Homework 14; STAT 689

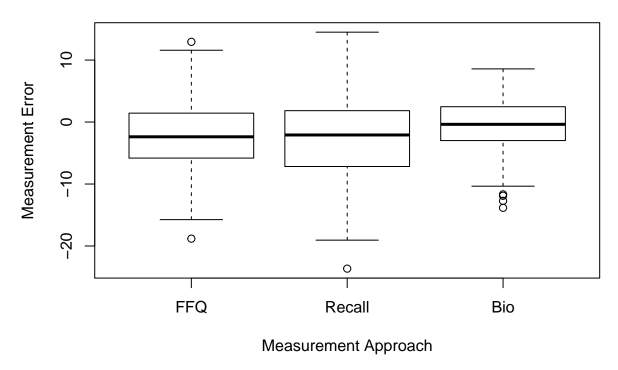
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```
rm(list=ls())
# bring in data
sim <- read.csv("/Users/panders2/Documents/schools/tamu/stat_689/homework/semiparametric-regression/mis</pre>
names(sim) <- tolower(names(sim))</pre>
str(sim)
## 'data.frame':
                   446 obs. of 11 variables:
##
           : int 1122334455...
## $ meas
             : int 1 2 1 2 1 2 1 2 1 2 ...
## $ age
             : int 49 49 62 62 46 46 51 51 69 69 ...
## $ bmi
             : num 31.3 31.3 21 21 19.1 ...
## $ truth : num 27.9 27.9 23.1 23.1 26.5 ...
## $ ffq : num 36.5 46.5 26.5 20.9 23.5 ...
## $ recall : num 30.5 38.8 25.2 16.2 23.3 ...
## $ bio : num 26.3 20.5 21.9 17.6 29.6 ...
## $ avgffq : num 41.5 41.5 23.7 23.7 25.6 ...
## $ avgrecall: num 34.7 34.7 20.7 20.7 23.2 ...
## $ avgbio : num 23.4 23.4 19.8 19.8 31.3 ...
```

Question 1

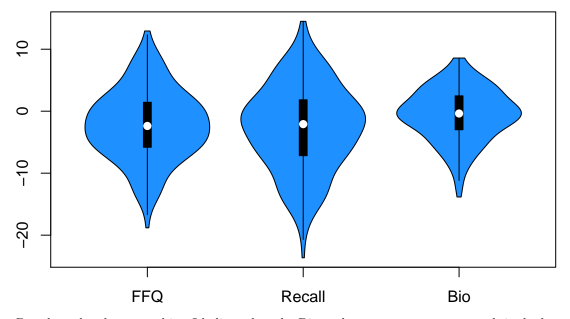
Compare the true %CFP to the average %CFP estimated by each instrument (avgFFQ, avgRecall, avgBio); make a boxplot containing the errors of the three instruments.

BoxPlot for the Three Measurement Approaches



I am also going to include a violin plot becaue I find the distribution aspect useful.

ViolinPlot for the Three Measurement Approaches



Based on the above graphics, I believe that the Biomarker measurement approach is the best of the three.

Each approach is very similar in terms of mean error, but the Biomarker approach is decidedly lower variance than the other two. To me, this gives some indication that it could be more reliable than the other approaches.

Question 2

Fit two random intercept spline models with the responses being the biomarkers, and the predictors being FFQ and 24hr summary.

```
mod_one <- mgcv::gamm(bio ~ s(ffq)</pre>
                     , random=list(id= ~ 1)
                     , data=sim
summary(mod_one$gam)
## Family: gaussian
## Link function: identity
##
## Formula:
## bio ~ s(ffq)
##
## Parametric coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 28.4184
                            0.3825
                                      74.3 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
          edf Ref.df
##
                        F p-value
                  1 19.5 1.26e-05 ***
## s(ffq)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0571
    Scale est. = 37.497
                            n = 446
mod_two <- mgcv::gamm(bio ~ s(recall)</pre>
                     , random=list(id= ~ 1)
                     , data=sim
summary(mod_two$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## bio ~ s(recall)
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
                            0.3946
                                     72.02 <2e-16 ***
## (Intercept) 28.4184
## ---
```

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

```
##
## Approximate significance of smooth terms:
## edf Ref.df F p-value
## s(recall) 1  1 4.177  0.0416 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0181
## Scale est. = 37.559  n = 446
```

From the above output, it appears that both FFQ and 24hr recall are significant predictors of the number of Biomarkers, but FFQ is significant at the <1% level, while 24hr recall is significant at the 5% level.

Question 3

What are the between and within standard deviations of the two fits?

```
summary(mod one$lme)
```

```
## Linear mixed-effects model fit by maximum likelihood
   Data: strip.offset(mf)
##
         AIC
                  BIC
                         logLik
     3015.17 3035.672 -1502.585
##
## Random effects:
   Formula: ~Xr - 1 | g
   Structure: pdIdnot
##
                                 Xr2
                                              Xr3
                                                           Xr4
                                                                         Xr5
## StdDev: 0.0005797775 0.0005797775 0.0005797775 0.0005797775
##
                    Xr6
                                 Xr7
                                              Xr8
## StdDev: 0.0005797775 0.0005797775 0.0005797775
##
   Formula: ~1 | id %in% g
##
##
           (Intercept) Residual
## StdDev:
              3.715664 6.12351
##
## Fixed effects: y ~ X - 1
                    Value Std.Error DF t-value p-value
## X(Intercept) 28.418408 0.3829405 222 74.21103
## Xs(ffq)Fx1
                 1.583594 0.3590627 222 4.41036
   Correlation:
##
              X(Int)
## Xs(ffq)Fx1 0
##
## Standardized Within-Group Residuals:
           Min
                        Q1
                                   Med
                                                           Max
                                                Q3
## -2.07916343 -0.63274713 -0.06217181 0.49384144 3.29921648
## Number of Observations: 446
## Number of Groups:
##
           g id %in% g
##
           1
                   223
```

summary(mod_two\$lme)

```
## Linear mixed-effects model fit by maximum likelihood
   Data: strip.offset(mf)
##
##
          AIC
                   BIC
                          logLik
##
     3029.412 3049.914 -1509.706
##
## Random effects:
   Formula: ~Xr - 1 | g
##
##
   Structure: pdIdnot
##
                               Xr2
                                            Xr3
                                                        Xr4
                                                                     Xr5
                   Xr1
  StdDev: 0.001912287 0.001912287 0.001912287 0.001912287 0.001912287
##
                   Xr6
                               Xr7
                                            Xr8
  StdDev: 0.001912287 0.001912287 0.001912287
##
##
   Formula: ~1 | id %in% g
##
           (Intercept) Residual
              3.983204 6.12851
##
  StdDev:
##
## Fixed effects: y ~ X - 1
##
                     Value Std.Error DF t-value p-value
## X(Intercept) 28.418408 0.3950438 222 71.93736 0.0000
## Xs(recall)Fx1 0.699748 0.3427683 222 2.04146 0.0424
   Correlation:
##
                 X(Int)
## Xs(recall)Fx1 0
##
## Standardized Within-Group Residuals:
##
## -2.02684777 -0.61720800 -0.08559678 0.49586058 3.12583469
##
## Number of Observations: 446
  Number of Groups:
##
##
           g id %in% g
##
           1
                   223
```

The between-group standard deviation for FFQ is 0.0005797775, while the between-group standard deviation for 24hr is 0.001912287; 24hr has a standard deviation that is over 3 times larger than that of FFQ.

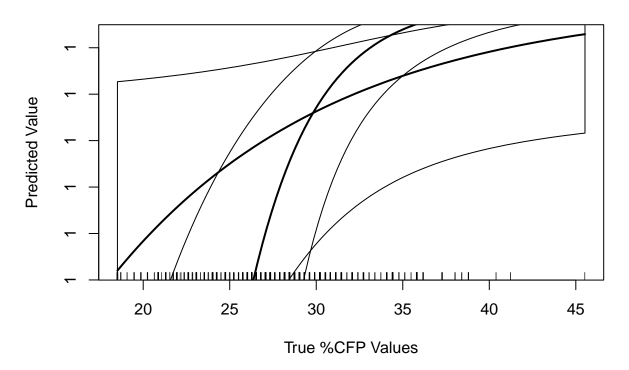
The within-group standard deviation for FFQ is 3.715664, while the within-group standard deviation for the 24hr is 3.983204.

Question 4

Display the fitted curves for both the FFQ and 24hr in one graph. Fit them separately and then plot on the same graph.

```
newDataDF_one <- as.data.frame(cfpg)</pre>
names(newDataDF_one) <- c("ffq")</pre>
newDataList_one <- as.list(newDataDF_one)</pre>
predObj_one <- predict(mod_one$gam, newDataList_one, se=T)</pre>
muHatg one <- 1/(1+exp(-predObj one$fit))</pre>
         <- pred0bj_one$fit + 2*pred0bj_one$se</pre>
aa one
bb_one
          <- predObj_one$fit - 2*predObj_one$se</pre>
lowergg_one = 1 / (1 + \exp(-bb_one))
uppergg_one = 1 / (1 + exp(-aa_one))
newDataDF_two <- as.data.frame(cfpg)</pre>
names(newDataDF_two) <- c("recall")</pre>
newDataList two <- as.list(newDataDF two)</pre>
predObj_two <- predict(mod_two$gam, newDataList_two, se=T)</pre>
muHatg_two <- 1/(1+exp(-pred0bj_two$fit))</pre>
aa_two
         <- pred0bj_two$fit + 2*pred0bj_two$se</pre>
bb two
          <- predObj_two$fit - 2*predObj_two$se</pre>
lowergg_two = 1 / (1 + exp(-bb_two))
uppergg_two = 1 / (1 + \exp(-aa_two))
plot(cfpg, muHatg_two, type="n"
     , xlab="True %CFP Values"
     , ylab="Predicted Value"
     , main="Overlap"
# ffq
polygon(c(cfpg, rev(cfpg)), c(lowergg_one, rev(uppergg_one))
        , col="palegreen"
         , border=T
          , fillOddEven = T
lines(cfpg, muHatg_one, col="black", lwd=2)
# 24hr recall
polygon(c(cfpg, rev(cfpg)), c(lowergg_two, rev(uppergg_two))
         , col="cadetblue1"
       , border=T
        , fillOddEven=T
lines(cfpg, muHatg_two, col="black", lwd=2)
rug(jitter(sim$truth))
```

Overlap



Question 5

In the models from Question 2, add age and BMI as linear predictors. Which are statistically significant?

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## bio ~ s(ffq) + age + bmi
##
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 32.304895
                           3.178694 10.163
                                              <2e-16 ***
                                               0.901
                0.006005
                           0.048444
                                      0.124
## age
## bmi
               -0.187327
                           0.076744 -2.441
                                               0.015 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
          edf Ref.df
                         F p-value
                  1 18.69 1.89e-05 ***
## s(ffq)
          1
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0686
    Scale est. = 37.48
                           n = 446
mod_five_two <- mgcv::gamm(bio ~ s(recall) + age + bmi</pre>
                          , random=list(id = ~ 1)
                          , data=sim
                          )
summary(mod_five_two$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## bio ~ s(recall) + age + bmi
## Parametric coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 34.15471
                          3.21788 10.614 < 2e-16 ***
## age
              -0.01833
                          0.04917 -0.373 0.70950
              -0.21254
                          0.07866 -2.702 0.00716 **
## bmi
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

##

##

R-sq.(adj) = 0.0408Scale est. = 37.421

In the random-intercept model of Biomarkers on FFQ, BMI is significant, along with the smoothed FFQ term.

Approximate significance of smooth terms: edf Ref.df

s(recall) 1.708 1.708 2.448 0.0534 .

F p-value

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

n = 446

In the random-intercept model of Biomarkers on 24hr, BMI is highly significant, but the smoothed 24hr term has lost its significance, when compared with the previously fit model.