# speedtest

## Benjamin Christoffersen 2017-09-13

## Setup

```
library(dynamichazard); library(microbenchmark)
## Loading required package: survival
sim_func <- function(n, p){</pre>
 func <- asNamespace("dynamichazard")$test_sim_func_logit</pre>
  set.seed(101)
 t_max <- 30L
 func(n_series = n, n_vars = p, t_max = t_max, x_range = 1, x_mean = 0,
       beta_start = runif(p, -1.5, 1.5),
       intercept_start = -3, sds = c(.1, rep(.25, p)),
       tstart_sampl_func = function(t0, t_max)
         max(0, runif(1, -t_max, t_max - 1L)),
       lambda = 1 / 10)
}
get_rune_time_summary <- function(n, p){</pre>
  sims <- sim_func(n, p)</pre>
  out <- summary(microbenchmark(</pre>
    EKF_one_correction_step =
      suppressMessages(ddhazard(
        formula = Surv(tstart, tstop, event) ~ . - id,
        data = sims$res,
        model = "logit",
        id = sims$res$id,
        by = 1L,
        \max T = 30L,
        Q_0 = diag(1e6, p + 1L),
        Q = diag(1e-1, p + 1L))),
    EKF_more_correction_step =
      suppressMessages(ddhazard(
        formula = Surv(tstart, tstop, event) ~ . - id,
        data = sims$res,
        model = "logit",
        id = sims$res$id,
        by = 1L,
        max_T = 30L,
        Q_0 = diag(1, p + 1L),
        Q = diag(1e-1, p + 1L),
        control = list(NR_eps = 1e-3))),
    SMA = suppressMessages(ddhazard(
```

```
formula = Surv(tstart, tstop, event) ~ . - id,
        data = sims$res,
       model = "logit",
        id = sims$res$id,
       by = 1L,
       max_T = 30L,
        Q_0 = diag(1e6, p + 1L),
        Q = diag(1e-1, p + 1L),
        control = list(method = "SMA"))),
   GMA = suppressMessages(ddhazard(
       formula = Surv(tstart, tstop, event) ~ . - id,
       data = sims$res,
       model = "logit",
       id = sims$res$id,
       by = 1L,
       max_T = 30L,
        Q_0 = diag(1, p + 1L),
        Q = diag(1e-1, p + 1L),
        control = list(method = "GMA"))),
   UKF = suppressMessages(ddhazard(
       formula = Surv(tstart, tstop, event) ~ . - id,
       data = sims$res,
       model = "logit",
       id = sims$res$id,
       by = 1L,
       max_T = 30L,
       Q_0 = diag(1, p + 1L),
       Q = diag(1e-1, p + 1L),
       control = list(method = "UKF"))),
   times = 5
 ))
  cat("(n, p) = (", n, ", ", p, ")",
      ". Units is ", sQuote(attr(out, "unit")), "\n", sep = "")
 print(out[, c("expr", "lq", "median", "uq")], row.names = FALSE)
  cat("\n\n")
 invisible()
}
```

### Test

```
grid_vals <- expand.grid(
  n = c(250, 1000, 10000),
  p = c(5, 10, 15))</pre>
```

```
invisible(
  mapply(get_rune_time_summary, n = grid_vals$n, p = grid_vals$p))
   (n, p) = (250, 5). Units is 'milliseconds'
##
                         expr lq median
##
     EKF_one_correction_step 73
                                   73.3 78.1
##
    EKF_more_correction_step 134 135.1 139.3
##
                         SMA 165 171.5 183.3
##
                         GMA 165 171.5 181.4
##
                         UKF 192 193.3 197.7
##
##
   (n, p) = (1000, 5). Units is 'milliseconds'
##
##
                         expr lq median uq
##
     EKF_one_correction_step 109
                                     115 120
##
    EKF_more_correction_step 287
                                     290 305
##
                         SMA 488
                                     495 496
##
                         GMA 338
                                     341 343
##
                         UKF 410
                                     413 424
##
##
##
   (n, p) = (10000, 5). Units is 'milliseconds'
##
                         expr
                                lq median
##
     EKF_one_correction_step 410
                                      494 502
##
    EKF_more_correction_step 929
                                      931 1020
##
                         SMA 2013
                                     2020 2040
##
                         GMA 691
                                      740 755
##
                         UKF 2053
                                     2130 2190
##
##
   (n, p) = (250, 10). Units is 'milliseconds'
##
##
                        expr lq median uq
##
     EKF_one_correction_step 114
                                     118 121
##
    EKF_more_correction_step 265
                                     268 272
##
                         SMA 399
                                     401 413
##
                         GMA 355
                                     359 360
##
                         UKF 530
                                     531 533
##
##
   (n, p) = (1000, 10). Units is 'milliseconds'
##
##
                         expr lq median uq
##
     EKF_one_correction_step 113
                                     113 116
##
    EKF_more_correction_step 225
                                     231 232
##
                         SMA 473
                                     492 493
##
                         GMA 249
                                     253 264
##
                         UKF 581
                                     589 589
##
##
##
   (n, p) = (10000, 10). Units is 'milliseconds'
                                lq median
##
                         expr
##
                                      525 529
     EKF_one_correction_step 520
##
    EKF_more_correction_step 1131
                                     1160 1182
##
                         SMA 2801
                                     2886 2889
##
                         GMA 823
                                      857 865
```

```
##
                           UKF 3250
                                       3257 3335
##
##
##
   (n, p) = (250, 15). Units is 'milliseconds'
                                 lq median
##
                          expr
                                              uq
                                301
##
     EKF one correction step
                                        303
                                             304
    EKF_more_correction_step
##
                                335
                                        336
                                             345
##
                           SMA
                                845
                                        907
                                             914
##
                           GMA
                                418
                                        425
                                             427
##
                           UKF 1100
                                       1104 1110
##
##
##
   (n, p) = (1000, 15). Units is 'milliseconds'
                                 lq median
##
                          expr
                                              uq
##
                                175
                                        177
     EKF_one_correction_step
                                             182
##
    EKF_more_correction_step
                                353
                                        356
                                             356
##
                           SMA
                                928
                                       1017 1066
##
                           GMA
                                390
                                        390
                                             393
##
                           UKF 1025
                                       1030 1046
##
##
   (n, p) = (10000, 15). Units is 'milliseconds'
##
##
                          expr
                                 lq median
                                              uq
                                        486
##
     EKF_one_correction_step
                               482
                                             602
##
    EKF_more_correction_step 1208
                                       1211 1241
##
                           SMA 3895
                                       3905 3918
##
                                823
                                        836
                                             905
                           GMA
                           UKF 4129
                                       4190 4222
##
```

### Session info

- R version 3.4.1 (2017-06-30), x86\_64-w64-mingw32
- Locale: LC\_COLLATE=English\_United States.1252, LC\_CTYPE=C, LC\_MONETARY=English\_United States.1252, LC\_NUMERIC=C, LC\_TIME=English\_United States.1252
- Running under: Windows 10 x64 (build 10586)
- Matrix products: default
- Base packages: base, datasets, graphics, grDevices, methods, stats, utils
- Other packages: dynamichazard 0.4.0, microbenchmark 1.4-2.1, survival 2.41-3
- Loaded via a namespace (and not attached): backports 1.1.0, boot 1.3-19, colorspace 1.3-2, compiler 3.4.1, data.table 1.10.4, digest 0.6.12, evaluate 0.10.1, ggplot2 2.2.1, grid 3.4.1, gtable 0.2.0, htmltools 0.3.6, knitr 1.17, lattice 0.20-35, lazyeval 0.2.0, magrittr 1.5, Matrix 1.2-10, munsell 0.4.3, plyr 1.8.4, Rcpp 0.12.12, rlang 0.1.2, rmarkdown 1.6, rprojroot 1.2, scales 0.5.0, splines 3.4.1, stringi 1.1.5, stringr 1.2.0, tibble 1.3.4, tools 3.4.1, yaml 2.1.14