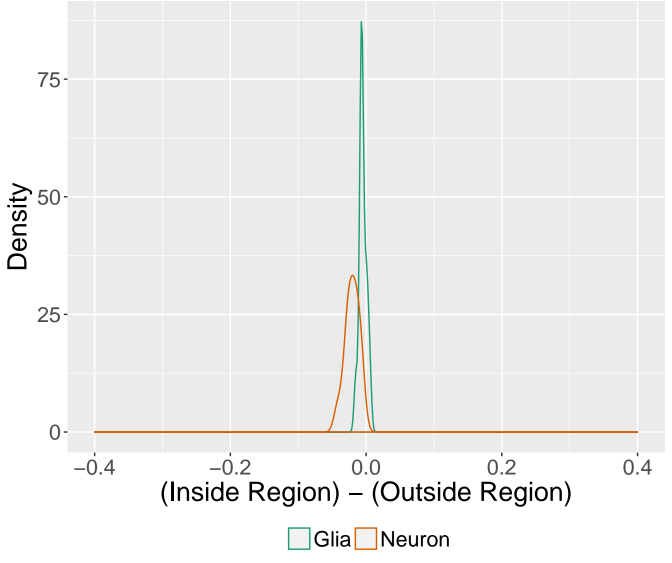
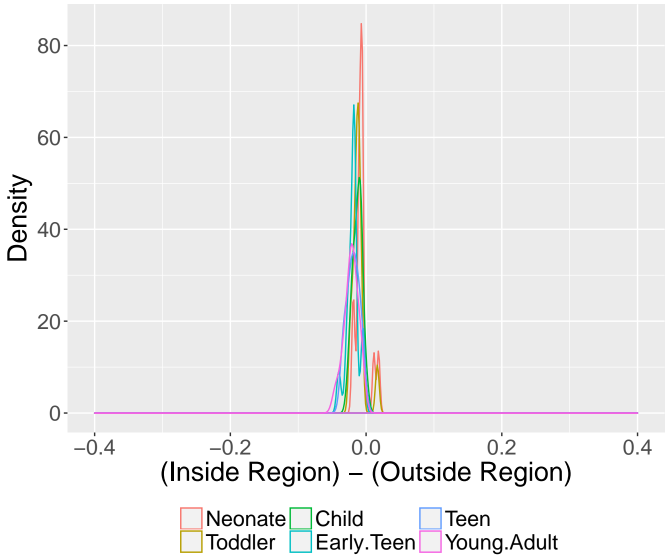
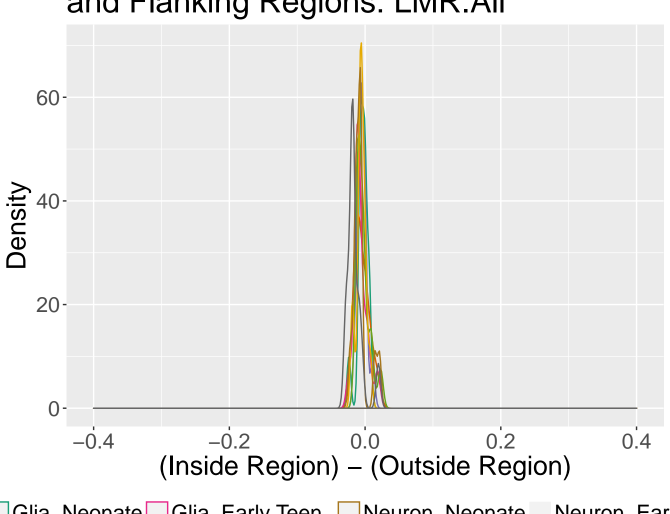
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: LMR.All



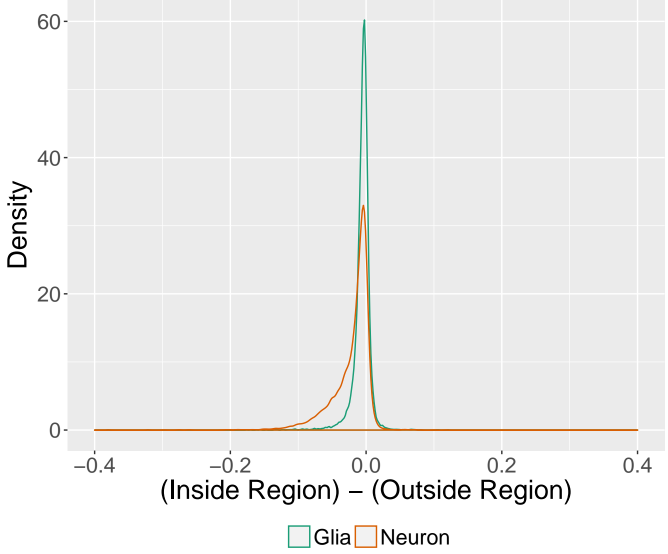
Mean mCH Difference by Age Between CREs and Flanking Regions: LMR.All



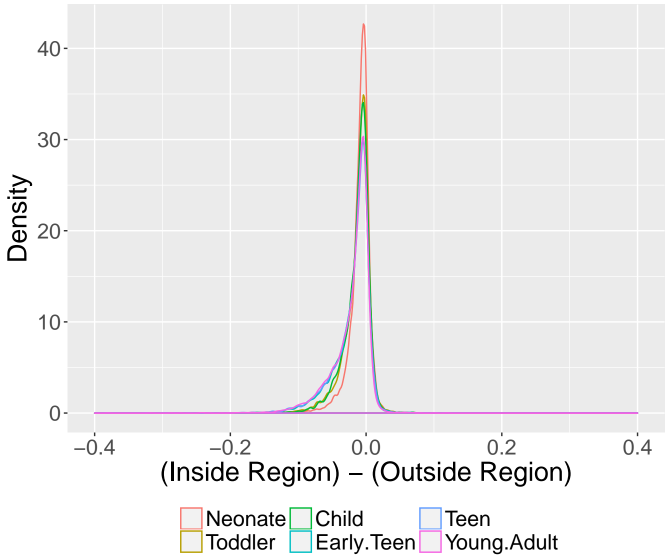
Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: LMR.All



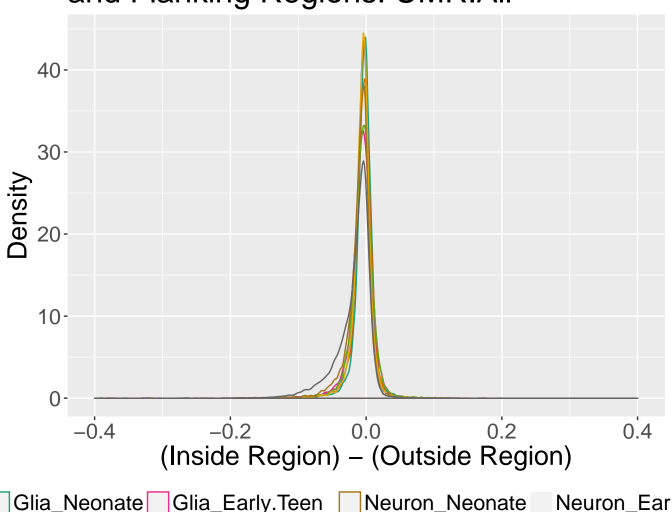
Glia_Neonate Glia_Early.Teen Neuron_Neonate Neuron_Ear Glia_Toddler Glia_Teen Neuron_Toddler Neuron_Tee Glia_Child Glia_Young.Adult Neuron_Child Neuron_You Mean mCH Difference by Cell Type Between CREs and Flanking Regions: UMR.All



Mean mCH Difference by Age Between CREs and Flanking Regions: UMR.All



Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: UMR.All



Neuron_Toddler

Neuron Child

Neuron Tee

Neuron You

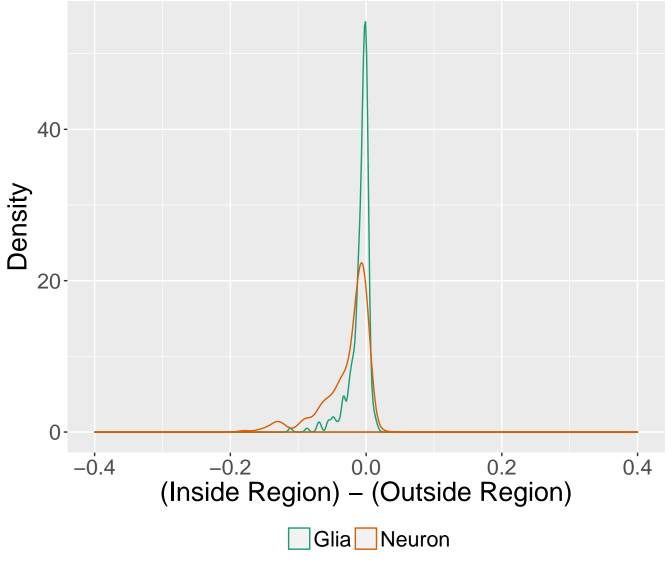
Glia_Toddler

Glia Child

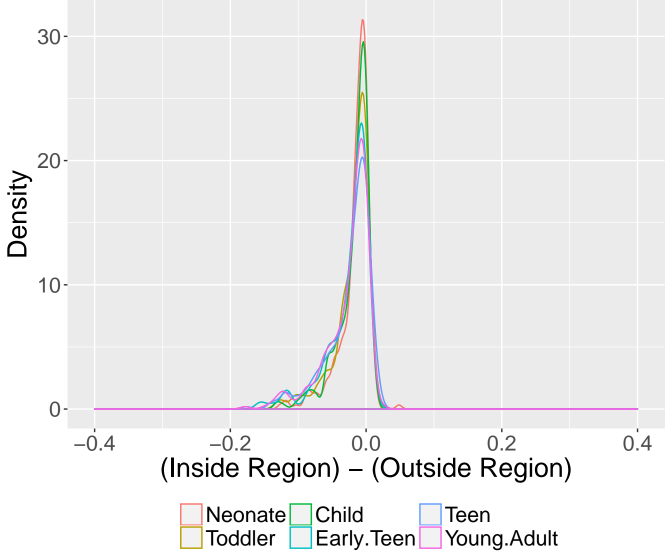
Glia Teen

Glia Young.Adult

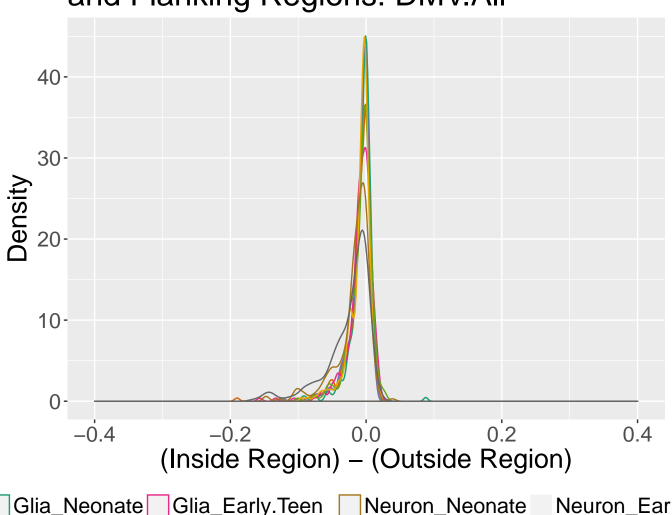
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: DMV.All



Mean mCH Difference by Age Between CREs and Flanking Regions: DMV.All



Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: DMV.All



Neuron_Toddler

Neuron Child

Neuron Tee

Neuron You

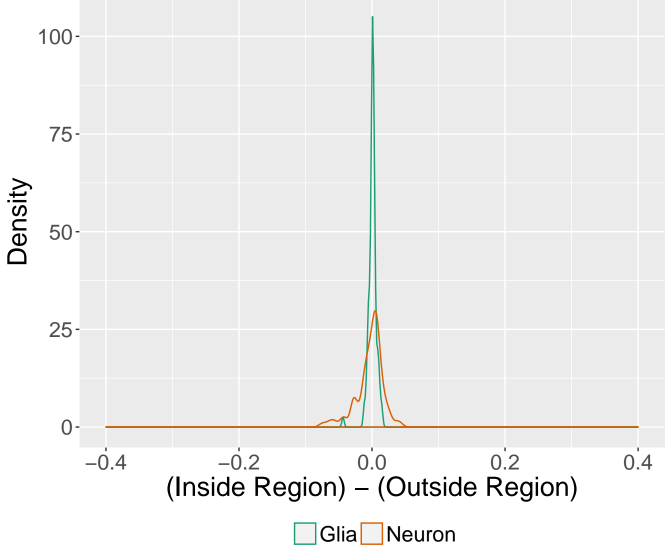
Glia_Toddler

Glia Child

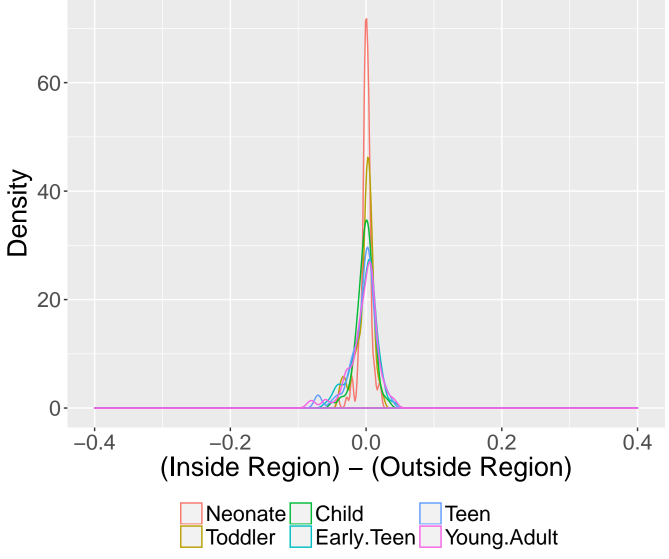
Glia Teen

Glia Young.Adult

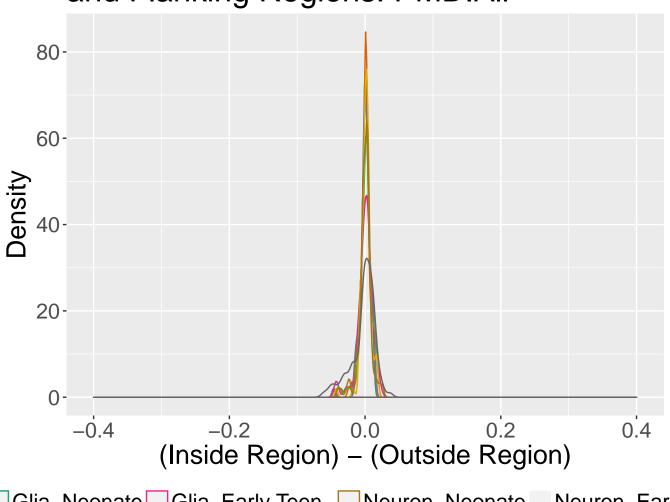
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: PMD.All



Mean mCH Difference by Age Between CREs and Flanking Regions: PMD.All

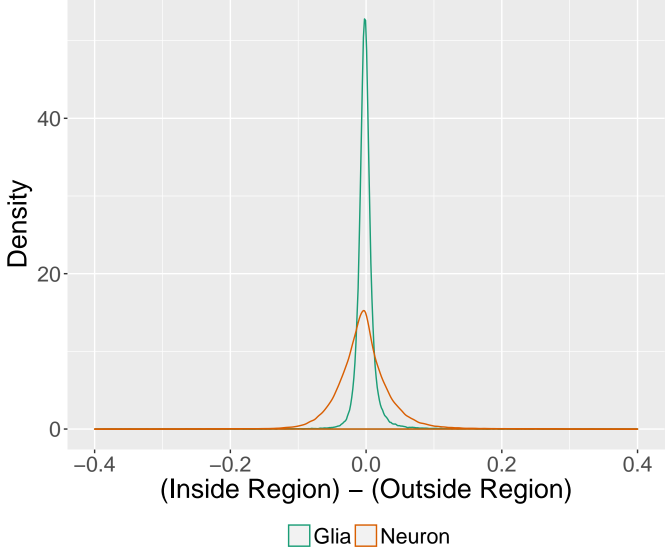


Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: PMD.All

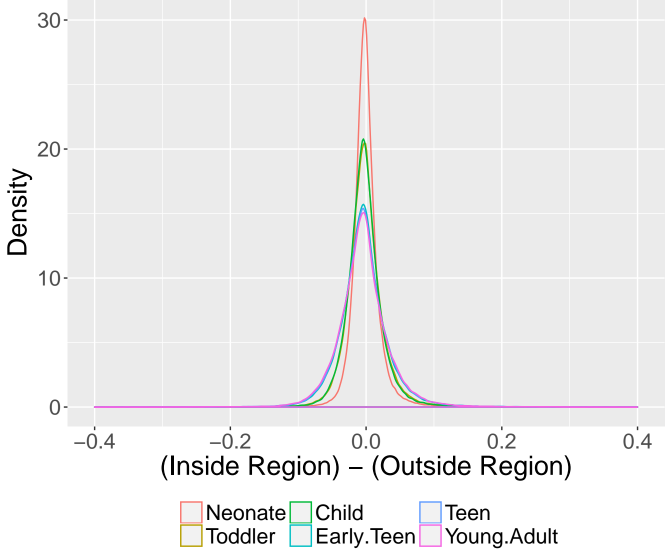


Glia_Neonate Glia_Early.Teen Neuron_Neonate Neuron_Ear Glia_Toddler Glia_Teen Neuron_Toddler Neuron_Tee Glia_Child Glia_Young.Adult Neuron_Child Neuron_You

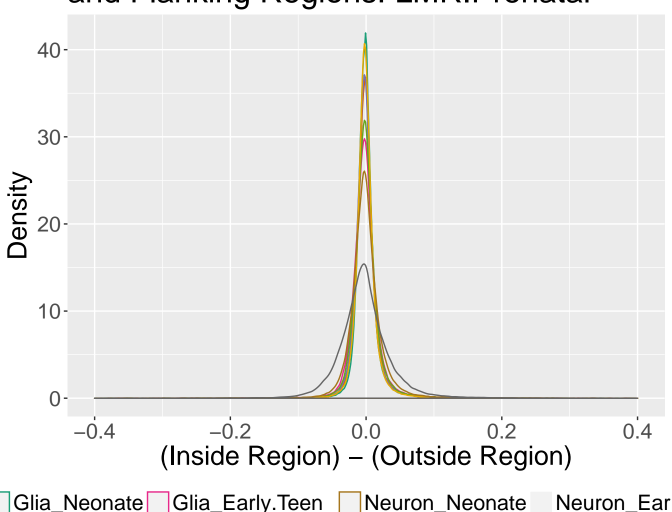
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: LMR.Prenatal



Mean mCH Difference by Age Between CREs and Flanking Regions: LMR.Prenatal



Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: LMR.Prenatal



Neuron_Toddler

Neuron_Child

Neuron Tee

Neuron You

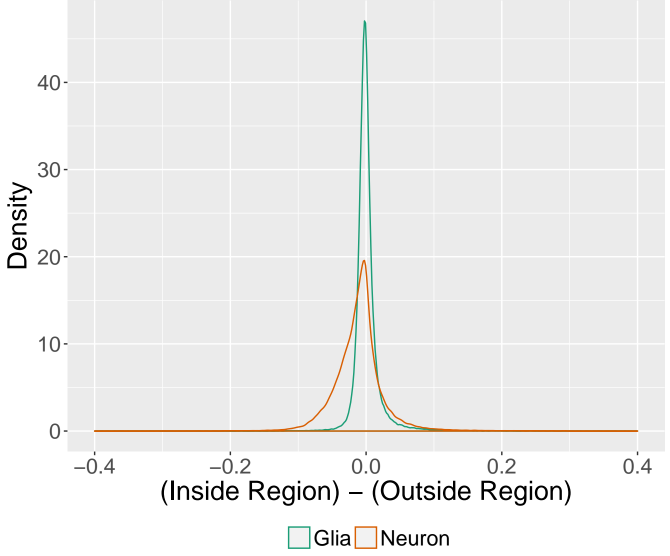
Glia_Toddler

Glia Child

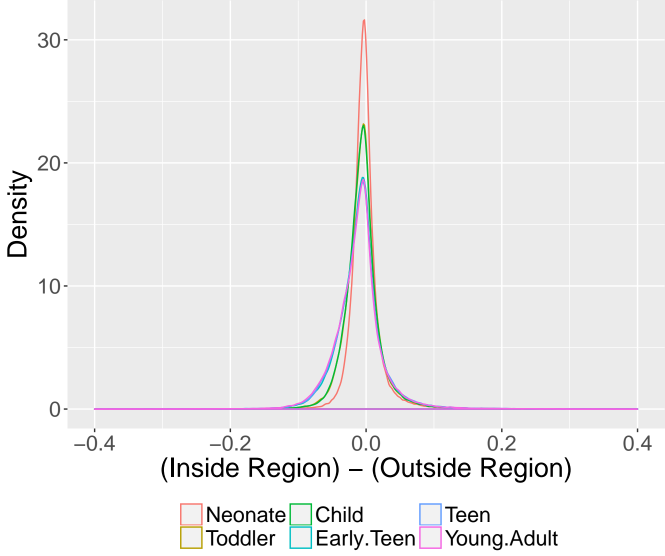
Glia Teen

Glia Young.Adult

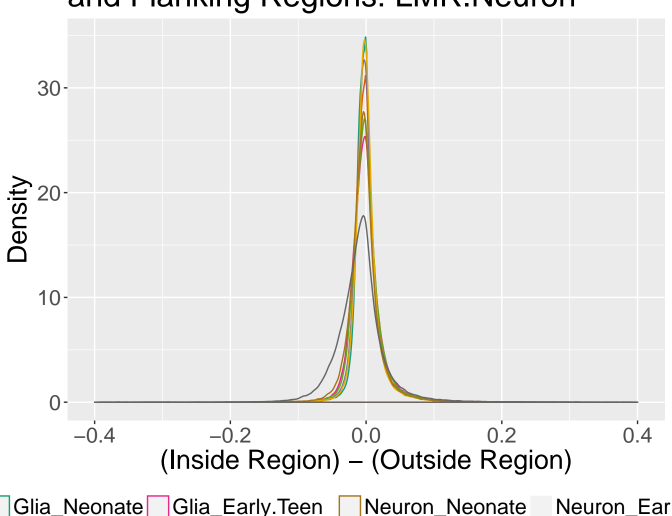
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: LMR.Neuron



Mean mCH Difference by Age Between CREs and Flanking Regions: LMR.Neuron



Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: LMR.Neuron



Neuron_Toddler

Neuron_Child

Neuron_Tee

Neuron You

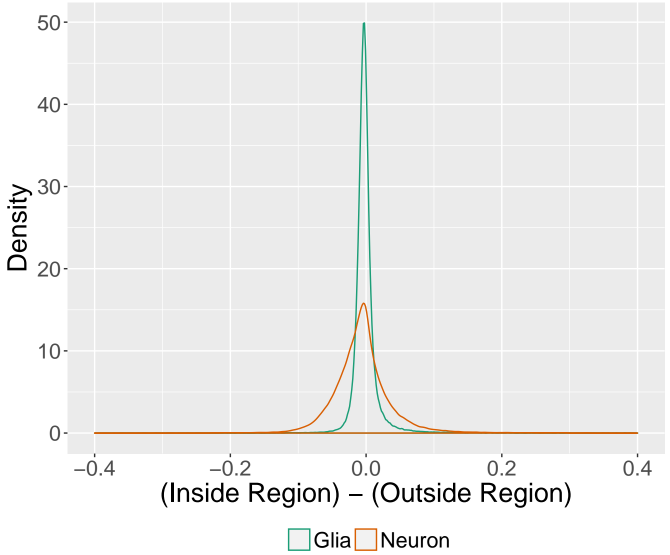
Glia_Toddler

Glia Child

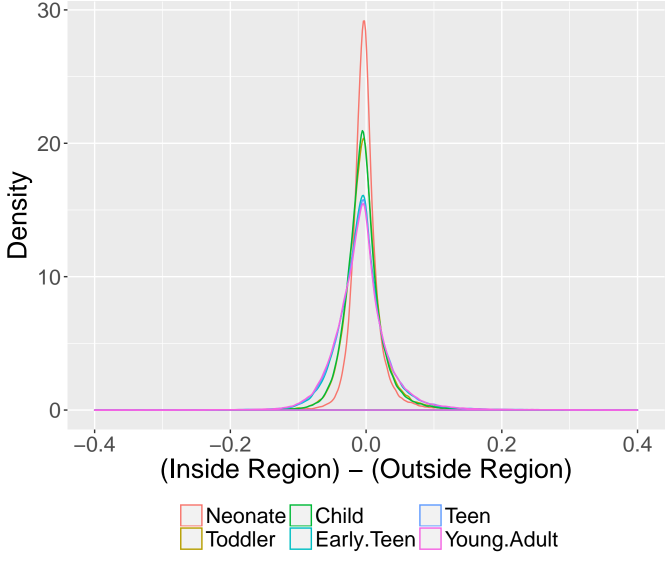
Glia Teen

Glia Young.Adult

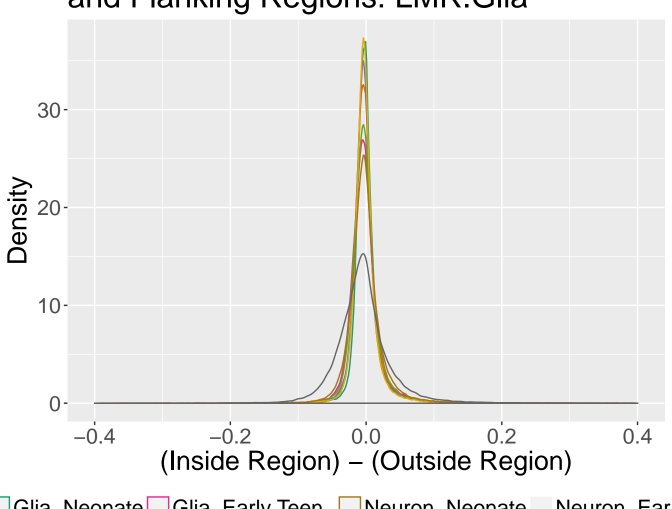
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: LMR.Glia



Mean mCH Difference by Age Between CREs and Flanking Regions: LMR.Glia

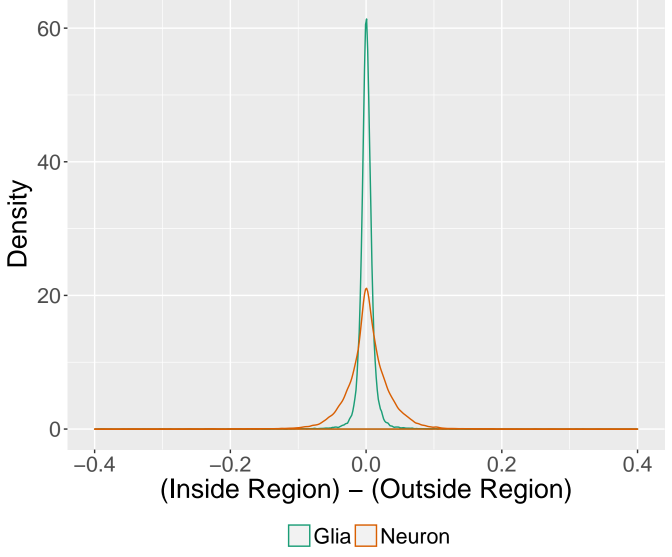


Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: LMR.Glia

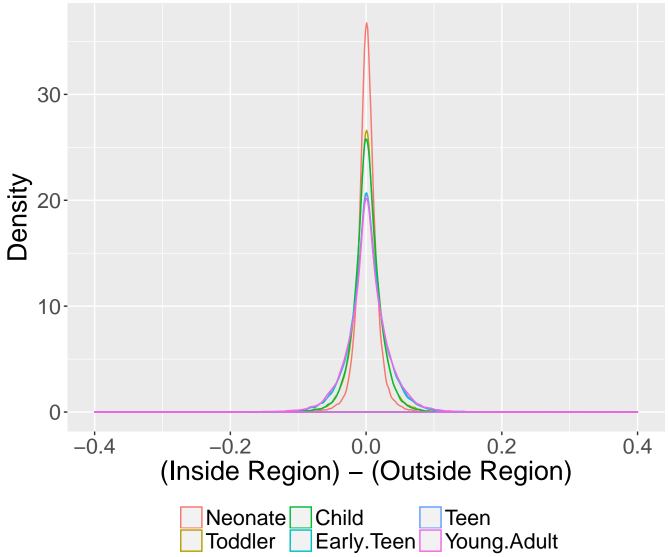


Glia_Neonate Glia_Early.Teen Neuron_Neonate Neuron_Ear
Glia_Toddler Glia_Teen Neuron_Toddler Neuron_Tee
Glia_Child Glia_Young.Adult Neuron_Child Neuron_You

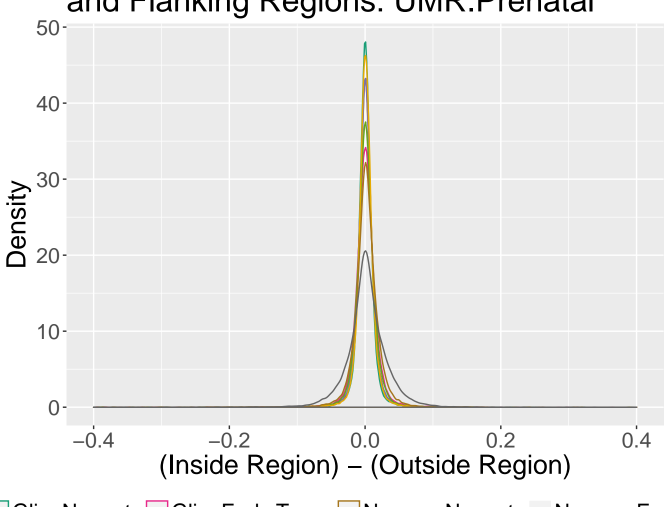
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: UMR.Prenatal



Mean mCH Difference by Age Between CREs and Flanking Regions: UMR.Prenatal

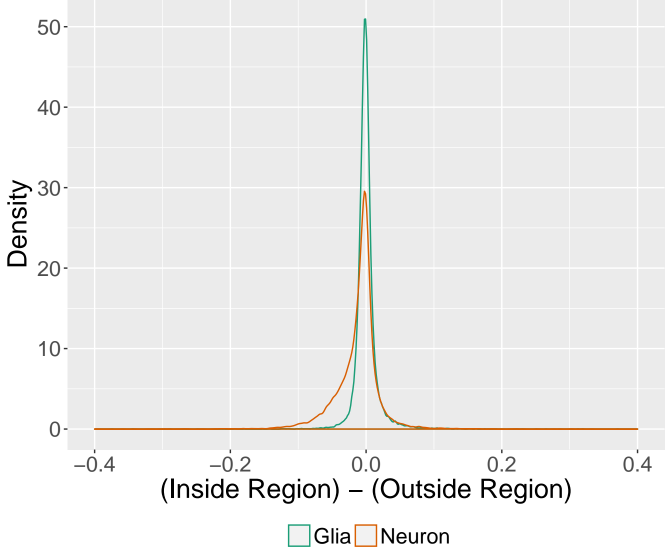


Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: UMR.Prenatal

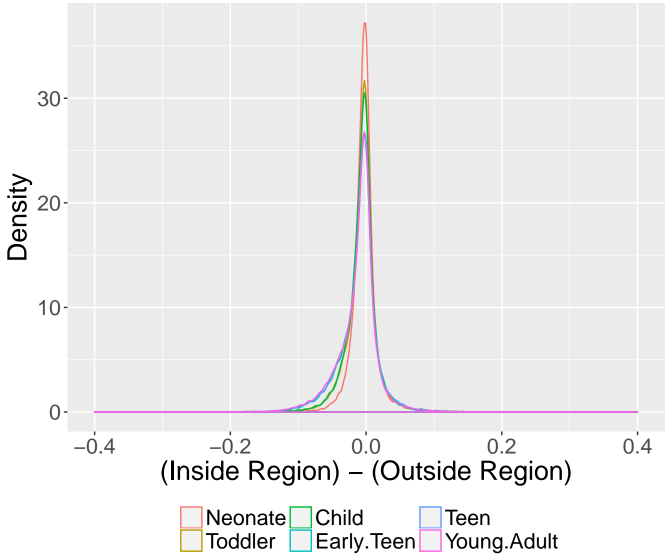


Glia_Neonate Glia_Early.Teen Neuron_Neonate Neuron_Ear Glia_Toddler Glia_Teen Neuron_Toddler Neuron_Tee Glia_Child Glia_Young.Adult Neuron_Child Neuron_You

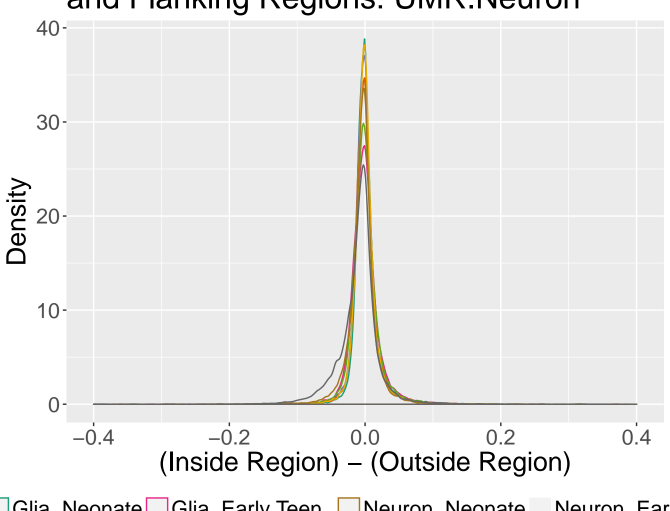
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: UMR.Neuron



Mean mCH Difference by Age Between CREs and Flanking Regions: UMR.Neuron

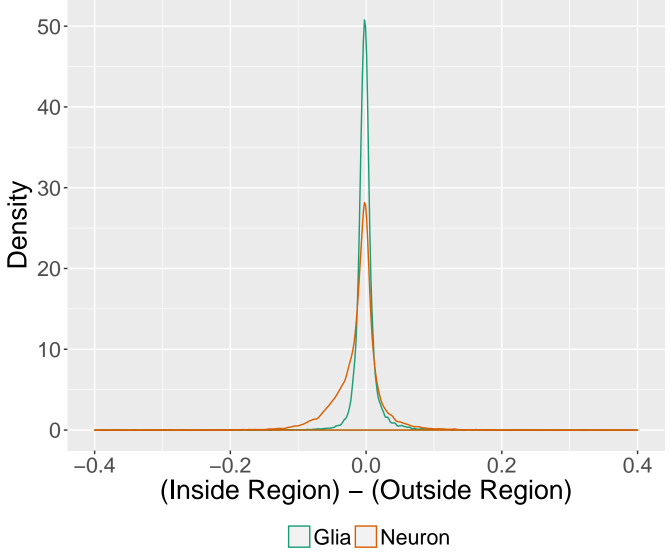


Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: UMR.Neuron

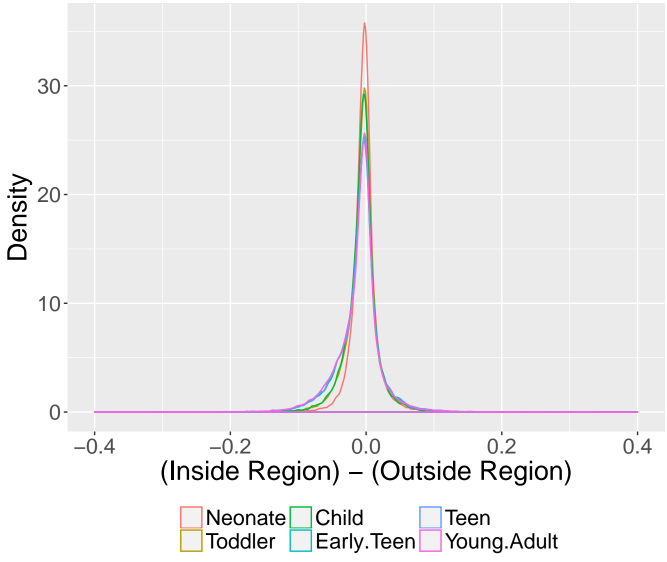


Glia_Neonate Glia_Early.Teen Neuron_Neonate Neuron_Ear
Glia_Toddler Glia_Teen Neuron_Toddler Neuron_Tee
Glia_Child Glia_Young.Adult Neuron_Child Neuron_You

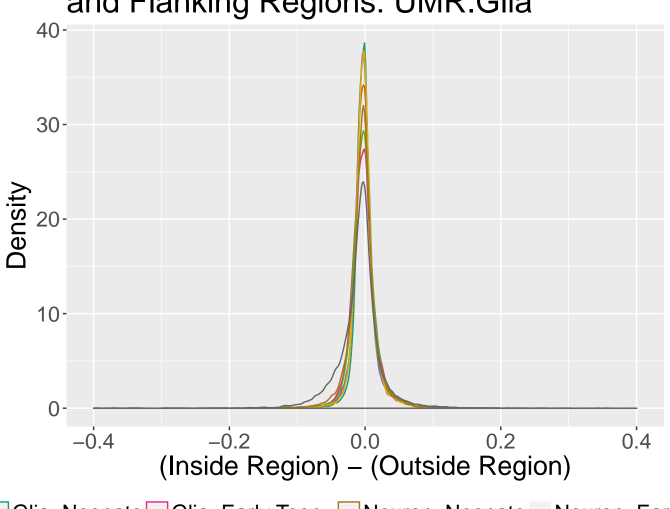
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: UMR.Glia



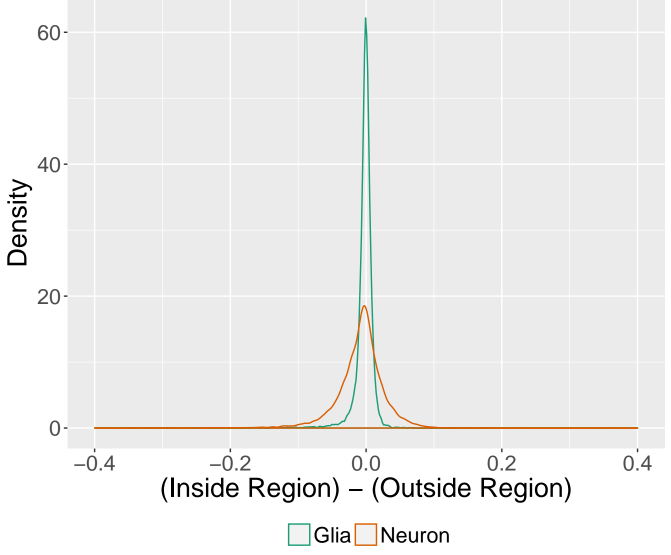
Mean mCH Difference by Age Between CREs and Flanking Regions: UMR.Glia



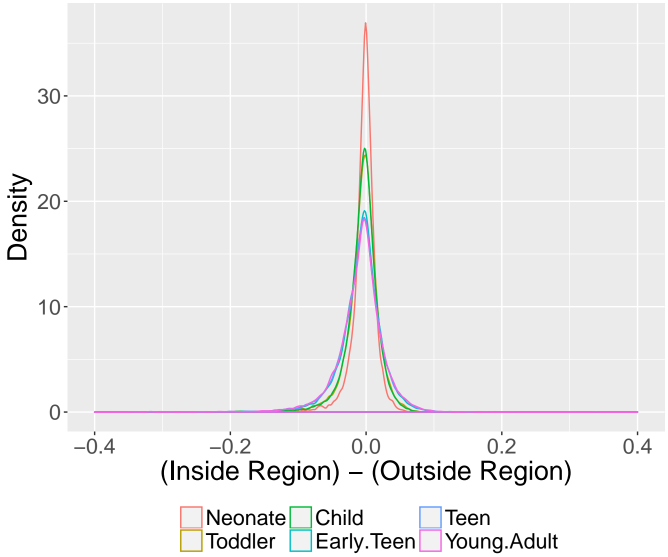
Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: UMR.Glia



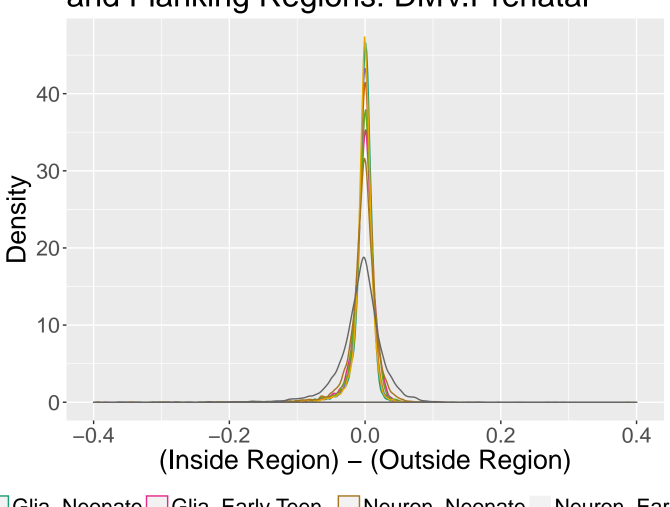
Glia_Neonate Glia_Early.Teen Neuron_Neonate Neuron_Ear Glia_Toddler Glia_Teen Neuron_Toddler Neuron_Tee Glia_Child Glia_Young.Adult Neuron_Child Neuron_You Mean mCH Difference by Cell Type Between CREs and Flanking Regions: DMV.Prenatal



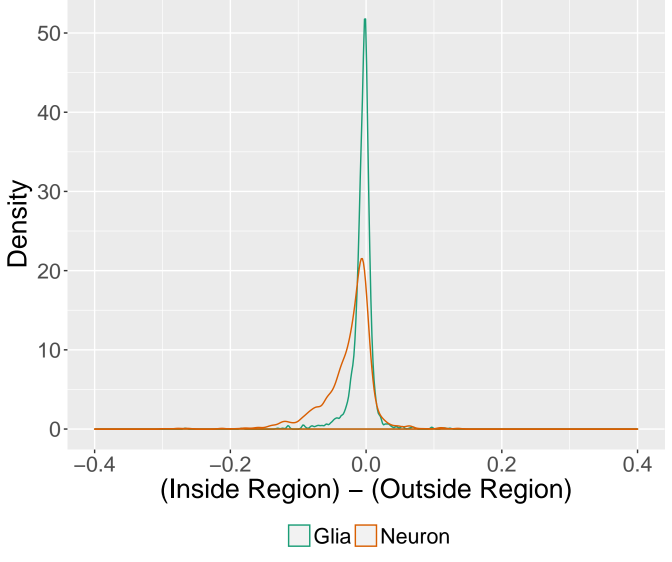
Mean mCH Difference by Age Between CREs and Flanking Regions: DMV.Prenatal



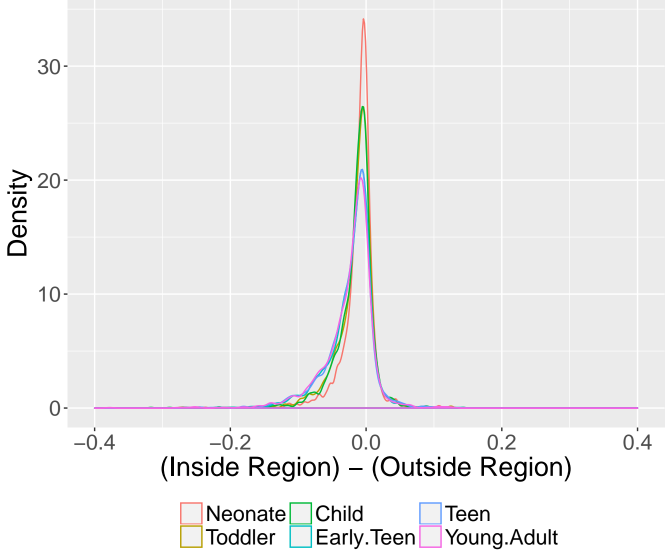
Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: DMV.Prenatal



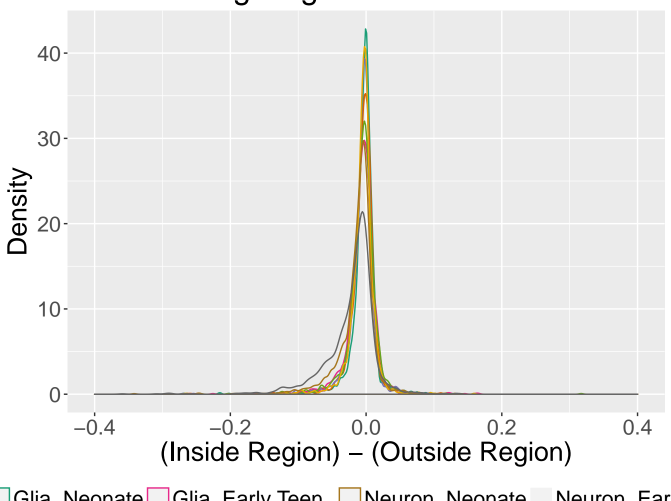
Glia_Neonate Glia_Early.Teen Neuron_Neonate Neuron_Ear Glia_Toddler Glia_Teen Neuron_Toddler Neuron_Tee Glia_Child Glia_Young.Adult Neuron_Child Neuron_You Mean mCH Difference by Cell Type Between CREs and Flanking Regions: DMV.Neuron



Mean mCH Difference by Age Between CREs and Flanking Regions: DMV.Neuron

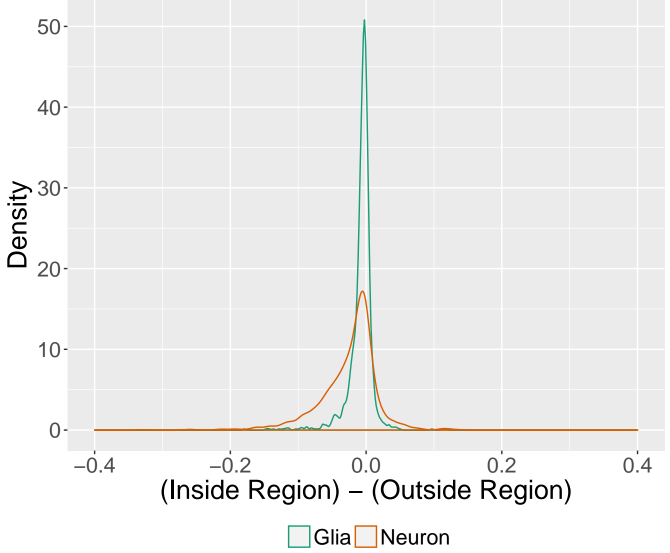


Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: DMV.Neuron

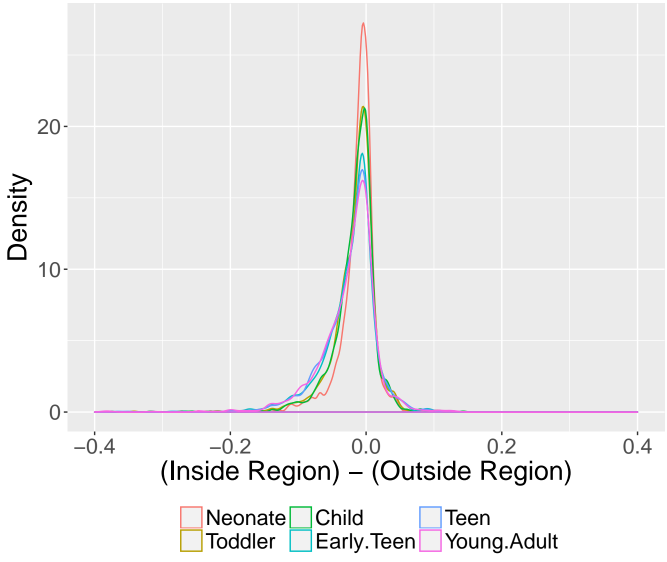


Glia_Neonate Glia_Early.Teen Neuron_Neonate Neuron_Ear Glia_Toddler Glia_Teen Neuron_Toddler Neuron_Tee Glia_Child Glia_Young.Adult Neuron_Child Neuron_You

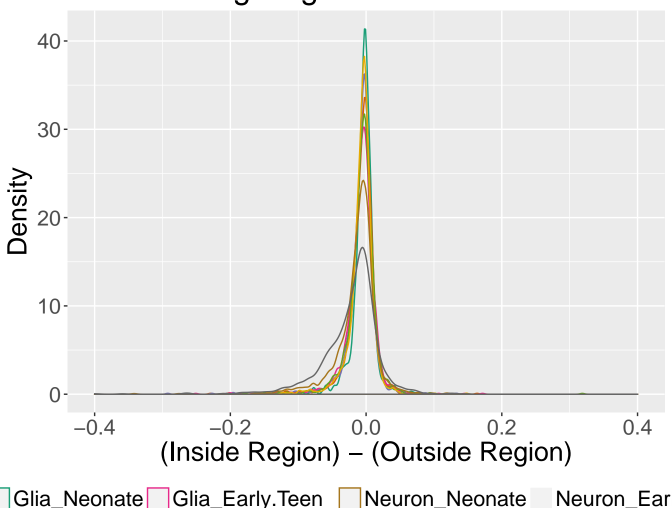
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: DMV.Glia



Mean mCH Difference by Age Between CREs and Flanking Regions: DMV.Glia



Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: DMV.Glia



Neuron_Toddler

Neuron Child

Neuron Tee

Neuron You

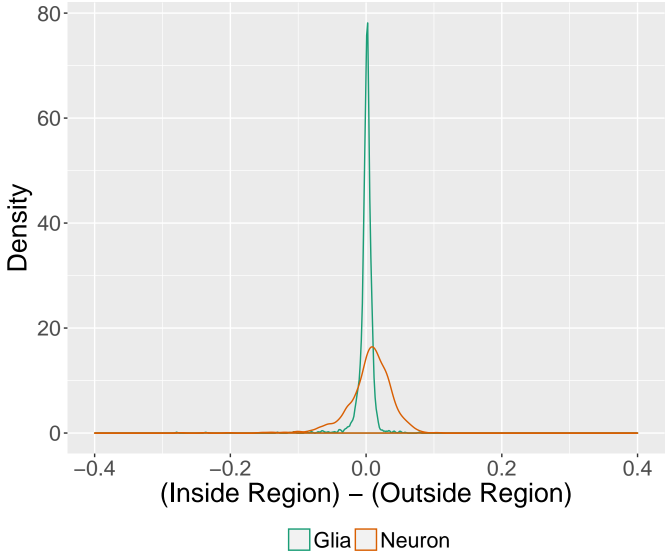
Glia_Toddler

Glia Child

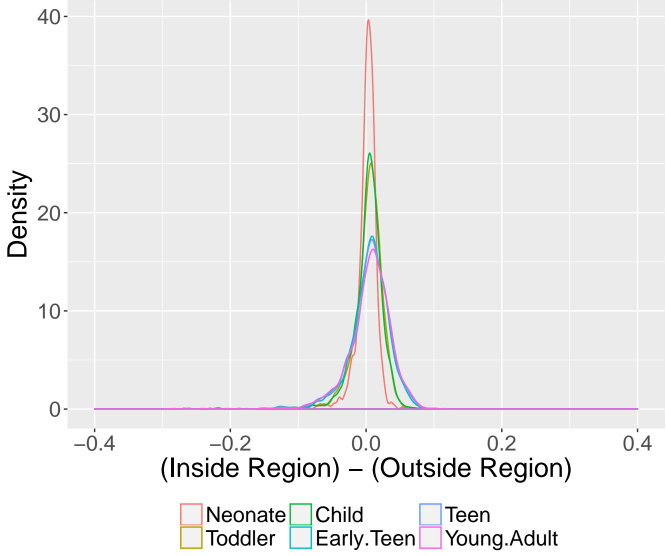
Glia Teen

Glia Young.Adult

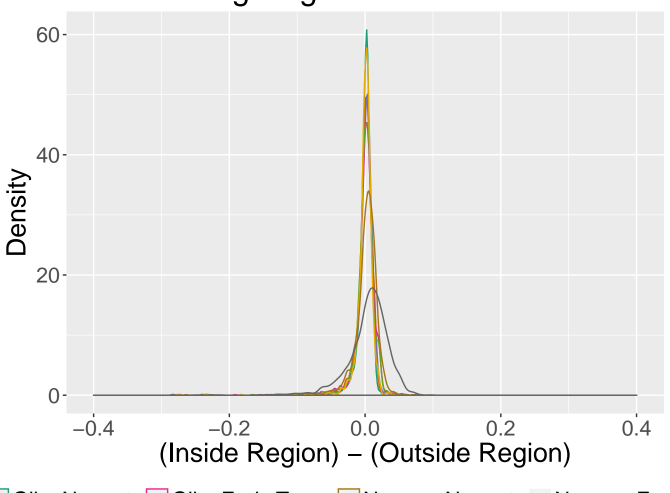
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: PMD.Prenatal



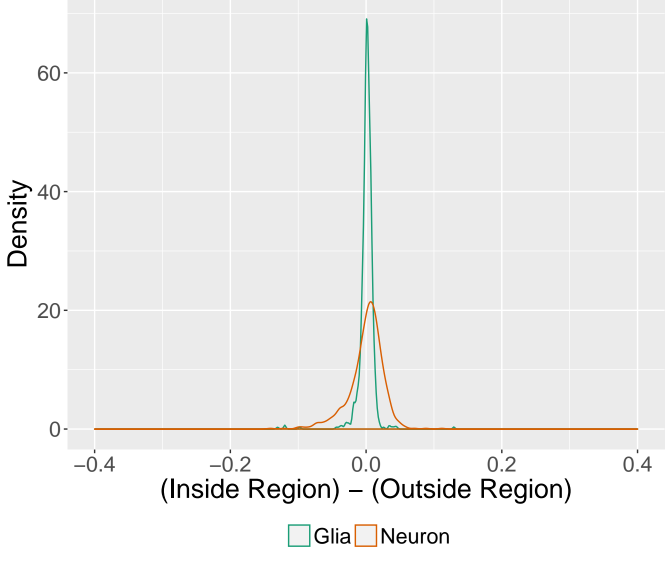
Mean mCH Difference by Age Between CREs and Flanking Regions: PMD.Prenatal



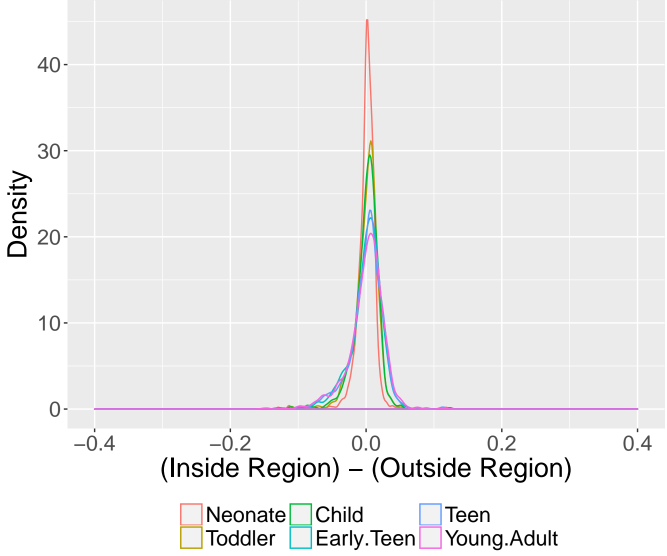
Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: PMD.Prenatal



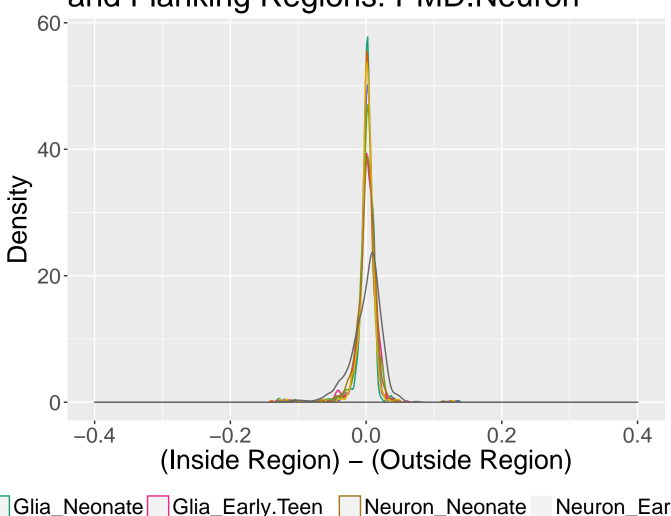
Glia_Neonate Glia_Early.Teen Neuron_Neonate Neuron_Ear Glia_Toddler Glia_Teen Neuron_Toddler Neuron_Tee Glia_Child Glia_Young.Adult Neuron_Child Neuron_You Mean mCH Difference by Cell Type Between CREs and Flanking Regions: PMD.Neuron



Mean mCH Difference by Age Between CREs and Flanking Regions: PMD.Neuron



Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: PMD.Neuron



Neuron_Toddler

Neuron Child

Neuron_Tee

Neuron You

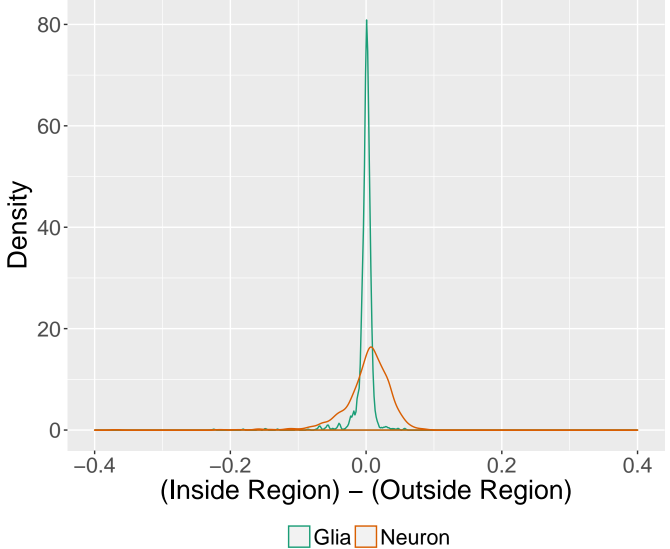
Glia_Toddler

Glia Child

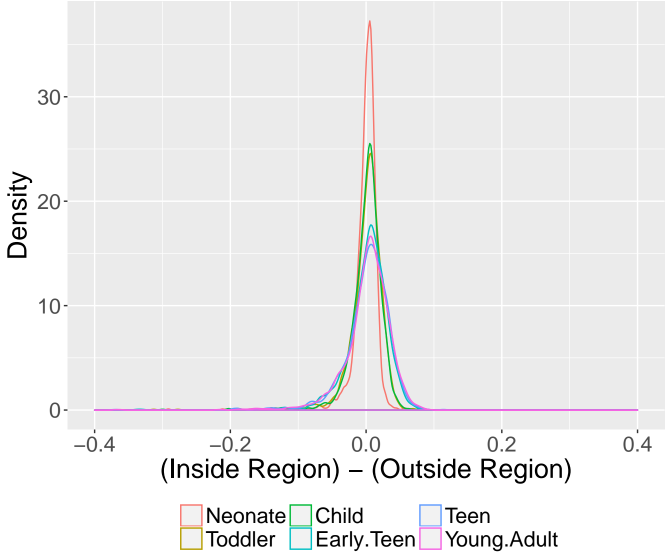
Glia Teen

Glia Young.Adult

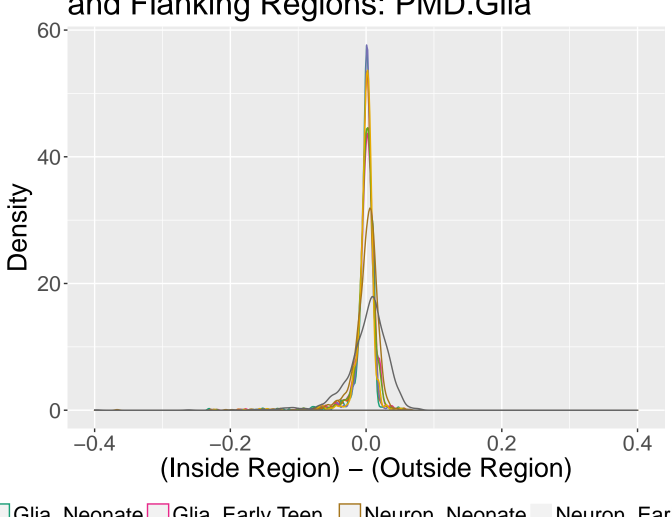
Mean mCH Difference by Cell Type Between CREs and Flanking Regions: PMD.Glia



Mean mCH Difference by Age Between CREs and Flanking Regions: PMD.Glia



Mean mCH Difference by Age and Cell Type Between CREs and Flanking Regions: PMD.Glia



Glia_Neonate Glia_Early.Teen Neuron_Neonate Neuron_Ear Glia_Toddler Glia_Teen Neuron_Toddler Neuron_Tee Glia_Child Glia_Young.Adult Neuron_Child Neuron_You