Modeling extreme values with a GEV mixture probability distributions

Application to localisation w.r.t. longitude

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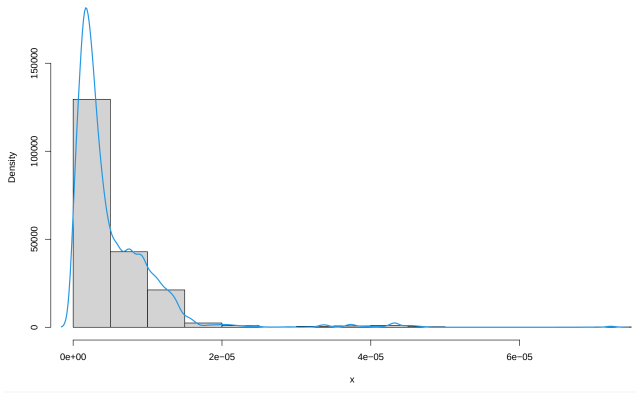
```
path <- ".."
xfun::in_dir(dir = path, expr = source("./src/generate_gev_sample.R"))
xfun::in_dir(dir = path, expr = source("./src/calculate_gev_inverse_cdf.R"))
xfun::in_dir(dir = path, expr = source("./src/estimate_gev_mixture_model_parameters.R"))
xfun::in_dir(dir = path, expr = source("./src/plot_gev_mixture_model_pdf.R"))
xfun::in_dir(dir = path, expr = source("./src/plot_gev_mixture_model_cdf.R"))
xfun::in_dir(dir = path, expr = source("./src/estimate_gev_mixture_model_quantile.R"))
library(readr)
Gnss_imar <- xfun::in_dir(dir = path, expr = read_csv("./applications/Gnss_imar.csv"))</pre>
## Rows: 20002 Columns: 25
## -- Column specification -----
## Delimiter: ","
## dbl (25): version_major, version_minor, status, timestamp, latitude, longitu...
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
Gnss_map_matching <- xfun::in_dir(dir = path, expr = read_csv("./applications/Gnss_map_matching.csv"))</pre>
## Rows: 20001 Columns: 25
## -- Column specification -----
## Delimiter: ","
## dbl (25): version_major, version_minor, status, timestamp, latitude, longitu...
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
timestamp_position <- sapply(Gnss_map_matching$timestamp,</pre>
                             function(ts)
                               which.min(abs(ts - Gnss_imar$timestamp)))
longitude_Gnss_map_matching_errors <- Gnss_imar$longitude[-1] - Gnss_map_matching$longitude
x <- abs(longitude_Gnss_map_matching_errors)</pre>
n <- length(x)
```

[1] 20001

Histogram of all data

```
dens_x <- density(x)
hist(x, prob = TRUE, ylim = range(dens_x$y))
lines(dens_x, lwd = 2, col = 4)</pre>
```

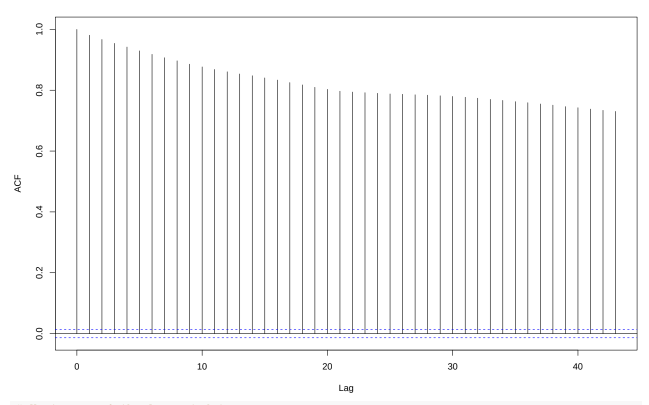
Histogram of x



Autocorrelation function of all data

acf(x)

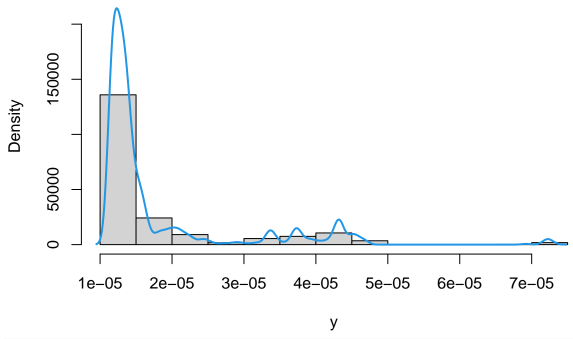
Series x



Histogram of the largest data

```
nlargest <- 2000
y <- extract_nlargest_sample(x, n = nlargest)
dens_y <- density(y)
hist(y, prob = TRUE, ylim = range(dens_y$y))
lines(density(y), lwd = 2, col = 4)</pre>
```

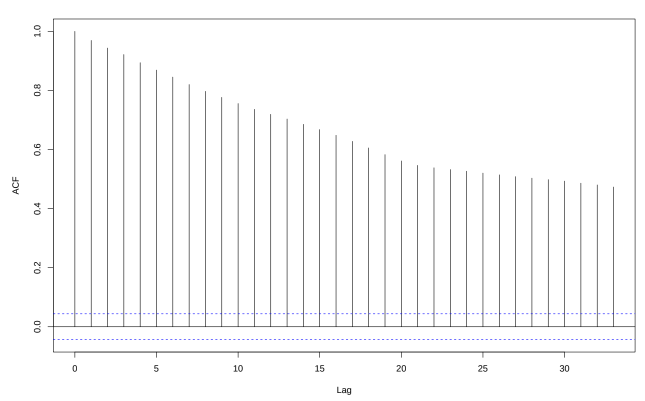
Histogram of y



Autocorrelation function of the largest data

acf(y)

Series y



```
# Estimation of gev mixture models
gev_mixture_model <- suppressWarnings(estimate_gev_mixture_model_parameters(x = x,</pre>
                                                                              block_sizes = 10:40,
                                                                              minimum_nblocks = 50,
                                                                              threshold = min(y),
                                                                              nlargest = nlargest,
                                                                              confidence level = 0.95,
                                                                              use_extremal_index = TRUE,
                                                                              use_lower_threshold = FALSE
                                                                              maximum_iterations = 1500,
                                                                              log mv = TRUE,
                                                                              log_pw = TRUE,
                                                                              trace = FALSE,
                                                                              method = "MLE"))
##
     Successful convergence.
     Successful convergence.
gev_mixture_model$extremal_indexes
##
              10
                                                                        14
## 0.05340727771 0.03421679345 0.05340727771 0.05340727771 0.05340727771
              15
                             16
                                           17
  0.04163206040 0.03313610154 0.03090271250 0.03421679345 0.03090271250
              20
                             21
                                           22
                                                          23
  0.04163206040 \ 0.03313610154 \ 0.03165934408 \ 0.03165934408 \ 0.03165934408
##
                             26
                                           27
##
  0.03669113495 0.03165934408 0.03882452751 0.03669113495 0.03669113495
                             31
                                           32
                                                          33
## 0.03165934408 0.02461729364 0.02614513731 0.03165934408 0.02614513731
##
              35
                             36
                                           37
                                                          38
  0.02461729364 0.03165934408 0.02239998851 0.02277324991 0.02277324991
## 0.02277324991
gev_mixture_model$normalized_gev_parameters_object
##
             loc_star
                           scale_star
                                         shape_star
## 10 1.118425017e-05 3.689861448e-07 0.8775166949
## 11 1.115388837e-05 3.369452585e-07 0.8830703642
## 12 1.107849734e-05 3.408728285e-07 0.8709342811
## 13 1.108198444e-05 3.105473832e-07 0.8804293344
## 14 1.099750070e-05 3.100500806e-07 0.8769978235
## 15 1.106445810e-05 2.829672839e-07 0.8823880809
## 16 1.109383739e-05 2.433532173e-07 0.9151407604
## 17 1.090427577e-05 3.032639969e-07 0.8435206379
## 18 1.096477131e-05 2.475740949e-07 0.8882366631
## 19 1.085639316e-05 2.613145975e-07 0.8785151116
## 20 1.084028562e-05 2.843624375e-07 0.8383304760
## 21 1.095672588e-05 2.208401509e-07 0.9056342085
## 22 1.087282048e-05 2.423235289e-07 0.8701367064
## 23 1.089410916e-05 2.223323535e-07 0.8868842511
## 24 1.093645869e-05 1.925758760e-07 0.9359241819
## 25 1.081687565e-05 2.259039728e-07 0.8667340229
```

26 1.088434586e-05 1.972530773e-07 0.9028741883

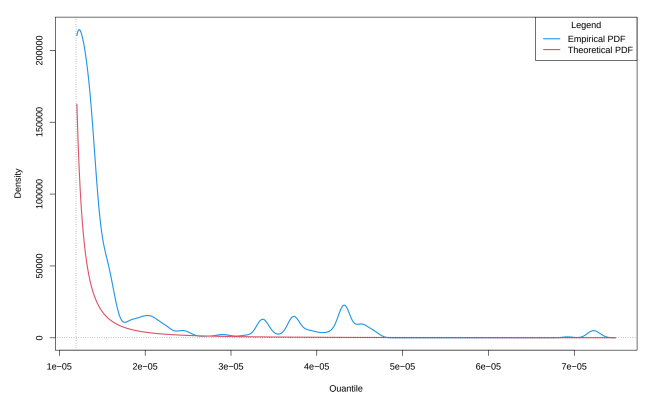
```
## 27 1.093823762e-05 1.764990106e-07 0.9344045661
## 28 1.073588973e-05 1.991065582e-07 0.9157044866
## 29 1.068275782e-05 2.169616806e-07 0.8941103808
## 30 1.068444812e-05 2.239283264e-07 0.8753635363
## 31 1.088574829e-05 1.671275669e-07 0.9262894276
## 32 1.098154317e-05 1.553572762e-07 0.9252778334
## 33 1.076954153e-05 1.831614213e-07 0.8817846758
## 34 1.039575561e-05 2.691369479e-07 0.8002701405
## 35 1.066680764e-05 1.755110424e-07 0.9216080879
## 36 1.048790160e-05 2.160446714e-07 0.8612322331
## 37 1.069669898e-05 1.640864827e-07 0.9254615793
## 38 1.095741713e-05 1.338209625e-07 0.9689244251
## 39 1.099368552e-05 1.488659170e-07 0.9211229694
## 40 1.077857612e-05 1.547977205e-07 0.9261009816
gev_mixture_model$full_normalized_gev_parameters_object
            loc_star
                          scale_star
                                       shape_star
## 10 1.079591275e-05 2.821358045e-08 0.8775166949
## 11 1.079170020e-05 1.710761710e-08 0.8830703642
## 12 1.071761898e-05 2.657149498e-08 0.8709342811
## 13 1.075600264e-05 2.354344318e-08 0.8804293344
## 14 1.067103829e-05 2.374325218e-08 0.8769978235
## 15 1.076317794e-05 1.712126561e-08 0.8823880809
## 16 1.083968417e-05 1.076724516e-08 0.9151407604
## 17 1.056389688e-05 1.614737104e-08 0.8435206379
## 18 1.069995296e-05 1.235272617e-08 0.8882366631
## 19 1.057296626e-05 1.231977757e-08 0.8785151116
## 20 1.052469394e-05 1.979231374e-08 0.8383304760
## 21 1.072401897e-05 1.009281647e-08 0.9056342085
## 22 1.060813655e-05 1.201233010e-08 0.8701367064
## 23 1.065514873e-05 1.040210964e-08 0.8868842511
## 24 1.073882583e-05 7.606508620e-09 0.9359241819
## 25 1.057109321e-05 1.287597652e-08 0.8667340229
## 26 1.067554597e-05 8.733044418e-09 0.9028741883
## 27 1.075842365e-05 8.480015512e-09 0.9344045661
## 28 1.052899560e-05 9.652676823e-09 0.9157044866
## 29 1.045273564e-05 1.129645706e-08 0.8941103808
## 30 1.044109048e-05 1.090192239e-08 0.8753635363
## 31 1.071115747e-05 5.405937181e-09 0.9262894276
## 32 1.081940356e-05 5.333084980e-09 0.9252778334
## 33 1.057171573e-05 8.721668394e-09 0.8817846758
## 34 1.007765430e-05 1.456996598e-08 0.8002701405
## 35 1.048263540e-05 5.776416505e-09 0.9216080879
## 36 1.024986981e-05 1.104402734e-08 0.8612322331
## 37 1.052466814e-05 4.878547356e-09 0.9254615793
## 38 1.082284178e-05 3.427623590e-09 0.9689244251
## 39 1.083703180e-05 4.568585178e-09 0.9211229694
## 40 1.061646022e-05 4.662021290e-09 0.9261009816
gev_mixture_model$automatic_weights_pw_shape
## 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
   0 0 0 0 0
```

36 37 38 39 40

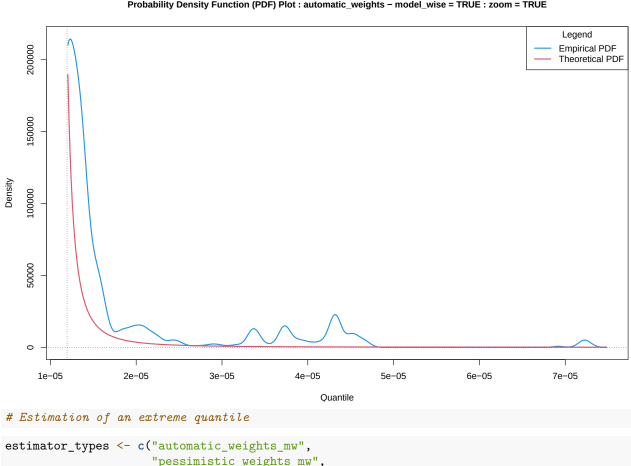
```
gev_mixture_model$automatic_weights_pw_scale
                                                    12
##
                 10
                                                                     13
                                  11
    1.00000000e+00
                     0.00000000e+00
                                      0.00000000e+00
                                                        0.00000000e+00
##
##
                 14
                                                    16
##
   0.00000000e+00
                     0.00000000e+00
                                      0.00000000e+00
                                                        0.00000000e+00
##
                 18
                                                    20
   0.00000000e+00
                    -8.881784197e-16
                                      0.00000000e+00
##
                                                        8.881784197e-16
##
                 22
                                                    24
                                                        0.00000000e+00
##
   0.00000000e+00
                     8.881784197e-16
                                       1.776356839e-15
##
                 26
                                  27
                                                    28
                     1.332267630e-15
                                      1.776356839e-15 -8.881784197e-16
##
   -1.332267630e-15
##
                 30
                                  31
                                                    32
                                      4.440892099e-16
   -1.776356839e-15
                     1.332267630e-15
                                                        4.440892099e-16
##
##
                                  35
                                                    36
##
   0.00000000e+00
                     0.00000000e+00 -8.881784197e-16 -8.881784197e-16
##
                                  39
  -8.881784197e-16
                    1.998401444e-15 -2.220446049e-16
gev_mixture_model$automatic_weights_pw_loc
                10
                                11
                                                 12
##
  0.00000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00
##
                15
                                16
                                                 17
                                                                 18
  0.00000000e+00 1.00000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00
                20
                                21
                                                 22
                                                                 23
##
  0.00000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00
##
##
                25
                                26
                                                 27
                                                                 28
  0.00000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00
##
                30
                                31
                                                 32
                                                                 33
##
  0.00000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00
##
                35
                                36
                                                 37
                                                                 38
  0.000000000e+00 0.00000000e+00 0.00000000e+00 0.00000000e+00 8.526512829e-14
##
## 0.0000000e+00
gev_mixture_model$weighted_normalized_gev_parameters_object[3, ]
##
                            loc_star
                                           scale_star
                                                        shape_star
## automatic_weights 1.109383739e-05 3.689861448e-07 0.9689244251
gev_mixture_model$automatic_weights_mw
##
                 10
                                                    12
                                                                     13
                                  11
                     0.00000000e+00
    1.00000000e+00
                                      0.00000000e+00
                                                        0.00000000e+00
##
##
                 14
                                  15
                                                    16
##
   0.00000000e+00
                     0.00000000e+00
                                      0.00000000e+00
                                                        0.00000000e+00
##
                 18
                                                    20
                                  19
##
    0.00000000e+00
                    -8.881784197e-16
                                       0.00000000e+00
                                                        0.00000000e+00
##
                 22
                                  23
                                                    24
    8.881784197e-16
                     0.00000000e+00
                                      8.881784197e-16
                                                       -1.776356839e-15
##
##
                 26
                                  27
                                                    28
##
    8.881784197e-16 -8.881784197e-16
                                      0.00000000e+00
                                                        8.881784197e-16
                 30
                                                    32
                                                                     33
##
                                  31
    1.776356839e-15 8.881784197e-16 8.881784197e-16 1.776356839e-15
```

```
##
                 34
                                                    36
   8.881784197e-16
                     8.881784197e-16 0.000000000e+00 -1.332267630e-15
##
##
                 38
                                  39
## -8.881784197e-16
                     4.440892099e-16 -8.881784197e-16
# Model diagnostics
## GEV mixture model with respect to parameters
plot_gev_mixture_model_pdf(gev_mixture_model,
                           type = "automatic_weights",
                           model_wise = FALSE,
                           zoom = TRUE,
                           xlab = "Quantile",
                           ylab = "Density",
                           main = "Probability Density Function (PDF) Plot")
```

Probability Density Function (PDF) Plot : automatic_weights - model_wise = FALSE : zoom = TRUE



GEV mixture model with respect to distribution functions



```
"pessimistic_weights_mw",
"identic_weights_mw",
"automatic_weights_pw",
"pessimistic_weights_pw",
"identic_weights_pw",
"model_wise",
"parameter_wise",
"empirical")
```

```
alpha <- 10^{-14}
```

Quantile from GEV mixture model with respect to parameters

```
rl_pw <- estimate_gev_mixture_model_quantile(gev_mixture_model,</pre>
                                               alpha = alpha,
                                               confidence_level = 0.95,
                                               do.ci = TRUE,
                                               estimator_type = estimator_types[4])
rl_pw
```

[1] 13700924.86

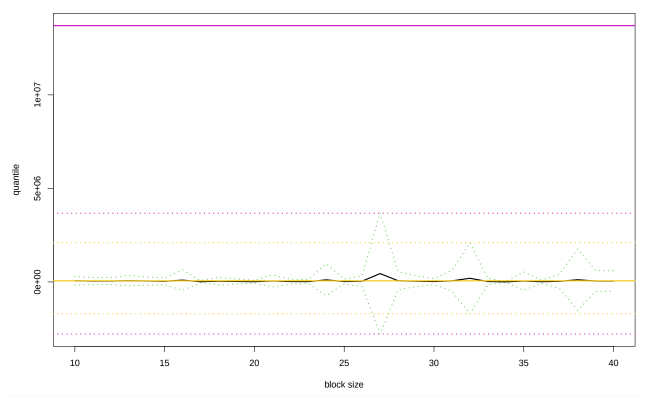
Quantile from GEV mixture model with respect to distribution functions

```
rl_mw <- estimate_gev_mixture_model_quantile(gev_mixture_model,</pre>
                                                 alpha = alpha,
```

```
confidence_level = 0.95,
                                             do.ci = TRUE,
                                             estimator_type = estimator_types[1])
rl_mw
## [1] 60575.8483
## Quantiles from equivalent estimated distributions in GEV mixture model with respect to parameters
est_rl_pw <- suppressWarnings(estimate_gev_mixture_model_quantile(gev_mixture_model,</pre>
                                                                   alpha = alpha,
                                                                   confidence level = 0.95,
                                                                   do.ci = TRUE,
                                                                   estimator_type = estimator_types[8]))
est_rl_pw
##
               lower
                         quantile
                                          upper
## 10
      -166318.69695
                      62748.69566
                                   291816.08827
## 11
      -144996.08427
                      44776.27222
                                   234548.62871
      -138572.53642
                      46688.24691
                                   231949.03023
## 13
      -210014.12300
                      67394.93419
                                   344803.99137
## 14
       -167580.12738
                      50390.45372
                                   268361.03483
## 15
                                   219700.56050
      -144589.10022
                      37555.73014
## 16
      -448700.75999
                      97857.76318
                                   644416.28635
## 17
        -50299.44744 12168.42498
                                    74636.29741
      -168167.08628
                      37068.97941 242305.04510
## 18
## 19
      -114058.06892
                      24231.46666
                                  162521.00224
        -56699.76071 12648.08108
## 20
                                    81995.92287
## 21
      -273963.34793 52377.29627
                                   378717.94046
## 22
      -110000.35953
                      20604.12111 151208.60176
## 23
       -87588.83652
                     15378.31258
                                   118345.46168
## 24
      -737069.66246 112723.34560
                                   962516.35366
                     19886.90098
## 25
      -107754.54500
                                   147528.34696
## 26
      -255700.32367
                      41456.42475
                                   338613.17317
## 27 -2784574.15715 446235.22613 3677044.60940
## 28
      -417914.06335
                      64719.63147
                                   547353.32629
## 29
       -253013.11480
                      40823.09962
                                   334659.31404
## 30
                      21228.07479
      -134639.25882
                                   177095.40839
## 31
      -500909.06391 58420.36590
                                   617749.79570
## 32 -1704842.82117 195137.52043 2095117.86203
## 33
      -149804.09938 21133.34280
                                  192070.78498
## 34
        -20817.05704
                       2993.66221
                                    26804.38146
## 35
      -436019.61673 48905.27246 533830.16165
        -76929.14243
                      10941.37219
## 36
                                    98811.88681
## 37
       -352014.44745
                      35116.46815
                                   422247.38375
## 38 -1524460.62538 118110.30776 1760681.24091
      -509484.11123
                      49960.87347
                                   609405.85817
      -500377.60453
                     45999.41013
                                   592376.42480
## Comparison of estimated quantiles
est_rl_pw_range <- range(as.matrix(est_rl_pw))</pre>
```

```
## Quantiles from equivalent estimated GEV distributions in GEV mixture model respect to distribution f
est_rl_mw <- suppressWarnings(estimate_gev_mixture_model_quantile(gev_mixture_model,</pre>
                                                                  alpha = alpha,
                                                                  confidence_level = 0.95,
                                                                  do.ci = TRUE,
                                                                  estimator_type = estimator_types[7]))
est_rl_mw
              lower
                         quantile
                                          upper
## 10 -166318.69695 62748.69566 291816.08827
## 22 -110000.35953 20604.12111 151208.60176
## 24 -737069.66246 112723.34560 962516.35366
## 26 -255700.32367 41456.42475 338613.17317
## 29 -253013.11480 40823.09962 334659.31404
## 30 -134639.25882 21228.07479 177095.40839
## 31 -500909.06391 58420.36590 617749.79570
## 32 -1704842.82117 195137.52043 2095117.86203
## 33 -149804.09938 21133.34280 192070.78498
## 34
       -20817.05704
                     2993.66221
                                   26804.38146
## 35 -436019.61673 48905.27246 533830.16165
## 39 -509484.11123 49960.87347 609405.85817
est_rl_mw_range <- range(as.matrix(est_rl_mw))</pre>
est_rl_mw_range
## [1] -1704842.821 2095117.862
matplot(x = rownames(est_rl_pw),
       y = est_rl_pw,
       xlab = "block size",
       ylab = "quantile",
       main = "Estimates of a quantile",
       ylim = range(c(est_rl_pw_range, rl_pw)),
       cex = 1,
       cex.lab = 1,
       cex.axis = 1,
       type = "1",
       lty = c("dotted", "solid", "dotted"),
       1wd = c(2,2,2),
       col = c(3, 1, 3))
abline(h = rl_mw, col = 7, lwd = 2)
abline(h = rl_pw, col = 6, lwd = 2)
abline(h = est_rl_pw_range, col = 6, lty = "dotted", lwd = 2)
abline(h = est_rl_mw_range, col = 7, lty = "dotted", lwd = 2)
```

Estimates of a quantile



Legend:

yellow: Quantile from GEV mixture model with respect to distribution functions

pink: Quantile from GEV mixture model with respect to parameters