Xeva Tutorial

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Load Xeva

Load Xeva library and data.

```
library(Xeva)
cdf = readRDS("~/CXP/Xeva/DATA-raw/celineData.Rds")
head(ModelInfo(cdf))
##
                                    model.id
                                                                   donor
## PHLC1106 P5.501.A1.1 PHLC1106 P5.501.A1.1 11101S-213RC-312S(F)-412S-
## PHLC1106_P5.504.A4.1 PHLC1106_P5.504.A4.1 11101S-213RC-312S(F)-412S-
## PHLC1106_P5.506.B1.1 PHLC1106_P5.506.B1.1 11101S-213RC-312S(F)-412S-
## PHLC1106_P5.507.B2.1 PHLC1106_P5.507.B2.1 11101S-213RC-312S(F)-412S-
## PHLC1106_P5.508.B3.1 PHLC1106_P5.508.B3.1 11101S-213RC-312S(F)-412S-
## PHLC1106_P5.511.C1.1 PHLC1106_P5.511.C1.1 11101S-213RC-312S(F)-412S-
## PHLC1106_P5.501.A1.1 Aug31.14
## PHLC1106_P5.504.A4.1 Aug31.14
## PHLC1106_P5.506.B1.1 Aug31.14
## PHLC1106_P5.507.B2.1 Aug31.14
                                   F
## PHLC1106 P5.508.B3.1 Aug31.14
## PHLC1106 P5.511.C1.1 Sep14.14
##
## PHLC1106_P5.501.A1.1 /home/arvind/CXP/XG/Data/Celine_Data/Nhu-An_3Jan2017/PHLC110 Ludo (Every Mon) M
## PHLC1106_P5.504.A4.1 /home/arvind/CXP/XG/Data/Celine_Data/Nhu-An_3Jan2017/PHLC110 Ludo (Every Mon) M
## PHLC1106_P5.506.B1.1 /home/arvind/CXP/XG/Data/Celine_Data/Nhu-An_3Jan2017/PHLC110 Ludo (Every Mon) M
## PHLC1106 P5.507.B2.1 /home/arvind/CXP/XG/Data/Celine Data/Nhu-An 3Jan2017/PHLC110 Ludo (Every Mon) M
## PHLC1106_P5.508.B3.1 /home/arvind/CXP/XG/Data/Celine_Data/Nhu-An_3Jan2017/PHLC110 Ludo (Every Mon) M
## PHLC1106_P5.511.C1.1 /home/arvind/CXP/XG/Data/Celine_Data/Nhu-An_3Jan2017/PHLC110 Ludo (Every Mon) M
                            PHLC biobase.id patient.id
##
## PHLC1106_P5.501.A1.1 PHLC1106
                                        <NA>
                                                   <NA>
## PHLC1106_P5.504.A4.1 PHLC1106
                                                   <NA>
                                        <NA>
## PHLC1106_P5.506.B1.1 PHLC1106
                                        <NA>
                                                   <NA>
## PHLC1106_P5.507.B2.1 PHLC1106
                                        <NA>
                                                   <NA>
## PHLC1106_P5.508.B3.1 PHLC1106
                                        <NA>
                                                   <NA>
## PHLC1106_P5.511.C1.1 PHLC1106
                                        <NA>
                                                   <NA>
```

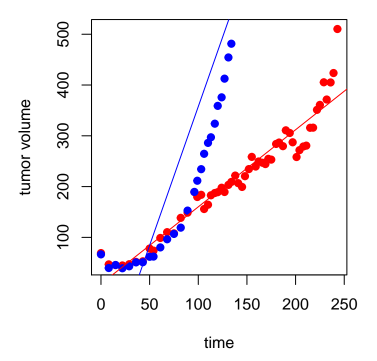
Models which belongs to same batch are in one list which is stored in expDesign slot. For example

```
print(batchNames(cdf))
```

```
PHLC1106 P5
                                                   PHLC153 P6
                     PHLC111_P7
                                    PHLC119 P5
                                                                  PHLC181 P7
##
   "PHLC1106_P5"
                   "PHLC111_P7"
                                  "PHLC119_P5"
                                                 "PHLC153_P6"
                                                                "PHLC181_P7"
                                                   PHLC196 P5
##
      PHLC189 P5
                     PHLC191 P5
                                    PHLC191 P7
                                                                  PHLC215 P5
##
    "PHLC189_P5"
                   "PHLC191_P5"
                                  "PHLC191_P7"
                                                 "PHLC196_P5"
                                                                "PHLC215_P5"
##
      PHLC229 P6
                     PHLC235 P4
                                    PHLC655 P7
                                                    PHLC82 P5
    "PHLC229 P6"
                                  "PHLC655 P7"
                                                  "PHLC82 P5"
                   "PHLC235 P4"
##
```

To calculate angle between the treatment and control samples of this batch

```
batchNames = batchNames(cdf)
expDesign = expDesign(cdf, batchNames[4])
ang = calculateAngle(cdf, expDesign, plot=TRUE)
```



print(ang)

[1] 23.00287

Create mRECIST plot for PDXE Lung Cancer data

```
data(pdxe)
df = getmRECIST(pdxe)
## add tumor.type information
dfMap = mapModelSlotIds(object=pdxe, id=df$model.id, id.name="model.id", map.to="tumor.type", unique = !
#dfx = merge(df, dfMap, by.x = "model.id", by.y = "model.id")
if(all(df$model.id==dfMap$model.id)) {df$tumor.type = dfMap$tumor.type}
lungDf = df[df$tumor.type=="NSCLC", ]
#pdf(file="DATA-raw/mRECIST_plot_NSCLC.pdf", width=12, height=10)
plotmRECIST(lungDf, groupBy = "biobase.id", control.name = "untreated")
```

