## Test different fitting methods

## a simple simulation on three different estimates timing and accuracy

```
library(sn)
library(ggplot2)
library(dplyr)
library(cowplot)
# mom fit
mom_fit <- function(y){</pre>
    n <- length(y)
    # maximum value gamma can take
    \max.gamma1 <- 0.5*(4-pi)*(2/(pi-2))^1.5 - (.Machine double.eps)^(1/4)
    # method of moments strategy
    s \leftarrow sd(y)
    gamma1 \leftarrow sum((y-mean(y))^3)/(n*s^3)
    if(abs(gamma1) > max.gamma1) gamma1 <- sign(gamma1)*0.9*max.gamma1</pre>
    cp1 <- as.numeric(c(mean(y), s, gamma1))</pre>
    dp1 <- cp2dp(cp1, family="SN")</pre>
    return(dp1)
}
# mle fit
mle_fit <- function(y){</pre>
  out <- selm(y~1, method = "MLE")</pre>
  return(out@param$dp)
# mle fit
mple_fit <- function(y){</pre>
  out <- selm(y~1, method = "MPLE")</pre>
  return(out@param$dp)
}
# AS fit
as_fit <- function(y){</pre>
  # Azzalini and Salehi (2020) strategy
  sn.prelim <- st.prelimFit(y = y, SN=TRUE)</pre>
  logL2 <- sn.prelim$logLik</pre>
  dp <- sn.prelim$dp</pre>
  return(dp)
tail list \leftarrow seq(0.9, 0.999, length.out = 500)
no_sam <- round(seq(1e3, 1e6, length.out = 100))</pre>
result <- data.frame(no_sam = rep(no_sam, 4),
```

```
acc = 0,
                       timing = 0,
                       type = 0)
for (r in 1:100) {
  set.seed(r)
  data <- rsn(no_sam[r])
  # mom
  start_time <- Sys.time()</pre>
  acc <- max(abs(psn(quantile(data, tail_list), dp = mom_fit(data)) - tail_list))</pre>
  end_time <- Sys.time()</pre>
  timing <- as.numeric(end_time - start_time)</pre>
  result[r, 2:3] <- c(acc, timing)</pre>
  result[r, 4] <- "MoM"</pre>
  # MLE
  start_time <- Sys.time()</pre>
  acc <- max(abs(psn(quantile(data, tail_list), dp = mle_fit(data)) - tail_list))</pre>
  end_time <- Sys.time()</pre>
  timing <- as.numeric(end_time - start_time)</pre>
  result[100 + r, 2:3] <- c(acc, timing)
  result[100 + r, 4] <- "MLE"
  # MPLE
  start_time <- Sys.time()</pre>
  acc <- max(abs(psn(quantile(data, tail_list), dp = mple_fit(data)) - tail_list))</pre>
  end_time <- Sys.time()</pre>
  timing <- as.numeric(end_time - start_time)</pre>
  result[200 + r, 2:3] \leftarrow c(acc, timing)
  result[200 + r, 4] <- "MPLE"
  # AS
  start_time <- Sys.time()</pre>
  acc <- max(abs(psn(quantile(data, tail_list), dp = as_fit(data)) - tail_list))</pre>
  end_time <- Sys.time()</pre>
  timing <- as.numeric(end_time - start_time)</pre>
  result[300 + r, 2:3] <- c(acc, timing)
  result[300 + r, 4] <- "AS"
}
# plot for accuracy and timing
timing_plt <- result |>
  ggplot(aes_string(x = "no_sam", y = "timing", colour = "type")) +
  geom_line()
acc_plt <- result |>
  ggplot(aes_string(x = "no_sam", y = "acc", colour = "type")) +
  geom_line()
plot_grid(timing_plt,
           acc_plt,
```

