# R Notebook

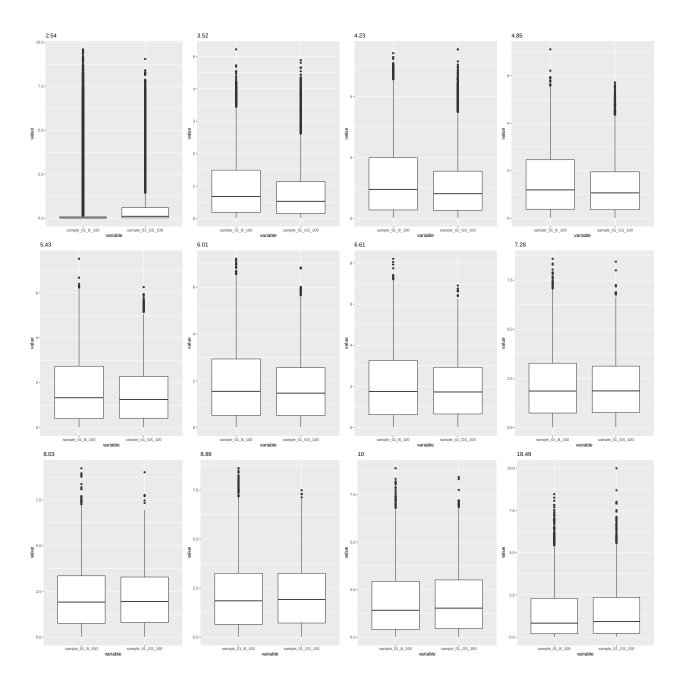
```
library(tximeta)
dir <- "../../real_data/out/"
source("../helper_func.R")

files <- file.path(dir, c("AGR_FC1_A_1_B_100", "AGR_FC1_A_1_GS_100"), "quant.sf")
coldata <- data.frame(files, names = c("sample_01_B_100", "sample_01_GS_100"), infType = c("Boot", "GS"
se <- tximeta(coldata)
se <- computeConfInt(se, sf = F)</pre>
```

### Boxplots

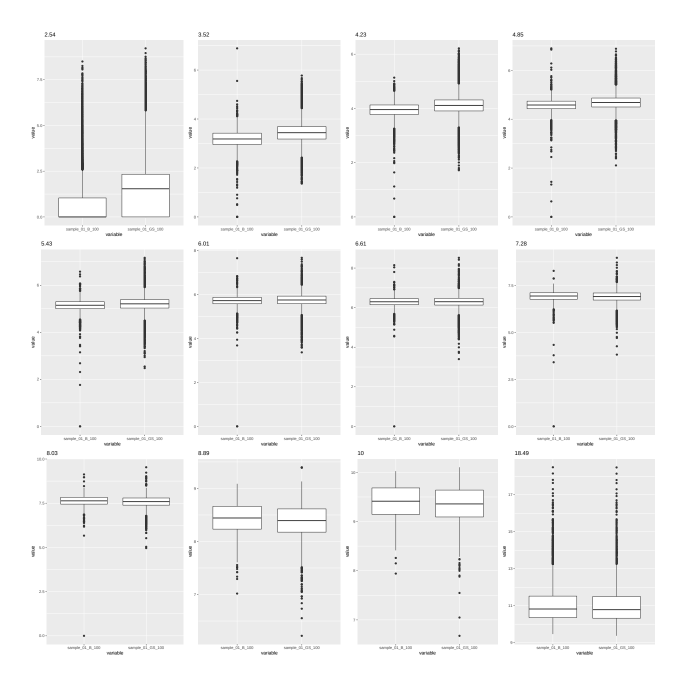
### Inferential Variance

```
pL <- plotSummary(se, summQuant="infRV", nbreaks = 12, type = "BP")
ggarrange(plotlist = pL, nrow = 3, ncol = 4)</pre>
```



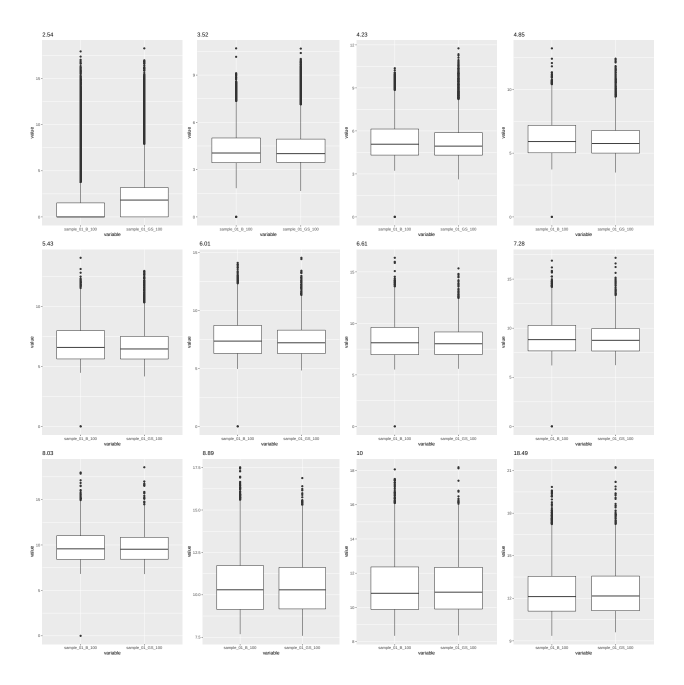
## Mean

```
pL <- plotSummary(se, summQuant="mean", nbreaks = 12, type = "BP")
ggarrange(plotlist = pL, nrow = 3, ncol = 4)</pre>
```



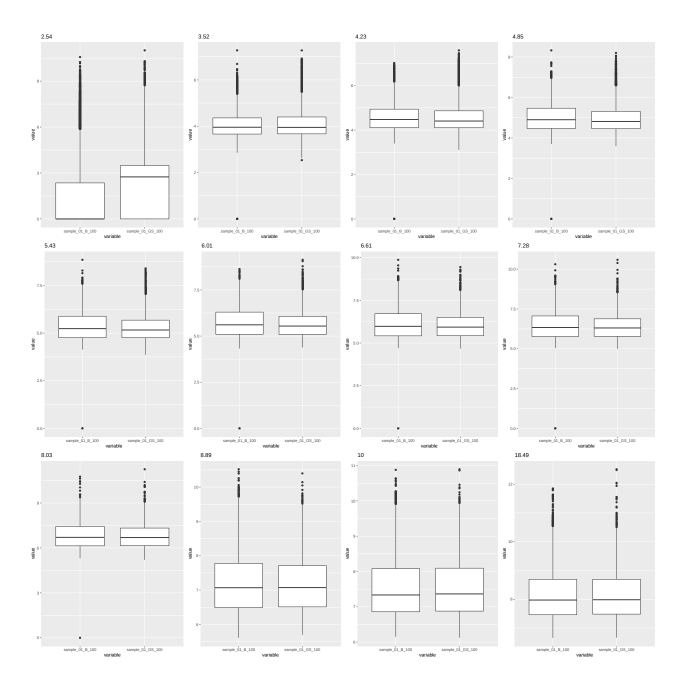
## Variance

```
pL <- plotSummary(se, summQuant="variance", nbreaks = 12, type = "BP")
ggarrange(plotlist = pL, nrow = 3, ncol = 4)</pre>
```



# Width

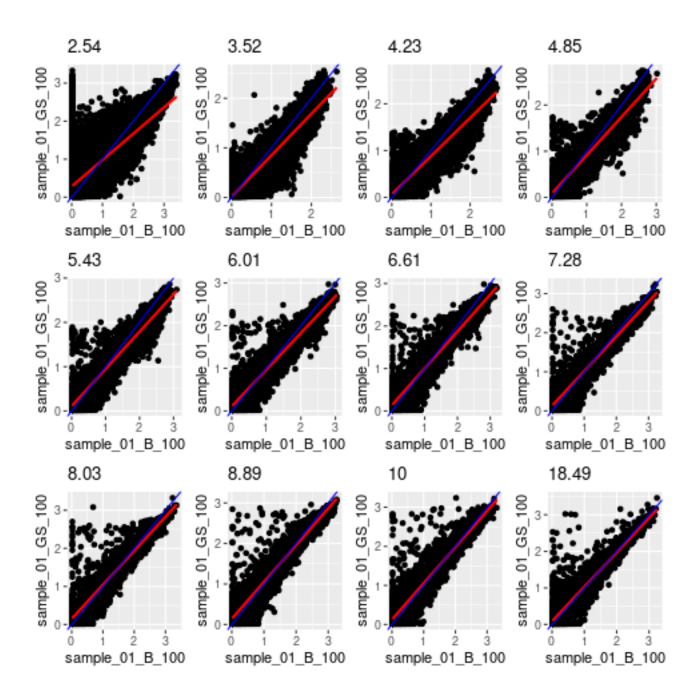
```
pL <- plotSummary(se, summQuant="Width", nbreaks = 12, type = "BP")
ggarrange(plotlist = pL, nrow = 3, ncol = 4)</pre>
```



### **Scatter Plots**

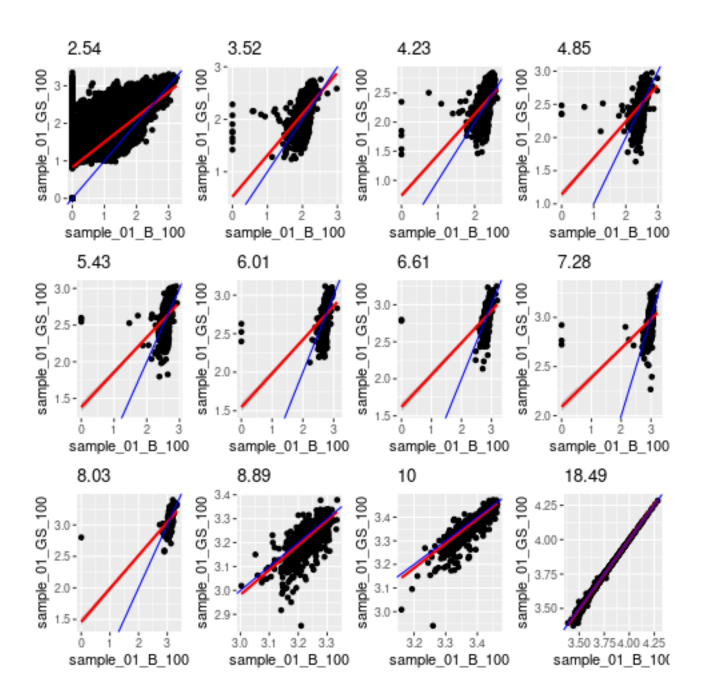
### Inferential Variance

```
pL <- plotSummary(se, summQuant="infRV", nbreaks = 12)
png("AInf.png")
ggarrange(plotlist = pL, nrow = 3, ncol = 4)
dev.off()
## pdf
## 2
knitr::include_graphics("AInf.png")</pre>
```



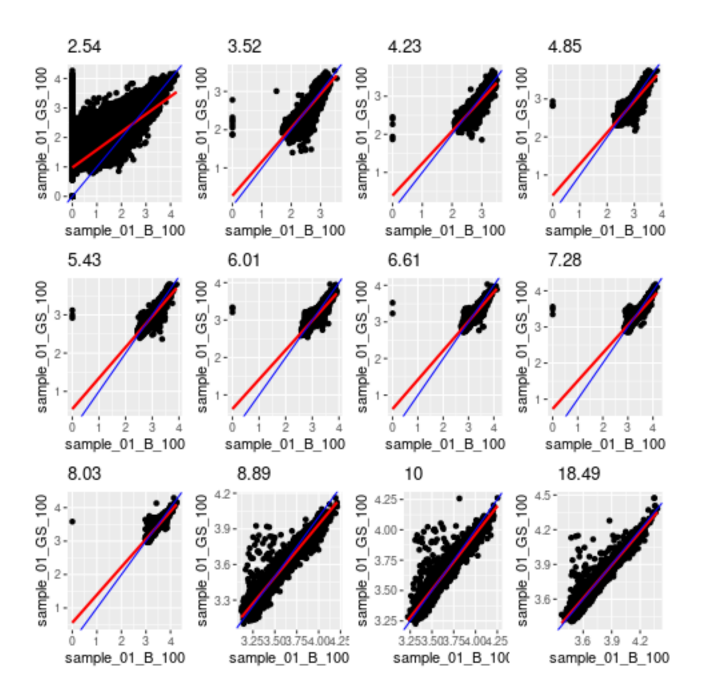
#### Mean

```
pL <- plotSummary(se, summQuant="mean", nbreaks = 12)
png("AMean.png")
ggarrange(plotlist = pL, nrow = 3, ncol = 4)
dev.off()
## pdf
## 2
knitr::include_graphics("AMean.png")</pre>
```



#### Variance

```
pL <- plotSummary(se, summQuant="variance", nbreaks = 12)
png("AVar.png")
ggarrange(plotlist = pL, nrow = 3, ncol = 4)
dev.off()
## pdf
## 2
knitr::include_graphics("AVar.png")</pre>
```



### Width

```
pL <- plotSummary(se, summQuant="Width", nbreaks = 12)
png("AWid.png")
ggarrange(plotlist = pL, nrow = 3, ncol = 4)
dev.off()
## pdf
## 2
knitr::include_graphics("AWid.png")</pre>
```

