Xeva Tutorial

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Load Xeva library and KRAS/P53 PDX data

```
library(Xeva)
data(lpdx)
```

To see all the model.id

```
lpdx.mod = modelInfo(lpdx)
head(lpdx.mod$model.id)
```

```
## [1] "PHLC1106_P5.501.A1" "PHLC1106_P5.504.A4" "PHLC1106_P5.506.B1" ## [4] "PHLC1106_P5.507.B2" "PHLC1106_P5.508.B3" "PHLC1106_P5.511.C1"
```

To get the data for one model.id

```
modId = lpdx.mod$model.id[82]
df = getExperiment(lpdx, model.id = modId)
head(df)
```

```
##
              model.id
                               drug.join.name time
                                                       volume width length
## 1 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                    81.20558 5.18
                                                                      5.82
## 2 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                 8 93.24844 5.57
                                                                      5.78
## 3 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                15 90.13298 5.16
                                                                      6.51
## 4 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                19 213.92906 6.99
                                                                      8.42
## 5 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                 22 252.04349 7.43
                                                                      8.78
## 6 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                 26 375.84838 8.65
                                                                      9.66
##
     dose body.weight
                                         comment volume.change
## 1 0.0
               19.762 2014-09-25
                                            <NA>
                                                        0.00000
## 2 0.0
               20.424 2014-10-03
                                    clip removed
                                                       14.83010
               21.130 2014-10-10
## 3 0.0
                                            <NA>
                                                       10.99359
## 4 75.4
               21.103 2014-10-14 Start Treatment
                                                      163.44135
               20.761 2014-10-17
## 5 74.1
                                            <NA>
                                                      210.37708
## 6 72.1
               20.178 2014-10-21
                                            <NA>
                                                      362.83569
##
     average.response
             0.00000
## 1
## 2
             7.415048
## 3
             8.607894
## 4
            47.316257
## 5
            79.928421
## 6
           127.079632
```

In the data fram df you will see that for first 3 time points dose is 0, which indicate no treatment is given during this time. If you want the data only during the treatment periode specify treatment.only = TRUE

```
df = getExperiment(lpdx, modId, treatment.only = TRUE)
head(df)
```

```
##
              model.id
                                drug.join.name time
                                                       volume width length dose
## 4 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                 19 213.9291
                                                               6.99
                                                                      8.42 75.4
## 5 PHLC191 P5.503.A3 Vinorelbine+ Cisplatin
                                                 22 252.0435
                                                               7.43
                                                                      8.78 74.1
                                                                      9.66 72.1
## 6 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                 26 375.8484
                                                               8.65
## 7 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                 29 526.0954
                                                               9.40
                                                                     11.45 73.3
## 8 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                 33 683.3432 10.43
                                                                     12.08 73.3
## 9 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                 36 807.8725 10.97
                                                                     12.91 75.9
     body.weight
##
                        date
                                     comment volume.change average.response
## 4
          21.103 2014-10-14 Start Treatment
                                                   163.4413
                                                                    47.31626
## 5
          20.761 2014-10-17
                                        <NA>
                                                   210.3771
                                                                    79.92842
## 6
          20.178 2014-10-21
                                        <NA>
                                                   362.8357
                                                                   127.07963
## 7
          20.528 2014-10-24
                                        <NA>
                                                   547.8563
                                                                   187.19059
## 8
          20.534 2014-10-28
                                        <NA>
                                                   741.4979
                                                                   256.47900
## 9
          21.257 2014-10-31
                                        <NA>
                                                   894.8486
                                                                   327.40896
```

Models which are replicates are stored togather in expDesign slot. To get the data for all the replicates pass the 'batch.name' in the getExperiment function.

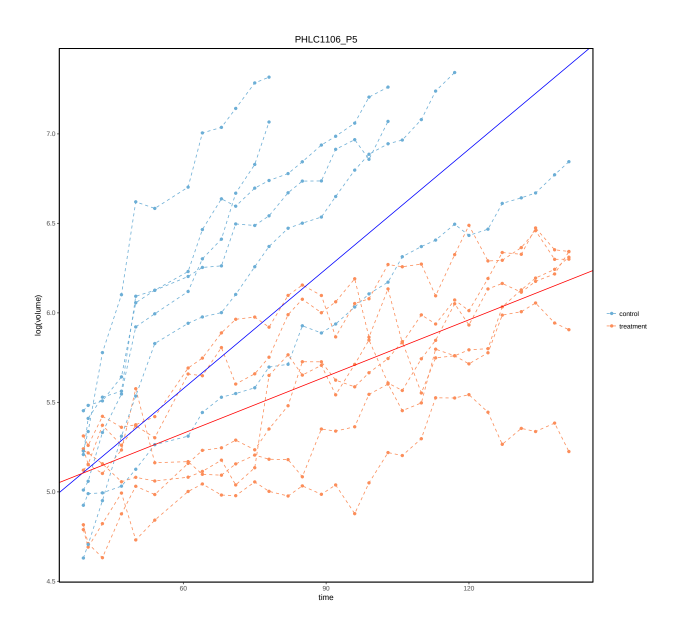
```
print(batchNames(lpdx))
    [1] "PHLC1106_P5" "PHLC111_P7"
                                     "PHLC119_P5"
                                                                  "PHLC181 P7"
                                                    "PHLC153_P6"
    [6] "PHLC189 P5"
                      "PHLC191 P5"
                                     "PHLC191 P7"
                                                    "PHLC196 P5"
                                                                  "PHLC215 P5"
  [11] "PHLC229 P6"
                      "PHLC235 P4"
                                     "PHLC655 P7"
                                                   "PHLC82 P5"
df = getExperiment(lpdx, batch.name = batchNames(lpdx)[1], treatment.only = TRUE)
head(df)
```

```
##
                model.id
                                  drug.join.name time
                                                         volume width length
     PHLC1106_P5.502.A2 Vinorelbine+ Cisplatin
                                                                 6.46
                                                   39 167.5273
                                                                        7.72
     PHLC1106_P5.502.A2 Vinorelbine+ Cisplatin
                                                   40 172.7149
                                                                 6.48
                                                                        7.91
## 10 PHLC1106_P5.502.A2 Vinorelbine+ Cisplatin
                                                   43 164.4621
                                                                 6.38
                                                                        7.77
## 11 PHLC1106_P5.502.A2 Vinorelbine+ Cisplatin
                                                   47 187.4881
                                                                 6.76
                                                                        7.89
## 12 PHLC1106_P5.502.A2 Vinorelbine+ Cisplatin
                                                   50 264.0641
                                                                 7.64
                                                                        8.70
## 13 PHLC1106_P5.502.A2 Vinorelbine+ Cisplatin
                                                   54 174.6014 6.66
                                                                        7.57
##
      dose body.weight
                              date
                                           comment volume.change
     79.2
                22.182 2014-12-08 Start Treatment
                                                         126.5905
## 8
## 9 78.8
                22.051 2014-12-09
                                              <NA>
                                                         133.6070
## 10 78.6
                21.995 2014-12-12
                                              <NA>
                                                         122.4445
## 11 78.0
                21.827 2014-12-16
                                              <NA>
                                                         153.5886
## 12 80.2
                22.467 2014-12-19
                                              <NA>
                                                         257.1621
## 13 79.2
                22.185 2014-12-23
                                              <NA>
                                                         136.1586
##
      average.response exp.type
## 8
              47.16826 treatment
## 9
              56.77256 treatment
## 10
              63.33976 treatment
## 11
              71.54420 treatment
## 12
              87.01235 treatment
## 13
              90.79283 treatment
```

Here the data.fram contaions an extra column 'exp.type' . This indicates if this is treatment or control. To calculate angle between the treatment and control samples of this batch

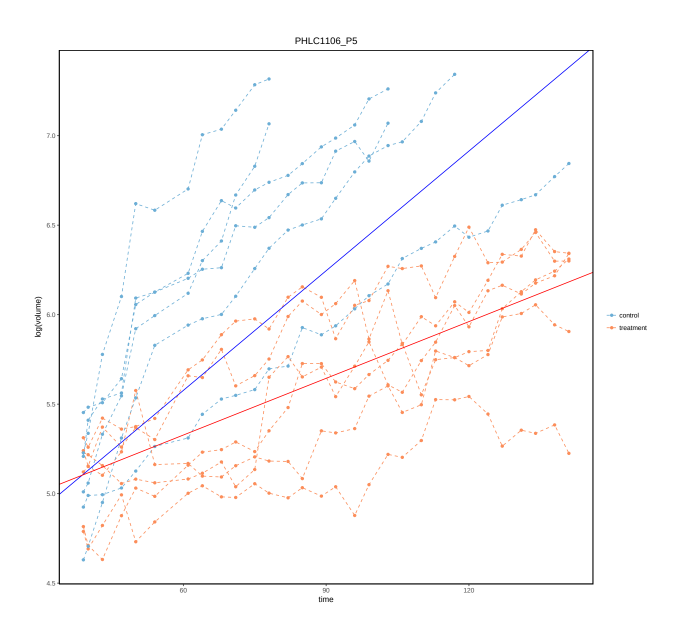
```
batchNames <- batchNames(lpdx)
expDesign <- expDesign(lpdx, batchNames[1])
ang <- calculateAngle(lpdx, expDesign, treatment.only = TRUE, plot=TRUE)
print(ang)

## $PHLC1106_P5
## $PHLC1106_P5$angle
## [1] 0.671583
##
## $PHLC1106_P5$plot</pre>
```

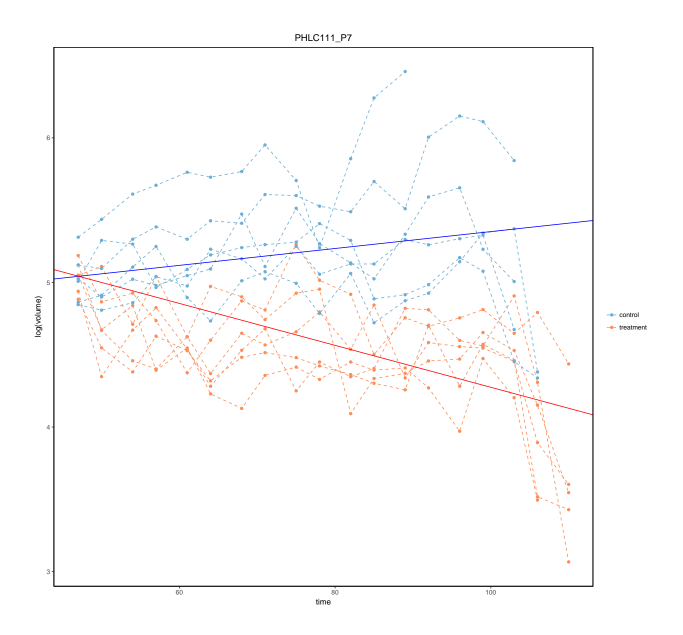


```
for(I in batchNames)
{
   expDesign <- expDesign(lpdx, I)
   ang <- calculateAngle(lpdx, expDesign, treatment.only = TRUE, plot=TRUE)
   print(ang)
}

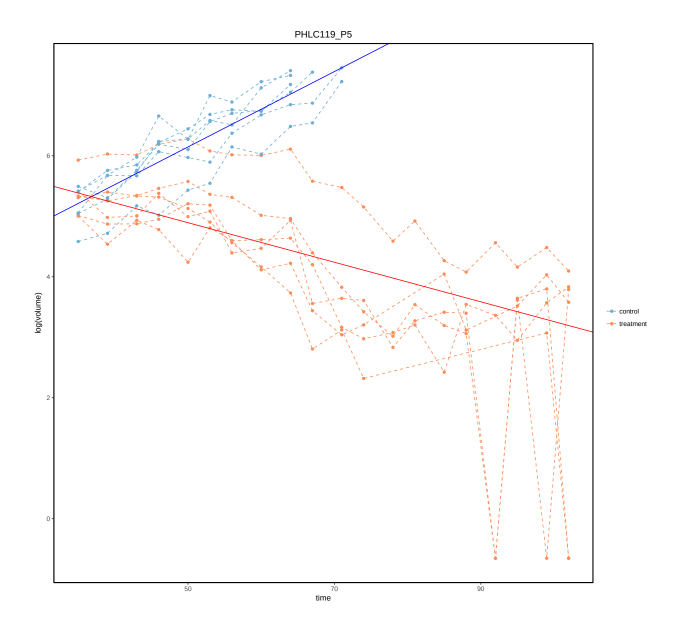
## $PHLC1106_P5
## $PHLC1106_P5$angle
## [1] 0.671583
##
## $PHLC1106_P5$plot</pre>
```



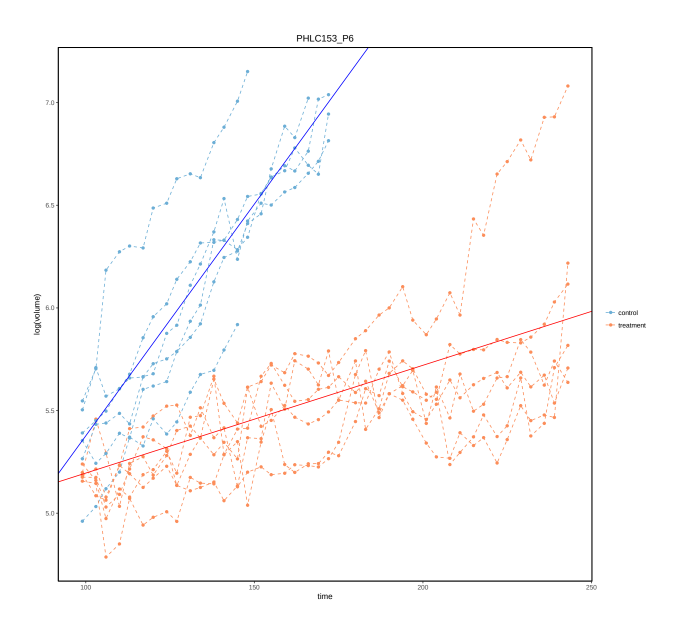
```
##
##
## $PHLC111_P7
## $PHLC111_P7$angle
## [1] 1.165361
##
## $PHLC111_P7$plot
```



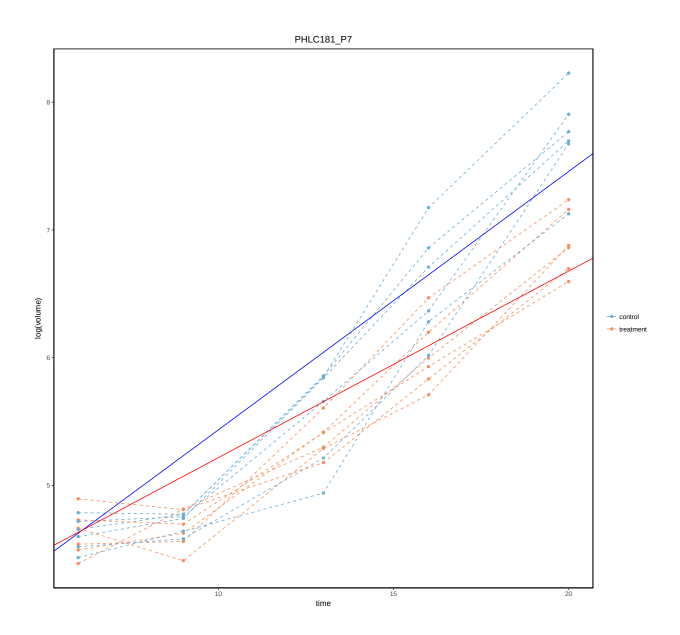
```
##
## $PHLC119_P5
## $PHLC119_P5$angle
## [1] 5.437795
```



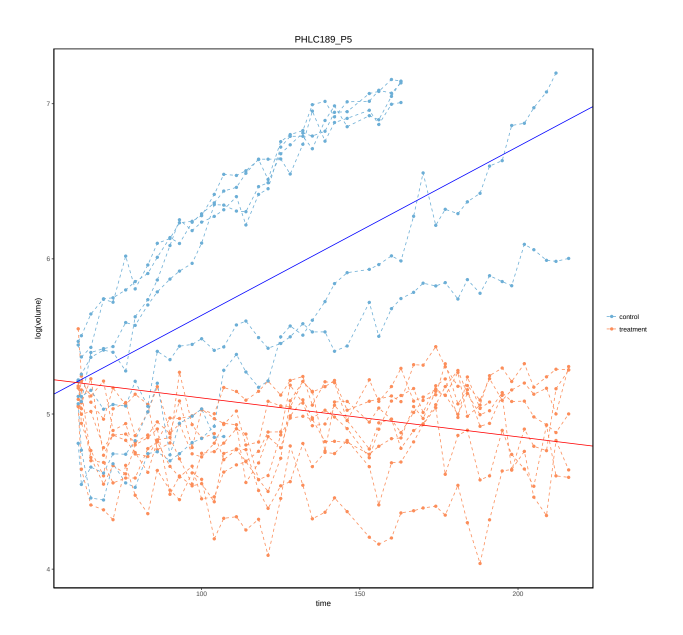
```
##
##
## $PHLC153_P6
## $PHLC153_P6$angle
## [1] 0.9921273
##
## $PHLC153_P6$plot
```



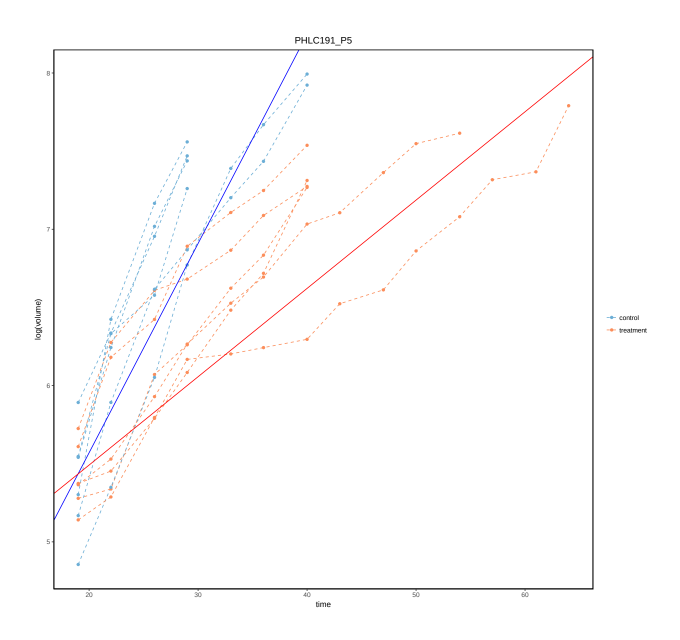
```
##
##
## $PHLC181_P7
## $PHLC181_P7$angle
## [1] 3.125739
##
## $PHLC181_P7$plot
```



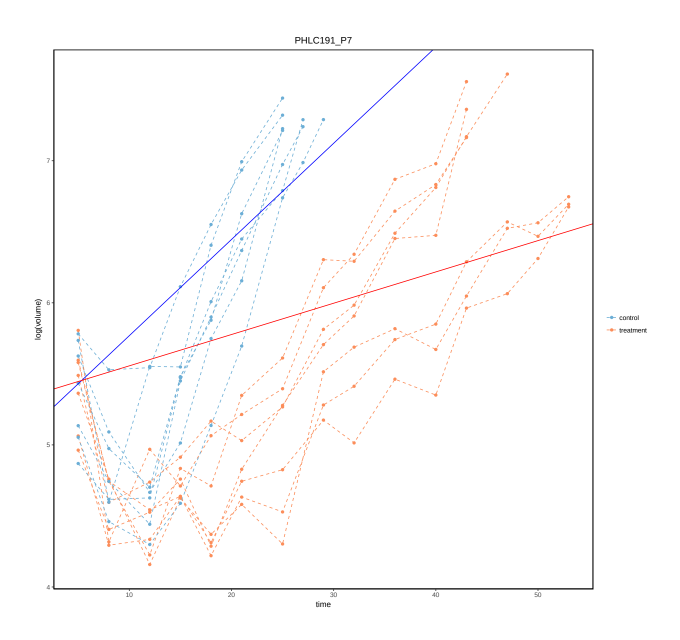
```
##
##
## $PHLC189_P5
## $PHLC189_P5$angle
## [1] 0.7670435
##
## $PHLC189_P5$plot
```



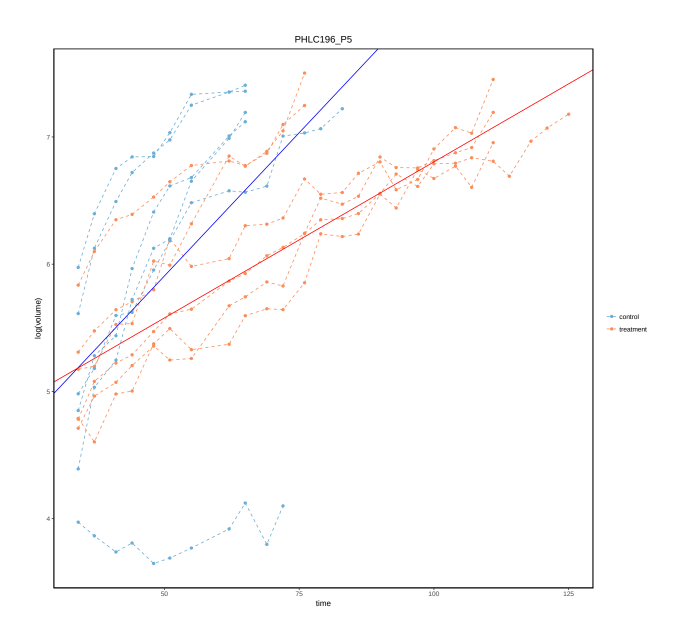
```
##
##
## $PHLC191_P5
## $PHLC191_P5$angle
## [1] 4.391481
##
## $PHLC191_P5$plot
```



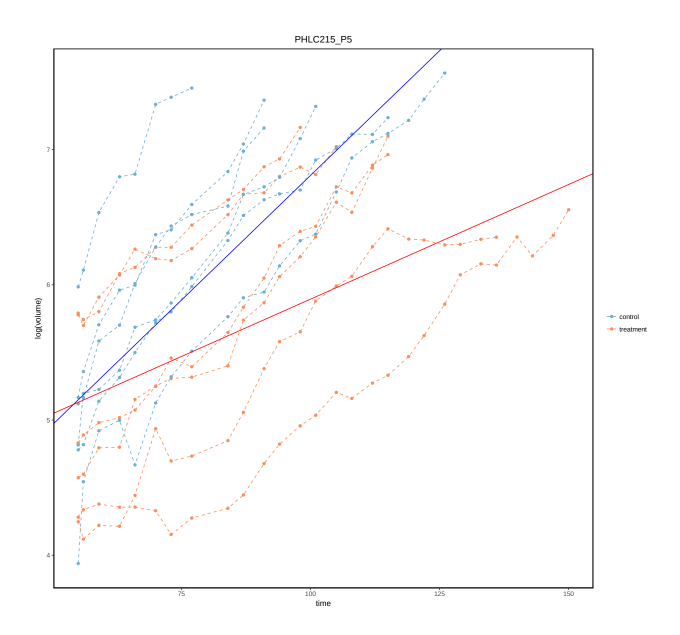
```
##
## $PHLC191_P7
## $PHLC191_P7$angle
## [1] 2.610878
##
## $PHLC191_P7$plot
```



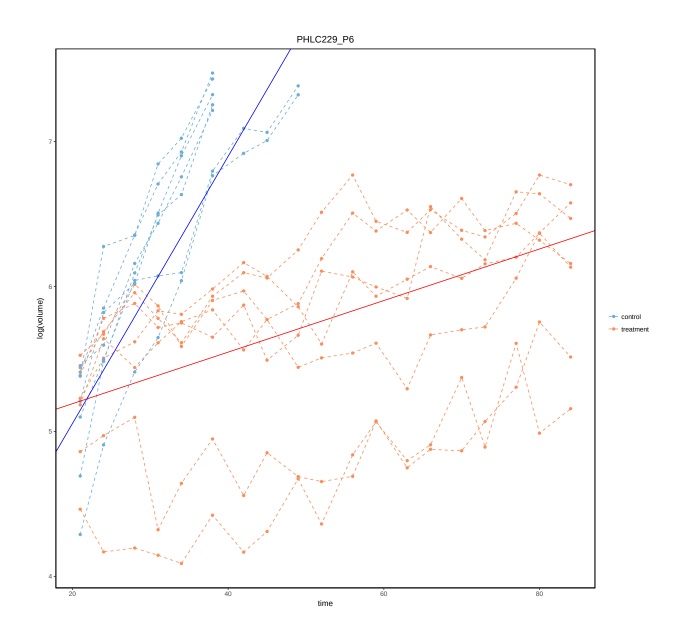
```
##
##
## $PHLC196_P5
## $PHLC196_P5$angle
## [1] 1.172456
##
## $PHLC196_P5$plot
```



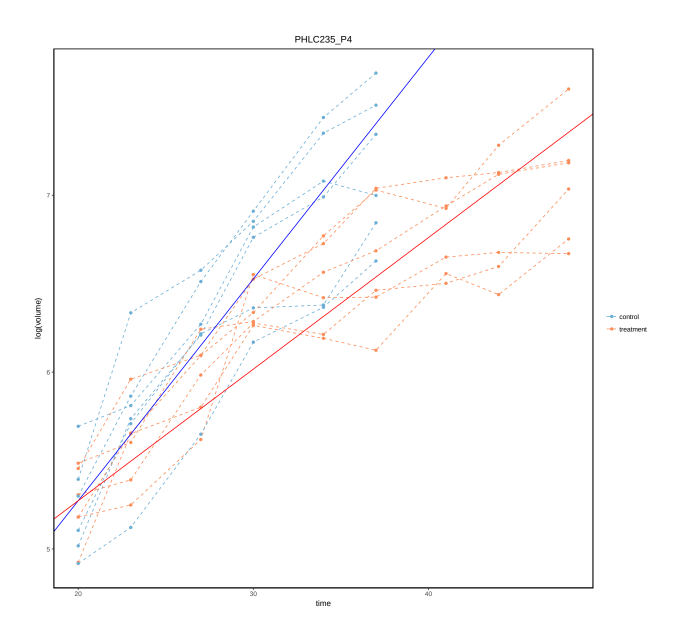
```
## ## ## $PHLC215_P5
## $PHLC215_P5$angle
## [1] 1.140868
## ## $PHLC215_P5$plot
```



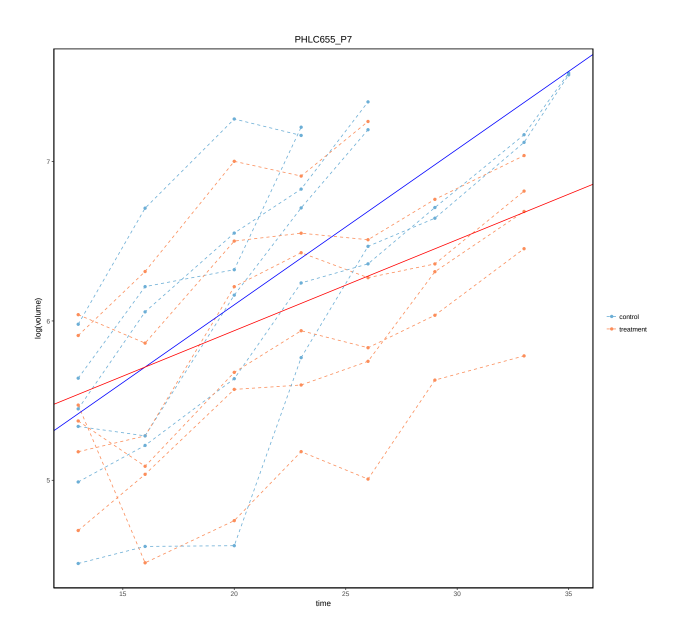
```
##
##
## $PHLC229_P6
## $PHLC229_P6$angle
## [1] 4.245984
##
## $PHLC229_P6$plot
```



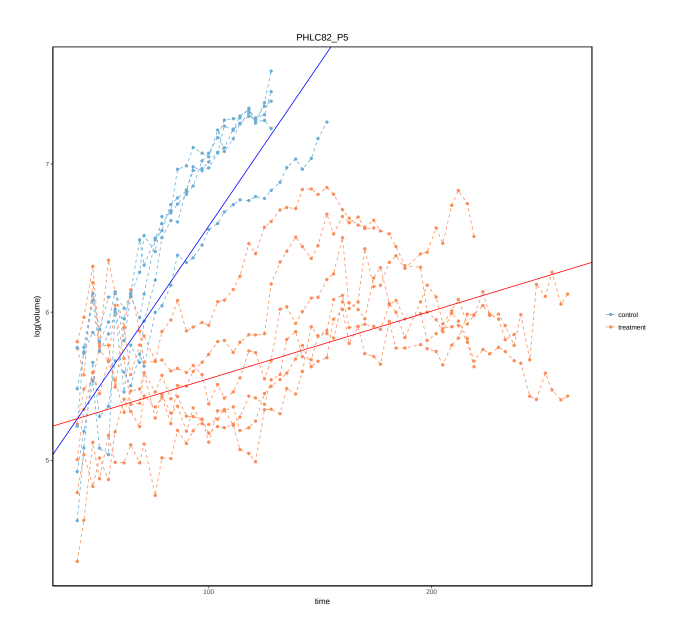
```
## ## $PHLC235_P4 ## $PHLC235_P4$angle ## [1] 2.89404 ## ## $PHLC235_P4$plot
```



```
##
##
## $PHLC655_P7
## $PHLC655_P7$angle
## [1] 2.309245
##
## $PHLC655_P7$plot
```



```
## ## $PHLC82_P5
## $PHLC82_P5$angle
## [1] 1.00194
## ## $PHLC82_P5$plot
```



Summarize Response of PDXs Get slop of each model and combine summarize all model slop which belongs to same patient by "mean"

Get angle between treatment and control model ids. For each batch it will give one angle value

```
lpdx_angle <- summarizeResponse(lpdx, response.measure = "angle")</pre>
```

Get mutation expression profile

get sample names

which.min

##

```
ldxe_mut <- getMolecularProfiles(lpdx, data.type="mutation")</pre>
print(ldxe mut)
## ExpressionSet (storageMode: lockedEnvironment)
## assayData: 16116 features, 12 samples
     element names: exprs
## protocolData: none
## phenoData
     sampleNames: PHLC1106 PHLC111 ... PHLC82 (12 total)
##
     varLabels: PHLC.ID X.ID
##
##
     varMetadata: labelDescription
## featureData
     featureNames: NOC2L ISG15 ... RNF128 (16116 total)
##
##
     fvarLabels: probe.Id
     fvarMetadata: labelDescription
## experimentData: use 'experimentData(object)'
## Annotation: MUT
```

The sample names in expression set are called biobase.id in model slot. Sample names from the expression set canb be be mapped to individual PDX model.ids as

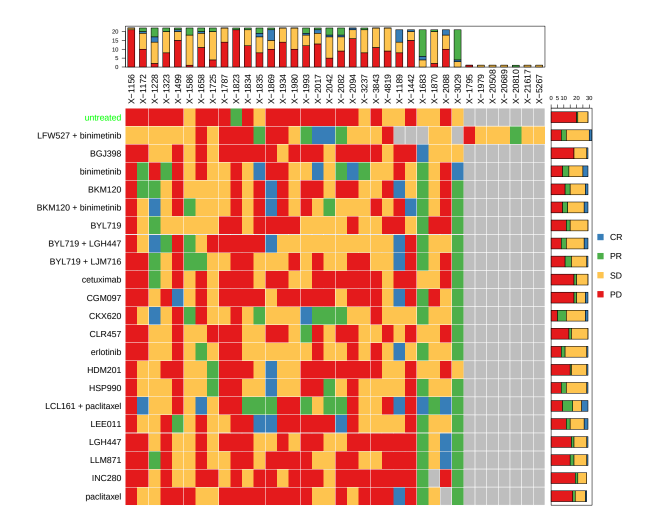
```
library(Biobase)
## Loading required package: BiocGenerics
## Loading required package: parallel
##
## Attaching package: 'BiocGenerics'
## The following objects are masked from 'package:parallel':
##
##
       clusterApply, clusterApplyLB, clusterCall, clusterEvalQ,
##
       clusterExport, clusterMap, parApply, parCapply, parLapply,
##
       parLapplyLB, parRapply, parSapply, parSapplyLB
## The following objects are masked from 'package:stats':
##
##
       IQR, mad, xtabs
## The following objects are masked from 'package:base':
##
##
       Filter, Find, Map, Position, Reduce, anyDuplicated, append,
##
       as.data.frame, cbind, colnames, do.call, duplicated, eval,
##
       evalq, get, grep, grepl, intersect, is.unsorted, lapply,
##
       lengths, mapply, match, mget, order, paste, pmax, pmax.int,
       pmin, pmin.int, rank, rbind, rownames, sapply, setdiff, sort,
##
##
       table, tapply, union, unique, unsplit, which, which.max,
```

```
##
       Vignettes contain introductory material; view with
##
##
       'browseVignettes()'. To cite Bioconductor, see
       'citation("Biobase")', and for packages 'citation("pkgname")'.
##
sn <- Biobase::sampleNames(ldxe_mut)</pre>
smap <- mapModelSlotIds(lpdx, id=sn, id.name = "biobase.id", map.to = "model.id")</pre>
head(smap)
##
                      biobase.id
                                            model.id
## PHLC1106_P5.501.A1
                        PHLC1106 PHLC1106 P5.501.A1
## PHLC1106_P5.504.A4
                        PHLC1106 PHLC1106_P5.504.A4
## PHLC1106_P5.506.B1
                        PHLC1106 PHLC1106_P5.506.B1
## PHLC1106_P5.507.B2
                        PHLC1106 PHLC1106_P5.507.B2
## PHLC1106_P5.508.B3
                        PHLC1106 PHLC1106_P5.508.B3
## PHLC1106_P5.511.C1
                        PHLC1106 PHLC1106_P5.511.C1
What should we do here
df = getExperiment(lpdx, "PHLC119_P5.506.B1")
```

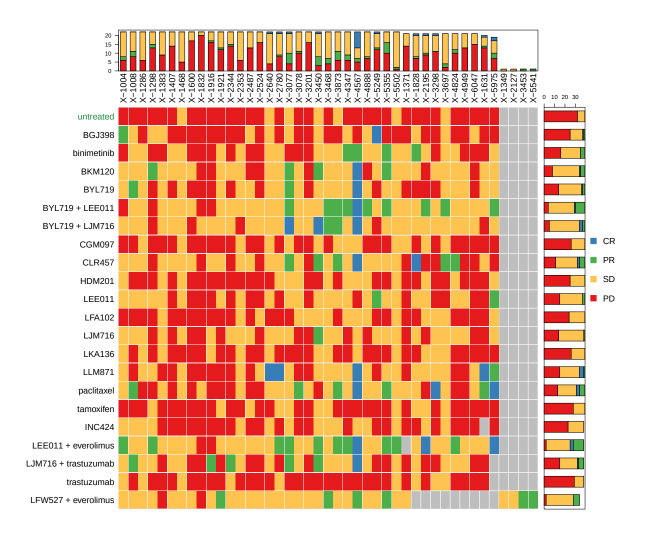
#print(df[df\$time>85 & df\$time<109, c("time", "width", "length", "volume", "comment", "dose")])</pre>

Welcome to Bioconductor

Create mRECIST plot for PDXE Lung Cancer data



Create mRECIST plot for PDXE Breast Cancer data



Creat mR vs slop bar-plot

mRECIST vs slope

