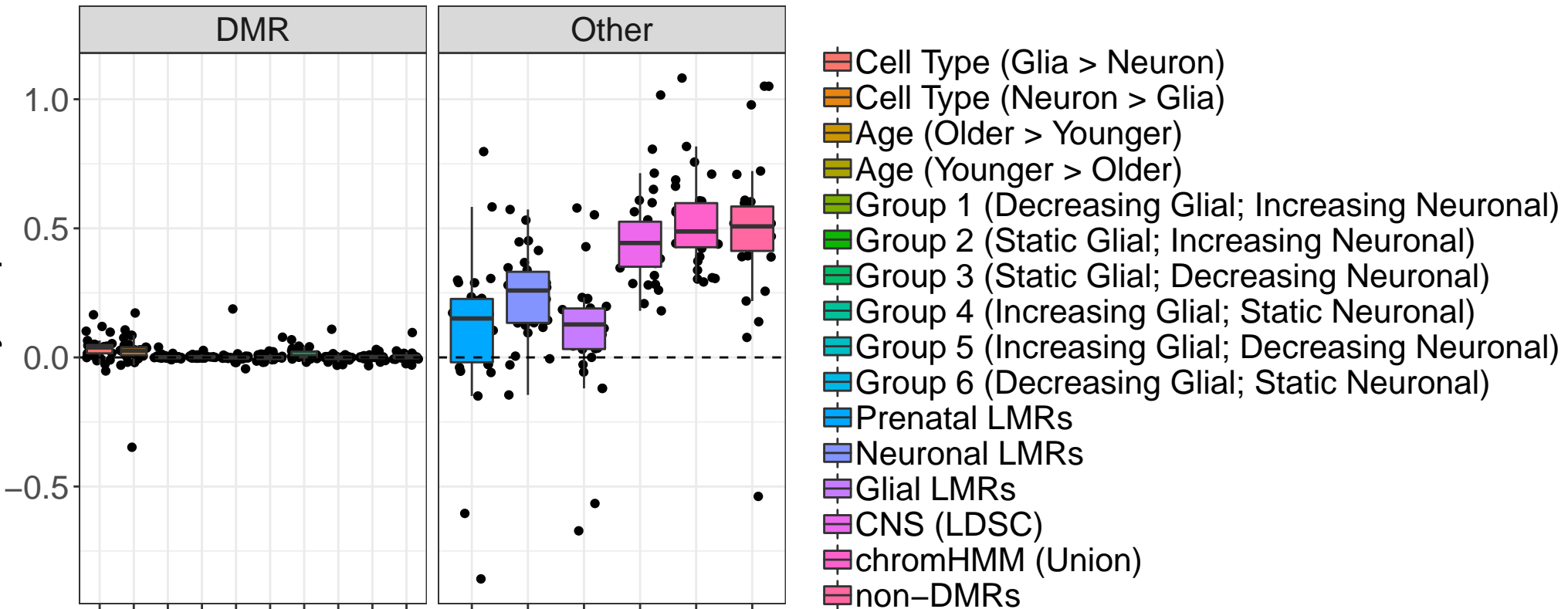
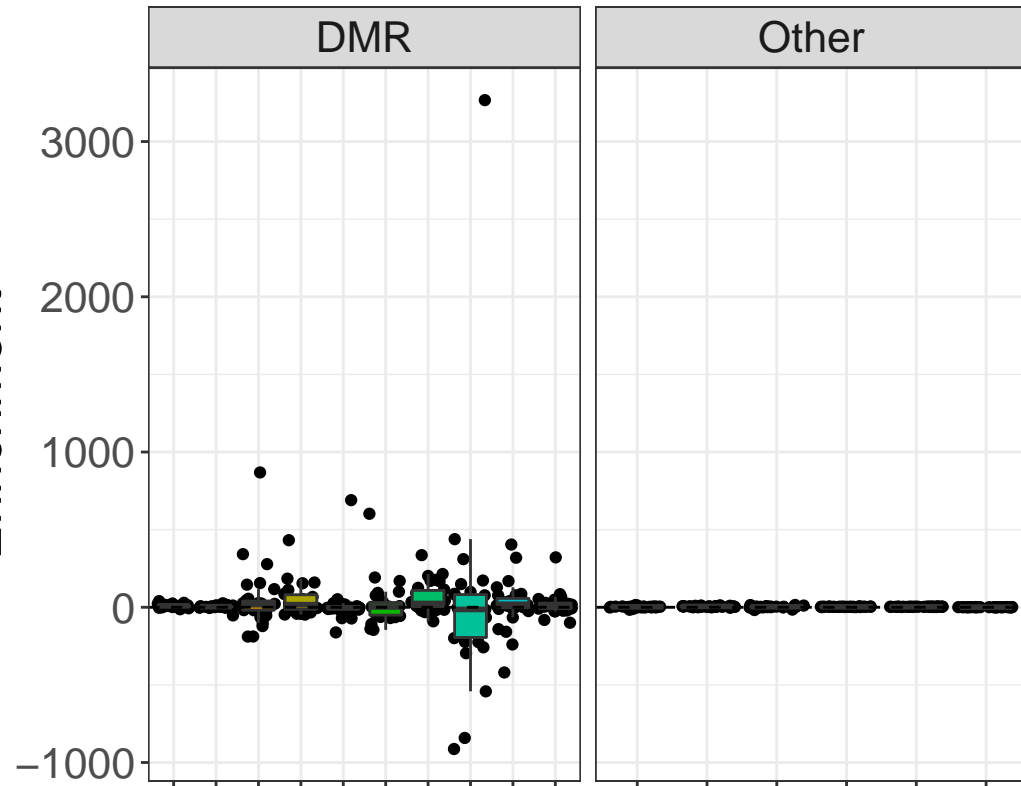


Heritability Explained

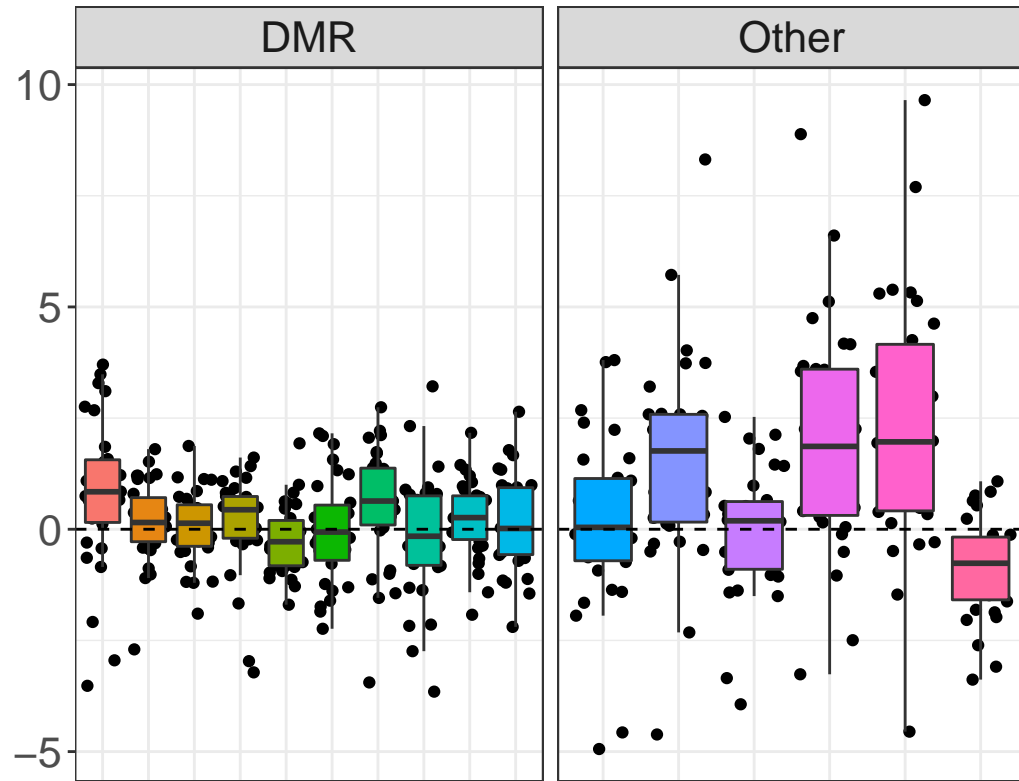


Enrichment



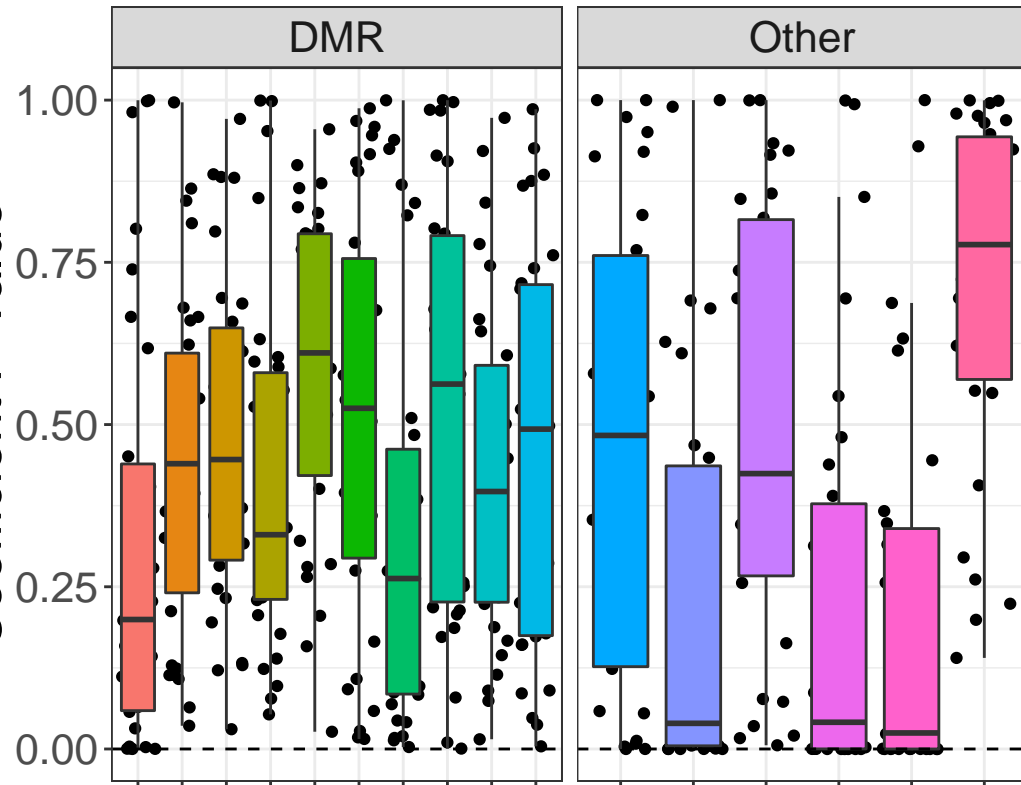
- Cell Type (Glia > Neuron)
- Cell Type (Neuron > Glia)
- Age (Older > Younger)
- Age (Younger > Older)
- Group 1 (Decreasing Glial; Increasing Neuronal)
- Group 2 (Static Glial; Increasing Neuronal)
- Group 3 (Static Glial; Decreasing Neuronal)
- Group 4 (Increasing Glial; Static Neuronal)
- Group 5 (Increasing Glial; Decreasing Neuronal)
- Group 6 (Decreasing Glial; Static Neuronal)
- Prenatal LMRs
- Neuronal LMRs
- Glial LMRs
- CNS (LDSC)
- chromHMM (Union)
- non-DMRs

Coefficient Z Score



- Cell Type (Glia > Neuron)
- Cell Type (Neuron > Glia)
- Age (Older > Younger)
- Age (Younger > Older)
- Group 1 (Decreasing Glial; Increasing Neuronal)
- Group 2 (Static Glial; Increasing Neuronal)
- Group 3 (Static Glial; Decreasing Neuronal)
- Group 4 (Increasing Glial; Static Neuronal)
- Group 5 (Increasing Glial; Decreasing Neuronal)
- Group 6 (Decreasing Glial; Static Neuronal)
- Prenatal LMRs
- Neuronal LMRs
- Glial LMRs
- CNS (LDSC)
- chromHMM (Union)
- non-DMRs

Coefficient P Value



- Cell Type (Glia > Neuron)
- Cell Type (Neuron > Glia)
- Age (Older > Younger)
- Age (Younger > Older)
- Group 1 (Decreasing Glial; Increasing Neuronal)
- Group 2 (Static Glial; Increasing Neuronal)
- Group 3 (Static Glial; Decreasing Neuronal)
- Group 4 (Increasing Glial; Static Neuronal)
- Group 5 (Increasing Glial; Decreasing Neuronal)
- Group 6 (Decreasing Glial; Static Neuronal)
- Prenatal LMRs
- Neuronal LMRs
- Glial LMRs
- CNS (LDSC)
- chromHMM (Union)
- non-DMRs

Total width (bp)

1.5e+09

1.0e+09

5.0e+08

0.0e+00

DMR

Other

- Cell Type (Glia > Neuron)
- Cell Type (Neuron > Glia)
- Age (Older > Younger)
- Age (Younger > Older)
- Group 1 (Decreasing Glial; Increasing Neuronal)
- Group 2 (Static Glial; Increasing Neuronal)
- Group 3 (Static Glial; Decreasing Neuronal)
- Group 4 (Increasing Glial; Static Neuronal)
- Group 5 (Increasing Glial; Decreasing Neuronal)
- Group 6 (Decreasing Glial; Static Neuronal)
- Prenatal LMRs
- Neuronal LMRs
- Glial LMRs
- CNS (LDSC)
- chromHMM (Union)
- non-DMRs

