Introduction to the **data.table** package in **R**

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(A later revision may be available on the [homepage](#))

**Introduction**

This vignette is aimed at those who are already familiar with creating and subsetting **data.frame** in **R**. We aim for this quick introduction to be readable in **10 minutes**, briefly covering a few features: 1. Keys; 2. Fast Grouping; and 3. Fast *ordered* join.

**Creation**

Recall that we create a **data.frame** using the function **data.frame()**:

```r
> DF = data.frame(x=c("b", "b", "b", "a", "a"), v=rnorm(5))
> DF
x v
1 b -0.1758447
2 b -1.1006405
3 b 1.2296532
4 a -1.7714559
5 a -0.2651259
```

A **data.table** is created in exactly the same way:

```r
> DT = data.table(x=c("b", "b", "b", "a", "a"), v=rnorm(5))
> DT
x v
1: b 0.7693975
2: b 2.6219549
3: b 0.6689401
4: a -1.7714559
5: a -0.2651259
```

Observe that a **data.table** prints the row numbers with a colon so as to visually separate the row number from the first column. We can easily convert existing **data.frame** objects to **data.table**.

```r
> CARS = data.table(cars)
> head(CARS)
speed dist
1: 4 2
2: 4 10
3: 7 4
4: 7 22
5: 8 16
6: 9 10
```
We have just created two `data.tables`: `DT` and `CARS`. It is often useful to see a list of all `data.tables` in memory:

```r
> tables()
NAME     NROW NCOL MB COLS     KEY
[1,] CARS   50   2   1 speed,dist
[2,]    DT    5   2   1  x,v
Total: 2MB
```

The MB column is useful to quickly assess memory use and to spot if any redundant tables can be removed to free up memory. Just like `data.frames`, `data.tables` must fit inside RAM.

Some users regularly work with 20 or more tables in memory, rather like a database. The result of `tables()` is itself a `data.table`, returned silently, so that `tables()` can be used in programs. `tables()` is unrelated to the base function `table()`.

To see the column types:

```r
> sapply(DT,class)
 x       v
"character"   "numeric"
```

You may have noticed the empty column `KEY` in the result of `tables()` above. This is the subject of the next section.

### 1. Keys

Let’s start by considering `data.frame`, specifically `rownames`. We know that each row has exactly one row name. However, a person (for example) has at least two names, a first name and a second name. It’s useful to organise a telephone directory sorted by surname then first name.

In `data.table`, a `key` consists of one or more columns. These columns may be integer, factor or numeric as well as character. Furthermore, the rows are sorted by the key. Therefore, a `data.table` can have at most one key because it cannot be sorted in more than one way. We can think of a key as like super-charged row names; i.e., mult-column and multi-type.

Uniqueness is not enforced; i.e., duplicate key values are allowed. Since the rows are sorted by the key, any duplicates in the key will appear consecutively.

Let’s remind ourselves of our tables:

```r
> tables()
NAME     NROW NCOL MB COLS     KEY
[1,] CARS   50   2   1 speed,dist
[2,]    DT    5   2   1  x,v
Total: 2MB
> DT
 x       v
1: b 0.7693975
2: b 2.6219549
3: b 0.6689401
4: a 0.7741039
5: a 0.4980158

No keys have been set yet.
> DT[2,]  # select row 2
x    v
1: b 2.621955

> DT[x=="b",]  # select rows where column x == "b"

x    v
1: b 0.7693975
2: b 2.6219549
3: b 0.6689401

Aside: notice that we did not need to prefix x with DT$x. In data.table queries, we can use column names as if they are variables directly.

But since there are no rownames, the following does not work:

> cat(try(DT["b",],silent=TRUE))

Error in `[.data.table`(DT, "b", ) :
When i is a data.table (or character vector), x must be keyed (i.e. sorted, and, marked as sorted)
The error message tells us we need to use setkey():

> setkey(DT,x)

> DT

x    v
1: a 0.7741039
2: a 0.4980158
3: b 0.7693975
4: b 2.6219549
5: b 0.6689401

Notice that the rows in DT have now been re-ordered according to the values of x. The two "a" rows have moved to the top. We can confirm that DT does indeed have a key using haskey(), key(), attributes(), or just running tables().

> tables()

NAME NROW NCOL MB COLS KEY
[1,] CARS 50 2 1 speed,dist
[2,] DT 5 2 1 x,v x
Total: 2MB

Now that we are sure DT has a key, let’s try again:

> DT["b",]

x    v
1: b 0.7693975
2: b 2.6219549
3: b 0.6689401

By default all the rows in the group are returned\(^1\). The mult argument (short for multiple) allows the first or last row of the group to be returned instead.

> DT["b",mult="first"]

x    v
1: b 0.7693975

\(^1\)In contrast to a data.frame where only the first rowname is returned when the rownames contain duplicates.
Let's now create a new data.frame. We will make it large enough to demonstrate the difference between a vector scan and a binary search.

```r
> grpsize = ceiling(1e7/26^2) # 10 million rows, 676 groups

> tt=system.time( DF <- data.frame(
+ x=rep(LETTERS,each=26*grpsize),
+ y=rep(letters,each=grpsize),
+ v=runif(grpsize*26^2),
+ stringsAsFactors=FALSE)
+ )

user  system elapsed
0.448  0.008  0.457

> head(DF,3)

   x y      v
1 A a 0.5310106
2 A a 0.1980941
3 A a 0.8835322

> tail(DF,3)

   x y      v
10000066 Z z 0.6231946
10000067 Z z 0.4410910
10000068 Z z 0.9604099

> dim(DF)

[1] 10000068  3
```

We might say that R has created a 3 column table and inserted 10,000,068 rows. It took 0.457 secs, so it inserted 21,881,986 rows per second. This is normal in base R. Notice that we set `stringsAsFactors=FALSE`. This makes it a little faster for a fairer comparison, but feel free to experiment.

Let's extract an arbitrary group from DF:

```r
> tt=system.time(ans1 <- DF[DF$x=="R" & DF$y=="h",]) # 'vector scan'

user  system elapsed
0.528  0.016  0.544

> head(ans1,3)
```
Now convert to a data.table and extract the same group:

```r
> DT = as.data.table(DF)  # but normally use fread() or data.table() directly, originally
> system.time(setkey(DT,x,y))  # one-off cost, usually

    user  system elapsed
     0.052   0.000   0.052
> ss=system.time(ans2 <- DT[list("R","h")])  # binary search

    user  system elapsed
     0.004   0.000   0.001
> head(ans2,3)
     x y  v
 1: R h 0.7437625
 2: R h 0.5702467
 3: R h 0.3618726
> dim(ans2)
[1] 14793  3
> identical(ans1$v, ans2$v)
[1] TRUE
```

At 0.001 seconds, this was 544 times faster than 0.544 seconds, and produced precisely the same result. If you are thinking that a few seconds is not much to save, it's the relative speedup that's important. The vector scan is linear, but the binary search is O(log n). It scales. If a task taking 10 hours is sped up by 100 times to 6 minutes, that is significant².

We can do vector scans in data.table, too. In other words we can use data.table badly.

```r
> system.time(ans1 <- DT[x=="R" & y=="h",])  # works but is using data.table badly

    user  system elapsed
     0.464   0.016   0.479
> system.time(ans2 <- DF[DF$x=="R" & DF$y=="h",])  # the data.frame way

    user  system elapsed
     0.536   0.008   0.543
> mapply(identical,ans1,ans2)
         x y v
TRUE TRUE TRUE
```

²We wonder how many people are deploying parallel techniques to code that is vector scanning
If the phone book analogy helped, the 544 times speedup should not be surprising. We use the key to take advantage of the fact that the table is sorted and use binary search to find the matching rows. We didn’t vector scan; we didn’t use ==.

When we used x=="R" we scanned the entire column x, testing each and every value to see if it equaled "R". We did it again in the y column, testing for "h". Then & combined the two logical results to create a single logical vector which was passed to the [ method, which in turn searched it for TRUE and returned those rows. These were vectorized operations. They occurred internally in R and were very fast, but they were scans. We did those scans because we wrote that R code.

When i is a list (and data.table is a list too), we say that we are joining. In this case, we are joining DT to the 1 row, 2 column table returned by list("R","h"). Since we do this a lot, there is an alias for list: .().

```
> identical( DT[list("R","h"),],
          DT[.("R","h"),])
[1] TRUE
```

Both vector scanning and binary search are available in data.table, but one way of using data.table is much better than the other.

The join syntax is a short, fast to write and easy to maintain. Passing a data.table into a data.table subset is analogous to A[B] syntax in base R where A is a matrix and B is a 2-column matrix. In fact, the A[B] syntax in base R inspired the data.table package. There are other types of ordered joins and further arguments which are beyond the scope of this quick introduction.

The merge method of data.table is very similar to X[Y], but there are some differences. See FAQ 1.12.

This first section has been about the first argument inside DT[...], namely i. The next section is about the 2nd and 3rd arguments: j and by.

2. Fast grouping

The second argument to DT[...] is j and may consist of one or more expressions whose arguments are (unquoted) column names, as if the column names were variables. Just as we saw earlier in i as well.

```
> DT[,sum(v)]
1] 4999637
```

When we supply a j expression and a 'by' expression, the j expression is repeated for each 'by' group.

```
> DT[,sum(v),by=x]
                  x  V1
 1: A 192213.2
 2: B 192183.3
 3: C 192601.7
 4: D 192308.0
 5: E 192428.5
 6: F 192071.0
 7: G 192403.8
 8: H 192423.9
 9: I 192024.5
10: J 192063.1
11: K 192340.2
```

---

3 Subsetting a keyed data.table by a n-column data.table is consistent with subsetting a n-dimension array by a n-column matrix in base R.
The by in data.table is fast. Let’s compare it to tapply.

```r
> ttt=system.time(tt <- tapply(DT$v,DT$x,sum)); ttt
    user  system elapsed
   0.704   0.064   0.767
> sss=system.time(ss <- DT[,sum(v),by=x]); sss
    user  system elapsed
   0.080   0.000   0.078
> identical(as.vector(tt), ss$V1)
[1] TRUE
```

At 0.078 sec, this was 9 times faster than 0.767 sec, and produced precisely the same result.

Next, let’s group by two columns:

```r
> ttt=system.time(tt <- tapply(DT$v,list(DT$x,DT$y),sum)); ttt
    user  system elapsed
   1.076   0.080   1.155
> sss=system.time(ss <- DT[,sum(v),by="x,y"]); sss
    user  system elapsed
   0.104   0.000   0.106
```
> tt[1:5,1:5]

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>7382.299</td>
<td>7424.815</td>
<td>7345.469</td>
<td>7347.148</td>
<td>7356.512</td>
</tr>
<tr>
<td>B</td>
<td>7360.890</td>
<td>7383.625</td>
<td>7348.990</td>
<td>7381.238</td>
<td>7430.159</td>
</tr>
<tr>
<td>C</td>
<td>7432.864</td>
<td>7433.346</td>
<td>7398.234</td>
<td>7429.309</td>
<td>7406.106</td>
</tr>
<tr>
<td>D</td>
<td>7387.108</td>
<td>7398.470</td>
<td>7390.907</td>
<td>7402.977</td>
<td>7393.608</td>
</tr>
<tr>
<td>E</td>
<td>7399.820</td>
<td>7435.018</td>
<td>7374.863</td>
<td>7396.102</td>
<td>7399.262</td>
</tr>
</tbody>
</table>

> head(ss)

<table>
<thead>
<tr>
<th></th>
<th>x</th>
<th>y</th>
<th>V1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>a</td>
<td>7382.299</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>b</td>
<td>7424.815</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>c</td>
<td>7345.469</td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>d</td>
<td>7347.148</td>
</tr>
<tr>
<td>5</td>
<td>A</td>
<td>e</td>
<td>7356.512</td>
</tr>
</tbody>
</table>

> identical(as.vector(t(tt)), ss$V1)

[1] TRUE

This was 10 times faster, and the syntax is a little simpler and easier to read.

3. Fast ordered joins

This is also known as last observation carried forward (LOCF) or a rolling join.

Recall that \( X[Y] \) is a join between data.table \( X \) and data.table \( Y \). If \( Y \) has 2 columns, the first column is matched to the first column of the key of \( X \) and the 2nd column to the 2nd. An equi-join is performed by default, meaning that the values must be equal.

Instead of an equi-join, a rolling join is:

\[ X[Y,roll=TRUE] \]

As before the first column of \( Y \) is matched to \( X \) where the values are equal. The last join column in \( Y \) though, the 2nd one in this example, is treated specially. If no match is found, then the row before is returned, provided the first column still matches.

Further controls are rolling forwards, backwards, nearest and limited staleness.

For examples type example(data.table) and follow the output at the prompt.