

```

library(flexsurv)

## Loading required package: survival
## Loading required package: splines

library(boot)

##
## Attaching package: 'boot'
##
## The following object is masked from 'package:survival':
##
## aml

library(randomForestSRC)

## Loading required package: parallel
##
## randomForestSRC 1.5.5
##
## Type rfsrc.news() to see new features, changes, and bug fixes.
##

library(timeROC)

## Loading required package: pec
## Loading required package: mvtnorm
## Loading required package: timereg

library(risksetROC)

## Loading required package: MASS

library(ggplot2)

## Loading required package: methods

library(RColorBrewer)
pal = brewer.pal(4, "Dark2")
names(pal) = c("gg", "km0", "mskcc.pre", "mskcc.post")

```

1 Preparation

Construct a *preoperative* function based on the Brennan nomogram. The preoperative nature will mean that most prognostic components will need to be marginalized out.

So the preoperative MSKCC score would be:

$$S = 1.4 + 6.1 + 0.8 + 18.2 + 18.9 + 15 + 9 + 15 * Back.pain + 3 * Weight.Loss + -2/15 * Age + 12 + 3 [Sex = M] + 51 [Hemoglobin < 12] \quad (1)$$

```

fit.mskcc = list(
  inputs = list(
    History.Diagnosis.AgeAt = list(
      margins = data.frame(value = 65, fraction = 1),
      scorefunc = function(x) { x = x; -2/15*pmin(pmax(x, 0), 90) + 12 },
      Patient.Sex = list(

```

Variable	Preoperative?	Available?	Marginals
Age	Yes	Yes	Linear. 90 =>0, 30 =>8. Therefore $f(x) = -2/15(x - 90) = -2/15x + 12$
Sex	Yes	Yes	Male risk delta 3
Portal Vein	NO		14.4% YES, risk delta 10, marginal 1.4
Splenectomy	NO		9.9% YES, risk delta 62, marginal 6.1
Margin of resection	NO		20.7% POS, risk delta 4, marginal 0.8
Head.vs.Other	Yes	Yes	Head risk delta 51
Differentiation	NO		14.2% Well, risk delta 0, marginal 0 56.4% Mod, risk delta 14, marginal 7.9 29.5% Poor, risk delta 35, marginal 10.3. Overall marginal 18.2
Posterior.margin	NO		86.0% POS, risk delta 22, marginal 18.9
Numb.pos.nodes	NO		Mean 2.1, approx marginal 15
Numb.neg.nodes	NO		Mean 16.9, approx marginal 9
Back.pain	Yes	NO	13.7% YES, risk delta 15, marginal 2.0
T.stage	Yes	Yes	
Weight Loss	Yes	NO	53.7% YES, risk delta 3, marginal 1.6
Max.path.axis	Yes	Yes	

```

margins = data.frame(value = c("M", "F"), fraction = c(0.501, 1-0.501)),
scorefunc = function(x) { 3*I(x == "M") }),
Portal.Vein = list(
  margins = data.frame(value = c(TRUE, FALSE), fraction = c(0.144, 1-0.144)),
  scorefunc = function(x) { 10*I(x == TRUE) }),
Splenectomy = list(
  margins = data.frame(value = c(TRUE, FALSE), fraction = c(0.099, 1-0.099)),
  scorefunc = function(x) { 62*I(x == TRUE) }),
Treat.MarginPositive = list(
  margins = data.frame(value = c(TRUE, FALSE), fraction = c(0.207, 1-0.207)),
  scorefunc = function(x) { 4*I(x == TRUE) }),
Path.LocationBody = list(
  margins = data.frame(value = c(FALSE, TRUE), fraction = c(0.894, 1-0.894)),
  scorefunc = function(x) { 51*I(x == TRUE) }),
Path.Differentiation = list(
  margins = data.frame(value = c("1", "2", "3", "4"), fraction = c(0.142, 0.564, 1-0.142-0.564)),
  scorefunc = function(x) { 14*I(x == "2") + 35*I(x == "3") + 35*I(x == "4") }),
Posterior.Margin = list(
  margins = data.frame(value = c(TRUE, FALSE), fraction = c(0.86, 1-0.86)),
  scorefunc = function(x) { 22*I(x == TRUE) }),
Path.LN.Involved = list(
  margins = data.frame(value = 2.1, fraction = 1),
  scorefunc = function(x) {
    x = pmin(40, pmax(x, 0))
    fitfun = splinefun(c(0, 1, 2, 3, 4, 10, 15, 20, 25, 30, 35, 40), c(0, 14.56, 24.56, 35.56, 46.56, 57.56, 68.56, 79.56, 90.56, 101.56, 112.56, 123.56, 134.56, 145.56, 156.56, 167.56, 178.56, 189.56, 200.56, 211.56, 222.56, 233.56, 244.56, 255.56, 266.56, 277.56, 288.56, 299.56, 310.56, 321.56, 332.56, 343.56, 354.56, 365.56, 376.56, 387.56, 398.56, 409.56, 420.56, 431.56, 442.56, 453.56, 464.56, 475.56, 486.56, 497.56, 508.56, 519.56, 530.56, 541.56, 552.56, 563.56, 574.56, 585.56, 596.56, 607.56, 618.56, 629.56, 640.56, 651.56, 662.56, 673.56, 684.56, 695.56, 706.56, 717.56, 728.56, 739.56, 750.56, 761.56, 772.56, 783.56, 794.56, 805.56, 816.56, 827.56, 838.56, 849.56, 860.56, 871.56, 882.56, 893.56, 904.56, 915.56, 926.56, 937.56, 948.56, 959.56, 970.56, 981.56, 992.56, 1000.56))
    fitfun(x)
  }),
Path.LN.Negative = list(
  margins = data.frame(value = 16.9, fraction = 1),
  scorefunc = function(x) { (pmin(pmax(x, 0), 90)-90)*-11/90 }),
Back.pain = list(
  margins = data.frame(value = c(TRUE, FALSE), fraction = c(0.137, 1-0.137)),
  scorefunc = function(x) { 15*I(x == TRUE) }),
Stage.pT.Simplified = list(
  margins = data.frame(value = c("T1", "T2", "T34"), fraction = c(0.037, 0.119, 1-0.037-0.119)),
  scorefunc = function(x) { 15*I(x == "T1") + 35*I(x == "T2") + 35*I(x == "T34") })

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scorefunc = function(x) { 36*I(x == "T1") + 11*I(x == "T34") }),
# The following matches the original Brennan nomogram, but was not used as there are too
# tumours in either the NSWPCN *or* the MSKCC cohorts -- how the T4 coefficient was even
# I'll never know. The T34 coefficient of 11 was arrived at as  $(0.828 \times 10 + (1 - 0.037 - 0.119) \times 10)$ 
# being a frequency-weighted average of the T3 and T4 coefficients.
# margins = data.frame(value = c("T1", "T2", "T3", "T4"), fraction = c(0.037, 0.119, 0.119, 0.725))
# scorefunc = function(x) { 36*I(x == "T1") + 10*I(x == "T3") + 63*I(x == "T4") }),
Weight.loss = list(
  margins = data.frame(value = c(TRUE, FALSE), fraction = c(0.537, 1-0.537)),
  scorefunc = function(x) { 3*I(x == TRUE) }),
Path.Size = list(
  margins = data.frame(),
  scorefunc = function(x) {
    x = pmin(16, pmax(x, 0))
    fitfun = splinefun(c(0, 1, 2, 3, 4, 6, 8, 10, 12, 14, 16), c(0, 29.74, 59.48, 89.22, 118.96, 148.69, 178.43, 208.17, 237.91, 267.65, 297.39))
    fitfun(x)
  }) ),
outputs = list(
  DSS12mo = function(s) {
    x = pmax(50, pmin(350, s))
    fitfun = splinefun(c(79.0323, 115.02, 165.524, 197.278, 221.774, 242.339, 261.081, 280.135, 300.135, 320.135, 340.135))
    y = fitfun(x)
    pmax(0, pmin(1, y))
  },
  DSS24mo = function(s) {
    x = pmax(50, pmin(350, s))
    fitfun = splinefun(c(71.1694, 97.7823, 129.536, 153.73, 174.294, 193.347, 211.791, 230.135, 248.135, 266.135, 284.135, 302.135, 320.135, 338.135, 356.135))
    y = fitfun(x)
    pmax(0, pmin(1, y))
  },
  DSS36mo = function(s) {
    x = pmax(50, pmin(350, s))
    fitfun = splinefun(c(69.3548, 101.109, 125.302, 145.867, 164.919, 183.367, 202.135, 220.135, 238.135, 256.135, 274.135, 292.135, 310.135, 328.135, 346.135))
    y = fitfun(x)
    pmax(0, pmin(1, y))
  })
)

applyNomogram = function(nomogram, data)
{
  scores = rowSums(sapply(names(nomogram$inputs), function(input) {
    if (input %in% colnames(data)) {
      return(nomogram$inputs[[input]]$scorefunc(data[,input]))
    }
  }, warning(sprintf("Marginalizing missing variable: %s", input)))
  margin_score = sum(nomogram$inputs[[input]]$scorefunc(nomogram$inputs[[input]]$margins$inputs))
  return(rep(margin_score, nrow(data)))
})

outputs = sapply(nomogram$outputs, function(f) f(scores))
cbind(Score = scores, outputs)
}

```

2 Model and data loading

Trained models:

```
temp = readRDS("05_final_model.rds")
fit.gg = temp$gg
fit.km0 = temp$km0
data.nswpcn = temp$data.train
```

```
data.glasgow = readRDS("06_Glasgow.rds")
data.glasgow = data.glasgow[data.glasgow$Path.Type %in% c("Pancreatic Adenocarcinoma", "Pancreatic adenocarcinoma"), ]
data.glasgow$Path.LN.Negative = data.glasgow$Path.LN.Inspected - data.glasgow$Path.LN.Involved
data.glasgow$History.Diagnosis.AgeAt = data.glasgow$History.Diagnosis.AgeAt.Cent + 68
data.glasgow$Path.Size = data.glasgow$Path.Size.Cent + 30
data.glasgow$SexM = data.glasgow$Patient.Sex == "M"
data.glasgow$AgeCent = data.glasgow$History.Diagnosis.AgeAt.Cent
data.glasgow$SizeCent = data.glasgow$Path.Size.Cent
data.glasgow$A2 = data.glasgow$Molec.S100A2.DCThresh
data.glasgow$A4 = data.glasgow$Molec.S100A4.DCThresh
data.glasgow$LocBody = data.glasgow$Path.Location != "HOP"
data.glasgow$Time = data.glasgow$History.Death.EventTimeDays
data.glasgow$DSD = data.glasgow$History.DSDeath.Event
```

```
data.apgi = readRDS("06_APGI.rds")
```

```
data.dresden = readRDS("06_Dresden2.rds")

data.dresden$History.Diagnosis.AgeAt = data.dresden$History.Surgery.AgeAtYears
data.dresden$History.Diagnosis.AgeAt.Cent = data.dresden$History.Diagnosis.AgeAt - 68
data.dresden$Path.Size = data.dresden$Path.TumourSizeMm
data.dresden$Path.Size.Cent = data.dresden$Path.Size - 30
data.dresden$Stage.pT.Simplified = c("T1" = "T1", "T2" = "T2", "T3" = "T34", "T4" = "T34") [data.dresden$Stage.pT.Simplified != "T34", ]
data.dresden$Patient.Sex = data.dresden$Patient.Gender
data.dresden$SexM = data.dresden$Patient.Sex == "M"
data.dresden$AgeCent = data.dresden$History.Diagnosis.AgeAt.Cent
data.dresden$SizeCent = data.dresden$Path.Size.Cent
data.dresden$A2 = data.dresden$Molec.S100A2.DCThresh
data.dresden$A4 = data.dresden$Molec.S100A4.DCThresh
data.dresden$Path.LocationBody = data.dresden$Path.TumourLocation != "Head"
data.dresden$LocBody = data.dresden$Path.LocationBody
data.dresden$Time = data.dresden$History.Death.EventTimeDays
data.dresden$DSD = data.dresden$History.DSDeath.Event
data.dresden$Treat.MarginPositive = data.dresden$Treat.Surgery.ExcisionStatus != "R0"
data.dresden$Path.Differentiation = data.dresden$Path.Grade

temp.sel = data.dresden$Staging.pM != "M1" & !is.na(data.dresden$Staging.pM) & !is.na(data.dresden$A2) & !is.na(data.dresden$A4)
data.dresden = data.dresden[temp.sel,]
```

```
summary(data.nswpcn)
```

```

## Patient.ID Patient.Sex Cohort.ICGC History.PreviousMalignancy
## Min. : 4 F:120 Mode :logical Mode :logical
## 1st Qu.: 305 M:120 FALSE:240 FALSE:219
## Median : 621 NA's :0 TRUE :21
## Mean : 618 NA's :0
## 3rd Qu.:1030
## Max. :1453
##
## History.FdrWithPancCancer History.FdrWithAnyCancer History.Diagnosis.Date
## Mode :logical Mode :logical Min. :1994-03-09
## FALSE:230 FALSE:202 1st Qu.:1998-06-26
## TRUE :8 TRUE :38 Median :2001-05-24
## NA's :2 NA's :0 Mean :2000-12-19
## 3rd Qu.:2003-06-16
## Max. :2006-08-14
##
## History.Diagnosis.AgeAt History.AlcoholLevel History.Smoking.Status
## Min. :28.0 0:151 Never :140
## 1st Qu.:62.0 1: 45 Ceased : 48
## Median :69.0 2: 22 Current: 52
## Mean :67.5 3: 22
## 3rd Qu.:75.0
## Max. :87.0
##
## History.Smoking.PackYears History.Comorbid.Diabetes
## Min. : 2.0 Mode :logical
## 1st Qu.:20.0 FALSE:181
## Median :25.0 TRUE :59
## Mean :31.9 NA's :0
## 3rd Qu.:50.0
## Max. :80.0
## NA's :185
## History.Comorbid.ChronicPancreatitis History.Recurrence.Event
## Mode :logical Min. :0.000
## FALSE:229 1st Qu.:1.000
## TRUE :11 Median :1.000
## NA's :0 Mean :0.971
## 3rd Qu.:1.000
## Max. :1.000
##
## History.Recurrence.Date History.DSDeath.Event History.Death.Date
## Min. :1994-07-21 Min. :0.000 Min. :1995-01-12
## 1st Qu.:1999-09-16 1st Qu.:1.000 1st Qu.:1999-11-30
## Median :2002-06-03 Median :1.000 Median :2002-11-21
## Mean :2002-03-05 Mean :0.963 Mean :2002-08-01
## 3rd Qu.:2005-01-08 3rd Qu.:1.000 3rd Qu.:2005-04-21
## Max. :2009-01-29 Max. :1.000 Max. :2011-10-03
## NA's :79
## History.Followup.Date History.Death.EventTimeDays Treat.Resected
## Min. :2009-10-24 Min. : 26 Mode:logical
## 1st Qu.:2009-10-24 1st Qu.: 274 TRUE:240
## Median :2009-10-24 Median : 476 NA's:0
## Mean :2010-01-06 Mean : 592
## 3rd Qu.:2010-02-12 3rd Qu.: 771

```

```

## Max. :2010-06-03 Max. :2701
## NA's :237
## Treat.ProcedureWhipple Treat.MarginPositive Treat.Chemo.Any
## Mode :logical Mode :logical Mode :logical
## FALSE:44 FALSE:137 FALSE:97
## TRUE :196 TRUE :103 TRUE :117
## NA's :0 NA's :0 NA's :26
##
##
##
## Treat.Chemo.Adjuvant Treat.Chemo.Adjuvant.GE3Cycles
## Mode :logical Mode :logical
## FALSE:169 FALSE:197
## TRUE :71 TRUE :43
## NA's :0 NA's :0
##
##
##
## Treat.Chemo.Palliative Treat.Chemo.PalliativeDC Treat.Chemo.GEM
## Mode :logical Mode :logical Mode :logical
## FALSE:1 FALSE:170 FALSE:151
## TRUE :65 TRUE :70 TRUE :88
## NA's :174 NA's :0 NA's :1
##
##
##
## Treat.Radio Path.LocationBody Path.Size Path.Bilirubin.Preop
## Mode :logical Mode :logical Min. : 8.0 Min. : 0.06
## FALSE:197 FALSE:196 1st Qu.:25.0 1st Qu.: 0.69
## TRUE :43 TRUE :44 Median :30.0 Median : 3.63
## NA's :0 NA's :0 Mean :33.6 Mean : 7.31
## 3rd Qu.:40.0 3rd Qu.:10.72
## Max. :90.0 Max. :45.03
## NA's :96
##
## Path.Ca199.Preop Path.Bilirubin.Postop Path.Ca199.Postop
## Min. : 1 Min. : 0.12 Min. : 1
## 1st Qu.: 73 1st Qu.: 0.47 1st Qu.: 17
## Median : 218 Median : 0.70 Median : 77
## Mean : 2803 Mean : 1.95 Mean : 1571
## 3rd Qu.: 842 3rd Qu.: 1.30 3rd Qu.: 278
## Max. :101075 Max. :25.38 Max. :31760
## NA's :162 NA's :100 NA's :137
##
## Path.Subtype Path.Differentiation Path.LN.Involved
## Adenosquamous: 18 1: 16 Min. : 0.00
## Large Cell : 0 2:157 1st Qu.: 0.00
## Mucinous : 5 3: 67 Median : 1.00
## NotSpecified : 38 4: 0 Mean : 1.76
## Papillary : 2 3rd Qu.: 2.00
## Tubular :177 Max. :12.00
## NA's :3
##
## Path.LN.Inspected Path.Invasion.Vascular Path.Invasion.Perineural
## Min. : 0.00 Mode :logical Mode :logical
## 1st Qu.: 5.00 FALSE:128 FALSE:58
## Median : 8.00 TRUE :112 TRUE :182

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## Mean      : 9.68      NA's :0      NA's :0
## 3rd Qu.:13.00
## Max.      :52.00
## NA's      :20
## Stage.pT   Stage.pN   Stage.pM   Molec.BNIP3.NucInt Molec.BNIP3.CytoInt
## Tis: 0     NO : 80     MO :177     0 : 6      0 : 1
## T1 : 18     N1 :156     M1 : 8     1 :200     1 :125
## T2 : 32     NA's: 4     NA's: 55    2 : 21     2 : 74
## T3 :190
## T4 : 0
##           NA's: 11     NA's: 11
##
##
## Molec.CCND1.CytoLo Molec.CCND1.CytoHi Molec.CCND1.MembLo
## 0 :152           0 :71           0 :96
## 1 : 34           1 :87           1 :68
## 2 : 4            2 :32           2 :18
## 3 : 1            3 : 1           3 : 9
## NA's: 49         NA's:49         NA's:49
##
##
## Molec.CCND1.MembHi Molec.Grb7.Int Molec.Grb7.Percent Molec.HCNT3PlusHENT1
## 0 :29           0 :49           Min. : 0.0      Mode :logical
## 1 :86           1 :90           1st Qu.: 3.0    FALSE:93
## 2 :45           2 :42           Median : 18.0    TRUE :94
## 3 :31           3 : 7           Mean : 31.6     NA's :53
## NA's:49         NA's:52           3rd Qu.: 58.5
##                   Max. :100.0
##                   NA's :52
## Molec.HENT1.Percent Molec.HENT1.Int Molec.HER2 Molec.HOXB2.Percent
## Min. : 0.0          0 : 17           Mode :logical   Min. : 0.0
## 1st Qu.: 11.2        1 :114           FALSE:36        1st Qu.: 35.0
## Median : 42.5        2 : 51           TRUE :10        Median : 70.0
## Mean : 44.4          3 : 12           NA's :194       Mean : 59.6
## 3rd Qu.: 75.0        NA's: 46         3rd Qu.: 85.0
## Max. :100.0
## NA's :46           NA's :42
## Molec.HOXB2.Int Molec.RON.Int Molec.S100A2.Int Molec.S100A2.Percent
## 0 : 14           0 : 19           0:87           Min. : 0.0
## 1 :137           1 :110           1:59           1st Qu.: 0.0
## 2 : 33           2 : 59           2:56           Median : 10.0
## 3 : 14           3 : 10           3:38           Mean : 28.1
## NA's: 42         NA's: 42         3rd Qu.: 60.0
##                   Max. :100.0
##
## Molec.S100A2.StromaScore Molec.S100A4.CytoInt Molec.S100A4.CytoPercent
## Mode :logical          0:70           Min. : 0.0
## FALSE:175              1:89           1st Qu.: 0.0
## TRUE :22               2:40           Median : 10.0
## NA's :43               3:41           Mean : 34.8
##                   3rd Qu.: 75.0
##                   Max. :100.0
##
## Molec.S100A4.NucInt Molec.S100A4.NucPercent Stage.Overall
## 0:78                 Min. : 0.0      IIB :117

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## 1:66          1st Qu.: 0.0          IIA      : 41
## 2:62          Median : 5.0          IB       : 12
## 3:34          Mean   : 26.4         IV        : 8
##              3rd Qu.: 60.0         IA        : 7
##              Max.    :100.0        (Other): 0
##                                  NA's   : 55
## History.Death.Event Molec.S100A4.DCThresh Molec.S100A2.DCThresh
## Min. :0.000        Mode :logical      Mode :logical
## 1st Qu.:1.000      FALSE:60          FALSE:203
## Median :1.000      TRUE :180          TRUE :37
## Mean   :0.996      NA's :0            NA's :0
## 3rd Qu.:1.000
## Max.    :1.000
##
## Stage.pT.Simplified Path.Ca199.Preop.Cent Path.Ca199.Postop.Cent
## T1 : 18            Min.   :-5.38        Min.   :-3.97
## T2 : 32            1st Qu.: -1.09        1st Qu.: -1.14
## T34:190           Median : 0.00          Median : 0.37
##              Mean   : 0.09            Mean   : 0.62
##              3rd Qu.: 1.36            3rd Qu.: 1.66
##              Max.    : 6.14            Max.    : 6.40
##              NA's    :162             NA's    :137
## History.Diagnosis.AgeAt.Cent History.Smoking.PackYears.Cent
## Min.   :-40.00        Min.   :-28.00
## 1st Qu.: -6.00        1st Qu.: -10.00
## Median : 1.00         Median : -5.00
## Mean   : -0.51        Mean   : 1.89
## 3rd Qu.: 7.00         3rd Qu.: 20.00
## Max.    : 19.00       Max.    : 50.00
##              NA's     :185
## Path.Size.Cent Path.Bilirubin.Preop.Cent Path.Bilirubin.Postop.Cent
## Min.   :-22.00        Min.   :-3.39          Min.   :-0.53
## 1st Qu.: -5.00        1st Qu.: -2.76          1st Qu.: -0.18
## Median : 0.00         Median : 0.18           Median : 0.06
## Mean   : 3.56         Mean   : 3.86           Mean   : 1.30
## 3rd Qu.: 10.00        3rd Qu.: 7.27           3rd Qu.: 0.66
## Max.    : 60.00       Max.    :41.58          Max.    :24.74
##              NA's     :96            NA's     :100
## History.Diagnosis.Date.Cent Path.LN.InvolvedFraction Path.LN.Negative
## Min.   :-2867         Min.   :0.000          Min.   : 0.00
## 1st Qu.: -1297        1st Qu.:0.000          1st Qu.: 4.00
## Median : -234         Median :0.143           Median : 7.00
## Mean   : -389         Mean   :0.217           Mean   : 7.85
## 3rd Qu.: 519          3rd Qu.:0.333          3rd Qu.:11.00
## Max.    : 1674        Max.    :1.000          Max.    :45.00
##              NA's     :21            NA's     :20
## SexM          Ca199          DiagYearCent          Time
## Mode :logical  Mode :logical  Min.   :-7.849        Min.   : 26
## FALSE:120      FALSE:26      1st Qu.: -3.551        1st Qu.: 274
## TRUE :120      TRUE :52       Median : -0.639        Median : 474
## NA's :0        NA's :162      Mean   : -1.065        Mean   : 589
##              3rd Qu.: 1.422        3rd Qu.: 764
##              Max.    : 4.583        Max.    :2701
##

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##      DSD          AgeCent      LocBody      SizeCent
## Mode :logical  Min.   :-40.00  Mode :logical  Min.    :-22.00
## FALSE:9       1st Qu.: -6.00  FALSE:196      1st Qu.: -5.00
## TRUE :231     Median :  1.00  TRUE :44       Median :  0.00
## NA's :0       Mean   : -0.51  NA's :0        Mean   :  3.56
##              3rd Qu.:  7.00  3rd Qu.: 10.00
##              Max.    : 19.00  Max.     : 60.00
##
##      A2          A4          SizePlus
## Mode :logical  Mode :logical  Min.    : 0.00
## FALSE:203     FALSE:60       1st Qu.: 0.00
## TRUE :37      TRUE :180       Median : 0.00
## NA's :0       NA's :0        Mean   : 7.35
##              3rd Qu.:10.00
##              Max.    :60.00
##
summary(data.glasgow)

##      Patient.ID      Patient.Sex History.Diagnosis.AgeAt Treat.Procedure
## Length:189          F: 89       Min.    :37.5          Length:189
## Class :character    M:100      1st Qu.:57.8          Class :character
## Mode  :character                    Median :64.0          Mode  :character
##                                     Mean   :62.6
##                                     3rd Qu.:69.4
##                                     Max.    :86.0
##
##      Path.Location
## Length:189
## Class :character
## Mode  :character
##
##
##
##                                     Path.Type
## Pancreatic Adenocarcinoma          :156
## Pancreatic adenocarcinoma          : 32
## Pancreatic Adenocarcinom           :  1
## Pancreatic adenocarcinoma arising form IPMN :  0
## Pancreatic adenocarcinoma arising from mucinous cystic neoplsm:  0
## Pancreatic Adenocarcinoma arising IPMN :  0
## (Other)                             :  0
## Path.Differentiation Path.Grade Stage.pT Stage.pN
## 1: 12                Low :128  Tis:  0  N0: 33
## 2:117                High: 61  T1 :  1  N1:156
## 3: 60                T2 : 13
## 4:  0                T3 :171
##                  T4 :  4
##
##
##      Path.Invasion.Perineural Path.Invasion.Vascular Path.LN.Inspected
## Mode :logical                Mode :logical          Min.    : 1.0
## FALSE:13                    FALSE:96                1st Qu.:13.0

```

```

## TRUE :176          TRUE :93          Median :20.0
## NA's :0           NA's :0           Mean    :20.2
##                                     3rd Qu.:27.0
##                                     Max.    :53.0
##
## Path.LN.InvolvedFraction Treat.MarginPositive Treat.VeinResection
## Min.    :0.00          Mode :logical      Mode :logical
## 1st Qu.:0.05          FALSE:51      FALSE:158
## Median :0.14          TRUE :138      TRUE :31
## Mean    :0.20          NA's :0         NA's :0
## 3rd Qu.:0.27
## Max.    :1.00
##
## Path.Size      History.Death.EventTimeDays History.Death.Cause
## Min.    : 5.0   Min.    : 8           0: 9
## 1st Qu.:25.0   1st Qu.: 233          1:161
## Median :30.0   Median : 501          2: 19
## Mean    :32.7   Mean    : 673
## 3rd Qu.:40.0   3rd Qu.: 915
## Max.    :65.0   Max.    :3531
##
## Treat.Chemo.Adjuvant Treat.Chemo.Neoadjuvant Molec.S100A2.DCThresh
## Mode :logical      Mode :logical      Mode :logical
## FALSE:110          FALSE:188          FALSE:127
## TRUE :79           TRUE :1            TRUE :62
## NA's :0            NA's :0            NA's :0
##
##
##
## Molec.S100A4.DCThresh Treat.ProcedureWhipple Path.LocationBody
## Mode :logical      Mode:logical      Mode :logical
## FALSE:55           TRUE:189          FALSE:189
## TRUE :134          NA's:0            NA's :0
## NA's :0
##
##
##
## History.DSDeath.Event History.ACDeath.Event Path.LN.Involved
## Mode :logical      Mode :logical      Min.    : 0.00
## FALSE:28           FALSE:9           1st Qu.: 1.00
## TRUE :161          TRUE :180         Median : 2.00
## NA's :0            NA's :0           Mean    : 3.57
##                                     3rd Qu.: 5.00
##                                     Max.    :32.00
##
##
## History.Diagnosis.AgeAt.Cent Path.Size.Cent Stage.pT.Simplified
## Min.    : -30.55      Min.    : -25.00   T1 : 1
## 1st Qu.: -10.19      1st Qu.: -5.00   T2 : 13
## Median : -4.00       Median : 0.00    T34:175
## Mean    : -5.37      Mean    : 2.72
## 3rd Qu.: 1.43        3rd Qu.: 10.00
## Max.    : 18.00      Max.    : 35.00
##
## Path.LN.Negative      SexM          AgeCent          SizeCent

```

```

## Min. : 0.0 Mode :logical Min. : -30.55 Min. : -25.00
## 1st Qu.:10.0 FALSE:89 1st Qu.: -10.19 1st Qu.: -5.00
## Median :16.0 TRUE :100 Median : -4.00 Median : 0.00
## Mean :16.6 NA's :0 Mean : -5.37 Mean : 2.72
## 3rd Qu.:23.0 3rd Qu.: 1.43 3rd Qu.: 10.00
## Max. :47.0 Max. : 18.00 Max. : 35.00
##
## A2 A4 LocBody Time
## Mode :logical Mode :logical Mode :logical Min. : 8
## FALSE:127 FALSE:55 FALSE:189 1st Qu.: 233
## TRUE :62 TRUE :134 NA's :0 Median : 501
## NA's :0 NA's :0 Mean : 673
## 3rd Qu.: 915
## Max. :3531
##
## DSD
## Mode :logical
## FALSE:28
## TRUE :161
## NA's :0
##
##
##
summary(data.apgi)

## Patient.ID Patient.Gender Patient.Ethnicity
## Length:75 Female:34 Asian : 7
## Class :character Male :41 Asian, White/Caucasian : 0
## Mode :character Black/African : 1
## Black/African, White/Caucasian: 0
## White/Caucasian :67
##
##
## Patient.Country History.LastFollowup.Date
## Australia :75 Min. :2008-04-14
## Italy : 0 1st Qu.:2011-02-03
## New Zealand : 0 Median :2012-05-09
## Puerto Rico : 0 Mean :2012-06-02
## United Kingdom : 0 3rd Qu.:2013-11-06
## United States of America: 0 Max. :2014-09-08
##
## History.Smoking.PackYears History.Diagnosis.Date
## Min. : 0.75 Min. :2004-12-30
## 1st Qu.: 12.00 1st Qu.:2009-11-28
## Median : 27.50 Median :2010-05-28
## Mean : 30.98 Mean :2010-06-08
## 3rd Qu.: 44.06 3rd Qu.:2010-11-29
## Max. :123.75 Max. :2012-02-17
## NA's :43
## History.Diagnosis.AgeAtYears History.Surgery.Date
## Min. :47.0 Min. :2004-12-30
## 1st Qu.:60.5 1st Qu.:2009-12-05
## Median :67.0 Median :2010-06-01

```

```

## Mean      :66.8                      Mean      :2010-06-16
## 3rd Qu.:74.0                      3rd Qu.:2011-01-19
## Max.      :84.0                      Max.      :2012-02-17
##
##
## Treat.Surgery.Procedure
## Classic Whipple                      :55
## Classic Whipple, Exploratory laparotomy : 3
## PPPD                                : 3
## Splenectomy, Subtotal Panc/L sided Panc or distal Panc : 3
## Subtotal Panc/L sided Panc or distal Panc : 3
## Cholecystectomy, Cholecystojejunostomy/Hepaticojejunostomy, Classic Whipple: 1
## (Other)                             : 7
## Treat.Surgery.ExcisionStatus Treat.Surgery.Margin.Pancreatic
## R0:51                               <2 mm : 2
## R1:20                               Clear  :65
## R2: 4                               Involved: 2
##                                     NA's   : 6
##
##
##
## Treat.Surgery.MarginSizeMm.Pancreatic Treat.Surgery.Margin.Periunc
## Min.      : 0.00                      <2 mm :16
## 1st Qu.: 5.00                      Clear  :36
## Median :10.00                      Involved:11
## Mean      : 9.94                      NA's   :12
## 3rd Qu.:10.00
## Max.      :40.00
## NA's      :15
## Treat.Surgery.MarginSizeMm.Periunc Treat.Surgery.Margin.PVGroove
## Min.      : 0.00                      <2 mm :18
## 1st Qu.: 1.00                      Clear  :37
## Median : 2.20                      Involved:10
## Mean      : 6.92                      NA's   :10
## 3rd Qu.:10.00
## Max.      :40.00
## NA's      :24
## Treat.Surgery.MarginSizeMm.PVGroove Treat.Surgery.Margin.Retrop
## Min.      : 0.0                      <2 mm :19
## 1st Qu.: 1.0                      Clear  :46
## Median : 2.0                      Involved: 5
## Mean      : 3.8                      NA's   : 5
## 3rd Qu.: 4.0
## Max.      :25.0
## NA's      :24
## Treat.Surgery.MarginSizeMm.Retrop Treat.Surgery.Margin.CBD
## Min.      : 0.10                      <2 mm : 0
## 1st Qu.: 1.00                      Clear  :58
## Median : 3.00                      Involved: 0
## Mean      : 5.29                      NA's   :17
## 3rd Qu.: 8.00
## Max.      :25.00
## NA's      :14
## Treat.Surgery.MarginSizeMm.CBD Treat.Surgery.Margin.Duodenal
## Min.      : 3.0                      Clear  :40

```

```

## 1st Qu.:11.5          Involved: 0
## Median :20.0          NA's      :35
## Mean   :21.9
## 3rd Qu.:30.0
## Max.   :50.0
## NA's   :31
## Treat.Surgery.MarginSizeMm.Duodenal Treat.Surgery.Margin.Gastric
## Min.    : 20.0          Clear:39
## 1st Qu.: 47.5          NA's :36
## Median  : 75.0
## Mean    : 75.0
## 3rd Qu.:102.5
## Max.    :130.0
## NA's    :73
## Treat.Surgery.MarginSizeMm.Gastric Treat.Surgery.Margin.Comments
## Min.    : 20          Length:75
## 1st Qu.: 40          Class :character
## Median  : 60          Mode  :character
## Mean    : 60
## 3rd Qu.: 80
## Max.    :100
## NA's    :73
##
##                      Path.HistoType
## Pancreatic Ductal Adenocarcinoma:75
## Acinar Cell Carcinoma             : 0
## Ampullary Adenocarcinoma          : 0
## Carcinoid Tumour                  : 0
## Cholangiocarcinoma                : 0
## Clear Cell Carcinoma               : 0
## (Other)                           : 0
##
##                      Path.HistoType.Subtype Path.Grade
## Gastric                   : 0          1: 3
## Intestinal                 : 0          2:47
## Mixed                      : 0          3:23
## Not otherwise Specified (NOS):10       4: 2
## Pancreatobiliary           :10
## Squamous                   : 0
## NA's                       :55
##
##      Path.TumourLocation Path.TumourSizeMm Path.Invasion.PN
## Head           :55      Min.    :15.0      Absent : 9
## Head (Uncinate): 9      1st Qu.:28.0      Present:66
## Body           : 7      Median  :35.0
## Tail           : 3      Mean    :36.9
## Ampulla        : 1      3rd Qu.:43.0
##                : 0      Max.    :90.0
## (Other)        : 0
##
## Path.Invasion.VS Path.Nodes.Regional.Total Path.Nodes.Regional.Involved
## Absent :22      Min.    : 2.0          Min.    : 0.00
## Present:51      1st Qu.:13.0          1st Qu.: 1.00
## NA's   : 2      Median  :16.0          Median  : 3.00
##                Mean    :18.6          Mean    : 3.03
##                3rd Qu.:23.5          3rd Qu.: 4.00
##                Max.    :46.0          Max.    :13.00
##

```

```

## Path.Nodes.SepRec.Total Path.Nodes.SepRec.Involved
## Min. : 2.0 Min. : 0.00
## 1st Qu.:13.0 1st Qu.: 1.00
## Median :16.0 Median : 3.00
## Mean :18.6 Mean : 3.03
## 3rd Qu.:23.5 3rd Qu.: 4.00
## Max. :46.0 Max. :13.00
##
##
## Staging.Version Staging.pM Staging.pN
## pTNM AJCC 6th Ed 2002 :12 M0 : 2 N0:16
## pTNM AJCC 7th Ed 2010 :63 M1 : 4 N1:59
## pTNM AJCC 7th Ed 2010 (Ampulla) : 0 NA's:69
## pTNM AJCC 7th Ed 2010 (Cholangiocarcinoma): 0
## pTNM AJCC 7th Ed 2010 (Neuroendocrine) : 0
##
##
## Staging.pT Staging.Stage History.Recurrence History.Recurrence.Date
## Tis: 0 IA : 1 Not observed:15 Min. :2007-12-31
## T1 : 1 IB : 1 Suspected : 2 1st Qu.:2010-10-25
## T2 : 3 IIA:13 Confirmed :56 Median :2011-04-11
## T3 :70 IIB:55 NA's : 2 Mean :2011-06-29
## T4 : 1 III: 1 3rd Qu.:2012-02-28
## IV : 4 Max. :2014-08-27
## NA's :17
##
## History.Recurrence.Site.Stomach History.Recurrence.Site.Peritoneum
## Mode :logical Mode :logical
## FALSE:75 FALSE:67
## NA's :0 TRUE :8
## NA's :0
##
##
## History.Recurrence.Site.PancRemnant History.Recurrence.Site.PancBed
## Mode :logical Mode :logical
## FALSE:70 FALSE:64
## TRUE :5 TRUE :11
## NA's :0 NA's :0
##
##
## History.Recurrence.Site.Other History.Recurrence.Site.Omentum
## Mode :logical Mode :logical
## FALSE:69 FALSE:74
## TRUE :6 TRUE :1
## NA's :0 NA's :0
##
##
## History.Recurrence.Site.Mesentery History.Recurrence.Site.LymphNodes
## Mode :logical Mode :logical
## FALSE:74 FALSE:61
## TRUE :1 TRUE :14
## NA's :0 NA's :0
##

```

```

##
##
## History.Recurrence.Site.Lung History.Recurrence.Site.Liver
## Mode :logical Mode :logical
## FALSE:60 FALSE:51
## TRUE :15 TRUE :24
## NA's :0 NA's :0
##
##
##
## History.Recurrence.Site.Brain History.Recurrence.Site.Bone
## Mode :logical Mode :logical
## FALSE:73 FALSE:71
## TRUE :2 TRUE :4
## NA's :0 NA's :0
##
##
##
## History.Status History.Death.Date
## Alive - With Disease : 7 Min. :2008-05-13
## Alive - Without Disease :13 1st Qu.:2010-12-20
## Deceased - Of Disease :51 Median :2011-12-28
## Deceased - Of Other Cause : 4 Mean :2011-11-08
## Deceased - Of Unknown Cause: 0 3rd Qu.:2012-09-08
## Max. :2014-01-26
## NA's :20
##
## History.Death.Cause Surv.Event.Death
## Cancer Death (Pancreatic) :51 Min. :0.000
## Died of Treatment Complication : 2 1st Qu.:0.000
## Cancer Death (Other) - Lung ca : 1 Median :1.000
## Other (please specify) - Suicide: 1 Mean :0.733
## Other (please specify) : 0 3rd Qu.:1.000
## (Other) : 0 Max. :1.000
## NA's :20
## Surv.EventTimeFromDiag.Death Surv.EventTimeFromSurg.Death
## Min. : 56 Min. : 62
## 1st Qu.: 386 1st Qu.: 362
## Median : 653 Median : 655
## Mean : 753 Mean : 745
## 3rd Qu.:1007 3rd Qu.:1010
## Max. :2848 Max. :2848
##
## Surv.EventTimeFromRec.Death Surv.Event.DSDeath
## Min. : 3.0 Min. :0.00
## 1st Qu.: 65.8 1st Qu.:0.00
## Median : 202.0 Median :1.00
## Mean : 287.4 Mean :0.68
## 3rd Qu.: 371.2 3rd Qu.:1.00
## Max. :1333.0 Max. :1.00
## NA's :17
## Surv.EventTimeFromDiag.DSDeath Surv.EventTimeFromSurg.DSDeath
## Min. : 31 Min. : 37
## 1st Qu.: 386 1st Qu.: 362
## Median : 653 Median : 655

```

```

## Mean      : 752                      Mean      : 743
## 3rd Qu.:1007                      3rd Qu.:1010
## Max.      :2848                      Max.      :2848
##
## Surv.EventTimeFromRec.DSDeath Surv.Event.Recurrence
## Min.      : 3.0                      Min.      :0.000
## 1st Qu.: 65.8                      1st Qu.:1.000
## Median : 202.0                      Median :1.000
## Mean      : 287.1                    Mean      :0.767
## 3rd Qu.: 371.2                      3rd Qu.:1.000
## Max.      :1333.0                    Max.      :1.000
## NA's      :17                       NA's      :2
## Surv.EventTimeFromDiag.Recurrence Surv.EventTimeFromSurg.Recurrence
## Min.      : 31                      Min.      : -15
## 1st Qu.: 241                      1st Qu.: 231
## Median : 388                      Median : 377
## Mean      : 540                      Mean      : 532
## 3rd Qu.: 698                      3rd Qu.: 705
## Max.      :1954                      Max.      :1954
## NA's      :2                       NA's      :2
##      A2      A4      Path.LN.Inspected Path.LN.Involved
## Mode :logical Mode :logical Min.      : 2.0      Min.      : 0.00
## FALSE:64      FALSE:26      1st Qu.:13.0     1st Qu.: 1.00
## TRUE :11      TRUE :49      Median :16.0     Median : 3.00
## NA's :0      NA's :0      Mean      :18.6    Mean      : 3.03
##                                     3rd Qu.:23.5     3rd Qu.: 4.00
##                                     Max.      :46.0     Max.      :13.00
##
## Path.LN.Negative History.Diagnosis.AgeAt History.Diagnosis.AgeAt.Cent
## Min.      : 2.0      Min.      :47.0      Min.      : -21.00
## 1st Qu.: 9.0      1st Qu.:60.5      1st Qu.: -7.50
## Median :13.0      Median :67.0      Median : -1.00
## Mean      :15.6      Mean      :66.8      Mean      : -1.15
## 3rd Qu.:21.0      3rd Qu.:74.0      3rd Qu.: 6.00
## Max.      :44.0      Max.      :84.0      Max.      : 16.00
##
## Path.Size Path.Size.Cent Patient.Sex SexM
## Min.      :15.0      Min.      : -15.00 Female:34 Mode :logical
## 1st Qu.:28.0      1st Qu.: -2.00 Male :41 FALSE:75
## Median :35.0      Median : 5.00 NA's :0
## Mean      :36.9      Mean      : 6.89
## 3rd Qu.:43.0      3rd Qu.: 13.00
## Max.      :90.0      Max.      : 60.00
##
## Treat.MarginPositive AgeCent SizeCent Stage.pT
## Mode :logical Min.      : -21.00 Min.      : -15.00 Tis: 0
## FALSE:51 1st Qu.: -7.50 1st Qu.: -2.00 T1 : 1
## TRUE :24 Median : -1.00 Median : 5.00 T2 : 3
## NA's :0 Mean : -1.15 Mean : 6.89 T3 :70
## 3rd Qu.: 6.00 3rd Qu.: 13.00 T4 : 1
## Max. : 16.00 Max. : 60.00
##
## Stage.pT.Simplified Path.LocationBody Path.Differentiation
## Length:75 Mode :logical 1: 3

```



```

## Class :character      FALSE:64      2:47
## Mode :character      TRUE :11      3:23
##                               NA's :0      4: 2
##
##
##
## LocBody              Time              DSD
## Mode :logical      Min. : 37      Min. :0.00
## FALSE:64          1st Qu.: 362      1st Qu.:0.00
## TRUE :11          Median : 655      Median :1.00
## NA's :0           Mean : 743      Mean :0.68
##                   3rd Qu.:1010      3rd Qu.:1.00
##                   Max. :2848      Max. :1.00
##
summary(data.dresden)

## Dresden.SSID Patient.Gender History.Surgery.AgeAtYears
## 3_105_PaCa: 1 F:68      Min. :40.0
## 3_112_PaCa: 1 M:82      1st Qu.:59.0
## 3_11_PaCa : 1      Median :68.0
## 3_131_PaCa: 1      Mean :65.6
## 3_13_PaCa : 1      3rd Qu.:73.0
## 3_196_PaCa: 1      Max. :84.0
## (Other) :144
## History.Death.EventTimeDays History.Death.Event History.DSDeath.Event
## Min. : 10      Mode :logical      Mode :logical
## 1st Qu.: 311      FALSE:22      FALSE:38
## Median : 514      TRUE :128      TRUE :112
## Mean : 715      NA's :0      NA's :0
## 3rd Qu.: 915
## Max. :4190
##
## History.Death.Cause Treat.Surgery.ExcisionStatus Path.Grade Staging.pT
## other: 16      R0:98      1: 3      T2: 9
## PaCa :112      R1:42      2:75      T3:141
## NA's : 22      R2:10      3:71
##                               4: 1
##
##
##
## Staging.pN Staging.pM Path.Invasion.VS Path.Invasion.PN
## N0: 47      M0:150      Mode :logical      Mode :logical
## N1:101      M1: 0      FALSE:64      FALSE:53
## N2: 2      TRUE :36      TRUE :95
##                               NA's :50      NA's :2
##
##
##
## Path.TumourLocation Path.TumourSizeMm Molec.S100A2.DCThresh
## Head:139      Min. :15.0      Mode :logical
## Tail: 11      1st Qu.:25.0      FALSE:112
##                               Median :34.5      TRUE :38
##                               Mean :34.2      NA's :0

```

```

##           3rd Qu.:40.0
##           Max.    :85.0
##
## Molec.S100A4.DCThresh History.Diagnosis.AgeAt
## Mode :logical      Min.    :40.0
## FALSE:18           1st Qu.:59.0
## TRUE :132           Median :68.0
## NA's :0             Mean    :65.6
##                     3rd Qu.:73.0
##                     Max.    :84.0
##
## History.Diagnosis.AgeAt.Cent Path.Size Path.Size.Cent
## Min.    :-28.00             Min.    :15.0 Min.    :-15.00
## 1st Qu.: -9.00             1st Qu.:25.0 1st Qu.: -5.00
## Median :  0.00             Median :34.5 Median :  4.50
## Mean    : -2.39             Mean    :34.2 Mean    :  4.17
## 3rd Qu.:  5.00             3rd Qu.:40.0 3rd Qu.: 10.00
## Max.    : 16.00             Max.    :85.0 Max.    : 55.00
##
## Stage.pT.Simplified Patient.Sex SexM AgeCent
## Length:150 F:68 Mode :logical Min.    :-28.00
## Class :character M:82 FALSE:68 1st Qu.: -9.00
## Mode :character TRUE :82 Median :  0.00
## NA's :0 Mean    : -2.39
## 3rd Qu.:  5.00
## Max.    : 16.00
##
## SizeCent A2 A4 Path.LocationBody
## Min.    :-15.00 Mode :logical Mode :logical Mode :logical
## 1st Qu.: -5.00 FALSE:112 FALSE:18 FALSE:139
## Median :  4.50 TRUE :38 TRUE :132 TRUE :11
## Mean    :  4.17 NA's :0 NA's :0 NA's :0
## 3rd Qu.: 10.00
## Max.    : 55.00
##
## LocBody Time DSD Treat.MarginPositive
## Mode :logical Min.    : 10 Mode :logical Mode :logical
## FALSE:139 1st Qu.: 311 FALSE:38 FALSE:98
## TRUE :11 Median : 514 TRUE :112 TRUE :52
## NA's :0 Mean    : 715 NA's :0 NA's :0
## 3rd Qu.: 915
## Max.    :4190
##
## Path.Differentiation
## 1: 3
## 2:75
## 3:71
## 4: 1
##
##
##

```

```

temp = table(value = c(data.nswpcn$A2, data.glasgow$A2, data.apgi$A2, data.dresden$A2, data.nswpcn$A4, c
temp

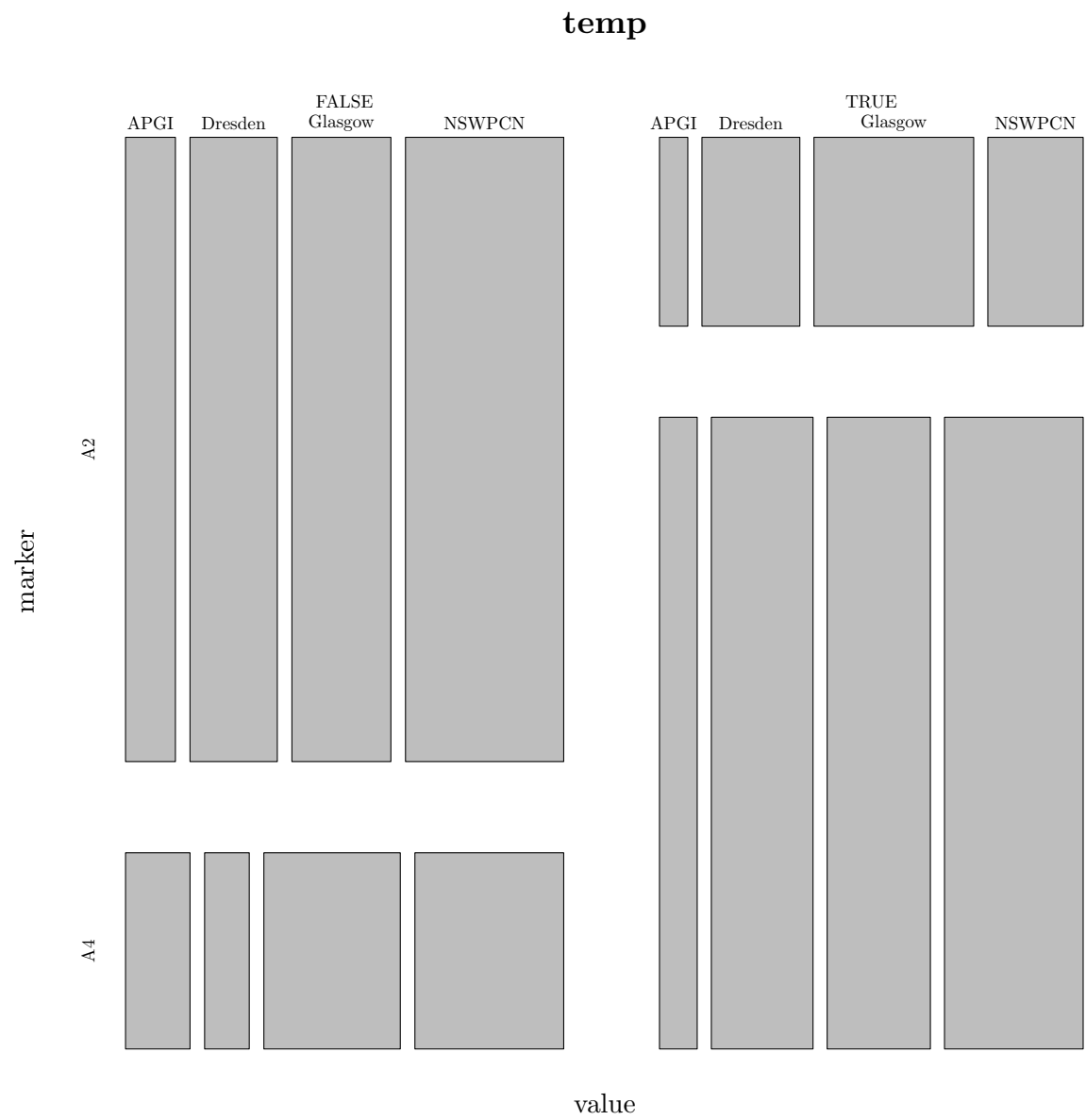
```

```

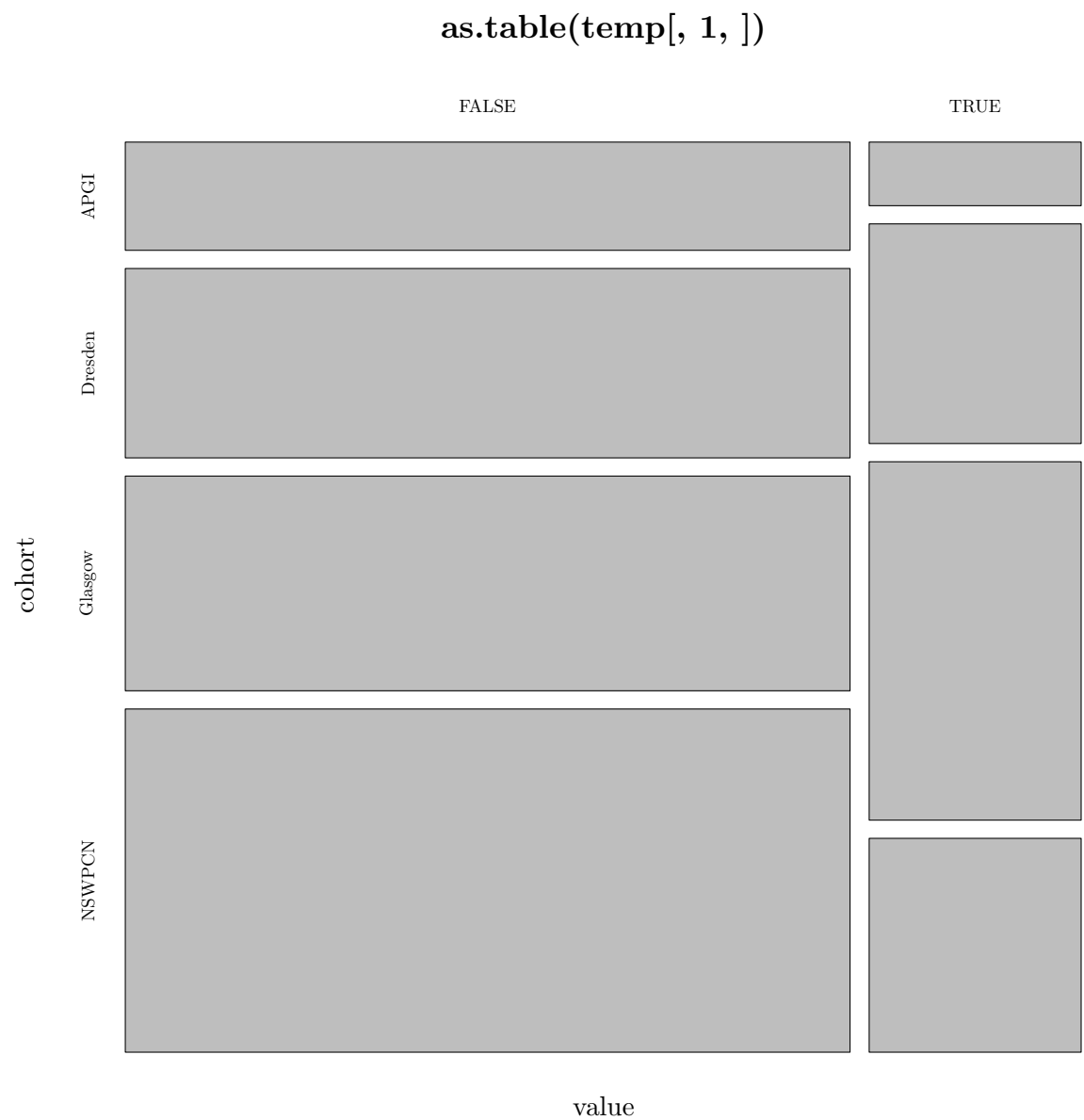
## , , cohort = APCI
##
##      marker
## value    A2  A4
##  FALSE   64  26
##   TRUE    11  49
##
## , , cohort = Dresden
##
##      marker
## value    A2  A4
##  FALSE  112  18
##   TRUE   38 132
##
## , , cohort = Glasgow
##
##      marker
## value    A2  A4
##  FALSE  127  55
##   TRUE   62 134
##
## , , cohort = NSWPCN
##
##      marker
## value    A2  A4
##  FALSE  203  60
##   TRUE   37 180

plot(temp)

```



```
plot(as.table(temp[,1,]))
```

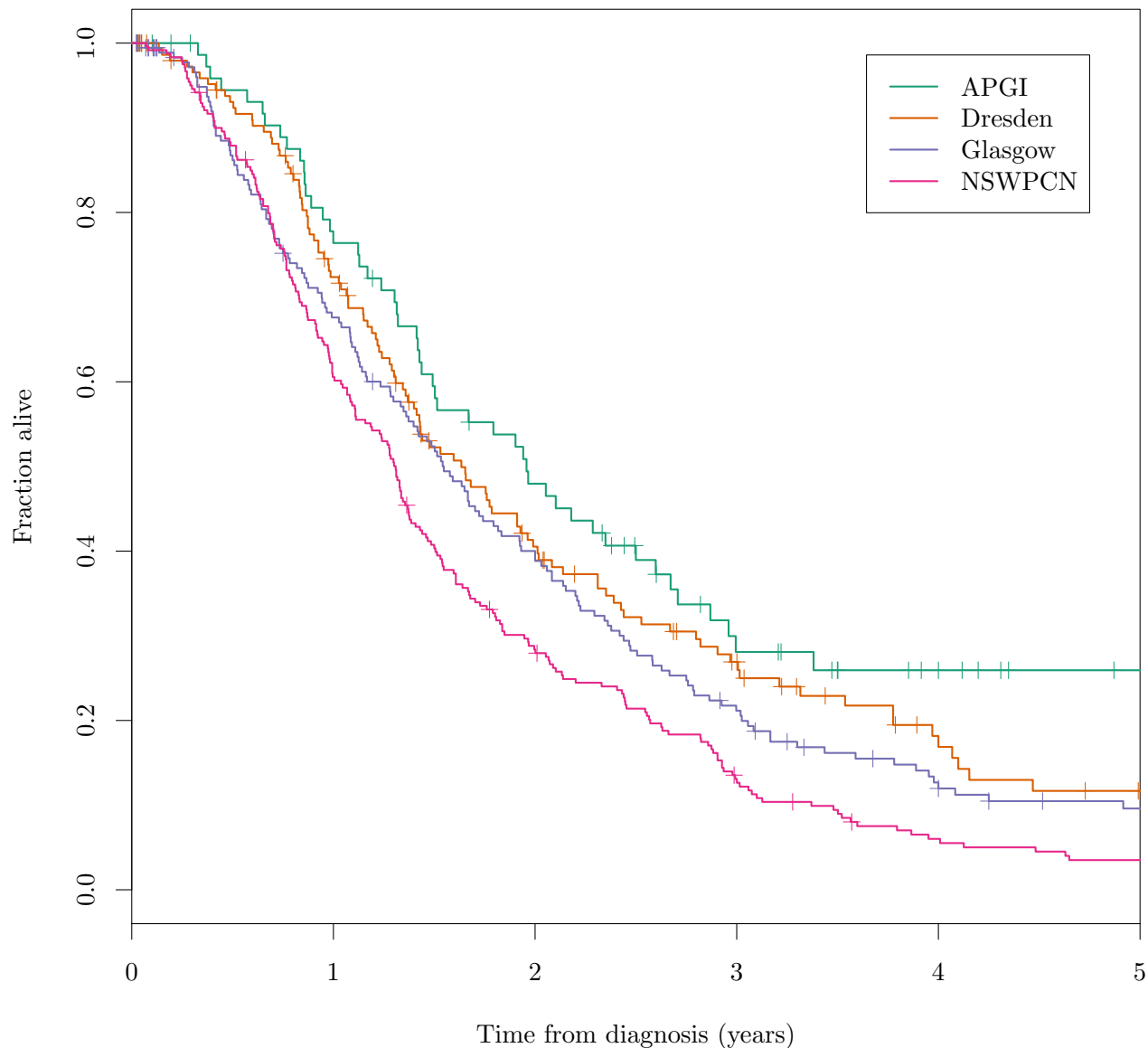


```
plot(as.table(temp[,2,]))
```



```
temp.time = c(data.nswpcn$Time, data.glasgow$Time, data.apgi$Time, data.dresden$Time) / 365.25
temp.dsd = c(data.nswpcn$DSD, data.glasgow$DSD, data.apgi$DSD, data.dresden$DSD)
temp.cohort = factor(rep(c("NSWPCN", "Glasgow", "APGI", "Dresden"), c(nrow(data.nswpcn), nrow(data.glasgow), nrow(data.apgi), nrow(data.dresden))))
temp.survfit = survfit(Surv(temp.time, temp.dsd) ~ temp.cohort)
plot(temp.survfit, col = pal[1:4], xlim = c(0, 5), lwd = 2, main = "Cohort marginal survival", xlab = "Time (years)", ylab = "Survival probability", legend = "topright", legend = c("APGI", "Dresden", "Glasgow", "NSWPCN"), col = pal[1:4], inset = 0.05, lwd = 2)
```

Cohort marginal survival



3 Score calculation

```
temp = applyNomogram(fit.mskcc, data.glasgow)

## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Portal.Vein
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Splenectomy
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Posterior.Margin
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Back.pain
```

```
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Weight.loss

mskcc_post.linpred.glasgow = temp[,1]
mskcc_post.12mo.glasgow = temp[,2]
mskcc_post.24mo.glasgow = temp[,3]
mskcc_post.36mo.glasgow = temp[,4]
temp = applyNomogram(fit.mskcc, data.glasgow[,c("History.Diagnosis.AgeAt", "Patient.Sex", "Path.LocationBo

## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Portal.Vein
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Splenectomy
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Treat.MarginPositive
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Path.Differentiation
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Posterior.Margin
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Path.LN.Involved
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Path.LN.Negative
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Back.pain
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Weight.loss

mskcc_pre.linpred.glasgow = temp[,1]
mskcc_pre.12mo.glasgow = temp[,2]
mskcc_pre.24mo.glasgow = temp[,3]
mskcc_pre.36mo.glasgow = temp[,4]
```

```
temp = applyNomogram(fit.mskcc, data.apgi)

## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Portal.Vein
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Splenectomy
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Posterior.Margin
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Back.pain
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Weight.loss

mskcc_post.linpred.apgi = temp[,1]
mskcc_post.12mo.apgi = temp[,2]
mskcc_post.24mo.apgi = temp[,3]
mskcc_post.36mo.apgi = temp[,4]
temp = applyNomogram(fit.mskcc, data.apgi[,c("History.Diagnosis.AgeAt", "Patient.Sex", "Path.LocationBo

## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Portal.Vein
```



```
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Posterior.Margin
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Path.LN.Involved
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Path.LN.Negative
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Back.pain
## Warning in FUN(c("History.Diagnosis.AgeAt", "Patient.Sex", "Portal.Vein", : Marginalizing
missing variable: Weight.loss

mskcc_pre.linpred.dresden = temp[,1]
mskcc_pre.12mo.dresden = temp[,2]
mskcc_pre.24mo.dresden = temp[,3]
mskcc_pre.36mo.dresden = temp[,4]
```

Get approximate linear predictors from the GG model, by just calculating the location term.

```
val.prob.times = seq(0, max(c(data.glasgow$Time, data.apgi$Time)), 1)
```

```
gg.path.glasgow = summary(fit.gg, newdata = data.glasgow, ci = FALSE)
temp.coefs = coef(fit.gg)
gg.linpred.glasgow = sapply(1:length(temp.coefs), function(coef_i) {
  # if (names(temp.coefs)[coef_i] == "SexMTRUE") {
  #   rep(0, nrow(data.val))
  # } else
  if (names(temp.coefs)[coef_i] %in% colnames(data.glasgow)) {
    temp.coefs[coef_i] * data.glasgow[,names(temp.coefs)[coef_i]]
  } else if (gsub("TRUE$", "", names(temp.coefs)[coef_i]) %in% colnames(data.glasgow)) {
    temp.coefs[coef_i] * data.glasgow[,gsub("TRUE$", "", names(temp.coefs)[coef_i])]
  } else {
    rep(0, nrow(data.glasgow))
  } })
gg.linpred.glasgow = -rowSums(gg.linpred.glasgow) # Negate to bring into concordance with the direction of effect
temp = summary(fit.gg, newdata = data.glasgow, ci = FALSE)
gg.prob.glasgow = sapply(temp, function(x) approx(x[,1], x[,2], xout = val.prob.times, yleft = 1, yright = 0))
colnames(gg.prob.glasgow) = rownames(data.glasgow)
```

```
gg.path.apgi = summary(fit.gg, newdata = data.apgi, ci = FALSE)
temp.coefs = coef(fit.gg)
gg.linpred.apgi = sapply(1:length(temp.coefs), function(coef_i) {
  # if (names(temp.coefs)[coef_i] == "SexMTRUE") {
  #   rep(0, nrow(data.val))
  # } else
  if (names(temp.coefs)[coef_i] %in% colnames(data.apgi)) {
    temp.coefs[coef_i] * data.apgi[,names(temp.coefs)[coef_i]]
  } else if (gsub("TRUE$", "", names(temp.coefs)[coef_i]) %in% colnames(data.apgi)) {
    temp.coefs[coef_i] * data.apgi[,gsub("TRUE$", "", names(temp.coefs)[coef_i])]
  } else {
    rep(0, nrow(data.apgi))
  } })
gg.linpred.apgi = -rowSums(gg.linpred.apgi) # Negate to bring into concordance with the direction of effect
```

```
temp = summary(fit.gg, newdata = data.apgi, ci = FALSE)
gg.prob.apgi = sapply(temp, function(x) approx(x[,1], x[,2], xout = val.prob.times, yleft = 1, yright =
colnames(gg.prob.apgi) = rownames(data.apgi)
```

```
gg.path.dresden = summary(fit.gg, newdata = data.dresden, ci = FALSE)
temp.coefs = coef(fit.gg)
gg.linpred.dresden = sapply(1:length(temp.coefs), function(coef_i) {
  # if (names(temp.coefs)[coef_i] == "SexMTRUE") {
  #   rep(0, nrow(data.val))
  # } else
  if (names(temp.coefs)[coef_i] %in% colnames(data.dresden)) {
    temp.coefs[coef_i] * data.dresden[,names(temp.coefs)[coef_i]]
  } else if (gsub("TRUE$", "", names(temp.coefs)[coef_i]) %in% colnames(data.dresden)) {
    temp.coefs[coef_i] * data.dresden[,gsub("TRUE$", "", names(temp.coefs)[coef_i])]
  } else {
    rep(0, nrow(data.dresden))
  } })
gg.linpred.dresden = -rowSums(gg.linpred.dresden) # Negate to bring into concordance with the direct
temp = summary(fit.gg, newdata = data.dresden, ci = FALSE)
gg.prob.dresden = sapply(temp, function(x) approx(x[,1], x[,2], xout = val.prob.times, yleft = 1, yright =
colnames(gg.prob.dresden) = rownames(data.dresden)
```

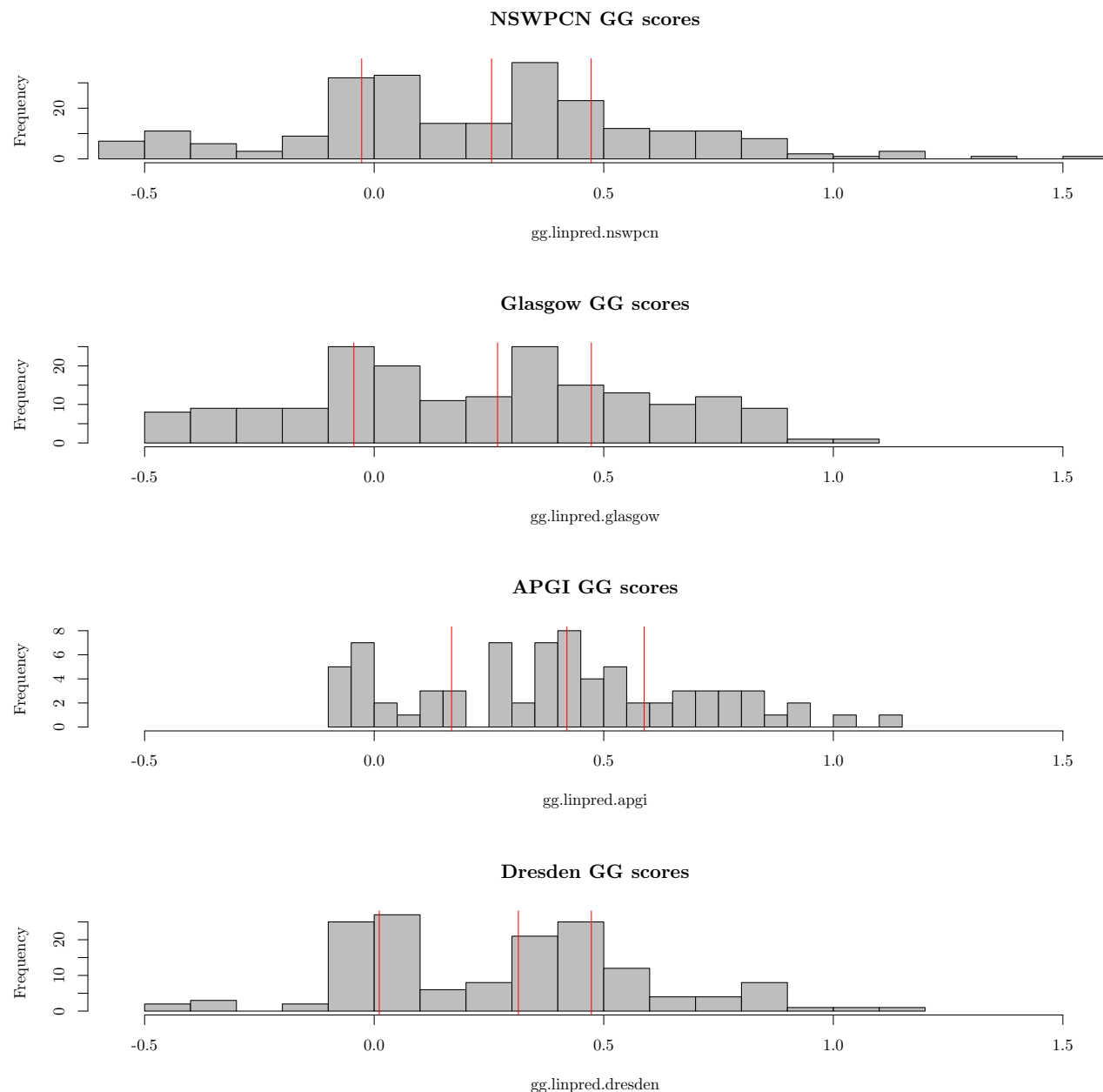
```
gg.linpred.nswpcn = sapply(1:length(temp.coefs), function(coef_i) {
  # if (names(temp.coefs)[coef_i] == "SexMTRUE") {
  #   rep(0, nrow(data.val))
  # } else
  if (names(temp.coefs)[coef_i] %in% colnames(data.glasgow)) {
    temp.coefs[coef_i] * data.nswpcn[,names(temp.coefs)[coef_i]]
  } else if (gsub("TRUE$", "", names(temp.coefs)[coef_i]) %in% colnames(data.nswpcn)) {
    temp.coefs[coef_i] * data.nswpcn[,gsub("TRUE$", "", names(temp.coefs)[coef_i])]
  } else {
    rep(0, nrow(data.nswpcn))
  } })
gg.linpred.nswpcn = -rowSums(gg.linpred.nswpcn) # Negate to bring into concordance with the direct
temp = summary(fit.gg, newdata = data.nswpcn, ci = FALSE)
gg.prob.nswpcn = sapply(temp, function(x) approx(x[,1], x[,2], xout = val.prob.times, yleft = 1, yright =
colnames(gg.prob.nswpcn) = rownames(data.nswpcn)
```

4 Validation

4.1 Altman diagnostic 1: score histograms

```
par(mfrow = c(4, 1))
hist(gg.linpred.nswpcn, main = "NSWPCN GG scores", xlim = range(c(gg.linpred.nswpcn, gg.linpred.glasgow)),
abline(v = quantile(gg.linpred.nswpcn, probs = c(0.25, 0.5, 0.75)), col = "red")
hist(gg.linpred.glasgow, main = "Glasgow GG scores", xlim = range(c(gg.linpred.nswpcn, gg.linpred.glasgow)),
abline(v = quantile(gg.linpred.glasgow, probs = c(0.25, 0.5, 0.75)), col = "red")
hist(gg.linpred.apgi, main = "APGI GG scores", xlim = range(c(gg.linpred.nswpcn, gg.linpred.glasgow, gg.linpred.apgi)),
abline(v = quantile(gg.linpred.apgi, probs = c(0.25, 0.5, 0.75)), col = "red")
```

```
hist(gg.linpred.dresden, main = "Dresden GG scores", xlim = range(c(gg.linpred.nswpcn, gg.linpred.glasgow)),
     abline(v = quantile(gg.linpred.dresden, probs = c(0.25, 0.5, 0.75)), col = "red"))
```



```
par(mfrow = c(1, 1))
```

4.2 Altman method 1 (D,F)

```
summary(coxph(Surv(Time, DSD) ~ mskcc_post.linpred.glasgow, data.glasgow))

## Call:
## coxph(formula = Surv(Time, DSD) ~ mskcc_post.linpred.glasgow,
##       data = data.glasgow)
```

```
##
##   n= 189, number of events= 161
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## mskcc_post.linpred.glasgow 0.01682   1.01696  0.00428 3.93  8.4e-05
##
##               exp(coef) exp(-coef) lower .95 upper .95
## mskcc_post.linpred.glasgow      1.02      0.983      1.01      1.03
##
## Concordance= 0.584 (se = 0.026 )
## Rsquare= 0.081 (max possible= 0.999 )
## Likelihood ratio test= 15.9 on 1 df, p=6.79e-05
## Wald test = 15.5 on 1 df, p=8.43e-05
## Score (logrank) test = 15.7 on 1 df, p=7.56e-05

summary(coxph(Surv(Time, DSD) ~ mskcc_pre.linpred.glasgow, data.glasgow))

## Call:
## coxph(formula = Surv(Time, DSD) ~ mskcc_pre.linpred.glasgow,
##       data = data.glasgow)
##
##   n= 189, number of events= 161
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## mskcc_pre.linpred.glasgow 0.0118   1.0118  0.0105 1.12    0.26
##
##               exp(coef) exp(-coef) lower .95 upper .95
## mskcc_pre.linpred.glasgow      1.01      0.988      0.991      1.03
##
## Concordance= 0.585 (se = 0.026 )
## Rsquare= 0.006 (max possible= 0.999 )
## Likelihood ratio test= 1.15 on 1 df, p=0.284
## Wald test = 1.25 on 1 df, p=0.263
## Score (logrank) test = 1.25 on 1 df, p=0.264

summary(coxph(Surv(Time, DSD) ~ mskcc_post.linpred.apgi, data.apgi))

## Call:
## coxph(formula = Surv(Time, DSD) ~ mskcc_post.linpred.apgi, data = data.apgi)
##
##   n= 75, number of events= 51
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## mskcc_post.linpred.apgi 0.01626   1.01639  0.00452 3.6  0.00032
##
##               exp(coef) exp(-coef) lower .95 upper .95
## mskcc_post.linpred.apgi      1.02      0.984      1.01      1.03
##
## Concordance= 0.701 (se = 0.044 )
## Rsquare= 0.14 (max possible= 0.993 )
## Likelihood ratio test= 11.3 on 1 df, p=0.000754
## Wald test = 12.9 on 1 df, p=0.000319
## Score (logrank) test = 13.3 on 1 df, p=0.000268

summary(coxph(Surv(Time, DSD) ~ mskcc_pre.linpred.apgi, data.apgi))
```

```
## Call:
## coxph(formula = Surv(Time, DSD) ~ mskcc_pre.linpred.apgi, data = data.apgi)
##
##      n= 75, number of events= 51
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## mskcc_pre.linpred.apgi 0.00329   1.00330  0.00673 0.49    0.62
##
##               exp(coef) exp(-coef) lower .95 upper .95
## mskcc_pre.linpred.apgi      1      0.997    0.99    1.02
##
## Concordance= 0.475 (se = 0.044 )
## Rsquare= 0.003 (max possible= 0.993 )
## Likelihood ratio test= 0.23 on 1 df,  p=0.634
## Wald test            = 0.24 on 1 df,  p=0.625
## Score (logrank) test = 0.24 on 1 df,  p=0.624

summary(coxph(Surv(Time, DSD) ~ mskcc_post.linpred.dresden, data.dresden))

## Call:
## coxph(formula = Surv(Time, DSD) ~ mskcc_post.linpred.dresden,
##      data = data.dresden)
##
##      n= 150, number of events= 112
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## mskcc_post.linpred.dresden 0.00792   1.00795  0.00363 2.18    0.029
##
##               exp(coef) exp(-coef) lower .95 upper .95
## mskcc_post.linpred.dresden      1.01      0.992      1      1.02
##
## Concordance= 0.597 (se = 0.031 )
## Rsquare= 0.028 (max possible= 0.998 )
## Likelihood ratio test= 4.2 on 1 df,  p=0.0404
## Wald test            = 4.76 on 1 df,  p=0.0291
## Score (logrank) test = 4.81 on 1 df,  p=0.0282

summary(coxph(Surv(Time, DSD) ~ mskcc_pre.linpred.dresden, data.dresden))

## Call:
## coxph(formula = Surv(Time, DSD) ~ mskcc_pre.linpred.dresden,
##      data = data.dresden)
##
##      n= 150, number of events= 112
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## mskcc_pre.linpred.dresden 0.00336   1.00337  0.00485 0.69    0.49
##
##               exp(coef) exp(-coef) lower .95 upper .95
## mskcc_pre.linpred.dresden      1      0.997    0.994    1.01
##
## Concordance= 0.518 (se = 0.031 )
## Rsquare= 0.003 (max possible= 0.998 )
## Likelihood ratio test= 0.45 on 1 df,  p=0.502
## Wald test            = 0.48 on 1 df,  p=0.488
## Score (logrank) test = 0.48 on 1 df,  p=0.488
```

```
summary(coxph(Surv(Time, DSD) ~ gg.linpred.glasgow, data.glasgow))

## Call:
## coxph(formula = Surv(Time, DSD) ~ gg.linpred.glasgow, data = data.glasgow)
##
##      n= 189, number of events= 161
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## gg.linpred.glasgow 0.805      2.236    0.239 3.37  0.00075
##
##               exp(coef) exp(-coef) lower .95 upper .95
## gg.linpred.glasgow      2.24      0.447      1.4      3.57
##
## Concordance= 0.607 (se = 0.026 )
## Rsquare= 0.059 (max possible= 0.999 )
## Likelihood ratio test= 11.4 on 1 df,  p=0.000725
## Wald test              = 11.3 on 1 df,  p=0.000754
## Score (logrank) test = 11.5 on 1 df,  p=0.000705

summary(coxph(Surv(Time, DSD) ~ gg.linpred.apgi, data.apgi))

## Call:
## coxph(formula = Surv(Time, DSD) ~ gg.linpred.apgi, data = data.apgi)
##
##      n= 75, number of events= 51
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## gg.linpred.apgi 1.79      5.99      0.48 3.73  0.00019
##
##               exp(coef) exp(-coef) lower .95 upper .95
## gg.linpred.apgi      5.99      0.167      2.34     15.4
##
## Concordance= 0.645 (se = 0.044 )
## Rsquare= 0.169 (max possible= 0.993 )
## Likelihood ratio test= 13.8 on 1 df,  p=0.000198
## Wald test              = 13.9 on 1 df,  p=0.000194
## Score (logrank) test = 14.3 on 1 df,  p=0.000152

summary(coxph(Surv(Time, DSD) ~ gg.linpred.dresden, data.dresden))

## Call:
## coxph(formula = Surv(Time, DSD) ~ gg.linpred.dresden, data = data.dresden)
##
##      n= 150, number of events= 112
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## gg.linpred.dresden 0.527      1.694    0.312 1.69  0.091
##
##               exp(coef) exp(-coef) lower .95 upper .95
## gg.linpred.dresden      1.69      0.59      0.919      3.12
##
## Concordance= 0.545 (se = 0.031 )
## Rsquare= 0.019 (max possible= 0.998 )
## Likelihood ratio test= 2.82 on 1 df,  p=0.0928
## Wald test              = 2.85 on 1 df,  p=0.0913
## Score (logrank) test = 2.86 on 1 df,  p=0.0911
```

```
anova(coxph(Surv(Time, DSD) ~ offset(gg.linpred.glasgow) + gg.linpred.glasgow, data.glasgow))

## Analysis of Deviance Table
## Cox model: response is Surv(Time, DSD)
## Terms added sequentially (first to last)
##
##               loglik Chisq Df Pr(>|Chi|)
## NULL                -678
## gg.linpred.glasgow  -678  0.66  1      0.41

anova(coxph(Surv(Time, DSD) ~ offset(gg.linpred.apgi) + gg.linpred.apgi, data.apgi))

## Analysis of Deviance Table
## Cox model: response is Surv(Time, DSD)
## Terms added sequentially (first to last)
##
##               loglik Chisq Df Pr(>|Chi|)
## NULL                -181
## gg.linpred.apgi    -180  2.71  1      0.099

anova(coxph(Surv(Time, DSD) ~ offset(gg.linpred.dresden) + gg.linpred.dresden, data.dresden))

## Analysis of Deviance Table
## Cox model: response is Surv(Time, DSD)
## Terms added sequentially (first to last)
##
##               loglik Chisq Df Pr(>|Chi|)
## NULL                -466
## gg.linpred.dresden  -465  2.31  1      0.13
```

Booyah.

4.3 Altman method 2 (F)

```
summary(coxph(Surv(Time, DSD) ~ offset(mskcc_pre.linpred.glasgow) + AgeCent + SexM + SizeCent + A2 + A4, data = data.glasgow))

## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, : Ran out of
## iterations and did not converge
## Error in fitter(X, Y, strats, offset, init, control, weights = weights, : NA/NaN/Inf in
## foreign function call (arg 6)

summary(coxph(Surv(Time, DSD) ~ offset(mskcc_post.linpred.glasgow) + AgeCent + SexM + SizeCent + A2 + A4, data = data.glasgow))

## Call:
## coxph(formula = Surv(Time, DSD) ~ offset(mskcc_post.linpred.glasgow) +
##       AgeCent + SexM + SizeCent + A2 + A4, data = data.glasgow)
##
## n= 189, number of events= 161
##
##               coef exp(coef)    se(coef)      z Pr(>|z|)
## AgeCent      0.22744    1.25538    0.00862   26.39 < 2e-16
## SexMTRUE     -4.18282    0.01526    0.29544  -14.16 < 2e-16
## SizeCent      0.07140    1.07401    0.01910    3.74 0.00019
## A2TRUE       -2.96537    0.05154    0.41042   -7.23 5e-13
```



```

## A4TRUE      5.40464 222.43685   0.28361 19.06 < 2e-16
##
##          exp(coef) exp(-coef) lower .95 upper .95
## AgeCent      1.2554      0.7966 1.23e+00 1.2768
## SexMTRUE      0.0153     65.5506 8.55e-03 0.0272
## SizeCent      1.0740      0.9311 1.03e+00 1.1150
## A2TRUE        0.0515     19.4019 2.31e-02 0.1152
## A4TRUE      222.4369      0.0045 1.28e+02 387.8075
##
## Concordance= 0.588 (se = 0.026 )
## Rsquare= 0.982 (max possible= 1 )
## Likelihood ratio test= 757 on 5 df, p=0
## Wald test          = 1654 on 5 df, p=0
## Score (logrank) test = 1745 on 5 df, p=0

summary(coxph(Surv(Time, DSD) ~ offset(gg.linpred.glasgow) + AgeCent + SexM + SizeCent + A2 + A4, data.glasgow))

## Call:
## coxph(formula = Surv(Time, DSD) ~ offset(gg.linpred.glasgow) +
##       AgeCent + SexM + SizeCent + A2 + A4, data = data.glasgow)
##
## n= 189, number of events= 161
##
##              coef exp(coef) se(coef)      z Pr(>|z|)
## AgeCent -0.03105   0.96943  0.00872 -3.56 0.00037
## SexMTRUE  0.63117   1.87981  0.16671  3.79 0.00015
## SizeCent  0.02245   1.02270  0.00767  2.93 0.00343
## A2TRUE    0.33327   1.39553  0.17564  1.90 0.05776
## A4TRUE   -0.05074   0.95052  0.18482 -0.27 0.78367
##
##          exp(coef) exp(-coef) lower .95 upper .95
## AgeCent      0.969      1.032   0.953   0.986
## SexMTRUE      1.880      0.532   1.356   2.606
## SizeCent      1.023      0.978   1.007   1.038
## A2TRUE        1.396      0.717   0.989   1.969
## A4TRUE        0.951      1.052   0.662   1.365
##
## Concordance= 0.676 (se = 0.026 )
## Rsquare= 0.184 (max possible= 0.999 )
## Likelihood ratio test= 38.4 on 5 df, p=3.19e-07
## Wald test          = 39 on 5 df, p=2.4e-07
## Score (logrank) test = 40.5 on 5 df, p=1.19e-07

summary(coxph(Surv(Time, DSD) ~ offset(mskcc_pre.linpred.apgi) + AgeCent + SexM + SizeCent + A2 + A4, data.mscc))

## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, : Ran out of
iterations and did not converge
## Error in fitter(X, Y, strats, offset, init, control, weights = weights, : NA/NaN/Inf in
foreign function call (arg 6)

summary(coxph(Surv(Time, DSD) ~ offset(mskcc_post.linpred.apgi) + AgeCent + SexM + SizeCent + A2 + A4, data.mscc))

## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, : Ran out of
iterations and did not converge
## Error in fitter(X, Y, strats, offset, init, control, weights = weights, : NA/NaN/Inf in
foreign function call (arg 6)

```

```
summary(coxph(Surv(Time, DSD) ~ offset(gg.linpred.apgi) + AgeCent + SexM + SizeCent + A2 + A4, data.apgi)

## Warning in coxph(Surv(Time, DSD) ~ offset(gg.linpred.apgi) + AgeCent + SexM + : X matrix
deemed to be singular; variable 2

## Call:
## coxph(formula = Surv(Time, DSD) ~ offset(gg.linpred.apgi) + AgeCent +
##       SexM + SizeCent + A2 + A4, data = data.apgi)
##
##      n= 75, number of events= 51
##
##              coef exp(coef) se(coef)      z Pr(>|z|)
## AgeCent  0.02122   1.02145  0.01775  1.20    0.23
## SexMTRUE      NA         NA  0.00000   NA     NA
## SizeCent 0.01257   1.01265  0.00833  1.51    0.13
## A2TRUE    0.05042   1.05171  0.38919  0.13    0.90
## A4TRUE    0.36722   1.44371  0.32143  1.14    0.25
##
##              exp(coef) exp(-coef) lower .95 upper .95
## AgeCent           1.02         0.979    0.987    1.06
## SexMTRUE           NA         NA         NA         NA
## SizeCent           1.01         0.988    0.996    1.03
## A2TRUE             1.05         0.951    0.490    2.26
## A4TRUE             1.44         0.693    0.769    2.71
##
## Concordance= 0.652 (se = 0.044 )
## Rsquare= 0.064 (max possible= 0.992 )
## Likelihood ratio test= 4.94 on 4 df,  p=0.293
## Wald test              = 4.69 on 4 df,  p=0.32
## Score (logrank) test = 4.74 on 4 df,  p=0.315

summary(coxph(Surv(Time, DSD) ~ offset(mskcc_pre.linpred.dresden) + AgeCent + SexM + SizeCent + A2 + A4,
data.dresden)

## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, : Ran out of
iterations and did not converge

## Call:
## coxph(formula = Surv(Time, DSD) ~ offset(mskcc_pre.linpred.dresden) +
##       AgeCent + SexM + SizeCent + A2 + A4, data = data.dresden)
##
##      n= 150, number of events= 112
##
##              coef exp(coef) se(coef)      z Pr(>|z|)
## AgeCent  1.07e+00  2.90e+00  1.40e+00  0.76    0.446
## SexMTRUE -9.61e+00  6.72e-05  7.27e+00 -1.32    0.186
## SizeCent -7.39e-02  9.29e-01  3.99e-01 -0.19    0.853
## A2TRUE    9.40e-01  2.56e+00  1.18e+01  0.08    0.936
## A4TRUE    2.69e+01  4.83e+11  1.38e+01  1.95    0.052
##
##              exp(coef) exp(-coef) lower .95 upper .95
## AgeCent  2.90e+00    3.45e-01  1.87e-01  4.51e+01
## SexMTRUE  6.72e-05    1.49e+04  4.38e-11  1.03e+02
## SizeCent  9.29e-01    1.08e+00  4.25e-01  2.03e+00
## A2TRUE    2.56e+00    3.91e-01  2.42e-10  2.71e+10
## A4TRUE    4.83e+11    2.07e-12  8.14e-01  2.86e+23
```

```
##
## Concordance= 0.551 (se = 0.031 )
## Rsquare= 1 (max possible= 1 )
## Likelihood ratio test= 6039 on 5 df, p=0
## Wald test = 29003 on 5 df, p=0
## Score (logrank) test = 38248 on 5 df, p=0

summary(coxph(Surv(Time, DSD) ~ offset(mskcc_post.linpred.dresden) + AgeCent + SexM + SizeCent + A2 + A4, data = data.dresden))

## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, : Ran out of
iterations and did not converge
## Error in fitter(X, Y, strats, offset, init, control, weights = weights, : NA/NaN/Inf in
foreign function call (arg 6)

summary(coxph(Surv(Time, DSD) ~ offset(gg.linpred.dresden) + AgeCent + SexM + SizeCent + A2 + A4, data = data.dresden))

## Call:
## coxph(formula = Surv(Time, DSD) ~ offset(gg.linpred.dresden) +
## AgeCent + SexM + SizeCent + A2 + A4, data = data.dresden)
##
## n= 150, number of events= 112
##
##          coef exp(coef) se(coef)      z Pr(>|z|)
## AgeCent  0.01589   1.01601  0.01103   1.44   0.150
## SexMTRUE  0.46624   1.59399  0.19189   2.43   0.015
## SizeCent  0.00808   1.00812  0.00918   0.88   0.378
## A2TRUE   -0.08110   0.92210  0.21938  -0.37   0.712
## A4TRUE    0.08918   1.09328  0.32044   0.28   0.781
##
##          exp(coef) exp(-coef) lower .95 upper .95
## AgeCent    1.016    0.984    0.994    1.04
## SexMTRUE    1.594    0.627    1.094    2.32
## SizeCent    1.008    0.992    0.990    1.03
## A2TRUE     0.922    1.084    0.600    1.42
## A4TRUE     1.093    0.915    0.583    2.05
##
## Concordance= 0.595 (se = 0.031 )
## Rsquare= 0.053 (max possible= 0.998 )
## Likelihood ratio test= 8.1 on 5 df, p=0.151
## Wald test = 8 on 5 df, p=0.156
## Score (logrank) test = 8.1 on 5 df, p=0.151
```

Still strong evidence of misspecification or poor fit. However, the above calibration slope was not significantly different from 1. Hmm. This doesn't necessarily sink the method, but will need checking as we go along.

4.4 Altman method 3 (D)

Look at the CIs above.

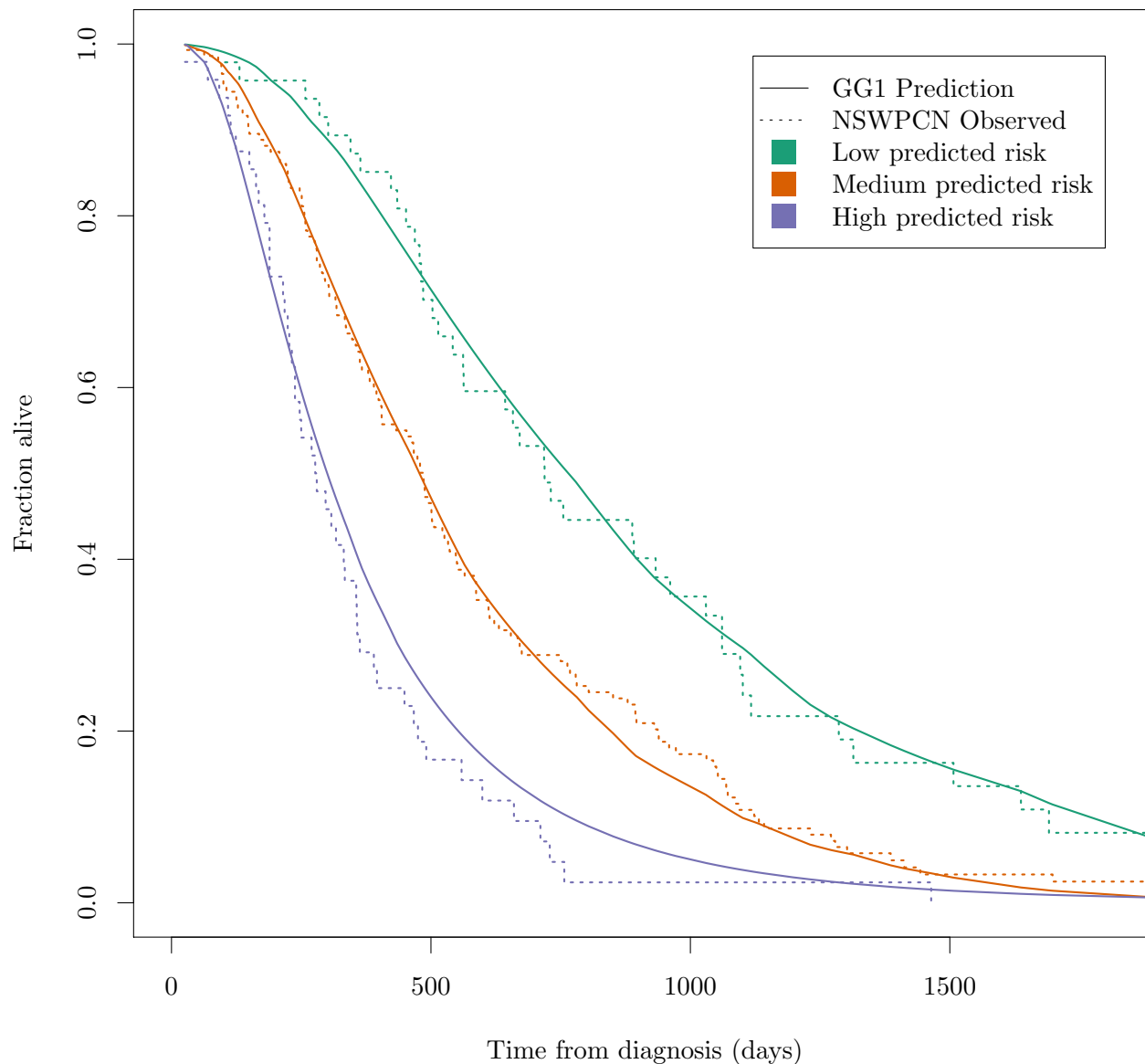
4.5 Altman method 4 (D,C)

```
group_quantiles = c(0, 0.2, 0.8, 1)
gg.groups.nswpcn = cut(gg.linpred.nswpcn, quantile(gg.linpred.nswpcn, group_quantiles), labels = FALSE)
```

```
temp.alpha = 0.1
```

```
temp.km = survfit(Surv(data.nswpcn$Time, data.nswpcn$DSD) ~ gg.groups.nswpcn, conf.int = 1-temp.alpha)
temp.km = data.frame(surv = temp.km$surv, group = rep(gsub(".*=", "", names(temp.km$strata)), temp.km$strata))
temp.pred = summary(fit.gg, newdata = data.nswpcn, ci = FALSE)
temp.pred.times = temp.pred[[1]][,1]
temp.pred.ests = sapply(temp.pred, function(x) x[,2])
temp.pred.ests = tapply(1:ncol(temp.pred.ests), gg.groups.nswpcn, function(is) apply(temp.pred.ests[,is], 1, function(x) x[is,]))
temp.pred.lower = sapply(temp.pred.ests, function(x) x[1,])
temp.pred.meds = sapply(temp.pred.ests, function(x) x[2,])
temp.pred.upper = sapply(temp.pred.ests, function(x) x[3,])
temp.pred = data.frame(surv = as.vector(temp.pred.meds), group = rep(colnames(temp.pred.meds), each = nrow(temp.pred.meds)))
temp.data = rbind(temp.km, temp.pred)
# ggplot(temp.data, aes(x = time, y = surv, colour = group, fill = group, ymax = upper, ymin = lower, lty = 1)) +
#   geom_step() +
#   xlim(0, 5*365) +
#   labs(title = "Goodness of fit: model GG1 on NSWPCN training data", x = "Time from diagnosis (days)", y = "Survival")
plot(0 ~ 0, type = "n", xlim = c(0, 5*365), ylim = c(0, 1), main = "Goodness of fit: model GG1 on NSWPCN training data")
temp.pal = brewer.pal(length(unique(gg.groups.nswpcn)), "Dark2")
names(temp.pal) = sort(unique(gg.groups.nswpcn))
for (temp.i in factor(sort(unique(gg.groups.nswpcn))))
{
  lines(surv ~ time, temp.data[as.character(temp.data$group) == as.character(temp.i) & temp.data$DSD == 0,], col = temp.pal[temp.i])
  lines(surv ~ time, temp.data[as.character(temp.data$group) == as.character(temp.i) & temp.data$DSD == 1,], col = "black", lty = 1)
}
legend("topright", inset = 0.05, legend = c("GG1 Prediction", "NSWPCN Observed", "Low predicted risk", "High predicted risk"))
```

Goodness of fit: model GG1 on NSWPCN training data



```
summary(coxph(Surv(data.nswpcn$Time, data.nswpcn$DSD) ~ factor(gg.groups.nswpcn)))

## Call:
## coxph(formula = Surv(data.nswpcn$Time, data.nswpcn$DSD) ~ factor(gg.groups.nswpcn))
##
## n= 239, number of events= 230
## (1 observation deleted due to missingness)
##
##              coef exp(coef) se(coef)      z Pr(>|z|)
## factor(gg.groups.nswpcn)2 0.532    1.703   0.176  3.03  0.0025
## factor(gg.groups.nswpcn)3 1.328    3.775   0.219  6.06  1.3e-09
##
##              exp(coef) exp(-coef) lower .95 upper .95
## factor(gg.groups.nswpcn)2    1.70    0.587    1.21    2.4
```

```

## factor(gg.groups.nswpcn)3      3.78      0.265      2.46      5.8
##
## Concordance= 0.618 (se = 0.019 )
## Rsquare= 0.138 (max possible= 1 )
## Likelihood ratio test= 35.5 on 2 df, p=1.96e-08
## Wald test = 37.9 on 2 df, p=6.01e-09
## Score (logrank) test = 40.7 on 2 df, p=1.46e-09

mskcc_pre.groups.glasgow = cut(mskcc_pre.linpred.glasgow, quantile(mskcc_pre.linpred.glasgow, group_quantiles), labels = FALSE)
mskcc_post.groups.glasgow = cut(mskcc_post.linpred.glasgow, quantile(mskcc_post.linpred.glasgow, group_quantiles), labels = FALSE)
gg.groups.glasgow = cut(gg.linpred.glasgow, quantile(gg.linpred.glasgow, group_quantiles), labels = FALSE)

temp.km = survfit(Surv(data.glasgow$Time, data.glasgow$DSD) ~ gg.groups.glasgow, conf.int = 1-temp.alpha)
temp.km = data.frame(surv = temp.km$surv, group = rep(gsub(".*=", "", names(temp.km$strata)), temp.km$strata))
temp.pred = summary(fit.gg, newdata = data.glasgow, ci = FALSE)
temp.pred.times = temp.pred[[1]][,1]
temp.pred.ests = sapply(temp.pred, function(x) x[,2])
temp.pred.ests = tapply(1:ncol(temp.pred.ests), gg.groups.glasgow, function(is) apply(temp.pred.ests[,is], 1, function(x) x[is,]))
temp.pred.lower = sapply(temp.pred.ests, function(x) x[1,])
temp.pred.meds = sapply(temp.pred.ests, function(x) x[2,])
temp.pred.upper = sapply(temp.pred.ests, function(x) x[3,])
temp.pred = data.frame(surv = as.vector(temp.pred.meds), group = rep(colnames(temp.pred.meds), each = nrow(temp.pred.meds)))
temp.data = rbind(temp.km, temp.pred)

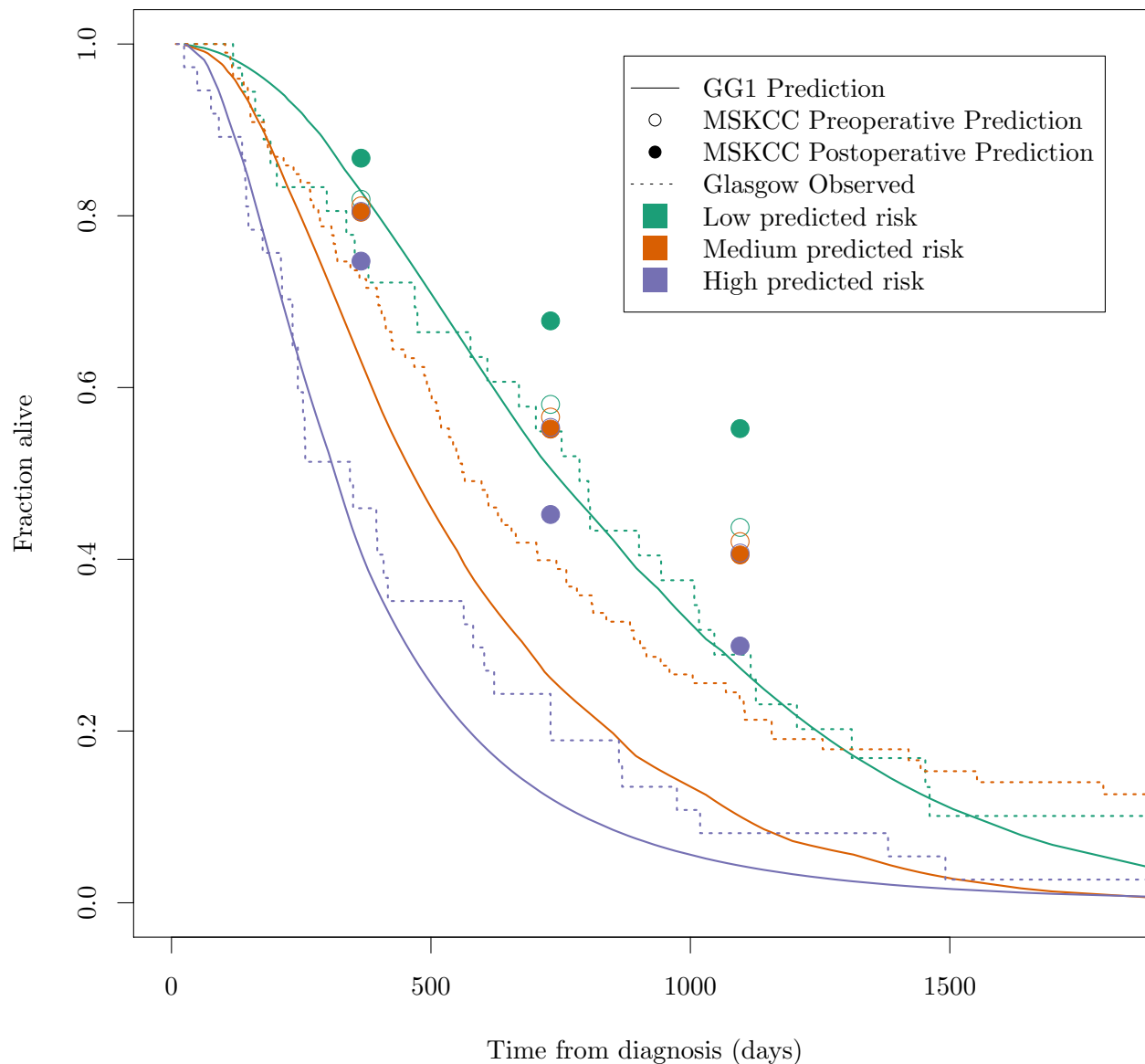
temp.predpre.12mo = simplify2array(tapply(mskcc_pre.12mo.glasgow, mskcc_pre.groups.glasgow, quantile, probs = 0.05, na.rm = TRUE))
temp.predpre.24mo = simplify2array(tapply(mskcc_pre.24mo.glasgow, mskcc_pre.groups.glasgow, quantile, probs = 0.05, na.rm = TRUE))
temp.predpre.36mo = simplify2array(tapply(mskcc_pre.36mo.glasgow, mskcc_pre.groups.glasgow, quantile, probs = 0.05, na.rm = TRUE))
temp.predpost.12mo = simplify2array(tapply(mskcc_post.12mo.glasgow, mskcc_post.groups.glasgow, quantile, probs = 0.05, na.rm = TRUE))
temp.predpost.24mo = simplify2array(tapply(mskcc_post.24mo.glasgow, mskcc_post.groups.glasgow, quantile, probs = 0.05, na.rm = TRUE))
temp.predpost.36mo = simplify2array(tapply(mskcc_post.36mo.glasgow, mskcc_post.groups.glasgow, quantile, probs = 0.05, na.rm = TRUE))
temp.data2 = data.frame(
  surv = c(temp.predpre.12mo[2,], temp.predpre.24mo[2,], temp.predpre.36mo[2,], temp.predpost.12mo[2,], temp.predpost.24mo[2,], temp.predpost.36mo[2,]),
  group = factor(rep(sort(unique(mskcc_pre.groups.glasgow)), 6)),
  time = rep(c(12, 24, 36)/12*365.25, each = 3),
  upper = c(temp.predpre.12mo[3,], temp.predpre.24mo[3,], temp.predpre.36mo[3,], temp.predpost.12mo[3,], temp.predpost.24mo[3,], temp.predpost.36mo[3,]),
  lower = c(temp.predpre.12mo[1,], temp.predpre.24mo[1,], temp.predpre.36mo[1,], temp.predpost.12mo[1,], temp.predpost.24mo[1,], temp.predpost.36mo[1,]),
  est = rep(c("MSKCC Preoperative", "MSKCC Postoperative"), each = 9))

# ggplot(temp.data, aes(x = time, y = surv, colour = group, fill = group, ymax = upper, ymin = lower, linetype = "step")) +
#   geom_step() +
#   xlim(0, 5*365) +
#   geom_line(data = temp.data2) +
#   labs(title = "Goodness of fit: model GG1 on Glasgow validation data", x = "Time from diagnosis (days)")

plot(0 ~ 0, type = "n", xlim = c(0, 5*365), ylim = c(0, 1), main = "Goodness of fit: model GG1 on Glasgow validation data")
temp.pal = brewer.pal(length(unique(gg.groups.glasgow)), "Dark2")
names(temp.pal) = sort(unique(gg.groups.glasgow))
for (temp.i in factor(sort(unique(gg.groups.glasgow))))
{
  lines(surv ~ time, temp.data[as.character(temp.data$group) == as.character(temp.i) & temp.data$group == "Preoperative"], col = temp.pal[temp.i], lty = 1)
  lines(surv ~ time, temp.data[as.character(temp.data$group) == as.character(temp.i) & temp.data$group == "Postoperative"], col = temp.pal[temp.i], lty = 2)
  points(surv ~ time, temp.data2[as.character(temp.data2$group) == as.character(temp.i) & temp.data2$group == "Preoperative"], col = temp.pal[temp.i], lty = 1)
  points(surv ~ time, temp.data2[as.character(temp.data2$group) == as.character(temp.i) & temp.data2$group == "Postoperative"], col = temp.pal[temp.i], lty = 2)
}
legend("topright", inset = 0.05, legend = c("GG1 Prediction", "MSKCC Preoperative Prediction", "MSKCC Postoperative Prediction"))

```

Goodness of fit: model GG1 on Glasgow validation data



```
summary(coxph(Surv(data.glasgow$Time, data.glasgow$DSD) ~ factor(gg.groups.glasgow)))
```

Call:
coxph(formula = Surv(data.glasgow\$Time, data.glasgow\$DSD) ~ factor(gg.groups.glasgow))

n= 188, number of events= 160
(1 observation deleted due to missingness)

##

	coef	exp(coef)	se(coef)	z	Pr(> z)
## factor(gg.groups.glasgow)2	0.0794	1.0826	0.2074	0.38	0.7019
## factor(gg.groups.glasgow)3	0.6662	1.9468	0.2438	2.73	0.0063

```
##
```

	exp(coef)	exp(-coef)	lower .95	upper .95
## factor(gg.groups.glasgow)2	1.08	0.924	0.721	1.63

```

## factor(gg.groups.glasgow)3      1.95      0.514      1.207      3.14
##
## Concordance= 0.577 (se = 0.023 )
## Rsquare= 0.049 (max possible= 0.999 )
## Likelihood ratio test= 9.37 on 2 df, p=0.00923
## Wald test = 10.4 on 2 df, p=0.00543
## Score (logrank) test = 10.8 on 2 df, p=0.00463

summary(coxph(Surv(data.glasgow$Time, data.glasgow$DSD) ~ factor(mskcc_pre.groups.glasgow)))

## Call:
## coxph(formula = Surv(data.glasgow$Time, data.glasgow$DSD) ~ factor(mskcc_pre.groups.glasgow))
##
## n= 188, number of events= 160
## (1 observation deleted due to missingness)
##
##
##          coef exp(coef) se(coef)      z Pr(>|z|)
## factor(mskcc_pre.groups.glasgow)2 0.764      2.147      0.217 3.52 0.00043
## factor(mskcc_pre.groups.glasgow)3 0.762      2.143      0.260 2.93 0.00338
##
##          exp(coef) exp(-coef) lower .95 upper .95
## factor(mskcc_pre.groups.glasgow)2      2.15      0.466      1.40      3.28
## factor(mskcc_pre.groups.glasgow)3      2.14      0.467      1.29      3.57
##
## Concordance= 0.563 (se = 0.023 )
## Rsquare= 0.077 (max possible= 0.999 )
## Likelihood ratio test= 15.1 on 2 df, p=0.000535
## Wald test = 13.1 on 2 df, p=0.00144
## Score (logrank) test = 13.6 on 2 df, p=0.00109

summary(coxph(Surv(data.glasgow$Time, data.glasgow$DSD) ~ factor(mskcc_post.groups.glasgow)))

## Call:
## coxph(formula = Surv(data.glasgow$Time, data.glasgow$DSD) ~ factor(mskcc_post.groups.glasgow))
##
## n= 188, number of events= 160
## (1 observation deleted due to missingness)
##
##
##          coef exp(coef) se(coef)      z Pr(>|z|)
## factor(mskcc_post.groups.glasgow)2 0.631      1.879      0.218 2.9 0.00378
## factor(mskcc_post.groups.glasgow)3 0.990      2.691      0.261 3.8 0.00015
##
##          exp(coef) exp(-coef) lower .95
## factor(mskcc_post.groups.glasgow)2      1.88      0.532      1.23
## factor(mskcc_post.groups.glasgow)3      2.69      0.372      1.61
##          upper .95
## factor(mskcc_post.groups.glasgow)2      2.88
## factor(mskcc_post.groups.glasgow)3      4.49
##
## Concordance= 0.579 (se = 0.023 )
## Rsquare= 0.081 (max possible= 0.999 )
## Likelihood ratio test= 15.8 on 2 df, p=0.000372
## Wald test = 14.7 on 2 df, p=0.00066
## Score (logrank) test = 15.3 on 2 df, p=0.000484

```



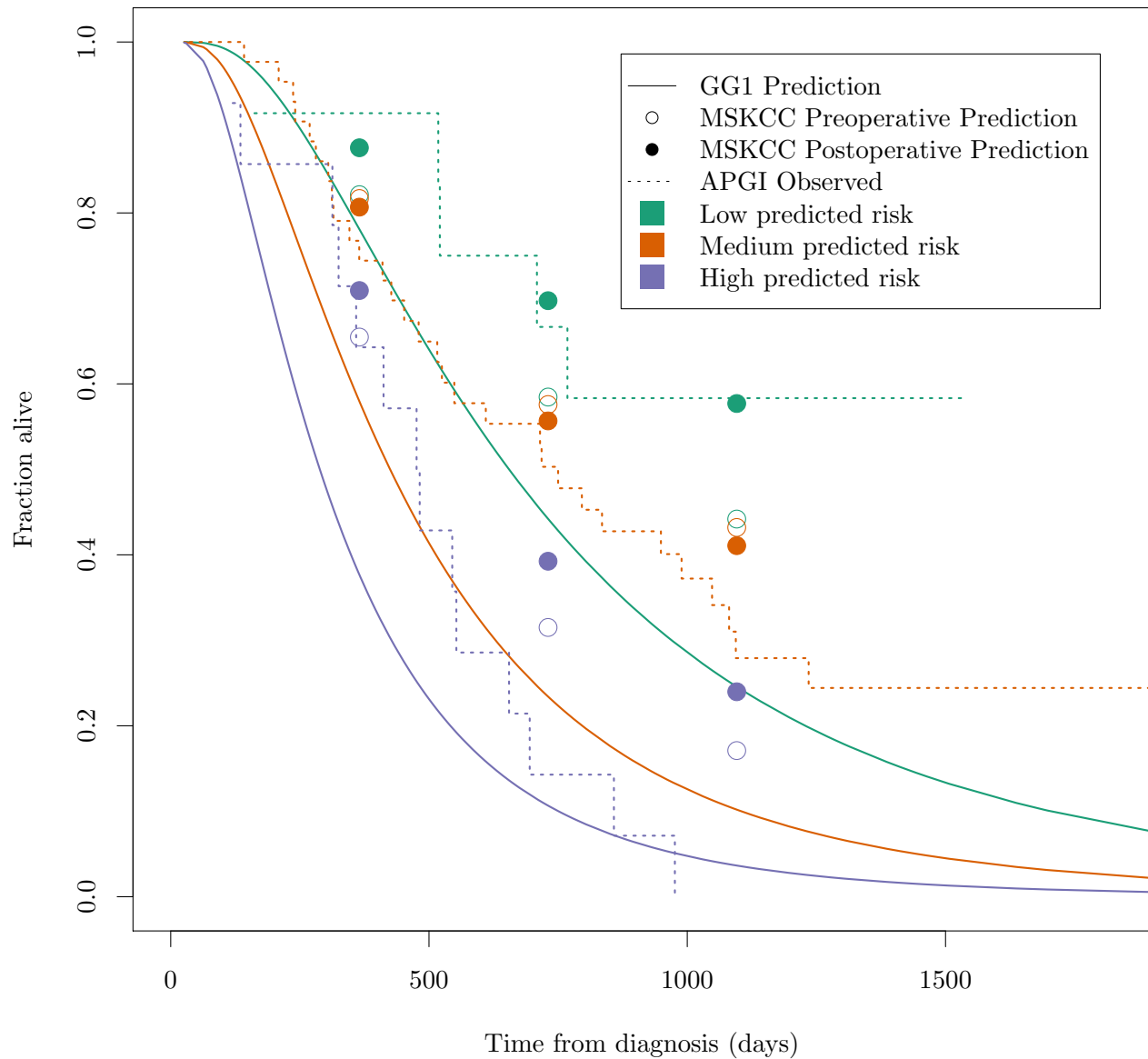
```

mskcc_pre.groups.apgi = cut(mskcc_pre.linpred.apgi, quantile(mskcc_pre.linpred.apgi, group_quantiles), 1)
mskcc_post.groups.apgi = cut(mskcc_post.linpred.apgi, quantile(mskcc_post.linpred.apgi, group_quantiles), 1)
gg.groups.apgi = cut(gg.linpred.apgi, quantile(gg.linpred.apgi, group_quantiles), labels = FALSE)

temp.km = survfit(Surv(data.apgi$Time, data.apgi$DSD) ~ gg.groups.apgi, conf.int = 1-temp.alpha)
temp.km = data.frame(surv = temp.km$surv, group = rep(gsub(".*=", "", names(temp.km$strata)), temp.km$strata))
temp.pred = summary(fit.gg, newdata = data.apgi, ci = FALSE)
temp.pred.times = temp.pred[[1]][,1]
temp.pred.ests = sapply(temp.pred, function(x) x[,2])
temp.pred.ests = tapply(1:ncol(temp.pred.ests), gg.groups.apgi, function(is) apply(temp.pred.ests[,is], 1, function(x) x[is,]))
temp.pred.lower = sapply(temp.pred.ests, function(x) x[1,])
temp.pred.meds = sapply(temp.pred.ests, function(x) x[2,])
temp.pred.upper = sapply(temp.pred.ests, function(x) x[3,])
temp.pred = data.frame(surv = as.vector(temp.pred.meds), group = rep(colnames(temp.pred.meds), each = ncol(temp.pred.meds)))
temp.data = rbind(temp.km, temp.pred)
temp.predpre.12mo = simplify2array(tapply(mskcc_pre.12mo.apgi, mskcc_pre.groups.apgi, quantile, probs = 0.95))
temp.predpre.24mo = simplify2array(tapply(mskcc_pre.24mo.apgi, mskcc_pre.groups.apgi, quantile, probs = 0.95))
temp.predpre.36mo = simplify2array(tapply(mskcc_pre.36mo.apgi, mskcc_pre.groups.apgi, quantile, probs = 0.95))
temp.predpost.12mo = simplify2array(tapply(mskcc_post.12mo.apgi, mskcc_post.groups.apgi, quantile, probs = 0.95))
temp.predpost.24mo = simplify2array(tapply(mskcc_post.24mo.apgi, mskcc_post.groups.apgi, quantile, probs = 0.95))
temp.predpost.36mo = simplify2array(tapply(mskcc_post.36mo.apgi, mskcc_post.groups.apgi, quantile, probs = 0.95))
temp.data2 = data.frame(
  surv = c(temp.predpre.12mo[2,], temp.predpre.24mo[2,], temp.predpre.36mo[2,], temp.predpost.12mo[2,], temp.predpost.24mo[2,], temp.predpost.36mo[2,]),
  group = factor(rep(sort(unique(mskcc_pre.groups.apgi)), 6)),
  time = rep(c(12, 24, 36)/12*365.25, each = 3),
  upper = c(temp.predpre.12mo[3,], temp.predpre.24mo[3,], temp.predpre.36mo[3,], temp.predpost.12mo[3,], temp.predpost.24mo[3,], temp.predpost.36mo[3,]),
  lower = c(temp.predpre.12mo[1,], temp.predpre.24mo[1,], temp.predpre.36mo[1,], temp.predpost.12mo[1,], temp.predpost.24mo[1,], temp.predpost.36mo[1,]),
  est = rep(c("MSKCC Preoperative", "MSKCC Postoperative"), each = 9))
# ggplot(temp.data, aes(x = time, y = surv, colour = group, fill = group, ymax = upper, ymin = lower, linetype = "step")) +
#   geom_step() +
#   xlim(0, 5*365) +
#   geom_line(data = temp.data2) +
#   labs(title = "Goodness of fit: model GG1 on APGI validation data", x = "Time from diagnosis (days)", y = "Survival probability")
plot(0 ~ 0, type = "n", xlim = c(0, 5*365), ylim = c(0, 1), main = "Goodness of fit: model GG1 on APGI validation data")
temp.pal = brewer.pal(length(unique(gg.groups.apgi)), "Dark2")
names(temp.pal) = sort(unique(gg.groups.apgi))
for (temp.i in factor(sort(unique(gg.groups.apgi))))
{
  lines(surv ~ time, temp.data[as.character(temp.data$group) == as.character(temp.i) & temp.data$group == temp.i], col = temp.pal[temp.i])
  lines(surv ~ time, temp.data[as.character(temp.data$group) == as.character(temp.i) & temp.data$group != temp.i], col = "black", lty = 2)
  points(surv ~ time, temp.data2[as.character(temp.data2$group) == as.character(temp.i) & temp.data2$group == temp.i], col = temp.pal[temp.i])
  points(surv ~ time, temp.data2[as.character(temp.data2$group) == as.character(temp.i) & temp.data2$group != temp.i], col = "black", lty = 2)
}
legend("topright", inset = 0.05, legend = c("GG1 Prediction", "MSKCC Preoperative Prediction", "MSKCC Postoperative Prediction"))

```

Goodness of fit: model GG1 on APCI validation data



```
summary(coxph(Surv(data.apgi$Time, data.apgi$DSD) ~ factor(gg.groups.apgi)))

## Call:
## coxph(formula = Surv(data.apgi$Time, data.apgi$DSD) ~ factor(gg.groups.apgi))
##
## n= 72, number of events= 50
## (3 observations deleted due to missingness)
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## factor(gg.groups.apgi)2 0.784    2.190   0.484  1.62  0.1051
## factor(gg.groups.apgi)3 1.689    5.413   0.533  3.17  0.0015
##
##               exp(coef) exp(-coef) lower .95 upper .95
## factor(gg.groups.apgi)2    2.19    0.457   0.849    5.65
```

```
## factor(gg.groups.apgi)3      5.41      0.185      1.905      15.38
##
## Concordance= 0.609 (se = 0.039 )
## Rsquare= 0.153 (max possible= 0.993 )
## Likelihood ratio test= 11.9 on 2 df, p=0.00254
## Wald test = 12 on 2 df, p=0.00249
## Score (logrank) test = 13.4 on 2 df, p=0.00124

summary(coxph(Surv(data.apgi$Time, data.apgi$DSD) ~ factor(mskcc_pre.groups.apgi)))

## Call:
## coxph(formula = Surv(data.apgi$Time, data.apgi$DSD) ~ factor(mskcc_pre.groups.apgi))
##
## n= 74, number of events= 50
## (1 observation deleted due to missingness)
##
##
```

	coef	exp(coef)	se(coef)	z	Pr(> z)
## factor(mskcc_pre.groups.apgi)2	-0.412	0.662	0.367	-1.12	0.26
## factor(mskcc_pre.groups.apgi)3	-0.058	0.944	0.449	-0.13	0.90

```
##
##
```

	exp(coef)	exp(-coef)	lower .95	upper .95
## factor(mskcc_pre.groups.apgi)2	0.662	1.51	0.322	1.36
## factor(mskcc_pre.groups.apgi)3	0.944	1.06	0.392	2.27

```
##
## Concordance= 0.559 (se = 0.037 )
## Rsquare= 0.023 (max possible= 0.993 )
## Likelihood ratio test= 1.7 on 2 df, p=0.428
## Wald test = 1.75 on 2 df, p=0.417
## Score (logrank) test = 1.77 on 2 df, p=0.412

summary(coxph(Surv(data.apgi$Time, data.apgi$DSD) ~ factor(mskcc_post.groups.apgi)))

## Call:
## coxph(formula = Surv(data.apgi$Time, data.apgi$DSD) ~ factor(mskcc_post.groups.apgi))
##
## n= 74, number of events= 51
## (1 observation deleted due to missingness)
##
##
```

	coef	exp(coef)	se(coef)	z	Pr(> z)
## factor(mskcc_post.groups.apgi)2	1.526	4.598	0.531	2.87	0.0041
## factor(mskcc_post.groups.apgi)3	1.812	6.125	0.576	3.15	0.0016

```
##
##
```

	exp(coef)	exp(-coef)	lower .95	upper .95
## factor(mskcc_post.groups.apgi)2	4.60	0.217	1.62	13.0
## factor(mskcc_post.groups.apgi)3	6.12	0.163	1.98	18.9

```
##
## Concordance= 0.624 (se = 0.04 )
## Rsquare= 0.184 (max possible= 0.993 )
## Likelihood ratio test= 15.1 on 2 df, p=0.000539
## Wald test = 10.1 on 2 df, p=0.00628
## Score (logrank) test = 12.3 on 2 df, p=0.00208
```

```

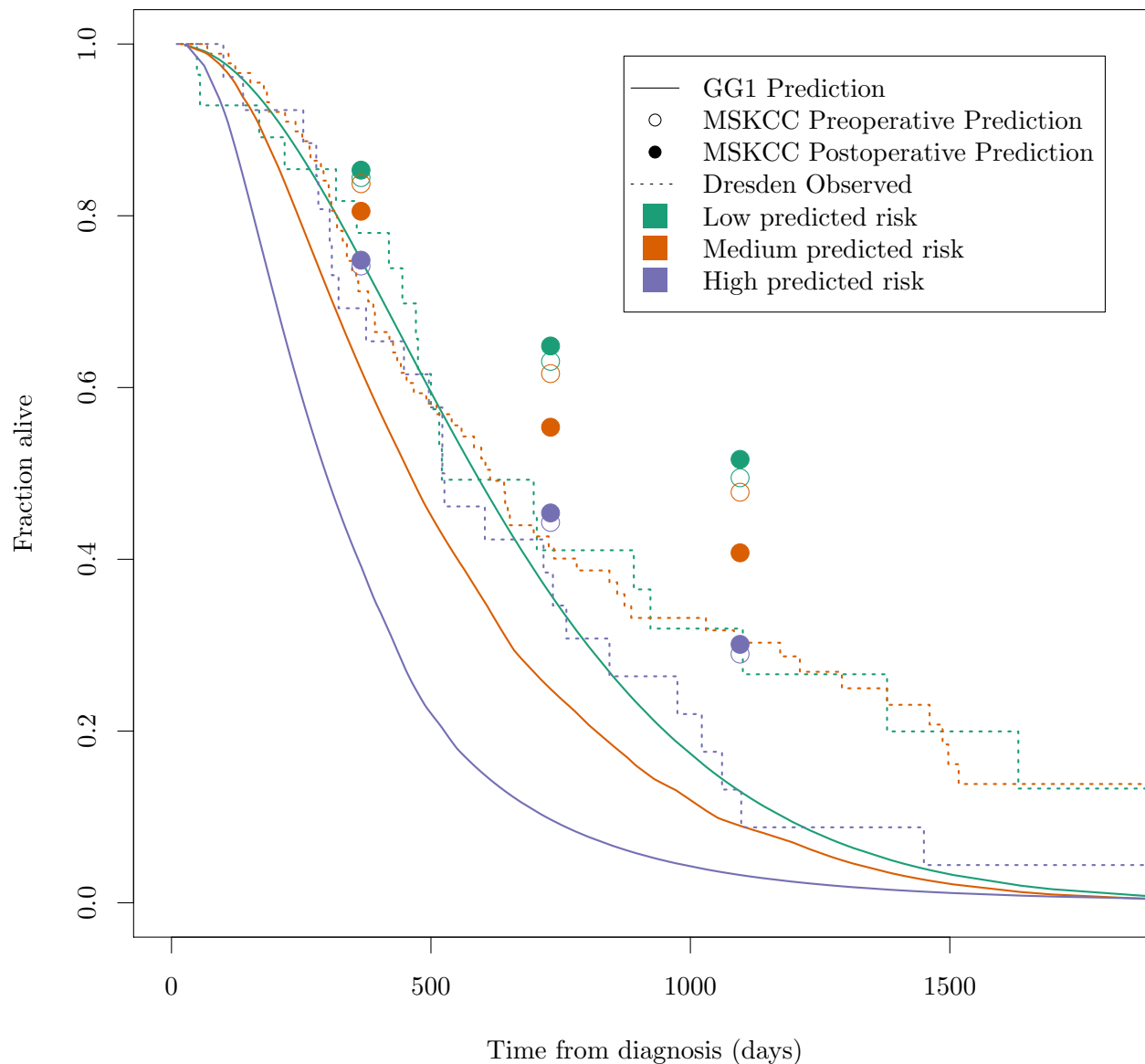
mskcc_pre.groups.dresden = cut(mskcc_pre.linpred.dresden, quantile(mskcc_pre.linpred.dresden, group_quantiles), labels = FALSE)
mskcc_post.groups.dresden = cut(mskcc_post.linpred.dresden, quantile(mskcc_post.linpred.dresden, group_quantiles), labels = FALSE)
gg.groups.dresden = cut(gg.linpred.dresden, quantile(gg.linpred.dresden, group_quantiles), labels = FALSE)

temp.km = survfit(Surv(data.dresden$Time, data.dresden$DSD) ~ gg.groups.dresden, conf.int = 1-temp.alpha)
temp.km = data.frame(surv = temp.km$surv, group = rep(gsub(".*=", "", names(temp.km$strata)), temp.km$strata))
temp.pred = summary(fit.gg, newdata = data.dresden, ci = FALSE)
temp.pred.times = temp.pred[[1]][,1]
temp.pred.ests = sapply(temp.pred, function(x) x[,2])
temp.pred.ests = tapply(1:ncol(temp.pred.ests), gg.groups.dresden, function(is) apply(temp.pred.ests[,is], 1, FUN = function(x) x[is,]))
temp.pred.lower = sapply(temp.pred.ests, function(x) x[1,])
temp.pred.meds = sapply(temp.pred.ests, function(x) x[2,])
temp.pred.upper = sapply(temp.pred.ests, function(x) x[3,])
temp.pred = data.frame(surv = as.vector(temp.pred.meds), group = rep(colnames(temp.pred.meds), each = nrow(temp.pred.meds)))
temp.data = rbind(temp.km, temp.pred)
temp.predpre.12mo = simplify2array(tapply(mskcc_pre.12mo.dresden, mskcc_pre.groups.dresden, quantile, probs = c(0.05, 0.95)))
temp.predpre.24mo = simplify2array(tapply(mskcc_pre.24mo.dresden, mskcc_pre.groups.dresden, quantile, probs = c(0.05, 0.95)))
temp.predpre.36mo = simplify2array(tapply(mskcc_pre.36mo.dresden, mskcc_pre.groups.dresden, quantile, probs = c(0.05, 0.95)))
temp.predpost.12mo = simplify2array(tapply(mskcc_post.12mo.dresden, mskcc_post.groups.dresden, quantile, probs = c(0.05, 0.95)))
temp.predpost.24mo = simplify2array(tapply(mskcc_post.24mo.dresden, mskcc_post.groups.dresden, quantile, probs = c(0.05, 0.95)))
temp.predpost.36mo = simplify2array(tapply(mskcc_post.36mo.dresden, mskcc_post.groups.dresden, quantile, probs = c(0.05, 0.95)))
temp.data2 = data.frame(
  surv = c(temp.predpre.12mo[2,], temp.predpre.24mo[2,], temp.predpre.36mo[2,], temp.predpost.12mo[2,], temp.predpost.24mo[2,], temp.predpost.36mo[2,]),
  group = factor(rep(sort(unique(mskcc_pre.groups.dresden)), 6)),
  time = rep(c(12, 24, 36)/12*365.25, each = 3),
  upper = c(temp.predpre.12mo[3,], temp.predpre.24mo[3,], temp.predpre.36mo[3,], temp.predpost.12mo[3,], temp.predpost.24mo[3,], temp.predpost.36mo[3,]),
  lower = c(temp.predpre.12mo[1,], temp.predpre.24mo[1,], temp.predpre.36mo[1,], temp.predpost.12mo[1,], temp.predpost.24mo[1,], temp.predpost.36mo[1,]),
  est = rep(c("MSKCC Preoperative", "MSKCC Postoperative"), each = 9))
# ggplot(temp.data, aes(x = time, y = surv, colour = group, fill = group, ymax = upper, ymin = lower, linetype = group)) +
#   geom_step() +
#   xlim(0, 5*365) +
#   geom_line(data = temp.data2) +
#   labs(title = "Goodness of fit: model GG1 on Dresden validation data", x = "Time from diagnosis (days)")

plot(0 ~ 0, type = "n", xlim = c(0, 5*365), ylim = c(0, 1), main = "Goodness of fit: model GG1 on Dresden validation data")
temp.pal = brewer.pal(length(unique(gg.groups.dresden)), "Dark2")
names(temp.pal) = sort(unique(gg.groups.dresden))
for (temp.i in factor(sort(unique(gg.groups.dresden))))
{
  lines(surv ~ time, temp.data[as.character(temp.data$group) == as.character(temp.i)] & temp.data$DSD == 0, col = temp.pal[temp.i])
  lines(surv ~ time, temp.data[as.character(temp.data$group) == as.character(temp.i)] & temp.data$DSD == 1, col = temp.pal[temp.i])
  points(surv ~ time, temp.data2[as.character(temp.data2$group) == as.character(temp.i)] & temp.data2$DSD == 0, col = temp.pal[temp.i])
  points(surv ~ time, temp.data2[as.character(temp.data2$group) == as.character(temp.i)] & temp.data2$DSD == 1, col = temp.pal[temp.i])
}
legend("topright", inset = 0.05, legend = c("GG1 Prediction", "MSKCC Preoperative Prediction", "MSKCC Postoperative Prediction"))

```

Goodness of fit: model GG1 on Dresden validation data



```
summary(coxph(Surv(data.dresden$Time, data.dresden$DSD) ~ factor(gg.groups.dresden)))

## Call:
## coxph(formula = Surv(data.dresden$Time, data.dresden$DSD) ~ factor(gg.groups.dresden))
##
##   n= 149, number of events= 111
##   (1 observation deleted due to missingness)
##
##               coef exp(coef) se(coef)      z Pr(>|z|)
## factor(gg.groups.dresden)2 0.0305    1.0310  0.2555  0.12   0.90
## factor(gg.groups.dresden)3 0.3364    1.4000  0.3038  1.11   0.27
##
##               exp(coef) exp(-coef) lower .95 upper .95
## factor(gg.groups.dresden)2    1.03    0.970    0.625    1.70
```

```
## factor(gg.groups.dresden)3      1.40      0.714      0.772      2.54
##
## Concordance= 0.52 (se = 0.027 )
## Rsquare= 0.012 (max possible= 0.998 )
## Likelihood ratio test= 1.73 on 2 df, p=0.421
## Wald test = 1.84 on 2 df, p=0.399
## Score (logrank) test = 1.85 on 2 df, p=0.397

summary(coxph(Surv(data.dresden$Time, data.dresden$DSD) ~ factor(mskcc_pre.groups.dresden)))

## Call:
## coxph(formula = Surv(data.dresden$Time, data.dresden$DSD) ~ factor(mskcc_pre.groups.dresden))
##
## n= 149, number of events= 112
## (1 observation deleted due to missingness)
##
##
```

	coef	exp(coef)	se(coef)	z	Pr(> z)
## factor(mskcc_pre.groups.dresden)2	0.0797	1.0830	0.2483	0.32	0.75
## factor(mskcc_pre.groups.dresden)3	0.3448	1.4117	0.2938	1.17	0.24

```
##
##
```

	exp(coef)	exp(-coef)	lower .95	upper .95
## factor(mskcc_pre.groups.dresden)2	1.08	0.923	0.666	1.76
## factor(mskcc_pre.groups.dresden)3	1.41	0.708	0.794	2.51

```
##
## Concordance= 0.517 (se = 0.028 )
## Rsquare= 0.01 (max possible= 0.998 )
## Likelihood ratio test= 1.57 on 2 df, p=0.456
## Wald test = 1.64 on 2 df, p=0.441
## Score (logrank) test = 1.65 on 2 df, p=0.438

summary(coxph(Surv(data.dresden$Time, data.dresden$DSD) ~ factor(mskcc_post.groups.dresden)))

## Call:
## coxph(formula = Surv(data.dresden$Time, data.dresden$DSD) ~ factor(mskcc_post.groups.dresden))
##
## n= 149, number of events= 111
## (1 observation deleted due to missingness)
##
##
```

	coef	exp(coef)	se(coef)	z	Pr(> z)
## factor(mskcc_post.groups.dresden)2	0.431	1.539	0.284	1.51	0.1298
## factor(mskcc_post.groups.dresden)3	1.019	2.771	0.334	3.05	0.0023

```
##
##
```

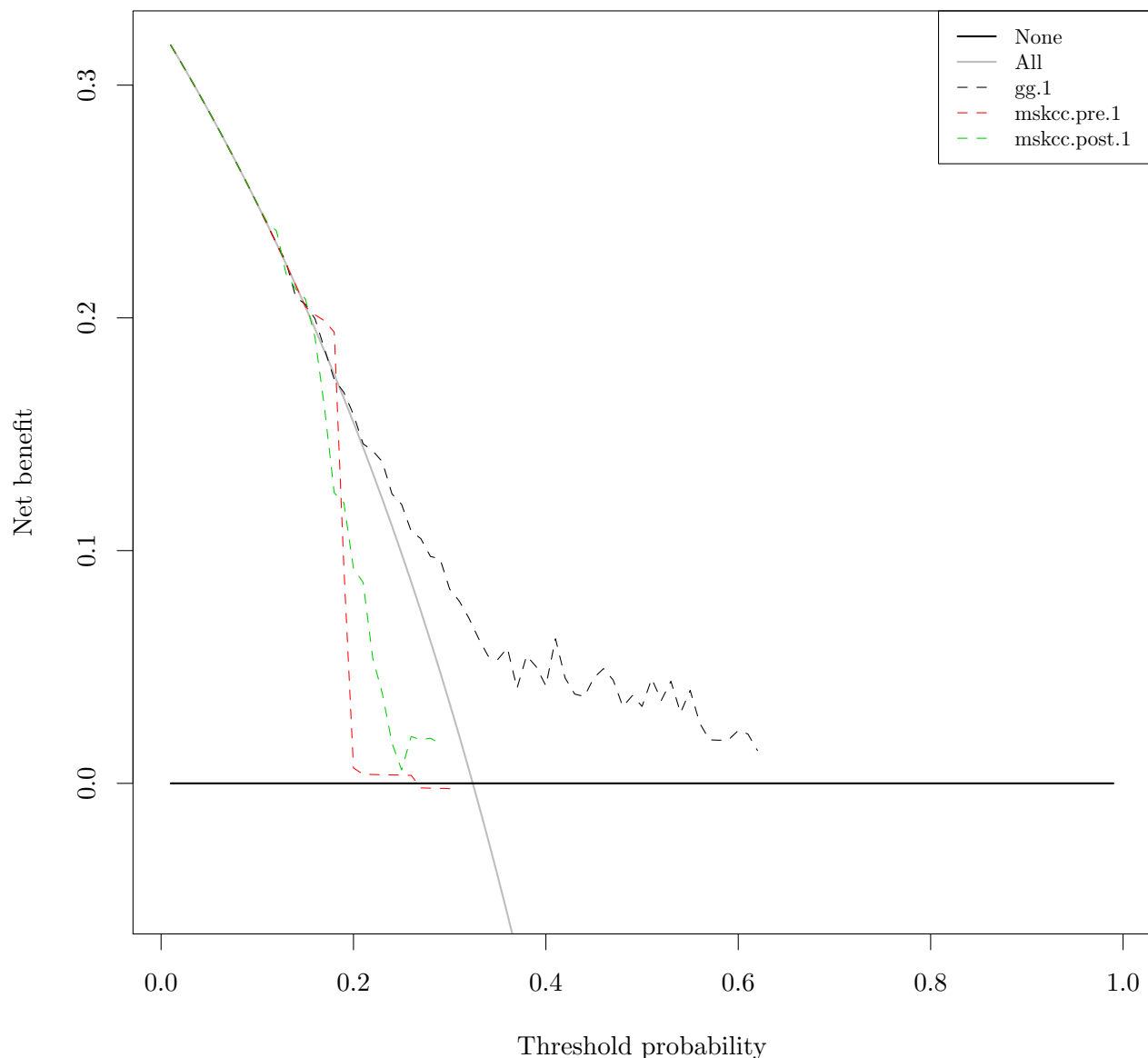
	exp(coef)	exp(-coef)	lower .95	upper .95
## factor(mskcc_post.groups.dresden)2	1.54	0.650	0.881	
## factor(mskcc_post.groups.dresden)3	2.77	0.361	1.439	

```
##
## factor(mskcc_post.groups.dresden)2      2.69
## factor(mskcc_post.groups.dresden)3      5.34
##
## Concordance= 0.569 (se = 0.027 )
## Rsquare= 0.063 (max possible= 0.998 )
## Likelihood ratio test= 9.73 on 2 df, p=0.00772
## Wald test = 10.1 on 2 df, p=0.00648
## Score (logrank) test = 10.5 on 2 df, p=0.0052
```

Decision curve analysis.

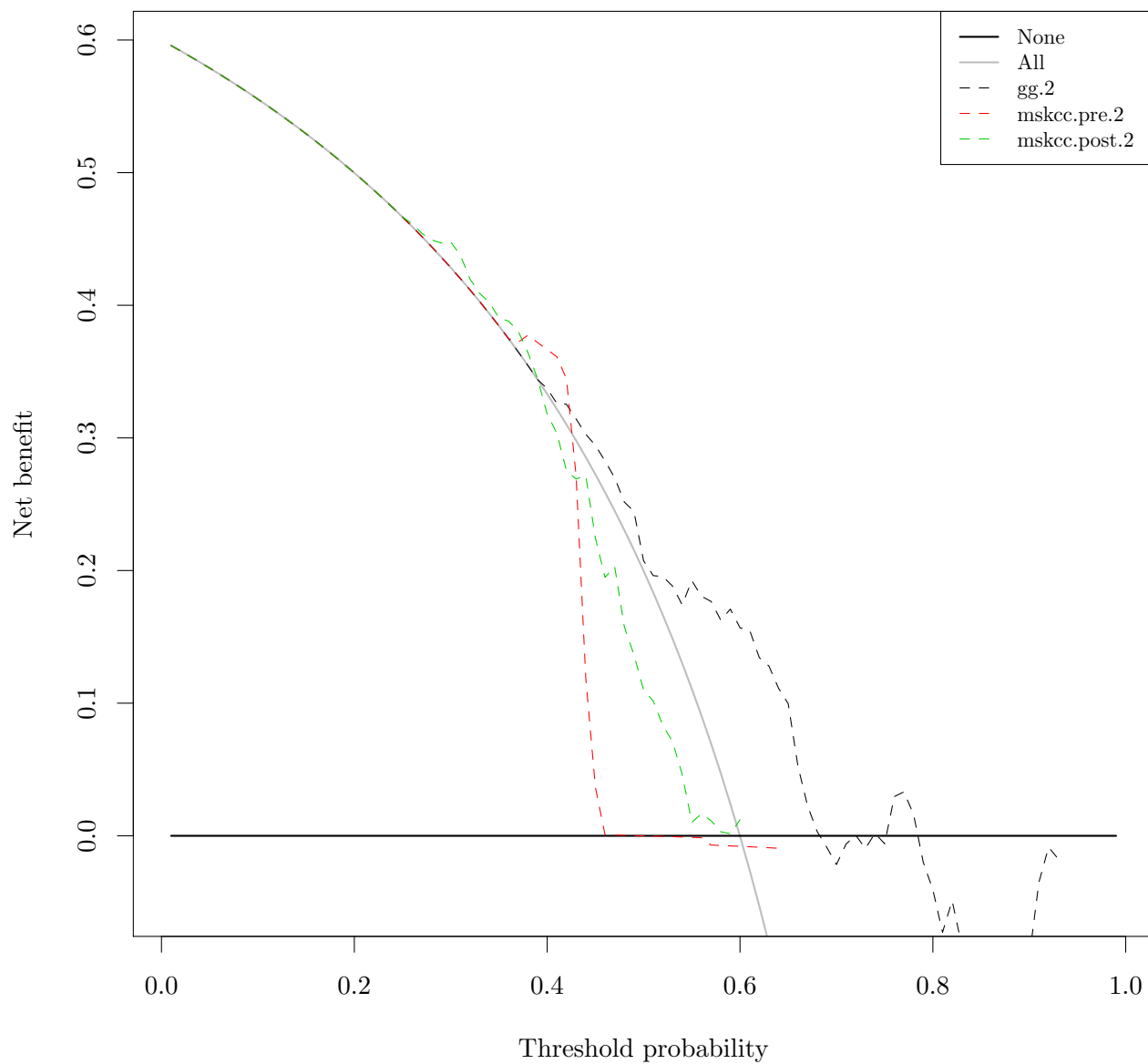
```
source("stdca.R")
temp.data = data.frame(Time = data.glasgow$Time, DSD = data.glasgow$DSD*1,
  gg.1 = 1-gg.prob.glasgow[val.prob.times == 365,], gg.2 = 1-gg.prob.glasgow[val.prob.times == 365*2,],
  mskcc.pre.1 = 1-mskcc_pre.12mo.glasgow, mskcc.pre.2 = 1-mskcc_pre.24mo.glasgow, mskcc.pre.3 = 1-mskcc_pre.36mo.glasgow,
  mskcc.post.1 = 1-mskcc_post.12mo.glasgow, mskcc.post.2 = 1-mskcc_post.24mo.glasgow, mskcc.post.3 = 1-mskcc_post.36mo.glasgow)
invisible(stdca(data = temp.data, outcome = "DSD", ttoutcome = "Time", predictors = c("gg.1", "mskcc.pre.1", "mskcc.post.1")))

## [1] "gg.1: No observations with risk greater than 63% that have followup through the timepoint selected"
## [2] "mskcc.pre.1: No observations with risk greater than 32%, and therefore net benefit not calculable"
## [3] "mskcc.post.1: No observations with risk greater than 30% that have followup through the timepoint selected"
```

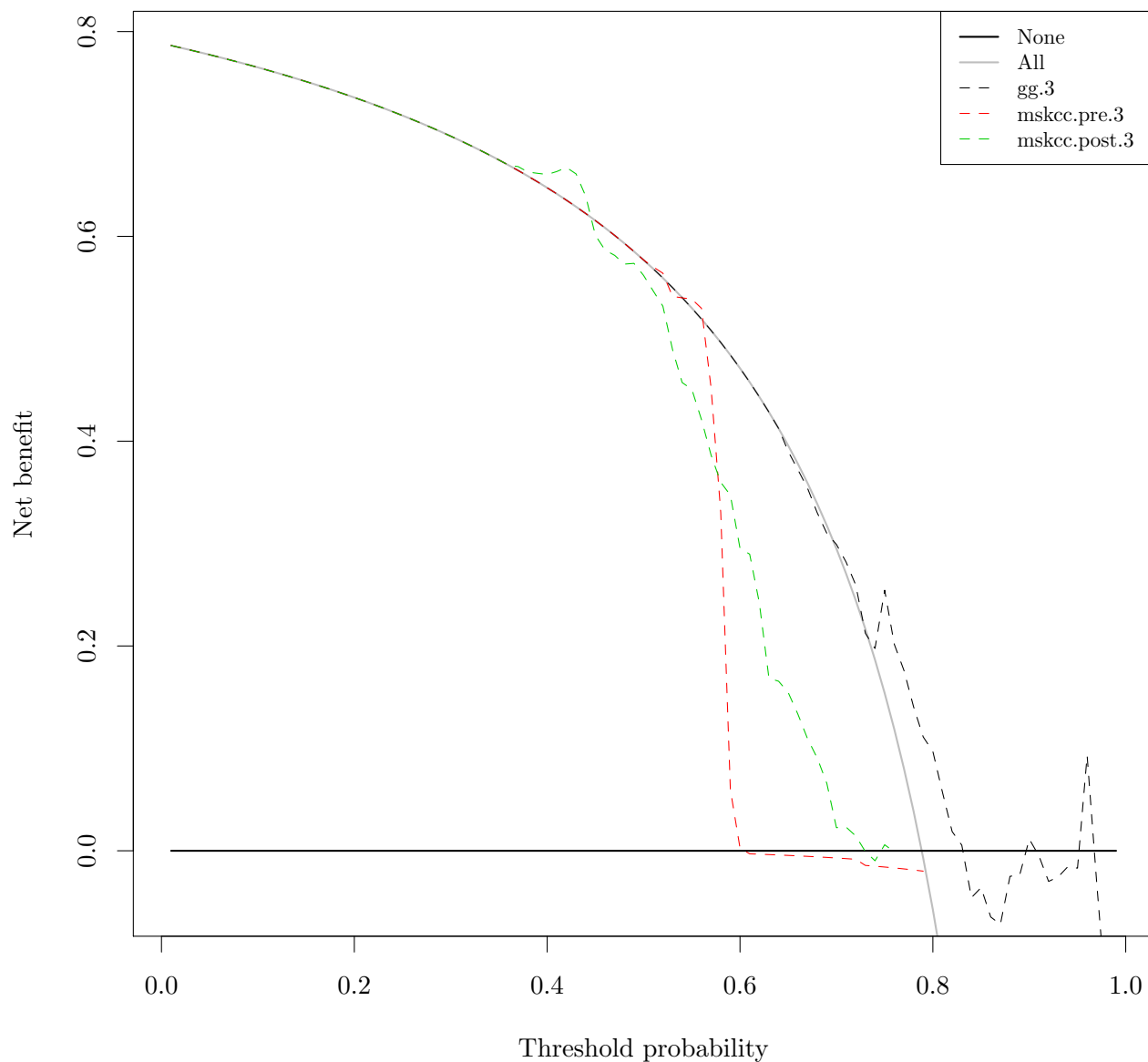


```
invisible(stdca(data = temp.data, outcome = "DSD", ttoutcome = "Time", predictors = c("gg.2", "mskcc.pre.2", "mskcc.post.2")))

## [1] "gg.2: No observations with risk greater than 94% that have followup through the timepoint selected"
## [2] "mskcc.pre.2: No observations with risk greater than 65%, and therefore net benefit not calculable"
## [3] "mskcc.post.2: No observations with risk greater than 61% that have followup through the timepoint selected"
```

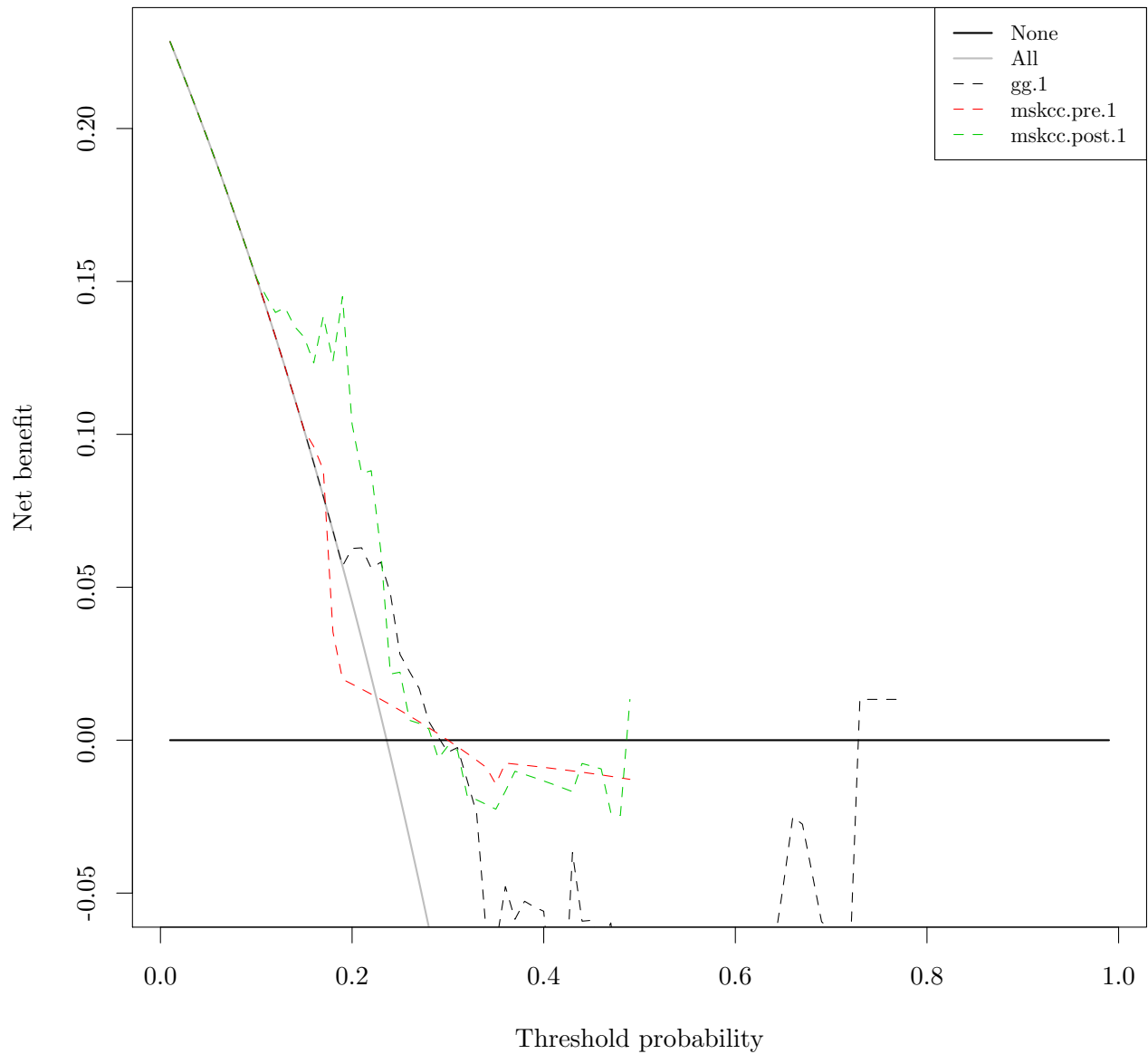


```
invisible(stdca(data = temp.data, outcome = "DSD", ttoutcome = "Time", predictors = c("gg.3", "mskcc.pre.3", "mskcc.post.3")))
## [1] "mskcc.pre.3: No observations with risk greater than 80%, and therefore net benefit not calculabl"
## [2] "mskcc.post.3: No observations with risk greater than 77% that have followup through the timepoint"
```

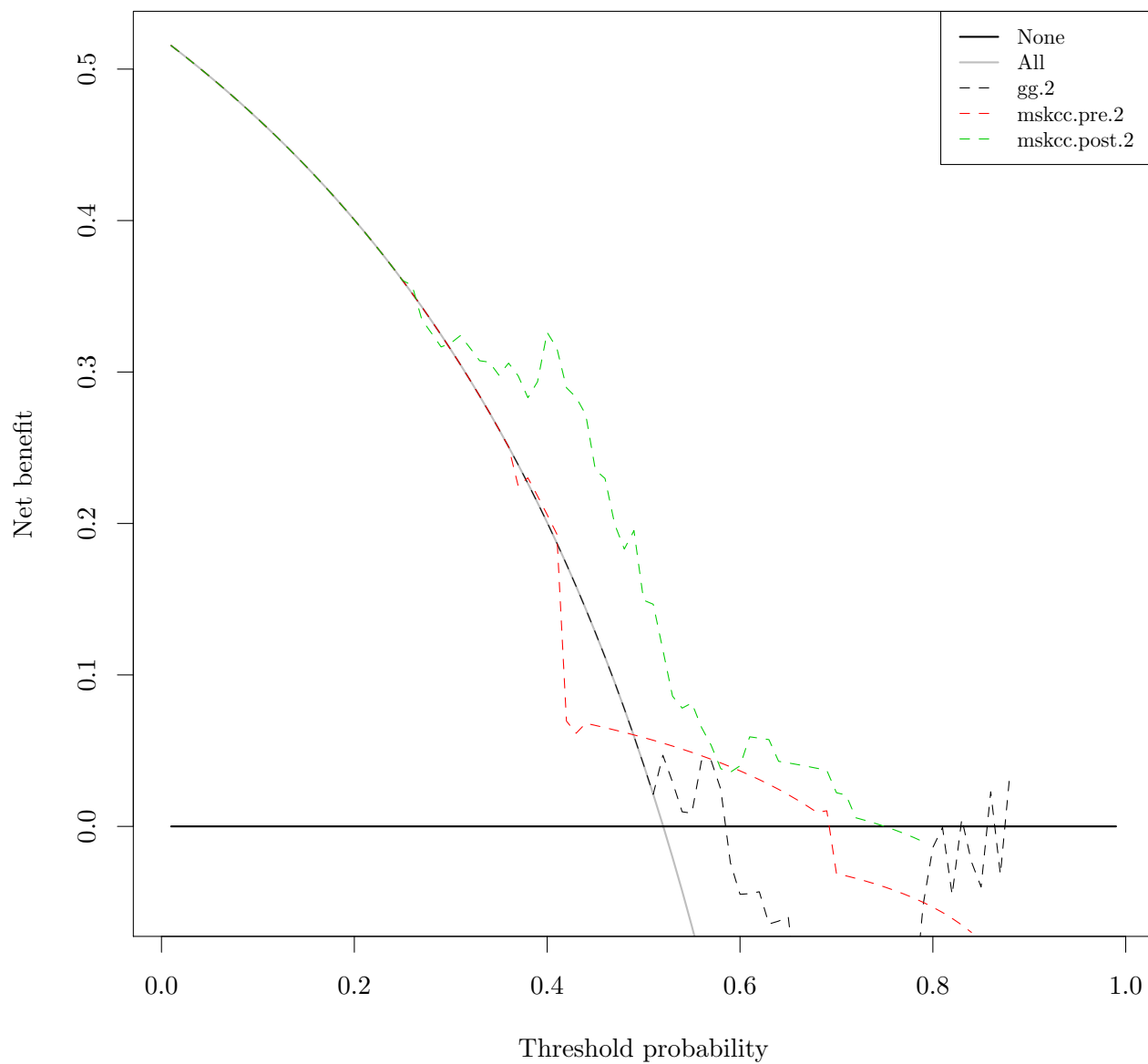
```
temp.data = data.frame(Time = data.apgi$Time, DSD = data.apgi$DSD*1,
  gg.1 = 1-gg.prob.apgi[val.prob.times == 365,], gg.2 = 1-gg.prob.apgi[val.prob.times == 365*2,], gg.3 = 1-gg.prob.apgi[val.prob.times == 365*3,],
  mskcc.pre.1 = 1-mskcc_pre.12mo.apgi, mskcc.pre.2 = 1-mskcc_pre.24mo.apgi, mskcc.pre.3 = 1-mskcc_pre.36mo.apgi,
  mskcc.post.1 = 1-mskcc_post.12mo.apgi, mskcc.post.2 = 1-mskcc_post.24mo.apgi, mskcc.post.3 = 1-mskcc_post.36mo.apgi,
  invisible(stdca(data = temp.data, outcome = "DSD", ttoutcome = "Time", predictors = c("gg.1", "mskcc.pre.1", "mskcc.post.1", "gg.2", "mskcc.pre.2", "mskcc.post.2", "gg.3", "mskcc.pre.3", "mskcc.post.3")))

## [1] "gg.1: No observations with risk greater than 78%, and therefore net benefit not calculable in the threshold range"
## [2] "mskcc.pre.1: No observations with risk greater than 50%, and therefore net benefit not calculable in the threshold range"
## [3] "mskcc.post.1: No observations with risk greater than 50%, and therefore net benefit not calculable in the threshold range"
```



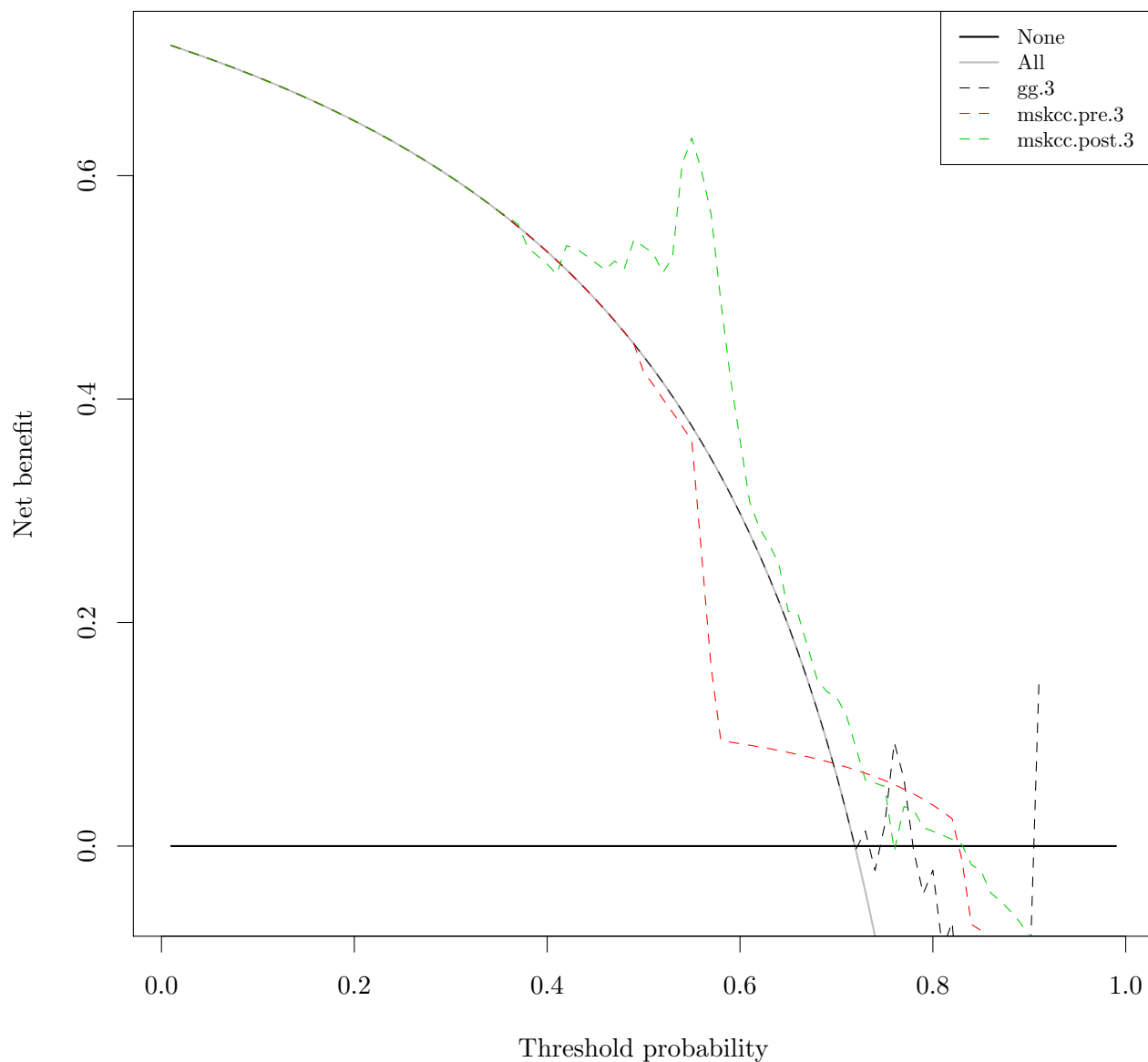
```
invisible(stdca(data = temp.data, outcome = "DSD", ttoutcome = "Time", predictors = c("gg.2", "mskcc.pre.2", "mskcc.post.2")))

## [1] "gg.2: No observations with risk greater than 89% that have followup through the timepoint selected"
## [2] "mskcc.pre.2: No observations with risk greater than 85%, and therefore net benefit not calculable"
## [3] "mskcc.post.2: No observations with risk greater than 80% that have followup through the timepoint selected"
```



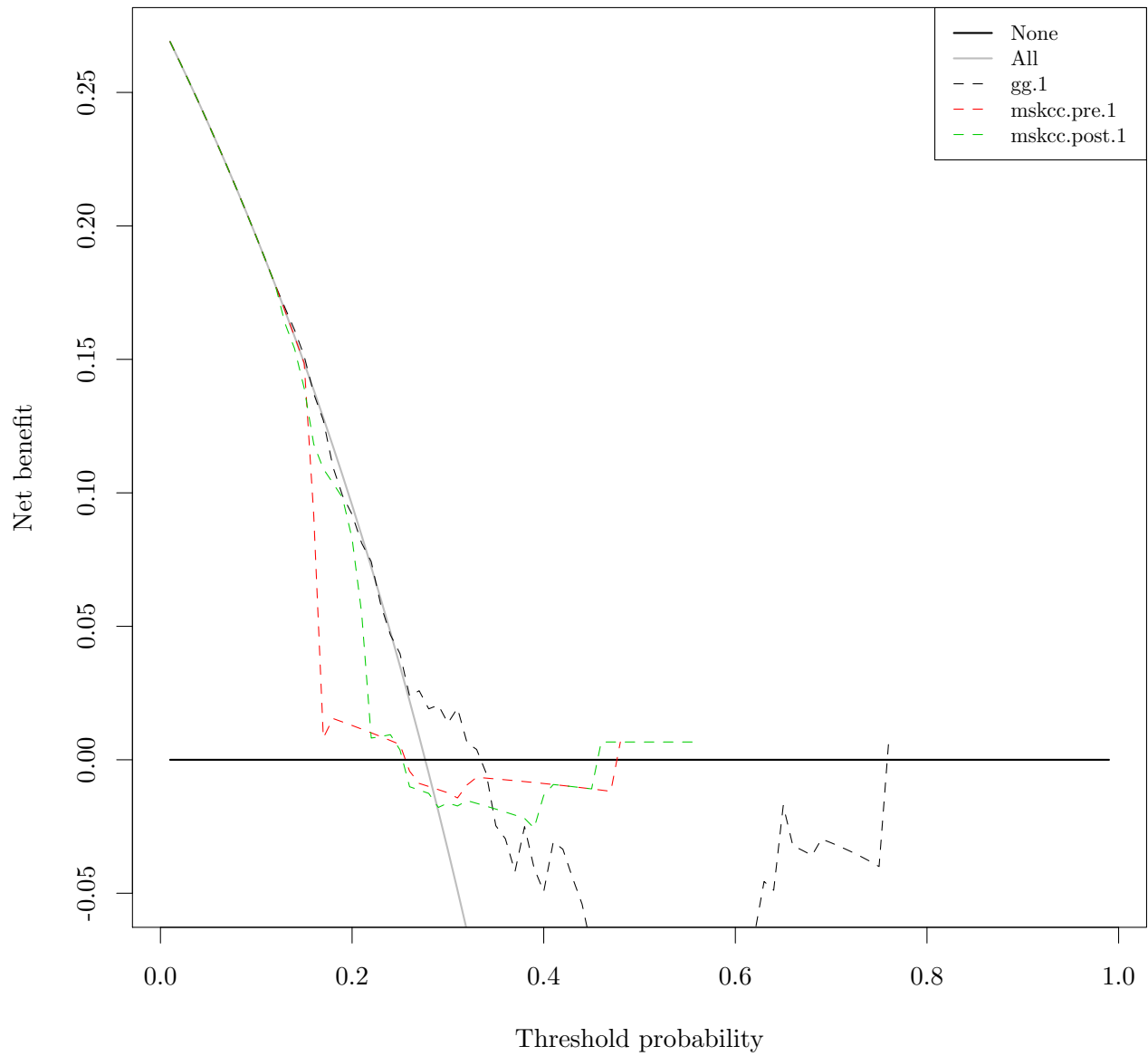
```
invisible(stdca(data = temp.data, outcome = "DSD", ttoutcome = "Time", predictors = c("gg.3", "mskcc.pre.3", "mskcc.post.3")))

## [1] "gg.3: No observations with risk greater than 92% that have followup through the timepoint selected"
## [2] "mskcc.pre.3: No observations with risk greater than 95%, and therefore net benefit not calculable"
## [3] "mskcc.post.3: No observations with risk greater than 92% that have followup through the timepoint selected"
```



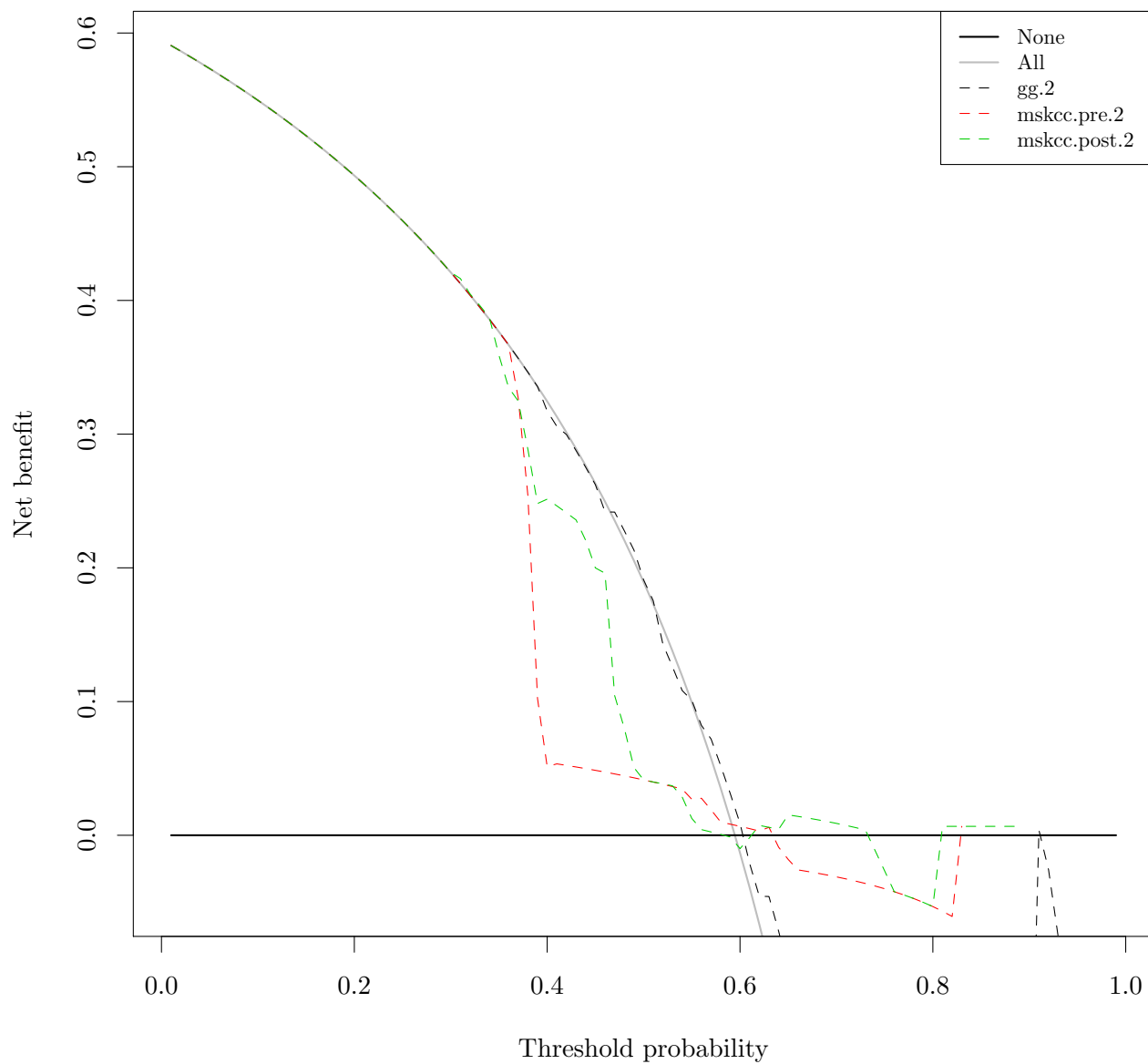
```
temp.data = data.frame(Time = data.dresden$Time, DSD = data.dresden$DSD*1,
  gg.1 = 1-gg.prob.dresden[val.prob.times == 365,], gg.2 = 1-gg.prob.dresden[val.prob.times == 365*2,],
  mskcc.pre.1 = 1-mskcc_pre.12mo.dresden, mskcc.pre.2 = 1-mskcc_pre.24mo.dresden, mskcc.pre.3 = 1-mskcc_pre.36mo.dresden,
  mskcc.post.1 = 1-mskcc_post.12mo.dresden, mskcc.post.2 = 1-mskcc_post.24mo.dresden, mskcc.post.3 = 1-mskcc_post.36mo.dresden)
invisible(stdca(data = temp.data, outcome = "DSD", ttoutcome = "Time", predictors = c("gg.1", "mskcc.pre.1", "mskcc.pre.2", "mskcc.pre.3", "mskcc.post.1", "mskcc.post.2", "mskcc.post.3")))

## [1] "gg.1: No observations with risk greater than 77%, and therefore net benefit not calculable in the threshold range [0.77, 1.0]"
## [2] "mskcc.pre.1: No observations with risk greater than 49%, and therefore net benefit not calculable in the threshold range [0.49, 1.0]"
## [3] "mskcc.post.1: No observations with risk greater than 57%, and therefore net benefit not calculable in the threshold range [0.57, 1.0]"
```

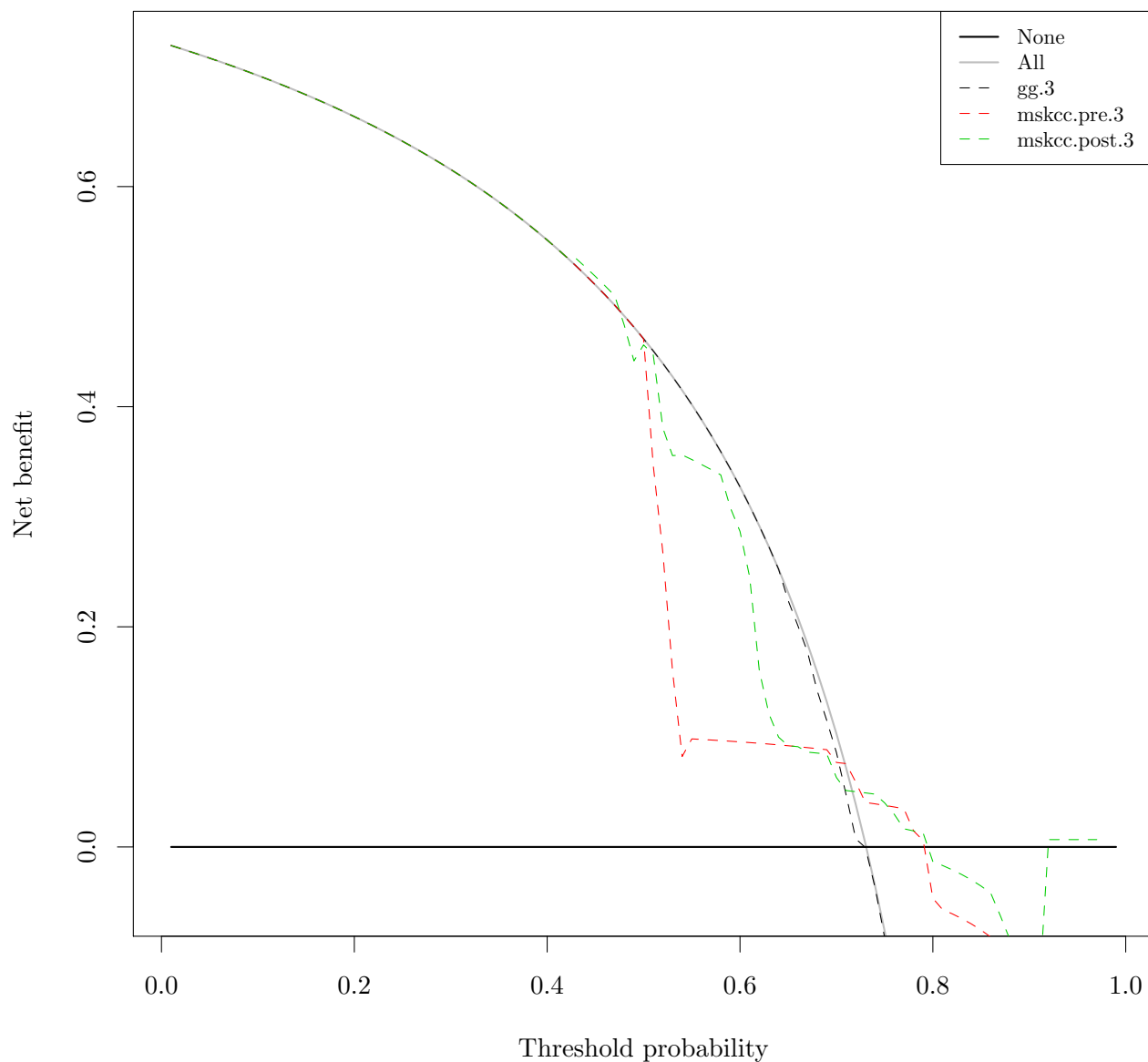


```
invisible(stdca(data = temp.data, outcome = "DSD", ttoutcome = "Time", predictors = c("gg.2", "mskcc.pre.2", "mskcc.post.2")))

## [1] "gg.2: No observations with risk greater than 94% that have followup through the timepoint selected"
## [2] "mskcc.pre.2: No observations with risk greater than 84%, and therefore net benefit not calculable"
## [3] "mskcc.post.2: No observations with risk greater than 90%, and therefore net benefit not calculable"
```



```
invisible(stdca(data = temp.data, outcome = "DSD", ttoutcome = "Time", predictors = c("gg.3", "mskcc.pre.3", "mskcc.post.3")))
## [1] "mskcc.pre.3: No observations with risk greater than 94%, and therefore net benefit not calculable"
## [2] "mskcc.post.3: No observations with risk greater than 98%, and therefore net benefit not calculable"
```



4.6 Brier score

```
calcIBS = function(surv, pred, pred_times, max_time, min_time = 0)
{
  stopifnot(nrow(surv) == nrow(pred) && length(pred_times) == ncol(pred))

  n = nrow(surv)
  marg_survfit = survfit(surv ~ 1)
  marg_censfit = survfit(Surv(surv[,1], !surv[,2]) ~ 1)
  marg_surv_func = approxfun(marg_survfit$time, marg_survfit$surv, method = "constant", yleft = 1, yright = 0)
  marg_cens_func = approxfun(marg_censfit$time, marg_censfit$surv, method = "constant", yleft = 1, yright = 0)

  pred_funcs = apply(pred, 1, function(pat_preds) approxfun(pred_times, pat_preds, yleft = 1, yright = 0))

  indiv_patient_bsc = function(pat_i, tstars)
  {
```

```

        observed_time = surv[pat_i, 1]
        observed_event = surv[pat_i, 2]
        pred_func = pred_funcs[[pat_i]]
        category = 1*(observed_time <= tstars & observed_event) + 2*(observed_time > tstars) + 3*(observed_time > tstars & !observed_event)
        bsc = rep(NA, length(tstars))
        bsc[category == 1] = pred_func(tstars[category == 1])^2 / marg_cens_func(observed_time[tstars[category == 1]])
        bsc[category == 2] = (1 - pred_func(tstars[category == 2]))^2 / marg_cens_func(tstars[category == 2])
        bsc[category == 3] = 0
        bsc
    }

    bsc_func = function(tstars) { rowMeans(sapply(1:n, function(pat_i) indiv_patient_bsc(pat_i, tstars))) }

    weight_func = function(tstars) { (1 - marg_surv_func(tstars)) / (1 - marg_surv_func(max_time)) }

    # Be slack and do trapezoidal int. with a fine grid. It should be possible
    # to calculate the int. exactly but I cbfed.
    int_grid = seq(min_time, max_time, length.out = 1e3)
    bsc_vals = bsc_func(int_grid)
    weight_vals = weight_func(int_grid)
    int_vals = bsc_vals * weight_vals
    ibsc = (2*sum(int_vals) - int_vals[1] - int_vals[length(int_vals)]) * (diff(range(int_grid))) / (max_time - min_time)

    return(list(bsc = bsc_vals, weights = weight_vals, eval_times = int_grid, ibsc = ibsc))
}

calcBSsingle = function(surv, pred, pred_time)
{
    n = nrow(surv)
    obs_time = surv[,1]
    obs_event = surv[,2]
    marg_censfit = survfit(Surv(obs_time, !obs_event) ~ 1)
    marg_cens_func = approxfun(marg_censfit$time, marg_censfit$surv, method = "constant", yleft = 1, yright = 0)

    brier_val = rep(NA, n)
    cat = 1*I(obs_time <= pred_time & obs_event) + 2*I(obs_time > pred_time) + 3*I(obs_time <= pred_time & !obs_event)
    brier_val[cat == 1] = (pred[cat == 1])^2 / marg_cens_func(obs_time[cat == 1])
    brier_val[cat == 2] = (1-pred[cat == 2])^2 / marg_cens_func(pred_time)
    brier_val[cat == 3] = 0

    mean(brier_val)
}

```

```

mskcc_post.12mo.glasgow.brier = calcBSsingle(Surv(data.glasgow$Time, data.glasgow$DSD), mskcc_post.12mo.glasgow.brier)
mskcc_post.24mo.glasgow.brier = calcBSsingle(Surv(data.glasgow$Time, data.glasgow$DSD), mskcc_post.24mo.glasgow.brier)
mskcc_post.36mo.glasgow.brier = calcBSsingle(Surv(data.glasgow$Time, data.glasgow$DSD), mskcc_post.36mo.glasgow.brier)
mskcc_pre.12mo.glasgow.brier = calcBSsingle(Surv(data.glasgow$Time, data.glasgow$DSD), mskcc_pre.12mo.glasgow.brier)
mskcc_pre.24mo.glasgow.brier = calcBSsingle(Surv(data.glasgow$Time, data.glasgow$DSD), mskcc_pre.24mo.glasgow.brier)
mskcc_pre.36mo.glasgow.brier = calcBSsingle(Surv(data.glasgow$Time, data.glasgow$DSD), mskcc_pre.36mo.glasgow.brier)
gg.path.glasgow.brier = calcIBS(Surv(data.glasgow$Time, data.glasgow$DSD), t(sapply(gg.path.glasgow, function(x) calcBSsingle(Surv(x$Time, x$DSD), x$brier))))
km0.path.glasgow.brier = calcIBS(Surv(data.glasgow$Time, data.glasgow$DSD), matrix(fit.km0$surv, nrow = n, byrow = TRUE))

```



```

mskcc_post.12mo.apgi.brier = calcBSsingle(Surv(data.apgi$Time, data.apgi$DSD), mskcc_post.12mo.apgi, 12/12)
mskcc_post.24mo.apgi.brier = calcBSsingle(Surv(data.apgi$Time, data.apgi$DSD), mskcc_post.24mo.apgi, 24/12)
mskcc_post.36mo.apgi.brier = calcBSsingle(Surv(data.apgi$Time, data.apgi$DSD), mskcc_post.36mo.apgi, 36/12)
mskcc_pre.12mo.apgi.brier = calcBSsingle(Surv(data.apgi$Time, data.apgi$DSD), mskcc_pre.12mo.apgi, 12/12)
mskcc_pre.24mo.apgi.brier = calcBSsingle(Surv(data.apgi$Time, data.apgi$DSD), mskcc_pre.24mo.apgi, 24/12)
mskcc_pre.36mo.apgi.brier = calcBSsingle(Surv(data.apgi$Time, data.apgi$DSD), mskcc_pre.36mo.apgi, 36/12)
gg.path.apgi.brier = calcIBS(Surv(data.apgi$Time, data.apgi$DSD), t(sapply(gg.path.apgi, function(x) x[,1:2])),
km0.path.apgi.brier = calcIBS(Surv(data.apgi$Time, data.apgi$DSD), matrix(fit.km0$surv, nrow = nrow(data.apgi),

```

```

mskcc_post.12mo.dresden.brier = calcBSsingle(Surv(data.dresden$Time, data.dresden$DSD), mskcc_post.12mo.dresden, 12/12)
mskcc_post.24mo.dresden.brier = calcBSsingle(Surv(data.dresden$Time, data.dresden$DSD), mskcc_post.24mo.dresden, 24/12)
mskcc_post.36mo.dresden.brier = calcBSsingle(Surv(data.dresden$Time, data.dresden$DSD), mskcc_post.36mo.dresden, 36/12)
mskcc_pre.12mo.dresden.brier = calcBSsingle(Surv(data.dresden$Time, data.dresden$DSD), mskcc_pre.12mo.dresden, 12/12)
mskcc_pre.24mo.dresden.brier = calcBSsingle(Surv(data.dresden$Time, data.dresden$DSD), mskcc_pre.24mo.dresden, 24/12)
mskcc_pre.36mo.dresden.brier = calcBSsingle(Surv(data.dresden$Time, data.dresden$DSD), mskcc_pre.36mo.dresden, 36/12)
gg.path.dresden.brier = calcIBS(Surv(data.dresden$Time, data.dresden$DSD), t(sapply(gg.path.dresden, function(x) x[,1:2])),
km0.path.dresden.brier = calcIBS(Surv(data.dresden$Time, data.dresden$DSD), matrix(fit.km0$surv, nrow = nrow(data.dresden),

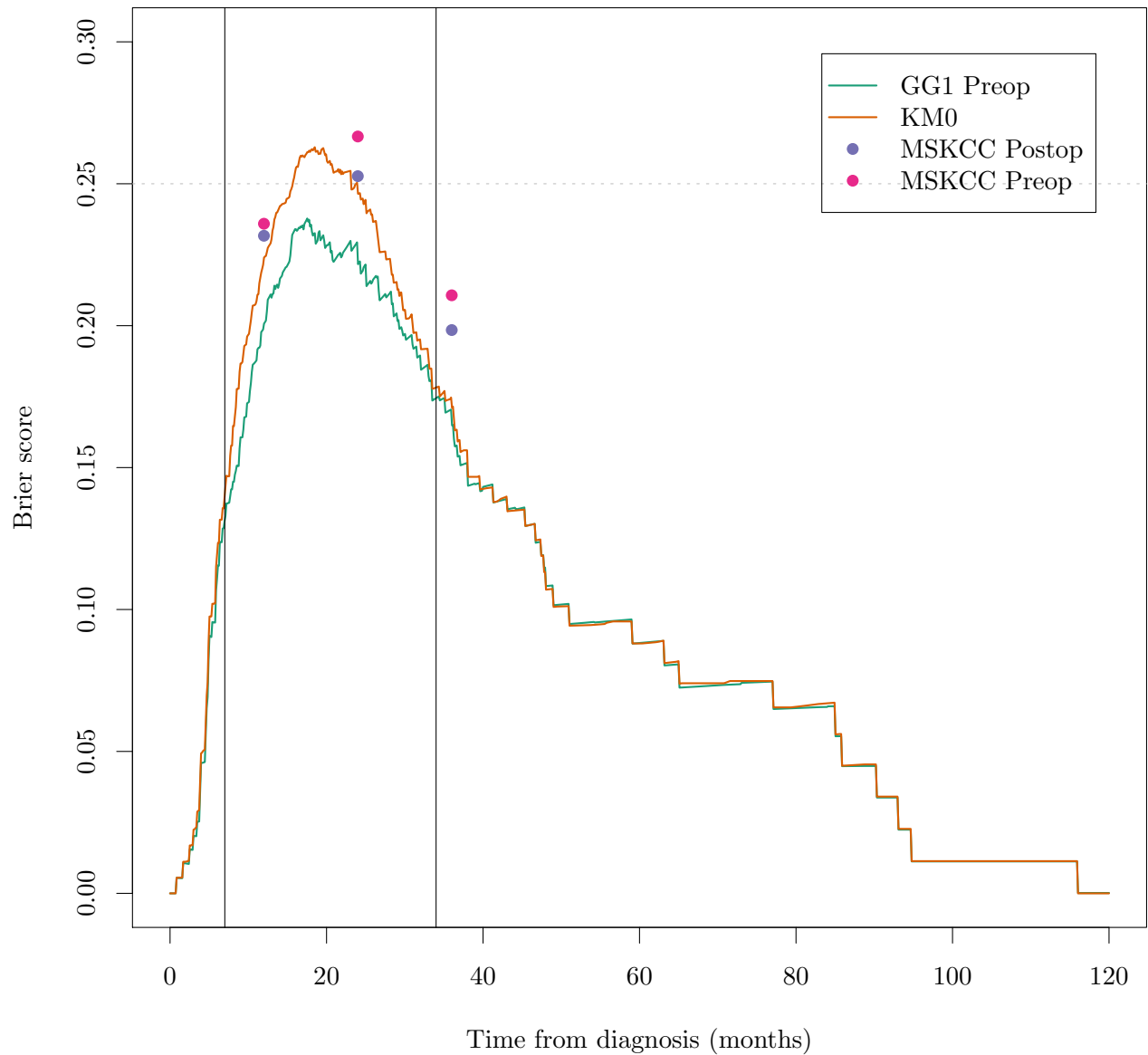
```

```

plot(gg.path.glasgow.brier$eval_times/365.25*12, gg.path.glasgow.brier$bsc, col = pal["gg"], type = "l", lwd = 2)
lines(gg.path.glasgow.brier$eval_times/365.25*12, km0.path.glasgow.brier$bsc, col = pal["km0"], lwd = 2)
points(c(12, 24, 36), c(mskcc_post.12mo.glasgow.brier, mskcc_post.24mo.glasgow.brier, mskcc_post.36mo.glasgow.brier), col = pal["mskcc.post"], lty = "solid", pch = 16)
points(c(12, 24, 36), c(mskcc_pre.12mo.glasgow.brier, mskcc_pre.24mo.glasgow.brier, mskcc_pre.36mo.glasgow.brier), col = pal["mskcc.pre"], lty = "solid", pch = 16)
abline(h = 0.25, col = "grey", lty = "dotted")
abline(v = c(7, 34))
legend("topright",
      legend = c("GG1 Preop", "KM0", "MSKCC Postop", "MSKCC Preop"),
      pch = c(NA, NA, 16, 16),
      col = c(pal["gg"], pal["km0"], pal["mskcc.pre"], pal["mskcc.post"]),
      lty = c("solid", "solid", NA, NA),
      inset = 0.05, lwd = 2)

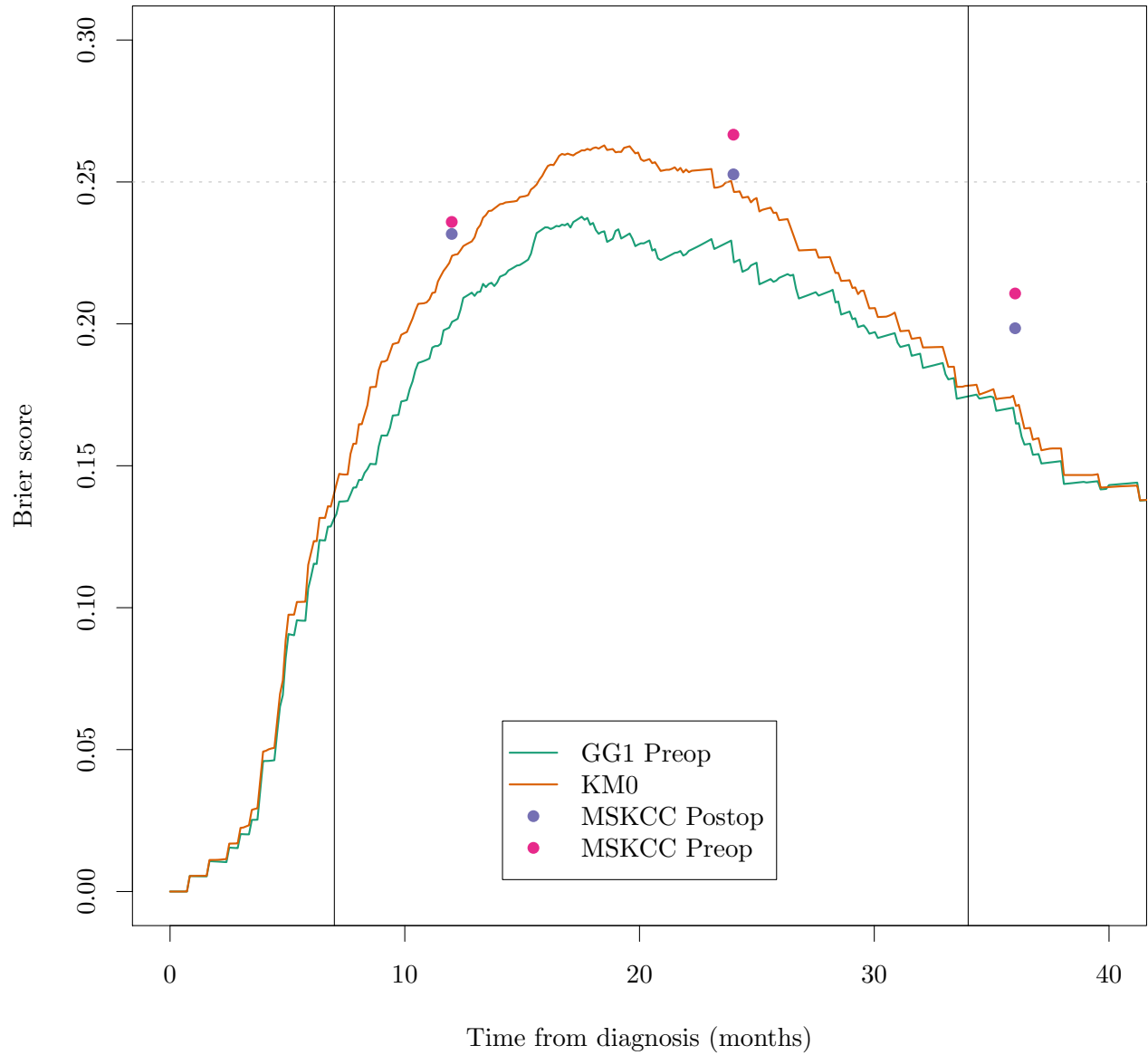
```

Glasgow



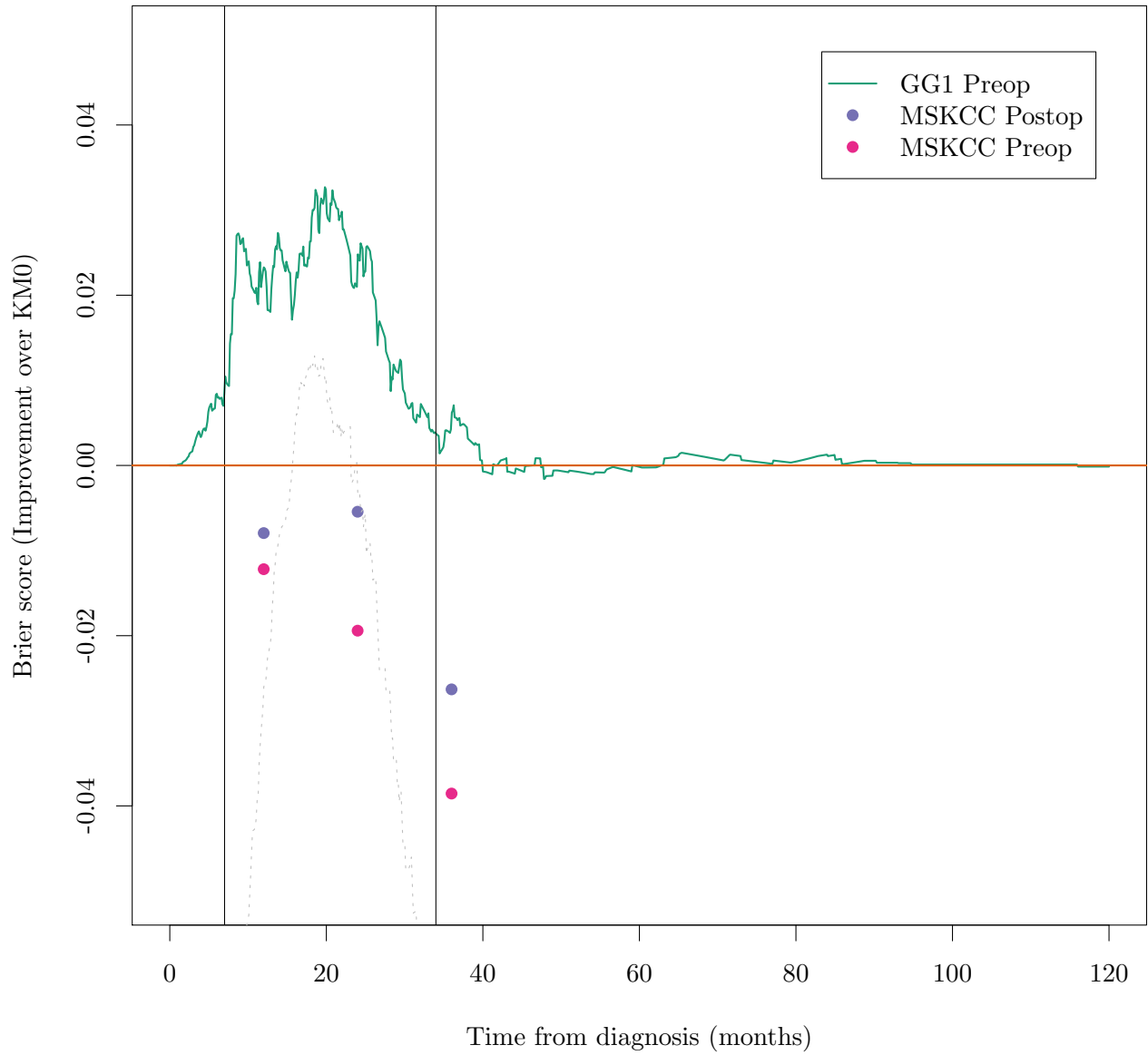
```
plot(gg.path.glasgow.brier$eval_times/365.25*12, gg.path.glasgow.brier$bsc, col = pal["gg"], type = "l",
lines(gg.path.glasgow.brier$eval_times/365.25*12, km0.path.glasgow.brier$bsc, col = pal["km0"], lwd = 2),
points(c(12, 24, 36), c(mskcc_post.12mo.glasgow.brier, mskcc_post.24mo.glasgow.brier, mskcc_post.36mo.glasgow.brier),
points(c(12, 24, 36), c(mskcc_pre.12mo.glasgow.brier, mskcc_pre.24mo.glasgow.brier, mskcc_pre.36mo.glasgow.brier),
abline(h = 0.25, col = "grey", lty = "dotted")
abline(v = c(7, 34))
legend("bottom",
      legend = c("GG1 Preop", "KM0", "MSKCC Postop", "MSKCC Preop"),
      pch = c(NA, NA, 16, 16),
      col = c(pal["gg"], pal["km0"], pal["mskcc.pre"], pal["mskcc.post"]),
      lty = c("solid", "solid", NA, NA),
      inset = 0.05, lwd = 2)
```

Glasgow



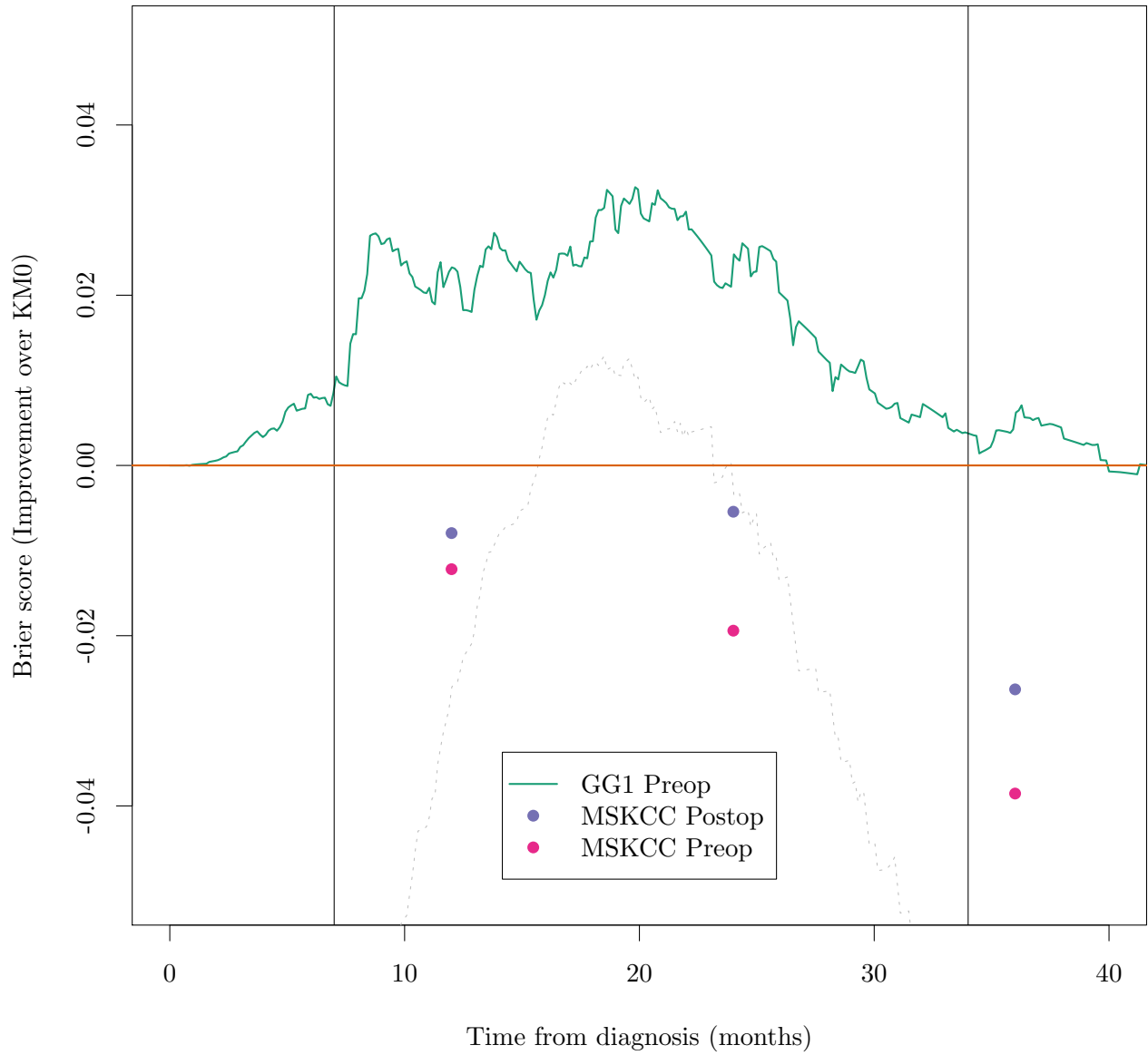
```
plot(gg.path.glasgow.brier$eval_times/365.25*12, km0.path.glasgow.brier$bsc - gg.path.glasgow.brier$bsc,
     points(c(12, 24, 36), approx(km0.path.glasgow.brier$eval_times/365.25*12, km0.path.glasgow.brier$bsc, c(12, 24, 36),
     points(c(12, 24, 36), approx(km0.path.glasgow.brier$eval_times/365.25*12, km0.path.glasgow.brier$bsc, c(12, 24, 36),
lines(gg.path.glasgow.brier$eval_times/365.25*12, km0.path.glasgow.brier$bsc - 0.25, col = "grey", lty = 1),
abline(v = c(7, 34))
abline(h = 0, col = pal["km0"], lwd = 2)
legend("topright",
      legend = c("GG1 Preop", "MSKCC Postop", "MSKCC Preop"),
      pch = c(NA, 16, 16),
      col = c(pal["gg"], pal["mskcc.pre"], pal["mskcc.post"]),
      lty = c("solid", NA, NA),
      inset = 0.05, lwd = 2)
```

Glasgow



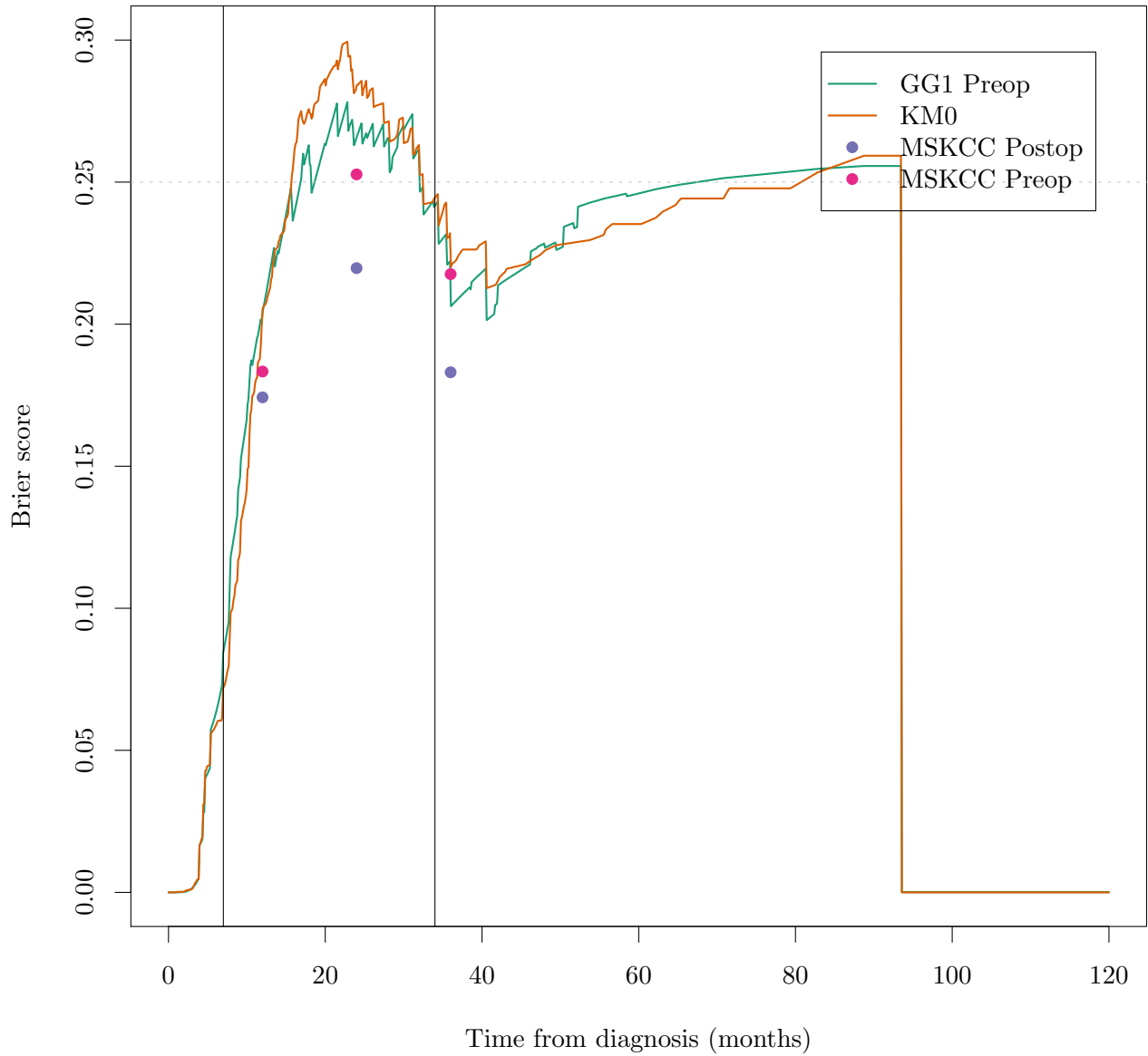
```
plot(gg.path.glasgow.brier$eval_times/365.25*12, km0.path.glasgow.brier$bsc - gg.path.glasgow.brier$bsc,
     points(c(12, 24, 36), approx(km0.path.glasgow.brier$eval_times/365.25*12, km0.path.glasgow.brier$bsc, c(
     points(c(12, 24, 36), approx(km0.path.glasgow.brier$eval_times/365.25*12, km0.path.glasgow.brier$bsc, c(
     lines(gg.path.glasgow.brier$eval_times/365.25*12, km0.path.glasgow.brier$bsc - 0.25, col = "grey", lty =
     abline(v = c(7, 34))
     abline(h = 0, col = pal["km0"], lwd = 2)
     legend("bottom",
           legend = c("GG1 Preop", "MSKCC Postop", "MSKCC Preop"),
           pch = c(NA, 16, 16),
           col = c(pal["gg"], pal["mskcc.pre"], pal["mskcc.post"]),
           lty = c("solid", NA, NA),
           inset = 0.05, lwd = 2)
```

Glasgow



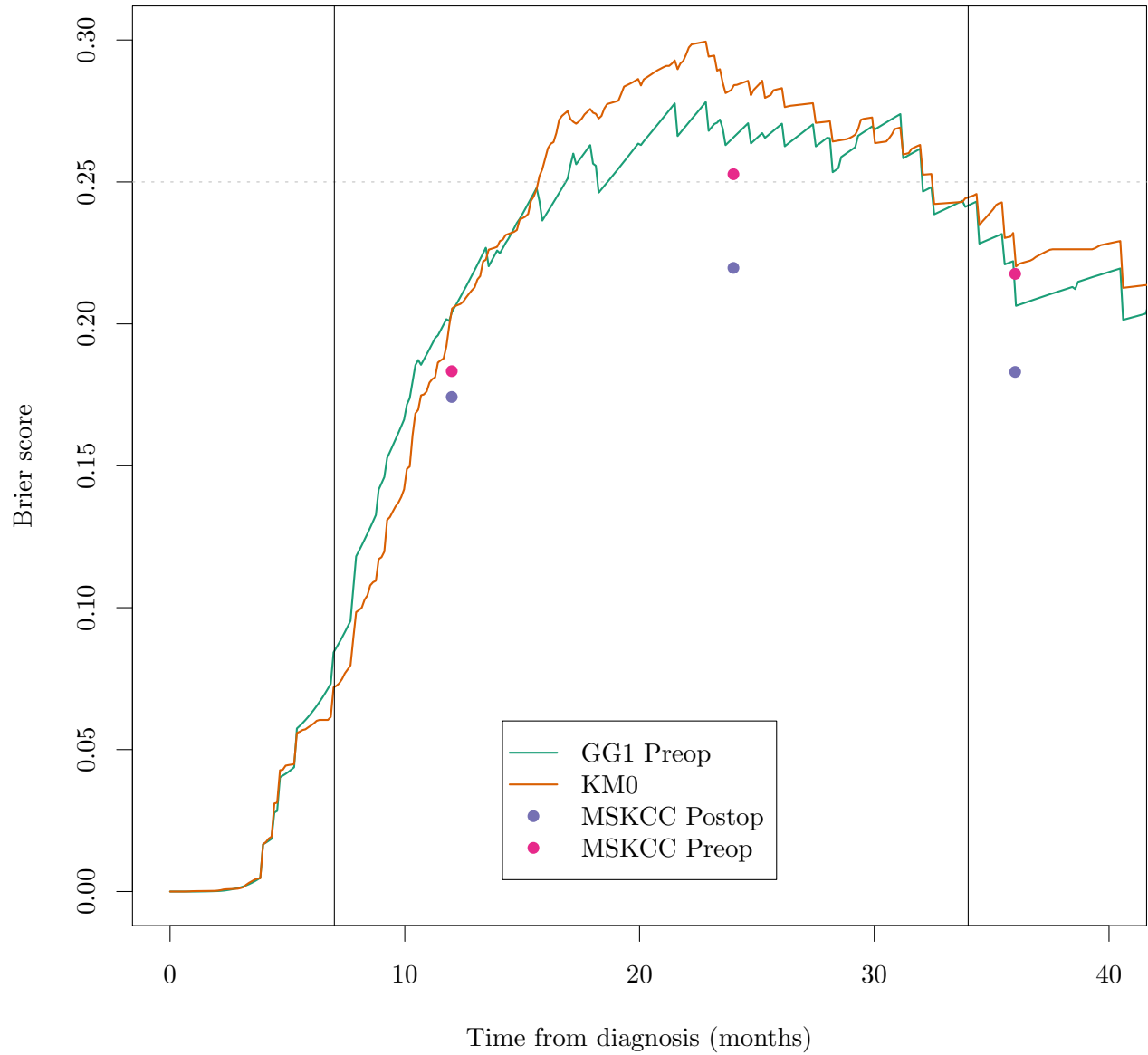
```
plot(gg.path.apgi.brier$eval_times/365.25*12, gg.path.apgi.brier$bsc, col = pal["gg"], type = "l", ylim = c(-0.04, 0.04))
lines(gg.path.apgi.brier$eval_times/365.25*12, km0.path.apgi.brier$bsc, col = pal["km0"], lwd = 2)
points(c(12, 24, 36), c(mskcc_post.12mo.apgi.brier, mskcc_post.24mo.apgi.brier, mskcc_post.36mo.apgi.brier), col = pal["mskcc.post"], pch = 16)
points(c(12, 24, 36), c(mskcc_pre.12mo.apgi.brier, mskcc_pre.24mo.apgi.brier, mskcc_pre.36mo.apgi.brier), col = pal["mskcc.pre"], pch = 16)
abline(h = 0.25, col = "grey", lty = "dotted")
abline(v = c(7, 34))
legend("topright",
      legend = c("GG1 Preop", "KM0", "MSKCC Postop", "MSKCC Preop"),
      pch = c(NA, NA, 16, 16),
      col = c(pal["gg"], pal["km0"], pal["mskcc.pre"], pal["mskcc.post"]),
      lty = c("solid", "solid", NA, NA),
      inset = 0.05, lwd = 2)
```

APGI



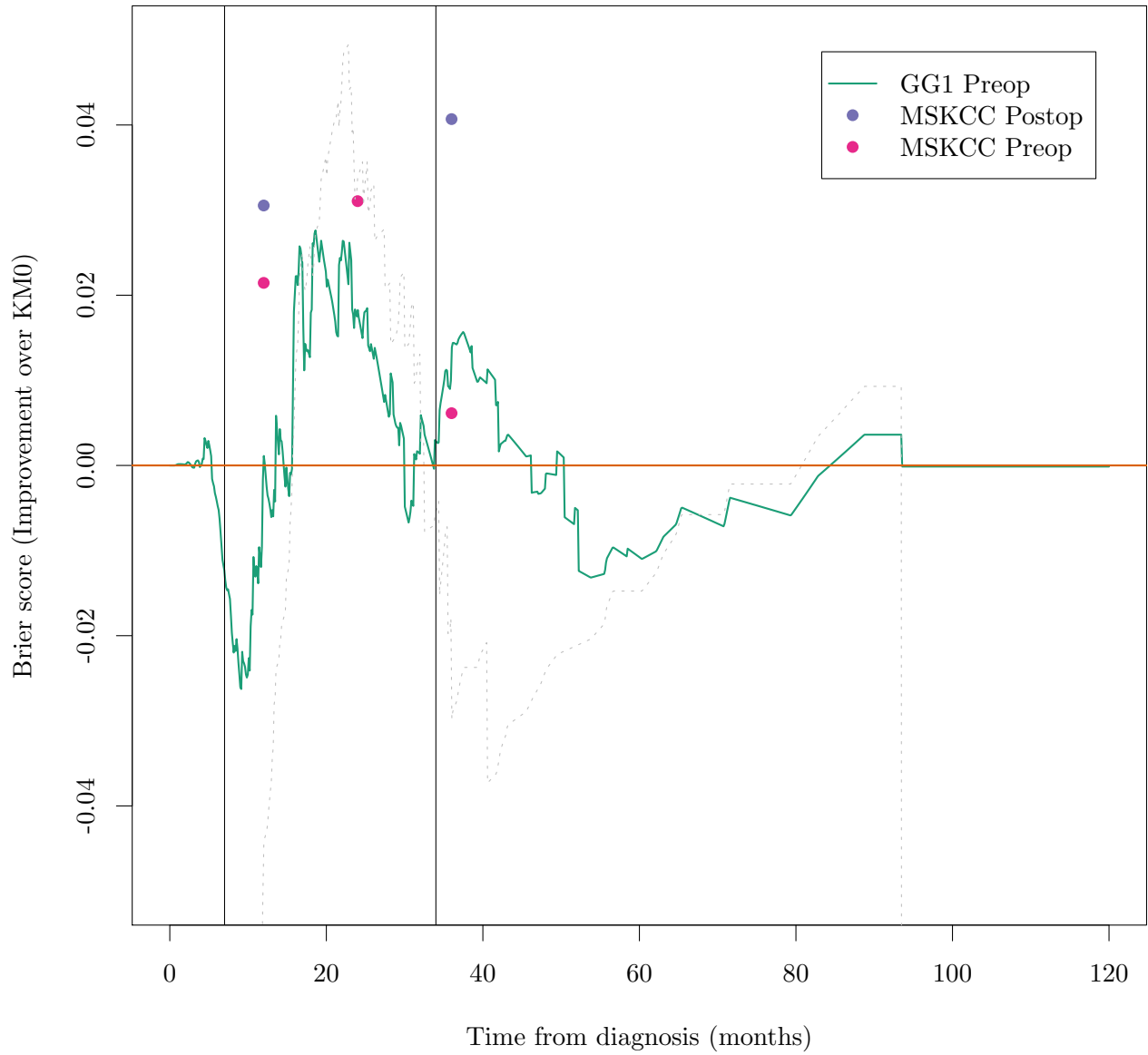
```
plot(gg.path.apgi.brier$eval_times/365.25*12, gg.path.apgi.brier$bsc, col = pal["gg"], type = "l", ylim = c(0, 0.3))
lines(gg.path.apgi.brier$eval_times/365.25*12, km0.path.apgi.brier$bsc, col = pal["km0"], lwd = 2)
points(c(12, 24, 36), c(mskcc_post.12mo.apgi.brier, mskcc_post.24mo.apgi.brier, mskcc_post.36mo.apgi.brier), col = pal["mskcc.post"], pch = 16)
points(c(12, 24, 36), c(mskcc_pre.12mo.apgi.brier, mskcc_pre.24mo.apgi.brier, mskcc_pre.36mo.apgi.brier), col = pal["mskcc.pre"], pch = 16)
abline(h = 0.25, col = "grey", lty = "dotted")
abline(v = c(7, 34))
legend("bottom",
      legend = c("GG1 Preop", "KM0", "MSKCC Postop", "MSKCC Preop"),
      pch = c(NA, NA, 16, 16),
      col = c(pal["gg"], pal["km0"], pal["mskcc.pre"], pal["mskcc.post"]),
      lty = c("solid", "solid", NA, NA),
      inset = 0.05, lwd = 2)
```

APGI



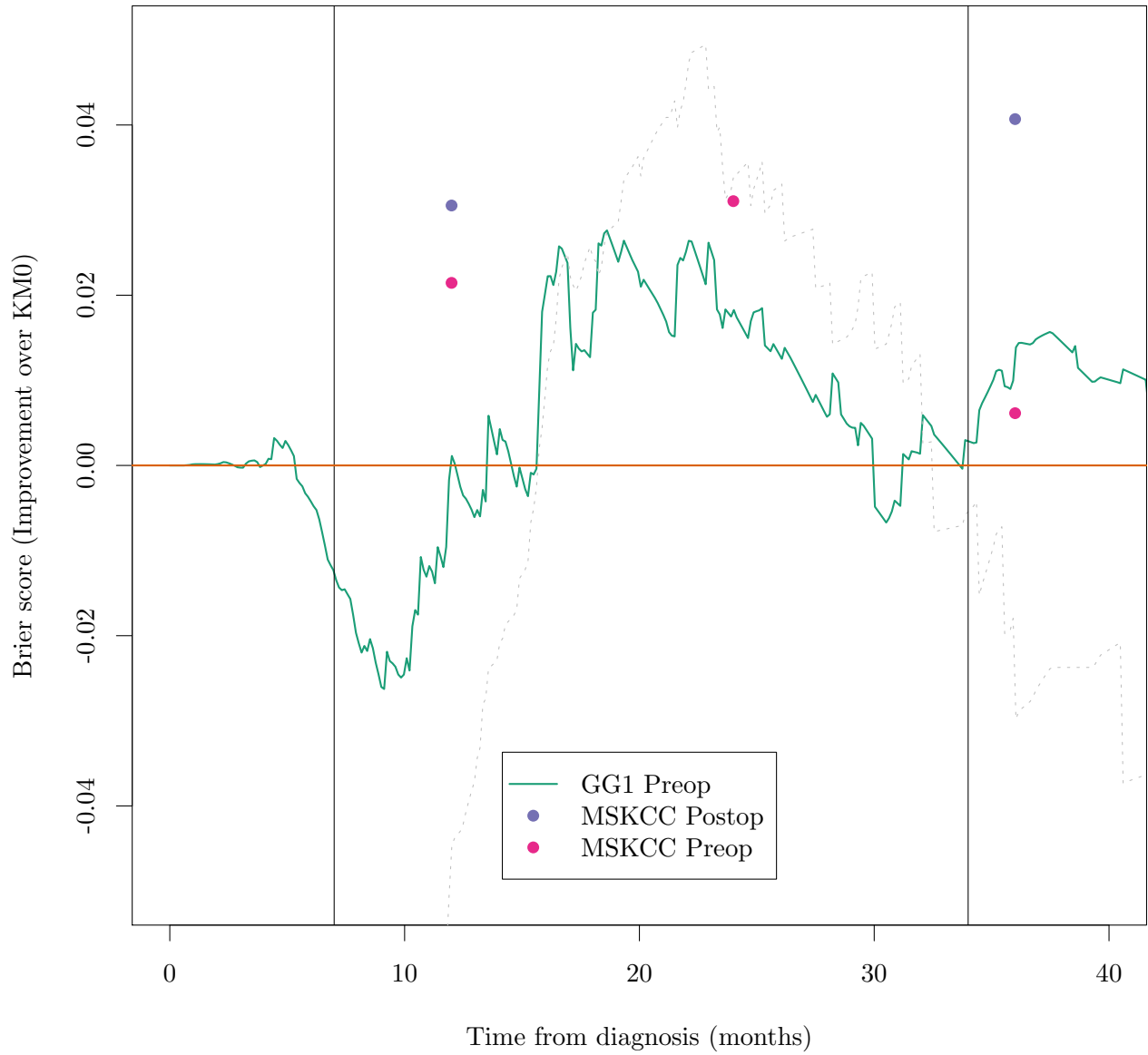
```
plot(gg.path.apgi.brier$eval_times/365.25*12, km0.path.apgi.brier$bsc - gg.path.apgi.brier$bsc, col = pal["km0"], lwd = 2)
points(c(12, 24, 36), approx(km0.path.apgi.brier$eval_times/365.25*12, km0.path.apgi.brier$bsc, c(12, 24, 36)), col = pal["mskcc.post"], pch = 16)
points(c(12, 24, 36), approx(km0.path.apgi.brier$eval_times/365.25*12, km0.path.apgi.brier$bsc, c(12, 24, 36)), col = pal["mskcc.pre"], pch = 16)
lines(gg.path.apgi.brier$eval_times/365.25*12, km0.path.apgi.brier$bsc - 0.25, col = "grey", lty = "dotted")
abline(v = c(7, 34))
abline(h = 0, col = pal["km0"], lwd = 2)
legend("topright",
      legend = c("GG1 Preop", "MSKCC Postop", "MSKCC Preop"),
      pch = c(NA, 16, 16),
      col = c(pal["gg"], pal["mskcc.pre"], pal["mskcc.post"]),
      lty = c("solid", NA, NA),
      inset = 0.05, lwd = 2)
```

APGI



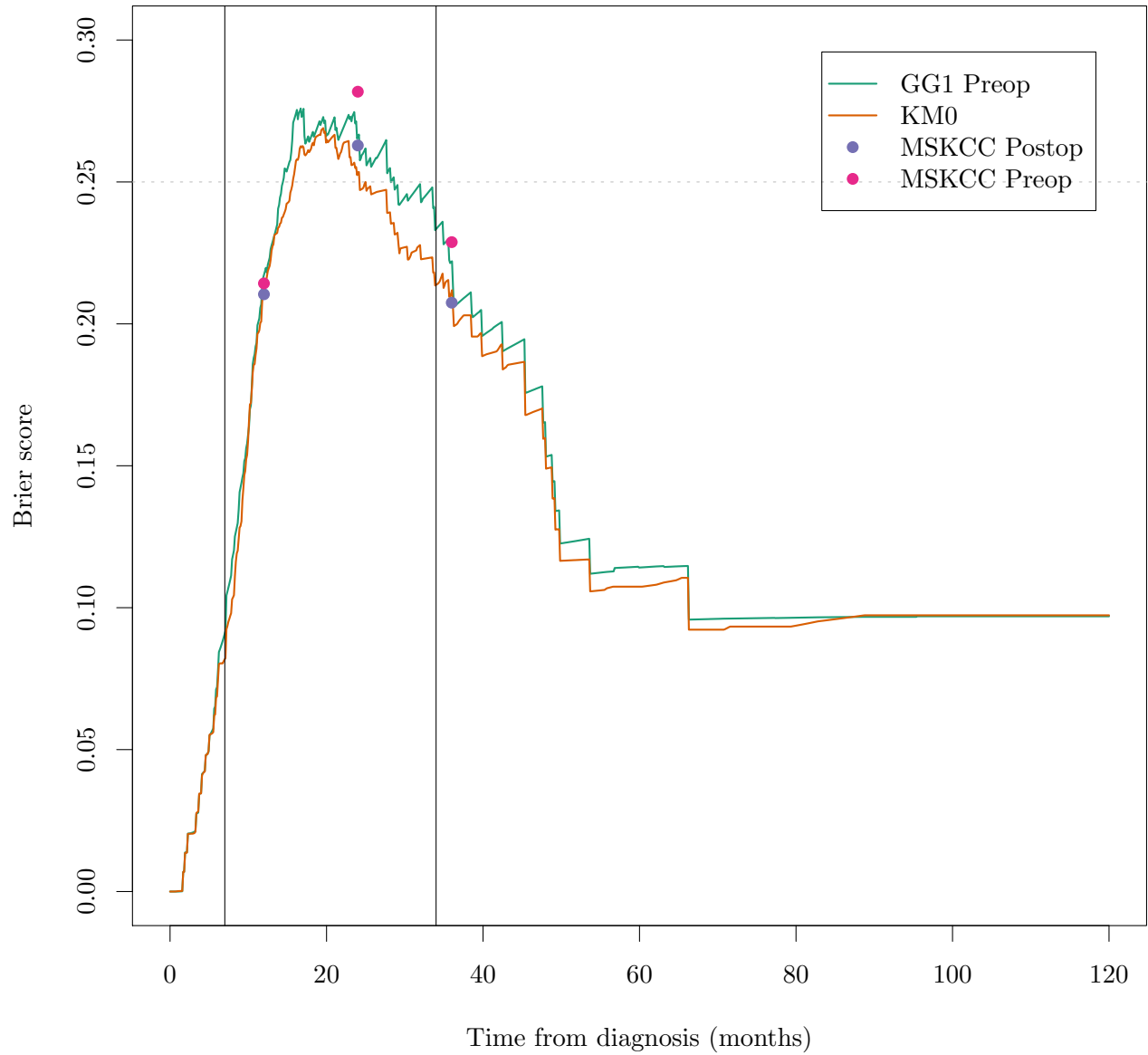
```
plot(gg.path.apgi.brier$eval_times/365.25*12, km0.path.apgi.brier$bsc - gg.path.apgi.brier$bsc, col = pal["km0"], lwd = 2)
points(c(12, 24, 36), approx(km0.path.apgi.brier$eval_times/365.25*12, km0.path.apgi.brier$bsc, c(12, 24, 36)), col = "grey", lty = "dotted")
points(c(12, 24, 36), approx(km0.path.apgi.brier$eval_times/365.25*12, km0.path.apgi.brier$bsc, c(12, 24, 36)), col = "grey", lty = "dotted")
lines(gg.path.apgi.brier$eval_times/365.25*12, km0.path.apgi.brier$bsc - 0.25, col = "green", lty = "solid")
abline(v = c(7, 34))
abline(h = 0, col = pal["km0"], lwd = 2)
legend("bottom",
      legend = c("GG1 Preop", "MSKCC Postop", "MSKCC Preop"),
      pch = c(NA, 16, 16),
      col = c(pal["gg"], pal["mskcc.pre"], pal["mskcc.post"]),
      lty = c("solid", NA, NA),
      inset = 0.05, lwd = 2)
```


APGI



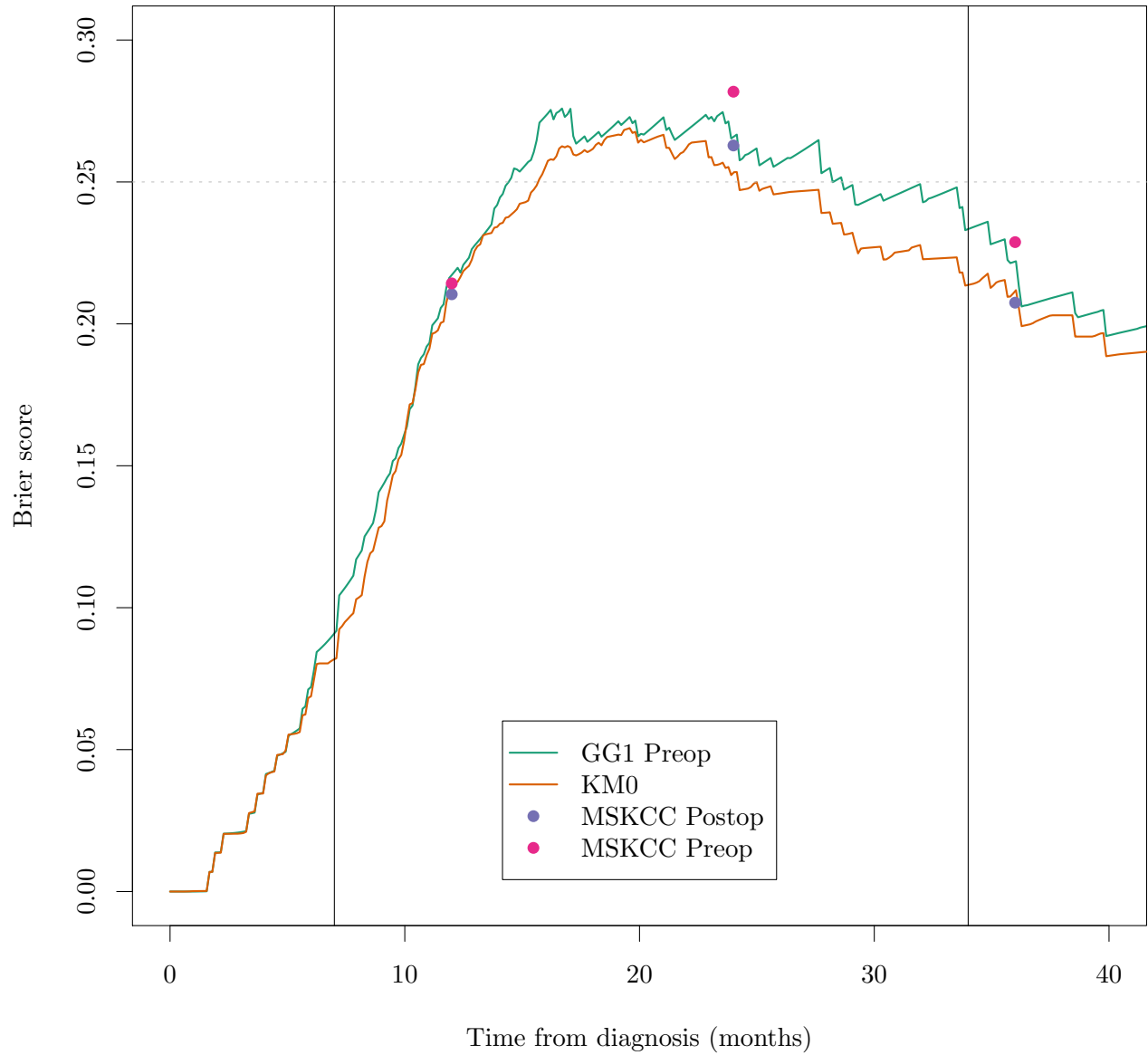
```
plot(gg.path.dresden.brier$eval_times/365.25*12, gg.path.dresden.brier$bsc, col = pal["gg"], type = "l",
lines(gg.path.dresden.brier$eval_times/365.25*12, km0.path.dresden.brier$bsc, col = pal["km0"], lwd = 2),
points(c(12, 24, 36), c(mskcc_post.12mo.dresden.brier, mskcc_post.24mo.dresden.brier, mskcc_post.36mo.dresden.brier),
points(c(12, 24, 36), c(mskcc_pre.12mo.dresden.brier, mskcc_pre.24mo.dresden.brier, mskcc_pre.36mo.dresden.brier),
abline(h = 0.25, col = "grey", lty = "dotted")
abline(v = c(7, 34))
legend("topright",
      legend = c("GG1 Preop", "KM0", "MSKCC Postop", "MSKCC Preop"),
      pch = c(NA, NA, 16, 16),
      col = c(pal["gg"], pal["km0"], pal["mskcc.pre"], pal["mskcc.post"]),
      lty = c("solid", "solid", NA, NA),
      inset = 0.05, lwd = 2)
```

Dresden



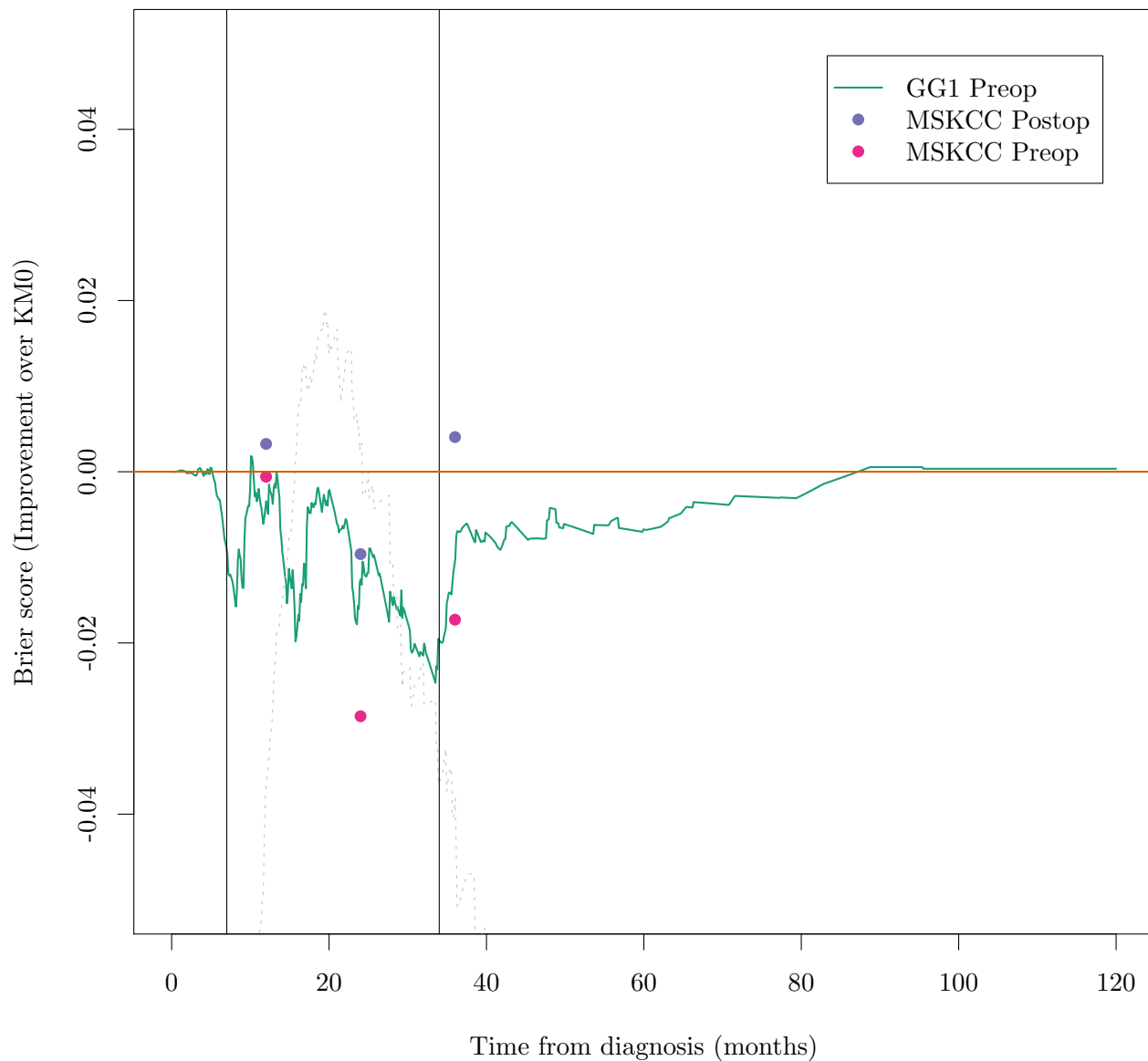
```
plot(gg.path.dresden.brier$eval_times/365.25*12, gg.path.dresden.brier$bsc, col = pal["gg"], type = "l",
lines(gg.path.dresden.brier$eval_times/365.25*12, km0.path.dresden.brier$bsc, col = pal["km0"], lwd = 2),
points(c(12, 24, 36), c(mskcc_post.12mo.dresden.brier, mskcc_post.24mo.dresden.brier, mskcc_post.36mo.dresden.brier),
col = pal["mskcc.post"], pch = 16),
points(c(12, 24, 36), c(mskcc_pre.12mo.dresden.brier, mskcc_pre.24mo.dresden.brier, mskcc_pre.36mo.dresden.brier),
col = pal["mskcc.pre"], pch = 16),
abline(h = 0.25, col = "grey", lty = "dotted")
abline(v = c(7, 34))
legend("bottom",
      legend = c("GG1 Preop", "KM0", "MSKCC Postop", "MSKCC Preop"),
      pch = c(NA, NA, 16, 16),
      col = c(pal["gg"], pal["km0"], pal["mskcc.pre"], pal["mskcc.post"]),
      lty = c("solid", "solid", NA, NA),
      inset = 0.05, lwd = 2)
```

Dresden



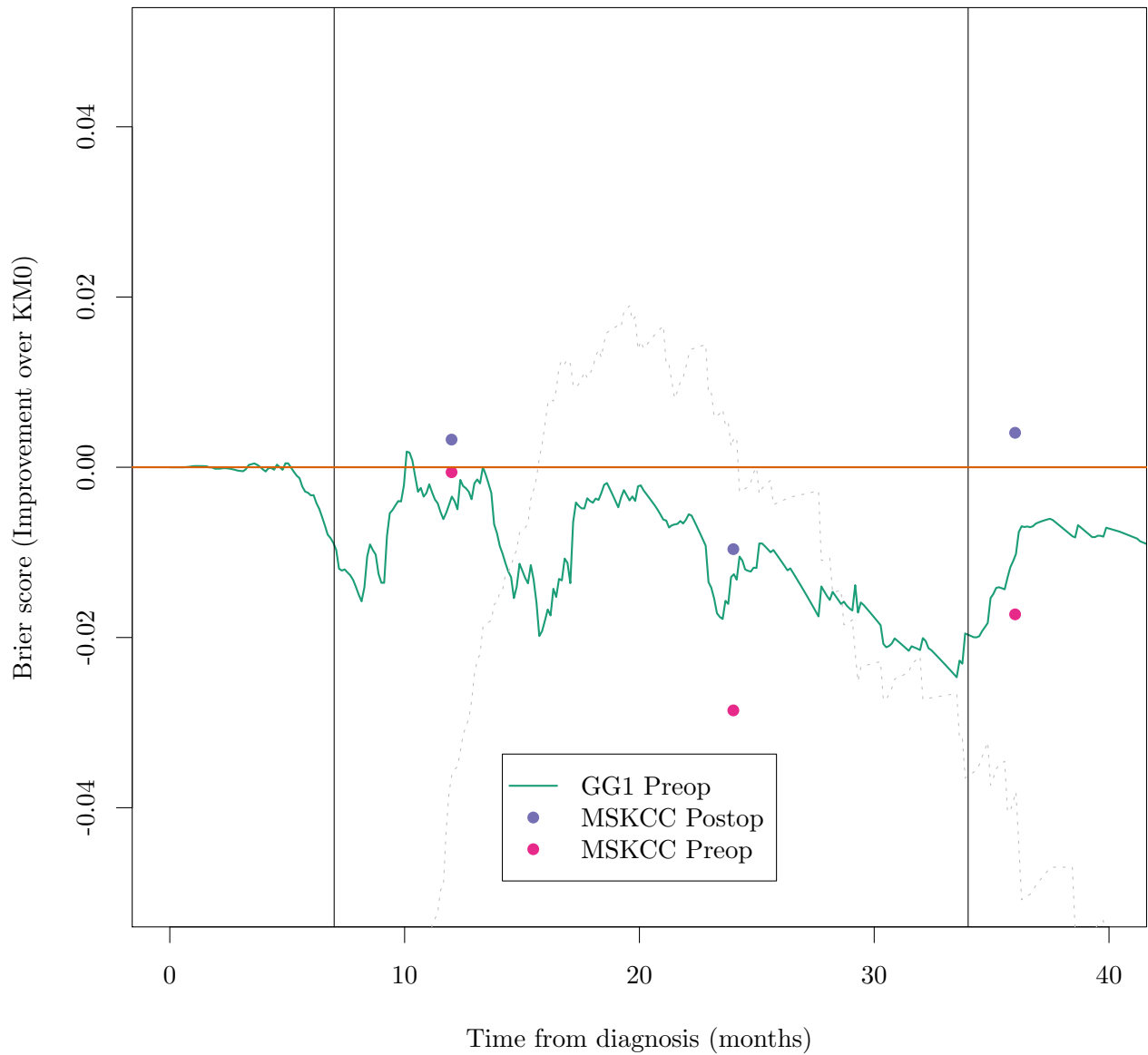
```
plot(gg.path.dresden.brier$eval_times/365.25*12, km0.path.dresden.brier$bsc - gg.path.dresden.brier$bsc,
      points(c(12, 24, 36), approx(km0.path.dresden.brier$eval_times/365.25*12, km0.path.dresden.brier$bsc, c(
      points(c(12, 24, 36), approx(km0.path.dresden.brier$eval_times/365.25*12, km0.path.dresden.brier$bsc, c(
      lines(gg.path.dresden.brier$eval_times/365.25*12, km0.path.dresden.brier$bsc - 0.25, col = "grey", lty =
      abline(v = c(7, 34))
      abline(h = 0, col = pal["km0"], lwd = 2)
      legend("topright",
            legend = c("GG1 Preop", "MSKCC Postop", "MSKCC Preop"),
            pch = c(NA, 16, 16),
            col = c(pal["gg"], pal["mskcc.pre"], pal["mskcc.post"]),
            lty = c("solid", NA, NA),
            inset = 0.05, lwd = 2)
```

Dresden



```
plot(gg.path.dresden.brier$eval_times/365.25*12, km0.path.dresden.brier$bsc - gg.path.dresden.brier$bsc,
     points(c(12, 24, 36), approx(km0.path.dresden.brier$eval_times/365.25*12, km0.path.dresden.brier$bsc, c(
     points(c(12, 24, 36), approx(km0.path.dresden.brier$eval_times/365.25*12, km0.path.dresden.brier$bsc, c(
     lines(gg.path.dresden.brier$eval_times/365.25*12, km0.path.dresden.brier$bsc - 0.25, col = "grey", lty =
     abline(v = c(7, 34))
     abline(h = 0, col = pal["km0"], lwd = 2)
     legend("bottom",
           legend = c("GG1 Preop", "MSKCC Postop", "MSKCC Preop"),
           pch = c(NA, 16, 16),
           col = c(pal["gg"], pal["mskcc.pre"], pal["mskcc.post"]),
           lty = c("solid", NA, NA),
           inset = 0.05, lwd = 2)
```

Dresden



```
probs_bs_boot_func_glasgow = function(d, i) {
  bs.mskcc.postop.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_post.12mo.glasgow[i], 12/12*365.25)
  bs.mskcc.postop.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_post.24mo.glasgow[i], 24/12*365.25)
  bs.mskcc.postop.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_post.36mo.glasgow[i], 36/12*365.25)
  bs.mskcc.preop.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_pre.12mo.glasgow[i], 12/12*365.25)
  bs.mskcc.preop.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_pre.24mo.glasgow[i], 24/12*365.25)
  bs.mskcc.preop.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_pre.36mo.glasgow[i], 36/12*365.25)

  bs.gg.vals = t(sapply(gg.path.glasgow[i], function(path) approx(path[,1], path[,2], c(12, 24, 36))))
  rownames(bs.gg.vals) <- NULL
  bs.gg.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), bs.gg.vals[,1], 12/12*365.25)
  bs.gg.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), bs.gg.vals[,2], 24/12*365.25)
  bs.gg.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), bs.gg.vals[,3], 36/12*365.25)
}
```

```

bs.km0.vals = approx(fit.km0$time, fit.km0$surv, c(12, 24, 36)/12*365.25)$y
bs.km0.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), rep(bs.km0.vals[1], nrow(d[i,])), 12/12*365.25)
bs.km0.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), rep(bs.km0.vals[2], nrow(d[i,])), 24/12*365.25)
bs.km0.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), rep(bs.km0.vals[3], nrow(d[i,])), 36/12*365.25)

result = c(
  bs.gg.12 - bs.km0.12,          bs.mskcc.preop.12 - bs.km0.12,
  bs.gg.12 - bs.mskcc.preop.12,
  bs.gg.24 - bs.km0.24,          bs.mskcc.preop.24 - bs.km0.24,
  bs.gg.24 - bs.mskcc.preop.24,
  bs.gg.36 - bs.km0.36,          bs.mskcc.preop.36 - bs.km0.36,
  bs.gg.36 - bs.mskcc.preop.36)

names(result) <- NULL
result
}

set.seed(20150208)
deltaBrier.boot.glasgow = boot(data.glasgow, probs_bs_boot_func_glasgow, R = 500)
deltaBrier.boot.glasgow.cis = t(sapply(1:ncol(deltaBrier.boot.glasgow$t), function(i) boot.ci(deltaBrier.boot.glasgow, i, R = 500)))
colnames(deltaBrier.boot.glasgow.cis) = c("level", "lowindex", "highindex", "lci", "uci")
rownames(deltaBrier.boot.glasgow.cis) = c(
  "12:gg-km0", "12:pre-km0", "12:gg-pre",
  "24:gg-km0", "24:pre-km0", "24:gg-pre",
  "36:gg-km0", "36:pre-km0", "36:gg-pre")
deltaBrier.boot.glasgow

##
## ORDINARY NONPARAMETRIC BOOTSTRAP
##
##
## Call:
## boot(data = data.glasgow, statistic = probs_bs_boot_func_glasgow,
##       R = 500)
##
##
## Bootstrap Statistics :
##      original      bias      std. error
## t1* -0.023252 -5.591e-04   0.011020
## t2*  0.012000  5.097e-04   0.014791
## t3* -0.035252 -1.069e-03   0.018703
## t4* -0.024707 -1.173e-03   0.011163
## t5*  0.020378  1.780e-04   0.020822
## t6* -0.045085 -1.351e-03   0.022651
## t7* -0.006137 -3.073e-04   0.006092
## t8*  0.039775 -9.123e-06   0.018277
## t9* -0.045912 -2.982e-04   0.018448

deltaBrier.boot.glasgow.cis

##           level lowindex highindex      lci      uci
## 12:gg-km0   0.95    19.36    493.3 -0.0438016 0.0001641
## 12:pre-km0   0.95    10.07    485.4 -0.0179132 0.0401415
## 12:gg-pre    0.95     9.88    485.4 -0.0753277 -0.0035136
## 24:gg-km0   0.95    17.35    492.2 -0.0471870 -0.0023731

```

```
## 24:pre-km0 0.95 11.87 487.8 -0.0189747 0.0617515
## 24:gg-pre 0.95 19.24 493.3 -0.0845755 0.0024417
## 36:gg-km0 0.95 15.48 490.9 -0.0174246 0.0056702
## 36:pre-km0 0.95 7.75 482.0 0.0002576 0.0703455
## 36:gg-pre 0.95 17.88 492.7 -0.0791661 -0.0078058
```

```
probs_bs_boot_func_apgi = function(d, i) {
  bs.mskcc.postop.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_post.12mo.apgi[i], 12/12*365.25)
  bs.mskcc.postop.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_post.24mo.apgi[i], 24/12*365.25)
  bs.mskcc.postop.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_post.36mo.apgi[i], 36/12*365.25)
  bs.mskcc.preop.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_pre.12mo.apgi[i], 12/12*365.25)
  bs.mskcc.preop.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_pre.24mo.apgi[i], 24/12*365.25)
  bs.mskcc.preop.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_pre.36mo.apgi[i], 36/12*365.25)

  bs.gg.vals = t(sapply(gg.path.apgi[i], function(path) approx(path[,1], path[,2], c(12, 24, 36)/12*365.25)$y
rownames(bs.gg.vals) <- NULL
  bs.gg.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), bs.gg.vals[,1], 12/12*365.25)
  bs.gg.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), bs.gg.vals[,2], 24/12*365.25)
  bs.gg.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), bs.gg.vals[,3], 36/12*365.25)

  bs.km0.vals = approx(fit.km0$time, fit.km0$surv, c(12, 24, 36)/12*365.25)$y
  bs.km0.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), rep(bs.km0.vals[1], nrow(d[i,])), 12/12*365.25)
  bs.km0.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), rep(bs.km0.vals[2], nrow(d[i,])), 24/12*365.25)
  bs.km0.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), rep(bs.km0.vals[3], nrow(d[i,])), 36/12*365.25)

  result = c(
    bs.gg.12 - bs.km0.12, bs.mskcc.preop.12 - bs.km0.12,
    bs.gg.12 - bs.mskcc.preop.12,
    bs.gg.24 - bs.km0.24, bs.mskcc.preop.24 - bs.km0.24,
    bs.gg.24 - bs.mskcc.preop.24,
    bs.gg.36 - bs.km0.36, bs.mskcc.preop.36 - bs.km0.36,
    bs.gg.36 - bs.mskcc.preop.36)

  names(result) <- NULL
  result
}

set.seed(20150208)
deltaBrier.boot.apgi = boot(data.apgi, probs_bs_boot_func_apgi, R = 500)
deltaBrier.boot.apgi.cis = t(sapply(1:ncol(deltaBrier.boot.apgi$t), function(i) boot.ci(deltaBrier.boot.apgi, i, R = 500)$ci[,2:3]))
colnames(deltaBrier.boot.apgi.cis) = c("level", "lowindex", "highindex", "lci", "uci")
rownames(deltaBrier.boot.apgi.cis) = c(
  "12:gg-km0", "12:pre-km0", "12:gg-pre",
  "24:gg-km0", "24:pre-km0", "24:gg-pre",
  "36:gg-km0", "36:pre-km0", "36:gg-pre")
deltaBrier.boot.apgi

##
## ORDINARY NONPARAMETRIC BOOTSTRAP
##
##
## Call:
## boot(data = data.apgi, statistic = probs_bs_boot_func_apgi, R = 500)
```

```
##
##
## Bootstrap Statistics :
##      original      bias    std. error
## t1* -0.00113 -0.0011691    0.015701
## t2* -0.02190 -0.0009299    0.018710
## t3*  0.02077 -0.0002392    0.028129
## t4* -0.01807  0.0005315    0.013458
## t5* -0.03102 -0.0029566    0.030885
## t6*  0.01295  0.0034881    0.034386
## t7* -0.01368  0.0004382    0.008461
## t8* -0.00230 -0.0019783    0.031044
## t9* -0.01138  0.0024165    0.031451
```

```
deltaBrier.boot.apgi.cis
```

```
##           level lowindex highindex      lci      uci
## 12:gg-km0   0.95    14.99    490.7 -0.02914 0.029597
## 12:pre-km0  0.95    19.61    493.7 -0.05458 0.021352
## 12:gg-pre   0.95    11.55    487.5 -0.03594 0.073835
## 24:gg-km0   0.95    14.16    490.0 -0.04298 0.010080
## 24:pre-km0  0.95    24.25    495.0 -0.08215 0.036547
## 24:gg-pre   0.95     6.77    478.8 -0.06156 0.073555
## 36:gg-km0   0.95     6.89    480.5 -0.03200 0.001481
## 36:pre-km0  0.95    13.87    489.6 -0.06168 0.053566
## 36:gg-pre   0.95    15.08    490.8 -0.06278 0.051051
```

```
probs_bs_boot_func_dresden = function(d, i) {
  bs.mskcc.postop.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_post.12mo.dresden[i], 12/12*365.25)
  bs.mskcc.postop.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_post.24mo.dresden[i], 24/12*365.25)
  bs.mskcc.postop.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_post.36mo.dresden[i], 36/12*365.25)
  bs.mskcc.preop.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_pre.12mo.dresden[i], 12/12*365.25)
  bs.mskcc.preop.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_pre.24mo.dresden[i], 24/12*365.25)
  bs.mskcc.preop.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), mskcc_pre.36mo.dresden[i], 36/12*365.25)

  bs.gg.vals = t(sapply(gg.path.dresden[i], function(path) approx(path[,1], path[,2], c(12, 24, 36)/12*365.25)))
  rownames(bs.gg.vals) <- NULL
  bs.gg.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), bs.gg.vals[,1], 12/12*365.25)
  bs.gg.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), bs.gg.vals[,2], 24/12*365.25)
  bs.gg.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), bs.gg.vals[,3], 36/12*365.25)

  bs.km0.vals = approx(fit.km0$time, fit.km0$surv, c(12, 24, 36)/12*365.25)$y
  bs.km0.12 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), rep(bs.km0.vals[1], nrow(d[i,])), 12/12*365.25)
  bs.km0.24 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), rep(bs.km0.vals[2], nrow(d[i,])), 24/12*365.25)
  bs.km0.36 = calcBSsingle(Surv(d$Time[i], d$DSD[i]), rep(bs.km0.vals[3], nrow(d[i,])), 36/12*365.25)

  result = c(
    bs.gg.12 - bs.km0.12,          bs.mskcc.preop.12 - bs.km0.12,
    bs.gg.12 - bs.mskcc.preop.12,
    bs.gg.24 - bs.km0.24,          bs.mskcc.preop.24 - bs.km0.24,
    bs.gg.24 - bs.mskcc.preop.24,
    bs.gg.36 - bs.km0.36,          bs.mskcc.preop.36 - bs.km0.36,
    bs.gg.36 - bs.mskcc.preop.36)
}
```



```

    names(result) <- NULL
    result
}

set.seed(20150208)
deltaBrier.boot.dresden = boot(data.dresden, probs_bs_boot_func_dresden, R = 500)
deltaBrier.boot.dresden.cis = t(sapply(1:ncol(deltaBrier.boot.dresden$t), function(i) boot.ci(deltaBrier
colnames(deltaBrier.boot.dresden.cis) = c("level", "lowindex", "highindex", "lci", "uci")
rownames(deltaBrier.boot.dresden.cis) = c(
  "12:gg-km0", "12:pre-km0", "12:gg-pre",
  "24:gg-km0", "24:pre-km0", "24:gg-pre",
  "36:gg-km0", "36:pre-km0", "36:gg-pre")
deltaBrier.boot.dresden

##
## ORDINARY NONPARAMETRIC BOOTSTRAP
##
##
## Call:
## boot(data = data.dresden, statistic = probs_bs_boot_func_dresden,
##       R = 500)
##
##
## Bootstrap Statistics :
##      original      bias    std. error
## t1*   0.0034421  9.367e-04   0.011108
## t2*   0.0004868  6.525e-05   0.016340
## t3*   0.0029552  8.714e-04   0.020299
## t4*   0.0126527  4.762e-04   0.010369
## t5*   0.0285863 -1.651e-04   0.026848
## t6*  -0.0159336  6.414e-04   0.031273
## t7*   0.0103725  3.284e-04   0.006289
## t8*   0.0172025 -6.142e-04   0.025904
## t9*  -0.0068300  9.426e-04   0.028929

deltaBrier.boot.dresden.cis

##           level lowindex highindex      lci      uci
## 12:gg-km0   0.95      8.37    482.4 -0.020654 0.02330
## 12:pre-km0   0.95     13.25    489.2 -0.028488 0.03549
## 12:gg-pre    0.95      6.20    478.0 -0.042748 0.03807
## 24:gg-km0   0.95     13.87    489.8 -0.007239 0.03688
## 24:pre-km0   0.95     10.10    485.6 -0.029593 0.07763
## 24:gg-pre    0.95     14.01    489.9 -0.075056 0.05172
## 36:gg-km0   0.95      9.38    484.3 -0.001999 0.02198
## 36:pre-km0   0.95     11.04    486.9 -0.037358 0.06442
## 36:gg-pre    0.95     10.83    486.4 -0.063253 0.05389

temp.time = gsub(".*", "", rownames(deltaBrier.boot.glasgow.cis))
temp.methodpos = gsub(".*", "", gsub(".*", "", rownames(deltaBrier.boot.glasgow.cis)))
temp.methodneg = gsub(".*", "", rownames(deltaBrier.boot.glasgow.cis))
temp.methods = sort(unique(c(temp.methodpos, temp.methodneg)))
tapply(1:length(temp.time), temp.time, function(is) {

```

```

    res = matrix(0, nrow = length(temp.methods), ncol = length(temp.methods))
    rownames(res) = temp.methods
    colnames(res) = temp.methods
    # Make res signed. 0 => NS. +1 => row is better than col (BS_row - BS_col < 0). -1 => row is
    res[cbind(temp.methodpos[is], temp.methodneg[is])] = (sign(deltaBrier.boot.glasgow.cis[is, "uci"]
    res[cbind(temp.methodneg[is], temp.methodpos[is])] = (sign(deltaBrier.boot.glasgow.cis[is, "uci"]
    res
  })

## $`12`
##      gg km0 pre
## gg    0   0   1
## km0   0   0   0
## pre  -1   0   0
##
## $`24`
##      gg km0 pre
## gg    0   1   0
## km0  -1   0   0
## pre   0   0   0
##
## $`36`
##      gg km0 pre
## gg    0   0   1
## km0   0   0   1
## pre  -1  -1   0

```

```

temp.time = gsub(".*", "", rownames(deltaBrier.boot.apgi.cis))
temp.methodpos = gsub(".*:", "", gsub(".*", "", rownames(deltaBrier.boot.apgi.cis)))
temp.methodneg = gsub(".*-", "", rownames(deltaBrier.boot.apgi.cis))
temp.methods = sort(unique(c(temp.methodpos, temp.methodneg)))
tapply(1:length(temp.time), temp.time, function(is) {
  res = matrix(0, nrow = length(temp.methods), ncol = length(temp.methods))
  rownames(res) = temp.methods
  colnames(res) = temp.methods
  # Make res signed. 0 => NS. +1 => row is better than col (BS_row - BS_col < 0). -1 => row is
  res[cbind(temp.methodpos[is], temp.methodneg[is])] = (sign(deltaBrier.boot.apgi.cis[is, "uci"]
  res[cbind(temp.methodneg[is], temp.methodpos[is])] = (sign(deltaBrier.boot.apgi.cis[is, "uci"]
  res
})

## $`12`
##      gg km0 pre
## gg    0   0   0
## km0   0   0   0
## pre   0   0   0
##
## $`24`
##      gg km0 pre
## gg    0   0   0
## km0   0   0   0
## pre   0   0   0
##

```

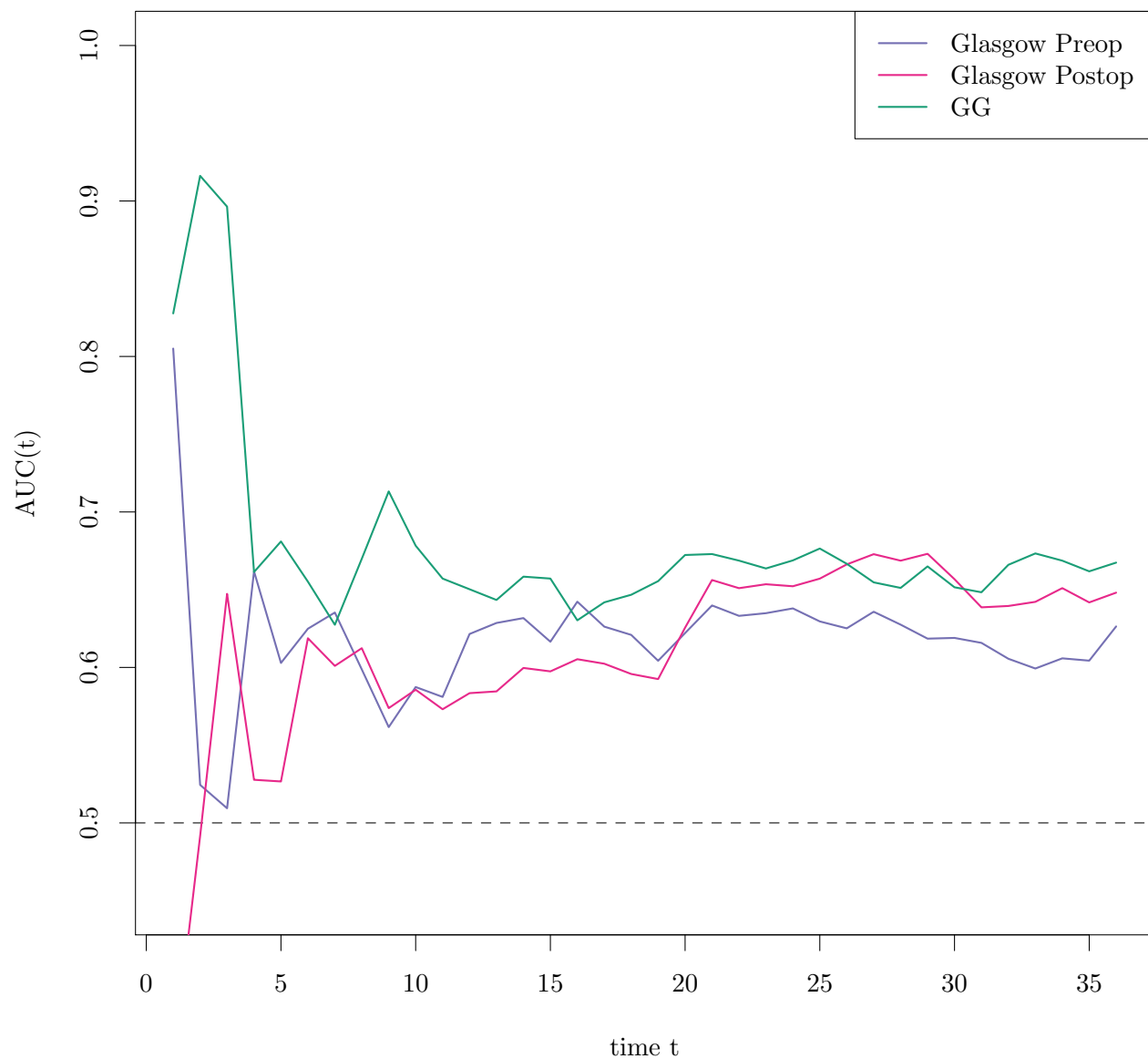
```
## $`36`
##      gg km0 pre
## gg   0   0   0
## km0  0   0   0
## pre  0   0   0

temp.time = gsub(".*", "", rownames(deltaBrier.boot.dresden.cis))
temp.methodpos = gsub(".*:", "", gsub(".*", "", rownames(deltaBrier.boot.dresden.cis)))
temp.methodneg = gsub(".*-", "", rownames(deltaBrier.boot.dresden.cis))
temp.methods = sort(unique(c(temp.methodpos, temp.methodneg)))
tapply(1:length(temp.time), temp.time, function(is) {
  res = matrix(0, nrow = length(temp.methods), ncol = length(temp.methods))
  rownames(res) = temp.methods
  colnames(res) = temp.methods
  # Make res signed. 0 => NS. +1 => row is better than col (BS_row - BS_col < 0). -1 => row is
  res[cbind(temp.methodpos[is], temp.methodneg[is])] = (sign(deltaBrier.boot.dresden.cis[is, "uci
  res[cbind(temp.methodneg[is], temp.methodpos[is])] = (sign(deltaBrier.boot.dresden.cis[is, "uci
  res
})

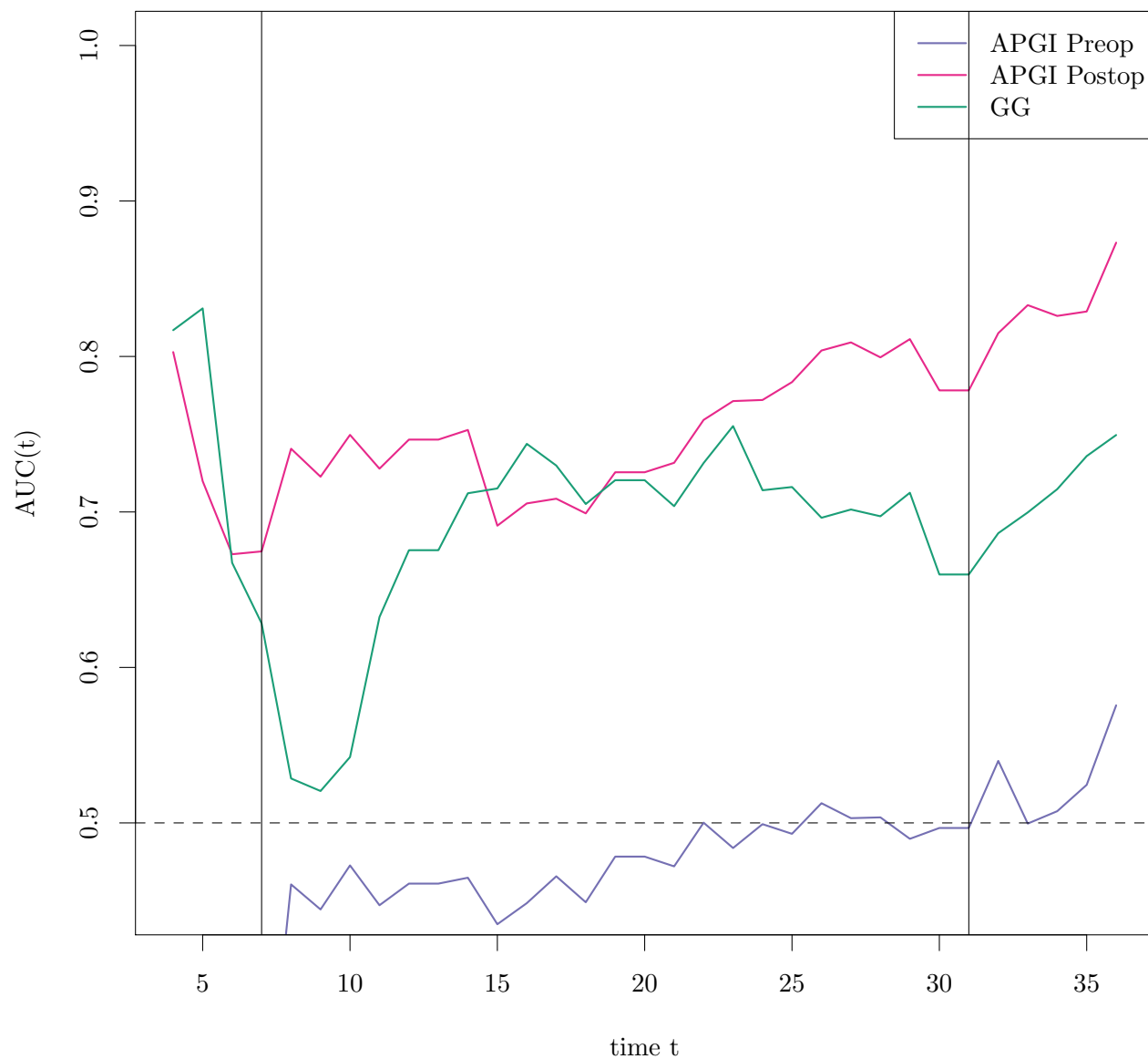
## $`12`
##      gg km0 pre
## gg   0   0   0
## km0  0   0   0
## pre  0   0   0
##
## $`24`
##      gg km0 pre
## gg   0   0   0
## km0  0   0   0
## pre  0   0   0
##
## $`36`
##      gg km0 pre
## gg   0   0   0
## km0  0   0   0
## pre  0   0   0
```

Cumulative-dynamic:

```
mskcc_pre.cdroc.glasgow = timeROC(data.glasgow$Time/365.25*12, data.glasgow$DSD, mskcc_pre.linpred.glasg
mskcc_post.cdroc.glasgow = timeROC(data.glasgow$Time/365.25*12, data.glasgow$DSD, mskcc_post.linpred.gla
gg.cdroc.glasgow = timeROC(data.glasgow$Time/365.25*12, data.glasgow$DSD, gg.linpred.glasgow, cause = 1,
plotAUCcurve(mskcc_pre.cdroc.glasgow, conf.int = FALSE, add = FALSE, col = pal["mskcc.pre"])
plotAUCcurve(mskcc_post.cdroc.glasgow, conf.int = FALSE, add = TRUE, col = pal["mskcc.post"])
plotAUCcurve(gg.cdroc.glasgow, conf.int = FALSE, add = TRUE, col = pal["gg"])
legend("topright", legend = c("Glasgow Preop", "Glasgow Postop", "GG"), col = c(pal["mskcc.pre"], pal["m
```



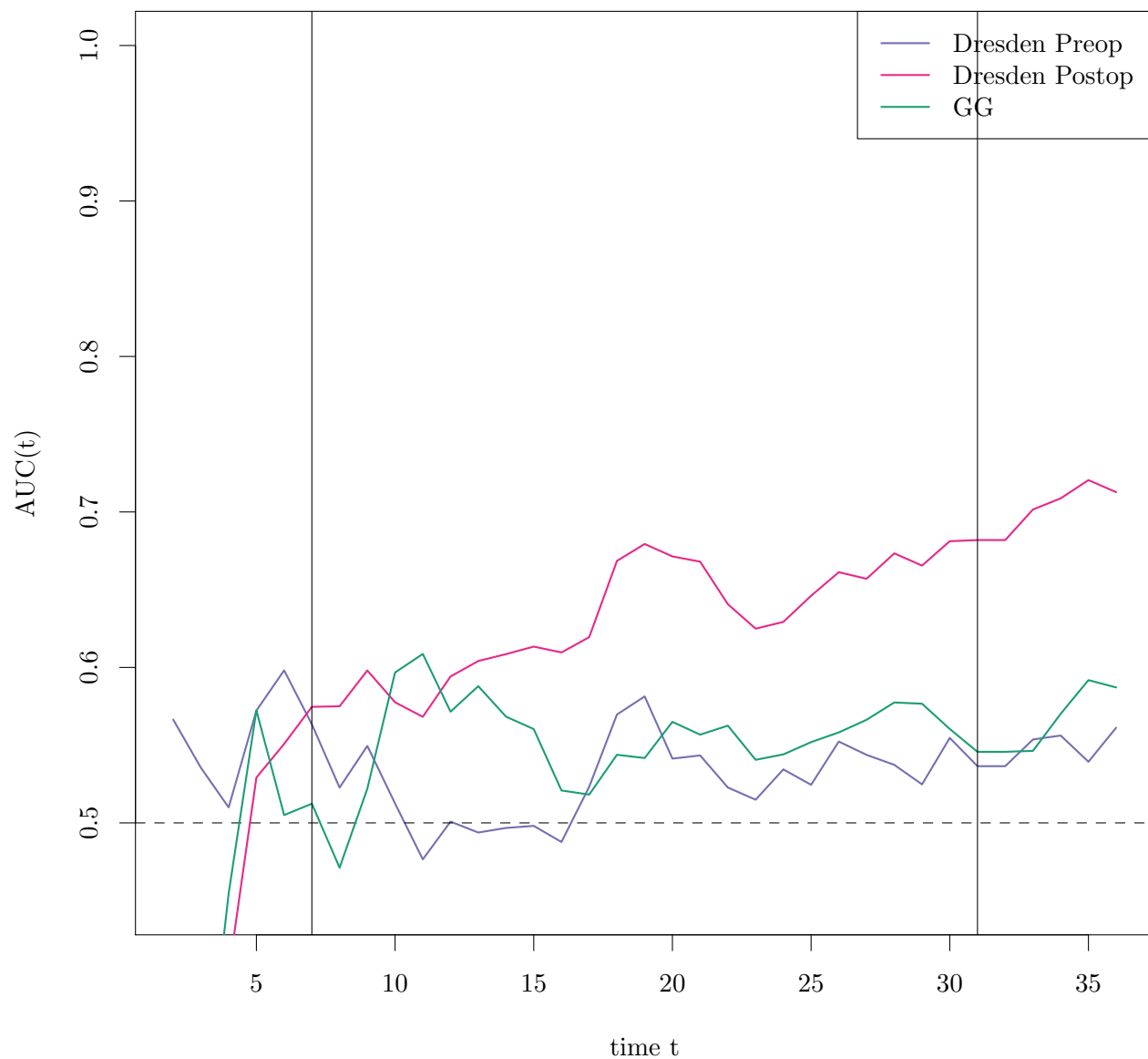
```
mskcc_pre.cdroc.apgi = timeROC(data.apgi$Time/365.25*12, data.apgi$DSD, mskcc_pre.linpred.apgi, cause =
mskcc_post.cdroc.apgi = timeROC(data.apgi$Time/365.25*12, data.apgi$DSD, mskcc_post.linpred.apgi, cause =
gg.cdroc.apgi = timeROC(data.apgi$Time/365.25*12, data.apgi$DSD, gg.linpred.apgi, cause = 1, times = se
plotAUCcurve(mskcc_pre.cdroc.apgi, conf.int = FALSE, add = FALSE, col = pal["mskcc.pre"])
plotAUCcurve(mskcc_post.cdroc.apgi, conf.int = FALSE, add = TRUE, col = pal["mskcc.post"])
plotAUCcurve(gg.cdroc.apgi, conf.int = FALSE, add = TRUE, col = pal["gg"])
legend("topright", legend = c("APGI Preop", "APGI Postop", "GG"), col = c(pal["mskcc.pre"], pal["mskcc.p
abline(v = c(7, 31))
```



```

mskcc_pre.cdroc.dresden = timeROC(data.dresden$Time/365.25*12, data.dresden$DSD, mskcc_pre.linpred.dresden)
mskcc_post.cdroc.dresden = timeROC(data.dresden$Time/365.25*12, data.dresden$DSD, mskcc_post.linpred.dresden)
gg.cdroc.dresden = timeROC(data.dresden$Time/365.25*12, data.dresden$DSD, gg.linpred.dresden, cause = 1)
plotAUCcurve(mskcc_pre.cdroc.dresden, conf.int = FALSE, add = FALSE, col = pal["mskcc.pre"])
plotAUCcurve(mskcc_post.cdroc.dresden, conf.int = FALSE, add = TRUE, col = pal["mskcc.post"])
plotAUCcurve(gg.cdroc.dresden, conf.int = FALSE, add = TRUE, col = pal["gg"])
legend("topright", legend = c("Dresden Preop", "Dresden Postop", "GG"), col = c(pal["mskcc.pre"], pal["mskcc.post"], pal["gg"]))
abline(v = c(7, 31))

```



Incident-dynamic:

```
# temp = risksetAUC(Stime = data.glasgowTime/365.25*12, status = data.glasgowDSD, marker = mskcc_preop)
# tempCindex
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 60)
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 34)
# par(new = TRUE)
# temp = risksetAUC(Stime = data.glasgowTime/365.25*12, status = data.glasgowDSD, marker = mskcc_postop)
# tempCindex
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 60)
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 34)
# par(new = TRUE)
# temp = risksetAUC(Stime = data.glasgowTime/365.25*12, status = data.glasgowDSD, marker = gg.linpred)
# tempCindex
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 60)
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 34)
# par(new = TRUE)
temp = risksetAUC(Stime = data.glasgow$Time/365.25*12, status = data.glasgow$DSD, marker = mskcc_preop.linpred)
```

```

temp$Cindex
## [1] 0.5295

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)

## [1] 0.5295

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)

## [1] 0.5296

par(new = TRUE)
temp = risksetAUC(Stime = data.glasgow$Time/365.25*12, status = data.glasgow$DSD, marker = mskcc_post.1)
temp$Cindex
## [1] 0.5892

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)

## [1] 0.5892

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)

## [1] 0.5876

par(new = TRUE)
temp = risksetAUC(Stime = data.glasgow$Time/365.25*12, status = data.glasgow$DSD, marker = gg.linpred.g)
temp$Cindex
## [1] 0.6147

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)

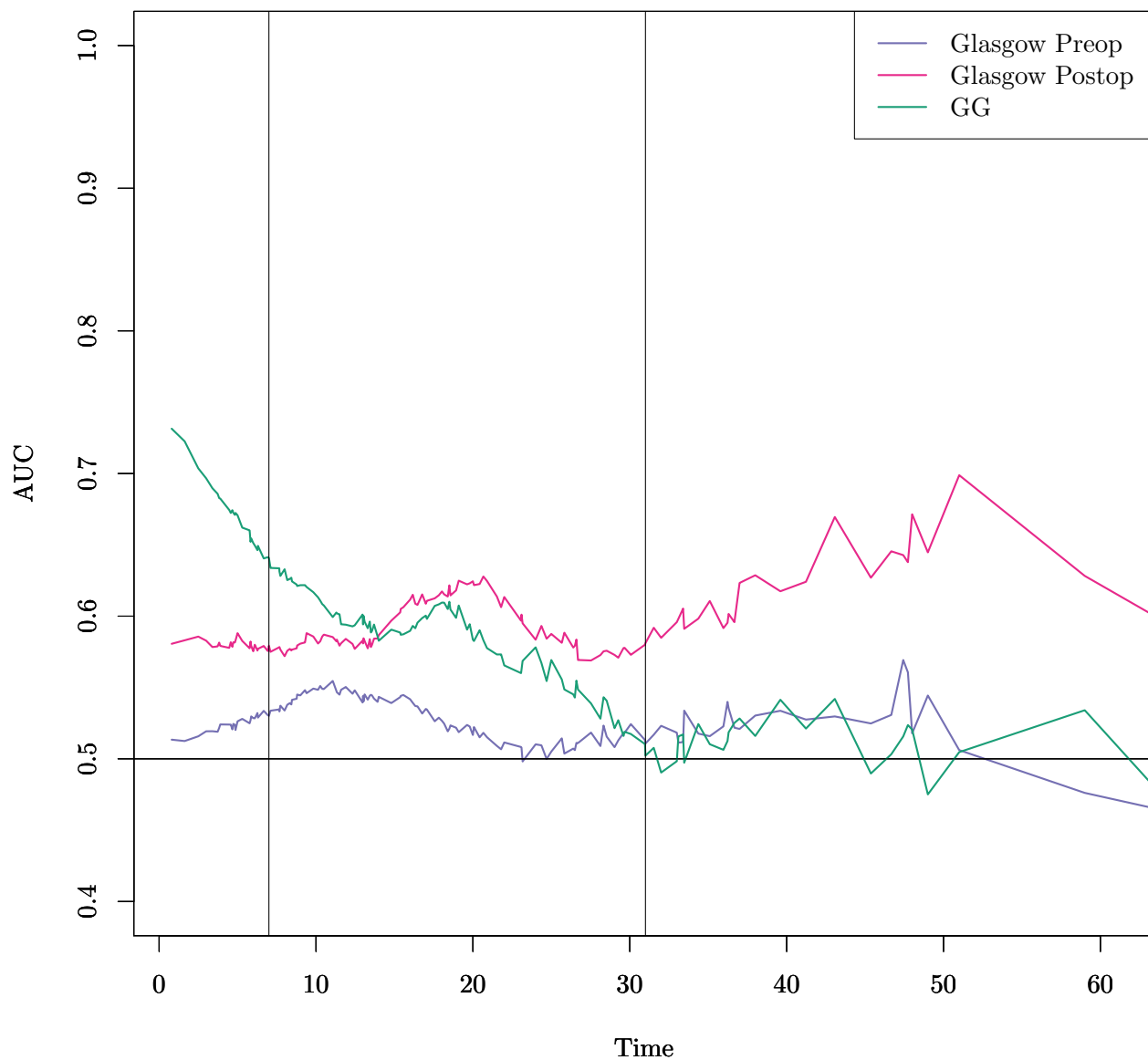
## [1] 0.6147

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)

## [1] 0.6191

legend("topright", legend = c("Glasgow Preop", "Glasgow Postop", "GG"), col = c(pal["mskcc.pre"], pal["m
abline(v = c(7, 31))

```



```
# temp = risksetAUC(Stime = data.apgi$Time/365.25*12, status = data.apgi$DSD, marker = mskcc_pre.linpred.a
# temp$Cindex
# IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)
# IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)
# par(new = TRUE)
# temp = risksetAUC(Stime = data.apgi$Time/365.25*12, status = data.apgi$DSD, marker = mskcc_post.linpred.a
# temp$Cindex
# IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)
# IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)
# par(new = TRUE)
# temp = risksetAUC(Stime = data.apgi$Time/365.25*12, status = data.apgi$DSD, marker = gg.linpred.apgi,
# temp$Cindex
# IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)
# IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)
# par(new = TRUE)
temp = risksetAUC(Stime = data.apgi$Time/365.25*12, status = data.apgi$DSD, marker = mskcc_pre.linpred.a
temp$Cindex
```



```

## [1] 0.5285

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)

## [1] 0.5285

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)

## [1] 0.5301

par(new = TRUE)
temp = risksetAUC(Stime = data.apgi$Time/365.25*12, status = data.apgi$DSD, marker = mskcc_post.linpred, tmax = 60)
temp$Cindex

## [1] 0.6243

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)

## [1] 0.6243

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)

## [1] 0.6261

par(new = TRUE)
temp = risksetAUC(Stime = data.apgi$Time/365.25*12, status = data.apgi$DSD, marker = gg.linpred.apgi, tmax = 60)
temp$Cindex

## [1] 0.6439

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)

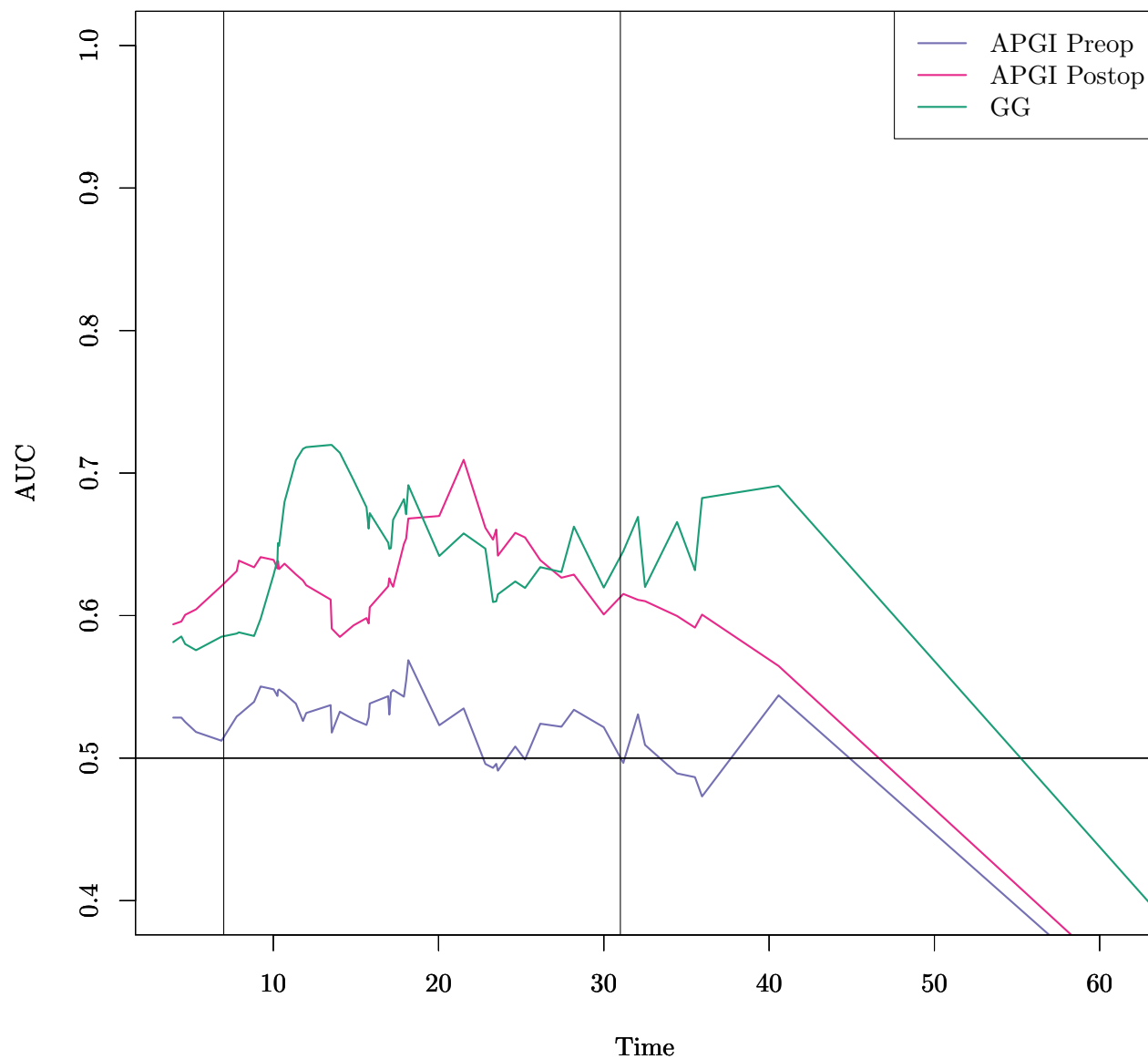
## [1] 0.6439

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)

## [1] 0.6427

legend("topright", legend = c("APGI Preop", "APGI Postop", "GG"), col = c(pal["mskcc.pre"], pal["mskcc.post"], pal["GG"]),
abline(v = c(7, 31))

```



```
# temp = risksetAUC(Stime = data.dresdenTime/365.25*12, status = data.dresdenDSD, marker = mskcc_pre.linpred)
# tempCindex
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 60)
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 34)
# par(new = TRUE)
# temp = risksetAUC(Stime = data.dresdenTime/365.25*12, status = data.dresdenDSD, marker = mskcc_post.linpred)
# tempCindex
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 60)
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 34)
# par(new = TRUE)
# temp = risksetAUC(Stime = data.dresdenTime/365.25*12, status = data.dresdenDSD, marker = gg.linpred)
# tempCindex
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 60)
# IntegrateAUC(tempAUC, tempLutimes, tempLSt, tmax = 34)
# par(new = TRUE)
temp = risksetAUC(Stime = data.dresden$Time/365.25*12, status = data.dresden$DSD, marker = mskcc_pre.linpred)
tempCindex
```

```

## [1] 0.5164

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)

## [1] 0.5164

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)

## [1] 0.5149

par(new = TRUE)
temp = risksetAUC(Stime = data.dresden$Time/365.25*12, status = data.dresden$DSD, marker = mskcc_post.1)
temp$Cindex

## [1] 0.5441

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 60)

## [1] 0.5441

IntegrateAUC(temp$AUC, temp$utimes, temp$St, tmax = 34)

## [1] 0.5432

par(new = TRUE)
temp = risksetAUC(Stime = data.dresden$Time/365.25*12, status = data.dresden$DSD, marker = gg.linpred.d)
legend("topright", legend = c("Dresden Preop", "Dresden Postop", "GG"), col = c(pal["mskcc.pre"], pal["mskcc.post"], pal["GG"]), lty = c(1, 1, 2))
abline(v = c(7, 31))

```

