Original Spline plots

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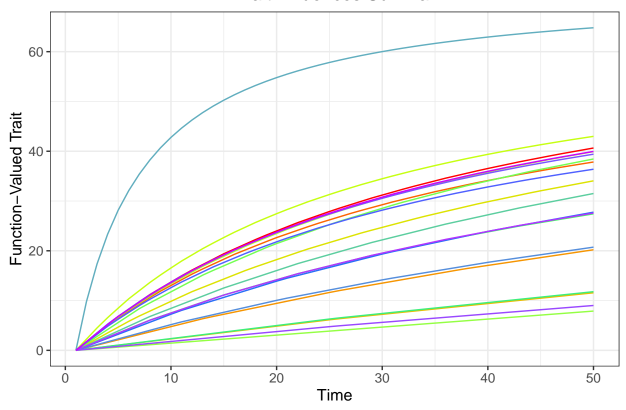
Creating Linear Interpolated datasets of control and experimental group

```
Trait_Influences_Survival <- x_transform_data(read.csv('../Data/fvt.csv'))
Trait_Does_Not_Influence_Survival <- x_transform_data(read.csv('../Data/natural.csv'))</pre>
```

Plot of Linear Interpolated experimental group

```
x_transform_plot(Trait_Influences_Survival)
```

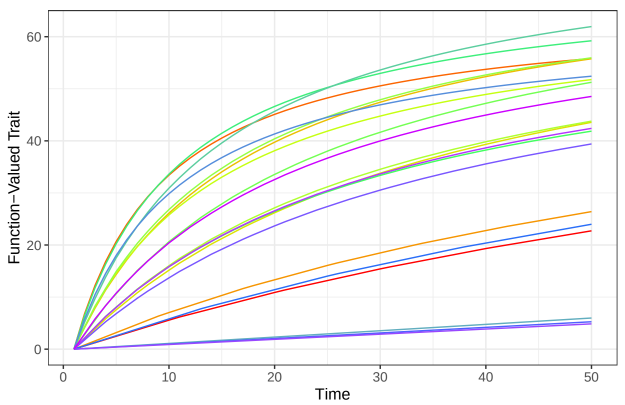
Trait Influences Survival



Plot of Linear Interpolated control group

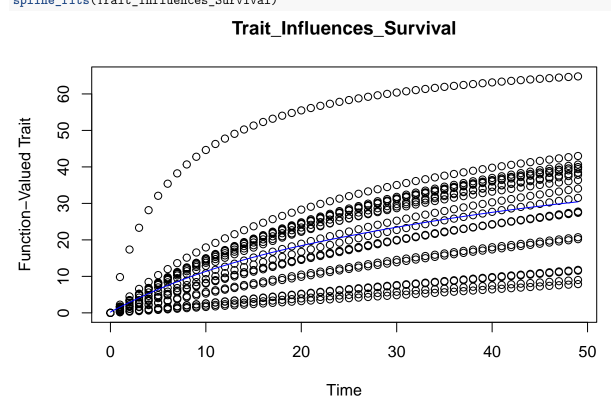
```
x_transform_plot(Trait_Does_Not_Influence_Survival)
```

Trait Does Not Influence Survival



Plot of linearly interpolated experimental dataset with average Spline fit as well as a linear regression table of the Spline fit.

spline_fits(Trait_Influences_Survival)

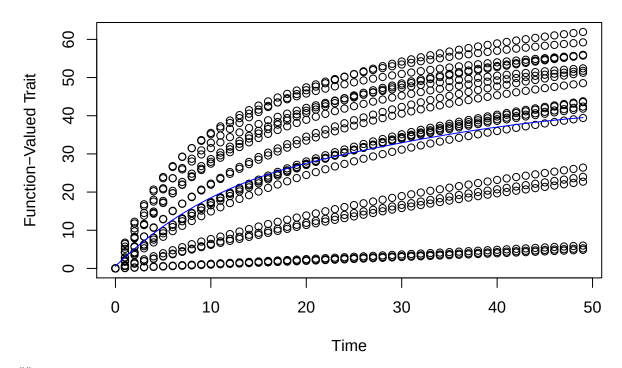


```
##
## Call:
  lm(formula = y \sim bs(x, 4))
##
##
  Residuals:
##
       Min
                1Q
                   Median
                                3Q
                                       Max
   -22.550
           -6.329
                    -0.226
                             5.987
                                    37.257
##
##
  Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
##
  (Intercept)
                 0.2261
                            1.5575
                                     0.145 0.884615
## bs(x, 4)1
                11.3333
                            3.2628
                                     3.473 0.000536 ***
  bs(x, 4)2
                21.5803
                            2.7201
                                     7.934 5.71e-15 ***
## bs(x, 4)3
                27.9138
                            2.9120
                                     9.586
                                           < 2e-16 ***
## bs(x, 4)4
                30.2103
                            2.0864
                                    14.479
                                           < 2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.39 on 995 degrees of freedom
## Multiple R-squared: 0.358, Adjusted R-squared:
## F-statistic: 138.7 on 4 and 995 DF, p-value: < 2.2e-16
```

Plot of linearly interpolated control dataset with average Spline fit as well as a linear regression table of the Spline fit.

```
spline_fits(Trait_Does_Not_Influence_Survival)
```

Trait_Does_Not_Influence_Survival



Call:

```
## lm(formula = y \sim bs(x, 4))
##
## Residuals:
##
               1Q Median
     Min
                               ЗQ
                                     Max
## -34.652 -11.691 1.568 12.255 22.435
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
              0.5698
                          2.0261
                                   0.281
                                            0.779
                                   4.660 3.59e-06 ***
## bs(x, 4)1
               19.7807
                          4.2445
## bs(x, 4)2
               30.5869
                           3.5386
                                   8.644 < 2e-16 ***
## bs(x, 4)3
               37.2800
                           3.7882
                                   9.841 < 2e-16 ***
## bs(x, 4)4
               38.9383
                           2.7142 14.346 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 14.82 on 995 degrees of freedom
## Multiple R-squared: 0.3381, Adjusted R-squared: 0.3355
## F-statistic: 127.1 on 4 and 995 DF, p-value: < 2.2e-16
```