

roadmap-doc proj-benchmark

Contents

0.1	experimental:	1
0.2	strategy:	1
0.3	tactics:	1
0.4	durchfuehrung:	2
0.5	original	2

0.1 experimental:

0.1.1 this runs ruby! :)

```
#_future.expand: drei-backtick
#_future.expand: klammer-ruby
print("belongs_to :branch => :master")
#_future.expand: drei-backtick
```

```
## belongs_to :branch => :master
```

0.2 strategy:

0.2.1 processing

```
switch to branch master
include y2017.proj-benchmark.revisited.d libraries
create engine
start engine
```

0.3 tactics:

0.3.1 some code

.here:

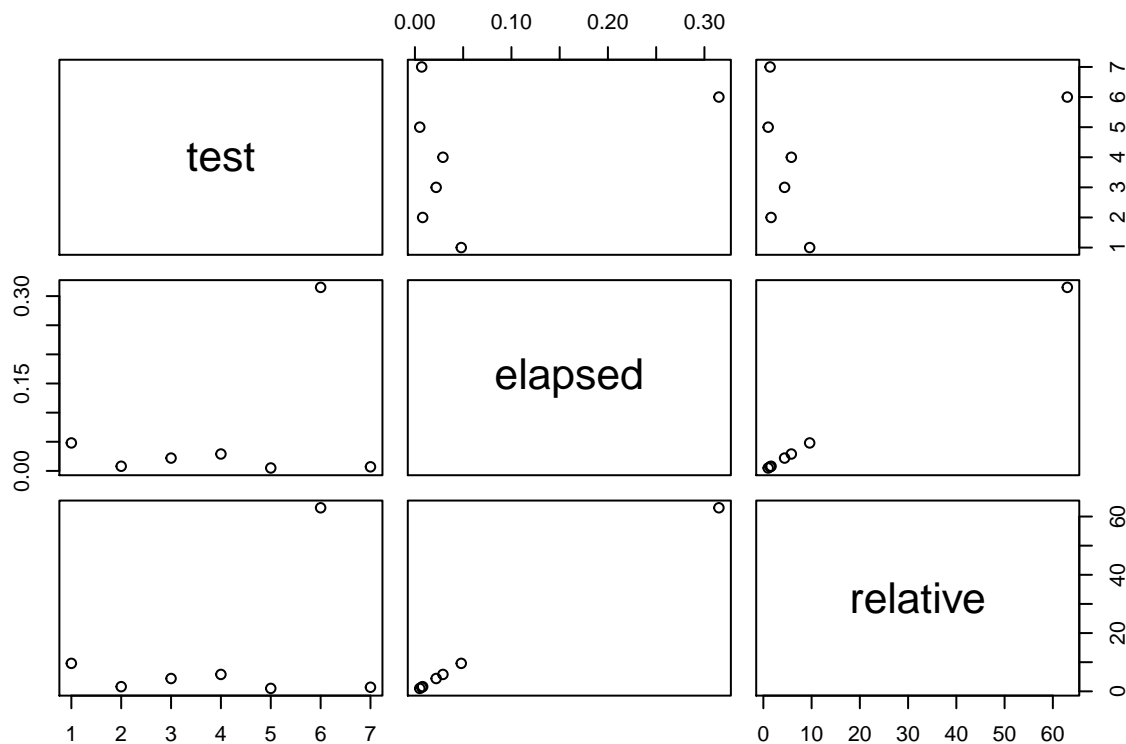
```
res <- benchmark(plyr(), av(), t.apply(), l.apply(), b.y(), agg(), d.t(),
  replications = 100,
  columns = c("test", "elapsed", "relative"),
  order = "elapsed")
plot(res)
```

0.4 durchfuehrung:

0.4.1 plot something from benchmark

data is from project

```
source('./y2017.proj-benchmark.revisited.d/r20130726.004.bench.R')
```



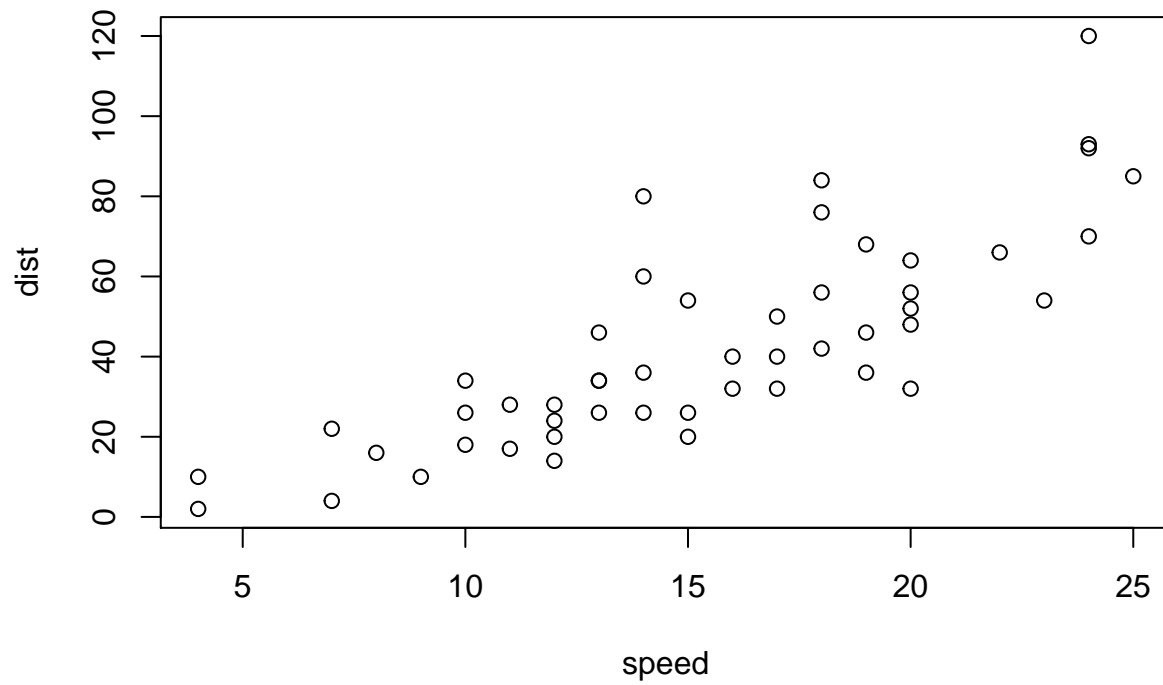
0.5 original

0.5.1 stub :hist

This is an [R Markdown](<http://rmarkdown.rstudio.com>) Notebook. When you execute code within the notebook

Try executing this chunk by clicking the *Run* button within the chunk or by placing your cursor inside

```
plot(cars)
```



Add a new chunk by clicking the **Insert Chunk** button on the toolbar or by pressing **Ctrl+Alt+I**.

When you save the notebook, an HTML file containing the code and output will be saved alongside it (cli