

Custom Workshop Title

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1 Task

```
par(mfrow = c(2, 2))
plot(runif(100), main = "A")
plot(runif(100), main = "B")
plot(runif(100), main = "C")
plot(runif(100), main = "D")
```

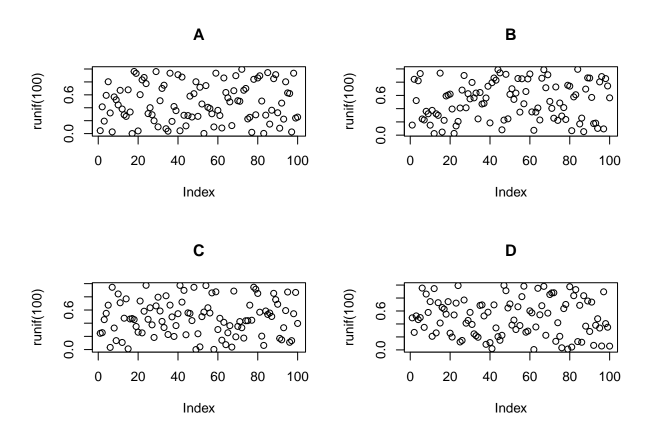


Figure 1: Multiplot Layout

2 Task

```
library(kableExtra)
daten <- readxl::read_excel("excel.xlsx", sheet = 1)
kableExtra::kable(daten, booktabs = TRUE, caption = "Excel-Tabelle") %>%
kableExtra::kable_styling(latex_options = c("striped", "hold_position"))
```

Table 1: Excel-Tabelle

Name	Alter	Stadt	Gehalt	Abteilung
Alice	25	Berlin	45000	IT
Bob	30	München	52000	Marketing
Charlie	35	Hamburg	48000	HR
Diana	28	Köln	51000	IT
Eva	32	Frankfurt	47000	Finance

3 Task

$$I = \int_0^1 x^2 dx \tag{1}$$

Equation 1 is an integral equation.