Cox PH Models

Landi Luo 12/7/2018

Load packages:

```
if (!require("pacman"))
  install.packages("pacman", repos = "http://cran.us.r-project.org/")
p_load("tidyverse", "survival", "kableExtra")

Import data:
breast <- readRDS(file = "breast_final.rds")

# delete all survival time = 0</pre>
```

Cox Model: All Covariates

breast <- subset(breast, SRV TIME MON != 0)</pre>

convert SEX to dummy: O=male, 1=female
breast\$SEX <- ifelse(breast\$SEX == 1, 0, 1)</pre>

Using the Breslow method of handling ties, we fit a Cox proportional hazards model to the data including all 13 covariates: race, sex, stage, breast subtype, age dx, age, marital status, benign tumor count, malignant tumor count, primary site, pr status, er status, insurance status.

```
## Call:
  coxph(formula = Surv(SRV_TIME_MON, delta) ~ factor(SEX) + factor(stage) +
##
       factor(RAC_RECY) + factor(BRST_SUB) + AGE_DX + Age + factor(MAR_STAT) +
##
       MALIGCOUNT + BENBORDCOUNT + factor(PRIMSITE) + factor(ERSTATUS) +
##
       factor(PRSTATUS) + factor(INSREC_PUB), data = breast, ties = "breslow")
##
##
     n= 55333, number of events= 3033
##
##
                            coef exp(coef)
                                              se(coef)
                                                            z Pr(>|z|)
## factor(SEX)1
                        -0.234365
                                   0.791073
                                              0.213390 -1.098 0.272077
                                              0.709709 2.577 0.009977 **
## factor(stage)1
                                   6.225421
                        1.828641
## factor(stage)2
                        3.106446 22.341492
                                              0.708153 4.387 1.15e-05 ***
## factor(stage)3
                        4.240722 69.457958 0.708109 5.989 2.11e-09 ***
## factor(stage)4
                        5.860086 350.754397
                                              0.707926 8.278 < 2e-16 ***
## factor(RAC_RECY)2
                                              0.067114 3.462 0.000537 ***
                        0.232315
                                   1.261517
## factor(RAC_RECY)3
                        0.081242
                                   1.084634
                                              0.197643 0.411 0.681031
## factor(RAC_RECY)4
                       -0.258741
                                   0.772023
                                              0.077398 -3.343 0.000829 ***
## factor(BRST_SUB)2
                       -0.969818
                                   0.379152
                                              0.152118 -6.375 1.82e-10 ***
                                              0.064187 2.714 0.006642 **
## factor(BRST_SUB)3
                        0.174221
                                   1.190319
## factor(BRST_SUB)4
                       -0.150397
                                   0.860366
                                              0.142171 -1.058 0.290118
```

```
## AGE DX
                          0.033083
                                     1.033637
                                                 0.014080 2.350 0.018794 *
## Age
                         -0.008105
                                                 0.014056 -0.577 0.564208
                                     0.991928
## factor(MAR STAT)2
                         -0.373226
                                     0.688509
                                                 0.049662 -7.515 5.67e-14 ***
                                                 0.146900 -0.958 0.337870
## factor(MAR_STAT)3
                         -0.140786
                                     0.868675
## factor(MAR_STAT)4
                         -0.154337
                                     0.856983
                                                 0.064872 -2.379 0.017354 *
## factor(MAR STAT)5
                          0.075775
                                     1.078719
                                                 0.063998 1.184 0.236410
## factor(MAR STAT)6
                         -0.121050
                                     0.885989
                                                 0.336358 -0.360 0.718933
## MALIGCOUNT
                          0.253995
                                     1.289166
                                                 0.055057
                                                           4.613 3.96e-06 ***
## BENBORDCOUNT
                          0.083414
                                     1.086991
                                                 0.232919
                                                           0.358 0.720252
## factor(PRIMSITE)1
                         -0.244291
                                     0.783260
                                                 0.255573 -0.956 0.339144
## factor(PRIMSITE)2
                         -0.164098
                                     0.848658
                                                 0.254097 -0.646 0.518402
## factor(PRIMSITE)3
                         -0.043522
                                     0.957412
                                                 0.259180 -0.168 0.866645
## factor(PRIMSITE)4
                         -0.276886
                                                 0.247999 -1.116 0.264215
                                     0.758141
## factor(PRIMSITE)5
                         -0.306483
                                     0.736031
                                                 0.256539 -1.195 0.232210
## factor(PRIMSITE)6
                         -0.218727
                                     0.803541
                                                 0.336821 -0.649 0.516089
## factor(PRIMSITE)7
                         -0.095879
                                     0.908574
                                                 0.248255 -0.386 0.699339
## factor(PRIMSITE)8
                                                           0.110 0.912494
                          0.027267
                                     1.027642
                                                 0.248121
## factor(ERSTATUS)1
                          1.080860
                                                           8.375
                                     2.947214
                                                 0.129059
                                                                  < 2e-16 ***
## factor(PRSTATUS)1
                                                 0.053097 12.314 < 2e-16 ***
                          0.653819
                                     1.922871
## factor(INSREC PUB)1
                         -0.144237
                                     0.865682
                                                 0.128615 -1.121 0.262091
## factor(INSREC_PUB)2
                         -0.513753
                                     0.598246
                                                 0.126632 -4.057 4.97e-05 ***
                                                 0.132869 -2.899 0.003745 **
## factor(INSREC_PUB)3
                         -0.385176
                                     0.680331
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
                        exp(coef) exp(-coef) lower .95 upper .95
## factor(SEX)1
                           0.7911
                                    1.264106
                                                 0.5207
                                                           1.2019
  factor(stage)1
                           6.2254
                                    0.160632
                                                 1.5490
                                                          25.0192
   factor(stage)2
                          22.3415
                                    0.044760
                                                 5.5761
                                                          89.5144
## factor(stage)3
                          69.4580
                                                17.3372
                                                         278.2695
                                    0.014397
## factor(stage)4
                         350.7544
                                    0.002851
                                                87.5821 1404.7232
  factor(RAC_RECY)2
                           1.2615
                                    0.792697
                                                 1.1060
                                                            1.4389
## factor(RAC_RECY)3
                                    0.921970
                                                 0.7363
                                                            1.5978
                           1.0846
## factor(RAC_RECY)4
                           0.7720
                                                 0.6634
                                    1.295298
                                                           0.8985
## factor(BRST_SUB)2
                                                 0.2814
                           0.3792
                                    2.637465
                                                           0.5109
## factor(BRST_SUB)3
                           1.1903
                                    0.840111
                                                 1.0496
                                                            1.3499
## factor(BRST SUB)4
                           0.8604
                                    1.162296
                                                 0.6511
                                                            1.1368
## AGE_DX
                           1.0336
                                    0.967458
                                                 1.0055
                                                            1.0626
## Age
                           0.9919
                                    1.008138
                                                 0.9650
                                                            1.0196
## factor(MAR_STAT)2
                           0.6885
                                    1.452413
                                                 0.6247
                                                           0.7589
## factor(MAR STAT)3
                           0.8687
                                    1.151178
                                                 0.6514
                                                            1.1585
## factor(MAR STAT)4
                           0.8570
                                    1.166884
                                                 0.7547
                                                           0.9732
## factor(MAR_STAT)5
                           1.0787
                                    0.927025
                                                 0.9516
                                                           1.2229
## factor(MAR_STAT)6
                           0.8860
                                    1.128682
                                                 0.4583
                                                            1.7129
## MALIGCOUNT
                           1.2892
                                    0.775695
                                                 1.1573
                                                            1.4361
## BENBORDCOUNT
                           1.0870
                                    0.919971
                                                 0.6886
                                                            1.7159
## factor(PRIMSITE)1
                           0.7833
                                    1.276716
                                                 0.4746
                                                            1.2926
## factor(PRIMSITE)2
                           0.8487
                                    1.178330
                                                 0.5158
                                                            1.3964
## factor(PRIMSITE)3
                           0.9574
                                    1.044483
                                                 0.5761
                                                            1.5912
## factor(PRIMSITE)4
                           0.7581
                                    1.319017
                                                 0.4663
                                                            1.2327
## factor(PRIMSITE)5
                           0.7360
                                                 0.4452
                                    1.358638
                                                            1.2169
## factor(PRIMSITE)6
                           0.8035
                                    1.244492
                                                 0.4152
                                                            1.5549
## factor(PRIMSITE)7
                           0.9086
                                    1.100626
                                                 0.5585
                                                            1.4780
## factor(PRIMSITE)8
                           1.0276
                                    0.973101
                                                 0.6319
                                                            1.6713
```

```
## factor(ERSTATUS)1
                        2.9472 0.339304
                                             2.2885
                                                      3.7955
## factor(PRSTATUS)1
                        1.9229 0.520056
                                             1.7328
                                                      2.1338
## factor(INSREC PUB)1
                                             0.6728
                                                      1.1139
                        0.8657 1.155158
## factor(INSREC_PUB)2
                        0.5982 1.671553
                                             0.4668
                                                      0.7668
## factor(INSREC_PUB)3
                        0.6803
                                 1.469873
                                             0.5244
                                                      0.8827
##
## Concordance= 0.889 (se = 0.006)
## Rsquare= 0.125 (max possible= 0.679 )
                                          p=<2e-16
## Likelihood ratio test= 7415 on 33 df,
## Wald test
                      = 7475 on 33 df,
                                         p=<2e-16
## Score (logrank) test = 15283 on 33 df,
                                         p=<2e-16
```

ANOVA Table: All Covariates

We constructed an Analysis of Variance table to summarize estimates of the risk coefficients and the results of the one degree of freedom tests for each covariate in the model:

factor(SEX)1 -0.2343650 0.7910730 0.2133903 -1.0982930 0.2720765 factor(stage)1 1.8286411 6.2254212 0.7097085 2.5766087 0.0099775 factor(stage)2 3.1064456 22.3414916 0.7081526 4.3866896 0.0000115 factor(stage)3 4.2407216 69.4579580 0.7081091 5.9887970 0.0000000 factor(RAC_RECY)2 0.2323147 1.2615166 0.0671137 3.4615099 0.0005372 factor(RAC_RECY)3 0.0812425 1.0846338 0.1976429 0.4110568 0.6810309 factor(BAC_RECY)4 -0.2587411 0.7720229 0.0773981 -3.3429909 0.0008288 factor(BRST_SUB)2 -0.9698181 0.3791520 0.1521181 -6.3754270 0.000000 factor(BRST_SUB)3 0.1742212 1.1903188 0.0641868 2.7142821 0.0066420 factor(BRST_SUB)4 -0.1503972 0.8603622 0.1421707 -1.0578634 0.291177 AGE DX 0.0330834 1.0336367 0.0140805 2.3495887		Coefficient	Exp. Coeff.	Std. Error	Z-Score	P-Value
factor(stage)1 1.8286411 6.2254212 0.7097085 2.5766087 0.0099775 factor(stage)2 3.1064456 22.3414916 0.7081526 4.3866896 0.0000115 factor(stage)3 4.2407216 69.4579580 0.7081091 5.9887970 0.0000000 factor(RAC_RECY)2 5.8600863 350.7543972 0.7079259 8.2778240 0.0000000 factor(RAC_RECY)2 0.2323147 1.2615166 0.0671137 3.4615099 0.0005372 factor(RAC_RECY)4 0.02587411 0.7720229 0.0773981 -3.3429909 0.008288 factor(BRST_SUB)2 -0.9698181 0.3791520 0.1521181 -6.3754270 0.000000 factor(BRST_SUB)3 0.1742212 1.1903188 0.0641868 2.7142821 0.006420 factor(BRST_SUB)3 0.1742212 1.1903188 0.0641865 2.3495887 0.0066420 factor(BRST_SUB)3 0.1742212 1.1903188 0.0641865 2.3495887 0.01879177 AGE_DX 0.0330834 1.0336367 0.0140565 2.3495887 0.01	factor(SEX)1	-0.2343650	0.7910730	0.2133903	-1.0982930	0.2720765
factor(stage)3 4.2407216 69.4579580 0.7081091 5.9887970 0.0000000 factor(stage)4 5.8600863 350.7543972 0.7079259 8.2778240 0.0000000 factor(RAC_RECY)2 0.2323147 1.2615166 0.0671137 3.4615099 0.0005372 factor(RAC_RECY)4 0.0812425 1.0846338 0.1976429 0.4110568 0.6810309 factor(RAC_RECY)4 -0.2587411 0.7720229 0.0773981 -3.342990 0.0008288 factor(BRST_SUB)2 -0.9698181 0.3791520 0.1521181 -6.3754270 0.0000000 factor(BRST_SUB)3 0.1742212 1.1903188 0.0641868 2.7142821 0.0066420 factor(BRST_SUB)4 -0.1503972 0.8603662 0.1421707 -1.0578634 0.2901177 AGE_DX 0.0330834 1.0336367 0.0140805 2.3495887 0.0187942 Age -0.0081050 0.9919278 0.0140805 2.3495887 0.0187942 Age -0.0081050 0.9919278 0.0140561 -7.5153933 0.0000000		1.8286411	6.2254212	0.7097085	2.5766087	0.0099775
factor(stage)4 5.8600863 350.7543972 0.7079259 8.2778240 0.0000000 factor(RAC_RECY)2 0.2323147 1.2615166 0.0671137 3.4615099 0.0005372 factor(RAC_RECY)3 0.0812425 1.0846338 0.1976429 0.4110568 0.6810309 factor(RAC_RECY)4 -0.2587411 0.7720229 0.0773981 -3.3429909 0.0000000 factor(BRST_SUB)3 0.1742212 1.1903188 0.0641868 2.7142821 0.0000000 factor(BRST_SUB)4 -0.1503972 0.8603662 0.1421707 -1.0578634 0.2901177 AGE_DX 0.0330834 1.0336367 0.0140805 2.3495887 0.0187942 Age -0.081050 0.9919278 0.0140565 -0.5766028 0.5642078 factor(MAR_STAT)2 -0.3732264 0.6885093 0.0496616 -7.5153933 0.000000 factor(MAR_STAT)3 -0.1407861 0.8686751 0.146897 -0.9583822 0.3378701 factor(MAR_STAT)4 -0.1543374 0.8569829 0.0648718 -2.3791128 0.01735	factor(stage)2	3.1064456	22.3414916	0.7081526	4.3866896	0.0000115
factor(RAC_RECY)2 0.2323147 1.2615166 0.0671137 3.4615099 0.0005372 factor(RAC_RECY)3 0.0812425 1.0846338 0.1976429 0.4110568 0.6810309 factor(RAC_RECY)4 -0.2587411 0.7720229 0.0773981 -3.3429909 0.0008288 factor(BRST_SUB)2 -0.9698181 0.3791520 0.1521181 -6.3754270 0.0000000 factor(BRST_SUB)3 0.1742212 1.1903188 0.0641868 2.7142821 0.0066420 factor(BRST_SUB)4 -0.1503972 0.8603662 0.1421707 -1.057634 0.2901177 AGE_DX 0.0330834 1.0336367 0.0140805 2.3495887 0.0187942 Age -0.081050 0.9919278 0.0140565 -5.5766028 0.5642078 factor(MAR_STAT)2 -0.3732264 0.6885093 0.0496616 -7.5153933 0.000000 factor(MAR_STAT)4 -0.1543374 0.8569829 0.0648718 -2.3791128 0.0173544 factor(MAR_STAT)5 0.0757746 1.0787194 0.0639984 1.1840084 0.2364	factor(stage)3	4.2407216	69.4579580	0.7081091	5.9887970	0.0000000
factor(RAC_RECY)3 0.0812425 1.0846338 0.1976429 0.4110568 0.6810309 factor(RAC_RECY)4 -0.2587411 0.7720229 0.0773981 -3.3429909 0.0008288 factor(BRST_SUB)2 -0.9698181 0.3791520 0.1521181 -6.3754270 0.0000000 factor(BRST_SUB)3 0.1742212 1.1903188 0.0641868 2.7142821 0.0066420 factor(BRST_SUB)4 -0.1503972 0.8603662 0.1421707 -1.0578634 0.2901177 AGE_DX 0.0330834 1.0336367 0.0140805 2.3495887 0.0187942 Age -0.081050 0.9919278 0.0140565 -0.5766028 0.5642078 factor(MAR_STAT)2 -0.3732264 0.6886751 0.1468907 -0.9583822 0.3378701 factor(MAR_STAT)3 -0.1407861 0.8686751 0.1468997 -0.9583822 0.3378701 factor(MAR_STAT)4 -0.1543374 0.8569829 0.0648718 -2.3791128 0.0173544 factor(MAR_STAT)5 -0.0757746 1.0787194 0.063984 -1.1840084 0	factor(stage)4	5.8600863	350.7543972	0.7079259	8.2778240	0.0000000
factor(RAC_RECY)4 -0.2587411 0.7720229 0.0773981 -3.3429909 0.0008288 factor(BRST_SUB)2 -0.9698181 0.3791520 0.1521181 -6.3754270 0.0000000 factor(BRST_SUB)3 0.1742212 1.1903188 0.0641868 2.7142821 0.00066420 factor(BRST_SUB)4 -0.1503972 0.8603662 0.1421707 -1.0578634 0.2901177 Age -0.0081050 0.9919278 0.0140565 -0.5766028 0.5642078 factor(MAR_STAT)2 -0.3732264 0.6885093 0.0496616 -7.5153933 0.000000 factor(MAR_STAT)3 -0.1407861 0.8686751 0.1468997 -0.958322 0.3378701 factor(MAR_STAT)4 -0.1543374 0.8569829 0.0648718 -2.3791128 0.0173544 factor(MAR_STAT)5 0.0757746 1.0787194 0.063984 1.1840084 0.2364097 factor(PMIMSITE)1 -0.2539954 1.2891659 0.0550571 4.6133054 0.000040 BENBORDCOUNT 0.0834136 1.0869913 0.2329193 0.3581223 <		0.2323147	1.2615166	0.0671137	3.4615099	0.0005372
factor(BRST_SUB)2 -0.9698181 0.3791520 0.1521181 -6.3754270 0.0000000 factor(BRST_SUB)3 0.1742212 1.1903188 0.0641868 2.7142821 0.0066420 factor(BRST_SUB)4 -0.1503972 0.8603662 0.1421707 -1.0578634 0.2901177 AGE_DX 0.0330834 1.0336367 0.0140805 2.3495887 0.0187942 Age -0.0081050 0.9919278 0.0140565 -0.5766028 0.5642078 factor(MAR_STAT)2 -0.3732264 0.6885093 0.0496616 -7.5153933 0.000000 factor(MAR_STAT)3 -0.1407861 0.8686751 0.1468997 -0.9583822 0.3378701 factor(MAR_STAT)4 -0.1543374 0.8569829 0.0648718 -2.3791128 0.0173544 factor(MAR_STAT)5 0.0757746 1.0787194 0.0639984 1.1840084 0.2364097 factor(MAR_STAT)6 -0.1210502 0.8859895 0.3363584 -0.3598847 0.7189334 MALIGCOUNT 0.0834136 1.0869913 0.2329193 0.3581223 0.7202518	$factor(RAC_RECY)3$	0.0812425	1.0846338	0.1976429	0.4110568	0.6810309
factor(BRST_SUB)3 0.1742212 1.1903188 0.0641868 2.7142821 0.0066420 factor(BRST_SUB)4 -0.1503972 0.8603662 0.1421707 -1.0578634 0.2901177 AGE_DX 0.0330834 1.0336367 0.0140805 2.3495887 0.0187942 Age -0.0081050 0.9919278 0.0140565 -0.5766028 0.5642078 factor(MAR_STAT)2 -0.3732264 0.6885093 0.0496616 -7.5153933 0.000000 factor(MAR_STAT)3 -0.1407861 0.8686751 0.1468997 -0.9583822 0.3378701 factor(MAR_STAT)4 -0.1543374 0.8569829 0.0648718 -2.3791128 0.0173544 factor(MAR_STAT)5 0.0757746 1.0787194 0.0639984 1.1840084 0.2364097 factor(MAR_STAT)6 -0.1210502 0.8859955 0.3363584 -0.3598847 0.7189334 MALIGCOUNT 0.0834136 1.0869913 0.2329193 0.3581223 0.7202518 factor(PRIMSITE)1 -0.2442908 0.7832598 0.2557725 -0.9558572 0.3391444			0.7720229		-3.3429909	
factor(BRST_SUB)4 -0.1503972 0.8603662 0.1421707 -1.0578634 0.2901177 AGE_DX 0.0330834 1.0336367 0.0140805 2.3495887 0.0187942 Age -0.0081050 0.9919278 0.0140565 -0.5766028 0.5642078 factor(MAR_STAT)2 -0.3732264 0.6885093 0.0496616 -7.5153933 0.0000000 factor(MAR_STAT)3 -0.1407861 0.8686751 0.1468997 -0.9583822 0.3378701 factor(MAR_STAT)4 -0.1543374 0.8569829 0.0648718 -2.3791128 0.0173544 factor(MAR_STAT)5 0.0757746 1.0787194 0.0639984 1.1840084 0.2364097 factor(MAR_STAT)6 -0.1210502 0.8859895 0.3363584 -0.3598847 0.7189334 MALIGCOUNT 0.2539954 1.2891659 0.0550571 4.6133054 0.0000040 BENBORDCOUNT 0.0834136 1.0869913 0.2329193 0.3581223 0.7202518 factor(PRIMSITE)1 -0.2442908 0.7832598 0.2557725 -0.9558572 0.3391444 <td>_ /</td> <td></td> <td></td> <td></td> <td>-6.3754270</td> <td></td>	_ /				-6.3754270	
AGE_DX0.03308341.03363670.01408052.34958870.0187942Age-0.00810500.99192780.0140565-0.57660280.5642078factor(MAR_STAT)2-0.37322640.68850930.0496616-7.51539330.0000000factor(MAR_STAT)3-0.14078610.86867510.1468997-0.95838220.3378701factor(MAR_STAT)4-0.15433740.85698290.0648718-2.37911280.0173544factor(MAR_STAT)50.07577461.07871940.06399841.18400840.2364097factor(MAR_STAT)6-0.12105020.88598950.3363584-0.35988470.7189334MALIGCOUNT0.25399541.28916590.05505714.61330540.0000040BENBORDCOUNT0.08341361.08699130.23291930.35812230.7202518factor(PRIMSITE)1-0.24429080.78325980.2555725-0.95585720.3391444factor(PRIMSITE)2-0.16409850.84865850.2540967-0.64581100.5184017factor(PRIMSITE)3-0.04352190.95741160.2591802-0.16792140.8666451factor(PRIMSITE)4-0.27688640.75814060.2479985-1.11648400.2642150factor(PRIMSITE)6-0.30648310.73603100.2565386-1.19468610.2322097factor(PRIMSITE)80.02726691.02764200.24812070.10989370.9124937factor(RSTATUS)11.08086032.94721390.12905898.37494080.0000000factor(INSREC_PUB)1-0.14423720	$factor(BRST_SUB)3$	0.1742212	1.1903188	0.0641868	2.7142821	0.0066420
Age-0.00810500.99192780.0140565-0.57660280.5642078factor(MAR_STAT)2-0.37322640.68850930.0496616-7.51539330.0000000factor(MAR_STAT)3-0.14078610.86867510.1468997-0.95838220.3378701factor(MAR_STAT)4-0.15433740.85698290.0648718-2.37911280.0173544factor(MAR_STAT)50.07577461.07871940.06399841.18400840.2364097factor(MAR_STAT)6-0.12105020.88598950.3363584-0.35988470.7189334MALIGCOUNT0.25399541.28916590.05505714.61330540.0000040BENBORDCOUNT0.08341361.08699130.23291930.35812230.7202518factor(PRIMSITE)1-0.24429080.78325980.2555725-0.95585720.3391444factor(PRIMSITE)2-0.16409850.84865850.2540967-0.64581100.5184017factor(PRIMSITE)3-0.04352190.95741160.2591802-0.16792140.8666451factor(PRIMSITE)4-0.27688640.75814060.2479985-1.11648400.2642150factor(PRIMSITE)5-0.30648310.73603100.2565386-1.19468610.2322097factor(PRIMSITE)8-0.02726691.02764200.24812070.10989370.9124937factor(PRSTATUS)11.08086032.94721390.12905898.37494080.0000000factor(INSREC_PUB)1-0.14423720.86568230.1286153-1.12146220.2620912factor(INSREC_PUB)2-0.	$factor(BRST_SUB)4$	-0.1503972	0.8603662	0.1421707	-1.0578634	0.2901177
factor(MAR_STAT)2-0.37322640.68850930.0496616-7.51539330.0000000factor(MAR_STAT)3-0.14078610.86867510.1468997-0.95838220.3378701factor(MAR_STAT)4-0.15433740.85698290.0648718-2.37911280.0173544factor(MAR_STAT)50.07577461.07871940.06399841.18400840.2364097factor(MAR_STAT)6-0.12105020.88598950.3363584-0.35988470.7189334MALIGCOUNT0.25399541.28916590.05505714.61330540.0000040BENBORDCOUNT0.08341361.08699130.23291930.35812230.7202518factor(PRIMSITE)1-0.24429080.78325980.2555725-0.95585720.3391444factor(PRIMSITE)2-0.16409850.84865850.2540967-0.64581100.5184017factor(PRIMSITE)3-0.04352190.95741160.2591802-0.16792140.8666451factor(PRIMSITE)4-0.27688640.75814060.2479985-1.11648400.2642150factor(PRIMSITE)5-0.30648310.73603100.2565386-1.19468610.2322097factor(PRIMSITE)80.02726691.02764200.24812070.10989370.9124937factor(PRSTATUS)11.08086032.94721390.12905898.37494080.0000000factor(INSREC_PUB)1-0.14423720.86568230.1286153-1.12146220.2620912factor(INSREC_PUB)2-0.51375280.59824620.1266319-4.05705700.0000497	AGE_DX	0.0330834	1.0336367	0.0140805	2.3495887	0.0187942
factor(MAR_STAT)3-0.14078610.86867510.1468997-0.95838220.3378701factor(MAR_STAT)4-0.15433740.85698290.0648718-2.37911280.0173544factor(MAR_STAT)50.07577461.07871940.06399841.18400840.2364097factor(MAR_STAT)6-0.12105020.88598950.3363584-0.35988470.7189334MALIGCOUNT0.25399541.28916590.05505714.61330540.0000040BENBORDCOUNT0.08341361.08699130.23291930.35812230.7202518factor(PRIMSITE)1-0.24429080.78325980.2555725-0.95585720.3391444factor(PRIMSITE)2-0.16409850.84865850.2540967-0.64581100.5184017factor(PRIMSITE)3-0.04352190.95741160.2591802-0.16792140.8666451factor(PRIMSITE)4-0.27688640.75814060.2479985-1.11648400.2642150factor(PRIMSITE)5-0.30648310.73603100.2565386-1.19468610.2322097factor(PRIMSITE)6-0.21872730.80354080.3368214-0.64938660.5160885factor(PRIMSITE)80.02726691.02764200.24812070.10989370.9124937factor(ERSTATUS)11.08086032.94721390.12905898.37494080.0000000factor(INSREC_PUB)1-0.14423720.86568230.1286153-1.12146220.2620912factor(INSREC_PUB)2-0.51375280.59824620.1266319-4.05705700.0000497	Age	-0.0081050	0.9919278	0.0140565	-0.5766028	0.5642078
factor(MAR_STAT)4 -0.1543374 0.8569829 0.0648718 -2.3791128 0.0173544 factor(MAR_STAT)5 0.0757746 1.0787194 0.0639984 1.1840084 0.2364097 factor(MAR_STAT)6 -0.1210502 0.8859895 0.3363584 -0.3598847 0.7189334 MALIGCOUNT 0.2539954 1.2891659 0.0550571 4.6133054 0.0000040 BENBORDCOUNT 0.0834136 1.0869913 0.2329193 0.3581223 0.7202518 factor(PRIMSITE)1 -0.2442908 0.7832598 0.2555725 -0.9558572 0.3391444 factor(PRIMSITE)2 -0.1640985 0.8486585 0.2540967 -0.6458110 0.5184017 factor(PRIMSITE)3 -0.0435219 0.9574116 0.2591802 -0.1679214 0.8666451 factor(PRIMSITE)4 -0.2768864 0.7581406 0.2479985 -1.1164840 0.2642150 factor(PRIMSITE)5 -0.3064831 0.7360310 0.2565386 -1.1946861 0.2322097 factor(PRIMSITE)6 -0.2187273 0.8035408 0.3368214 -0.6493866 <td>$factor(MAR_STAT)2$</td> <td>-0.3732264</td> <td>0.6885093</td> <td>0.0496616</td> <td>-7.5153933</td> <td>0.0000000</td>	$factor(MAR_STAT)2$	-0.3732264	0.6885093	0.0496616	-7.5153933	0.0000000
factor(MAR_STAT)50.07577461.07871940.06399841.18400840.2364097factor(MAR_STAT)6-0.12105020.88598950.3363584-0.35988470.7189334MALIGCOUNT0.25399541.28916590.05505714.61330540.0000040BENBORDCOUNT0.08341361.08699130.23291930.35812230.7202518factor(PRIMSITE)1-0.24429080.78325980.2555725-0.95585720.3391444factor(PRIMSITE)2-0.16409850.84865850.2540967-0.64581100.5184017factor(PRIMSITE)3-0.04352190.95741160.2591802-0.16792140.8666451factor(PRIMSITE)4-0.27688640.75814060.2479985-1.11648400.2642150factor(PRIMSITE)5-0.30648310.73603100.2565386-1.19468610.2322097factor(PRIMSITE)6-0.21872730.80354080.3368214-0.64938660.5160885factor(PRIMSITE)80.02726691.02764200.24812070.10989370.9124937factor(ERSTATUS)11.08086032.94721390.12905898.37494080.0000000factor(INSREC_PUB)1-0.14423720.86568230.1286153-1.12146220.2620912factor(INSREC_PUB)2-0.51375280.59824620.1266319-4.05705700.0000497	$factor(MAR_STAT)3$	-0.1407861	0.8686751	0.1468997	-0.9583822	0.3378701
factor (MAR_STAT)6 -0.1210502 0.8859895 0.3363584 -0.3598847 0.7189334 MALIGCOUNT 0.2539954 1.2891659 0.0550571 4.6133054 0.0000040 BENBORDCOUNT 0.0834136 1.0869913 0.2329193 0.3581223 0.7202518 factor(PRIMSITE)1 -0.2442908 0.7832598 0.2555725 -0.9558572 0.3391444 factor(PRIMSITE)2 -0.1640985 0.8486585 0.2540967 -0.6458110 0.5184017 factor(PRIMSITE)3 -0.0435219 0.9574116 0.2591802 -0.1679214 0.8666451 factor(PRIMSITE)4 -0.2768864 0.7581406 0.2479985 -1.1164840 0.2642150 factor(PRIMSITE)5 -0.3064831 0.7360310 0.2565386 -1.1946861 0.2322097 factor(PRIMSITE)6 -0.2187273 0.8035408 0.3368214 -0.6493866 0.5160885 factor(PRIMSITE)8 0.0272669 1.0276420 0.2481207 0.1098937 0.9124937 factor(PRSTATUS)1 0.6538192 1.9228707 0.0530969 12.3137000 <td>$factor(MAR_STAT)4$</td> <td>-0.1543374</td> <td>0.8569829</td> <td>0.0648718</td> <td>-2.3791128</td> <td>0.0173544</td>	$factor(MAR_STAT)4$	-0.1543374	0.8569829	0.0648718	-2.3791128	0.0173544
MALIGCOUNT 0.2539954 1.2891659 0.0550571 4.6133054 0.0000040 BENBORDCOUNT 0.0834136 1.0869913 0.2329193 0.3581223 0.7202518 factor(PRIMSITE)1 -0.2442908 0.7832598 0.2555725 -0.9558572 0.3391444 factor(PRIMSITE)2 -0.1640985 0.8486585 0.2540967 -0.6458110 0.5184017 factor(PRIMSITE)3 -0.0435219 0.9574116 0.2591802 -0.1679214 0.8666451 factor(PRIMSITE)4 -0.2768864 0.7581406 0.2479985 -1.1164840 0.2642150 factor(PRIMSITE)5 -0.3064831 0.7360310 0.2565386 -1.1946861 0.2322097 factor(PRIMSITE)6 -0.2187273 0.8035408 0.3368214 -0.6493866 0.5160885 factor(PRIMSITE)7 -0.0958792 0.9085738 0.2482549 -0.3862127 0.6993392 factor(ERSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 </td <td></td> <td>0.0757746</td> <td>1.0787194</td> <td>0.0639984</td> <td>1.1840084</td> <td>0.2364097</td>		0.0757746	1.0787194	0.0639984	1.1840084	0.2364097
BENBORDCOUNT 0.0834136 1.0869913 0.2329193 0.3581223 0.7202518 factor(PRIMSITE)1 -0.2442908 0.7832598 0.2555725 -0.9558572 0.3391444 factor(PRIMSITE)2 -0.1640985 0.8486585 0.2540967 -0.6458110 0.5184017 factor(PRIMSITE)3 -0.0435219 0.9574116 0.2591802 -0.1679214 0.8666451 factor(PRIMSITE)4 -0.2768864 0.7581406 0.2479985 -1.1164840 0.2642150 factor(PRIMSITE)5 -0.3064831 0.7360310 0.2565386 -1.1946861 0.2322097 factor(PRIMSITE)6 -0.2187273 0.8035408 0.3368214 -0.6493866 0.5160885 factor(PRIMSITE)7 -0.0958792 0.9085738 0.2482549 -0.3862127 0.6993392 factor(ERSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -	factor(MAR_STAT)6	-0.1210502	0.8859895	0.3363584	-0.3598847	0.7189334
factor(PRIMSITE)1 -0.2442908 0.7832598 0.2555725 -0.9558572 0.3391444 factor(PRIMSITE)2 -0.1640985 0.8486585 0.2540967 -0.6458110 0.5184017 factor(PRIMSITE)3 -0.0435219 0.9574116 0.2591802 -0.1679214 0.8666451 factor(PRIMSITE)4 -0.2768864 0.7581406 0.2479985 -1.1164840 0.2642150 factor(PRIMSITE)5 -0.3064831 0.7360310 0.2565386 -1.1946861 0.2322097 factor(PRIMSITE)6 -0.2187273 0.8035408 0.3368214 -0.6493866 0.5160885 factor(PRIMSITE)7 -0.0958792 0.9085738 0.2482549 -0.3862127 0.6993392 factor(PRIMSITE)8 0.0272669 1.0276420 0.2481207 0.1098937 0.9124937 factor(PRSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319	MALIGCOUNT	0.2539954	1.2891659	0.0550571	4.6133054	0.0000040
factor(PRIMSITE)2 -0.1640985 0.8486585 0.2540967 -0.6458110 0.5184017 factor(PRIMSITE)3 -0.0435219 0.9574116 0.2591802 -0.1679214 0.8666451 factor(PRIMSITE)4 -0.2768864 0.7581406 0.2479985 -1.1164840 0.2642150 factor(PRIMSITE)5 -0.3064831 0.7360310 0.2565386 -1.1946861 0.2322097 factor(PRIMSITE)6 -0.2187273 0.8035408 0.3368214 -0.6493866 0.5160885 factor(PRIMSITE)7 -0.0958792 0.9085738 0.2482549 -0.3862127 0.6993392 factor(PRIMSITE)8 0.0272669 1.0276420 0.2481207 0.1098937 0.9124937 factor(ERSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -4.0570570 0.0000497	BENBORDCOUNT	0.0834136	1.0869913	0.2329193	0.3581223	0.7202518
factor(PRIMSITE)3 -0.0435219 0.9574116 0.2591802 -0.1679214 0.8666451 factor(PRIMSITE)4 -0.2768864 0.7581406 0.2479985 -1.1164840 0.2642150 factor(PRIMSITE)5 -0.3064831 0.7360310 0.2565386 -1.1946861 0.2322097 factor(PRIMSITE)6 -0.2187273 0.8035408 0.3368214 -0.6493866 0.5160885 factor(PRIMSITE)7 -0.0958792 0.9085738 0.2482549 -0.3862127 0.6993392 factor(PRIMSITE)8 0.0272669 1.0276420 0.2481207 0.1098937 0.9124937 factor(ERSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -4.0570570 0.0000497	factor(PRIMSITE)1	-0.2442908	0.7832598	0.2555725	-0.9558572	0.3391444
factor(PRIMSITE)4 -0.2768864 0.7581406 0.2479985 -1.1164840 0.2642150 factor(PRIMSITE)5 -0.3064831 0.7360310 0.2565386 -1.1946861 0.2322097 factor(PRIMSITE)6 -0.2187273 0.8035408 0.3368214 -0.6493866 0.5160885 factor(PRIMSITE)7 -0.0958792 0.9085738 0.2482549 -0.3862127 0.6993392 factor(PRIMSITE)8 0.0272669 1.0276420 0.2481207 0.1098937 0.9124937 factor(ERSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(PRSTATUS)1 0.6538192 1.9228707 0.0530969 12.3137000 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -4.0570570 0.0000497	factor(PRIMSITE)2	-0.1640985	0.8486585	0.2540967	-0.6458110	0.5184017
factor(PRIMSITE)5 -0.3064831 0.7360310 0.2565386 -1.1946861 0.2322097 factor(PRIMSITE)6 -0.2187273 0.8035408 0.3368214 -0.6493866 0.5160885 factor(PRIMSITE)7 -0.0958792 0.9085738 0.2482549 -0.3862127 0.6993392 factor(PRIMSITE)8 0.0272669 1.0276420 0.2481207 0.1098937 0.9124937 factor(ERSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(PRSTATUS)1 0.6538192 1.9228707 0.0530969 12.3137000 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -4.0570570 0.0000497	factor(PRIMSITE)3	-0.0435219	0.9574116	0.2591802	-0.1679214	0.8666451
factor(PRIMSITE)6 -0.2187273 0.8035408 0.3368214 -0.6493866 0.5160885 factor(PRIMSITE)7 -0.0958792 0.9085738 0.2482549 -0.3862127 0.6993392 factor(PRIMSITE)8 0.0272669 1.0276420 0.2481207 0.1098937 0.9124937 factor(ERSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(PRSTATUS)1 0.6538192 1.9228707 0.0530969 12.3137000 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -4.0570570 0.0000497	factor(PRIMSITE)4	-0.2768864	0.7581406	0.2479985	-1.1164840	0.2642150
factor(PRIMSITE)7 -0.0958792 0.9085738 0.2482549 -0.3862127 0.6993392 factor(PRIMSITE)8 0.0272669 1.0276420 0.2481207 0.1098937 0.9124937 factor(ERSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(PRSTATUS)1 0.6538192 1.9228707 0.0530969 12.3137000 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -4.0570570 0.0000497	factor(PRIMSITE)5	-0.3064831	0.7360310	0.2565386	-1.1946861	0.2322097
factor(PRIMSITE)8 0.0272669 1.0276420 0.2481207 0.1098937 0.9124937 factor(ERSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(PRSTATUS)1 0.6538192 1.9228707 0.0530969 12.3137000 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -4.0570570 0.0000497		-0.2187273				0.5160885
factor(ERSTATUS)1 1.0808603 2.9472139 0.1290589 8.3749408 0.0000000 factor(PRSTATUS)1 0.6538192 1.9228707 0.0530969 12.3137000 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -4.0570570 0.0000497		-0.0958792	0.9085738	0.2482549	-0.3862127	0.6993392
factor(PRSTATUS)1 0.6538192 1.9228707 0.0530969 12.3137000 0.0000000 factor(INSREC_PUB)1 -0.1442372 0.8656823 0.1286153 -1.1214622 0.2620912 factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -4.0570570 0.0000497	factor(PRIMSITE)8	0.0272669	1.0276420	0.2481207	0.1098937	0.9124937
factor(INSREC_PUB)1 -0.1442372	factor(ERSTATUS)1	1.0808603	2.9472139	0.1290589	8.3749408	0.0000000
factor(INSREC_PUB)2 -0.5137528 0.5982462 0.1266319 -4.0570570 0.0000497	factor(PRSTATUS)1	0.6538192	1.9228707	0.0530969	12.3137000	0.0000000
\ = /	factor(INSREC_PUB)1	-0.1442372	0.8656823	0.1286153	-1.1214622	0.2620912
C + (INCORDO DUD) a aprilho a accesso a decesso a consider a constant	factor(INSREC_PUB)2	-0.5137528	0.5982462	0.1266319	-4.0570570	0.0000497
$factor(INSREC_PUB)3 -0.3851760 -0.6803309 -0.1328691 -2.8989135 -0.0037446$	factor(INSREC_PUB)3	-0.3851760	0.6803309	0.1328691	-2.8989135	0.0037446

Cox Model: Top 9 Significant Variables

Using variable selection methods (LASSO, SCAD, MCP), we decided the top 9 significant variables were:

- Stage
- ERSTATUS
- PRSTATUS
- MALIGCOUNT
- RAC_RECY
- PRIMSITE
- BRST_SUBMAR_STAT
- INSREC_PUB

We fit a Cox model with these covariates plus sex:

```
fit2 <- coxph(Surv(SRV_TIME_MON, delta) ~ factor(SEX) + factor(stage) + factor(RAC_RECY) +
             factor(BRST_SUB) + factor(MAR_STAT) + MALIGCOUNT + factor(PRIMSITE) +
             factor(ERSTATUS) + factor(PRSTATUS) + factor(INSREC_PUB) ,
             data = breast, ties = "breslow" )
summary(fit2)
## Call:
## coxph(formula = Surv(SRV_TIME_MON, delta) ~ factor(SEX) + factor(stage) +
       factor(RAC_RECY) + factor(BRST_SUB) + factor(MAR_STAT) +
##
       MALIGCOUNT + factor(PRIMSITE) + factor(ERSTATUS) + factor(PRSTATUS) +
##
       factor(INSREC_PUB), data = breast, ties = "breslow")
##
##
    n=55333, number of events= 3033
##
##
                                               se(coef)
                             coef
                                   exp(coef)
                                                             z Pr(>|z|)
## factor(SEX)1
                        -0.349810
                                    0.704822
                                               0.213794 -1.636 0.10180
## factor(stage)1
                         1.856788
                                    6.403136
                                               0.709702 2.616 0.00889 **
## factor(stage)2
                         3.076275
                                   21.677495
                                               0.708156 4.344 1.40e-05 ***
## factor(stage)3
                                               0.708103 5.909 3.45e-09 ***
                         4.184014 65.628743
## factor(stage)4
                         5.831913 341.010252
                                               0.707915 8.238 < 2e-16 ***
## factor(RAC RECY)2
                         0.191037
                                    1.210504
                                               0.066904 2.855
                                                                0.00430 **
## factor(RAC RECY)3
                         0.067350
                                    1.069670
                                               0.197577 0.341 0.73319
## factor(RAC RECY)4
                        -0.312395
                                    0.731692
                                               0.077236 -4.045 5.24e-05 ***
## factor(BRST_SUB)2
                        -0.965328
                                    0.380858
                                               0.152375 -6.335 2.37e-10 ***
## factor(BRST_SUB)3
                         0.251263
                                    1.285648
                                               0.063903 3.932 8.43e-05 ***
                                               0.142382 -0.728 0.46644
## factor(BRST SUB)4
                        -0.103694
                                    0.901502
## factor(MAR STAT)2
                        -0.315727
                                    0.729258
                                               0.049500 -6.378 1.79e-10 ***
## factor(MAR_STAT)3
                        -0.099548
                                    0.905246
                                               0.146908 -0.678 0.49801
## factor(MAR_STAT)4
                        -0.008995
                                    0.991045
                                               0.064307 -0.140
                                                                0.88876
## factor(MAR_STAT)5
                         0.515853
                                    1.675066
                                               0.057982 8.897
                                                                < 2e-16 ***
## factor(MAR_STAT)6
                        -0.126694
                                    0.881003
                                               0.336125 -0.377
                                                                0.70623
## MALIGCOUNT
                         0.288007
                                    1.333767
                                               0.054876 5.248 1.54e-07 ***
## factor(PRIMSITE)1
                                               0.255827 -0.961
                        -0.245851
                                    0.782039
                                                                0.33655
## factor(PRIMSITE)2
                        -0.244650
                                    0.782979
                                               0.254533 -0.961
                                                                0.33647
## factor(PRIMSITE)3
                        -0.120621
                                    0.886370
                                               0.259590 -0.465
                                                                0.64217
## factor(PRIMSITE)4
                        -0.363928
                                               0.248432 -1.465
                                    0.694941
                                                                0.14295
## factor(PRIMSITE)5
                        -0.370951
                                    0.690078
                                               0.256980 -1.443
                                                                0.14888
## factor(PRIMSITE)6
                        -0.175356
                                               0.336763 -0.521
                                                                0.60257
                                    0.839158
## factor(PRIMSITE)7
                        -0.185623
                                    0.830586
                                               0.248680 -0.746
                                                                0.45541
## factor(PRIMSITE)8
                        -0.044644
                                    0.956338
                                               0.248489 -0.180
                                                                0.85742
## factor(ERSTATUS)1
                         1.033302
                                    2.810329
                                               0.128667 8.031 9.68e-16 ***
## factor(PRSTATUS)1
                         0.678659
                                    1.971233
                                               0.053083 12.785
                                                               < 2e-16 ***
## factor(INSREC PUB)1 -0.107959
                                    0.897665
                                               0.128455 -0.840
                                                                0.40066
## factor(INSREC PUB)2
                        -0.357259
                                    0.699591
                                               0.126129 -2.832
                                                                0.00462 **
## factor(INSREC_PUB)3 -0.148713
                                    0.861816
                                               0.131929 -1.127 0.25965
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
                       exp(coef) exp(-coef) lower .95 upper .95
## factor(SEX)1
                          0.7048
                                               0.4636
                                   1.418799
                                                         1.0717
## factor(stage)1
                          6.4031
                                   0.156173
                                               1.5933
                                                        25.7331
## factor(stage)2
                         21.6775
                                   0.046131
                                               5.4104
                                                        86.8545
## factor(stage)3
                         65.6287
                                   0.015237
                                              16.3816 262.9256
## factor(stage)4
                        341.0103
                                   0.002932
                                              85.1508 1365.6711
```

```
## factor(RAC_RECY)2
                           1.2105
                                    0.826102
                                                1.0617
                                                           1.3801
## factor(RAC_RECY)3
                           1.0697
                                    0.934868
                                                0.7262
                                                           1.5755
## factor(RAC RECY)4
                           0.7317
                                    1.366695
                                                0.6289
                                                           0.8513
## factor(BRST_SUB)2
                                                0.2825
                           0.3809
                                    2.625650
                                                           0.5134
## factor(BRST_SUB)3
                           1.2856
                                    0.777818
                                                1.1343
                                                           1.4572
## factor(BRST SUB)4
                                                0.6820
                           0.9015
                                    1.109260
                                                           1.1917
## factor(MAR STAT)2
                           0.7293
                                    1.371256
                                                0.6618
                                                           0.8036
## factor(MAR_STAT)3
                           0.9052
                                    1.104672
                                                0.6788
                                                           1.2073
## factor(MAR_STAT)4
                           0.9910
                                    1.009035
                                                0.8737
                                                           1.1242
## factor(MAR_STAT)5
                           1.6751
                                    0.596991
                                                1.4951
                                                           1.8767
## factor(MAR_STAT)6
                           0.8810
                                    1.135070
                                                0.4559
                                                           1.7025
## MALIGCOUNT
                           1.3338
                                    0.749756
                                                1.1978
                                                           1.4852
## factor(PRIMSITE)1
                           0.7820
                                    1.278709
                                                0.4737
                                                           1.2912
                           0.7830
## factor(PRIMSITE)2
                                    1.277174
                                                0.4754
                                                           1.2895
## factor(PRIMSITE)3
                                                0.5329
                           0.8864
                                    1.128197
                                                           1.4743
## factor(PRIMSITE)4
                           0.6949
                                    1.438971
                                                0.4271
                                                           1.1309
## factor(PRIMSITE)5
                           0.6901
                                                0.4170
                                    1.449112
                                                           1.1419
## factor(PRIMSITE)6
                           0.8392
                                    1.191671
                                                0.4337
                                                           1.6237
## factor(PRIMSITE)7
                           0.8306
                                                0.5102
                                                           1.3523
                                    1.203969
## factor(PRIMSITE)8
                           0.9563
                                    1.045655
                                                0.5876
                                                           1.5564
## factor(ERSTATUS)1
                          2.8103
                                    0.355830
                                                2.1839
                                                           3.6164
## factor(PRSTATUS)1
                           1.9712
                                    0.507297
                                                1.7765
                                                           2.1874
## factor(INSREC_PUB)1
                           0.8977
                                                0.6979
                                                           1.1547
                                    1.114002
## factor(INSREC PUB)2
                           0.6996
                                    1.429407
                                                0.5464
                                                           0.8958
## factor(INSREC_PUB)3
                           0.8618
                                    1.160340
                                                0.6655
                                                           1.1161
## Concordance= 0.882 (se = 0.006)
## Rsquare= 0.121
                     (max possible= 0.679 )
## Likelihood ratio test= 7165 on 30 df,
                                             p = < 2e - 16
## Wald test
                        = 7211
                                 on 30 df,
                                             p=<2e-16
## Score (logrank) test = 15003 on 30 df,
                                              p = < 2e - 16
anova_table2 <- data.frame(summary(fit2)$coefficients)</pre>
kable(anova_table2, "latex", booktabs = TRUE,
      col.names = c("Coefficient", "Exp. Coeff.", "Std. Error", "Z-Score", "P-Value")) %>%
  kable_styling(latex_options = "striped")
```

	Coefficient	Exp. Coeff.	Std. Error	Z-Score	P-Value
factor(SEX)1	-0.3498104	0.7048217	0.2137943	-1.6362007	0.1017976
factor(stage)1	1.8567879	6.4031362	0.7097021	2.6162919	0.0088891
factor(stage)2	3.0762746	21.6774947	0.7081560	4.3440637	0.0000140
factor(stage)3	4.1840138	65.6287428	0.7081035	5.9087604	0.0000000
factor(stage)4	5.8319125	341.0102520	0.7079154	8.2381491	0.0000000
$factor(RAC_RECY)2$	0.1910369	1.2105041	0.0669042	2.8553800	0.0042985
$factor(RAC_RECY)3$	0.0673499	1.0696697	0.1975770	0.3408793	0.7331945
$factor(RAC_RECY)4$	-0.3123954	0.7316922	0.0772355	-4.0447106	0.0000524
$factor(BRST_SUB)2$	-0.9653283	0.3808581	0.1523746	-6.3352323	0.0000000
$factor(BRST_SUB)3$	0.2512626	1.2856476	0.0639033	3.9319198	0.0000843
$factor(BRST_SUB)4$	-0.1036935	0.9015015	0.1423817	-0.7282787	0.4664430
$factor(MAR_STAT)2$	-0.3157273	0.7292583	0.0494999	-6.3783367	0.0000000
$factor(MAR_STAT)3$	-0.0995482	0.9052464	0.1469079	-0.6776229	0.4980108
$factor(MAR_STAT)4$	-0.0089949	0.9910455	0.0643074	-0.1398729	0.8887604
$factor(MAR_STAT)5$	0.5158527	1.6750663	0.0579821	8.8967507	0.0000000
$factor(MAR_STAT)6$	-0.1266944	0.8810029	0.3361255	-0.3769258	0.7062288
MALIGCOUNT	0.2880071	1.3337668	0.0548764	5.2482854	0.0000002
factor(PRIMSITE)1	-0.2458512	0.7820386	0.2558266	-0.9610074	0.3365485
factor(PRIMSITE)2	-0.2446495	0.7829789	0.2545332	-0.9611693	0.3364671
factor(PRIMSITE)3	-0.1206211	0.8863697	0.2595897	-0.4646607	0.6421744
factor(PRIMSITE)4	-0.3639285	0.6949409	0.2484321	-1.4649012	0.1429479
factor(PRIMSITE)5	-0.3709508	0.6900779	0.2569803	-1.4434992	0.1488799
factor(PRIMSITE)6	-0.1753562	0.8391580	0.3367633	-0.5207106	0.6025684
factor(PRIMSITE)7	-0.1856234	0.8305863	0.2486804	-0.7464339	0.4554054
factor(PRIMSITE)8	-0.0446436	0.9563382	0.2484893	-0.1796602	0.8574194
factor(ERSTATUS)1	1.0333016	2.8103290	0.1286672	8.0308106	0.0000000
factor(PRSTATUS)1	0.6786592	1.9712329	0.0530830	12.7848714	0.0000000
$factor(INSREC_PUB)1$	-0.1079585	0.8976648	0.1284547	-0.8404406	0.4006614
$factor(INSREC_PUB)2$	-0.3572593	0.6995910	0.1261293	-2.8324858	0.0046188
factor(INSREC_PUB)3	-0.1487134	0.8618161	0.1319291	-1.1272218	0.2596487

Test PH Assumption for Sex

To test the proportional hazards assumption for Sex (a fixed-time covariate), we can create a time-dependent covariate $Z_2(t)$, defined as $Z_2(t) = Z_1 \times g(t)$, where g(t) is a known function of the time t. In most applications, we take $g(t) = \ln(t)$. A test of $H_0: \beta_2 = 0$ is a test of the proportional hazards assumption.

```
##
     stage RAC_RECY SEX BRST_SUB AGE_DX Age MAR_STAT MALIGCOUNT BENBORDCOUNT
## 1
                                   3
                                                          2
          1
                    1
                         1
                                          45
                                              49
                                                                      1
## 2
                         1
                                   3
                                              49
                                                          2
                                                                      1
                                                                                     0
          1
                    1
                                          45
                                                          2
## 3
          1
                         1
                                   3
                                          45
                                              49
                                                                                     0
## 4
          1
                         1
                                   3
                                          45
                                              49
                                                          2
                                                                      1
                                                                                     0
                    1
                                                          2
                                   3
                                                                                     0
## 5
                         1
                                          45
                                              49
## 6
          1
                         1
                                   3
                                          45
                                              49
                                                          2
```

```
PRIMSITE ERSTATUS PRSTATUS INSREC_PUB tO SRV_TIME_MON delta
##
## 1
            4
                      0
                               0
                                           2
                                             0
                                                           1
## 2
            4
                      0
                               0
                                             1
                                                           2
                                                                  0
            4
                                                           3
## 3
                      0
                               0
                                           2 2
                                                                  0
## 4
            4
                      0
                               0
                                           2
                                             3
                                                            4
                                                                  0
## 5
                               0
                                           2 4
                                                           5
                                                                  0
                      0
                      0
                                           2 5
# create time-dependent covariate
breast2$tdc_sex <- breast2$SEX * log(breast2$SRV_TIME_MON)</pre>
coxph(Surv(t0, SRV_TIME_MON, delta) ~ SEX + tdc_sex, data = breast2, ties = "breslow")
## Call:
## coxph(formula = Surv(t0, SRV_TIME_MON, delta) ~ SEX + tdc_sex,
##
       data = breast2, ties = "breslow")
##
             coef exp(coef) se(coef)
## SEX
            2.777
                      16.070
                                1.165 2.38 0.0171
## tdc sex -0.976
                       0.377
                                0.342 -2.85 0.0044
##
## Likelihood ratio test=12.61 on 2 df, p=0.002
## n= 1742258, number of events= 3033
```

Using $g(t) = \ln(t)$, the Wald p-value for the test of H_0 : $\beta_2 = 0$ is 0.0044, which is significant at $\alpha = 0.05$. Thus, there is evidence that SEX covariate has nonproportional hazards. Therefore, we should stratify on Sex.

Stratify on Sex

Fix Cox model with the top 9 covariates, stratified on SEX.

```
fit3 <- coxph(Surv(SRV_TIME_MON, delta) ~ strata(SEX) + factor(stage) + factor(RAC_RECY) +
             factor(BRST_SUB) + factor(MAR_STAT) + MALIGCOUNT + factor(PRIMSITE) +
             factor(ERSTATUS) + factor(PRSTATUS) + factor(INSREC_PUB) ,
             data = breast, ties = "breslow" )
summary(fit3)
## Call:
## coxph(formula = Surv(SRV_TIME_MON, delta) ~ strata(SEX) + factor(stage) +
       factor(RAC_RECY) + factor(BRST_SUB) + factor(MAR_STAT) +
##
       MALIGCOUNT + factor(PRIMSITE) + factor(ERSTATUS) + factor(PRSTATUS) +
##
       factor(INSREC_PUB), data = breast, ties = "breslow")
##
##
    n= 55333, number of events= 3033
##
##
                             coef exp(coef)
                                               se(coef)
                                                             z Pr(>|z|)
## factor(stage)1
                         1.857621
                                    6.408470
                                               0.709702 2.617 0.00886 **
## factor(stage)2
                         3.077618
                                   21.706631
                                               0.708156 4.346 1.39e-05 ***
## factor(stage)3
                         4.184598 65.667066
                                               0.708103 5.910 3.43e-09 ***
                                               0.707915 8.239
                                                                < 2e-16 ***
## factor(stage)4
                         5.832492 341.208011
## factor(RAC_RECY)2
                         0.189521
                                    1.208670
                                               0.066937
                                                         2.831
                                                                0.00464 **
## factor(RAC_RECY)3
                         0.067450
                                    1.069777
                                               0.197574 0.341
                                                                0.73281
## factor(RAC_RECY)4
                                               0.077238 -4.039 5.38e-05 ***
                        -0.311933
                                    0.732030
## factor(BRST_SUB)2
                        -0.965198
                                    0.380908
                                               0.152381 -6.334 2.39e-10 ***
## factor(BRST_SUB)3
                                    1.285588
                                               0.063901 3.931 8.45e-05 ***
                         0.251216
```

```
## factor(BRST SUB)4
                         -0.104480
                                      0.900793
                                                 0.142392 -0.734
                                                                   0.46310
## factor(MAR_STAT)2
                                     0.730097
                                                 0.049510 -6.354 2.10e-10 ***
                         -0.314578
                                                 0.146909 -0.680
## factor(MAR STAT)3
                         -0.099928
                                      0.904903
                                                                   0.49638
## factor(MAR_STAT)4
                         -0.008725
                                     0.991312
                                                 0.064331 -0.136
                                                                   0.89211
## factor(MAR_STAT)5
                          0.516334
                                     1.675872
                                                 0.057990
                                                           8.904
                                                                   < 2e-16 ***
## factor(MAR STAT)6
                         -0.125466
                                                 0.336123 -0.373
                                     0.882086
                                                                   0.70895
## MALIGCOUNT
                          0.288792
                                      1.334814
                                                 0.054880 5.262 1.42e-07 ***
## factor(PRIMSITE)1
                         -0.221547
                                     0.801278
                                                 0.256714 -0.863
                                                                   0.38813
## factor(PRIMSITE)2
                         -0.218838
                                     0.803452
                                                 0.255639 -0.856
                                                                   0.39197
## factor(PRIMSITE)3
                         -0.093926
                                     0.910350
                                                 0.260677 -0.360
                                                                   0.71861
## factor(PRIMSITE)4
                         -0.337854
                                      0.713299
                                                 0.249553 - 1.354
                                                                   0.17579
## factor(PRIMSITE)5
                         -0.345290
                                     0.708015
                                                 0.258044 - 1.338
                                                                   0.18086
                                                 0.337596 -0.442
## factor(PRIMSITE)6
                         -0.149278
                                     0.861330
                                                                   0.65836
                                     0.853198
## factor(PRIMSITE)7
                         -0.158763
                                                 0.249813 -0.636
                                                                   0.52508
## factor(PRIMSITE)8
                         -0.019407
                                     0.980780
                                                 0.249559 -0.078
                                                                   0.93801
## factor(ERSTATUS)1
                          1.033526
                                      2.810961
                                                           8.033 9.54e-16 ***
                                                 0.128666
## factor(PRSTATUS)1
                          0.679725
                                      1.973336
                                                 0.053092 12.803
                                                                   < 2e-16 ***
## factor(INSREC PUB)1
                         -0.107544
                                                 0.128449 -0.837
                                      0.898037
                                                                   0.40245
                         -0.357413
                                                 0.126123 -2.834
## factor(INSREC_PUB)2
                                                                   0.00460 **
                                      0.699484
## factor(INSREC PUB)3
                         -0.149441
                                      0.861189
                                                 0.131925 -1.133
                                                                   0.25731
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
                        exp(coef) exp(-coef) lower .95 upper .95
## factor(stage)1
                           6.4085
                                     0.156043
                                                 1.5946
                                                           25.7545
## factor(stage)2
                          21.7066
                                    0.046069
                                                 5.4176
                                                           86.9713
                                                16.3911
## factor(stage)3
                          65.6671
                                    0.015228
                                                          263.0789
## factor(stage)4
                         341.2080
                                    0.002931
                                                85.2002 1366.4628
## factor(RAC_RECY)2
                           1.2087
                                     0.827355
                                                 1.0601
                                                            1.3781
## factor(RAC_RECY)3
                           1.0698
                                    0.934774
                                                 0.7263
                                                            1.5757
## factor(RAC_RECY)4
                           0.7320
                                     1.366064
                                                 0.6292
                                                            0.8517
## factor(BRST_SUB)2
                           0.3809
                                                 0.2826
                                                            0.5135
                                     2.625306
## factor(BRST_SUB)3
                           1.2856
                                     0.777854
                                                 1.1343
                                                            1.4571
## factor(BRST_SUB)4
                           0.9008
                                     1.110133
                                                 0.6814
                                                            1.1908
## factor(MAR STAT)2
                           0.7301
                                    1.369681
                                                 0.6626
                                                            0.8045
## factor(MAR_STAT)3
                           0.9049
                                    1.105091
                                                 0.6785
                                                            1.2068
## factor(MAR STAT)4
                           0.9913
                                    1.008764
                                                 0.8739
                                                            1.1245
## factor(MAR_STAT)5
                                    0.596704
                                                 1.4958
                                                            1.8776
                           1.6759
## factor(MAR STAT)6
                           0.8821
                                     1.133676
                                                 0.4565
                                                            1.7046
## MALIGCOUNT
                                                            1.4864
                           1.3348
                                     0.749168
                                                 1.1987
## factor(PRIMSITE)1
                           0.8013
                                    1.248006
                                                 0.4845
                                                            1.3253
## factor(PRIMSITE)2
                           0.8035
                                     1.244630
                                                 0.4868
                                                            1.3261
## factor(PRIMSITE)3
                           0.9104
                                    1.098478
                                                 0.5462
                                                            1.5174
## factor(PRIMSITE)4
                           0.7133
                                    1.401936
                                                 0.4374
                                                            1.1633
## factor(PRIMSITE)5
                           0.7080
                                    1.412399
                                                 0.4270
                                                            1.1741
## factor(PRIMSITE)6
                           0.8613
                                     1.160996
                                                 0.4444
                                                            1.6693
## factor(PRIMSITE)7
                           0.8532
                                     1.172060
                                                 0.5229
                                                            1.3922
## factor(PRIMSITE)8
                           0.9808
                                     1.019597
                                                 0.6014
                                                            1.5995
## factor(ERSTATUS)1
                           2.8110
                                    0.355750
                                                 2.1844
                                                            3.6172
## factor(PRSTATUS)1
                           1.9733
                                    0.506756
                                                 1.7783
                                                            2.1897
## factor(INSREC_PUB)1
                           0.8980
                                    1.113539
                                                 0.6982
                                                            1.1551
## factor(INSREC_PUB)2
                           0.6995
                                     1.429626
                                                 0.5463
                                                            0.8956
## factor(INSREC_PUB)3
                           0.8612
                                                 0.6650
                                    1.161185
                                                            1.1153
##
```

```
## Concordance= 0.883 (se = 0.006)
## Rsquare= 0.121
                     (max possible= 0.677 )
## Likelihood ratio test= 7163 on 29 df,
                                              p = < 2e - 16
## Wald test
                         = 7208 on 29 df,
                                              p=<2e-16
## Score (logrank) test = 14991 on 29 df,
                                               p = < 2e - 16
Use LRT to test whether the covariate effects are different between the 2 strata
breastSEX0 <- breast[breast$SEX == 0, ]</pre>
breastSEX1 <- breast[breast$SEX == 1, ]</pre>
fit0 <- coxph(Surv(SRV_TIME_MON, delta) ~ factor(stage) + factor(RAC_RECY) +
              factor(BRST_SUB) + factor(MAR_STAT) + MALIGCOUNT + factor(PRIMSITE) +
              factor(ERSTATUS) + factor(PRSTATUS) + factor(INSREC_PUB),
              data = breastSEXO, ties = "breslow")
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Ran out of iterations and did not converge
fit1 <- coxph(Surv(SRV_TIME_MON, delta) ~ factor(stage) + factor(RAC_RECY) +
              factor(BRST_SUB) + factor(MAR_STAT) + MALIGCOUNT + factor(PRIMSITE) +
              factor(ERSTATUS) + factor(PRSTATUS) + factor(INSREC_PUB),
              data = breastSEX1, ties = "breslow")
X2 \leftarrow -2*(fit2\$loglik[2] - (fit0\$loglik[2] + fit1\$loglik[2])); X2
## [1] 174.0883
1 - pchisq(X2, 9) #9 degrees of freedom for each covariate
```

[1] 0

The p-value is <<0.0001, so the assumption of using a stratified model is not met; the covariate effects are not the same between the two strata. So a stratified model is not appropriate.

```
# check ph assumption for all covariates?
test.ph <- cox.zph(fit2)
test.ph$table</pre>
```

```
##
                                 rho
                                            chisq
## factor(SEX)1
                       -0.0388974061 4.684311e+00 3.043928e-02
## factor(stage)1
                        0.0223478133 1.512495e+00 2.187588e-01
## factor(stage)2
                        0.0206794504 1.295129e+00 2.551048e-01
## factor(stage)3
                        0.0194346335 1.143794e+00 2.848520e-01
## factor(stage)4
                        0.0127558319 4.931393e-01 4.825303e-01
## factor(RAC_RECY)2
                        0.0255096012 2.010226e+00 1.562420e-01
## factor(RAC_RECY)3
                        0.0004195743 5.317587e-04 9.816025e-01
## factor(RAC_RECY)4
                       -0.0193026541 1.124223e+00 2.890110e-01
## factor(BRST_SUB)2
                        0.0354526999 3.710423e+00 5.407369e-02
## factor(BRST_SUB)3
                       -0.0229581177 1.694065e+00 1.930660e-01
                        0.0194033685 1.112461e+00 2.915476e-01
## factor(BRST_SUB)4
## factor(MAR_STAT)2
                        0.0090206466 2.451301e-01 6.205252e-01
## factor(MAR_STAT)3
                       -0.0013505632 5.548827e-03 9.406201e-01
## factor(MAR STAT)4
                       -0.0120024011 4.366946e-01 5.087222e-01
## factor(MAR STAT)5
                       -0.0569397144 9.666059e+00 1.877036e-03
## factor(MAR_STAT)6
                        0.0037008708 4.145386e-02 8.386644e-01
## MALIGCOUNT
                        0.0429480155 5.875959e+00 1.534901e-02
## factor(PRIMSITE)1
                       -0.0058074981 1.051136e-01 7.457773e-01
## factor(PRIMSITE)2
                       -0.0099267242 3.064839e-01 5.798459e-01
                        0.0024895494 1.927140e-02 8.895912e-01
## factor(PRIMSITE)3
```

Log Rank test (from Joowon's code)

```
log.rank = function(time, event, data, list) { # list : number of selected column
  surv = Surv(time, event, type = "right")
  result = data.frame("Log-rank_p" = NA, "Gehan_p" = NA)
 for (i in 1:length(list)){
   cova = data[,list[i]]
   surv.test = survdiff(surv ~ cova, rho = 0)
   surv.test2 = survdiff(surv ~ cova, rho = 1)
   result = rbind(result, round(c(1-pchisq(as.numeric(surv.test[5]),length(unique(cova))-1), 1-pchisq(
  }
 result = result [-1,]
  result = data.frame("variable" = colnames(data)[list], result)
 rownames(result) = 1:nrow(result)
  result
}
breast = data.frame(breast)
logrank_table <- log.rank(time = breast$SRV_TIME_MON, event = breast$delta, data = breast, list = c(1,3
kable(logrank_table, "latex", booktabs = TRUE) %>%
 kable_styling(latex_options = "striped")
```

variable	${\rm Log.rank_p}$	$Gehan_p$
stage	0.0000	0.0000
RAC_RECY	0.0000	0.0000
SEX	0.2414	0.2807
BRST_SUB	0.0000	0.0000
PRIMSITE	0.0000	0.0000
ERSTATUS	0.0000	0.0000
PRSTATUS	0.0000	0.0000
INSREC_PUB	0.0000	0.0000

```
breast_final2 = breast
breast_final2$Agemean = as.integer(breast$Age>mean(breast$Age))
breast_final2$AgeDXmean = as.integer(breast$Age>mean(breast$AGE_DX))
```

```
logrank_table2 <- log.rank(time = breast_final2$SRV_TIME_MON, event = breast_final2$delta, data = breas
kable(logrank_table2, "latex", booktabs = TRUE) %>%
   kable_styling(latex_options = "striped")
```

variable	${\rm Log.rank_p}$	$Gehan_p$
stage	0.0000	0.0000
RAC_RECY	0.0000	0.0000
SEX	0.2414	0.2807
BRST_SUB	0.0000	0.0000
PRIMSITE	0.0000	0.0000
ERSTATUS	0.0000	0.0000
PRSTATUS	0.0000	0.0000
INSREC_PUB	0.0000	0.0000
Agemean	0.0000	0.0000
AgeDXmean	0.0001	0.0000