# **Enough R for Data & Computing Fundamentals**

dtkaplan.github.io/DCF-2014-Course/CourseNotes/Guides/EnoughDCF.pdf

**Getting Started** Load the package whenever you start a new session.

| library(DCF)                         |  |  |  |  |  |
|--------------------------------------|--|--|--|--|--|
| Don't have DCF? Install the package: |  |  |  |  |  |
| <pre>library( devtools )</pre>       |  |  |  |  |  |
| install \ github("dtkaplan/DCFdevel) |  |  |  |  |  |

**Overview** The data verbs, summary functions, and transformation functions enable you to transfigure data into a glyphor analysis-ready form.

The basic syntax:

```
Result <-
DT %>%
verb1( [some args] ) %>%
verb2( [more args] ) %>%
... and so on as needed ...
```

- $\bullet \leftarrow$  is the assignment symbol.
- %>% is the chaining symbol: take the output of the left expression and make it the input of the right expression.
- Lines that **end** with <- or %>% identify that the next line continues the expression.

**Data Tables** are organized into cases and variables. Variables are either quantitative or categorical: numbers or words. Two examples used here:

• First example data table: DT

| ## |   | name   | sex | height | weight |
|----|---|--------|-----|--------|--------|
| ## | 1 | Alma   | F   | 1.64   | 54     |
| ## | 2 | Junior | M   | 1.82   | 73     |
| ## | 3 | Gary   | M   | 1.71   | 64     |
| ## | 4 | Kristy | F   | 1.75   | 61     |

sex is categorical, height and weight are quantitative.

• Second example data table: Sports

```
## name sport
## 1 Fred Football
## 2 Alma Water Polo
## 3 Alma Hockey
## 4 Gary Football
```

#### Quick presentation of data tables

```
str( DT ) summary( DT )
nrow( DT ) names( DT )
head( DT ) tail( DT ) glimpse( DT )
```

Data Verbs take a data table as input and return as output a modified table.

| Verb                   | Task              | Argument(s)    | Example                                |
|------------------------|-------------------|----------------|--|
| filter()               | Winnow cases      | Comparison     | filter(year>2000)                      |
| <pre>mutate()</pre>    | Adds vars.        | Transformation | <pre>mutate(bmi=weight/height^2)</pre> |
| <pre>summarise()</pre> | Combines cases    | Summary        | <pre>summarise(ave=mean(height))</pre> |
| select()               | Drops vars.       | Var. Names     | select(sex, height)                    |
| arrange()              | Order cases       | Var. Names     | arrange(height)                        |
| Join                   | Combines tables   | Data Table     | See Various Joins                      |
| group_by()             | Split into groups | Var. Names     | group_by(sex)                          |

All the examples assume a data table is being chained in, e.g. DT %>% group\_by(sex).

# **Grouping Operations**

group\_by() can be used with several data verbs.

Summarize within each group property

```
DT %>% group_by( sex ) %>%
    summarise(tallest=max(height))
```

Compare each case to a group property

```
DT %>% group_by( sex ) %>%
  mutate( rel=height-mean(height))
```

Choose cases from each group.

```
DT %>% group_by( sex ) %>%
filter( rank(height)==1 )
```

**Various Joins** differ mainly in how they deal with unmatched cases.

Cases matched with \*all\* variables that appear in both tables, just name in the example.

• Keep all cases that have a match: DT %>% inner\_join( Sports )

| ## |   | name         | sex | height | weight | sport      |
|----|---|--------------|-----|--------|--------|------------|
| ## | 1 | ${\tt Alma}$ | F   | 1.64   | 54     | Water Polo |
| ## | 2 | Alma         | F   | 1.64   | 54     | Hockey     |
| ## | 3 | Gary         | M   | 1.71   | 64     | Footbal]   |

Note: output has \*both\* of Alma's sports.

 $\bullet$  Keep all cases from left table:

DT %>% merge( Sports, all.x=TRUE ) Use all=TRUE to keep all cases from both tables.

• Keep unmatched cases: DT %>% anti\_join( Sports )

# To Use in Arguments to Data Verbs

**Summary Functions** take a variable as input and return a single number.

```
mean( height, na.rm=TRUE )
max( weight ) n()
min( weight ) n_distinct()
```

**Transformation Functions**, used with mutate(), take one or more variables as input and return a variable (with the same number of cases).

```
rank( var )
pmin( var1, var2) #smaller of the two
var1/(var1+var2) #division, addition
```

### **Comparison Expressions**

filter() uses one or more comparison expression to determine which cases to pass through.

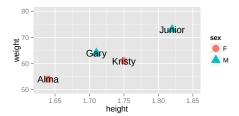
DT %>% filter( height < 1.8 )

```
DT %>% filter( name=="Junior" )
DT %>% filter( sex=="F", height < 1.8 )
DT %>% filter( count>2000, count<10000 )
DT %>% filter( name%in%c("Alma","Gary"))
```

# Graphics with ggplot

- Create a new graphic: ggplot()
- Functions to add graphical layers geom\_point() geom\_text() geom\_bar(), etc. Others: xlab(), ylab, xlim(low,high), ylim(low,high)
- aes() to map variables to graphical attributes (aesthetics). E.g. Distinguish groups using color aes(color=sex, ...). Set properties to constants outside aes().

#### Example:



# Choropleth Maps

mUSMap() has a key= argument identifies the variable naming the geographic entity. fill= specifies the quantity to be plotted.



mWorldMap() is used in the same way.

#### Variable Names

group\_by(), select(), and arrange() take one or more variable names as arguments, in addition to the chained in data table.

#### Datasets in the DCF Course

Get a listing with data(package="DCF"). All those listed are available by name once the DCF package is loaded. See also mosaicData and NHANES packages.