719 -159.3156997 -34.71388207 1.414291e+01  
## [171,] -12.0397338 4.02810866 -33.7786952 -67.30754662 2.374532e+01  
## [172,] -19.4187063 -9.78340223 -3.1976379 -53.53829715 2.760523e+01  
## [173,] 75.2240428 14.05576975 -91.5985125 -95.82007607 -1.932578e+01  
## [174,] 63.5307184 29.49319216 -52.7883223 -54.39935751 -2.052811e+01  
## [175,] 70.3500360 71.90795922 -10.1774753 5.12699608 -1.306220e+01  
## [176,] 7.8257001 27.84311005 -61.4579272 53.43460325 3.213820e+01  
## [177,] 59.1161631 96.24141696 -25.0492968 -14.53025843 -4.156240e+01  
## [178,] -87.6854839 5.72180219 39.8806328 77.02575389 -5.073682e+00  
## [179,] -19.6976096 46.64990114 -37.6049106 22.49757413 -5.316025e+00  
## [180,] -59.7757764 -20.47507000 60.5876901 -51.41699622 2.586736e+01  
## [181,] -22.1441655 3.74517181 22.0439166 -75.80950619 -4.628647e+00  
## [182,] 19.3646372 59.84345849 35.6666279 50.19382871 5.500580e+01  
## [183,] -53.8748924 37.89851812 -34.7683852 51.33519623 1.359821e+01  
## [184,] -89.6791554 112.20580773 -83.9729828 -34.58240805 4.762010e+01  
## [185,] -93.8135071 38.99914206 -63.6301556 73.33499923 5.616738e+01  
## [186,] 24.4376370 -12.21456798 52.1860851 -39.98203683 8.473186e+00  
## [187,] 29.5725878 16.78710738 -152.3966883 -3.46584595 -2.674073e+01  
## [188,] -74.2889678 47.02395392 -13.0598460 67.21792138 2.069920e+01  
## [189,] 26.2124001 75.30594153 -47.0524535 85.84569046 -3.446754e+01  
## [190,] -149.6007909 13.41532101 -19.5206818 29.74345189 -1.226807e+01  
## [191,] 91.6142199 -14.39061886 76.9379882 97.71822730 -2.708029e+01  
## [192,] 24.3961591 -53.06350628 21.6609868 23.77501480 3.834283e+01  
## [193,] 59.0464842 -45.13557332 -25.0382305 -89.47102383 -3.580851e+00  
## [194,] -2.6735349 13.72622996 -85.8907911 87.11814111 1.620973e+01  
## [195,] -29.9181936 7.50150977 -25.3189346 52.57358177 3.316079e+00  
## [196,] -38.2962823 -26.59079285 -29.9040169 -148.91306918 -8.065222e-01  
## [197,] 6.2597542 -94.86934981 50.4144243 117.66742782 -1.156266e+01  
## [198,] 54.3682811 20.91027019 -101.3184045 -28.95266571 5.797827e+00  
## [199,] 20.0912837 -20.40451228 9.7056648 45.18300091 -2.347810e+01  
## [200,] 58.1345430 26.63641395 29.2009998 87.44538833 4.775529e+01  
## [201,] 4.4472823 53.76466386 18.2047309 104.76958042 -3.408595e-01  
## [202,] -8.6904181 0.79491143 -33.0500606 13.22988827 2.554176e+01  
## [203,] -107.5668630 -59.52171404 30.7867286 8.05537884 1.476250e+01  
## [204,] -10.3765058 3.71931430 -1.7778472 -30.38916567 1.714815e+01  
## [205,] 3.6116989 -10.55987540 -16.6008165 4.49003472 4.733915e+00  
## [206,] 27.1910155 -2.74058372 63.9436516 39.60503370 -1.043378e+01  
## [207,] -79.2198800 110.49112183 6.1797667 -1.83680270 -2.221373e+01  
## [208,] 23.1448946 -41.25753066 -20.9451123 -2.34544682 2.125055e+01  
## [209,] -161.2448755 -51.82187635 -10.3492771 -2.80688795 7.986518e+01  
## [210,] -161.2448755 -51.82187635 -10.3492771 -2.80688795 7.986518e+01  
## [211,] 82.9583923 46.80842325 -105.4810002 -68.74359637 2.883281e+01  
## [212,] -5.9217212 8.07921478 -107.2375367 50.97885720 -7.872615e+00  
## [213,] -48.6961467 -66.28670570 -128.2326619 18.20081838 2.055589e+01  
## [214,] -74.5436469 -0.96940019 -8.4639358 37.33692810 -1.526918e+01  
## [215,] 57.1277771 -76.78040494 37.6737087 -25.18730132 2.474266e+01  
## [216,] -111.2189662 34.56197470 8.8697224 -17.80135971 1.833227e+01  
## [217,] -32.7982404 70.25068439 -57.5155995 -24.69185683 -7.808343e+00  
## [218,] -39.4643301 -69.25425366 49.6729700 -53.48890097 -2.612842e+01  
## [219,] -44.1121643 -27.55885502 -75.9863663 -43.51619166 1.626697e+01  
## [220,] 56.2985988 64.06511438 -35.7909827 -88.86130791 -3.253242e+00  
## [221,] 61.3590856 -45.51972021 -51.7394890 19.23367201 2.967292e+01  
## [222,] 14.8610512 10.15688076 -85.5349258 63.98709525 -2.095231e+01  
## [223,] -56.9986055 -63.14812618 -75.4789500 22.76648384 4.019958e+01  
## [224,] -28.0050494 18.77685379 21.1643990 28.18187097 -9.600828e+00  
## [225,] -104.0142674 -74.97943021 -64.0637908 -27.12103077 2.166962e+01  
## [226,] 46.1348061 -67.94055577 -60.4134722 -56.31948274 4.605629e+00  
## [227,] 23.7064746 20.15308968 -125.1701963 109.96872612 -3.690406e+01  
## [228,] -16.4469913 -53.81897954 56.6389919 -38.74736943 6.516622e+00  
## [229,] 40.2868952 -1.82368931 -153.5737888 64.95068518 1.881870e+01  
## [230,] -46.2596084 -56.88806632 -3.1988262 -18.04417573 1.749653e-01  
## [231,] -115.4661399 24.01694486 -100.2875071 61.49903877 8.048953e+00  
## [232,] -35.2953164 73.79084286 16.8471449 -10.16164281 1.736455e+01  
## [233,] -3.5806723 -16.34266069 -28.7715710 -2.62536031 1.417026e+01  
## [234,] -61.0285821 -60.25050820 -51.5380655 -24.78973883 2.537057e+01  
## [235,] -155.0890476 -60.08311025 53.0880020 8.61998150 1.369428e+01  
## [236,] 80.5539269 -90.80566127 -23.5085483 62.05246968 -4.393693e+01  
## [237,] 1.2885220 51.45012171 -74.0782159 38.32836671 -3.218908e+01  
## [238,] 75.3271523 -54.81973515 50.5526442 32.42143834 3.437426e+00  
## [239,] -12.9296403 19.35115971 -21.9419923 -11.20913466 1.560118e+01  
## [240,] -34.3575353 19.27203558 110.8380451 -18.16164511 -5.227995e+01  
## [241,] -49.9021837 -12.93940765 -63.6896661 37.72100043 -3.677835e+01  
## [242,] -20.1811842 -41.23793764 34.9530698 22.01061303 -2.315781e+01  
## [243,] -68.2934804 28.21364945 62.2331253 -80.66773476 2.500762e+01  
## [244,] -0.8847621 -122.71300297 -28.3346444 64.49930255 -5.848699e-01  
## [245,] -62.1688675 50.40799592 -22.0622779 -16.24534935 4.853712e+01  
## [246,] -173.7613743 23.36315584 -2.8154479 32.34197463 -2.340259e+01  
## [247,] -102.5549279 -52.50298574 -56.8616361 18.62010309 -5.525362e+01  
## [248,] -24.6976594 126.01777255 -150.6552880 29.05108830 8.676818e+01  
## [249,] 94.2477308 -0.70050092 -8.0241971 -56.27690687 9.662748e+00  
## [250,] -80.7814813 -117.19724646 132.8872754 -90.58574390 5.021722e+01  
## [251,] 64.8976906 -37.17833825 3.6307965 -26.24700511 -1.428317e+01  
## [252,] 63.6323177 -21.73841650 15.9901208 47.39392274 1.608610e+01  
## [253,] 33.8866787 -28.77609663 -180.4770746 17.48961819 5.830690e+01  
## [254,] -10.0262570 121.62065023 -20.5724460 32.25252637 4.239608e+01  
## [255,] 39.5158706 51.13812222 -15.6092660 53.01568942 3.042080e+01  
## [256,] -56.0114636 56.99650630 -12.4176095 34.80699402 -4.624653e+00  
## [257,] 1.1782974 -1.86190704 3.0792352 -6.52911292 -1.043282e+01  
## [258,] 14.7944882 -45.98360675 -84.5757641 130.89118530 -2.314308e+01  
## [259,] 13.9869871 -54.73874423 -26.2005399 61.53738017 8.222045e+01  
## [260,] 3.9725707 39.07966962 50.2394707 -38.24810094 1.174448e+01  
## [261,] -4.9470929 16.57088041 -15.3469382 67.37115661 4.075841e+01  
## [262,] -95.4005388 -44.28230424 -82.0063873 47.03988550 -1.497132e+01  
## [263,] -55.3939055 8.13741855 -22.1778338 70.25403256 -1.516583e+01  
## [264,] -40.0314584 19.65515409 -18.1256157 64.06130972 1.525075e+01  
## [265,] -23.4319485 -45.47601409 57.1603186 5.13487162 1.361599e+01  
## [266,] -229.8369003 91.99773885 28.9396489 -54.70781459 5.165077e+01  
## [267,] -128.6648115 30.60316370 -8.6155990 -3.94304479 -1.635742e+00  
## [268,] -101.0355685 77.77508403 -92.6994410 24.04598124 -9.981322e+00  
## [269,] -39.7137086 2.39440573 -21.7875646 1.27628372 8.426117e+00  
## [270,] 137.1620379 115.93557118 -71.1262834 -1.47535751 -1.286134e+01  
## [271,] -124.7518207 -22.66329792 -7.7881911 40.86911576 -3.011696e+01  
## [272,] 8.1868067 -46.96411304 -37.8959444 7.80603337 6.425470e+01  
## [273,] -73.3629130 28.20312515 33.8465878 36.09753506 6.993004e+01  
## [274,] -68.9067624 -73.91369851 9.5746410 -35.51133505 1.278947e+01  
## [275,] -31.4299960 -82.13749442 -19.4647352 -20.18734655 -2.186798e+01  
## [276,] -101.2790383 59.78806142 -25.6909776 -34.33614499 -2.778263e+01  
## [277,] 15.4800079 -64.70778024 65.1512488 55.78404172 8.670951e+00  
## [278,] 19.1805424 -16.87512212 -69.1910578 -2.26311171 1.041101e+01  
## [279,] 9.2288326 39.37060654 -62.0243761 -35.88825992 3.147993e+01  
## [280,] -73.8961318 27.67766550 -62.4708986 20.06405201 -5.099380e+00  
## [281,] 16.8127295 -2.16399517 -20.6895767 -26.75988350 -1.563557e+01  
## [282,] -59.0478459 -62.12265996 -31.2164814 -23.76441925 3.537233e+01  
## [283,] -32.5796142 69.81782748 -27.2511737 -31.78433579 -4.111178e+00  
## [284,] -64.0933625 61.58974832 -38.8254855 -41.34157030 5.323255e+01  
## [285,] -29.5073068 -11.21070954 10.7490419 46.58379250 1.708344e+00  
## [286,] -40.3217374 -88.91092411 -24.5548549 -3.98131358 -1.318567e-01  
## [287,] -142.6103091 49.12055521 -40.0162805 42.66738542 1.096532e+01  
## [288,] -76.1603574 -46.75246014 107.3719728 65.36383341 -4.914912e+01  
## [289,] -178.9302974 -33.70768564 56.9045331 -50.66375321 1.750624e+01  
## [290,] -22.7705719 -8.64071191 76.2804511 28.81130038 -1.388373e+01  
## [291,] -67.3918362 -37.05985684 -23.5461485 3.28511638 -8.246627e+00  
## [292,] 49.7769196 48.32313735 -20.8668672 -31.12442519 1.107886e+01  
## [293,] -59.3803654 1.63730942 35.2902462 32.46158726 1.542653e+01  
## [294,] 10.5447020 -22.89823279 0.8889968 -18.95257128 1.081760e+01  
## [295,] -86.8143777 -120.38477493 -41.8478135 71.16452500 1.960221e+00  
## [296,] -29.7399945 -61.37879568 12.1833336 -39.09286287 7.105742e+00  
## [297,] -10.9192872 -78.65475560 20.9537685 -16.15199077 -4.884128e+01  
## [298,] -2.8726713 -8.28582446 65.0893824 -39.74886571 2.520595e+01  
## [299,] -44.8828140 75.82429410 -1.4791396 -67.26959638 9.490166e+00  
## [300,] 98.9271210 6.12254834 30.9616064 -1.62266272 -4.997261e+01  
## [301,] 131.7792558 53.64571619 -60.2990825 -31.49150653 -3.593604e+01  
## [302,] -53.9058482 25.24071295 2.5377483 46.95530016 6.571961e+01  
## [303,] 14.3930119 38.63585799 -25.0852886 -30.04493770 4.515216e+00  
## [304,] -16.0915918 45.46022818 -31.7680382 -12.71486302 -4.348088e+01  
## [305,] 24.8708076 46.05711727 9.2356467 -15.46991859 1.846436e+01  
## [306,] 14.3669420 15.90773767 -15.8293152 38.21488967 -2.182977e+01  
## [307,] -42.8443002 -49.10033346 -79.1814523 -43.82752188 4.277285e+00  
## [308,] 92.7580898 106.12303395 -55.5398303 -19.01016263 -3.428991e+01  
## [309,] 42.2342931 21.07091827 -84.8985959 -129.85846726 -2.341575e+01  
## [310,] -95.6911133 -70.52697986 -74.1485601 53.99457643 -4.541682e+01  
## [311,] -98.9110339 -61.44992948 -18.7487462 -28.54567543 -4.497022e+01  
## [312,] -146.7944545 -49.71960114 19.2347464 -31.83667014 -3.330594e+00  
## [313,] -81.7304459 16.36720508 -78.4192325 34.02461774 2.024344e+00  
## [314,] -71.8520531 48.96084630 26.3821188 -53.07109910 -2.073117e+01  
## [315,] -41.1148738 -79.01072017 -100.2294003 -68.03707191 -5.051913e+01  
## [316,] -248.2054849 26.32500802 -68.8048851 23.83235764 -3.870687e+01  
## [317,] -87.1121025 -120.90112733 18.8635099 -18.95912494 5.228691e+01  
## [318,] -38.8247583 2.21573514 -74.5163324 -100.21582249 2.324807e+01  
## [319,] 6.8581631 -52.38494242 33.7949412 -44.29112927 3.682476e+00  
## [320,] 32.3802165 -136.27856713 -26.9693972 53.44023357 -6.439600e+00  
## [321,] -49.7328400 -6.41239442 -17.5061011 -20.12699987 -1.619776e+01  
## [322,] -20.3307725 51.29528953 -31.9572079 10.76860487 7.319554e+00  
## [323,] 61.1885127 -9.87176322 -66.9504187 0.15007578 8.447512e+00  
## [324,] -33.2547596 -119.53332911 -104.4148904 -2.44367939 -2.865507e+01  
## [325,] 15.5722137 -51.15847610 -50.9436364 -70.50716281 -2.833831e+01  
## [326,] -37.9591991 52.93497249 -69.2180001 65.53695774 3.335598e+01  
## [327,] 3.9962796 101.61159924 -30.2819022 -2.45425001 -4.001503e+01  
## [328,] 29.4106636 -63.08322525 -5.5968686 -16.22001909 -2.853383e+01  
## [329,] -99.4351054 40.49373427 -33.2439933 17.63175918 3.951220e+01  
## [330,] 21.2311216 24.94784619 7.3830964 -89.11131834 3.675777e+01  
## [331,] -7.5184759 95.71191490 14.5970585 -38.39368343 1.532192e+01  
## [332,] 21.6788006 -108.04765790 -66.0967269 -37.18296173 -6.586283e+01  
## [333,] -30.7908820 74.10066074 1.4690674 77.03326203 1.371388e+01  
## [334,] -183.2333453 -95.42542677 144.1963151 11.21696763 -2.189182e+01  
## [335,] -289.1359355 -54.37606711 30.7142846 3.34375951 -3.381544e+01  
## [336,] -15.3393340 29.91121539 -18.4779569 -90.07332321 -1.921051e+01  
## [337,] 87.9975460 100.14218876 -74.4580809 -131.16621422 -3.026827e+00  
## [338,] 75.7745045 75.09044687 -55.3009834 33.39989392 -1.590314e+01  
## [339,] 47.0912109 73.11814241 -2.6493236 31.54038566 -4.440482e+01  
## [340,] 30.7466688 18.67346590 -51.0634417 -32.91088158 -1.455552e+01  
## [341,] -36.7488491 -19.07052153 -50.2976132 11.49231746 -1.470882e+01  
## [342,] 14.3400017 -12.57044259 -54.9367200 0.33683802 4.116187e+00  
## [343,] 1.9224113 9.40272897 -7.3412286 -72.99381506 -4.240491e+01  
## [344,] 42.8619490 25.86382851 -56.4903491 -50.72604703 -7.416787e+01  
## [345,] 121.2291198 44.17011878 -23.2230450 -116.35145381 -2.510219e+00  
## [346,] 39.5718787 -1.34343748 -57.3684374 -20.53550830 -1.356074e+01  
## [347,] -76.3657070 -143.48099720 102.0497964 9.32844336 2.177939e+01  
## [348,] -60.4471072 12.62935217 31.3701664 -33.09765755 -1.470553e+01  
## [349,] 7.8259022 -85.86207455 26.2295648 36.37213571 -2.403942e+01  
## [350,] -161.5686282 -167.97756214 21.2657249 -30.57033807 -1.238591e+01  
## [351,] -36.4756735 -5.84881880 -36.4802890 -2.78729641 -1.686114e+01  
## [352,] -175.6258904 -138.49219642 64.0289414 -1.59140839 -1.357556e+00  
## [353,] -45.6319531 15.76948458 -61.1174651 100.10804859 -8.335501e-01  
## [354,] -103.1786219 -75.36128570 -2.3401176 45.39404568 -1.097144e+01  
## [355,] -19.7101225 26.89821328 83.9999533 89.05499724 4.193832e+01  
## [356,] -9.3095359 -7.76285940 -29.5446649 -42.39521664 7.187471e+00  
## [357,] 180.5411923 -28.68504883 133.6863534 -16.22273702 -6.373584e+01  
## [358,] 81.6622707 68.95883348 35.6286100 49.59557075 -2.228665e+01  
## [359,] -85.1268265 61.76462245 -6.0908796 14.04829622 1.809863e+01  
## [360,] 31.4107404 -74.07558457 -82.9684420 62.53075211 4.544178e+00  
## [361,] 37.8117802 -84.00537178 -22.1856876 -37.54844193 -3.879375e+01  
## [362,] 21.7700780 -65.98417986 -82.1001673 -49.63928771 -3.327262e+01  
## [363,] 67.5843493 28.87358144 -29.6810803 40.52823064 -3.031910e+00  
## [364,] -8.0257918 93.44755835 61.1194066 8.18026170 3.086637e+01  
## [365,] -26.4809107 23.77621332 -120.5656323 14.84160527 4.303577e+01  
## [366,] -37.0481788 -98.45657348 5.6051588 -12.51064916 -4.177026e+01  
## [367,] -15.5190576 121.24491695 -29.3468805 32.37958389 -7.320679e+01  
## [368,] -17.8584210 62.10825632 -0.6854181 -17.36469763 6.067819e+00  
## [369,] -5.2515429 -56.83671488 -57.9119446 38.33886934 1.492524e+01  
## [370,] -4.6323996 -28.36715947 -106.8477595 -73.03782740 -2.499320e+01  
## [371,] -122.1876328 -37.17972223 44.4107600 12.49851805 -2.690255e+01  
## [372,] 3.4641203 1.22967564 -30.3871855 11.62796534 2.965093e+01  
## [373,] -56.1844536 -103.82703596 -48.8891229 -13.63151784 -5.564206e+01  
## [374,] -28.7151360 48.88454567 -17.6191456 17.54567773 -3.348788e+01  
## [375,] -46.2951696 -133.42496734 -62.4884567 -50.95145363 -2.353425e+01  
## [376,] -4.3786108 88.20516124 -59.1935384 -13.67276258 -1.555557e+01  
## [377,] -95.4274648 36.64933462 42.2914878 31.22211353 -7.678578e+00  
## [378,] -36.5063620 -19.91317966 -81.0573968 40.21926798 2.022792e+01  
## [379,] -87.0387681 79.43973631 72.9377854 -29.41172748 3.353660e+01  
## [380,] -128.5281997 74.03980423 -4.3787827 -25.91162916 -4.547692e+01  
## [381,] -52.9649926 -150.32152612 17.6943304 -33.73007578 2.623533e+01  
## [382,] 10.9394450 -23.07864907 119.7747237 40.44057136 -5.071036e+00  
## [383,] 17.4168210 -31.13317957 102.5776897 54.74437016 2.184040e+01  
## [384,] 1.5445382 -73.50299054 -34.5541905 2.11128299 -5.780473e+01  
## [385,] -103.3366379 -94.76795570 -32.5488104 11.72992451 -4.910740e+01  
## [386,] -60.6858709 -26.10768059 90.0352880 16.41831378 -2.909627e+01  
## [387,] -141.9502177 -109.37998183 26.8069559 -59.41880957 -9.463514e-01  
## [388,] -1.6561962 58.26743973 23.0135866 -10.96127321 2.293450e+01  
## [389,] -47.2283425 51.87391975 1.9465967 114.04482859 2.456451e+01  
## [390,] 80.6767450 34.53150448 -75.8058023 82.86463996 -5.785859e+01  
## [391,] -106.6492044 -4.44337444 -43.1643171 -9.47374214 5.812695e+01  
## [392,] -96.9872633 -53.40841410 50.5553571 56.83079378 -3.047440e+01  
## [393,] -49.3122366 44.22714166 105.2337018 28.19785270 3.257291e+01  
## [394,] 10.1672485 16.31664896 -3.0752355 -12.04541686 2.677419e+00  
## [395,] 22.5515948 -52.25063257 11.0091866 33.11213889 1.213080e+00  
## [396,] -156.1605518 3.15384805 -37.3260499 -1.05913016 1.036070e+01  
## [397,] 45.4896147 6.74546256 60.2849786 4.08156835 5.478944e+00  
## [398,] -43.0248800 20.31324876 103.3800671 -10.38414492 2.163385e+01  
## [399,] 26.8338111 -100.59639358 36.8639942 16.96574785 3.997988e+00  
## [400,] 41.4327002 11.45155679 88.1220021 52.71612963 3.421764e+01  
## [401,] 88.4399014 -52.85975404 -5.5801846 119.22739189 -1.142830e+01  
## [402,] -12.3530853 68.70726522 27.8081275 -76.64088267 2.112650e+01  
## [403,] 37.9767186 -14.30205956 23.0618622 35.58452555 -6.752871e+00  
## [404,] 50.6876537 -13.32064342 -93.6954989 -18.33096500 4.179784e+01  
## [405,] -63.4268786 20.53167899 -74.4696729 -70.22020018 -2.277337e+01  
## [406,] 45.9887116 84.12645355 -106.1628630 48.28531785 1.740643e+00  
## [407,] -31.8425129 -41.78344907 28.1930359 21.99227673 1.284519e+01  
## [408,] -48.7882168 -99.17299481 -33.7944216 -26.45375241 -4.115681e+00  
## [409,] 102.5824596 -5.67099689 -184.8603770 39.02036166 3.638014e+01  
## [410,] -102.6482199 15.14590205 -86.8008974 20.01936605 -1.804628e+01  
## [411,] -102.6482199 15.14590205 -86.8008974 20.01936605 -1.804628e+01  
## [412,] 117.8431251 44.25369914 -44.6854612 35.95456082 1.266899e+01  
## [413,] -21.3441366 -59.45304679 13.9705516 -72.89601552 3.345628e+01  
## [414,] -8.1354623 -19.46895595 2.9159010 -2.77778722 2.271107e+01  
## [415,] 31.3203717 -10.50163619 -56.7410862 23.98709691 -3.360609e+01  
## [416,] -26.3389928 17.68335170 -105.1287637 42.33574316 -4.669438e+00  
## [417,] -79.8304185 72.22120121 -23.5765653 -17.45155423 3.670677e+01  
## [418,] 2.7300254 -54.35460475 -49.7421123 14.38139109 -1.751920e+01  
## [419,] -148.9161665 26.20820425 57.6986704 11.44342833 1.021950e+01  
## [420,] 6.1563810 18.61338355 -107.8994757 -76.99515964 -4.456142e+01  
## [421,] -90.2458376 12.51541851 -40.4715773 71.40801103 4.105993e+01  
## [422,] 77.4460127 -92.99767871 -166.6827007 -37.68901458 1.511858e+01  
## [423,] 89.5926146 78.06255802 1.9661288 5.99045108 3.746538e+01  
## [424,] 59.4743940 -82.88715346 -78.5090618 26.23487158 -8.533911e+00  
## [425,] 48.6539000 46.13617633 -61.1757086 -2.44355214 -4.597003e+01  
## [426,] 3.7700066 -71.67421558 33.4719782 36.36454307 -9.461485e+00  
## [427,] -2.9968119 42.85131268 -48.2289116 96.00422670 1.227157e+01  
## [428,] -19.6925314 -32.73893045 -9.9047110 -25.71210055 2.273611e+01  
## [429,] -15.2298046 32.08916222 -41.2871008 27.31725402 2.621635e+01  
## [430,] -74.9899276 -65.03860682 7.8887509 47.18343086 -1.440213e+01  
## [431,] 89.2270375 -44.76320656 -25.2310368 50.07195968 -1.872481e+01  
## [432,] -10.8615760 -153.33593779 -57.9255759 -4.10289943 -1.777439e+00  
## [433,] 4.5473453 -25.72507930 -20.5328214 5.81825531 1.590105e+01  
## [434,] -11.1788704 57.31753093 -62.6423646 47.02743285 4.775166e-04  
## [435,] -200.6359258 -22.50717868 11.9603786 99.67840938 1.917995e+01  
## [436,] -16.4383658 1.75124693 -85.8667997 -55.90699489 -3.202763e+01  
## [437,] 33.3818395 -5.15207124 -58.9916695 6.78205876 3.465442e+01  
## [438,] -27.3198000 -40.69202090 38.6599099 24.12318146 1.635316e+01  
## [439,] -81.0545587 17.64602976 56.4954639 12.36855632 5.653493e+01  
## [440,] -188.7232542 -72.95285901 25.0653224 3.58352896 -5.567432e+01  
## [441,] -52.7162154 59.27961476 1.9453014 29.63258214 -1.265736e+01  
## [442,] -7.2653973 70.73583568 -56.7315152 -59.14319417 4.123915e+01  
## [443,] 0.2163948 49.24540332 -22.6959152 -102.12447502 -8.916909e-01  
## [444,] -176.6988984 20.79395613 -49.1881262 -21.19208866 -4.596430e-01  
## [445,] -43.1780915 -51.83367708 -67.7373217 -38.80148375 -1.728251e+01  
## [446,] -4.2217715 70.92226056 -88.5016597 10.69579596 3.333100e+01  
## [447,] -33.3934574 109.76975398 -12.7406167 68.31604045 -2.577901e+01  
## [448,] -61.1855731 -43.16688164 -57.8438844 -65.43720566 -4.589693e+01  
## [449,] 12.6534008 10.52121179 -154.4355860 43.97964015 -5.679855e+01  
## [450,] -3.2805329 -45.30266217 -39.5471213 12.63105160 -4.416010e+01  
## [451,] 13.9634256 5.32088105 -66.2220797 -14.70702252 -1.087875e+01  
## [452,] -45.4457048 118.78576208 22.2304821 -15.04696958 -1.030753e+00  
## [453,] -38.5939294 -49.51031237 -84.5908849 57.46290809 -6.460167e+00  
## [454,] -23.7221860 74.91883718 -59.9061568 94.66611387 -1.698350e+01  
## [455,] -55.4166037 44.67460297 18.8379366 -33.28673056 2.641316e+01  
## [456,] -136.8683610 40.83188434 51.8504222 -24.29273112 -2.324271e+00  
## [457,] -89.3859762 45.84291463 -22.0207469 49.22733052 2.502655e+01  
## [458,] -58.2685139 -42.47404604 78.6662838 54.09087088 -1.999560e+01  
## [459,] -147.9251614 12.83805997 69.8036999 39.86575378 -1.554930e+01  
## [460,] 1.9037073 -90.48742531 -86.9655228 -55.16310391 -3.228686e+01  
## [461,] 9.1537083 -158.39147525 16.6490124 -68.19479734 4.849317e+00  
## [462,] 33.2332800 28.76228331 -74.5987946 18.89753282 -3.380857e+01  
## [463,] -28.5172902 -73.86344332 -6.3094215 -26.18441528 8.501831e+00  
## [464,] -6.1501427 -26.37388074 -46.0418862 -90.07266608 1.661538e+01  
## [465,] -45.6071236 40.69949917 -19.8446896 81.97216662 -1.286125e+00  
## [466,] 63.3445171 68.85035997 -39.3584661 20.27074218 -1.460576e+01  
## [467,] -47.5357862 106.01073802 -121.4996528 -5.67032304 -2.136441e+01  
## [468,] -127.9273961 -50.06055524 -8.0160438 43.88457500 -2.240420e+01  
## [469,] -92.0232641 -20.37815676 -21.2956807 51.23734236 -5.414391e+01  
## [470,] -2.4932015 -62.71567191 44.5686837 67.43338608 -5.383696e+01  
## [471,] -76.5597443 26.01411852 43.5883399 75.97833049 -2.009031e+01  
## [472,] -1.6797222 -49.73077901 24.4390175 -40.11153405 -4.473464e+01  
## [473,] 10.4119468 -10.32420384 1.5383844 37.27090719 -7.484626e+01  
## [474,] -15.8846586 -19.73831704 -25.0001907 49.48817057 -2.755960e+01  
## [475,] -19.1107808 -107.42413743 -54.0283284 -23.98659284 -8.054709e+00  
## [476,] -6.4719020 145.00240940 -55.7921937 -19.24882655 5.641471e+01  
## [477,] 127.2631506 -62.43802529 32.9636576 27.02502485 -3.408643e+01  
## [478,] -95.9225052 12.03541304 93.8889343 -123.94870252 3.878880e+01  
## [479,] 59.5320999 -110.42549116 -13.5487926 8.85641112 -8.485342e+00  
## [480,] -0.1028856 47.77309473 -27.5707957 28.60091749 4.959505e+01  
## [481,] 23.0973915 122.99537410 34.4200798 -15.49214096 -1.062126e+01  
## [482,] -50.4703340 -73.12956821 11.0910159 6.16066385 -6.905851e+00  
## [483,] 83.9431028 7.73336840 -12.3902808 73.34858925 8.019142e+00  
## [484,] 21.9987992 4.16719376 21.7805819 29.42341336 -2.950876e+01  
## [485,] -54.7455981 -159.82949217 49.3178603 -43.00070174 -4.190655e+01  
## [486,] -63.0185190 -26.59804401 33.3491097 -2.84717338 -2.887694e+01  
## [487,] -32.8260021 20.41741324 -29.7669975 115.26141948 -1.499387e+01  
## [488,] 24.5184447 -11.38973909 5.7613146 -84.02743546 -3.845214e+01  
## [489,] -1.7778620 -13.11191548 68.3626151 57.67005734 4.051397e-01  
## [490,] -71.6976360 -41.12985146 47.4939532 -2.31444069 -3.033614e+01  
## [491,] -156.1893003 79.32533660 94.9224477 85.00607933 -2.881953e+01  
## [492,] -71.1236397 -99.86240666 -77.2839482 -27.62212833 1.626647e+01  
## [493,] -44.8698208 -89.48572332 -49.8516452 20.37178518 -1.313240e+00  
## [494,] -72.9345287 99.88996999 82.4915454 -36.10425605 2.526296e+01  
## [495,] -80.0611965 -45.32630284 51.1824900 37.26920634 4.820064e+01  
## [496,] -41.0855233 1.65366520 83.5286846 9.62530544 1.235610e+01  
## [497,] -36.9643226 -108.45154544 63.4422639 -102.16682479 -5.870429e+01  
## [498,] -85.7525094 -50.13821833 -52.5168907 -28.19051971 5.539870e+01  
## [499,] -56.2993673 39.26300893 57.0931394 30.84200586 2.223342e+01  
## [500,] -6.7397778 51.00946291 -63.8953155 23.37992160 -3.726614e+00  
## [501,] 63.2436175 33.40086132 52.6139493 19.54194498 3.230111e+01  
## [502,] -26.9280369 -81.61579205 -155.4245065 -119.90517368 -6.069199e+01  
## [503,] 59.5479987 -63.85716558 -15.1884394 20.34382345 -2.099302e+01  
## [504,] -6.1820229 -9.91410566 -30.2352997 22.04945360 -4.536741e+01  
## [505,] -50.5152892 -51.60951755 48.8796154 15.76841090 -1.604538e+01  
## [506,] 66.4146686 -108.30267594 -63.9460261 -25.54980490 -6.240168e+01  
## [507,] 146.3456633 -43.26037324 26.0486460 55.78300733 -3.971470e+01  
## [508,] -52.9121096 17.94653438 -98.2462730 -66.86924055 -1.198761e+01  
## [509,] -58.6191204 -29.72779780 7.0695531 -55.06118706 3.002005e+01  
## [510,] -12.7264213 -74.18144547 -82.2031398 -6.52505712 2.570905e+01  
## [511,] -37.9168022 24.37751321 -95.2357282 66.12026014 -2.291011e+01  
## [512,] -3.7250216 -64.11831197 -9.7569012 -11.86094028 -4.228165e-01  
## [513,] -21.5192097 -30.68028464 -23.4477369 -21.04691184 -1.053973e+00  
## [514,] -14.0954900 -69.69321049 46.9599252 -10.48897478 -1.930909e+01  
## [515,] 20.0041752 130.13191357 11.2144446 12.34834929 -5.174522e+00  
## [516,] -15.3536013 100.79716786 -69.3229622 -11.82022029 -4.022171e+01  
## [517,] 34.0178777 -0.68549034 35.8172148 45.92579092 -4.262216e+01  
## [518,] 65.3531534 -62.49755852 -22.0424416 -5.56743662 -4.747947e+01  
## [519,] -53.3794438 22.72162339 32.9149174 42.20409578 1.445432e+01  
## [520,] 101.3742946 -44.00903940 33.4614573 73.23255290 -1.932007e+01  
## [521,] -43.7464368 18.94453957 -5.9409895 -36.55539973 -1.899569e+01  
## [522,] -36.9069654 -3.11021013 -88.1839878 42.66508493 -2.476448e+01  
## [523,] -66.5791686 -42.90895597 -32.1937132 -159.54280802 3.600105e+01  
## [524,] 16.7480045 -39.95040979 -7.6996439 -81.31828945 1.242297e+01  
## [525,] -43.3930349 21.87078551 -34.6259865 -87.74620479 1.690550e+01  
## [526,] -11.8420640 -124.70603411 -38.2372623 -70.16318052 -7.208524e+01  
## [527,] -53.3395660 107.98681563 -2.1143743 -22.61982585 -1.215862e+01  
## [528,] 68.8396948 62.14441007 -78.1530241 112.31192013 -1.788143e-01  
## [529,] -5.2358433 -16.62598591 5.8208859 64.65353621 -3.113453e+00  
## [530,] -47.0164319 -8.54932855 -49.6086360 -64.62424425 -1.282821e+01  
## [531,] -57.4958274 20.67577852 -29.1947664 48.08606392 -3.790995e+01  
## [532,] -86.3218831 -8.00250983 37.9897387 -6.59181154 -3.088954e-01  
## [533,] -20.8161996 30.86303884 25.1730363 11.29873552 2.340033e+01  
## [534,] -15.5480817 73.20310300 15.8765423 -25.99666902 1.792514e+01  
## [535,] -34.6219427 23.20688229 10.1187762 6.32589131 1.321602e+01  
## [536,] 25.4184964 52.90594588 -17.9643126 12.93156837 -3.421553e+01  
## [537,] -51.0291841 -79.56418182 -32.2956388 -5.61921749 -2.670084e+01  
## [538,] -14.1690536 -130.79609851 -50.7165691 -50.79750157 -7.113602e+01  
## [539,] -143.5964344 14.58318784 -26.8181255 97.98673942 1.937118e+01  
## [540,] -44.1971573 22.26173635 10.2109612 27.01131844 -1.478289e+01  
## [541,] -23.7288018 112.25726343 67.5097186 -56.32205437 2.518481e+01  
## [542,] -39.4197525 52.51469974 116.7700735 -90.40484757 3.303478e+01  
## [543,] 59.4390798 -41.54255518 -117.5270737 23.73677903 -1.743783e+01  
## [544,] 29.4680486 19.25257526 -85.4082642 -94.04968053 2.424555e+01  
## [545,] -126.9441524 -129.46610190 -52.2401336 121.81361057 -1.754202e+01  
## [546,] -87.1298357 -69.25484844 24.4148850 -50.25506557 2.005008e+01  
## [547,] 103.5904848 -96.87353257 21.6311957 35.77104185 -7.533850e-01  
## [548,] -3.4875447 -9.39424944 49.0196092 17.22873203 4.789702e+01  
## [549,] 11.8731201 -67.17655843 59.1796448 -14.96848521 -1.394386e+01  
## [550,] -102.2186892 -91.16936834 0.5791835 49.25995692 -2.293636e+01  
## [551,] 76.1266490 -82.41837562 -88.0953599 -45.93681928 -6.024775e+01  
## [552,] -36.3340842 -187.45376136 12.3423722 126.09068355 -1.893858e+01  
## [553,] -3.4667683 -98.11155206 -28.7176826 -19.03445258 2.095717e+01  
## [554,] 6.6657721 -55.01489501 -22.7098207 -15.73499903 -2.463087e+01  
## [555,] -1.4202873 -46.29896375 0.9754208 12.71686956 -2.771135e+01  
## [556,] -66.5042954 16.14980352 -16.1048035 51.78791978 -1.998781e+01  
## [557,] -71.5423459 -104.28000091 -31.6192328 85.65646061 2.197802e+01  
## [558,] 34.5527988 67.48581446 39.6515520 -38.93197556 -2.841632e+01  
## [559,] -19.8707003 -94.85889458 44.5687981 -31.68160831 2.914184e+00  
## [560,] -41.4006944 -52.31719670 11.6359566 67.54483662 3.290295e+01  
## [561,] 45.5430123 -54.42651095 -99.6041619 27.45516653 -2.427238e+01  
## [562,] -109.4132319 9.28524933 15.7156135 133.18085036 3.631352e+00  
## [563,] -57.5313678 64.99763837 42.9370812 55.80488013 -2.762677e+01  
## [564,] 52.3051277 13.13022971 -15.1656566 105.32760747 -8.238190e+00  
## [565,] 24.8080140 53.06371213 -9.5922208 -60.91287503 4.743648e+00  
## [566,] 74.6994382 -45.99339358 18.4221864 14.51137447 -6.990805e+00  
## [567,] 121.1681338 -29.66826173 18.2815206 -120.13571012 -1.091815e+01  
## [568,] 20.7333406 -52.19360867 50.5890945 -20.40921093 -8.738240e+00  
## [569,] -103.2732200 -119.46103398 99.4927618 -37.00353522 1.080836e+01  
## [570,] -76.9816008 -79.09697137 -8.0961529 96.50485154 3.645270e+00  
## [571,] 158.0828729 -106.31449826 52.1791062 -4.03420445 -4.560468e+01  
## [572,] -60.9496726 -11.69984622 -31.9416542 -28.74558484 3.773990e-01  
## [573,] -118.7784765 -181.14291028 -14.7528607 48.20653971 -1.094724e+01  
## [574,] -63.3985152 44.34752958 -11.8207784 -33.22604840 4.155583e+00  
## [575,] 34.5670857 -59.04736396 -60.6797792 5.27547987 -5.995483e+01  
## [576,] -142.5398288 -97.54591178 -50.1097852 47.03383372 1.246060e+01  
## [577,] 97.9835853 -42.93950662 -66.3101550 -32.99086140 1.264085e+01  
## [578,] 1.6891872 -91.70151929 -39.7894911 31.42100114 3.118246e+01  
## [579,] 45.4234997 -41.05354804 -58.3857393 -5.77777257 -4.879308e+01  
## [580,] 103.2955791 90.83937324 -17.5681670 -4.94465919 -3.482151e+01  
## [581,] -18.2820979 -10.27087916 41.2081730 -4.65198034 7.294535e+00  
## [582,] 14.8478872 -2.40448080 35.2439838 -13.62660519 -1.258859e+01  
## [583,] 30.3782530 -62.46099197 86.0283792 28.91992693 -6.079824e+01  
## [584,] -8.4305257 10.07504439 12.0649592 23.02760858 -8.756829e+00  
## [585,] -148.9405446 -22.49524539 -107.4953821 25.61219921 -1.495053e+01  
## [586,] -186.8460314 -156.52554157 -54.8159123 -33.63469448 -2.921668e+01  
## [587,] -212.1914961 -246.79343011 24.6012513 113.74970743 -4.065330e+01  
## [588,] -45.5209963 -113.91137597 -68.4097480 48.56894991 -5.497206e+01  
## [589,] -128.1552053 -20.25211350 36.1933361 17.87446612 2.719357e+01  
## [590,] -120.0979142 -173.16074745 -20.3215223 9.98469975 -7.779289e+01  
## [591,] -29.4333301 24.28228195 63.4991902 35.49640376 -9.052169e+00  
## [592,] -118.4666421 3.19928779 10.4093192 47.79839324 3.261494e+01  
## [593,] -25.8276272 -47.70132197 -34.1459769 -17.71968469 3.542718e+01  
## [594,] 12.3196841 -84.58859853 9.7051271 46.28691437 -6.014300e+01  
## [595,] -89.1430054 118.62901942 38.2721691 -36.32787095 4.909697e+01  
## [596,] 26.1734930 -41.22145586 5.7926187 98.04929671 -2.180703e+01  
## [597,] -54.8033501 -129.89082362 39.5018927 31.52428554 -2.235342e+00  
## [598,] 121.1746880 -76.84442335 14.4403147 -52.73607568 2.263627e+00  
## [599,] -140.8016517 -135.48314725 6.7717371 27.76621844 -1.407794e+01  
## [600,] -26.5420870 27.02171516 47.5531995 75.26636288 -2.505526e+01  
## [601,] -82.1172182 66.66145032 13.5721325 59.84304352 -1.090847e+01  
## [602,] -30.5238343 -16.05652548 35.9247711 0.50439528 -4.608767e+01  
## [603,] -19.4382989 -6.83988875 -69.4878981 16.98541973 4.176365e+01  
## [604,] 20.5262786 -165.80359865 29.3397729 -49.18195386 -1.160362e+01  
## [605,] -106.4267382 17.11909074 6.5226540 3.26181702 8.925508e+00  
## [606,] -73.0070651 -50.28193276 -40.3031054 34.97482097 -1.350714e+01  
## [607,] -107.6453723 135.62042566 -56.4791193 -40.83935694 6.849825e+01  
## [608,] -36.4035616 60.21381244 22.5729775 -17.83498187 1.052638e+00  
## [609,] 37.8306471 -39.71577127 15.4640606 79.58699669 -3.474088e+01  
## [610,] -64.4820101 -17.78558024 6.6811256 70.84058293 4.921415e+00  
## [611,] 82.8742345 -58.07646329 61.1565130 31.61766872 -1.157648e+01  
## [612,] -76.0395692 -51.01729119 13.3178320 11.19444196 1.716717e+01  
## [613,] 7.9327310 57.95137815 -14.1311415 -23.63212606 6.376749e+00  
## [614,] -59.5677845 54.12971545 55.8040840 40.95055196 -4.408607e+01  
## [615,] 31.9327478 18.93832233 87.3442228 16.11743455 3.753543e+01  
## [616,] -28.4537334 -0.59452043 -67.7015311 31.00782604 -1.366358e+01  
## [617,] -13.7513522 74.63330861 -86.6024044 65.28696943 -2.903174e+00  
## [618,] -41.7980716 107.17830656 -6.3134686 20.86678572 -1.992153e+00  
## [619,] 12.9219303 25.37470138 -14.5156724 -1.40251583 -6.935312e+01  
## [620,] -143.0486555 -61.95557031 -121.6580330 9.02033333 -8.310617e+00  
## [621,] 78.7500795 10.24672365 -37.9381438 -29.91944729 6.303695e+01  
## [622,] -89.3543226 -66.26263241 49.9004407 44.55299482 -2.135282e+01  
## [623,] -48.7008967 80.28205194 -6.2668071 17.04705479 -9.422219e+00  
## [624,] 22.2718642 -26.62687010 -112.7923032 -1.53724149 -4.370251e+01  
## [625,] -62.3671165 -47.18141407 24.2092557 -45.47626100 4.918828e+01  
## [626,] -44.7118465 -111.89791817 31.1460097 11.65685106 -5.901199e-01  
## [627,] 140.4980783 -49.23636430 -21.0245191 5.16398384 -3.608065e+01  
## [628,] 22.8009950 1.78810669 -11.6402937 64.73445764 -6.636324e+00  
## [629,] -35.6533711 59.81815937 36.2457233 -66.01512274 4.267576e+01  
## [630,] 59.8657008 4.71720373 -46.5967925 11.46520581 -3.987679e+01  
## [631,] -28.4837627 -5.53874899 -12.2565350 80.07832556 -3.130375e+01  
## [632,] 63.2504165 -13.44172974 -17.4696508 -66.58900199 -1.721198e+01  
## [633,] -14.8600032 -46.40022586 19.1210159 -58.97873776 -3.596408e+00  
## [634,] -86.4961630 -0.20918351 7.4800464 -43.15620370 9.798840e+00  
## [635,] 21.1599618 -15.95969247 63.3180791 -41.72113913 3.985889e+00  
## [636,] -3.1966882 -8.15066702 4.0096468 36.66314124 -3.292577e+01  
## [637,] 65.8595386 36.01007903 53.3710985 39.38427760 1.548519e+01  
## [638,] -20.4756302 -100.81456457 -0.1446633 -29.61788169 -6.166224e+01  
## [639,] -120.4055600 -72.68364820 -7.4131306 42.50517519 -1.695267e+01  
## [640,] -73.2828370 -20.56759645 -35.3408281 -78.44410352 -3.945265e+01  
## [641,] 17.4060082 -111.27866737 -76.9609069 75.92565011 2.944430e+01  
## [642,] -66.7859035 34.98606324 7.5370309 0.56389516 -1.787219e+01  
## [643,] -45.5992263 -17.42154482 -69.7312036 -58.04544320 -3.802637e+01  
## [644,] -112.6188980 -66.64806285 -18.6749134 -102.26603597 -4.844576e+01  
## [645,] -65.6253945 -79.18562046 -23.5995031 20.27375947 1.812605e+01  
## [646,] 16.1554046 4.30712242 -45.3763126 48.59708338 2.935788e+01  
## [647,] -60.6733564 -4.03491224 -25.0389814 23.81342103 2.958137e+00  
## [648,] 35.1437015 54.09709103 -98.2416585 -159.00264247 -2.612894e+01  
## [649,] -65.0004820 -63.08214734 -21.1545856 -30.05531666 1.974885e+01  
## [650,] -20.3457904 92.69322577 -10.3462169 -4.25170908 -1.093757e+01  
## [651,] -29.1086422 -21.89927793 -4.3075071 -3.01555749 -3.053585e+01  
## [652,] -39.4323221 -28.46749861 46.1035970 60.63712763 -2.239129e+01  
## [653,] 38.1576347 22.30530012 -67.6267777 20.52502322 -1.097774e+01  
## [654,] -52.8193623 107.09102831 -53.0376938 39.46984067 -1.940733e+01  
## [655,] 72.5811500 -22.89259602 -141.1120763 -30.06296182 -2.747831e+01  
## [656,] -187.9180852 -48.39077767 -106.3214955 -15.07021876 -3.233762e+01  
## [657,] -74.1859641 -39.30521930 -1.2686035 25.87735333 1.513300e+01  
## [658,] -7.4540565 -59.50949176 -43.8933291 74.27177546 -4.696849e+01  
## [659,] -109.2311981 19.51594770 5.3976270 91.37671562 -1.810018e+01  
## [660,] -24.4738188 -43.40358045 12.3564303 51.91472347 1.697573e+01  
## [661,] -42.2015498 35.64791809 -24.8196739 -31.79279484 3.114203e+01  
## [662,] 91.5407293 -1.74807586 -164.1447641 46.71211332 -2.171361e+01  
## [663,] -31.0850803 2.82662400 -9.0095570 -65.65089617 -2.718128e+01  
## [664,] -15.5192636 31.25100943 -16.5614718 14.96504696 -1.825442e+01  
## [665,] -50.1961081 55.48721276 -16.5507691 -24.66743959 -1.473796e+01  
## [666,] -112.4779846 5.81856708 -57.7219102 -15.47998780 -2.877771e+01  
## [667,] -116.9311831 -14.31997317 96.7224906 19.04577253 2.541629e+01  
## [668,] 58.4052105 20.38686853 10.6586567 23.56177584 -3.667209e+01  
## [669,] 28.4375015 52.52879597 5.0299195 3.88889159 -5.635194e+01  
## [670,] -37.9210103 12.72553505 -105.3664223 54.59560637 -1.422965e+01  
## [671,] -23.8593401 15.25945358 107.6511724 23.27168258 1.248444e+01  
## [672,] -79.7797087 -80.77205587 -36.3406808 -22.28451810 -3.861247e+01  
## [673,] -77.8686306 -181.00590907 5.2772528 -37.03907498 3.312307e+01  
## [674,] -101.5151949 59.24935857 -38.6037999 31.74582548 -2.605839e+01  
## [675,] -75.1654952 11.82667419 35.8245883 52.46274487 -8.478175e+00  
## [676,] -9.0510816 2.87630525 24.1144791 30.36048660 -7.994381e+00  
## [677,] -76.1633795 -7.14088235 -18.8174798 2.96992795 2.255044e+01  
## [678,] -10.7989608 46.49742515 -7.0444699 38.66920944 4.411499e+00  
## [679,] -21.8809188 24.04381227 46.6978683 94.82701144 4.915059e+01  
## [680,] -123.7033622 162.57182500 -90.0216771 52.55272518 6.440622e+01  
## [681,] -13.0807115 14.17585408 -58.4399180 81.03205226 -3.630848e+01  
## [682,] -104.7029363 53.81312519 -122.0710740 63.58737655 -5.755581e+00  
## [683,] -184.6553635 82.38144307 -96.7340068 26.13578305 -1.195381e+01  
## [684,] -56.3998794 36.94383334 -69.9414924 32.61980318 -2.217259e+01  
## [685,] -92.0077497 26.29379955 -22.1662791 -29.55982042 -1.565426e+01  
## [686,] -38.2643110 130.02198326 -50.1467394 -25.60705884 1.630816e+01  
## [687,] -55.3046287 -38.59282865 -68.3063062 -45.57786509 -3.662660e+01  
## [688,] 18.6370244 -36.70384284 -37.5452736 46.49236888 -5.659243e+01  
## [689,] -9.6214863 -61.42649662 -16.4137880 -21.34214037 -8.007876e+01  
## [690,] 1.2244996 -77.54208526 54.3335107 -20.97158108 -4.918733e+01  
## [691,] -101.5393607 59.12598680 26.6776732 20.98866950 -2.138992e+00  
## [692,] -199.6342724 91.36627845 -28.0128703 3.63808934 -2.704045e+00  
## [693,] -33.5892212 -29.73368715 -0.2649841 -51.80613580 -1.463381e+01  
## [694,] -12.5342641 45.57720227 -54.0411624 -76.03749872 1.867580e+01  
## [695,] -0.1822136 26.27040808 44.9311181 -16.13091671 -5.577624e+01  
## [696,] -27.1972522 -24.36469518 105.8072492 7.82541201 -4.371464e-02  
## [697,] -82.3035530 57.25201422 -29.7048543 -17.60930645 1.791804e+01  
## [698,] -89.3779921 36.38971179 32.6710965 -55.31617601 -2.872180e+01  
## [699,] -6.2228880 -72.24546371 -72.1644015 -0.09589983 -1.073745e+01  
## [700,] -19.3917846 -37.56322084 -12.4050373 31.13713682 -1.453129e+01  
## [701,] 8.0472360 16.67876745 -31.2213533 29.36850489 -3.489748e+01  
## [702,] -131.2230275 73.46217164 7.4752329 60.61452936 1.903375e+00  
## [703,] -78.0277733 -52.97903690 41.1405253 14.51538581 1.863162e+01  
## [704,] -127.4718107 27.89065622 -61.6208219 33.74158751 6.353753e+00  
## [705,] -92.2840796 16.11472244 -37.6684896 95.11662896 -5.782445e+01  
## [706,] 1.0690626 -26.15524155 -47.2661539 -16.20820057 3.839626e+00  
## [707,] 50.8613129 6.59851842 30.6725780 -70.15547835 1.926231e+01  
## [708,] -15.0700491 80.76220360 -16.9093625 90.07739133 2.576886e+01  
## [709,] -23.1805946 69.25152745 -37.5968724 27.64527234 6.506247e+00  
## [710,] -70.6857194 53.99296841 10.7600685 9.24886277 -1.857280e+01  
## [711,] -59.3726075 4.87641107 -65.5084980 -89.59077178 -2.821960e+01  
## [712,] -88.4897122 -60.65708453 -6.5498625 -27.36717313 1.731362e+01  
## [713,] -125.4954026 -24.93456156 -50.3780067 -34.54006526 -2.168003e+01  
## [714,] -122.0381706 8.08787377 -9.5732929 5.58223090 1.564908e+01  
## [715,] -55.4925537 43.80992920 -30.0784201 -50.15927104 1.498967e+01  
## [716,] -93.2571798 -30.72345523 103.4924382 11.99222279 5.815093e+00  
## [717,] -59.2156785 -18.42977993 55.3819673 39.86648140 -1.609291e+01  
## [718,] -103.6297643 48.64377077 -67.1101934 -32.23605249 -1.424363e+01  
## [719,] -683.7037910 -96.60354724 -115.5565486 -4.92127994 -8.512467e+01  
## [720,] 24.3289177 5.11087769 25.5000144 62.43142009 6.001939e+00  
## [721,] -122.1320283 -3.93720764 -44.5261424 56.50807504 -3.075529e+01  
## [722,] 12.3225470 14.52861889 47.8192609 -87.15577034 -4.656054e+01  
## [723,] 5.0427327 -30.73198588 18.7977259 -30.75102470 -3.773980e+01  
## [724,] -67.4240023 43.60952673 -25.6255867 11.24917631 -3.034440e+01  
## [725,] -41.3467066 53.29053329 2.4813018 -56.55184109 -2.440988e+01  
## [726,] -48.4352008 19.63621498 -3.3749894 18.29908599 -1.311249e+01  
## [727,] 98.2464588 -16.38971620 -121.6130090 85.14291491 -2.054541e+01  
## [728,] 42.4512188 34.70588087 11.5986619 -8.07385394 -7.033403e+00  
## [729,] 115.4991942 22.72665901 -44.4200445 -12.18367441 -2.769184e+01  
## [730,] 24.2673679 91.88479595 -108.7357427 -43.39731061 -2.093908e+01  
## [731,] 77.9539932 -60.00415456 -76.7590700 -26.39267882 -4.420741e+01  
## [732,] 33.4476214 -80.66395312 -120.6348990 68.70090709 -8.004534e+01  
## [733,] -27.7765667 100.57670054 -53.2749600 -23.59729497 -2.758849e+01  
## [734,] -38.6934690 28.12797767 -59.9059985 15.17377185 -1.447833e+00  
## [735,] -18.2858200 -34.00819418 -107.1011801 29.67213416 -1.222114e+01  
## [736,] 84.5088424 -10.47711155 -153.6742450 7.83422531 -6.749450e+01  
## [737,] 2.7256556 69.72911539 -52.8496699 -25.78507784 1.861656e+01  
## [738,] 12.8743303 144.08332399 -52.5822856 -38.68521159 -3.331765e+01  
## [739,] 67.4140730 34.61523310 -114.2696508 52.76964443 2.962456e+00  
## [740,] 62.1926954 22.45827532 -126.6751225 37.52875454 -2.474955e+01  
## [741,] 109.9966819 69.78624478 -108.3655152 82.92546932 -1.802069e+00  
## [742,] 174.0525659 37.37936112 -16.7873143 -103.08914475 5.921461e+00  
## [743,] 78.5293317 71.81134591 -75.7106688 -30.06344024 3.192050e+01  
## [744,] 141.8657817 -25.10779932 -12.7672503 6.84035884 3.277282e+01  
## [745,] 199.3127166 45.28660529 -57.6712536 -32.21524418 -4.236845e+01  
## [746,] 245.4840143 84.85456318 -66.0743394 17.32072855 -1.811055e+01  
## [747,] 29.1324569 162.36493361 -5.4692408 -52.01106053 4.459902e+00  
## [748,] 44.1267034 83.94788285 40.6000483 45.05235498 6.804120e+00  
## [749,] 121.4936184 86.63536560 -48.4951437 9.81180361 1.481908e+01  
## [750,] 77.9539932 -60.00415456 -76.7590700 -26.39267882 -4.420741e+01  
## [751,] 33.4476214 -80.66395312 -120.6348990 68.70090709 -8.004534e+01  
## [752,] -27.7765667 100.57670054 -53.2749600 -23.59729497 -2.758849e+01  
## [753,] -38.6934690 28.12797767 -59.9059985 15.17377185 -1.447833e+00  
## [754,] 5.6549949 82.92024592 -55.2922389 50.45284897 -1.446382e+01  
## [755,] 43.6595416 -17.33885013 -77.5296080 5.89484706 1.507483e+01  
## [756,] 170.3748261 24.80013373 -86.0181221 66.51147874 -6.253467e+01  
## [757,] 82.6284008 78.47480471 -59.2931139 23.84844008 3.782911e+00  
## [758,] 151.0480866 66.31301593 36.6918676 23.82107507 2.342373e+01  
## [759,] 134.7388892 69.22526846 25.2062093 71.85867853 1.562928e+01  
## [760,] 141.8669677 12.52042766 87.1217392 -52.62575502 1.545742e+01  
## [761,] 134.1569931 10.30276416 100.0978299 -57.05115525 2.124455e+01  
## [762,] 5.4754817 126.26585082 16.6659258 -14.75369581 2.498207e+01  
## [763,] 83.5791126 21.96369150 12.4268293 -25.27535159 1.331938e+01  
## [764,] -68.9027541 39.45602321 -8.0229045 -62.83097792 2.074123e+01  
## [765,] -53.5091979 65.48458466 59.0238778 -29.22905043 -1.862064e+01  
## [766,] 60.4870821 88.69571737 -88.8774636 30.24260557 3.184187e+01  
## [767,] 68.9408339 73.75124565 48.7444010 12.85626766 -2.949586e+01  
## [768,] 5.4620227 -78.29125452 102.0008550 68.34081138 2.250960e+01  
## [769,] -16.7998970 56.20659618 -16.8442183 31.62098321 1.820548e+01  
## [770,] 12.1607483 38.97654231 12.3680140 40.98317108 1.676418e+01  
## [771,] 47.2238751 47.02375502 -131.1778523 -29.70357645 2.040108e+00  
## [772,] 34.7491143 -1.84980515 -36.9330995 -15.13876551 1.133198e+00  
## [773,] 179.3702689 -15.74566300 23.0590770 -1.93771801 -6.302488e+00  
## [774,] 45.1373012 63.54844675 -153.0781373 41.89876358 2.954572e+01  
## [775,] 21.6181779 45.79158596 -96.7476572 110.61056775 1.406368e+01  
## [776,] -17.1828763 11.60631109 -17.9748943 49.74639503 -1.492276e+01  
## [777,] 4.6694033 -2.33828562 -48.1316615 138.54049278 2.035133e+01  
## [778,] 54.6793088 87.64833348 -140.5908210 27.68978946 4.938940e+01  
## [779,] -30.0088244 -82.02851627 55.1997914 96.87213926 -5.810475e+00  
## [780,] -42.2736552 67.56365405 -35.1902709 51.28873274 -4.919844e+00  
## [781,] 90.3656767 73.50769804 -29.2614462 73.18039126 1.897180e+01  
## [782,] 15.1047838 29.19256222 35.7933224 125.18932013 6.898658e+00  
## [783,] 58.2011993 -50.13634751 -25.7978248 42.12888905 -6.583387e+00  
## [784,] -70.7201222 36.40001009 14.7424769 81.35005776 -2.337429e+01  
## [785,] 36.6405532 -98.22524874 -16.9634541 -48.21388360 -4.667083e+01  
## [786,] 169.5352478 105.91486906 -19.7680387 71.72891283 -3.417895e+01  
## [787,] 5.3490701 -17.25089514 19.8509160 -38.18941923 1.337703e+01  
## [788,] 43.4285395 47.98381952 55.3883318 92.36978339 2.365576e+01  
## [789,] 31.3135011 -115.94492304 27.0502249 28.27962273 4.998295e+01  
## [790,] 4.1378581 138.01110913 -28.3113428 -29.19992693 2.764590e+01  
## [791,] 72.9531124 80.06161685 34.3249645 84.46111628 -1.208564e+01  
## [792,] -3.8478745 60.33009717 58.9778966 17.96849769 2.340575e+01  
## [793,] 117.3694312 104.47171604 -68.9117787 -42.71608862 -1.935347e+01  
## [794,] 81.7275501 3.84212372 144.5589049 10.47225700 -4.123675e+01  
## [795,] 54.0341232 17.45401287 -144.9780770 3.89295361 -1.436593e+01  
## [796,] 64.1741928 43.97267166 -116.0482509 15.62883130 -2.322136e+01  
## [797,] 95.9703374 126.17508227 -68.9683248 54.93472074 1.104284e+01  
## [798,] 74.6020641 99.81679739 -47.2191209 -16.15858164 -2.769157e+01  
## [799,] 7.0772307 64.51673804 -85.7346863 -9.42006966 -1.233012e+01  
## [800,] -59.5494581 35.18683019 -3.3674190 91.41721541 4.590309e+00  
## [801,] 25.2569717 24.98720645 47.9713076 81.00737915 6.677016e+00  
## [802,] 6.9009005 36.27036809 41.4863260 27.24780194 1.385209e+01  
## [803,] -105.6953280 -18.84372966 68.1983835 80.62341684 -2.799714e+01  
## [804,] -0.8248193 34.57618875 -59.1413623 32.48888353 -2.335457e+01  
## [805,] -39.7125555 86.70602487 39.3378350 10.21148047 -1.771534e+00  
## [806,] -75.3048833 -57.44480175 14.0108605 46.80392975 -2.606050e+01  
## [807,] -12.0573035 26.51452120 30.1071944 60.57597887 1.029803e+01  
## [808,] -9.8760982 30.99712982 -60.2010697 44.51695011 2.203420e+01  
## [809,] -15.6261176 -44.26443419 39.1128237 83.18295084 1.420575e+01  
## [810,] 62.5327672 58.70599452 -61.5399177 49.23258266 -1.920060e+01  
## [811,] 58.1749919 41.90669225 -74.4592936 24.25701887 2.963945e+01  
## [812,] 200.0747715 75.75393362 -69.1048718 32.84224449 4.424623e+01  
## [813,] 138.3538212 15.96393713 -15.9421983 6.69240247 3.523251e+01  
## [814,] 111.5698609 25.72091035 0.3224370 -15.94879226 2.281121e+01  
## [815,] 267.7068131 -68.03635098 -135.5593398 61.94060339 1.755181e+01  
## [816,] 115.1498583 -2.64385672 -32.9932371 -1.46341435 -1.258842e+01  
## [817,] 27.3213098 -4.15816579 29.2053792 71.68833272 3.813096e+01  
## [818,] -43.7117675 -3.77679591 -43.3777235 43.74668088 1.545247e+01  
## [819,] 37.6506524 14.58009321 55.0214933 19.27743835 -2.695514e+01  
## [820,] 6.9297789 1.17944483 80.2232008 29.12992005 -1.368379e+01  
## [821,] -42.4247916 -21.10851704 -29.8986169 -24.81939752 2.769928e+00  
## [822,] 81.7767195 -81.55968466 -21.1476950 81.84401115 -1.620379e+01  
## [823,] 190.2136780 79.89342673 38.1628106 71.21204348 -1.930073e+00  
## [824,] 106.7386072 39.82117131 29.4165978 93.78378447 -2.616134e+01  
## [825,] 48.9118553 28.79268900 -50.7973753 -1.84767966 -1.196274e+01  
## [826,] 69.3030019 -5.81933559 -8.4511025 4.34517237 -2.251513e+01  
## [827,] 138.8884249 -39.21674545 24.5755565 -55.49110756 -4.165421e+00  
## [828,] 133.5162848 33.57949447 90.9401671 2.95857330 2.148504e+01  
## [829,] 65.4758152 48.55268077 44.5611939 61.74362132 -1.201601e+01  
## [830,] -2.8416774 74.64858847 41.5075479 88.65385472 1.670883e+01  
## [831,] 79.0622420 0.09314286 54.9203860 33.37656865 1.516690e+01  
## [832,] 83.3094275 15.14053253 8.2265613 25.51301727 5.147737e+00  
## [833,] 115.7181699 17.52971268 -7.5646026 49.51338286 -3.890049e+00  
## [834,] 112.6747276 27.96716261 131.9314216 39.14639249 2.589135e+01  
## [835,] -33.1402759 -40.29245712 39.2155006 -29.66032131 8.122674e+01  
## [836,] 155.8534479 -5.98836144 50.0377752 10.97376026 2.090397e+01  
## [837,] 211.6068440 -3.32136035 21.0217341 -22.75547746 2.130798e+00  
## [838,] -64.9907027 -41.32580896 21.8927998 -57.78261359 -8.580124e+00  
## [839,] 88.5897805 -14.99057245 -62.0522763 102.31267941 1.903959e+01  
## [840,] -7.8890021 38.18140110 -84.7976862 -14.16522415 2.983901e+01  
## [841,] -8.6361713 -8.56014441 47.0978738 20.95219059 2.304609e+01  
## [842,] -20.3198233 -23.99480481 46.9692539 -11.33503106 -1.498574e+01  
## [843,] 43.1950586 -11.77635685 -32.9184168 -52.16801864 -2.234665e+01  
## [844,] 17.1756629 -46.88678788 107.8311171 2.92603772 2.327302e+01  
## [845,] -10.6062301 -44.82440942 -13.4226399 -103.28290727 -2.413280e+00  
## [846,] -94.2126209 3.54040350 76.3953986 52.96549413 1.587023e+01  
## [847,] -27.8414377 48.23132874 44.4402657 -64.45410895 3.040057e+01  
## [848,] -6.0400208 12.49568374 -73.5363591 -6.19065413 4.385042e+00  
## [849,] 89.2252282 -69.99013998 -65.3482314 24.26444133 -4.878772e+01  
## [850,] 92.0492145 33.66601989 46.0582750 78.95246058 3.907253e+01  
## [851,] 3.6591785 136.81068296 -36.1155229 49.33251121 1.731808e+01  
## [852,] 107.3954868 55.98299499 5.3663172 -32.72228266 -4.000299e+01  
## [853,] 70.6806876 36.04538093 9.5252271 -39.41291529 7.470540e+00  
## [854,] 67.5496686 24.73124798 14.6824795 24.65644833 5.714214e+01  
## [855,] 207.8532602 121.63547141 -3.7973214 -67.52578740 -6.412781e+01  
## [856,] 61.3337928 65.59236342 14.8919430 30.44084747 1.314091e+01  
## [857,] 337.1216466 -34.97442859 89.7432680 90.65035127 -2.348742e+01  
## [858,] 102.4980697 42.41370591 136.2106912 -42.80705716 4.234692e+01  
## [859,] 142.9136770 3.32999602 54.5560736 41.91351707 -8.448270e+00  
## [860,] 147.7468242 79.38630996 -17.2484474 18.01066469 -1.441712e+00  
## [861,] -13.0750996 21.56396783 47.7645485 32.59678130 -1.273600e+01  
## [862,] -158.7426842 -23.06300358 -22.1973890 51.01790926 7.992030e+00  
## [863,] 31.3894696 -123.61151955 94.7563058 46.62119157 2.984675e+01  
## [864,] -61.4470291 -55.18767148 116.2727791 57.91499306 5.531773e+01  
## [865,] 32.0952960 -18.21217464 86.1243290 -70.74427859 -1.664426e+01  
## [866,] 61.1698609 -40.62687943 -60.7110740 -46.88146342 -2.231756e+01  
## [867,] -51.3979471 -26.18242202 12.9297311 -101.23928532 -1.562769e+00  
## [868,] 12.3474557 47.62252458 28.8258470 10.13143680 4.608610e+01  
## [869,] 118.4432916 41.97998273 23.1972427 12.46955011 3.186528e+01  
## [870,] -6.3663140 49.19406974 27.3461829 19.11152498 -1.712159e+00  
## [871,] 18.2700508 21.68745110 62.1135119 19.66942124 2.919057e+01  
## [872,] -105.6881516 -80.03379023 -25.6932832 15.07432263 -6.430380e+00  
## [873,] -11.3963428 -38.17898287 48.3027725 -28.14257351 1.212094e+01  
## [874,] 5.4587442 32.08465289 1.0777431 24.85336086 3.782253e+00  
## [875,] 89.8793992 -42.18101174 34.6583578 6.38290633 1.590656e+00  
## [876,] 112.4705006 -93.77386496 53.1453841 25.56759914 -1.145635e+00  
## [877,] 131.5759910 -2.59682682 57.7390628 -4.18469785 2.682947e+01  
## [878,] 172.9091944 15.69865097 1.0456369 -17.92442828 -4.081800e+01  
## [879,] 80.9561445 -76.37718821 48.3924277 23.95953798 4.576035e+01  
## [880,] 102.9253798 29.92361097 -16.0164971 21.26561396 1.372826e+01  
## [881,] 172.9702864 13.70470321 33.3275954 -8.59031476 4.074025e+01  
## [882,] 392.2256835 151.10146381 -92.7231126 125.63806115 -4.794637e+01  
## [883,] 31.9480374 18.28750227 47.2122738 7.43349166 9.912635e+00  
## [884,] 87.9307217 36.32870242 -41.1865635 -2.08002352 -2.211788e+01  
## [885,] 5.6163634 87.11637447 5.7727348 -34.23150081 7.269263e+01  
## [886,] 87.8097994 7.57667183 98.8402099 -102.67073464 1.454774e+01  
## [887,] 179.3898515 -10.74777154 62.9382554 7.59103360 1.808853e+00  
## [888,] -117.5057207 -23.92246160 82.8733504 39.96163056 -1.979077e+01  
## [889,] 108.9551331 1.27852542 25.7588853 -10.97875772 1.531213e+01  
## [890,] 68.3960693 55.69816244 -48.4449176 -25.18486945 -5.455434e+01  
## [891,] -46.4090344 -13.02082279 32.7402608 19.54639786 -1.233721e+01  
## [892,] 14.0572504 -15.36883507 71.9239804 37.67428910 8.641673e+00  
## [893,] 168.0852870 -19.24647629 -75.7676905 48.68529095 3.591509e+00  
## [894,] 118.3086788 16.30976351 14.6562051 -48.65279729 -1.018282e+01  
## [895,] 136.4078636 -4.14451242 -84.5897703 45.72273400 -6.223063e+01  
## [896,] 6.0593502 56.32827526 -20.9047666 30.95995589 -2.058583e+01  
## [897,] 83.8089220 40.30863711 -71.6458163 -40.52102847 -1.719800e+01  
## [898,] -11.1411476 57.31496061 -28.1958870 -26.47804330 -3.282421e+01  
## [899,] 116.2589818 68.03137066 -1.8784945 30.38289800 4.099123e+01  
## [900,] 80.4287695 -39.65011161 81.0270829 -40.53972478 -2.903991e+01  
## [901,] 118.7837525 45.98386720 34.8134195 -20.17270987 -7.231694e-01  
## [902,] 38.8407278 4.90132465 -40.8812130 -31.06166208 2.435142e+00  
## [903,] 49.5513636 88.38159271 -26.6138535 -25.89888936 -2.964635e+01  
## [904,] 173.6624561 63.13698711 25.3451391 59.01420811 1.596715e-01  
## [905,] -17.5438582 -79.31217986 83.5291969 -63.08029432 -1.497205e+01  
## [906,] 29.8323971 -90.79915919 -57.1962296 25.11749980 1.426003e+01  
## [907,] -24.7818409 -68.38096606 14.0420566 -130.63161550 -2.816883e+01  
## [908,] 89.5193000 -3.09313900 91.4937844 -2.23582922 -2.755508e+01  
## [909,] -19.9397359 -48.76005660 -22.6626569 33.65958589 -6.833602e+00  
## [910,] -154.6350583 -73.32693708 121.9883848 12.90266524 3.198397e+01  
## [911,] 122.5068921 60.46239896 -7.3066238 -32.69701033 1.917334e+01  
## [912,] 70.4324355 88.04639619 -42.3382599 -54.78702932 -2.454499e+01  
## [913,] 85.8694333 -19.02330327 123.5195716 -114.96397464 2.704334e+01  
## [914,] 76.1360464 -26.58576031 106.2858453 31.17040508 2.441960e+01  
## [915,] 121.7262637 -26.07248728 12.4423753 12.61437805 4.059808e+01  
## [916,] 185.7205626 -72.76709889 120.6808440 -69.03335807 2.443239e+01  
## [917,] 171.0622582 78.07146168 -4.1207464 -63.57147161 2.857790e+01  
## [918,] 86.8405714 84.27010105 8.7026484 -24.74752107 5.718460e+01  
## [919,] -27.8403483 60.48095544 7.5415829 -27.76000147 1.110989e+01  
## [920,] 111.6008200 112.15491788 -71.6616574 37.85513589 -2.724233e+01  
## [921,] 86.2517426 56.39912250 -8.8045890 -57.84776485 1.480116e+01  
## [922,] 157.5590051 87.34999278 2.7484666 111.37104413 5.341210e+01  
## [923,] 14.7100176 79.60415614 42.4200822 -116.26904801 2.078300e+00  
## [924,] 142.4665715 60.51196823 94.7281805 55.68367856 -4.254781e+01  
## [925,] 82.9972415 -41.35741010 59.1979624 56.09585356 -1.359999e+01  
## [926,] -38.7319116 -0.85590145 51.7225130 -7.44981797 6.860963e+01  
## [927,] 7.3709971 60.01867766 -64.9991117 -73.00095768 3.658972e+01  
## [928,] 64.4363159 -7.57887764 -9.3270063 -64.68641920 5.120577e+01  
## [929,] 15.3759998 19.85914596 33.2597627 -3.48149952 -2.986404e+01  
## [930,] 46.1175901 64.29409669 38.7877013 62.65143834 -2.940434e+01  
## [931,] 121.0654262 38.29830094 99.8437422 89.61994707 2.224437e-02  
## [932,] 4.2744370 15.05802417 -18.7635464 2.17633665 2.845681e+01  
## [933,] 95.4868499 -56.91798257 151.2849953 -47.46861976 1.576732e+01  
## [934,] -37.3216318 76.49121536 -62.1522747 -23.48211992 -1.517761e+01  
## [935,] 81.8656418 3.32608378 52.5530712 15.34173818 2.907962e+01  
## [936,] 60.6280745 26.22444492 43.0837617 -67.66429880 -1.736605e+01  
## [937,] 21.9997117 59.13368022 21.8124799 24.03503362 1.363181e+01  
## [938,] 45.8695979 120.26120958 -23.2452831 35.61327022 -9.946690e+00  
## [939,] 46.6013900 101.14258424 22.3918507 17.31245205 9.824982e+00  
## [940,] 122.5773942 0.74731151 12.2185930 -0.75804133 5.234054e+01  
## [941,] 11.3760853 46.39942346 52.1628384 50.72086094 9.459076e+00  
## [942,] 56.7531861 37.66671773 64.0554305 83.58015012 -5.378203e+00  
## [943,] 72.9261233 38.97842726 23.7509673 -61.68168803 1.722258e+01  
## [944,] 66.3553892 0.96682893 -6.5933563 -6.07383109 -9.471448e+00  
## [945,] 153.4046378 -31.86563123 112.1013014 -2.82473976 2.054580e+01  
## [946,] 116.8912641 73.97728761 53.4083169 55.56635382 -2.660019e+01  
## [947,] 93.8476511 59.00733739 -25.7710068 -66.82965560 4.895818e+01  
## [948,] 135.9608098 -5.67041749 -5.7492265 19.30355118 -2.517696e+01  
## [949,] 101.8242517 -149.27025261 13.2197828 -73.96215234 -3.485392e+01  
## [950,] 61.2682265 13.69062268 44.9778639 -28.15720695 2.338420e+01  
## [951,] -13.6781670 127.81052961 -51.2509407 -34.54151934 -1.845241e+01  
## [952,] 159.2514591 71.16479419 19.4783764 42.30232430 -7.315180e+00  
## [953,] 140.7898801 43.92092872 -24.7313141 -57.25035021 -2.661669e+01  
## [954,] -5.1027384 66.78199308 20.0322763 -60.07471895 4.143009e+01  
## [955,] 76.1667401 -69.53927852 -21.5859431 -51.61947627 2.283659e+01  
## [956,] 91.9188421 -60.32248964 -49.4089697 -73.82920745 -1.350100e+01  
## [957,] 155.6742165 -12.48109787 86.2566108 29.05363650 4.363222e+01  
## [958,] 176.9385610 -14.60879676 54.1277759 -13.25937566 -1.464731e+01  
## [959,] 98.5487411 -15.60809218 -47.1111720 38.19226243 -6.467154e-01  
## [960,] 57.8114047 -94.20526249 81.7261800 -64.20221239 1.587032e+01  
## [961,] 85.2100392 -9.18522996 -31.3730884 5.00415462 2.106700e+01  
## [962,] 91.9467600 70.49919445 -9.0955496 -3.29598366 -1.700647e+01  
## [963,] 11.2570813 7.89463322 142.8452193 -20.44868384 2.043425e+01  
## [964,] -58.2467236 12.22950604 99.7227543 -61.93991711 2.200382e+01  
## [965,] -13.3810968 -10.71010950 34.3678053 37.45461841 -7.589909e+00  
## [966,] -45.3709844 -89.85517434 52.0502162 40.66148278 1.267554e+01  
## [967,] 67.4788627 13.06966647 -66.1437604 99.34177347 -1.897197e+01  
## [968,] 80.5015857 93.28252656 -15.1023669 57.95026285 3.881381e+01  
## [969,] 92.3079059 32.19002702 124.3453403 -26.17705402 3.707175e+01  
## [970,] 1.8301726 121.28013199 6.9217724 -57.03813446 -2.946757e+01  
## [971,] -41.6213821 -85.24438239 64.6656701 6.22008815 -2.887429e+01  
## [972,] 53.7800750 95.14707513 26.4553633 70.13678843 -1.395262e+00  
## [973,] 47.7407769 80.30504652 5.4322722 -24.90287078 -1.248299e+01  
## [974,] 12.4487360 -2.72267315 -19.2625819 29.76971800 -3.573869e+00  
## [975,] 68.4542543 22.23944318 -45.7906116 -0.63200201 -7.230024e+00  
## [976,] 32.1420236 -5.59580985 -25.8310735 -31.59025883 -2.593521e+00  
## [977,] 34.6302845 51.81475967 18.1982022 -9.83989323 -1.779428e+01  
## [978,] -103.5022022 20.07563769 30.0445814 132.81831835 -2.919665e+00  
## [979,] 73.9844313 69.03394891 -18.2565847 -34.43470474 -7.712183e+01  
## [980,] -70.5115284 -22.33752261 -53.9990243 -8.35434869 -3.501764e+01  
## [981,] 38.7297857 5.76357701 50.8178372 -11.60396918 -2.133063e+01  
## [982,] 54.5055224 45.24497273 -84.2068930 64.63457012 -3.960871e+01  
## [983,] 12.5220322 76.35118859 -56.6408865 51.73452714 1.603978e+01  
## [984,] 105.5381305 -62.76380145 -91.1127954 5.13183621 8.216673e+01  
## [985,] 46.6191844 -40.85070702 -35.5868678 -49.92045583 -5.134953e+01  
## [986,] 1.2960808 17.76337654 -8.9329219 15.67307805 -5.129959e+01  
## [987,] 17.5125440 38.13293107 -48.1864094 -61.72205787 1.501267e+01  
## [988,] 4.1316970 95.66412721 -19.4210849 16.89644125 5.136921e+01  
## [989,] -110.0300240 61.98920781 18.5921811 -27.77848643 2.526749e+01  
## [990,] -7.2929051 -34.39874750 -24.2224289 -52.12678781 -8.416461e+00  
## [991,] -7.3044735 33.64984844 63.8539195 -45.49601971 2.473983e+01  
## [992,] 64.4957672 31.68951613 -42.8780766 37.20862734 5.826159e+00  
## [993,] -16.5718405 29.65380361 -38.4935420 36.62542956 1.713563e+01  
## [994,] 98.6885936 123.76841473 11.7414454 -61.17759488 2.578797e+01  
## [995,] -149.3206684 54.62067601 -35.5272739 -33.08489562 1.642542e+00  
## [996,] -63.6924853 119.39081246 -9.9657269 -42.92586314 -3.047637e+01  
## [997,] -50.5662510 -10.71822935 27.8499251 -66.14478001 1.550039e+01  
## [998,] -68.8910906 -66.41275919 -34.2232711 -48.16044612 -2.118511e+01  
## [999,] -56.9405186 37.18320192 -36.8049254 18.23869489 -2.523997e+01  
## [1000,] -63.1827376 9.06509990 90.4107723 41.03779279 1.012665e+01  
## [1001,] -46.7070842 103.96524318 -43.8904070 -88.82943595 -7.314114e+00  
## [1002,] 84.3304285 60.26457479 54.4849913 12.18920031 1.260054e+01  
## [1003,] -47.5333183 27.58095529 -80.1964217 -5.31322184 -2.636837e+01  
## [1004,] -46.7159318 43.75687258 87.0142046 -129.00009589 -4.309778e+01  
## [1005,] -127.6303777 75.97069972 44.8476354 22.74724901 -3.761073e+01  
## [1006,] 58.2847151 -30.46794010 17.0832945 -31.59020541 -1.638238e+01  
## [1007,] -57.0429970 64.50958804 59.3391643 39.65576647 -2.551600e+01  
## [1008,] -11.0552488 59.40980808 24.4388329 9.42590280 2.780201e+01  
## [1009,] 84.6590180 60.40518281 65.9080657 7.58987812 -2.294290e+01  
## [1010,] -7.0865822 70.02139090 24.4092663 17.63296666 -6.018117e+01  
## [1011,] -125.9590893 -47.47876397 30.5374492 -1.78978393 -8.236612e+00  
## [1012,] 13.7013899 56.23809603 -9.8797977 28.47933123 2.613805e+01  
## [1013,] -136.9245138 58.87476379 57.2915204 -76.00776906 1.141451e+01  
## [1014,] 5.3381274 -16.49352729 21.3295677 20.26584133 -1.102302e+01  
## [1015,] -122.1652519 42.22611950 -22.2554425 1.86963176 5.044546e+01  
## [1016,] -104.7485607 0.28052665 -10.8620450 -41.84735508 -1.382069e+01  
## [1017,] -93.7646824 -97.68969413 -37.0659323 12.51109937 2.130848e+01  
## [1018,] -90.1869871 9.67078977 -50.5715091 71.64994750 -3.822152e+01  
## [1019,] 39.5860382 -5.52823958 94.3734289 -14.49923632 -4.224676e+01  
## [1020,] 58.7175986 106.31991106 -14.1119269 -52.58356845 -3.676574e+01  
## [1021,] 40.7178373 48.45881392 109.8462840 -90.61016339 -1.827996e+01  
## [1022,] -46.3956562 -60.19337754 -88.4922621 42.85262674 -3.606503e+01  
## [1023,] -78.4947949 120.39957602 15.8709973 66.00082235 -1.699420e+01  
## [1024,] -68.8432674 4.77879013 14.6003628 -58.58981439 -1.295228e+01  
## [1025,] -45.8458582 95.20358297 -40.9153527 -83.66167836 -2.805081e+01  
## [1026,] 27.0256684 34.46334853 -26.0903210 -38.50766066 1.228625e+01  
## [1027,] -12.2230674 53.43301409 33.7879090 40.28251448 3.009352e+01  
## [1028,] -1.6650454 80.42892645 161.4267171 33.46522948 -8.366700e+00  
## [1029,] -99.9467818 -41.34761758 16.0913068 42.65067545 9.600609e+00  
## [1030,] -114.8683980 24.96339031 15.0812976 96.66124483 4.400476e+00  
## [1031,] 7.6864924 -63.63718089 74.2455937 -38.39968352 -5.902216e+01  
## [1032,] -26.8688221 -15.42387427 -17.2580141 160.86798370 -3.831921e+01  
## [1033,] -9.8823679 51.21330890 38.9585529 99.52079157 4.799590e+01  
## [1034,] -5.1124020 28.30182748 20.9544512 -71.24432512 -2.084045e+01  
## [1035,] -125.9940582 29.69165569 50.9805978 30.35112378 1.885670e+00  
## [1036,] -50.1626088 213.92327193 20.6681587 -34.86758948 -6.012904e+01  
## [1037,] -36.4992066 -29.25526969 81.4776566 41.35302586 2.477967e+01  
## [1038,] -13.2163831 -10.62242500 -18.8112580 22.58674870 -9.432940e+01  
## [1039,] -180.9892986 -13.75780669 64.1619187 -55.76589262 -2.026874e+01  
## [1040,] -150.5964963 32.07016344 64.0176146 34.84253622 1.108569e+02  
## [1041,] -4.3654343 84.46858766 59.0060108 15.35219607 -2.092582e+01  
## [1042,] -59.7536943 -19.65540577 14.8275336 51.89587185 -3.968932e+01  
## [1043,] -121.4783140 21.04586765 109.4548146 15.95027141 -1.874286e+01  
## [1044,] -6.1389029 17.32503532 0.6049471 -89.42082745 -1.069978e+01  
## [1045,] -49.9544617 81.57865950 236.3867297 24.98364381 -4.868269e+01  
## [1046,] -138.6290278 71.25371943 4.7671494 -10.87029230 -4.276093e+01  
## [1047,] -64.8745434 -35.25847748 33.7451606 25.96114048 -2.498699e+01  
## [1048,] -40.3110341 54.95876914 7.0584846 -0.71814349 -2.579542e+01  
## [1049,] 15.0589976 -66.65622733 22.4642111 -65.58699149 -1.212367e+01  
## [1050,] -62.4833227 -50.54076037 -28.8308591 39.40554134 3.612346e+01  
## [1051,] -49.9726112 91.84719101 14.0850814 13.57760296 3.483942e+01  
## [1052,] -55.5856674 99.68194685 8.8635933 -13.38362524 2.220490e+00  
## [1053,] -16.6231064 7.30102758 119.9002643 -15.20286736 7.369952e+01  
## [1054,] -64.4673550 114.99670491 27.0423214 -2.91834801 3.694037e+00  
## [1055,] -59.5616090 14.02875097 18.3330439 -19.44386324 1.321309e+01  
## [1056,] -46.4229419 72.14866143 65.5569859 -51.18530068 2.858643e-01  
## [1057,] -15.8843027 51.84507593 -7.2762644 19.19965055 -2.514410e+01  
## [1058,] -26.7182568 113.65644306 97.5298436 -99.83791150 -3.618734e+01  
## [1059,] -157.2970341 17.99695144 85.1295982 9.43652194 -7.343314e+00  
## [1060,] -43.1069185 110.62938358 73.4326631 78.28478522 3.208633e+01  
## [1061,] -43.3720643 56.84162366 50.1502212 -40.50982308 -4.327857e+01  
## [1062,] -69.6280399 -11.79035039 -54.7945902 18.70081396 -3.485649e+01  
## [1063,] -27.0400379 -43.94223579 0.3815940 36.81671712 5.826804e+01  
## [1064,] 54.2028594 -15.31715121 70.6727503 33.20364592 1.232263e+01  
## [1065,] -80.7681512 44.48275401 47.4097512 -20.12799787 -6.837873e-01  
## [1066,] -73.9100641 46.93913179 -8.0266804 24.35097040 4.110736e+01  
## [1067,] -141.7587326 -11.76009034 64.5126510 27.18626549 4.174557e+01  
## [1068,] -61.0782693 125.20325998 -4.7250071 7.70672834 4.829768e+01  
## [1069,] -172.1617775 23.43608036 94.5237812 -4.04145312 2.364774e+01  
## [1070,] -122.6843953 -54.35043004 -29.1180892 -23.27022319 4.289361e+01  
## [1071,] -63.6477664 -33.72925087 -3.9838941 -77.06159433 -5.843593e+01  
## [1072,] -12.7736815 30.69414443 -4.1572369 -11.18401723 1.957035e+01  
## [1073,] -80.6294114 33.73730794 -22.1743535 26.66171284 1.431324e+01  
## [1074,] 10.8837978 17.68187159 67.5819849 8.79437283 -2.398597e+01  
## [1075,] 58.6516273 -43.22914650 -34.2452702 -58.21367456 1.346621e+01  
## [1076,] -188.8527739 36.07027072 114.2174694 -21.98738415 -1.779849e+01  
## [1077,] -66.9918936 -27.97701520 96.5025330 -153.40033671 -3.343446e+01  
## [1078,] -5.2233209 -22.75596081 102.3811174 -2.75464868 -6.219076e-02  
## [1079,] 5.8563089 -10.85139395 -1.2650037 -29.36580586 1.234364e+01  
## [1080,] 6.5071321 100.88670749 21.8005856 26.23018639 -3.490764e+01  
## [1081,] 34.9991242 17.94703391 -9.2590449 -17.13927466 1.541620e+01  
## [1082,] 11.9381675 -22.73959974 9.0871841 -9.99329515 4.398647e+01  
## [1083,] -30.1514420 20.26237205 -45.5699509 -24.70317864 3.004261e+01  
## [1084,] 52.3702814 49.79189258 0.5542302 -39.75609154 4.109646e+01  
## [1085,] -31.7092105 -32.39106990 80.8730043 -5.80990852 3.028703e+00  
## [1086,] -143.3536276 -58.58611454 46.9392383 -7.38310099 -7.599881e+01  
## [1087,] -56.5549576 65.80227433 -1.6019025 -16.58218335 5.163492e+00  
## [1088,] -50.4557657 -44.05979262 29.8402764 70.24125280 -3.812181e+01  
## [1089,] -0.3049070 38.64812268 53.2449713 -6.94738828 -3.091365e+00  
## [1090,] -63.3127227 -71.99002955 50.7157696 34.18956829 2.596851e+01  
## [1091,] -38.1289084 0.63482823 -11.8150196 35.10886222 -5.252480e+01  
## [1092,] -23.7562840 53.71140202 -25.9877860 -29.01194203 1.175943e+01  
## [1093,] -53.5037232 -64.60001631 11.2774205 68.41965257 -3.426474e+00  
## [1094,] 115.4807095 31.48492930 41.8132464 -15.15466877 -3.445987e+01  
## [1095,] -141.8298606 -99.20753262 -49.6743499 49.15689795 -4.036713e+01  
## [1096,] -102.2664324 35.65152324 45.7622697 -36.46730116 2.727778e+01  
## [1097,] -21.6341308 13.56609975 54.4727371 27.97196552 1.108383e+01  
## [1098,] 97.9801575 -34.87223179 -2.3719696 10.46958402 -3.164043e+01  
## [1099,] 10.6263452 -33.40862477 -8.2134363 15.39620635 -3.471040e+01  
## [1100,] 81.5040067 21.81873660 -9.2177951 -3.92258788 -4.374445e+00  
## [1101,] -196.9297213 4.92321187 50.5395359 22.22696434 -2.983701e+01  
## [1102,] -4.7758124 17.80742957 32.3657879 46.25351648 1.137789e+01  
## [1103,] 36.7489721 15.64745092 -39.3436689 -46.46108209 -3.063176e+01  
## [1104,] 37.5002058 -71.85311608 22.9986152 84.77103756 -1.377927e+01  
## [1105,] 10.0792122 20.06033500 2.3449622 -18.21685094 -1.732350e+01  
## [1106,] -55.9106033 -29.79953295 51.6715384 83.99278696 5.893767e+00  
## [1107,] 133.3589267 8.39369180 28.3564182 -88.15567771 -3.525026e+01  
## [1108,] -138.8904038 11.40932586 8.6130464 -5.60456705 -4.014101e+01  
## [1109,] -80.2836702 34.67997196 114.7099823 -70.33407545 5.898762e+01  
## [1110,] -56.1670756 141.41800289 24.0296095 4.32548713 -5.807345e+01  
## [1111,] -70.0908684 -19.88008896 -35.4889597 38.90897502 -3.259904e+01  
## [1112,] -150.4650575 18.10055964 73.6241415 16.40091026 3.186816e+01  
## [1113,] -30.1232624 -55.60843559 25.4778032 -70.75240162 -9.924489e+00  
## [1114,] -102.5860903 18.84835216 106.0407818 -34.65557801 -4.703851e+00  
## [1115,] -110.4901578 44.32377350 -34.1750661 -38.34537363 2.388478e+01  
## [1116,] 2.7187061 47.91219816 4.7318277 -66.58451636 2.525064e+00  
## [1117,] 42.5519401 86.67787749 -47.8355593 1.10882336 -5.491380e+01  
## [1118,] -19.2208637 40.75332173 128.4254842 -9.87835156 2.808614e+01  
## [1119,] -71.6927883 -92.67669950 -22.0310589 -52.26173656 -2.310095e+01  
## [1120,] 120.9716686 18.45709287 -70.9297145 11.28560849 1.816553e+01  
## [1121,] -34.2544279 24.09405564 16.2094057 -36.84028675 -3.220521e+01  
## [1122,] 10.6970090 -26.98008673 -55.3007664 -59.67248592 -3.667911e+01  
## [1123,] -98.2768668 29.46419394 -41.0101287 -62.94003830 -3.615473e+00  
## [1124,] 37.8141737 -11.60071389 71.5861775 -65.04172925 2.931124e+01  
## [1125,] -79.5654102 -24.06884860 18.4854138 18.46933068 5.407484e+01  
## [1126,] -96.4252027 86.97761570 20.1582063 -17.81505563 3.815793e+01  
## [1127,] 18.0151739 101.05331366 35.6072647 -40.54856099 6.321485e+00  
## [1128,] -46.9276685 28.52018529 33.5464974 -38.69243741 -1.069498e+01  
## [1129,] -47.4278325 -169.84543986 -16.7275381 6.39909998 2.250093e+01  
## [1130,] -3.4420114 -107.86585116 -11.4168816 -10.72574931 1.239759e+01  
## [1131,] 24.3935124 -94.37482273 6.7123036 95.92244202 2.408369e+01  
## [1132,] -36.6315221 -120.13279133 -60.1246877 -6.26517028 -2.904974e+00  
## [1133,] 114.0844055 116.20637956 75.6245080 4.65917235 1.617616e+01  
## [1134,] -1.7507063 -136.77251461 -27.8861394 -57.68206470 5.314655e+00  
## [1135,] 17.8482850 -74.73998831 11.9862675 -40.71024615 -5.757046e+01  
## [1136,] -28.1343477 -64.11237838 -32.9081605 20.06592647 1.583208e+01  
## [1137,] -70.4109386 -64.70877243 27.5065006 -44.70768996 3.152970e+01  
## [1138,] 53.9453722 -9.84413697 21.6891832 -39.39713264 -4.122536e+01  
## [1139,] -17.6896246 -37.58040697 16.4320600 -35.08896344 2.369931e-01  
## [1140,] 15.4036550 -87.00336731 31.2741799 -62.09040762 -4.461224e+01  
## [1141,] 96.5529199 13.96631915 32.9577047 -22.63738987 -1.074465e+01  
## [1142,] 37.3906779 -32.02374183 -27.1628235 -39.86223006 -1.290778e+01  
## [1143,] 1.3849523 53.27483412 21.2378524 -47.08866870 5.716733e+01  
## [1144,] -32.8871573 -38.22267969 72.4040990 18.36173057 -2.218236e+01  
## [1145,] -69.1633263 34.12727618 -10.3167212 15.47002832 -9.531687e-01  
## [1146,] -0.5608273 1.48806669 -29.6996122 -29.71572134 5.227482e+00  
## [1147,] -29.3655946 -10.18217728 87.6669064 -7.01553083 2.935061e+00  
## [1148,] 59.1153241 -42.61704644 -34.5777460 -59.62697853 -1.280388e+01  
## [1149,] -53.1423755 39.53700825 69.9758201 -37.07683452 1.570247e+01  
## [1150,] 13.9885783 -4.71636254 38.2519811 -17.92928187 1.700918e+01  
## [1151,] 171.8991419 117.71019211 25.8241560 17.33170147 5.628503e+01  
## [1152,] -24.2160350 -19.94446050 66.5835152 28.82308228 1.822687e+01  
## [1153,] 57.1742886 -78.19758332 -4.1263449 -59.76152011 4.700120e+01  
## [1154,] 1.0292935 105.03848354 0.3350726 19.34113224 2.717930e+01  
## [1155,] 38.8200562 75.42999139 -104.7303554 35.14888532 -2.073033e+01  
## [1156,] -105.2276101 70.49608617 69.4314107 -29.46740754 2.588568e+01  
## [1157,] -27.4223277 41.15517519 66.1792359 -37.19570985 4.776821e+00  
## [1158,] 23.8771970 20.94410769 -4.1457215 -33.07279062 -7.505856e+00  
## [1159,] 12.1420004 -125.61408518 -59.4439808 -123.73145971 9.793406e+01  
## [1160,] 79.2523855 38.42736824 27.2576209 41.70744622 -5.907872e+01  
## [1161,] -118.4871558 13.78185039 -14.7991089 46.62534909 3.583884e+01  
## [1162,] -15.2927761 132.98781575 -42.5976640 23.89550876 6.216029e+01  
## [1163,] 22.1509726 1.26928784 46.0709509 -75.74550330 2.191625e+01  
## [1164,] 33.8238880 -45.59794835 -19.0677742 42.50799854 -2.697335e+01  
## [1165,] -70.7208401 -34.30911719 51.5831563 -4.84546745 -3.119298e+01  
## [1166,] -65.9463799 -5.75341506 61.3398741 -6.64695299 4.735945e+01  
## [1167,] -19.0110789 26.65797962 -26.3673670 -91.19365435 -2.985927e+01  
## [1168,] 61.5085865 10.57133639 -69.5822780 -42.03554866 -3.209363e+01  
## [1169,] -14.0555987 51.06326701 73.6827358 41.50137909 -2.518895e+00  
## [1170,] 99.8678906 -83.71525024 -11.2908618 -29.55400371 -3.347796e+01  
## [1171,] 32.6276046 -22.03657574 -39.0813582 -10.66176736 2.304021e+01  
## [1172,] -262.1181293 -133.03988670 225.2417068 17.62434025 -4.349078e+00  
## [1173,] 3.5373246 143.42131458 78.5764899 -121.81216479 -2.456030e+01  
## [1174,] 25.1629413 54.04851434 -15.4496256 19.96986592 8.562029e+01  
## [1175,] 89.1079606 -50.43485925 -8.2678438 139.12074760 -1.243935e+01  
## [1176,] 36.6785359 18.51444985 -32.6510985 -73.00291209 4.104940e+01  
## [1177,] 62.9380344 -33.55546627 -6.9281287 30.60032672 -1.003288e+01  
## [1178,] -11.8985415 285.76276907 193.7503142 -65.28471050 -1.746900e+02  
## [1179,] 34.8670801 20.55130707 -47.4436896 -2.06543900 -1.729166e+01  
## [1180,] -35.9388746 -57.70204589 -9.4654615 120.57407236 3.127456e+00  
## [1181,] 11.3803849 -28.03149210 -91.8271786 -96.34326117 -4.048675e+01  
## [1182,] 76.6444545 13.18557225 -41.0231608 -8.74141291 2.647022e+01  
## [1183,] 73.1261453 6.19665505 -44.6017770 -120.08935537 1.738691e+01  
## [1184,] -8.6900237 -95.24585341 -18.1268777 17.47925125 1.433328e+01  
## [1185,] -114.1099909 -10.16569849 8.9579205 -27.39212161 1.527167e+01  
## [1186,] 100.4197013 -12.13778060 -21.4560270 45.59259423 4.216440e+01  
## [1187,] -22.1999854 11.13451958 -13.3586996 62.84560157 -8.139199e+00  
## [1188,] 90.2375125 -31.04299356 -61.2332155 -21.03051991 -2.379664e+01  
## [1189,] -10.5376339 -8.59057215 1.7761075 -28.09059133 2.568543e+01  
## [1190,] -4.7392872 21.23476386 -33.5065460 22.49230694 -1.622173e+01  
## [1191,] 94.6788081 -38.89315867 51.4616404 74.57433076 -5.530080e+01  
## [1192,] -38.8490339 -53.21506096 -99.4523620 30.80181122 3.330000e+01  
## [1193,] -77.8373624 -15.30878413 -85.2996503 -94.77159054 3.678305e+01  
## [1194,] 34.5500612 -38.68729496 76.1219250 -3.25212292 -2.089449e+01  
## [1195,] 12.3524910 -4.20511674 -30.4283561 -8.27664688 2.802304e+01  
## [1196,] 122.5501363 -46.28927265 17.8133865 61.29970959 2.053371e+01  
## [1197,] 34.1600350 -72.99083990 36.8283129 19.40938630 -2.736697e+01  
## [1198,] 58.4586165 -88.61170111 -12.1149141 152.36781420 3.792586e+01  
## [1199,] -34.7245858 83.64192134 4.9074306 19.07372506 -1.205474e+01  
## [1200,] -6.5828262 15.95157048 36.7645417 0.42404947 3.562428e+01  
## [1201,] 40.8904426 23.73994120 -6.6751159 18.73045948 -4.101371e+00  
## [1202,] 60.8853784 -77.30279036 -26.3996043 40.33398059 1.277554e+02  
## [1203,] 41.3507444 -9.84079954 42.5432388 -26.67988432 -3.446945e+01  
## [1204,] 14.6655850 131.82904587 -7.0562901 -87.88076131 1.927976e+01  
## [1205,] 44.0053672 -22.36408626 -66.2848667 -82.85701800 -4.105560e+01  
## [1206,] 72.7320369 162.32385287 76.4322365 -25.33283553 2.285748e+01  
## [1207,] 209.7508573 -24.74577446 97.8132849 -16.82715902 2.919381e+01  
## [1208,] -106.4628739 36.16391816 32.0755758 1.71880403 4.158652e+01  
## [1209,] -31.6189956 76.79071488 45.0594661 -44.75899909 5.425543e+01  
## [1210,] 48.7871799 60.88093540 7.6387512 -51.74639598 -4.250984e+01  
## [1211,] -19.4850540 23.14129737 -7.6471807 -8.13464286 3.099874e+01  
## [1212,] 12.1412410 -85.28660010 -47.1310655 59.26150301 5.330797e+01  
## [1213,] -55.6827395 55.60208528 15.8640454 -18.58052885 3.746435e+01  
## [1214,] 4.1826024 -137.42057898 -8.1984883 53.38356683 -2.902012e+01  
## [1215,] -58.4489441 -22.48511789 56.0250809 -21.10384304 4.164884e+01  
## [1216,] -60.1448949 -14.84445853 22.6467211 24.94544209 2.586227e+01  
## [1217,] -8.4125578 -66.96341014 5.7865544 26.55060413 -1.883052e+01  
## [1218,] 20.2151714 -30.08360401 41.3419745 -70.51493475 7.449508e+01  
## [1219,] -111.3047158 25.98756473 42.0970352 -3.52823545 6.825818e+00  
## [1220,] -28.2793580 -28.75717720 6.4786576 -48.50106218 5.300595e+01  
## [1221,] -0.2188262 87.78793874 94.6657914 -3.35745886 8.038902e+00  
## [1222,] -43.8272784 -79.02082803 17.7824207 -37.64203960 1.337348e+02  
## [1223,] -34.0676383 2.43235735 9.0361585 43.02168136 -2.115229e+00  
## [1224,] 60.1433062 72.56044405 -45.0998924 8.72583362 6.015224e+01  
## [1225,] 0.8362106 -24.29744363 -74.1657881 4.66422788 1.749124e+01  
## [1226,] -58.3548810 91.79188024 -28.1920112 -27.11378212 1.315482e+01  
## [1227,] -24.5312119 71.63950240 52.4870133 -46.35646381 1.790498e+01  
## [1228,] -0.2484781 -29.95628693 17.0396927 71.50277542 -2.908851e+01  
## [1229,] -0.6495670 -56.26454067 52.7909919 -2.79380337 8.163267e+00  
## [1230,] 51.0625343 -18.92708335 -27.3967918 -17.56232537 2.909337e+01  
## [1231,] 73.1634294 -4.75353812 -20.4956535 -10.52289043 1.026769e+01  
## [1232,] 127.1855525 -77.61835815 103.8341828 -42.18736683 5.869110e+00  
## [1233,] -117.2397320 -18.08256252 -18.3091903 -130.60758394 1.622641e+00  
## [1234,] -32.5893680 8.56107791 75.0887132 -140.68031529 1.235445e+01  
## [1235,] 66.0751836 -44.91568933 3.0142987 -45.02216881 5.664106e+01  
## [1236,] 9.9328510 -39.86322440 23.6867679 -8.40307835 6.162494e+01  
## [1237,] -110.3638638 48.41645961 -42.9746136 70.50359518 1.340061e+01  
## [1238,] 5.4794694 -25.16227682 -16.7900560 83.85963419 3.390996e+01  
## [1239,] 10.1403907 72.82069013 24.1325329 40.19576725 4.252816e+01  
## [1240,] -62.9737433 76.55936935 42.7022939 -6.46365415 6.001685e+01  
## [1241,] -15.4381854 51.34459652 -14.9912387 -52.91357748 7.827191e+01  
## [1242,] 20.4324854 13.79797714 43.9122294 60.77843423 -3.308821e+01  
## [1243,] -58.0220401 16.04742130 50.8148166 42.93201375 -5.940686e+00  
## [1244,] 114.6640078 -109.50381932 -30.0778015 45.16268080 5.867576e+01  
## [1245,] -106.8451561 71.53569678 -47.4607367 -50.16334987 -2.967462e+01  
## [1246,] -4.4539032 -113.91567315 -11.3839432 -66.48481158 6.359846e+01  
## [1247,] 74.4944249 59.02674109 -65.4798665 77.15719861 2.120563e+01  
## [1248,] 10.0153436 23.23655811 39.2291659 61.93673857 3.643249e+00  
## [1249,] 54.7487242 -43.93736499 -119.7483289 8.51563269 6.798617e+01  
## [1250,] -87.7986153 -46.52157041 93.7197401 -58.33492237 -1.268554e+01  
## [1251,] 15.3236461 46.28414481 16.3542805 -16.04866093 1.905582e+01  
## [1252,] -27.2123056 4.37042439 34.7397561 -43.86093602 -1.486109e+01  
## [1253,] -21.7984983 78.69206585 96.1797984 76.79342650 -2.356158e+01  
## [1254,] -93.3438046 -77.56588916 9.3997895 54.25756475 -5.129431e+01  
## [1255,] -44.3650472 129.89586774 1.1053958 -41.81723607 3.758290e+01  
## [1256,] 59.0507910 26.05528785 189.4112246 -25.07512443 -1.504318e+01  
## [1257,] 117.7282304 21.38685855 -39.7978517 18.57758941 8.014362e+00  
## [1258,] -56.4689769 161.50088592 62.3662080 -100.12783957 4.527878e+01  
## [1259,] 69.8145253 -179.46020905 -117.4642112 -38.91754218 1.561915e+02  
## [1260,] 44.7044843 -3.67464992 124.3097778 78.23527167 1.544155e+01  
## [1261,] 51.4030143 -7.02838384 22.0063661 -30.66167485 -5.701976e+00  
## [1262,] 44.5936641 -12.71764285 -19.9458031 -0.95932800 2.194066e+01  
## [1263,] 121.8716112 -24.04259831 70.3477637 77.58784653 -6.860252e+00  
## [1264,] 6.9183715 -37.38305220 -25.5248968 39.75169414 8.183823e+01  
## [1265,] -139.6418121 1.79029082 -58.4303675 -13.94075976 2.027547e+01  
## [1266,] 17.4194798 17.26358070 76.2904434 -1.28470712 3.200099e+01  
## [1267,] -136.5073018 45.07090703 56.7362111 -42.65118330 9.950872e+00  
## [1268,] -64.8074935 -37.91381232 -76.5982609 -14.43054686 6.828062e+00  
## [1269,] 41.0273172 86.86159441 -51.7036149 43.75324533 4.054589e+01  
## [1270,] -40.1328046 24.07836995 0.4795191 3.70245388 2.725749e+00  
## [1271,] 32.6454039 127.78011651 -25.6397701 1.00489849 1.958541e+01  
## [1272,] -18.0230761 136.07539861 -16.0662036 86.14618546 3.279916e+01  
## [1273,] 65.6888265 93.72160528 22.6335557 19.62623679 3.013253e+01  
## [1274,] -25.6608184 -56.40801332 -3.1178289 10.19537531 3.210715e+01  
## [1275,] 41.9193875 -30.00581853 75.7716282 74.71736542 -3.520738e+01  
## [1276,] 31.4369093 63.01219180 -71.8883927 -52.31372190 2.989371e+01  
## [1277,] 100.2043656 34.10004615 32.5278336 -32.57540985 3.310738e+01  
## [1278,] -23.2745275 39.92429846 -7.9458563 -67.79496852 -7.850770e+00  
## [1279,] -58.7070554 -3.31215680 15.0510866 -99.09101123 2.929799e+01  
## [1280,] 177.8409479 11.68936032 76.8232754 19.86814068 -1.732861e+01  
## [1281,] 49.9184412 46.97392238 20.1611958 3.25084802 -1.653585e+01  
## [1282,] -55.0996263 88.72498518 50.0875069 54.07866924 8.708504e+00  
## [1283,] 12.9422054 139.79332097 39.1271075 -31.93084677 4.729880e+01  
## [1284,] -92.6470595 29.68315740 -32.2314264 8.83981696 9.944651e+00  
## [1285,] -114.3582655 79.69456925 21.8952662 40.52716192 6.881545e+00  
## [1286,] -88.6687909 99.20512939 2.1372071 -44.00463989 3.534163e+01  
## [1287,] -45.6368036 26.94438754 -64.3967955 48.20692774 9.317508e+01  
## [1288,] -55.4186753 116.95152731 14.5201891 26.21763311 4.230356e+01  
## [1289,] 26.7155877 -65.33201010 -8.3180954 -38.12070569 -1.295286e+01  
## [1290,] 23.2443633 -89.43501603 -5.0375823 -116.86517036 -2.659843e+01  
## [1291,] -35.5894098 -65.47407453 12.7625084 -38.17707966 -1.908084e+01  
## [1292,] -75.8026302 10.58840138 25.4326476 5.02756850 1.758725e+01  
## [1293,] 34.4003347 101.82324490 25.0141813 13.52359538 -2.405249e+01  
## [1294,] -41.7926517 71.85814647 73.7533274 35.65601036 2.065256e+01  
## [1295,] 4.1907093 -34.31668549 58.6113318 74.20965972 1.959006e+01  
## [1296,] -3.2822346 99.12157849 96.3203324 1.75478039 7.713597e+01  
## [1297,] 123.5078761 -2.26099433 42.1660897 -4.53335576 5.386723e+01  
## [1298,] -58.4924792 26.47860259 4.2028105 -22.53995088 3.410942e+00  
## [1299,] -15.1686141 -46.63632452 86.1212644 33.13185598 1.755636e+01  
## [1300,] -35.7924795 165.70143455 -36.2139527 -9.20150377 -6.089485e+01  
## [1301,] -32.7876838 -48.83185042 -14.7098247 9.36924622 3.648774e+01  
## [1302,] -44.3638552 -3.06814978 10.0543547 -26.38921221 2.670912e+01  
## [1303,] -54.4527152 9.94079817 -59.3387361 15.53280702 5.039241e+01  
## [1304,] -2.4858663 28.51672940 16.6773622 -16.22137665 2.976747e+01  
## [1305,] -134.6620308 -14.76188108 -25.0742785 -34.62635341 4.836215e+01  
## [1306,] -39.1015101 25.80741595 65.2222656 -50.55631897 5.457043e+00  
## [1307,] -60.2499814 67.39580078 -134.1187728 -20.09011387 1.134293e+01  
## [1308,] 20.2982928 -3.82553834 -37.3462901 -21.42164266 4.530180e+01  
## [1309,] 49.7636708 -92.21763545 0.6680638 24.61003130 6.827853e+01  
## [1310,] 28.5780239 122.18958858 -26.7228617 -50.49777957 4.240931e+01  
## [1311,] 3.7720504 37.76885859 78.1348226 -84.79537035 5.694643e-01  
## [1312,] 14.5123632 -41.25045247 116.9879844 4.01249399 3.401697e+01  
## [1313,] -76.6565176 125.74060011 108.1992863 2.21441391 4.674131e+01  
## [1314,] 30.6517736 36.62081356 73.8050967 -54.27823165 1.127471e+01  
## [1315,] -124.6409638 38.08841811 -50.8941008 -23.88100628 2.683989e+00  
## [1316,] 93.4702552 29.50186471 30.0593800 -88.14243554 -2.653834e+01  
## [1317,] -54.6702396 52.21761226 86.9315169 -43.43395895 3.267127e+00  
## [1318,] 175.6772270 70.09639411 -29.0618050 58.51056604 1.857361e+01  
## [1319,] -41.3836620 -36.98646978 -52.7943524 10.10365772 -2.896225e+01  
## [1320,] 61.1829999 43.67255063 36.8632106 -38.15143605 6.279906e+00  
## [1321,] -168.1098134 -18.81280996 104.9870607 0.46055845 -2.248582e+01  
## [1322,] 32.5573631 71.69676542 75.0279321 6.92753137 2.439423e+01  
## [1323,] -93.5403431 3.82147703 9.0093784 55.48726814 -1.150801e+01  
## [1324,] -136.7975074 149.46691066 128.2879531 -6.61775353 1.477058e+01  
## [1325,] 3.4728101 -6.17699395 -1.7415753 -10.82550714 2.237434e+00  
## [1326,] -74.5058169 166.16012762 -103.7999835 17.69010059 -1.206244e+01  
## [1327,] -135.3065224 139.79203802 -2.7184064 30.13887031 -2.505941e+01  
## [1328,] 63.8182032 -63.04828134 -28.4099326 48.28138836 4.278885e+01  
## [1329,] -1.1939434 38.53450030 17.3954239 -81.07793926 5.209479e+00  
## [1330,] -2.8076873 -86.21209463 -57.4832151 5.46329964 -3.365627e+00  
## [1331,] -3.3932298 -26.20945910 -0.9575812 -113.04505493 -3.355584e+01  
## [1332,] 12.4782201 27.10593662 -18.4874281 -31.56330155 -1.060627e+01  
## [1333,] -17.6114588 18.41837843 41.2351237 25.80472633 1.254225e+01  
## [1334,] 53.4717780 -11.80814343 -38.6307844 -16.48073621 -4.725565e-02  
## [1335,] 74.6496556 27.82494888 -25.7382202 62.85669860 -3.474499e+00  
## [1336,] -54.7813591 44.45955766 -19.1870324 113.10668891 -6.298991e+00  
## [1337,] 34.5712934 19.40144440 25.4005869 -6.97660332 -1.074018e+01  
## [1338,] 47.7831956 26.80035992 32.9638848 -11.04267739 -4.704871e+01  
## [1339,] -12.1874730 -30.78823181 23.0835786 -25.82301545 3.383466e+01  
## [1340,] 10.5439749 -89.03649920 -11.4858995 26.89499698 -6.433038e+01  
## [1341,] -154.9969663 -7.08541895 70.1542608 -9.43208032 2.928506e+01  
## [1342,] -99.6433787 -58.28798636 59.1975978 -28.72979709 5.905342e+00  
## [1343,] 38.5254616 -1.99105641 56.9897018 24.00048166 -7.827537e-01  
## [1344,] -63.1981280 69.59973085 99.2923940 24.86452072 -5.231579e+00  
## [1345,] -76.9033284 -20.74741638 -43.4224926 -112.57632811 -2.467086e+01  
## [1346,] 41.3219923 120.20719638 -25.4662790 19.36958684 -4.950271e+00  
## [1347,] 67.0881774 -29.34086210 32.3640193 15.01911427 4.408847e+00  
## [1348,] 56.3742880 -26.46347429 8.0081686 96.19229131 5.773412e+00  
## [1349,] 15.6571421 28.23175547 35.7223541 -74.57849053 -2.384631e+01  
## [1350,] 54.6695296 135.24493834 16.4944068 32.42886909 -3.156115e+01  
## [1351,] 115.4714545 33.77356361 -61.0709058 59.04451588 1.317356e+01  
## [1352,] -32.2386521 58.02396980 -49.3858329 17.68970587 -8.608202e+00  
## [1353,] -12.0483174 34.96725762 31.7713296 2.15636692 -5.030181e+01  
## [1354,] 22.5746089 67.06136117 84.7639979 43.04987192 -9.885728e+00  
## [1355,] -20.4360674 -1.59701898 -0.9286599 -61.69681086 4.959043e+01  
## [1356,] -78.8007280 143.70706691 34.8837755 8.76070333 3.157981e+00  
## [1357,] -50.1199209 3.13493115 62.7317594 48.02478266 -1.660705e+01  
## [1358,] 3.6973627 70.38179635 -11.8729930 30.81160379 6.923884e+01  
## [1359,] -82.8644854 -20.80394408 0.8468759 96.75913739 6.007446e+01  
## [1360,] -61.5976905 60.16232608 -23.0379074 -47.32624602 6.095046e+00  
## [1361,] 43.3461359 -13.56460881 -93.3902492 -65.54776261 1.058252e+01  
## [1362,] -13.3517709 15.50709885 -62.0549450 -46.38773586 -1.394673e+01  
## [1363,] -37.2513031 100.44231575 70.5613632 -29.60157073 -1.528879e+00  
## [1364,] 71.4760592 -47.49423546 -140.2531702 -39.93248982 1.335012e+02  
## [1365,] 27.5395110 20.99748117 -10.7557641 -15.41625567 -2.392122e+01  
## [1366,] -43.9649285 76.01411502 64.8272561 -24.05659711 4.139158e+00  
## [1367,] 92.6992041 -122.76376221 -132.0950134 43.40155533 1.039210e+02  
## [1368,] 8.7907096 12.74216269 11.8255412 -27.28587279 -2.204420e+00  
## [1369,] -115.5179874 38.89522737 131.4456628 -2.13438721 1.525570e+01  
## [1370,] -63.5979242 51.51472540 -6.4913491 70.74583248 1.977385e+01  
## [1371,] -5.3902278 133.54228897 -32.7561755 -30.43736962 1.714108e+01  
## [1372,] -5.7225827 -2.56118503 -51.5052696 36.96069256 -2.754732e+01  
## [1373,] -13.1574448 77.75395402 -31.7598103 -113.24533402 2.450228e+01  
## [1374,] 20.6949840 57.70701954 3.9721549 92.87054639 -6.796796e+00  
## [1375,] -43.1717535 124.92735298 -8.0283409 40.74124402 3.105290e+01  
## [1376,] 7.8583177 104.05737432 7.0703786 -13.34985294 -2.506460e+01  
## [1377,] 26.5030244 162.00864860 20.5468099 -120.77118380 -1.962875e+01  
## [1378,] -51.3747122 117.06151868 -40.8018461 0.74484942 -8.848634e+00  
## [1379,] 84.4363544 -34.63811598 81.3144632 -67.56531461 2.193375e+01  
## [1380,] 84.7499503 106.43162233 4.6882025 76.25452643 -3.096795e+01  
## [1381,] -28.9228312 21.70210737 88.2079592 -13.80759134 -4.657562e+00  
## [1382,] -25.7157799 -5.58047260 -31.5613386 15.14413935 8.609541e+01  
## [1383,] -7.8004269 27.66178080 35.9494196 -3.39518987 -2.107105e+01  
## [1384,] 10.0597769 -123.38368503 -112.7950104 123.70117355 -1.528228e+01  
## [1385,] -106.3874513 -56.20556529 -21.8908746 56.40031532 9.673692e+00  
## [1386,] 44.3095400 -19.93050038 77.8543599 -26.43105078 7.270999e+00  
## [1387,] -42.8916107 45.03146107 151.6539054 -3.60722492 1.699412e+01  
## [1388,] -73.1869428 -23.85661591 -17.2608786 -6.22940261 -1.202492e+01  
## [1389,] -58.7974909 -47.12966814 42.8589488 -16.29962633 3.562693e+01  
## [1390,] 16.5732312 -74.18892259 17.6807411 -83.32841924 -5.601943e+01  
## [1391,] -55.5175486 2.05980374 84.5765793 59.33417334 -1.092233e+01  
## [1392,] -61.7266386 106.85760986 -12.8883468 22.02571055 -8.359125e+00  
## [1393,] 41.3897285 33.97596272 118.3364566 -75.14928046 3.282743e+01  
## [1394,] -92.8280093 94.79463456 37.7910730 -27.35628020 -3.127420e+01  
## [1395,] -52.1526559 35.93574667 72.6054479 84.75543767 -9.822102e+00  
## [1396,] -38.3482376 -13.06773809 74.0317330 -15.59516650 4.197866e+01  
## [1397,] -129.7348479 15.53284703 56.9356630 -59.37078696 -1.536534e+01  
## [1398,] -75.0719031 1.60200881 -46.2389482 -16.27541301 5.860231e+00  
## [1399,] -100.4130410 -16.99670763 117.9822853 -12.26696825 3.273703e+01  
## [1400,] -91.4539546 0.59178300 120.2965655 53.48305513 -4.813714e+01  
## [1401,] -68.3432014 -90.96742162 -15.6282814 -22.16962834 2.752853e+01  
## [1402,] -4.6691138 32.43385215 66.7080681 -128.26341396 -3.411109e+00  
## [1403,] -38.9078157 2.15017350 43.0007354 -10.88635446 -2.863347e+01  
## [1404,] -42.5506195 -7.95407497 -32.9880081 -40.25194309 1.629213e+01  
## [1405,] 139.1599512 -30.28976092 -28.4403953 1.62254290 -7.006337e+00  
## [1406,] 42.8577324 45.05294098 -108.1817752 -81.77826077 -3.140856e+01  
## [1407,] 76.1940852 20.35152162 85.2156271 -8.18331650 -3.784783e+01  
## [1408,] 80.7050453 31.48485503 -61.7989974 -44.46814364 -5.715601e+01  
## [1409,] 73.7986891 29.17317291 11.6317759 -18.22506557 -7.795017e-01  
## [1410,] -20.8721189 89.88060383 -16.7380739 5.71358363 -1.109687e+01  
## [1411,] -81.3978519 -110.95930938 -32.3830741 -133.20386607 5.619258e+00  
## [1412,] 4.4360604 185.14311927 -17.1693293 -0.01779559 -7.530414e+00  
## [1413,] -20.5127566 -110.33356321 21.2355246 29.89429454 -1.739845e+01  
## [1414,] 21.9339025 98.66755679 84.7648634 -19.35109624 -2.614749e+01  
## [1415,] 21.3927245 47.77363387 103.8875271 -14.74380692 -3.332079e+01  
## [1416,] -94.7426461 69.61208542 0.7381504 -12.67391708 -6.879446e+00  
## [1417,] 25.3273780 39.43893533 50.4249496 -37.54954125 1.329752e+01  
## [1418,] 29.0517414 13.65146912 -93.7925000 -36.13572410 1.206295e+01  
## [1419,] -38.3930069 -90.16567107 134.5578727 -29.95699221 2.178013e+01  
## [1420,] -2.2315357 9.29726095 19.8527313 50.89089284 4.798270e+01  
## [1421,] -36.1094912 -29.34233332 97.8084398 101.13062533 -4.618377e+01  
## [1422,] 36.4171622 -13.78913374 38.9812721 42.62813322 9.393314e+00  
## [1423,] -118.4035361 0.75434379 5.8393323 -12.25640380 -1.534774e+01  
## [1424,] 91.3152890 108.56675293 -26.8333178 61.71612722 -4.029723e+00  
## [1425,] -187.7104018 448.64715405 185.3499476 -92.17000214 3.432487e+02  
## [1426,] 147.0482761 56.19920888 -33.7911597 10.85247372 6.144691e+00  
## [1427,] 7.9960305 58.25810012 -35.1145667 -17.43225124 -1.479483e+01  
## [1428,] -86.4851145 -5.79389573 43.4311423 -60.88054054 -1.818973e+01  
## [1429,] -44.4560270 76.74431194 -45.6344538 56.40007196 -8.801411e+00  
## [1430,] 59.3327925 139.87243786 -138.9000170 28.04194377 -3.571283e+01  
## [1431,] 44.1077044 12.97877452 -47.6623284 -105.12331261 1.577677e+01  
## [1432,] -63.3045791 200.68076758 -57.5613524 8.65420852 2.853011e+01  
## [1433,] 2.1891458 87.56950995 -30.6968450 -14.23214040 7.852903e+01  
## [1434,] -64.3681443 27.99806611 140.0117967 5.18923177 9.783586e-01  
## [1435,] -57.3677505 59.66065722 -7.5991712 45.98881279 1.987614e+01  
## [1436,] -28.4415242 158.64723025 17.2228732 6.52546649 -1.623448e+01  
## [1437,] -101.5221495 -56.38857928 -21.4541091 -28.46664929 8.930960e+01  
## [1438,] 28.5723113 39.23645639 -103.4074971 16.96619512 3.004265e+01  
## [1439,] -35.1960129 -23.01021210 -50.4949162 -63.28702619 -1.628996e+01  
## [1440,] -0.8307819 2.20103592 -16.9609741 79.21963946 3.263896e+01  
## [1441,] -61.9890741 -4.20544095 22.7966107 14.48527055 4.705222e+01  
## [1442,] 14.5962206 -29.36256921 -12.4077245 111.75551176 -6.762950e+00  
## [1443,] -67.0490132 -114.67130279 -8.8815487 31.63335825 -2.698247e+01  
## [1444,] 19.6234990 80.50791472 -47.2948390 91.93645162 -4.803324e+01  
## [1445,] -39.2759045 69.24917907 23.8061033 -20.66643670 -4.716148e+01  
## [1446,] -10.2387411 -97.71204533 16.5472132 -50.97080332 8.506332e+00  
## [1447,] -83.4814306 73.44348083 14.7793116 -24.84047624 -2.185878e+00  
## [1448,] 15.8639674 40.00343384 18.1971944 -109.98907015 5.791422e+01  
## [1449,] -164.6352849 -45.78344388 41.3290629 20.21613907 3.138515e+01  
## [1450,] -99.6416882 -1.08793609 -131.2629276 28.82361263 -2.970837e+01  
## [1451,] -67.3049132 22.04549134 28.2590154 -53.91629698 -4.193790e+00  
## [1452,] 78.6854050 21.61841657 -107.5843288 -4.88829839 5.772920e+01  
## [1453,] -41.4627105 -21.75738054 -28.1333268 31.20513439 -2.592598e+01  
## [1454,] 58.2315542 -90.40424478 -67.6221295 -12.23143042 1.135216e+01  
## [1455,] -25.7327401 -2.94712327 -67.7713757 -41.48428769 1.908288e+01  
## [1456,] -40.7812842 -40.37356293 -64.5994742 -24.91204350 2.222510e+01  
## [1457,] 137.3568964 -57.12976393 106.1894699 89.90423404 5.121219e+00  
## [1458,] -75.5399198 -26.90474858 -16.0345669 -13.16792922 9.099876e+01  
## [1459,] -66.3669163 -57.62178523 -70.7684061 10.24274299 -1.554079e+01  
## [1460,] 41.8819359 -32.01280638 93.5626942 28.92249161 3.385833e+01  
## [1461,] -57.2319339 -29.43315433 13.0732227 116.95319062 4.569634e+01  
## [1462,] -48.6894731 -66.93107065 -22.4575847 32.87057012 7.801996e+01  
## [1463,] 37.4583771 -71.72720042 3.8764542 61.22036833 3.100014e+01  
## [1464,] 74.9215092 -5.15183285 -25.7711823 -19.01712584 2.482290e+01  
## [1465,] 48.7259773 -58.99641760 -47.6057923 -46.34221265 7.313000e+00  
## [1466,] 2.6416620 11.62422119 -46.9272358 -101.69487998 4.528648e+01  
## [1467,] 26.1183686 1.45449736 8.5135284 29.15475118 2.291169e+01  
## [1468,] -45.0130679 13.07490568 -10.6391922 -43.41345084 -2.054123e+00  
## [1469,] -2.7921679 -22.16802485 -31.5721610 -17.91454039 -3.011003e+01  
## [1470,] -24.9108433 10.66462379 7.5159054 -61.62782604 -2.030979e+01  
## [1471,] 78.6507125 -39.05574706 -106.8490966 -71.14852109 1.742045e+01  
## [1472,] -54.8205843 70.88673060 -21.9151188 76.28346677 -2.820226e+01  
## [1473,] -9.4126547 -68.39202768 -91.7433045 40.94811957 -1.897711e+01  
## [1474,] 84.0345683 -24.06887578 40.2447404 -29.62323483 -1.665398e+01  
## [1475,] 20.4026437 20.81053776 -31.2026270 35.23912180 1.339165e+00  
## [1476,] -30.6158889 -27.68073026 -44.8073348 -27.73627568 -7.539576e+01  
## [1477,] -235.0080101 -33.06650829 10.5902317 6.36977248 5.227461e+01  
## [1478,] 45.0095597 23.85071685 36.3396422 -61.16359090 1.090982e+01  
## [1479,] -18.5030518 6.18392237 -108.1748432 -14.17822488 -3.886928e+00  
## [1480,] -1.0474976 -22.83138592 -74.2374669 -14.22874258 3.797429e+01  
## [1481,] 92.3873401 -244.30512430 -8.0117482 23.67160343 -2.468398e+01  
## [1482,] 19.3039075 -45.57332003 -52.9730861 -60.88303708 -2.627636e+01  
## [1483,] 64.9046821 -97.38886369 77.2058016 -1.12326135 4.135543e+01  
## [1484,] 52.2138306 43.08962416 -22.4353395 12.09398912 3.300076e+01  
## [1485,] 40.8074003 -7.03121886 -53.9583020 45.08932059 3.344159e+01  
## [1486,] 9.9730830 -86.19923548 18.6874230 19.41691186 5.704780e+01  
## [1487,] 7.8618667 17.72050168 -76.4920856 25.27572781 -5.319528e+00  
## [1488,] 72.3581608 -31.18637577 103.5393220 42.19668205 -1.775299e+01  
## [1489,] -13.6736559 -13.25259988 -100.0037521 -73.62704013 -2.928013e+01  
## [1490,] 76.9463988 -0.39736650 -60.9409955 100.36603790 2.207249e+01  
## [1491,] -41.9687233 35.26380816 32.0307597 -159.18446558 4.441213e+01  
## [1492,] -3.6293950 -70.23552529 -19.9671021 -52.20917267 -2.216645e+01  
## [1493,] -77.8113896 -38.85270574 12.7043321 -8.01756086 5.964993e-01  
## [1494,] -37.7092987 74.95636856 60.3463564 -19.37260756 -3.622647e+00  
## [1495,] 70.4085441 -45.71626560 7.1740519 -40.49118156 1.210961e+00  
## [1496,] -154.4188154 10.20934952 -69.1807739 22.55479502 5.432056e+01  
## [1497,] -39.0174246 -136.85131806 -71.9987946 15.25747528 -6.487285e+01  
## [1498,] -45.3396315 -21.66018856 19.7895982 -48.32077570 3.364557e+01  
## [1499,] -29.5086122 -30.42002846 -26.4506527 -44.23093405 -2.779893e+01  
## [1500,] -0.1586652 -35.17829141 6.2191876 -115.96956510 2.156621e+00  
## [1501,] -13.6779262 -19.56873458 42.6601076 62.78058105 -3.512417e+01  
## [1502,] -79.5882181 -249.25513290 111.3208011 -26.84857843 -3.714896e+01  
## [1503,] 13.6327360 2.70368899 -18.8942813 60.18293474 1.637166e+01  
## [1504,] 48.9218693 -87.96375864 -102.8015535 -30.26085805 4.870610e+01  
## [1505,] 22.2060818 -94.73680339 49.8667260 32.67407016 2.569176e+01  
## [1506,] 5.4341700 79.04484561 -36.9899621 -31.80906992 4.826211e+01  
## [1507,] -11.6027537 9.13521216 17.5591226 31.22117967 3.480014e+01  
## [1508,] -70.8779647 48.53116927 17.1603291 -56.37325313 2.531390e+01  
## [1509,] 163.4228472 -60.18675706 -38.3373473 78.87693757 5.858825e+01  
## [1510,] 163.8264060 -172.70386336 50.4259108 -58.48422789 -8.827643e+00  
## [1511,] -60.1644365 -53.31625461 60.5491698 44.91654823 -5.913943e+02  
## [1512,] -52.8041575 -66.37381976 116.0601764 -41.68261962 1.392781e+01  
## [1513,] -98.4238493 -165.61633524 -4.6672523 -51.72859650 4.975106e+01  
## [1514,] 83.0948561 -55.64773416 -76.3653553 -99.72253484 2.689581e+00  
## [1515,] 95.9871089 -83.68485944 5.8472542 63.70377091 4.866090e+01  
## [1516,] 39.4297363 1.58425485 -27.0272301 -14.75772995 1.801324e+00  
## [1517,] -180.5476087 -35.31366466 -43.5985489 -19.76458623 -1.587781e+01  
## [1518,] -69.0617966 -12.51328592 45.0155375 -37.94563570 3.049983e+01  
## [1519,] 45.8715670 -53.75273227 -44.6086019 -63.82693559 -7.248232e+00  
## [1520,] 18.7332378 -1.54687473 0.8968672 -56.84911137 -1.726632e+00  
## [1521,] 70.3988975 -16.88163382 17.0309190 -20.28932300 -4.100353e+01  
## [1522,] 13.7807782 37.16298735 0.8237679 -3.97499949 2.804599e+01  
## [1523,] 24.8695061 -5.29088464 10.4723555 -137.22626411 4.256666e+01  
## [1524,] 24.0537113 -53.62286960 -6.9963887 -3.58419268 -2.041086e+01  
## [1525,] 82.2427871 -161.87631273 -30.5285660 81.87329414 -3.750222e+00  
## [1526,] 40.9516972 -1.91576929 12.7608107 -67.81696454 -2.162427e+01  
## [1527,] 38.4084878 -29.83477506 81.2332654 0.18774251 6.232262e+01  
## [1528,] 49.8622492 -93.73334957 -2.0834678 -29.89698101 4.555507e+01  
## [1529,] 141.4192029 -144.43381860 11.8803686 -9.28527446 1.742013e+01  
## [1530,] -19.9029959 -59.62045442 10.5384708 60.49942561 3.795533e+01  
## [1531,] -84.1495601 73.85631466 -72.3040481 -35.81818689 -1.160326e+01  
## [1532,] 79.1105659 51.84213239 -27.3999516 40.82938477 -7.597797e-02  
## [1533,] -75.2752252 -67.71004272 -85.3505391 -76.62687836 -2.407594e+01  
## [1534,] 23.9816984 -76.45330749 5.3944888 18.05712778 4.597724e+00  
## [1535,] -34.1415712 14.83109571 -44.7086187 -67.41231362 -1.837411e+01  
## [1536,] 1.4820051 39.54682877 -82.5563494 29.45528522 1.828130e+01  
## [1537,] -60.6732840 -111.37984185 12.8958545 -1.08230569 1.970459e+01  
## [1538,] -114.3964433 43.07951338 -8.1605866 -2.94866153 6.575720e+01  
## [1539,] -0.3694228 -42.39516107 -12.8603587 0.87045011 8.194523e+01  
## [1540,] 67.0301283 -44.91925536 56.9637879 -42.49996039 1.179852e+01  
## [1541,] 35.7716495 2.28481766 182.3583971 28.37497434 -3.370453e+01  
## [1542,] 76.3458766 1.34658884 5.7768309 21.14692053 -5.346487e-01  
## [1543,] -6.3163796 -68.31785830 60.7501324 -28.62680091 -1.302876e+01  
## [1544,] -81.0126840 -61.49433747 -58.8765988 4.93396543 -1.303694e+00  
## [1545,] 152.4266699 29.14944432 5.9743726 -66.99842088 7.480093e+01  
## [1546,] 62.8317147 41.92999610 31.1702362 -4.90193686 7.501454e+00  
## [1547,] 78.3250699 -50.32250068 166.3842688 18.88293705 -4.319026e+01  
## [1548,] 30.6648730 -32.92603239 55.1729056 14.33555254 1.271593e+01  
## [1549,] 22.8541895 -14.19771377 118.2753229 94.63201193 -1.010227e+01  
## [1550,] 41.4203570 -182.28208171 25.8516422 48.19570897 1.695490e-02  
## [1551,] 59.2392003 32.01880478 -15.2936738 87.20848060 -4.205457e+00  
## [1552,] 24.3560027 -89.12347094 -37.7517705 2.80138372 -1.876917e+00  
## [1553,] 206.4654390 -3.20005365 -122.1580533 17.60144823 -1.112183e+01  
## [1554,] 153.0816127 -52.85060517 62.4244314 -88.58625194 6.303831e+01  
## [1555,] 150.3831669 30.65764424 54.1107835 -92.31265876 2.392942e+01  
## [1556,] 142.0886068 -38.05295538 -148.2144636 5.54241540 -6.178467e+01  
## [1557,] 8.0125421 19.45986382 50.6243450 50.59272793 7.231015e+00  
## [1558,] 1.9452677 34.81575040 17.4319673 -53.30575418 3.955557e+01  
## [1559,] -0.7282224 -94.67767508 -79.7175652 -37.73362255 -3.091699e+01  
## [1560,] 57.4020927 -13.65304937 -11.9462397 -58.96320784 9.106502e+00  
## [1561,] -0.5091903 10.05452641 -25.5969356 -102.25578729 -5.266627e+01  
## [1562,] 82.2863862 -10.59000193 -39.1692840 9.95052326 2.929883e+01  
## [1563,] 56.1590127 48.89326208 51.5959274 -20.89715953 2.107778e+01  
## [1564,] -493.7707551 -71.15425940 -84.7817236 54.23959812 -4.173034e+01  
## [1565,] -26.0685855 -18.54539602 71.4135023 -30.65641626 -2.341481e+01  
## [1566,] 26.2994571 -25.01809698 5.4900839 73.63554780 1.316243e+01  
## [1567,] 117.5719473 -62.16095929 183.3950990 43.75152725 -1.396283e+01  
## [1568,] 51.3674402 -78.18847779 23.0677753 -12.31848781 -2.117988e+01  
## [1569,] -17.8767110 -115.64863781 7.3865139 -113.20972127 -5.778773e+01  
## [1570,] 85.4602427 -96.64444604 26.2036560 -2.20501235 3.388395e+01  
## [1571,] 10.9136657 -53.24468210 -127.2230237 -50.67421116 -6.290263e+00  
## [1572,] 41.4317945 -68.97490884 7.1112623 -95.42831943 -8.126303e+00  
## [1573,] 28.8410815 -11.04314961 108.8777556 -10.37127413 2.258286e+01  
## [1574,] 204.4260250 -81.75842158 22.7906927 -46.08538159 1.978424e+01  
## [1575,] 143.0695364 -17.16120968 133.5450525 -6.72994764 -3.062170e+01  
## [1576,] 6.0175756 40.68193927 -24.0607648 -69.21720877 1.199673e+01  
## [1577,] 69.6350626 -9.04587145 20.2910623 -113.89804735 2.019845e+01  
## [1578,] 96.4407891 -181.74173463 39.6137693 -38.28295653 2.979730e+01  
## [1579,] 158.8928973 -63.69898738 119.8449598 1.16538658 5.125169e+01  
## [1580,] 86.0044264 -6.85675410 84.7983663 -33.00970568 -1.029885e+01  
## [1581,] 20.0643131 -56.33671400 8.8384919 17.84220582 -2.859721e+01  
## [1582,] 73.2127650 3.29104823 -79.9652943 -19.71320246 2.244235e+01  
## [1583,] 120.8441737 -116.51605412 -42.8372205 -8.63533400 -3.235412e+01  
## [1584,] 33.9097571 41.77311196 -53.3384690 26.83521632 3.127248e+01  
## [1585,] 202.9708446 -228.97709819 19.2649453 -1.20186386 -3.477114e+00  
## [1586,] -43.2977416 137.59891825 49.4943344 101.42827007 3.985777e+01  
## [1587,] 100.4067165 -129.35844669 38.3540092 58.34840257 -1.335718e+01  
## [1588,] 0.4903801 56.85466987 -120.8638385 13.16311709 -2.659209e+01  
## [1589,] 35.2101055 -133.25447151 10.4273219 24.23099698 -1.886381e+01  
## [1590,] -36.9955171 100.38780372 -102.1406364 -79.84536362 -4.483645e+01  
## [1591,] 32.8215252 -188.75542435 112.4020092 27.33072157 -9.068894e+00  
## [1592,] 29.9209576 -22.66617900 -7.8074747 -85.62853656 -2.352328e+00  
## [1593,] 74.0663212 -106.78336487 31.2150974 -89.34659191 -2.755246e+01  
## [1594,] 48.5994862 -146.07245527 71.4184663 35.98827299 -2.096104e+01  
## [1595,] 60.7309372 -143.53205537 94.6477636 39.47102954 8.559114e+00  
## [1596,] 51.5892414 -124.34346790 76.8417287 38.70933945 1.468866e+01  
## [1597,] 128.8729185 -47.45845483 44.7139128 -17.66522958 2.916354e+01  
## [1598,] 9.3427188 -72.05886313 35.4411736 -83.93118807 2.859501e+01  
## [1599,] 100.4835387 -111.90325146 176.8000044 -17.44491269 2.392230e+01  
## [1600,] -89.0941836 24.88852945 26.9484090 28.19418566 9.889824e-01  
## [1601,] 152.9057129 -25.11372871 70.0155500 41.45407697 3.437601e+00  
## [1602,] 17.5034171 -68.62919420 -57.9735966 -15.17733266 5.946788e+00  
## [1603,] 116.8014589 -17.65887499 31.9126661 -78.15160069 3.568667e+01  
## [1604,] 64.5278030 49.04779101 29.1190284 49.11233790 4.596855e+01  
## [1605,] 40.3862002 -117.39471759 156.7396086 54.72429345 -2.234534e+01  
## [1606,] 276.7094566 16.61983443 -61.8748417 4.12175681 -1.348893e+01  
## [1607,] 44.8558670 -30.02564869 78.6120227 31.58566891 5.029719e+01  
## [1608,] 130.5555070 40.85894904 13.1608120 55.10478427 -3.436181e+01  
## [1609,] -100.7459575 -159.19948743 13.1552921 9.51539705 2.016046e+01  
## [1610,] 139.4892726 -6.22269841 162.2174784 55.67837526 -9.446805e-01  
## [1611,] 68.7129857 -108.84271234 68.6675497 47.86572514 -3.495105e+01  
## [1612,] 35.5423978 -23.12464157 35.3963842 -33.84270220 6.179131e-02  
## [1613,] 101.7716231 -64.65316226 31.5697040 61.86818665 3.670592e+00  
## [1614,] 216.2695577 22.42330930 1.3287121 -69.35262704 -3.178030e+01  
## [1615,] 71.4835091 28.35547789 -57.9956277 -134.27305821 -7.423703e+01  
## [1616,] 77.7252199 -70.36060867 166.0517298 -18.86943480 2.584381e+00  
## [1617,] 99.7954723 -82.46741491 63.9893865 67.11440406 1.495243e+01  
## [1618,] 23.1115137 -146.61632786 69.6875786 43.08338112 1.235864e+01  
## [1619,] 34.5715078 -79.47163582 93.1491426 43.05600173 9.064696e-01  
## [1620,] 54.4346447 -43.65015047 17.1258691 49.30336787 -1.530096e-01  
## [1621,] 179.0441040 -28.97723542 197.5707958 136.34965495 -1.553824e+01  
## [1622,] 22.8417205 -43.59227019 42.4791708 -57.03671894 7.292678e+00  
## [1623,] 64.7082784 -139.38194189 74.0259772 33.44648238 -1.947634e+01  
## [1624,] 199.9781449 77.67116234 -65.1282770 48.43502653 -1.698423e+01  
## [1625,] 44.1465347 -112.40388343 46.5213725 82.30839370 -2.597808e+01  
## [1626,] -33.9405009 -43.54681076 -9.8972611 9.48782200 -2.101692e+01  
## [1627,] 47.2748106 -11.76631071 98.3768166 45.04585577 -3.926508e+01  
## [1628,] 48.5027548 22.29136729 120.6002689 -95.52262009 -8.838341e+00  
## [1629,] 47.3582676 -12.90523016 36.1570502 -49.95545229 8.326092e+01  
## [1630,] 63.5301784 -44.52655797 -14.2217919 -67.32546324 -3.852978e+01  
## [1631,] 156.1704059 -115.08072780 68.4403359 -52.46347028 -2.532792e+01  
## [1632,] 19.8270486 -85.79455094 21.8749056 -117.47767016 -3.856851e+01  
## [1633,] -46.6283338 40.34159662 -97.1949596 -69.81682486 -2.264251e+01  
## [1634,] 81.9455747 -61.30569478 70.2179800 -154.55170144 -1.735895e+01  
## [1635,] 109.6619494 -69.73365468 -54.9804555 -64.62381615 1.392471e+01  
## [1636,] 24.7476866 -69.86365685 -15.1194004 -58.03933523 6.253635e+00  
## [1637,] 75.4811325 -82.95185574 165.8385899 26.34688895 2.428790e+01  
## [1638,] -29.9995018 11.02687967 -31.8968664 57.47474898 5.733077e+00  
## [1639,] -25.0764301 -51.02921063 -19.6809221 -63.41190679 3.094670e-01  
## [1640,] 149.8489307 -113.09596835 -117.3216245 21.70923088 1.651362e+01  
## [1641,] 41.3259981 -83.23341498 15.2618387 7.97495754 2.349565e+01  
## [1642,] 24.7464776 4.86684825 104.7813230 -33.26395140 -1.275460e+01  
## [1643,] 133.9019380 -118.67266911 -33.3629754 -9.45867857 -8.159968e+00  
## [1644,] 63.6104222 -126.16450666 -58.6937093 17.66985379 -1.504718e+01  
## [1645,] 116.3983130 -1.29303069 41.1246866 -3.22019176 2.177708e+01  
## [1646,] 48.8547197 53.23345119 -28.8832110 -55.36346100 -5.464297e+01  
## [1647,] -14.2901753 -69.74404883 107.1438054 -43.44421066 -3.093305e+01  
## [1648,] 106.5680413 -64.46348949 90.2512894 -59.47641865 -3.530687e+01  
## [1649,] 2.3806062 75.16964868 129.3981473 42.01976067 2.236347e+02  
## [1650,] 79.5364208 -108.78294680 4.3916846 -92.75647356 -7.604790e+00  
## [1651,] 36.9487451 96.32796374 -15.0096428 8.29881511 -2.254284e+00  
## [1652,] -113.6701800 -6.45717852 -38.9328889 30.94679730 -3.449573e-01  
## [1653,] 32.8870036 -16.31277347 -68.1064021 -52.23762279 2.264698e+01  
## [1654,] 155.0149381 32.30917410 -13.1575585 -78.72303868 6.607519e-01  
## [1655,] 5.9395892 106.01450264 -70.4617863 -29.40083244 -9.205963e+01  
## [1656,] 140.7122202 -218.27678479 29.8889703 -40.53471902 -4.543077e+01  
## [1657,] 22.8907241 77.15352816 -65.1498644 8.51964923 1.986565e+00  
## [1658,] 61.0862355 11.16525839 108.4734172 -18.65137062 -9.154425e+00  
## [1659,] 46.9421856 -67.61341484 -27.1757797 -7.81746714 1.251026e+01  
## [1660,] -50.8051927 695.26319948 434.3130752 -9.30299954 -5.748746e+02  
## [1661,] -116.8195986 36.88818581 7.7306615 42.70450876 9.491228e+00  
## [1662,] -55.0896143 28.62843009 28.2999011 81.54532119 2.249951e+01  
## [1663,] -20.4270666 62.10032180 196.7121646 -66.90219823 4.350882e+01  
## [1664,] 42.7052642 -65.08885219 -19.3404202 -32.49044767 1.039892e+02  
## [1665,] -140.6123865 -166.97109373 101.3020756 37.05491538 -9.058913e+00  
## [1666,] 12.0474417 -82.77690063 -24.5141740 4.44537647 2.908454e+01  
## [1667,] 9.4561423 26.41890312 51.4865103 -136.40611896 -1.234944e+01  
## [1668,] 89.6919471 -47.90291075 95.8415800 -73.92768895 1.397367e+01  
## [1669,] -18.7875164 5.07183788 69.6521535 -26.94982867 -1.084914e+00  
## [1670,] -56.4864277 -111.20974976 46.8283123 -13.40326902 -2.040375e+01  
## [1671,] 55.9992342 17.37674969 24.5292640 33.95643897 -1.558529e+01  
## [1672,] -80.0317987 -12.35675356 2.6358191 30.44726669 -3.400705e+01  
## [1673,] 86.5474621 -62.09575609 79.3275182 36.33637185 5.889054e+01  
## [1674,] 282.0923319 120.78509462 -110.9938669 -22.91448636 -6.529208e+01  
## [1675,] -45.0241691 -78.06041845 7.9048508 -58.52026519 -7.197835e+01  
## [1676,] -101.9802759 -80.57788556 89.0952463 24.13511369 -4.073225e+01  
## [1677,] -13.0667783 -183.25935911 -7.1086243 -38.59826332 -2.590104e+01  
## [1678,] 17.6762740 98.89261232 -61.4932984 16.26652616 -5.082168e+00  
## [1679,] -24.3911095 23.00934340 -63.1105701 54.21851394 4.206938e+01  
## [1680,] 157.5180147 19.29531532 13.7899080 -35.01004631 6.711303e+01  
## [1681,] 92.8553267 4.49340341 -19.4407707 42.84537387 -1.098400e+01  
## [1682,] 40.6571228 -21.16693794 -0.3195552 -61.72857263 -5.435601e+01  
## [1683,] -74.8282249 72.19740385 -44.2413237 28.25046421 -5.038966e+01  
## [1684,] 63.7418936 -64.30281105 -38.7562702 -62.33803414 1.247119e+01  
## [1685,] -45.8575603 -0.06122100 19.4857552 1.97131533 4.675583e+01  
## [1686,] 18.4545972 6.91508176 8.2006722 3.65143970 -1.518039e+01  
## [1687,] 64.9660378 35.51973873 15.6907622 39.26153208 1.080733e+01  
## [1688,] 74.4425301 6.01673103 -1.5101972 -142.41051582 -1.133600e+01  
## [1689,] -34.8326732 84.03451964 11.5047723 -33.67858619 1.907296e+00  
## [1690,] 37.1963801 -7.38319561 -74.5173676 -38.85545069 2.860753e+01  
## [1691,] -126.3908457 -21.79951713 7.2504984 -40.46230932 4.790904e+01  
## [1692,] 94.9388752 -94.24771643 -19.5002049 -48.66668543 -1.366346e+01  
## [1693,] 170.7739730 16.56500339 51.7995519 54.51322625 -9.943864e+01  
## [1694,] -144.5237831 -444.37773325 128.3893720 57.89026202 -1.337269e+01  
## [1695,] 91.3533040 -51.60011978 34.5899208 -55.44640401 -2.078441e+01  
## [1696,] 77.0034190 -2.88446651 -55.1007987 34.48032365 9.712785e+01  
## [1697,] -9.9091451 112.28863795 15.4352871 3.29395222 -8.411753e+00  
## [1698,] -47.4877581 -35.10729538 37.0781656 79.43040495 -2.771891e+00  
## [1699,] -12.7704320 22.01868590 40.3508014 144.68656210 -3.285874e+01  
## [1700,] 117.7909980 -25.55947616 -1.4102461 -27.37139010 -1.435435e+01  
## [1701,] 127.5914817 33.08627405 -105.0780745 84.70666183 -1.626005e+01  
## [1702,] 84.7520672 -70.82339708 -127.2967288 -98.27610879 -1.322138e+02  
## [1703,] 119.0491276 68.47495302 44.9347864 -25.71376286 1.658728e+01  
## [1704,] -191.1874857 -52.15210806 -29.5567433 15.35643279 -2.192673e+01  
## [1705,] 84.6757040 -101.96918872 44.1346130 -3.10996479 -9.999893e+00  
## [1706,] 54.1723807 20.50188096 76.9700555 -12.58636496 2.407189e+01  
## [1707,] 49.2382345 -89.36270748 -1.5242466 47.81475791 8.772628e+01  
## [1708,] 38.8350645 -10.17345101 32.4175912 6.08045804 2.431355e+01  
## [1709,] 127.9331450 -36.11197182 -73.3064452 94.72001559 -1.561844e+01  
## [1710,] -29.3587938 13.70073440 10.6928090 -69.02053477 -1.278795e+01  
## [1711,] 31.5529961 -99.58159193 15.0938758 -1.36907341 3.916981e+01  
## PC11 PC12  
## [1,] 3.50392907 -36.11661890  
## [2,] -1.82153812 -2.40517103  
## [3,] 8.67064136 -31.85420458  
## [4,] 39.05315355 56.36963922  
## [5,] 34.09395224 46.67014159  
## [6,] 9.25500989 17.48093426  
## [7,] 0.33427692 57.77389489  
## [8,] 20.21139148 45.61553919  
## [9,] 51.18755856 16.30472445  
## [10,] 19.17928956 34.04193644  
## [11,] 11.09670390 -3.43304637  
## [12,] -3.16460386 6.36604071  
## [13,] 30.42612942 23.51264863  
## [14,] -15.50827043 -4.14481725  
## [15,] -24.09928274 4.68287924  
## [16,] 41.12495682 4.78894564  
## [17,] -51.95781831 67.94399136  
## [18,] -324.48396419 114.19084167  
## [19,] -14.93814159 8.88315304  
## [20,] 4.59190734 -5.81352773  
## [21,] 44.44301909 27.12022964  
## [22,] 21.39722028 22.44137804  
## [23,] 25.12195852 51.54983463  
## [24,] -6.76820882 -10.31565766  
## [25,] 57.04798824 23.96926938  
## [26,] 28.29677114 -6.42212731  
## [27,] -26.76241540 -46.61604341  
## [28,] 29.26813658 14.76672752  
## [29,] -18.61052715 -37.12225834  
## [30,] -8.97264072 42.29190386  
## [31,] -42.84112203 -22.71386345  
## [32,] 8.34785470 -36.98214817  
## [33,] -16.58769278 -11.95204476  
## [34,] -40.16581898 -13.02560787  
## [35,] 14.90719506 -12.66196687  
## [36,] 7.76977816 32.25129304  
## [37,] 1.10357168 -42.49740368  
## [38,] 31.66297066 23.33367556  
## [39,] 37.35126391 27.21908854  
## [40,] -9.16196424 30.94552452  
## [41,] 18.38050639 -1.26750332  
## [42,] 15.89045254 -16.18313826  
## [43,] 28.60296527 3.23775675  
## [44,] 0.29021024 -7.56125478  
## [45,] -13.66438442 4.07821107  
## [46,] 29.65507184 44.39933914  
## [47,] 73.42872651 53.19877348  
## [48,] -11.50850019 29.73184838  
## [49,] -15.96896801 -21.62648575  
## [50,] 43.39274488 -23.15595260  
## [51,] -19.25306949 -0.75762153  
## [52,] 16.71587945 24.24269999  
## [53,] 20.47759965 -29.44562842  
## [54,] -12.00924462 10.20728049  
## [55,] -2.22939850 14.00205191  
## [56,] 6.61606784 -0.28589384  
## [57,] 16.27236278 -5.46150072  
## [58,] 26.19601061 30.84283353  
## [59,] -10.55829081 18.27275698  
## [60,] 20.55463867 3.57296415  
## [61,] 8.51173956 -13.10641415  
## [62,] -24.66559894 13.05855380  
## [63,] 10.91754123 42.11075833  
## [64,] -56.98220146 -6.01992527  
## [65,] -9.28628490 -16.80159488  
## [66,] 19.61719305 17.38976007  
## [67,] -8.81825700 -9.61474526  
## [68,] 22.72523945 44.03638744  
## [69,] 18.52134013 30.12716225  
## [70,] 21.79887578 28.23485814  
## [71,] -19.89839715 -7.26324548  
## [72,] -0.82030470 -69.88465759  
## [73,] 5.69292638 15.21527145  
## [74,] 10.83300782 -15.04823124  
## [75,] 20.56900140 -34.64059422  
## [76,] -77.30513356 -32.60914961  
## [77,] -17.38181962 -64.47433715  
## [78,] -56.86004390 69.26967115  
## [79,] 20.41867248 -13.69261619  
## [80,] 27.49838392 -13.27033127  
## [81,] 33.99895354 10.26527530  
## [82,] 26.68275245 -2.23674315  
## [83,] 24.99148414 38.00057583  
## [84,] 15.33608771 22.71294419  
## [85,] 19.22771587 6.83192394  
## [86,] 33.50414006 37.29665253  
## [87,] 20.55460562 34.09268683  
## [88,] -6.01416981 29.47897748  
## [89,] 21.59413711 9.87252952  
## [90,] -7.39537035 -15.66811737  
## [91,] -5.24925493 -21.64623414  
## [92,] 18.17285180 2.80922460  
## [93,] 55.17325267 -19.91352263  
## [94,] 2.27844811 10.25079717  
## [95,] 49.43398262 -2.63227341  
## [96,] -13.43276075 -46.27199101  
## [97,] 1.32591555 2.70555417  
## [98,] -4.60689032 -9.64232948  
## [99,] 23.35884729 23.05947036  
## [100,] 2.39718947 -21.31121873  
## [101,] 40.12035357 35.24045647  
## [102,] 20.73828203 -25.15381099  
## [103,] 6.68057531 -24.66567401  
## [104,] 14.15950987 -5.40991447  
## [105,] 11.75086347 -58.63259444  
## [106,] 16.53724550 29.43799997  
## [107,] 17.68027100 31.24303523  
## [108,] -63.78247392 -19.84705195  
## [109,] -37.25604346 -10.04639437  
## [110,] 54.31417284 -5.91033142  
## [111,] 14.31575106 -32.27664365  
## [112,] -27.32611583 -18.38281537  
## [113,] 48.33729232 1.57657883  
## [114,] 21.66467290 6.28897850  
## [115,] 34.44616055 -19.14734296  
## [116,] -11.64806665 15.93360112  
## [117,] 29.41390087 -12.21803751  
## [118,] 58.36160408 1.45426710  
## [119,] 10.79609939 3.39616796  
## [120,] 32.00672439 -9.88244962  
## [121,] 30.43927123 -11.09322738  
## [122,] -3.76030939 29.01401921  
## [123,] 17.18959144 20.22591699  
## [124,] 38.97581229 34.51241915  
## [125,] 49.89209589 -24.66598313  
## [126,] 13.88603564 10.00690292  
## [127,] 38.74163421 0.47057126  
## [128,] 12.62744728 -19.85383907  
## [129,] -0.66684454 -37.15280388  
## [130,] 4.43014921 -19.63542827  
## [131,] -9.66628855 -47.40732634  
## [132,] -24.68645913 -32.63274986  
## [133,] 6.72229254 -5.29290567  
## [134,] 7.68362281 11.66833941  
## [135,] 20.08079632 -41.44777015  
## [136,] -4.20912403 1.89605817  
## [137,] 43.84261301 42.80846741  
## [138,] 1.99593561 -39.78097133  
## [139,] -51.92108022 -4.89971842  
## [140,] 17.74049078 -37.19213385  
## [141,] 12.33747900 15.09483066  
## [142,] -3.44638517 -32.23342071  
## [143,] -72.34312666 -14.73279524  
## [144,] 16.21795410 -10.78730957  
## [145,] 2.86792195 9.24076817  
## [146,] -42.03640846 7.30385376  
## [147,] 39.46491499 -29.31300308  
## [148,] 37.38699455 36.99762274  
## [149,] -17.26269167 20.69410042  
## [150,] 1.07232636 -12.66243309  
## [151,] 1.87521296 -7.47548047  
## [152,] -21.87115509 -6.26696700  
## [153,] 0.11129177 -14.05942522  
## [154,] -4.43440651 9.41801392  
## [155,] -9.17869556 -22.80147825  
## [156,] -1.11298832 -16.31366364  
## [157,] 32.24561311 85.15841107  
## [158,] 19.76968211 -34.29886998  
## [159,] 4.85226561 -43.93683974  
## [160,] 26.19951347 4.28554866  
## [161,] -7.50938108 -36.63879148  
## [162,] 4.49810789 4.01903395  
## [163,] -12.77697225 -22.16936659  
## [164,] -21.64021580 -3.56017178  
## [165,] -11.18667107 -11.54338432  
## [166,] 27.73335540 -16.60844944  
## [167,] -14.73617993 -31.98676801  
## [168,] 23.38886717 38.15903322  
## [169,] -6.61094288 0.05596500  
## [170,] 3.13289303 20.99794048  
## [171,] 26.94410102 18.82937941  
## [172,] 3.81680348 -4.30162000  
## [173,] 4.25146948 -5.32143364  
## [174,] -11.26225379 -5.15510264  
## [175,] -16.90301141 9.69346464  
## [176,] 32.90251468 -0.27328151  
## [177,] 18.69972873 24.32141869  
## [178,] 51.71290093 32.44217566  
## [179,] 15.48276772 -5.03063101  
## [180,] 66.01568214 38.74899673  
## [181,] 3.99847715 6.62566485  
## [182,] 9.52270934 -10.75485948  
## [183,] 31.10648098 10.88277812  
## [184,] 25.33264034 1.12162987  
## [185,] 30.04044434 -34.86333315  
## [186,] 37.81816864 14.31195535  
## [187,] -7.21067585 -8.24209874  
## [188,] 27.85564173 15.43416040  
## [189,] -21.93276366 -1.41900393  
## [190,] 29.68936314 -12.99454330  
## [191,] 21.77418527 19.78221003  
## [192,] 7.89362381 10.04424846  
## [193,] -18.57411475 -27.77521222  
## [194,] 1.03691256 -22.61551227  
## [195,] 10.94282923 -31.97081476  
## [196,] 15.75406920 -18.34406094  
## [197,] -19.29937442 0.71589356  
## [198,] 0.98011844 -23.86023032  
## [199,] 42.96070876 -6.09663056  
## [200,] 25.37772822 12.54892217  
## [201,] -17.37389709 -10.51567767  
## [202,] 6.41253531 22.32997597  
## [203,] 49.38839175 -12.91573385  
## [204,] 7.43513871 32.76974668  
## [205,] 17.36552592 3.39250021  
## [206,] 16.34276569 -10.73282924  
## [207,] 29.58356067 -11.00482974  
## [208,] 34.35085615 -1.42198889  
## [209,] 33.73246390 -49.45693527  
## [210,] 33.73246390 -49.45693527  
## [211,] 2.41263026 -1.89431991  
## [212,] 4.62446478 -32.34958475  
## [213,] 4.78561956 -8.30077213  
## [214,] 5.73761358 12.84255620  
## [215,] -12.34363656 22.00717801  
## [216,] 16.08154325 26.96524124  
## [217,] 3.25564567 -41.20541838  
## [218,] 7.16139719 -12.91418971  
## [219,] 18.53185403 25.46712633  
## [220,] -0.42710578 -11.70610147  
## [221,] -5.21322128 24.82764714  
## [222,] -3.87762307 -9.71876525  
## [223,] 4.55450802 -3.63344401  
## [224,] 4.43428104 26.40857621  
## [225,] 34.79548892 -30.12162000  
## [226,] -8.30569876 7.68355099  
## [227,] -46.17389989 -14.27193983  
## [228,] -14.88312417 -41.78746889  
## [229,] -45.06661947 -41.08374641  
## [230,] -18.87434032 -7.27725692  
## [231,] -9.93587057 -23.94592370  
## [232,] 21.12593994 -10.24208586  
## [233,] 17.23161584 -13.96422821  
## [234,] 32.38244763 22.44517325  
## [235,] 34.84806188 -14.77075734  
## [236,] 33.95069672 15.34799249  
## [237,] -8.47855514 -10.81189783  
## [238,] 9.68884868 7.65229404  
## [239,] 6.00459506 7.14539713  
## [240,] -18.80396105 6.69639865  
## [241,] 55.85125135 22.14602206  
## [242,] -21.86232812 -3.48871645  
## [243,] 7.94757223 38.34510184  
## [244,] 25.82783587 -19.93222750  
## [245,] 46.04343512 16.58325646  
## [246,] 56.72465872 -26.55865354  
## [247,] 22.98872506 -44.77516104  
## [248,] -8.70385865 5.26816870  
## [249,] 24.97948978 23.73028647  
## [250,] -16.99063014 -12.61212331  
## [251,] 37.27414933 32.39981920  
## [252,] -2.81113997 -27.96299209  
## [253,] -32.64233173 -23.32856211  
## [254,] -19.09566472 22.54616014  
## [255,] 4.31258513 -17.17064051  
## [256,] 22.41107965 21.33617474  
## [257,] 16.00769683 17.62251130  
## [258,] -7.05264222 5.29439186  
## [259,] -28.55458839 -22.48344041  
## [260,] 7.38704773 -8.26747565  
## [261,] -11.18191723 5.71917818  
## [262,] -6.16580727 81.65476267  
## [263,] 52.44306611 57.18778538  
## [264,] -12.94038394 -31.47509608  
## [265,] 31.92403785 47.01698024  
## [266,] 19.41237028 -33.19440051  
## [267,] 39.38646894 -18.80728690  
## [268,] 1.70532958 -6.23975378  
## [269,] 14.36655116 -3.87194349  
## [270,] -8.10913783 44.44805308  
## [271,] 3.45368519 -26.69598122  
## [272,] -90.42736184 35.57111879  
## [273,] 42.86022416 16.14425969  
## [274,] 31.54325373 2.06247093  
## [275,] 24.29314628 -23.55435314  
## [276,] 27.52989310 -11.67883352  
## [277,] -1.85569163 25.76892915  
## [278,] -38.55051789 20.22240927  
## [279,] -16.23849687 -11.13902225  
## [280,] 17.40508517 14.98676469  
## [281,] 8.96557554 7.73558894  
## [282,] 15.19780759 -18.29457687  
## [283,] 21.09898282 21.22632681  
## [284,] -57.38265191 -29.05938364  
## [285,] -19.45821661 3.80464907  
## [286,] 42.89167060 -0.97306961  
## [287,] 57.09782841 12.31489371  
## [288,] -47.27861569 -5.18659814  
## [289,] 16.58246473 29.67124098  
## [290,] 22.24627400 2.03362895  
## [291,] 1.32154101 7.76740885  
## [292,] -7.89231868 -36.49253333  
## [293,] 39.64117840 41.12163957  
## [294,] 37.07754299 40.29473580  
## [295,] 33.36386684 -23.00883362  
## [296,] 32.01711245 6.23862757  
## [297,] 17.14932523 -7.27149402  
## [298,] 47.91852204 66.62556428  
## [299,] 13.66449249 -6.06456824  
## [300,] 19.19878112 43.37173015  
## [301,] 3.61747632 13.39863503  
## [302,] 8.62628854 -0.52604809  
## [303,] 18.73707823 -23.73233675  
## [304,] 10.92803386 -50.79533813  
## [305,] 18.56866838 -31.25080493  
## [306,] -2.26637182 0.82784444  
## [307,] 8.88094214 7.37526734  
## [308,] -9.84388574 18.79397209  
## [309,] -18.31569403 45.11088759  
## [310,] 11.48671539 8.18183257  
## [311,] 5.12113728 3.03110489  
## [312,] 19.13316934 -35.94007726  
## [313,] -0.35261508 -32.18222698  
## [314,] -35.34143539 -22.94852288  
## [315,] -15.35861824 -18.72797479  
## [316,] 29.61721651 9.27674703  
## [317,] 3.16937511 -17.66940607  
## [318,] 29.07304316 -15.56164181  
## [319,] 11.75170079 -3.18953363  
## [320,] 1.44914699 15.61008140  
## [321,] -7.92503647 3.45607597  
## [322,] 9.92807119 -3.72950479  
## [323,] -3.15283805 -7.01340171  
## [324,] 39.81722129 3.26962179  
## [325,] -1.28990297 -7.13251238  
## [326,] 23.87990152 9.39849337  
## [327,] 26.57132097 -7.11215488  
## [328,] -34.89311057 -38.74314832  
## [329,] 3.75540881 -5.76358197  
## [330,] -5.31681389 -42.03743940  
## [331,] -12.93417213 30.13281875  
## [332,] -1.03820165 -12.93784726  
## [333,] -28.41068352 30.06252605  
## [334,] -7.50959768 1.17610200  
## [335,] 49.29614481 -36.86401399  
## [336,] -36.16901262 4.23564012  
## [337,] -24.26351489 -18.84678573  
## [338,] -25.29106295 35.53591623  
## [339,] -25.07161614 20.98642810  
## [340,] -7.61740521 12.91928379  
## [341,] -0.40113423 10.73905549  
## [342,] 32.13002478 18.95833279  
## [343,] 15.62046644 22.51065138  
## [344,] 13.56795535 0.06463872  
## [345,] -34.68850128 -84.23038700  
## [346,] -35.16846530 -46.25885243  
## [347,] -18.89336662 42.87714696  
## [348,] 19.04914805 -42.23795857  
## [349,] 20.50970646 -1.92126097  
## [350,] -26.34875135 19.67331314  
## [351,] -1.49838280 -2.24802153  
## [352,] 35.71628467 2.58587308  
## [353,] -12.31999346 -26.40017800  
## [354,] 12.67947098 20.72956916  
## [355,] 7.87748674 3.47708987  
## [356,] -7.40318476 -65.47750905  
## [357,] 64.90906019 19.72266518  
## [358,] -23.03685784 -16.58449752  
## [359,] 7.30680520 -10.49248853  
## [360,] 27.38351668 34.39442093  
## [361,] -3.16397279 -21.70016373  
## [362,] -24.33936176 10.24950544  
## [363,] -5.15948174 9.51787081  
## [364,] 11.04333248 -22.52028348  
## [365,] 28.95538319 18.63820939  
## [366,] -11.64249136 11.77978493  
## [367,] -13.01086982 -30.80730602  
## [368,] 12.61591687 -9.34912354  
## [369,] 25.19892026 -56.49603796  
## [370,] 17.08222517 30.01674429  
## [371,] 40.27783991 -12.68410217  
## [372,] 21.49582155 9.12311675  
## [373,] 5.74913386 -10.54379949  
## [374,] 38.43942310 17.68525775  
## [375,] 39.27866267 -1.37250931  
## [376,] 19.46441279 9.82799122  
## [377,] 15.15358717 -36.76934210  
## [378,] -10.67275879 -3.96682306  
## [379,] -5.96899025 13.55859489  
## [380,] 37.68608730 -26.80872445  
## [381,] -12.15764933 -5.30741949  
## [382,] -11.76813587 47.06935474  
## [383,] 25.27437998 -6.58770726  
## [384,] 39.44378400 -20.18150977  
## [385,] 25.74858910 -28.83766623  
## [386,] 4.55446880 -15.22106174  
## [387,] 3.40860038 1.73584908  
## [388,] -3.44629903 -2.74584742  
## [389,] 26.39420631 -35.10066665  
## [390,] 5.16009625 32.89501325  
## [391,] 69.28071321 55.81902817  
## [392,] 48.62787358 -37.18280441  
## [393,] 28.23960293 37.42416488  
## [394,] -15.18509446 -18.99530833  
## [395,] 15.28726455 18.06380703  
## [396,] 47.74835872 11.64530722  
## [397,] -4.13785893 -45.73214225  
## [398,] -0.52444907 -31.37164267  
## [399,] -4.05080931 -13.84060648  
## [400,] 19.47029762 54.70438325  
## [401,] 12.59701757 -3.80901478  
## [402,] 3.31091773 6.62176584  
## [403,] 20.29977189 44.60685834  
## [404,] -8.88184050 -17.58107776  
## [405,] 9.84538263 -16.59478644  
## [406,] 11.96491564 24.80927888  
## [407,] 46.84148735 10.57862160  
## [408,] -4.59262706 -21.04213936  
## [409,] -45.69283850 -14.10748475  
## [410,] 40.78963005 29.99364550  
## [411,] 40.78963005 29.99364550  
## [412,] -39.72578556 42.41142464  
## [413,] 2.77389309 20.30940661  
## [414,] 35.96977060 -5.44375603  
## [415,] -21.28398423 2.16061712  
## [416,] 16.62514659 13.88651326  
## [417,] 17.11711040 -28.77315982  
## [418,] -8.92521798 46.93286687  
## [419,] 37.63304061 -17.75904731  
## [420,] 16.05115112 14.31252605  
## [421,] 6.15186040 3.79200875  
## [422,] -14.88671817 -14.58845227  
## [423,] -4.80681608 -6.63642968  
## [424,] 1.16884777 14.49371659  
## [425,] 15.56509171 25.49412496  
## [426,] 33.21225347 -18.39369542  
## [427,] -0.73825688 -2.11331673  
## [428,] 17.02609760 17.91466737  
## [429,] -18.21149211 29.03035881  
## [430,] 21.46333035 30.44952657  
## [431,] 1.08328393 23.32320356  
## [432,] 12.07626755 41.74106314  
## [433,] 31.72535072 24.44793543  
## [434,] 27.44662811 18.13792248  
## [435,] 36.15499590 -0.76949551  
## [436,] 24.90728443 -10.47595922  
## [437,] 6.98911740 29.81383983  
## [438,] 26.56643590 7.46059452  
## [439,] 45.91121871 -2.58347656  
## [440,] 67.51439887 8.35239556  
## [441,] 40.59102572 27.26402395  
## [442,] -13.09027653 -6.69695645  
## [443,] 2.11217837 21.36151303  
## [444,] -14.01177282 21.53446806  
## [445,] 0.03647612 19.80982671  
## [446,] 26.50030048 9.83809556  
## [447,] 40.86011526 42.33485298  
## [448,] 21.72293302 4.89429242  
## [449,] -2.98906807 22.19092934  
## [450,] 21.51854189 3.72907228  
## [451,] -24.58137995 -15.35081690  
## [452,] 23.87680382 33.30838046  
## [453,] -23.33128261 -3.48378749  
## [454,] 13.73312151 -18.44453439  
## [455,] -33.59092473 7.99266335  
## [456,] 5.31704937 -37.77949654  
## [457,] 0.52606074 18.29214434  
## [458,] 2.84437789 -33.52569279  
## [459,] 30.04099566 53.52370092  
## [460,] 5.73817549 24.51409233  
## [461,] 17.09389490 22.07346210  
## [462,] 15.02997688 19.64262679  
## [463,] 48.14292848 -20.30041747  
## [464,] 23.13964209 33.86087447  
## [465,] 28.27322365 34.91700800  
## [466,] 18.66401620 17.32598215  
## [467,] 46.38605249 48.61512764  
## [468,] 28.74586198 -20.85450113  
## [469,] -44.36196933 -16.33807226  
## [470,] -8.52878329 0.58921609  
## [471,] 3.89466303 -57.63801292  
## [472,] 5.35001730 2.43803243  
## [473,] -20.01015652 -7.32058501  
## [474,] -2.55242784 18.55709865  
## [475,] 12.73556340 8.60134452  
## [476,] -24.15647511 -17.18844878  
## [477,] -15.61804756 -18.32574978  
## [478,] 15.00370073 -25.53542543  
## [479,] 20.68091182 -48.83282453  
## [480,] 15.74571730 1.34445010  
## [481,] -1.50591064 8.64606433  
## [482,] 11.15257412 -14.49914700  
## [483,] 8.07163864 1.04810708  
## [484,] 37.54136064 31.68879747  
## [485,] 6.03776854 8.07160812  
## [486,] 37.73716969 59.27443654  
## [487,] -22.42377585 0.82978328  
## [488,] 35.70726346 -1.05240433  
## [489,] -6.35180213 -49.07697088  
## [490,] 15.31174271 7.30720083  
## [491,] 36.32261345 4.10227929  
## [492,] 12.98931049 -2.29796127  
## [493,] 16.19067599 -4.75772889  
## [494,] 1.24223668 -12.79866147  
## [495,] -7.16703992 -7.93863927  
## [496,] -5.28102358 10.30482938  
## [497,] 17.84354223 -32.57665398  
## [498,] 30.73966022 1.73225497  
## [499,] 13.32986259 4.49399719  
## [500,] 16.93177881 1.31086338  
## [501,] 10.49749683 0.96228148  
## [502,] -14.13546328 -6.07274093  
## [503,] -15.99996244 -43.48057035  
## [504,] -14.50564249 7.18219436  
## [505,] -39.01433653 16.65742371  
## [506,] 16.06791334 22.47210214  
## [507,] -1.18072923 -29.87781170  
## [508,] -7.87969787 31.33471739  
## [509,] 36.34109917 -2.11989895  
## [510,] 33.27635749 38.65815242  
## [511,] -14.00591034 -14.35425637  
## [512,] 19.49715303 -24.97487659  
## [513,] 34.33389433 -6.81478429  
## [514,] -17.29883936 4.21754182  
## [515,] -1.35852569 -25.94944758  
## [516,] -19.87291186 -24.59355207  
## [517,] 1.47854694 -3.29405808  
## [518,] 7.12623194 3.97497821  
## [519,] -6.68553428 -31.68084423  
## [520,] -42.34117601 -10.01192775  
## [521,] -1.63549219 -2.58924839  
## [522,] 28.12899466 -33.76472797  
## [523,] -12.42262392 -40.10546080  
## [524,] 3.70165917 20.56760339  
## [525,] 30.36845811 35.78828750  
## [526,] -18.63074237 15.56716441  
## [527,] -0.55652286 -0.27198358  
## [528,] -34.16083793 -42.20266369  
## [529,] 8.56918480 -6.47100997  
## [530,] -12.37346630 9.51304874  
## [531,] -21.77230296 11.53793621  
## [532,] -1.30048739 -30.39055006  
## [533,] -32.19105208 -12.39025238  
## [534,] -11.21858183 -11.15970578  
## [535,] -21.24373891 -26.50854043  
## [536,] 0.44006440 21.99394130  
## [537,] 25.44924678 25.40425161  
## [538,] -11.21372555 19.90950481  
## [539,] -2.01116453 -25.31652225  
## [540,] -14.23195785 -21.47458301  
## [541,] -7.38233936 -13.88742524  
## [542,] 66.63413466 52.05038824  
## [543,] 10.81585205 -46.59091400  
## [544,] -27.30539627 -18.22199289  
## [545,] -22.83027428 -9.85933100  
## [546,] 12.58980020 -6.36982737  
## [547,] -13.11453374 -55.12038905  
## [548,] 18.00235960 13.71290859  
## [549,] 0.82712012 -41.01597395  
## [550,] 36.03161609 -37.44427091  
## [551,] -9.20694535 -22.09790570  
## [552,] -0.68286161 -29.56763796  
## [553,] -30.59908675 -17.95973510  
## [554,] -9.23105232 -15.33454121  
## [555,] -5.23685194 27.88003971  
## [556,] -9.93640236 7.61212276  
## [557,] 30.15781088 7.85141507  
## [558,] -16.28905412 -34.44673348  
## [559,] -46.16626837 -9.55482939  
## [560,] 44.31190394 18.08403025  
## [561,] -4.36699417 -8.33384599  
## [562,] 9.19732480 40.53023065  
## [563,] 4.33388123 -3.14267165  
## [564,] 22.84728417 37.08447448  
## [565,] 0.85576426 40.58111044  
## [566,] 24.36868611 2.99888258  
## [567,] 26.44489926 -15.81250386  
## [568,] 11.78561830 -38.57516107  
## [569,] 50.69160704 -46.42434061  
## [570,] 24.45098300 -12.68122669  
## [571,] -84.80442571 13.00845348  
## [572,] 8.62053386 -9.07268390  
## [573,] -34.13263854 5.97922435  
## [574,] 31.79493717 39.15066416  
## [575,] 8.24319770 -8.75884254  
## [576,] 50.05770062 36.71870531  
## [577,] 21.48523556 8.94803724  
## [578,] 24.79093150 -0.82591198  
## [579,] 22.86980878 28.58214050  
## [580,] -27.79095606 -16.96061700  
## [581,] -6.86617703 19.28183728  
## [582,] -12.10915390 1.14300306  
## [583,] -25.23388850 11.35575289  
## [584,] 34.01662672 -10.09457566  
## [585,] 30.56061212 -15.70558288  
## [586,] 21.33518354 9.78198470  
## [587,] -4.28668714 -27.39715855  
## [588,] 17.11818804 34.69018665  
## [589,] 23.02965720 -33.13037805  
## [590,] -8.06542730 17.03232946  
## [591,] -27.78430016 -4.82241877  
## [592,] 38.44378345 -0.84387302  
## [593,] 18.97194077 20.27274011  
## [594,] -18.64050539 15.57053427  
## [595,] 13.21161633 -8.44751677  
## [596,] -21.06103428 30.63464921  
## [597,] 30.71850228 -13.27977632  
## [598,] 7.73502953 -13.50158678  
## [599,] 32.70155391 -6.17179469  
## [600,] 7.31671174 -18.08707895  
## [601,] 10.49723355 -40.36085810  
## [602,] 24.50848595 18.03070254  
## [603,] 12.47862909 17.97902842  
## [604,] -23.45163218 5.51775336  
## [605,] -17.33979888 -4.31082897  
## [606,] 28.31952292 34.26342612  
## [607,] 6.63171653 25.28774616  
## [608,] -5.23449427 -8.18737680  
## [609,] 6.20653540 15.58628801  
## [610,] 1.03088426 5.79648402  
## [611,] -22.00591011 1.75509359  
## [612,] -1.43925877 -44.84457762  
## [613,] -17.42760465 -18.27149644  
## [614,] -9.17470553 -31.26949992  
## [615,] -29.17578621 -19.86075850  
## [616,] 8.18565615 -5.57272870  
## [617,] -23.44439677 -27.78678008  
## [618,] 4.01065958 -22.77958143  
## [619,] -13.47986870 23.38812388  
## [620,] 35.06544689 8.48282181  
## [621,] 3.91385107 33.70174597  
## [622,] 4.02344818 -23.13760566  
## [623,] 5.56768860 1.74728236  
## [624,] 7.12084729 -24.02154140  
## [625,] 34.47665529 13.71681698  
## [626,] -19.69991054 27.37519704  
## [627,] 47.82340570 -14.60330237  
## [628,] -9.56688947 -43.50112509  
## [629,] -28.64972814 -25.49687536  
## [630,] 11.10261966 -5.52808651  
## [631,] -0.83126517 -29.88053362  
## [632,] 7.83034911 7.80669772  
## [633,] -29.59672121 -0.09168698  
## [634,] 0.18881955 -15.52710208  
## [635,] -9.30705905 -36.88062351  
## [636,] 2.81101555 -27.09866687  
## [637,] -30.79660455 -4.75541192  
## [638,] -32.76905702 -8.27588858  
## [639,] 34.91052058 -14.16319428  
## [640,] 0.48152983 -43.79802708  
## [641,] -2.13508137 -26.12103662  
## [642,] -23.75369765 12.82831282  
## [643,] 35.51108017 47.84846941  
## [644,] 13.79902921 10.38298089  
## [645,] 36.00820770 2.31394532  
## [646,] 11.23410668 -3.19824318  
## [647,] 13.30357690 -14.50607130  
## [648,] -21.31596889 3.72687448  
## [649,] -0.88142606 -20.12465860  
## [650,] -15.84686042 -57.78913452  
## [651,] 3.66327815 -10.31501827  
## [652,] -20.10315046 -24.96278030  
## [653,] -2.07403254 -30.28224807  
## [654,] -7.28568638 8.42012337  
## [655,] -4.53772413 -39.87023746  
## [656,] 21.04827613 13.32316965  
## [657,] -6.30338087 -8.82443836  
## [658,] -25.69878694 -17.60744757  
## [659,] -0.56208176 -43.31143573  
## [660,] 39.03991631 2.68069128  
## [661,] 2.07885616 -27.68967124  
## [662,] -19.24460246 -42.73417393  
## [663,] 2.86527546 -28.26857798  
## [664,] -21.01117165 -37.39930342  
## [665,] -4.75876128 -18.62990867  
## [666,] 25.24318079 6.61458281  
## [667,] 0.43589782 -34.08357945  
## [668,] 12.88423673 -0.25473460  
## [669,] 13.74658177 -6.14760112  
## [670,] -4.03146271 -56.09687927  
## [671,] 5.28457667 -4.08065956  
## [672,] 7.09122207 -4.65861936  
## [673,] 5.74604360 -24.82851646  
## [674,] -17.60416034 -60.07594970  
## [675,] -20.28484267 -11.75448877  
## [676,] -29.45695530 -25.57296277  
## [677,] -0.82492230 -7.34257175  
## [678,] 19.77335547 -8.64757482  
## [679,] -24.58712676 -17.30866398  
## [680,] -16.22435777 -83.31748052  
## [681,] 19.23542959 -34.05085001  
## [682,] -5.80638515 -21.59529646  
## [683,] -19.02490392 -6.45761806  
## [684,] -25.24130000 -7.99576172  
## [685,] 16.79790498 -45.88624787  
## [686,] 10.25900188 -20.61408649  
## [687,] -24.97141440 -31.03336615  
## [688,] -9.61559631 -3.72277503  
## [689,] 8.56217683 20.67456961  
## [690,] -31.60597637 14.20233432  
## [691,] -13.08797895 -29.94624808  
## [692,] 4.37028540 -34.81153346  
## [693,] 14.46385264 -26.22028271  
## [694,] -6.39219636 -8.11951186  
## [695,] -12.13609223 -26.78165603  
## [696,] 40.39582615 -1.10096908  
## [697,] 2.90847971 29.79498244  
## [698,] 39.92446514 -6.11627228  
## [699,] -26.53535431 -15.61307509  
## [700,] -36.97850015 5.86133150  
## [701,] -11.76917947 -26.40503006  
## [702,] -18.88252197 -54.35353579  
## [703,] 27.90018823 -20.26694604  
## [704,] -14.20549581 -40.60451907  
## [705,] 29.64732889 -20.17454019  
## [706,] -40.98303814 11.03631671  
## [707,] 9.62743937 -15.48615448  
## [708,] -31.75316638 -25.32389056  
## [709,] -12.48551506 -32.96163143  
## [710,] 14.11247173 -14.02655724  
## [711,] 27.00862480 -16.29643747  
## [712,] 43.91482836 -26.56455251  
## [713,] -1.91523745 -21.07341651  
## [714,] 4.66789116 -16.19452086  
## [715,] 28.06008832 22.51377044  
## [716,] -5.48284231 -12.39670651  
## [717,] 40.14340897 5.82618448  
## [718,] 8.53333370 -19.28005213  
## [719,] -363.52024972 103.97238496  
## [720,] 19.55029003 -9.05696507  
## [721,] -11.51298391 -37.39752730  
## [722,] -23.33851367 1.15402072  
## [723,] -5.47076742 -15.76216216  
## [724,] -19.88449556 -33.23147496  
## [725,] -17.49267027 -25.30186869  
## [726,] -9.14231061 -6.02828926  
## [727,] -5.93287034 -37.33743030  
## [728,] -17.70898548 -22.09732698  
## [729,] 11.35591085 -23.65081236  
## [730,] -0.90172889 20.56782865  
## [731,] 25.58441798 51.86169715  
## [732,] -23.16439644 7.98934473  
## [733,] -0.45576025 1.99949706  
## [734,] 24.08233951 20.97841145  
## [735,] -46.88632450 14.91887580  
## [736,] 18.68143786 27.29309510  
## [737,] -19.95105276 73.40767069  
## [738,] 3.78426010 16.28105747  
## [739,] -2.63032671 -4.23191284  
## [740,] 1.73916501 44.98727121  
## [741,] -0.20563332 -1.96551155  
## [742,] -19.50950865 25.75998406  
## [743,] 14.98144990 68.77864164  
## [744,] 4.10988490 -4.78976947  
## [745,] -29.11835864 1.38697007  
## [746,] 12.36360440 36.76314164  
## [747,] 15.93084164 23.50330869  
## [748,] -35.66335274 -14.36591438  
## [749,] 23.57477845 10.64749821  
## [750,] 25.58441798 51.86169715  
## [751,] -23.16439644 7.98934473  
## [752,] -0.45576025 1.99949706  
## [753,] 24.08233951 20.97841145  
## [754,] 13.47192905 26.78724877  
## [755,] 11.86128926 5.16105097  
## [756,] 8.65926112 42.31089690  
## [757,] 6.35538214 6.82836293  
## [758,] -6.56084894 55.01786321  
## [759,] 9.78461135 48.60315660  
## [760,] 19.57810337 23.03102543  
## [761,] -43.66513871 -14.73947449  
## [762,] -4.66054330 -5.77937090  
## [763,] -31.52692074 -7.21532083  
## [764,] -1.90970914 -19.20848981  
## [765,] 24.37275990 -13.44748063  
## [766,] -36.31550473 -25.01291196  
## [767,] -0.29815604 22.73833596  
## [768,] 9.28154313 -22.26860646  
## [769,] -41.45306558 -5.42551740  
## [770,] 29.96711328 -0.62885714  
## [771,] 17.29435959 -10.40034956  
## [772,] 16.70243239 -6.60272916  
## [773,] -64.95530029 -1.36525536  
## [774,] 2.65200299 -8.18986953  
## [775,] 30.72486970 32.32769649  
## [776,] -12.67014427 10.47531674  
## [777,] 15.85406868 -1.14471213  
## [778,] -4.66975413 -35.13660857  
## [779,] 55.09734113 14.06746880  
## [780,] 5.64562913 -40.18995954  
## [781,] -4.91397141 1.83599546  
## [782,] -9.68999022 -5.80366798  
## [783,] 15.42495938 29.77740675  
## [784,] -5.81691944 -35.89960641  
## [785,] 21.53340611 37.97745851  
## [786,] -68.09600730 5.66311493  
## [787,] -38.32095904 -4.22235176  
## [788,] 2.16647618 3.75720369  
## [789,] -34.39965956 21.17038969  
## [790,] -6.12911389 -17.21971571  
## [791,] 10.05953780 10.67269325  
## [792,] -5.39306708 -25.02722249  
## [793,] -3.35774509 -7.02626859  
## [794,] -14.70633156 -15.07596144  
## [795,] -5.59449161 -0.58692585  
## [796,] 5.24791472 -1.75665824  
## [797,] -4.97569656 12.75445521  
## [798,] -17.59717692 12.76933982  
## [799,] 17.45076972 -49.44172843  
## [800,] 15.21865374 -22.95441490  
## [801,] 19.00486010 29.54424932  
## [802,] 19.03596148 -10.60472030  
## [803,] 17.62481603 -22.14475859  
## [804,] -26.87327472 -14.55543295  
## [805,] 1.49670520 -29.29318825  
## [806,] 2.58694255 -5.07191186  
## [807,] -26.61241045 24.31087536  
## [808,] 10.98079962 -1.49562339  
## [809,] 23.30986387 48.26184965  
## [810,] -13.42273304 4.60947043  
## [811,] -31.27936593 -12.09976214  
## [812,] -6.56171456 9.48827745  
## [813,] 29.56795924 18.05980887  
## [814,] 7.51164598 7.81036158  
## [815,] -15.41018770 -13.65432362  
## [816,] -4.09792430 24.62704855  
## [817,] -17.15141290 34.89083125  
## [818,] 9.24162478 -6.93833471  
## [819,] 6.87905359 -44.69309110  
## [820,] 3.97249986 -0.32864291  
## [821,] -1.51571007 -32.13606145  
## [822,] 28.10247372 2.48394076  
## [823,] -39.31076962 -12.39523198  
## [824,] -13.25641443 -1.51607886  
## [825,] -3.99023615 -3.54106148  
## [826,] -3.19674707 -26.23575292  
## [827,] -8.81247814 -18.33743884  
## [828,] 12.80363028 -2.61100242  
## [829,] -9.36582513 -35.36805979  
## [830,] -6.51084938 -12.78632061  
## [831,] 18.30754705 -14.18066827  
## [832,] 4.43127581 -9.13411472  
## [833,] 17.08038304 7.38400955  
## [834,] -44.60291983 10.57037484  
## [835,] -9.62779082 4.37272032  
## [836,] 38.85793565 -15.14785216  
## [837,] -25.40541450 -3.18603585  
## [838,] 18.36078229 2.49647276  
## [839,] 5.13312218 -3.75419385  
## [840,] 2.69185744 17.86952525  
## [841,] -9.37344915 -10.11391948  
## [842,] 37.90545726 -9.75226983  
## [843,] -3.17841024 -8.61540471  
## [844,] 45.10130977 20.22494092  
## [845,] -3.04508841 16.85346508  
## [846,] 10.72842117 -4.79451146  
## [847,] 1.65350677 -9.17332177  
## [848,] 6.94967393 -14.34120896  
## [849,] 35.75349306 -1.70184257  
## [850,] -6.77454706 -13.32363806  
## [851,] -20.00913621 -13.84106030  
## [852,] -31.05302530 -4.38940275  
## [853,] -3.70358771 19.54679784  
## [854,] -20.87561628 1.01080851  
## [855,] 20.22336582 74.29645262  
## [856,] -41.94849438 7.05960254  
## [857,] -22.46535726 0.86548224  
## [858,] -3.51486116 -31.64281909  
## [859,] 1.41462367 -42.62915477  
## [860,] -13.41947891 -12.75765713  
## [861,] 7.86388114 1.51999421  
## [862,] 30.37912052 -40.66002363  
## [863,] -2.30636266 -0.25118860  
## [864,] 7.25728488 2.61933943  
## [865,] 9.03651236 14.15258601  
## [866,] 8.29759063 -15.65175854  
## [867,] 41.08420712 40.40063357  
## [868,] -33.41617277 -36.63729631  
## [869,] -17.17885025 -22.89914218  
## [870,] 5.57855604 -19.78505308  
## [871,] -34.83133432 -10.41067915  
## [872,] 29.67668256 29.62374397  
## [873,] 39.21990777 39.81681130  
## [874,] -11.25005305 -12.38574057  
## [875,] -40.27168570 -32.88335930  
## [876,] 5.02556096 -0.02332307  
## [877,] 21.85806079 8.41665584  
## [878,] -33.89388036 -25.81092758  
## [879,] 25.57049932 90.59072519  
## [880,] 18.76389258 -15.29997573  
## [881,] 39.37874507 25.85370871  
## [882,] 47.97996099 42.50048799  
## [883,] 4.21914134 13.73890088  
## [884,] -23.67197842 -1.91538699  
## [885,] 16.76547207 8.54736059  
## [886,] -8.06955063 -29.05925850  
## [887,] 44.45844385 -42.70843532  
## [888,] 45.87519693 5.51302424  
## [889,] 21.32503522 -16.43231937  
## [890,] 2.31745576 -19.10692047  
## [891,] 6.24934139 -34.23982190  
## [892,] 25.67552198 1.25034707  
## [893,] -31.73828839 -11.98803306  
## [894,] -6.40790608 -6.85961519  
## [895,] -3.48869625 -5.83766157  
## [896,] 44.82014900 -16.39345020  
## [897,] 15.26499269 -1.31490009  
## [898,] 20.04697677 -1.89191039  
## [899,] 13.19615488 14.17088019  
## [900,] -10.60135741 -2.96887710  
## [901,] -41.12112043 -29.72931898  
## [902,] -3.99724111 22.44403447  
## [903,] 14.09322135 2.17035354  
## [904,] -7.81727883 -4.90308554  
## [905,] -12.48595916 -9.89393538  
## [906,] 11.38160895 -5.55005683  
## [907,] 4.87178692 1.97758896  
## [908,] 5.98743565 -6.40118178  
## [909,] -5.02761254 -31.75898737  
## [910,] -9.80518462 -19.88350151  
## [911,] -15.25655484 30.69048933  
## [912,] -4.60413998 -35.24781756  
## [913,] -48.04452411 7.87051974  
## [914,] -58.70621028 7.47953407  
## [915,] -19.88828440 -38.81786271  
## [916,] -14.69003537 -30.36109936  
## [917,] 24.87324110 6.88438926  
## [918,] 47.87577537 70.28019651  
## [919,] 25.23083691 2.60512653  
## [920,] -23.30247578 -30.29441415  
## [921,] -12.34381971 -9.10567950  
## [922,] -1.80510873 -12.34581305  
## [923,] 10.13198889 -45.53646811  
## [924,] -12.65714123 -24.09991093  
## [925,] 11.33973905 -18.09766924  
## [926,] -9.53669580 -19.66596270  
## [927,] -1.59238739 -50.52762817  
## [928,] 8.04691539 83.33513028  
## [929,] -15.54718718 13.92520677  
## [930,] -24.70043355 10.38501207  
## [931,] 13.03527413 7.59522633  
## [932,] 0.39954307 -10.95795106  
## [933,] -32.59794375 -37.52372903  
## [934,] 11.51085597 -9.04927407  
## [935,] -3.78945829 -19.62832244  
## [936,] 13.09474012 3.02902843  
## [937,] 1.03030179 8.30763480  
## [938,] 7.50994434 30.41548988  
## [939,] -0.93415009 -52.30363065  
## [940,] -16.98136880 6.55523922  
## [941,] -18.71138557 -23.37116863  
## [942,] -7.40142875 -19.63713382  
## [943,] -30.32706320 -10.77236788  
## [944,] -29.24825029 -18.32270791  
## [945,] -56.86820510 -46.42822165  
## [946,] -18.81367587 12.14831330  
## [947,] 9.10595961 21.44270690  
## [948,] -37.30349472 -15.40289199  
## [949,] -4.64897077 23.56747199  
## [950,] -26.09445614 -12.26095878  
## [951,] -25.21011339 -25.27721588  
## [952,] 4.18153498 25.21088323  
## [953,] 18.06186210 -1.72683369  
## [954,] 10.38820745 -35.15637733  
## [955,] -9.08347686 -14.47386788  
## [956,] -20.77069456 -2.14510519  
## [957,] -15.19122835 -18.67374624  
## [958,] -13.19260775 -23.18135815  
## [959,] 11.80840954 -2.92284640  
## [960,] 38.27990764 4.77850980  
## [961,] -7.59453478 1.03142047  
## [962,] -25.27789357 19.47211344  
## [963,] 2.02060719 16.34501744  
## [964,] -0.90836565 -13.30850160  
## [965,] 25.05910649 -6.69539876  
## [966,] -7.05170685 -17.64536326  
## [967,] -36.94140100 15.67749841  
## [968,] 15.26085265 31.85026713  
## [969,] 13.54156789 -60.09635041  
## [970,] -12.86707801 8.64897629  
## [971,] 32.79195951 -21.94013862  
## [972,] 36.79052686 15.45300967  
## [973,] 24.20641776 -14.20081060  
## [974,] 23.38088695 -0.96545324  
## [975,] 7.78861091 7.13225854  
## [976,] 1.48099235 7.19878342  
## [977,] -30.40125944 -29.57297585  
## [978,] -133.34302257 28.99308908  
## [979,] 29.28549605 9.00884407  
## [980,] -23.52914333 -18.11326953  
## [981,] -57.00479668 -0.42291701  
## [982,] 15.19855736 -15.70242143  
## [983,] 23.82245884 20.43085714  
## [984,] 16.53362986 -39.58658317  
## [985,] -9.31649106 -35.68479656  
## [986,] 7.93921012 0.64527393  
## [987,] -37.02416367 71.89068141  
## [988,] -20.06809336 38.87606605  
## [989,] 52.35389533 31.27830766  
## [990,] 61.01635853 -27.27697943  
## [991,] -1.07646681 5.90788452  
## [992,] 3.57868949 51.71728849  
## [993,] -9.11244160 -7.30238686  
## [994,] -2.26688735 -13.57941961  
## [995,] 40.35040198 12.75947295  
## [996,] -8.24490057 37.69666554  
## [997,] 5.15298607 -6.47990883  
## [998,] -29.47983675 -8.32851076  
## [999,] -13.20938192 -31.23532415  
## [1000,] -32.84501089 -30.50826522  
## [1001,] 9.01029643 -3.06891263  
## [1002,] 2.75719875 8.17714923  
## [1003,] 2.66356197 -19.31983672  
## [1004,] 8.02933443 -34.80669245  
## [1005,] 12.01926940 1.70446111  
## [1006,] 5.93487755 53.42156248  
## [1007,] -15.82485752 -12.68284672  
## [1008,] -14.11593514 -27.30060825  
## [1009,] -14.09208796 -3.01477702  
## [1010,] 12.84346854 -33.01327326  
## [1011,] -7.67681594 -9.61997063  
## [1012,] -26.62684406 -11.82442859  
## [1013,] 19.07989102 -14.35375314  
## [1014,] -27.11757388 -25.83937496  
## [1015,] 1.69457333 -40.41437891  
## [1016,] 17.49171593 5.62273914  
## [1017,] 4.75340971 -15.00409766  
## [1018,] 8.47338612 -45.16647641  
## [1019,] 2.21457888 -48.57640836  
## [1020,] 28.57558986 -4.86309441  
## [1021,] 6.64710081 -5.20125752  
## [1022,] 10.09219896 -37.46315317  
## [1023,] 16.83123051 -42.36663495  
## [1024,] 24.02309262 -5.32387210  
## [1025,] -33.88757930 15.94972054  
## [1026,] 2.85388627 -18.58853756  
## [1027,] 29.20095770 0.43923535  
## [1028,] 3.00997352 -5.78636225  
## [1029,] -51.17300179 -16.28862504  
## [1030,] 17.62581784 3.13516630  
## [1031,] -6.07516774 -4.46996947  
## [1032,] 39.72205545 32.20086370  
## [1033,] -63.16327949 38.05266781  
## [1034,] -9.59256128 -6.56689233  
## [1035,] 16.42905797 8.83104695  
## [1036,] 27.98344978 102.26450530  
## [1037,] -92.51589241 7.67979764  
## [1038,] -54.71961174 15.75947091  
## [1039,] 12.83402390 19.82923395  
## [1040,] -38.94931602 3.07814903  
## [1041,] 15.05162269 -26.62730997  
## [1042,] 17.66866132 -2.81592196  
## [1043,] -5.77126376 -14.54695032  
## [1044,] -19.73316570 4.60629041  
## [1045,] -115.47857263 37.89071048  
## [1046,] 11.63206220 4.33413771  
## [1047,] -56.35753192 16.78172022  
## [1048,] -5.59051348 21.20347576  
## [1049,] 4.68916383 -36.95273271  
## [1050,] -29.00396382 -21.53868381  
## [1051,] 41.18676823 6.96355208  
## [1052,] 10.02955401 -5.19001536  
## [1053,] 12.24634382 -6.49705870  
## [1054,] -65.16545702 -21.80446539  
## [1055,] 23.50248550 -18.01134924  
## [1056,] -1.12448408 31.88662938  
## [1057,] 7.77879962 6.19287136  
## [1058,] 3.40697623 23.78444210  
## [1059,] 41.39948222 -20.64845297  
## [1060,] 12.80700794 10.36059907  
## [1061,] 42.34616246 -15.22428543  
## [1062,] -14.42274425 -5.56505934  
## [1063,] -5.47621447 -0.45979334  
## [1064,] 13.05520778 23.50719201  
## [1065,] -49.45845798 32.24867150  
## [1066,] -10.17827449 -8.20238371  
## [1067,] 16.47033077 5.86817432  
## [1068,] -56.68714679 -5.68152027  
## [1069,] -3.98538954 -37.37606786  
## [1070,] -16.69681345 -34.33274843  
## [1071,] -31.96712941 -20.19123472  
## [1072,] 5.46041526 25.17101296  
## [1073,] -0.72097117 -36.64430562  
## [1074,] 40.75728185 -2.60818518  
## [1075,] 10.28966963 1.23809839  
## [1076,] 25.07657140 -25.85308768  
## [1077,] -4.52336646 0.10173417  
## [1078,] -5.08628028 -17.10379681  
## [1079,] -51.45342631 -27.18553208  
## [1080,] -19.13420618 11.06489560  
## [1081,] -13.32121836 -41.35685923  
## [1082,] 15.51453182 -4.48850865  
## [1083,] 2.87056193 -5.89565759  
## [1084,] -26.74614588 -33.41109894  
## [1085,] -10.50288905 24.75571316  
## [1086,] -38.09988082 24.25585407  
## [1087,] 21.25977166 17.98019938  
## [1088,] -6.72407387 -0.29083990  
## [1089,] -1.09393870 -16.13637458  
## [1090,] -2.24527434 -13.31791033  
## [1091,] -0.51419525 17.20122124  
## [1092,] -33.27526319 5.38600567  
## [1093,] -22.00018968 -6.30702864  
## [1094,] -25.28257372 0.03275773  
## [1095,] -19.51189997 -14.61354745  
## [1096,] 24.03506657 -10.87161166  
## [1097,] -6.34994487 -3.48646854  
## [1098,] 9.46890847 15.93431364  
## [1099,] -45.04787094 27.09541907  
## [1100,] -23.71819445 -20.59882322  
## [1101,] -62.46151102 -41.62178009  
## [1102,] -6.00965741 -0.59488414  
## [1103,] -13.07117669 -0.30395899  
## [1104,] -42.22618434 -42.79839442  
## [1105,] 3.85359912 -25.29935493  
## [1106,] 31.54731214 -8.38268198  
## [1107,] -31.03363342 -18.82498516  
## [1108,] 15.62577567 -3.32240367  
## [1109,] -50.53132113 -13.01100755  
## [1110,] 5.30427193 -7.80101435  
## [1111,] -0.96801411 35.04989235  
## [1112,] 26.11730488 48.29015080  
## [1113,] -14.98263893 -7.80468559  
## [1114,] 16.42615673 -15.13877264  
## [1115,] 16.61371326 -27.60684411  
## [1116,] -3.04169251 -35.16498868  
## [1117,] 5.92581865 -34.20539519  
## [1118,] -8.69453936 -27.99460505  
## [1119,] -15.40748335 31.07704556  
## [1120,] 17.82220068 18.69158023  
## [1121,] -0.26311144 -15.31021357  
## [1122,] 26.68654694 34.36934639  
## [1123,] 4.27014572 -9.02360900  
## [1124,] -27.63853631 1.93930050  
## [1125,] 2.97733532 -30.15118455  
## [1126,] -7.50030018 -16.19319978  
## [1127,] -35.95299560 -23.18891582  
## [1128,] -10.05279685 -17.63012839  
## [1129,] -1.25108589 11.44419139  
## [1130,] 7.22368214 3.53651180  
## [1131,] -21.63004971 -16.44004667  
## [1132,] 22.36615232 45.35800987  
## [1133,] -19.16368595 -34.77552848  
## [1134,] -29.93728865 -5.81150432  
## [1135,] -2.70843417 27.27526528  
## [1136,] 9.81667511 27.43498772  
## [1137,] 50.33054970 -0.47627416  
## [1138,] -8.32590877 -37.60882509  
## [1139,] -18.00246576 0.35439612  
## [1140,] -43.79525976 -35.87534172  
## [1141,] -28.19190282 -14.24525270  
## [1142,] -27.56386128 15.59768555  
## [1143,] 3.10527600 -2.06462695  
## [1144,] -59.96970442 -10.45708779  
## [1145,] 11.07613413 32.22780006  
## [1146,] -21.28769076 -31.71032518  
## [1147,] 0.36844847 -12.15295184  
## [1148,] -0.58840818 28.77252220  
## [1149,] -30.92115472 -5.47753001  
## [1150,] -10.27028581 -10.99473467  
## [1151,] -49.55700939 -18.03999121  
## [1152,] -23.59656152 -45.33227930  
## [1153,] -13.20115246 27.59249304  
## [1154,] -7.79306591 9.11935046  
## [1155,] -23.93376823 9.79678141  
## [1156,] -2.36078287 -0.50828403  
## [1157,] -7.96689017 22.84515659  
## [1158,] -4.83952165 -5.16078927  
## [1159,] -28.65579796 -27.94347710  
## [1160,] 6.26943669 -4.82007894  
## [1161,] -15.06328699 -1.71414367  
## [1162,] -68.56818283 8.75724646  
## [1163,] -16.08099321 1.15587374  
## [1164,] -29.95227850 -53.87081383  
## [1165,] 33.49495266 14.05178479  
## [1166,] -7.50919949 33.07348583  
## [1167,] 13.09928905 6.52838653  
## [1168,] -11.17502647 24.47456430  
## [1169,] -3.86898206 14.48461744  
## [1170,] -25.88930541 14.78359702  
## [1171,] -3.29338729 -30.29757532  
## [1172,] -120.19118986 120.67878355  
## [1173,] 18.27105851 0.80698359  
## [1174,] -3.60310762 -11.34725882  
## [1175,] 17.85491649 -5.44605293  
## [1176,] -14.08984554 -16.57882048  
## [1177,] 8.25195395 -30.14884853  
## [1178,] 15.70174879 50.97675470  
## [1179,] 12.89581005 -3.47238208  
## [1180,] -3.37811677 -13.04246813  
## [1181,] 6.01897228 12.43163873  
## [1182,] 19.09597909 -21.69048132  
## [1183,] 2.83521522 -12.81059940  
## [1184,] -11.60633157 23.65142376  
## [1185,] 3.44338894 -45.10525022  
## [1186,] -14.46135385 14.48568159  
## [1187,] 35.50918366 -3.20752512  
## [1188,] -4.80239384 -5.70888063  
## [1189,] -31.58060261 -18.13028145  
## [1190,] 5.93888892 -7.74670594  
## [1191,] -34.39990954 -44.25452775  
## [1192,] -15.43499655 9.79573011  
## [1193,] 25.90032748 33.04308883  
## [1194,] -24.03993338 -45.85325172  
## [1195,] -11.96925395 2.25444349  
## [1196,] -9.14115011 -0.15879679  
## [1197,] -36.84742291 -18.42371962  
## [1198,] 6.91838752 10.86060239  
## [1199,] -31.58838842 43.00610684  
## [1200,] 3.39300530 -2.81645493  
## [1201,] -3.63153092 31.00266851  
## [1202,] -20.01289109 -2.48833575  
## [1203,] -8.08777194 24.02356397  
## [1204,] -23.91776090 33.22618580  
## [1205,] -7.17595200 32.92297688  
## [1206,] 12.96620091 30.47228040  
## [1207,] -6.97069796 -15.57051097  
## [1208,] -7.14218478 -15.85710483  
## [1209,] 13.19819269 20.13644882  
## [1210,] 19.12911154 30.20704706  
## [1211,] -23.15444260 -19.88835753  
## [1212,] -49.38169557 27.38721102  
## [1213,] -33.08712863 10.63170336  
## [1214,] -141.71917360 -19.87806890  
## [1215,] -4.21237118 -44.55545540  
## [1216,] -69.76738054 -12.10424877  
## [1217,] 29.97145196 29.99190120  
## [1218,] -15.02428199 16.84665537  
## [1219,] 17.49333194 17.66445406  
## [1220,] 19.27653733 -35.31802893  
## [1221,] 2.94328623 29.47749549  
## [1222,] 15.08867452 10.36311498  
## [1223,] 10.09065428 -0.01230636  
## [1224,] -3.91040562 -3.01865379  
## [1225,] 37.39667945 -14.22149812  
## [1226,] -35.04533154 9.08382509  
## [1227,] -15.59262906 41.39959492  
## [1228,] -28.50285496 0.03625257  
## [1229,] -20.97105496 -15.42325601  
## [1230,] 6.32989312 17.99428937  
## [1231,] 17.21118893 15.71818339  
## [1232,] -21.57056228 32.97585315  
## [1233,] 1.89662124 -24.62174718  
## [1234,] -11.19826960 7.57661640  
## [1235,] -14.97166378 -14.66186188  
## [1236,] -20.24299670 -6.20164390  
## [1237,] 36.70806693 25.69661524  
## [1238,] -49.46123099 -24.20322573  
## [1239,] 21.10166283 105.86870621  
## [1240,] -1.92843206 26.26017682  
## [1241,] 12.92955796 -27.98049587  
## [1242,] -19.26914703 -28.15069859  
## [1243,] 4.35364275 13.83116098  
## [1244,] 6.14656192 9.98361887  
## [1245,] 5.94364079 18.06700127  
## [1246,] 38.73110503 -11.21757521  
## [1247,] -84.41099289 36.81296536  
## [1248,] 38.43611271 7.62216423  
## [1249,] -8.55069482 -12.20124831  
## [1250,] 14.79570613 -31.41046832  
## [1251,] 6.16827877 15.36371384  
## [1252,] -51.93864059 -5.67531301  
## [1253,] -1.31014850 -28.55858120  
## [1254,] -39.49942422 29.23466085  
## [1255,] -0.65717245 -48.19301315  
## [1256,] -52.16705362 35.59363997  
## [1257,] -27.42954483 -3.96916045  
## [1258,] -27.16807407 49.69077764  
## [1259,] 38.69584100 -15.39344429  
## [1260,] -24.97373174 -67.32546468  
## [1261,] -13.44236868 4.49605659  
## [1262,] 5.48728291 -16.49582071  
## [1263,] -65.21659557 -36.81477454  
## [1264,] -73.65346462 44.51838034  
## [1265,] -29.44038220 -31.36877415  
## [1266,] -6.93008418 -18.50314420  
## [1267,] -8.88252895 37.87396840  
## [1268,] -9.30078532 2.05768759  
## [1269,] -11.56977531 -1.10991654  
## [1270,] 12.32416304 -22.45733176  
## [1271,] -34.68407642 -26.14757313  
## [1272,] -34.76288997 10.77419502  
## [1273,] -38.98354655 -35.40387143  
## [1274,] 56.17340817 33.98215455  
## [1275,] -19.04822088 42.67018968  
## [1276,] -22.95885507 -15.36948471  
## [1277,] -0.41279676 -9.66292893  
## [1278,] 27.34752524 13.61545994  
## [1279,] -9.01532013 -15.26692387  
## [1280,] 7.22088528 -12.95122003  
## [1281,] 5.56955885 28.35044176  
## [1282,] -3.00696517 -7.70087923  
## [1283,] -3.36259366 7.36232148  
## [1284,] 19.05414260 -5.92566179  
## [1285,] 18.78896906 17.98099809  
## [1286,] 11.99063231 4.36844606  
## [1287,] -16.82787016 -14.23712274  
## [1288,] -15.61117535 -7.10008782  
## [1289,] 20.03528820 -28.10294803  
## [1290,] -11.77659734 -42.48593441  
## [1291,] -32.40333164 15.29230556  
## [1292,] 17.45186549 -11.17804150  
## [1293,] 24.47195208 -20.07654883  
## [1294,] 28.05652652 -10.31254989  
## [1295,] 34.18750740 -37.69357058  
## [1296,] -18.21431320 -45.93839855  
## [1297,] 1.58388406 2.77805537  
## [1298,] 3.84220386 9.91502994  
## [1299,] 5.16440923 -68.37630789  
## [1300,] -32.34084641 22.03041436  
## [1301,] -2.73115557 -32.23299582  
## [1302,] 10.23872339 32.76017746  
## [1303,] 43.73130024 56.43075501  
## [1304,] 30.78281123 -0.10073822  
## [1305,] -18.73100504 29.08168798  
## [1306,] 18.19963493 -7.39177174  
## [1307,] 18.92606885 26.26922257  
## [1308,] 1.05005720 48.76339823  
## [1309,] 6.08958801 -4.04943894  
## [1310,] -21.48215029 23.28977679  
## [1311,] -30.87633831 -1.60061117  
## [1312,] 29.92411231 -6.92702149  
## [1313,] 38.60218751 96.19334679  
## [1314,] -1.09365338 26.43830542  
## [1315,] -3.87450919 -38.21677005  
## [1316,] 35.60187809 34.40462131  
## [1317,] 12.88491621 -32.33963996  
## [1318,] -54.32327415 -7.31796499  
## [1319,] 33.54972577 -20.31466909  
## [1320,] -43.11317400 61.06231335  
## [1321,] 37.49468081 -16.39370800  
## [1322,] -45.98508277 1.96254058  
## [1323,] 38.76249191 3.84742324  
## [1324,] 20.88338872 3.62250560  
## [1325,] 12.38130569 -6.62683090  
## [1326,] -21.85769192 -0.31528638  
## [1327,] 8.04666930 -7.90005721  
## [1328,] 26.44254005 -11.06659405  
## [1329,] -9.15561192 -25.18656520  
## [1330,] 7.30393729 -10.46934640  
## [1331,] 1.67221667 27.29462868  
## [1332,] -8.45730295 7.43141182  
## [1333,] 8.49256152 5.42098350  
## [1334,] 6.26871922 -16.36659450  
## [1335,] -31.84132554 6.84881023  
## [1336,] 11.36612339 24.42109285  
## [1337,] -0.47982705 24.41185147  
## [1338,] -26.36212207 4.12304558  
## [1339,] 19.17599793 18.51533768  
## [1340,] -16.36922698 -44.67333872  
## [1341,] 32.39132922 25.60365688  
## [1342,] 21.61288369 -5.73798247  
## [1343,] 26.53009411 40.26900546  
## [1344,] -18.84240496 38.32626775  
## [1345,] 34.86407235 7.14004606  
## [1346,] 2.53367506 3.78385218  
## [1347,] -46.48877491 -8.05760355  
## [1348,] 2.71592927 5.29562663  
## [1349,] -7.20350630 11.09109634  
## [1350,] -0.51565157 4.44609420  
## [1351,] -8.34469283 35.23581412  
## [1352,] -120.66120251 -13.16350306  
## [1353,] -29.62333943 3.78092384  
## [1354,] -25.87581077 -29.74789290  
## [1355,] 7.68422394 -39.20116287  
## [1356,] 11.05634849 -16.35159290  
## [1357,] 16.43687329 9.35347227  
## [1358,] -14.10511643 -6.63500744  
## [1359,] 17.49613360 25.90087702  
## [1360,] 15.58909072 -16.72935550  
## [1361,] -30.71198777 12.99233178  
## [1362,] 3.94670902 -38.42444589  
## [1363,] 21.04784517 0.96207539  
## [1364,] 9.24081794 -0.63741516  
## [1365,] 24.08584293 22.16342753  
## [1366,] 4.61520149 -29.52274750  
## [1367,] 25.61980230 -16.32802298  
## [1368,] -8.54187800 -18.79242254  
## [1369,] 35.89416092 48.64618140  
## [1370,] -62.18471874 16.67419325  
## [1371,] 19.35977318 -6.24431343  
## [1372,] 7.53798467 4.30916054  
## [1373,] -14.21514868 -2.65366142  
## [1374,] -25.97734808 8.75007619  
## [1375,] 16.96292095 12.73284754  
## [1376,] -18.06297171 -4.28624946  
## [1377,] 0.58352699 53.53343942  
## [1378,] 7.90303246 21.04220767  
## [1379,] 21.11855249 -18.01850208  
## [1380,] -14.29513563 0.13998974  
## [1381,] 7.23553557 81.48774832  
## [1382,] 18.29849090 -20.71856963  
## [1383,] 6.09566390 1.04720271  
## [1384,] -75.04887537 -19.44763104  
## [1385,] -24.93317780 -36.33270452  
## [1386,] 20.62973175 -41.16429223  
## [1387,] 17.66541408 24.90057661  
## [1388,] 1.49733244 -10.41147158  
## [1389,] 7.13487727 23.48453562  
## [1390,] 18.48987256 14.65319785  
## [1391,] -31.31631027 17.49474332  
## [1392,] -5.44176582 -0.50545489  
## [1393,] -38.63817385 33.24574774  
## [1394,] 0.01875439 -30.84043710  
## [1395,] -18.21696034 -11.87183725  
## [1396,] 12.05685001 24.25470393  
## [1397,] -31.11960938 -8.64431413  
## [1398,] 11.39248220 -45.39672240  
## [1399,] -21.29368437 -56.07742456  
## [1400,] 26.85494682 -47.83334341  
## [1401,] 34.13022489 23.54894530  
## [1402,] 31.56579777 -2.77197590  
## [1403,] 19.68882850 21.61222339  
## [1404,] 21.19253874 -23.36013393  
## [1405,] 10.76687125 10.47027145  
## [1406,] -8.45381824 -18.05244719  
## [1407,] -6.71433433 2.10220985  
## [1408,] -13.15943643 23.17662308  
## [1409,] 9.80007089 3.43272822  
## [1410,] -58.15857633 -44.89056457  
## [1411,] 19.67896781 -24.31757081  
## [1412,] -17.17777500 1.71880330  
## [1413,] 14.31045905 -37.05417879  
## [1414,] 13.02432714 -33.53893626  
## [1415,] -74.72479737 30.54113929  
## [1416,] -15.80568122 -23.52373685  
## [1417,] -47.95751181 19.46078964  
## [1418,] -45.23859299 -76.75474070  
## [1419,] 12.19982253 -19.46900471  
## [1420,] 52.64246725 17.70740490  
## [1421,] 23.26484995 18.77571371  
## [1422,] -98.10893313 27.63041325  
## [1423,] 6.02945186 -27.97781201  
## [1424,] -24.07736467 -0.09809199  
## [1425,] -43.77677594 78.44312710  
## [1426,] -36.03356603 8.43697718  
## [1427,] 30.30957068 -1.41048494  
## [1428,] 27.05612102 33.71936205  
## [1429,] 52.70216916 18.54204106  
## [1430,] -13.26594616 47.29361619  
## [1431,] 23.97193074 17.59113804  
## [1432,] -20.71295680 0.44153968  
## [1433,] -23.13115301 -4.69930338  
## [1434,] 25.00979471 -17.15841660  
## [1435,] 55.16239619 72.64417259  
## [1436,] -50.91230486 18.90874139  
## [1437,] 28.63550567 18.90197954  
## [1438,] 15.24436002 22.58892488  
## [1439,] 15.75964473 21.99927761  
## [1440,] -11.34362644 -14.60812529  
## [1441,] 50.82161413 36.82208402  
## [1442,] 25.69366021 0.82857316  
## [1443,] 15.30808761 -56.93558264  
## [1444,] 33.43168514 21.20978305  
## [1445,] 22.16064415 38.78848291  
## [1446,] 1.62304476 30.08247649  
## [1447,] -10.67172842 4.28682568  
## [1448,] 14.34225735 65.36906203  
## [1449,] 50.74178380 24.85901519  
## [1450,] 21.32993232 -4.74865038  
## [1451,] 7.05939269 20.94452605  
## [1452,] -4.85429583 11.97344839  
## [1453,] 19.72450188 38.60843821  
## [1454,] 32.68821287 13.36722346  
## [1455,] 39.61098352 75.69750782  
## [1456,] -11.00163672 58.84310791  
## [1457,] 44.23208205 36.32478395  
## [1458,] -8.81513202 -7.24633050  
## [1459,] 2.79391772 -3.69154500  
## [1460,] 30.74385681 67.48479218  
## [1461,] 6.99443787 7.53314473  
## [1462,] 13.00759307 25.11085663  
## [1463,] -26.56657413 -27.10817531  
## [1464,] 16.98938672 23.68561854  
## [1465,] -75.97684995 -4.91459228  
## [1466,] -24.21171513 -24.83432396  
## [1467,] -4.35290418 -2.65305357  
## [1468,] 4.28172211 35.40783973  
## [1469,] -11.77436290 -19.75675928  
## [1470,] 6.22609949 23.56084050  
## [1471,] -2.75436575 21.58475580  
## [1472,] 24.79470493 71.02865459  
## [1473,] 27.66964943 43.68708725  
## [1474,] -0.37669334 -6.30311201  
## [1475,] 6.76613954 -22.73150580  
## [1476,] 8.98206924 20.52182784  
## [1477,] -0.18069461 2.99977718  
## [1478,] 12.57872593 15.83510831  
## [1479,] 4.52767565 58.21724735  
## [1480,] 8.35345478 76.32116127  
## [1481,] 18.46135260 28.81412159  
## [1482,] 12.50377232 20.98459170  
## [1483,] 8.05440352 -2.05264313  
## [1484,] -11.72666052 41.11181422  
## [1485,] -18.06385190 -0.22192446  
## [1486,] 0.74698163 0.12481039  
## [1487,] 11.14173839 12.71913200  
## [1488,] 5.62117528 -6.90129225  
## [1489,] -8.97844981 -3.47855671  
## [1490,] -27.91193449 16.68901280  
## [1491,] 22.67921058 -2.66741164  
## [1492,] 14.62315849 0.76423677  
## [1493,] 41.91609883 -8.49497018  
## [1494,] -63.87126555 3.95316216  
## [1495,] -13.72658681 -23.36494189  
## [1496,] -6.04043329 -0.24150044  
## [1497,] 49.54147749 6.86977438  
## [1498,] 0.88286398 -22.59540876  
## [1499,] -16.21302473 -5.45080373  
## [1500,] -9.74768573 25.45251610  
## [1501,] 29.08321625 40.87758916  
## [1502,] 48.93174313 5.28219875  
## [1503,] 32.75376147 57.64659713  
## [1504,] -16.23283373 -36.76253882  
## [1505,] -8.24181474 -47.41161465  
## [1506,] -15.52447174 5.42094617  
## [1507,] -24.06059974 -6.94604101  
## [1508,] -5.12800362 -28.85316310  
## [1509,] 10.65449043 39.77443570  
## [1510,] 23.84957577 40.15013863  
## [1511,] 114.60204933 3.18963463  
## [1512,] 21.46263273 -34.07412325  
## [1513,] 44.07966768 -13.79573283  
## [1514,] -11.16315600 27.08406793  
## [1515,] 14.95290824 1.14644562  
## [1516,] -24.49606943 4.69433258  
## [1517,] 9.71206788 10.38735713  
## [1518,] -4.68143444 35.82321121  
## [1519,] -10.92631517 -0.84549595  
## [1520,] -18.51414646 -5.98919945  
## [1521,] 19.97088570 5.28067504  
## [1522,] -0.52090396 17.57205805  
## [1523,] -0.55968323 10.10187239  
## [1524,] -1.54784252 44.92115922  
## [1525,] 9.66598971 -35.69881542  
## [1526,] -4.01100544 -13.74045677  
## [1527,] 7.56018957 25.90763277  
## [1528,] -4.00574192 53.45171814  
## [1529,] -43.90123645 36.61569405  
## [1530,] 2.67461757 3.23506600  
## [1531,] -20.25535263 -11.44311506  
## [1532,] -11.58953153 6.72540024  
## [1533,] -20.03784473 -24.73138633  
## [1534,] 6.79132683 -25.93826522  
## [1535,] -12.08903538 15.50957888  
## [1536,] -4.06233799 11.21249416  
## [1537,] 13.02245538 -21.43761676  
## [1538,] 8.61807350 -10.41481602  
## [1539,] 35.16815128 23.33242703  
## [1540,] 33.42615453 69.56526810  
## [1541,] 39.45845412 34.75730225  
## [1542,] -79.89525477 13.39861367  
## [1543,] -143.75466777 36.15368098  
## [1544,] 31.84871508 -14.76230731  
## [1545,] -13.25766717 1.02901265  
## [1546,] -22.80861373 -1.78830419  
## [1547,] -60.38804710 -33.31126621  
## [1548,] 30.21551003 28.82788258  
## [1549,] 35.65714746 10.62793907  
## [1550,] 17.91172920 -35.66956217  
## [1551,] 15.76790208 55.39760005  
## [1552,] 1.33414357 16.34561315  
## [1553,] -17.16761607 34.17756277  
## [1554,] -19.94462987 15.91917424  
## [1555,] -26.59486007 -6.54545823  
## [1556,] -13.57160878 -13.86842804  
## [1557,] -7.33954936 25.35284687  
## [1558,] -14.13352557 -11.41787934  
## [1559,] 44.49116403 -9.80744849  
## [1560,] -30.52648102 2.86857198  
## [1561,] -2.76765465 -38.25652456  
## [1562,] -25.35190620 -32.30783497  
## [1563,] -18.18113331 15.99306494  
## [1564,] -294.39208768 99.55599707  
## [1565,] 18.69267974 35.37548615  
## [1566,] 12.07556979 -18.40749493  
## [1567,] -1.50304959 11.41747517  
## [1568,] -1.35966794 33.45995299  
## [1569,] 7.21811264 -40.08550919  
## [1570,] -43.84282355 -25.16226989  
## [1571,] -4.56048957 -17.15756671  
## [1572,] -16.76269945 12.48208356  
## [1573,] 9.65396115 18.47937167  
## [1574,] -26.73347559 45.99752197  
## [1575,] 11.96169498 -29.18211898  
## [1576,] -12.24026868 2.58603356  
## [1577,] -16.82754216 13.50653532  
## [1578,] 12.75045986 -4.99025645  
## [1579,] -1.69715049 0.54396515  
## [1580,] -6.31094012 1.53331883  
## [1581,] -38.49102674 10.45465884  
## [1582,] -3.24216183 20.54556741  
## [1583,] -14.94652329 -17.42614562  
## [1584,] -2.99493625 -17.76452315  
## [1585,] 68.18024539 44.47363723  
## [1586,] -5.28693235 21.94855616  
## [1587,] -4.43831772 10.94971083  
## [1588,] -28.10744683 -14.77291574  
## [1589,] -3.75993830 29.39185449  
## [1590,] -6.08067858 41.02754007  
## [1591,] -27.27733750 10.76873128  
## [1592,] -7.30424471 46.58031692  
## [1593,] 10.34603778 23.46256382  
## [1594,] 34.17572363 21.14623411  
## [1595,] -53.68238882 35.68537681  
## [1596,] 33.43311251 8.46039545  
## [1597,] 17.46757640 9.49650731  
## [1598,] 25.34450210 41.00207979  
## [1599,] -4.19316637 -3.03726884  
## [1600,] 54.27274991 23.38581386  
## [1601,] -48.62388329 1.15335236  
## [1602,] -14.84447769 -12.55109183  
## [1603,] 6.50804043 -23.95005061  
## [1604,] 3.99520407 -25.52477379  
## [1605,] 51.40696447 7.92786847  
## [1606,] -34.82456750 38.82376391  
## [1607,] -24.98217977 -9.99289664  
## [1608,] -5.93579639 23.47213885  
## [1609,] 40.79847475 26.47805813  
## [1610,] -0.68783648 -10.42851183  
## [1611,] -54.75833161 -26.72858694  
## [1612,] -14.74624570 2.03525989  
## [1613,] 20.02726008 18.14144217  
## [1614,] -33.19853857 1.62850911  
## [1615,] -11.70875975 -14.93268375  
## [1616,] -31.06751823 -20.79121965  
## [1617,] 17.23665491 26.39957635  
## [1618,] -0.61037848 13.84664353  
## [1619,] 6.12428480 -1.22688752  
## [1620,] 5.95722024 26.85828776  
## [1621,] -15.11803777 27.03499852  
## [1622,] 4.87496401 -10.93620811  
## [1623,] -20.88473625 39.33684828  
## [1624,] -4.68774378 40.25087284  
## [1625,] -10.60963667 -37.12835549  
## [1626,] 22.92012360 19.33631814  
## [1627,] -38.68639414 3.90649441  
## [1628,] -35.05946980 -34.26648282  
## [1629,] 17.66793945 6.98956504  
## [1630,] -26.67682621 6.01724437  
## [1631,] -22.24622059 40.39255704  
## [1632,] -7.48373918 -0.27589847  
## [1633,] -1.80847918 -42.76977324  
## [1634,] 1.28290131 -0.97510574  
## [1635,] 13.97983599 24.37683896  
## [1636,] -2.80445302 -5.50752315  
## [1637,] -34.28315372 -38.59201747  
## [1638,] -15.56071375 0.82713104  
## [1639,] -15.62284915 13.19052512  
## [1640,] 2.39117067 31.31806389  
## [1641,] 10.15330482 -29.88326216  
## [1642,] -30.57670901 -34.19716669  
## [1643,] -20.95916036 -18.46206231  
## [1644,] 43.34639744 11.64973335  
## [1645,] -11.35943163 -14.74768424  
## [1646,] -20.75355399 1.70022448  
## [1647,] -24.68026866 8.85406039  
## [1648,] -36.41979291 -24.36856531  
## [1649,] -64.42032609 1.34007803  
## [1650,] 29.10890073 -9.58570049  
## [1651,] -34.74242961 -18.56576950  
## [1652,] 1.04179813 10.34876058  
## [1653,] -0.63772710 26.82242200  
## [1654,] -32.03430179 30.81641049  
## [1655,] 8.06677708 3.58241560  
## [1656,] -42.85348733 11.69056966  
## [1657,] -46.26088757 1.43890715  
## [1658,] -22.63177545 25.56201118  
## [1659,] -37.35975327 -17.86758664  
## [1660,] -6.69692728 59.46440613  
## [1661,] -17.18065278 11.26218682  
## [1662,] -44.90991976 -3.65064178  
## [1663,] 31.04439761 7.35634449  
## [1664,] -5.23096906 5.91326576  
## [1665,] 15.49912533 -49.69702649  
## [1666,] 29.19303400 -28.95157515  
## [1667,] -69.63902711 -5.63426330  
## [1668,] -2.50001909 -44.90930801  
## [1669,] -18.70914880 -22.87138508  
## [1670,] 8.32724428 -15.59004414  
## [1671,] 20.05466134 21.08450858  
## [1672,] 1.86640954 -2.56184521  
## [1673,] -33.50699106 -30.35141436  
## [1674,] 38.62942232 -80.42329398  
## [1675,] 48.91686171 7.80996507  
## [1676,] -42.98425210 -24.85915648  
## [1677,] 30.79393029 -6.87991543  
## [1678,] -3.36111697 11.34601614  
## [1679,] -26.45386987 -0.75878028  
## [1680,] -1.82120468 17.19957772  
## [1681,] -16.50591747 3.53120860  
## [1682,] -45.64092363 2.26396684  
## [1683,] 4.23189334 -11.72801110  
## [1684,] -18.06799912 13.74723829  
## [1685,] -30.18687154 1.21847499  
## [1686,] -23.30248729 -25.41204014  
## [1687,] 19.74426661 10.44528927  
## [1688,] -10.23736205 -36.73311660  
## [1689,] -15.98907430 -13.32438551  
## [1690,] 4.68023096 -20.78007677  
## [1691,] 9.80676060 -24.02022703  
## [1692,] 5.87803980 -52.12645105  
## [1693,] 9.56340732 18.56945935  
## [1694,] -279.27765764 224.45250207  
## [1695,] -11.86947748 9.88094950  
## [1696,] -14.58898029 -2.47354103  
## [1697,] -14.99482746 -42.69833320  
## [1698,] 7.86745419 3.22262607  
## [1699,] -11.08910567 -24.00872277  
## [1700,] -15.70714437 -21.57528547  
## [1701,] -16.18432188 -14.77170486  
## [1702,] 22.29254522 -24.89273912  
## [1703,] -37.46970220 -42.83560832  
## [1704,] -32.33342287 12.17166910  
## [1705,] -44.34969063 5.91260778  
## [1706,] -18.14603084 -10.73312189  
## [1707,] 19.69753168 19.12331922  
## [1708,] -17.77390160 -22.45548431  
## [1709,] -76.63158146 -17.27192431  
## [1710,] -9.44062074 -10.86668659  
## [1711,] 14.66965870 17.03097154

#<https://cran.r-project.org/web/packages/ggfortify/vignettes/plot_pca.html>

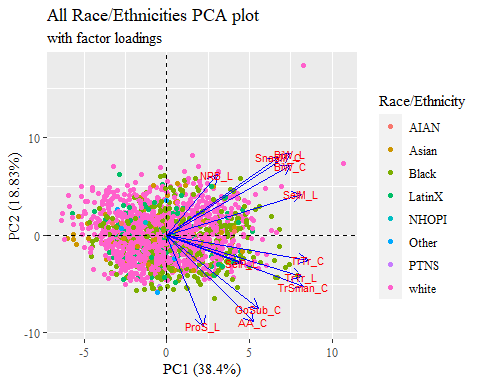
autoplot(pca\_res, data=PCAdata\_full)+  
 geom\_hline(yintercept = 0, lty = 2) +  
 geom\_vline(xintercept = 0, lty = 2) +  
 theme(text=element\_text(family= "Times New Roman"))+   
 labs(y="PC2 (18.83%)",  
 x="PC1 (38.4%)",  
 title="PCA plot")



autoplot(pca\_res, data=PCAdata\_full, colour="race\_eth")+  
 geom\_hline(yintercept = 0, lty = 2) +  
 geom\_vline(xintercept = 0, lty = 2) +  
 theme(text=element\_text(family= "Times New Roman")) +  
 labs(y="PC2 (18.83%)",  
 x="PC1 (38.4%)",  
 title = "All Race/Ethnicities PCA plot",  
 color = "Race/Ethnicity")

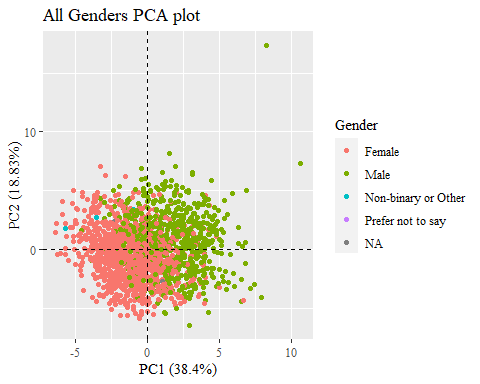


autoplot(pca\_res, data=PCAdata\_full, colour="race\_eth",  
 loadings = TRUE, loadings.colour = 'blue',  
 loadings.label = TRUE, loadings.label.size = 3)+  
 geom\_hline(yintercept = 0, lty = 2) +  
 geom\_vline(xintercept = 0, lty = 2) +  
 theme(text=element\_text(family= "Times New Roman"))+  
 labs(y="PC2 (18.83%)",  
 x="PC1 (38.4%)",  
 title = "All Race/Ethnicities PCA plot",  
 subtitle = "with factor loadings",  
 color = "Race/Ethnicity")

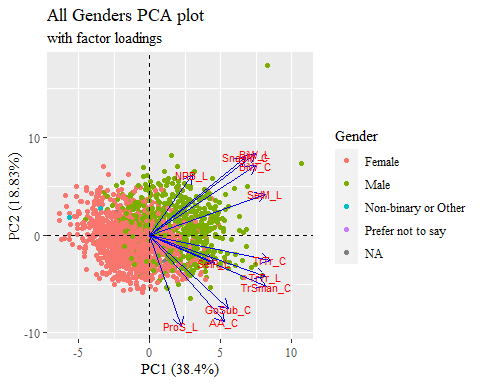
 arrows close together=higher correlation

COULD add ellipses (like in PCA2) to this graph with factor loadings.. but cannot add loadings to plot in PCA2 with ellipses

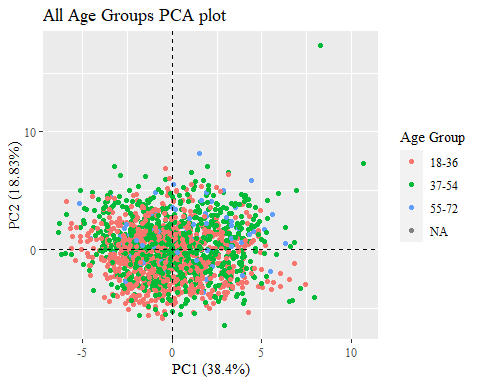
autoplot(pca\_res, data=PCAdata\_full, colour="gender")+  
 geom\_hline(yintercept = 0, lty = 2) +  
 geom\_vline(xintercept = 0, lty = 2) +  
 theme(text=element\_text(family= "Times New Roman"))+  
 labs(y="PC2 (18.83%)",  
 x="PC1 (38.4%)",  
 title = "All Genders PCA plot",  
 color = "Gender")



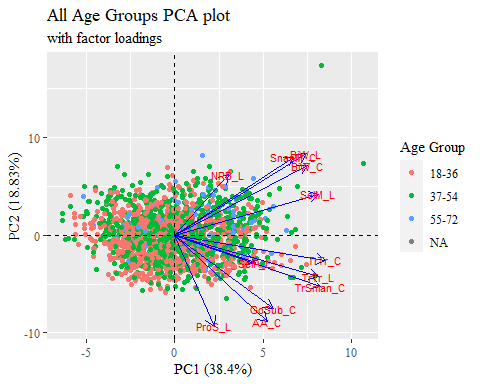
autoplot(pca\_res, data=PCAdata\_full, colour="gender",  
 loadings = TRUE, loadings.colour = 'blue',  
 loadings.label = TRUE, loadings.label.size = 3)+  
 geom\_hline(yintercept = 0, lty = 2) +  
 geom\_vline(xintercept = 0, lty = 2) +  
 theme(text=element\_text(family= "Times New Roman"))+  
 labs(y="PC2 (18.83%)",  
 x="PC1 (38.4%)",  
 title = "All Genders PCA plot",  
 subtitle = "with factor loadings",  
 color = "Gender")



autoplot(pca\_res, data=PCAdata\_full, colour="age\_group")+  
 geom\_hline(yintercept = 0, lty = 2) +  
 geom\_vline(xintercept = 0, lty = 2) +  
 theme(text=element\_text(family= "Times New Roman"))+  
 labs(y="PC2 (18.83%)",  
 x="PC1 (38.4%)",  
 title = "All Age Groups PCA plot",  
 color = "Age Group")



autoplot(pca\_res, data=PCAdata\_full, colour="age\_group",  
 loadings = TRUE, loadings.colour = 'blue',  
 loadings.label = TRUE, loadings.label.size = 3)+  
 geom\_hline(yintercept = 0, lty = 2) +  
 geom\_vline(xintercept = 0, lty = 2) +  
 theme(text=element\_text(family= "Times New Roman"))+  
 labs(y="PC2 (18.83%)",  
 x="PC1 (38.4%)",  
 title = "All Age Groups PCA plot",  
 subtitle = "with factor loadings",  
 color = "Age Group")



write\_xlsx(PCAdata\_full, "C:\\Users\\19177\\OneDrive - Colostate\\Desktop\\Dissertation\\headscan\_dissertation\\PCAdata\_full.xlsx")