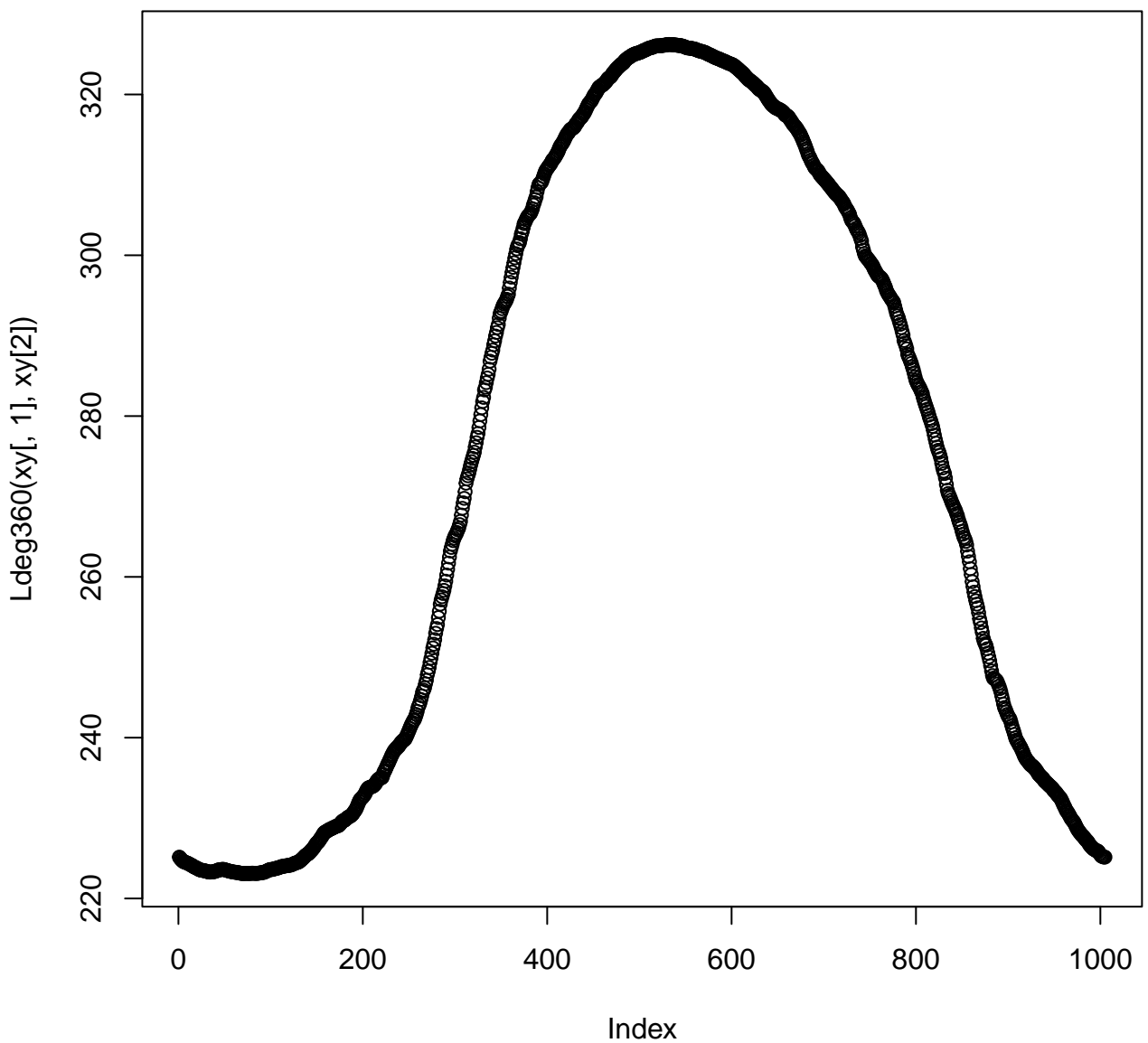
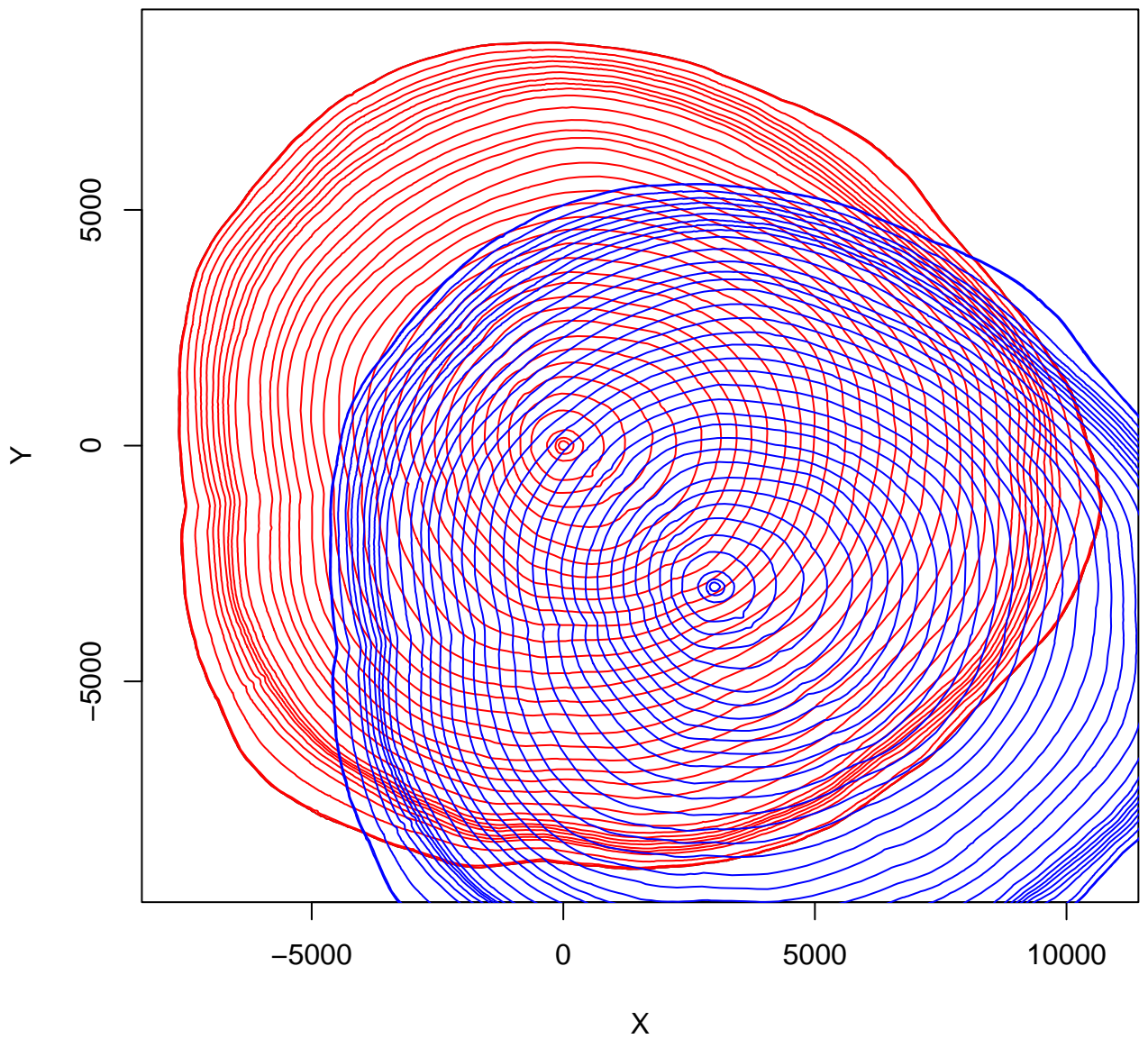


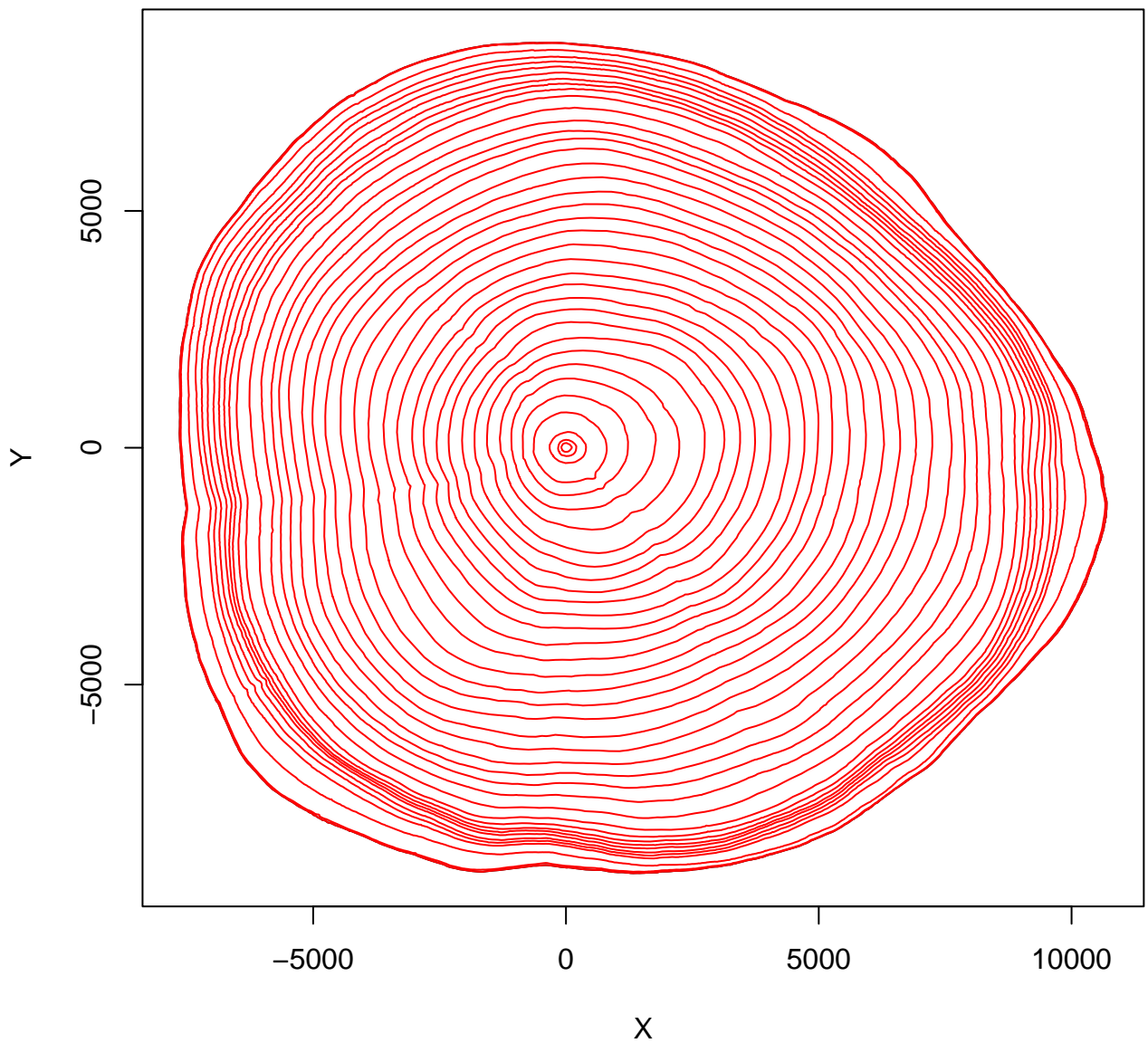
help("Ldeg360")



help("Lmove")

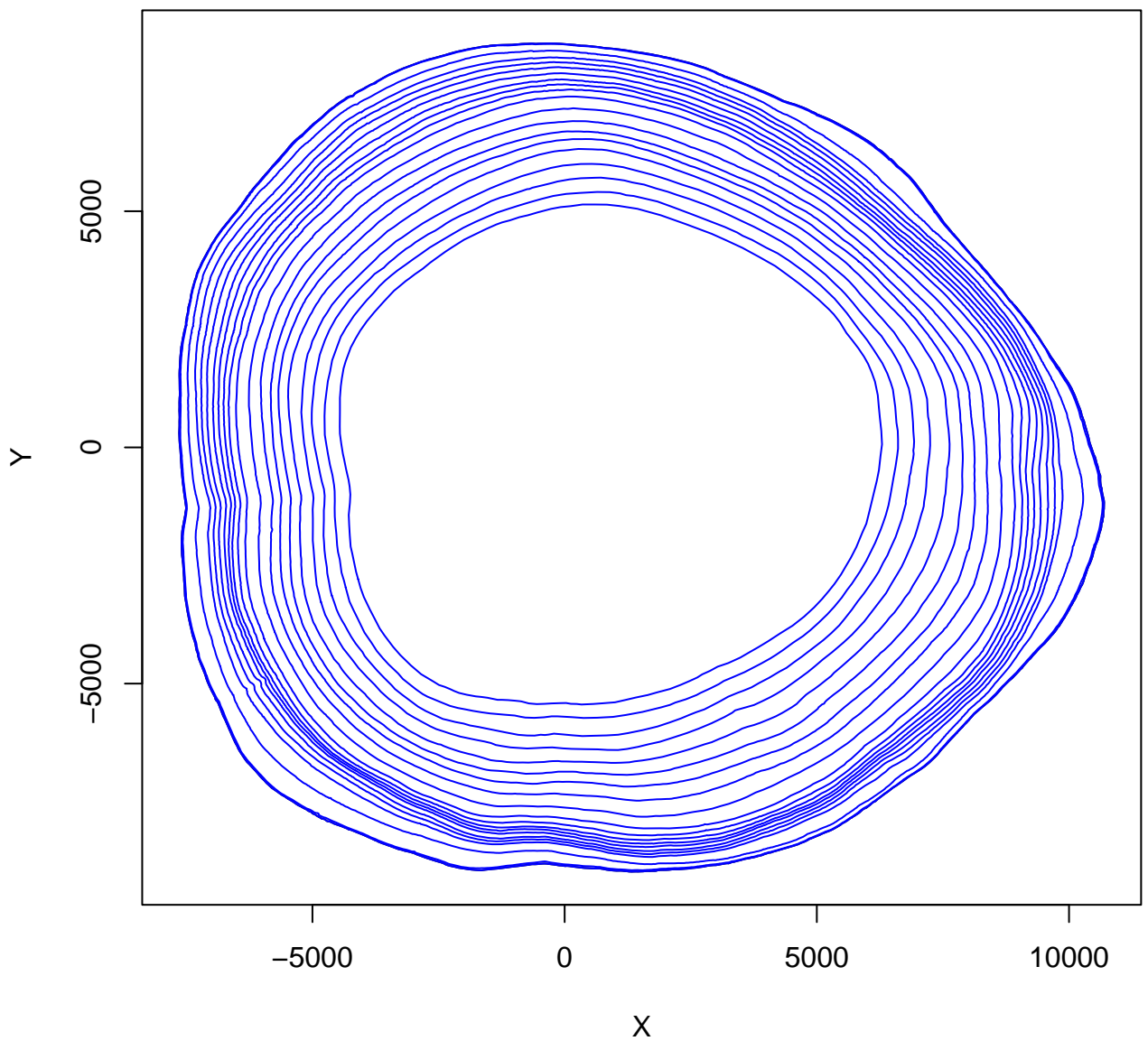


Abies_277_h400_TreeRing_Representative.shp



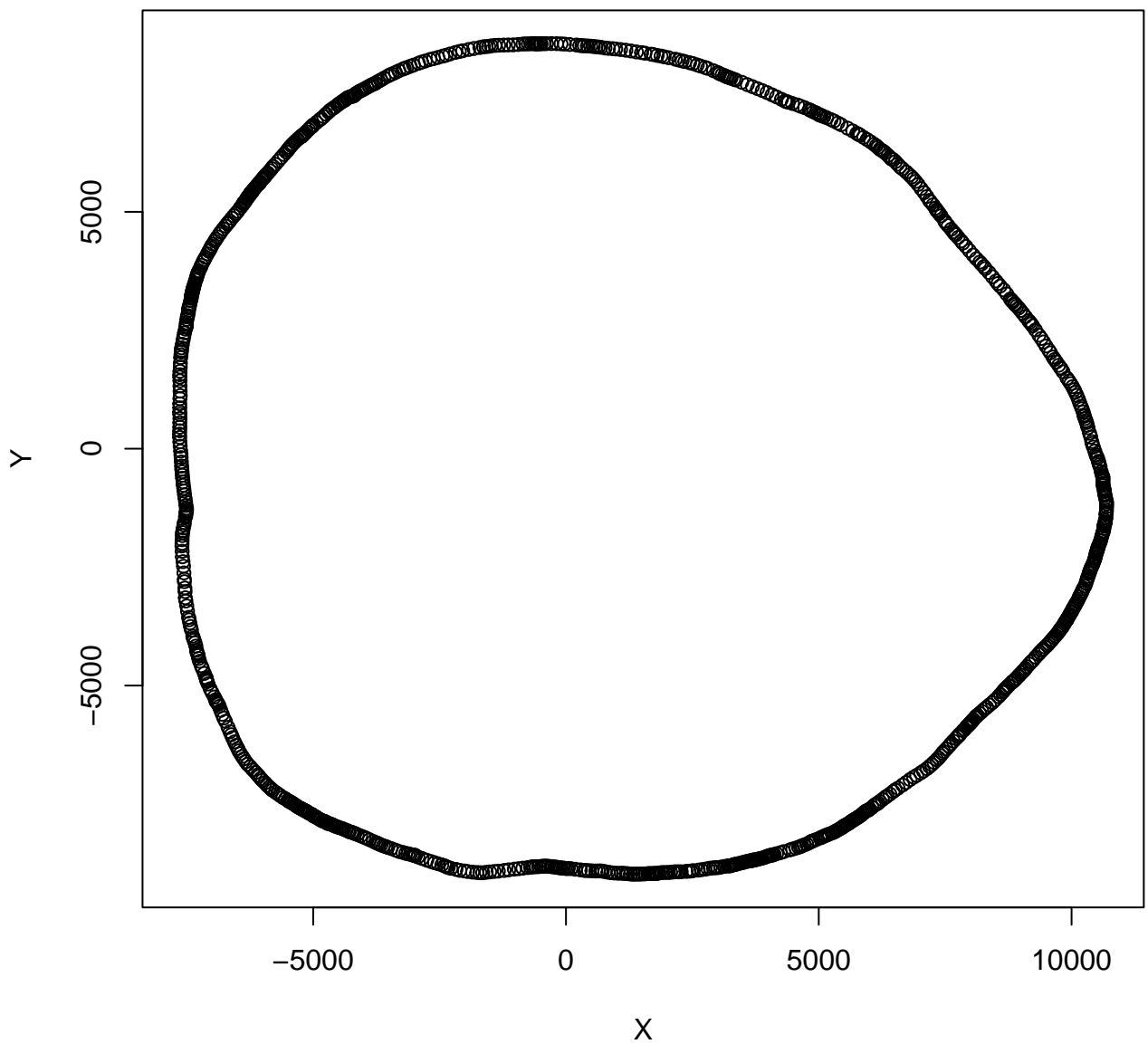
help("Lplot")

Abies_277_h400_TreeRing_Representative.shp



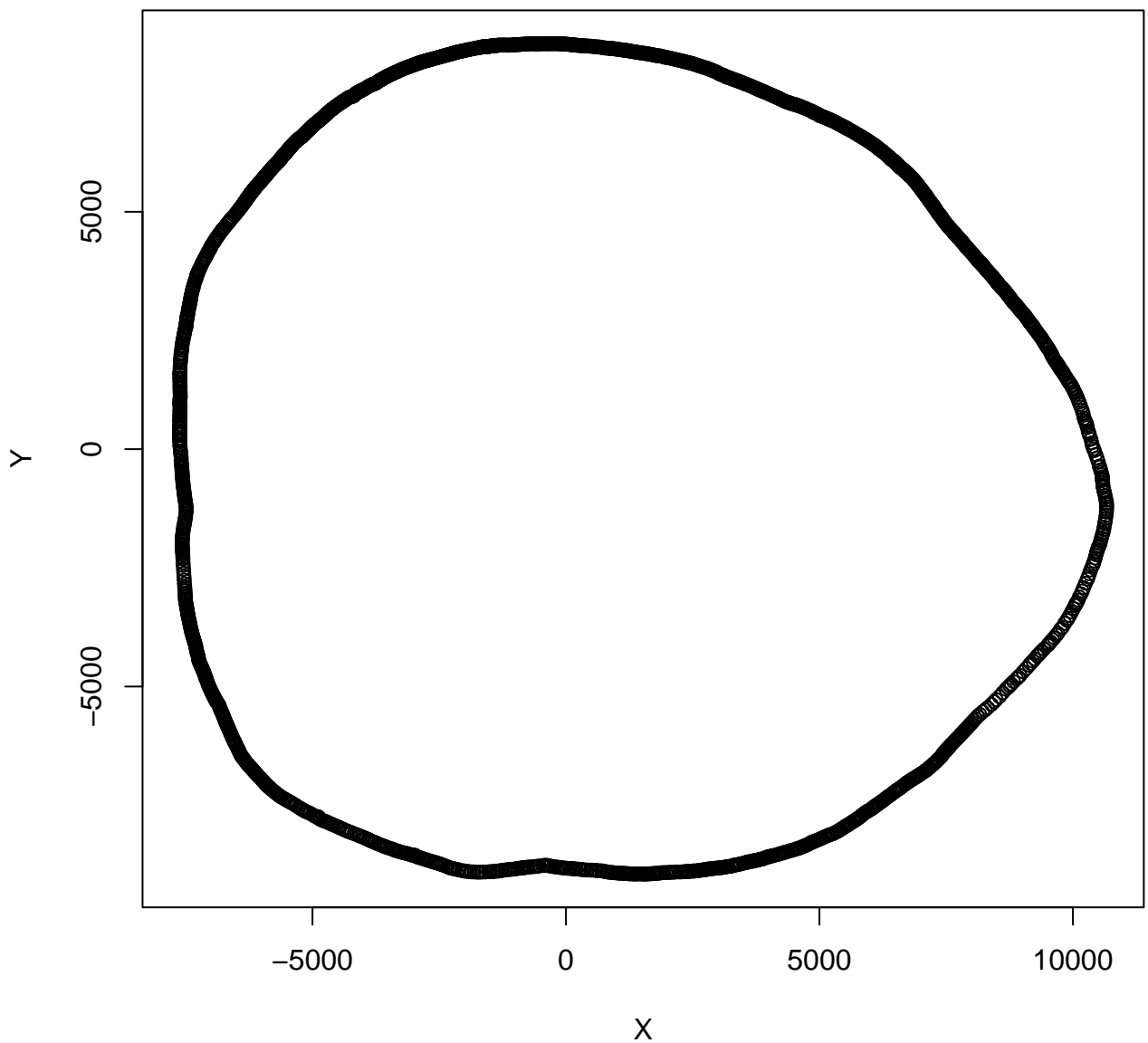
help("Lplot")

1 : 0 yr



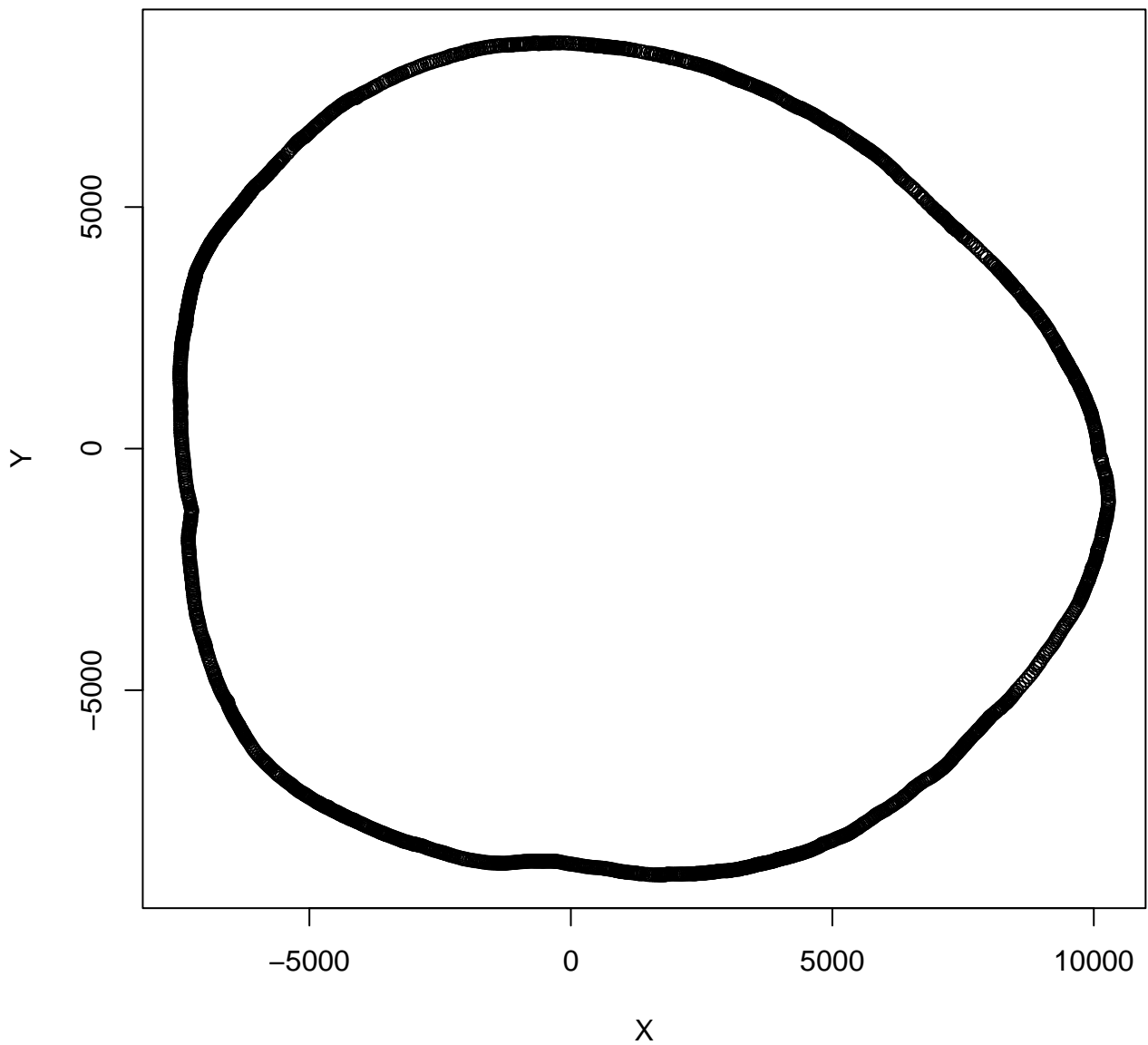
help("Lplot2")

2 : 1 yr



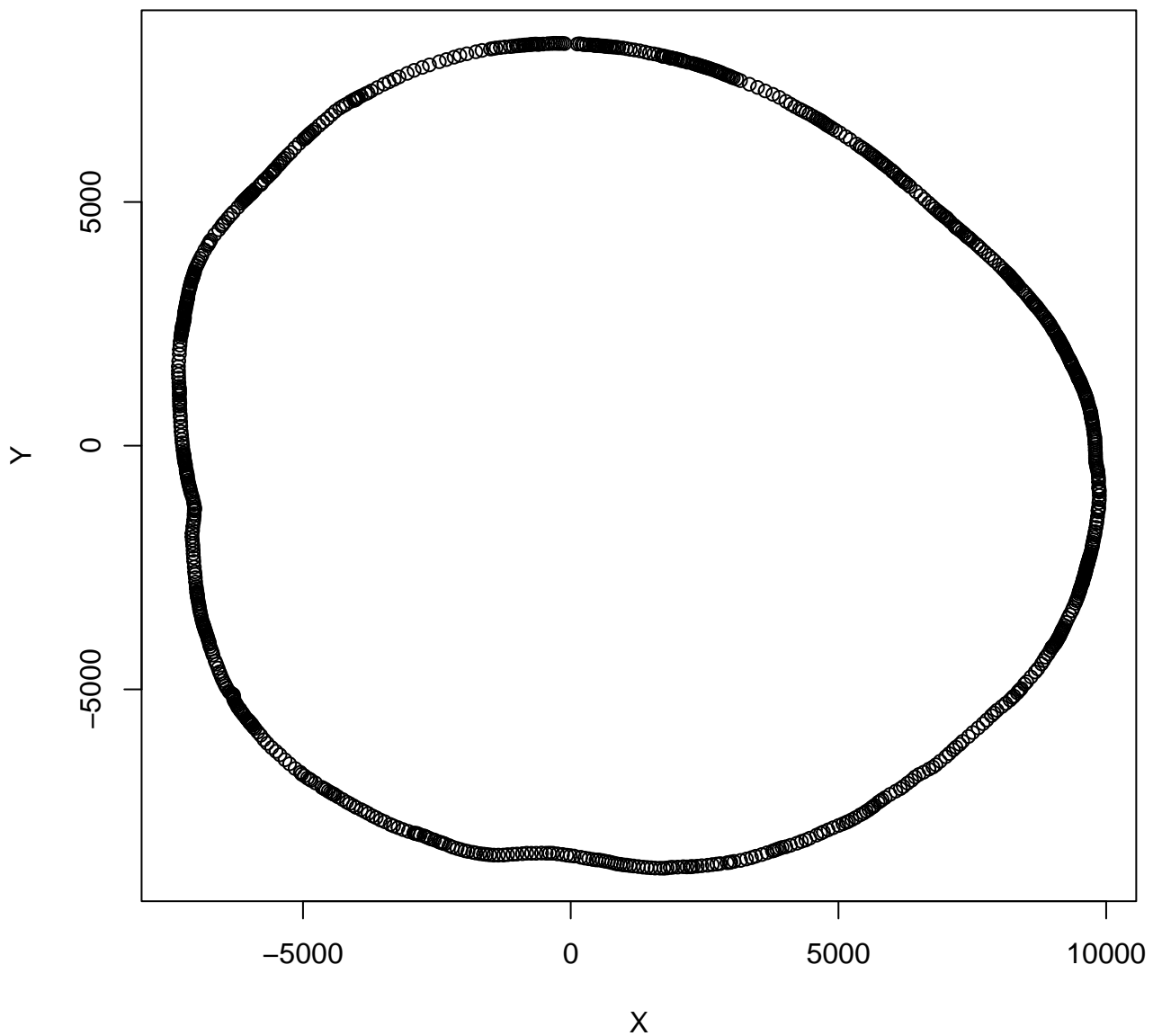
help("Lplot2")

3 : 10 yr



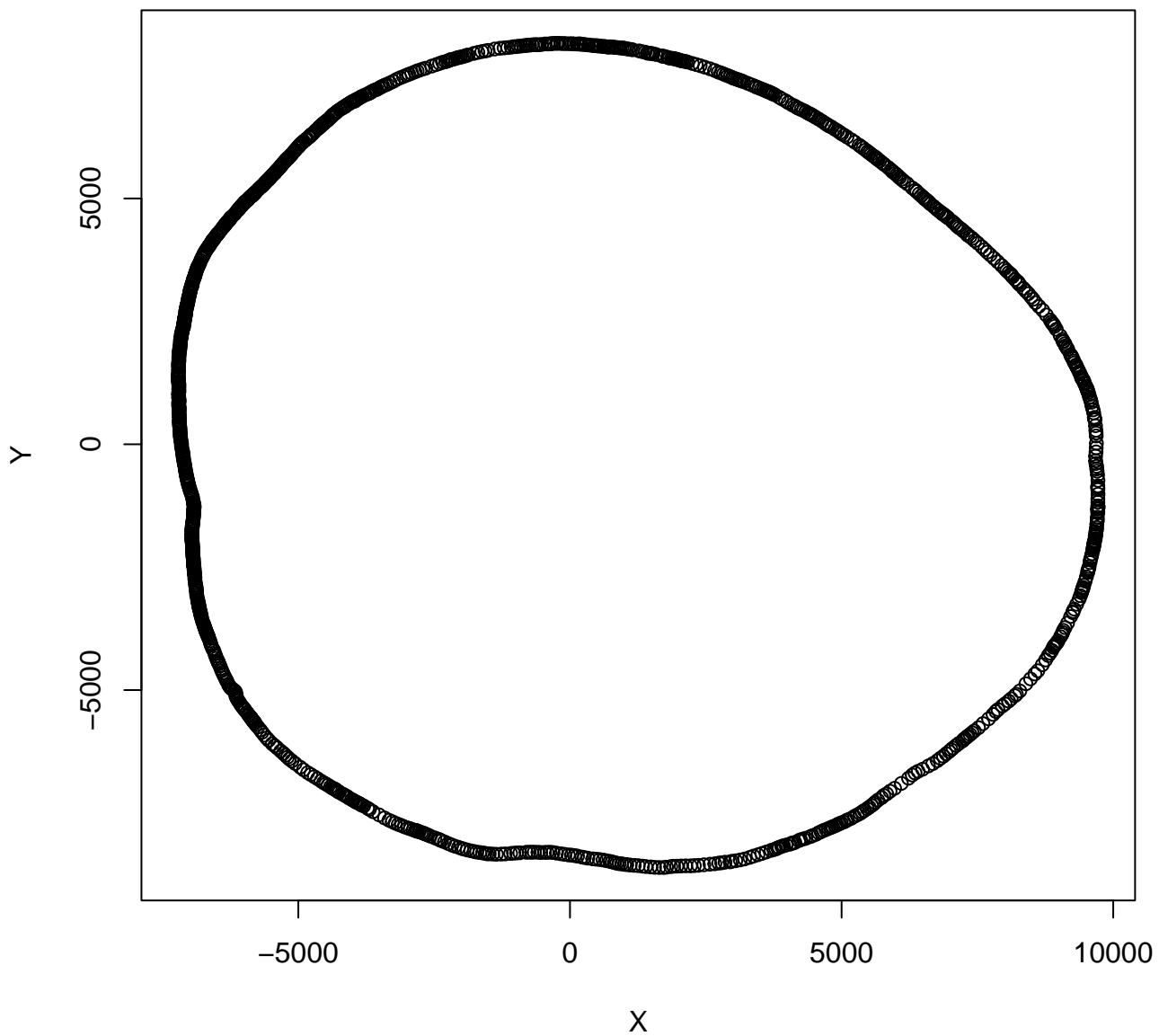
help("Lplot2")

4 : 23 yr



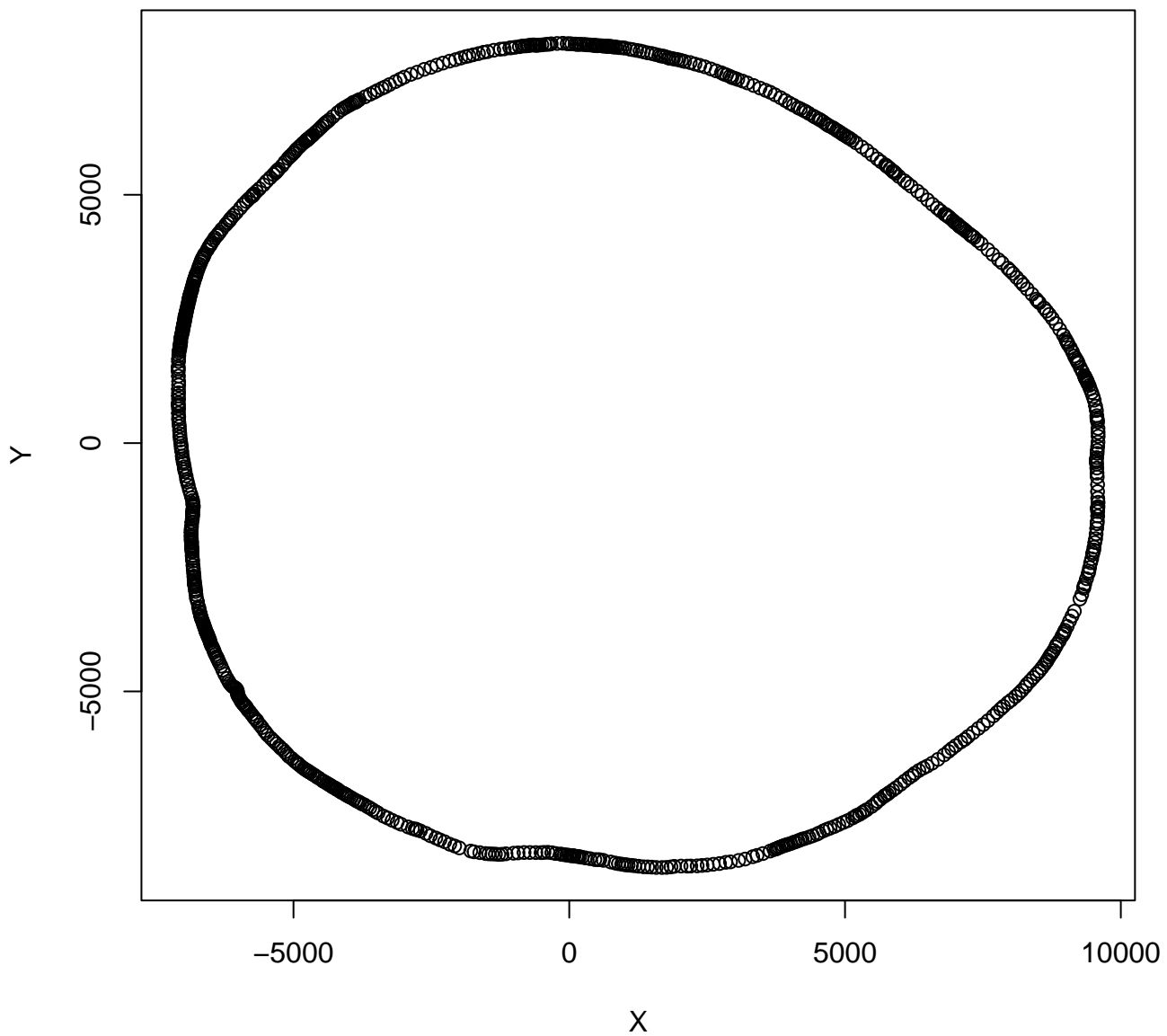
help("Lplot2")

5 : 28 yr



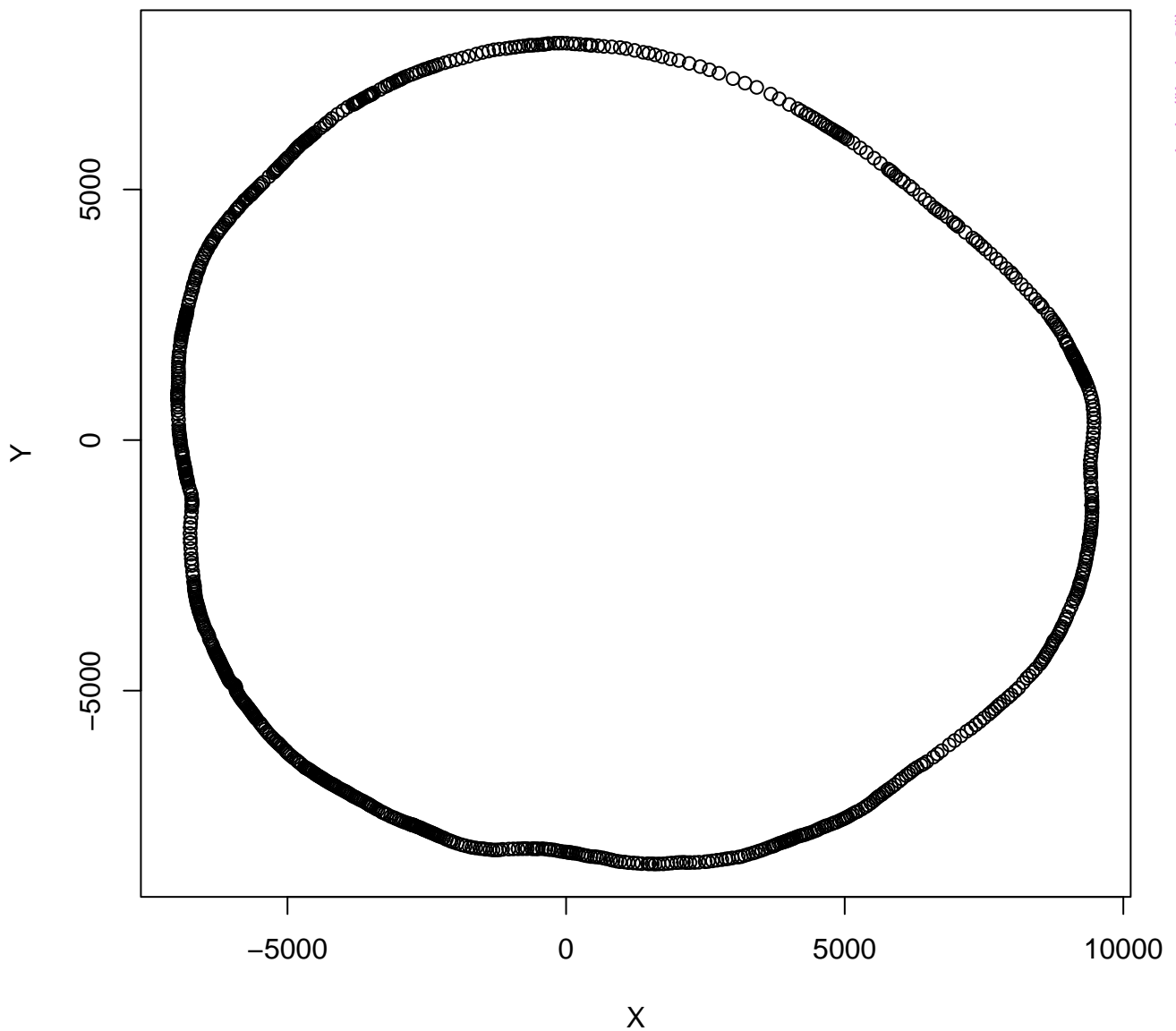
help("Lplot2")

6 : 33 yr



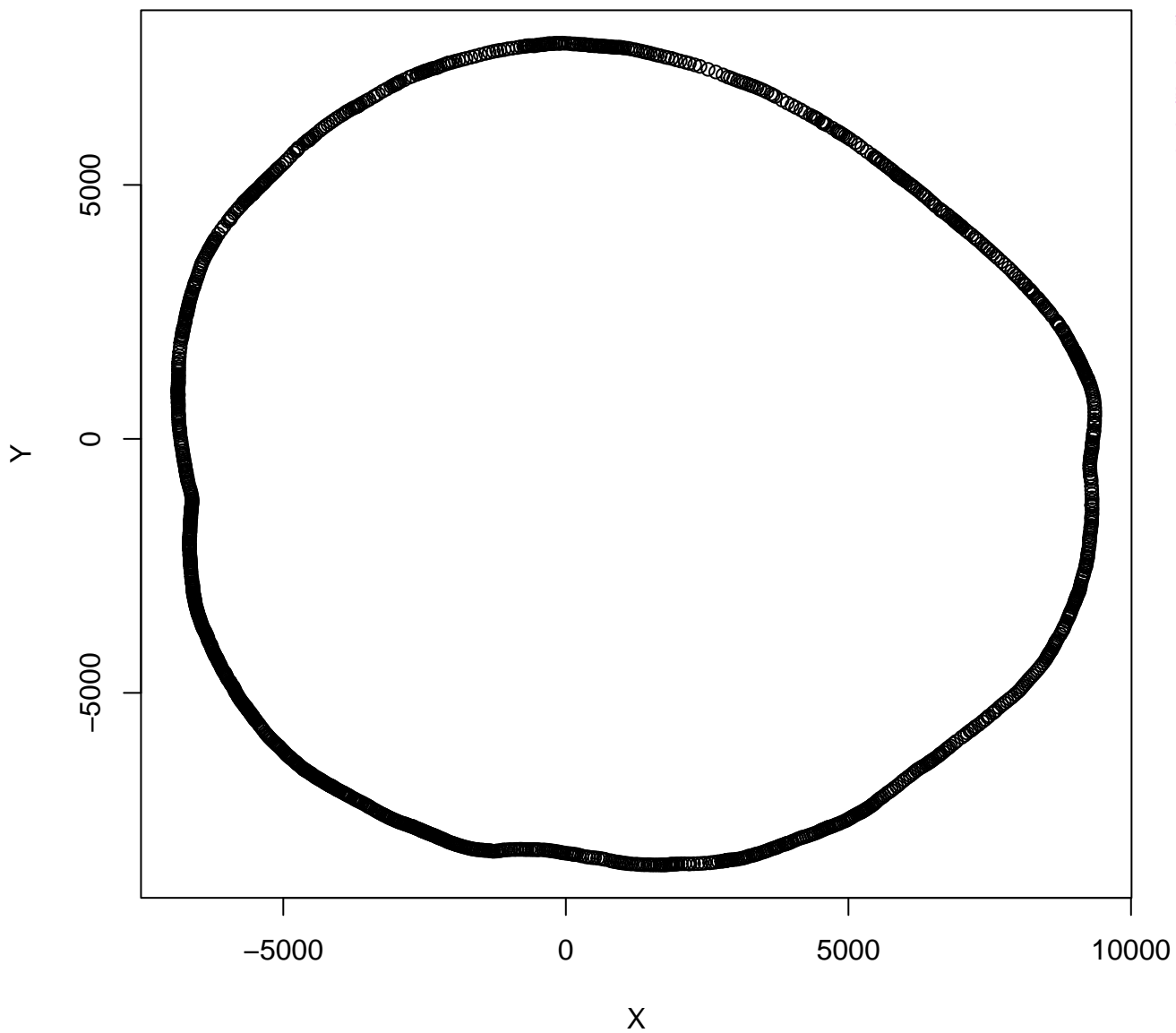
help("Lplot2")

7 : 38 yr



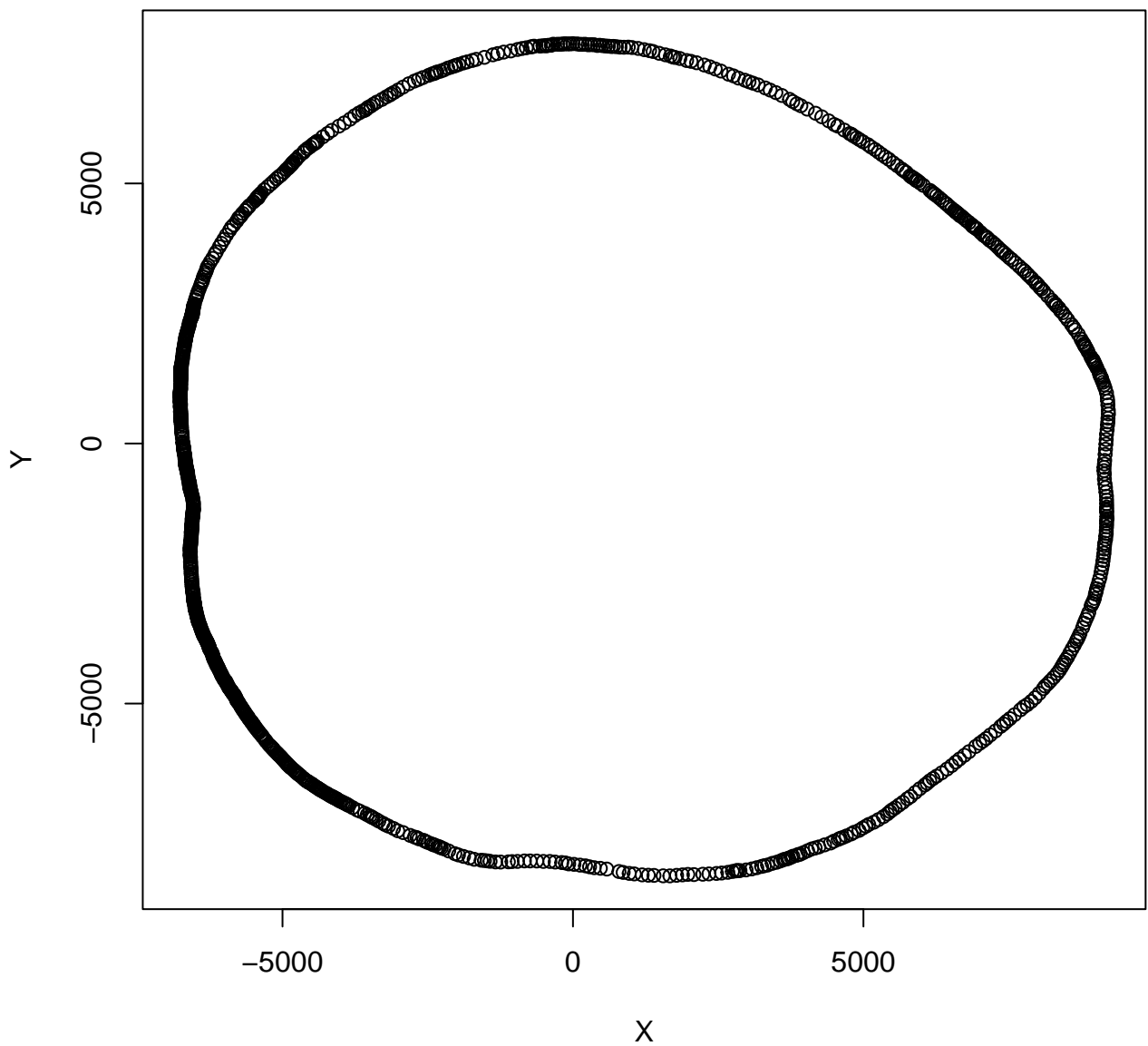
help("Lplot2")

8 : 43 yr



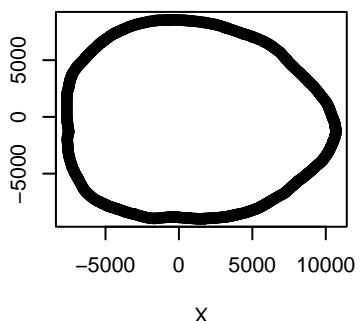
help('Lplot2')

9 : 48 yr

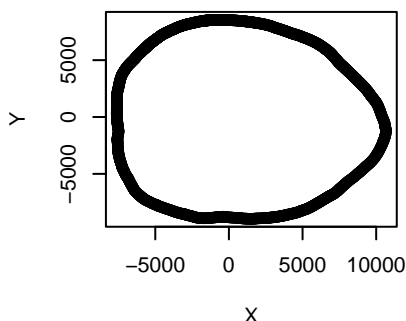


help("Lplot2")

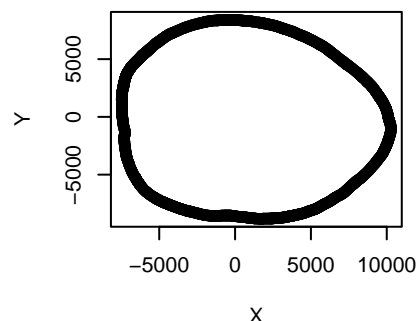
1 : 0 yr



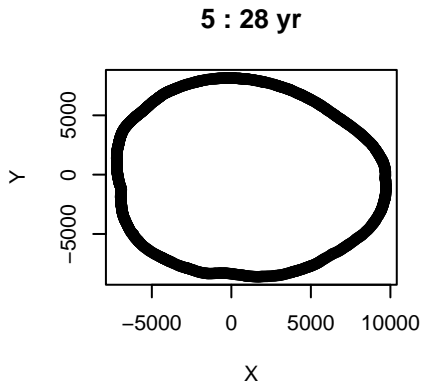
2 : 1 yr



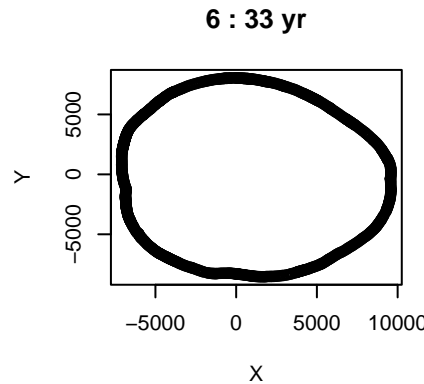
3 : 10 yr



4 : 23 yr

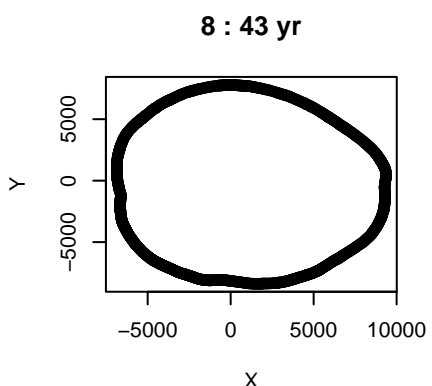


5 : 28 yr

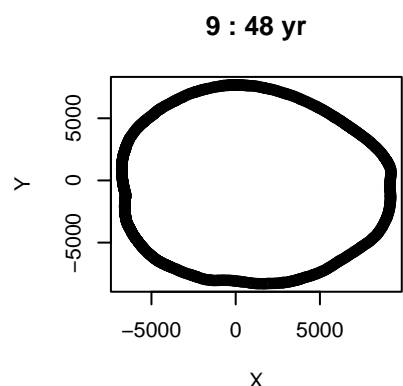


6 : 33 yr

7 : 38 yr



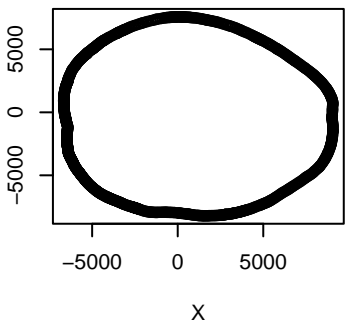
8 : 43 yr



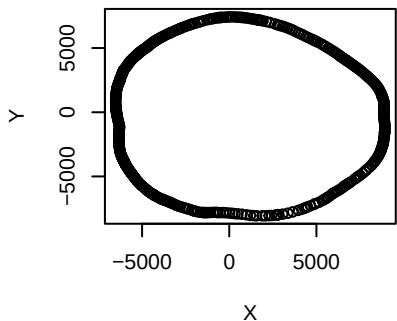
9 : 48 yr

help("Lplot2")

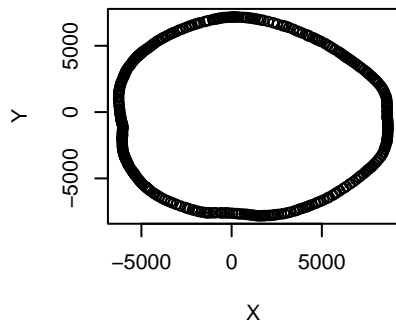
10 : 53 yr



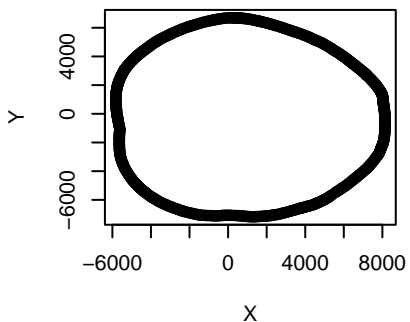
11 : 58 yr



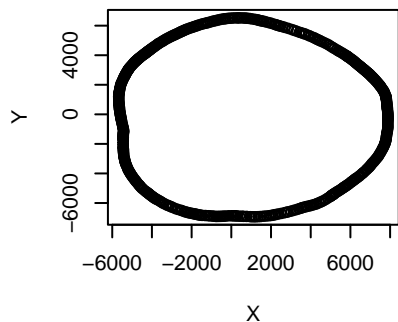
12 : 63 yr



13 : 68 yr

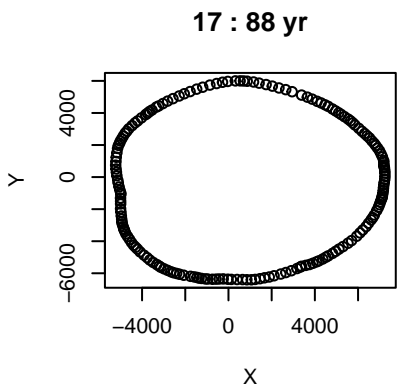


14 : 73 yr

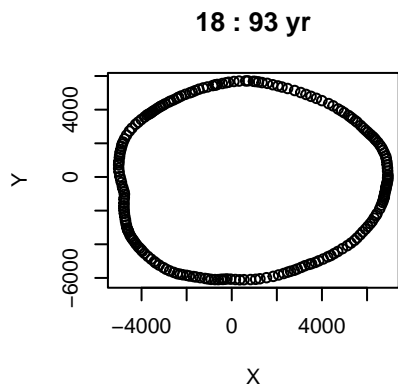


15 : 78 yr

16 : 83 yr



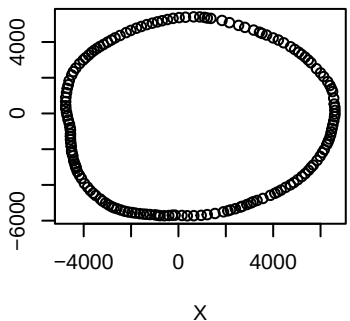
17 : 88 yr



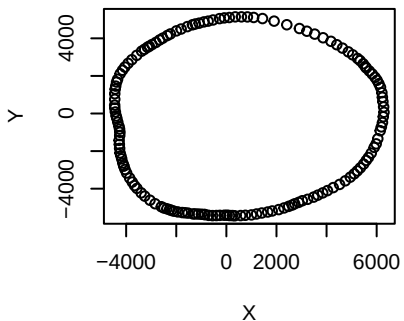
18 : 93 yr

help("Lplot2")

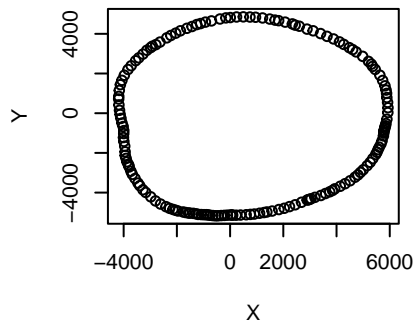
19 : 98 yr



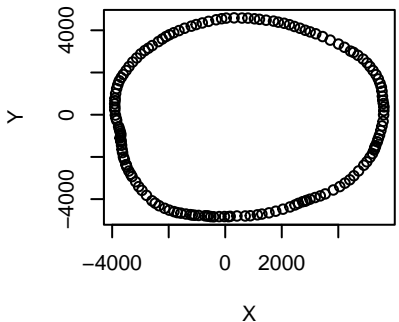
20 : 103 yr



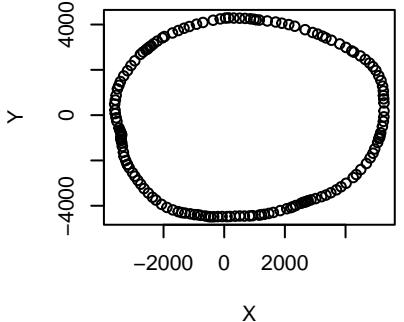
21 : 108 yr



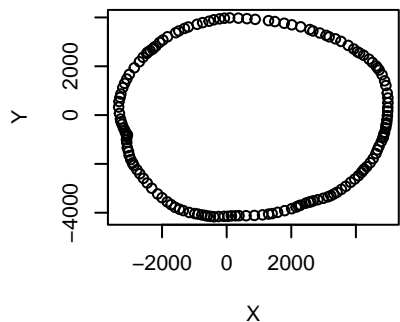
22 : 113 yr



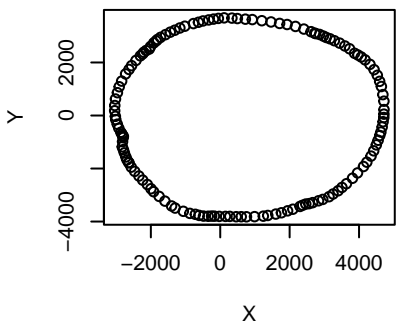
23 : 118 yr



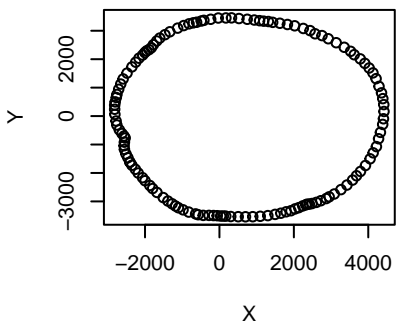
24 : 123 yr



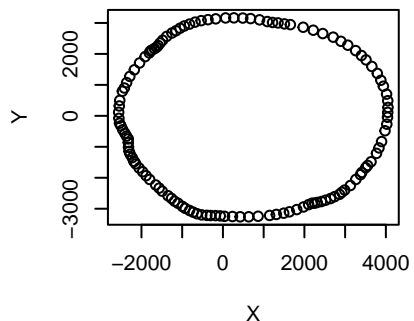
25 : 128 yr



26 : 133 yr

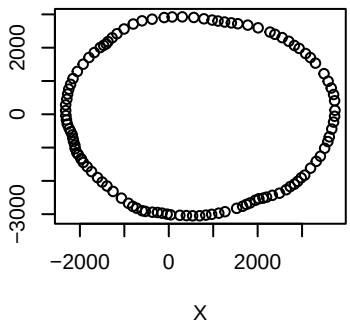


27 : 138 yr

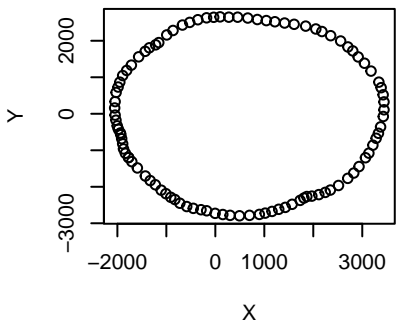


help("Lplot2")

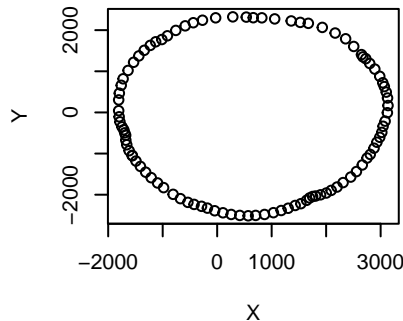
28 : 143 yr



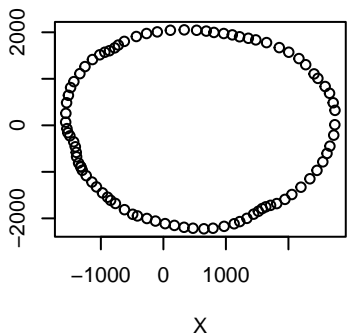
29 : 148 yr



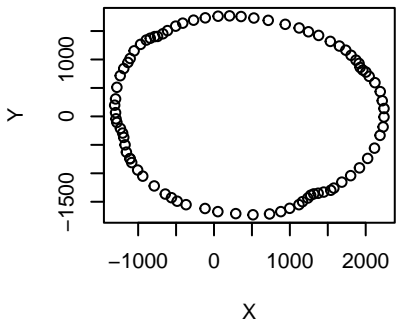
30 : 153 yr



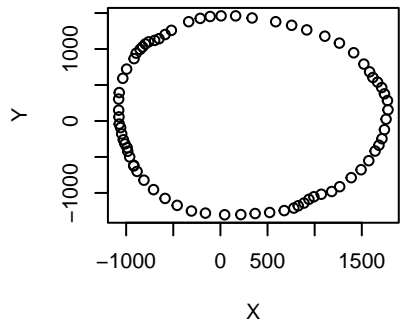
31 : 158 yr



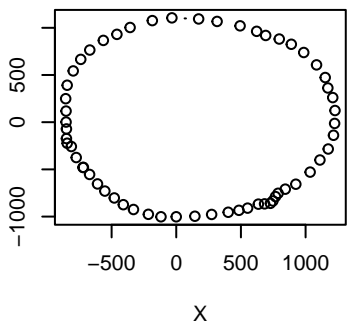
32 : 163 yr



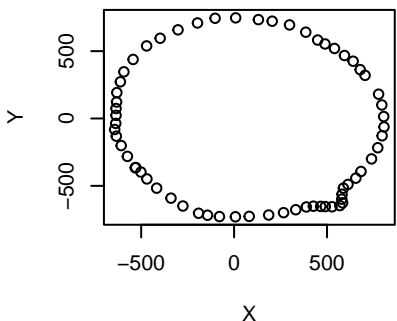
33 : 168 yr



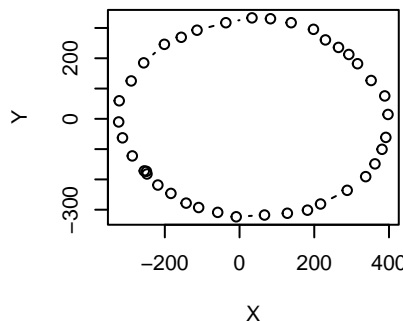
34 : 173 yr



35 : 178 yr

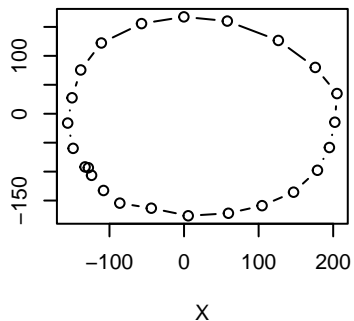


36 : 183 yr

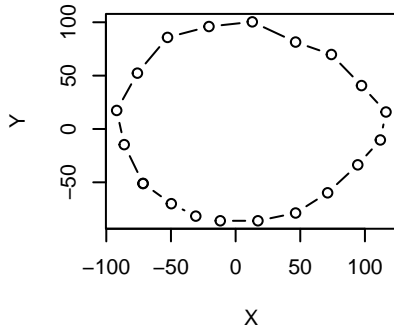


help("Lplot2")

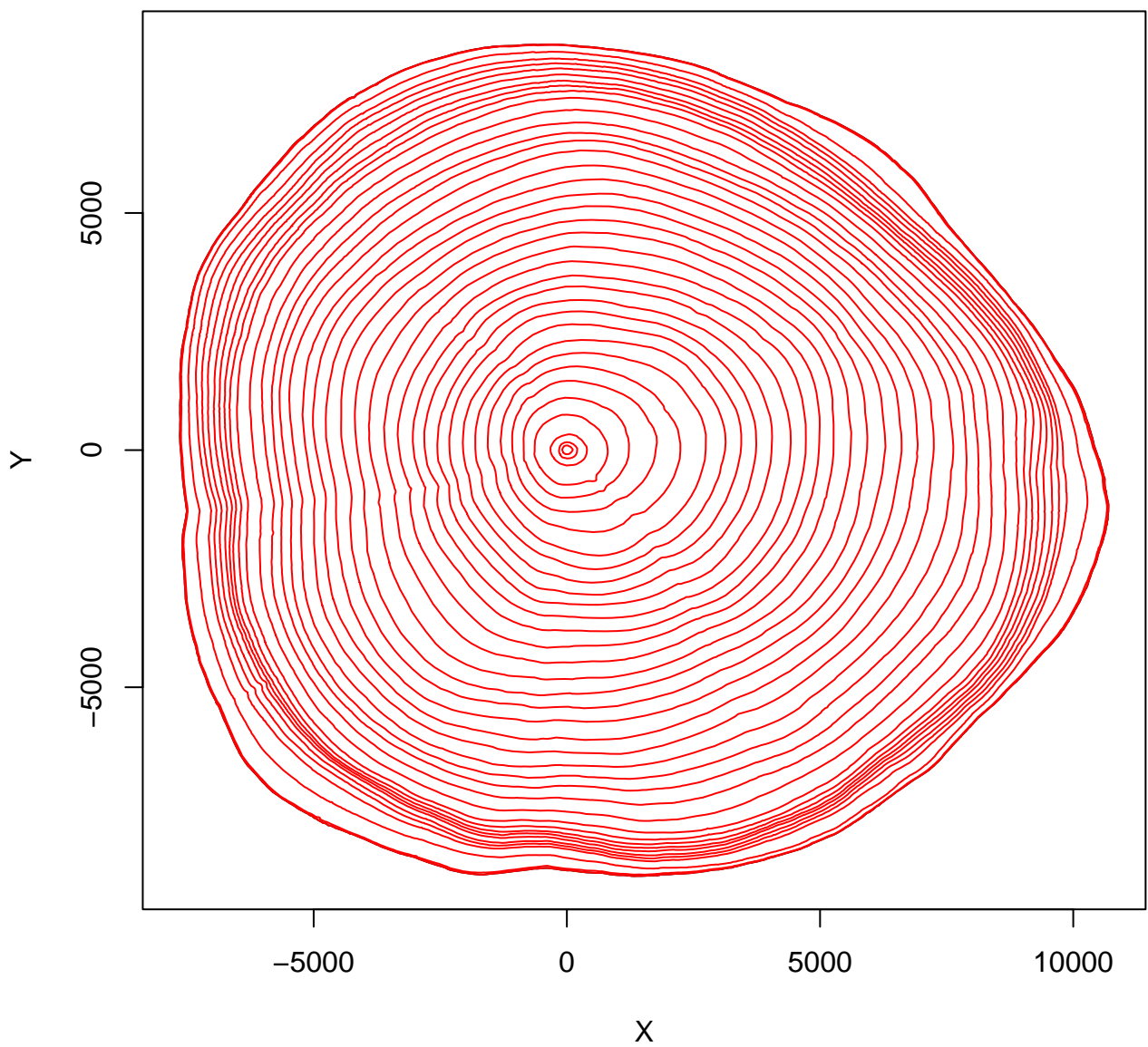
37 : 184 yr

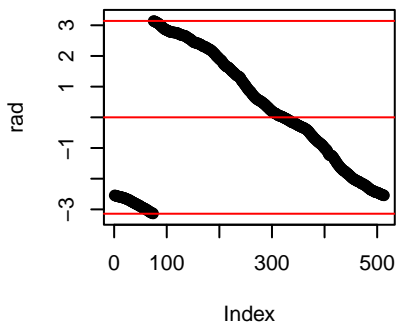
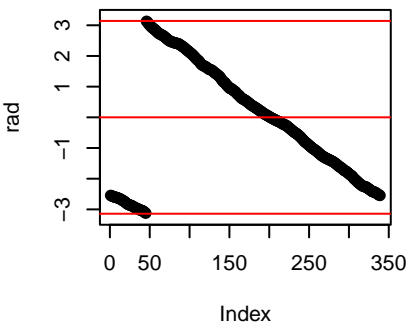
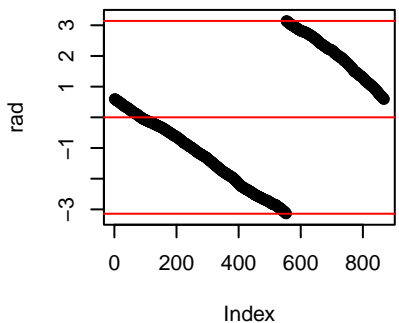
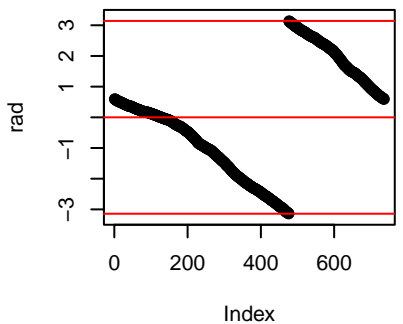
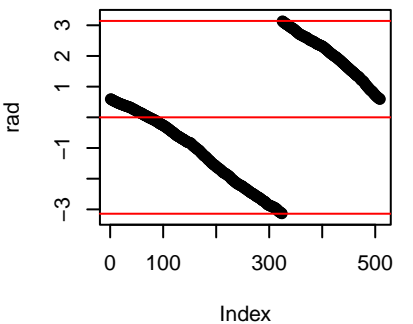
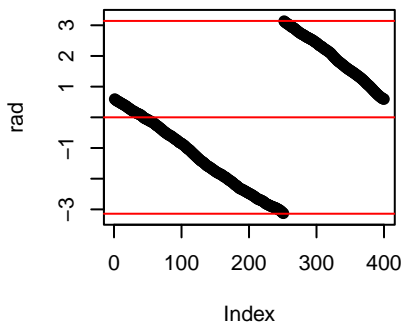
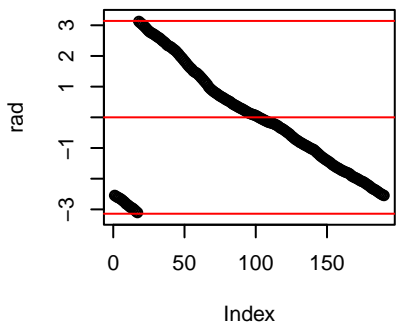
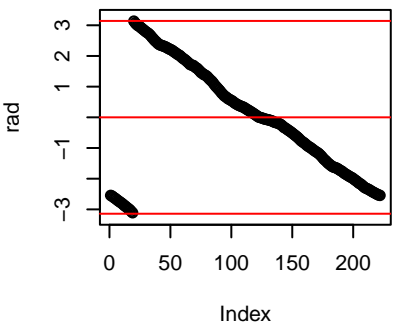
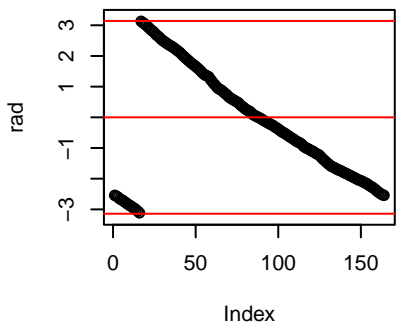


38 : 185 yr



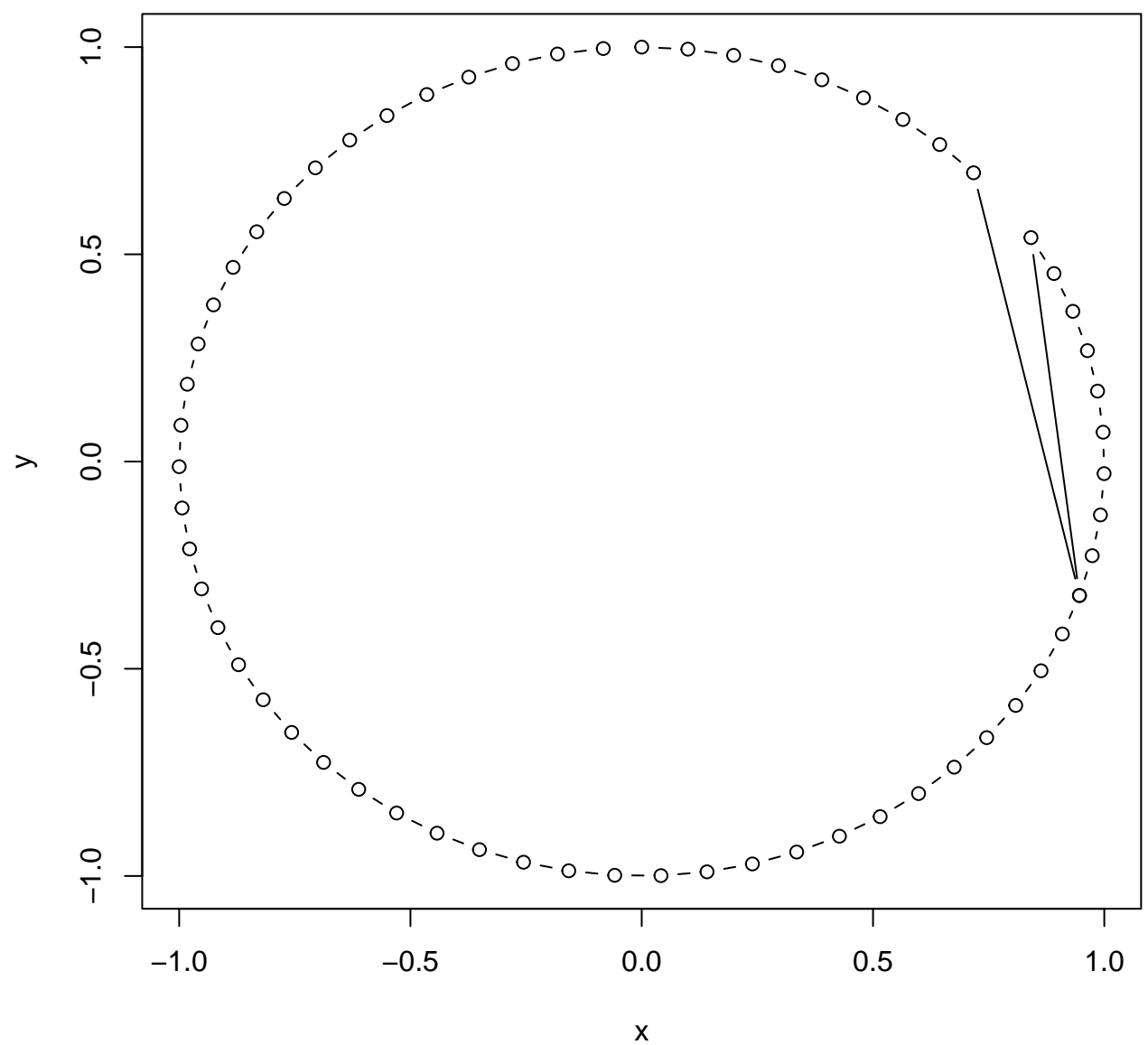
help("Lrad.plot")



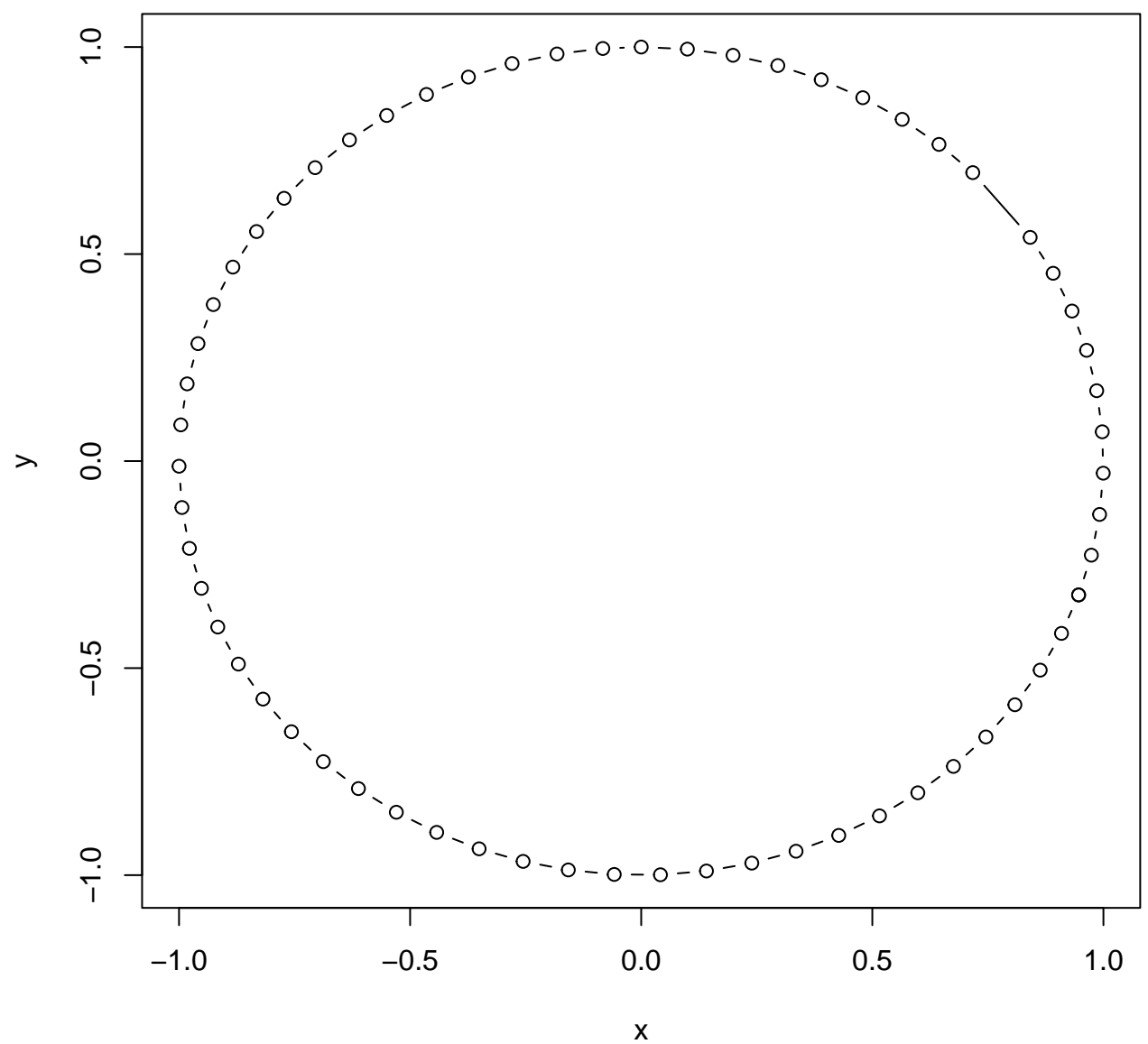
11 : 58 year**12 : 63 year****13 : 68 year****14 : 73 year****15 : 78 year****16 : 83 year****17 : 88 year****18 : 93 year****19 : 98 year**

help("Lrad.plot")

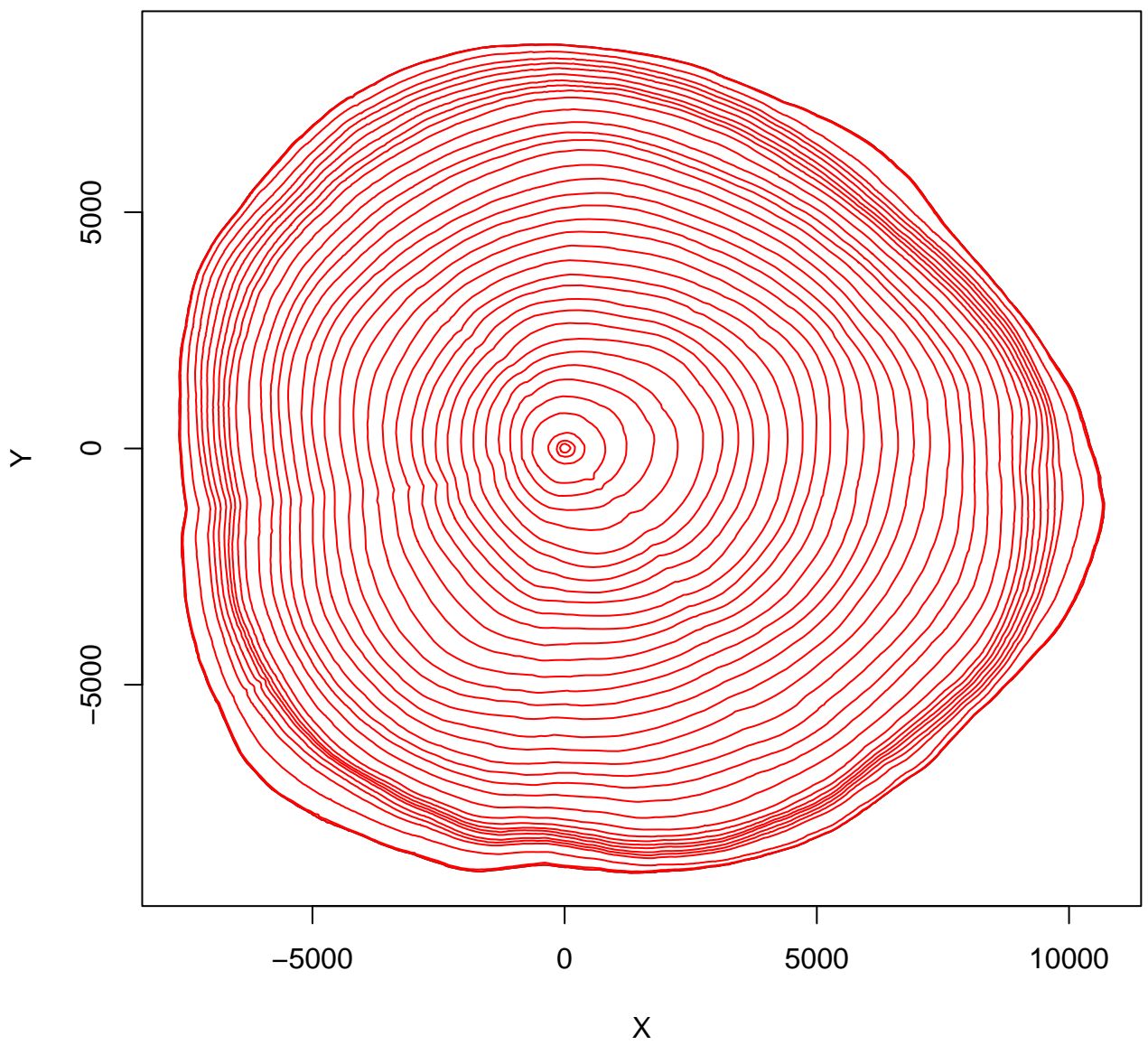
help("Lsort")



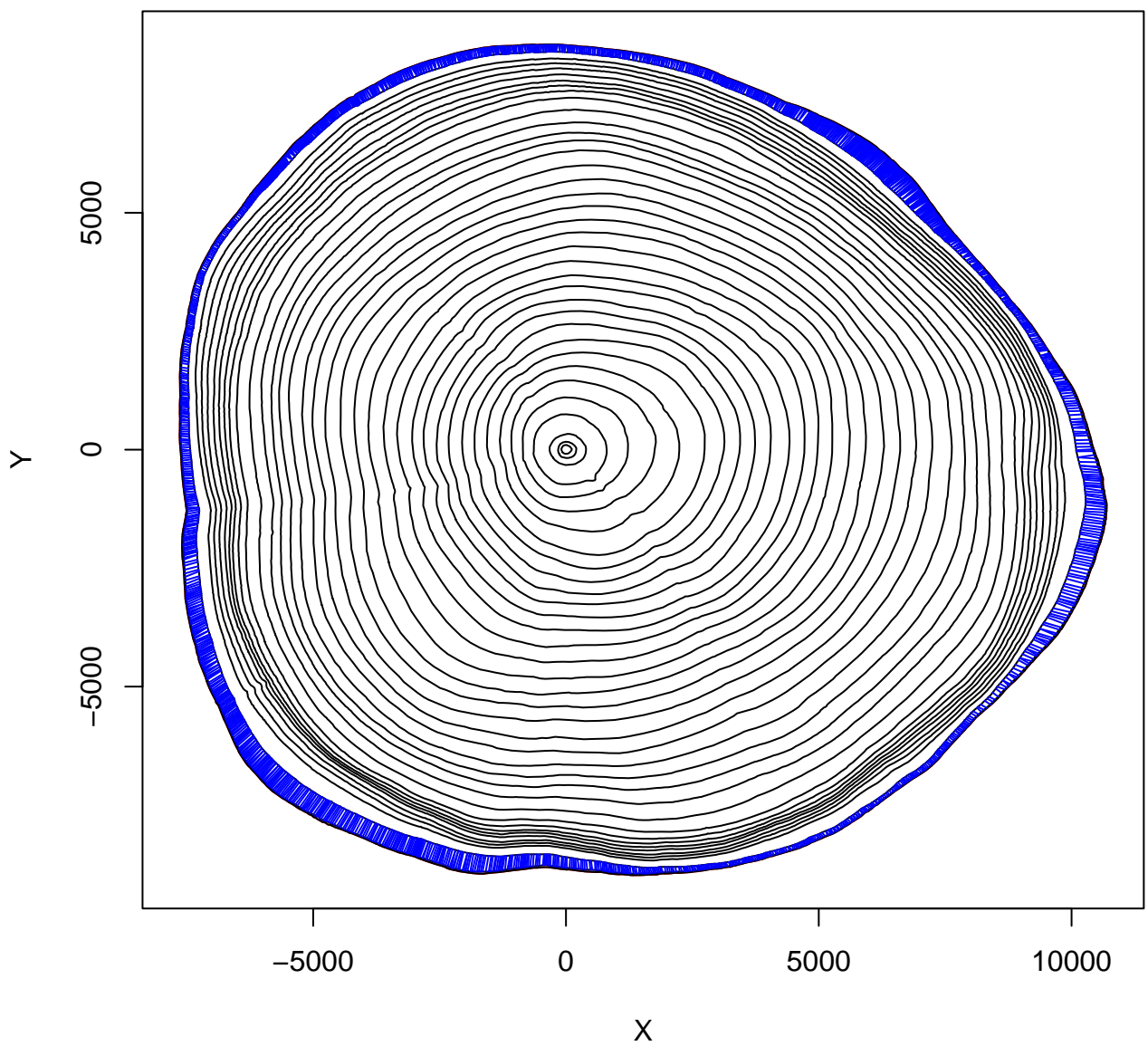
help("Lsort")



help("TR")

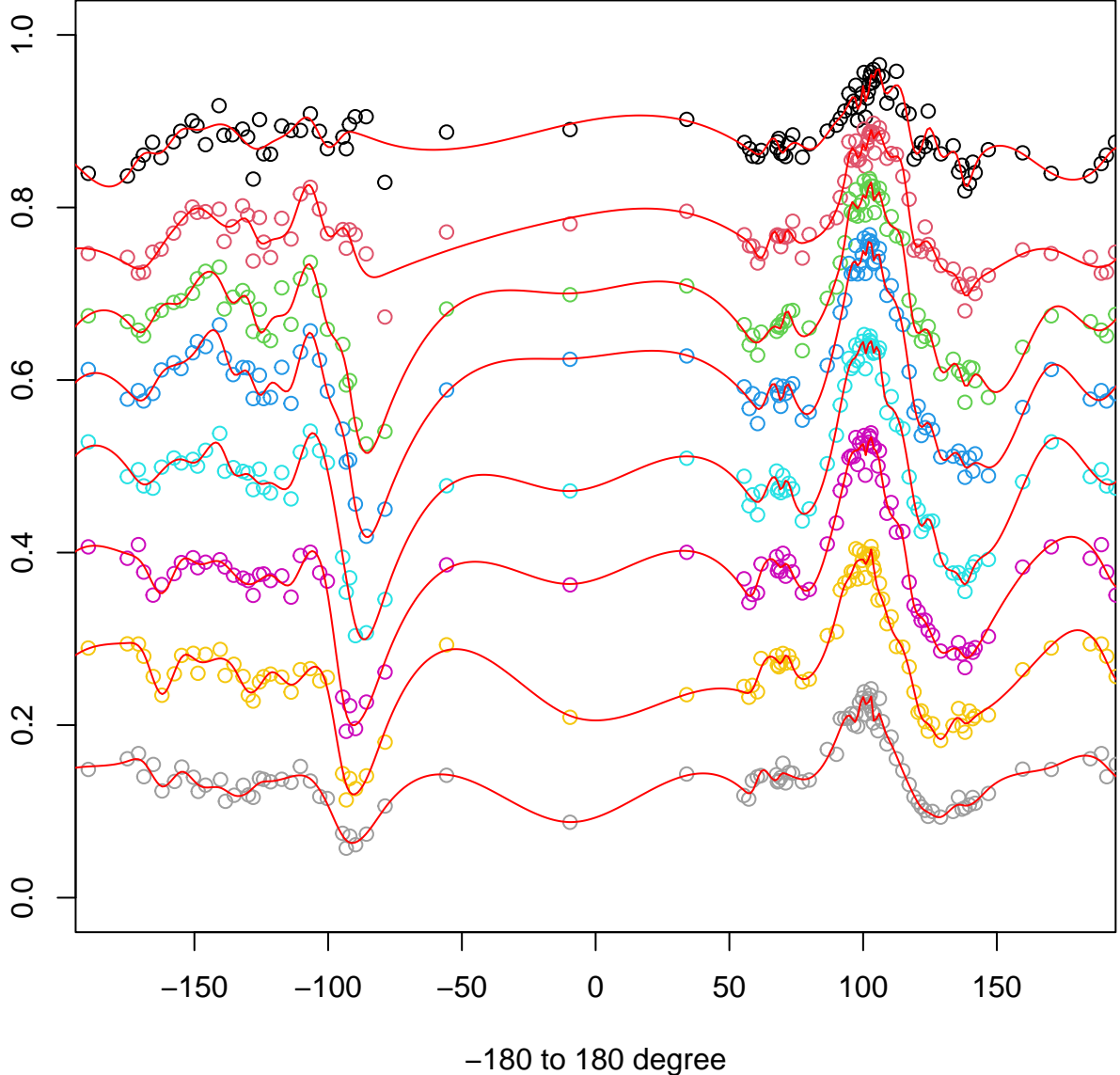


help("TreeRingsInterpolation")



1-10

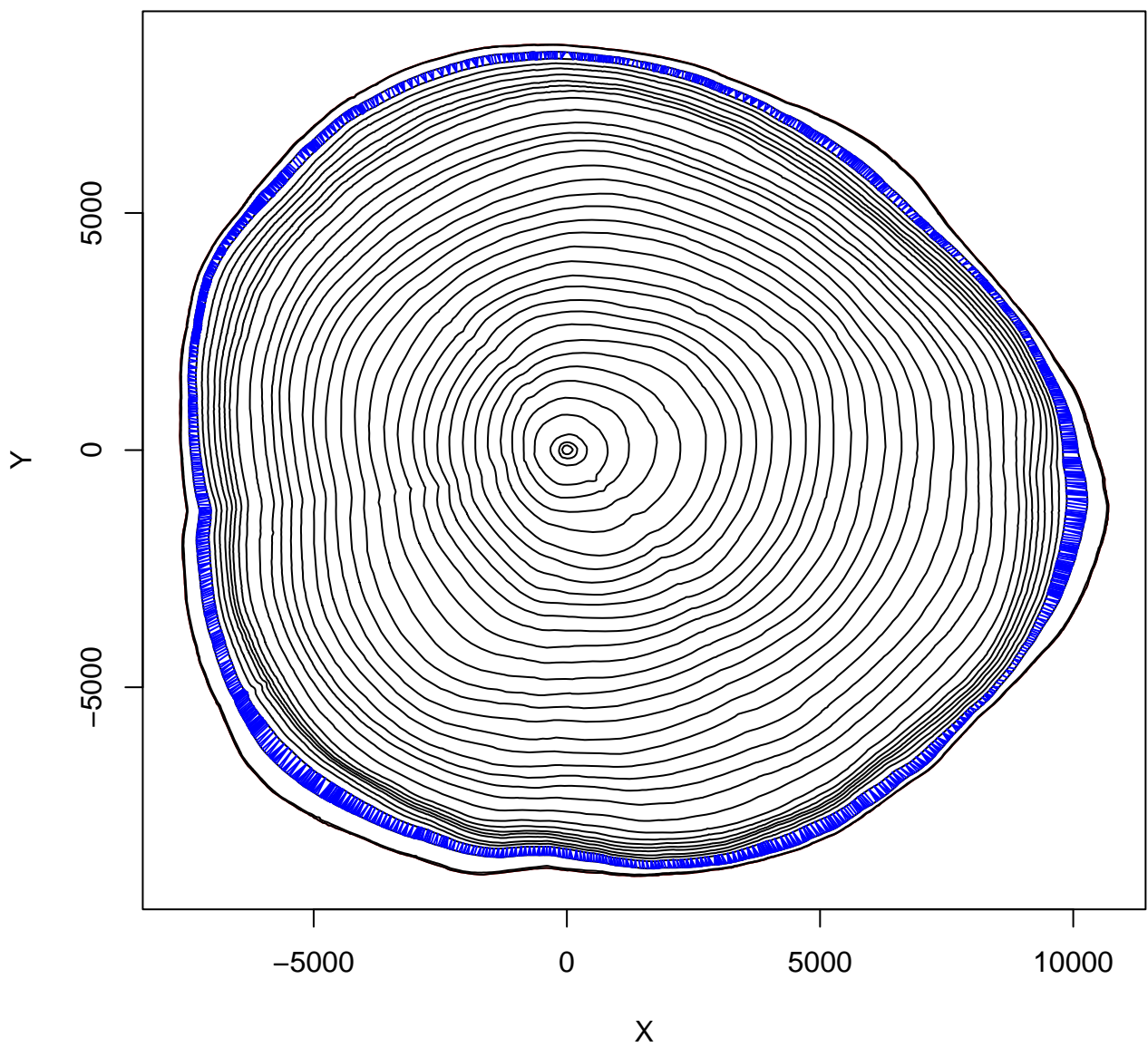
ratio of distance between tree rings



help("TreeRingsInterpolation")

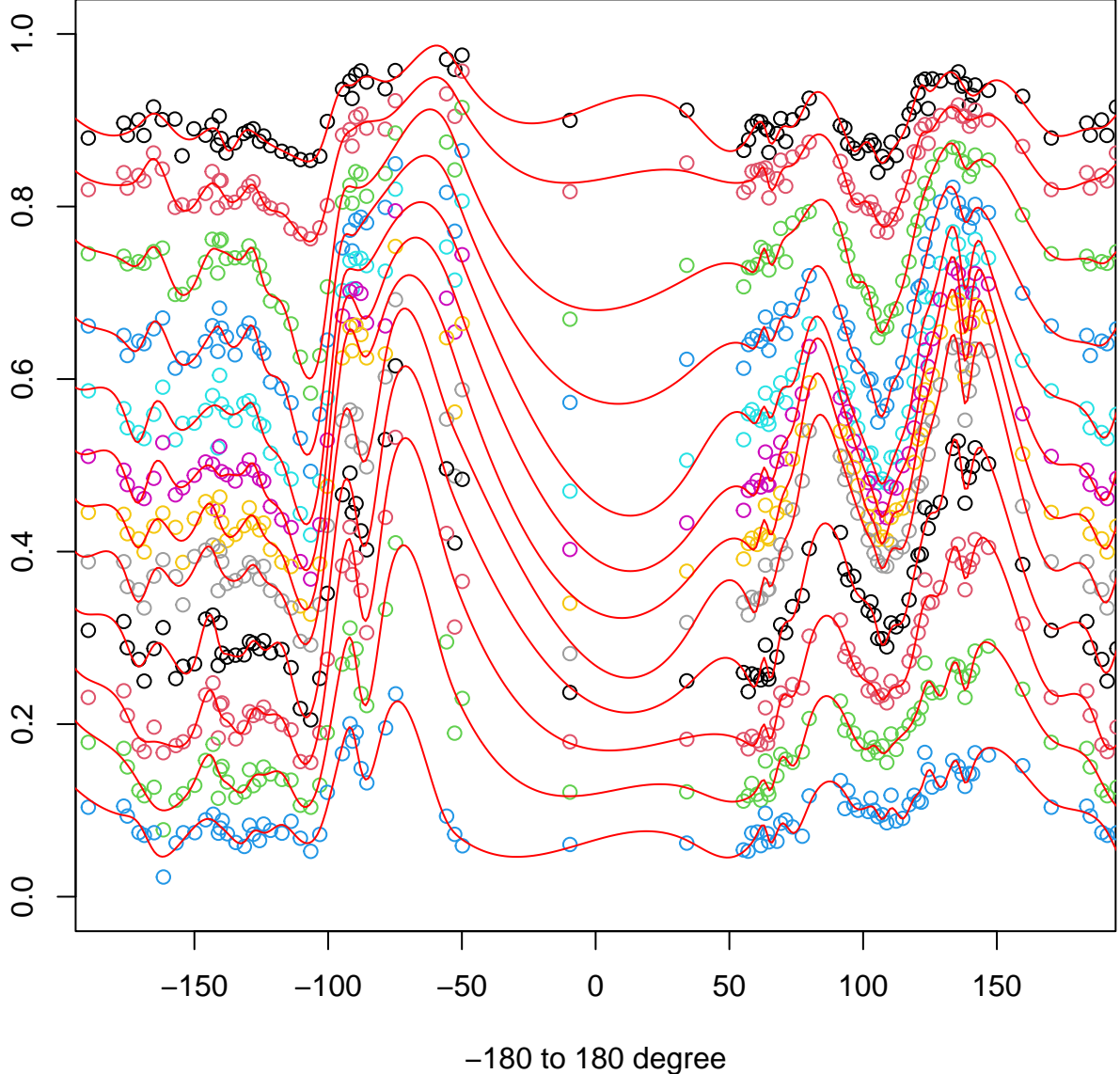
-180 to 180 degree

help("TreeRingsInterpolation")



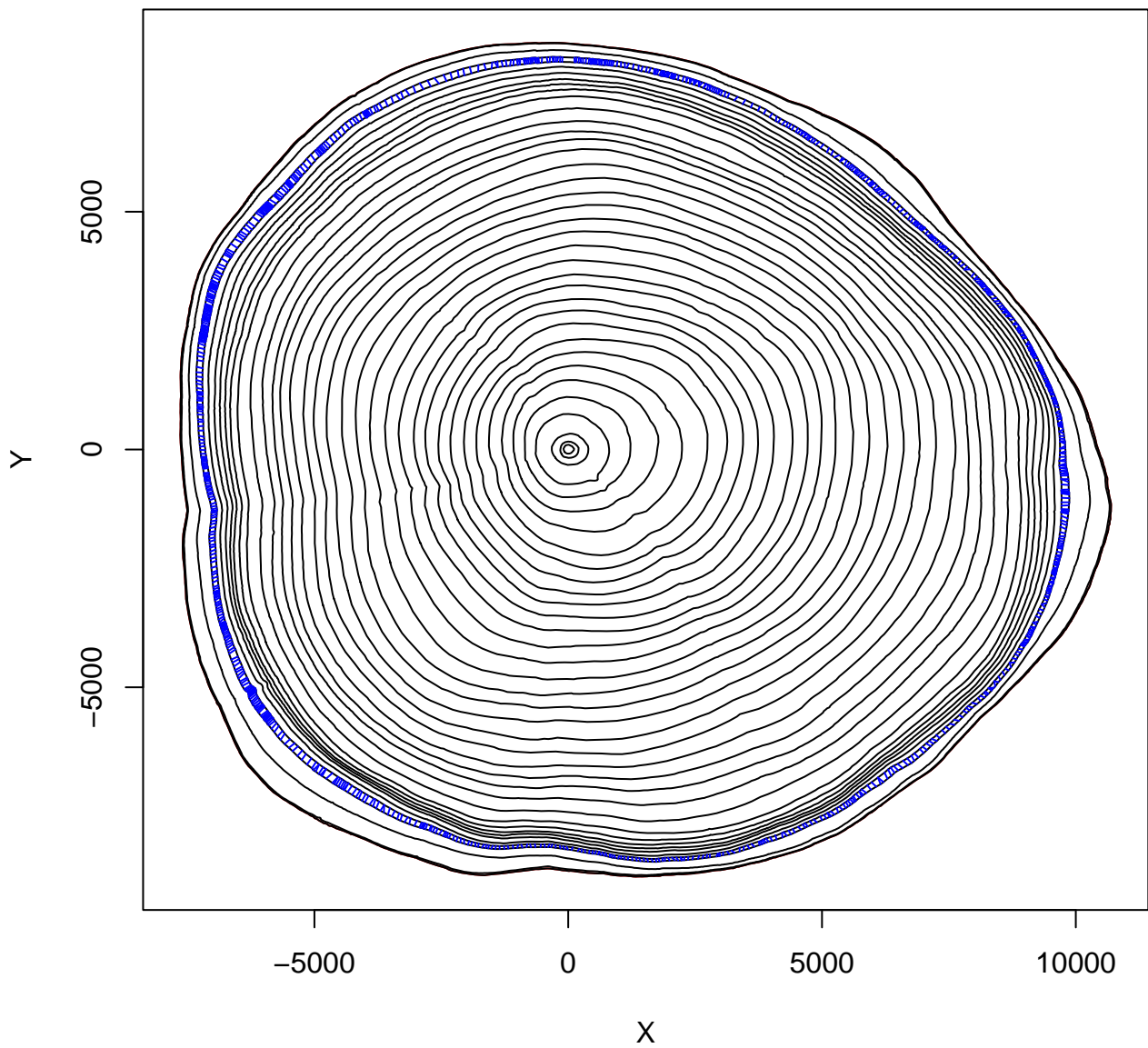
10–23

ratio of distance between tree rings



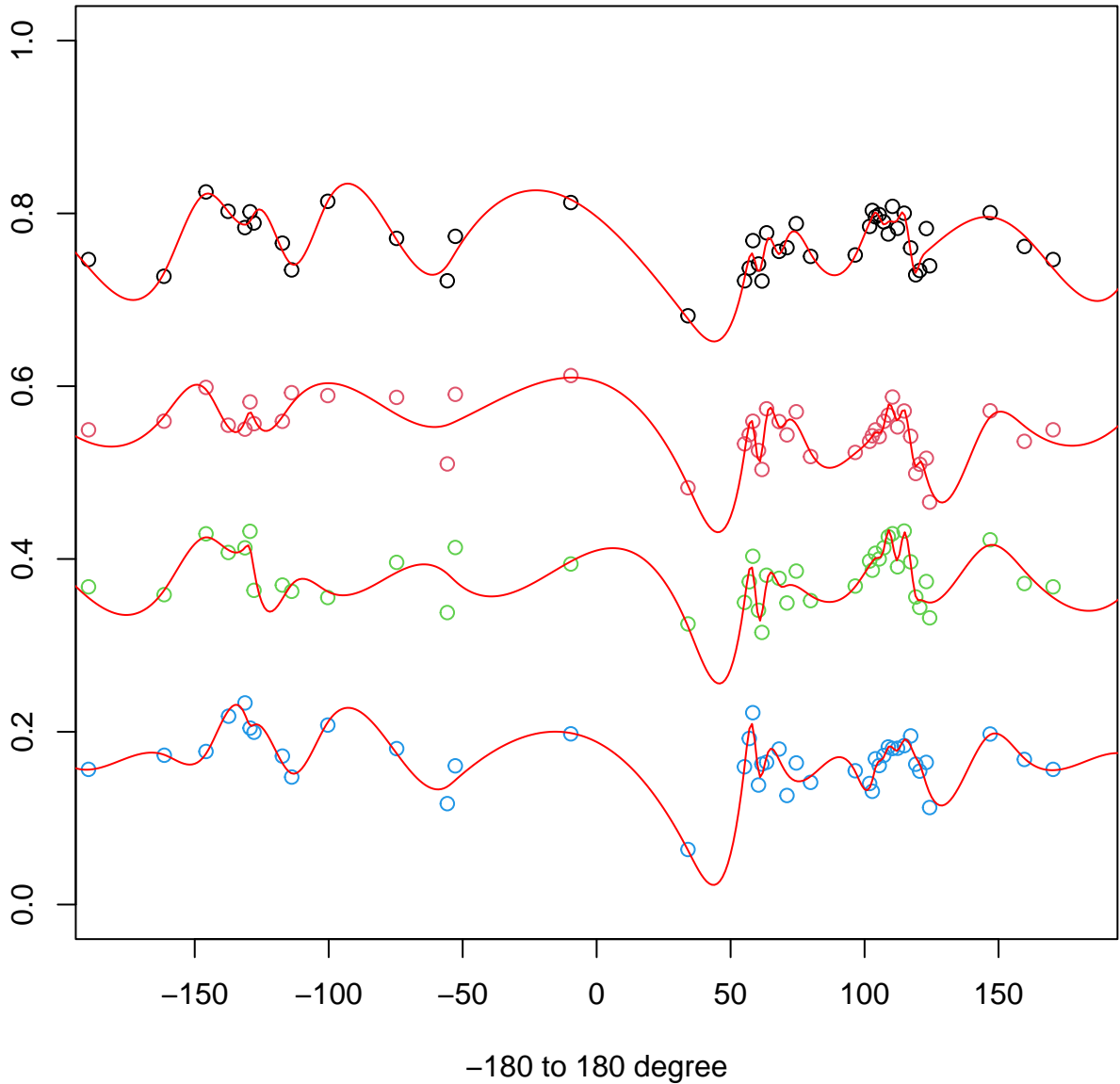
help("TreeRingsInterpolation")

help("TreeRingsInterpolation")



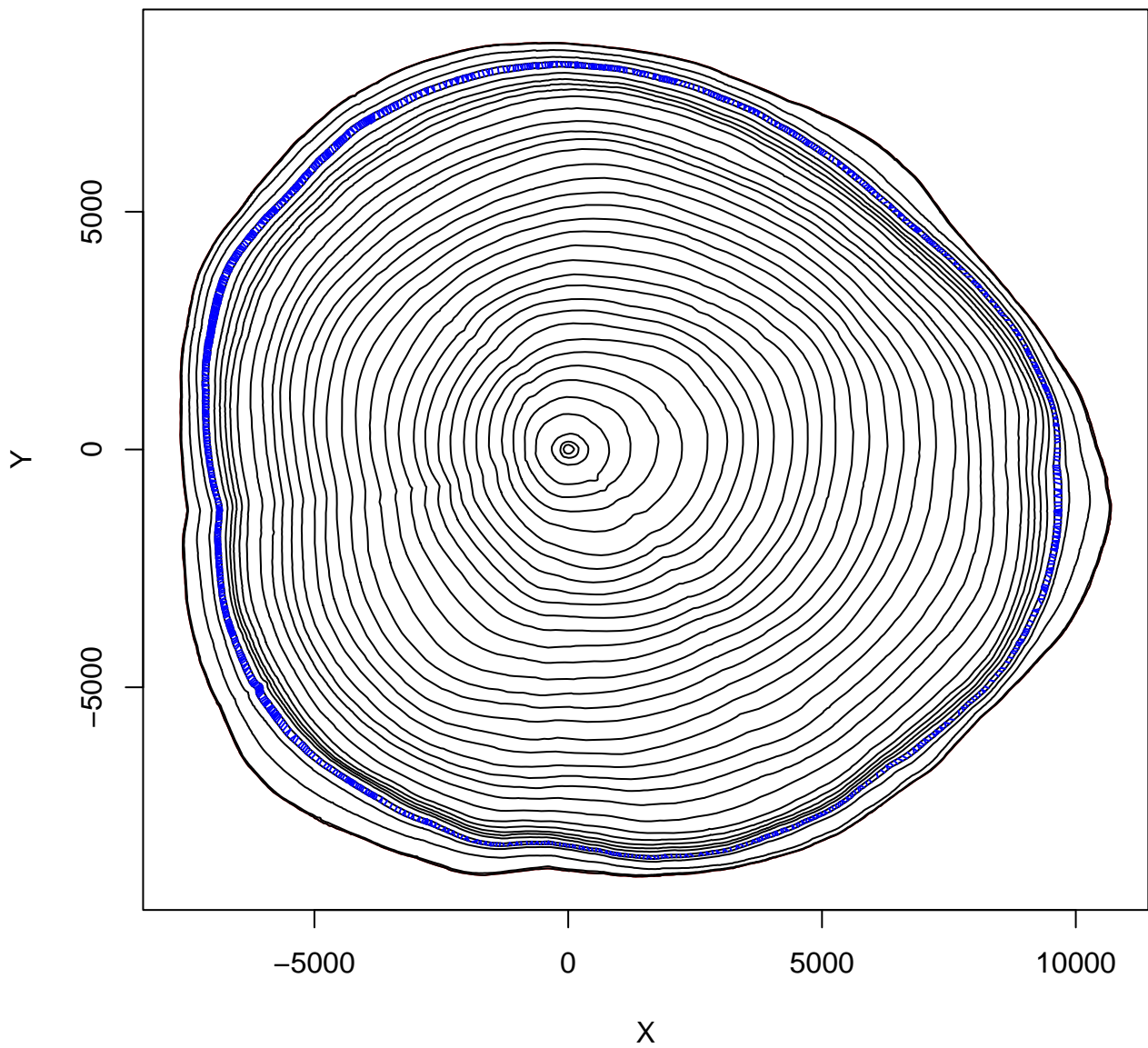
23–28

ratio of distance between tree rings



help("TreeRingsInterpolation")

```
help("TreeRingsInterpolation")
```

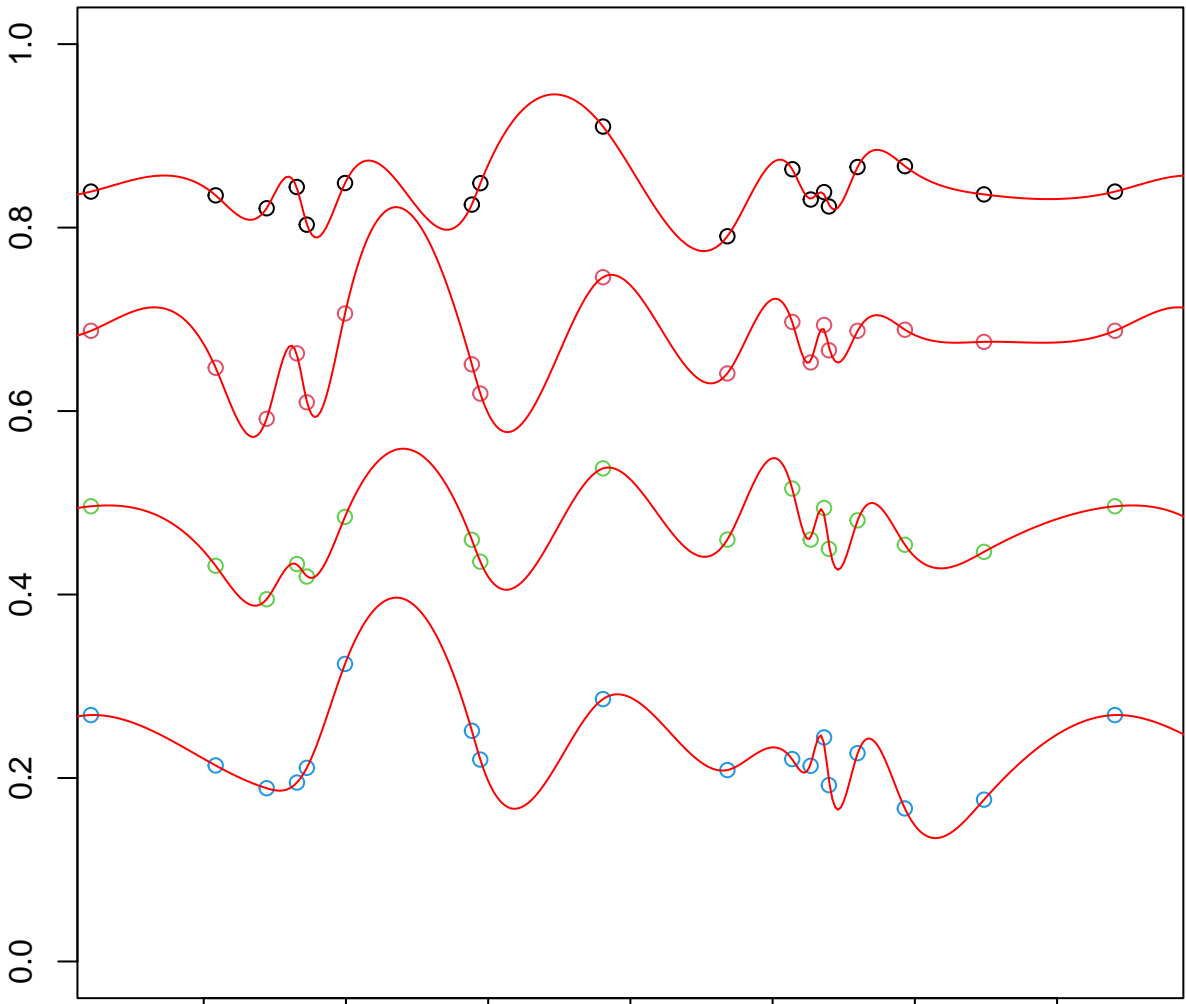


28–33

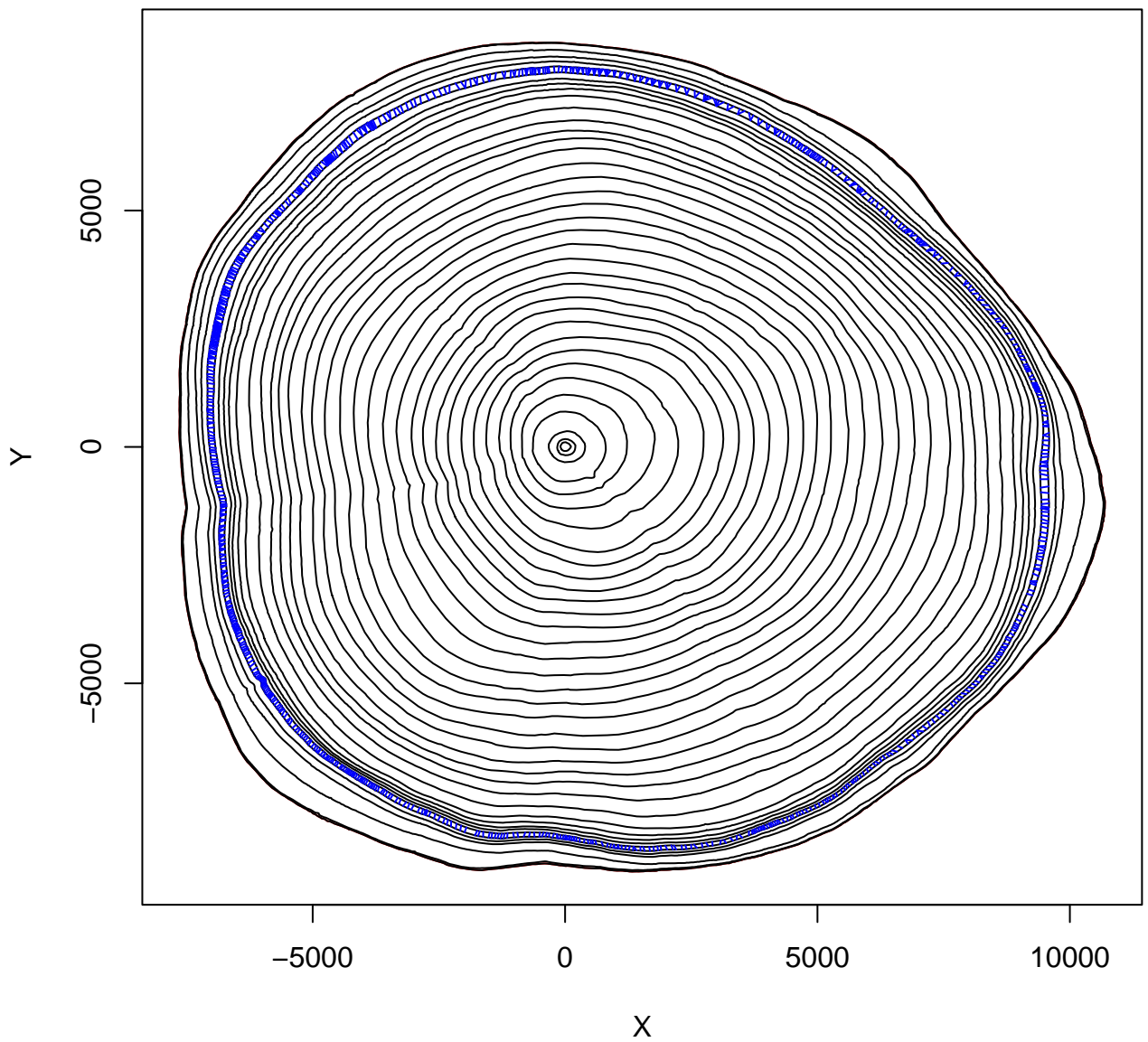
ratio of distance between tree rings

–180 to 180 degree

help("TreeRingsInterpolation")

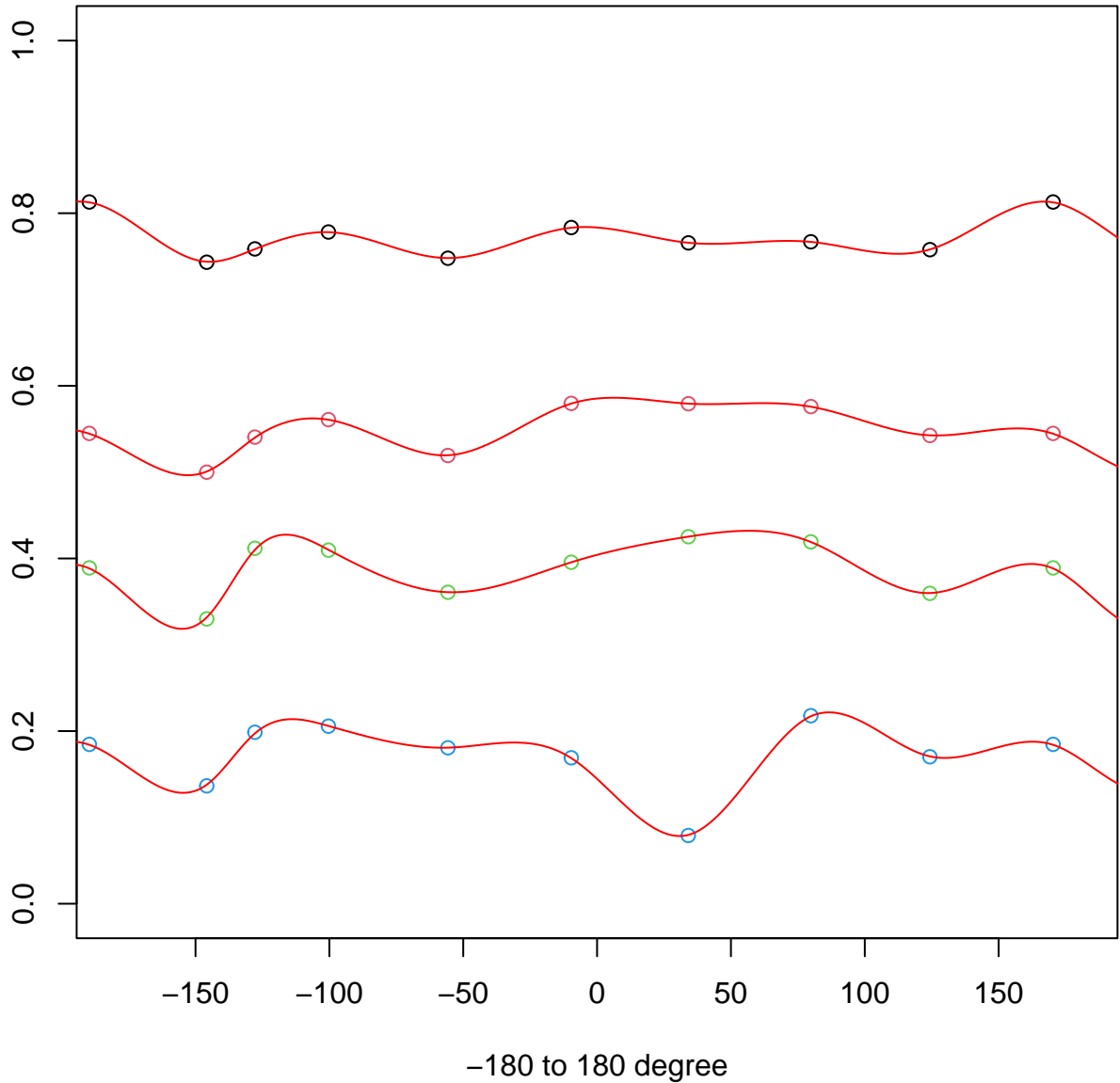


help("TreeRingsInterpolation")



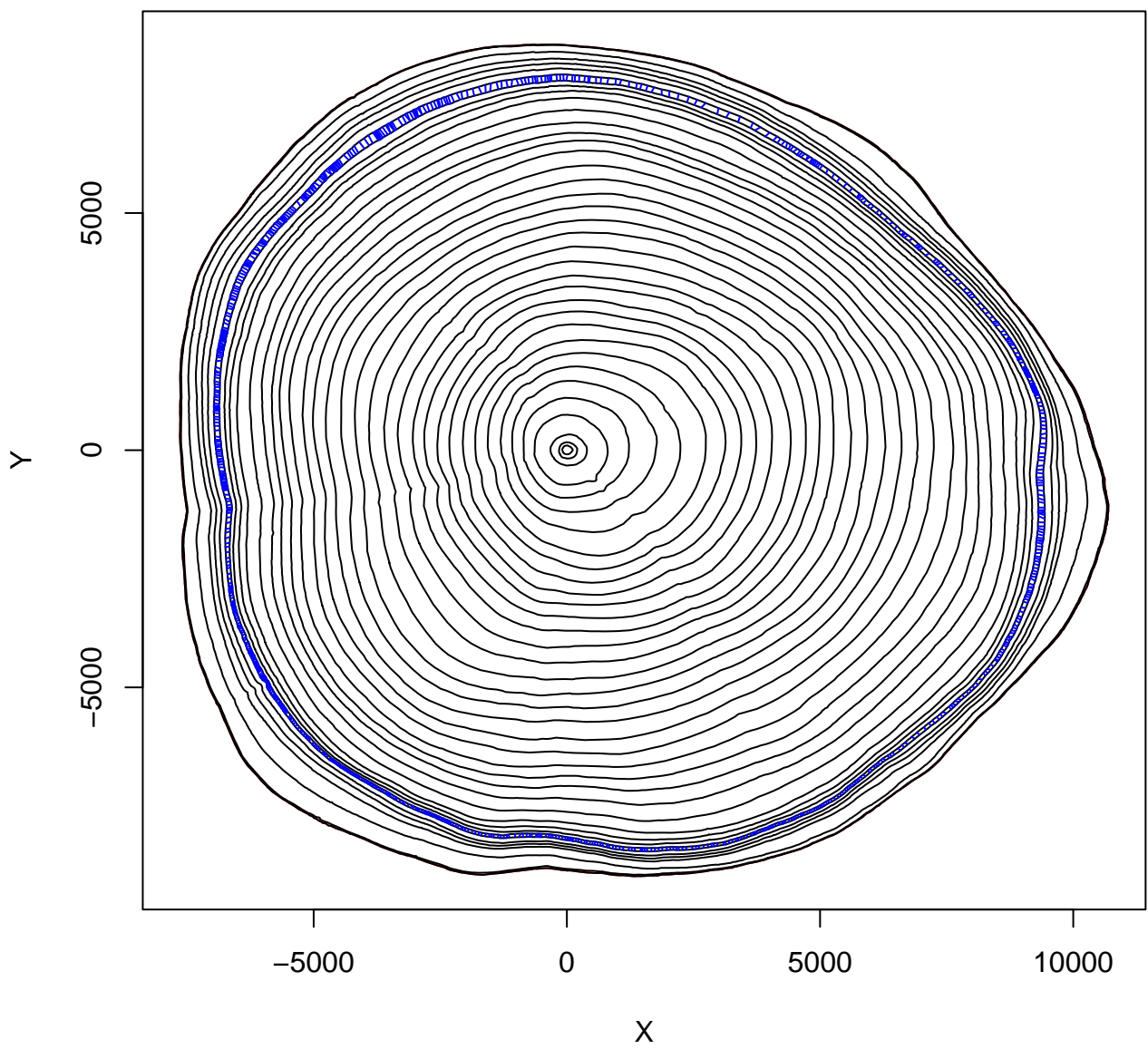
33–38

ratio of distance between tree rings



help("TreeRingsInterpolation")

help("TreeRingsInterpolation")

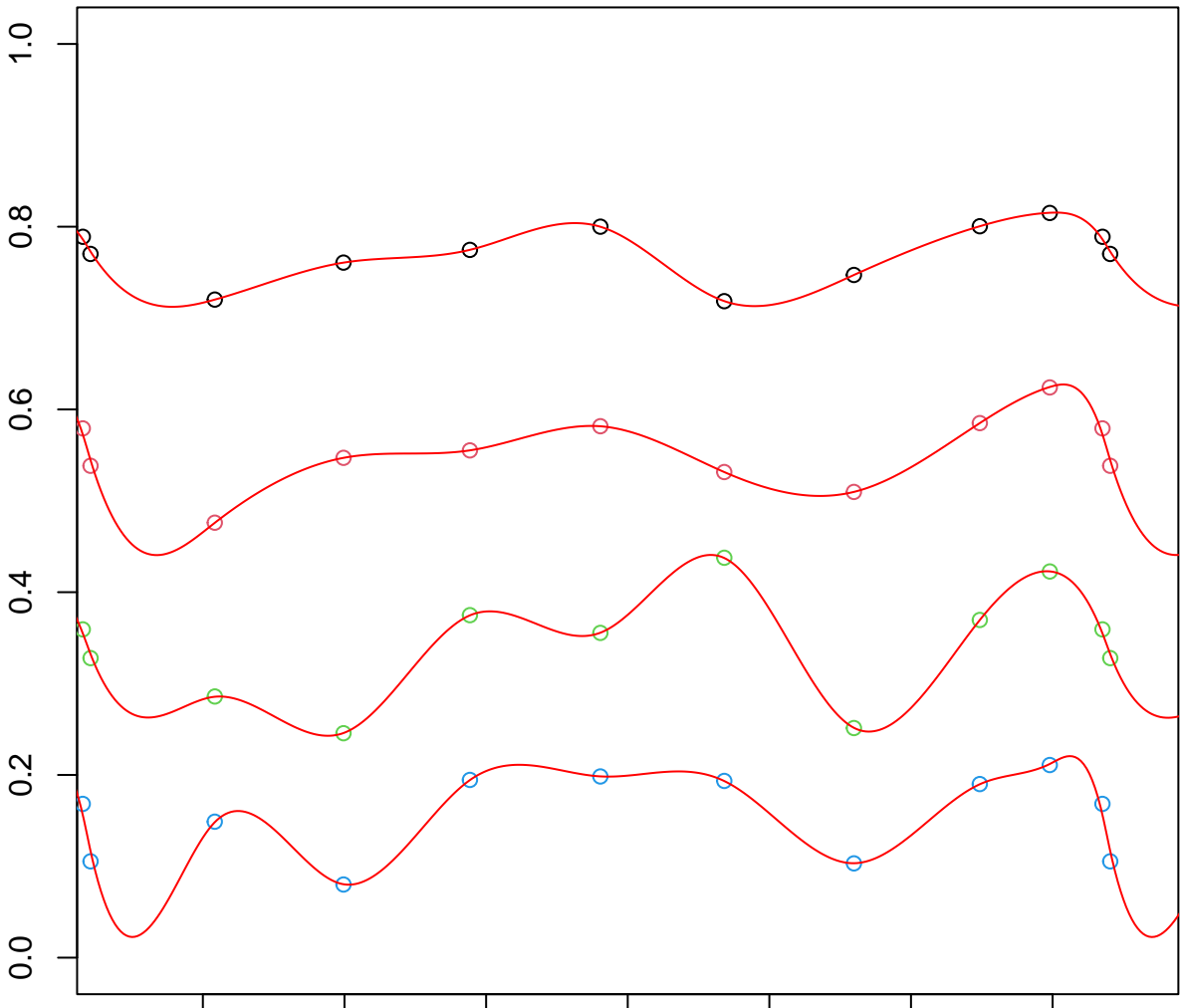


38-43

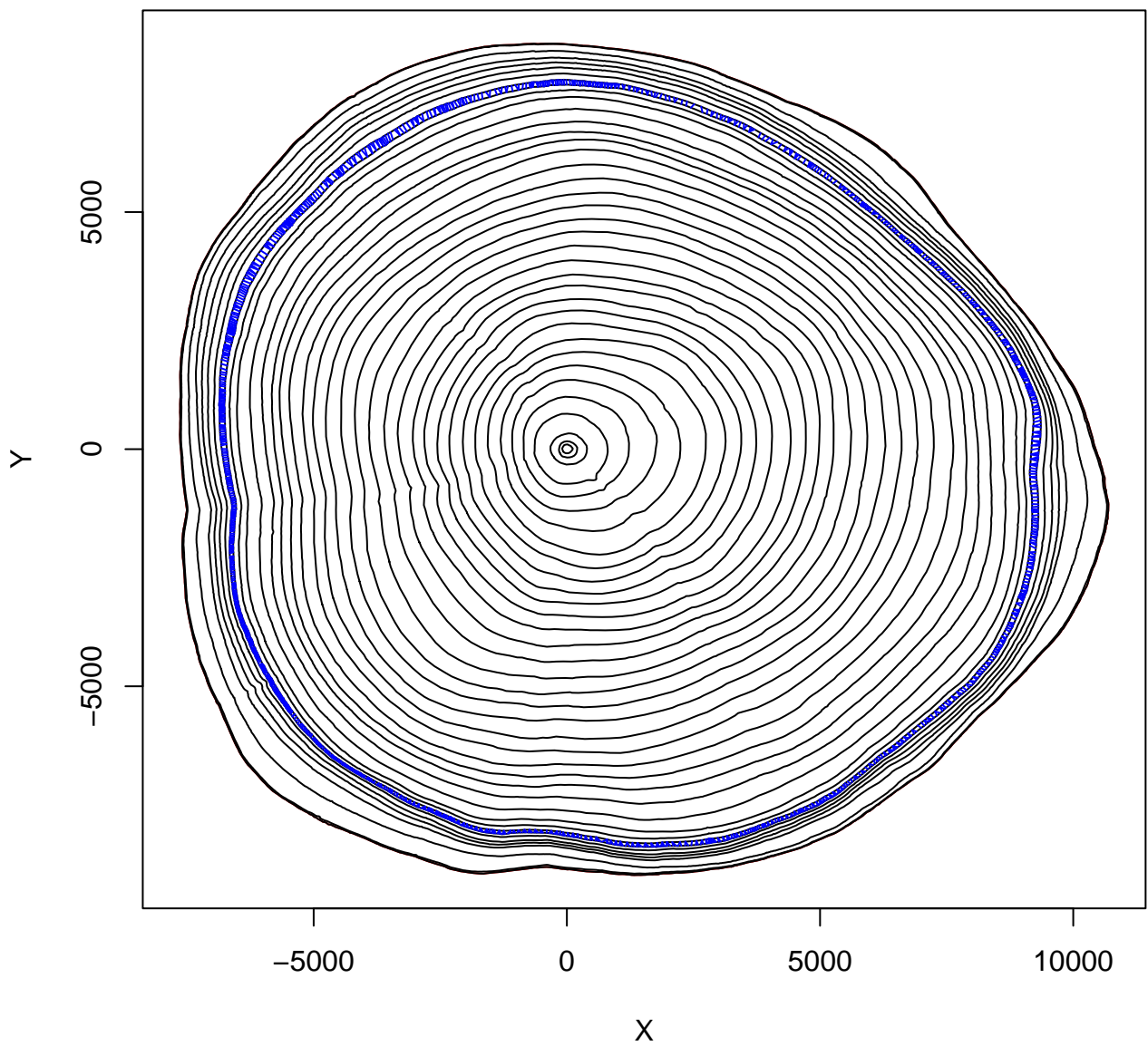
ratio of distance between tree rings

-180 to 180 degree

help("TreeRingsInterpolation")



help("TreeRingsInterpolation")

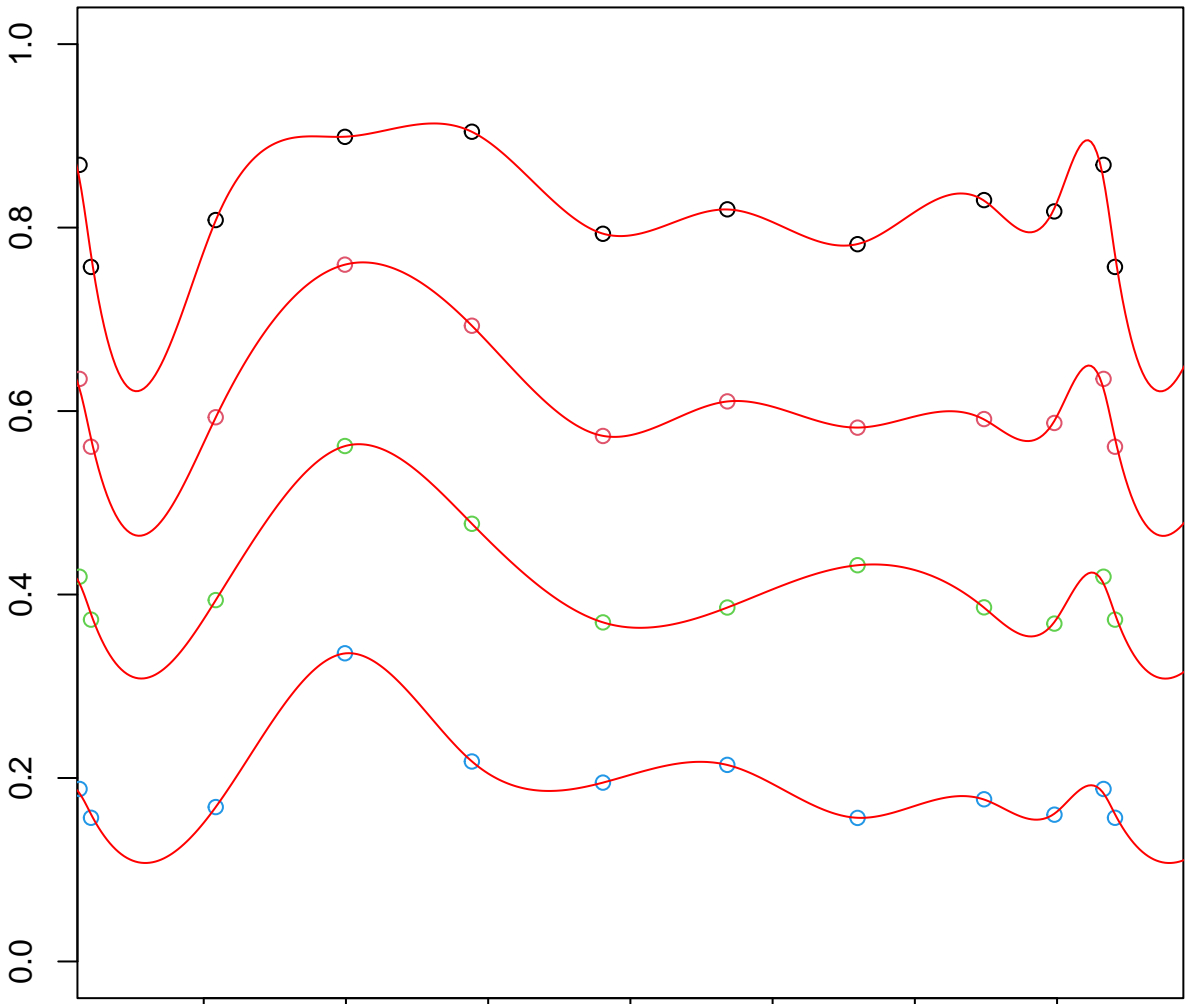


43–48

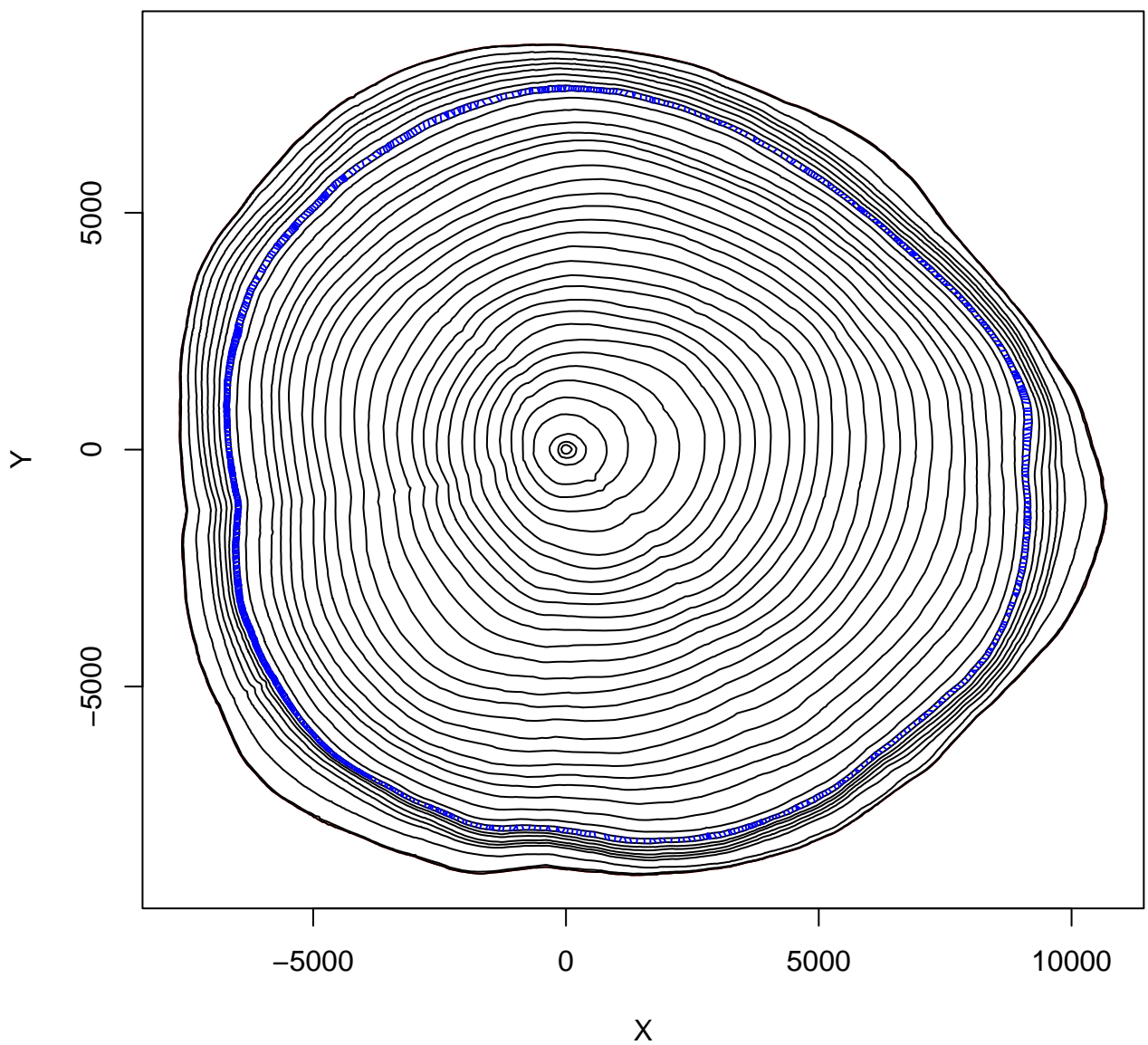
ratio of distance between tree rings

–180 to 180 degree

help("TreeRingsInterpolation")



help("TreeRingsInterpolation")

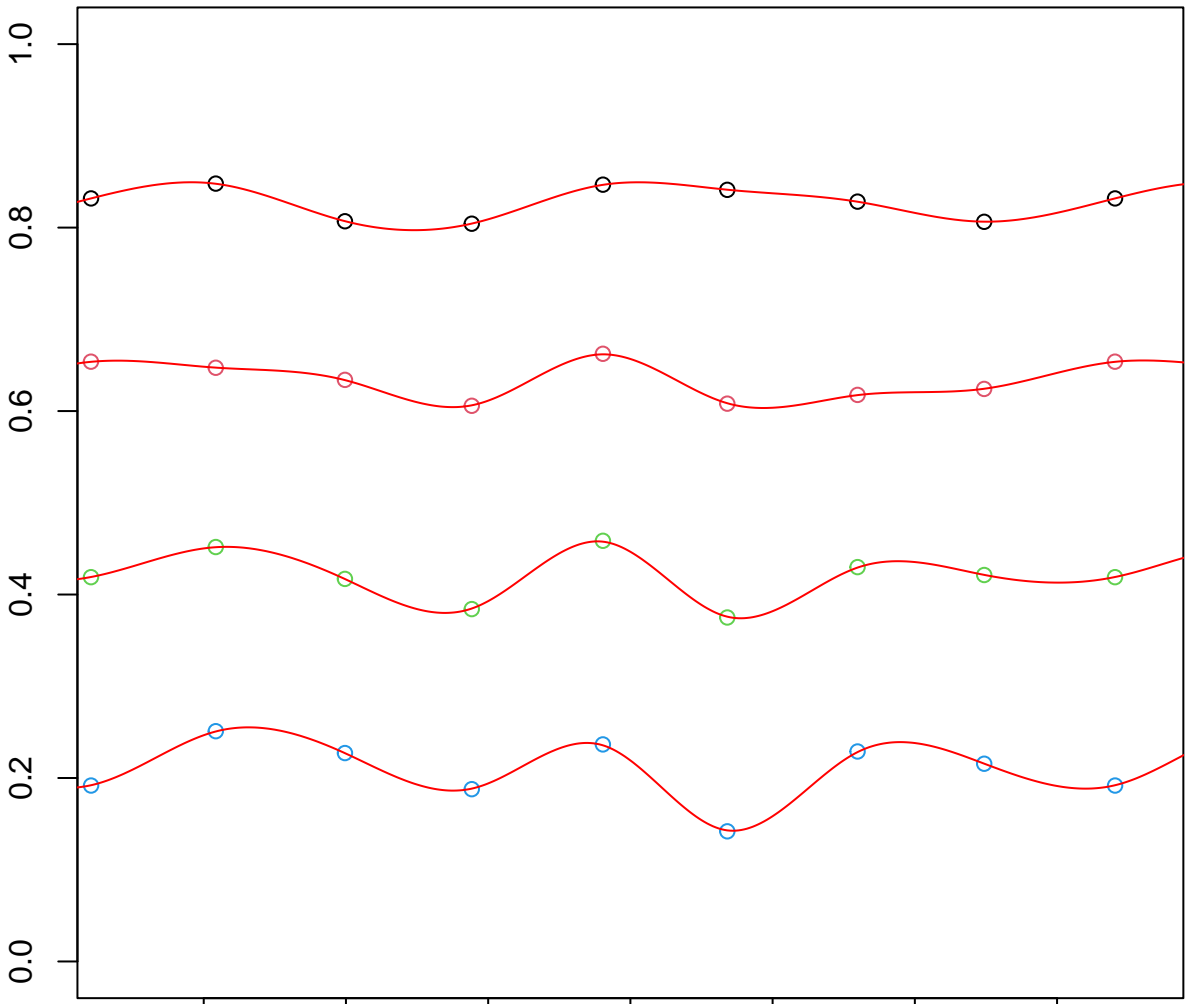


48–53

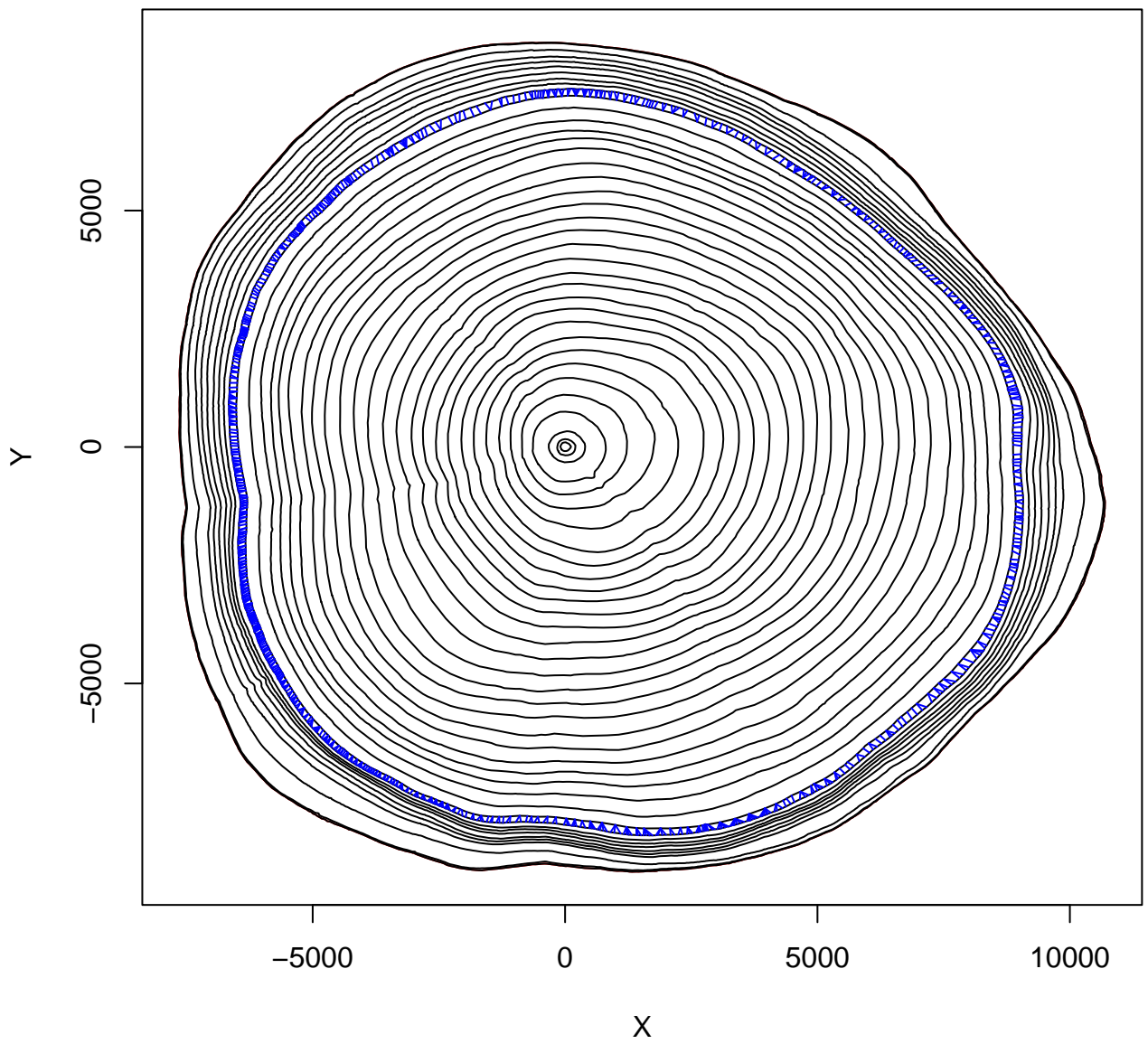
ratio of distance between tree rings

–180 to 180 degree

help("TreeRingsInterpolation")



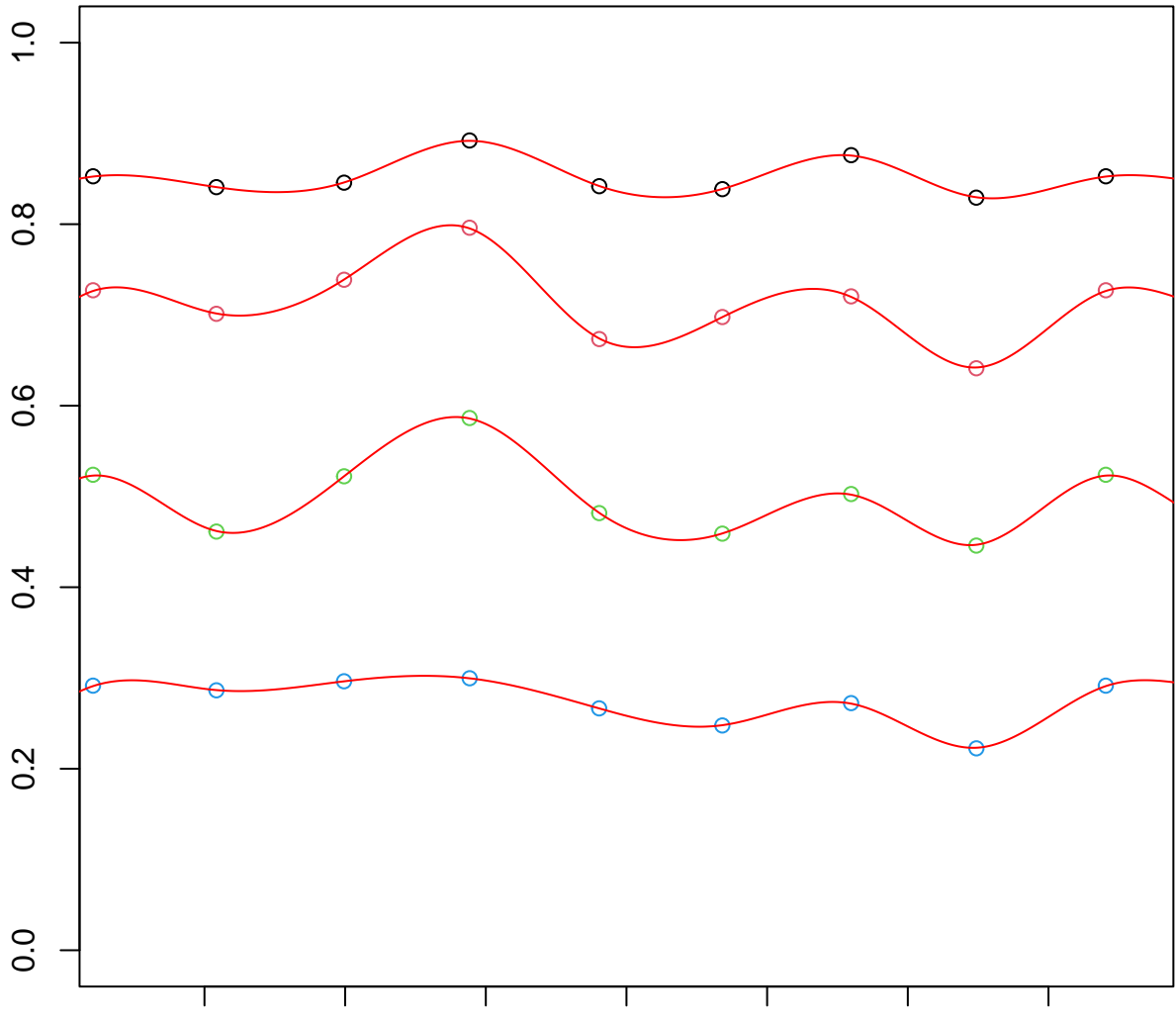
help("TreeRingsInterpolation")



53–58

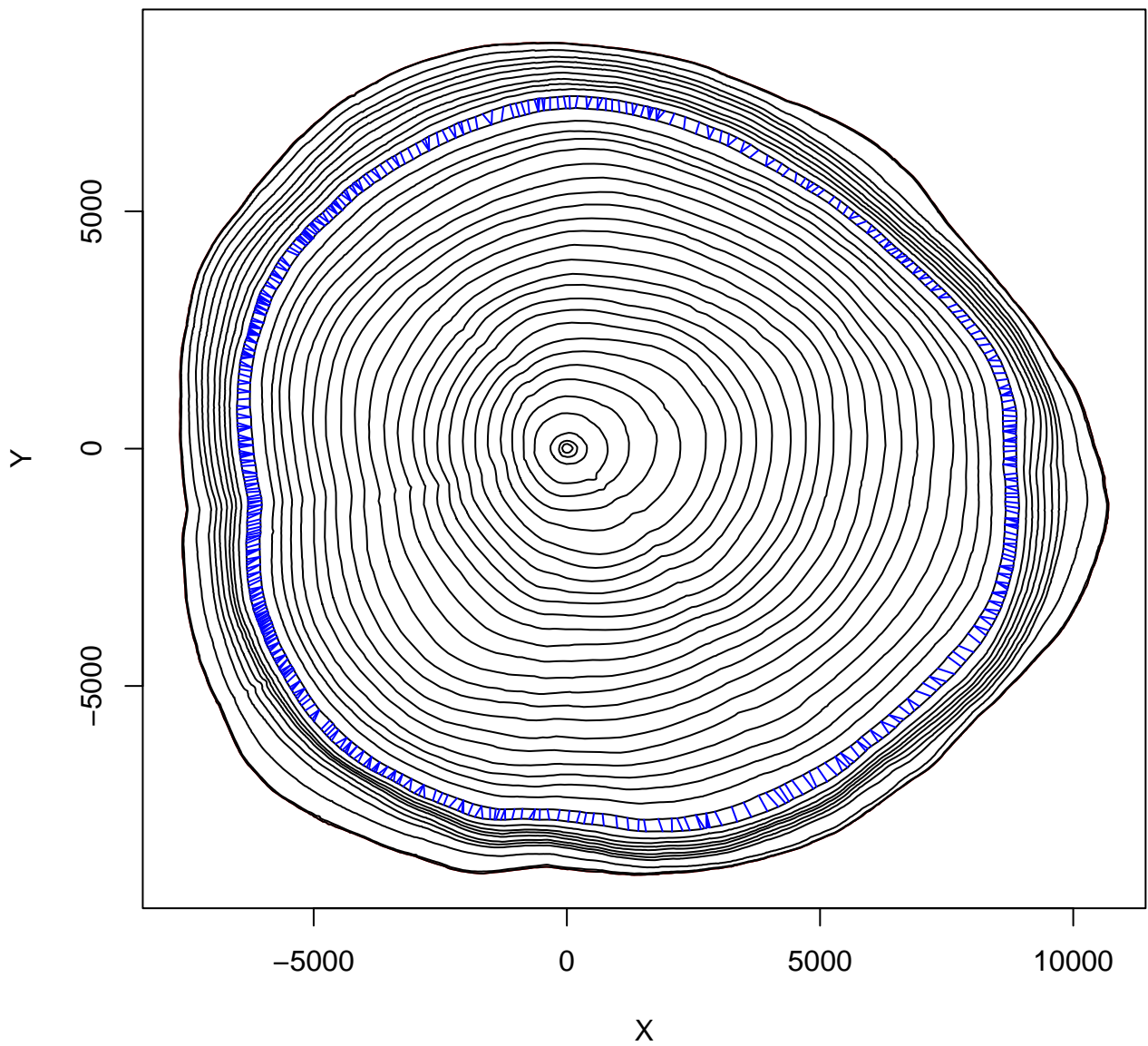
ratio of distance between tree rings

–180 to 180 degree



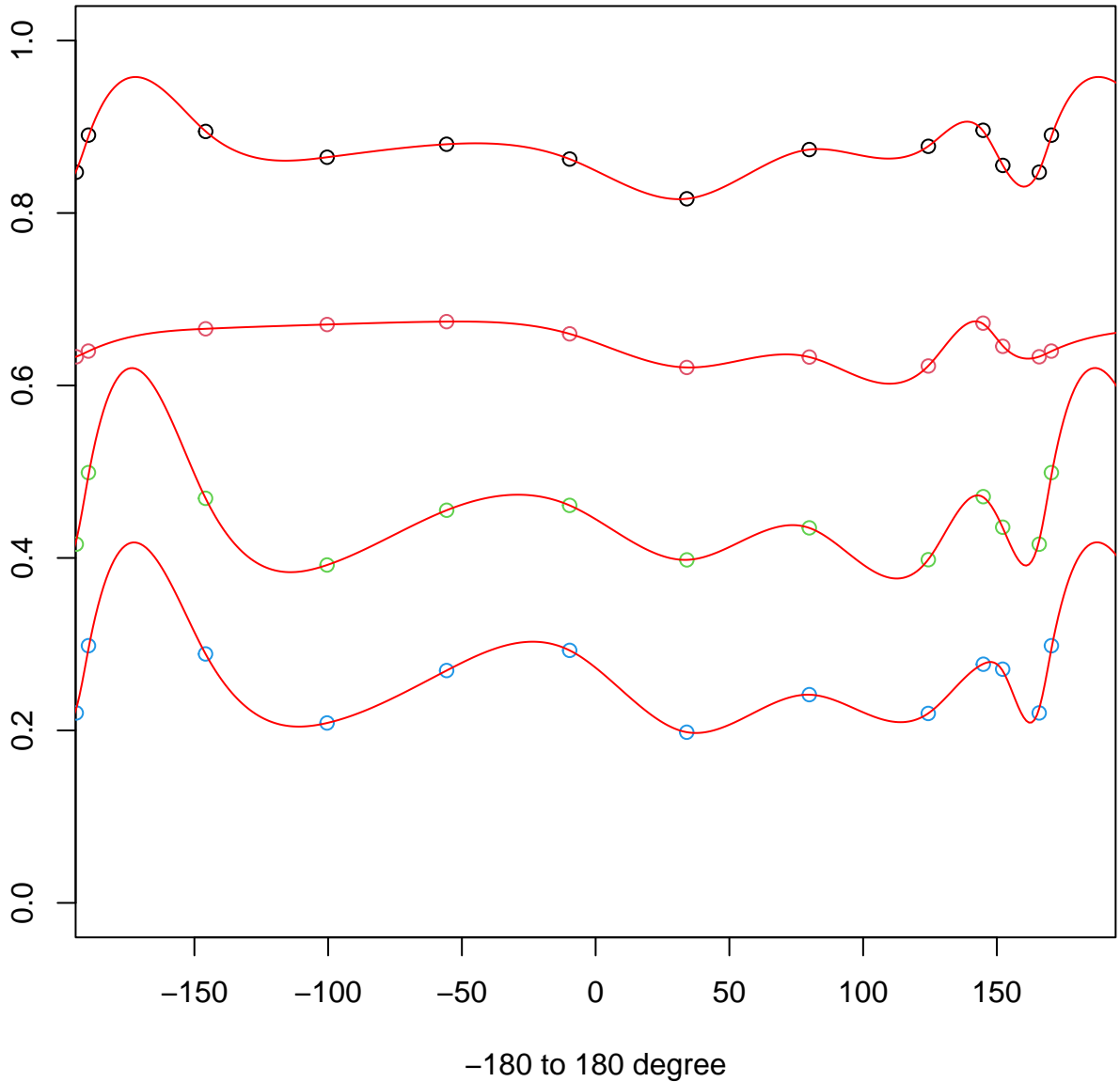
help("TreeRingsInterpolation")

help("TreeRingsInterpolation")



58–63

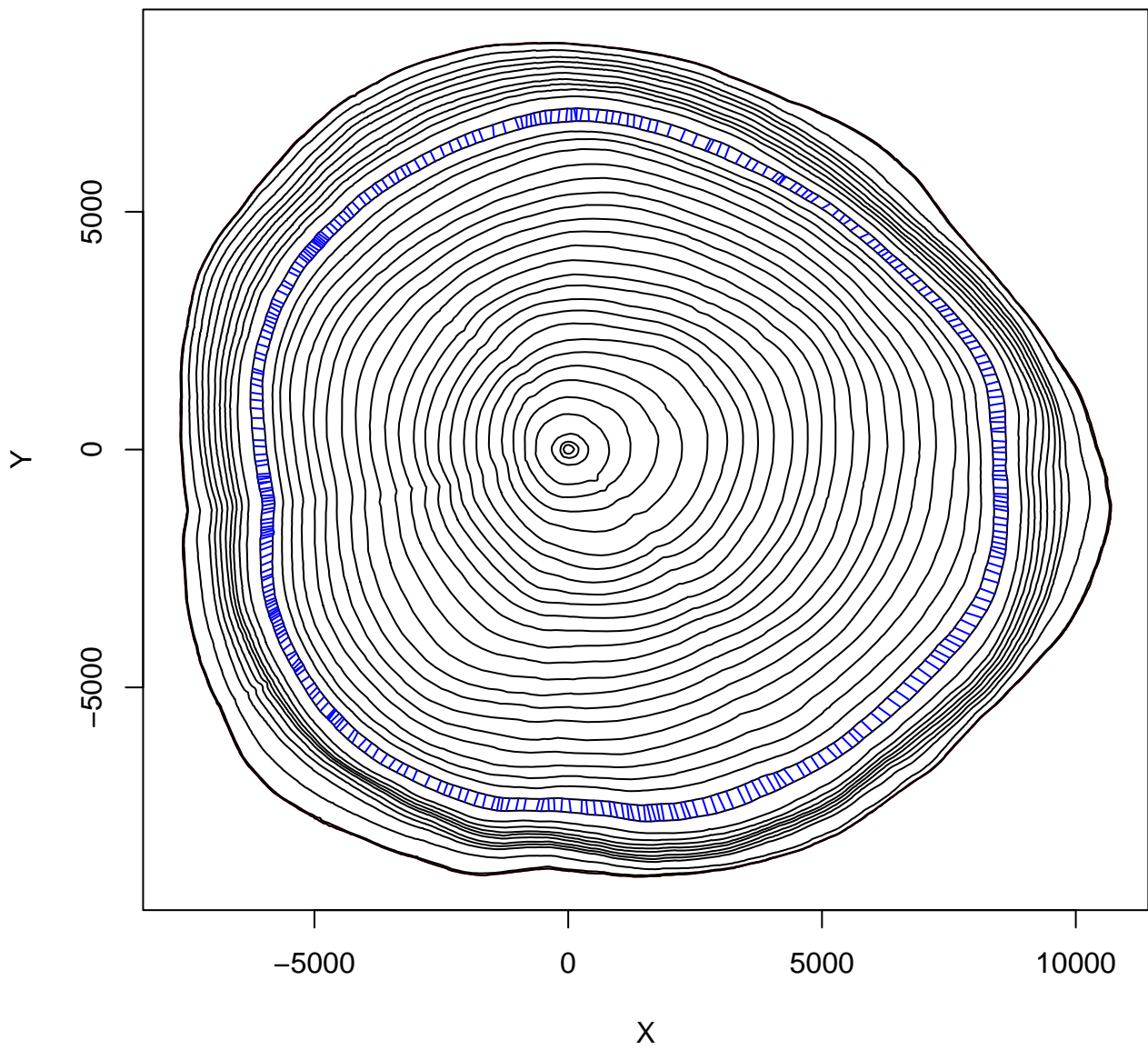
ratio of distance between tree rings



help("TreeRingsInterpolation")

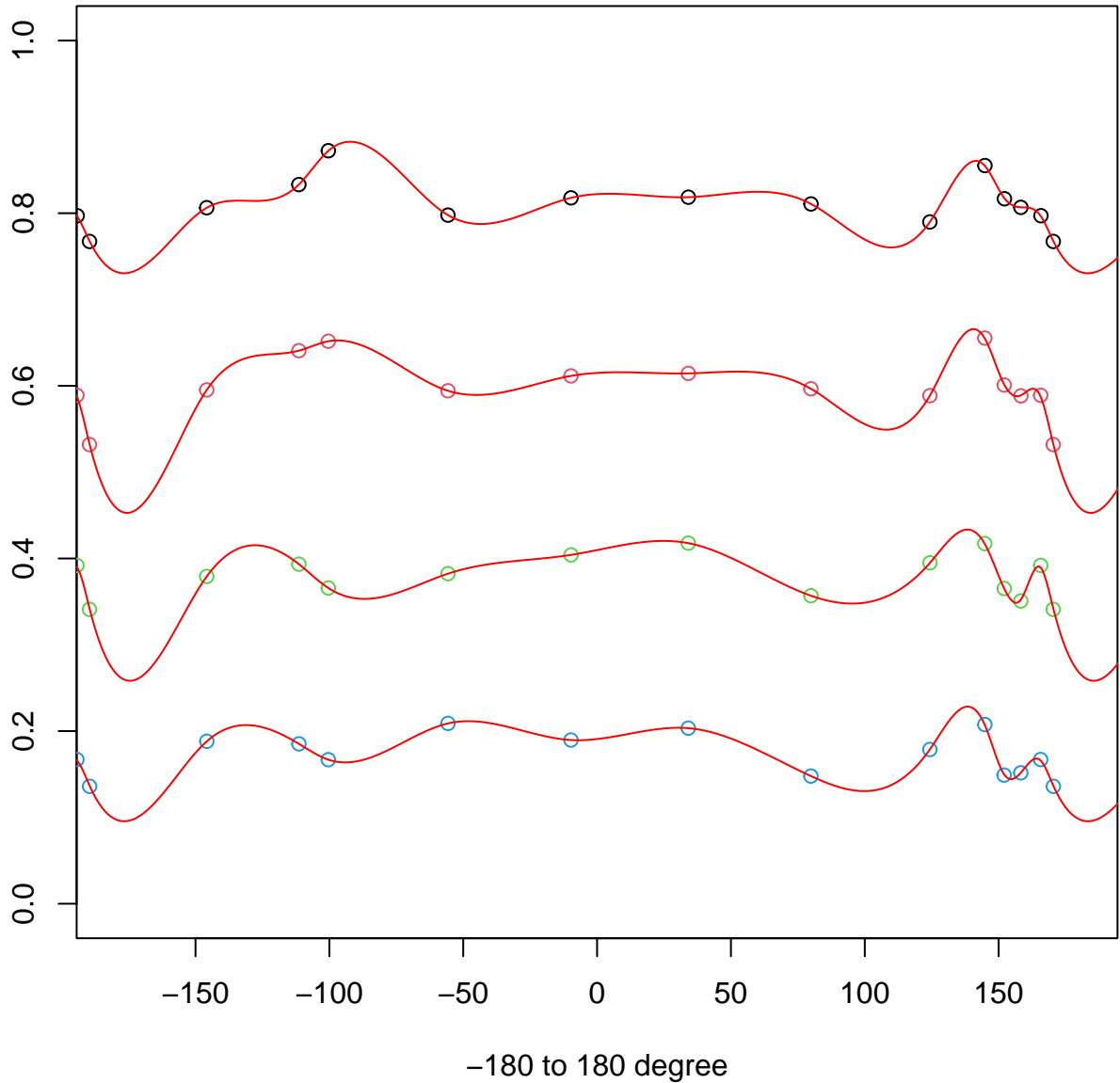
-180 to 180 degree

help("TreeRingsInterpolation")



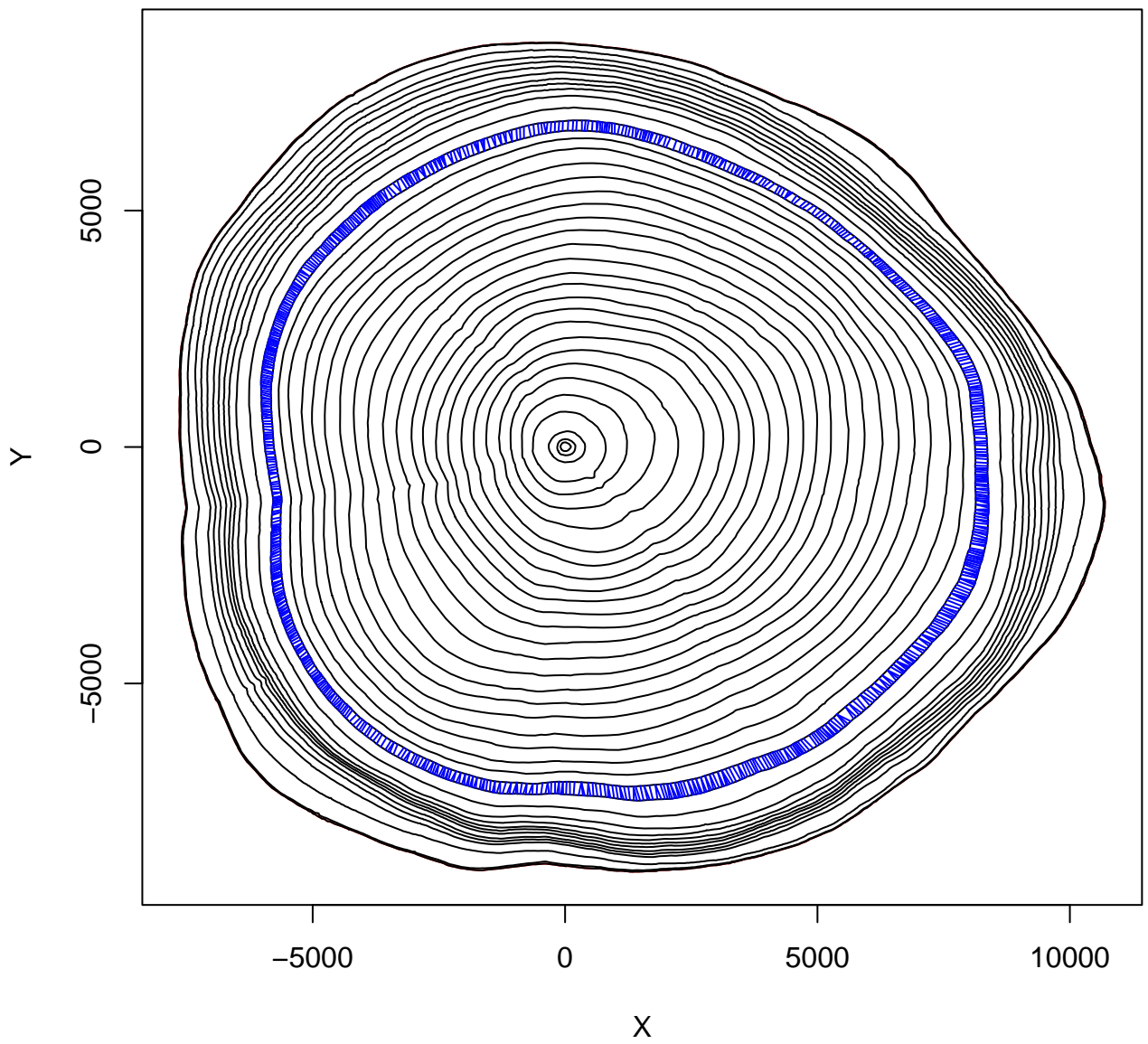
63–68

ratio of distance between tree rings



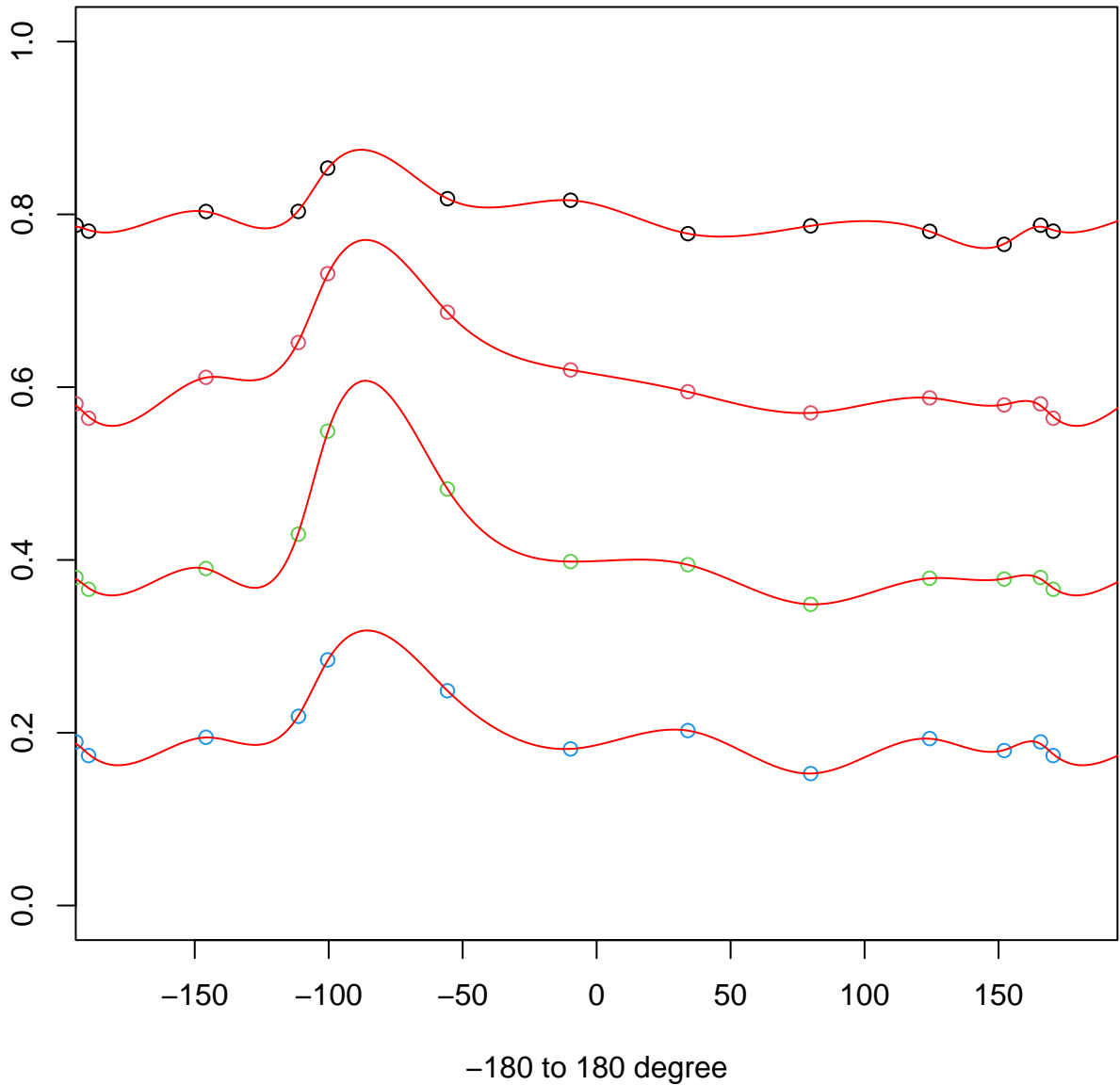
help("TreeRingsInterpolation")

```
help("TreeRingsInterpolation")
```



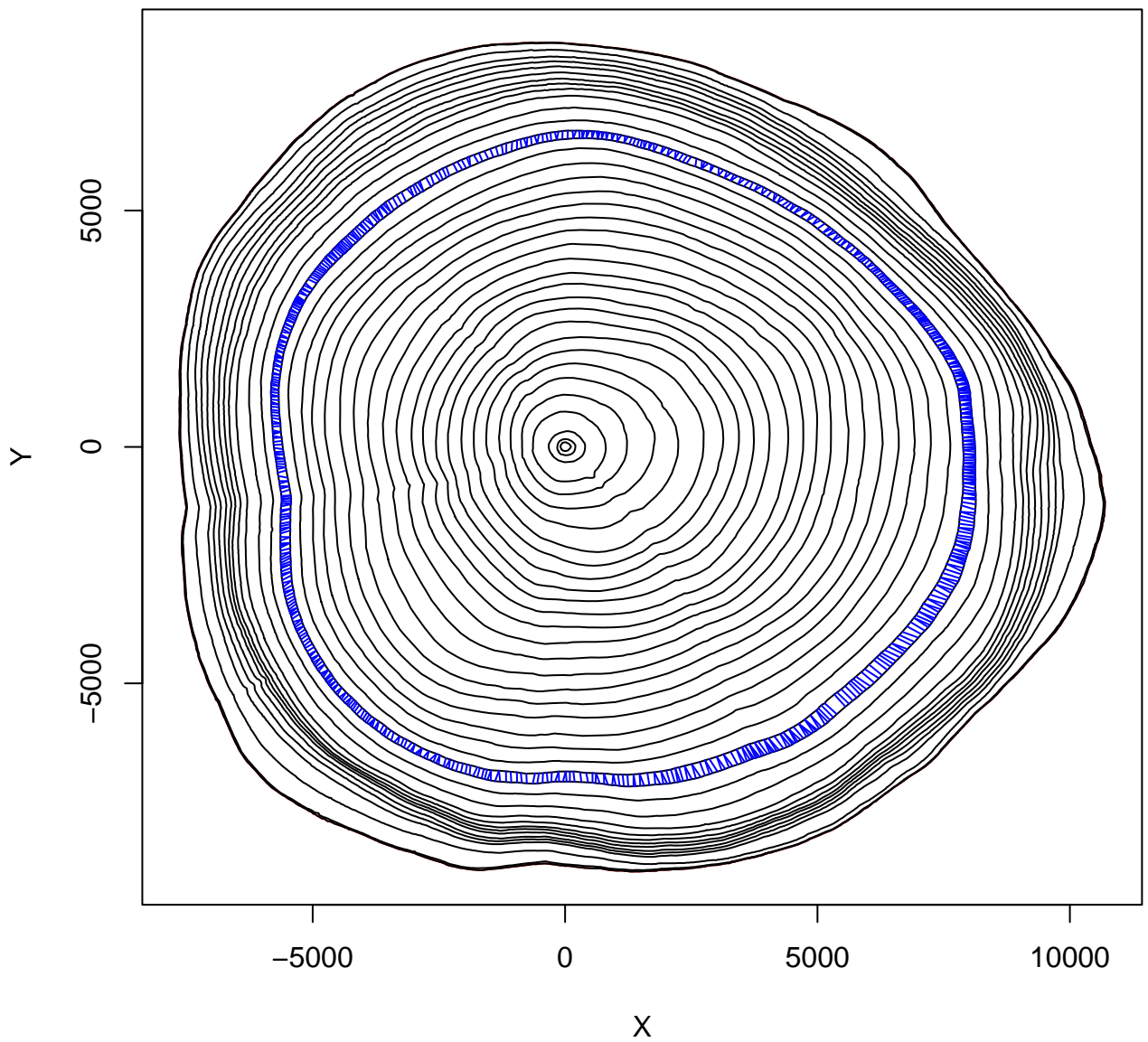
68-73

ratio of distance between tree rings



help("TreeRingsInterpolation")

help("TreeRingsInterpolation")

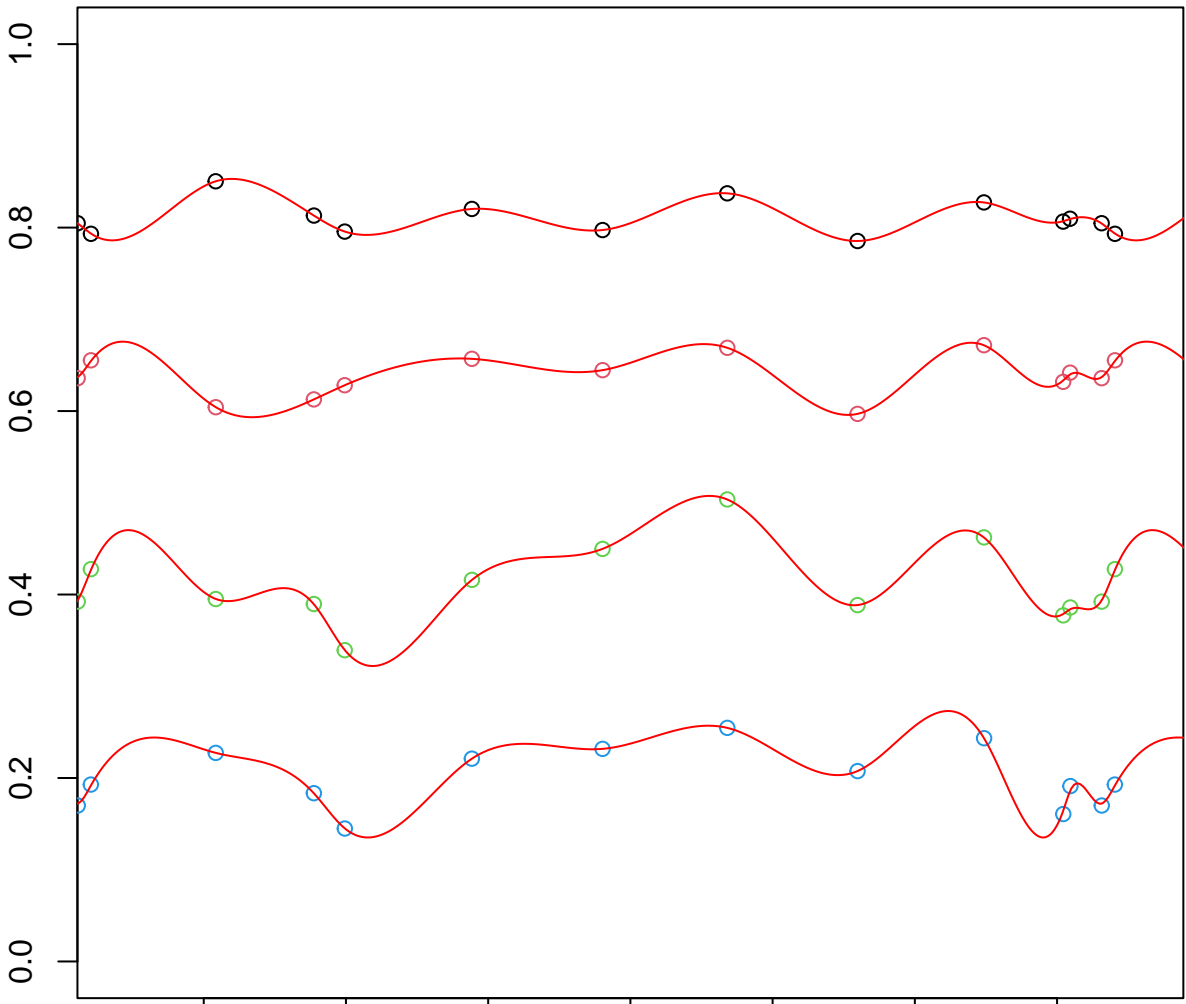


73-78

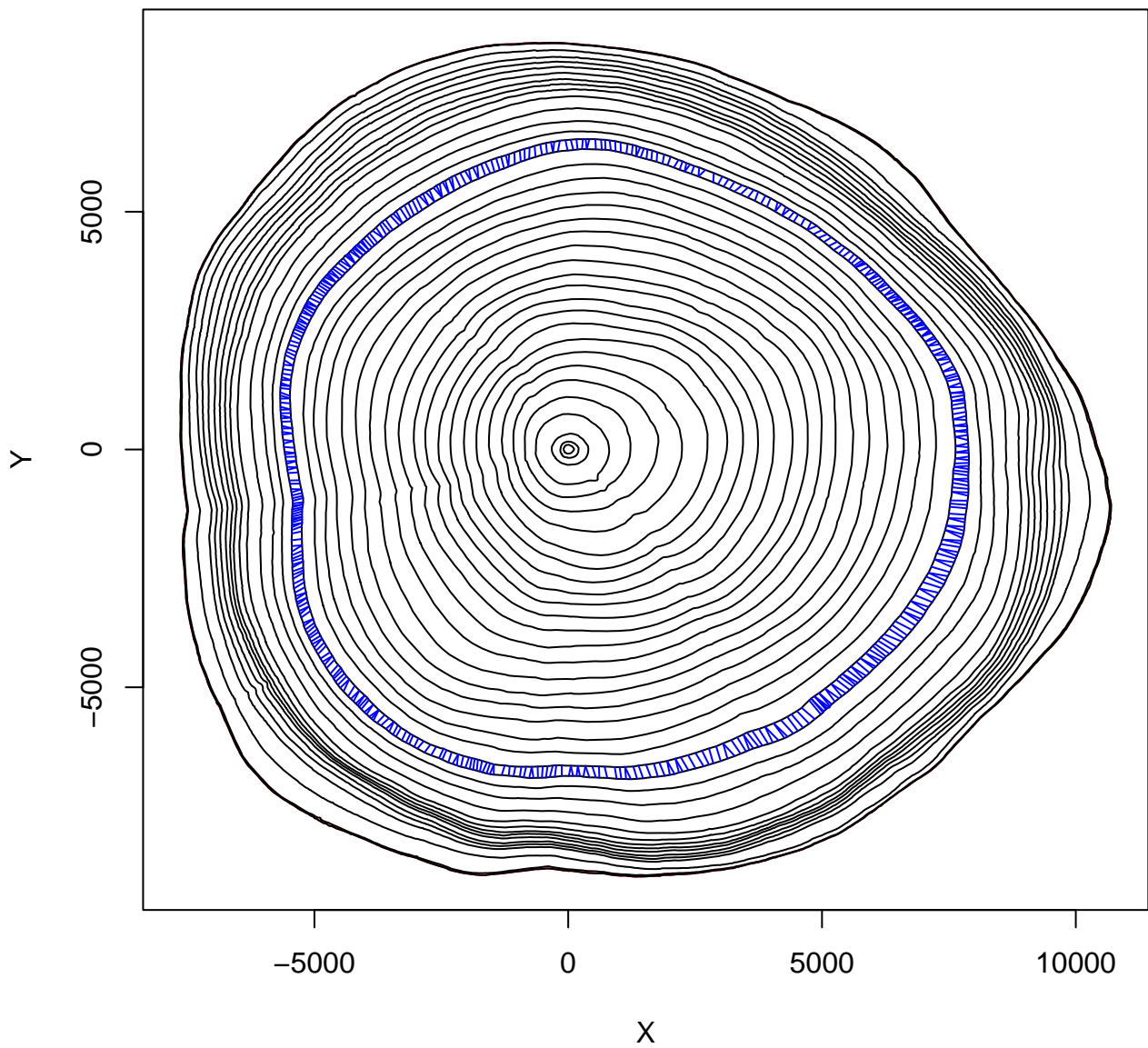
ratio of distance between tree rings

-180 to 180 degree

help("TreeRingsInterpolation")

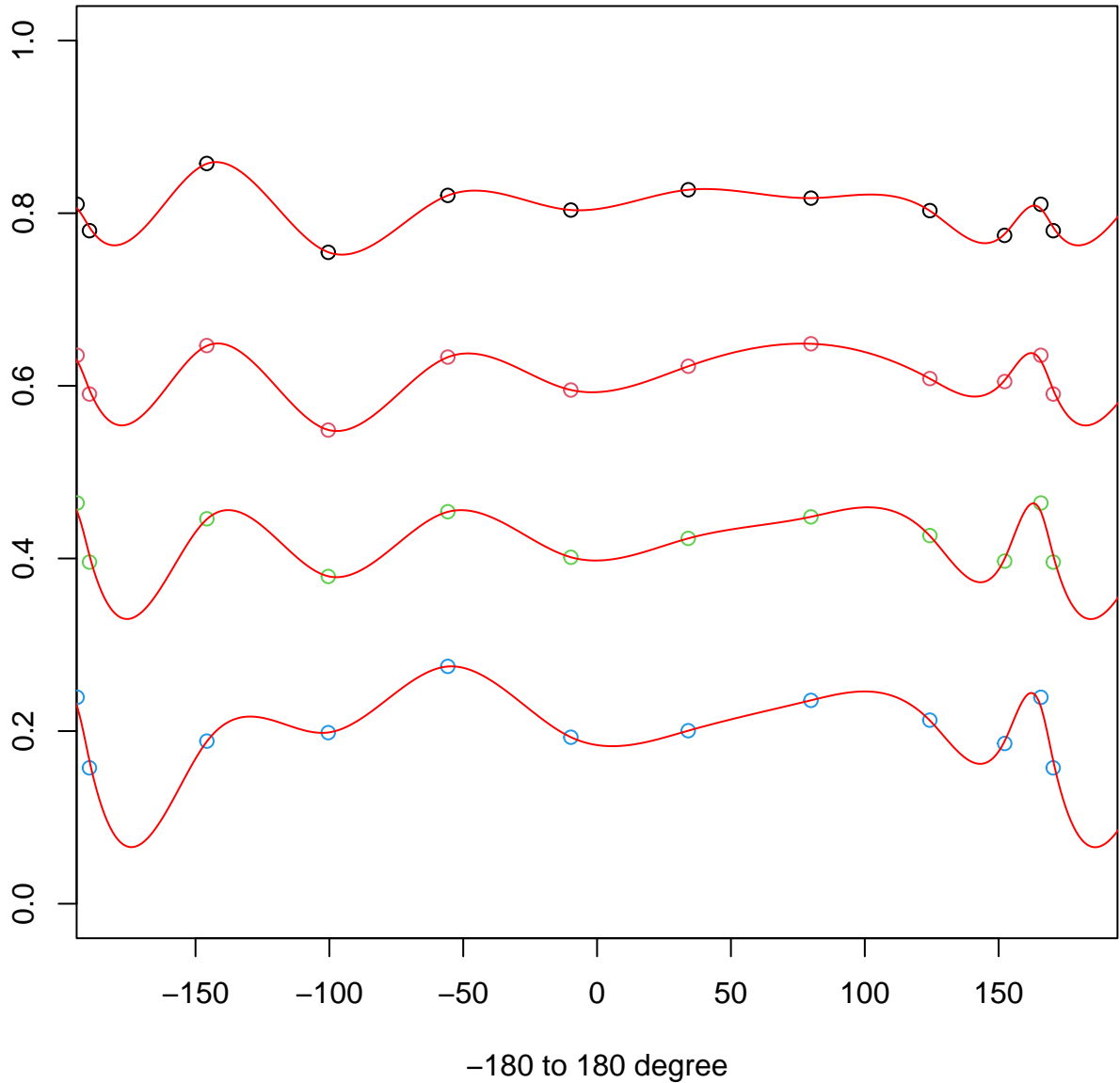


help("TreeRingsInterpolation")



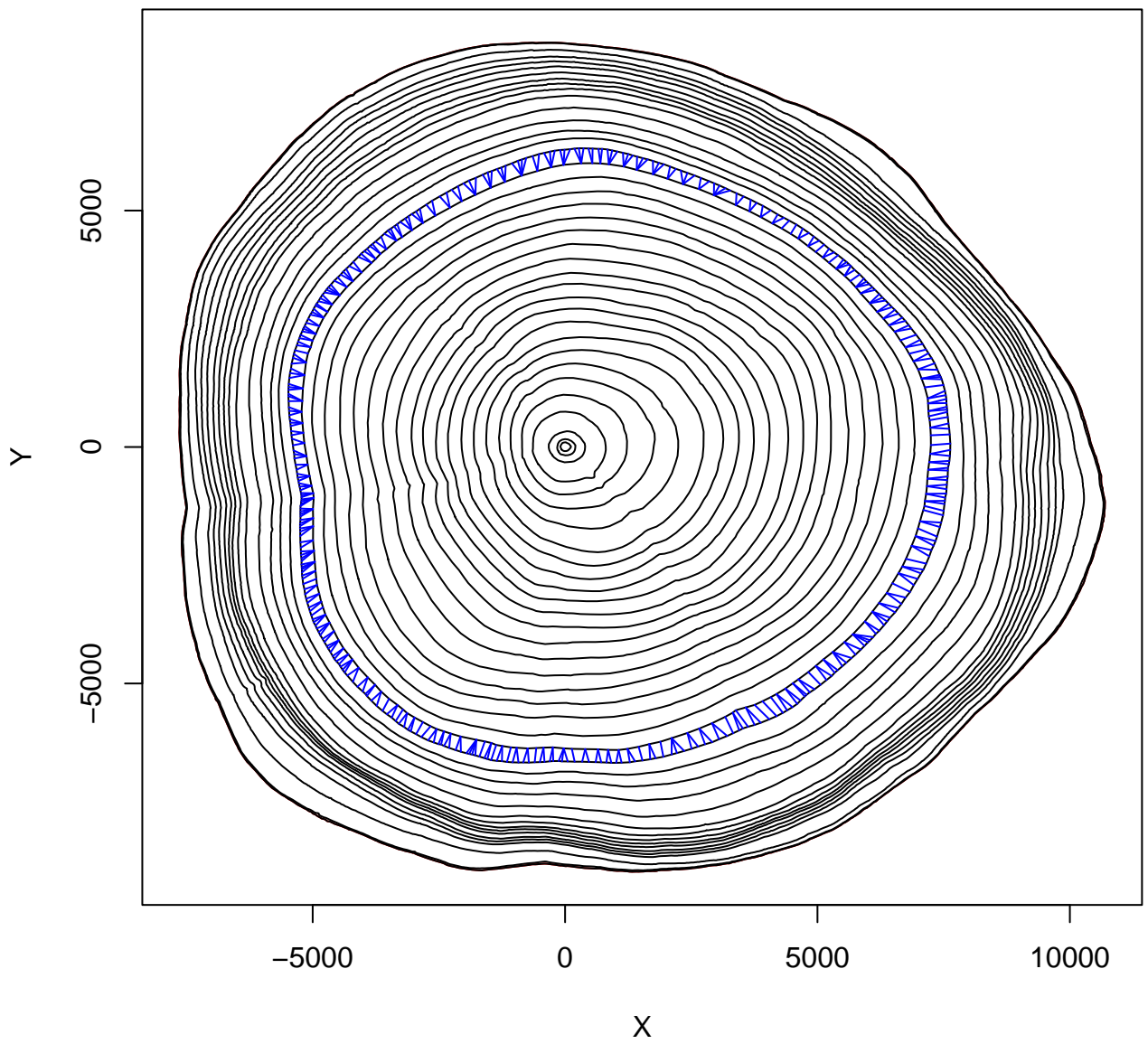
78-83

ratio of distance between tree rings



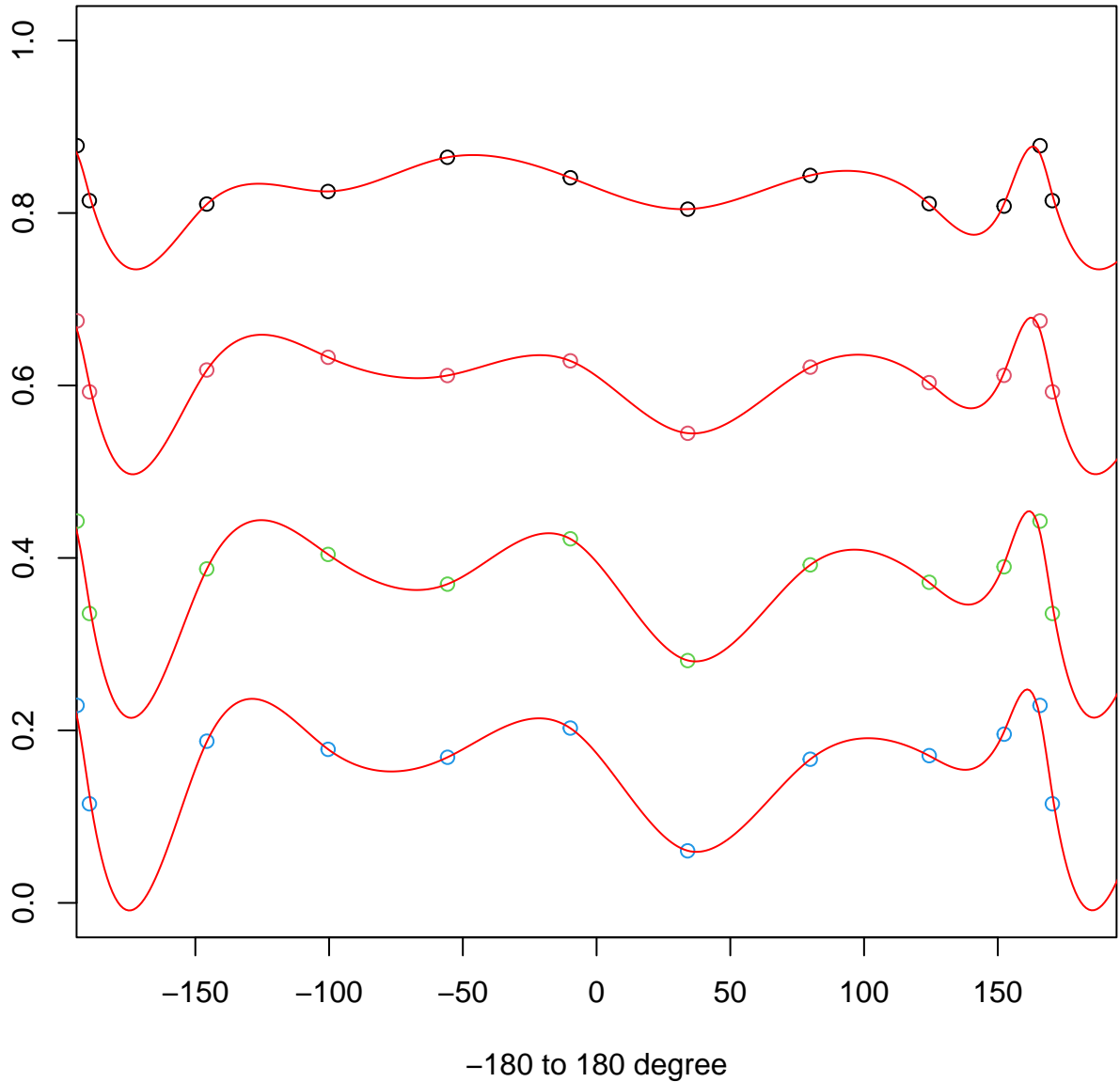
help("TreeRingsInterpolation")

help("TreeRingsInterpolation")



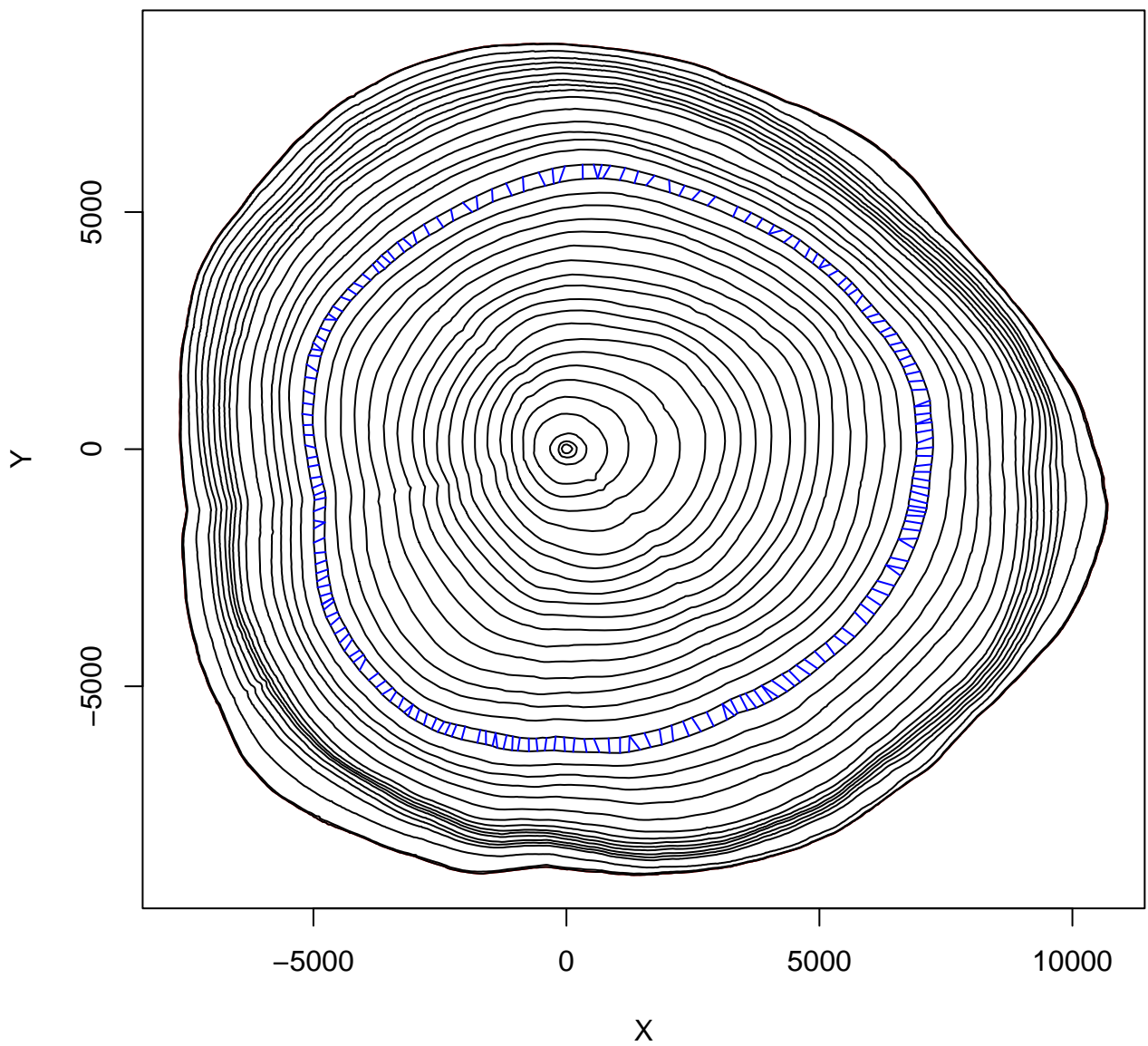
83-88

ratio of distance between tree rings



help("TreeRingsInterpolation")

```
help("TreeRingsInterpolation")
```

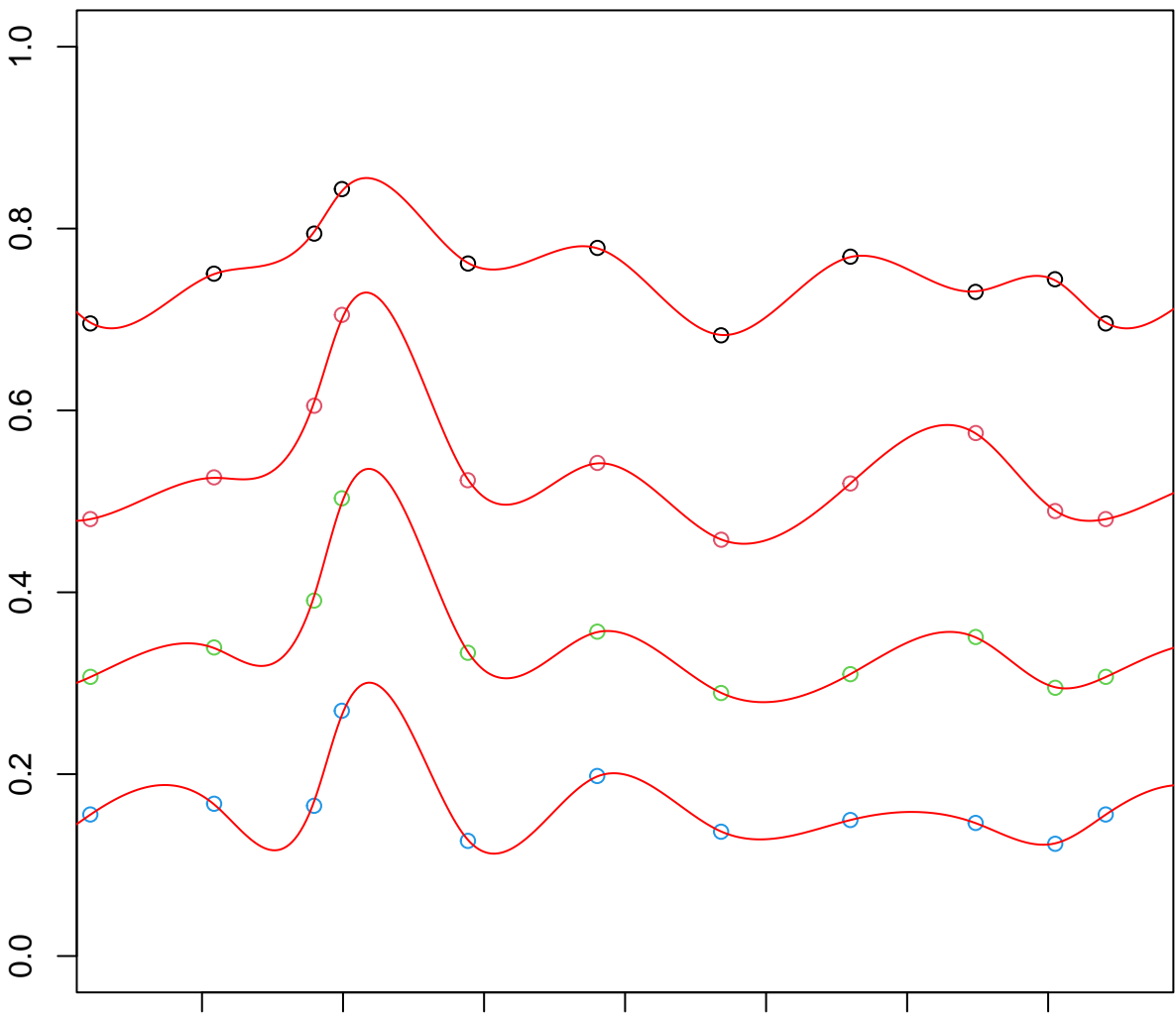


88-93

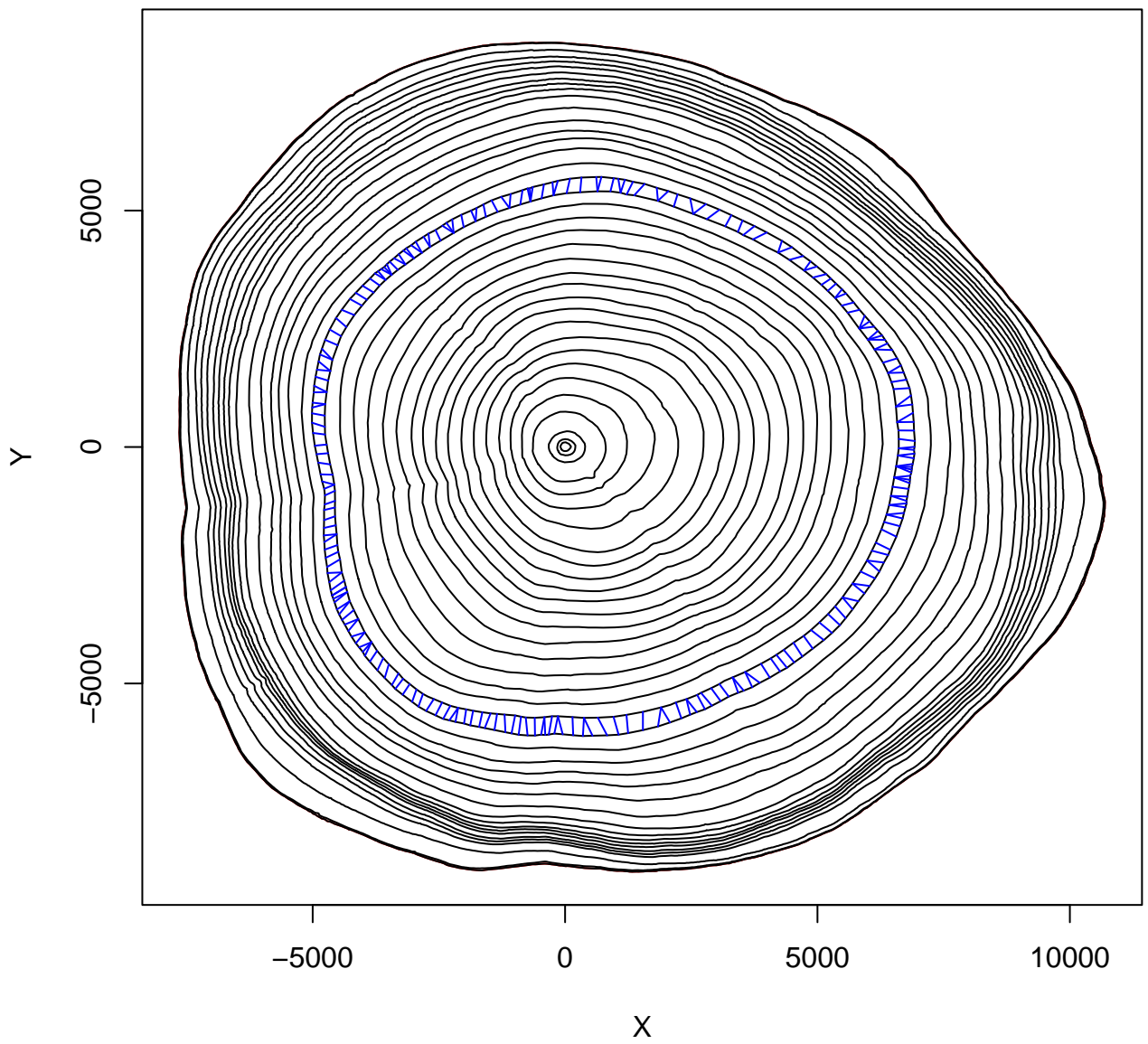
ratio of distance between tree rings

-180 to 180 degree

help("TreeRingsInterpolation")



```
help("TreeRingsInterpolation")
```

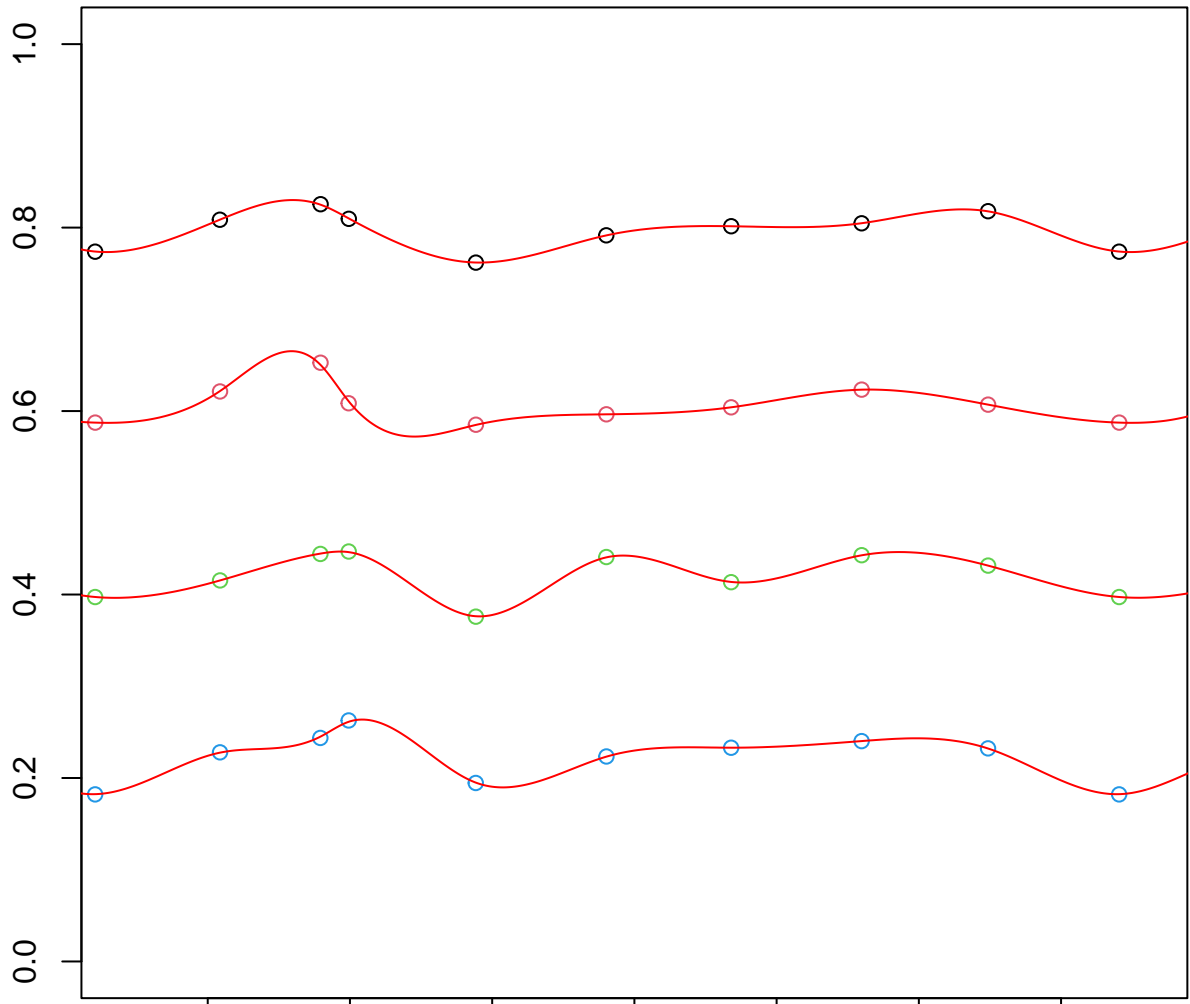


93–98

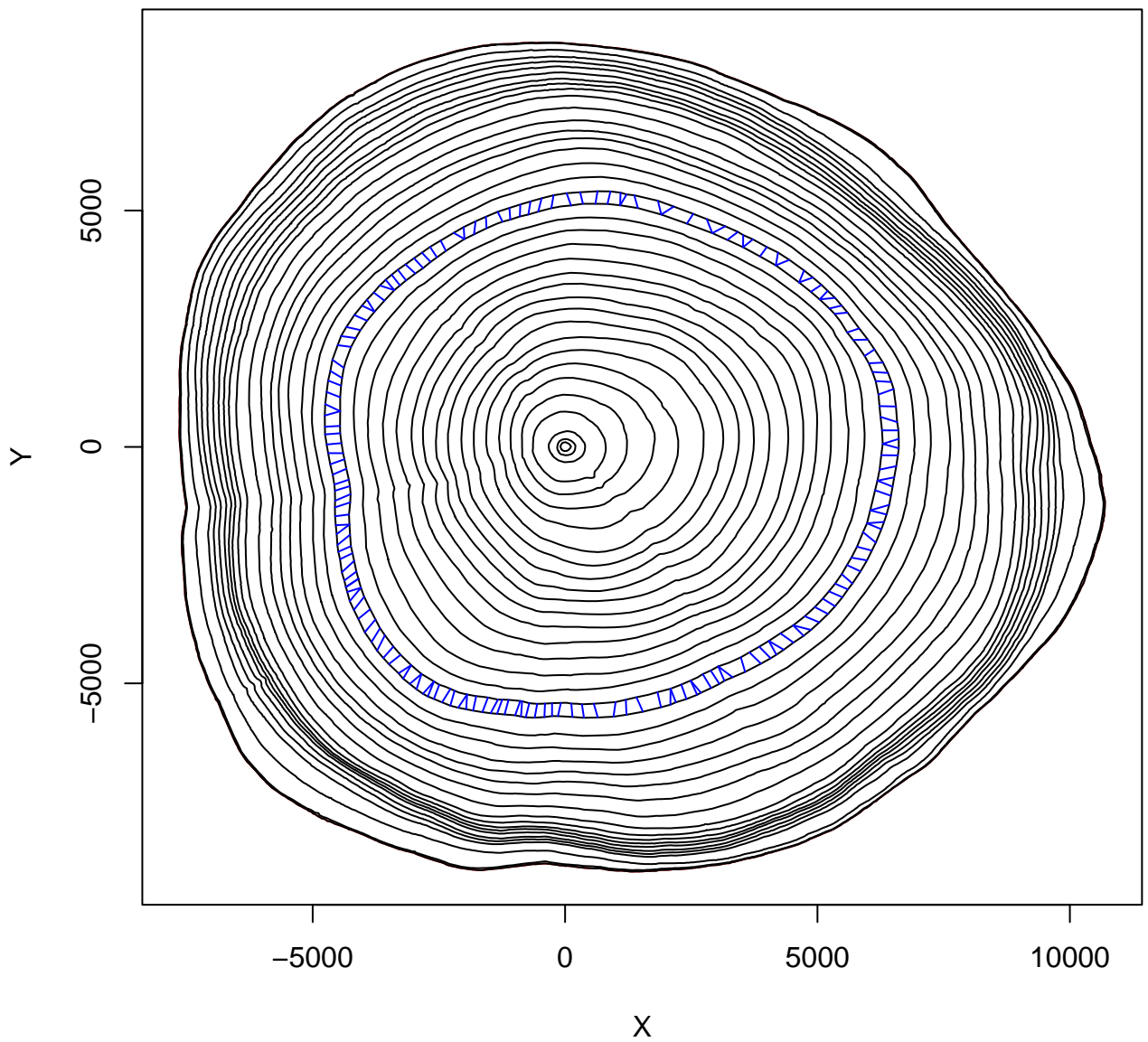
ratio of distance between tree rings

–180 to 180 degree

help("TreeRingsInterpolation")

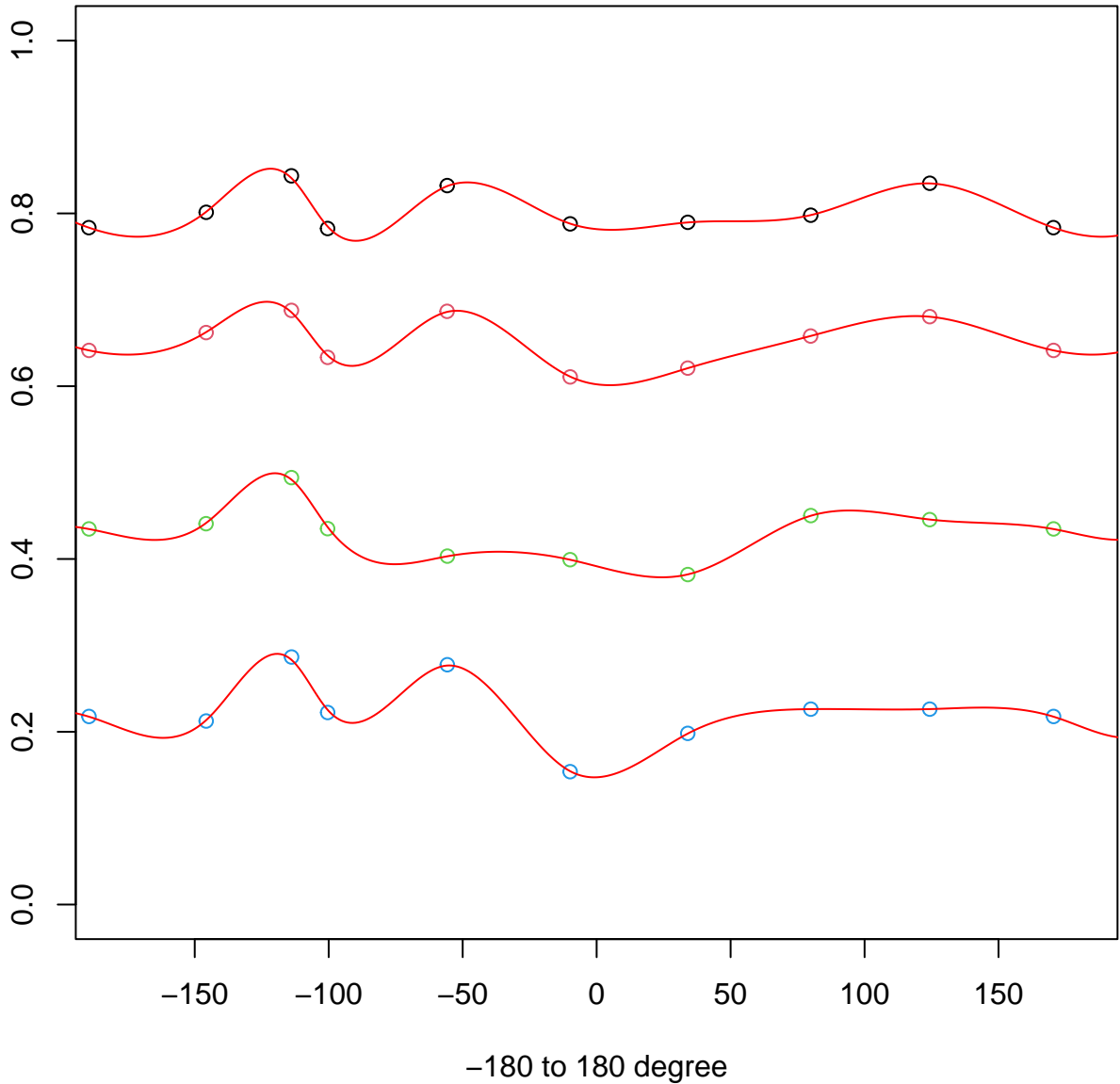


```
help("TreeRingsInterpolation")
```



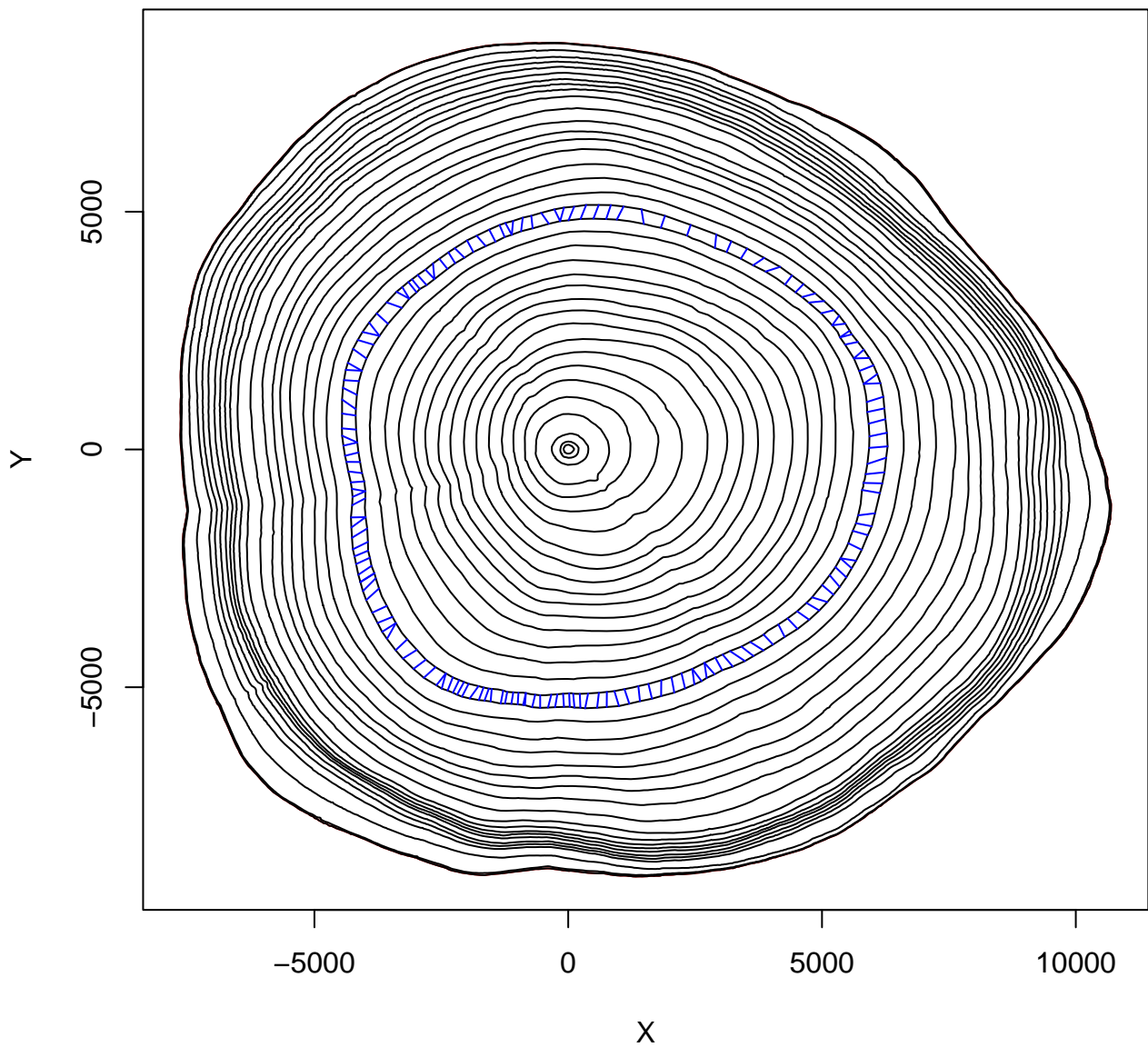
98-103

ratio of distance between tree rings



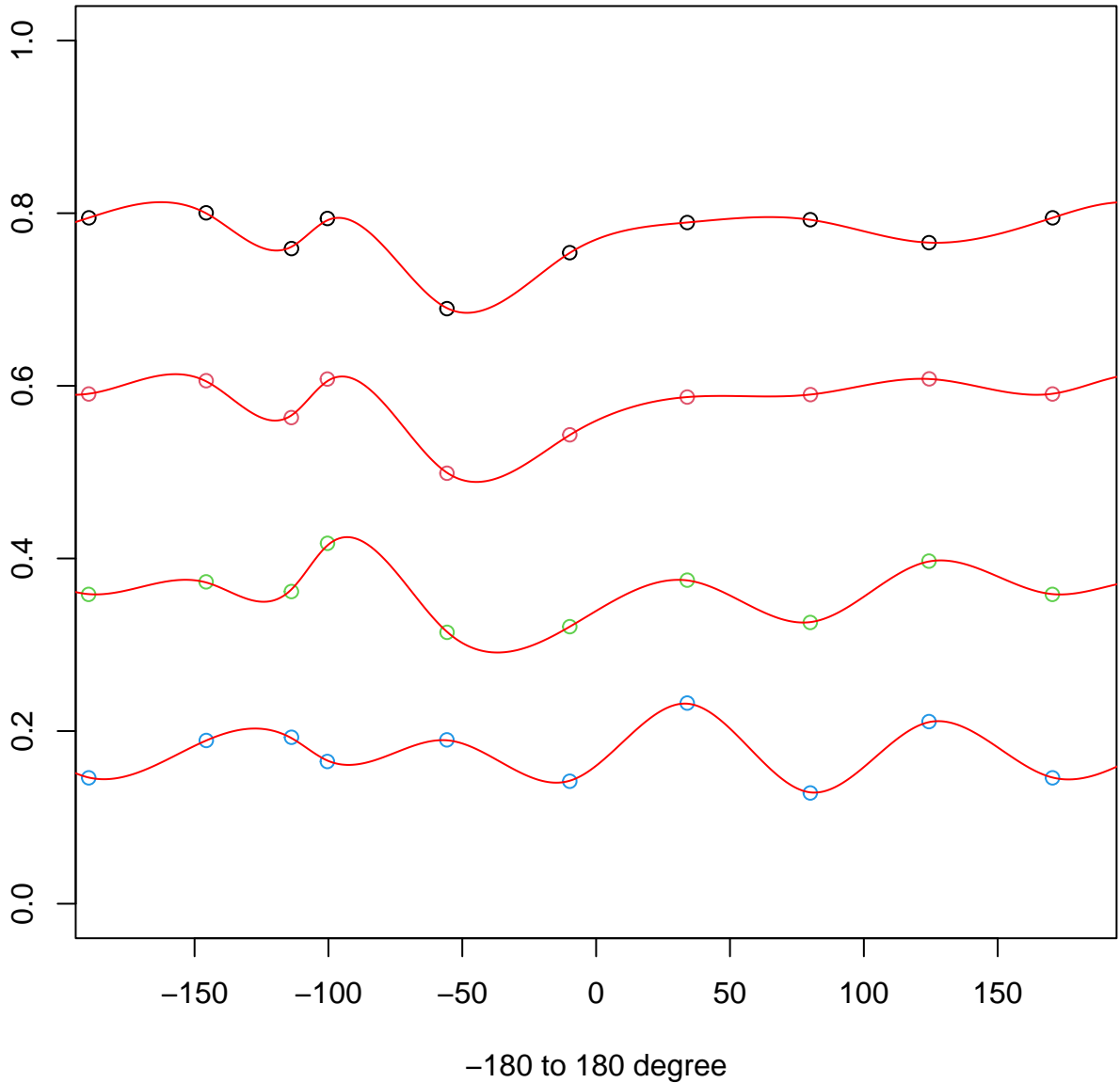
help("TreeRingsInterpolation")

```
help("TreeRingsInterpolation")
```



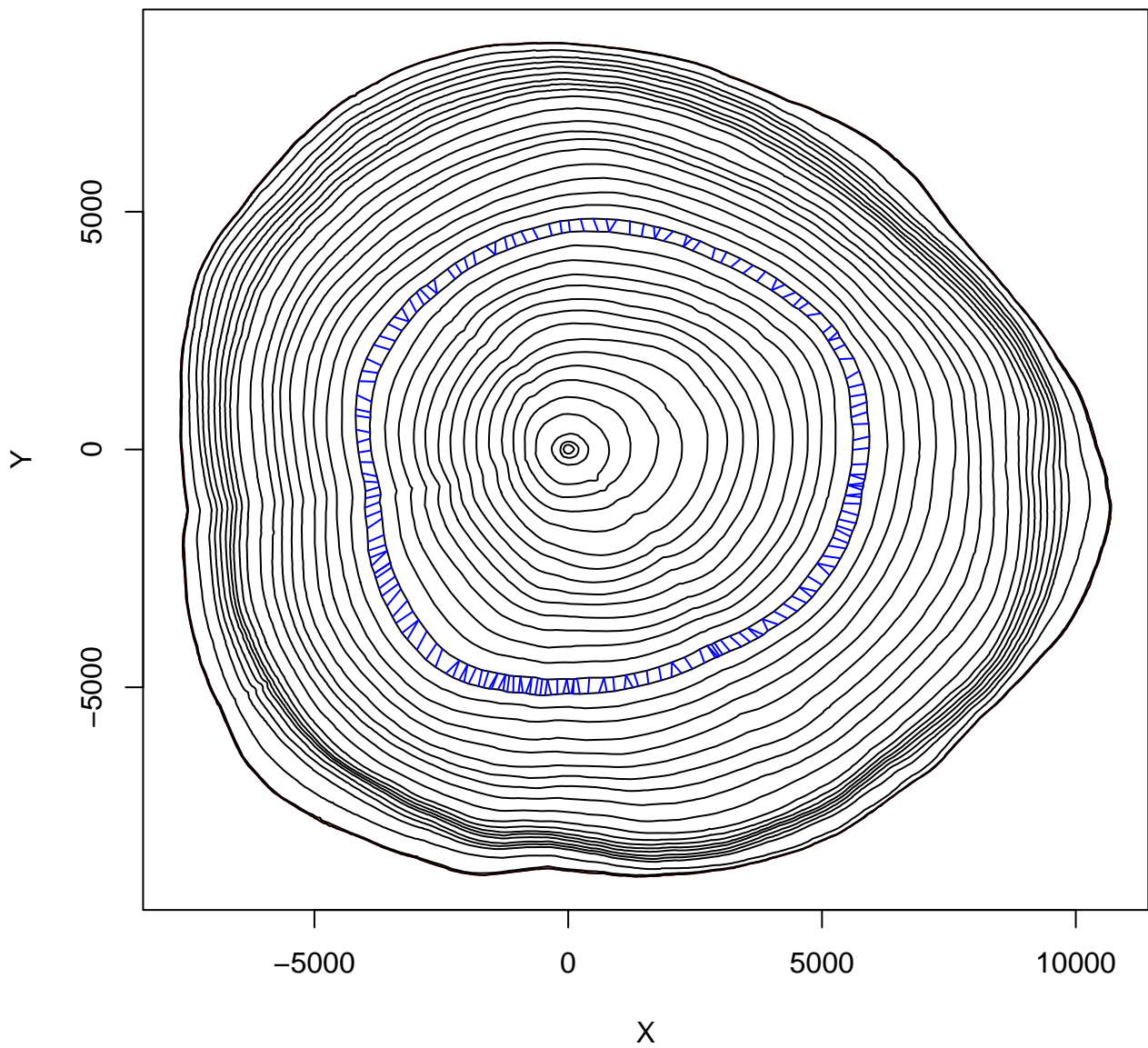
103–108

ratio of distance between tree rings



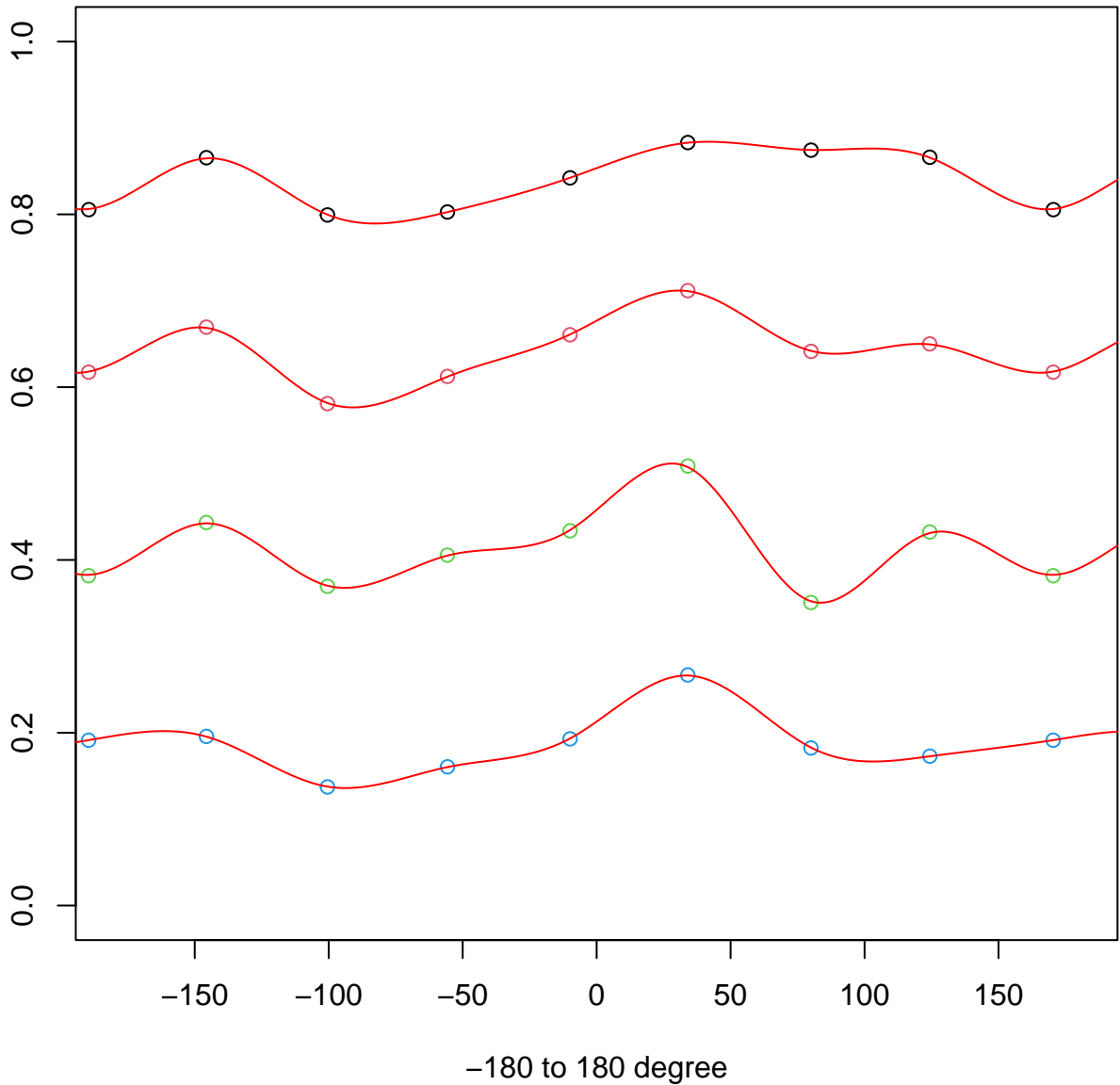
help("TreeRingsInterpolation")

help("TreeRingsInterpolation")



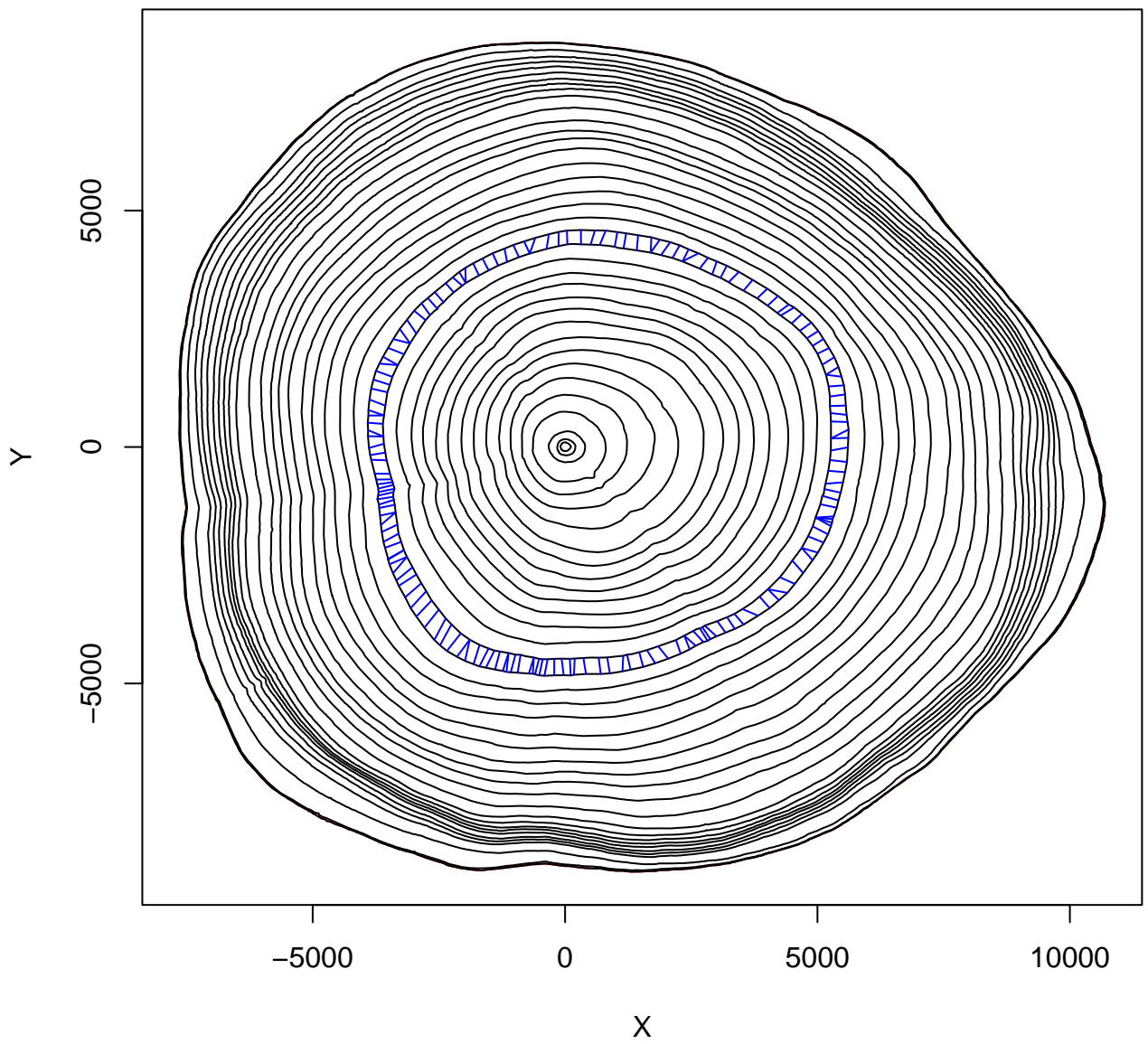
108–113

ratio of distance between tree rings



help("TreeRingsInterpolation")

```
help("TreeRingsInterpolation")
```

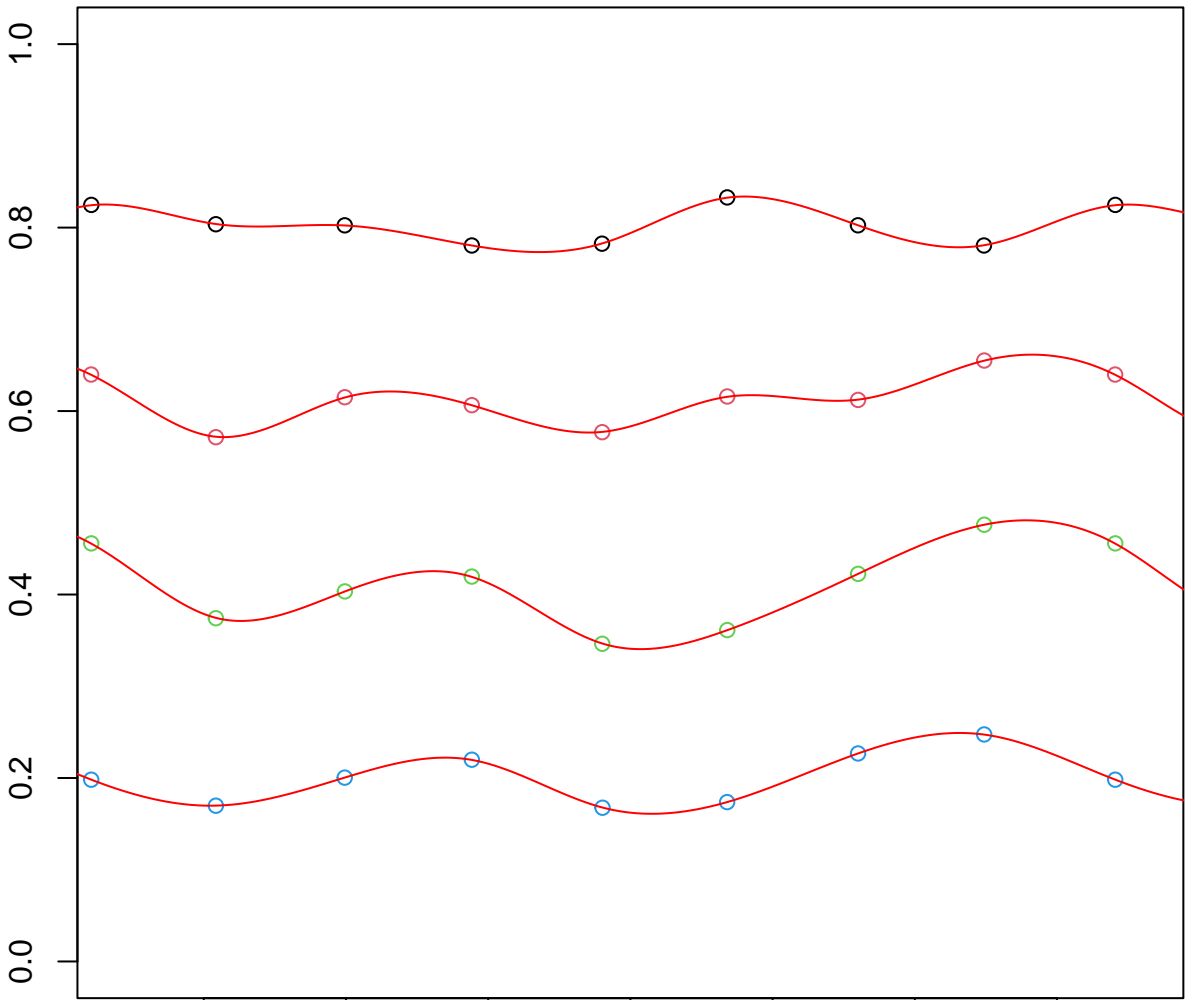


113-118

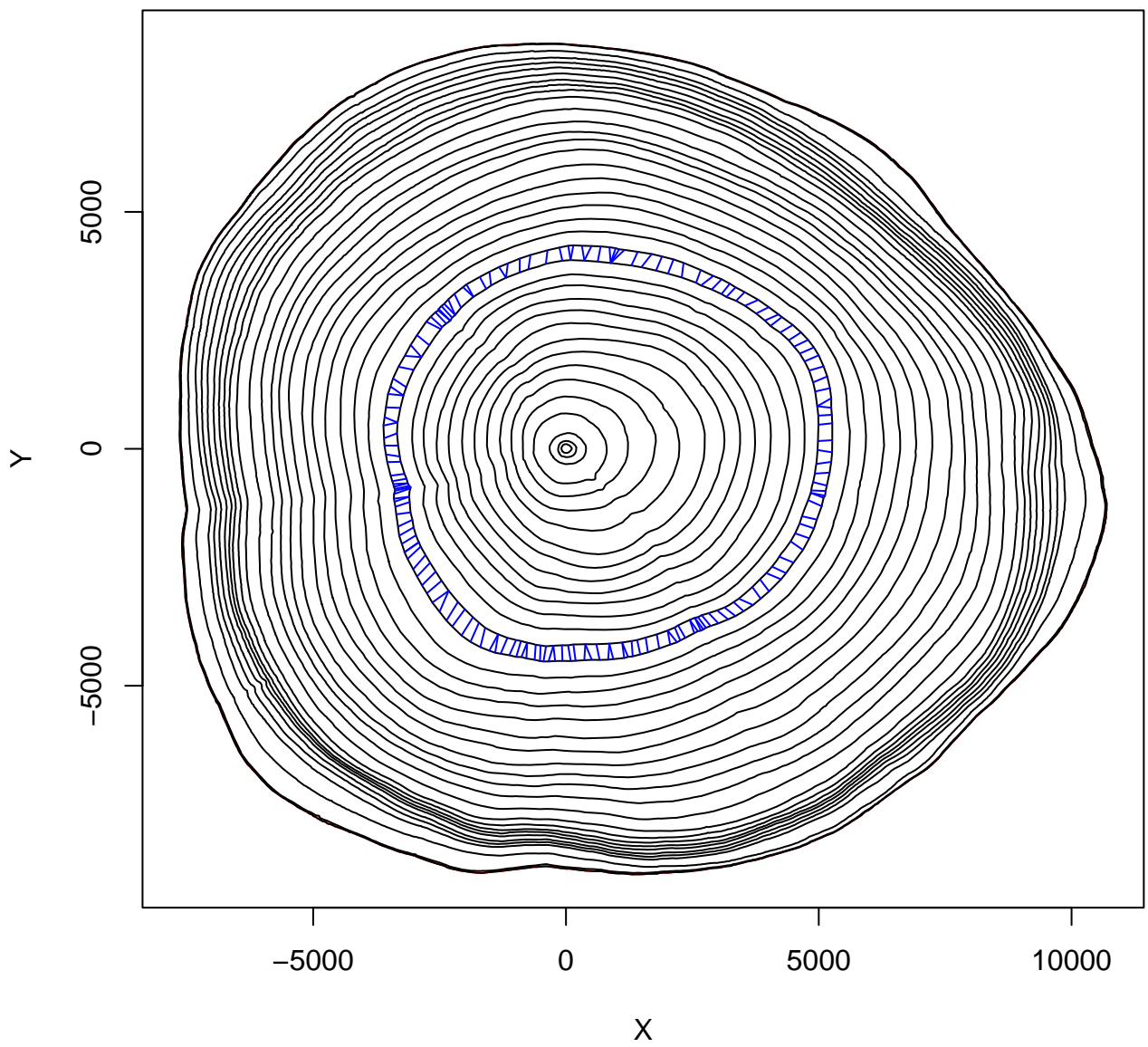
ratio of distance between tree rings

-180 to 180 degree

help("TreeRingsInterpolation")

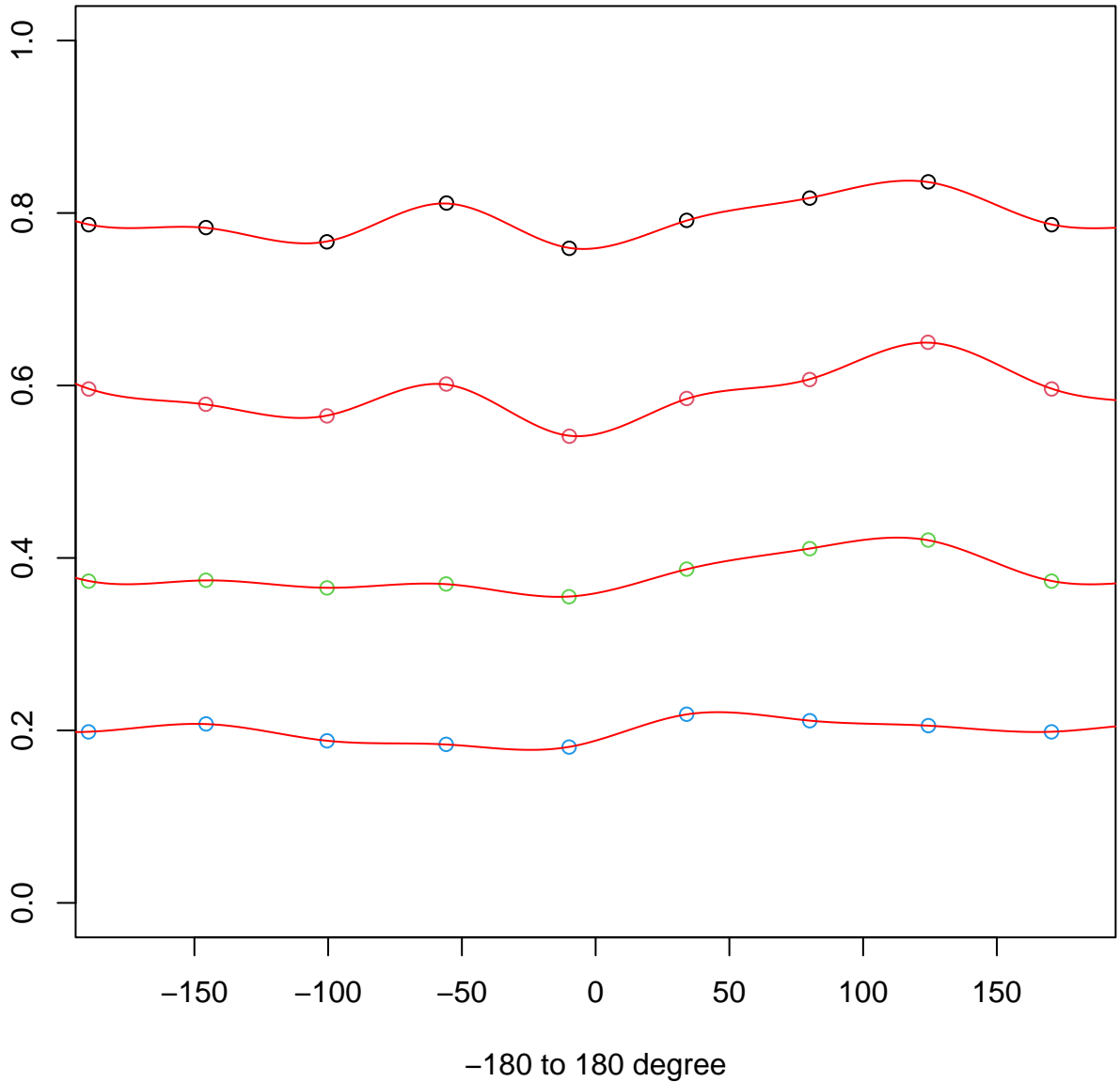


```
help("TreeRingsInterpolation")
```



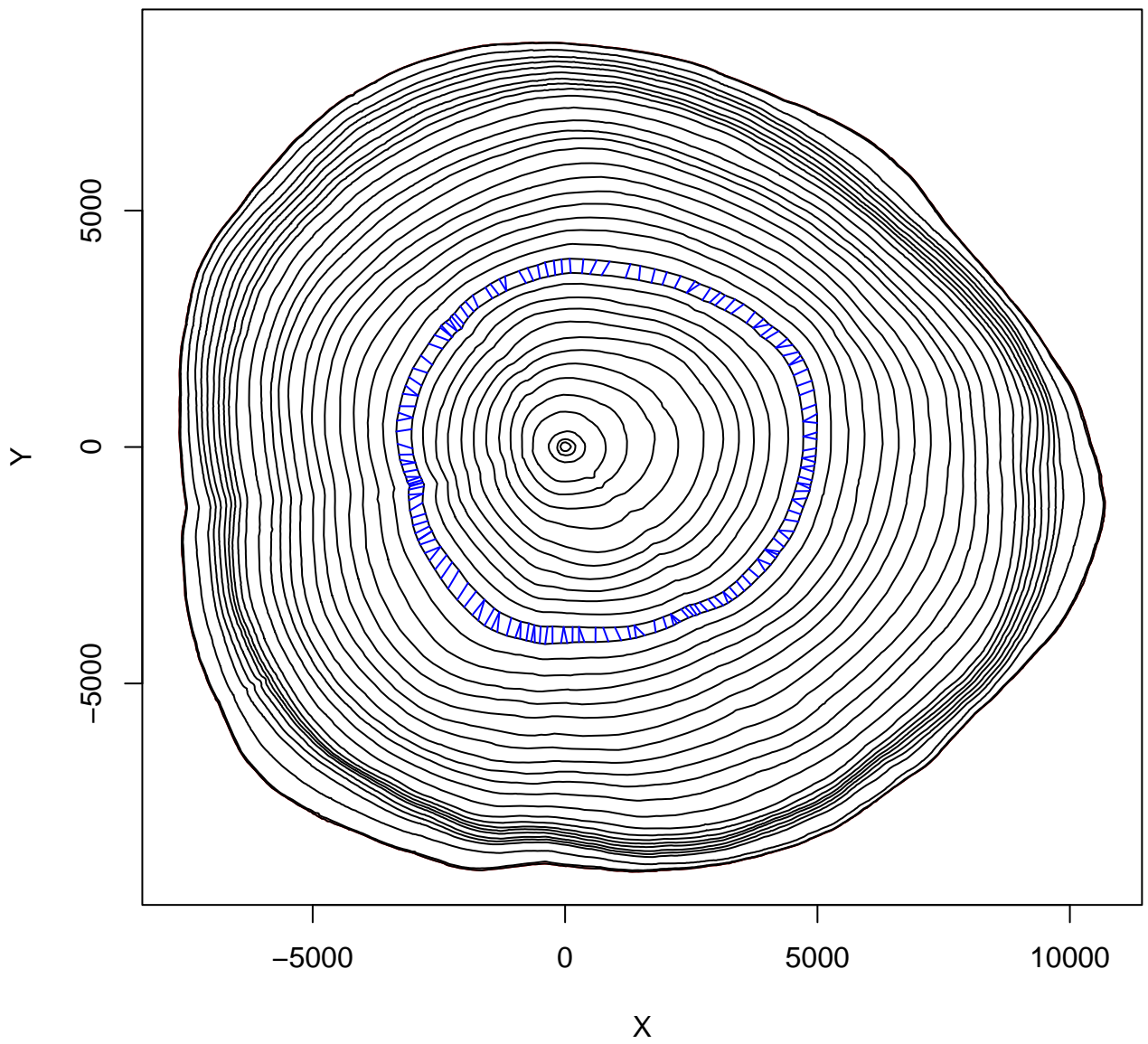
118-123

ratio of distance between tree rings



help("TreeRingsInterpolation")

```
help("TreeRingsInterpolation")
```

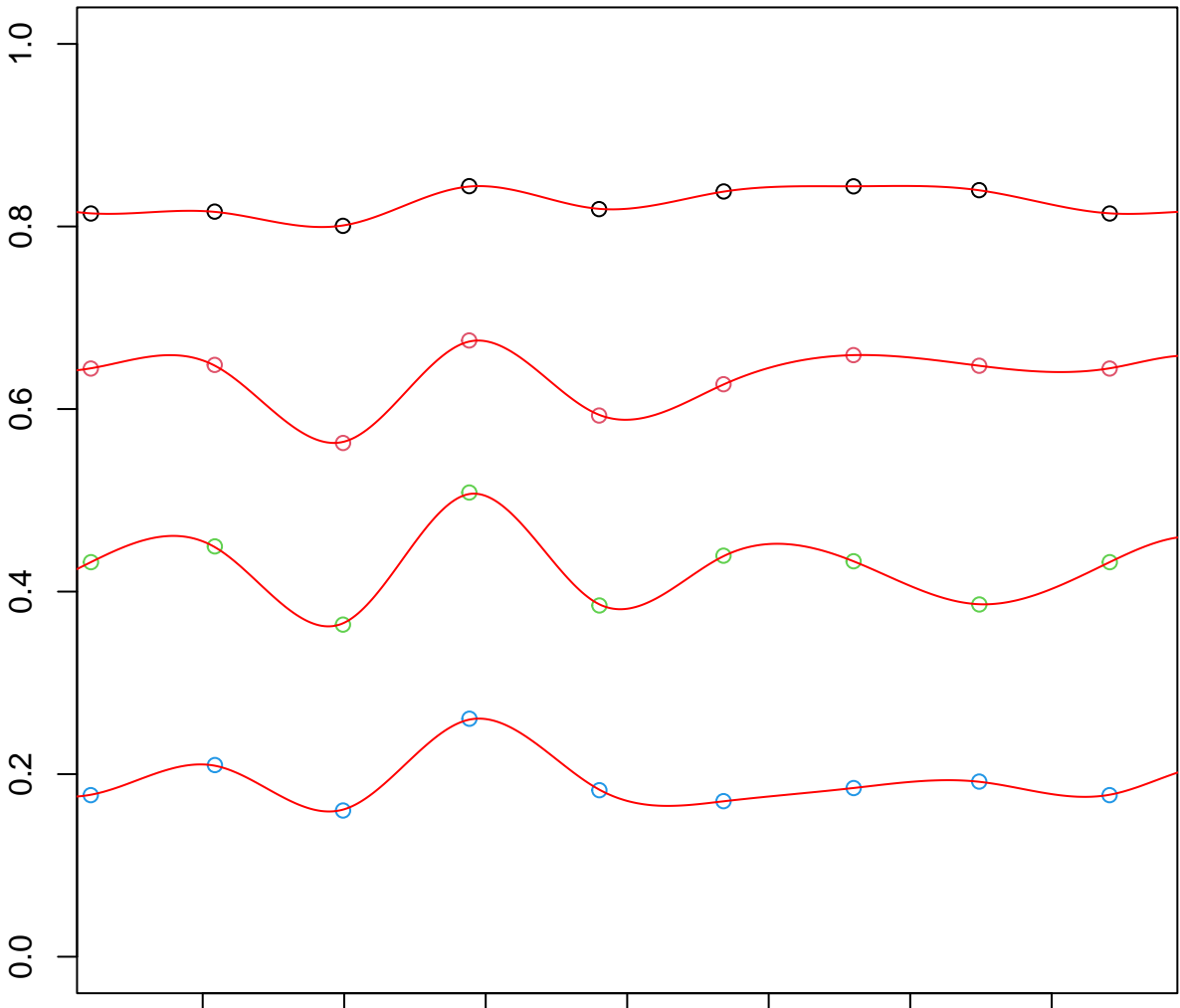


123-128

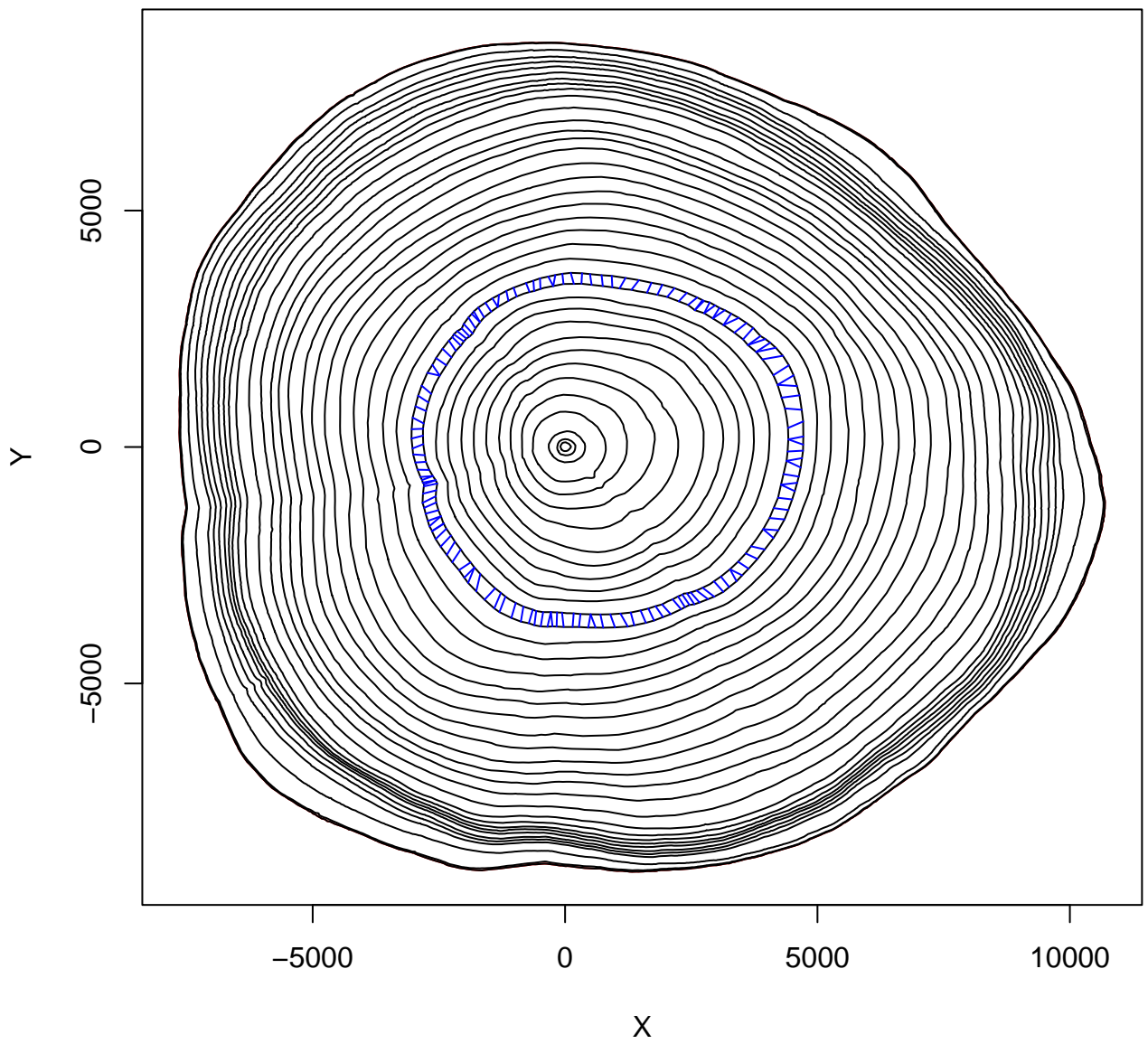
ratio of distance between tree rings

-180 to 180 degree

help("TreeRingsInterpolation")



```
help("TreeRingsInterpolation")
```

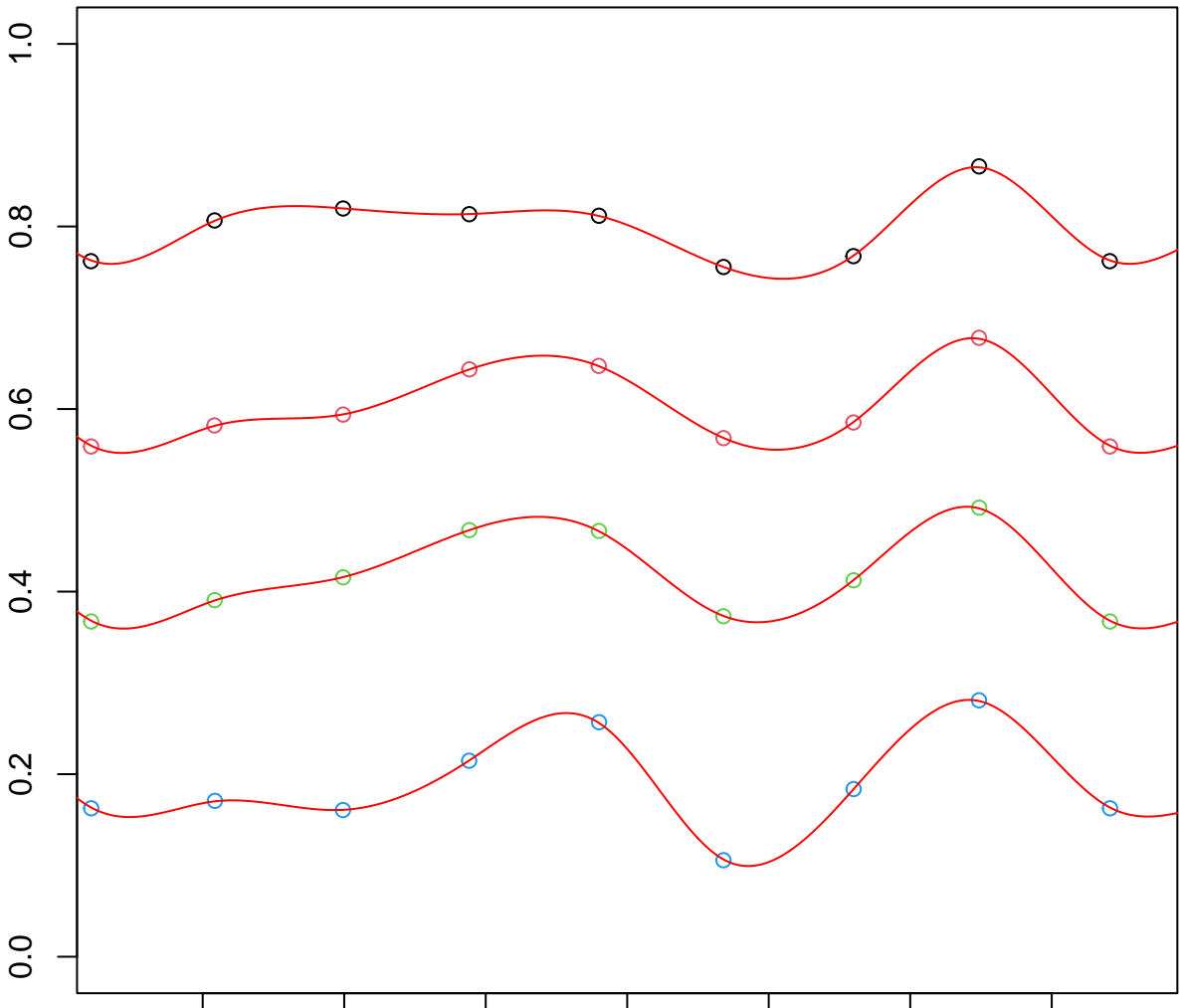


128–133

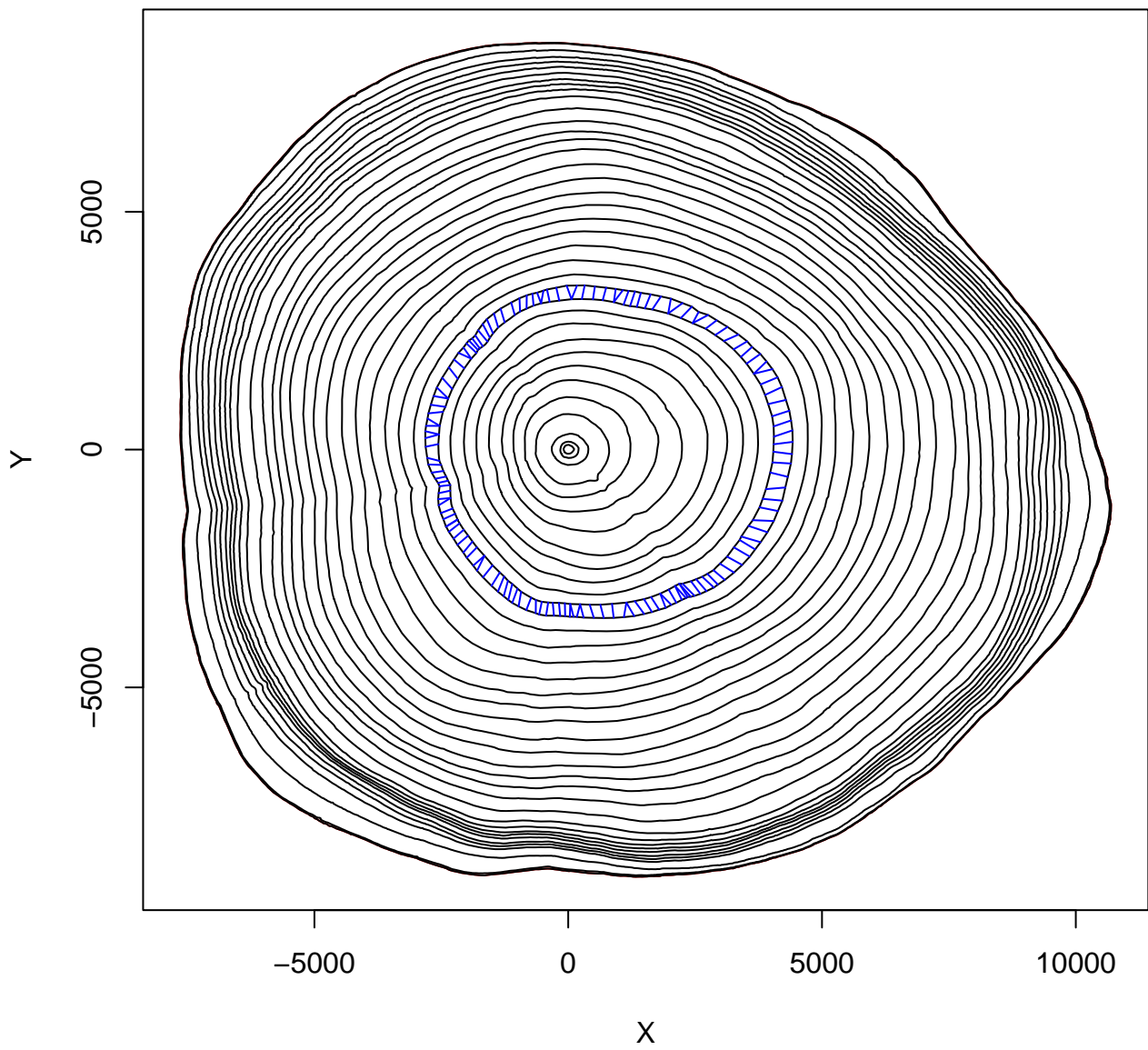
ratio of distance between tree rings

–180 to 180 degree

help("TreeRingsInterpolation")



```
help("TreeRingsInterpolation")
```

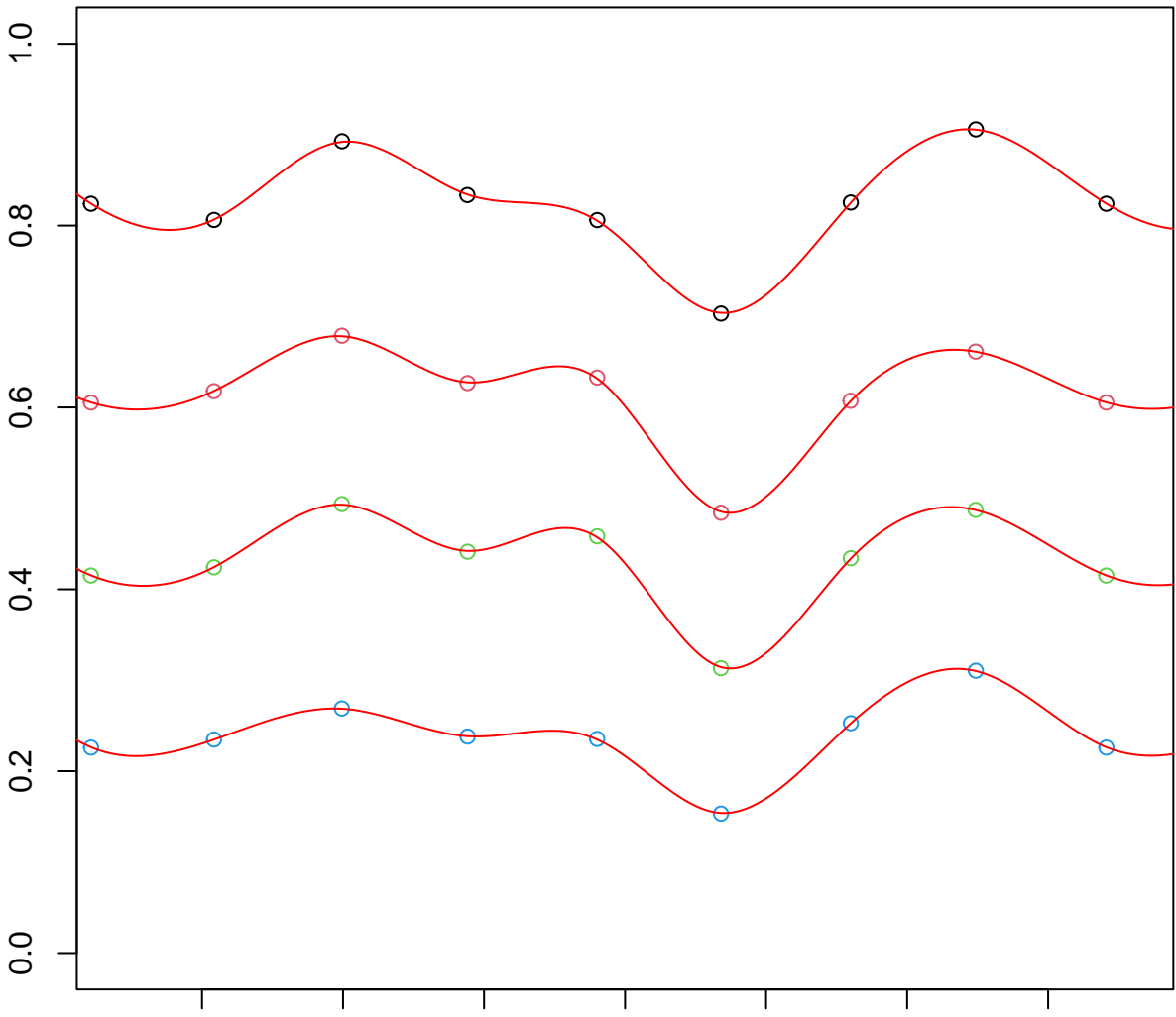


133–138

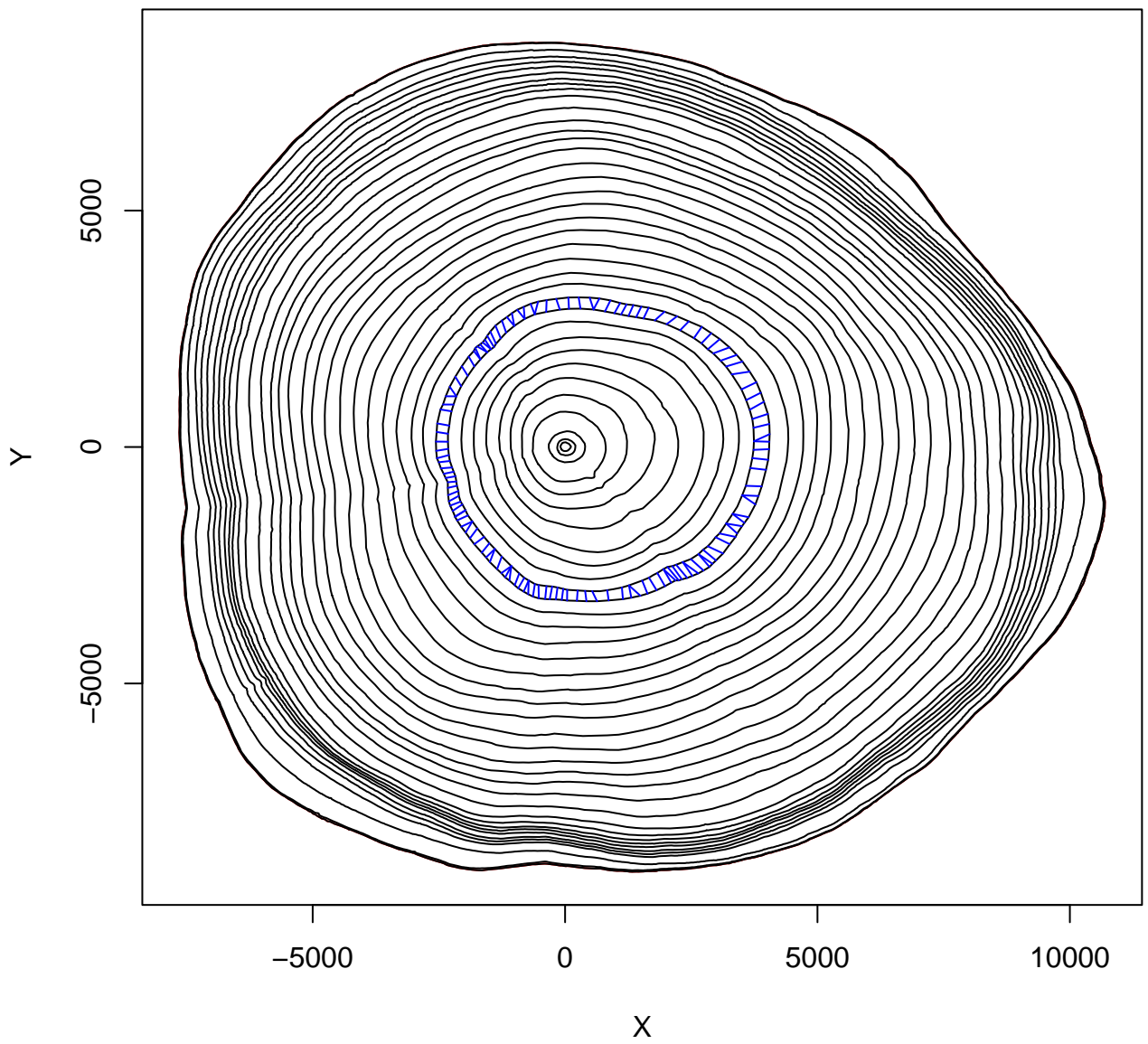
ratio of distance between tree rings

–180 to 180 degree

help("TreeRingsInterpolation")

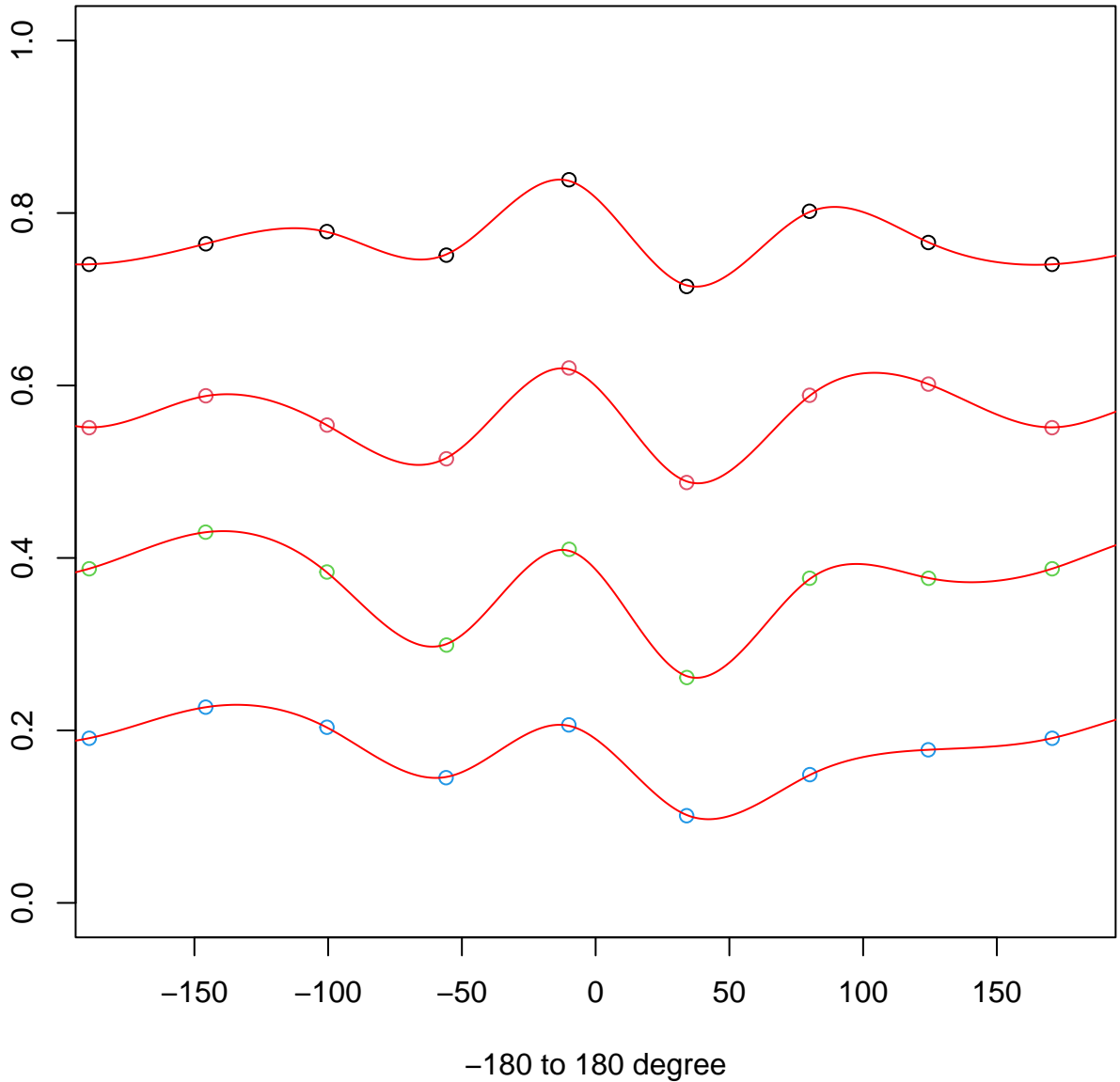


```
help("TreeRingsInterpolation")
```



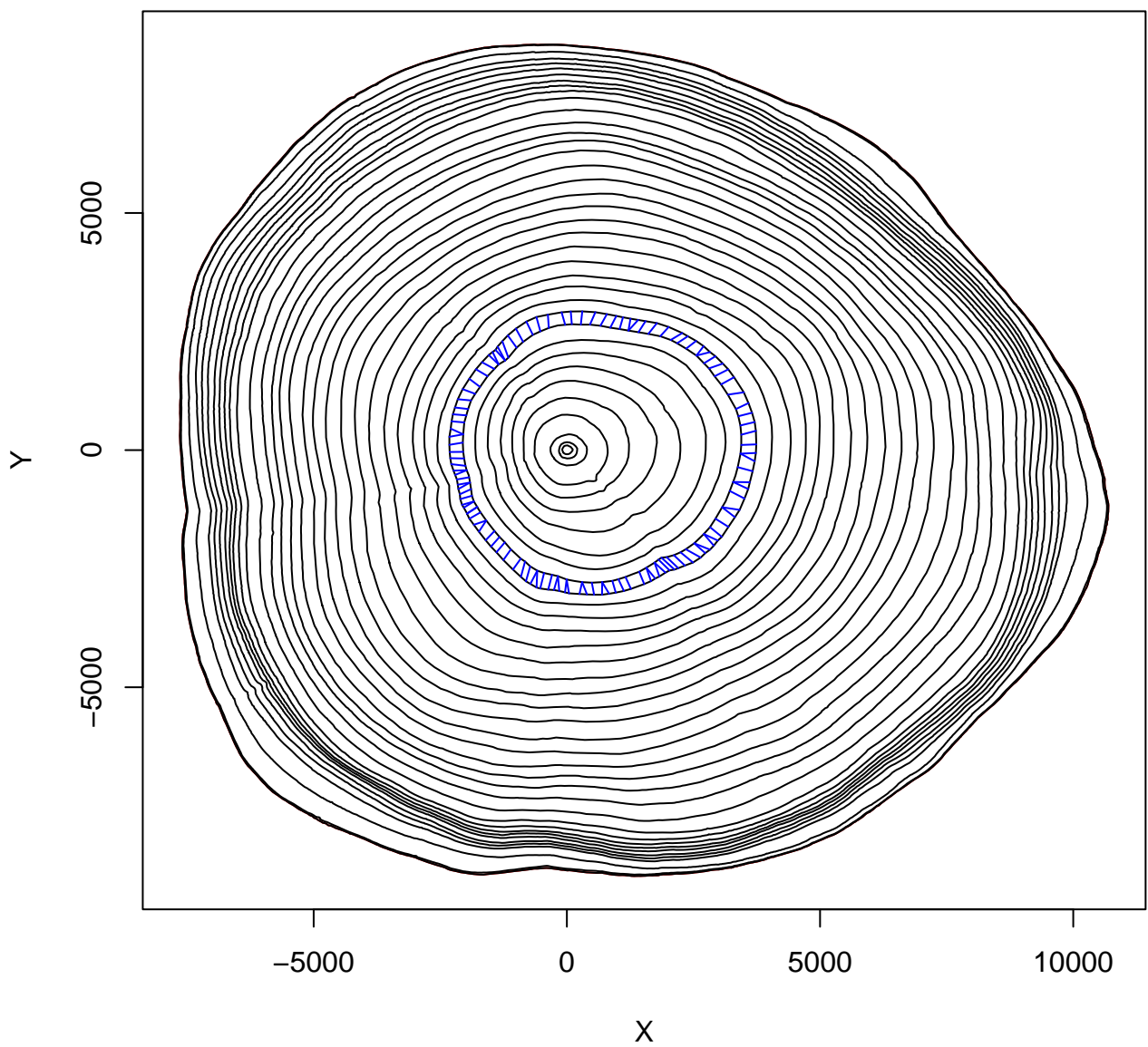
138–143

ratio of distance between tree rings



help("TreeRingsInterpolation")

help("TreeRingsInterpolation")

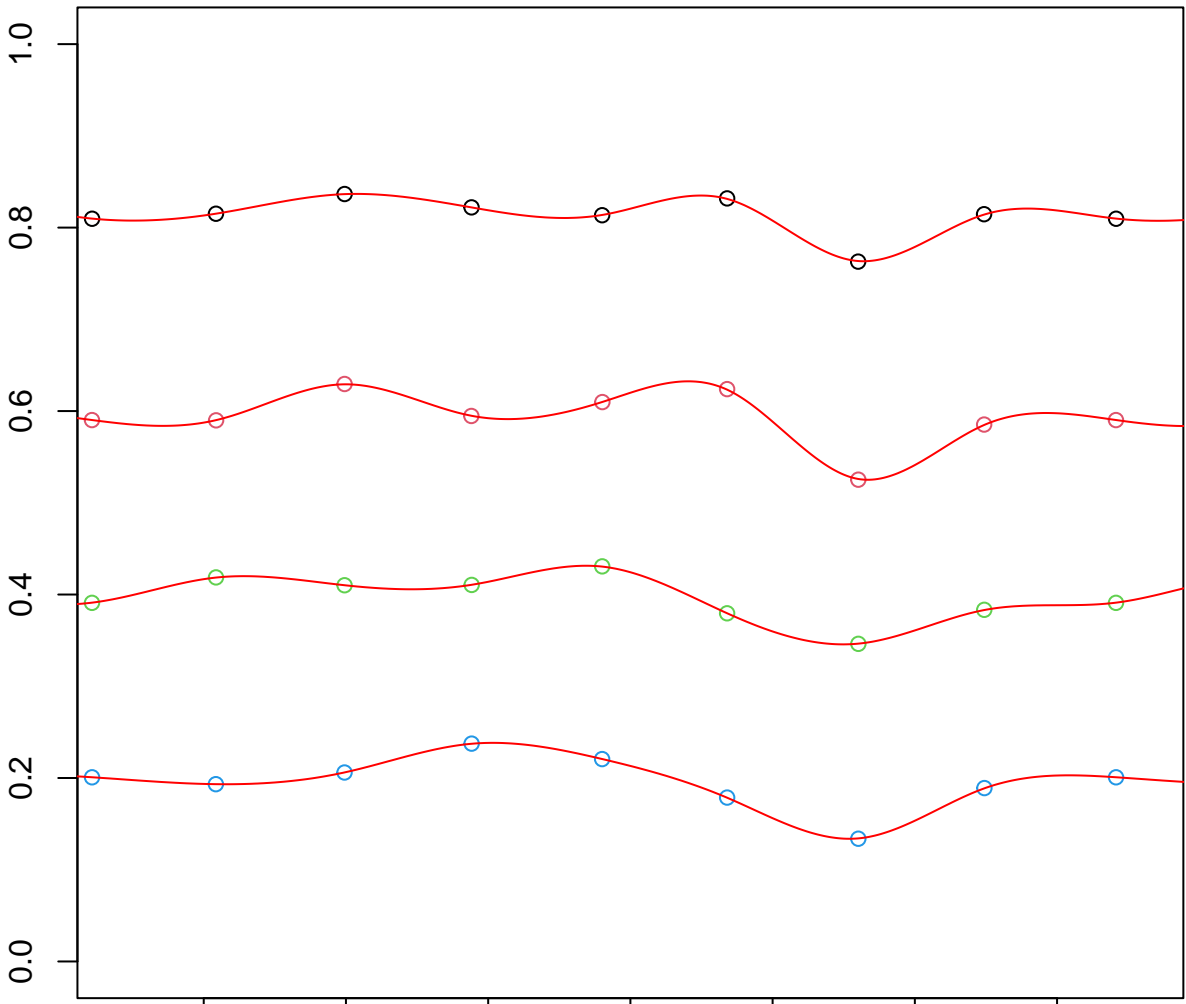


143–148

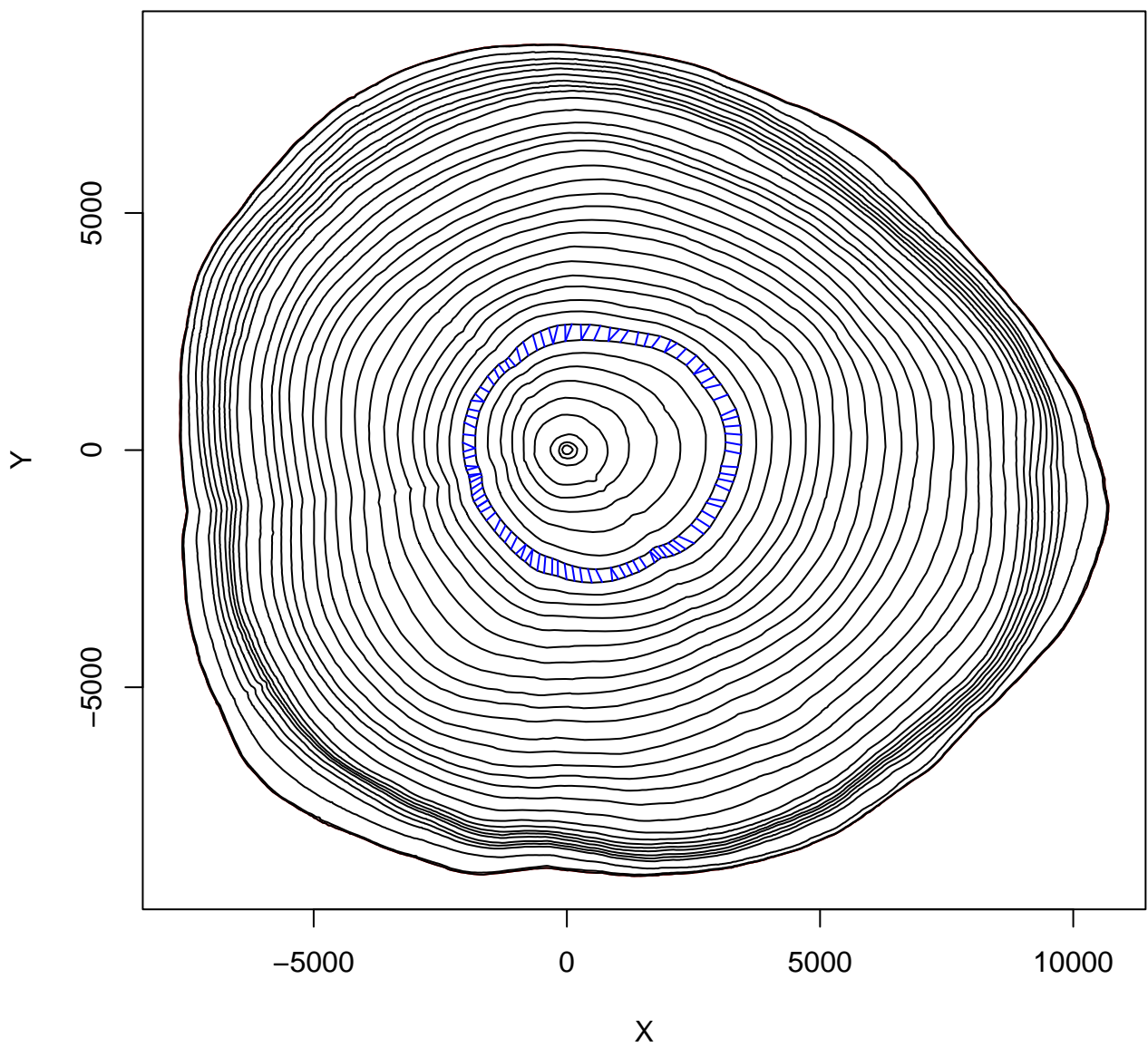
ratio of distance between tree rings

–180 to 180 degree

help("TreeRingsInterpolation")



help("TreeRingsInterpolation")

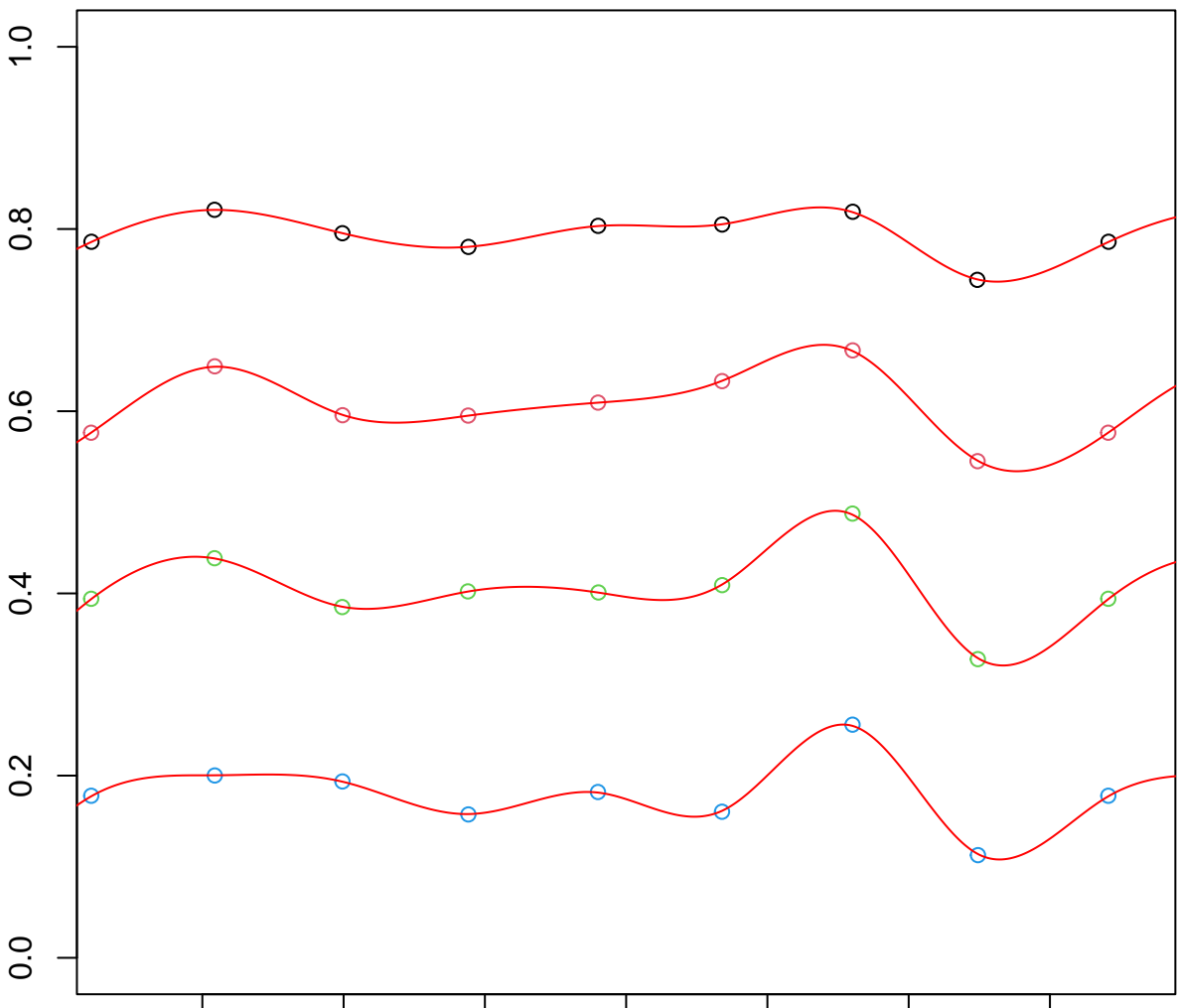


148-153

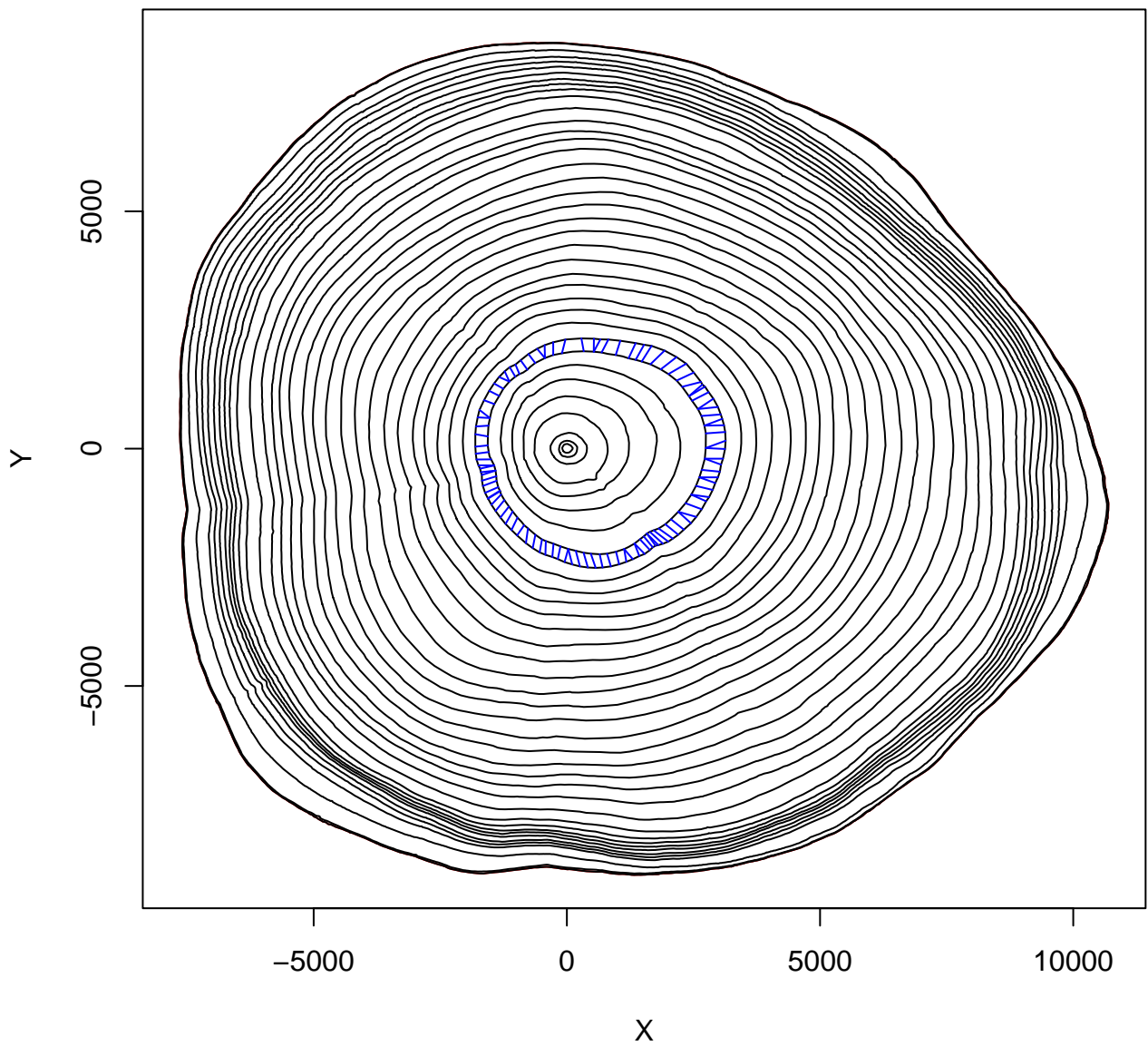
ratio of distance between tree rings

-180 to 180 degree

help("TreeRingsInterpolation")



```
help("TreeRingsInterpolation")
```

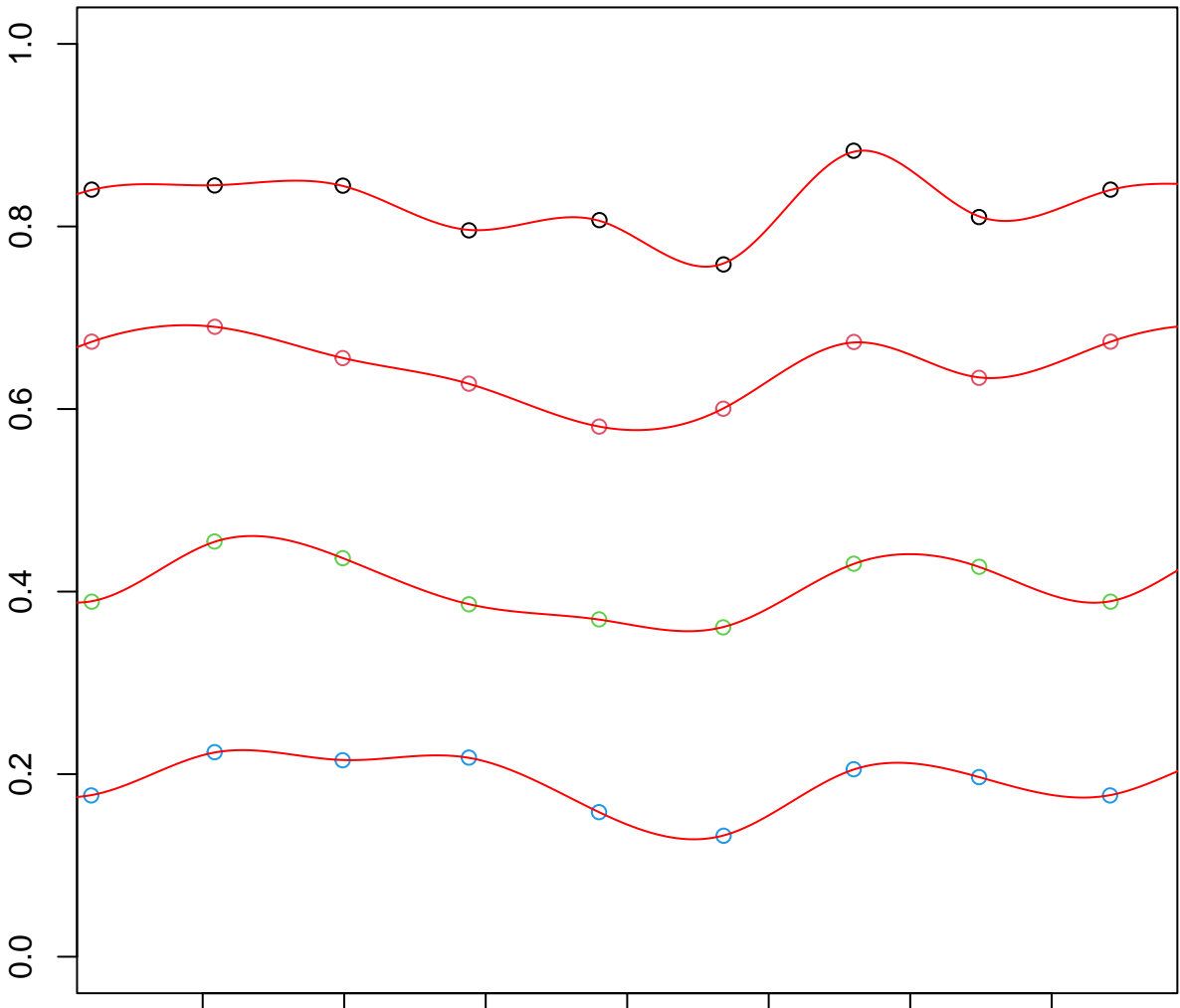


153–158

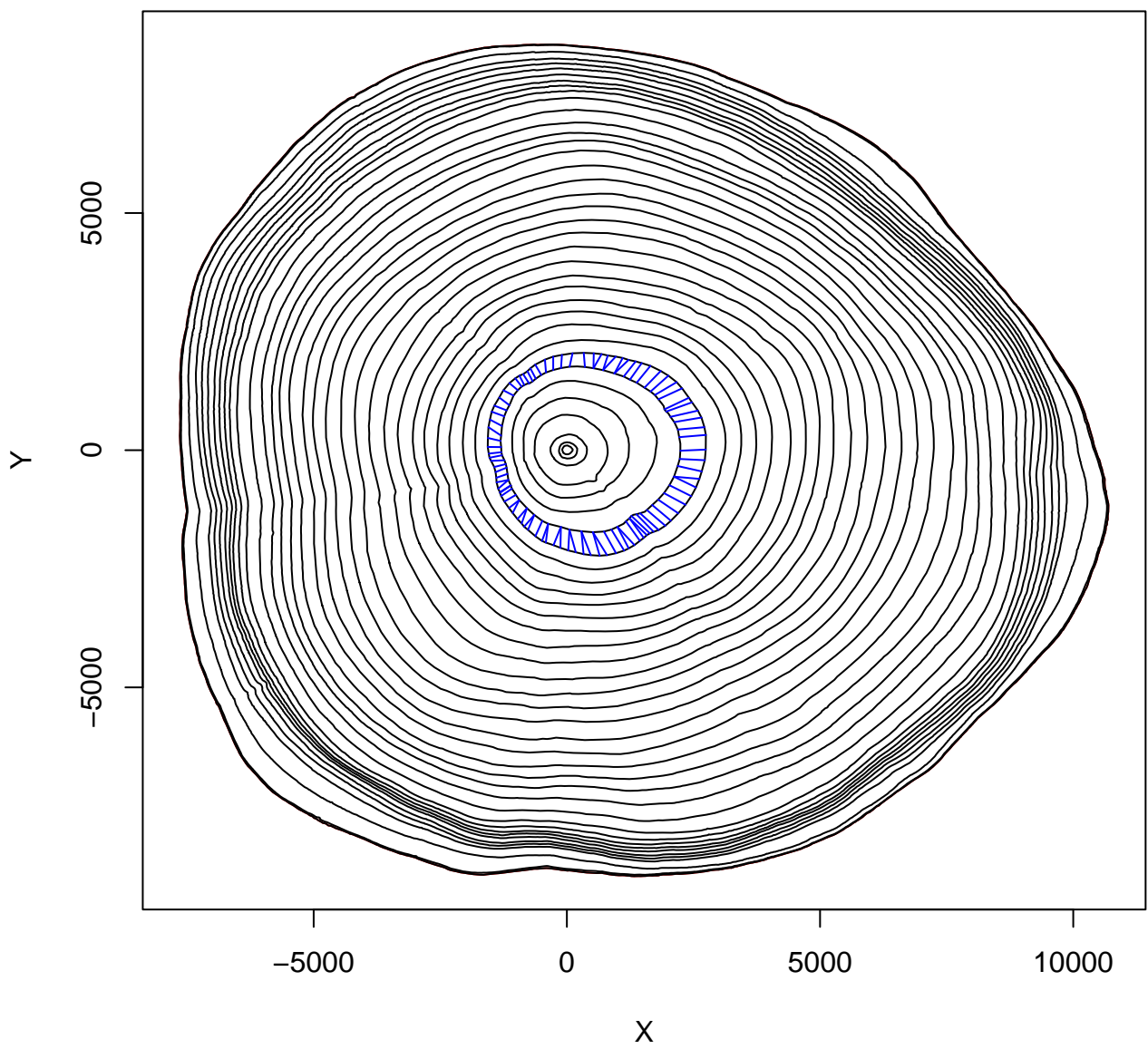
ratio of distance between tree rings

–180 to 180 degree

help("TreeRingsInterpolation")

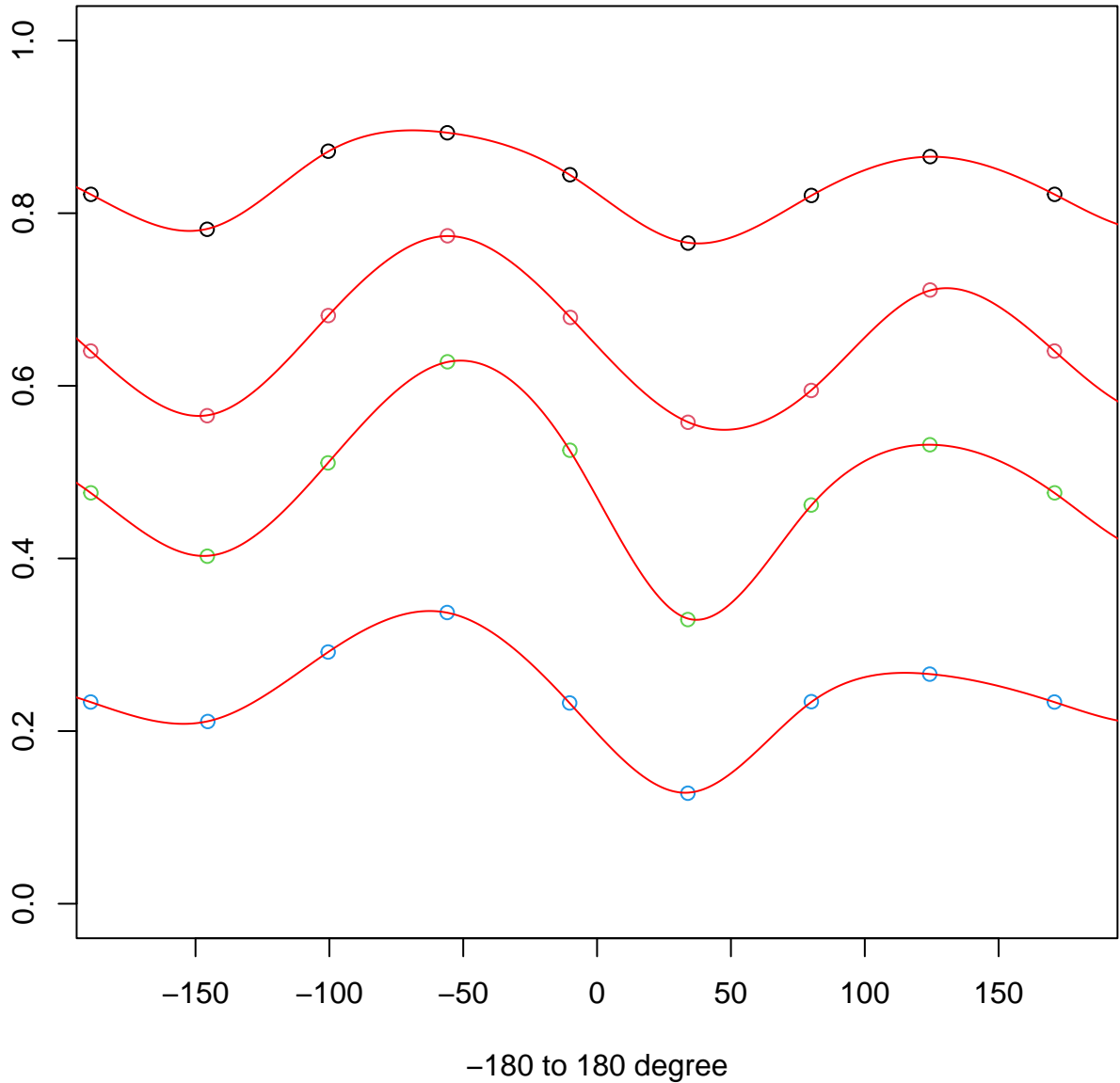


help("TreeRingsInterpolation")



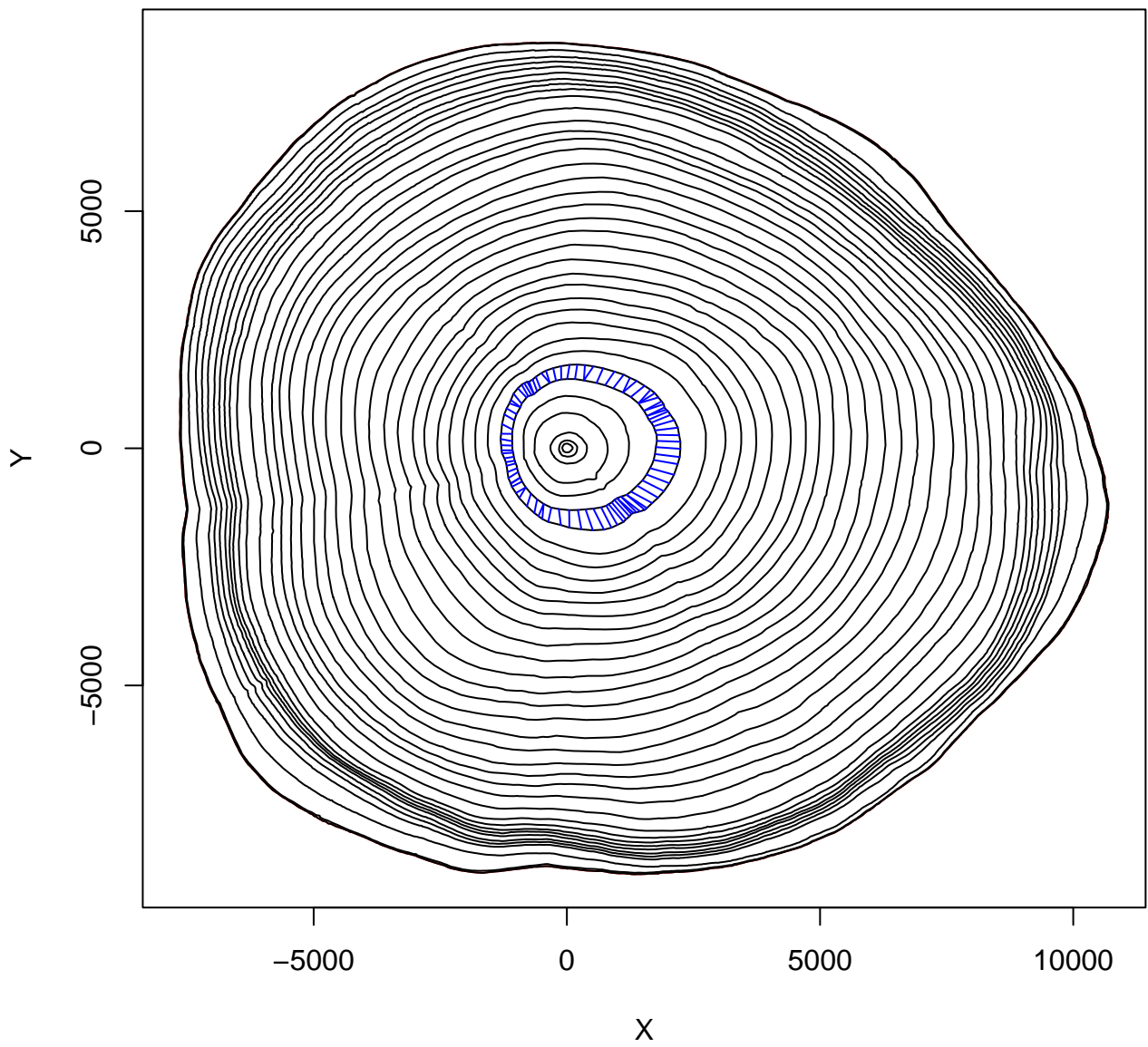
158–163

ratio of distance between tree rings

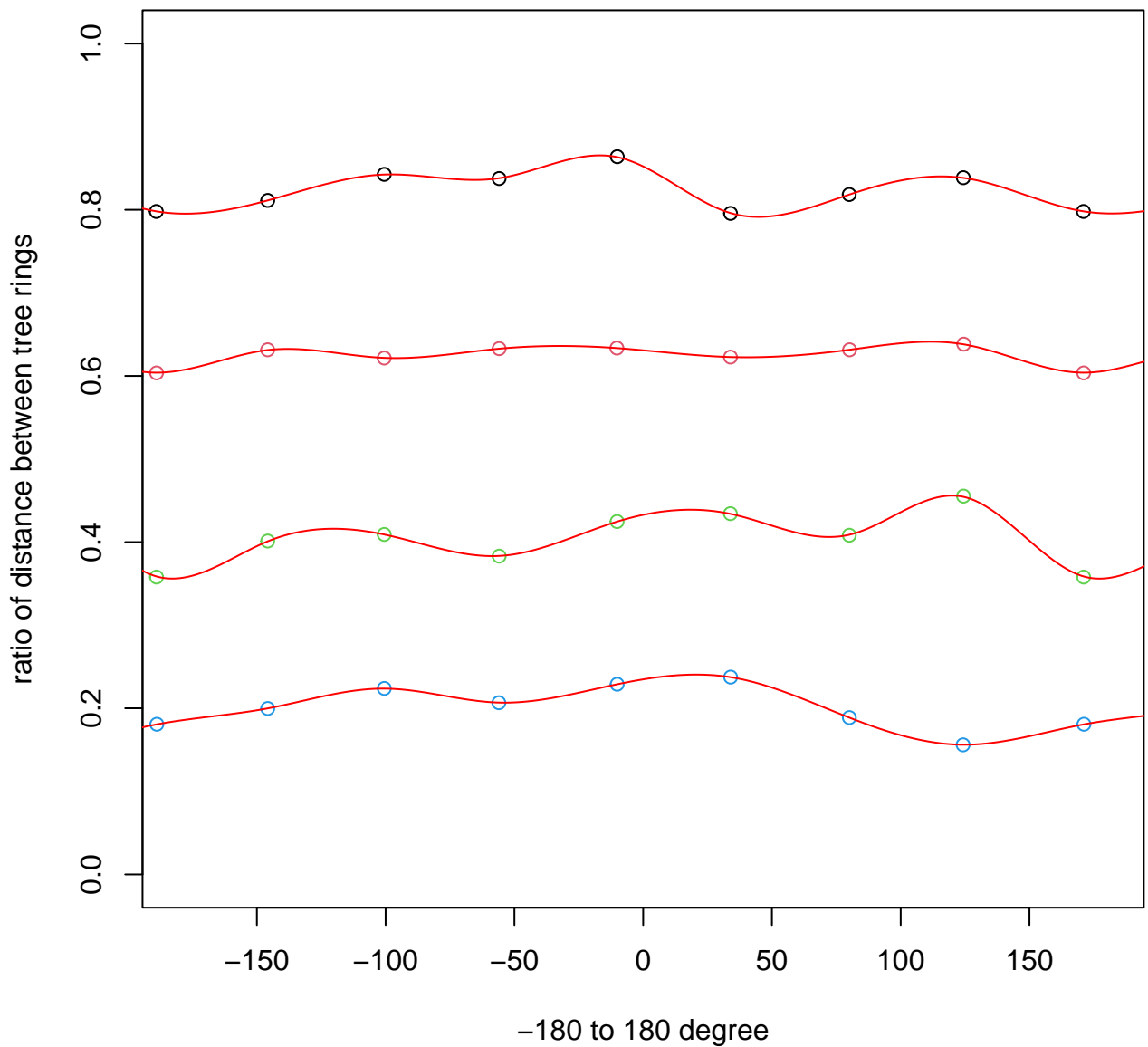


help("TreeRingsInterpolation")

```
help("TreeRingsInterpolation")
```

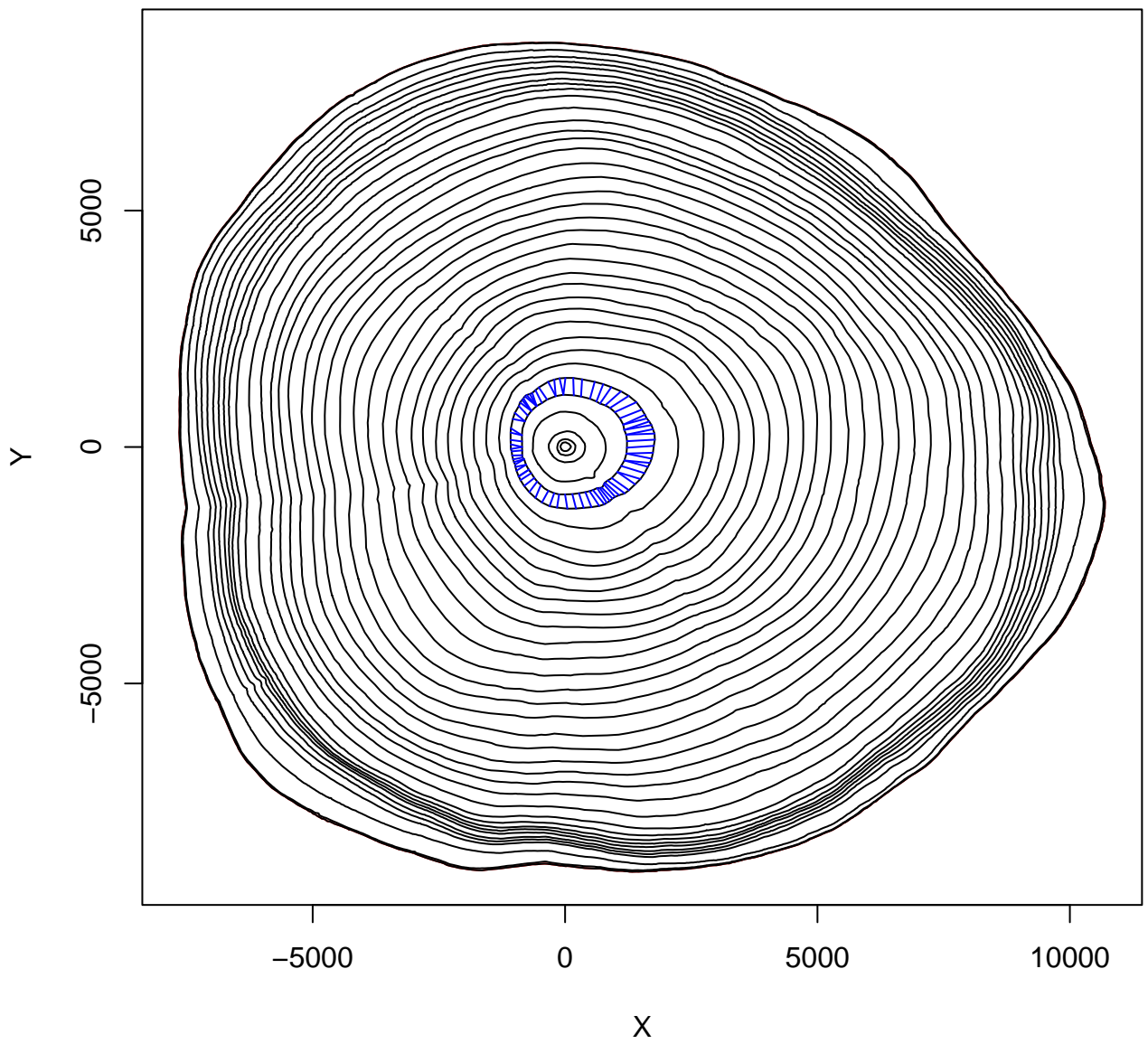


163–168



help("TreeRingsInterpolation")

```
help("TreeRingsInterpolation")
```

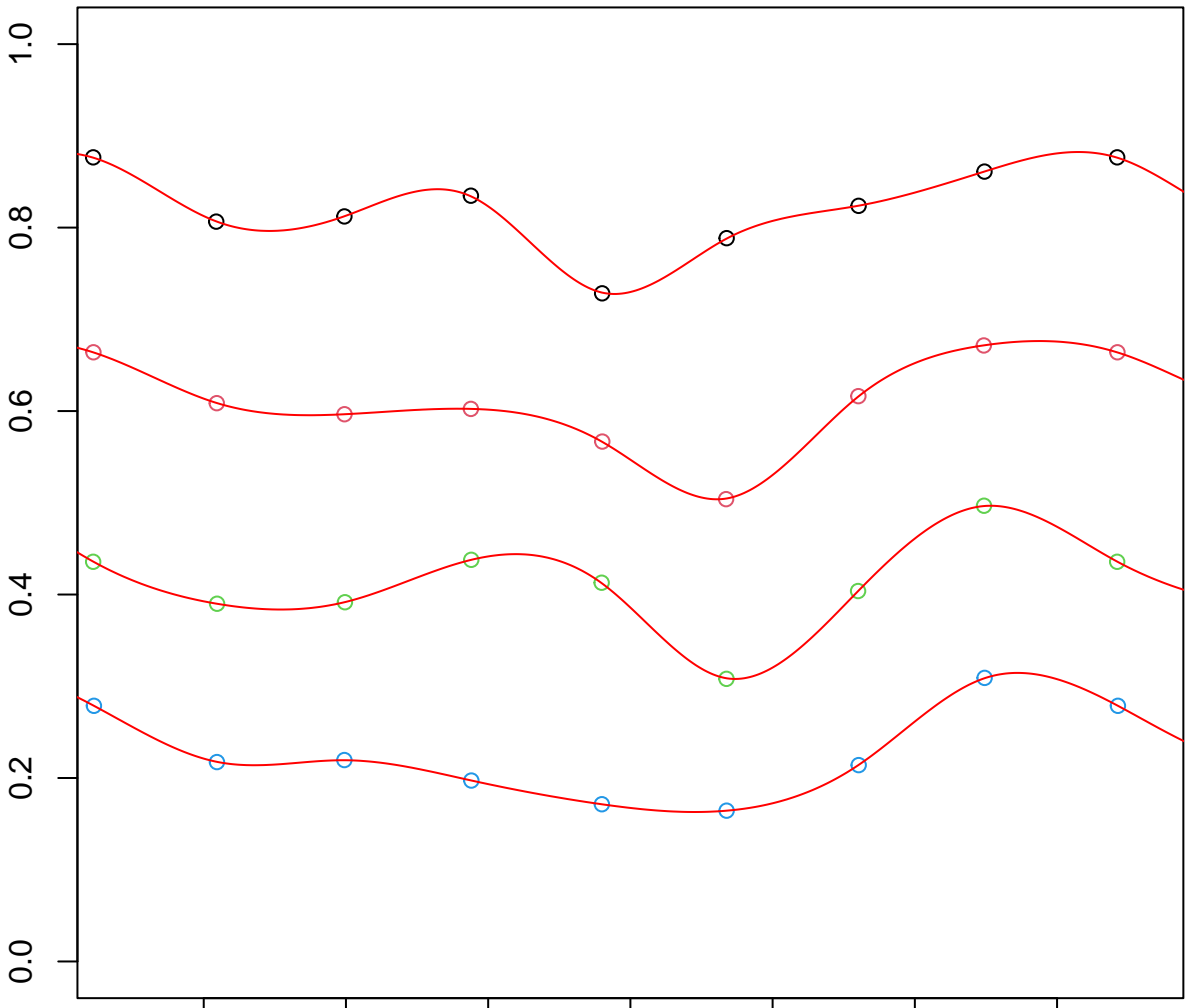


168–173

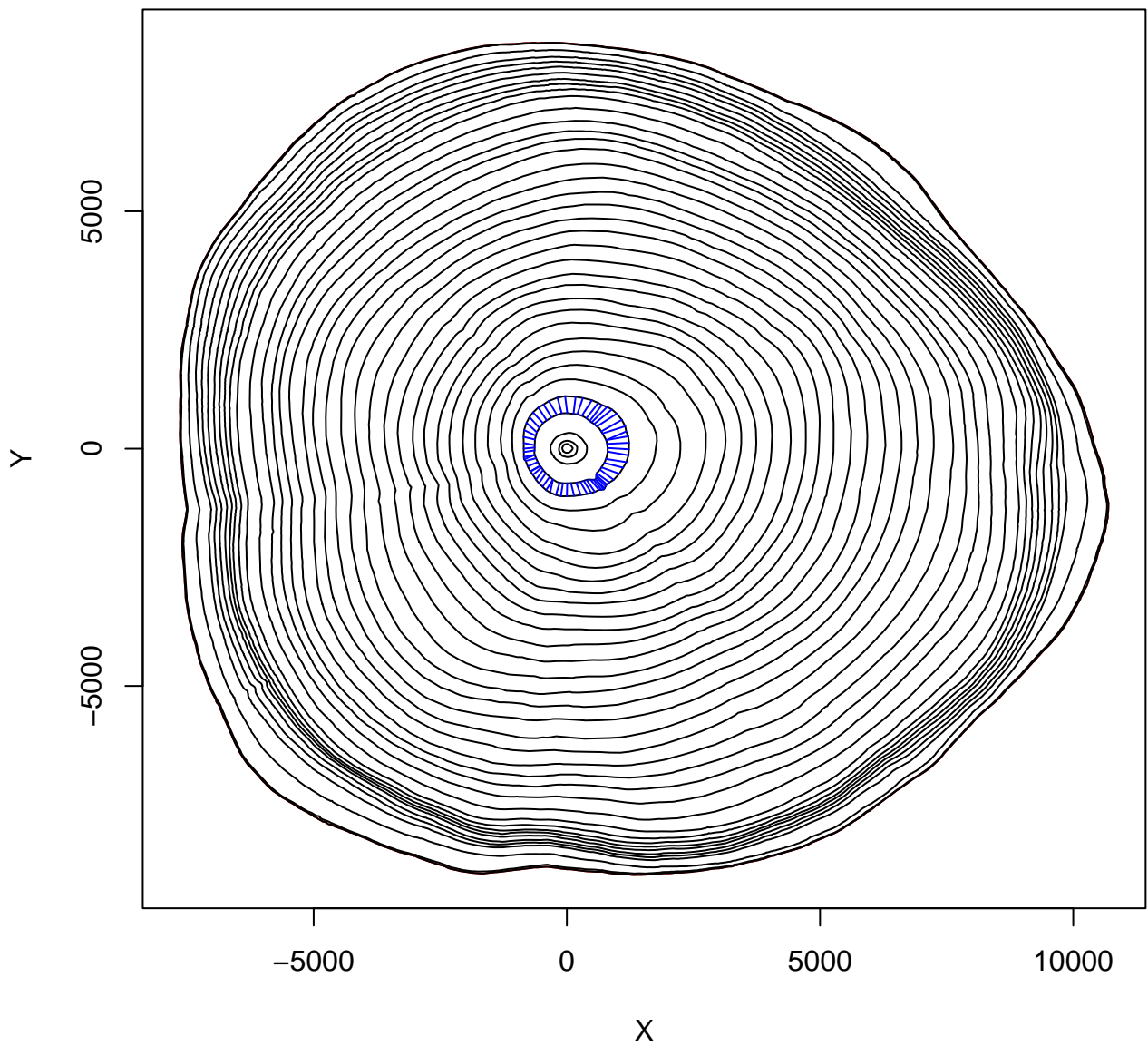
ratio of distance between tree rings

–180 to 180 degree

help("TreeRingsInterpolation")

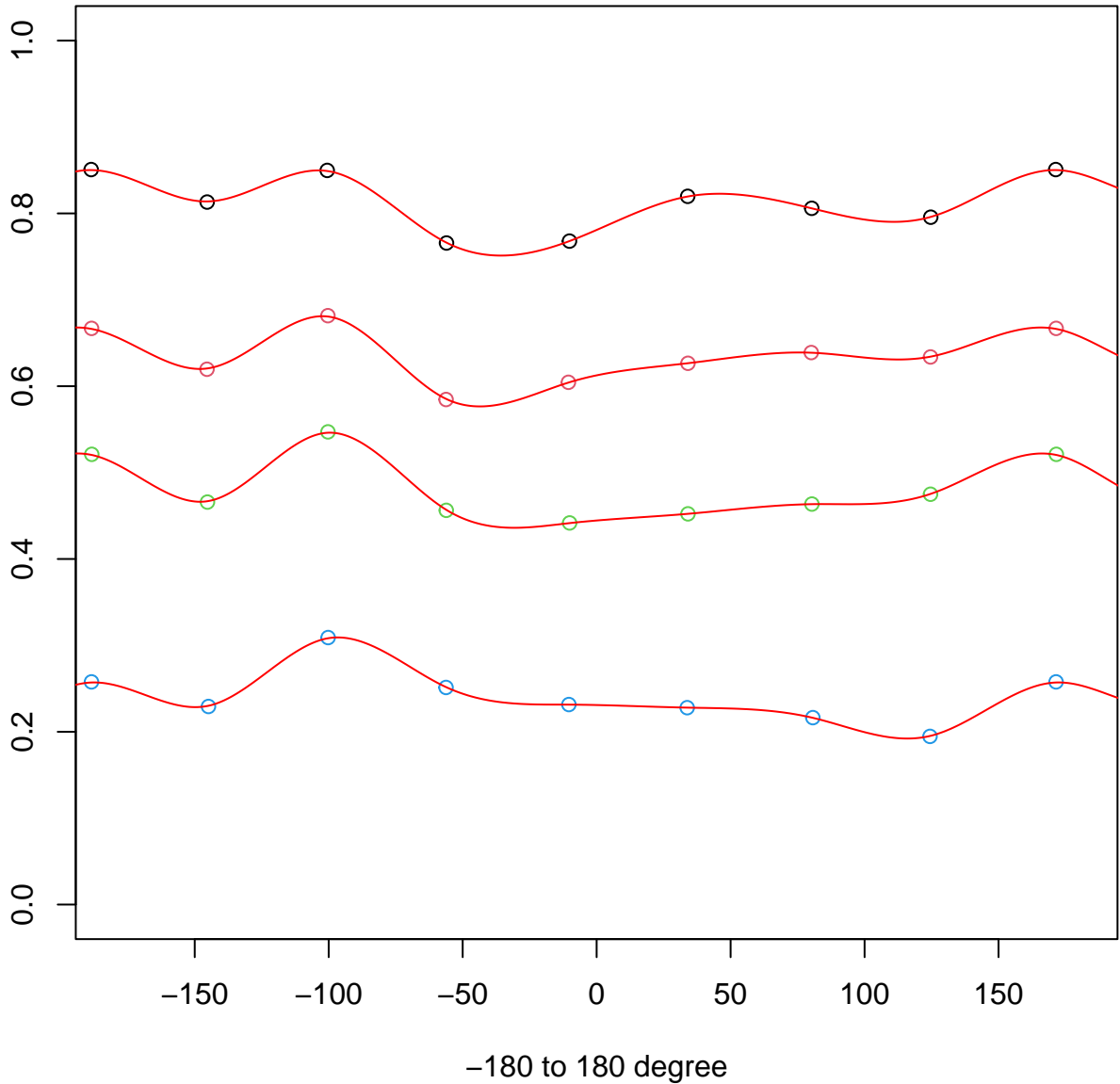


```
help("TreeRingsInterpolation")
```



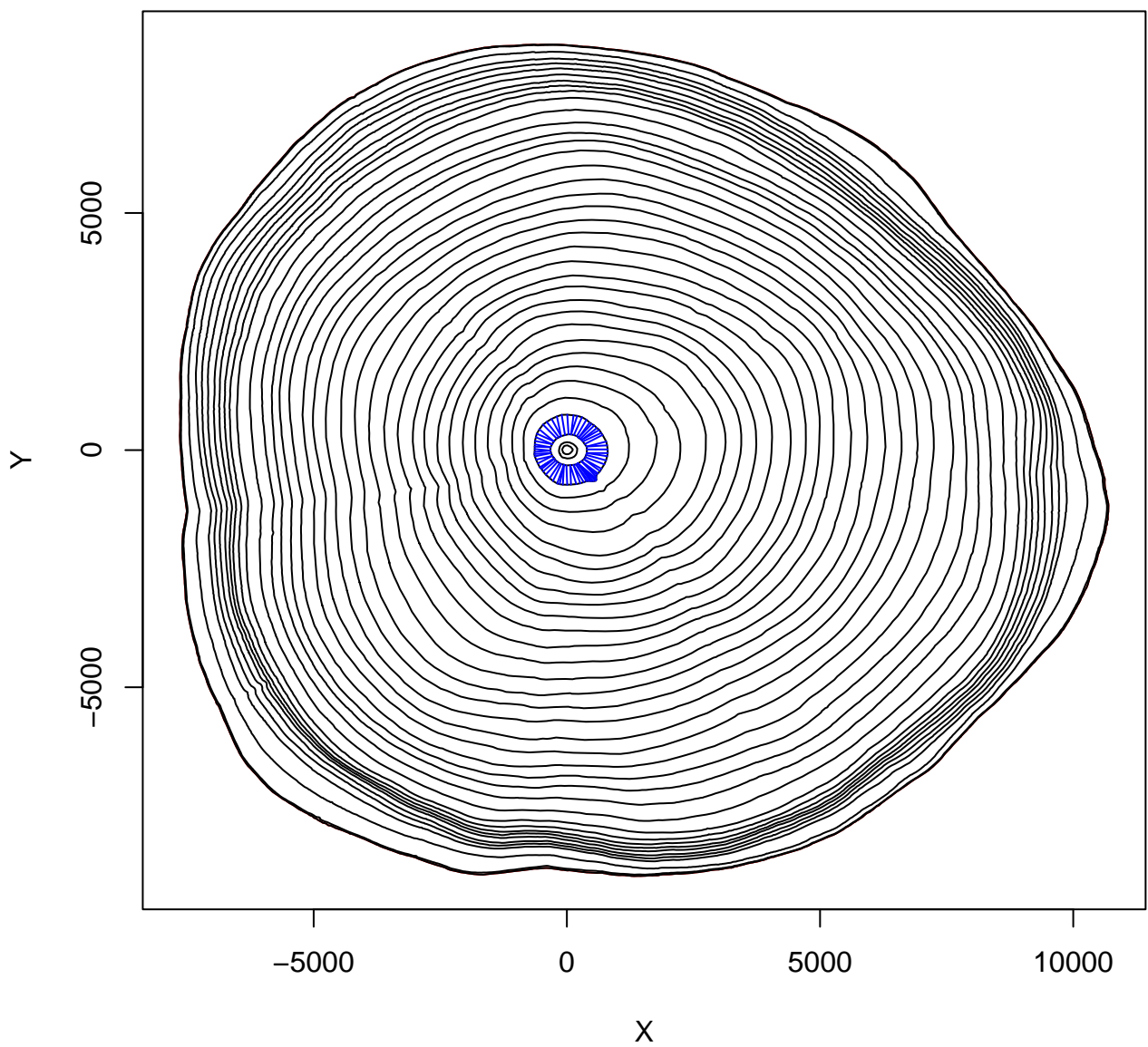
173–178

ratio of distance between tree rings

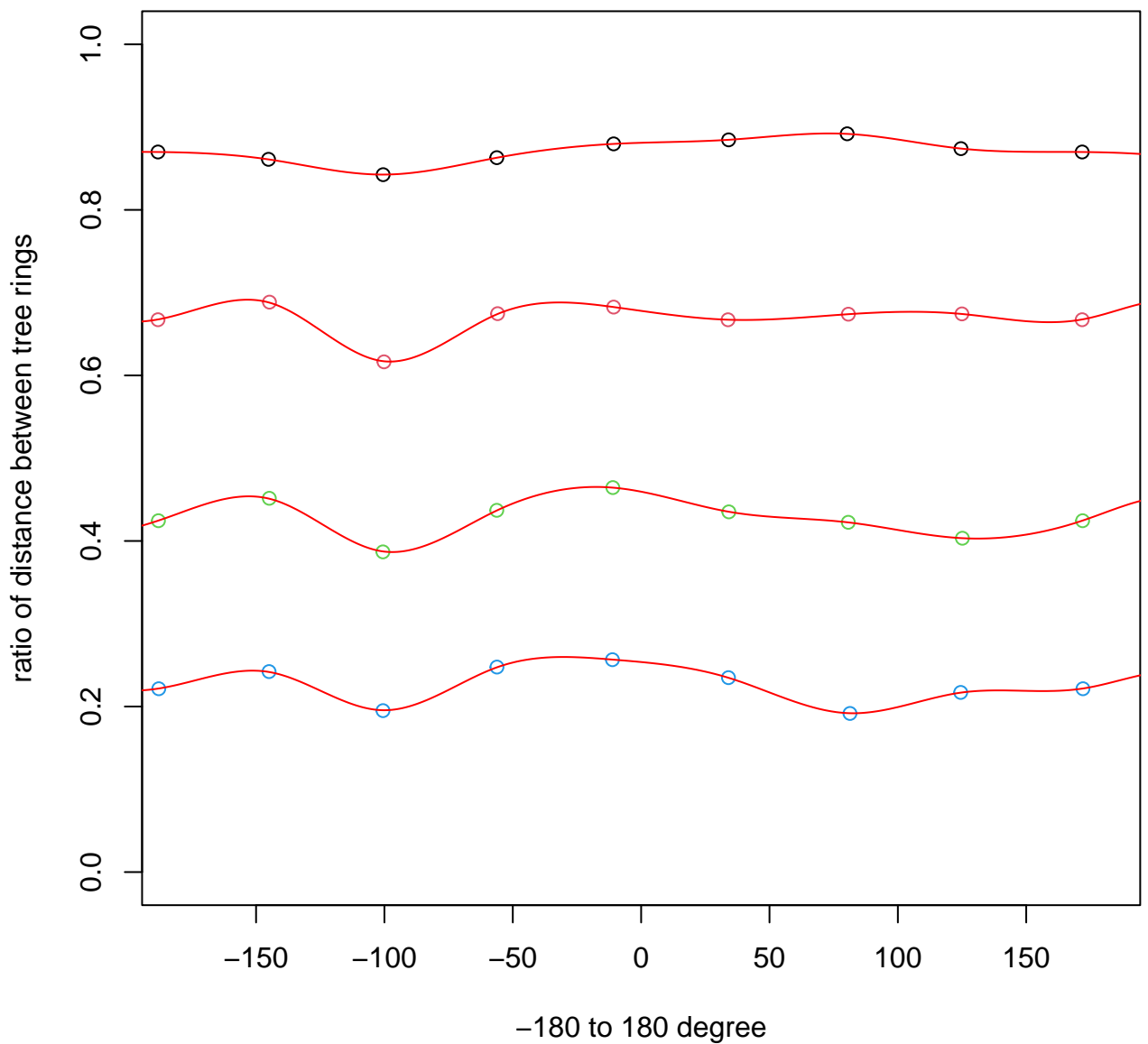


help("TreeRingsInterpolation")

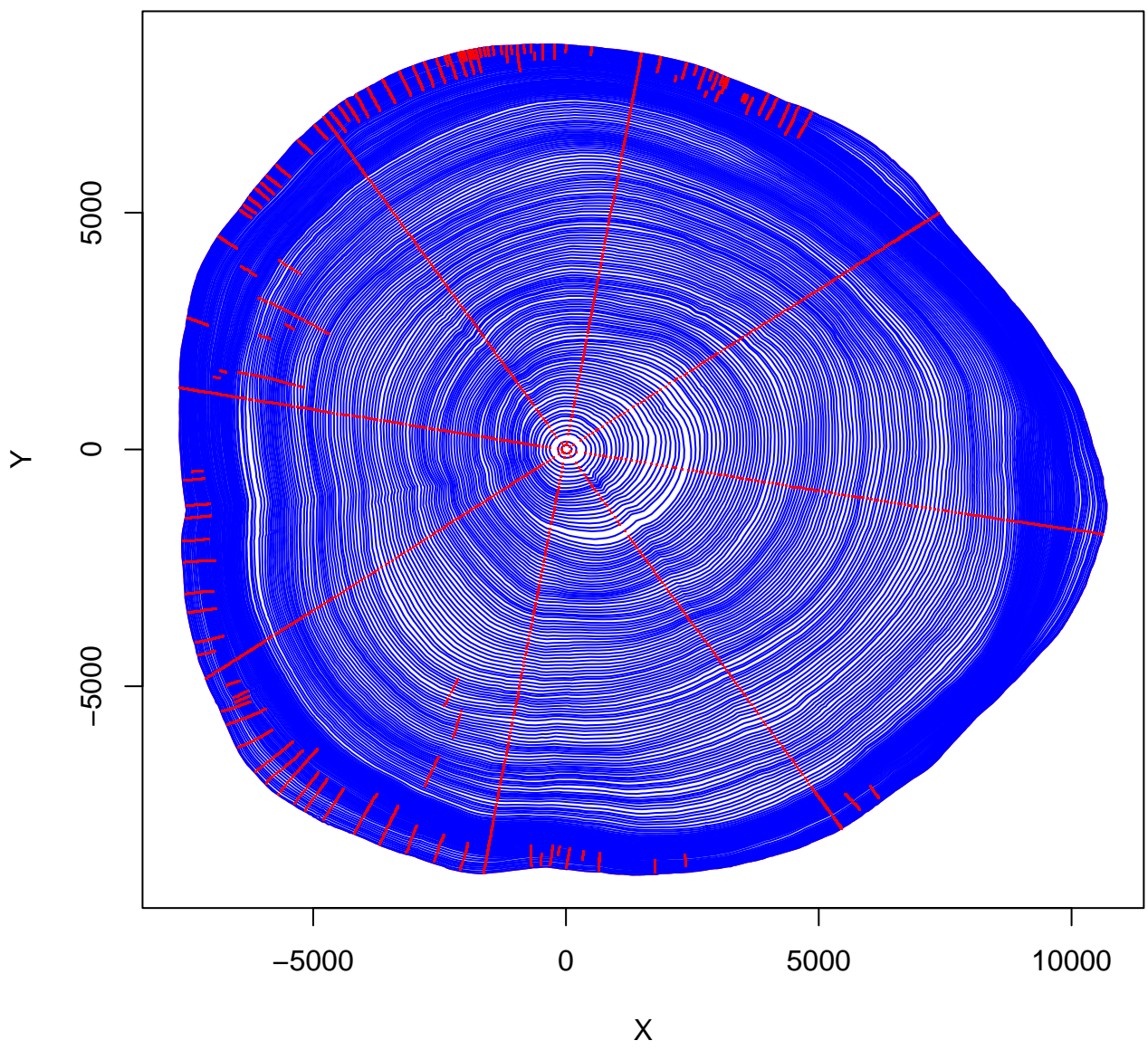
help("TreeRingsInterpolation")

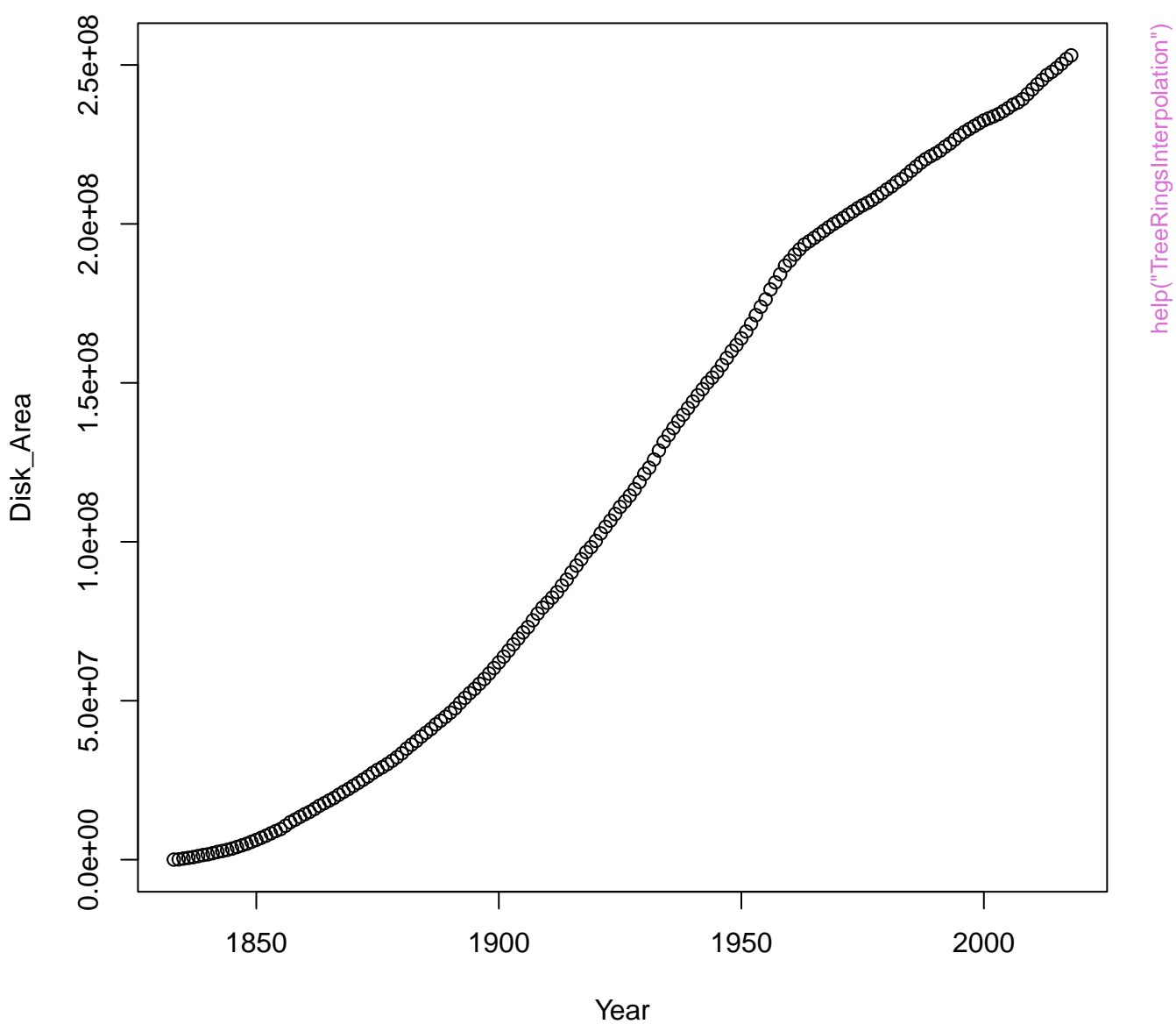


178–183

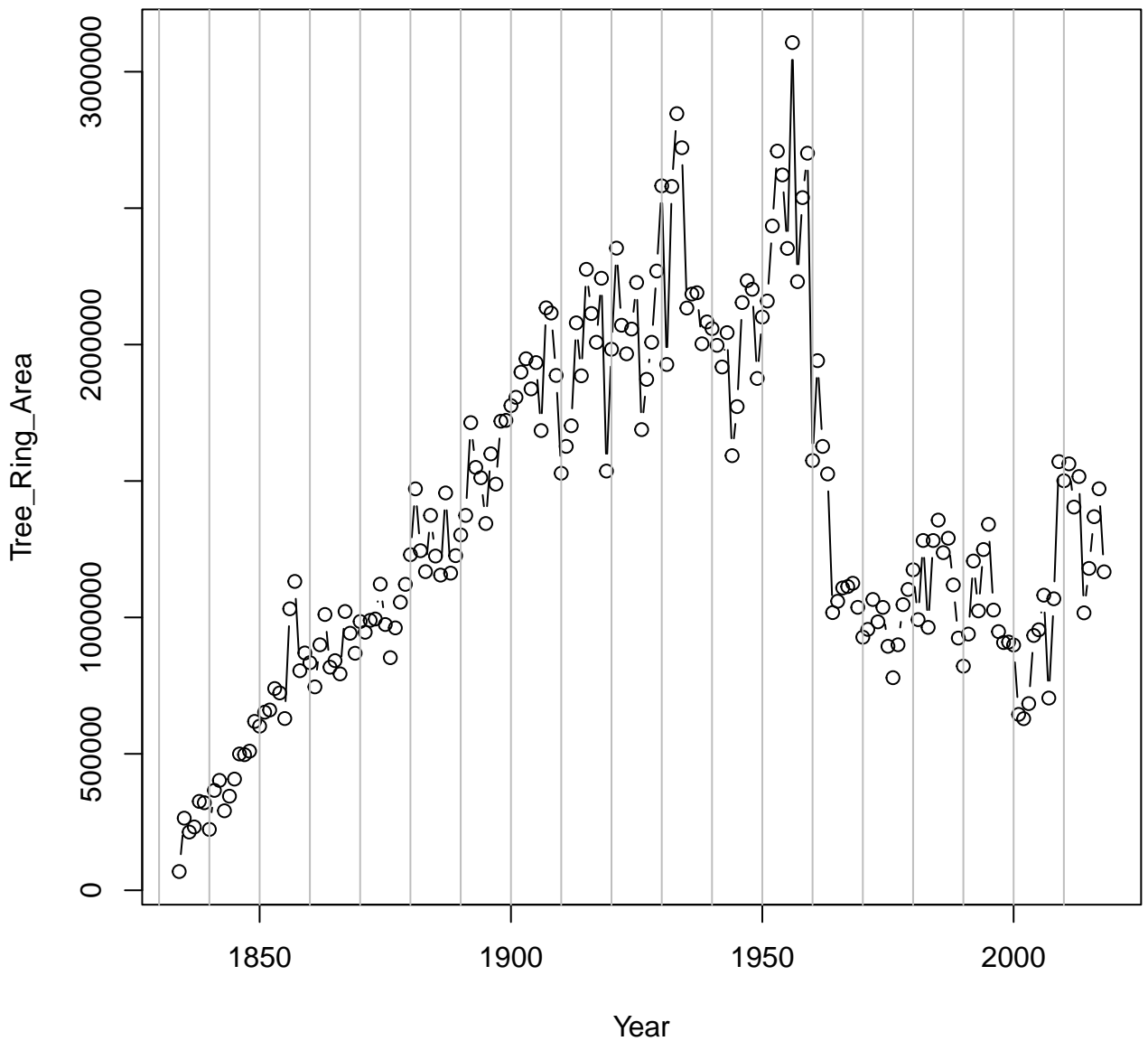


help("TreeRingsInterpolation")

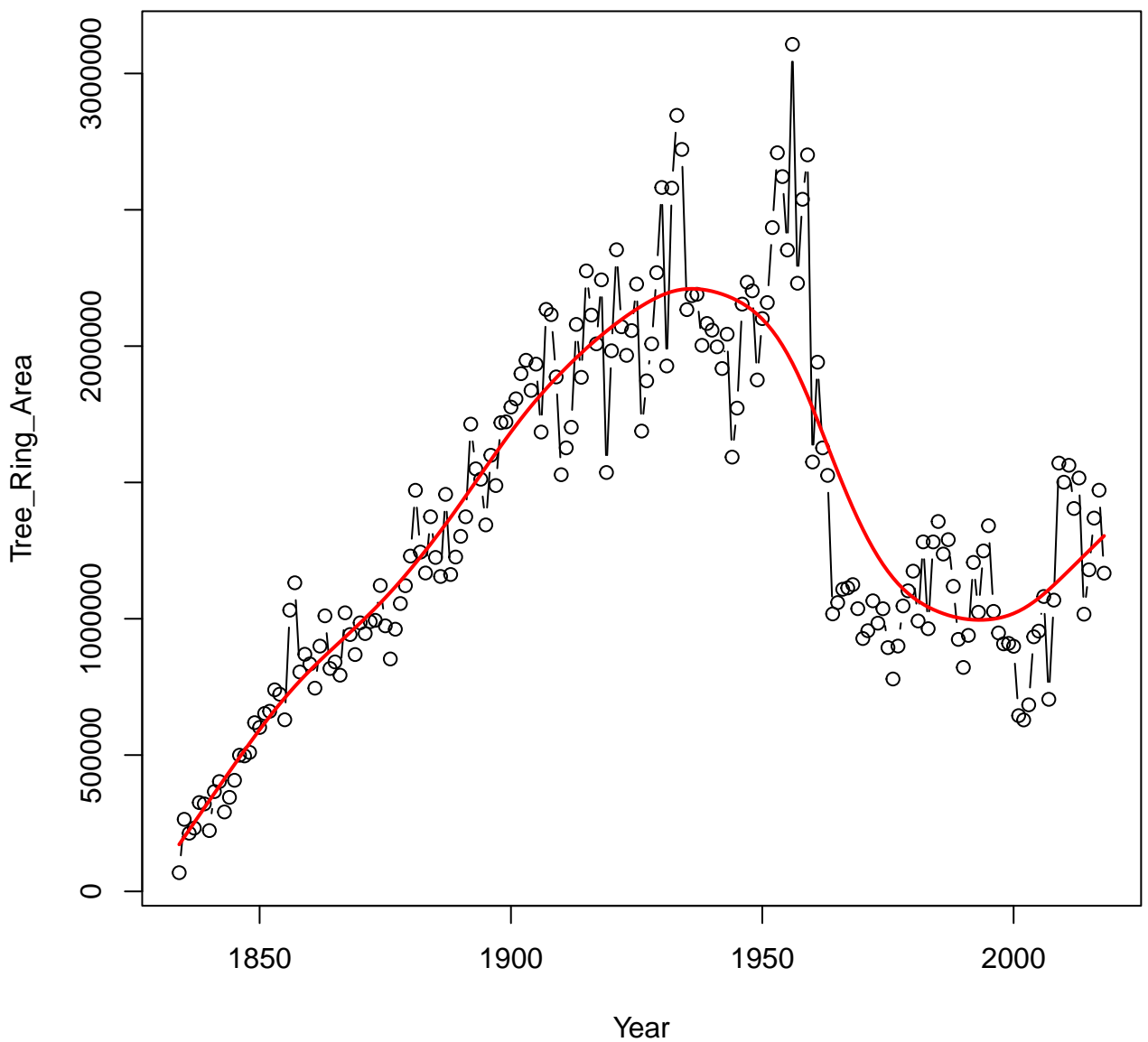




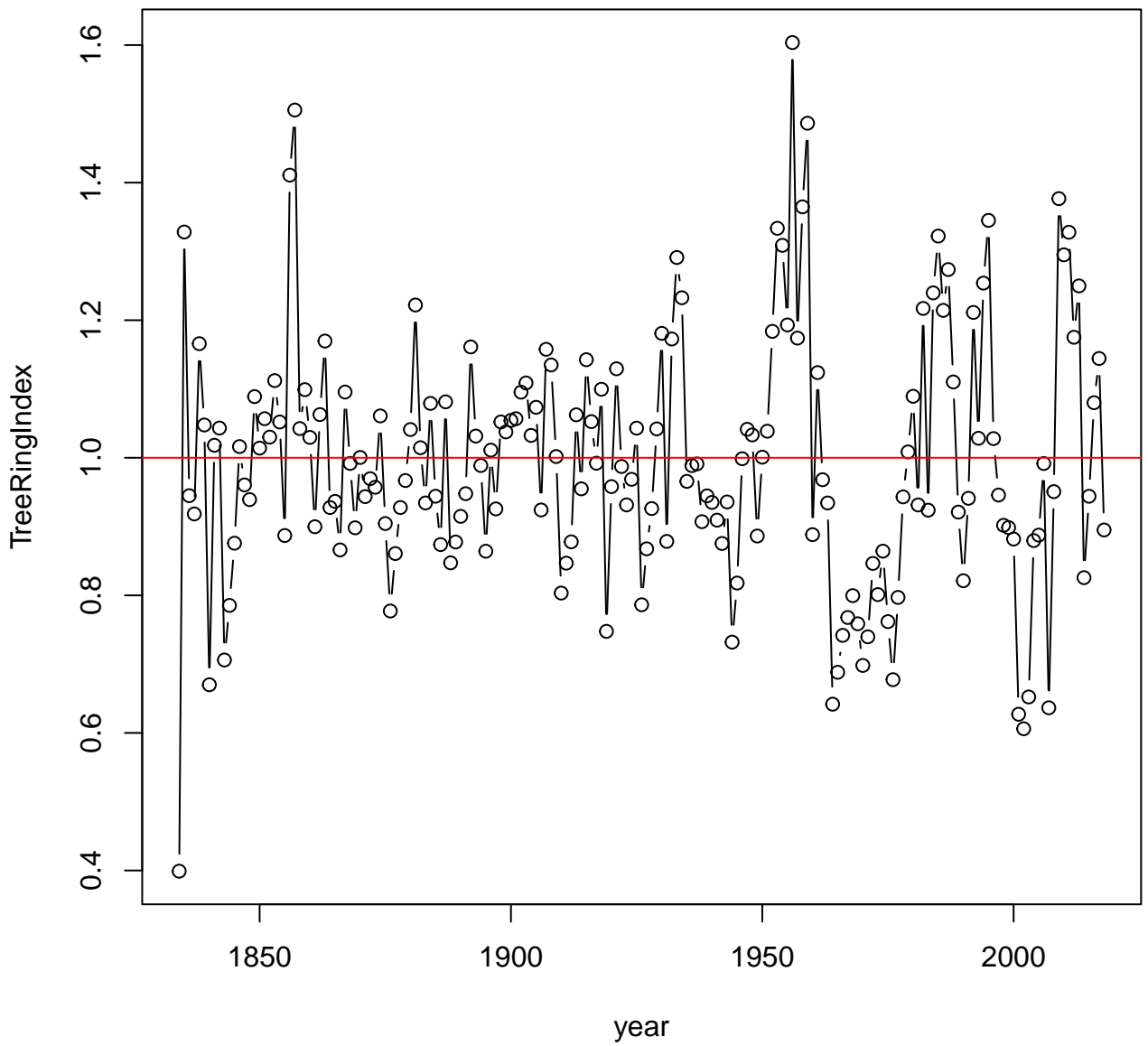
help("TreeRingsInterpolation")



help("TreeRingsInterpolation")

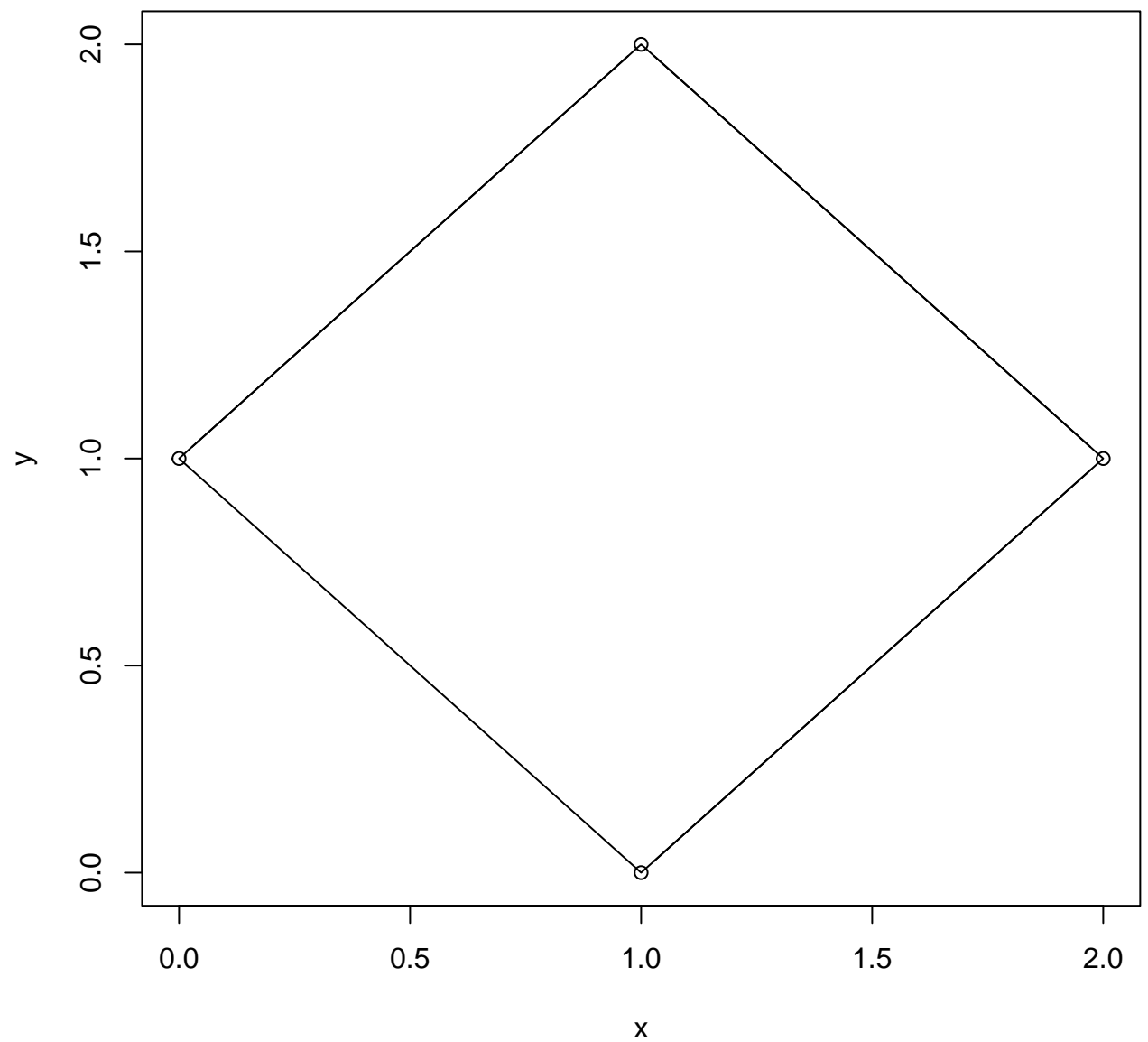


help("TreeRingsInterpolation")

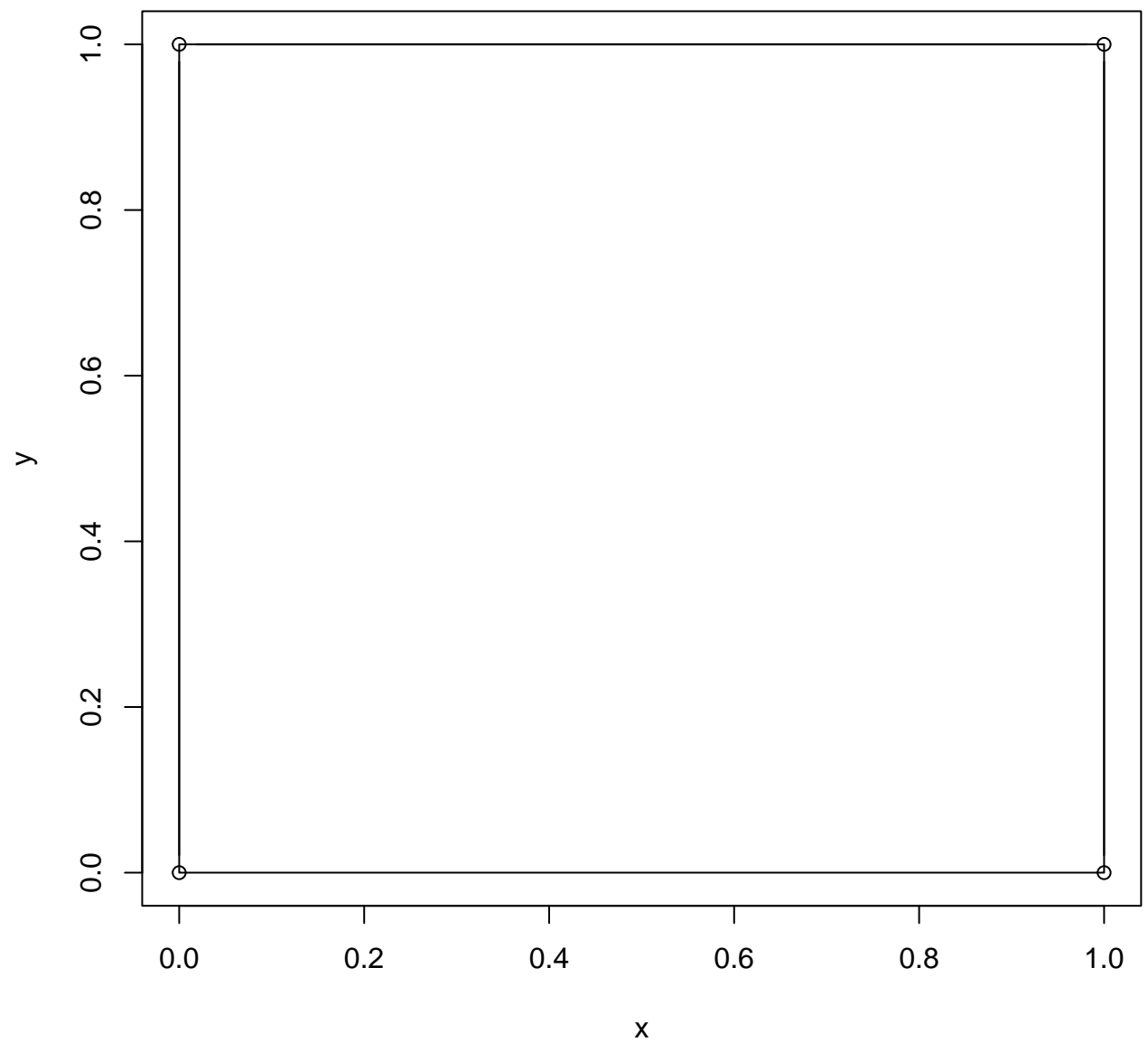


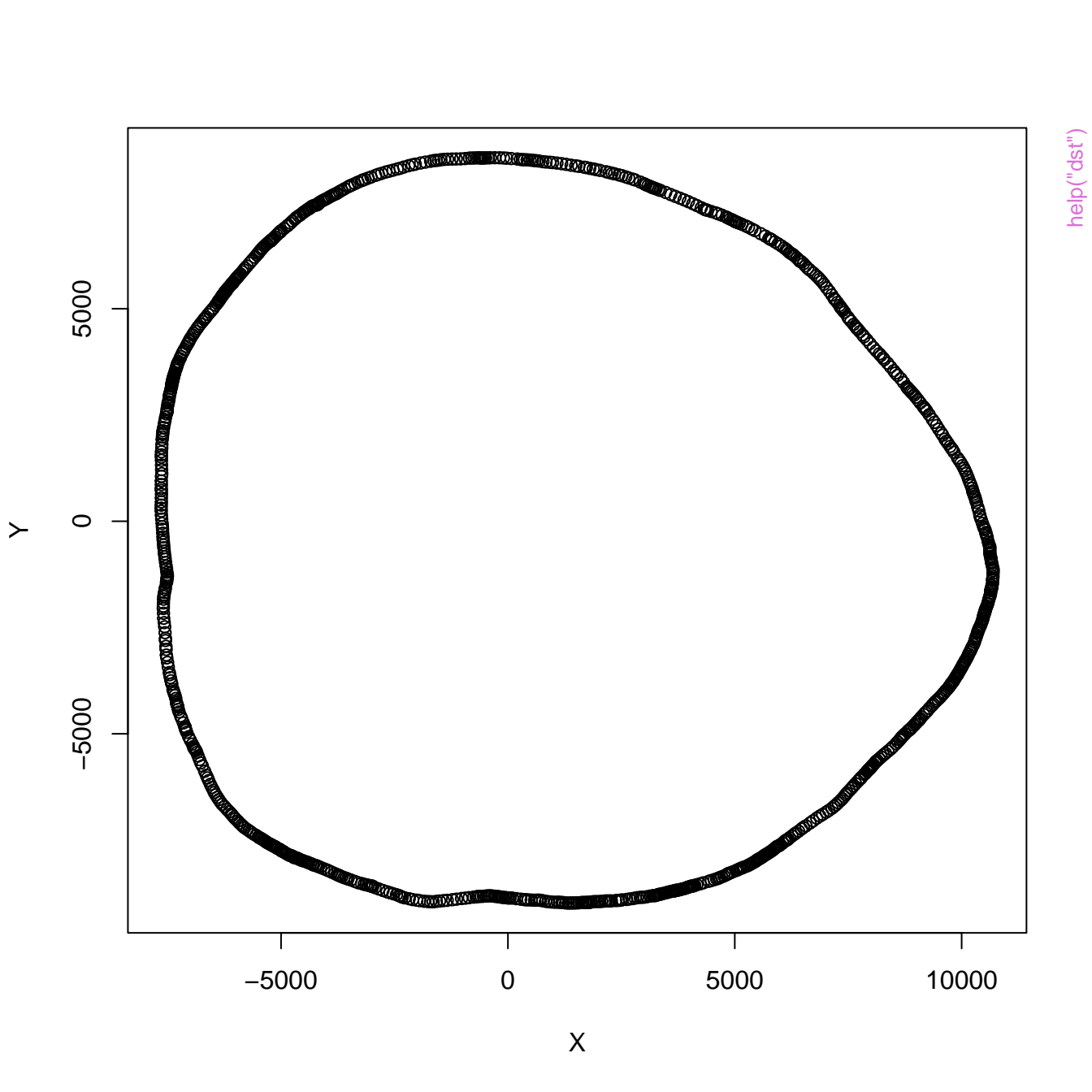
help("TreeRingsInterpolation")

help("area")



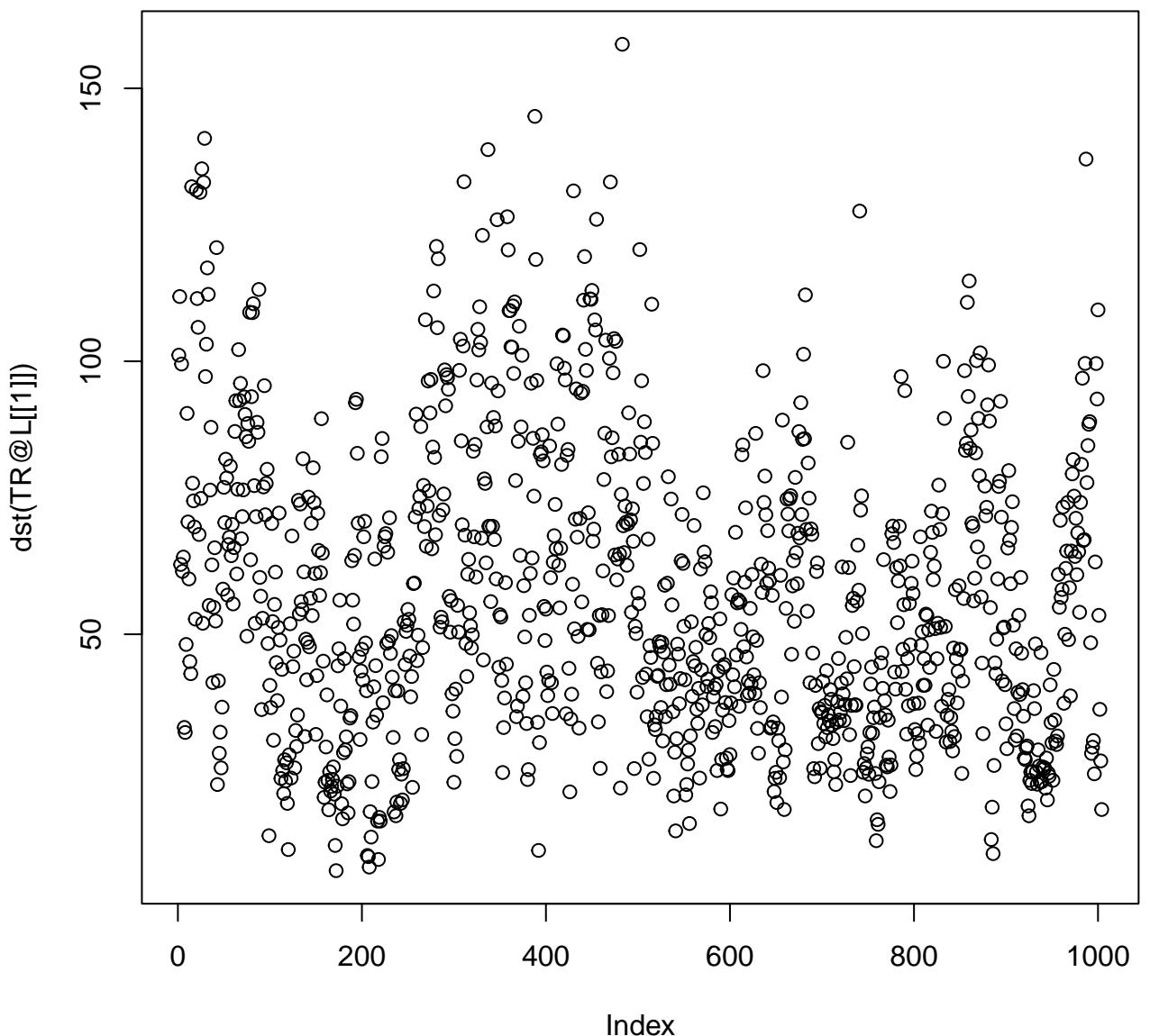
help("circumference")



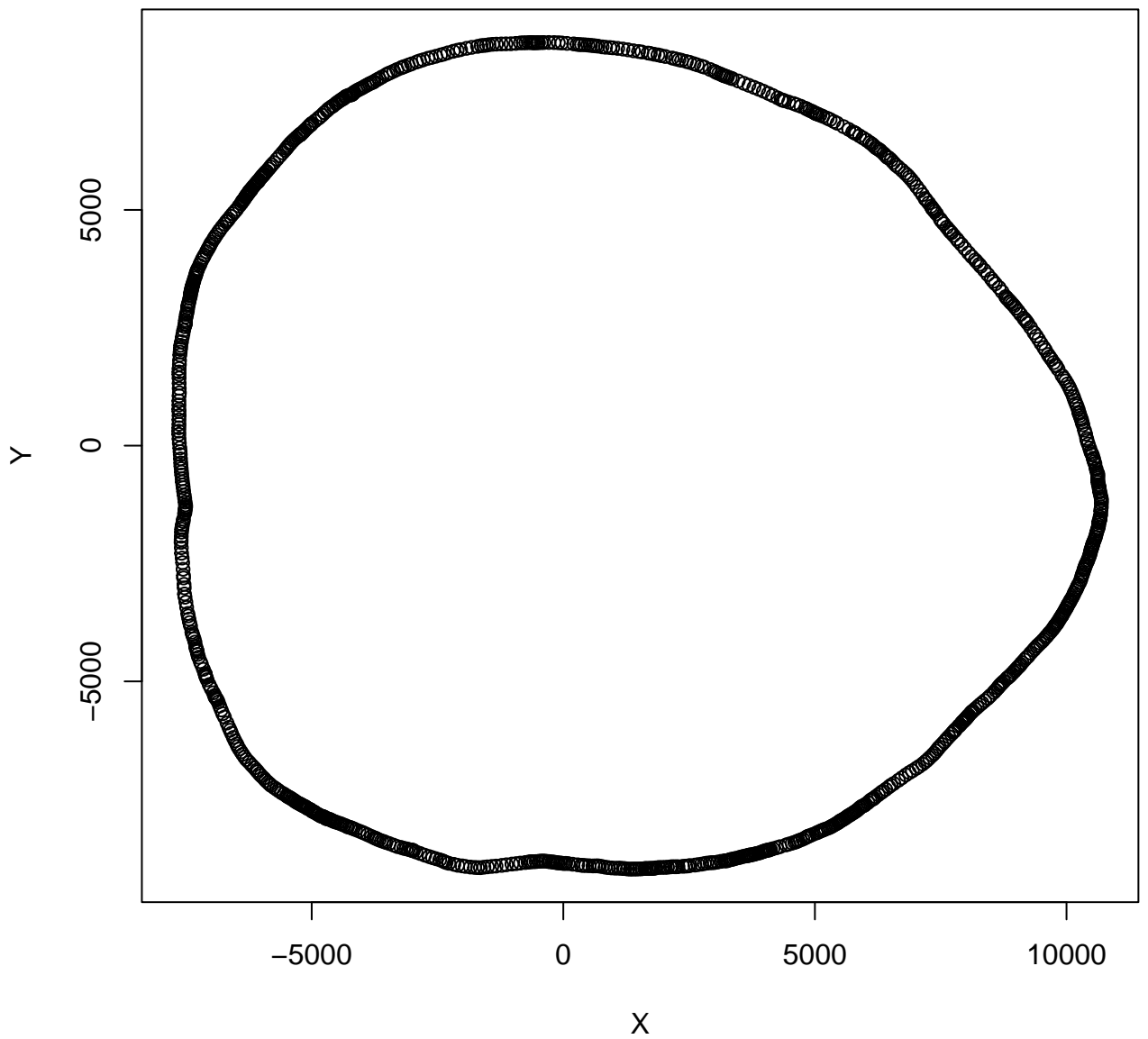


help("dst")

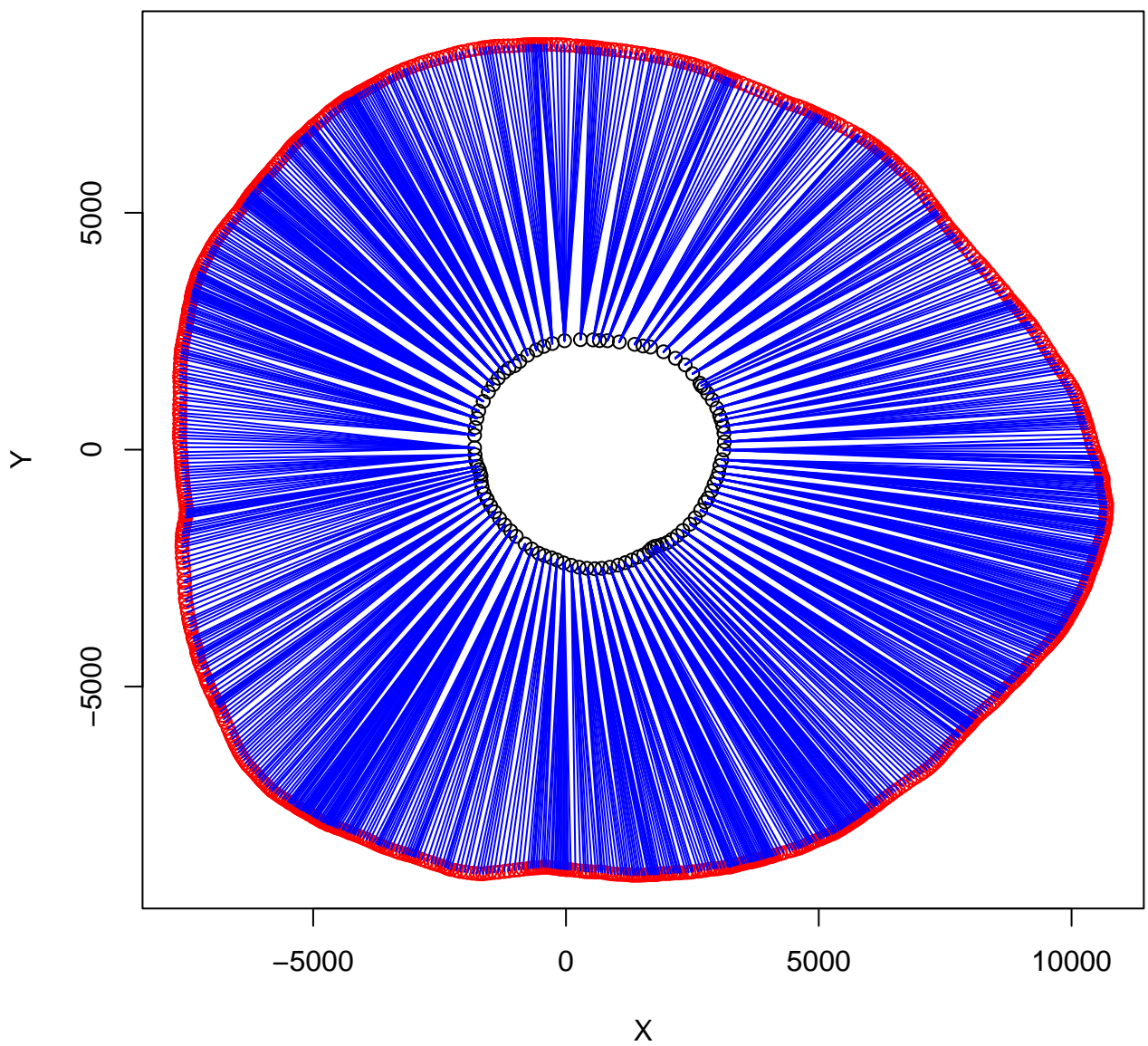
help("dst")



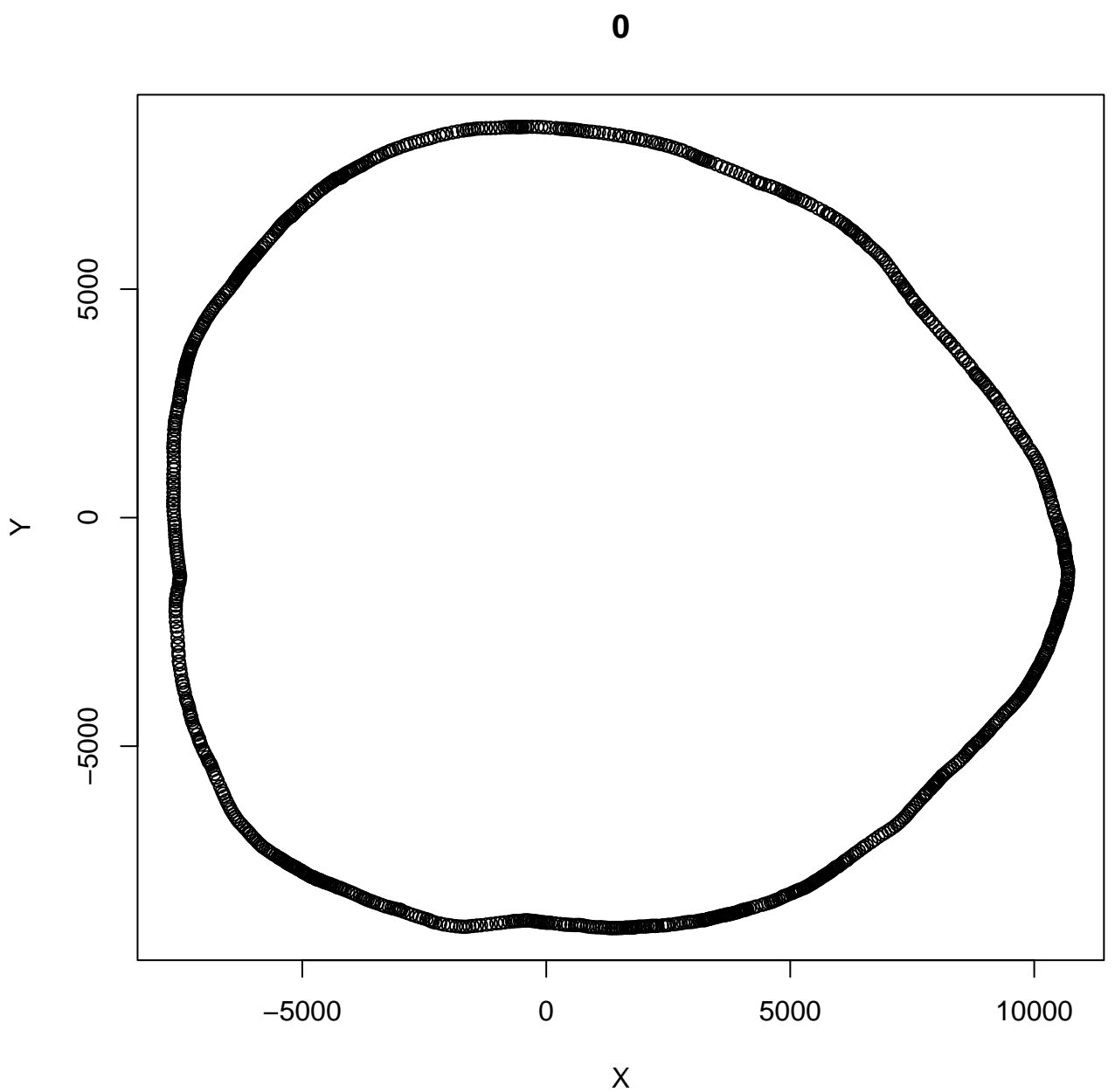
help("distpp")



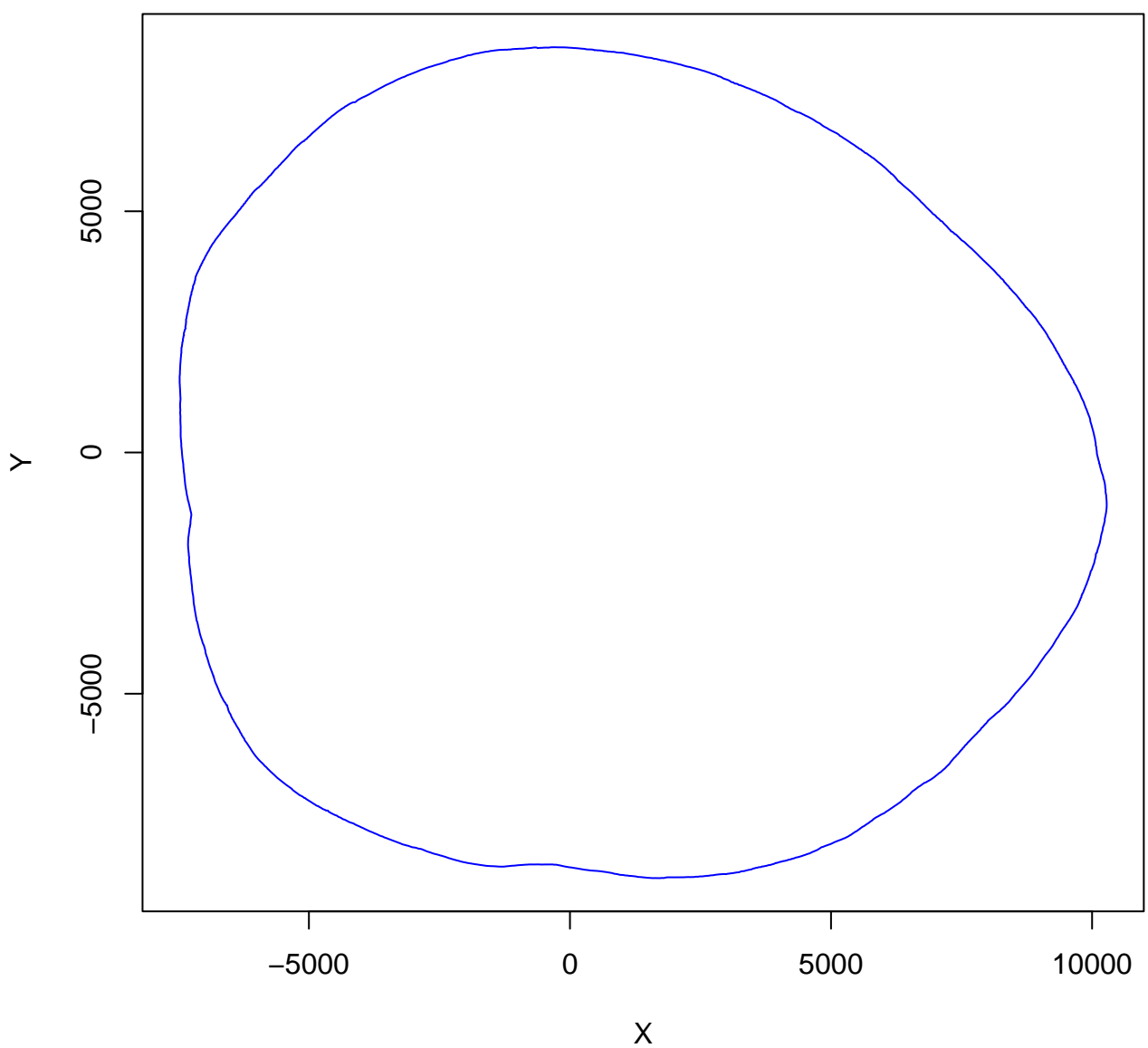
help("nslP")



help("plot_TreeRing")

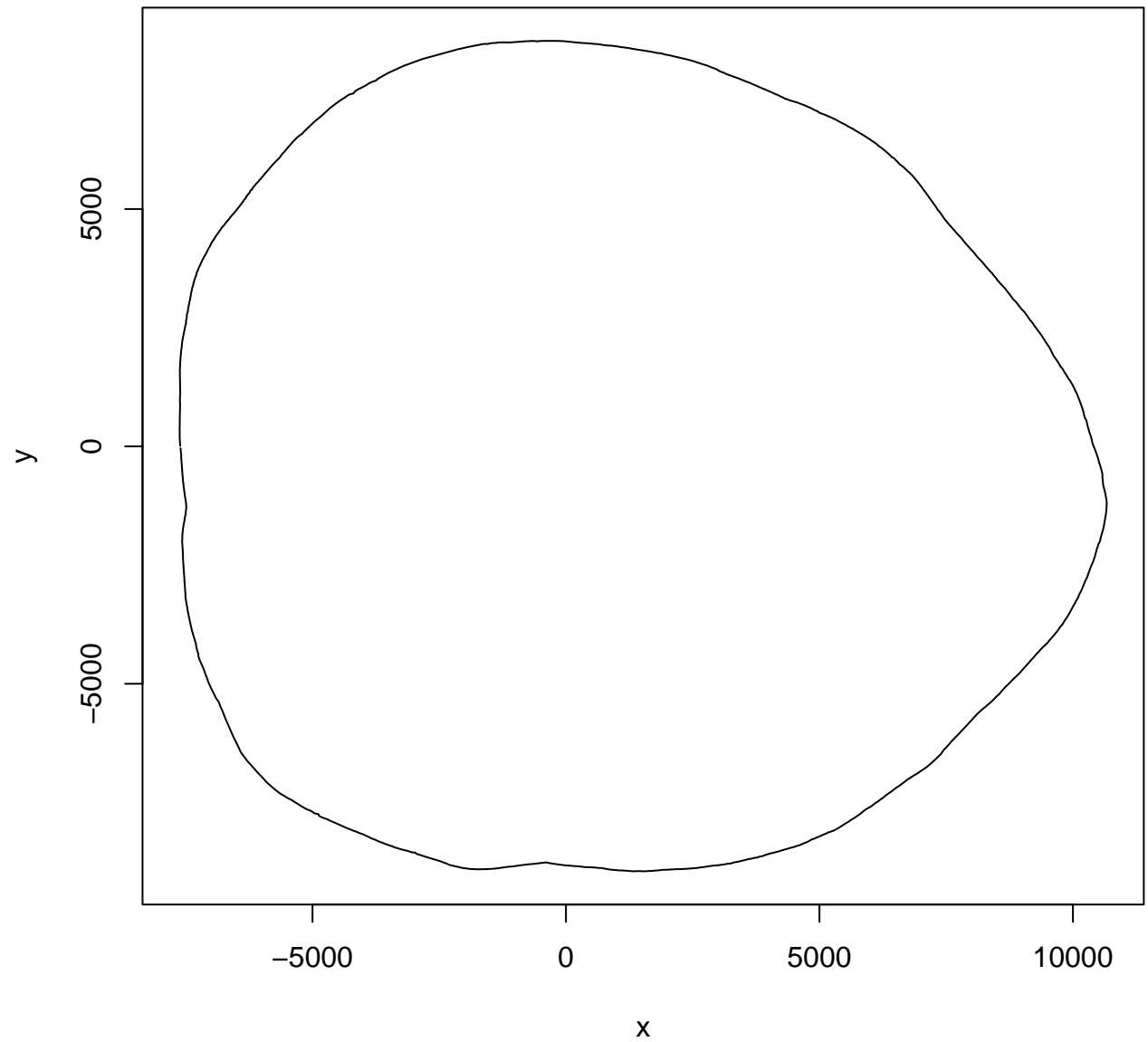


10

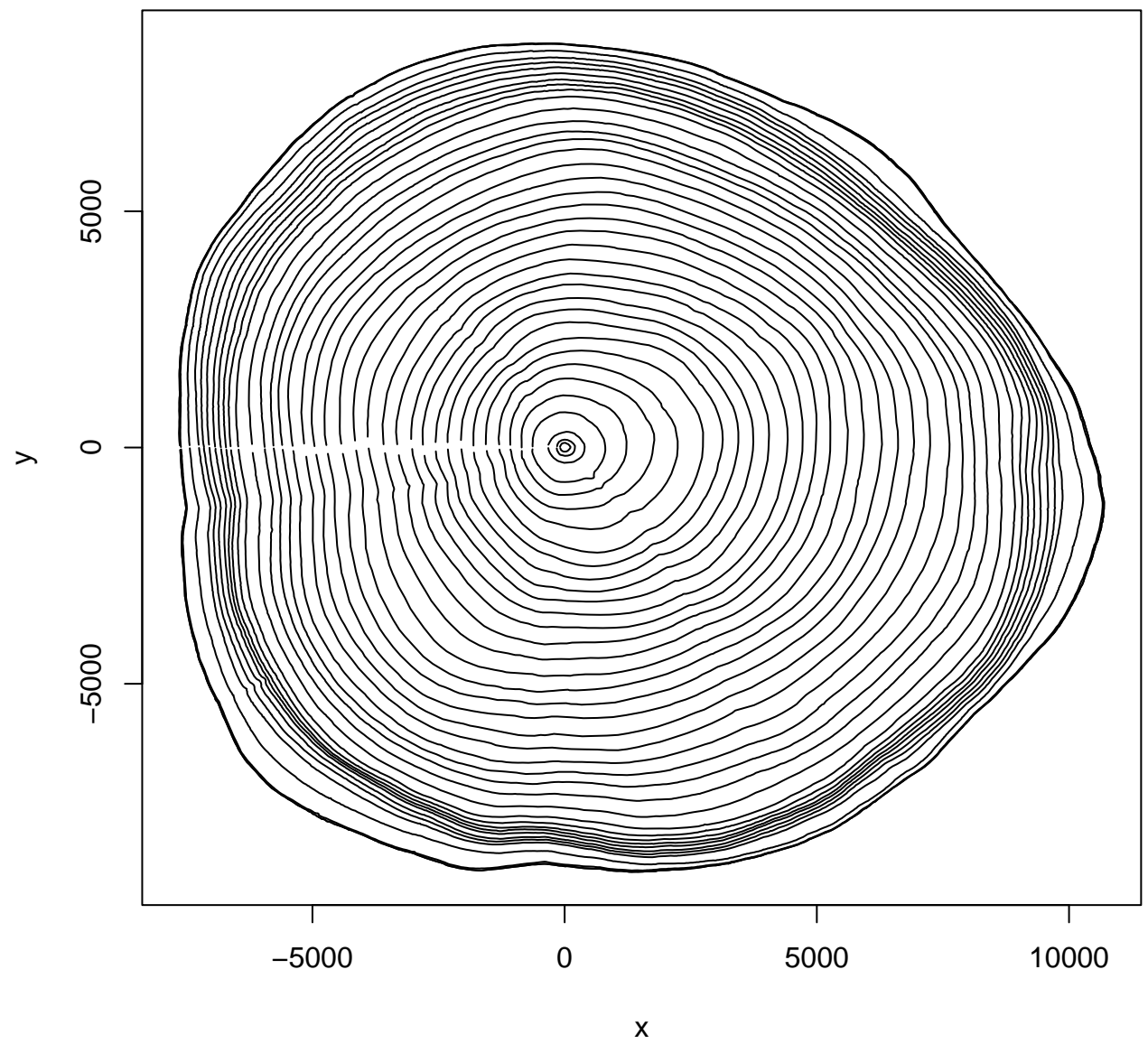


help("plot_TreeRing")

```
help("plot_TreeRing_df")
```



```
help("plot_TreeRings_df")
```



help("rdst")

