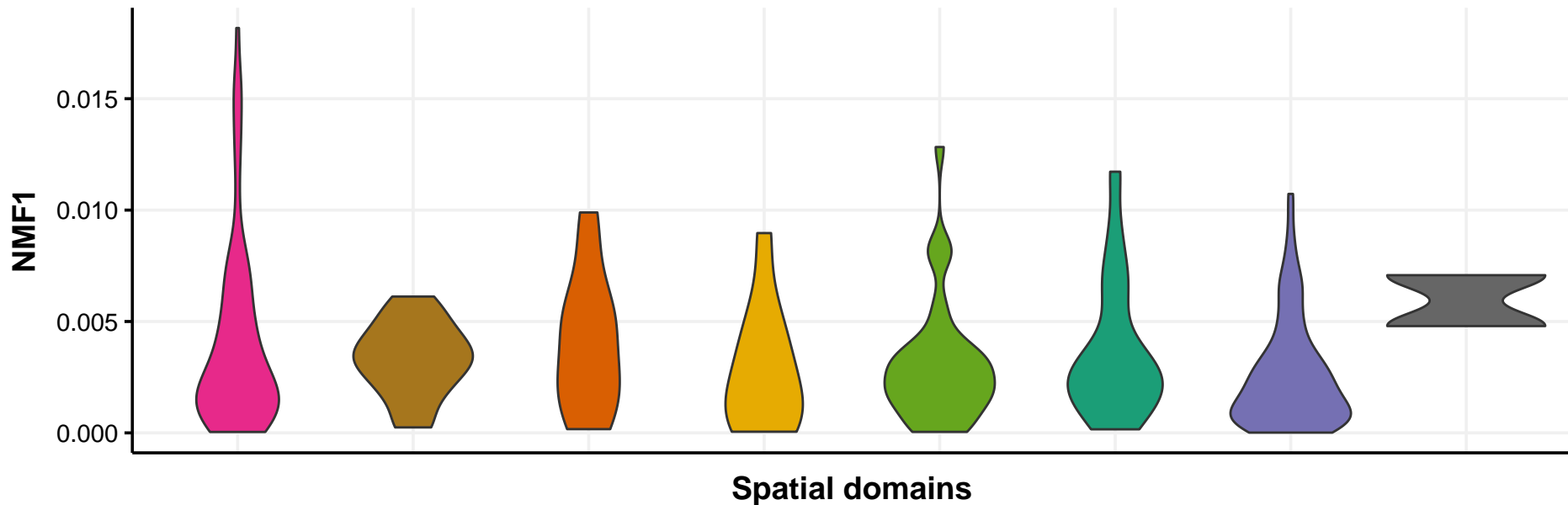


NMF1



Spatial domains

D1 islands

Endothelial/Ependymal

Excitatory

Inhibitory

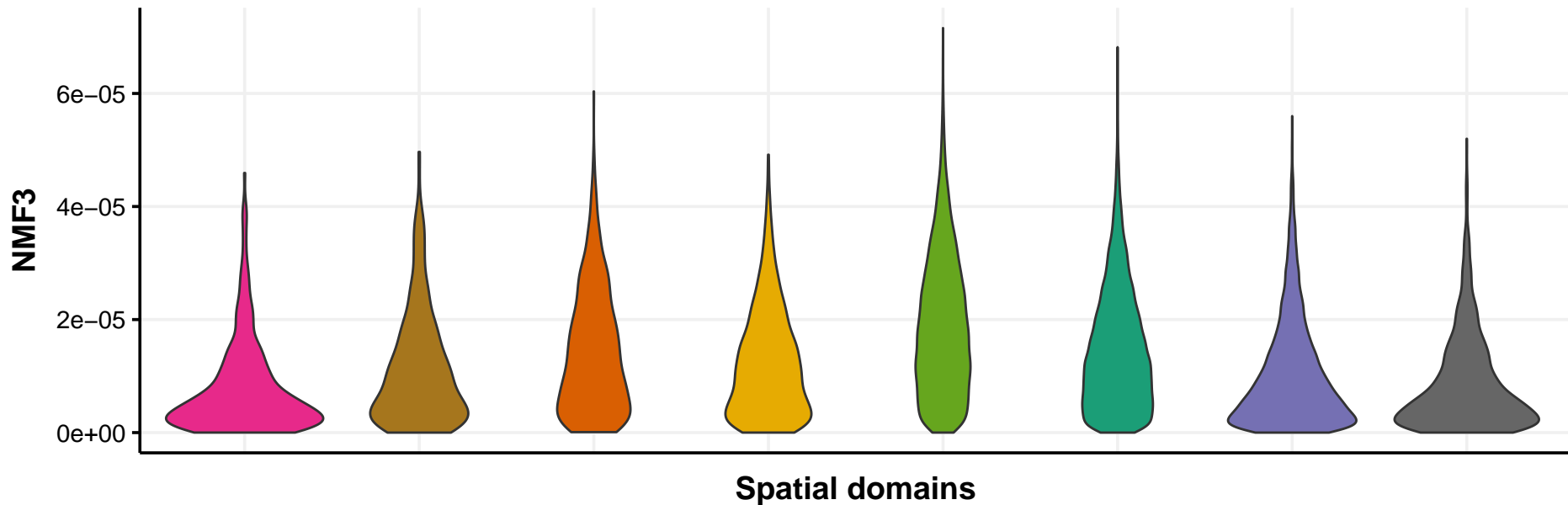
MSN 1

MSN 2

MSN 3

WM

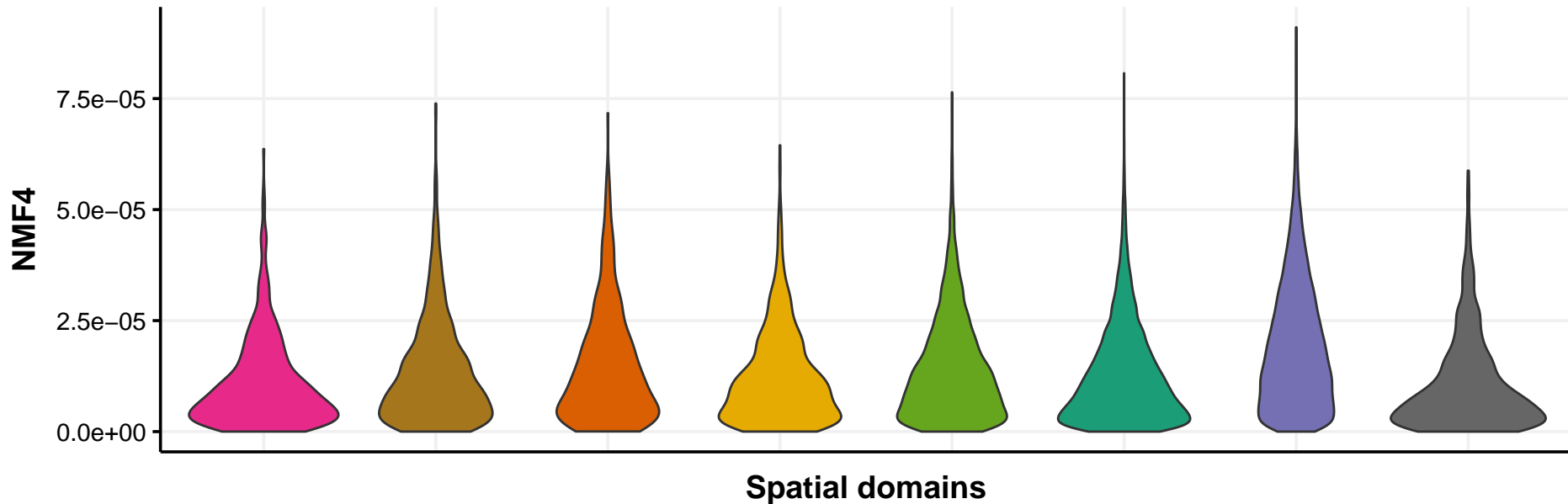
NMF3



Spatial domains

D1 islands	Excitatory	MSN 1	MSN 3
Endothelial/Ependymal	Inhibitory	MSN 2	WM

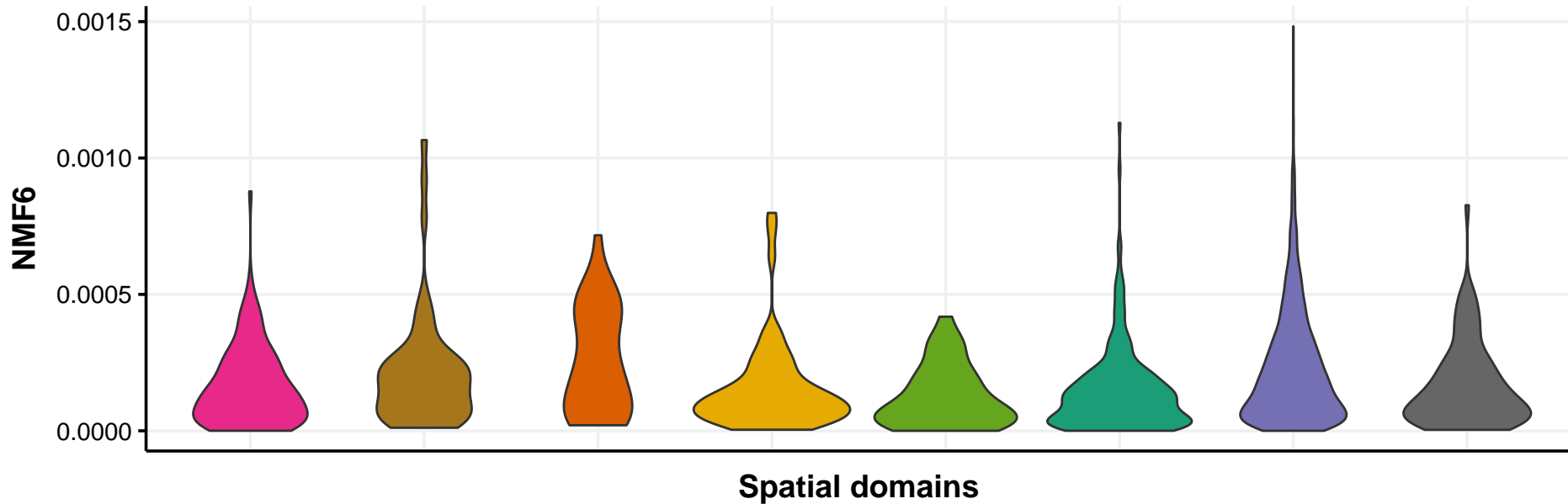
NMF4



Spatial domains



NMF6



Spatial domains

D1 islands

Endothelial/Ependymal

Excitatory

Inhibitory

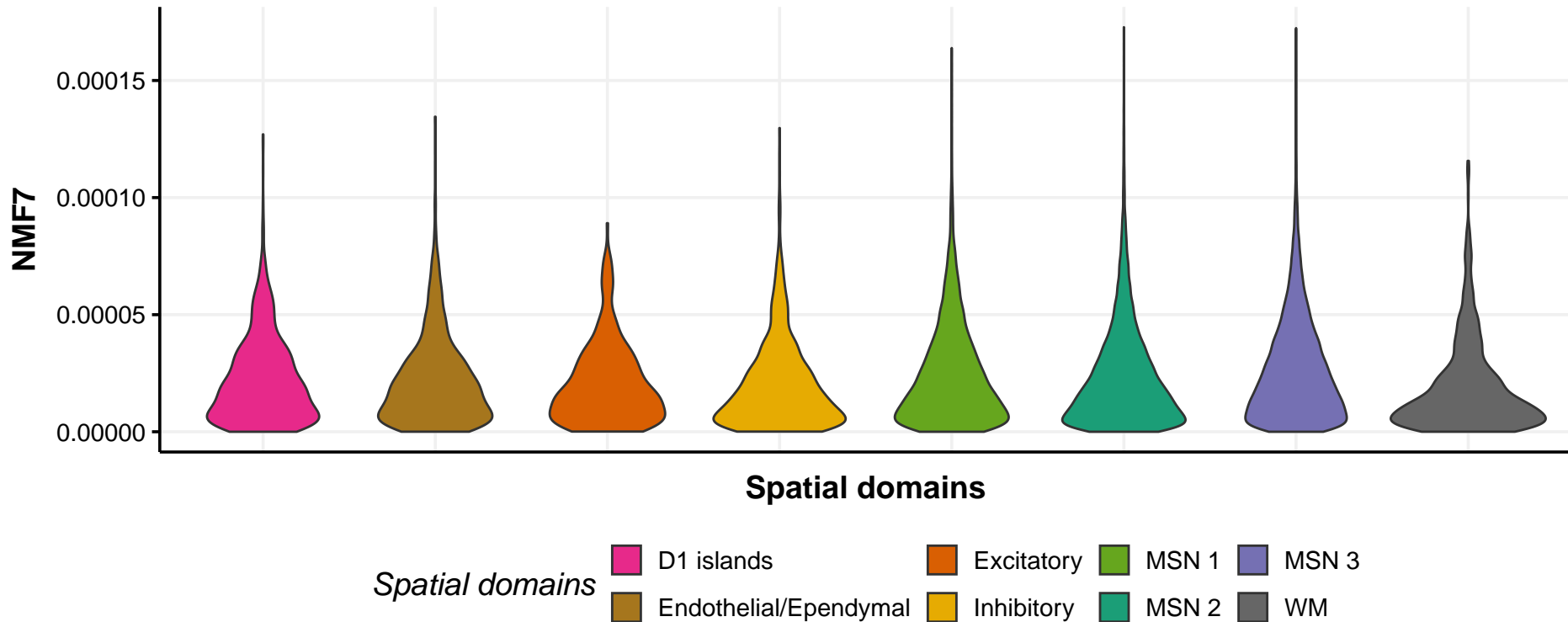
MSN 1

MSN 2

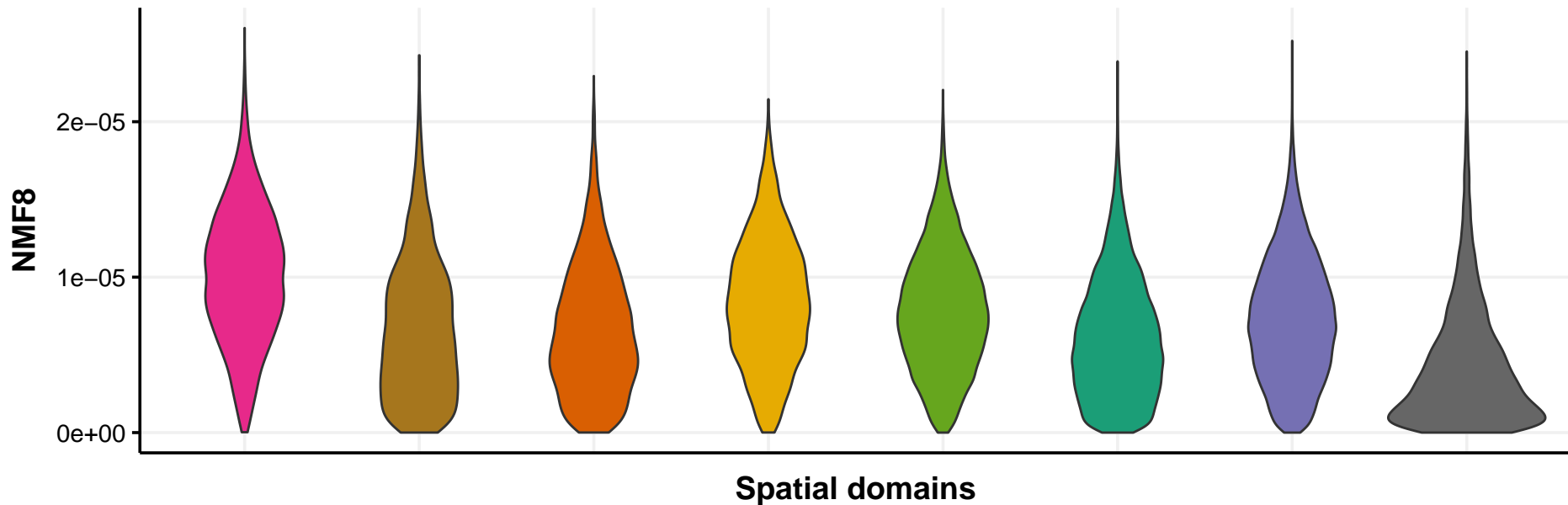
MSN 3

WM

NMF7



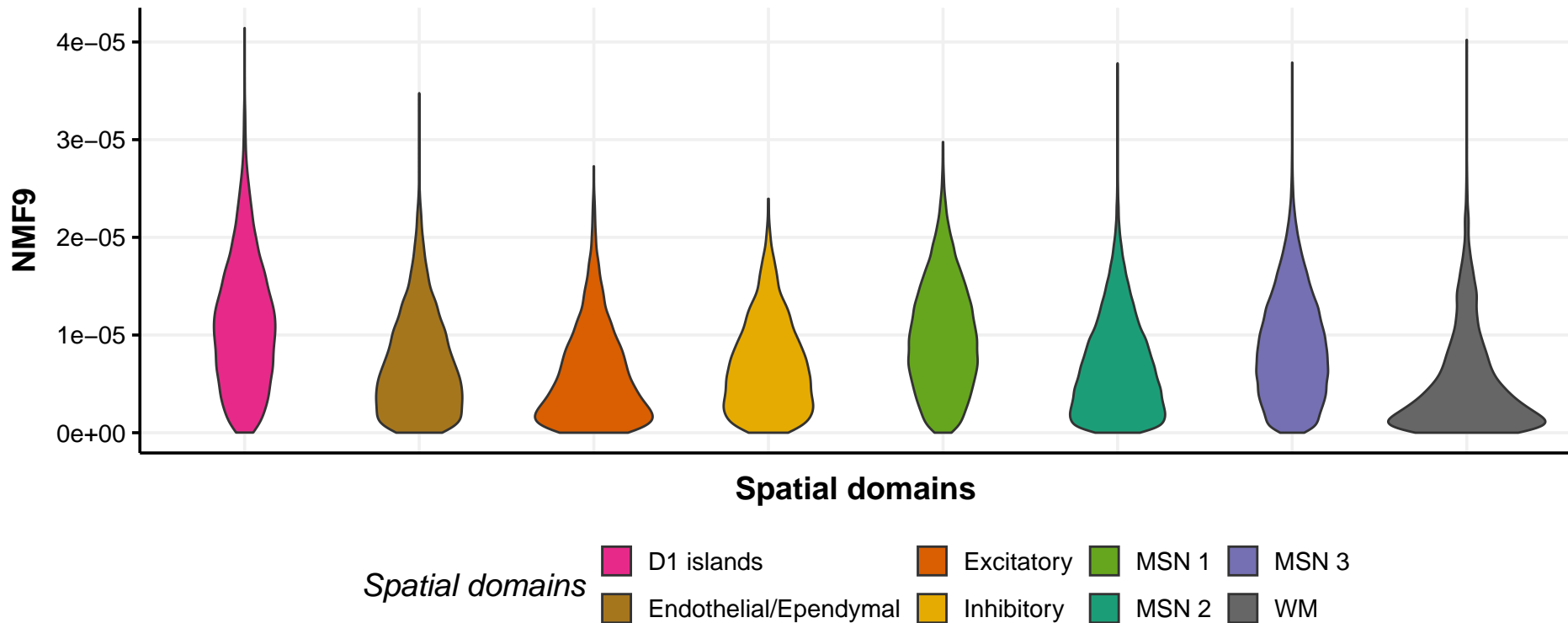
NMF8



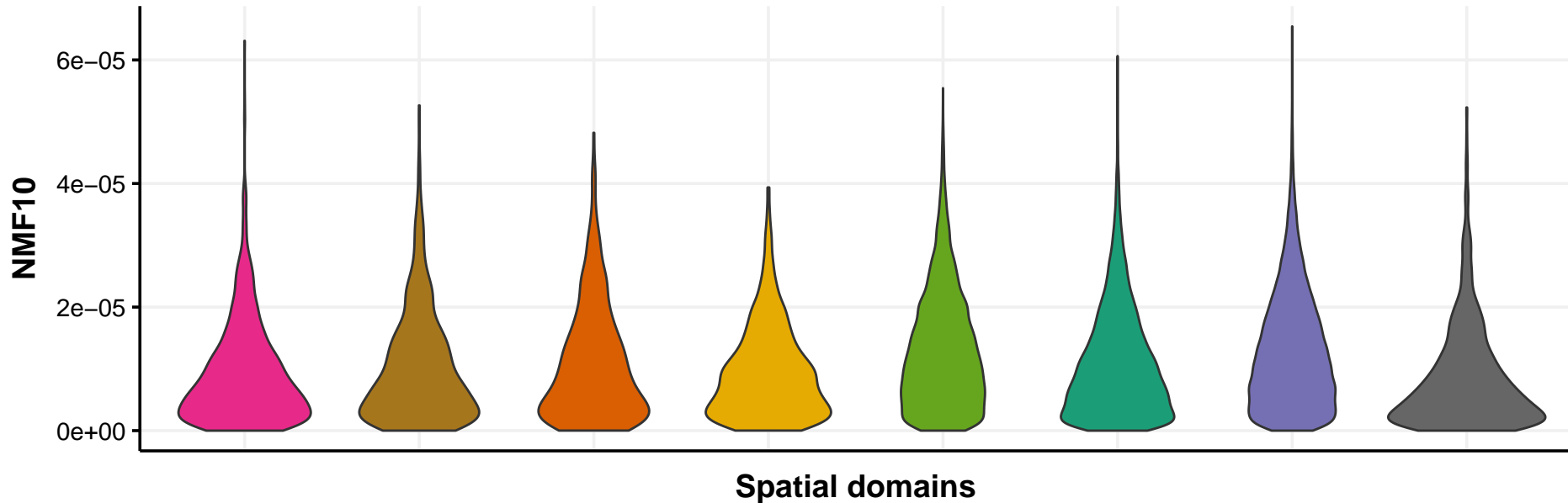
Spatial domains



NMF9



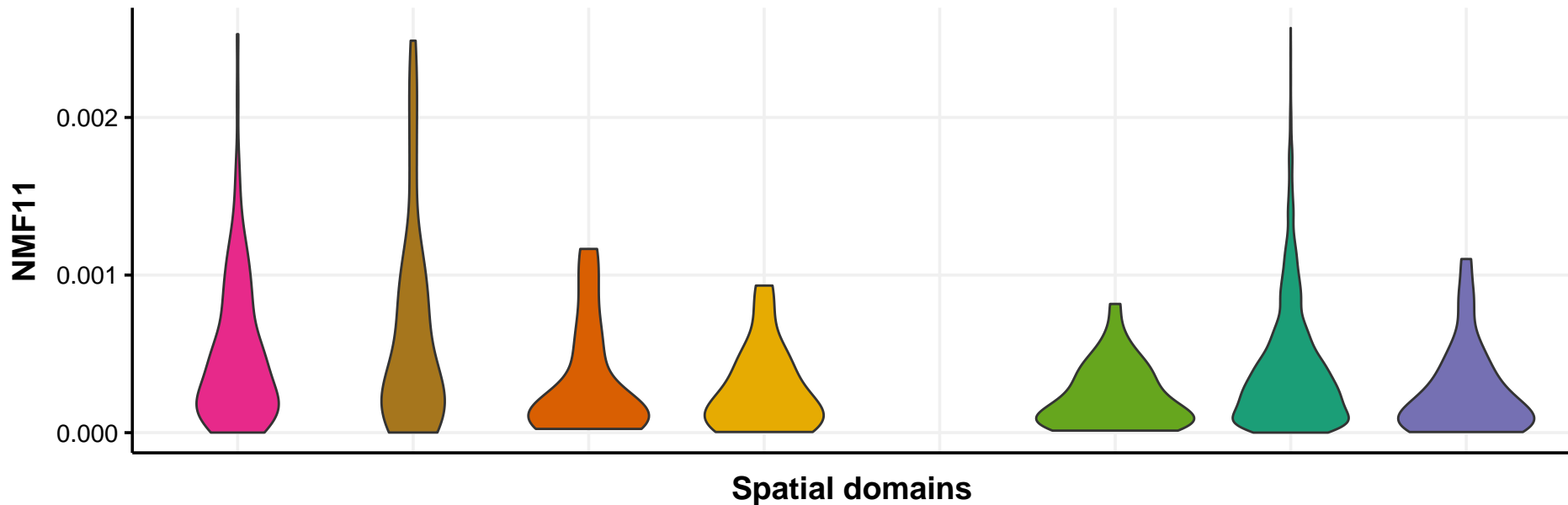
NMF10



Spatial domains



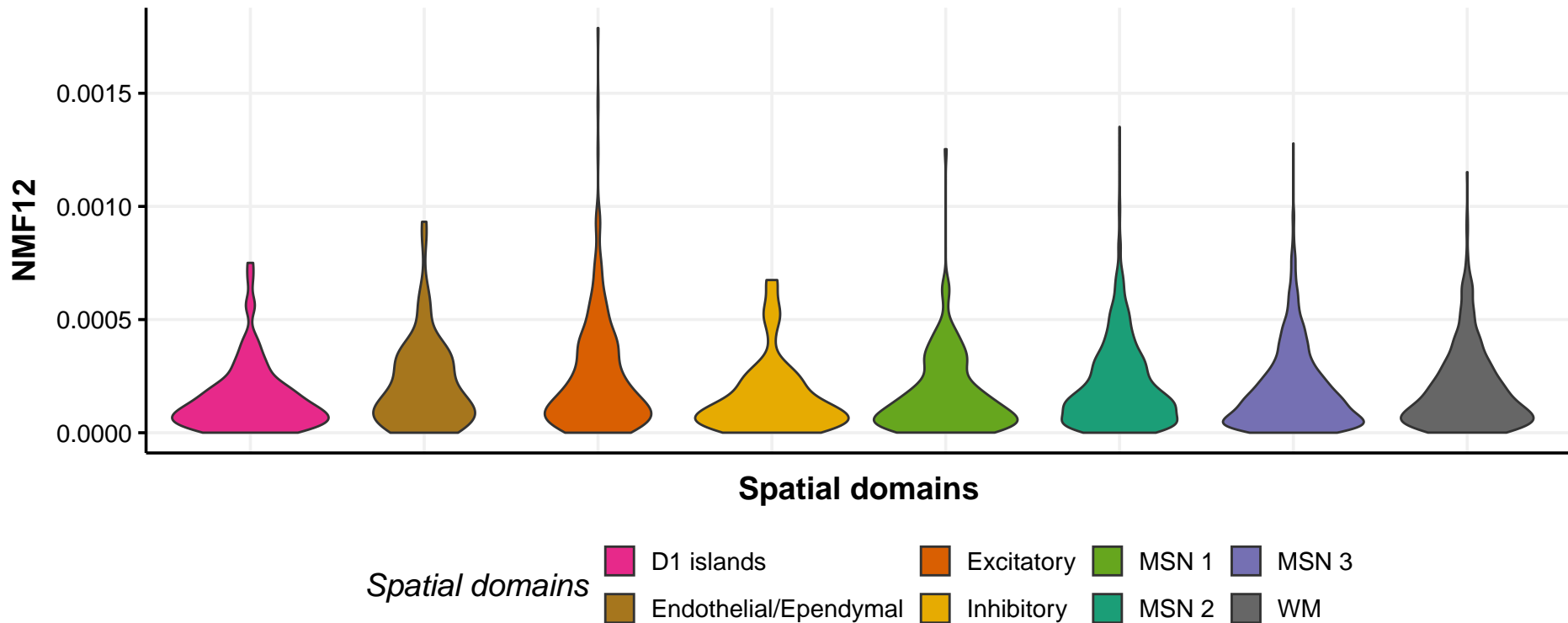
NMF11



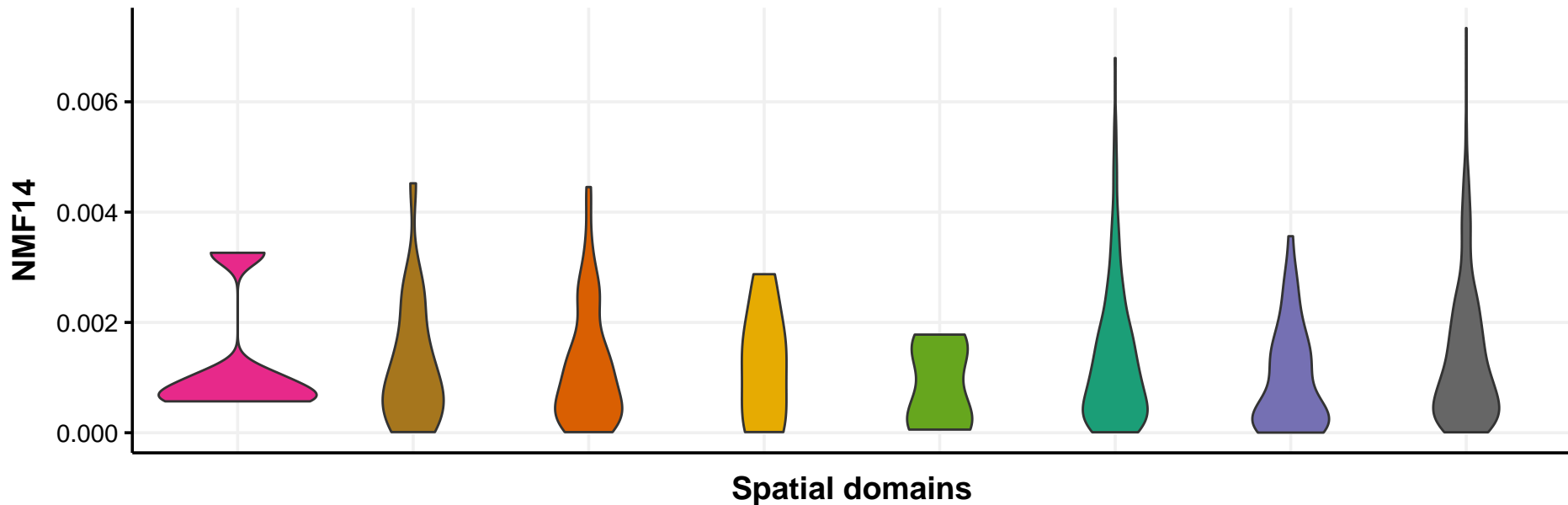
Spatial domains



NMF12



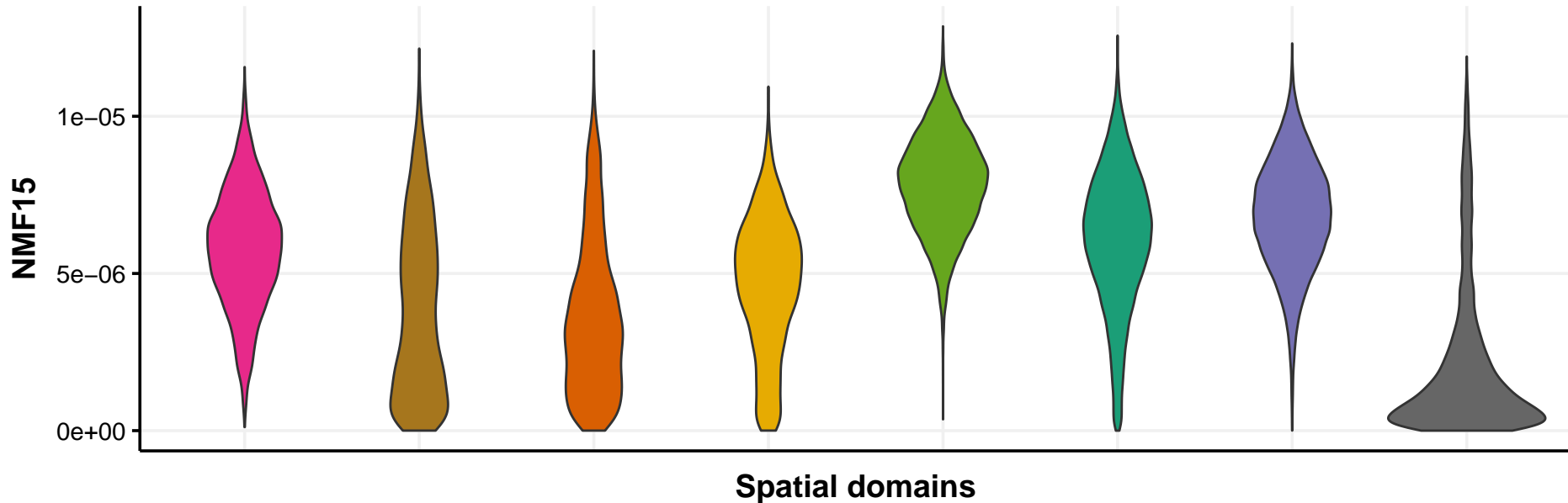
NMF14



Spatial domains



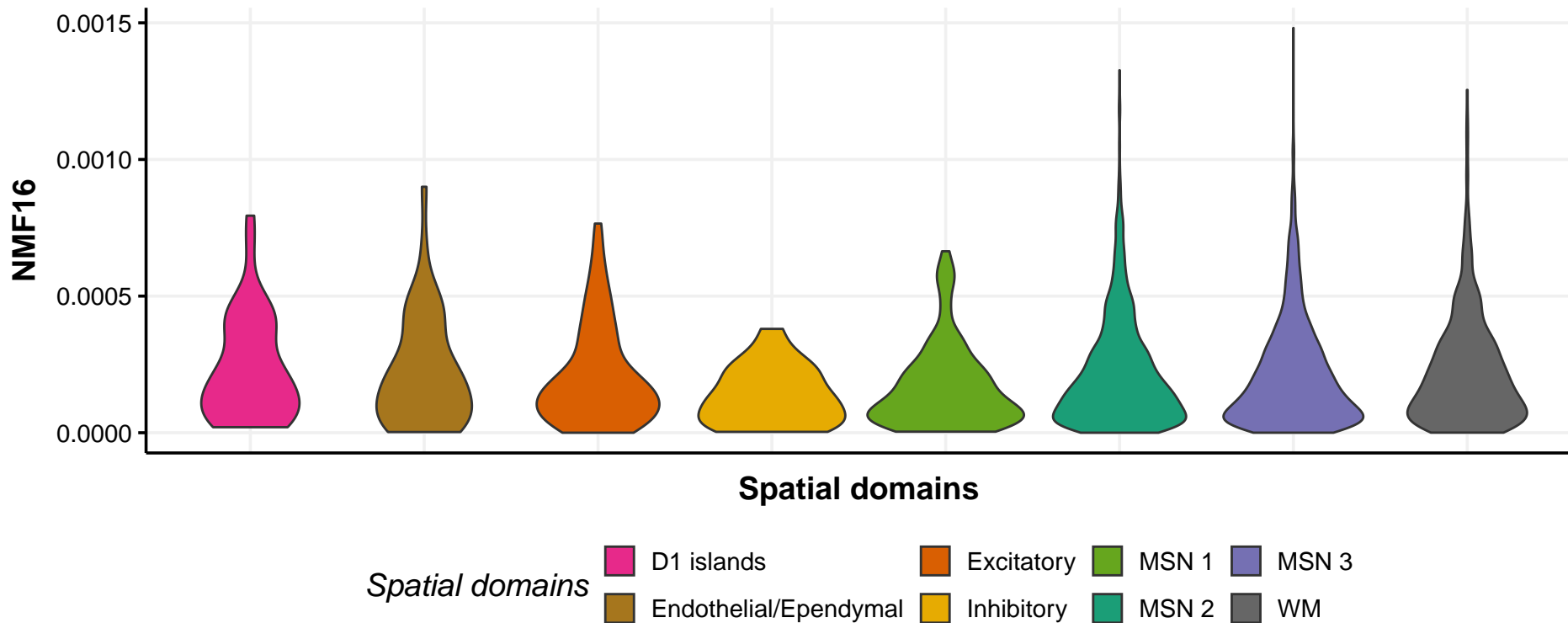
NMF15



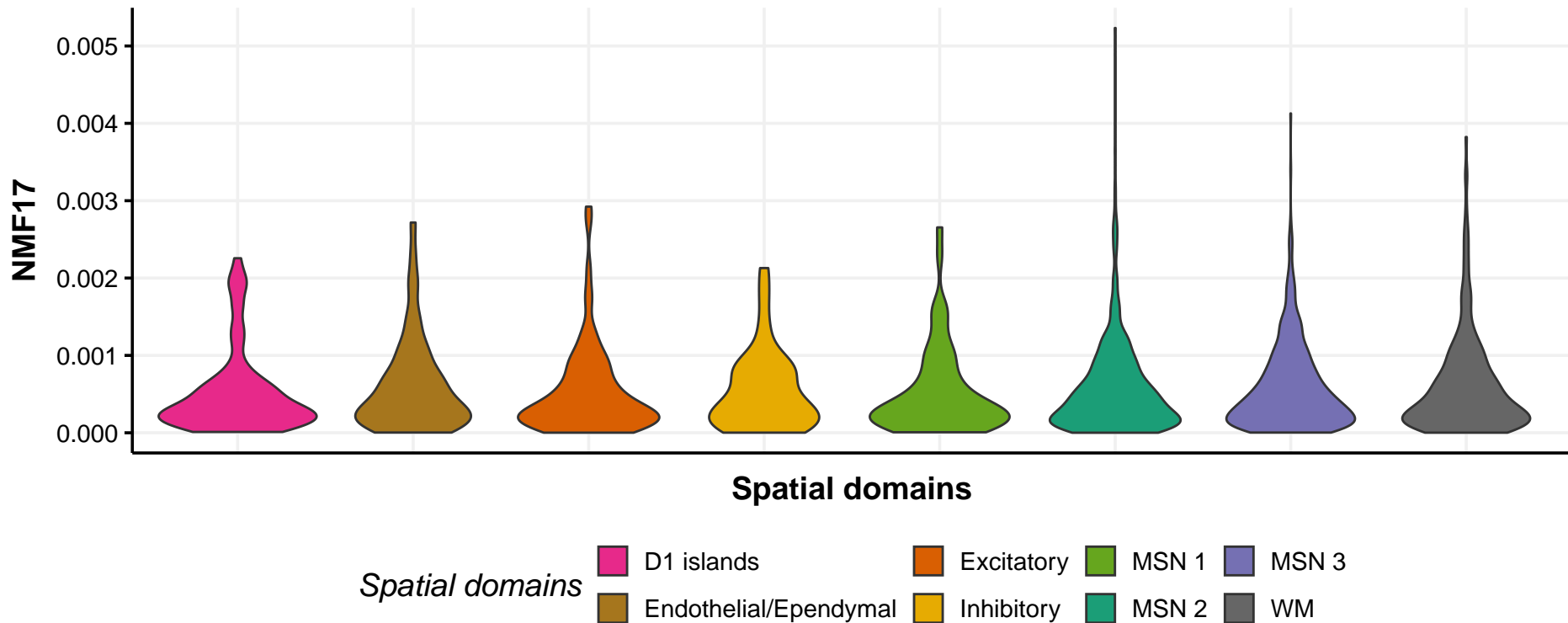
Spatial domains



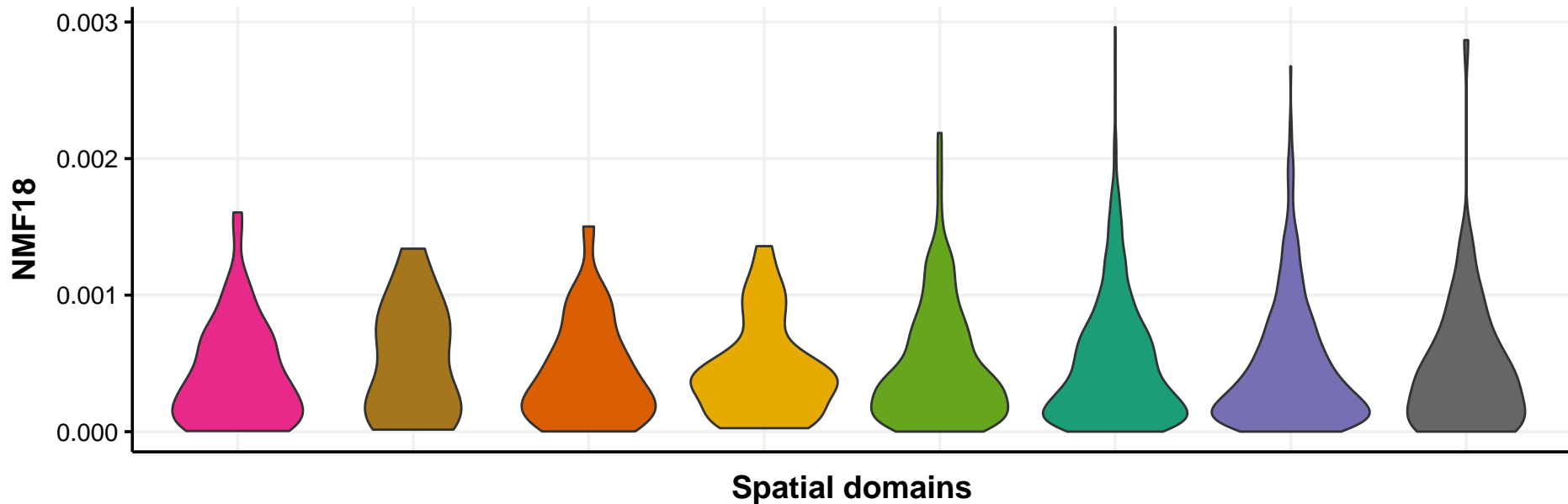
NMF16



NMF17



NMF18



Spatial domains

D1 islands

Endothelial/Ependymal

Excitatory

Inhibitory

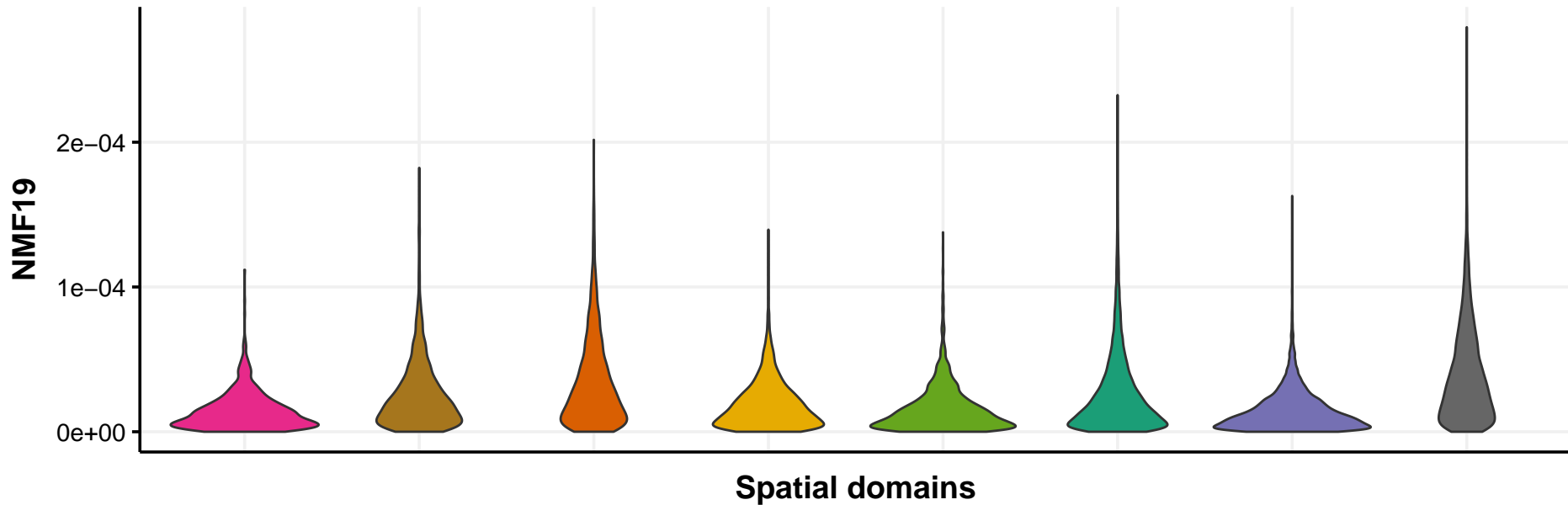
MSN 1

MSN 2

MSN 3

WM

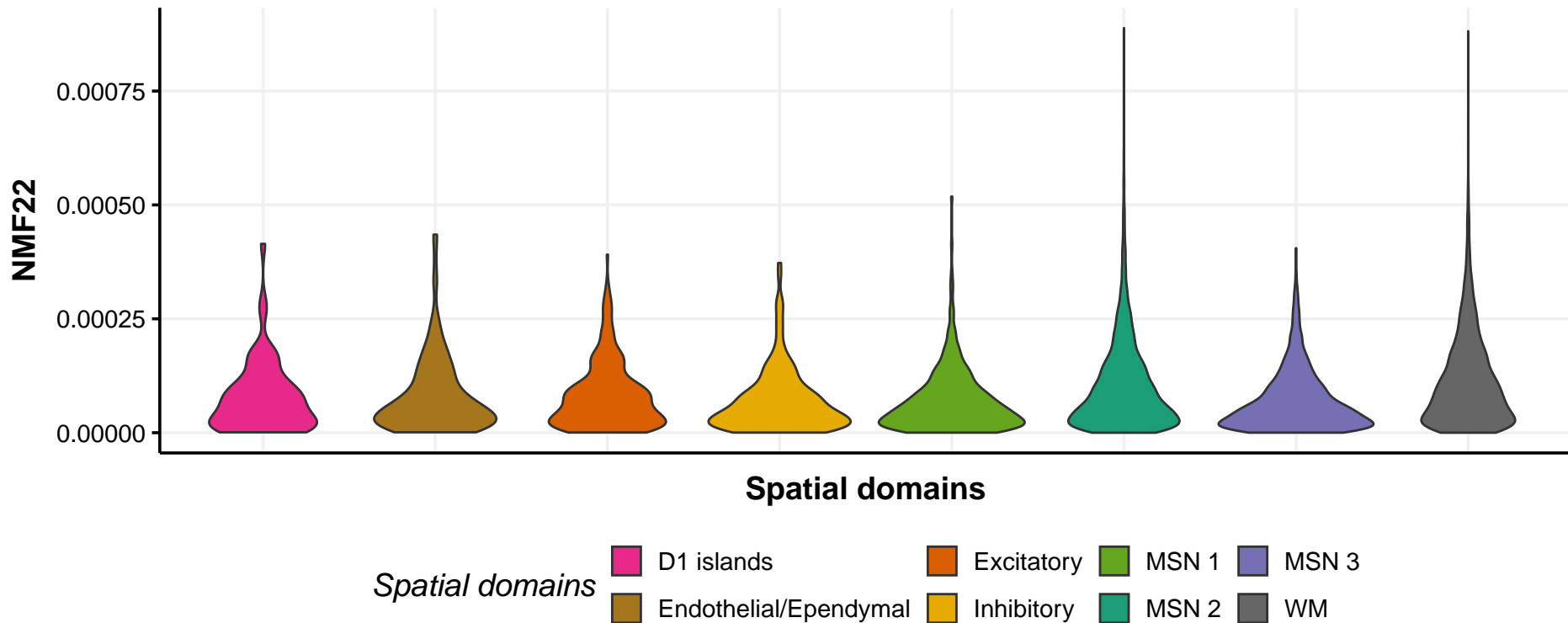
NMF19



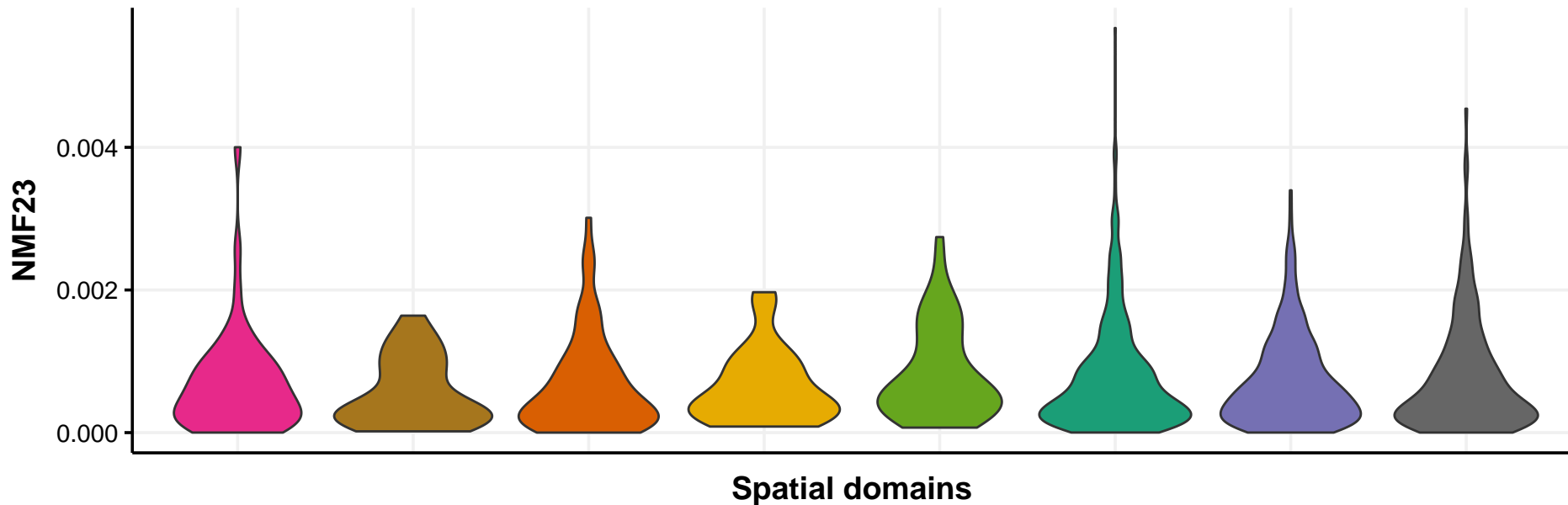
Spatial domains



NMF22



NMF23



Spatial domains

D1 islands

Endothelial/Ependymal

Excitatory

Inhibitory

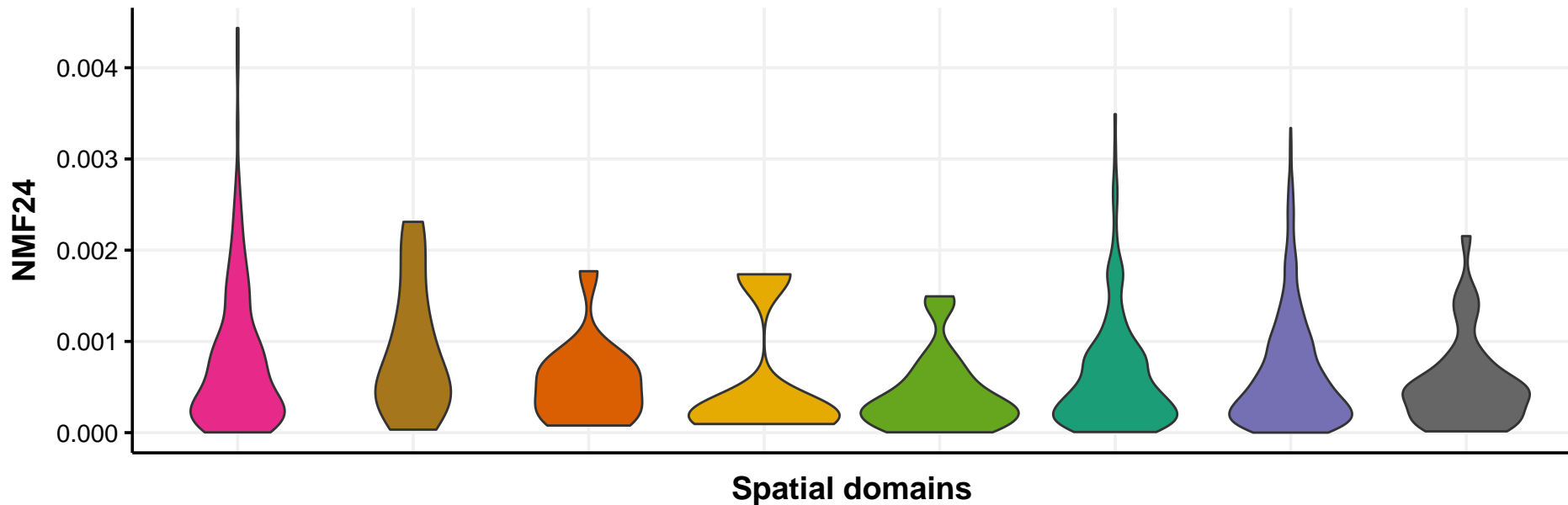
MSN 1

MSN 2

MSN 3

WM

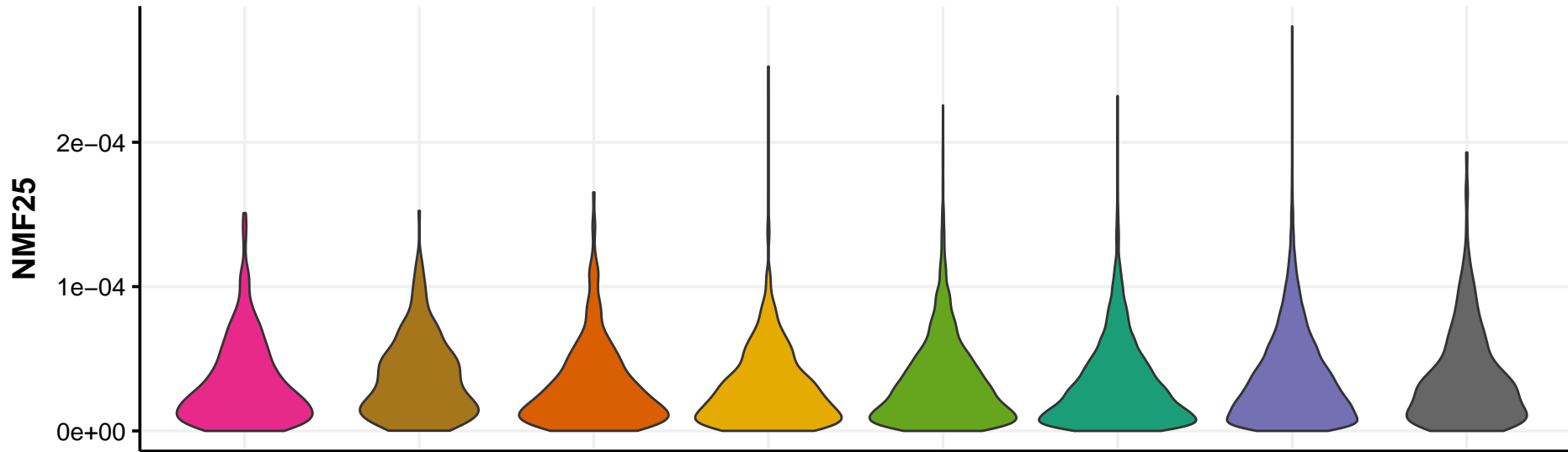
NMF24



Spatial domains



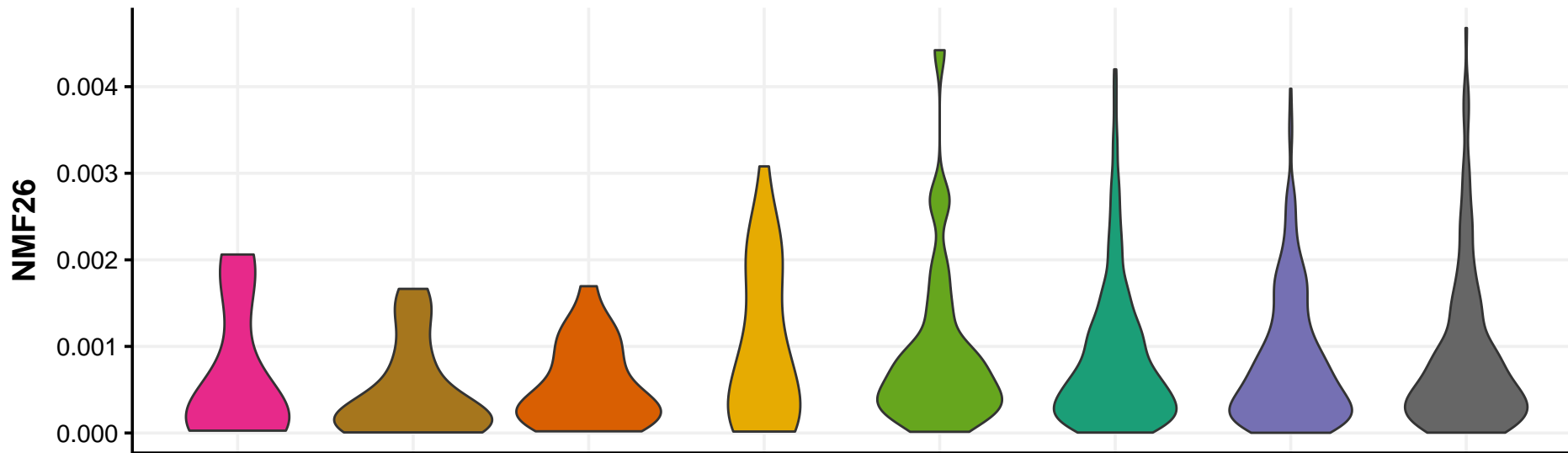
NMF25



Spatial domains



NMF26

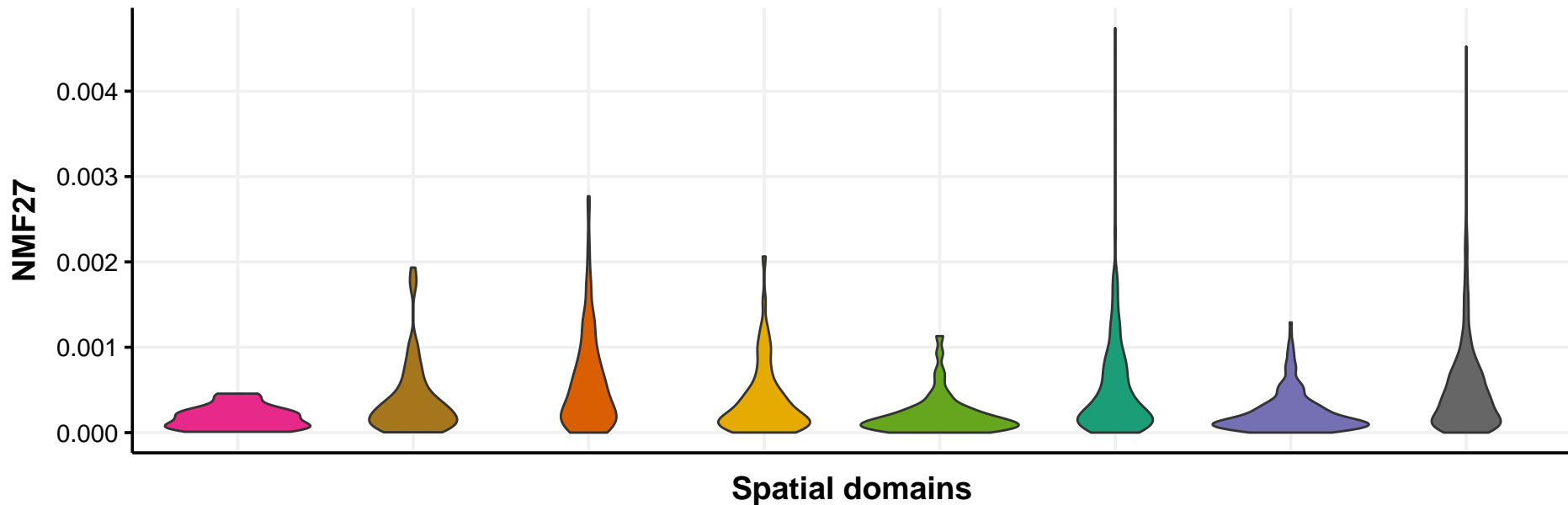


Spatial domains

Spatial domains



NMF27



Spatial domains

D1 islands

Endothelial/Ependymal

Excitatory

Inhibitory

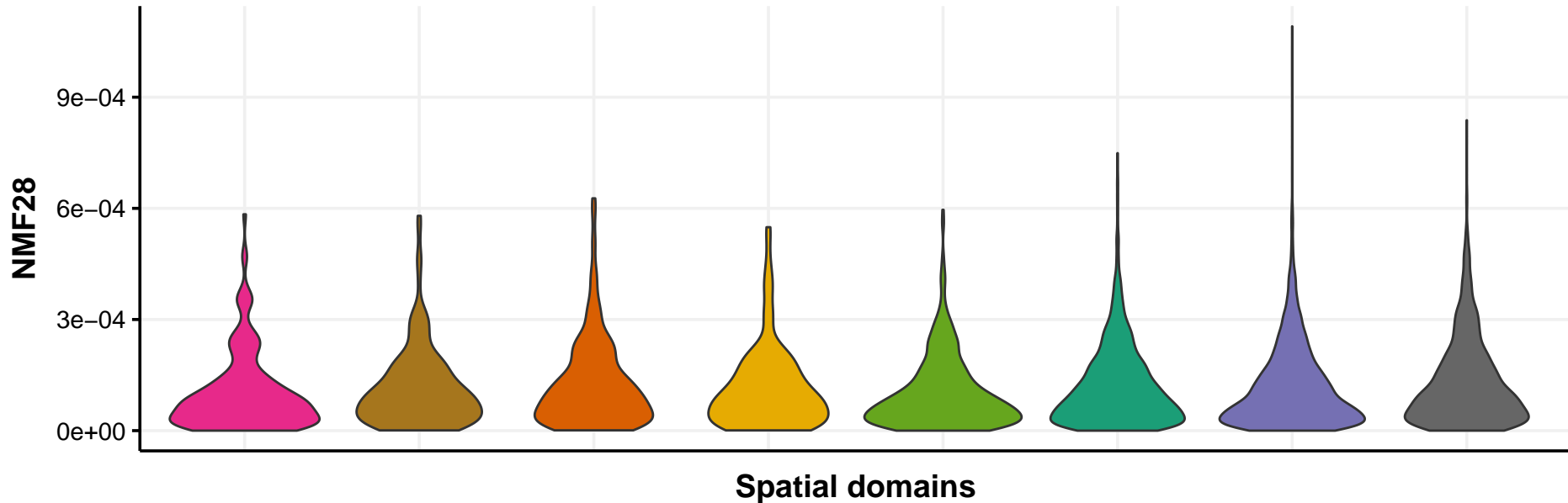
MSN 1

MSN 2

MSN 3

WM

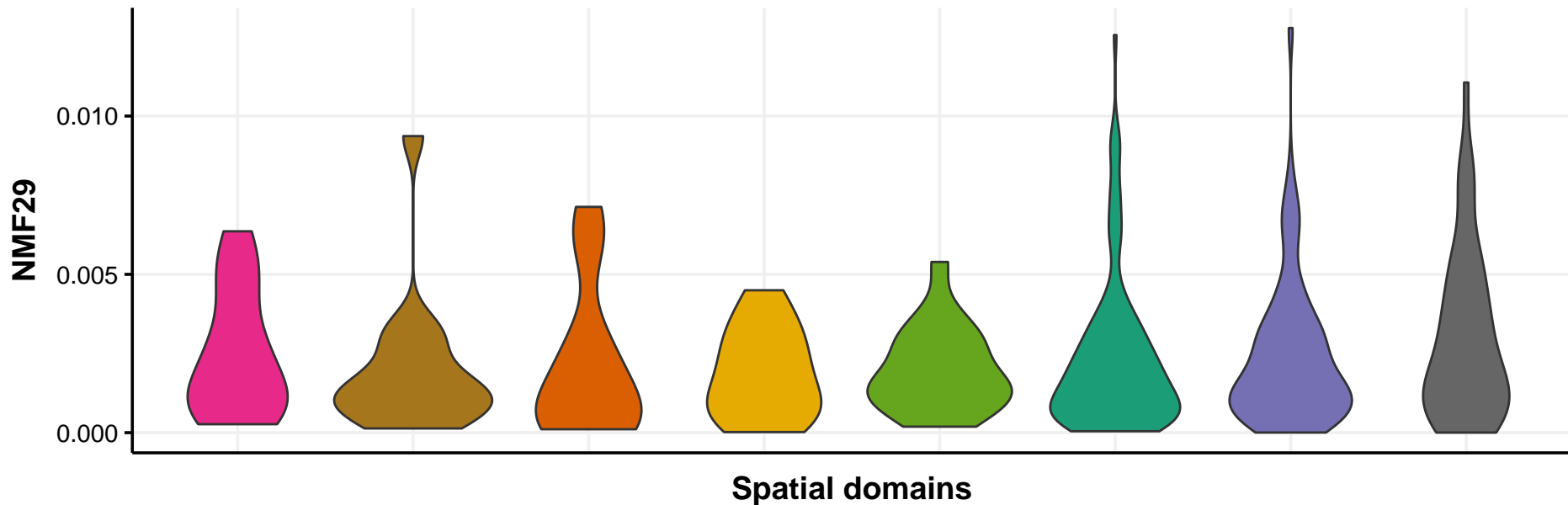
NMF28



Spatial domains



NMF29



Spatial domains

D1 islands

Endothelial/Ependymal

Excitatory

Inhibitory

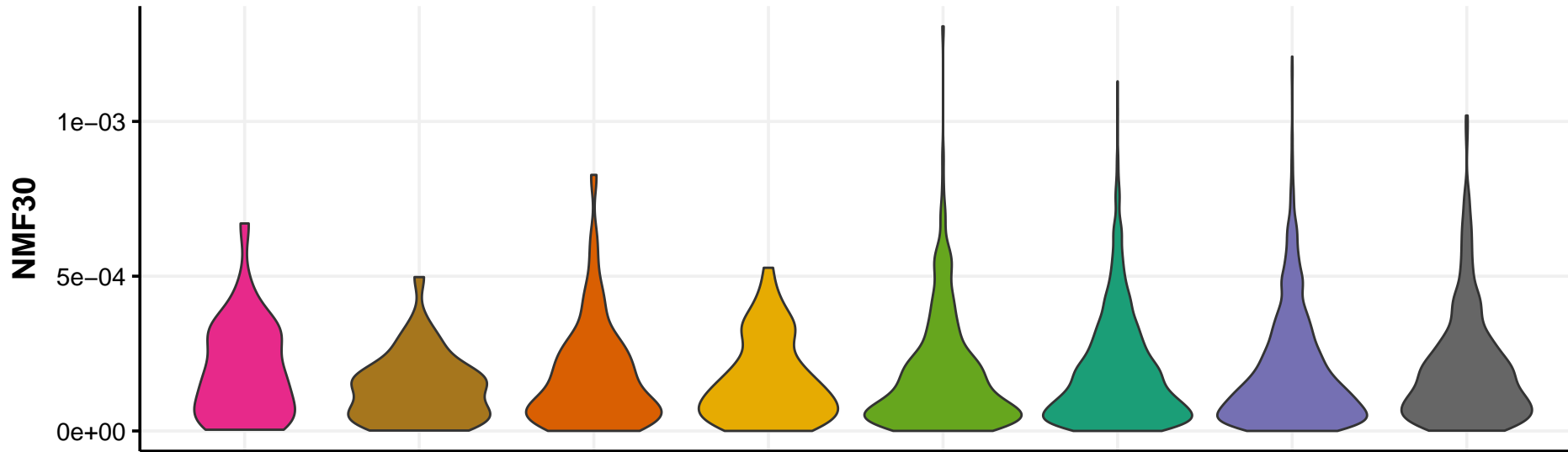
MSN 1

MSN 2

MSN 3

WM

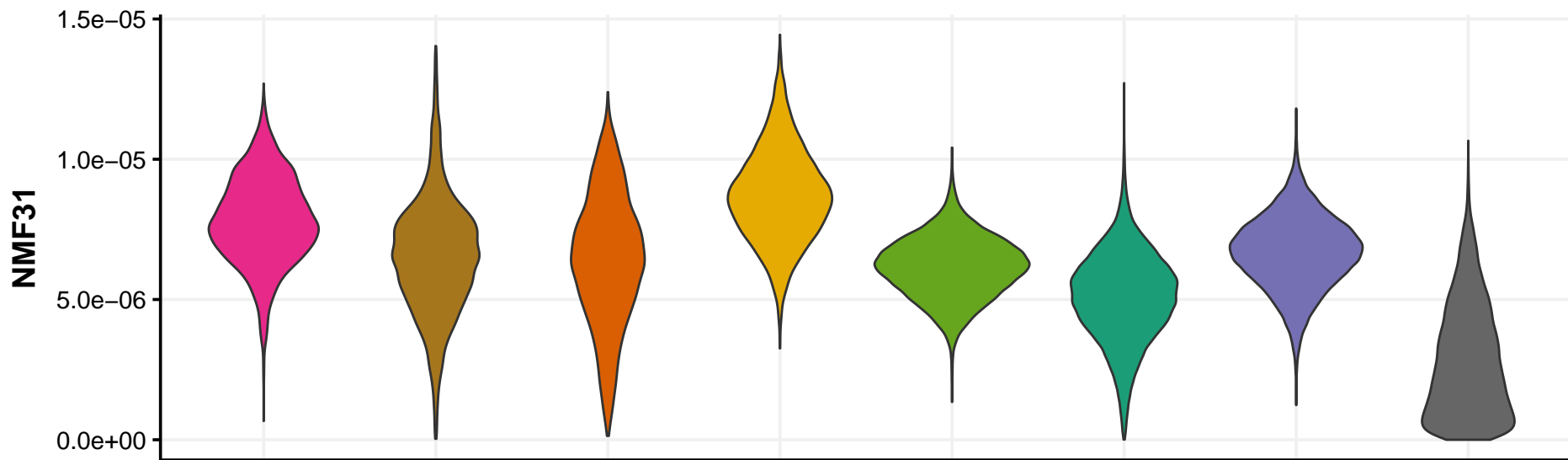
NMF30



Spatial domains



NMF31

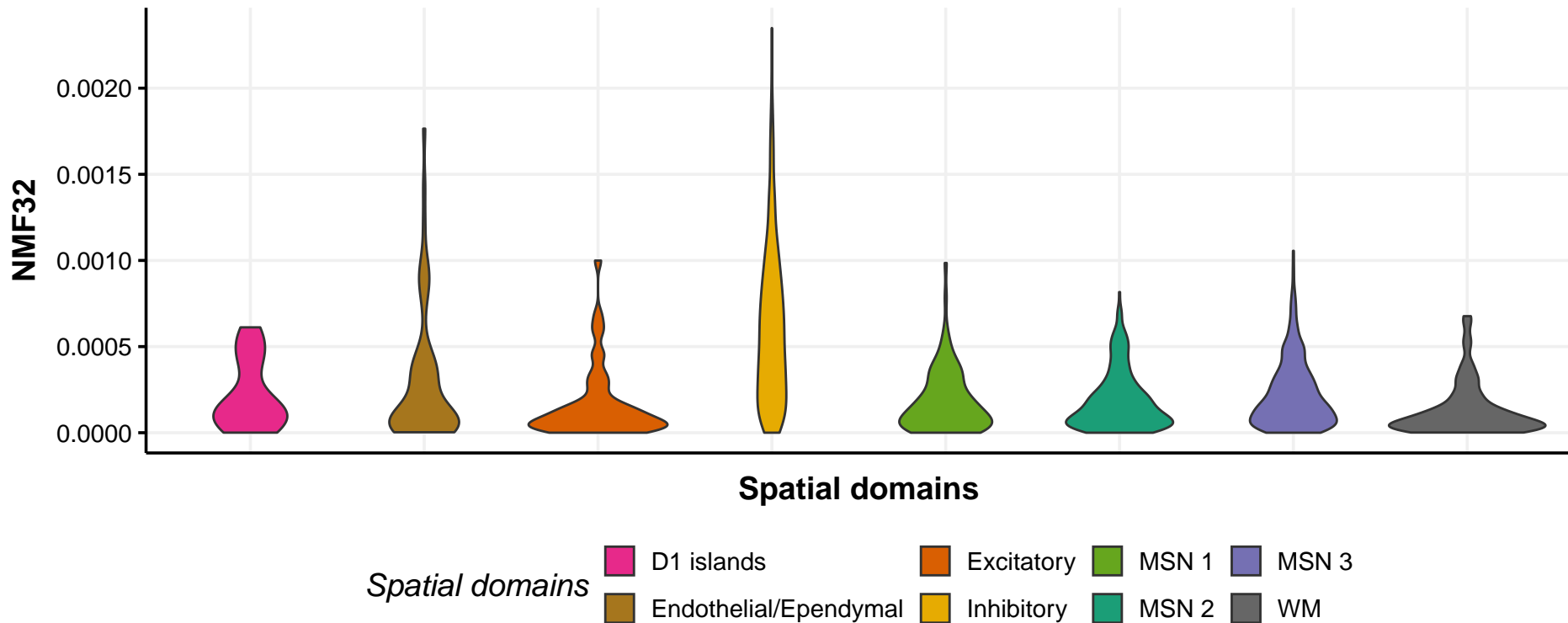


Spatial domains

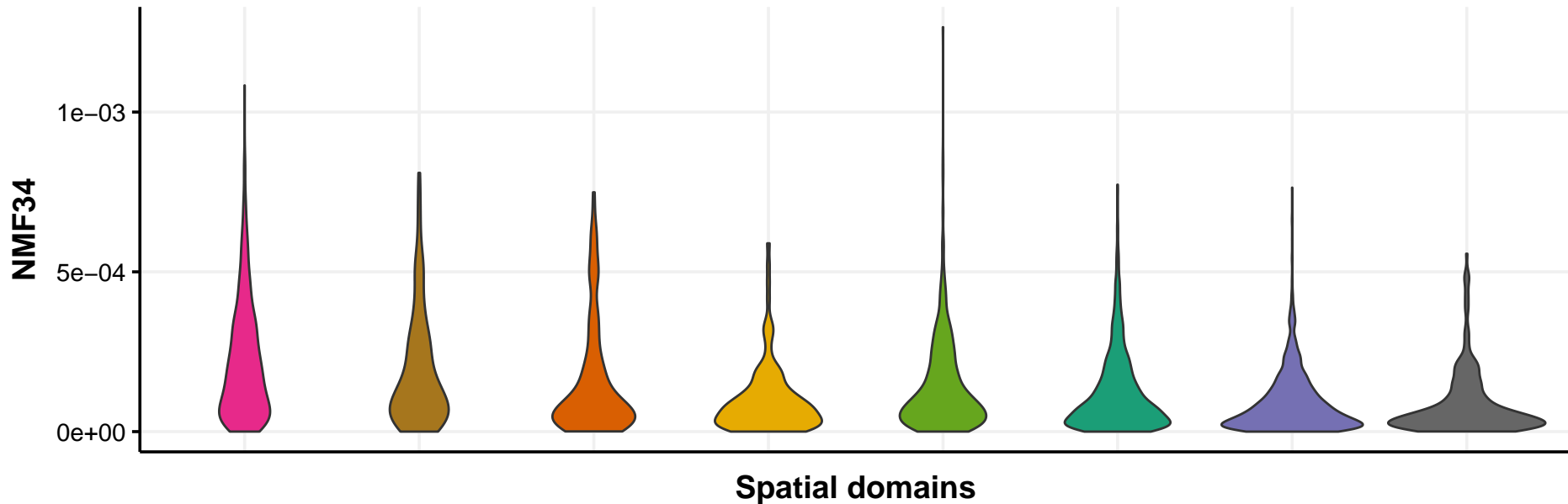
Spatial domains



NMF32



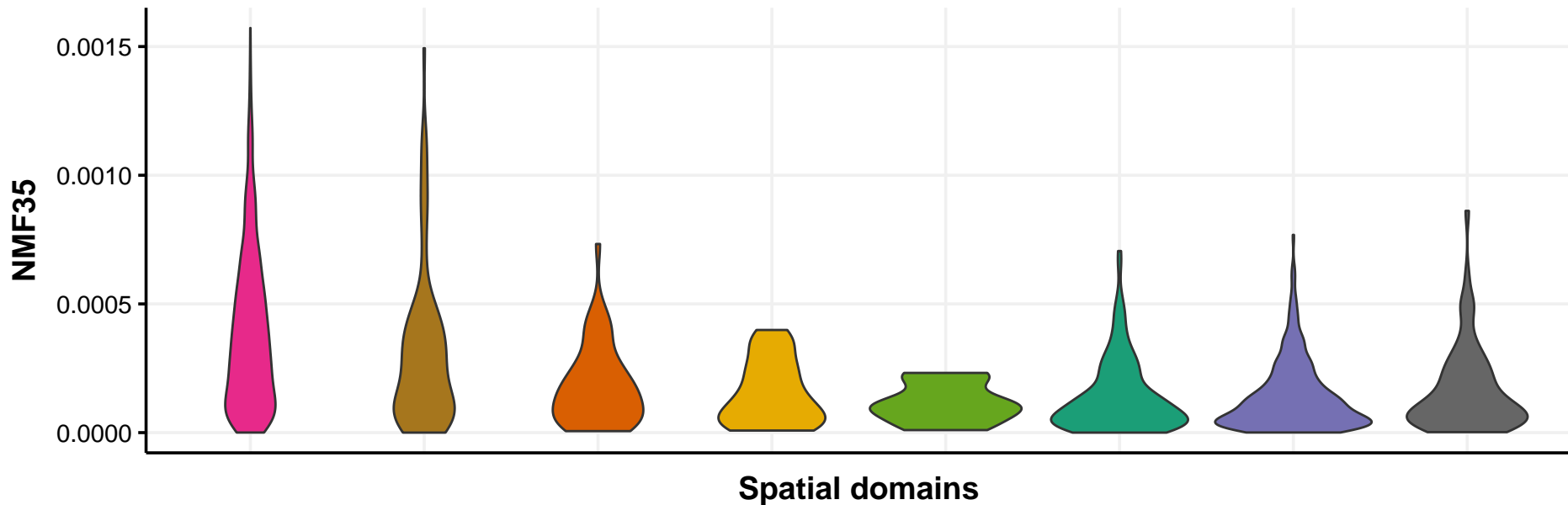
NMF34



Spatial domains



NMF35



Spatial domains

D1 islands

Excitatory

MSN 1

MSN 3

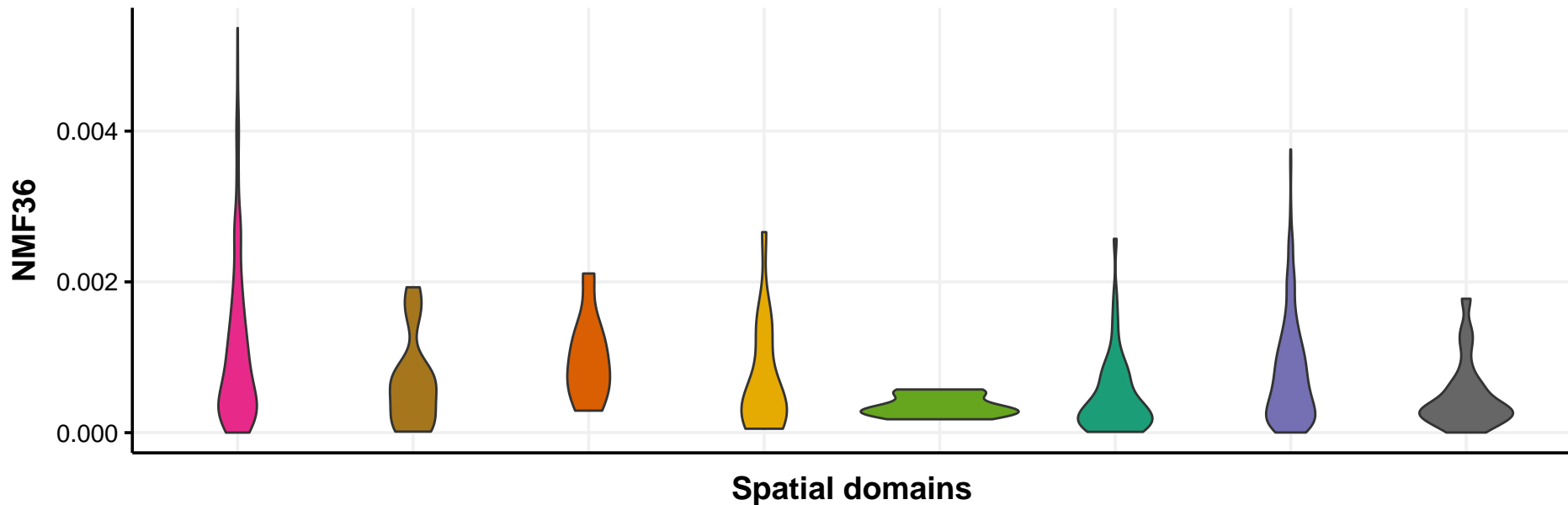
Endothelial/Ependymal

Inhibitory

MSN 2

WM

NMF36



Spatial domains

D1 islands

Endothelial/Ependymal

Excitatory

Inhibitory

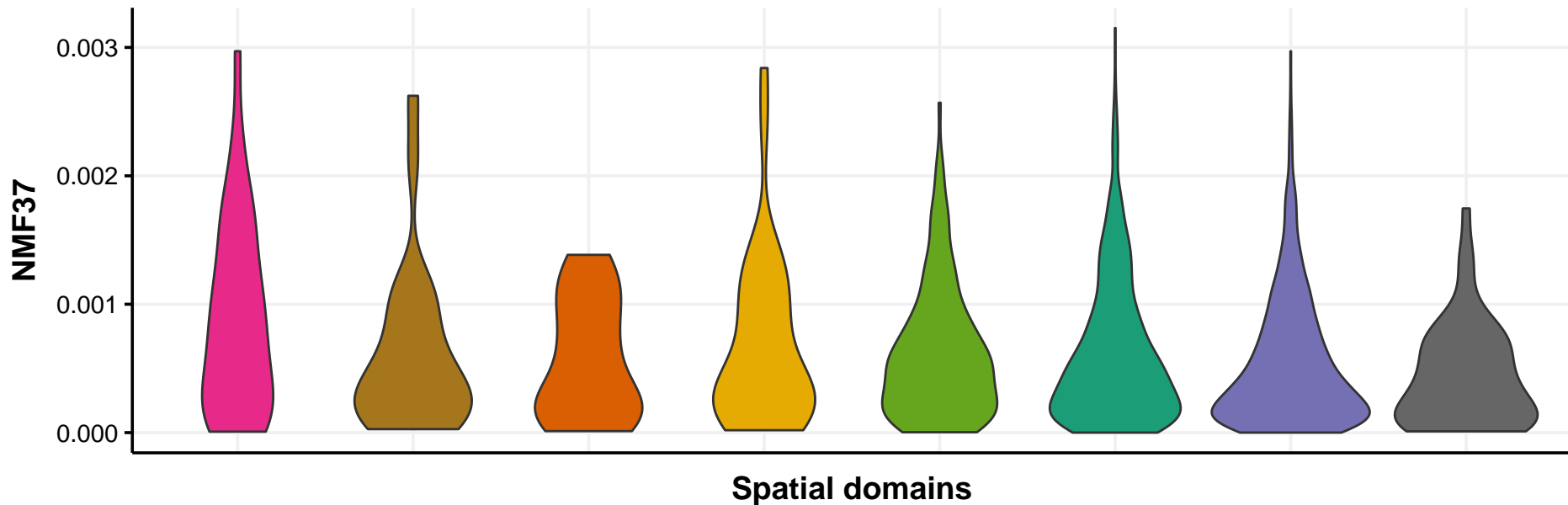
MSN 1

MSN 2

MSN 3

WM

NMF37



Spatial domains

D1 islands

Endothelial/Ependymal

Excitatory

Inhibitory

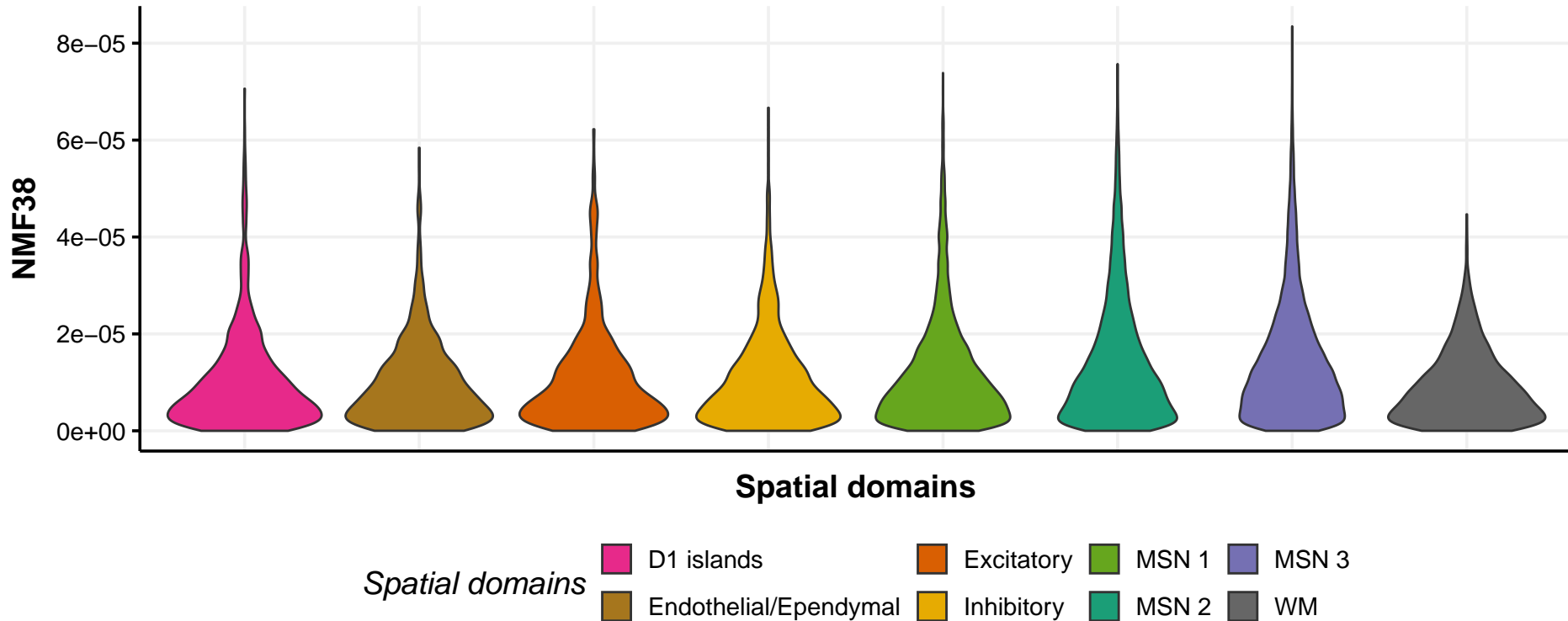
MSN 1

MSN 2

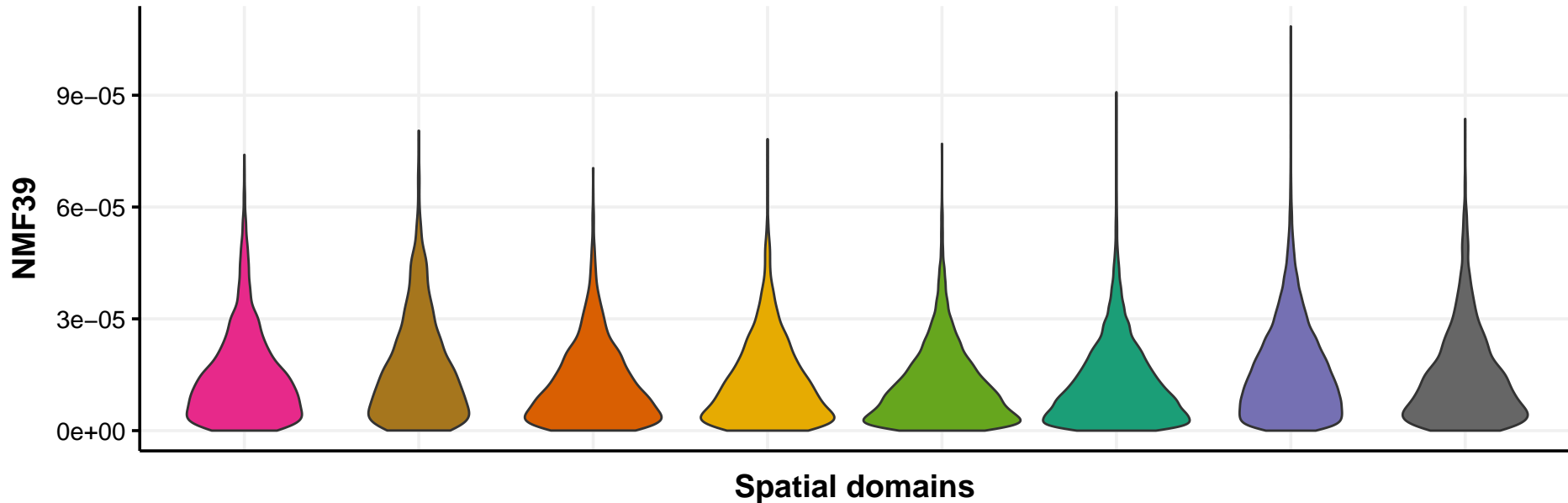
MSN 3

WM

NMF38



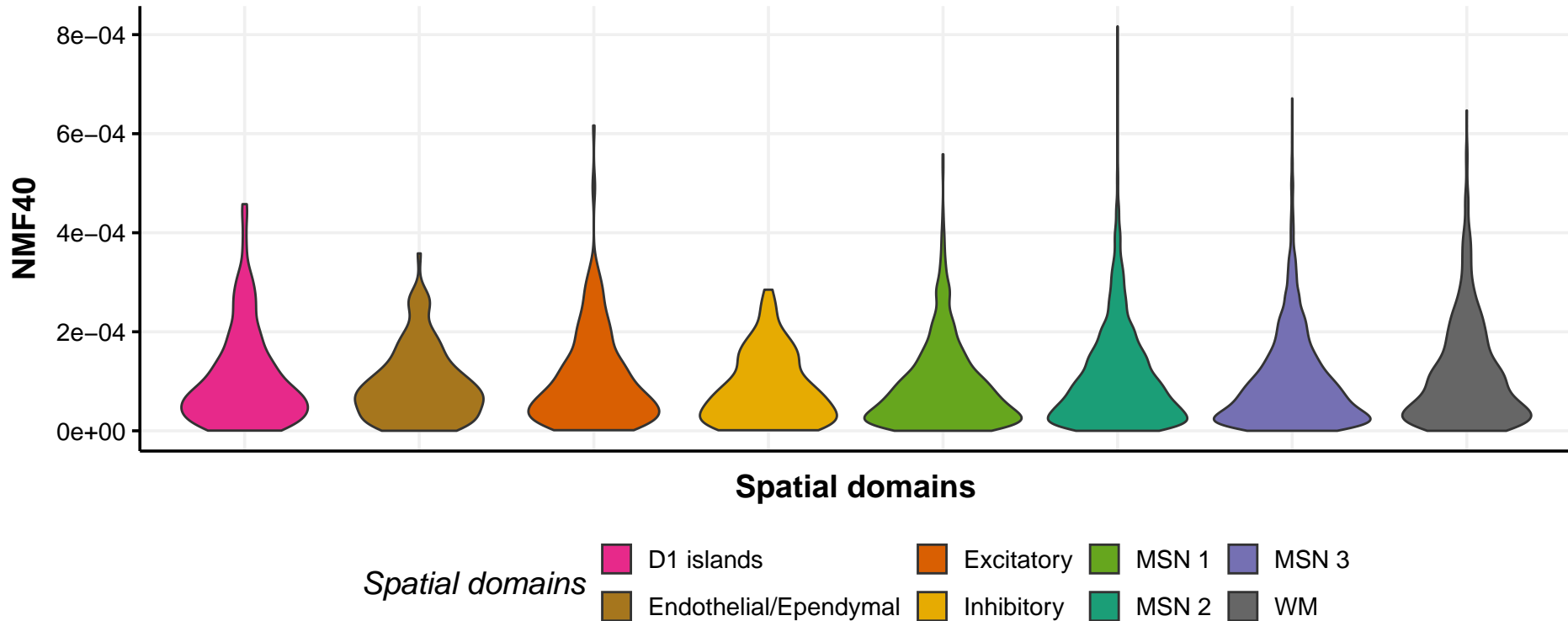
NMF39



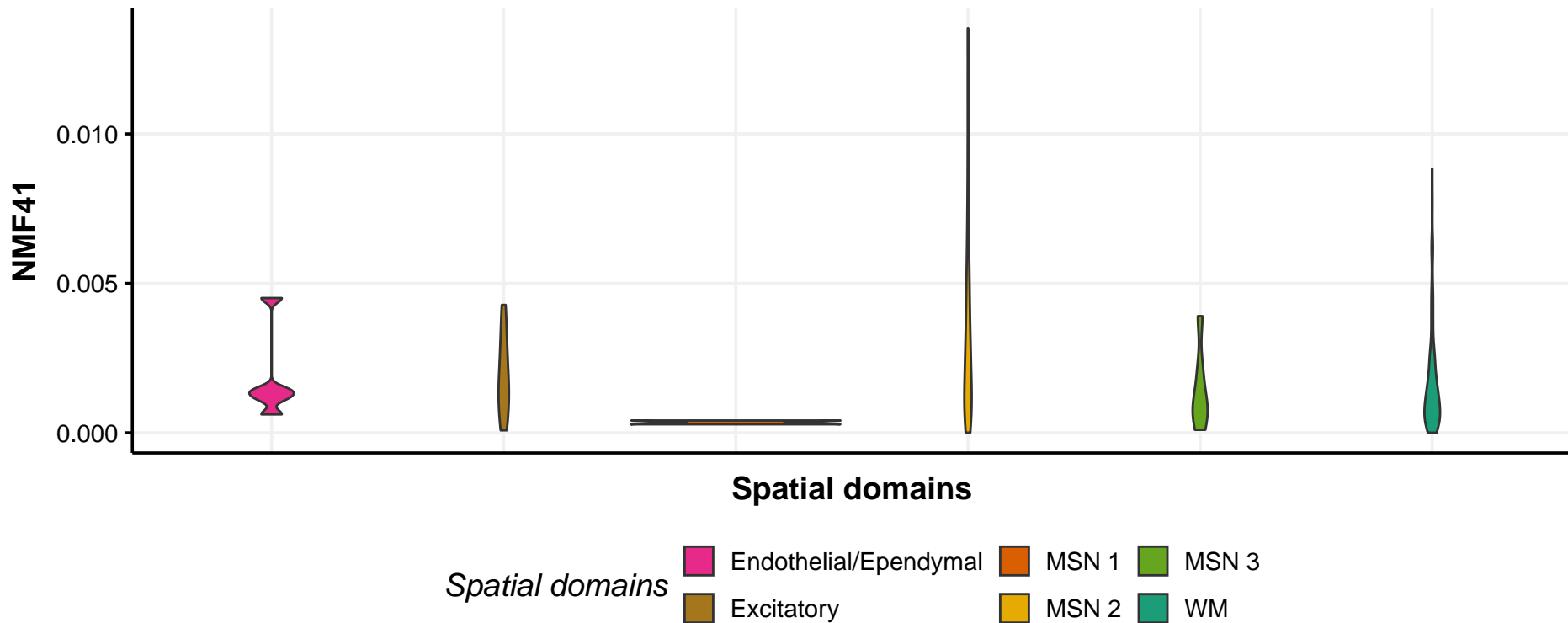
Spatial domains



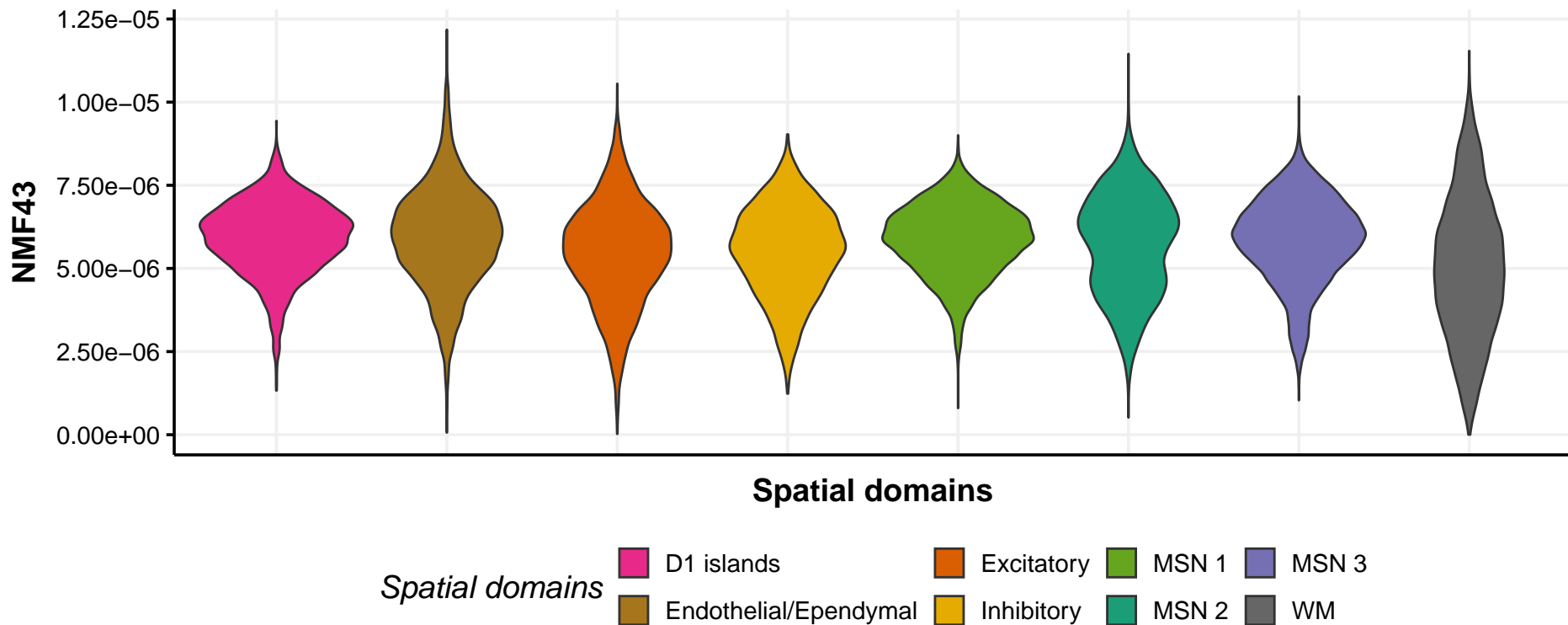
NMF40



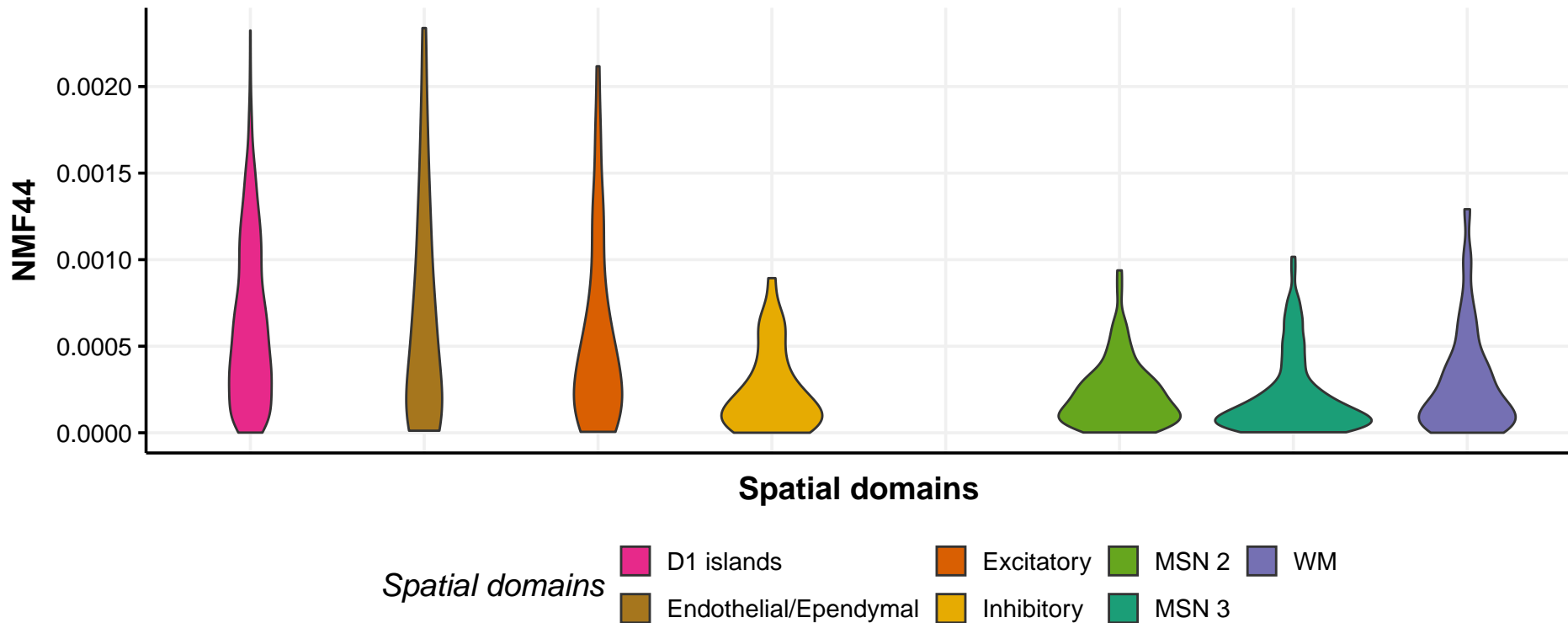
NMF41



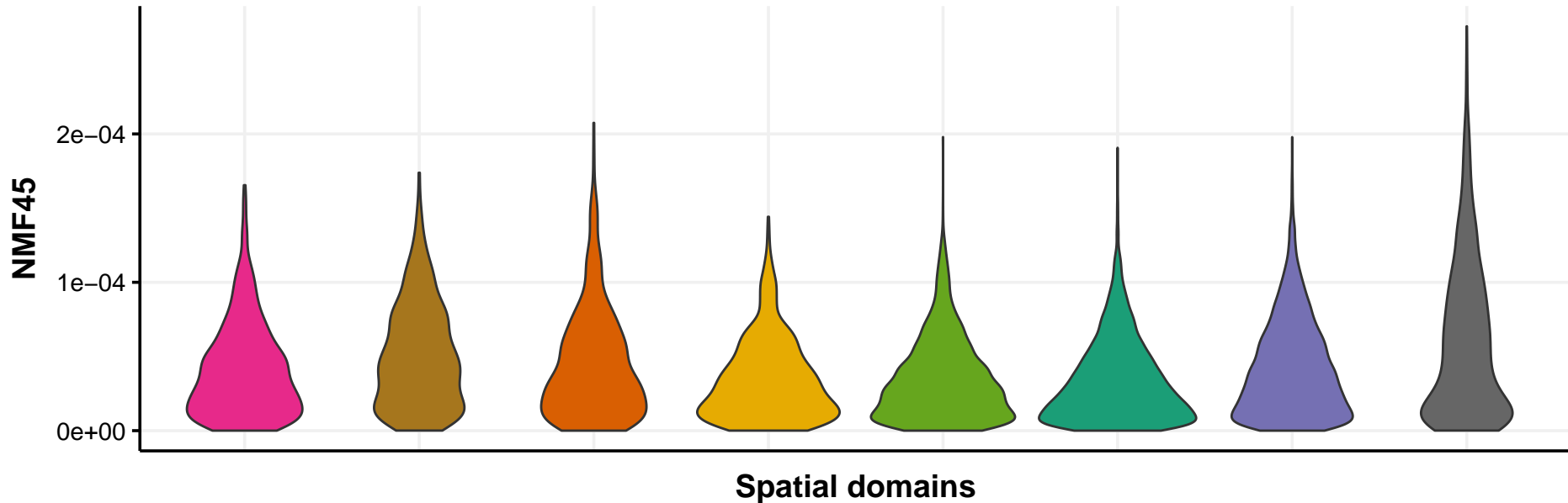
NMF43



NMF44



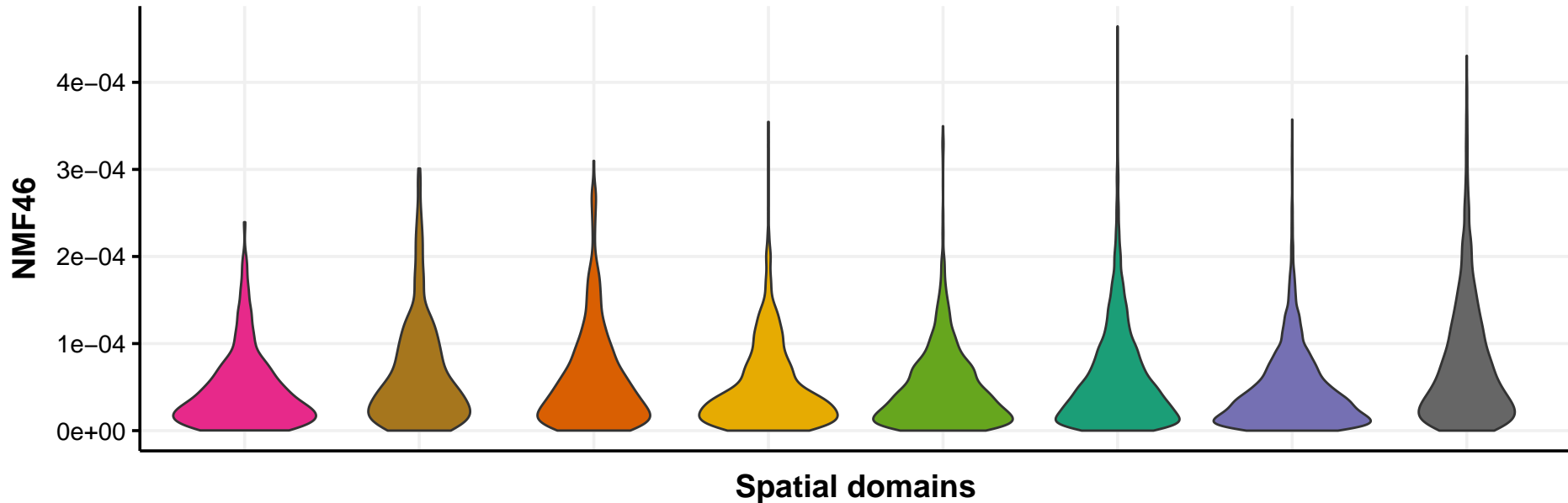
NMF45



Spatial domains

D1 islands	Excitatory	MSN 1	MSN 3
Endothelial/Ependymal	Inhibitory	MSN 2	WM

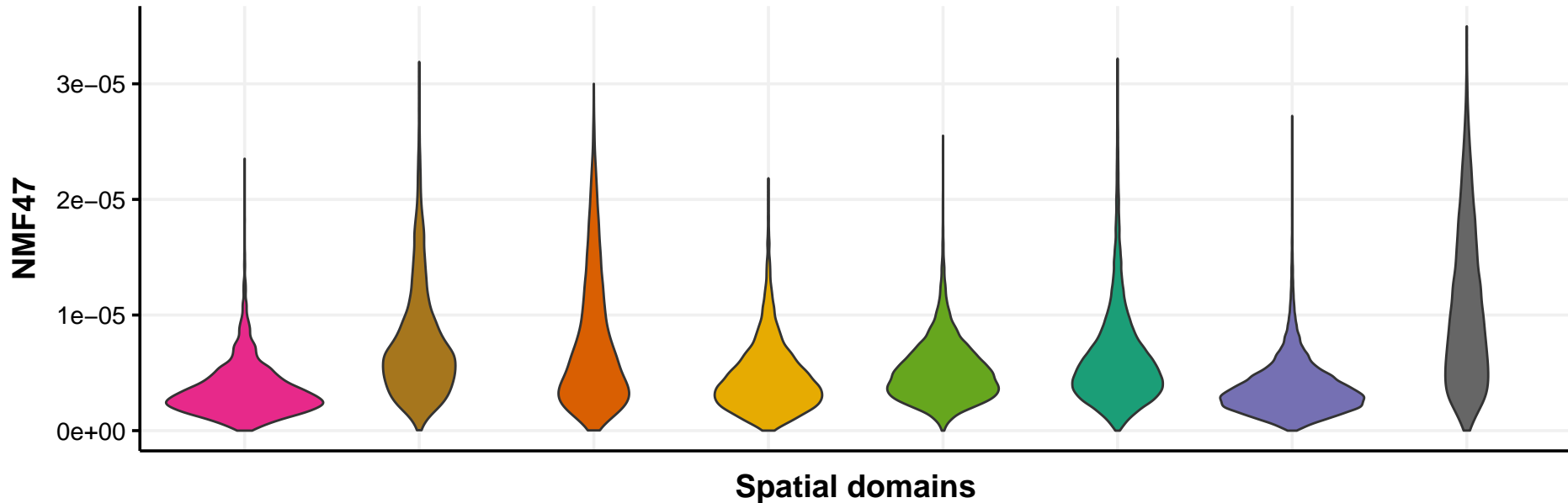
NMF46



Spatial domains



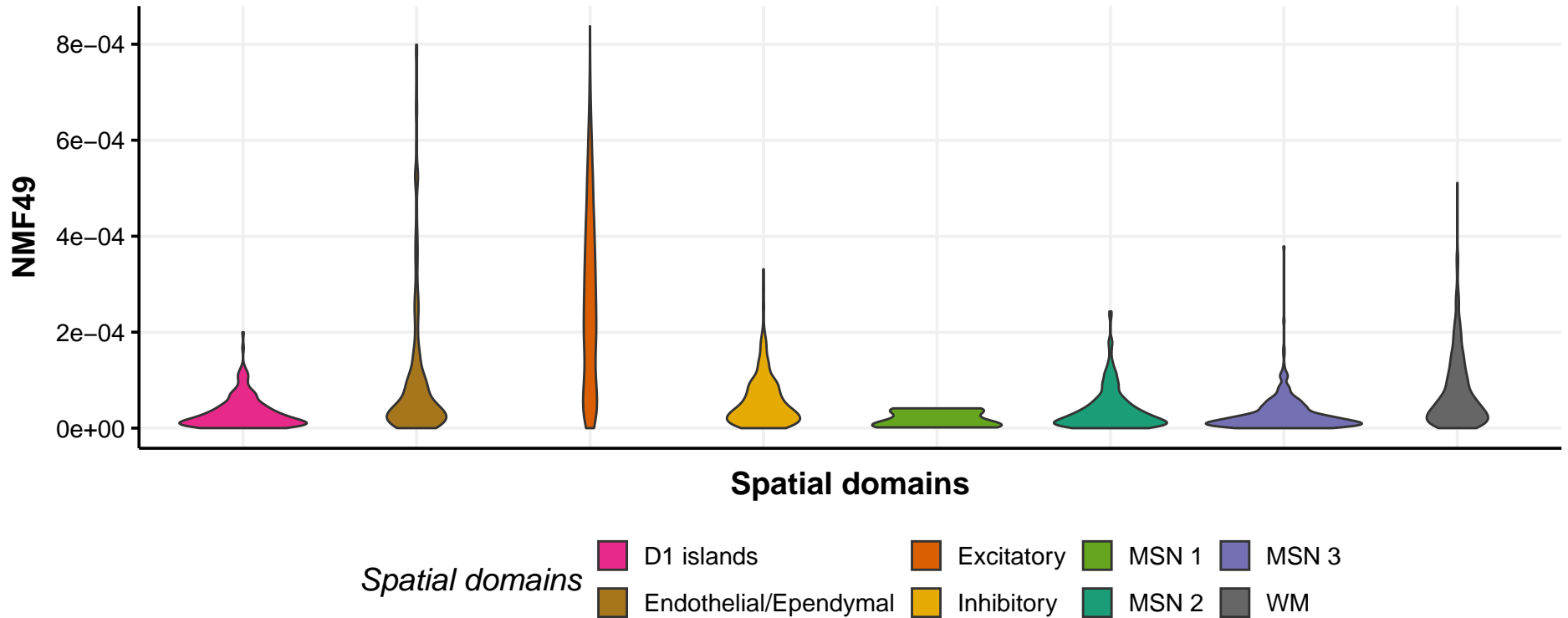
NMF47



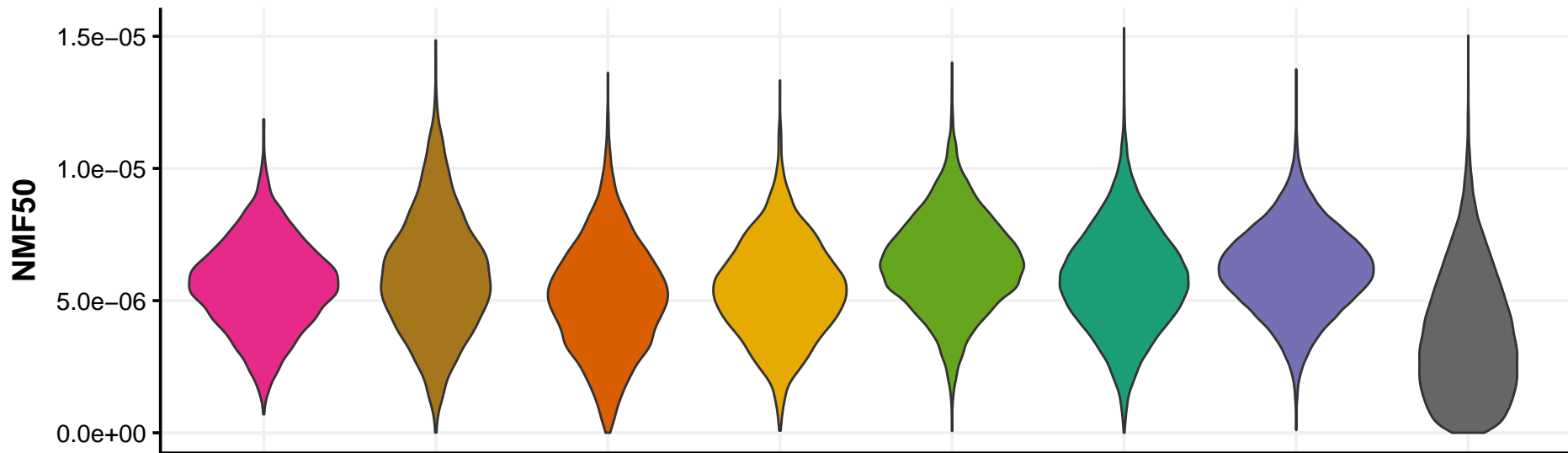
Spatial domains



NMF49



NMF50

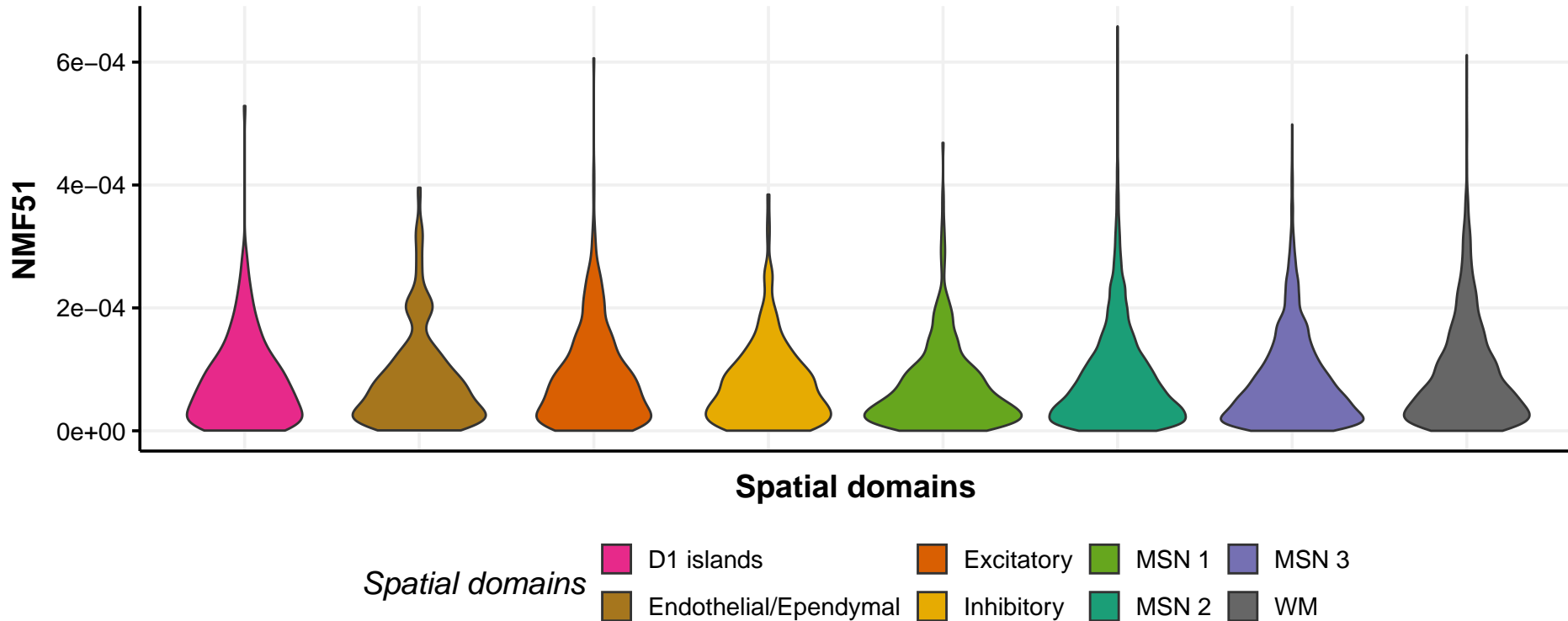


Spatial domains

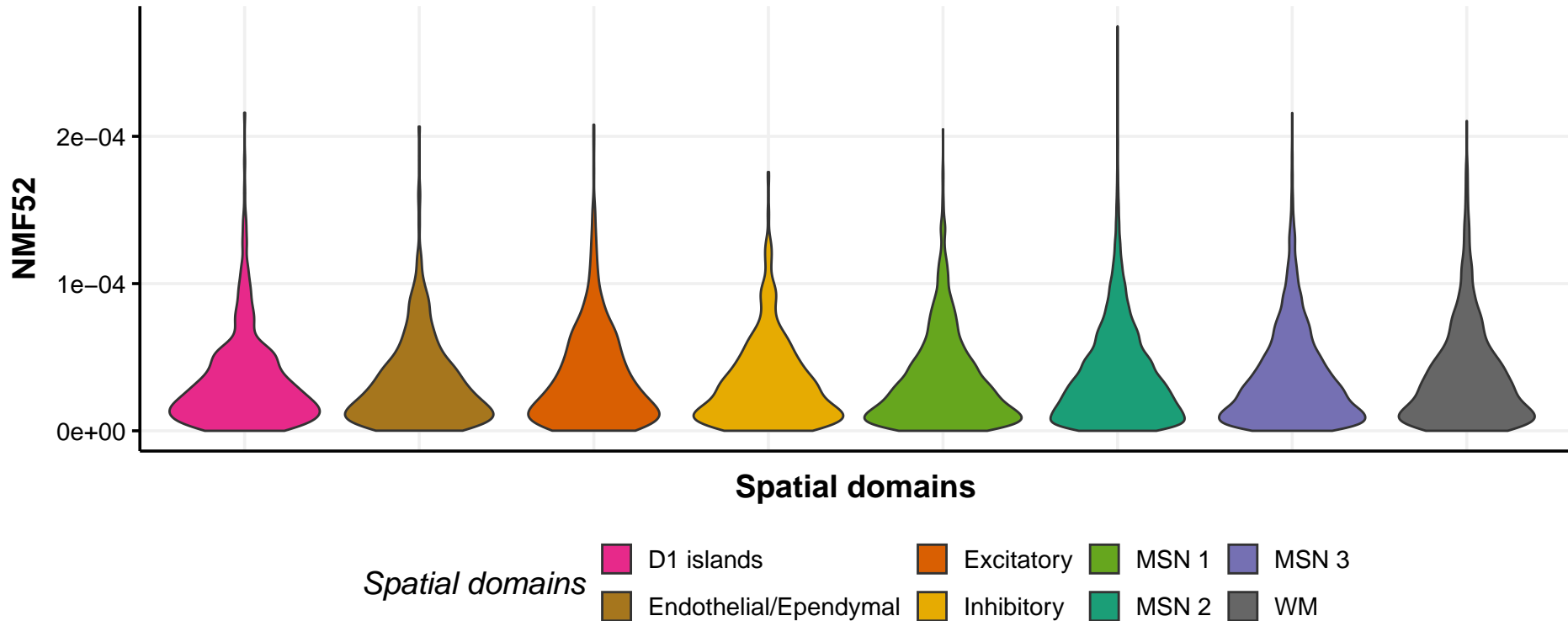
Spatial domains



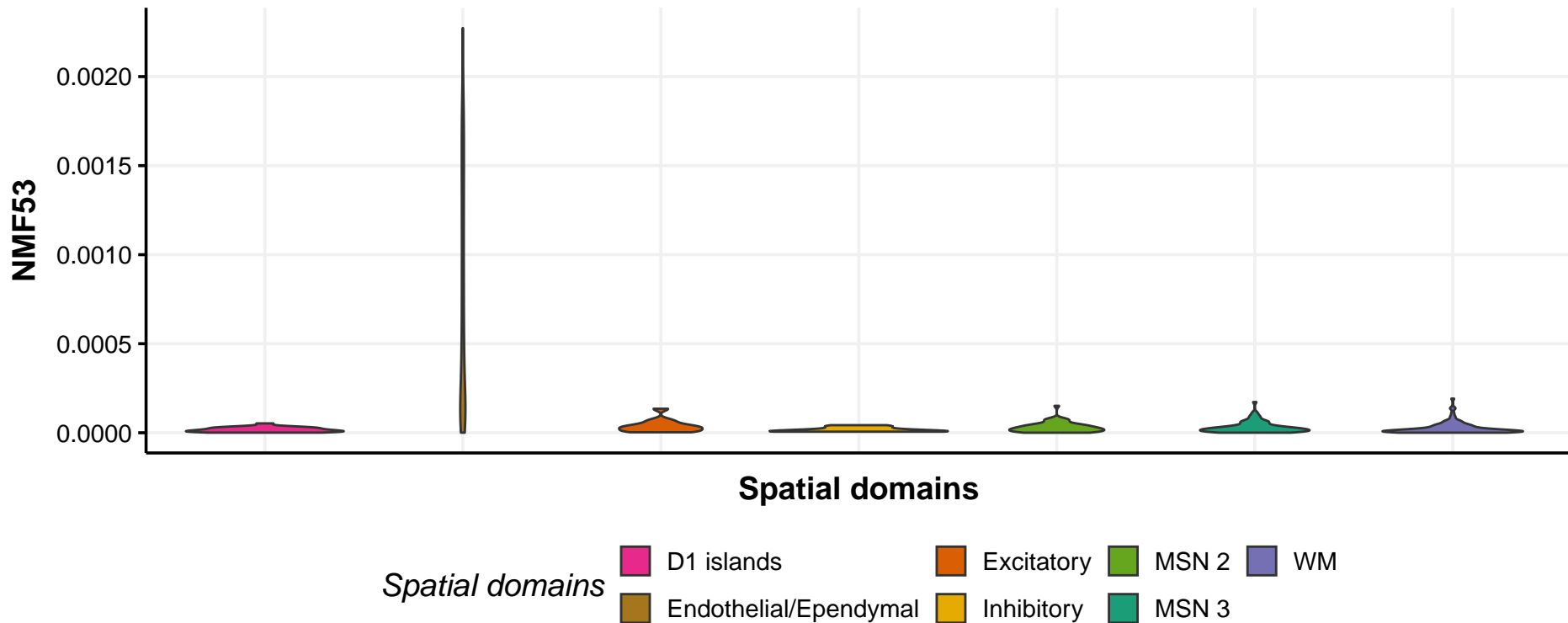
NMF51



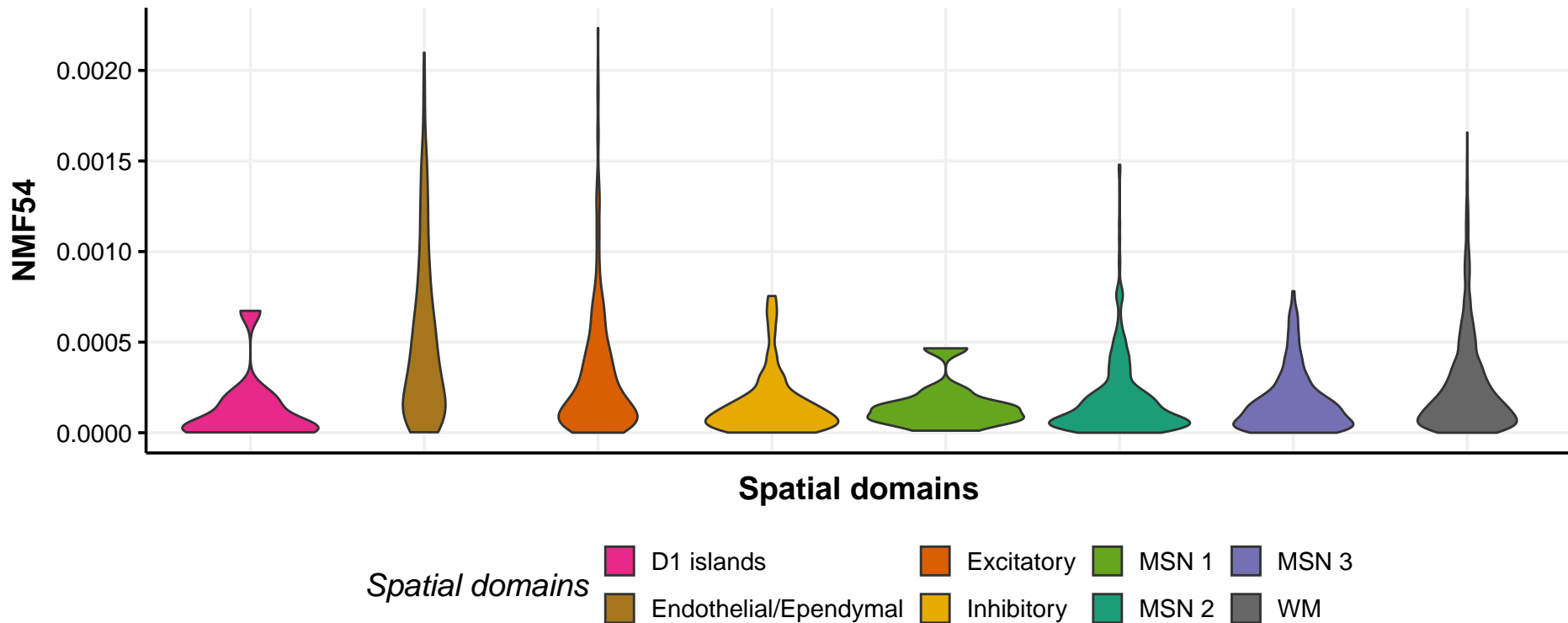
NMF52



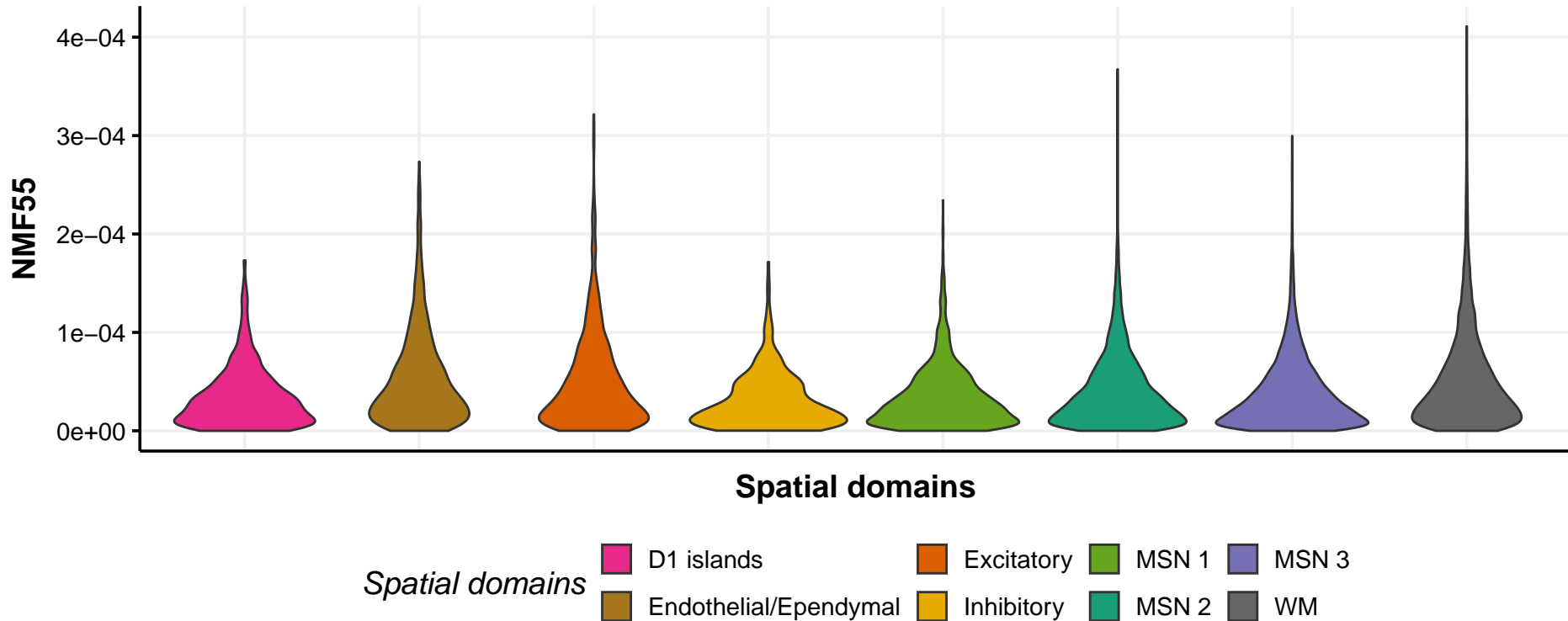
NMF53



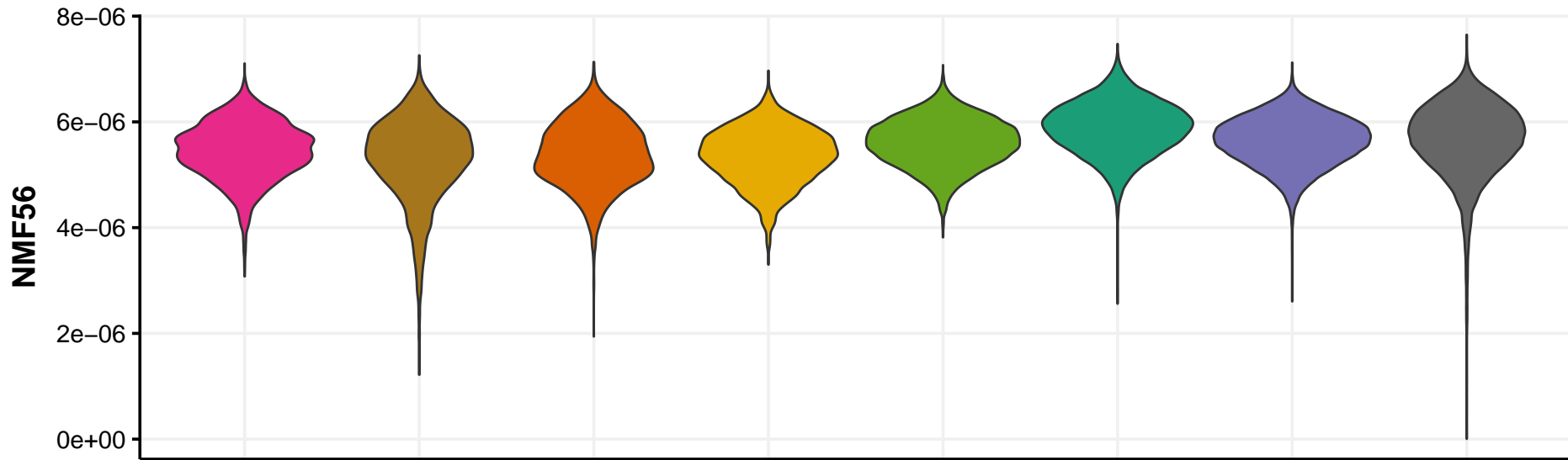
NMF54



NMF55



NMF56

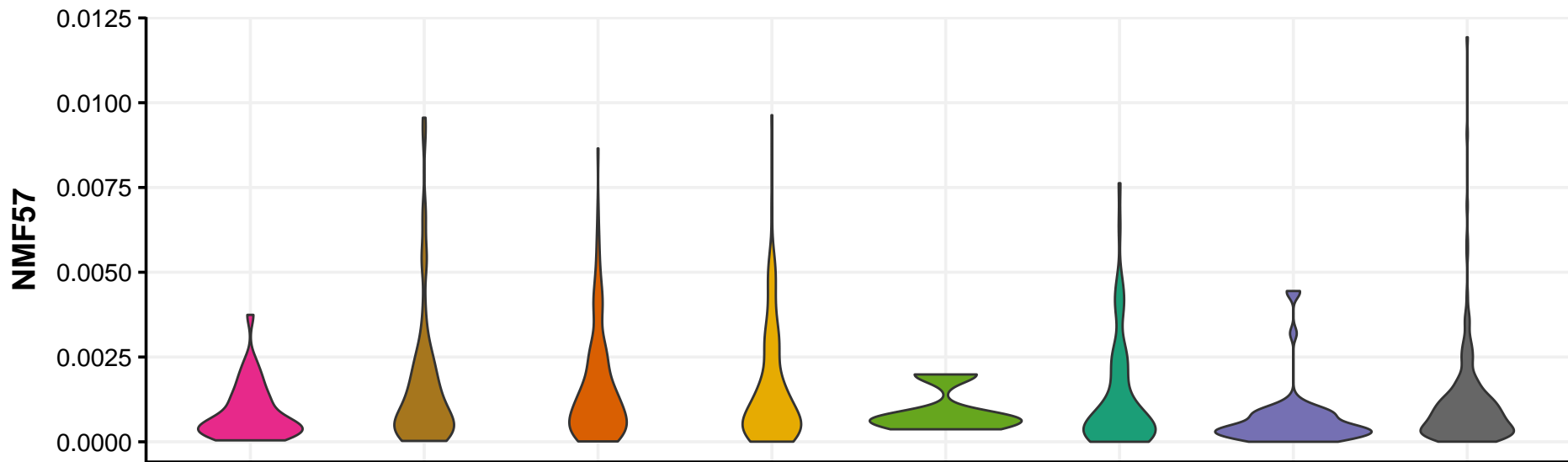


Spatial domains

Spatial domains



NMF57

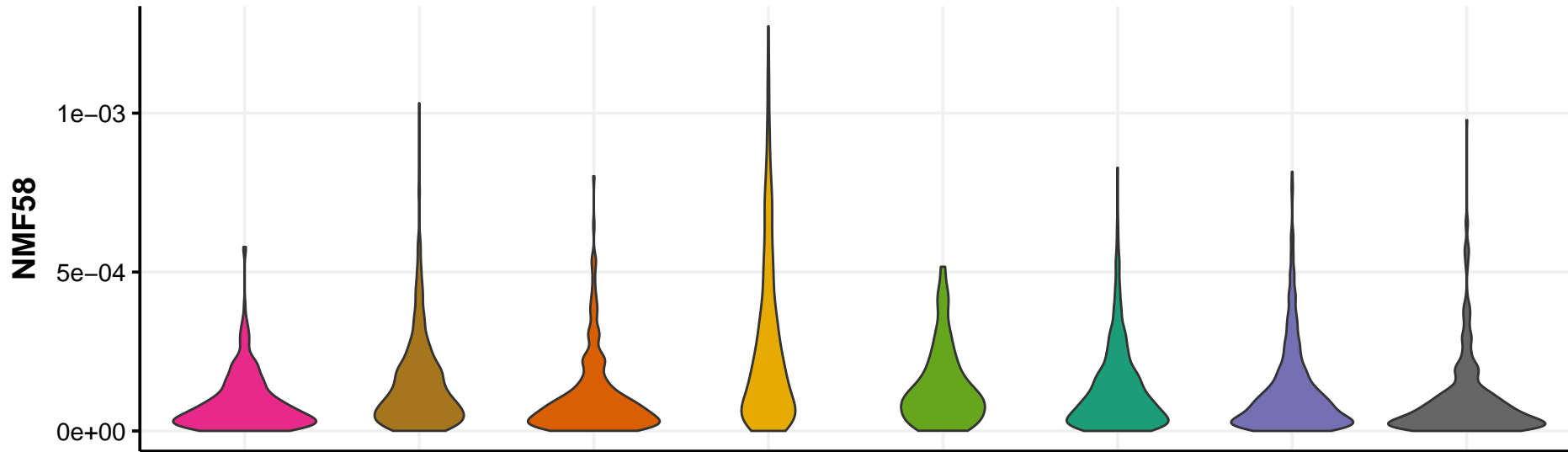


Spatial domains

Spatial domains



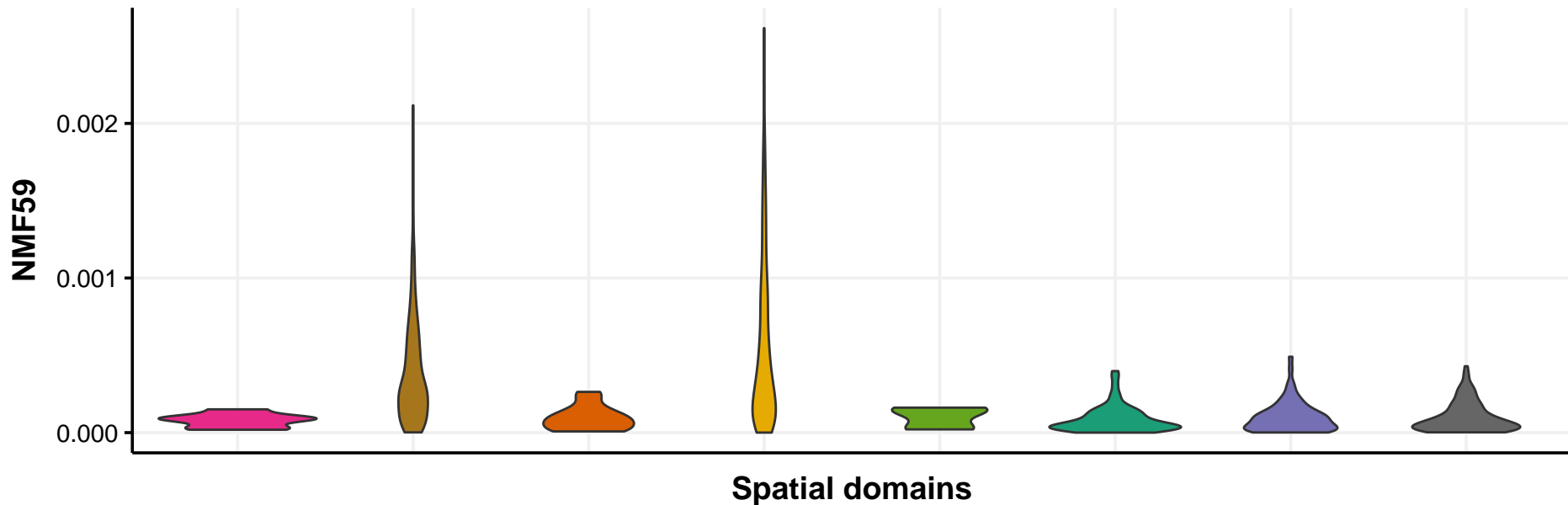
NMF58



Spatial domains



NMF59



Spatial domains

D1 islands

Endothelial/Ependymal

Excitatory

Inhibitory

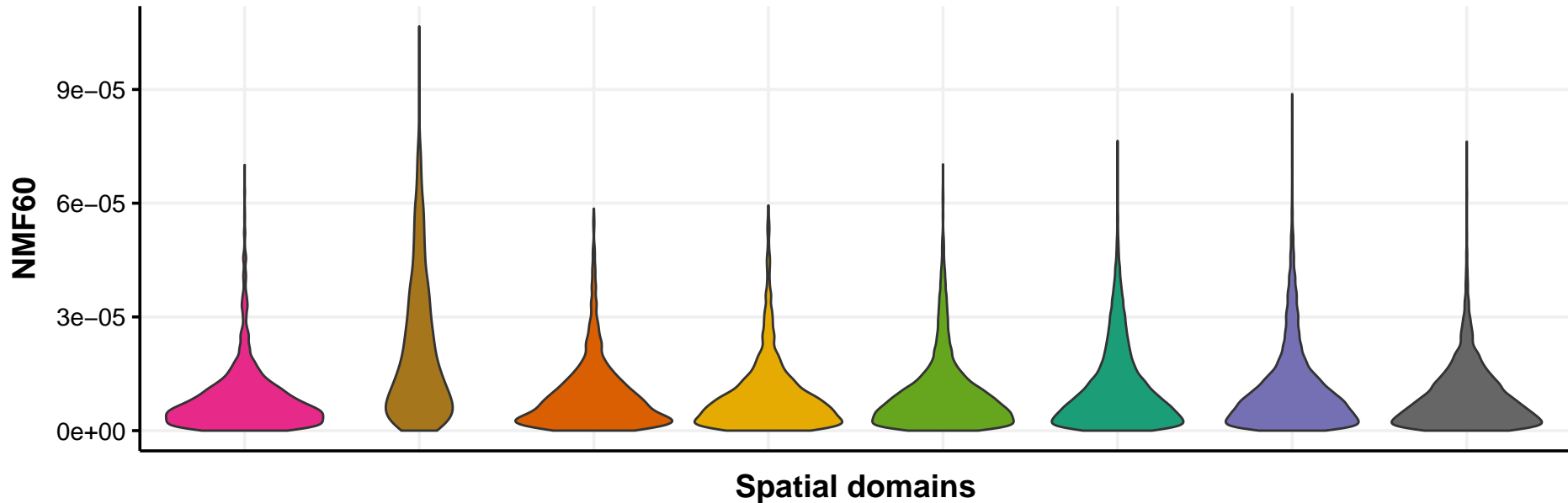
MSN 1

MSN 2

MSN 3

WM

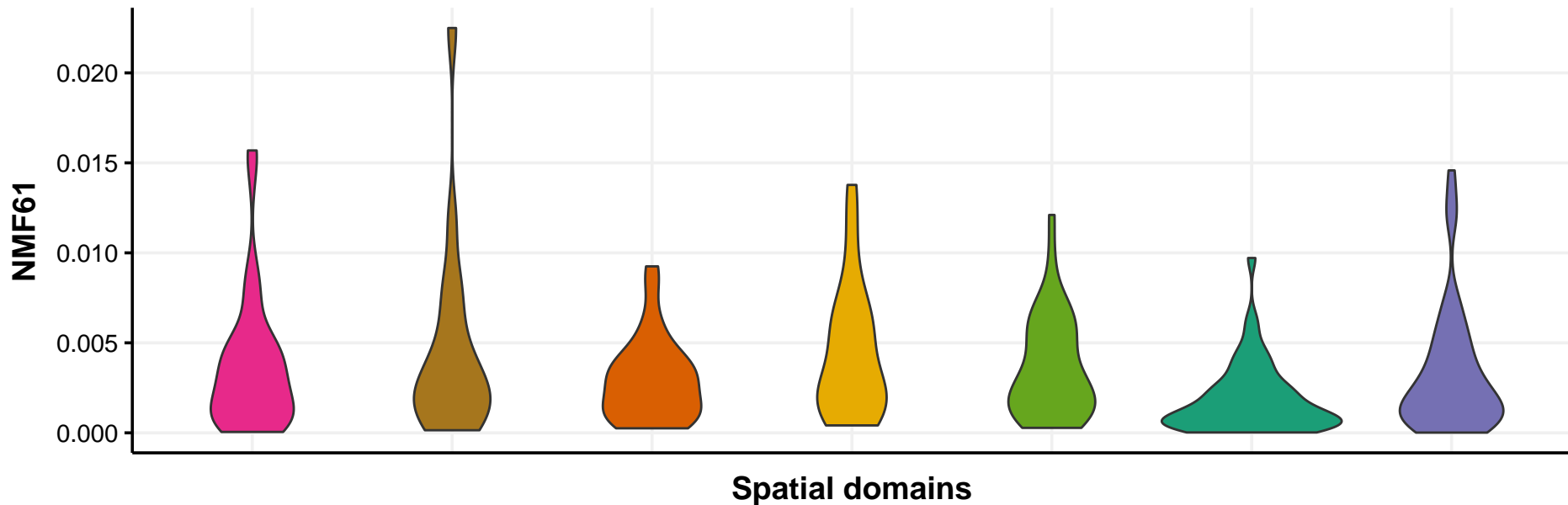
NMF60



Spatial domains

D1 islands	Excitatory	MSN 1	MSN 3
Endothelial/Ependymal	Inhibitory	MSN 2	WM

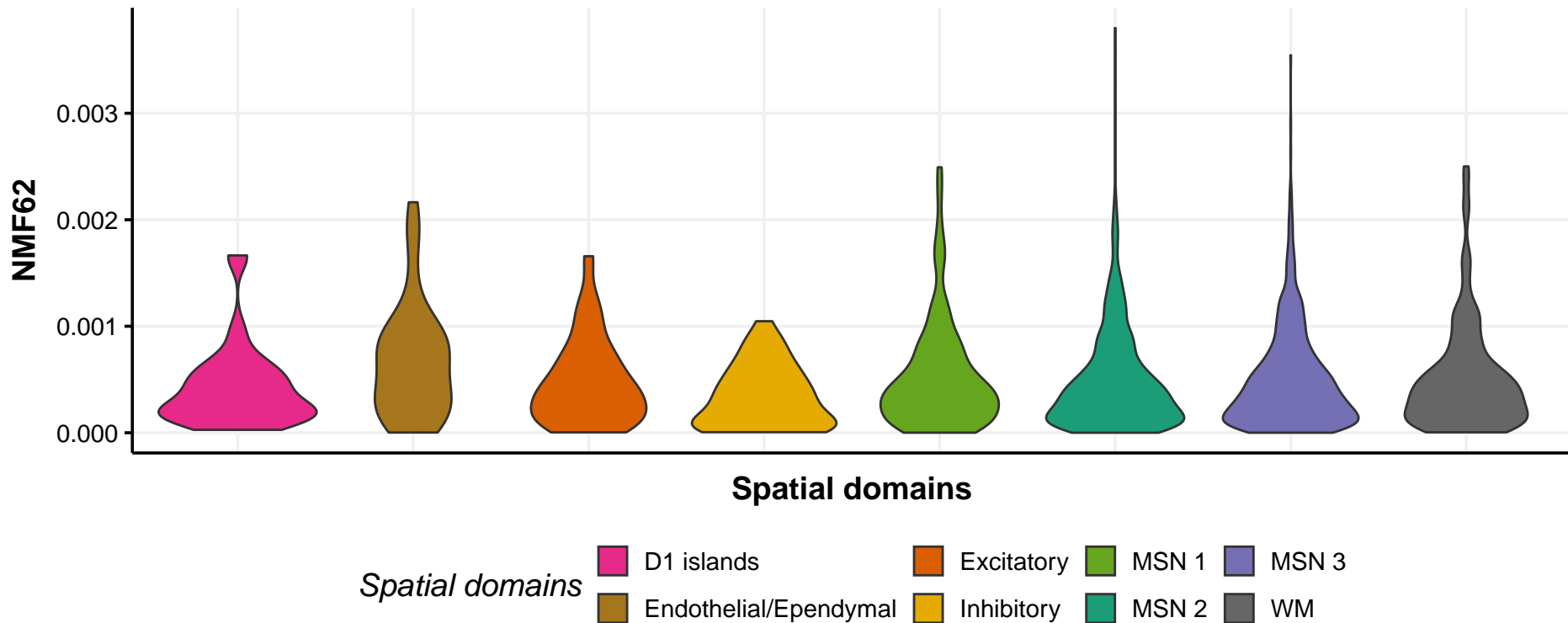
NMF61



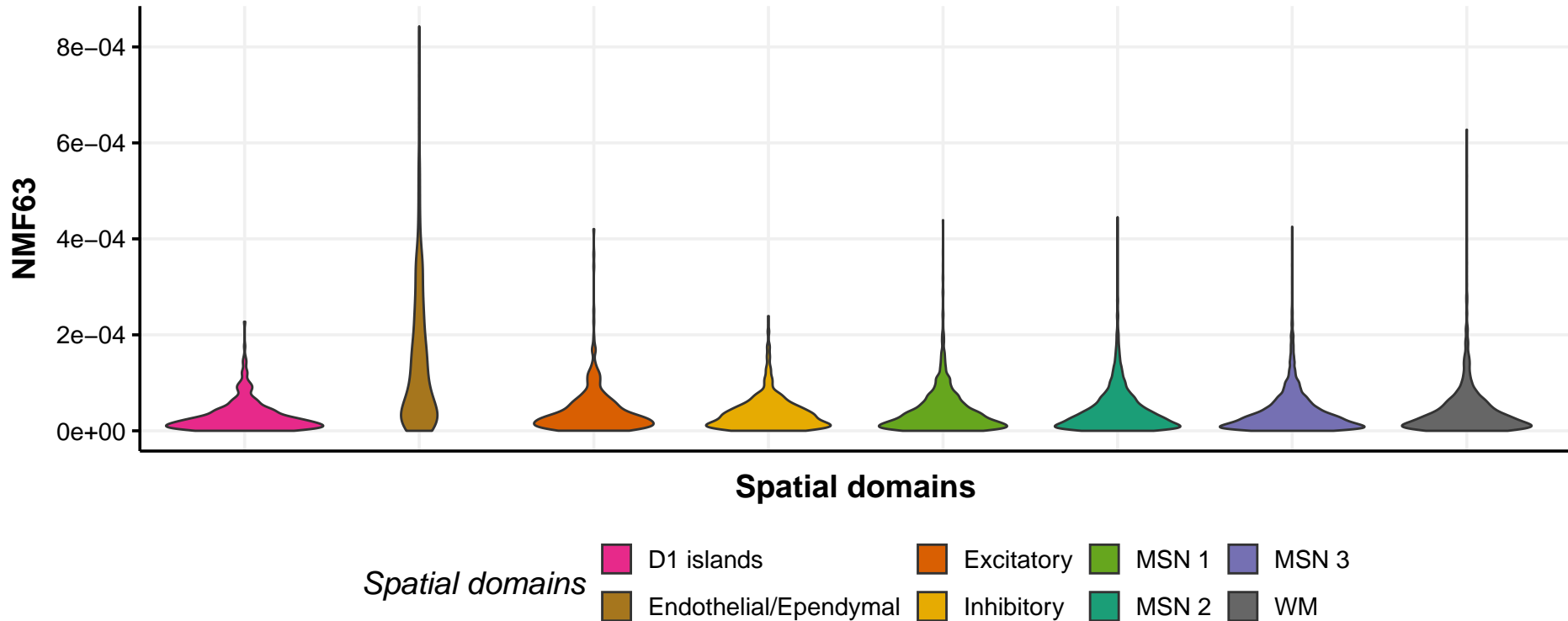
Spatial domains



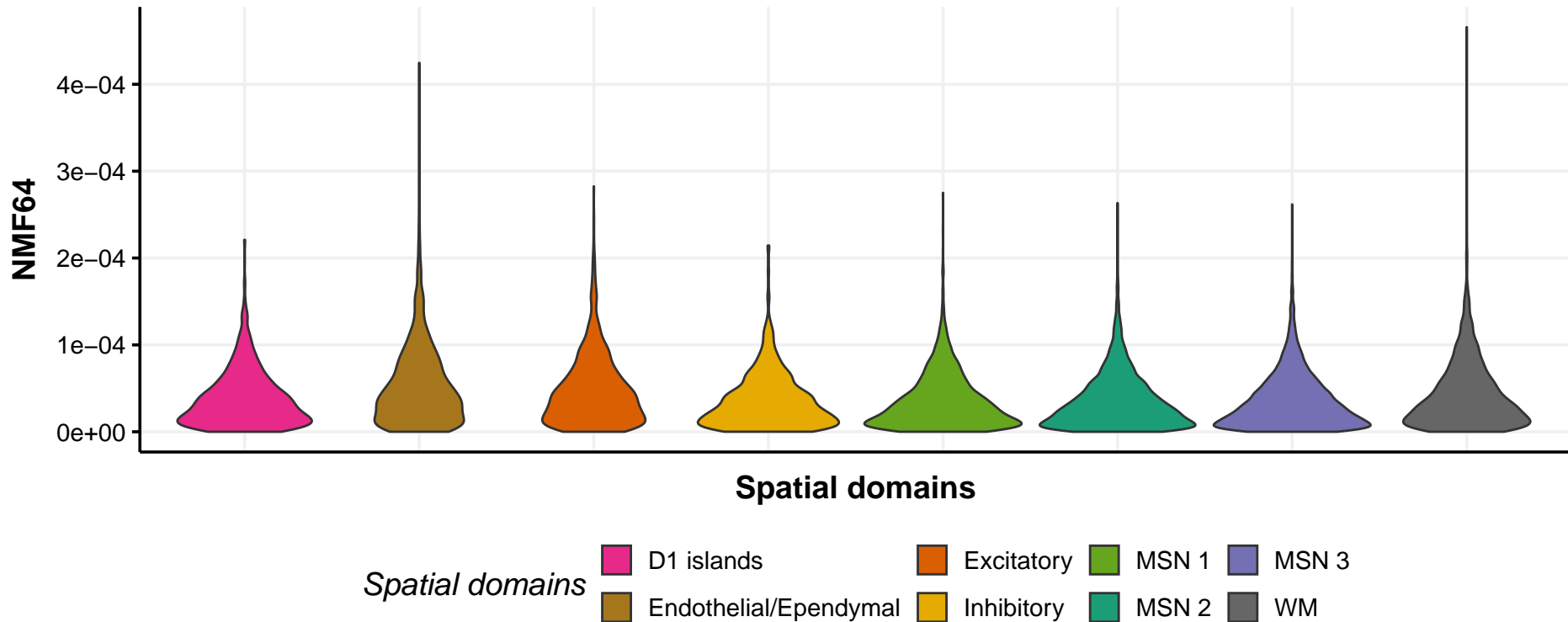
NMF62



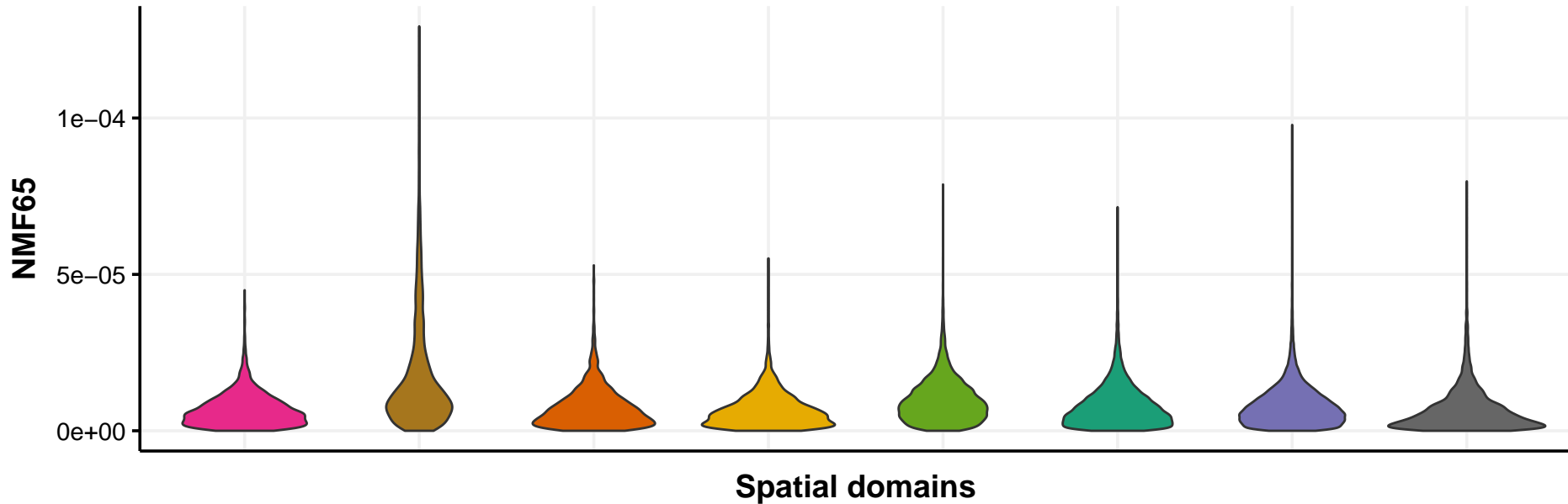
NMF63



NMF64



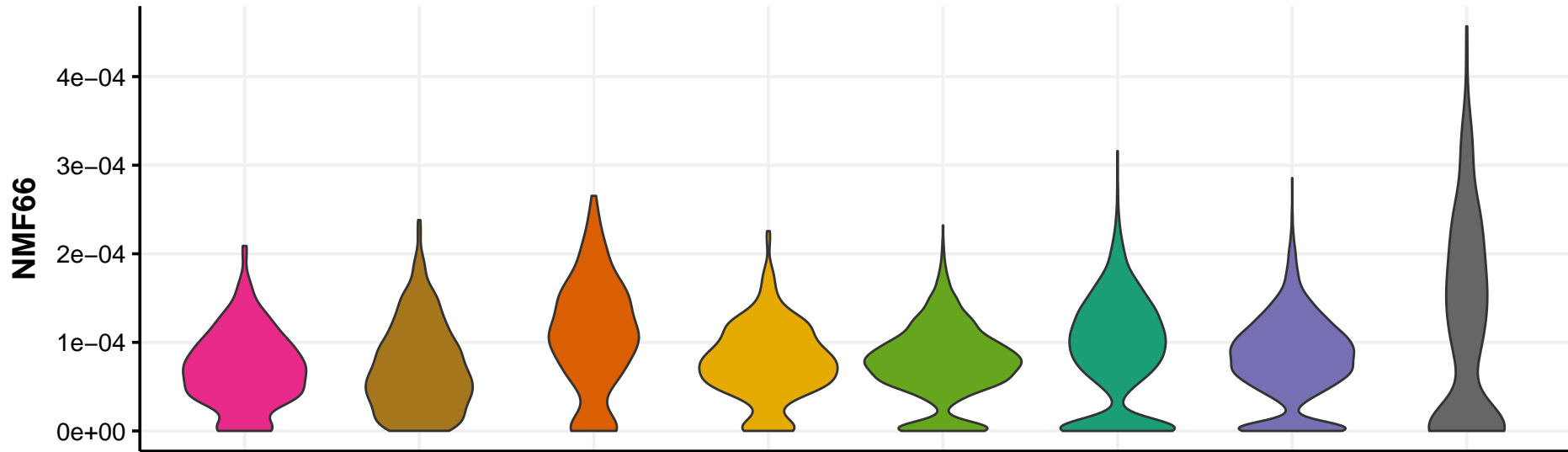
NMF65



Spatial domains



NMF66



Spatial domains

