BST 210 Project: Survival Analysis

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```
library(tidyverse)
library(survival)
library(survminer)
library(pander)
```

Stem Cell Source

Read in Data

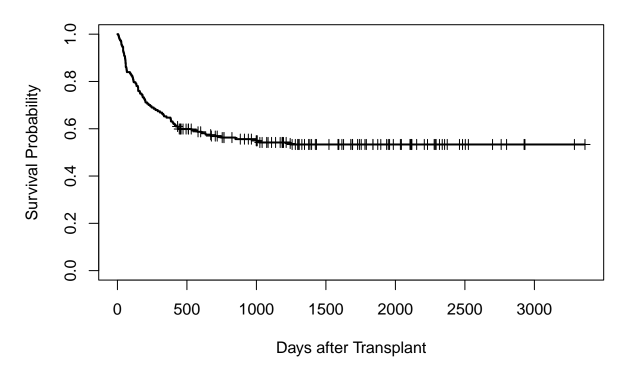
Compare Kaplan-Meier curves for the two stem cell sources

```
# survival object
survival.obj <- Surv(time = bone$survival_time, event = bone$survival_status)

# overall KM
KM.fit1 <- survfit(survival.obj ~ 1, data = bone)

# plot
plot(KM.fit1, xlab = "Days after Transplant", ylab = "Survival Probability", conf.int = FALSE,
mark.time = TRUE, main = "Kaplan-Meier Survival Curve", lwd = 2)</pre>
```

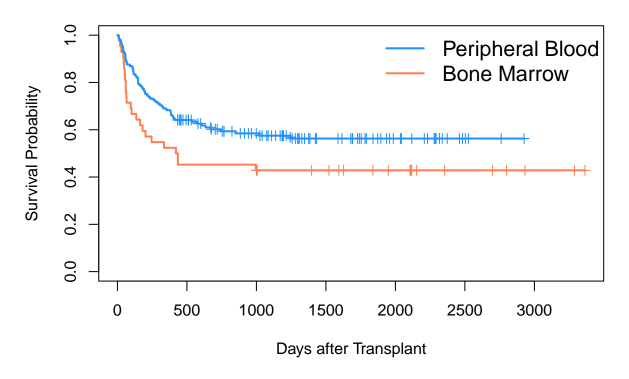
Kaplan-Meier Survival Curve



```
# KM by treatment
KM.fit2 <- survfit(survival.obj ~ stem_cell_source, data = bone)

# plot
#png("KM_source.png")
plot(KM.fit2, xlab = "Days after Transplant", ylab = "Survival Probability",
    mark.time = TRUE, conf.int=, col = c("coral", "dodgerblue"),
    main = "Kaplan-Meier Curves by Stem Cell Source", lwd = 2)
legend(x = 1800, y = 1.05,
    legend = c("Peripheral Blood", "Bone Marrow"),
    col = c("dodgerblue", "coral"),
    bty = "n",
    lty = 1:1,
    lwd = 2,
    cex = 1.3)</pre>
```

Kaplan-Meier Curves by Stem Cell Source



#dev.off()

note: 5 people (out of 187) missing CD3

log-rank test to compare these two curves

```
survdiff(Surv(bone$survival_time, bone$survival_status) ~ stem_cell_source, data=bone)
## Call:
  survdiff(formula = Surv(bone$survival_time, bone$survival_status) ~
##
       stem_cell_source, data = bone)
##
##
##
                                        N Observed Expected (O-E)^2/E (O-E)^2/V
## stem_cell_source=bone_marrow
                                       42
                                                24
                                                       16.8
                                                                3.065
                                                                            3.83
  stem_cell_source=peripheral_blood 145
                                                61
                                                       68.2
                                                                0.756
                                                                            3.83
##
   Chisq= 3.8 on 1 degrees of freedom, p= 0.05
```

p-value is 0.05-almost statistically significantly different

CD3+ dosage

Compare Kaplan-Meier curves for high vs. low dosage

```
# add new binary columns based on previous research
bone$CD3_over_4 <- ifelse(bone$CD3_x1e8_per_kg >= 4, 1, 0)
bone$CD34_over10 <- ifelse(bone$CD34_x1e6_per_kg...CD34kgx10d6 >= 10, 1, 0)
# model fit
KM.fit4 <- survfit(survival.obj ~ CD3_over_4, data = bone)</pre>
# plot
png("KM_CD3.png")
plot(KM.fit4, xlab = "Days after Transplant", ylab = "Survival Probability", mark.time = TRUE, conf.int
     col = c("coral", "dodgerblue"), lwd = 2,
     main = "Kaplan-Meier Curves by CD3+ Dosage per kg Body Weight")
legend(x = 500, y = 1.05,
       legend = c(expression(paste("CD3+ dosage >= 4*", 10^8, " per kg weight")),
                  expression(paste("CD3+ dosage < 4*", 10^8, " per kg weight"))),
       col = c("dodgerblue", "coral"),
       bty = "n",
       lty = 1:1,
       lwd = 2,
       cex = 1.3
dev.off()
## pdf
##
log-rank test to compare these two curves
survdiff(Surv(bone$survival_time, bone$survival_status) ~ CD3_over_4, data=bone)
## survdiff(formula = Surv(bone$survival_time, bone$survival_status) ~
##
       CD3_over_4, data = bone)
##
## n=182, 5 observations deleted due to missingness.
##
##
                 N Observed Expected (0-E)^2/E (0-E)^2/V
## CD3_over_4=0 87
                                35.8
                                          3.49
                                                     6.28
                         47
```

highly significant difference! (p-value 0.01)

34

Chisq= 6.3 on 1 degrees of freedom, p= 0.01

45.2

CD3 over 4=1 95

##

2.76

6.28

Cox Proportional Hazards Model

unadjusted

```
cox_unadj <- coxph(survival.obj ~ as.factor(stem_cell_source) + CD3_x1e8_per_kg,</pre>
                        data = bone, ties = "exact")
summary(cox unadj)
## Call:
## coxph(formula = survival.obj ~ as.factor(stem_cell_source) +
       CD3_x1e8_per_kg, data = bone, ties = "exact")
##
##
    n= 182, number of events= 81
##
##
      (5 observations deleted due to missingness)
##
##
                                                    coef exp(coef) se(coef)
## as.factor(stem_cell_source)peripheral_blood -0.04717
                                                           0.95393 0.30509 -0.155
## CD3_x1e8_per_kg
                                                -0.10039
                                                           0.90449 0.04215 -2.382
##
                                               Pr(>|z|)
## as.factor(stem_cell_source)peripheral_blood
                                                 0.8771
## CD3_x1e8_per_kg
                                                  0.0172 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
                                                exp(coef) exp(-coef) lower .95
## as.factor(stem_cell_source)peripheral_blood
                                                   0.9539
                                                               1.048
                                                                        0.5246
                                                   0.9045
                                                               1.106
                                                                        0.8328
## CD3_x1e8_per_kg
##
                                                upper .95
## as.factor(stem_cell_source)peripheral_blood
                                                   1.7346
## CD3_x1e8_per_kg
                                                   0.9824
## Concordance= 0.606 (se = 0.033)
                                            p=0.005
## Likelihood ratio test= 10.56 on 2 df,
## Wald test
                        = 9.36 on 2 df,
                                           p=0.009
                                          p=0.008
## Score (logrank) test = 9.7 on 2 df,
```

Confounders?

looking for common causes of stem cell type and survival or common causes of dosage and survival

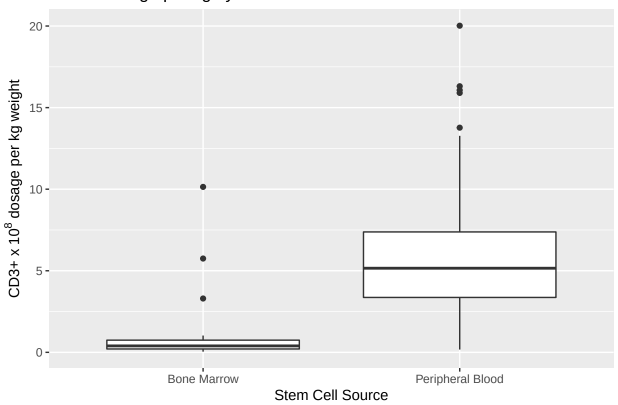
did the authors adjust for confounders? no, it was an RCT

possible confounders - always must adjust for age when adjusting for dosage - disease type (Anasetti article says that this could be an effect modifier by interacting with stem cell source)

look at dosage distribution by source

```
ggtitle("CD3+ Dosage per kg by Stem Cell Source") +
xlab("Stem Cell Source") +
ylab(expression(paste("CD3+ x ", 10^8, " dosage per kg weight"))) +
scale_x_discrete(labels = c("Bone Marrow", "Peripheral Blood"))
```

CD3+ Dosage per kg by Stem Cell Source

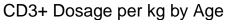


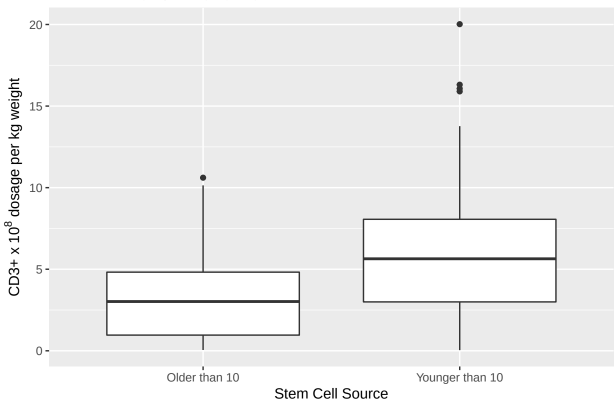
```
# get means
# bone %>% filter(stem_cell_source == "bone_marrow") %>% summary()
# bone %>% filter(stem_cell_source == "peripheral_blood") %>% summary()
```

- people who get bone marrow always get a much smaller dose
- this could definitely be a confounder, so we'll keep both stem cell source and dose in the model
- interpretation will be "given that someone received this source, what was the effect of the dosage?"

look at dosage distribution by age

Warning: Removed 5 rows containing non-finite values (stat_boxplot).

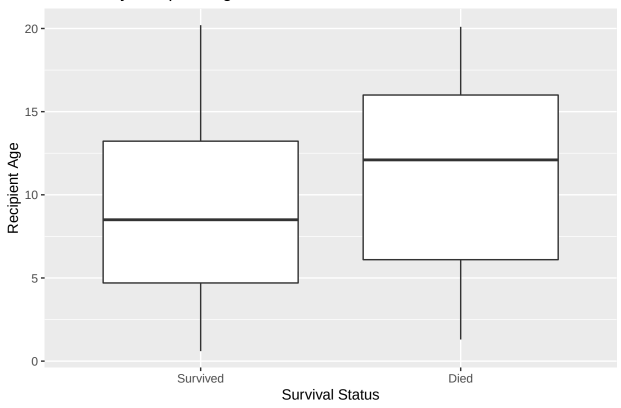




younger people are more likely to get higher doses (per kg body weight), which makes sense because they are also more likely to get peripheral blood (given in higher doses than bone marrow)

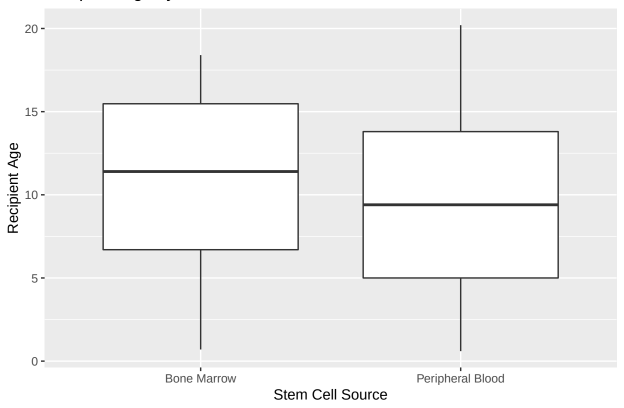
look at survival by age

Survival by Recipient Age



look at source by recipient age

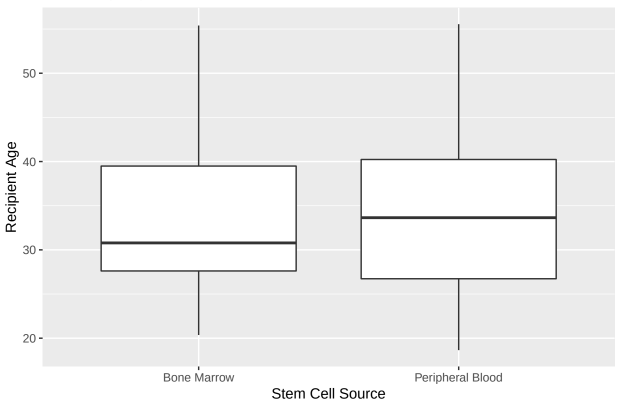
Recipient Age by Stem Cell Source



reasonably similar age distributions

look at source by donor age

Donor Age by Stem Cell Source

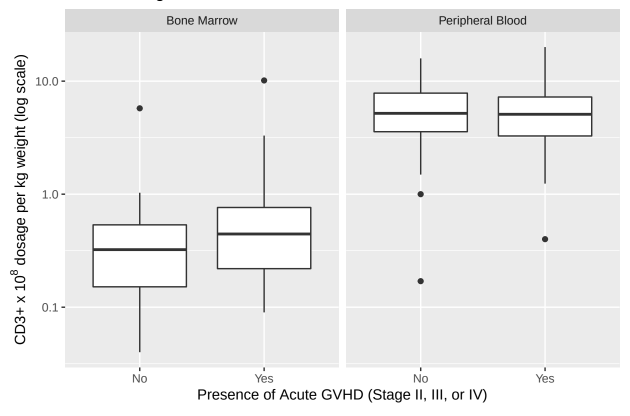


reasonably similar age distributions

GVHD by dose

Warning: Removed 5 rows containing non-finite values (stat_boxplot).

CD3+ Dosage and Acute GVHD



no apparent relationship between high dose of CD3+ and GVHD for either stem cell source

confounders

adjusted model 1

```
cox_adj1 <- coxph(survival.obj ~ as.factor(stem_cell_source) + CD3_x1e8_per_kg + recipient_age,</pre>
                        data = bone, ties = "exact")
summary(cox_adj1)
## Call:
## coxph(formula = survival.obj ~ as.factor(stem_cell_source) +
       CD3_x1e8_per_kg + recipient_age, data = bone, ties = "exact")
##
##
     n= 182, number of events= 81
##
##
      (5 observations deleted due to missingness)
##
##
                                                    coef exp(coef) se(coef)
## as.factor(stem_cell_source)peripheral_blood -0.18045
                                                           0.83489 0.30931 -0.583
                                                           0.93168 0.04466 -1.584
## CD3_x1e8_per_kg
                                                -0.07077
## recipient_age
                                                 0.04226
                                                           1.04317 0.02421 1.745
                                                Pr(>|z|)
## as.factor(stem_cell_source)peripheral_blood
                                                  0.5596
## CD3_x1e8_per_kg
                                                  0.1131
```

```
0.0809 .
## recipient_age
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
                                               exp(coef) exp(-coef) lower .95
## as.factor(stem cell source)peripheral blood
                                                  0.8349
                                                             1.1978
                                                                       0.4553
## CD3_x1e8_per_kg
                                                  0.9317
                                                             1.0733
                                                                       0.8536
## recipient_age
                                                  1.0432
                                                             0.9586
                                                                       0.9948
                                               upper .95
##
## as.factor(stem_cell_source)peripheral_blood
                                                   1.531
## CD3_x1e8_per_kg
                                                   1.017
## recipient_age
                                                   1.094
## Concordance= 0.615 (se = 0.034)
## Likelihood ratio test= 13.61 on 3 df,
                                            p=0.003
## Wald test
                        = 12.44 on 3 df,
                                            p=0.006
                                           p=0.005
## Score (logrank) test = 12.9 on 3 df,
```

adding age changed the stem cell source coefficient by > 10%

adjusted model 2

check interaction between stem cell source and disease type (Anasetti et al.)

```
## Call:
  coxph(formula = survival.obj ~ as.factor(stem_cell_source):as.factor(disease),
       data = bone, ties = "exact")
##
##
    n= 187, number of events= 85
##
##
                                                                                  coef
## as.factor(stem cell source)bone marrow:as.factor(disease)ALL
                                                                                0.7741
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)ALL
                                                                                0.4003
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)AML
                                                                                1.6786
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)AML
                                                                                0.2383
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)chronic
                                                                               -0.0497
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)chronic
                                                                                0.5672
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)lymphoma
                                                                                1.8165
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)lymphoma
                                                                                1.8929
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)nonmalignant
                                                                                1.7978
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)nonmalignant
                                                                                    NA
##
                                                                               exp(coef)
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)ALL
                                                                                  2.1686
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)ALL
                                                                                  1.4923
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)AML
                                                                                  5.3583
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)AML
                                                                                  1.2691
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)chronic
                                                                                  0.9515
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)chronic
                                                                                  1.7633
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)lymphoma
                                                                                  6.1500
```

```
## as.factor(stem cell source)peripheral blood:as.factor(disease)lymphoma
                                                                                  6.6386
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)nonmalignant
                                                                                  6.0363
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)nonmalignant
                                                                                      NΑ
##
                                                                               se(coef)
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)ALL
                                                                                 0.4748
## as.factor(stem cell source)peripheral blood:as.factor(disease)ALL
                                                                                 0.4188
## as.factor(stem cell source)bone marrow:as.factor(disease)AML
                                                                                 0.5728
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)AML
                                                                                 0.4747
## as.factor(stem cell source)bone marrow:as.factor(disease)chronic
                                                                                 0.6774
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)chronic
                                                                                 0.4335
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)lymphoma
                                                                                 0.7968
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)lymphoma
                                                                                 0.5213
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)nonmalignant
                                                                                 0.6158
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)nonmalignant
                                                                                 0.0000
##
                                                                                    z
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)ALL
                                                                                1.630
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)ALL
                                                                                0.956
## as.factor(stem cell source)bone marrow:as.factor(disease)AML
                                                                                2.930
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)AML
                                                                                0.502
## as.factor(stem cell source)bone marrow:as.factor(disease)chronic
                                                                               -0.073
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)chronic
                                                                                1.309
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)lymphoma
                                                                                2.280
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)lymphoma
                                                                                3.631
## as.factor(stem cell source)bone marrow:as.factor(disease)nonmalignant
                                                                                2.919
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)nonmalignant
                                                                                   NΑ
                                                                               Pr(>|z|)
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)ALL
                                                                               0.103045
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)ALL
                                                                               0.339140
                                                                               0.003386
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)AML
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)AML
                                                                               0.615644
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)chronic
                                                                               0.941514
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)chronic
                                                                               0.190692
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)lymphoma
                                                                               0.022633
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)lymphoma
                                                                               0.000282
## as.factor(stem cell source)bone marrow:as.factor(disease)nonmalignant
                                                                               0.003506
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)nonmalignant
                                                                                     NΑ
##
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)ALL
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)ALL
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)AML
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)AML
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)chronic
## as.factor(stem cell source)peripheral blood:as.factor(disease)chronic
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)lymphoma
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)lymphoma
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)nonmalignant
                                                                               **
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)nonmalignant
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
                                                                               exp(coef)
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)ALL
                                                                                  2.1686
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)ALL
                                                                                  1.4923
## as.factor(stem cell source)bone marrow:as.factor(disease)AML
                                                                                  5.3583
```

```
## as.factor(stem cell source)peripheral blood:as.factor(disease) AML
                                                                                  1.2691
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)chronic
                                                                                  0.9515
## as.factor(stem cell source)peripheral blood:as.factor(disease)chronic
                                                                                  1.7633
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)lymphoma
                                                                                  6.1500
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)lymphoma
                                                                                  6.6386
## as.factor(stem cell source)bone marrow:as.factor(disease)nonmalignant
                                                                                  6.0363
## as.factor(stem cell source)peripheral blood:as.factor(disease)nonmalignant
                                                                                      NA
                                                                               exp(-coef)
##
## as.factor(stem cell source)bone marrow:as.factor(disease)ALL
                                                                                   0.4611
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)ALL
                                                                                   0.6701
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)AML
                                                                                   0.1866
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)AML
                                                                                   0.7880
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)chronic
                                                                                   1.0510
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)chronic
                                                                                   0.5671
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)lymphoma
                                                                                   0.1626
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)lymphoma
                                                                                   0.1506
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)nonmalignant
                                                                                   0.1657
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)nonmalignant
                                                                                       NA
                                                                               lower .95
## as.factor(stem cell source)bone marrow:as.factor(disease)ALL
                                                                                  0.8551
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)ALL
                                                                                  0.6567
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)AML
                                                                                  1.7435
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)AML
                                                                                  0.5005
## as.factor(stem cell source)bone marrow:as.factor(disease)chronic
                                                                                  0.2522
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)chronic
                                                                                  0.7540
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)lymphoma
                                                                                  1.2900
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)lymphoma
                                                                                  2.3896
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)nonmalignant
                                                                                  1.8056
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)nonmalignant
                                                                                      NA
##
                                                                               upper .95
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)ALL
                                                                                   5.500
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)ALL
                                                                                   3.391
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)AML
                                                                                  16.468
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)AML
                                                                                   3.218
## as.factor(stem cell source)bone marrow:as.factor(disease)chronic
                                                                                   3.590
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)chronic
                                                                                   4.124
## as.factor(stem cell source)bone marrow:as.factor(disease)lymphoma
                                                                                  29.319
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)lymphoma
                                                                                  18.442
## as.factor(stem_cell_source)bone_marrow:as.factor(disease)nonmalignant
                                                                                  20.181
## as.factor(stem_cell_source)peripheral_blood:as.factor(disease)nonmalignant
                                                                                      NΑ
##
## Concordance= 0.628 (se = 0.032)
                                            p=0.003
## Likelihood ratio test= 25.32 on 9 df.
## Wald test
                        = 31.06 on 9 df,
                                            p = 3e - 04
## Score (logrank) test = 36.76 on 9 df,
                                            p=3e-05
```

definitely some significant results, but need to check that we have enough people in each covariate pattern

```
cov_patterns <- bone %>%
    group_by(disease, stem_cell_source) %>%
    count() %>%
```

check covariate patterns for disease type and stem cell source interaction

Disease	Bone Marrow	Peripheral Blood
acute lymphoblastic leukemia	18	50
acute myeloid leukemia	6	27
chronic	11	34
lymphoma	2	7
nonmalignant	5	27

Peripheral blood was more common than bone marrow for all five diseases. Unfortunately, we do not have enough people in each covariate pattern to include this interaction term in our model. For example, all 9 patients who had lymphoma died, so we cannot look at the interaction between lymphoma and stem cell source.

adjusted model 3

```
cox_adj3 <- coxph(survival.obj ~ as.factor(stem_cell_source) + CD3_x1e8_per_kg +</pre>
                          recipient age + as.factor(disease),
                        data = bone, ties = "exact")
summary(cox_adj3)
## Call:
## coxph(formula = survival.obj ~ as.factor(stem_cell_source) +
       CD3_x1e8_per_kg + recipient_age + as.factor(disease), data = bone,
##
##
       ties = "exact")
##
##
    n= 182, number of events= 81
      (5 observations deleted due to missingness)
##
##
##
                                                    coef exp(coef)
                                                                    se(coef)
## as.factor(stem_cell_source)peripheral_blood -0.201006 0.817908 0.312118
## CD3_x1e8_per_kg
                                               -0.065269 0.936816 0.045695
## recipient_age
                                                0.043902 1.044880 0.027143
## as.factor(disease)AML
                                               -0.016434 0.983700 0.340208
## as.factor(disease)chronic
                                               -0.001601 0.998400 0.298185
## as.factor(disease)lymphoma
                                               1.187184 3.277837 0.407093
## as.factor(disease)nonmalignant
                                                0.109721 1.115967 0.372845
##
                                                    z Pr(>|z|)
```

```
## as.factor(stem_cell_source)peripheral_blood -0.644 0.51957
## CD3_x1e8_per_kg
                                               -1.428 0.15319
## recipient age
                                                1.617 0.10579
## as.factor(disease)AML
                                               -0.048 0.96147
## as.factor(disease)chronic
                                               -0.005 0.99572
## as.factor(disease)lymphoma
                                                2.916 0.00354 **
## as.factor(disease)nonmalignant
                                                0.294 0.76854
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
                                               exp(coef) exp(-coef) lower .95
## as.factor(stem_cell_source)peripheral_blood
                                                  0.8179
                                                             1.2226
                                                                       0.4436
## CD3_x1e8_per_kg
                                                  0.9368
                                                             1.0674
                                                                       0.8566
## recipient_age
                                                  1.0449
                                                                       0.9907
                                                             0.9570
## as.factor(disease)AML
                                                  0.9837
                                                             1.0166
                                                                       0.5050
## as.factor(disease)chronic
                                                  0.9984
                                                             1.0016
                                                                       0.5565
## as.factor(disease)lymphoma
                                                             0.3051
                                                  3.2778
                                                                       1.4759
## as.factor(disease)nonmalignant
                                                  1.1160
                                                             0.8961
                                                                       0.5374
                                               upper .95
## as.factor(stem_cell_source)peripheral_blood
                                                   1.508
## CD3_x1e8_per_kg
                                                   1.025
## recipient age
                                                   1.102
## as.factor(disease)AML
                                                   1.916
## as.factor(disease)chronic
                                                   1.791
## as.factor(disease)lymphoma
                                                   7.280
## as.factor(disease)nonmalignant
                                                   2.317
##
## Concordance= 0.63 (se = 0.033)
## Likelihood ratio test= 20.97 on 7 df,
                                            p=0.004
                                            p=0.002
## Wald test
                       = 22.62 on 7 df,
## Score (logrank) test = 25.39 on 7 df,
                                            p = 6e - 04
#
          group_by(CMV_status, stem_cell_source) %>%
          count() %>%
          pander()
```

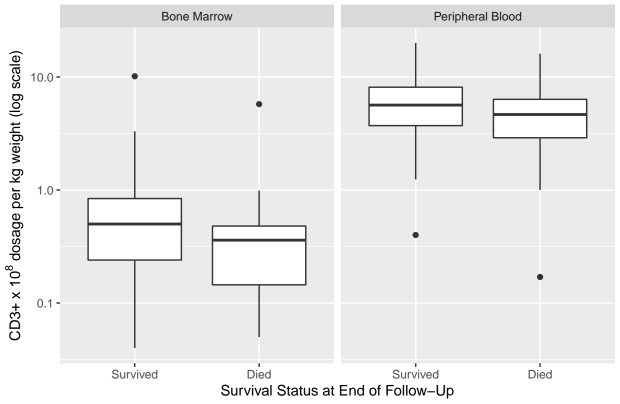
adding disease changes coefficient by 11.4%

 $final\ model = adjusted\ model\ 3$

does the benefit of a higher dose of CD3+ just keep increasing?

Warning: Removed 5 rows containing non-finite values (stat_boxplot).

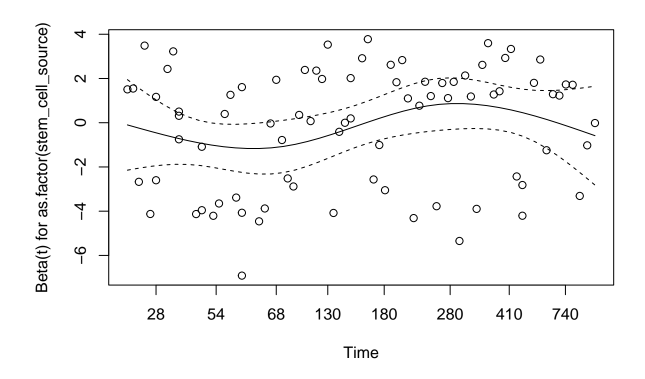
CD3+ Dosage and Survival

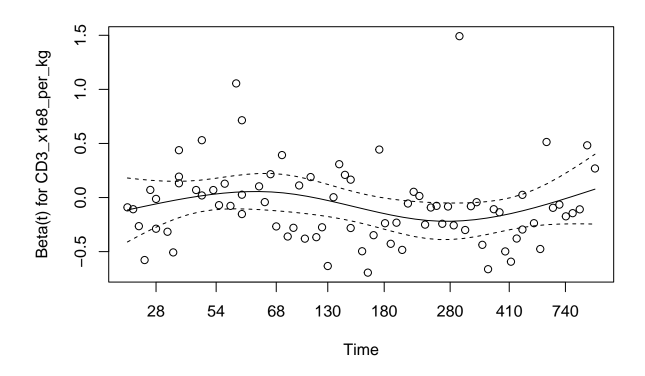


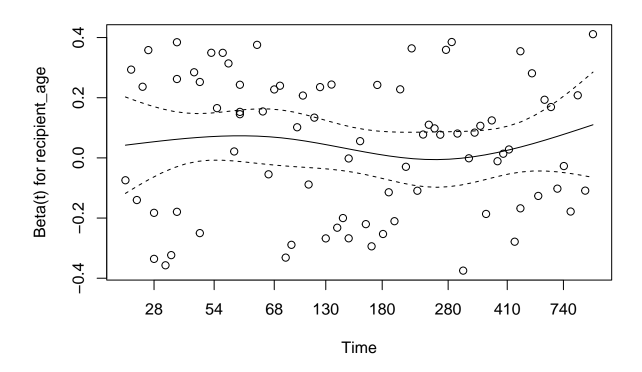
People who survived seem to have gotten higher CD3+ doses among both stem cell source types (but this may not be statistically significant).

check Schoenfeld residuals for proportional hazards assumption

```
# create plot of schoenfeld resids
wt_sch_dose <- cox.zph(cox_adj1)
plot(wt_sch_dose) # slight decrease then increase over time</pre>
```







check summary to see if problematic

wt_sch_dose

cex = 1.3)

```
##
                                  chisq df
## as.factor(stem_cell_source) 1.357532     1 0.24
## CD3_x1e8_per_kg
                               0.000467 1 0.98
## recipient_age
                               0.000396 1 0.98
## GLOBAL
                               2.116315 3 0.55
png("both_KM.png", width = 1000, height = 500)
par(mfrow = c(1,2))
plot(KM.fit2, xlab = "Days after Transplant", ylab = "Survival Probability",
     mark.time = TRUE, conf.int=, col = c("coral", "dodgerblue"),
     main = "Kaplan-Meier Curves by Stem Cell Source", lwd = 2)
legend(x = 1800, y = 1.05,
       legend = c("Peripheral Blood", "Bone Marrow"),
       col = c("dodgerblue", "coral"),
       bty = "n",
       lty = 1:1,
       lwd = 2,
```

pdf ## 2