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 [TENxPBMCData, airway, ALL]
- Workflows [rnaseqGene, TCGAWorkflow]

Bioconductor

▼ Software (1823)

▶ Workflow (27)

Bioconductor v. 3.10 packages

AssayDomain (732) ▶ BiologicalQuestion (756) ▶ Infrastructure (404) ResearchField (810) StatisticalMethod (652) ► Technology (1160) WorkflowStep (986) AnnotationData (953) ExperimentData (385) ▶ Workflow (27) ► Software (1823) AnnotationData (953) ExperimentData (385) AssayDomainData (72) ▶ DiseaseModel (88) ▶ OrganismData (132) ▶ PackageTypeData (27) ▶ RepositoryData (91) ReproducibleResearch (20) ▶ SpecimenSource (101) ▶ TechnologyData (254)

```
    Software (1823)
    AnnotationData (953)
    ChipManufacturer (388)
    ChipName (196)
    CustomArray (2)
    CustomDBSchema (5)
    FunctionalAnnotation (29)
    Organism (618)
    PackageType (664)
    SequenceAnnotation (1)
    ExperimentData (385)
    Workflow (27)
```

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"))</pre>
reverseComplement(dna)
      A DNAStringSet instance of length 2
#>
        width sea
#>
   Г1 Т
            5 ATGTT
   Γ27
            7 AGGCGCC
library(Biostrings)
data("phiX174Phage")
phiX174Phage
      A DNAStringSet instance of length 6
        width seq
#>
                                                                        names
        5386 GAGTTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA Genbank
   [2] 5386 GAGTTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA RF70s
   [3] 5386 GAGTTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA SS78
```

[4] 5386 GAGTTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA Bull [5] 5386 GAGTTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA G97
[6] 5386 GAGTTTTATCGCTTCCATGACGCAGAA...AAAATGATTGGCGTATCCAACCTGCA NEB03

Bioconductor basics

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

```
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"
                              : chr "www.lab.not.exist"
     .. .. ..@ url
                              : chr ""
     .. .. ..@ pubMedIds
     .. .. ..@ 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:
     ..... 1abelDescription: chr [1:3] "Female/Male" "Case/Control" "Testing Score"
                              :'data.frame': 26 obs. of 3 variables:
     .. .. ..@ data
```

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

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
       Male
               Case 0.40
   В
       Male Control 0.73
       Male
               Case 0.42
   E Female
               Case 0.93
       Male Control 0.22
       Male
   G
               Case 0.96
       Male
               Case 0.79
   I Female
               Case 0.37
       Male Control 0.63
       Male
               Case 0.26
   L Female Control 0.36
       Male
               Case 0.41
       Male
               Case 0.80
   O Female
               Case 0.10
   P Female Control 0.41
   Q Female
               Case 0.16
       Male Control 0.72
       Male
               Case 0.17
   T Female
               Case 0.74
       Male Control 0.35
   V Female Control 0.77
```

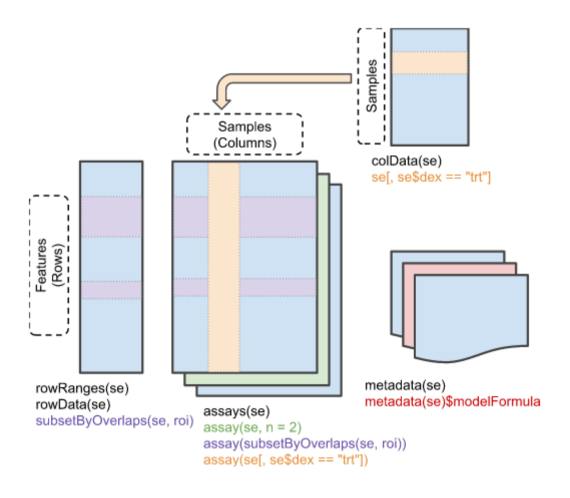
We almost never use @. Instead we use accessor functions to extract data

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

```
#>
                             85.75330 176.7570 135.5750 64.49390 76.3569 160.5050 65.9631
   AFFX-MurIL2_at 192.7420
   AFFX-MurIL10 at 97.1370 126.19600
                                                                          98.9086 81.6932
                                       77.9216
                                                93.3713 24.39860 85.5088
                                                28.7072 5.94492 28.2925
   AFFX-MurIL4 at
                    45.8192
                              8.83135 33.0632
                                                                          30.9694 14.7923
   AFFX-MurFAS at
                                       14.6883
                    22.5445
                              3.60093
                                                12.3397 36.86630 11.2568
                                                                          23.0034 16.2134
   AFFX-BioB-5 at
                    96.7875
                             30.43800
                                       46.1271
                                                70.9319 56.17440 42.6756
                                                                          86.5156 30.7927
   AFFX-BioB-M at
                    89.0730
                             25.84610
                                       57.2033
                                                69.9766 49.58220 26.1262
                                                                          75.0083 42.3352
                                                                             0
   AFFX-MurIL2 at 56.9039 135.60800 63.44320 78.2126 83.0943 89.3372 91.0615 95.9377
   AFFX-MurIL10_at 97.8015 90.48380 70.57330 94.5418 75.3455 68.5827 87.4050 84.4581
   AFFX-MurIL4 at 14.2399
                           34.48740 20.35210 14.1554 20.6251 15.9231 20.1579 27.8139
   AFFX-MurFAS at 12.0375
                             4.54978
                                      8.51782 27.2852 10.1616 20.2488 15.7849 14.3276
   AFFX-BioB-5_at 19.7183
                            46.35200 39.13260 41.7698 80.2197 36.4903 36.4021 35.3054
   AFFX-BioB-M at 41.1207
                            91.53070 39.91360 49.8397 63.4794 24.7007 47.4641 47.3578
#>
                   179.8450 152.4670 180.83400 85.4146 157.98900
   AFFX-MurIL2 at
   AFFX-MurIL10 at 87.6806 108.0320 134.26300 91.4031
                                                        -8.68811
   AFFX-MurIL4_at
                    32.7911
                                                        26.87200
                                                                  31.1488 22.3420
                                       19.81720 20.4190
   AFFX-MurFAS_at
                    15.9488
                              14.6753
                                      -7.91911 12.8875
                                                        11.91860
                                                                  12.8324 11.1390
   AFFX-BioB-5_at
                            114.0620
                                      93.44020 22.5168
                                                        48.64620
                                                                  90.2215 42.0053
                    58.6239
   AFFX-BioB-M at
                                     115.83100 58.1224
                                                        73.42210
                                                                  64.6066 40.3068
#>
   AFFX-MurIL2 at 103.85500 64.4340 175.61500
```

SummarizedExperiment

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



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

```
#> class: RangedSummarizedExperiment
#> dim: 64102 8
#> metadata(1): ''
#> assays(1): counts
#> rownames(64102): ENSG00000000000 ENSG00000000005 ... LRG_98 LRG_99
#> rowData names(0):
#> colnames(8): SRR1039508 SRR1039509 ... SRR1039520 SRR1039521
#> colData names(9): SampleName cell ... Sample BioSample
```

Count data from the scRNA-seq experiment

assay(se)

#>		SRR1039508	SRR1039509	SRR1039512	SRR1039513	SRR1039516	SRR1039517
#>	ENSG00000000003	679	448	873	408	1138	1047
#>	ENSG00000000005	0	0	0	0	0	0
#>	ENSG00000000419	467	515	621	365	587	799
#>	ENSG00000000457	260	211	263	164	245	331
#>	ENSG00000000460	60	55	40	35	78	63
#>	ENSG00000000938	0	0	2	0	1	0
#>	ENSG00000000971	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

Genomic ranges for each transcript

```
rowRanges(se)
```

```
GRangesList object of length 64102:
    $ENSG00000000003
    GRanges object with 17 ranges and 2 metadata columns:
                               ranges strand
                                                  exon id
           segnames
                                                                exon_name
              <Rle>
                            <IRanges> <Rle> |
                                                <integer>
                                                              <character>
                                                   667145 ENSE00001459322
       [1]
                  X 99883667-99884983
       [2]
#>
                  X 99885756-99885863
                                                   667146 ENSE00000868868
       [3]
#>
                  X 99887482-99887565
                                                   667147 ENSE00000401072
#>
       [4]
                  X 99887538-99887565
                                                   667148 ENSE00001849132
       [5]
#>
                  X 99888402-99888536
                                                   667149 ENSE00003554016
#>
#>
      Γ137
                  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
```

Phenotype data

```
colData(se)
```

```
DataFrame with 8 rows and 9 columns
                                                              Run avgLength Experiment
#>
               SampleName
                               cell
                                         dex
                                                albut
                 <factor> <factor> <factor> <factor>
                                                        <factor> <integer>
                                                                              <factor>
    SRR1039508 GSM1275862
                            N61311
                                                untrt SRR1039508
                                                                             SRX384345
                                       untrt
                                                                        126
    SRR1039509 GSM1275863
                            N61311
                                                untrt SRR1039509
                                                                             SRX384346
                                         trt
                                                                        126
    SRR1039512 GSM1275866
                           N052611
                                       untrt
                                                untrt SRR1039512
                                                                        126
                                                                             SRX384349
    SRR1039513 GSM1275867
                           N052611
                                         trt
                                                untrt SRR1039513
                                                                         87
                                                                             SRX384350
                           N080611
    SRR1039516 GSM1275870
                                       untrt
                                                untrt SRR1039516
                                                                        120
                                                                             SRX384353
    SRR1039517 GSM1275871
                           N080611
                                         trt
                                                untrt SRR1039517
                                                                             SRX384354
                                                                        126
    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
```

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.
```

Data subsetting

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

```
#> class: RangedSummarizedExperiment
#> dim: 5 3
#> metadata(1): ''
#> assays(1): counts
#> rownames(5): ENSG00000000003 ENSG00000000005 ENSG
#> ENSG00000000460
#> 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): ENSG00000000003 ENSG00000000005
#> 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

Identifying attributes

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

```
#>
                                              description
                         name
                                                                   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 probe feature_page
#>
                affv_hg_u133a
    107
              affy_hg_u133a_2
                                    AFFY HG U133A 2 probe feature_page
    108
                                      AFFY HG U133B probe feature_page
                affy_hg_u133b
    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
                                      AFFY HuGeneFL probe feature_page
   118
                affy_hugenefl
    119 affy_hugene_1_0_st_v1 AFFY HuGene 1 0 st v1 probe feature_page
    120 affv_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

Annotating probsets

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

```
affyIDs <- rownames(featureData(sample.ExpressionSet))</pre>
```

Now let's find annotation

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

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

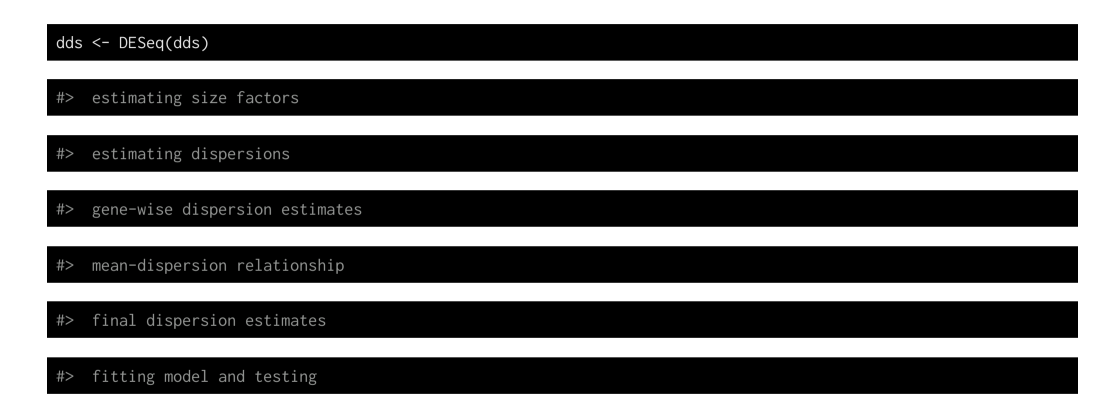
```
# BiocManager::install('airway')
library(airway)
data(airway)
se <- airway
head(assay(airway))</pre>
```

```
#>
                     SRR1039508 SRR1039509 SRR1039512 SRR1039513 SRR1039516 SRR1039517
   ENSG00000000003
                            679
                                        448
                                                   873
                                                               408
                                                                         1138
                                                                                     1047
   ENSG000000000005
                              0
                                          0
                                                     0
                                                                 0
                                                                            0
                                                                                        0
   ENSG00000000419
                                        515
                                                               365
                                                                          587
                            467
                                                   621
                                                                                      799
   ENSG00000000457
                            260
                                        211
                                                   263
                                                               164
                                                                          245
                                                                                      331
   ENSG00000000460
                                         55
                             60
                                                    40
                                                                35
                                                                           78
                                                                                       63
   ENSG00000000938
                              0
                                          0
                                                                 0
                                                                                        0
#>
                     SRR1039520 SRR1039521
   ENSG00000000003
                            770
                                        572
   ENSG000000000005
                              0
                                          0
   ENSG00000000419
                            417
                                        508
   ENSG00000000457
                            233
                                        229
   ENSG00000000460
                             76
                                         60
   ENSG00000000938
                                          0
```

Create a DESeqDataSet

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

Run differential expression pipeline



Run differential expression pipeline

```
(res <- results(dds))</pre>
```

```
log2 fold change (MLE): dex untrt vs trt
   Wald test p-value: dex untrt vs trt
   DataFrame with 64102 rows and 6 columns
                                          log2FoldChange
#>
                            baseMean
                                                                      lfcSE
#>
                                                <numeric>
                           <numeric>
                                                                  <numeric>
   ENSG00000000003 708.602169691234
                                        0.381253982523043 0.100654411867396
   ENSG000000000005
                                                       NA
                                      -0.206812601085043 0.112218646508368
   ENSG00000000419 520.297900552084
   ENSG00000000457 237.163036796015 -0.0379204312050886 0.143444654933749
   ENSG0000000460 57.9326331250967 0.0881681758708941 0.287141822933388
#>
   LRG 94
                                                       NA
                                                                         NA
   LRG 96
                                                       NA
                                                                         NA
   LRG 97
                                                       NA
                                                                         NA
   LRG 98
                                                       NA
                                                                         NA
   LRG_99
                                                       NA
                                                                         NA
                                                      pvalue
                                  stat
                                                                            padi
                             <numeric>
                                                                       <numeric>
                                                   <numeric>
   ENSG00000000003
                      3.78775232451125 0.000152016273081244 0.00128362968201811
   ENSG00000000005
                                                          NA
                                                                              NA
                     -1.84294328545142
   ENSG00000000419
                                         0.0653372915124384
                                                               0.196546085664315
   ENSG00000000457 -0.264355832725887
                                          0.791505741607837
                                                               0.911459479590443
    ENSG00000000460 0.307054454729667
                                          0.758801923977348
                                                               0.895032784968832
   LRG 94
                                    NA
                                                          NA
                                                                              NA
   LRG 96
                                    NA
                                                          NA
                                                                              NA
```

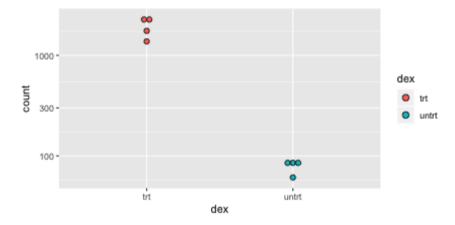
Summarizing results

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

```
#>
                       baseMean log2FoldChange
                                                   1fcSE
                                                                          pvalue
                                                               stat
   1 ENSG00000179593
                                     -9.505975 1.0545032 -9.014647 1.975049e-19
                      67.243048
   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()</pre>
```



A Seurat pipeline

Grab the data and convert for Seurat

```
#> 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)</pre>
```

```
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
                                          1.2244898
                                     521
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 maide 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))</pre>
```

Normalization

pbmc <- NormalizeData(pbmc)</pre>

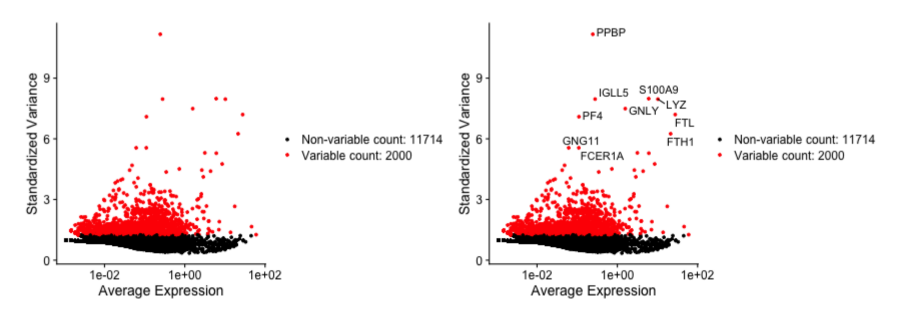
Note, we're saving in the same object

Feature selection

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

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

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



PCA

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

```
#> 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')</pre>
```

Heatmaps

Heatmaps

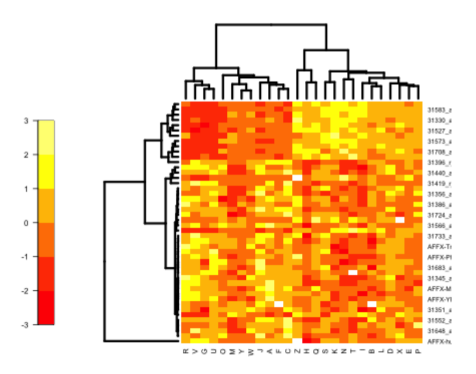
There are several ways of doing heatmaps in R:

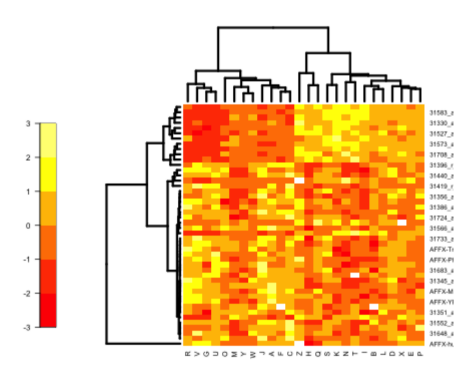
- http://sebastianraschka.com/Articles/heatmaps_in_r.html{target="_blank"}
- https://plot.ly/r/heatmaps/{target="_blank"}
- http://moderndata.plot.ly/interactive-heat-maps-for-r/{target="_blank"}
- http://www.siliconcreek.net/r/simple-heatmap-in-r-with-ggplot2{target="_blank"}
- https://rud.is/b/2016/02/14/making-faceted-heatmaps-with-ggplot2/{target="_blank"}

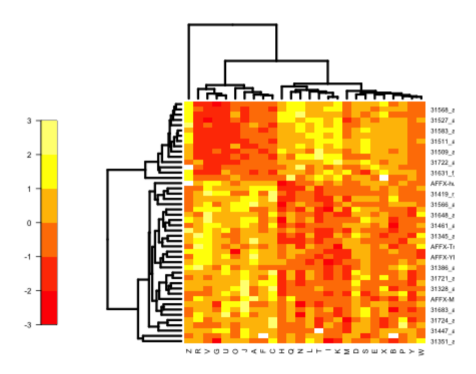
Some example data

```
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</pre>
```

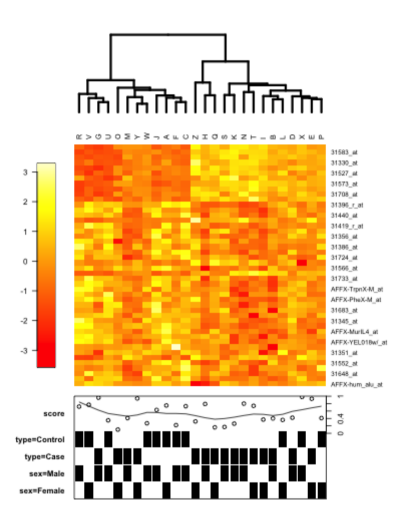
```
#> ExpressionSet (storageMode: lockedEnvironment)
#> assayData: 46 features, 26 samples
#> element names: exprs, se.exprs
#> protocolData: none
#> phenoData
#> sampleNames: A B ... Z (26 total)
#> varLabels: sex type score
#> varMetadata: labelDescription
#> featureData: none
#> experimentData: use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

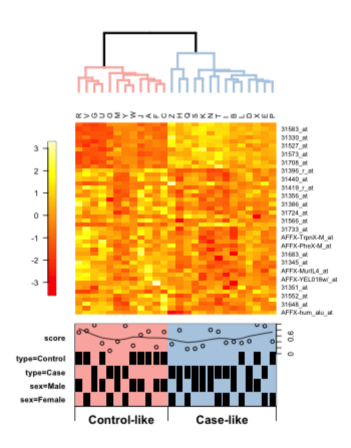






ann1 <- annHeatmap(exprs(exdat2), ann=pData(exdat2), col = heat.colors)
plot(ann1)</pre>





BIOF339, Fall, 2019

Link

Put your mouse over each point :)

Resources

- Organizing Single Cell Analysis with Bioconductor
- Bioconductor Courses
- 2019 Bioconductor workshops