REM

Interactions and Actors Data

Interactions between the team members for high-performance sessions:

- sender
- receiver
- time of the interaction
- type of interaction (dialogue act type)

Actors Data:

- name
- gender

```
# Interactions Data Frame (Edges)
high_perf_interactions <- readRDS("data/high_performance_sessions.RData") %>%
  select(session, sender_id, receiver_id, dialog, time)
interactions <- high_perf_interactions %>%
  mutate(
    sender_id = as.integer(sender_id),
   receiver_id = as.integer(receiver_id),
    dialog = as.factor(dialog)
actors_attributes <- data.frame(</pre>
  id = 1:8,
  name = c("Igor", "Ashley", "Will", "Katya", "Saleh", "Oleg", "Vika", "Alex"),
  gender = c("male", "female", "male", "female", "male", "female", "male")
# Create dummy variables for gender
dummyvars <- dummyVars(" ~ gender", data = actors_attributes)</pre>
actors_attributes <- cbind(actors_attributes, predict(dummyvars, actors_attributes)) %>%
  select(id, name, gendermale)
```

```
exclude_session <- 2103
high_perf_interactions %>% filter(receiver_id != 0) %>% group_by(session) %>% filter(session != exclude
dim(interactions)
```

```
## [1] 6075
head(interactions)
## # A tibble: 6 x 4
   sender_id receiver_id time dialog
##
        <int>
                 <int> <int> <fct>
## 1
           2
                        2
                             1 disruption
## 2
            2
                             2 statement
                        4
## 3
            4
                        3
                             3 statement
## 4
            3
                        2
                             4 question
## 5
            2
                        6
                              5 statement
## 6
                        2
                               6 question
actors_attributes %>% filter(id %in% interactions$sender_id) %>% filter(id %in% interactions$receiver_id)
head(actors_attributes)
##
     id name gendermale
## 2 2 Ashley
## 3 3 Will
                       1
## 4 4 Katya
                       0
## 5 5 Saleh
                       1
## 6 6 Oleg
                       1
## 7 7 Vika
g_subset <- graph_from_data_frame(interactions, directed = TRUE, vertices = data.frame(actors_attribute</pre>
V(g_subset) $gender <- actors_attributes $gender[match(V(g_subset) $name, actors_attributes $name)]
V(g_subset) name <- actors_attributes name [match(V(g_subset) name, actors_attributes name)]
interactions$time<-as.numeric(interactions$time)</pre>
REM.data <- createRemDataset(</pre>
 data = interactions,
  sender = interactions$sender_id,
  target = interactions$receiver_id,
  eventSequence = interactions$time,
  eventAttribute = interactions$dialog,
  atEventTimesOnly = TRUE,
  untilEventOccurrs = TRUE,
 includeAllPossibleEvents = FALSE,
 returnInputData = FALSE
```

```
readRDS("data/REM_data.RDS") -> REM.data
```

#save as RDS

saveRDS(REM.data, "data/RemDatasetHigh.RDS")

```
dim(REM.data)
## [1] 90290
              12
str(REM.data)
## 'data.frame':
                 90290 obs. of 12 variables:
                  : chr "2" "2" "2" "2" ...
## $ target
                  : chr "2" "3" "3" "6" ...
## $ sender
                  : chr "eventID1" "eventID96" "eventID96" "eventID969" ...
## $ eventID
## $ eventTime
                  : num 1 38 39 959 960 961 962 179 180 181 ...
                   : num 1000000000...
## $ eventDummy
## $ eventAtRiskFrom : num 1 1 1 949 949 949 949 1 1 1 ...
## $ eventAtRiskUntil: num 1 96 96 969 969 969 199 199 199 ...
## $ eventAttribute : chr "disruption" "statement" "statement" "statement" ...
                   : chr "Ashley" "Will" "Will" "Oleg" ...
## $ name.x
## $ gendermale.x : num 0 1 1 1 1 1 0 0 0 ...
                  : chr "Ashley" "Ashley" "Ashley" "Ashley" ...
## $ name.y
## $ gendermale.y : num 0 0 0 0 0 0 0 0 0 ...
surv_object <- Surv(time = REM.data$eventTime, event = REM.data$eventDummy)</pre>
base_model <- coxph(surv_object ~ 1, data = REM.data)</pre>
summary(base model)
## Call: coxph(formula = surv_object ~ 1, data = REM.data)
##
## Null model
## log likelihood= -9798.436
    n= 90290
##
sender_model <- coxph(surv_object ~ sender + 1, data = REM.data)</pre>
summary(sender model)
## Call:
## coxph(formula = surv_object ~ sender + 1, data = REM.data)
##
##
    n= 90290, number of events= 986
##
             coef exp(coef) se(coef)
                                       z Pr(>|z|)
## sender3 -0.32765 0.72062 0.09916 -3.304 0.000952 ***
## sender4 -0.23043  0.79419  0.10508 -2.193  0.028315 *
## sender7 -0.32023   0.72598   0.10409 -3.076   0.002095 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
exp(coef) exp(-coef) lower .95 upper .95
## sender3
             0.7206
                       1.388
                                 0.5933
                                           0.8752
             0.7942
                                 0.6464
## sender4
                        1.259
                                           0.9758
## sender5
             0.5142
                        1.945
                                 0.4029
                                           0.6562
## sender6
             0.7149
                        1.399
                                 0.5888
                                           0.8682
## sender7
             0.7260
                        1.377
                                 0.5920
                                           0.8903
## Concordance= 0.559 (se = 0.011)
                                        p=3e-06
## Likelihood ratio test= 33.56 on 5 df,
## Wald test
                      = 33.07 on 5 df,
                                        p=4e-06
## Score (logrank) test = 33.65 on 5 df, p=3e-06
rec_model <- coxph(surv_object ~ target + 1, data = REM.data)</pre>
summary(rec_model)
## Call:
## coxph(formula = surv_object ~ target + 1, data = REM.data)
##
    n= 90290, number of events= 986
##
##
              coef exp(coef) se(coef)
                                          z Pr(>|z|)
## target3 -0.31147  0.73237  0.09916 -3.141  0.00168 **
                   0.94818 0.10539 -0.505 0.61366
## target4 -0.05321
## target5 -0.58970  0.55449  0.12453 -4.735  2.19e-06 ***
## target6 -0.41861   0.65796   0.09931 -4.215   2.49e-05 ***
## target7 -0.07277 0.92981 0.10402 -0.700 0.48419
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
          exp(coef) exp(-coef) lower .95 upper .95
             0.7324
                        1.365
                                 0.6030
                                           0.8895
## target3
## target4
             0.9482
                        1.055
                                 0.7712
                                           1.1657
## target5
             0.5545
                        1.803
                                 0.4344
                                           0.7078
## target6
             0.6580
                         1.520
                                 0.5416
                                           0.7993
## target7
             0.9298
                        1.075
                                 0.7583
                                           1.1401
##
## Concordance= 0.566 (se = 0.011)
## Likelihood ratio test= 40.48 on 5 df,
                                          p=1e-07
## Wald test
                      = 39.3 on 5 df, p=2e-07
## Score (logrank) test = 39.94 on 5 df,
                                        p=2e-07
snd_rec_model <- coxph(surv_object ~ sender + target + 1, data = REM.data)</pre>
summary(snd_rec_model)
## Call:
## coxph(formula = surv_object ~ sender + target + 1, data = REM.data)
##
##
    n= 90290, number of events= 986
##
             coef exp(coef) se(coef)
                                         z Pr(>|z|)
```

```
## sender4 -0.2163
                    0.8055
                             0.1072 -2.018
                                            0.0436 *
## sender5 -0.8191   0.4408   0.1267 -6.463   1.03e-10 ***
## sender7 -0.4295
                    ## target3 -0.4370
                    0.6460
                            0.1033 -4.230 2.34e-05 ***
                            0.1077 -1.245
                                            0.2131
## target4 -0.1341 0.8745
## target5 -0.7362
                    0.4789
                            0.1270 -5.798 6.72e-09 ***
## target6 -0.5767
                    0.5617
                             0.1027 -5.618 1.94e-08 ***
## target7 -0.1409
                    0.8686
                             0.1053 -1.339
                                            0.1807
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
          exp(coef) exp(-coef) lower .95 upper .95
                                 0.5329
## sender3
             0.6526
                        1.532
                                          0.7991
## sender4
             0.8055
                                 0.6529
                                          0.9938
                        1.241
## sender5
             0.4408
                        2.268
                                 0.3439
                                          0.5651
## sender6
            0.6182
                        1.618
                                 0.5058
                                          0.7556
## sender7
             0.6509
                        1.536
                                0.5278
                                          0.8026
## target3
                                          0.7910
             0.6460
                        1.548
                                0.5275
## target4
             0.8745
                        1.143
                                0.7081
                                          1.0800
## target5
             0.4789
                        2.088
                                0.3734
                                          0.6143
## target6
             0.5617
                        1.780
                                 0.4593
                                          0.6869
## target7
             0.8686
                                 0.7067
                                          1.0676
                        1.151
## Concordance= 0.606 (se = 0.011)
## Likelihood ratio test= 93.47 on 10 df,
                                          p=1e-15
## Wald test
                      = 90.93 on 10 df,
                                          p=4e-15
## Score (logrank) test = 92.43 on 10 df,
                                          p=2e-15
event_model <- coxph(surv_object ~ eventAttribute + 1, data = REM.data)
summary(event model)
## Call:
## coxph(formula = surv_object ~ eventAttribute + 1, data = REM.data)
##
##
    n= 90290, number of events= 986
##
                               coef exp(coef) se(coef)
                                                         z Pr(>|z|)
                                               0.2717 0.595
## eventAttributedisruption
                             0.1617
                                      1.1755
                                                              0.552
## eventAttributefloor-grabber 0.3357
                                      1.3989
                                              0.2273 1.477
                                                              0.140
## eventAttributequestion
                             0.9340
                                      2.5447
                                               0.1853 5.041 4.63e-07 ***
## eventAttributestatement
                             1.4839
                                      4.4099
                                               0.1789 8.294 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
                             exp(coef) exp(-coef) lower .95 upper .95
## eventAttributedisruption
                                 1.176
                                          0.8507
                                                    0.6901
                                                              2.002
## eventAttributefloor-grabber
                                 1.399
                                          0.7148
                                                    0.8961
                                                              2.184
## eventAttributequestion
                                 2.545
                                          0.3930
                                                    1.7698
                                                              3.659
## eventAttributestatement
                                 4.410
                                          0.2268
                                                    3.1056
                                                              6.262
##
## Concordance= 0.641 (se = 0.009)
## Likelihood ratio test= 207 on 4 df,
                                       p=<2e-16
                      = 172.3 on 4 df, p=<2e-16
## Wald test
```

```
## Score (logrank) test = 190.6 on 4 df, p=<2e-16
model4 <- coxph(surv_object ~ sender + eventAttribute, data = REM.data)</pre>
summary(model4)
## Call:
## coxph(formula = surv_object ~ sender + eventAttribute, data = REM.data)
##
    n= 90290, number of events= 986
##
##
##
                              coef exp(coef) se(coef)
                                                        z Pr(>|z|)
## sender3
                           -0.32011
                                    ## sender4
                           -0.36260
                                    ## sender5
                           -0.76721
                                    ## sender6
                           ## sender7
                           1.27048 0.27340 0.876 0.381237
## eventAttributedisruption
                          0.23939
## eventAttributefloor-grabber 0.38767
                                    1.47355 0.22795 1.701 0.088995 .
## eventAttributequestion 1.04592
                                    2.84602  0.18777  5.570  2.55e-08 ***
## eventAttributestatement
                           1.58097 4.85967 0.18048 8.760 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
                           exp(coef) exp(-coef) lower .95 upper .95
## sender3
                             0.7261
                                       1.3773
                                                0.5974
                                                         0.8825
## sender4
                             0.6959
                                       1.4371
                                                0.5657
                                                         0.8559
## sender5
                             0.4643
                                       2.1538
                                                0.3637
                                                        0.5928
## sender6
                             0.6124
                                       1.6328
                                                0.5038
                                                        0.7446
## sender7
                             0.7209
                                       1.3872
                                                0.5875
                                                        0.8846
                             1.2705
                                                0.7434
## eventAttributedisruption
                                       0.7871
                                                        2.1711
## eventAttributefloor-grabber 1.4735
                                       0.6786
                                              0.9426 2.3035
## eventAttributequestion
                             2.8460
                                       0.3514
                                                1.9697
                                                      4.1122
## eventAttributestatement
                             4.8597
                                       0.2058
                                                3.4118
                                                         6.9220
## Concordance= 0.665 (se = 0.01)
## Likelihood ratio test= 254.2 on 9 df, p=<2e-16
## Wald test
                    = 219.7 on 9 df,
                                     p=<2e-16
## Score (logrank) test = 238.7 on 9 df,
                                     p=<2e-16
model5 <- coxph(surv_object ~ sender * eventAttribute, data = REM.data)
summary(model5)
## Call:
## coxph(formula = surv_object ~ sender * eventAttribute, data = REM.data)
##
##
    n= 90290, number of events= 986
##
                                     coef exp(coef) se(coef)
##
                                                               z Pr(>|z|)
## sender3
                                  -0.33080
                                           0.71835  0.50398  -0.656  0.511585
## sender4
                                   0.87067
                                           2.38851 0.62777 1.387 0.165462
## sender5
                                   1.46375
                                          4.32215 0.58731 2.492 0.012692
## sender6
                                   0.79299 2.20999 1.06982 0.741 0.458551
```

0.23690 1.26731 0.53462 0.443 0.657682

sender7

```
## eventAttributedisruption
                                        0.95970
                                                   2.61091 0.47619 2.015 0.043865
## eventAttributefloor-grabber
                                        1.00197
                                                  2.72363 0.44237
                                                                     2.265 0.023513
                                                   4.21037
                                                            0.40317 3.566 0.000363
## eventAttributequestion
                                        1.43755
## eventAttributestatement
                                                          0.38693 5.063 4.13e-07
                                        1.95909
                                                   7.09285
## sender3:eventAttributedisruption
                                       -0.06494
                                                  0.93712
                                                           0.81898 -0.079 0.936798
## sender4:eventAttributedisruption
                                       -1.88494
                                                  0.15184
                                                          0.98907 -1.906 0.056680
## sender5:eventAttributedisruption
                                       -3.83539
                                                           1.19637 -3.206 0.001347
                                                  0.02159
## sender6:eventAttributedisruption
                                       -1.29988
                                                  0.27257
                                                           1.24935 -1.040 0.298136
## sender7:eventAttributedisruption
                                       -1.33482
                                                  0.26321
                                                            0.93241 -1.432 0.152266
## sender3:eventAttributefloor-grabber -0.76328
                                                  0.46614
                                                            0.68799 -1.109 0.267247
## sender4:eventAttributefloor-grabber -1.35756
                                                  0.25729
                                                            0.83456 -1.627 0.103807
## sender5:eventAttributefloor-grabber -2.16281
                                                  0.11500
                                                           0.77238 -2.800 0.005107
## sender6:eventAttributefloor-grabber -1.22900
                                                  0.29259
                                                            1.15728 -1.062 0.288248
## sender7:eventAttributefloor-grabber -1.07158
                                                            0.71085 -1.507 0.131691
                                                  0.34247
## sender3:eventAttributequestion
                                        0.30547
                                                   1.35727
                                                            0.54708 0.558 0.576595
## sender4:eventAttributequestion
                                       -1.15034
                                                  0.31653
                                                            0.65948 -1.744 0.081104
## sender5:eventAttributequestion
                                                            0.63087 -3.044 0.002334
                                       -1.92038
                                                  0.14655
## sender6:eventAttributequestion
                                       -1.31403
                                                   0.26874
                                                            1.08797 -1.208 0.227133
## sender7:eventAttributequestion
                                       -1.02853
                                                  0.35753
                                                           0.58170 -1.768 0.077039
## sender3:eventAttributestatement
                                        0.02038
                                                   1.02059
                                                           0.51866 0.039 0.968650
## sender4:eventAttributestatement
                                       -1.27119
                                                  0.28050
                                                          0.64208 -1.980 0.047726
## sender5:eventAttributestatement
                                       -2.40823
                                                  0.08997
                                                            0.61037 -3.946 7.96e-05
## sender6:eventAttributestatement
                                       -1.27692
                                                  0.27889
                                                            1.07713 -1.185 0.235824
## sender7:eventAttributestatement
                                       -0.32597
                                                  0.72183 0.54960 -0.593 0.553109
##
## sender3
## sender4
## sender5
## sender6
## sender7
## eventAttributedisruption
## eventAttributefloor-grabber
## eventAttributequestion
## eventAttributestatement
                                       ***
## sender3:eventAttributedisruption
## sender4:eventAttributedisruption
## sender5:eventAttributedisruption
                                       **
## sender6:eventAttributedisruption
## sender7:eventAttributedisruption
## sender3:eventAttributefloor-grabber
## sender4:eventAttributefloor-grabber
## sender5:eventAttributefloor-grabber
## sender6:eventAttributefloor-grabber
## sender7:eventAttributefloor-grabber
## sender3:eventAttributequestion
## sender4:eventAttributequestion
## sender5:eventAttributequestion
## sender6:eventAttributequestion
## sender7:eventAttributequestion
## sender3:eventAttributestatement
## sender4:eventAttributestatement
## sender5:eventAttributestatement
                                       ***
## sender6:eventAttributestatement
## sender7:eventAttributestatement
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
                                        exp(coef) exp(-coef) lower .95 upper .95
## sender3
                                          0.71835
                                                      1.3921
                                                                0.26751
                                                                           1.9290
## sender4
                                                      0.4187
                                                                           8.1749
                                          2.38851
                                                                0.69787
## sender5
                                          4.32215
                                                      0.2314
                                                                1.36703
                                                                          13.6654
## sender6
                                          2.20999
                                                      0.4525
                                                                0.27149
                                                                          17.9896
## sender7
                                          1.26731
                                                      0.7891
                                                                0.44444
                                                                           3.6137
## eventAttributedisruption
                                          2.61091
                                                      0.3830
                                                                1.02674
                                                                           6.6393
## eventAttributefloor-grabber
                                          2.72363
                                                      0.3672
                                                               1.14446
                                                                           6.4818
## eventAttributequestion
                                          4.21037
                                                      0.2375
                                                                1.91047
                                                                           9.2790
## eventAttributestatement
                                          7.09285
                                                      0.1410
                                                                3.32247
                                                                          15.1419
                                                      1.0671
## sender3:eventAttributedisruption
                                          0.93712
                                                                0.18822
                                                                           4.6657
                                                                0.02185
## sender4:eventAttributedisruption
                                          0.15184
                                                      6.5860
                                                                           1.0551
## sender5:eventAttributedisruption
                                          0.02159
                                                     46.3116
                                                                0.00207
                                                                           0.2253
## sender6:eventAttributedisruption
                                                      3.6688
                                                                0.02355
                                          0.27257
                                                                           3.1544
## sender7:eventAttributedisruption
                                          0.26321
                                                      3.7993
                                                                0.04233
                                                                           1.6367
## sender3:eventAttributefloor-grabber
                                          0.46614
                                                      2.1453
                                                                0.12103
                                                                           1.7953
## sender4:eventAttributefloor-grabber
                                          0.25729
                                                      3.8867
                                                                0.05012
                                                                           1.3207
## sender5:eventAttributefloor-grabber
                                          0.11500
                                                      8.6955
                                                                0.02531
                                                                           0.5226
## sender6:eventAttributefloor-grabber
                                          0.29259
                                                                0.03028
                                                      3.4178
                                                                           2.8270
## sender7:eventAttributefloor-grabber
                                          0.34247
                                                      2.9200
                                                                0.08502
                                                                           1.3794
## sender3:eventAttributequestion
                                          1.35727
                                                      0.7368
                                                                0.46450
                                                                           3.9659
                                                                0.08691
## sender4:eventAttributequestion
                                          0.31653
                                                      3.1593
                                                                           1.1528
## sender5:eventAttributequestion
                                          0.14655
                                                      6.8236
                                                                0.04256
                                                                           0.5046
## sender6:eventAttributequestion
                                                      3.7211
                                                                           2.2668
                                          0.26874
                                                                0.03186
## sender7:eventAttributequestion
                                          0.35753
                                                      2.7969
                                                                0.11433
                                                                           1.1181
## sender3:eventAttributestatement
                                          1.02059
                                                      0.9798
                                                                0.36929
                                                                           2.8206
## sender4:eventAttributestatement
                                          0.28050
                                                      3.5651
                                                                0.07969
                                                                           0.9873
## sender5:eventAttributestatement
                                          0.08997
                                                     11.1143
                                                                0.02720
                                                                           0.2976
## sender6:eventAttributestatement
                                          0.27889
                                                      3.5856
                                                                0.03377
                                                                           2.3030
## sender7:eventAttributestatement
                                          0.72183
                                                      1.3854
                                                                0.24582
                                                                           2.1196
##
## Concordance= 0.675 (se = 0.01)
## Likelihood ratio test= 300 on 29 df,
                                            p=<2e-16
## Wald test
                        = 238.4 on 29 df,
## Score (logrank) test = 282.6 on 29 df,
                                              p=<2e-16
model6 <- coxph(surv_object ~ sender + target + eventAttribute, data = REM.data)</pre>
summary(model6)
## Call:
   coxph(formula = surv_object ~ sender + target + eventAttribute,
##
       data = REM.data)
##
##
     n= 90290, number of events= 986
##
##
                                   coef exp(coef) se(coef)
                                                                 z Pr(>|z|)
## sender3
                                -0.3765
                                           0.6863
                                                    0.1019 -3.693 0.000221 ***
## sender4
                                -0.3611
                                                    0.1074 -3.361 0.000776 ***
                                           0.6969
## sender5
                                -0.9195
                                           0.3987
                                                    0.1267 -7.255 4.01e-13 ***
## sender6
                                                    0.1017 -5.813 6.15e-09 ***
                               -0.5912
                                           0.5537
## sender7
                               -0.4166
                                                    0.1062 -3.922 8.79e-05 ***
                                           0.6593
```

```
0.6857
                                                   0.1024 -3.684 0.000229 ***
## target3
                               -0.3773
## target4
                              -0.2556
                                         0.7745
                                                   0.1074 -2.379 0.017382 *
                                         0.4396
## target5
                              -0.8219
                                                   0.1264 -6.502 7.94e-11 ***
## target6
                                                   0.1021 -5.528 3.24e-08 ***
                              -0.5644
                                          0.5687
## target7
                               -0.2553
                                          0.7747
                                                   0.1059 -2.410 0.015947 *
## eventAttributedisruption
                                         1.2317
                                                   0.2743 0.760 0.447459
                               0.2084
## eventAttributefloor-grabber 0.4184
                                         1.5195
                                                   0.2292 1.825 0.068002 .
## eventAttributequestion
                                                   0.1886 5.607 2.06e-08 ***
                               1.0573
                                          2.8785
## eventAttributestatement
                               1.5917
                                          4.9121
                                                   0.1815 8.769 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
                               exp(coef) exp(-coef) lower .95 upper .95
## sender3
                                  0.6863
                                             1.4572
                                                       0.5620
                                                                 0.8380
## sender4
                                  0.6969
                                             1.4350
                                                       0.5646
                                                                 0.8602
## sender5
                                  0.3987
                                             2.5080
                                                       0.3110
                                                                 0.5112
## sender6
                                  0.5537
                                             1.8062
                                                       0.4536
                                                                 0.6758
## sender7
                                  0.6593
                                             1.5167
                                                       0.5354
                                                                 0.8119
## target3
                                  0.6857
                                             1.4584
                                                       0.5610
                                                                 0.8381
## target4
                                  0.7745
                                             1.2912
                                                       0.6274
                                                                0.9560
## target5
                                  0.4396
                                            2.2748
                                                       0.3431
                                                              0.5632
## target6
                                  0.5687
                                            1.7584
                                                       0.4656
                                                                 0.6947
## target7
                                  0.7747
                                             1.2908
                                                       0.6295
                                                                 0.9534
## eventAttributedisruption
                                  1.2317
                                             0.8119
                                                       0.7195
                                                                 2.1085
## eventAttributefloor-grabber
                                                                 2.3814
                                  1.5195
                                            0.6581
                                                       0.9695
## eventAttributequestion
                                  2.8785
                                             0.3474
                                                       1.9891
                                                                 4.1655
## eventAttributestatement
                                  4.9121
                                             0.2036
                                                       3.4416
                                                                 7.0109
## Concordance= 0.689 (se = 0.01)
## Likelihood ratio test= 312.2 on 14 df,
                                             p=<2e-16
## Wald test
                       = 278.4 on 14 df,
                                             p = < 2e - 16
## Score (logrank) test = 298.6 on 14 df,
                                             p=<2e-16
```