



# BETTER DESIGNED POWERPOINT WITH TEMPLATE

USING THE R PACKAGE OFFICER AND POWERPOINT FUTURE FORWARD TEMPLATE





# WHAT R HAS THAT JS DOESN'T

## Survival Analysis

On a previous project, I had to do Shiny to support survival analysis. Porting to JavaScript would be an extremely time consuming and difficult exercise.

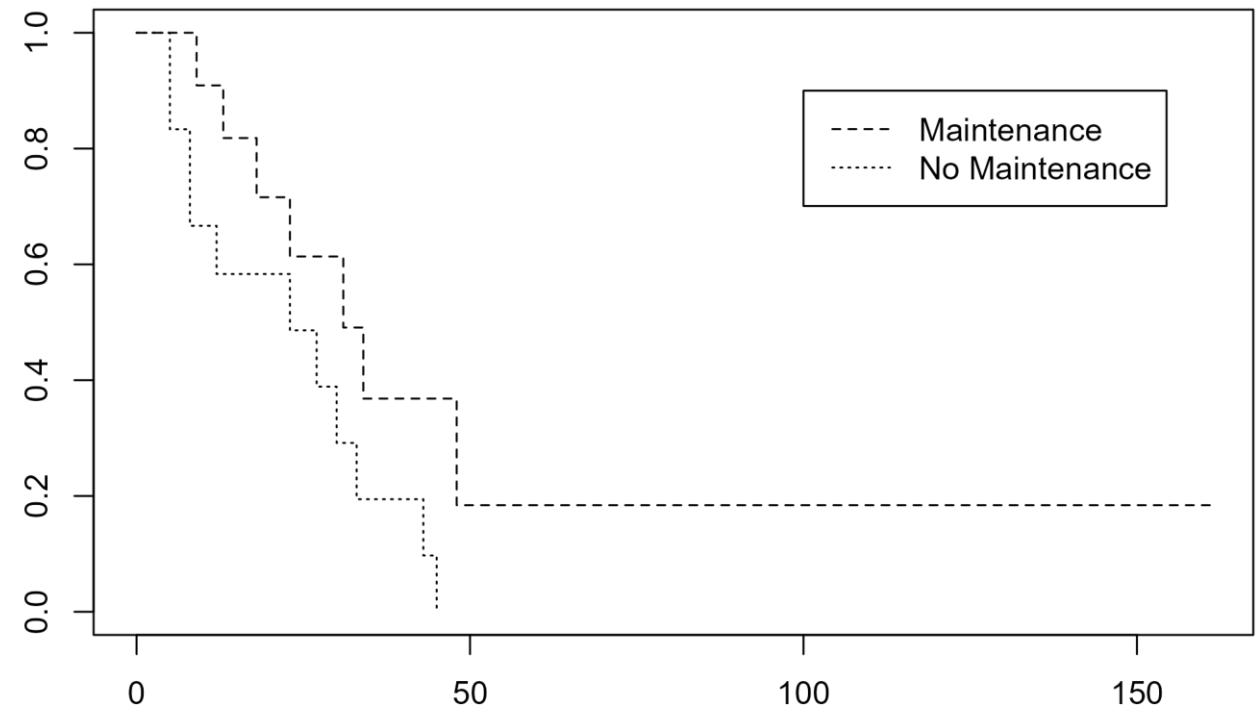
Now we can access all the R tooling for survival analysis in the browser with webR.

# SURVIVAL

using the survival package

`help(plot.survfit)`

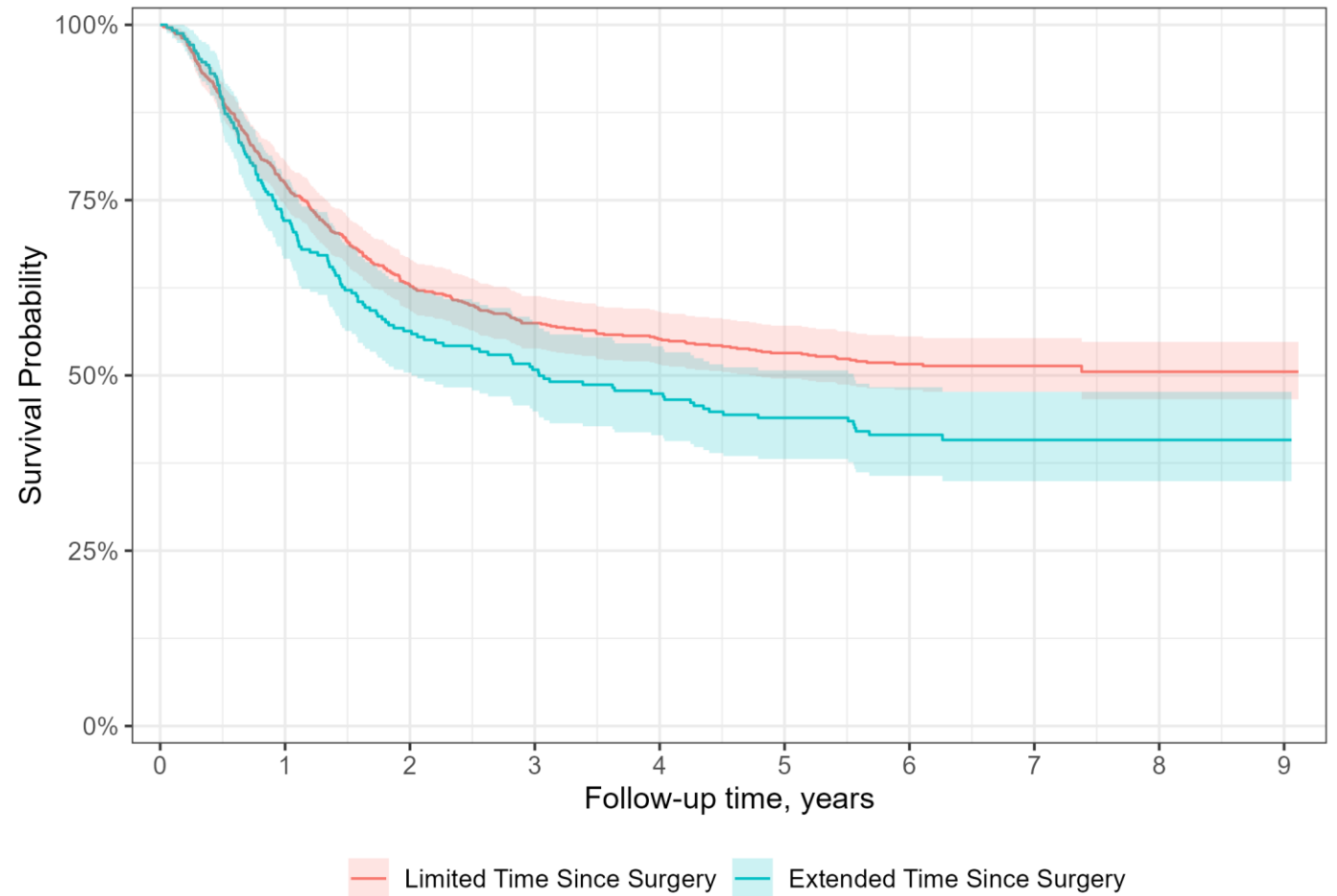
**Kaplan-Meier Curves  
for AML Maintenance Study**



# GGSURVFIT

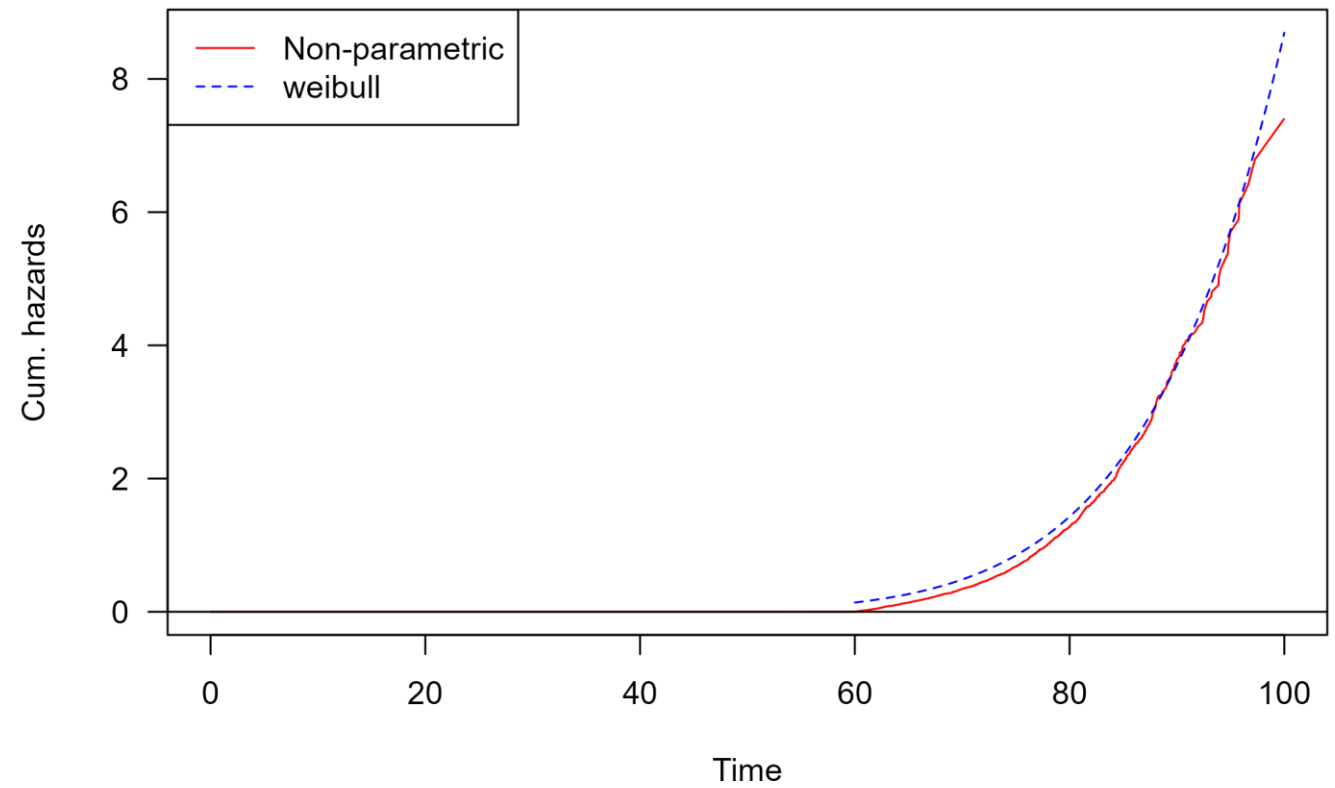
using the new ggsurvfit package

<https://www.danielsjoberg.com/ggsurvfit>



# EHA

using the eha package



# PLOT WITH CODE

Code usually isn't shown in my work Powerpoint, but we can modify the template to support.

```
ggplot(mtcars, aes(x=hp,y=mpg)) +  
  geom_point() +  
  theme_void()
```

