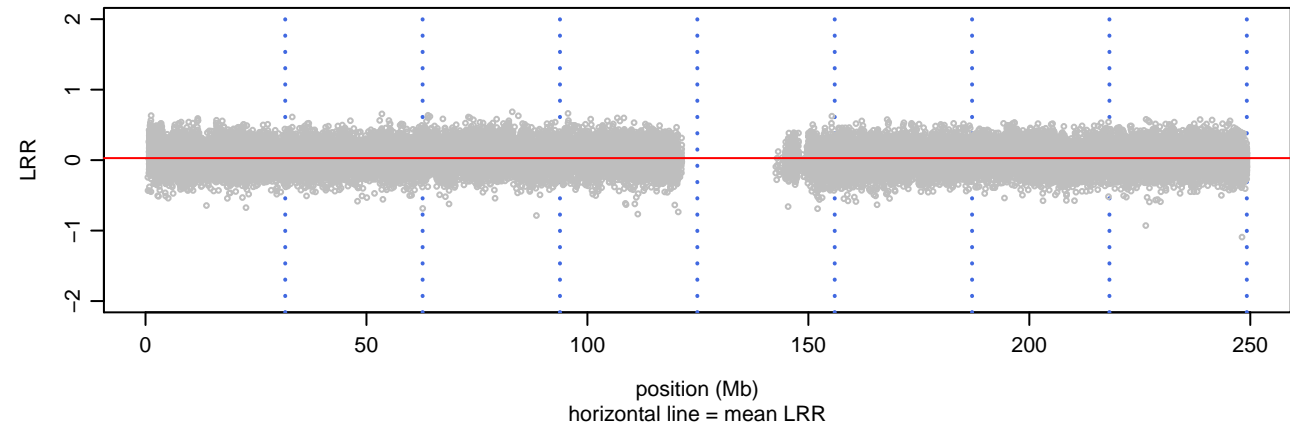
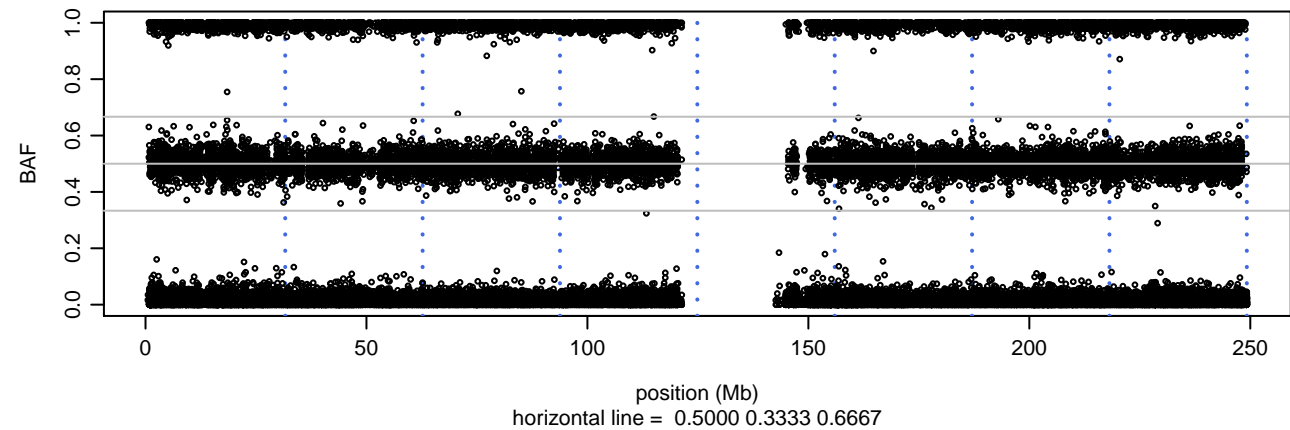


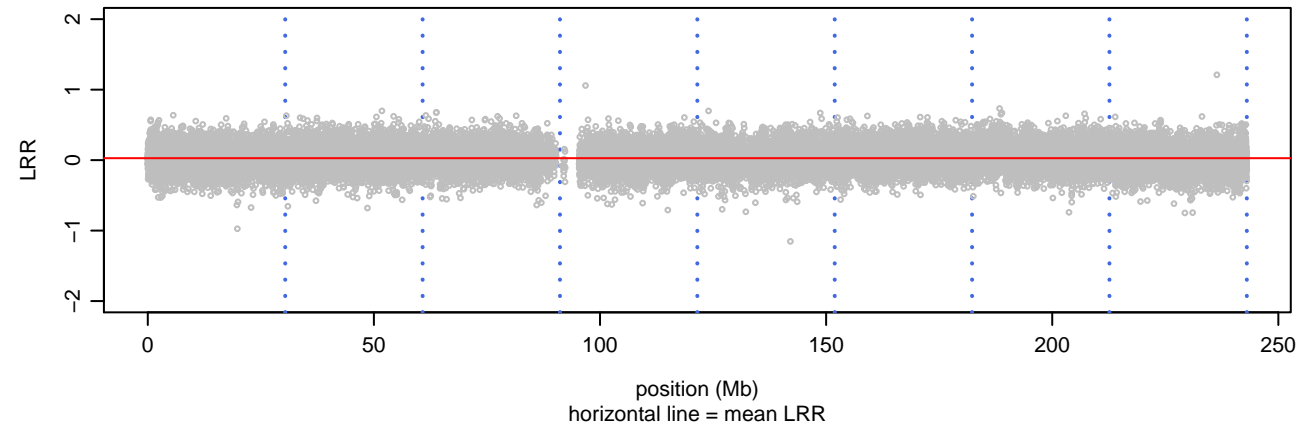
# Scan 280 – Chromosome 1 – ANG\_K41I\_B07



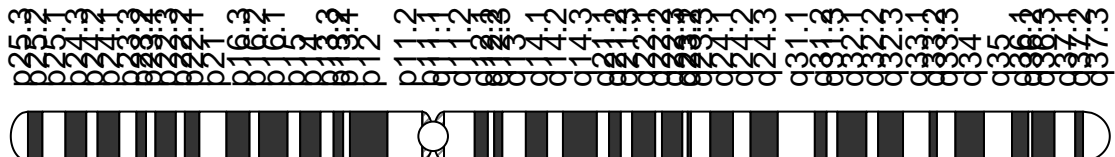
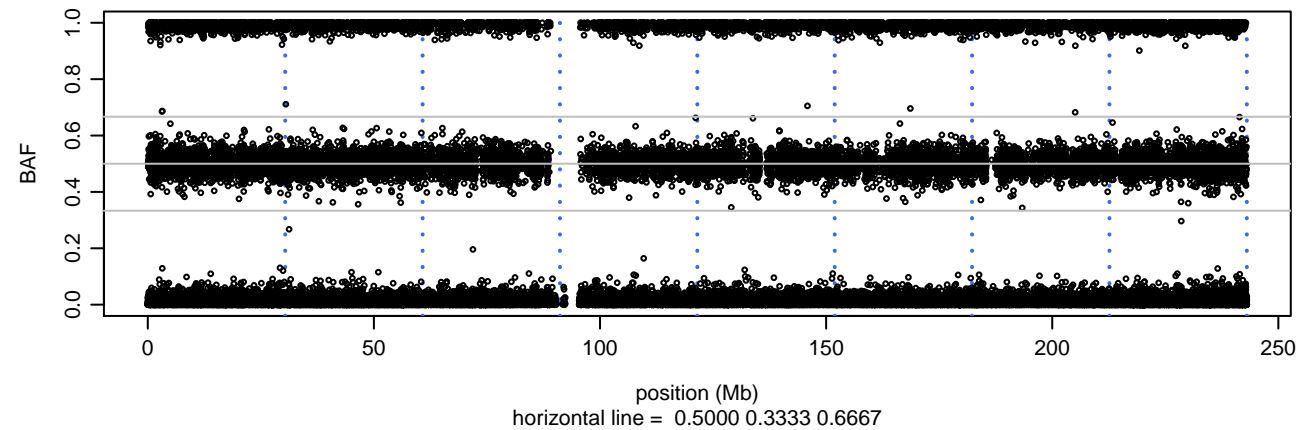
green=AA, orange=AB, purple=BB, black=missing



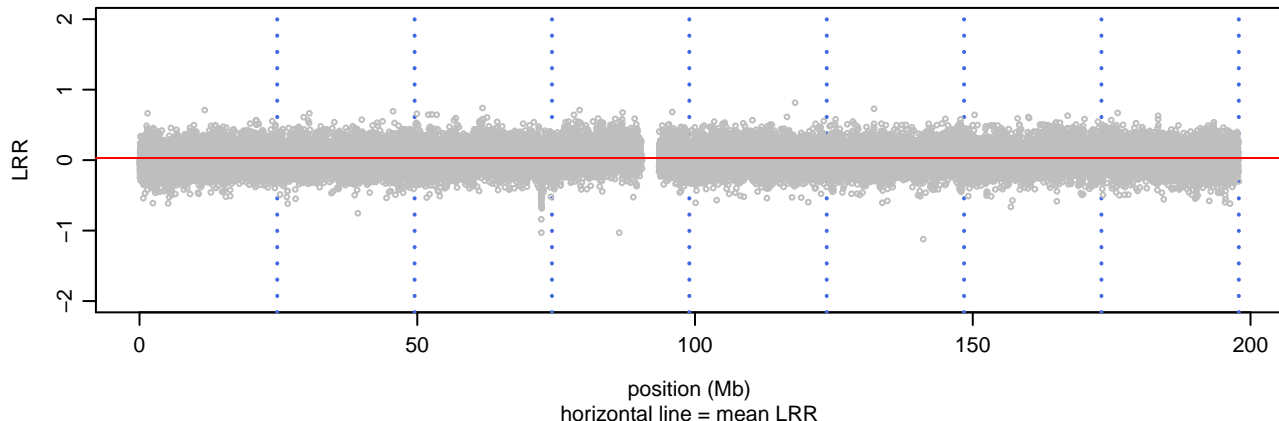
# Scan 280 – Chromosome 2 – ANG\_K41I\_B07



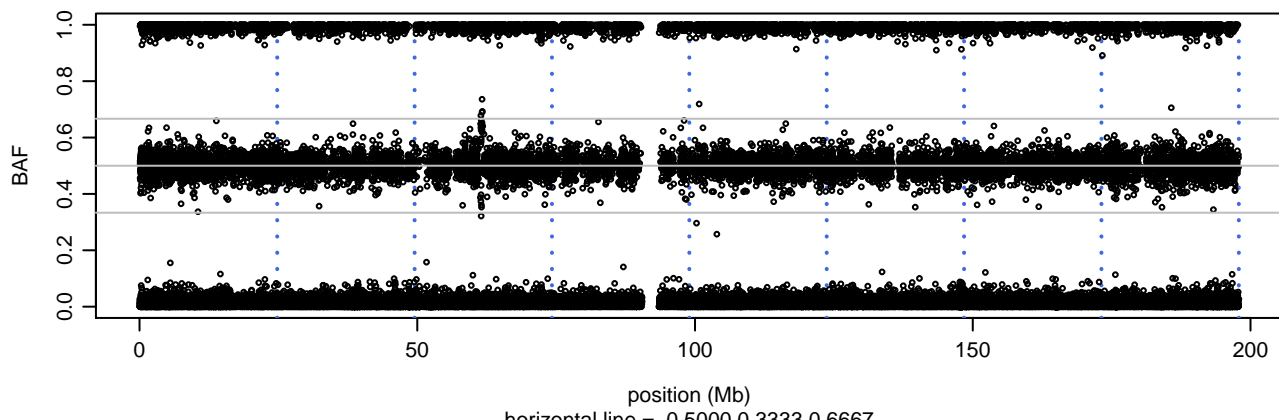
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 3 – ANG\_K41I\_B07



green=AA, orange=AB, purple=BB, black=missing

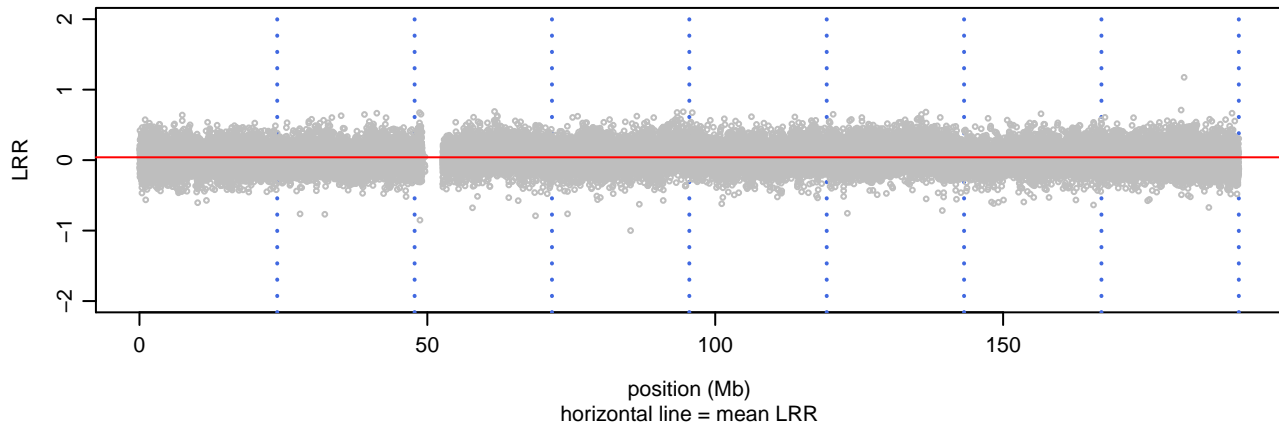


horizontal line = 0.5000 0.3333 0.6667

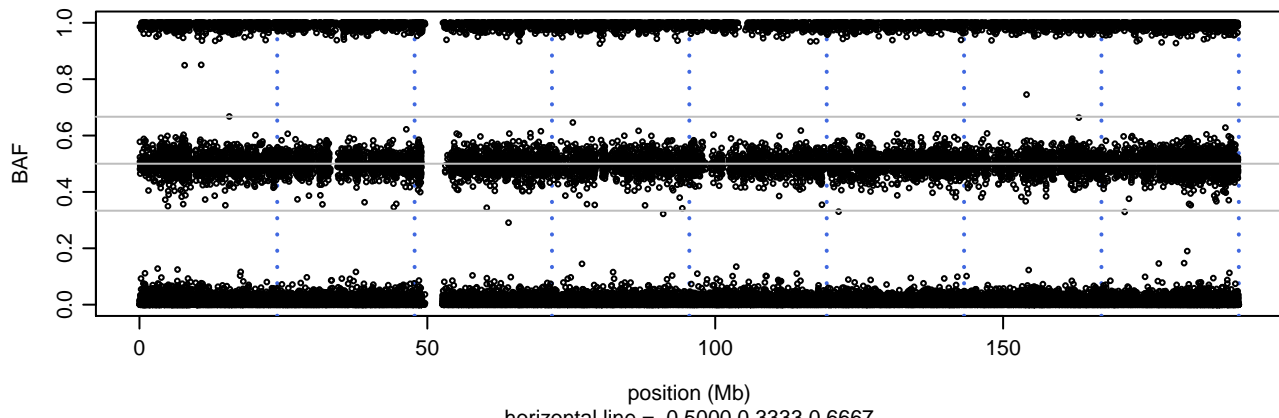
201-204 3.2.1 201-204 3.2.2 201-204 4.1 201-204 4.2 201-204 5.1 201-204 5.2 201-204 6.1 201-204 6.2



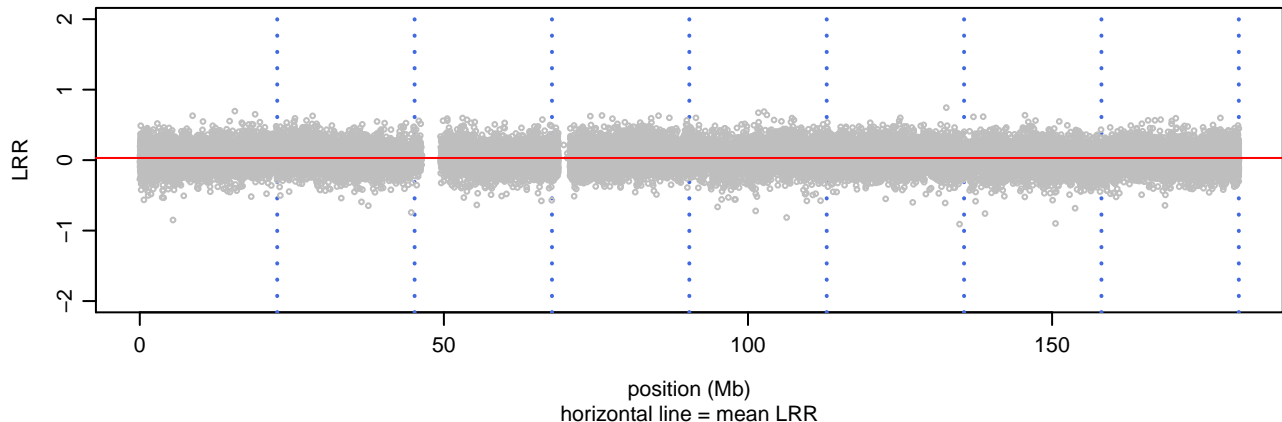
Scan 280 – Chromosome 4 – ANG\_K41I\_B07



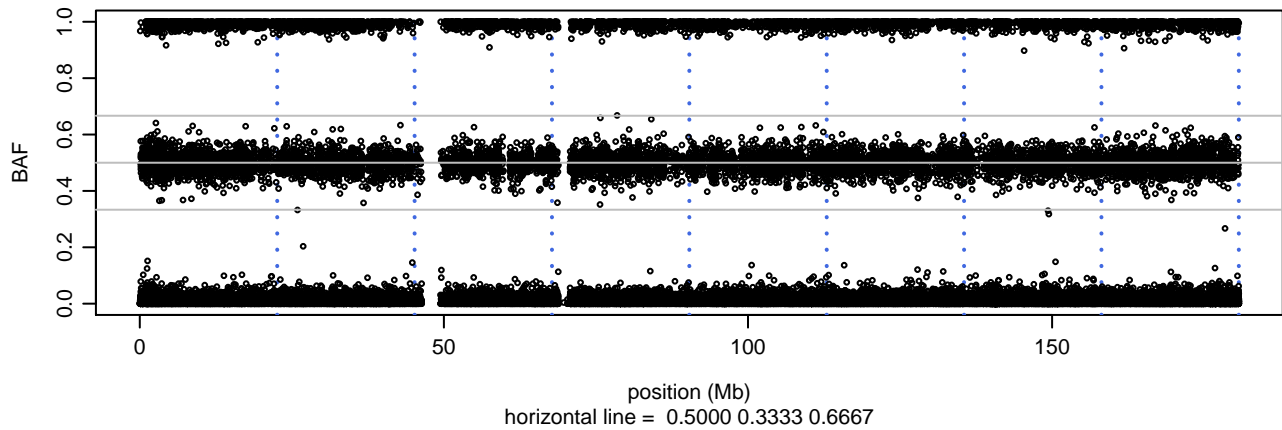
green=AA, orange=AB, purple=BB, black=missing



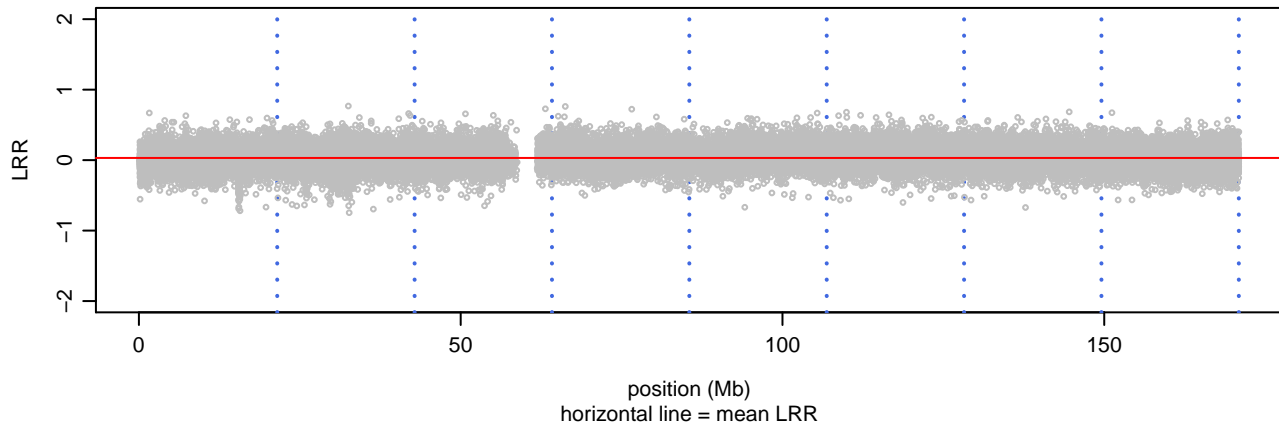
Scan 280 – Chromosome 5 – ANG\_K41I\_B07



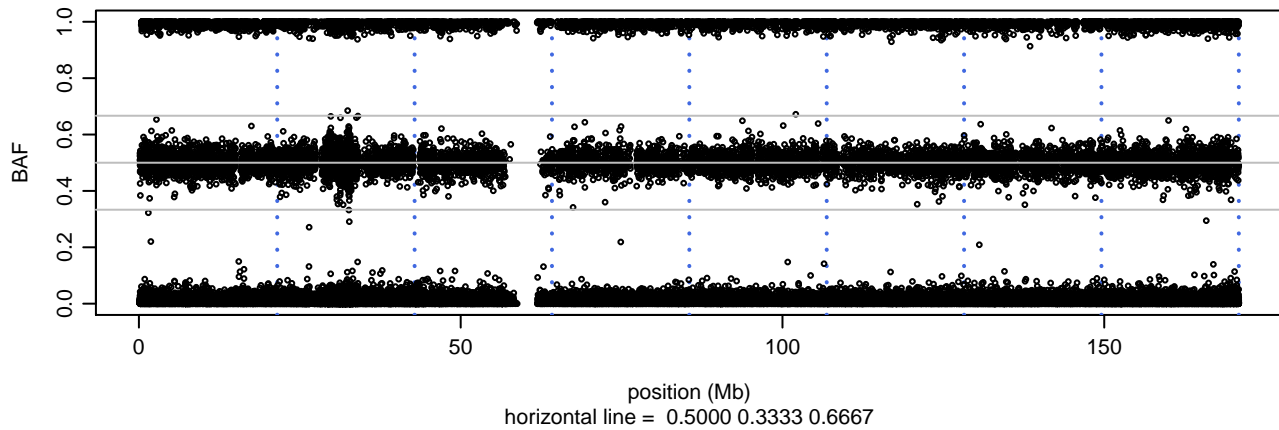
green=AA, orange=AB, purple=BB, black=missing



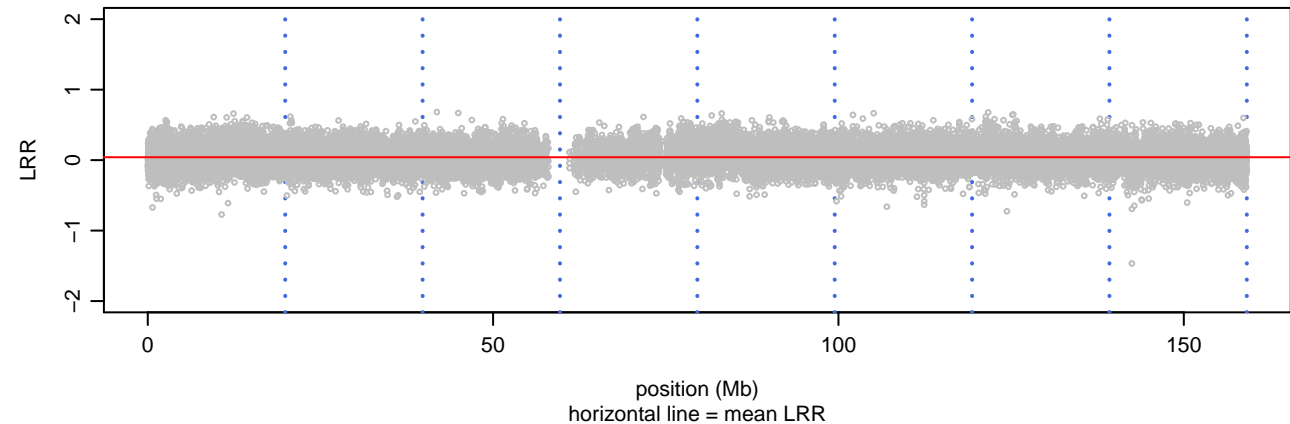
Scan 280 – Chromosome 6 – ANG\_K41I\_B07



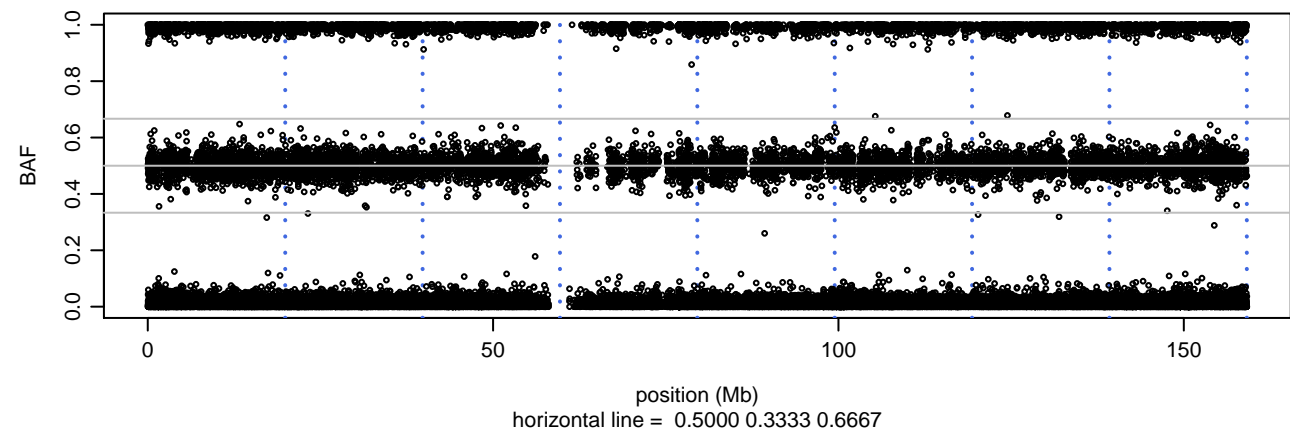
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 7 – ANG\_K41I\_B07



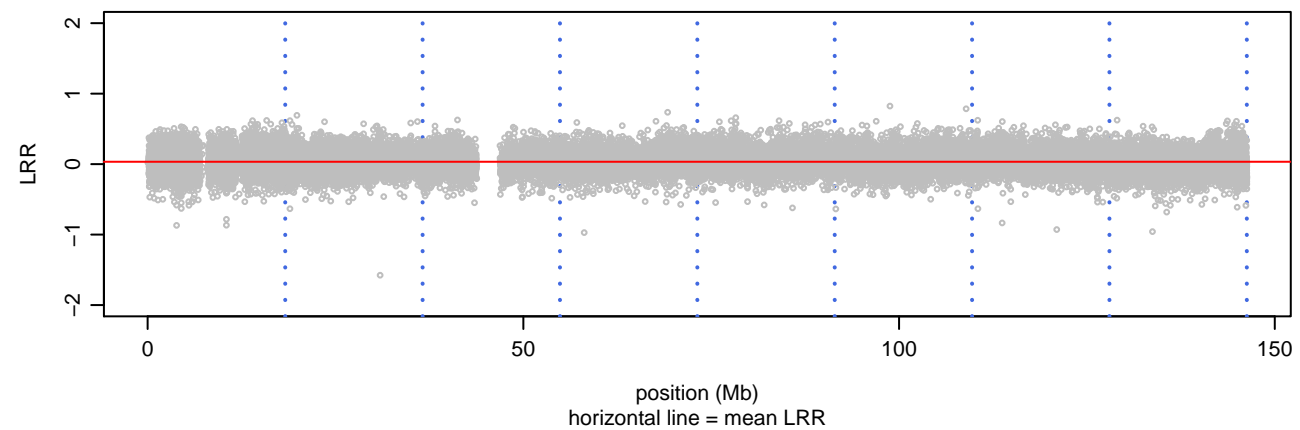
green=AA, orange=AB, purple=BB, black=missing



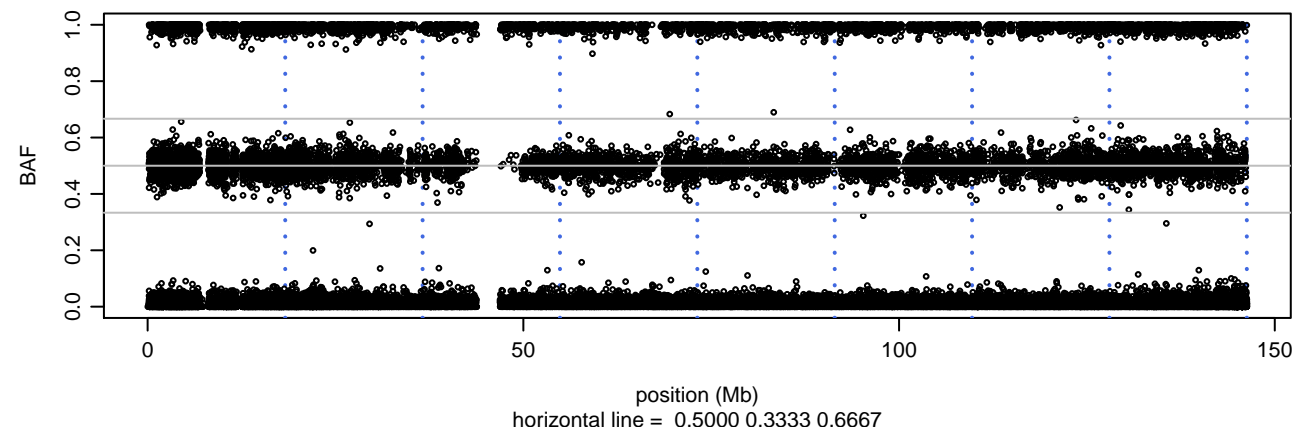
q34 q32.1 q32-q21 q23.2 q22.1 q21.1 q15 q5 q4.4 q4 q3 q31 q32 q33 q34 q35 q36 q33 q33



Scan 280 – Chromosome 8 – ANG\_K41I\_B07



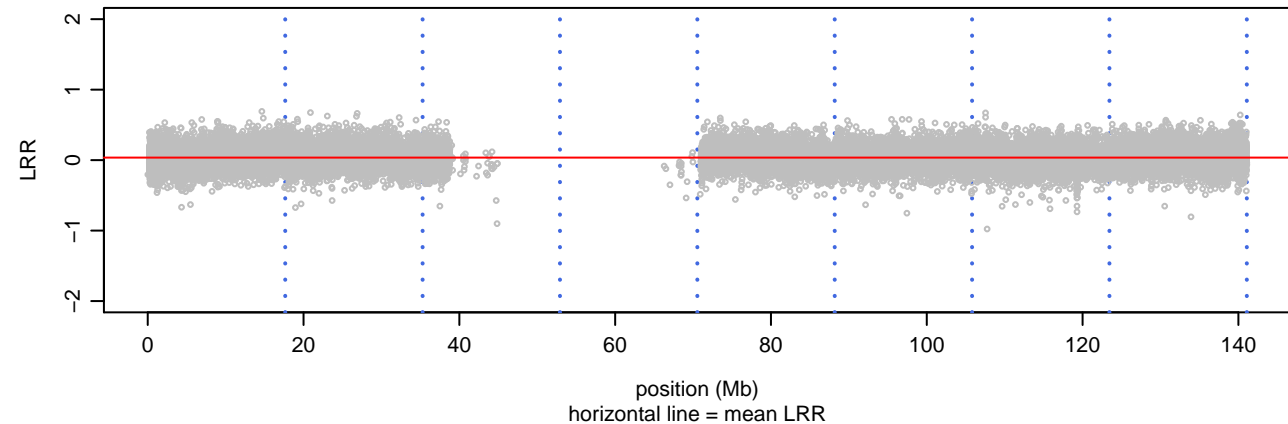
green=AA, orange=AB, purple=BB, black=missing



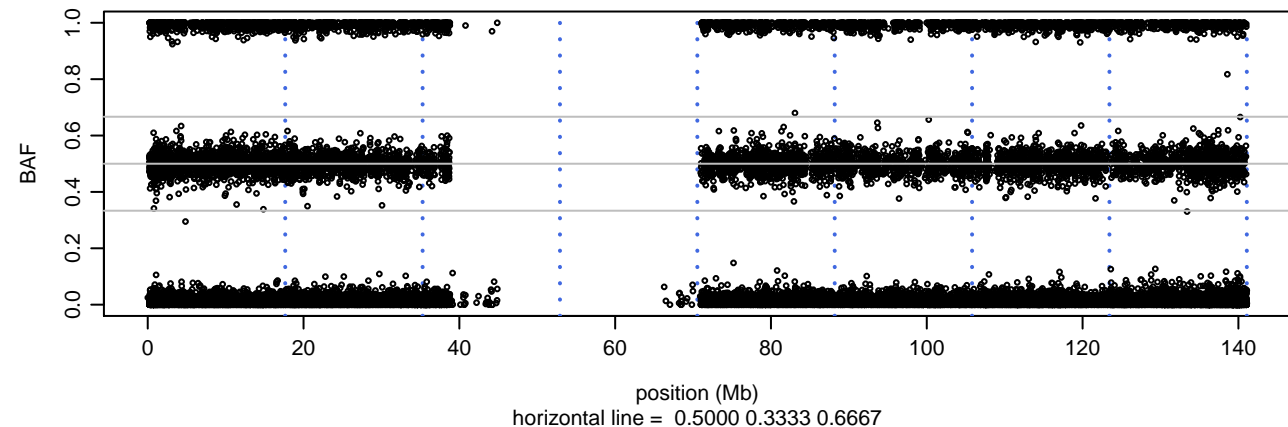
p23.3	p22	q21.3
p23.2		q21.4
p23.1		q21.2
	p12	q21.1
		q21.3
		q21.2
		q21.1
		q21.3
		q21.2
		q21.1
		q21.3
		q21.2
		q21.1
		q21.3
		q21.2
		q21.1
		q21.3
		q21.2
		q21.1
		q21.3
		q21.2
		q21.1
		q22.1
		q22.2
		q22.3
		q23.1
		q23.2
		q23.3
		q24.1
		q24.2
		q24.3



# Scan 280 – Chromosome 9 – ANG\_K41I\_B07



green=AA, orange=AB, purple=BB, black=missing



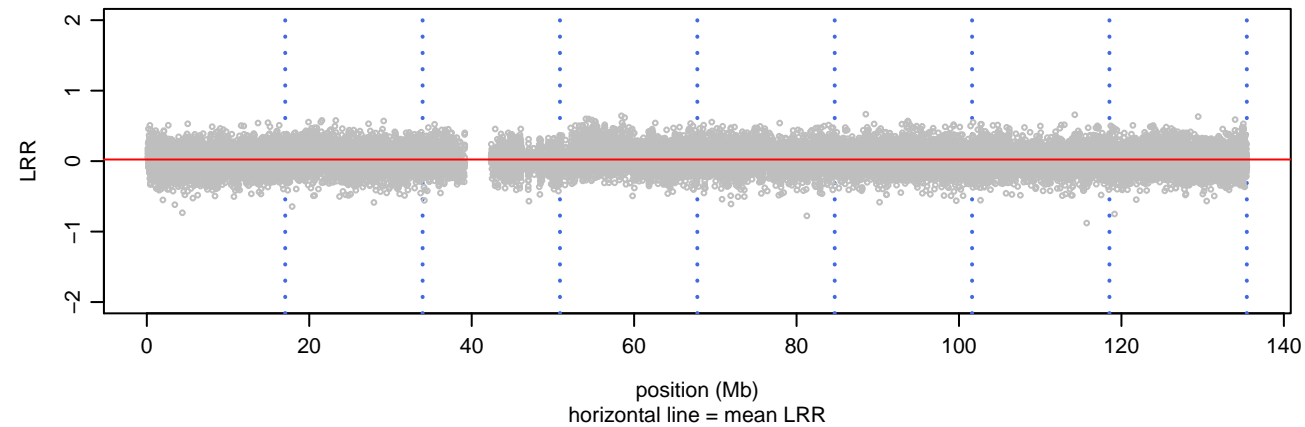
p24.3  
p24.1  
p23.3  
p23.2  
p21.3  
p21.2  
p21.1  
p13.3  
p12.1

q11

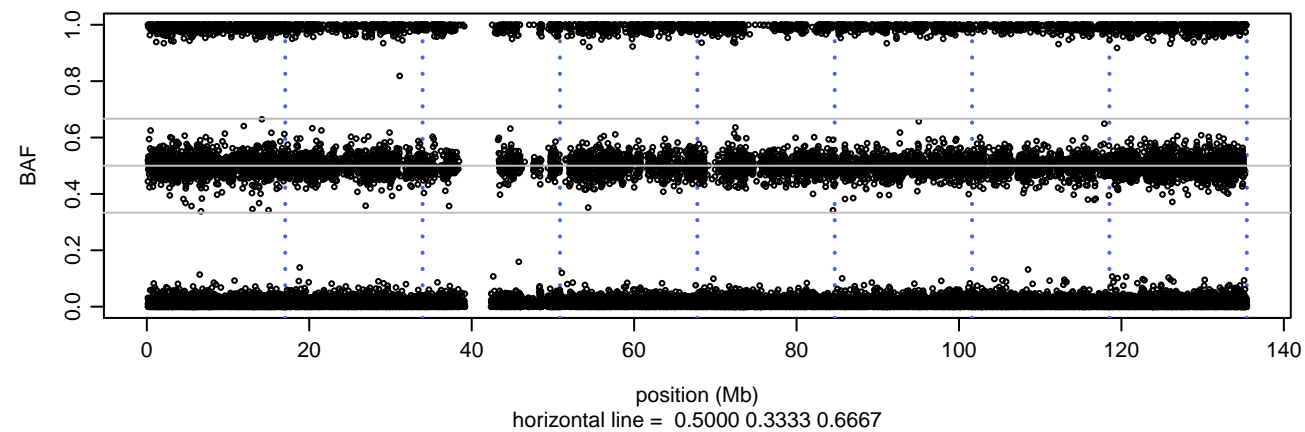
q12  
q13  
q14  
q15  
q16  
q17  
q18  
q19  
q20  
q21  
q22  
q23  
q24  
q25  
q26  
q27  
q28  
q29  
q30  
q31  
q32  
q33  
q34  
q35  
q36  
q37  
q38  
q39  
q40  
q41  
q42  
q43  
q44  
q45  
q46  
q47  
q48  
q49  
q50  
q51  
q52  
q53  
q54  
q55  
q56  
q57  
q58  
q59  
q60  
q61  
q62  
q63  
q64  
q65  
q66  
q67  
q68  
q69  
q70  
q71  
q72  
q73  
q74  
q75  
q76  
q77  
q78  
q79  
q80  
q81  
q82  
q83  
q84  
q85  
q86  
q87  
q88  
q89  
q90  
q91  
q92  
q93  
q94  
q95  
q96  
q97  
q98  
q99  
q100



# Scan 280 – Chromosome 10 – ANG\_K41I\_B07



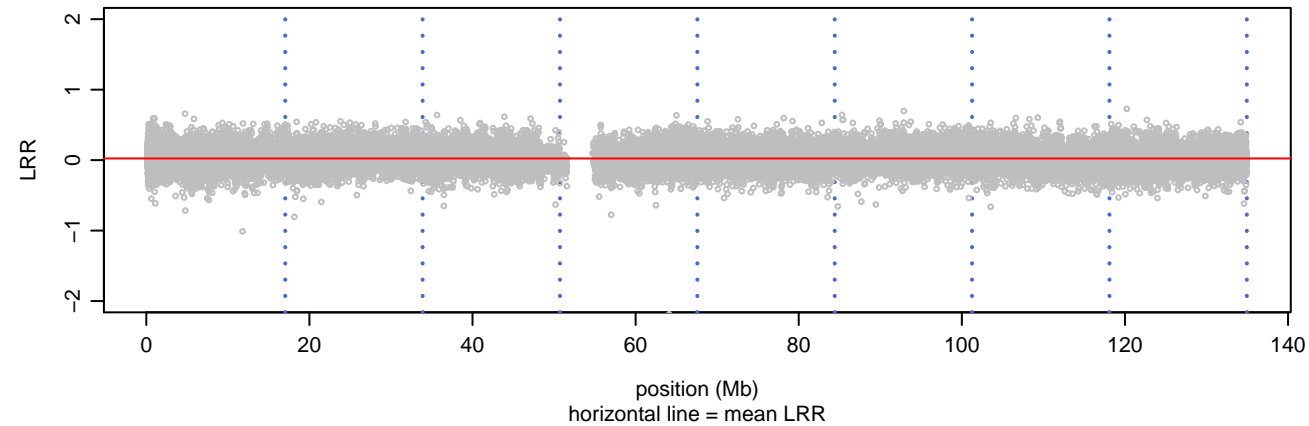
green=AA, orange=AB, purple=BB, black=missing



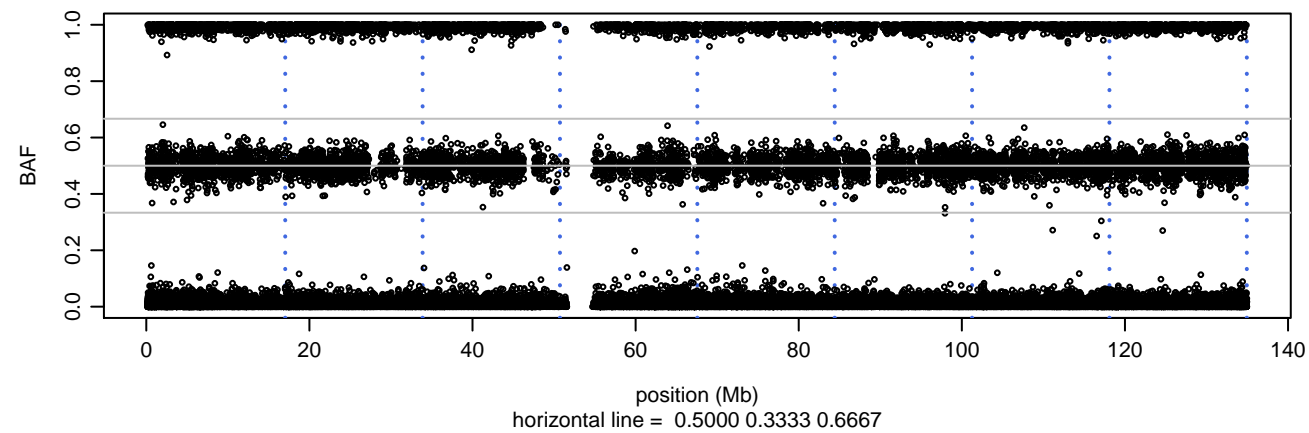
3  
q15.3  
q15.34  
q13.2  
q12.2  
q12.1  
q12.12  
q11.2  
q11.1  
q11.11  
q11.111  
q11.1111  
q11.11111  
q21.1  
q21.2  
q21.3  
q22.1  
q22.2  
q22.3  
q23.1  
q23.2  
q23.3  
q23.4  
q23.5  
q23.6  
q23.7  
q25.1  
q25.2  
q25.3  
q26.1  
q26.2  
q26.3  
p11.1  
p11.2  
p11.3  
p11.4  
p11.5  
p11.6  
p11.7  
p11.8  
p11.9  
p11.10  
p11.11  
p11.12  
p11.13  
p11.14  
p11.15  
p11.16  
p11.17  
p11.18  
p11.19  
p11.20  
p11.21  
p11.22  
p11.23  
p11.24  
p11.25  
p11.26  
p11.27  
p11.28  
p11.29  
p11.30  
p11.31  
p11.32  
p11.33  
p11.34  
p11.35  
p11.36  
p11.37  
p11.38  
p11.39  
p11.40  
p11.41  
p11.42  
p11.43  
p11.44  
p11.45  
p11.46  
p11.47  
p11.48  
p11.49  
p11.50  
p11.51  
p11.52  
p11.53  
p11.54  
p11.55  
p11.56  
p11.57  
p11.58  
p11.59  
p11.60  
p11.61  
p11.62  
p11.63  
p11.64  
p11.65  
p11.66  
p11.67  
p11.68  
p11.69  
p11.70  
p11.71  
p11.72  
p11.73  
p11.74  
p11.75  
p11.76  
p11.77  
p11.78  
p11.79  
p11.80  
p11.81  
p11.82  
p11.83  
p11.84  
p11.85  
p11.86  
p11.87  
p11.88  
p11.89  
p11.90  
p11.91  
p11.92  
p11.93  
p11.94  
p11.95  
p11.96  
p11.97  
p11.98  
p11.99  
p11.100  
p11.101  
p11.102  
p11.103  
p11.104  
p11.105  
p11.106  
p11.107  
p11.108  
p11.109  
p11.110  
p11.111  
p11.112  
p11.113  
p11.114  
p11.115  
p11.116  
p11.117  
p11.118  
p11.119  
p11.120  
p11.121  
p11.122  
p11.123  
p11.124  
p11.125  
p11.126  
p11.127  
p11.128  
p11.129  
p11.130  
p11.131  
p11.132  
p11.133  
p11.134  
p11.135  
p11.136  
p11.137  
p11.138  
p11.139  
p11.140  
p11.141  
p11.142  
p11.143  
p11.144  
p11.145  
p11.146  
p11.147  
p11.148  
p11.149  
p11.150  
p11.151  
p11.152  
p11.153  
p11.154  
p11.155  
p11.156  
p11.157  
p11.158  
p11.159  
p11.160  
p11.161  
p11.162  
p11.163  
p11.164  
p11.165  
p11.166  
p11.167  
p11.168  
p11.169  
p11.170  
p11.171  
p11.172  
p11.173  
p11.174  
p11.175  
p11.176  
p11.177  
p11.178  
p11.179  
p11.180  
p11.181  
p11.182  
p11.183  
p11.184  
p11.185  
p11.186  
p11.187  
p11.188  
p11.189  
p11.190  
p11.191  
p11.192  
p11.193  
p11.194  
p11.195  
p11.196  
p11.197  
p11.198  
p11.199  
p11.200  
p11.201  
p11.202  
p11.203  
p11.204  
p11.205  
p11.206  
p11.207  
p11.208  
p11.209  
p11.210  
p11.211  
p11.212  
p11.213  
p11.214  
p11.215  
p11.216  
p11.217  
p11.218  
p11.219  
p11.220  
p11.221  
p11.222  
p11.223  
p11.224  
p11.225  
p11.226  
p11.227  
p11.228  
p11.229  
p11.230  
p11.231  
p11.232  
p11.233  
p11.234  
p11.235  
p11.236  
p11.237  
p11.238  
p11.239  
p11.240  
p11.241  
p11.242  
p11.243  
p11.244  
p11.245  
p11.246  
p11.247  
p11.248  
p11.249  
p11.250  
p11.251  
p11.252  
p11.253  
p11.254  
p11.255  
p11.256  
p11.257  
p11.258  
p11.259  
p11.260  
p11.261  
p11.262  
p11.263  
p11.264  
p11.265  
p11.266  
p11.267  
p11.268  
p11.269  
p11.270  
p11.271  
p11.272  
p11.273  
p11.274  
p11.275  
p11.276  
p11.277  
p11.278  
p11.279  
p11.280  
p11.281  
p11.282  
p11.283  
p11.284  
p11.285  
p11.286  
p11.287  
p11.288  
p11.289  
p11.290  
p11.291  
p11.292  
p11.293  
p11.294  
p11.295  
p11.296  
p11.297  
p11.298  
p11.299  
p11.300  
p11.301  
p11.302  
p11.303  
p11.304  
p11.305  
p11.306  
p11.307  
p11.308  
p11.309  
p11.310  
p11.311  
p11.312  
p11.313  
p11.314  
p11.315  
p11.316  
p11.317  
p11.318  
p11.319  
p11.320  
p11.321  
p11.322  
p11.323  
p11.324  
p11.325  
p11.326  
p11.327  
p11.328  
p11.329  
p11.330  
p11.331  
p11.332  
p11.333  
p11.334  
p11.335  
p11.336  
p11.337  
p11.338  
p11.339  
p11.340  
p11.341  
p11.342  
p11.343  
p11.344  
p11.345  
p11.346  
p11.347  
p11.348  
p11.349  
p11.350  
p11.351  
p11.352  
p11.353  
p11.354  
p11.355  
p11.356  
p11.357  
p11.358  
p11.359  
p11.360  
p11.361  
p11.362  
p11.363  
p11.364  
p11.365  
p11.366  
p11.367  
p11.368  
p11.369  
p11.370  
p11.371  
p11.372  
p11.373  
p11.374  
p11.375  
p11.376  
p11.377  
p11.378  
p11.379  
p11.380  
p11.381  
p11.382  
p11.383  
p11.384  
p11.385  
p11.386  
p11.387  
p11.388  
p11.389  
p11.390  
p11.391  
p11.392  
p11.393  
p11.394  
p11.395  
p11.396  
p11.397  
p11.398  
p11.399  
p11.400  
p11.401  
p11.402  
p11.403  
p11.404  
p11.405  
p11.406  
p11.407  
p11.408  
p11.409  
p11.410  
p11.411  
p11.412  
p11.413  
p11.414  
p11.415  
p11.416  
p11.417  
p11.418  
p11.419  
p11.420  
p11.421  
p11.422  
p11.423  
p11.424  
p11.425  
p11.426  
p11.427  
p11.428  
p11.429  
p11.430  
p11.431  
p11.432  
p11.433  
p11.434  
p11.435  
p11.436  
p11.437  
p11.438  
p11.439  
p11.440  
p11.441  
p11.442  
p11.443  
p11.444  
p11.445  
p11.446  
p11.447  
p11.448  
p11.449  
p11.450  
p11.451  
p11.452  
p11.453  
p11.454  
p11.455  
p11.456  
p11.457  
p11.458  
p11.459  
p11.460  
p11.461  
p11.462  
p11.463  
p11.464  
p11.465  
p11.466  
p11.467  
p11.468  
p11.469  
p11.470  
p11.471  
p11.472  
p11.473  
p11.474  
p11.475  
p11.476  
p11.477  
p11.478  
p11.479  
p11.480  
p11.481  
p11.482  
p11.483  
p11.484  
p11.485  
p11.486  
p11.487  
p11.488  
p11.489  
p11.490  
p11.491  
p11.492  
p11.493  
p11.494  
p11.495  
p11.496  
p11.497  
p11.498  
p11.499  
p11.500  
p11.501  
p11.502  
p11.503  
p11.504  
p11.505  
p11.506  
p11.507  
p11.508  
p11.509  
p11.510  
p11.511  
p11.512  
p11.513  
p11.514  
p11.515  
p11.516  
p11.517  
p11.518  
p11.519  
p11.520  
p11.521  
p11.522  
p11.523  
p11.524  
p11.525  
p11.526  
p11.527  
p11.528  
p11.529  
p11.530  
p11.531  
p11.532  
p11.533  
p11.534  
p11.535  
p11.536  
p11.537  
p11.538  
p11.539  
p11.540  
p11.541  
p11.542  
p11.543  
p11.544  
p11.545  
p11.546  
p11.547  
p11.548  
p11.549  
p11.550  
p11.551  
p11.552  
p11.553  
p11.554  
p11.555  
p11.556  
p11.557  
p11.558  
p11.559  
p11.560  
p11.561  
p11.562  
p11.563  
p11.564  
p11.565  
p11.566  
p11.567  
p11.568  
p11.569  
p11.570  
p11.571  
p11.572  
p11.573  
p11.574  
p11.575  
p11.576  
p11.577  
p11.578  
p11.579  
p11.580  
p11.581  
p11.582  
p11.583  
p11.584  
p11.585  
p11.586  
p11.587  
p11.588  
p11.589  
p11.590  
p11.591  
p11.592  
p11.593  
p11.594  
p11.595  
p11.596  
p11.597  
p11.598  
p11.599  
p11.600  
p11.601  
p11.602  
p11.603  
p11.604  
p11.605  
p11.606  
p11.607  
p11.608  
p11.609  
p11.610  
p11.611  
p11.612  
p11.613  
p11.614  
p11.615  
p11.616  
p11.617  
p11.618  
p11.619  
p11.620  
p11.621  
p11.622  
p11.623  
p11.624  
p11.625  
p11.626  
p11.627  
p11.628  
p11.629  
p11.630  
p11.631  
p11.632  
p11.633  
p11.634  
p11.635  
p11.636  
p11.637  
p11.638  
p11.639  
p11.640  
p11.641  
p11.642  
p11.643  
p11.644  
p11.645  
p11.646  
p11.647  
p11.648  
p11.649  
p11.650  
p11.651  
p11.652  
p11.653  
p11.654  
p11.655  
p11.656  
p11.657  
p11.658  
p11.659  
p11.660  
p11.661  
p11.662  
p11.663  
p11.664  
p11.665  
p11.666  
p11.667  
p11.668  
p11.669  
p11.670  
p11.671  
p11.672  
p11.673  
p11.674  
p11.675  
p11.676  
p11.677  
p11.678  
p11.679  
p11.680  
p11.681  
p11.682  
p11.683  
p11.684  
p11.685  
p11.686  
p11.687  
p11.688  
p11.689  
p11.690  
p11.691  
p11.692  
p11.693  
p11.694  
p11.695  
p11.696  
p11.697  
p11.698  
p11.699  
p11.700  
p11.701  
p11.702  
p11.703  
p11.704  
p11.705  
p11.706  
p11.707  
p11.708  
p11.709  
p11.710  
p11.711  
p11.712  
p11.713  
p11.714  
p11.715  
p11.716  
p11.717  
p11.718  
p11.719  
p11.720  
p11.721  
p11.722  
p11.723  
p11.724  
p11.725  
p11.726  
p11.727  
p11.728  
p11.729  
p11.730  
p11.731  
p11.732  
p11.733  
p11.734  
p11.735  
p11.736  
p11.737  
p11.738  
p11.739  
p11.740  
p11.741  
p11.742  
p11.743  
p11.744  
p11.745  
p11.746  
p11.747  
p11.748  
p11.749  
p11.750  
p11.751  
p11.752  
p11.753  
p11.754  
p11.755  
p11.756  
p11.757  
p11.758  
p11.759  
p11.760  
p11.761  
p11.762  
p11.763  
p11.764  
p11.765  
p11.766  
p11.767  
p11.768  
p11.769  
p11.770  
p11.771  
p11.772  
p11.773  
p11.774  
p11.775  
p11.776  
p11.777  
p11.778  
p11.779  
p11.780  
p11.781  
p11.782  
p11.783  
p11.784  
p11.785  
p11.786  
p11.787  
p11.788  
p11.789  
p11.790  
p11.791  
p11.792  
p11.793  
p11.794  
p11.795  
p11.796  
p11.797  
p11.798  
p11.799  
p11.800  
p11.801  
p11.802  
p11.803  
p11.804  
p11.805  
p11.806  
p11.807  
p11.808  
p11.809  
p11.810  
p11.811  
p11.812  
p11.813  
p11.814  
p11.815  
p11.816  
p11.817  
p11.818  
p11.819  
p11.820  
p11.821  
p11.822  
p11.823  
p11.824  
p11.825  
p11.826  
p11.827  
p11.828  
p11.829  
p11.830  
p11.831  
p11.832  
p11.833  
p11.834  
p11.835  
p11.836  
p11.837  
p11.838  
p11.839  
p11.840  
p11.841  
p11.842  
p11.843  
p11.844  
p11.845  
p11.846  
p11.847  
p11.848  
p11.849  
p11.850  
p11.851  
p11.852  
p11.853  
p11.854  
p11.855  
p11.856  
p11.857  
p11.858  
p11.859  
p11.860  
p11.861  
p11.862  
p11.863  
p11.864  
p11.865  
p11.866  
p11.867  
p11.868  
p11.869  
p11.870  
p11.871  
p11.872  
p11.873  
p11.874  
p11.875  
p11.876  
p11.877  
p11.878  
p11.879  
p11.880  
p11.881  
p11.882  
p11.883  
p11.884  
p11.885  
p11.886  
p11.887  
p11.888  
p11.889  
p11.890  
p11.891  
p11.892  
p11.893  
p11.894  
p11.895  
p11.896  
p11.897  
p11.898  
p11.899  
p11.900  
p11.901  
p11.902  
p11.903  
p11.904  
p11.905  
p11.906  
p11.907  
p11.908  
p11.909  
p11.910  
p11.911  
p11.912  
p11.913  
p11.914  
p11.915  
p11.916  
p11.917  
p11.918  
p11.919  
p11.920  
p11.921  
p11.922  
p11.923  
p11.924  
p11.925  
p11.926  
p11.927  
p11.928  
p11.929  
p11.930  
p11.931  
p11.932  
p11.933  
p11.934  
p11.935  
p11.936  
p11.937  
p11.938  
p11.939  
p11.940  
p11.941  
p11.942  
p11.943  
p11.944  
p11.945  
p11.946  
p11.947  
p11.948  
p11.949  
p11.950  
p11.951  
p11.952  
p11.953  
p11.954  
p11.955  
p11.956  
p11.957  
p11.958  
p11.959  
p11.960  
p11.961  
p11.962  
p11.963  
p11.964  
p11.965  
p11.966  
p11.967  
p11.968  
p11.969  
p11.970  
p11.971  
p11.972  
p11.973  
p11.974  
p11.975  
p11.976  
p11.977  
p11.978  
p11.979  
p11.980  
p11.981  
p11.982  
p11.983  
p11.984  
p11.985  
p11.986  
p11.987  
p11.988  
p11.989  
p11.990  
p11.991  
p11.992  
p11.993  
p11.994  
p11.995  
p11.996  
p11.997  
p11.998  
p11.999  
p11.9999  
p11.99999



# Scan 280 – Chromosome 11 – ANG\_K41I\_B07



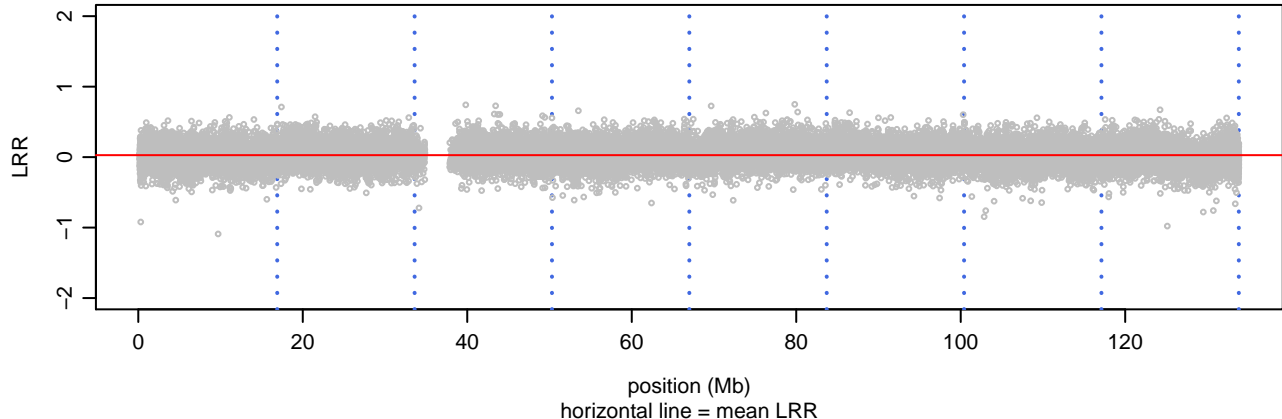
green=AA, orange=AB, purple=BB, black=missing



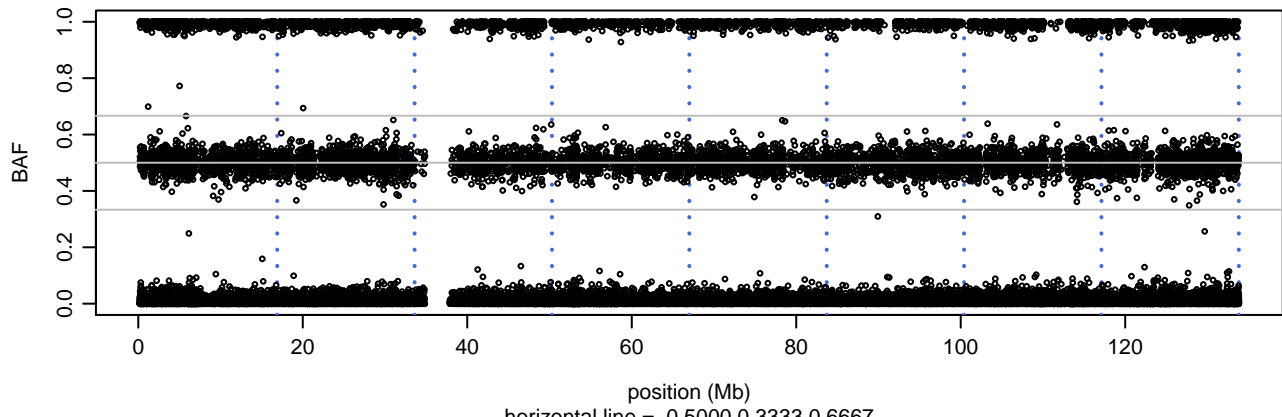
p15.5  
p15.4  
p15.3  
p15.1  
p14.3  
p14.1  
p13  
p12  
p11.2  
p11.1  
p10.1  
q14.1  
q14.2  
q14.3  
q21  
q22.1  
q22.2  
q22.3  
q23.1  
q23.2  
q23.3  
q24.1  
q24.2  
q24.3  
q25



Scan 280 – Chromosome 12 – ANG\_K41I\_B07



green=AA, orange=AB, purple=BB, black=missing



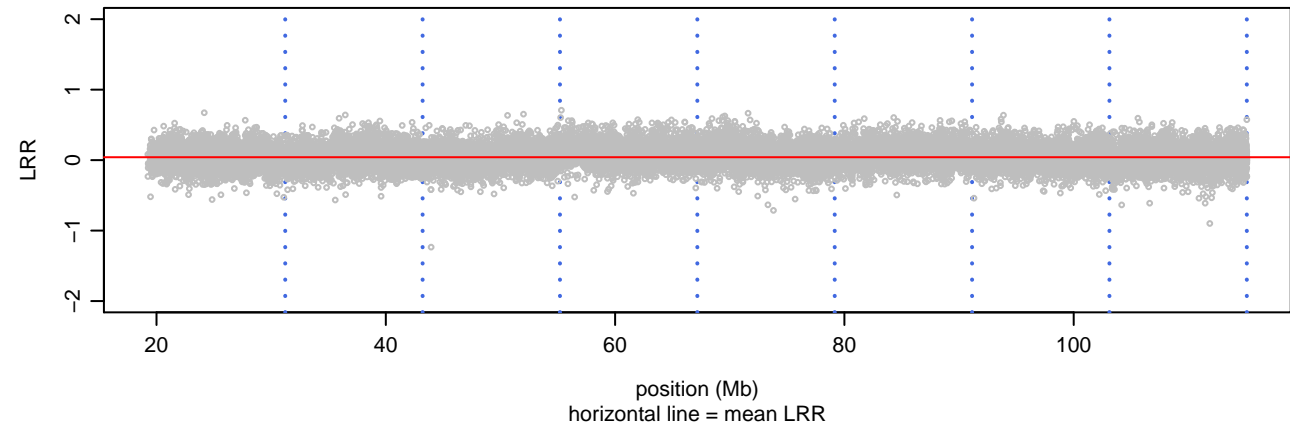
horizontal line = 0.5000 0.3333 0.6667

333 3 24 321 224  
333 3 333 222 221  
111 111 111 111 111  
888 888 888 888 888

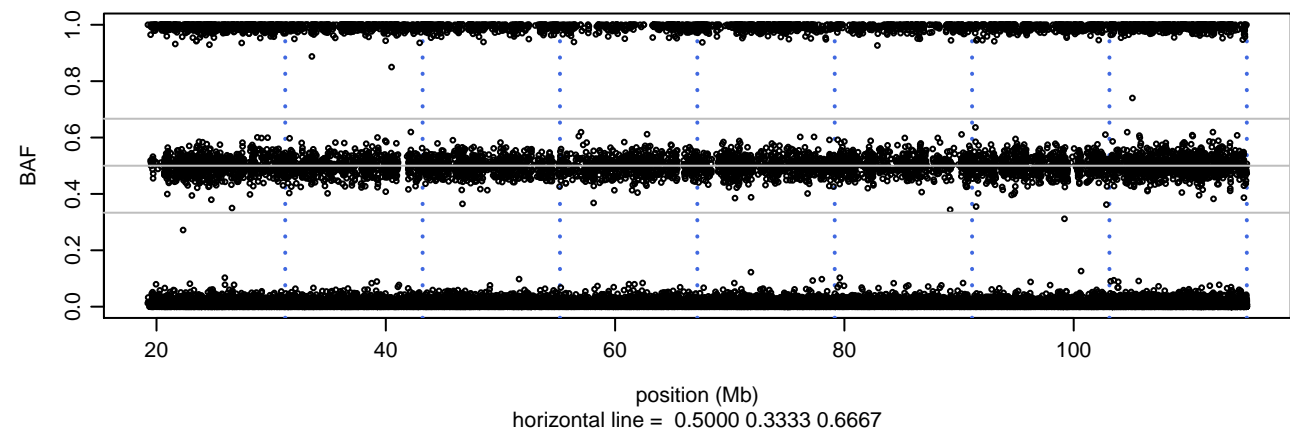
11-03-1-23  
33333334-44-  
11111115 q21.1  
8888888888 q21.2  
q21.3 q21.3  
q21.3 q22



# Scan 280 – Chromosome 13 – ANG\_K41I\_B07



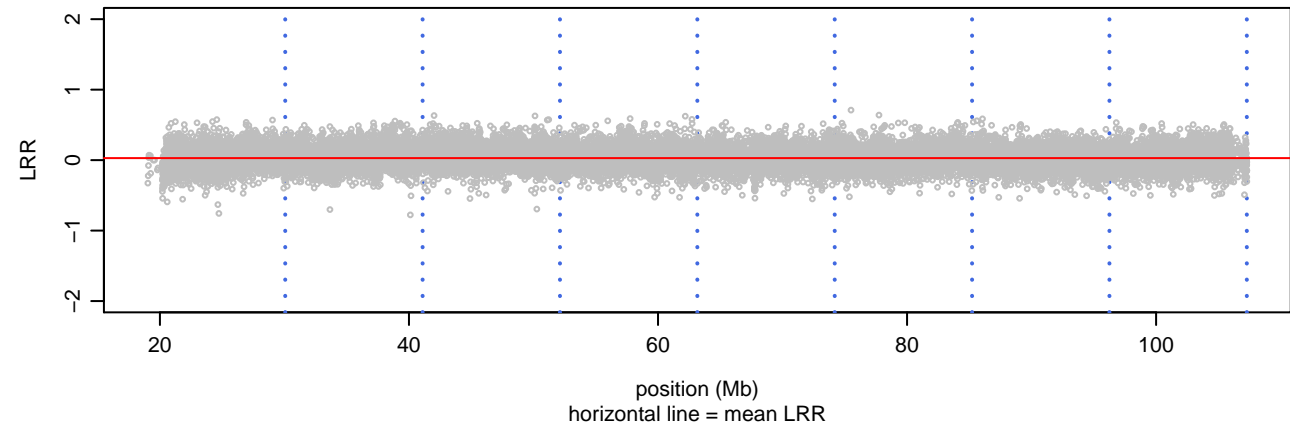
green=AA, orange=AB, purple=BB, black=missing



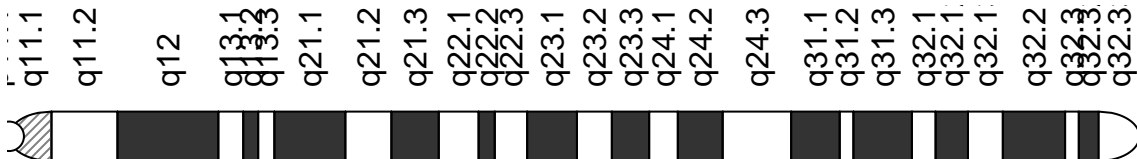
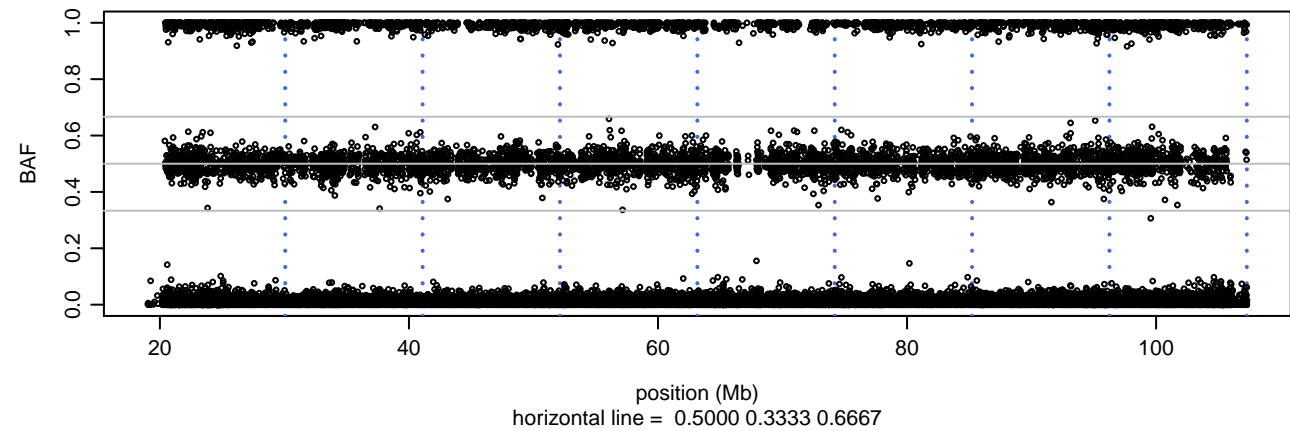
q11  
q12.1  
q12.2  
q12.3  
q13.1  
q13.2  
q13.3  
q14.1  
q14.1  
q14.2  
q14.3  
q21.1  
q21.2  
q21.3  
q21.3  
q22.1  
q22.3  
q31.1  
q31.2  
q31.3  
q32.1  
q32.2  
q32.3  
q33.1  
q33.2  
q33.3  
q34



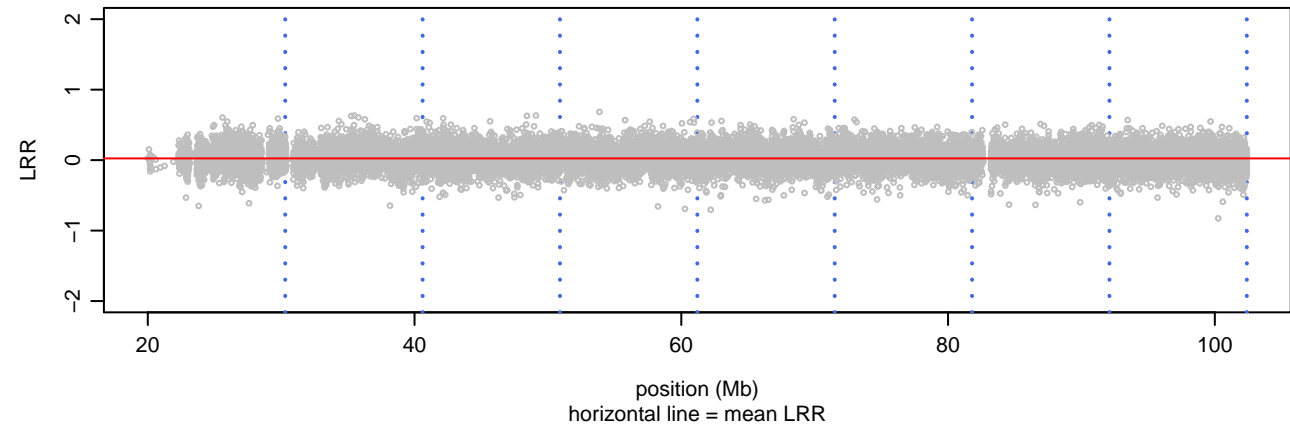
# Scan 280 – Chromosome 14 – ANG\_K41I\_B07



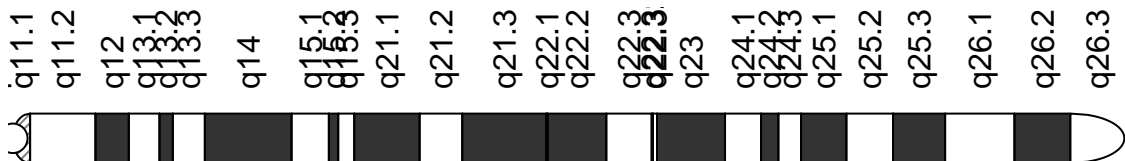
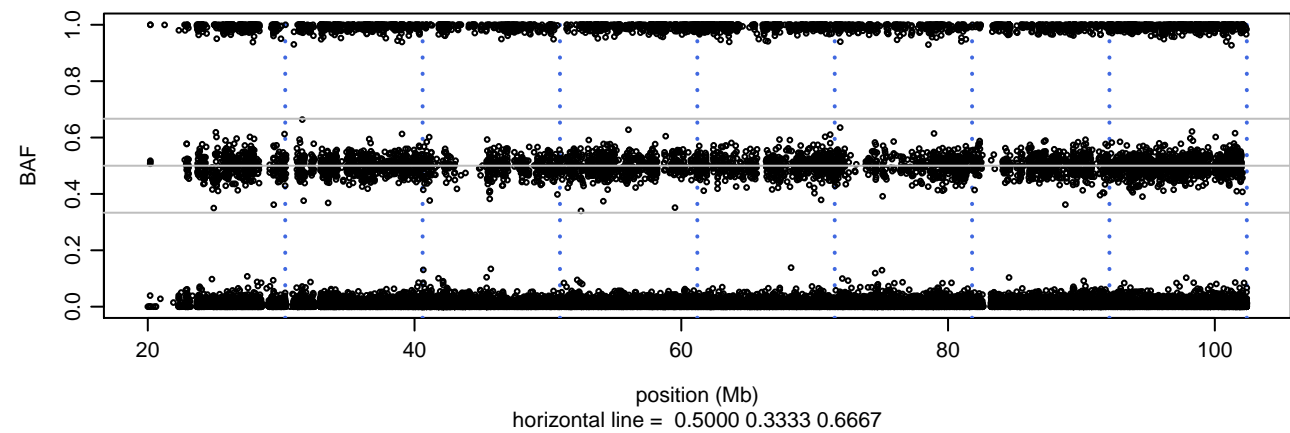
green=AA, orange=AB, purple=BB, black=missing



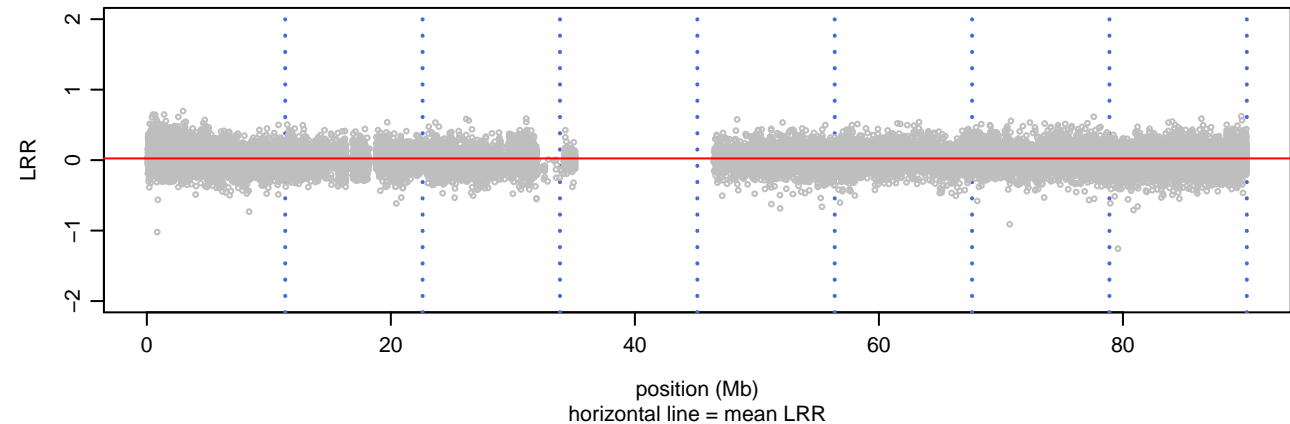
# Scan 280 – Chromosome 15 – ANG\_K41I\_B07



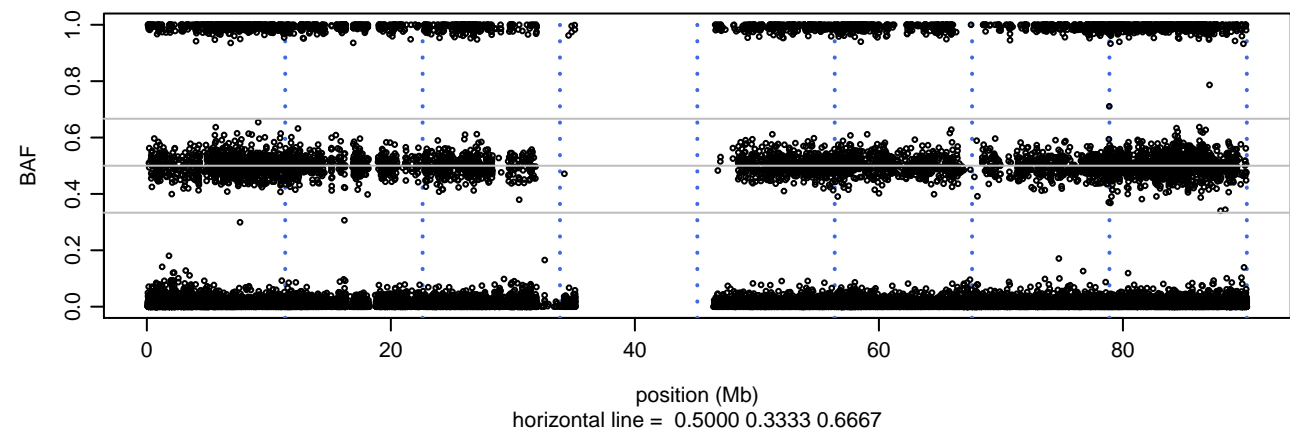
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 16 – ANG\_K41I\_B07



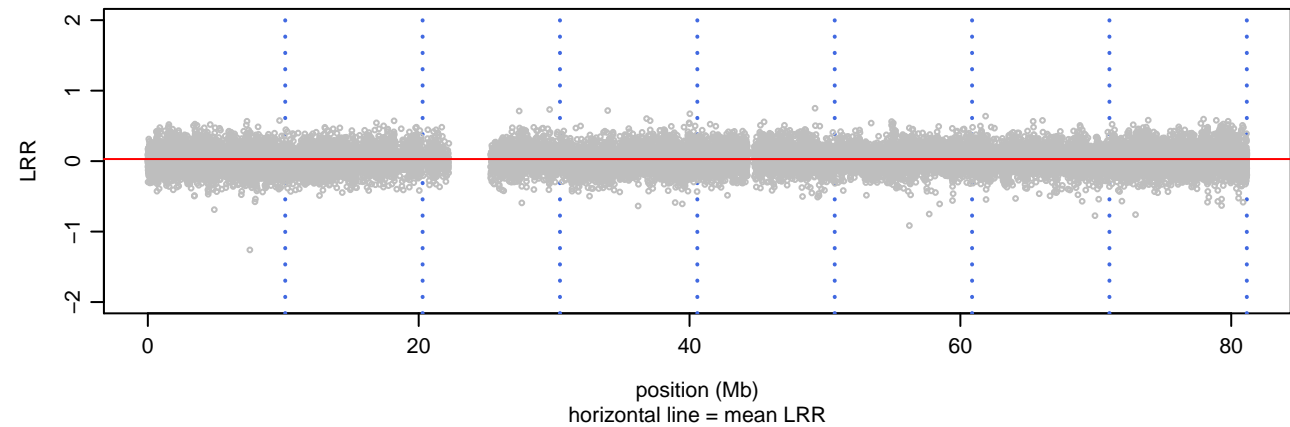
green=AA, orange=AB, purple=BB, black=missing



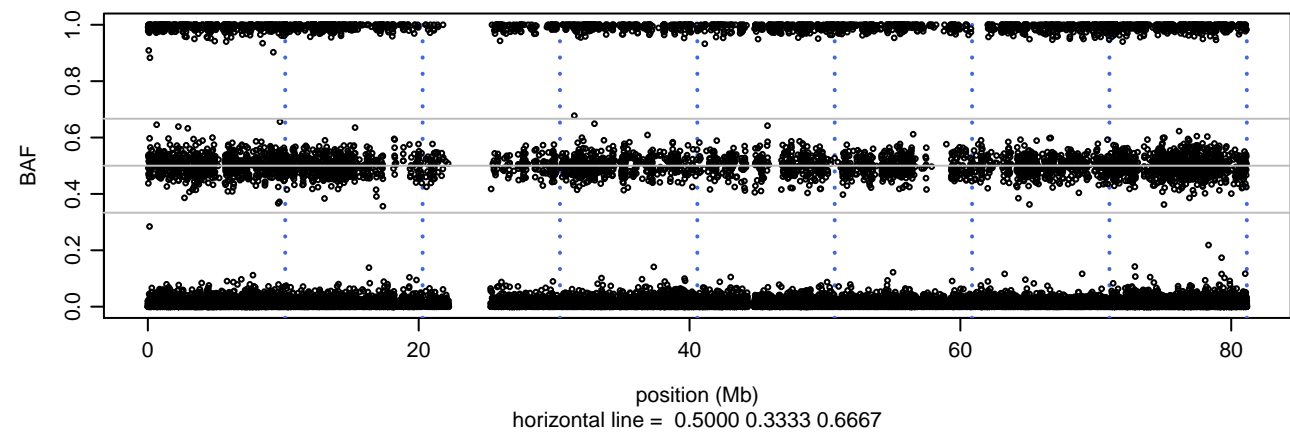
p13.3 p13.2 p13.1 p13.1 p12.3 p12.2 p12.1 p11.2 p11.1 q11.1 q11.2 q12.1 q12.2 q13 q21 q22.1 q22.2 q22.3 q23.1 q23.2 q24.1 q24.3



# Scan 280 – Chromosome 17 – ANG\_K41I\_B07



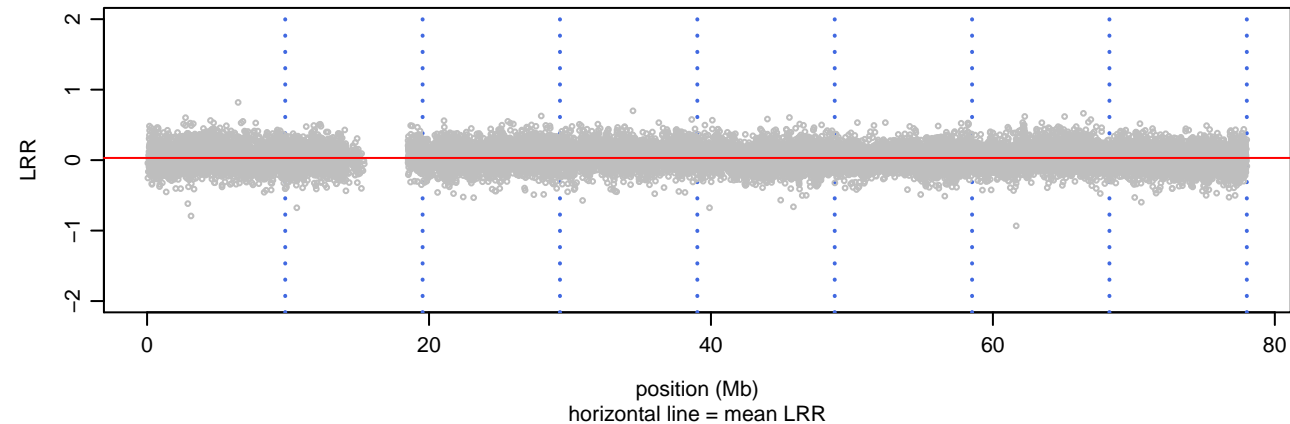
green=AA, orange=AB, purple=BB, black=missing



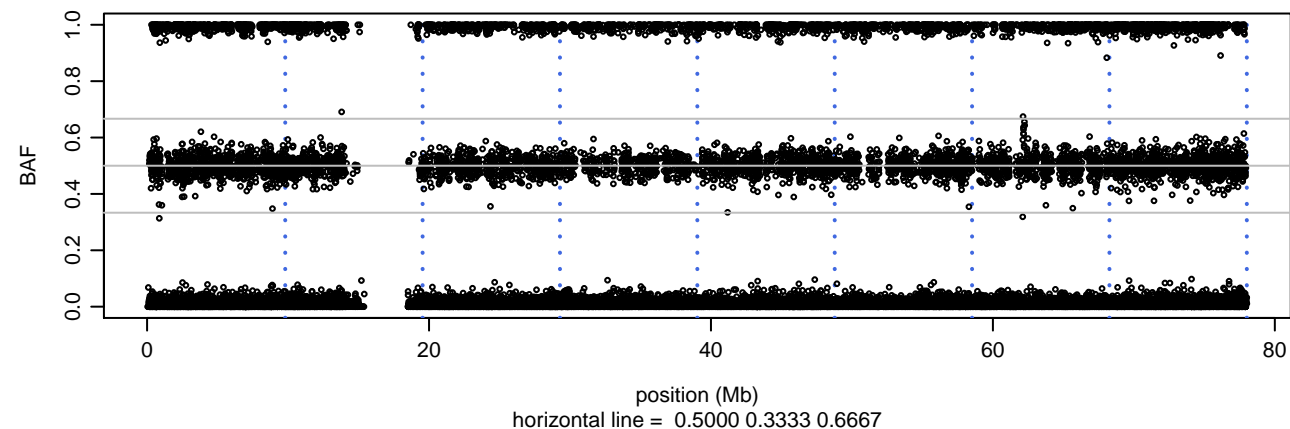
p13.3  
p13.2  
p13.1  
p12  
p11.2  
q11.1  
q11.2  
q12  
q21.1  
q21.2  
q21.3  
q21.3  
q21.3  
q22  
q23.1  
q23.2  
q23.3  
q24.1  
q24.2  
q24.3  
q25.1  
q25.2  
q25.3



# Scan 280 – Chromosome 18 – ANG\_K41I\_B07



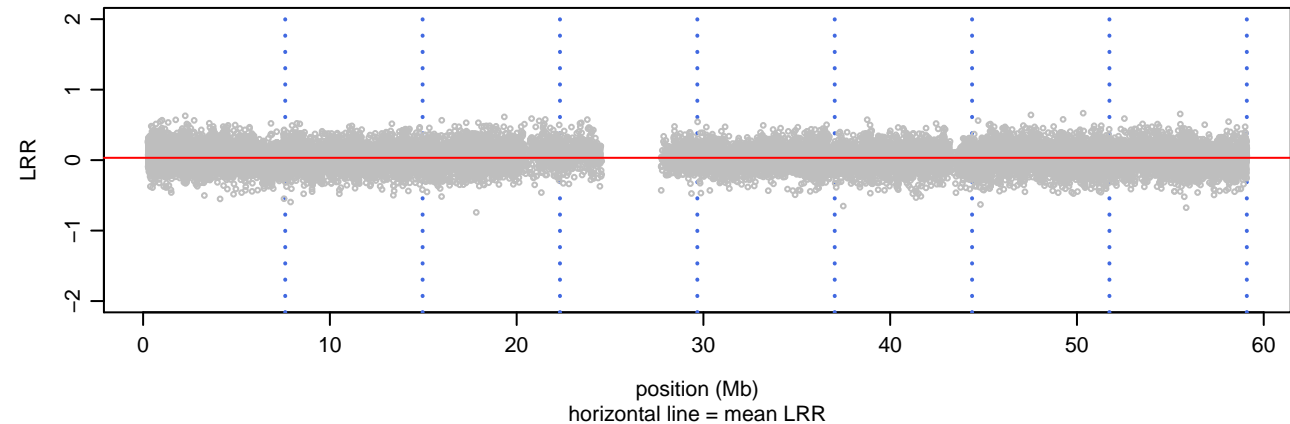
green=AA, orange=AB, purple=BB, black=missing



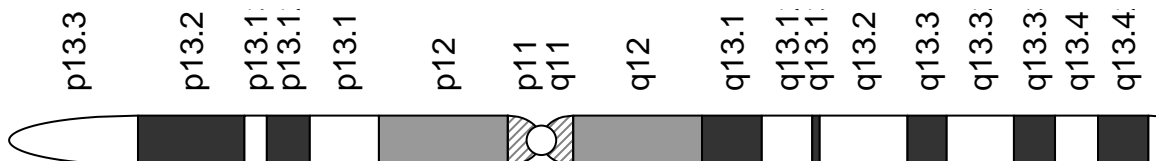
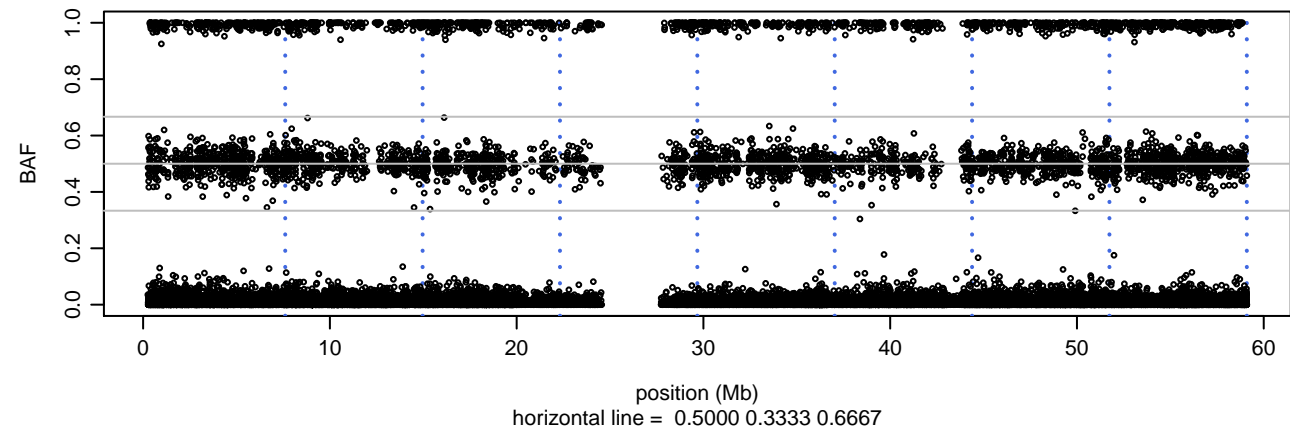
p11.3  
p11.3  
p11.2  
p11.2  
q11.1  
q11.2  
q12.1  
q12.2  
q12.3  
q21.1  
q21.2  
q21.3  
q21.3  
q21.3  
q22.1  
q22.2  
q22.3  
q23



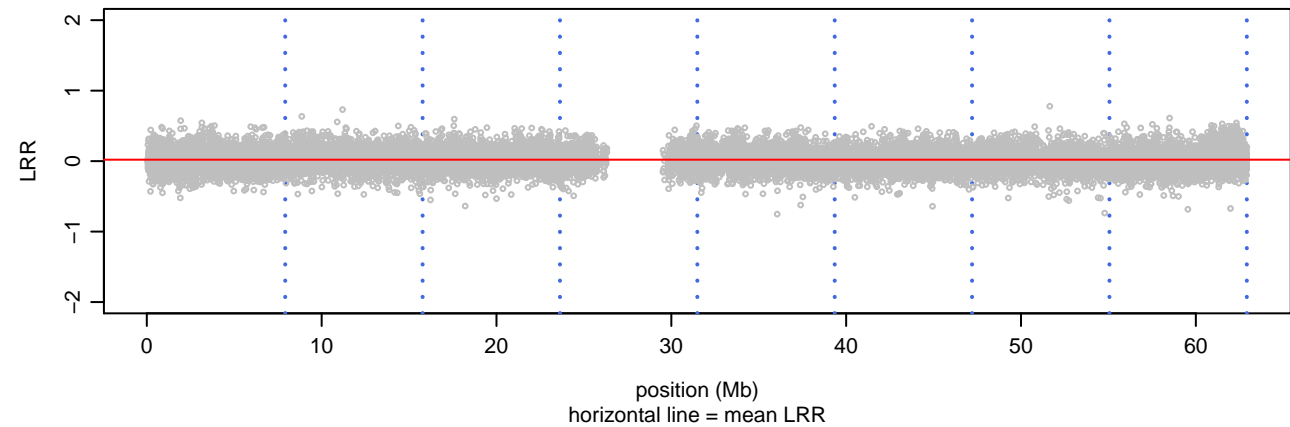
# Scan 280 – Chromosome 19 – ANG\_K41I\_B07



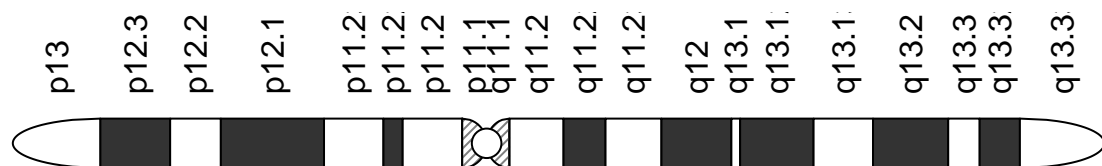
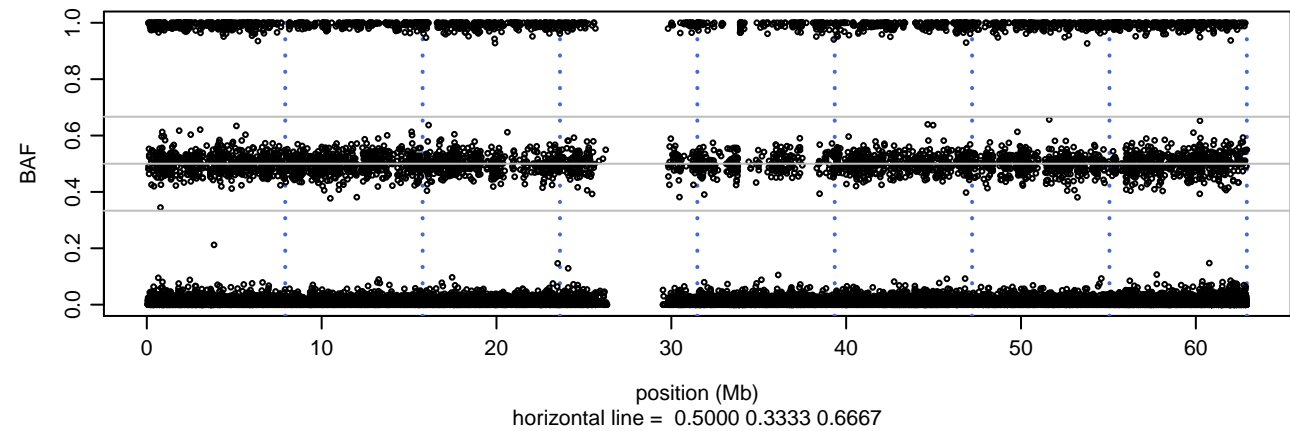
green=AA, orange=AB, purple=BB, black=missing



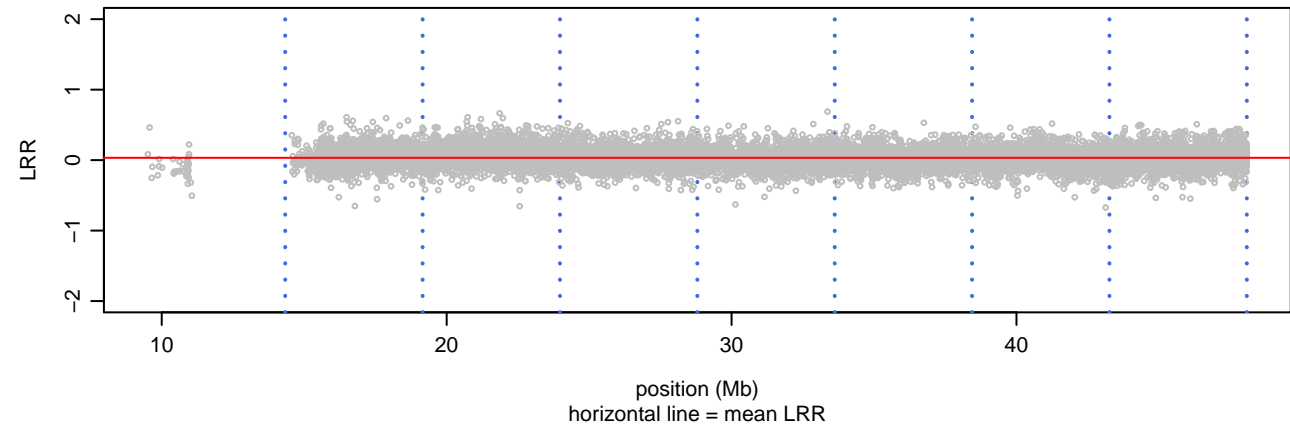
# Scan 280 – Chromosome 20 – ANG\_K41I\_B07



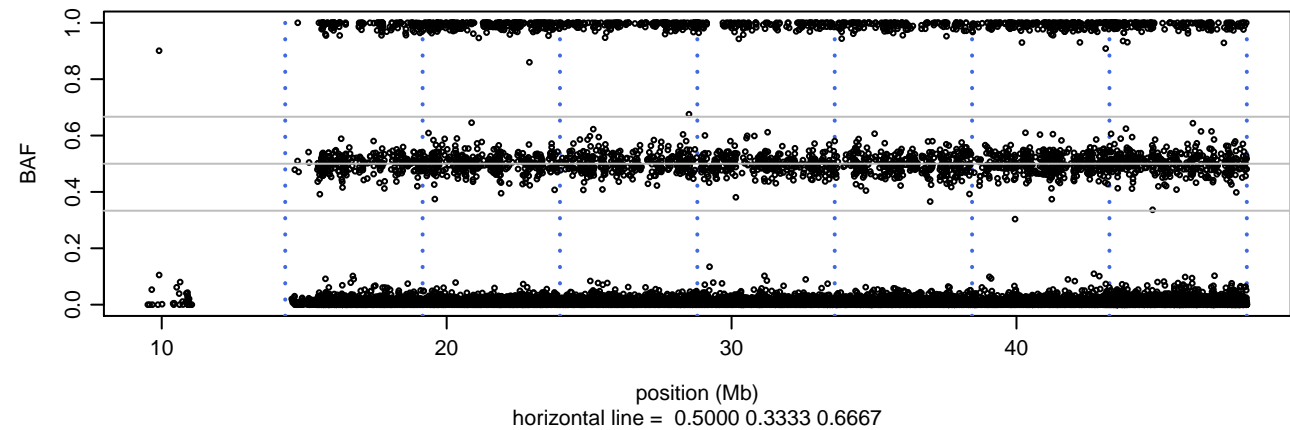
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 21 – ANG\_K41I\_B07



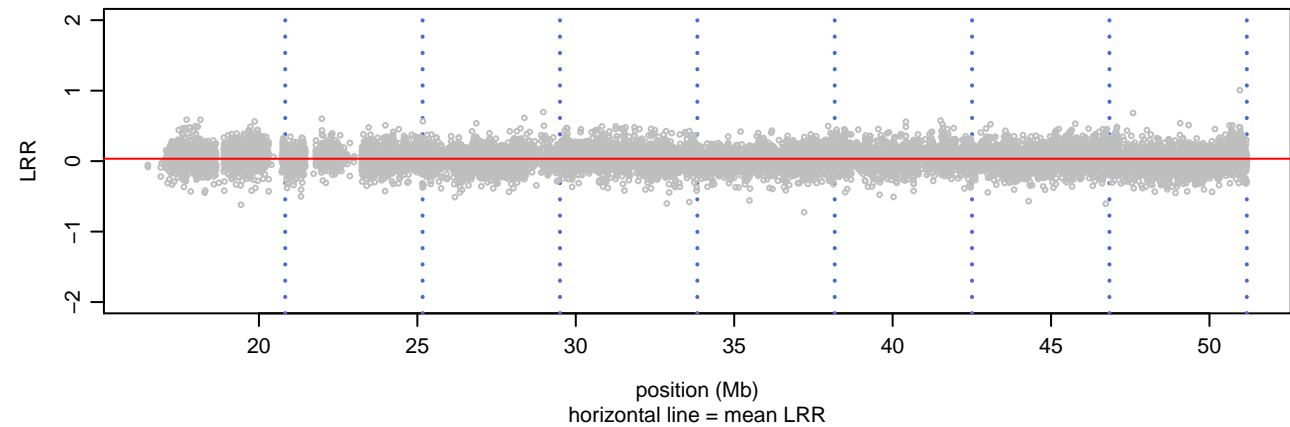
green=AA, orange=AB, purple=BB, black=missing



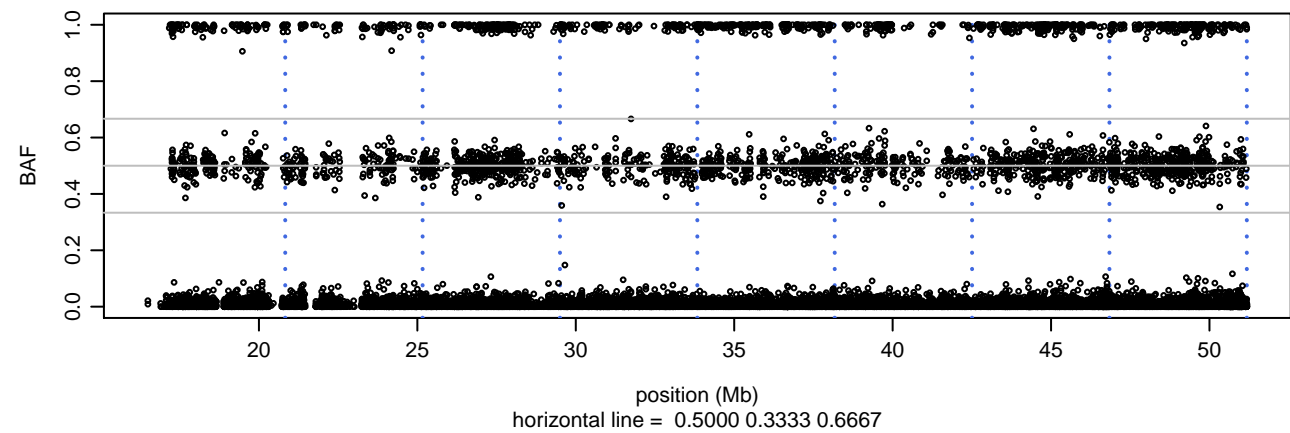
p11.2  
p11.1  
q11.1  
q11.2  
q21.1  
q21.2  
q21.3  
q22.1  
q22.1  
q22.2  
q22.3



# Scan 280 – Chromosome 22 – ANG\_K41I\_B07



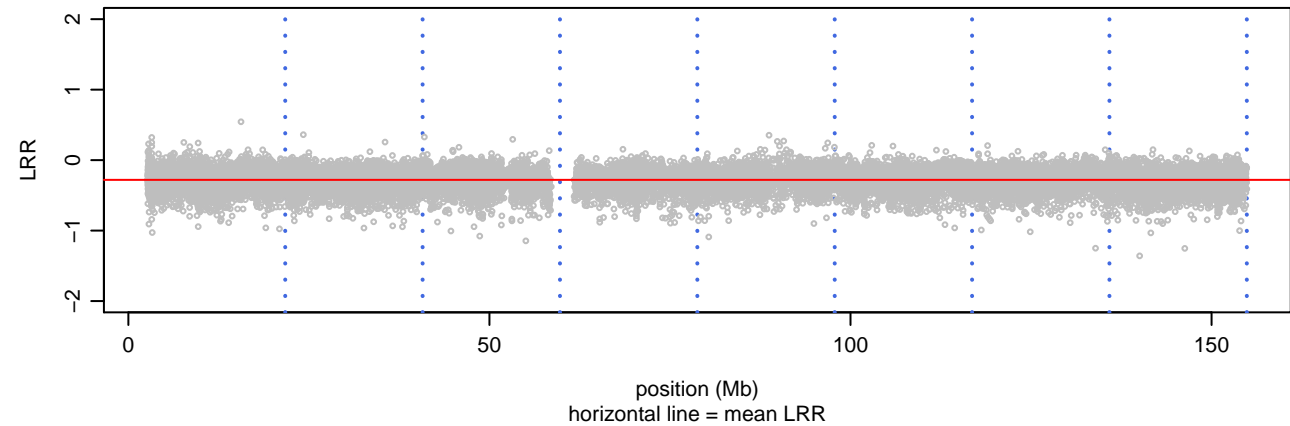
green=AA, orange=AB, purple=BB, black=missing



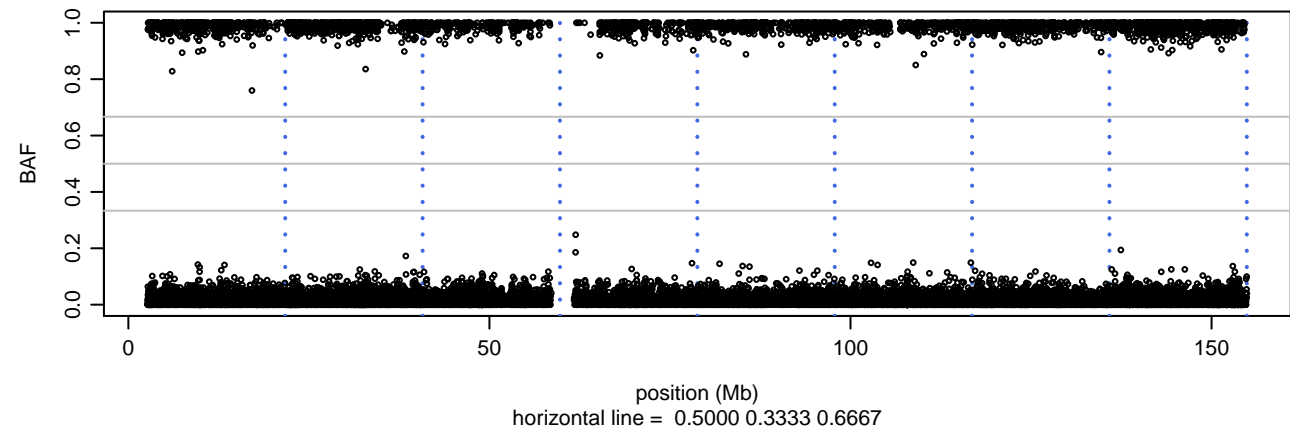
q11.2  
q11.2  
q11.2  
q12.1  
q12.2  
q12.3  
q13.1  
q13.2  
q13.3  
q13.3



# Scan 280 – Chromosome X – ANG\_K41I\_B07



green=AA, orange=AB, purple=BB, black=missing



p22.3  
p22.2  
p22.1  
p22.32  
p21.1  
p21.4  
p11.3  
p11.2  
p11.1  
p11.11  
p11.111  
p11.1111  
q22.1  
q22.2  
q22.3  
q23  
q24  
q25  
q26.1  
q26.2  
q27.3  
q27.4  
q28



# Scan 280 – Chromosome Y – ANG\_K41I\_B07

