#### Tidy Analysis of Genomic Data

Michael Love
Dept of Genetics &
Dept of Biostatistics
UNC-Chapel Hill

UVA ~ October 2023

# Data organization depends on purpose

Table 1

Genotype A			Genotype B		
Rep 1	Rep 2	Rep 3	Rep 1	Rep 2	Rep 3
0.084	0.853	0.096	0.067	0.367	0.392
0.696	0.998	0.182	0.085	0.698	0.791
0.409	0.093	0.495	0.003	0.768	0.689
Key:	Potential outlier				
	0.084 0.696 0.409	Rep 1         Rep 2           0.084         0.853           0.696         0.998           0.409         0.093           Key:         Potential	Rep 1         Rep 2         Rep 3           0.084         0.853         0.096           0.696         0.998         0.182           0.409         0.093 <b>0.495</b> Key:         Potential	Rep 1         Rep 2         Rep 3         Rep 1           0.084         0.853         0.096         0.067           0.696         0.998         0.182         0.085           0.409         0.093 <b>0.495</b> 0.003           Key:         Potential	Rep 1         Rep 2         Rep 3         Rep 1         Rep 2           0.084         0.853         0.096         0.067         0.367           0.696         0.998         0.182         0.085         0.698           0.409         0.093         0.495         0.003         0.768           Key:         Potential

# "Tidy data" is organized for programming

One row per observation, one column per variable

```
## # A tibble: 6 x 5
## drug genotype rep outlier value
## <fct> <chr> <dbl> <lgl> <dbl>
                      1 FALSE 0.267
## 1 1
          а
## 2.1
          а
                      2 FALSE 0.524
                      3 FALSE
## 3 1
          а
                               0.974
## 4 2
                      1 FALSE 0.786
          а
## 5 2
      a
                      2 FALSE 0.283
## 6 2
                      3 FALSE
                               0.527
          а
```

### The pipe

```
command | command > output.txt
```

"Pipes rank alongside the hierarchical file system and regular expressions as one of the most powerful yet elegant features of Unix-like operating systems."

http://www.linfo.org/pipe.html

In R we use '%>%' or |> instead of '|' to chain operations.

### Verb-based operations

#### In the R package dplyr.

- mutate() adds new variables that are functions of existing variables.
- select() picks variables based on their names.
- filter() picks cases based on their values.
- ▶ slice() picks cases based on their position.
- summarize() reduces multiple values down to a single summary.
- arrange() changes the ordering of the rows.
- group\_by() perform any operation by group.

https://dplyr.tidyverse.org/

## Summarize after grouping

A useful paradigm is to group data and then summarize:

```
dat %>%
  filter(!outlier) %>%
  group_by(drug, genotype) %>%
  summarize(mu_hat = mean(value))
```

### Summarized output

```
## # A tibble: 6 x 3
## # Groups: drug [3]
##
     drug genotype mu_est
## <fct> <chr> <dbl>
                     0.588
## 1 1
           а
## 2 1
                     0.877
           b
## 3 2
                     0.532
           а
## 4 2
           b
                     0.629
## 5 3
                     0.252
           а
## 6 3
           b
                     0.110
```

### Piping directly into plots facilitates data exploration

```
dat %>%
  mutate(newvalue = value^2) %>%
  ggplot(aes(genotype, newvalue)) +
  geom boxplot() +
  facet_wrap(~drug)
                                   2
                                                       3
  0.75 -
0.75 -
0.50 -
0.25 -
  0.00 -
                    h
                               genotype
```

### Summary I

- Recommend teaching both base R and "tidy"
- ▶ I use the former for writing software, latter for scripting
- ► Students know dplyr/ggplot2 once they get to genomic data
- ► Next:
  - tidy for genomic ranges
  - tidy for matrix data (RNA-seq)

# Genomic range data is already tidy

chr1	100122271	100122495	Peak_75319	65	4.24709 6.53
chr1	100148962	100149149	Peak_47035	78	5.42118 7.87
chr1	10035625	10035783	Peak_83599	60	4.24908 6.01
chr1	10113652	10114012	Peak_22696	102	5.88792 10.2
chr1	10165234	10165473	Peak_61426	70	4.89948 7.04
chr1	10166426	10166654	Peak_52303	75	4.05875 7.56
chr1	10166709	10167142	Peak_101485	56	4.29447 5.62
chr1	10228978	10229286	Peak_56552	73	4.40606 7.37
chr1	10233774	10233984	Peak_54437	74	4.78393 7.43
chr1	10257595	10257832	Peak_144324	43	3.23111 4.35
chr1	10300983	10301435	Peak_55477	74	4.26907 7.41
chr1	10485619	10485897	Peak_128866	48	3.79116 4.85
chr1	10486926	10487197	Peak_64148	68	4.92835 6.83
chr1	105184501	105185026	Peak_98454	56	4.04794 5.69
chr1	105199317	105199602	Peak_117608	49	3.59369 4.96
chr1	105310436	105310779	Peak_23716	100	5.55389 10.0
chr1	105312808	105313002	Peak_104599	54	3.38229 5.46
chr1	105367824	105367998	Peak_12375	123	7.39252 12.3

# Great packages in Bioconductor to work with ranges

- ► LOLA
- ► COCOA
- ChipEnrichR annotater?

Going to talk now about data exploration

# Exploring data with tidy syntax

Helps avoid intermediate variables, and tucks away control code.

```
dat3 <- dat2[dat2$signal > 5]

# vs.

dat %>%
  filter(signal > 5)
```

### Bringing range data into R

as granges()

ENCODE mouse embryonic fibroblast, H3K4me1:

```
library(plyranges)
pks <- read_narrowpeaks("ENCFF231UNV.bed.gz")

or equivalently:
pks <- read.csv("file.csv") %>%
  rename(seqnames = chr) %>%
```

# Another common paradigm, separating single column

```
pks <- read.delim("file.tsv") %>%
  tidyr::separate_wider_delim(
    location,
    delim=":|-", # e.g. chr1:123-456
    into=c("seqnames","start","end")
) %>%
  as_granges()
```

### Ranges are rows, metadata are columns

```
pks %>%
slice(1:3) %>% # first 3 ranges
select(signalValue) # just one metadata column
```

```
## GRanges object with 3 ranges and 1 metadata column:
##
       seqnames
                          ranges strand | signalValue
##
          <R1e>
                       <IRanges> <Rle> | <numeric>
    [1] chr1 100122272-100122495
##
                                     * | 4.24709
##
    [2] chr1 100148963-100149149 * | 5.42118
    [3] chr1 10035626-10035783 * | 4.24908
##
##
##
    seqinfo: 22 sequences (1 circular) from mm10 genome
```

# Example use of *plyranges*

- ► Suppose query ranges, tiles (e.g. ~1 Mb)
- ► Find all overlaps between pks and tiles
- Perform computation on the overlaps
- Many other choices in Bioc for enrichment (e.g. LOLA)

#### Example use of *plyranges*

Created with tile\_ranges (see also tileGenome):

```
tiles
```

```
## GRanges object with 3 ranges and 1 metadata column:

## seqnames ranges strand | tile_id

## <Rle> <IRanges> <Rle> | <integer>

## [1] chr1 51000001-52000000 * | 1

## [2] chr1 52000001-53000000 * | 2

## [3] chr1 53000001-54000000 * | 3

## ------

## seqinfo: 22 sequences (1 circular) from mm10 genome
```

## Consider genomic overlaps as a join



- We are joining two sources of information by match
- ▶ How would you then pick top scoring peak (pks) per tile?
- ► What verbs would be involved?

### Consider overlaps as a join

```
pks %>%
  select(score) %>% # just `score` column
  join_overlap_inner(tiles) %>% # overlap -> add cols from tiles
  group_by(tile_id) %>% # group matches by which tile
  slice(which.max(score)) # take the top scoring peak
```

```
## GRanges object with 3 ranges and 2 metadata columns:
## Groups: tile_id [3]
##
       segnames
                         ranges strand | score tile_id
          <Rle> <IRanges> <Rle> | <numeric> <integer>
##
    [1] chr1 51507255-51507557
##
                                   * |
                                            283
##
    [2] chr1 52253831-52254329
                                           177
##
    [3] chr1 53757564-53757891
                                            265
##
##
    seqinfo: 22 sequences (1 circular) from mm10 genome
```

#### Counting overlaps

- Use "." to specify self within a command
- ► Add number of overlaps to each entry in tiles:
- Can specify maxgap and/or minoverlap

```
tiles %>%
  mutate(n_overlaps = count_overlaps(., pks))
```

```
## GRanges object with 3 ranges and 2 metadata columns:
##
        segnames
                          ranges strand | tile_id n_overlaps
##
           <Rle>
                      <IRanges> <Rle> | <integer> <integer>
    [1] chr1 51000001-52000000
##
                                                          73
##
    [2] chr1 52000001-53000000
                                                          36
##
    [3] chr1 53000001-54000000
                                                          22
##
##
    seqinfo: 22 sequences (1 circular) from mm10 genome
```

### More complex cases

- For peaks near genes, compute correlation of cell-type-specific accessibility and expression (Wancen Mu) -> similar to COCOA
- For regulatory variants falling in open chromatin peaks, visualize their distribution stratified by SNP and peak categories (Jon Rosen)
- For looped and un-looped enhancer-promoter pairs, compare average ATAC and RNA time series, while controlling for genomic distance and contact frequency (Eric Davis)
- For regions of interest, comparing conservation while matching on various characteristics (GC, LDSC, gene density) (Pat Sullivan)

#### Nest $\rightarrow$ map $\rightarrow$ unnest

```
library(purrr)
pks %>%
  join_overlap_inner(tiles) %>%
  as tibble() %>%
  select(tile_id, score, qValue) %>%
  nest(data = -tile id) %>%
  mutate(fit = map(data, ~lm(score ~ qValue, data=.)),
         fitted = map(fit, ~.x$fitted)) %>%
  unnest(c(data, fitted))
# see also broom::glance and broom::augment
```

#### $\mathsf{Nest} \to \mathsf{map} \to \mathsf{unnest}$

```
## # A tibble: 131 x 5
##
    tile_id score qValue fit
                            fitted
##
      <int> <dbl> <dbl> <dbl> <dbl>
## 1
          1
              92 6.25 <lm> 91.9
##
   2
             135 9.85 <lm> 134.
##
   3
          1 68 4.22 <lm> 67.9
          1 75 4.84 <lm> 75.2
##
   5
         1 43 2.23 <lm> 44.4
##
         1 68
##
   6
                  4.22 <lm> 67.9
          1 98
## 7
                  6.77 < lm >
                              98.0
   8
          1
             100
                  6.90 <lm>
                              99.5
##
          1 36 1.70 <lm>
##
   9
                              38.1
              68
                  4.22 <lm>
                              67.9
## 10
## # i 121 more rows
```

### More *plyranges*-based tutorials online

- plyranges vignettes (on Bioc and GitHub)
- ▶ Enrichment of peaks and genes: "Fluent Genomics" workflow
- nullranges vignettes (on Bioc and GitHub)
- ▶ Other examples, incl. bootstrap: "Tidy Ranges Tutorial"
- ▶ BioC2022: Wancen Mu & Eric Davis *nullranges* workshop
- #tidiness\_in\_bioc and #nullranges Slack channels

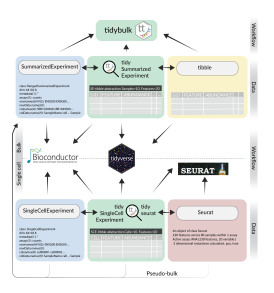
## Summary: tidy analysis for genomic range data



nullranges development sponsored by CZI EOSS CHANGE AND ADDRESSES CHANGE

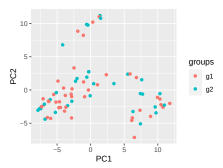


### Tidy analysis of matrix data



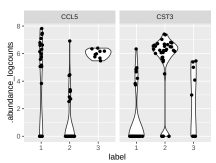
# Example use of tidySingleCellExperiment

```
sce %>%
  scater::runPCA(ncomp=2, subset_row=var_genes) %>%
  ggplot(aes(PC1, PC2, color=groups)) +
  geom_point()
```



# Example use of tidySingleCellExperiment

```
sce %>%
  join_features(c("CCL5","CST3")) %>%
  ggplot(aes(label, .abundance_logcounts)) +
  geom_violin() +
  geom_sina() +
  facet_wrap(~.feature)
```



### Reading

- tidyomics paper
- ► Lee, S, Cook, D, Lawrence, M. plyranges: a grammar of genomic data transformation. *Genome Biology* (2019) 10.1186/s13059-018-1597-8
- ► Lee S, Lawrence M, Love MI. Fluent genomics with plyranges and tximeta. F1000Research (2020) 10.12688/f1000research.22259.1

#### Tidy analysis for matrix data:

- ▶ Mangiola, S, Molania, R, Dong, R et al. tidybulk: an R tidy framework for modular transcriptomic data analysis. *Genome Biology* (2021) 10.1186/s13059-020-02233-7
- ► tidySE, tidySCE, tidyseurat stemangiola.github.io/tidytranscriptomics

### Extra slides

#### plyranges pointers

- ► TSS: anchor\_5p() %>% mutate(width=1)
- Overlaps can specify \*\_directed or \*\_within
- ► Flatten/break up ranges: reduce\_ranges, disjoin\_ranges
- Concatenating ranges: bind\_ranges with .id argument
- Overlaps are handled often with "joins": join\_overlap\_\*, join\_nearest, join\_nearest\_downstream, etc.
- Also add\_neareast\_distance
- Load plyranges last to avoid name masking with AnnotationDbi and dplyr