

head
T neuron T4/T5



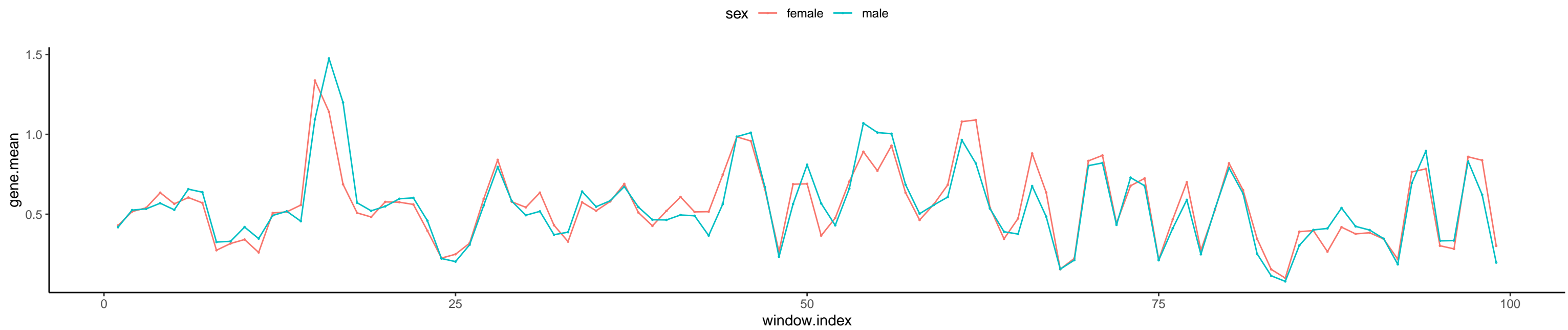
head
T neuron T4/T5



head
T neuron T4/T5



head
lamina monopolar neuron L2

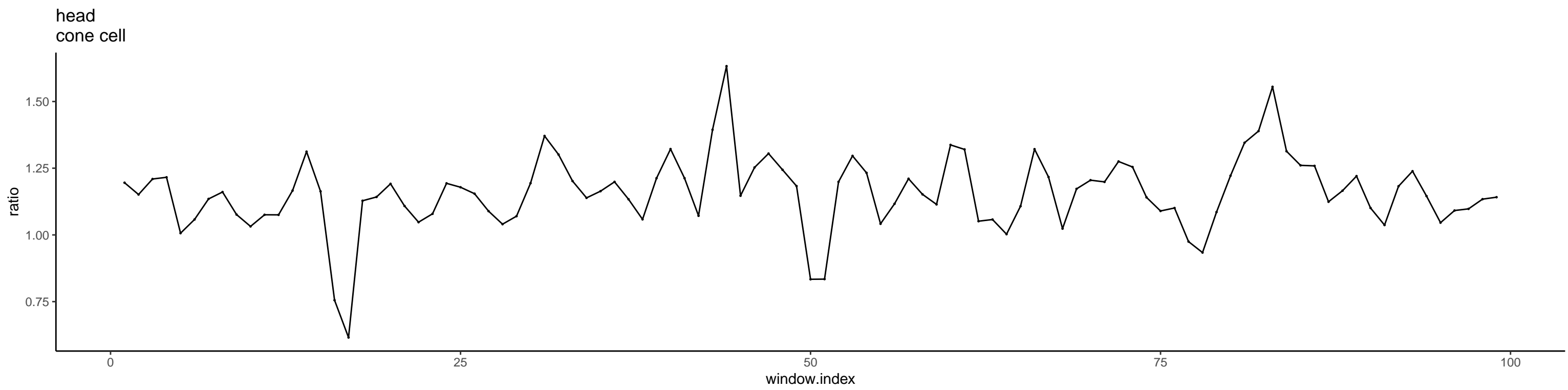
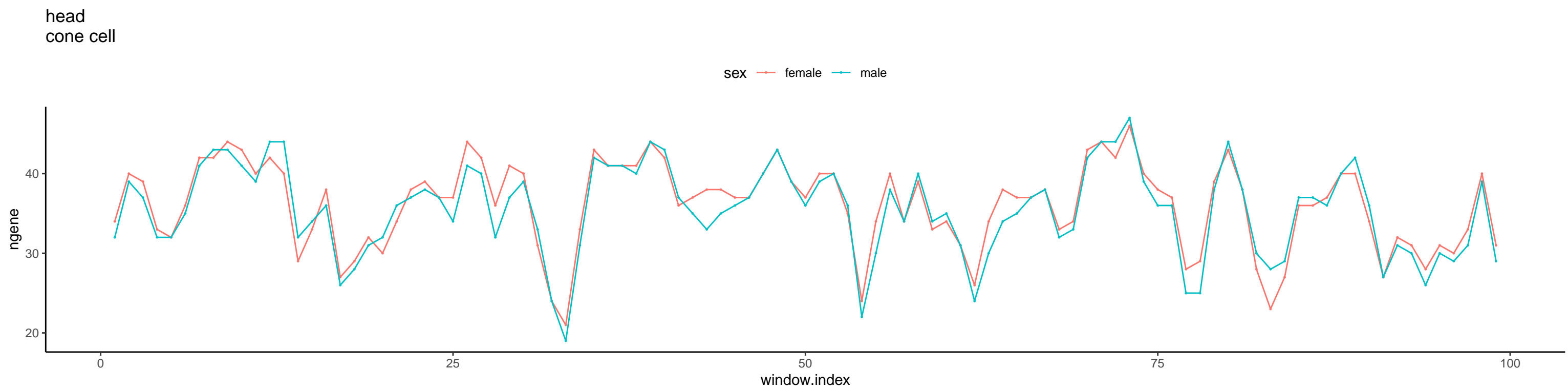
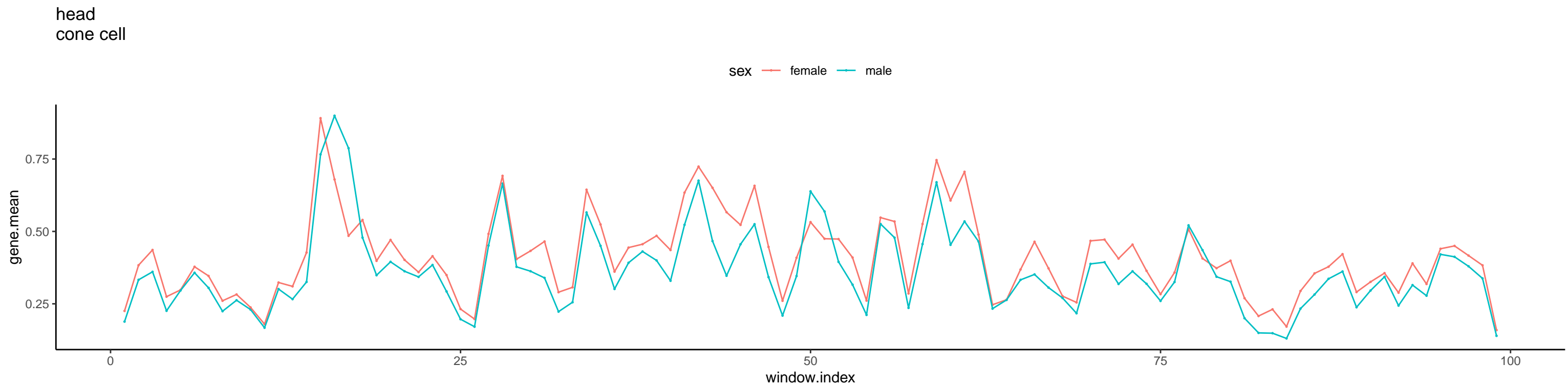


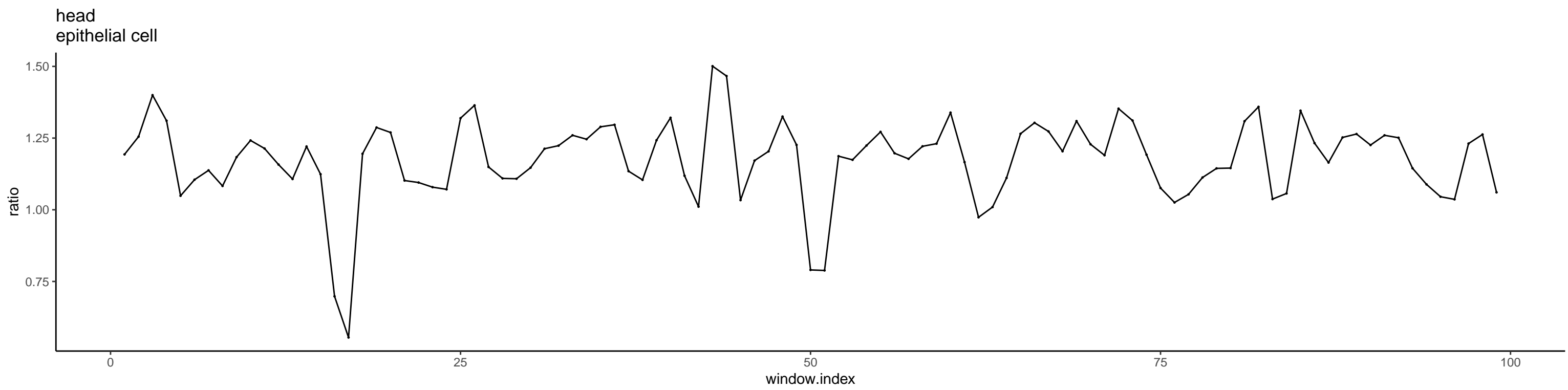
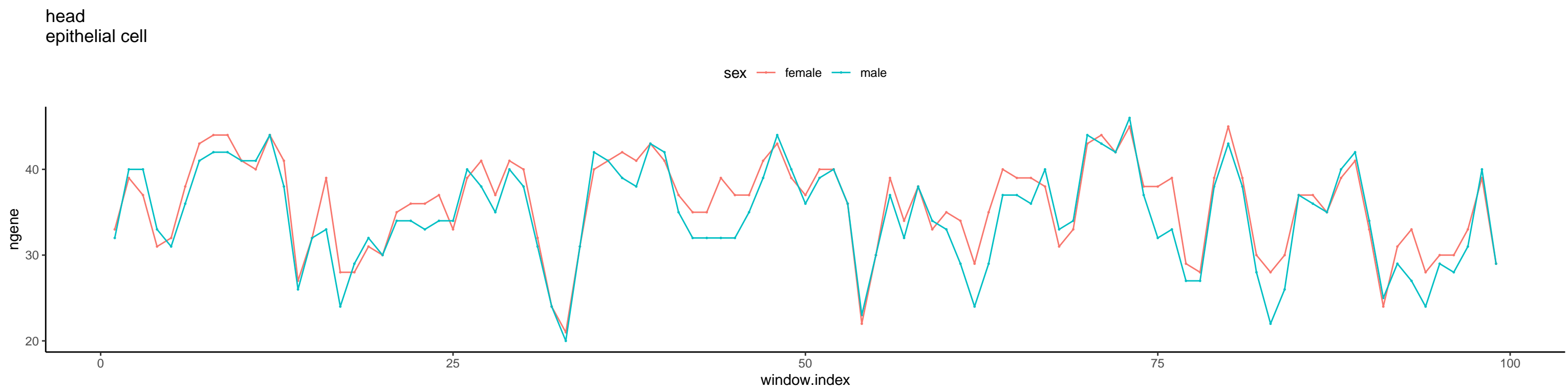
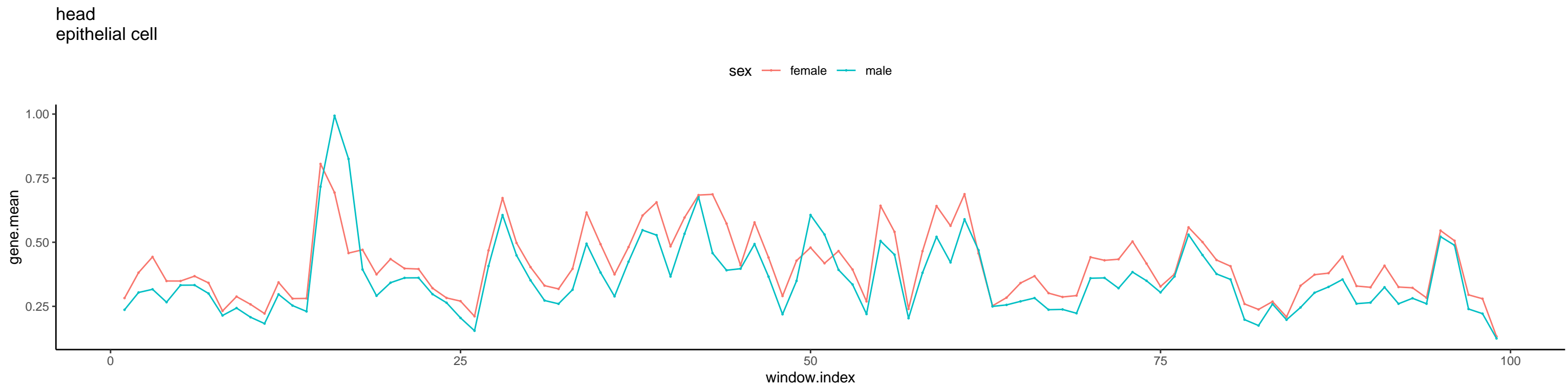
head
lamina monopolar neuron L2

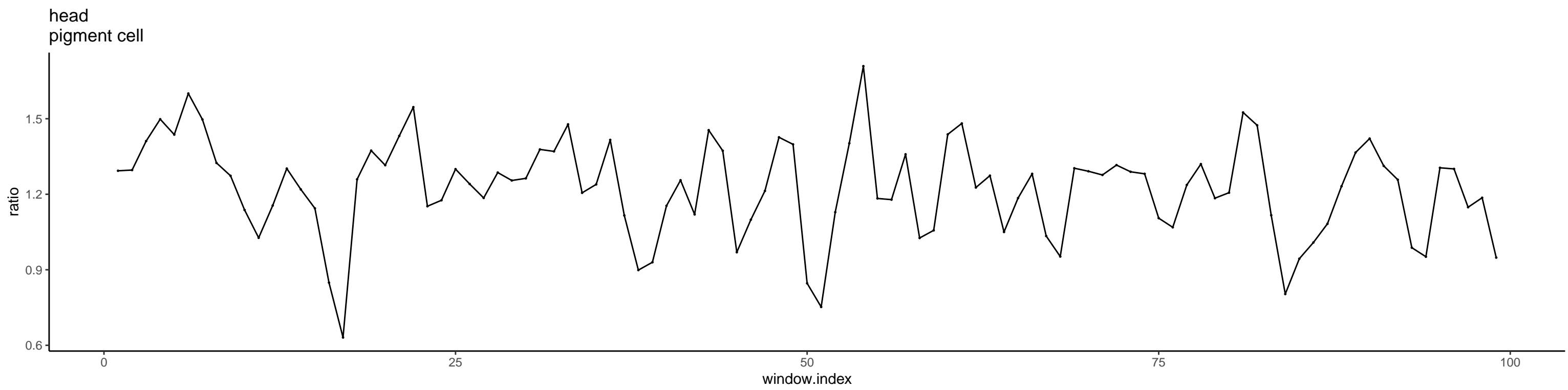
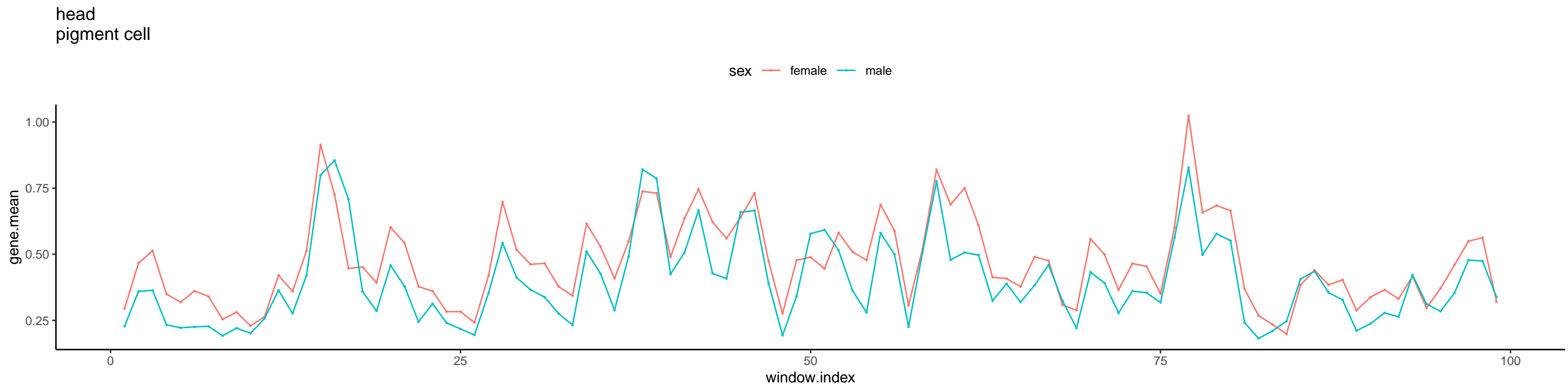


head
lamina monopolar neuron L2

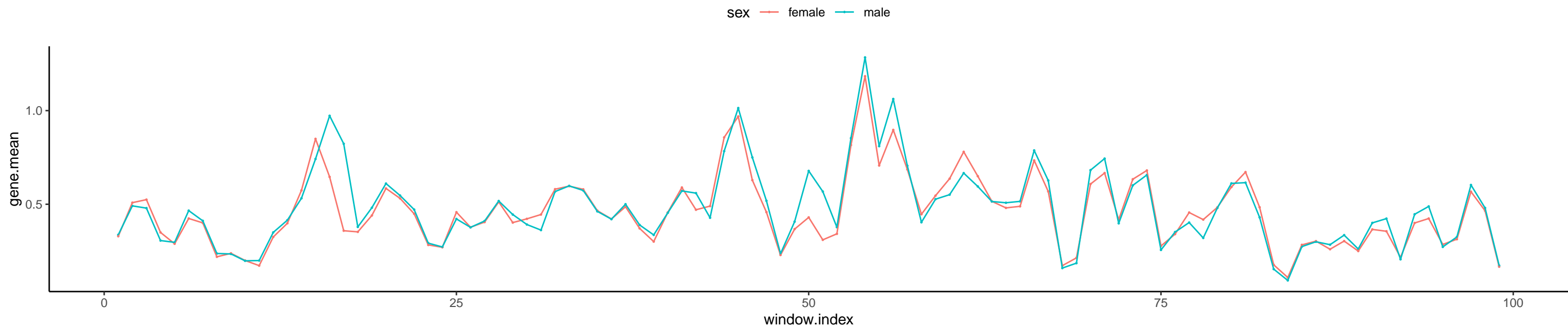




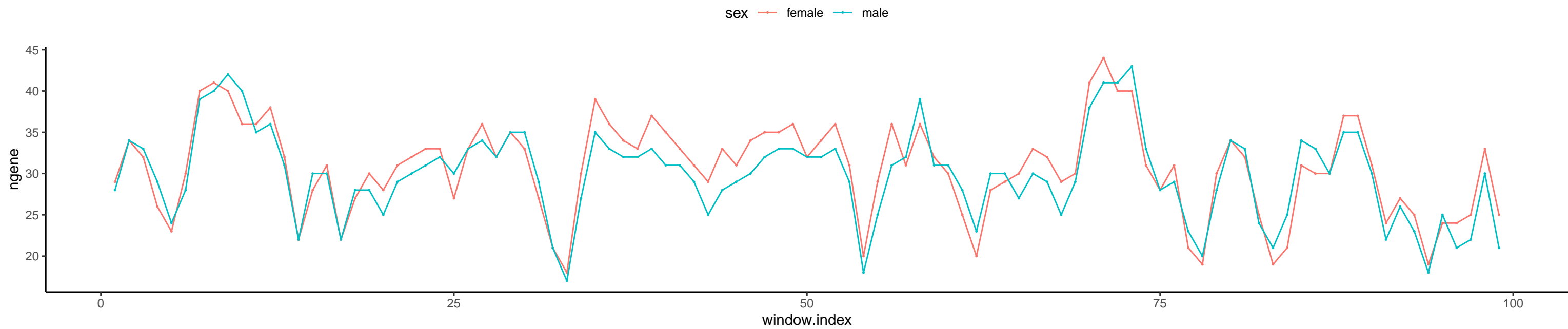




head
T neuron T4/T5a–b



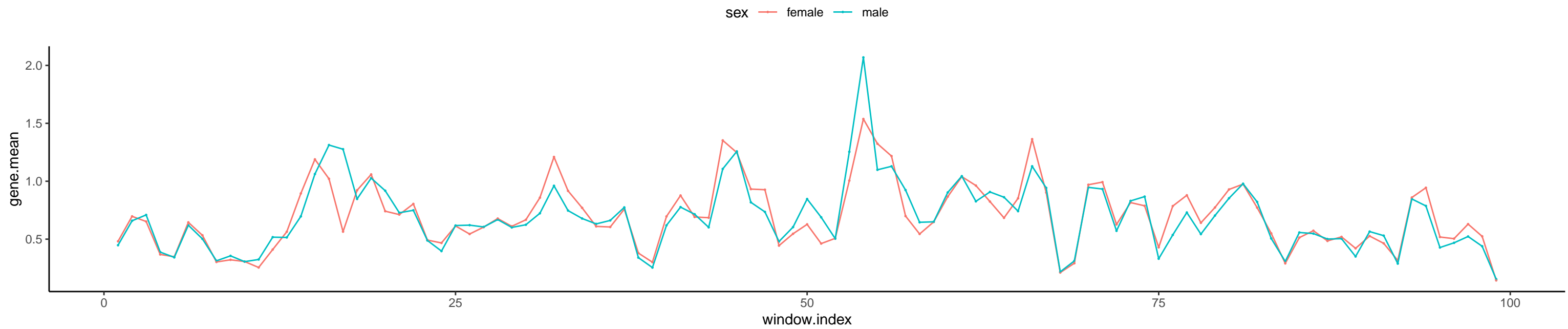
head
T neuron T4/T5a–b



head
T neuron T4/T5a–b



head
lobula columnar neuron LC17



head
lobula columnar neuron LC17



head
lobula columnar neuron LC17



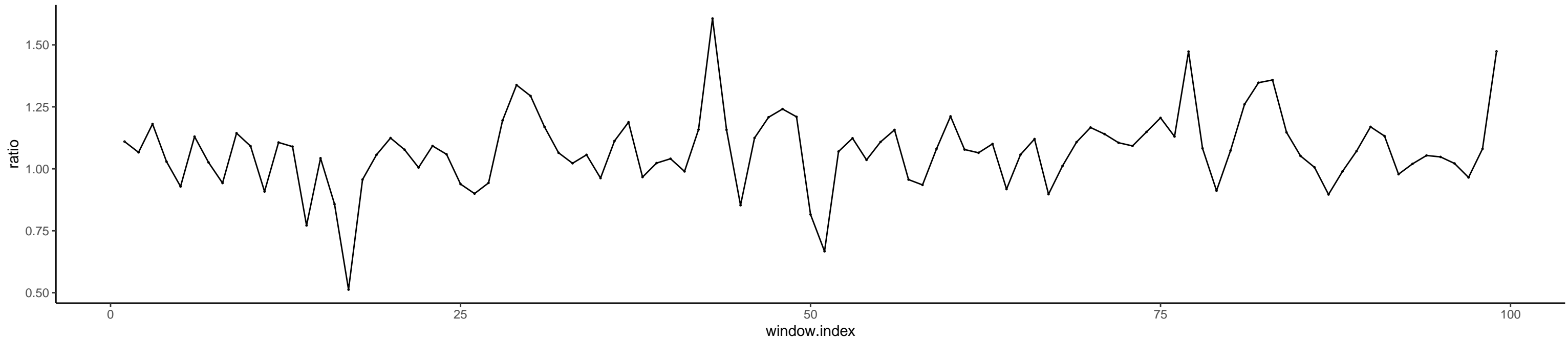
head
Johnston organ neuron

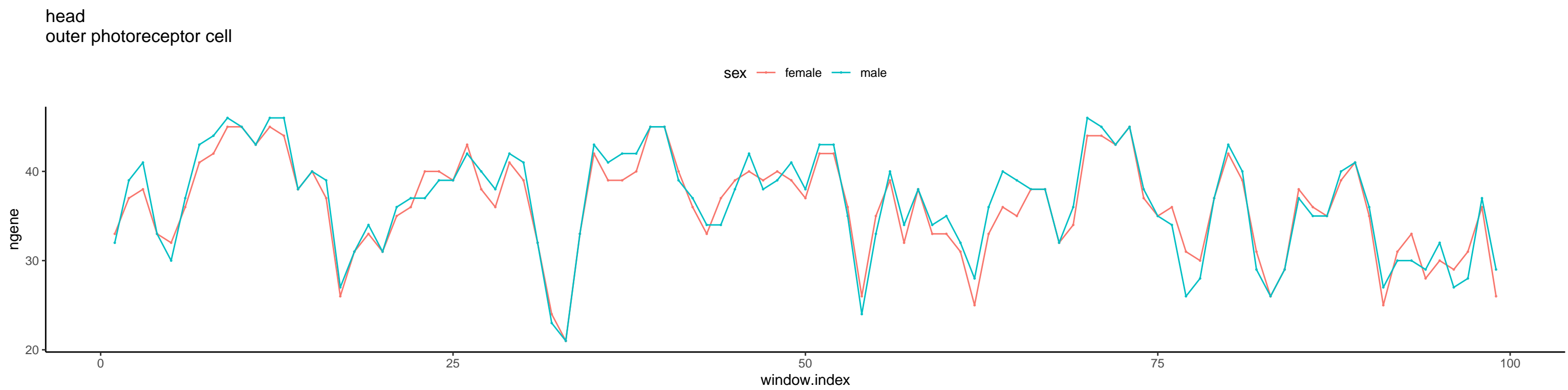
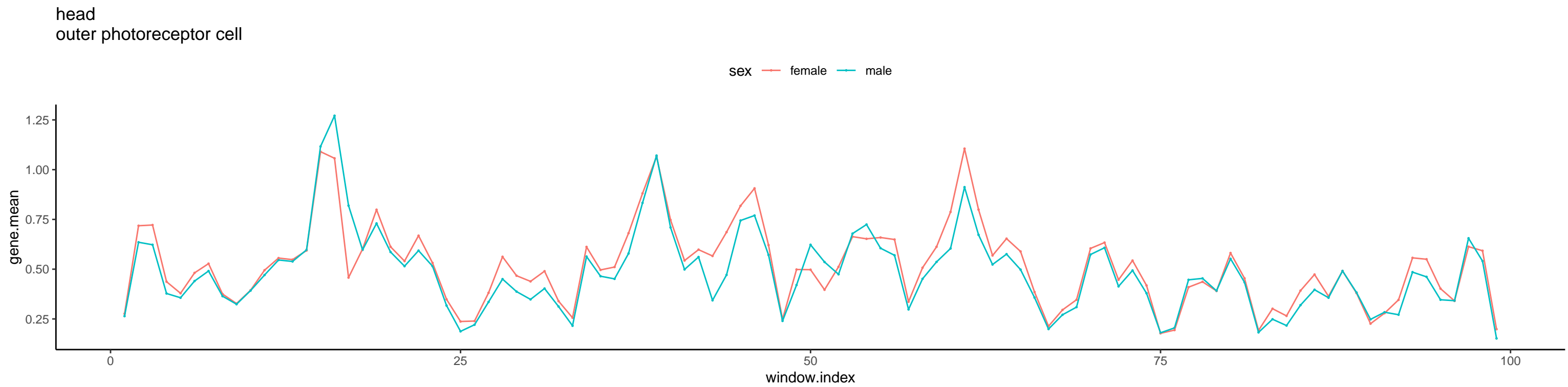


head
Johnston organ neuron

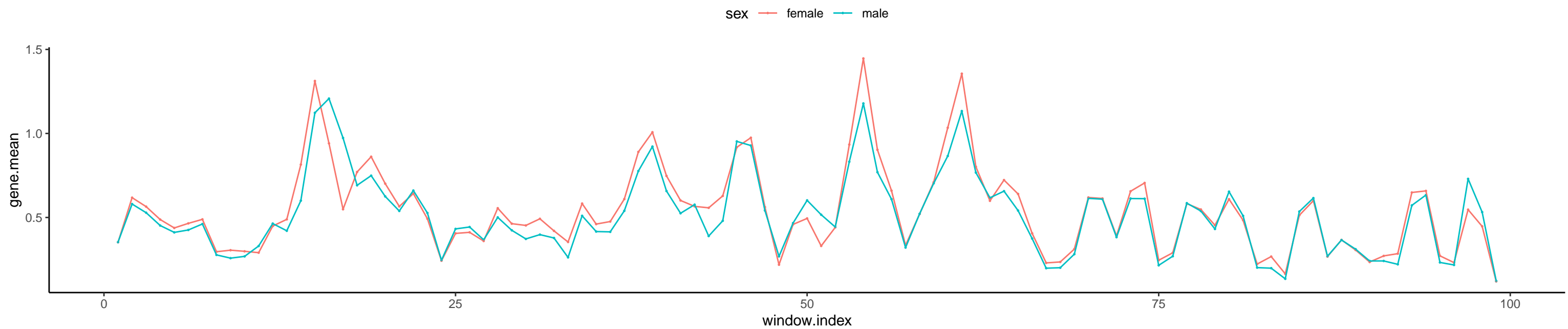


head
Johnston organ neuron





head
photoreceptor cell R8

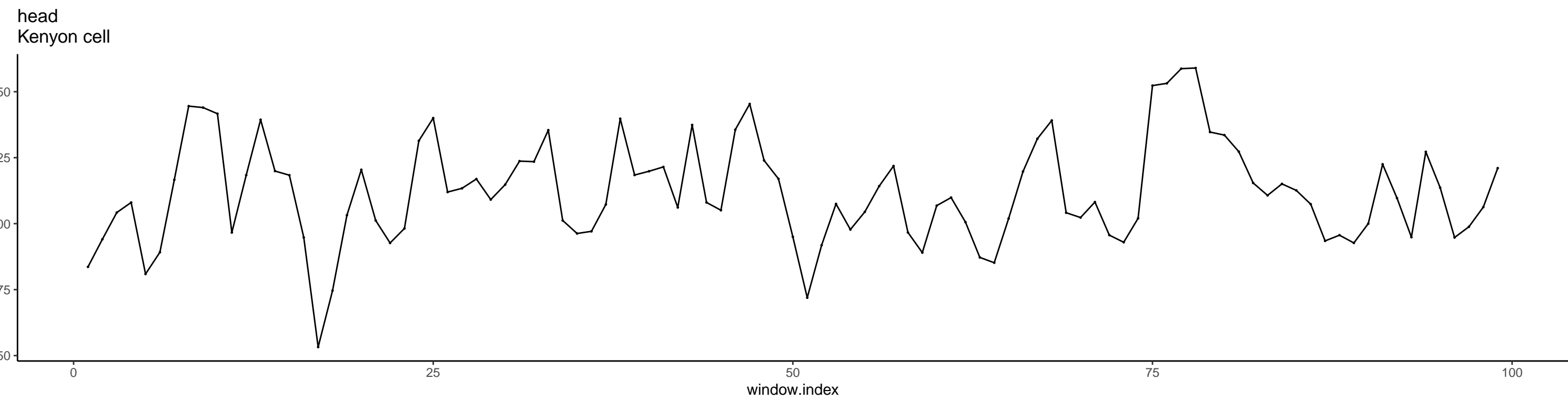
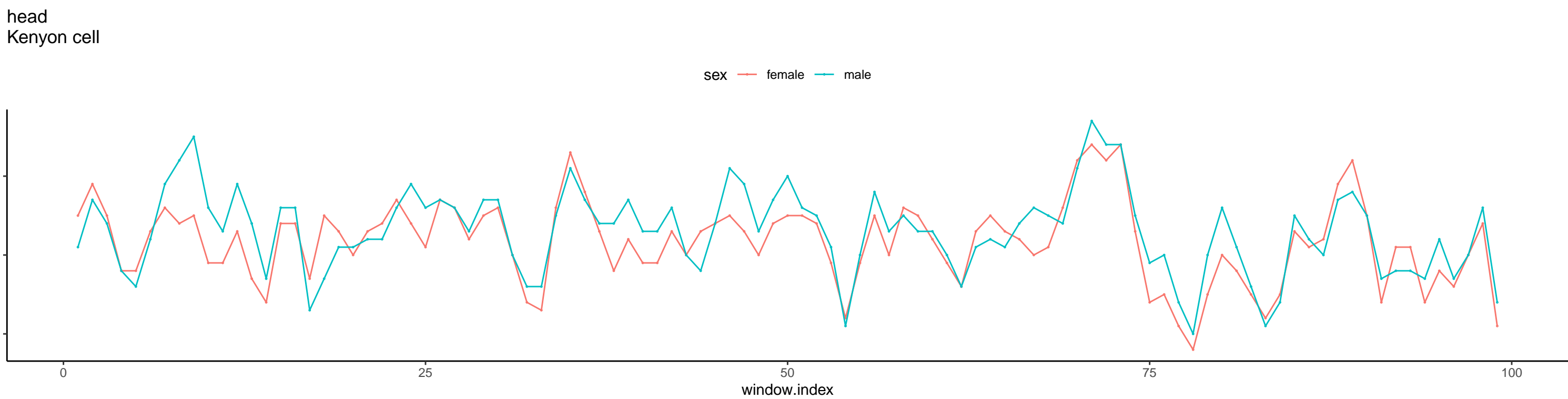
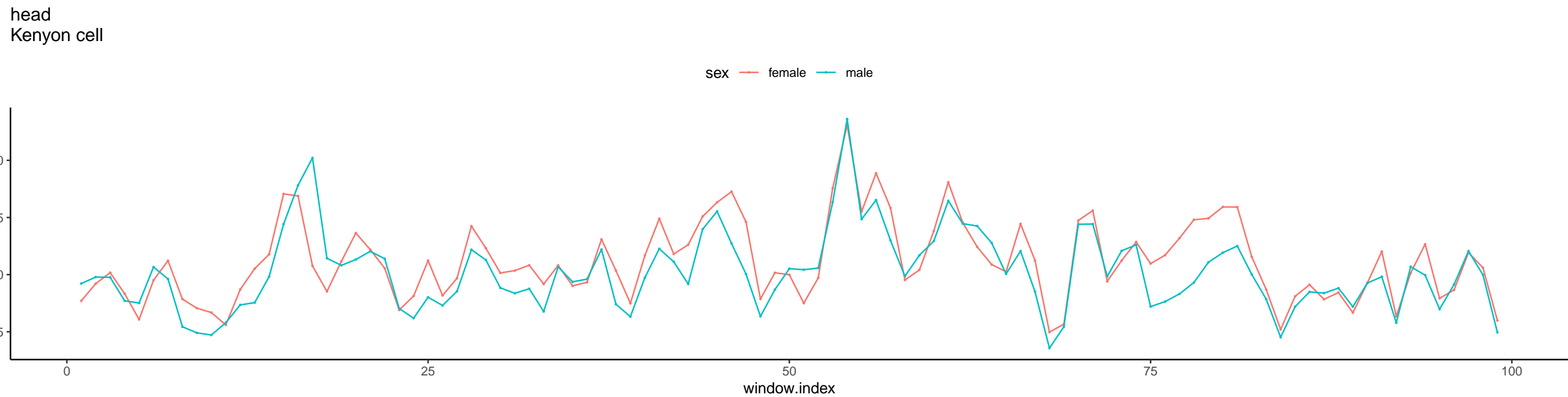


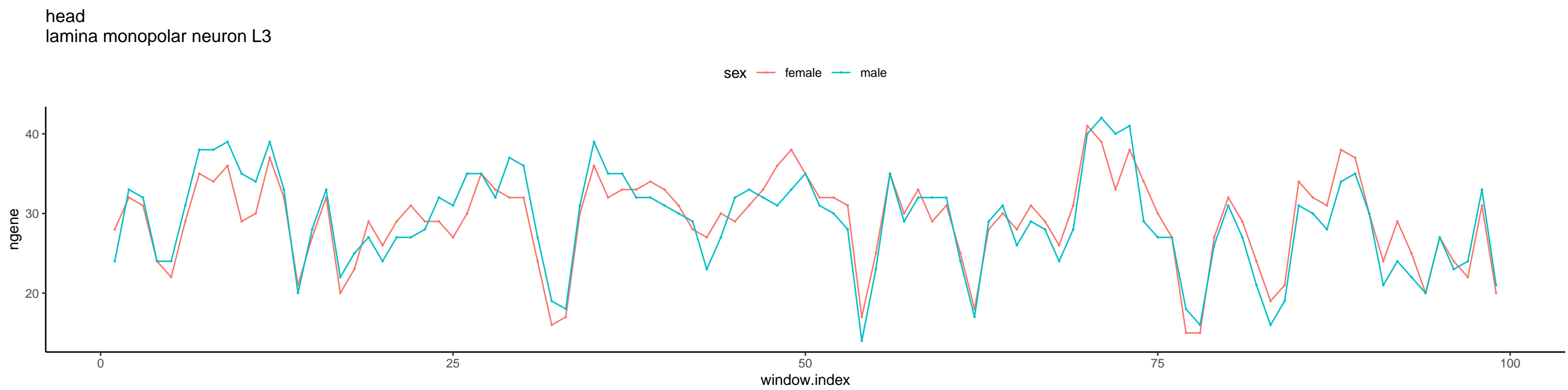
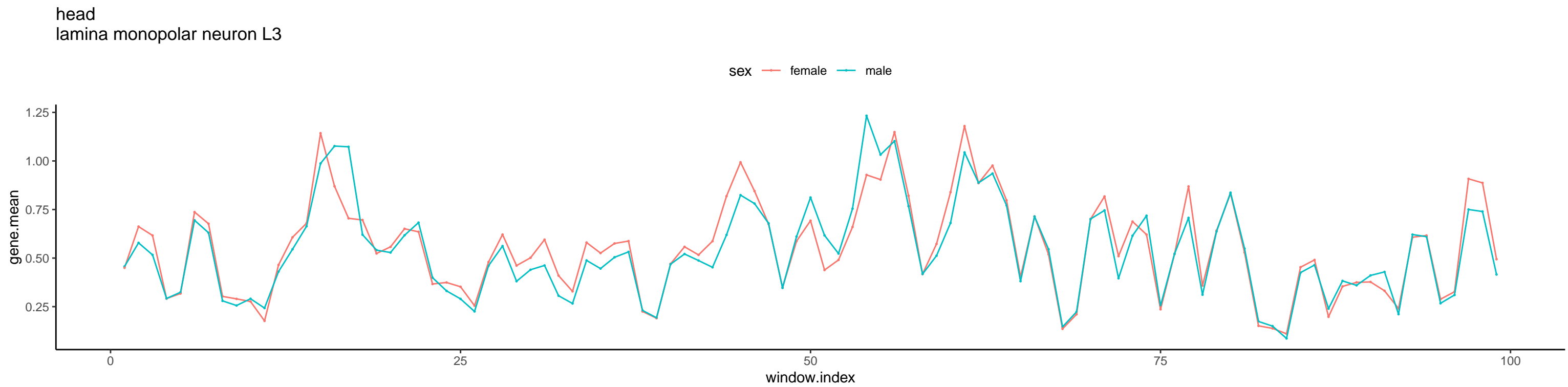
head
photoreceptor cell R8

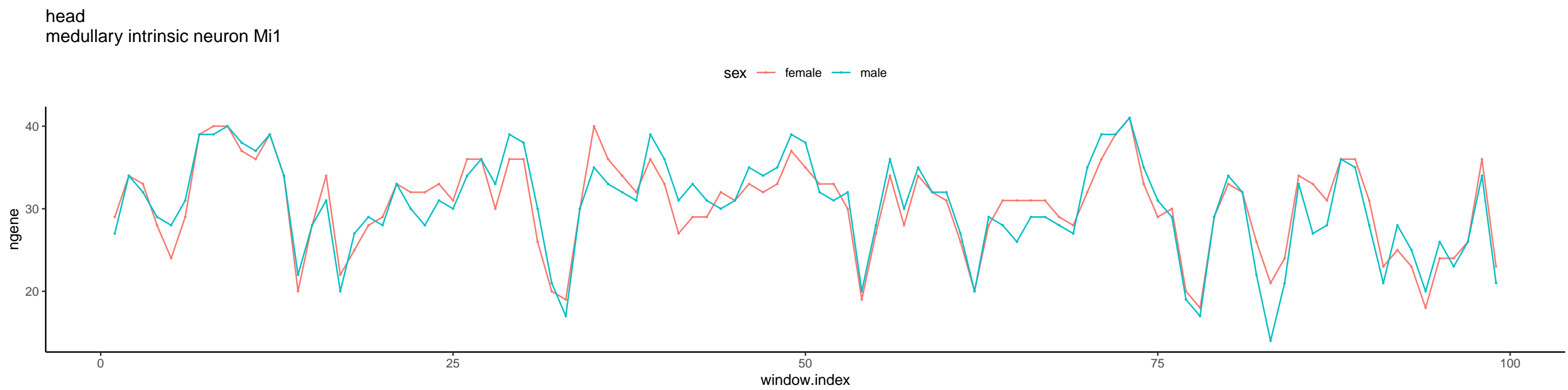
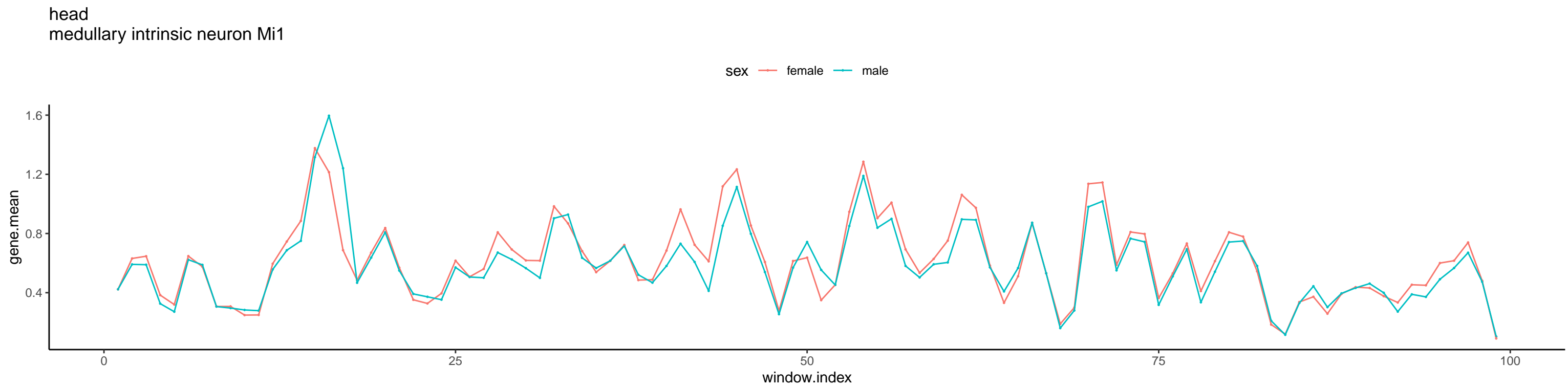


head
photoreceptor cell R8

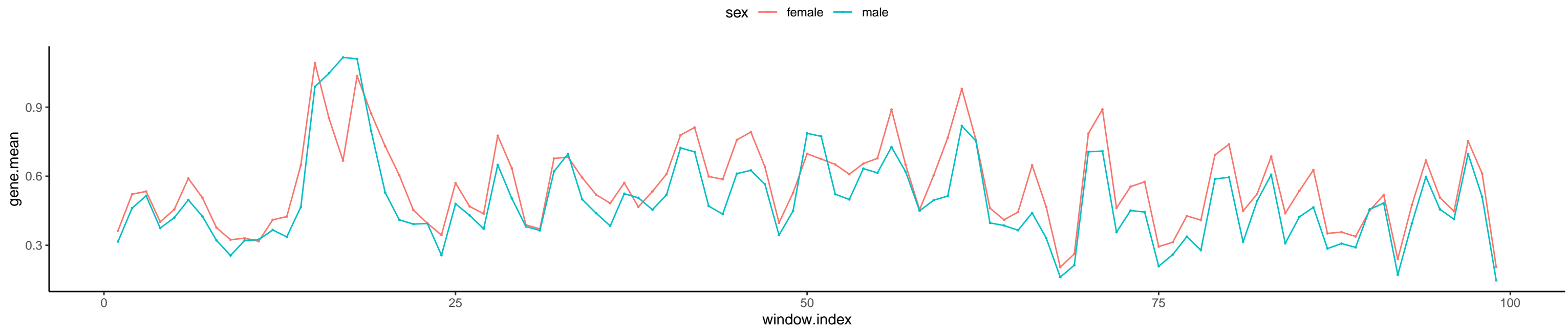








head
adult lamina epithelial/marginal glial cell



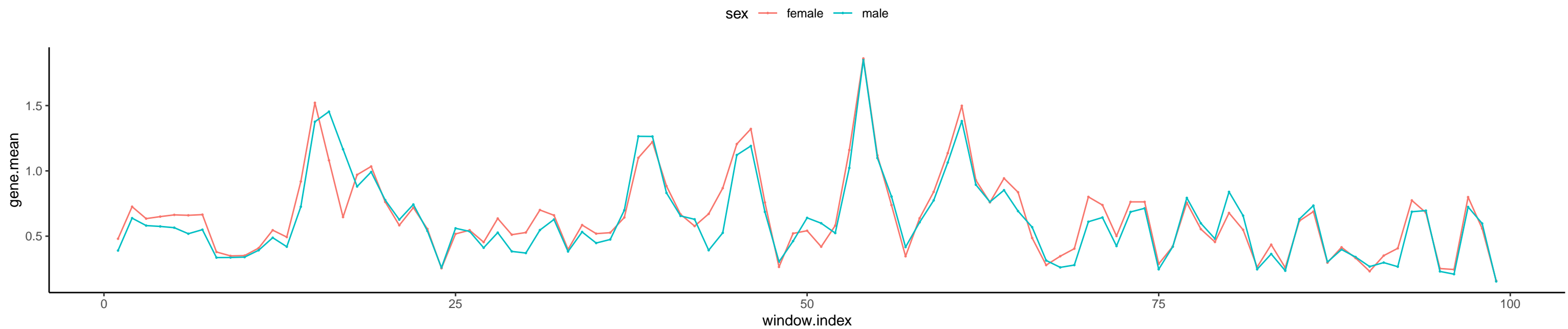
head
adult lamina epithelial/marginal glial cell



head
adult lamina epithelial/marginal glial cell



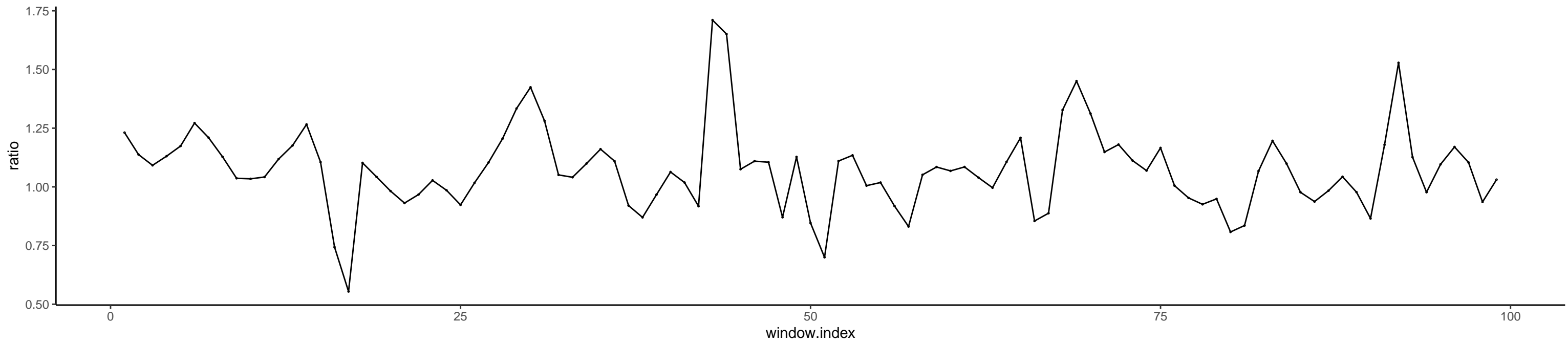
head
photoreceptor cell R7

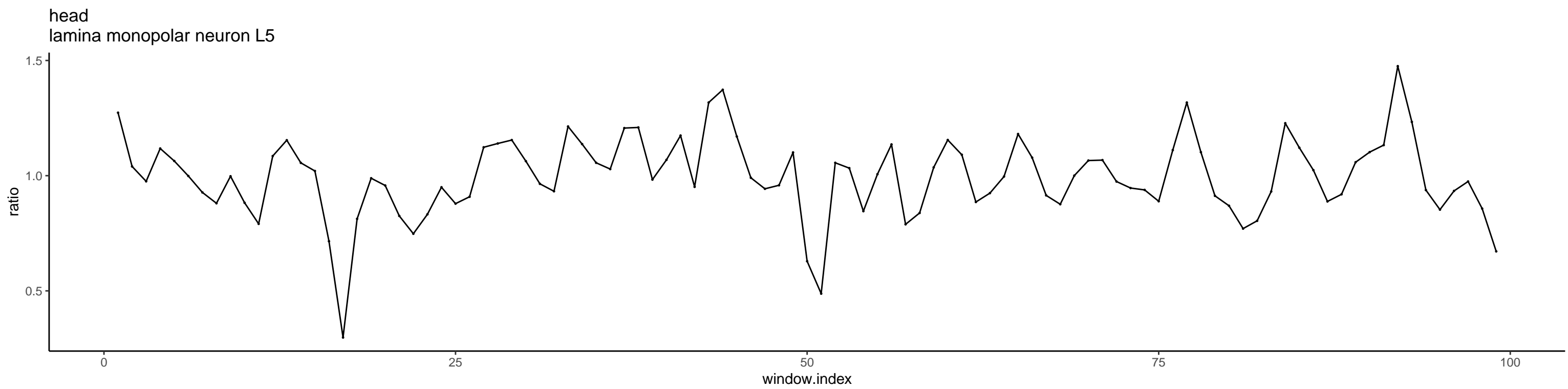
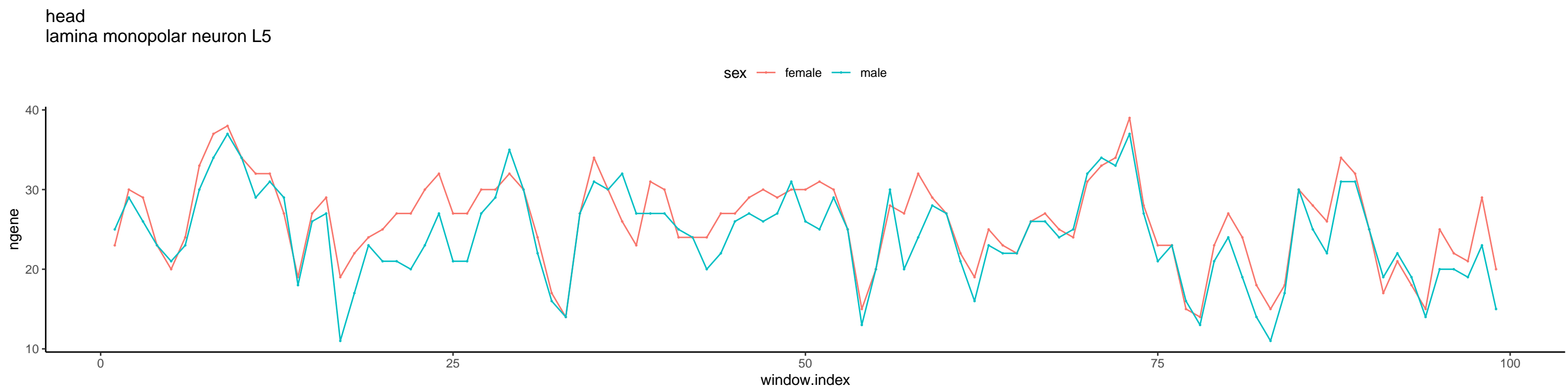
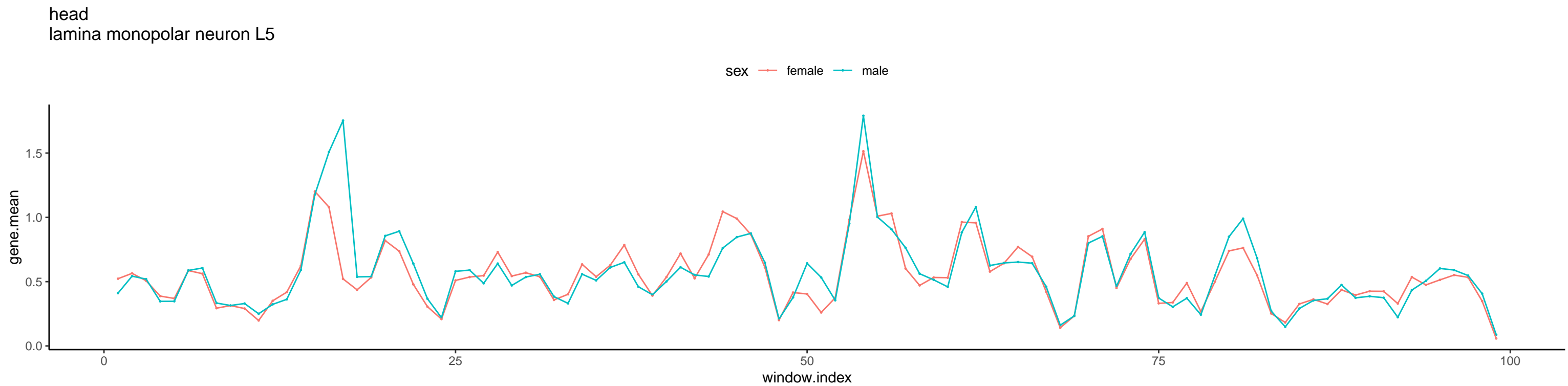


head
photoreceptor cell R7

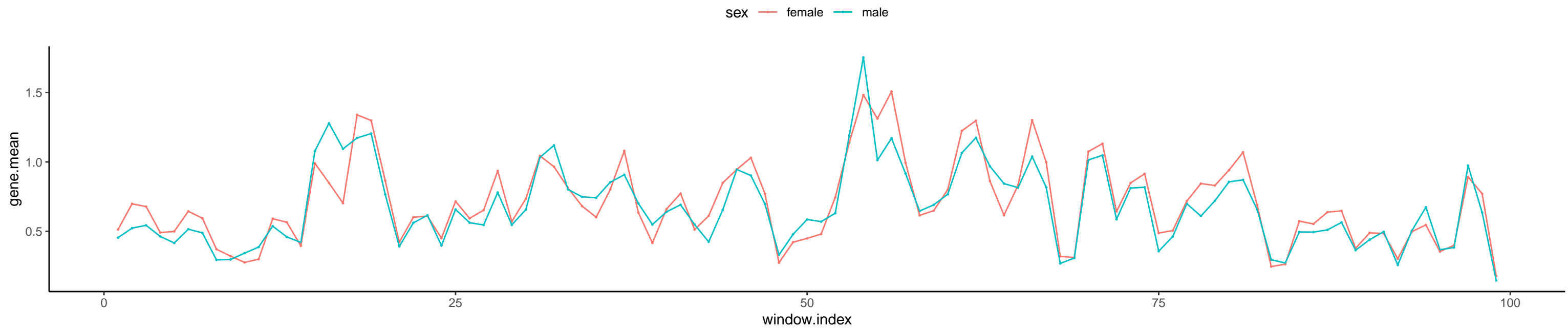


head
photoreceptor cell R7





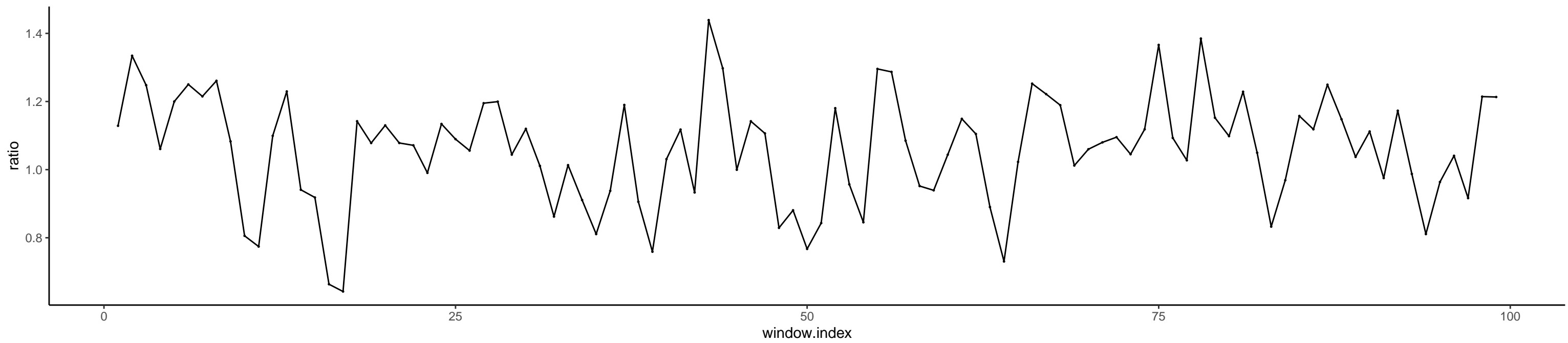
head
lamina intrinsic amacrine neuron Lai



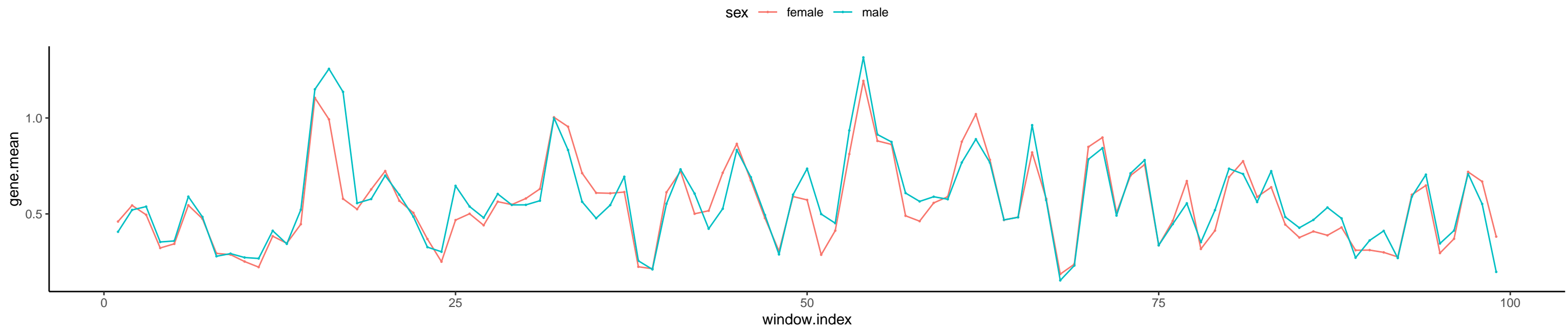
head
lamina intrinsic amacrine neuron Lai



head
lamina intrinsic amacrine neuron Lai



head
centrifugal neuron C3

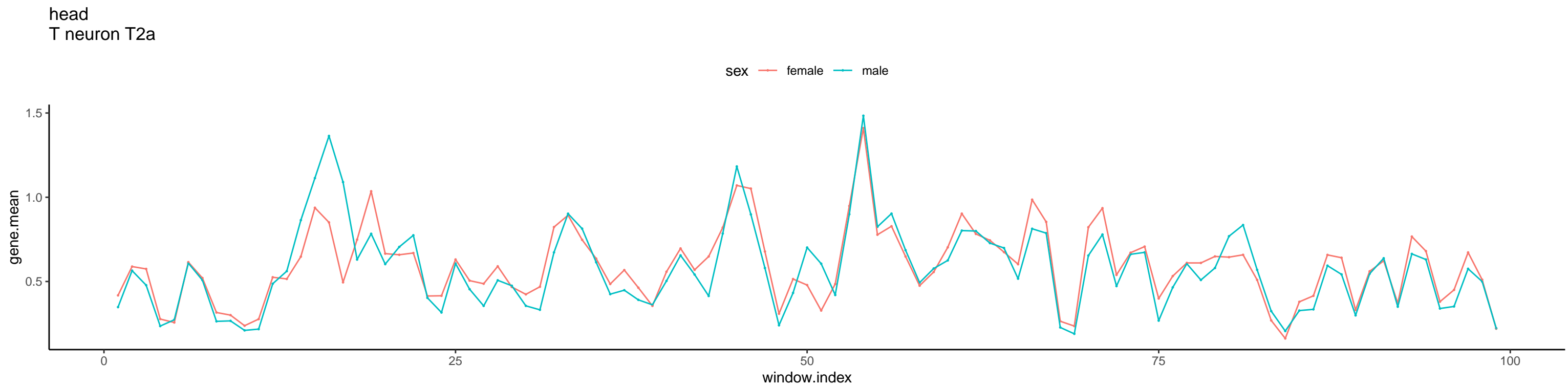


head
centrifugal neuron C3



head
centrifugal neuron C3





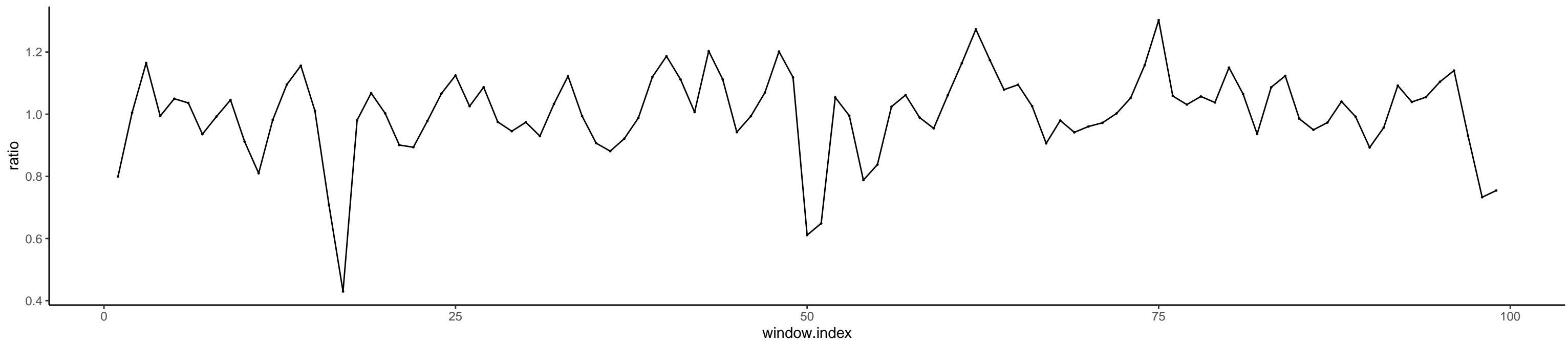
head
columnar neuron T1



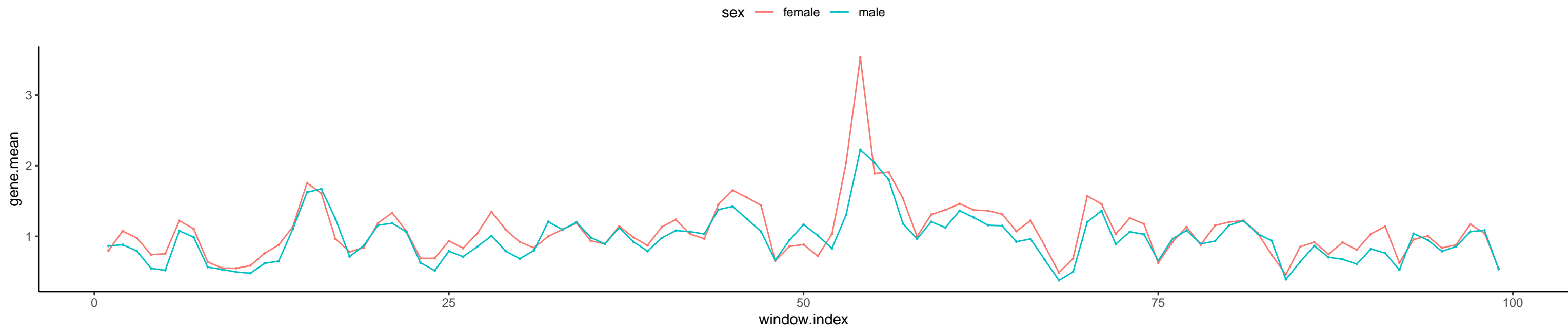
head
columnar neuron T1



head
columnar neuron T1



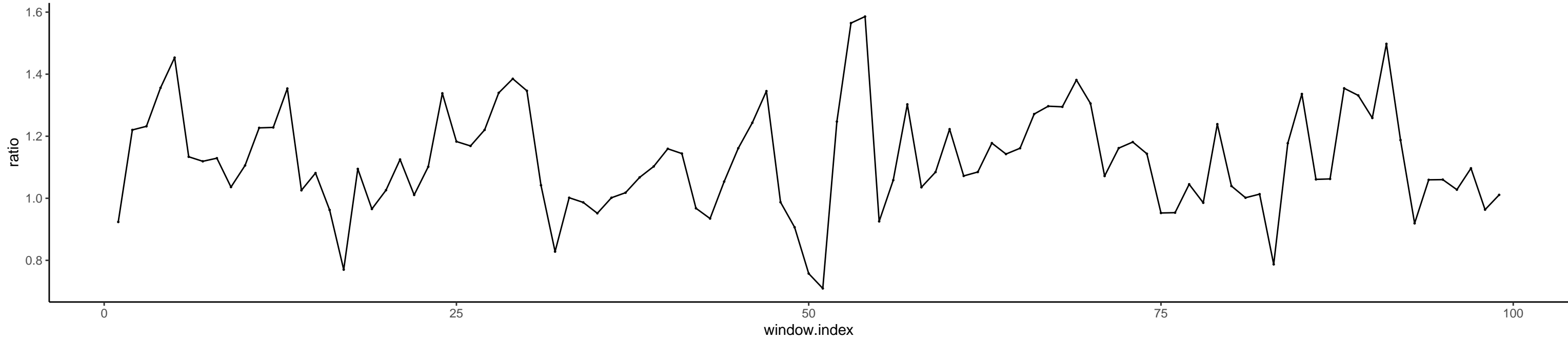
head
octopaminergic/tyraminerbic neuron



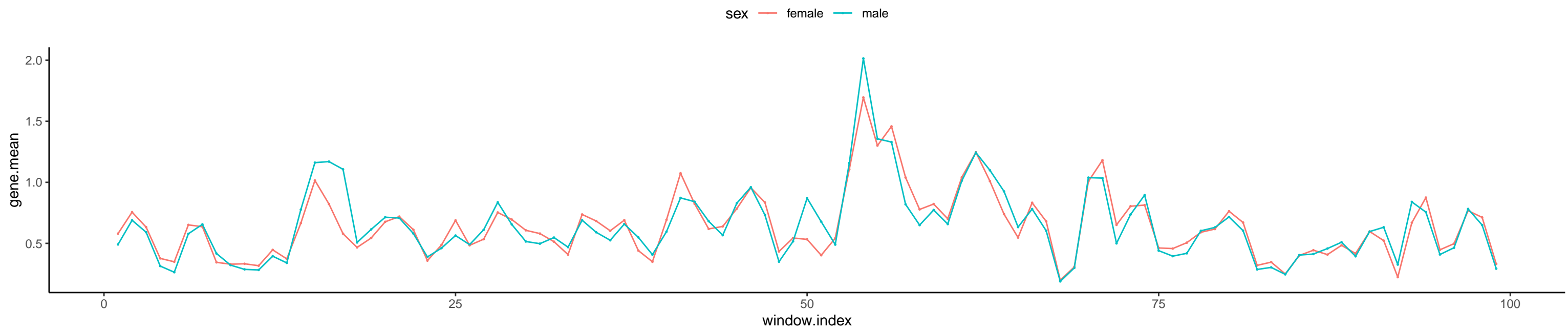
head
octopaminergic/tyraminerbic neuron



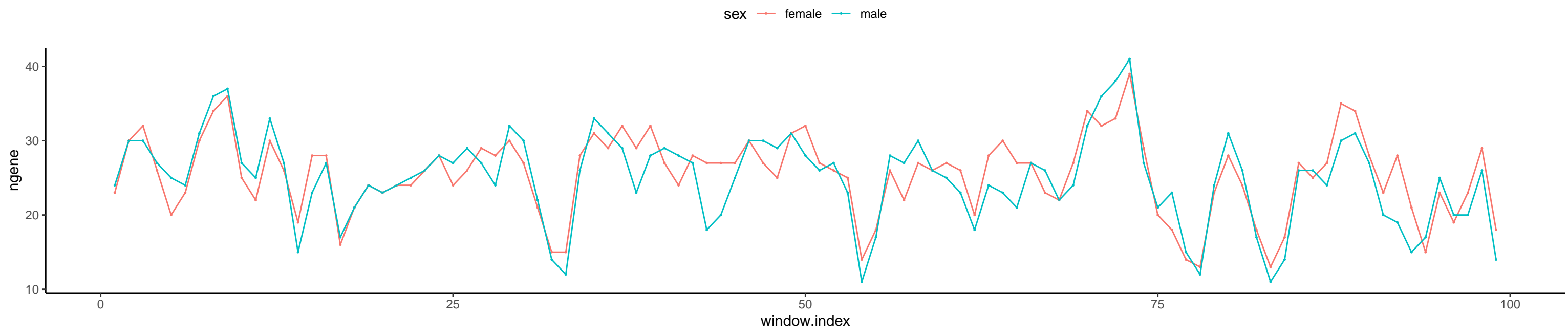
head
octopaminergic/tyraminerbic neuron



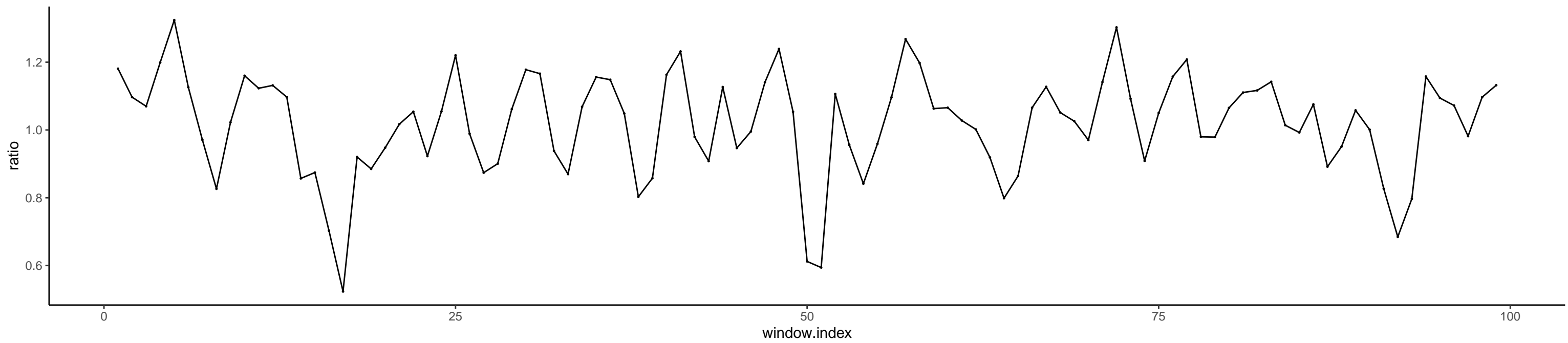
head
alpha'/beta' Kenyon cell

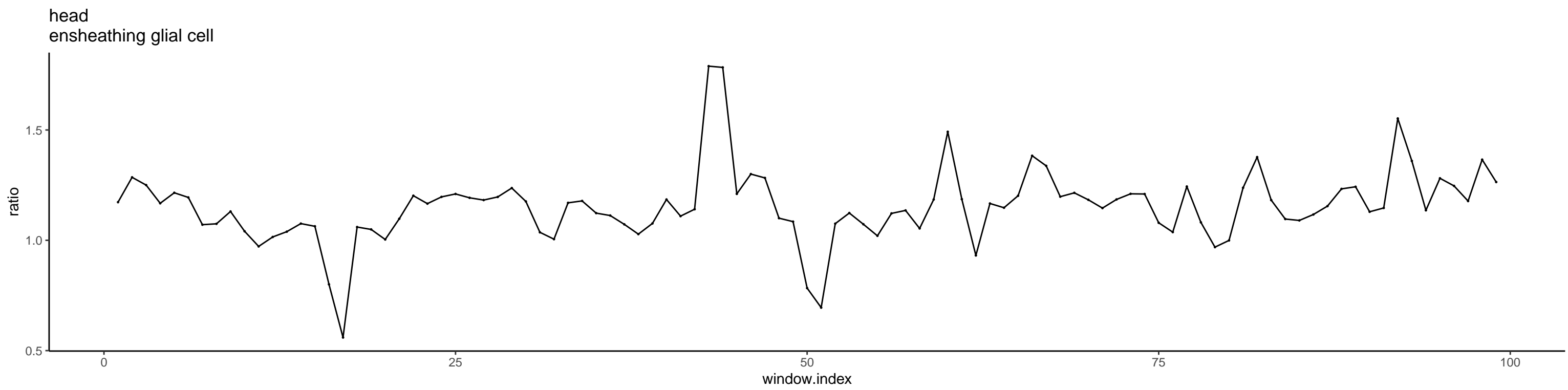
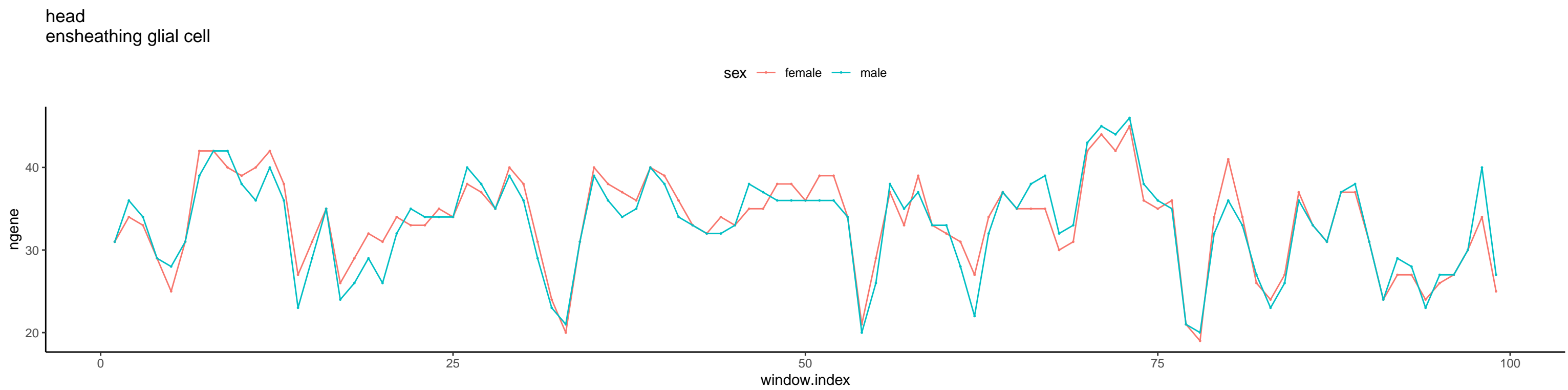
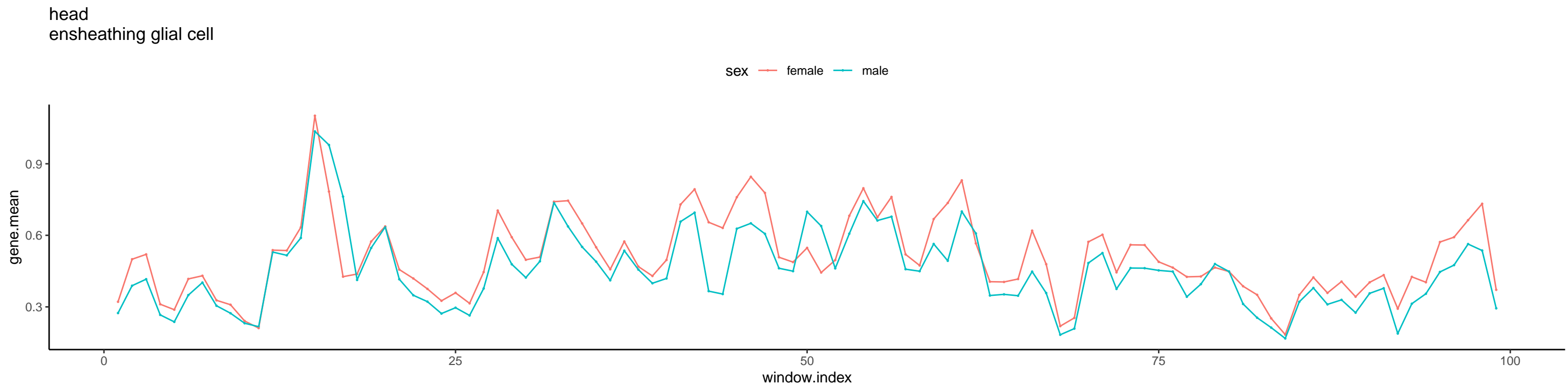


head
alpha'/beta' Kenyon cell

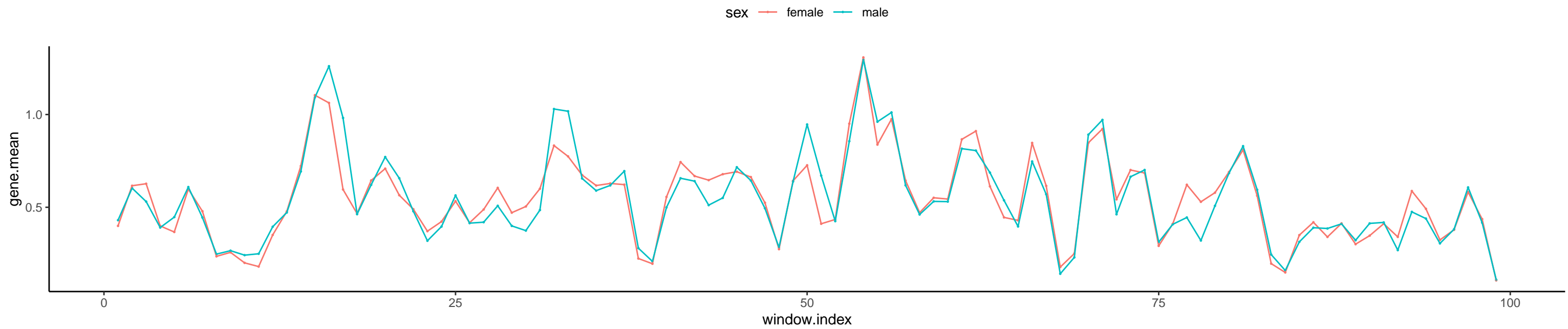


head
alpha'/beta' Kenyon cell





head
medullary intrinsic neuron Mi4



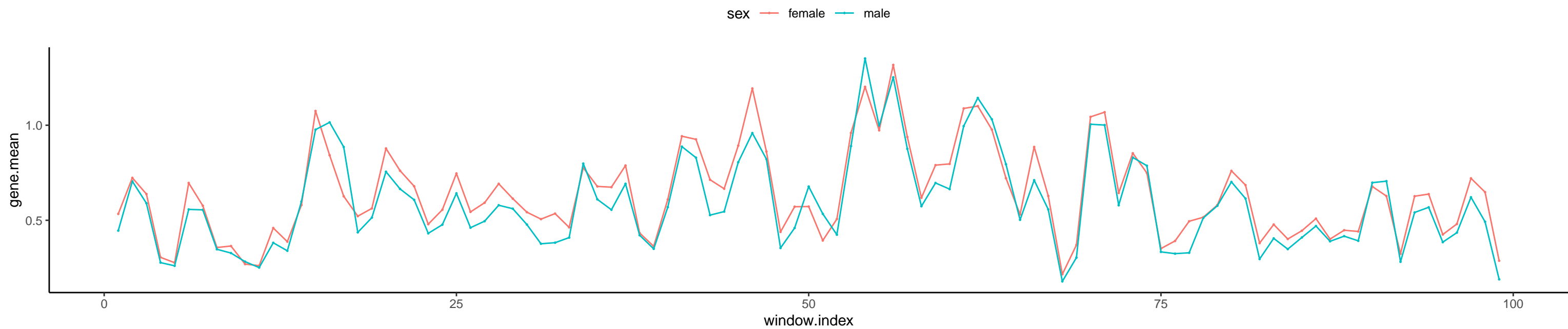
head
medullary intrinsic neuron Mi4



head
medullary intrinsic neuron Mi4



head
gamma Kenyon cell



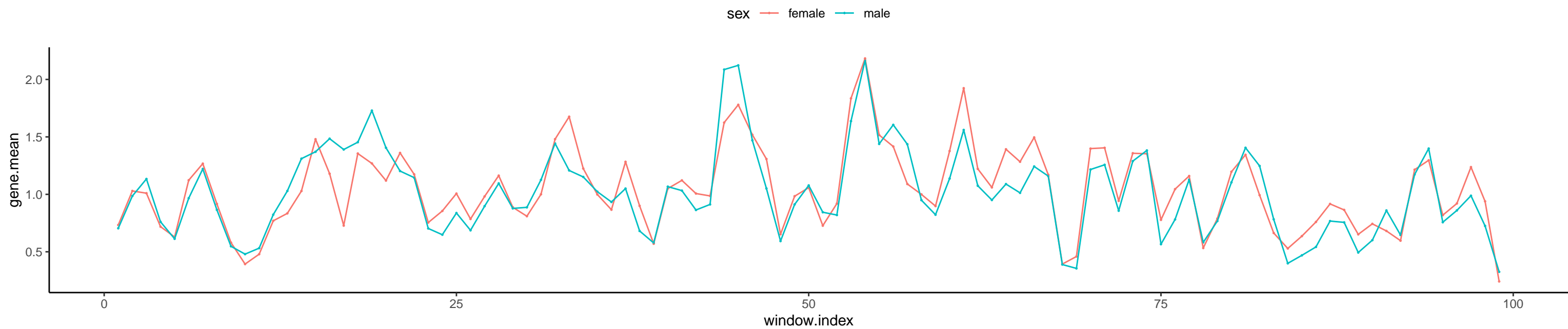
head
gamma Kenyon cell



head
gamma Kenyon cell



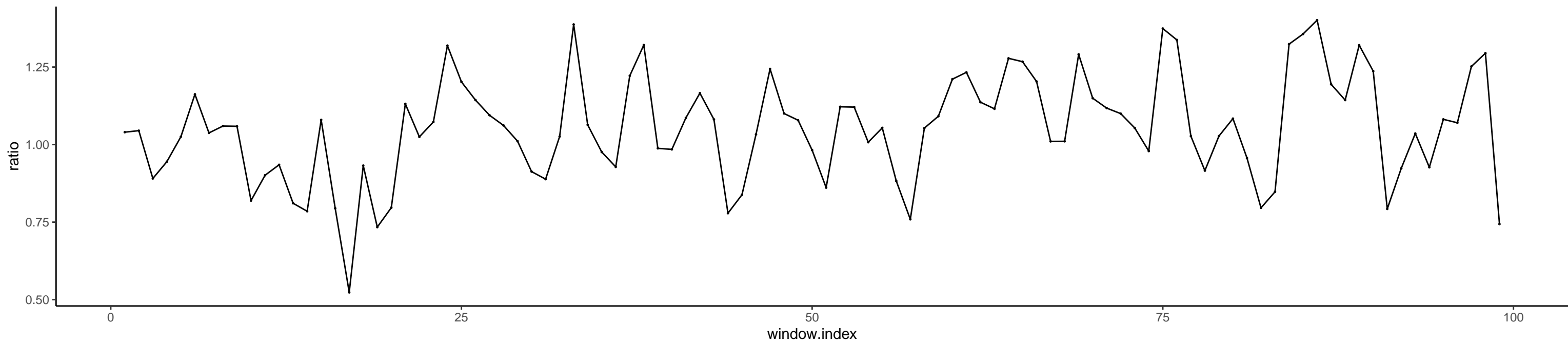
head
transmedullary neuron Tm29

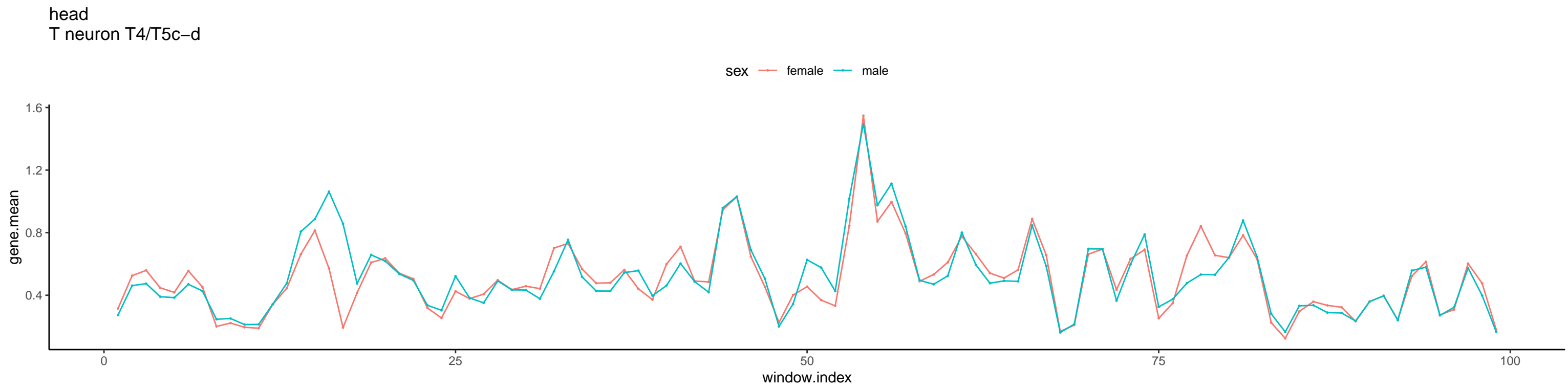


head
transmedullary neuron Tm29

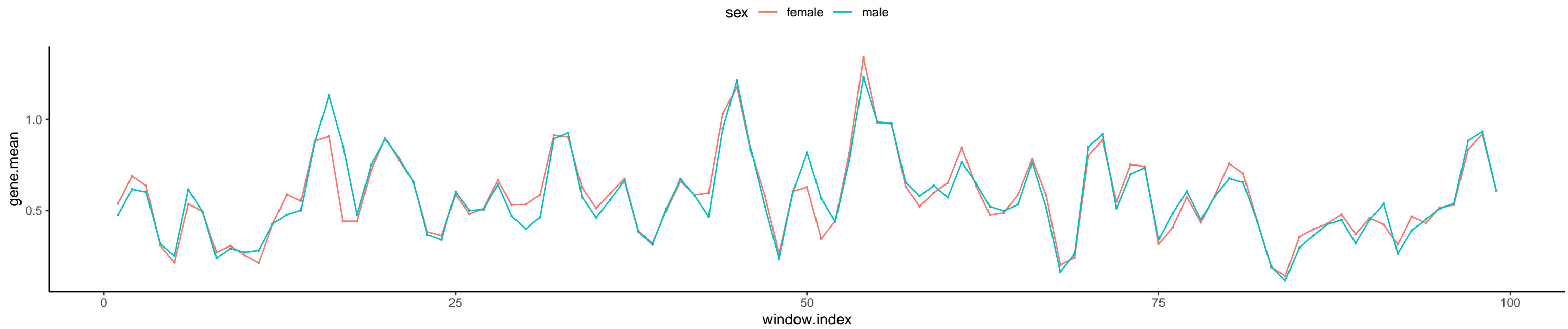


head
transmedullary neuron Tm29





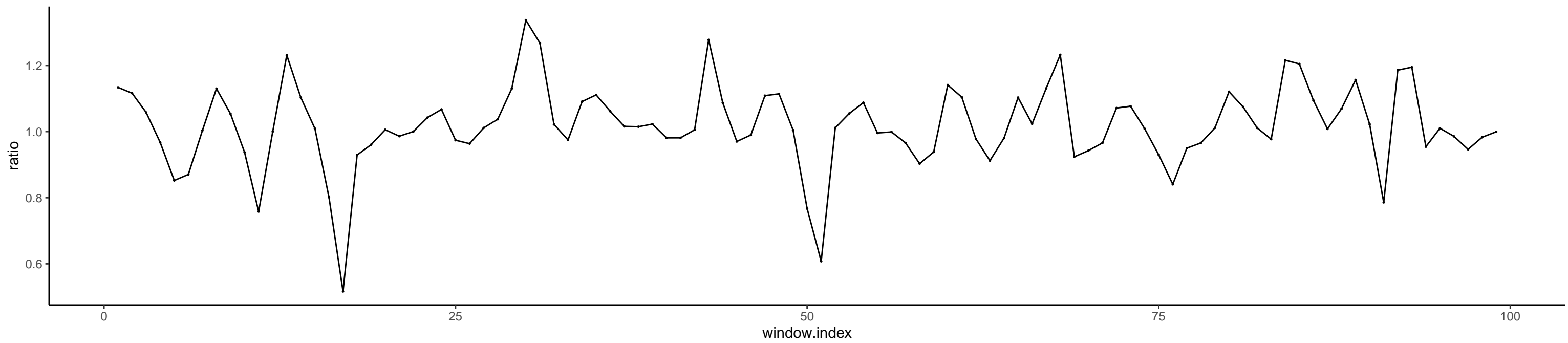
head
transmedullary neuron Tm1

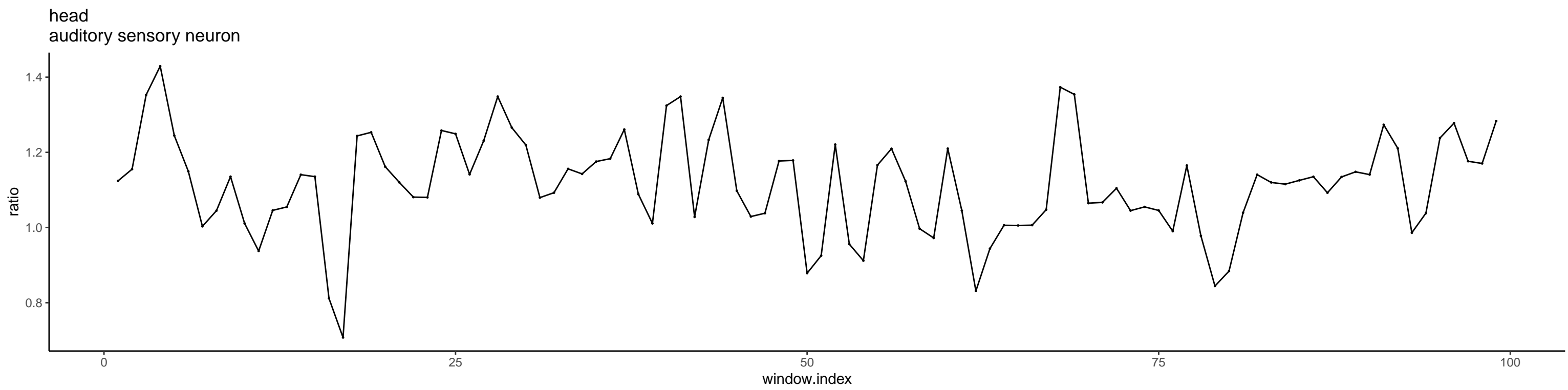
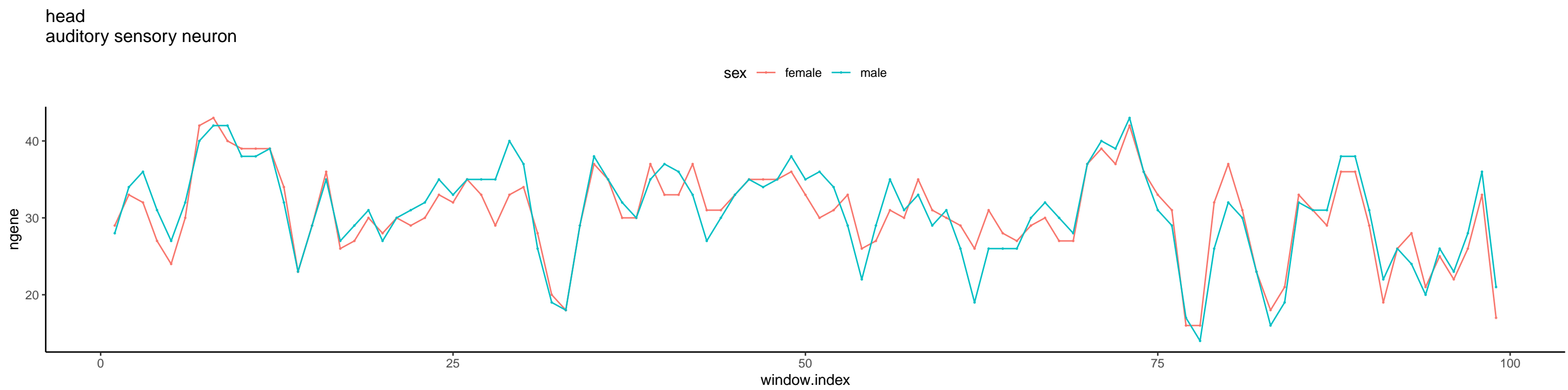
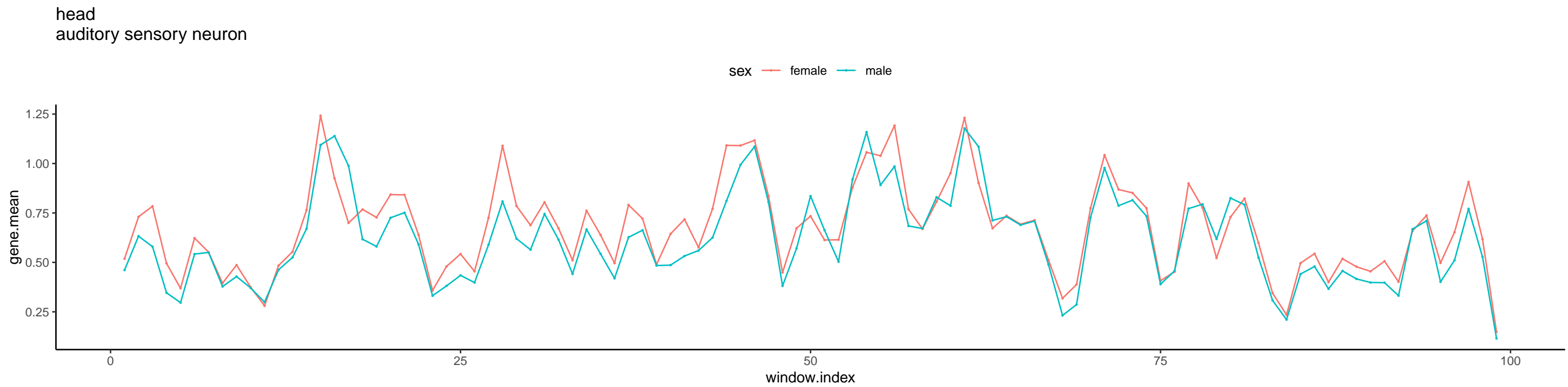


head
transmedullary neuron Tm1

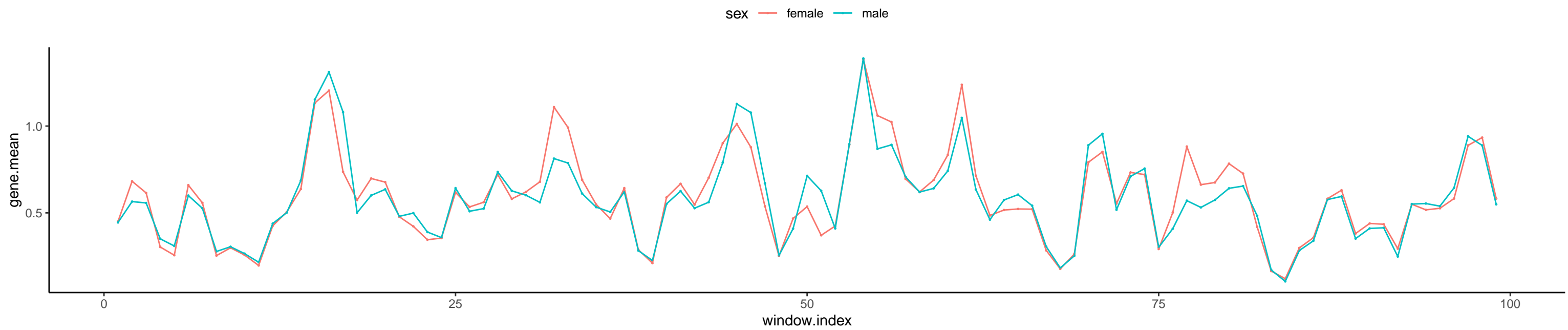


head
transmedullary neuron Tm1





head
transmedullary neuron Tm2

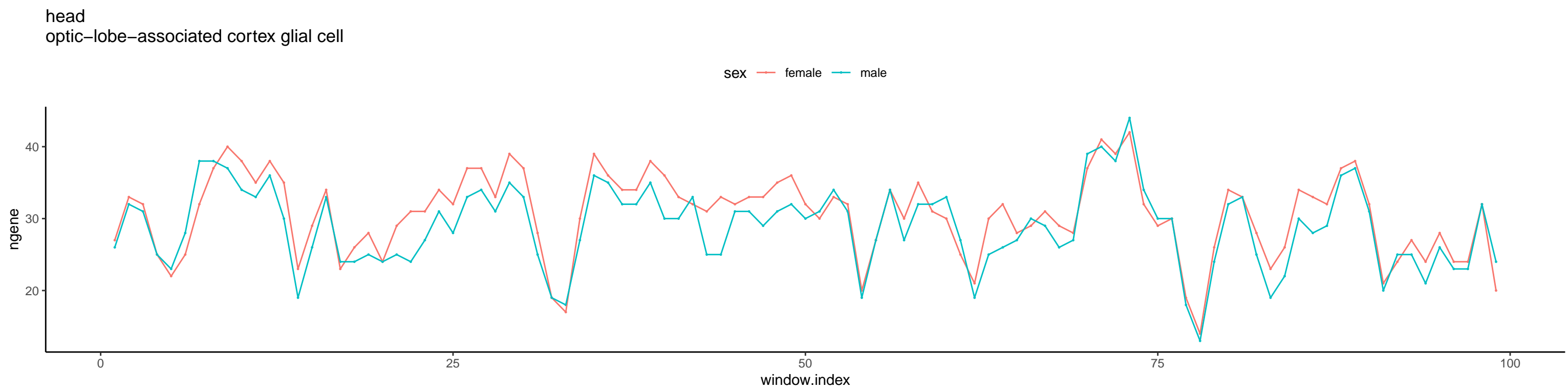


head
transmedullary neuron Tm2

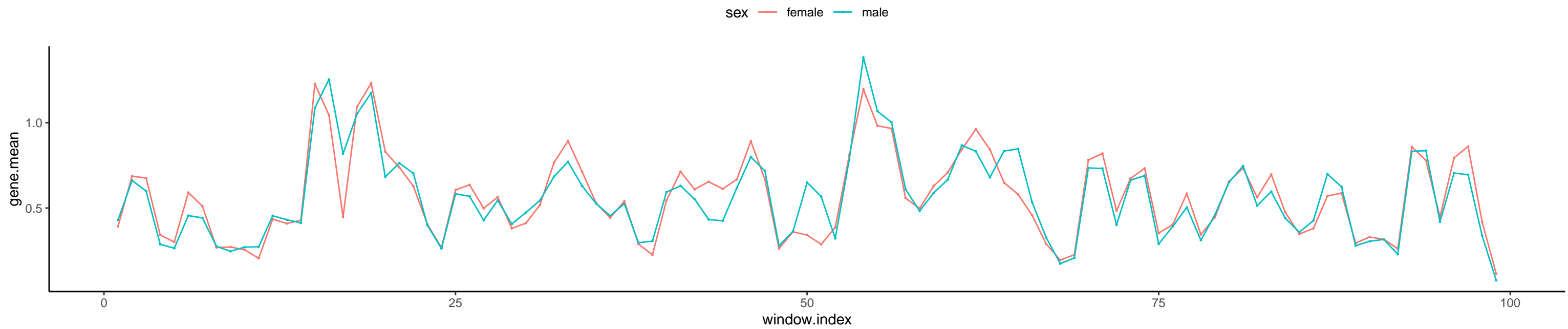


head
transmedullary neuron Tm2





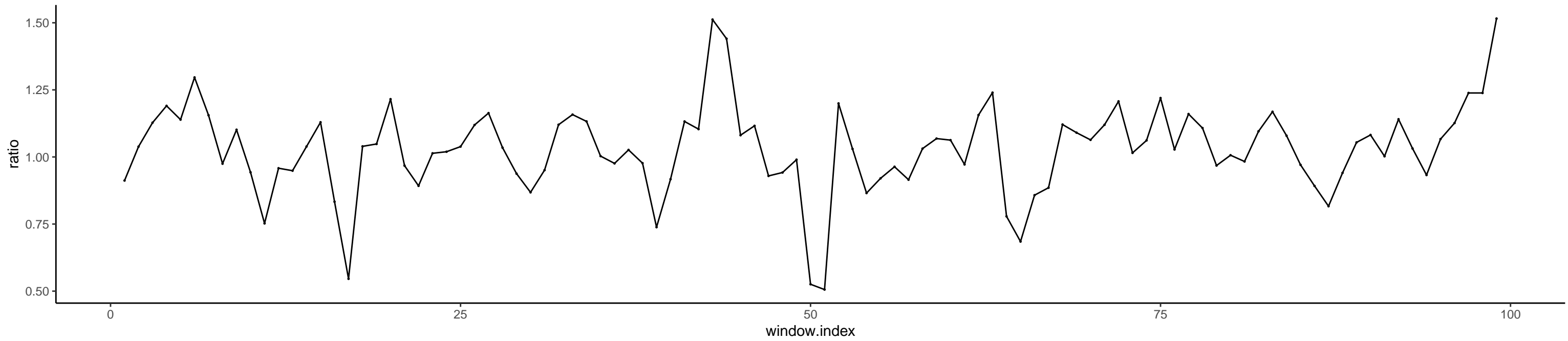
head
centrifugal neuron C2

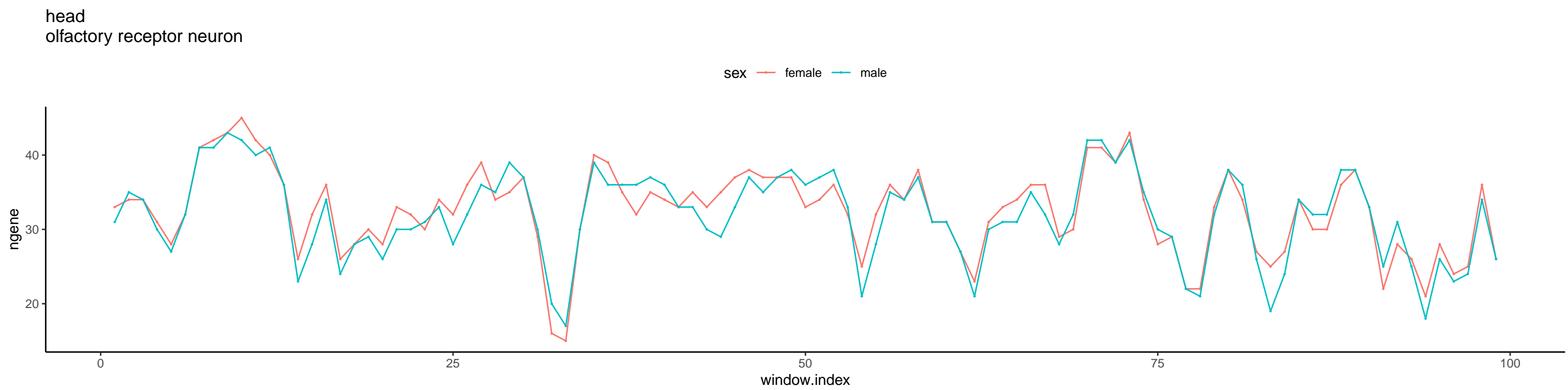
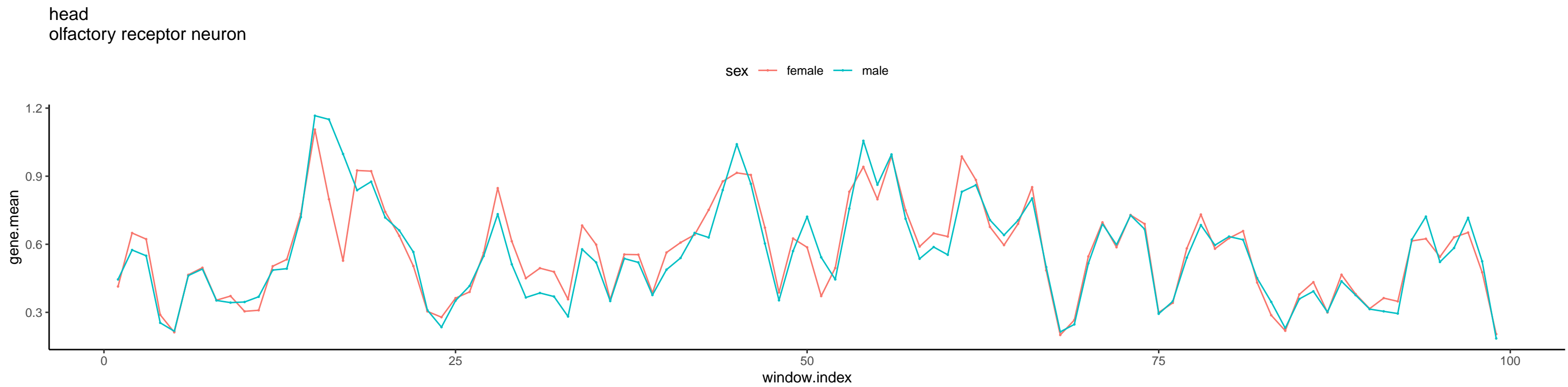


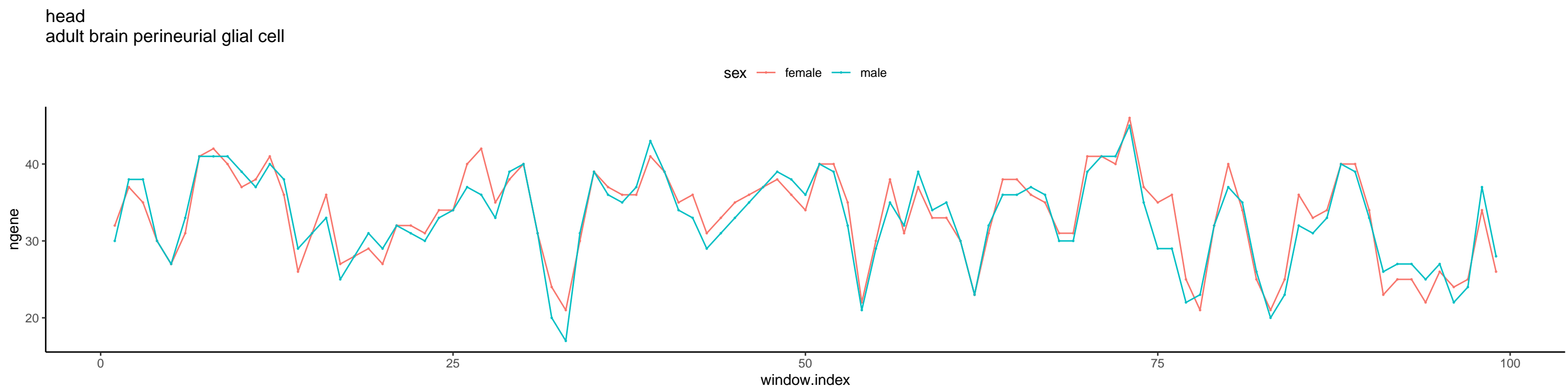
head
centrifugal neuron C2

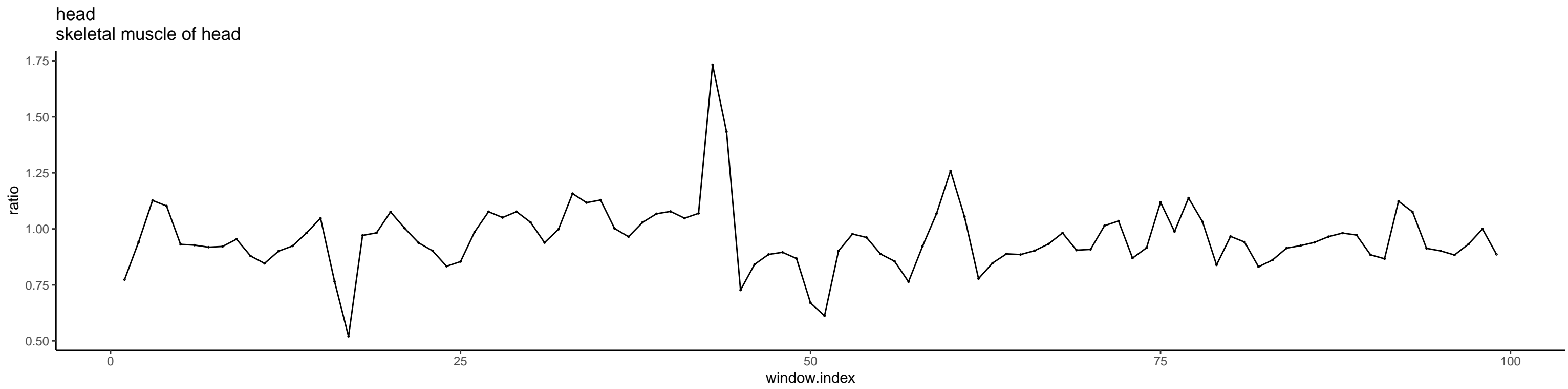
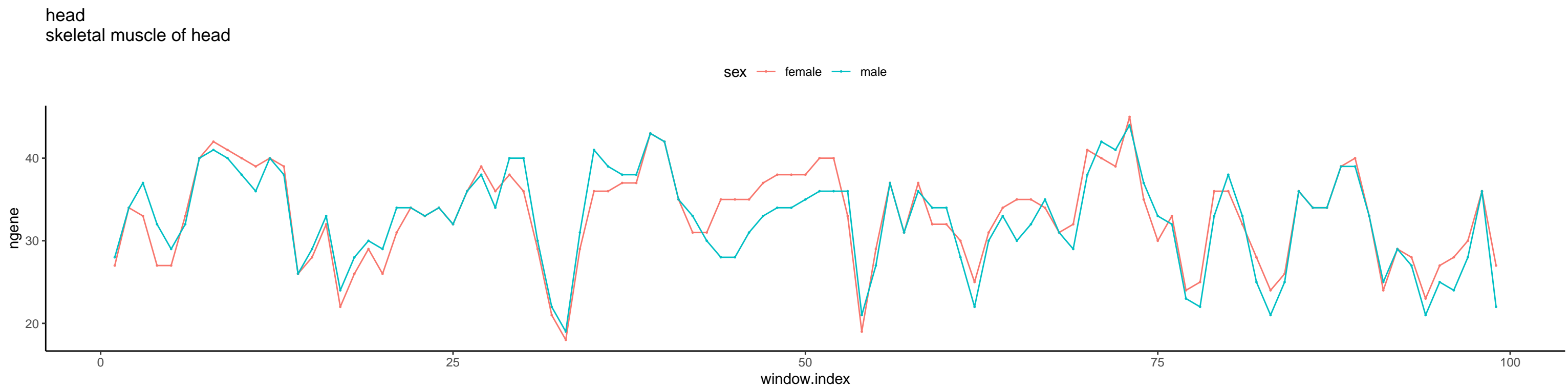
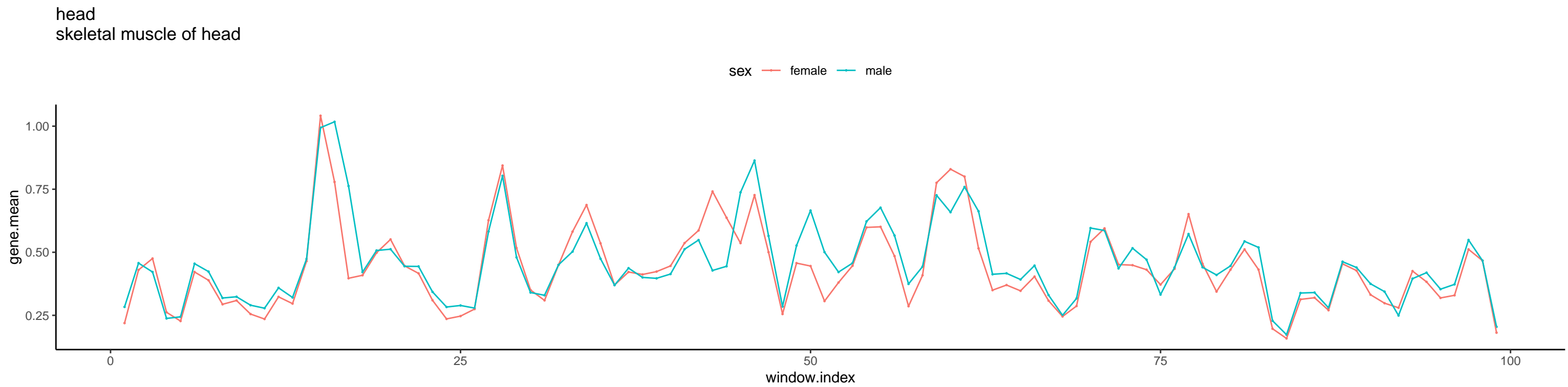


head
centrifugal neuron C2

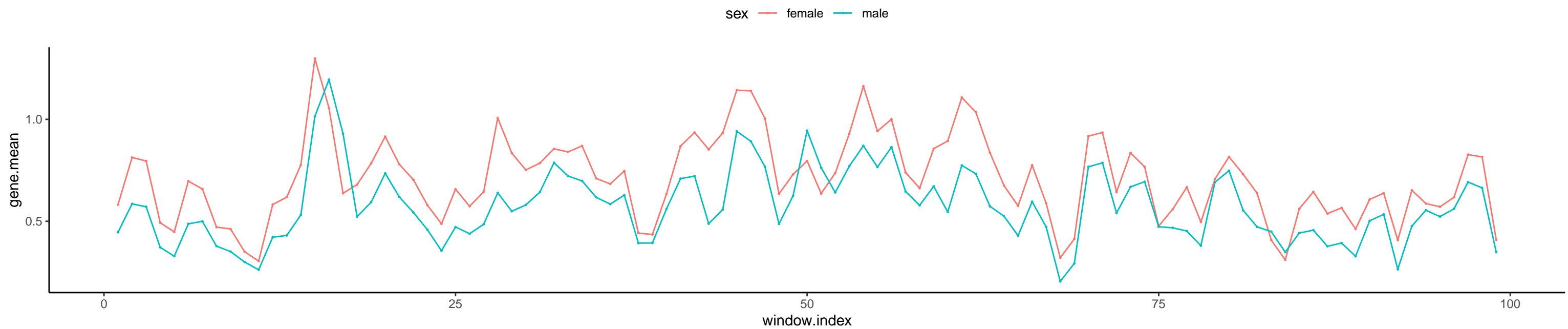








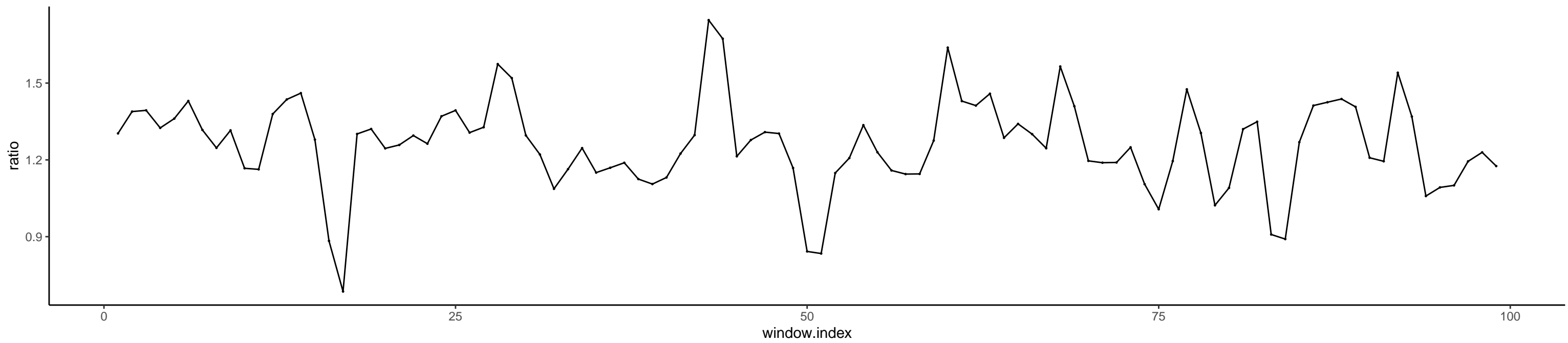
head
adult reticular neuropil associated glial cell



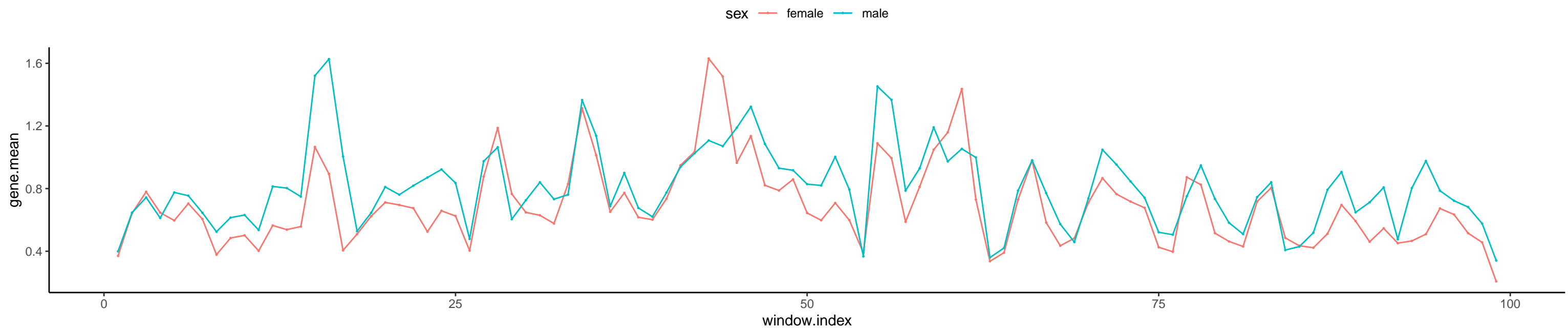
head
adult reticular neuropil associated glial cell



head
adult reticular neuropil associated glial cell



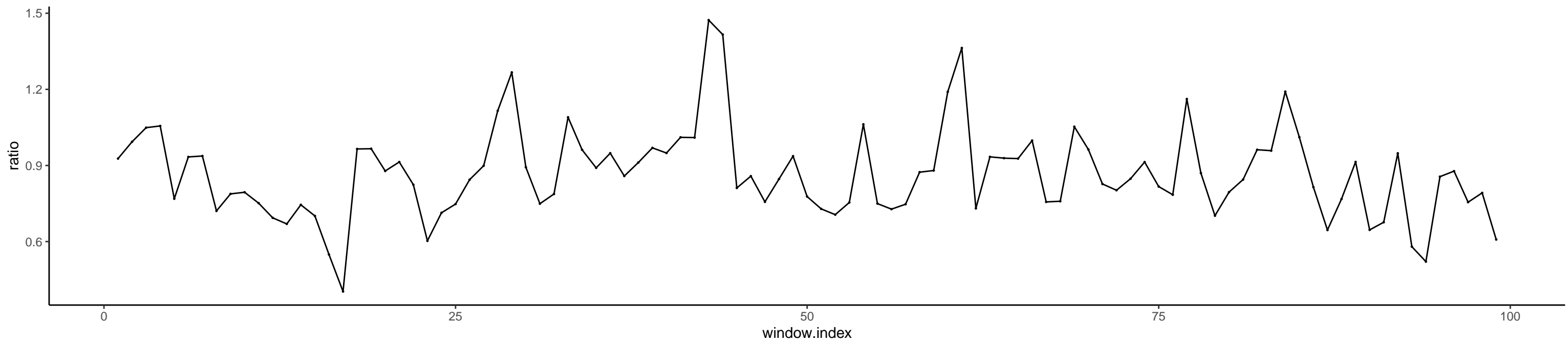
head
pericerebral adult fat mass



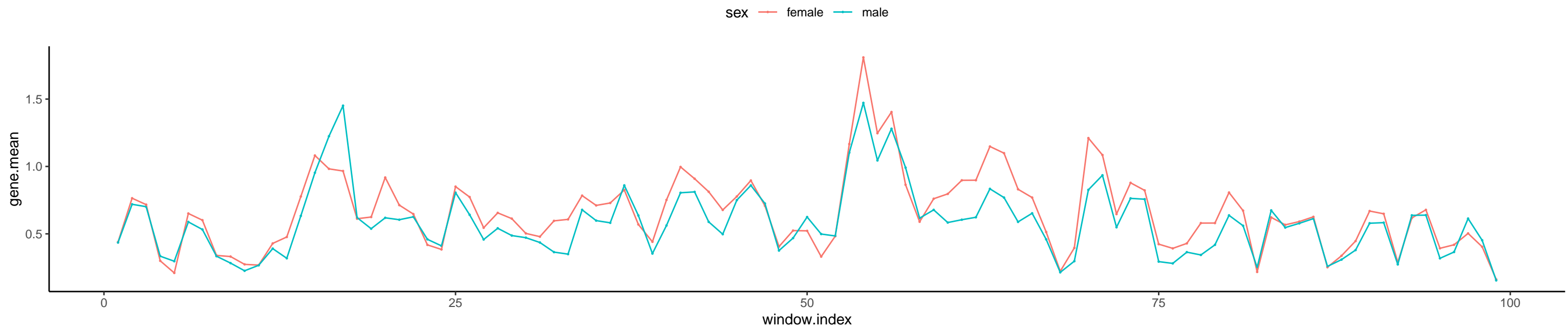
head
pericerebral adult fat mass



head
pericerebral adult fat mass



head
alpha/beta Kenyon cell



head
alpha/beta Kenyon cell



head
alpha/beta Kenyon cell



head
transmedullary Y neuron TmY8



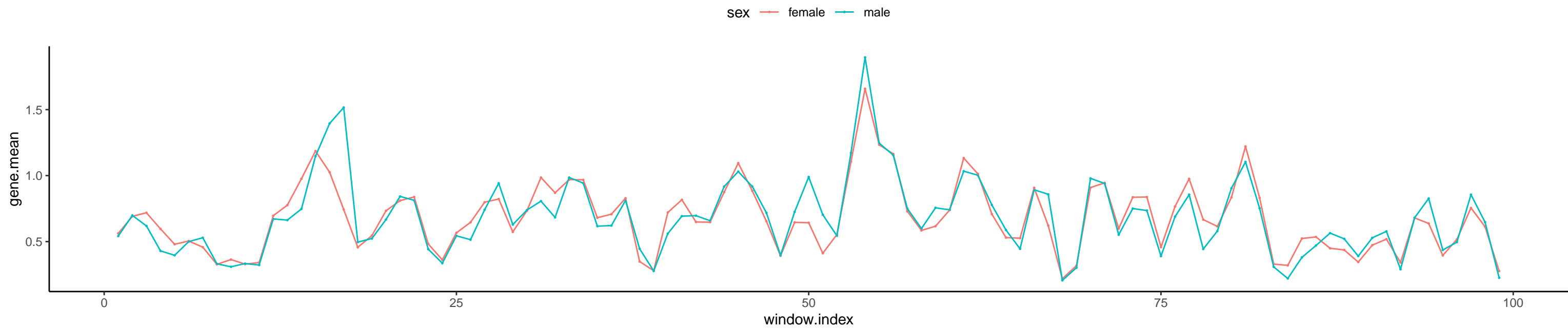
head
transmedullary Y neuron TmY8



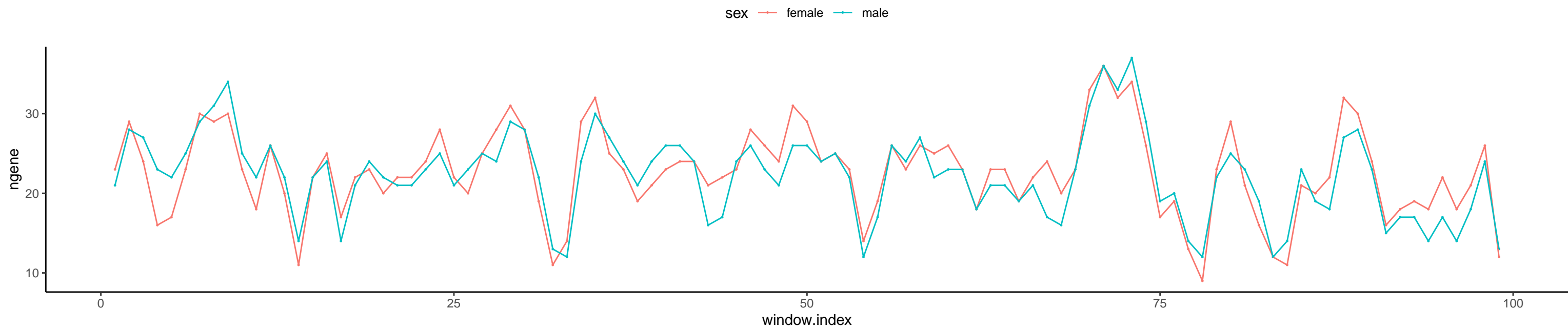
head
transmedullary Y neuron TmY8



head
distal medullary amacrine neuron Dm8



head
distal medullary amacrine neuron Dm8



head
distal medullary amacrine neuron Dm8



head
transmedullary Y neuron TmY5a



head
transmedullary Y neuron TmY5a



head
transmedullary Y neuron TmY5a



head
lamina wide-field 1 neuron



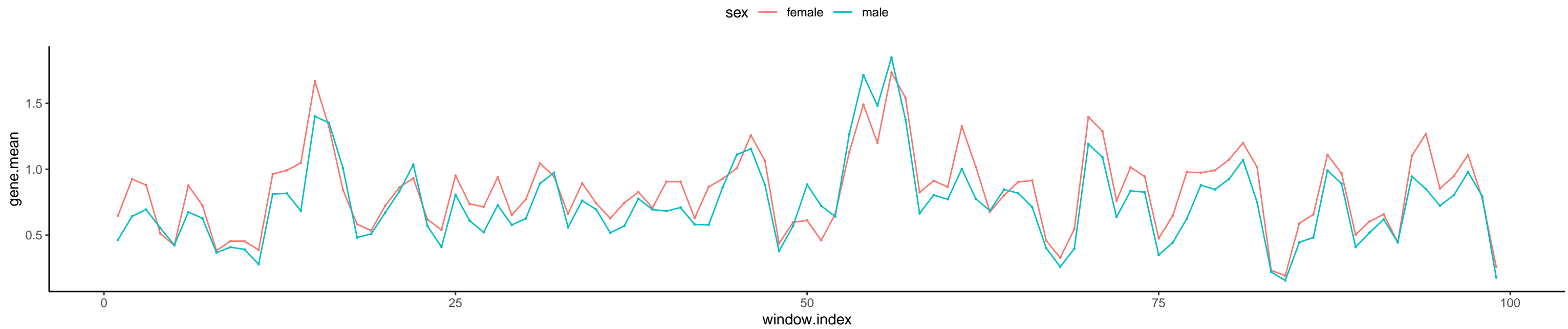
head
lamina wide-field 1 neuron



head
lamina wide-field 1 neuron



head
distal medullary amacrine neuron Dm9



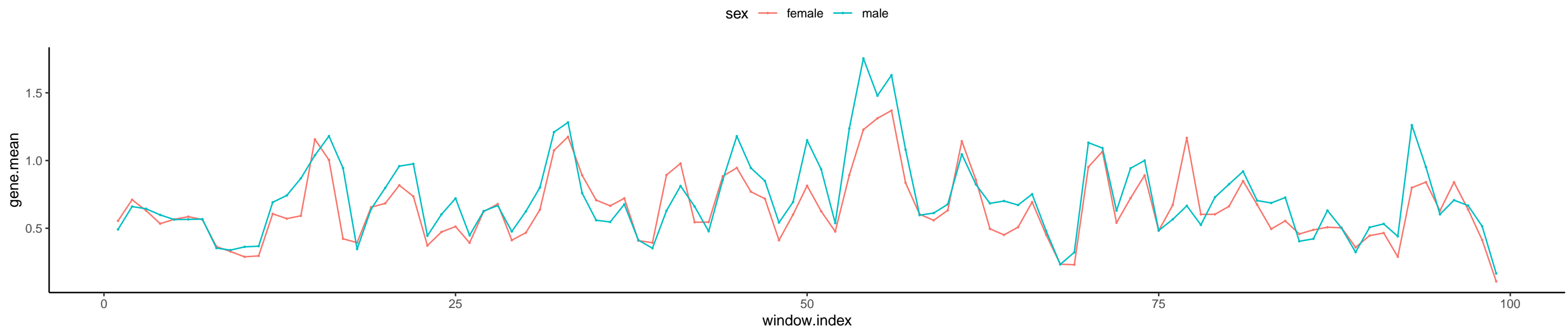
head
distal medullary amacrine neuron Dm9



head
distal medullary amacrine neuron Dm9



head
distal medullary amacrine neuron Dm10



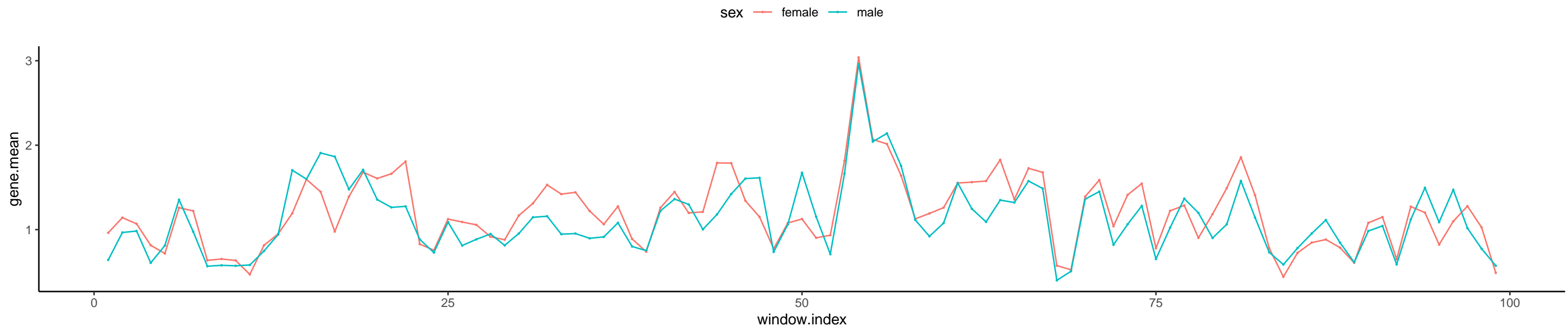
head
distal medullary amacrine neuron Dm10



head
distal medullary amacrine neuron Dm10



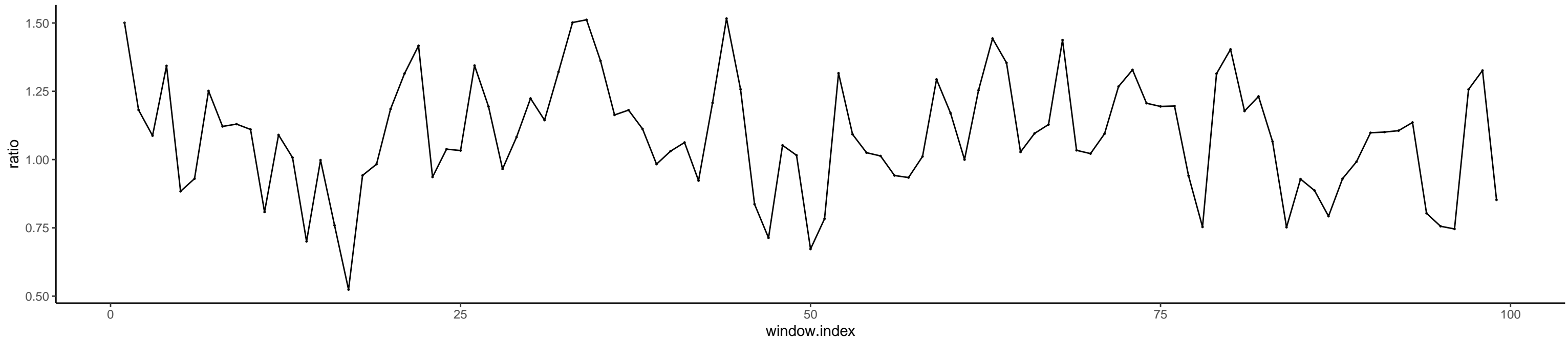
head
lobula columnar neuron LC12



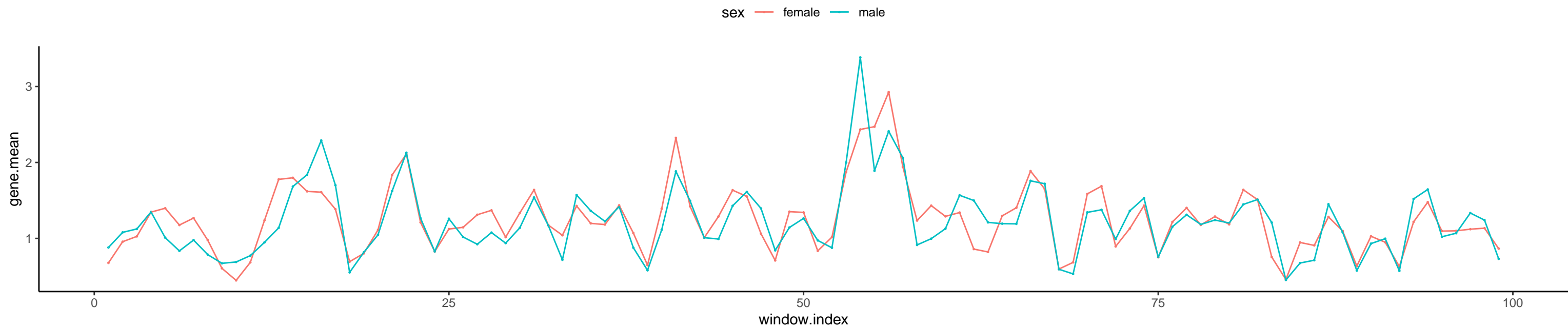
head
lobula columnar neuron LC12



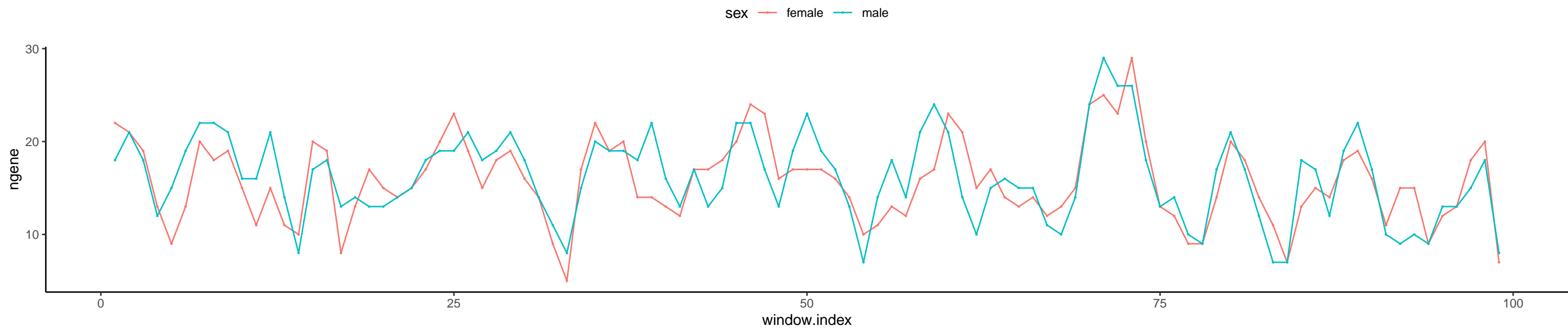
head
lobula columnar neuron LC12



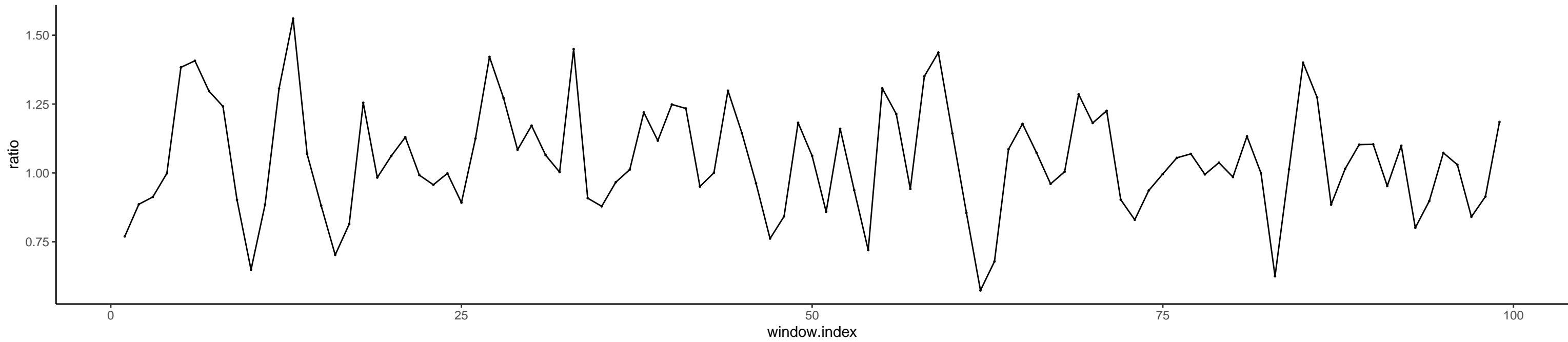
head
proximal medullary amacrine neuron Pm4



head
proximal medullary amacrine neuron Pm4



head
proximal medullary amacrine neuron Pm4



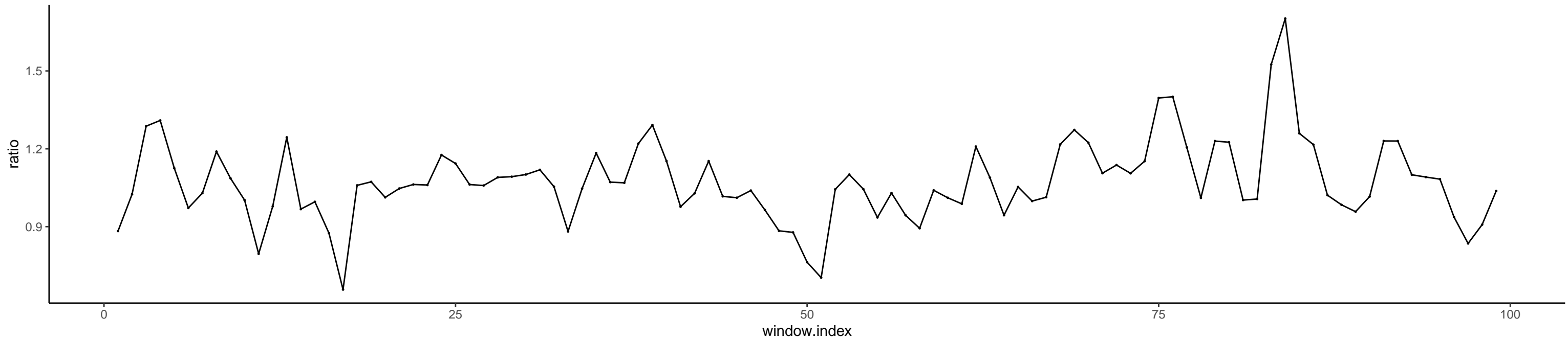
head
dopaminergic PAM neuron

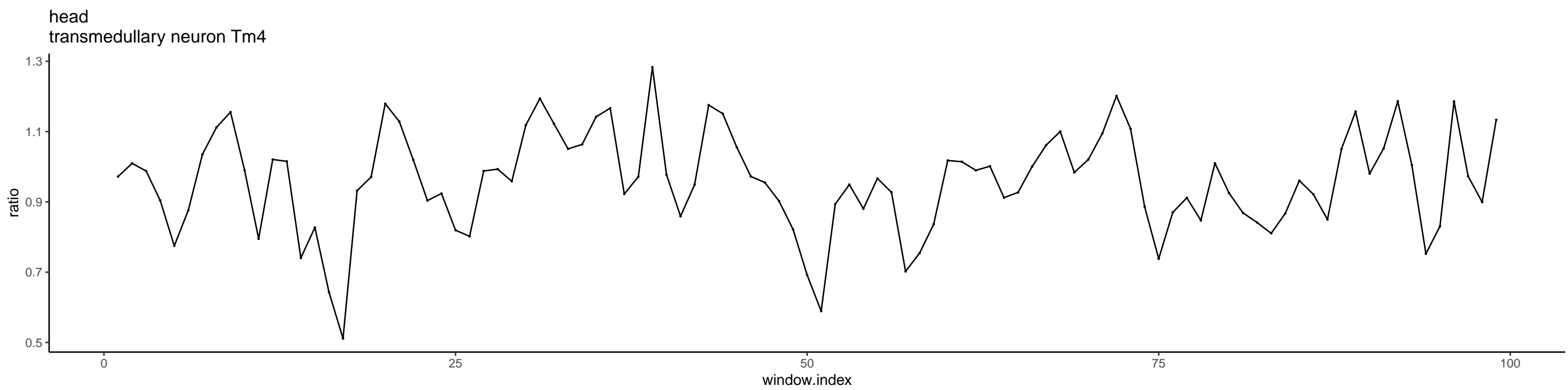
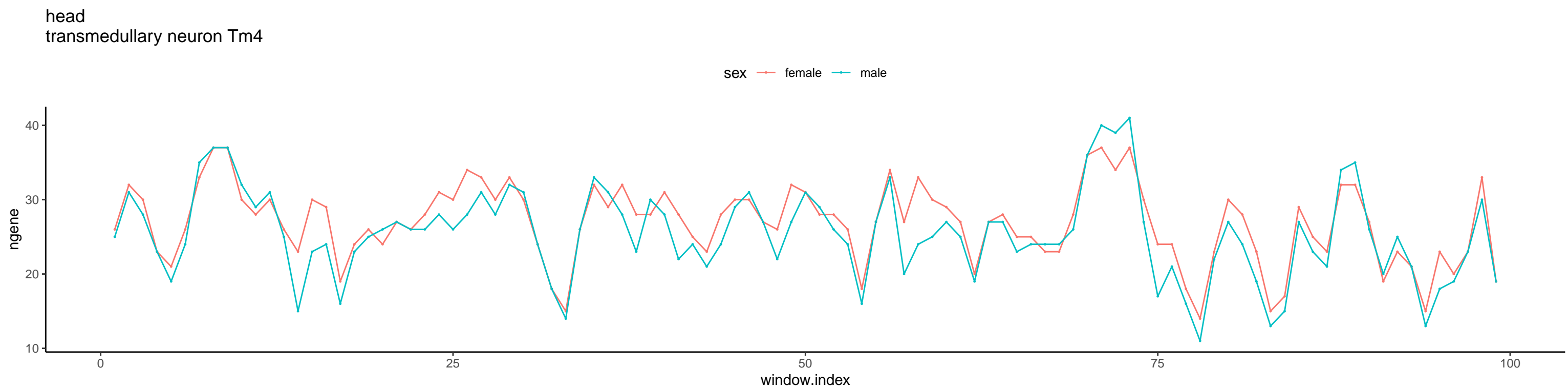
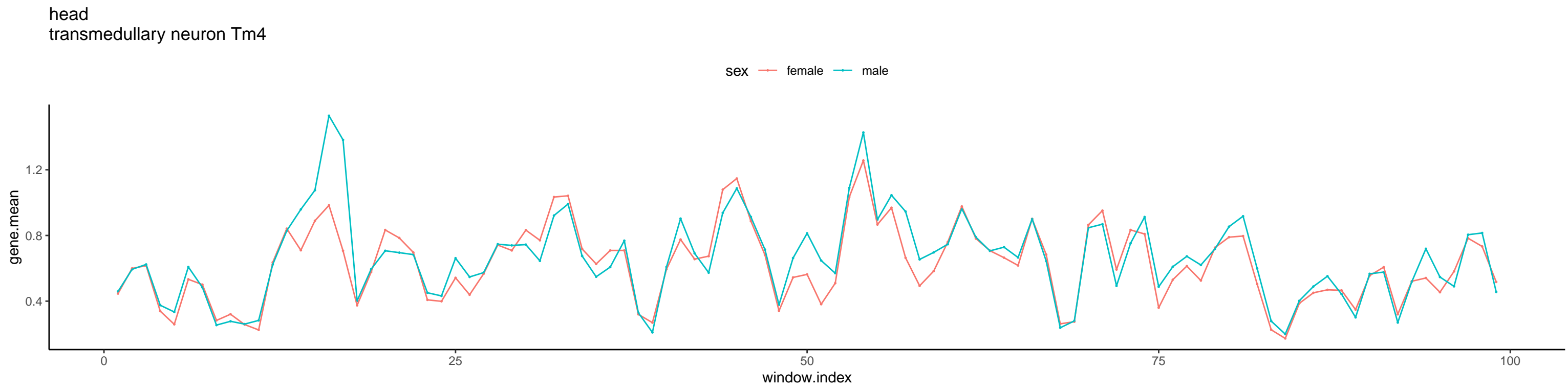


head
dopaminergic PAM neuron

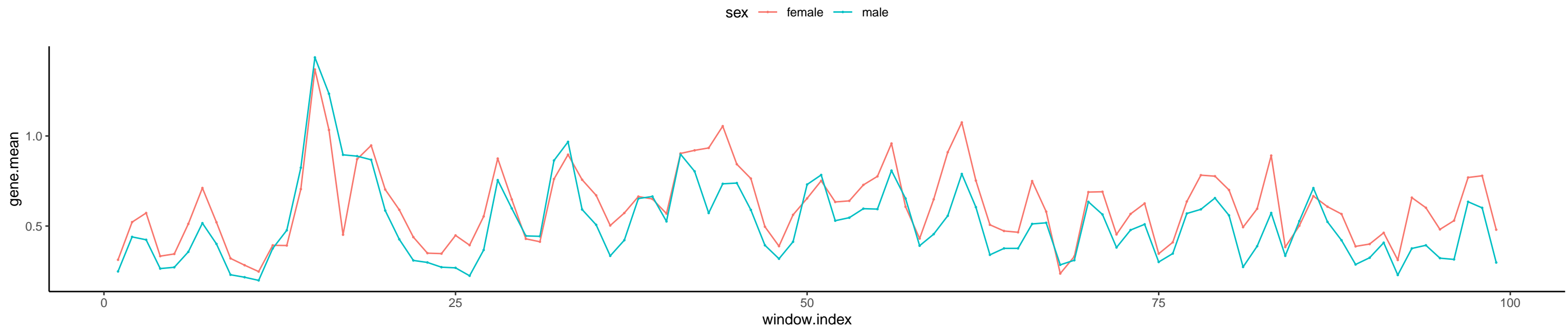


head
dopaminergic PAM neuron





head
adult optic chiasma glial cell



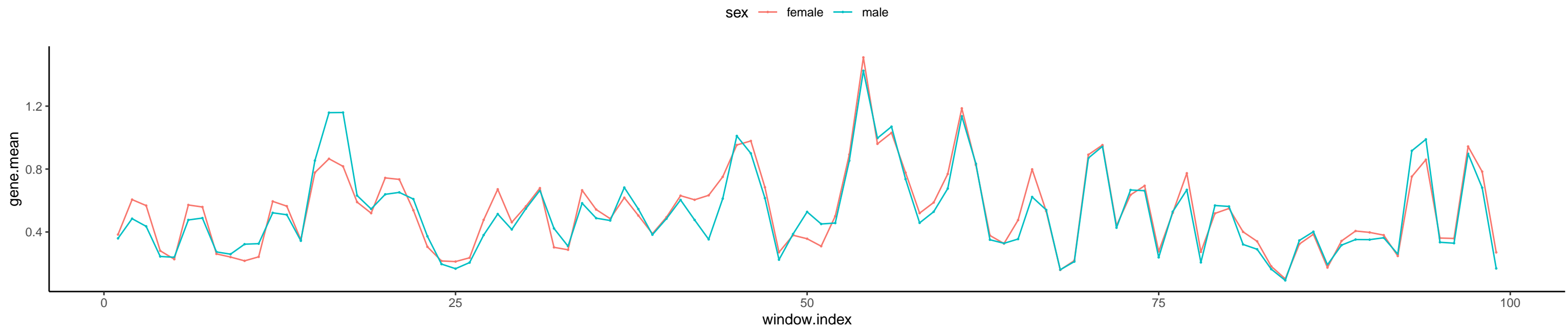
head
adult optic chiasma glial cell



head
adult optic chiasma glial cell



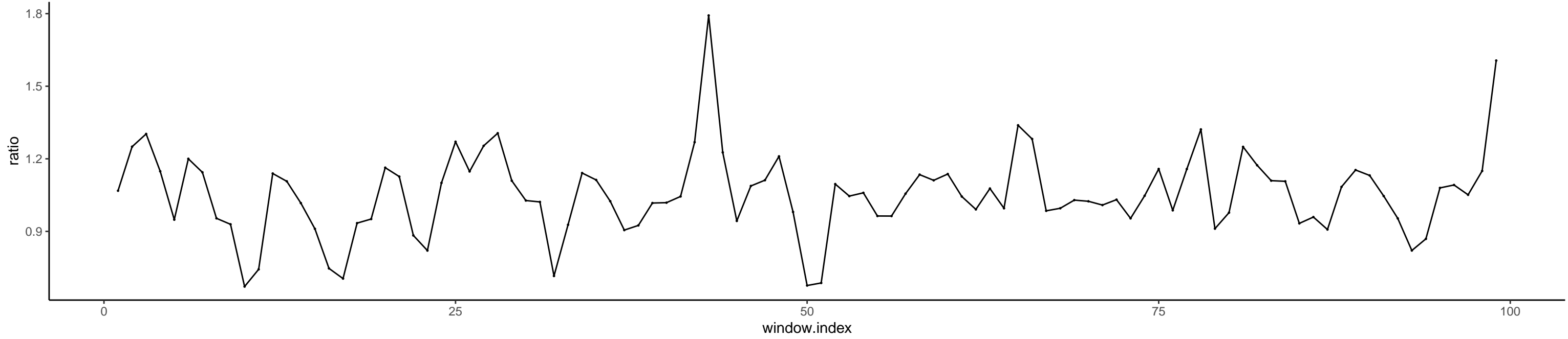
head
lamina monopolar neuron L1

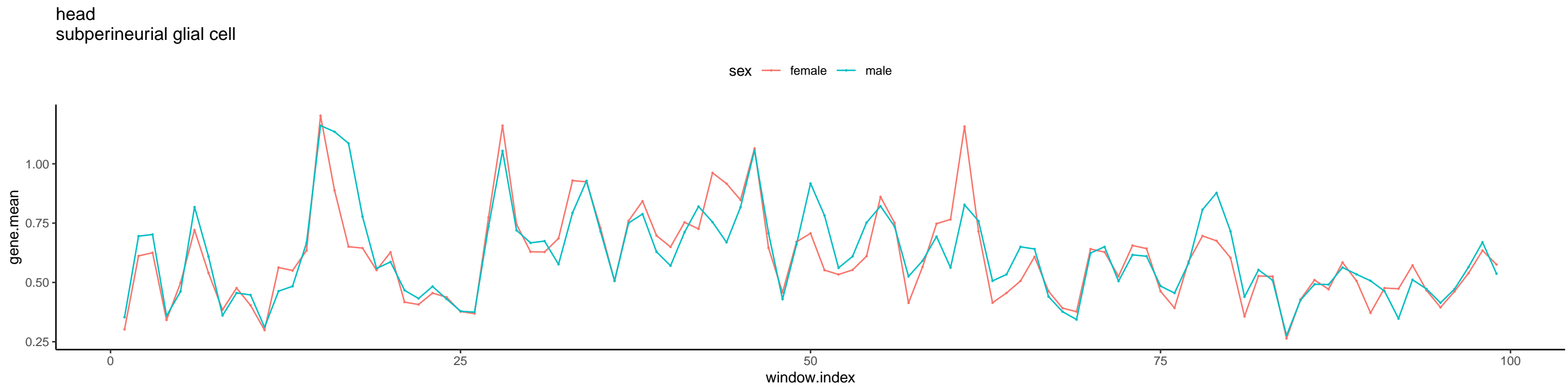


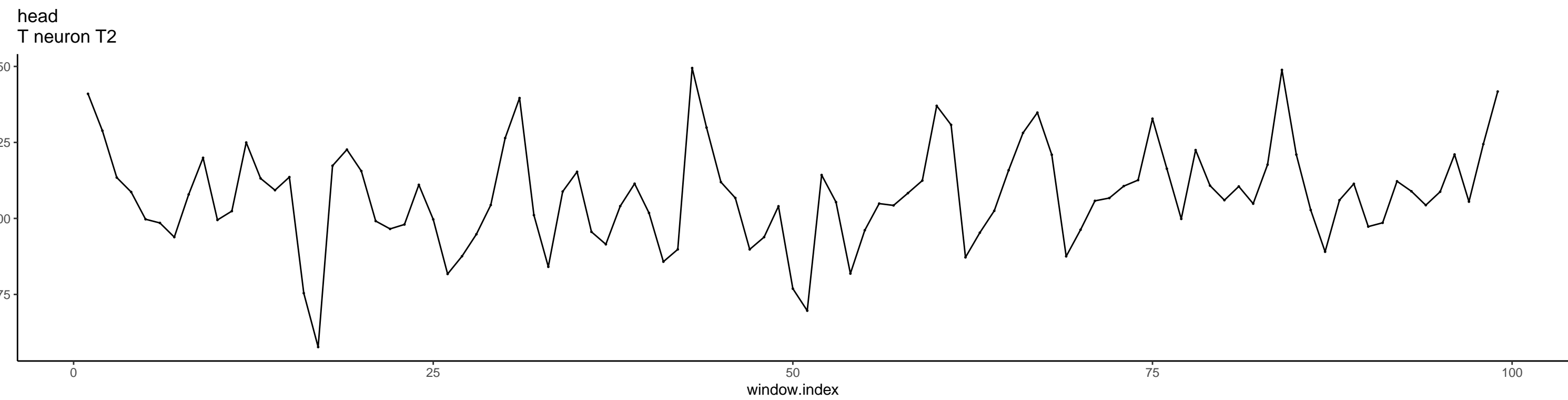
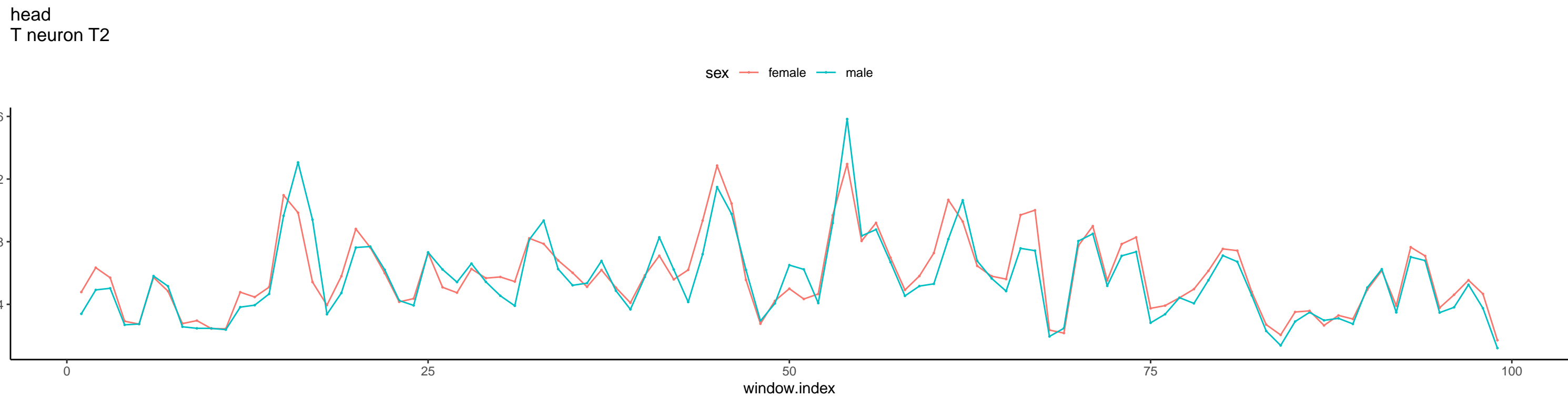
head
lamina monopolar neuron L1



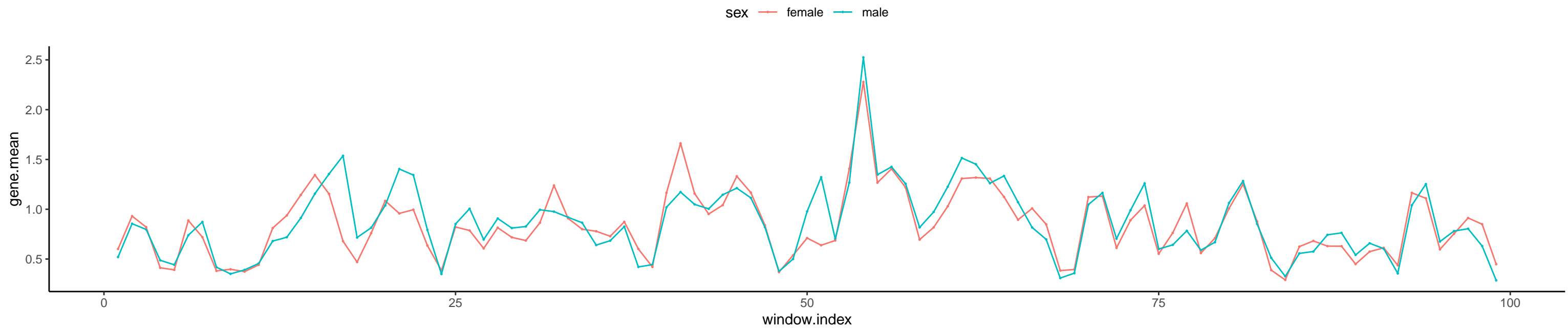
head
lamina monopolar neuron L1







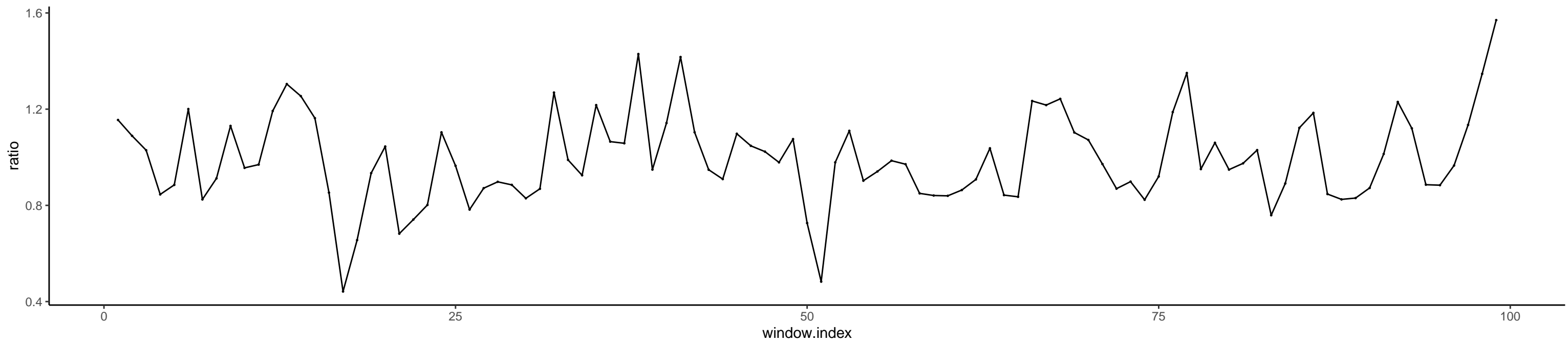
head
transmedullary Y neuron TmY4



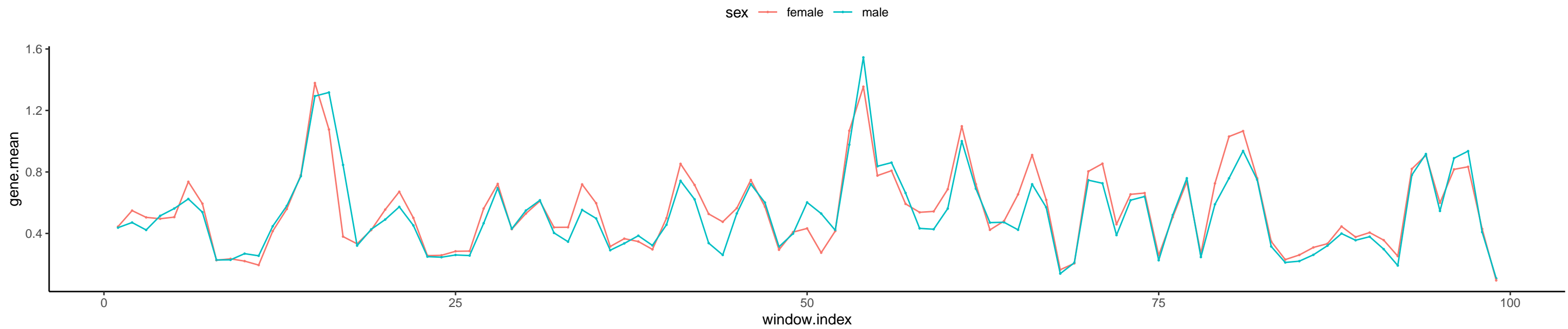
head
transmedullary Y neuron TmY4



head
transmedullary Y neuron TmY4



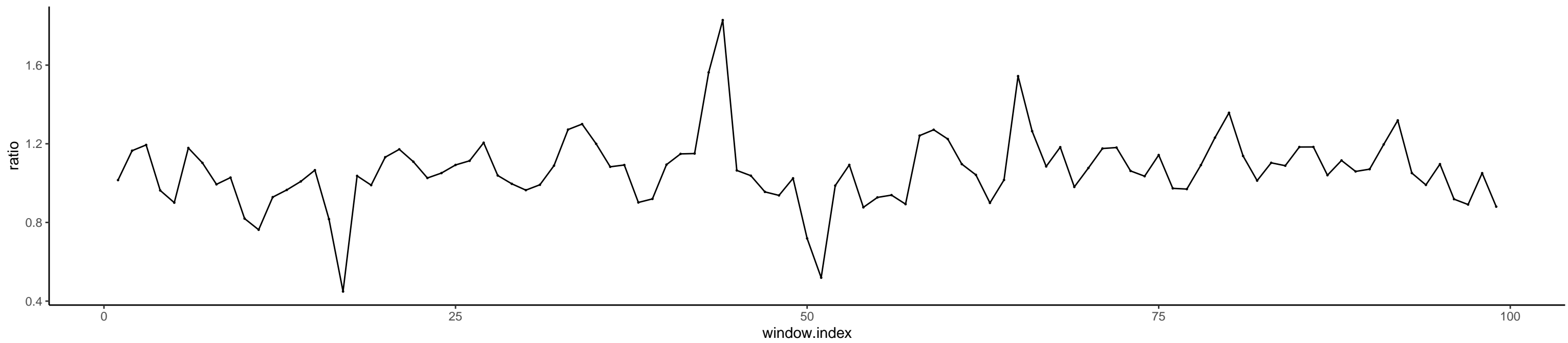
head
lamina monopolar neuron L4



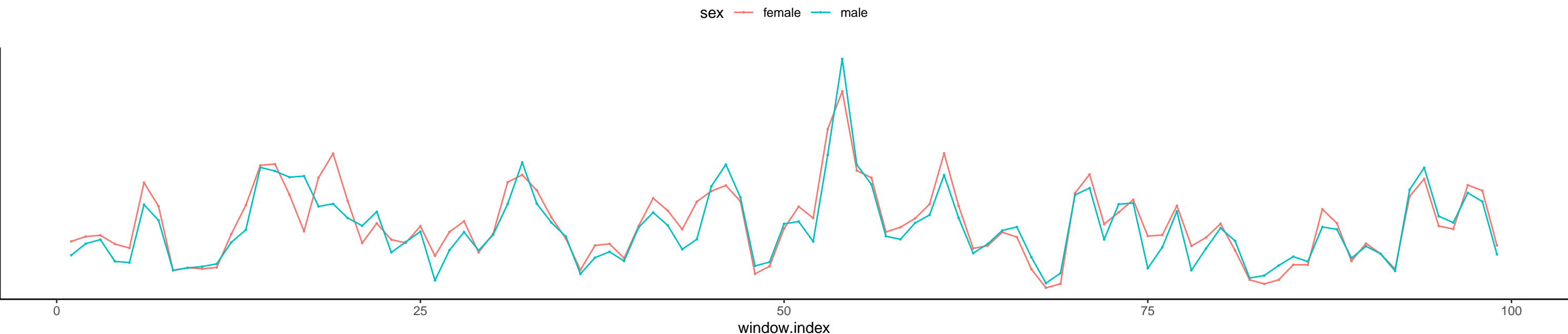
head
lamina monopolar neuron L4



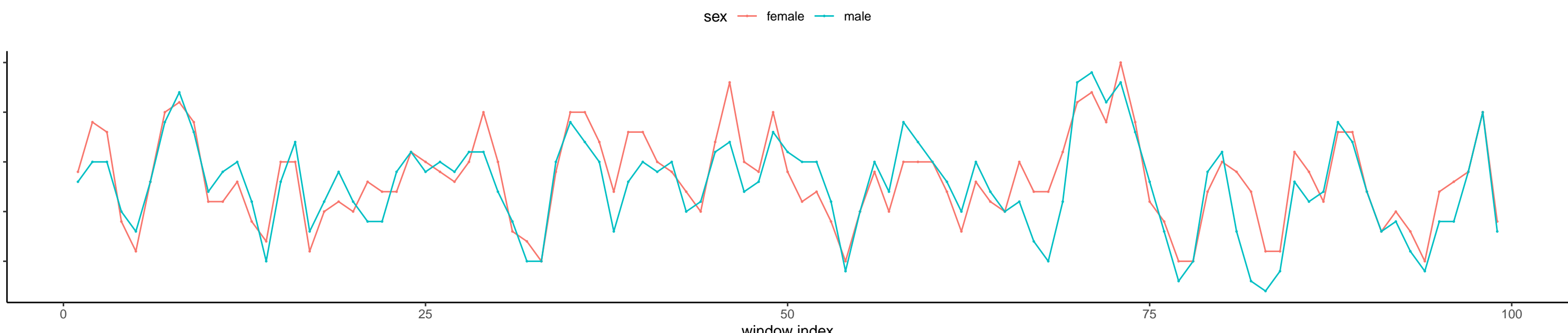
head
lamina monopolar neuron L4



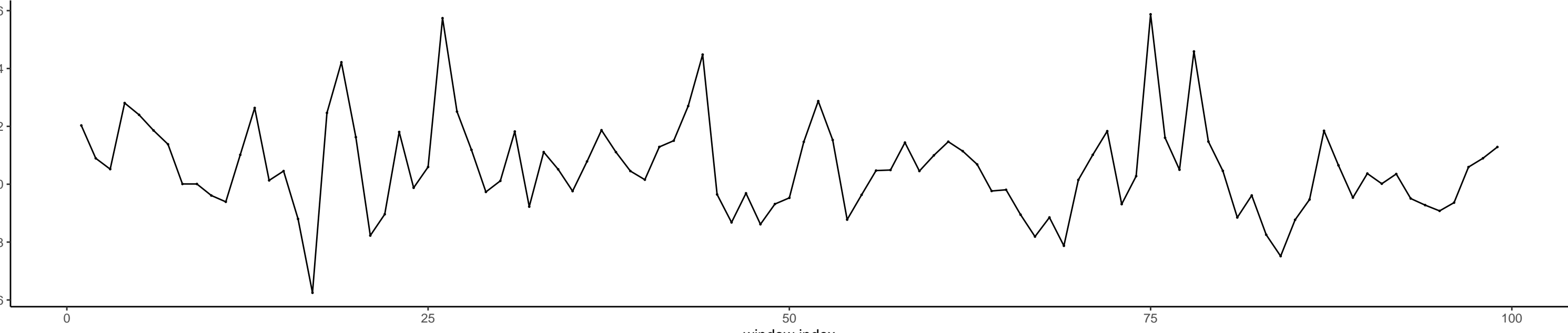
head
proximal medullary amacrine neuron Pm2



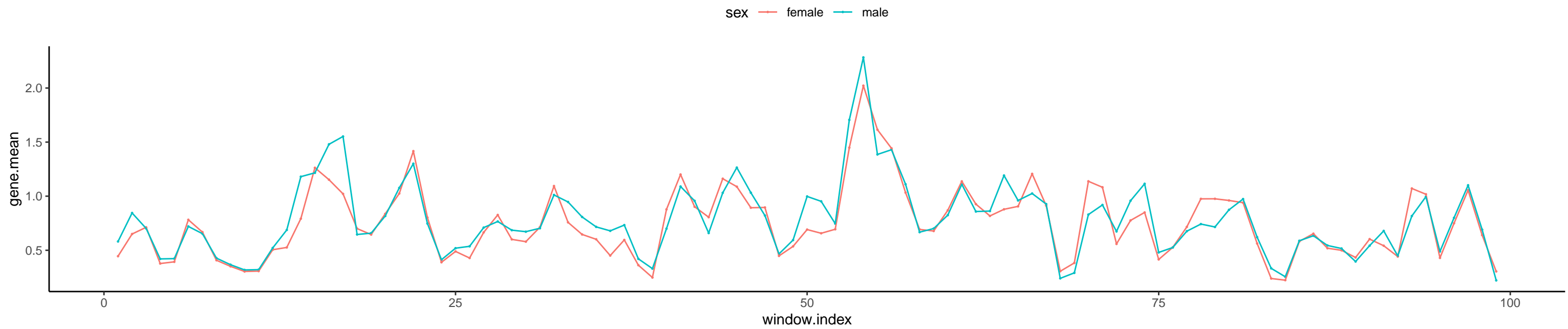
head
proximal medullary amacrine neuron Pm2



head
proximal medullary amacrine neuron Pm2



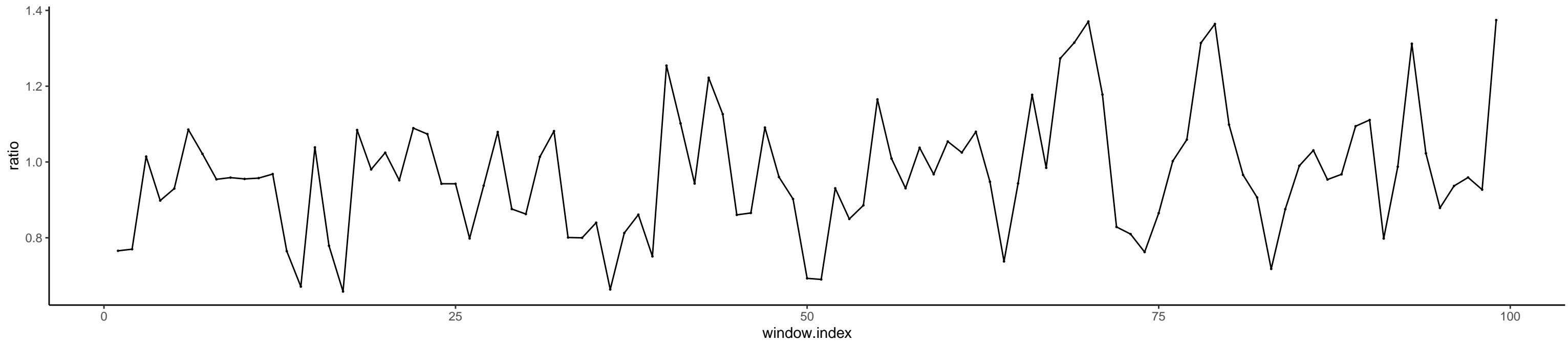
head
transmedullary neuron Tm5c



head
transmedullary neuron Tm5c



head
transmedullary neuron Tm5c



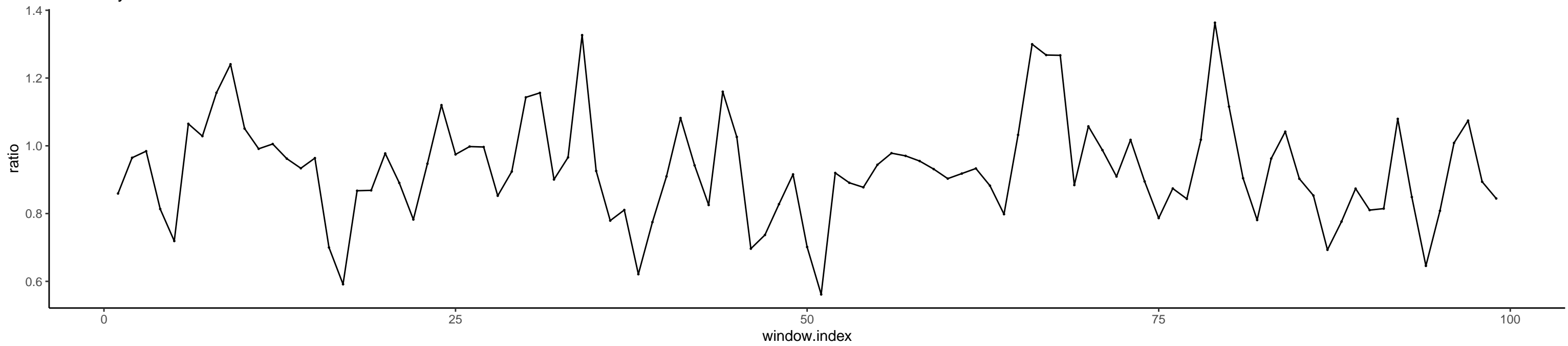
head
medullary intrinsic neuron Mi15

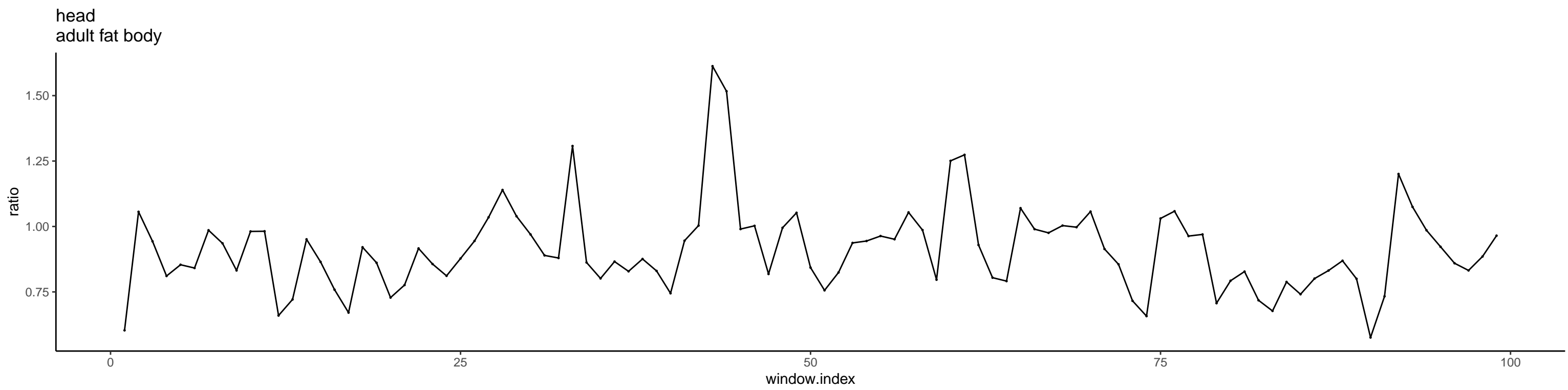
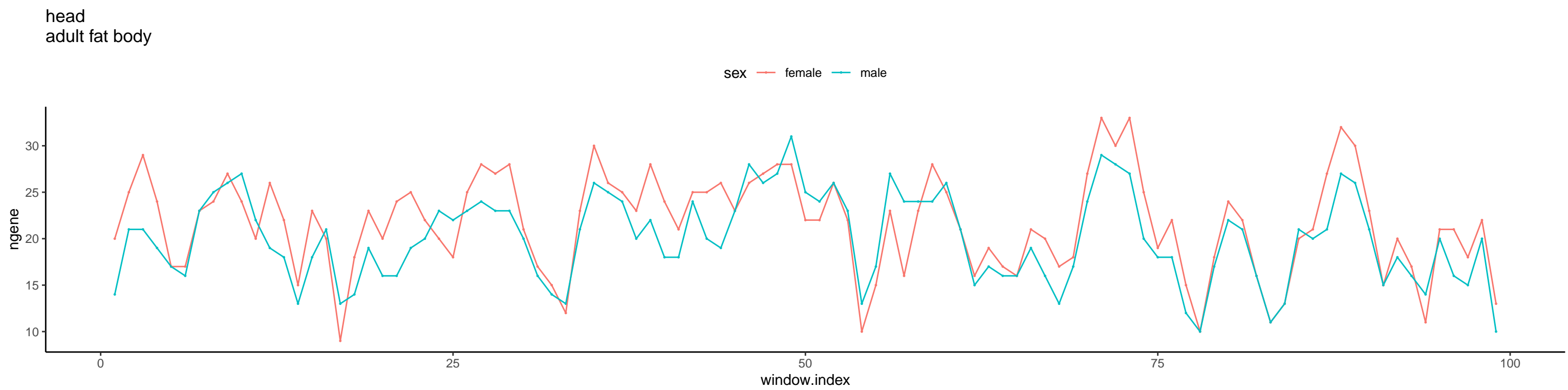
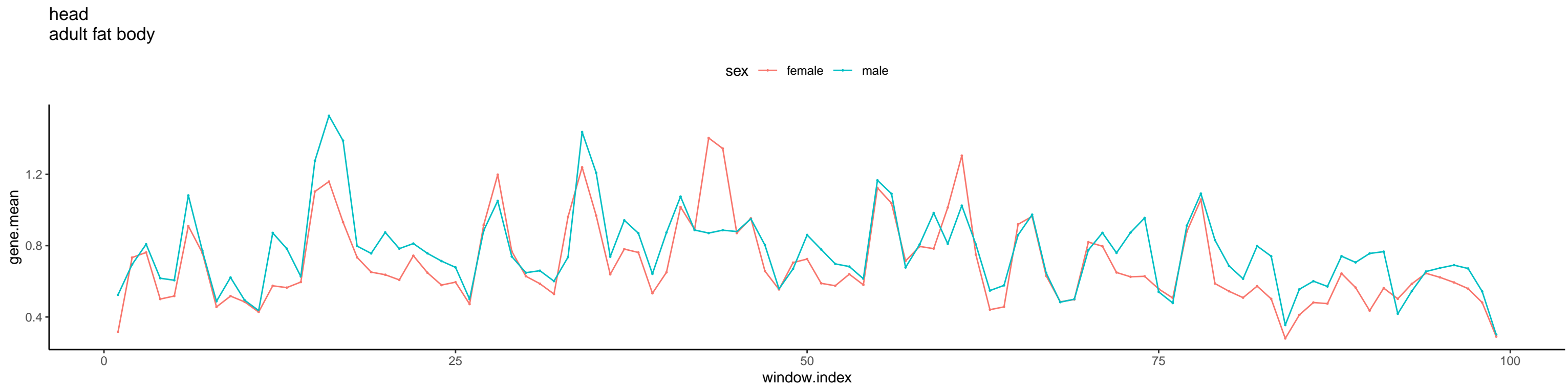


head
medullary intrinsic neuron Mi15

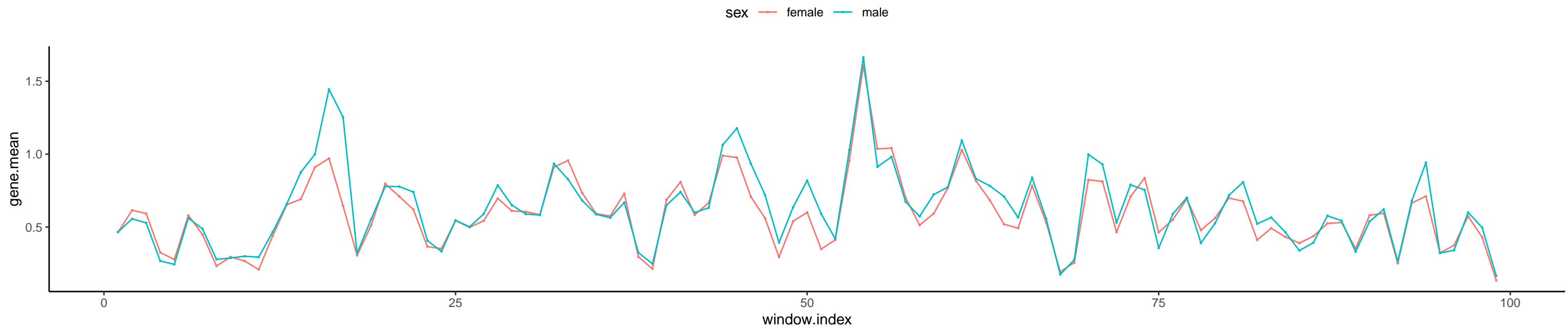


head
medullary intrinsic neuron Mi15





head
transmedullary neuron Tm3a



head
transmedullary neuron Tm3a



head
transmedullary neuron Tm3a



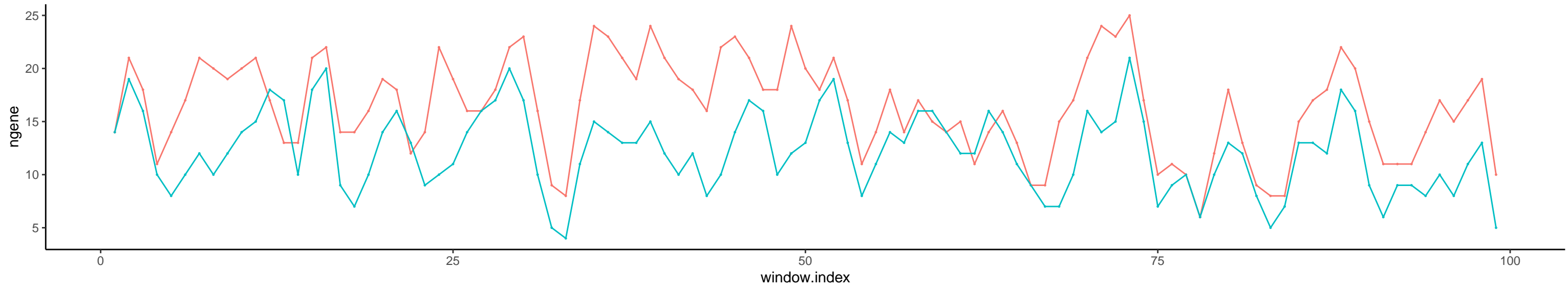
head
ocellus retinula cell

sex female male



head
ocellus retinula cell

sex female male



head
ocellus retinula cell



head
medullary intrinsic neuron Mi9



head
medullary intrinsic neuron Mi9



head
medullary intrinsic neuron Mi9



head
distal medullary amacrine neuron Dm3



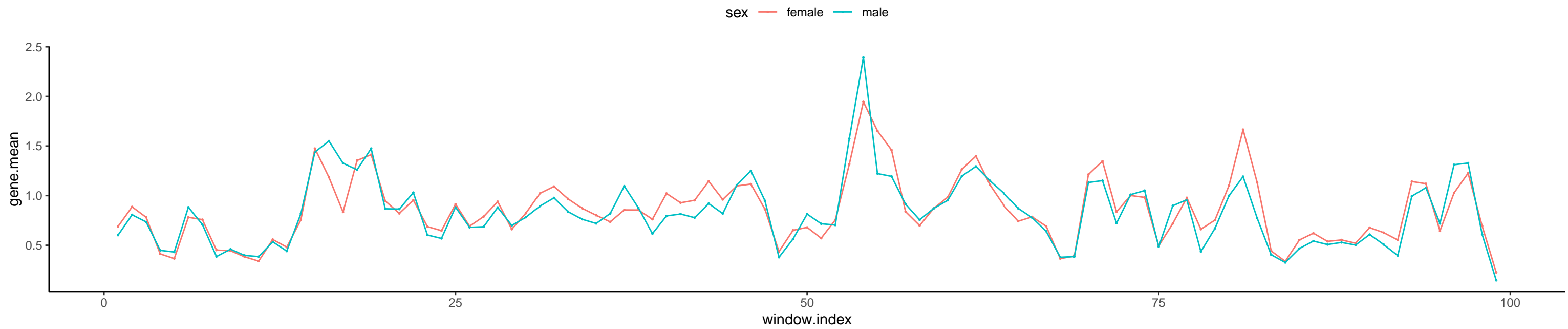
head
distal medullary amacrine neuron Dm3



head
distal medullary amacrine neuron Dm3



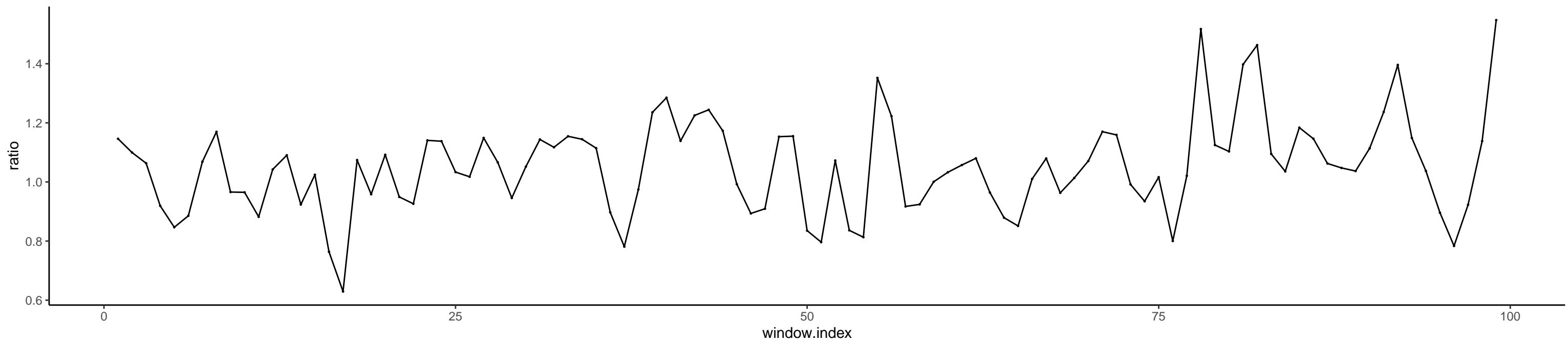
head
lamina wide-field 2 neuron



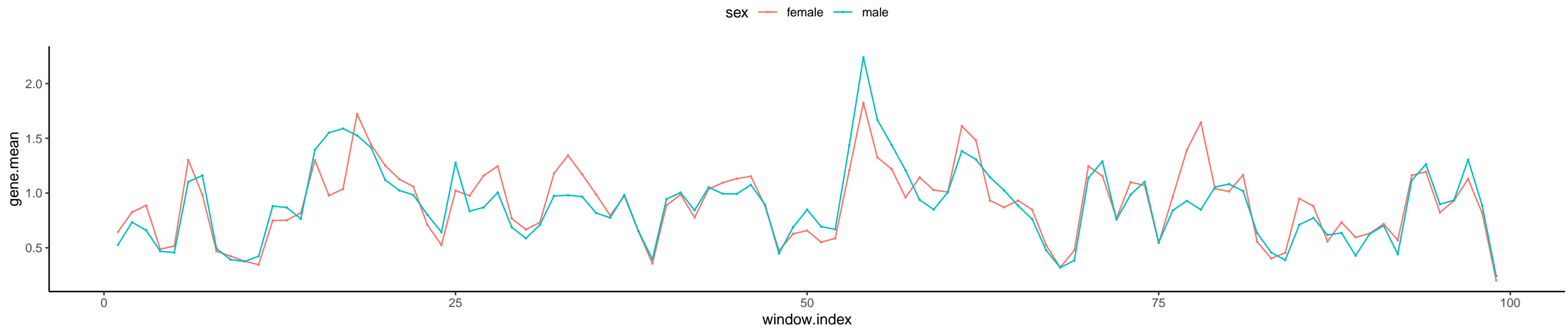
head
lamina wide-field 2 neuron



head
lamina wide-field 2 neuron



head
transmedullary Y neuron TmY14

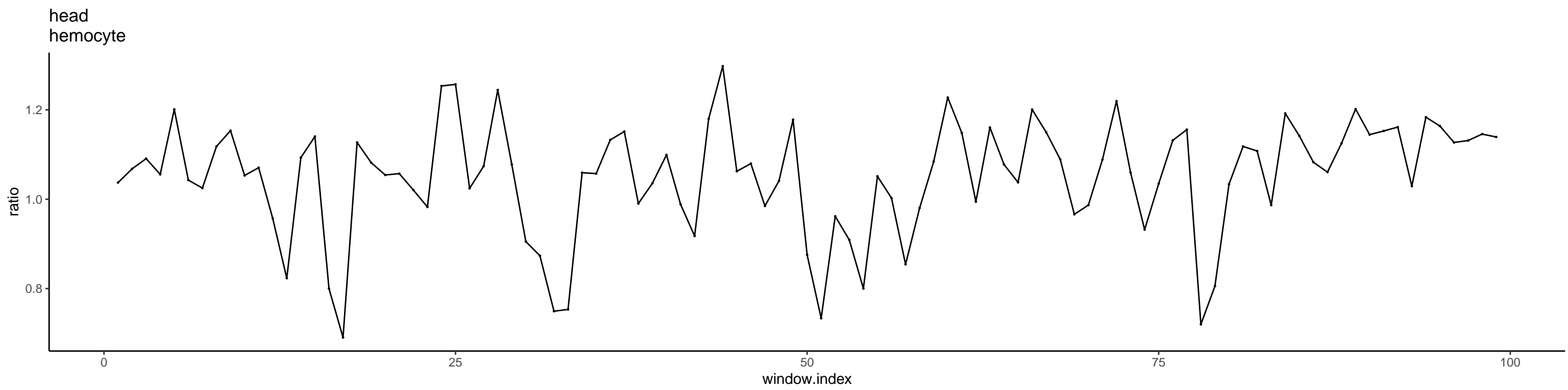
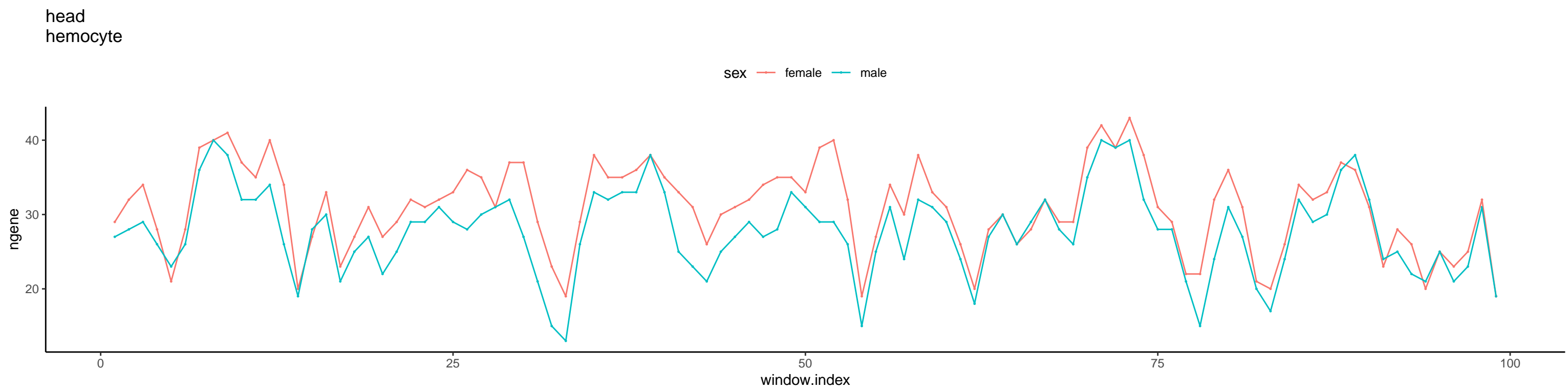
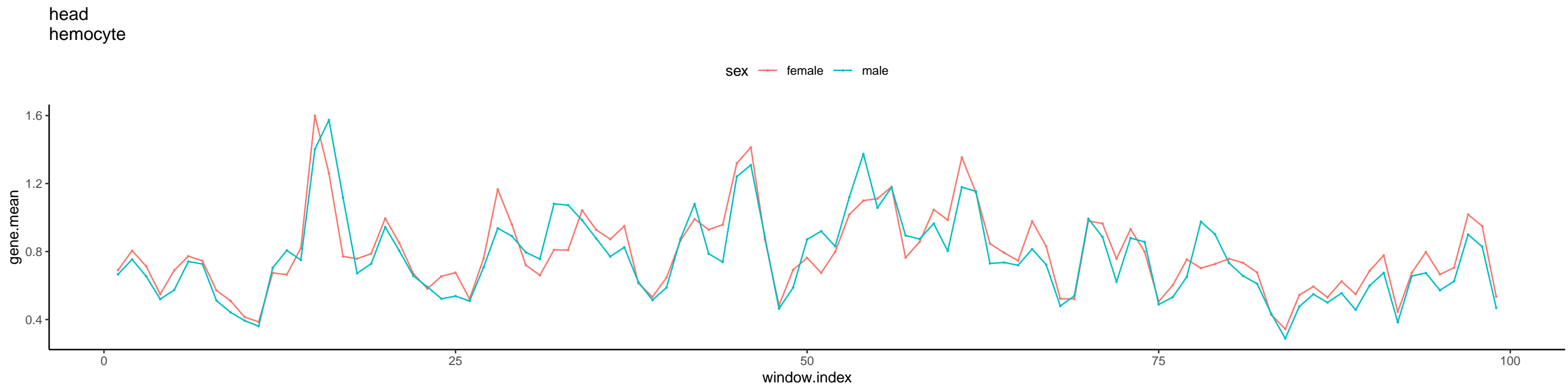


head
transmedullary Y neuron TmY14

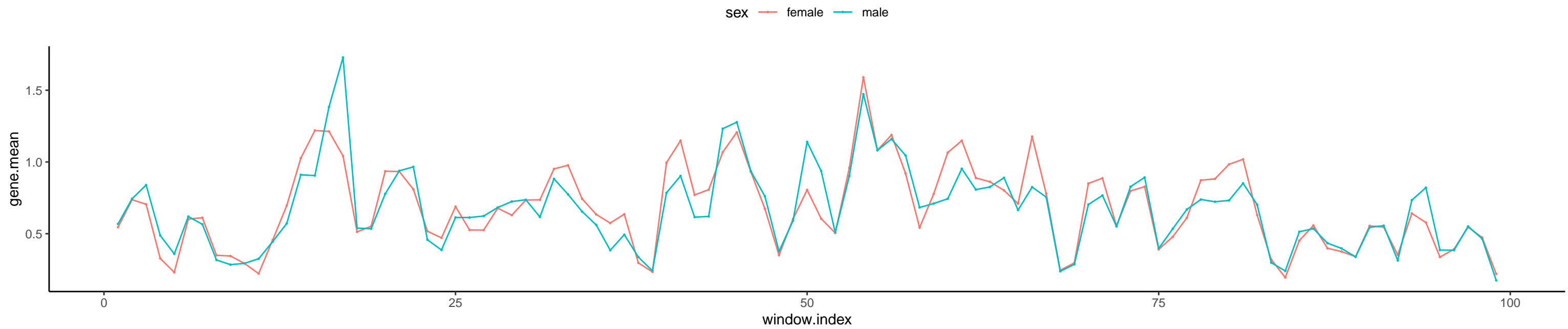


head
transmedullary Y neuron TmY14





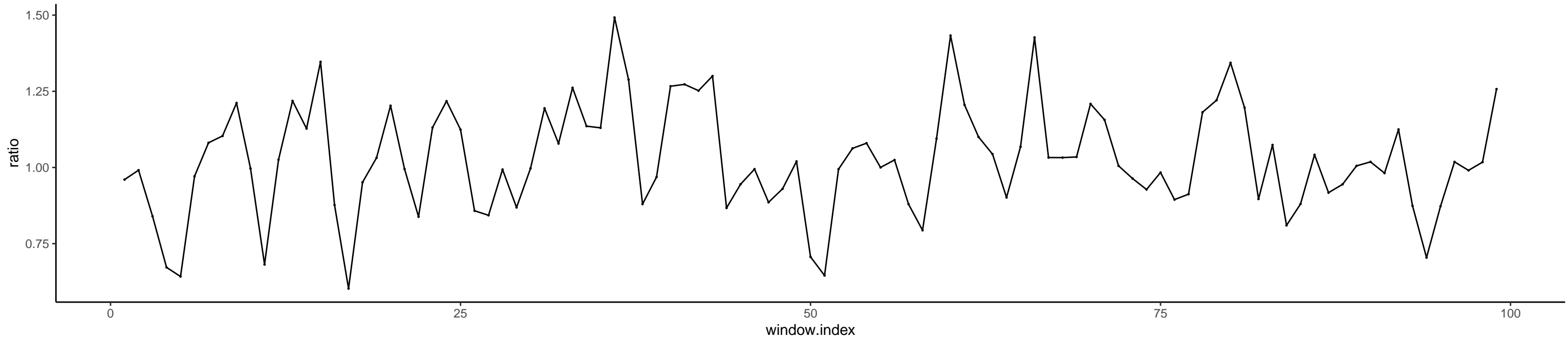
head
transmedullary neuron Tm20



head
transmedullary neuron Tm20



head
transmedullary neuron Tm20



head
lobula columnar neuron LC10



head
lobula columnar neuron LC10



head
lobula columnar neuron LC10



head
antennal lobe projection neuron



head
antennal lobe projection neuron

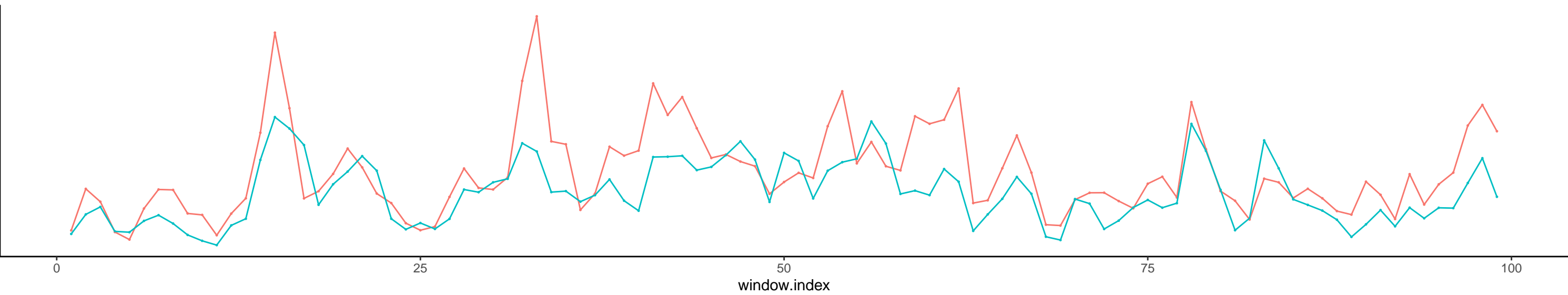


head
antennal lobe projection neuron



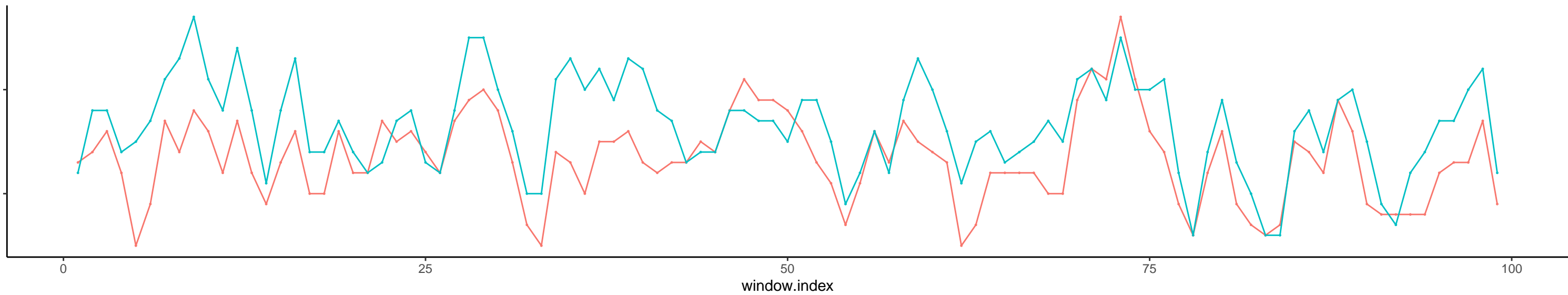
head
adult brain cell body glial cell

sex female male

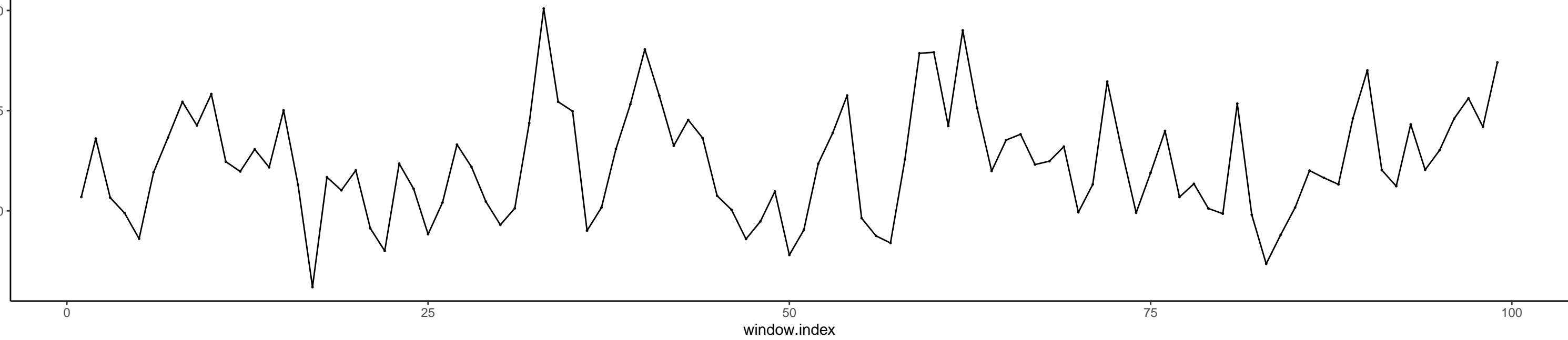


head
adult brain cell body glial cell

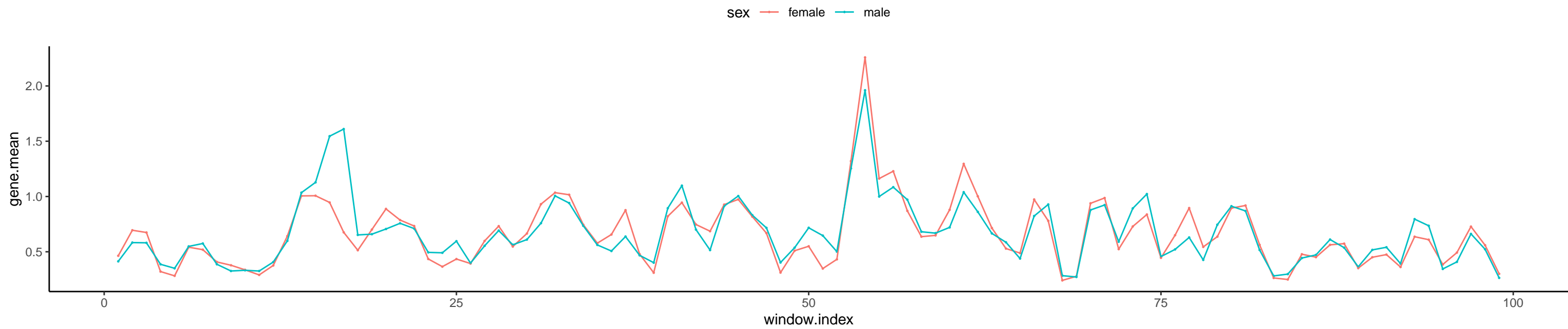
sex female male



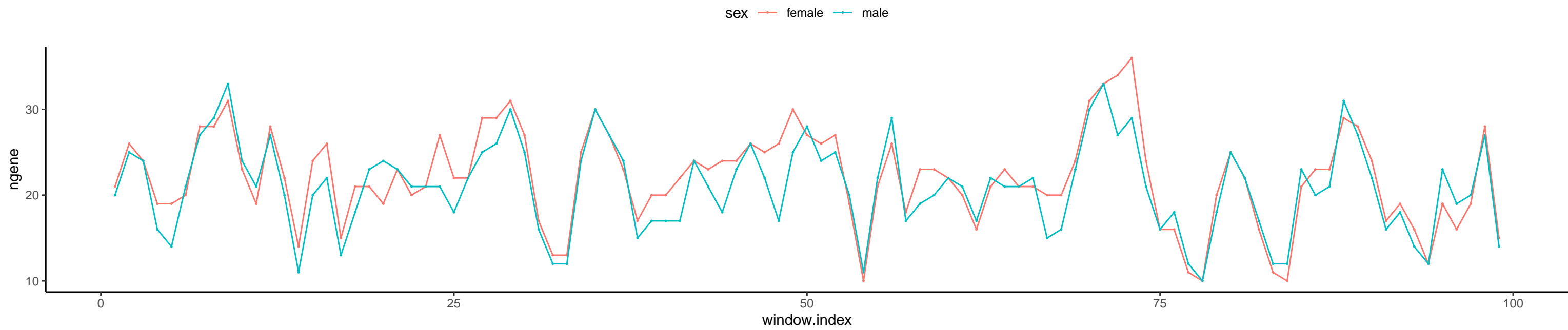
head
adult brain cell body glial cell



head
transmedullary neuron Tm9

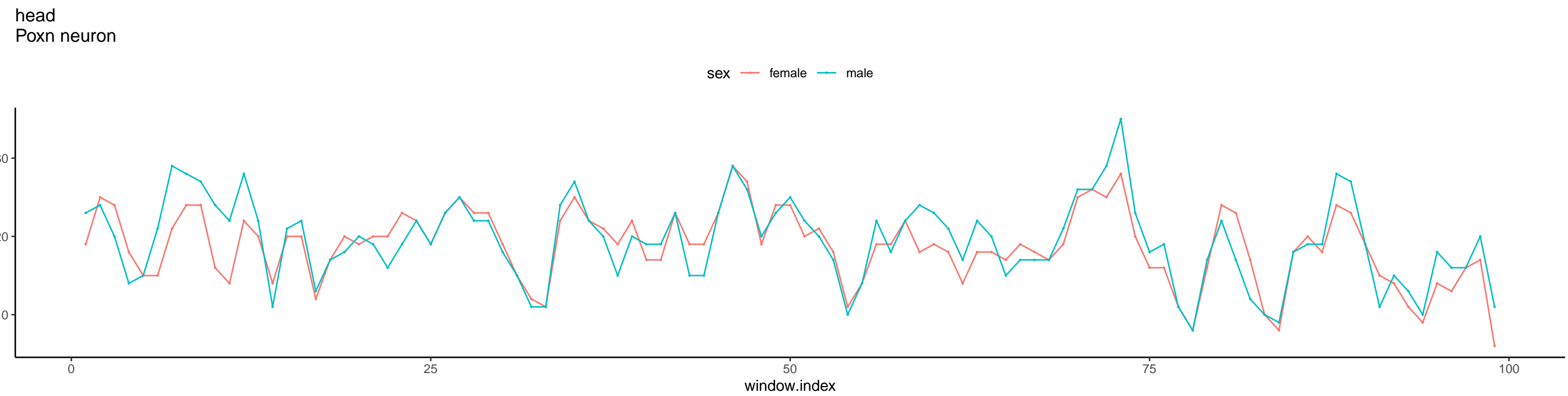
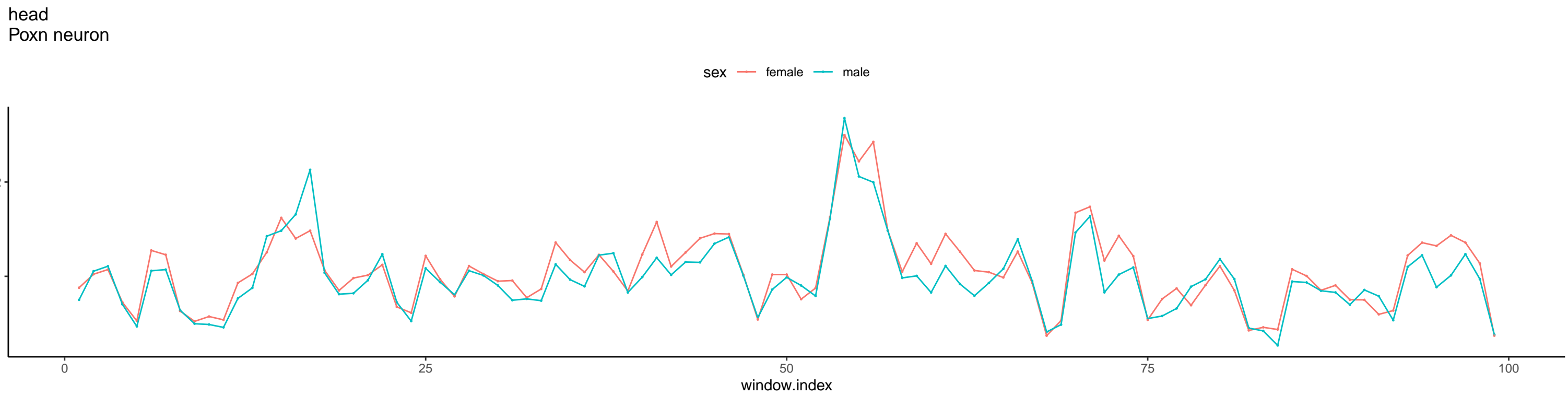


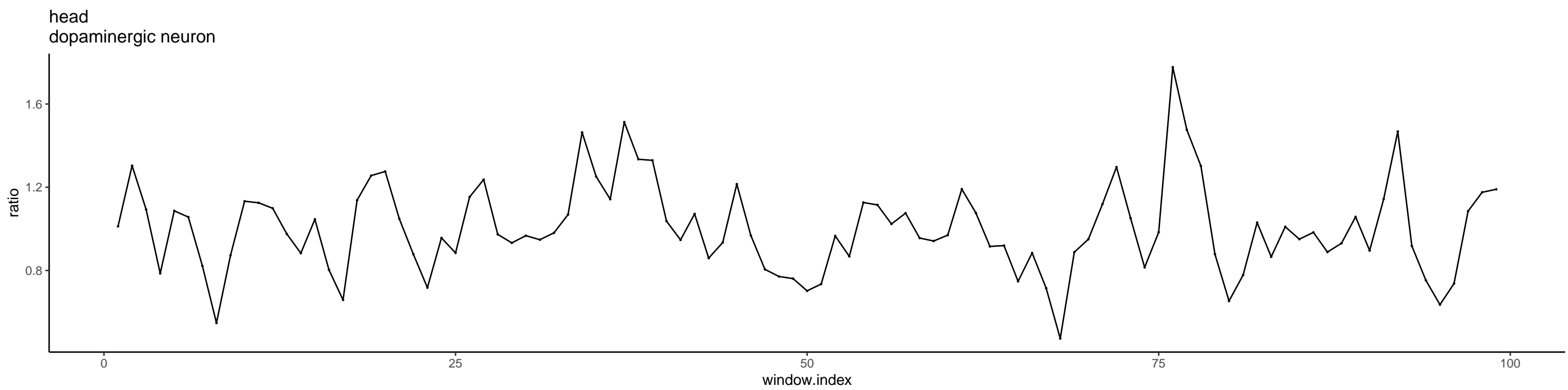
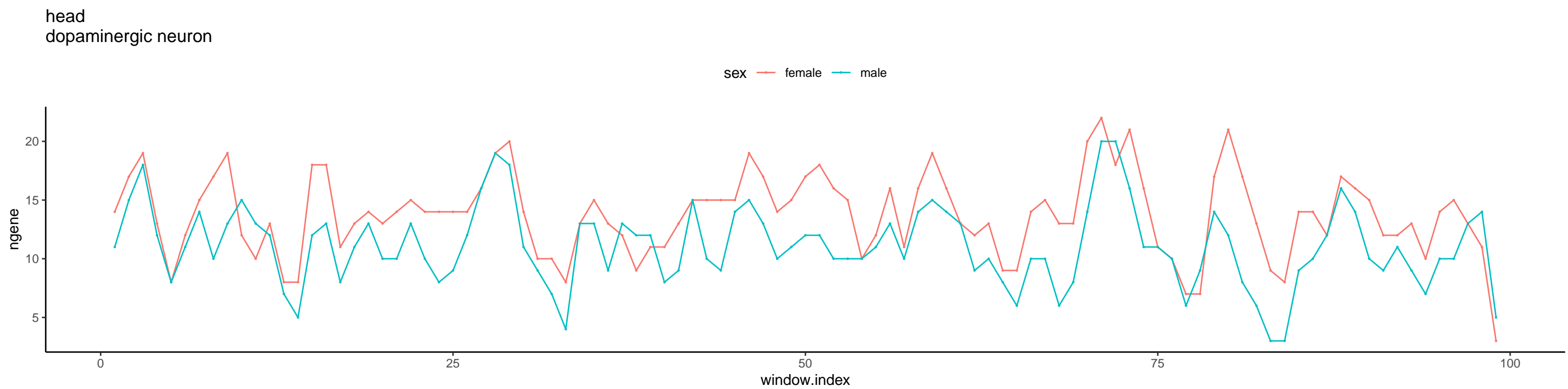
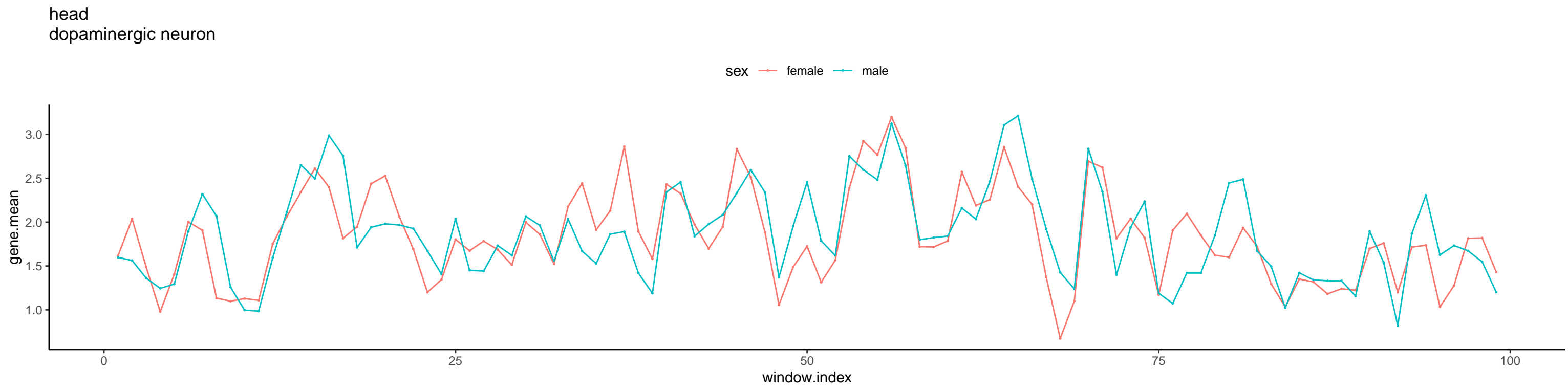
head
transmedullary neuron Tm9



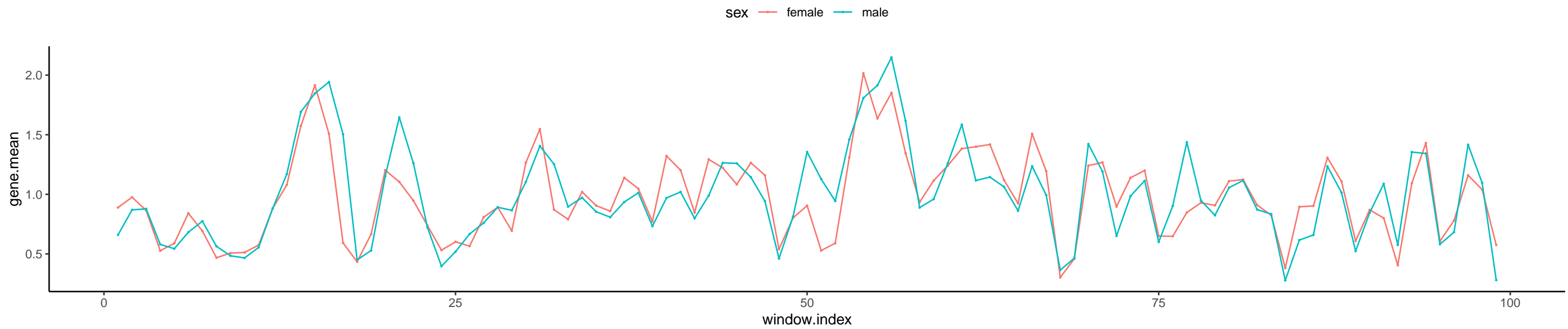
head
transmedullary neuron Tm9







head
distal medullary amacrine neuron Dm12



head
distal medullary amacrine neuron Dm12

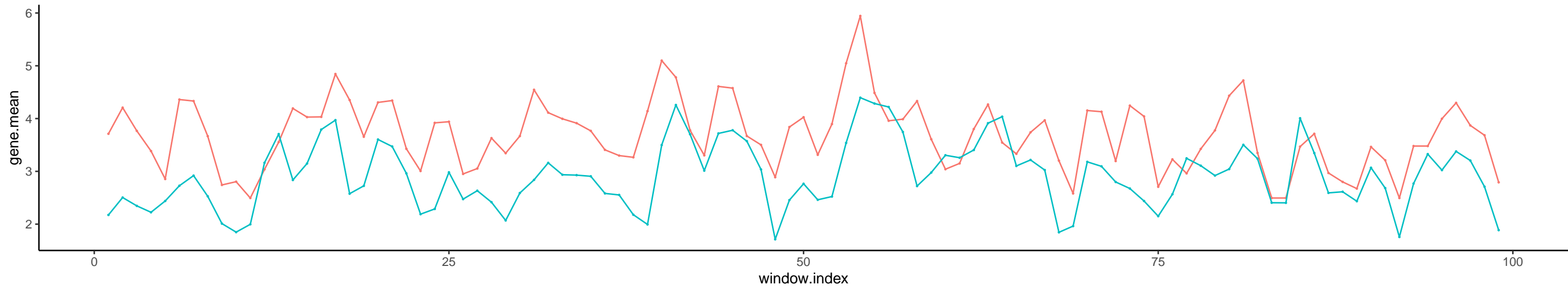


head
distal medullary amacrine neuron Dm12



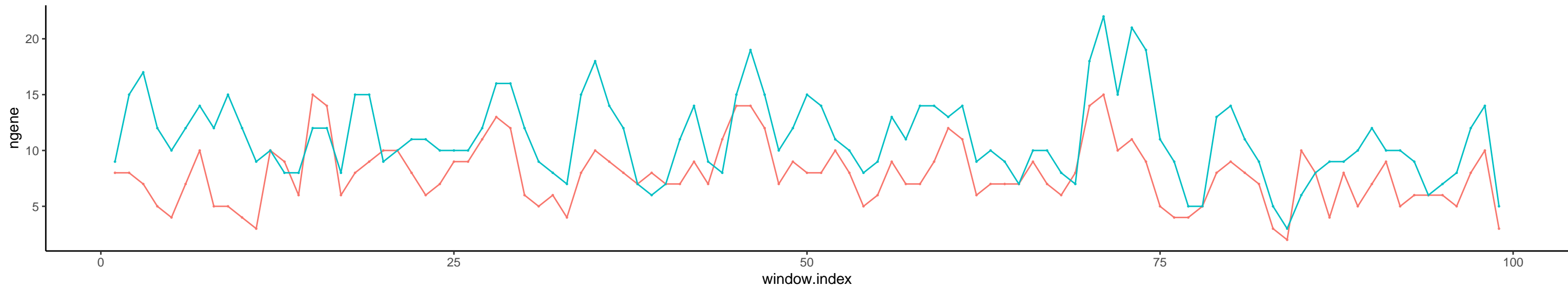
head
perineurial glial sheath

sex female male

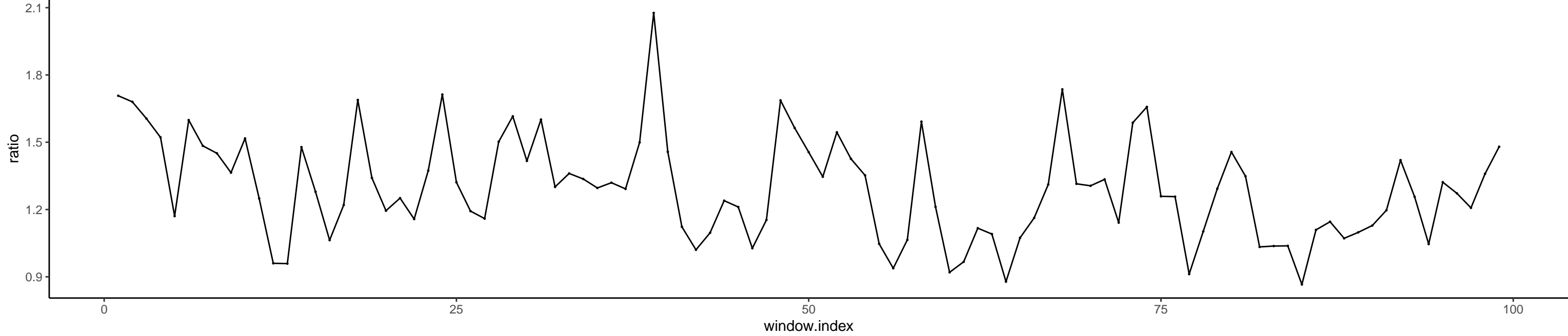


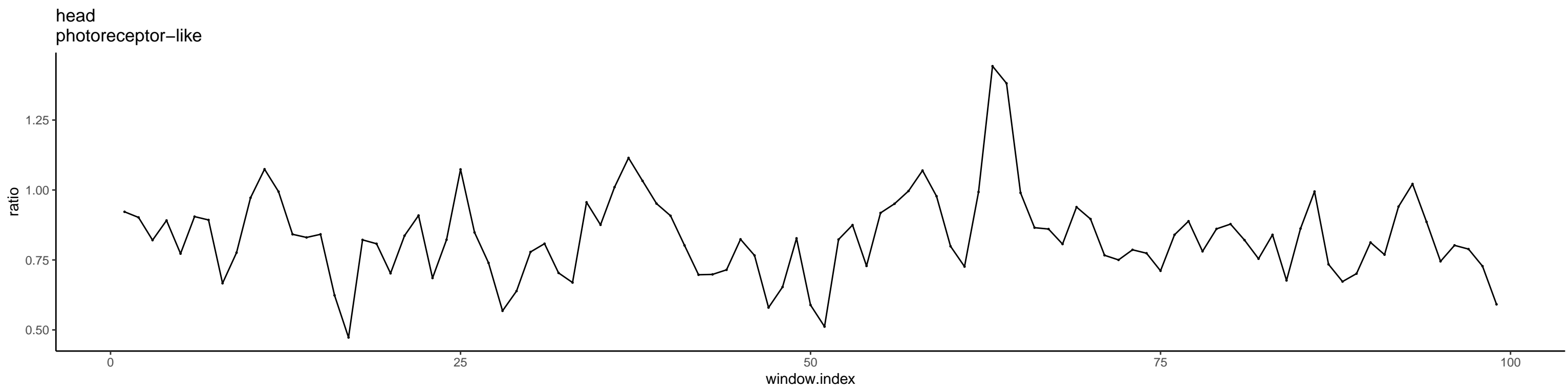
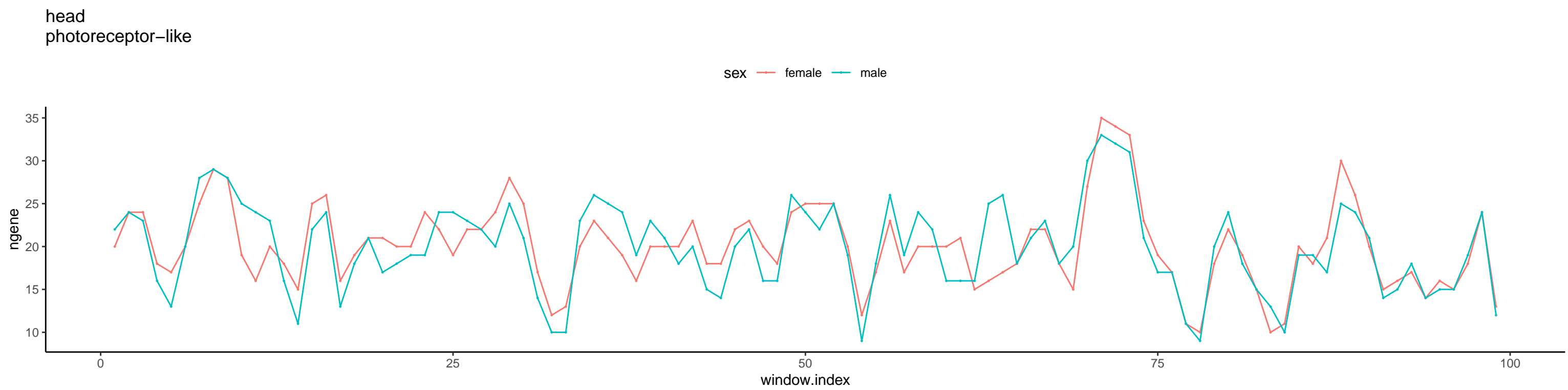
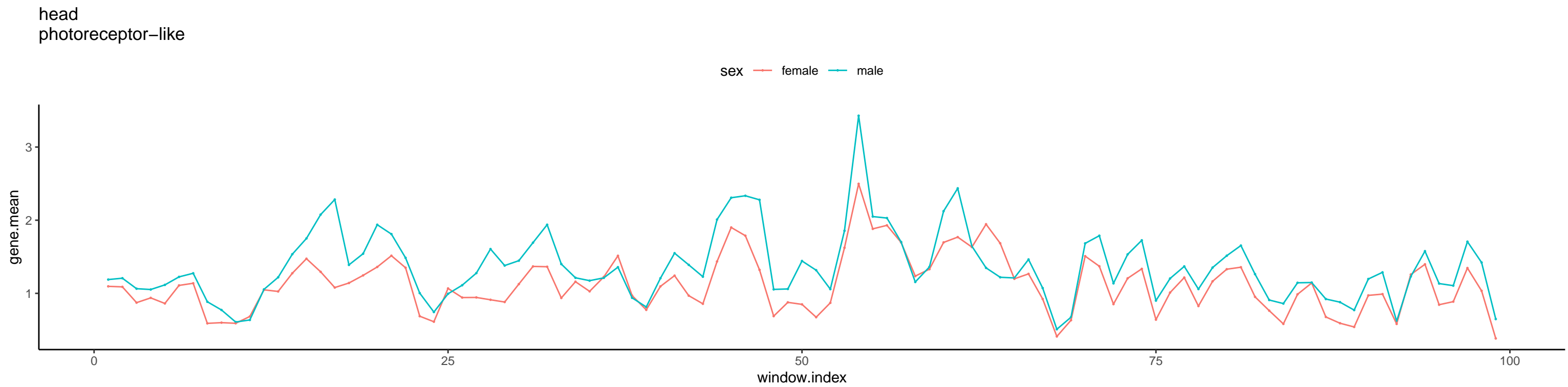
head
perineurial glial sheath

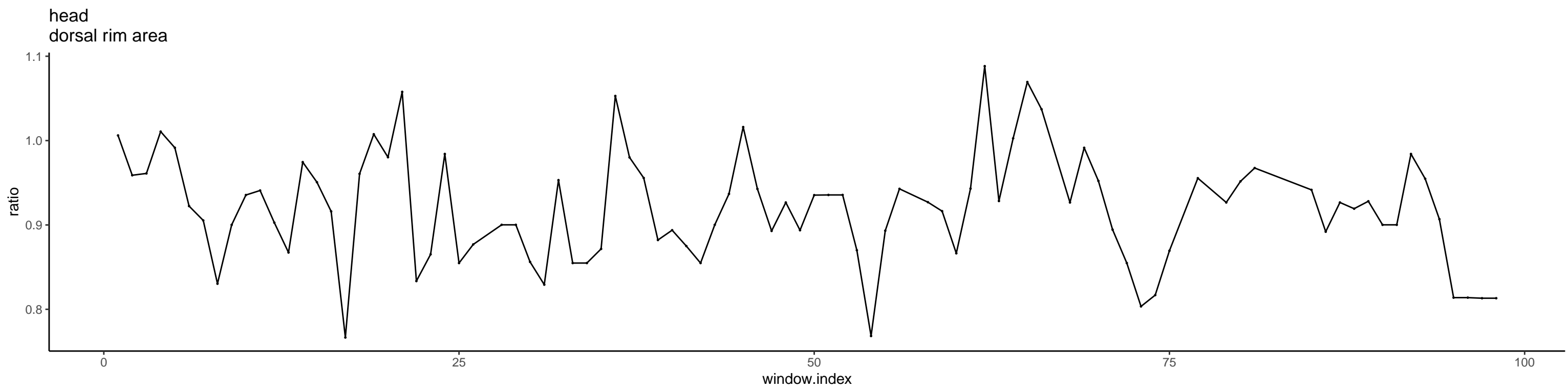
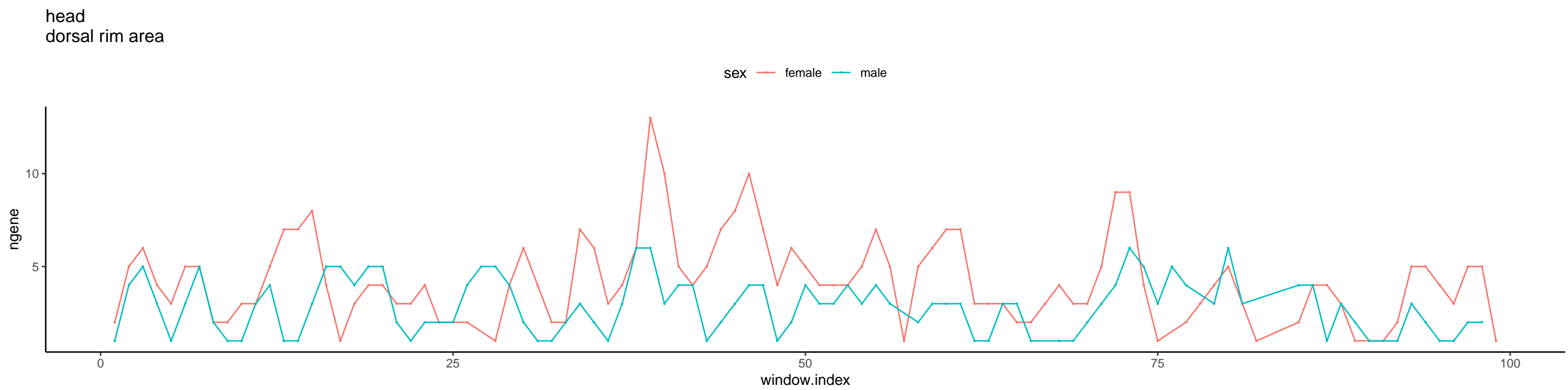
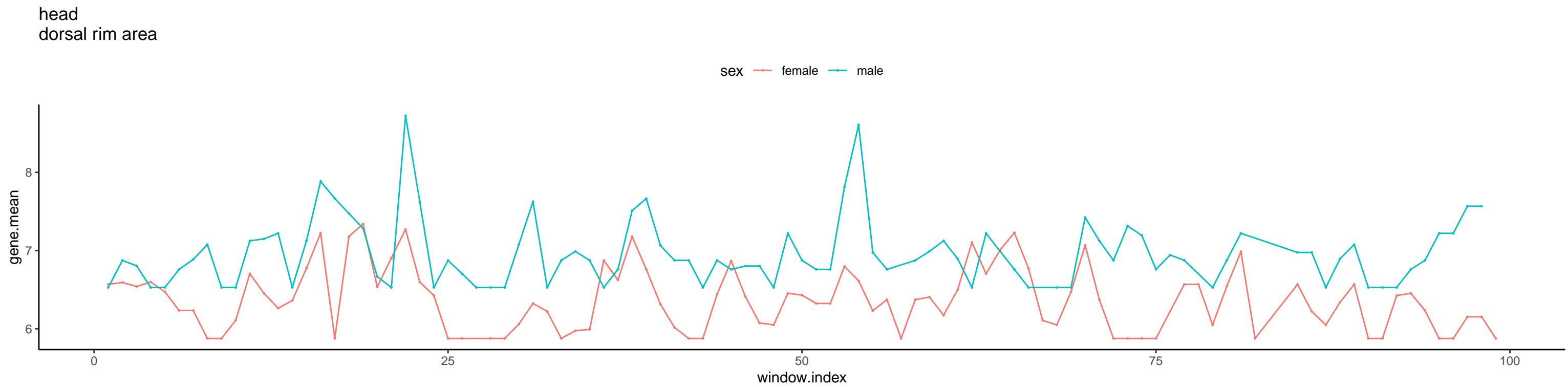
sex female male



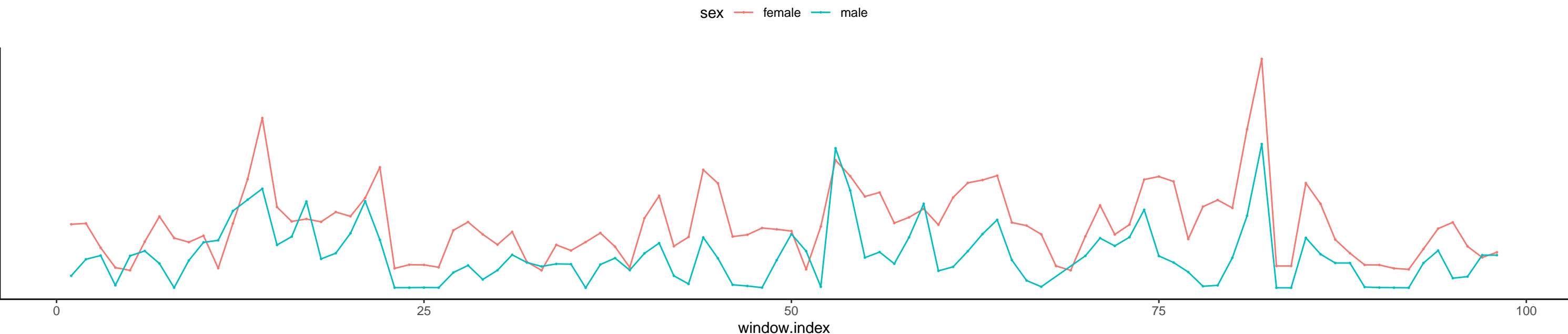
head
perineurial glial sheath



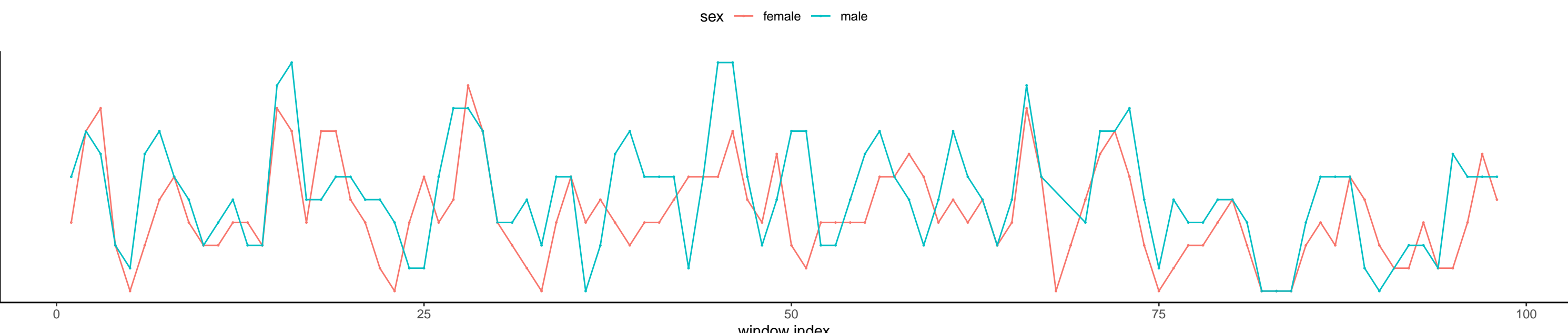




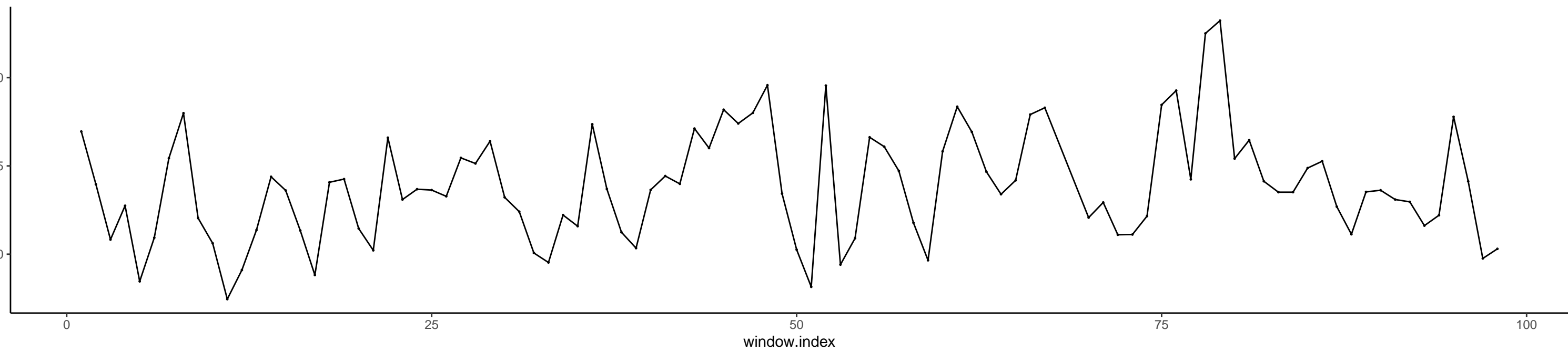
head
antennal trichoid sensillum at4



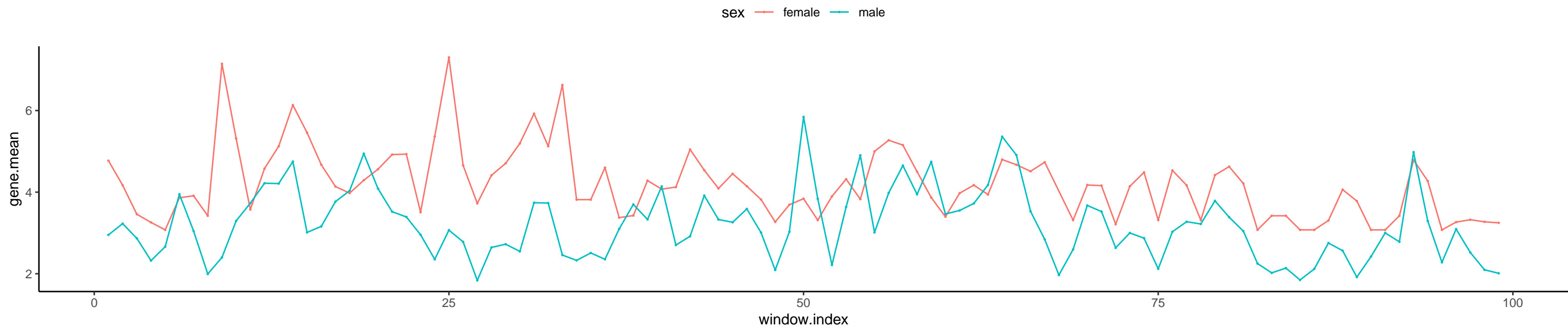
head
antennal trichoid sensillum at4



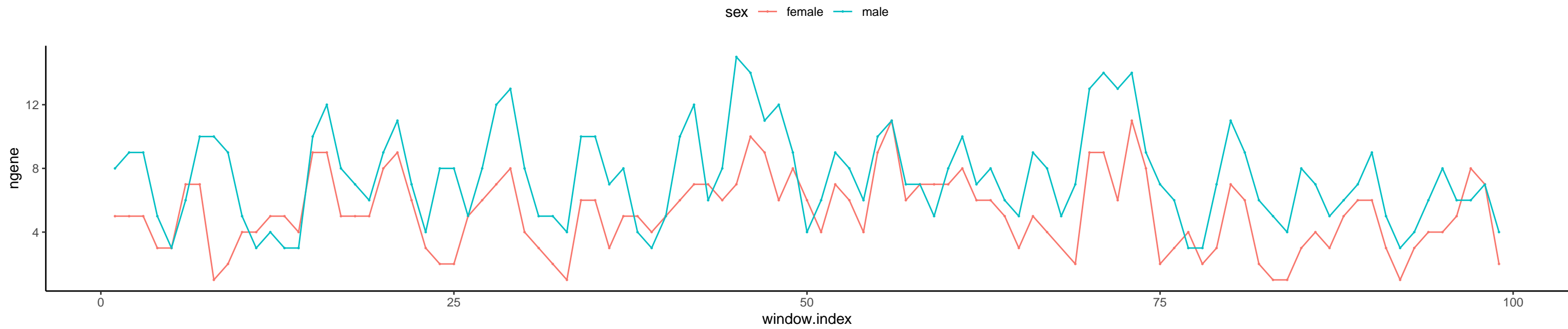
head
antennal trichoid sensillum at4



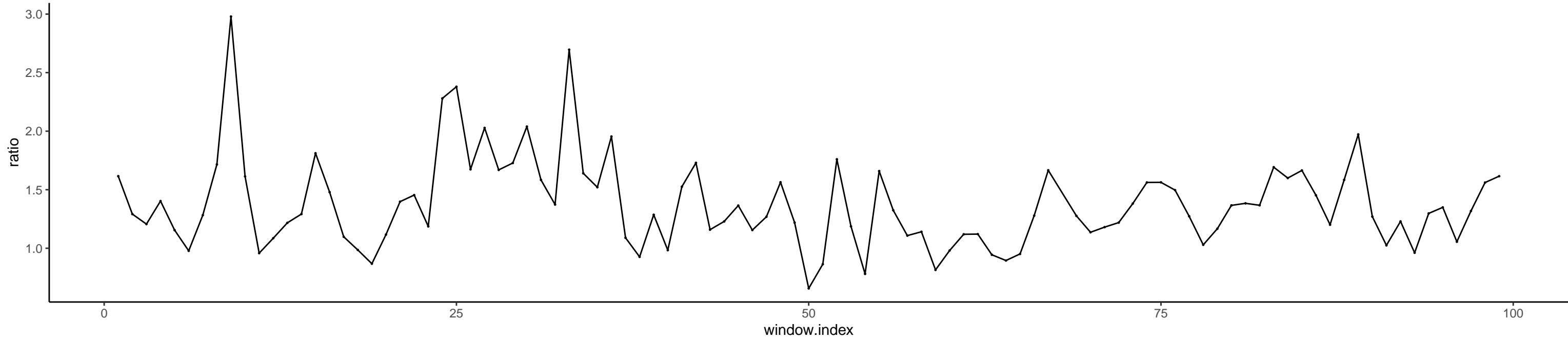
head
adult olfactory receptor neuron Gr21a/63a



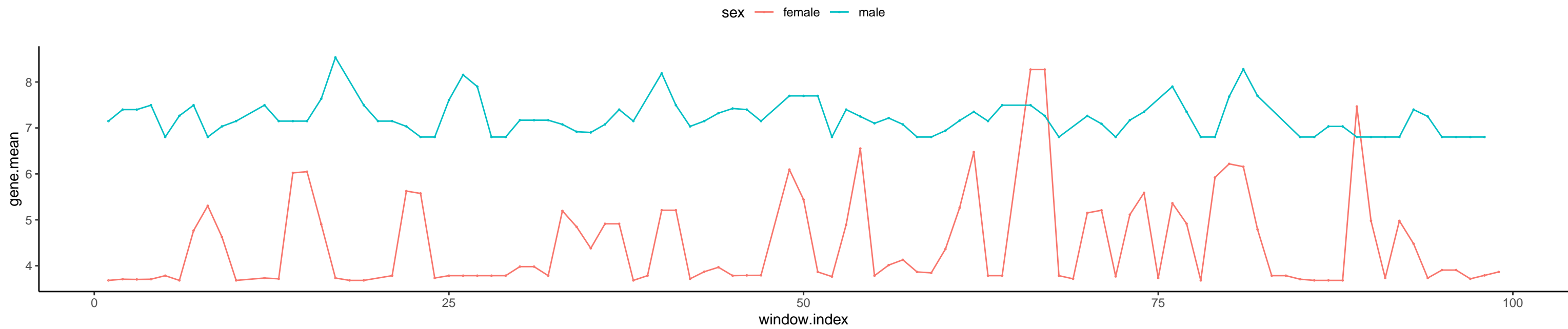
head
adult olfactory receptor neuron Gr21a/63a



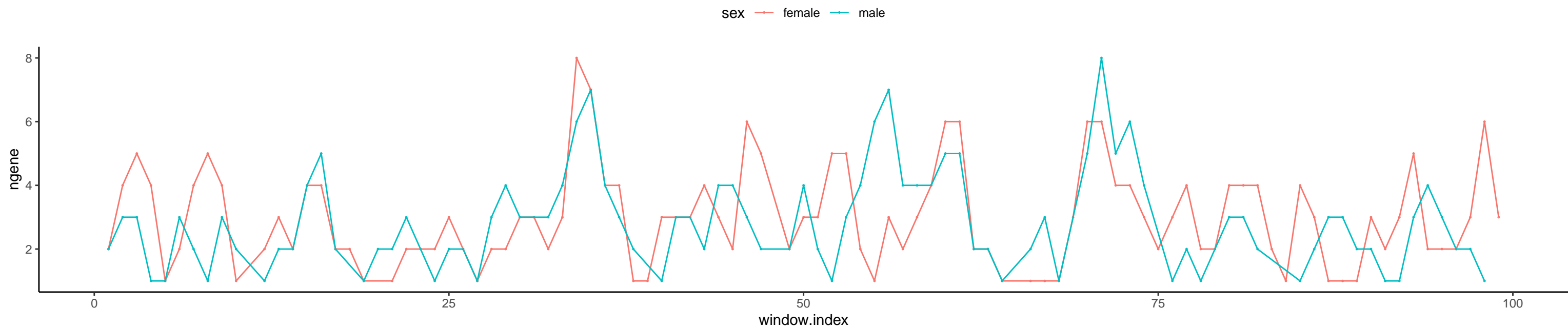
head
adult olfactory receptor neuron Gr21a/63a



head
distal medullary amacrine neuron Dm11



head
distal medullary amacrine neuron Dm11



head
distal medullary amacrine neuron Dm11

