1. Let's create some aRt!

(a) Install the aRtsy package. Provide the code in an R chunk that does not run. You only need to install it one time. Solution:

Code to install the aRtsy package install.packages("aRtsy")

(b) Load the aRtsy package. Provide the code in an R chunk that does run. We need to load the library each time it is run. Solution:

library("aRtsy")

(c) Running demo("aRtsy") or vignette("aRtsy") don't return any helpful demos or tutorials. However, if you run help("aRtsy") you will find a link to a tutorial. Recreate the first figure they make using canvas_collatz(). Make sure to update the caption. Solution:

help("aRtsy")



Figure 1: Collatz Conjecture 1

(d) Change the randomization seed to 1313, which will change the random numbers generated to create the plot. Can you see the difference? Make sure to update the caption. Solution:



Figure 2: Collatz Conjecture 2

- (e) Now, create a new Collatz conjecture plot by specifying the following arguments. Note you will find the help file for the canvas_collatz() function to be rather helpful. Make sure to update the caption.
 - Use the vrolik4 color palette. Note you can find other by running ?colorPalette in the console.
 - Make the background grey. Note a hexcode for grey is #dbdbdb.
 - Specify that there should be 72 strands.
 - \bullet Specify the angle used for bending the sequence for odd numbers as -0.05.
 - Specify the angle used for bending the sequence for even numbers as 0.0145 (note this is the default).

Solution:

canvas_collatz(colors = colorPalette("vrolik4"), background = "#dbdbdb", strands = 72, oddAngle = -0.5, evenAngle = 0.0145)

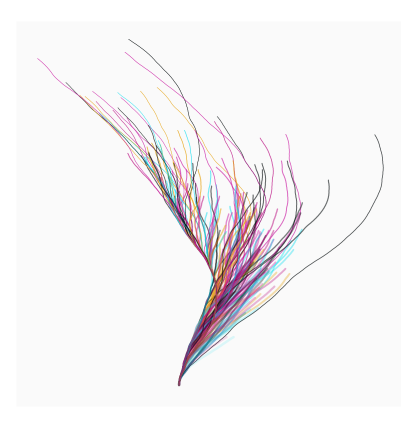


Figure 3: Customized Collatz Conjecture

(f) Make another plot using the tutorial – feel free to be creative here! Note that I leave creating the R chunk and figure environment to you here. Make sure that your code is well-formatted and your plot is appropriately scaled. **Solution:**

```
set.seed(1234)
canvas_collatz(colors = colorPalette("dark2"), background = "#f2f2f2", strands = 100)
```

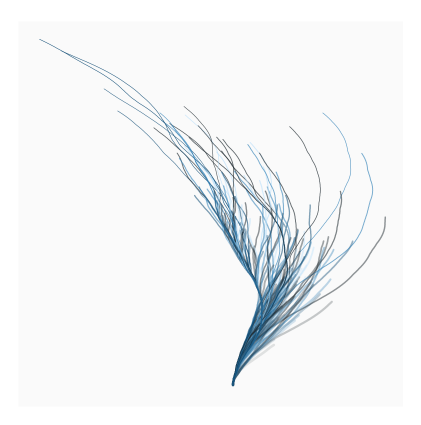


Figure 4: Creative Collatz Conjecture

(g) Use citation() to get the BiBTeX citation for the aRtsy package and use \citep{} to add a parenthetical citation to the end of the sentence below. Solution: We created the generative art in Question 1 using the aRtsy package for R. \citep{aRtsy}

- 2. Suppose we wanted to solve $2^{x+1} + 2^{x-1} = 40$ for x. While this is a pretty straightforward algebra problem, it's useful for demonstrating the use of objects in R.
 - (a) Create a numeric vector containing the integers from 0 to 10 inclusive. Hint the solution to this problem is one of these values.

Solution:

```
values = 0:10
values
## [1] 0 1 2 3 4 5 6 7 8 9 10
```

(b) Complete the algebra to compute $2^{x+1} + 2^{x-1}$ for each value in the numerical vector created in step 1. Make sure to save the result to a new numeric vector.

Solution:

```
result = 2^(values+1) + 2^(values-1)
result

## [1] 2.5 5.0 10.0 20.0 40.0 80.0 160.0 320.0 640.0 1280.0
## [11] 2560.0
```

(c) Use the which() function to ask which result is 40.

Solution:

```
?which()
solution = which(result==40)
solution
## [1] 5
```

- (d) What is the solution? That is, what value of x yields $2^{x+1} + 2^{x-1} = 40$? **Solution:** The solution is x = 4
- (e) Explain why this approach wouldn't work for something like $3^{x+2} + 5(3^x) = 84$ where the solution is $x \approx 1.6309$.

Solution: This approach wouldn't work because the solution is not an integer and the numeric vector contains only integers.