# Xeva Tutorial

# Arvind Mer 2017-01-25

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, model.id = 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
## 6 PHLC191_P5.503.A3 Vinorelbine+ Cisplatin
                                                                   9.66 72.1
                                               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
         21.103 2014-10-14 Start Treatment
                                                163.4413
                                                                 47.31626
## 4
## 5
                                                210.3771
                                                                 79.92842
         20.761 2014-10-17
                                      <NA>
## 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 belongs to same batch are in one list which is stored in expDesign slot. For example

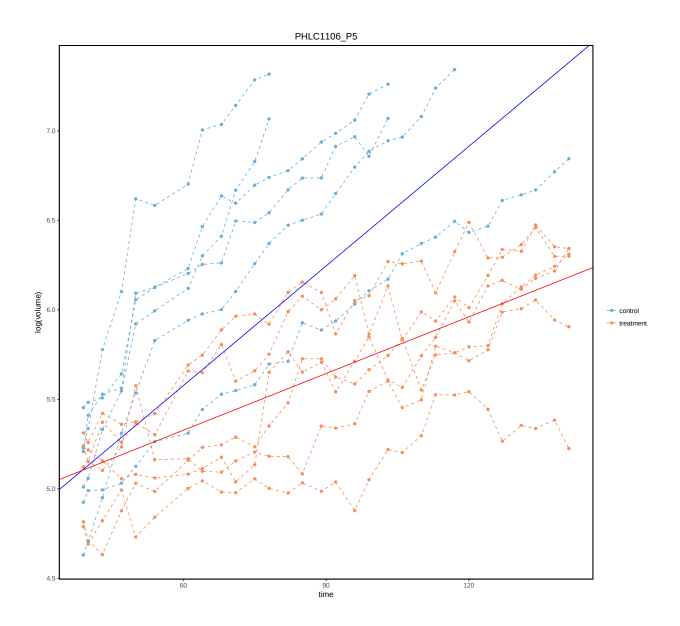
#### print(batchNames(lpdx))

```
## [1] "PHLC1106_P5" "PHLC111_P7" "PHLC119_P5" "PHLC153_P6" "PHLC181_P7" ## [6] "PHLC189_P5" "PHLC191_P5" "PHLC191_P7" "PHLC196_P5" "PHLC215_P5" ## [11] "PHLC229_P6" "PHLC235_P4" "PHLC655_P7" "PHLC82_P5"
```

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)</pre>
```

```
## $PHLC1106_P5
## $PHLC1106_P5$angle
## [1] 0.671583
##
## $PHLC1106_P5$plot
```



```
#par(mfrow=c(5,3))
for(I in batchNames)
{
   expDesign <- expDesign(lpdx, I)
   ang <- calculateAngle(lpdx, expDesign, treatment.only = TRUE, plot=TRUE)
# print(ang)
}</pre>
```

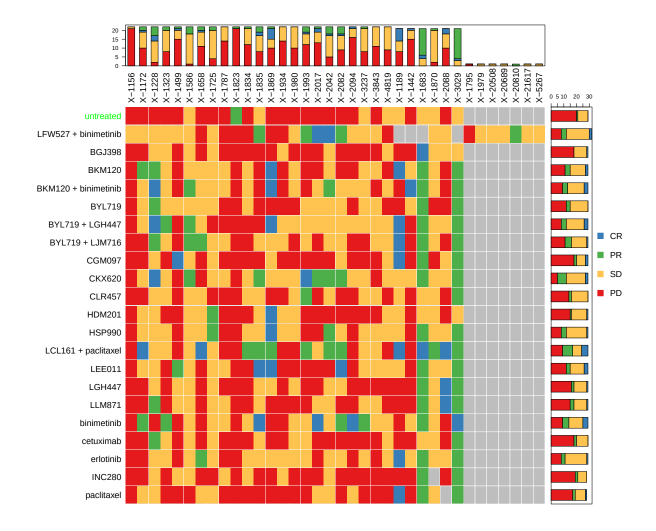
Summarize Response of PDXs Get slop of each model and combine summarize all model slop which belongs to same patient by "mean"  $^{\prime\prime}$ 

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

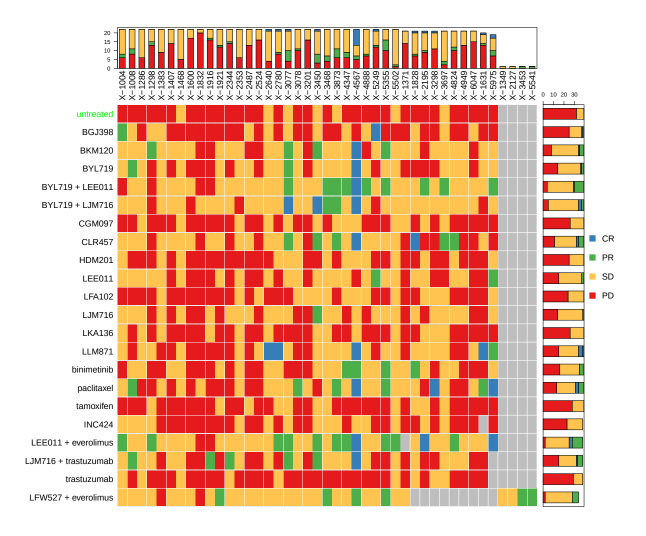
```
lpdx_angle <- summarizeResponse(lpdx, response.measure = "angle")</pre>
## Warning in .summarizePerBatchResponse(object, response.measure = "angle", : 'patient.id' mapped to m
   batch.name patient.id
## 1 PHLC191 P5
                   PHLC191
## 2 PHLC191_P7
                   PHLC191
Get mutation expression profile
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
# get sample names
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,
##
       which.min
## Welcome to Bioconductor
##
##
       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>
##
      time width length
                         volume
        88 3.20
                   4.01 21.35245
## 22
        92 1.00
                  1.00 0.52000
## 23
## 24
        95 3.71
                  5.19 37.14655
        99 1.00
                  1.00 0.52000
## 25
     102 4.13
                  4.98 44.17055
## 26
## 27
      106 3.32
                  4.22 24.18755
##
                                             comment
                                                         dose
## 22
                                                <NA> 78.51786
## 23 small bud - put in arbritary "1" measurements 82.25357
                                               <NA> 79.66071
## 24
## 25 small bud - put in arbritary "1" measurements 83.27500
## 26
                                               <NA> 81.25357
## 27
                                     Stop treatment 0.00000
```

# Create mRECIST plot for PDXE Lung Cancer data



```
#pdf(file="DATA-raw/mRECIST_plot_BRCA.pdf", width=12, height=10)
brDF = df[df$tumor.type=="BRCA", ]
plotmRECIST(brDF, groupBy = "biobase.id", control.name = "untreated")
```



## #dev.off()

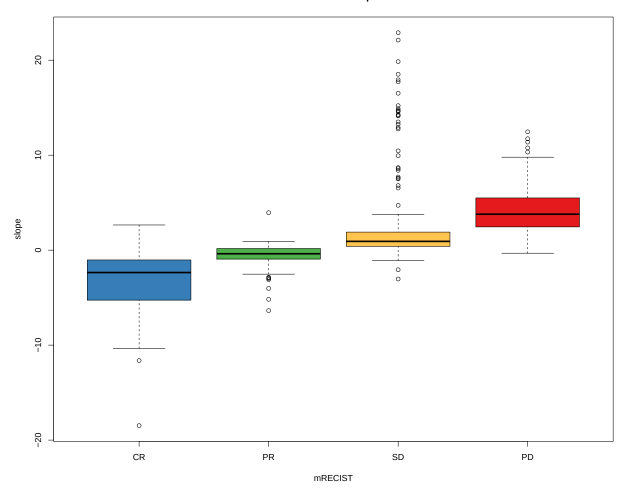
Creat mR vs slop bar-plot

```
slope=c(); mR=c()
for(dn in rownames(lung_pdxe_slope))
{
    for(pi in colnames(lung_pdxe_slope))
    {
        v = c(lung_pdxe_slope[dn,pi], lung_pdxe_mR[dn,pi])
        if(!is.na(v[1]) & !is.na(v[1]))
        { slope = c(slope,v[1]); mR=c(mR,v[2]) }
    }
}

df = data.frame(mR= mR, slope= as.numeric(slope), stringsAsFactors = FALSE)
df$mR= factor(df$mR, c("CR", "PR", "SD", "PD"))

colPalette = c("#377eb8", "#4daf4a", "#fec44f", "#e41a1c")
#pdf(file="DATA-raw/boxplot_lungCancer.pdf", width=12, height=10)
boxplot(slope~mR, data=df, col=colPalette,
    main="mRECIST vs slope", xlab="mRECIST", ylab="slope")
```

### mRECIST vs slope



#dev.off()