Wood_Turtle_Report.Rmd

Julia Sirois

11/19/2022

Introduction

The goal of this project is to analyze telemetry data collected over the 2022 field season on six wood turtles (3 males and 3 females) in order to look for patterns and differences between their home ranges. There are three relationships I am curious to explore. The first relationship being explored is MCP home range area of males vs the MCP area of females. I hypothesize that male wood turtles will occupy a larger home range than female turtles do.

Why? What is different about their biology that might explain why males use more space?

The second relationship I am going to look at is the whether the home range of each individual is concentrated in a certain area or if there is a lot of variability in the home ranges.

I'm not sure I understand this one. Is this the clusthr? If so, how do you quantify it?

The third relationship I am looking at is the difference between how far away from the stream male turtles occupy compared to how far away female turtles occupy. I believe that female turtles will occupy areas further away from the stream than male turtles.

Why should females be further from the stream than males? Does time of year matter?

In the book Biology and Conservation of the Wood Turtle, Chapter 6: Spatial Ecology and Seasonal Behavior discusses previous examinations of home ranges with the results finding that male wood turtles had larger home ranges but whether it was significant varied between studies. This chapter also mentions that male wood turtles spend more time in streams than female turtles do during the active season and females generally move greater distances from the stream than males do.

Good, but maybe intergrate these findings right into your hyptotheses. Also, we need a formal citation of the book (maybe at the end of the document.)

Getting Started

```
rm(list = ls())
library(tidyverse)
## -- Attaching packages -----
                                              ----- tidyverse 1.3.1 --
## v ggplot2 3.4.0
                      v purrr
                               0.3.5
## v tibble 3.1.8
                      v dplyr
                               1.0.10
## v tidyr
            1.2.1
                      v stringr 1.4.1
## v readr
           2.0.1
                      v forcats 0.5.1
## -- Conflicts -----
                                           ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
```

```
library(ggfortify)
library(here)
## here() starts at /home/jesiro19/Biostats/CapDAP_Turtles
library(rgdal)
## Loading required package: sp
## rgdal: version: 1.5-23, (SVN revision 1121)
## Geospatial Data Abstraction Library extensions to R successfully loaded
## Loaded GDAL runtime: GDAL 3.0.4, released 2020/01/28
## Path to GDAL shared files: /usr/share/gdal
## GDAL binary built with GEOS: TRUE
## Loaded PROJ runtime: Rel. 7.0.0, March 1st, 2020, [PJ_VERSION: 700]
## Path to PROJ shared files: /home/jesiro19/.local/share/proj:/usr/share/proj
## PROJ CDN enabled: FALSE
## Linking to sp version:1.4-5
## To mute warnings of possible GDAL/OSR exportToProj4() degradation,
## use options("rgdal_show_exportToProj4_warnings"="none") before loading rgdal.
library(adehabitatHR)
## Loading required package: deldir
## deldir 0.2-10
                      Nickname: "Morpheus and Euripides"
##
##
        Note 1: As of version 0.2-1, error handling in this
##
        package was amended to conform to the usual R protocol.
##
        The deldir() function now actually throws an error
        when one occurs, rather than displaying an error number
##
##
        and returning a NULL.
##
##
        Note 2: As of version 0.1-29 the arguments "col"
        and "lty" of plot.deldir() had their names changed to
##
##
        "cmpnt_col" and "cmpnt_lty" respectively basically
        to allow "col" and and "lty" to be passed as "..."
##
##
        arguments.
##
##
        Note 3: As of version 0.1-29 the "plotit" argument
##
        of deldir() was changed to (simply) "plot".
##
##
        See the help for deldir() and plot.deldir().
## Loading required package: ade4
## Loading required package: adehabitatMA
## Registered S3 methods overwritten by 'adehabitatMA':
##
    method
                                  from
##
     print.SpatialPixelsDataFrame sp
    print.SpatialPixels
## Loading required package: adehabitatLT
## Loading required package: CircStats
## Loading required package: MASS
```

```
##
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
## select
## Loading required package: boot
##
## Attaching package: 'adehabitatLT'
## The following object is masked from 'package:dplyr':
##
## id
```

Analyses

Pull in data

```
turtles <- read.csv(here("Data", "updated_turtle_locations.csv"))</pre>
```

Question 1 Are the home ranges of male wood turtles larger than the home ranges of female wood turtles?

Create a subset consisting of the Turtle IDs, Lats and Longs.

```
turtles.sp <- turtles [c("Turtle_ID", "Latitude", "Longitude")]</pre>
```

R is reading the Lats and Longs as numeric data and needs to be told that those columns represent spacial data.

```
library(sp)
coordinates(turtles.sp)<- c("Longitude", "Latitude")
proj4string(turtles.sp)<-CRS("+proj=longlat +datum=WGS84") #sets projection</pre>
```

Now convert the spatial coordinates into UTM so the measurements are in meters and not degrees.

```
utm_sp <-spTransform(turtles.sp, CRS("+projeutm +zone=19 ellps=WGS84")) #reprojects to UTM
```

```
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
```

utm_sp

```
##
                coordinates Turtle_ID
## 1
        (273236.8, 4606589)
                                  L1R2
## 2
        (273219.6, 4606454)
                                  L1R2
        (273238.2, 4606456)
## 3
                                  L1R2
## 4
        (273243.8, 4606485)
                                  L1R2
## 5
        (273235.2, 4606487)
                                  L1R2
        (273241.4, 4606492)
## 6
                                  L1R2
## 7
        (273232.1, 4606443)
                                  L1R2
## 8
        (273242.5, 4606481)
                                  L1R2
        (273211.4, 4606593)
## 9
                                  L1R2
```

```
(273219.6, 4606548)
## 10
                                   L1R2
## 11
        (273215.6, 4606581)
                                   L1R2
## 12
        (273221.4, 4606567)
                                   L1R2
        (273222.1, 4606561)
## 13
                                   L1R2
        (273242.7, 4606477)
## 14
                                   L1R2
## 15
        (273241.6, 4606436)
                                   L1R2
## 16
        (273245.4, 4606433)
                                   L1R2
          (273259, 4606449)
## 17
                                   L1R2
## 18
        (273247.6, 4606443)
                                   L1R2
        (273245.2, 4606441)
## 19
                                   L1R2
## 20
          (273253, 4606449)
                                   L1R2
          (273251, 4606451)
## 21
                                   L1R2
        (273282.9, 4606468)
## 22
                                   L1R2
## 23
        (273169.1, 4606442)
                                   L1R2
## 24
        (273169.4, 4606428)
                                   L1R2
        (273165.4, 4606453)
## 25
                                   L1R2
## 26
        (273167.3, 4606441)
                                   L1R2
## 27
        (273181.2, 4606411)
                                   L1R2
## 28
        (273217.8, 4606417)
                                   L1R2
        (273201.4, 4606423)
## 29
                                   L1R2
## 30
        (273192.3, 4606415)
                                   L1R2
## 31
        (273162.6, 4606457)
                                   L1R2
        (273195.7, 4606431)
## 32
                                   L1R2
        (273180.7, 4606442)
## 33
                                   L1R2
        (273166.6, 4606441)
## 34
                                   L1R2
## 35
        (273167.2, 4606445)
                                   L1R2
## 36
        (273163.5, 4606435)
                                   L1R2
        (273170.6, 4606440)
## 37
                                   L1R2
## 38
        (273203.3, 4606449)
                                   L1R2
        (273177.5, 4606423)
## 39
                                   L1R2
        (273167.5, 4606423)
## 40
                                   L1R2
## 41
        (273174.5, 4606431)
                                   L1R2
## 42
        (273172.9, 4606433)
                                   L1R2
## 43
        (273202.4, 4606265)
                                   L1R2
        (273157.4, 4606254)
## 44
                                   L1R2
## 45
        (273172.9, 4606261)
                                   L1R2
## 46
        (273172.1, 4606270)
                                   L1R2
## 47
        (273200.6, 4606300)
                                   L1R2
        (273190.6, 4606425)
## 48
                                   L1R2
## 49
        (273201.6, 4606413)
                                   L1R2
## 50
        (273391.7, 4606508)
                                   L1R2
          (273300, 4606399)
## 51
                                   L1R2
        (273279.2, 4606432)
## 52
                                   L1R2
        (273269.7, 4606418)
## 53
                                   L1R2
        (273267.8, 4606426)
## 54
                                   L1R2
        (273251.8, 4606434)
## 55
                                   L1R2
        (273266.1, 4606420)
## 56
                                   L1R2
## 57
        (273192.8, 4606530)
                                   L1R2
## 58
        (273191.8, 4606539)
                                   L1R2
        (273170.4, 4606556)
## 59
                                   L1R2
## 60
        (273175.3, 4606551)
                                   L1R2
        (273161.1, 4606554)
## 61
                                   L1R2
        (273169.6, 4606553)
## 62
                                   L1R2
        (273190.1, 4606526)
## 63
                                   L1R2
```

```
## 64
        (273169.8, 4606551)
                                   L1R2
        (273172.1, 4606543)
                                   L1R2
## 65
## 66
        (273200.3, 4606426)
                                   L1R2
        (273168.9, 4606435)
## 67
                                   L1R2
## 68
        (273173.4, 4606427)
                                   L1R2
        (273161.2, 4606439)
## 69
                                   L1R2
        (273231.2, 4606445)
## 70
                                   L1R2
        (273222.5, 4606421)
## 71
                                   L1R2
## 72
        (273213.1, 4606427)
                                   L1R2
        (273216.1, 4606406)
## 73
                                   L1R2
## 74
        (273212.3, 4606409)
                                   L1R2
        (273211.9, 4606405)
## 75
                                   L1R2
        (273210.8, 4606401)
## 76
                                   L1R2
          (273219, 4606395)
## 77
                                   L1R2
## 78
        (273204.6, 4606397)
                                   L1R2
## 79
        (273165.6, 4606454)
                                   L1R2
## 80
        (273163.6, 4606439)
                                   L1R2
## 81
        (273160.2, 4606443)
                                   L1R2
## 82
        (273173.4, 4606451)
                                   L1R2
        (273217.7, 4606391)
## 83
                                   L1R2
## 84
          (273168, 4606434)
                                   L1R2
## 85
        (273150.4, 4606446)
                                   L1R2
        (273164.8, 4606452)
## 86
                                   L1R2
## 87
          (273158, 4606450)
                                   L1R2
        (273168.7, 4606452)
## 88
                                   L1R2
## 89
        (273169.3, 4606431)
                                   L1R2
## 90
          (273168, 4606432)
                                   L1R2
        (273166.9, 4606438)
## 91
                                   L1R2
## 92
        (273173.5, 4606441)
                                   L1R2
        (273186.9, 4606486)
## 93
                                   L1R2
        (273175.7, 4606486)
## 94
                                   L1R2
## 95
        (273183.6, 4606476)
                                   L1R2
## 96
        (273295.1, 4606351)
                                   L1R2
## 97
        (273203.6, 4606555)
                                   L1R2
        (273192.8, 4606557)
## 98
                                   L1R2
## 99
        (273197.3, 4606547)
                                   L1R2
## 100
          (273197, 4606539)
                                   L1R2
## 101
        (273177.2, 4606538)
                                   L1R2
## 102
        (273177.8, 4606558)
                                   L1R2
## 103
        (273169.4, 4606552)
                                   L1R2
## 104
        (273170.5, 4606535)
                                   L1R2
          (273175, 4606554)
## 105
                                   L1R2
        (273168.3, 4606536)
## 106
                                   L1R2
## 107
        (273177.7, 4606551)
                                   L1R2
        (273179.6, 4606542)
## 108
                                   L1R2
        (273159.5, 4606529)
## 109
                                   L1R2
        (273174.6, 4606537)
## 110
                                   L1R2
## 111
        (273178.6, 4606546)
                                   L1R2
## 112
        (273194.8, 4606433)
                                   L1R2
        (273172.9, 4606437)
## 113
                                   L1R2
## 114
        (273132.6, 4606498)
                                   L1R4
          (273208, 4606478)
## 115
                                   L1R4
## 116
        (273220.8, 4606464)
                                   L1R4
        (273131.4, 4606488)
## 117
                                   L1R4
```

```
(273133, 4606485)
## 118
                                   L1R4
## 119
        (273139.4, 4606488)
                                   L1R4
## 120
          (273135, 4606486)
                                   L1R4
        (273136.4, 4606483)
## 121
                                   L1R4
## 122
        (273134.5, 4606484)
                                   L1R4
## 123
        (273143.7, 4606501)
                                   L1R4
## 124
        (273129.5, 4606485)
                                   L1R4
        (273140.3, 4606484)
## 125
                                   L1R4
## 126
          (273138, 4606487)
                                   L1R4
## 127
        (273140.9, 4606487)
                                   L1R4
## 128
        (273133.1, 4606473)
                                   L1R4
        (273139.9, 4606485)
## 129
                                   L1R4
        (273224.8, 4606474)
## 130
                                   L1R4
          (273139, 4606472)
## 131
                                   L1R4
## 132
        (273132.7, 4606457)
                                   L1R4
## 133
        (273144.9, 4606480)
                                   L1R4
        (273124.6, 4606486)
## 134
                                   L1R4
## 135
        (273107.7, 4606489)
                                   L1R4
        (273111.8, 4606495)
## 136
                                   L1R4
          (273118, 4606501)
## 137
                                   L1R4
## 138
        (273120.8, 4606510)
                                   L1R4
## 139
        (273116.8, 4606506)
                                   L1R4
        (273116.2, 4606505)
## 140
                                   L1R4
## 141
        (273143.8, 4606471)
                                   L1R4
        (273144.7, 4606468)
## 142
                                   L1R4
## 143
        (273144.5, 4606469)
                                   L1R4
## 144
        (273138.9, 4606471)
                                   L1R4
        (273129.9, 4606474)
## 145
                                   L1R4
## 146
        (273143.8, 4606481)
                                   L1R4
        (273138.7, 4606477)
## 147
                                   L1R4
        (273137.4, 4606477)
## 148
                                   L1R4
## 149
        (273139.6, 4606476)
                                   L1R4
## 150
        (273138.8, 4606470)
                                   L1R4
## 151
        (273140.8, 4606473)
                                   L1R4
        (273116.9, 4606502)
  152
                                   L1R4
## 153
        (273117.3, 4606503)
                                   L1R4
## 154
        (273103.2, 4606507)
                                   L1R4
## 155
        (273088.3, 4606517)
                                   L1R4
## 156
          (273082, 4606517)
                                   L1R4
## 157
        (273083.9, 4606517)
                                   L1R4
        (273084.8, 4606510)
                                   L1R4
## 158
          (273212, 4606464)
## 159
                                   L1R4
          (273145, 4606479)
## 160
                                   L1R4
        (273142.5, 4606480)
## 161
                                   L1R4
        (273148.5, 4606477)
## 162
                                   L1R4
        (273138.8, 4606487)
## 163
                                   L1R4
        (273128.8, 4606494)
## 164
                                   L1R4
          (273139, 4606489)
## 165
                                   L1R4
## 166
        (273122.8, 4606503)
                                   L1R4
        (273115.3, 4606504)
##
  167
                                   L1R4
## 168
        (273115.1, 4606511)
                                   L1R4
        (273123.6, 4606513)
## 169
                                   L1R4
## 170
        (273128.7, 4606508)
                                   L1R4
        (273127.9, 4606508)
## 171
                                   L1R4
```

```
## 172
        (273116.9, 4606510)
                                   L1R4
## 173
          (273170, 4606491)
                                   L1R4
## 174
        (273143.3, 4606496)
                                   L1R4
        (273133.1, 4606485)
## 175
                                   L1R4
## 176
        (273133.1, 4606483)
                                   L1R4
## 177
        (273131.4, 4606492)
                                   L1R4
        (273130.5, 4606492)
## 178
                                   L1R4
        (273133.8, 4606486)
## 179
                                   L1R4
## 180
        (273135.6, 4606484)
                                   L1R4
## 181
        (273132.3, 4606493)
                                   L1R4
## 182
        (273133.3, 4606490)
                                   L1R4
          (273133, 4606492)
## 183
                                   L1R4
## 184
          (273179, 4606465)
                                   L1R4
## 185
        (273133.3, 4606487)
                                   L1R4
## 186
        (273130.4, 4606483)
                                   L1R4
## 187
          (273129, 4606487)
                                   L1R4
        (273124.9, 4606490)
## 188
                                   L1R4
## 189
        (273132.4, 4606485)
                                   L1R4
## 190
        (273139.6, 4606472)
                                   L1R4
## 191
        (273152.6, 4606474)
                                   L1R4
## 192
        (273135.1, 4606511)
                                   L1R4
## 193
        (273139.6, 4606504)
                                   L1R4
        (273130.1, 4606506)
## 194
                                   L1R4
## 195
        (273132.3, 4606520)
                                   L1R4
## 196
        (273119.9, 4606528)
                                   L1R4
## 197
        (273127.6, 4606511)
                                   L1R4
## 198
        (273130.3, 4606509)
                                   L1R4
        (273127.5, 4606496)
##
  199
                                   L1R4
## 200
        (273120.6, 4606498)
                                   L1R4
        (273125.5, 4606502)
## 201
                                   L1R4
        (273138.6, 4606507)
## 202
                                   L1R4
## 203
          (273075, 4606516)
                                   L1R4
## 204
        (273047.6, 4606528)
                                   L1R4
## 205
        (273037.8, 4606557)
                                   L1R4
  206
        (273034.2, 4606488)
                                   L1R4
## 207
        (273047.5, 4606459)
                                   L1R4
## 208
        (273049.4, 4606462)
                                   L1R4
## 209
          (273135, 4606454)
                                   L1R4
## 210
        (273149.3, 4606050)
                                   L1R4
## 211
        (273067.8, 4606429)
                                   L1R4
## 212
        (273046.1, 4606453)
                                   L1R4
        (273043.9, 4606464)
## 213
                                   L1R4
        (273039.9, 4606444)
## 214
                                   L1R4
        (273038.7, 4606454)
## 215
                                   L1R4
## 216
          (273039, 4606448)
                                   L1R4
        (273033.2, 4606448)
## 217
                                   L1R4
        (273038.8, 4606449)
## 218
                                   L1R4
## 219
        (273043.2, 4606466)
                                   L1R4
## 220
        (273207.2, 4606528)
                                   L1R4
        (273140.7, 4606561)
## 221
                                   L1R4
## 222
        (273144.4, 4606553)
                                   L1R4
        (273134.4, 4606561)
## 223
                                   L1R4
## 224
        (273128.7, 4606546)
                                   L1R4
        (273128.2, 4606558)
## 225
                                   L1R4
```

```
## 226
          (273094, 4606565)
                                   L1R4
## 227
        (272973.6, 4606594)
                                   L1R4
        (272981.3, 4606592)
## 228
                                   L1R4
        (272981.7, 4606577)
## 229
                                   L1R4
##
  230
        (272968.4, 4606563)
                                   L1R4
## 231
        (272961.6, 4606565)
                                   L1R4
## 232
        (272958.7, 4606528)
                                   L1R4
        (272771.2, 4606262)
## 233
                                   L1R4
## 234
        (272755.8, 4606261)
                                   L1R4
## 235
        (272730.1, 4606302)
                                   L1R4
## 236
          (272628, 4606193)
                                   L1R4
        (272614.6, 4606194)
## 237
                                   L1R4
##
  238
        (272568.8, 4606170)
                                   L1R4
## 239
        (272585.8, 4606133)
                                   L1R4
## 240
        (272602.9, 4606120)
                                   L1R4
## 241
        (272609.2, 4606130)
                                   L1R4
## 242
        (272645.5, 4606145)
                                   L1R4
## 243
        (272640.7, 4606146)
                                   L1R4
## 244
        (272709.5, 4606198)
                                   L1R4
          (272780, 4606254)
## 245
                                   L1R4
## 246
        (272806.6, 4606304)
                                   L1R4
## 247
        (272992.7, 4606312)
                                   L1R4
        (272990.2, 4606313)
## 248
                                   L1R4
## 249
        (272882.7, 4606302)
                                   L1R4
## 250
        (272856.1, 4606174)
                                   L1R4
## 251
        (272852.2, 4606178)
                                   L1R4
## 252
          (272846, 4606142)
                                   L1R4
        (272862.3, 4606126)
##
  253
                                   L1R4
## 254
          (272859, 4606134)
                                   L1R4
        (272857.9, 4606130)
## 255
                                   L1R4
        (272858.4, 4606133)
## 256
                                   L1R4
##
  257
        (272840.1, 4606125)
                                   L1R4
   258
        (272802.7, 4606157)
                                   L1R4
        (272852.5, 4606129)
## 259
                                   L1R4
  260
        (272854.3, 4606138)
                                   L1R4
        (272847.1, 4606128)
## 261
                                   L1R4
## 262
        (272864.2, 4606127)
                                   L1R4
## 263
        (272859.7, 4606134)
                                   L1R4
## 264
        (272851.8, 4606129)
                                   L1R4
## 265
        (272859.2, 4606133)
                                   L1R4
## 266
          (272859, 4606133)
                                   L1R4
        (272852.1, 4606136)
## 267
                                   L1R4
        (272843.7, 4606132)
##
  268
                                   L1R4
        (272842.8, 4606123)
##
  269
                                   L1R4
        (272856.1, 4606133)
## 270
                                   L1R4
        (272848.8, 4606146)
## 271
                                   L1R4
## 272
        (272846.1, 4606156)
                                   L1R4
## 273
        (272839.5, 4606162)
                                   L1R4
## 274
        (272859.8, 4606133)
                                   L1R4
        (272856.2, 4606136)
## 275
                                   L1R4
## 276
        (272860.8, 4606120)
                                   L1R4
          (272862, 4606130)
## 277
                                   L1R4
## 278
          (272856, 4606116)
                                   L1R4
        (272798.4, 4606156)
## 279
                                   L1R4
```

```
(272797.3, 4606155)
## 280
                                   L1R4
## 281
        (272793.1, 4606151)
                                   L1R4
## 282
        (272844.8, 4606204)
                                   L1R4
        (272856.1, 4606113)
##
  283
                                   L1R4
##
  284
        (272854.5, 4606116)
                                   L1R4
  285
        (272847.4, 4606117)
##
                                   L1R4
## 286
        (272844.8, 4606150)
                                   L1R4
        (272852.9, 4606148)
## 287
                                   L1R4
## 288
          (272853, 4606116)
                                   L1R4
## 289
        (272850.8, 4606120)
                                   L1R4
  290
        (272841.8, 4606143)
                                   L1R4
        (272845.7, 4606124)
## 291
                                   L1R4
        (272846.7, 4606132)
##
  292
                                   L1R4
## 293
        (272837.2, 4606148)
                                   L1R4
## 294
        (272851.2, 4606121)
                                   L1R4
## 295
        (272846.8, 4606115)
                                   L1R4
        (272852.3, 4606120)
## 296
                                   L1R4
## 297
        (272848.3, 4606128)
                                   L1R4
## 298
          (272841, 4606128)
                                   L1R4
        (272817.9, 4606130)
## 299
                                   L1R4
##
  300
        (272836.4, 4606146)
                                   L1R4
## 301
        (272834.5, 4606142)
                                   L1R4
        (272851.2, 4606117)
## 302
                                   L1R4
## 303
        (272840.4, 4606142)
                                   L1R4
        (272840.4, 4606143)
## 304
                                   L1R4
  305
        (272823.1, 4606152)
                                   L1R4
##
  306
        (272832.5, 4606137)
                                   L1R4
        (272828.5, 4606131)
##
   307
                                   L1R4
##
  308
        (272850.7, 4606121)
                                   L1R4
        (272841.8, 4606145)
## 309
                                   L1R4
        (272838.6, 4606148)
## 310
                                   L1R4
## 311
        (272842.6, 4606132)
                                   L1R4
## 312
        (272840.4, 4606141)
                                   L1R4
## 313
        (272840.8, 4606145)
                                   L1R4
          (272814, 4606159)
## 314
                                   L1R4
## 315
          (272808, 4606155)
                                   L1R4
## 316
          (272798, 4606157)
                                   L1R4
## 317
          (272815, 4606139)
                                   L1R4
        (272847.8, 4606124)
## 318
                                   L1R4
## 319
        (272848.3, 4606115)
                                   L1R4
## 320
        (272840.9, 4606130)
                                   L1R4
        (272841.1, 4606142)
## 321
                                   L1R4
          (272835, 4606142)
##
  322
                                   L1R4
        (272827.8, 4606131)
##
  323
                                   L1R4
## 324
        (272807.5, 4606156)
                                   L1R4
        (272809.5, 4606150)
## 325
                                   L1R4
          (272833, 4606192)
## 326
                                   L1R4
## 327
        (272835.3, 4606191)
                                   L1R4
## 328
        (272839.8, 4606193)
                                   L1R4
        (272822.4, 4606193)
## 329
                                   L1R4
## 330
          (272821, 4606202)
                                   L1R4
          (272821, 4606198)
## 331
                                   L1R4
          (272819, 4606202)
## 332
                                   L1R4
        (272810.4, 4606172)
## 333
                                   L1R4
```

```
## 334
          (272796, 4606190)
                                   L1R4
        (272792.1, 4606240)
## 335
                                   L1R4
        (273187.2, 4606551)
  336
                                   L3R1
        (273217.2, 4606559)
  337
                                   L3R1
##
##
   338
        (273186.7, 4606505)
                                   L3R1
  339
        (273203.5, 4606596)
##
                                   L3R1
## 340
        (273175.6, 4606563)
                                   L3R1
        (273169.8, 4606552)
## 341
                                   L3R1
##
  342
        (273171.3, 4606553)
                                   L3R1
## 343
          (273170, 4606552)
                                   L3R1
  344
        (273167.3, 4606554)
                                   L3R1
        (273171.2, 4606548)
##
  345
                                   L3R1
##
   346
        (273177.2, 4606550)
                                   L3R1
##
   347
        (273212.6, 4606542)
                                   L3R1
        (273203.3, 4606393)
## 348
                                   L3R1
##
  349
          (273206, 4606361)
                                   L3R1
## 350
        (273201.7, 4606606)
                                   L3R1
   351
        (273221.2, 4606603)
                                   L3R1
  352
        (273253.2, 4606576)
##
                                   L3R1
##
   353
        (273259.3, 4606584)
                                   L3R1
##
  354
        (273256.3, 4606431)
                                   L3R1
  355
        (273256.7, 4606433)
##
                                   L3R1
        (273236.3, 4606531)
## 356
                                   L3R1
        (273238.6, 4606446)
##
  357
                                   L3R1
##
  358
        (273212.3, 4606368)
                                   L3R1
   359
        (273233.9, 4606397)
                                   L3R1
  360
        (273218.2, 4606400)
                                   L3R1
##
        (273233.7, 4606398)
##
   361
                                   L3R1
   362
        (273227.6, 4606524)
##
                                   L3R1
        (273179.9, 4606710)
##
  363
                                   L3R1
        (273176.4, 4606707)
##
  364
                                   L3R1
##
  365
        (273178.1, 4606699)
                                   L3R1
##
   366
        (273168.9, 4606704)
                                   L3R1
        (273171.8, 4606695)
##
  367
                                   L3R1
##
   368
        (273222.2, 4606557)
                                   L3R1
        (273155.1, 4606555)
##
  369
                                   L3R1
## 370
        (273170.3, 4606549)
                                   L3R1
## 371
        (273162.1, 4606556)
                                   L3R1
## 372
        (273161.8, 4606555)
                                   L3R1
        (273158.4, 4606551)
## 373
                                   L3R1
## 374
          (273216, 4606568)
                                   L3R1
        (273237.9, 4606570)
## 375
                                   L3R1
        (273232.1, 4606568)
##
  376
                                   L3R1
##
  377
        (273237.2, 4606568)
                                   L3R1
        (273249.3, 4606562)
## 378
                                   L3R1
        (273245.3, 4606378)
## 379
                                   L3R1
## 380
        (273209.7, 4606177)
                                   L3R1
  381
##
        (273527.9, 4605431)
                                   L3R1
##
  382
        (273548.2, 4605416)
                                   L3R1
        (273537.6, 4605434)
##
  383
                                   L3R1
  384
        (273551.5, 4605420)
##
                                   L3R1
## 385
        (273542.7, 4605423)
                                   L3R1
        (273536.4, 4605431)
## 386
                                   L3R1
        (273526.2, 4605446)
## 387
                                   L3R1
```

```
## 388
        (273548.6, 4605428)
                                   L3R1
## 389
        (273536.1, 4605428)
                                   L3R1
        (273539.8, 4605428)
## 390
                                   L3R1
        (273534.6, 4605431)
## 391
                                   L3R1
##
  392
          (273522, 4605532)
                                   L3R1
## 393
        (273529.1, 4605555)
                                   L3R1
        (273514.5, 4605543)
  394
                                   L3R1
        (273504.2, 4605524)
## 395
                                   L3R1
##
  396
        (273521.9, 4605558)
                                   L3R1
##
  397
        (273532.6, 4605558)
                                   L3R1
  398
        (273538.7, 4605559)
                                   L3R1
        (273543.6, 4605562)
  399
##
                                   L3R1
##
  400
        (273498.9, 4605536)
                                   L3R1
## 401
        (273488.1, 4605554)
                                   L3R1
## 402
        (273441.1, 4605645)
                                   L3R1
## 403
        (273438.1, 4605639)
                                   L3R1
        (273362.1, 4605616)
## 404
                                   L3R1
## 405
          (273343, 4605634)
                                   L3R1
        (273354.2, 4605670)
## 406
                                   L3R1
        (273347.9, 4605680)
## 407
                                   L3R1
## 408
          (273340, 4605671)
                                   L3R1
## 409
        (273323.8, 4605660)
                                   L3R1
        (273276.5, 4605656)
## 410
                                   L3R1
          (273293, 4605636)
## 411
                                   L3R1
## 412
        (273196.8, 4606293)
                                   L3R1
## 413
        (273181.6, 4606432)
                                   L3R1
## 414
          (273222, 4606565)
                                   L3R1
        (273137.5, 4606534)
## 415
                                   L3R1
        (273136.6, 4606536)
## 416
                                   L3R1
## 417
        (273139.7, 4606538)
                                   L3R1
          (273183, 4606634)
## 418
                                   L3R1
## 419
        (273388.5, 4606538)
                                   L3R1
## 420
        (273424.5, 4606553)
                                   L3R1
        (273453.1, 4606570)
## 421
                                   L3R1
        (273453.1, 4606571)
## 422
                                   L3R1
## 423
        (273439.6, 4606566)
                                   L3R1
## 424
        (273346.7, 4606550)
                                   L3R1
## 425
        (273206.3, 4606540)
                                   L3R1
## 426
          (273199, 4606559)
                                   L3R1
        (273140.7, 4606539)
## 427
                                   L3R1
        (273139.1, 4606540)
## 428
                                   L3R1
        (273139.4, 4606539)
## 429
                                   L3R1
        (273129.3, 4606546)
## 430
                                   L3R1
## 431
        (273128.4, 4606544)
                                   L3R1
## 432
        (273117.8, 4606535)
                                   L3R1
        (273119.7, 4606543)
## 433
                                   L3R1
## 434
        (273224.1, 4606545)
                                   L3R1
## 435
        (273182.5, 4606550)
                                   L3R1
## 436
        (273183.7, 4606544)
                                   L3R1
        (273217.5, 4606576)
## 437
                                   L3R1
## 438
        (273140.5, 4606578)
                                   L3R1
## 439
        (273135.8, 4606570)
                                   L3R1
## 440
        (273134.7, 4606567)
                                   L3R1
        (273369.8, 4606478)
## 441
                                   L3R1
```

```
## 442
        (273345.9, 4606488)
                                   L3R1
## 443
        (273408.6, 4606528)
                                   L3R1
## 444
        (273405.7, 4606530)
                                   L3R1
        (273422.6, 4606799)
## 445
                                   L3R1
## 446
        (273477.9, 4606860)
                                   L3R1
        (273456.7, 4606904)
##
  447
                                   L3R1
## 448
        (273462.3, 4606905)
                                   L3R1
        (273444.2, 4606914)
## 449
                                   L3R1
## 450
        (273440.4, 4606885)
                                   L3R1
## 451
        (273437.6, 4606884)
                                   L3R1
        (273399.9, 4606702)
## 452
                                   L3R1
        (273414.4, 4606524)
## 453
                                   L3R1
##
  454
        (273407.8, 4606558)
                                   L3R1
## 455
        (273407.9, 4606564)
                                   L3R1
## 456
          (273410, 4606570)
                                   L3R1
## 457
        (273358.6, 4606482)
                                   L3R1
## 458
          (273256, 4606470)
                                   L3R1
## 459
          (273237, 4606454)
                                   L3R1
        (273233.7, 4606470)
## 460
                                   L3R1
          (273317, 4606414)
## 461
                                   L3R1
##
  462
        (273332.6, 4606436)
                                   L3R1
## 463
        (273329.7, 4606439)
                                   L3R1
        (273313.3, 4606438)
## 464
                                   L3R1
        (273343.3, 4606487)
## 465
                                   L3R1
## 466
        (273386.5, 4606473)
                                   L3R1
## 467
        (273402.6, 4606463)
                                   L3R1
  468
        (273439.6, 4606467)
##
                                   L3R1
        (273372.8, 4606572)
## 469
                                   L3R1
## 470
        (273388.6, 4606481)
                                   L3R1
## 471
        (273335.9, 4606573)
                                   L3R1
## 472
        (273351.6, 4606569)
                                   L3R1
## 473
          (273341, 4606568)
                                   L3R1
## 474
        (273344.5, 4606571)
                                   L3R1
        (273342.2, 4606576)
## 475
                                   L3R1
## 476
        (273344.3, 4606565)
                                   L3R1
        (273338.7, 4606569)
## 477
                                   L3R1
## 478
        (273334.8, 4606575)
                                   L3R1
## 479
        (273324.8, 4606572)
                                   L3R1
## 480
        (273318.9, 4606589)
                                   L3R1
        (273326.3, 4606603)
## 481
                                   L3R1
        (273341.5, 4606554)
## 482
                                   L3R1
        (273410.2, 4606541)
  483
                                   L3R1
##
        (273432.1, 4606544)
##
  484
                                   L3R1
##
  485
        (273430.7, 4606528)
                                   L3R1
        (273439.6, 4606526)
## 486
                                   L3R1
        (273440.8, 4606531)
## 487
                                   L3R1
## 488
        (273436.2, 4606528)
                                   L3R1
## 489
        (273430.5, 4606547)
                                   L3R1
## 490
        (273328.6, 4606450)
                                   L3R1
        (273375.7, 4606509)
## 491
                                   L3R1
        (273313.6, 4606477)
## 492
                                   L3R1
## 493
        (273319.7, 4606475)
                                   L3R1
        (273320.7, 4606473)
## 494
                                   L3R1
        (273352.2, 4606484)
## 495
                                   L3R1
```

```
## 496
        (273348.3, 4606466)
                                   L3R1
## 497
        (273357.2, 4606480)
                                   L3R1
## 498
        (273434.1, 4606551)
                                   L3R1
        (273420.4, 4606575)
## 499
                                   L3R1
## 500
        (273433.6, 4606536)
                                   L3R1
## 501
        (273454.9, 4606534)
                                   L3R1
        (273439.2, 4606509)
## 502
                                   L3R1
        (273442.9, 4606516)
## 503
                                   L3R1
## 504
        (273462.2, 4606519)
                                   L3R1
## 505
          (273444, 4606505)
                                   L3R1
## 506
        (273449.6, 4606521)
                                   L3R1
        (273432.1, 4606526)
## 507
                                   L3R1
          (273436, 4606525)
## 508
                                   L3R1
## 509
        (273438.6, 4606535)
                                   L3R1
## 510
        (273441.4, 4606513)
                                   L3R1
## 511
        (273441.2, 4606511)
                                   L3R1
        (273437.4, 4606510)
## 512
                                   L3R1
## 513
        (273444.1, 4606511)
                                   L3R1
        (273418.2, 4606514)
## 514
                                   L3R1
        (273323.2, 4606440)
## 515
                                   L3R1
## 516
        (273329.7, 4606478)
                                   L3R1
## 517
          (273315, 4606481)
                                   L3R1
        (273313.4, 4606478)
## 518
                                   L3R1
        (273315.1, 4606473)
## 519
                                   L3R1
## 520
        (273307.8, 4606491)
                                   L3R1
## 521
        (273331.6, 4606486)
                                   L3R1
## 522
        (273316.2, 4606472)
                                   L3R1
        (273319.7, 4606495)
## 523
                                   L3R1
## 524
        (273476.7, 4606884)
                                   L3R1
        (273482.2, 4606931)
## 525
                                   L3R1
        (273489.8, 4606939)
## 526
                                   L3R1
## 527
        (273485.8, 4606925)
                                   L3R1
## 528
          (273482, 4606929)
                                   L3R1
## 529
        (273480.5, 4606932)
                                   L3R1
## 530
        (273498.6, 4606920)
                                   L3R1
## 531
        (273507.1, 4606917)
                                   L3R1
## 532
        (273458.9, 4606881)
                                   L3R1
## 533
        (273448.9, 4606912)
                                   L3R1
## 534
        (273452.2, 4606899)
                                   L3R1
## 535
        (273447.8, 4606898)
                                   L3R1
## 536
          (273463, 4606886)
                                   L3R1
        (273458.1, 4606881)
## 537
                                   L3R1
        (273463.3, 4606863)
## 538
                                   L3R1
## 539
        (273448.9, 4606899)
                                   L3R1
## 540
        (273436.5, 4606916)
                                   L3R1
          (273439, 4606898)
## 541
                                   L3R1
## 542
        (273427.2, 4606903)
                                   L3R1
## 543
        (273452.1, 4606854)
                                   L3R1
## 544
        (273440.9, 4606869)
                                   L3R1
        (273455.7, 4606864)
## 545
                                   L3R1
## 546
        (273426.5, 4606865)
                                   L3R1
## 547
        (273428.1, 4606862)
                                   L3R1
## 548
        (273430.5, 4606864)
                                   L3R1
          (273423, 4606855)
## 549
                                   L3R1
```

```
(273423.6, 4606861)
## 550
                                   L3R1
## 551
        (273421.4, 4606877)
                                   L3R1
        (273446.1, 4606840)
## 552
                                   L3R1
        (273441.5, 4606836)
## 553
                                   L3R1
        (273440.7, 4606846)
## 554
                                   L3R1
## 555
          (273423, 4606835)
                                   L3R1
        (273416.9, 4606843)
## 556
                                   L3R1
        (273437.8, 4606877)
## 557
                                   L3R1
## 558
        (273441.3, 4606864)
                                   L3R1
## 559
        (273448.2, 4606874)
                                   L3R1
## 560
        (273451.4, 4606858)
                                   L3R1
        (273438.8, 4606875)
## 561
                                   L3R1
## 562
        (273434.6, 4606893)
                                   L3R1
## 563
          (273434, 4606897)
                                   L3R1
## 564
          (273422, 4606902)
                                   L3R1
## 565
        (273444.4, 4606878)
                                   L3R1
          (273435, 4606910)
## 566
                                   L3R1
## 567
        (273455.7, 4606894)
                                   L3R1
        (273452.9, 4606908)
## 568
                                   L3R1
        (273443.5, 4606894)
## 569
                                   L3R1
## 570
          (273450, 4606908)
                                   L3R1
## 571
        (273447.1, 4606895)
                                   L3R1
          (273440, 4606913)
## 572
                                   L3R1
        (273435.4, 4606890)
## 573
                                   L3R1
## 574
        (273444.7, 4606877)
                                   L3R1
## 575
        (273446.7, 4606870)
                                   L3R1
## 576
        (273444.4, 4606862)
                                   L3R1
        (273466.9, 4606833)
##
  577
                                   L3R1
## 578
        (273422.7, 4606845)
                                   L3R1
        (273413.8, 4606829)
## 579
                                   L3R1
        (273402.5, 4606870)
## 580
                                   L3R1
## 581
        (273397.3, 4606841)
                                   L3R1
##
  582
        (273417.8, 4606837)
                                   L3R1
## 583
        (273411.8, 4606831)
                                   L3R1
        (273408.7, 4606832)
##
   584
                                   L3R1
  585
        (273392.1, 4606839)
##
                                   L3R1
## 586
        (273409.4, 4606839)
                                   L3R1
## 587
        (273404.6, 4606829)
                                   L3R1
        (273411.8, 4606834)
## 588
                                   L3R1
## 589
        (273410.8, 4606836)
                                   L3R1
  590
        (273411.8, 4606832)
                                   L3R1
        (273446.7, 4606829)
## 591
                                   L3R1
        (273210.6, 4606528)
##
  592
                                   L3R3
##
  593
        (273236.5, 4606527)
                                   L3R3
## 594
        (273213.3, 4606533)
                                   L3R3
        (273227.9, 4606541)
## 595
                                   L3R3
## 596
        (273268.1, 4606530)
                                   L3R3
        (273263.3, 4606546)
## 597
                                   L3R3
## 598
        (273264.2, 4606539)
                                   L3R3
          (273260, 4606536)
## 599
                                   L3R3
## 600
        (273255.4, 4606553)
                                   L3R3
        (273251.4, 4606548)
## 601
                                   L3R3
## 602
          (273249, 4606571)
                                   L3R3
        (273254.9, 4606534)
## 603
                                   L3R3
```

```
(273250.6, 4606541)
## 604
                                   L3R3
## 605
        (273249.9, 4606557)
                                   L3R3
## 606
        (273250.4, 4606543)
                                   L3R3
        (273250.5, 4606542)
## 607
                                   L3R3
##
  608
        (273245.4, 4606561)
                                   L3R3
## 609
        (273257.9, 4606558)
                                   L3R3
          (273271, 4606557)
## 610
                                   L3R3
        (273271.4, 4606564)
## 611
                                   L3R3
## 612
        (273263.3, 4606564)
                                   L3R3
## 613
        (273279.1, 4606562)
                                   L3R3
## 614
        (273205.7, 4606497)
                                   L3R3
        (273233.8, 4606430)
## 615
                                   L3R3
        (273208.4, 4606482)
## 616
                                   L3R3
        (273212.9, 4606492)
## 617
                                   L3R3
## 618
          (273202, 4606482)
                                   L3R3
## 619
        (273146.2, 4606485)
                                   L3R3
        (273147.7, 4606479)
## 620
                                   L3R3
## 621
        (273147.5, 4606471)
                                   L3R3
## 622
        (273147.2, 4606477)
                                   L3R3
        (273146.9, 4606477)
## 623
                                   L3R3
## 624
        (273147.6, 4606474)
                                   L3R3
## 625
          (273153, 4606473)
                                   L3R3
        (273219.9, 4606490)
## 626
                                   L3R3
## 627
        (273225.5, 4606523)
                                   L3R3
        (273132.4, 4606552)
## 628
                                   L3R3
## 629
        (273140.9, 4606557)
                                   L3R3
## 630
        (273134.4, 4606546)
                                   L3R3
        (273105.3, 4606552)
##
  631
                                   L3R3
## 632
        (273123.9, 4606557)
                                   L3R3
        (273123.8, 4606556)
## 633
                                   L3R3
        (273119.4, 4606569)
## 634
                                   L3R3
## 635
        (273129.9, 4606558)
                                   L3R3
## 636
        (273125.7, 4606553)
                                   L3R3
## 637
        (273133.3, 4606557)
                                   L3R3
        (273213.6, 4606525)
##
  638
                                   L3R3
## 639
        (273120.1, 4606535)
                                   L3R3
## 640
          (273138, 4606537)
                                   L3R3
## 641
        (273119.5, 4606522)
                                   L3R3
        (273124.2, 4606508)
## 642
                                   L3R3
## 643
        (273126.2, 4606500)
                                   L3R3
## 644
        (273114.4, 4606512)
                                   L3R3
        (273110.7, 4606490)
## 645
                                   L3R3
        (273120.6, 4606503)
## 646
                                   L3R3
        (273118.8, 4606499)
## 647
                                   L3R3
## 648
        (273118.4, 4606498)
                                   L3R3
        (273122.2, 4606503)
## 649
                                   L3R3
        (273117.6, 4606507)
## 650
                                   L3R3
## 651
        (273111.5, 4606500)
                                   L3R3
## 652
        (273218.9, 4606586)
                                   L3R3
        (273165.2, 4606558)
## 653
                                   L3R3
## 654
        (273169.6, 4606550)
                                   L3R3
        (273135.9, 4606578)
## 655
                                   L3R3
## 656
        (273128.9, 4606578)
                                   L3R3
        (273129.1, 4606576)
## 657
                                   L3R3
```

```
## 658
        (273131.8, 4606575)
                                   L3R3
## 659
        (273130.4, 4606579)
                                   L3R3
        (273134.8, 4606575)
## 660
                                   L3R3
        (273121.3, 4606581)
## 661
                                   L3R3
##
  662
        (273125.4, 4606581)
                                   L3R3
  663
        (273128.3, 4606583)
##
                                   L3R3
        (273119.8, 4606578)
## 664
                                   L3R3
        (273216.6, 4606564)
## 665
                                   L3R3
## 666
        (273238.5, 4606564)
                                   L3R3
## 667
        (273211.5, 4606583)
                                   L3R3
## 668
        (273137.1, 4606589)
                                   L3R3
        (273184.8, 4606570)
## 669
                                   L3R3
##
  670
        (273116.9, 4606592)
                                   L3R3
        (273134.1, 4606591)
## 671
                                   L3R3
## 672
        (273125.4, 4606578)
                                   L3R3
## 673
          (273145, 4606593)
                                   L3R3
        (273138.2, 4606607)
## 674
                                   L3R3
## 675
        (273135.1, 4606599)
                                   L3R3
        (273138.2, 4606595)
## 676
                                   L3R3
        (273166.9, 4606586)
## 677
                                   L3R3
## 678
        (273134.1, 4606572)
                                   L3R3
## 679
          (273135, 4606587)
                                   L3R3
        (273139.6, 4606576)
## 680
                                   L3R3
## 681
        (273142.5, 4606582)
                                   L3R3
        (273125.1, 4606584)
## 682
                                   L3R3
  683
        (273138.8, 4606595)
                                   L3R3
  684
        (273133.2, 4606594)
                                   L3R3
##
   685
        (273138.9, 4606593)
##
                                   L3R3
   686
        (273198.8, 4606554)
##
                                   L3R3
        (273167.8, 4606544)
## 687
                                   L3R3
        (273170.3, 4606564)
## 688
                                   L3R3
## 689
        (273205.2, 4606591)
                                   L3R3
## 690
        (273220.9, 4606545)
                                   L3R3
## 691
          (273254, 4606544)
                                   L3R3
        (273213.4, 4606568)
##
  692
                                   L3R3
  693
        (273212.2, 4606564)
##
                                   L3R3
## 694
        (273371.7, 4606422)
                                   L3R3
## 695
        (273369.1, 4606434)
                                   L3R3
        (273393.4, 4606420)
## 696
                                   L3R3
## 697
          (273392, 4606428)
                                   L3R3
## 698
        (273397.8, 4606422)
                                   L3R3
        (273339.5, 4606455)
## 699
                                   L3R3
        (273325.2, 4606432)
##
  700
                                   L3R3
##
  701
        (273334.3, 4606418)
                                   L3R3
## 702
        (273368.5, 4606443)
                                   L3R3
        (273371.4, 4606440)
## 703
                                   L3R3
        (273362.9, 4606432)
## 704
                                   L3R3
## 705
        (273370.6, 4606432)
                                   L3R3
## 706
        (273369.7, 4606437)
                                   L3R3
        (273357.8, 4606426)
## 707
                                   L3R3
## 708
          (273377, 4606462)
                                   L3R3
## 709
        (273433.8, 4606546)
                                   L3R3
## 710
        (273439.2, 4606549)
                                   L3R3
        (273436.3, 4606538)
## 711
                                   L3R3
```

```
## 712
        (273445.8, 4606562)
                                   L3R3
## 713
        (273444.3, 4606564)
                                   L3R3
## 714
        (273440.3, 4606566)
                                   L3R3
        (273442.5, 4606560)
## 715
                                   L3R3
## 716
        (273447.2, 4606558)
                                   L3R3
        (273439.4, 4606562)
## 717
                                   L3R3
        (273441.7, 4606564)
## 718
                                   L3R3
          (273412, 4606562)
## 719
                                   L3R3
## 720
        (273307.2, 4606486)
                                   L3R3
## 721
          (273294, 4606476)
                                   L3R3
## 722
        (273286.8, 4606481)
                                   L3R3
        (273297.7, 4606475)
## 723
                                   L3R3
        (273345.9, 4606434)
##
  724
                                   L3R3
## 725
          (273347, 4606440)
                                   L3R3
## 726
        (273352.6, 4606428)
                                   L3R3
## 727
          (273331, 4606426)
                                   L3R3
## 728
        (273333.1, 4606423)
                                   L3R3
## 729
        (273365.2, 4606360)
                                   L3R3
## 730
        (273313.4, 4606356)
                                   L3R3
        (273312.3, 4606353)
## 731
                                   L3R3
## 732
          (273306, 4606341)
                                   L3R3
## 733
        (273311.4, 4606361)
                                   L3R3
        (273308.8, 4606358)
## 734
                                   L3R3
## 735
        (273312.7, 4606372)
                                   L3R3
        (273321.7, 4606358)
## 736
                                   L3R3
  737
        (273323.1, 4606354)
                                   L3R3
  738
        (273297.1, 4606444)
                                   L3R9
##
        (273211.8, 4606509)
##
  739
                                   L3R9
## 740
        (273166.2, 4606543)
                                   L3R9
        (273179.6, 4606541)
## 741
                                   L3R9
        (273167.3, 4606541)
## 742
                                   L3R9
## 743
        (273168.1, 4606540)
                                   L3R9
## 744
        (273168.2, 4606544)
                                   L3R9
## 745
          (273166, 4606536)
                                   L3R9
        (273172.3, 4606530)
  746
                                   L3R9
## 747
        (273168.6, 4606546)
                                   L3R9
## 748
        (273176.1, 4606537)
                                   L3R9
## 749
        (273175.6, 4606543)
                                   L3R9
## 750
        (273173.6, 4606540)
                                   L3R9
## 751
        (273165.3, 4606538)
                                   L3R9
  752
        (273168.2, 4606534)
                                   L3R9
        (273167.3, 4606552)
## 753
                                   L3R9
        (273151.4, 4606547)
##
  754
                                   L3R9
## 755
        (273177.5, 4606540)
                                   L3R9
          (273170, 4606550)
## 756
                                   L3R9
        (273168.3, 4606550)
## 757
                                   L3R9
## 758
        (273164.4, 4606547)
                                   L3R9
## 759
        (273169.2, 4606543)
                                   L3R9
## 760
        (273158.9, 4606546)
                                   L3R9
        (273163.9, 4606539)
## 761
                                   L3R9
## 762
        (273167.6, 4606546)
                                   L3R9
          (273168, 4606550)
## 763
                                   L3R9
## 764
        (273166.6, 4606537)
                                   L3R9
        (273177.4, 4606529)
## 765
                                   L3R9
```

```
(273161.5, 4606541)
## 766
                                   L3R9
## 767
        (273167.3, 4606541)
                                   L3R9
## 768
        (273161.6, 4606536)
                                   L3R9
          (273170, 4606559)
## 769
                                   L3R9
##
  770
        (273158.4, 4606536)
                                   L3R9
          (273171, 4606552)
## 771
                                   L3R9
        (273171.1, 4606544)
## 772
                                   L3R9
        (273175.7, 4606542)
## 773
                                   L3R9
## 774
        (273170.8, 4606543)
                                   L3R9
## 775
        (273170.6, 4606536)
                                   L3R9
  776
        (273112.9, 4606542)
                                   L3R9
        (273195.4, 4606540)
  777
##
                                   L3R9
        (273111.7, 4606546)
##
  778
                                   L3R9
## 779
        (273112.9, 4606546)
                                   L3R9
## 780
        (273105.4, 4606543)
                                   L3R9
## 781
        (273105.3, 4606540)
                                   L3R9
## 782
        (273144.6, 4606527)
                                   L3R9
## 783
        (273176.1, 4606545)
                                   L3R9
## 784
          (273169, 4606542)
                                   L3R9
        (273168.8, 4606539)
##
  785
                                   L3R9
##
  786
        (273109.9, 4606541)
                                   L3R9
## 787
        (273103.1, 4606536)
                                   L3R9
        (273105.5, 4606547)
## 788
                                   L3R9
## 789
        (273110.8, 4606549)
                                   L3R9
## 790
        (273167.9, 4606541)
                                   L3R9
  791
        (273168.7, 4606535)
                                   L3R9
##
  792
        (273133.7, 4606548)
                                   L3R9
        (273113.6, 4606532)
##
  793
                                   L3R9
##
  794
        (273106.6, 4606519)
                                   L3R9
        (273099.6, 4606535)
##
  795
                                   L3R9
        (273117.2, 4606535)
## 796
                                   L3R9
## 797
        (273110.3, 4606533)
                                   L3R9
##
  798
        (273115.9, 4606525)
                                   L3R9
  799
        (273117.5, 4606529)
##
                                   L3R9
        (273113.1, 4606521)
##
  800
                                   L3R9
## 801
        (273112.7, 4606529)
                                   L3R9
## 802
        (273229.1, 4606527)
                                   L3R9
## 803
        (273198.2, 4606531)
                                   L3R9
## 804
        (273172.1, 4606545)
                                   L3R9
## 805
        (273169.4, 4606540)
                                   L3R9
## 806
        (273125.3, 4606544)
                                   L3R9
        (273117.6, 4606545)
## 807
                                   L3R9
        (273115.3, 4606547)
## 808
                                   L3R9
        (273121.8, 4606530)
## 809
                                   L3R9
        (273114.4, 4606515)
## 810
                                   L3R9
        (273119.8, 4606521)
## 811
                                   L3R9
        (273112.4, 4606530)
## 812
                                   L3R9
        (273146.3, 4606539)
## 813
                                   L3R9
## 814
        (273185.2, 4606563)
                                   L3R9
          (273169, 4606534)
## 815
                                   L3R9
        (273176.9, 4606539)
## 816
                                   L3R9
        (273165.8, 4606540)
## 817
                                   L3R9
## 818
        (273165.7, 4606535)
                                   L3R9
        (273170.9, 4606540)
## 819
                                   L3R9
```

```
(273140.7, 4606544)
## 820
                                   L3R9
## 821
        (273139.7, 4606536)
                                   L3R9
## 822
        (273139.9, 4606539)
                                   L3R9
        (273156.4, 4606541)
## 823
                                   L3R9
## 824
        (273183.6, 4606538)
                                   L3R9
## 825
        (273159.2, 4606548)
                                   L3R9
## 826
        (273144.8, 4606542)
                                   L3R9
        (273140.1, 4606538)
## 827
                                   L3R9
## 828
        (273139.6, 4606543)
                                   L3R9
## 829
        (273144.6, 4606542)
                                   L3R9
## 830
        (273141.2, 4606538)
                                   L3R9
        (273209.3, 4606533)
## 831
                                   L3R9
##
  832
        (273170.6, 4606548)
                                   L3R9
## 833
        (273121.6, 4606540)
                                   L3R9
## 834
        (273132.3, 4606539)
                                   L3R9
## 835
        (273143.9, 4606542)
                                   L3R9
## 836
        (273138.2, 4606553)
                                   L3R9
  837
        (273141.1, 4606606)
                                   L3R9
## 838
        (273142.4, 4606605)
                                   L3R9
        (273134.2, 4606592)
##
  839
                                   L3R9
##
  840
        (273125.6, 4606618)
                                   L3R9
## 841
        (273130.9, 4606615)
                                   L3R9
        (273130.2, 4606621)
## 842
                                   L3R9
## 843
        (273134.3, 4606611)
                                   L3R9
        (273129.6, 4606610)
## 844
                                   L3R9
## 845
        (273133.9, 4606616)
                                   L3R9
## 846
        (273130.8, 4606610)
                                   L3R9
        (273130.8, 4606596)
## 847
                                   L3R9
## 848
        (273146.5, 4606479)
                                   L3R9
        (273145.8, 4606487)
## 849
                                   L3R9
        (273148.1, 4606485)
## 850
                                   L3R9
##
  851
        (273125.9, 4606498)
                                   L3R9
##
  852
        (273120.1, 4606511)
                                   L3R9
## 853
        (273120.1, 4606516)
                                   L3R9
        (273115.7, 4606529)
##
  854
                                   L3R9
  855
        (273236.1, 4606445)
##
                                   L3R9
## 856
        (273231.7, 4606459)
                                   L3R9
## 857
        (273236.7, 4606451)
                                   L3R9
## 858
        (273210.8, 4606437)
                                   L3R9
## 859
        (273234.5, 4606448)
                                   L3R9
## 860
        (273227.4, 4606449)
                                   L3R9
          (273229, 4606443)
## 861
                                   L3R9
        (273236.6, 4606450)
##
  862
                                   L3R9
        (273237.9, 4606449)
##
  863
                                   L3R9
        (273022.1, 4606336)
## 864
                                   L3R9
        (273017.5, 4606321)
## 865
                                   L3R9
        (273014.3, 4606319)
## 866
                                   L3R9
## 867
        (273014.3, 4606323)
                                   L3R9
## 868
        (272967.7, 4606411)
                                   L3R9
        (272853.1, 4606400)
## 869
                                   L3R9
## 870
        (272853.2, 4606383)
                                   L3R9
        (272861.1, 4606363)
## 871
                                   L3R9
## 872
        (272874.7, 4606369)
                                   L3R9
        (272872.1, 4606359)
## 873
                                   L3R9
```

```
(272952.7, 4606375)
## 874
                                   L3R9
## 875
        (272965.5, 4606329)
                                   L3R9
## 876
        (272961.6, 4606337)
                                   L3R9
        (272935.2, 4606390)
## 877
                                   L3R9
## 878
        (272964.2, 4606403)
                                   L3R9
        (272967.2, 4606402)
## 879
                                   L3R9
        (272984.5, 4606401)
## 880
                                   L3R9
        (272989.5, 4606391)
## 881
                                   L3R9
##
  882
        (272984.8, 4606395)
                                   L3R9
## 883
        (272984.2, 4606388)
                                   L3R9
  884
        (272991.4, 4606401)
                                   L3R9
        (273017.9, 4606325)
## 885
                                   L3R9
        (273019.7, 4606295)
##
  886
                                   L3R9
## 887
          (273012, 4606289)
                                   L3R9
## 888
        (272933.6, 4606331)
                                   L3R9
## 889
        (272898.5, 4606444)
                                   L3R9
        (272910.5, 4606437)
## 890
                                   L3R9
## 891
          (273019, 4606333)
                                   L3R9
## 892
        (273025.8, 4606324)
                                   L3R9
        (273022.4, 4606312)
## 893
                                   L3R9
##
  894
        (273011.6, 4606411)
                                   L3R9
  895
        (273332.7, 4606465)
##
                                   L3R9
        (273379.6, 4606521)
## 896
                                   L3R9
## 897
          (273393, 4606517)
                                   L3R9
        (273388.8, 4606521)
## 898
                                   L3R9
## 899
        (273384.5, 4606524)
                                   L3R9
## 900
        (273381.3, 4606518)
                                   L3R9
        (273386.9, 4606526)
##
  901
                                   L3R9
## 902
        (273381.5, 4606516)
                                   L3R9
        (273402.1, 4606526)
## 903
                                   L3R9
        (273387.1, 4606514)
## 904
                                   L3R9
## 905
        (273384.6, 4606518)
                                   L3R9
## 906
        (273379.1, 4606519)
                                   L3R9
        (273387.2, 4606514)
## 907
                                   L3R9
          (273388, 4606522)
## 908
                                   L3R9
        (273389.6, 4606520)
## 909
                                   L3R9
## 910
        (273375.6, 4606504)
                                   L3R9
## 911
        (272874.2, 4606440)
                                   L3R9
## 912
        (272877.3, 4606415)
                                   L3R9
## 913
        (272940.3, 4606361)
                                   L3R9
## 914
        (272943.7, 4606365)
                                   L3R9
        (272941.5, 4606370)
## 915
                                   L3R9
        (272414.7, 4607417)
## 916
                                   L9R0
        (272383.5, 4607419)
## 917
                                   L9R0
        (272393.6, 4607414)
## 918
                                   L9R0
        (272401.6, 4607405)
## 919
                                   L9R0
        (272381.5, 4607411)
## 920
                                   L9R0
        (272388.4, 4607407)
## 921
                                   L9R0
## 922
        (272416.1, 4607415)
                                   L9R0
        (272419.4, 4607387)
## 923
                                   L9R0
## 924
        (272420.6, 4607403)
                                   L9R0
        (272438.6, 4607383)
## 925
                                   L9R0
## 926
        (272434.4, 4607364)
                                   L9R0
        (272459.7, 4607343)
## 927
                                   L9R0
```

```
(272432.7, 4607340)
## 928
                                   L9R0
## 929
        (272439.6, 4607383)
                                   L9R0
        (272450.4, 4607342)
## 930
                                   L9R0
        (272385.3, 4607410)
## 931
                                   L9R0
## 932
        (272420.9, 4607390)
                                   L9R0
## 933
          (272443, 4607374)
                                   L9R0
## 934
        (272432.1, 4607371)
                                   L9R0
          (272123, 4607706)
## 935
                                   L9R0
## 936
        (272120.2, 4607707)
                                   L9R0
## 937
        (272418.4, 4607424)
                                   L9R0
## 938
        (272387.3, 4607399)
                                   L9R0
        (272394.6, 4607440)
## 939
                                   L9R0
        (272461.8, 4607322)
##
  940
                                   L9R0
## 941
        (272385.3, 4607489)
                                   L9R0
## 942
        (272390.6, 4607480)
                                   L9R0
## 943
        (272388.6, 4607432)
                                   L9R0
        (272442.8, 4607337)
## 944
                                   L9R0
## 945
        (272392.7, 4607438)
                                   L9R0
## 946
        (272403.3, 4607412)
                                   L9R0
        (272071.8, 4607569)
## 947
                                   L9R0
## 948
        (272054.5, 4607607)
                                   L9R0
## 949
        (272075.1, 4607601)
                                   L9R0
        (272080.6, 4607603)
## 950
                                   L9R0
## 951
        (272070.2, 4607619)
                                   L9R0
        (272057.3, 4607579)
## 952
                                   L9R0
## 953
        (272067.9, 4607575)
                                   L9R0
## 954
        (272074.9, 4607599)
                                   L9R0
        (272063.5, 4607602)
##
  955
                                   L9R0
## 956
        (272047.3, 4607586)
                                   L9R0
        (272063.5, 4607601)
## 957
                                   L9R0
        (272056.4, 4607594)
## 958
                                   L9R0
## 959
        (272065.7, 4607593)
                                   L9R0
##
  960
        (272077.7, 4607601)
                                   L9R0
        (272143.5, 4607714)
## 961
                                   L9R0
        (272095.5, 4607686)
  962
                                   L9R0
        (272082.8, 4607672)
## 963
                                   L9R0
## 964
        (272117.2, 4607702)
                                   L9R0
## 965
        (272112.1, 4607692)
                                   L9R0
        (272107.7, 4607702)
## 966
                                   L9R0
## 967
        (272117.7, 4607697)
                                   L9R0
## 968
        (272430.1, 4607345)
                                   L9R0
        (272676.4, 4607111)
## 969
                                   L9R0
        (272665.6, 4607090)
## 970
                                   L9R0
        (272661.8, 4607080)
## 971
                                   L9R0
        (272616.6, 4607151)
## 972
                                   L9R0
        (272614.6, 4607182)
## 973
                                   L9R0
## 974
        (272622.1, 4607181)
                                   L9R0
## 975
        (272607.4, 4607220)
                                   L9R0
## 976
        (272605.6, 4607223)
                                   L9R0
        (272606.9, 4607212)
## 977
                                   L9R0
## 978
        (272598.1, 4607213)
                                   L9R0
        (272597.1, 4607218)
## 979
                                   L9R0
## 980
        (272596.5, 4607223)
                                   L9R0
        (272598.9, 4607206)
## 981
                                   L9R0
```

```
## 982
        (272596.2, 4607215)
                                  L9R0
## 983
        (272596.9, 4607228)
                                  L9R0
        (272288.9, 4607630)
## 984
                                  L9R0
        (272291.9, 4607631)
## 985
                                  L9R0
## 986
        (272293.2, 4607624)
                                  L9R0
        (271998.5, 4607651)
## 987
                                  L9R0
        (272045.5, 4607578)
## 988
                                  L9R0
        (272068.8, 4607585)
## 989
                                  L9R0
## 990
          (272047, 4607596)
                                  L9R0
## 991
          (272065, 4607554)
                                  L9R0
## 992
        (272062.3, 4607585)
                                  L9R0
          (272058, 4607598)
## 993
                                  L9R0
## 994
        (272074.7, 4607540)
                                  L9R0
## 995
        (272072.8, 4607531)
                                  L9R0
## 996
          (272054, 4607544)
                                  L9R0
## 997
        (272071.9, 4607521)
                                  L9R0
## 998
        (272065.8, 4607516)
                                  L9R0
## 999
        (272072.5, 4607521)
                                  L9R0
## 1000 (272055.9, 4607499)
                                  L9R0
## 1001
          (272060, 4607501)
                                  L9R0
## 1002 (272022.7, 4607479)
                                  L9R0
## 1003 (272029.3, 4607491)
                                  L9R0
## 1004 (272032.2, 4607484)
                                  L9R0
## 1005 (272024.3, 4607468)
                                  L9R0
## 1006 (272030.7, 4607477)
                                  L9R0
## 1007 (272029.1, 4607484)
                                  L9R0
## 1008 (272025.4, 4607488)
                                  L9R0
## 1009 (272023.7, 4607486)
                                  L9R0
## 1010 (272027.9, 4607475)
                                  L9R0
## 1011 (272026.1, 4607488)
                                  L9R0
## 1012 (272027.8, 4607487)
                                  L9R0
## 1013 (272033.3, 4607504)
                                  L9R0
## 1014 (272400.9, 4607448)
                                  L9R0
## 1015 (272451.8, 4607326)
                                  L9R0
## 1016 (272449.7, 4607323)
                                  L9R0
## 1017 (272451.7, 4607322)
                                  L9R0
## 1018 (272448.2, 4607325)
                                  L9R0
## 1019 (272450.9, 4607329)
                                  L9R0
## 1020 (272449.7, 4607323)
                                  L9R0
## 1021 (272450.3, 4607338)
                                  L9R0
## 1022 (272452.2, 4607334)
                                  L9R0
## 1023 (272446.2, 4607327)
                                  L9R0
turtles_mcp <- mcp(utm_sp, percent = 100)</pre>
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
turtles_mcp
## Object of class "SpatialPolygonsDataFrame" (package sp):
## Number of SpatialPolygons: 6
```

```
## Wariables measured:
## id area
## L1R2 L1R2 5.002082
## L1R4 L1R4 22.510516
## L3R1 L3R1 43.528142
## L3R3 L3R3 5.874254
## L3R9 L3R9 9.354094
## L9R0 L9R0 15.451445
```

There should be 6 spatial polygons.. not sure what is wrong Ok - I wonder if there is a package conflict? One thing you could do is just refer to getting the mcps from your other code (reference the other file and write them from that file) and then just import them here, already "cooked".

Plot the MCPs

```
plot(utm_sp, col = as.factor(utm_sp@data$Turtle_ID), pch = 16)
plot(turtles_mcp, col = alpha(1:30, 0.5), add = TRUE)
```

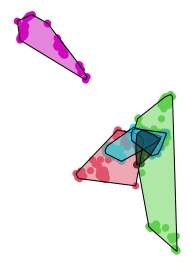


Figure 1: Figure 1. A delightful dog named Gus

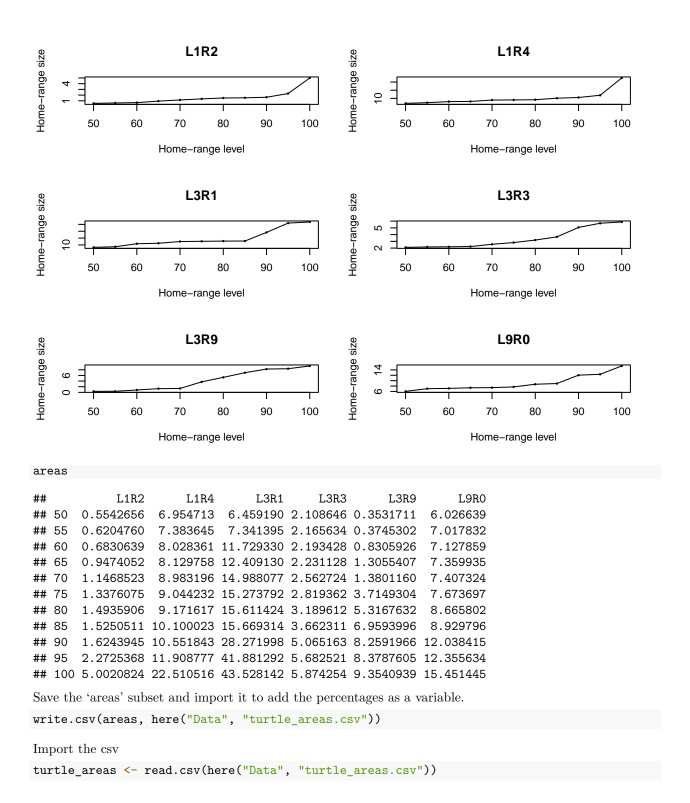
It will be cool to add a figure legend to this telling us what we're looking at.

Calculate the MCP areas

```
areas <- mcp.area(utm_sp, percent = seq(50, 100, by = 5))
```

Warning in proj4string(xy): CRS object has comment, which is lost in output

```
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
## Warning in proj4string(xy): CRS object has comment, which is lost in output
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
```



Statistical Analysis Preparation

```
areas_long <- pivot_longer(turtle_areas, cols = L1R2:L9R0, names_to = "Turtle_ID", values_to = "Area")
areas_long</pre>
```

```
## # A tibble: 66 x 3
##
          X Turtle_ID
                       Area
      <int> <chr>
##
                       <dbl>
##
    1
         50 L1R2
                       0.554
##
         50 L1R4
                       6.95
##
    3
         50 L3R1
                       6.46
##
    4
         50 L3R3
                       2.11
         50 L3R9
    5
                       0.353
##
##
    6
         50 L9R0
                       6.03
##
   7
         55 L1R2
                       0.620
##
         55 L1R4
                       7.38
         55 L3R1
                       7.34
##
    9
## 10
         55 L3R3
                       2.17
## # ... with 56 more rows
```

Now let's rename the 'X' column

```
colnames(areas_long) <- c("Area_percentage", "Turtle_ID", "Area")</pre>
```

The sex of each turtle is important moving forward. Let's add a column with the appropriate sex for each individual.

```
Turtle_sex <- data.frame(Turtle_sex = c('male', 'female', 'male', 'female', 'female', 'male')) #creates
areas_new <- cbind(areas_long, Turtle_sex) #merges the two dataframes
areas_new</pre>
```

##		Area_percentage	Turtle_ID	Area	Turtle_sex
##	1	50	L1R2	0.5542656	male
##	2	50	L1R4	6.9547131	female
##	3	50	L3R1	6.4591897	male
##	4	50	L3R3	2.1086460	female
##	5	50	L3R9	0.3531711	female
##	6	50	L9R0	6.0266392	male
##	7	55	L1R2	0.6204760	male
##	8	55	L1R4	7.3836445	female
##	9	55	L3R1	7.3413952	male
##	10	55	L3R3	2.1656340	female
##	11	55	L3R9	0.3745302	female
##	12	55	L9R0	7.0178324	male
##	13	60	L1R2	0.6830639	male
##	14	60	L1R4	8.0283612	female
##	15	60	L3R1	11.7293299	male
##	16	60	L3R3	2.1934281	female
##	17	60	L3R9	0.8305926	female
##	18	60	L9R0	7.1278586	male
##	19	65	L1R2	0.9474052	male
##	20	65	L1R4	8.1297575	female
##	21	65	L3R1	12.4091303	male
##	22	65	L3R3	2.2311281	female
##	23	65	L3R9	1.3055407	female
##	24	65	L9R0	7.3599349	male
##	25	70	L1R2	1.1468523	male
##	26	70	L1R4	8.9831958	female
##	27	70	L3R1	14.9880770	male
##	28	70	L3R3	2.5627245	female
##	29	70	L3R9	1.3801160	female

```
## 30
                    70
                             L9R0
                                   7.4073242
                                                     male
## 31
                    75
                                                     male
                             L1R2
                                   1.3376075
## 32
                    75
                             L1R4
                                   9.0442319
                                                   female
## 33
                    75
                             L3R1 15.2737917
                                                     male
## 34
                    75
                             L3R3
                                    2.8193621
                                                   female
## 35
                    75
                             L3R9
                                   3.7149304
                                                   female
## 36
                    75
                             L9R0
                                   7.6736965
                                                     male
## 37
                    80
                             L1R2
                                   1.4935906
                                                     male
## 38
                    80
                             L1R4
                                   9.1716168
                                                   female
## 39
                    80
                             L3R1 15.6114243
                                                     male
## 40
                    80
                             L3R3
                                   3.1896119
                                                   female
## 41
                    80
                             L3R9
                                   5.3167632
                                                   female
## 42
                    80
                             L9R0
                                   8.6658025
                                                     male
## 43
                    85
                             L1R2
                                   1.5250511
                                                     male
## 44
                             L1R4 10.1000234
                    85
                                                   female
## 45
                    85
                             L3R1 15.6693137
                                                     male
                    85
## 46
                             L3R3
                                   3.6623109
                                                   female
## 47
                    85
                             L3R9
                                    6.9593996
                                                   female
## 48
                    85
                             L9R0
                                   8.9297956
                                                     male
## 49
                    90
                             L1R2
                                   1.6243945
                                                     male
## 50
                    90
                             L1R4 10.5518430
                                                   female
## 51
                             L3R1 28.2719983
                    90
                                                     male
## 52
                    90
                             L3R3
                                   5.0651633
                                                   female
                                                   female
## 53
                    90
                             L3R9
                                   8.2591966
## 54
                    90
                             L9R0 12.0384154
                                                     male
## 55
                    95
                             L1R2
                                   2.2725368
                                                     male
## 56
                    95
                             L1R4 11.9087775
                                                   female
## 57
                    95
                             L3R1 41.8812925
                                                     male
## 58
                    95
                                   5.6825214
                             L3R3
                                                   female
## 59
                    95
                             L3R9 8.3787605
                                                   female
## 60
                    95
                             L9R0 12.3556338
                                                     male
## 61
                   100
                             L1R2
                                  5.0020824
                                                     male
## 62
                   100
                             L1R4 22.5105163
                                                   female
## 63
                   100
                             L3R1 43.5281423
                                                     male
## 64
                   100
                             L3R3
                                   5.8742538
                                                   female
## 65
                   100
                                  9.3540939
                                                   female
                             L3R9
## 66
                   100
                             L9R0 15.4514453
                                                     male
```

The male turtles are L1R2, L3R1 and L9R0 The female turtles are L1R4, L3R3 and L3R9

Let's separate the areas by the sex of the turtles

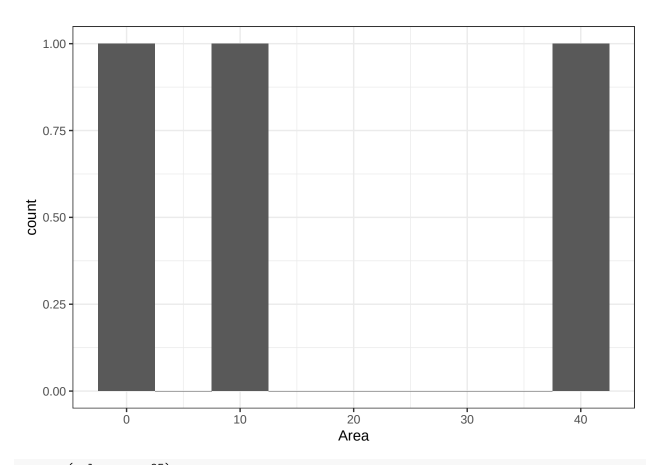
```
male_areas <- filter(areas_new, Turtle_ID == "L1R2" | Turtle_ID == "L3R1" | Turtle_ID == "L9R0")</pre>
Repeat with the female turtles
```

```
female_areas <- filter(areas_new, Turtle_ID == "L1R4" | Turtle_ID == "L3R3" | Turtle_ID == "L3R9")
```

Analysis

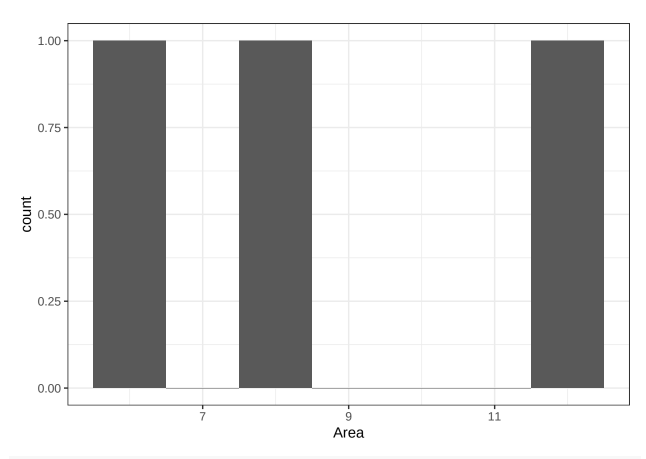
Visualize the data

```
male_areas_95 <- filter(male_areas, Area_percentage == "95")
ggplot(male_areas_95, aes(Area)) + geom_histogram(binwidth = 5) + theme_bw()</pre>
```



summary(male_areas_95)

```
## Area_percentage Turtle_ID
                                                       Turtle_sex
                                           Area
                                      Min. : 2.273
## Min. :95
                   Length:3
                                                      Length:3
## 1st Qu.:95
                   Class :character
                                      1st Qu.: 7.314
                                                       Class :character
## Median :95
                   Mode :character
                                      Median :12.356
                                                      Mode :character
## Mean :95
                                      Mean :18.836
##
   3rd Qu.:95
                                      3rd Qu.:27.118
                                      Max.
                                            :41.881
## Max.
          :95
female_areas_95 <- filter(female_areas, Area_percentage == "95")</pre>
ggplot(female_areas_95, aes(Area)) + geom_histogram(binwidth = 1) + theme_bw()
```



summary(female_areas_95)

```
Area_percentage Turtle_ID
                                                          Turtle_sex
                                             Area
##
   Min.
          :95
                    Length:3
                                       Min.
                                              : 5.683
                                                         Length:3
                    Class :character
##
   1st Qu.:95
                                        1st Qu.: 7.031
                                                         Class :character
   Median:95
                    Mode :character
                                                         Mode :character
##
                                       Median : 8.379
   Mean
                                               : 8.657
##
           :95
                                       Mean
##
   3rd Qu.:95
                                       3rd Qu.:10.144
##
   Max.
           :95
                                       Max.
                                               :11.909
```

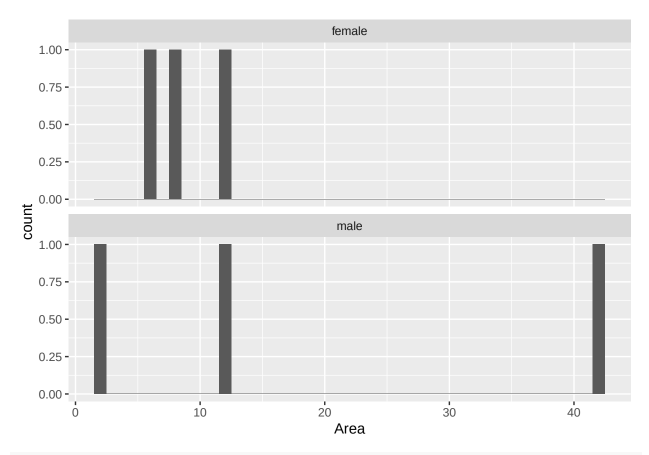
Filter the data so that the only home range area is 95%

```
areas_test <- filter(areas_new, Area_percentage == 95)</pre>
```

 ${\rm I'd}$ like to compare the home range size of males vs females. Let's use a t-test

Check out the home ranges of each sex using histograms and the facet_wrap() function.

```
ggplot(areas_test, aes(x = Area)) +
geom_histogram(binwidth = 1) +
facet_wrap(~Turtle_sex, ncol = 1) #generates two histograms +
```



theme_bw()

```
## List of 94
## $ line
                               :List of 6
                    : chr "black"
##
    ..$ colour
    ..$ linewidth
                   : num 0.5
##
     ..$ linetype
                     : num 1
                     : chr "butt"
##
    ..$ lineend
##
                     : logi FALSE
     ..$ arrow
     ..$ inherit.blank: logi TRUE
##
     ..- attr(*, "class")= chr [1:2] "element_line" "element"
##
   $ rect
                               :List of 5
    ..$ fill
                    : chr "white"
##
##
     ..$ colour
                    : chr "black"
##
     ..$ linewidth
                    : num 0.5
##
     ..$ linetype
                     : num 1
##
     ..$ inherit.blank: logi TRUE
     ..- attr(*, "class")= chr [1:2] "element_rect" "element"
##
##
   $ text
                               :List of 11
                    : chr ""
##
    ..$ family
##
    ..$ face
                    : chr "plain"
                    : chr "black"
##
     ..$ colour
##
                     : num 11
     ..$ size
##
     ..$ hjust
                     : num 0.5
##
    ..$ vjust
                    : num 0.5
                    : num 0
##
     ..$ angle
```

```
##
    ..$ lineheight : num 0.9
##
    ..$ margin : 'margin' num [1:4] Opoints Opoints Opoints Opoints
    .. ..- attr(*, "unit")= int 8
##
##
                : logi FALSE
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
## $ title
                            : NULL
## $ aspect.ratio
                            : NULL
                            : NULL
## $ axis.title
## $ axis.title.x
                            :List of 11
   ..$ family : NULL
##
    ..$ face
                  : NULL
   ..$ colour
                  : NULL
##
##
    ..$ size
                  : NULL
##
    ..$ hjust
                  : NULL
##
    ..$ vjust
                   : num 1
                   : NULL
##
    ..$ angle
##
    ..$ lineheight : NULL
                  : 'margin' num [1:4] 2.75points Opoints Opoints
##
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                   : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
##
   $ axis.title.x.top
                            :List of 11
##
   ..$ family : NULL
                   : NULL
##
    ..$ face
                   : NULL
##
    ..$ colour
##
    ..$ size
                   : NULL
##
    ..$ hjust
                  : NULL
##
    ..$ vjust
                   : num 0
##
    ..$ angle
                   : NULL
##
    ..$ lineheight : NULL
##
    ..$ margin : 'margin' num [1:4] Opoints Opoints 2.75points Opoints
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                   : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element text" "element"
## $ axis.title.x.bottom
                            : NULL
## $ axis.title.y
                             :List of 11
##
   ..$ family : NULL
##
    ..$ face
                   : NULL
                   : NULL
##
    ..$ colour
##
    ..$ size
                   : NULL
##
    ..$ hjust
                   : NULL
##
    ..$ vjust
                   : num 1
##
                   : num 90
    ..$ angle
##
    ..$ lineheight : NULL
##
    ..$ margin : 'margin' num [1:4] Opoints 2.75points Opoints Opoints
    .. ..- attr(*, "unit")= int 8
##
                   : NULL
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
   ..- attr(*, "class")= chr [1:2] "element text" "element"
## $ axis.title.y.left
                         : NULL
## $ axis.title.y.right
                            :List of 11
```

```
##
    ..$ family
                 : NULL
                   : NULL
##
    ..$ face
    ..$ colour
                   : NULL
##
##
    ..$ size
                   : NULL
##
    ..$ hjust
                   : NULL
##
    ..$ vjust
                   : num 0
##
    ..$ angle
                   : num -90
    ..$ lineheight : NULL
##
##
    ..$ margin
                  : 'margin' num [1:4] Opoints Opoints Opoints 2.75points
    .. ..- attr(*, "unit")= int 8
##
                   : NULL
##
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
## $ axis.text
                              :List of 11
##
    ..$ family
                  : NULL
##
    ..$ face
                    : NULL
##
    ..$ colour
                   : chr "grey30"
                   : 'rel' num 0.8
##
    ..$ size
##
    ..$ hjust
                   : NULL
                   : NULL
##
    ..$ vjust
                   : NULL
##
    ..$ angle
##
    ..$ lineheight : NULL
##
    ..$ margin
                   : NULL
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
## $ axis.text.x
                             :List of 11
##
   ..$ family : NULL
##
   ..$ face
                   : NULL
                   : NULL
    ..$ colour
##
                   : NULL
    ..$ size
##
    ..$ hjust
                   : NULL
##
    ..$ vjust
                   : num 1
##
    ..$ angle
                   : NULL
    ..$ lineheight : NULL
##
    ..$ margin
##
                   : 'margin' num [1:4] 2.2points Opoints Opoints
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ axis.text.x.top :List of 11
    ..$ family : NULL
##
                   : NULL
##
    ..$ face
##
    ..$ colour
                   : NULL
##
    ..$ size
                   : NULL
##
                   : NULL
    ..$ hjust
                   : num 0
##
    ..$ vjust
##
    ..$ angle
                   : NULL
##
    ..$ lineheight : NULL
##
                   : 'margin' num [1:4] Opoints Opoints 2.2points Opoints
    ..$ margin
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
```

```
## $ axis.text.x.bottom : NULL
## $ axis.text.y
                             :List of 11
    ..$ family
                   : NULL
##
##
    ..$ face
                   : NULL
##
    ..$ colour
                   : NULL
    ..$ size
##
                   : NULL
##
    ..$ hjust
                   : num 1
##
    ..$ vjust
                   : NULL
    ..$ angle
                    : NULL
##
##
    ..$ lineheight : NULL
    ..$ margin
                  : 'margin' num [1:4] Opoints 2.2points Opoints Opoints
##
     .. ..- attr(*, "unit")= int 8
                    : NULL
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.text.y.left
                            : NULL
## $ axis.text.y.right
                             :List of 11
##
    ..$ family : NULL
##
    ..$ face
                   : NULL
    ..$ colour
                   : NULL
##
                   : NULL
##
    ..$ size
##
    ..$ hjust
                   : num 0
                    : NULL
##
    ..$ vjust
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
    ..$ margin
                 : 'margin' num [1:4] Opoints Opoints Opoints 2.2points
     .. ..- attr(*, "unit")= int 8
##
                    : NULL
##
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.ticks
                              :List of 6
##
    ..$ colour
                   : chr "grey20"
    ..$ linewidth : NULL
##
##
    ..$ linetype
                   : NULL
##
    ..$ lineend
                    : NULL
##
    ..$ arrow
                   : logi FALSE
    ..$ inherit.blank: logi TRUE
##
##
    ..- attr(*, "class")= chr [1:2] "element_line" "element"
##
   $ axis.ticks.x
                             : NULL
## $ axis.ticks.x.top
                             : NULL
## $ axis.ticks.x.bottom
                             : NULL
## $ axis.ticks.y
                             : NULL
## $ axis.ticks.y.left
                             : NULL
## $ axis.ticks.y.right
                             : NULL
## $ axis.ticks.length
                              : 'simpleUnit' num 2.75points
   ..- attr(*, "unit")= int 8
##
## $ axis.ticks.length.x
                           : NULL
## $ axis.ticks.length.x.top : NULL
## $ axis.ticks.length.x.bottom: NULL
## $ axis.ticks.length.y
                             : NULL
## $ axis.ticks.length.y.left : NULL
## $ axis.ticks.length.y.right : NULL
## $ axis.line
                              : list()
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
```

```
## $ axis.line.x
                              : NULL
## $ axis.line.x.top
                              : NULL
## $ axis.line.x.bottom
                             : NULL
## $ axis.line.y
                              : NULL
## $ axis.line.y.left
                              : NULL
## $ axis.line.y.right
                             : NULL
## $ legend.background
                              :List of 5
    ..$ fill
##
                   : NULL
##
    ..$ colour
                   : logi NA
                  : NULL
##
    ..$ linewidth
##
    ..$ linetype
                   : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_rect" "element"
## $ legend.margin
                              : 'margin' num [1:4] 5.5points 5.5points 5.5points
##
   ..- attr(*, "unit")= int 8
                              : 'simpleUnit' num 11points
##
   $ legend.spacing
##
   ..- attr(*, "unit")= int 8
  $ legend.spacing.x
                              : NULL
##
## $ legend.spacing.y
                              : NULL
                              :List of 5
## $ legend.key
                   : chr "white"
##
    ..$ fill
##
    ..$ colour
                   : logi NA
##
    ..$ linewidth
                  : NULL
##
    ..$ linetype
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_rect" "element"
## $ legend.key.size
                             : 'simpleUnit' num 1.2lines
##
    ..- attr(*, "unit")= int 3
## $ legend.key.height
                              : NULL
## $ legend.key.width
                             : NULL
##
   $ legend.text
                              :List of 11
##
    ..$ family
                   : NULL
##
                   : NULL
    ..$ face
##
    ..$ colour
                   : NULL
                    : 'rel' num 0.8
##
    ..$ size
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                   : NULL
##
    ..$ angle
                    : NULL
##
    ..$ lineheight
                   : NULL
                   : NULL
##
    ..$ margin
##
    ..$ debug
                   : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
##
   $ legend.text.align
                              : NULL
##
   $ legend.title
                              :List of 11
##
    ..$ family
                    : NULL
##
    ..$ face
                    : NULL
##
    ..$ colour
                   : NULL
##
    ..$ size
                    : NULL
##
                    : num 0
    ..$ hjust
                    : NULL
##
    ..$ vjust
##
    ..$ angle
                   : NULL
##
    ..$ lineheight : NULL
##
                    : NULL
    ..$ margin
```

```
##
    ..$ debug
                : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ legend.title.align
                             : NULL
## $ legend.position
                              : chr "right"
## $ legend.direction
                              : NULL
## $ legend.justification
                             : chr "center"
## $ legend.box
                              : NULL
## $ legend.box.just
                              : NULL
## $ legend.box.margin
                              : 'margin' num [1:4] Ocm Ocm Ocm Ocm
    ..- attr(*, "unit")= int 1
## $ legend.box.background
                              : list()
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
##
## $ legend.box.spacing
                               : 'simpleUnit' num 11points
   ..- attr(*, "unit")= int 8
##
##
   $ panel.background
                              :List of 5
##
    ..$ fill
                : chr "white"
##
    ..$ colour
                    : logi NA
##
    ..$ linewidth : NULL
##
    ..$ linetype
                    : NULL
##
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_rect" "element"
                               :List of 5
##
   $ panel.border
##
    ..$ fill
                     : logi NA
                    : chr "grey20"
##
    ..$ colour
##
    ..$ linewidth
                   : NULL
##
    ..$ linetype
                    : NULL
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_rect" "element"
                              : 'simpleUnit' num 5.5points
   $ panel.spacing
   ..- attr(*, "unit")= int 8
##
##
   $ panel.spacing.x
                              : NULL
## $ panel.spacing.y
                              : NULL
## $ panel.grid
                              :List of 6
##
    ..$ colour
                   : chr "grey92"
##
    ..$ linewidth : NULL
##
    ..$ linetype
                   : NULL
##
    ..$ lineend
                    : NULL
##
    ..$ arrow
                    : logi FALSE
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element line" "element"
                             : NULL
##
   $ panel.grid.major
   $ panel.grid.minor
                              :List of 6
##
##
    ..$ colour
                : NULL
##
                  : 'rel' num 0.5
    ..$ linewidth
##
                    : NULL
    ..$ linetype
##
    ..$ lineend
                    : NULL
##
    ..$ arrow
                   : logi FALSE
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_line" "element"
##
## $ panel.grid.major.x
                              : NULL
## $ panel.grid.major.y
                              : NULL
## $ panel.grid.minor.x
                              : NULL
## $ panel.grid.minor.y
                              : NULL
```

```
$ plot.background
## $ panel.ontop
                             : logi FALSE
##
                             :List of 5
    ..$ fill : NULL
##
##
    ..$ colour
                    : chr "white"
##
    ..$ linewidth
                  : NULL
                    : NULL
##
    ..$ linetype
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_rect" "element"
##
##
   $ plot.title
                              :List of 11
##
    ..$ family
                   : NULL
##
    ..$ face
                    : NULL
                    : NULL
##
    ..$ colour
                    : 'rel' num 1.2
##
    ..$ size
##
    ..$ hjust
                   : num 0
##
    ..$ vjust
                    : num 1
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
##
    ..$ margin
                  : 'margin' num [1:4] Opoints Opoints 5.5points Opoints
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
## $ plot.title.position
                            : chr "panel"
##
   $ plot.subtitle
                              :List of 11
##
   ..$ family
                : NULL
##
    ..$ face
                   : NULL
##
    ..$ colour
                    : NULL
##
                    : NULL
    ..$ size
##
    ..$ hjust
                   : num 0
##
    ..$ vjust
                    : num 1
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
##
                 : 'margin' num [1:4] Opoints Opoints 5.5points Opoints
    ..$ margin
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element text" "element"
##
   $ plot.caption
                              :List of 11
##
    ..$ family
                    : NULL
    ..$ face
##
                    : NULL
##
    ..$ colour
                    : NULL
                    : 'rel' num 0.8
##
    ..$ size
##
    ..$ hjust
                    : num 1
##
    ..$ vjust
                    : num 1
                    : NULL
##
    ..$ angle
    ..$ lineheight : NULL
##
                   : 'margin' num [1:4] 5.5points Opoints Opoints
##
    ..$ margin
##
    .. ..- attr(*, "unit")= int 8
    ..$ debug
##
                    : NULL
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ plot.caption.position
                             : chr "panel"
## $ plot.tag
                              :List of 11
## ..$ family : NULL
```

```
: NULL
##
    ..$ face
##
    ..$ colour
                    : NULL
                    : 'rel' num 1.2
##
    ..$ size
##
                    : num 0.5
    ..$ hjust
##
    ..$ vjust
                    : num 0.5
##
    ..$ angle
                    : NULL
##
    ..$ lineheight
                   : NULL
##
                    : NULL
    ..$ margin
                    : NULL
##
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
                              : chr "topleft"
##
   $ plot.tag.position
## $ plot.margin
                              : 'margin' num [1:4] 5.5points 5.5points 5.5points
    ..- attr(*, "unit")= int 8
##
## $ strip.background
                              :List of 5
##
    ..$ fill : chr "grey85"
##
    ..$ colour
                   : chr "grey20"
##
    ..$ linewidth : NULL
##
    ..$ linetype
                   : NULL
    ..$ inherit.blank: logi TRUE
##
##
    ..- attr(*, "class")= chr [1:2] "element_rect" "element"
## $ strip.background.x : NULL
## $ strip.background.y
                             : NULL
## $ strip.clip
                              : chr "inherit"
## $ strip.placement
                             : chr "inside"
## $ strip.text
                              :List of 11
##
    ..$ family
                    : NULL
##
    ..$ face
                    : NULL
##
    ..$ colour
                   : chr "grey10"
##
                    : 'rel' num 0.8
    ..$ size
                    : NULL
##
    ..$ hjust
##
    ..$ vjust
                    : NULL
##
                   : NULL
    ..$ angle
##
    ..$ lineheight : NULL
                    : 'margin' num [1:4] 4.4points 4.4points 4.4points
##
    ..$ margin
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
                              : NULL
##
   $ strip.text.x
## $ strip.text.y
                              :List of 11
##
    ..$ family
                    : NULL
##
    ..$ face
                    : NULL
##
    ..$ colour
                   : NULL
##
    ..$ size
                    : NULL
##
                    : NULL
    ..$ hjust
##
    ..$ vjust
                    : NULL
##
    ..$ angle
                    : num -90
##
    ..$ lineheight
                   : NULL
##
                    : NULL
    ..$ margin
                    : NULL
##
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ strip.switch.pad.grid : 'simpleUnit' num 2.75points
```

```
..- attr(*, "unit")= int 8
   $ strip.switch.pad.wrap
##
                             : 'simpleUnit' num 2.75points
##
   ..- attr(*, "unit")= int 8
  $ strip.text.y.left
                               :List of 11
##
##
    ..$ family
                    : NULL
##
    ..$ face
                    : NULL
    ..$ colour
                    : NULL
##
    ..$ size
                    : NULL
##
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : NULL
##
    ..$ angle
                    : num 90
##
    ..$ lineheight : NULL
                    : NULL
##
    ..$ margin
                    : NULL
##
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
## - attr(*, "class")= chr [1:2] "theme" "gg"
## - attr(*, "complete")= logi TRUE
## - attr(*, "validate")= logi TRUE
Complete a t-test
ttest_MCP <- t.test(Area ~ Turtle_sex, data = areas_test)</pre>
ttest_MCP
##
## Welch Two Sample t-test
##
## data: Area by Turtle_sex
## t = -0.84688, df = 2.092, p-value = 0.4828
## alternative hypothesis: true difference in means between group female and group male is not equal to
## 95 percent confidence interval:
## -59.77966 39.42006
## sample estimates:
## mean in group female mean in group male
              8.656686
##
                                  18.836488
```

Results

There is no significant difference between the home range sizes of male and female turtles in this sample p = 0.4756

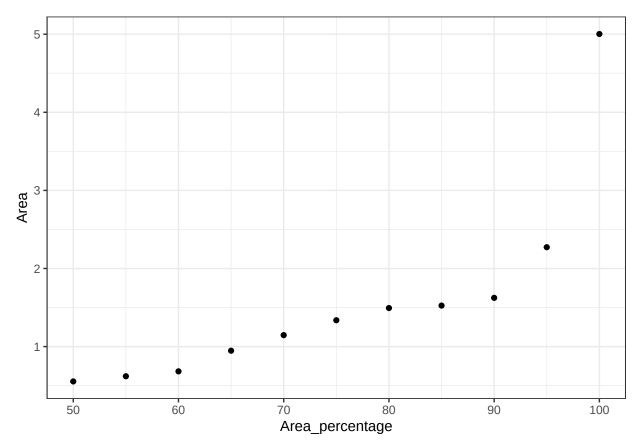
Question 2 Do individuals have consistent home range sizes or are they greatly variable?

Generate subsets for each individual

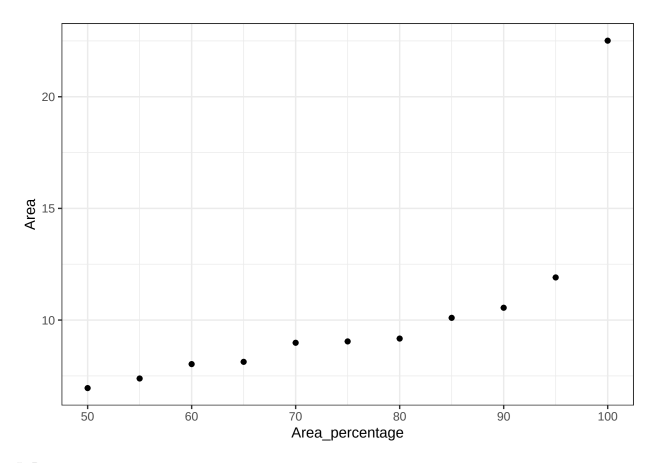
```
L1R2 <- filter(areas_new, Turtle_ID == 'L1R2')
L1R4 <- filter(areas_new, Turtle_ID == 'L1R4')
L3R1 <- filter(areas_new, Turtle_ID == 'L3R1')
L3R3 <- filter(areas_new, Turtle_ID == 'L3R3')
L3R9 <- filter(areas_new, Turtle_ID == 'L3R9')
L9R0 <- filter(areas_new, Turtle_ID == 'L9R0')
```

Plot the relationships

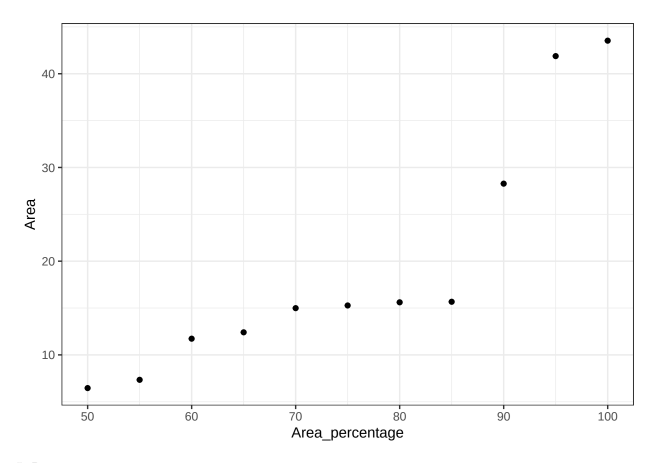
L1R2:



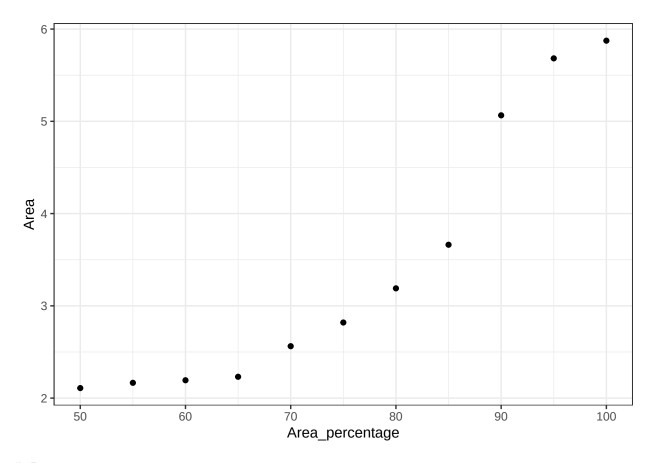
L1R4:



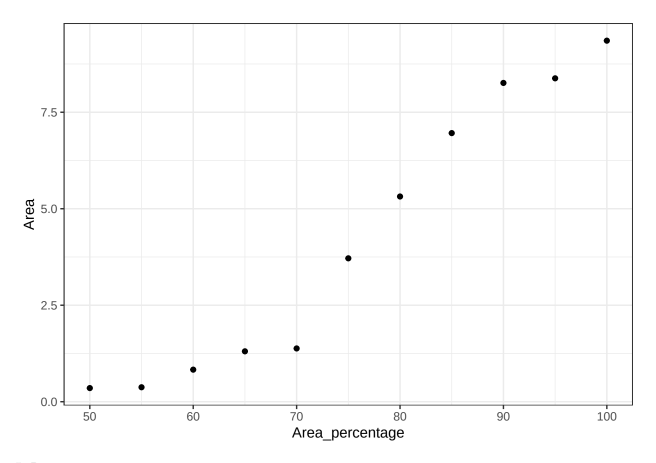
L3R1:



L3R3:

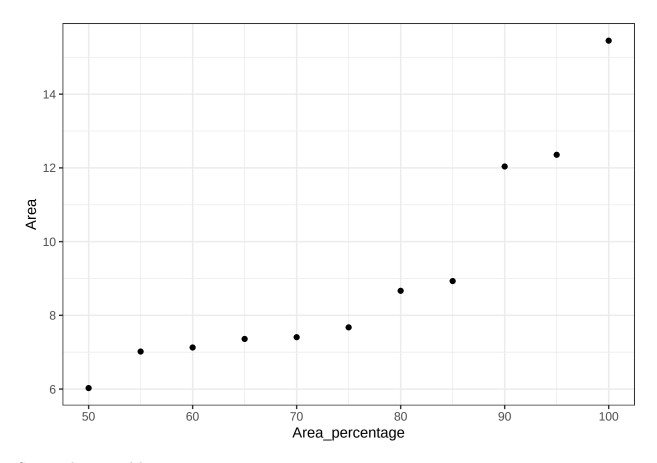


L3R9:



L9R0:

```
ggplot2::ggplot(L9R0, aes(Area_percentage, Area)) +
     geom_point() +
     theme_bw()
```



Set up a linear model

```
L1R2_lm <- lm(Area ~ Area_percentage, data = L1R2)

L1R4_lm <- lm(Area ~ Area_percentage, data = L1R4)

L3R1_lm <- lm(Area ~ Area_percentage, data = L3R1)

L3R3_lm <- lm(Area ~ Area_percentage, data = L3R3)

L3R9_lm <- lm(Area ~ Area_percentage, data = L3R9)

L9R0_lm <- lm(Area ~ Area_percentage, data = L9R0)
```

I'm not sure I get what this is testing. Area is the home range area , right? Are you trying to see how much different the 50% home range is to the 75% for example? If so, it might make sense to determine the difference in areas with each step and then compare the mean differences, rather than the areas themselves. Let's talk about this. Have you seen an example of this sort of analysis someplace?

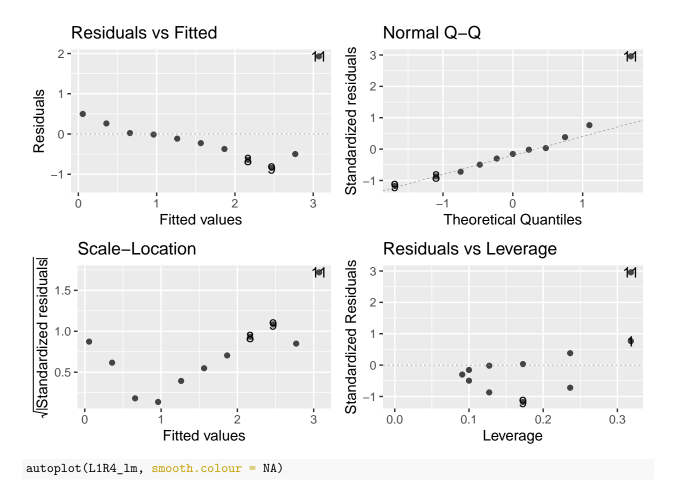
Check the assumptions

```
autoplot(L1R2_lm, smooth.colour = NA)

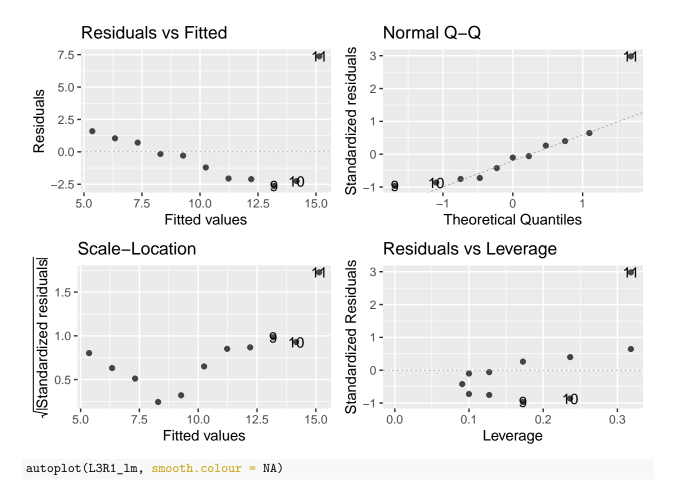
## Warning: Removed 11 rows containing missing values (`geom_line()`).

## Warning: Removed 11 rows containing missing values (`geom_line()`).

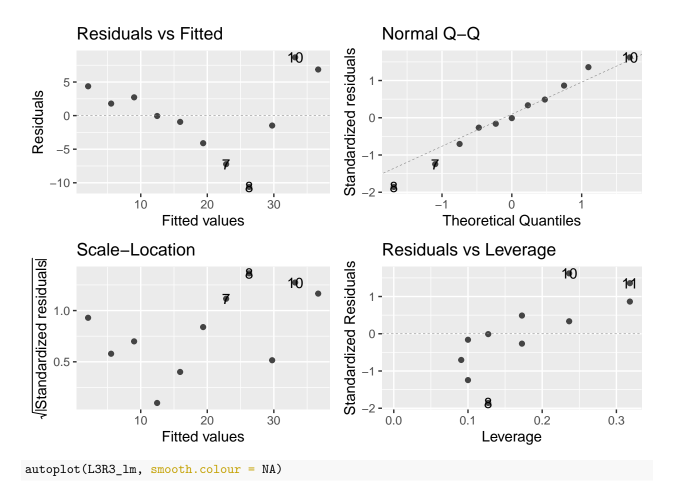
## Warning: Removed 11 rows containing missing values (`geom_line()`).
```



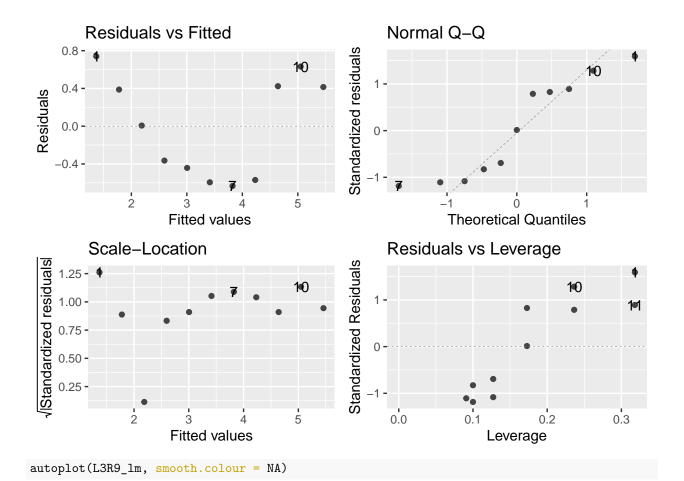
Warning: Removed 11 rows containing missing values (`geom_line()`).



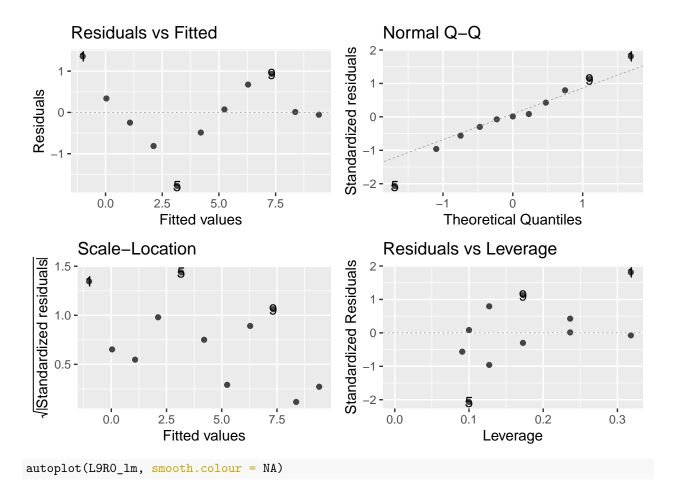
Warning: Removed 11 rows containing missing values (`geom_line()`).



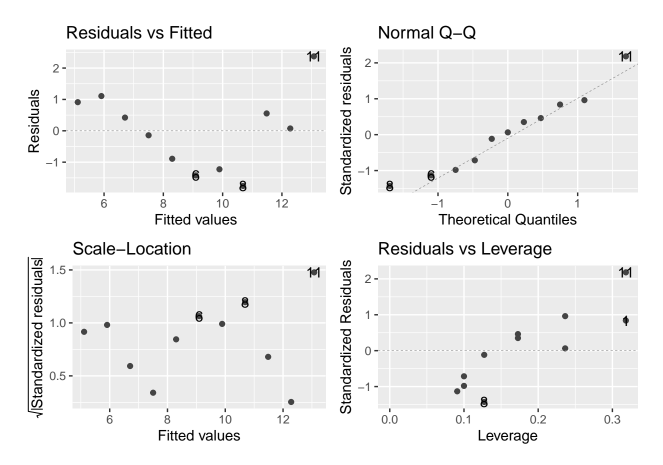
- ## Warning: Removed 11 rows containing missing values (`geom_line()`).
- ## Warning: Removed 11 rows containing missing values (`geom_line()`).
- ## Warning: Removed 11 rows containing missing values (`geom_line()`).



Warning: Removed 11 rows containing missing values (`geom_line()`).



Warning: Removed 11 rows containing missing values (`geom_line()`).



Interpret

L1R2:

```
anova(L1R2_lm)
```

```
anova(L3R1_lm)
## Analysis of Variance Table
## Response: Area
##
                 Df Sum Sq Mean Sq F value Pr(>F)
## Area_percentage 1 1314.6 1314.64 35.109 0.000222 ***
                 9 337.0 37.44
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
L3R3:
anova(L3R3_lm)
## Analysis of Variance Table
##
## Response: Area
                 Df Sum Sq Mean Sq F value
                                              Pr(>F)
## Area_percentage 1 18.4091 18.4091 57.974 3.278e-05 ***
                 9 2.8579 0.3175
## Residuals
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
L3R9:
anova(L3R9_lm)
## Analysis of Variance Table
##
## Response: Area
                 Df Sum Sq Mean Sq F value
## Area_percentage 1 119.292 119.292 144.62 7.559e-07 ***
## Residuals
                 9 7.424 0.825
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
L9R0:
anova(L9R0_lm)
## Analysis of Variance Table
## Response: Area
                 Df Sum Sq Mean Sq F value
## Area_percentage 1 69.77 69.770 40.201 0.0001344 ***
## Residuals
                 9 15.62 1.736
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Summary tables:
L1R2
summary(L1R2_lm)
## Call:
## lm(formula = Area ~ Area_percentage, data = L1R2)
```

```
##
## Residuals:
##
      Min
               1Q Median
## -0.8446 -0.4352 -0.1159 0.1430 1.9299
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                              1.15496 -2.562
## (Intercept)
                  -2.95934
                                                0.0306 *
## Area_percentage 0.06032
                              0.01507
                                        4.003
                                               0.0031 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.7902 on 9 degrees of freedom
## Multiple R-squared: 0.6403, Adjusted R-squared: 0.6004
## F-statistic: 16.02 on 1 and 9 DF, p-value: 0.003097
L1R4
summary(L1R4_lm)
##
## Call:
## lm(formula = Area ~ Area_percentage, data = L1R4)
##
## Residuals:
##
      Min
               1Q Median
                               ЗQ
                                      Max
## -2.6336 -2.0827 -0.2903 0.8775 7.3690
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
                   -4.4183
                               4.3768 -1.009 0.33911
## (Intercept)
## Area_percentage 0.1956
                               0.0571
                                      3.425 0.00756 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.994 on 9 degrees of freedom
## Multiple R-squared: 0.5659, Adjusted R-squared: 0.5177
## F-statistic: 11.73 on 1 and 9 DF, p-value: 0.007563
L3R1
summary(L3R1_lm)
##
## Call:
## lm(formula = Area ~ Area_percentage, data = L3R1)
## Residuals:
                 1Q
                     Median
       Min
                                   3Q
## -10.6233 -2.7912 -0.0552
                               3.5440
                                        8.6746
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
                  -32.4774
                            8.9439 -3.631 0.005475 **
## (Intercept)
## Area_percentage 0.6914
                               0.1167 5.925 0.000222 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 6.119 on 9 degrees of freedom
## Multiple R-squared: 0.796, Adjusted R-squared: 0.7733
## F-statistic: 35.11 on 1 and 9 DF, p-value: 0.000222
L3R3
summary(L3R3_lm)
## Call:
## lm(formula = Area ~ Area_percentage, data = L3R3)
## Residuals:
       Min
                 1Q
                    Median
                                  3Q
                                          Max
## -0.63355 -0.50610 0.00663 0.41927 0.74003
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  -2.72230
                           0.82364 -3.305 0.00915 **
## Area_percentage 0.08182
                              0.01075
                                      7.614 3.28e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5635 on 9 degrees of freedom
## Multiple R-squared: 0.8656, Adjusted R-squared: 0.8507
## F-statistic: 57.97 on 1 and 9 DF, p-value: 3.278e-05
L3R9
summary(L3R9_lm)
##
## Call:
## lm(formula = Area ~ Area_percentage, data = L3R9)
## Residuals:
       Min
                 1Q
                     Median
                                   3Q
                                          Max
## -1.78097 -0.36763 0.01078 0.50588 1.35760
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                              1.32746 -8.602 1.23e-05 ***
## (Intercept)
                 -11.41822
## Area_percentage 0.20828
                               0.01732 12.026 7.56e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.9082 on 9 degrees of freedom
## Multiple R-squared: 0.9414, Adjusted R-squared: 0.9349
## F-statistic: 144.6 on 1 and 9 DF, p-value: 7.559e-07
summary(L9R0_lm)
##
## Call:
```

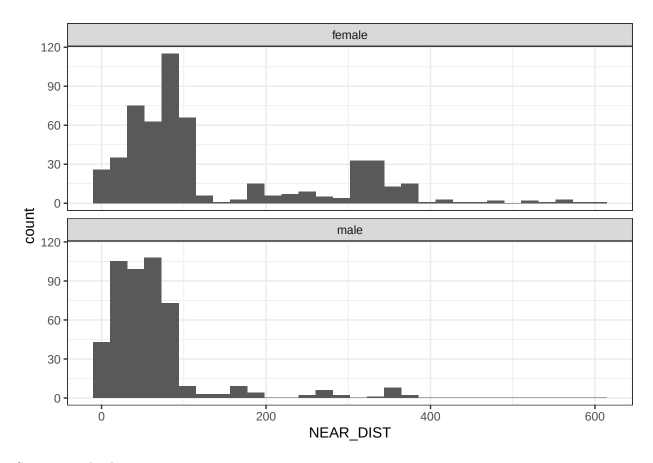
```
## lm(formula = Area ~ Area_percentage, data = L9R0)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                          Max
## -1.75888 -1.05929 0.07414 0.73308 2.37354
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                  -2.85030
                              1.92554
                                      -1.48 0.172937
## Area_percentage 0.15928
                              0.02512
                                        6.34 0.000134 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.317 on 9 degrees of freedom
## Multiple R-squared: 0.8171, Adjusted R-squared: 0.7968
## F-statistic: 40.2 on 1 and 9 DF, p-value: 0.0001344
```

Results: All individuals have a homerange with a significant amount of variability (p = 0.00)

Question 3 Do female wood turtles occupy areas further from the stream than males do?

```
Check column names
names(turtles)
## [1] "OID_"
                       "Date"
                                      "Time"
                                                     "Latitude"
                                                                    "Longitude"
  [6] "Turtle_ID"
                       "Turtle_sex"
                                      "Altitude"
                                                     "Duration"
                                                                    "Temperature"
## [11] "Voltage"
                       "DOP"
                                                    "EST_Time"
                                      "Satellites"
                                                                    "NEAR_FID"
## [16] "NEAR_DIST"
Create subset
df <- dplyr::select(turtles, Turtle_sex, NEAR_DIST)</pre>
Plot the relationship
ggplot(df, aes(NEAR_DIST))+
  geom_histogram() +
  facet_wrap(~Turtle_sex, ncol = 1) +
  theme bw()
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



Summarise the data

```
turtlemeans <- summarise(
  group_by(df, Turtle_sex),
  meanNearDist = mean(NEAR_DIST))</pre>
```

Run ttest

```
turtle_ttest <- t.test(NEAR_DIST ~ Turtle_sex, data = df)
turtle_ttest</pre>
```

```
##
## Welch Two Sample t-test
##
## data: NEAR_DIST by Turtle_sex
## t = 12.246, df = 837.79, p-value < 2.2e-16
## alternative hypothesis: true difference in means between group female and group male is not equal to
## 95 percent confidence interval:
## 63.36131 87.54920
## sample estimates:
## mean in group female mean in group male
## 138.44754 62.99229</pre>
```

There is a significant difference between the distance from the stream occupied by males vs females (n=6)(p=0.00)

Biological Summary

I found that there was not a significant difference between WHAT - between WHAT measure compared between males and females? the male and female wood turtles in this sample (n=6)(p=0.4756). This was different than my original hypothesis and therefore, I cannot reject the null hypothesis.

There was a significant difference in home range point variability for all individuals (n=6)(p=0.00). Instead of saying "there was a significant difference" which tells me some information, what about "Males had significantly larger home ranges than females" which tells me more.

Finally, there was a significant difference between the distance from the stream occupied by female turtles (mean = 138m) than male turtles (mean = 63m)(p=0.00). I can reject the null hypothesis. Again, tell me the difference. Males were found significantly closer to streams than females...

Challenges

I needed to learn how to manipulate numeric values into usable coordinates for spatial data analyses. One challenge in this was learning how to project coordinates into UTM so that instead of having decimal degrees, I would be working with meters. This was important for calculating the areas of the MCPs and the distance the turtles were from the stream.

I think moving forward I would find a better test and angle to look at the home range variability question. I also need to troubleshoot and figure out why my code stopped providing 6 spatial polygons for the mcp (and therefore affected the rest of my code).

Ideally we'll fix this before the final version.

Learning about spatial data analysis has been a lot of fun because I am able to contrast the process with my GIS class and I am excited to implement these skills moving forwards in my studies and my career.

this has been a great project!