Project1

1/15/2017

```
#setwd("~/Documents/Biostatistics/Collaboration II")
setwd("~/Documents/BIOS7352/Project1")
totalData <- readRDS("dataForABP_CBF_2017-01-11.rds")
library(Hmisc)
library(knitr)
crvdata <- totalData[totalData$asl.reac.usable == 1 & totalData$enrolled.dx.factor != "Dementia",</pre>
                      c(1:18, 61, grep("asl.reac", names(totalData)),
                        grep("ma.", names(totalData)))]
names(crvdata) <- sub("asl.reac.", "", names(crvdata), fixed = TRUE)</pre>
names(crvdata) <- sub(".hct", "", names(crvdata), fixed = TRUE)</pre>
names(crvdata) <- sub("ma.", "", names(crvdata), fixed = TRUE)</pre>
exclude <- totalData[totalData$asl.reac.usable == 0 | totalData$enrolled.dx.factor == "Dementia",
                      c(1:18, 61, grep("asl.reac", names(totalData)),
                        grep("ma.", names(totalData)))]
names(exclude) <- sub("asl.reac.", "", names(exclude), fixed = TRUE)</pre>
names(exclude) <- sub(".hct", "", names(exclude), fixed = TRUE)</pre>
names(exclude) <- sub("ma.", "", names(exclude), fixed = TRUE)</pre>
#totalData$asl.reac.usable == 1,
cats <- names(crvdata)[2:19]</pre>
comparison \leftarrow c(c(), c(), c(), c())
is <- length(crvdata$map.id)</pre>
xs <- length(exclude$map.id)</pre>
for (cat in cats){
  if (is.factor(crvdata[,cat])){
    chiData <- rbind(cbind(crvdata[,cat],rep("is", length(crvdata[,cat]))),</pre>
                      cbind(exclude[,cat],rep("xs", length(exclude[,cat]))))
    pp <- chisq.test(table(chiData[,1], chiData[,2]))$p.value</pre>
    comparison <- rbind(comparison, c(label(crvdata[,cat]),'','', round(pp,4)))</pre>
    for (lev in levels(crvdata[,cat])){
      comparison <- rbind(comparison, c(paste("--",lev ),</pre>
                       paste(s <- sum(crvdata[,cat]==lev, na.rm=T), " (", round(s*100/is),</pre>
                              "%)", sep=""),
                       paste(s <- sum(exclude[,cat]==lev, na.rm=T), " (", round(s*100/xs),</pre>
                              "%)", sep=""),""))
    }
    next
  anovaData <- as.data.frame(rbind(cbind(crvdata[,cat],rep("is", length(crvdata[,cat]))),</pre>
                      cbind(exclude[,cat],rep("xs", length(exclude[,cat])))))
  anovaData[,1] <- as.numeric(as.character(anovaData[,1]))</pre>
  pp <- kruskal.test(anovaData[,1] ~ anovaData[,2])$p.value</pre>
```

Table 1: Comparison of Demographics for Excluded & Included Data, w/ N=0 and N=0 respectively

Variable	Excluded	Analyzed Data	P-Value
Diff. in mean SBP, wake - sleep, self-reported periods	14.5 (10.5)	13.4 (9.4)	0.6075
systolic.post.wake.mean minus systolic.pre.wake.mean	$11.1\ (12.3)$	$12.3\ (12.2)$	0.4331
systolic.post.wake.1 minus systolic.pre.wake.1	8.6 (14.2)	$8.4\ (13.6)$	0.8162
ICV (calculated)	1431.2 (146.7)	$1360.3 \ (134.6)$	1e-04
Education (years)	16.5 (2.5)	15.5(2.7)	9e-04
Age at medhx.date, recalculated	$73.1\ (7.1)$	72.8(7.4)	0.5341
Consensus Decision for Diagnosis			0.3736
- Normal	55~(49%)	121~(54%)	
- MCI	46 (41%)	86 (39%)	
- Dementia	1 (1%)	0 (0%)	
– Ambiguous At Risk	11 (10%)	16 (7%)	
Sex			0
– Male	90~(80%)	109 (49%)	
- Female	23~(20%)	114 (51%)	
Two-level race/ethnicity			0.9012
– Non-Hispanic White	97~(86%)	194~(87%)	
- Other	16 (14%)	29 (13%)	
ApoE4+ (at least one E4 allele)			0.7178
- Yes	41 (36%)	75 (34%)	
- No	72~(64%)	148~(66%)	
Consensus Decision for Diagnosis			0.3736
- Normal	55 (49%)	121~(54%)	
- MCI	46 (41%)	86 (39%)	
– Dementia	1 (1%)	0 (0%)	
– Ambiguous At Risk	11 (10%)	16 (7%)	
Taking at least 1 anti-hypertensive med			0.9461
- Yes	62~(55%)	120 (54%)	
- No	51 (45%)	103~(46%)	
Diabetic, determined by a1c, glucose, and/or rx			0.4304
- Yes	24 (21%)	38 (17%)	
- No	89~(79%)	185~(83%)	
Current smoker (or quit in this or last calendar yr)			0.3542
- Yes	4 (4%)	3 (1%)	
- No	109~(96%)	220 (99%)	
CVD, determined from variables in med hx			0.897

Variable	Excluded	Analyzed Data	P-Value
- Yes	3 (3%)	8 (4%)	
- No	110 (97%)	215 (96%)	
A-fib, determined by med hx and/or echo and/or cmr rhythm			1
- Yes	6 (5%)	13 (6%)	
- No	106 (94%)	209 (94%)	
LV hypertrophy, determined by sex and scaled LV mass			1
- Yes	5 (4%)	11 (5%)	
- No	108 (96%)	211 (95%)	
At least 39 readings AND max gap btw readings is <3h			0.0525
- No	6 (5%)	30 (13%)	
- Yes	91 (81%)	174~(78%)	

Missingness

```
nrow(totalData)

## [1] 336

#Start with 336

nrow(crvdata)
```

[1] 223

```
#223 left after exclusions
missing \leftarrow c(c(), c())
#comparison[,c("Variable", "Analyzed Data")]
for (cat in cats){
  if(sum(is.na(crvdata[,cat])) > 0){
    if (is.factor(crvdata[,cat])){
      s <- sum(is.na(crvdata[,cat]))
      missing <- rbind(missing, c(label(crvdata[,cat]), paste(s, " (", round(s*100/is), "%)", sep="")))
      for (lev in levels(crvdata[,cat])){
        sl <- sum(is.na(crvdata[,cat]==lev))</pre>
        missing <- rbind(missing, c(paste("--",lev),
                        paste(sl, " (", round(sl*100/is, 2), "%)", sep="")))
      }
      next
    }
    missing <- rbind(missing, c(label(crvdata[,cat]), paste(s <- sum(is.na(crvdata[,cat])), " (", round</pre>
}
}
kable(missing, width=3,
      caption=paste("Missingness (N=", nrow(crvdata), ")", sep=""))
```

Table 2: Missingness (N=223)

afib.factor

A-fib, determined by med hx and/or echo and/or cmr rhythm 1 (0%)

afib.factor	
- Yes	1 (0.45%)
- No	1~(0.45%)
LV hypertrophy, determined by sex and scaled LV mass	1 (0%)
- Yes	1(0.45%)
- No	1~(0.45%)
systolic.post.wake.1 minus systolic.pre.wake.1	72(32.29%)
systolic.post.wake.mean minus systolic.pre.wake.mean	76 (34.08%)
Diff. in mean SBP, wake - sleep, self-reported periods	64 (28.7%)
At least 39 readings AND max gap btw readings is <3h	19 (9%)
- No	19 (8.52%)
- Yes	19 (8.52%)