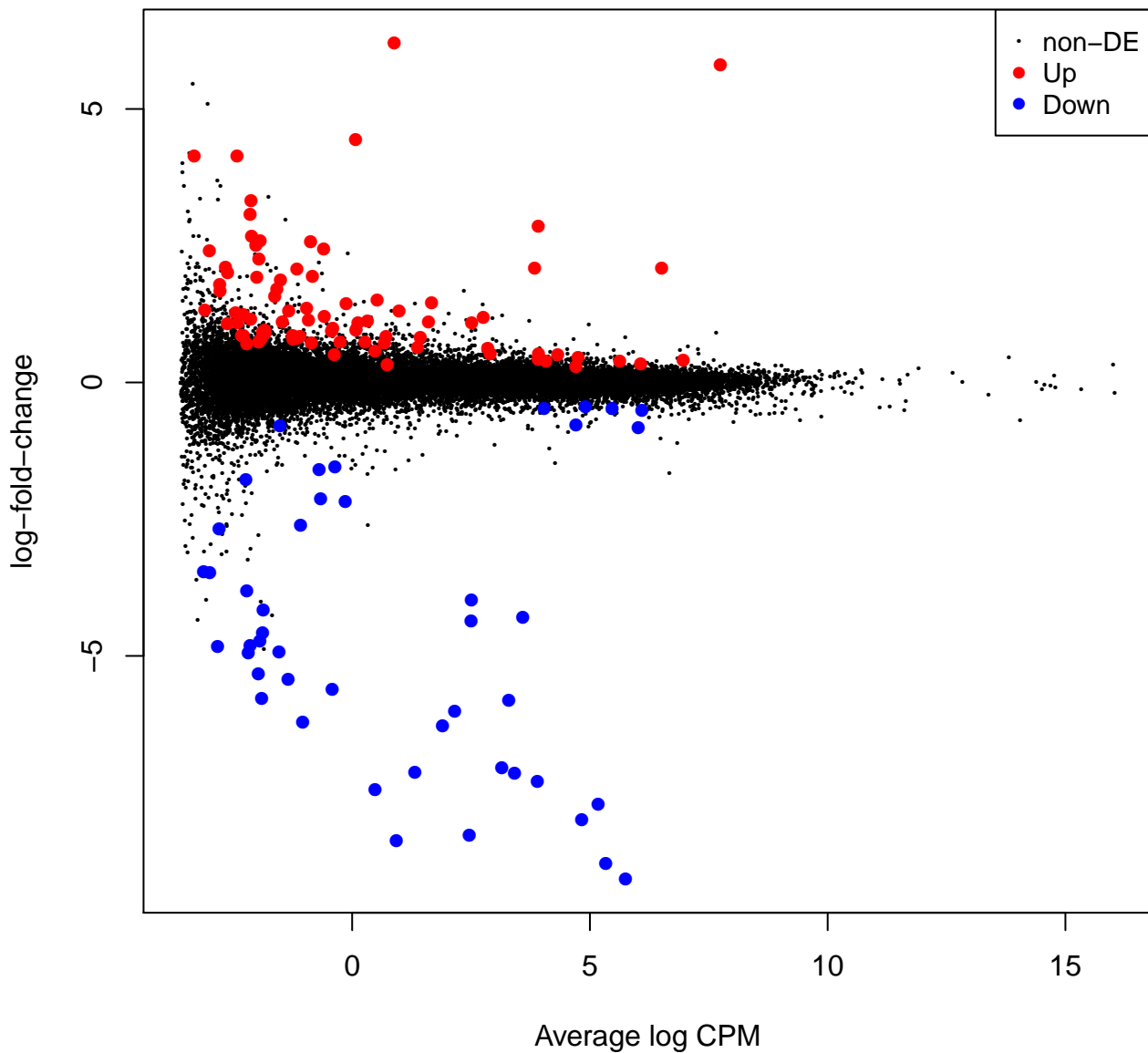
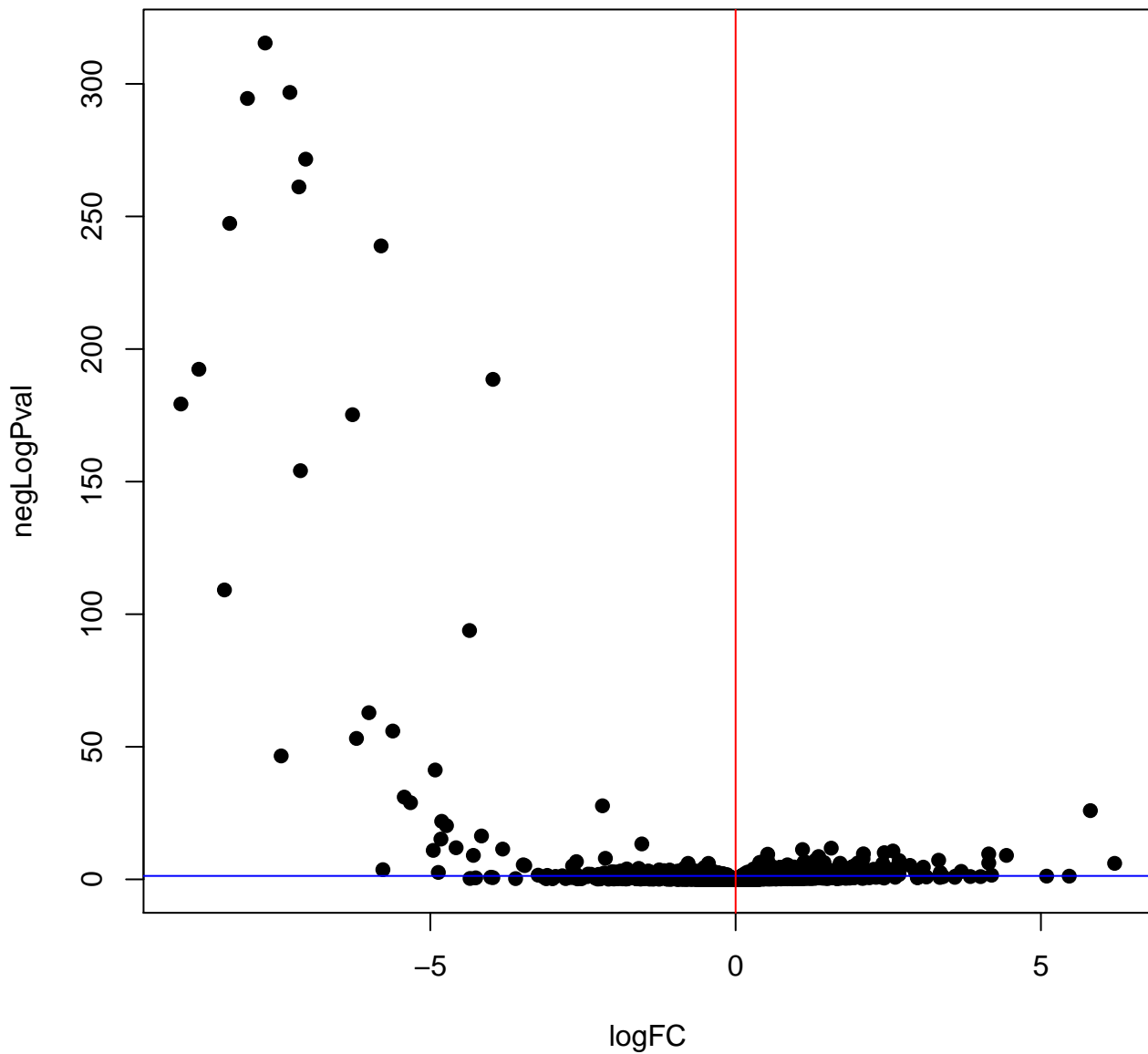


	Amygdala.Female–Amygdala.Male
<i>Down</i>	46
<i>NotSig</i>	29032
<i>Up</i>	83

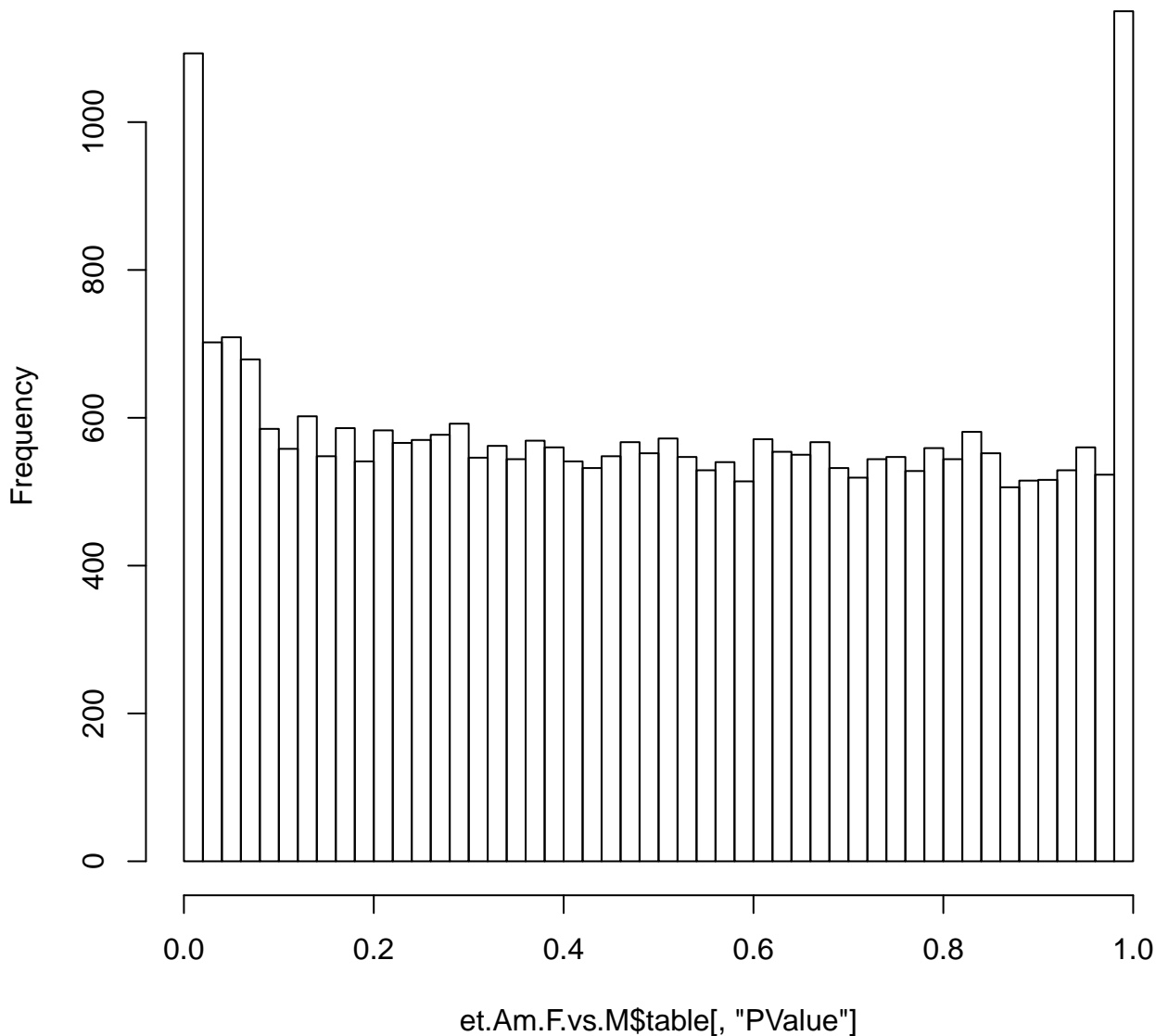
Amygdala.Female vs Amygdala.Male



Volcano plot: 1*Amygdala.Female-1*Amygdala.Male

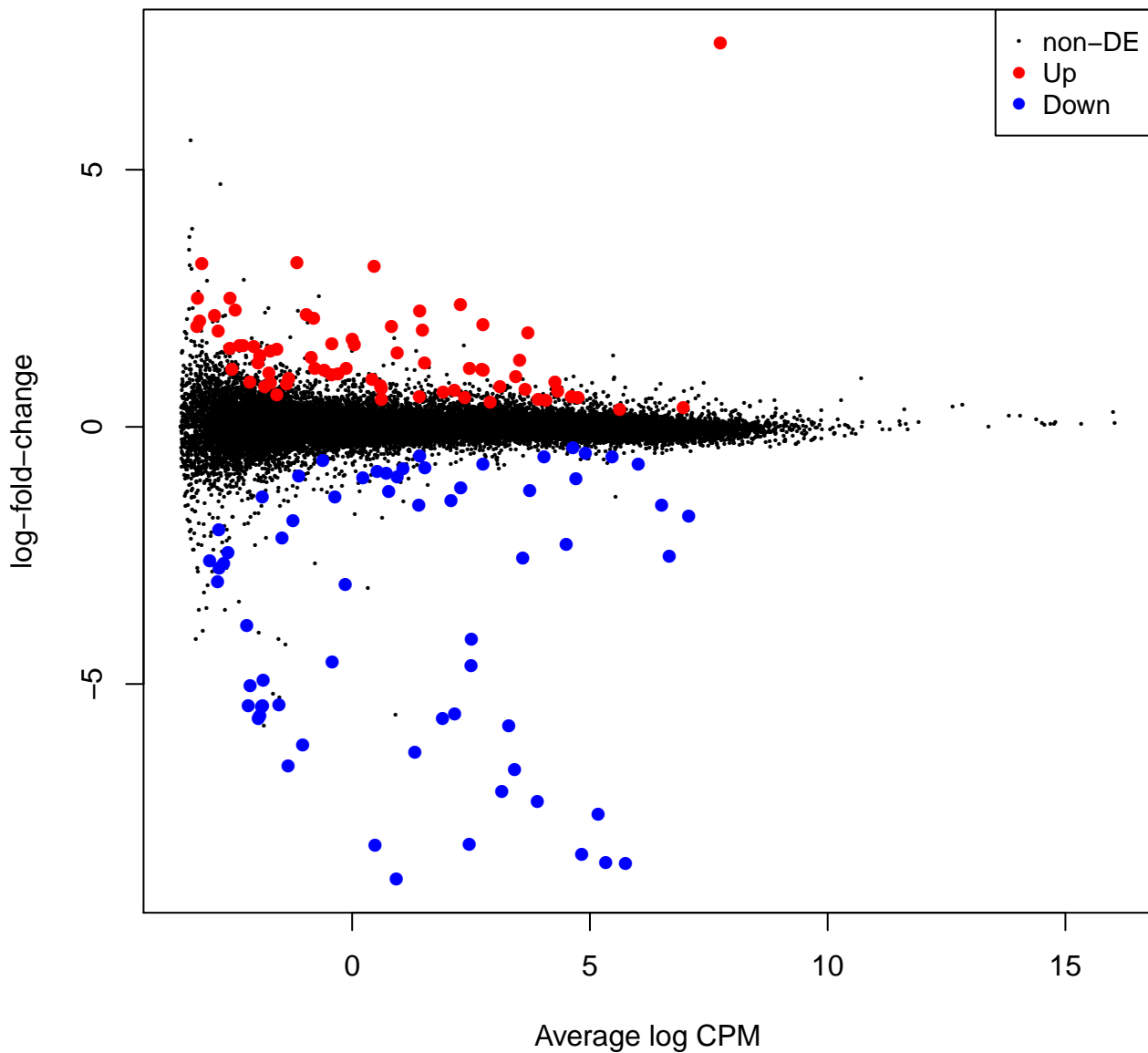


Amygdala p-value frequency histogram

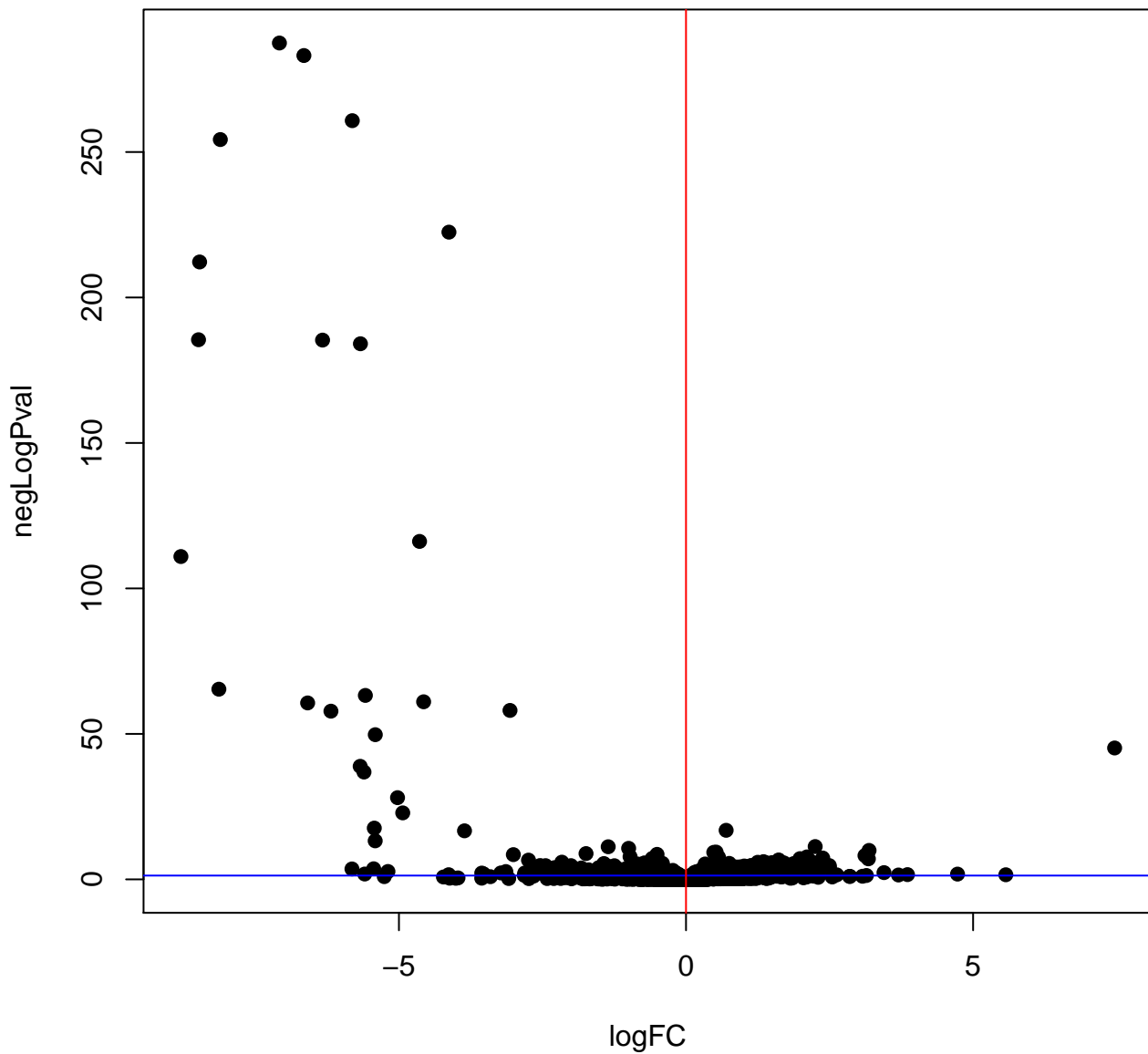


	Anterior.Female–Anterior.Male
<i>Down</i>	65
<i>NotSig</i>	29026
<i>Up</i>	70

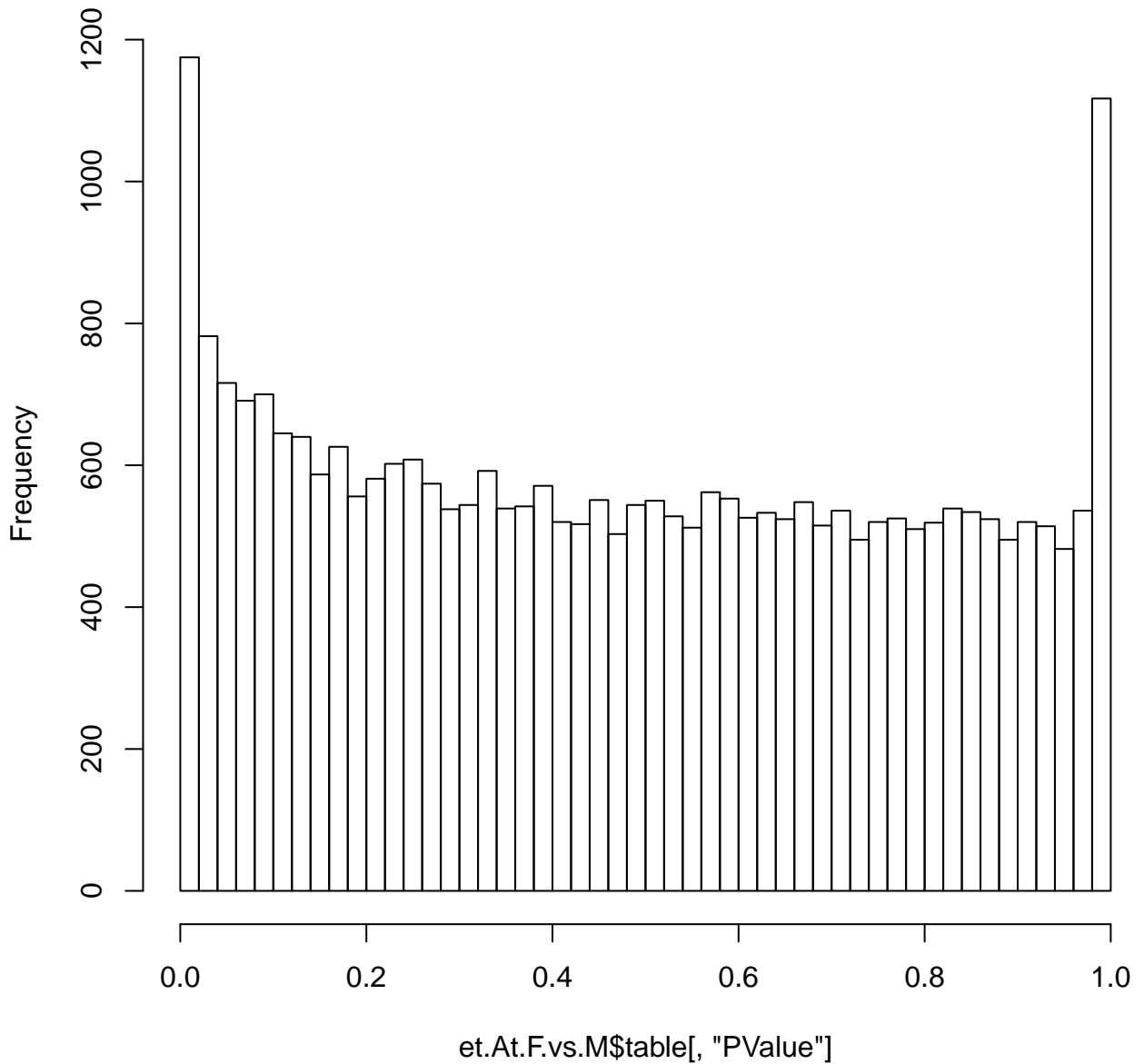
Anterior.Female vs Anterior.Male



Volcano plot: 1*Anterior.Female-1*Anterior.Male

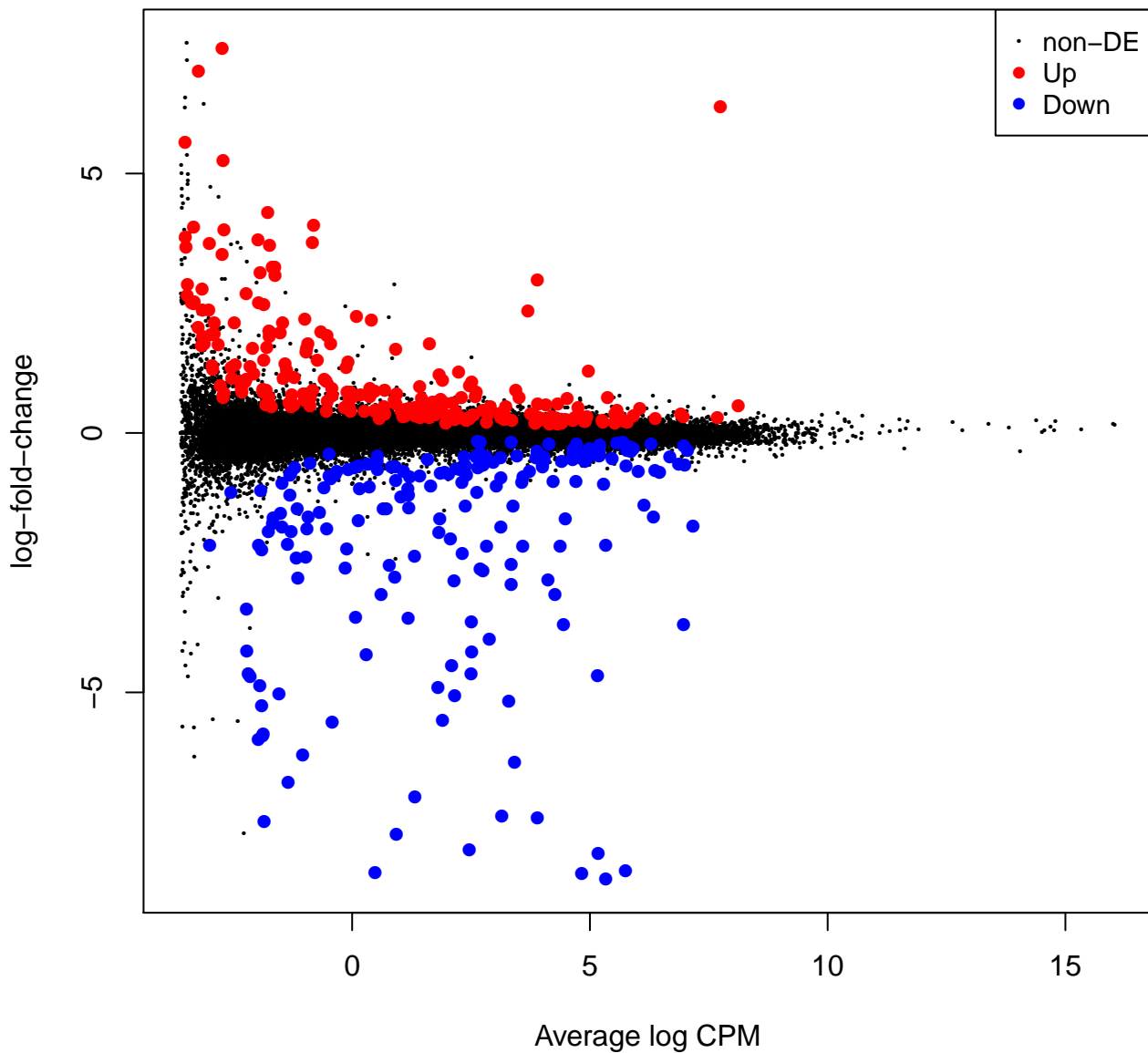


Anterior p-value frequency histogram

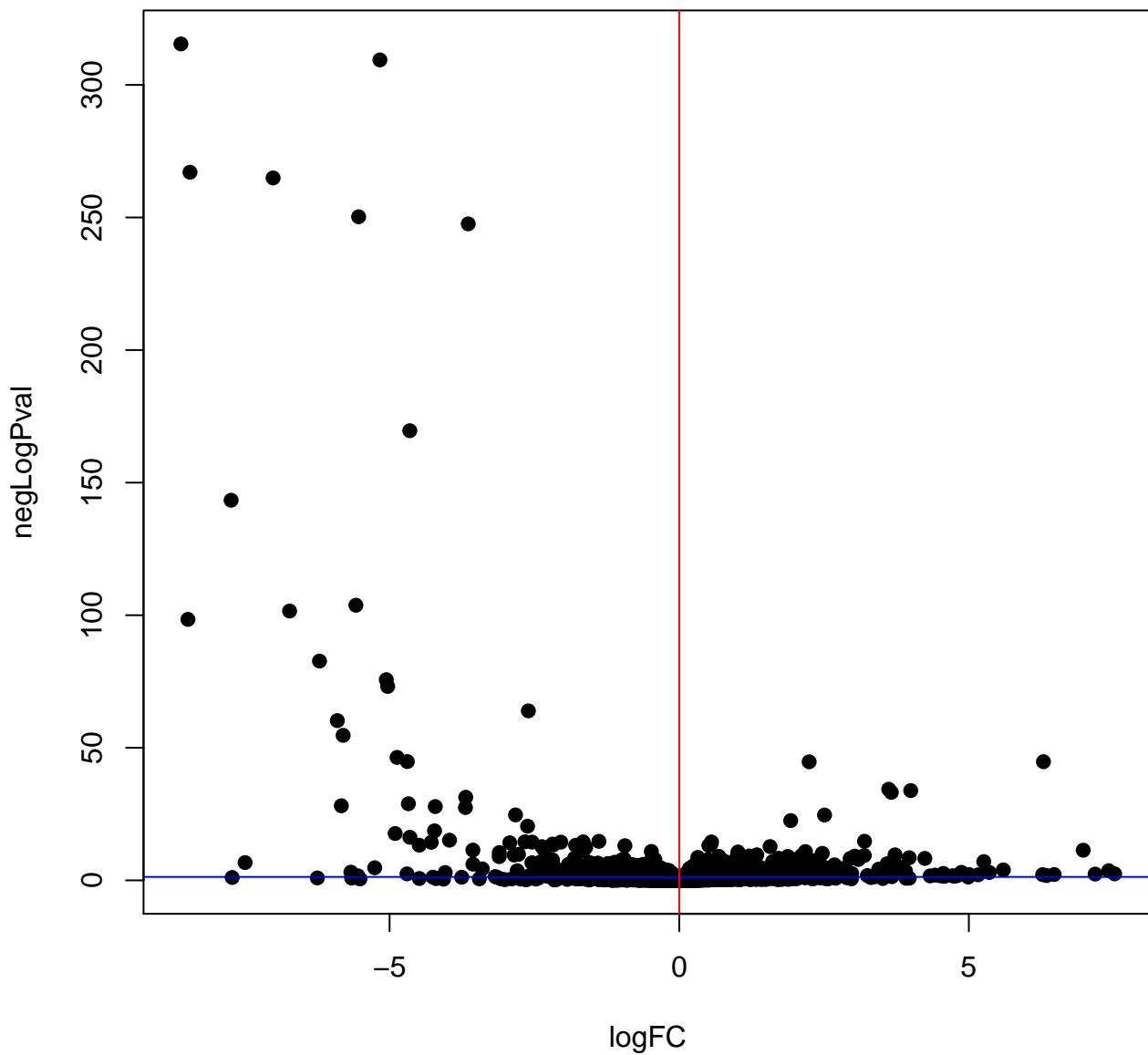


	Cortex.Female–Cortex.Male
<i>Down</i>	196
<i>NotSig</i>	28733
<i>Up</i>	232

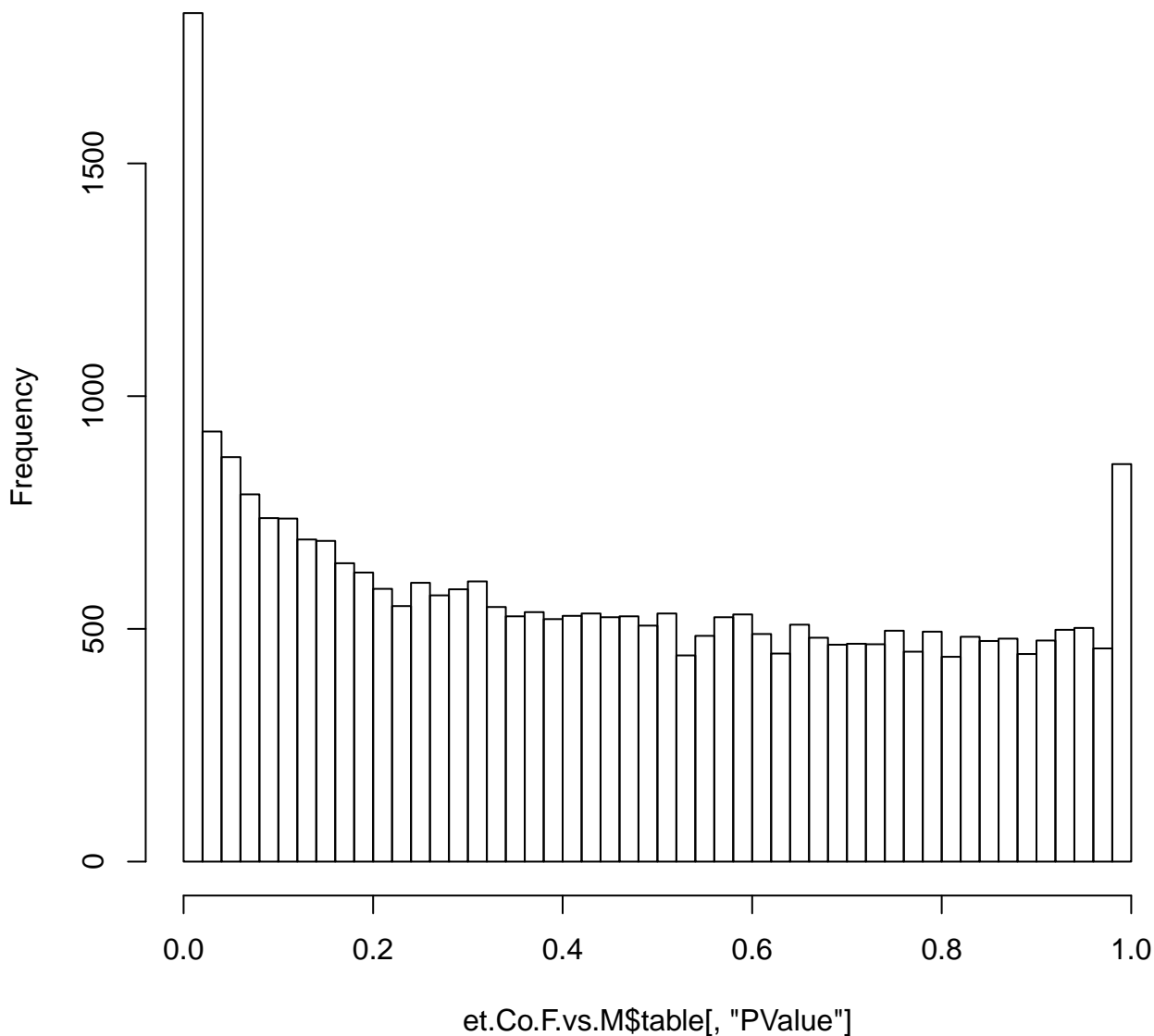
Cortex.Female vs Cortex.Male



Volcano plot: 1*Cortex.Female-1*Cortex.Male

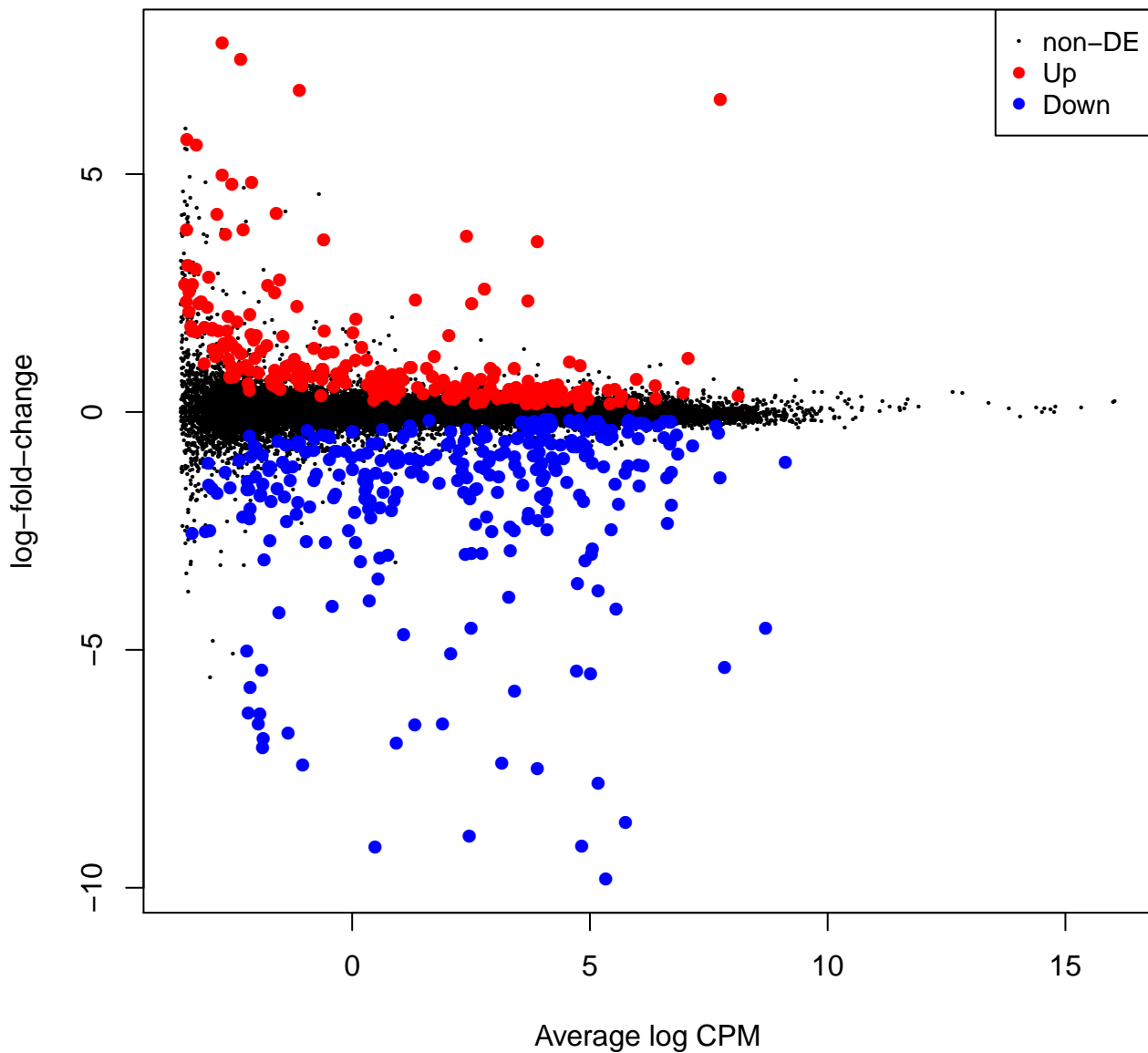


Cortex p-value frequency histogram

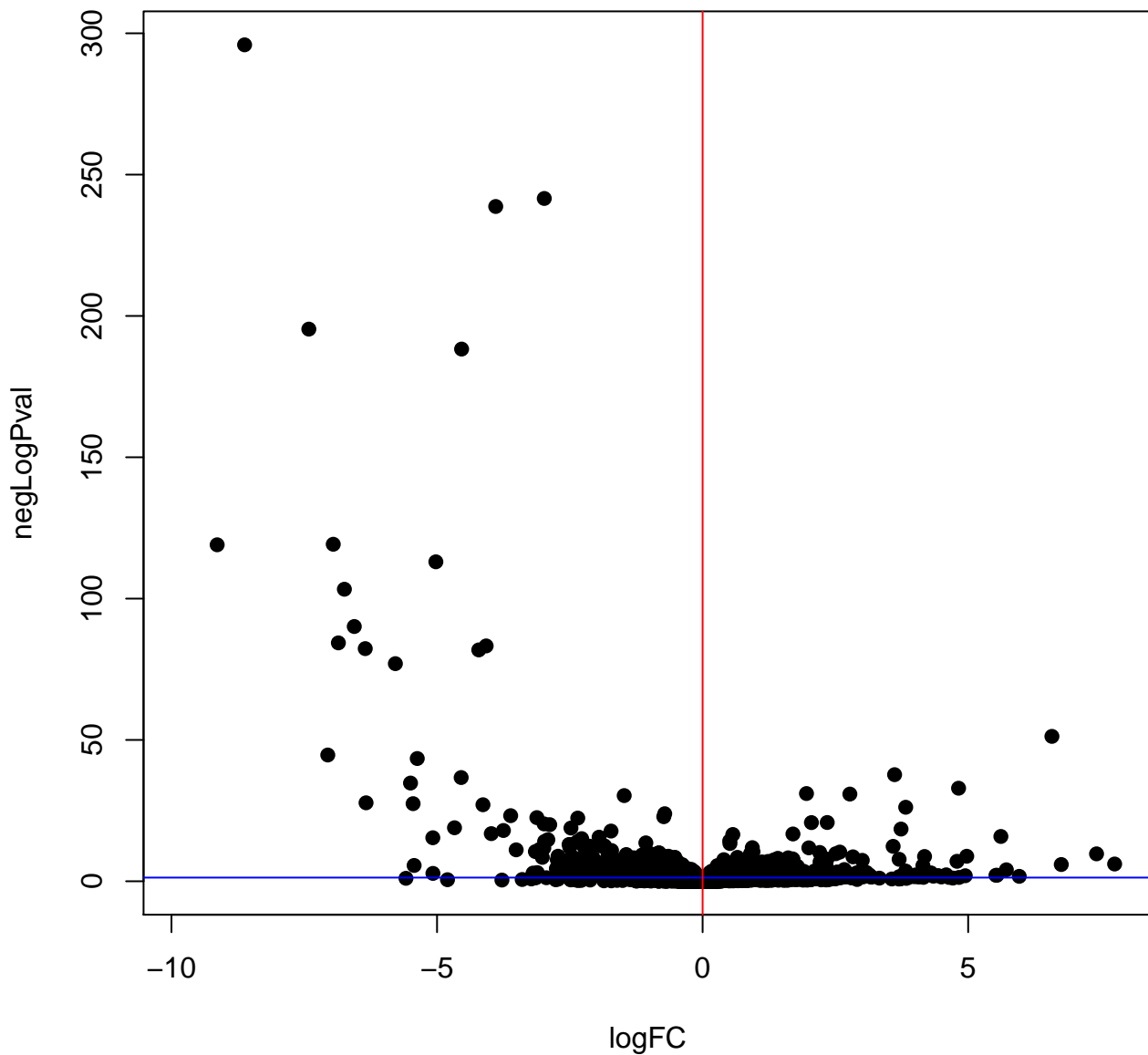


	Cerebellum.Female–Cerebellum.Male
<i>Down</i>	312
<i>NotSig</i>	28610
<i>Up</i>	239

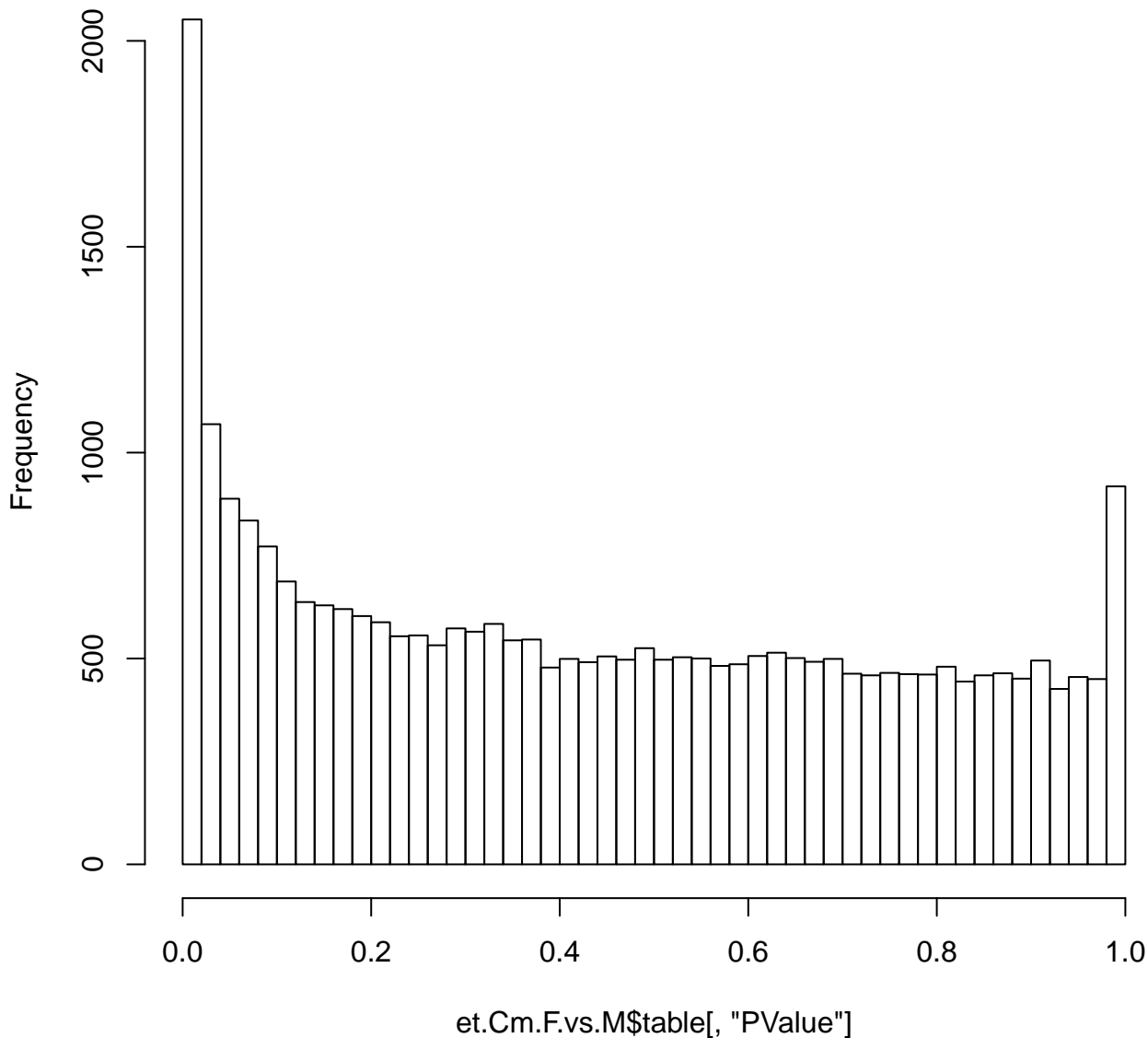
Cerebellum.Female vs Cerebellum.Male



Volcano plot: 1*Cerebellum.Female-1*Cerebellum.Male

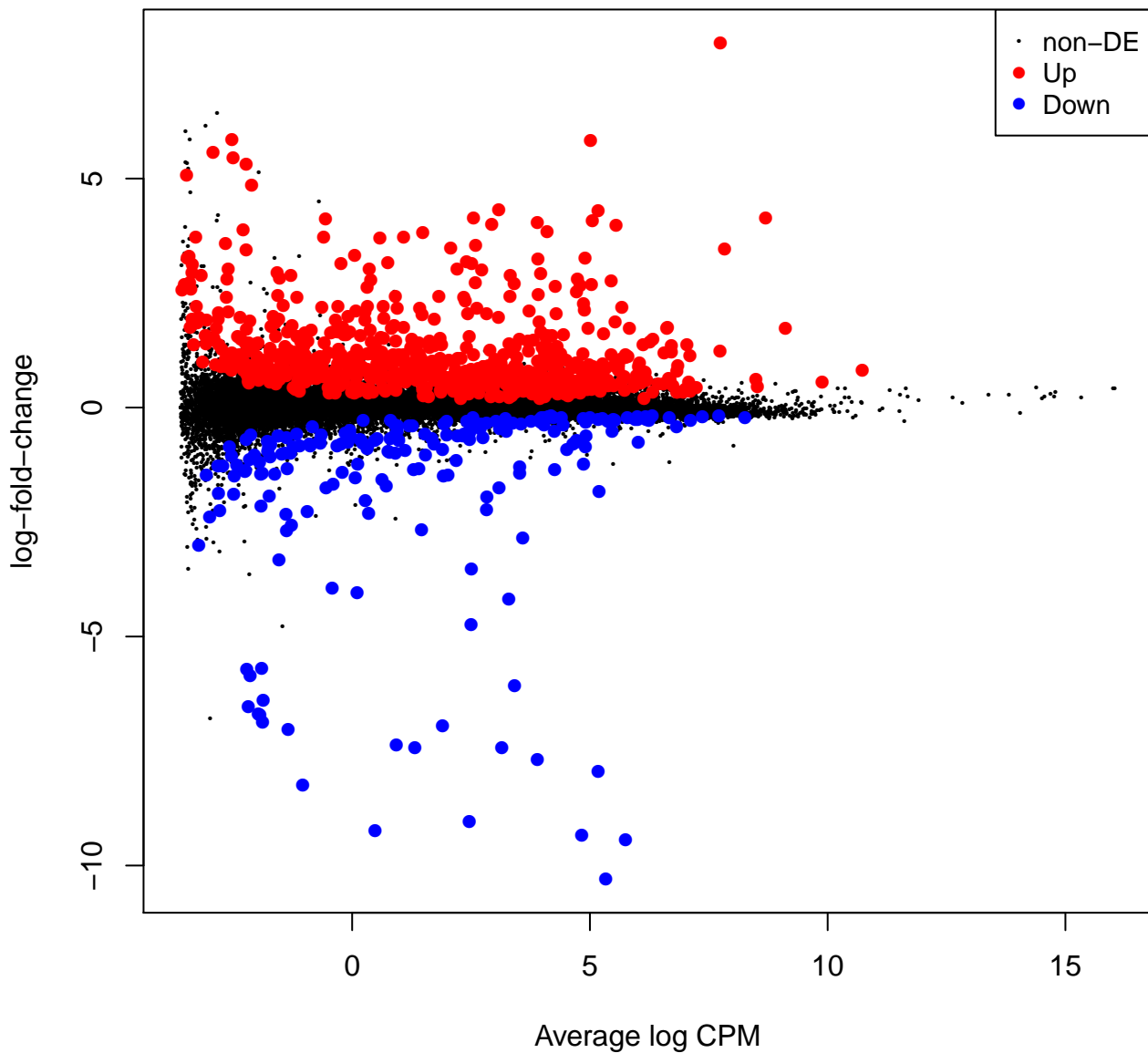


Cerebellum p-value frequency histogram

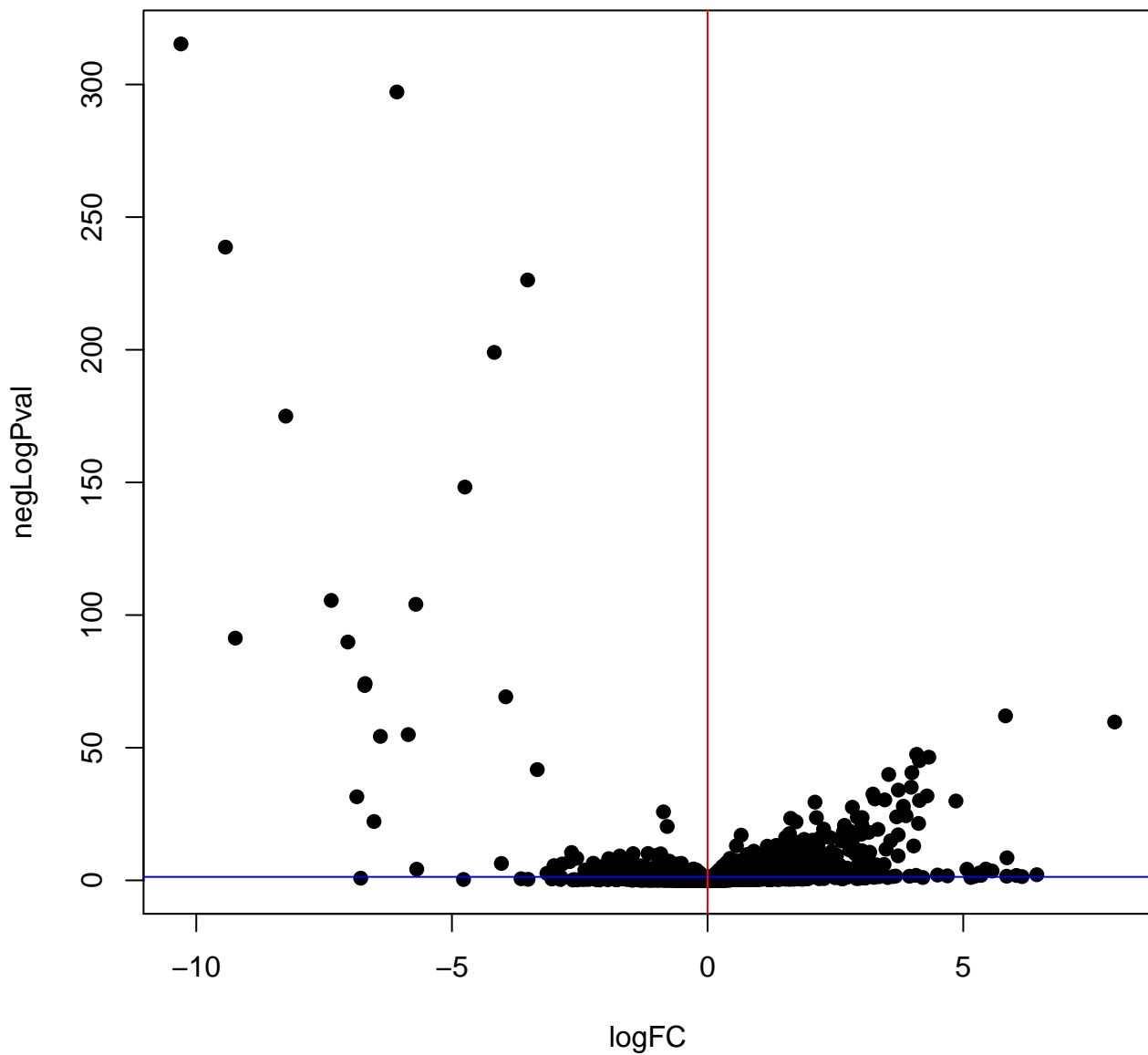


	Cerebellar.Female–Cerebellar.Male
<i>Down</i>	202
<i>NotSig</i>	28230
<i>Up</i>	729

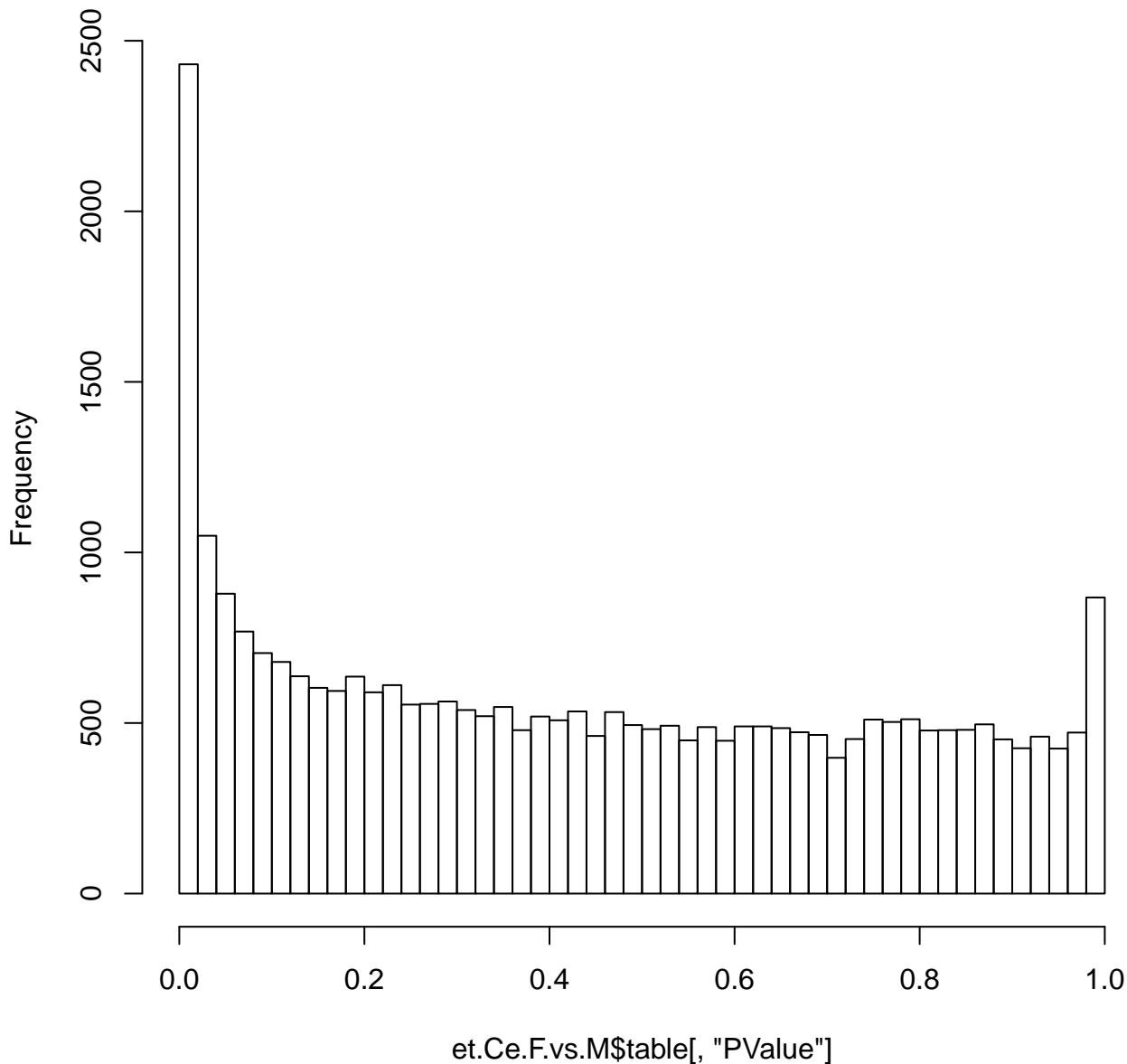
Cerebellar.Female vs Cerebellar.Male



Volcano plot: 1*Cerebellar.Female-1*Cerebellar.Male

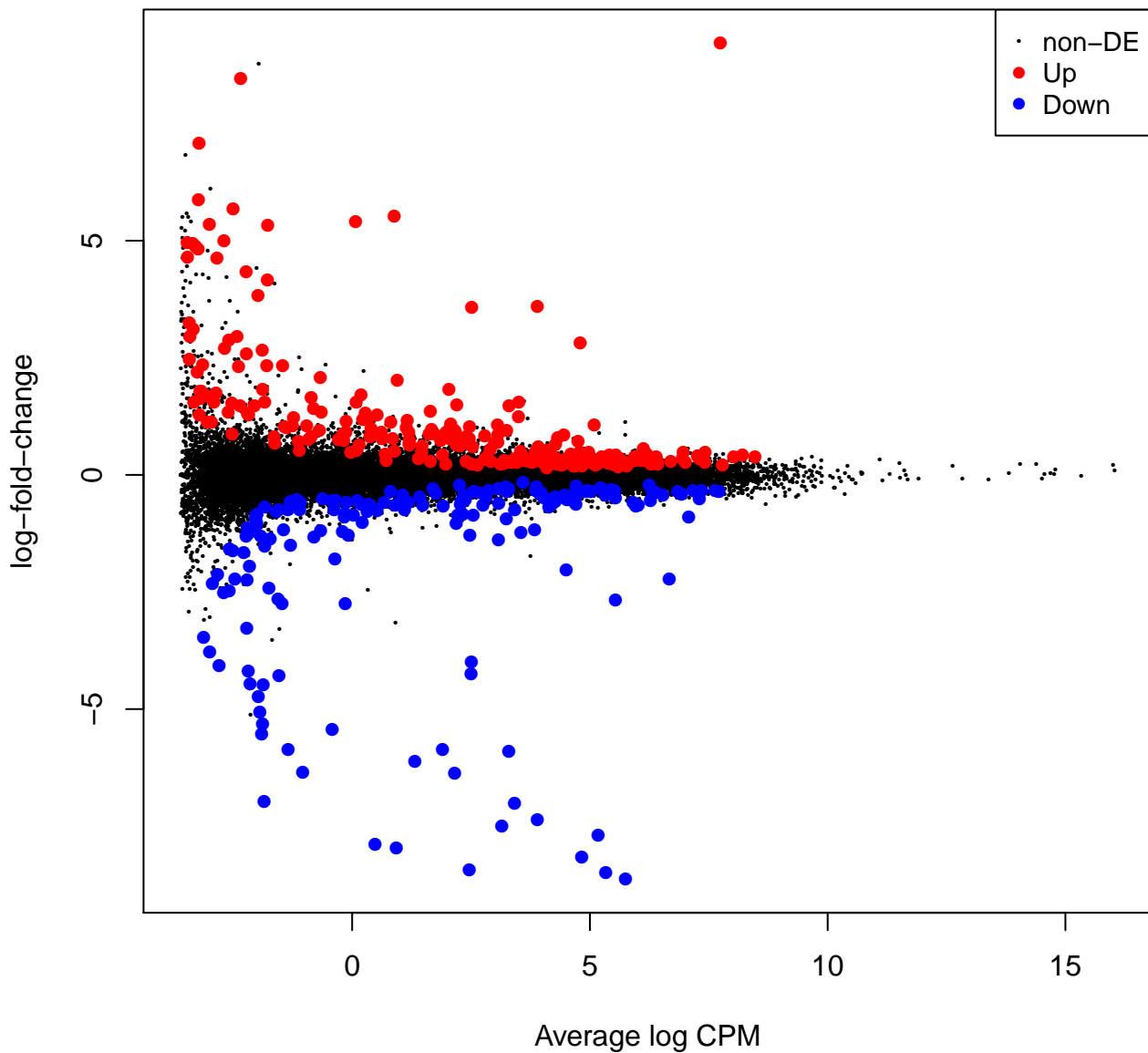


Cerebellar p-value frequency histogram

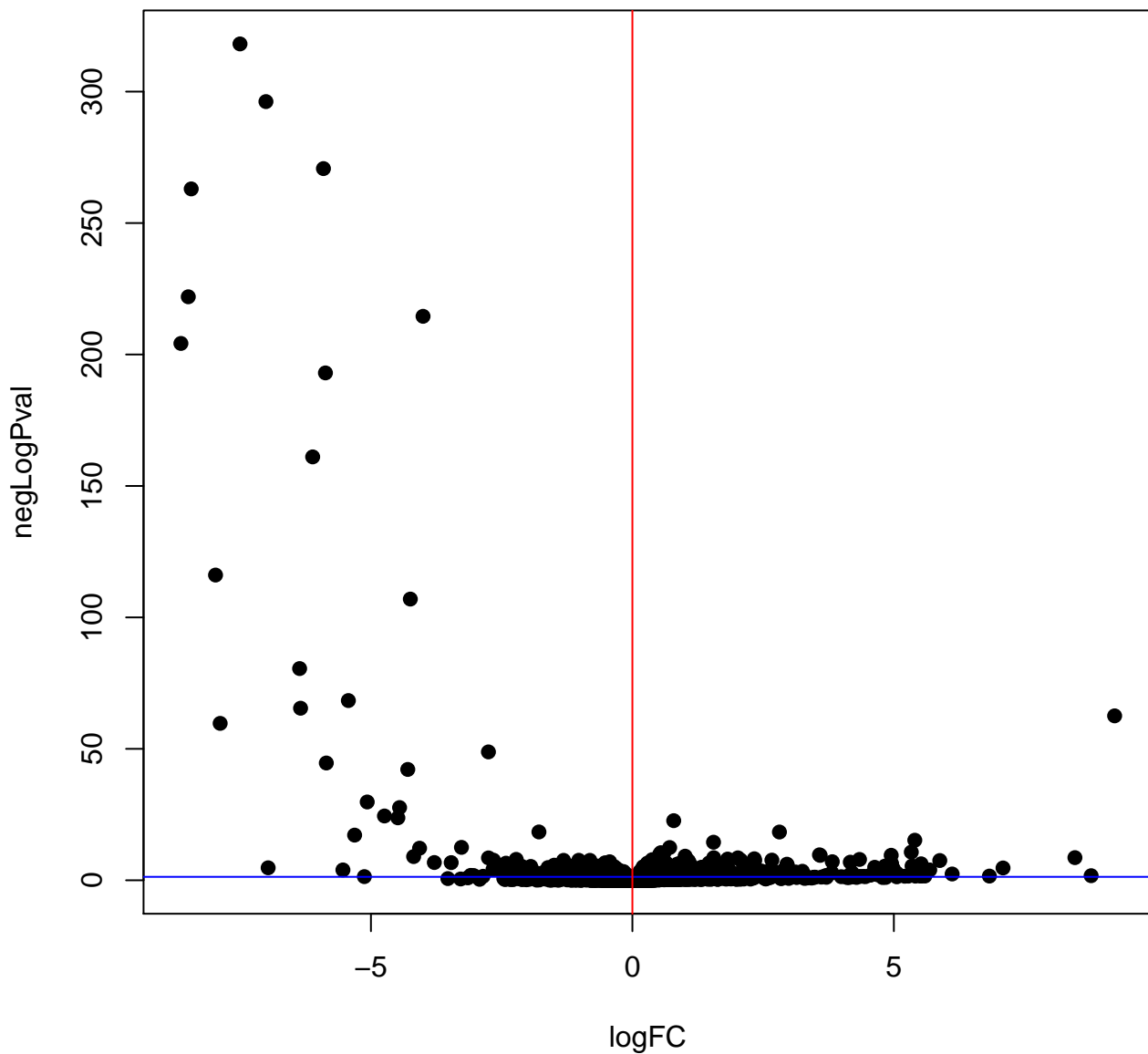


	Hippocampus.Female–Hippocampus.Male
<i>Down</i>	176
<i>NotSig</i>	28715
<i>Up</i>	270

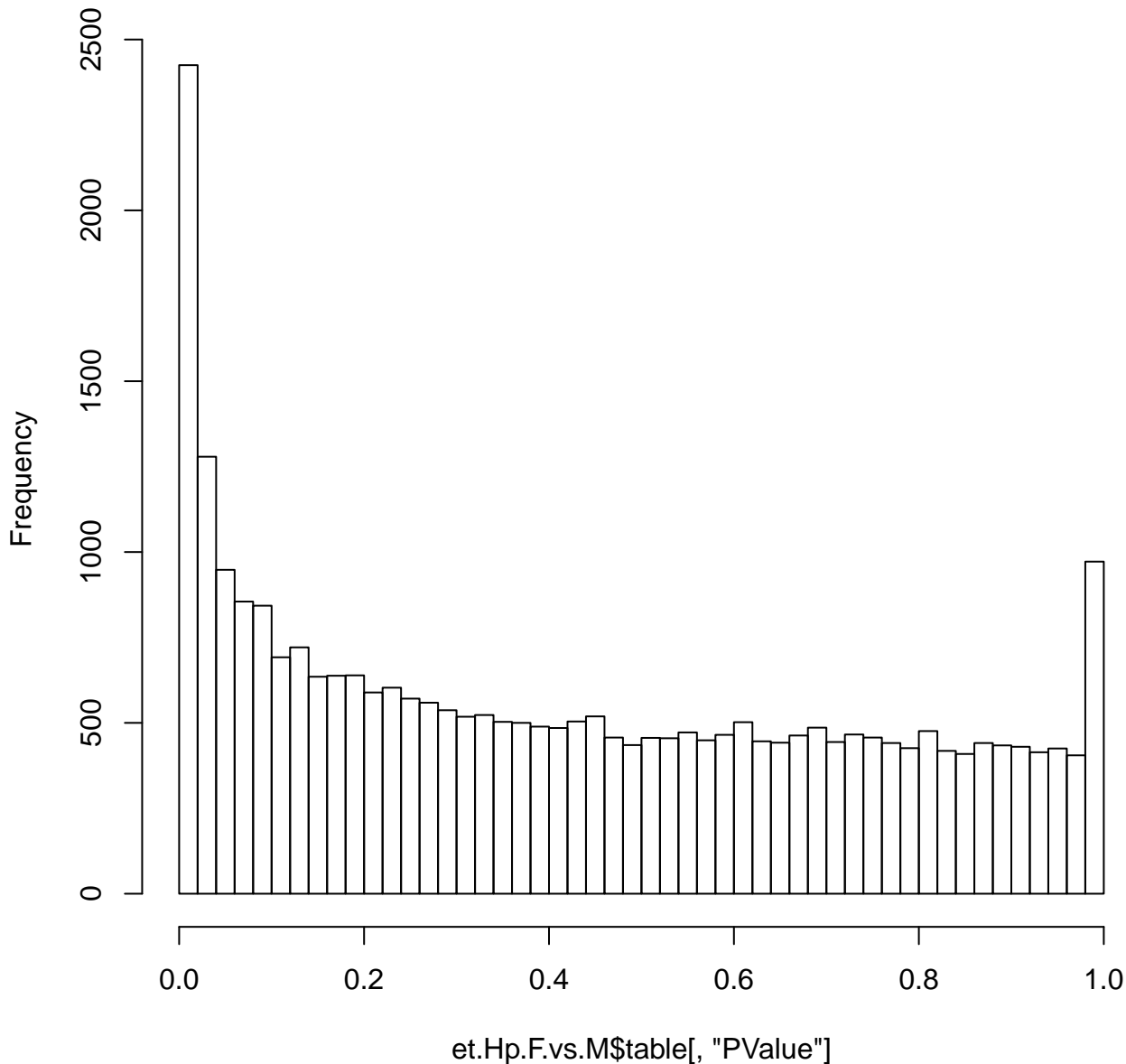
Hippocampus.Female vs Hippocampus.Male



Volcano plot: 1*Hippocampus.Female-1*Hippocampus.Male

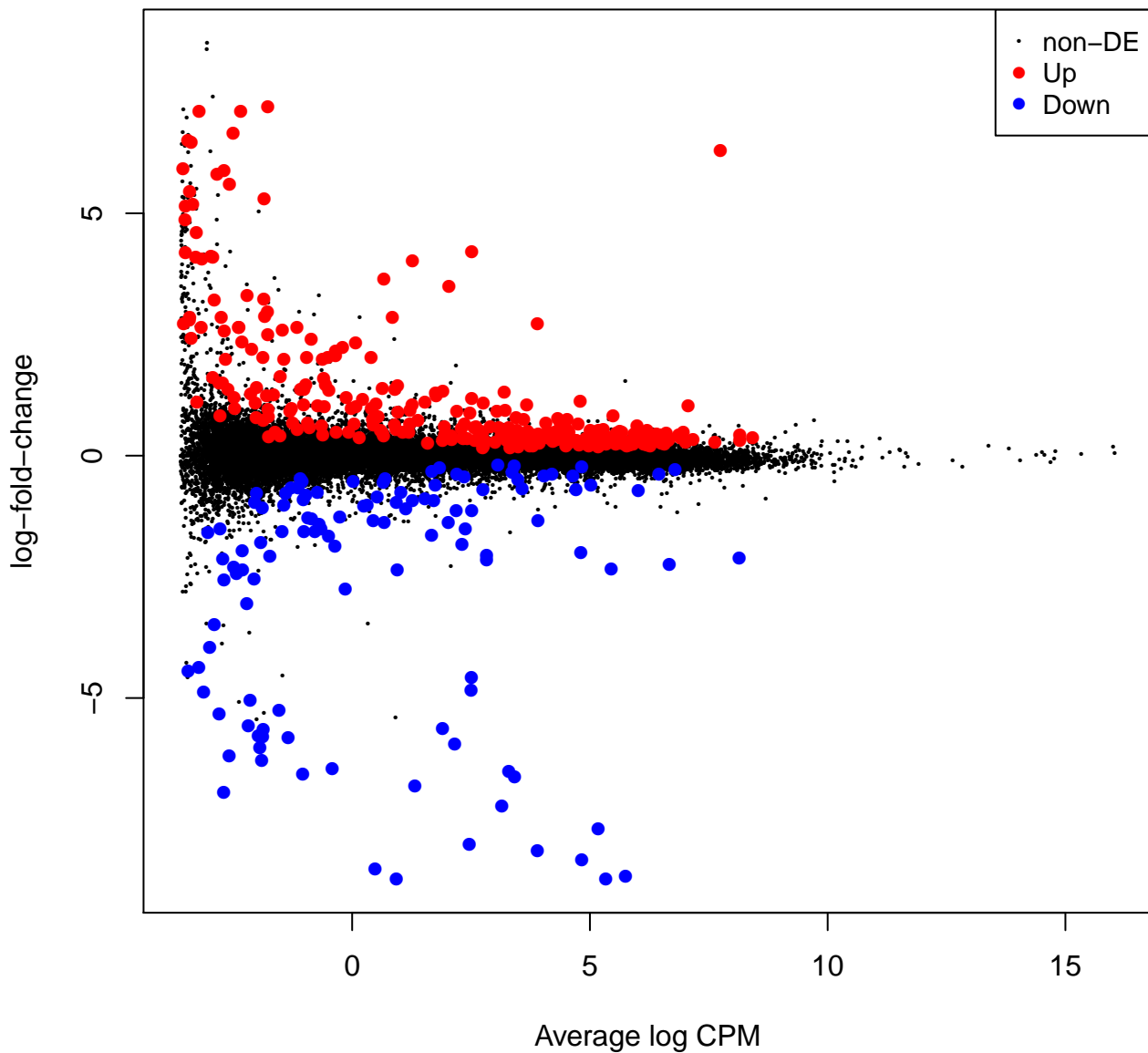


Hippocampus p-value frequency histogram

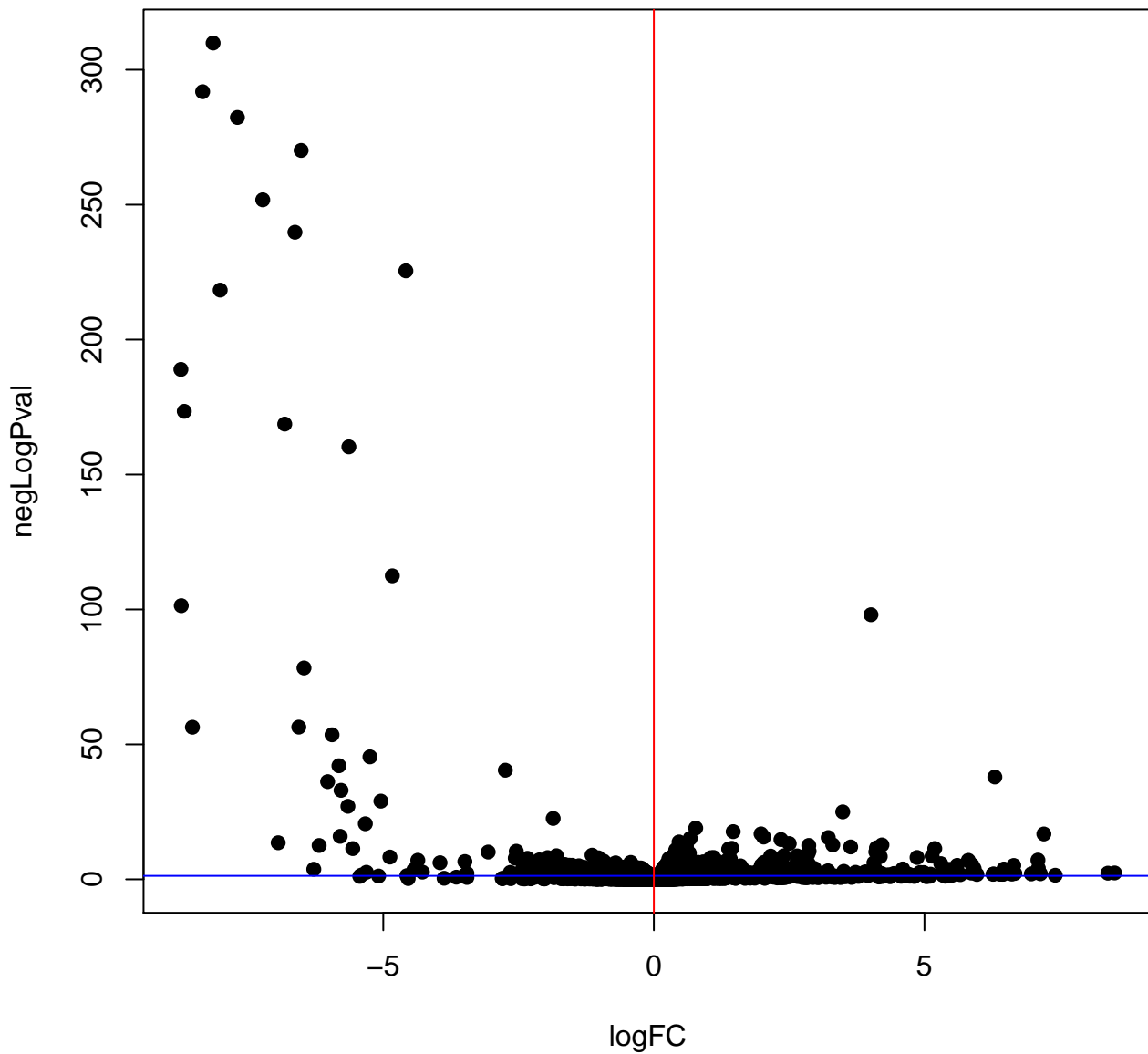


	Hypothalamus.Female–Hypothalamus.Male
<i>Down</i>	118
<i>NotSig</i>	28733
<i>Up</i>	310

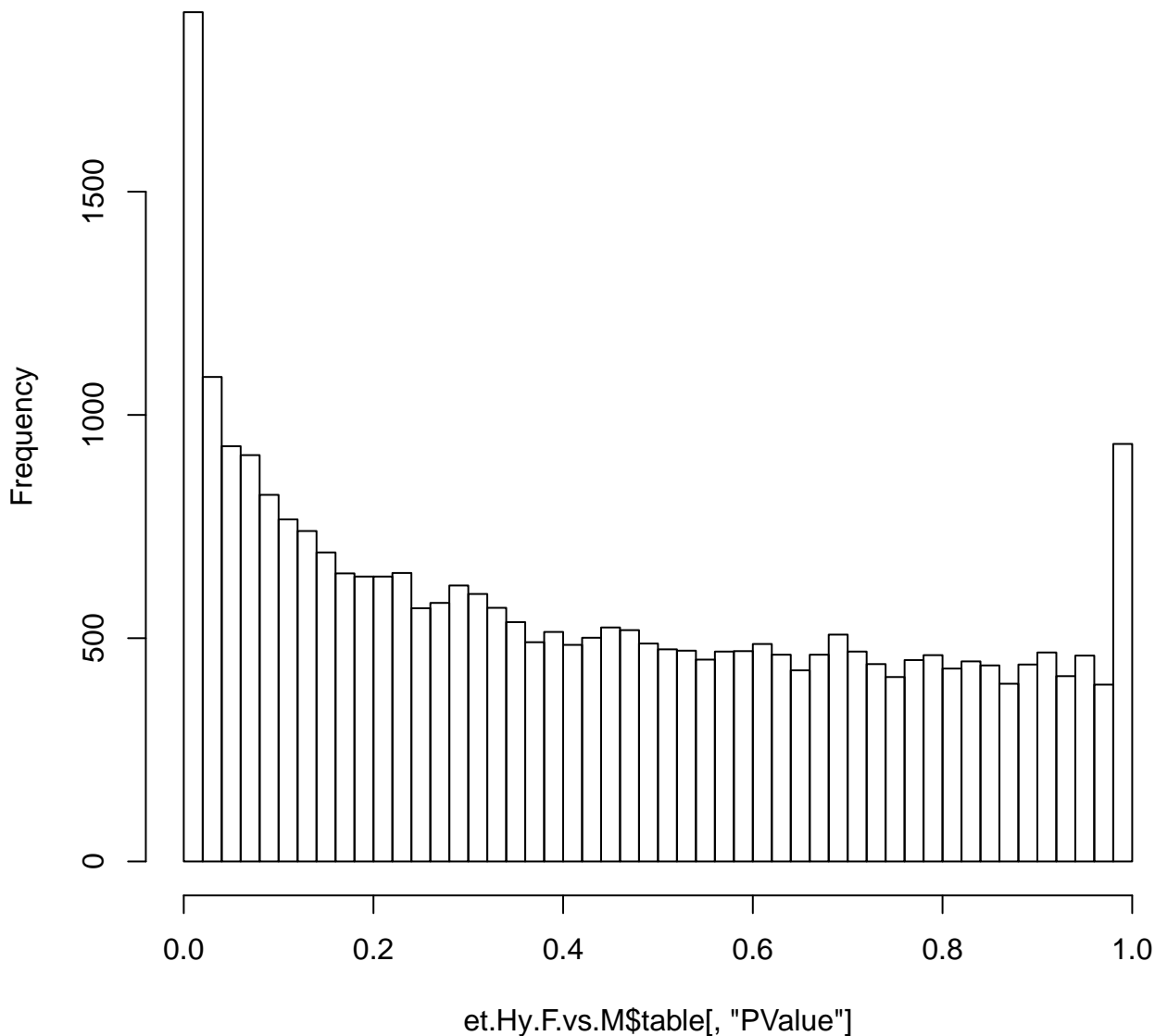
Hypothalamus.Female vs Hypothalamus.Male



Volcano plot: $1 \times \text{Hypothalamus.Female} - 1 \times \text{Hypothalamus.Male}$

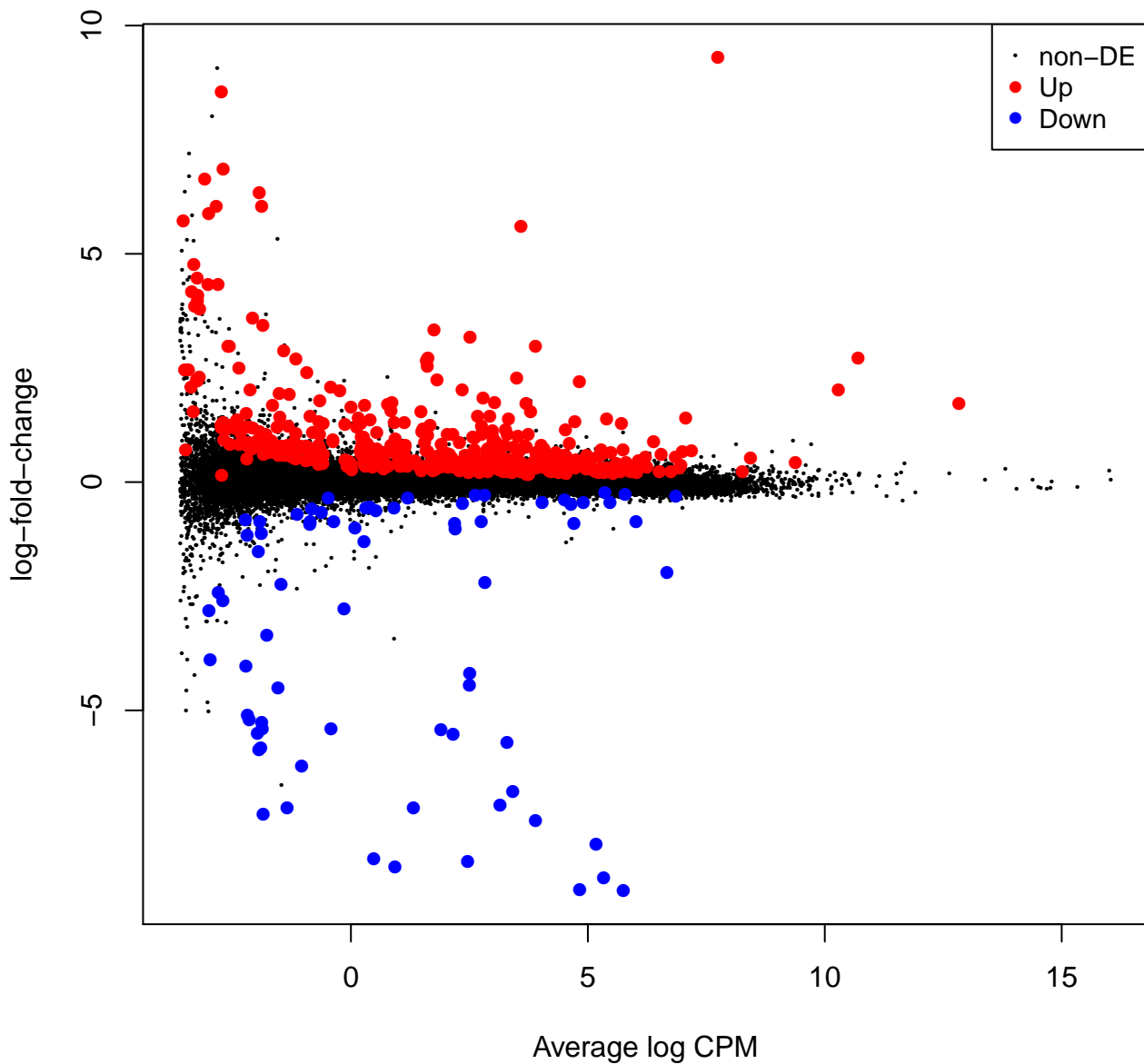


Hypothalamus p-value frequency histogram

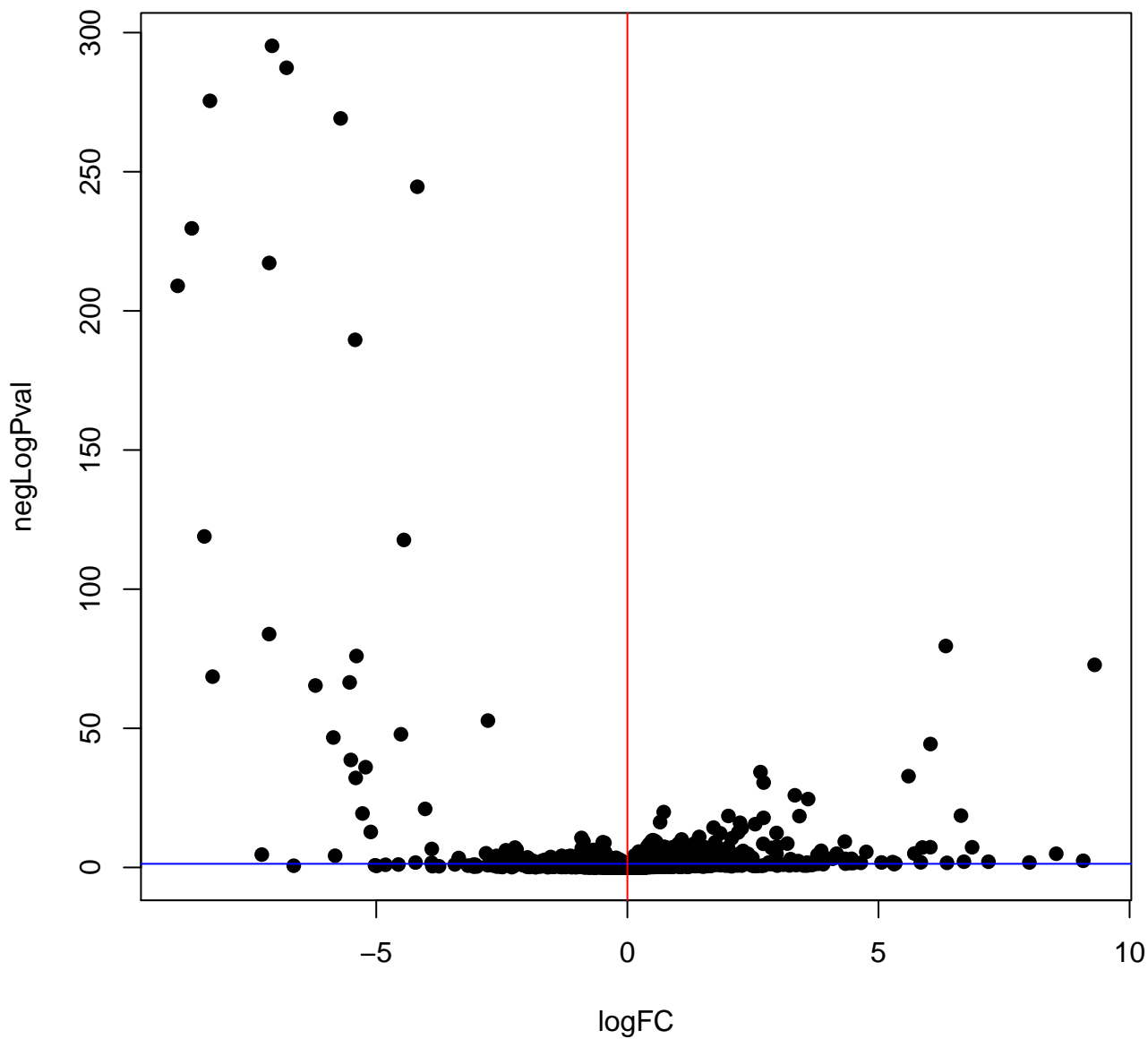


	Frontal_Cortex.Female–Frontal_Cortex.Male
<i>Down</i>	73
<i>NotSig</i>	28687
<i>Up</i>	401

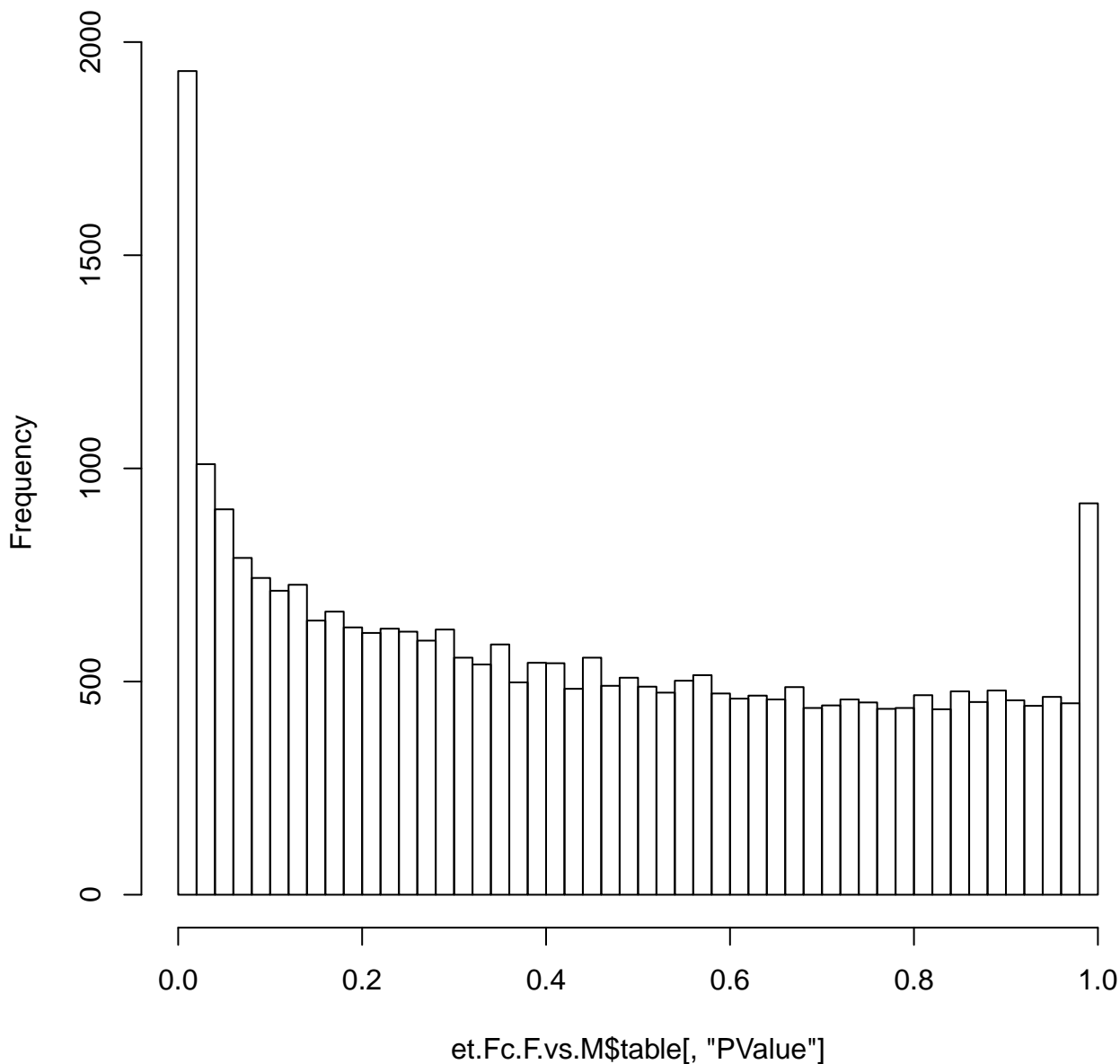
Frontal_Cortex.Female vs Frontal_Cortex.Male



Volcano plot: $1 \times \text{Frontal_Cortex.Female} - 1 \times \text{Frontal_Cortex.Male}$

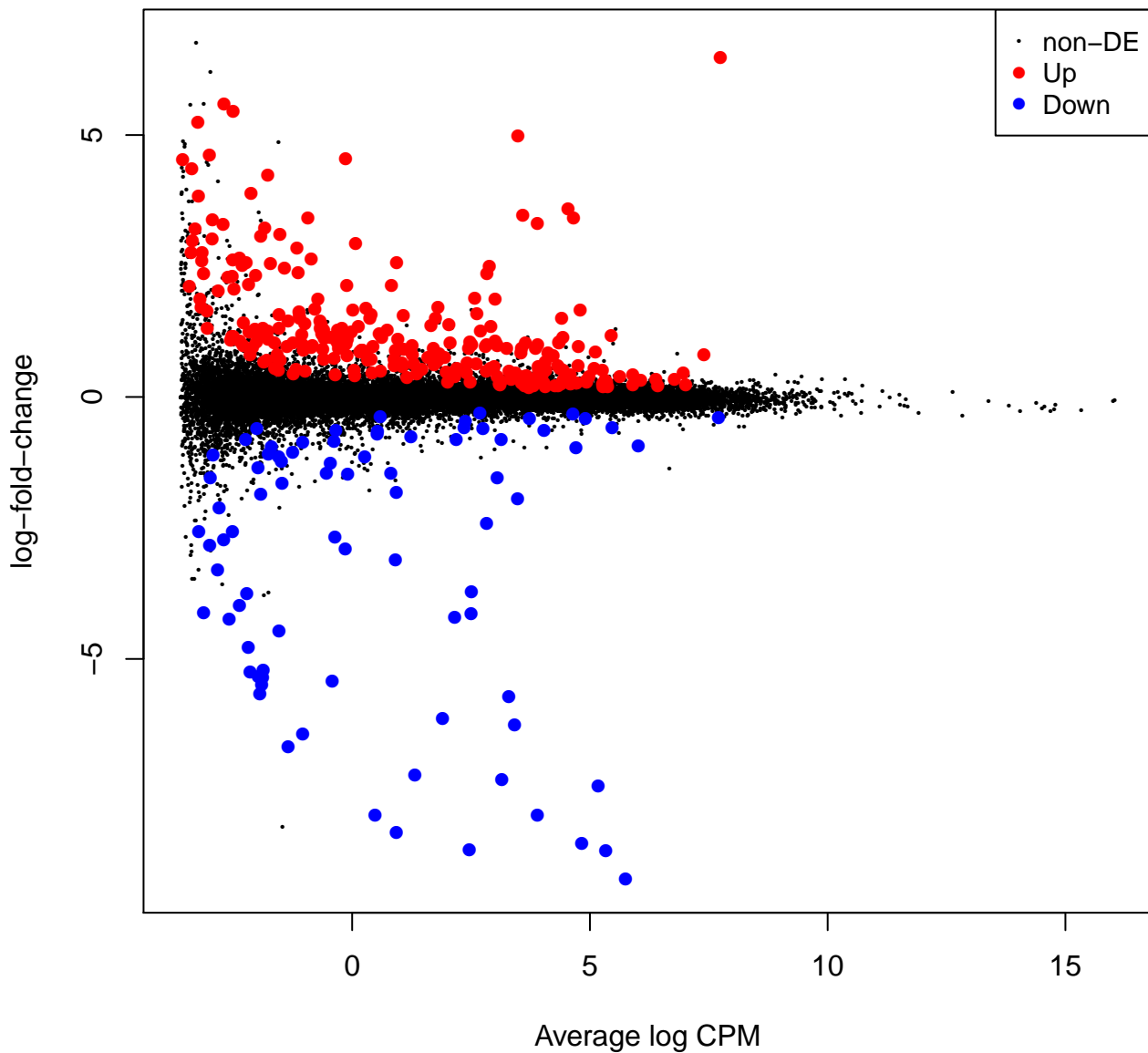


Frontal cortex p-value frequency histogram

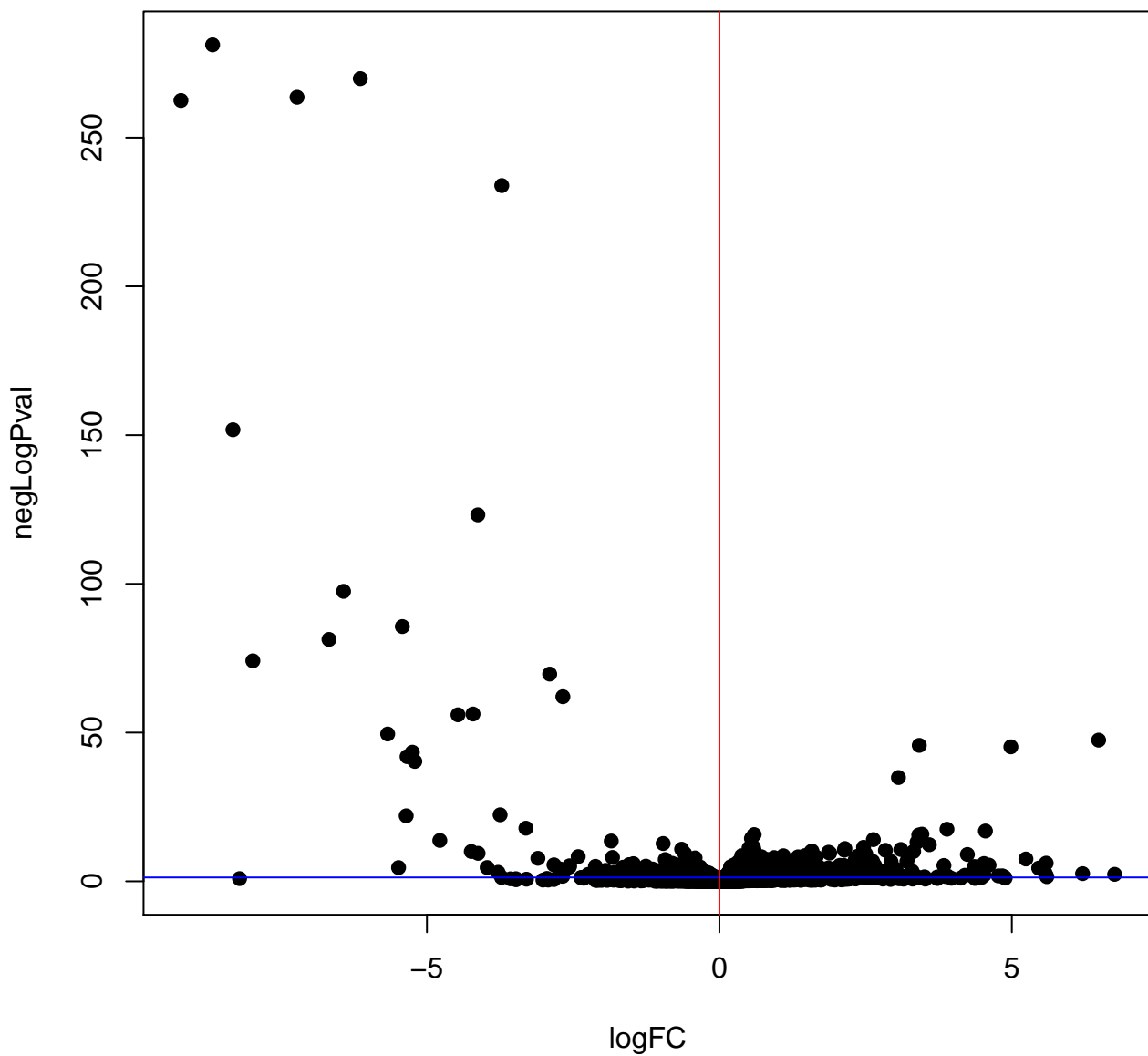


	Nucleus_Accumbens.Female–Nucleus_Accumbens.Male
<i>Down</i>	82
<i>NotSig</i>	28813
<i>Up</i>	266

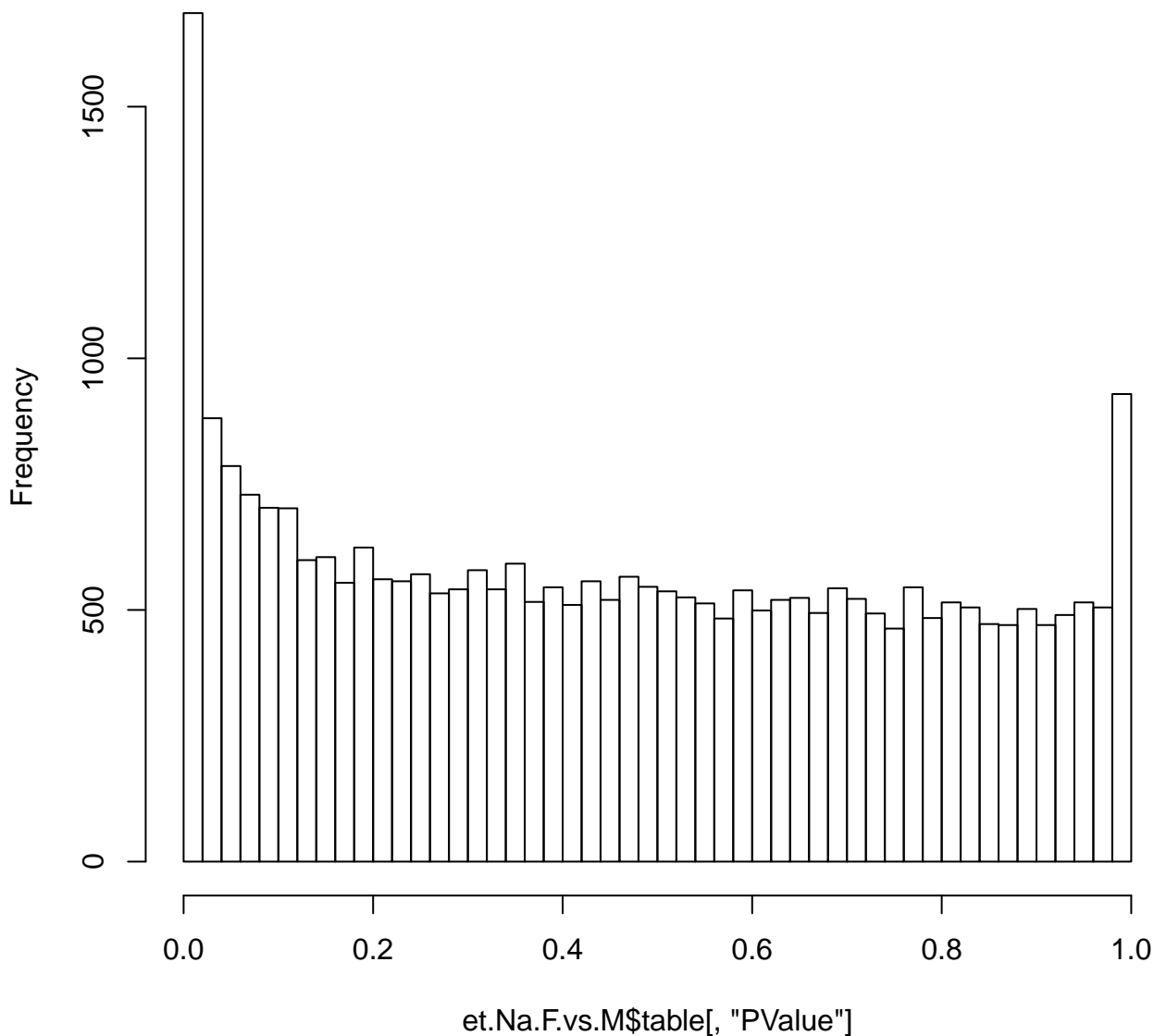
Nucleus_Accumbens.Female vs Nucleus_Accumbens.Male



Volcano plot: 1*Nucleus_Accumbens.Female-1*Nucleus_Accumbens.Ma

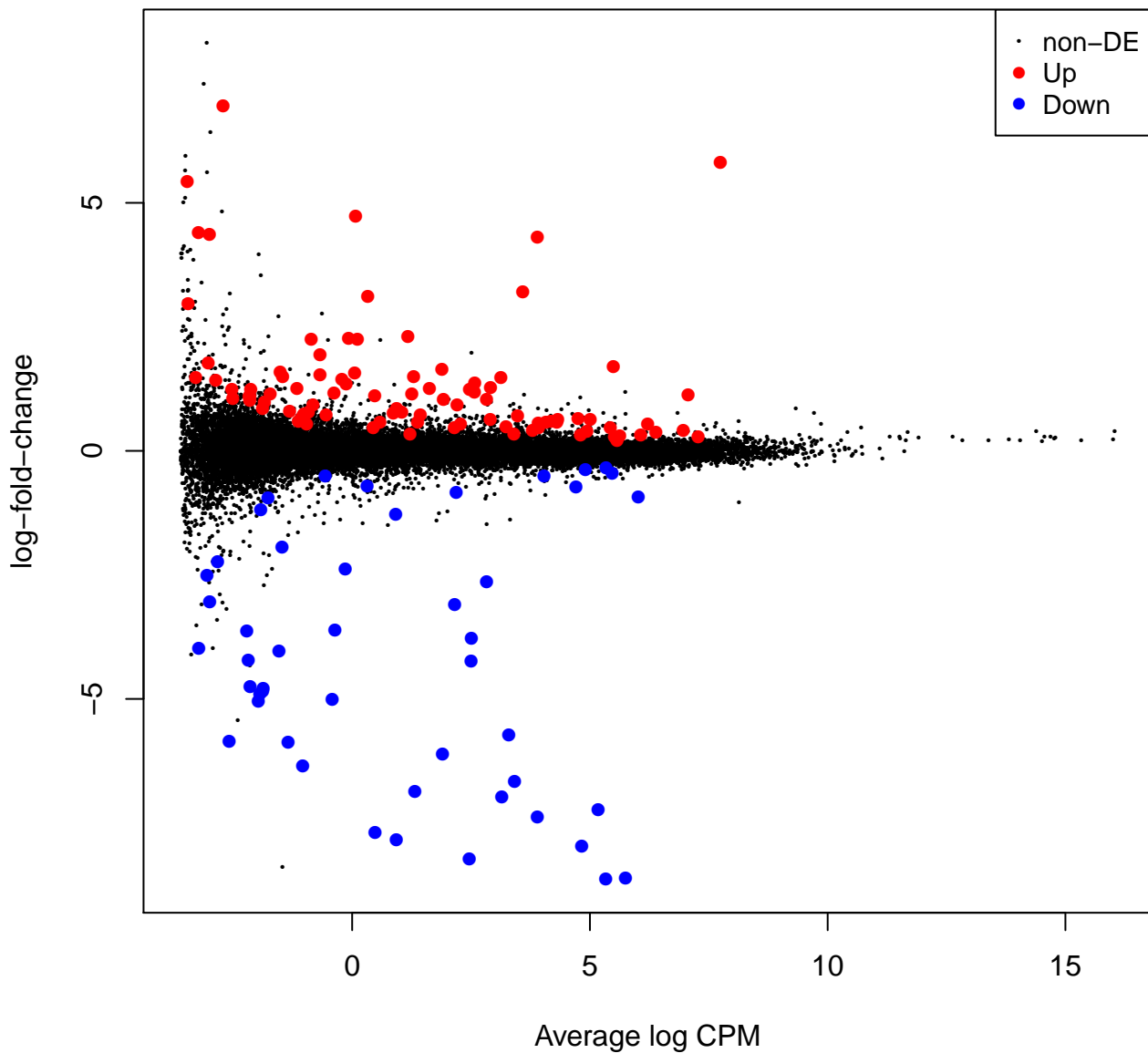


Nucleus accumbens p-value frequency histogram

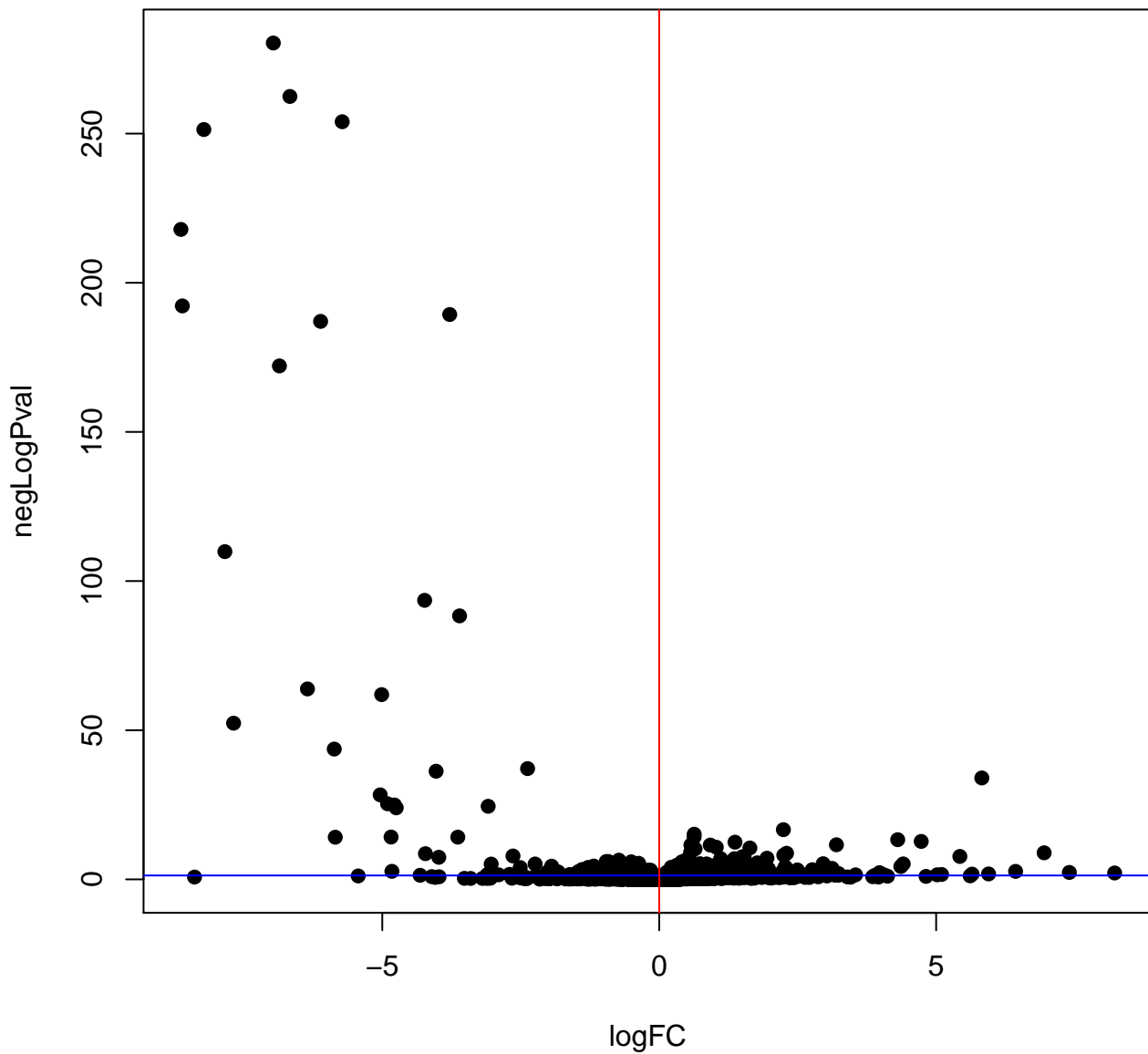


	Putamen.Female–Putamen.Male
<i>Down</i>	48
<i>NotSig</i>	29021
<i>Up</i>	92

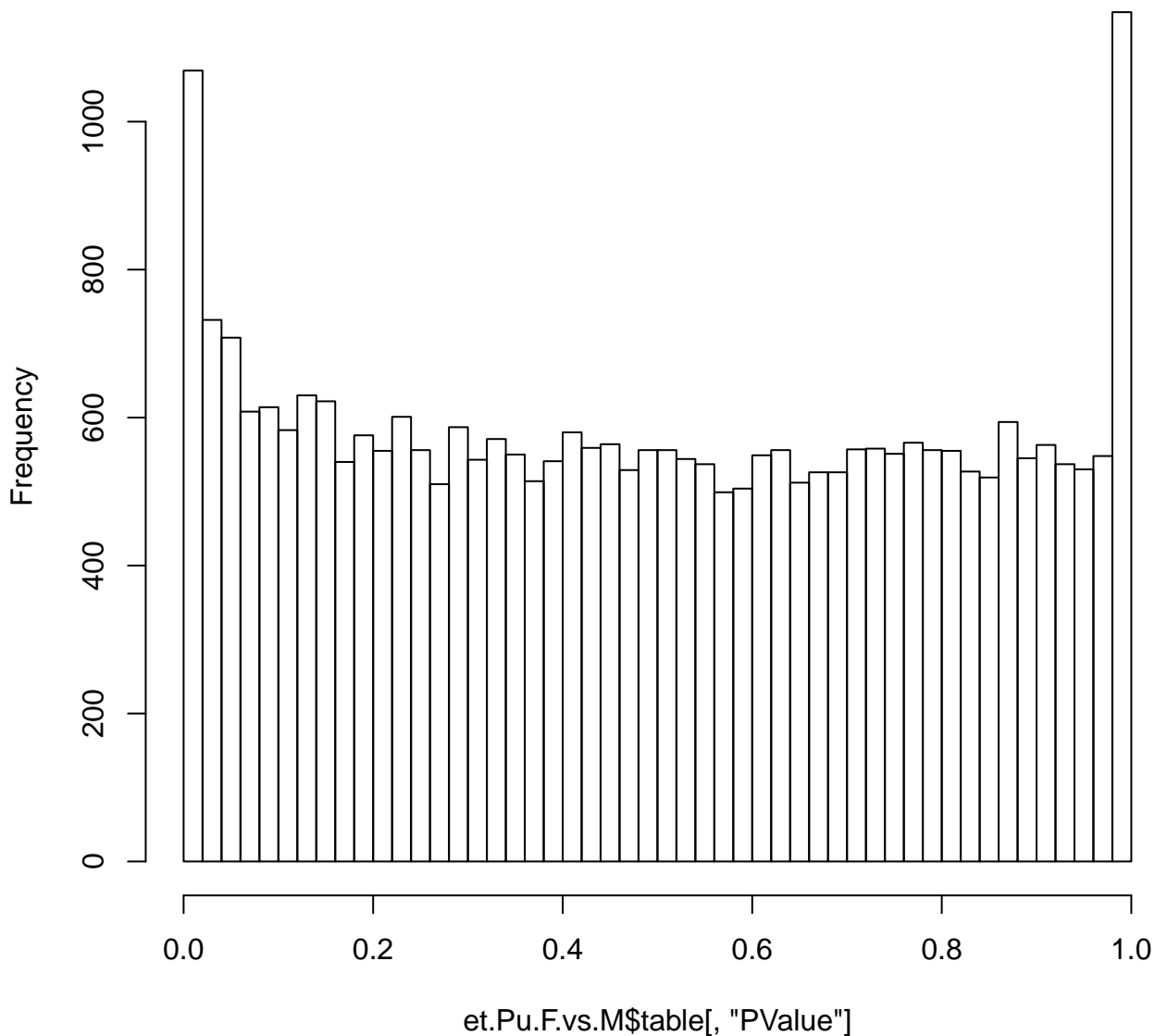
Putamen.Female vs Putamen.Male



Volcano plot: 1*Putamen.Female-1*Putamen.Male

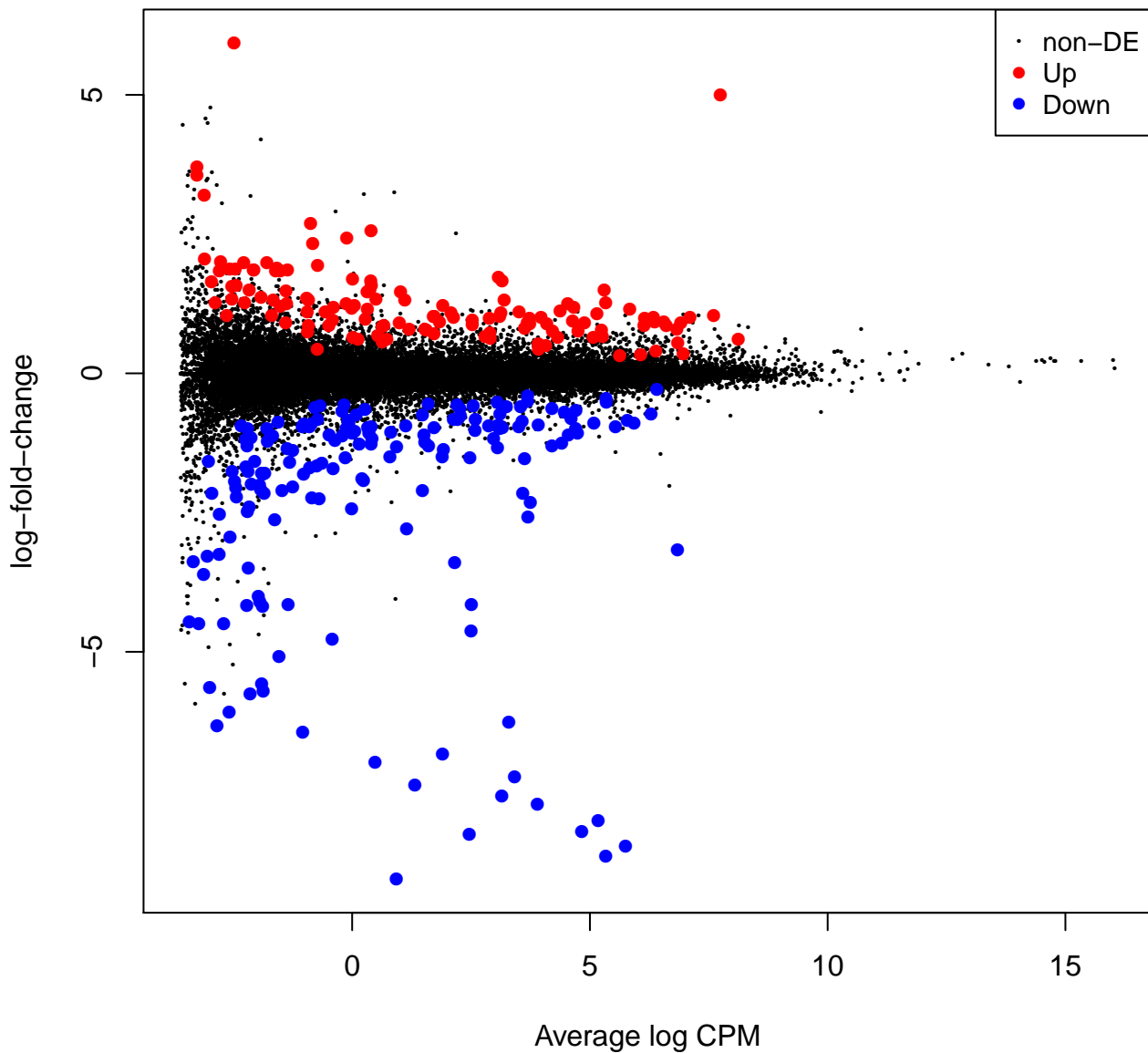


Putamen p-value frequency histogram

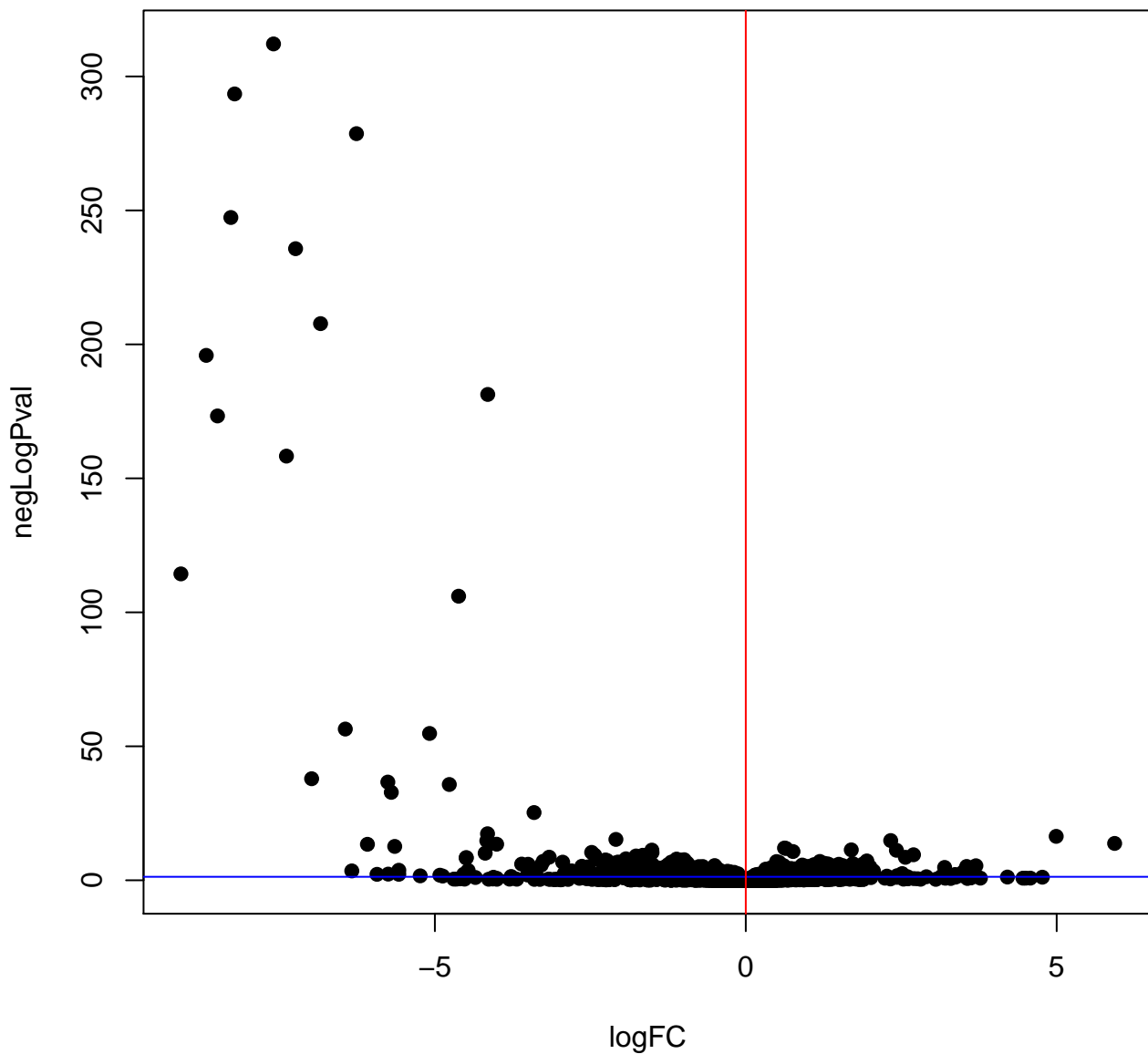


	Spinal_Cord.Female–Spinal_Cord.Male
<i>Down</i>	171
<i>NotSig</i>	28859
<i>Up</i>	131

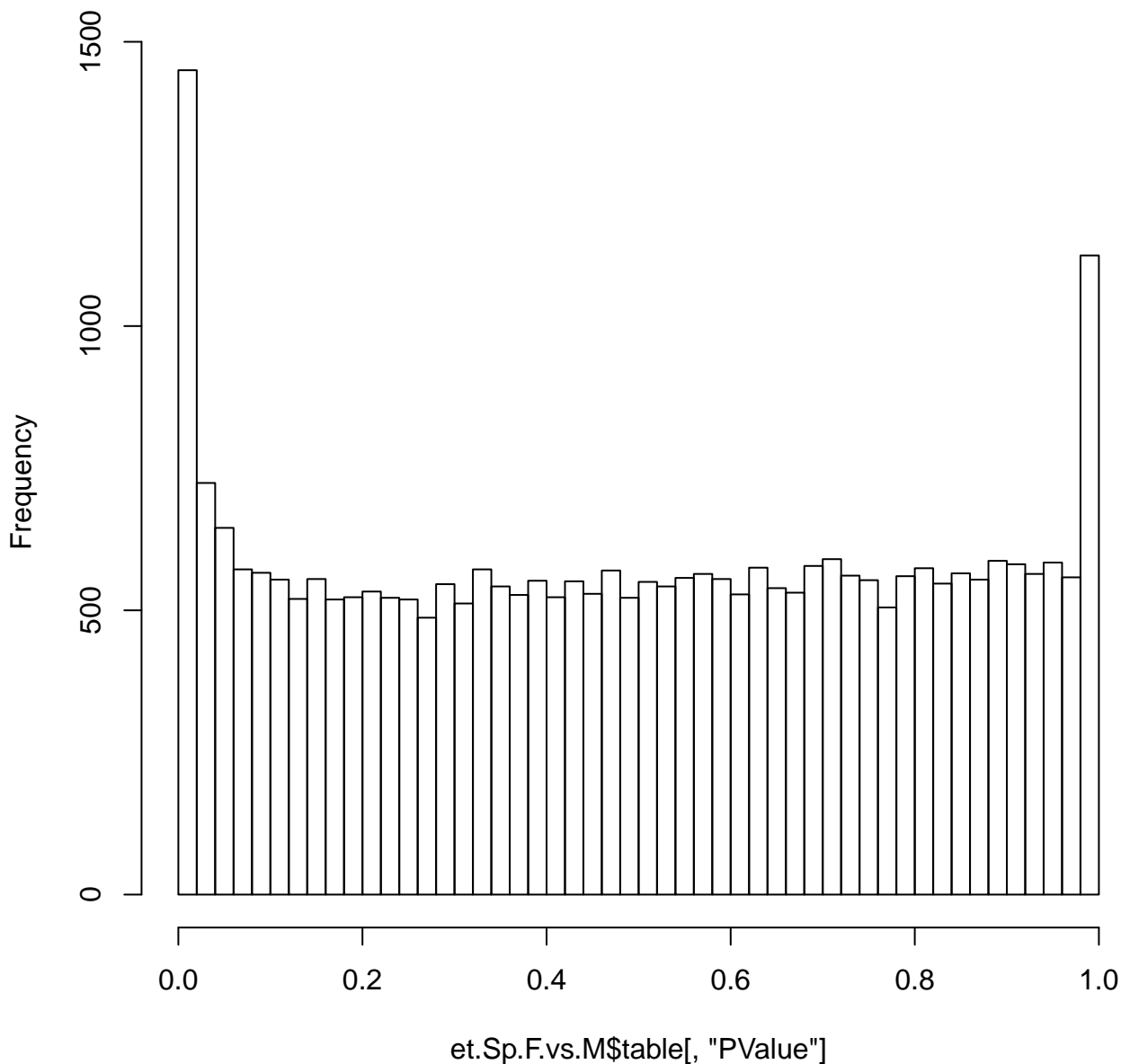
Spinal_Cord.Female vs Spinal_Cord.Male



Volcano plot: 1*Spinal_Cord.Female-1*Spinal_Cord.Male

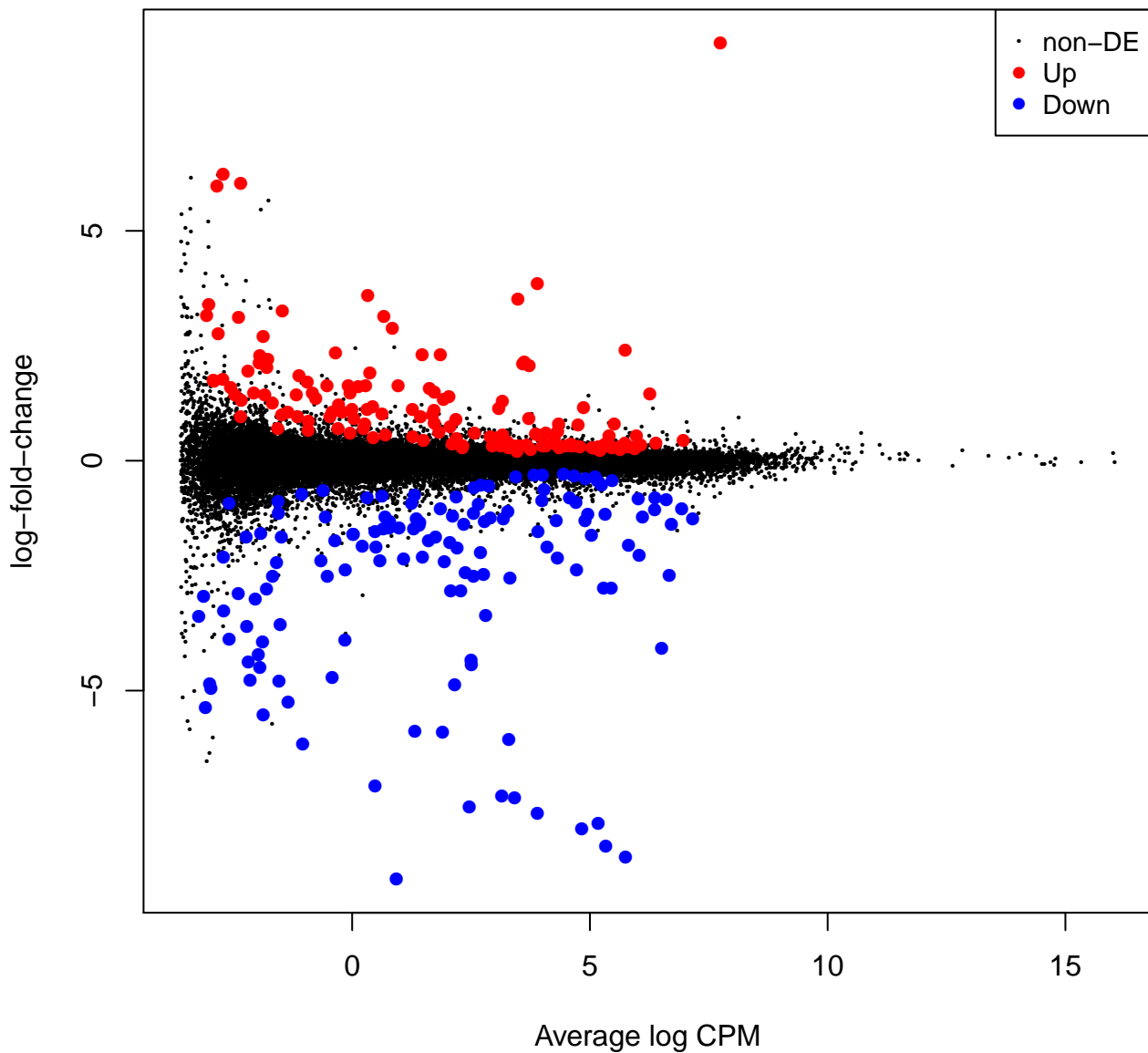


Spinal cord p-value frequency histogram

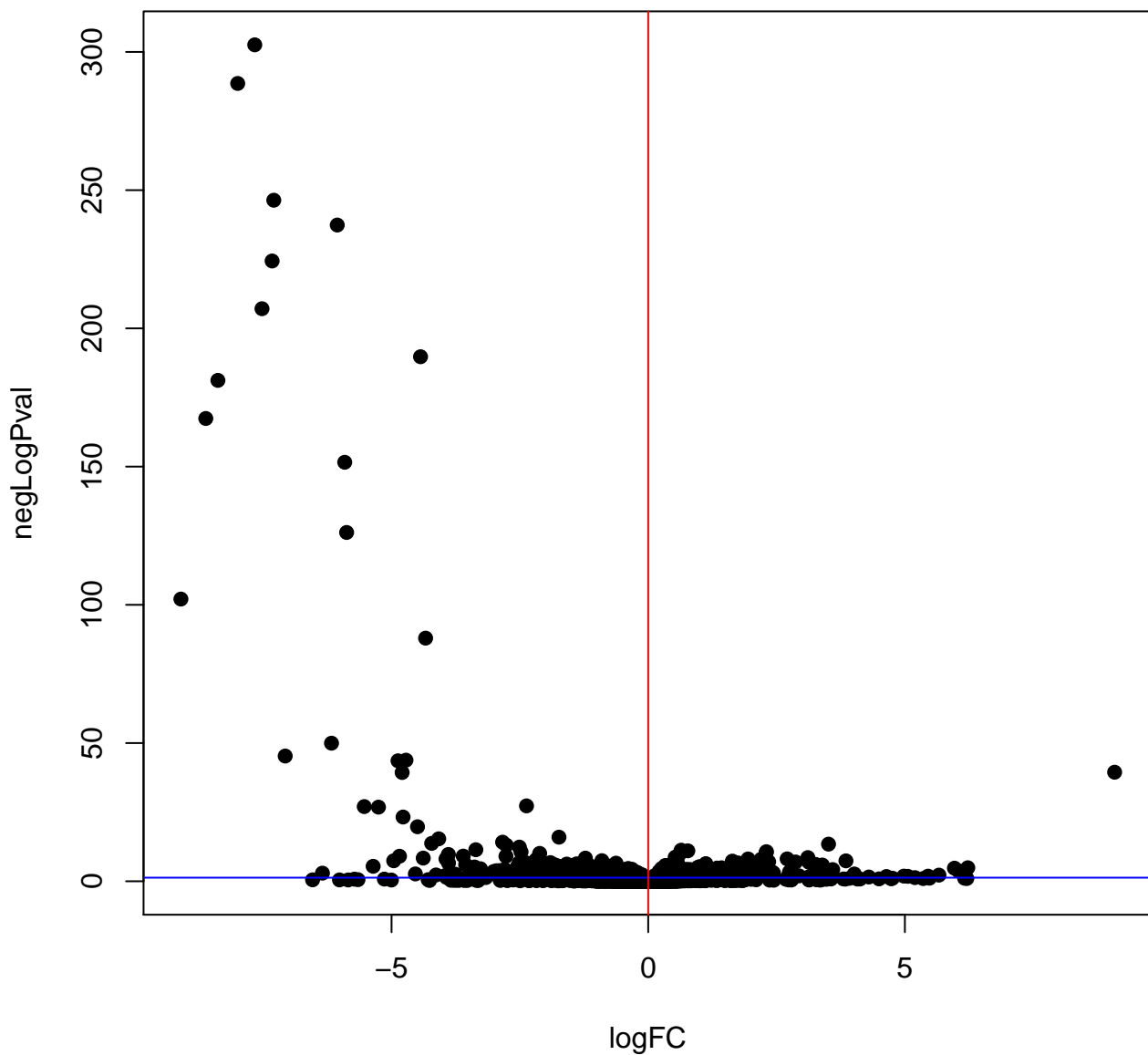


	Substantia_Nigra.Female–Substantia_Nigra.Male
<i>Down</i>	139
<i>NotSig</i>	28881
<i>Up</i>	141

Substantia_Nigra.Female vs Substantia_Nigra.Male



Volcano plot: 1*Substantia_Nigra.Female-1*Substantia_Nigra.Male



Substantia nigra p-value frequency histogram

