Intro to data.table

Why are we here?

You want to know about data.table.

I know somethings about data.table.

Why do I use it?

Let's load data.table and find out!

library(data.table)

lt's terse —>>> It's fast —>>> It's base-ic

data.table is a short jump from base R and you get a big boost in speed with less typing.

Reading in data and subsetting is really familiar.

```
# base R
df <- read.csv("./data/slides/mergtab.csv")</pre>
df [df$fname== "Jack",] [1:2,]
## uid fname lname ccode
                             type
                                       date conn
## 3 du43 Jack Hill US desktop 2019-11-04
## 10 du43 Jack Hill US phone 2019-11-04
# data table
dt <- fread("./data/slides/mergtab.csv")</pre>
dt[fname == "Jack",][1:2,]
     uid fname lname ccode
##
                             type
                                       date conn
## 1: du43 Jack Hill US desktop 2019-11-04
## 2: du43 Jack Hill US phone 2019-11-04
```

```
dt[i, j, by / with / on / SDCols]
```

```
This...

df[<subset rows expression> , <subset columns expression>]
```

Base R subsetting using [already had a SQL like interface.

... is like saying...

df[<WHERE> , <SELECT>]

dt[i, j, with / by / on / SDCols]

 ${\tt data.table's}$ [function acts like base R but has some additional arguments.

[i, j] work the same, more or less, like SQL:

dt[<WHERE>, <SELECT>]

- with allows to call columns using strings
- by allows for performing operations in groups of unique values, like SQL's GROUP BY operation
- on is used when using [as a merge operator

SPOILER ALERT: j can evaluate whole expressions!

Unlike data.frame, data.table will look for variables using the data.table object's namespace.

What does this mean? Less typing!

```
# base R
df[df$fname == "Jack" &
  as.Date(df$date) > as.Date("2019-11-02") &
  df$type == "desktop",]
   uid fname lname ccode
##
                           type
                                       date conn
## 3 du43 Jack Hill US desktop 2019-11-04
## 38 du43 Jack Hill US desktop 2019-11-05
unique(df[, c("lname")])
```

[1] Woods Hill
Levels: Hill Woods

```
# data.table
dt[fname == "Jack" & date > "2019-11-02" & type == "desktop",]
## uid fname lname ccode type date conn
## 1: du43 Jack Hill US desktop 2019-11-04
## 2: du43 Jack Hill US desktop 2019-11-05
unique(dt[, .(fname, lname)])
## fname lname
## 1: Gretel Woods
## 2: Jack Hill
## 3: Hansel Woods
## 4: Jill Hill
```

In base R, you can use with() to search a data.frame's scope for variable names.

```
with(df, unique(uid))
## [1] jhje du43 37du b4ud
## Levels: 37du b4ud du43 jhje
with(df, df[fname == "Jill" & type == "phone",])
## uid fname lname ccode type date conn
## 8 b4ud Jill Hill
                    US phone 2019-11-03
## 12 b4ud Jill Hill US phone 2019-11-03
                                            3
## 16 b4ud Jill Hill US phone 2019-11-03
## 25 b4ud Jill Hill US phone 2019-11-02
## 32 b4ud Jill Hill US phone 2019-11-03
## 35 b4ud Jill Hill US phone 2019-11-04
## 36 b4ud Jill Hill US phone 2019-11-02
## 42 b4ud Jill Hill
                       US phone 2019-11-03
```

data.table does this by default.

```
unique(dt[,uid])
## [1] "jhje" "du43" "37du" "b4ud"
dt[fname == "Jill" & type == "phone",]
## uid fname lname ccode type date conn
## 1: b4ud Jill Hill
                       US phone 2019-11-03
## 2: b4ud Jill Hill US phone 2019-11-03
## 3: b4ud Jill Hill US phone 2019-11-03
## 4: b4ud Jill Hill US phone 2019-11-02
## 5: b4ud Jill Hill US phone 2019-11-03
## 6: b4ud Jill Hill US phone 2019-11-04
## 7: b4ud Jill Hill
                       US phone 2019-11-02
                        US phone 2019-11-03
                                             5
## 8: b4ud Jill Hill
```

With data.frame you can pass a variable of column names to subset a table.

```
colNames <- c("fname", "type", "date")
df[df$fname == "Gretel", colNames][1,]</pre>
```

```
## fname type date
## 1 Gretel phone 2019-11-05
```

Using with = FALSE brings back that behavior to data.table, that is, if you store the column names in a variable then use with = FALSE to call those names as you would with a data.frame.

```
colNames <- c("fname", "type", "date")
dt[fname == "Gretel", colNames, with = F][1,]</pre>
```

```
## fname type date
## 1: Gretel phone 2019-11-05
```

This main message here is that a data.table object will always look in it's own namespace first for variables. This makes subsetting a data.table object easier.

Using by

by acts like SQL GROUP BY. It performs operations by unique values in a given column on an expression passed to j.

```
dt[, sum(type == "desktop"), by = .(fname)]

##    fname V1
## 1: Gretel 7
## 2: Jack 3
## 3: Hansel 7
## 4: Jill 5
```

You could also do:

```
dt[, sum(type == "desktop"), by = c("fname")]
```

Using by with .()

Now is also a good time to introduce . ().

.() is data.table short hand for list() and it is used for concatenating variables in a data.table's namespace $\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i$

```
unique(dt[, .(fname, type)])
```

```
## fname type
## 1: Gretel phone
## 2: Jack desktop
## 3: Hansel desktop
## 5: Jill desktop
## 6: Jill phone
## 7: Jack phone
## 8: Hansel phone
```

Using by with .()

Chaining by

Chaining data.table is awesome.

```
dt[, .(con_cnt = sum(type %like% "desktop|phone")), by = .(fname)
  ][, .(fname, con_cnt, con_perc = con_cnt / sum(con_cnt) * 100)]
##
      fname con_cnt con_perc
## 1: Gretel
                15
                         30
## 2: Jack 11 22
## 3: Hansel 11 22
## 4: Jill 13
                         26
You can chain data.table all day long...
dt[, .(con_cnt = sum(type %like% "desktop|phone")), by = .(fname)
  [, .(fname, con_cnt, con_perc = con_cnt / sum(con_cnt) * 100)
    [con_perc == max(con_perc),]
##
      fname con_cnt con_perc
## 1: Gretel 15
                         30
```

Adding columns by reference

data.table allows for adding columns by reference and uses an operator type syntax, :=.

This makes a big difference in performance when working with large datasets.

```
dt[, isGerman := ifelse(ccode == "DE", 1, 0)]
dt[, isGermanPhone := as.numeric(isGerman & type == "phone")]
head(dt[,-c("date")])
```

```
## uid fname lname ccode type conn isGerman isGermanPhone
## 1: jhje Gretel Woods
                       DE
                          phone
## 2: jhje Gretel Woods
                       DE
                          phone
## 3: du43 Jack Hill
                       US desktop 1
## 4: 37du Hansel Woods
                       DE desktop 1
## 5: jhje Gretel Woods
                       DΕ
                           phone
## 6: jhje Gretel Woods
                       DE desktop
                                                       0
```

Adding columns by reference

And, this operation can be done multiple times as a single call using two different methods.

```
## calling `:=` using function call syntax
dt[, `:=`(
    isGerman = ifelse(ccode == "DE", 1, 0),
    isGermanPhone = as.numeric(isGerman & type == "phone")
    )]

## calling `:=` through chaining
dt[, isGerman := ifelse(ccode == "DE", 1, 0)
    ][, isGermanPhone := as.numeric(isGerman & type == "phone")]
```

Using .N and .SD

 ${\tt data.table}$ has special variables that can be used in j.

- .N counts the number of records in a given group
- .SD passes a subset of a group's data.table

.N adds a row count as a field. This is similar to table().

```
dt[, .N, by = fname]
```

```
## 1: Gretel 15
## 2: Jack 11
## 3: Hansel 11
## 4: Jill 13
```

Using .N

```
dt[, .N]
## [1] 50
dt[, .N, by = .(fname, type)
  ][N > 3 & type == "phone"]
##
      fname type N
## 1: Gretel phone 8
## 2: Jill phone 8
## 3: Jack phone 8
## 4: Hansel phone 4
```

Using .SD - "Sub Data table"

Will return subsets of the data.table object using the by argument. The use of .SD can best be shown using a print statement in j.

```
dt[,
    print(
        .SD[, .N, by = .(fname, lname)]
    ), by = .(uid)]

###    fname lname N
```

```
## fname lname N
## 1: Gretel Woods 15
## fname lname N
## 1: Jack Hill 11
## fname lname N
## 1: Hansel Woods 11
## fname lname N
## 1: Jill Hill 13
## Empty data.table (0 rows and 1 cols): uid
```

Using .SD

```
dt[,
    .SD[, .(
        maxDate = max(date),
        totalPhone = sum(type == "phone"),
        totalDesktop = sum(type == "desktop")
)],
by = .(uid)]
```

```
## uid maxDate totalPhone totalDesktop
## 1: jhje 2019-11-05 8 7
## 2: du43 2019-11-05 8 3
## 3: 37du 2019-11-05 4 7
## 4: b4ud 2019-11-04 8 5
```

Using merge

merge can be used in two ways:

- ► the base-ic way: merge(x, y)
- ► the data.table way: y[x]

That's right, [is also used for merges.

Using [for merging

```
I go back and forth using this syntax.

[ feels a bit too implicit to me, but it's great in chains.

y[x]

This is equivalent to merge(x, y, all.x = T)

Using this syntax, you also need to use the on argument.

y[x, on = "<joincolumn>"]
```

Using dcast

Super Great Casting

dcast works like reshape::cast, but it can also do multi-variable casting.

```
dcast(dt, fname~type+ccode, value.var = "fname")
```

Aggregate function missing, defaulting to 'length'

```
## fname desktop_DE desktop_US phone_DE phone_US
## 1: Gretel 7 0 8 0
## 2: Hansel 7 0 4 0
## 3: Jack 0 3 0 8
## 4: Jill 0 5 0 8
```

data.table can also melt.

Mutability can make a gigantic difference when concerned with performance.

data.table offers some methods for setting column names and order that don't copy data.

- setnames
- setorder
- setcolorder

Setting column names with setnames:

```
names(dt)
## [1] "uid"
                     "fname"
                                    "lname"
                                                  "ccode"
## [5] "type"
                   "date"
                                    "conn"
                                                  "isGerman"
## [9] "isGermanPhone"
setnames(dt, c("fname", "lname"), c("firstname", "lastname"))
names(dt)
## [1] "uid"
                     "firstname"
                                    "lastname"
                                                  "ccode"
## [5] "type"
                     "date"
                                    "conn"
                                                "isGerman"
## [9] "isGermanPhone"
```

Setting column order with setcolorder:

```
names(dt)
## [1] "uid"
                     "firstname"
                                     "lastname"
                                                   "ccode"
## [5] "type"
                     "date"
                                     "conn"
                                                   "isGerman"
## [9] "isGermanPhone"
setcolorder(dt, c("lastname", "firstname"))
names(dt)
## [1] "lastname" "firstname"
                                     "uid"
                                                    "ccode"
## [5] "type"
                     "date"
                                     "conn"
                                                    "isGerman"
## [9] "isGermanPhone"
```

Setting row order with setorder:

```
setorder(dt, uid, date)
head(dt[,c(1:4)])
```

```
##
     lastname firstname uid ccode
## 1:
        Woods
                 Hansel 37du
                               DF.
## 2:
        Woods Hansel 37du
                               DE
## 3:
     Woods Hansel 37du
                               DF.
## 4.
     Woods Hansel 37du
                               DE
## 5:
     Woods
                Hansel 37du
                               DF.
## 6:
        Woods
                Hansel 37du
                               DE
```

Know that there are two versions of this, one that accepts strings and one that looks for variables in the data.table namespace.

See ?setorder for more details.

setKey and indexing

On thing that can make data.table very fast is the use of indexes and keys.

- performance boost for large data.table join or subset operations
- no need to define on arguments when merging

setKey and indexing

```
uids <- fread("./data/slides/usertab.csv")
conn <- fread("./data/slides/conntab.csv")
setkey(uids, uid)
setkey(conn, uid)
head(uids[conn])</pre>
```

```
## 1: 37du Hansel Woods DE desktop 2019-11-04 1
## 2: 37du Hansel Woods DE desktop 2019-11-01 1
## 3: 37du Hansel Woods DE phone 2019-11-04 1
## 4: 37du Hansel Woods DE desktop 2019-11-03 1
## 5: 37du Hansel Woods DE desktop 2019-11-03 2
## 6: 37du Hansel Woods DE phone 2019-11-05 1
```

Putting some of this stuff together...

What does this do?

```
dt[lname == "Woods", note:="Don't talk about witches"]
```

Assigning IDs by group...

```
dt[, conn:=(1:.N), by = .(uid, type, date)]
```

Grouping and chaining

```
dt[, firstCon := date == min(date) & con == 1, by = uid
][, firstConIsDesk := firstCon & device == "desktop"
][ firstConIsDesk == 1 ]
```

Lets work with some data!