### Daff

Edwin de Jonge (@edwindjonge), Gregory Warnes

UseR!2017, July 6, 2017

# Who am I (Edwin)

- Statistical consultant / methodologist
- Statistics Netherlands (CBS): all official statistics of NL
- twitter: @edwindjonge
- github: https://github.com/edwindj

#### Stepping in for Greg Warnes

### What is daff?

#### Short version

Daff is a diff for data. frames

- Detect changes: diff\_data, differs\_from
- Store and restore diff: write\_diff, read\_diff
- Patch updated data: patch\_data, merge\_data
- Render a diff: render\_diff

#### Diff?

#### diff

- Command-line utility for comparing text files.
- Used in all source code version control systems.
- diff checks lines:
  - which lines have changed, removed or added.

#### daff

- Utility for comparing tables
- daff compares records and columns:
  - which values changed
  - rows added/removed
  - columns added/removed.

# Why o why?

- Support version control of data.frame.
- To log changes of data.
- e.g. subsequent steps in data process: what did these steps do?
- Supports monitoring external data changes beyond your control.
- Makes even manual editing reproducible (Note: manual editing is really bad).

## Use case: data update

#### Raw data update

- You have build a nice R script:
  - takes raw data as input
  - removes errors
  - fits a model
  - calculates output

You get an updated raw data file: what are the changes?

- Did output change?
- Also input: should the script be adapted, e.g. data cleaning?

# Use case: manual editing

• bad practice, but it happens: e.g. implausible values, manual data correction.

### Manual editing



- Compare the input and output
- Make the manual step *reproducible*: all process steps can be re-executed:
  - data + changes = new data
  - in diff parlor: version1 + patch = version2

### Daff protocol

#### Highlighter diff format

- highlighter diff format: http://dataprotocols.org/tabular-diff-format
- diff protocol for tabular data.
- shows rows/columns that changed.
- supports patching data.
- format itself is in tabular format (nifty!)
- can be stored in txt (csv) or db.

## Detecting changes

#### daff detects the following changes:

- changing a value.
- adding a row.
- removing a row.
- adding a column.
- removing a column.
- changing type of a column (partially)
  - · daff supports it, but highlighter format not

# diff\_data: value was changed

## A B ## -> 1 1->100

## Daff Comparison: 'x' vs. 'x\_changed'

# patch\_data: apply the change

```
## A B
## 1 1 1
```

```
patch_data(x, patch)
```

```
## A B
## 1 1 100
```

replay' the change on original data:

• when org. data is updated, same procedure!

# diff\_data: row was added

## A B ## 1 1 ## +++ 2 2

```
x <- data.frame(A=1 , B=1)
x_changed <- data.frame(A=1:2, B=1:2)
diff_data(x,x_changed)
## Daff Comparison: 'x' vs. 'x_changed'</pre>
```

# diff\_data: row was deleted

## A B ## 1 1 ## --- 2 2

```
x <- data.frame(A=1:2, B=1:2)
x_changed <- data.frame(A=1 , B=1)
diff_data(x,x_changed)
## Daff Comparison: 'x' vs. 'x_changed'</pre>
```

## diff\_data: column was added

+++

##

## @@ A B C ## + 1 1 1

```
x <- data.frame(A=1, B=1)
x_changed <- data.frame(A=1, B=1, C=1)
diff_data(x,x_changed)
## Daff Comparison: 'x' vs. 'x_changed'</pre>
```

## diff\_data: column was removed

##

## @@ A B C

```
x <- data.frame(A=1, B=1, C=1)
x_changed <- data.frame(A=1, B=1)
diff_data(x,x_changed)
## Daff Comparison: 'x' vs. 'x_changed'</pre>
```

## diff\_data options

```
diff_data( data_ref, data
         , always_show_header
                                     = TRUE
         , always_show_order
                                     = FALSE
         , columns_to_ignore
                                     = c()
           count_like_a_spreadsheet = TRUE
                                     = c()
         , ids
         , ignore_whitespace
                                     = FALSE
         , never_show_order
                                     = FALSE
         . ordered
                                     = TRUE
```

### differs\_from

Pipe-friendly version of diff\_data

```
x_changed %>%
  differs_from(x)

# same as

diff_data(x, x_changed)
```

# Merging

Combine two derived data.frames from a common parent.

```
x <- data.frame(A = 1, B= 1)
# two changes were made in parallel
x_a <- data.frame(A = 100, B= 1)
x_b <- data.frame(A = 1, B=100)
merge_data(x, x_a, x_b)</pre>
```

```
## A B
```

# Reading and writing table diffs

```
x <- data.frame(A = 1, B = 1)
x_changed <- data.frame(A = 1, B = 100)
diff <- diff_data(x, x_changed)
write_diff(diff, "diff.csv")
diff2 <- read_diff("diff.csv")
patch_data(x, diff2)</pre>
```

```
## A B
```

### Render diff

```
x <- data.frame(A = 1:2, B = 1:2)
x_changed <- data.frame( B = 2 , C = 1)

x_changed %>%
    differs_from(x) %>%
    render_diff(use.DataTable=FALSE)
```

#### 'x' vs. 'x\_changed'

2017-07-06 00:42:16

	#	Modified	Reordered	Deleted	Added
Rows	2 - 1	0	0	1	0
Columns	2	0	0	1	1



### **Implementation**

- Wraps the excellent library daff javascript, by Paul Fitzpatrick (@fitzyfitzyfitzy).
- $\bullet$  library actually written in Haxe, which compiles to js, python,  $C{+}{+}$
- Uses R package V8 to run javascript (Thanks Jeroen Ooms!):
  - With V8 any js library can be run from R!

Thank you for your attention!
Interested?

```
install.packages("daff")`
```

or visit:

• http://github.com/edwindj/daff