Assignment 1

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Projekt 1: Wind Power Forecast

Descriptive Statistics

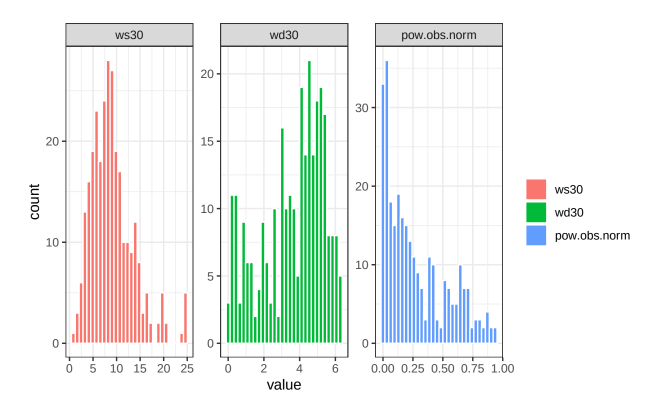
Read the data tuno.txt into R

Make a graphical presentation of data or parts of the data, and present some summary statistics. Summary statistics:

```
## Dimensions of D (number of rows and columns)
dim(D)
## [1] 288
## Column/variable names
names(D)
## [1] "r.day"
                     "month"
                                    "day"
                                                                  "ws30"
                                                   "pow.obs"
## [6] "wd30"
                     "date"
                                    "pow.obs.norm"
## The first rows/observations
head(D)
    r.day month day
                                                       date pow.obs.norm
##
                      pow.obs
                                  ws30
                                            wd30
## 1
        1
                     243.0278 6.723611 4.0343405 2003-01-01
                                                              0.04860556
              1 2 2780.0137 4.272603 2.1365208 2003-01-02
## 2
                                                              0.55600274
## 3
        3 1 3 2118.6164 4.272603 1.6240318 2003-01-03
                                                              0.42372329
             1 4 1660.8767 6.541096 0.2269022 2003-01-04
                                                              0.33217534
              1 5 1872.7945 9.713699 5.3161852 2003-01-05
## 5
                                                              0.37455890
                  6 3212.2603 8.161644 0.9522963 2003-01-06
## 6
                                                              0.64245205
```

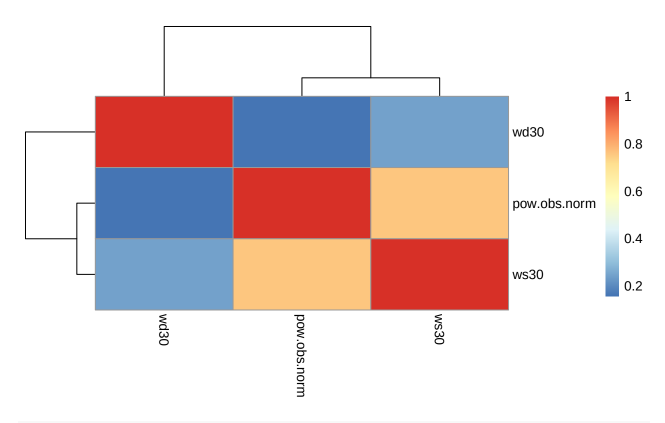
```
## The last rows/observations
tail(D)
##
      r.day month day
                       pow.obs
                                    ws30
                                             wd30
                                                        date pow.obs.norm
               10 26 787.0000 9.323288 0.3152175 2003-10-26
## 283
                                                              0.15740000
## 284
        300
               10 27 1869.6438 11.280137 5.2411088 2003-10-27
                                                               0.37392877
## 285
        301
               10 28 2551.5205 12.623973 4.7614043 2003-10-28 0.51030411
## 286
               10 29 2564.5616 11.154795 3.6750237 2003-10-29 0.51291233
        302
## 287
        303
               10 30 449.5205 5.714384 3.0080934 2003-10-30
                                                              0.08990411
## 288
        304
               10 31 781.8082 6.102740 3.0877370 2003-10-31
                                                               0.15636164
## Selected summary statistics
summary(D)
##
       r.day
                       month
                                                      pow.obs
                                         day
  Min. : 1.00
                   Min. : 1.000
##
                                    Min. : 1.00
                                                   Min. : 0.123
  1st Qu.: 78.75
                   1st Qu.: 3.000
                                   1st Qu.: 8.00
                                                  1st Qu.: 254.158
## Median :156.50
                   Median : 6.000
                                  Median :15.00
                                                   Median: 964.123
## Mean :154.30
                   Mean : 5.594
                                   Mean :15.47
                                                   Mean
                                                         :1381.196
## 3rd Qu.:229.25
                   3rd Qu.: 8.000
                                    3rd Qu.:23.00
                                                   3rd Qu.:2196.579
  Max. :304.00
                   Max. :10.000
                                   Max. :31.00
                                                   Max.
                                                         :4681.062
##
        ws30
                        wd30
                                           date
                                                          pow.obs.norm
## Min. : 1.139
                   Min. :0.000095
                                      Min. :2003-01-01 Min. :0.0000247
                                     1st Qu.:2003-03-19
## 1st Qu.: 5.779
                   1st Qu.:2.474999
                                                          1st Qu.:0.0508315
## Median : 8.498
                   Median :4.079297
                                      Median :2003-06-05
                                                          Median: 0.1928247
## Mean : 9.112
                   Mean :3.602390
                                      Mean :2003-06-03
                                                          Mean :0.2762392
                                      3rd Qu.:2003-08-17
## 3rd Qu.:11.202
                    3rd Qu.:4.945443
                                                          3rd Qu.:0.4393158
## Max. :24.950
                   Max. :6.274642
                                      Max. :2003-10-31
                                                          Max. :0.9362123
## Another type of summary of the dataset
str(D)
## 'data.frame':
                  288 obs. of 8 variables:
## $ r.day
                : int 1 2 3 4 5 6 7 8 9 10 ...
## $ month
                : int 1 1 1 1 1 1 1 1 1 1 ...
                 : int 1 2 3 4 5 6 7 8 9 10 ...
## $ day
## $ pow.obs
                : num 243 2780 2119 1661 1873 ...
## $ ws30
                : num 6.72 4.27 4.27 6.54 9.71 ...
                : num 4.034 2.137 1.624 0.227 5.316 ...
## $ wd30
## $ date
                : Date, format: "2003-01-01" "2003-01-02" ...
  $ pow.obs.norm: num 0.0486 0.556 0.4237 0.3322 0.3746 ...
Visualization of the three relevant variables:
meltD <- D %>%
 dplyr::select(-r.day, -month, -day, -pow.obs) %>%
 melt(id.vars = "date")
ggplot(meltD)+
 geom_histogram(aes(x = value, fill = variable), colour = "white")+
 facet wrap(~ variable, scales = "free")+
 theme bw()+
```

labs(fill = "")



Correlation analysis

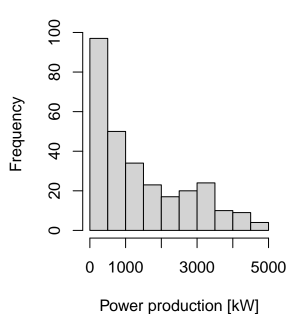
```
D %>%
  dplyr::select(pow.obs.norm, wd30, ws30) %>%
  cor() %>%
  pheatmap()
```



evelopment in average daily power production ov

Average daily power production [kW] O 1000 3000 Date Date

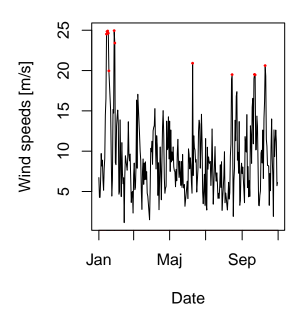
Distribution of average daily power productio

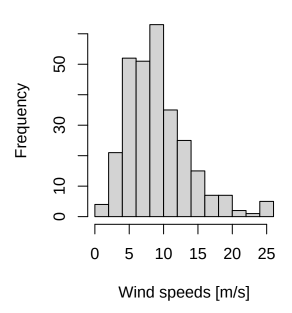


Outlier analysis

Development in wind speeds over time

Distribution of wind speeds

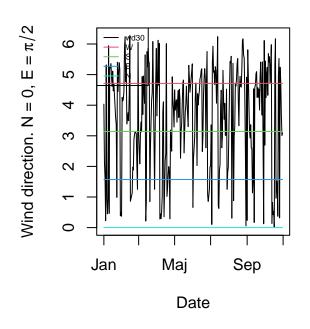


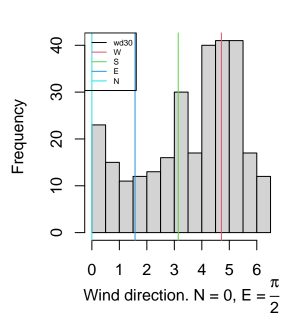


```
abline(v = pi, col=3)
abline(v = pi/2, col=4)
abline(v = 0, col=5)
legend('topleft', legend = c('wd30', 'W', 'S', 'E', 'N'), col = 1:5, lty = 1, cex = 0.5)
```

Development in wind directions over time

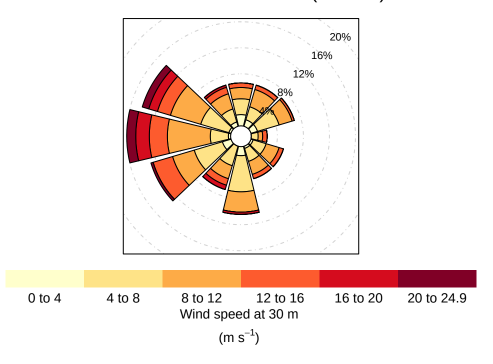
Distribution of wind directions





Wind rose

Wind directions distribution (at 30 m)

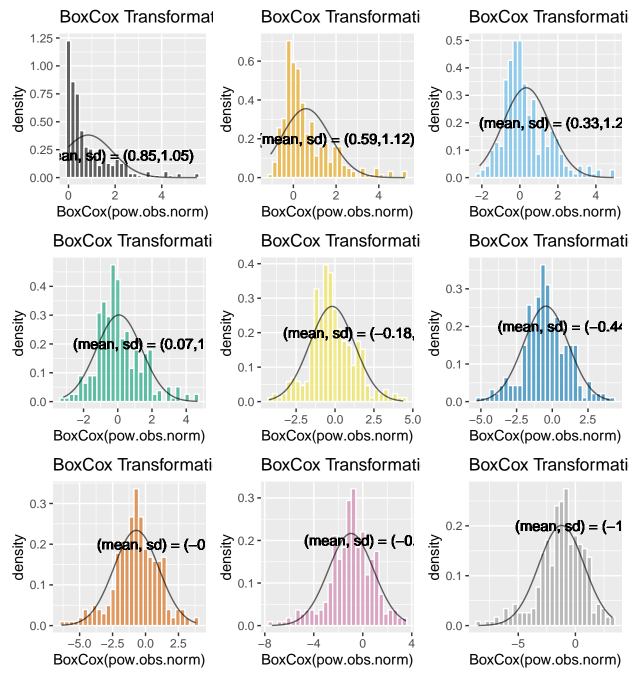


Simple Models

```
load("dataWindPower.Rdata")
source("testDistribution.R")
```

Fit different probability density models to wind power, wind speed and wind direction data. You might consider different models e.g. beta, gamma, log normal, and different transformations e.g. (for wind power). It is important that you consider if the distributions/transformations are reasonable for the data that you try to model. Two approaches: 1) Box-Cox transformation 2) fit distributions directly to the standardized pow.obs.

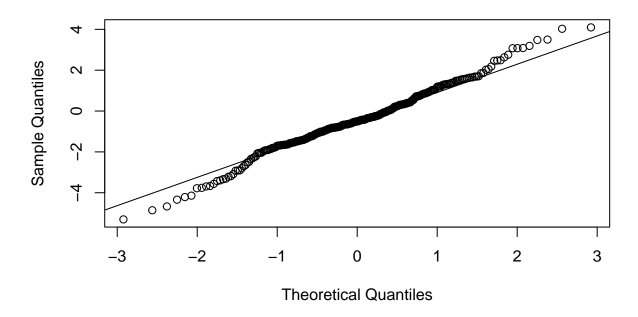
```
#D$sim <- simData
  D$BoxCox <- xData
  BoxCoxPlot[[pasteO(lambda[i])]] <- ggplot(D)+</pre>
    \#geom\_histogram(aes(x = sim, y = ..density..))
                     , colour = "white"
    #
                     , alpha = 0.5
                     , fill = "black") +
    geom_histogram(aes(x = BoxCox, y = ..density..)
                    , colour = "white"
                    , alpha = 0.6
                    , fill = pal[[i]])+
    labs(x = "BoxCox(pow.obs.norm)")+
    ggtitle(paste0("BoxCox Transformation of Windpower, ", expression(lambda), " = ", lambda[i]))+
    \#geom\_text(x = 2, y = 0.23, label = pasteO("NLL = ", round(n$objective, 2))) +
    geom_text(x = 2, y = 0.2, label = paste0("(mean, sd) = (", round(n*par[1], 2), ", ", round(n*par[2], 2), round(n*par[2], 2))
    stat_function(fun = dnorm, n = length(D$pow.obs.norm), args = list(mean = n$par[1], sd = n$par[2]),
}
grid.arrange(grobs = BoxCoxPlot)
```



From here it can be seen that a box-cox transformation with lambda = 0.25 might be appropriate. It is however not a good approximation as can be seen from the qqplot below.

```
xData <- 2*log(D$pow.obs.norm^0.25/(1-D$pow.obs.norm)^(1-0.25))
qqnorm(xData)
qqline(xData)</pre>
```

Normal Q-Q Plot



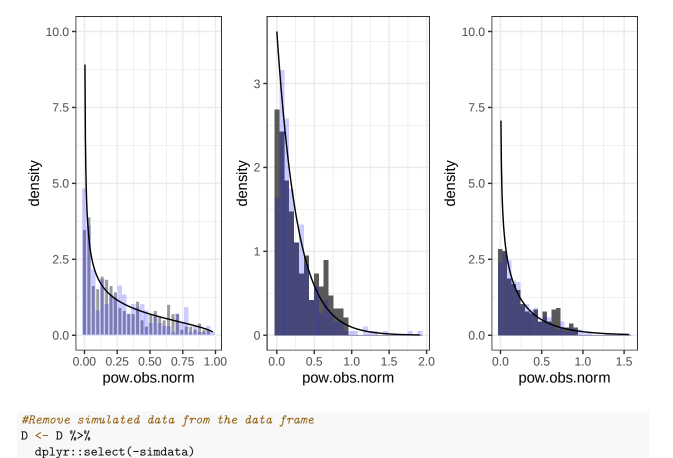
Approach 2) Fit an exponential, gamma and beta distribution to the observed wind power data.

[1] -82.50862

[1] -121.6618

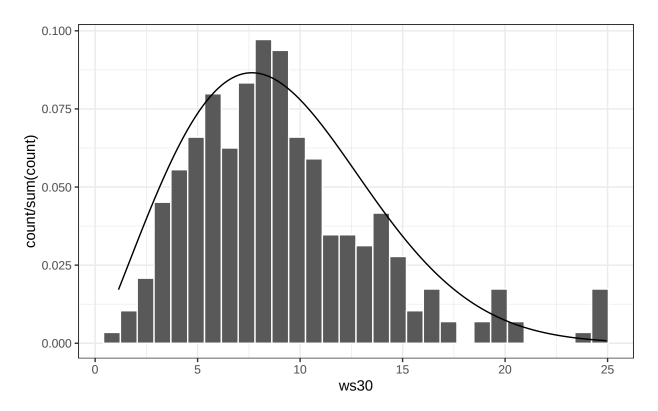
[1] -97.38174

```
#Sampling from the found beta distribution
D$simdata <- rbeta(length(D$pow.obs.norm), shape1 = par.beta$par[1]
                   ,shape2 = par.beta$par[2])
sam.plot.pow.beta <- ggplot(D)+</pre>
  geom_histogram(aes(x = pow.obs.norm, y = ...density...), colour = "white", alpha = 0.6)+
  geom_histogram(aes(x = simdata, y = ..density..), alpha = 0.2, fill = "blue")+
 theme_bw()+
 ylim(c(0,10))+
 stat_function(fun = dbeta, n = length(D$pow.obs.norm), args = list(shape1 = par.beta$par[1], shape2 = '
#Sampling from the found exp distribution
D$simdata <- rexp(length(D$pow.obs.norm), rate = par.exp$par)
sam.plot.pow.exp <- ggplot(D)+</pre>
  geom_histogram(aes(x = pow.obs.norm, y = ..density..))+
  geom_histogram(aes(x = simdata, y = ..density..)
                 , alpha = 0.2, fill = "blue")+
 theme_bw()+
  stat_function(fun = dexp, n = length(D$pow.obs.norm), args = list(rate = par.exp$par))
#Sampling from the found gamma distribution
D$simdata <- rgamma(length(D$pow.obs.norm), shape = par.gamma$par[1], rate = par.gamma$par[2])
sam.plot.pow.gamma <- ggplot(D)+</pre>
  geom_histogram(aes(x = pow.obs.norm, y = ..density..))+
  geom_histogram(aes(x = simdata, y = ..density..)
                 , alpha = 0.2, fill = "blue")+
 theme bw()+
  ylim(c(0,10))+
  stat_function(fun = dgamma, n = length(D$pow.obs.norm), args = list(shape = par.gamma$par[1], rate =
grid.arrange(sam.plot.pow.beta, sam.plot.pow.exp, sam.plot.pow.gamma, ncol = 3)
```



```
apijinizeieee( zimaaee)
```

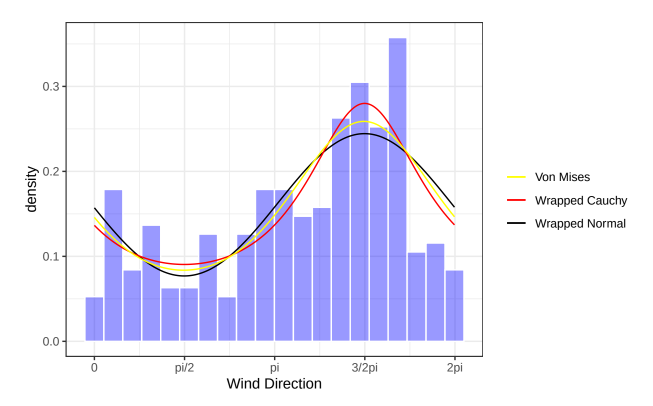
For wind speed distributions it is common practice to use the weibull distribution.



Wind direction are supplied as radians in the dataset, and thus it is appropriate to fit circular distributions to this variable. Here we examine a circular normal distribution, wrapped cauchy and a von Mises distribution.

```
nll.wrappedNormal <- function(p,x){</pre>
      nll \leftarrow -sum(log(dwrappednormal(x, mu = circular(p[1]), rho = NULL, sd = p[2])))
      return(nll)
}
nll.wrappedCauchy <- function(p,x){</pre>
      nll <- -sum(log(dwrappedcauchy(x, mu = circular(p[1]), rho = p[2])))</pre>
      return(nll)
}
nll.vonMises <- function(p,x){</pre>
      nll <- -sum(dvonmises(x, mu = circular(p[1]), kappa = p[2], log = T))</pre>
      return(nll)
}
wrapped.par <- nlminb(start = c(2,1), objective = nll.wrappedNormal, x = D$wd30)</pre>
wrapped.cauc.par \leftarrow nlminb(start = c(1,1/10000), lower = c(-Inf, 1/10000), upper = c(Inf, 1),
                                                                                 objective = nll.wrappedCauchy, x = D$wd30)
wrapped.vonMises <- nlminb(start = c(0,1), objective = nll.vonMises, x = D$wd30, lower = c(-1000, 0))
ggplot(D)+
      theme_bw()+
      \#geom\_density(aes(x = wd30.centered, y = ..density..), alpha = .8, colour = "white", fill = "red", colour = "white", fill = "white", fill = "red", colour = "white", fill = 
      geom_histogram(aes(x = wd30, y = ..density..), colour = "white", alpha = .4, fill = "blue", bins = 20
      scale_x_continuous(breaks = c(0,pi/2,pi,3/2*pi,2*pi)
                                                                , labels =c("0", "pi/2", "pi", "3/2pi", "2pi"))+
```

```
#stat_function(fun = dnorm, n = dim(D)[1], args = list(mean = par.wd30$par[1], sd = par.wd30$par[2]))
stat_function(fun = dwrappednormal, n = dim(D)[1], args = list(mu = wrapped.par$par[1], sd = wrapped.g
stat_function(fun = dwrappedcauchy, n = dim(D)[1], args = list(mu = wrapped.cauc.par$par[1],rho = wrapped.cauchy)
#stat_function(fun = dwrappedcauchy, n = dim(D)[1], args = list(mu = -1.5748695, rho = 0.2751607), ae
stat_function(fun = dvonmises, n = dim(D)[1], args = list(mu = wrapped.vonMises$par[1], kappa = wrapp
labs(x = "Wind Direction", colour = "")+
scale_colour_manual(values = c("yellow", "red", "black", "blue"))
```



[1] "AIC wrapped normal: 1020.5519|AIC wrapped cauchy: 1018.1731|AIC von Mises: 1019.3436"

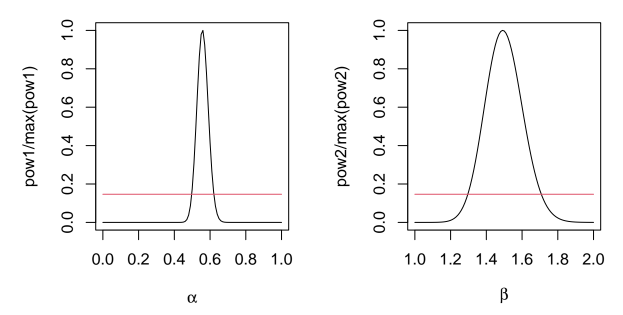
```
## CI ## WIND POWER
par(mfrow=c(1,1))
alpha <- 0.05
c <- exp(-0.5 * qchisq(1-alpha, df = 1))
#likelihood-based
mle.pow <- par.beta$par

pow.fun <- function(shape1, shape2, data){
   return( prod( dbeta(x = data, shape1 = shape1, shape2 = shape2, log = F) ) )
}</pre>
```

```
1.pow.fun <- function(shape1, shape2, data){</pre>
  return( sum( dbeta(x = data, shape1 = shape1, shape2 = shape2, log = T) ) )
CIfun.pow <- function(y, first = T){##### T for shape, F for scale</pre>
  if(first){
    return( sum( dbeta(x = D$pow.obs.norm, shape1 = mle.pow[1], shape = mle.pow[2], log = T) ) -
      sum( dbeta(x = D$pow.obs.norm, shape1 = y, shape2 = mle.pow[2], log = T) ) -
      0.5 * qchisq(1-alpha, df = 1))
  } else {
    return( sum( dbeta(x = D$pow.obs.norm, shape1 = mle.pow[1], shape = mle.pow[2], log = T) ) -
      sum( dbeta(x = D$pow.obs.norm, shape1 = mle.pow[1], shape2 = y, log = T) ) -
      0.5 * qchisq(1-alpha, df = 1))
  }
}
par(mfrow=c(1,2))
shape1s \leftarrow seq(0, 1, by = 0.01)
pow1 <- sapply(X = shape1s, FUN = pow.fun, data = D$pow.obs.norm, shape2 = mle.pow[2])
plot(shape1s, pow1/max(pow1), col = 1, type = "l", xlab = expression(paste(alpha)),
     main = "Parameter value shape1 for beta model of power production")
CI.pow1 <- c(uniroot(f = CIfun.pow, interval = c(0, mle.pow[1]), first = T)$root,
            uniroot(f = CIfun.pow, interval = c(mle.pow[1], 1), first = T)$root)
lines(range(shape1s), c*c(1,1), col = 2)
shape2s \leftarrow seq(1, 2, by = 0.01)
pow2 <- sapply(X = shape2s, FUN = pow.fun, data = D$pow.obs.norm, shape1 = mle.pow[1])
plot(shape2s, pow2/max(pow2), col = 1, type = "l", xlab = expression(paste(beta)),
     main = "Parameter value shape2 for beta model of power production")
CI.pow2 \leftarrow c(uniroot(f = CIfun.pow, interval = c(1, mle.pow[2]), first = F)$root,
             uniroot(f = CIfun.pow, interval = c(mle.pow[2], 2), first = F)$root)
lines(range(shape2s), c*c(1,1), col = 2)
```

Conclude on the most appropriate model for each variable, also report parameters including assessment of their uncertainty. For models that does not include a transformation you should also give an assessment of the uncertainty of the expected value in the model.

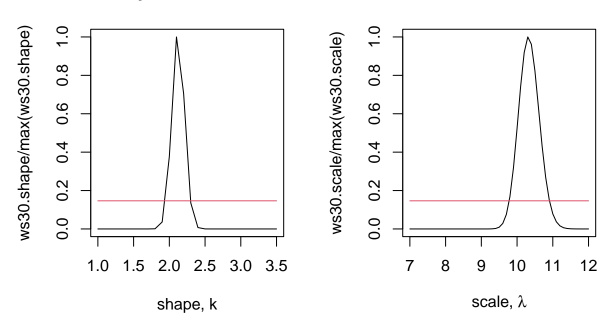
value shape1 for beta model of pov value shape2 for beta model of pov



```
#wald
n \leftarrow dim(D)[1]
H.pow.shape1 <- hessian(l.pow.fun, mle.pow[1], shape2 = mle.pow[2], data = D$pow.obs.norm)</pre>
V.pow.shape1 <- as.numeric(-1/H.pow.shape1)</pre>
H.pow.shape2 <- hessian(l.pow.fun, mle.pow[2], shape1 = mle.pow[1], data = D$pow.obs.norm)</pre>
V.pow.shape2 <- as.numeric(-1/H.pow.shape2)</pre>
\verb|wald.pow.shape1| \leftarrow \verb|mle.pow[1]| + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.pow.shape1)|
wald.pow.shape2 <- mle.pow[2] + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.pow.shape2)
## CI ## WIND SPEED
par(mfrow=c(1,2))
#likelihood-based
mle.ws30.weib <- par.ws30$par</pre>
ws30.fun <- function(shape, scale, data){####
  prod(dweibull(x = data, shape = shape, scale = scale, log = F)*2)#to not get full zeros
}
1.ws30.fun <- function(shape, scale, data){#####</pre>
  sum(dweibull(x = data, shape = shape, scale = scale, log = T))
}
CIfun.ws30 <- function(y, shape = T){##### T for shape, F for scale
  if(shape){
    sum(dweibull(x = D$ws30, shape = mle.ws30.weib[1], scale = mle.ws30.weib[2], log = T)) -
      sum(dweibull(x = D$ws30, shape = y, scale = mle.ws30.weib[2], log = T)) -
      0.5 * qchisq(1-alpha, df = 1)
  } else {
    sum(dweibull(x = D$ws30, shape = mle.ws30.weib[1], scale = mle.ws30.weib[2], log = T)) -
```

```
sum(dweibull(x = D$ws30, shape = mle.ws30.weib[1], scale = y, log = T)) -
      0.5 * qchisq(1-alpha, df = 1)
 }
}
shapes \leftarrow seq(1, 3.5, by = 0.1)
ws30.shape <- sapply(X = shapes, FUN = ws30.fun, scale = mle.ws30.weib[2], data = D$ws30)
plot(shapes, ws30.shape/max(ws30.shape), col = 1, type = "l", xlab = "shape, k",
     main = "Parameter value for shape for weibull model of wind speed")
CI.ws30.shape <- c(uniroot(f = CIfun.ws30, interval = c(1, mle.ws30.weib[1]), shape = T)$root,
                   uniroot(f = CIfun.ws30, interval = c(mle.ws30.weib[1], 3.5), shape = T)$root)
lines(range(shapes), c*c(1,1), col = 2)
scales \leftarrow seq(7, 12, by = 0.1)
ws30.scale <- sapply(X = scales, FUN = ws30.fun, shape = mle.ws30.weib[1], data = D$ws30)
plot(scales, ws30.scale/max(ws30.scale), col = 1, type = "l", xlab = expression(paste("scale, ", lambda
     main = "Parameter value for scale for weibull model of wind speed")
CI.ws30.scale <- c(uniroot(f = CIfun.ws30, interval = c(7, mle.ws30.weib[2]), shape = F)$root,
                   uniroot(f = CIfun.ws30, interval = c(mle.ws30.weib[2], 12), shape = F)$root)
lines(range(scales), c*c(1,1), col = 2)
```

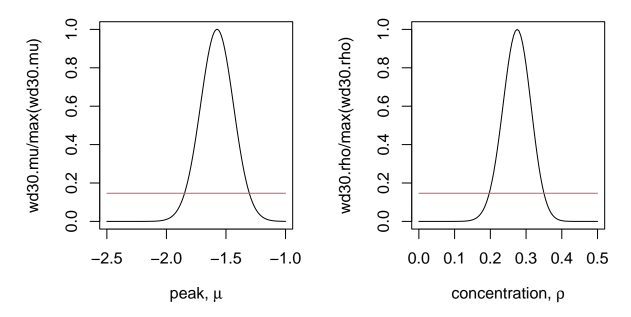
r value for shape for weibull model or value for scale for weibull model of



```
#wald
n <- dim(D)[1]
H.ws30.shape <- hessian(l.ws30.fun, mle.ws30.weib[1], scale = mle.ws30.weib[2], data = D$ws30)
V.ws30.shape <- as.numeric(-1/H.ws30.shape)
H.ws30.scale <- hessian(l.ws30.fun, mle.ws30.weib[2], shape = mle.ws30.weib[1], data = D$ws30)
V.ws30.scale <- as.numeric(-1/H.ws30.scale)
wald.ws30.shape <- mle.ws30.weib[1] + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.ws30.shape)
wald.ws30.scale <- mle.ws30.weib[2] + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.ws30.scale)</pre>
```

```
## CI ## WIND DIRECTION
par(mfrow=c(1,2))
#likelihood-based
mle.wd30 <- wrapped.cauc.par$par</pre>
wd30.fun <- function(mu, rho, data){#####
  prod(dwrappedcauchy(x = data, mu = mu, rho = rho))
}
1.wd30.fun <- function(mu, rho, data){####
  sum( log( dwrappedcauchy(x = data, mu = mu, rho = rho) ) )
CIfun.wd30 <- function(y, mu = T){##### T from mean, F for sigma
    return( sum( log( dwrappedcauchy(x = D$wd30, mu = mle.wd30[1], rho = mle.wd30[2]) ) -
      sum(log(dwrappedcauchy(x = D$wd30, mu = y, rho = mle.wd30[2]))) -
      0.5 * qchisq(1-alpha, df = 1))
  } else {
    return( sum( log( dwrappedcauchy(x = D$wd30, mu = mle.wd30[1], rho = mle.wd30[2]) ) -
      sum(log(dwrappedcauchy(x = D$wd30, mu = mle.wd30[1], rho = y))) -
      0.5 * qchisq(1-alpha, df = 1))
  }
}
mus \leftarrow seq(-2.5, -1, by = 0.01)
wd30.mu \leftarrow sapply(X = mus, FUN = wd30.fun, rho = mle.wd30[2], data = D$wd30)
plot(mus, wd30.mu/max(wd30.mu), col = 1, type = "l", xlab = expression(paste("peak, ", mu)),
     main = "Parameter value for peak for wrapped cauchy model of wind direction")
CI.wd30.mu \leftarrow c(uniroot(f = CIfun.wd30, interval = c(-2.5, mle.wd30[1]), mu = T)$root,
                uniroot(f = CIfun.wd30, interval = c(mle.wd30[1], -1), mu = T)$root)
lines(range(mus), c*c(1,1), col = 2)
rhos \leftarrow seq(0, 0.5, by = 0.005)
wd30.rho <- sapply(X = rhos, FUN = wd30.fun, mu = mle.wd30[1], data = D$wd30)
plot(rhos, wd30.rho/max(wd30.rho), col = 1, type = "l", xlab = expression(paste("concentration, ", rho)
     main = "Parameter value for concentration factor for wrapped cauchy model of wind direction")
CI.wd30.rho <- c(uniroot(f = CIfun.wd30, interval = c(0, mle.wd30[2]), mu = F)$root,
                   uniroot(f = CIfun.wd30, interval = c(mle.wd30[2], 0.5), mu = F)$root)
lines(range(rhos), c*c(1,1), col = 2)
```

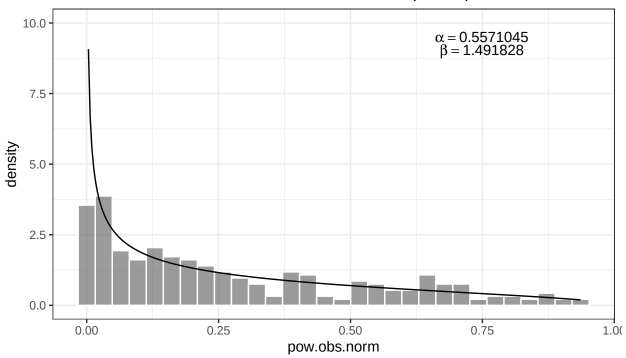
e for peak for wrapped cauchy modncentration factor for wrapped cauc



```
##
                     [,1]
                             [,2]
## CI.pow1
                    0.497
                           0.621
## wald.pow.shape1
                    0.495
                           0.619
## CI.pow2
                    1.296
                           1.708
## wald.pow.shape2
                    1.286
                           1.697
## mle.pow
                    0.557
                           1.492
## CI.ws30.shape
                    1.954
                           2.295
## wald.ws30.shape
                    1.952 2.294
## CI.ws30.scale
                    9.781 10.906
## wald.ws30.scale
                    9.756 10.879
## mle.ws30.weib
                    2.123 10.318
## CI.wd30.mu
                   -1.848 -1.304
## wald.wd30.mu
                   -1.845 -1.305
## CI.wd30.rho
                    0.197 0.350
## wald.wd30.rho
                    0.199 0.352
```

```
## mle.wd30
                   -1.575 0.275
alpha <- par.beta$par[1]; beta <- par.beta$par[2]</pre>
\#Beta: E[X] = alpha/(alpha + beta), Var[X] = alpha*beta/((alpha+beta)^2*(alpha+beta+1))
E.pow.obs <- alpha/(alpha + beta)</pre>
CI.E.pow.obs <- alpha/(alpha + beta) + c(-1,1) * qnorm(1-alpha/2) * alpha*beta/((alpha+beta)^2*(alpha+b
\#(CI.E.pow.obs \leftarrow mean(D\$pow.obs.norm) + c(-1,1) * qnorm(1-alpha/2) * sd(D\$pow.obs.norm) / dim(D)[1])
\#Weibull: E[X] = lambda * gamma(1+1/k); Var[X] = lambda^2*(gamma(1+2/k) - (gamma(1+1/k))^2)
\#par.ws30\$par[2]*gamma(1+1/par.ws30\$par[1]) \#mean = lambda * Gamma(1 + 1/k); lambda = scale, k = shape
scale <- par.ws30$par[2]; shape <- par.ws30$par[1]</pre>
E.ws30 <- scale*gamma(1+1/shape)</pre>
V.ws30 \leftarrow scale^2*(gamma(1+2/shape) - (gamma(1+1/shape))^2)
CI.E.ws30 <- E.ws30 + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.ws30) / dim(D)[1] #according to Central Limit
\#(CI.E.ws30 \leftarrow mean(D\$ws30) + c(-1,1) * qnorm(1-alpha/2) * sd(D\$ws30) / dim(D)[1])
#Wrapped Cauchy: E[X] = mu, Var[X] = 1 - exp(-qamma)
\#relationship between rho and gamma: gamma = -ln(rho)
mu <- wrapped.cauc.par$par[1]; gamma = -log(wrapped.cauc.par$par[2])</pre>
(E.wd30 \leftarrow mu)
## [1] -1.574857
(V.wd30 \leftarrow 1 - exp(-gamma)) #or 1 - rho
## [1] 0.7248408
(CI.E.wd30 <- E.wd30 + c(-1,1) * qnorm(1-alpha/2) *V.wd30 / dim(D)[1]) #according to Central Limit Theo
## [1] -1.576335 -1.573380
\#(CI.E.wd30 \leftarrow mle.wd30[1] + c(-1,1) * qnorm(1-alpha/2) * sd(D$wd30) / dim(D)[1]) #mean(D$wd30) instead
round(rbind(c(CI.E.pow.obs[1], 1/par.exp$par, CI.E.pow.obs[2]), c(CI.E.ws30[1], E.ws30, CI.E.ws30[2])
##
            [,1]
                      [,2]
                                [,3]
## [1,] 0.27177 0.27624 0.27203
## [2,] 9.12849 9.13771 9.14694
## [3,] -1.57634 -1.57486 -1.57338
par(mfrow=c(1,3))
temp1 <- paste("alpha == ", mle.pow[1]) #par.beta$par[1]</pre>
temp2 <- paste("beta == ", mle.pow[2]) #par.beta$par[2]</pre>
temp <- c(temp1, temp2)</pre>
ggplot(D)+
  geom_histogram(aes(x = pow.obs.norm, y = ..density..), colour='white', alpha=0.6, bins=30)+
  theme_bw()+
  stat_function(fun = dbeta, n = dim(D)[1], args = list(shape1 = mle.pow[1], shape2 = mle.pow[2]))+
  ylim(c(0,10))+
  annotate ("text", x = 4/5*max(D$pow.obs.norm), y = c(9.5, 9.0), label = temp, parse = T ) +
  ggtitle("Beta distribution and distribution of normalized power production")
```

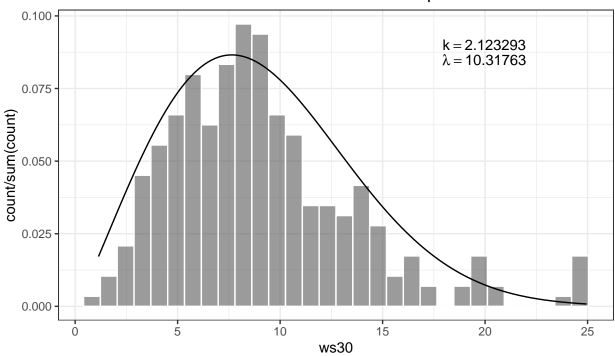
Beta distribution and distribution of normalized power production



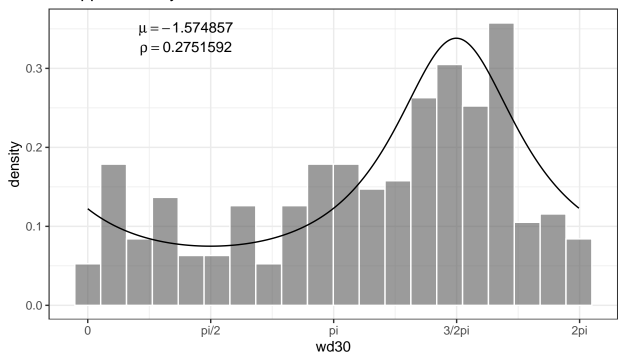
```
temp1 <- paste("k == ", mle.ws30.weib[1]) #par.ws30$par[1]
temp2 <- paste("lambda == ", mle.ws30.weib[2]) #par.ws30$par[2]
temp <- c(temp1, temp2)

ggplot(D)+
   geom_histogram(aes(x = ws30, y = ..count../sum(..count..)) , colour = "white", alpha=0.6, bins = 30)+
   theme_bw()+
   stat_function(fun = dweibull, n = dim(D)[1], args = list(shape = par.ws30$par[1], scale = par.ws30$par
   annotate( "text", x = 4/5*max(D$ws30), y = c(0.09,0.085), label = temp, parse = T ) +
   ggtitle("Weibull distribution and distribution of the wind speed")</pre>
```

Weibull distribution and distribution of the wind speed



Wrapped cauchy distribution and distribution of the wind direction



Projekt 2: Survival Data

Analysis of the Binary Data

Read the data Logistic.txt into R.

```
## 'data.frame': 2 obs. of 3 variables:
## $ AZT : chr "Yes" "No"
## $ AIDS_yes: int 25 44
## $ n : int 170 168
```

Fit the Binomial distribution to the data (i.e. consider all data as com- ing from the same population)

```
#separately for the groups
x.AZT <- log.data %>%
  filter(AZT == "Yes") %>%
  dplyr::select(AIDS_yes, n) %>%
  as.numeric()
AZT.par <- nlminb(start = 0.1, objective = testDistribution
                   x = c(x.AZT[1], x.AZT[2])
                   , distribution = "binomial")
x.no.AZT <- log.data %>%
  filter(AZT == "No") %>%
  dplyr::select(AIDS_yes, n) %>%
 as.numeric()
no.AZT.par <- nlminb(start = 0.1, objective = testDistribution</pre>
                      x = c(x.no.AZT[1], x.no.AZT[2])
                      , distribution = "binomial")
Fit the Binomial separately to the two distributions and test if there is a difference between
the groups. Testing if there's a difference between the two groups:
p.hat <- sum(log.data$AIDS_yes)/sum(log.data$n)#bin.par$par</pre>
#Calculate expected values for this group based on each group size:
e.A.AZT <- log.data$n[log.data$AZT == "Yes"]*p.hat
e.A.no_AZT <- log.data$n[log.data$AZT == "No"]*p.hat
e.nA.AZT <- log.data$n[log.data$AZT == "Yes"]*(1-p.hat)
e.nA.no_AZT <- log.data$n[log.data$AZT == "No"]*(1-p.hat)
e <- c(e.A.AZT, e.A.no_AZT, e.nA.AZT, e.nA.no_AZT)
#by hand
chi_squared <- sum((c(log.data$AIDS_yes,log.data$n-log.data$AIDS_yes)-e)^2/e)</pre>
(chi_squared)
```

```
## [1] 6.859695
```

```
#probability of observing this chi-squared test statistic given that the null-hypothesis is true
rows <- dim(log.data)[1]
columns <- dim(log.data)[2]-1 #-1 because of the AZT column
pchisq(chi_squared,df=(rows-1)*(columns-1),lower.tail=FALSE)</pre>
```

[1] 0.008816159

```
#WITH CONTINUITY CORRECTION:
#https://en.wikipedia.org/wiki/Yates%27s_correction_for_continuity
chi_squared_yates <- sum((abs(c(log.data$AIDS_yes,log.data$n-log.data$AIDS_yes)-e)-0.5)^2/e)
(chi_squared_yates)</pre>
```

[1] 6.171023

```
#probability of observing this chi-squared test statistic given that the null-hypothesis is true
rows <- dim(log.data)[1]</pre>
columns <- dim(log.data)[2]-1 #-1 because of the AZT column
pchisq(chi squared yates, df=(rows-1)*(columns-1), lower.tail=FALSE)
## [1] 0.01298595
#direct using R:
log.data.for.chi <- log.data; log.data.for.chi$f <- log.data.for.chi$n - log.data.for.chi$AIDS_yes
prop.test(log.data$AIDS_yes, log.data$n)
##
##
   2-sample test for equality of proportions with continuity correction
##
## data: log.data$AIDS_yes out of log.data$n
## X-squared = 6.171, df = 1, p-value = 0.01299
## alternative hypothesis: two.sided
## 95 percent confidence interval:
## -0.20593715 -0.02375473
## sample estimates:
##
     prop 1
                prop 2
## 0.1470588 0.2619048
chisq.test(as.matrix(log.data.for.chi[,c(2,4)]))
##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: as.matrix(log.data.for.chi[, c(2, 4)])
## X-squared = 6.171, df = 1, p-value = 0.01299
### Result: There's a difference between the two groups.
print(paste0("Mean p for group with AZT treatment: ", round(AZT.par$par,3)))
## [1] "Mean p for group with AZT treatment: 0.147"
print(paste0("Mean p for group with no AZT treatment: ", round(no.AZT.par$par,3)))
## [1] "Mean p for group with no AZT treatment: 0.262"
```

Estimate parameters in the model (p0 probability of AIDS in control group, p1 probability of AIDS in treatment group) and report a confidence interval for the parameter describing the difference, compare with the result above. Here p_0 indicate the risk of developing AIDS in the control group and p_1 indicate the risk of developing AIDS in the AZT treatment group.

Result: There is a statistically significant effect of the treatment.

```
#Estimate parameters in the model and report a confidence interval for the parameter
#describing the difference, compare with the result above.
#p_0: Probability of aids in control group
#p_1: Probability of aids in treatment group
#calculate likelihood
nll.p_0 \leftarrow function(beta, x = log.data$AIDS_yes[2], n = log.data$n[2]){
  p <- exp(beta)/(1+exp(beta))</pre>
 nll \leftarrow -sum(dbinom(x, size = n, prob = p, log = T))
  return(nll)
opt.p_0 <- nlminb(start = 1, objective = nll.p_0, x = log.data$AIDS_yes[2], n = log.data$n[2])
beta_0 <- opt.p_0$par</pre>
nll.p_1 \leftarrow function(beta_1, beta_0, x = log.data$AIDS_yes[1], n = log.data$n[1]){
  p <- exp(beta_0+beta_1)/(1+exp(beta_0+beta_1))</pre>
  nll \leftarrow -sum(dbinom(x, size = n, prob = p, log = T))
}
opt.p_1 <- nlminb(start = 1</pre>
                   , objective = nll.p_1
                   , beta_0 = beta_0
                   x = \log.\text{data}AIDS\_yes[1]
                   n = \log.\text{data}[1]
beta_1 <- opt.p_1$par
(p_0 \leftarrow \exp(beta_0)/(1 + \exp(beta_0)))
## [1] 0.2619047
(p_1 \leftarrow exp(beta_0 + beta_1) / (1 + exp(beta_0 + beta_1)))
## [1] 0.1470588
log.data
     AZT AIDS_yes n
## 1 Yes
                25 170
## 2 No
                44 168
logistic \leftarrow data.frame("AZT" = c(rep(1,170), rep(0,168))
                         "AIDS_yes" = c(rep(c(1,0),c(25,170-25)), rep(c(1,0), c(44, 168-44))))
fit.glm <- glm(AIDS_yes ~ AZT, data = logistic, family = binomial)</pre>
print(pasteO("with glm model: ", coef(fit.glm)))
## [1] "with glm model: -1.03609193168383" "with glm model: -0.721765985868547"
print(paste0("By hand (according to slide 19 lect 4): "))
## [1] "By hand (according to slide 19 lect 4): "
```

```
print(paste0("beta_0 = ", beta_0, ", beta_1 = ", beta_1))
## [1] "beta_0 = -1.03609206621491, beta_1 = -0.721765851664904"
summary(fit.glm)
##
## Call:
## glm(formula = AIDS_yes ~ AZT, family = binomial, data = logistic)
## Deviance Residuals:
                     Median
       Min
                 1Q
                                   3Q
                                            Max
## -0.7793 -0.7793 -0.5640 -0.5640
                                         1.9580
## Coefficients:
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) -1.0361
                            0.1755 -5.904 3.54e-09 ***
                            0.2787 -2.590 0.00961 **
## AZT
                -0.7218
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 342.12 on 337 degrees of freedom
## Residual deviance: 335.19 on 336 degrees of freedom
## AIC: 339.19
## Number of Fisher Scoring iterations: 4
#results show: -0.72 logits(?) for developing AIDS when using the treatment
# Confidence interval for the two beta parameters.
#calculate profile likelihoods
prof.b0 \leftarrow function(beta0, x = log.data$AIDS_yes[2], n = log.data$n[2]){
  p \leftarrow \exp(beta0)/(1+\exp(beta0))
 return(-sum(dbinom(x, size = n, prob = p, log = T)))
}
prof.b1 <- function(beta1, beta0, x = log.data$AIDS_yes[1], n = log.data$n[1]){
  p <- exp(beta0+beta1)/(1+exp(beta0+beta1))</pre>
  return(-sum(dbinom(x, size = n, prob = p, log = T)))
}
beta.zero.sims \leftarrow seq(-1.5,-0.6,0.01)
beta.one.sims \leftarrow seq(-1.3,-0.2,0.01)
pL.b0 <- sapply(beta.zero.sims, FUN = prof.b0)
pL.b1 <- sapply(beta.one.sims, FUN = prof.b1, beta0 = beta_0)
par(mfrow=c(1,2))
plot(beta.zero.sims
     , -(pL.b0+max(-pL.b0))
     , "1"
     , main = TeX("Profile log-likelihood: $\\beta_0$"))
abline(h = -qchisq(0.95, df = 1)/2, lty = "dashed")
```

```
plot(beta.one.sims
   , -(pL.b1+max(-pL.b1))
   , "l"
   , main = TeX("Profile log-likelihood: $\\beta_1$"))
abline(h = -qchisq(0.95, df = 1)/2, lty = "dashed")
```

Profile log–likelihood: β_0 Profile log–likelihood: β₁ 0.0 0.0 -(pL.b1 + max(-pL.b1)) -(pL.b0 + max(-pL.b0)) -1.0 -1.0 -2.0-2.0-3.0 -3.0 -1.4-1.0-1.2-0.6-0.8-0.4

From these figures it can be concluded that the quadratic approximation of the CI through use of Fischers information matrix, is a sufficiently good approximation.

beta.one.sims

beta.zero.sims

The Wald and likelihood-based confidence intervals for the two $\beta_i, i \in (0,1)$ parameters can be seen printed below.

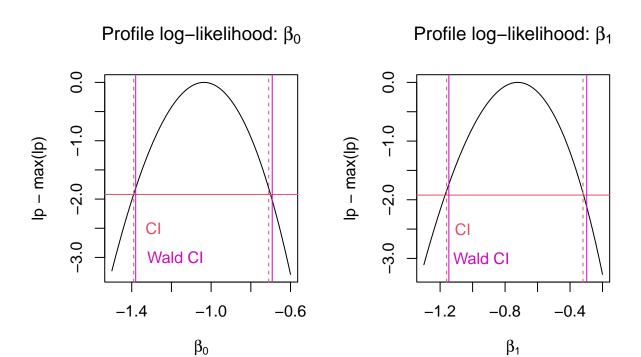
Comparing these to eachother, we see that the Wald CI is a very good approximation of the actual CIs. However, when comparing the estimates from our glm model we see that the 95% CI for AZT is wider for the model estimate...

```
confint(fit.glm)
```

```
## 2.5 % 97.5 %
## (Intercept) -1.390358 -0.7006773
## AZT -1.279159 -0.1827049
```

Below can be seen the profile log-likelihoods for the two parameters, alongside their CIs.

```
par(mfrow = c(1,2))
plot(beta.zero.sims
     , -(pL.b0+max(-pL.b0))
     ,main = TeX("Profile log-likelihood: $\\beta_0$")
     ,xlab = expression(beta[0])
     ,ylab = "lp - max(lp)")
abline(h = -qchisq(0.95, df = 1)/2, col = 2)
abline(v = c(W.CI.0), col = 6)
text(x = W.CI.0[1]+0.2, y = -3, "Wald CI", col = 6)
text(x = CI.0[1]+0.1, y = -2.5, "CI", col = 2)
abline(v = c(CI.0), lty = "dashed", col = 2)
plot(beta.one.sims
     , -(pL.b1+max(-pL.b1))
     . "1"
     ,main = TeX("Profile log-likelihood: $\\beta_1$")
     ,xlab = expression(beta[1])
     ,ylab = "lp - max(lp)")
abline(h = -qchisq(0.95, df = 1)/2, col = 2)
abline(v = c(W.CI.1), col = 6)
text(x = W.CI.1[1]+0.2, y = -3, "Wald CI", col = 6)
text(x = CI.1[1]+0.1, y = -2.5, "CI", col = 2)
abline(v = c(CI.1), lty = "dashed", col = 2)
```



Analysis of the Survival Time Data

Read the data actg320.txt into R. If you are using RStudio you can use the "Import Dataset" button.

How many patients got AIDS or died in the two treatment groups? What is the proportion of patients that got AIDS or died in the two group? Other relevant number that could be calculated?

```
## # A tibble: 2 x 4
        tx `Got AIDS or DIED` Proportion `Participants Given the Treatment`
                                    <dbl>
##
     <int>
                         <int>
                                                                          <int>
## 1
                                   0.109
                                                                            577
                            63
## 2
         1
                            33
                                   0.0575
                                                                            574
```

Fit an exponential distribution, using numerical methods, to the time of event (time) in the data set, remember to take into account that some of the data is censored (i.e. we only know that the time to the event is longer that the reported time). 1: Using all data (i.e. ignore the treatment effect) 2: Separately for the two treatments Fitting an exponential model, where we account for censoring:

```
#page 310 in the course textbook
theta.hat.both <- sum(actg$time)/sum(actg$event)</pre>
```

Theta for each group individually:

[1] 3.484908

```
#With treatment:
actg_tx <- filter(actg, tx == 1)
theta.hat.tx <- sum(actg_tx$time)/sum(actg_tx$event)
sigma.hat.tx <- theta.hat.tx/sum(actg$event)^(1/2)

#without treatment:
actg_no_tx = filter(actg, tx == 0)
theta.hat.no.tx <- sum(actg_no_tx$time)/sum(actg_no_tx$event)
sigma.hat.no.tx <- theta.hat.tx/sum(actg$event)^(1/2)

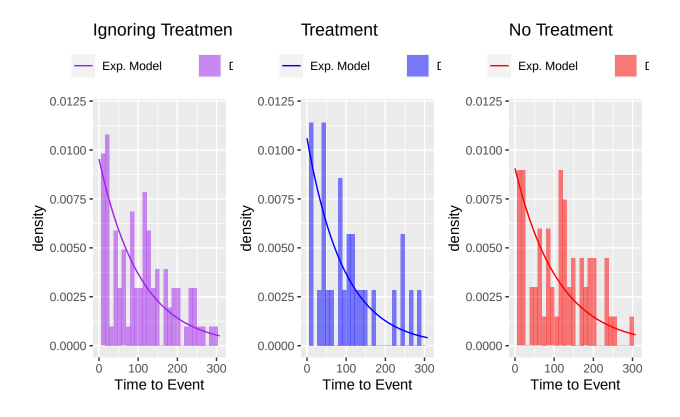
#Wald statistic for comparison
(theta.hat.tx - theta.hat.no.tx)/sqrt(sigma.hat.tx^2 + sigma.hat.no.tx^2)</pre>
```

```
#this is larger than 2 and thus statistically significant.
```

Fitting an exponential model to time for both and for each treatment where we ignore censoring

, distribution = "exponential")

```
#separate exponential models
t1 <- nlminb(start = 2</pre>
             , objective = testDistribution
             , x = filter(actg_event, tx == 1)$time
             , distribution = "exponential")
t0 <- nlminb(start = 2
             , objective = testDistribution
             , x = filter(actg_event, tx == 0)$time
             , distribution = "exponential")
#Potato plots:
p.both <- ggplot(actg_event)+</pre>
  geom_histogram(aes(x = time, y = ..density.., fill = "Data"), alpha = 0.5)+
  stat_function(aes(colour = "Exp. Model"), fun = dexp, n = dim(actg_event)[1], args = list(rate = both
  ggtitle("Ignoring Treatment Effect")+
  theme(legend.position = "top")+
  lims(x = c(0, max(actg_event$time)+10), y = c(0, 0.012))+
  labs(fill = "", colour = "", x = "Time to Event")+
  scale_colour_manual(values = "purple")+
  scale_fill_manual(values = "purple")
p.t1 <- ggplot(actg_event[actg_event$tx == 1,])+</pre>
  geom_histogram(aes(x = time, y = ..density.., fill = "Data"), alpha = 0.5)+
  stat_function(aes(colour = "Exp. Model"), fun = dexp, n = dim(actg_event)[1], args = list(rate = t1$p
  ggtitle("Treatment")+
  theme(legend.position = "top")+
  \lim_{x \to c(0, \max(actg_event\$time)+10), y = c(0, 0.012))+
  labs(fill = "", colour = "", x = "Time to Event")+
  scale_colour_manual(values = "blue")+
  scale_fill_manual(values = "blue")
p.t2 <- ggplot(actg_event[actg_event$tx == 0,])+</pre>
  geom_histogram(aes(x = time, y = ..density.., fill = "Data"), alpha = 0.5)+
  stat_function(aes(colour = "Exp. Model"), fun = dexp, n = dim(actg_event)[1], args = list(rate = t0$p)
  ggtitle("No Treatment")+
  theme(legend.position = "top")+
  lims(x = c(0, max(actg_event$time)+10), y = c(0, 0.012))+
  scale_colour_manual(values = "red")+
  labs(fill = "", colour = "", x = "Time to Event")+
  scale_fill_manual(values = "red")
grid.arrange(p.both, p.t1, p.t2, nrow = 1)
```



```
#Likelihood Ratio Test (LRT) comparison
#one model:
chi_squared <- - 2 * ((t1$objective + t0$objective) - both$objective)
(p_value <- 1 - pchisq(chi_squared, df = 1))</pre>
```

Compared the likelihood for the above models and conclude

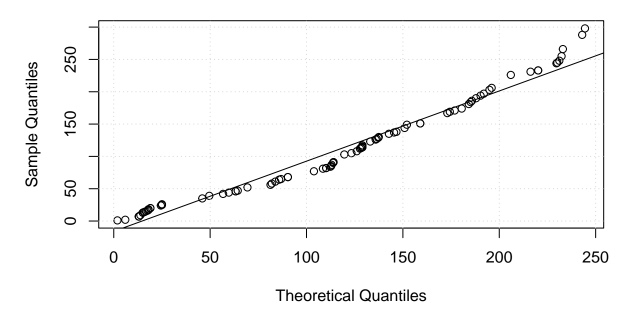
[1] 0.4697636

```
#no difference as p_value: 0.46 > 0.05.
```

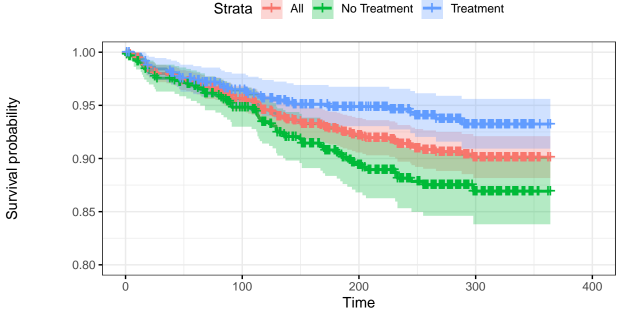
From the above calculation of the p-value = $\{r\}$ p_value, we see that there's - according to this model - no significant difference is achieved by using the treatment. However, this model is flawed, as it does not account for all the censored datapoints. This will be addressed in the coming analysis, where we use the kaplan meier survival analysis.

Below can be seen a QQ-plot of the model, which also clearly shows that the model is unable to capture the underlying distribution of the data.

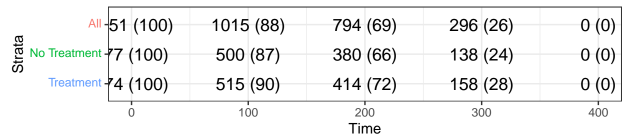
QQplot



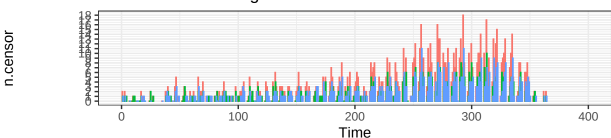
Formulate a model where one parameter indicate the treatment effect, find the MLE and compare with the result above. (e.g. $E[T] = e_0^{\beta}$ if control group and $E[T] = e^{\beta_0 + \beta_1}$ if treatment group)



Number at risk: n (%)



Number of censoring



```
##
## Scale fixed at 1
##
## Exponential distribution
## Loglik(model) = -851
                         Loglik(intercept only) = -856.6
## Chisq= 11.18 on 1 degrees of freedom, p= 0.00083
## Number of Newton-Raphson Iterations: 6
## n= 1151
confint(fit)
##
                   2.5 %
                           97.5 %
## (Intercept) 7.3774309 7.871295
               0.2780026 1.120341
#Overvej residual plot
#Ifølge ovenstående:
#beta0 = 7.62 95% CI [7.38; 7.87]
#beta1 = 0.699 85% CI [0.28; 1.12]
# => Significant difference.
#ifølge ovenstående er der statistisk signifikant forskel. Herunder regnes i hånden i stedet, så
#vi ved hvad der foregår.
Are the effect of the treatment statistically significant?
surv_diff <- survdiff(Surv(time, event) ~ tx, data = actg)</pre>
surv_diff
## Call:
## survdiff(formula = Surv(time, event) ~ tx, data = actg)
##
          N Observed Expected (O-E)^2/E (O-E)^2/V
                          47.1
## tx=0 577
                  63
                                    5.37
                                              10.5
## tx=1 574
                  33
                          48.9
                                    5.17
                                              10.5
##
## Chisq= 10.5 on 1 degrees of freedom, p= 0.001
Yes it is.
Same calculations but now performed by hand:
#I hånden (jvf. slides fra uge 7):
\#model: T = exp(B0 + B1*tx)*epsilon, epsilon ~ exp(1)
#Der kan opstilles to forskellige modeller afhængigt af tx = 0 eller tx = 1.
#tx = 0: E[T] = exp(b0)*epsilon
\#tx = 1: E[T] = exp(b0 + b1)*epsilon
nll.exp <- function(beta, time = actg$time, event = actg$event, treatment = actg$tx){</pre>
```

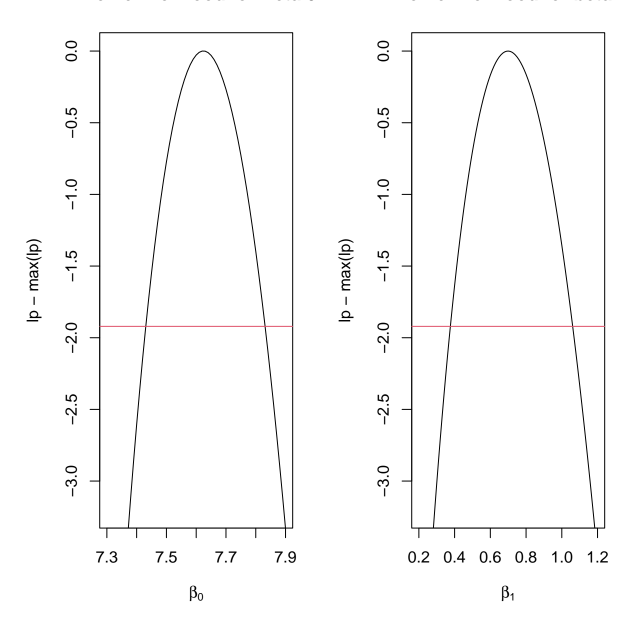
beta0 <- beta[1]</pre>

```
#dont want to make two functions so let beta1 = 0 if no treatment is not considered/used:
  if (max(treatment) == 0){
    beta1 <- 0
  } else {
    beta1 <- beta[2]
 h <- exp(- beta0 - beta1 * treatment)</pre>
 H <- time/exp(beta0 + beta1*treatment)</pre>
 nll <- -sum(event*log(h) - H)</pre>
 return(nll)
beta_hat <- nlminb(start = c(1,1)</pre>
                    , objective = nll.exp
                    , time = actg$time
                    , event = actg$event
                    , treatment = actg$tx)
beta_hat$par
## [1] 7.6243647 0.6991732
#Comparing likelihoods with the result from bullet-point 4
beta_hat$objective #Ved ikke lige om der skal sammenlignes med de to modeller eller den ene? ahh
## [1] 851.0115
#måske skal man undersøge om begge værdier er statistisk signifikante således at vi kan argumentere for
#at der er tale om at behandlingen virker og sammenligne dette resultat med bullet-point 4.
#Calculate LRT
#optimise model without beta1 (no treatment):
beta_no_treatment_effect <- nlminb(start = 1</pre>
                                    , objective = nll.exp
                                     , time = actg$time
                                     , event = actg$event
                                     , treatment = rep(0, length(actg$tx)))
beta_no_treatment_effect$par
## [1] 7.922914
chi_squared <- - 2 * (beta_hat$objective - beta_no_treatment_effect$objective)</pre>
(p_value <- 1 - pchisq(chi_squared, df = 1))</pre>
## [1] 0.0008284118
#Here, we see that the treatment effect is statistically significant.
```

```
#### Bullet point 6 - Wald CI for the treatment parameters beta0 and beta1 ####
#Calculate profile likelihoods to ensure that the quadratic approximation by using Fischers Information
#is acceptable.
beta.zero.sims \leftarrow seq(7.3,7.9,0.01)
beta.one.sims \leftarrow seq(0.2,1.2,0.01)
pL.beta0 \leftarrow apply(X = data.frame(beta.zero.sims,beta_hatpar[2]), MARGIN = 1, FUN = nll.exp, time = acceptable acceptable and the substitution of 
pL.beta1 <- apply(X = data.frame(beta_hat$par[1],beta.one.sims), MARGIN = 1 , FUN = nll.exp, time = act
par(mfrow=c(1,2))
plot(beta.zero.sims
                 , -(pL.beta0+max(-pL.beta0))
                 ,main = "Profile likelihood for Beta 0"
                 ,xlab = expression(beta[0])
                ,ylab = "lp - max(lp)"
                ,ylim = c(-3.2,0))
abline(h = -qchisq(0.95, df = 1)/2, col = 2)
plot(beta.one.sims
                 , -(pL.beta1+max(-pL.beta1))
                , "1"
                 ,main = "Profile likelihood for beta 1"
                ,xlab = expression(beta[1])
                ,ylab = "lp - max(lp)"
                ,ylim = c(-3.2,0))
abline(h = -qchisq(0.95, df = 1)/2, col = 2)
```

Profile likelihood for Beta 0

Profile likelihood for beta 1



```
#CI:
sd <- as.numeric(sqrt(diag(solve(hessian(beta_hat$par, func = nll.exp)))))

#Wald 95 procent CIs and profile-likelihoods with approx 95 procent CI
#Måske er der et eller andet i vejen med de her WALD CIs
Wald.CI <- round(beta_hat$par + matrix(c(-1,1), 2,2, byrow = T) * matrix(qnorm(0.975)*sd, 2,2, byrow = T)
#Direkte numerisk approksimation:</pre>
```

Find the Wald confidence interval for the treatment parameter in the model above.

```
## Wald Confidence intervals:
## beta_0 = 7.6244 [95% CI: 7.3774 , 7.8713 ]
## beta_1 = 0.6992 [95% CI: 0.278 , 1.1203 ]
##
## Likelihood-based Confidence intervals:
## beta_0 = 7.6244 [95% CI: 7.44, 7.83]
## beta_1 = 0.6992 [95% CI: 0.38, 1.06]
```

Comparing with the results from the survfit function:

```
confint(fit)
```

```
## 2.5 % 97.5 %
## (Intercept) 7.3774309 7.871295
## tx 0.2780026 1.120341
```

Same as the wald CI. The likelihood based CI is a bit more narrow.

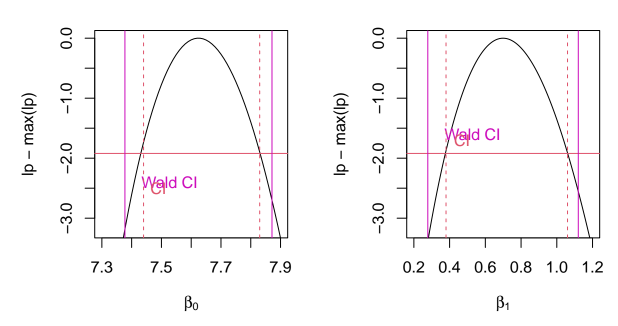
```
par(mfrow = c(1,2))
plot(beta.zero.sims
     , -(pL.beta0+max(-pL.beta0))
     ,main = "Profile likelihood for Beta 0"
     ,xlab = expression(beta[0])
     ,ylab = "lp - max(lp)"
     ,ylim = c(-3.2,0))
abline(h = -qchisq(0.95, df = 1)/2, col = 2)
abline(v = Wald.CI[1,], col = 6)
text(x = Wald.CI[1,1] + .15, y = -2.4, "Wald CI", col = 6)
text(x = CI.0[1] + .05, y = -2.5, "CI", col = 2)
abline(v = c(CI.0), lty = "dashed", col = 2)
plot(beta.one.sims
     , -(pL.beta1+max(-pL.beta1))
     , "1"
     ,main = "Profile likelihood for beta 1"
```

```
,xlab = expression(beta[1])
,ylab = "lp - max(lp)"
,ylim = c(-3.2,0))
abline(h = -qchisq(0.95, df = 1)/2, col = 2)
abline(v = Wald.CI[2,], col = 6)
text(x = Wald.CI[2,1]+0.25, y = -1.6, "Wald CI", col = 6)
text(x = CI.1[1]+0.09, y = -1.7, "CI", col = 2)
abline(v = c(CI.1),lty = "dashed", col = 2)
```

Derive the theoretical results for the models above, including the standard error estimates, use this to formulate and implement the profile likelihood function for the treatment parameter

Profile likelihood for Beta 0

Profile likelihood for beta 1



(Have not included our analysis based on the weibull distribution)

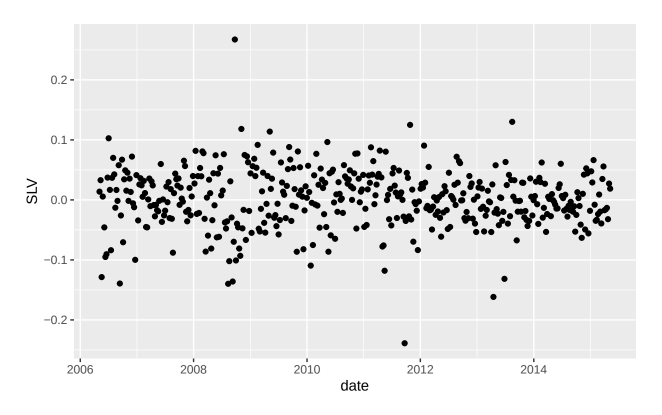
Projekt 3: Financial Data

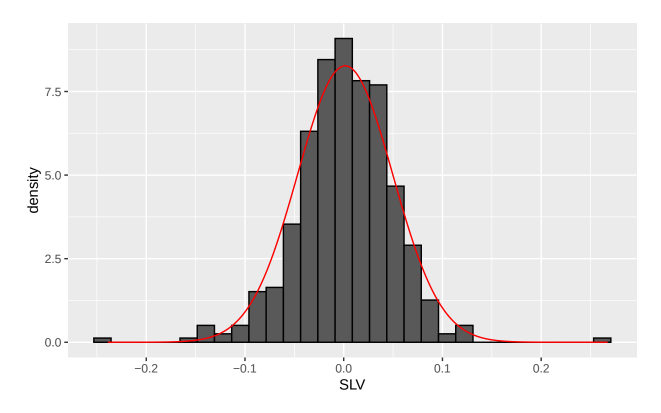
Descriptive Statistics and Simple Models

Present the data, estimate the parameters in a normal model, and asses if the normal model is appropriate.

```
## [1] 454 2
```

```
## Column/variable names
names(D)
## [1] "time" "SLV"
## The first rows/observations
head(D)
##
                       SLV
         time
## 1 2006-5-5 0.013758146
## 2 2006-5-12 0.032857143
## 3 2006-5-19 -0.128630705
## 4 2006-5-26 0.005555556
## 5 2006-6-5 -0.045777427
## 6 2006-6-12 -0.095119934
## The last rows/observations
tail(D)
##
           time
## 449 2015-4-2 -0.01717791
## 450 2015-4-10 -0.01560549
## 451 2015-4-17 -0.01331642
## 452 2015-4-24 -0.03213368
## 453 2015-5-1 0.02722444
## 454 2015-5-8 0.01874596
## Selected summary statistics
summary(D)
##
                           SLV
       time
## Length:454 Min. :-0.238893
## Class :character 1st Qu.:-0.026350
## Mode :character Median : 0.002226
##
                      Mean : 0.001468
##
                      3rd Qu.: 0.033122
                      Max. : 0.267308
##
## Another type of summary of the dataset
str(D)
## 'data.frame': 454 obs. of 2 variables:
## $ time: chr "2006-5-5" "2006-5-12" "2006-5-19" "2006-5-26" ...
## $ SLV : num 0.01376 0.03286 -0.12863 0.00556 -0.04578 ...
D$date <- as.Date(D$time)
D$year <- year(D$date)</pre>
ggplot(D, aes(x = date, y = SLV)) + geom_point()
```

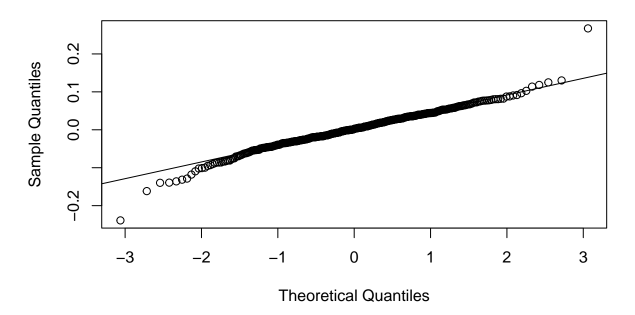




```
# plot(ecdf(D\$SLV), verticals = T)
# xseq <- seq(0.9*min(D\$SLV), 1.1*max(D\$SLV), length.out=100)
# lines(xseq, pnorm(xseq, mean(D\$SLV), sd(D\$SLV)), col='red')
# plot(xseq, pnorm(xseq, mean(D\$SLV), sd(D\$SLV)), col='red')

qqnorm(D\$SLV)
qqline(D\$SLV)
```

Normal Q-Q Plot



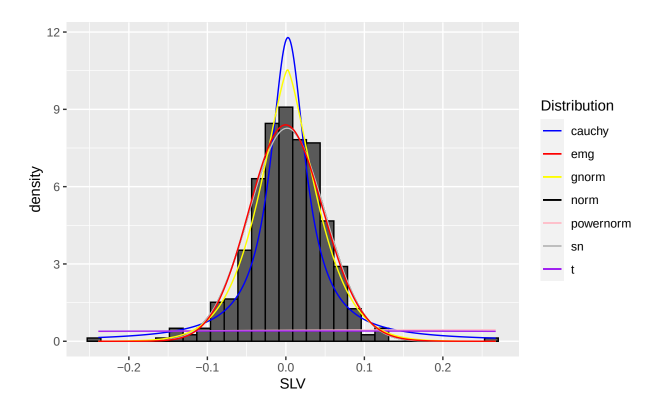
```
lcauchyFUNC <- function(p, data){</pre>
  x0 \leftarrow p[1] \#location R
  gam \leftarrow p[2] #scale R > 0
  return(-sum(dcauchy(x = data, location = x0, scale = gam, log = T)))
lpownormFUNC <- function(p, data){</pre>
  alpha <- p
  return(-sum(log(dpn(x = data, p))))
ltFUNC <- function(p, data){</pre>
  return(-sum(dt(x = data, df = p, log = T)))
lsnFUNC <- function(p, data){ #skewed normal dist</pre>
  return(-sum(dsn(x = data, xi = p[1], omega = p[2], alpha = p[3], log = T)))
lgnFUNC <- function(p, data){ #symmetric generalized normal dist</pre>
  return(-sum(dgnorm(x = data, mu = p[1], alpha = p[2], beta = p[3], log = T)))
}
lasgnFUNC <- function(p, data){ #asymmetric generalized normal dist, when K = 0 has already been checke
  epsilon <- p[1]
  alpha \leftarrow p[2]
  kappa \leftarrow p[3]
  return(-sum(log(dnorm(x = -1/kappa * log(1 - kappa * (data - epsilon) / alpha)) /
               (alpha - kappa * (data - epsilon)) ) )
```

```
lemgFUNC <- function(p, data){ #exponential modified gaussian dist
  return(-sum(demg(x = data, mu = p[1], sigma = p[2], lambda = p[3], log = T)))
}

par.cauchy <- nlminb(start = c(0,1), objective = lcauchyFUNC, data = D$SLV)
par.pownorm <- nlminb(start = 1, objective = lpownormFUNC, data = D$SLV)
par.t <- nlminb(start = 1, objective = ltFUNC, data = D$SLV)
par.sn <- nlminb(start = c(1,1,1), objective = lsnFUNC, data = D$SLV)
par.gn <- nlminb(start = c(1,1,1), objective = lgnFUNC, data = D$SLV)</pre>
```

Hypothesize a model that could fit the data better (Hint: consider tail probabilities), and compare with the normal model estimated above

```
## Not defined for negative values of alpha and/or beta.
## Not defined for negative values of alpha and/or beta.
## Not defined for negative values of alpha and/or beta.
## Not defined for negative values of alpha and/or beta.
par.asgn <- nlminb(start = c(1,1,1), lower = c(-Inf, -Inf, 0), objective = lasgnFUNC, data = D$SLV)
par.emg <- nlminb(start = c(1,1,1), lower = c(-Inf, 1/1000, 1/1000), objective = lemgFUNC, data = D$SLV
ggplot(D)+
  geom_histogram(aes(x = SLV, y= ..density..,), color='black') + #color, fill
  stat_function(fun = dnorm, n = dim(D)[1], args = list(mean = par$par[1], sd = par$par[2]), aes(colour
  stat_function(fun = dcauchy, n = dim(D)[1], args = list(location = par.cauchy$par[1],
                                                          scale = par.cauchy$par[2]), aes(colour = "cau
  stat_function(fun = dpn, n = dim(D)[1], args = list(alpha = par.pownorm$par), aes(colour = "powernorm
  stat_function(fun = dt, n = dim(D)[1], args = list(df = par.t$par), aes(colour = "t")) +
  stat_function(fun = dsn, n = dim(D)[1], args = list(xi = par.sn*par[1], omega = par.sn*par[2],
                                                      alpha = par.sn$par[3]), aes(colour = "sn")) +
  stat_function(fun = dgnorm, n = dim(D)[1], args = list(mu = par.gn$par[1], alpha = par.gn$par[2],
                                                         beta = par.gn$par[3]), aes(colour = "gnorm"))
  stat_function(fun = demg, n = dim(D)[1], args = list(mu = par.emg$par[1], sigma = par.emg$par[2],
                                                       lambda = par.emg$par[3]), aes(colour = "emg"))+
  scale_colour_manual(values = c("blue", "red", "yellow", "black", "pink", "grey", "purple"))+
  labs(colour = "Distribution")
```



```
#legend('topright', legend=c('normal', 'cauchy', 'power normal', 't'), col=c('red', 'blue', 'green', 'y
AIC.norm <- -2 * sum(dnorm(x = D$SLV, mean = par$par[1], sd = par$par[2], log = T))
+ 2 * length(par$par)</pre>
## [1] 4
```

[1] 2

```
AIC.t <- -2 * sum(dt(x=D$SLV, df = par.t$par, log = T)) + 2 * length(par.t$par)

AIC.sn <- -2 * sum(dsn(x=D$SLV, xi = par.sn$par[1], omega = par.sn$par[2], alpha = par.sn$par[3],

log = T)) + 2 * length(par.sn$par)

AIC.gn <- -2 * sum(dgnorm(x=D$SLV, mu = par.gn$par[1], alpha = par.gn$par[2], beta = par.gn$par[3],

log = T)) + 2 * length(par.gn$par)

AIC.asgn <- -2 * sum(log(dnorm(x = -1/par.asgn$par[3] * log(1 - par.asgn$par[3] * (D$SLV - par.asgn$par

(par.asgn$par[2] - par.asgn$par[3] * (D$SLV - par.asgn$par[1])) ) ) + 2 * 1

AIC.emg <- -2 * sum(demg(x=D$SLV, mu = par.emg$par[1], sigma = par.emg$par[2], lambda = par.emg$par[3],

log = T)) + 2 * length(par.emg$par)

round(rbind(AIC.norm, AIC.cauchy, AIC.pownorm, AIC.t, AIC.sn, AIC.gn, AIC.asgn, AIC.emg), digits=5)
```

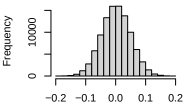
```
[,1]
##
## AIC.norm
               -1463.9996
               -1363.4142
## AIC.cauchy
## AIC.pownorm
                 781.1103
## AIC.t
                 837.4564
## AIC.sn
               -1457.9996
## AIC.gn
               -1480.3914
## AIC.asgn
               -1458.7443
## AIC.emg
               -1461.9880
```

```
n <- 100000
par(mfrow=c(2,3)) #comparing by means of generating histograms with n = 100000 points for each of the d
hist(rnorm(n, mean = par$par[1], sd = par$par[2]))
hist(D$SLV)
hist(rsn(n, xi = par.sn$par[1], omega = par.sn$par[2], alpha = par.sn$par[3]))
hist(rgnorm(n, mu = par.gn$par[1], alpha = par.gn$par[2], beta = par.gn$par[3]))
hist(rcauchy(n, location = par.cauchy$par[1], scale = par.cauchy$par[2]))
hist(remg(n, mu = par.emg$par[1], sigma = par.emg$par[2], lambda = par.emg$par[3]))</pre>
```

of rnorm(n, mean = par\$par[1], s

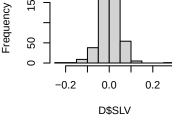
Histogram of D\$SLV

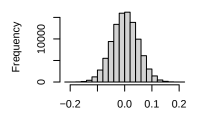
par.sn\$par[1], omega = par.sn\$p



rnorm(n, mean = par\$par[1], sd = par\$par

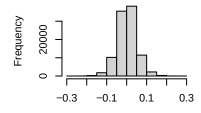


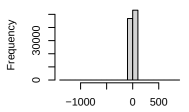


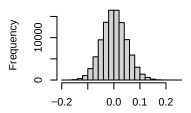


par.sn\$par[1], omega = par.sn\$par[2], alpha

nu = par.gn\$par[1], alpha = par.gr(n, location = par.cauchy\$par[1], ar.emg\$par[1], sigma = par.emg\$

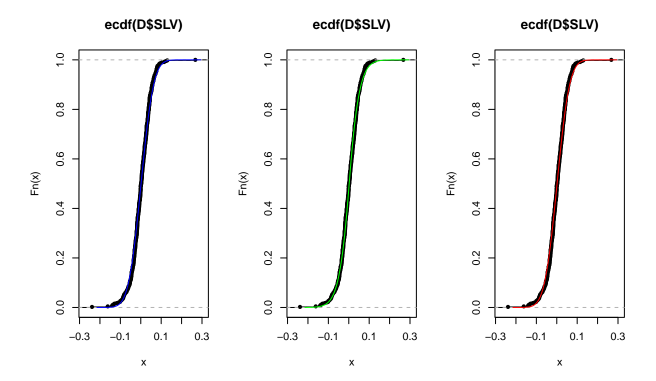






u = par.gn\$par[1], alpha = par.gn\$par[2], betn, location = par.cauchy\$par[1], scale = par.cr.emg\$par[1], sigma = par.emg\$par[2], lamb

```
par(mfrow=c(1,3)) #comparing by means of their empirical distribution functions
plot(ecdf(D$SLV), verticals = T)
xseq <- seq(0.9*min(D$SLV), 1.1*max(D$SLV), length.out=100)
#lines(xseq, pnorm(xseq, mean(D$SLV), sd(D$SLV)), col='red')
lines(xseq, pnorm(xseq, mean = par$par[1], sd = par$par[2]), col='blue')
plot(ecdf(D$SLV), verticals = T)
lines(xseq, pgnorm(xseq, mu = par.gn$par[1], alpha = par.gn$par[2], beta = par.gn$par[3]), col='green')
plot(ecdf(D$SLV), verticals = T)
lines(xseq, psn(xseq, xi = par.sn$par[1], omega = par.sn$par[2], alpha = par.sn$par[3]), col='red')</pre>
```

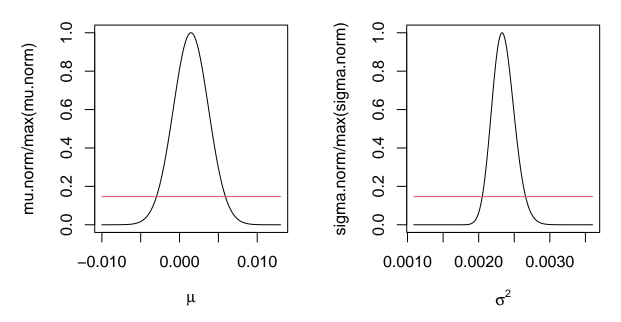


Present the final model (i.e. relevant keynumbers for the estimates) First we have the profile likelihoods of the two parameters of the normal distribution optimized at the start of project 3. This is to enable comparison with the profile likelihoods of the chosen distribution which is the generalized normal distribution. Likelihood based and Wald CIs are also calculated but are not printed till later.

```
alpha \leftarrow 0.05
c \leftarrow \exp(-0.5 * qchisq(1-alpha, df = 1))
par(mfrow=c(1,2))
#likelihood-based CI for normal distribution
mle.norm <- par$par</pre>
fun.norm <- function(mu, sigma, data){#####</pre>
  prod(dnorm(x = data, mean = mu, sd = sigma, log = F) / 2) #to avoid inf-values
1.fun.norm <- function(mu, sigma, data){#####</pre>
  sum(dnorm(x = data, mean = mu, sd = sigma, log = T))
}
CIfun.norm <- function(y, data, mu = T){##### T from mean, F for sigma
    sum(dnorm(x = data, mean = mle.norm[1], sd = mle.norm[2], log = T)) -
      sum(dnorm(x = data, mean = y, sd = mle.norm[2], log = T)) -
      0.5 * qchisq(1-alpha, df = 1)
  } else {
    sum(dnorm(x = data, mean = mle.norm[1], sd = mle.norm[2], log = T)) -
      sum(dnorm(x = data, mean = mle.norm[1], sd = y, log = T)) -
      0.5 * qchisq(1-alpha, df = 1)
```

```
}
mus \leftarrow seq(-0.01, 0.013, by = 0.00001)
mu.norm <- sapply(X = mus, FUN = fun.norm, sigma = mle.norm[2], data = D$SLV)
plot(mus, mu.norm/max(mu.norm), col = 1, type = "l", xlab = expression(paste(mu)),
     main = "Parameter value for mean for normal model of SLV")
CI.mu.norm <- c(uniroot(f = CIfun.norm, interval = c(-0.003, mle.norm[1]), data = D$SLV, mu = T)$root,
                uniroot(f = CIfun.norm, interval = c(mle.norm[1], 0.006), data = D$SLV, mu = T)$root)
lines(range(mus), c*c(1,1), col = 2)
sigmas \leftarrow seq(0.033, 0.060, by = 0.00001)
sigma.norm <- sapply(X = sigmas, FUN = fun.norm, mu = mle.norm[1], data = D$SLV)
plot(sigmas^2, sigma.norm/max(sigma.norm), col = 1, type = "l", xlab = expression(paste(sigma^2)),
     main = "Parameter value for var for normal model of SLV")
CI.sigma.norm <- c(uniroot(f = CIfun.norm, interval = c(0.033, mle.norm[2]), data = D$SLV, mu = F)$root
                   uniroot(f = CIfun.norm, interval = c(mle.norm[2], 0.063), data = D$SLV, mu = F)$root
CI.sigmasq.norm <- CI.sigma.norm^2</pre>
lines(range(sigmas^2), c*c(1,1), col = 2)
```

neter value for mean for normal moumeter value for var for normal mode



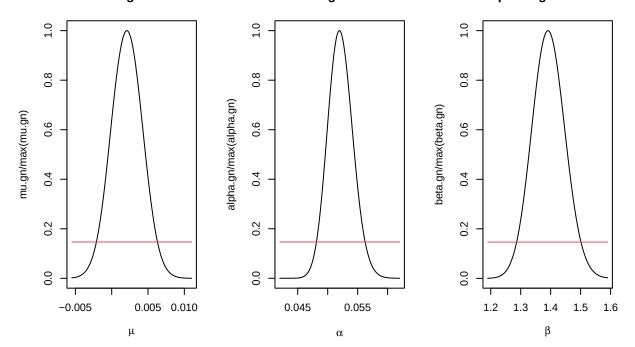
```
#Wald CI for normal distribution
n <- dim(D)[1]
H.mu.norm <- hessian(l.fun.norm, mle.norm[1], sigma = mle.norm[2], data = D$SLV)
V.mu.norm <- as.numeric(-1/H.mu.norm)
H.sigma.norm <- hessian(l.fun.norm, mle.norm[2], mu = mle.norm[1], data = D$SLV)
V.sigma.norm <- as.numeric(-1/H.sigma.norm)
wald.mu.norm <- mle.norm[1] + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.mu.norm)
wald.sigmasq.norm <- (mle.norm[2] + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.sigma.norm))^2</pre>
```

```
mle.norm.sq <- c(mle.norm[1], mle.norm[2]^2)</pre>
```

Profile likelihoods of the three parameters of the GENERALIZED normal distribution which has been chosen as the best distribution in order to describe the ETF data. Likelihood based and Wald CIs are also calculated and printed along with those of the normal distribution.

```
mle.gn <- par.gn$par</pre>
lgnFUNC <- function(p, data){ #symmetric generalized normal dist</pre>
  return(-sum(dgnorm(x = data, mu = p[1], alpha = p[2], beta = p[3], log = T)))
fun.Gnorm <- function(mu, alpha, beta, data){####</pre>
  prod(dgnorm(x = data, mu = mu, alpha = alpha, beta = beta, log = F) / 2) #to avoid inf-values
1.fun.Gnorm <- function(mu, alpha, beta, data){####</pre>
  sum(dgnorm(x = data, mu = mu, alpha = alpha, beta = beta, log = T))
CIfun.Gnorm <- function(y, data, p = "mu"){##### T from mean, F for sigma
  if(p == "mu"){
    sum(dgnorm(x = data, mu = mle.gn[1], alpha = mle.gn[2], beta = mle.gn[3], log = T)) -
      sum(dgnorm(x = data, mu = y, alpha = mle.gn[2], beta = mle.gn[3], log = T)) -
      0.5 * qchisq(1-alpha, df = 1)
  } else if(p == "alpha") {
    sum(dgnorm(x = data, mu = mle.gn[1], alpha = mle.gn[2], beta = mle.gn[3], log = T)) -
      sum(dgnorm(x = data, mu = mle.gn[1], alpha = y, beta = mle.gn[3], log = T)) -
      0.5 * qchisq(1-alpha, df = 1)
  } else {
    sum(dgnorm(x = data, mu = mle.gn[1], alpha = mle.gn[2], beta = mle.gn[3], log = T)) -
      sum(dgnorm(x = data, mu = mle.gn[1], alpha = mle.gn[2], beta = y, log = T)) -
      0.5 * qchisq(1-alpha, df = 1)
 }
}
###PROFILE likelihoods
par(mfrow = c(1,3))
mus.gn \leftarrow seq(-0.0055, 0.011, by = 0.00001)
mu.gn <- sapply(X = mus.gn, FUN = fun.Gnorm, alpha = mle.gn[2], beta = mle.gn[3], data = D$SLV)
plot(mus.gn, mu.gn/max(mu.gn), col = 1, type = "l", xlab = expression(paste(mu)),
     main = "Parameter value for location of generalized normal model of SLV")
CI.mu.gn <- c(uniroot(f = CIfun.Gnorm, interval = c(min(mus.gn), mle.gn[1]), data = D$SLV, p = "mu")$ro
                uniroot(f = CIfun.Gnorm, interval = c(mle.gn[1], max(mus.gn)), data = D$SLV, p = "mu")$
lines(range(mus.gn), c*c(1,1), col = 2)
#alpha
alphas \leftarrow seq(0.042, 0.062, by = 0.0001)
alpha.gn <- sapply(X = alphas, FUN = fun.Gnorm, mu = mle.gn[1], beta = mle.gn[3], data = D$SLV)
plot(alphas, alpha.gn/max(alpha.gn), col = 1, type = "l", xlab = expression(paste(alpha)),
     main = "Parameter value for scale for generalized normal model of SLV")
CI.alpha.gn <- c(uniroot(f = CIfun.Gnorm, interval = c(min(alphas), mle.gn[2]), data = D$SLV, p = "alph
                   uniroot(f = CIfun.Gnorm, interval = c(mle.gn[2], max(alphas)), data = D$SLV, p = "al
lines(range(alphas), c*c(1,1), col = 2)
#beta
```

ue for location of generalized nonlue for scale for generalized norrlue for shape for generalized non



```
#Wald CIs
n <- dim(D)[1]
H.mu.gn <- hessian(l.fun.Gnorm, mle.gn[1], alpha = mle.gn[2], beta = mle.gn[3], data = D$SLV)
V.mu.gn <- as.numeric(-1/H.mu.gn)</pre>
H.alpha.gn <- hessian(l.fun.Gnorm, mle.gn[2], mu = mle.gn[1], beta = mle.gn[3], data = D$SLV)
V.alpha.gn <- as.numeric(-1/H.alpha.gn)</pre>
H.beta.gn <- hessian(1.fun.Gnorm, mle.gn[3], mu = mle.gn[1], alpha = mle.gn[3], data = D$SLV)</pre>
V.beta.gn <- as.numeric(-1/H.beta.gn)</pre>
wald.mu.gn \leftarrow mle.gn[1] + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.mu.gn)
wald.alpha.gn \leftarrow mle.gn[2] + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.alpha.gn)
wald.beta.gn \leftarrow mle.gn[3] + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.beta.gn)
#CIs normal model
round( rbind(CI.mu.norm, wald.mu.norm, CI.sigmasq.norm, wald.sigmasq.norm, mle.norm.sq), digits = 5)
##
                                   [,2]
                          [,1]
## CI.mu.norm
                      -0.00300 0.00591
## wald.mu.norm
                      -0.00297 0.00591
## CI.sigmasq.norm
                       0.00205 0.00266
## wald.sigmasq.norm 0.00204 0.00264
```

```
## mle.norm.sq 0.00147 0.00233
```

```
#CIs gnorm model
round( rbind(CI.mu.gn, wald.mu.gn, CI.alpha.gn, wald.alpha.gn, CI.beta.gn, wald.beta.gn), digits=5);rou
##
                     [,1]
                             [,2]
## CI.mu.gn
                 -0.00209 0.00632
## wald.mu.gn
                 -0.00229 0.00649
## CI.alpha.gn
                  0.04812 0.05623
## wald.alpha.gn 0.04790 0.05601
## CI.beta.gn
                  1.28633 1.50121
## wald.beta.gn
                  1.25398 1.52790
            [,1]
                    [,2]
                            [,3]
## mle.gn 0.0021 0.05196 1.39094
```

Finally the expected value (and 95 % CI) of the chosen generalized normal distribution is given below.

```
E.gn <- mle.gn[1]
V.gn <- mle.gn[2]^2 * gamma(3/mle.gn[3]) / gamma(1/mle.gn[3])
CI.E.gn <- E.gn + c(-1,1) * qnorm(1-alpha/2) * sqrt(V.gn / n)
rbind(E.gn);rbind(CI.E.gn)</pre>
```

```
## [,1]
## E.gn 0.00210156
## [,1] [,2]
## CI.E.gn -0.002300743 0.006503863
```

The final model is compared to the distribution of the weekly returns. The parameters are shown along with the distribution model.

Generalized normal distribution and distribution of the weekly returns

