Analysis notes

March 25, 2014

 ${
m V0.0~PN~Mo~March~24th}$

Data were crudely transformed to input, using max year for any time spans. Subject to further discussion... $\,$

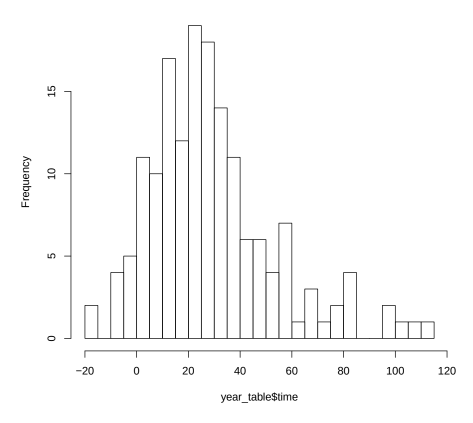
```
require(dplyr, quietly = T, warn.conflicts = F)

year_table <- tbl_df(read.csv("~/Work/Dropbox/First year of assessment/V2_as_input.csv"))

year_table <- year_table %.% mutate(time = YFA - Development)

hist(year_table$time, 20)</pre>
```

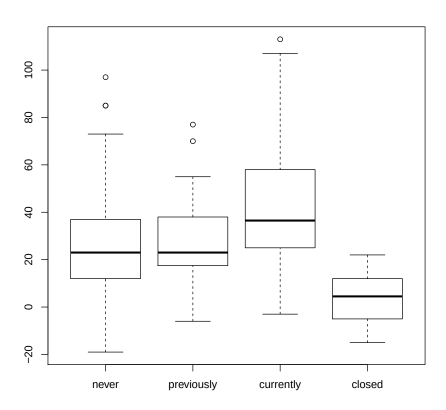
Histogram of year_table\$time



Time since *Development* doesn't look normally distributed, nor is it lognormal/gamma etc. The negative values make it quite different from a classical 'survival analysis' (time since diagnosis, for instance, is always positive).

Try a linear model to have a first look at potential patterns in the data: order rebuiling factor, not sure if that's necessary, but seems intuitive.

```
with(year_table, boxplot(time ~ Rebuild))
```



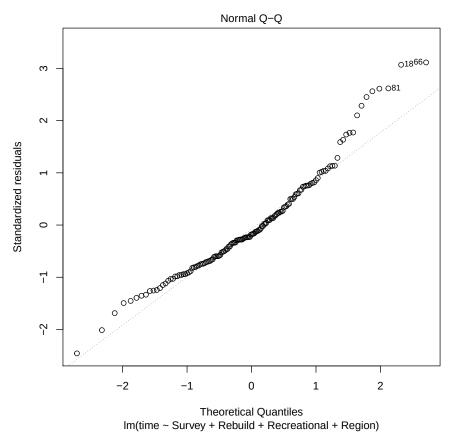
Try a simple normal linear model without any cencoring

```
ylm <- with(year_table, lm(time ~ Survey + Rebuild + Recreational + Region,</pre>
    contrasts = list(Region = RC)))
summary(ylm)
##
## Call:
## lm(formula = time ~ Survey + Rebuild + Recreational + Region,
##
       contrasts = list(Region = RC))
##
## Residuals:
##
     Min
              1Q Median
                            ЗQ
                                  Max
## -53.43 -15.13 -3.72 11.95 66.85
```

```
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 51.87486 434.44191
                                     0.12
                                              0.9051
                                      -0.04
                                              0.9647
## Survey
                -0.00979
                            0.22085
## Rebuild.L
                -8.80945
                            6.62829
                                      -1.33
                                              0.1860
## Rebuild.Q
               -13.99104
                            6.04720
                                      -2.31
                                              0.0222 *
                                      -2.96
## Rebuild.C
               -12.95189
                            4.38245
                                              0.0037 **
## Recreational 0.11786
                            0.30308
                                       0.39
                                              0.6980
## RegionAlaska -19.26538
                            6.14131
                                      -3.14
                                              0.0021 **
## RegionUSEC
               -11.55973
                            9.29544
                                      -1.24
                                              0.2158
                -6.18902
## RegionUSSE
                            6.68521
                                      -0.93
                                              0.3562
## RegionUSWC
                 0.11536
                            6.22994
                                       0.02
                                              0.9853
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 22.2 on 138 degrees of freedom
   (42 observations deleted due to missingness)
## Multiple R-squared: 0.23, Adjusted R-squared: 0.179
## F-statistic: 4.57 on 9 and 138 DF, p-value: 2.74e-05
```

The contrast in the status is with respect to the base case (never been in a rebuiling plan). Look at fit:

```
plot(ylm, w = 2)
```



The linear model fits ok, but explains only 17.9% of the total variance. Some initial questions:

- Is this the right response to look at?
- Is there a better strategy to give a single number to the development date? OR perhaps cencoring at that end of the distribution is appropriate as well.
- What could be additional factors: Size of the fishery in catch volume or revenue? Life-history/taxonomy?