

DGE

Assay: novel object

Phenotype: state frequency

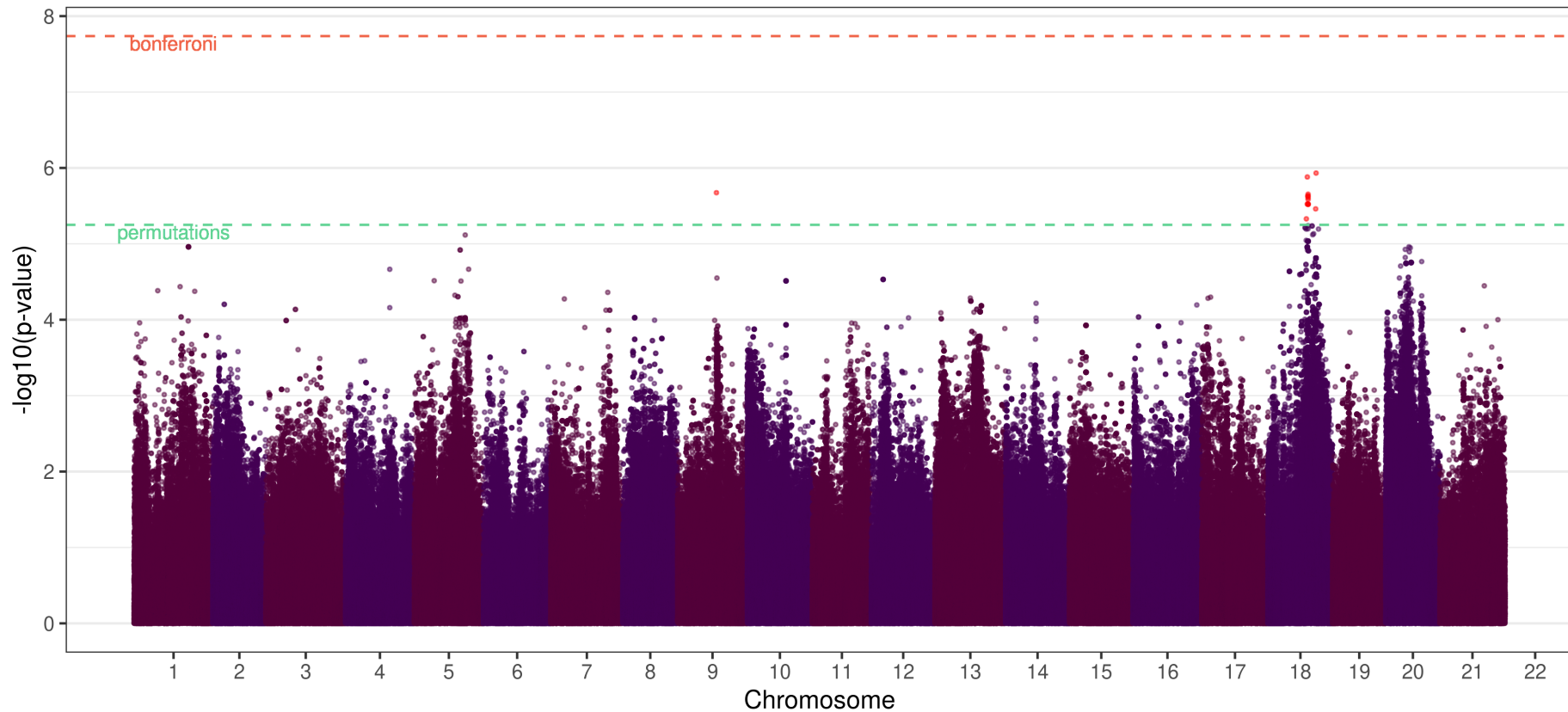
State: 1

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

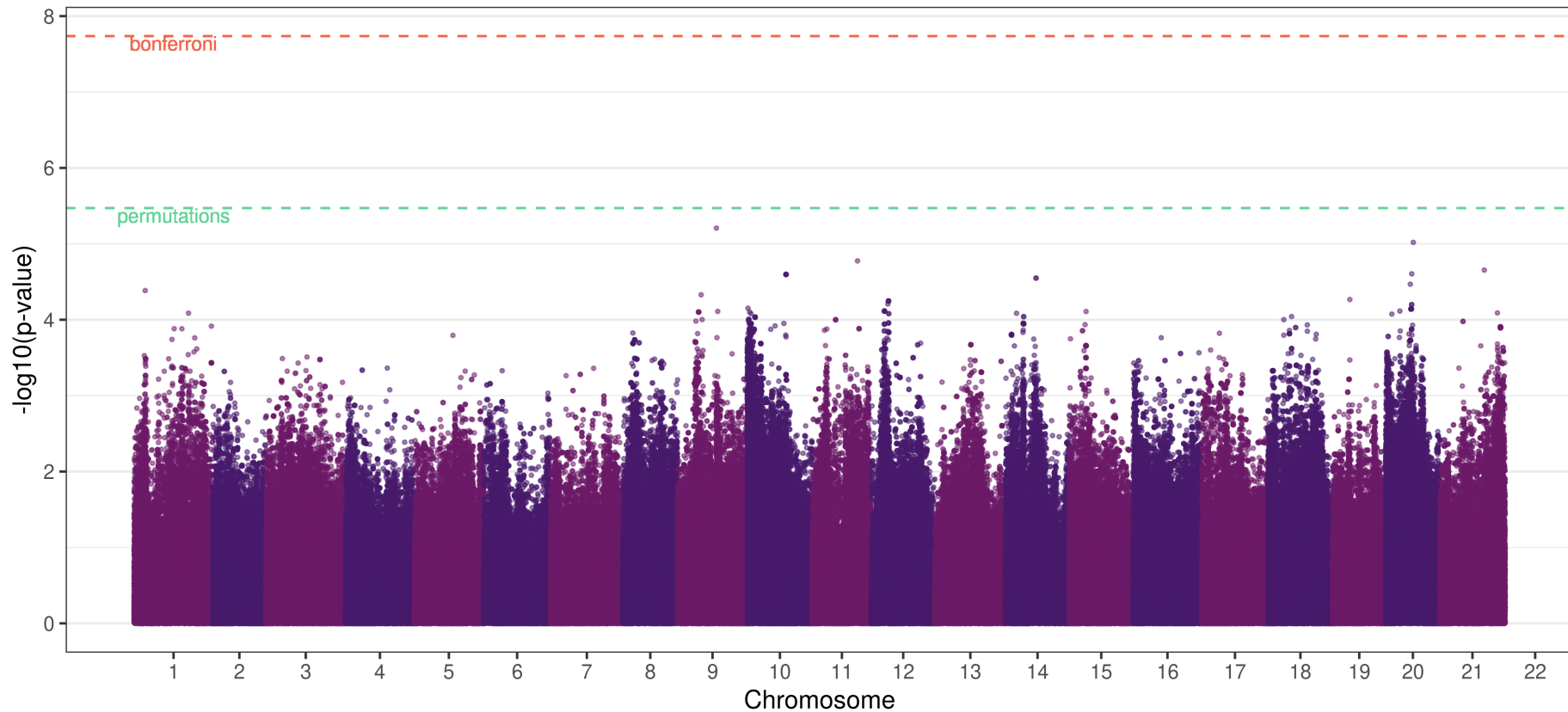
State: 2

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

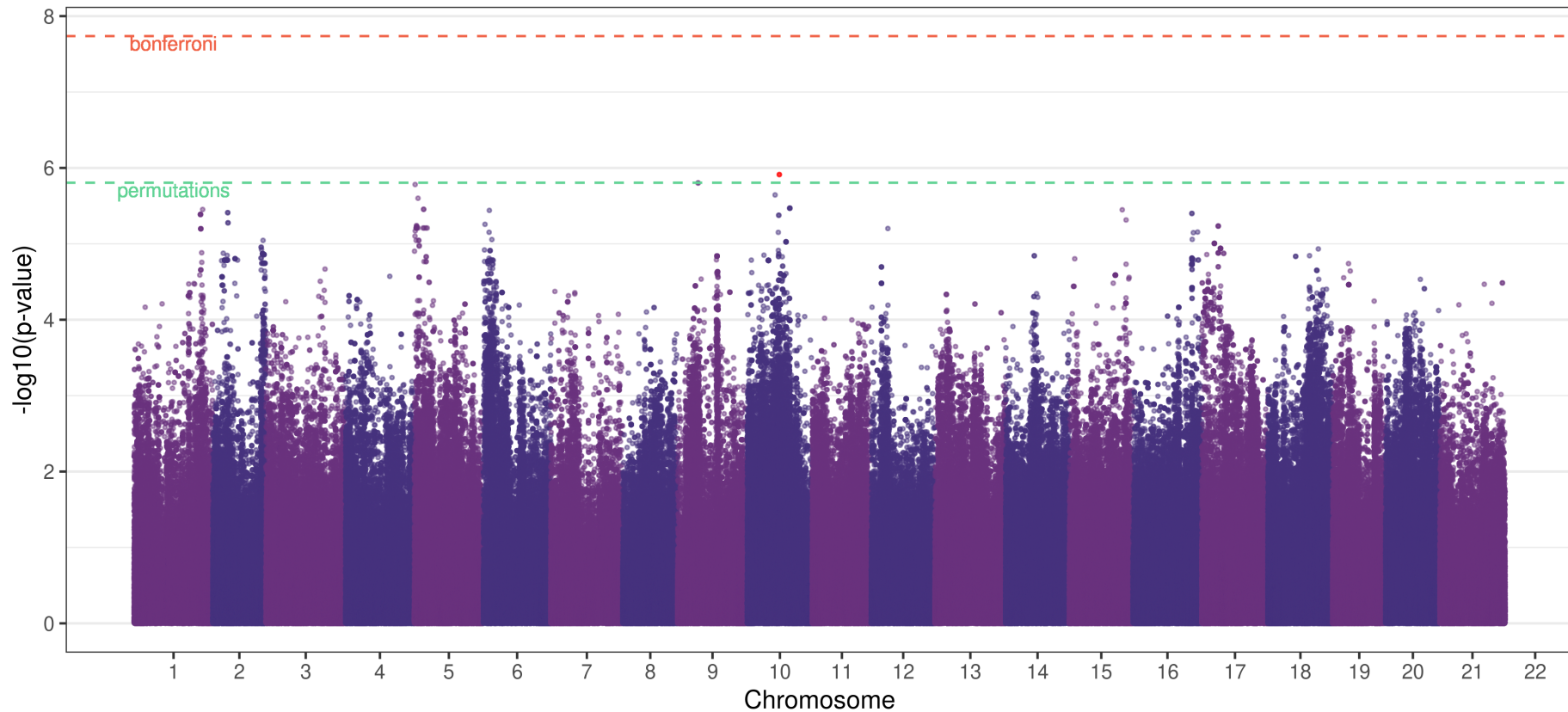
State: 3

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

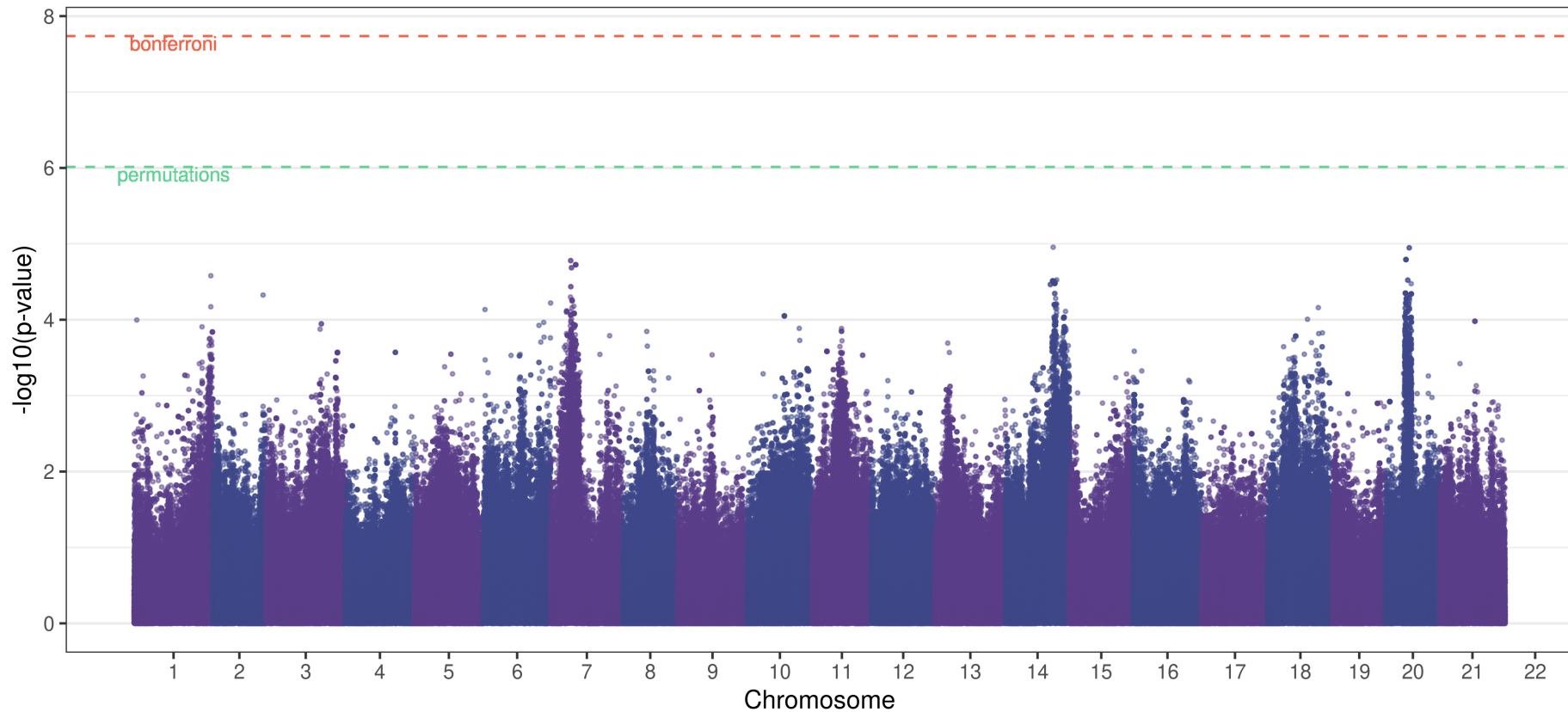
State: 4

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

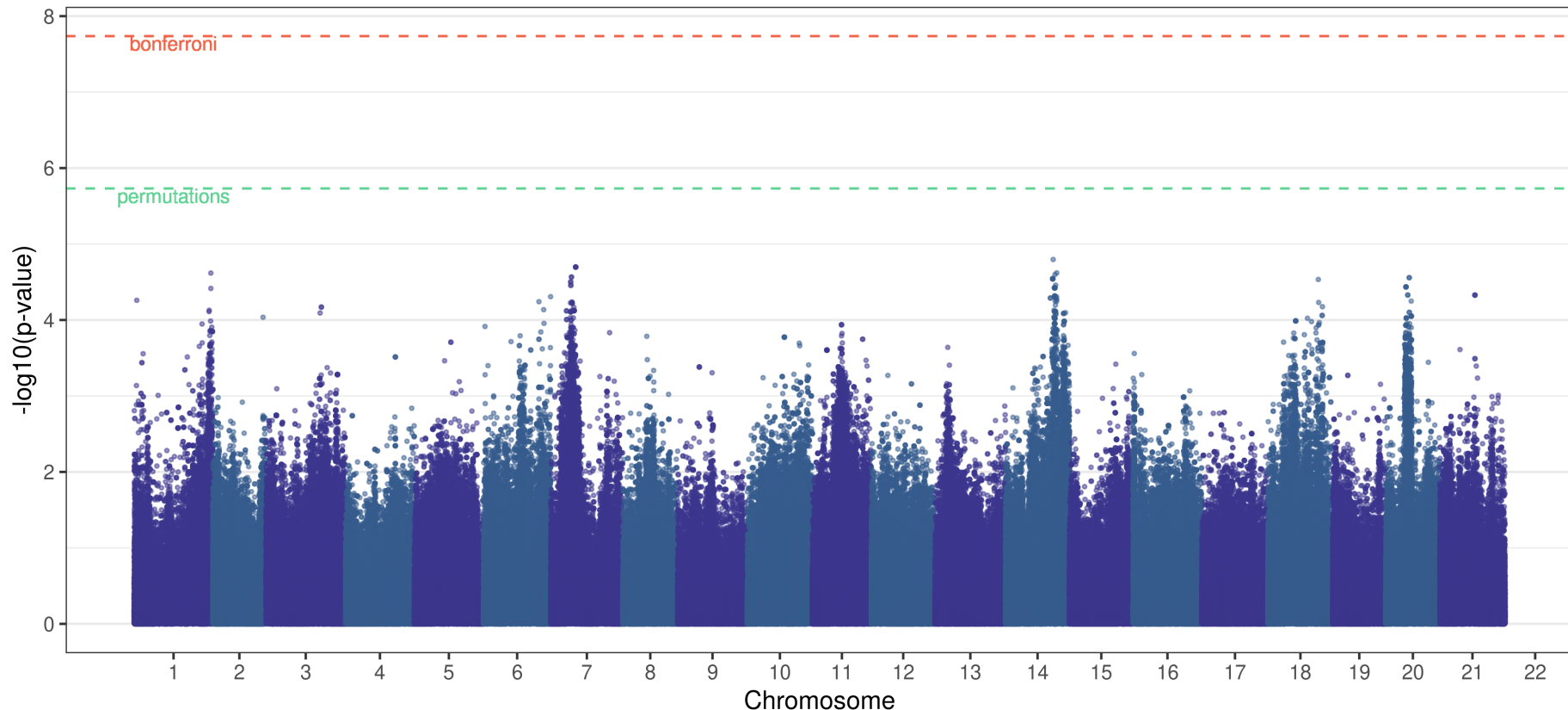
State: 5

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

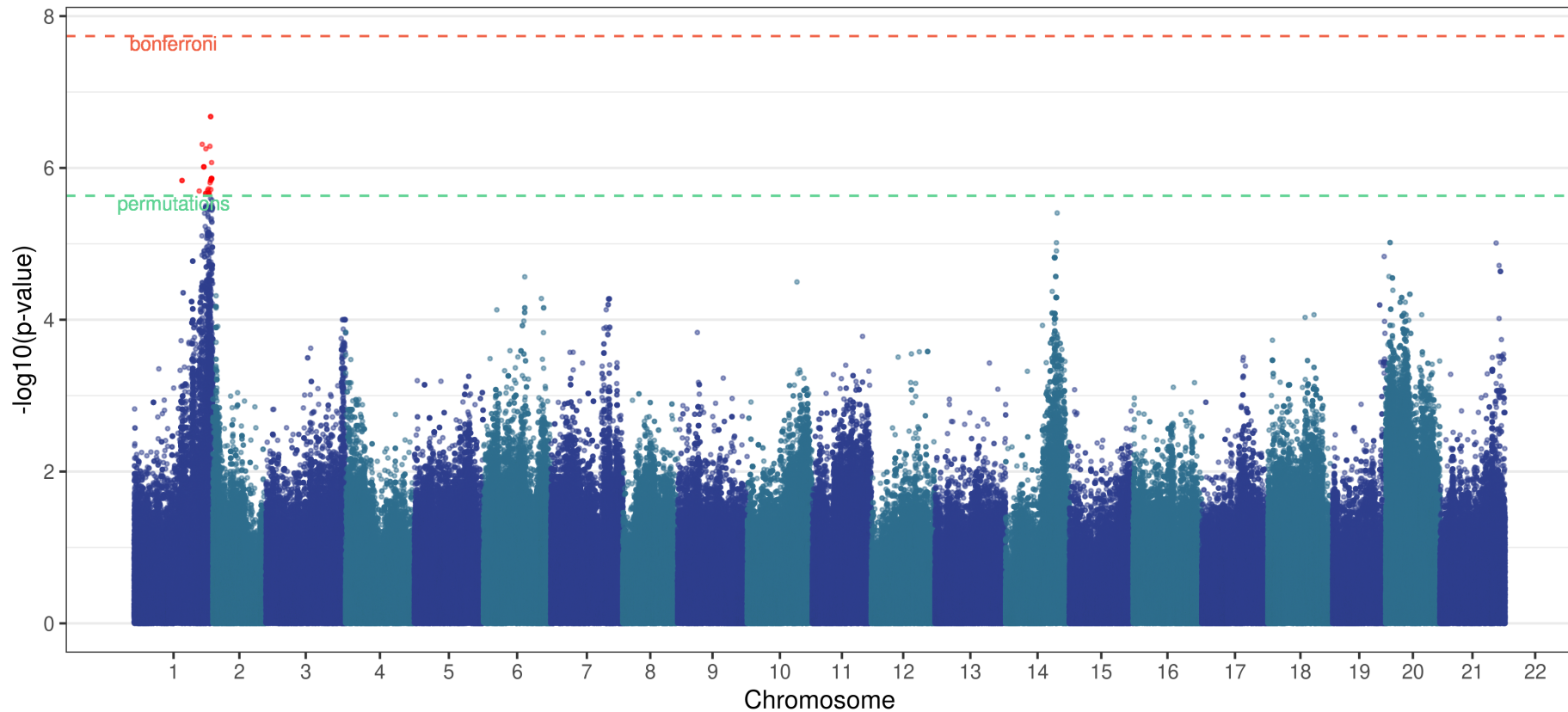
State: 6

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

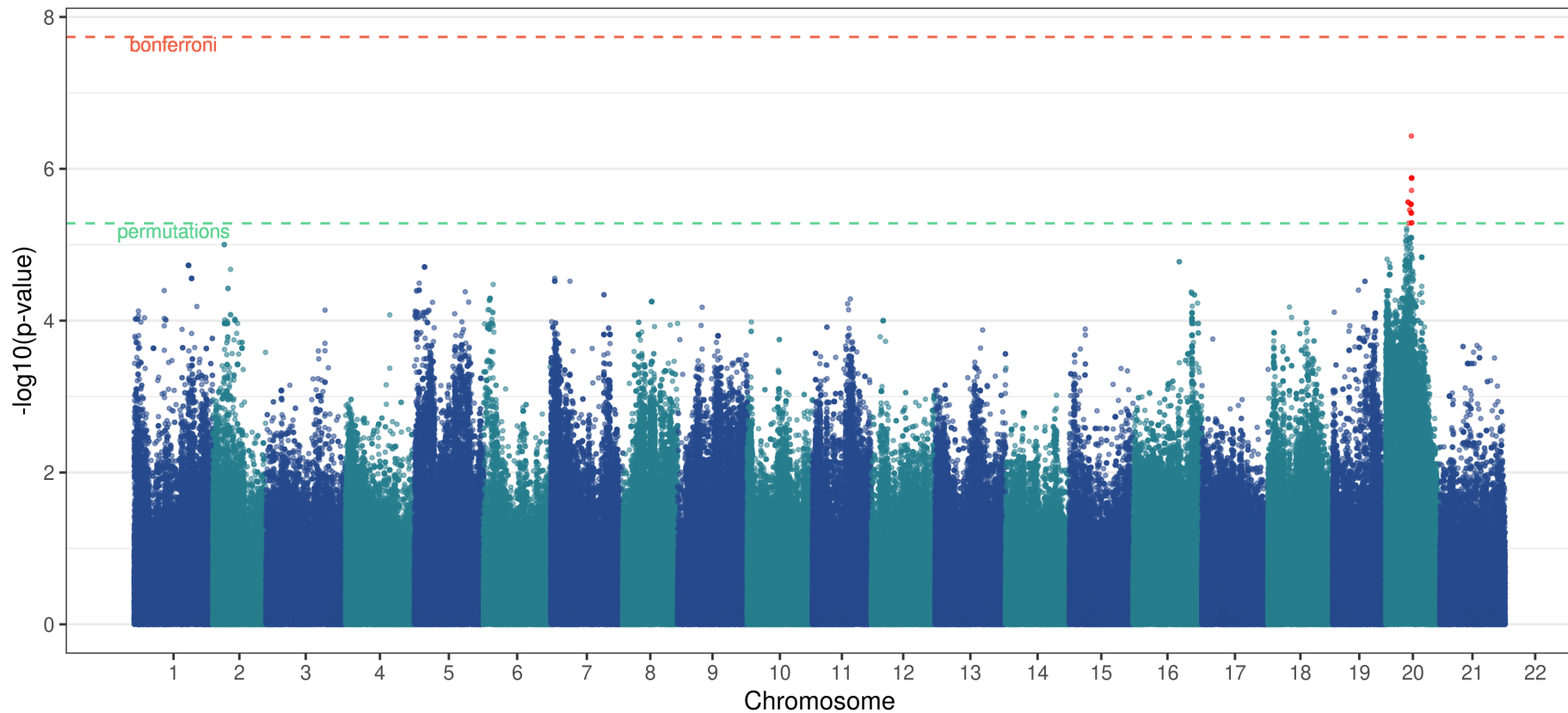
State: 7

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

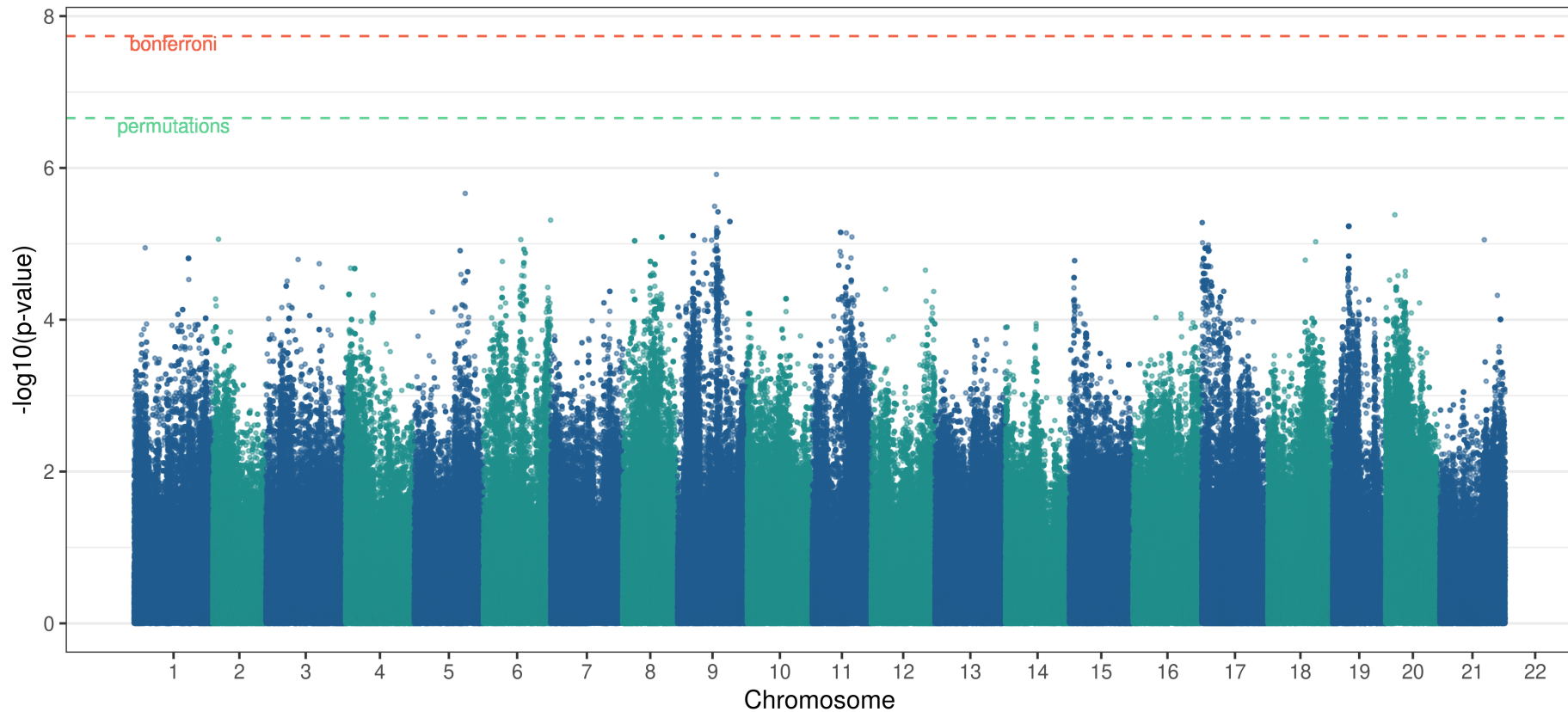
State: 8

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

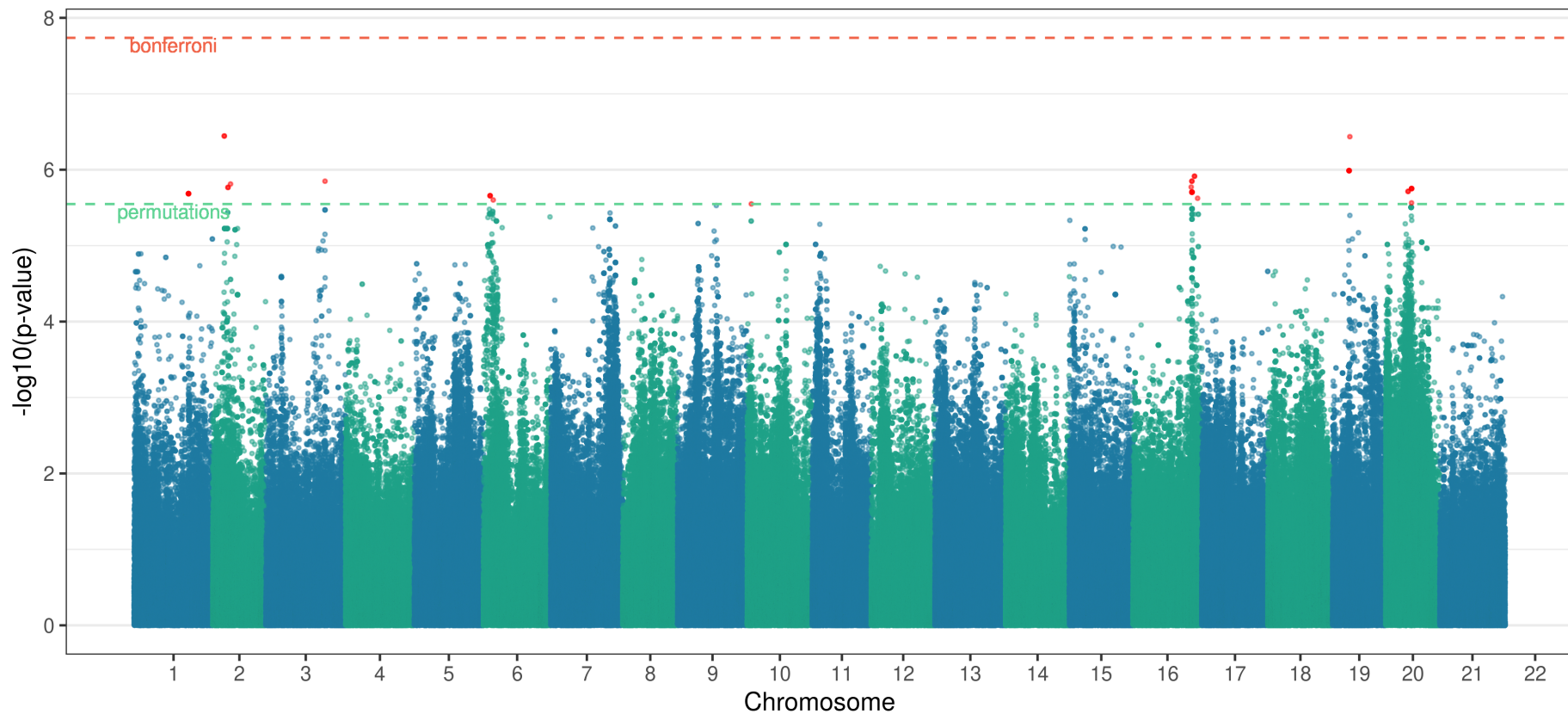
State: 9

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

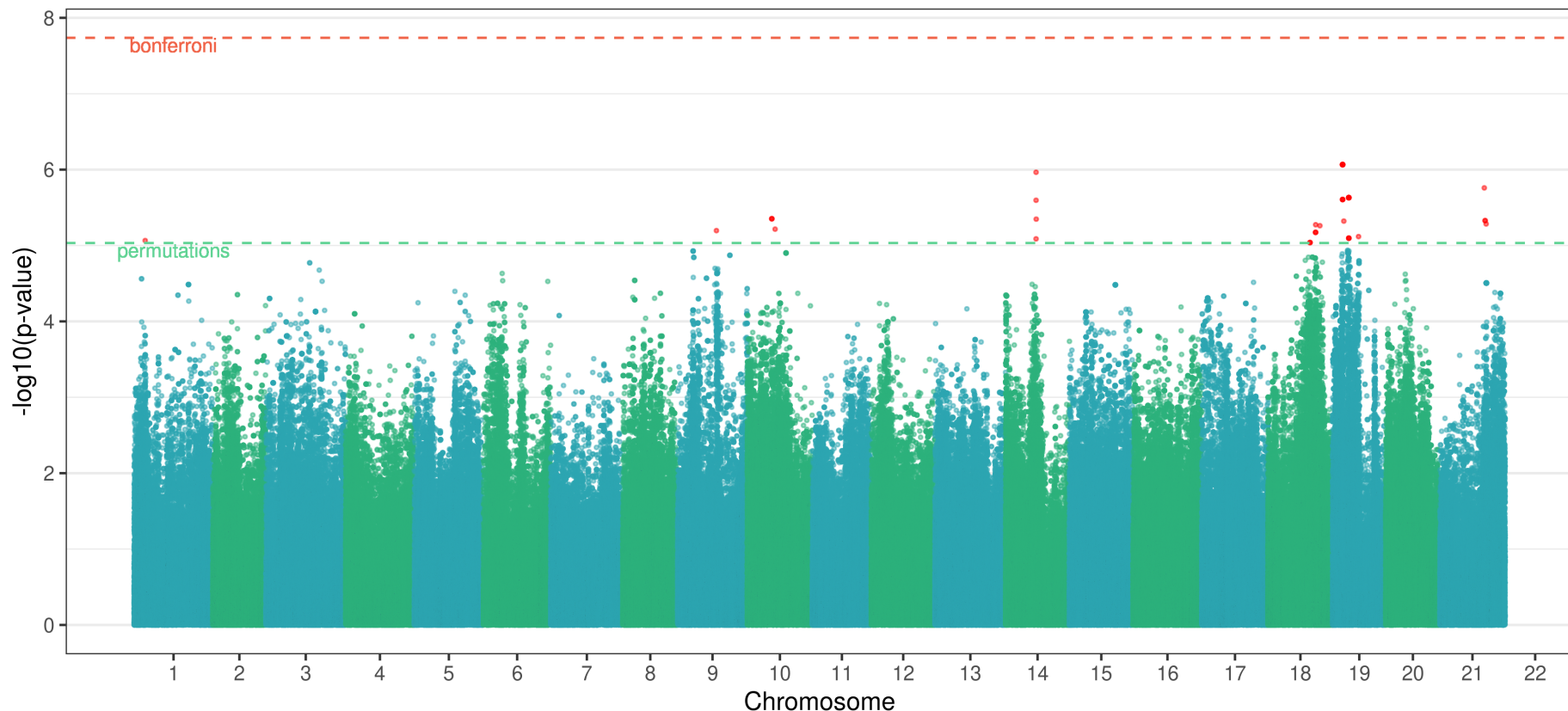
State: 10

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

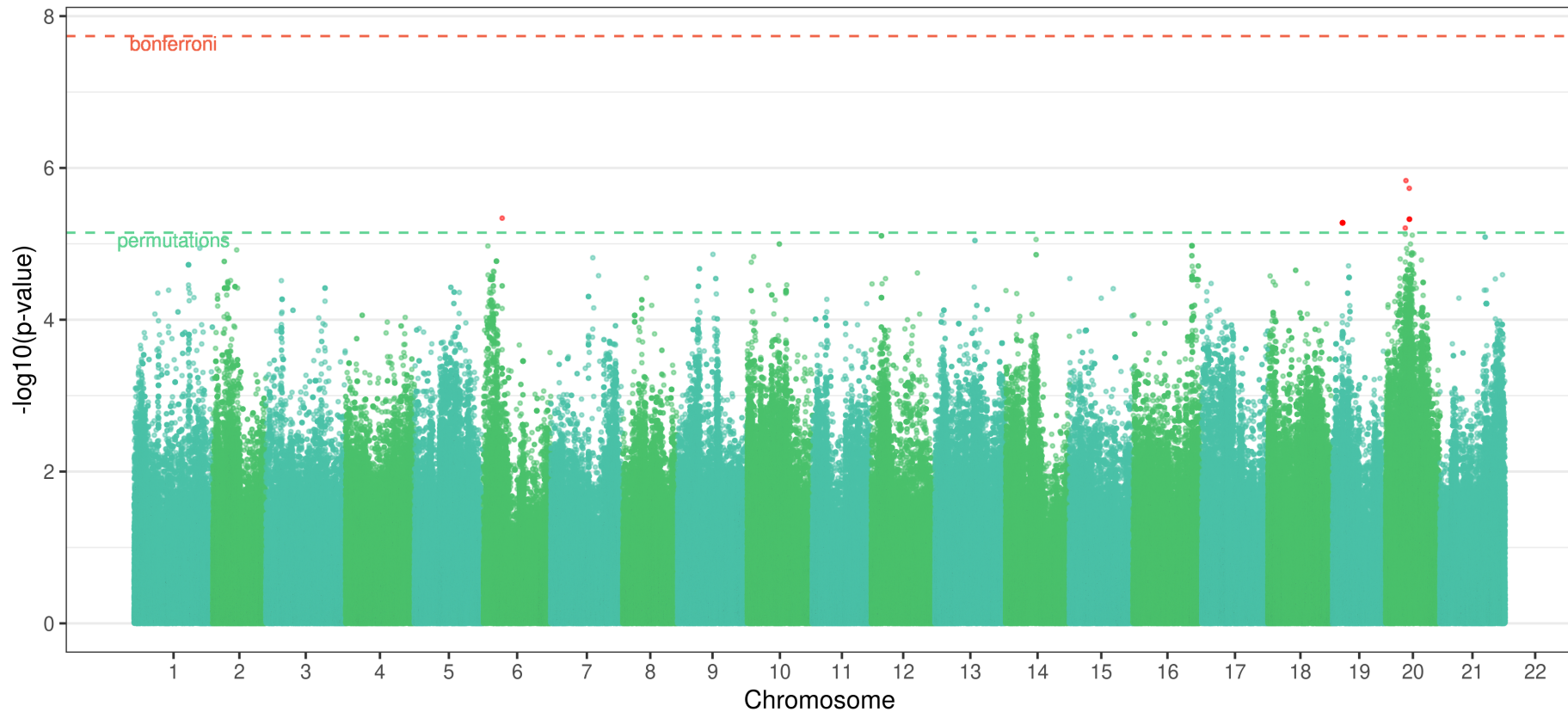
State: 11

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

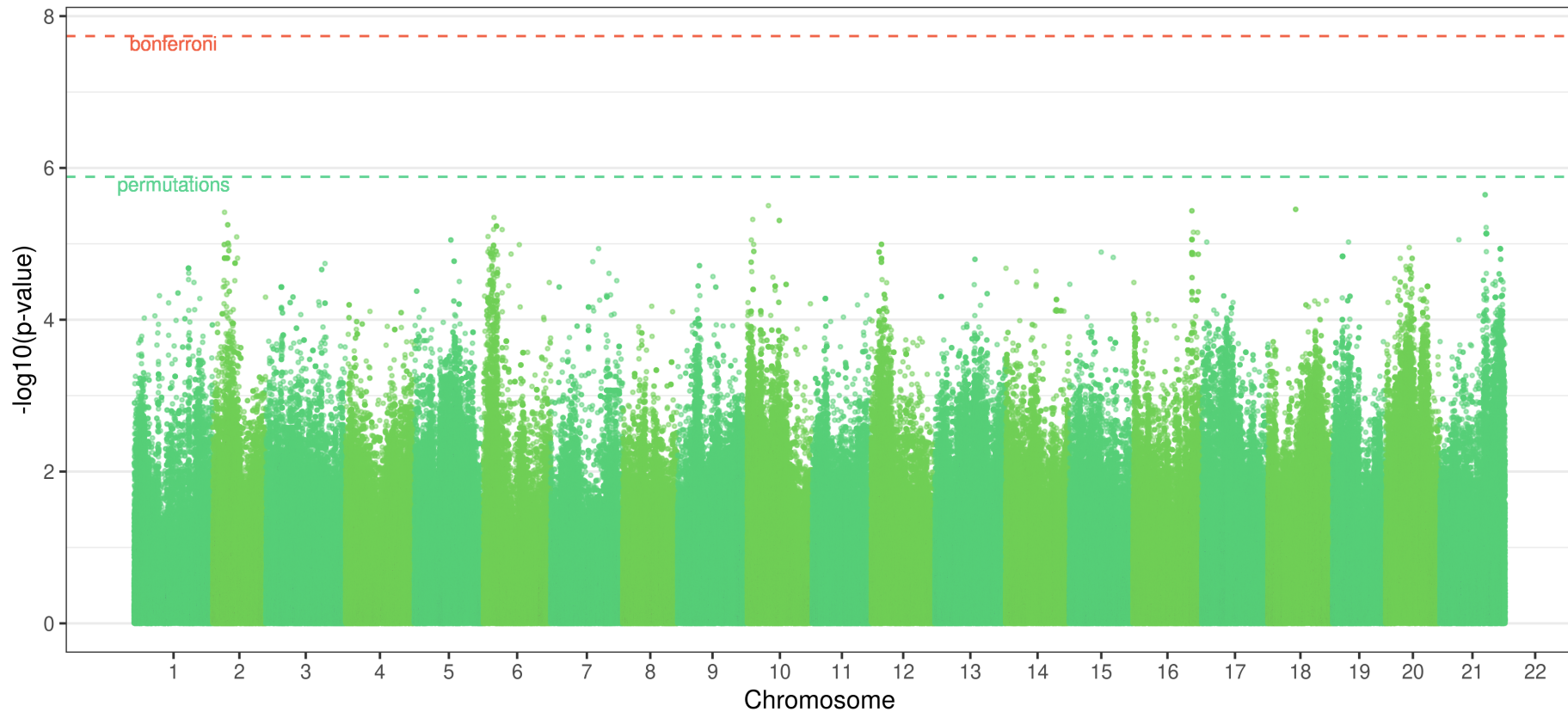
State: 12

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

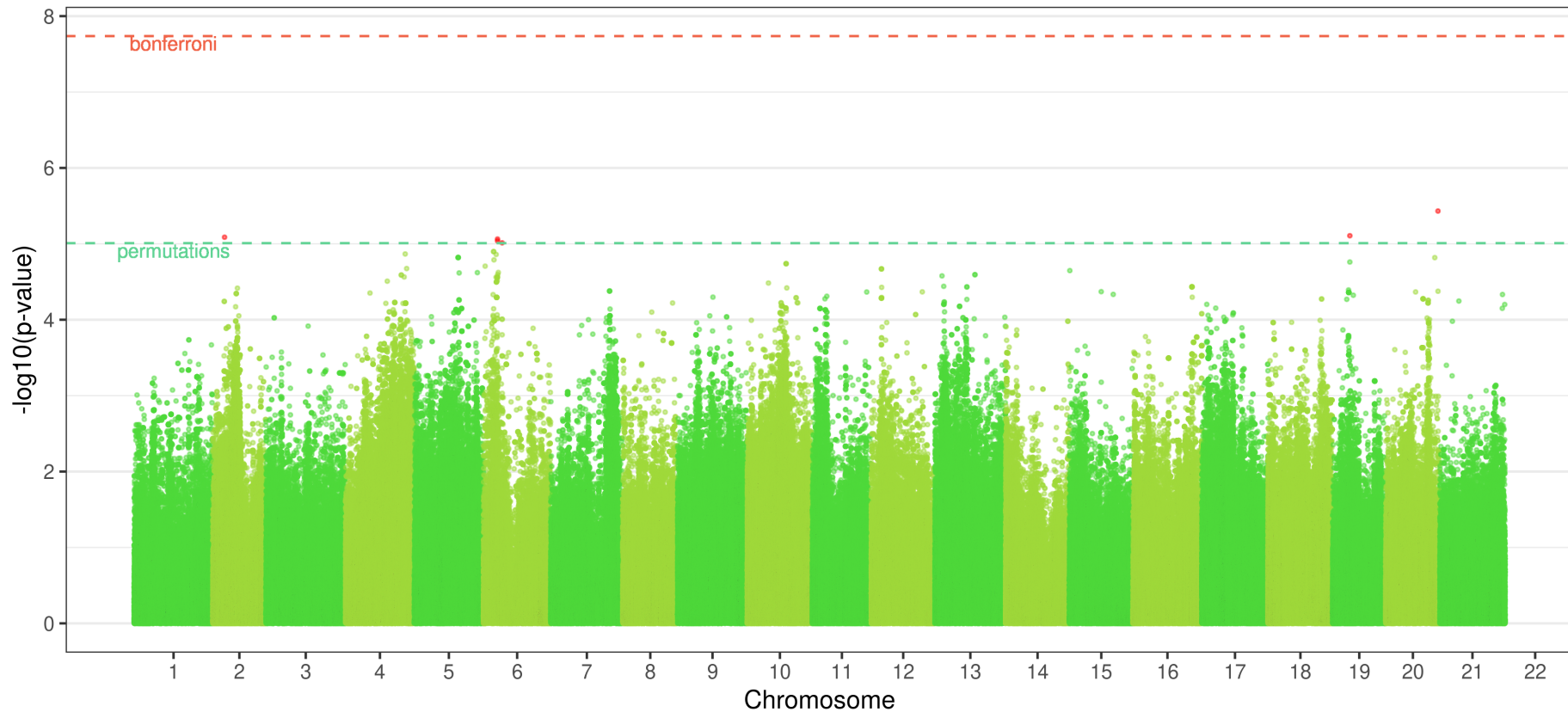
State: 13

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

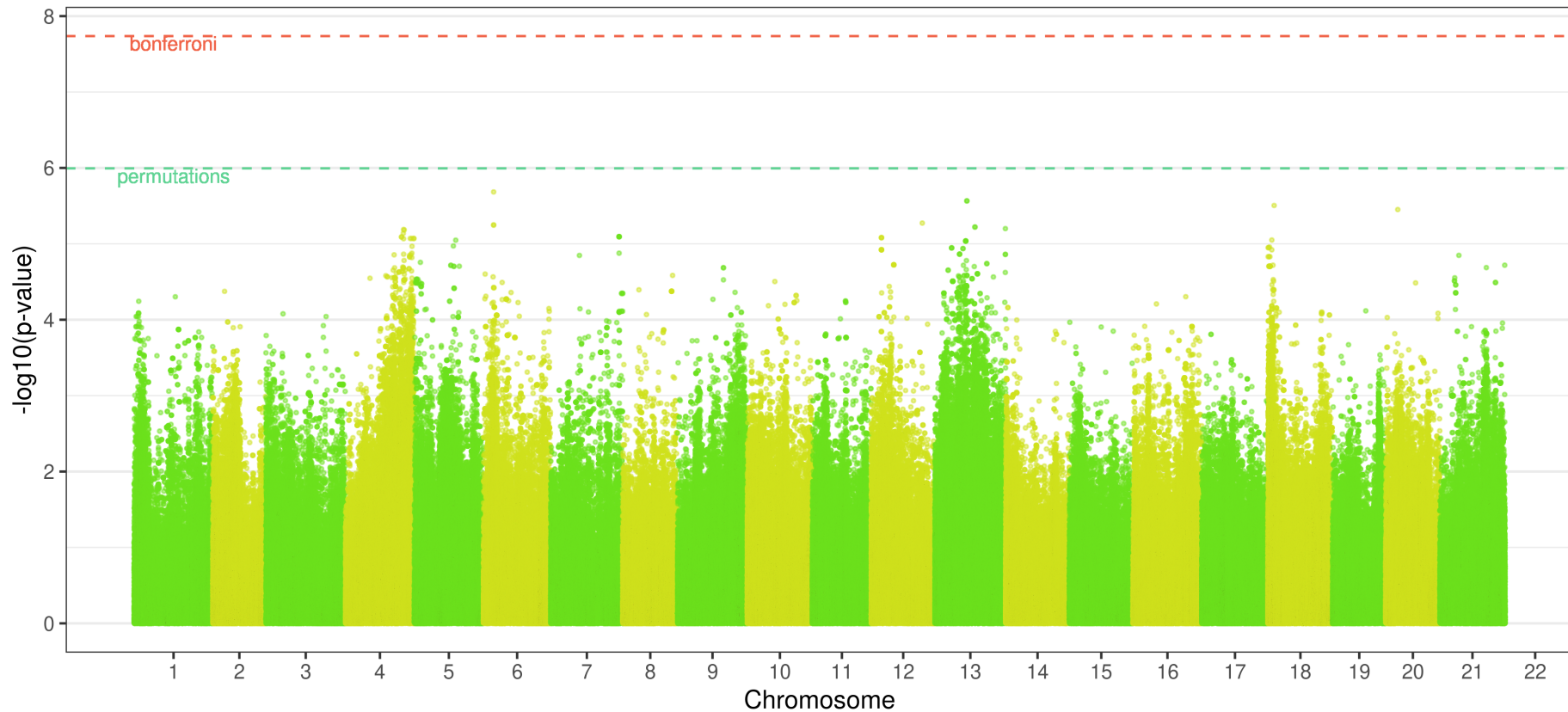
State: 14

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000



DGE

Assay: novel object

Phenotype: state frequency

State: 15

Transformation: inverse-normalised

Covariates: time, quadrant

Emission covariances: 0.8

Bin length: 5000

