Model report

2018-01-02 09:21:25

1 Description of the fitted model

Trait yield

Experimental design features replicate (F) + row(replicate) (R) + col(replicate) (R)

Spatial model id Genotype fixed

2 Summary of the results

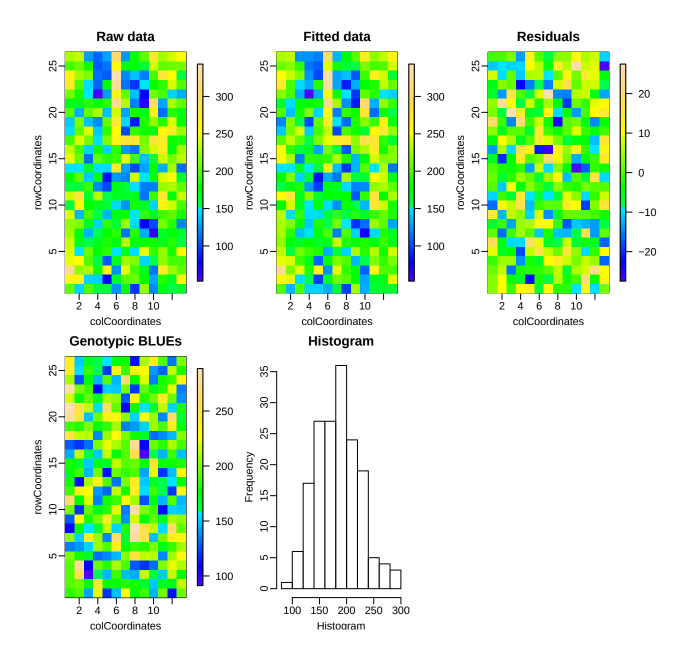
Table 1: Size of the data set and eight number descriptives

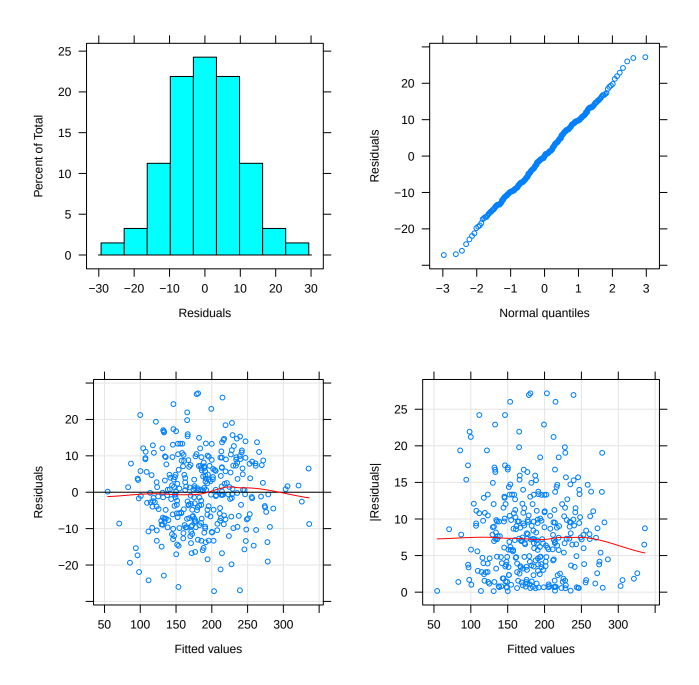
338.00
0.00
184.16
179.81
54.58
341.77
148.56
220.50
2569.23

Table 2: Variance components

Col(replicate) Row(replicate)	Variance 227.19 218.10
Residual	246.04

3 Diagnostic plots





4 List of best 10% genotypes

genotype	BLUEs	SE
SB023	287.62	15.80
SB025	283.73	15.80
SB022	281.52	17.28
SB032	277.20	15.83
SB156	264.54	17.28
SB011	263.22	15.86
SB144	260.61	15.80
SB031	251.98	15.86
SB055	248.72	15.80
SB020	248.09	15.83
SB054	246.50	17.28
SB093	244.35	17.28
SB128	238.13	15.86
SB028	235.98	15.83
SB027	235.65	15.80
SB155	232.57	15.83
SB045	232.22	15.83

