

Hi

Rainer M. Krug

02 March 2011

## Contents

|          |                  |          |
|----------|------------------|----------|
| <b>1</b> | <b>Version 1</b> | <b>1</b> |
| <b>2</b> | <b>Version 2</b> | <b>2</b> |
| <b>3</b> | <b>Version 3</b> | <b>3</b> |

When exporting this org document to pdf, I get the attached pdf. There are some inconsistencies in the export:

1. if I use `:results` once or twice makes a difference
2. when using `:results` twice, the result s not the same as the combined nor the second `:result` value.
3. when using `:results raw`, no results at all are exported (expected).
4. If each code block is previously evaluated, the exported pdf differs from the original one,

I do not assume, that this is caused by my configuration, but I attach my emacs.org anyway.

Cheers,  
Rainer

## 1 Version 1

This version only prints the org code for the table, but does not interprets it.

```
pdf("pdf1.pdf")
plot(runif(100))
dev.off()
cat(
  "\n|--|--|\n",
  "|name| [ [ ./pdf1.pdf ] ] |\n",
  "--|--|\n"
)
```

```
null device
      1
```

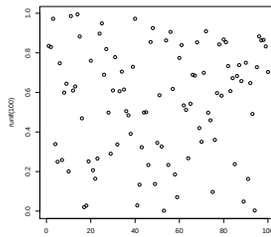
```
|--|--|
|name| [ [ ./pdf1.pdf ] ] |
|--|--|
```

## 2 Version 2

This version prints the table including the graph as expected, but :results is used twice as a header argument.

```
pdf("pdf1.pdf")
plot(runif(100))
dev.off()
cat(
  "\n|--|--|\n",
  "|name| [ [ ./pdf1.pdf ] ] |\n",
  "--|--|\n"
)
```

```
null device 1
```



```
name
```

---

### 3 Version 3

Finally this version does only export the R code

```
pdf("pdf1.pdf")
plot(runif(100))
dev.off()
cat(
  "\n|---|\n",
  "|name|[./pdf1.pdf]|\n",
  "|---|\n"
)
```