

1 Data Summary

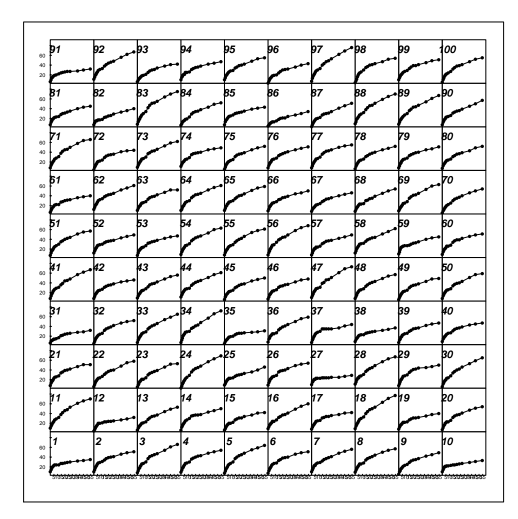
Curve: NP
Cross: BC
Covariance: AR1

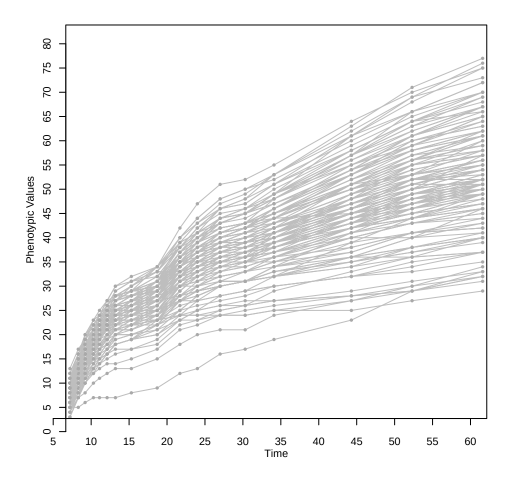
Pheno. file: Pheno 1997 circonf ss na.csv

Geno. file: Geno URO P1997 LG ref ss na.csv

Marker file: Carte URO P1997 LG ref.csv

Sample size: 147 Sample times: 17 Marker count: 106

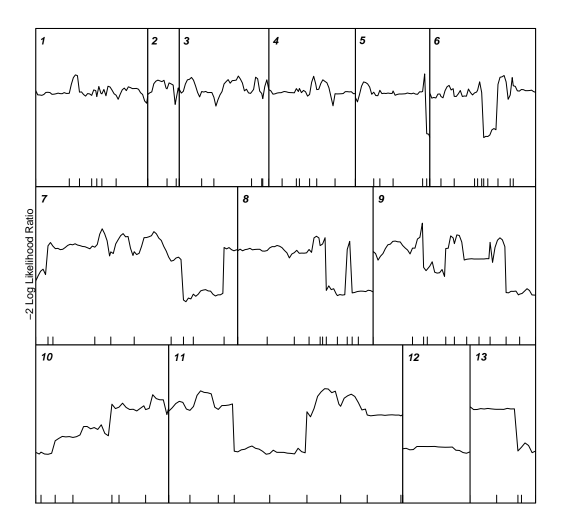




2 QTL Profile

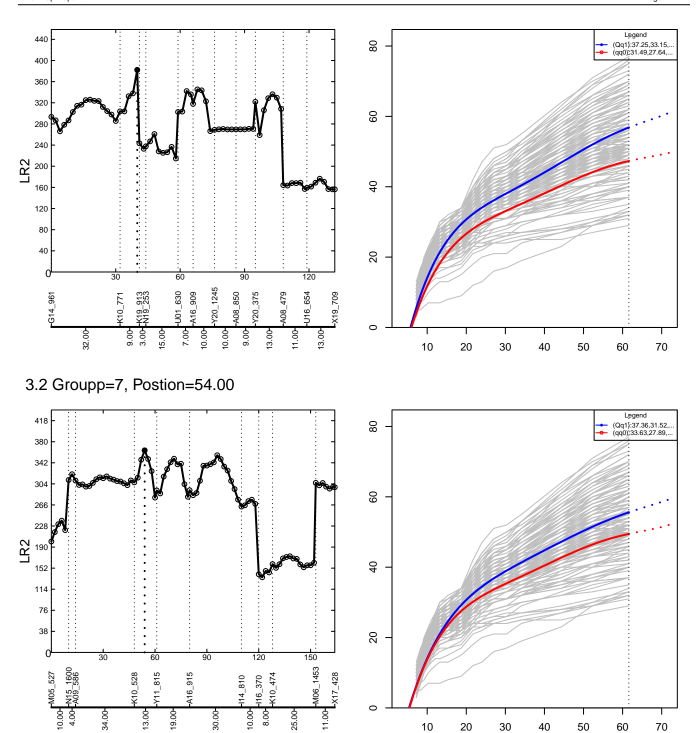
LR profile

Grp.	Pos.	LR	rho	Sig^2 QQ	Qq	qq
9	40.00	382.22	0.99	6.15	37.25,33.15,-14.61,1	31.49,27.64,-14.32,8
7	54.00	364.50	0.99	5.86	37.36,31.52,-14.66,8	33.63,27.89,-14.60,9
11	88.00	359.28	0.99	5.81	37.25,31.48,-14.90,9	33.62,28.01,-14.26,9
5	68.00	354.12	0.99	6.09	37.14,31.37,-14.71,9	33.74,27.97,-14.49,9
1	39.00	351.04	0.99	5.88	37.26,31.31,-14.42,9	33.74,28.09,-14.21,9

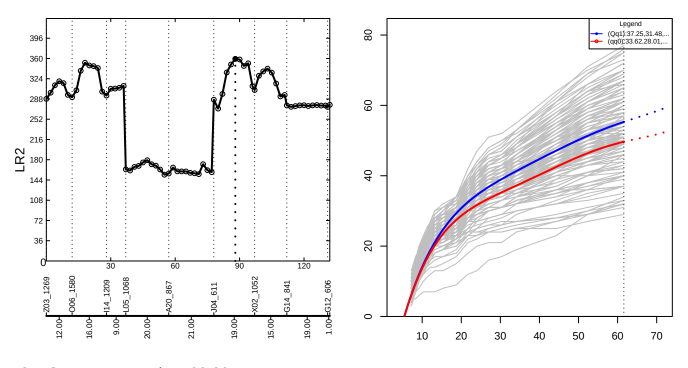


3 QTL Position

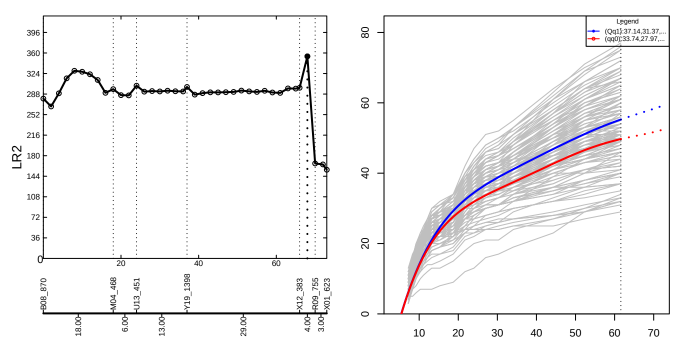
3.1 Groupp=9, Postion=40.00



3.3 Groupp=11, Postion=88.00



3.4 Groupp=5, Postion=68.00



3.5 Groupp=1, Postion=39.00

