Code for Supplementary Figure 3

August 2, 2016

1 Get the combined datasets for all the scenarios

Load the necessary libraries:

```
library(ggplot2)
source("functions.R")
```

Will use the same theme throughout, so just declare this variable:

```
themeUsed <- theme_bw(base_size = 20) +
    theme(axis.line = element_line(colour = "black"),
        plot.title = element_text(size = 15, hjust=0.5),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        panel.border = element_blank(),
        panel.background = element_blank(),
        legend.background = element_rect(fill="transparent"),
        legend.key = element_blank(),
        legend.text.align = 0,
        legend.position = c(0.15,0.28),
        axis.line.x = element_line(color="black", size = 0.5), ##this is to show axes - bug in this ver.
        axis.line.y = element_line(color="black", size = 0.5))</pre>
```

2 Get combined dataset for panel a)

Load the files representing the summary for each scenario and save the results in a single dataframe, VarsAll:

```
VarsAll <- VarsAll[(VarsAll$corrBtw == 0 & VarsAll$varBtw == 0) |</pre>
                    (VarsAll$corrBtw == 0.5 & VarsAll$varBtw == 1) ,]
VarsAll$known <- VarsAll$unknown <- VarsAll$univKnown <- VarsAll$univ <- NA
for(file in 1:length(allFiles))
    load(paste("../make_Figure_2/simResultsComb",
                allFiles[file], sep="/"))
    rowNr <- gsub("combine_cost_of_estimation_", "", allFiles[file])</pre>
    rowNr <- gsub(".RData", "", rowNr)</pre>
    rowNr <- as.numeric(rowNr)</pre>
    VarsAll[rowNr, colnames(VarsAll)] <- Vars[rowNr, colnames(VarsAll)]</pre>
VarsAll$Ratio <- VarsAll$known/VarsAll$unknown
VarsAll$RelEff <- VarsAll$unknown/VarsAll$univ
VarsAll$RelEffT <- VarsAll$known/VarsAll$univKnown</pre>
range(VarsAll$Ratio)
## [1] 0.7774397 0.9941824
VarsAll$I <- as.factor(paste("I=", VarsAll$I, sep=""))</pre>
VarsAll$I <- relevel(VarsAll$I, ref="I=5")</pre>
```

Separate out what is needed for Panel a:

```
Vars.a <- VarsAll[VarsAll$corrBtw == 0 &
    VarsAll$varBtw == 0,]</pre>
```

3 Create plot for panel a

Panel a):

4 Get combined dataset for panels b)-d)

Load the files representing the summary for each scenario and save the results in a single dataframe, VarsAll:

```
allFiles <- list.files("../make_Figure_2/simResultsComb")</pre>
##keep only files with "Suppl" in title
allFiles <- allFiles[grep("Suppl", allFiles)]</pre>
##save the three Vars for the different combinations
VarsAll <- expand.grid(I = 20,</pre>
                        p = 2:10,
                        corrBtw = c(0, 0.5),
                        varBtw = c(1/5, 1, 5))
VarsAll$known <- VarsAll$unknown <- VarsAll$univKnown <- VarsAll$univ <- NA
for(file in 1:length(allFiles))
    load(paste("../make_Figure_2/simResultsComb", allFiles[file], sep="/"))
    rowNr <- gsub("combine_cost_of_estimation_Suppl_", "", allFiles[file])</pre>
    rowNr <- gsub(".RData", "", rowNr)</pre>
    rowNr <- as.numeric(rowNr)</pre>
    VarsAll[rowNr, colnames(VarsAll)] <- Vars[rowNr, colnames(VarsAll)]</pre>
VarsAll$Ratio <- VarsAll$known/VarsAll$unknown
VarsAll$RelEff <- VarsAll$unknown/VarsAll$univ
VarsAll$RelEffT <- VarsAll$known/VarsAll$univKnown</pre>
range(VarsAll$Ratio)
## [1] 0.9300576 0.9993072
```

Separate out what is needed for Panels b) - d):

```
Vars.c <- VarsAll[VarsAll$corrBtw == 0,]</pre>
Vars.b <- VarsAll[VarsAll$corrBtw == 0.5,]</pre>
##for panel d), have both RelEff and RelEffT
##probably easier to just create another object
RelEff.d <-
 rbind(cbind(as.matrix(Vars.c[,c("I", "p", "corrBtw", "varBtw", "RelEff"),]),"RelEff"),
        cbind(as.matrix(Vars.c[,c("I", "p", "corrBtw", "varBtw", "RelEffT"),]),"RelEffT"))
colnames(RelEff.d)[6] <- "Estimate"</pre>
RelEff.d <- as.data.frame(RelEff.d)</pre>
sapply(RelEff.d, class)
                  p corrBtw varBtw
                                       RelEff Estimate
## "factor" "factor" "factor" "factor" "factor"
RelEff.d$p <- as.numeric(as.character(RelEff.d$p))</pre>
RelEff.d$corrBtw <- as.numeric(as.character(RelEff.d$corrBtw))</pre>
```

```
RelEff.d$varBtw <- as.numeric(as.character(RelEff.d$varBtw))
RelEff.d$RelEff <- as.numeric(as.character(RelEff.d$RelEff))</pre>
```

5 Create plots for panels b)-d)

Panel b):

```
panelB <- ggplot(Vars.b, aes(x=p, y=Ratio))+</pre>
  geom_point(size=3.0, aes(color=as.factor(varBtw),
                           shape=as.factor(varBtw)))+
  geom line(aes(color=as.factor(varBtw),
                shape=as.factor(varBtw)))+
  themeUsed+
  ylab(expression(paste(Var, "(", mu[1]^MT, ")", "/",
                        Var, "(", mu[1]^M, ")"))) +
  vlim(min(Vars.b$Ratio)*0.95, 1) +
  scale_color_discrete(name = "",
                       labels =
                         c(expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                                             5)))) +
  scale_shape_discrete(name = "",
                       labels =
                         c(expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                                             1/5)),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                                             5)))) +
  labs(color="", shape="",
       title=expression(atop("(b)", paste("Random effects: ",
                                           S[i]^2, phantom() %~~% phantom() , 1, ", ",
                                           rho[i], phantom() %~~% phantom(), (i-1)/I, ", ",
                                           rho^BS, " = ", 0.5, ", ",
                                           ##"\n",
                                           I, " = ", 20))))
```

Panel c):

```
labels =
                        c(expression(paste(sigma^2, "=",
                                            1/5)),
                          expression(paste(sigma^2, "=",
                                            1)),
                          expression(paste(sigma^2, "=",
                                            5)))) +
scale_shape_discrete(name = "",
                      labels =
                        c(expression(paste(sigma^2, "=",
                                            1/5)),
                          expression(paste(sigma^2, "=",
                          expression(paste(sigma^2, "=",
                                            5)))) +
labs(color="", shape="",
     title=expression(atop("(c)", paste("Random effects: ",
                                          S[i]^2, phantom() %~~% phantom() , 1, ", ",
                                          rho[i], phantom() %~~% phantom(), (i-1)/I, ", ",
                                          rho^BS, " = ", 0, ", ",
                                          ##'' \setminus n'',
                                          I, " = ", 20))))
```

Panel d):

```
panelD <- ggplot(RelEff.d, aes(x=p, y=RelEff))+</pre>
  geom_point(size=3.0, aes(color=as.factor(varBtw), shape=as.factor(varBtw)))+
  geom_line(aes(color=as.factor(varBtw), shape=as.factor(varBtw), linetype=Estimate))+
  themeUsed+
  ylab(expression(RelEff)) +
  vlim(min(RelEff.d$RelEff)*0.95, 1) +
  scale_color_discrete(name = "",
                         c(expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                                             1/5)),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
  scale_shape_discrete(name = "",
                       labels =
                         c(expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                                             1/5)),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                                             5)))) +
  labs(color="", shape="",
       title=expression(atop("(d)", paste("Random effects: ",
                                           S[i]^2, phantom() %~~% phantom() , 1, ", ",
                                           rho[i], phantom() %~~% phantom(), (i-1)/I, ", ",
                                           rho^BS, " = ", 0, ", ",
                                           ##"\n",
                                           I, " = ", 20)))) +
  scale linetype discrete(name = "",
```

```
labels =
                            c(expression(paste(RelEff)),
                              expression(paste(RelEff^T)))) +
 scale_color_discrete(name = "",
                       labels =
                         c(expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                                            1/5)),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                                            5)))) +
 scale_shape_discrete(name = "",
                       labels =
                         c(expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                                            1)),
                           expression(paste(sigma^2, "/", S^2, phantom() %~~% phantom(),
                                            5))))
## Scale for 'colour' is already present. Adding another
## scale for 'colour', which will replace the existing
## scale.
## Scale for 'shape' is already present. Adding another
## scale for 'shape', which will replace the existing scale.
```

6 Put all panels together

```
multiplot(panelA, panelC, panelB, panelD, cols=2)
## Loading required package: grid
```

