Case Study: duration of hospitalization

Data preparation

```
Variable
         Description
DUR
         Duration of hospitalization (days)
AGE
         Age (years)
         1 = male 2 = female
SEX
TEMP
         Body temperature (degrees Fahrenheit)
         White blood cells per 100 ml blood
WBC
         Antibiotic use: 1 = yes 2 = no
ANTIB
CULT
         Blood culture taken 1 = yes 2 = no
SERV
         Service: 1 = medical 2 = surgical
_____
```

```
library(tidyverse)
```

```
## -- Attaching packages ------ tidyverse 1.2.1 --
                  v purrr
## v ggplot2 3.2.0
                             0.3.2
## v tibble 2.1.3 v dplyr 0.8.3
## v tidyr 0.8.3 v stringr 1.4.0
## v readr
          1.3.1 v forcats 0.4.0
## Warning: package 'dplyr' was built under R version 3.6.1
## -- Conflicts ------ tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
raw <-
 read_tsv("./hospitalization.csv",
          col_types = cols(id = 'c',
                         dur = 'd',
                         age = 'd',
                         sex = 'c',
                         temp = 'd'.
                         wbc = 'd',
                         antib = 'c',
                         cult = 'c',
                         serv = 'c'))
h <- mutate(raw,
 sex = factor(sex, levels = c('1', '2'), labels = c('m', 'f')),
 antib = factor(antib, levels = c('2', '1'), labels = c('no', 'yes')),
 cult = factor(cult, levels = c('2', '1'), labels = c('no', 'yes')),
 serv = factor(serv, levels = c('1', '2'), labels = c('medical', 'surgical')),
 temp = (temp - 32.0) * 5/9 ## convert to Celsius
 ) %>%
 select(-id)
```

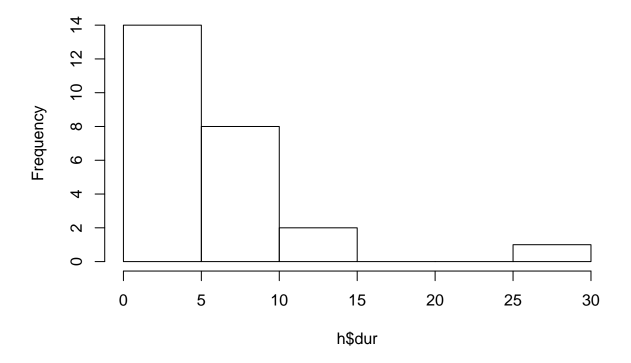
Exploratory analysis

summary(h)

```
##
         dur
                                                                 wbc
                         age
                                    sex
                                                 temp
##
    Min.
           : 0.0
                   Min.
                           : 4.00
                                    m:11
                                           Min.
                                                   :36.00
                                                            Min.
                                                                   : 3.00
##
    1st Qu.: 2.0
                    1st Qu.:25.00
                                    f:14
                                           1st Qu.:36.67
                                                            1st Qu.: 5.00
    Median: 5.0
                   Median :41.00
                                           Median :36.78
                                                            Median: 7.00
    Mean
          : 5.6
                   Mean
                           :41.24
                                           Mean
                                                   :36.84
                                                                   : 7.84
##
                                                            Mean
    3rd Qu.: 8.0
                    3rd Qu.:56.00
                                                            3rd Qu.:11.00
##
                                           3rd Qu.:37.00
                                           Max.
                                                   :37.50
##
    Max.
           :27.0
                   Max.
                           :82.00
                                                            Max.
                                                                   :14.00
    antib
##
              cult
                             serv
##
    no :18
             no :19
                      medical: 9
##
    yes: 7
             yes: 6
                      surgical:16
##
##
##
##
```

hist(h\$dur)

Histogram of h\$dur

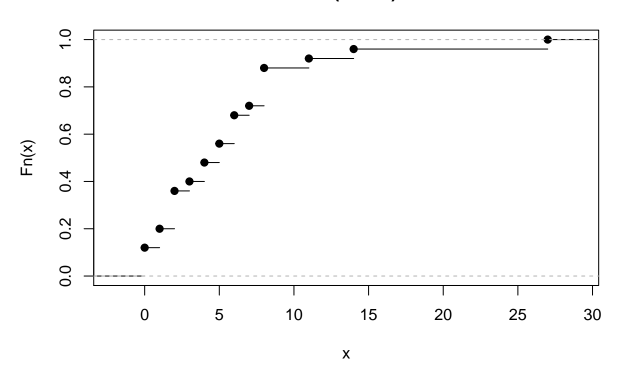


```
Fn <- ecdf(h$dur)
summary(Fn)</pre>
```

```
## Empirical CDF: 12 unique values with summary ## Min. 1st Qu. Median Mean 3rd Qu. Max. ## 0.000 2.750 5.500 7.333 8.750 27.000
```

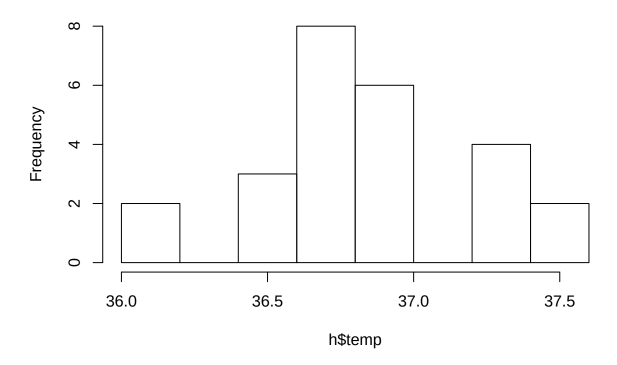
plot(Fn)

ecdf(h\$dur)



hist(h\$temp)

Histogram of h\$temp



Q1. How many patients go through overnight hospitalization?

```
table(h$dur == 0)

##
## FALSE TRUE
## 22 3

prop.table(table(h$dur == 0))

##
## FALSE TRUE
## 0.88 0.12

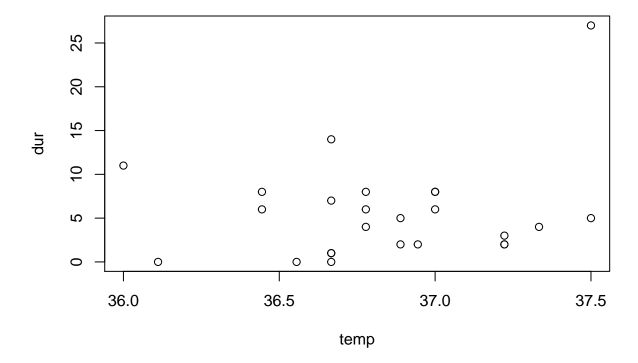
Overall, 12% of the patients go through overnight hospitalization.
We can get a confidence interval using the Binomial test:
with(h, binom.test(table(dur == 0)))
```

##

```
## Exact binomial test
##
## data: table(dur == 0)
## number of successes = 22, number of trials = 25, p-value =
## 0.0001565
## alternative hypothesis: true probability of success is not equal to 0.5
## 95 percent confidence interval:
## 0.6878097 0.9745346
## sample estimates:
## probability of success
## 0.88
```

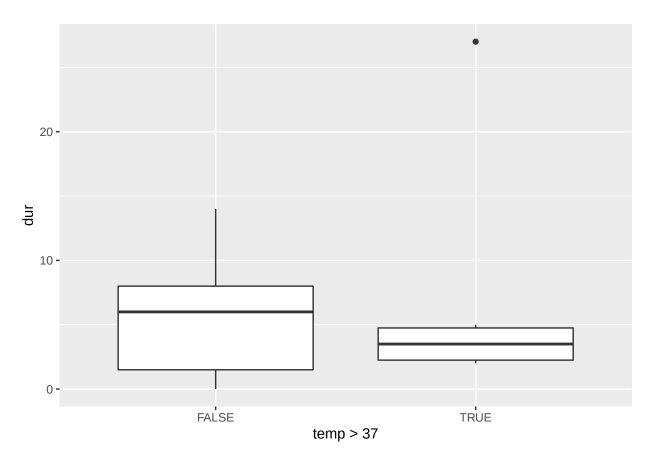
Q2. Is the body temperature at admission predictive of the duration of the hospitalization?

```
plot(dur ~ temp, data = h)
```



Meh!

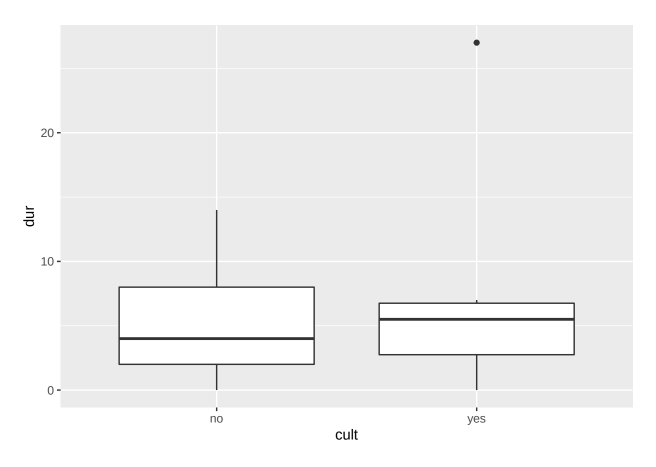
```
ggplot(h, aes(x = temp > 37, y = dur)) +
geom_boxplot()
```



```
with(h, table(temp > 37, dur > 0,deparse.level = 2))
##
            dur > 0
## temp > 37 FALSE TRUE
##
       FALSE
                 3
                     16
       TRUE
                 0
#deparse.level: show the topic of true and false
with(h, prop.table(table(temp > 37, dur > 0,deparse.level = 2), 1))
            dur > 0
##
## temp > 37
                FALSE
       FALSE 0.1578947 0.8421053
       TRUE 0.0000000 1.0000000
##
```

Q3. What about blood works?

```
ggplot(h, aes(x = cult, y = dur)) +
  geom_boxplot()
```



```
##
## cult FALSE TRUE
## no 2 17
## yes 1 5

with(h, prop.table(table(cult, dur > 0), 1))

##
## cult FALSE TRUE
## no 0.1052632 0.8947368
## yes 0.1666667 0.8333333
##,1)) means the margin, so the raw equal to one
```

Q4. Statistical Modeling

Data preparation

```
h$y <- h$dur > 0
mean_temperature <- mean(h$temp)
h$x <- h$temp - mean_temperature</pre>
```

The Likelihood function

```
debugonce(logLik)#able to do debugging in R
logLik(c(3, 3))
```

```
## debugging in: logLik(c(3, 3))
## debug at <text>#1: {
       alpha <- theta[1]
##
       beta <- theta[2]</pre>
##
       linear_predictor <- alpha + beta * h$x</pre>
##
       probabilities <- plogis(linear_predictor)</pre>
##
       log_terms <- dbinom(h$y, size = 1, prob = probabilities,</pre>
##
           log = TRUE)
##
       sum(log_terms)
## }
## debug at <text>#2: alpha <- theta[1]
## debug at <text>#3: beta <- theta[2]</pre>
## debug at <text>#4: linear_predictor <- alpha + beta * h$x</pre>
## debug at <text>#5: probabilities <- plogis(linear_predictor)</pre>
## debug at <text>#6: log_terms <- dbinom(h$y, size = 1, prob = probabilities, log = TRUE)
## debug at <text>#10: sum(log_terms)
## exiting from: logLik(c(3, 3))
## [1] -7.568636
```

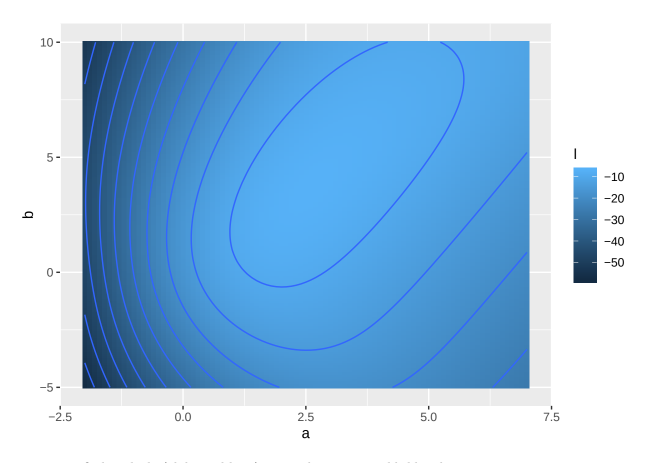
visualize the logLikelihood function

prepare the data:

```
d<-
    expand.grid(a=seq(-2,7,by=0.1),
        b=seq(-5,10,by=0.1)) %>%
mutate(ab=map2(a,b,c),
        l=map_dbl(ab,logLik))
```

visualize using ggplot:

```
ggplot(d,aes(x=a,y=b))+
geom_tile(aes(fill=1))+
stat_contour(aes(z=1))
```



we want to find a Theda (alpha and beta) to get the maximum likelihood

Numerical maximization

```
library(maxLik)

## Warning: package 'maxLik' was built under R version 3.6.1

## Loading required package: miscTools

## Warning: package 'miscTools' was built under R version 3.6.1
```

```
##
## Please cite the 'maxLik' package as:
## Henningsen, Arne and Toomet, Ott (2011). maxLik: A package for maximum likelihood estimation in R. C
##
## If you have questions, suggestions, or comments regarding the 'maxLik' package, please use a forum of
## https://r-forge.r-project.org/projects/maxlik/
fit <- maxLik(logLik, start = c(alpha = 0, beta = 0))</pre>
summary(fit)
## Maximum Likelihood estimation
## Newton-Raphson maximisation, 6 iterations
## Return code 1: gradient close to zero
## Log-Likelihood: -7.176829
## 2 free parameters
## Estimates:
        Estimate Std. error t value Pr(> t)
## alpha 2.6038
                     0.9102 2.861 0.00423 **
## beta
           3.6667
                      2.0751
                              1.767 0.07723 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
conduct a confidence interval: estimate+- 2*std
confint(fit)
              2.5 %
                     97.5 %
##
## alpha 0.8198029 4.387821
## beta -0.4004012 7.733872
```

Logistic regression

 $H_0: B=0, H_1: B\neq 0$ for x we do not reject H0, the body temperature has not significantly effect on the duration

```
fit2 <- glm(y ~ x, data = h, family = 'binomial')
#family default is guassian, even y is not pro can still work 1,2,3,4...n for example
summary(fit2)</pre>
```

```
##
## Call:
## glm(formula = y ~ x, family = "binomial", data = h)
## Deviance Residuals:
##
      Min
                1Q
                    Median
                                  3Q
                                          Max
## -2.0524
           0.1893
                    0.3125 0.5094
                                       1.3816
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
##
```

```
## (Intercept)
                2.6038
                           0.9158
                                    2.843 0.00447 **
## x
                3.6667
                           2.0942
                                    1.751 0.07996 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 18.346 on 24 degrees of freedom
## Residual deviance: 14.354 on 23 degrees of freedom
## AIC: 18.354
##
## Number of Fisher Scoring iterations: 6
confint(fit2)
## Waiting for profiling to be done...
                   2.5 %
                           97.5 %
## (Intercept) 1.18689527 5.010155
              0.06464185 8.776097
Model-based predictions
In the probability scale:
```

This is the so-called 'linear predictor':

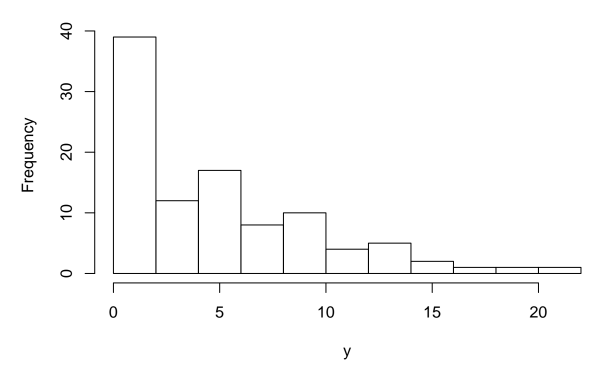
can be useful when you just want to compare with all the observation and you just want to sort it...

Exercises with simulated data

Data generation

```
set.seed(1234)
rate <- 0.2
y <- rexp(100, rate = rate)
hist(y)</pre>
```

Histogram of y



Mean and median: close to one and another

```
mean(y) #sample

## [1] 4.882299

1/rate #theoretical

## [1] 5

median(y) #sample

## [1] 3.835192
```

```
log(2)/rate
```

[1] 3.465736

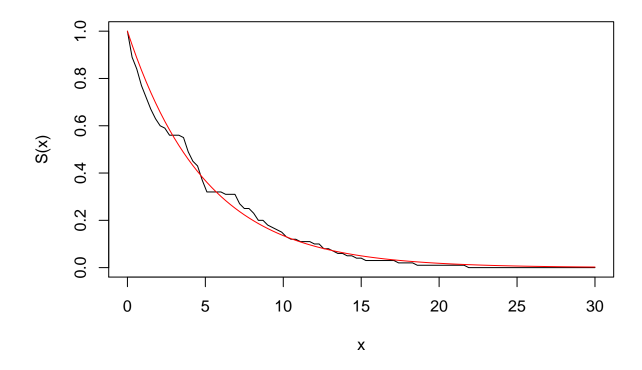
ECDF

```
F <- ecdf(y) #sample approach to theoretical
plot(F)
curve(pexp(x, rate = rate), col = "red", add = TRUE)</pre>
```


#theoretical one

Survival function

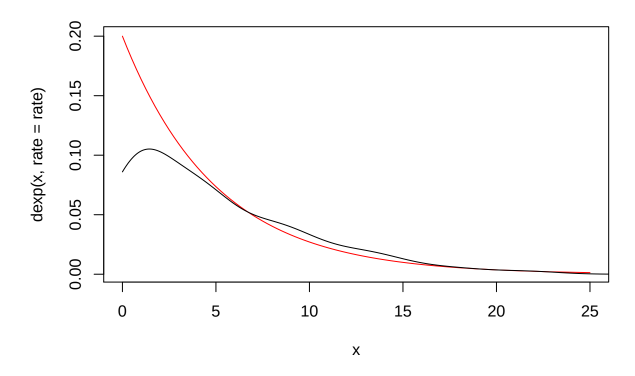
```
S <- function(t) 1 - F(t)
curve(S(x), from = 0, to = 30)
curve(pexp(x, rate = rate, lower.tail = FALSE), col = "red", add = TRUE)</pre>
```



Density and hazard functions

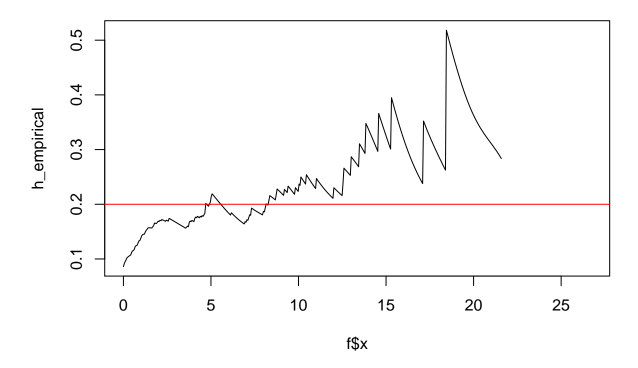
doesn't fit so well

```
f <- density(y, from = 0)
curve(dexp(x, rate = rate), col = "red", from = 0, to = 25)
lines(f)</pre>
```



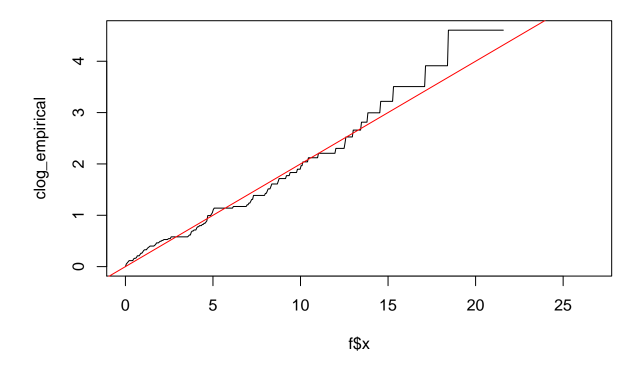
doesn't fit so well

```
h_empirical <- f$y / S(f$x)
plot(f$x, h_empirical, type = "1")
abline(h = rate, col = "red")</pre>
```



now let's do it parametically ## Minus-log survival function

```
clog_empirical <- -log(S(f$x))
plot(f$x, clog_empirical, type = "1")
abline(a = 0, b = rate, col = "red")</pre>
```



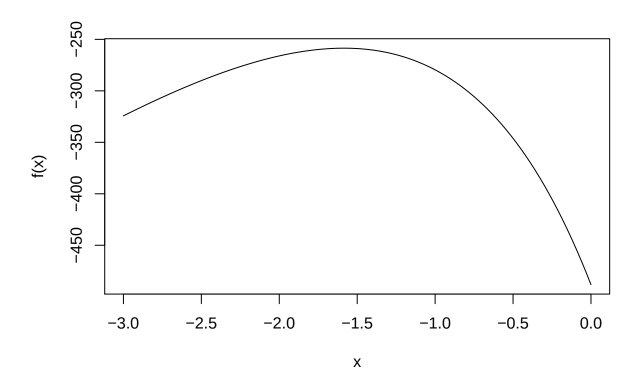
Maximum Likelihood Estimation

The log-likelihood function

curve(f(x), from = -3, to = 0)

```
logLik <- function(logRate) {
  sum(dexp(y, rate = exp(logRate), log = TRUE))
}

f <- Vectorize(logLik)</pre>
```



Numerical Maximization

```
library(maxLik)
fit <- maxLik(f, start = c(logRate = 0))</pre>
summary(fit)
## Maximum Likelihood estimation
## Newton-Raphson maximisation, 6 iterations
## Return code 1: gradient close to zero
## Log-Likelihood: -258.5616
## 1 free parameters
## Estimates:
##
           Estimate Std. error t value Pr(> t)
## logRate -1.586 0.100 -15.86 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
rate_MLE_numerical <- unname(exp(fit$estimate))</pre>
rate_MLE_numerical
```

[1] 0.2048215

Comparing different estimators

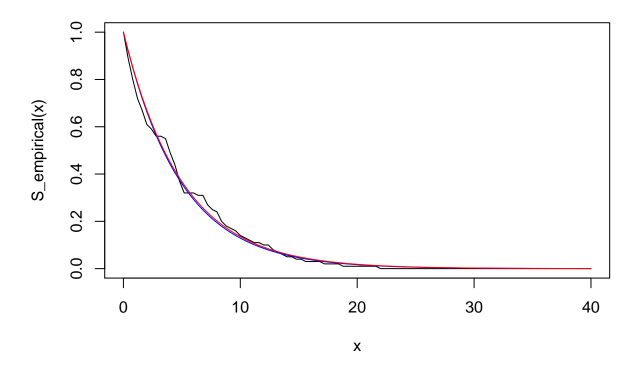
Mean and median

```
c(theoretical = 1/rate,
  empirical = mean(y),
 MLE_numerical = 1/rate_MLE_numerical)
##
     theoretical
                      {\tt empirical\ MLE\_numerical}
##
        5.000000
                       4.882299
                                      4.882299
c(theoretical = log(2) / rate,
  empirical = median(y),
  MLE_numerical = log(2) / rate_MLE_numerical)
##
     theoretical
                      {\tt empirical\ MLE\_numerical}
##
        3.465736
                       3.835192
                                      3.384152
```

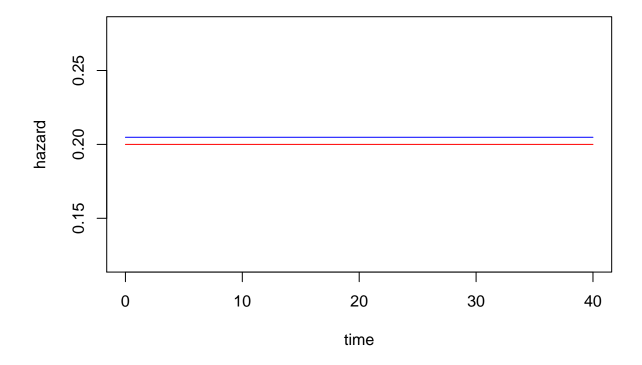
Survival function

```
Fn <- ecdf(y)
S_empirical <- function(t) 1.0 - Fn(t)
S_MLE_numerical <- function(t) pexp(t, rate = rate_MLE_numerical, lower.tail = FALSE)
S_theoretical <- function(t) pexp(t, rate = rate, lower.tail = FALSE)

curve(S_empirical, from = 0, to = 40)
curve(S_MLE_numerical, col = "blue", add = TRUE)
curve(S_theoretical, col = "red", add = TRUE)</pre>
```



Hazard function



Fit the exponential distribution to the hospital duration data $$\operatorname{MLE}$$

A model linking body temperature to risk

Loglikelihood function

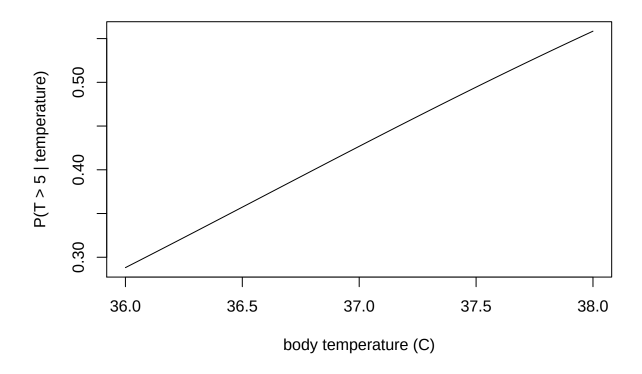
MLE

```
fit <- maxLik(logLik, start = c(alpha = 0, beta = 0))
summary(fit)

## ------
## Maximum Likelihood estimation
## Newton-Raphson maximisation, 6 iterations</pre>
```

Q. What's the probability of staying 5 days or more?

ow.tail=False we get 1-cdf, so instead of p that duration less equal to 5 we get the inverse



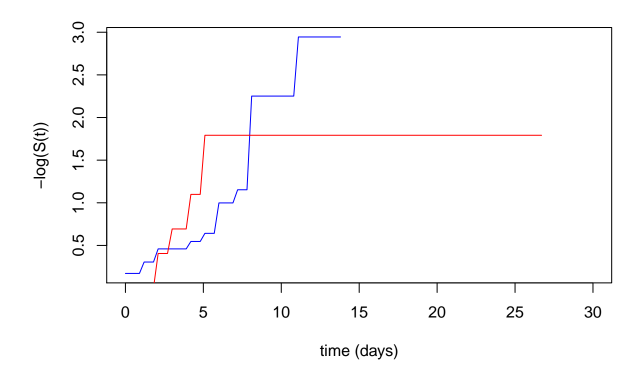
How good is the exponential distribution for our data?

We can only proceed with some approximate, qualitative assessments.

Lets split the body temperature variable into just 2 levels: 'low' (temp<=37) and 'high' (temp>37), and compare empirical and theoretical complementary-log-log survival functions.

```
h_low <- subset(h, 36 <= temp & temp <= 37)
h_high <- subset(h, 37 < temp & temp <= 38)

clog <- function(y) {
  function(t) {
    S <- 1.0 - ecdf(y)(t)
    -log(S)
  }
}</pre>
```



The model fits the data rather poorly.

Trying more flexible models (e.g., Weibull) is left as an exercise for the reader.

linear regression

```
h1<-mutate(h,y=log(dur+1))

# if we want the intercept more meaningful, we can rescale temp
fit <- lm(y~I(temp-36)+serv, data=h1)

summary(fit)

## Call:
## Im(formula = y ~ I(temp - 36) + serv, data = h1)
##
## Residuals:
## Min 1Q Median 3Q Max</pre>
```

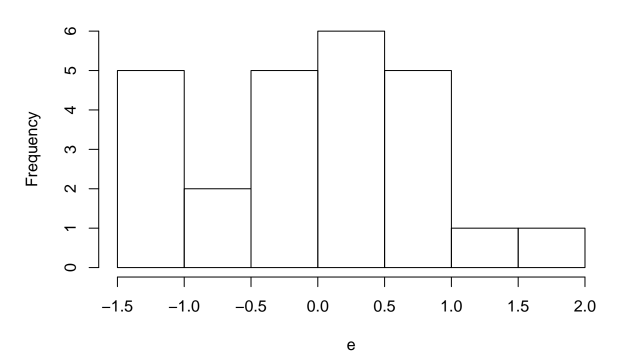
```
## -1.4128 -0.5417 0.2351 0.5784 1.5999
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 1.3442
                            0.4418
                                     3.043 0.00597 **
## I(temp - 36)
                 0.6180
                            0.4589
                                     1.347 0.19179
## servsurgical -0.4592
                            0.3545 -1.295 0.20865
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.8363 on 22 degrees of freedom
## Multiple R-squared: 0.1182, Adjusted R-squared: 0.03807
## F-statistic: 1.475 on 2 and 22 DF, p-value: 0.2506
#here estimator we use least square method
#cox it's using maximum likelihood
#r-square we can say y is explained by 12% from the model
```

is the residuals normally distribued?

e<-residuals(fit)

hist(e)

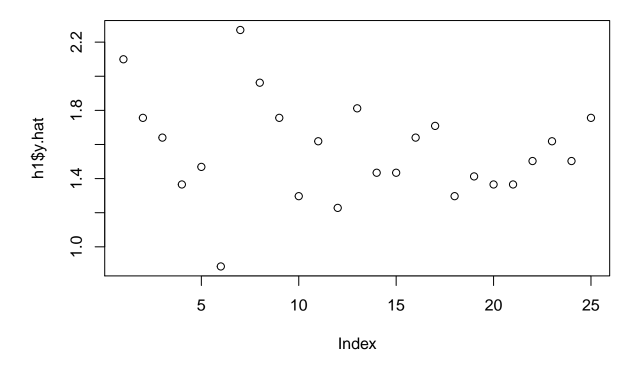
Histogram of e



shapiro.test(e) #normality test, p is large so re reject e is normally distributed

```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.96955, p-value = 0.6338

h1$y.hat<-predict(fit)
plot(h1$y.hat)</pre>
```



Exercise:

Analyze hosp. data using cox regression Y temp + serv there's nothing significant

```
library(survival)
#no censoring
summary(coxph(Surv(h1$dur)~ h1$temp+h1$serv),data=h1)
```

```
## Call:
## coxph(formula = Surv(h1$dur) ~ h1$temp + h1$serv)
##
     n=25, number of events= 25
##
##
##
                       coef exp(coef) se(coef)
                                                    z Pr(>|z|)
## h1$temp
                   -0.02576
                              0.97457 0.49807 -0.052
                                                         0.959
## h1$servsurgical 0.73264
                              2.08056 0.46822 1.565
                                                         0.118
##
```

```
exp(coef) exp(-coef) lower .95 upper .95
##
                      0.9746
                                 1.0261
                                            0.3672
                                                       2.587
## h1$temp
## h1$servsurgical
                      2.0806
                                 0.4806
                                            0.8311
                                                       5.209
##
## Concordance= 0.622 (se = 0.095)
## Likelihood ratio test= 2.71 on 2 df,
                                            p=0.3
## Wald test
                        = 2.53 on 2 df,
                                           p = 0.3
## Score (logrank) test = 2.63 on 2 df,
                                           p=0.3
even not significant we can still check the diagnois
we don't reject the null (Hazard are proportional)
```

cox.zph(coxph(Surv(h1\$dur)~ h1\$temp+h1\$serv))

```
## rho chisq p
## h1$temp 0.129 0.323 0.570
## h1$servsurgical 0.123 0.423 0.515
## GLOBAL NA 0.651 0.722
```

 $\#survfit(coxph(Surv(h1\$dur) \sim h1\$temp + h1\$serv, data = h1), newdata = data.frame(temp = 37, serv = "surgical"), typical = h1), newdata = h$