Intro to ALL data for Bioc monograph

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1 Introduction

This document is for authors of the Bioc monograph, it just goes over various aspects of the ALL data. Example analyses can be added here for illustration.

2 Attachment and data list

```
> library(ALL)
```

- > data(ALL)
- > show(ALL)

```
ExpressionSet (storageMode: lockedEnvironment)
```

assayData: 12625 features, 128 samples

element names: exprs
protocolData: none

phenoData

sampleNames: 01005 01010 ... LAL4 (128 total)

varLabels: cod diagnosis ... date last seen (21 total)

varMetadata: labelDescription

featureData: none

experimentData: use 'experimentData(object)'

pubMedIds: 14684422 16243790

Annotation: hgu95av2

3 Tables and graphs for phenodata

> print(summary(pData(ALL)))

 cod
 diagnosis
 sex
 age
 BT

 Length:128
 F :42
 Min. : 5.00
 B2
 :36

Class: character Class: character M :83 1st Qu.:19.00 B3 :23 Mode: character Mode: character NA's: 3 Median: 29.00 B1 :19

Mean :32.37 T2 :15 3rd Qu.:45.50 B4 :12

Max. :58.00 T3 :10 NA's :5 (Other):13

remission CR date.cr t(4;11)

CR :99 Length:128 Length:128 Mode :logical REF :15 Class :character Class :character FALSE:86 NA's:14 Mode :character Mode :character TRUE :7

NA's :35

t(9;22) cyto.normal citog mol.biol Mode :logical Mode :logical Length: 128 ALL1/AF4:10 BCR/ABL:37 FALSE: 67 FALSE:69 Class :character TRUE:26 TRUE : 24 Mode :character E2A/PBX1: 5 NA's :35 NEG :74 NA's :35 NUP-98 : 1 p15/p16 : 1

fusion protein mdr kinet ccr relapse NEG :101 dyploid:94 :17 p190 Mode :logical Mode :logical p190/p210: 8 POS : 24 hyperd.:27 FALSE:74 FALSE:35 p210 : 8 NA's: 3 NA's : 7 TRUE:26 TRUE:65 NA's :95 NA's :28 NA's :28

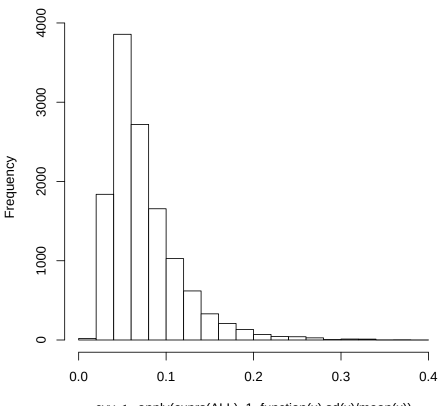
transplant f.u date last seen Mode:logical Length:128 Length:128

FALSE:91 Class :character Class :character TRUE :9 Mode :character Mode :character

NA's :28

> hist(cvv <- apply(exprs(ALL),1,function(x)sd(x)/mean(x)))</pre>

Histogram of cvv <- apply(exprs(ALL), 1, function(x) sd(x)/mean



cvv <- apply(exprs(ALL), 1, function(x) sd(x)/mean(x))

```
> fALL <- ALL[ok,]
> show(fALL)

ExpressionSet (storageMode: lockedEnvironment)
assayData: 3841 features, 128 samples
  element names: exprs
protocolData: none
phenoData
  sampleNames: 01005 01010 ... LAL4 (128 total)
  varLabels: cod diagnosis ... date last seen (21 total)
  varMetadata: labelDescription
featureData: none
experimentData: use 'experimentData(object)'
  pubMedIds: 14684422 16243790
Annotation: hgu95av2
> allx2 <- data.frame(t(exprs(fALL)), class=ALL$BT)</pre>
```

> ok <- cvv > .08 & cvv < .18

```
> library(rpart)
> rp1 <- rpart(class~.,data=allx2)
> plot(rp1)
> text(rp1)
```

