

SOFTWARE

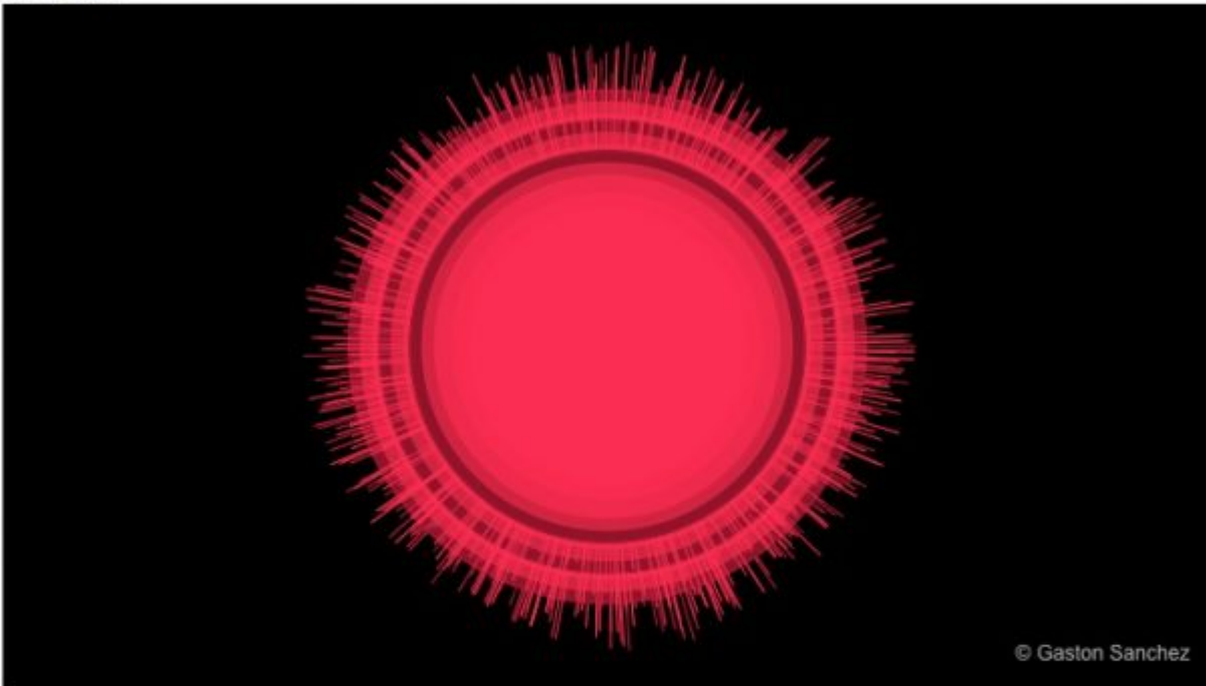
# THE BEST DATARTISTS

22.11.2016

so good: [gastonsanchez.com](http://gastonsanchez.com)

## Rtist

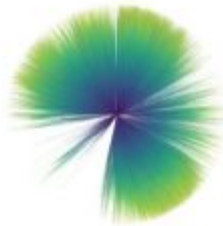
### Red Sun



© Gaston Sanchez

```
# =====  
# Red Sun  
# =====  
# generate pairs of x-y values  
theta <- seq(0, 2*pi, length = 300)  
x <- cos(theta)  
y <- sin(theta)  
  
png("red_sun.png", width = 700, height = 400)  
# set graphical parameters  
op <- par(bg = "black", mar = rep(0.5, 4))  
# open plot  
plot.new()  
plot.window(xlim = c(-1, 1), ylim = c(-1, 1), asp = 1)
```

also do not miss [marcusvolz.com](http://marcusvolz.com)

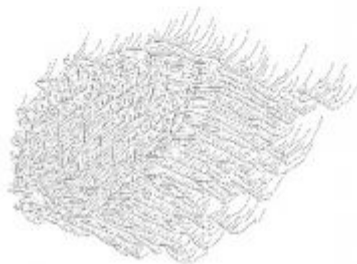


# Marcus Volz

**GENERATIVE BRAIN**

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🖼️ IMAGE ·

and [environmentalgraphiti.org](http://environmentalgraphiti.org)

## #188 ALISA SINGER | DATAART

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Share the Gallery !     

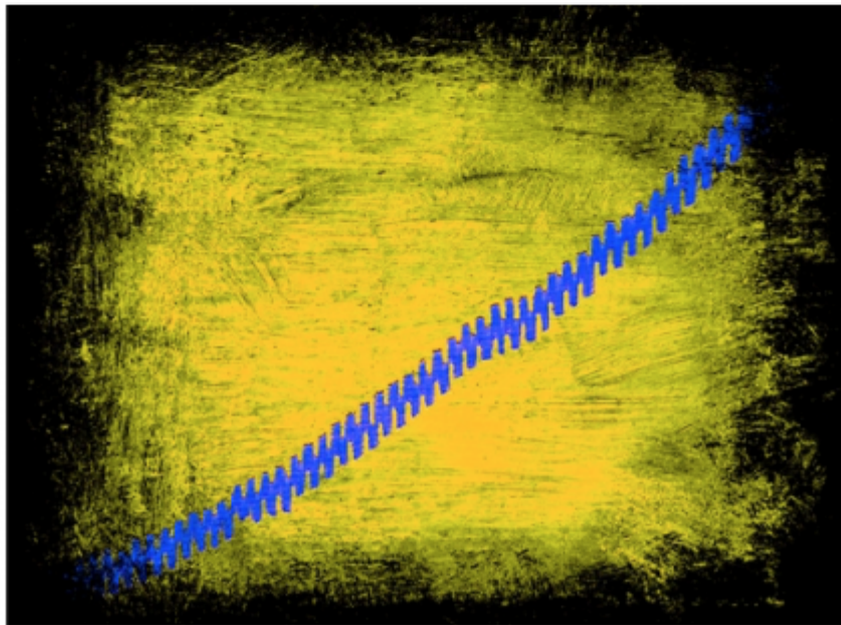
**Environmental Graphiti**, The Art of Climate Change, is a non-profit venture created by artist Alisa Singer which uses abstract art as a vehicle to enhance public awareness of the facts about

climate change. Each image in the series of over 40 digital paintings uses as its "blueprint" a chart, graph, word, number or sketch relating to a key fact about climate change. To see more of the art

and learn more about Environmental Graphiti, please visit the website at:

<http://www.environmentalgraphiti.org>. This project is not coded in R. Browse this section as a [Slideshow](#)

[Carbon Emissions 1958-2013](#)



[and many more](#)

