

# **A very short, sketchy, introduction to Bioconductor**

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# Bioconductor

Bioconductor provides tools for the analysis and comprehension of high-throughput genomic and biological data, using R.

- 1823 packages
- Covers the bioinformatic pipeline
- Analysis [GenomicRanges, Biostrings, GenomicAlignments, SummarizedExperiment]
- Annotation (species/platform specific, system) [biomaRt, org.Hs.eg.db, GO.db, KEGG.db]
- Experiments [TENxPBMCDData, airway, ALL]
- Workflows [rnaseqGene, TCGAWorkflow]

# Bioconductor

## Bioconductor v. 3.10 packages

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# Installing Bioconductor packages

Bioconductor is a separate repository and system which uses R. So the process is a bit different than `install.packages`. The following works for R version 3.5 and higher.

```
install.packages("BiocManager")  
BiocManager::install(c('Biobase', 'limma', 'hgu95av2.db', 'Biostrings'))
```

There are several packages that are often installed for each Bioconductor package, and some have functions that have the same name as one's you've used. So

- Use `package::function` format for calling functions from non-Bioconductor packages

# Bioconductor basics

```
library(Biostrings)
dna <- DNAStringSet(c("AACAT", "GGCGCCT"))
reverseComplement(dna)
```

```
#>      A DNAStringSet instance of length 2
#>      width seq
#> [1]      5 ATGTT
#> [2]      7 AGGCGCC
```

```
library(Biostrings)
data("phiX174Phage")
phiX174Phage
```

```
#>      A DNAStringSet instance of length 6
#>      width seq                                     names
#> [1]  5386 GAGTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA Genbank
#> [2]  5386 GAGTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA RF70s
#> [3]  5386 GAGTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA SS78
#> [4]  5386 GAGTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA Bu11
#> [5]  5386 GAGTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA G97
#> [6]  5386 GAGTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA NEB03
```

# Bioconductor basics

```
letterFrequency(phiX174Phage, 'GC', as.prob=TRUE)
```

```
#>           G|C
#> [1,] 0.4476420
#> [2,] 0.4472707
#> [3,] 0.4472707
#> [4,] 0.4470850
#> [5,] 0.4472707
#> [6,] 0.4470850
```

# Bioconductor data structures

- So far we've seen the `data.frame` or `tibble` be the unit of data storage
- In Bioconductor, data are stored in **containers** which can contain many elements of data for an experiment
  - Actual quantitative results of experiments
  - Phenotype data
  - Genotype meta-data
  - Results of analysis
- In Bioconductor workflows, the same container is updated with new elements, which can then be accessed using accessor functions

# An ExpressionSet

```
library(Biobase)
data('sample.ExpressionSet')
str(sample.ExpressionSet)
```

```
#> Formal class 'ExpressionSet' [package "Biobase"] with 7 slots
#>   ..@ experimentData   :Formal class 'MIAME' [package "Biobase"] with 13 slots
#>     .. ..@ name       : chr "Pierre Fermat"
#>     .. ..@ lab        : chr "Francis Galton Lab"
#>     .. ..@ contact    : chr "pfermat@lab.not.exist"
#>     .. ..@ title     : chr "Smoking-Cancer Experiment"
#>     .. ..@ abstract   : chr "An example object of expression set (ExpressionSet) class"
#>     .. ..@ url        : chr "www.lab.not.exist"
#>     .. ..@ pubMedIds   : chr ""
#>     .. ..@ samples    : list()
#>     .. ..@ hybridizations : list()
#>     .. ..@ normControls : list()
#>     .. ..@ preprocessing : list()
#>     .. ..@ other       :List of 1
#>     .. .. ..$ notes: chr "An example object of expression set (exprSet) class"
#>     .. ..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slot
#>     .. .. ..@ .Data:List of 2
#>     .. .. .. ..$ : int [1:3] 1 0 0
#>     .. .. .. ..$ : int [1:3] 1 1 0
#>   ..@ assayData        :<environment: 0x7fedf9c6c578>
#>   ..@ phenoData         :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
#>     .. ..@ varMetadata  : 'data.frame':   3 obs. of  1 variable:
#>     .. .. ..$ labelDescription: chr [1:3] "Female/Male" "Case/Control" "Testing Score"
#>     .. .. ..@ data       : 'data.frame':   26 obs. of  3 variables:
```



# An ExpressionSet

These objects are based on a different R structure. Instead of extracting elements using \$, this structure uses **slots** which are accessed using @

```
slotNames(sample.ExpressionSet)
```

```
#> [1] "experimentData"    "assayData"         "phenoData"         "featureData"  
#> [5] "annotation"        "protocolData"      ".__classVersion__"
```

```
sample.ExpressionSet@phenoData
```

```
#> An object of class 'AnnotatedDataFrame'  
#> sampleNames: A B ... Z (26 total)  
#> varLabels: sex type score  
#> varMetadata: labelDescription
```

# An ExpressionSet

We almost never use @. Instead we use *accessor functions* to extract data

```
pData(sample.ExpressionSet) # Phenotype data
```

```
#>      sex    type score  
#> A Female Control  0.75  
#> B  Male    Case   0.40  
#> C  Male Control  0.73  
#> D  Male    Case   0.42  
#> E Female    Case   0.93  
#> F  Male Control  0.22  
#> G  Male    Case   0.96  
#> H  Male    Case   0.79  
#> I Female    Case   0.37  
#> J  Male Control  0.63  
#> K  Male    Case   0.26  
#> L Female Control  0.36  
#> M  Male    Case   0.41  
#> N  Male    Case   0.80  
#> O Female    Case   0.10  
#> P Female Control  0.41  
#> Q Female    Case   0.16  
#> R  Male Control  0.72  
#> S  Male    Case   0.17  
#> T Female    Case   0.74  
#> U  Male Control  0.35  
#> V Female Control  0.77
```

# An ExpressionSet

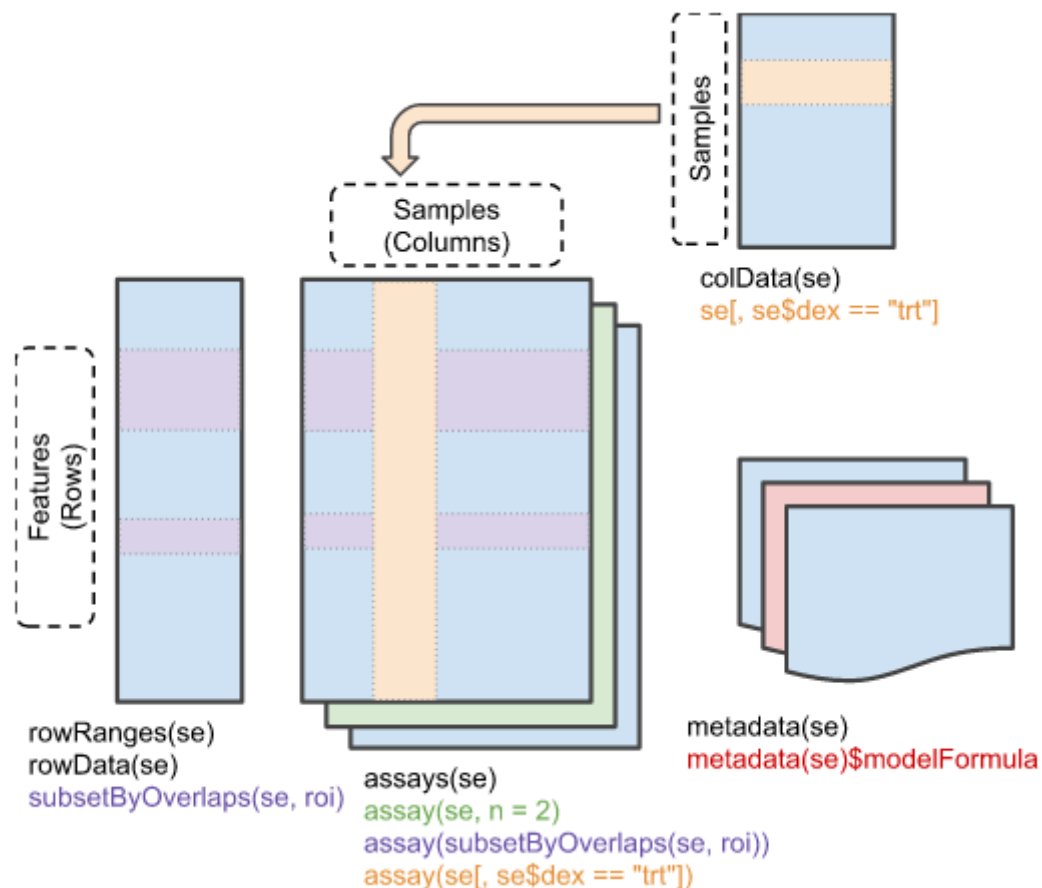
We almost never use @. Instead we use *accessor functions* to extract data

```
head(exprs(sample.ExpressionSet)) # Expression data
```

```
#>           A           B           C           D           E           F           G           H
#> AFX-MurIL2_at 192.7420  85.75330 176.7570 135.5750 64.49390 76.3569 160.5050 65.9631
#> AFX-MurIL10_at 97.1370 126.19600 77.9216 93.3713 24.39860 85.5088 98.9086 81.6932
#> AFX-MurIL4_at 45.8192 8.83135 33.0632 28.7072 5.94492 28.2925 30.9694 14.7923
#> AFX-MurFAS_at 22.5445 3.60093 14.6883 12.3397 36.86630 11.2568 23.0034 16.2134
#> AFX-BioB-5_at 96.7875 30.43800 46.1271 70.9319 56.17440 42.6756 86.5156 30.7927
#> AFX-BioB-M_at 89.0730 25.84610 57.2033 69.9766 49.58220 26.1262 75.0083 42.3352
#>           I           J           K           L           M           N           O           P
#> AFX-MurIL2_at 56.9039 135.60800 63.44320 78.2126 83.0943 89.3372 91.0615 95.9377
#> AFX-MurIL10_at 97.8015 90.48380 70.57330 94.5418 75.3455 68.5827 87.4050 84.4581
#> AFX-MurIL4_at 14.2399 34.48740 20.35210 14.1554 20.6251 15.9231 20.1579 27.8139
#> AFX-MurFAS_at 12.0375 4.54978 8.51782 27.2852 10.1616 20.2488 15.7849 14.3276
#> AFX-BioB-5_at 19.7183 46.35200 39.13260 41.7698 80.2197 36.4903 36.4021 35.3054
#> AFX-BioB-M_at 41.1207 91.53070 39.91360 49.8397 63.4794 24.7007 47.4641 47.3578
#>           Q           R           S           T           U           V           W
#> AFX-MurIL2_at 179.8450 152.4670 180.83400 85.4146 157.98900 146.8000 93.8829
#> AFX-MurIL10_at 87.6806 108.0320 134.26300 91.4031 -8.68811 85.0212 79.2998
#> AFX-MurIL4_at 32.7911 33.5292 19.81720 20.4190 26.87200 31.1488 22.3420
#> AFX-MurFAS_at 15.9488 14.6753 -7.91911 12.8875 11.91860 12.8324 11.1390
#> AFX-BioB-5_at 58.6239 114.0620 93.44020 22.5168 48.64620 90.2215 42.0053
#> AFX-BioB-M_at 58.1331 104.1220 115.83100 58.1224 73.42210 64.6066 40.3068
#>           X           Y           Z
#> AFX-MurIL2_at 103.85500 64.4340 175.61500
```

# SummarizedExperiment

This is a more common structure related to modern experiments with different technologies



# An Example

```
library(SummarizedExperiment)
data(airway, package="airway")
se <- airway
se
```

```
#> class: RangedSummarizedExperiment
#> dim: 64102 8
#> metadata(1): ''
#> assays(1): counts
#> rownames(64102): ENSG000000000003 ENSG000000000005 ... LRG_98 LRG_99
#> rowData names(0):
#> colnames(8): SRR1039508 SRR1039509 ... SRR1039520 SRR1039521
#> colData names(9): SampleName cell ... Sample BioSample
```

# An Example

Count data from the scRNA-seq experiment

```
assay(se)
```

```
#>      SRR1039508 SRR1039509 SRR1039512 SRR1039513 SRR1039516 SRR1039517
#> ENSG000000000003      679      448      873      408      1138      1047
#> ENSG000000000005       0       0       0       0       0       0
#> ENSG000000000419      467      515      621      365      587      799
#> ENSG000000000457      260      211      263      164      245      331
#> ENSG000000000460       60       55       40       35       78       63
#> ENSG000000000938       0       0       2       0       1       0
#> ENSG000000000971     3251     3679     6177     4252     6721     11027
#> ENSG00000001036     1433     1062     1733     881     1424     1439
#> ENSG00000001084      519      380      595      493      820      714
#> ENSG00000001167      394      236      464      175      658      584
#> ENSG00000001460      172      168      264      118      241      210
#> ENSG00000001461     2112     1867     5137     2657     2735     2751
#> ENSG00000001497      524      488      638      357      676      806
#> ENSG00000001561       71       51      211      156       23       38
#> ENSG00000001617      555      394      905      415      727      697
#> ENSG00000001626       10       2       9       2       10       6
#> ENSG00000001629     1660     1251     2259     1079     2462     2514
#> ENSG00000001630       59       54       66      23       84       87
#> ENSG00000001631      729      692      943      475     1034     1163
#> ENSG00000002016      201      161      256       99      268      257
#> ENSG00000002079       3       0       3       1       4       0
#> ENSG00000002330      206      174      184      111      194      260
```

# An Example

Genomic ranges for each transcript

```
rowRanges(se)
```

```
#> GRangesList object of length 64102:
#> $ENSG000000000003
#> GRanges object with 17 ranges and 2 metadata columns:
#>      seqnames      ranges strand | exon_id      exon_name
#>      <Rle>        <IRanges> <Rle> | <integer>    <character>
#> [1]      X 99883667-99884983     - |    667145 ENSE00001459322
#> [2]      X 99885756-99885863     - |    667146 ENSE00000868868
#> [3]      X 99887482-99887565     - |    667147 ENSE00000401072
#> [4]      X 99887538-99887565     - |    667148 ENSE00001849132
#> [5]      X 99888402-99888536     - |    667149 ENSE00003554016
#> ...
#> [13]     X 99890555-99890743     - |    667156 ENSE00003512331
#> [14]     X 99891188-99891686     - |    667158 ENSE00001886883
#> [15]     X 99891605-99891803     - |    667159 ENSE00001855382
#> [16]     X 99891790-99892101     - |    667160 ENSE00001863395
#> [17]     X 99894942-99894988     - |    667161 ENSE00001828996
#>
#> ...
#> <64101 more elements>
#> -----
#> seqinfo: 722 sequences (1 circular) from an unspecified genome
```

# An Example

Phenotype data

```
colData(se)
```

```
#> DataFrame with 8 rows and 9 columns
#>      SampleName      cell      dex      albut      Run avgLength Experiment
#>      <factor> <factor> <factor> <factor> <factor> <integer> <factor>
#> SRR1039508 GSM1275862 N61311 untrt untrt SRR1039508      126 SRX384345
#> SRR1039509 GSM1275863 N61311 trt untrt SRR1039509      126 SRX384346
#> SRR1039512 GSM1275866 N052611 untrt untrt SRR1039512      126 SRX384349
#> SRR1039513 GSM1275867 N052611 trt untrt SRR1039513       87 SRX384350
#> SRR1039516 GSM1275870 N080611 untrt untrt SRR1039516      120 SRX384353
#> SRR1039517 GSM1275871 N080611 trt untrt SRR1039517      126 SRX384354
#> SRR1039520 GSM1275874 N061011 untrt untrt SRR1039520      101 SRX384357
#> SRR1039521 GSM1275875 N061011 trt untrt SRR1039521       98 SRX384358
#>      Sample      BioSample
#>      <factor> <factor>
#> SRR1039508 SRS508568 SAMN02422669
#> SRR1039509 SRS508567 SAMN02422675
#> SRR1039512 SRS508571 SAMN02422678
#> SRR1039513 SRS508572 SAMN02422670
#> SRR1039516 SRS508575 SAMN02422682
#> SRR1039517 SRS508576 SAMN02422673
#> SRR1039520 SRS508579 SAMN02422683
#> SRR1039521 SRS508580 SAMN02422677
```



# An Example

## Experimental meta-data

```
metadata(se)
```

```
#> [[1]]  
#> Experiment data  
#>   Experimenter name: Himes BE  
#>   Laboratory: NA  
#>   Contact information:  
#>   Title: RNA-Seq transcriptome profiling identifies CRISPLD2 as a glucocorticoid responsive gene that modulate  
#>   URL: http://www.ncbi.nlm.nih.gov/pubmed/24926665  
#>   PMIDs: 24926665  
#>  
#>   Abstract: A 226 word abstract is available. Use 'abstract' method.
```

# An Example

## Data subsetting

```
se[1:5, 1:3]
```

```
#> class: RangedSummarizedExperiment
#> dim: 5 3
#> metadata(1): ''
#> assays(1): counts
#> rownames(5): ENSG000000000003 ENSG000000000005 ENSG
#> ENSG00000000000460
#> rowData names(0):
#> colnames(3): SRR1039508 SRR1039509 SRR1039512
#> colData names(9): SampleName cell ... Sample BioS
```

```
se[,se$cell=='N61311']
```

```
#> class: RangedSummarizedExperiment
#> dim: 64102 2
#> metadata(1): ''
#> assays(1): counts
#> rownames(64102): ENSG000000000003 ENSG000000000005
#> rowData names(0):
#> colnames(2): SRR1039508 SRR1039509
#> colData names(9): SampleName cell ... Sample BioS
```

# Annotation

# biomaRt

The biomaRt package allows access to many public annotation databases

```
library(biomaRt)
ensemblDB <- useMart('ensembl')
searchDatasets(mart=ensemblDB, pattern='Human')
```

```
#>           dataset      description  version
#>  85 hsapiens_gene_ensembl Human genes (GRCh38.p13) GRCh38.p13
```

```
ensemblHuman <- useMart('ensembl', dataset='hsapiens_gene_ensembl')
```

# Identifying attributes

```
searchAttributes(mart=ensemblHuman, pattern='affy')
```

```
#>      name      description      page
#> 104 affy_hc_g110 AFFY HC G110 probe feature_page
#> 105 affy_hg_focus AFFY HG Focus probe feature_page
#> 106 affy_hg_u133a AFFY HG U133A probe feature_page
#> 107 affy_hg_u133a_2 AFFY HG U133A 2 probe feature_page
#> 108 affy_hg_u133b AFFY HG U133B probe feature_page
#> 109 affy_hg_u133_plus_2 AFFY HG U133 Plus 2 probe feature_page
#> 110 affy_hg_u95a AFFY HG U95A probe feature_page
#> 111 affy_hg_u95av2 AFFY HG U95Av2 probe feature_page
#> 112 affy_hg_u95b AFFY HG U95B probe feature_page
#> 113 affy_hg_u95c AFFY HG U95C probe feature_page
#> 114 affy_hg_u95d AFFY HG U95D probe feature_page
#> 115 affy_hg_u95e AFFY HG U95E probe feature_page
#> 116 affy_hta_2_0 AFFY HTA 2 0 probe feature_page
#> 117 affy_huex_1_0_st_v2 AFFY HuEx 1 0 st v2 probe feature_page
#> 118 affy_hugenefl AFFY HuGeneFL probe feature_page
#> 119 affy_hugene_1_0_st_v1 AFFY HuGene 1 0 st v1 probe feature_page
#> 120 affy_hugene_2_0_st_v1 AFFY HuGene 2 0 st v1 probe feature_page
#> 121 affy_primeview AFFY PrimeView probe feature_page
#> 122 affy_u133_x3p AFFY U133 X3P probe feature_page
```

# Identifying attributes

```
searchAttributes(mart=ensemblHuman, pattern='hgnc')
```

```
#>           name      description      page
#>  62      hgnc_id      HGNC ID feature_page
#>  63  hgnc_symbol      HGNC symbol feature_page
#>  94 hgnc_trans_name Transcript name ID feature_page
```

# Annotating probsets

We first grab some probesets from the `sample.ExpressionSet` Affy experiment

```
affyIDs <- rownames(featureData(sample.ExpressionSet))
```

Now let's find annotation

```
getBM(attributes = c('affy_hg_u95av2', 'hgnc_symbol'),  
      filters = 'affy_hg_u95av2',  
      values = affyIDs[200:203],  
      mart = ensemblHuman)
```

```
#>      affy_hg_u95av2 hgnc_symbol  
#> 1      31439_f_at      RHD  
#> 2      31440_at      TCF7  
#> 3      31439_f_at      RHCE  
#> 4      31442_at      CEACAM5
```

# **A RNA-seq pipeline**



# The workflow

- Exploratory data analysis
- Differential expression analysis with [DESeq2](#)
- Visualization
- We will start after reads have been aligned to a reference genome and reads overlapping known genes have been counted

## The experiment

- In the experiment, four primary human airway smooth muscle cell lines were treated with 1 micromolar dexamethasone for 18 hours.
- For each of the four cell lines, we have a treated and an untreated sample.

# Get data

```
# BiocManager::install('airway')
library(airway)
data(airway)
se <- airway
head(assay(airway))
```

```
#>           SRR1039508 SRR1039509 SRR1039512 SRR1039513 SRR1039516 SRR1039517
#> ENSG000000000003      679      448      873      408      1138      1047
#> ENSG000000000005       0       0       0       0       0       0
#> ENSG000000000419      467      515      621      365      587      799
#> ENSG000000000457      260      211      263      164      245      331
#> ENSG000000000460       60       55       40       35       78       63
#> ENSG000000000938       0       0       2       0       1       0
#>           SRR1039520 SRR1039521
#> ENSG000000000003      770      572
#> ENSG000000000005       0       0
#> ENSG000000000419      417      508
#> ENSG000000000457      233      229
#> ENSG000000000460       76       60
#> ENSG000000000938       0       0
```

# Create a DESeqDataSet

```
# BiocManager::install('DESeq2')
library("DESeq2")
dds <- DESeqDataSet(se, design = ~ cell + dex)
dds
```

```
#> class: DESeqDataSet
#> dim: 64102 8
#> metadata(2): ' version
#> assays(1): counts
#> rownames(64102): ENSG000000000003 ENSG000000000005 ... LRG_98 LRG_99
#> rowData names(0):
#> colnames(8): SRR1039508 SRR1039509 ... SRR1039520 SRR1039521
#> colData names(9): SampleName cell ... Sample BioSample
```

# Run differential expression pipeline

```
dds <- DESeq(dds)
```

```
#> estimating size factors
```

```
#> estimating dispersions
```

```
#> gene-wise dispersion estimates
```

```
#> mean-dispersion relationship
```

```
#> final dispersion estimates
```

```
#> fitting model and testing
```

# Run differential expression pipeline

```
(res <- results(dds))
```

```
#> log2 fold change (MLE): dex untrt vs trt
#> Wald test p-value: dex untrt vs trt
#> DataFrame with 64102 rows and 6 columns
#>
#>      baseMean      log2FoldChange      lfcSE
#>      <numeric>      <numeric>      <numeric>
#> ENSG000000000003 708.602169691234  0.381253982523043 0.100654411867396
#> ENSG000000000005      0      NA      NA
#> ENSG000000000419 520.297900552084 -0.206812601085043 0.112218646508368
#> ENSG000000000457 237.163036796015 -0.0379204312050886 0.143444654933749
#> ENSG000000000460 57.9326331250967  0.0881681758708941 0.287141822933388
#> ...
#> LRG_94      0      NA      NA
#> LRG_96      0      NA      NA
#> LRG_97      0      NA      NA
#> LRG_98      0      NA      NA
#> LRG_99      0      NA      NA
#>
#>      stat      pvalue      padj
#>      <numeric>      <numeric>      <numeric>
#> ENSG000000000003  3.78775232451125 0.000152016273081244 0.00128362968201811
#> ENSG000000000005      NA      NA      NA
#> ENSG000000000419 -1.84294328545142  0.0653372915124384  0.196546085664315
#> ENSG000000000457 -0.264355832725887  0.791505741607837  0.911459479590443
#> ENSG000000000460  0.307054454729667  0.758801923977348  0.895032784968832
#> ...
#> LRG_94      NA      NA      NA
#> LRG_96      NA      NA      NA
```

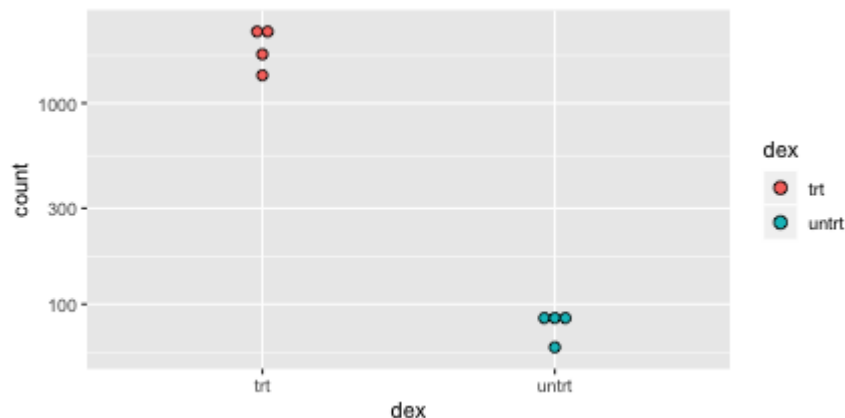
# Summarizing results

```
library(tidyverse)
as.data.frame(res) %>%
  rownames_to_column(var = 'ID') %>%
  filter(padj < 0.1) %>%
  arrange(desc(abs(log2FoldChange))) %>% head()
```

```
#>           ID  baseMean log2FoldChange    lfcSE      stat      pvalue
#> 1 ENSG00000179593  67.243048    -9.505975 1.0545032  -9.014647 1.975049e-19
#> 2 ENSG00000109906 385.071029    -7.352626 0.5363887 -13.707645 9.137621e-43
#> 3 ENSG00000250978  56.318194    -6.327383 0.6777973  -9.335214 1.007876e-20
#> 4 ENSG00000132518   5.654654    -5.885114 1.3240439  -4.444803 8.797262e-06
#> 5 ENSG00000128285   6.624741     5.325904 1.2578147   4.234251 2.293144e-05
#> 6 ENSG00000127954 286.384119    -5.207158 0.4930818 -10.560435 4.545484e-26
#>           padj
#> 1 1.253739e-17
#> 2 2.256617e-40
#> 3 7.210311e-19
#> 4 1.000612e-04
#> 5 2.380012e-04
#> 6 5.058395e-24
```

# A visualization

```
topGene <- rownames(res)[which.min(res$padj)]  
dat <- plotCounts(dds, gene=topGene, intgroup=c("dex"), returnData=TRUE)  
ggplot(dat, aes(x = dex, y = count, fill=dex))+  
  geom_dotplot(binaxis='y', stackdir='center')+  
  scale_y_log10()
```



# **A Seurat pipeline**



# Grab the data and convert for Seurat

```
library(TENxPBMCDData)
library(Seurat)

pbmc_3k <- TENxPBMCDData(dataset='pbmc3k')
colnames(pbmc_3k) <- paste0('Cell', seq_len(ncol(pbmc_3k)))
pbmc <- CreateSeuratObject( counts=assay(pbmc_3k, 'counts'),
                           project='pbmc3k',
                           min.cells=3,
                           min.features = 200)
```

```
pbmc
```

```
#> An object of class Seurat
#> 13714 features across 2700 samples within 1 assay
#> Active assay: RNA (13714 features)
```

# A bit of QC

```
# The [[ operator can add columns to object metadata. This is a great place to stash QC stats
rownames(pbmc@assays$RNA@counts) <- r2
rownames(pbmc[['RNA']]@meta.features) <- r2
rownames(pbmc@assays$RNA@data) <- r2 # Change to gene names from Ensembl
pbmc[['percent.mt']] <- PercentageFeatureSet(pbmc, pattern = "^MT-") # percentage in mitochondria genome
head(pbmc@meta.data)
```

```
#>      orig.ident nCount_RNA nFeature_RNA percent.mt
#> Cell1      pbmc3k      2419         779  3.0177759
#> Cell2      pbmc3k      4903        1352  3.7935958
#> Cell3      pbmc3k      3147         1129  0.8897363
#> Cell4      pbmc3k      2639          960  1.7430845
#> Cell5      pbmc3k       980          521  1.2244898
#> Cell6      pbmc3k      2163          781  1.6643551
```

See how analyses results are added to the same container. The idea is to keep all the experimental information together. This was a philosophic choice made by the Bioconductor developers, inspired by the MIAME requirements and how data are stored on genomics databases like GEO

# Visualization

```
# Visualize QC metrics as a violin plot  
(plt <- VlnPlot(pbmc, features = c("nFeature_RNA", "nCount_RNA", "percent.mt"), ncol = 3))
```

# Normalization

```
pbmc <- NormalizeData(pbmc)
```

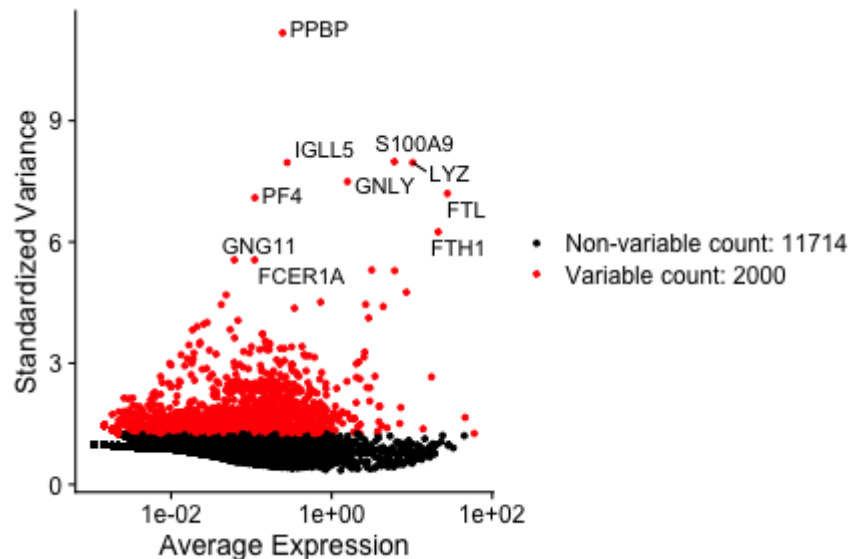
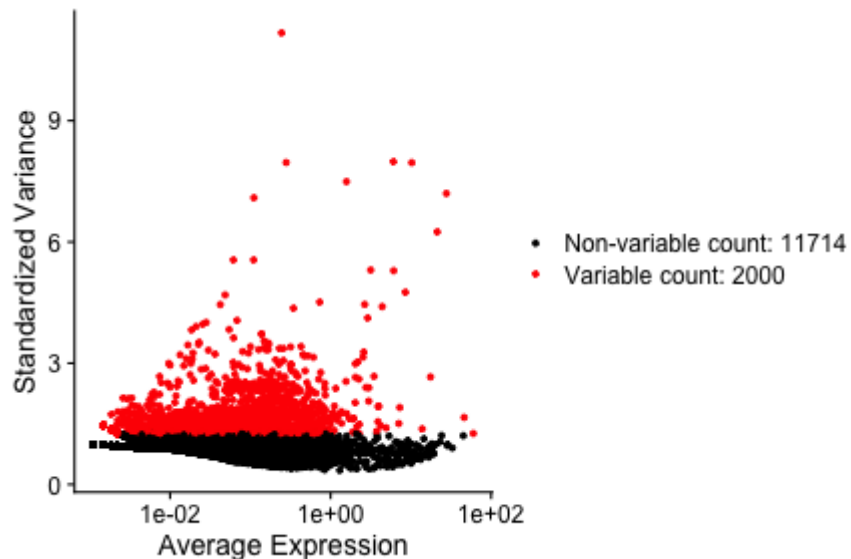
| Note, we're saving in the same object

# Feature selection

```
rownames(pbmcc[['RNA']])@meta.features) <- r2
pbmc <- FindVariableFeatures(pbmcc, selection.method = "vst", nfeatures = 2000)

# Identify the 10 most highly variable genes
top10 <- head(VariableFeatures(pbmcc), 10)

# plot variable features with and without labels
plot1 <- VariableFeaturePlot(pbmcc)
plot2 <- LabelPoints(plot = plot1, points = top10, repel = TRUE)
CombinePlots(plots = list(plot1, plot2))
```



# PCA

```
pbmc <- ScaleData(pbmc)
pbmc <- RunPCA(pbmc, features = VariableFeatures(object = pbmc))
print(pbmc[["pca"]], dims = 1:5, nfeatures = 5)
```

```
#> PC_ 1
#> Positive:  MALAT1, LTB, IL32, CD2, ACAP1
#> Negative:  CST3, TYROBP, LST1, AIF1, FTL
#> PC_ 2
#> Positive:  CD79A, MS4A1, TCL1A, HLA-DQA1, HLA-DRA
#> Negative:  NKG7, PRF1, CST7, GZMA, GZMB
#> PC_ 3
#> Positive:  HLA-DQA1, CD79A, CD79B, HLA-DQB1, HLA-DPB1
#> Negative:  PPBP, PF4, SDPR, SPARC, GNG11
#> PC_ 4
#> Positive:  HLA-DQA1, CD79A, CD79B, HIST1H2AC, HLA-DQB1
#> Negative:  VIM, S100A8, S100A6, S100A4, S100A9
#> PC_ 5
#> Positive:  GZMB, FGFBP2, NKG7, GNLY, PRF1
#> Negative:  LTB, VIM, AQP3, PPA1, MAL
```

Important to note that each step just adds elements to the Seurat object

# PCA

```
DimPlot(pbmc, reduction = "pca")
```

# t-SNE

```
pbmc <- RunTSNE(pbmc, dims=1:10)  
DimPlot(pbmc, reduction='tsne')
```



# Heatmaps

# Heatmaps

There are several ways of doing heatmaps in R:

- [http://sebastianraschka.com/Articles/heatmaps\\_in\\_r.html](http://sebastianraschka.com/Articles/heatmaps_in_r.html){target="\_blank"}
- <https://plot.ly/r/heatmaps/>{target="\_blank"}
- <http://moderndata.plot.ly/interactive-heat-maps-for-r/>{target="\_blank"}
- <http://www.siliconcreek.net/r/simple-heatmap-in-r-with-ggplot2>{target="\_blank"}
- <https://rud.is/b/2016/02/14/making-faceted-heatmaps-with-ggplot2/>{target="\_blank"}

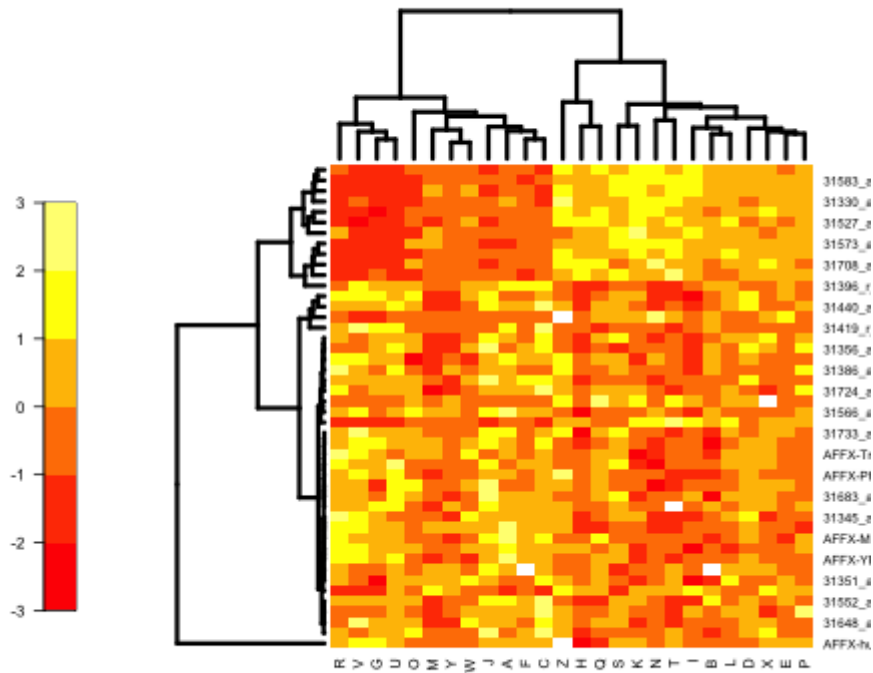
# Some example data

```
library(Biobase)
data(sample.ExpressionSet)
exdat <- sample.ExpressionSet
library(limma)
design1 <- model.matrix(~type, data=pData(exdat))
lm1 <- lmFit(exprs(exdat), design1)
lm1 <- eBayes(lm1) # compute linear model for each probeset
geneID <- rownames(topTable(lm1, coef=2, num=100, adjust='none',p.value=0.05))
exdat2 <- exdat[geneID,] # Keep features with p-values < 0.05
exdat2
```

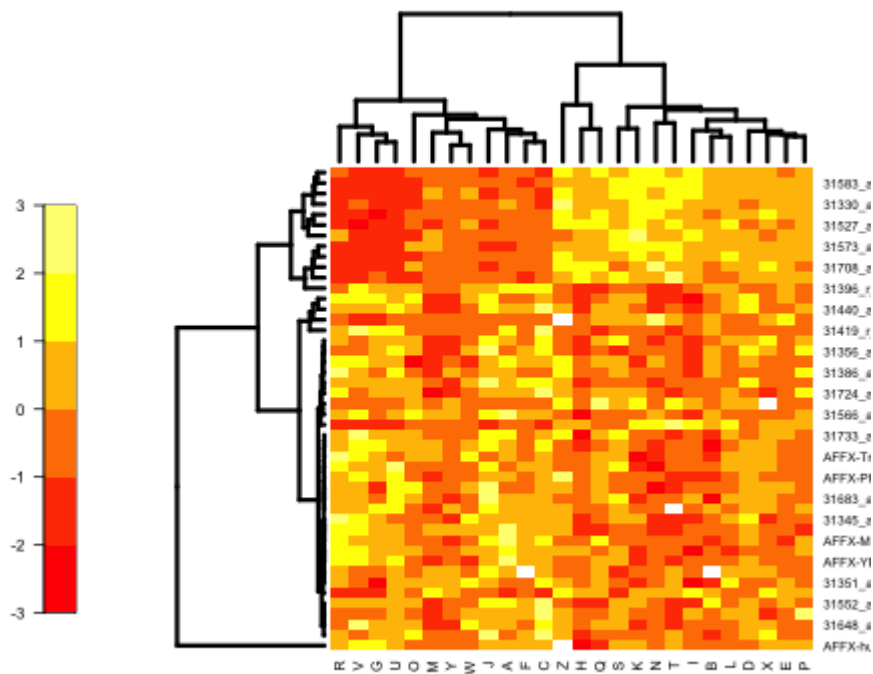
```
#> ExpressionSet (storageMode: lockedEnvironment)
#> assayData: 46 features, 26 samples
#>   element names: exprs, se.exprs
#> protocolData: none
#> phenoData
#>   sampleNames: A B ... Z (26 total)
#>   varLabels: sex type score
#>   varMetadata: labelDescription
#> featureData: none
#> experimentData: use 'experimentData(object)'
#> Annotation: hgu95av2
```

```
# BiocManager::install('Heatplus')

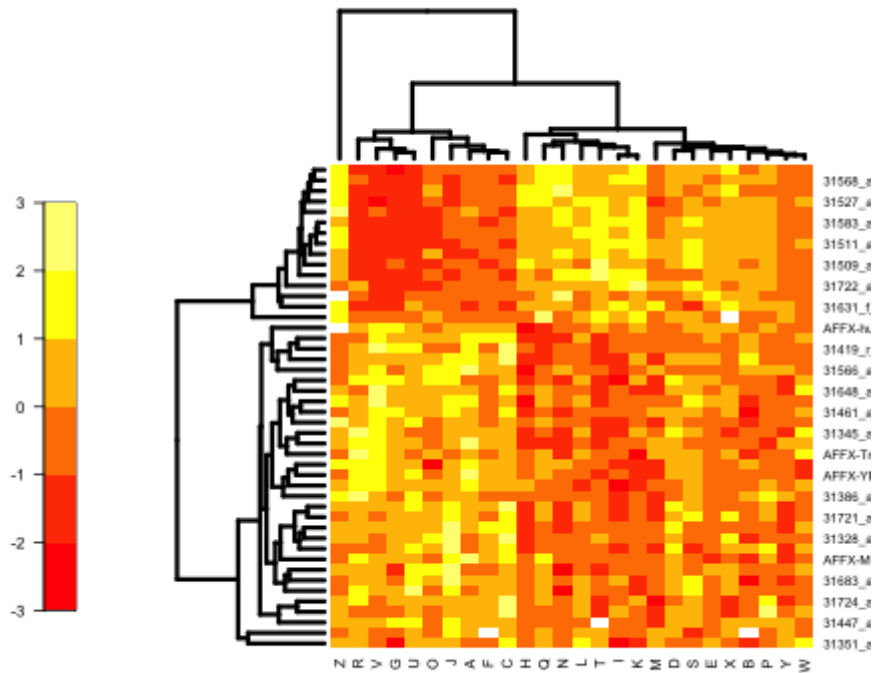
library(Heatplus)
reg1 <- regHeatmap(exprs(exdat2), legend=2, col=heat.colors,
                    breaks=-3:3)
plot(reg1)
```



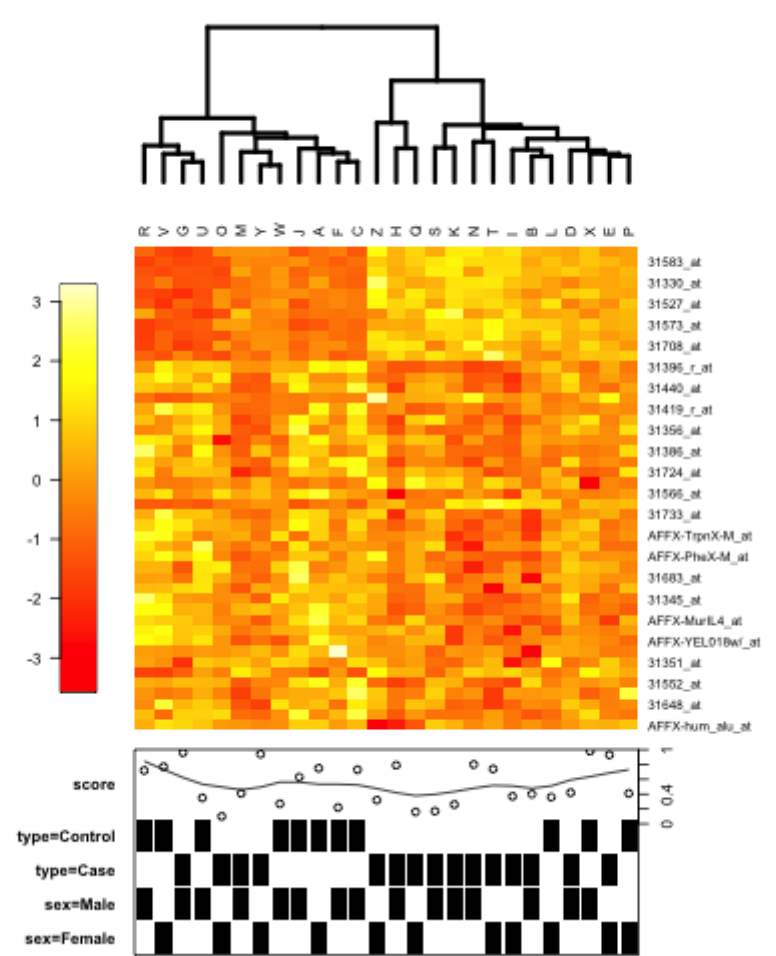
```
library(Heatplus)
reg1 <- regHeatmap(exprs(exdat2), legend=2, col=heat.colors,
                    breaks=-3:3)
plot(reg1)
```



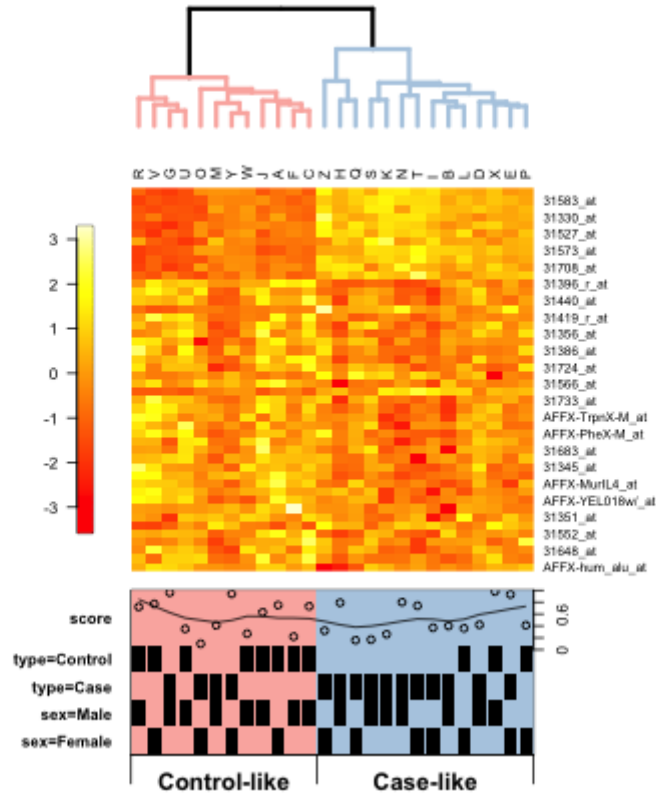
```
corrdist <- function(x) as.dist(1-cor(t(x)))
hclust.av1 <- function(x) hclust(x, method='average')
reg2 <- regHeatmap(exprs(exdat2), legend=2, col=heat.colors,
                   breaks=-3:3,
                   dendrogram = list(clustfun=hclust.av1, distfun=corrdist))
plot(reg2)
```



```
ann1 <- annHeatmap(exprs(exdat2), ann=pData(exdat2), col = heat.colors)
plot(ann1)
```



```
ann2 <- annHeatmap(exprs(exdat2), ann=pData(exdat2), col = heat.colors,
  cluster = list(cuth=7500,
    label=c('Control-like','Case-like'))
plot(ann2)
```





```
# install.packages('d3heatmap')
library(d3heatmap)
d3heatmap(exprs(exdat2), distfun = corrdist,
           hclustfun = hclust.avl, scale='row')
```

[Link](#)

Put your mouse over each point :)

# Resources

- [Organizing Single Cell Analysis with Bioconductor](#)
- [Bioconductor Courses](#)
- [2019 Bioconductor workshops](#)