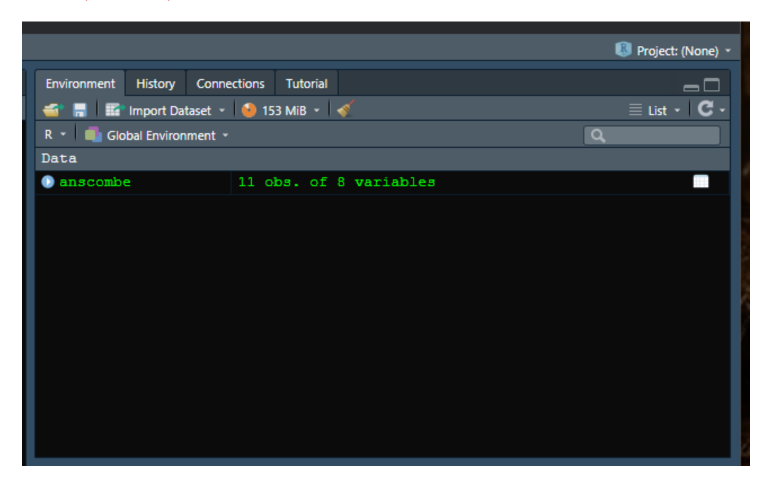
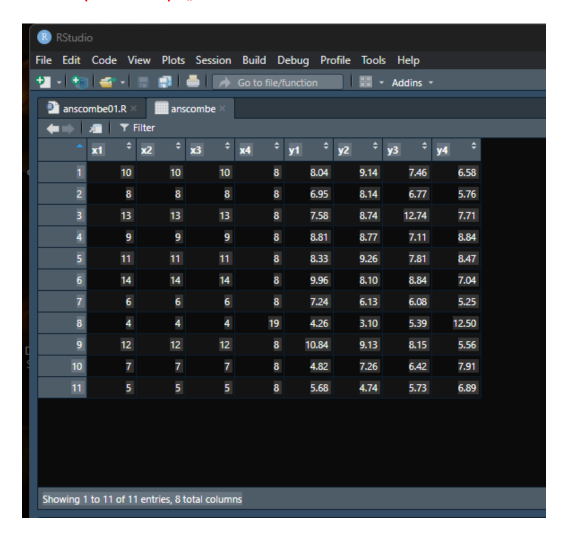
1. Anscombe01.R

> data(anscombe) # Load Anscombe's data



> View(anscombe) # View the data

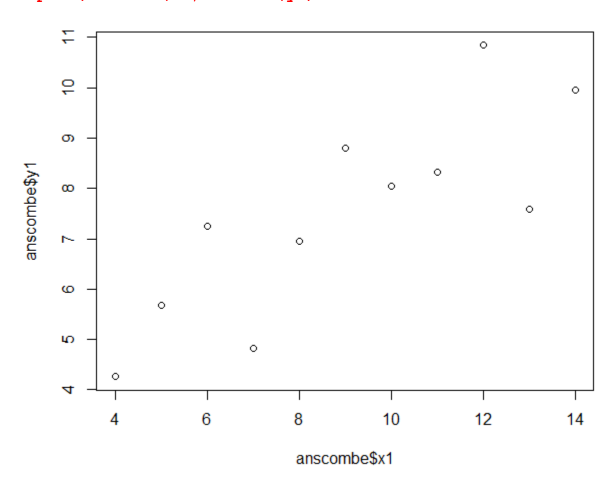


> summary(anscombe)

x1	x2	x 3	x4	y1	у2	у3	у4
Min. : 4.0	Min. : 4.0	Min. : 4.0	Min. : 8	Min. : 4.260	Min. :3.100	Min. : 5.39	Min. : 5.250
1st Qu.: 6.5	1st Qu.: 6.5	1st Qu.: 6.5	1st Qu.: 8	1st Qu.: 6.315	1st Qu.:6.695	1st Qu.: 6.25	1st Qu.: 6.170
Median: 9.0	Median: 9.0	Median: 9.0	Median : 8	Median : 7.580	Median :8.140	Median: 7.11	Median : 7.040
Mean : 9.0	Mean : 9.0	Mean : 9.0	Mean : 9	Mean : 7.501	Mean :7.501	Mean : 7.50	Mean : 7.501
3rd Qu.:11.5	3rd Qu.:11.5	3rd Qu.:11.5	3rd Qu.: 8	3rd Qu.: 8.570	3rd Qu.:8.950	3rd Qu.: 7.98	3rd Qu.: 8.190
Max. :14.0	Max. :14.0	Max. :14.0	Max. :19	Max. :10.840	Max. :9.260	Max. :12.74	Max. :12.500

> ## Simple version

> plot(anscombe\$x1,anscombe\$y1)



> summary (anscombe)

```
x1
                  x2
                                             x4
                                                                        y2
                                x3
                                                         y1
                                                                                       у3
Min. : 4.0
             Min. : 4.0
                                : 4.0
                                                                                      : 5.39
                                                                                                Min. : 5.250
                          Min.
                                        Min. : 8
                                                    Min. : 4.260
                                                                   Min.
                                                                        :3.100
                                                                                 Min.
                          1st Qu.: 6.5
1st Ou.: 6.5
             1st Qu.: 6.5
                                        1st Qu.: 8
                                                    1st Qu.: 6.315
                                                                   1st Qu.:6.695
                                                                                 1st Qu.: 6.25
                                                                                                1st Ou.: 6.170
Median: 9.0
             Median: 9.0
                          Median: 9.0
                                        Median: 8
                                                    Median : 7.580
                                                                                 Median: 7.11
                                                                                                Median : 7.040
                                                                   Median :8.140
                                                    Mean : 7.501
Mean : 9.0 Mean : 9.0
                          Mean : 9.0
                                        Mean: 9
                                                                   Mean :7.501
                                                                                 Mean : 7.50
                                                                                                Mean : 7.501
3rd Ou.:11.5
             3rd Ou.:11.5
                           3rd Ou.:11.5
                                        3rd Ou.: 8
                                                    3rd Ou.: 8.570
                                                                   3rd Qu.:8.950
                                                                                  3rd Ou.: 7.98
                                                                                                3rd Ou.: 8.190
Max. :14.0 Max. :14.0 Max. :14.0
                                        Max. :19
                                                    Max. :10.840
                                                                   Max. :9.260
                                                                                 Max.
                                                                                                Max. :12.500
                                                                                        :12.74
```

```
> # Create four model objects
> lm1 <- lm(y1 ~ x1, data=anscombe)
> summary(lm1)
Call:
lm(formula = y1 \sim x1, data = anscombe)
Residuals:
     Min
               1Q Median
                                 3Q
                                         Max
-1.92127 -0.45577 -0.04136 0.70941 1.83882
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
              3.0001
                         1.1247
                                  2.667 0.02573 *
(Intercept)
              0.5001
                         0.1179
                                  4.241 0.00217 **
x1
Signif. codes: 0 \***' 0.001 \**' 0.01 \*' 0.05 \'.' 0.1 \' 1
Residual standard error: 1.237 on 9 degrees of freedom
```

Multiple R-squared: 0.6665, Adjusted R-squared: 0.6295

F-statistic: 17.99 on 1 and 9 DF, p-value: 0.00217

```
> 1m2 <- 1m(y2 \sim x2, data=anscombe)
> summary(1m2)
Call:
lm(formula = y2 \sim x2, data = anscombe)
Residuals:
   Min
            10 Median
                            30
                                   Max
-1.9009 -0.7609 0.1291 0.9491 1.2691
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
                         1.125 2.667 0.02576 *
(Intercept)
              3.001
                         0.118 4.239 0.00218 **
x2
              0.500
---
Signif. codes: 0 \***' 0.001 \**' 0.01 \*' 0.05 \.' 0.1 \ ' 1
Residual standard error: 1.237 on 9 degrees of freedom
Multiple R-squared: 0.6662, Adjusted R-squared: 0.6292
F-statistic: 17.97 on 1 and 9 DF, p-value: 0.002179
> 1m3 < -1m(y3 \sim x3, data=anscombe)
> summary(1m3)
Call:
lm(formula = y3 \sim x3, data = anscombe)
Residuals:
   Min
            10 Median
                            30
                                   Max
-1.1586 -0.6146 -0.2303 0.1540 3.2411
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 3.0025
                        1.1245 2.670 0.02562 *
             0.4997
                        0.1179 4.239 0.00218 **
x3
Signif. codes: 0 \***' 0.001 \**' 0.01 \*' 0.05 \'.' 0.1 \' 1
Residual standard error: 1.236 on 9 degrees of freedom
Multiple R-squared: 0.6663, Adjusted R-squared: 0.6292
F-statistic: 17.97 on 1 and 9 DF, p-value: 0.002176
```

```
> lm4 <- lm(y4 \sim x4, data=anscombe)
> summary(lm4)
Call:
lm(formula = y4 \sim x4, data = anscombe)
```

Residuals:

1Q Median Min 3Q Max -1.751 -0.831 0.000 0.809 1.839

Coefficients:

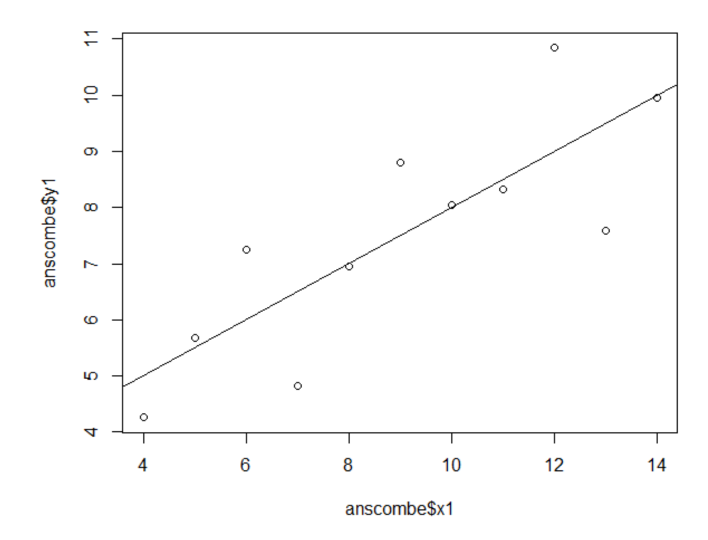
Estimate Std. Error t value Pr(>|t|) (Intercept) 3.0017 1.1239 2.671 0.02559 * 0.1178 4.243 0.00216 ** 0.4999 x4___

Signif. codes: 0 ***' 0.001 **' 0.01 *' 0.05 \'.' 0.1 \' 1

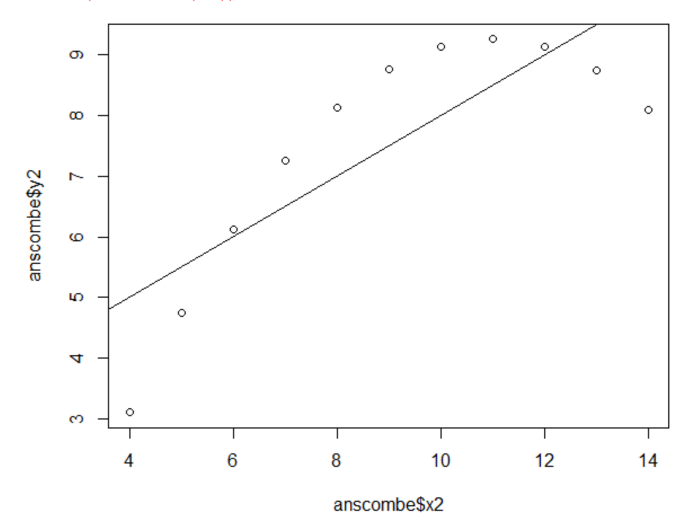
Residual standard error: 1.236 on 9 degrees of freedom Multiple R-squared: 0.6667, Adjusted R-squared: 0.6297

F-statistic: 18 on 1 and 9 DF, p-value: 0.002165

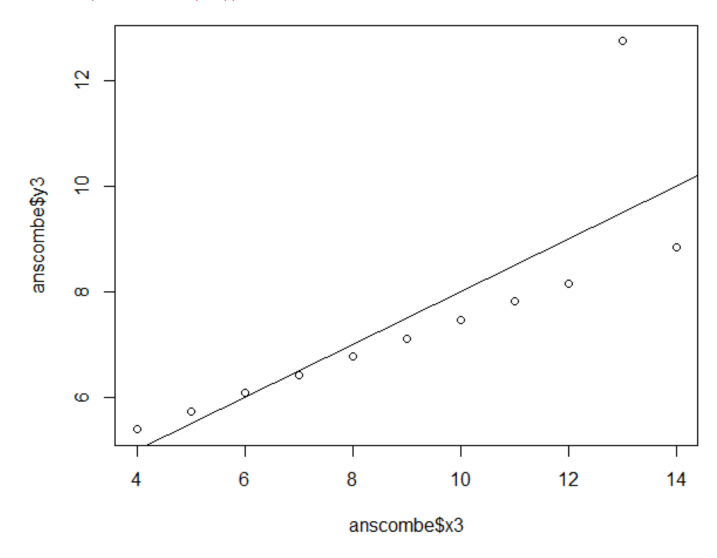
- > plot(anscombe\$x1,anscombe\$y1)
 > abline(coefficients(lm1))



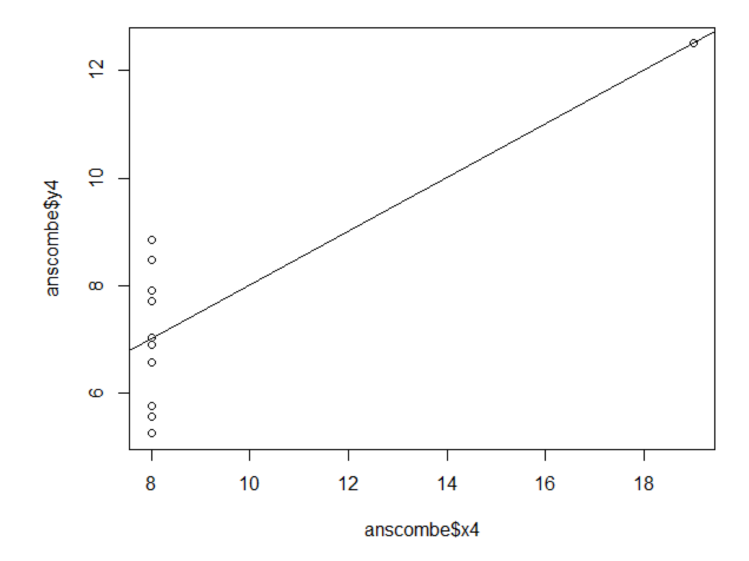
- > plot(anscombe\$x2,anscombe\$y2)
 > abline(coefficients(lm2))



- > plot(anscombe\$x3,anscombe\$y3)
 > abline(coefficients(lm3))



- > plot(anscombe\$x4,anscombe\$y4)
 > abline(coefficients(lm4))



```
> ff <- y ~ x
> mods <- setNames(as.list(1:4), paste0("lm", 1:4))
> # Plot using for loop
> for(i in 1:4) {
+ ff[2:3] <- lapply(paste0(c("y","x"), i), as.name)</pre>
+ ## or ff[[2]] <- as.name(paste0("y", i))
           ff[[3]] <- as.name(paste0("x", i))
+ mods[[i]] <- lmi <- lm(ff, data = anscombe)</pre>
+ print(anova(lmi))
Analysis of Variance Table
Response: y1
         Df Sum Sq Mean Sq F value Pr(>F)
         1 27.510 27.5100 17.99 0.00217 **
Residuals 9 13.763 1.5292
Signif. codes: 0 \***' 0.001 \**' 0.01 \*' 0.05 \.' 0.1 \ ' 1
Analysis of Variance Table
Response: y2
         Df Sum Sq Mean Sq F value Pr(>F)
         1 27.500 27.5000 17.966 0.002179 **
x2
Residuals 9 13.776 1.5307
Signif. codes: 0 \***' 0.001 \**' 0.01 \*' 0.05 \'.' 0.1 \' 1
Analysis of Variance Table
Response: y3
         Df Sum Sq Mean Sq F value Pr(>F)
         1 27.470 27.4700 17.972 0.002176 **
Residuals 9 13.756 1.5285
Signif. codes: 0 \***' 0.001 \**' 0.01 \*' 0.05 \.' 0.1 \' 1
Analysis of Variance Table
Response: y4
         Df Sum Sq Mean Sq F value Pr(>F)
          1 27.490 27.4900 18.003 0.002165 **
Residuals 9 13.742 1.5269
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

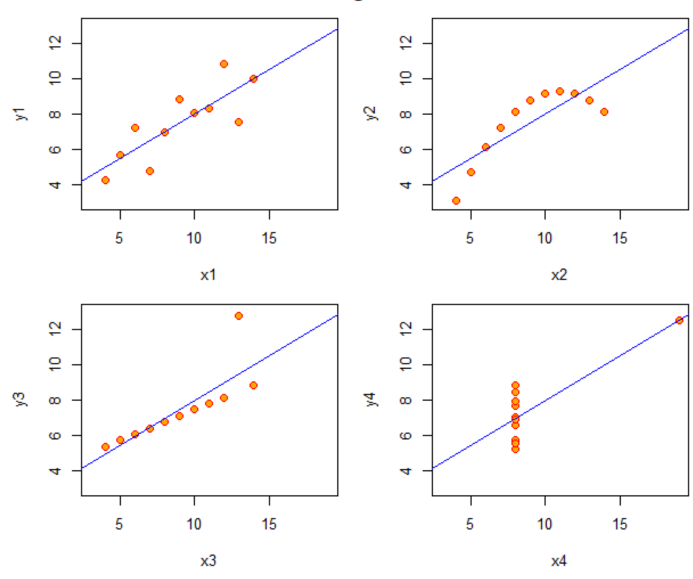
```
> sapply(mods, coef) # Note the use of this function
                 lm1
                          1m2
                                    1m3
                                              lm4
(Intercept) 3.0000909 3.000909 3.0024545 3.0017273
           0.5000909 0.500000 0.4997273 0.4999091
> lapply(mods, function(fm) coef(summary(fm)))
$1m1
            Estimate Std. Error t value
                                           Pr(>|t|)
(Intercept) 3.0000909 1.1247468 2.667348 0.025734051
           0.5000909 0.1179055 4.241455 0.002169629
$1m2
           Estimate Std. Error t value
                                          Pr(>|t|)
(Intercept) 3.000909 1.1253024 2.666758 0.025758941
           0.500000 0.1179637 4.238590 0.002178816
$1m3
            Estimate Std. Error t value
                                          Pr(>|t|)
(Intercept) 3.0024545 1.1244812 2.670080 0.025619109
           0.4997273  0.1178777  4.239372  0.002176305
x3
$1m4
            Estimate Std. Error t value
(Intercept) 3.0017273 1.1239211 2.670763 0.025590425
```

0.4999091 0.1178189 4.243028 0.002164602

```
> # Preparing for the plots
> op < -par(mfrow = c(2, 2), mar = 0.1+c(4,4,1,1), oma = c(0, 0, 2, 0))
> # Plot charts using for loop
> for(i in 1:4) {
    ff[2:3] <- lapply(paste0(c("y","x"), i), as.name)</pre>
    plot(ff, data = anscombe, col = "red", pch = 21, bg = "orange", cex = 1.2,
         xlim = c(3, 19), ylim = c(3, 13))
    abline(mods[[i]], col = "blue")
+ }
     \frac{7}{2}
                                                  5
                                                  9
     9
                                             ğ
                                                  ω
     ω
     ဖ
                                                  9
     4
                                                  4
              5
                      10
                                15
                                                          5
                                                                    10
                                                                             15
                        x1
                                                                     x2
     \overline{\zeta}
                                                  5
     9
                                                  9
9
                                             Ž
     ω
                                                  \infty
     ဖ
                                                  9
     4
                                                  4
                       10
                                15
                                                                             15
              5
                                                          5
                                                                    10
                        x3
                                                                     x4
```

> par(op)

Anscombe's 4 Regression data sets

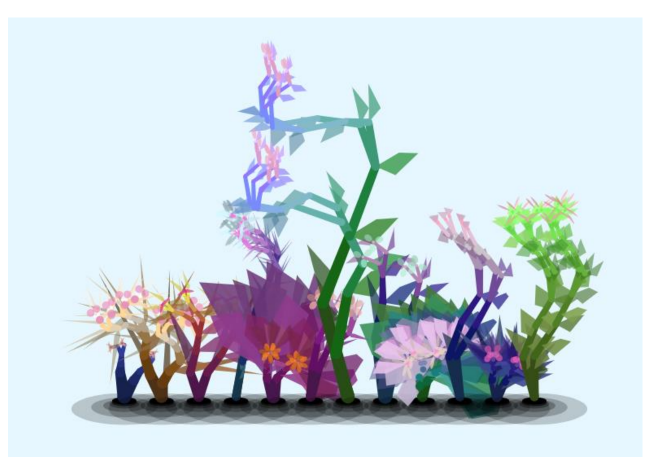


2. Google "generative art". Cite some examples.

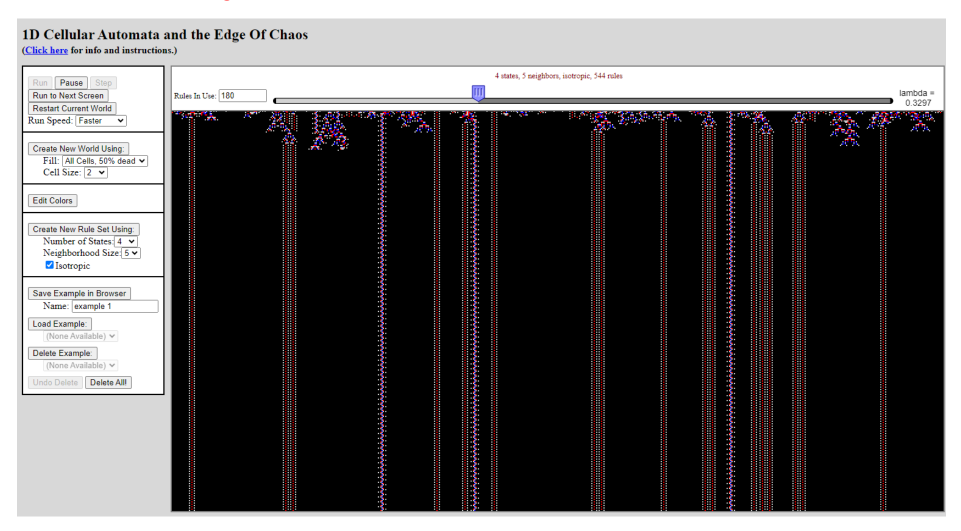
Spittel, A, & Reichard, J. (2018). An introduction to Generative Art: what it is, and how you make it. freeCodeCamp. https://www.freecodecamp.org/news/an-introduction-to-generative-art-what-it-is-and-how-you-make-it-b0b363b50a70/

Examples of Generative Art (as offered by this online article)

Kate Compton's Flowers:



Cellular Automata and the Edge of Chaos



3. Run Fall.R (on Teams)

```
> # Install packages
> install.packages(c("gsubfn", "proto", "tidyverse"))
Installing packages into 'C:/Users/jnorcross/AppData/Local/R/win-library/4.4'
(as 'lib' is unspecified)
also installing the dependencies 'sys', 'bit', 'ps', 'askpass', 'bit64', 'processx', 'blob', 'DBI', 'qarqle', 'uuid',
'curl', 'ids', 'rematch2', 'openssl', 'systemfonts', 'textshaping', 'clipr', 'vroom', 'callr', 'selectr', 'conflicted',
'dbplyr', 'dtplyr', 'forcats', 'googledrive', 'googlesheets4', 'haven', 'httr', 'ragg', 'readr', 'reprex',
'rstudioapi', 'rvest', 'xml2'
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/sys 3.4.2.zip'
Content type 'application/zip' length 47820 bytes (46 KB)
downloaded 46 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/bit 4.0.5.zip'
Content type 'application/zip' length 1148513 bytes (1.1 MB)
downloaded 1.1 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/ps 1.7.7.zip'
Content type 'application/zip' length 558285 bytes (545 KB)
downloaded 545 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/askpass 1.2.0.zip'
Content type 'application/zip' length 74672 bytes (72 KB)
downloaded 72 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/bit64 4.0.5.zip'
Content type 'application/zip' length 504401 bytes (492 KB)
downloaded 492 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/processx 3.8.4.zip'
Content type 'application/zip' length 688839 bytes (672 KB)
downloaded 672 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/blob 1.2.4.zip'
Content type 'application/zip' length 49776 bytes (48 KB)
downloaded 48 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/DBI 1.2.3.zip'
Content type 'application/zip' length 937691 bytes (915 KB)
downloaded 915 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/gargle 1.5.2.zip'
```

```
Content type 'application/zip' length 805267 bytes (786 KB)
downloaded 786 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/uuid 1.2-1.zip'
Content type 'application/zip' length 52934 bytes (51 KB)
downloaded 51 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/curl 5.2.2.zip'
Content type 'application/zip' length 3219668 bytes (3.1 MB)
downloaded 3.1 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/ids 1.0.1.zip'
Content type 'application/zip' length 126211 bytes (123 KB)
downloaded 123 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/rematch2 2.1.2.zip'
Content type 'application/zip' length 48738 bytes (47 KB)
downloaded 47 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/openssl 2.2.1.zip'
Content type 'application/zip' length 3401799 bytes (3.2 MB)
downloaded 3.2 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/systemfonts 1.1.0.zip'
Content type 'application/zip' length 1337398 bytes (1.3 MB)
downloaded 1.3 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/textshaping 0.4.0.zip'
Content type 'application/zip' length 1211742 bytes (1.2 MB)
downloaded 1.2 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/clipr 0.8.0.zip'
Content type 'application/zip' length 55550 bytes (54 KB)
downloaded 54 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/vroom 1.6.5.zip'
Content type 'application/zip' length 1343083 bytes (1.3 MB)
downloaded 1.3 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/callr 3.7.6.zip'
Content type 'application/zip' length 475648 bytes (464 KB)
downloaded 464 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/selectr 0.4-2.zip'
Content type 'application/zip' length 486470 bytes (475 KB)
downloaded 475 KB
```

```
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/conflicted 1.2.0.zip'
Content type 'application/zip' length 57539 bytes (56 KB)
downloaded 56 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/dbplyr 2.5.0.zip'
Content type 'application/zip' length 1262068 bytes (1.2 MB)
downloaded 1.2 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/dtplyr 1.3.1.zip'
Content type 'application/zip' length 358798 bytes (350 KB)
downloaded 350 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/forcats 1.0.0.zip'
Content type 'application/zip' length 428275 bytes (418 KB)
downloaded 418 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/googledrive 2.1.1.zip'
Content type 'application/zip' length 1908229 bytes (1.8 MB)
downloaded 1.8 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/googlesheets4 1.1.1.zip'
Content type 'application/zip' length 523670 bytes (511 KB)
downloaded 511 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/haven 2.5.4.zip'
Content type 'application/zip' length 772695 bytes (754 KB)
downloaded 754 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/httr 1.4.7.zip'
Content type 'application/zip' length 495901 bytes (484 KB)
downloaded 484 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/ragg 1.3.2.zip'
Content type 'application/zip' length 1966568 bytes (1.9 MB)
downloaded 1.9 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/readr 2.1.5.zip'
Content type 'application/zip' length 1205582 bytes (1.1 MB)
downloaded 1.1 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/reprex 2.1.1.zip'
Content type 'application/zip' length 504896 bytes (493 KB)
downloaded 493 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/rstudioapi 0.16.0.zip'
Content type 'application/zip' length 339032 bytes (331 KB)
downloaded 331 KB
```

```
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/rvest 1.0.4.zip'
Content type 'application/zip' length 308553 bytes (301 KB)
downloaded 301 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/xml2 1.3.6.zip'
Content type 'application/zip' length 1612979 bytes (1.5 MB)
downloaded 1.5 MB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/gsubfn 0.7.zip'
Content type 'application/zip' length 359568 bytes (351 KB)
downloaded 351 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/proto 1.0.0.zip'
Content type 'application/zip' length 473283 bytes (462 KB)
downloaded 462 KB
trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/tidyverse 2.0.0.zip'
Content type 'application/zip' length 431313 bytes (421 KB)
downloaded 421 KB
package 'sys' successfully unpacked and MD5 sums checked
package 'bit' successfully unpacked and MD5 sums checked
package 'ps' successfully unpacked and MD5 sums checked
package 'askpass' successfully unpacked and MD5 sums checked
package 'bit64' successfully unpacked and MD5 sums checked
package 'processx' successfully unpacked and MD5 sums checked
package 'blob' successfully unpacked and MD5 sums checked
package 'DBI' successfully unpacked and MD5 sums checked
package 'qarqle' successfully unpacked and MD5 sums checked
package 'uuid' successfully unpacked and MD5 sums checked
package 'curl' successfully unpacked and MD5 sums checked
package 'ids' successfully unpacked and MD5 sums checked
package 'rematch2' successfully unpacked and MD5 sums checked
package 'openssl' successfully unpacked and MD5 sums checked
package 'systemfonts' successfully unpacked and MD5 sums checked
package 'textshaping' successfully unpacked and MD5 sums checked
package 'clipr' successfully unpacked and MD5 sums checked
package 'vroom' successfully unpacked and MD5 sums checked
package 'callr' successfully unpacked and MD5 sums checked
package 'selectr' successfully unpacked and MD5 sums checked
package 'conflicted' successfully unpacked and MD5 sums checked
package 'dbplyr' successfully unpacked and MD5 sums checked
package 'dtplyr' successfully unpacked and MD5 sums checked
package 'forcats' successfully unpacked and MD5 sums checked
package 'googledrive' successfully unpacked and MD5 sums checked
package 'googlesheets4' successfully unpacked and MD5 sums checked
```

```
package 'haven' successfully unpacked and MD5 sums checked
package 'httr' successfully unpacked and MD5 sums checked
package 'ragg' successfully unpacked and MD5 sums checked
package 'readr' successfully unpacked and MD5 sums checked
package 'reprex' successfully unpacked and MD5 sums checked
package 'rstudioapi' successfully unpacked and MD5 sums checked
package 'rvest' successfully unpacked and MD5 sums checked
package 'xml2' successfully unpacked and MD5 sums checked
package 'qsubfn' successfully unpacked and MD5 sums checked
package 'proto' successfully unpacked and MD5 sums checked
package 'tidyverse' successfully unpacked and MD5 sums checked
The downloaded binary packages are in
      C:\Users\jnorcross\AppData\Local\Temp\Rtmp0oMvDs\downloaded packages
> library(gsubfn)
Loading required package: proto
> library(tidyverse)
— Attaching core tidyverse packages
                                                                                          — tidyverse 2.0.0 —

√ dplyr

          1.1.4 √ readr
                                 2.1.5
\checkmark forcats 1.0.0 \checkmark stringr 1.5.1

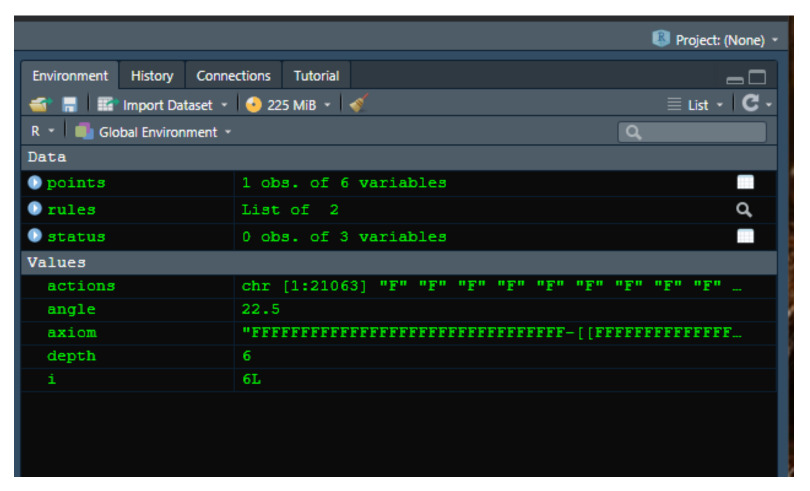
√ ggplot2 3.5.1 √ tibble 3.2.1

√ lubridate 1.9.3

√ tidyr 1.3.1

✓ purrr
           1.0.2
- Conflicts
tidyverse conflicts() —
X dplyr::filter() masks stats::filter()
                masks stats::lag()
X dplyr::lag()
i Use the conflicted package to force all conflicts to become errors
```

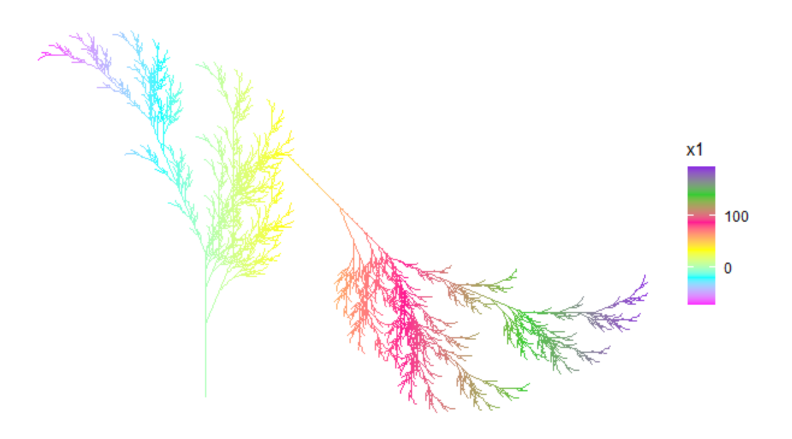
```
# Define elements in plant art
# Each image corresponds to a different axiom, rules, angle and depth
# Leaf of Fall
axiom="X"
rules=list("X"="F-[[X]+X]+F[+FX]-X", "F"="FF")
angle=22.5
depth=6
for (i in 1:depth) axiom=gsubfn(".", rules, axiom)
actions=str_extract_all(axiom, "\\d*\\+|\\d*\\-|F|L|R|\\[|\\||") %>% unlist
status=data.frame(x=numeric(0), y=numeric(0), alfa=numeric(0))
points=data.frame(x1 = 0, y1 = 0, x2 = NA, y2 = NA, alfa=90, depth=1)
```



```
> for (action in actions)
+ {
+
   if (action=="F")
+
      x=points[1, "x1"]+cos(points[1, "alfa"]*(pi/180))
      y=points[1, "y1"]+sin(points[1, "alfa"]*(pi/180))
      points[1,"x2"]=x
      points[1,"y2"]=y
      data.frame(x1 = x, y1 = y, x2 = NA, y2 = NA,
                 alfa=points[1, "alfa"],
+
                 depth=points[1,"depth"]) %>% rbind(points)->points
+
    if (action %in% c("+", "-")){
      alfa=points[1, "alfa"]
+
      points[1, "alfa"]=eval(parse(text=paste0("alfa",action, angle)))
+
+
    if(action=="["){
      data.frame(x=points[1, "x1"], y=points[1, "y1"], alfa=points[1, "alfa"]) %>%
        rbind(status) -> status
      points[1, "depth"]=points[1, "depth"]+1
+
+
+
    if(action=="]") {
      depth=points[1, "depth"]
+
      points[-1,]->points
      data.frame(x1=status[1, "x"], y1=status[1, "y"], x2=NA, y2=NA,
                 alfa=status[1, "alfa"],
+
                 depth=depth-1) %>%
+
        rbind(points) -> points
+
      status[-1,]->status
+ }
> ggplot() +
    geom segment(aes(x = x1, y = y1, x = x2, y = y2),
                 lineend = "round",
+
+
                 color="burlywood3", # Set your own Fall color?
                 data=na.omit(points)) +
    coord fixed(ratio = 1) +
    theme void() # No grid nor axes
```



3a. Give your own colors (e.g. Winter).



3b. Export the file and post on your GitHub website.