

Data Transformation I

Data Transformation I Info



- Read Chapter 3
- Goal: Their Data

 Your Data
- Covers:
 - Data Subsetting
 - Data Ordering
 - Variable Selecting
 - Variable Creating
- Help: dplyr Package in R

NYC Flights Meta Data



- Requirements:
 - > install.packages(nycflights13)
 > library(nycflights13)
- All 2013 Flights from NYC
 US Bureau of Trans. Statistics
- To View all Data, Use > View(flights)
- For more information, > ?flights

NYC Flights Meta Data



• Preview Data: > flights

```
> flights
# A tibble: 336,776 x 19
                 day dep_time sched_dep_time dep_delay arr_time sched_arr_time
    year month
    2013
                           517
                                           515
                                                               830
                                                                                819
    2013
                           533
                                           529
                                                               850
                                                                                830
    2013
                                           540
                                                               923
                                                                               850
    2013
                                           545
                                                              1004
                                                                              1022
    2013
                                           600
                                                               812
                                                                               837
    2013
                                           558
                                                               740
                                                                               728
    2013
                                                               913
                                                                               854
                                           600
    2013
                           557
                                           600
                                                               709
                                                                                723
    2013
                                           600
                                                               838
                                                                                846
                           558
                                                                                745
    2013
                                           600
                                                               753
  ... with 336,766 more rows, and 11 more variables: arr_delay <dbl>,
    carrier <chr>, flight <int>, tailnum <chr>, origin <chr>, dest <chr>,
    air_time <db7>, distance <db7>, hour <db7>, minute <db7>, time_hour <dttm>
```

- Four Different Types of Variables
 - int = integer
 - dbl = double
 - chr = character
 - dttm = date and times
- Other Types of Variables
 - Igl = logical (TRUE or FALSE)
 - fctr = factor
 - date = dates

Basics of dplyr



- 5 Key Functions
 - filter() = Chooses Observations
 Based on Values
 - arrange() = Sorts Observations
 - select() = Chooses Variables
 - mutate() = Creates New Variables
 - summarize() = Generates
 Statistics From Data

Basics of dplyr



- Function Usage
 - First, Specify the Dataset
 - Next, Specify What to Do with the Data
 - Result is a New Dataset
- Powerful When Used With group_by() Function

Comparisons



Important Operators

- Less Than (<)
- Greater Than (>)
- Not Equal (!=)
- Equal (==)

Returns TRUE or FALSE

Comparisons



Numerical Precision

Problem

```
> x=1/49
> y=49
> x*y==1
[1] FALSE
> near(x*y,1)
[1] TRUE
```

Solution

```
> x*y
[1] 1
> near(x*y,1)
[1] TRUE
```

Logical Operators



Boolean Logic

- And (&)
- Or (|)
- Not (!)

Example

```
> #Basic
> x&y
[1] FALSE
> x | y
[1] TRUE
> ! x
[1] FALSE
> #Combined
> |x||y
[1] TRUE
> !(x&y)
[1] TRUE
> !x&!y
[1] FALSE
```

Missing Values



- Represented by NA
 - Enduring Questions
 - To Impute or Not Impute
 - To Ignore or Not Ignore
 - Handling Should Be Explained
 - Be Careful When Performing Operations on Missing Data

Missing Values



```
> male.age=c(NA, 20, 21, 35, 22, NA)
> female.age=c(21,NA,23,33,22,NA)
 age.data=tibble(ma=male.age,fa=female.age)
 age.data
 A tibble: 6 x 2
        fa
     ma
  <db1> <db1>
           21
     NA
     20
           NA
     21
           23
     35
           33
     22
           22
     NA
           NA
> is.na(male.age)
    TRUE FALSE FALSE FALSE TRUE
> na.omit(age.data)
# A tibble: 3 x 2
           fa
     ma
  <db1> <db1>
     21
           23
     35
           33
     22
           22
> mean(male.age)
[1] NA
> mean(male.age,na.rm=T)
[1] 24.5
```

filter()



- Used to Subset Observations Based on Their Values
 - Selects Row if TRUE
 - Removes Row if FALSE
- Examples:
 - All Flights from 9/13/2018 Out of LaGuardia Airport
- > filter(flights,month==9,day==13,origin =="LGA")
 - All Dec. and Nov. Flights
- > filter(flights,month==11|month==12)
- > filter(flights,month %in% c(11,12))

filter()



Examples:

- Don't Want Flights with Unusual Delays (> 120 min.)
- > filter(flights, !(arr_delay>120 | dep_delay>120))
- > filter(flights, arr_delay <= 120, dep_delay <= 120)</pre>
 - Want Flights with No Delays
- > filter(flights, dep_delay==0, arr_delay==0)
- > filter(flights, dep_delay==0 & arr_delay==0)

filter()



- Examples:
 - Want Flights Missing Air Time
- > filter(flights, is.na(air_time))
 - Do not Want Flights Missing Air Time
- > filter(flights, !is.na(air_time))
 - Remove All Cases with Missing Values for All Variables
- > na.omit(flights)

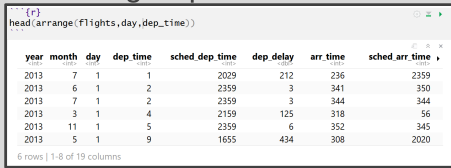
arrange()



Used to Sort Observations

							₽ *
year <int></int>	month <int></int>	day <int></int>	dep_time <int></int>	sched_dep_time <int></int>	dep_delay <dbl></dbl>	arr_time <int></int>	sched_arr_time <int></int>
2013	1	1	517	515	2	830	819
2013	1	1	533	529	4	850	830
2013	1	1	542	540	2	923	850
2013	1	1	544	545	-1	1004	1022
2013	1	1	554	600	-6	812	837
2013	1	1	554	558	-4	740	728

Sorting Experiment

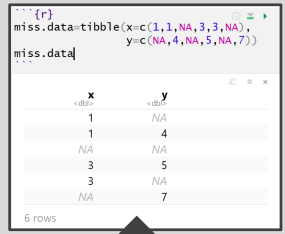


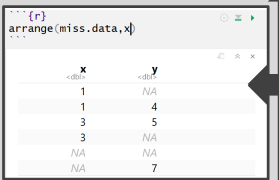
year <int></int>	month <int></int>	day <int></int>	dep_time <int></int>	sched_dep_time <int></int>	dep_delay <dbl></dbl>	arr_time	sched_arr_tim
2013	1	31	1	2100	181	124	222
2013	1	31	4	2359	5	455	44
2013	1	31	7	2359	8	453	43
2013	7	31	10	2359	11	344	34
2013	1	31	12	2250	82	132	
2013	12	31	13	2359	14	439	43

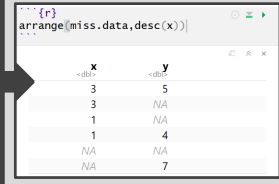
arrange()



Handling NA







```
> order(miss.data$x)
[1] 1 2 4 5 3 6
> order(desc(miss.data$x))
[1] 4 5 1 2 3 6
> is.na(miss.data$x)
[1] FALSE FALSE TRUE FALSE FALSE
[6] TRUE
> order(is.na(miss.data$x))
[1] 1 2 4 5 3 6
> order(is.na(miss.data$x),
+ decreasing=T)
[1] 3 6 1 2 4 5
```



- Used to Select Variables
- Why? Not All Variables are Created Equal
- Need to Know Variable Names

```
> names(flights)
     "year"
                       "month"
                                         "day"
                       "sched_dep_time" "dep_delay"
     "dep_time"
     "arr_time"
                       "sched_arr_time" "arr_delay"
     "carrier"
                       "flight"
                                         "tailnum"
[10]
                       "dest"
                                         "air_time"
     "origin"
                       "hour"
                                         "minute"
[16]
     "distance"
     "time_hour"
```



Basic Examples

Select Only Year, Month, Day

```
> data1=select(flights,year,month,day)
> names(data1)
[1] "year" "month" "day"
```

 Select All Variables Between dep_time to arr_delay

Deselect Year, Month, and Day



Select Based on Column Index

```
> length(names(flights))
[1] 19
> data4=select(flights,c(1,3,8,12))
> names(data4)
[1] "year"
[2] "day"
[3] "sched_arr_time"
[4] "tailnum"
```

Deselect Based on Column Index

```
> length(names(flights))
[1] 19
> data5=select(flights,-c(1,3,8,12))
> names(data5)
 [1] "month"
 [2] "dep_time"
 [3] "sched_dep_time"
 [4] "dep_delay"
 [5] "arr_time"
 [6] "arr_delay"
     "carrier"
     "flight"
 [9] "origin"
     "dest"
     "air_time"
     "distance"
Γ13]
     "hour"
[14] "minute"
[15] "time_hour"
```



- Select Based on Text
 - starts_with("TEXT")

```
> data6=select(flights,starts_with("dep"))
> names(data6)
[1] "dep_time" "dep_delay"
```

ends_with("TEXT")

```
> data7=select(flights,ends_with("delay"))
> names(data7)
[1] "dep_delay" "arr_delay"
```

contains("TEXT")

Etc. AKA Others Exist



Renaming Variables

Can Use select()

```
> data9=select(flights,yr=year)
> names(data9)
[1] "yr"
```

But Use rename()

```
> data10=rename(flights,yr=year)
> names(data10)
     "yr"
                       "month"
 [1]
                       "dep_time"
     "day"
     "sched_dep_time" "dep_delay"
                       "sched_arr_time"
     "arr_time"
     "arr_delay"
                       "carrier"
     "flight"
                       "tailnum"
[11]
                       "dest"
[13] "origin"
     "air_time"
                       "distance"
[15]
     "hour"
Γ17]
                       "minute"
     "time_hour"
```



Renaming Variables

Can Use select()

```
> data9=select(flights,yr=year)
> names(data9)
[1] "yr"
```

But Use rename()

```
> data10=rename(flights,yr=year)
> names(data10)
     "yr"
                       "month"
 [1]
                       "dep_time"
     "day"
     "sched_dep_time" "dep_delay"
                       "sched_arr_time"
     "arr_time"
     "arr_delay"
                       "carrier"
     "flight"
                       "tailnum"
[11]
                       "dest"
[13] "origin"
     "air_time"
                       "distance"
[15]
     "hour"
Γ17]
                       "minute"
     "time_hour"
```



Reordering Variables

```
> head(flights)
# A tibble: 6 x 19
   year month
                day dep_time sched_dep_time
  <int> <int> <int>
                        <int>
                                       <int>
   2013
            1
                          517
                                         515
   2013
                          533
                                         529
   2013
                          542
                                         540
   2013
                  1
                                         545
                          544
   2013
                          554
                                         600
   2013
                          554
                                         558
  ... with 14 more variables: dep_delay <db1>,
    arr_time <int>, sched_arr_time <int>,
  arr_delay <dbl>, carrier <chr>,
  flight <int>, tailnum <chr>, origin <chr>,
    dest <chr>, air_time <db1>, distance <db1>,
    hour <db1>, minute <db1>, time_hour <dttm>
 data11=select(flights,dep_time,arr_time,
                air_time.everything())
> head(data11)
# A tibble: 6 x 19
  dep_time arr_time air_time year month
                        <db1> <int> <int> <int>
     <int>
              <int>
       517
                830
                          227 2013
                                        1
       533
                850
                          227 2013
       542
                923
                          160 2013
       544
               1004
                          183 2013
       554
                812
                          116 2013
                                              1
       554
                740
                          150 2013
  ... with 13 more variables:
    sched_dep_time <int>, dep_delay <dbl>,
    sched_arr_time <int>, arr_delay <dbl>,
    carrier <chr>, flight <int>, tailnum <chr>,
    origin <chr>, dest <chr>, distance <db1>,
    hour <db1>, minute <db1>, time_hour <dttm>
```



Used to Create New Variables

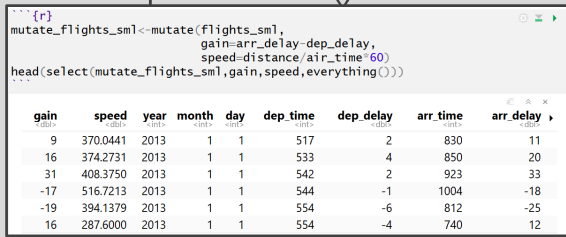
- Creative New Metrics
- Modify Units
- Transform Variables
- Unique Identifiers
- Numeric to Categorical
- Categorical to Numeric

Reduced Dataset

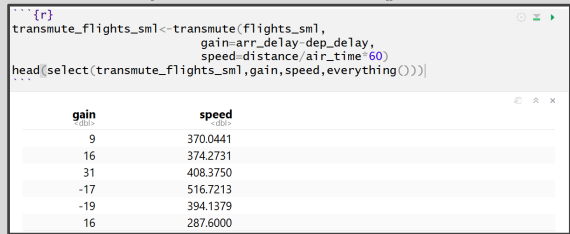
```
`{r}
                                                                                     # ≥
flights_sml<-select(flights,year:day,
                       starts_with("dep"),
                       starts_with("arr"),
                       distance.air_time)
head(flights_sml)
                       dep time
                                   dep_delay
                                                arr time
                                                            arr_delay
                                                                                   air time
   year month day
                                                                        distance
   2013
                            517
                                           2
                                                    830
                                                                           1400
                                                                                        227
                                                                  11
   2013
                            533
                                                    850
                                                                  20
                                                                           1416
                                                                                        227
   2013
                            542
                                           2
                                                    923
                                                                  33
                                                                           1089
                                                                                        160
                                          -1
   2013
                            544
                                                   1004
                                                                 -18
                                                                           1576
                                                                                        183
   2013
                            554
                                          -6
                                                    812
                                                                 -25
                                                                            762
                                                                                        116
   2013
                            554
                                          -4
                                                    740
                                                                  12
                                                                            719
                                                                                        150
```



Example of mutate()



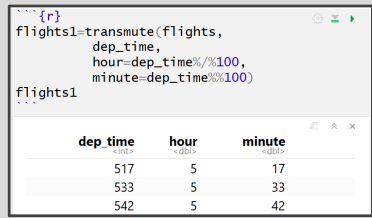
Example of transmute()





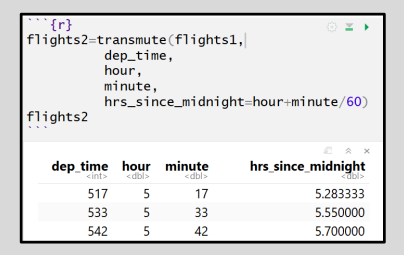
Plethora of Examples

Basic and Modular Arithmetic



$$517 = 100 * 5 + 17$$

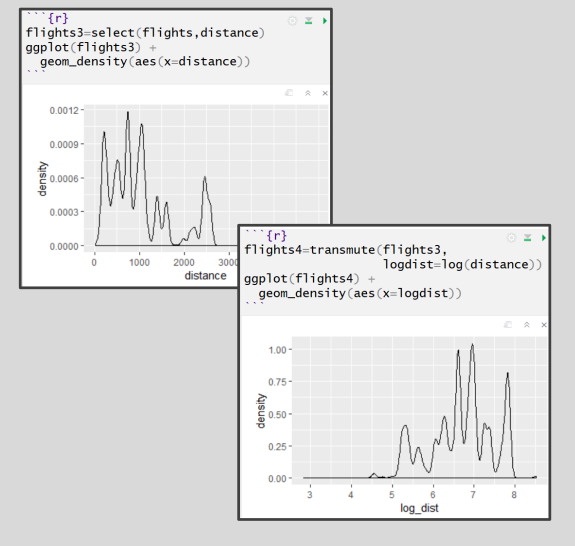
= $100 * (517 \%/\% 100) + (517 \%\% 100)$





Plethora of Examples

Nonlinear Transformation

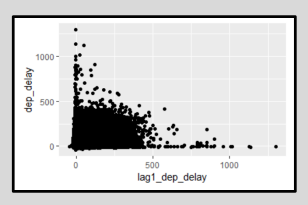




Plethora of Examples

Offsets

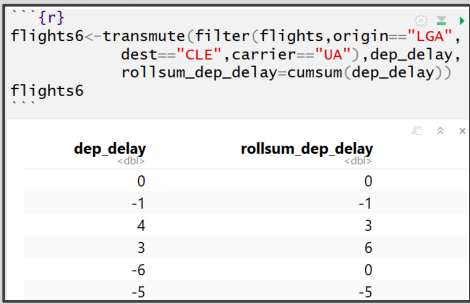


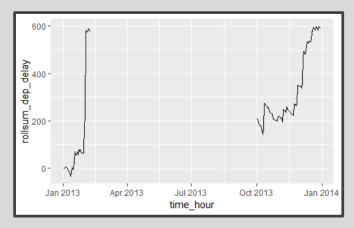




Plethora of Examples

 Cumulative and Rolling Aggregates

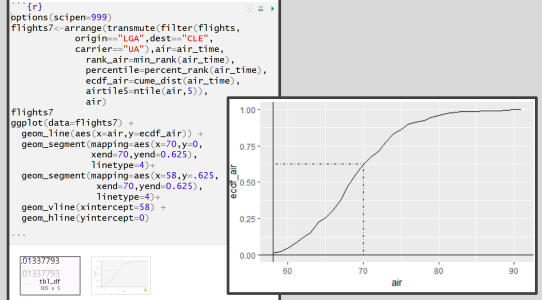






Plethora of Examples

Ranking



air <dbl></dbl>	rank_air <int></int>	percentile «dbl»	ecdf_air <dbl></dbl>	airtile5 <int></int>
58	1	0.00000000	0.01333333	1
58	1	0.00000000	0.01333333	1
58	1	0.00000000	0.01333333	1
58	1	0.00000000	0.01333333	1
59	5	0.01337793	0.02333333	1
59	5	0.01337793	0.02333333	1

Closing?



Disperse and Make Reasonable Decisions