## Contents

```
plot(1:10)
plot(1:10, 3:12)
plot(rnorm(10), pch=19)
plot(rnorm(10), pch=21)
plot(rnorm(10), pch=12)
plot(rnorm(10), pch=14)
```

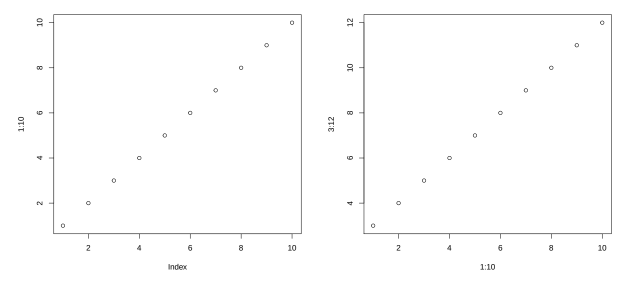
Table 1: Site of study factsheet

Particulars	Detail
Institution	Agriculture and Forestry University
Farm	Rampur
State	Chitwan
Longitude	$84.4^{o}$
Latitude	$27.62^{o}$
Altitude	191 meters
Environment	ME1
Dominant Soil(FAO classification)	Cambisols (Dystric Cambisols)
Surface pH	5
Cropping system	Rice-wheat

	$Dependent\ variable:$			
	OLS			
	mpg			
a.	-0.03 (0.02)			
	p = 0.11			
b	$-1.61^*$ (0.83)			
	p = 0.07			
2	-0.68 (0.47)			
	p = 0.16			
Observations	32			
$\mathbb{R}^2$	0.78			
Residual Std. Error	3.00			
F Statistic	$24.59^{***} (p = 0.00)$			
Note:	*p<0.1; **p<0.05; ***p<			

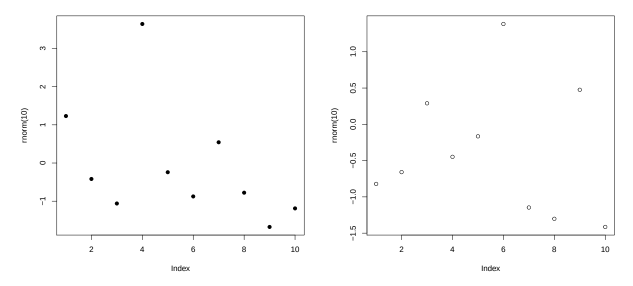
\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

term	df	AIC	BIC	logLik	deviance	statistic	Chi.Df	p.value
Blocking factors Blocking factors + Entry	6 7	170.1592 172.1592	178.9536 182.4194	-79.07961 -79.07961	158.1592 158.1592	NA 0.000000	NA 1	NA 0.9999999
genotypes Blocking factors + Check and entry genotypes	8	167.5311	179.2570	-75.76555	151.5311	6.628114	1	0.0100381



(a) one plot this one subcaption is supposed to be really really really very long  $\,$ 

(b) the other one



(c) the third one this one caption is not long enought to be wrapped around, I guess. But I could be wrong.

(d) the fourth and the obstructive one

