R version 4.3.1 (2023-06-16 ucrt) -- "Beagle Scouts" Copyright (C) 2023 The R Foundation for Statistical Computing Platform: x86 64-w64-mingw32/x64 (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY. You are welcome to redistribute it under certain conditions. Type 'license()' or 'licence()' for distribution details.

Natural language support but running in an English locale

R is a collaborative project with many contributors. Type 'contributors()' for more information and 'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help. Type 'q()' to quit R.

[Previously saved workspace restored]

```
> rm(list = ls())
> x0 <- c(-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13
  ,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,
-110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -
110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -1
10.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.1
0.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110
  .13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.
13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.1
3, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13
, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13,
-110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -
110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-38.46,-38
  .46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -3
8.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.4
38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46,
-38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.
  ,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-3
6, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -
46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,
  .46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -3
8.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46,
38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, 
110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -1
10.19, -110.19, -110.19, -110.19, -110.19)
> x1 <- c(-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19,
-110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -
110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -1
10.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -11
0.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110
  .19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.
19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.1
9, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19
, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19,
-110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -
110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -1
10.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -11
0.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110
  .19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.
19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
9,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79,
  -105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-
105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -1
05.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -10
5.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105
  .79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.
79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79
```

```
9, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79
  > x2 <- c(-105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, 
  , -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79,
  -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -
  105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -1
  10.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -11
  0.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110
    .13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13,
  13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.1
  3, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13
  , -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13,
  -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -
  110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -1
  10.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-
  0.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110
    .13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.
  13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.1
  3, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13
  , -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13,
  -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -
  110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -1
  10.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -11
  0.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110
    .13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.
  13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13
  3, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13
> x3 < -c(-110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, 
  ,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.13,-110.1
  -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -
  110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -1
  10.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -110.13, -11
  0.13, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46
  38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, 
  -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.
    ,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-3
    6,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-
  46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,
    .46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -3
  8.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -
  38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, 
  -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.
    ,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-3
    6,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-
  46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,
    .46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -3
  8.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.4
  38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,
  -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.
    ,-38.46,-38.46,-38.46,-38.46,-38.46)
  > x4 <- c(-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46,-38.46</p>
    .46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46, -38.46,
  10.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-11
  0.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110
    .19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.
  19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.1
  9, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19
  , -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19,
  -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -
  110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
  10.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -11
  0.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110
    .19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.
  19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
  9,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
  , -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19,
  -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -
  110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -1
  10.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -11
  0.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110
      .19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.
```

R Console Page 3

```
19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.1
9, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19
, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19,
-110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19
> x5 <- c(-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19,
-110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -
110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
10.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -11
0.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110
 .19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.
19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
9,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,
-110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -
110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -1
10.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -11
0.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110
 .19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.19, -110.
19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19,-110.19
9, -110.19, -110.19, -110.19, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79
, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79,
-105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79,
105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.
05.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -10
5.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-1
 .79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.
79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105
9, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79,
> x6 <- c(-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79
, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79,
-105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79,
105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -1
05.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -10
5.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -
 .79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.
79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79
9,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79
, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79,
-105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -
105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -1
05.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -10
5.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105
 .79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.79, -105.
79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105
9,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79,-105.79
 ,-105.79,-105.79,-105.79,-105.79)
> x < -c(x0,x1,x2,x3,x4,x5,x6)
> y0 <- c(509,509,409,396,393,312,309,302,933,931,931,931,926,904,904,429,429,435,435,431,429,429</p>
 ,424,386,49.8,377,373,322,41.8,1039,1027,989,976,438,429,415,404,383,383,349,379,379,327,308,308,
307,273,232,81.1,230,191,157,137,102,86.6,77.4,69,68.6,53.1,45.6,43.9,1058,1048,1048,1048,1046,10
46,1044,1009,896,479,450,442,429,412,419,407,383,336,332,305,297,221,179,122,51.9,45.6,46,1035,99
 6,984,984,984,983,982,437,437,429,416,419,417,384,381,350,330,337,313,304,291,284,283,283,115,59,
51.9,1056,1045,1008,999,997,883,479,449,442,430,420,406,412,382,383,384,362,337,315,305,294,270,2
21,178,122,53.9,52.3,45.6,383,383,310,304,297,248,243,234,635,635,635,635,635,598,598,343,345,343
 ,345,343,343,327,327,295,49.8,295,291,245,41.8,654,654,604,604,349,343,343,331,327,327,327,272,28
 9,289,261,261,254,177,80.7,215,191,158,138,102,63.6,63.6,59,49.8,665,665,665,665,665,665,665,664,
 503,452,345,344,333,332,325,306,296,266,252,249,220,179,85.3,46,41.4,662,610,610,610,610,609,608,
 344,343,343,333,333,327,327,305,291,291,261,261,259,258,258,251,200,115,59,663,663,615,615,615,49
9,451,345,343,331,332,319,322,322,305,294,294,268,251,247,246,220,178,85.3,41.4,281,248,248,203,1
89,173,169,157,156,151,134,123,90.3,89.5,406,387,387,387,387,386,386,348,347,347)
> y1 <- c(347,347,347,346,230,230,230,230,226,225,219,219,202,176,49.8,198,167,149,146,131,130,12</p>
5,119,119,118,118,104,103,102,411,410,389,389,368,368,368,368,274,220,227,226,220,219,219,217,201
 ,201,174,174,160,161,161,140,138,85.3,80.7,127,121,119,119,117,108,105,102,88.3,88.3,83.2,80.3,81
 .1,75.3,75.3,61.9,64,50.6,47.2,43.9,41.8,39.7,776,402,402,402,403,402,402,402,401,374,374,374,375
 ,375,374,373,374,374,332,313,233,228,227,224,217,216,216,202,177,162,157,135,119,118,115,115,115,
114,94.1,87.4,46,37.6,417,417,417,417,393,395,394,367,367,367,367,367,367,232,227,227,225,219
 ,219,217,217,202,202,174,171,166,161,161,160,160,134,115,120,120,119,120,119,117,116,116,110,86.2
 ,77,74,59.8,59.4,58.1,774,425,425,420,402,401,374,373,373,373,372,372,333,286,228,227,227,222,217
 ,215,216,215,204,199,180,176,161,154,154,135,120,120,120,120,117,116,116,104,87.4,83.6,71.5,63.1,
```

```
46.8, 45.6, 352, 352, 278, 270, 266, 214, 214, 206, 614, 614, 605, 604, 604, 603, 600, 298, 295, 294, 294, 285, 285, 285
,285,285,255,253,217,696,694,683,683,301,301,289,284,267,256,256,230,245,243,226,208,208,202,202,
156,117,115,86.6,77.8,68.6,53.1,43.9,39.7,704,704,703,695,694,694,693,693,691,477,309,288,288,281
,277,278,260,222,200,166,121,99,91.2,71.1,51.9,45.6,696,684,684,684,684,683,683)
    <- c(300,300,289,289,285,279,278,259,258,259,254,207,206,184,182,182,165,51.4,703,702,694,69</pre>
3,692,691,476,309,289,289,289,289,282,279,261,251,232,205,199,175,165,122,99.5,91.2,69.4,53.9,51.
9,45.6,1094,1083,1079,1032,1021,445,418,428,409,397,389,357,335,336,320,305,307,294,272,262,266,2
57,204,199,188,177,128,127,85.3,57.3,52.7,46.8,1093,1082,1081,1081,1080,1080,1080,1079,1079,1079,
1078, 1078, 1078, 1043, 1041, 1041, 1041, 1040, 1032, 1031, 1030, 1028, 1027, 929, 868, 795, 736, 724, 723, 713, 673,
643,630,494,508,479,454,445,415,427,427,427,427,427,407,418,404,416,418,417,417,417,416,395,405,3
89,382,363,315,335,335,335,309,308,306,304,295,291,289,276,271,253,265,229,220,227,211,221,208,20
1,208,190,204,195,191,172,189,189,178,163,151,128,39.3,138,130,130,119,128,128,125,1094,1080,1079
,1077,1076,1073,507,456,445,425,430,430,416,416,416,416,416,416,377,353,337,309,289,286,286,220,2
03,199,184,127,1091,1078,1026,1018,428,418,395,389,337,335,297,309,305,289,200,203,179,188,128,12
9,127,96.6,94.9,83.6,58.1,51.4,46.8,1047,450,433,413,388,313,297,1092,1086,1078,1033,1033,1020,44
2,418,428,415,395,388,363,343,336,299,305,285,261,266,221,199,204,188,177,125,84.1,79.5,56.9,52.7
,46.8,1094,1086,1080,1035,1021,442,418,428,415,395,388,363,343,335,336,300,305,306,293,286,262,26
6,221,199,204,189,177)
> y3 <- c(126,84.1,79.5,56.9,52.7,46.8,1090,1080,1078,1078,1077,1038,927,506,454,446,430,417,420,</p>
364,335,339,337,306,304,294,221,177,127,57.3,52.3,46.8,1091,1080,1077,1077,1077,1039,926,504,455,
441,418,420,427,364,335,333,305,309,282,259,220,203,179,184,130,56,51.9,46.8,675,675,675,623,623,
345,345,345,327,327,306,299,297,268,264,249,253,249,249,243,240,234,200,203,177,128,99.5,41,36.4,
7,317,321,309,306,294,299,298,252,265,264,251,251,252,252,252,251,251,229,220,227,225,222,212,222
,221,203,195,189,176,178,163,153,138,120,120,116,113,110,102,100,100,99,95.8,88.7,89.1,88.3,87,86
.2,79.9,86.6,80.3,675,675,675,675,675,655,456,346,346,340,330,330,330,330,330,325,287,266,267
,253,251,251,233,220,203,185,97.5,89.1,41.4,675,675,623,623,345,346,345,306,298,281,265,266,253,2
01,202,179,128,99.1,97.9,48.9,43.1,41,36.4,669,348,330,327,299,266,249,675,675,675,623,623,616,34
5,344,345,332,332,331,332,325,306,263,248,252,249,220,200,203,177,99,41,36.4,675,675,675,623,623,
345,344,345,332,332,331,332,325,306,297,264,264,249,252,249,249,221,200,203,177)
> y4 <- c(99,41,674,674,674,674,674,674,622,512,456,346,345,332,332,327,307,297,266,253,249,249,220,1</p>
77,88.7,41.4,36.4,404,402,403,402,403,394,394,394,394,244,222,228,229,229,229,217,217,199,202
,201,201,174,172,163,151,153,151,151,136,127,124,120,120,117,117,117,117,116,112,87.4,84.9,79.9,7
7.8,73.6,73.2,59.8,55.6,49.8,49.8,46.8,824,799,492,431,430,430,431,431,402,403,392,404,393,393,40
12,210,208,190,202,201,201,189,176,177,175,174,164,802,404,403,404,404,394,394,402,404,394,394,394
4,394,337,303,230,230,226,217,217,217,217,217,217,216,200,176,176,163,163,151,151,138,124,120,120
,120,120,120,120,117,117,117,117,114,87,79,79,78.2,58.1,56,404,402,402,404,394,394,394,394,348,24
4,225,229,229,229,229,208,199,202,200,176,176,164,141,118,117,116,112,84.1,77.4,78.2,74.4,57.7,50
.6,46,402,374,231,218,217,202,177,165,154,120,120,117,89.9,82.4,771,404,404,402,402,403,394,393,3
93,393,393,336,222,228,229,229,229,207,217,217,216,217,215,199)
> y5 <- c(201,174,162,151,151,136,118,117,117,117,112,90.8,84.1,78.2,72.4,71.9,59.4,57.3,55.2,51.
9,49.3,46.8,404,402,402,403,404,394,394,394,394,394,336,222,228,229,229,229,208,217,217,216,217,2
15,199,201,201,174,174,162,151,151,151,136,118,117,117,117,112,91.2,87.4,84.1,78.2,77.8,72.4,73.6
,71.9,59.8,57.7,55.6,51.9,49.8,46.8,796,404,402,403,403,403,402,392,393,393,393,393,393,393,393,337,3
18,236,230,230,222,218,217,216,201,200,174,164,151,137,120,117,117,117,112,87.4,75.7,74,73.6,50.2
,798,404,404,404,404,402,402,394,394,394,394,394,394,394,337,318,225,229,229,229,217,216,215,200,
200,176,160,151,151,135,120,116,116,114,112,79,78.2,74,71.5,55.6,48.9,46.4,798,404,404,404,404,40
2,402,394,394,394,394,394,394,394,337,318,225,229,229,229,217,216,215,200,200,176,160,151,151,135
,120,116,116,114,112,79,78.2,74,71.5,55.6,48.9,46.4,735,725,725,722,716,312,286,286,286,276,276,2
64,264,255,233,212,205,200,186,178,174,171,164,126,91.6,84.9,82.4,70.7,58.5,56.9,52.3,46.8,735,73
,720,720,709,639,626,491,504,437,440,406,392,317,312,286,284,286,286,286,286,286,286,286,284,276,
276,276,275,275,275,264,262,240,240,232,226,207,212,207,205,189,199,185,189,186,186,183)
    <- c(182,170,175,163,167,166,164,149,127,39.3,130,131,130,130,127,127,124,110,99,99.1,99.5,9
9.5,95.4,90.3,90.8,90.3,91.2,79.5,734,733,722,722,721,720,504,312,312,286,287,286,285,286,285,285
,285,285,285,244,200,197,197,183,180,174,126,99,90.8,82.4,733,721,721,714,296,286,286,276,256,253
,213,200,186,180,164,128,125,94.1,91.6,82.4,82.4,70.7,58.5,57.7,51,46.8,691,316,288,281,265,206,2
04,734,729,729,722,714,675,297,309,287,287,284,276,257,253,232,212,186,179,177,174,164,124,91.2,8
2.8,82.8,79,70.7,58.5,56.9,52.3,46.8,735,730,729,722,716,298,308,287,287,284,276,258,253,232,212,
212,205,199,186,180,178,174,164,124,91.2,82.8,79.5,82.4,70.7,58.5,56.9,52.3,46.8,734,733,732,723,
721,721,721,503,313,286,285,287,276,233,216,213,205,197,164,125,99,91.2,70.7,57.3,51.9,46.8,733,7
33,731,723,721,720,720,502,307,288,286,286,276,233,210,200,193,183,170,164,129,99,91.2,82.4,70.7,
56,51.4,46.8)
> y < -c(y0,y1,y2,y3,y4,y5,y6)
```

- cor.test(x, y,alternative = "two.sided", method = "spearman", exact=FALSE)

0.1562972

Spearman's rank correlation rho data: x and y S = 1140191891, p-value = 1.861e-12 alternative hypothesis: true rho is not equal to 0 sample estimates: rho 0.1562972 > # ---- Confidence interval ----> if(!"RVAideMemoire" %in% installed.packages()){install.packages("RVAideMemoire")} > library(RVAideMemoire) *** Package RVAideMemoire v 0.9-83-3 *** > spearman.ci(x,y) Spearman's rank correlation data: x and y 1000 replicates 95 percent confidence interval: 0.1159277 0.2012879 sample estimates: rho