

# R code and data for – Quantitative histology image analysis for Ovarian tumor microenvironment –

## Contents

<b>1</b>	<b>Preparation</b>	<b>2</b>
1.1	Load data and functions . . . . .	2
1.2	Clinical parameters of the ovarian cancer samples . . . . .	2
<b>2</b>	<b>Distribution</b>	<b>4</b>
<b>3</b>	<b>Prognostic value of the microenvironment</b>	<b>8</b>
3.1	Pathological scores . . . . .	8
3.2	Clinical parameters . . . . .	10
3.3	Stromal, lym and cancer on PFS . . . . .	12
3.4	Stromal, lym and cancer on OS . . . . .	15
<b>4</b>	<b>Combining factors</b>	<b>21</b>
4.1	Clinical and cell ratio . . . . .	21
4.2	Lym and stroma ratio . . . . .	24
<b>5</b>	<b>Only serious cases</b>	<b>28</b>
<b>6</b>	<b>Sampling analysis</b>	<b>31</b>
6.1	Univariate analysis . . . . .	31
6.2	Multivariate analysis . . . . .	31
<b>7</b>	<b>Session Info</b>	<b>33</b>

# 1 Preparation

## 1.1 Load data and functions

To reproduce our result, first source the R functions needed for analysis and plotting and load the data for the 91 ovarian cancer samples, which is available as part of the paper supplement.

```
library(survival)
load("./data/trait.rdata")
source("functions.R")
```

## 1.2 Clinical parameters of the ovarian cancer samples

Each row in this clinical file is a sample/patient. Columns indicate: Chemotherapy regimen, age, debulking status, staging, grade, two tier type, histology type, recurrence, outcome, number of cancer, stromal, lymphocytes (nTumour, nOthers, nLymphocyte), proportions of lymphocyte, cancer, and stromal cell (lym, cancer, stromal), pathological scores of cancer, stromal, lymphocyte ratio (canerPath, stromalPath, lymPath), 10-year progression-free survival (S\_10year), overall survival (OS\_10year), histology type.

```
# Show clinical information data
head(trait)

## Slide.No. Chemotherapy.regimen..1.TC.TP..2.CBP age.years.
## 1 269004 2 57
## 2 272077 2 48
## 3 274226 2 31
## 4 274908 2 45
## 5 285207 2 67
## 6 341026 1 46
## age.for.calculation.1._60.years..2._60.years
## 1 1
## 2 1
## 3 1
## 4 1
## 5 2
## 6 1
## debulking.status..1.optimal..2.suboptimal
## 1 1
## 2 1
## 3 2
## 4 1
## 5 1
## 6 2
## staging.1.IIIA.2.IIIB.3.IIIC.4.IV
## 1 3
## 2 3
## 3 3
## 4 3
## 5 3
## 6 3
## staging.for.calculation.1.stage.III.2.stage.IV grade
## 1 1 3
## 2 1 3
```

```

## 3          1      3
## 4          1      1
## 5          1      3
## 6          1      3
## two.tier.grading.system..1..type.I.tumor..2.type.II.tumor
## 1          2
## 2          2
## 3          2
## 4          1
## 5          2
## 6          2
## histologic.types_1..Serous.papillary.adenocarcinoma_.3.Mucinous_4.Endometrioid
## 1          1
## 2          1
## 3          1
## 4          1
## 5          1
## 6          1
## recurrence_1..Yes._2...No
## 1          1
## 2          2
## 3          1
## 4          1
## 5          2
## 6          1
## Status_1...alive.without.disease_2...alive.with.disease_3...missing..4...death
## 1          4
## 2          1
## 3          4
## 4          4
## 5          1
## 6          4
## status.for.calculation..0.alive..1.death.
## 1          1
## 2          0
## 3          1
## 4          1
## 5          0
## 6          1
## progression.free.survival.months.
## 1          21.23
## 2          186.40
## 3           8.13
## 4          91.63
## 5          116.07
## 6          16.33
## overall.survival.months. nTumour nOthers nLymphozyte
## 1          55.83 201058 154990 29747
## 2          186.40 80930 111802 16602
## 3          15.50 343747 118165 38472
## 4          110.97 175004 64882 15186
## 5          116.07 687492 15659 165434
## 6          59.40 336918 167156 46507

```

```
##      cancer      lym      stromal lymPath cancerPath
## 1 0.5211524 0.07710572 0.40174186      1      71
## 2 0.3866070 0.07930866 0.53408429      2      63
## 3 0.6869664 0.07688495 0.23614864      2      65
## 4 0.6860965 0.05953613 0.25436739      1      37
## 5 0.7915080 0.19046380 0.01802817      2      82
## 6 0.6119318 0.08446895 0.30359929      2      61
##      stromalPath S_10year OS_10year type
## 1          29    21.23    55.83    2
## 2          37   120.00+   120.00+    2
## 3          35     8.13    15.50    2
## 4          63    91.63   110.97    1
## 5          18   116.07+   116.07+    2
## 6          39    16.33    59.40    2
##      tumor.types_1..High.Grade.Serous.papillary.adenocarcinoma_2..Low.Grade.Serous.papillary.a
## 1
## 2
## 3
## 4
## 5
## 6
```

The summary statistics of PFS survival:

```
summary(trait$S_10year)
```

```
##      time      status
## Min.   : 0.97   Min.   :0.0000
## 1st Qu.: 10.46  1st Qu.:1.0000
## Median : 22.00  Median :1.0000
## Mean   : 34.04  Mean   :0.7802
## 3rd Qu.: 48.69  3rd Qu.:1.0000
## Max.   :120.00  Max.   :1.0000
```

Now the estimated median follow-up to recurrence can be calculated by the reverse Kaplan-Meier method. We invert the censoring index for death to estimate time to loss of follow up.

```
survfit(Surv(trait$S_10year[,1], trait$S_10year[,2]==0) ~ 1)
```

```
## Call: survfit(formula = Surv(trait$S_10year[, 1], trait$S_10year[,
##      2] == 0) ~ 1)
##
##      n events median 0.95LCL 0.95UCL
##      91.0   20.0   79.7   65.1  114.6
```

## 2 Distribution

We first examine the distribution of stromal ratio according to clinical parameters:

```
df <- trait
measureLabel <- "Stromal"
measure <- trait$stromal
par(mfrow = c(2, 2), mar = c(4, 4, 3, 1))
```

```

# Debulking
print(paste(measureLabel, ": Debulking"))

## [1] "Stromal : Debulking"

Category = factor(df$debulking, levels = c(1, 2), labels = c("Optimal",
"Suboptimal"))
PVAL = kruskal.test(measure ~ Category)$p.value
# PVAL = summary(aov(measure ~ Category))[[1]][1,5]
boxplot(measure ~ Category, main = paste0("p = ", signif(PVAL,
2)), ylab = measureLabel, xlab = "Debulking", varwidth = T)
# Age
print(paste(measureLabel, ": Age"))

## [1] "Stromal : Age"

Category = factor(df$age.for.calculation, levels = 1:2, labels = c("<60",
">60"))
PVAL = kruskal.test(measure ~ Category)$p.value
# PVAL = summary(aov(measure ~ Category))[[1]][1,5]
boxplot(measure ~ Category, main = paste0("p = ", signif(PVAL,
2)), ylab = measureLabel, xlab = "Age", varwidth = T)
# Stage
print(paste(measureLabel, ": Stage"))

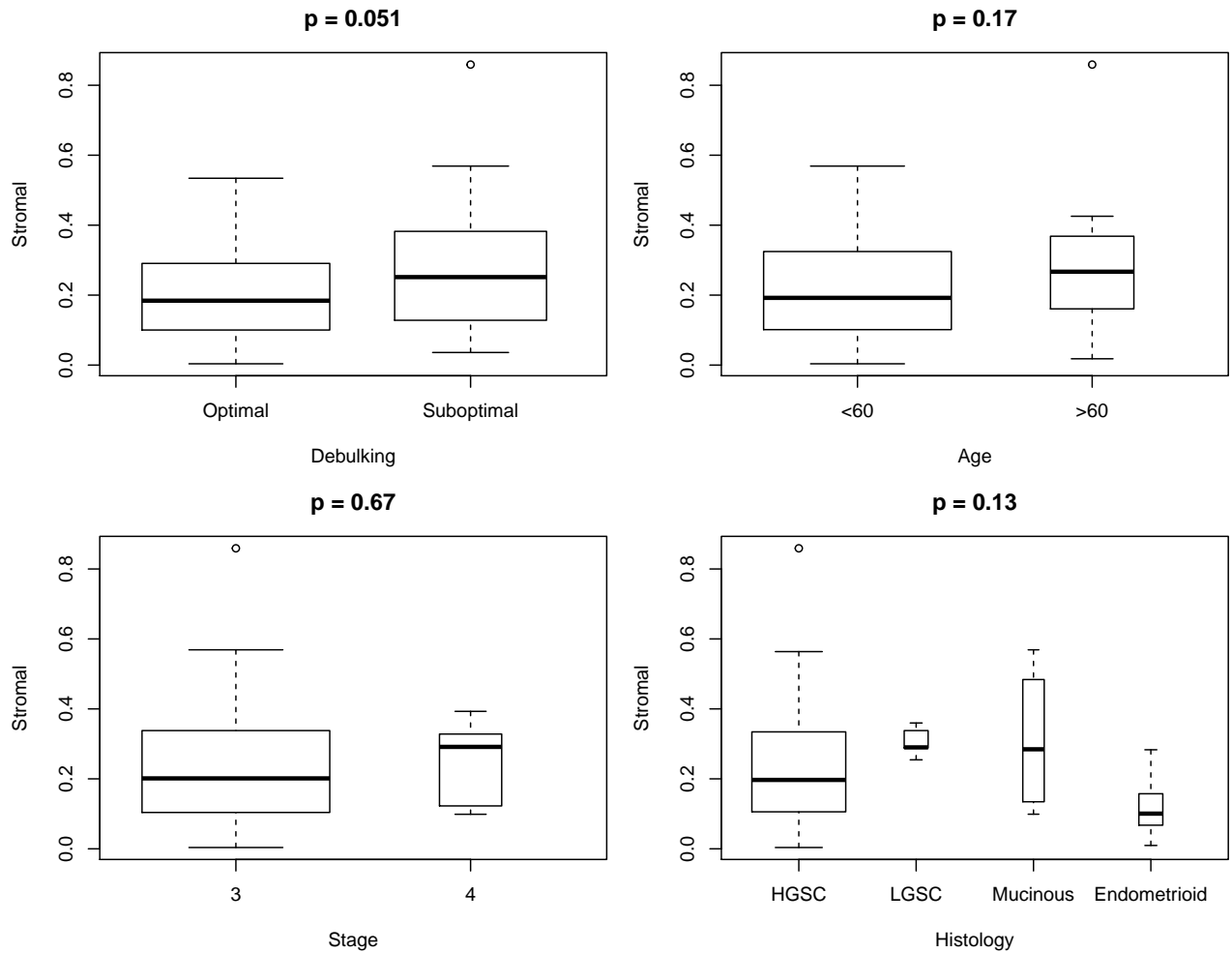
## [1] "Stromal : Stage"

Category = factor(df$staging.for.calculation, levels = 1:2, labels = c("3",
"4"))
PVAL = kruskal.test(measure ~ Category)$p.value
# PVAL = summary(aov(measure ~ Category))[[1]][1,5]
boxplot(measure ~ Category, main = paste0("p = ", signif(PVAL,
2)), ylab = measureLabel, xlab = "Stage", varwidth = T)
# Histology
print(paste(measureLabel, ": Histology"))

## [1] "Stromal : Histology"

Category = factor(df$tumor.type, levels = c(1, 2, 3, 4), c("HGSC",
"LGSC", "Mucinous", "Endometrioid"))
PVAL = kruskal.test(measure ~ Category)$p.value
# PVAL = summary(aov(measure ~ Category))[[1]][1,5]
boxplot(measure ~ Category, main = paste0("p = ", signif(PVAL,
2)), ylab = measureLabel, xlab = "Histology", varwidth = T)

```



Then lymphocyte ratio:

```
df <- trait
measureLabel <- "Lym"
measure <- trait$lym

par(mfrow = c(2, 2), mar = c(4, 4, 3, 1))
# Debulking
print(paste(measureLabel, ": Debulking"))

## [1] "Lym : Debulking"

Category = factor(df$debulking, levels = c(1, 2), labels = c("Optimal",
  "Suboptimal"))
PVAL = kruskal.test(measure ~ Category)$p.value
# PVAL = summary(aov(measure ~ Category))[[1]][1,5]
boxplot(measure ~ Category, main = paste0("p = ", signif(PVAL,
  2)), ylab = measureLabel, xlab = "Debulking", varwidth = T)
# Age
print(paste(measureLabel, ": Age"))

## [1] "Lym : Age"

Category = factor(df$age.for.calculation, levels = 1:2, labels = c("<60",
  ">60"))
PVAL = kruskal.test(measure ~ Category)$p.value
```

```

# PVAL = summary(aov(measure ~ Category))[[1]][1,5]
boxplot(measure ~ Category, main = paste0("p = ", signif(PVAL,
  2)), ylab = measureLabel, xlab = "Age", varwidth = T)

# Stage
print(paste(measureLabel, ": Stage"))

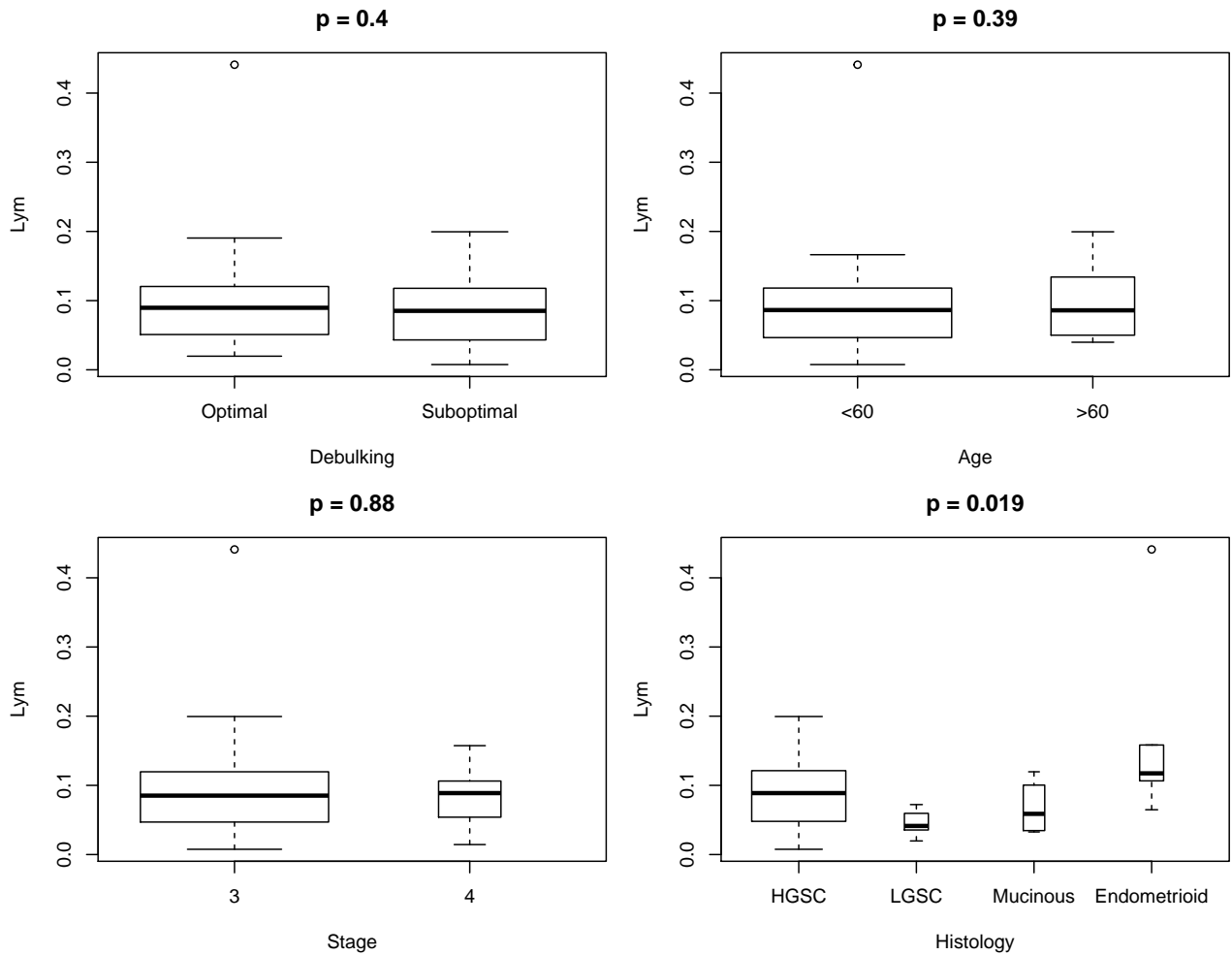
## [1] "Lym : Stage"

Category = factor(df$staging.for.calculation, levels = 1:2, labels = c("3",
  "4"))
PVAL = kruskal.test(measure ~ Category)$p.value
# PVAL = summary(aov(measure ~ Category))[[1]][1,5]
boxplot(measure ~ Category, main = paste0("p = ", signif(PVAL,
  2)), ylab = measureLabel, xlab = "Stage", varwidth = T)
# Histology
print(paste(measureLabel, ": Histology"))

## [1] "Lym : Histology"

Category = factor(df$tumor.type, levels = c(1, 2, 3, 4), c("HGSC",
  "LGSC", "Mucinous", "Endometrioid"))
PVAL = kruskal.test(measure ~ Category)$p.value
# PVAL = summary(aov(measure ~ Category))[[1]][1,5]
boxplot(measure ~ Category, main = paste0("p = ", signif(PVAL,
  2)), ylab = measureLabel, xlab = "Histology", varwidth = T)

```



### 3 Prognostic value of the microenvironment

#### 3.1 Pathological scores

```

par(mfrow = c(4, 3))
plotSurv(trait$OS_10year, replace.vector(group2(trait$stromalPath),
  1:2, c("Low", "High")), type = "Path H&E score stromal",
  name = "", legendpos = "topright", SurvType = "Overall survival")

## [1] 0.4513003

plotSurv(trait$OS_10year, replace.vector(trait$lymPath, 1:3,
  c("Low", "High", "High")), type = "Path H&E score lym", name = "",
  legendpos = "topright", SurvType = "Overall survival")

## [1] 0.1409078

plotSurv(trait$OS_10year, replace.vector(group2(trait$cancerPath),
  1:2, c("Low", "High")), type = "Path H&E score cancer", name = "",
  legendpos = "topright", SurvType = "Overalle survival")

## [1] 0.4513003

plotSurv(trait$OS_10year, replace.vector(group3(trait$stromalPath),
  1:3, c("Low", "Medium", "High")), type = "Path H&E score stroma",
  name = "", legendpos = "topright", SurvType = "Overall survival")

```



```

## [1] 0.8285458

plotSurv(trait$OS_10year, replace.vector(trait$lymPath, 1:3,
  c("Low", "Medium", "High")), type = "Path H&E score lym",
  name = "", legendpos = "topright", SurvType = "Overall survival")

## [1] 0.2239973

plotSurv(trait$OS_10year, replace.vector(group3(trait$cancerPath),
  1:3, c("Low", "Medium", "High")), type = "Path H&E score cancer",
  name = "", legendpos = "topright", SurvType = "Overall survival")

## [1] 0.6488736

plotSurv(trait$S_10year, replace.vector(group2(trait$stromalPath),
  1:2, c("Low", "High")), type = "Path H&E score stromal",
  name = "", legendpos = "topright", SurvType = "Progression-free survival")

## [1] 0.5448528

plotSurv(trait$S_10year, replace.vector(trait$lymPath, 1:3, c("Low",
  "High", "High")), type = "Path H&E score lym", name = "",
  legendpos = "topright", SurvType = "Progression-free survival")

## [1] 0.1527225

plotSurv(trait$S_10year, replace.vector(group2(trait$cancerPath),
  1:2, c("Low", "High")), type = "Path H&E score cancer", name = "",
  legendpos = "topright", SurvType = "Progression-free survival")

## [1] 0.5448528

plotSurv(trait$S_10year, replace.vector(group3(trait$stromalPath),
  1:3, c("Low", "Medium", "High")), type = "Path H&E score stroma",
  name = "", legendpos = "topright", SurvType = "Progression-free survival")

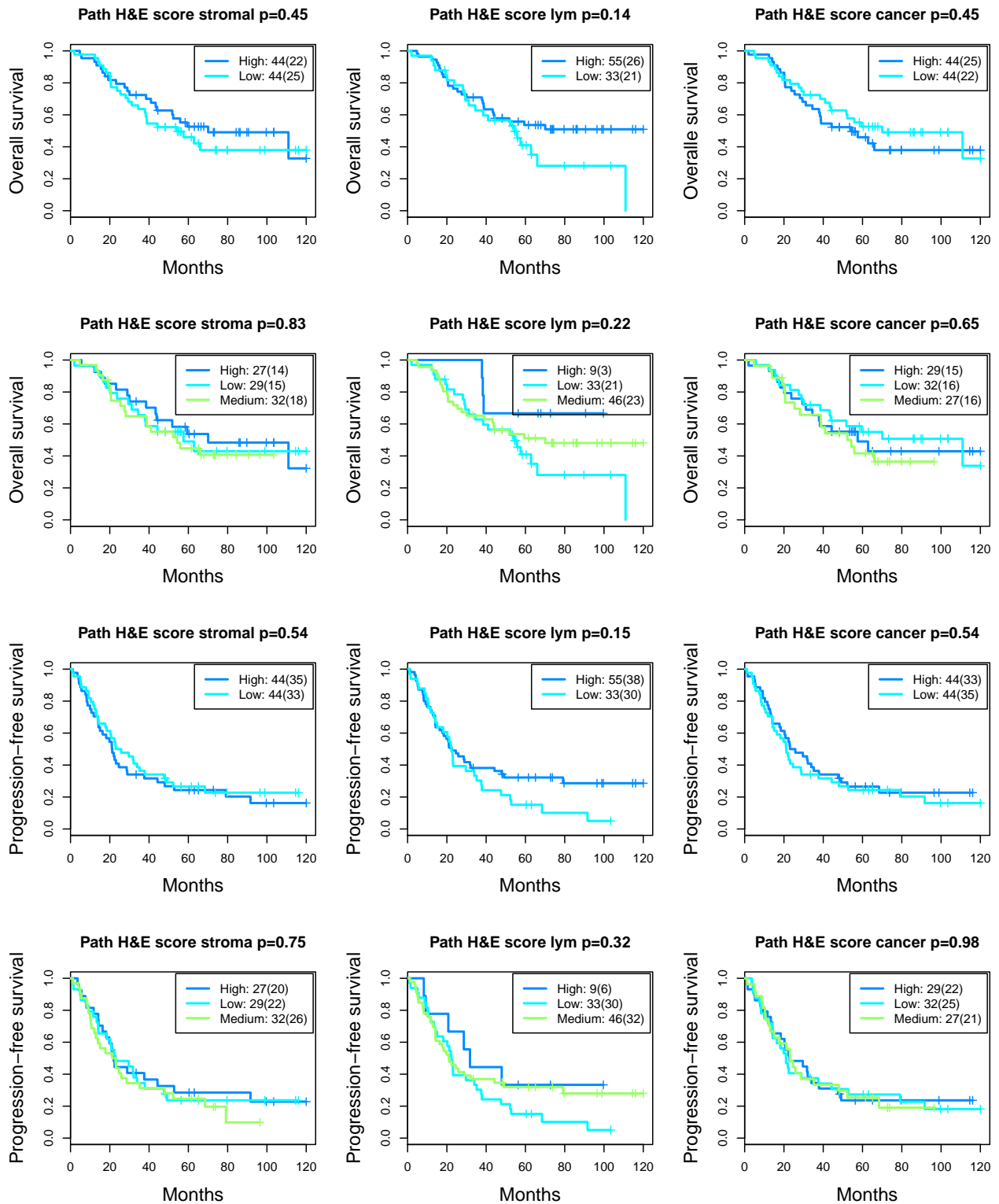
## [1] 0.7512517

plotSurv(trait$S_10year, replace.vector(trait$lymPath, 1:3, c("Low",
  "Medium", "High")), type = "Path H&E score lym", name = "",
  legendpos = "topright", SurvType = "Progression-free survival")

## [1] 0.3172869

plotSurv(trait$S_10year, replace.vector(group3(trait$cancerPath),
  1:3, c("Low", "Medium", "High")), type = "Path H&E score cancer",
  name = "", legendpos = "topright", SurvType = "Progression-free survival")

```



```
## [1] 0.977321
```

### 3.2 Clinical parameters

Only debulking and ge are prognostic.

```
par(mfrow = c(4, 2))
plotSurv(trait$OS_10year, replace.vector(trait$debulking, c(1:2),
```

```

    c("Optimal", "Suboptimal")), type = "Debulking", name = "",
    legendpos = "topright", SurvType = "Overall survival")

## [1] 0.00460321

plotSurv(trait$OS_10year, replace.vector(trait$age.for.calculation,
    1:2, c("<60", ">60")), type = "Age", name = "", legendpos = "topright",
    SurvType = "Overall survival")

## [1] 0.001518249

plotSurv(trait$OS_10year, replace.vector(trait$staging.for.calculation,
    1:2, c("3", "4")), type = "Stage", name = "", legendpos = "topright",
    SurvType = "Overall survival")

## [1] 0.4888366

plotSurv(trait$OS_10year, replace.vector(trait$tumor.types, c(1,
    2, 3, 4), c("HGSC", "LGSC", "Mucinous", "Endometrioid")),
    type = "Histology", name = "", legendpos = "bottomleft",
    SurvType = "Overall survival")

## [1] 0.1219497

plotSurv(trait$S_10year, replace.vector(trait$debulking, c(1:2),
    c("Optimal", "Suboptimal")), type = "Debulking", name = "",
    legendpos = "topright", SurvType = "Progression-free survival")

## [1] 0.002739298

plotSurv(trait$S_10year, replace.vector(trait$age.for.calculation,
    1:2, c("<60", ">60")), type = "Age", name = "", legendpos = "topright",
    SurvType = "Progression-free survival")

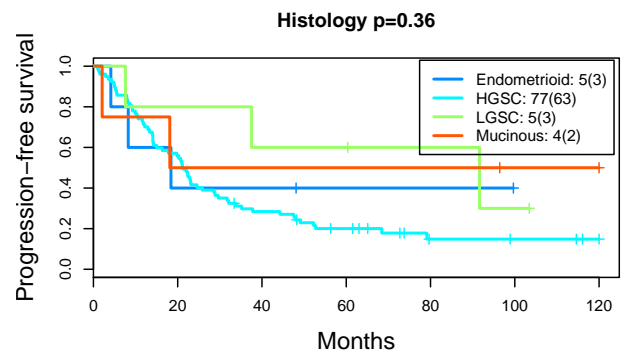
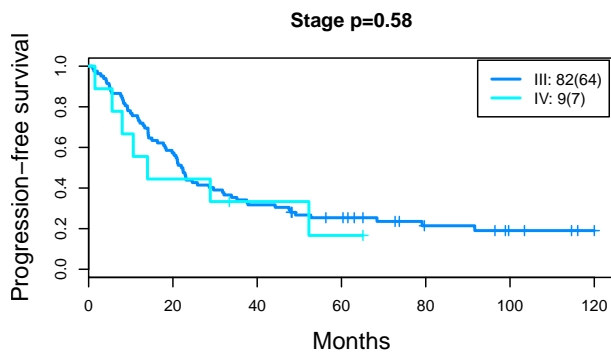
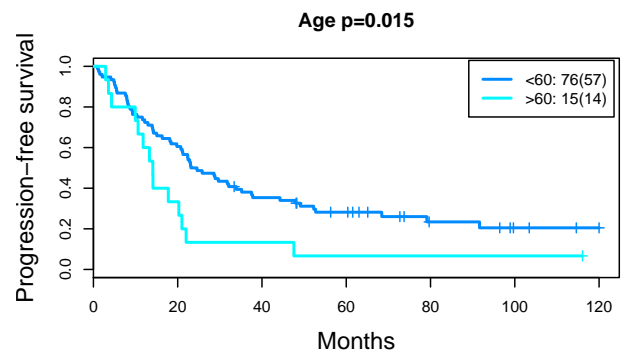
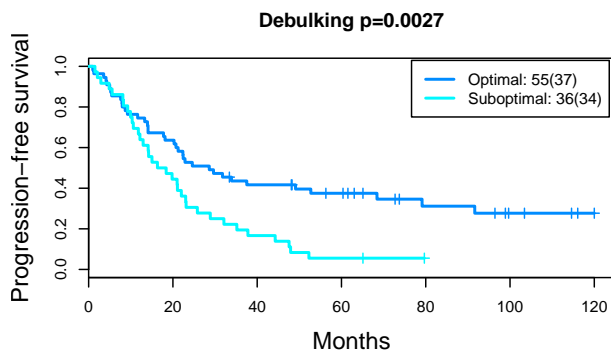
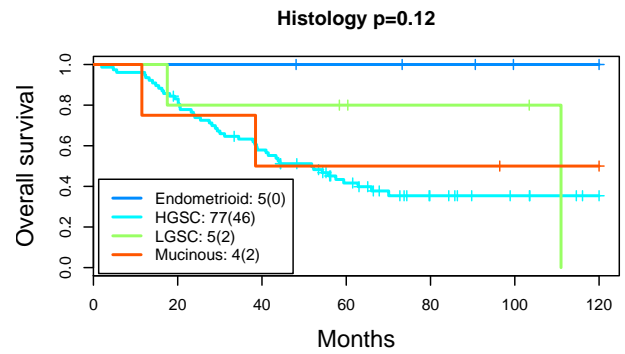
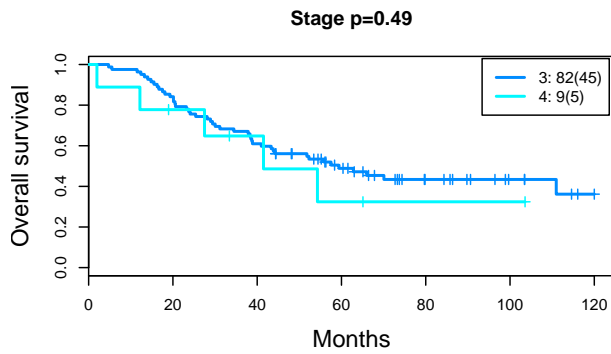
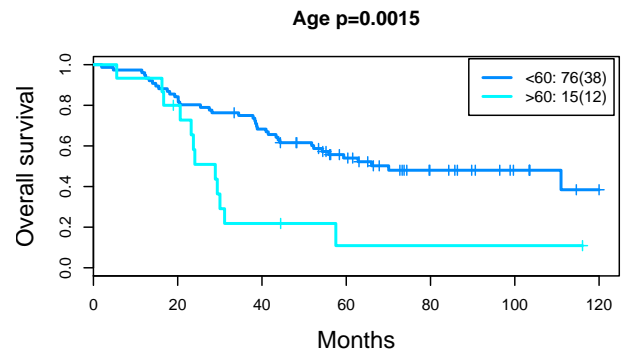
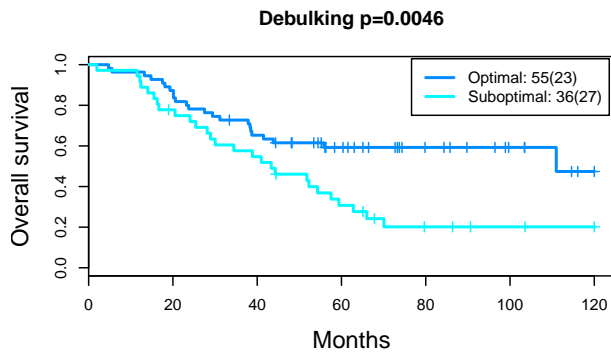
## [1] 0.0149717

plotSurv(trait$S_10year, replace.vector(trait$staging.for.calculation,
    1:2, c("III", "IV")), type = "Stage", name = "", legendpos = "topright",
    SurvType = "Progression-free survival")

## [1] 0.5765654

plotSurv(trait$S_10year, replace.vector(trait$tumor.types, c(1,
    2, 3, 4), c("HGSC", "LGSC", "Mucinous", "Endometrioid")),
    type = "Histology", name = "", legendpos = "topright", SurvType = "Progression-free survival")

```



```
## [1] 0.3604023
```

### 3.3 Stromal, lym and cancer on PFS

```
cols <- c("darkblue", "darkred")
par(mfrow = c(2, 3))
plotSurv(trait$S_10year, replace.vector(group2(trait$cancer),
```

```

1:2, c("Low", "High")), type = "Cancer%", name = "", legendpos = "topright",
col = cols)

## [1] 0.02344911

plotSurv(trait$$S_10year, replace.vector(group2(trait$lym), 1:2,
c("Low", "High")), type = "Lymphocyte%", name = "", legendpos = "topright",
col = cols)

## [1] 0.5971327

plotSurv(trait$$S_10year, replace.vector(group2(trait$stromal),
1:2, c("Low", "High")), type = "Stromal%", name = "", legendpos = "topright",
col = cols)

## [1] 0.01213135

cols <- c("darkblue", "darkred", "black")
plotSurv(trait$$S_10year, replace.vector(group3(trait$cancer),
1:3, c("Low", "Medium", "High")), type = "Cancer%", name = "",
legendpos = "topright", col = cols)

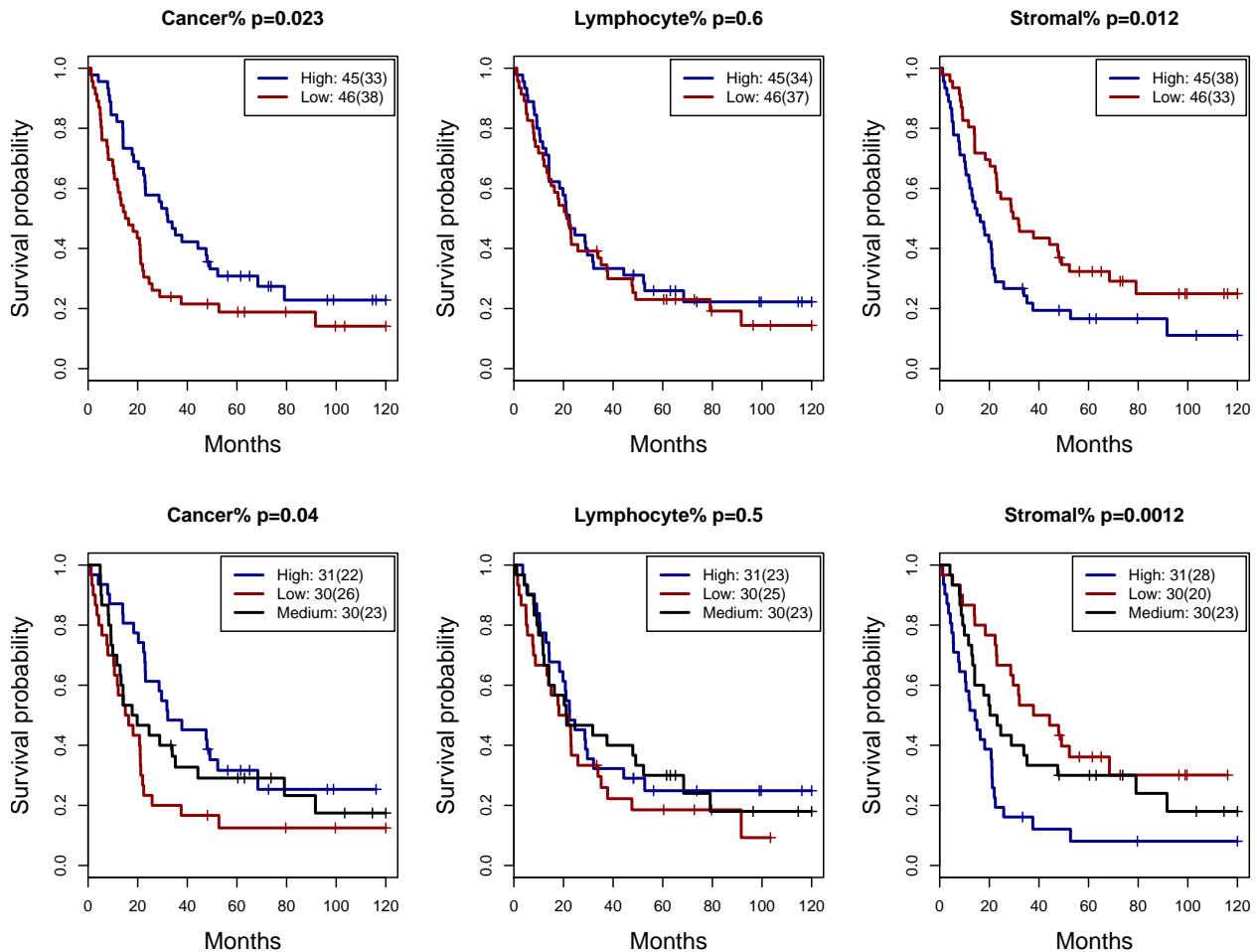
## [1] 0.04000854

plotSurv(trait$$S_10year, replace.vector(group3(trait$lym), 1:3,
c("Low", "Medium", "High")), type = "Lymphocyte%", name = "",
legendpos = "topright", col = cols)

## [1] 0.4954263

plotSurv(trait$$S_10year, replace.vector(group3(trait$stromal),
1:3, c("Low", "Medium", "High")), type = "Stromal%", name = "",
legendpos = "topright", col = cols)

```



```
## [1] 0.001235623
```

Cox model to include other variables that are also prognostic:

```
summary(coxph(trait$S_10year ~ group2(trait$stromal, th = 0.5) +
  trait$age.for.calculation + trait$debulking))
```

```
## Call:
```

```
## coxph(formula = trait$S_10year ~ group2(trait$stromal, th = 0.5) +
##   trait$age.for.calculation + trait$debulking)
```

```
##
```

```
## n= 91, number of events= 71
```

```
##
```

```
##               coef exp(coef) se(coef)
## group2(trait$stromal, th = 0.5) 0.5586   1.7483   0.2430
## trait$age.for.calculation        0.5868   1.7982   0.3109
## trait$debulking                   0.6240   1.8664   0.2504
```

```
##
```

```
##               z Pr(>|z|)
## group2(trait$stromal, th = 0.5) 2.299  0.0215 *
## trait$age.for.calculation        1.887  0.0591 .
## trait$debulking                   2.492  0.0127 *
```

```
## ---
```

```
## Signif. codes:
```

```
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
```

```

##                                exp(coef) exp(-coef)
## group2(trait$stromal, th = 0.5)    1.748    0.5720
## trait$age.for.calculation          1.798    0.5561
## trait$debulking                    1.866    0.5358
##                                lower .95 upper .95
## group2(trait$stromal, th = 0.5)    1.0859    2.815
## trait$age.for.calculation          0.9776    3.308
## trait$debulking                    1.1425    3.049
##
## Concordance= 0.622 (se = 0.036 )
## Rsquare= 0.171 (max possible= 0.998 )
## Likelihood ratio test= 17.07 on 3 df, p=0.0006826
## Wald test = 17.8 on 3 df, p=0.0004848
## Score (logrank) test = 18.63 on 3 df, p=0.0003258

```

### 3.4 Stromal, lym and cancer on OS

```

cols <- c("darkblue", "darkred")
par(mfrow = c(2, 3))
plotSurv(trait$OS_10year, replace.vector(group2(trait$cancer),
  1:2, c("Low", "High")), type = "Cancer%", name = "", legendpos = "topright",
  col = cols)

## [1] 0.00252183

plotSurv(trait$OS_10year, replace.vector(group2(trait$lym, 0.5),
  1:2, c("Low", "High")), type = "Lymphocyte%", name = "",
  legendpos = "topright", col = cols)

## [1] 0.226885

plotSurv(trait$OS_10year, replace.vector(group2(trait$stromal),
  1:2, c("Low", "High")), type = "Stromal%", name = "", legendpos = "topright",
  col = cols)

## [1] 0.0002786323

cols <- c("darkblue", "darkred", "black")
plotSurv(trait$OS_10year, replace.vector(group3(trait$cancer),
  1:3, c("Low", "Medium", "High")), type = "Cancer%", name = "",
  legendpos = "topright", col = cols)

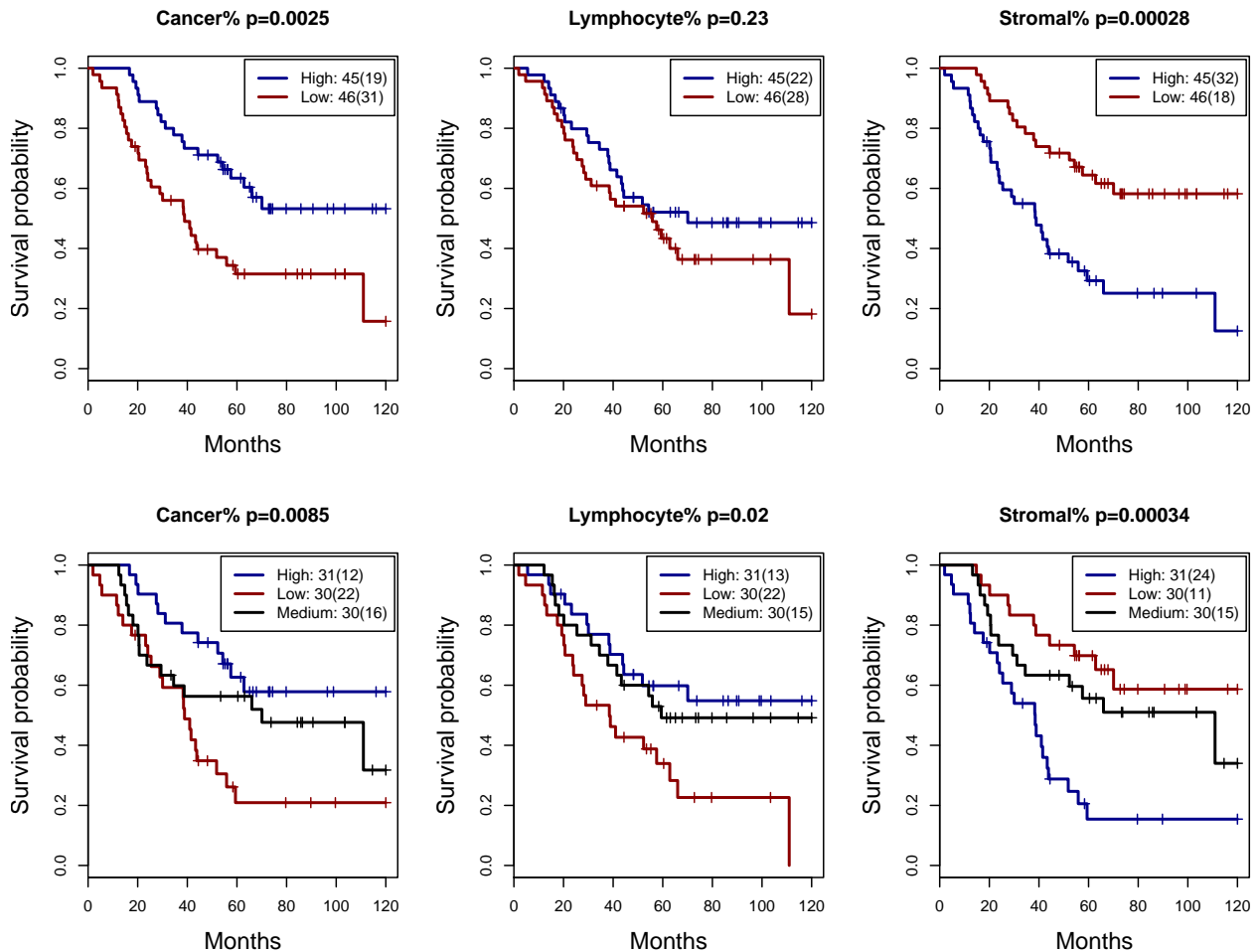
## [1] 0.008473671

plotSurv(trait$OS_10year, replace.vector(group3(trait$lym), 1:3,
  c("Low", "Medium", "High")), type = "Lymphocyte%", name = "",
  legendpos = "topright", col = cols)

## [1] 0.0197518

plotSurv(trait$OS_10year, replace.vector(group3(trait$stromal),
  1:3, c("Low", "Medium", "High")), type = "Stromal%", name = "",
  legendpos = "topright", col = cols)

```



```
## [1] 0.0003446406
```

Cox model to include other variables that are also prognostic:

```
summary(coxph(trait$OS_10year ~ group2(trait$lym, th = 0.33)))

## Call:
## coxph(formula = trait$OS_10year ~ group2(trait$lym, th = 0.33))
##
## n= 91, number of events= 50
##
##              coef exp(coef) se(coef)
## group2(trait$lym, th = 0.33) -0.7722  0.4620  0.2867
##
##              z Pr(>|z|)
## group2(trait$lym, th = 0.33) -2.693  0.00707 **
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##              exp(coef) exp(-coef) lower .95
## group2(trait$lym, th = 0.33)  0.462  2.164  0.2634
##
##              upper .95
## group2(trait$lym, th = 0.33)  0.8104
##
## Concordance= 0.581 (se = 0.034 )
```



```

## Rsquare= 0.073 (max possible= 0.989 )
## Likelihood ratio test= 6.89 on 1 df, p=0.008677
## Wald test = 7.25 on 1 df, p=0.007073
## Score (logrank) test = 7.61 on 1 df, p=0.0058

summary(coxph(trait$OS_10year ~ group2(trait$stromal, th = 0.5) +
  trait$age.for.calculation + trait$debulking))

## Call:
## coxph(formula = trait$OS_10year ~ group2(trait$stromal, th = 0.5) +
##   trait$age.for.calculation + trait$debulking)
##
## n= 91, number of events= 50
##
##               coef exp(coef) se(coef)
## group2(trait$stromal, th = 0.5) 0.9308  2.5366  0.3028
## trait$age.for.calculation      0.8333  2.3010  0.3531
## trait$debulking                0.5843  1.7938  0.2944
##
##               z Pr(>|z|)
## group2(trait$stromal, th = 0.5) 3.074  0.00211 **
## trait$age.for.calculation      2.360  0.01828 *
## trait$debulking                1.985  0.04715 *
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##               exp(coef) exp(-coef)
## group2(trait$stromal, th = 0.5)  2.537  0.3942
## trait$age.for.calculation      2.301  0.4346
## trait$debulking                1.794  0.5575
##
##               lower .95 upper .95
## group2(trait$stromal, th = 0.5)  1.401  4.592
## trait$age.for.calculation      1.152  4.597
## trait$debulking                1.007  3.194
##
## Concordance= 0.69 (se = 0.042 )
## Rsquare= 0.227 (max possible= 0.989 )
## Likelihood ratio test= 23.48 on 3 df, p=3.212e-05
## Wald test = 24.12 on 3 df, p=2.359e-05
## Score (logrank) test = 26.52 on 3 df, p=7.414e-06

summary(coxph(trait$OS_10year ~ group2(trait$stromal, th = 0.5) +
  group2(trait$lym, th = 0.66) + trait$age.for.calculation +
  trait$debulking))

## Call:
## coxph(formula = trait$OS_10year ~ group2(trait$stromal, th = 0.5) +
##   group2(trait$lym, th = 0.66) + trait$age.for.calculation +
##   trait$debulking)
##
## n= 91, number of events= 50
##
##               coef exp(coef) se(coef)
## group2(trait$stromal, th = 0.5) 0.8625  2.3690  0.3068

```

```

## group2(trait$lym, th = 0.66)    -0.3765    0.6863    0.3292
## trait$age.for.calculation      0.8415    2.3198    0.3543
## trait$debulking                 0.5821    1.7898    0.2959
##                                z Pr(>|z|)
## group2(trait$stromal, th = 0.5) 2.811  0.00493 **
## group2(trait$lym, th = 0.66)   -1.144  0.25276
## trait$age.for.calculation       2.375  0.01753 *
## trait$debulking                 1.967  0.04916 *
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##                                exp(coef) exp(-coef)
## group2(trait$stromal, th = 0.5)  2.3690    0.4221
## group2(trait$lym, th = 0.66)    0.6863    1.4571
## trait$age.for.calculation        2.3198    0.4311
## trait$debulking                 1.7898    0.5587
##                                lower .95 upper .95
## group2(trait$stromal, th = 0.5)  1.298    4.322
## group2(trait$lym, th = 0.66)    0.360    1.308
## trait$age.for.calculation        1.159    4.645
## trait$debulking                 1.002    3.197
##
## Concordance= 0.697 (se = 0.043 )
## Rsquare= 0.239 (max possible= 0.989 )
## Likelihood ratio test= 24.85 on 4 df, p=5.38e-05
## Wald test = 25.45 on 4 df, p=4.079e-05
## Score (logrank) test = 27.93 on 4 df, p=1.29e-05

summary(coxph(trait$OS_10year ~ group2(trait$lym, th = 0.33) +
  trait$age.for.calculation + trait$debulking))

## Call:
## coxph(formula = trait$OS_10year ~ group2(trait$lym, th = 0.33) +
##       trait$age.for.calculation + trait$debulking)
##
## n= 91, number of events= 50
##
##                                coef exp(coef) se(coef)
## group2(trait$lym, th = 0.33) -0.6440    0.5252    0.2912
## trait$age.for.calculation      0.8473    2.3334    0.3475
## trait$debulking                0.6180    1.8553    0.2933
##                                z Pr(>|z|)
## group2(trait$lym, th = 0.33) -2.211  0.0270 *
## trait$age.for.calculation      2.439  0.0147 *
## trait$debulking                2.107  0.0351 *
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##                                exp(coef) exp(-coef) lower .95
## group2(trait$lym, th = 0.33)  0.5252    1.9040    0.2968
## trait$age.for.calculation      2.3334    0.4286    1.1809
## trait$debulking                1.8553    0.5390    1.0441

```

```

##                                upper .95
## group2(trait$lym, th = 0.33)    0.9295
## trait$age.for.calculation      4.6106
## trait$debulking                 3.2968
##
## Concordance= 0.67 (se = 0.041 )
## Rsquare= 0.182 (max possible= 0.989 )
## Likelihood ratio test= 18.29 on 3 df, p=0.0003838
## Wald test = 20.38 on 3 df, p=0.0001416
## Score (logrank) test = 21.84 on 3 df, p=7.027e-05

summary(coxph(trait$S_10year ~ group2(trait$lym, th = 0.33) +
  trait$age.for.calculation + trait$debulking))

## Call:
## coxph(formula = trait$S_10year ~ group2(trait$lym, th = 0.33) +
##   trait$age.for.calculation + trait$debulking)
##
## n= 91, number of events= 71
##
##              coef exp(coef) se(coef)
## group2(trait$lym, th = 0.33) -0.1476    0.8628  0.2548
## trait$age.for.calculation    0.5821    1.7897  0.3085
## trait$debulking              0.6312    1.8799  0.2522
##
##              z Pr(>|z|)
## group2(trait$lym, th = 0.33) -0.579  0.5625
## trait$age.for.calculation    1.887  0.0592 .
## trait$debulking             2.503  0.0123 *
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##              exp(coef) exp(-coef) lower .95
## group2(trait$lym, th = 0.33)  0.8628    1.1590  0.5237
## trait$age.for.calculation    1.7897    0.5587  0.9777
## trait$debulking             1.8799    0.5319  1.1467
##
##              upper .95
## group2(trait$lym, th = 0.33)  1.422
## trait$age.for.calculation    3.276
## trait$debulking             3.082
##
## Concordance= 0.607 (se = 0.036 )
## Rsquare= 0.125 (max possible= 0.998 )
## Likelihood ratio test= 12.12 on 3 df, p=0.006987
## Wald test = 13.06 on 3 df, p=0.004511
## Score (logrank) test = 13.63 on 3 df, p=0.003455

summary(coxph(trait$OS_10year ~ group2(trait$cancer, th = 0.5) +
  trait$age.for.calculation + trait$debulking))

## Call:
## coxph(formula = trait$OS_10year ~ group2(trait$cancer, th = 0.5) +
##   trait$age.for.calculation + trait$debulking)
##

```

```

## n= 91, number of events= 50
##
##              coef exp(coef) se(coef)
## group2(trait$cancer, th = 0.5) -0.7812    0.4578    0.2971
## trait$age.for.calculation      0.8729    2.3939    0.3523
## trait$debulking                 0.6098    1.8401    0.2948
##              z Pr(>|z|)
## group2(trait$cancer, th = 0.5) -2.629  0.00855 **
## trait$age.for.calculation       2.478  0.01322 *
## trait$debulking                 2.069  0.03858 *
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##              exp(coef) exp(-coef)
## group2(trait$cancer, th = 0.5)  0.4578    2.1841
## trait$age.for.calculation       2.3939    0.4177
## trait$debulking                 1.8401    0.5434
##              lower .95 upper .95
## group2(trait$cancer, th = 0.5)  0.2558    0.8196
## trait$age.for.calculation       1.2001    4.7751
## trait$debulking                 1.0326    3.2792
##
## Concordance= 0.693 (se = 0.042 )
## Rsquare= 0.204 (max possible= 0.989 )
## Likelihood ratio test= 20.74 on 3 df, p=0.0001193
## Wald test = 22 on 3 df, p=6.519e-05
## Score (logrank) test = 23.86 on 3 df, p=2.673e-05

summary(coxph(trait$S_10year ~ group2(trait$cancer, th = 0.5) +
  trait$age.for.calculation + trait$debulking))

## Call:
## coxph(formula = trait$S_10year ~ group2(trait$cancer, th = 0.5) +
##       trait$age.for.calculation + trait$debulking)
##
## n= 91, number of events= 71
##
##              coef exp(coef) se(coef)
## group2(trait$cancer, th = 0.5) -0.5346    0.5859    0.2425
## trait$age.for.calculation      0.6180    1.8551    0.3118
## trait$debulking                 0.6294    1.8765    0.2516
##              z Pr(>|z|)
## group2(trait$cancer, th = 0.5) -2.204  0.0275 *
## trait$age.for.calculation       1.982  0.0475 *
## trait$debulking                 2.502  0.0124 *
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##              exp(coef) exp(-coef)
## group2(trait$cancer, th = 0.5)  0.5859    1.7068
## trait$age.for.calculation       1.8551    0.5390
## trait$debulking                 1.8765    0.5329

```

```
##                lower .95 upper .95
## group2(trait$cancer, th = 0.5)    0.3642    0.9425
## trait$age.for.calculation        1.0068    3.4184
## trait$debulking                  1.1460    3.0724
##
## Concordance= 0.623 (se = 0.036 )
## Rsquare= 0.167 (max possible= 0.998 )
## Likelihood ratio test= 16.65 on 3 df, p=0.000833
## Wald test = 17.54 on 3 df, p=0.0005462
## Score (logrank) test = 18.33 on 3 df, p=0.0003767
```

## 4 Combining factors

### 4.1 Clinical and cell ratio

For PFS:

```
par(mfrow = c(2, 3))
plotSurv(trait$S_10year, replace.vector(2 * group2(trait$cancer,
  th = 0.5) - trait$debulking, 0:3, c("Suboptimal, low cancer",
  "Optimal, low cancer", "Suboptimal, high cancer", "Optimal, high cancer")),
  col = c("darkred", "darkred", "darkblue", "darkblue"), lty = c(1,
  2, 1, 2), type = "Debulking+cancer", name = "", legendpos = "topright")

## [1] 0.0007668108

plotSurv(trait$S_10year, replace.vector(2 * group2(trait$lym,
  th = 0.33) - trait$debulking, 0:3, c("Suboptimal, low lym",
  "Optimal, low lym", "Suboptimal, high lym", "Optimal, high lym")),
  col = c("darkred", "darkred", "darkblue", "darkblue"), lty = c(1,
  2, 1, 2), type = "Debulking+lym", name = "", legendpos = "topright")

## [1] 0.009747373

plotSurv(trait$S_10year, replace.vector(2 * group2(trait$stromal,
  th = 0.5) - trait$debulking, 0:3, c("Suboptimal, low stromal",
  "Optimal, low stromal", "Suboptimal, high stromal", "Optimal, high stromal")),
  col = c("darkred", "darkred", "darkblue", "darkblue"), lty = c(1,
  2, 1, 2), type = "Debulking+stromal", name = "", legendpos = "topright")

## [1] 0.000790647

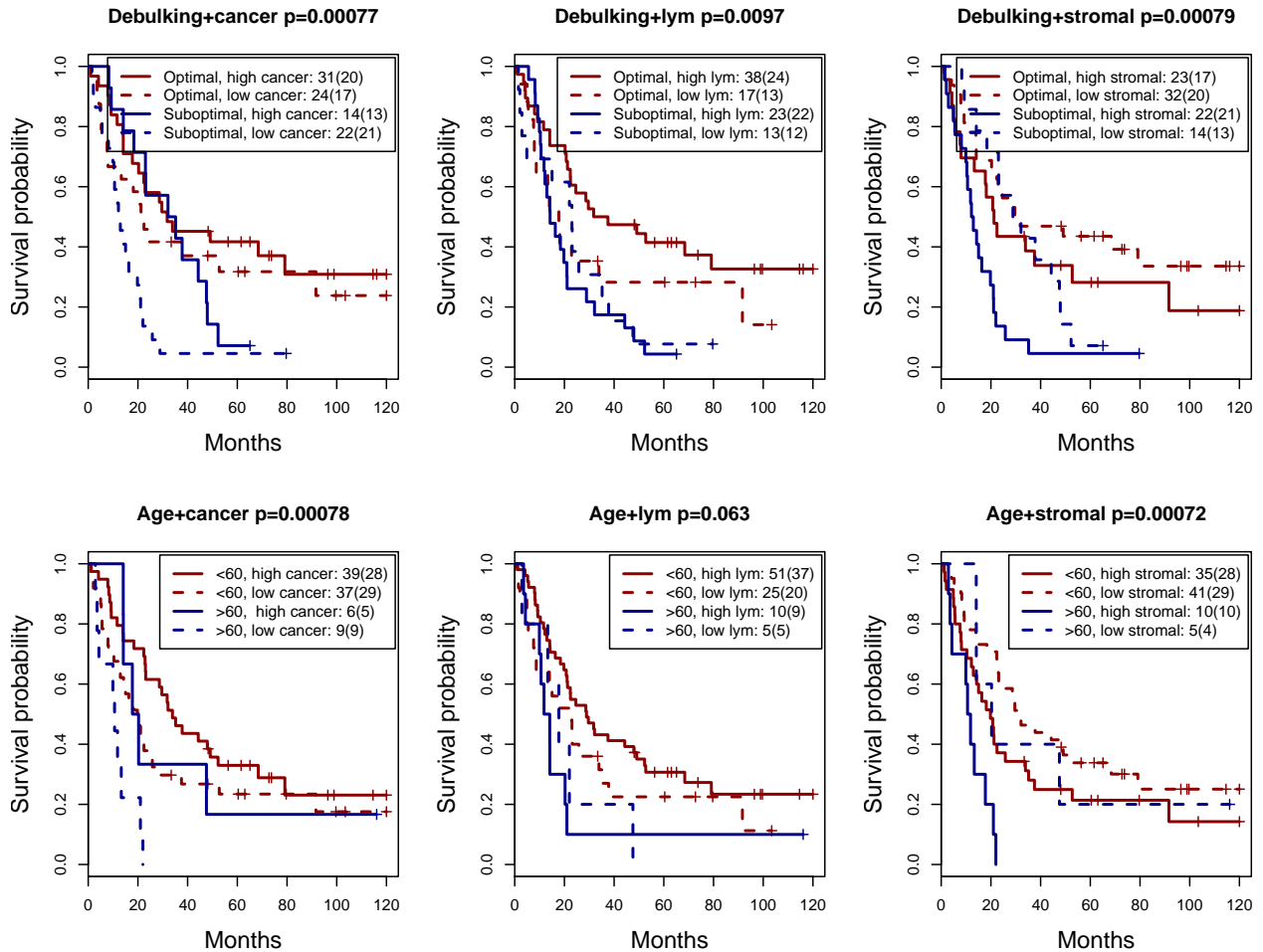
plotSurv(trait$S_10year, replace.vector(2 * group2(trait$cancer,
  th = 0.5) - trait$age.for.calculation, 0:3, c(">60, low cancer",
  "<60, low cancer", ">60, high cancer", "<60, high cancer")),
  col = c("darkred", "darkred", "darkblue", "darkblue"), lty = c(1,
  2, 1, 2), type = "Age+cancer", name = "", legendpos = "topright")

## [1] 0.0007803699

plotSurv(trait$S_10year, replace.vector(2 * group2(trait$lym,
  th = 0.33) - trait$age.for.calculation, 0:3, c(">60, low lym",
  "<60, low lym", ">60, high lym", "<60, high lym")), col = c("darkred",
  "darkred", "darkblue", "darkblue"), lty = c(1, 2, 1, 2),
  type = "Age+lym", name = "", legendpos = "topright")
```

```
## [1] 0.06266769
```

```
plotSurv(trait$S_10year, replace.vector(2 * group2(trait$stromal,
  th = 0.5) - trait$age.for.calculation, 0:3, c(">60, low stromal",
  "<60, low stromal", ">60, high stromal", "<60, high stromal")),
  col = c("darkred", "darkred", "darkblue", "darkblue"), lty = c(1,
  2, 1, 2), type = "Age+stromal", name = "", legendpos = "topright")
```



```
## [1] 0.0007238639
```

For OS:

```
par(mfrow = c(2, 3))
plotSurv(trait$OS_10year, replace.vector(2 * group2(trait$cancer,
  th = 0.5) - trait$debulking, 0:3, c("Suboptimal, low cancer",
  "Optimal, low cancer", "Suboptimal, high cancer", "Optimal, high cancer")),
  col = c("darkred", "darkred", "darkblue", "darkblue"), lty = c(1,
  2, 1, 2), type = "Debulking+cancer", name = "", legendpos = "topright")
```

```
## [1] 0.001036173
```

```
plotSurv(trait$OS_10year, replace.vector(2 * group2(trait$lym,
  th = 0.33) - trait$debulking, 0:3, c("Suboptimal, low lym",
  "Optimal, low lym", "Suboptimal, high lym", "Optimal, high lym")),
  col = c("darkred", "darkred", "darkblue", "darkblue"), lty = c(1,
  2, 1, 2), type = "Debulking+lym", name = "", legendpos = "topright")
```

```

## [1] 0.002637914

plotSurv(trait$OS_10year, replace.vector(2 * group2(trait$stromal,
  th = 0.5) - trait$debulking, 0:3, c("Suboptimal, low stromal",
  "Optimal, low stromal", "Suboptimal, high stromal", "Optimal, high stromal")),
  col = c("darkred", "darkred", "darkblue", "darkblue"), lty = c(1,
  2, 1, 2), type = "Debulking+stromal", name = "", legendpos = "topright")

## [1] 0.0001805299

plotSurv(trait$OS_10year, replace.vector(2 * group2(trait$cancer,
  th = 0.5) - trait$age.for.calculation, 0:3, c(">60, low cancer",
  "<60, low cancer", ">60, high cancer", "<60, high cancer")),
  col = c("darkred", "darkred", "darkblue", "darkblue"), lty = c(1,
  2, 1, 2), type = "Age+cancer", name = "", legendpos = "topright")

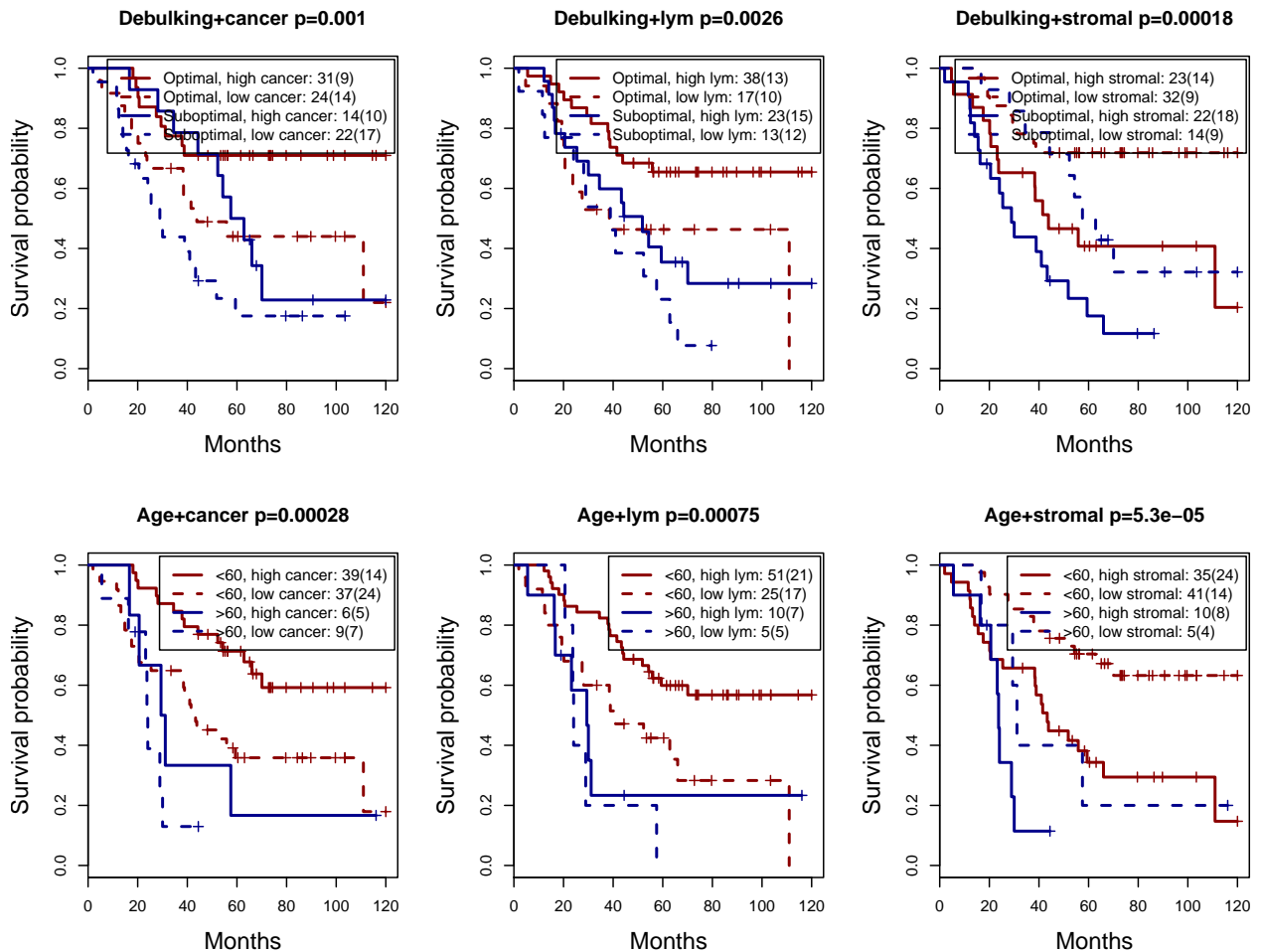
## [1] 0.0002755219

plotSurv(trait$OS_10year, replace.vector(2 * group2(trait$lym,
  th = 0.33) - trait$age.for.calculation, 0:3, c(">60, low lym",
  "<60, low lym", ">60, high lym", "<60, high lym")), col = c("darkred",
  "darkred", "darkblue", "darkblue"), lty = c(1, 2, 1, 2),
  type = "Age+lym", name = "", legendpos = "topright")

## [1] 0.0007519826

plotSurv(trait$OS_10year, replace.vector(2 * group2(trait$stromal,
  th = 0.5) - trait$age.for.calculation, 0:3, c(">60, low stromal",
  "<60, low stromal", ">60, high stromal", "<60, high stromal")),
  col = c("darkred", "darkred", "darkblue", "darkblue"), lty = c(1,
  2, 1, 2), type = "Age+stromal", name = "", legendpos = "topright")

```



```
## [1] 5.344764e-05
```

## 4.2 Lym and stroma ratio

```
par(mfrow = c(2, 2))
plot(trait$stromal, trait$lym, xlab = "Stroma ratio", ylab = "Lymphocyte ratio",
     main = paste("cor=", signif(cor(trait$stromal, trait$lym,
     use = "complete", method = "spearman"), 2)), pch = 19)
abline(h = quantile(trait$lym, 0.66, na.rm = T), lty = 2)
abline(v = quantile(trait$stromal, 0.66, na.rm = T), lty = 2)
plotSurv(trait$OS_10year, group2(trait$lym, th = 0.66), type = "Lym",
         name = "", legendpos = "topright")
```

```
## [1] 0.08443637
```

```
plotSurv(trait$OS_10year, group2(trait$stromal, th = 0.66), type = "Stromal",
         name = "", legendpos = "topright")
```

```
## [1] 9.976509e-05
```

```
# plotSurv(trait$OS_10year, 2*group2(trait$lym, th=.66) -
# group2(trait$stromal, th=.66), type='Lym+Stromal', name='',
# legendpos='topright')
```

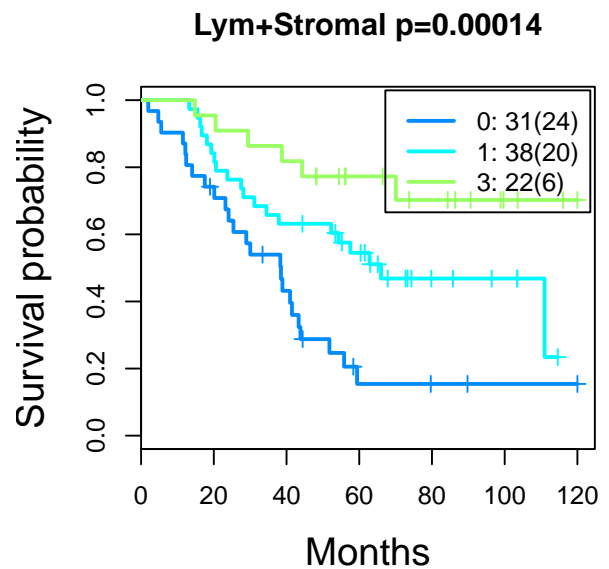
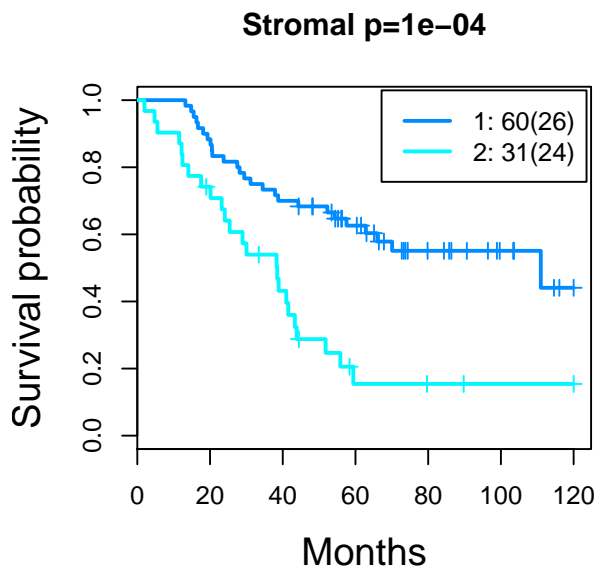
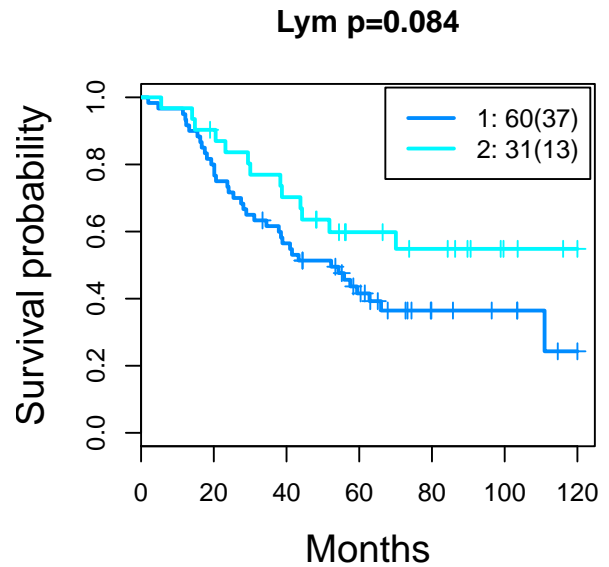
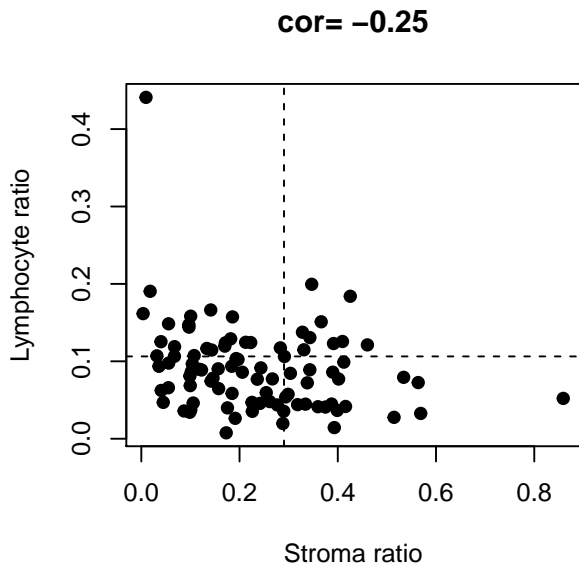
```
grp <- 2 * (group2(trait$lym, th = 0.66)) - (group2(trait$stromal,
```



```

th = 0.66))
grp[grp == 2] <- 0
plotSurv(trait$OS_10year, grp, type = "Lym+Stromal", name = "",
legendpos = "topright")

```



```
## [1] 0.0001449556
```

Cox model to include both variables:

```

summary(coxph(trait$OS_10year ~ group2(trait$stromal, th = 0.33) +
group2(trait$lym, th = 0.33)))

```

```
## Call:
```

```
## coxph(formula = trait$OS_10year ~ group2(trait$stromal, th = 0.33) +
## group2(trait$lym, th = 0.33))
```

```
##
```

```
## n= 91, number of events= 50
```

```

##
##               coef exp(coef) se(coef)
## group2(trait$stromal, th = 0.33)  0.7186    2.0515    0.3505
## group2(trait$lym, th = 0.33)     -0.6198    0.5381    0.2931
##
##               z Pr(>|z|)
## group2(trait$stromal, th = 0.33)  2.050    0.0403 *
## group2(trait$lym, th = 0.33)     -2.114    0.0345 *
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##               exp(coef) exp(-coef)
## group2(trait$stromal, th = 0.33)  2.0515    0.4874
## group2(trait$lym, th = 0.33)     0.5381    1.8585
##
##               lower .95 upper .95
## group2(trait$stromal, th = 0.33)  1.0322    4.0774
## group2(trait$lym, th = 0.33)     0.3029    0.9558
##
## Concordance= 0.632 (se = 0.041 )
## Rsquare= 0.119 (max possible= 0.989 )
## Likelihood ratio test= 11.57 on 2 df, p=0.003079
## Wald test = 10.99 on 2 df, p=0.004102
## Score (logrank) test = 11.72 on 2 df, p=0.00285

summary(coxph(trait$OS_10year[grp != 3] ~ grp[grp != 3]))

## Call:
## coxph(formula = trait$OS_10year[grp != 3] ~ grp[grp != 3])
##
## n= 69, number of events= 44
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## grp[grp != 3] -0.8072    0.4461  0.3082 -2.619 0.00881 **
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##               exp(coef) exp(-coef) lower .95 upper .95
## grp[grp != 3]    0.4461    2.242    0.2438    0.8161
##
## Concordance= 0.601 (se = 0.04 )
## Rsquare= 0.095 (max possible= 0.991 )
## Likelihood ratio test= 6.86 on 1 df, p=0.00879
## Wald test = 6.86 on 1 df, p=0.008811
## Score (logrank) test = 7.21 on 1 df, p=0.007251

summary(coxph(trait$OS_10year ~ grp + +trait$age.for.calculation +
  trait$debulking))

## Call:
## coxph(formula = trait$OS_10year ~ grp + +trait$age.for.calculation +
## trait$debulking)
##
## n= 91, number of events= 50

```

```

##
##               coef exp(coef) se(coef)      z
## grp          -0.5167   0.5965   0.1592 -3.246
## trait$age.for.calculation 0.7741   2.1687   0.3579  2.163
## trait$debulking   0.5625   1.7551   0.3011  1.868
##               Pr(>|z|)
## grp              0.00117 **
## trait$age.for.calculation 0.03053 *
## trait$debulking   0.06171 .
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##               exp(coef) exp(-coef) lower .95
## grp              0.5965     1.6765   0.4366
## trait$age.for.calculation 2.1687     0.4611   1.0754
## trait$debulking   1.7551     0.5698   0.9728
##               upper .95
## grp              0.8149
## trait$age.for.calculation 4.3733
## trait$debulking   3.1666
##
## Concordance= 0.705 (se = 0.043 )
## Rsquare= 0.251 (max possible= 0.989 )
## Likelihood ratio test= 26.32 on 3 df, p=8.17e-06
## Wald test = 25.45 on 3 df, p=1.241e-05
## Score (logrank) test = 28.26 on 3 df, p=3.204e-06

summary(coxph(trait$S_10year ~ grp + +trait$age.for.calculation +
  trait$debulking))

## Call:
## coxph(formula = trait$S_10year ~ grp + +trait$age.for.calculation +
##       trait$debulking)
##
## n= 91, number of events= 71
##
##               coef exp(coef) se(coef)      z
## grp          -0.2763   0.7586   0.1228 -2.251
## trait$age.for.calculation 0.5689   1.7664   0.3132  1.817
## trait$debulking   0.5384   1.7133   0.2552  2.110
##               Pr(>|z|)
## grp              0.0244 *
## trait$age.for.calculation 0.0693 .
## trait$debulking   0.0348 *
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##               exp(coef) exp(-coef) lower .95
## grp              0.7586     1.3183   0.5963
## trait$age.for.calculation 1.7664     0.5661   0.9561
## trait$debulking   1.7133     0.5837   1.0391
##               upper .95

```

```
## grp                                0.9649
## trait$age.for.calculation          3.2635
## trait$debulking                    2.8251
##
## Concordance= 0.631 (se = 0.037 )
## Rsquare= 0.173 (max possible= 0.998 )
## Likelihood ratio test= 17.3 on 3 df, p=0.0006135
## Wald test                          = 17.77 on 3 df, p=0.0004912
## Score (logrank) test = 18.63 on 3 df, p=0.0003253
```

## 5 Only serious cases

```
trait0 <- trait
trait <- trait[trait$histologic.types_1 == 1, ]
par(mfrow = c(4, 3))
plotSurv(trait$S_10year, replace.vector(group2(trait$cancer),
  1:2, c("Low", "High")), type = "Cancer%", name = "", legendpos = "topright",
  col = cols)

## [1] 0.02067901

plotSurv(trait$S_10year, replace.vector(group2(trait$lym), 1:2,
  c("Low", "High")), type = "Lymphocyte%", name = "", legendpos = "topright",
  col = cols)

## [1] 0.8871578

plotSurv(trait$S_10year, replace.vector(group2(trait$stromal),
  1:2, c("Low", "High")), type = "Stromal%", name = "", legendpos = "topright",
  col = cols)

## [1] 0.03082567

cols <- c("darkblue", "black", "darkred")
plotSurv(trait$S_10year, replace.vector(group3(trait$cancer),
  1:3, c("Low", "Medium", "High")), type = "Cancer%", name = "",
  legendpos = "topright", col = cols)

## [1] 0.004312474

plotSurv(trait$S_10year, replace.vector(group3(trait$lym), 1:3,
  c("Low", "Medium", "High")), type = "Lymphocyte%", name = "",
  legendpos = "topright", col = cols)

## [1] 0.4844919

plotSurv(trait$S_10year, replace.vector(group3(trait$stromal),
  1:3, c("Low", "Medium", "High")), type = "Stromal%", name = "",
  legendpos = "topright", col = cols)

## [1] 0.01005391
```

```

plotSurv(trait$OS_10year, replace.vector(group2(trait$cancer),
  1:2, c("Low", "High")), type = "Cancer%", name = "", legendpos = "topright",
  col = cols)

## [1] 0.02533224

plotSurv(trait$OS_10year, replace.vector(group2(trait$lym, 0.5),
  1:2, c("Low", "High")), type = "Lymphocyte%", name = "",
  legendpos = "topright", col = cols)

## [1] 0.4038803

plotSurv(trait$OS_10year, replace.vector(group2(trait$stromal),
  1:2, c("Low", "High")), type = "Stromal%", name = "", legendpos = "topright",
  col = cols)

## [1] 0.008549701

cols <- c("darkblue", "black", "darkred")
plotSurv(trait$OS_10year, replace.vector(group3(trait$cancer),
  1:3, c("Low", "Medium", "High")), type = "Cancer%", name = "",
  legendpos = "topright", col = cols)

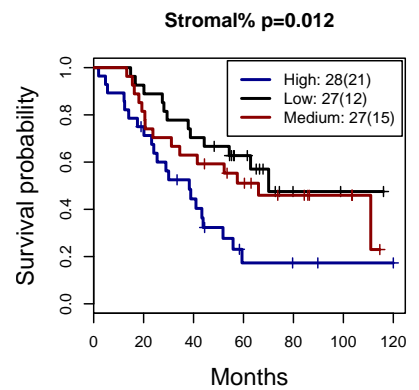
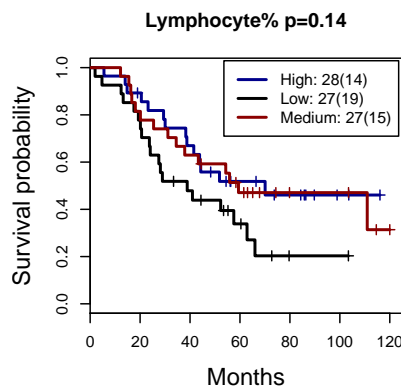
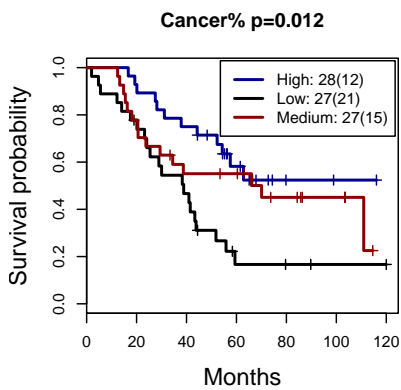
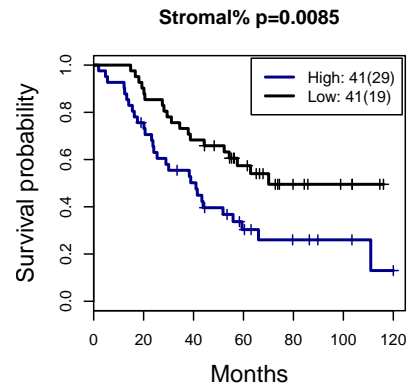
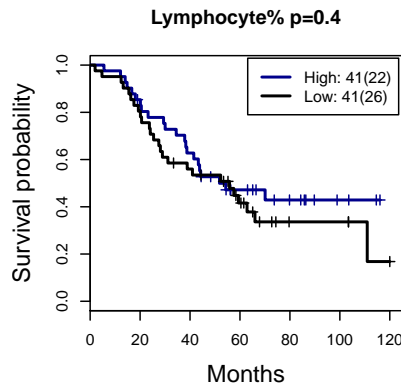
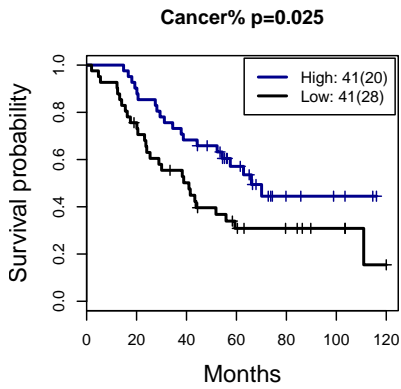
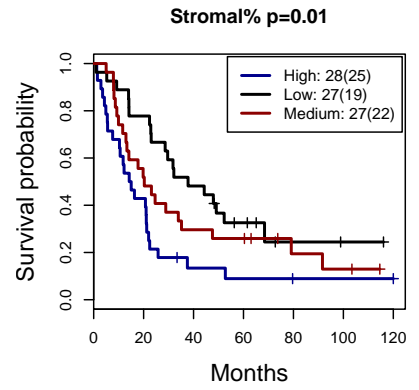
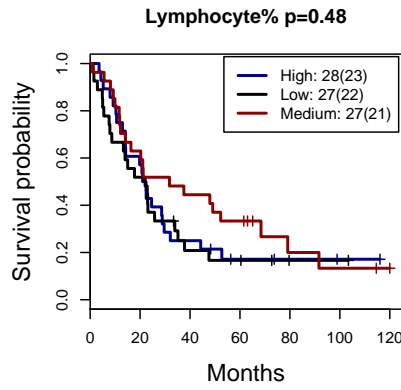
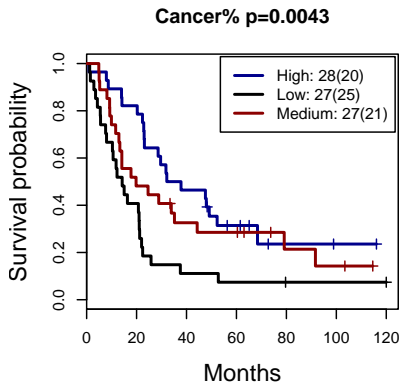
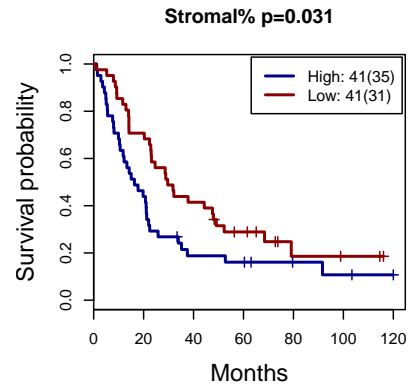
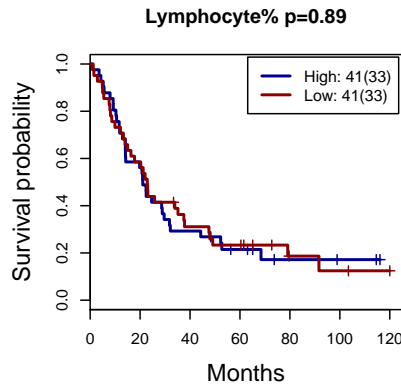
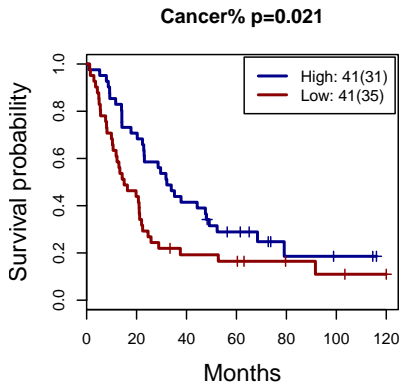
## [1] 0.0115186

plotSurv(trait$OS_10year, replace.vector(group3(trait$lym), 1:3,
  c("Low", "Medium", "High")), type = "Lymphocyte%", name = "",
  legendpos = "topright", col = cols)

## [1] 0.1380024

plotSurv(trait$OS_10year, replace.vector(group3(trait$stromal),
  1:3, c("Low", "Medium", "High")), type = "Stromal%", name = "",
  legendpos = "topright", col = cols)

```



```
## [1] 0.0121178
```

```
trait <- trait0
```

## 6 Sampling analysis

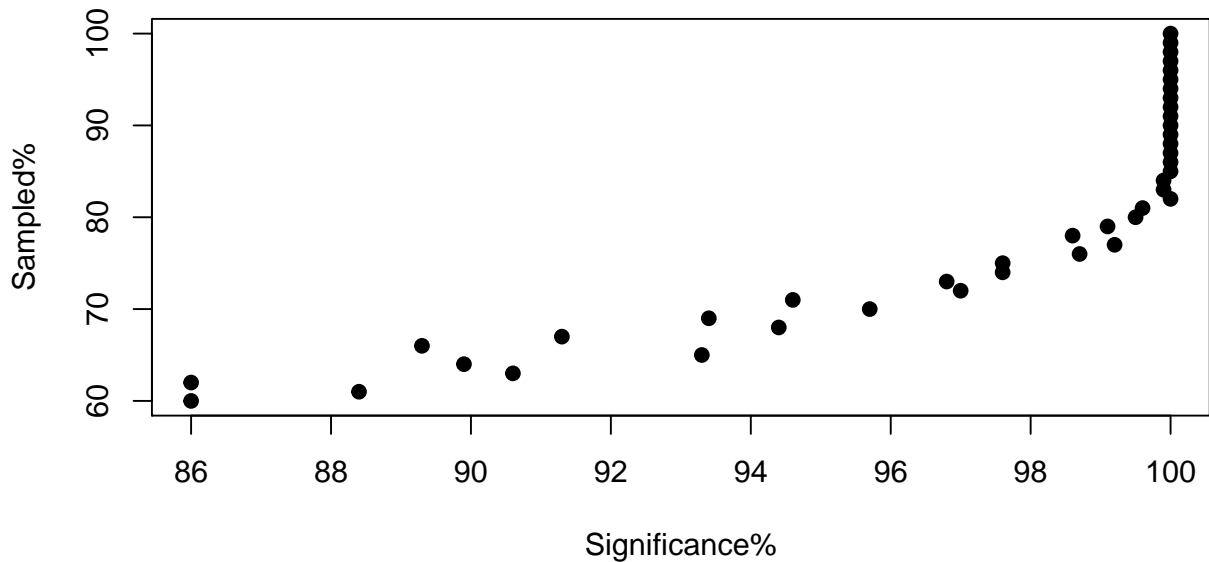
### 6.1 Univariate analysis

To test the robustness of Cox model we perform random sampling, first with univariate analysis:

```
set.seed(45)
c1 <- replace.vector(group2(trait$stromal), 1:2, c("Low", "High"))
n <- length(c1)
s <- NULL
for (m in seq(1, 0.6, by = -0.01)) {
  resB1 <- sapply(1:1000, function(x) {
    idx <- sample(1:sum(n), size = n * m, replace = FALSE)
    1 - pchisq(survdif(trait$OS_10year[idx] ~ group2(trait$stromal[idx]))$chisq,
              1)
  })
  s <- c(s, mean(resB1 < 0.05))
}
```

Plot the sampling result:

```
plot(y = seq(1, 0.6, by = -0.01) * 100, x = (s * 100), xlab = "Significance%",
     ylab = "Sampled%", pch = 19)
```



### 6.2 Multivariate analysis

```
set.seed(45)
c1 <- replace.vector(group2(trait$stromal), 1:2, c("Low", "High"))
n <- length(c1)
s <- NULL
for (m in seq(1, 0.7, by = -0.01)) {
  resB2 <- sapply(1:1000, function(x) {
```

```

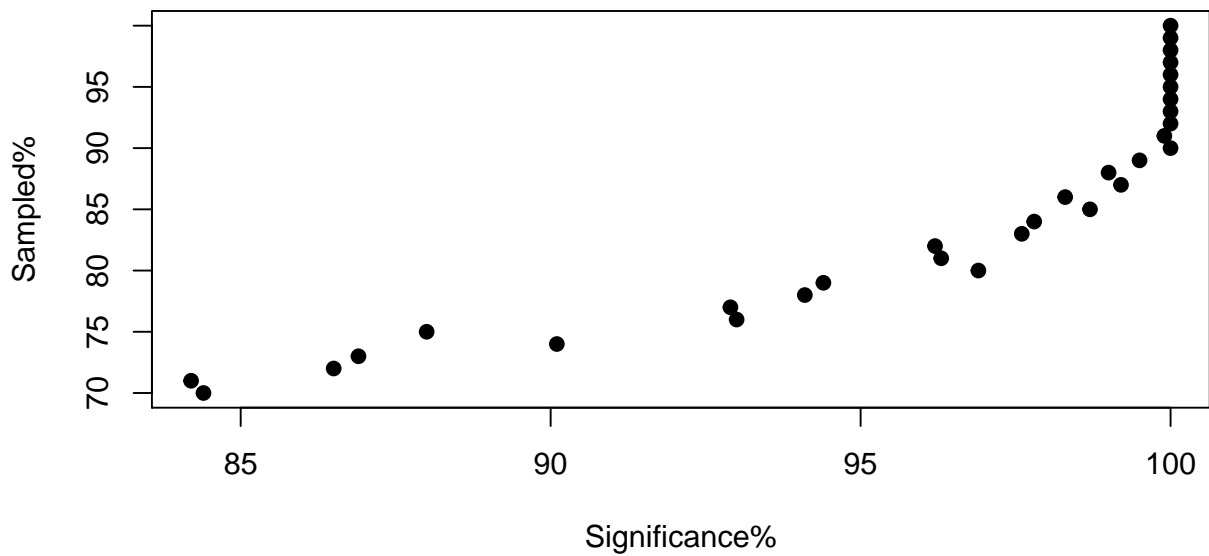
idx <- sample(1:sum(n), size = n * m, replace = FALSE)
summary(coxph(trait$OS_10year[idx] ~ group2(trait$stromal[idx]) +
  trait$age.for.calculation[idx] + trait$debulking[idx]))$coef[1,
  5]
})
s <- c(s, mean(resB2 < 0.05))
}

```

```

plot(y = seq(1, 0.7, by = -0.01) * 100, x = (s * 100), xlab = "Significance%",
  ylab = "Sampled%", pch = 19)

```





## 7 Session Info

This document was prepared using R package knitr. Function `knit2pdf("sweave.rnw")` was used to compile the sweave file and generate the pdf file.

```
sessionInfo()

## R version 3.2.0 (2015-04-16)
## Platform: x86_64-apple-darwin13.4.0 (64-bit)
## Running under: OS X 10.10.2 (Yosemite)
##
## locale:
## [1] en_GB.UTF-8/en_GB.UTF-8/en_GB.UTF-8/C/en_GB.UTF-8/en_GB.UTF-8
##
## attached base packages:
## [1] stats      graphics  grDevices  utils      datasets
## [6] methods    base
##
## other attached packages:
## [1] survival_2.38-3 knitr_1.10.5
##
## loaded via a namespace (and not attached):
## [1] magrittr_1.5  formatR_1.2  tools_3.2.0  splines_3.2.0
## [5] stringi_0.5-5 highr_0.5     stringr_1.0.0 evaluate_0.7
```