

## Data simulation and calculation of betas

```
library(knitr)
library(kableExtra)
library(cowplot)
library(ggforce)
```

```
## Loading required package: ggplot2
```

```
library(latex2exp)
library(reshape2)
library(dplyr)
```

```
##
```

```
## Attaching package: 'dplyr'
```

```
## The following object is masked from 'package:kableExtra':
```

```
##
```

```
##   group_rows
```

```
## The following objects are masked from 'package:stats':
```

```
##
```

```
##   filter, lag
```

```
## The following objects are masked from 'package:base':
```

```
##
```

```
##   intersect, setdiff, setequal, union
```

```
knitr::opts_chunk$set(cache = FALSE, warning = FALSE, message = FALSE, cache.lazy = FALSE)
```

## Simulation data

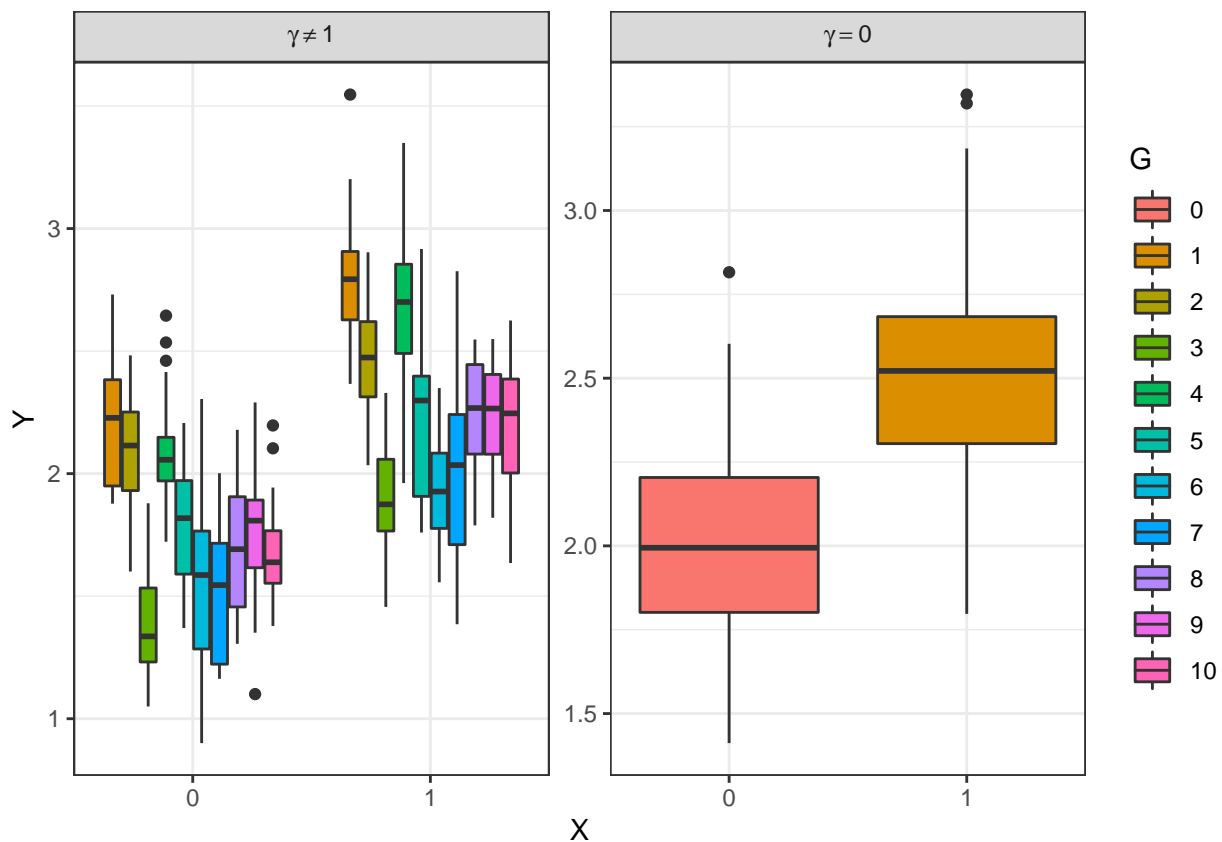
```
seeds24_03_22 <- read.csv("seeds24.03.22.csv")$x
set.seed(seeds24_03_22[1])
K <- 10 # Nombre de groupe
nK <- 50 # Nombre d'observations par groupe
N <- K * nK # Nombre total d'observation
G <- factor(rep(1:K, each = nK))
intercept <- 2
fixefEffect <- .5
aleaEffect <- rnorm(K, sd = .5)
bias <- rnorm(N, sd = .25)
```

```

X <- rbinom(N,size=1,prob = .5)
# X_gauss <- rnorm(N,1,2)
Y_withoutAlea <- intercept + fixefEffect * X + bias
# Y_G <- intercept + fixefEffect * X_gauss + aleaEffect[G] + bias
Y <- intercept + fixefEffect * X + aleaEffect[G] + bias
dfWith <- data.frame(X, Y, G)
dfWithout <- data.frame(X, Y=Y_withoutAlea, G)
H0 <- formula(Y ~ X)
H1 <- formula(Y ~ X + (1|G))
dataPlot = cbind.data.frame(X=rep(factor(X),2), Y = c(Y, Y_withoutAlea),
                             G = factor(c(G,X),levels = 0:10),
                             Effect = factor(rep(c("gamma != 1", "gamma == 0"),
                                                  each=length(X))))

ggplot(dataPlot) +
  geom_boxplot(aes(x=X, y=Y, fill = G)) +
  scale_x_discrete(expand = c(0, 0.5)) +
  theme_bw()+
  ggforce::facet_row(vars(Effect), scales = 'free', space = 'free',
                     labeller = "label_parsed")

```



## Linear model with lm function

```
options(warn=-1)
X_prime <- cbind(1, X)
# With Random Effect
lmModel <- lm(H0,data = dfWith)
Sigm <- sqrt(((summary(lmModel)$sigma)**2)*solve(t(X) %*% X))
betaLm <- lmModel$coefficients
SE <- (betaLm[-1] - confint(lmModel)[-1,][1])/1.96
A <- ggplot(dfWith, aes(x = X, y = Y, color = G) ) +
  geom_point() +
  geom_smooth(formula = as.formula(y ~ x), method = "lm",aes(fill = G))+
  theme_bw()+theme(legend.position="none")+
  annotate(geom='text', label=TeX("$\\gamma \\neq 0$"), y=3.7, x=.5)
# Without Random Effect
lmModel <- lm(H0,data = dfWithout)
Sigm.1 <- sqrt(((summary(lmModel)$sigma)**2)*solve(t(X) %*% X))
betaLm.1 <- lmModel$coefficients
SE.1 <- (betaLm.1[-1] - confint(lmModel)[-1,][1])/1.96
B <- ggplot(dfWithout, aes(x = X, y = Y) ) +
  geom_point() +
  geom_smooth(formula = as.formula(y ~ x), method = "lm")+
  theme_bw()+theme(axis.title.y = element_blank())+
  annotate(geom='text', label=TeX("$\\gamma=0$"), y=3, x=.5)
cowplot::plot_grid(A, B, labels = c('', ''))
```

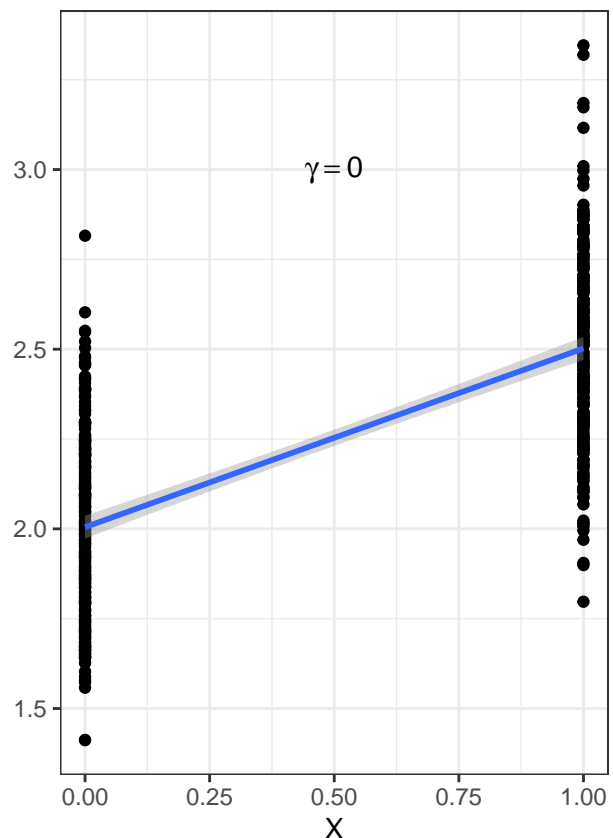
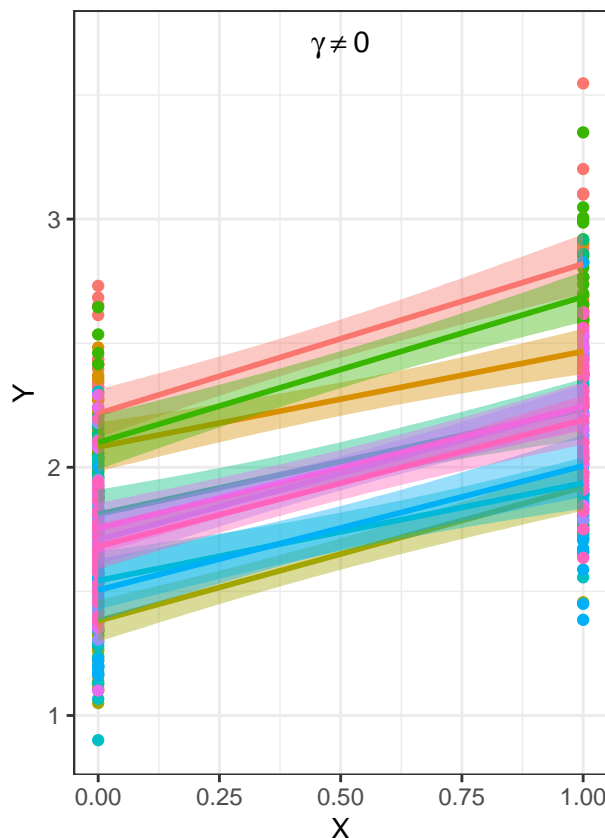


Table 1: Linear regression estimates with `lm()`

	$\hat{\beta}$	$SE(\hat{\beta})$
$\gamma \neq 0$	0.4895	0.0335
$\gamma = 0$	0.4973	0.0231

## Mixed model with `lmer` function

```
# With Random Effect
lmerModel <- lme4::lmer(H1, data=dfWith)
betaLmer <- lme4::fixef(lmerModel)
SE <- sqrt(diag(as.matrix(vcov(lmerModel))))[-1]
Sigm <- sqrt(stats::var(as.vector(betaLmer %*% t(X))))
A <- ggplot(dfWith, aes(x=X, y=Y, colour=G)) +
  geom_point(size=1.5) +
  geom_line(aes(y=predict(lmerModel), group=G), size=1.3) +
  theme_bw()+theme(legend.position="none")+
  annotate(geom='text', label=TeX("$\\gamma \\neq 0$"), y=3.7, x=.5)
# Without Random Effect
lmerModel.1 <- lme4::lmer(H1, data=dfWithout)
betaLmer.1 <- lme4::fixef(lmerModel.1)
SE.1 <- sqrt(diag(as.matrix(vcov(lmerModel.1))))[-1]
Sigm.1 <- sqrt(stats::var(as.vector(betaLmer.1 %*% t(X))))
B <- ggplot(dfWithout, aes(x=X, y=Y, colour=G)) +
  geom_point(size=1.5) +
  geom_line(aes(y=predict(lmerModel.1), group=G), size=1.3) +
  theme_bw()+theme(axis.title.y = element_blank()+
  annotate(geom='text', label=TeX("$\\gamma=0$"), y=3, x=.5)
cowplot::plot_grid(A, B, labels = c('', ''))
```

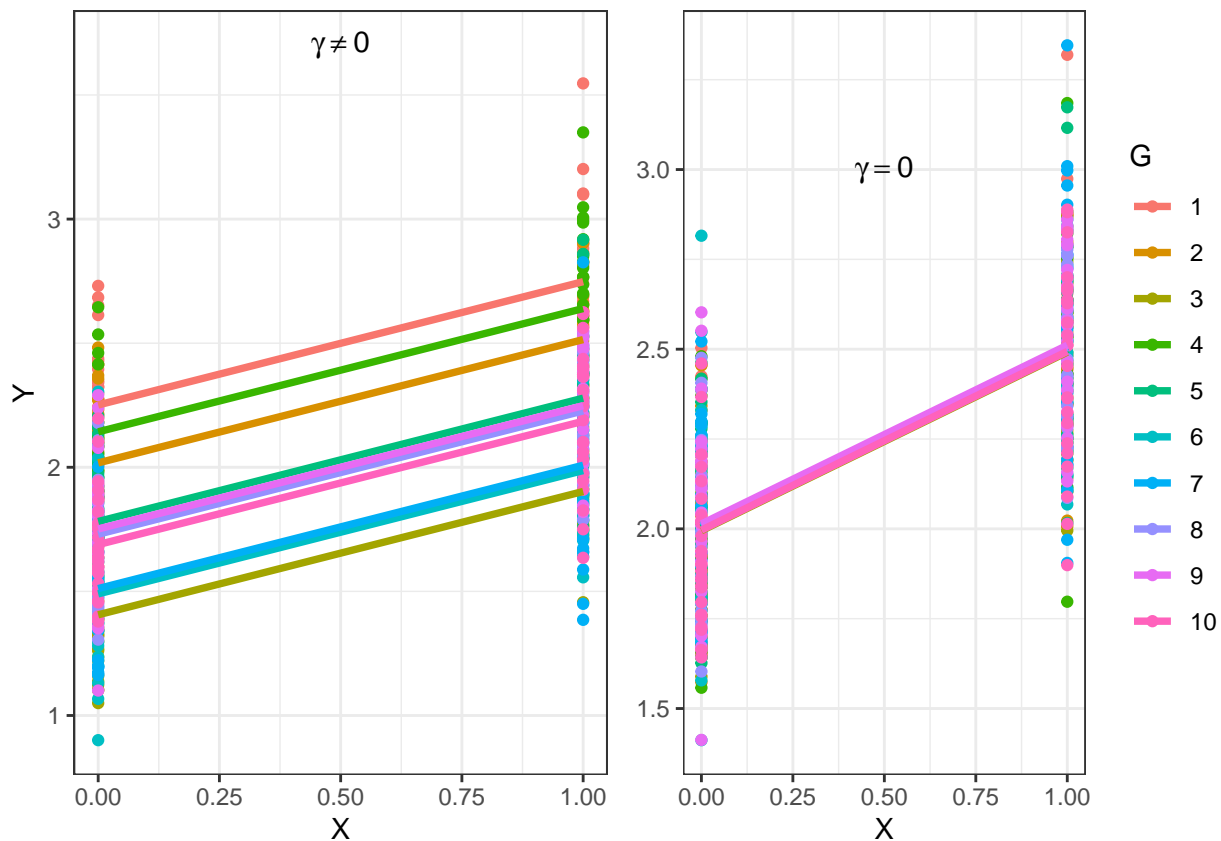


Table 2: Mixed Model estimates with `lmer()`

	$\hat{\beta}$	$SE(\hat{\beta})$
$\gamma \neq 0$	0.4968	0.0232
$\gamma = 0$	0.4972	0.0231

## OLS

```

OLS <- function(Y, X){
  modelmat <- model.matrix(~., cbind.data.frame(X=X))
  indexes_X <- which(substring(colnames(modelmat), 1, 1) == "X")
  modX_OLS <- modelmat[, c(1, indexes_X), drop = FALSE]
  Y <- as.numeric(Y)
  betaOLS <- solve(crossprod(modX_OLS))%*(t(modX_OLS)%*Y)
  k <- ncol(modX_OLS)
  n <- nrow(modX_OLS)
  residuals <- as.matrix(Y - (betaOLS[1, , drop=FALSE]) - X * betaOLS[indexes_X, ,
                                                                    drop=FALSE])

  RSS <- as.numeric(t(residuals)%*residuals)
  Sigma2 <- as.numeric(RSS/(n-k))
  Vb <- Sigma2*solve(t(X)%* X)

```

```

Sigm <- sqrt(Vb)
OLSCOV <- 1/(n-k) * as.numeric(t(residuals)%*%residuals) * solve(t(modX_OLS)%*%modX_OLS)
SE <- sqrt(diag(OLSCOV))[-1]
return(list('betaOLS'=betaOLS[indexes_X, ,drop=FALSE], 'SE'=SE, 'Sigm'=Sigm))
}
options(warn=-1)
# With Random Effect
res <- OLS(dfWith$Y,X)
# Without Random Effect
res.1 <- OLS(dfWithout$Y,X)

```

Table 3: OLS estimates

	$\hat{\beta}$	$SE(\hat{\beta})$
$\gamma \neq 0$	0.4895	0.0334
$\gamma = 0$	0.4973	0.0231

## Monte Carlo

### Simulating data

The following represents a simulate a random intercepts model obtained 500 Monte-Carlo replicates. The method follows the following simulation framework from gaussian distributions with or without the presence of random effects:

$$Y = \beta_0 + \beta X + \gamma G + \epsilon \quad (1)$$

with  $\beta_0 = 2$ ,  $\beta \in \{0.5, 2, 5, 10\}$  the fixed effect of  $X \sim \mathcal{B}_{(0.5)}^n$  with  $n = 500$  the number total of samples,  $\epsilon \sim \mathcal{N}(0, 0.25)$  the bias associated, the random effect of group  $\gamma \sim \mathcal{N}(0, \sigma_\gamma)$  if simulated with random effect with  $\sigma_\gamma \in \{0.5, 5, 10, 20\}$  and  $\gamma = 0$  if not random effect and the group  $G \in \{1, \dots, K\}$  with  $K = 10$ .

### Running the Models

```

simOLS <- function (intercept=2, fixefEffects = c(.5,2,5,10), sds = c(.5,5,10,20),
                    K=10, nK=50, sims=5000){
  resAllOLS.1 <- resAllOLS.2 <- resAllMM.1 <- list()
  estimateAll <- matrix(0, length(fixefEffects)*length(sds)*sims, 12)
  yWithSimMean <- yWithoutSimMean <- matrix(0, 500,length(fixefEffects)*length(sds))
  n <- K * nK
  G <- factor(rep(1:K, each = nK))
  X <- rbinom(n,size=1,prob = .5)
  k = 1
  kk = 1
  for (fixefEffect in fixefEffects) {
    for (sdUnit in sds) {
      set.seed(seeds24_03_22[kk])
      aleaEffect <- rnorm(K, sd = sdUnit)
    }
  }
}

```

```

resOLS.1 <- resOLS.2 <- resMM <- matrix(0, sims, 3)
yOlsWith <- yOlsWithout <- matrix(0, 500, sims)
for(i in 1:sims){
  options(warn=-1)
  set.seed(seeds24_03_22[i])
  bias <- rnorm(n, sd = .25)
  Y_with <- intercept + fixefEffect * X + aleaEffect[G] + bias
  Y_without <- intercept + fixefEffect * X + bias
  modOLS.1 <- OLS(Y_with,X)
  modOLS.2 <- OLS(Y_without,X)
  resOLS.1[i,] <- c(modOLS.1$betaOLS, modOLS.1$SE, modOLS.1$Sigm)
  resOLS.2[i,] <- c(modOLS.2$betaOLS, modOLS.2$SE, modOLS.2$Sigm)
  lmerModel.1 <- try({ lme4::lmer(Y_with ~ X + (1|G), REML = TRUE)}, silent = T)
  beta <- lme4::fixef(lmerModel.1)[-1]
  SE_b <- sqrt(diag(as.matrix(vcov(lmerModel.1))))[-1]
  Sigm <- sqrt(stats::var(as.vector(beta %*% t(X))))
  resMM[i,] <- c(beta, SE_b,Sigm)
  estimateAll[k,] <- c(fixefEffect, modOLS.1$betaOLS,modOLS.2$betaOLS,beta,
    modOLS.1$SE,modOLS.2$SE,SE_b,
    modOLS.1$Sigm,modOLS.2$Sigm,Sigm,sdUnit,i)
  yOlsWith[,i] <- Y_with; yOlsWithout[,i] <- Y_without
  k <- k+1
}
yWithSimMean[,kk] <- rowMeans(yOlsWith)
yWithoutSimMean[,kk] <- rowMeans(yOlsWithout)
kk <- kk + 1

M <- apply(resOLS.1, 2, mean)
S <- apply(resOLS.1, 2, sd)
H_ols.1 <- matrix(c(M[1], S[1], M[2], S[2], M[3], S[3]), ncol = 2, byrow = TRUE)

M <- apply(resOLS.2, 2, mean)
S <- apply(resOLS.2, 2, sd)
H_ols.2 <- matrix(c(M[1], S[1], M[2], S[2], M[3], S[3]), ncol = 2, byrow = TRUE)

M <- apply(resMM, 2, mean)
S <- apply(resMM, 2, sd)
H_mm <- matrix(c(M[1], S[1], M[2], S[2], M[3], S[3]), ncol = 2, byrow = TRUE)
dimnames(H_ols.1) <- dimnames(H_mm) <-
  dimnames(H_ols.2) <- list( c('Beta','Standard Error', 'Sigm'), c('mean', 'se'))

resAllOLS.1[[as.character(paste0(fixefEffect,"_",sdUnit))]] <- H_ols.1
resAllOLS.2[[as.character(paste0(fixefEffect,"_",sdUnit))]] <- H_ols.2
resAllMM.1[[as.character(paste0(fixefEffect,"_",sdUnit))]] <- H_mm
}
}
estimateAll <- as.data.frame(estimateAll)
yWithSimMean <- as.data.frame(yWithSimMean)
yWithoutSimMean <- as.data.frame(yWithoutSimMean)
yWithSimMean <- cbind.data.frame(X,G,yWithSimMean)
yWithoutSimMean <- cbind.data.frame(X,G,yWithoutSimMean)
colnames(estimateAll) = c('fixefEffect','betaOLS.1','betaOLS.2','betaMM',
  'seOLS.1','seOLS.2','seMM','sigmOLS.1',

```

```

      'sigmOLS.2','sigmMM','sdUnit','simId')
  return (list('resAllOLS'=resAllOLS.1, 'resAllMM'=resAllMM.1,
    'resAllOLSWithoutAleaEffect'=resAllOLS.2,
    "estimateAll"=estimateAll,"yWithSimMean"=yWithSimMean,
    'yWithoutSimMean'=yWithoutSimMean))
}
resSim <- simOLS(sims = 500)
dataPLOT <- cbind.data.frame(betaEs = c(resSim$estimateAll[[2]],resSim$estimateAll[[3]],
  resSim$estimateAll[[4]]),
  betas = factor(rep(resSim$estimateAll[[1]],3)),
  Sigm = factor(rep(resSim$estimateAll[[11]],3)),
  Method = as.factor(rep(c('OLS.1','OLS.2','MM'),
    each=length(resSim$estimateAll[[1]]))))

```

## Results

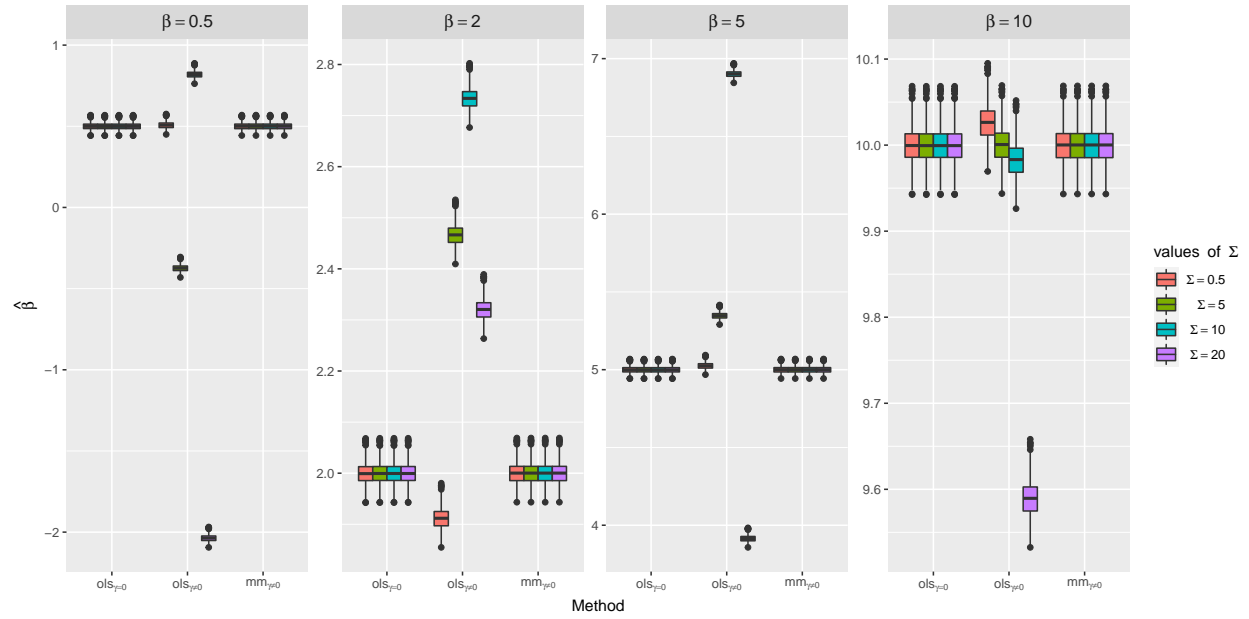
Plot estimation of  $\beta$

```

dataPLOT$Bias = (rep(resSim$estimateAll[[1]],3)-dataPLOT$betaEs)/rep(resSim$estimateAll[[1]],3)
dataPLOT$betas <- gsub(0.5, "beta == 0.5",
  gsub(2, "beta == 2",
    gsub(10, "beta == 10",dataPLOT$betas)))
dataPLOT[dataPLOT$betas==5,'betas']="beta == 5"
dataPLOT$betas = factor(dataPLOT$betas,levels = c("beta == 0.5","beta == 2",
  "beta == 5","beta == 10"))
dataPLOT$Sigm <- gsub(0.5, "Sigma == 0.5",
  gsub(10, "Sigma == 10",
    gsub(20, "Sigma == 20",dataPLOT$Sigm)))
dataPLOT[dataPLOT$Sigm==5,'Sigm']="Sigma == 5"
dataPLOT$Sigm = factor(dataPLOT$Sigm,levels = c("Sigma == 0.5","Sigma == 5",
  "Sigma == 10","Sigma == 20"))
ggplot(dataPLOT, aes(Method,betaEs))+
  geom_boxplot(position="dodge",aes(fill=Sigm))+
  facet_wrap(~betas, scales = "free_y",labeller = label_parsed,ncol = 4)+
  ylab(TeX("$\\hat{\\beta}$"))+
  scale_x_discrete(labels=c(TeX("$ols_{\\gamma=0}$"),TeX("$ols_{\\gamma\\neq 0}$"),
    TeX("$mm_{\\gamma\\neq 0}$")))+
  theme(strip.text.x = element_text(size=12, face="bold"),
    strip.text.y = element_text(size=12, face="bold",)) +
  scale_fill_discrete(name=TeX("$values\\ of\\ \\Sigma$"),
    labels=c(TeX("$\\Sigma=.5$"),TeX("$\\Sigma=5$"),
    TeX("$\\Sigma=10$"),TeX("$\\Sigma=20$")))

```





Plot bias of estimates  $\beta$

```
ggplot(data=dataPLOT, aes(x=Method, y=Bias))+
  geom_boxplot()+
  theme_bw()+
  facet_grid(betas~Sigma, scales = "free_y", labeller = label_parsed)+
  theme(strip.text.x = element_text(size=12, face="bold"),
        strip.text.y = element_text(size=12, face="bold",)) +
  ylab(TeX("\frac{\hat{\beta}-\beta}{\beta}"))+
  scale_x_discrete(labels=c(TeX("$ols_{\gamma=0}$"), TeX("$ols_{\gamma \neq 0}$"),
                           TeX("$mm_{\gamma \neq 0}$")))
```

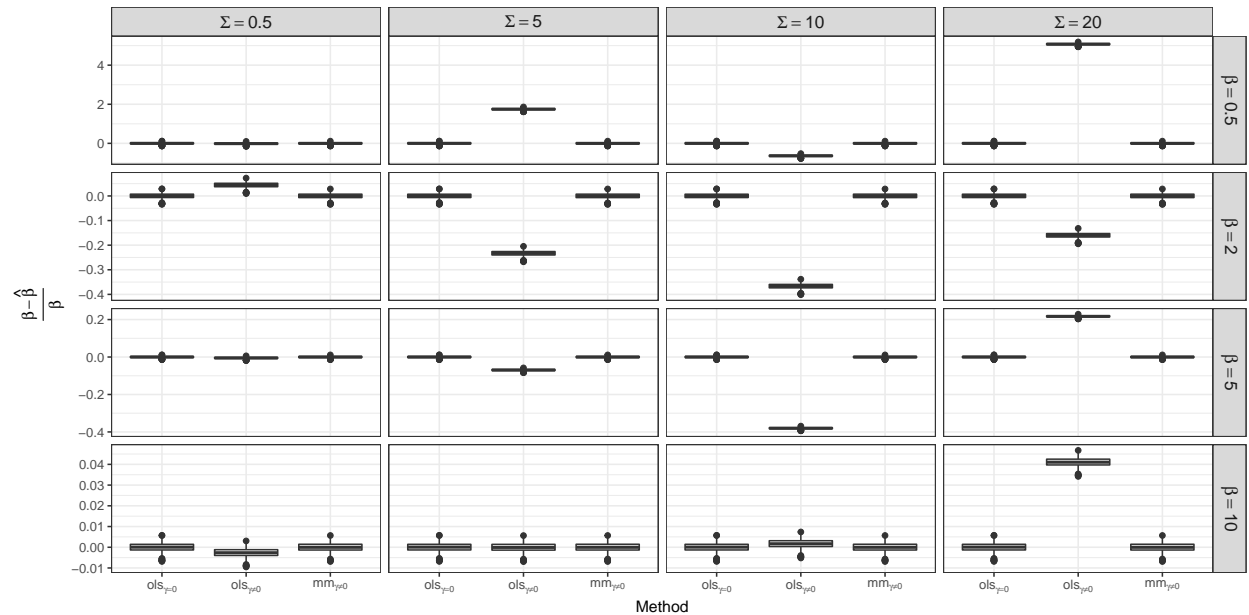


Table 4: OLS and Mixed Model estimates with 500 Monte-Carlo replicates

$\beta$	Model	$\gamma$	Estimate	$\Sigma = 0.5$		$\Sigma = 5$		$\Sigma = 10$		$\Sigma = 20$	
				$\mu$	$SE$	$\mu$	$SE$	$\mu$	$SE$	$\mu$	$SE$
$\beta = 0.5$	OLS	$\gamma \neq 0$	$\hat{\beta}$	0.5064	0.0217	-0.3745	0.0217	0.8187	0.0217	-2.0375	0.0217
			$SE(\hat{\beta})$	0.0326	$9 \times 10^{-4}$	0.4647	0.001	1.0857	0.001	1.5799	$9 \times 10^{-4}$
		$\gamma = 0$	$\hat{\beta}$	0.4996	0.0217	0.4996	0.0217	0.4996	0.0217	0.4996	0.0217
			$SE(\hat{\beta})$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$
	MM	$\gamma \neq 0$	$\hat{\beta}$	0.4997	0.0218	0.4995	0.0218	0.4996	0.0218	0.4996	0.0218
			$SE(\hat{\beta})$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$
$\beta = 2$	OLS	$\gamma \neq 0$	$\hat{\beta}$	1.9112	0.0217	2.466	0.0217	2.7331	0.0217	2.3199	0.0217
			$SE(\hat{\beta})$	0.0602	$9 \times 10^{-4}$	0.5923	0.001	0.8061	0.001	0.9776	0.001
		$\gamma = 0$	$\hat{\beta}$	1.9996	0.0217	1.9996	0.0217	1.9996	0.0217	1.9996	0.0217
			$SE(\hat{\beta})$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$
	MM	$\gamma \neq 0$	$\hat{\beta}$	1.9993	0.0218	1.9996	0.0218	1.9996	0.0218	1.9996	0.0218
			$SE(\hat{\beta})$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$
$\beta = 5$	OLS	$\gamma \neq 0$	$\hat{\beta}$	5.0246	0.0217	5.3468	0.0217	6.9008	0.0217	3.914	0.0217
			$SE(\hat{\beta})$	0.051	0.001	0.5455	0.001	1.0104	$9 \times 10^{-4}$	1.425	0.001
		$\gamma = 0$	$\hat{\beta}$	4.9996	0.0217	4.9996	0.0217	4.9996	0.0217	4.9996	0.0217
			$SE(\hat{\beta})$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$
	MM	$\gamma \neq 0$	$\hat{\beta}$	4.9997	0.0218	4.9996	0.0218	4.9996	0.0218	4.9996	0.0218
			$SE(\hat{\beta})$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$
$\beta = 10$	OLS	$\gamma \neq 0$	$\hat{\beta}$	10.0259	0.0217	10.0001	0.0217	9.9826	0.0217	9.589	0.0217
			$SE(\hat{\beta})$	0.0537	0.001	0.3396	0.001	0.5324	0.001	1.9954	0.001
		$\gamma = 0$	$\hat{\beta}$	9.9996	0.0217	9.9996	0.0217	9.9996	0.0217	9.9996	0.0217
			$SE(\hat{\beta})$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$	0.0223	$7 \times 10^{-4}$
	MM	$\gamma \neq 0$	$\hat{\beta}$	9.9997	0.0218	9.9996	0.0218	9.9996	0.0218	9.9996	0.0218
			$SE(\hat{\beta})$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$	0.0225	$7 \times 10^{-4}$

## Running models on the average of the simulations

```
options(warn=-1)
colnames(resSim$yWithSimMean) <- colnames(resSim$yWithoutSimMean) <- c('X', 'G',
                                                                           names(resSim$resAllOLS))

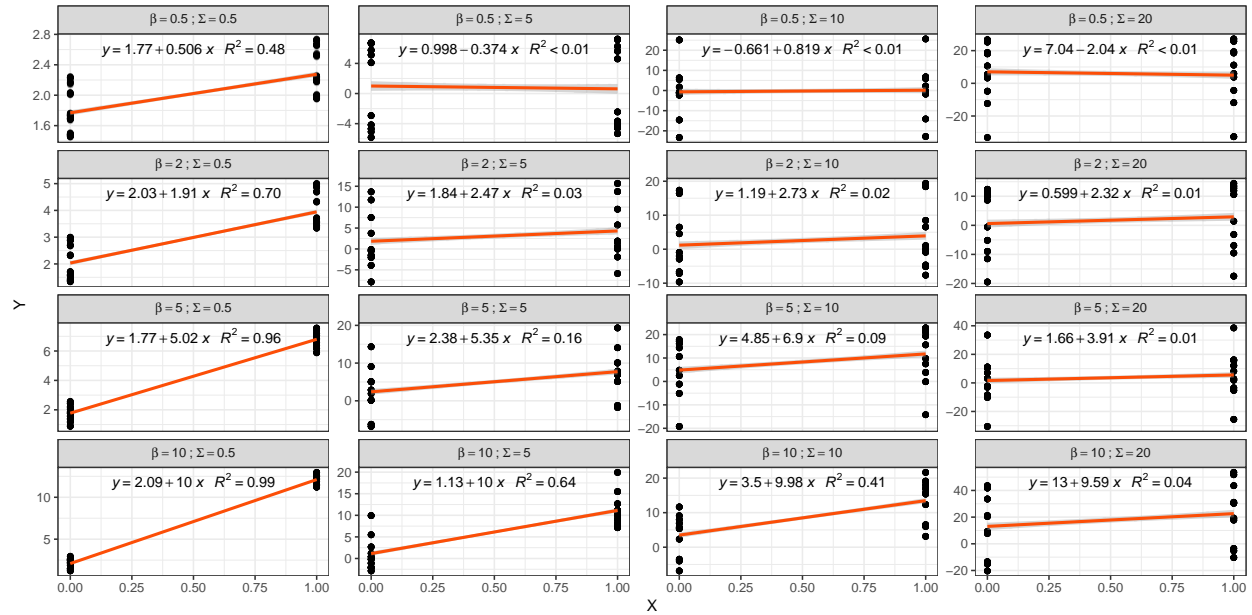
resMeanSim <- matrix(0, nrow = length(colnames(resSim$yWithSimMean[, -c(1:2)])), 9)
X <- resSim$yWithSimMean$X
G <- resSim$yWithSimMean$G
k=1
for (i in colnames(resSim$yWithSimMean[, -c(1:2)])) {
  lmerModel <- try({ lme4::lmer(H1,
                              data = cbind.data.frame(Y=resSim$yWithSimMean[, i],
                                                         X=X,
                                                         G=G),
                              REML = TRUE)}, silent = T)

  beta <- lme4::fixef(lmerModel)[-1]
  SE <- sqrt(diag(as.matrix(vcov(lmerModel))))[-1]
  Sigm <- sqrt(stats::var(as.vector(beta %*% t(X))))
  resMeanSim[k,] <- c(unlist(OLS(resSim$yWithSimMean[, i], X)),
                    unlist(OLS(resSim$yWithoutSimMean[, i], X)),
                    beta, SE, Sigm)

  k <- k+1
}
resMeanSim <- as.data.frame(resMeanSim)
```

## Visualization of the models

```
dataMod <- melt(resSim$yWithSimMean, id.vars=c("X","G"),value.name = "Y")
dataMod$variable = recode_factor(dataMod$variable,
  "0.5_0.5"="beta==0.5 ~ ';' ~ Sigma == 0.5",
  "0.5_5"="beta == 0.5 ~ ';' ~ Sigma == 5", "0.5_10"="beta == 0.5 ~ ';' ~ Sigma == 10",
  "0.5_20"="beta == 0.5 ~ ';' ~ Sigma == 20",
  "2_0.5"="beta == 2 ~ ';' ~ Sigma == 0.5", "2_5"="beta == 2 ~ ';' ~ Sigma == 5",
  "2_10"="beta == 2 ~ ';' ~ Sigma == 10",
  "2_20"="beta == 2 ~ ';' ~ Sigma == 20", "5_0.5"="beta == 5 ~ ';' ~ Sigma == 0.5",
  "5_5"="beta == 5 ~ ';' ~ Sigma == 5", "5_10"="beta == 5 ~ ';' ~ Sigma == 10",
  "5_20"="beta == 5 ~ ';' ~ Sigma == 20",
  "10_0.5"="beta == 10 ~ ';' ~ Sigma == 0.5",
  "10_5"="beta == 10 ~ ';' ~ Sigma == 5", "10_10"="beta == 10 ~ ';' ~ Sigma == 10",
  "10_20"="beta == 10 ~ ';' ~ Sigma == 20")
ggplot(data = dataMod, aes(x = X, y = Y)) +
  geom_point(aes(X, Y), alpha = 0.3)+
  geom_smooth(formula = as.formula(y~x),aes(x = X, y = Y),
    method = "lm", colour="#FC4E07", fullrange = TRUE, se = TRUE)+
  ggpmisc::stat_poly_eq(formula = as.formula(y~x),
    aes(label=paste(..eq.label.., ..rr.label.., sep = "~~~")),
    parse = TRUE, label.x.npc = "center", size = 3.45)+
  theme(strip.text.x = element_text(size=12, face="bold"),
strip.text.y = element_text(size=12, face="bold",))+theme_bw()+
  facet_wrap(~ variable, ncol=4, scales = "free_y",labeller = label_parsed)
```



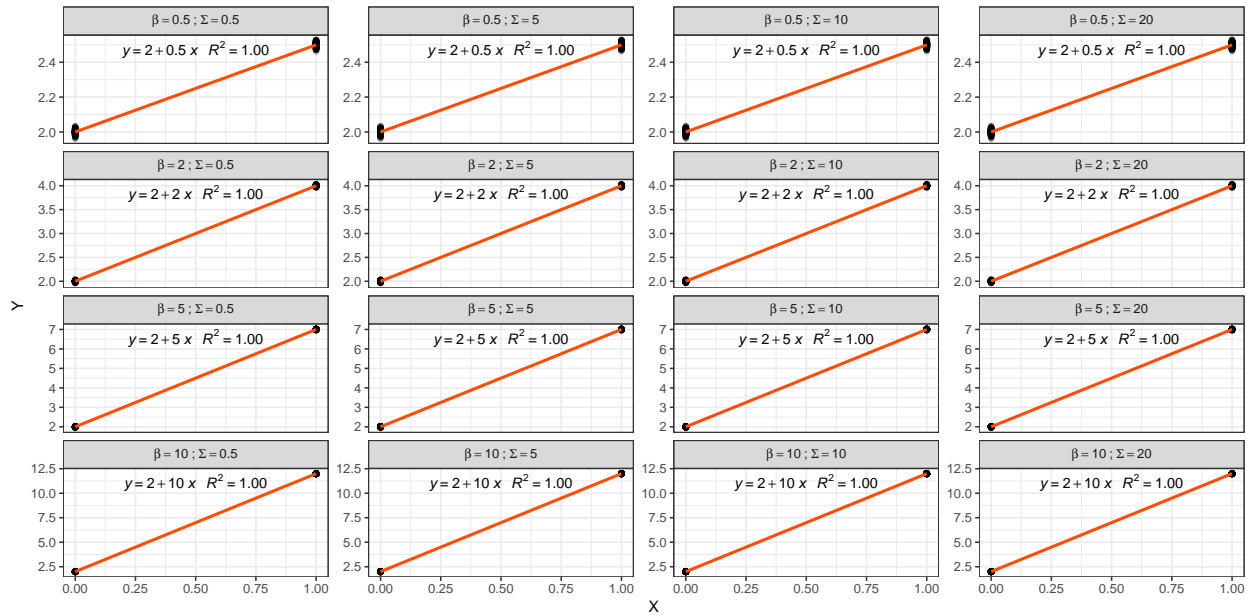
```
dataMod <- melt(resSim$yWithoutSimMean, id.vars=c("X","G"),value.name = "Y")
dataMod$variable <- recode_factor(dataMod$variable,
  "0.5_0.5"="beta == 0.5 ~ ';' ~ Sigma == 0.5",
  "0.5_5"="beta == 0.5 ~ ';' ~ Sigma == 5","0.5_10"="beta == 0.5 ~ ';' ~ Sigma == 10",
  "0.5_20"="beta == 0.5 ~ ';' ~ Sigma == 20",
  "2_0.5"="beta == 2 ~ ';' ~ Sigma == 0.5", "2_5"="beta == 2 ~ ';' ~ Sigma == 5",
  "2_10"="beta == 2 ~ ';' ~ Sigma == 10",
  "2_20"="beta == 2 ~ ';' ~ Sigma == 20","5_0.5"="beta == 5 ~ ';' ~ Sigma == 0.5",
  "5_5"="beta == 5 ~ ';' ~ Sigma == 5","5_10"="beta == 5 ~ ';' ~ Sigma == 10",
  "5_20"="beta == 5 ~ ';' ~ Sigma == 20",
  "10_0.5"="beta == 10 ~ ';' ~ Sigma == 0.5",
  "10_5"="beta == 10 ~ ';' ~ Sigma == 5","10_10"="beta == 10 ~ ';' ~ Sigma == 10",
  "10_20"="beta == 10 ~ ';' ~ Sigma == 20")
ggplot(data = dataMod, aes(x = X, y = Y)) +
  geom_point(aes(X, Y), alpha = 0.3)+
  geom_smooth(formula = as.formula(y~x),aes(x = X, y = Y),
    method = "lm", colour="#FC4E07", fullrange = TRUE, se = TRUE)+
  ggpmisc::stat_poly_eq(formula = as.formula(y~x),
    aes(label=paste(..eq.label.., ..rr.label.., sep = "~~~")),
    parse = TRUE, label.x.npc = "center", size = 3.45)+
```

```

theme(strip.text.x = element_text(size=12, face="bold"),
strip.text.y = element_text(size=12, face="bold",))+theme_bw()+

facet_wrap(~ variable, ncol=4, scales = "free_y",labeller = label_parsed)

```



```

colnames(resSim$yWithSimMean)[10] <- "Y"

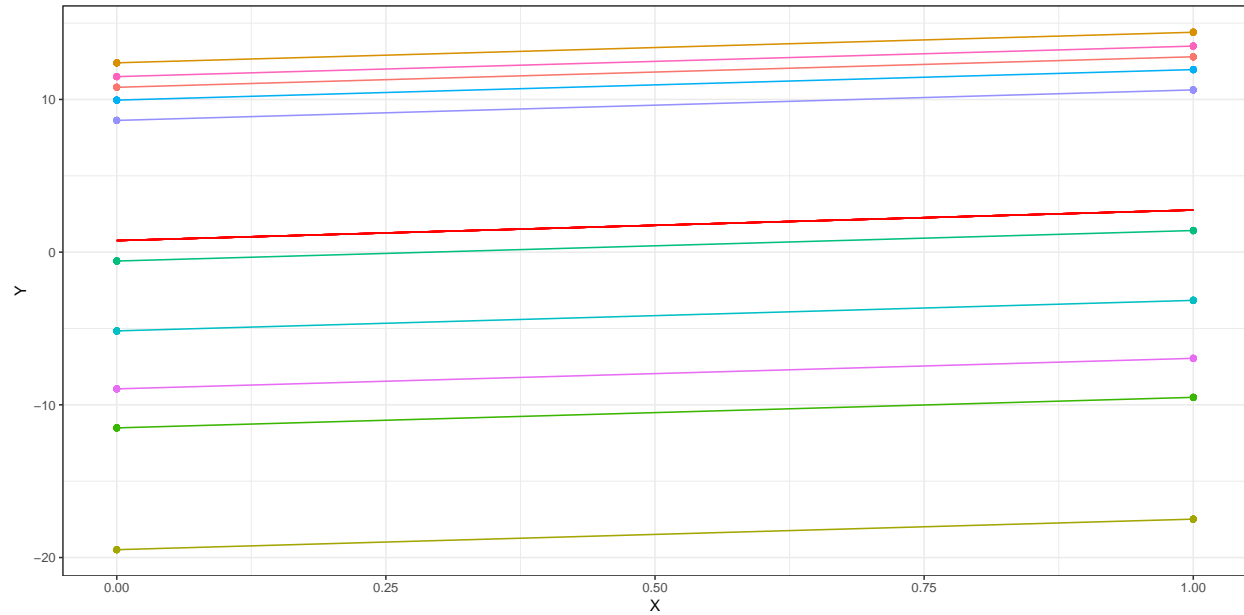
lmerModel <- lme4::lmer(H1, data=resSim$yWithSimMean)

ab_lines <- coef(lmerModel)[["G"]] %>%
  tibble::rownames_to_column("G") %>%
  rename(intercept = `(Intercept)`)

ab_lines$G <- factor(ab_lines$G, levels=1:K)

ggplot(resSim$yWithSimMean,aes(x = X, y = Y, colour=G)) +
  geom_point() +
  geom_line(aes(y=predict(lmerModel), group=G)) +
  geom_line(colour="red",aes(y=predict(lmerModel,re.form=NA),group=G))+
  theme_bw()+theme(legend.position="none")

```



## CCDF application

### Code

```
CCDF <- function(Y, X, Z = NULL, sample_group = NULL,
                 space_y = FALSE, number_y = length(unique(Y)), plt=FALSE){

  cdf <- list()
  if (is.null(Z)){
    colnames(X) <- sapply(seq_len(ncol(X)), function(i){paste0('X', i)})
    modelmat <- as.matrix(model.matrix(~.,data=X))
  }
  else{
    colnames(X) <- sapply(seq_len(ncol(X)), function(i){paste0('X', i)})
    colnames(Z) <- sapply(seq_len(ncol(Z)), function(i){paste0('Z', i)})
    modelmat <- as.matrix(model.matrix(~.,data=cbind(X,Z)))
  }
  indexes_X <- which(substring(colnames(modelmat), 1, 1) == "X")
  p_X <- length(indexes_X)
  sample_group <- sample_group[,1]
  modX_OLS <- modelmat[, c(1, indexes_X), drop = FALSE]
```

```

n_Y_all <- length(Y)
Y <- as.numeric(Y)
if (space_y){
  y <- seq(ifelse(length(which(Y==0))==0,min(Y),min(Y[-which(Y==0)])),max(Y[-which.max(Y)]),length.o
}
else{
  y <- sort(unique(Y))
}
n_y_unique <- length(y)

ind_X <- which(substring(colnames(modelmat),1,1)=="X")
betaOLS <- matrix(NA,10,p_X)
betaMM <- matrix(NA,10,p_X)
seuils <- matrix(NA,10,p_X)
SEsOLS <- matrix(NA,10,p_X)
SEsMM <- matrix(NA,10,p_X)
indi_pi <- matrix(NA,n_Y_all,(n_y_unique-1))
H1 <- as.formula("Y ~ X + (1|groups)")
dataPlots = list()

if (length(y)==11){
  for (i in 1:(n_y_unique-1)){
    seuils[i,] <- y[i]
    indi_Y <- 1*(Y<=y[i])
    indi_pi[,i] <- indi_Y
    reg <- OLS(indi_Y,modelmat[, -1])
    betaOLS[i,] <- round(reg$betaOLS,4)
    SEsOLS[i,] <- round(reg$SE,4)
    dataMix <- cbind.data.frame(X=X$X1,groups=sample_group)
    dataGlm <- cbind.data.frame(Y = indi_Y, dataMix)
    glm1 <- try({ lme4::lmer(H1, data = dataGlm,REML = TRUE)}, silent = T)
    if(class(glm1) != "try-error") {

```



```

    betaMM[i,] <- round(lme4::fixef(glm1)[ind_X],4)
    SEsMM[i,] <- round(sqrt(diag(as.matrix(vcov(glm1))))[-1],4)
  }
  if(plt){
    if(i%in%c(3,5,7,8,9)){
      dataPlots[[paste0("",y[i])]] <- dataGlm$Y
    }
  }
}

betaOLS <- as.vector(betaOLS)
betaMM <- as.vector(betaMM)
SEsOLS <- as.vector(SEsOLS)
SEsMM <- as.vector(SEsMM)
if(plt)
{
  valsSeuils <- paste0("W(",c(3,5,7,8,9),") == ", names(dataPlots))
  dataPlots <- cbind.data.frame(as.data.frame(dataPlots),X=factor(X$X1), G=sample_group)
  dataPlots = melt(dataPlots, id.vars=c("X","G"),value.name = "Y")
  dataPlots$Y <- factor(dataPlots$Y)
  dataPlots$variable <- as.factor(rep(valsSeuils,each=nrow(X)))
  plts <- ggplot(dataPlots,aes(x=X, y=Y))+
    geom_jitter(aes(color=X),size=3)+
    ggpubr::color_palette("jco")+
    facet_wrap(~variable,scales = 'free_y',ncol = 5,labeller = label_parsed)+
    theme(
      text = element_text(size=15, face = "bold"),
      strip.text.x = element_text(
        size = 15, face = "bold"
      ),
      strip.text.y = element_text(
        size = 15, face = "bold"
      )
    )
}

```

```

    )+ theme(legend.position="none")
  print(plts)

  cdf <- ccdf::CCDF(Y = Y, X = X, number_y = number_y, space_y = TRUE)
  df_plot <- data.frame("y" = cdf$y, "x" = cdf$x, "cdf" = cdf$cdf, "ccdf" = cdf$ccdf)
  levels(df_plot$x) <- unique(X[,1])
  df_plot$x <- ordered(df_plot$x, levels = levels(df_plot$x))
  l_X <- length(unique(X[,1]))

  plotCDF <- ggplot() + ggtitle(colnames(Y)) +
    geom_step(data = df_plot, aes_string(x = "y", y = "cdf",
                                          color = shQuote(viridisLite::viridis(n=(l_X+1))[1])),
              size = 0.5, linetype="dotted") +
    geom_step(data = df_plot, aes_string(x = "y", y = "ccdf", color = "x"), size = 0.5) +
    scale_color_manual(name = "", labels=c("CDF", paste0("CCDF X=", levels(df_plot$x)[ordered(1:
                                          values = viridisLite::viridis(n=l_X+1),
                                          guide = guide_legend(override.aes = list(linetype = c("dotted",rep("solid",
    ylab("value") + theme_bw() + theme(plot.title = element_text(hjust = 0.5))
    print(plotCDF)
  }
  return(c(betaOLS,betaMM))
}
}

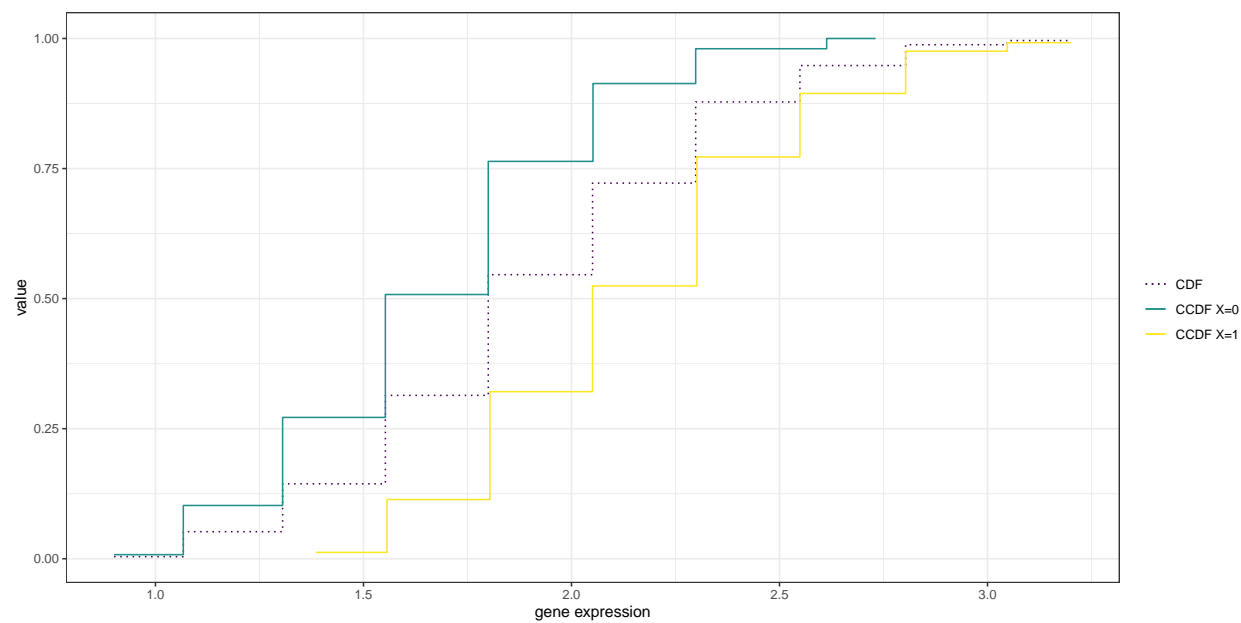
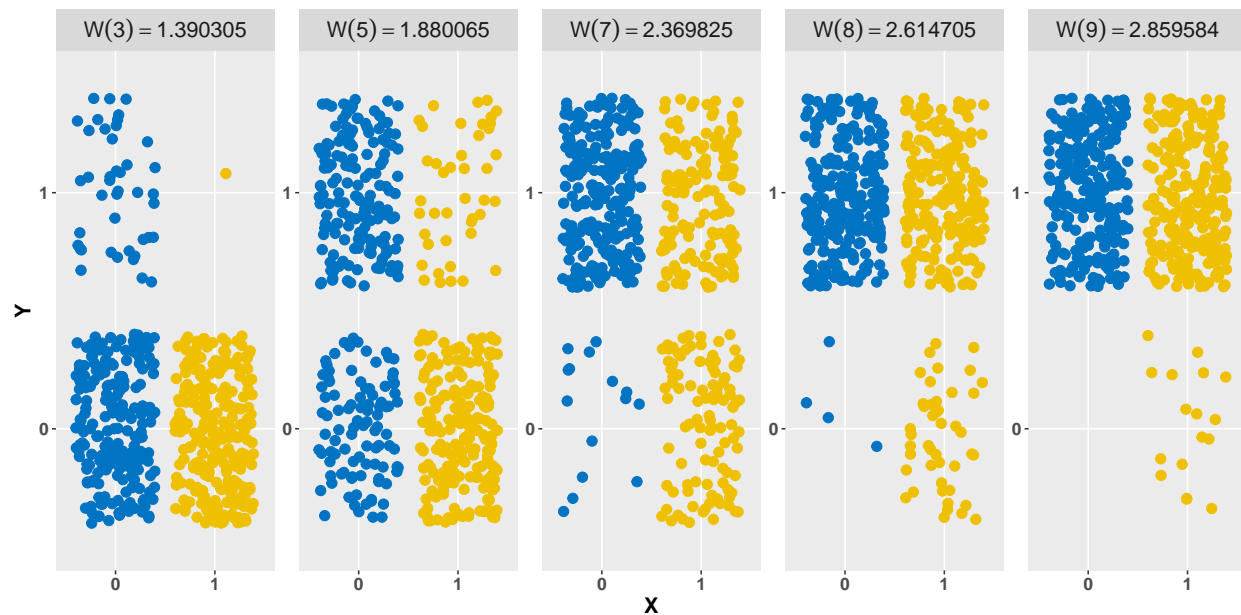
```

## With alea effect

```

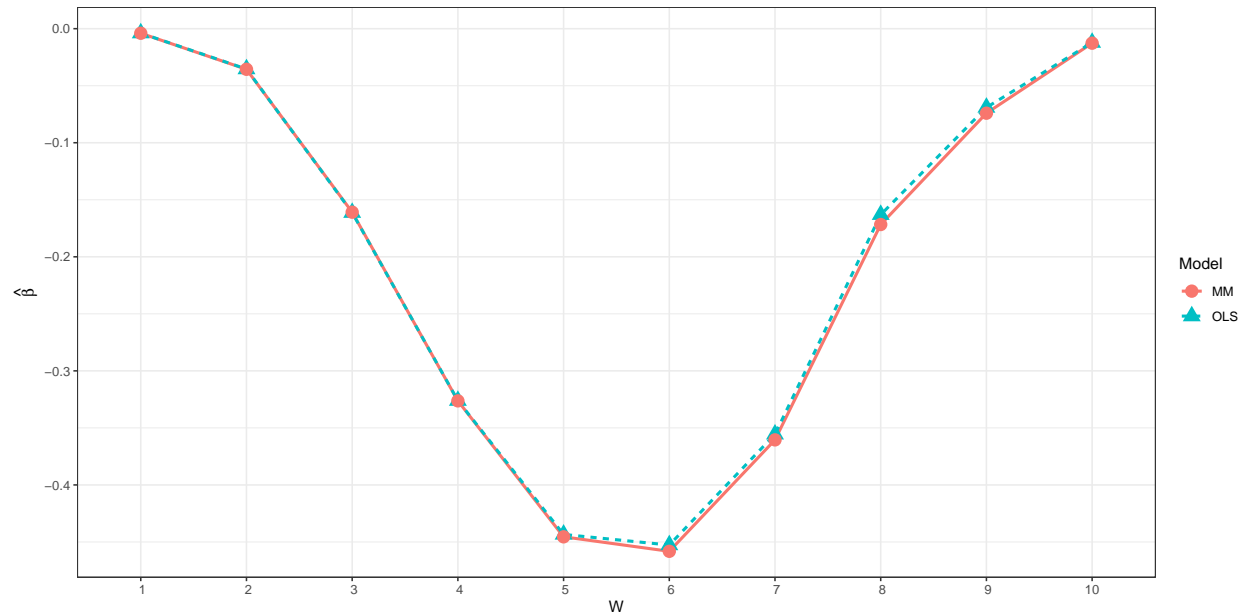
Y <- dfWith$Y
X <- data.frame(X=dfWith$X)
G <- data.frame(G = dfWith$G)
res <- CCDF(Y, X, sample_group = G,number_y = 11,space_y = TRUE,plt = TRUE)

```



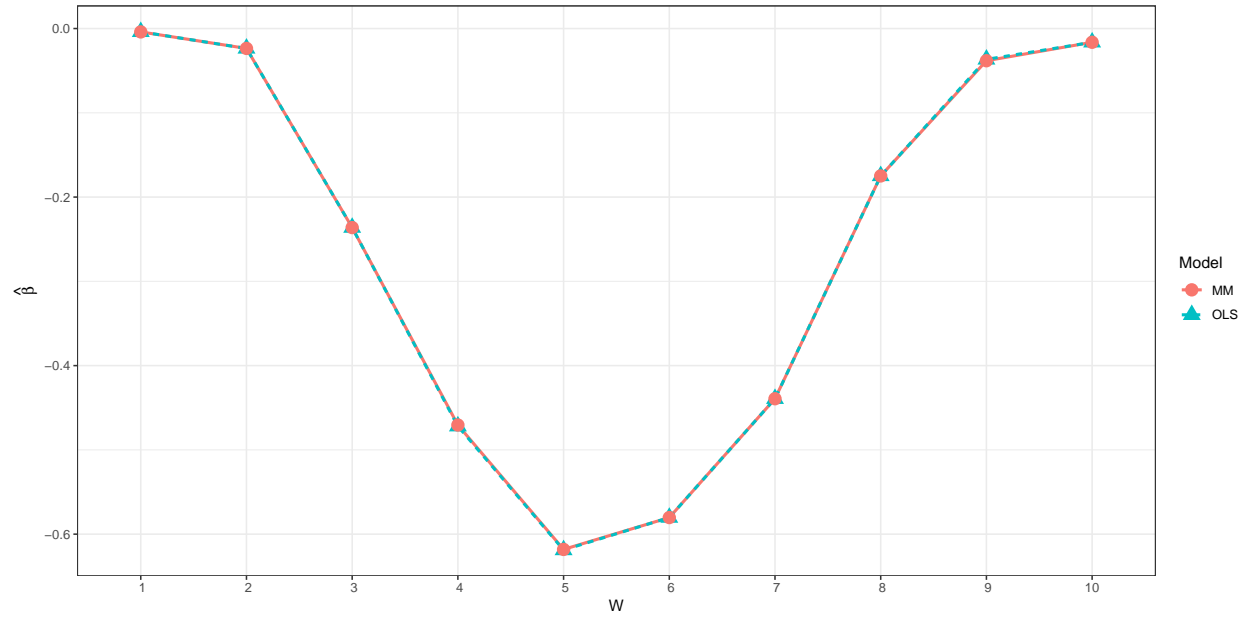
```
ccdfRes <- data.frame(indBeta=factor(rep(1:10,2)),Estimate=res[1:20],Model=factor(rep(c("OLS","MM"),each=10)))
ggplot(ccdfRes, aes(indBeta, Estimate, group=Model, colour=Model)) +
  geom_line(aes(linetype=Model), size=1) +
  geom_point(aes(shape=Model),size=4)+
  scale_x_discrete(limits=1:10)+
  labs(x = TeX("$W$"),y=TeX("$\\hat{\\beta}$"))+
  theme(strip.text.x = element_text(size=12, face="bold"),
        strip.text.y = element_text(size=12, face="bold"))+
```

```
theme_bw()
```



Without alea effect

```
Y <- dfWithout$Y
X <- data.frame(X=dfWithout$X)
G <- data.frame(G = dfWithout$G)
res <- CCDF(Y, X, sample_group = G,number_y = 11,space_y = TRUE)
ccdfRes <- data.frame(indBeta=factor(rep(1:10,2)),Estimate=res[1:20],Model=factor(rep(c("OLS","MM"),each=2)))
ggplot(ccdfRes, aes(indBeta, Estimate, group=Model, colour=Model)) +
  geom_line(aes(linetype=Model), size=1) +
  geom_point(aes(shape=Model),size=4)+
  scale_x_discrete(limits=1:10)+
  labs(x = TeX("$W$"),y=TeX("$\\hat{\\beta}$"))+
  theme(strip.text.x = element_text(size=12, face="bold"),
        strip.text.y = element_text(size=12, face="bold"))+
  theme_bw()
```



## CCDF with Monte carlo with alea effect

```
simCCDF <- function (intercept=2, fixefEffects = c(.5,2,5,10), sds = c(.5,5,10,20),
                     K=10, nK=50, sims=5000){
  estimateAll <- matrix(NA, length(fixefEffects)*length(sds)*sims, 22)

  resCCDFprime <- CCDFBIZ <- list()
  yWithSimMean <- yWithoutSimMean <- matrix(NA, 500, length(fixefEffects)*length(sds))
  n <- K * nK
  G <- rep(1:K, each = nK)
  X <- rbinom(n,size=1,prob = .5)
  k = 1
  kk = 1
  yNotConv <- list()
  for (fixefEffect in fixefEffects) {
    for (sdUnit in sds) {
      set.seed(seeds24_03_22[kk])
      aleaEffect <- rnorm(K, sd = sdUnit)
      resCCDF <- matrix(0, sims, 20)
```

```

yOlsWith <- yOlsWithout <- matrix(0, 500, sims)
for(i in 1:sims){
  set.seed(seeds24_03_22[i])
  options(warn=-1)
  bias <- rnorm(n, sd = .25)
  Y_with <- intercept + fixefEffect * X + aleaEffect[G] + bias
  Y_without <- intercept + fixefEffect * X + bias
  CCDFRES.1 <- CCDF(Y = Y_with, X = data.frame(X=factor(X,levels = 0:1)),
                  sample_group = data.frame(G=factor(G,levels = 1:10)),number_y = 11,space_y = 1),
  CCDFBIZ[[as.character(paste0(fixefEffect,"_",sdUnit))]] <- data.frame(Y=Y_with,
                                X=factor(X,levels = 0:1),
                                G=factor(G,levels = 1:10))

  if(any(is.na(CCDFRES.1[1:20]))){
    yNotConv[[as.character(paste0(fixefEffect,"_",sdUnit))]] <- Y_with
    next
  }

  resCCDF[i,] = CCDFRES.1[1:20]
  estimateAll[k,] <- c(CCDFRES.1,sdUnit,i)
  yOlsWith[,i] <- Y_with; yOlsWithout[,i] <- Y_without
  k <- k+1
}

resCCDF <- resCCDF[stats::complete.cases(resCCDF),]
yWithSimMean[,kk] <- rowMeans(yOlsWith)
yWithoutSimMean[,kk] <- rowMeans(yOlsWithout)
kk <- kk + 1
M <- apply(resCCDF, 2, mean)
S <- apply(resCCDF, 2, sd)
resCCDFprime[[as.character(paste0(fixefEffect,"_",sdUnit))]] <- M
}
}
estimateAll <- as.data.frame(estimateAll)

```

```

yWithSimMean <- as.data.frame(yWithSimMean)
yWithoutSimMean <- as.data.frame(yWithoutSimMean)
yWithSimMean <- cbind.data.frame(X,G,yWithSimMean)
yWithoutSimMean <- cbind.data.frame(X,G,yWithoutSimMean)
return (list("estimateAll"= estimateAll[stats::complete.cases(estimateAll),],
            "resCCDFprime"= resCCDFprime,
            "yWithSimMean"= yWithSimMean[stats::complete.cases(yWithSimMean),],
            'yWithoutSimMean'= yWithoutSimMean[stats::complete.cases(yWithoutSimMean),],
            'CCDFBIZ'=CCDFBIZ,
            'yNotConv'=yNotConv,
            'X'=X, 'G'=G))
}
resSimCCDF <- simCCDF(sims = 500)

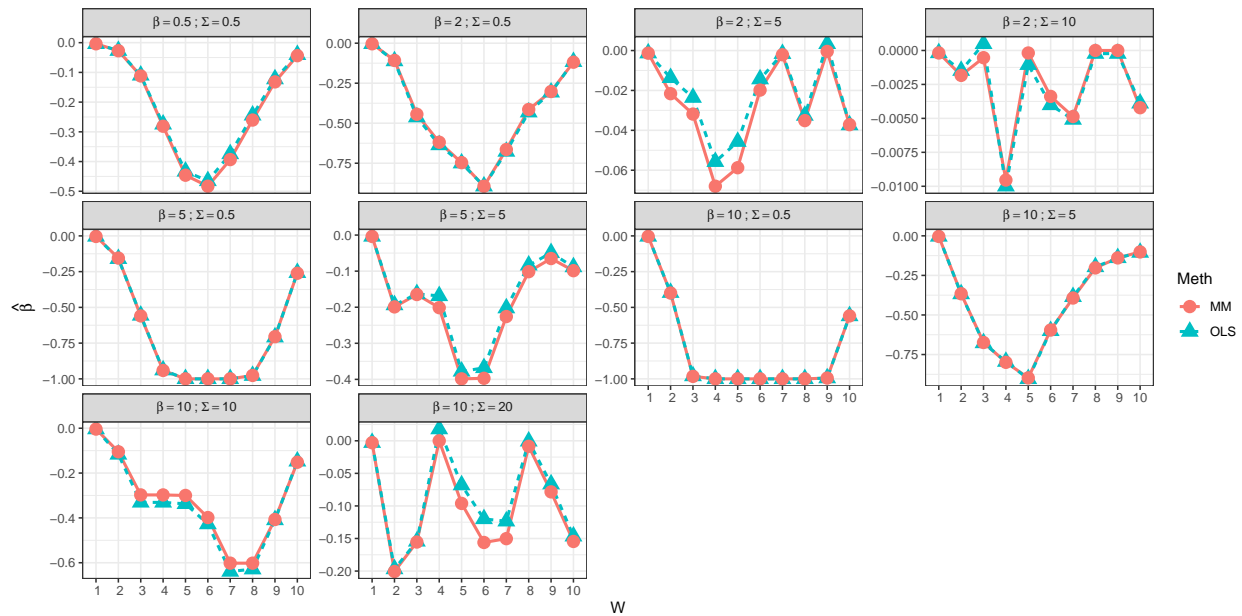
dataPlot <- data.frame(indBeta=factor(rep(rep(1:10,2),length(names(resSimCCDF$resCCDFprime)))),
                      Values=unlist(resSimCCDF$resCCDFprime,use.names =FALSE),
                      Parms=rep(names(resSimCCDF$resCCDFprime),each=20),
                      Meth = rep(rep(c("OLS","MM"),each=10),length(names(resSimCCDF$resCCDFprime))))
notCvg <- names(resSimCCDF$resCCDFprime[apply(resSimCCDF$resCCDFprime,sum)==0])
dataPlot <- dataPlot[!(dataPlot$Parms %in% notCvg),]
dataPlot$Parms <- recode_factor(dataPlot$Parms,
                                "0.5_0.5"="beta == 0.5 ~ ';' ~ Sigma == 0.5",
                                "0.5_5"="beta == 0.5 ~ ';' ~ Sigma == 5","0.5_10"="beta == 0.5 ~ ';' ~ Sigma == 10",
                                "0.5_20"="beta == 0.5 ~ ';' ~ Sigma == 20",
                                "2_0.5"="beta == 2 ~ ';' ~ Sigma == 0.5", "2_5"="beta == 2 ~ ';' ~ Sigma == 5",
                                "2_10"="beta == 2 ~ ';' ~ Sigma == 10",
                                "2_20"="beta == 2 ~ ';' ~ Sigma == 20","5_0.5"="beta == 5 ~ ';' ~ Sigma == 0.5",
                                "5_5"="beta == 5 ~ ';' ~ Sigma == 5","5_10"="beta == 5 ~ ';' ~ Sigma == 10",
                                "5_20"="beta == 5 ~ ';' ~ Sigma == 20",
                                "10_0.5"="beta == 10 ~ ';' ~ Sigma == 0.5",
                                "10_5"="beta == 10 ~ ';' ~ Sigma == 5","10_10"="beta == 10 ~ ';' ~ Sigma == 10",
                                "10_20"="beta == 10 ~ ';' ~ Sigma == 20")
ggplot(dataPlot, aes(indBeta, Values, group=Meth, colour=Meth)) +

```

```

geom_line(aes(linetype=Meth), size=1) +
geom_point(aes(shape=Meth),size=4)+
scale_x_discrete(limits=1:10)+
labs(x = TeX("$W$"),y=TeX("$\\hat{\\beta}$"))+
theme(strip.text.x = element_text(size=12, face="bold"),
      strip.text.y = element_text(size=12, face="bold"))+
theme_bw()+
facet_wrap(~Parms,scales = 'free_y',ncol = 4,labeller = label_parsed)

```



```

dataPlot <- data.frame(X=factor(rep(resSimCCDF$X,length(notCvg))),
                      G=factor(rep(resSimCCDF$G,length(notCvg))),
                      Values=unlist(resSimCCDF$yNotConv[notCvg],use.names =FALSE),Parms=rep(notCvg,each=length(notCvg)))

ggplot(dataPlot) +
  geom_boxplot(aes(x=X, y=Values, fill = G)) +
  scale_x_discrete(expand = c(0, 0.5)) +
  theme_bw()+
  facet_wrap(~Parms, scales = 'free_y',ncol = 3)

```



