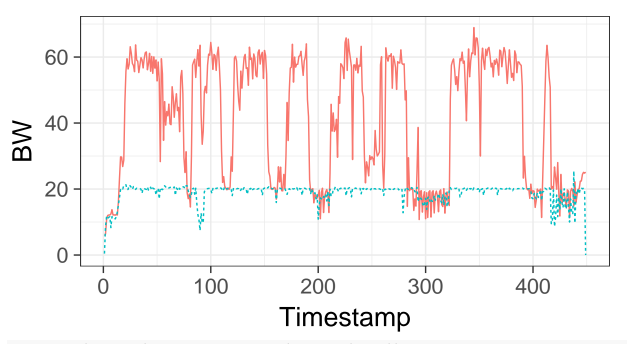
R Notebook

```
library(ggplot2)
library(reshape2)
library(doBy)
loadData <- function(FILE,desc,label1,label2)</pre>
d <- read.csv(FILE,header = FALSE)</pre>
if(label2 > label1)
  tmp <- label2
  label2 <- label1
  label1 <- tmp
  tmp <- d[1]
  d[1] \leftarrow d[2]
  d[2] \leftarrow tmp
d$TimeStamp <- 1:nrow(d)
names(d) <- c(paste("Tenant 1 @",label1,"MB/s"), paste("Tenant 2 @",label2,"MB/s"),"Timestamp")</pre>
d <- melt(d,id.vars=c("Timestamp"))</pre>
names(d) <- c("Timestamp", "Tenant", "BW")</pre>
d$desc <- desc
d$label1 <- label1
d$label2 <- label2
return (d)
loadData1 <- function(FILE,desc,label1)</pre>
d <- read.csv(FILE,header = FALSE)</pre>
d$TimeStamp <- 1:nrow(d)
names(d) <- c("Tenant 1", "Timestamp")</pre>
d <- melt(d,id.vars=c("Timestamp"))</pre>
names(d) <- c("Timestamp", "Tenant", "BW")</pre>
d$desc <- desc
return (d)
}
draw1 <- function(dades)</pre>
  ggplot(dades)+geom_line(aes(x=Timestamp,y=BW,colour=Tenant,linetype=Tenant))+theme_bw(base_size = 20)
drawsmooth <- function(dades)</pre>
  ggplot(dades)+geom_smooth(aes(x=Timestamp,y=BW,colour=Tenant,linetype=Tenant), degree=0,
         span=0.05, se=FALSE)+theme_bw(base_size = 20)+labs(title=(dades$desc))+theme( legend.position =
draw2 <- function(dades)</pre>
  ggplot(dades)+geom_boxplot(aes(x=Tenant,y=BW))+theme_bw(base_size = 20)+labs(title=(dades$desc))
draw3 <- function(dades)</pre>
```

```
{
    ggplot(dades)+geom_violin(aes(x=Tenant,y=BW),draw_quantiles = c(0.5))+theme_bw(base_size = 20)+labs(t
}
draw4 <- function(dades)
{
    ggplot(dades,aes(colour=Tenant,x=BW,linetype=Tenant))+ stat_ecdf(geom = "step")+geom_vline(xintercept)
}
URV10020 <- loadData("../log1/log1.csv","URV 100 / 20", 100, 20)
draw1(URV10020)</pre>
```

URV 100 / 20

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s

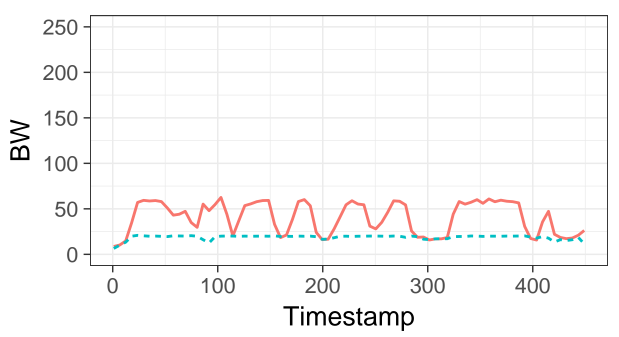


drawsmooth(URV10020)+scale_y_continuous(limits=c(0,250))

```
## Warning: Ignoring unknown parameters: degree
## `geom_smooth()` using method = 'loess'
```

URV 100 / 20

Tenant — Tenant 1 @ 100 MB/s -- Tenant 2 @ 20 MB/s



```
pdf(file="URV100_20_Timeline.pdf",width = 7, height= 5)
drawsmooth(URV10020)+scale_y_continuous(limits=c(0,250))
```

Warning: Ignoring unknown parameters: degree

`geom_smooth()` using method = 'loess'

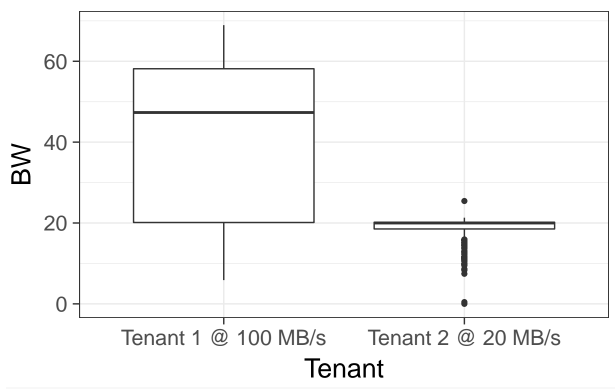
dev.off()

pdf

2

draw2(URV10020)





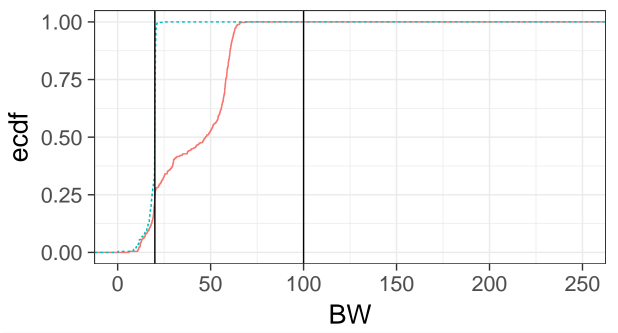
draw3(URV10020)

URV 100 / 20



URV 100 / 20

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s



```
pdf(file="URV100_20_ECDF.pdf",width = 7, height= 5)
draw4(URV10020)+scale_x_continuous(limits=c(0,250))
dev.off()
```

```
## pdf
## 2
```

```
summaryBy(.~Tenant,URV10020,id = ~Timestamp,FUN = c(quantile))
```

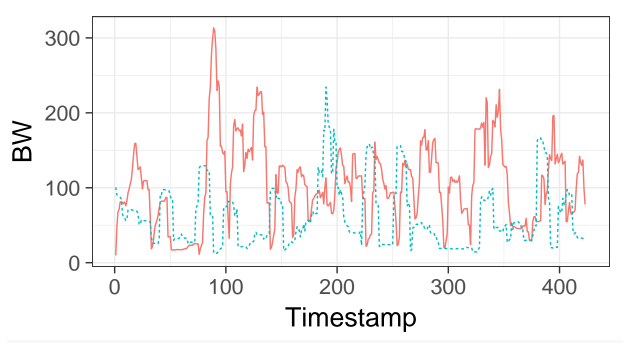
```
##
                  Tenant BW.0%
                                 BW.25%
                                          BW.50%
                                                    BW.75% BW.100% label1.0%
## 1 Tenant 1 @ 100 MB/s 5.875 20.12500 47.32617 58.15039 68.9375
                                                                          100
## 2 Tenant 2 @ 20 MB/s 0.000 18.52539 20.00000 20.18750 25.4375
                                                                          100
##
     label1.25% label1.50% label1.75% label1.100% label2.0% label2.25%
## 1
            100
                       100
                                   100
                                               100
                                                          20
                                                                      20
                                               100
                                                          20
                                                                      20
## 2
            100
                       100
                                   100
##
     label2.50% label2.75% label2.100% Timestamp
## 1
             20
                        20
             20
                        20
                                    20
```

dades <- loadData("../log14/log14.csv","BSC 100 / 20",100,20)
draw1(dades)</pre>

Warning: Removed 1 rows containing missing values (geom_path).

BSC 100 / 20

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s



drawsmooth(dades)+scale_y_continuous(limits=c(0,250))

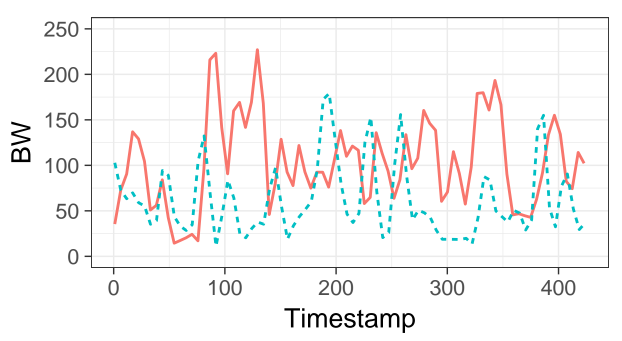
```
## Warning: Ignoring unknown parameters: degree
```

Warning: Removed 6 rows containing non-finite values (stat_smooth).

^{## `}geom_smooth()` using method = 'loess'

BSC 100 / 20

Tenant — Tenant 1 @ 100 MB/s -- Tenant 2 @ 20 MB/s



```
pdf(file="BSC100_20_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,250))
```

```
## Warning: Ignoring unknown parameters: degree
```

Warning: Removed 6 rows containing non-finite values (stat_smooth).

dev.off()

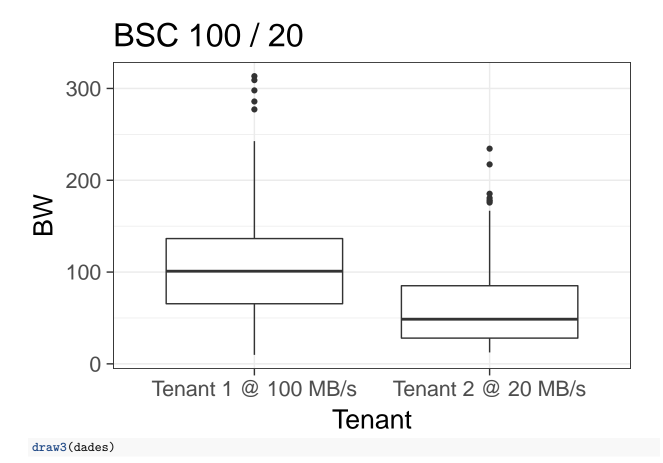
pdf

##

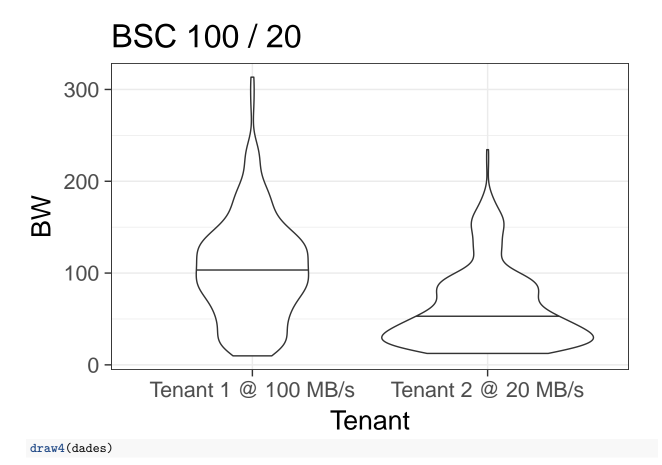
draw2(dades)

Warning: Removed 1 rows containing non-finite values (stat_boxplot).

^{## `}geom_smooth()` using method = 'loess'



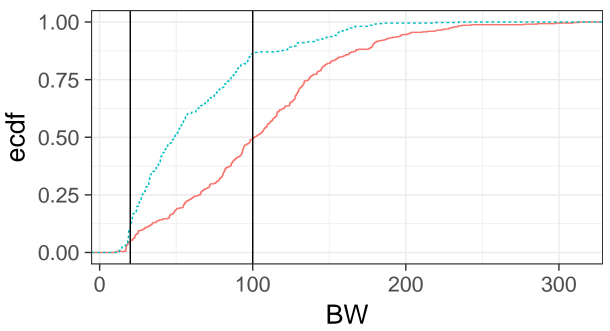
Warning: Removed 1 rows containing non-finite values (stat_ydensity).



Warning: Removed 1 rows containing non-finite values (stat_ecdf).

BSC 100 / 20

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s



```
pdf(file="BSC100_20_ECDF.pdf",width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,250))
```

Warning: Removed 6 rows containing non-finite values (stat_ecdf).

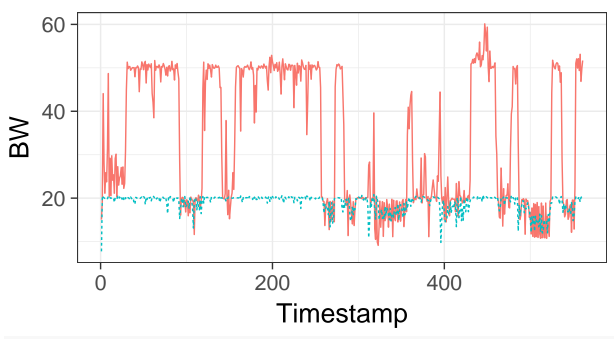
dev.off()

pdf

dades <- loadData("../log33/log33.csv","URV 50 / 20",50,20)
draw1(dades)</pre>

URV 50 / 20

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



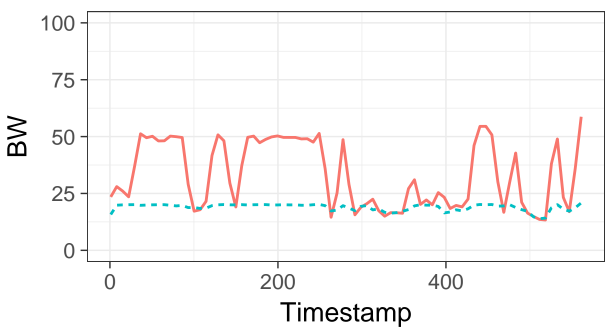
drawsmooth(dades)+scale_y_continuous(limits=c(0,100))

```
## Warning: Ignoring unknown parameters: degree
```

`geom_smooth()` using method = 'loess'

URV 50 / 20

Tenant — Tenant 1 @ 50 MB/s -- Tenant 2 @ 20 MB/s



```
pdf(file="URV50_20_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,100))

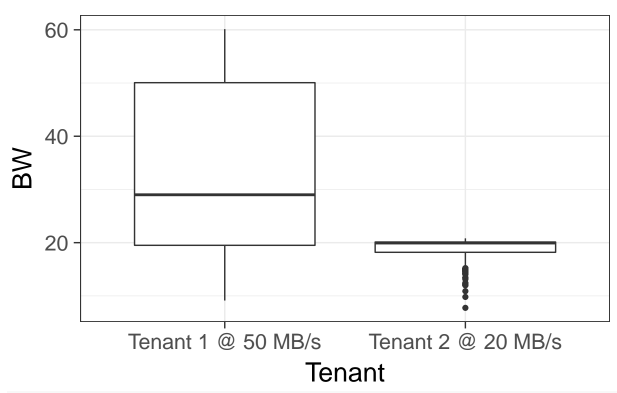
## Warning: Ignoring unknown parameters: degree
## `geom_smooth()` using method = 'loess'
```

dev.off()

pdf ## 2

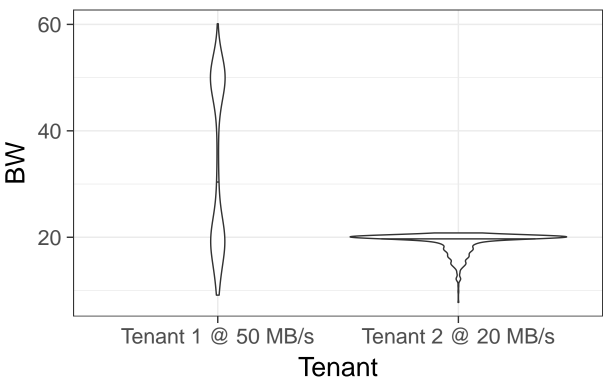
draw2(dades)





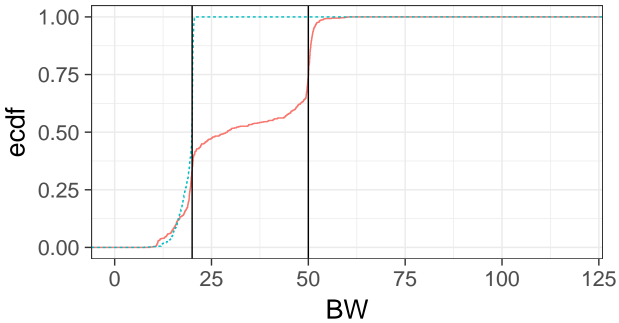
draw3(dades)





URV 50 / 20

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



```
pdf(file="URV50_20_ECDF.pdf",width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,120))
dev.off()
```

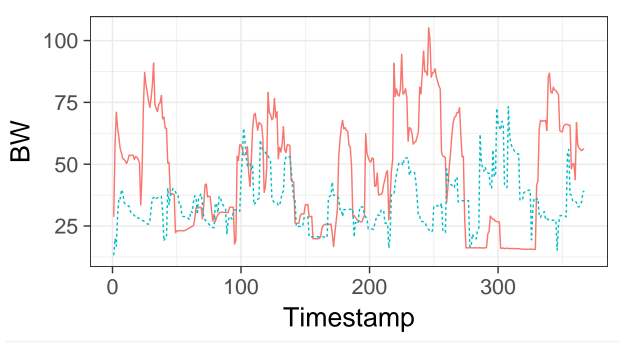
pdf ## 2

```
summaryBy(.~Tenant,URV10020,id = ~Timestamp,FUN = c(quantile))
```

```
Tenant BW.0%
                                                    BW.75% BW.100% label1.0%
##
                                 BW.25%
                                           BW.50%
## 1 Tenant 1 @ 100 MB/s 5.875 20.12500 47.32617 58.15039 68.9375
                                                                          100
## 2 Tenant 2 @ 20 MB/s 0.000 18.52539 20.00000 20.18750 25.4375
                                                                          100
##
     label1.25% label1.50% label1.75% label1.100% label2.0% label2.25%
## 1
            100
                       100
                                   100
                                               100
                                                          20
                                                                      20
                                                                      20
## 2
            100
                                   100
                                               100
                                                          20
                       100
##
     label2.50% label2.75% label2.100% Timestamp
## 1
             20
                        20
             20
                        20
                                     20
```

dades <- loadData("../log27/log27.csv","BSC 50 / 20",20,50)
draw1(dades)</pre>

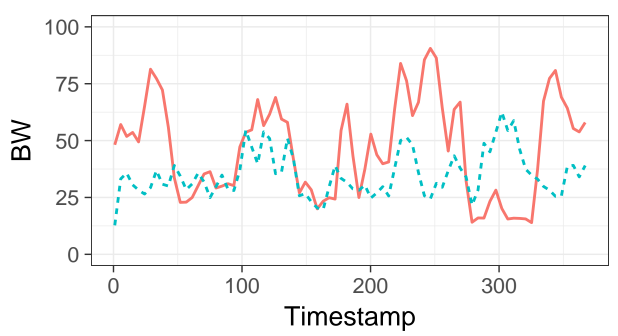
Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



drawsmooth(dades)+scale_y_continuous(limits=c(0,100))

- ## Warning: Ignoring unknown parameters: degree
- ## `geom_smooth()` using method = 'loess'
- ## Warning: Removed 2 rows containing non-finite values (stat_smooth).

Tenant — Tenant 1 @ 50 MB/s -- Tenant 2 @ 20 MB/s



```
pdf(file="BSC50_20_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,100))
```

```
## Warning: Ignoring unknown parameters: degree
```

Warning: Removed 2 rows containing non-finite values (stat_smooth).

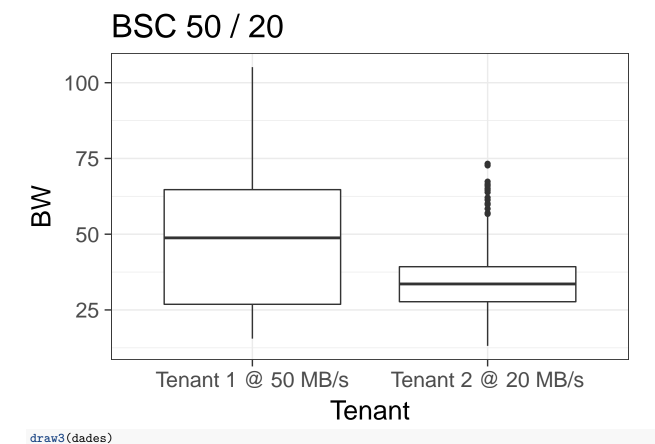
dev.off()

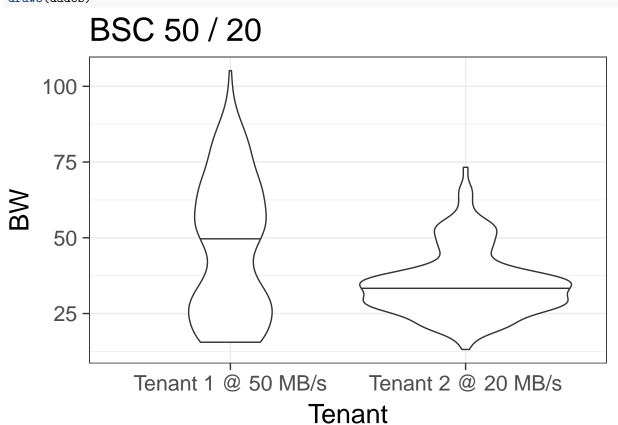
pdf

2

draw2(dades)

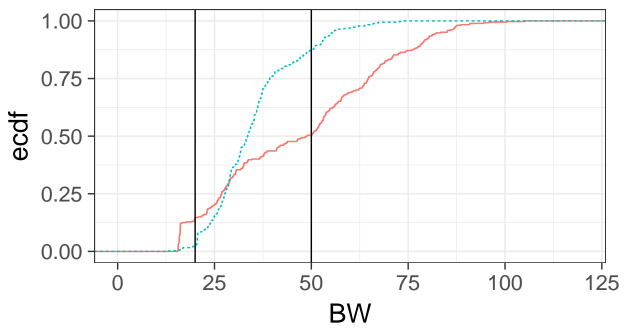
^{## `}geom_smooth()` using method = 'loess'





```
draw4(dades)+scale_x_continuous(limits=c(0,120))
```

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



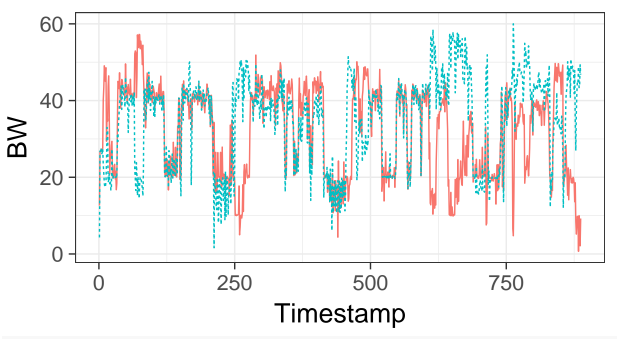
```
pdf(file="BSC50_20_ECDF.pdf",width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,120))
dev.off()
```

```
## pdf
## 2
```

```
dades <- loadData("../log6/log6.csv","URV 100 / 100",100,100)
draw1(dades)</pre>
```

URV 100 / 100

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 100 MB/s



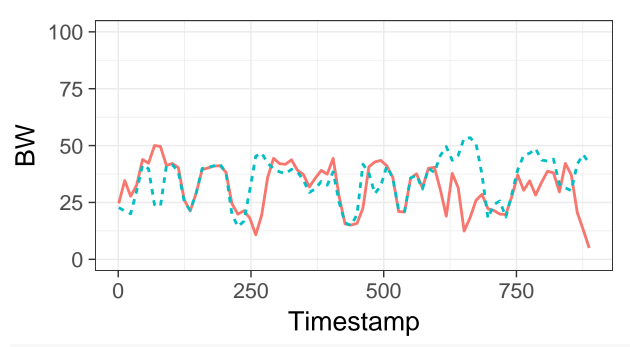
drawsmooth(dades)+scale_y_continuous(limits=c(0,100))

```
## Warning: Ignoring unknown parameters: degree
```

`geom_smooth()` using method = 'loess'

URV 100 / 100

Tenant - Tenant 1 @ 100 MB/s - Tenant 2 @ 100 MB/s



```
pdf(file="URV100_100_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,100))

## Warning: Ignoring unknown parameters: degree

## `geom_smooth()` using method = 'loess'

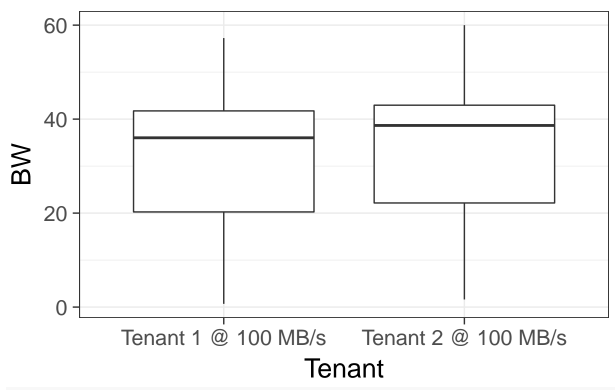
dev.off()

## pdf
```

pdf ## 2

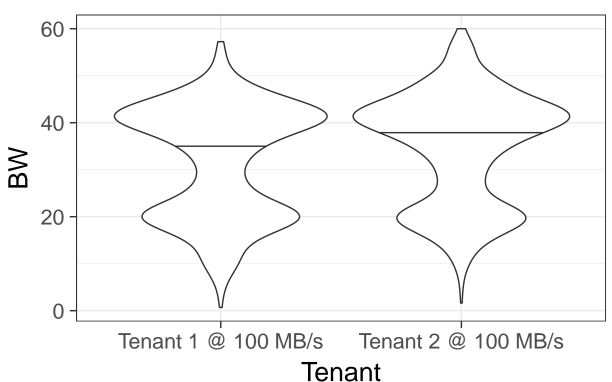
draw2(dades)





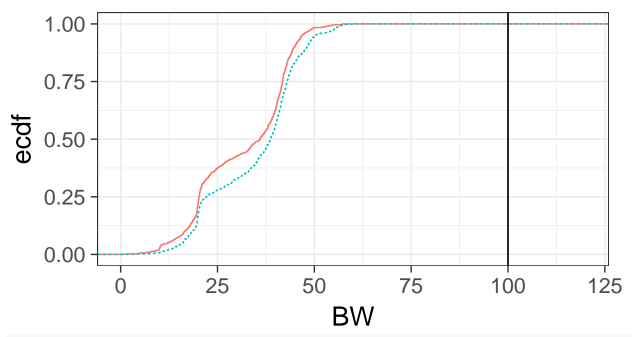
draw3(dades)

URV 100 / 100



URV 100 / 100

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 100 MB/s



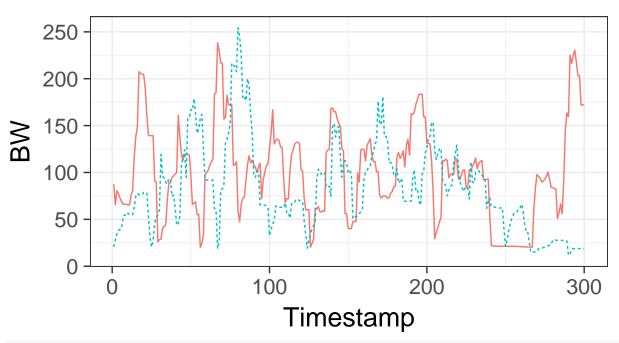
```
pdf(file="URV100_100_ECDF.pdf", width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,120))
dev.off()
```

```
## pdf
## 2
```

dades <- loadData("../log35/log35.csv","BSC 100 / 100",100,100)
draw1(dades)</pre>

BSC 100 / 100

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 100 MB/s

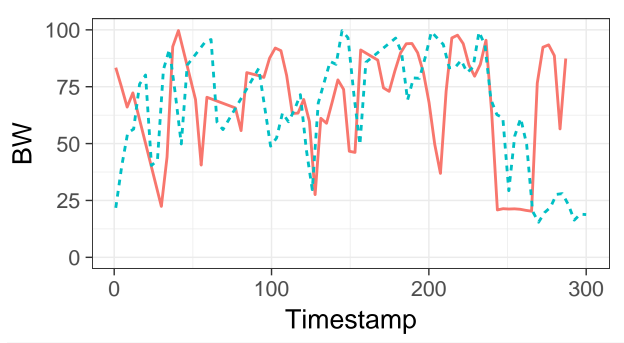


drawsmooth(dades)+scale_y_continuous(limits=c(0,100))

- ## Warning: Ignoring unknown parameters: degree
 ## `geom_smooth()` using method = 'loess'
 ## Warning: Removed 234 rows containing non-finite values (stat_smooth).
 ## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
 ## parametric, : k-d tree limited by memory. ncmax= 200
 ## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
 ## parametric, : k-d tree limited by memory. ncmax= 214
- ## Warning: Removed 26 rows containing missing values (geom_smooth).

BSC 100 / 100

Tenant — Tenant 1 @ 100 MB/s -- Tenant 2 @ 100 MB/s

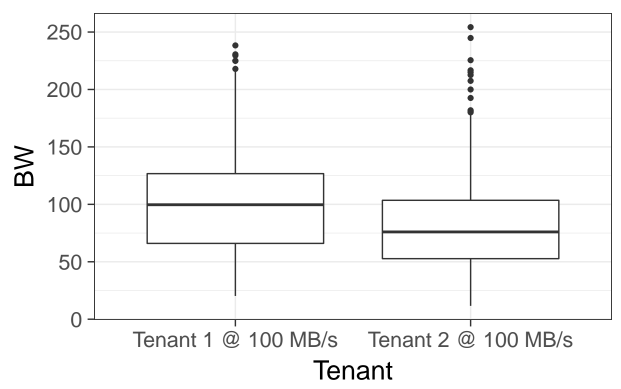


```
pdf(file="BSC100_100_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,100))
```

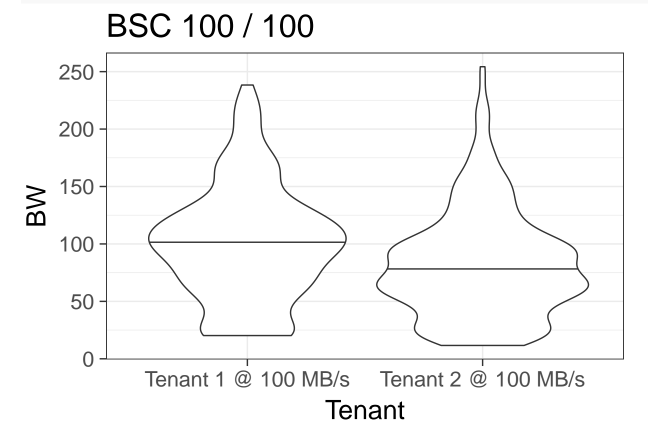
draw2(dades)

```
## Warning: Ignoring unknown parameters: degree
## `geom_smooth()` using method = 'loess'
## Warning: Removed 234 rows containing non-finite values (stat_smooth).
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 200
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 214
## Warning: Removed 26 rows containing missing values (geom_smooth).
dev.off()
## pdf
## pdf
## 2
```





draw3(dades)

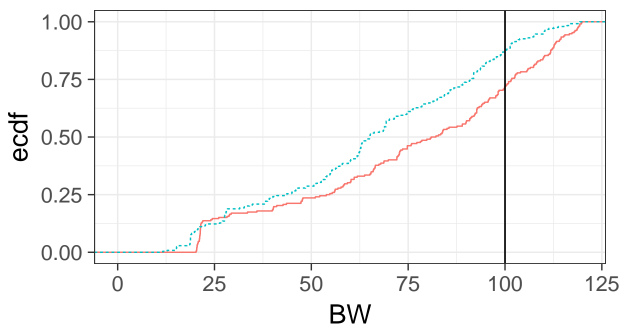


```
draw4(dades)+scale_x_continuous(limits=c(0,120))
```

Warning: Removed 144 rows containing non-finite values (stat_ecdf).

BSC 100 / 100

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 100 MB/s



```
pdf(file="BSC100_100_ECDF.pdf",width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,120))
```

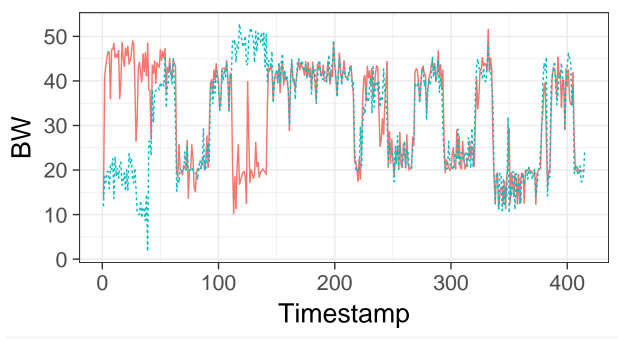
Warning: Removed 144 rows containing non-finite values (stat_ecdf).
dev.off()

```
## pdf
```

```
dades <- loadData("../log8/log8.csv","URV 50 / 50",50,50)
draw1(dades)</pre>
```

URV 50 / 50

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 50 MB/s



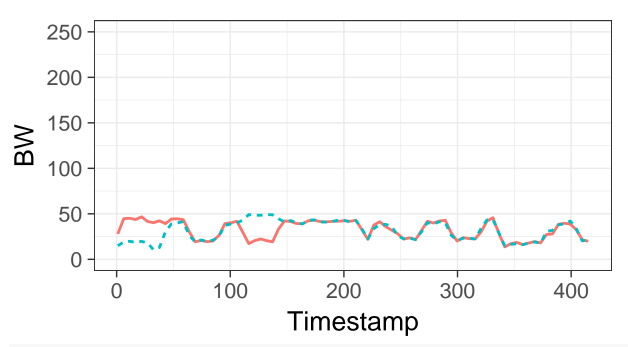
drawsmooth(dades)+scale_y_continuous(limits=c(0,250))

```
## Warning: Ignoring unknown parameters: degree
```

^{## `}geom_smooth()` using method = 'loess'

URV 50 / 50

Tenant — Tenant 1 @ 50 MB/s -- Tenant 2 @ 50 MB/s



```
pdf(file="URV50_50_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,250))

## Warning: Ignoring unknown parameters: degree

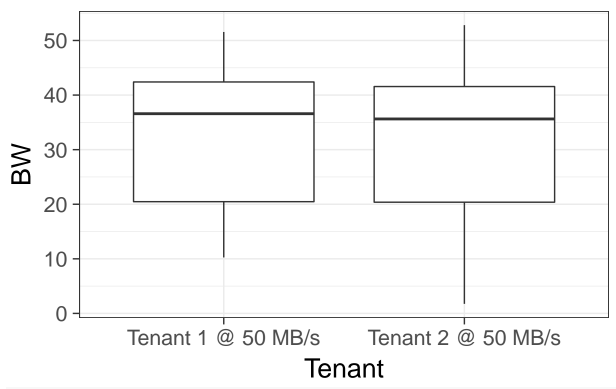
## `geom_smooth()` using method = 'loess'

dev.off()

## pdf
## 2
```

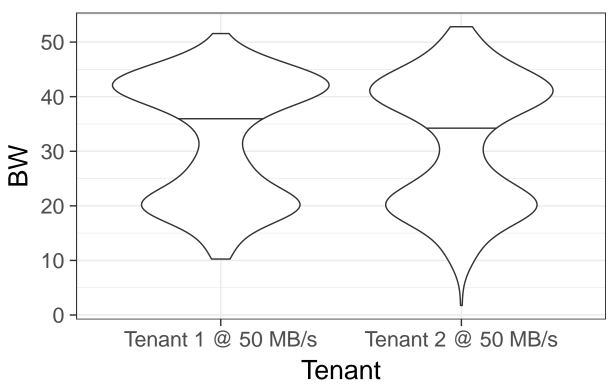
draw2(dades)





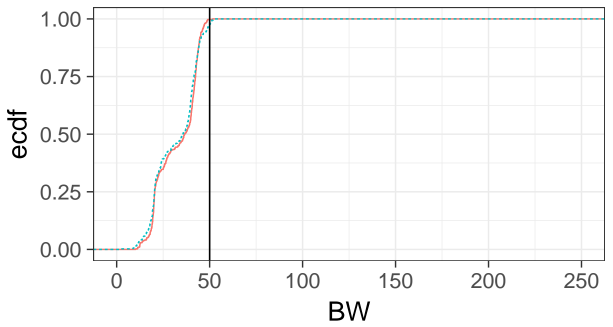
draw3(dades)





URV 50 / 50

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 50 MB/s



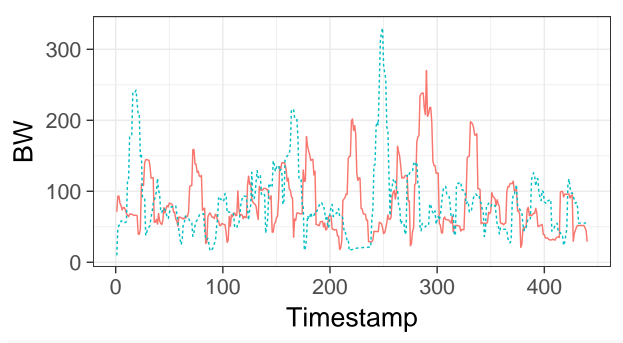
```
pdf(file="URV50_50_ECDF.pdf",width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,250))
dev.off()
```

```
## pdf
## 2
```

```
dades <- loadData("../log11/log11.csv","BSC 50 / 50",50,50)
draw1(dades)</pre>
```

Warning: Removed 1 rows containing missing values (geom_path).

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 50 MB/s



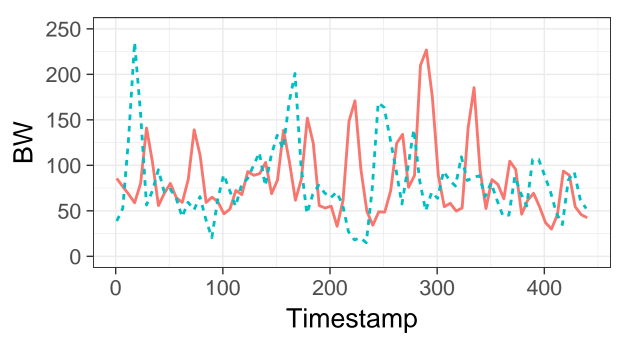
drawsmooth(dades)+scale_y_continuous(limits=c(0,250))

```
## Warning: Ignoring unknown parameters: degree
```

`geom_smooth()` using method = 'loess'

Warning: Removed 9 rows containing non-finite values (stat_smooth).

Tenant — Tenant 1 @ 50 MB/s -- Tenant 2 @ 50 MB/s



```
pdf(file="BSC50_50_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,250))

## Warning: Ignoring unknown parameters: degree

## `geom_smooth()` using method = 'loess'

## Warning: Removed 9 rows containing non-finite values (stat_smooth).

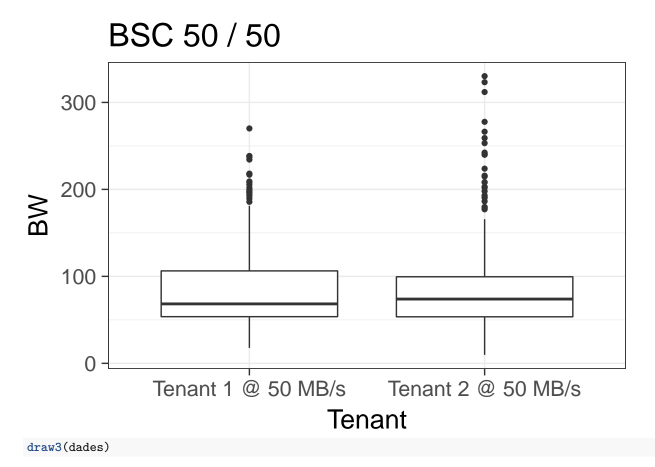
dev.off()

## pdf

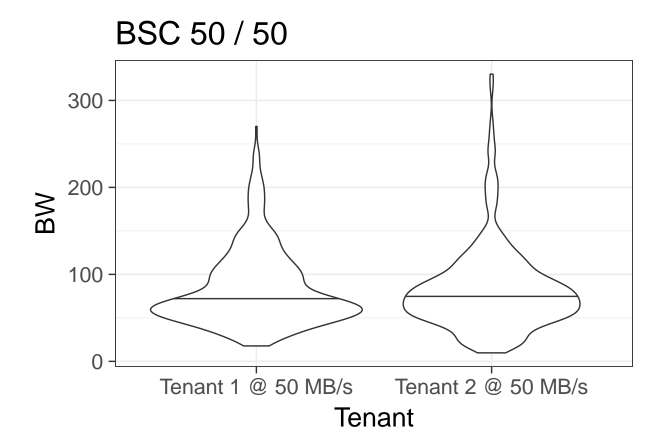
## 2

draw2(dades)
```

Warning: Removed 1 rows containing non-finite values (stat_boxplot).



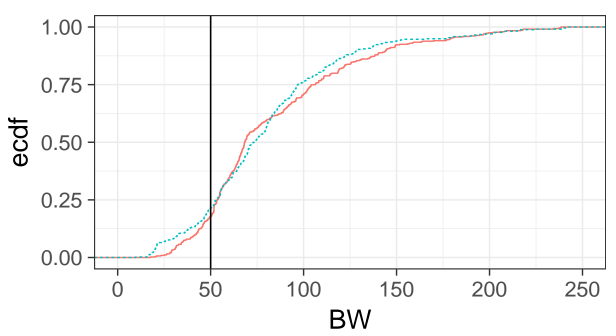
Warning: Removed 1 rows containing non-finite values (stat_ydensity).



Warning: Removed 9 rows containing non-finite values (stat_ecdf).

draw4(dades)+scale_x_continuous(limits=c(0,250))

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 50 MB/s



```
pdf(file="BSC50_50_ECDF.pdf",width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,250))
```

Warning: Removed 9 rows containing non-finite values (stat_ecdf).
dev.off()

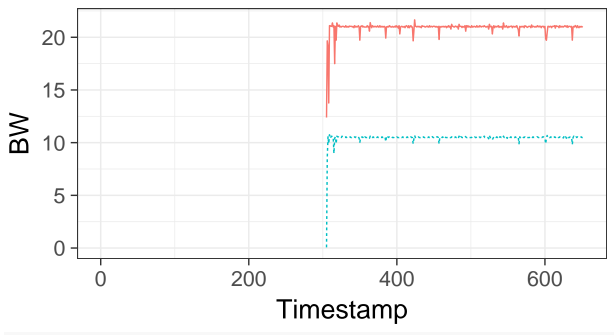
```
## pdf
```

```
dades <- loadData("../log38/log38.csv","URV 20 / 10",20,10)
draw1(dades)</pre>
```

Warning: Removed 608 rows containing missing values (geom_path).

URV 20 / 10

Tenant — Tenant 1 @ 20 MB/s — Tenant 2 @ 10 MB/s



drawsmooth(dades)+scale_y_continuous(limits=c(0,250))

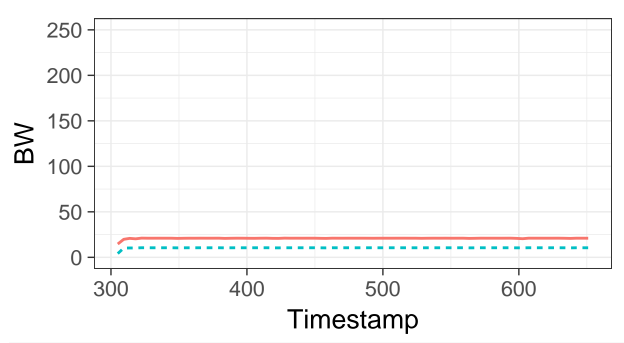
```
## Warning: Ignoring unknown parameters: degree
```

`geom_smooth()` using method = 'loess'

Warning: Removed 608 rows containing non-finite values (stat_smooth).

URV 20 / 10

Tenant — Tenant 1 @ 20 MB/s -- Tenant 2 @ 10 MB/s



```
pdf(file="URV20_10_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,250))

## Warning: Ignoring unknown parameters: degree

## `geom_smooth()` using method = 'loess'

## Warning: Removed 608 rows containing non-finite values (stat_smooth).

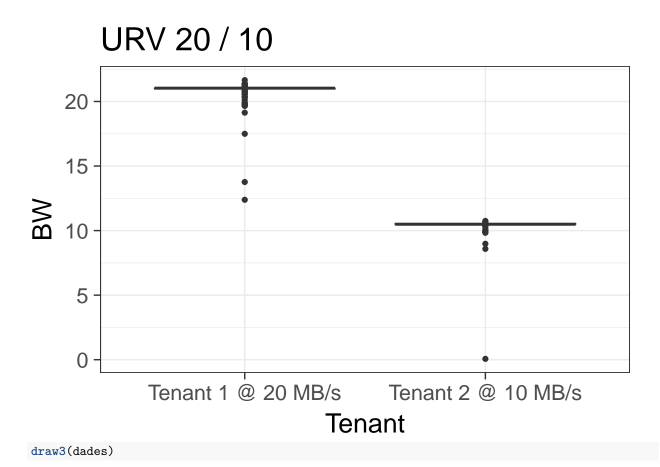
dev.off()

## pdf

## 2

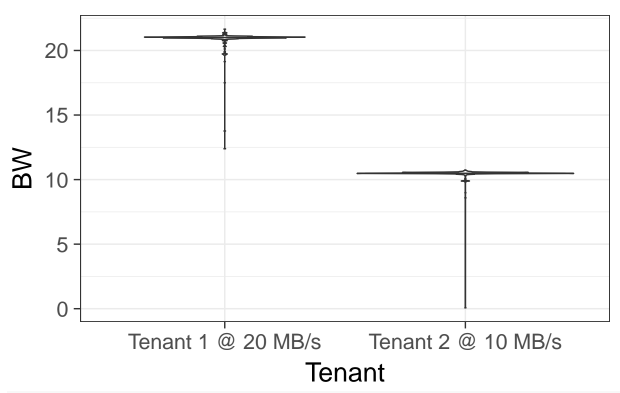
draw2(dades)
```

Warning: Removed 608 rows containing non-finite values (stat_boxplot).



Warning: Removed 608 rows containing non-finite values (stat_ydensity).

URV 20 / 10

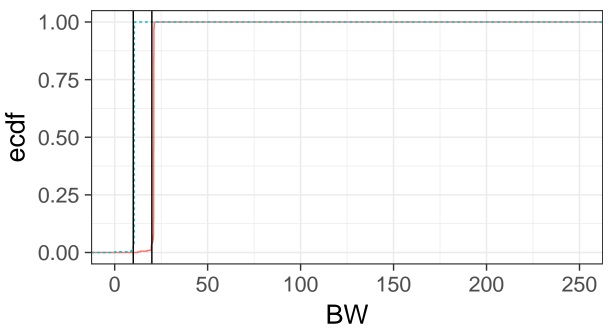


draw4(dades)+scale_x_continuous(limits=c(0,250))

Warning: Removed 608 rows containing non-finite values (stat_ecdf).

URV 20 / 10

Tenant — Tenant 1 @ 20 MB/s — Tenant 2 @ 10 MB/s



```
pdf(file="URV20_10_ECDF.pdf",width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,250))
```

 $\hbox{\tt \#\# Warning: Removed 608 rows containing non-finite values (stat_ecdf).}$

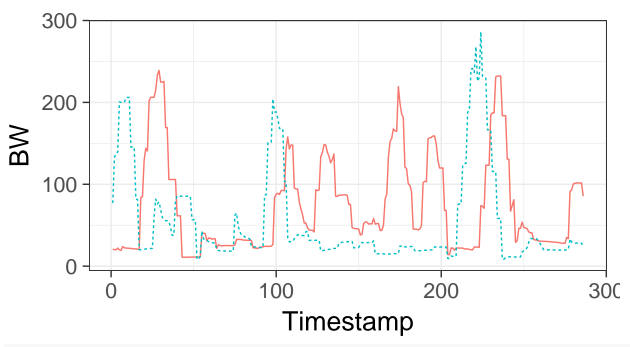
dev.off()

pdf

dades <- loadData("../log40/log40.csv","BSC 20 / 10",20,10)
draw1(dades)</pre>

BSC 20 / 10

Tenant — Tenant 1 @ 20 MB/s — Tenant 2 @ 10 MB/s



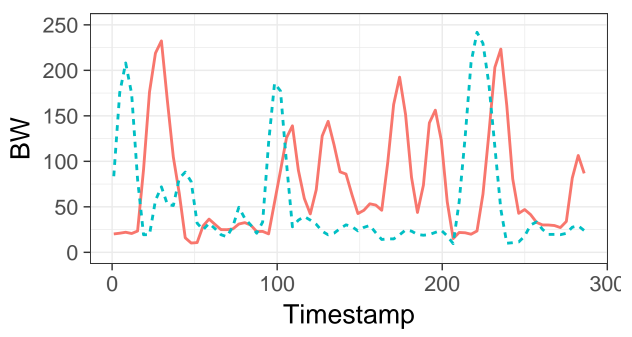
drawsmooth(dades)+scale_y_continuous(limits=c(0,250))

parametric, : k-d tree limited by memory. ncmax= 284

Warning: Ignoring unknown parameters: degree
`geom_smooth()` using method = 'loess'
Warning: Removed 2 rows containing non-finite values (stat_smooth).
Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
parametric, : k-d tree limited by memory. ncmax= 286
Warning in simpleLoess(y, x, w, span, degree = degree, parametric =

BSC 20 / 10

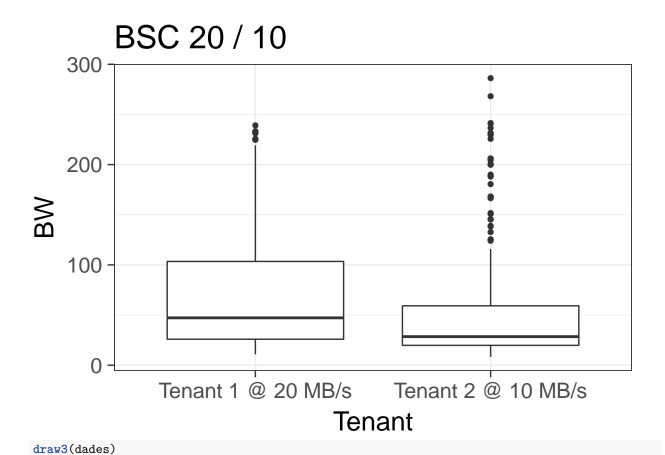
Tenant — Tenant 1 @ 20 MB/s -- Tenant 2 @ 10 MB/s



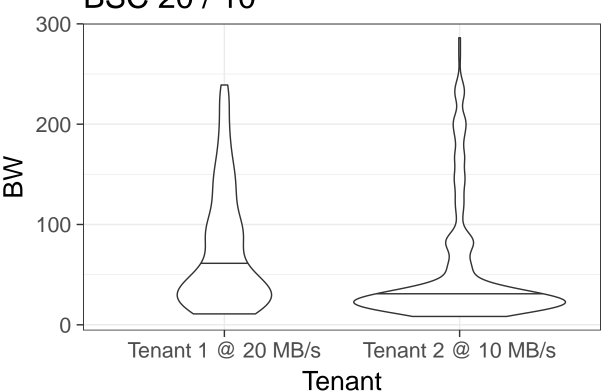
```
pdf(file="BSC20_10_Timeline.pdf", width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,250))
```

draw2(dades)

```
## Warning: Ignoring unknown parameters: degree
## `geom_smooth()` using method = 'loess'
## Warning: Removed 2 rows containing non-finite values (stat_smooth).
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 286
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 284
dev.off()
## pdf
## pdf
## 2
```





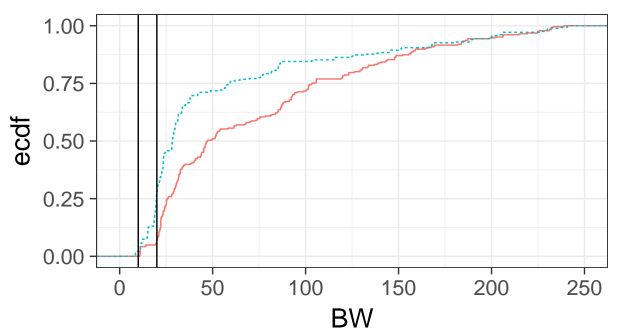


```
draw4(dades)+scale_x_continuous(limits=c(0,250))
```

Warning: Removed 2 rows containing non-finite values (stat_ecdf).

BSC 20 / 10

Tenant — Tenant 1 @ 20 MB/s — Tenant 2 @ 10 MB/s



```
pdf(file="BSC20_10_ECDF.pdf",width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,250))
```

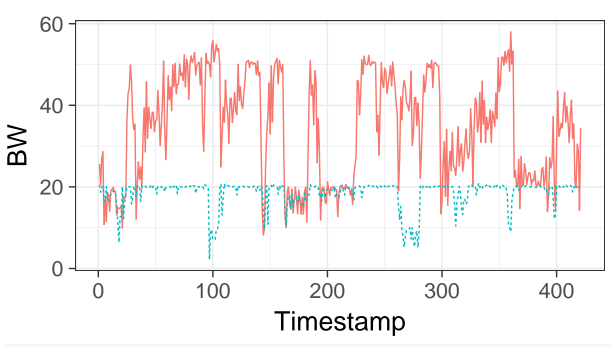
Warning: Removed 2 rows containing non-finite values (stat_ecdf).

dev.off()

pdf

dades <- loadData("../log19/log19.csv","URV 50 / 20 / Outside interference of 10 MB/s ",50,20)
draw1(dades)</pre>

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s

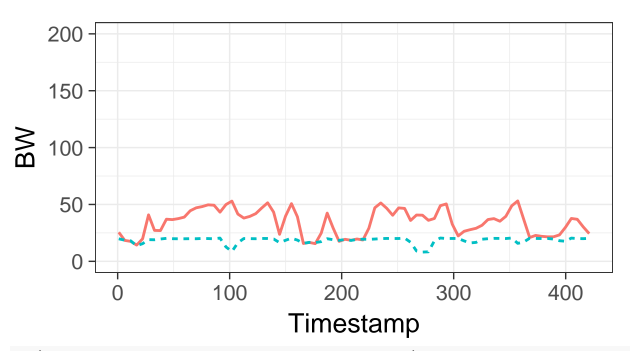


drawsmooth(dades)+scale_y_continuous(limits=c(0,200))

```
## Warning: Ignoring unknown parameters: degree
```

^{## `}geom_smooth()` using method = 'loess'

Tenant — Tenant 1 @ 50 MB/s - Tenant 2 @ 20 MB/s



```
pdf(file="URV50_20_10i_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,200))

## Warning: Ignoring unknown parameters: degree

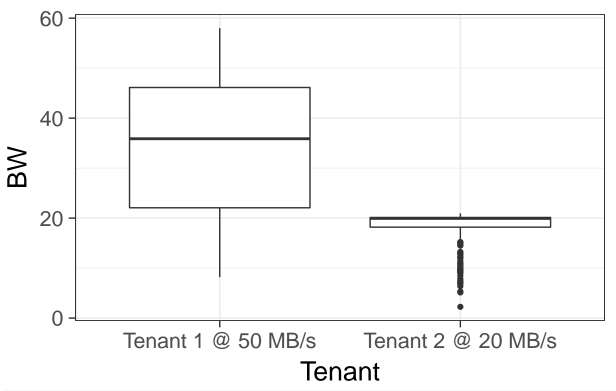
## `geom_smooth()` using method = 'loess'

dev.off()

## pdf
```

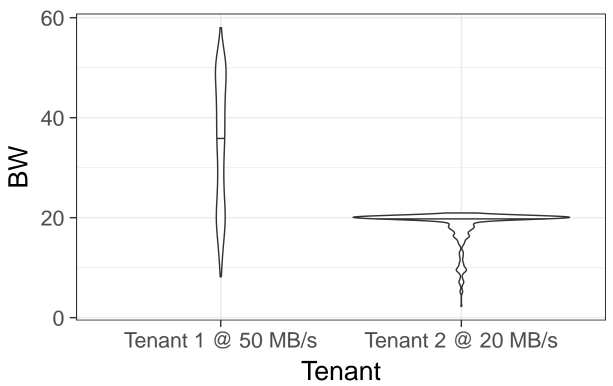
draw2(dades)





draw3(dades)

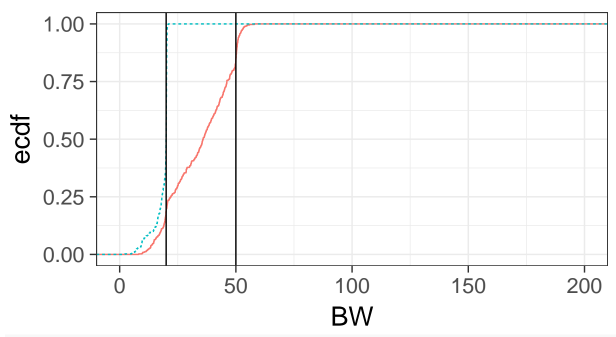
URV 50 / 20 / Outside interference of 1



draw4(dades)+scale_x_continuous(limits=c(0,200))

URV 50 / 20 / Outside interference of

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s

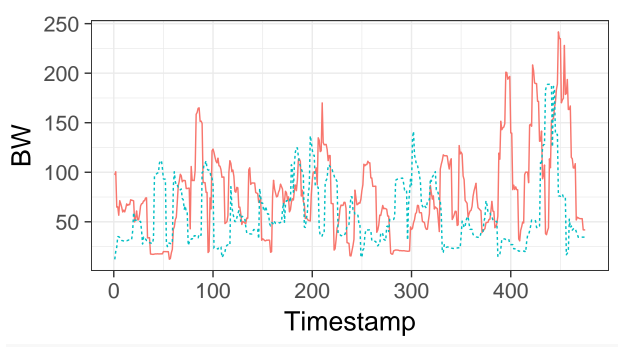


```
pdf(file="URV50_20_10i_ECDF.pdf",width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,200))
dev.off()
```

pdf ## 2

dades <- loadData("../log26/log26.csv","BSC 50 / 20 / Outside interference of 10 MB/s",20,50)
draw1(dades)</pre>

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



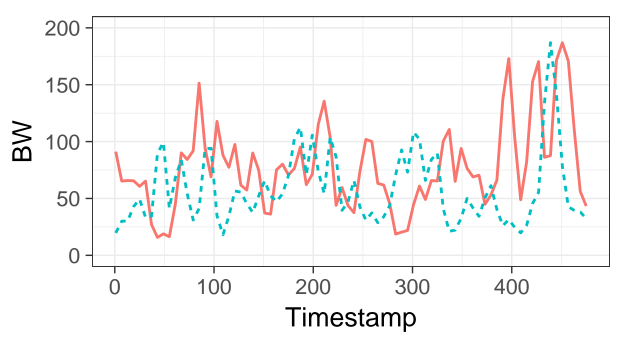
drawsmooth(dades)+scale_y_continuous(limits=c(0,200))

```
## Warning: Ignoring unknown parameters: degree
```

`geom_smooth()` using method = 'loess'

Warning: Removed 8 rows containing non-finite values (stat_smooth).

Tenant — Tenant 1 @ 50 MB/s -- Tenant 2 @ 20 MB/s



```
pdf(file="BSC50_20_10i_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,200))
```

```
## Warning: Ignoring unknown parameters: degree
```

dev.off()

pdf

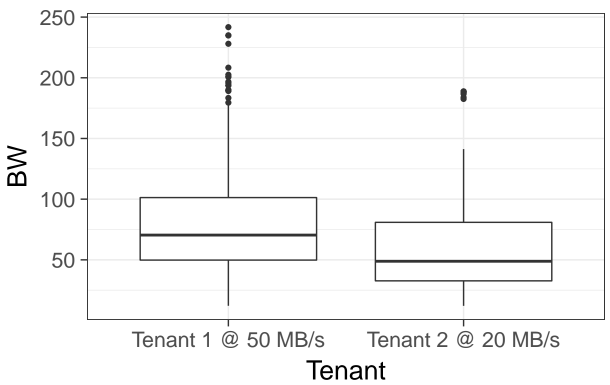
2

draw2(dades)

^{## `}geom_smooth()` using method = 'loess'

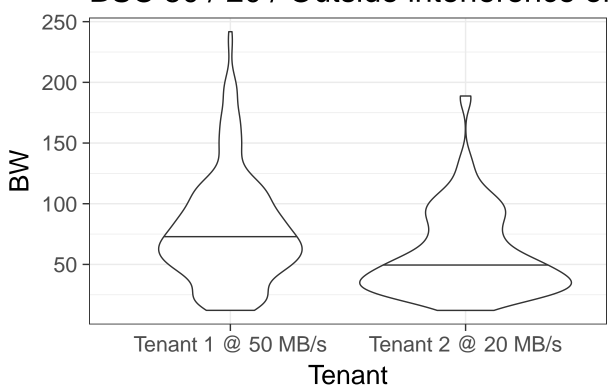
^{##} Warning: Removed 8 rows containing non-finite values (stat_smooth).





draw3(dades)

BSC 50 / 20 / Outside interference of

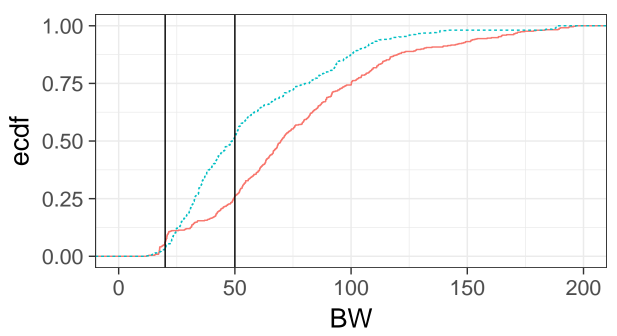


```
draw4(dades)+scale_x_continuous(limits=c(0,200))
```

Warning: Removed 8 rows containing non-finite values (stat_ecdf).

BSC 50 / 20 / Outside interference of

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



```
pdf(file="BSC50_20_10i_ECDF.pdf",width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,200))
```

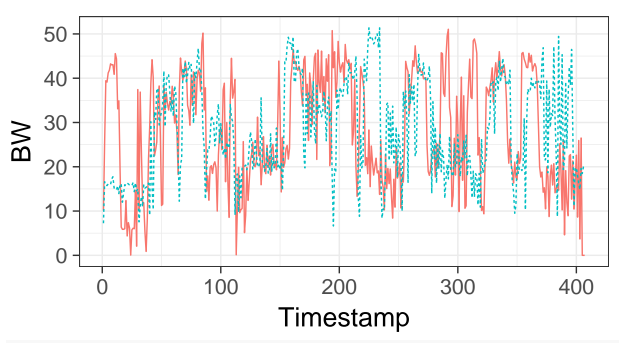
Warning: Removed 8 rows containing non-finite values (stat_ecdf).

dev.off()

pdf

dades <- loadData("../log20/log20.csv","URV 50 / 50 / Outside interference of 10 MB/s ",50,50)
draw1(dades)</pre>

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 50 MB/s

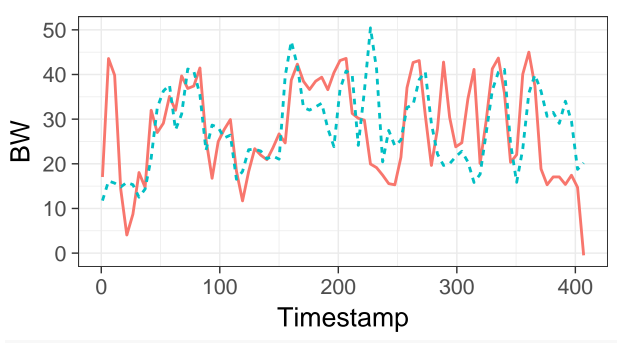


drawsmooth(dades)

```
## Warning: Ignoring unknown parameters: degree
```

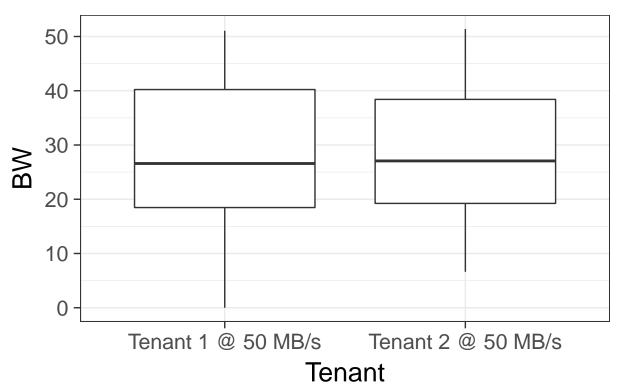
`geom_smooth()` using method = 'loess'

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 50 MB/s



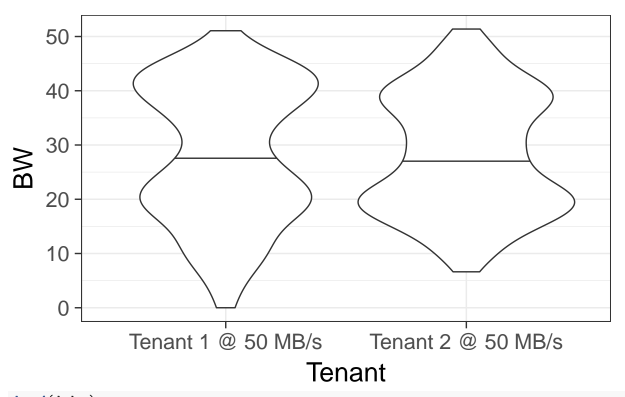
draw2(dades)

URV 50 / 50 / Outside interference of 1



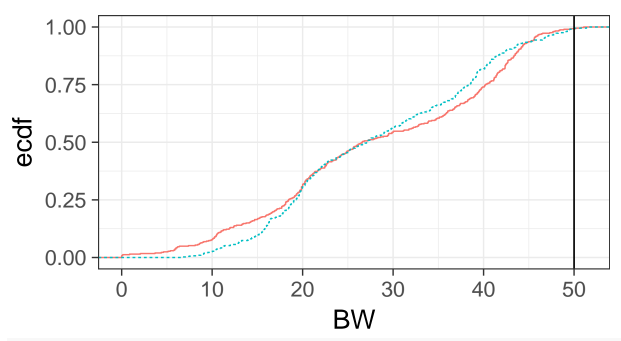
draw3(dades)

URV 50 / 50 / Outside interference of 1



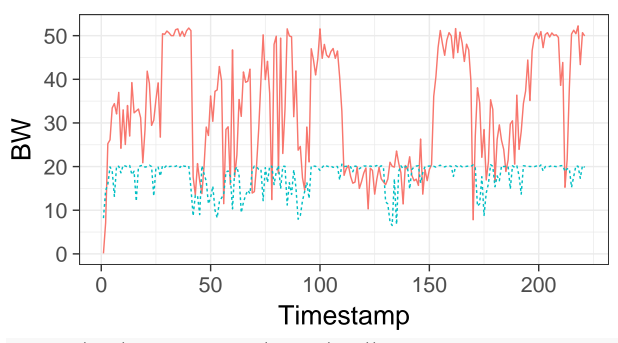
draw4(dades)

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 50 MB/s



dades <- loadData("../log21/log21.csv","URV 50 / 20 / Outside interference of 20 MB/s ",50,20)
draw1(dades)</pre>

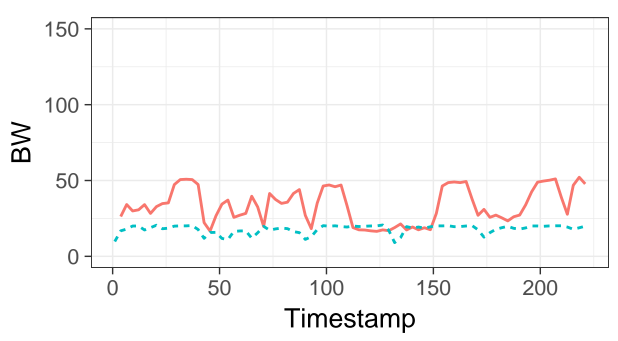
Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



drawsmooth(dades)+scale_y_continuous(limits=c(0,150))

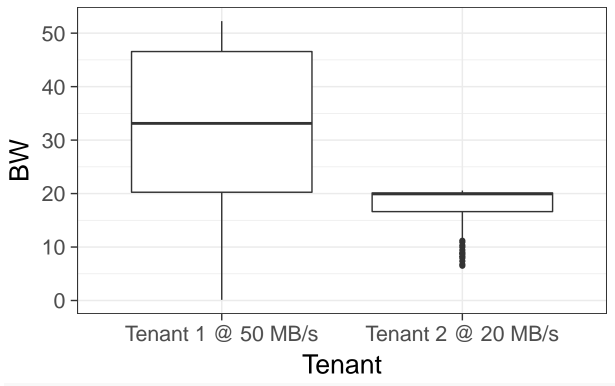
```
## Warning: Ignoring unknown parameters: degree
## `geom_smooth()` using method = 'loess'
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 221
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 221
## Warning: Removed 1 rows containing missing values (geom_smooth).
```

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



```
pdf(file="URV50_20_20i_Timeline.pdf", width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,150))
```

```
## Warning: Ignoring unknown parameters: degree
## `geom_smooth()` using method = 'loess'
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 221
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 221
## Warning: Removed 1 rows containing missing values (geom_smooth).
dev.off()
## pdf
## 2
draw2(dades)
```



draw3(dades)

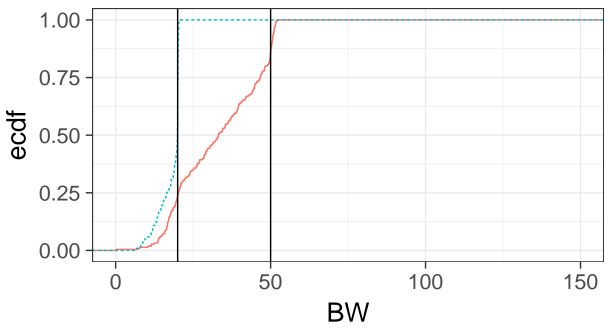
URV 50 / 20 / Outside interference of 2



draw4(dades)+scale_x_continuous(limits=c(0,150))

URV 50 / 20 / Outside interference of

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



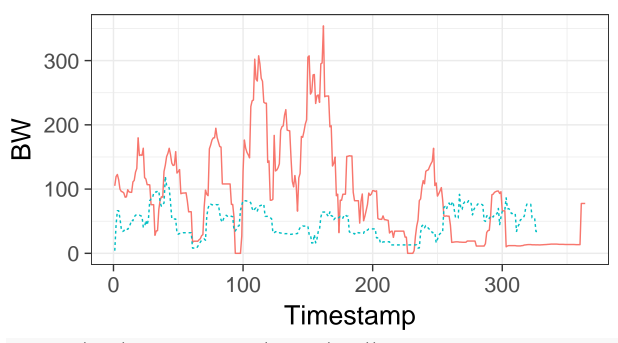
```
pdf(file="URV50_20_20i_ECDF.pdf", width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,150))
dev.off()
```

```
## pdf
## 2
```

dades <- loadData("../log36/log36.csv","BSC 50 / 20 / Outside interference of 20 MB/s",50,20)
draw1(dades)</pre>

Warning: Removed 36 rows containing missing values (geom_path).

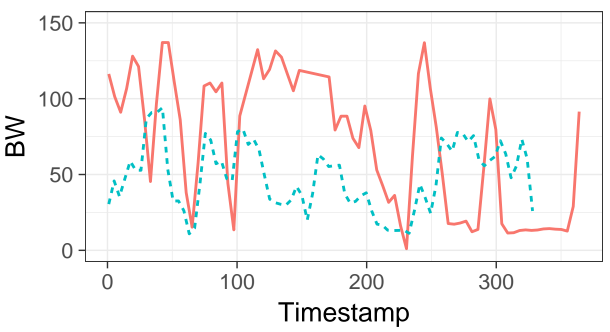
Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



drawsmooth(dades)+scale_y_continuous(limits=c(0,150))

- ## Warning: Ignoring unknown parameters: degree
- ## `geom_smooth()` using method = 'loess'
- ## Warning: Removed 112 rows containing non-finite values (stat_smooth).
- ## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
- ## parametric, : k-d tree limited by memory. ncmax= 288
- ## Warning: Removed 6 rows containing missing values (geom_smooth).

Tenant — Tenant 1 @ 50 MB/s -- Tenant 2 @ 20 MB/s

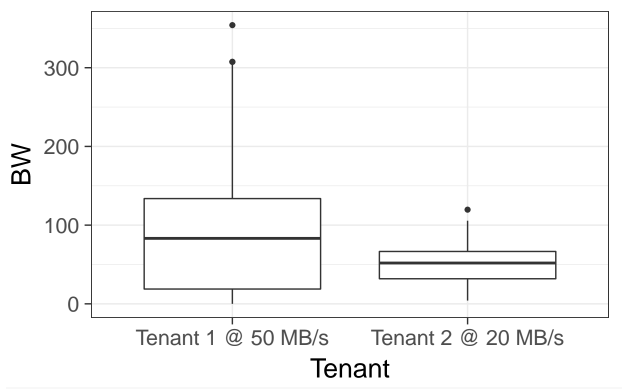


```
pdf(file="BSC50_20_20i_Timeline.pdf",width = 7, height= 5)
drawsmooth(dades)+scale_y_continuous(limits=c(0,150))
```

```
## Warning: Ignoring unknown parameters: degree
## `geom_smooth()` using method = 'loess'
## Warning: Removed 112 rows containing non-finite values (stat_smooth).
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 288
## Warning: Removed 6 rows containing missing values (geom_smooth).
dev.off()
```

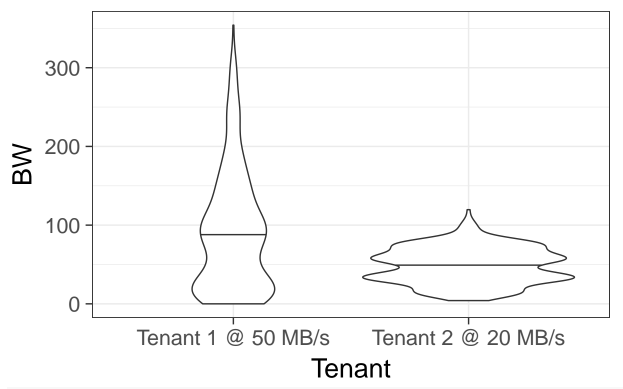
```
## pdf
## 2
draw2(dades)
```

Warning: Removed 36 rows containing non-finite values (stat_boxplot).



draw3(dades)

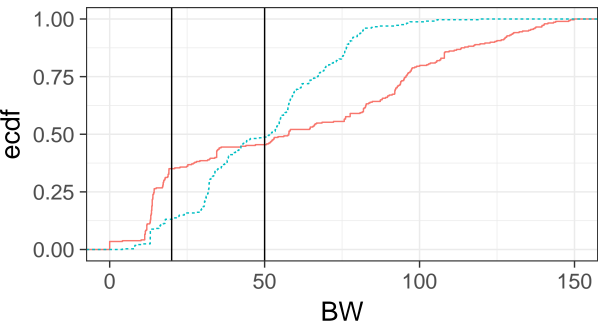
Warning: Removed 36 rows containing non-finite values (stat_ydensity).



draw4(dades)+scale_x_continuous(limits=c(0,150))

Warning: Removed 112 rows containing non-finite values (stat_ecdf).

Tenant — Tenant 1 @ 50 MB/s — Tenant 2 @ 20 MB/s



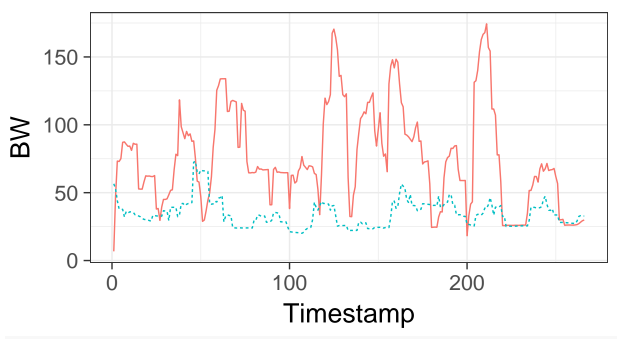
```
pdf(file="BSC50_20_20i_ECDF.pdf", width = 7, height= 5)
draw4(dades)+scale_x_continuous(limits=c(0,150))
```

Warning: Removed 112 rows containing non-finite values (stat_ecdf).
dev.off()

pdf ## 2

dades <- loadData("../log32/log32.csv","BSC 100 / 20 / Outside interference of 20 MB/s",20,100)
draw1(dades)</pre>

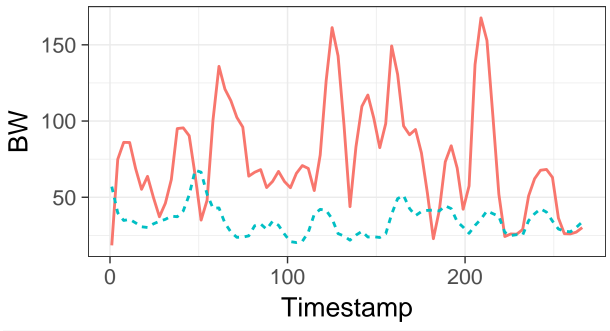
Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s



drawsmooth(dades)

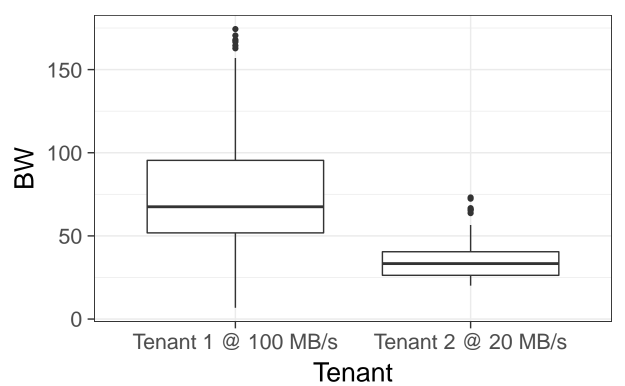
```
## Warning: Ignoring unknown parameters: degree
## `geom_smooth()` using method = 'loess'
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 266
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : k-d tree limited by memory. ncmax= 266
```

Tenant - Tenant 1 @ 100 MB/s - Tenant 2 @ 20 MB/s



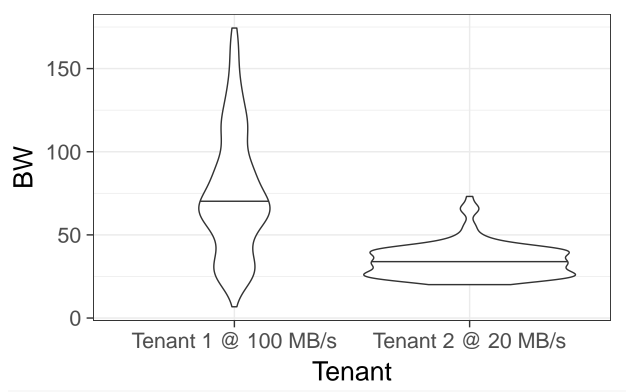
draw2(dades)

BSC 100 / 20 / Outside interference o



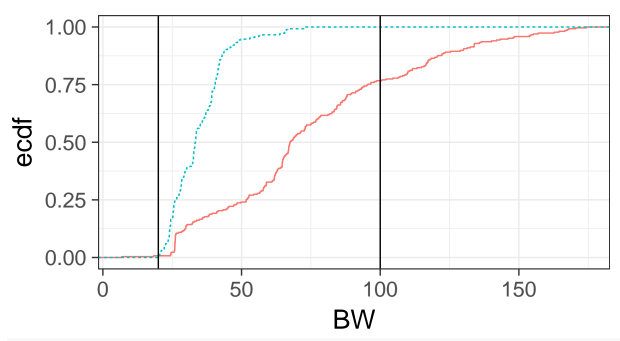
draw3(dades)

BSC 100 / 20 / Outside interference o



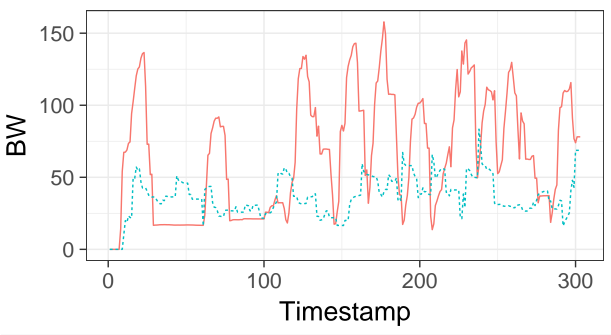
draw4(dades)

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s



dades <- loadData("../log29/log29.csv","BSC 100 / 20 / Outside interference of 10 MB/s",20,100)
draw1(dades)</pre>

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s

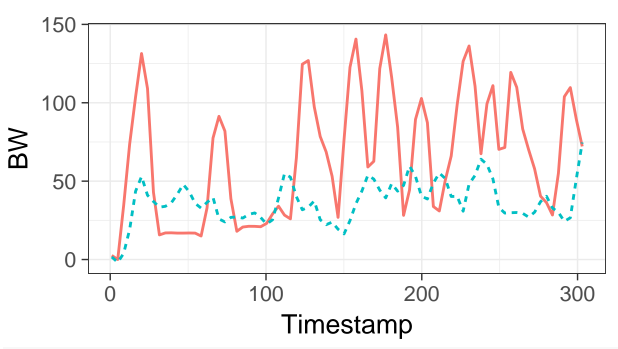


drawsmooth(dades)

```
## Warning: Ignoring unknown parameters: degree
```

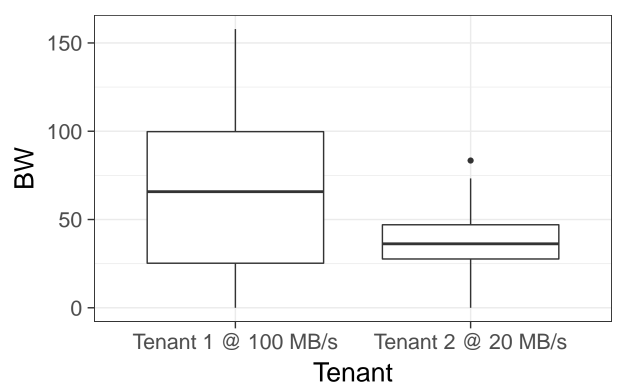
`geom_smooth()` using method = 'loess'

Tenant - Tenant 1 @ 100 MB/s - Tenant 2 @ 20 MB/s



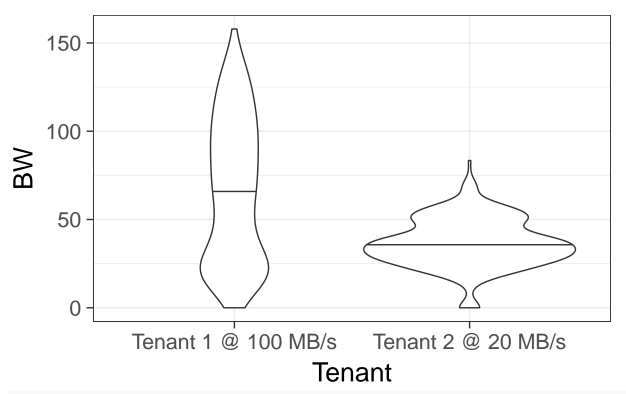
draw2(dades)

BSC 100 / 20 / Outside interference o



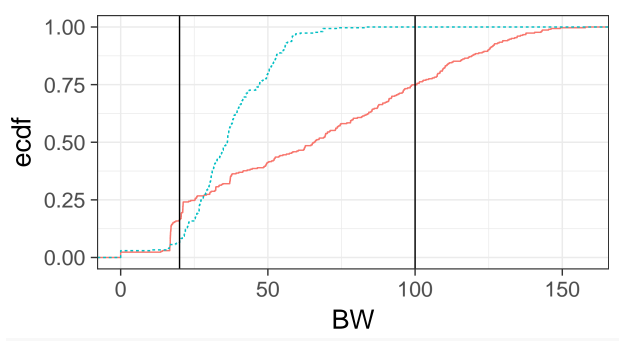
draw3(dades)

BSC 100 / 20 / Outside interference o



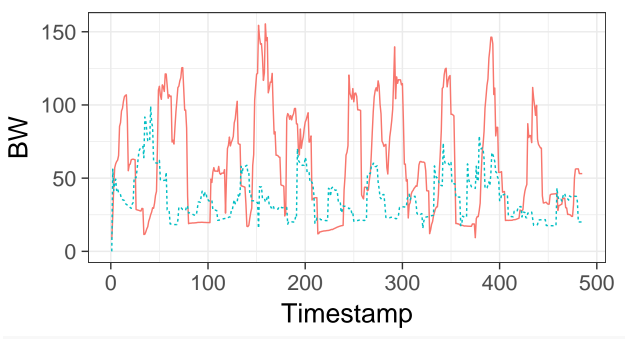
draw4(dades)

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s



dades <- loadData("../log30/log30.csv","BSC 100 / 20 / Outside interference of 10 MB/s",20,100)
draw1(dades)</pre>

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s

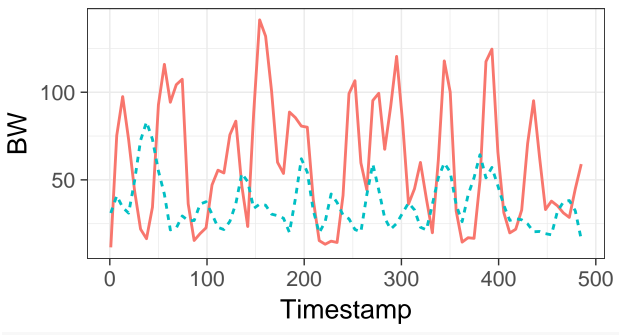


drawsmooth(dades)

```
## Warning: Ignoring unknown parameters: degree
```

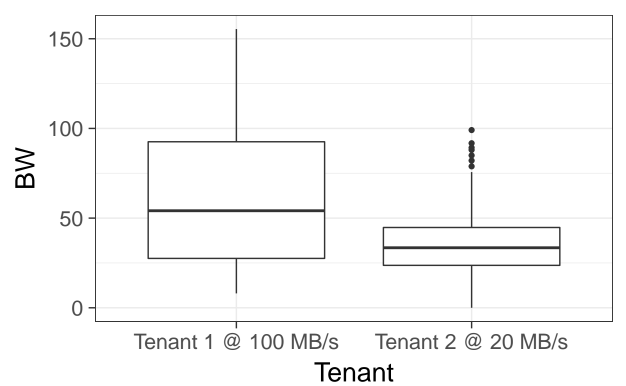
`geom_smooth()` using method = 'loess'

Tenant — Tenant 1 @ 100 MB/s -- Tenant 2 @ 20 MB/s



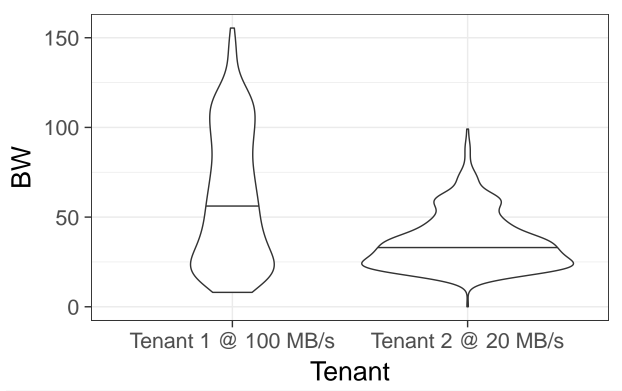
draw2(dades)

BSC 100 / 20 / Outside interference o



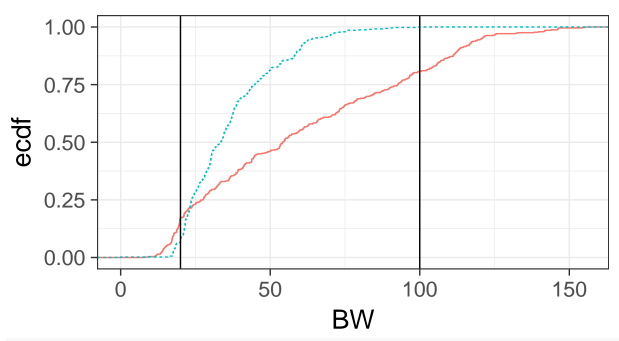
draw3(dades)

BSC 100 / 20 / Outside interference o



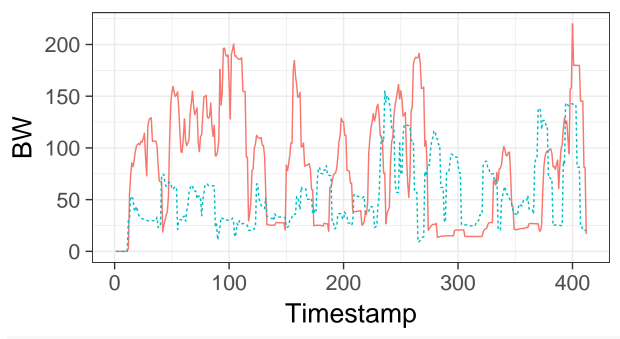
draw4(dades)

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s



dades <- loadData("../log31/log31.csv","BSC 100 / 20 / Outside interference of 10 MB/s",20,100)
draw1(dades)</pre>

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s

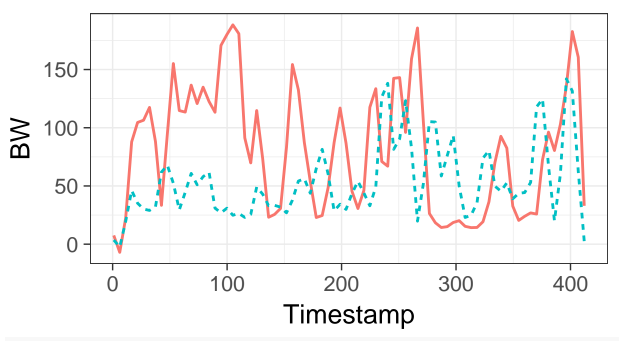


drawsmooth(dades)

```
## Warning: Ignoring unknown parameters: degree
```

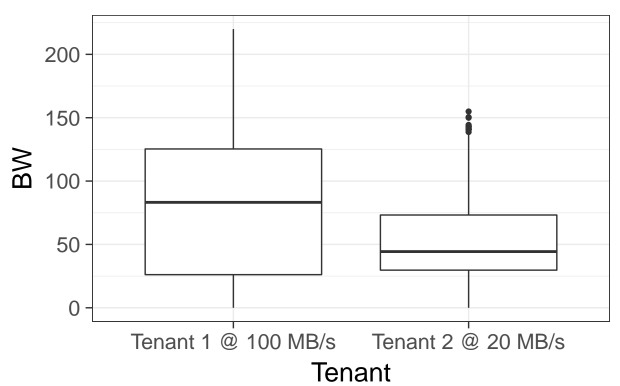
`geom_smooth()` using method = 'loess'

Tenant — Tenant 1 @ 100 MB/s -- Tenant 2 @ 20 MB/s



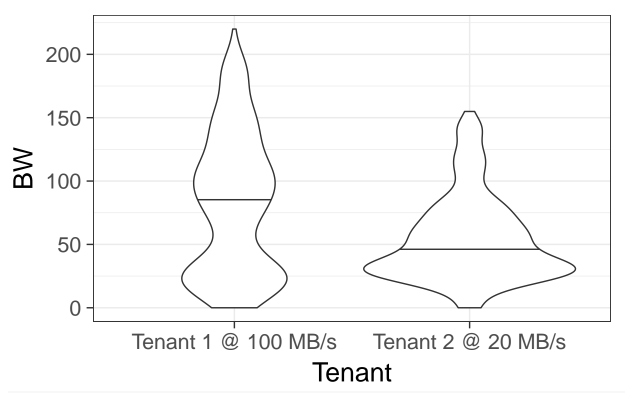
draw2(dades)

BSC 100 / 20 / Outside interference o



draw3(dades)

BSC 100 / 20 / Outside interference o



draw4(dades)

Tenant — Tenant 1 @ 100 MB/s — Tenant 2 @ 20 MB/s

