

my_brilliant_paper

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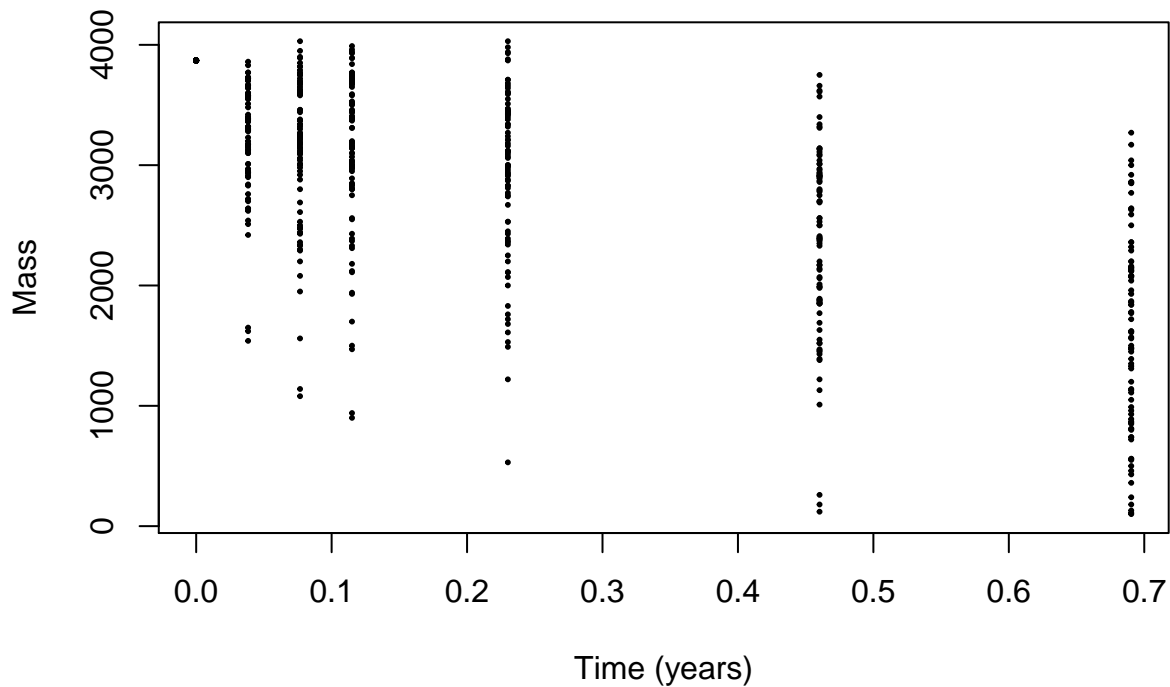
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R Markdown

Here is my decomposition data in its raw format.

```
decay_data <- read.csv('data/decay_data.csv')
```

```
plot(decay_data$t, decay_data$mass_rem,  
     pch = 20, cex = 0.4,  
     xlab = 'Time (years)', ylab = 'Mass')
```



Here I plot the log-transformed data using ggplot2. This is mainly to illustrate adding a package to my code, so forgive my aesthetically un-pleasing plot.

```
library(ggplot2)  
ggplot(decay_data, aes(x = t, y = mRem)) + geom_point()
```

