

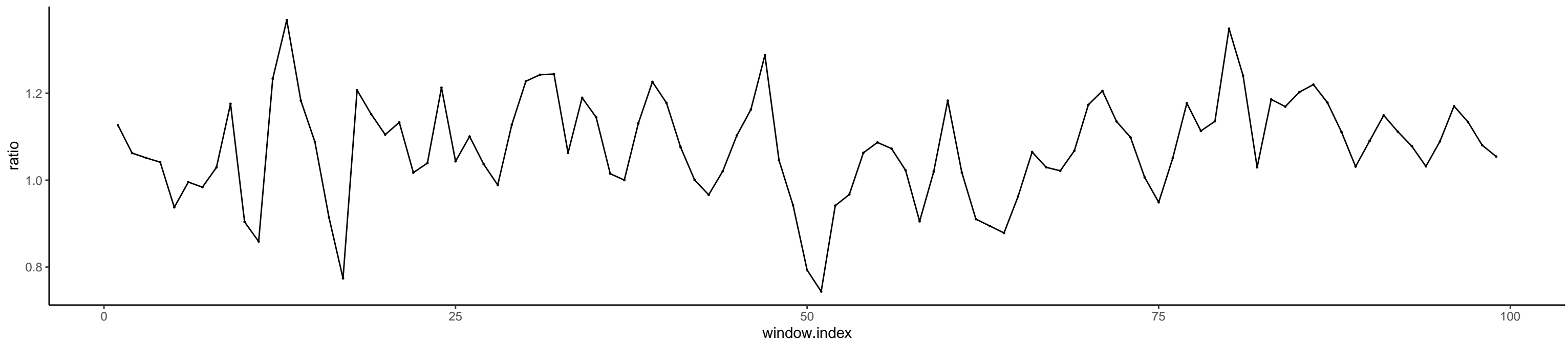
antenna
adult olfactory receptor neuron Or22a, Or42b, Or59b



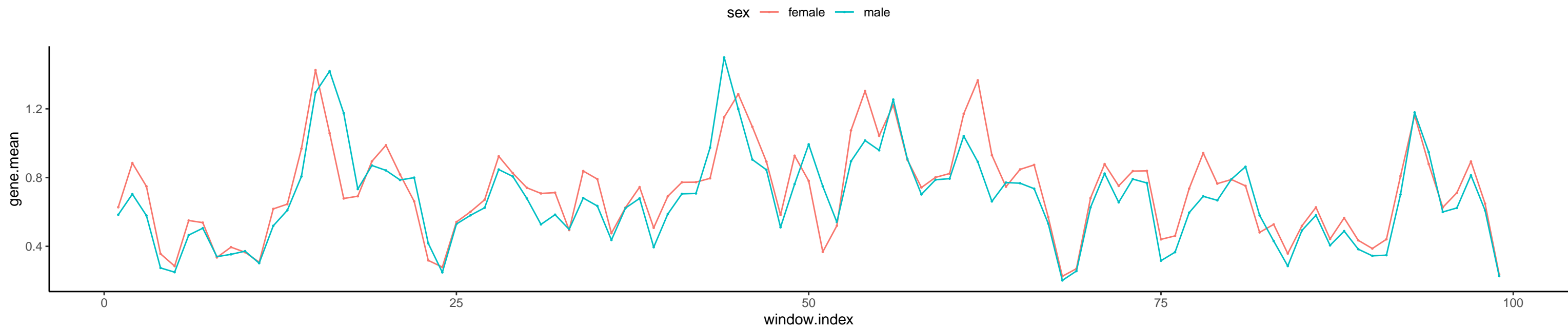
antenna
adult olfactory receptor neuron Or22a, Or42b, Or59b



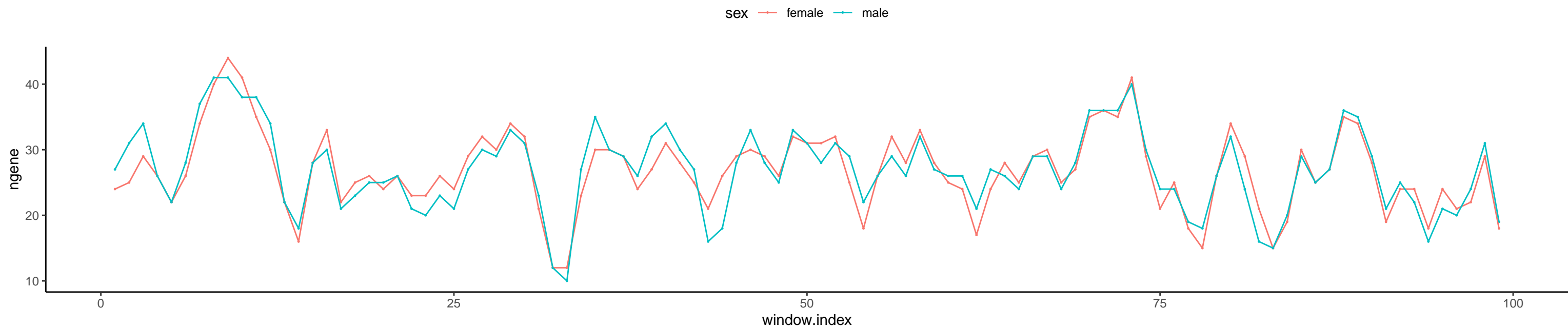
antenna
adult olfactory receptor neuron Or22a, Or42b, Or59b



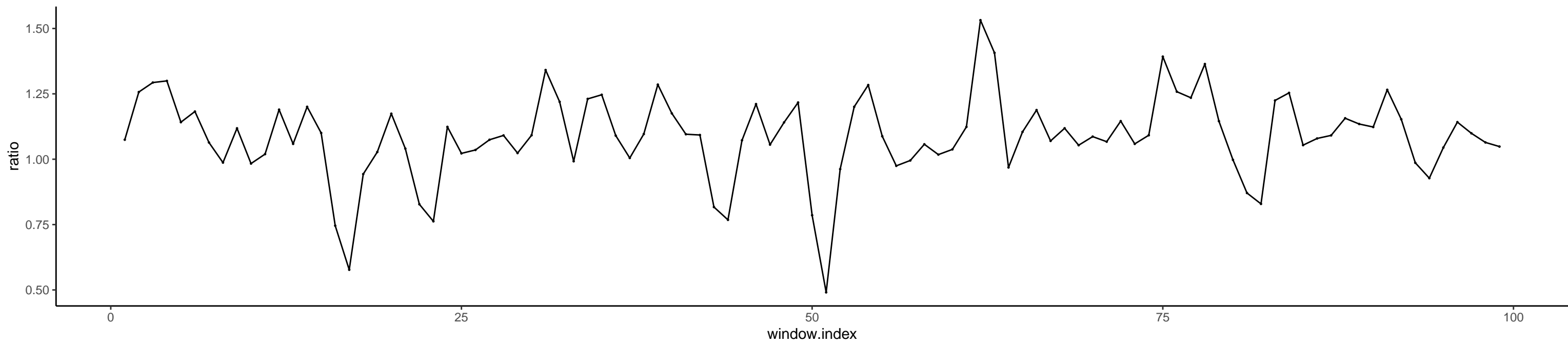
antenna
adult olfactory receptor neuron Ir75d

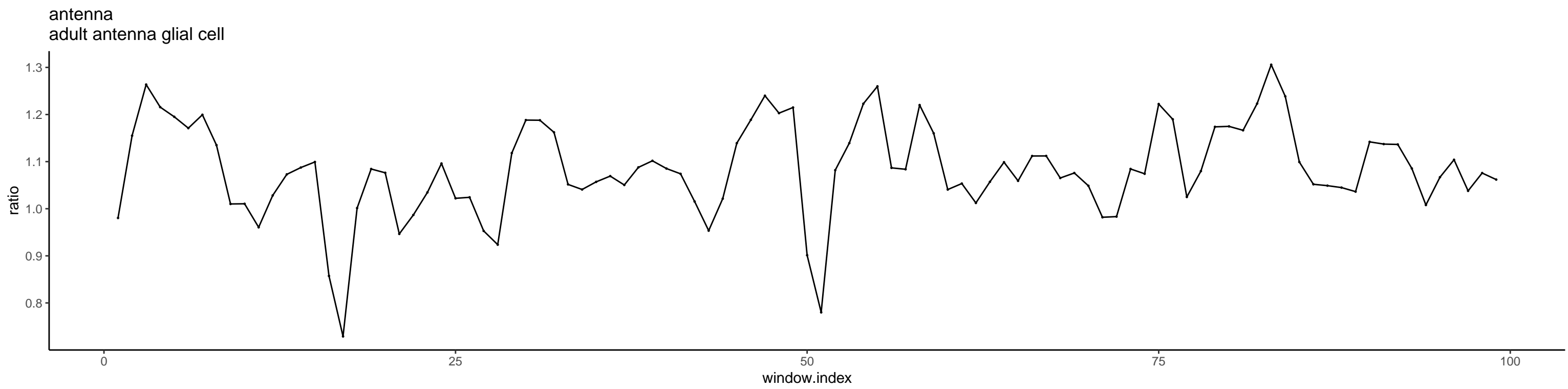
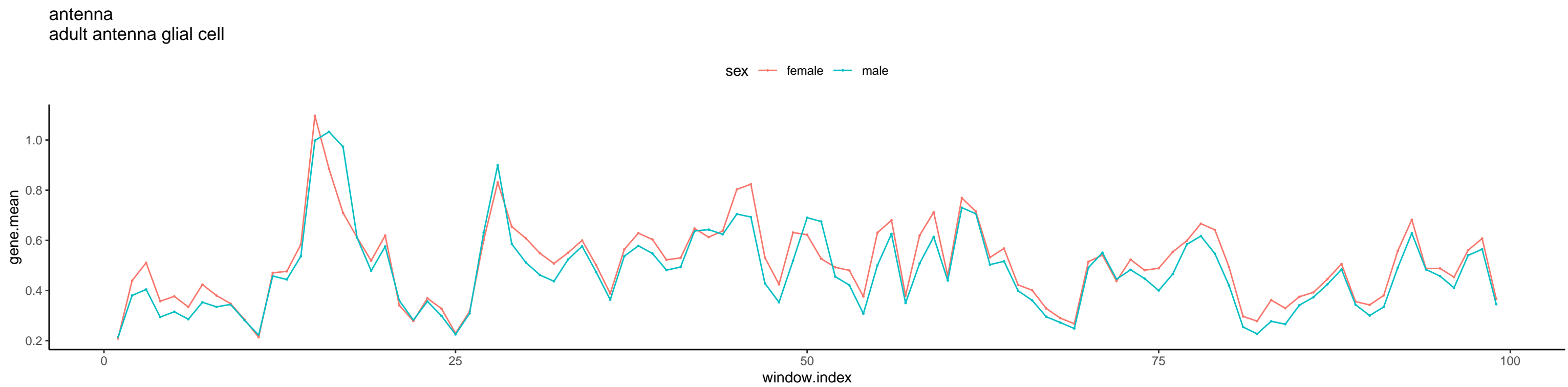


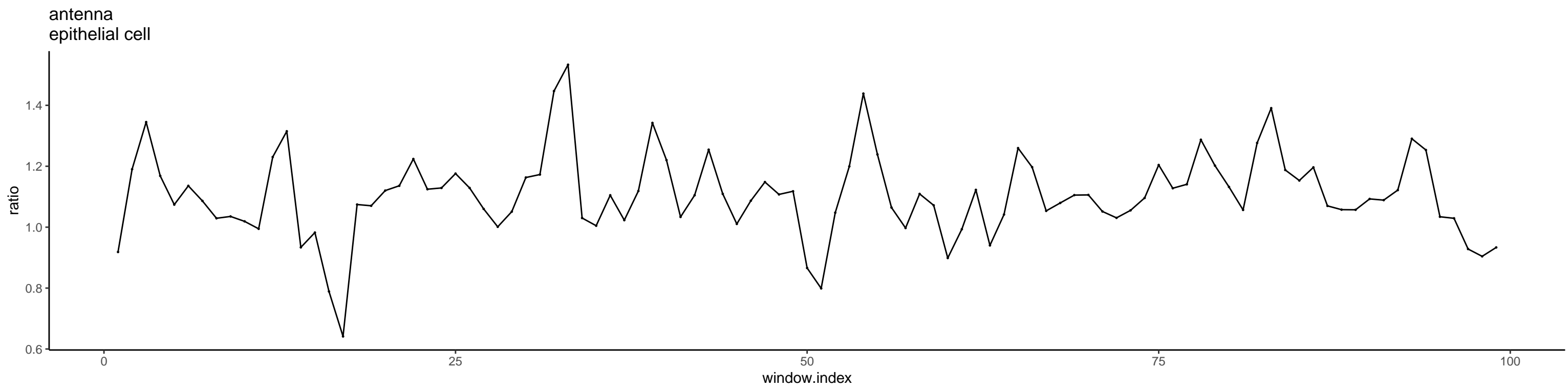
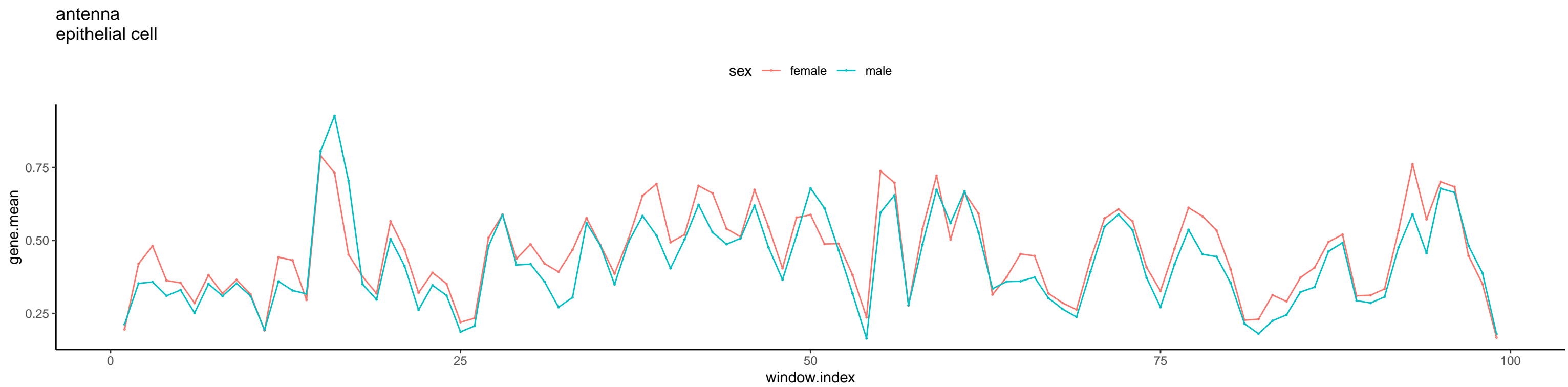
antenna
adult olfactory receptor neuron Ir75d



antenna
adult olfactory receptor neuron Ir75d



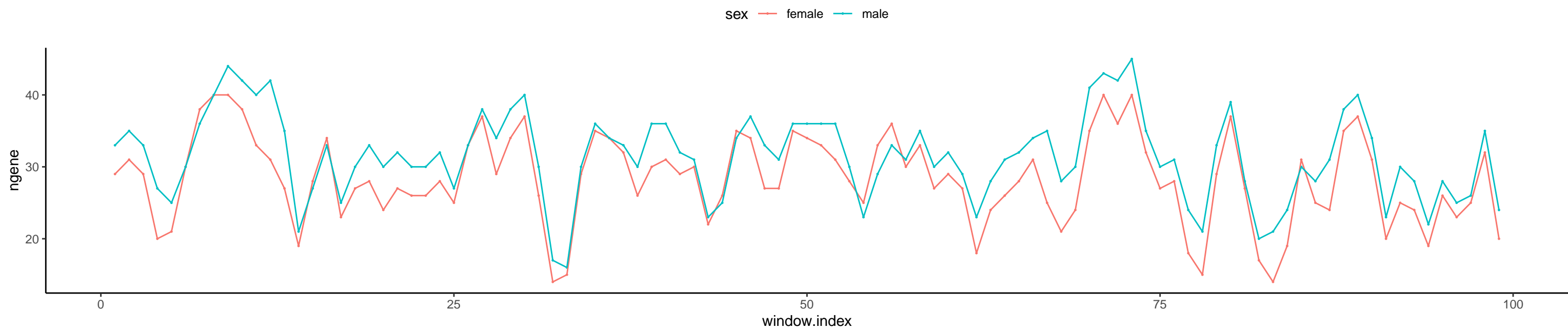




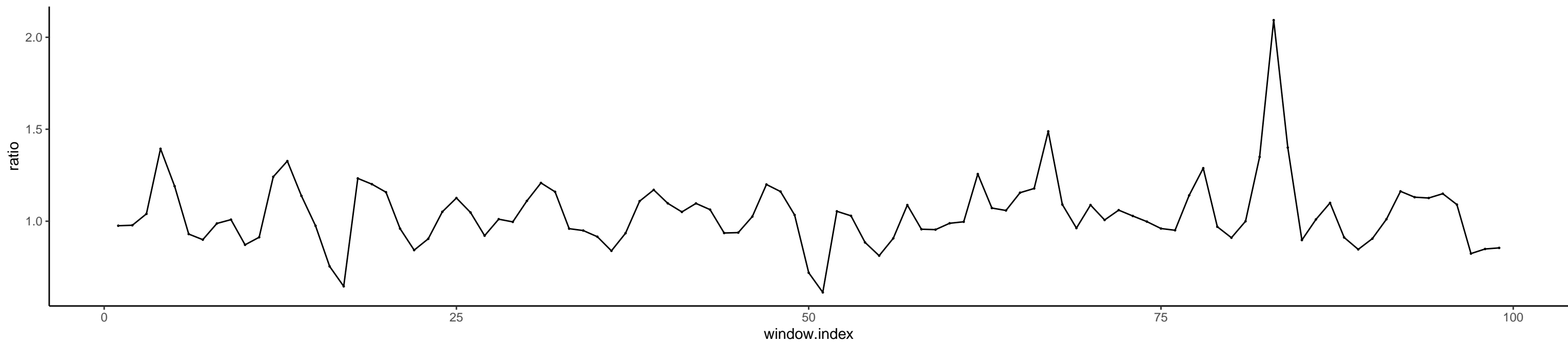
antenna
adult olfactory receptor neuron Or67d

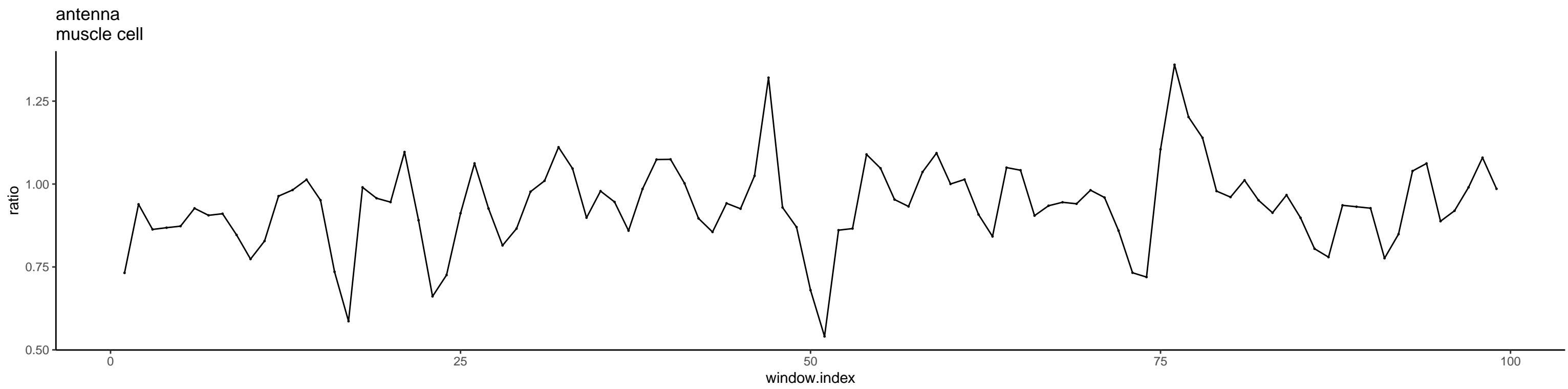
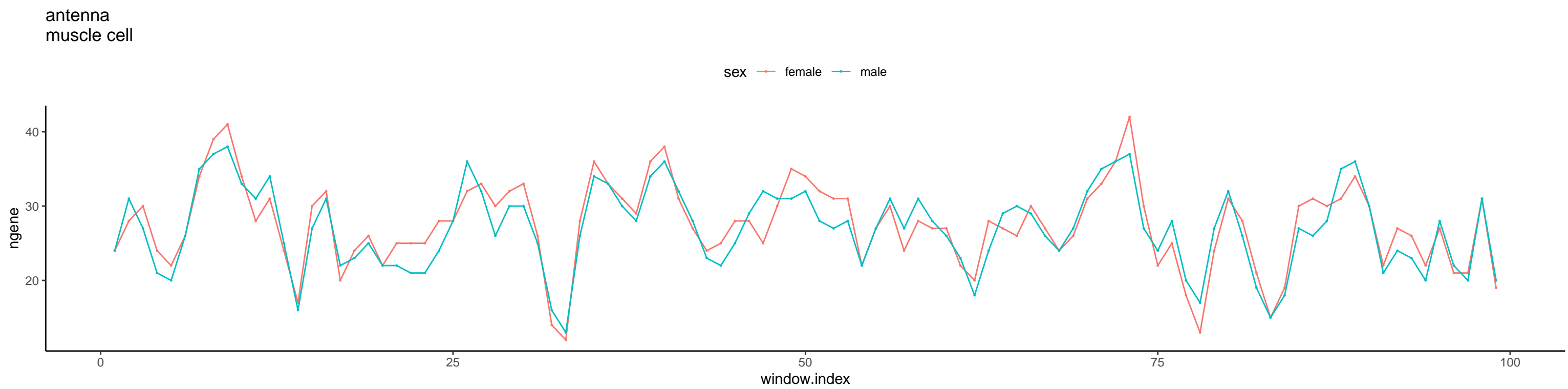


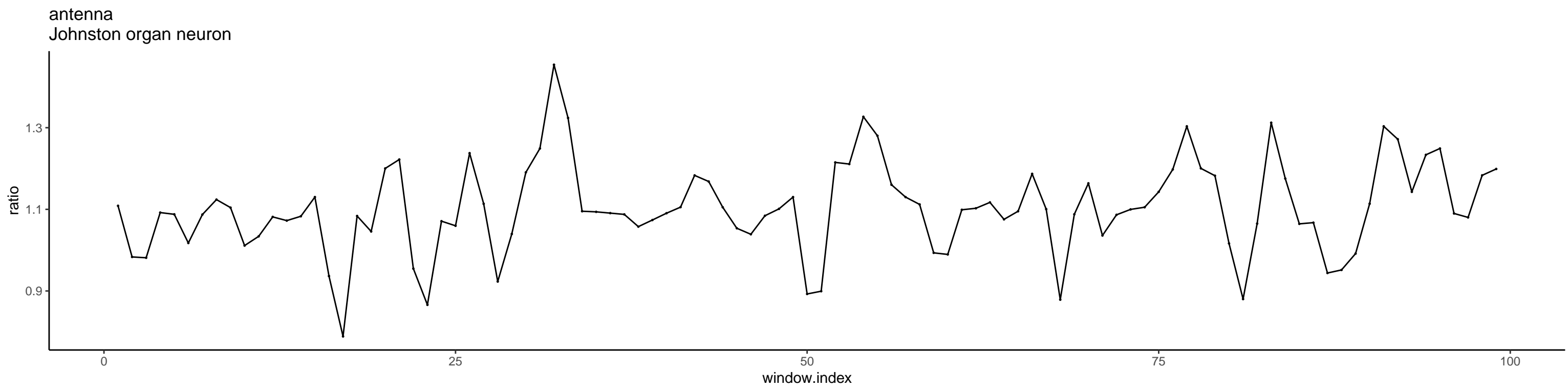
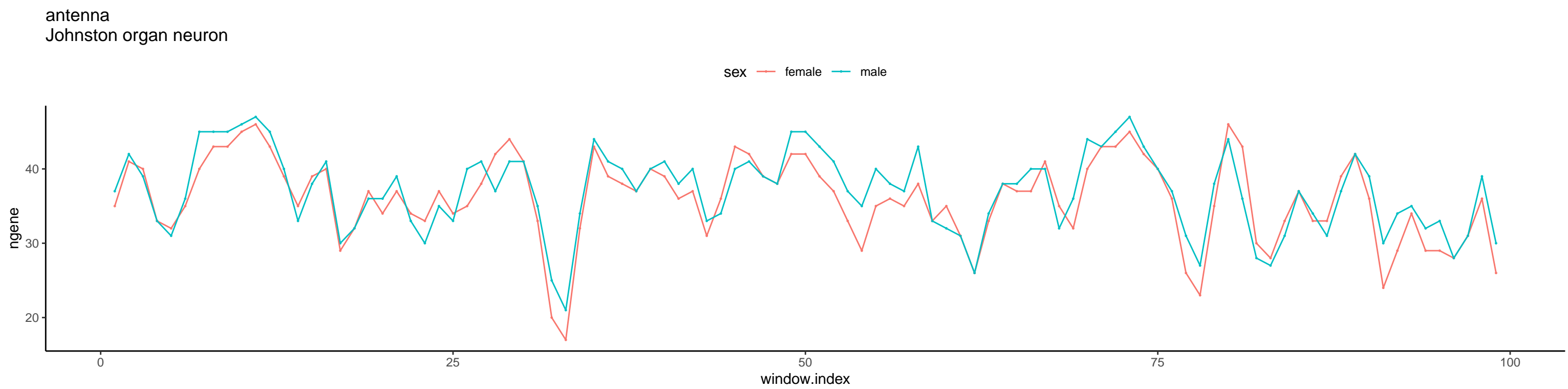
antenna
adult olfactory receptor neuron Or67d



antenna
adult olfactory receptor neuron Or67d







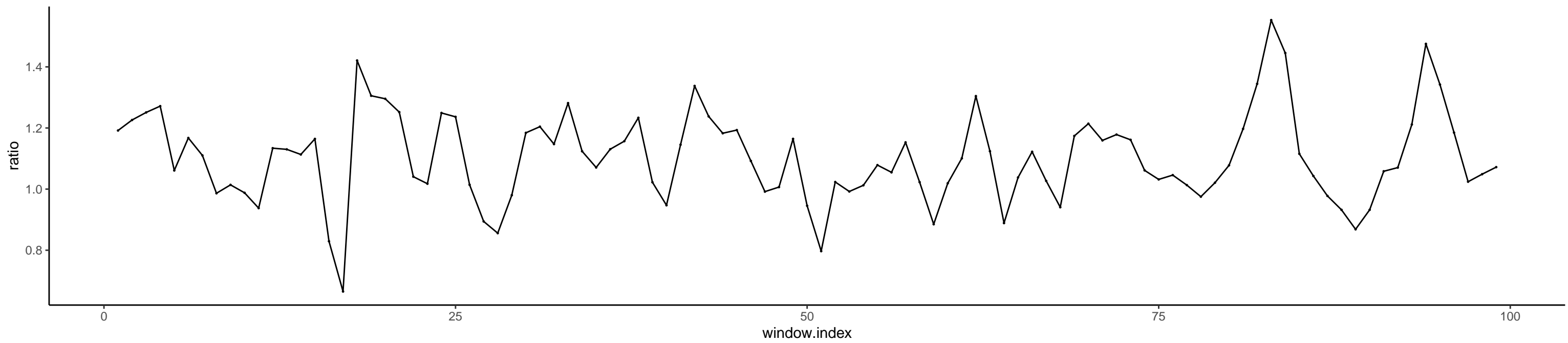
antenna
adult olfactory receptor neuron Or88a



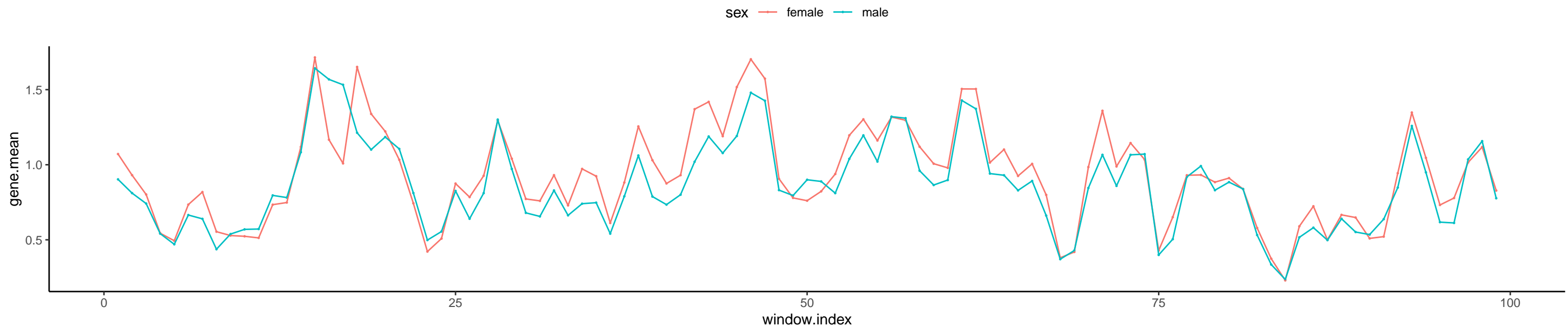
antenna
adult olfactory receptor neuron Or88a



antenna
adult olfactory receptor neuron Or88a



antenna
adult olfactory receptor neuron Gr21a/63a



antenna
adult olfactory receptor neuron Gr21a/63a



antenna
adult olfactory receptor neuron Gr21a/63a



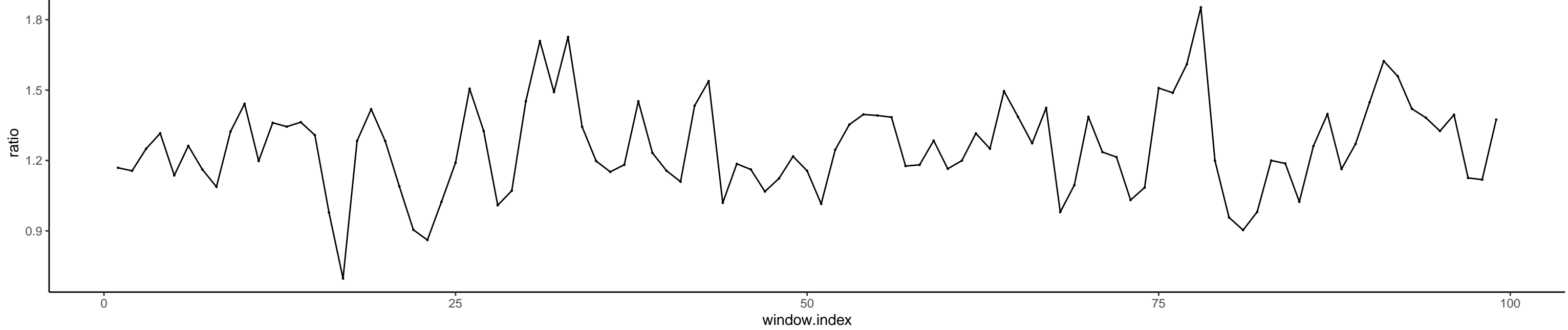
antenna
adult olfactory receptor neuron Ir84a, Ir31a, Ir76a, Ir76b, Ir8a, Or35a



antenna
adult olfactory receptor neuron Ir84a, Ir31a, Ir76a, Ir76b, Ir8a, Or35a



antenna
adult olfactory receptor neuron Ir84a, Ir31a, Ir76a, Ir76b, Ir8a, Or35a



antenna
adult olfactory receptor neuron Ir56a+, Orco-



antenna
adult olfactory receptor neuron Ir56a+, Orco-



antenna
adult olfactory receptor neuron Ir56a+, Orco-



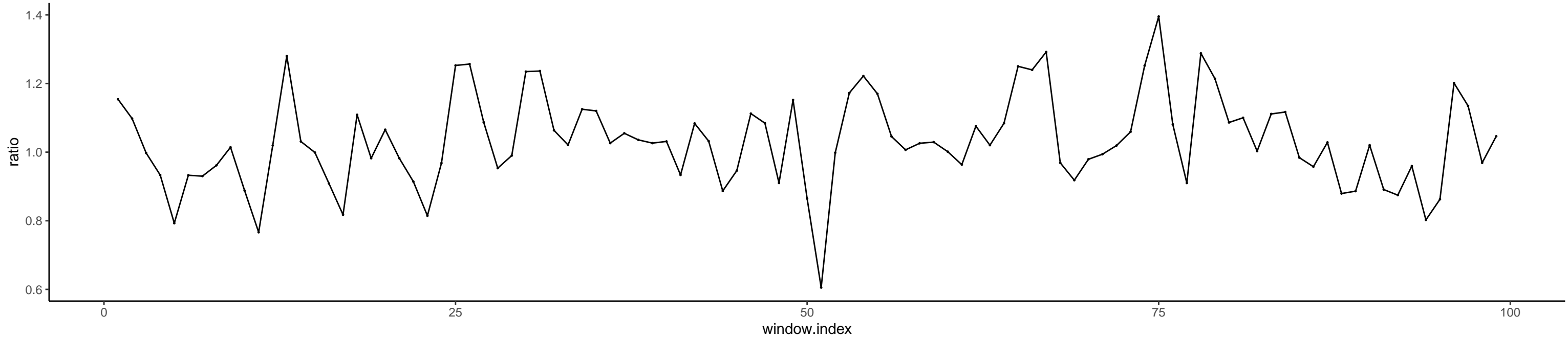
antenna
adult olfactory receptor neuron Or47b



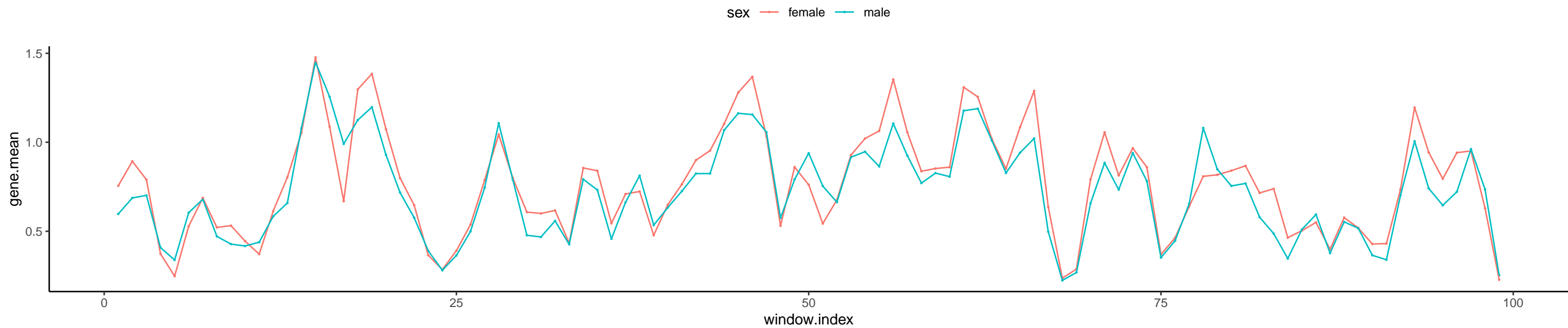
antenna
adult olfactory receptor neuron Or47b



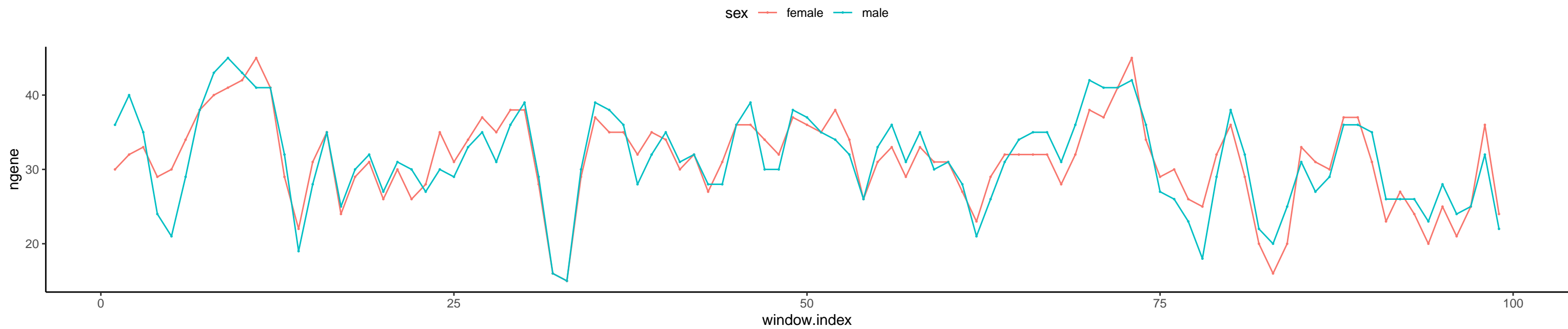
antenna
adult olfactory receptor neuron Or47b



antenna
adult olfactory receptor neuron Or67a and likely other unknown ORN types



antenna
adult olfactory receptor neuron Or67a and likely other unknown ORN types



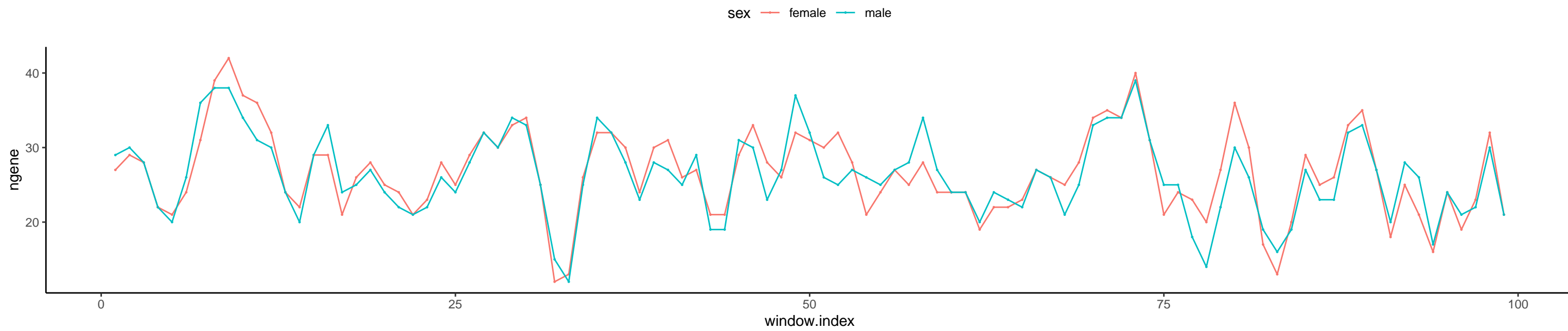
antenna
adult olfactory receptor neuron Or67a and likely other unknown ORN types



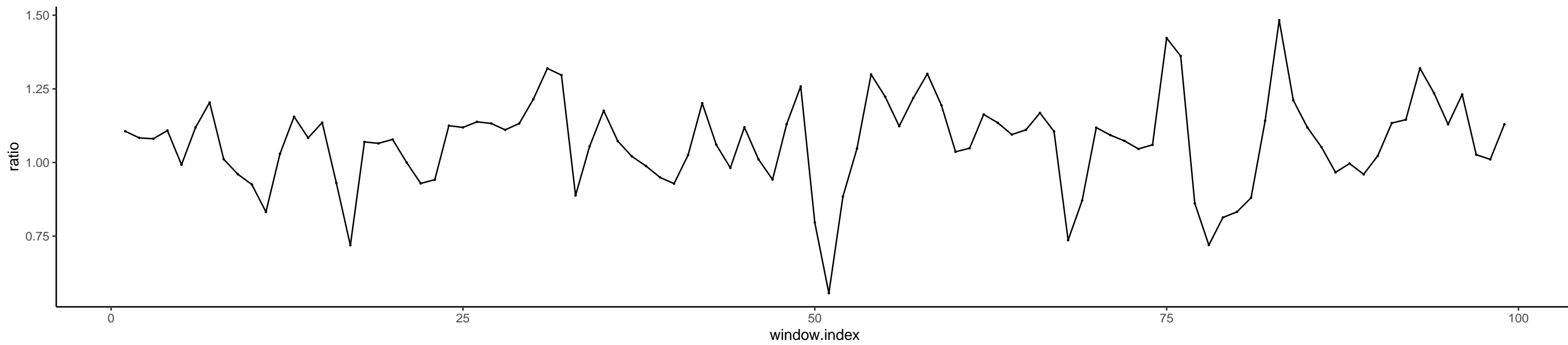
antenna
adult olfactory receptor neuron Or65

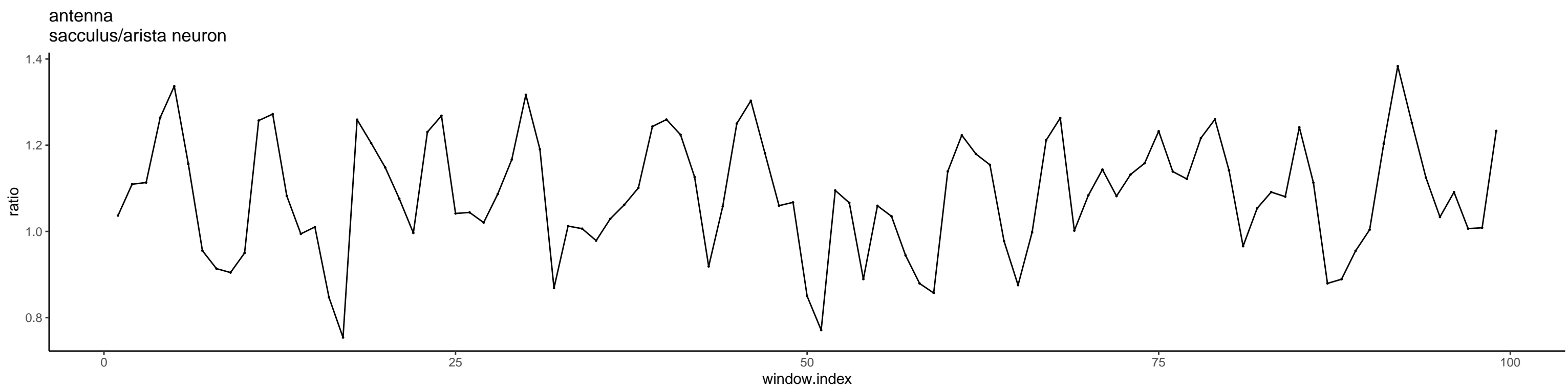
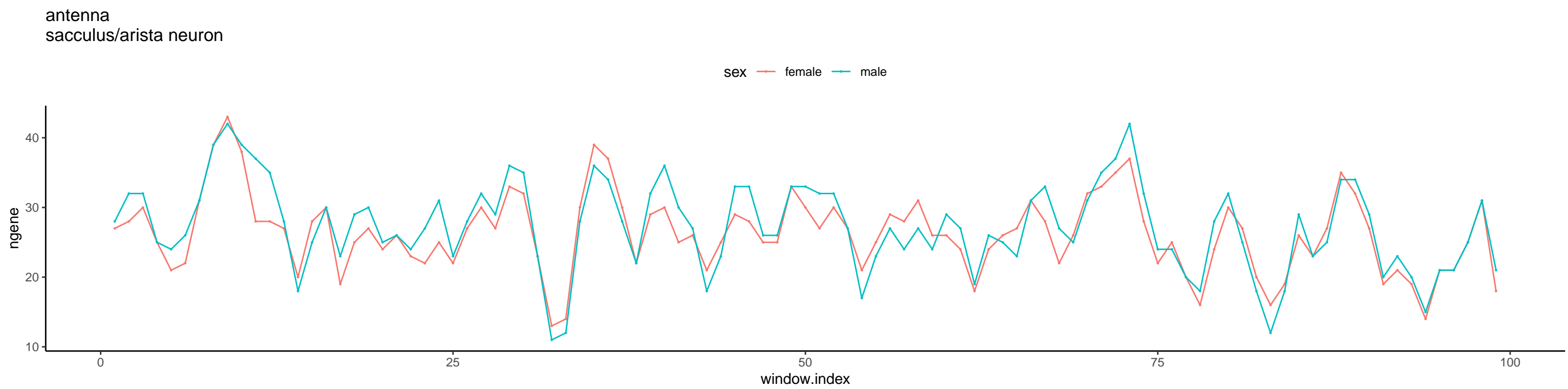
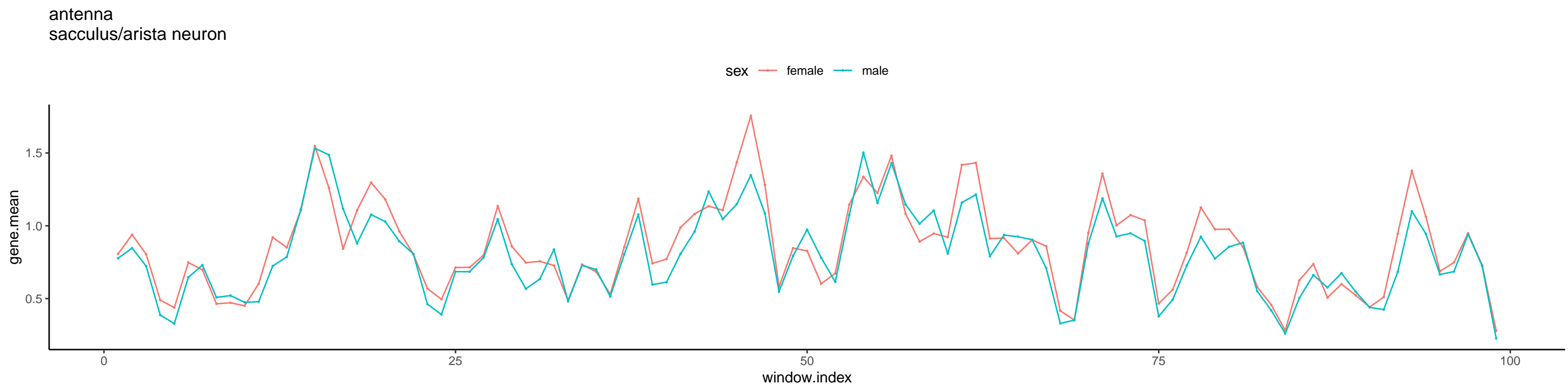


antenna
adult olfactory receptor neuron Or65

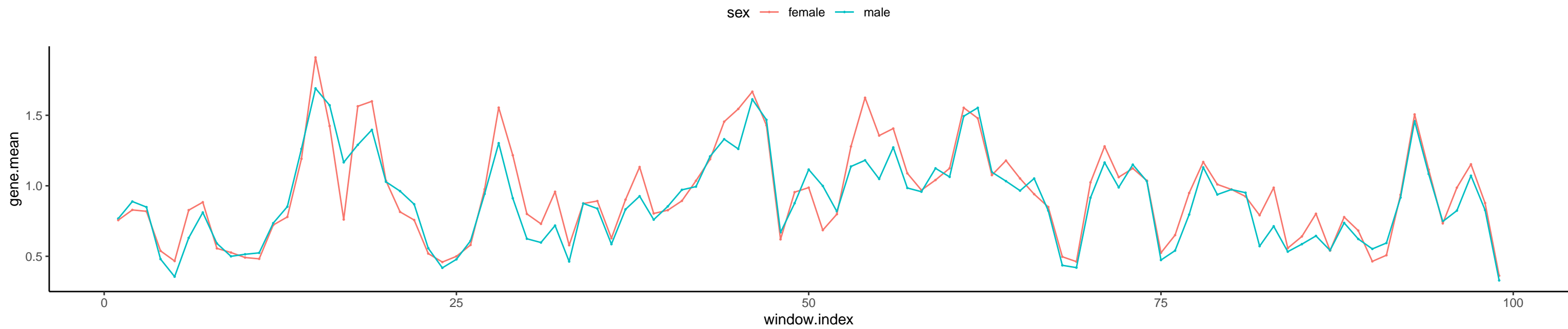


antenna
adult olfactory receptor neuron Or65





antenna
adult olfactory receptor neuron acid-sensing, Ir75a/b/c, Ir64a



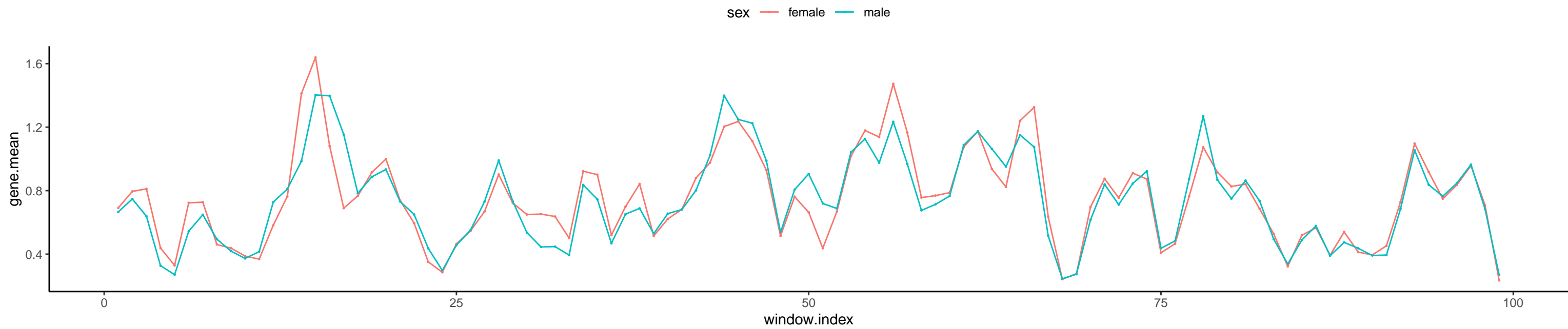
antenna
adult olfactory receptor neuron acid-sensing, Ir75a/b/c, Ir64a



antenna
adult olfactory receptor neuron acid-sensing, Ir75a/b/c, Ir64a



antenna
adult olfactory receptor neuron Or47a, Or56a and likely other ORN types



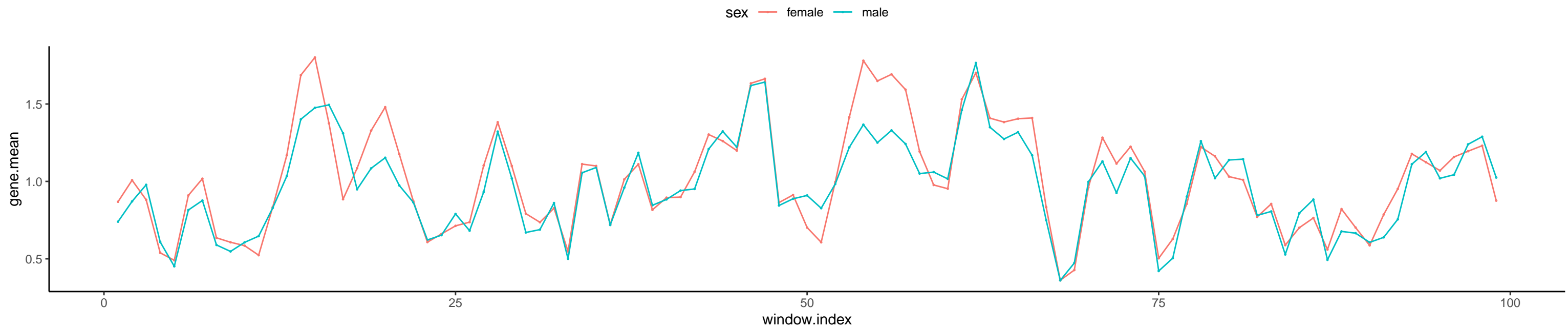
antenna
adult olfactory receptor neuron Or47a, Or56a and likely other ORN types



antenna
adult olfactory receptor neuron Or47a, Or56a and likely other ORN types



antenna
adult olfactory receptor neuron Or92a



antenna
adult olfactory receptor neuron Or92a



antenna
adult olfactory receptor neuron Or92a



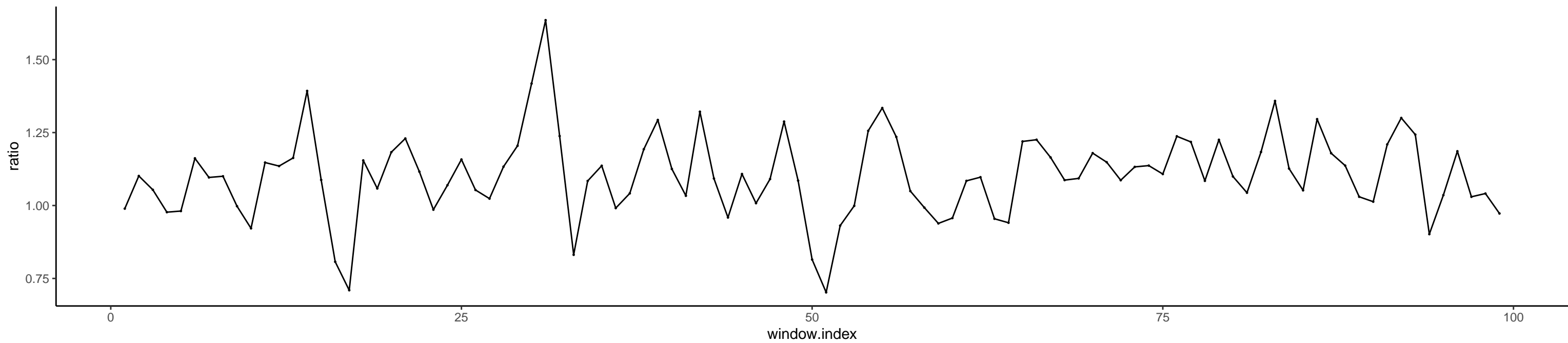
antenna
adult olfactory receptor neuron unknown type, Orco-



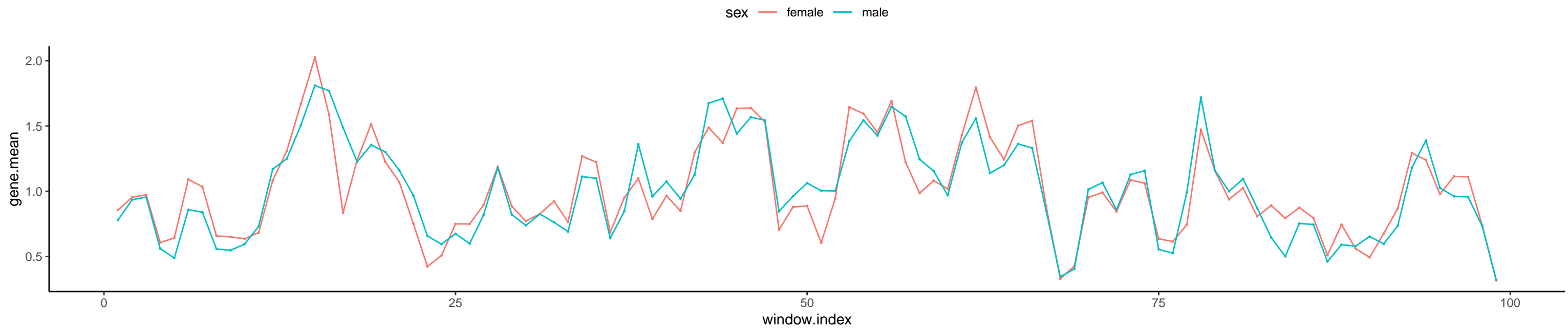
antenna
adult olfactory receptor neuron unknown type, Orco-



antenna
adult olfactory receptor neuron unknown type, Orco-



antenna
adult olfactory receptor neuron Or85a, Or43b



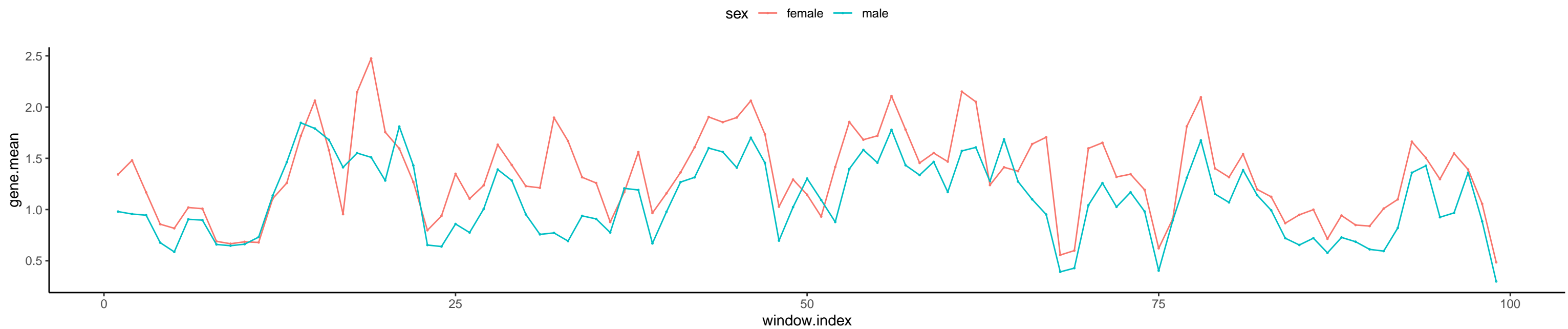
antenna
adult olfactory receptor neuron Or85a, Or43b



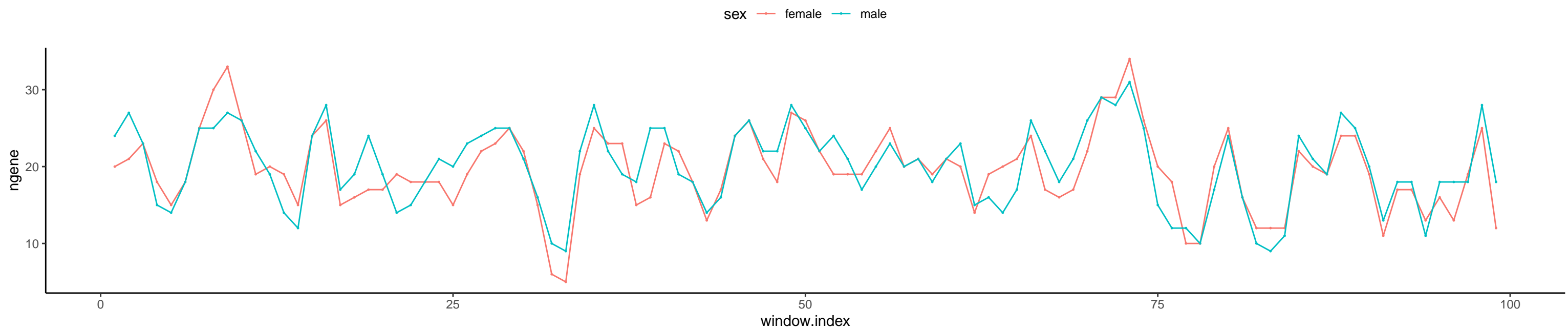
antenna
adult olfactory receptor neuron Or85a, Or43b



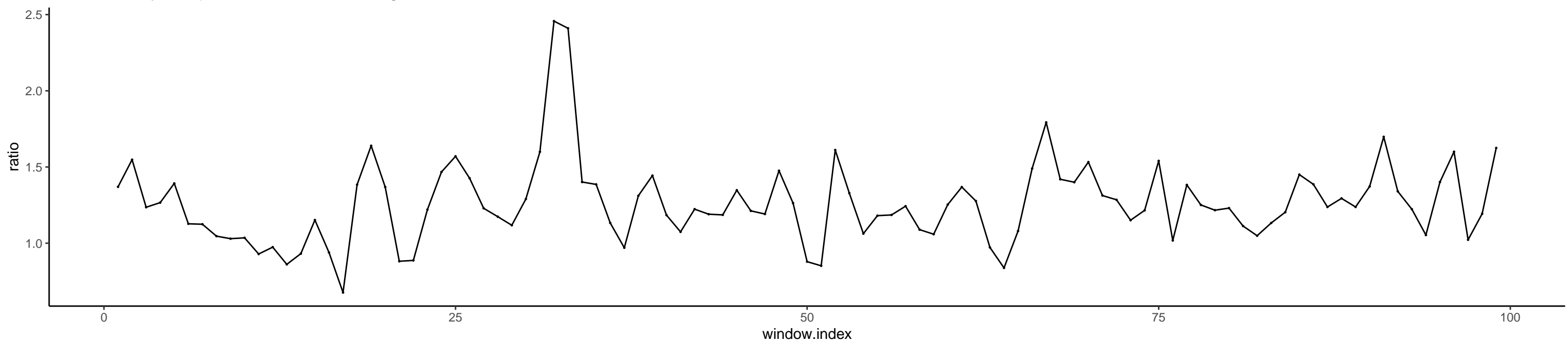
antenna
adult olfactory receptor neuron acid-sensing, Ir64a



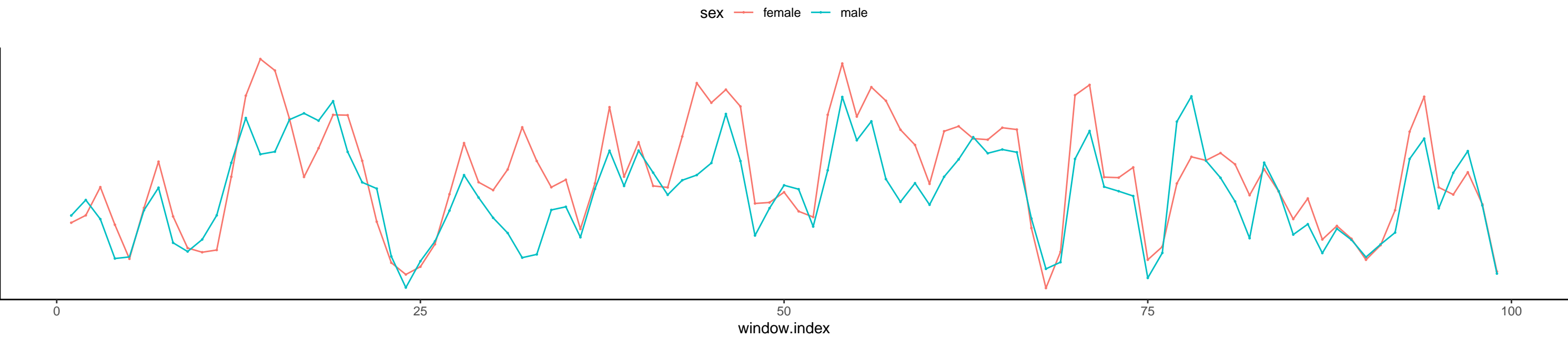
antenna
adult olfactory receptor neuron acid-sensing, Ir64a



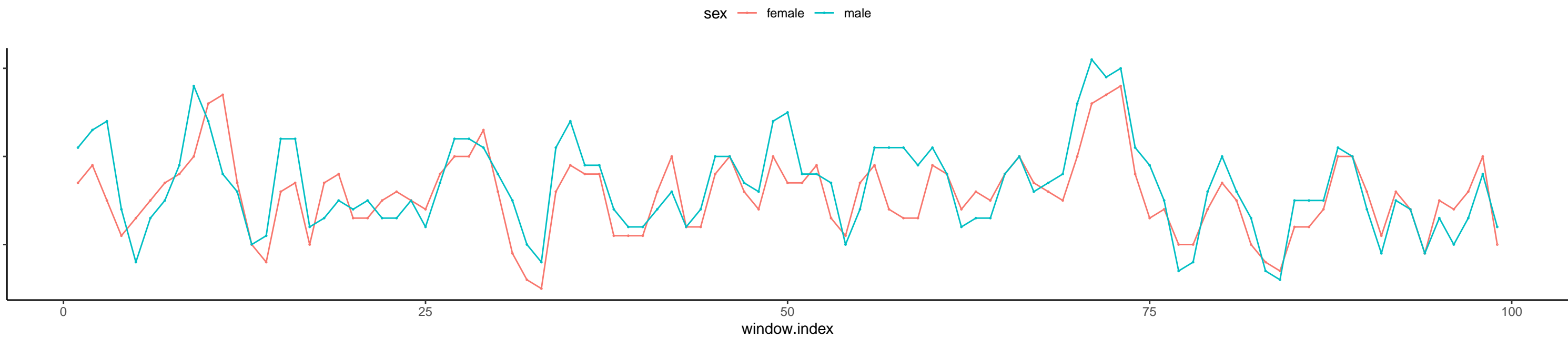
antenna
adult olfactory receptor neuron acid-sensing, Ir64a



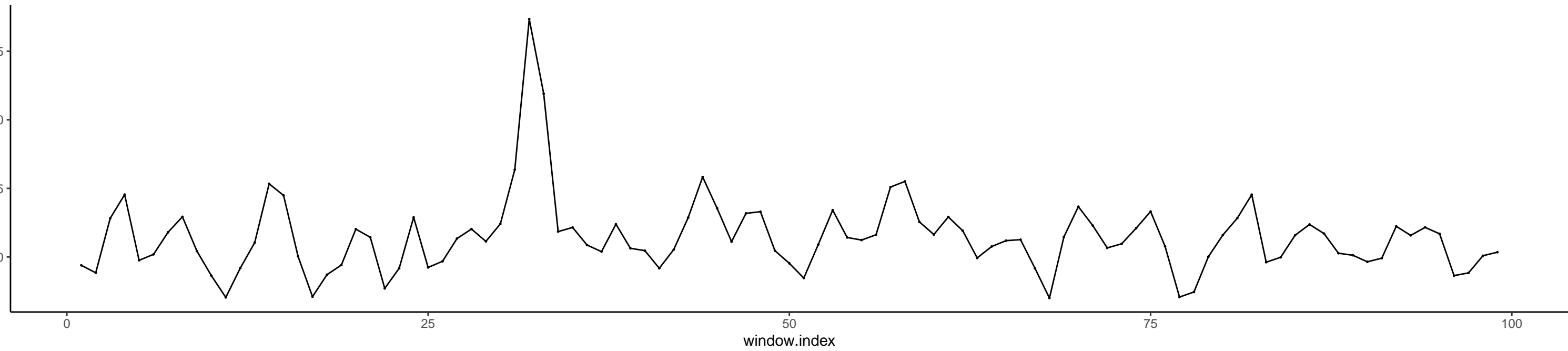
antenna
adult olfactory receptor neuron Or13a

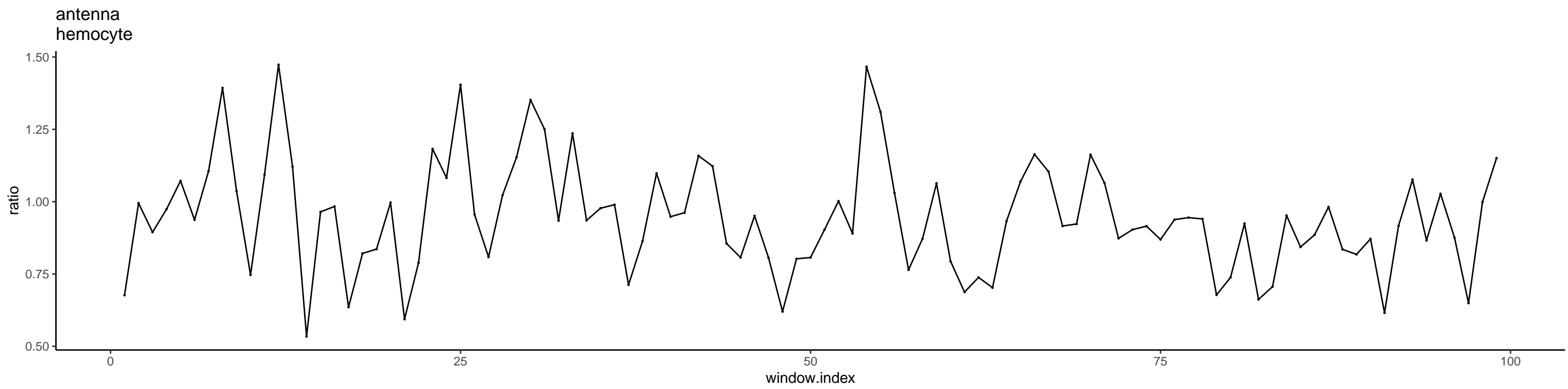
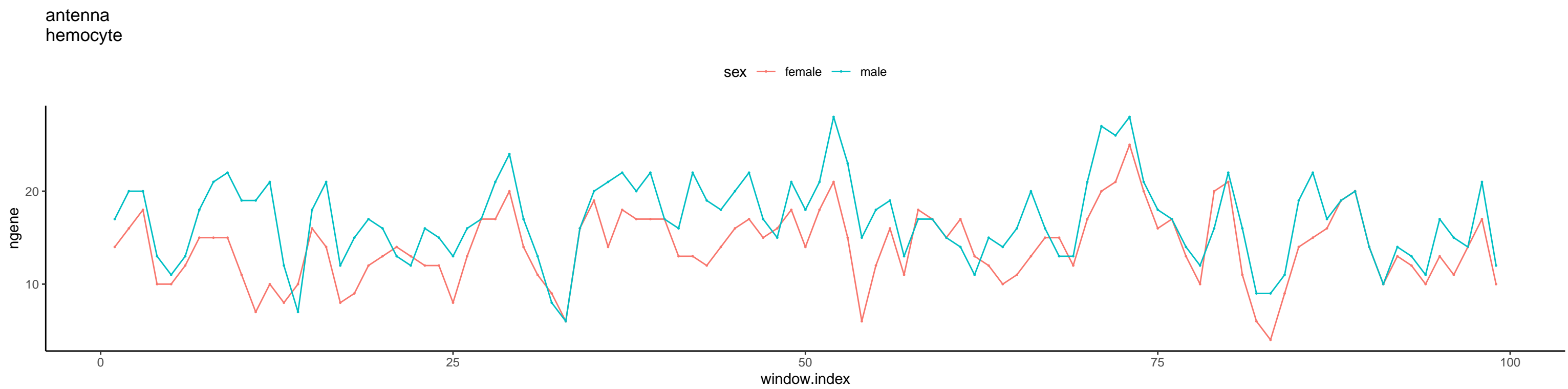
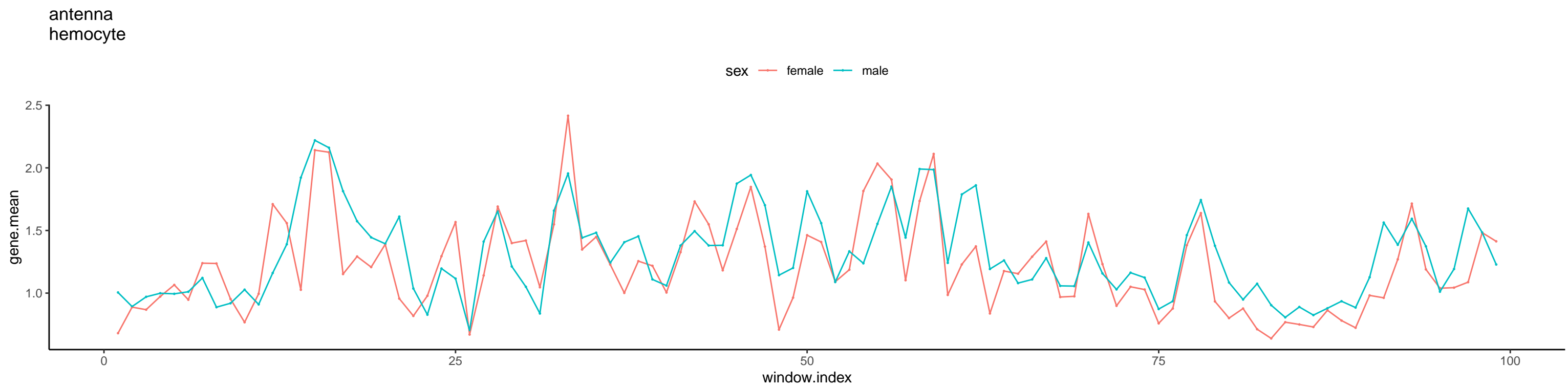


antenna
adult olfactory receptor neuron Or13a

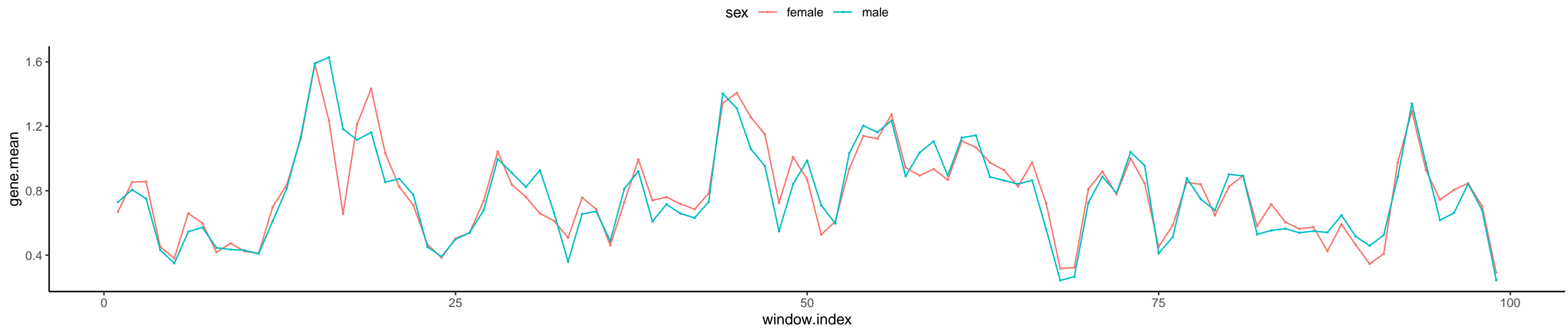


antenna
adult olfactory receptor neuron Or13a

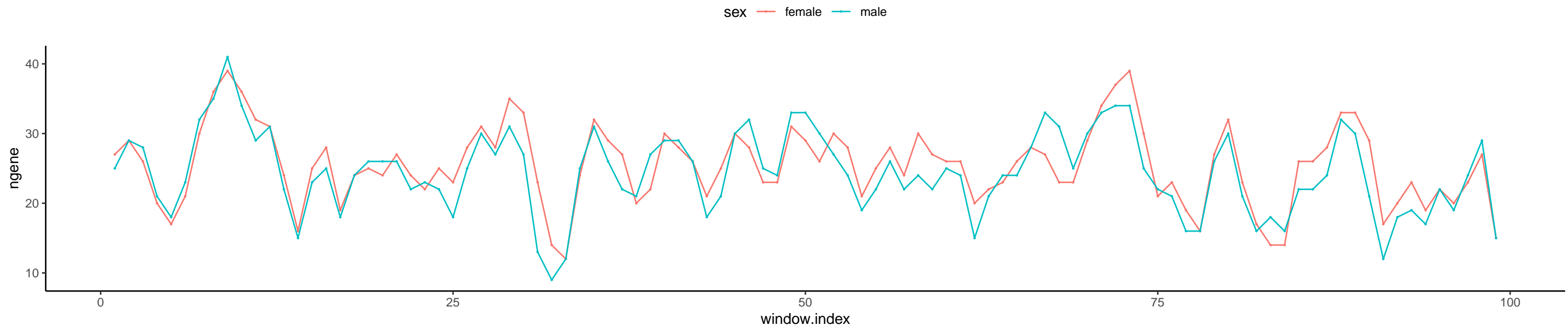




antenna
olfactory receptor neuron, coeloconics

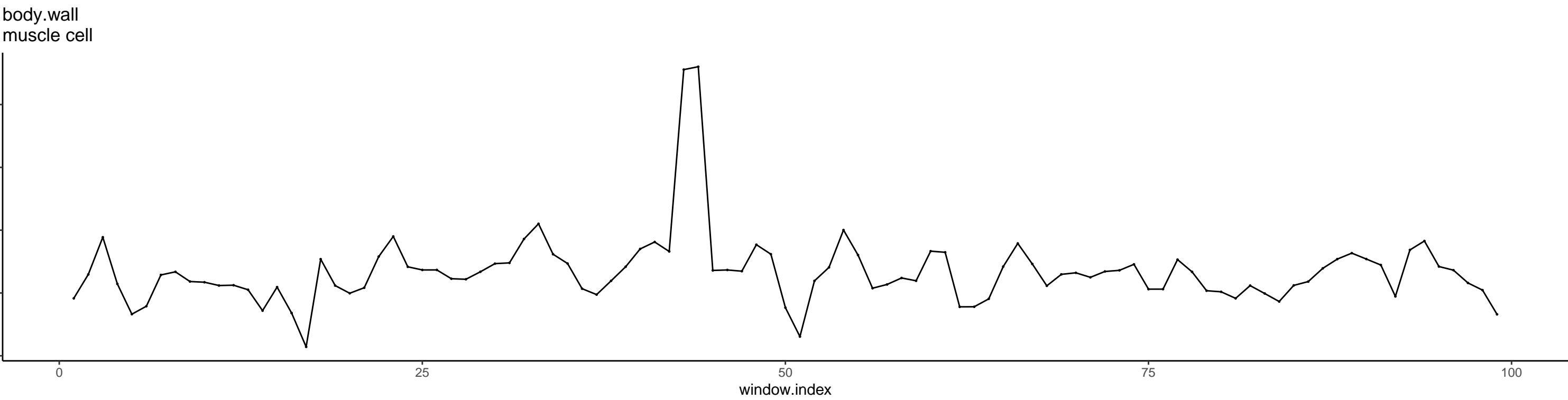
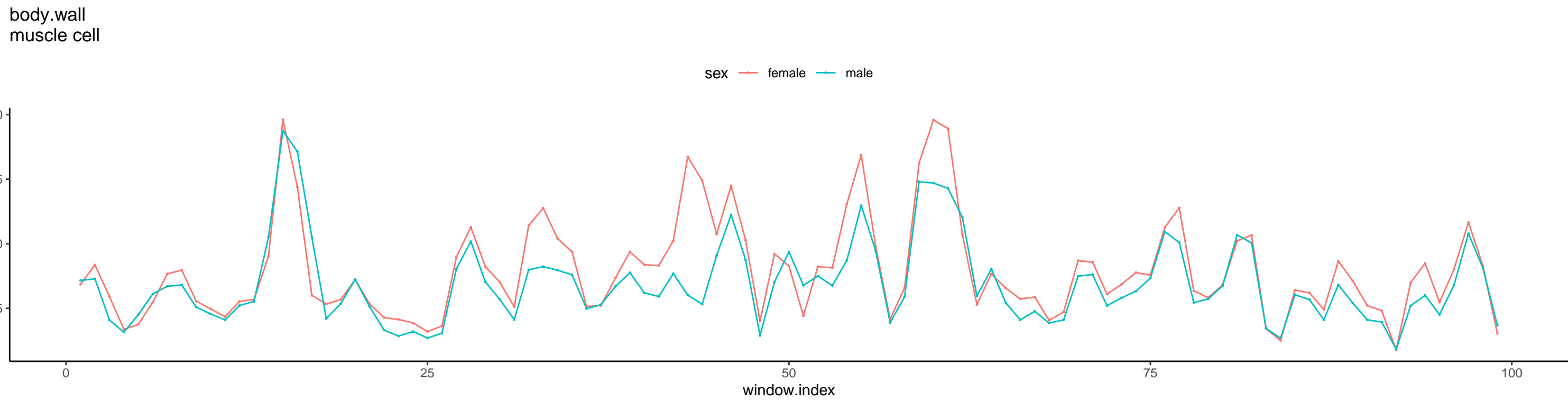


antenna
olfactory receptor neuron, coeloconics



antenna
olfactory receptor neuron, coeloconics





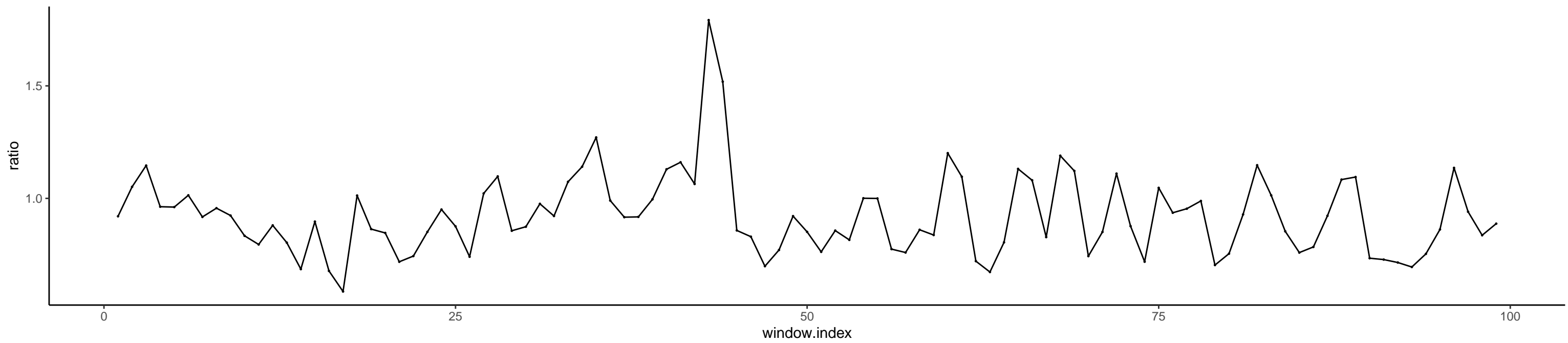
body.wall
adult ventral nervous system

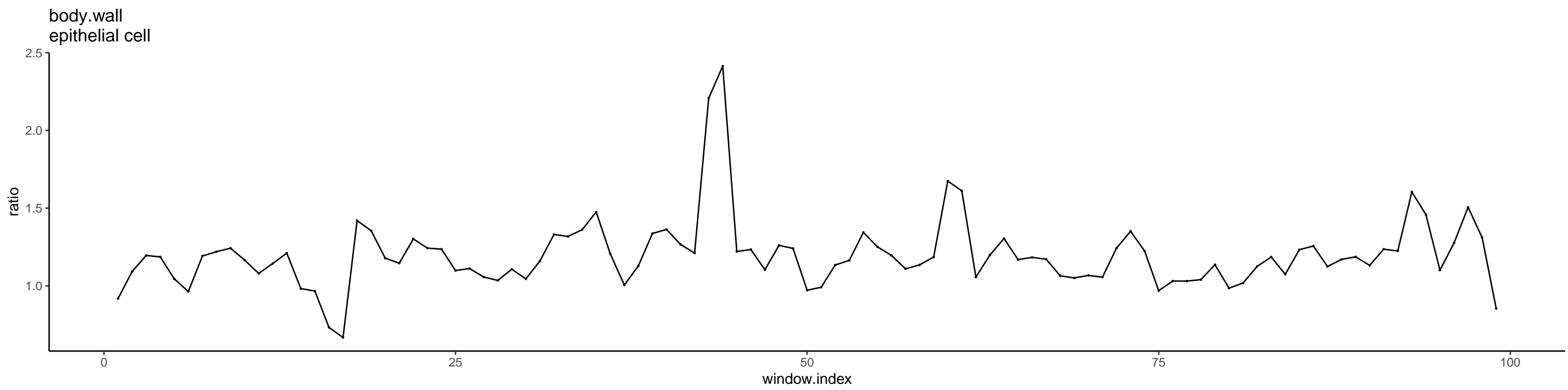
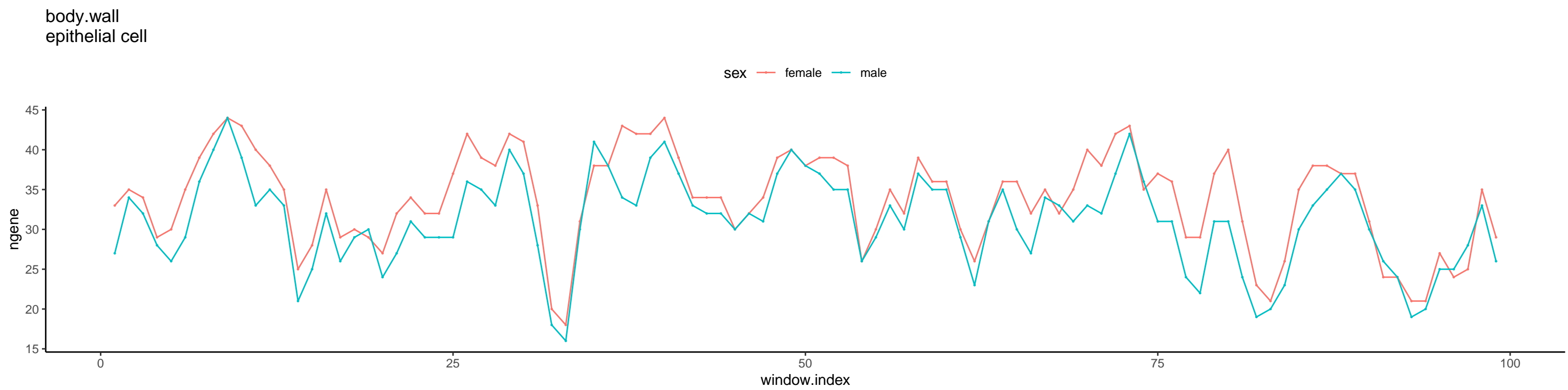
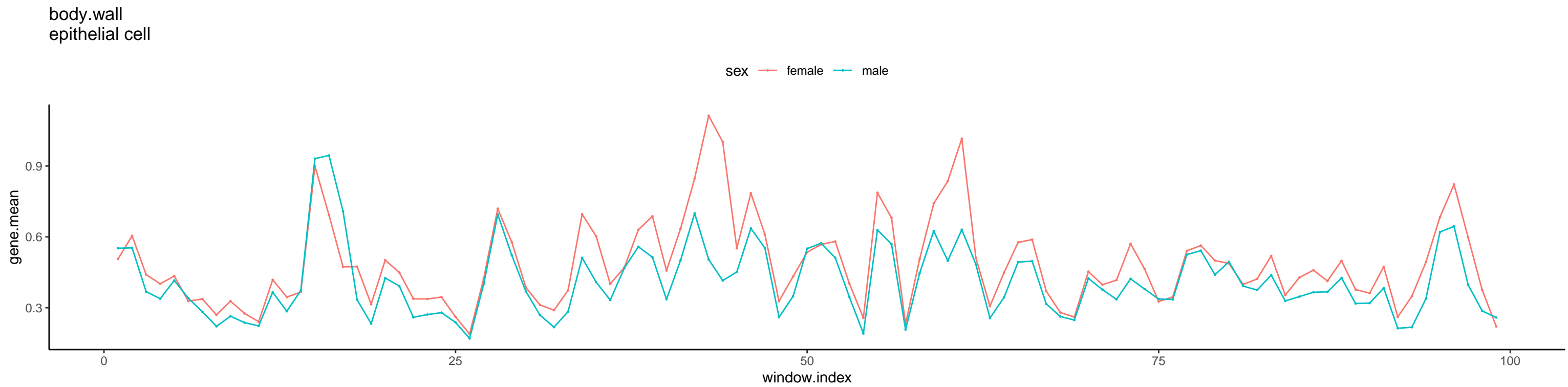


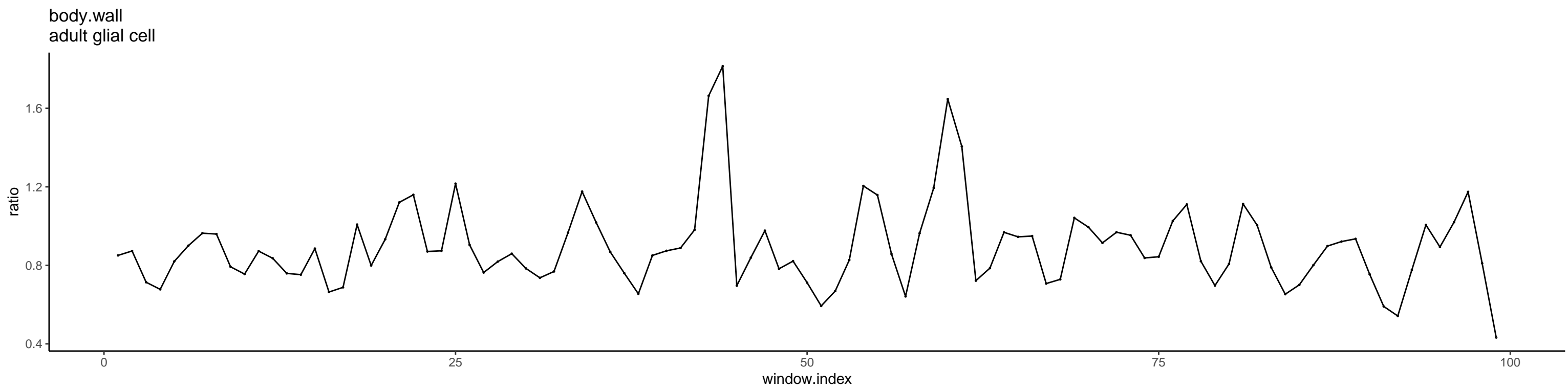
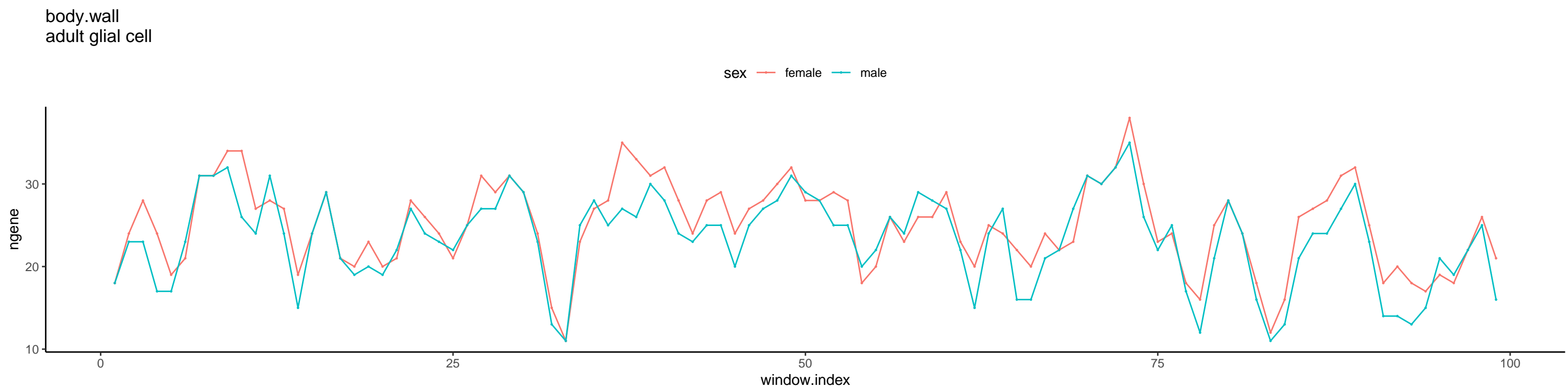
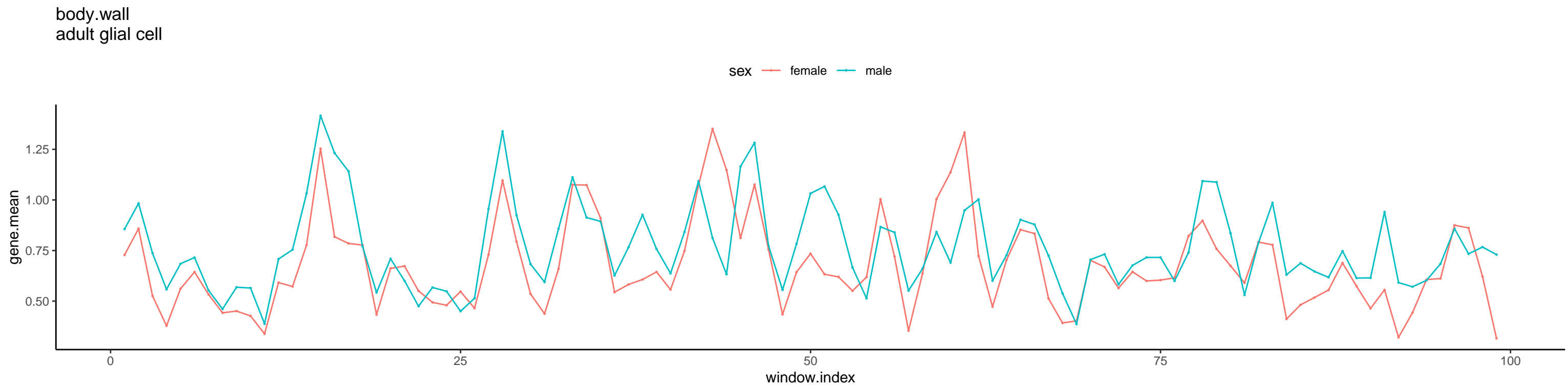
body.wall
adult ventral nervous system

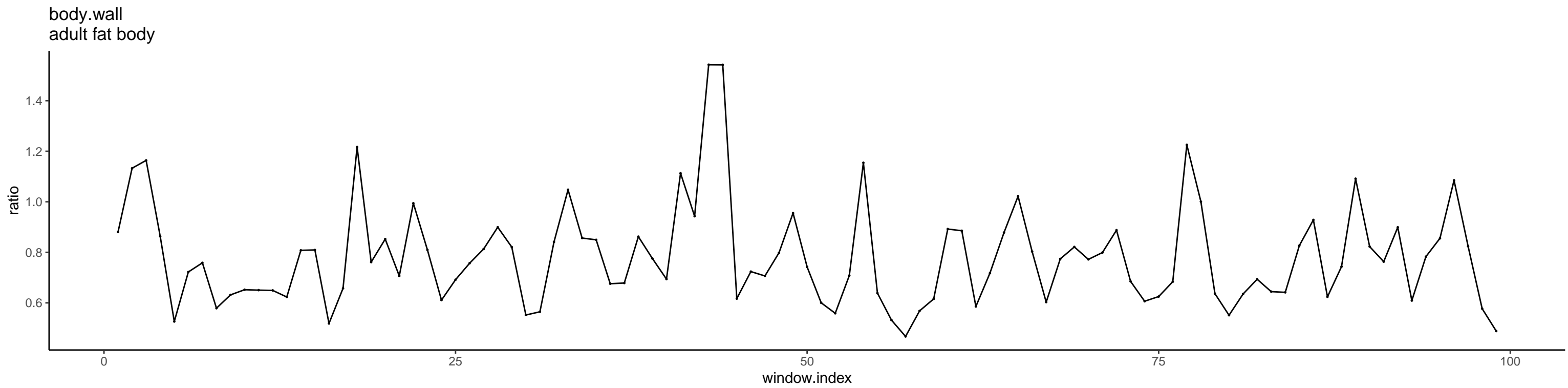
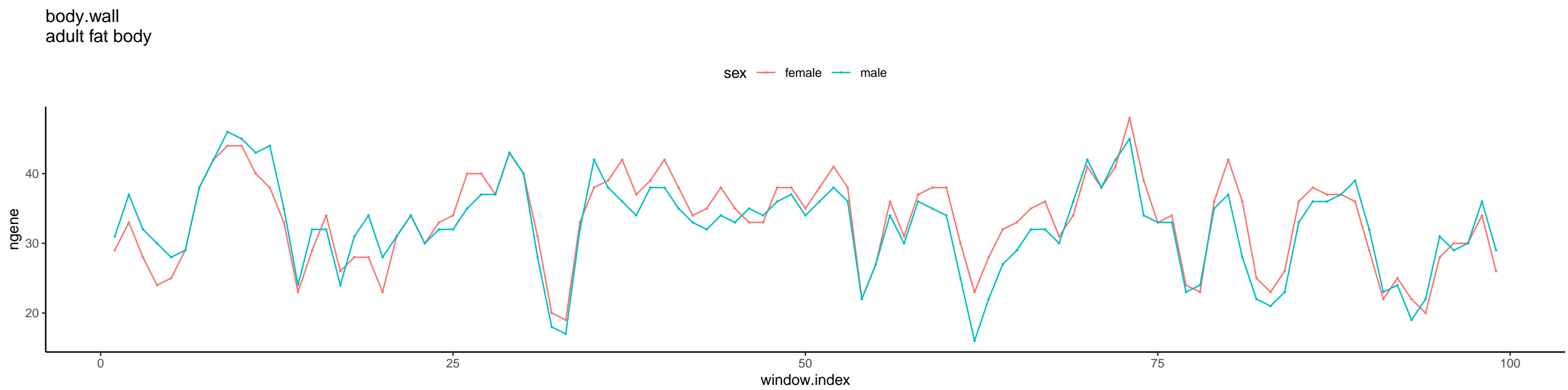
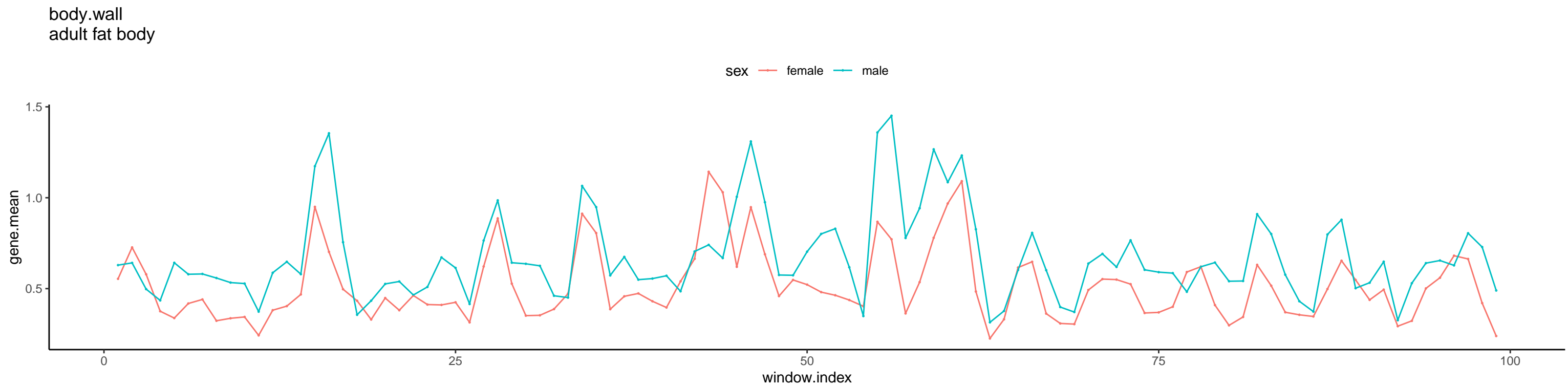


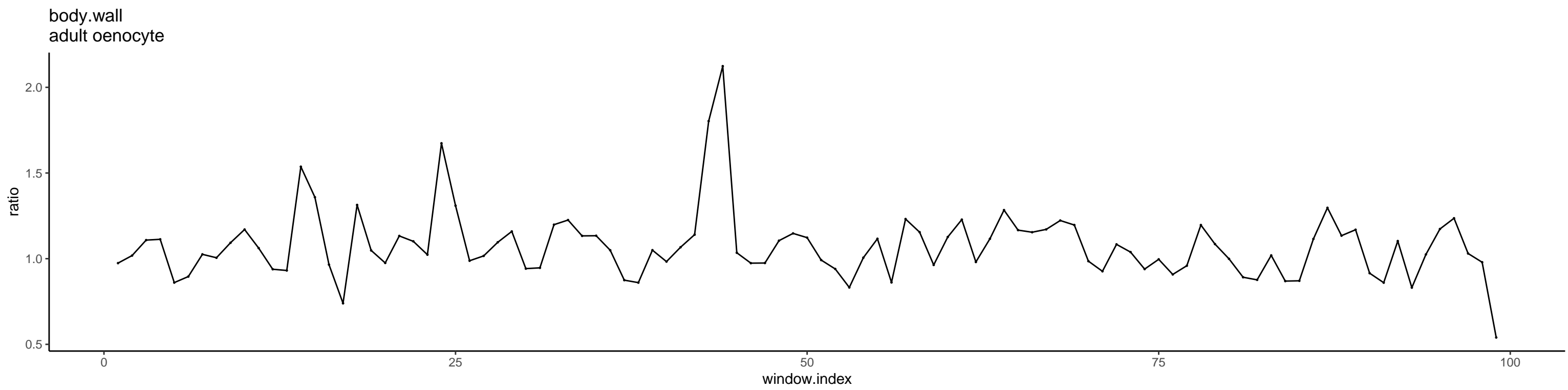
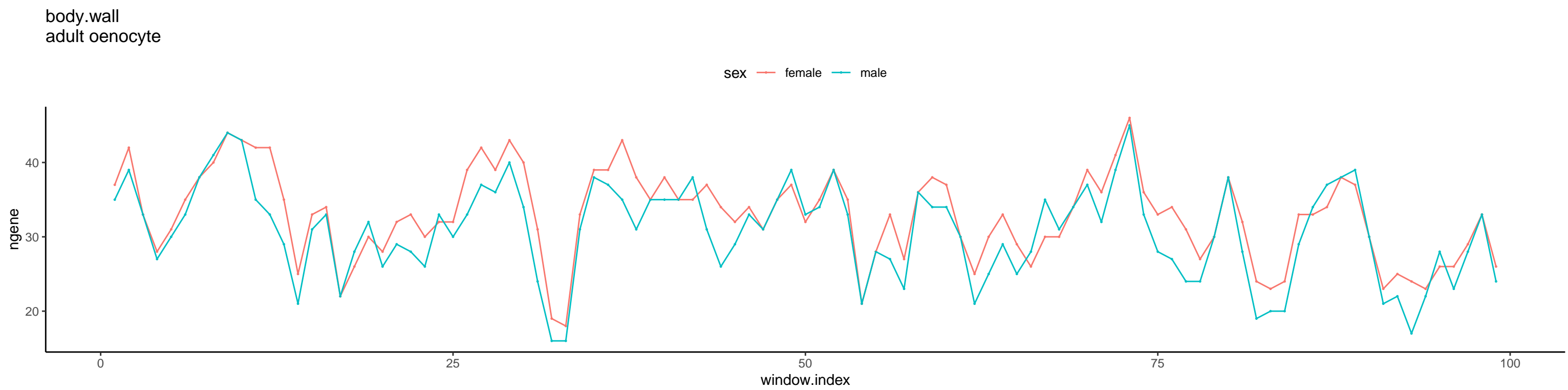
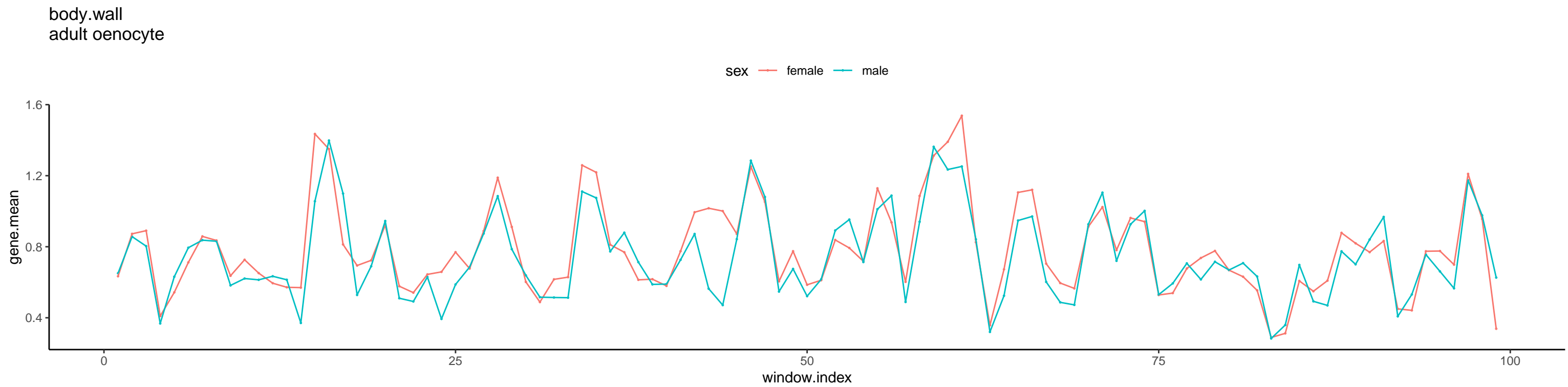
body.wall
adult ventral nervous system



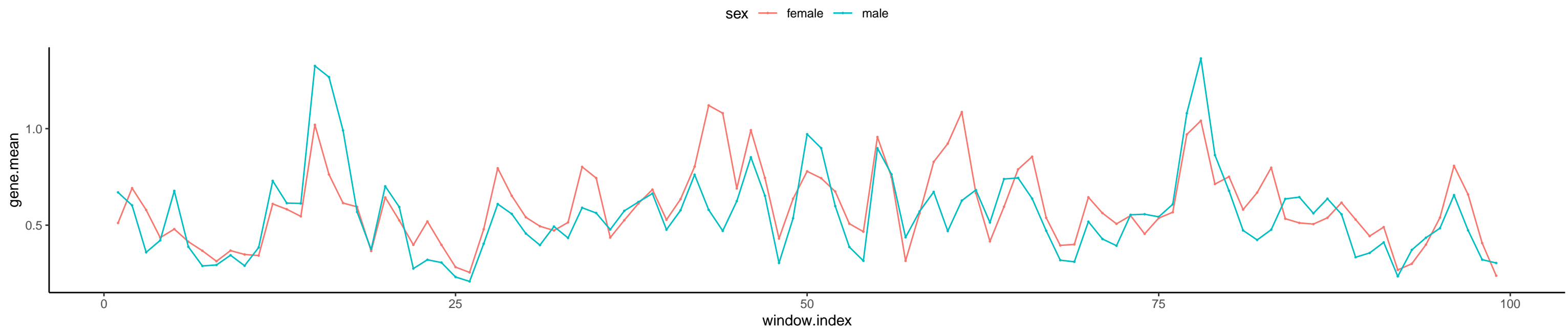








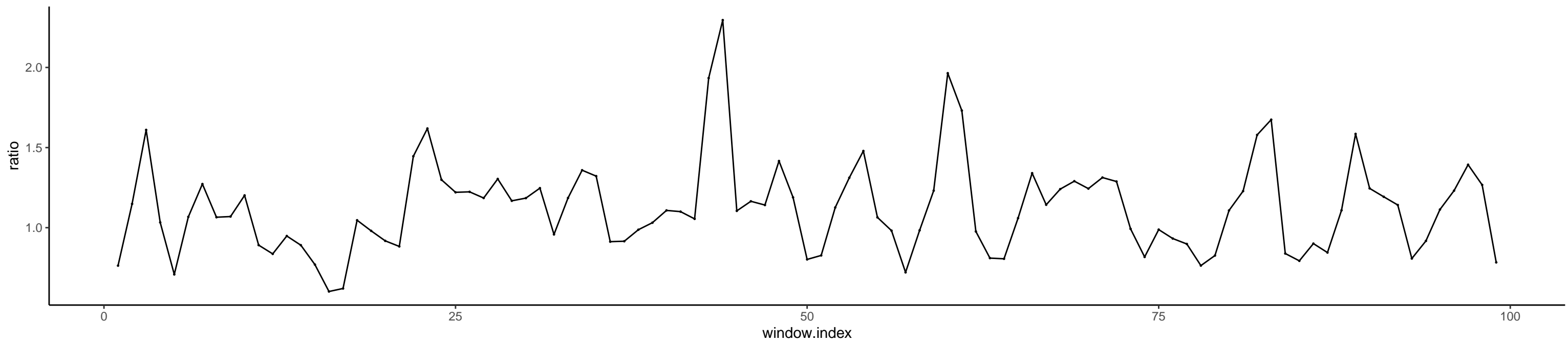
body.wall
adult tracheal cell



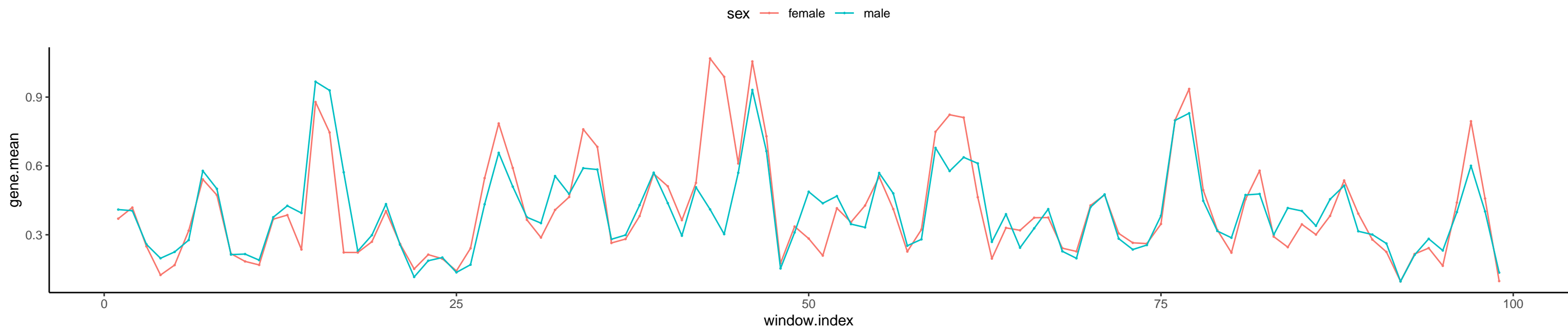
body.wall
adult tracheal cell



body.wall
adult tracheal cell



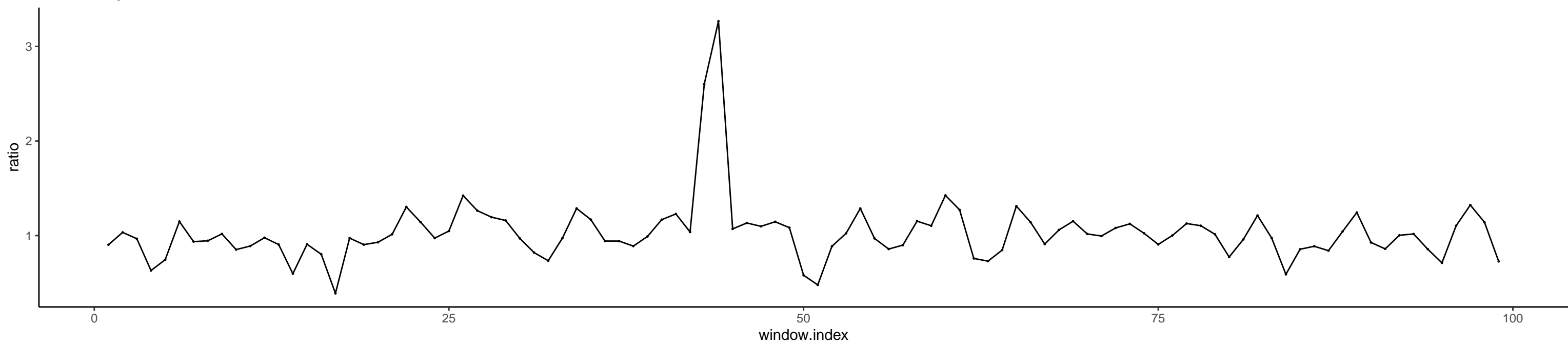
body.wall
indirect flight muscle



body.wall
indirect flight muscle



body.wall
indirect flight muscle



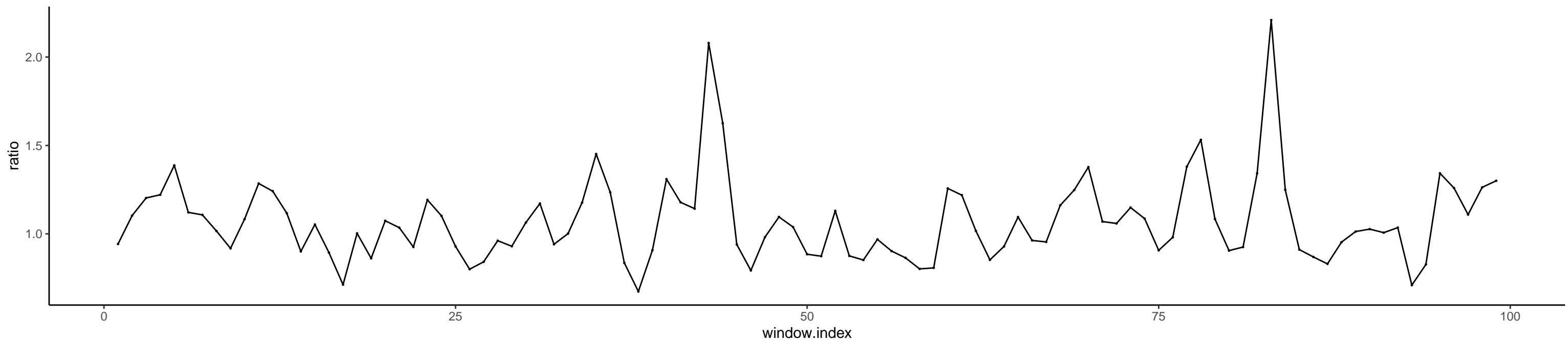
body.wall
adult peripheral nervous system



body.wall
adult peripheral nervous system



body.wall
adult peripheral nervous system



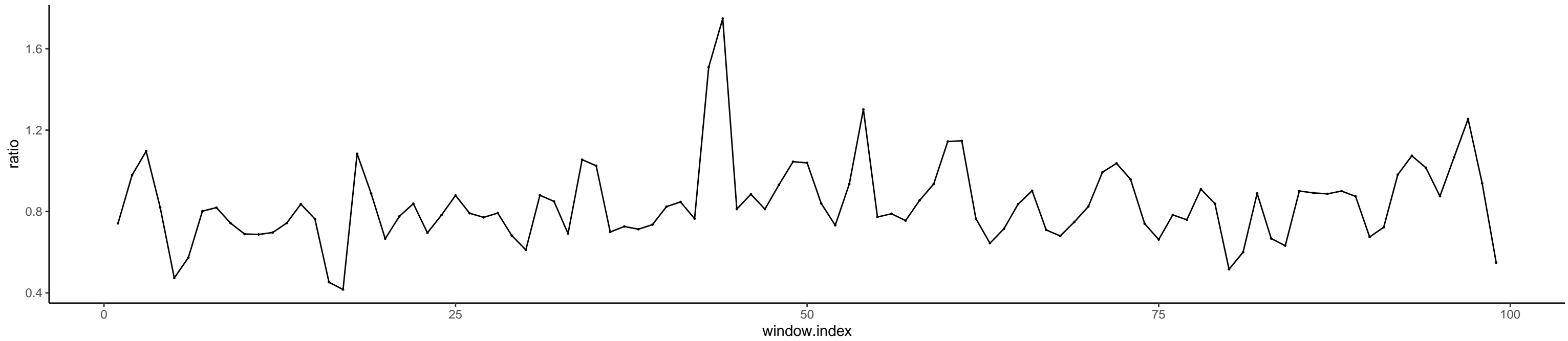
body.wall
epidermal cell that specialized in antimicrobial response

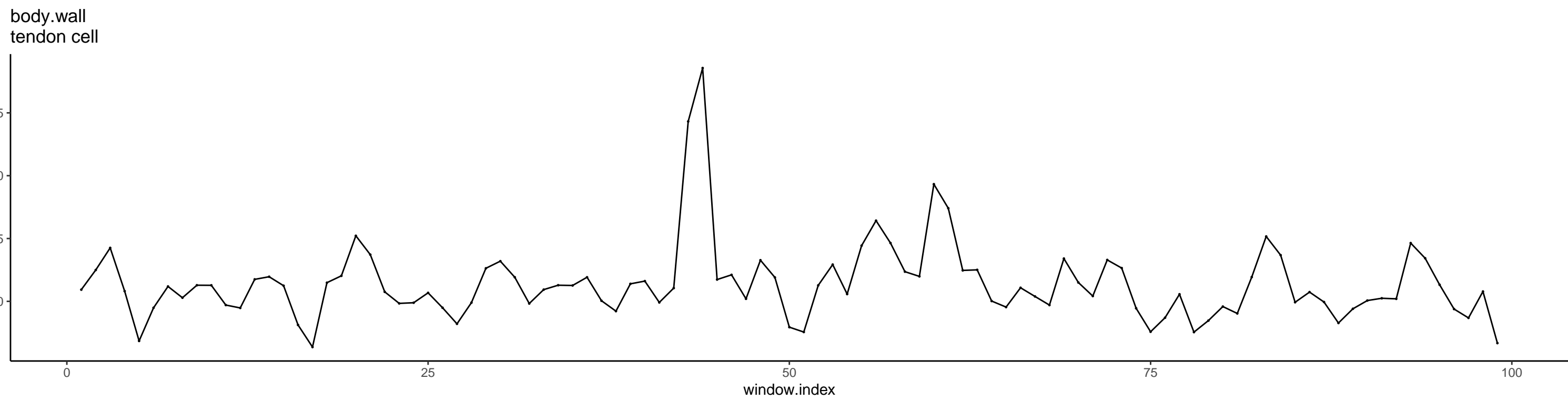
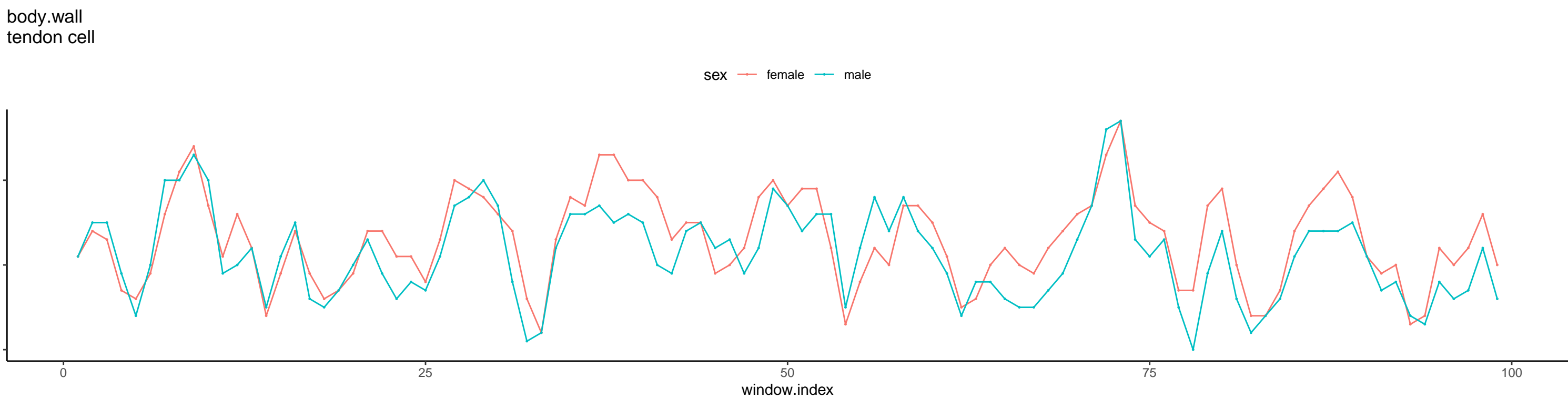
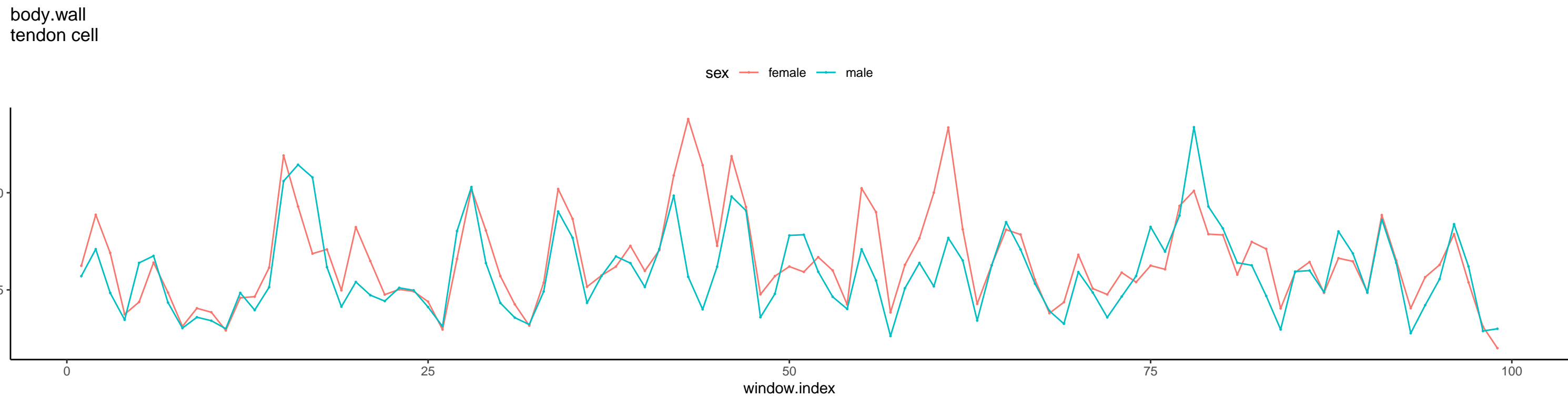


body.wall
epidermal cell that specialized in antimicrobial response

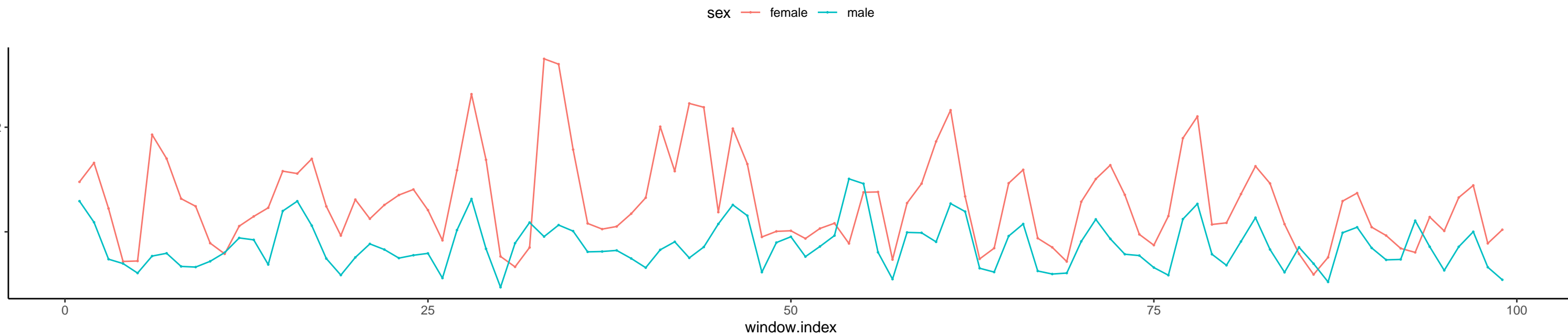


body.wall
epidermal cell that specialized in antimicrobial response

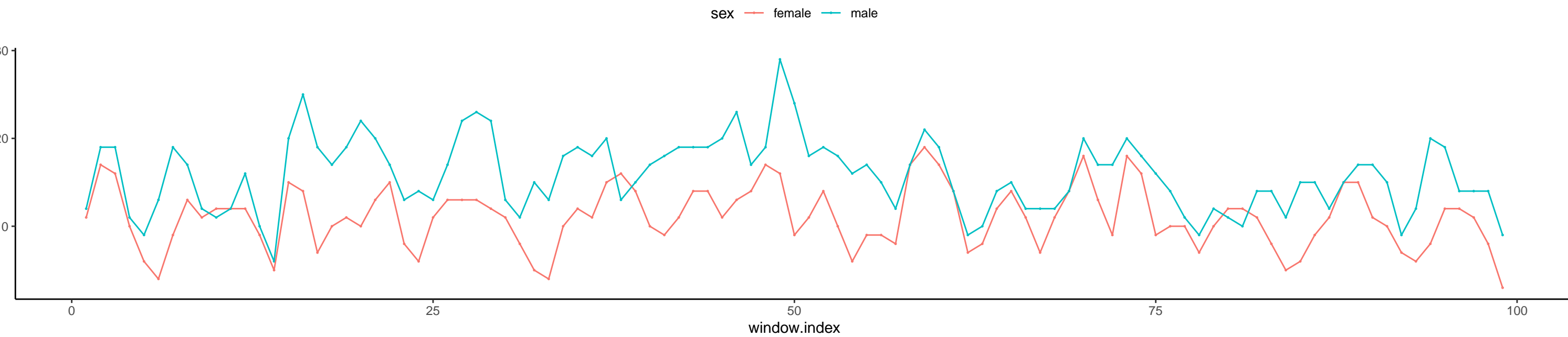




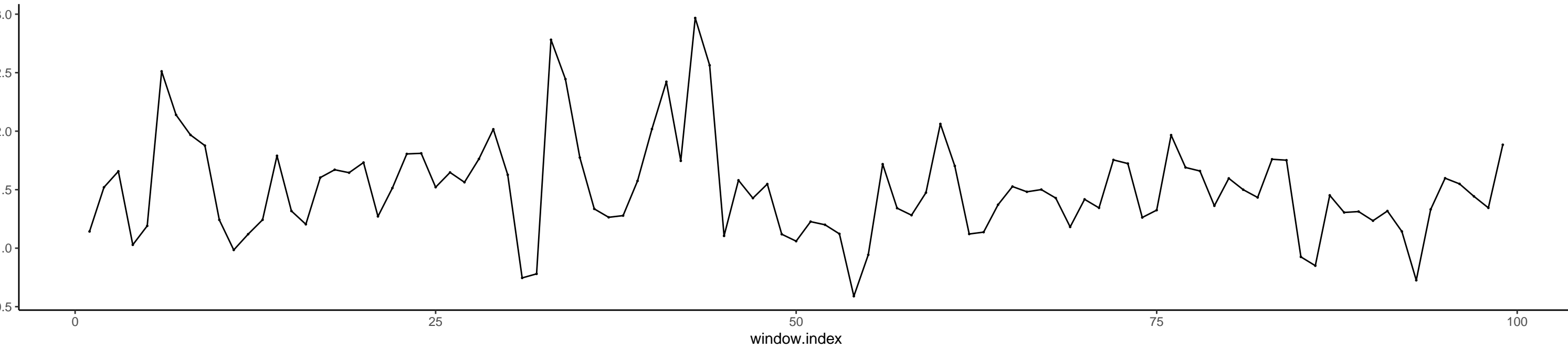
body.wall
testis

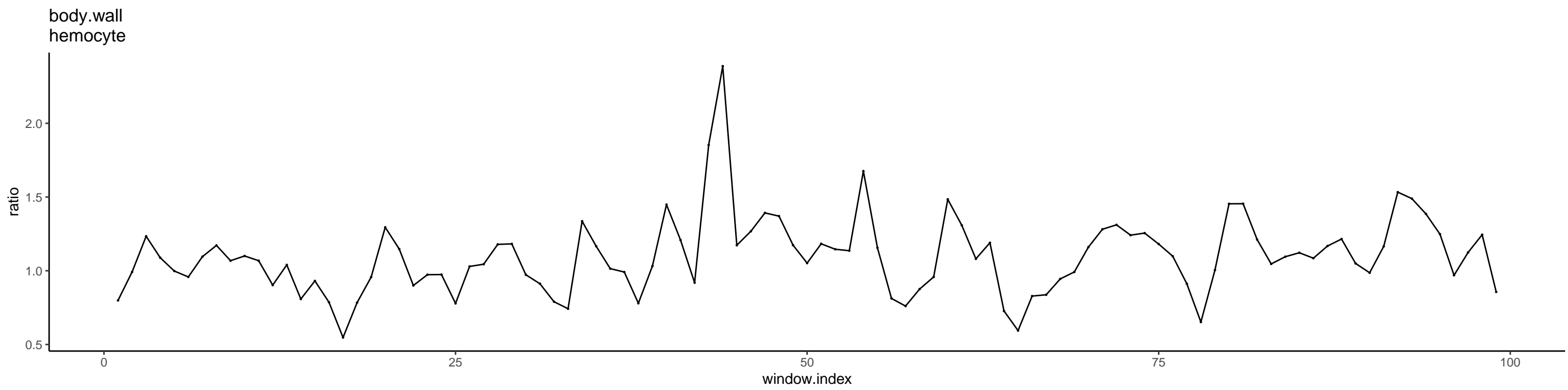
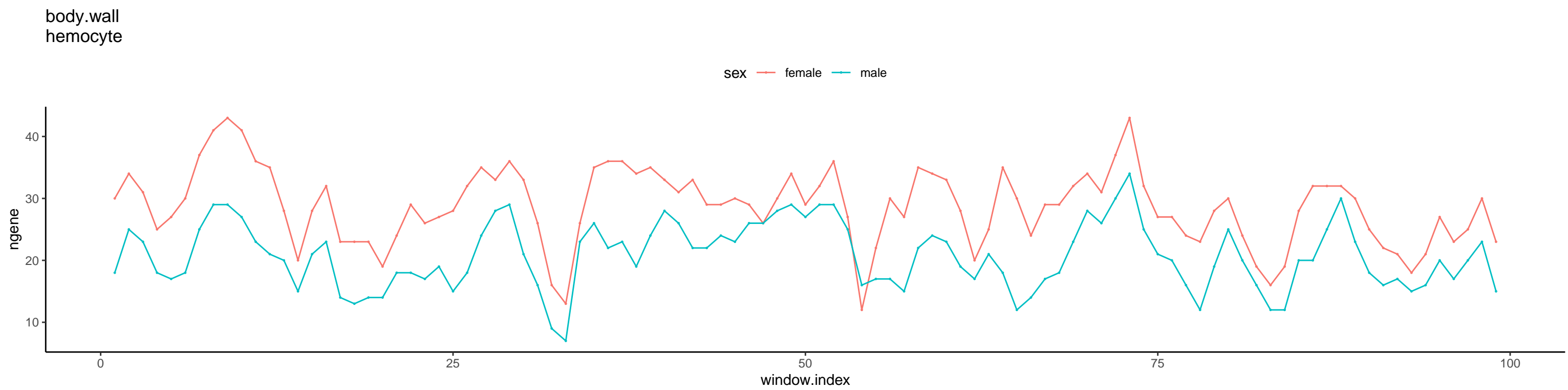
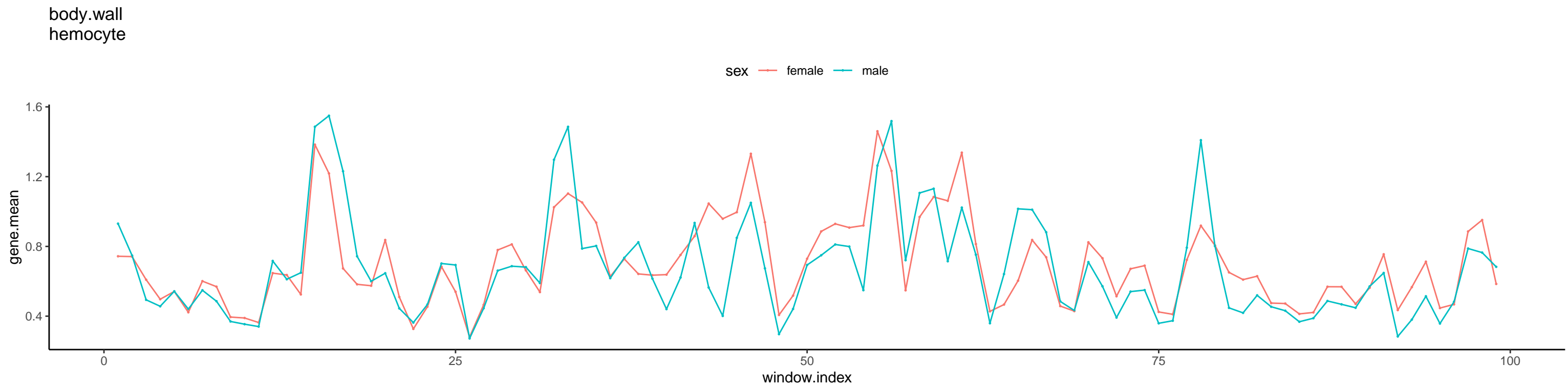


body.wall
testis

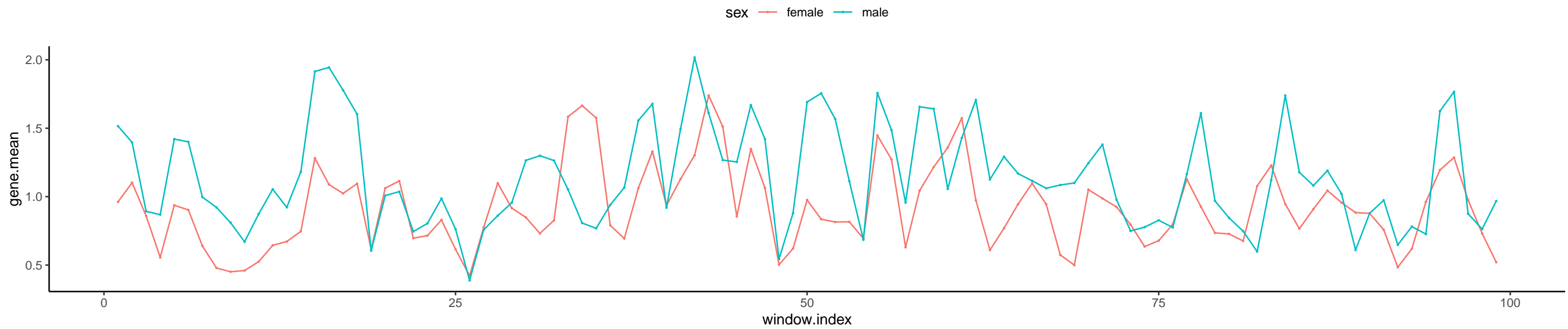


body.wall
testis





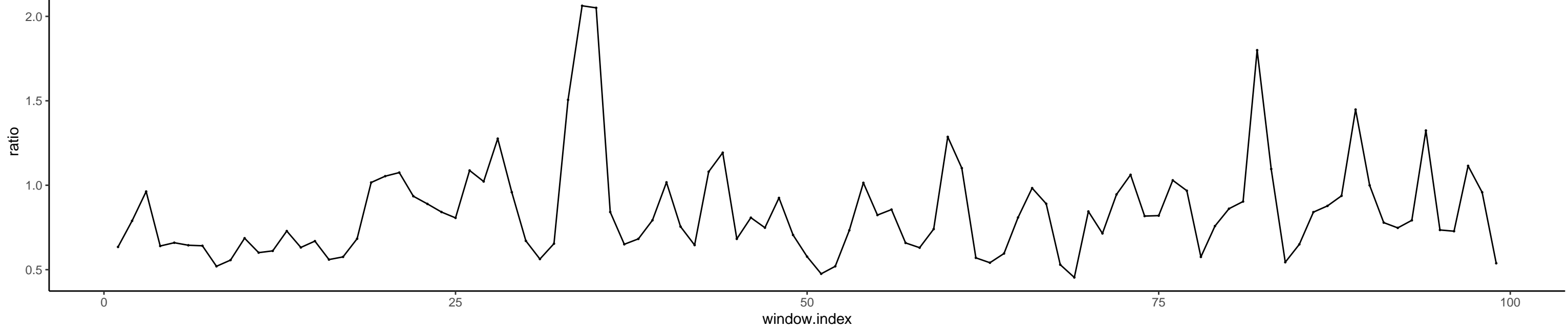
body.wall
epidermal cell of the abdominal posterior compartment

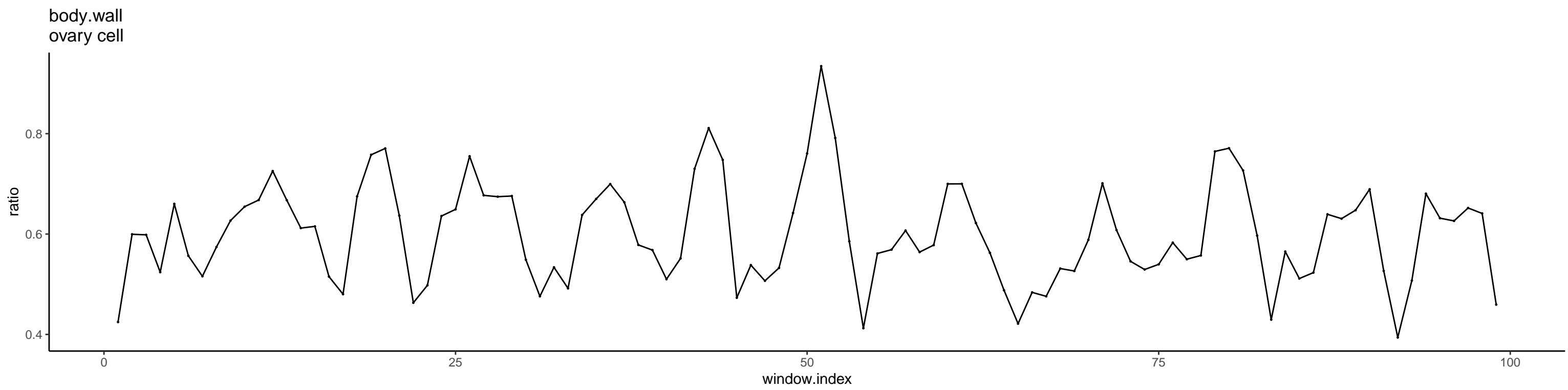
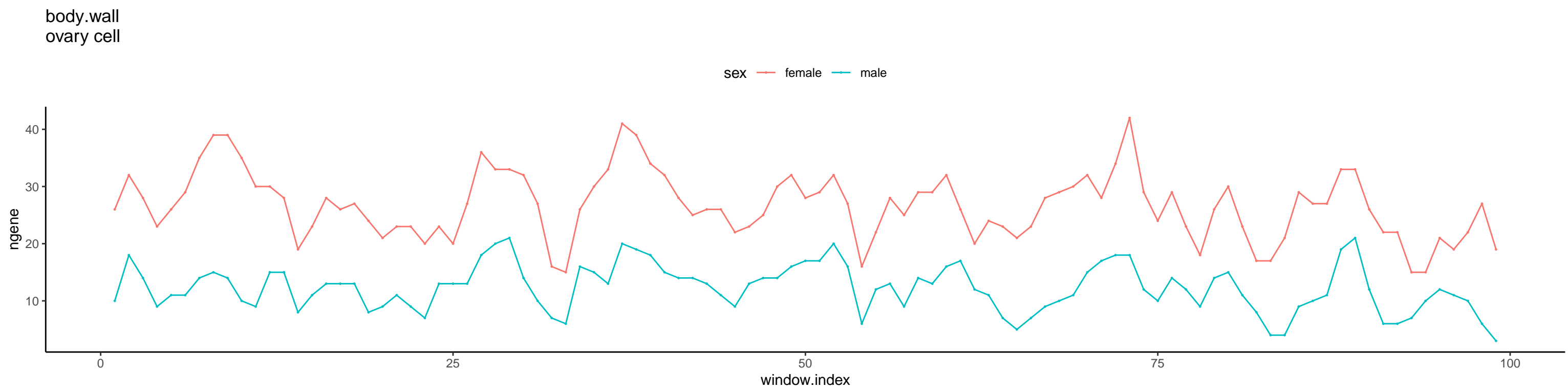


body.wall
epidermal cell of the abdominal posterior compartment

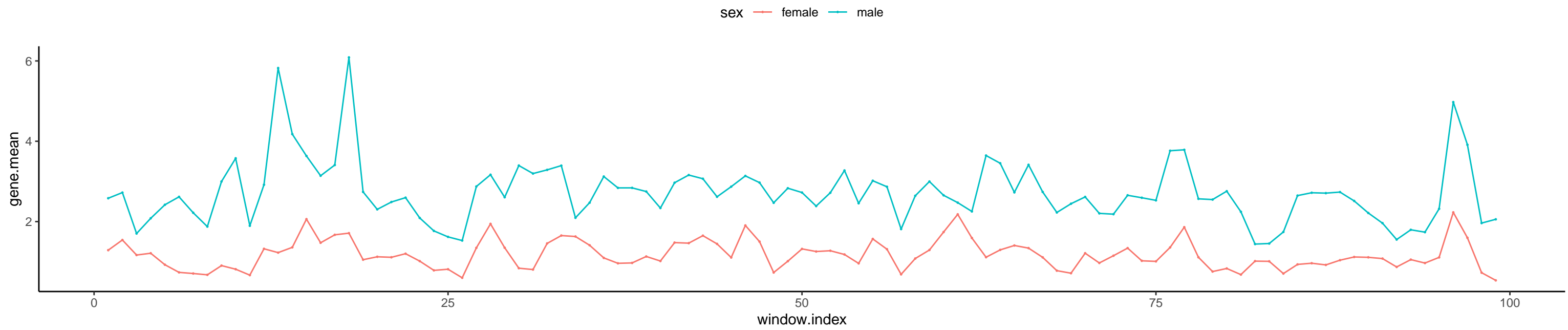


body.wall
epidermal cell of the abdominal posterior compartment

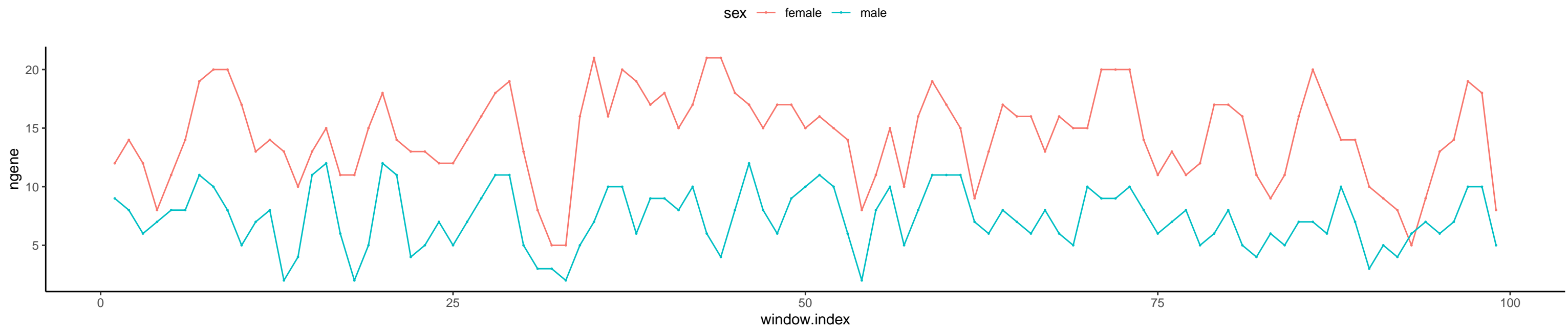




body.wall
adult salivary gland

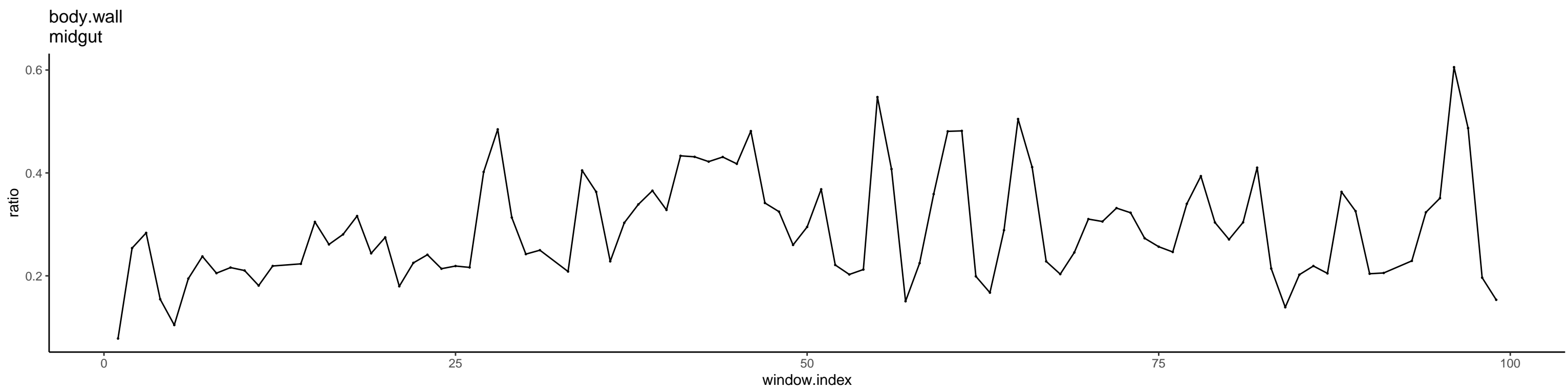
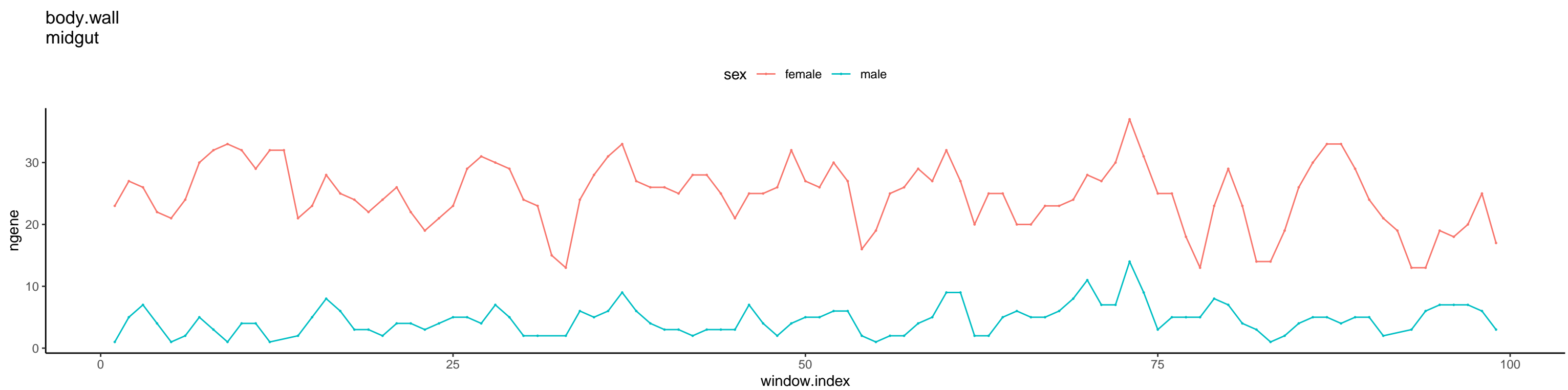
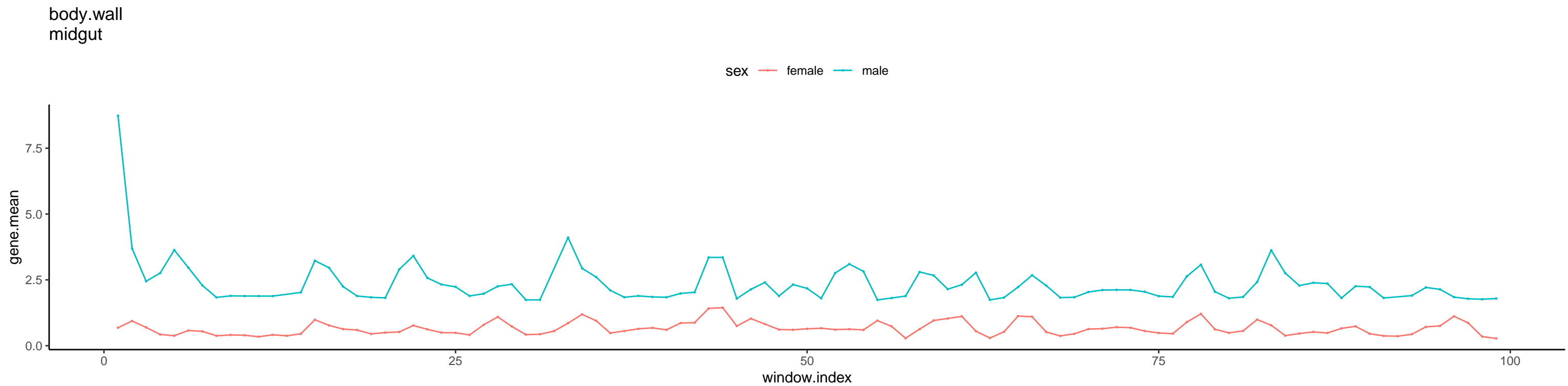


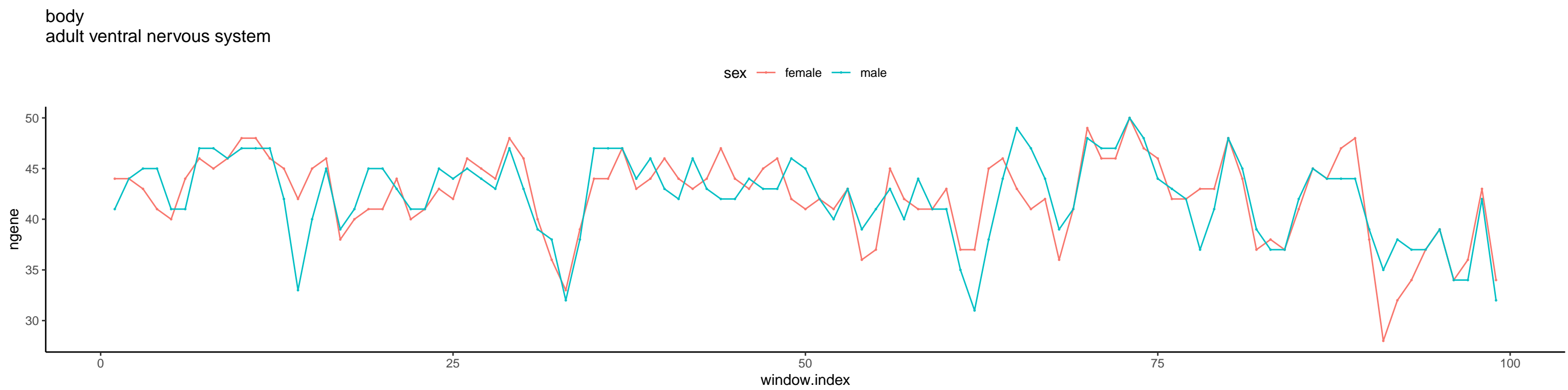
body.wall
adult salivary gland

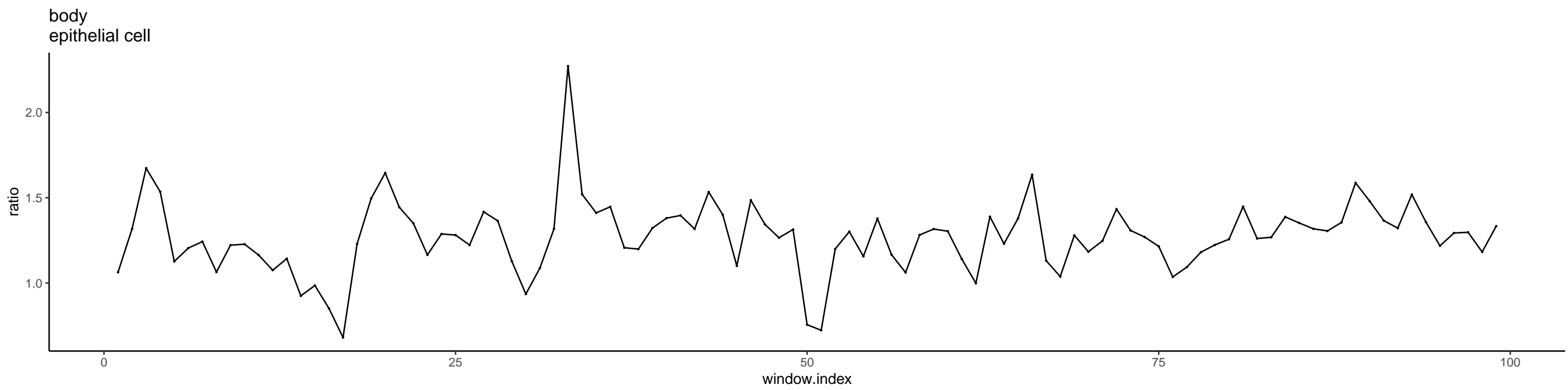
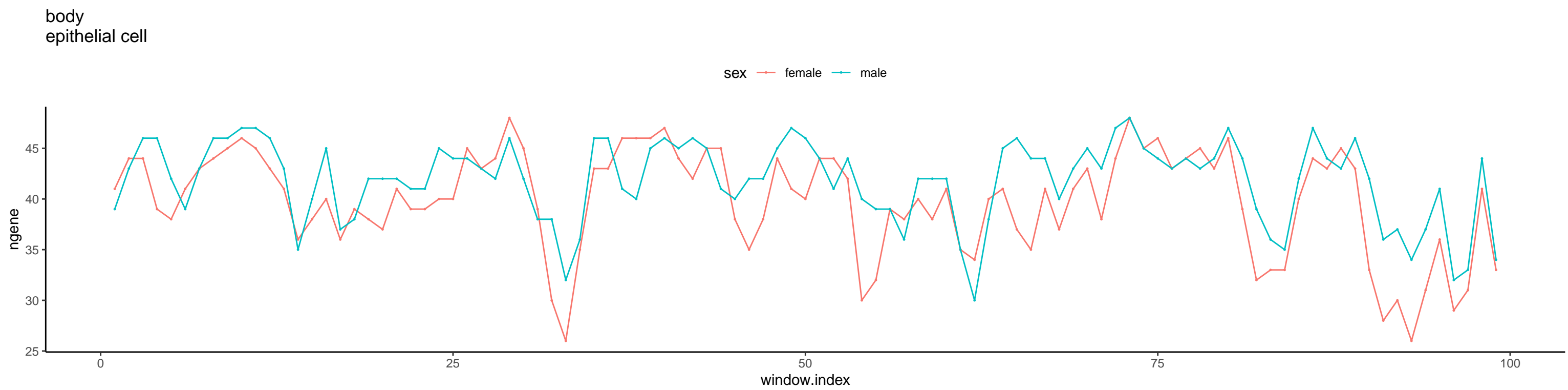
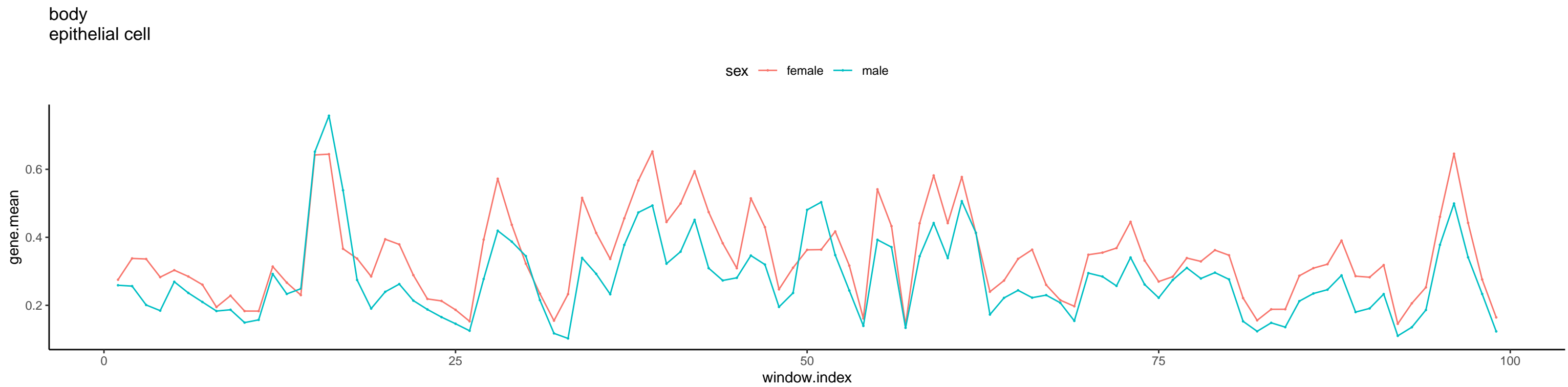


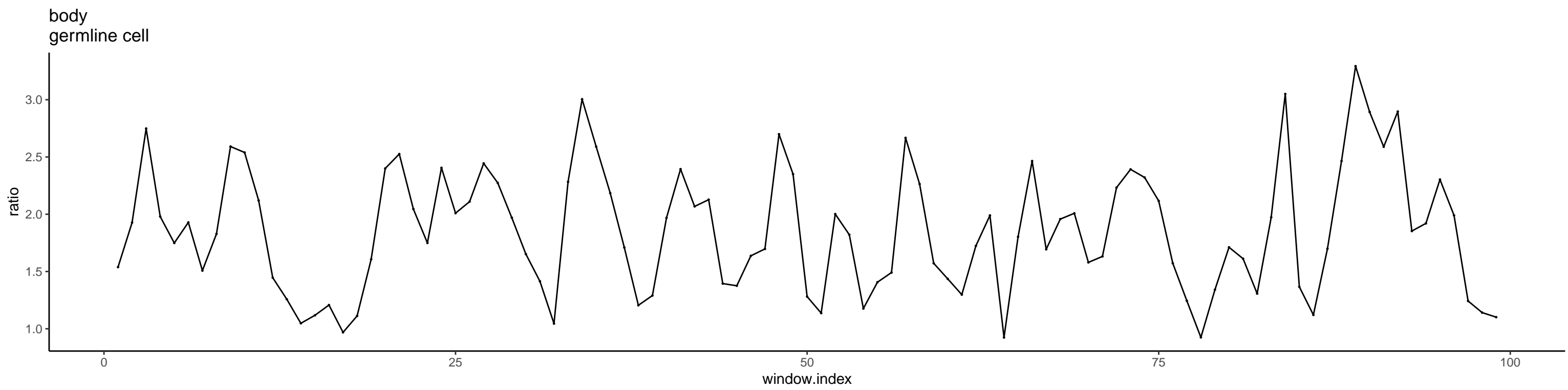
body.wall
adult salivary gland

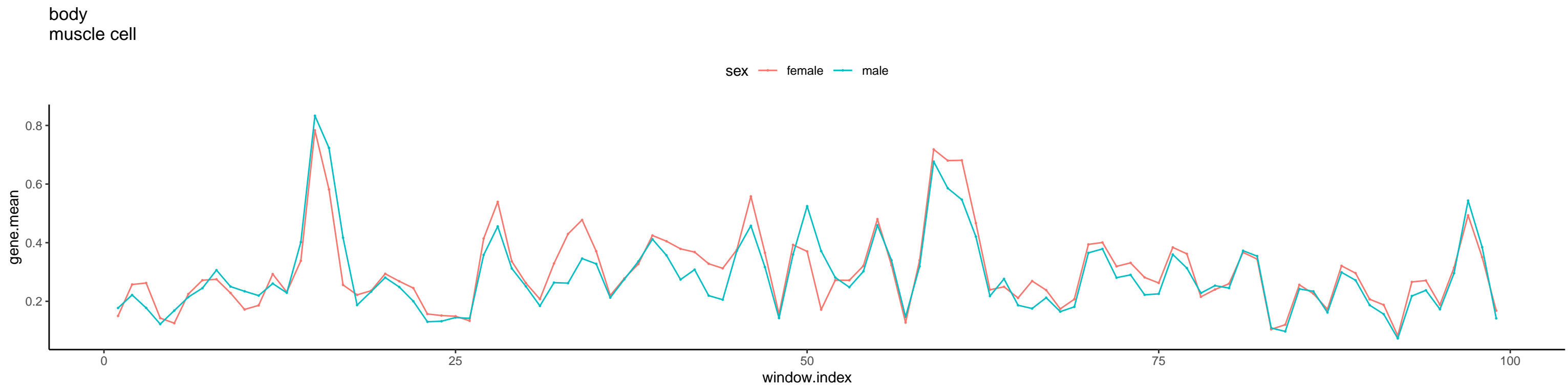


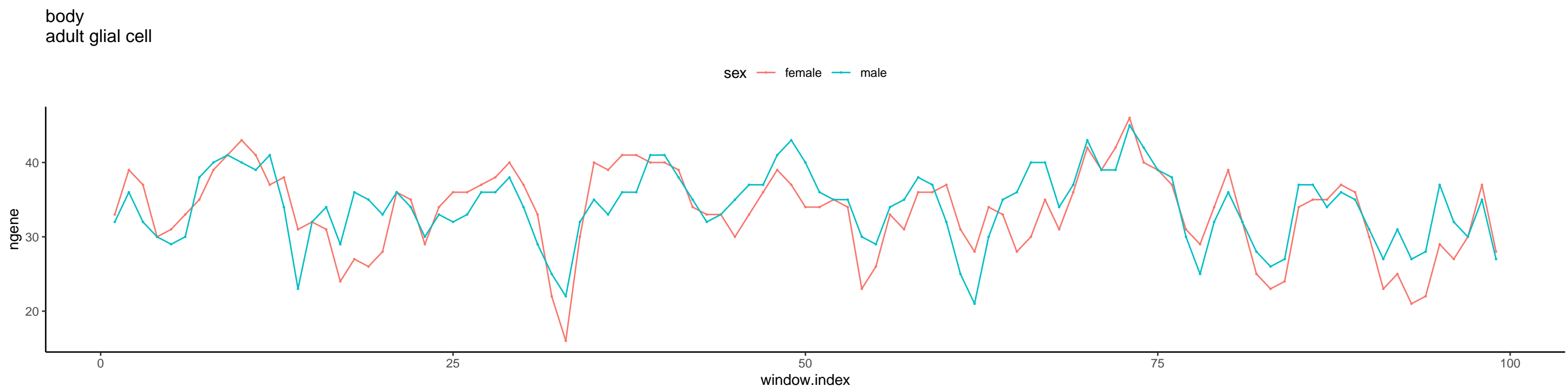
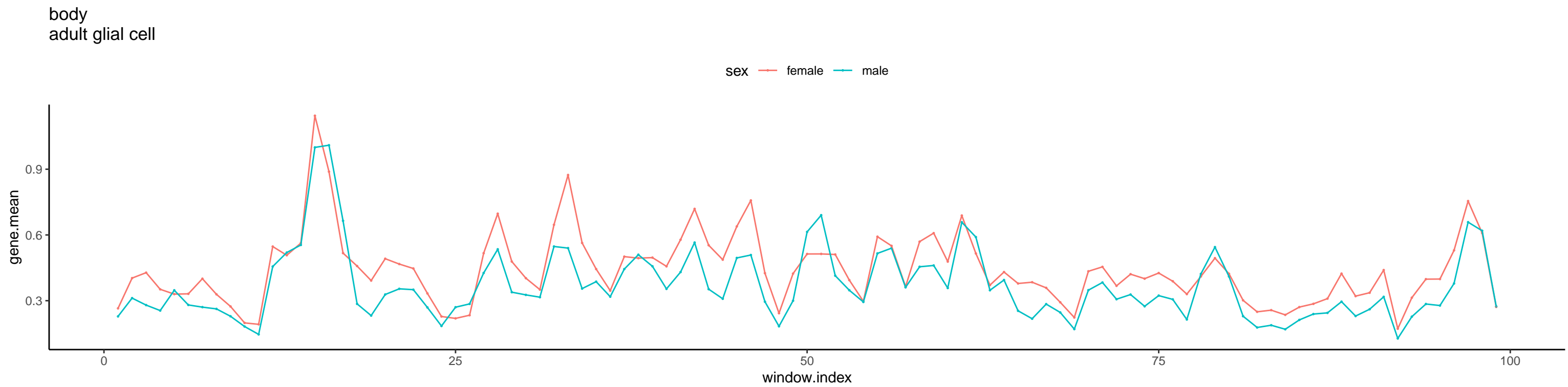








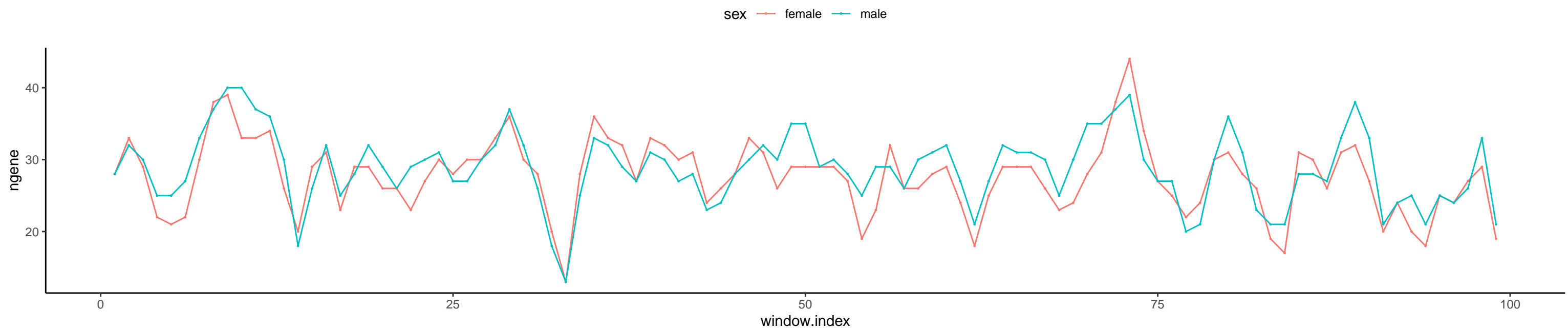




body
leg taste bristle chemosensory neuron

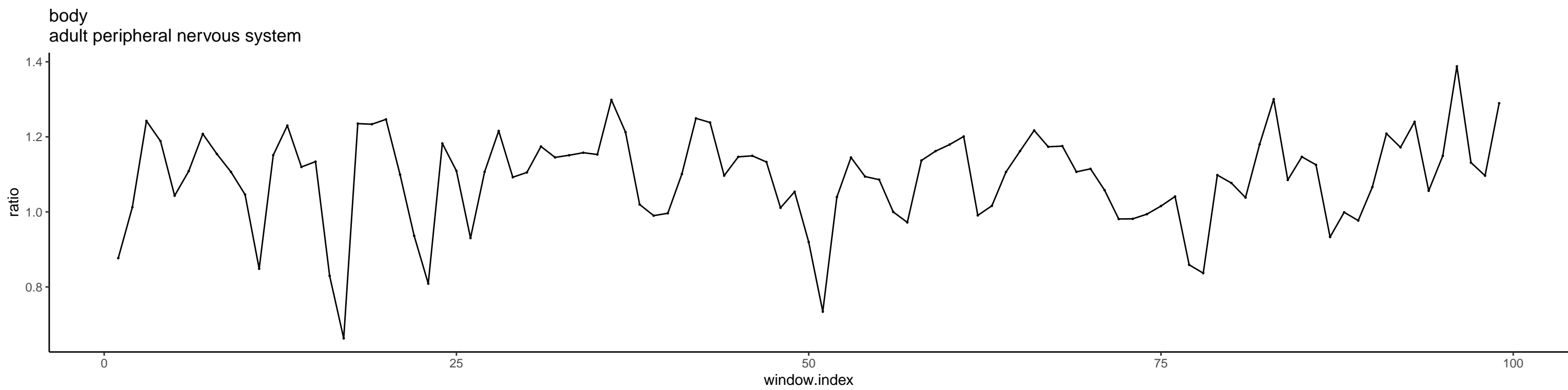


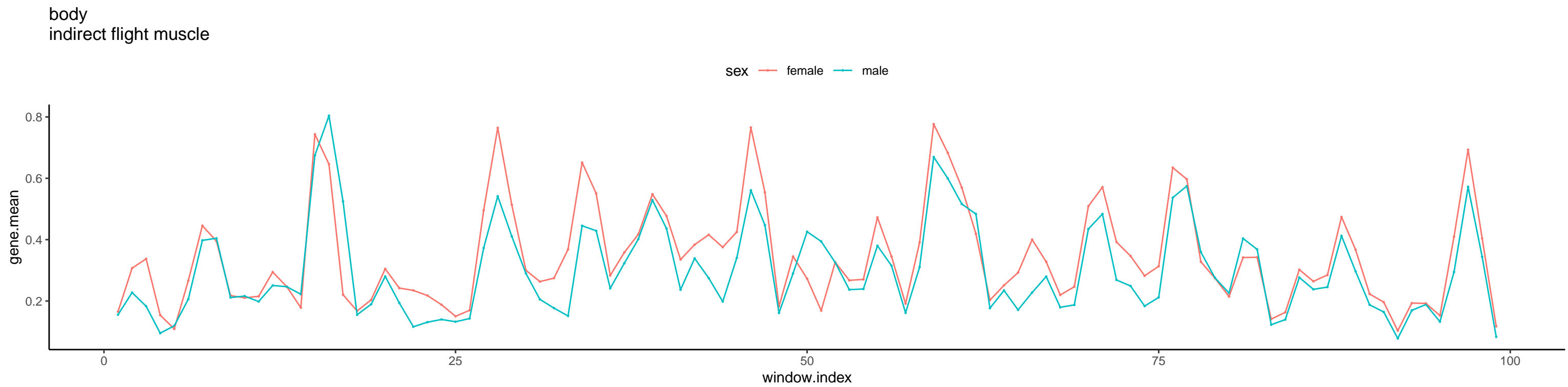
body
leg taste bristle chemosensory neuron

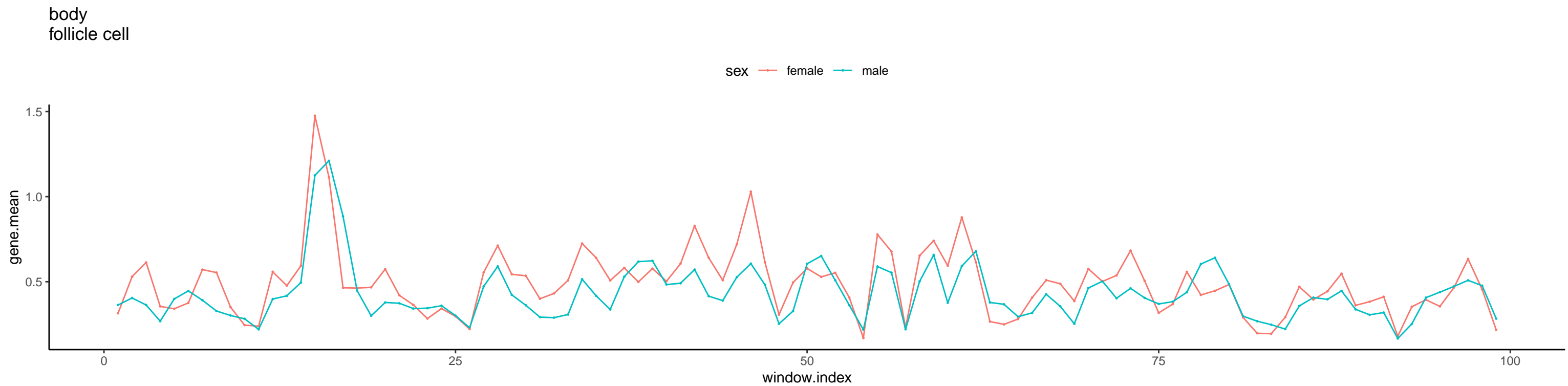


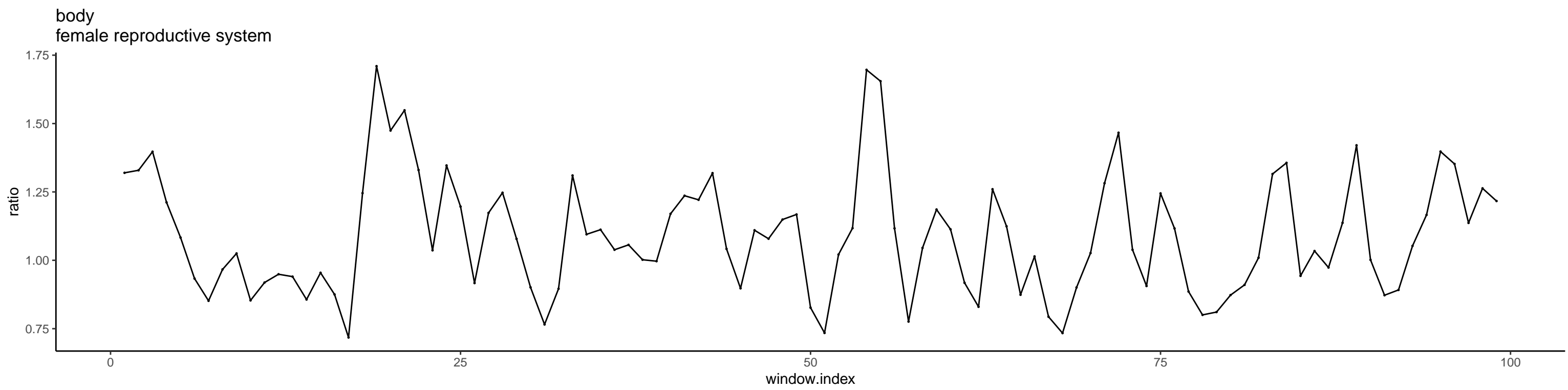
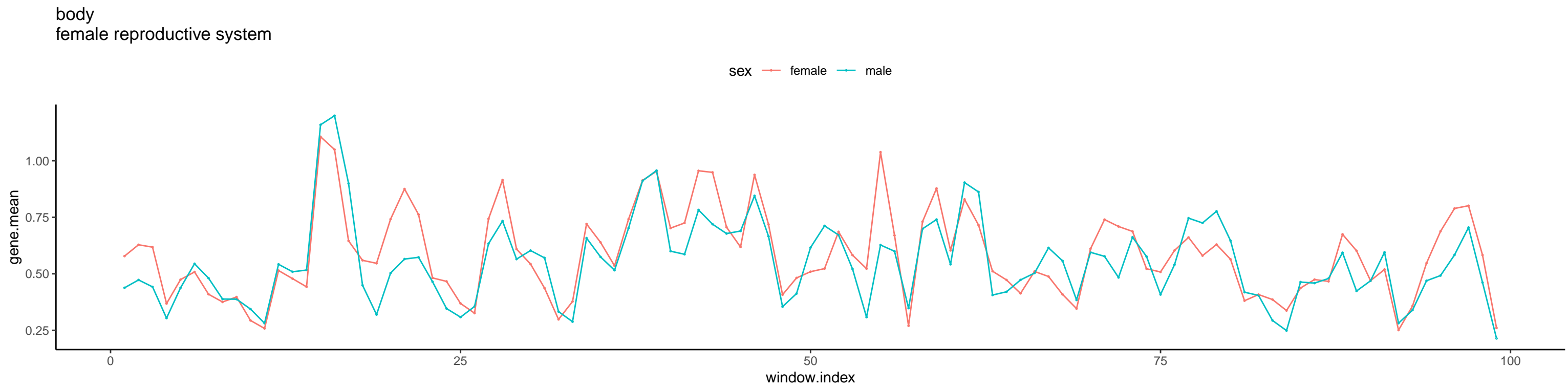
body
leg taste bristle chemosensory neuron











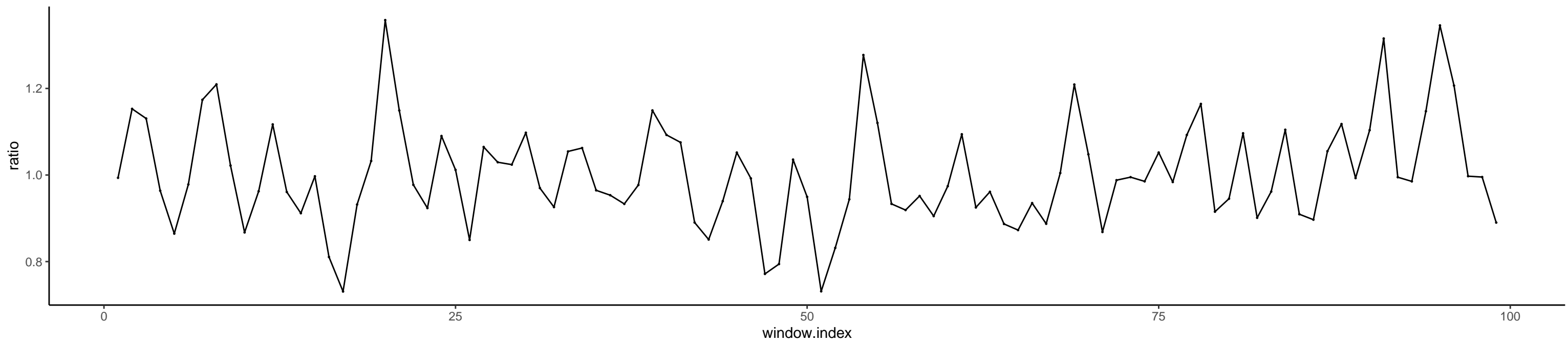
body
leg muscle motor neuron

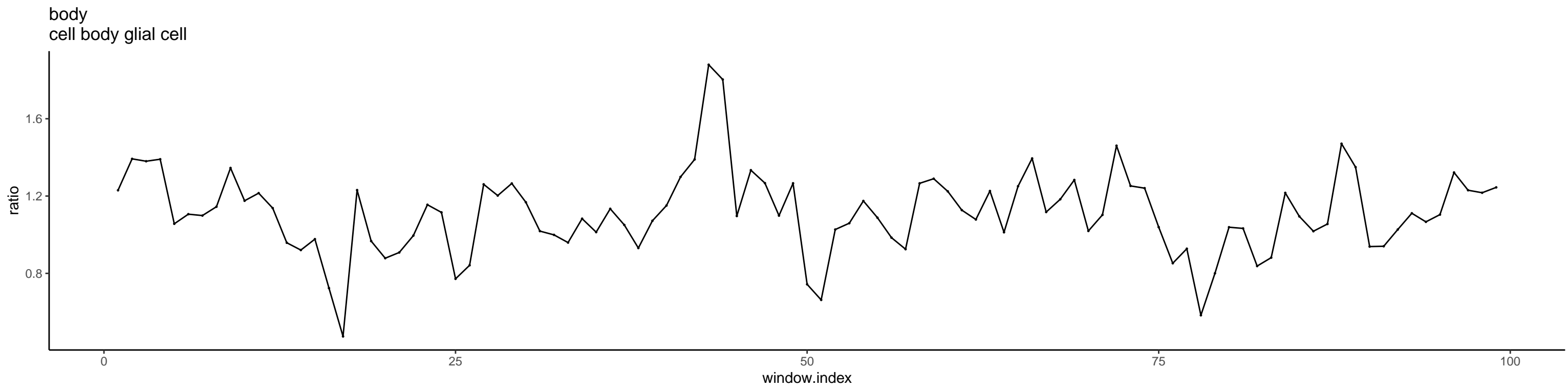
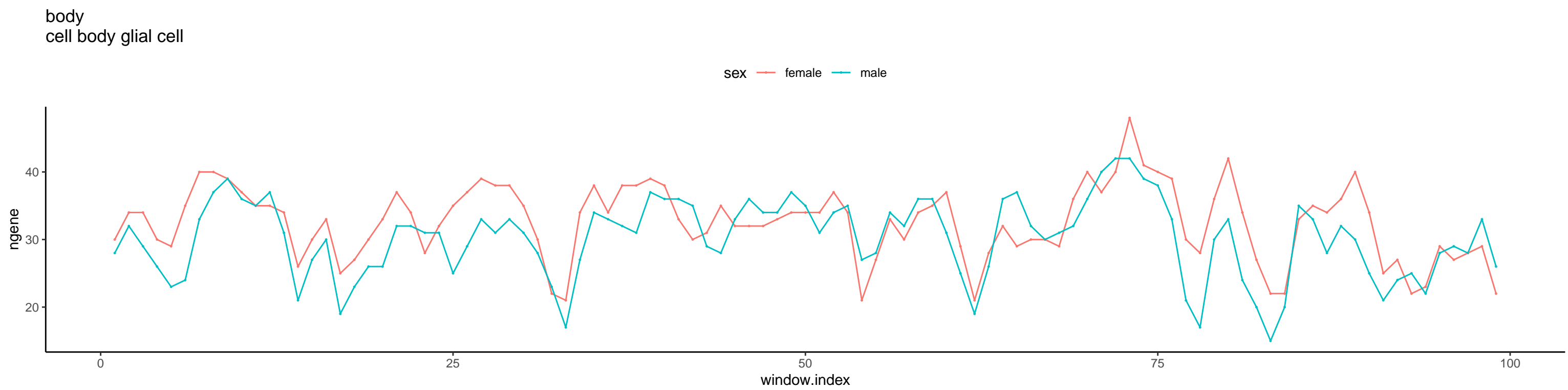


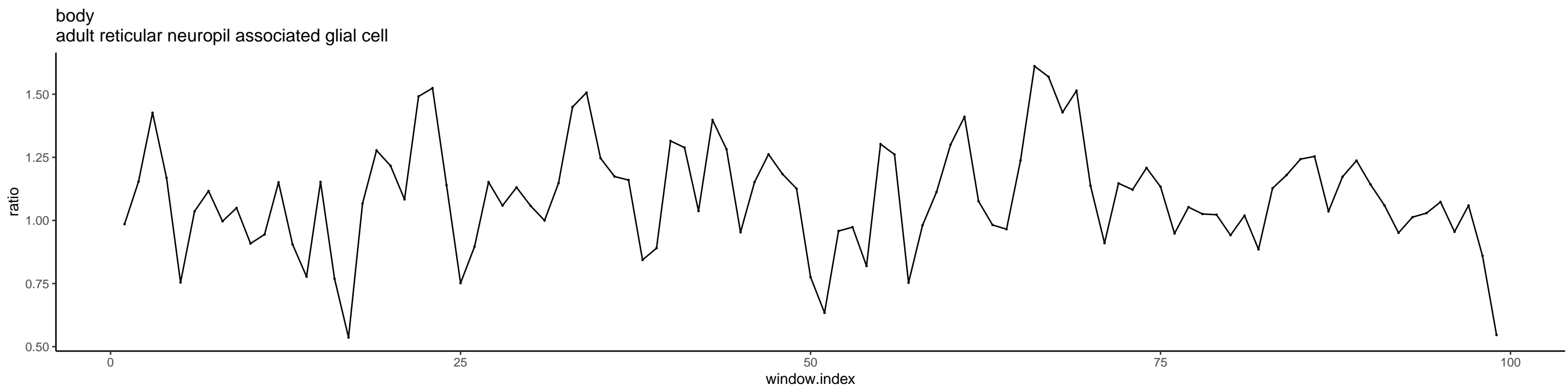
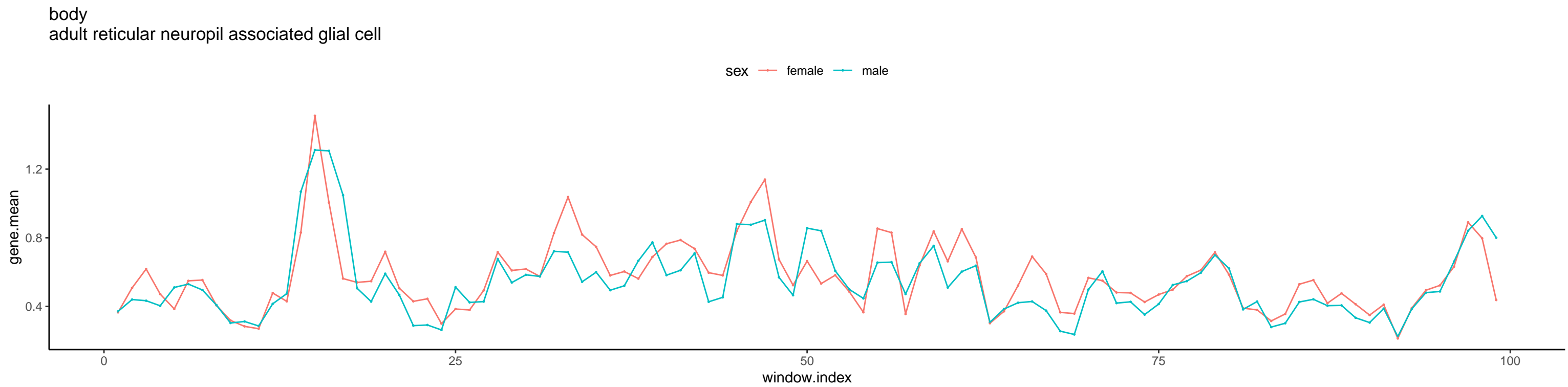
body
leg muscle motor neuron

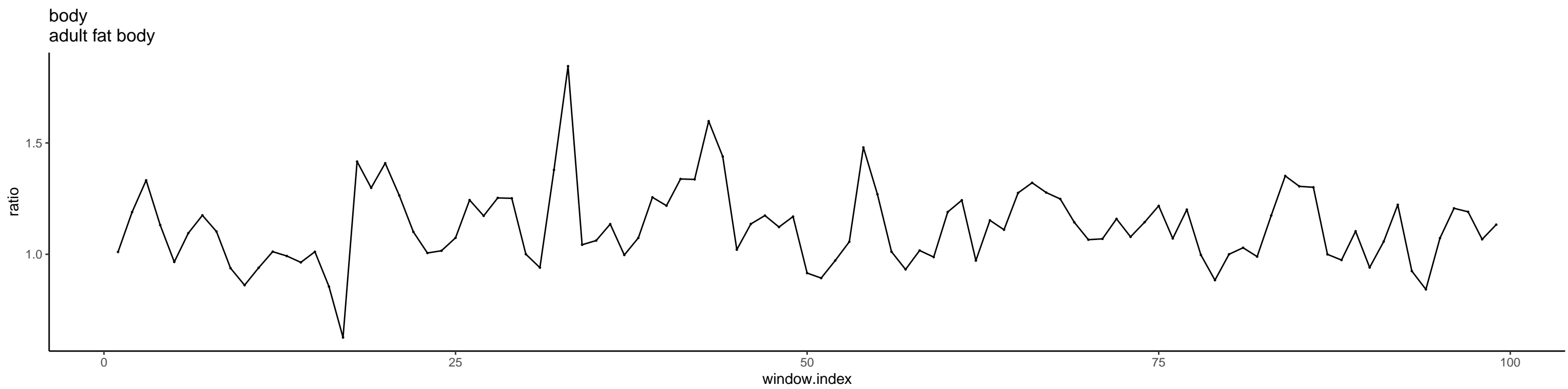
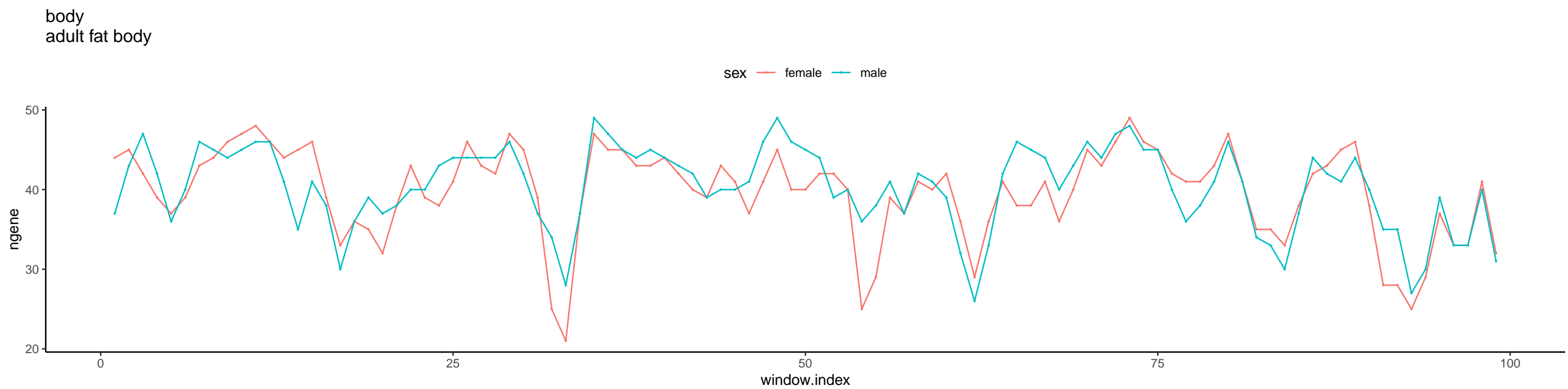
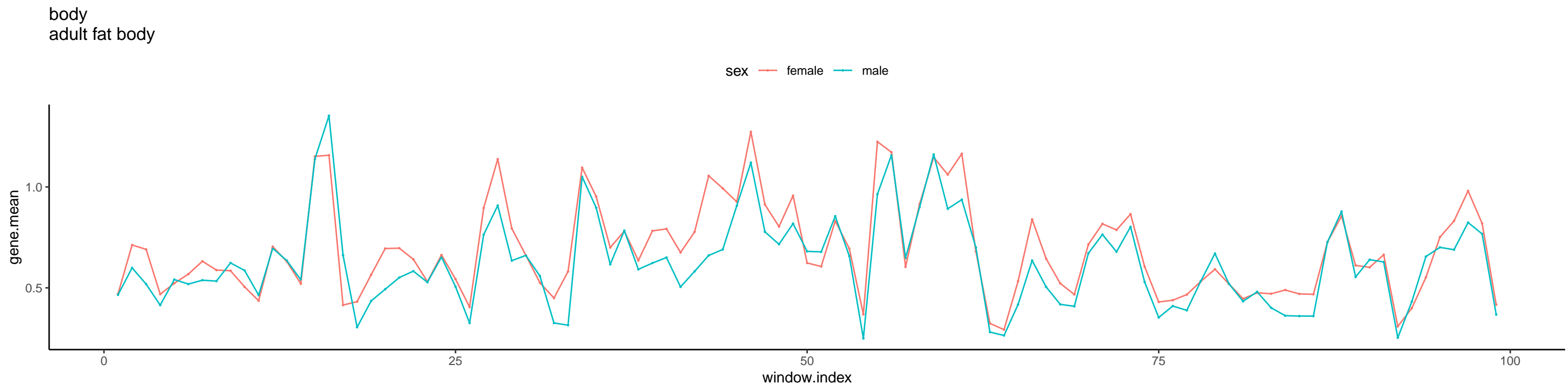


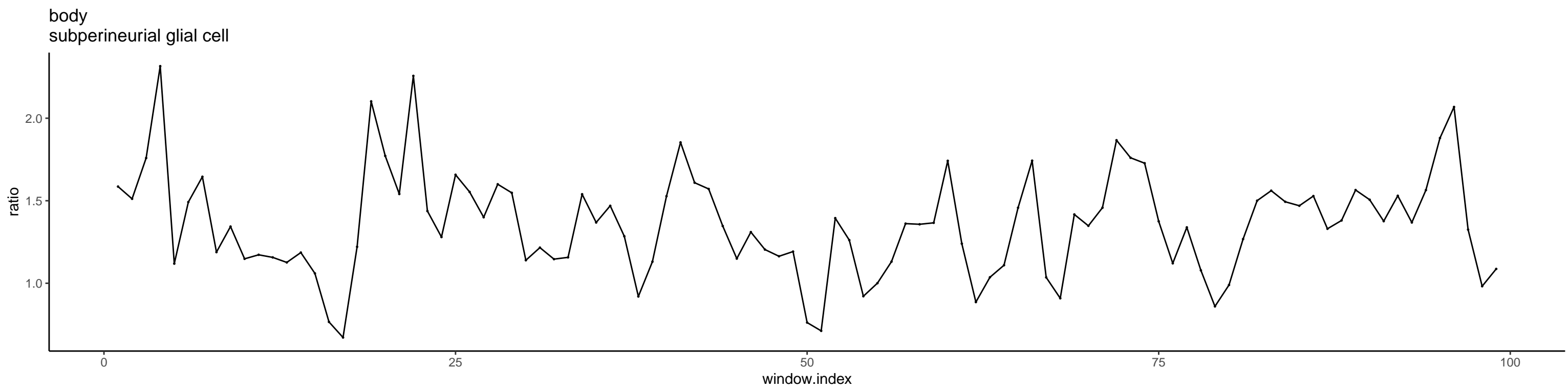
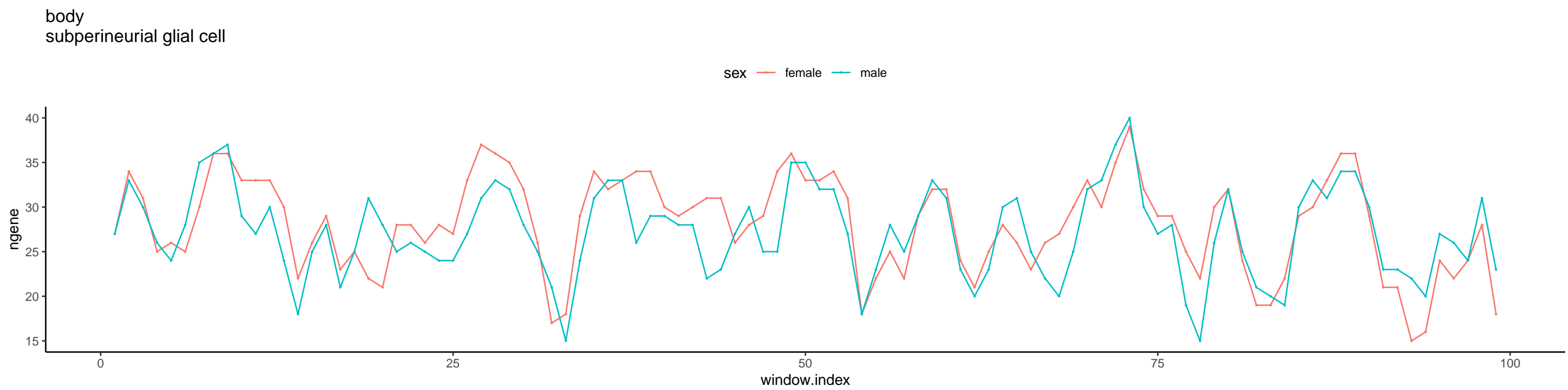
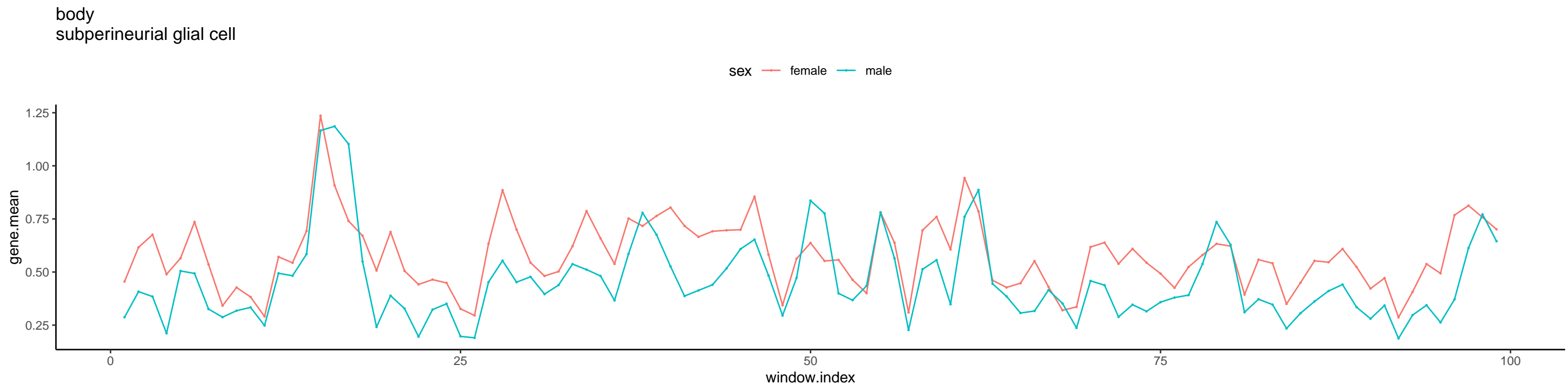
body
leg muscle motor neuron

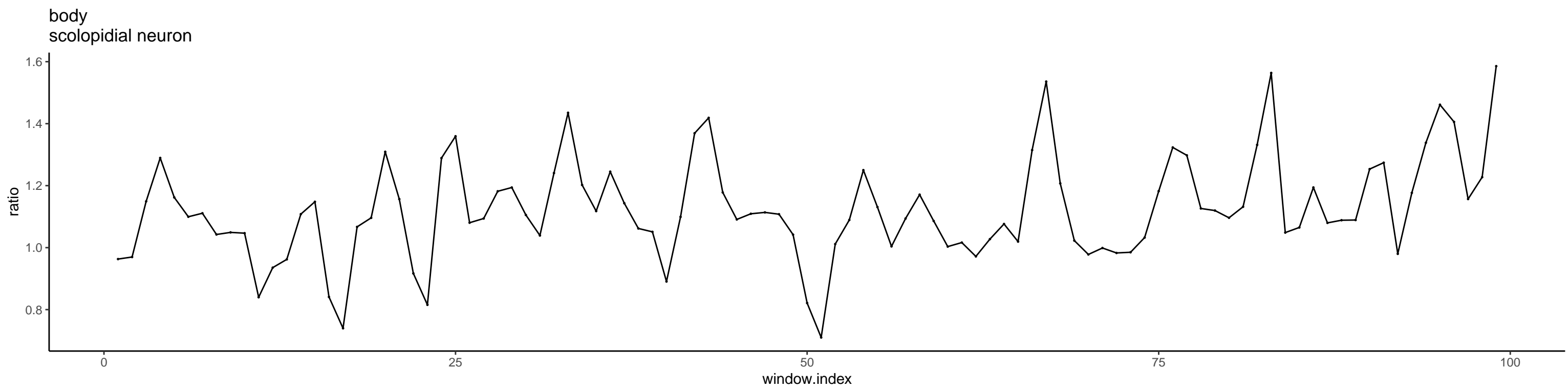
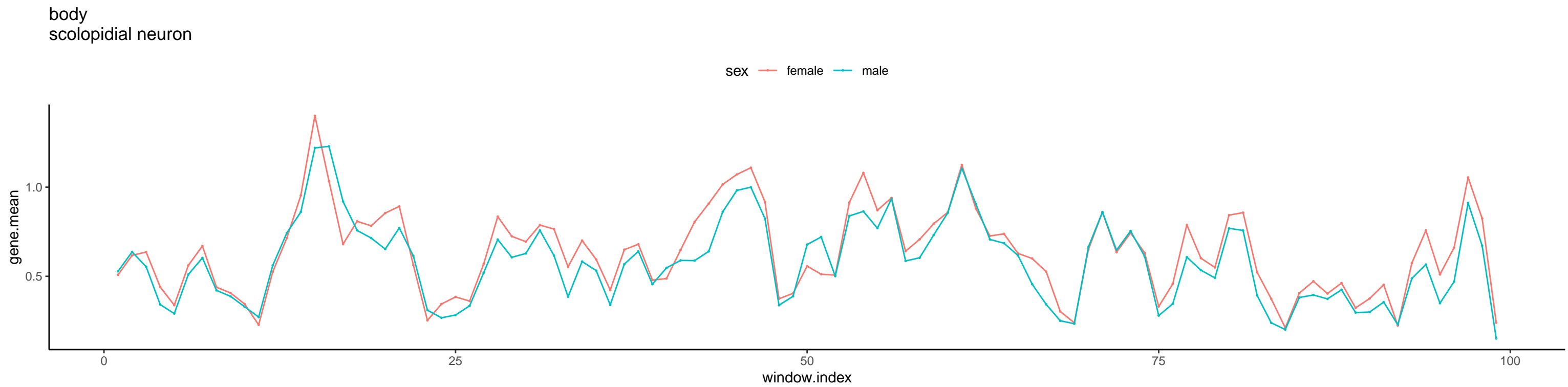


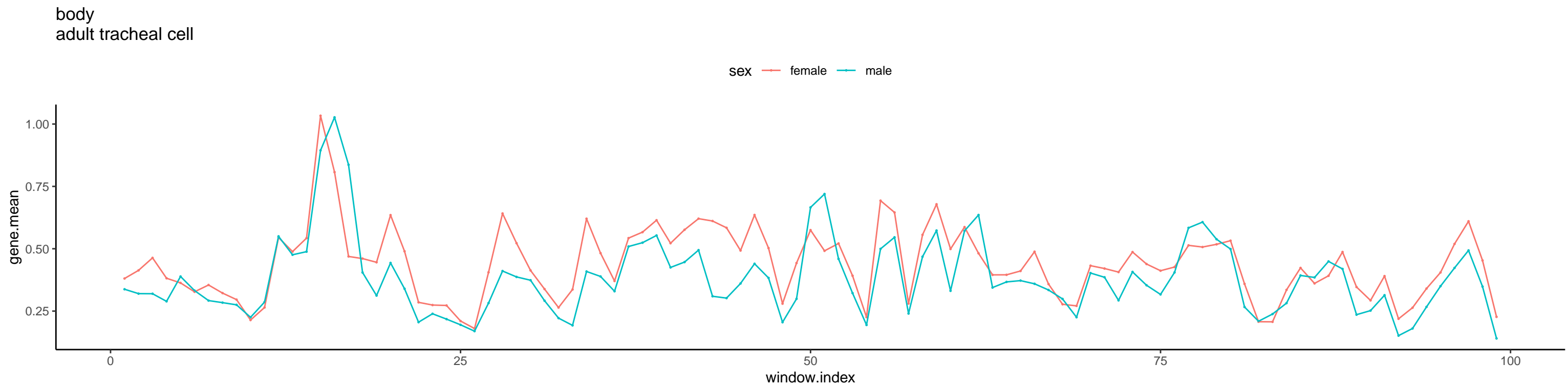


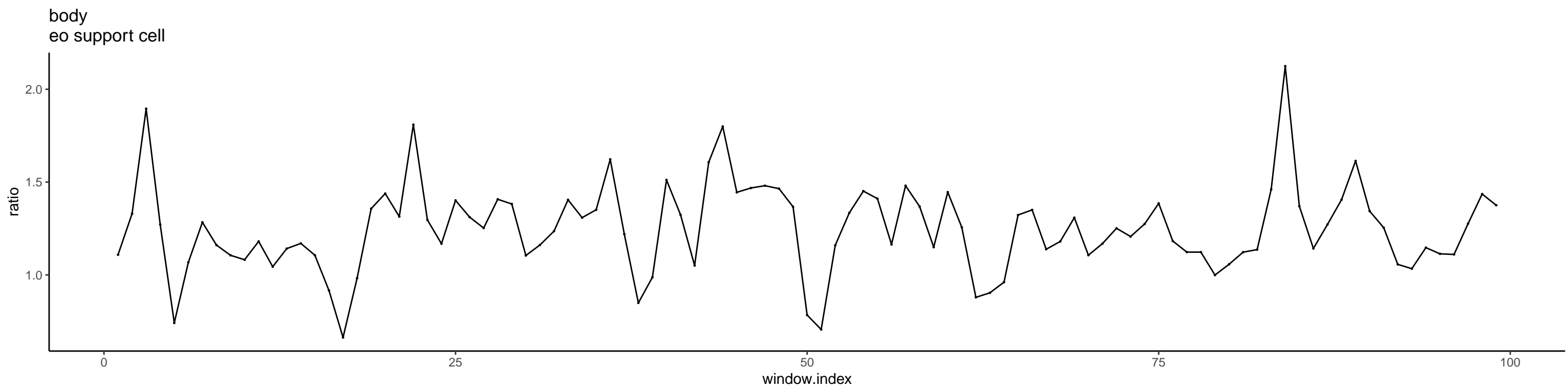
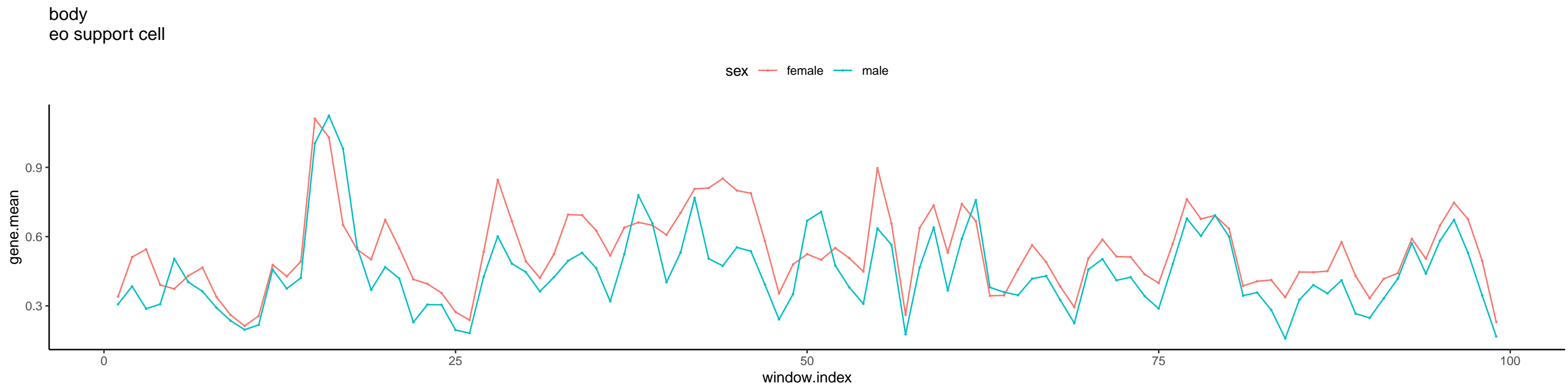


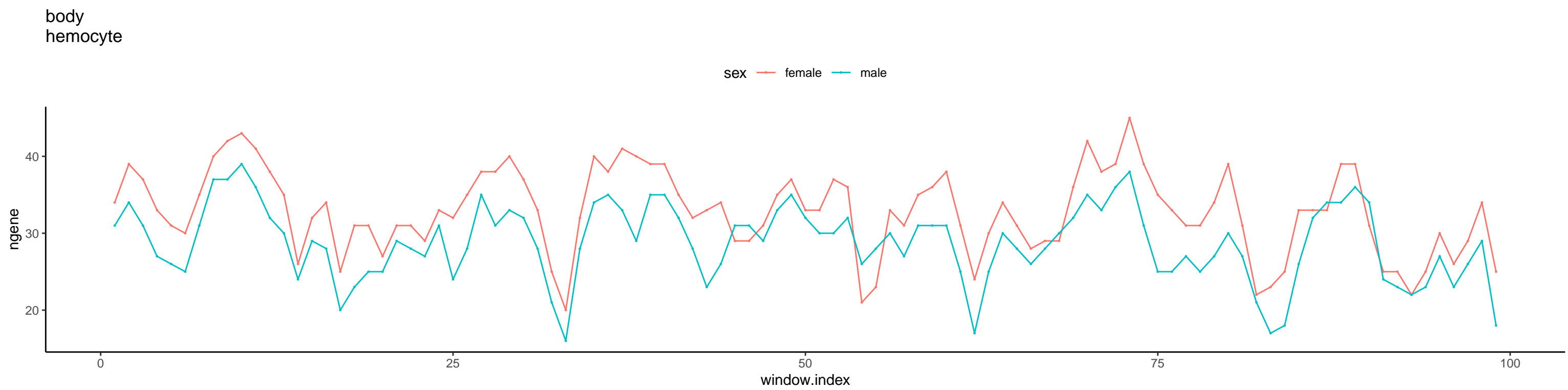
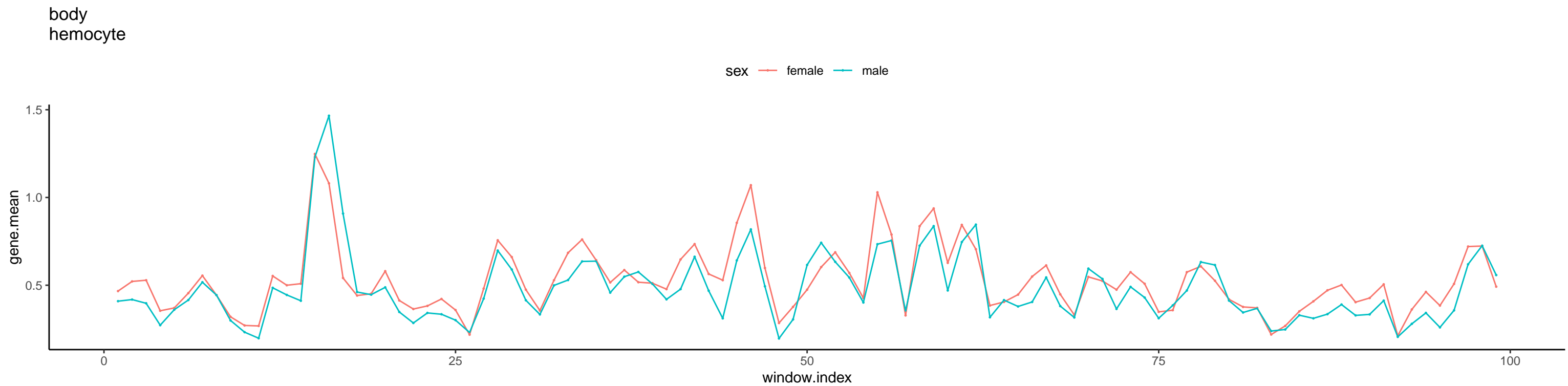


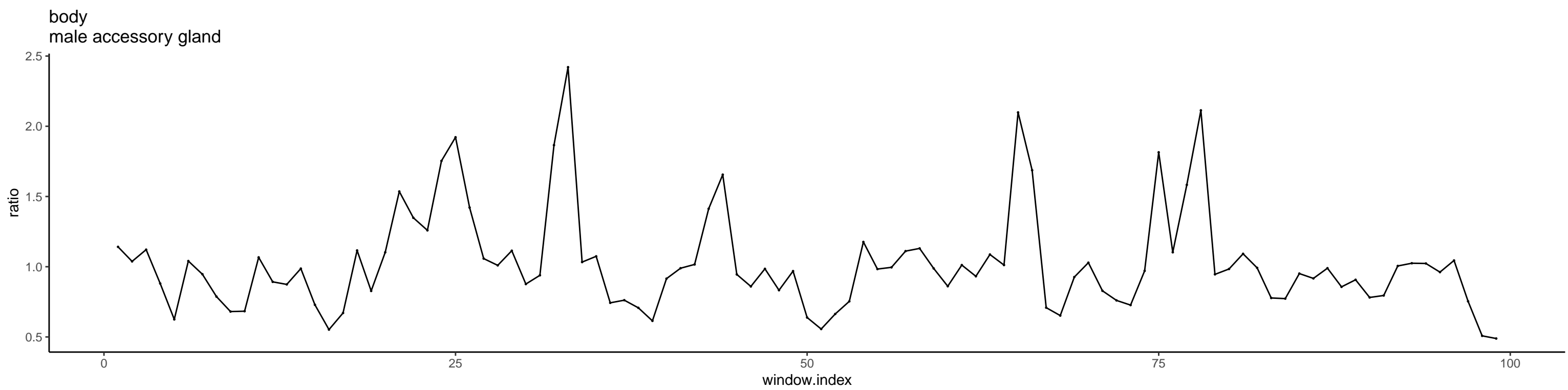
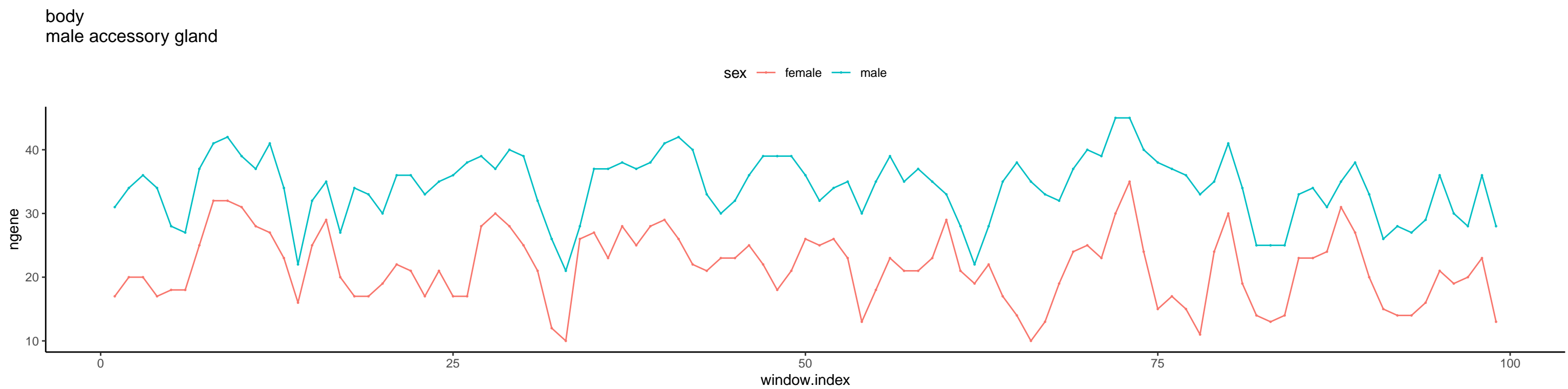
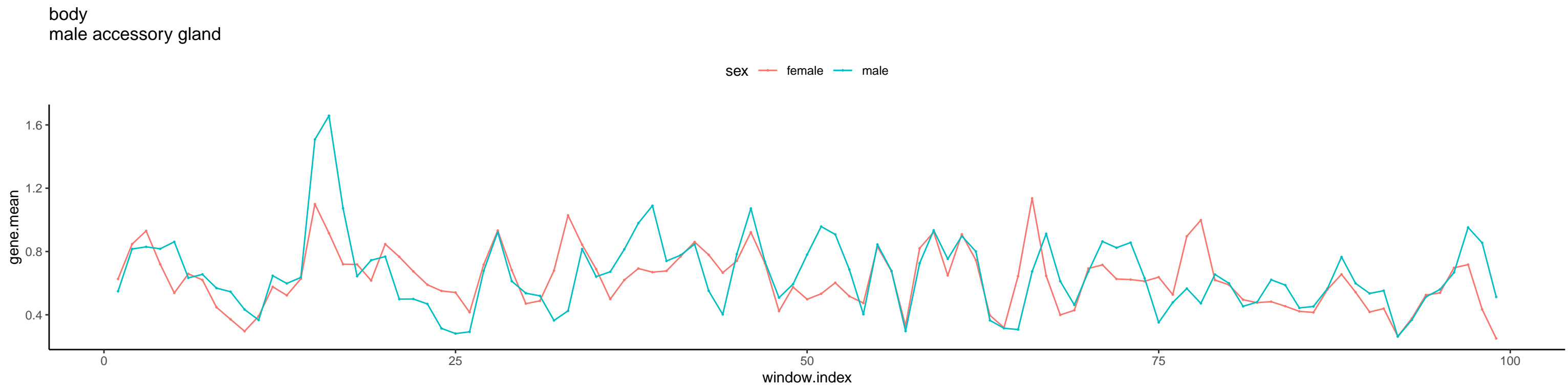


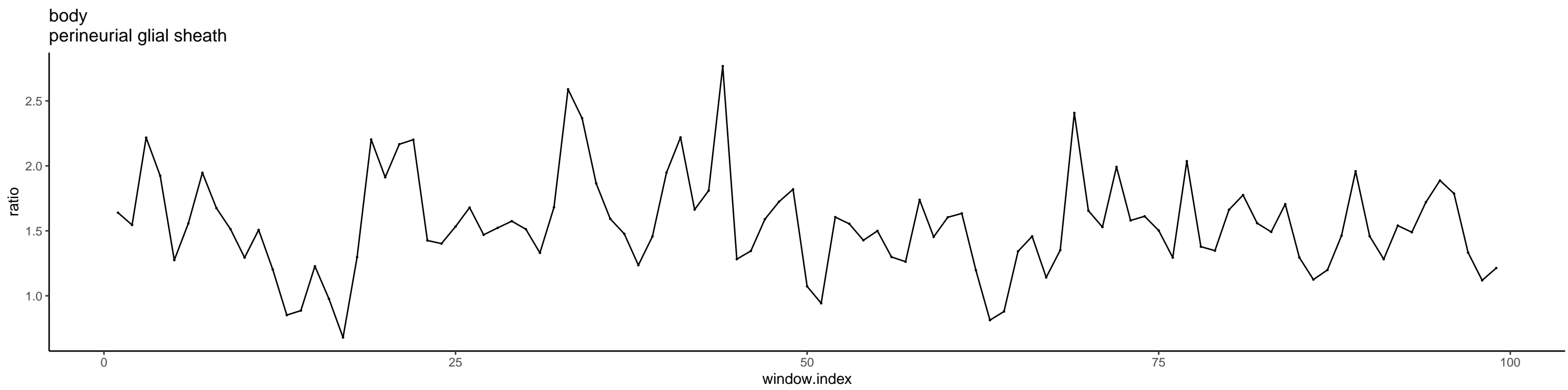
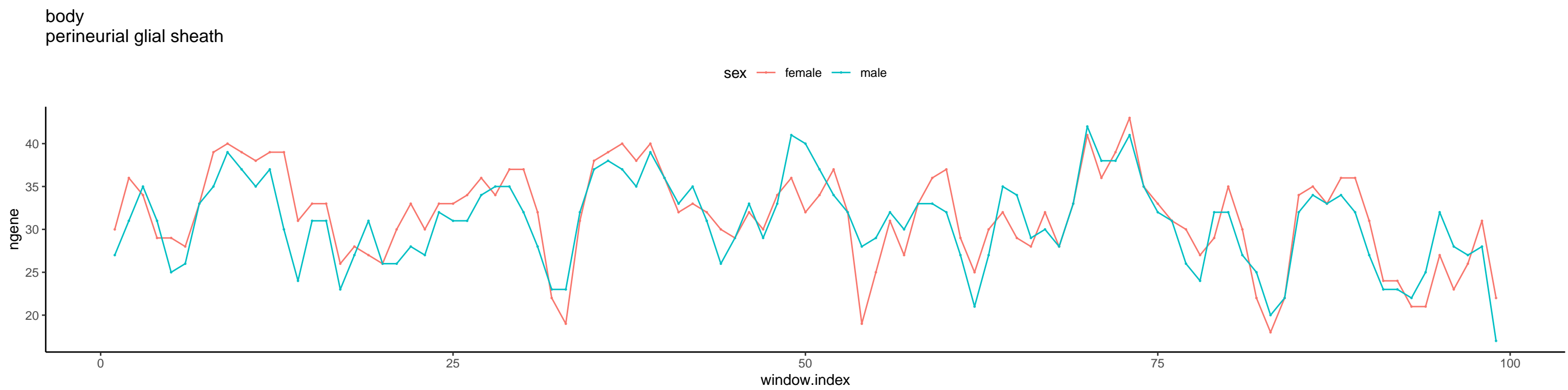
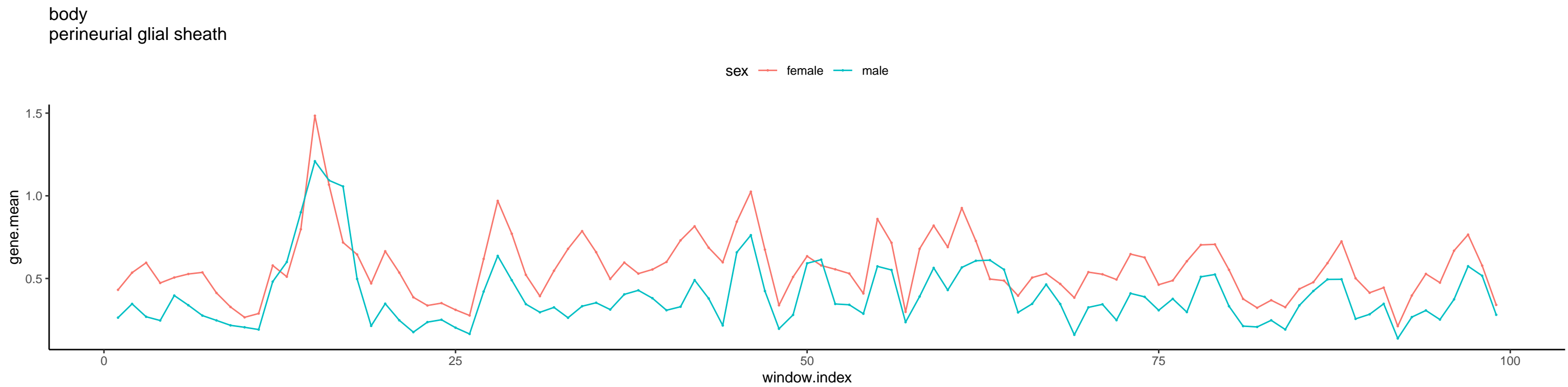


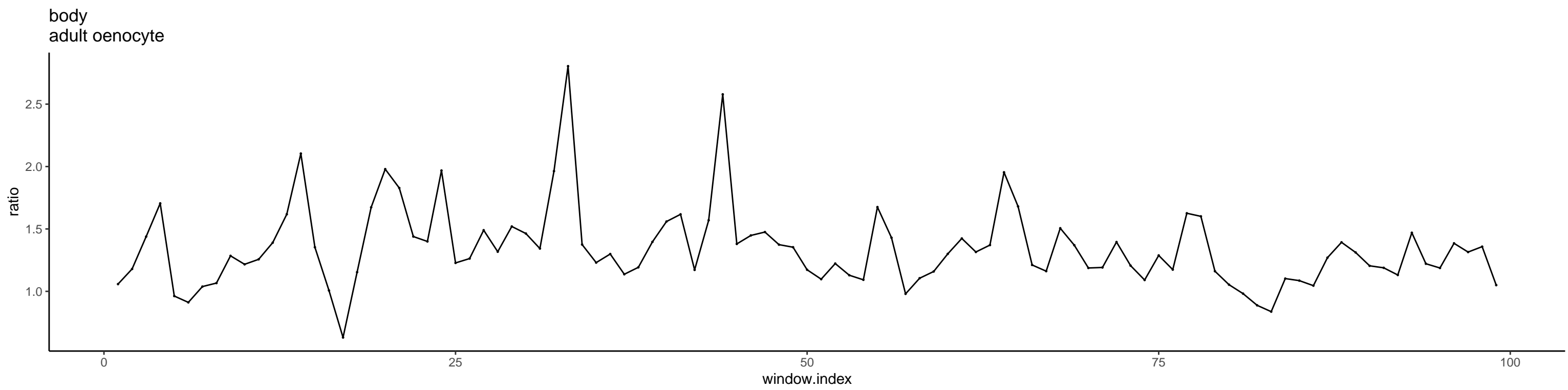
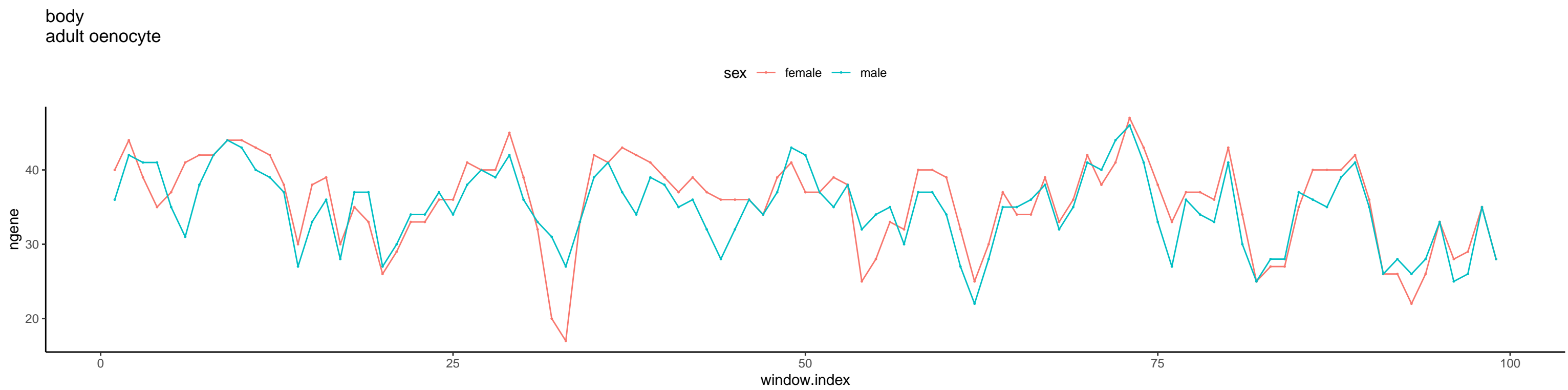
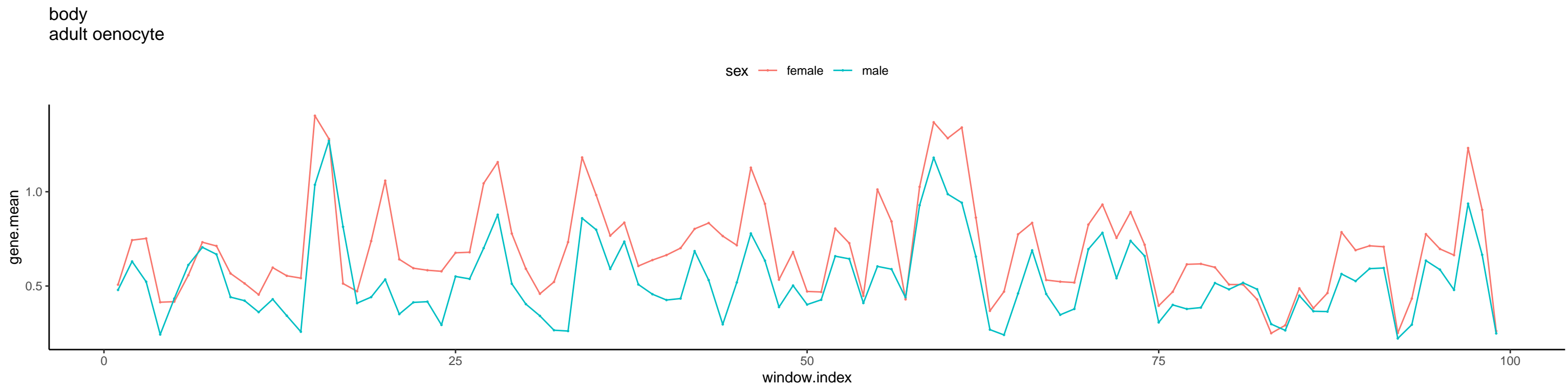


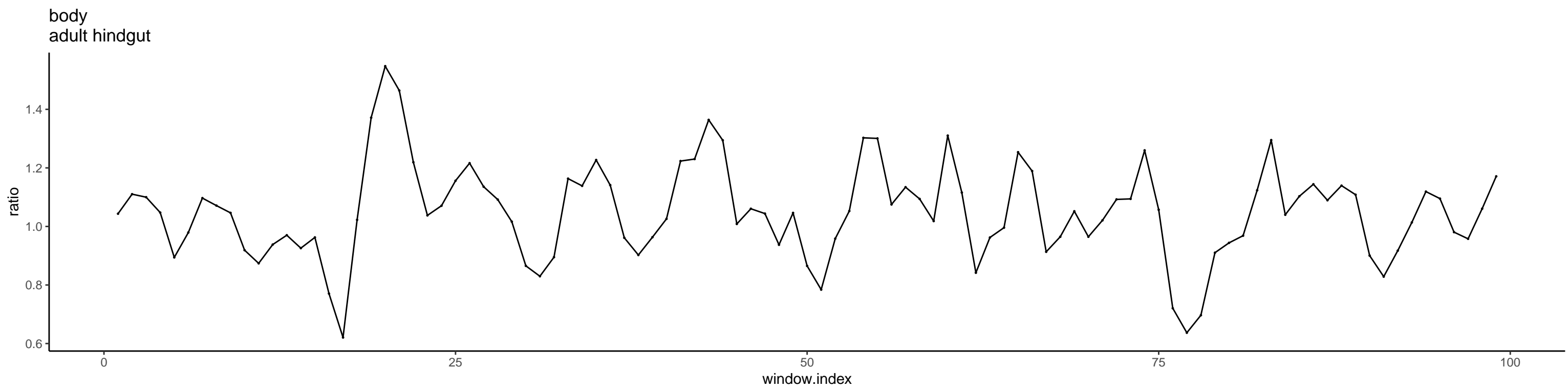
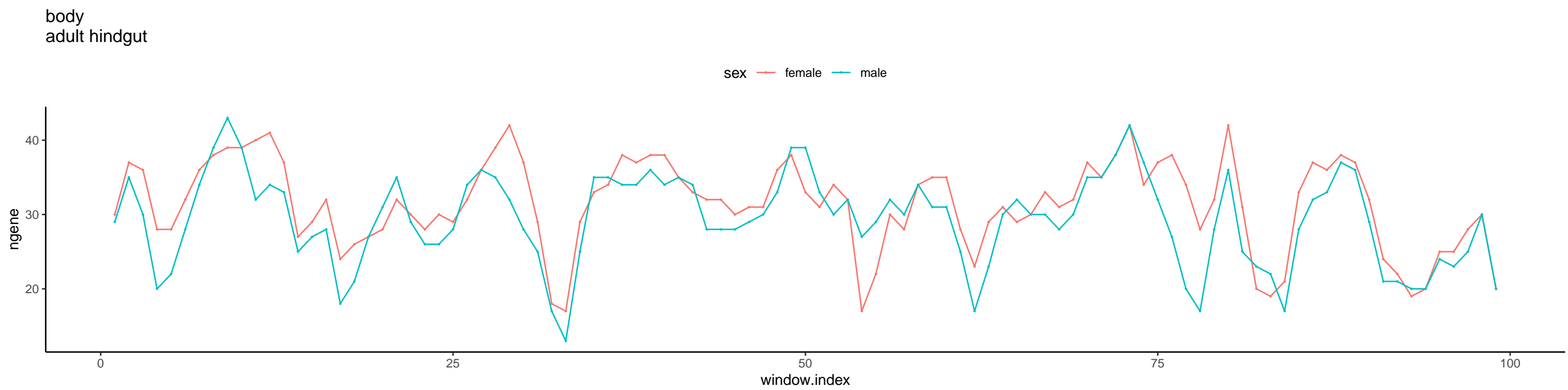
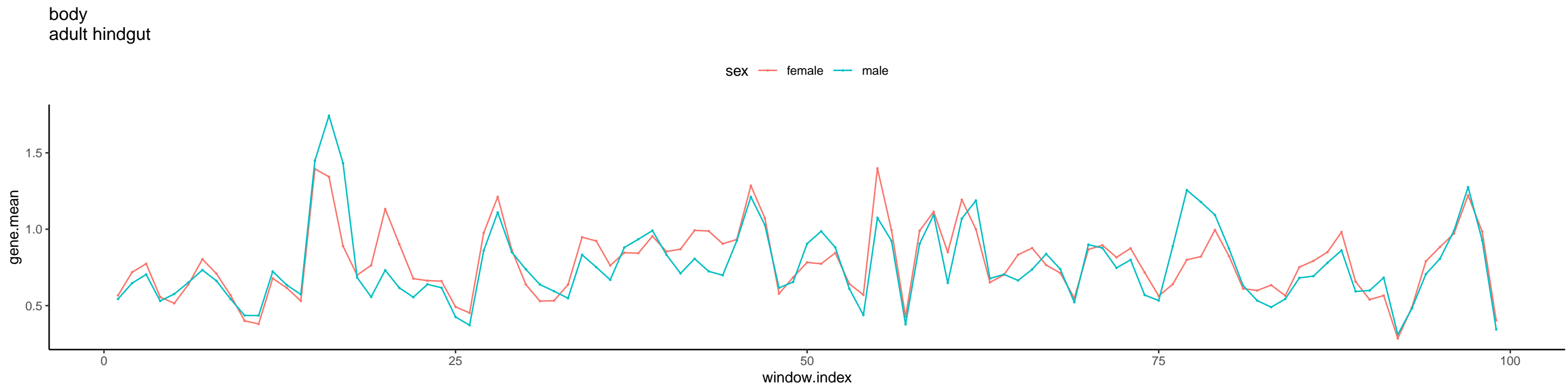


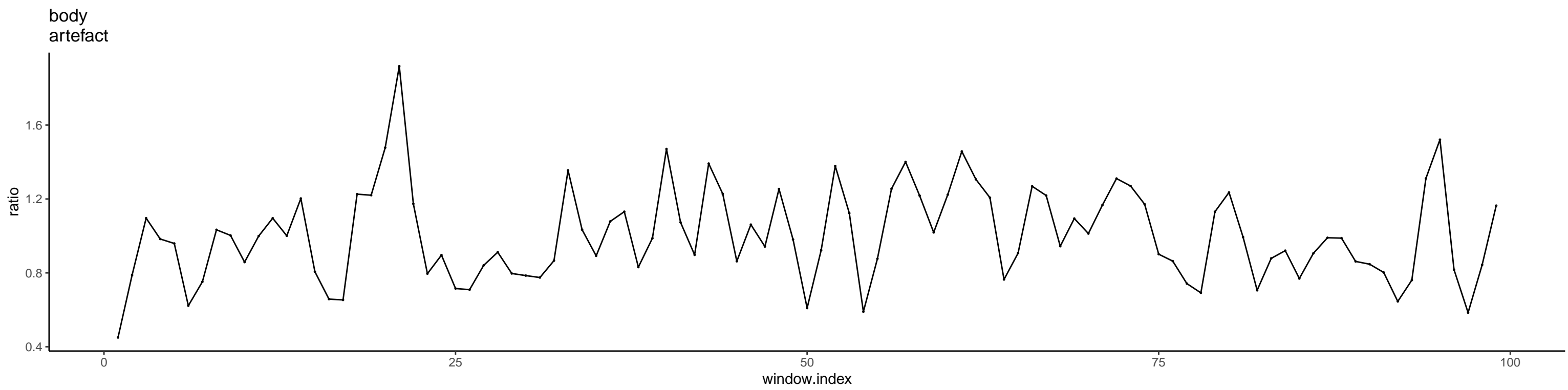
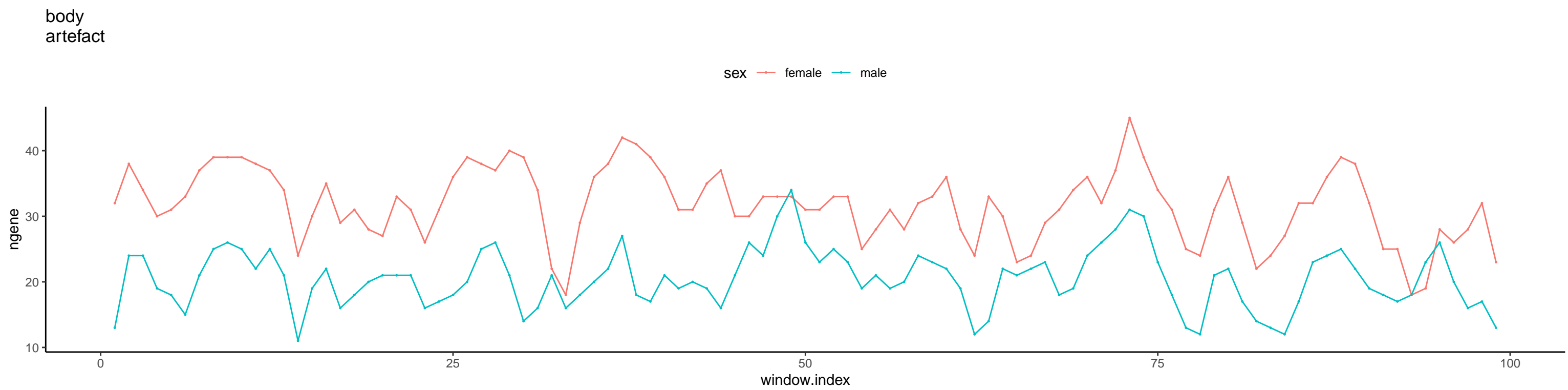
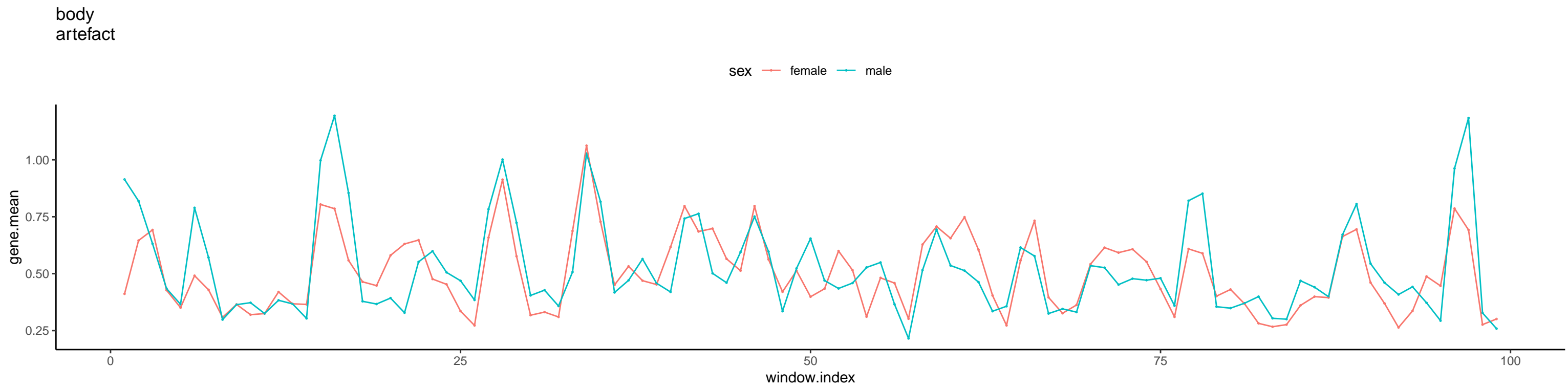


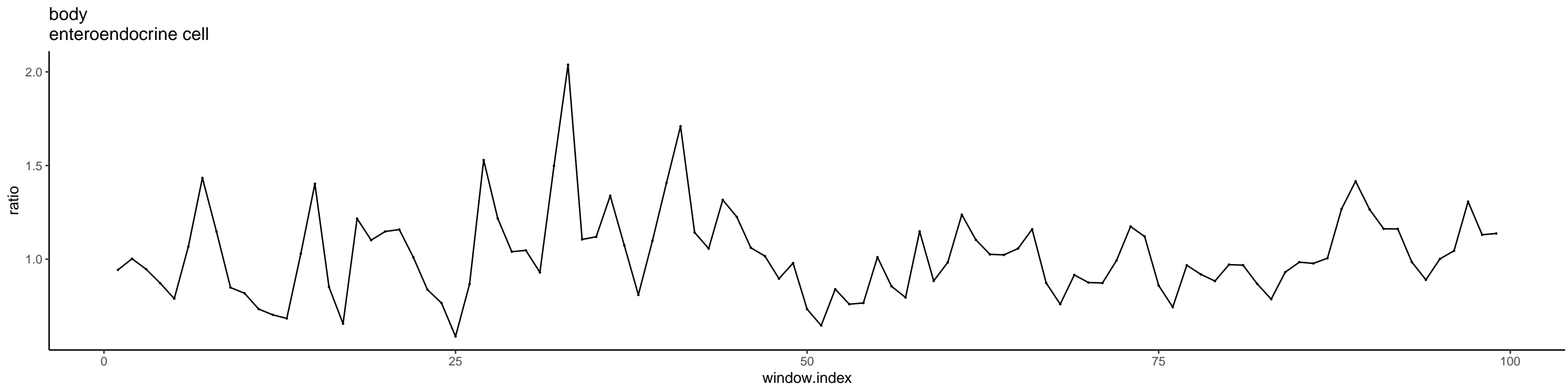
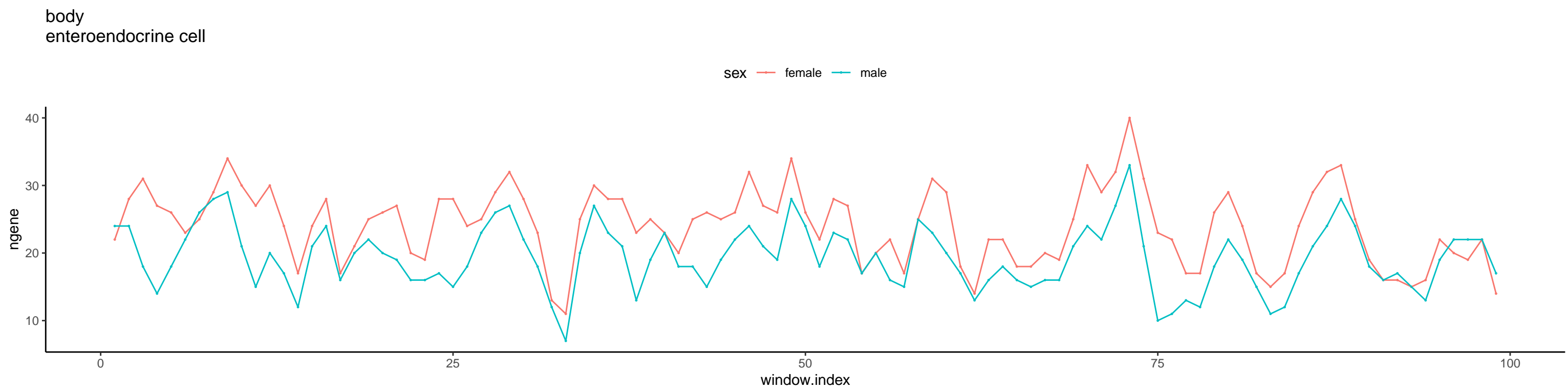
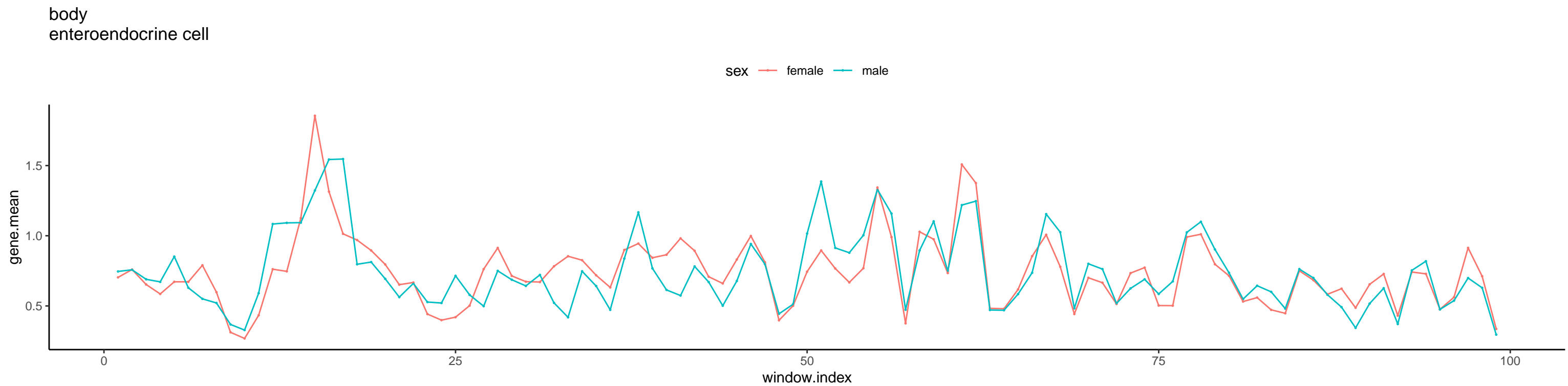


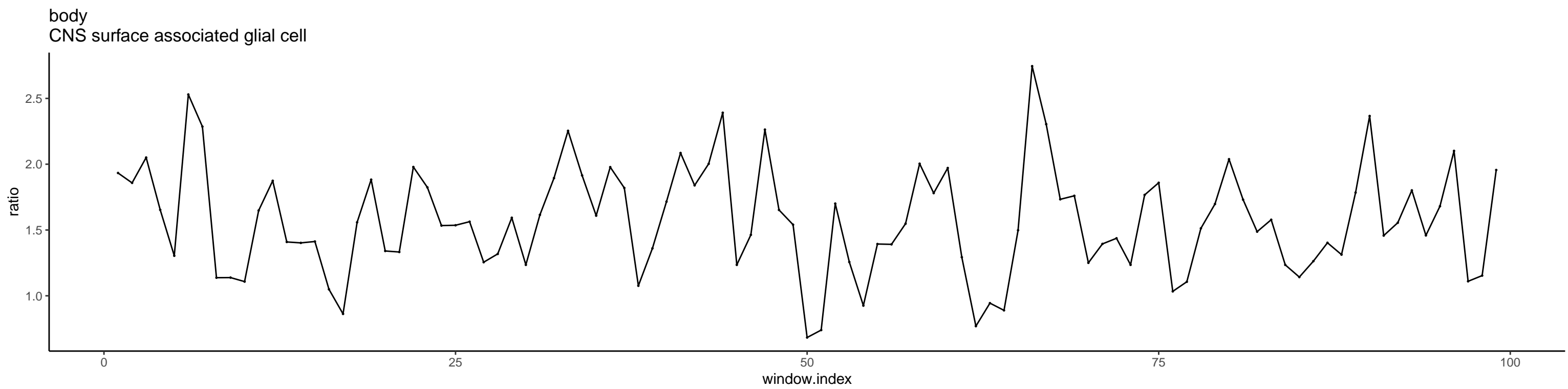
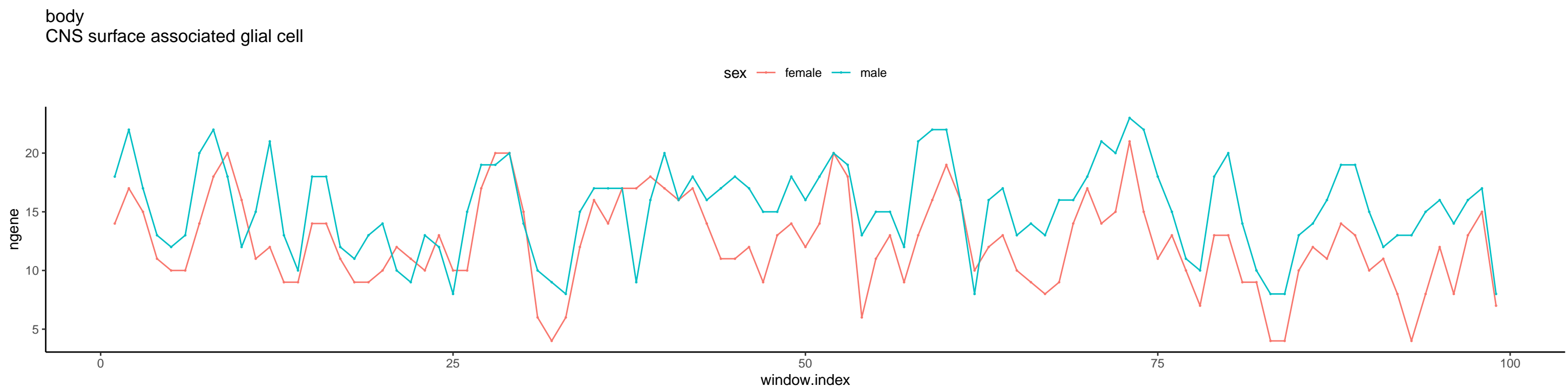
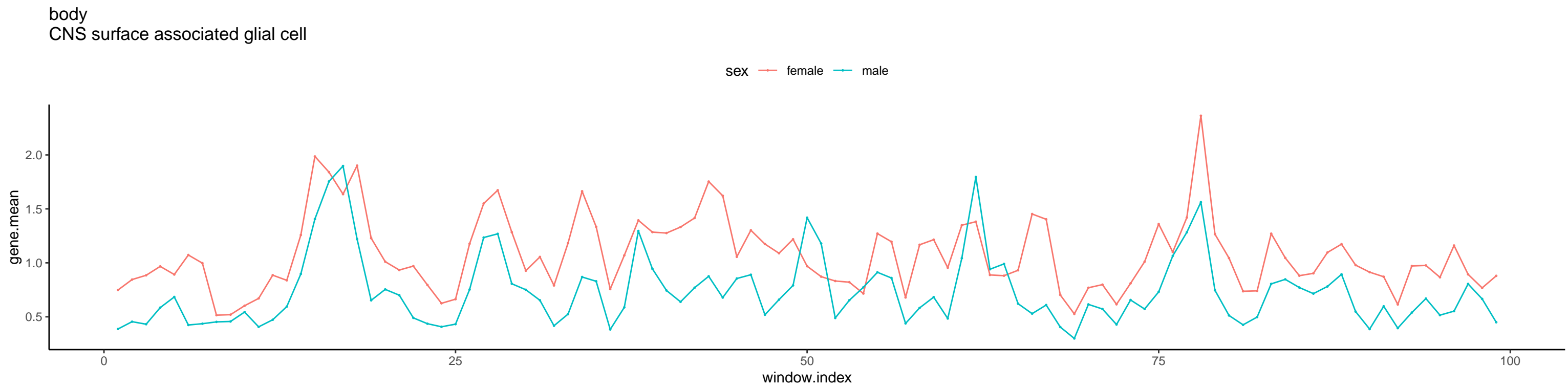


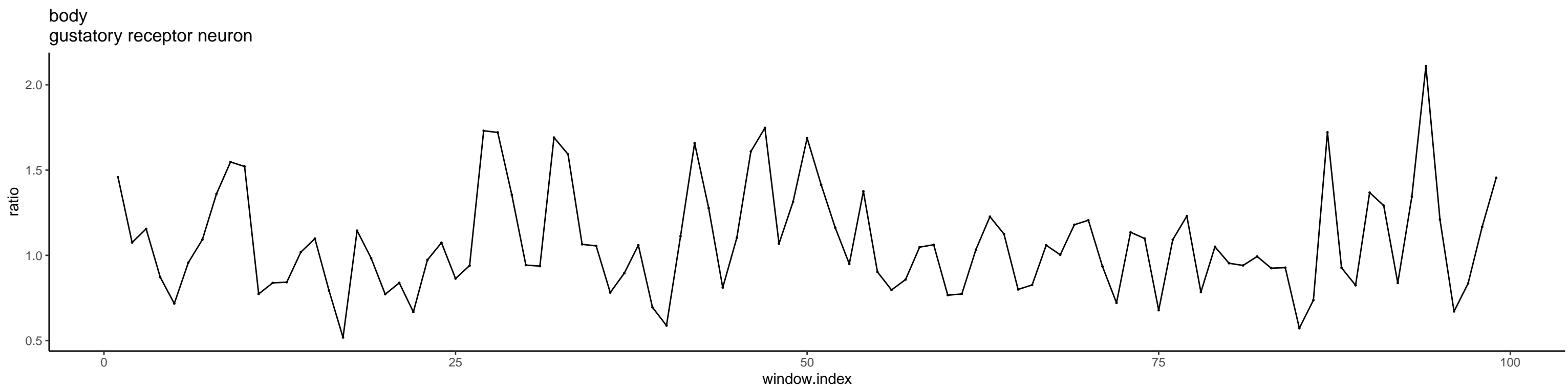
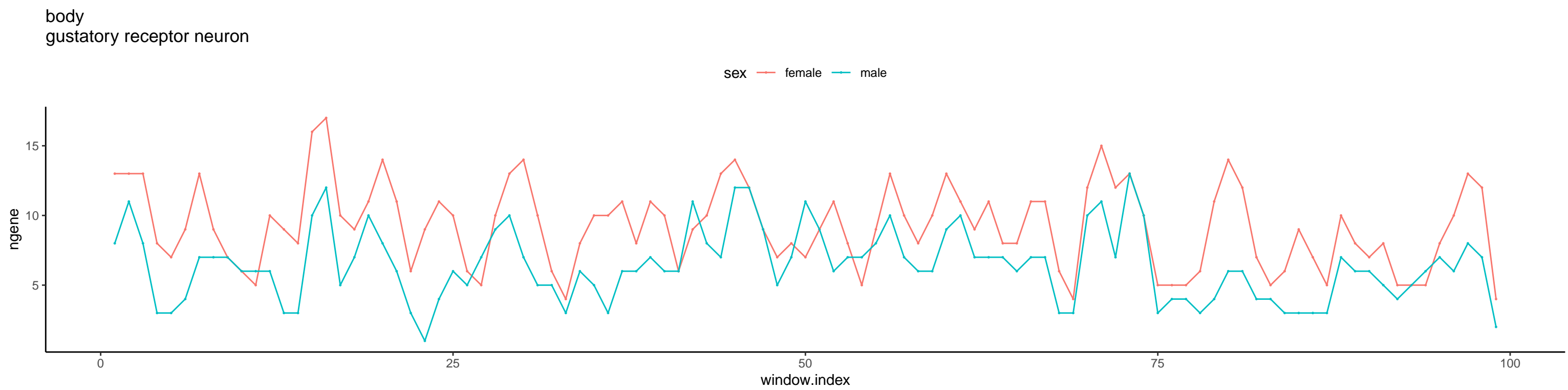


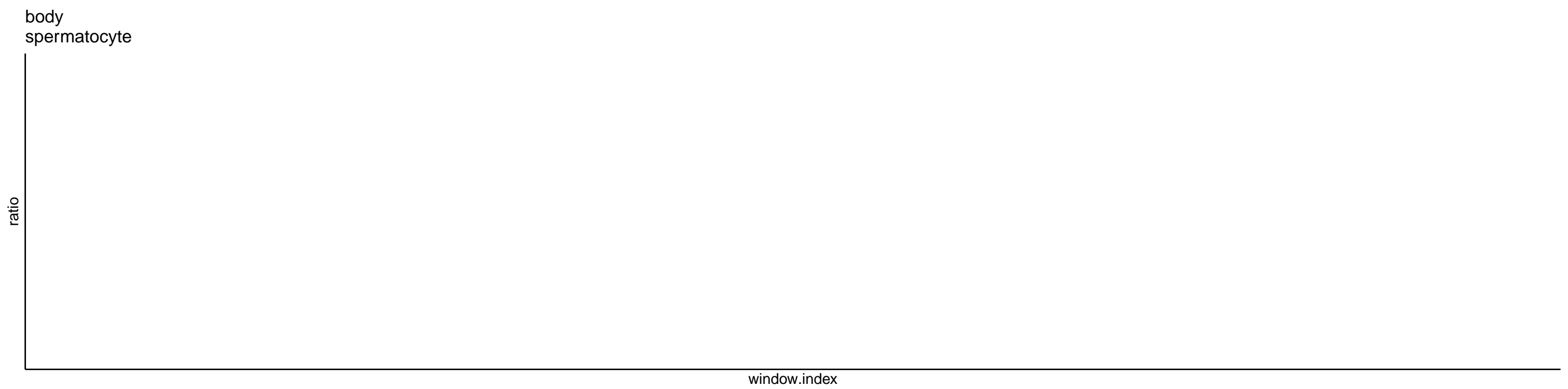
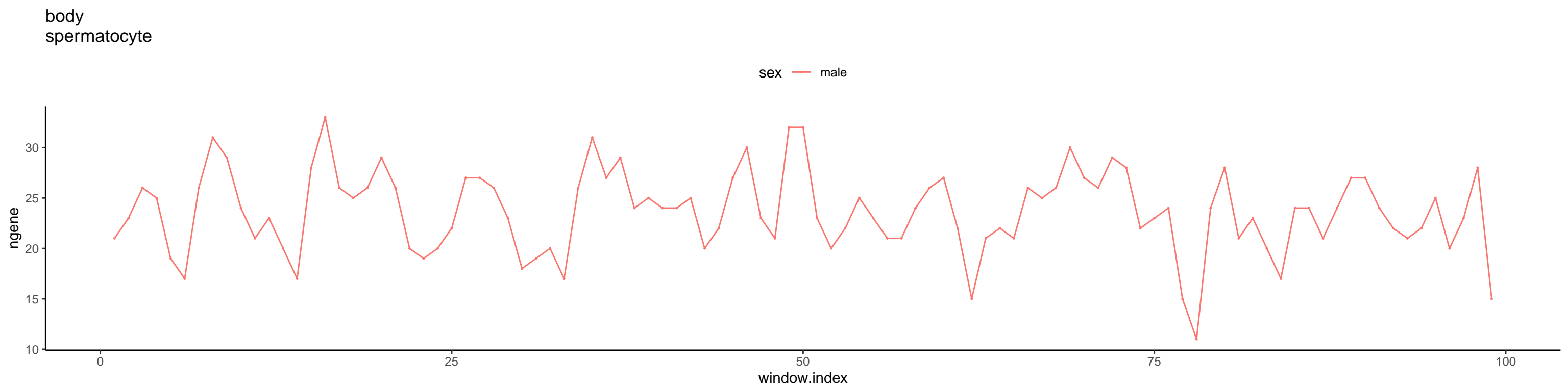
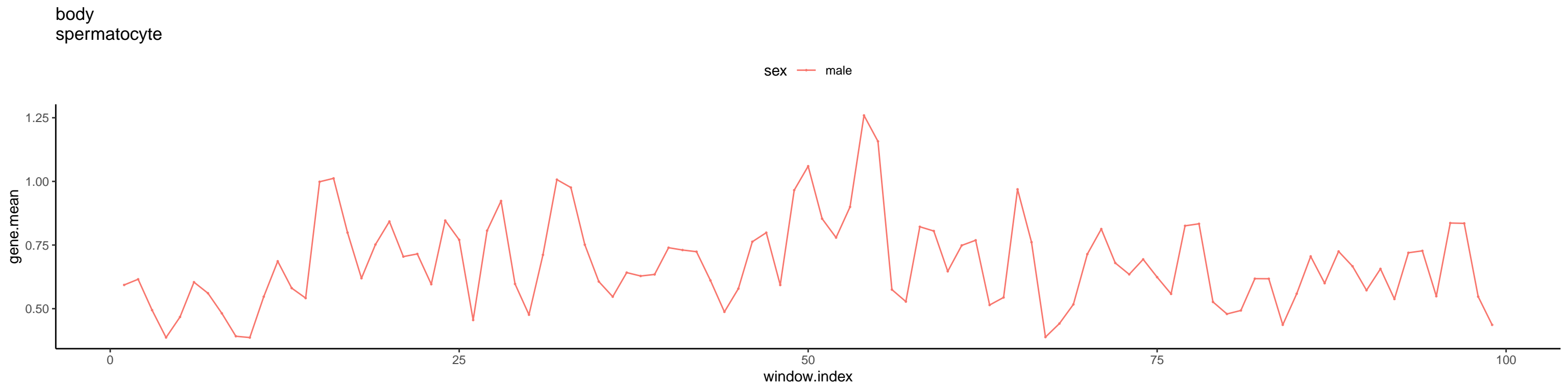




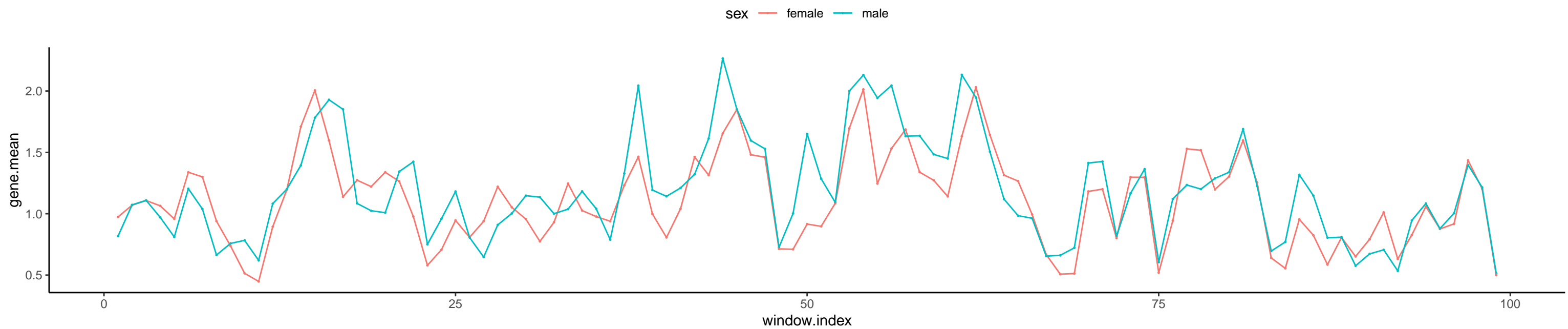




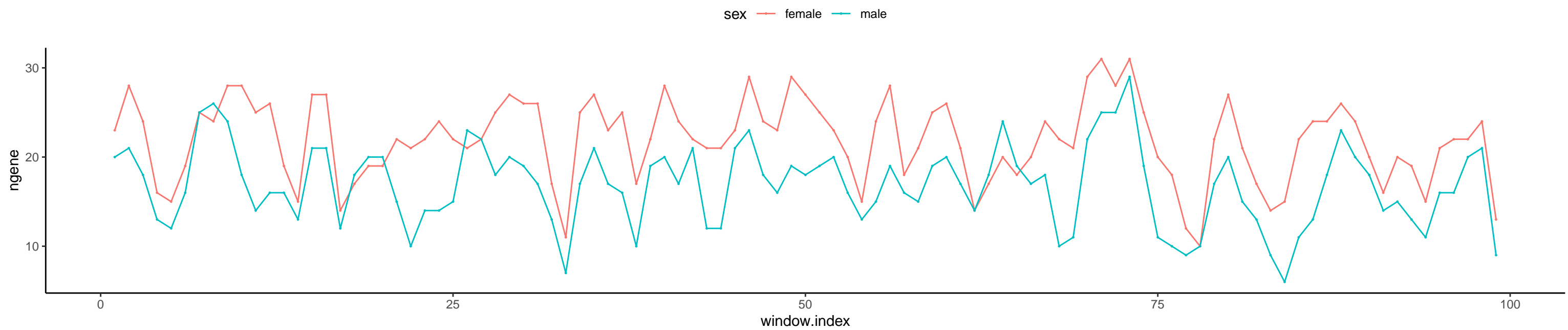




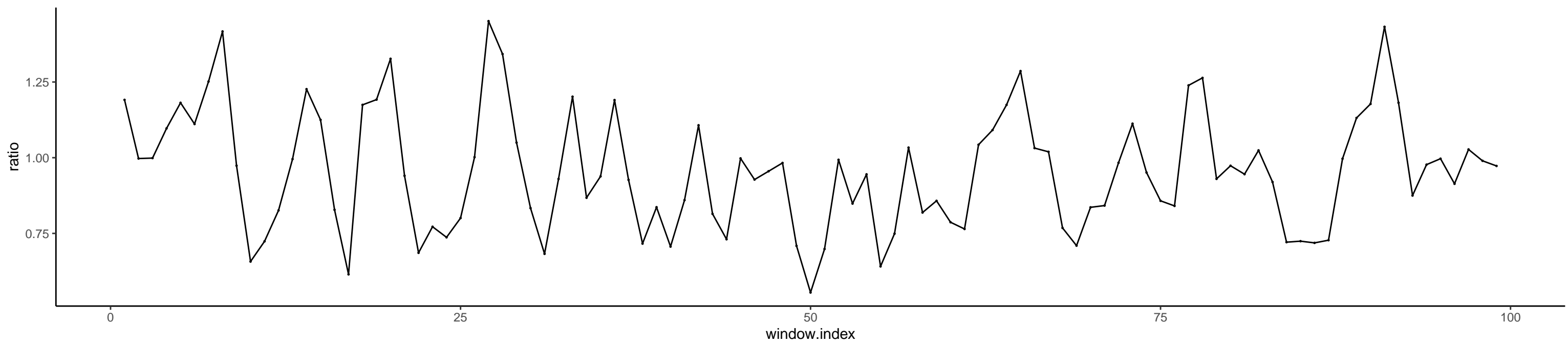
body
multidendritic neuron

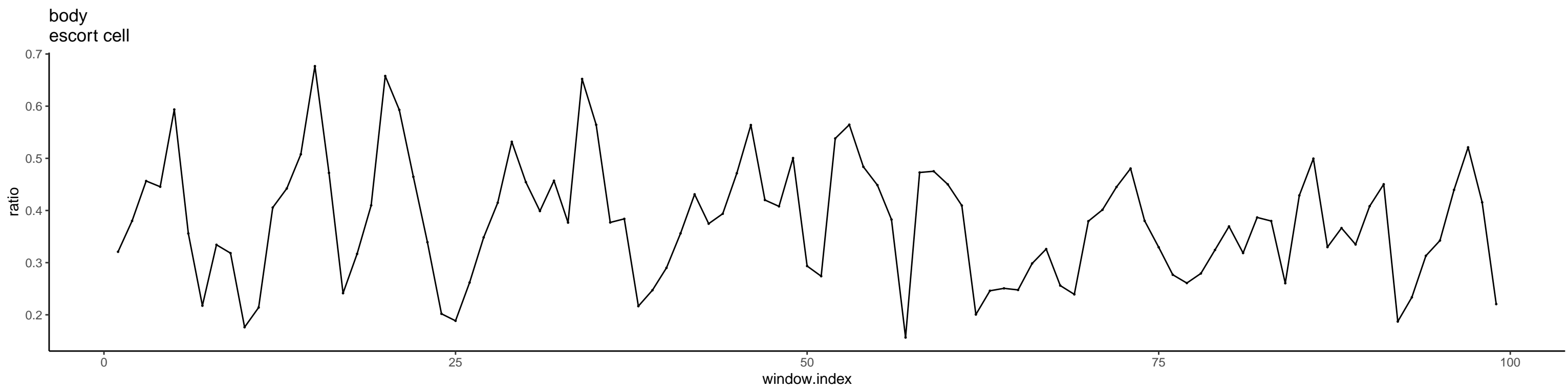
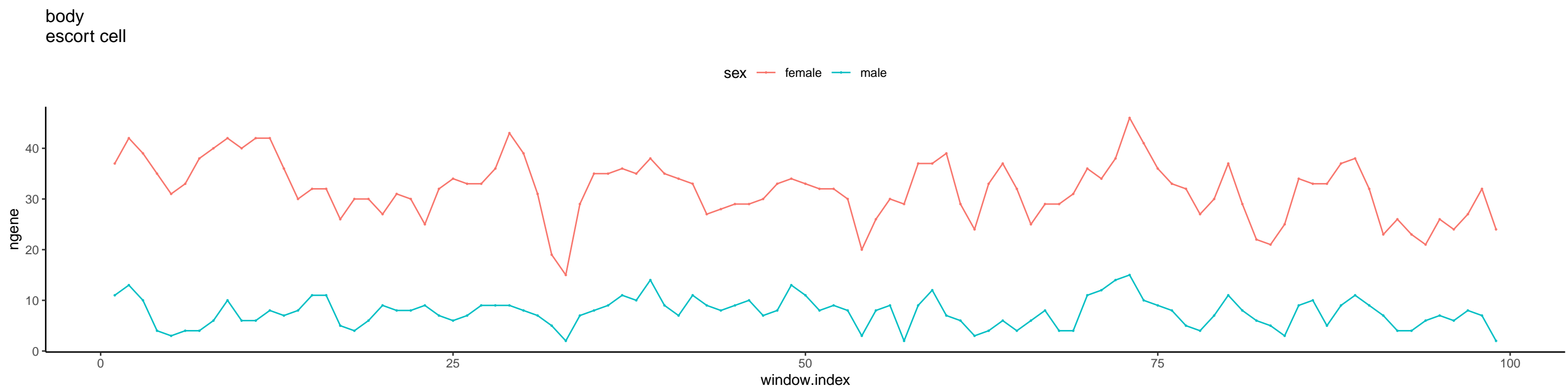
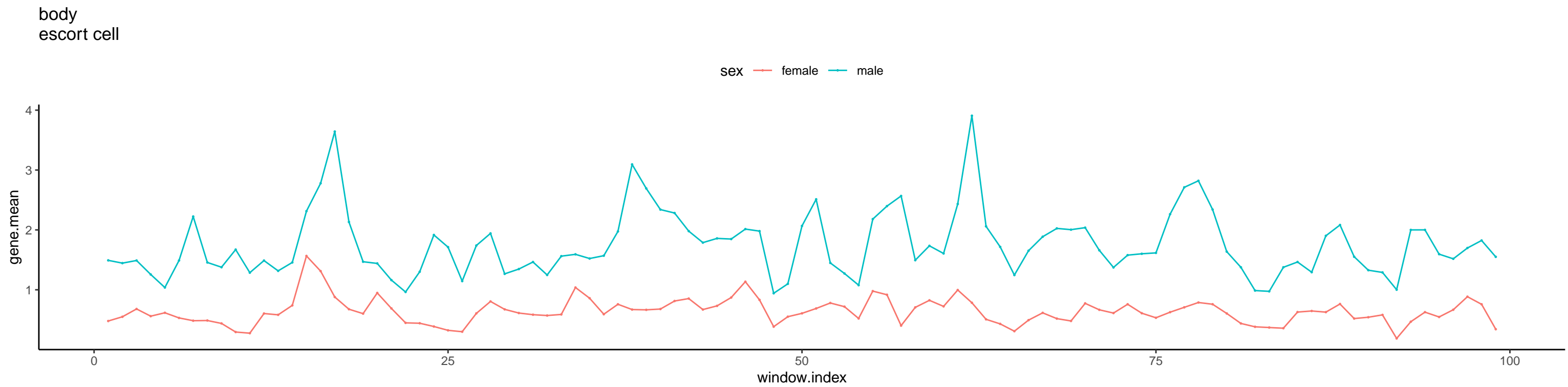


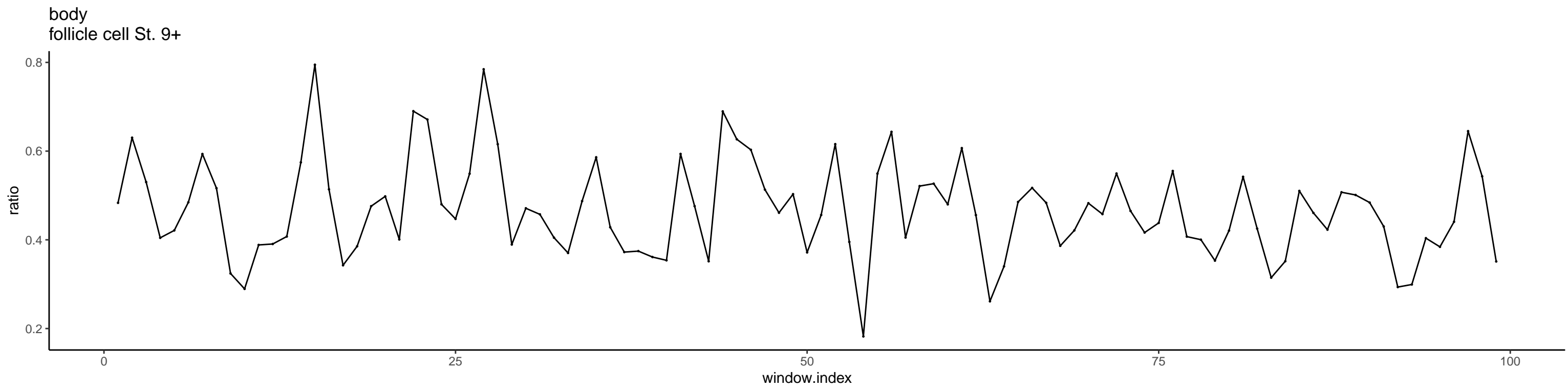
body
multidendritic neuron



body
multidendritic neuron

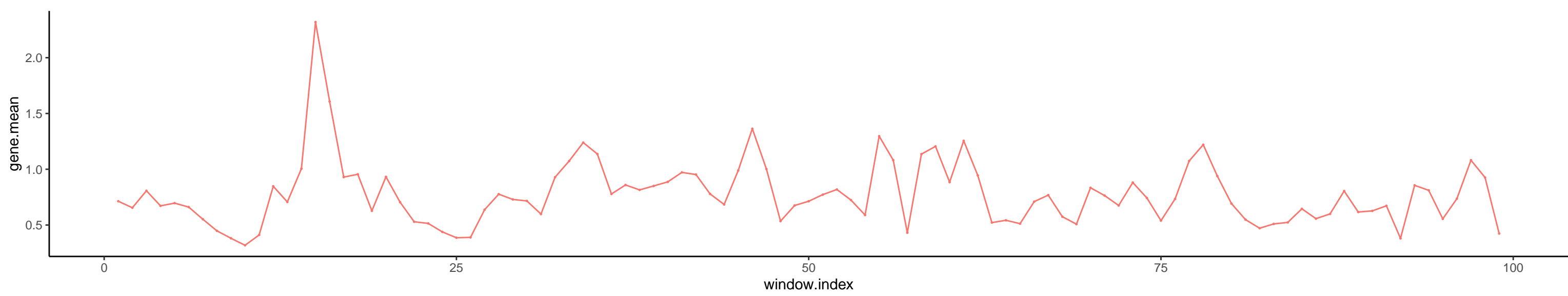






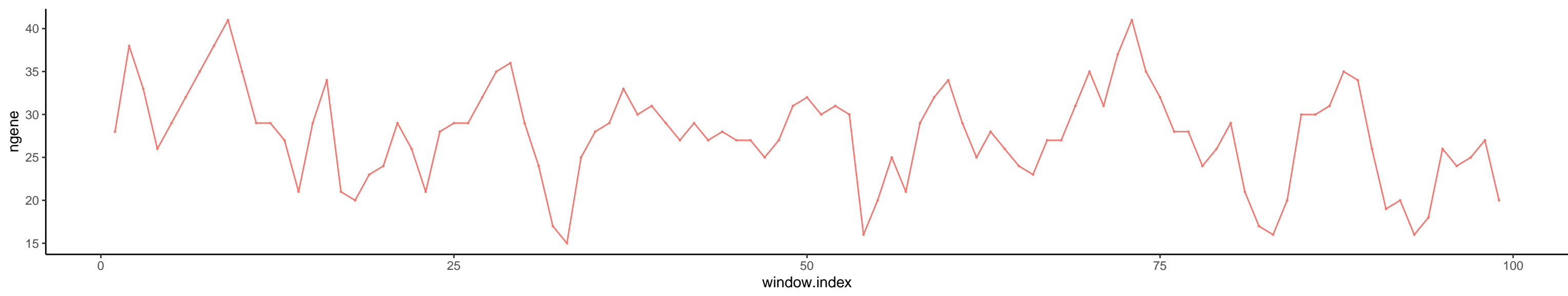
body
prefollicle cell/stalk follicle cell

sex — female



body
prefollicle cell/stalk follicle cell

sex — female

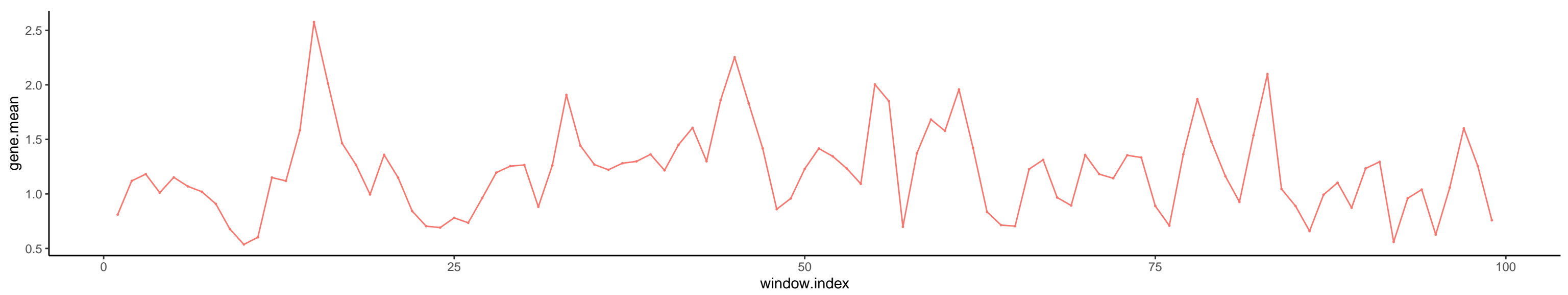


body
prefollicle cell/stalk follicle cell



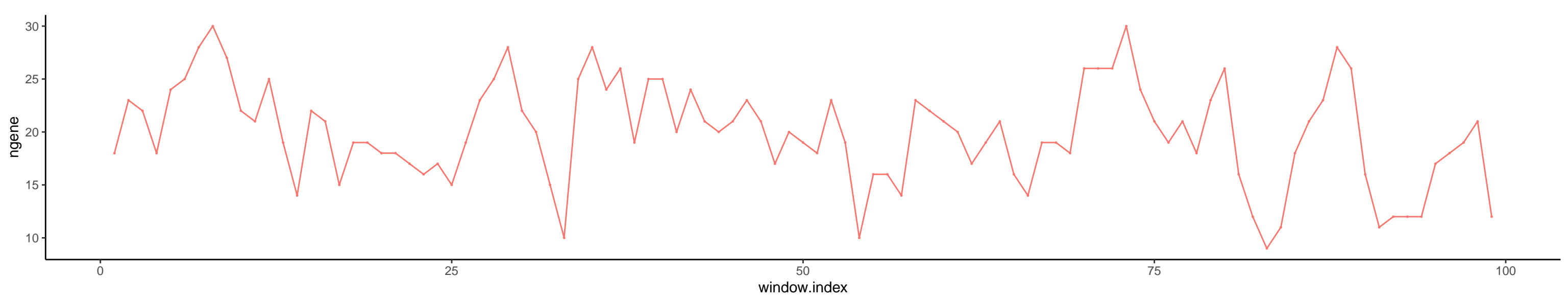
body
polar follicle cell

sex — female

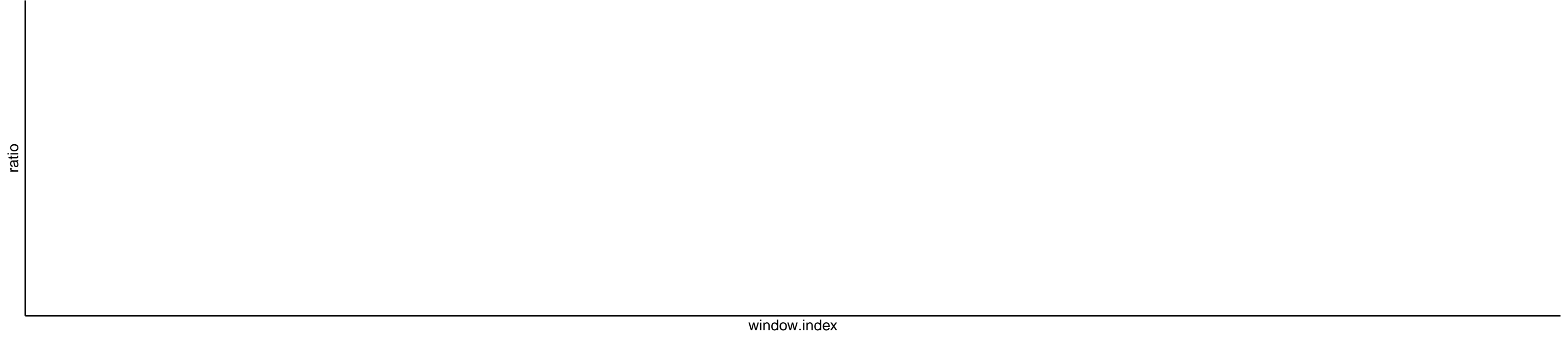


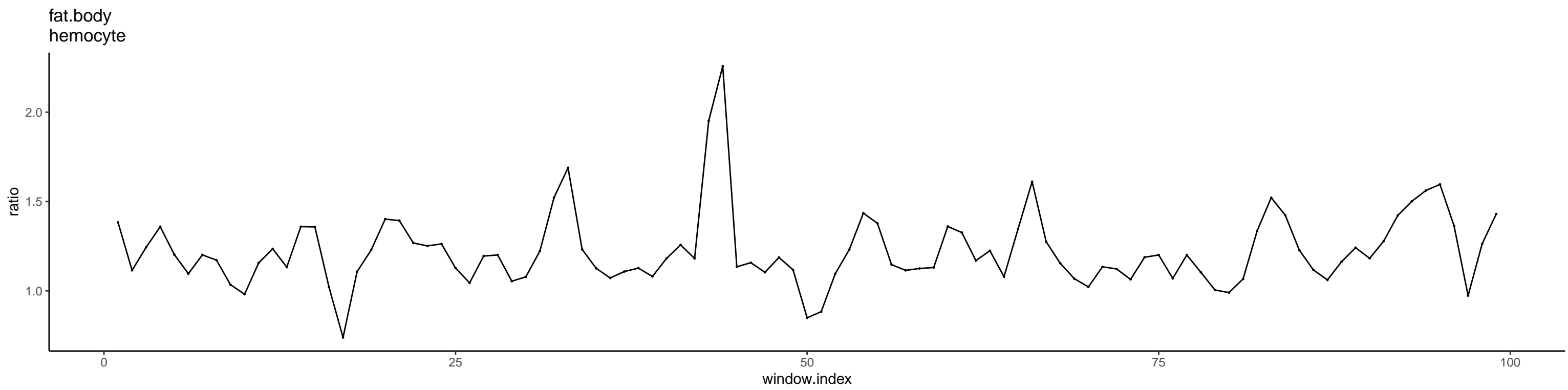
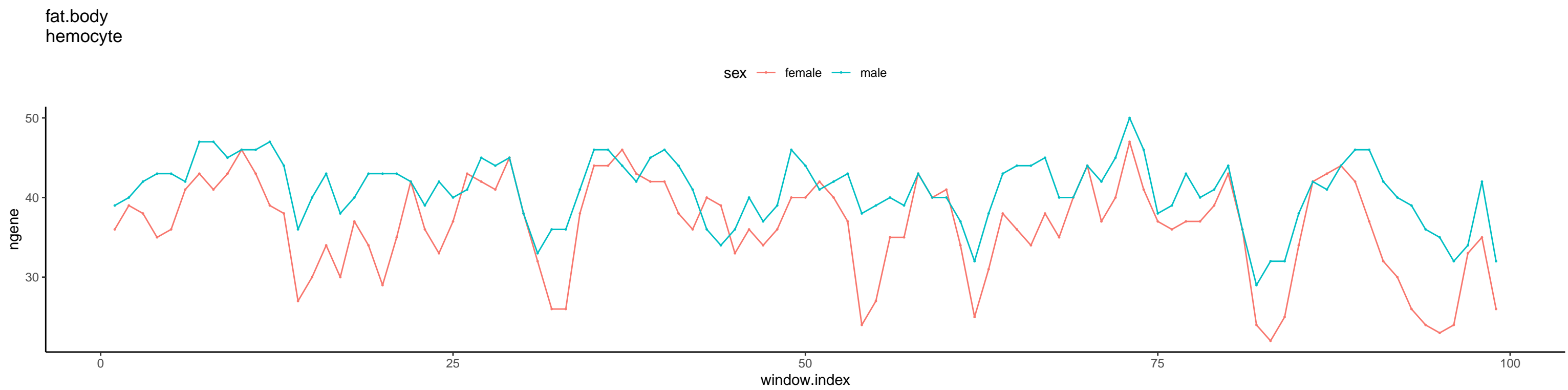
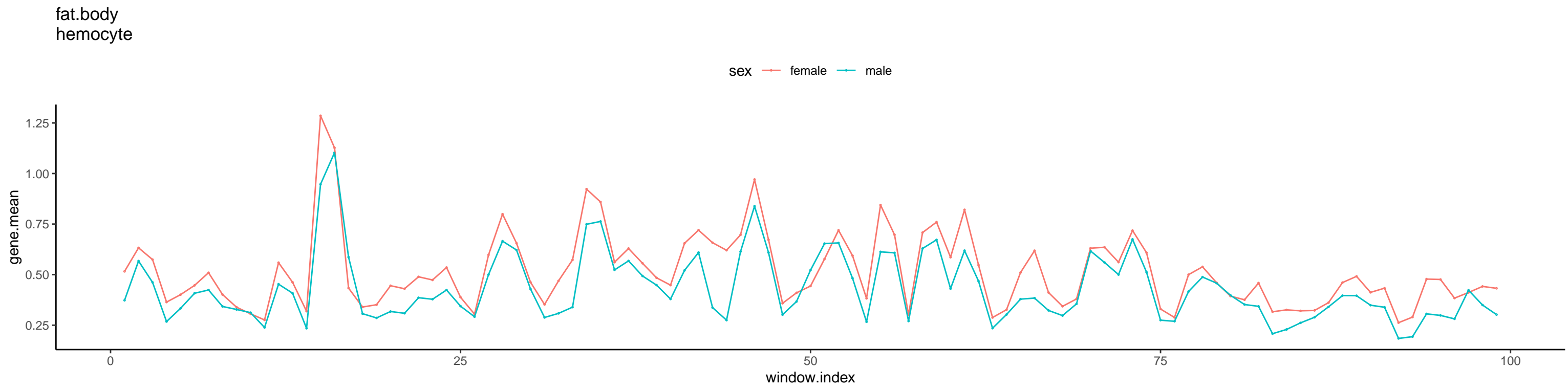
body
polar follicle cell

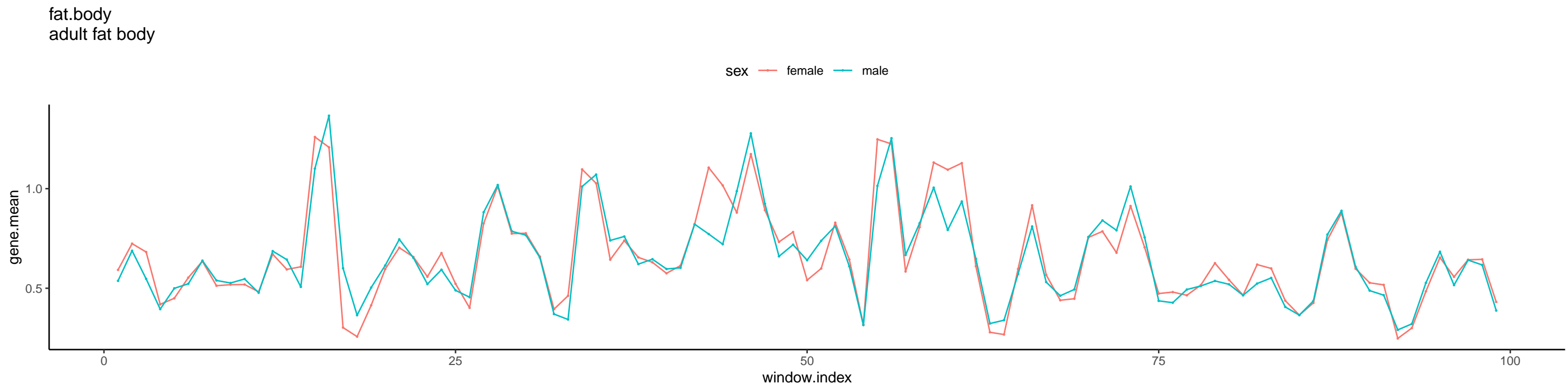
sex — female

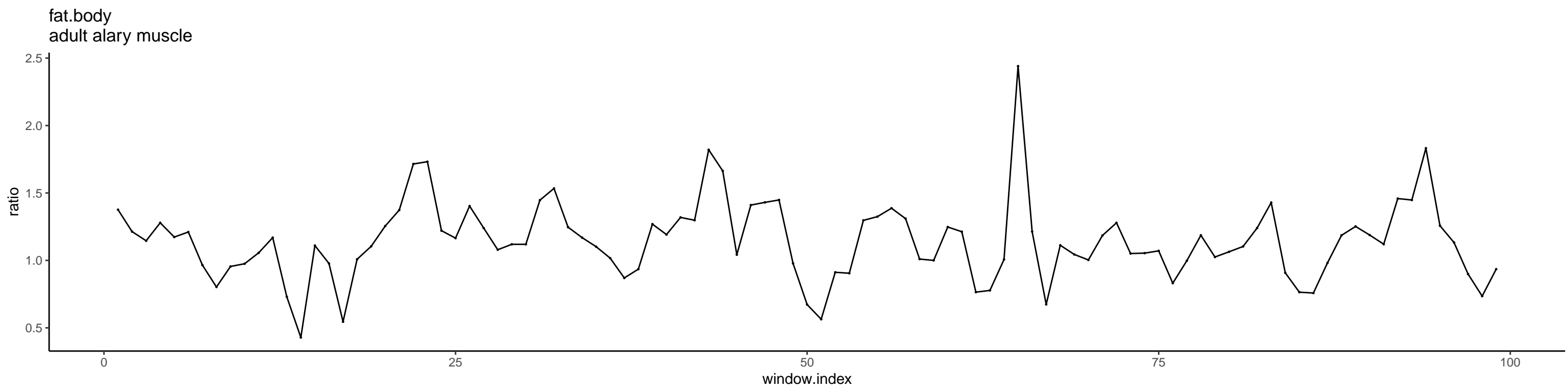
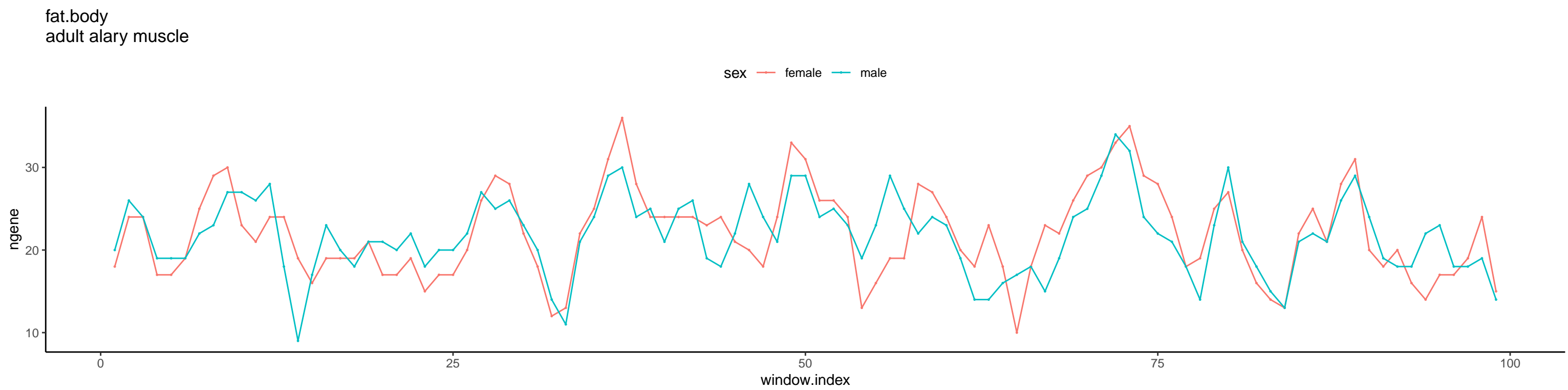
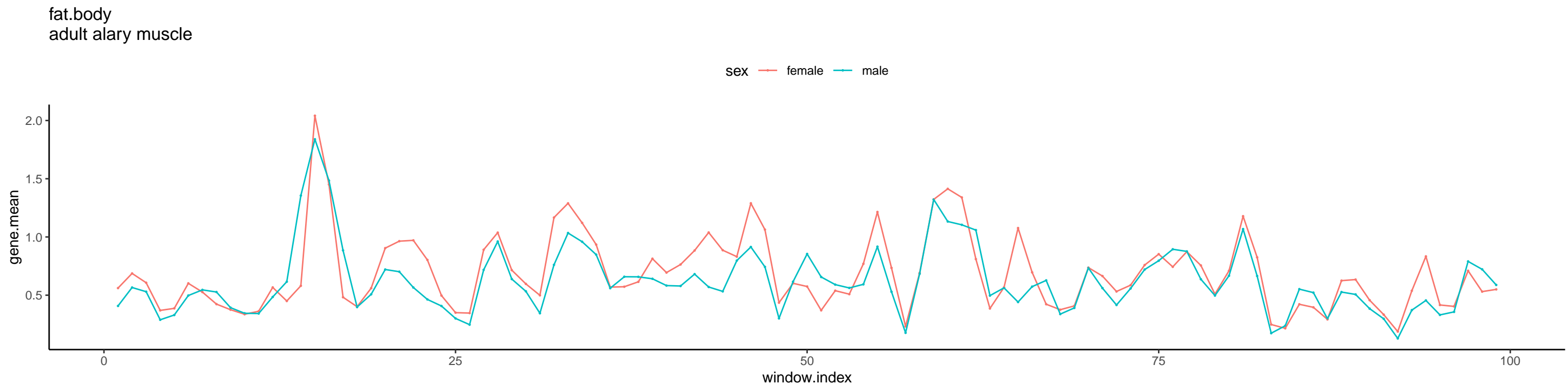


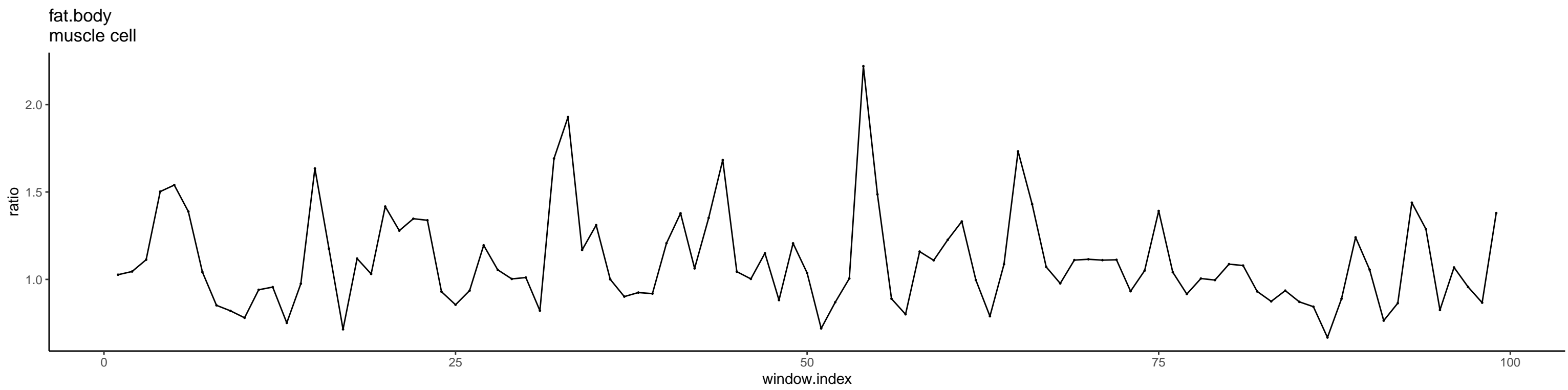
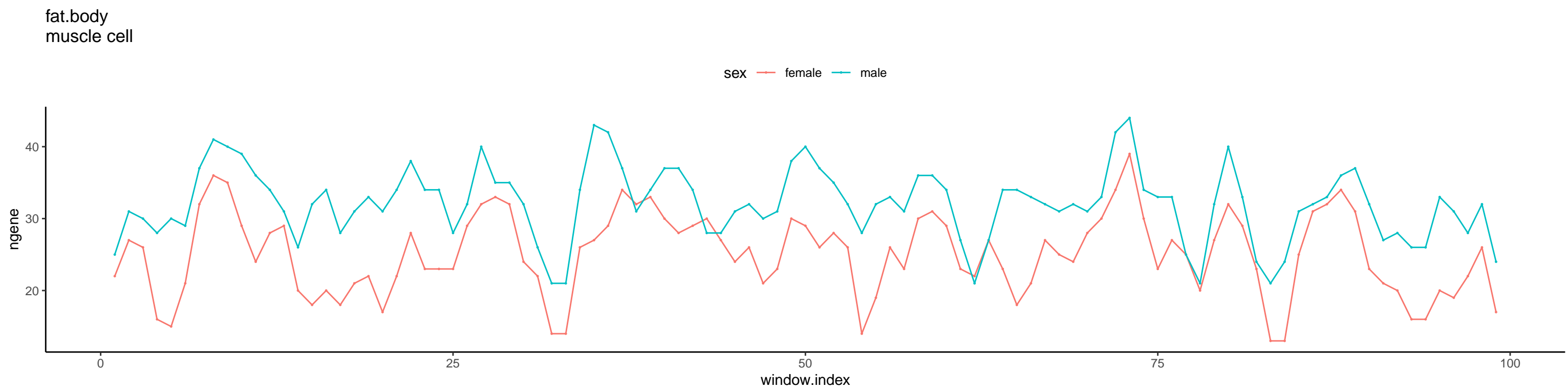
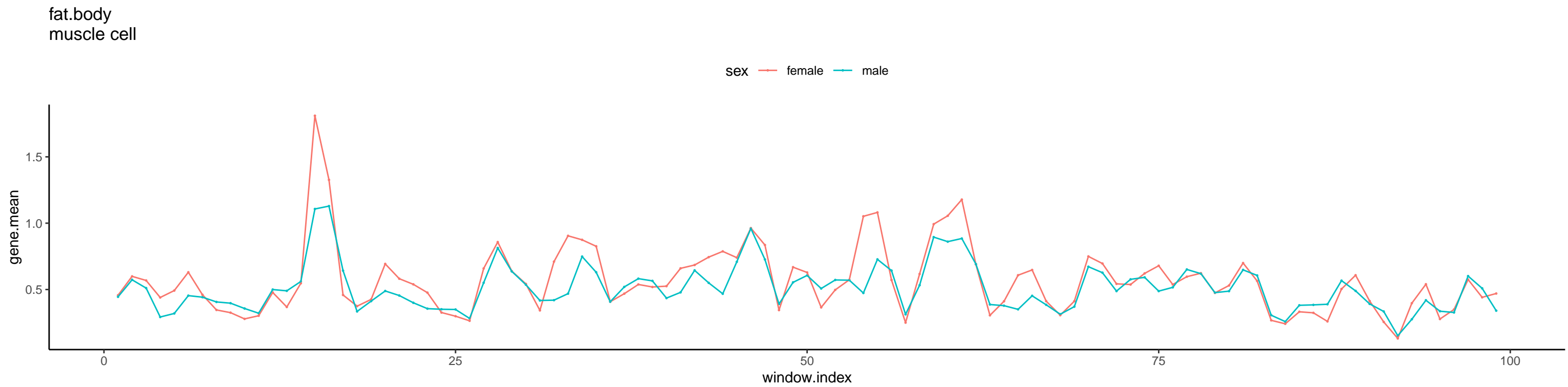
body
polar follicle cell

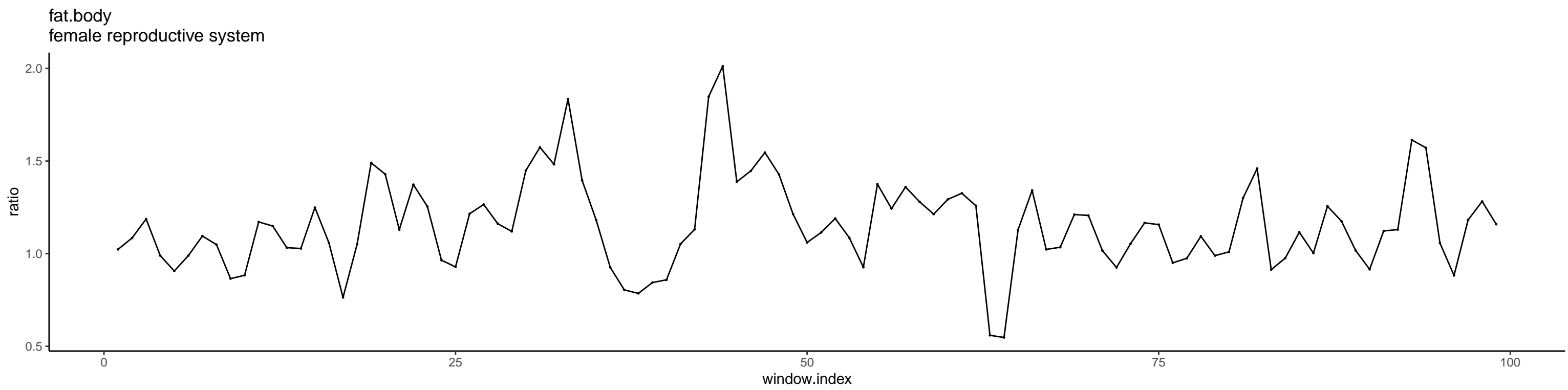
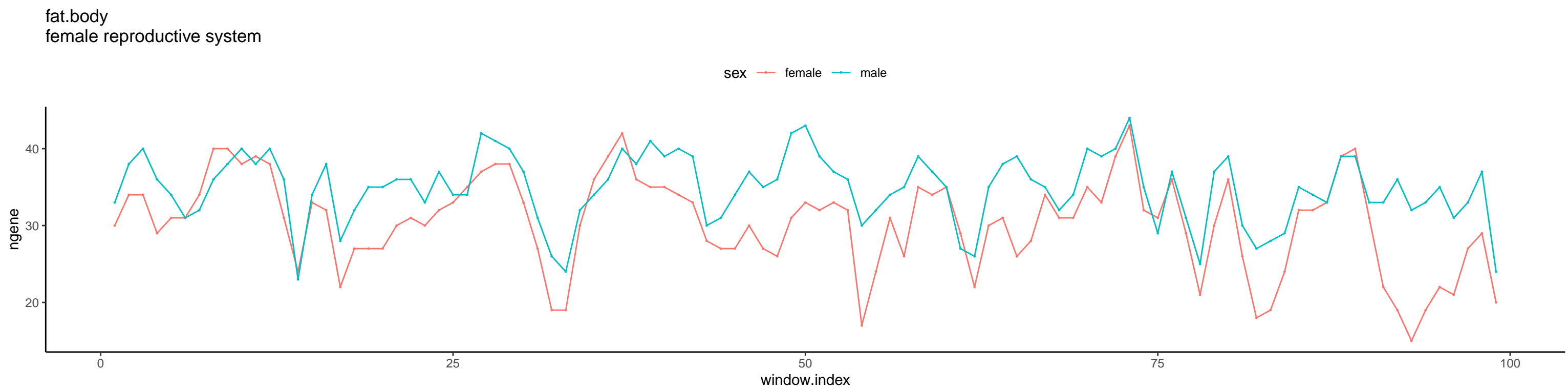
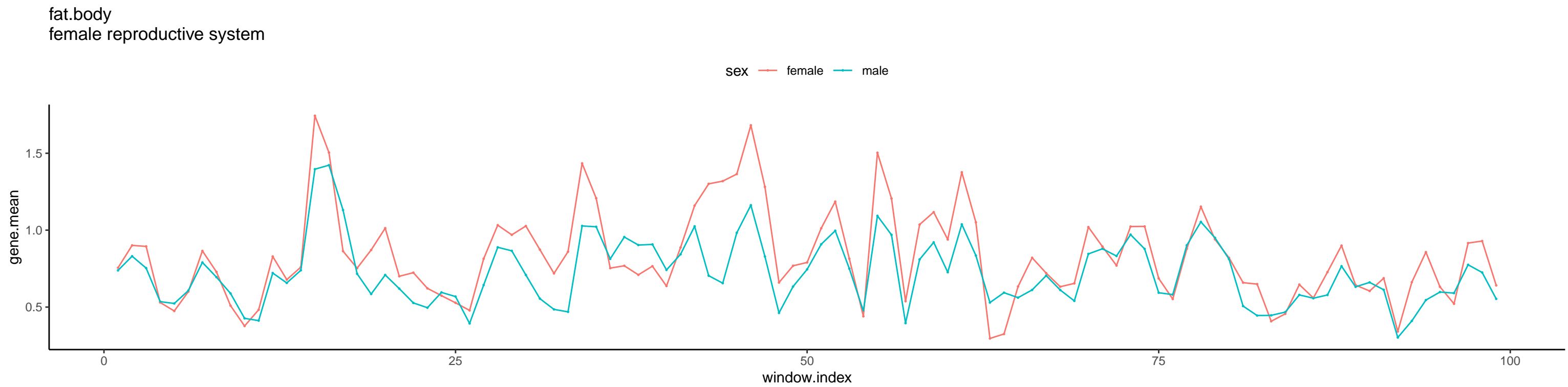


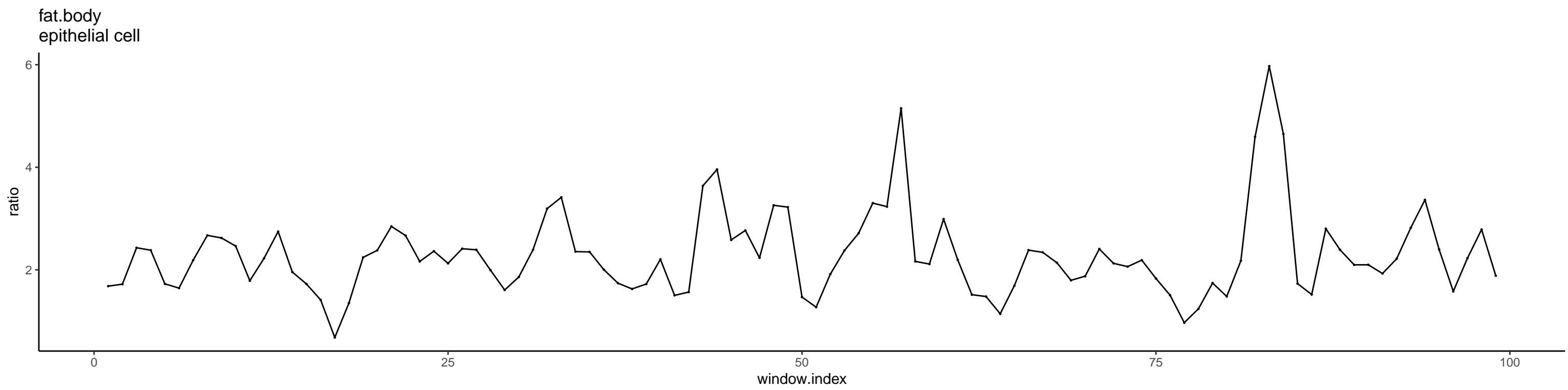
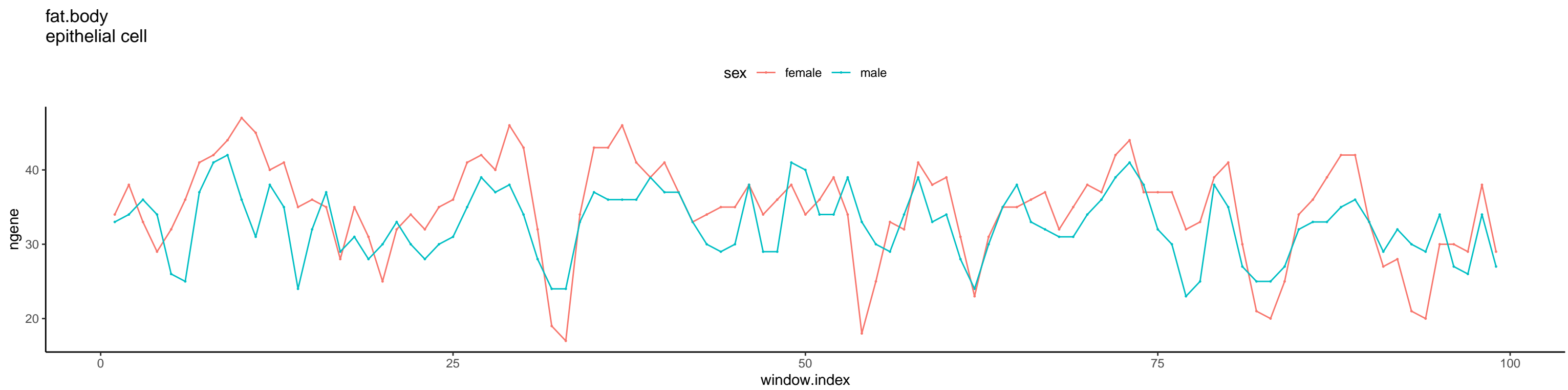
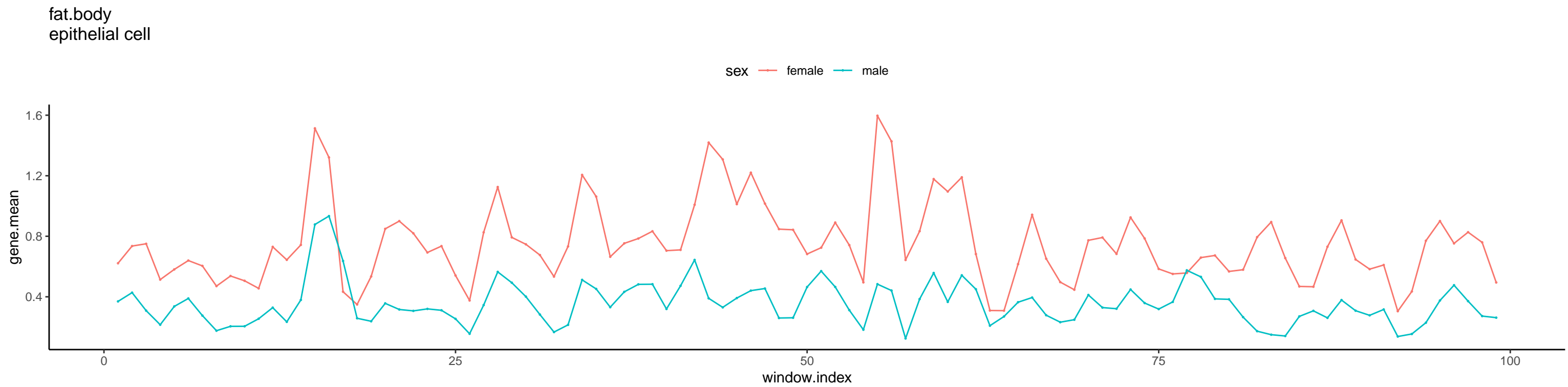


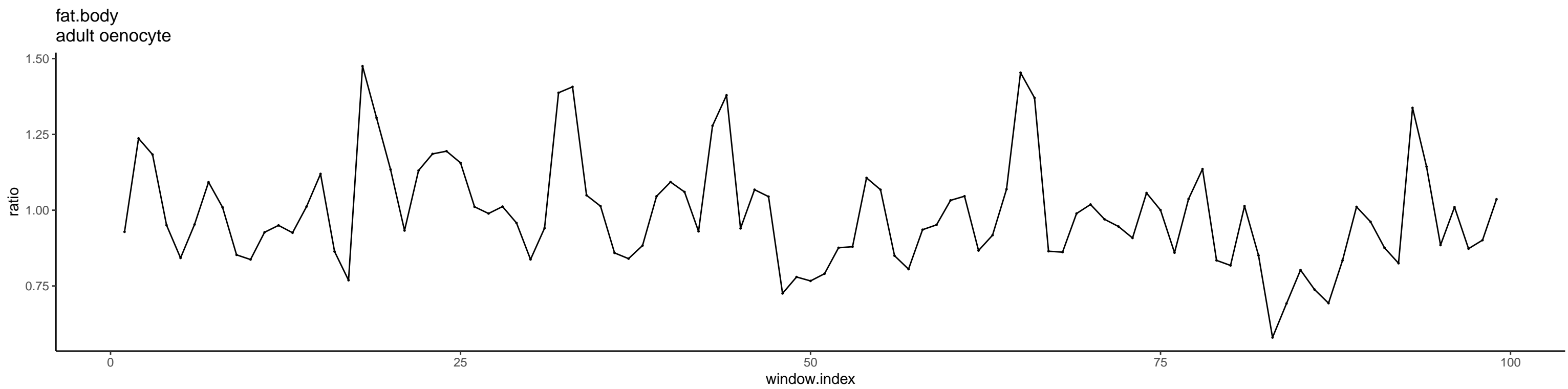
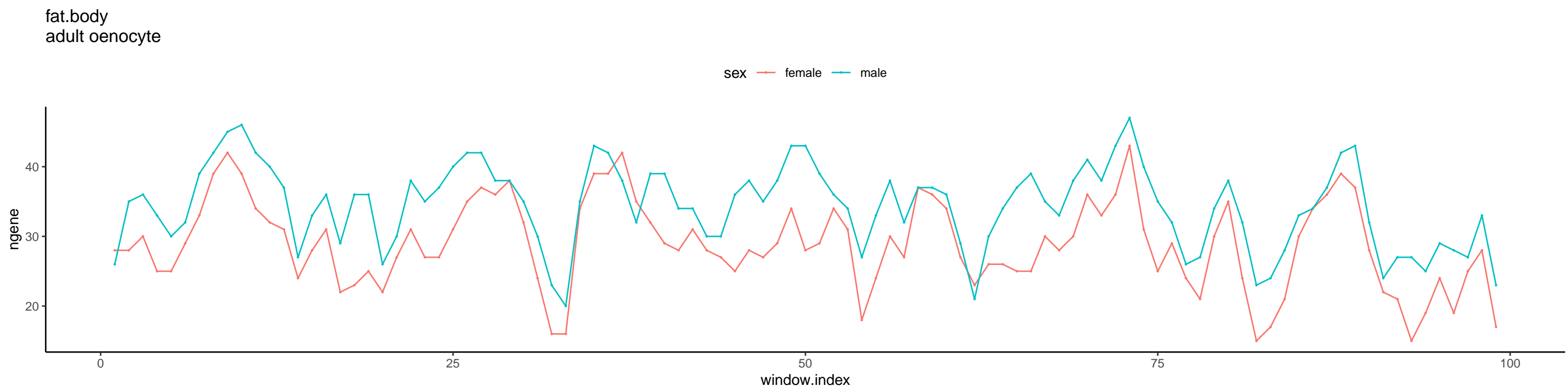
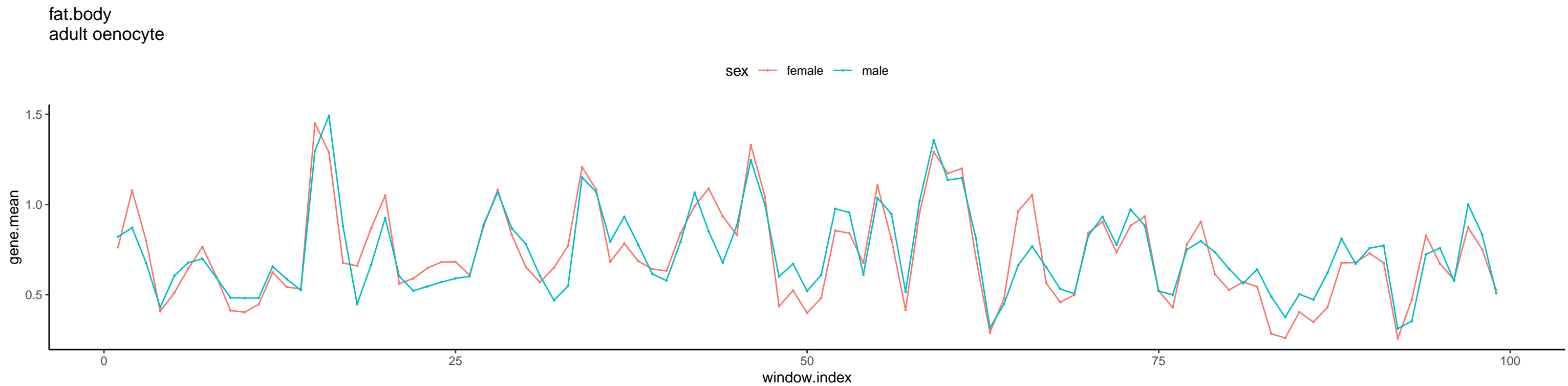


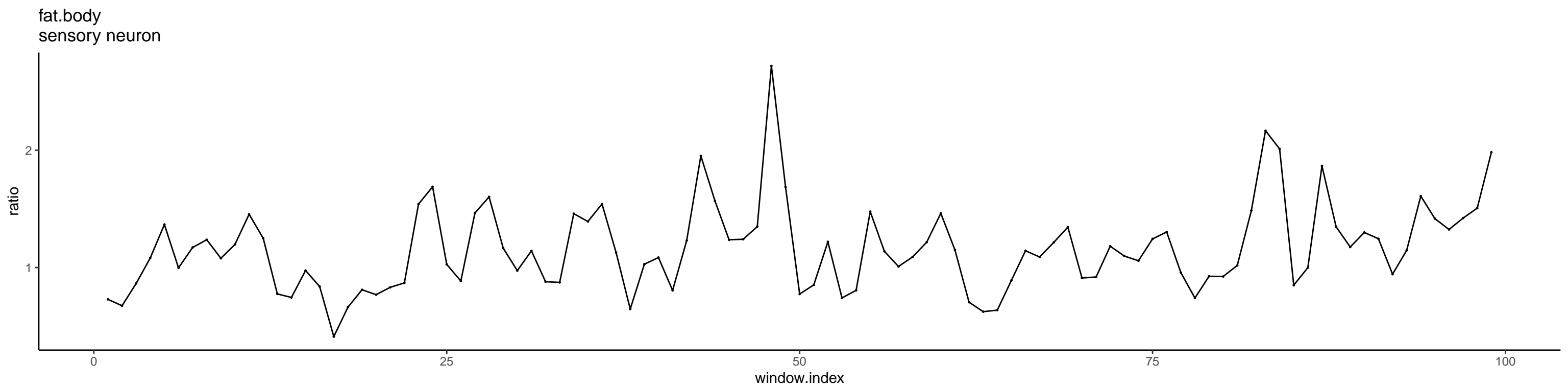
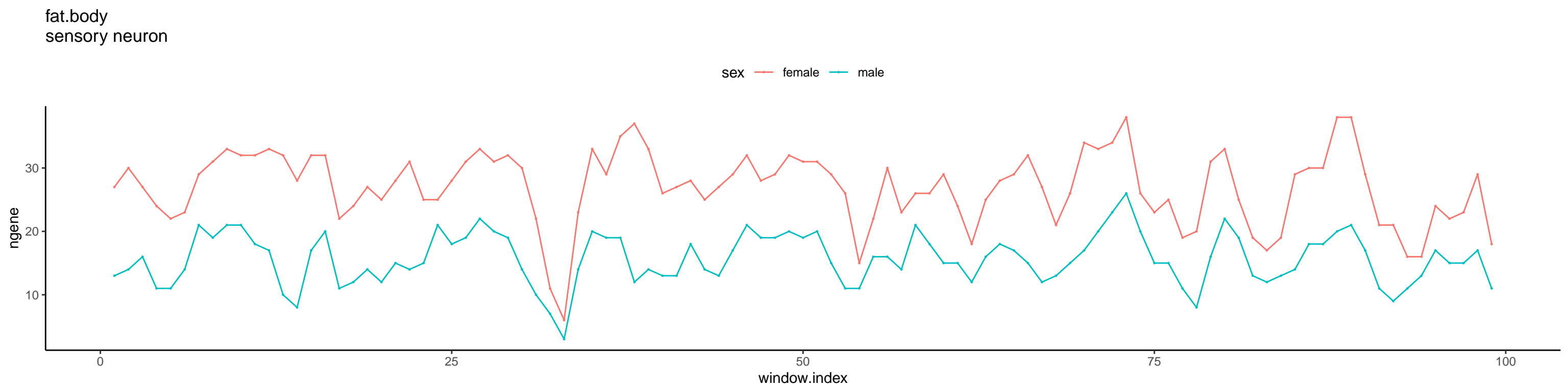
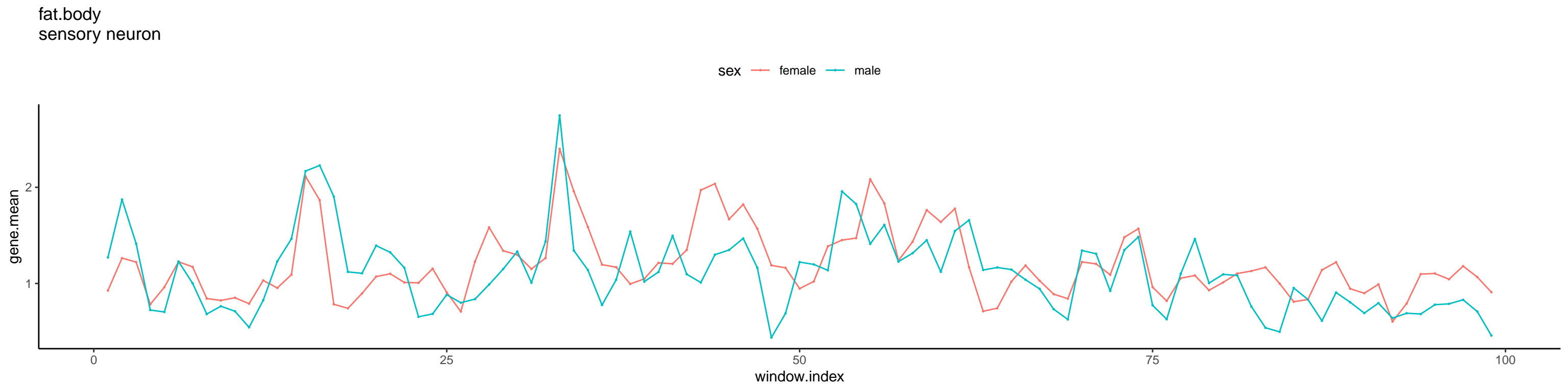


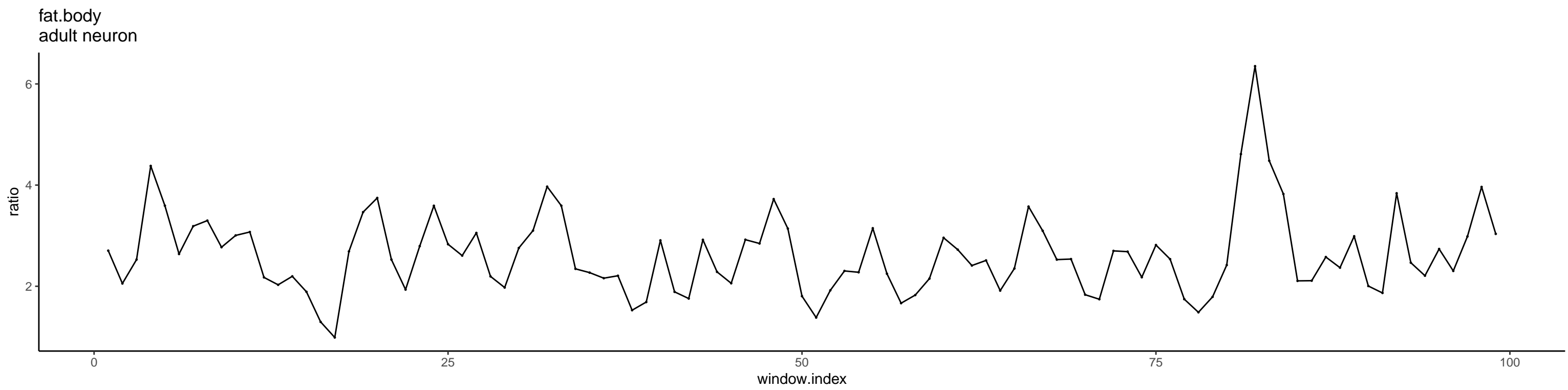
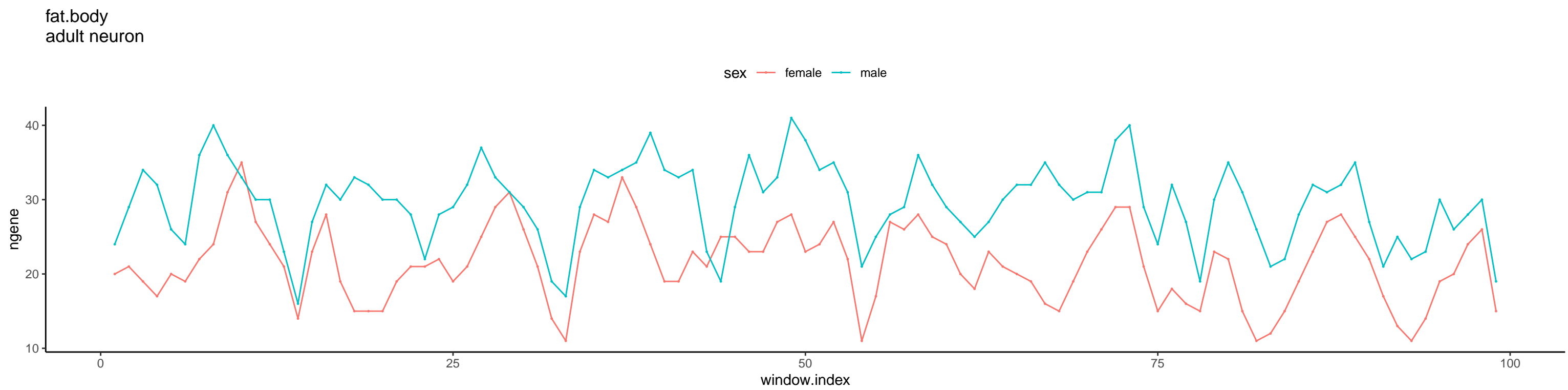
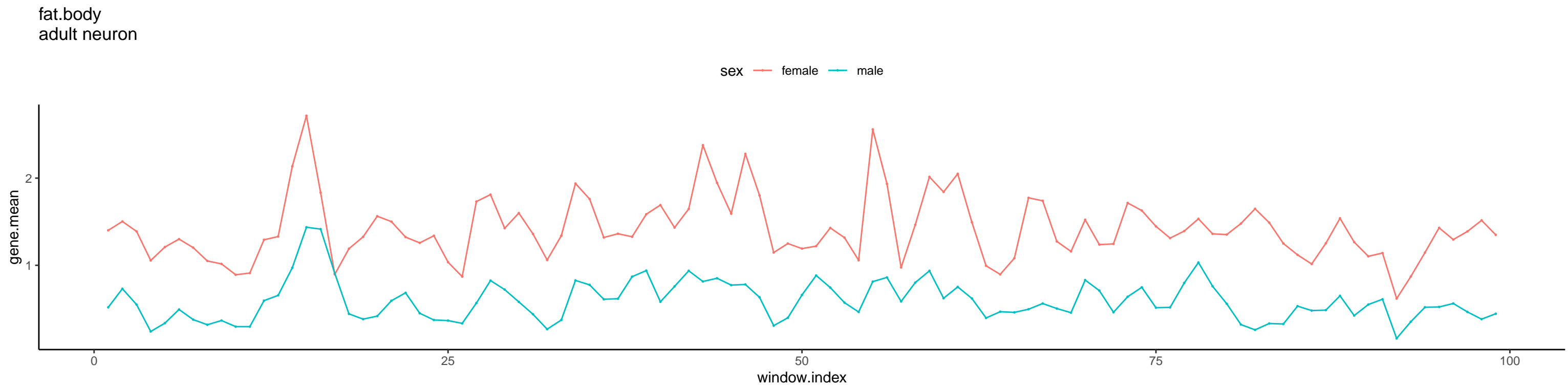




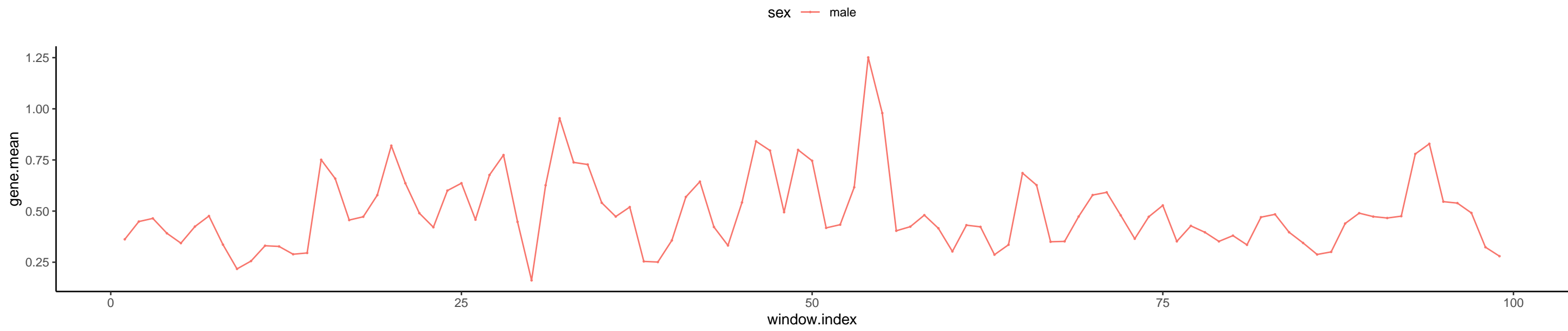




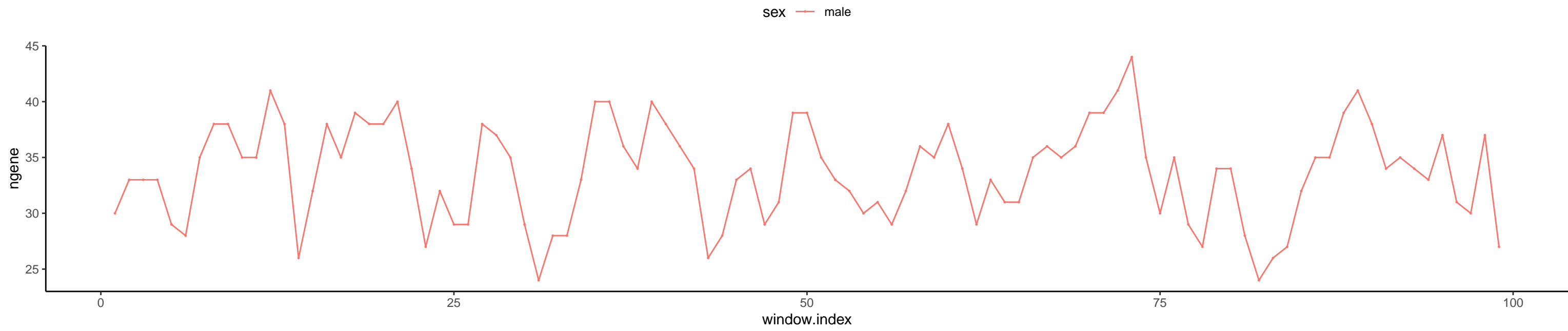




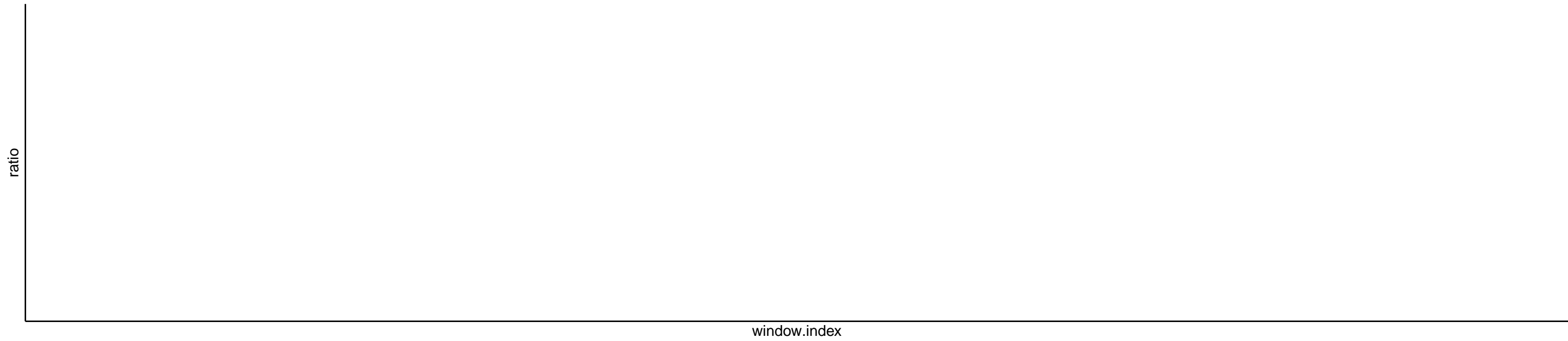
fat.body
male germline differentiating cell

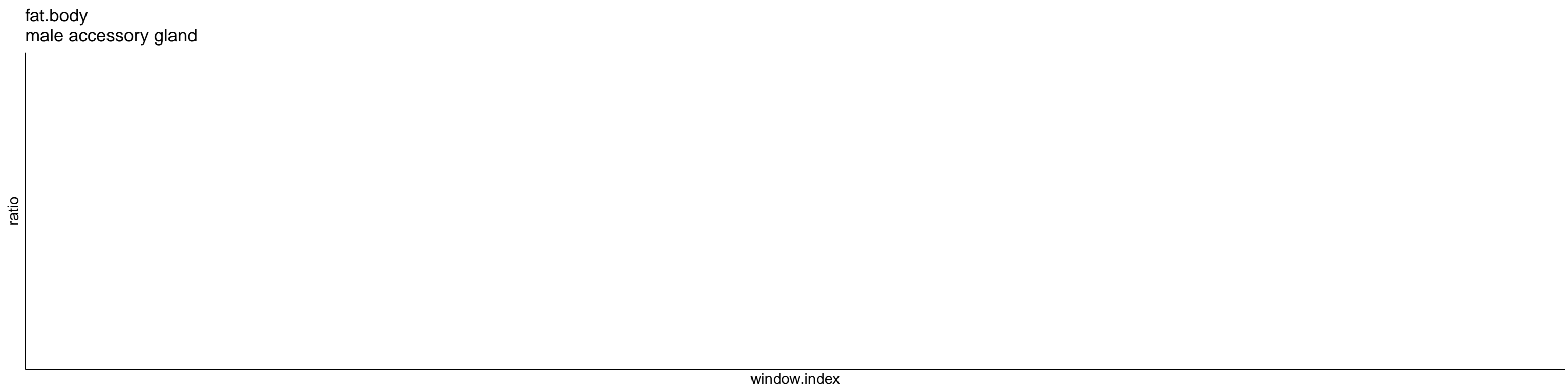
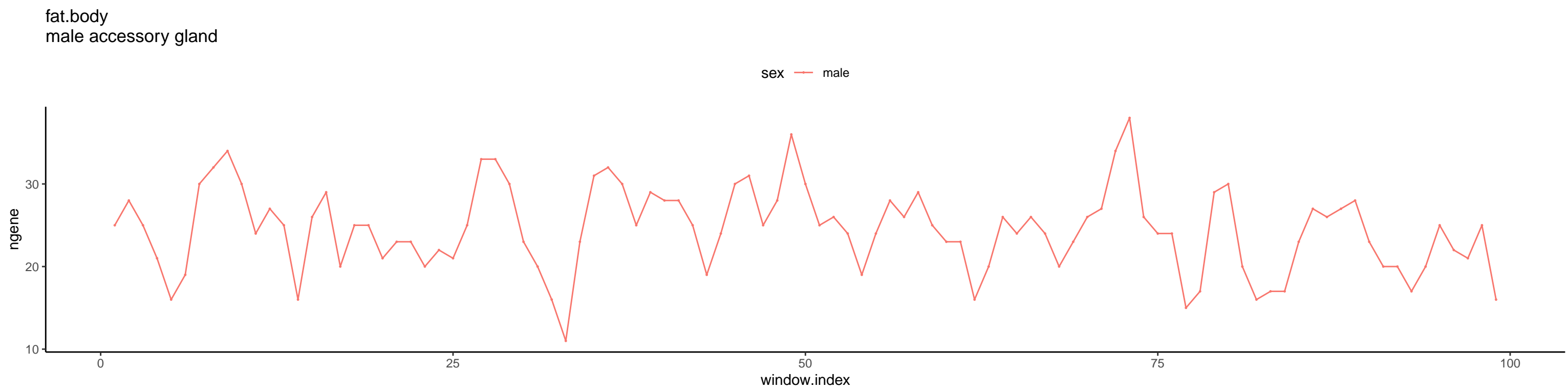
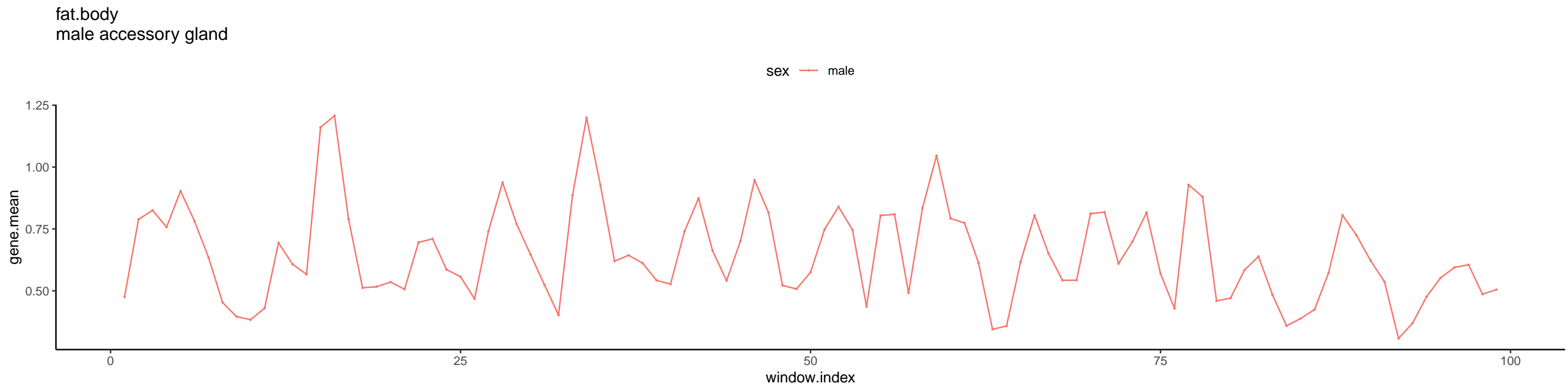


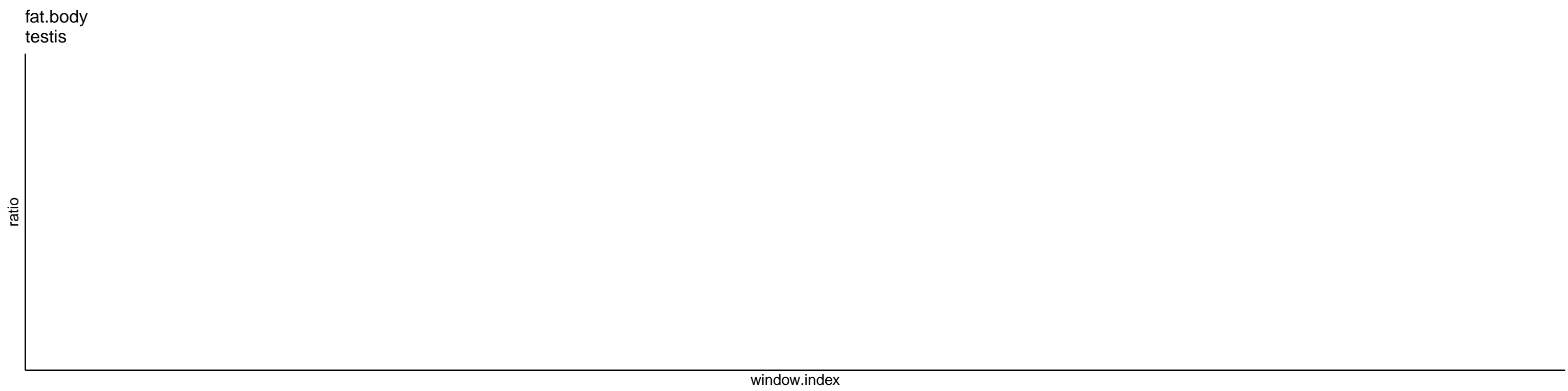
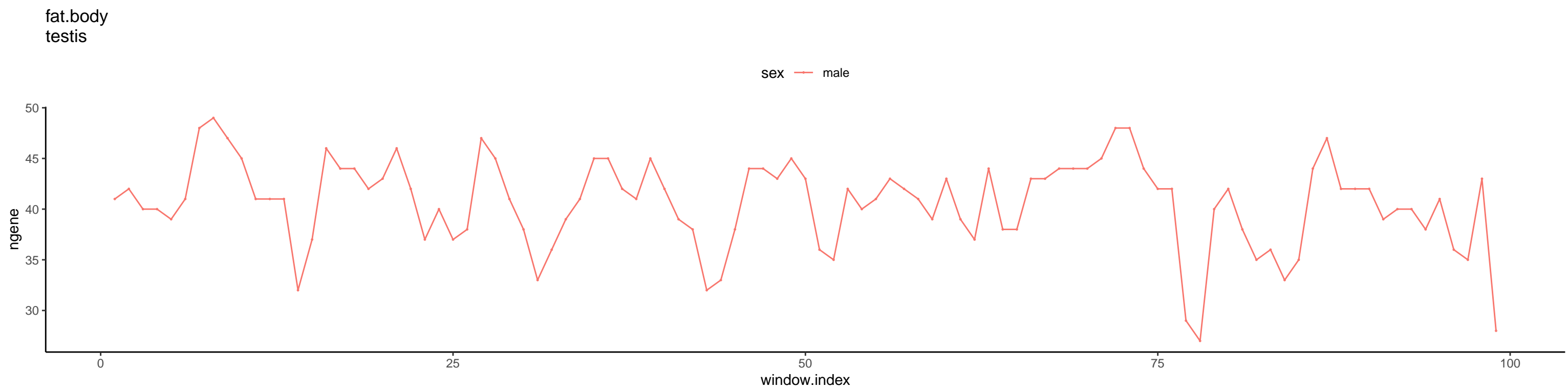
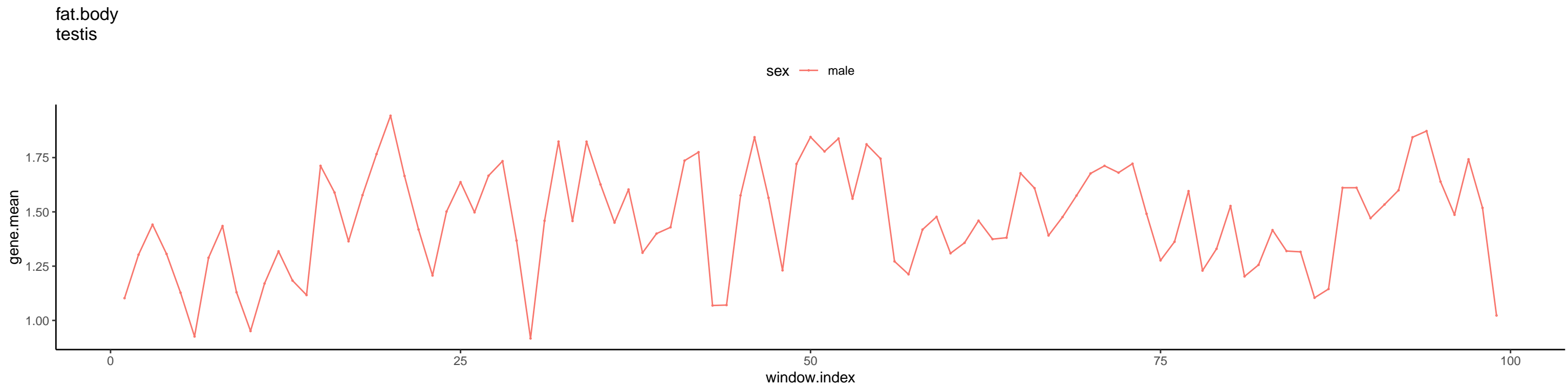
fat.body
male germline differentiating cell

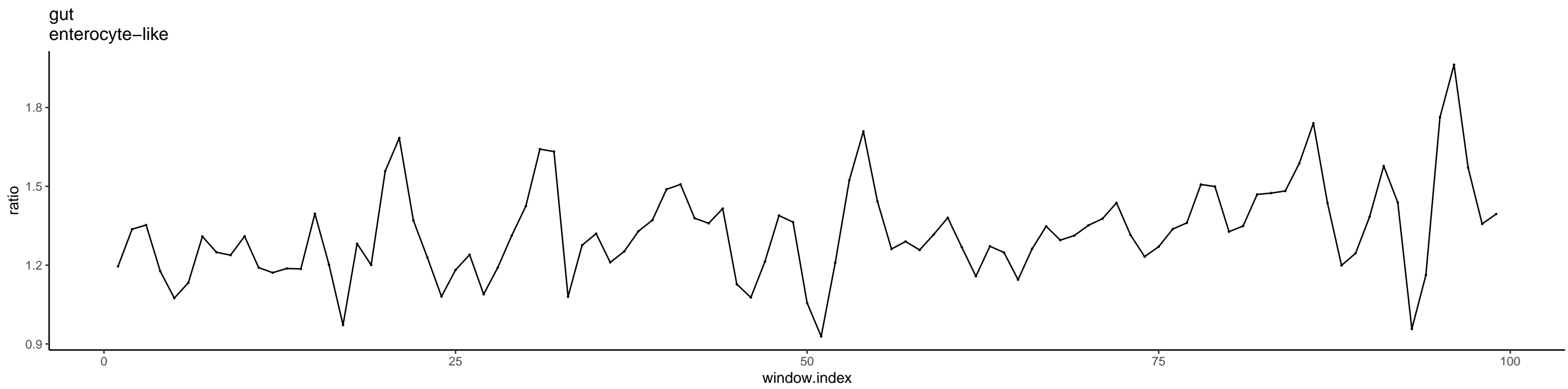
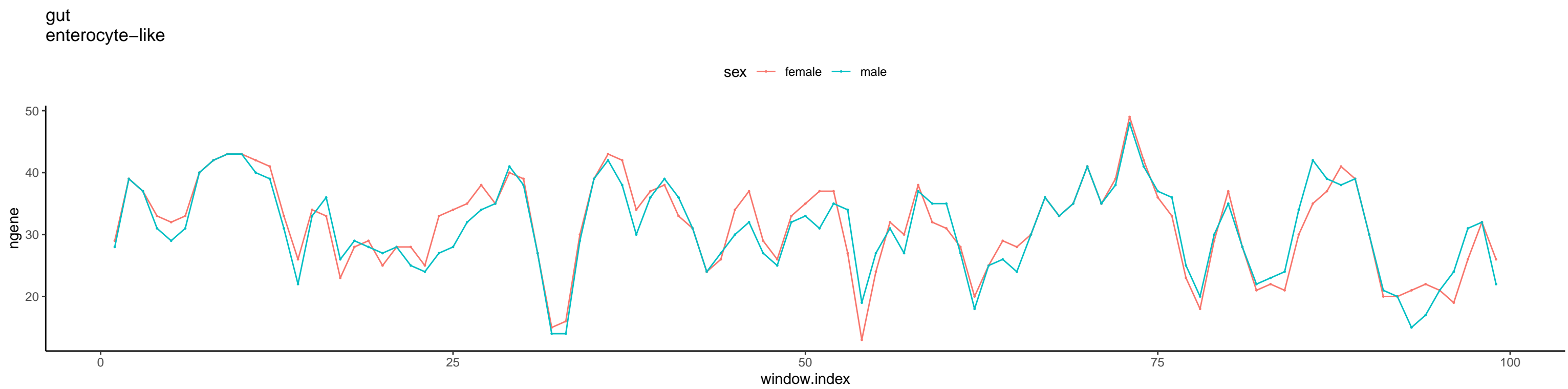
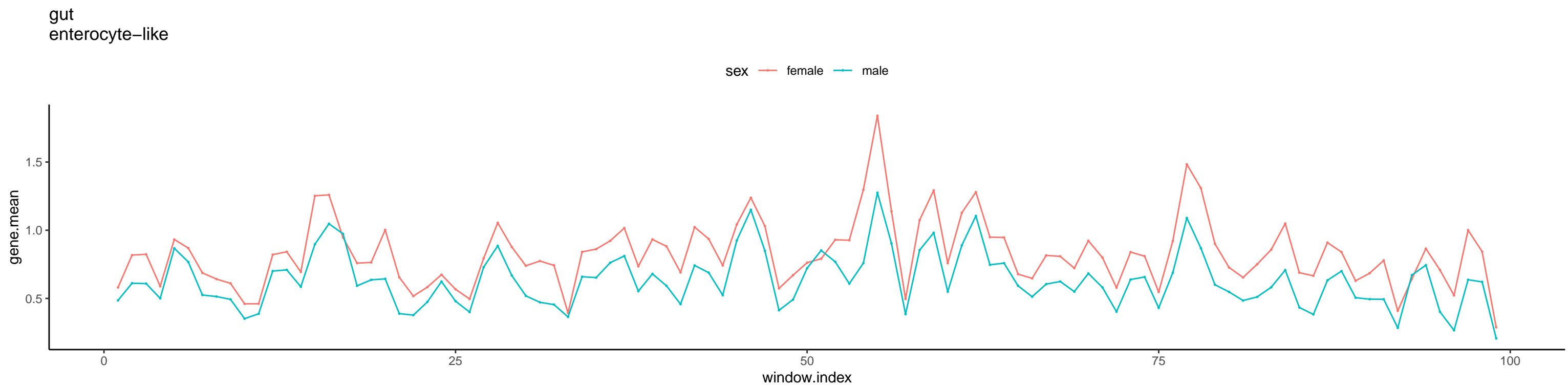


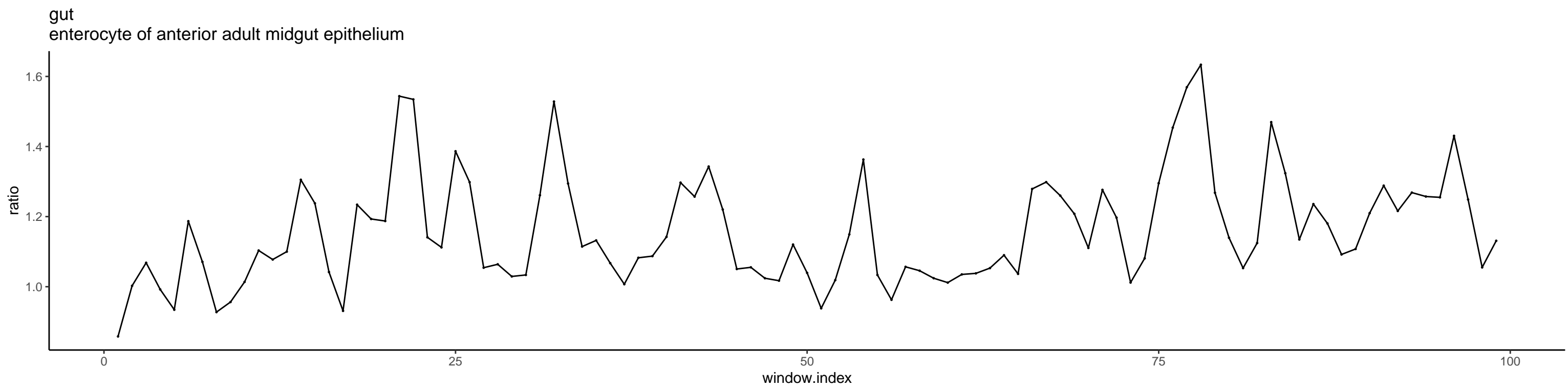
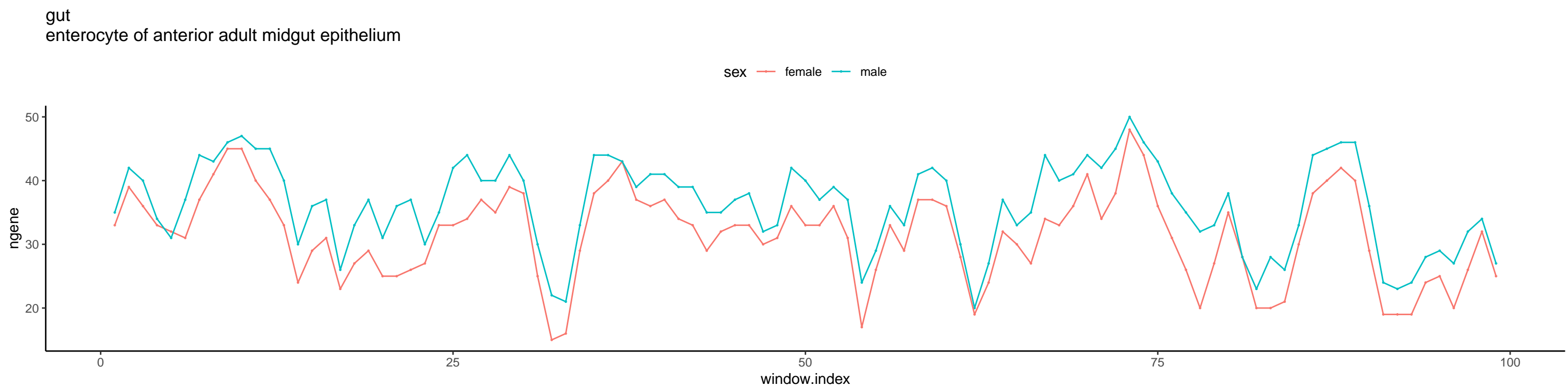
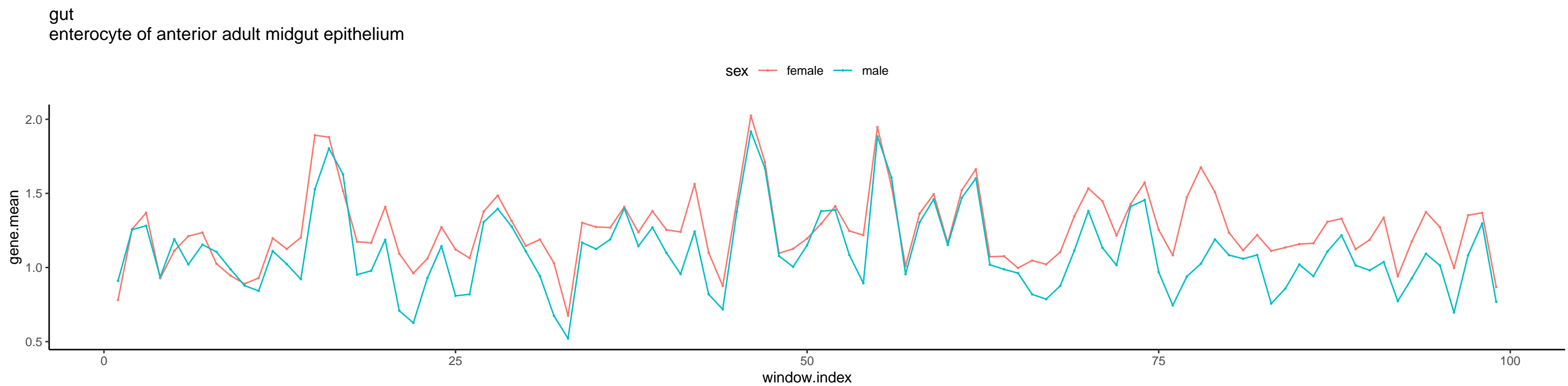
fat.body
male germline differentiating cell

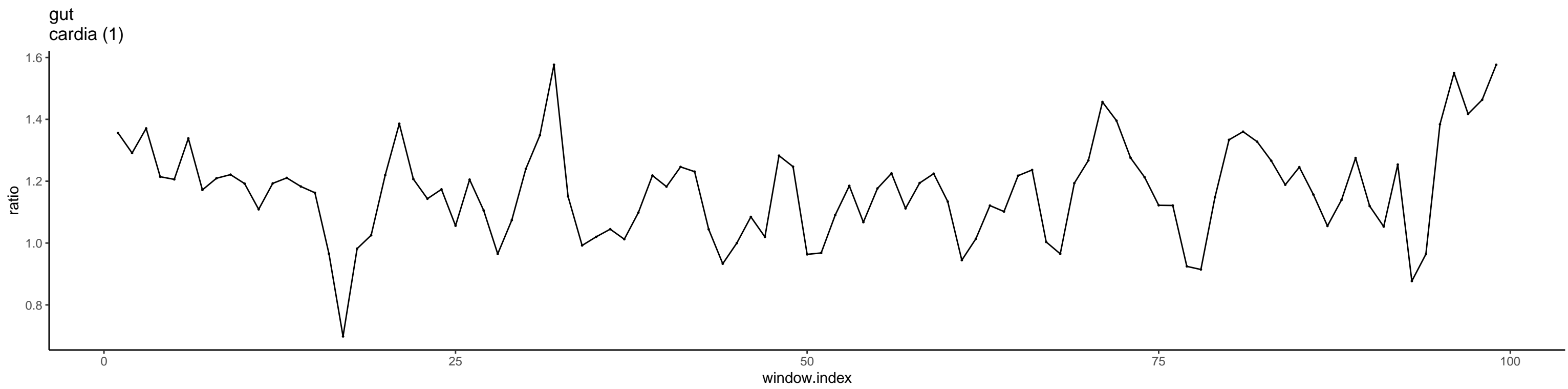
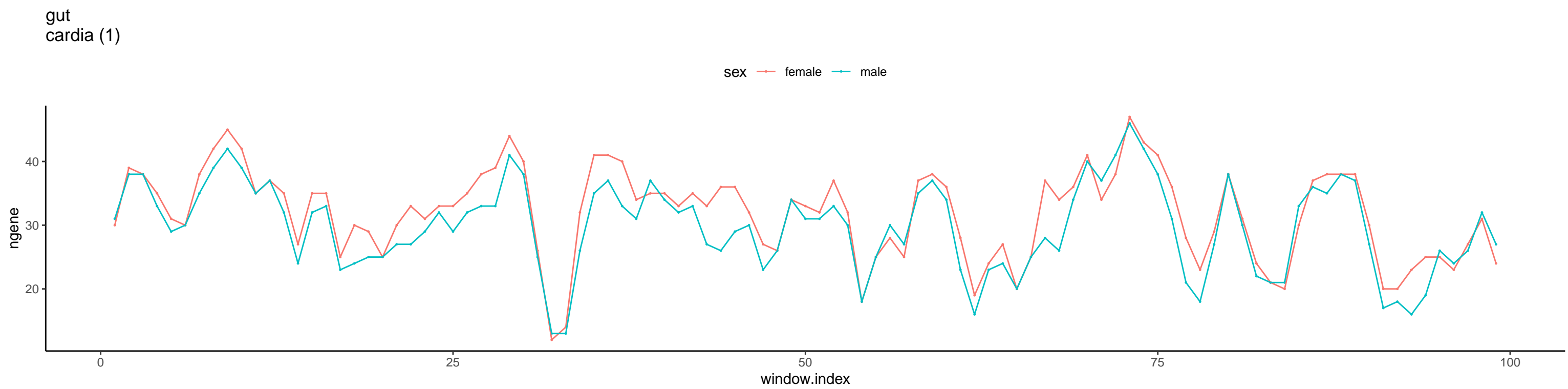
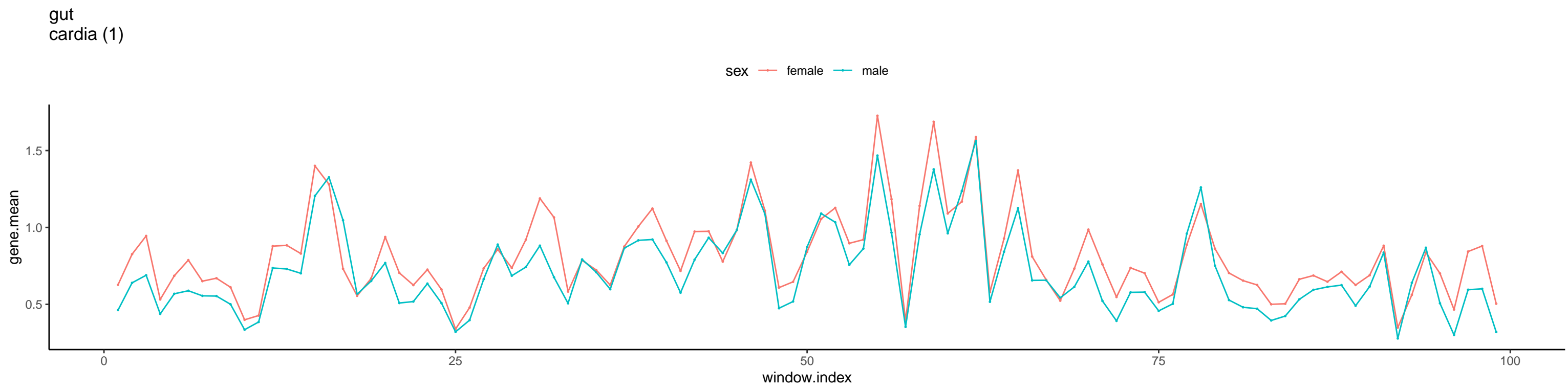


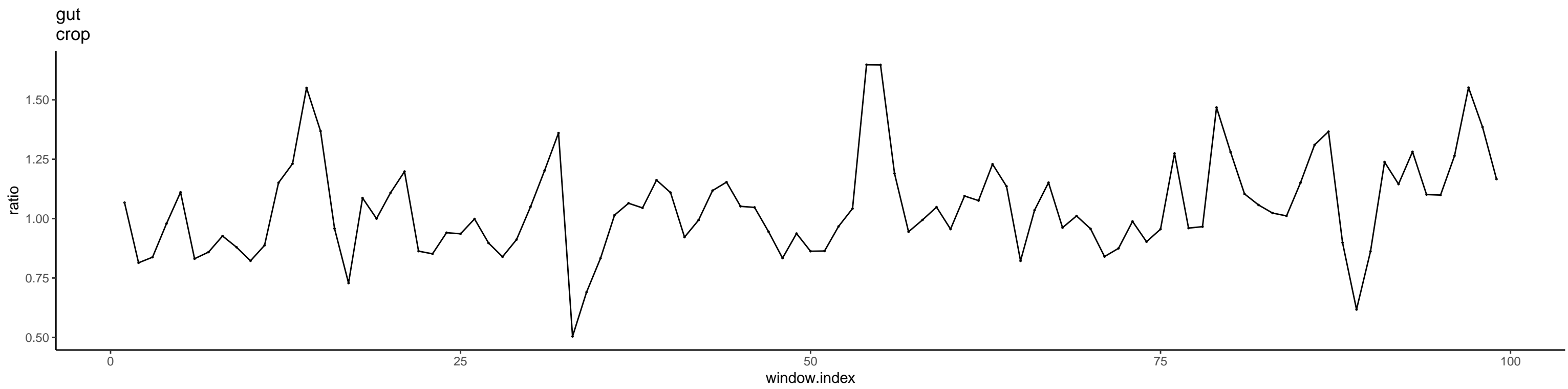
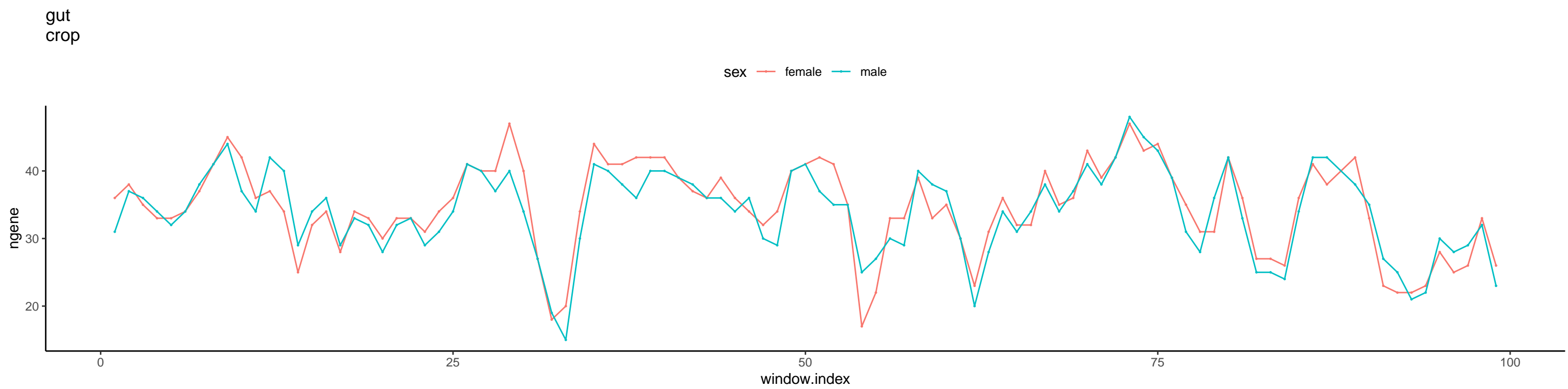
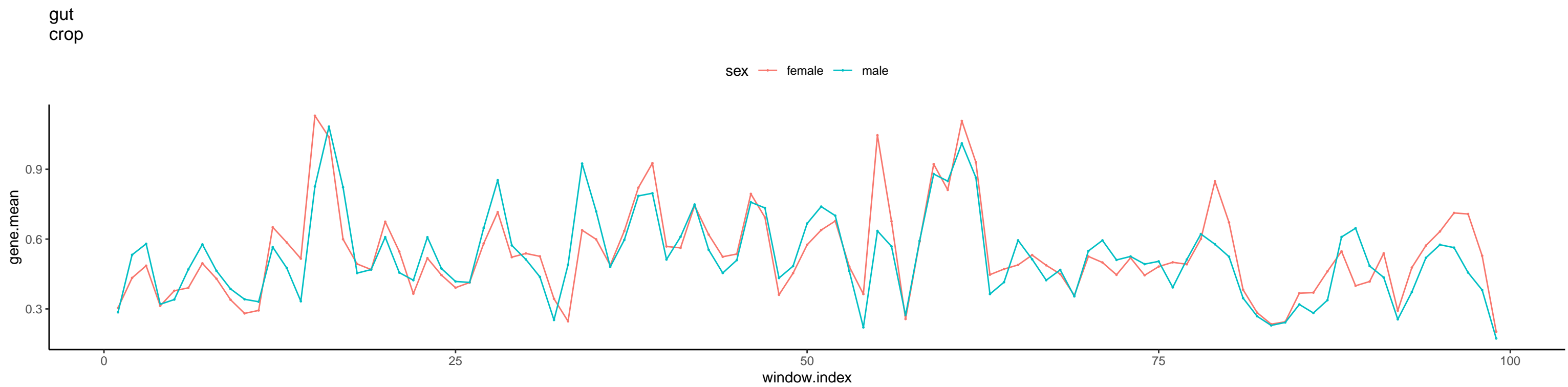


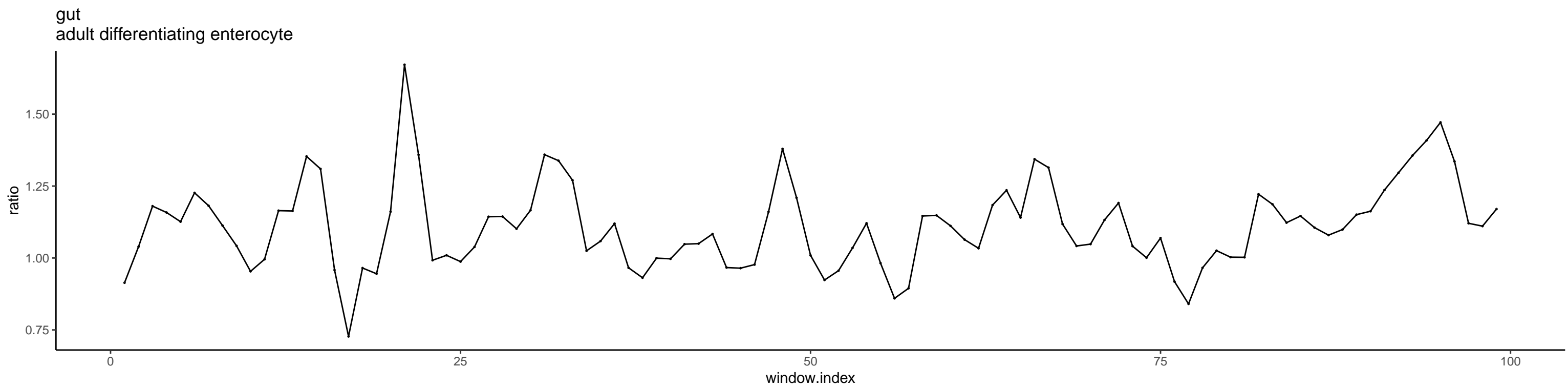
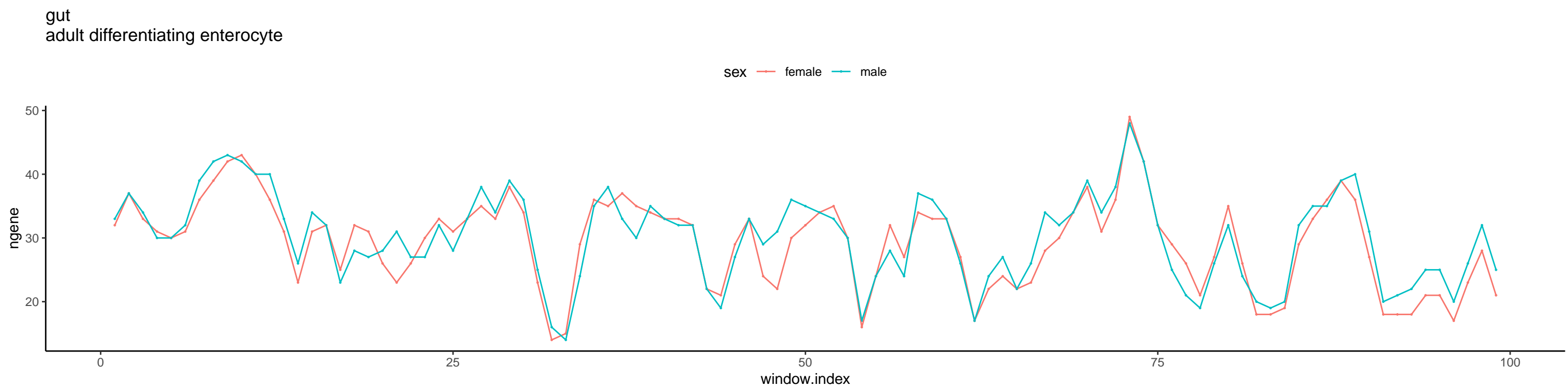
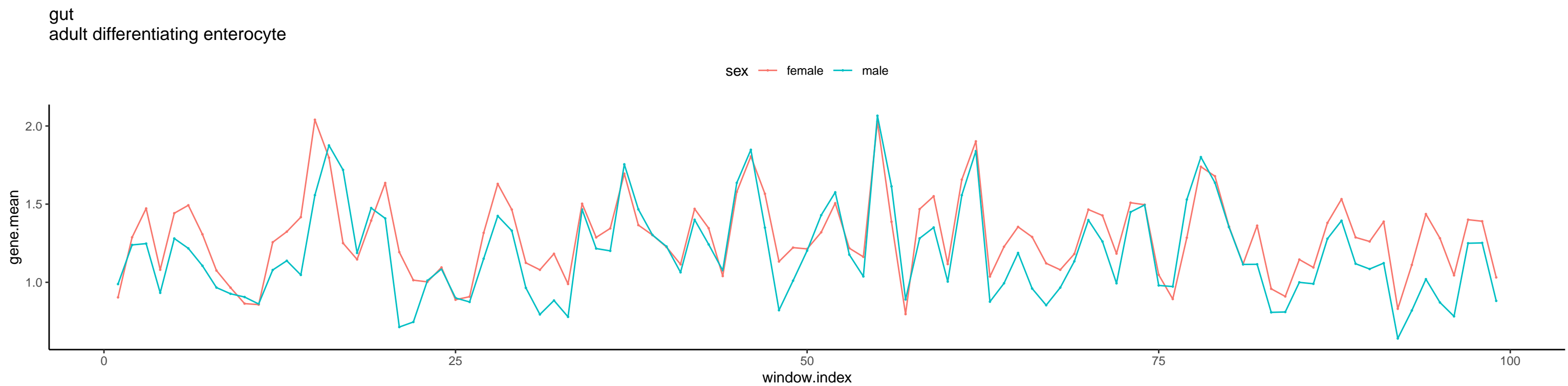


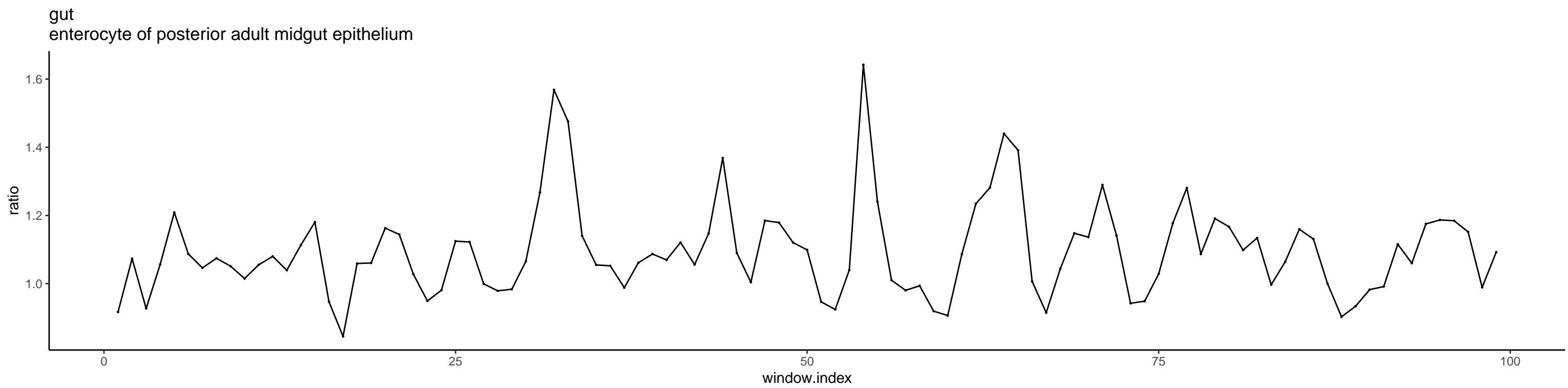
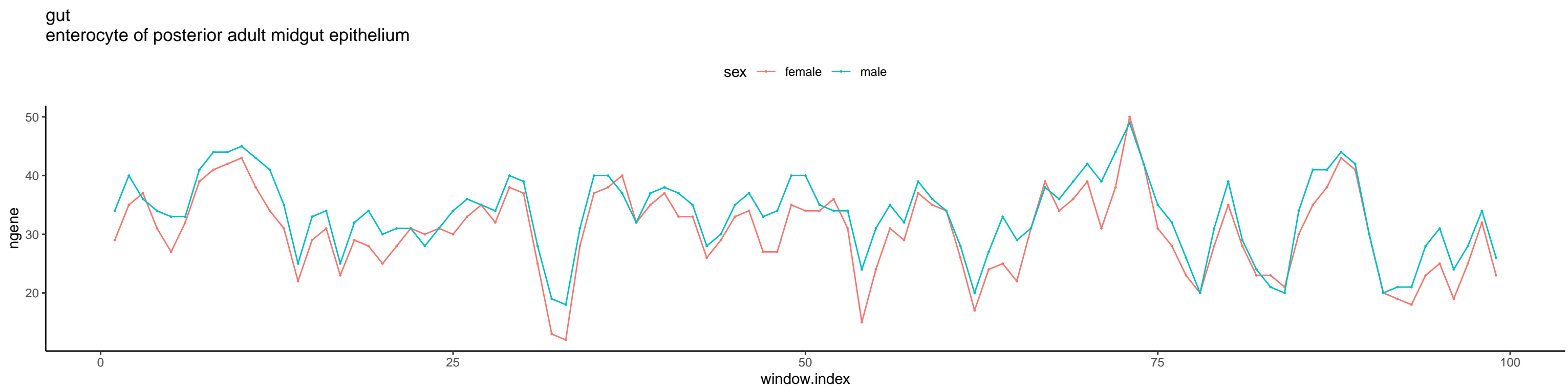
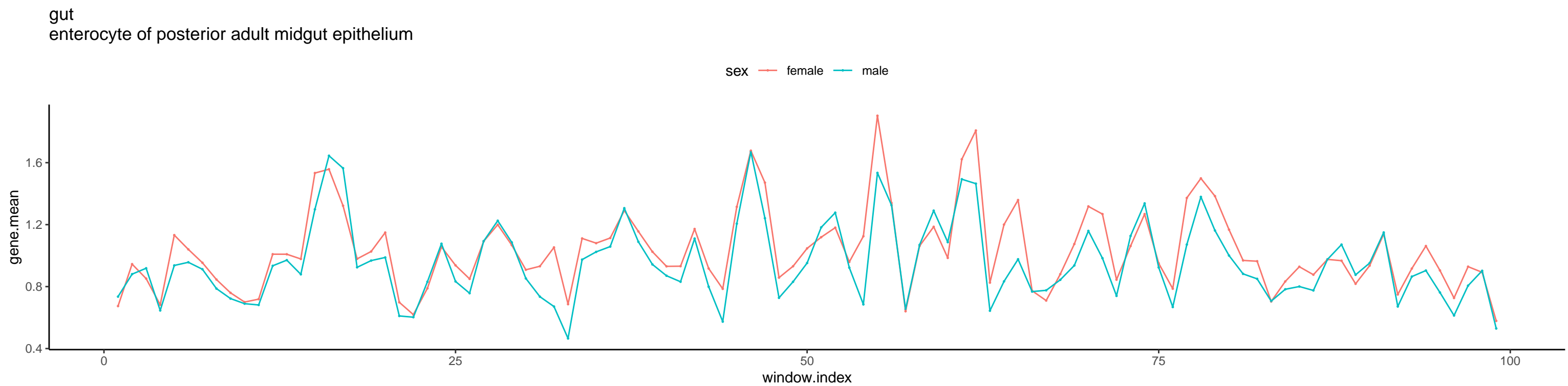


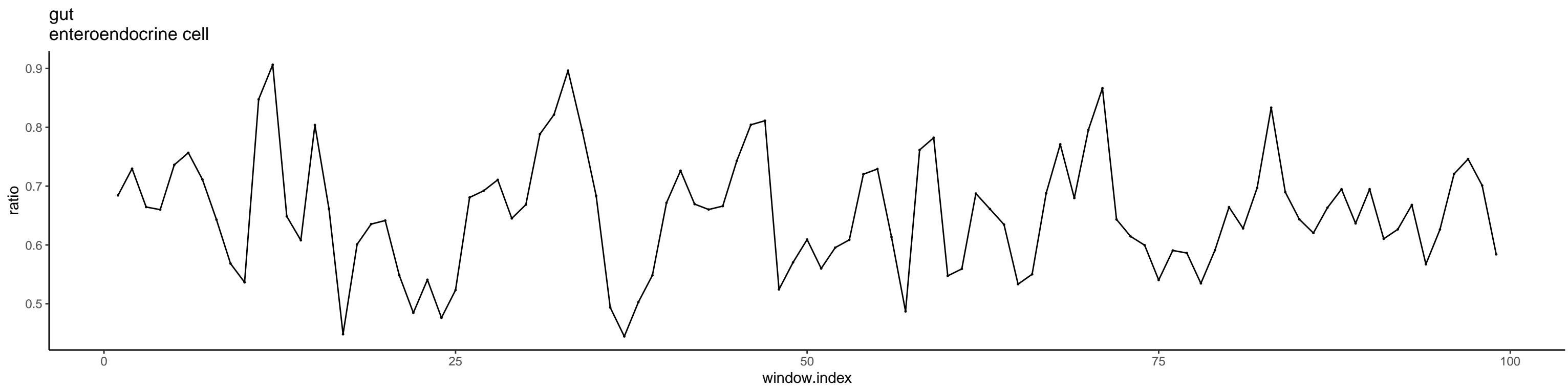
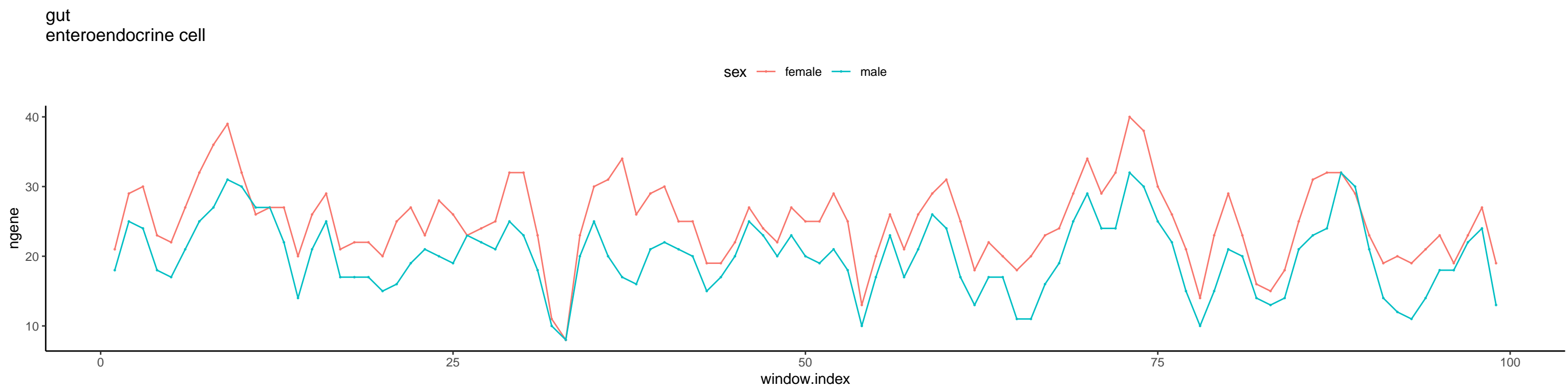
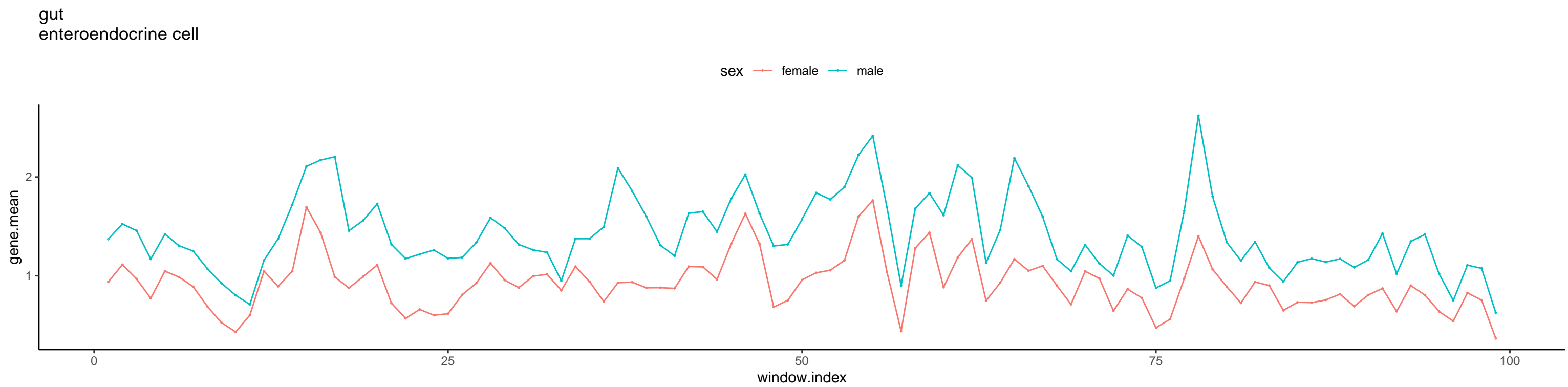


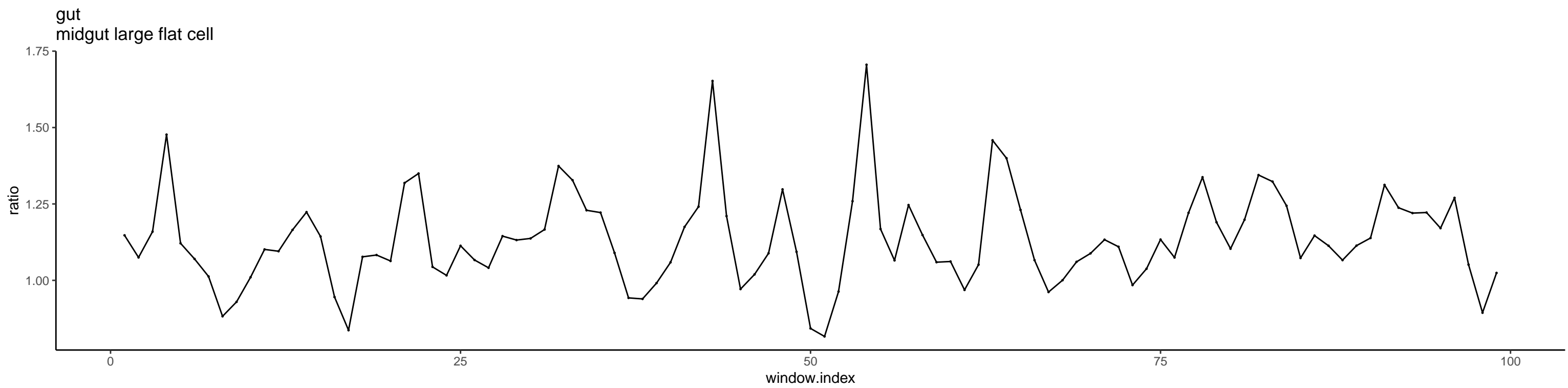
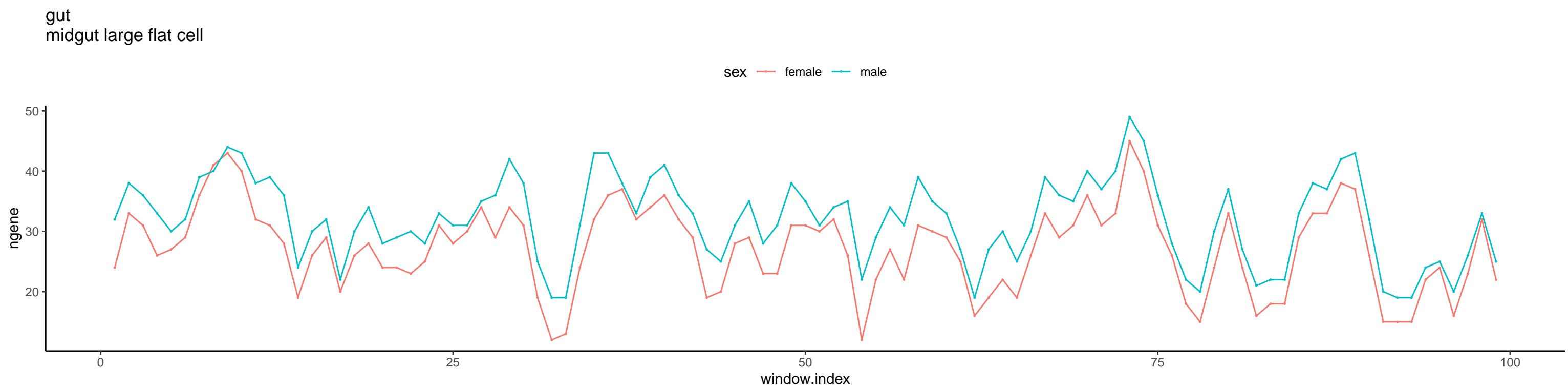
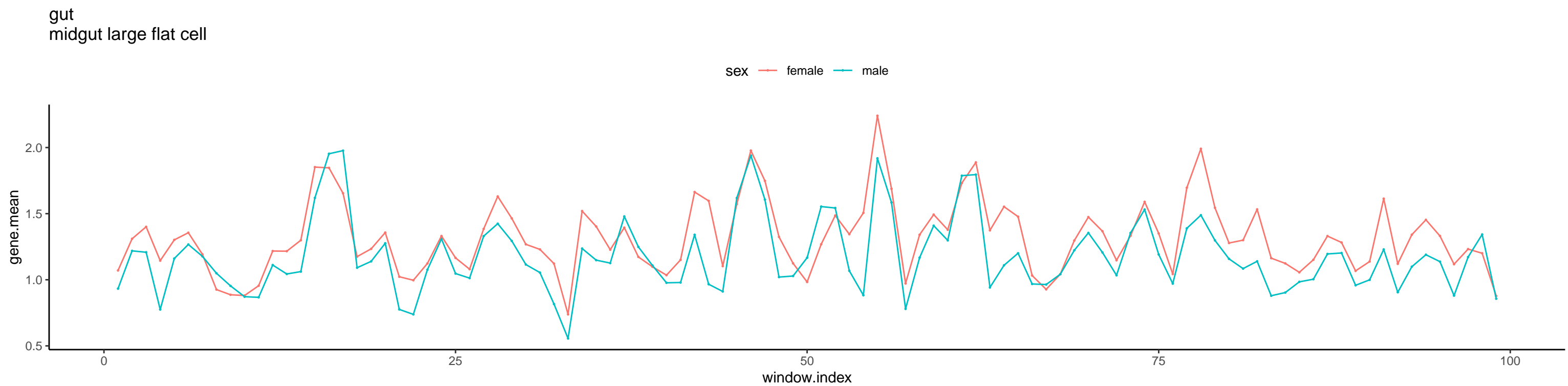


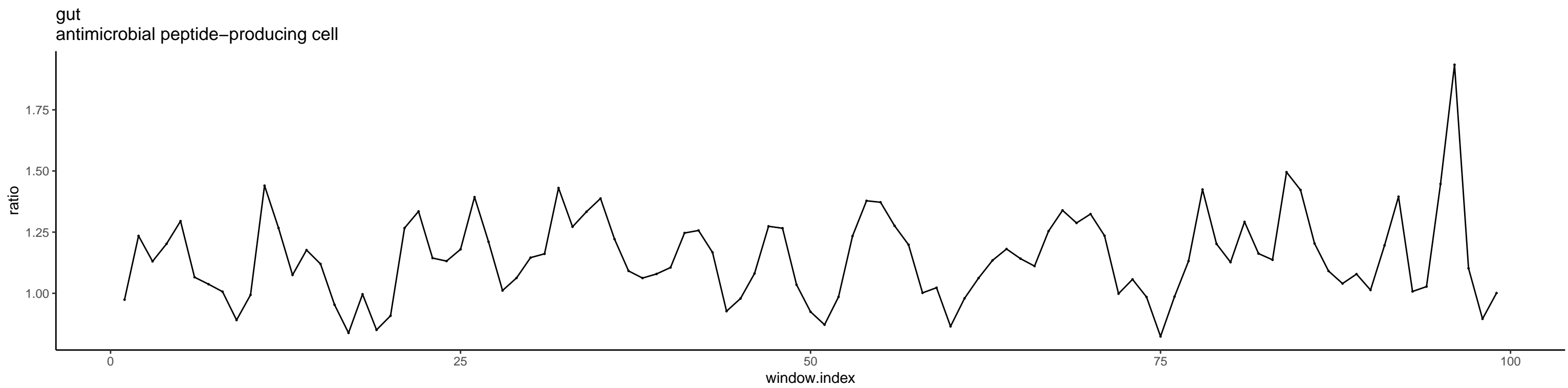
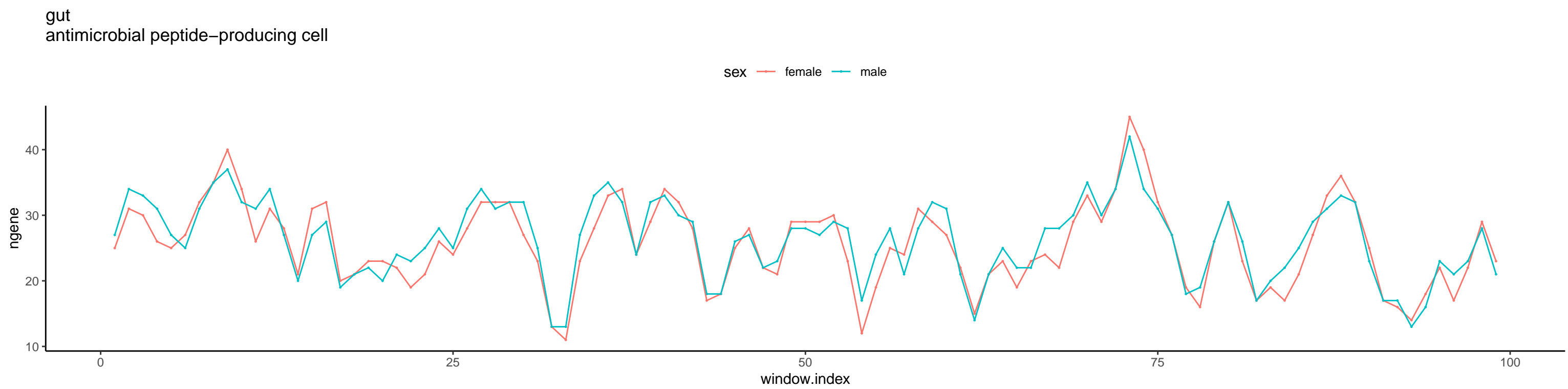
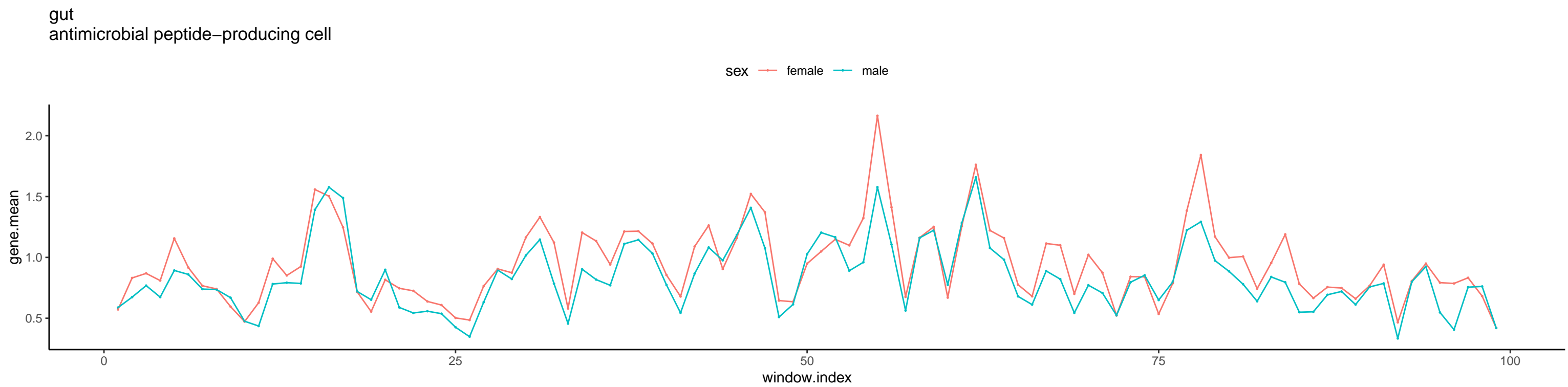


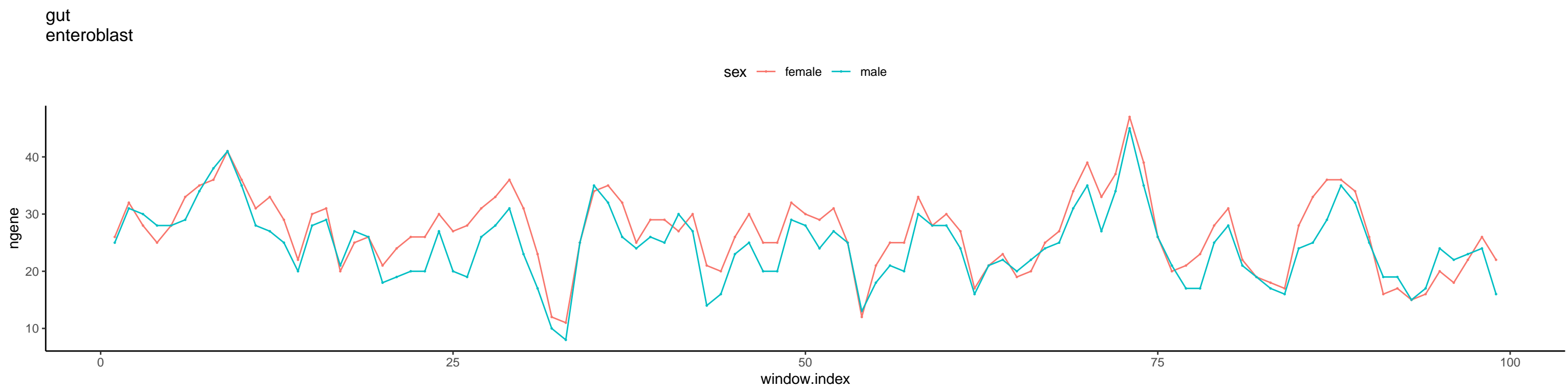
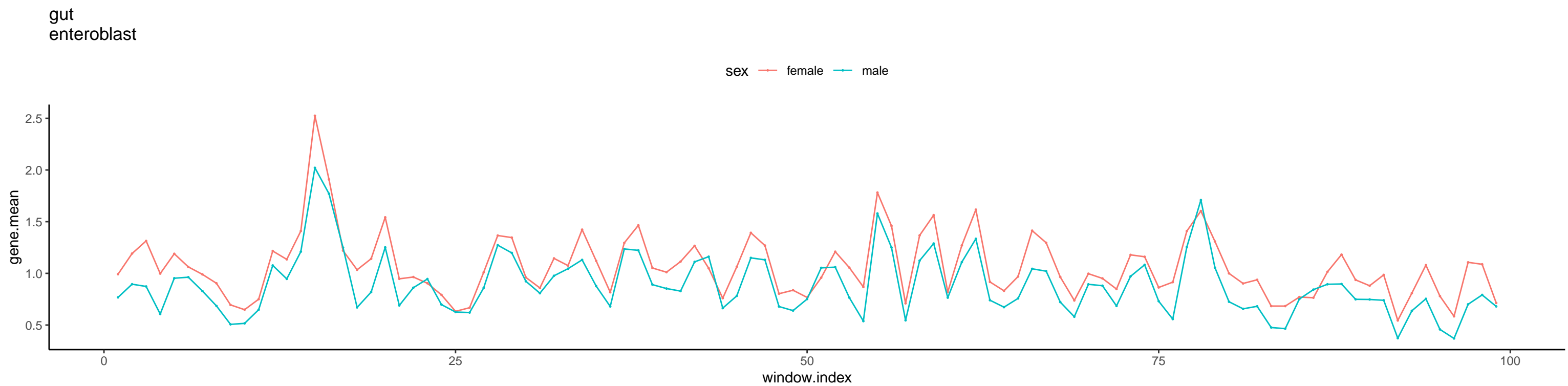


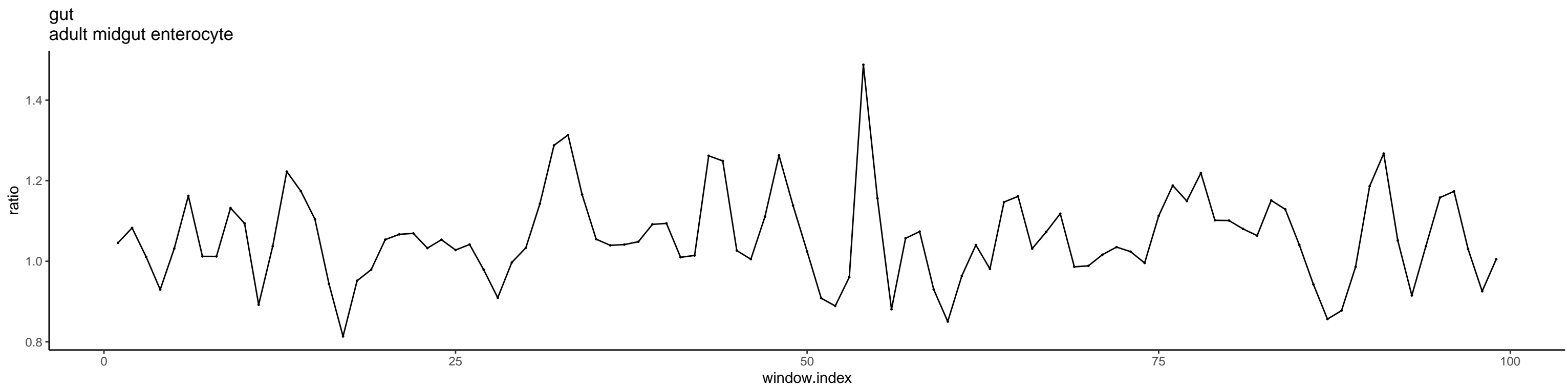
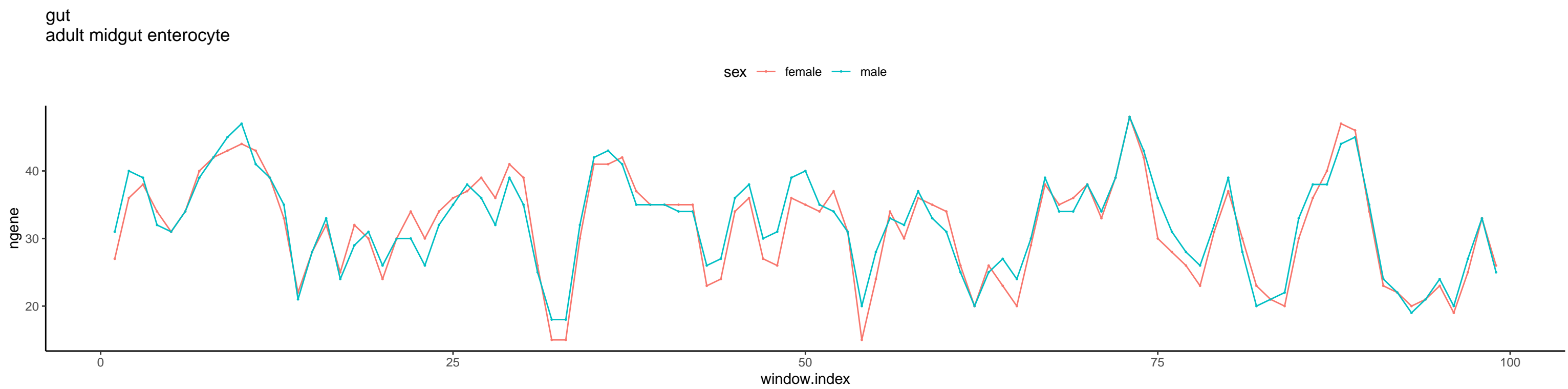
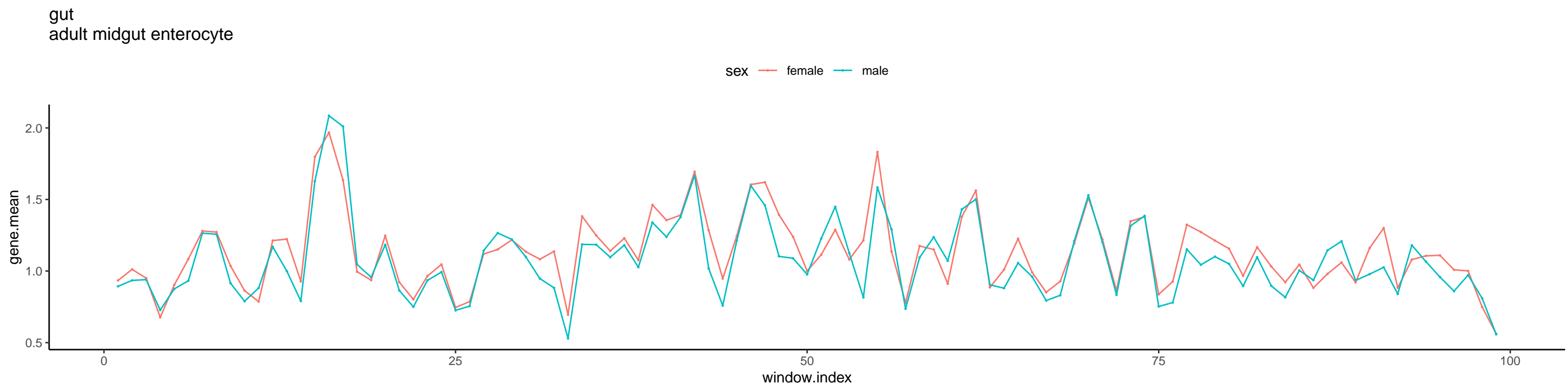


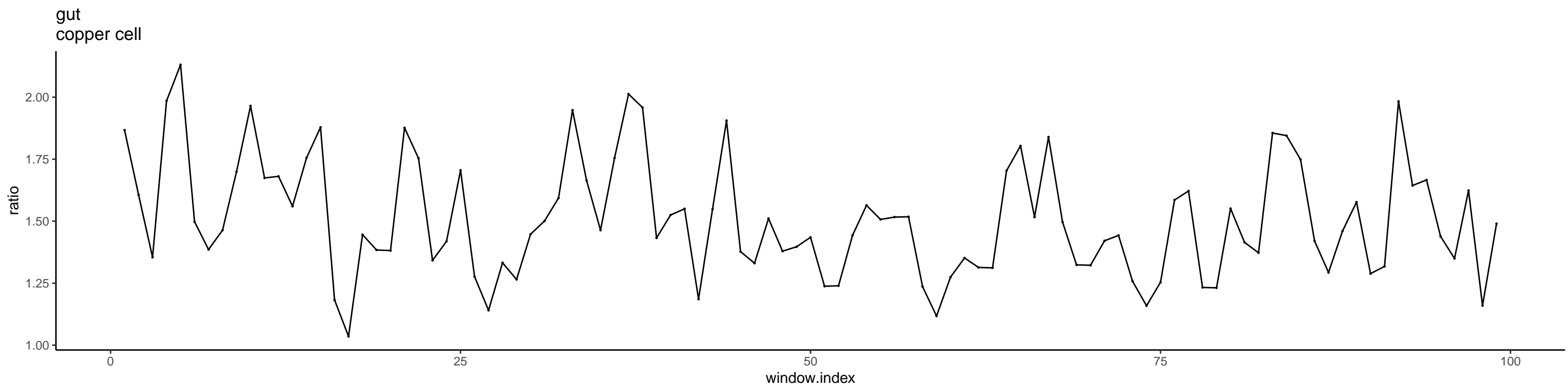
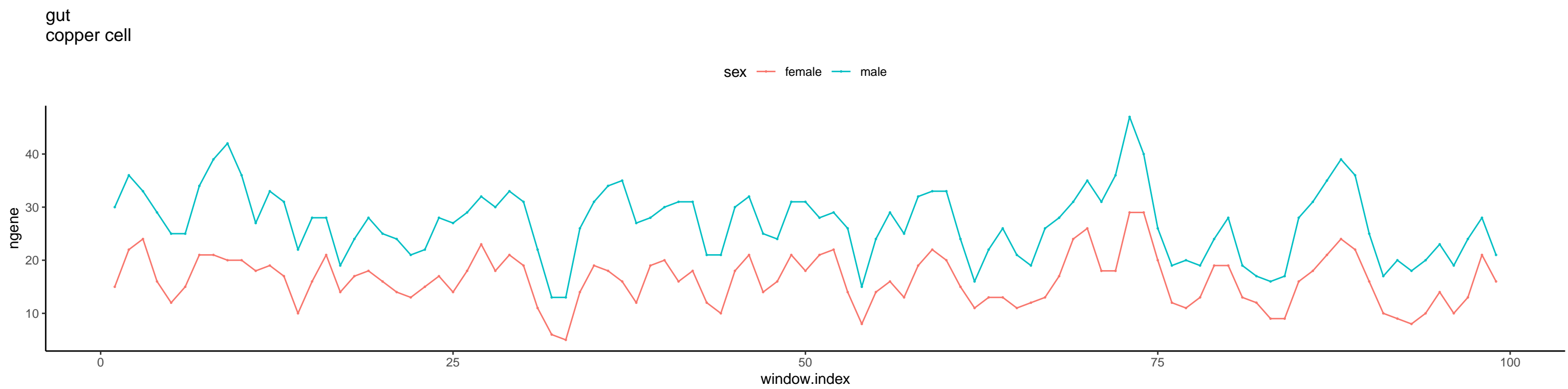
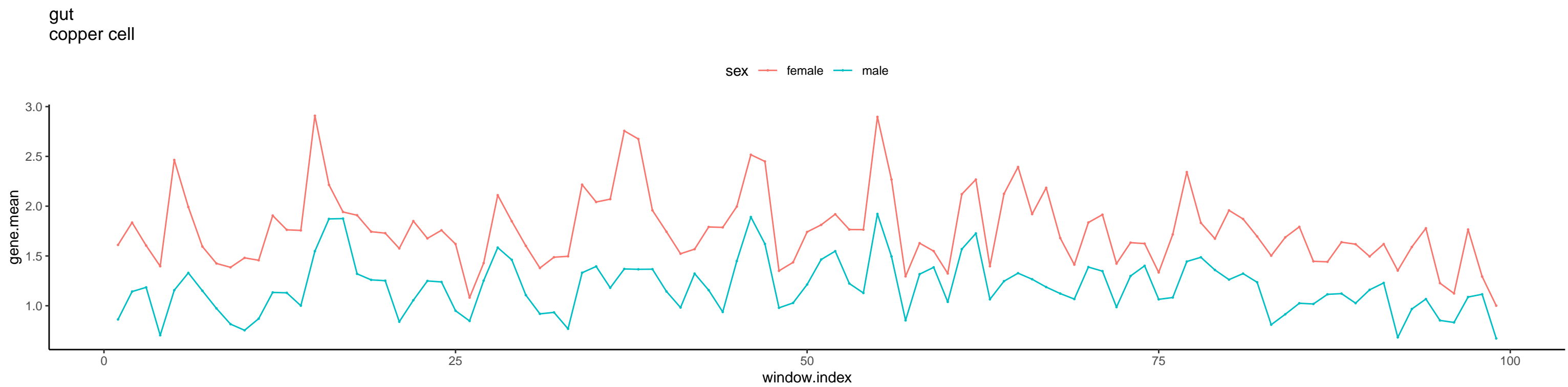


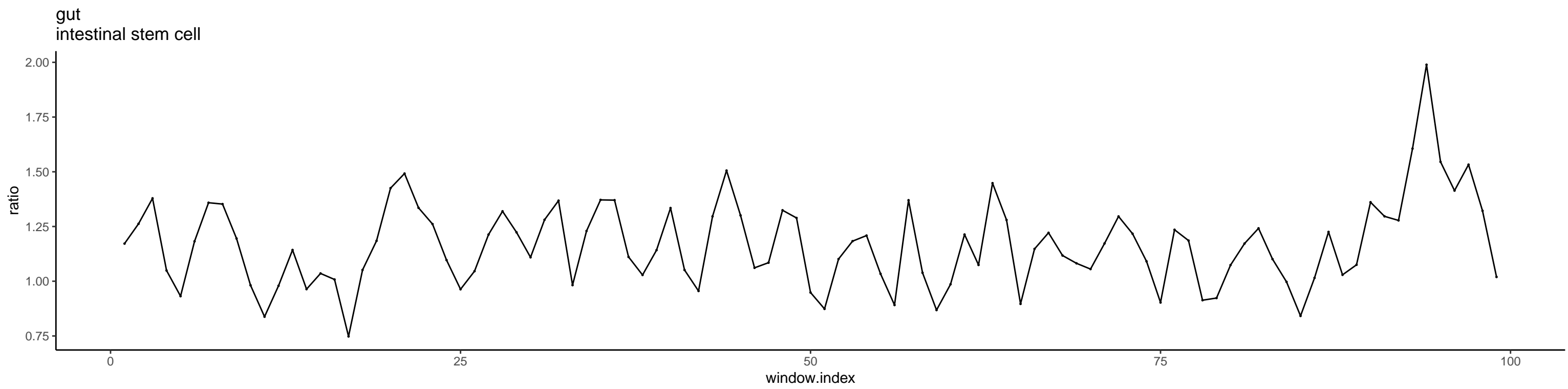
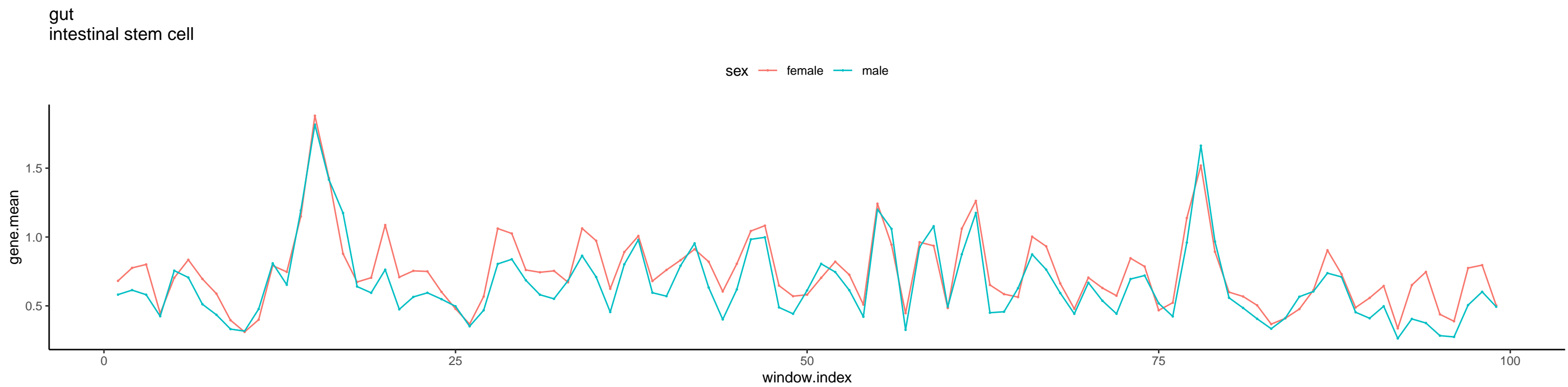


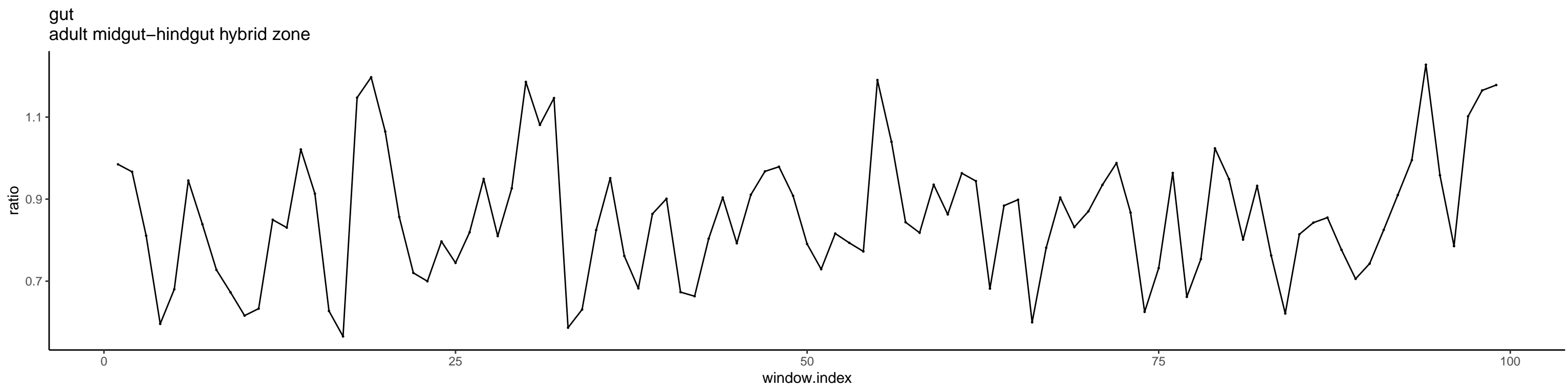
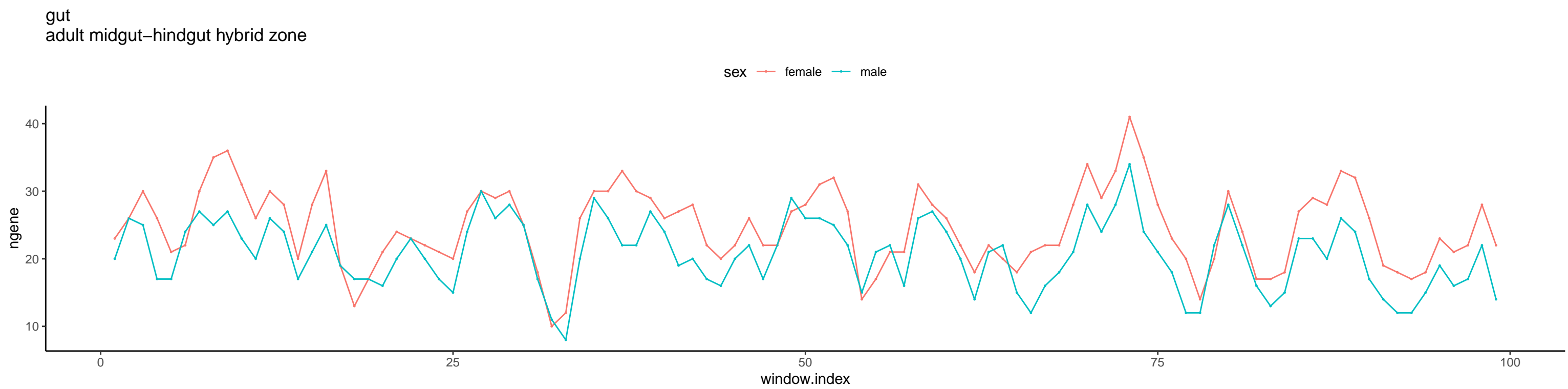
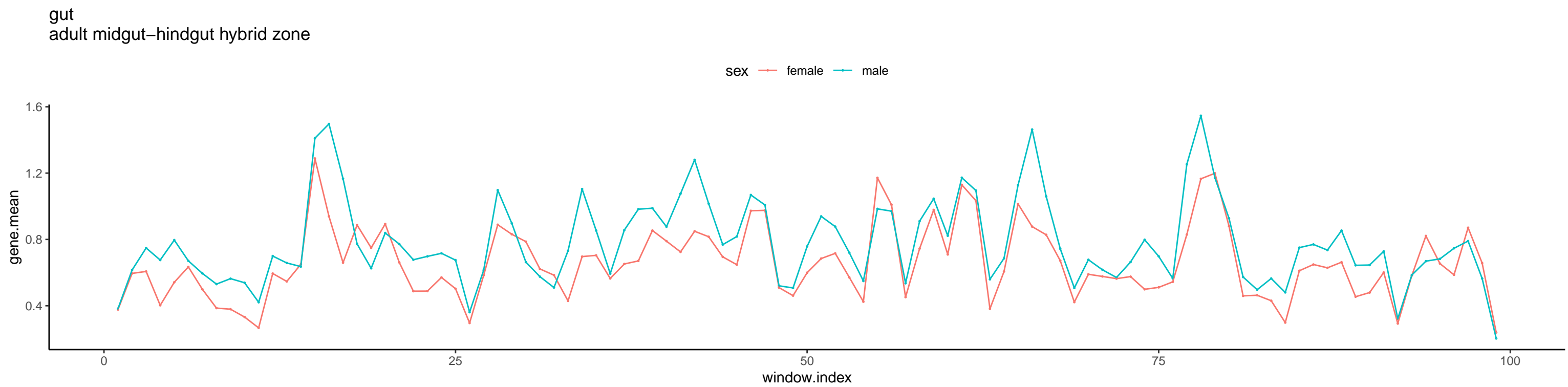


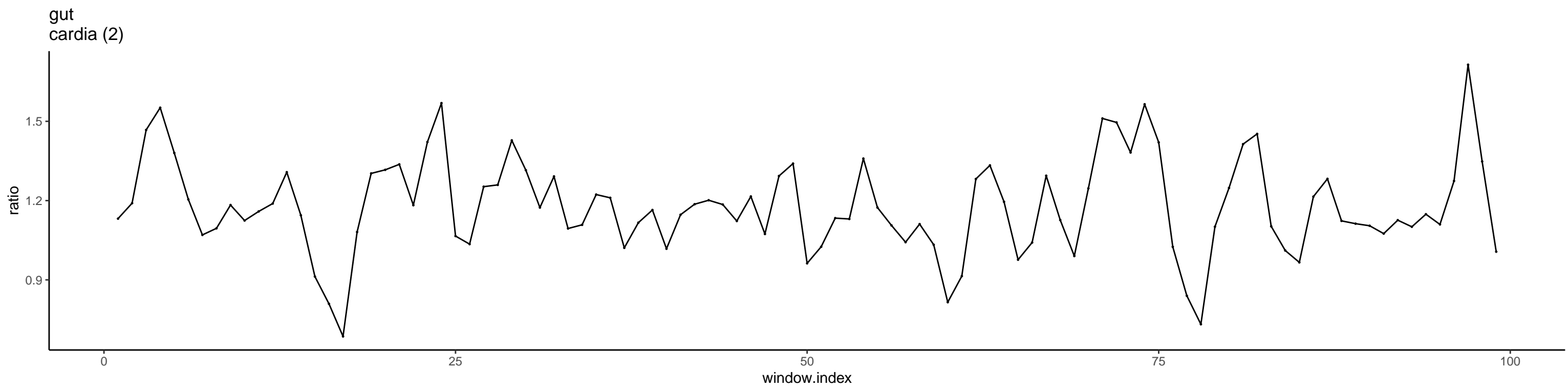
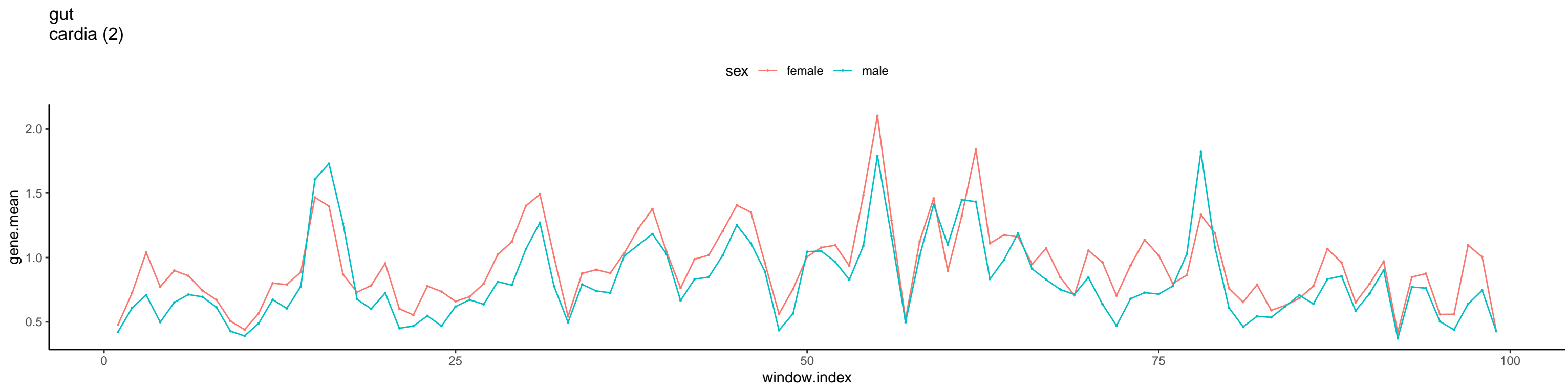






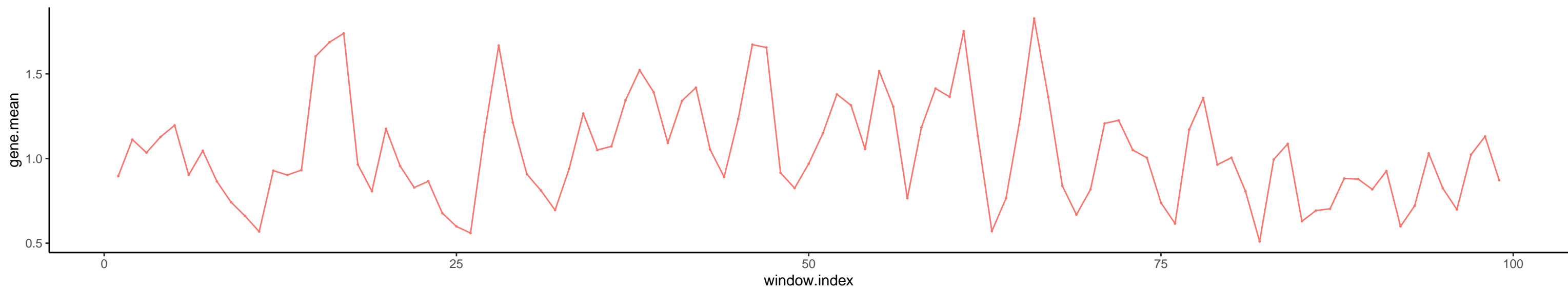






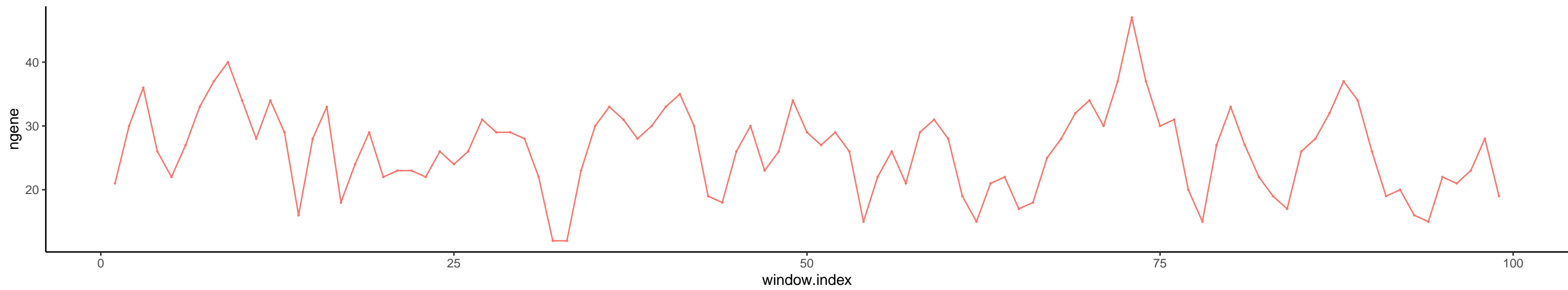
gut
male accessory gland

sex — male



gut
male accessory gland

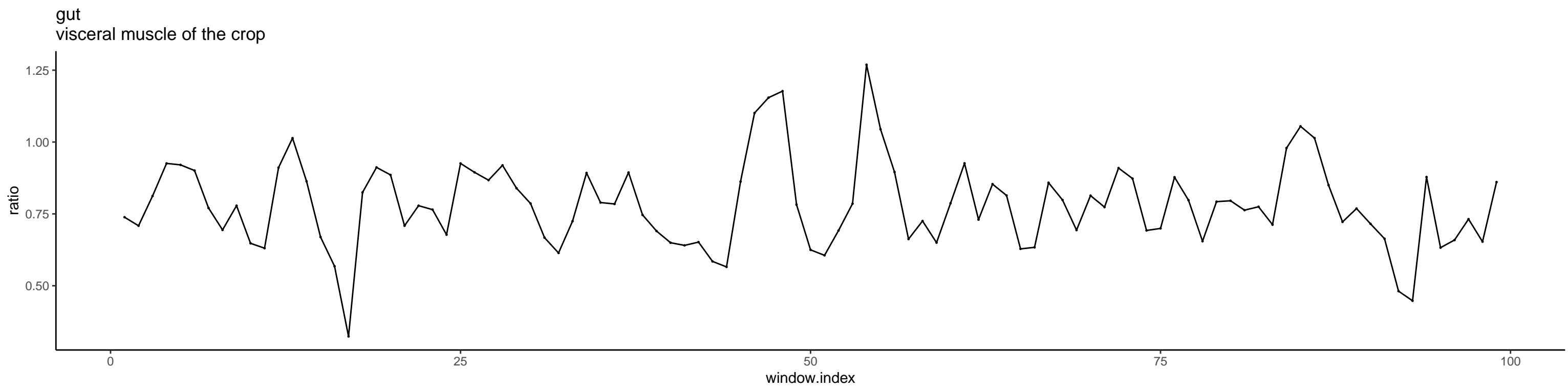
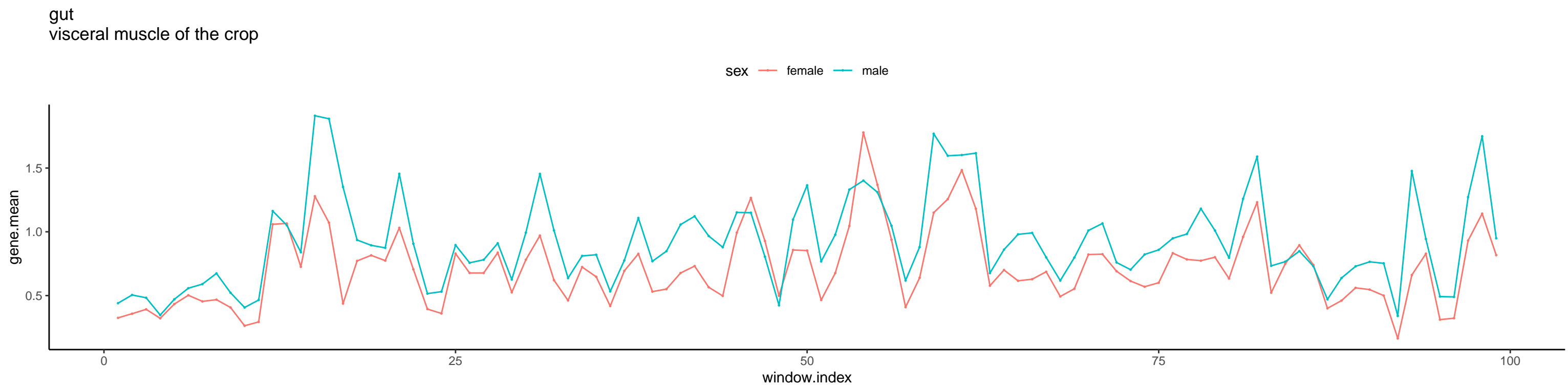
sex — male

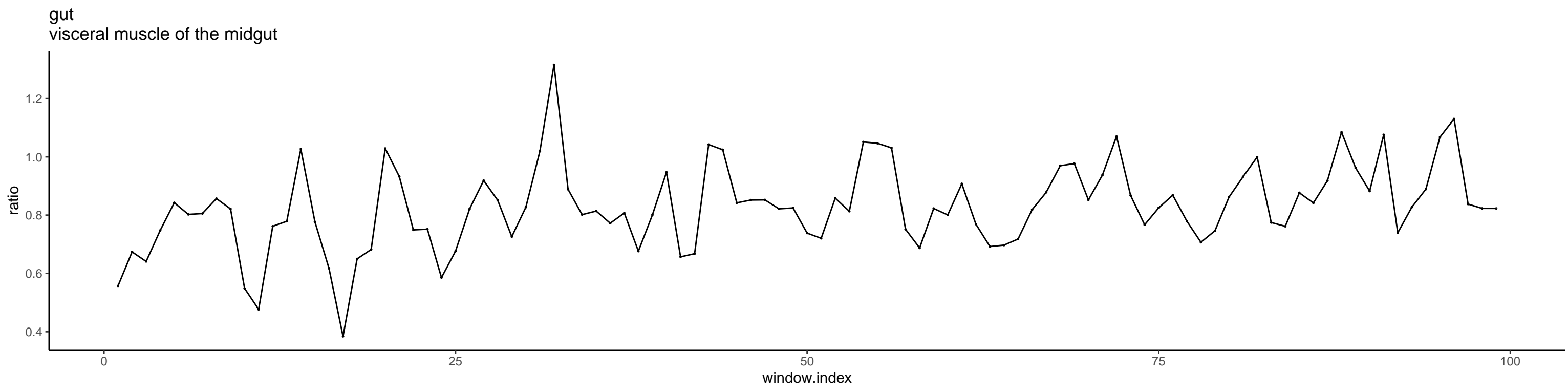
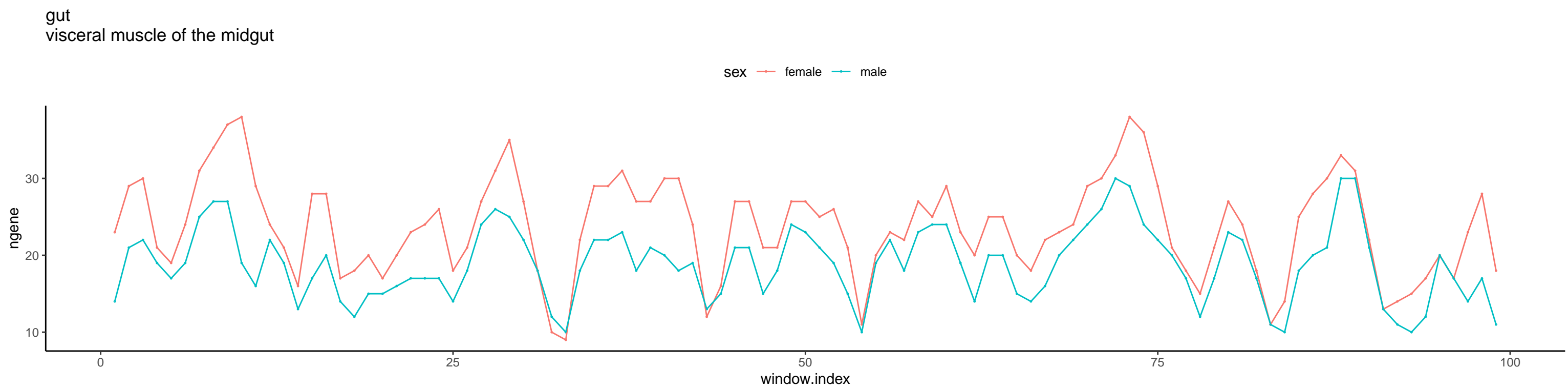
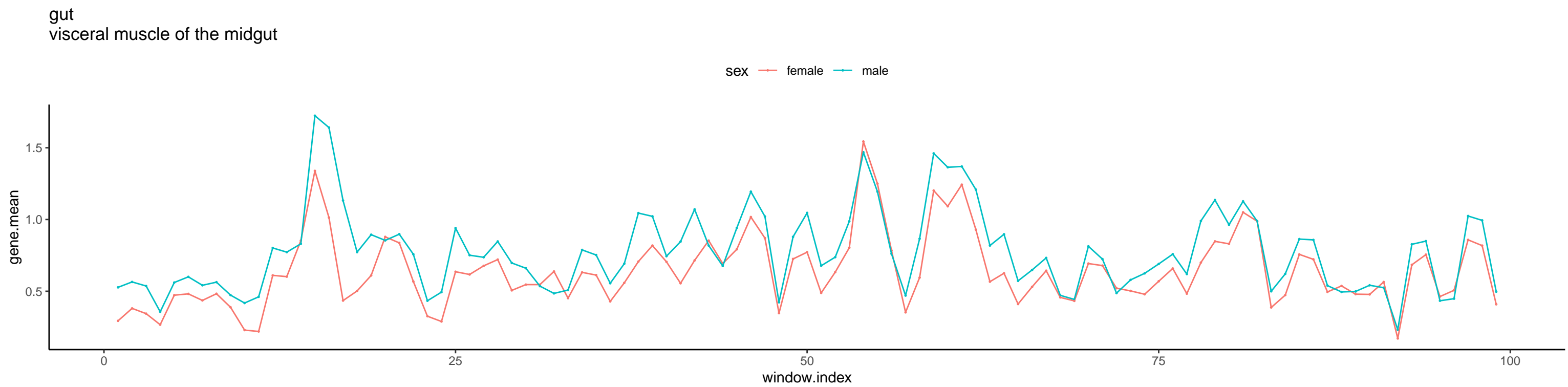


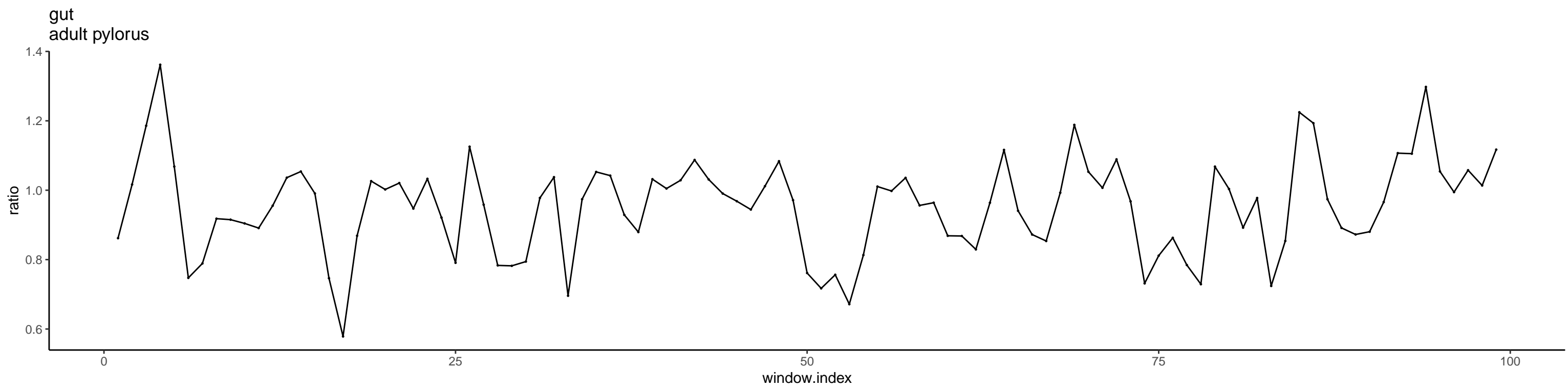
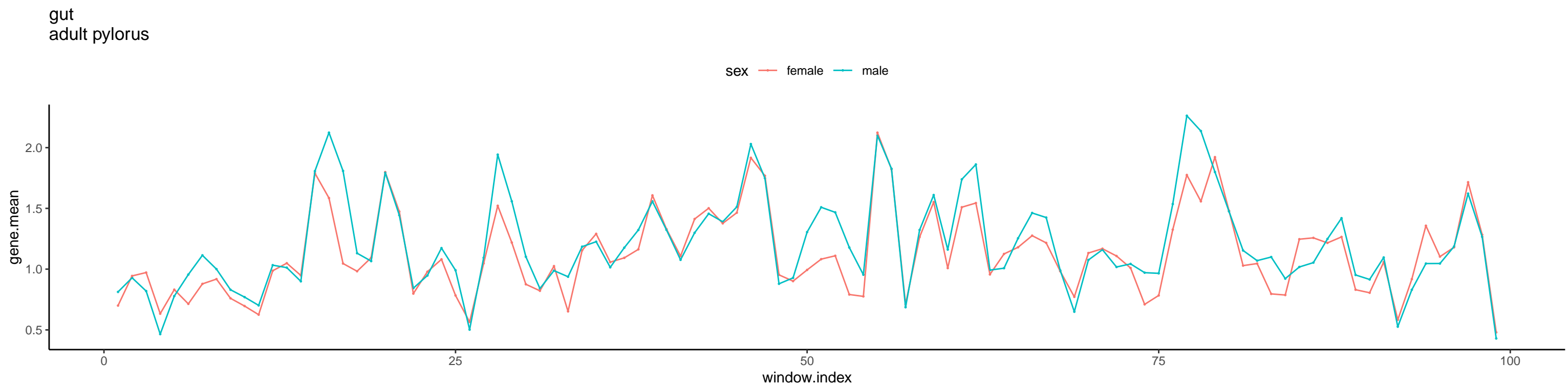
gut
male accessory gland

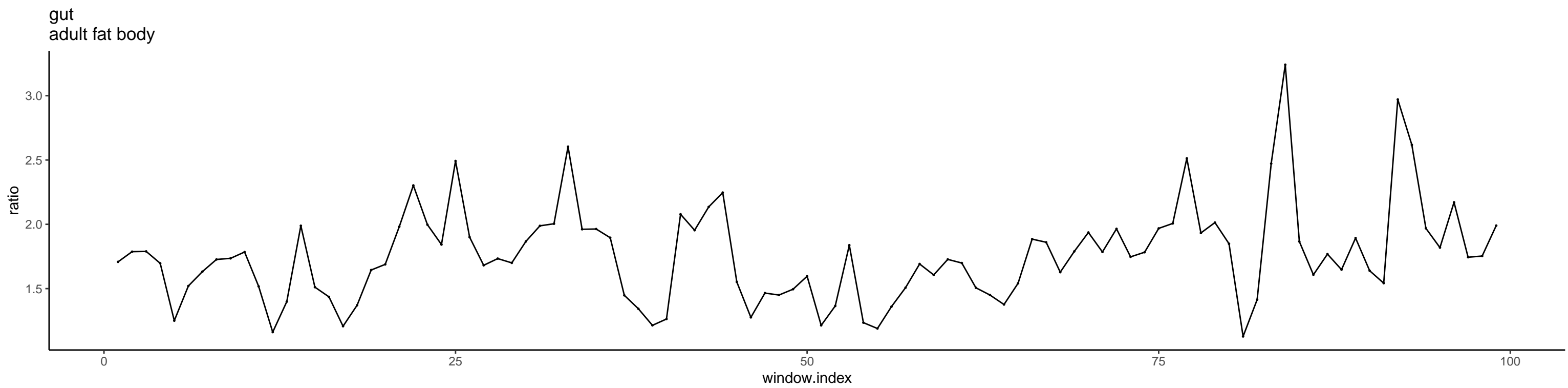
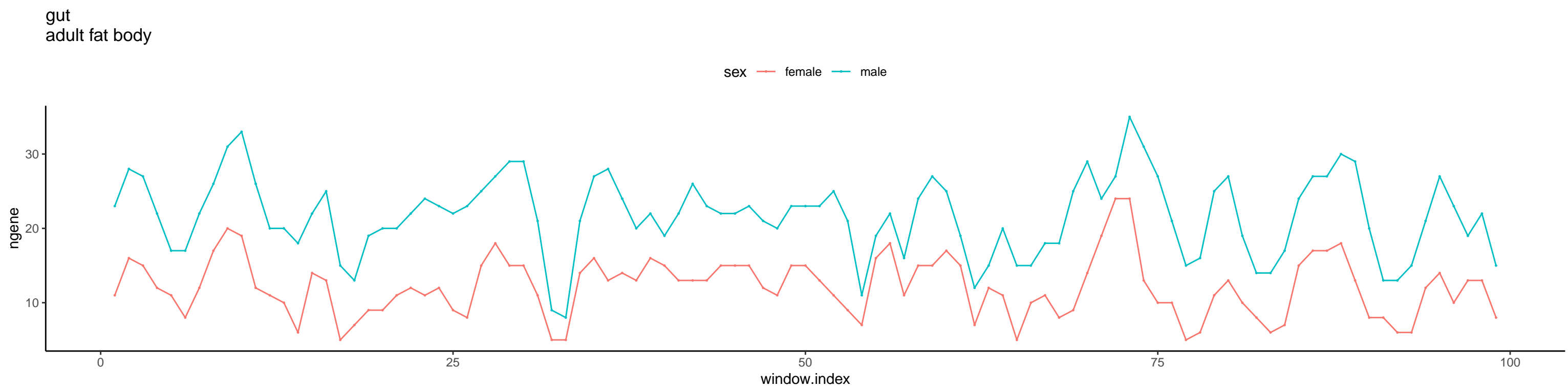
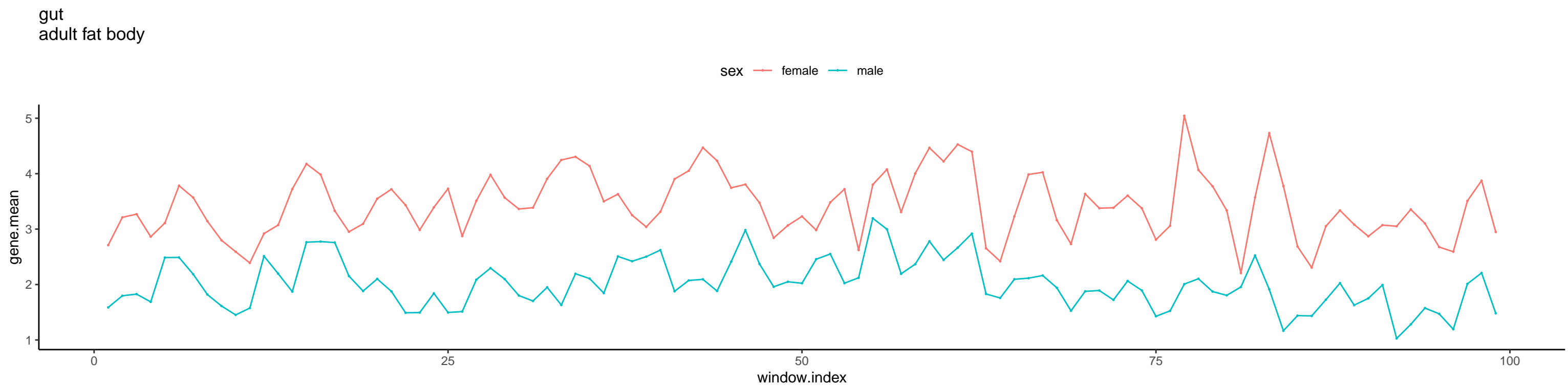
ratio

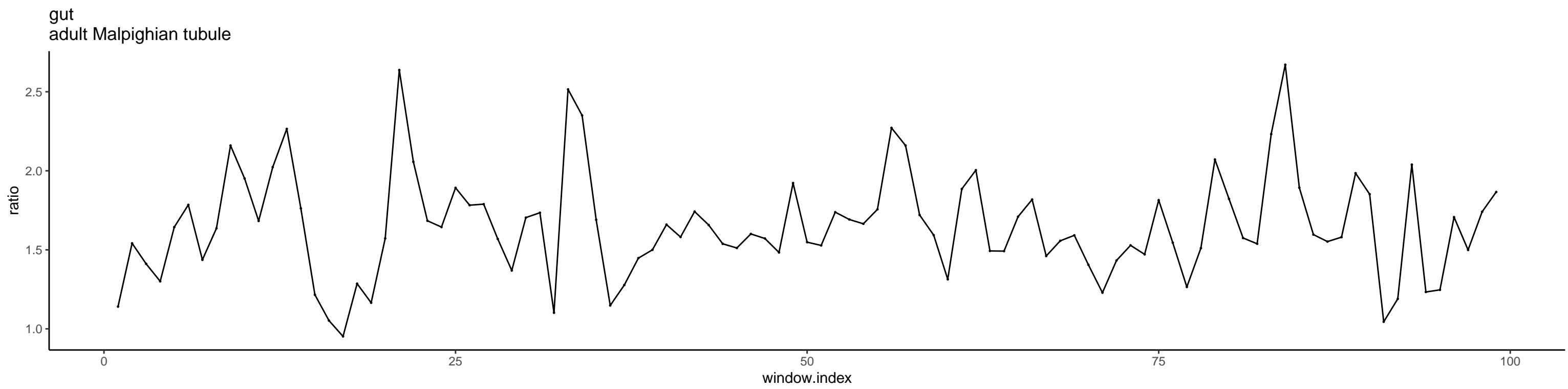
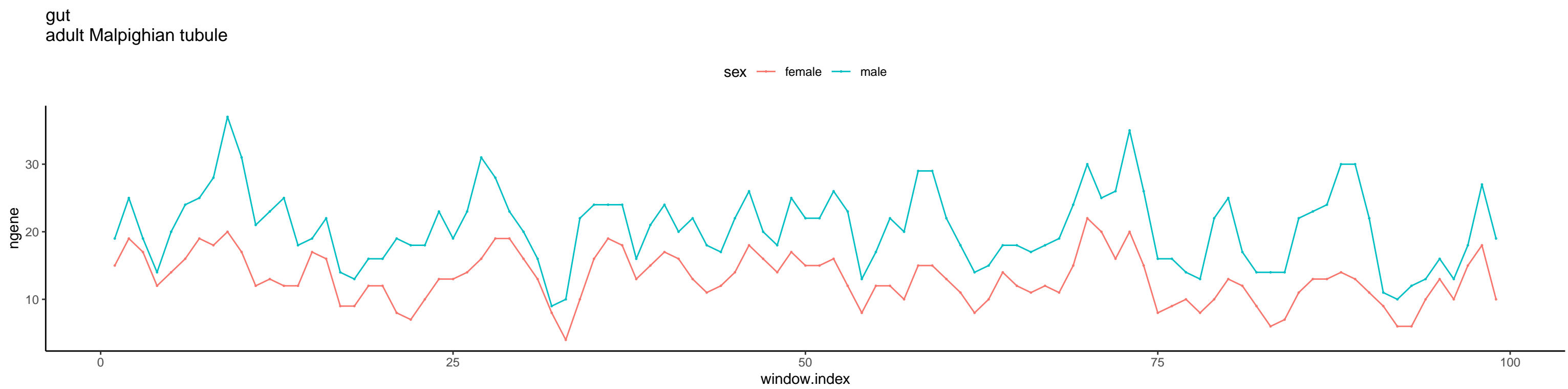
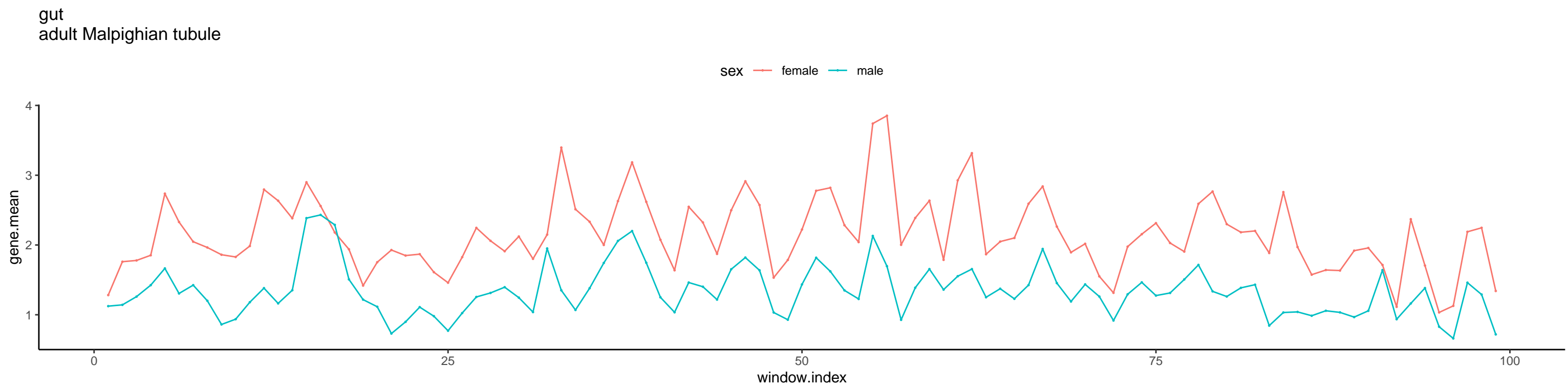
window.index

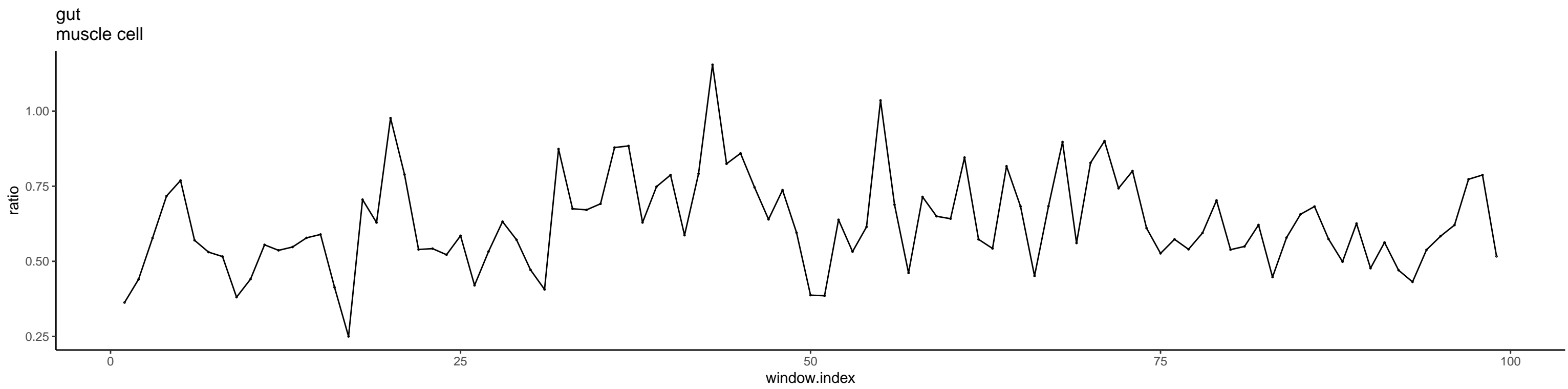
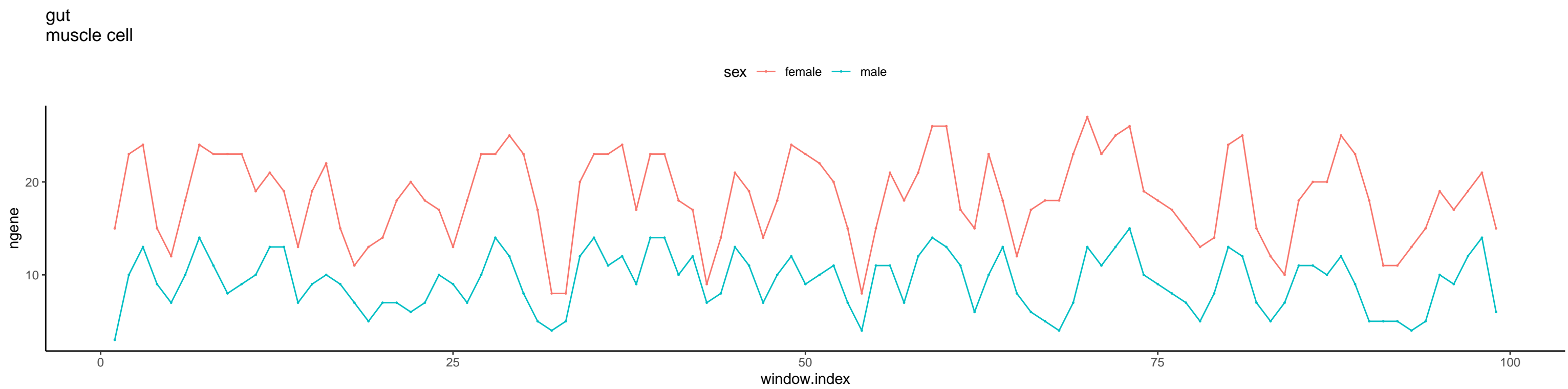
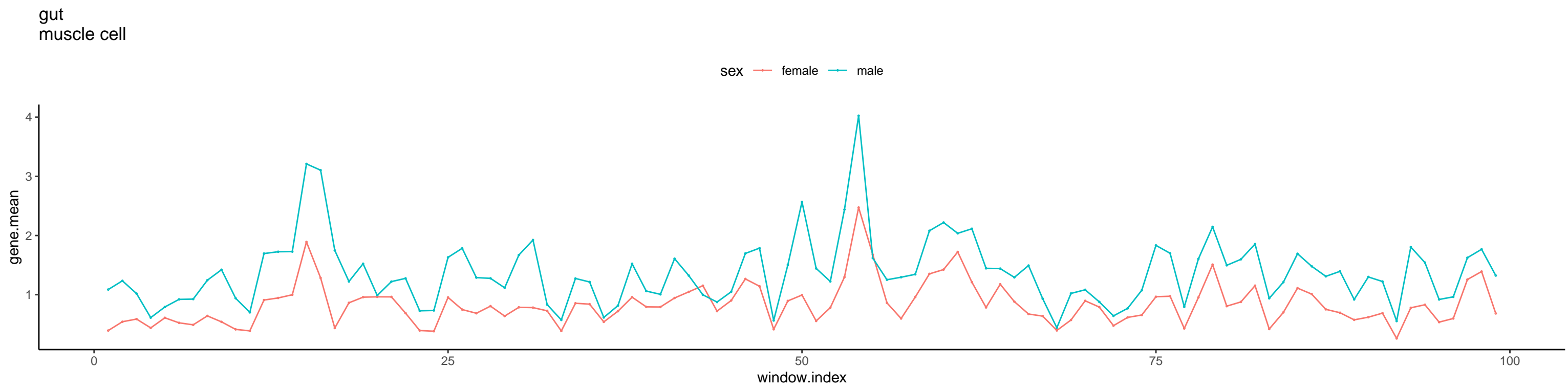


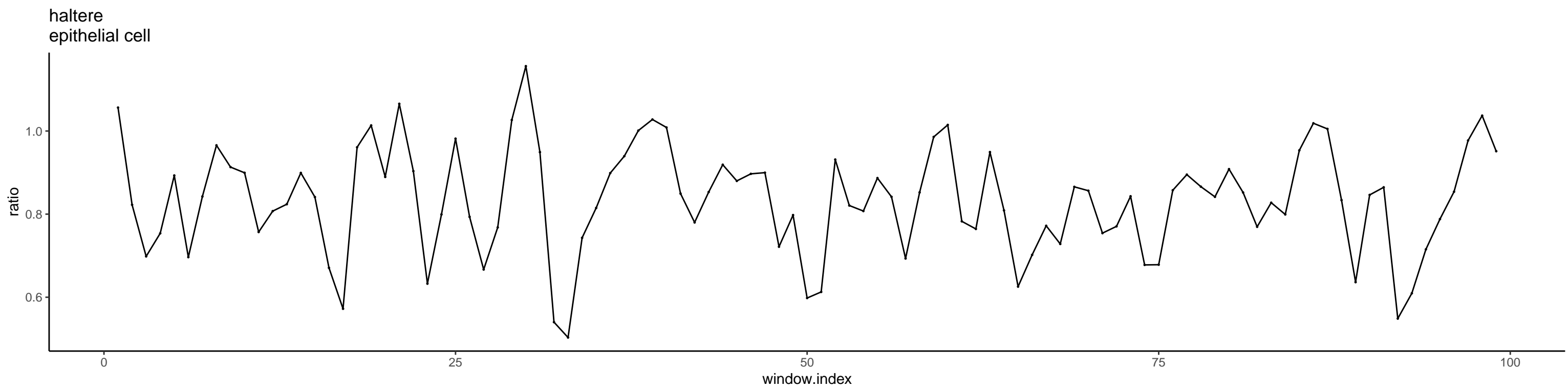
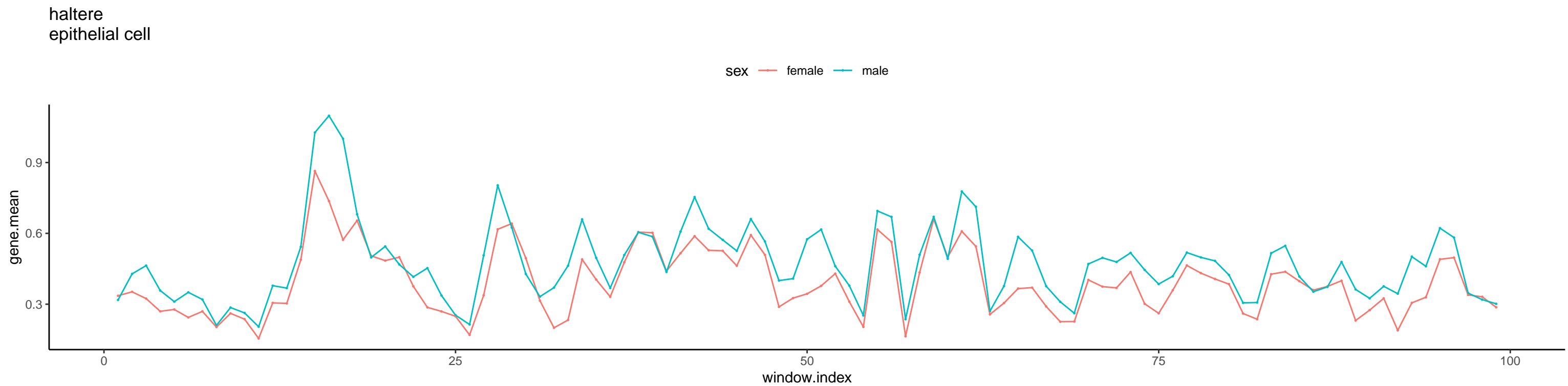












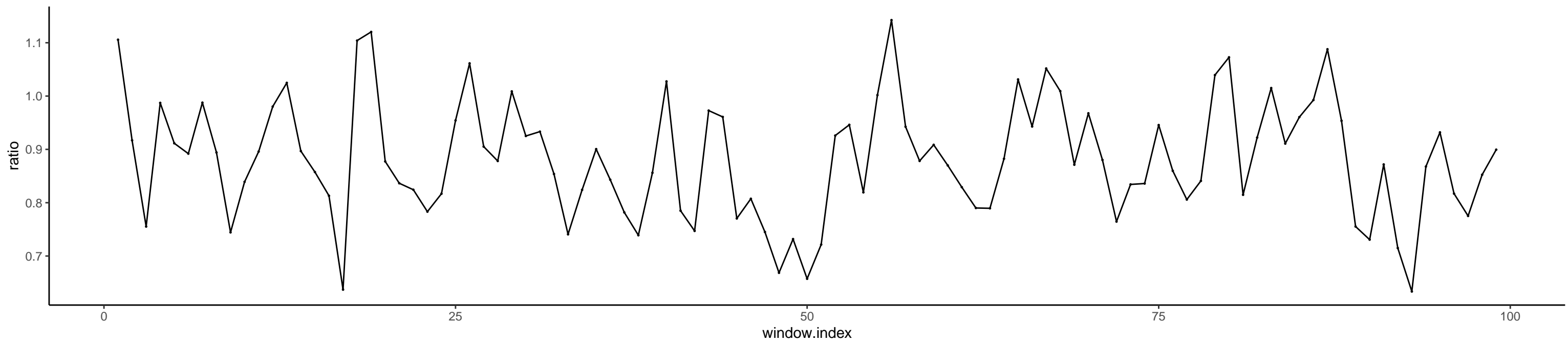
haltere
adult fat body

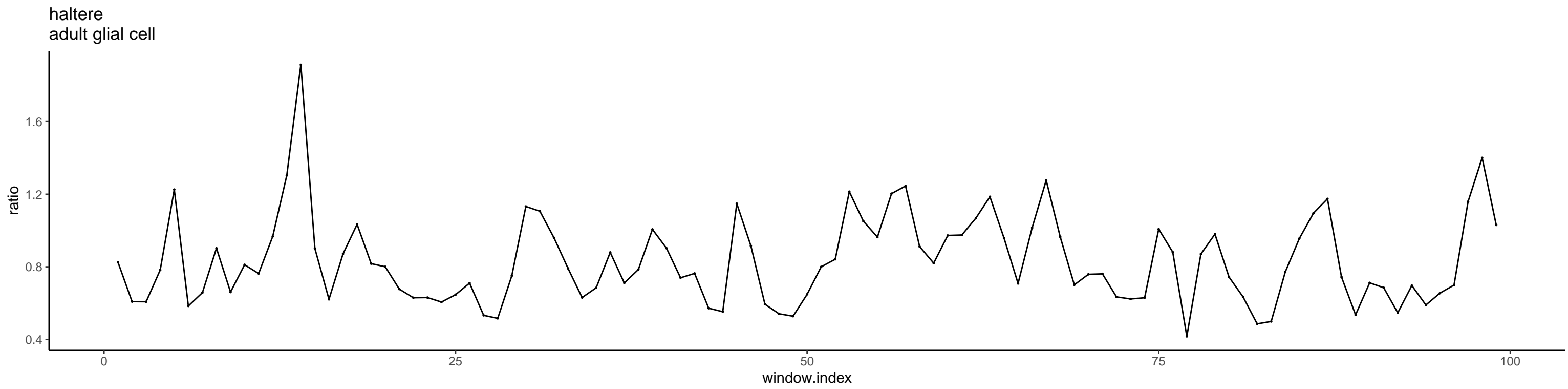
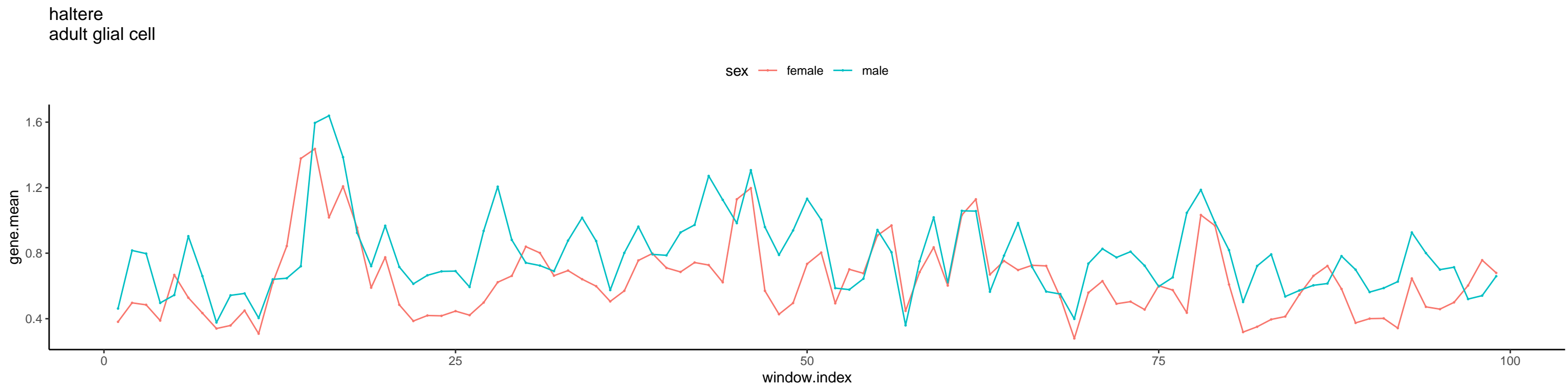


haltere
adult fat body

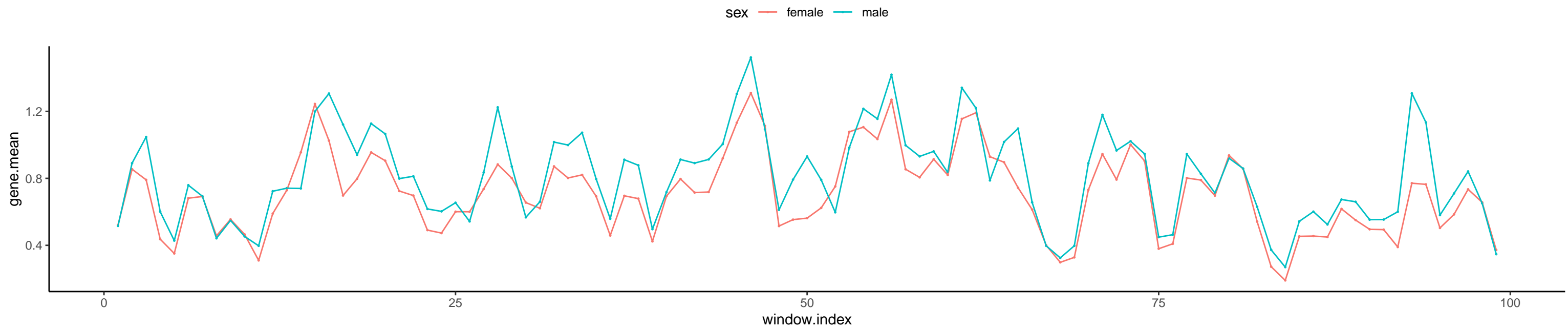


haltere
adult fat body





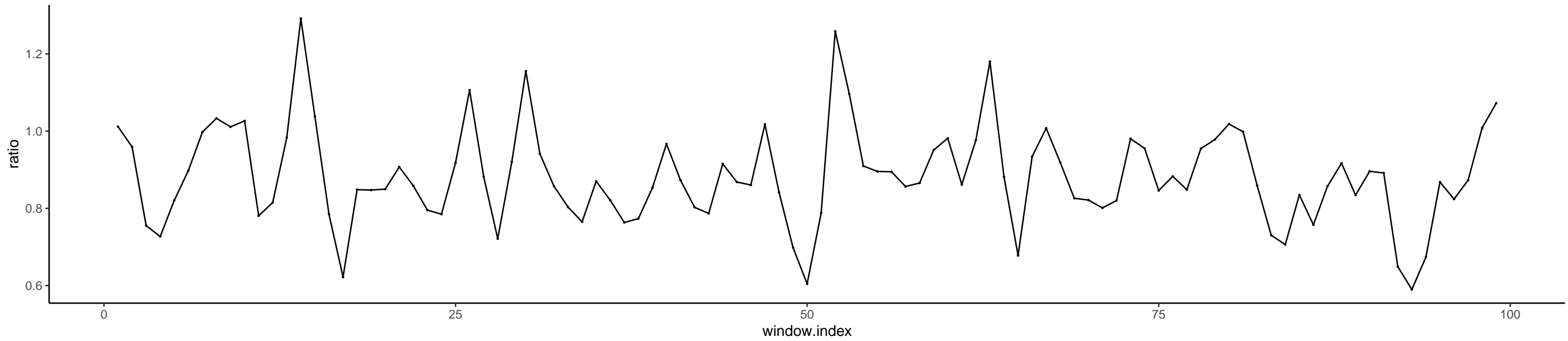
haltere
mechanosensory neuron of haltere

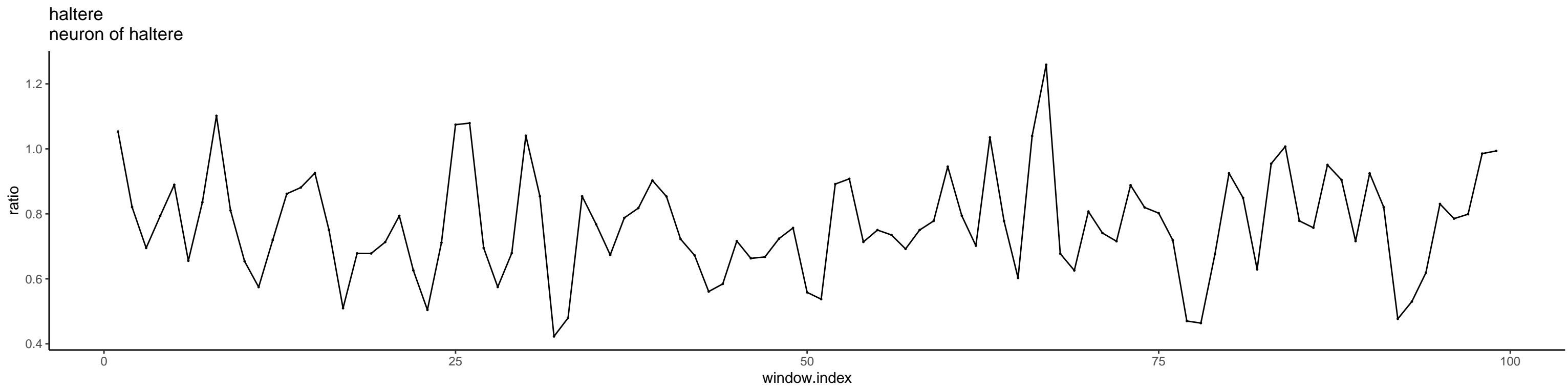
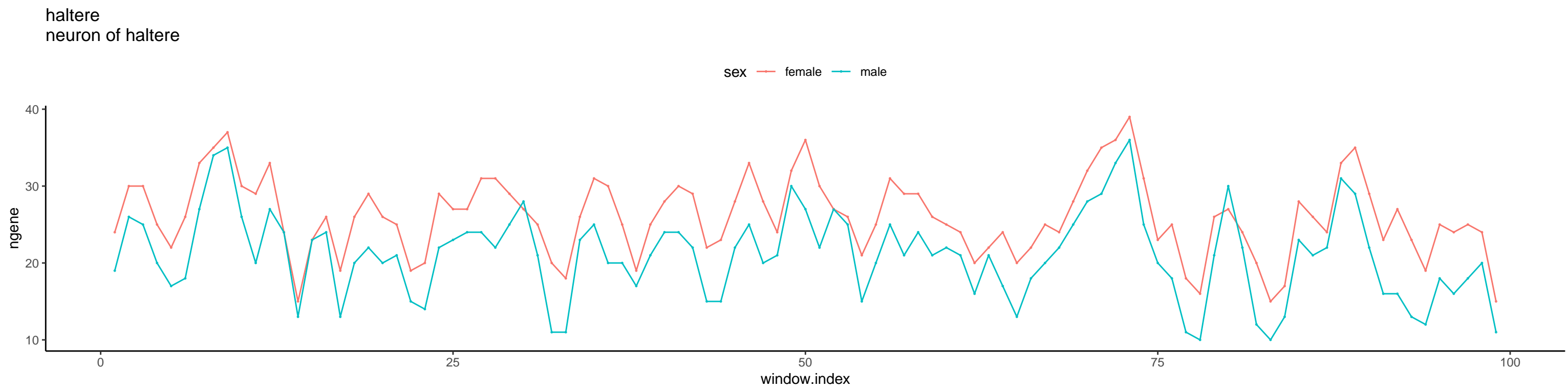
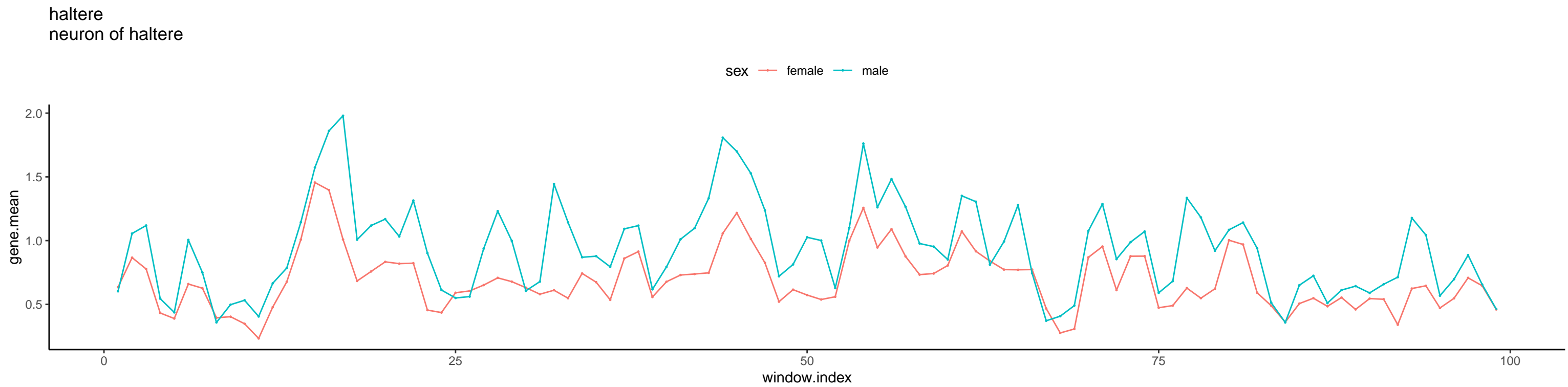


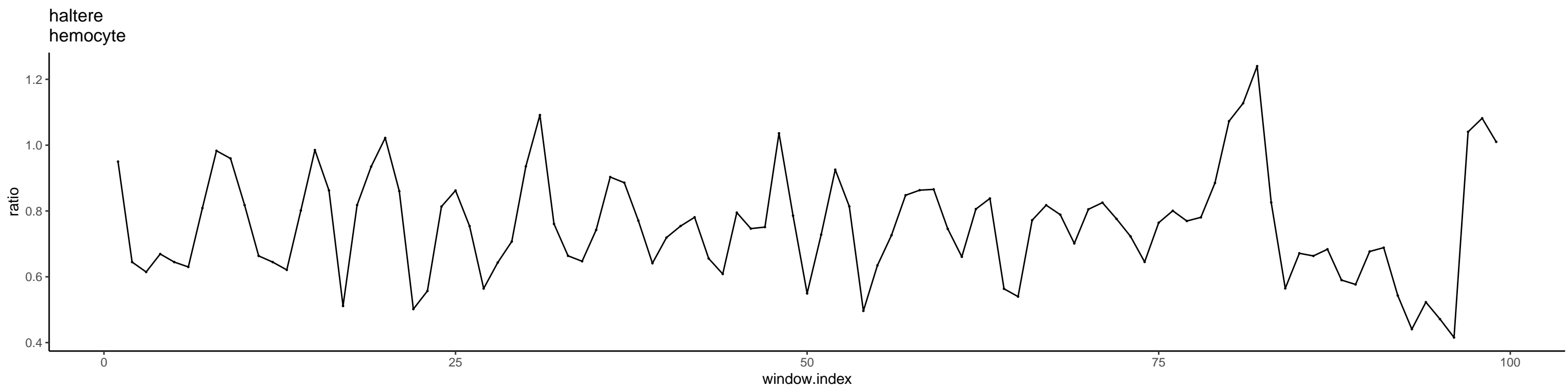
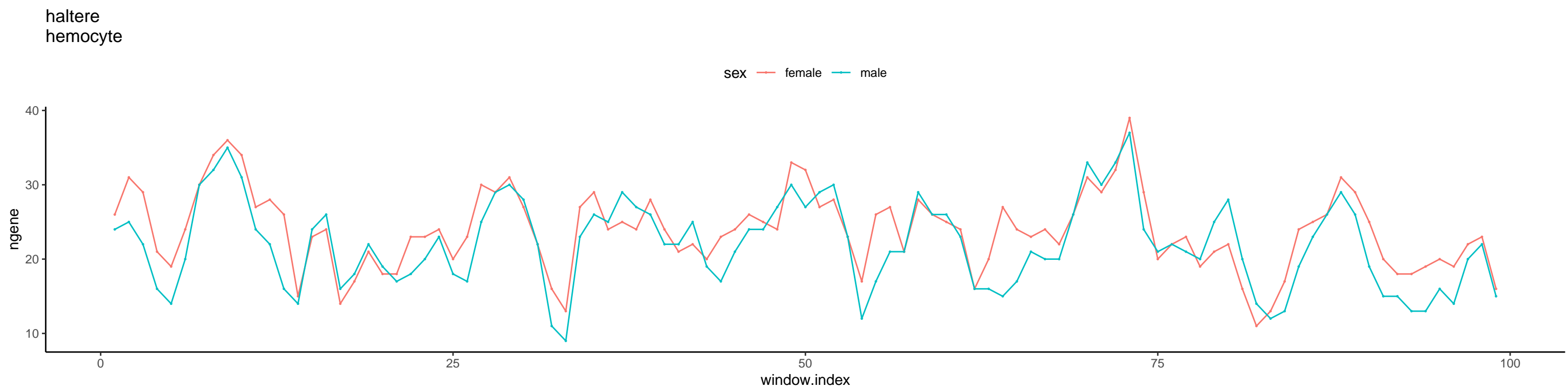
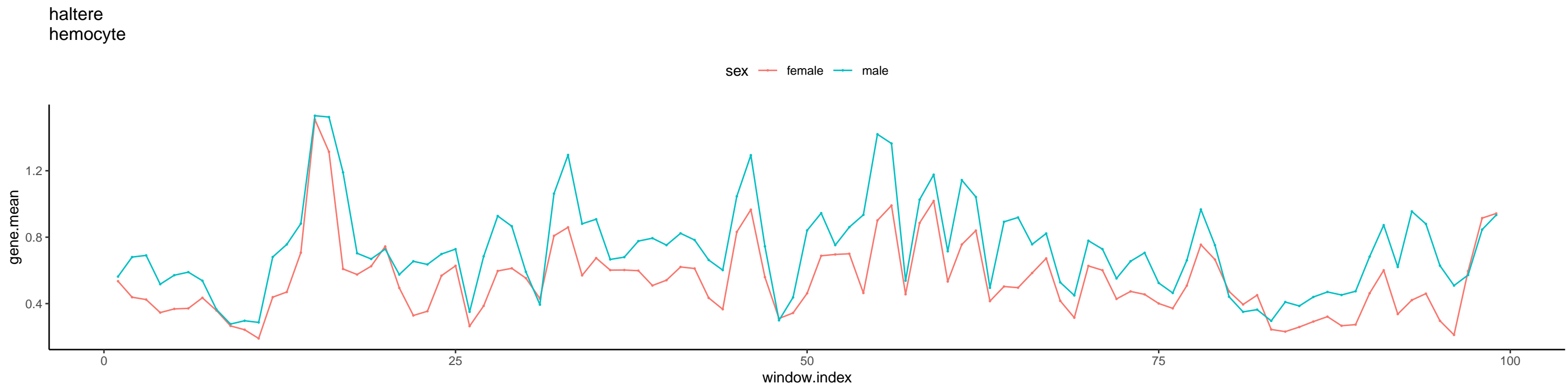
haltere
mechanosensory neuron of haltere

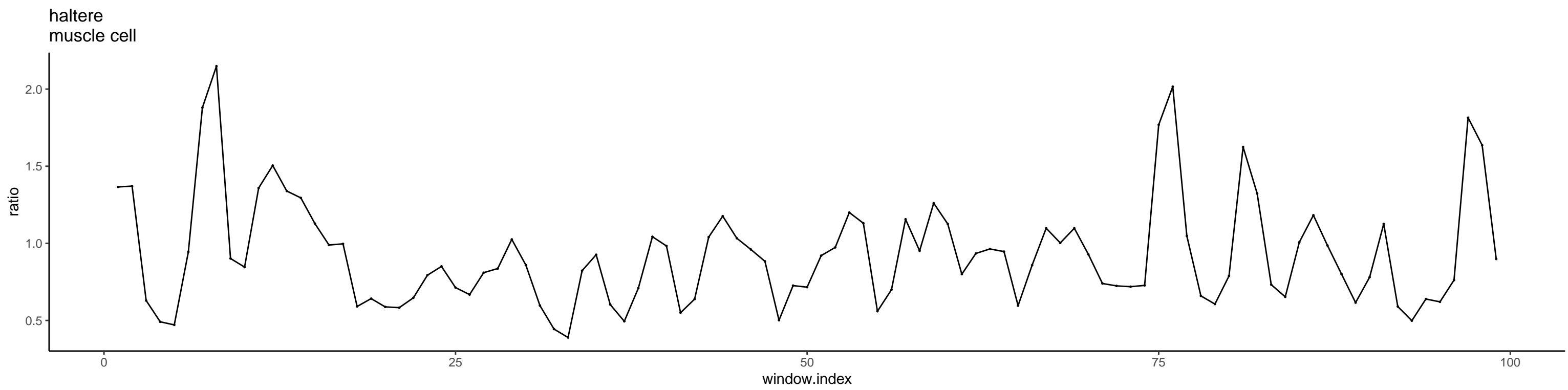
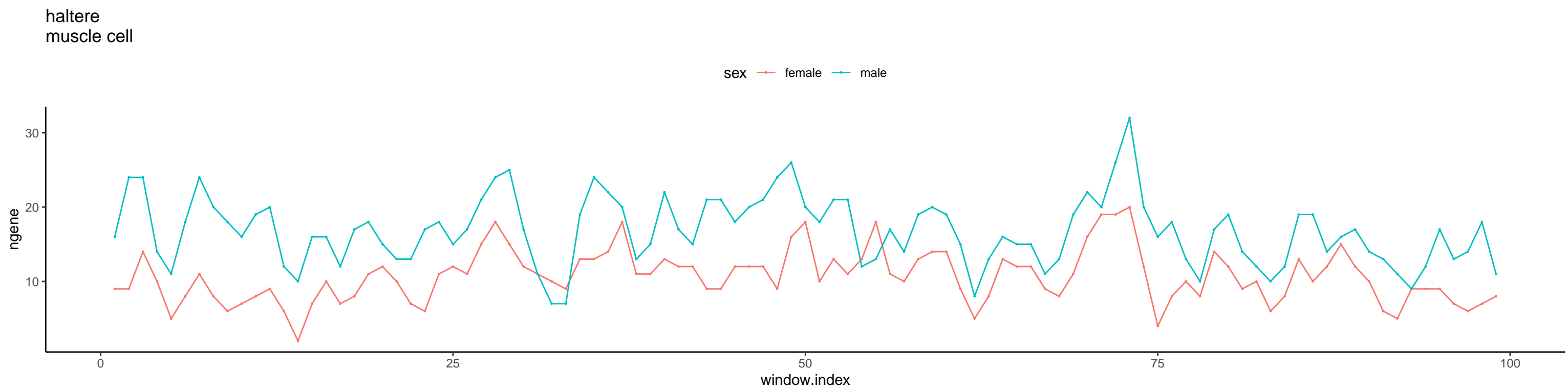
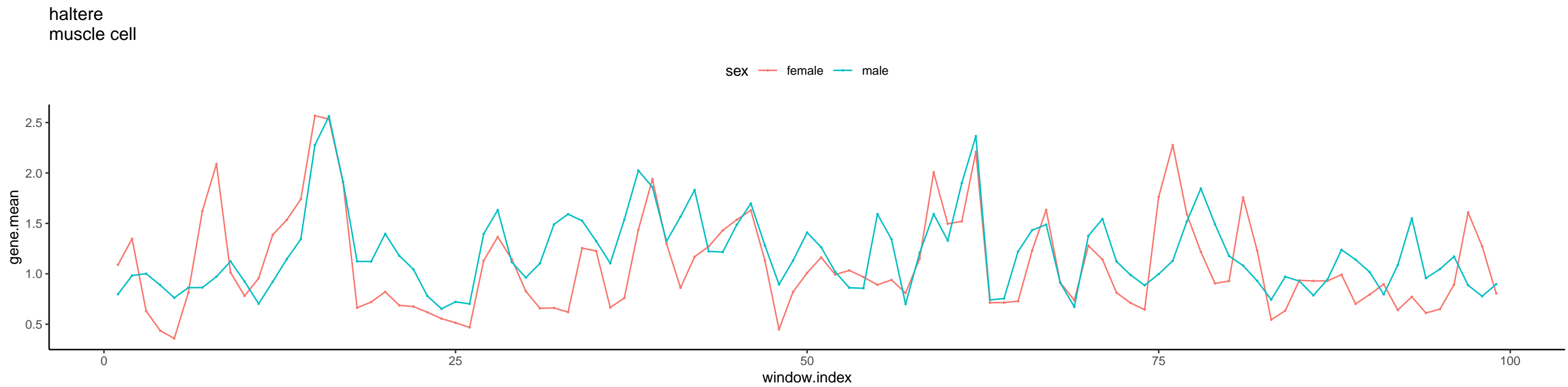


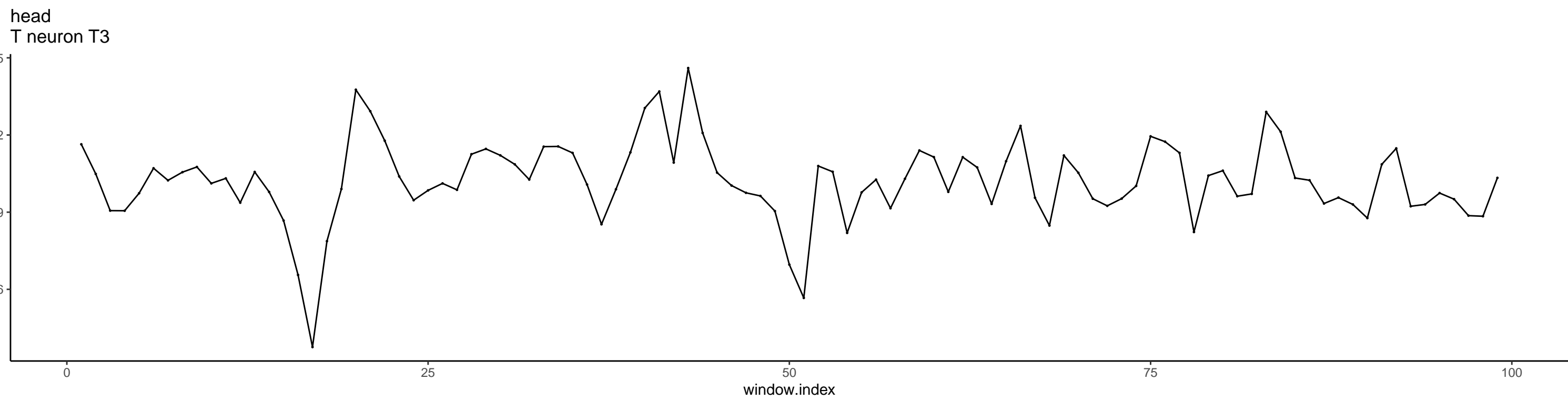
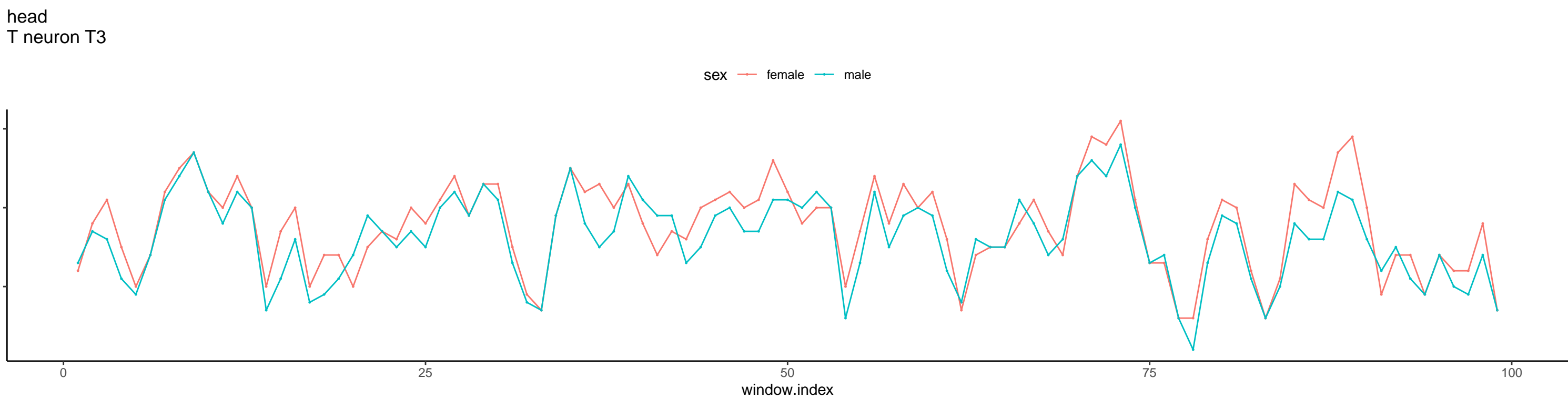
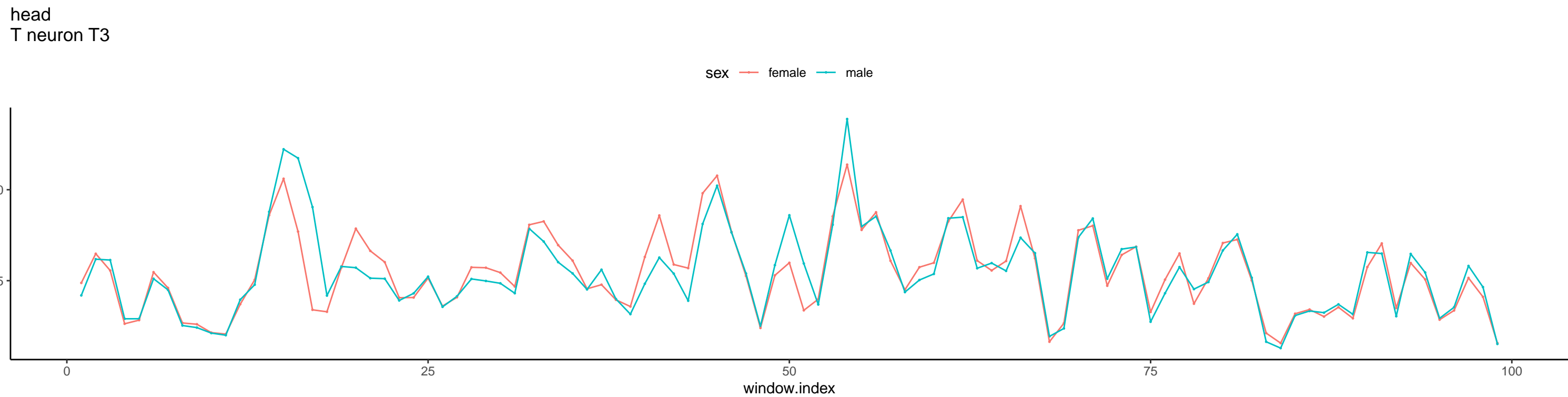
haltere
mechanosensory neuron of haltere











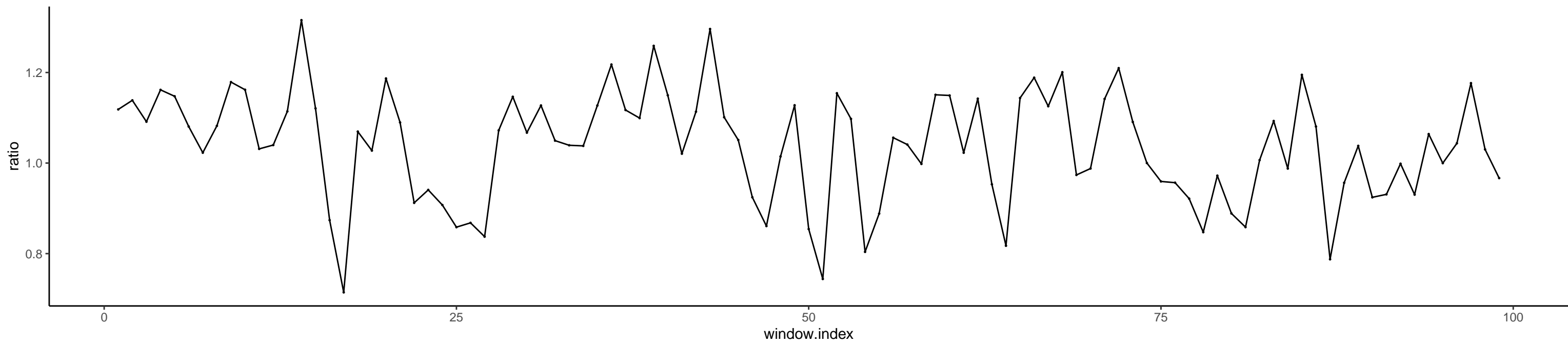
head
T neuron T4/T5



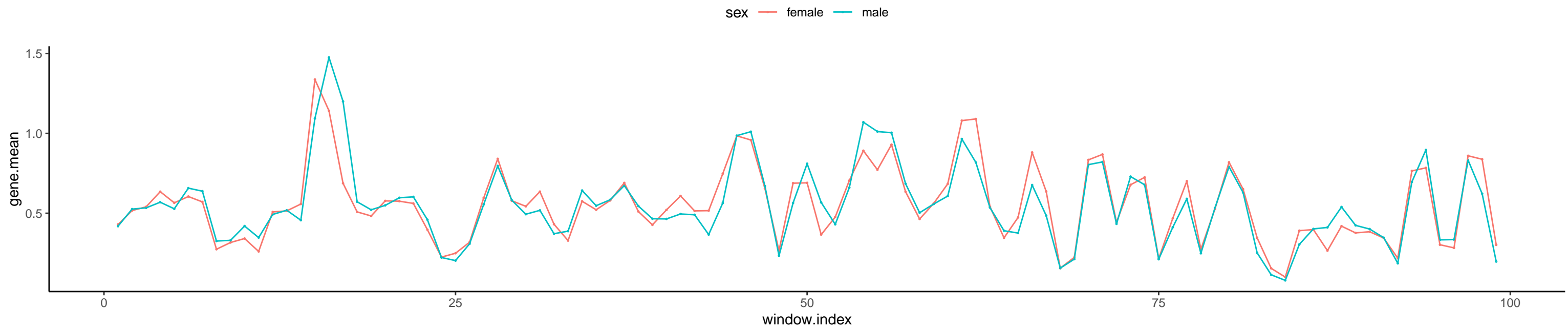
head
T neuron T4/T5



head
T neuron T4/T5



head
lamina monopolar neuron L2

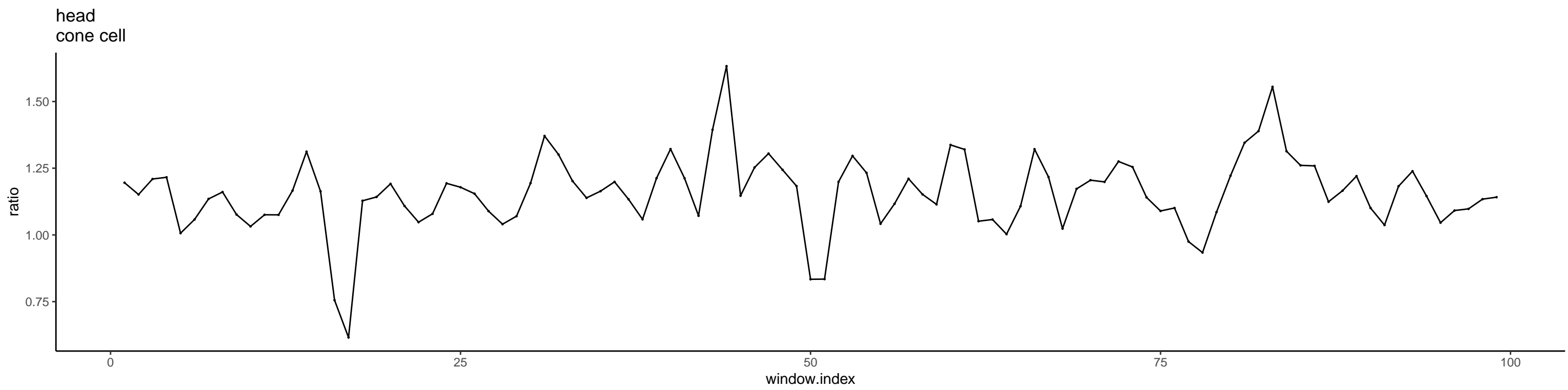
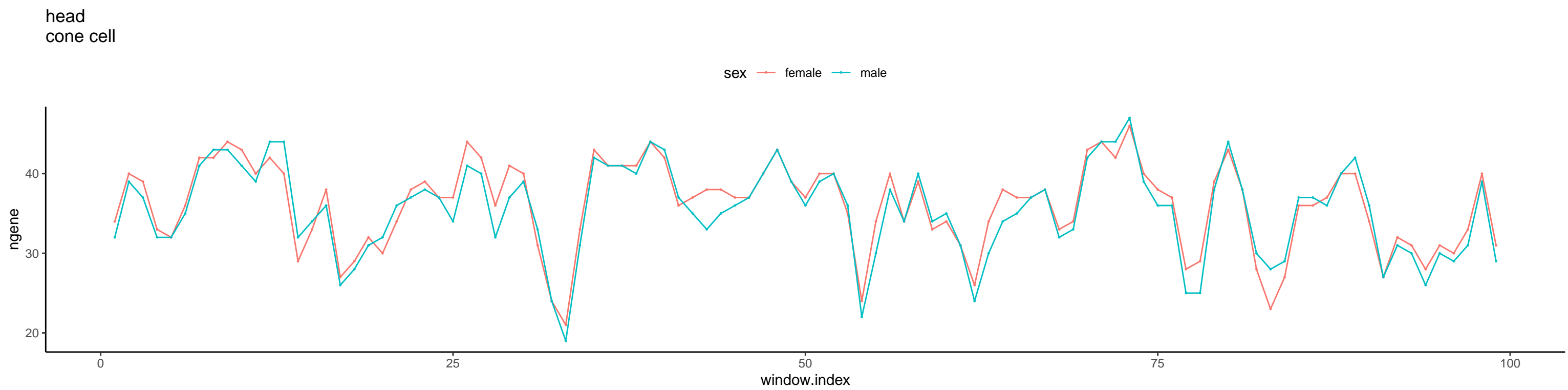
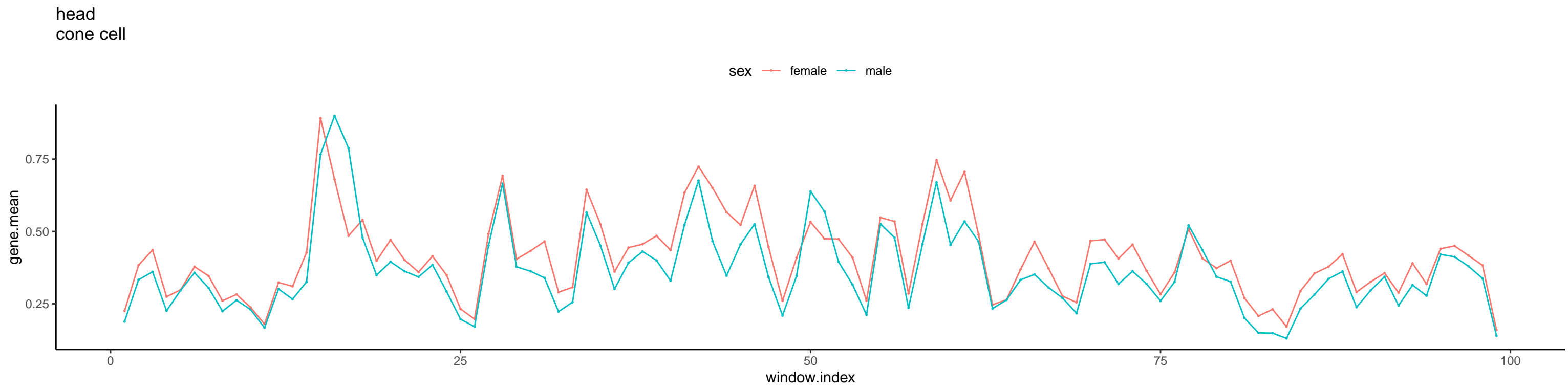


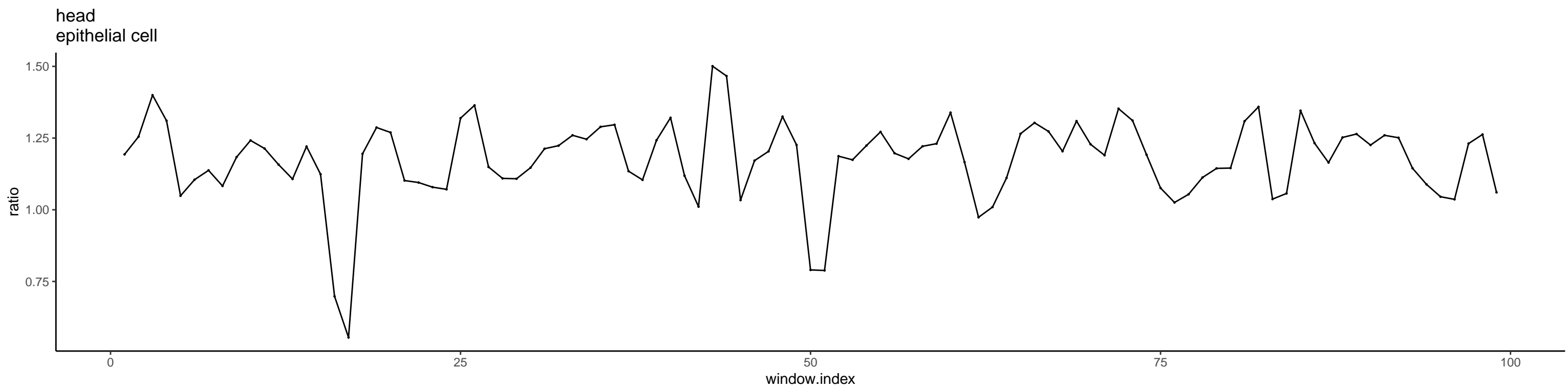
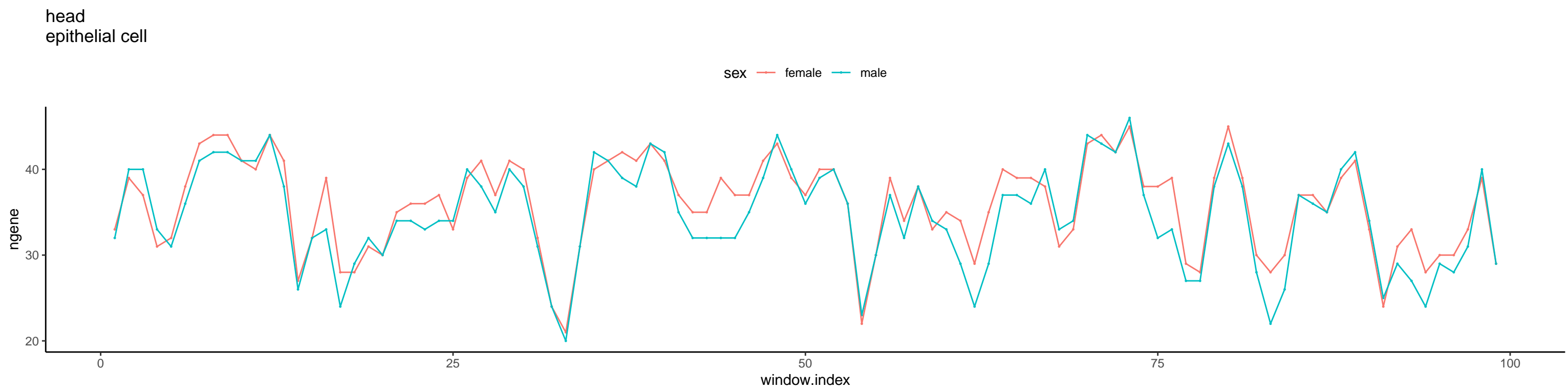
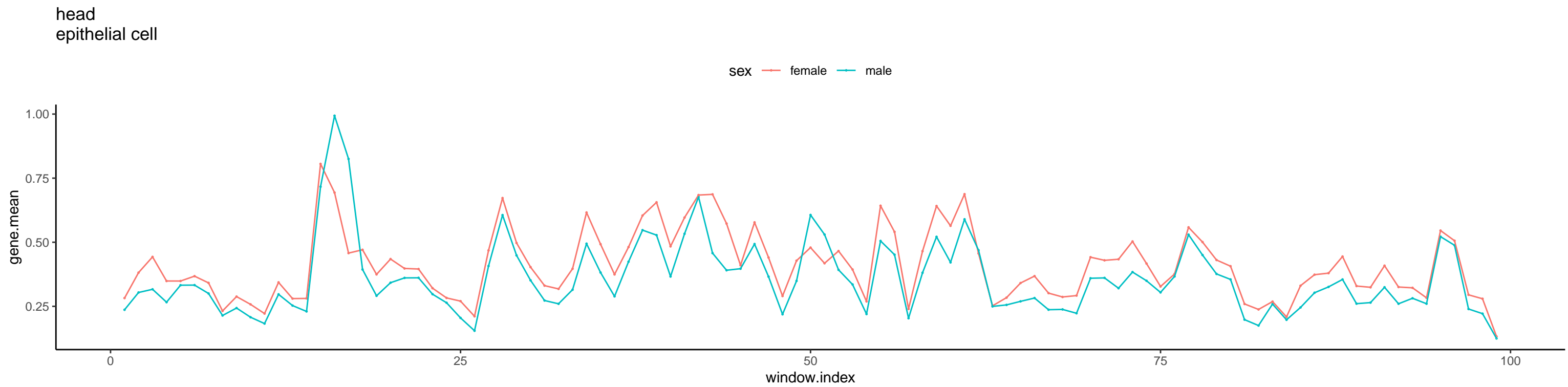
head
lamina monopolar neuron L2

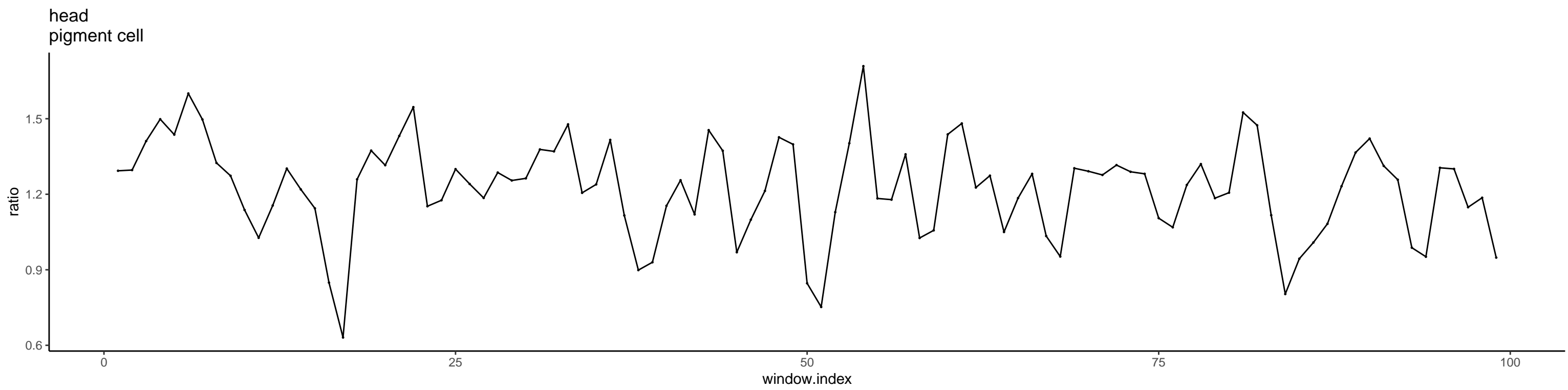
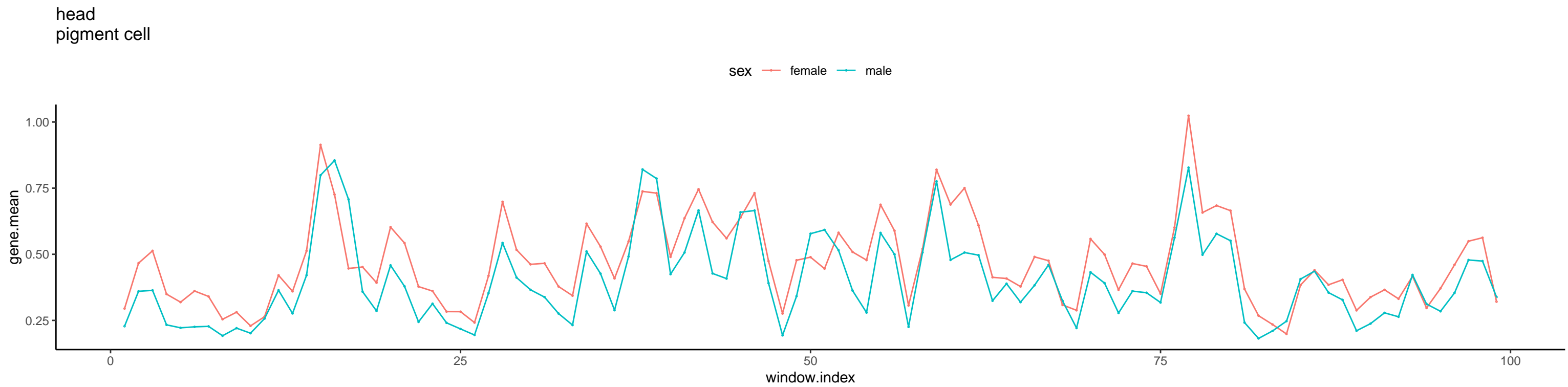


head
lamina monopolar neuron L2

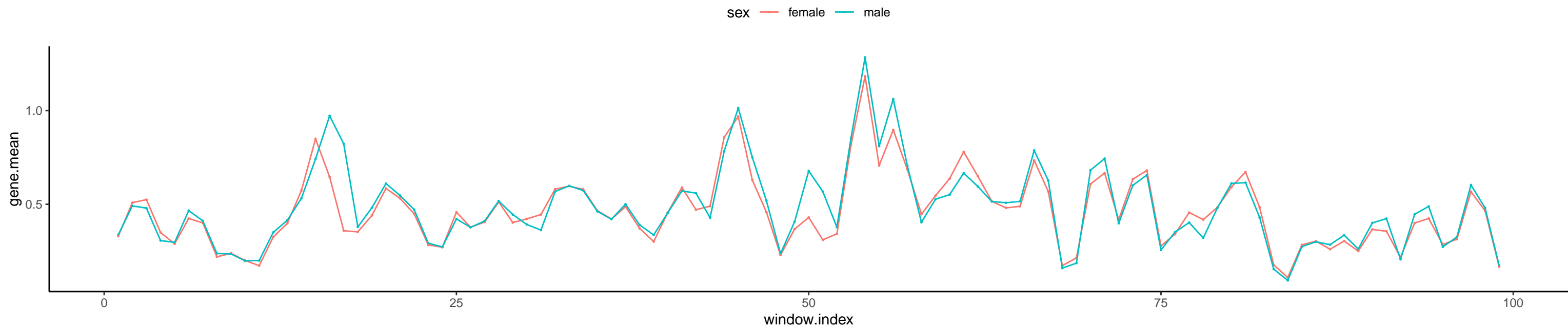








head
T neuron T4/T5a-b



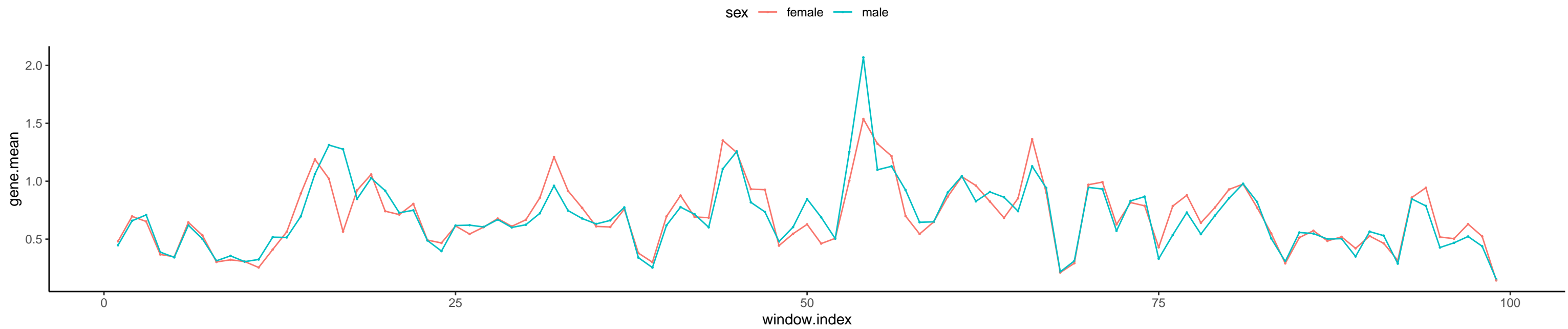
head
T neuron T4/T5a-b



head
T neuron T4/T5a-b



head
lobula columnar neuron LC17



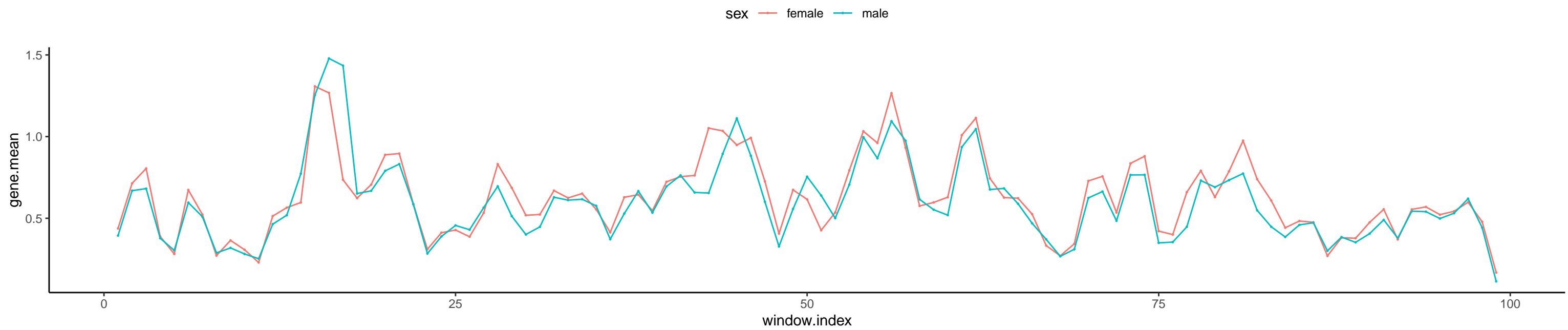
head
lobula columnar neuron LC17



head
lobula columnar neuron LC17



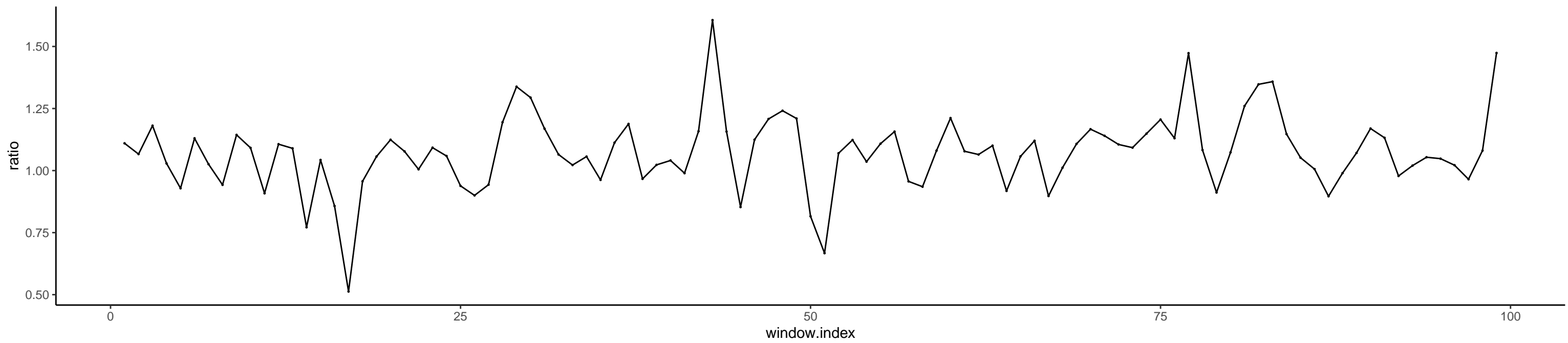
head
Johnston organ neuron

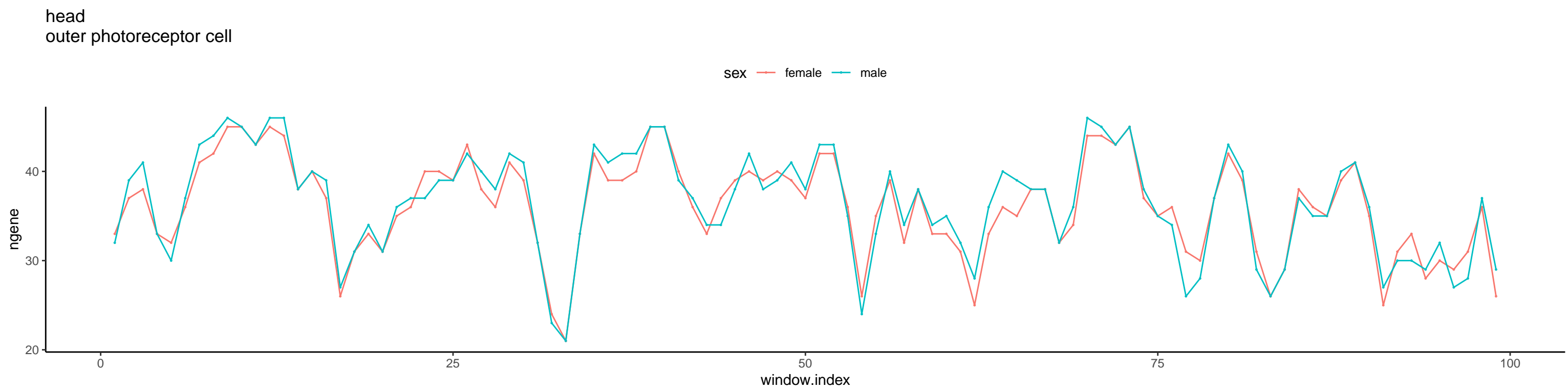


head
Johnston organ neuron

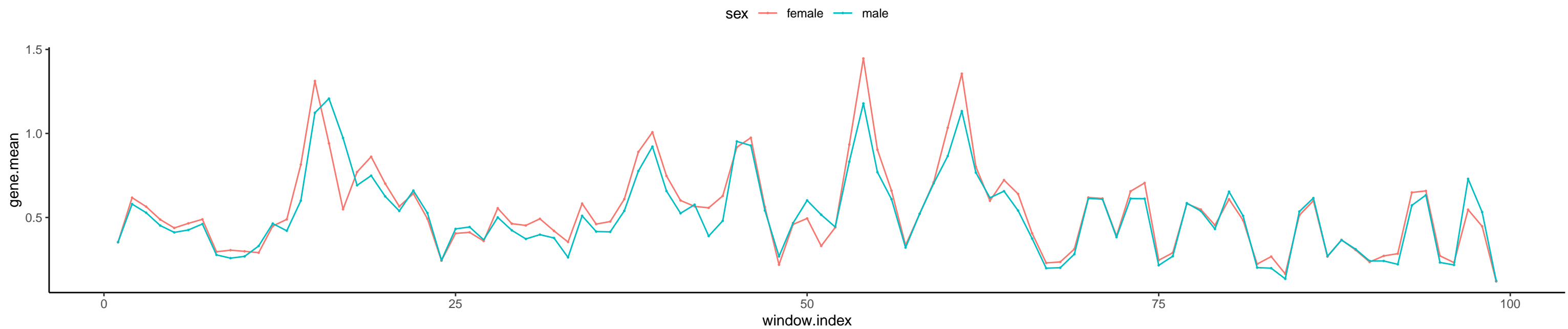


head
Johnston organ neuron





head
photoreceptor cell R8

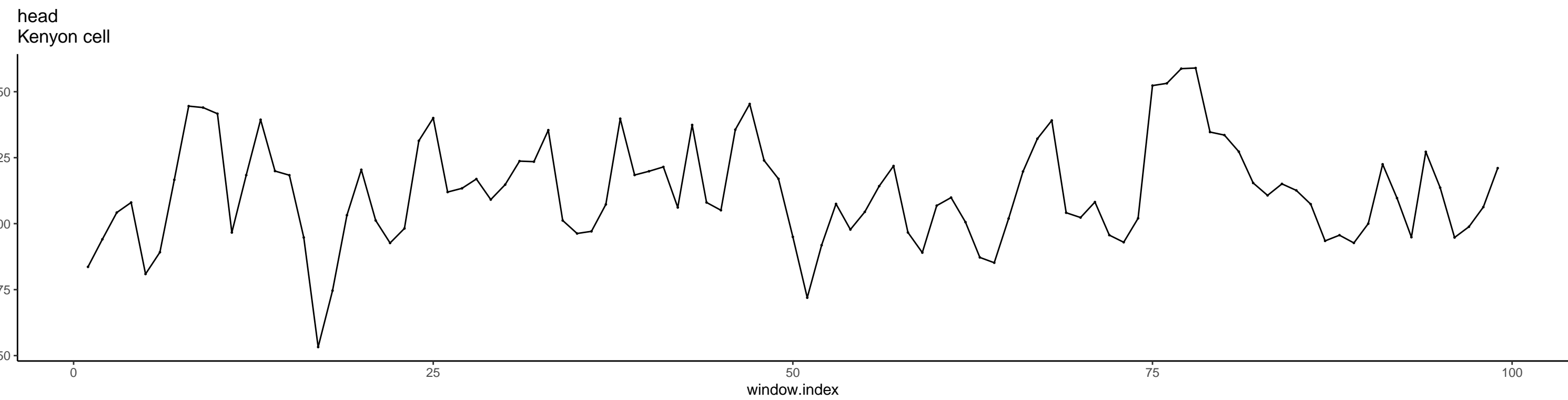
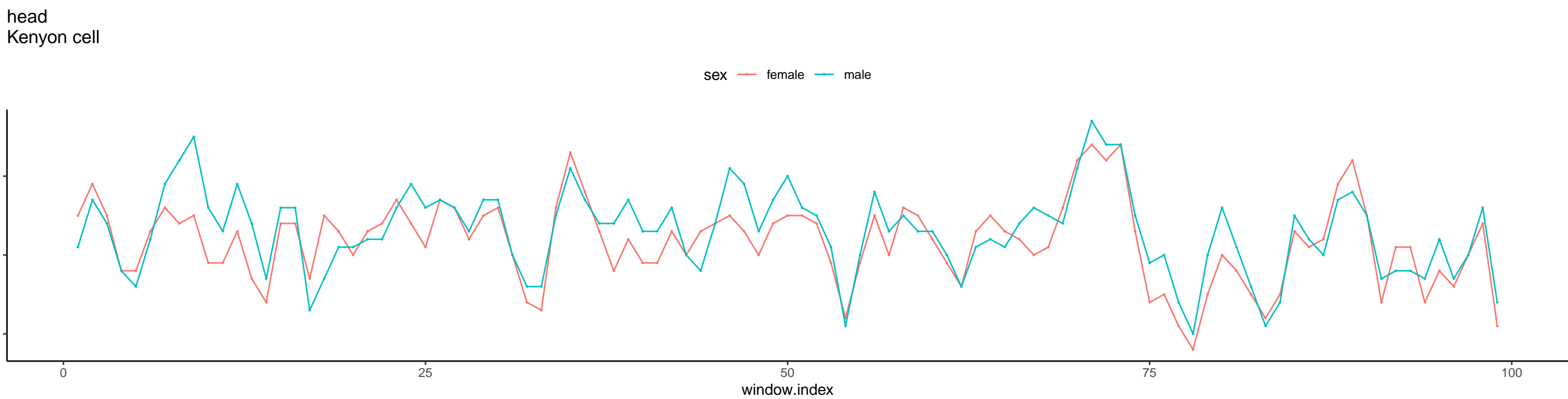
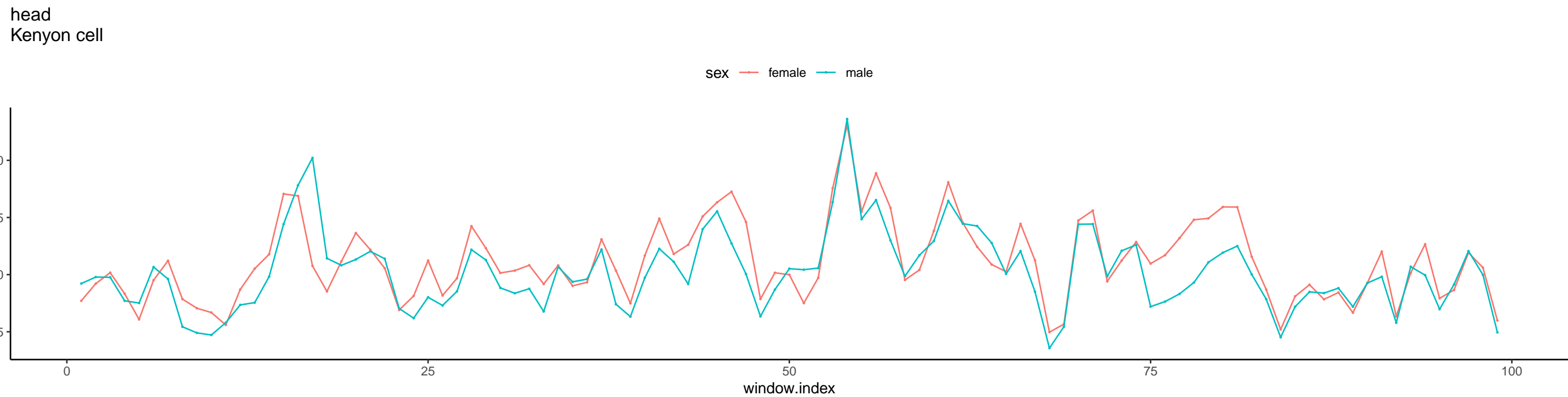


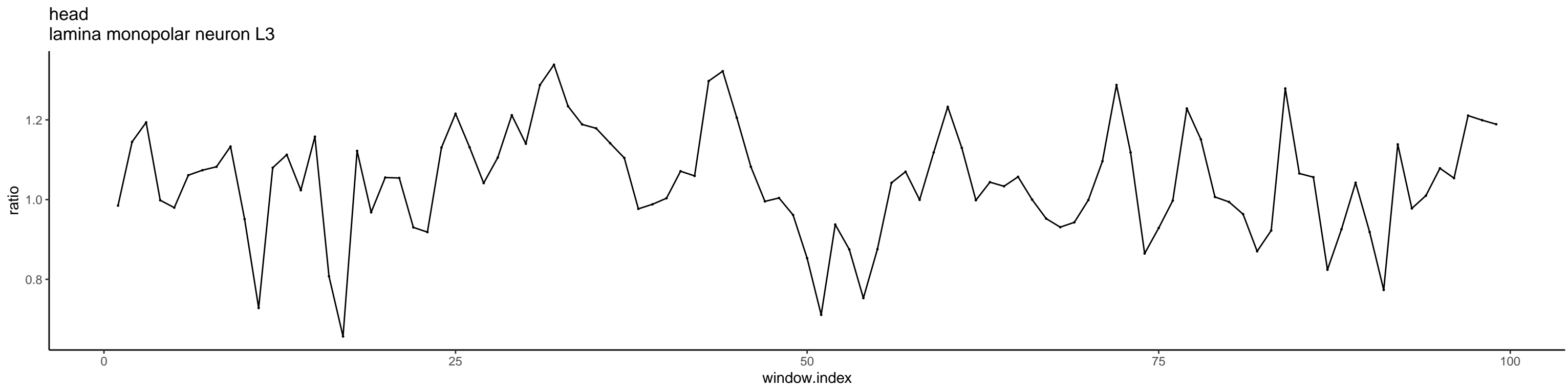
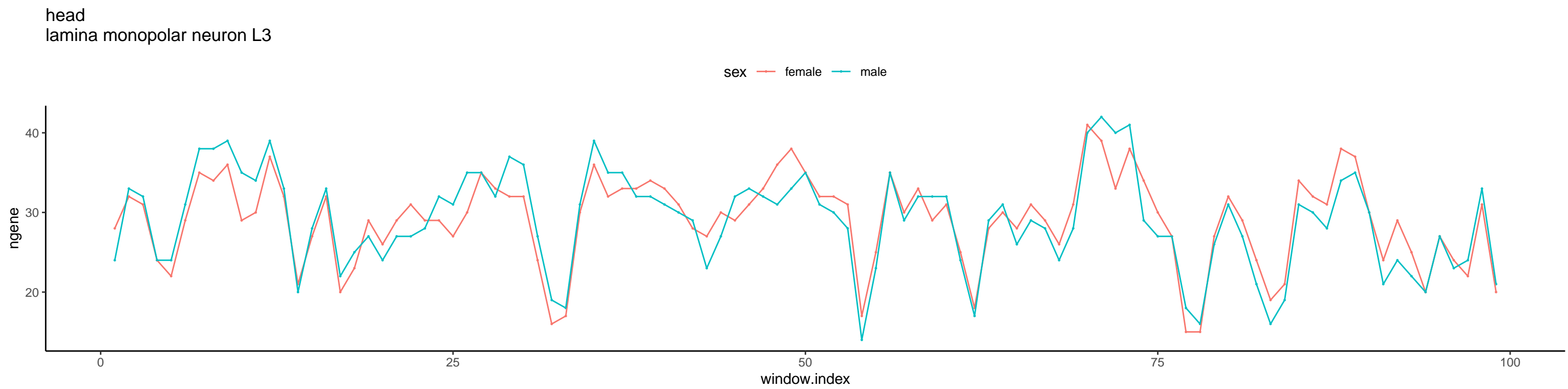
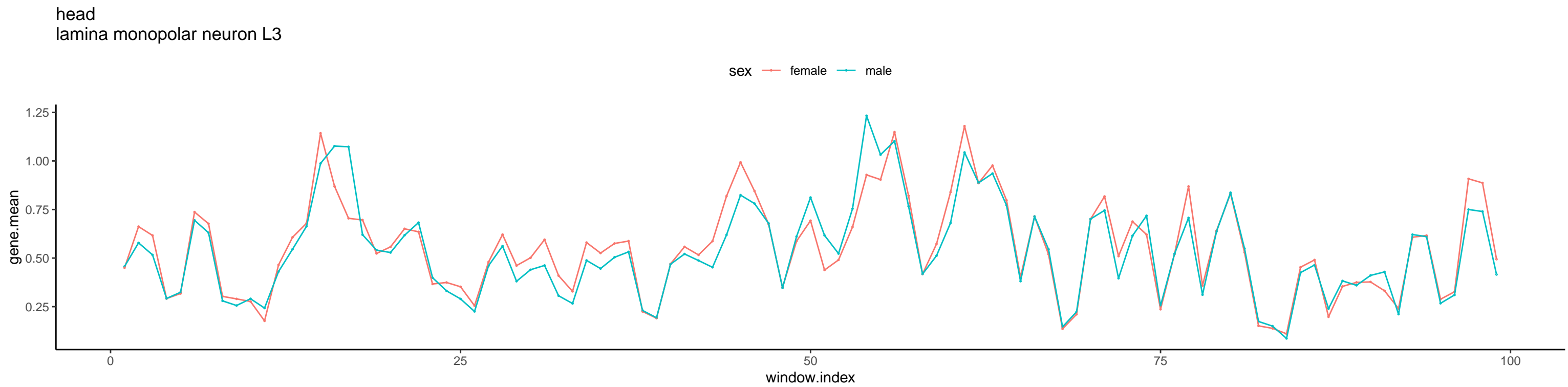
head
photoreceptor cell R8

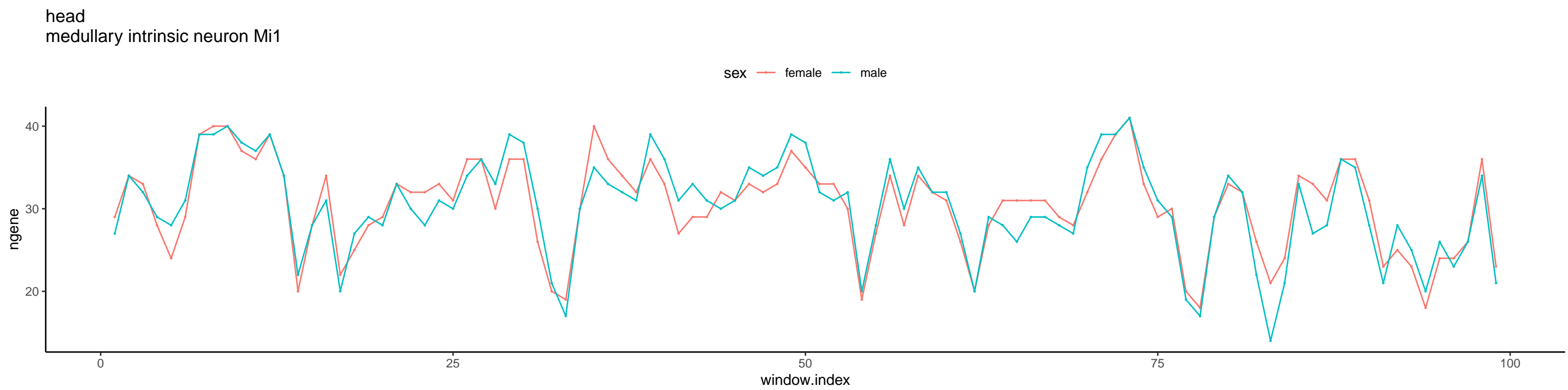
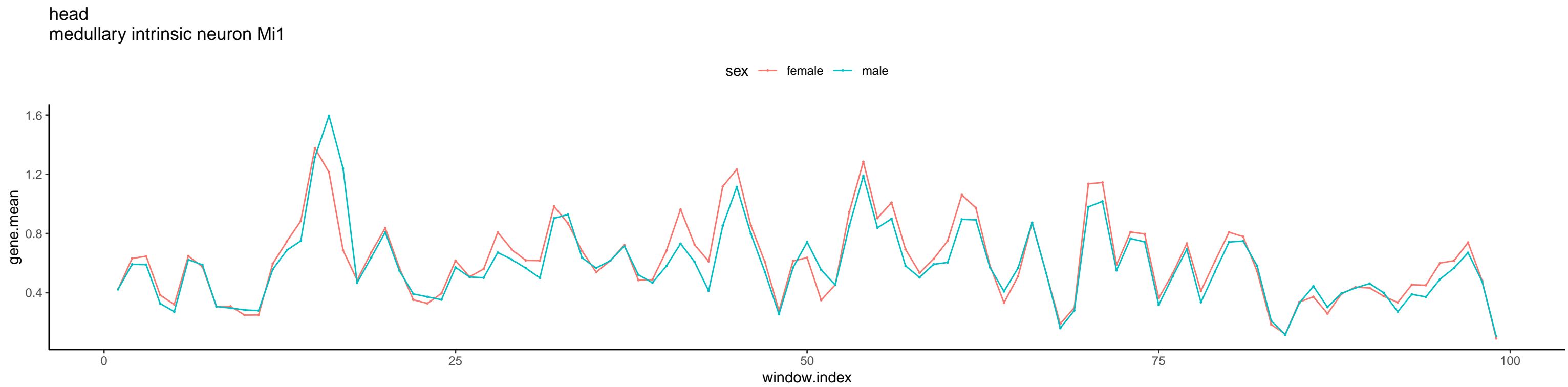


head
photoreceptor cell R8

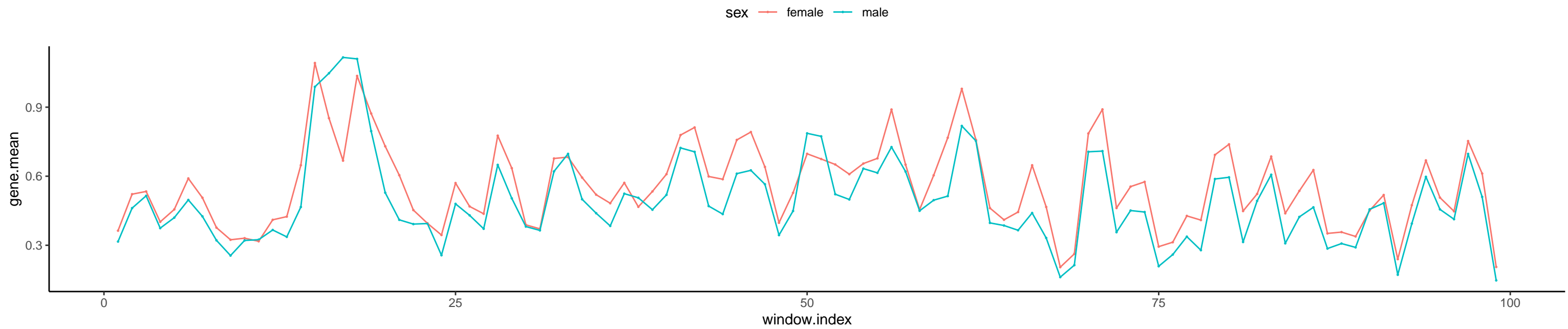








head
adult lamina epithelial/marginal glial cell



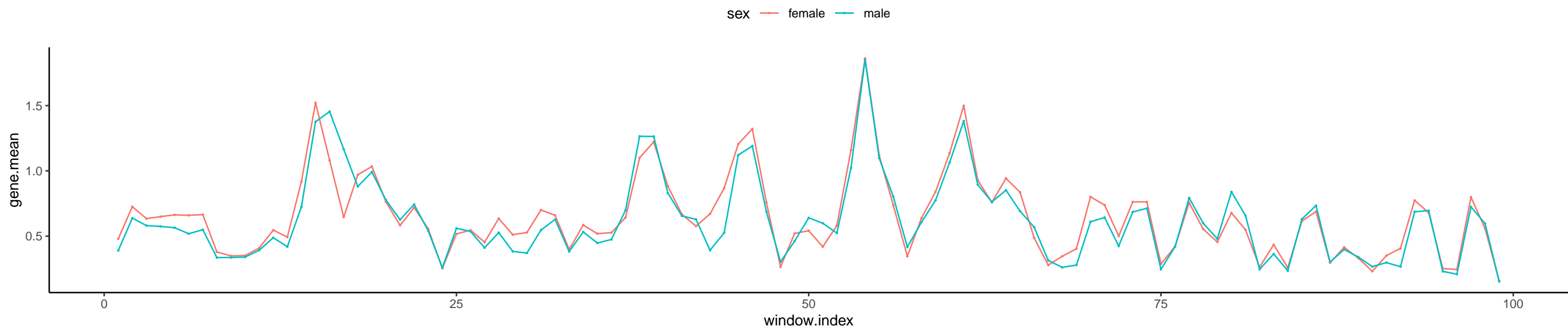
head
adult lamina epithelial/marginal glial cell



head
adult lamina epithelial/marginal glial cell



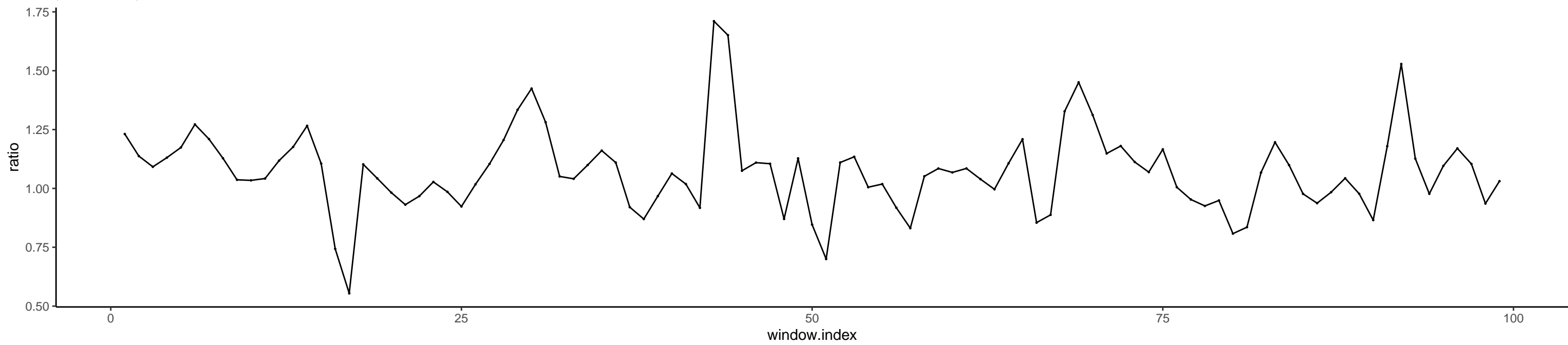
head
photoreceptor cell R7

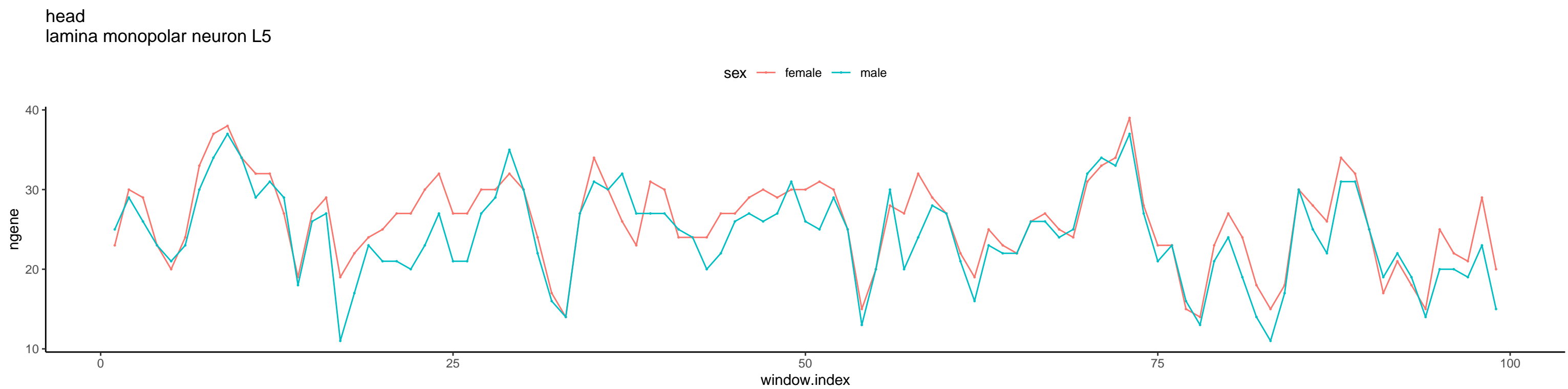
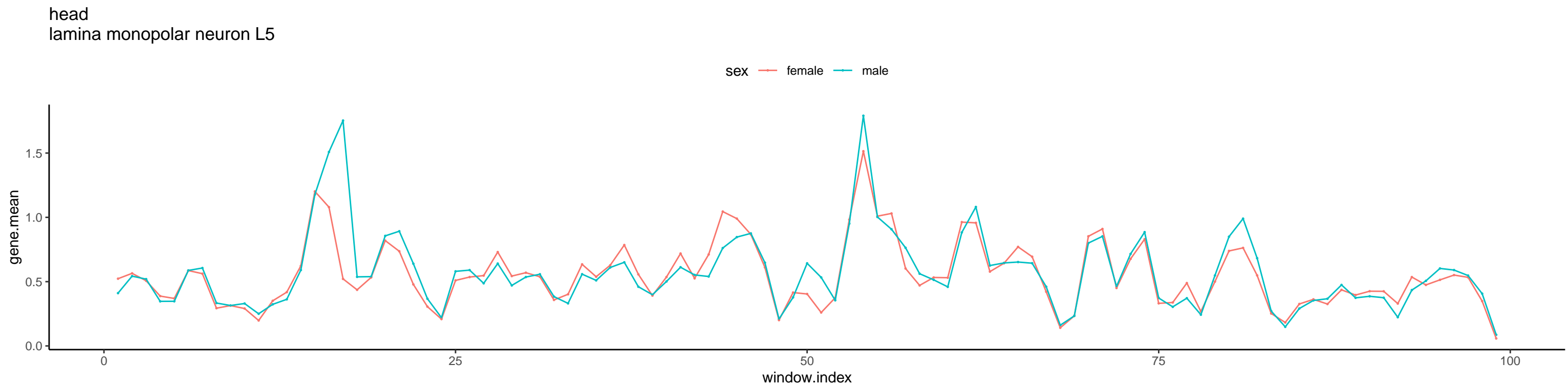


head
photoreceptor cell R7

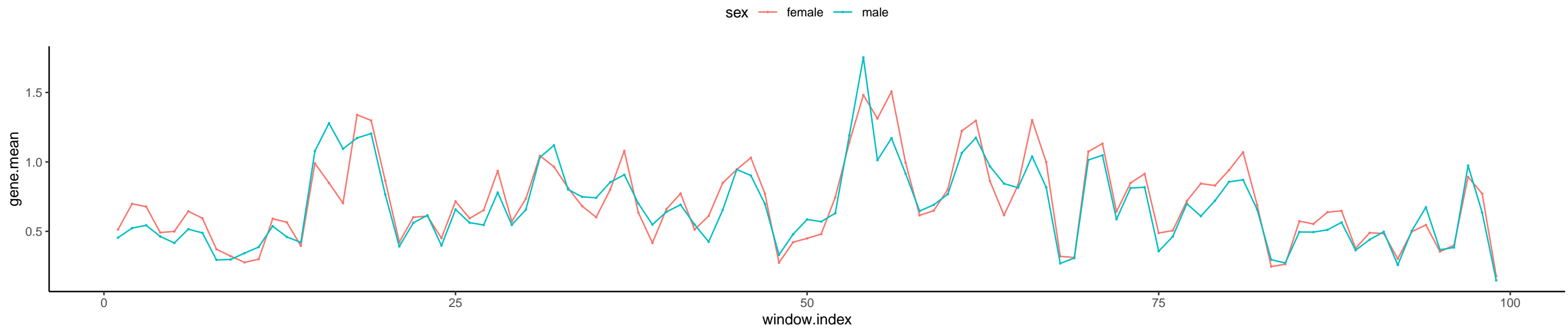


head
photoreceptor cell R7





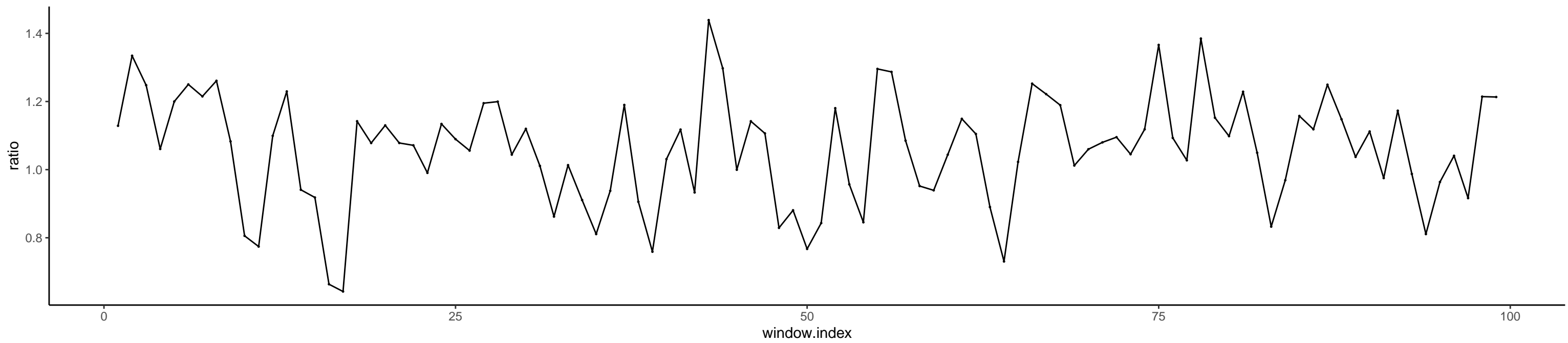
head
lamina intrinsic amacrine neuron Lai



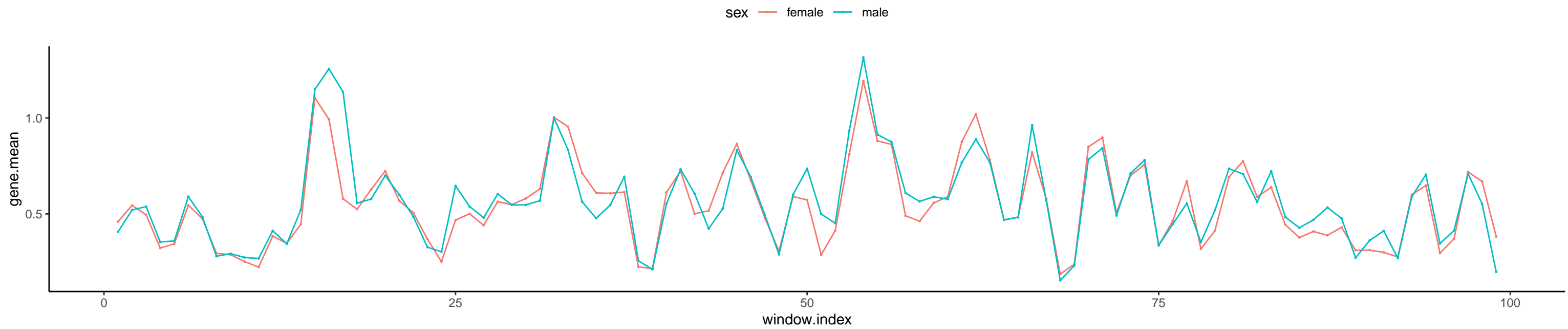
head
lamina intrinsic amacrine neuron Lai



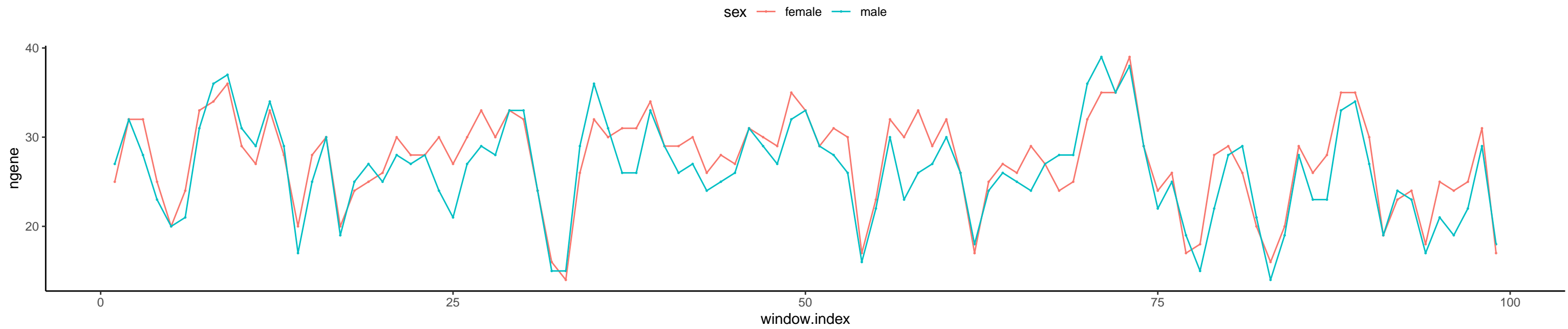
head
lamina intrinsic amacrine neuron Lai



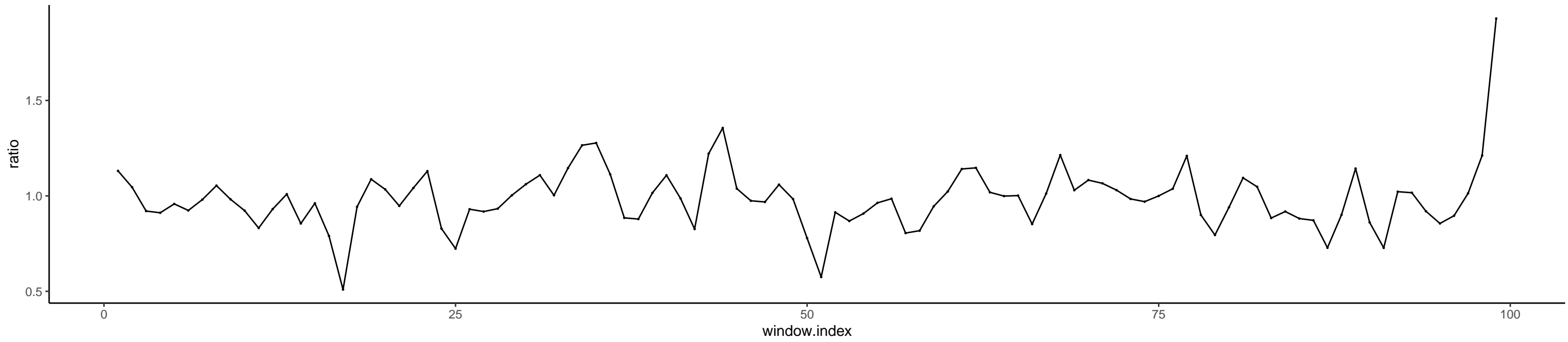
head
centrifugal neuron C3

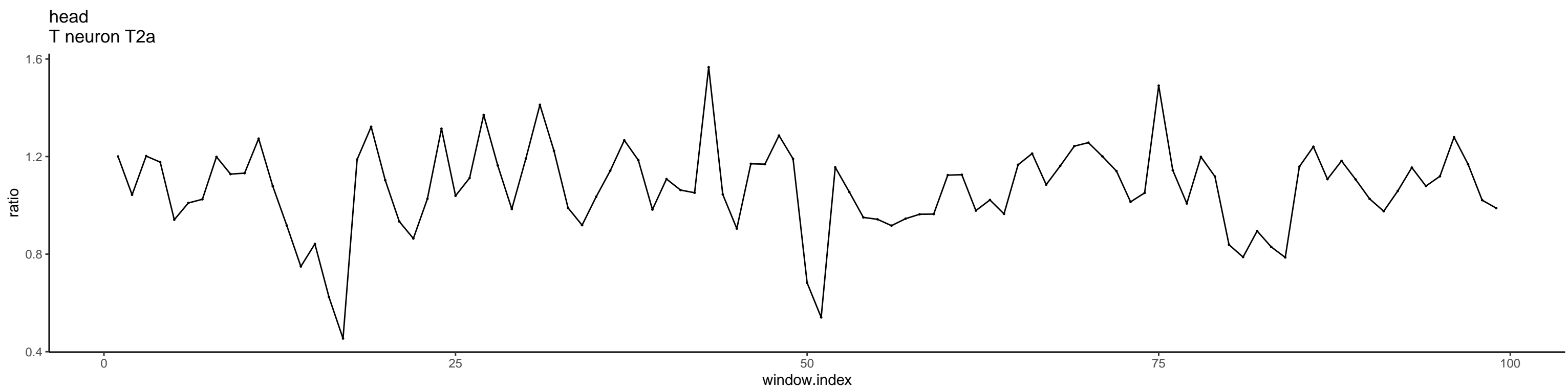
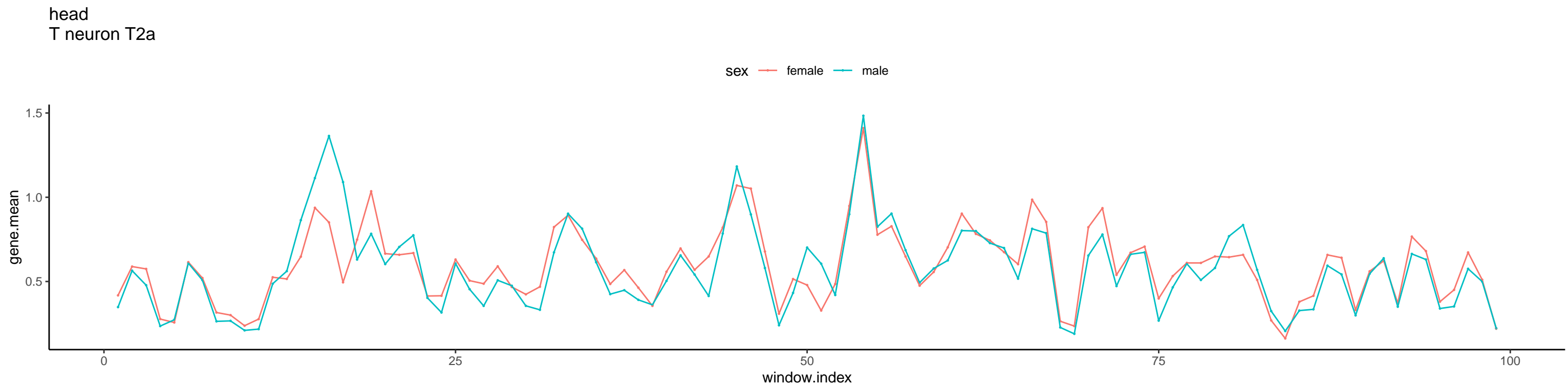


head
centrifugal neuron C3



head
centrifugal neuron C3





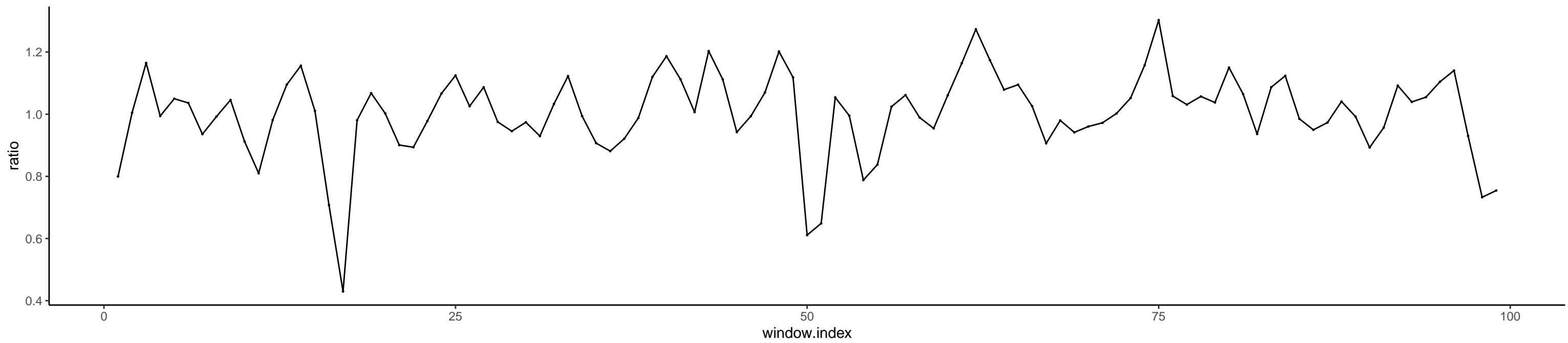
head
columnar neuron T1



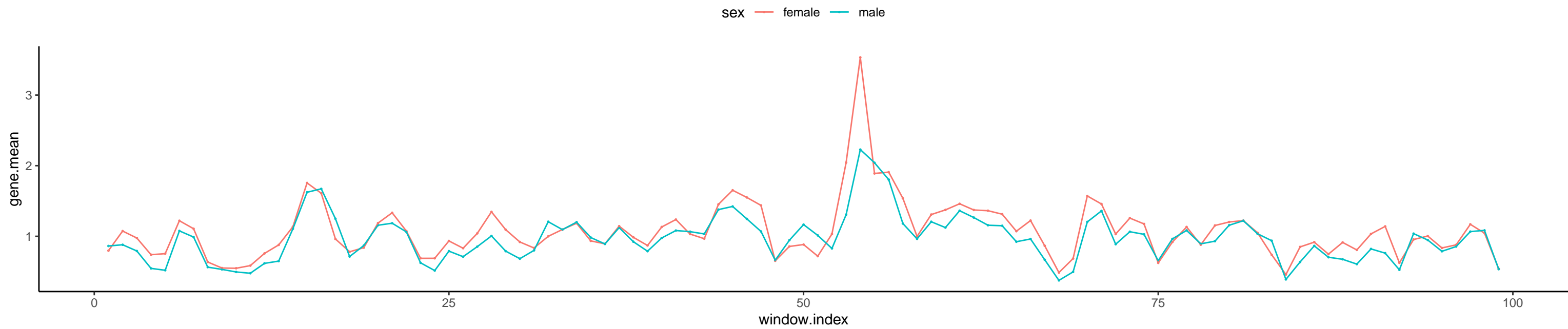
head
columnar neuron T1



head
columnar neuron T1



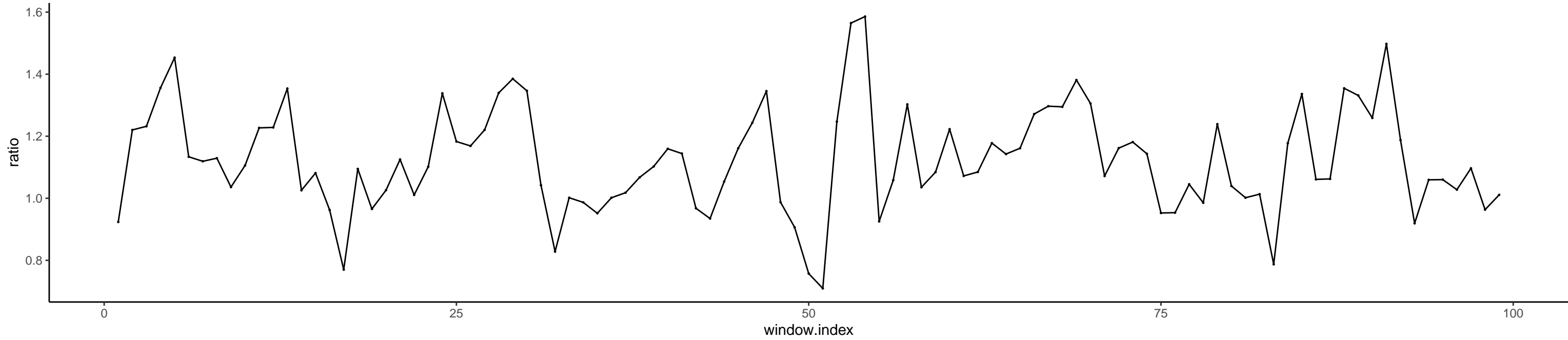
head
octopaminergic/tyraminerbic neuron

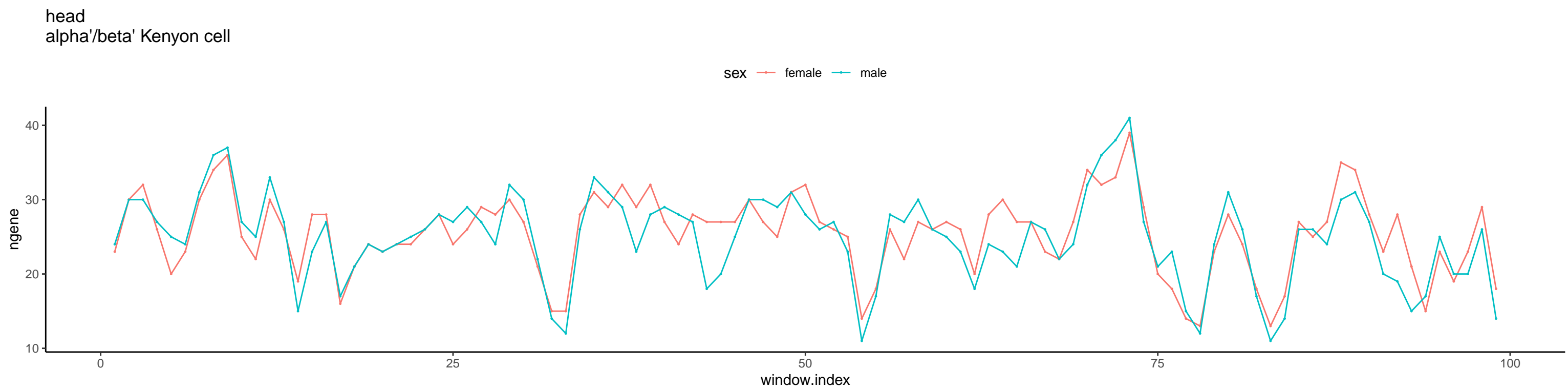
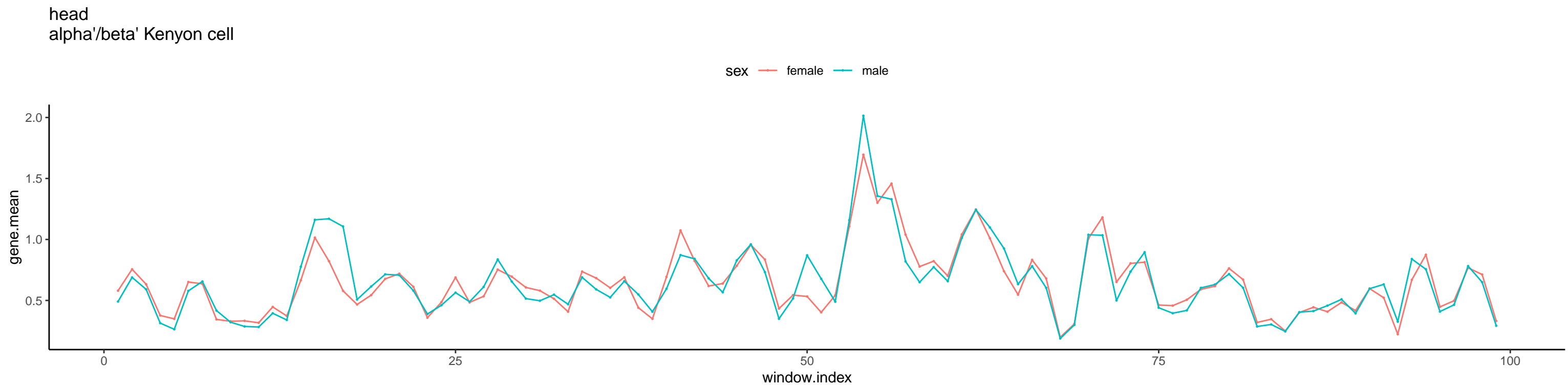


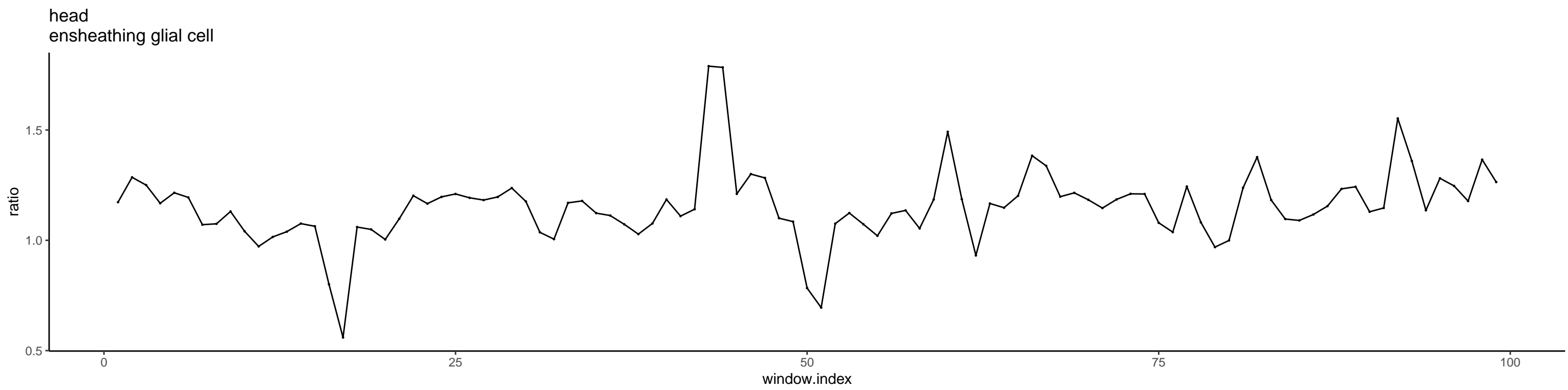
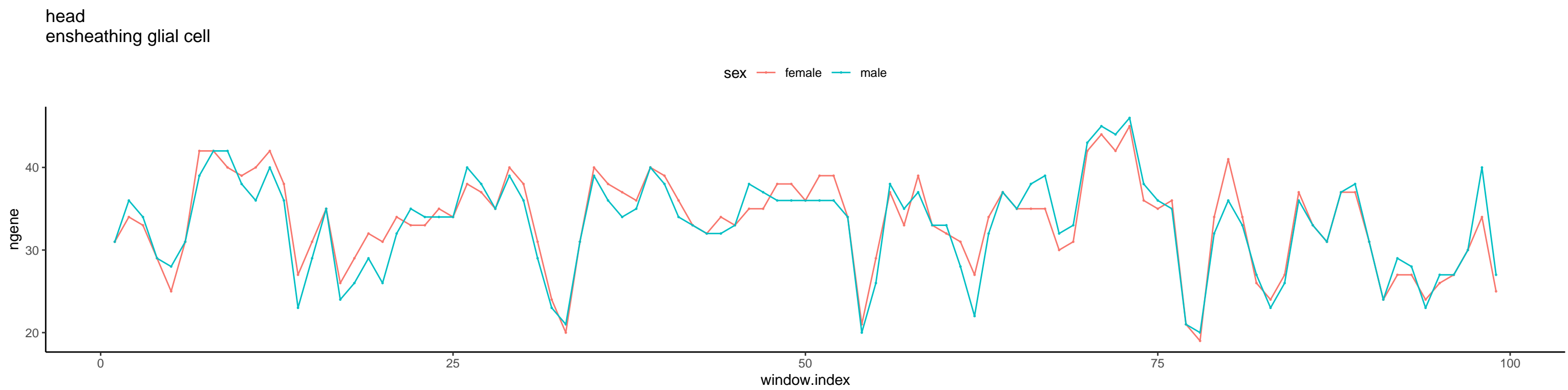
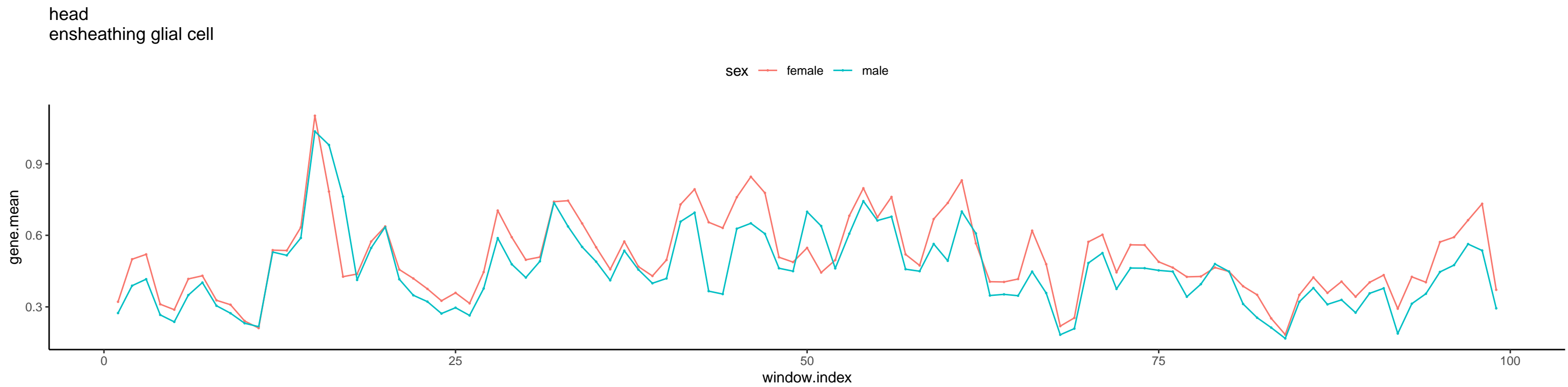
head
octopaminergic/tyraminerbic neuron



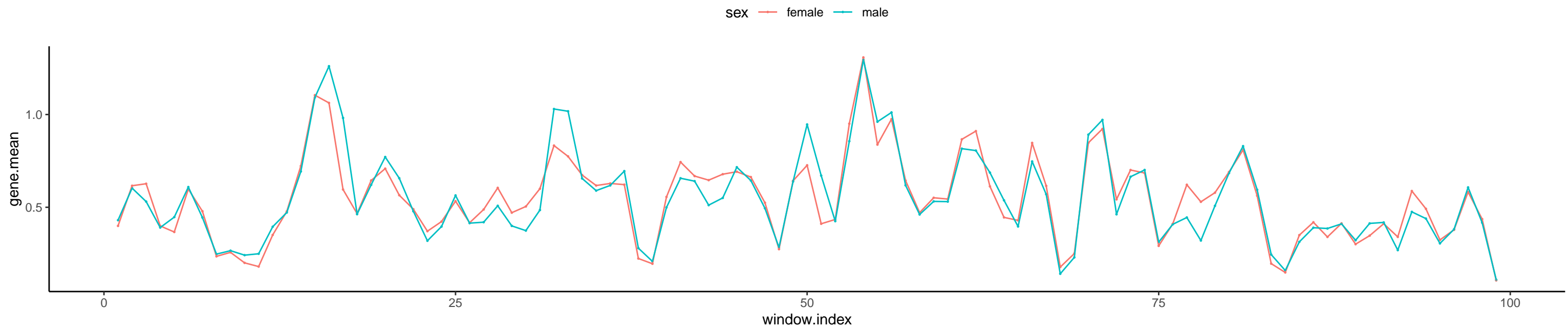
head
octopaminergic/tyraminerbic neuron







head
medullary intrinsic neuron Mi4



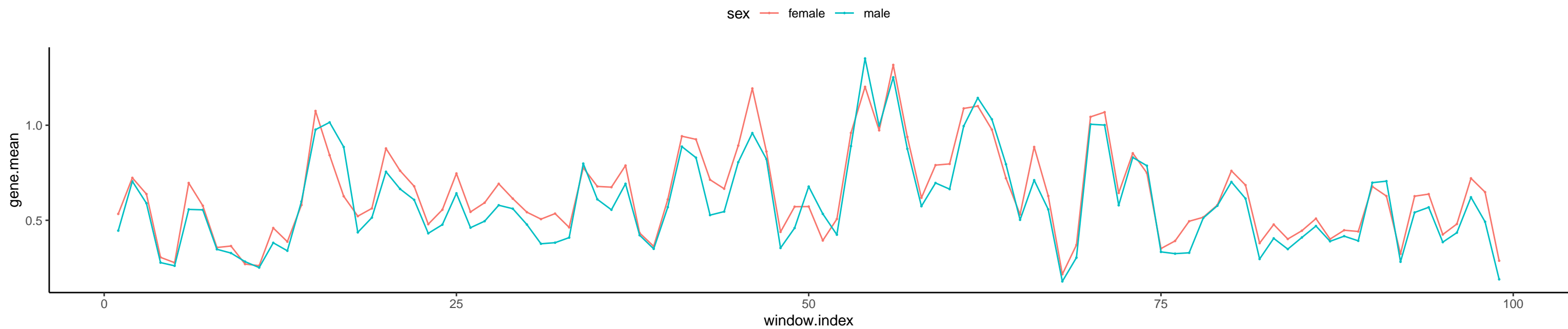
head
medullary intrinsic neuron Mi4



head
medullary intrinsic neuron Mi4



head
gamma Kenyon cell



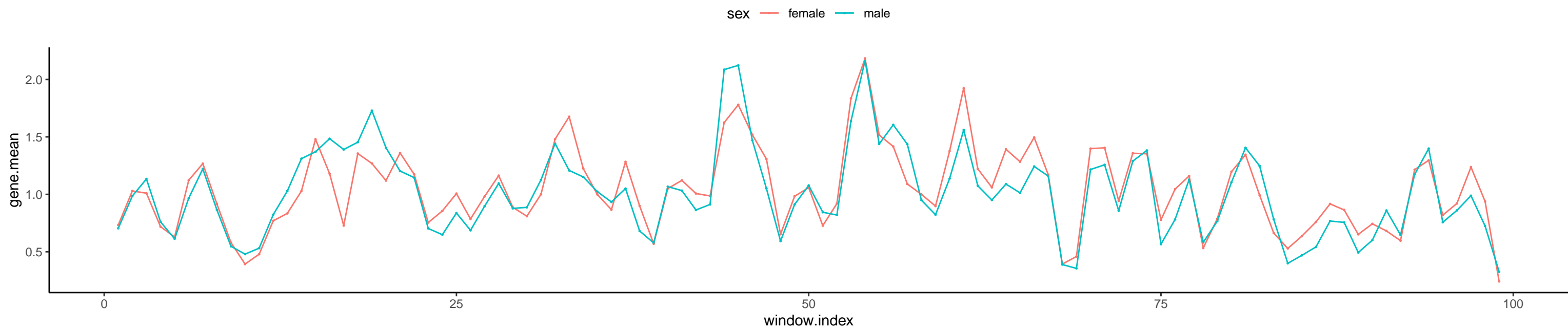
head
gamma Kenyon cell



head
gamma Kenyon cell



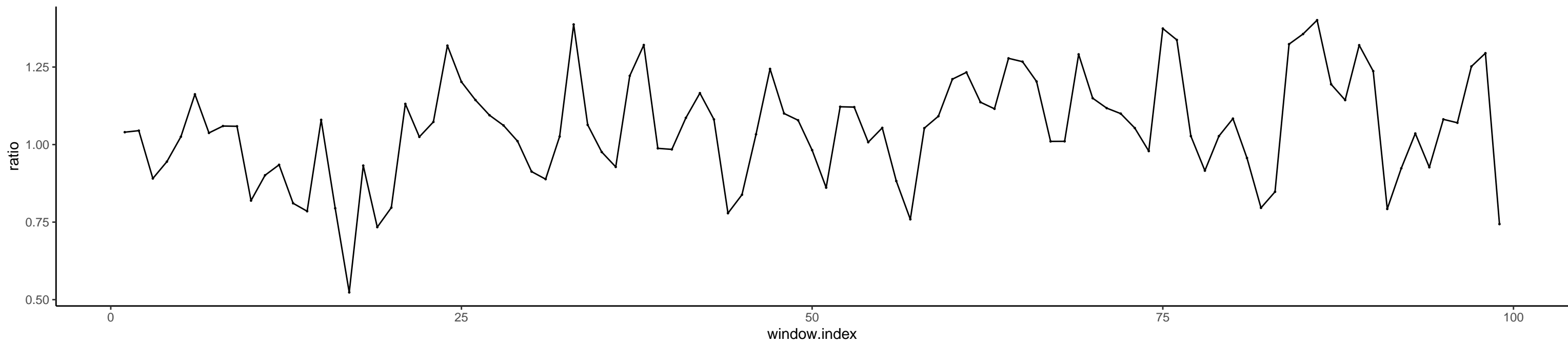
head
transmedullary neuron Tm29

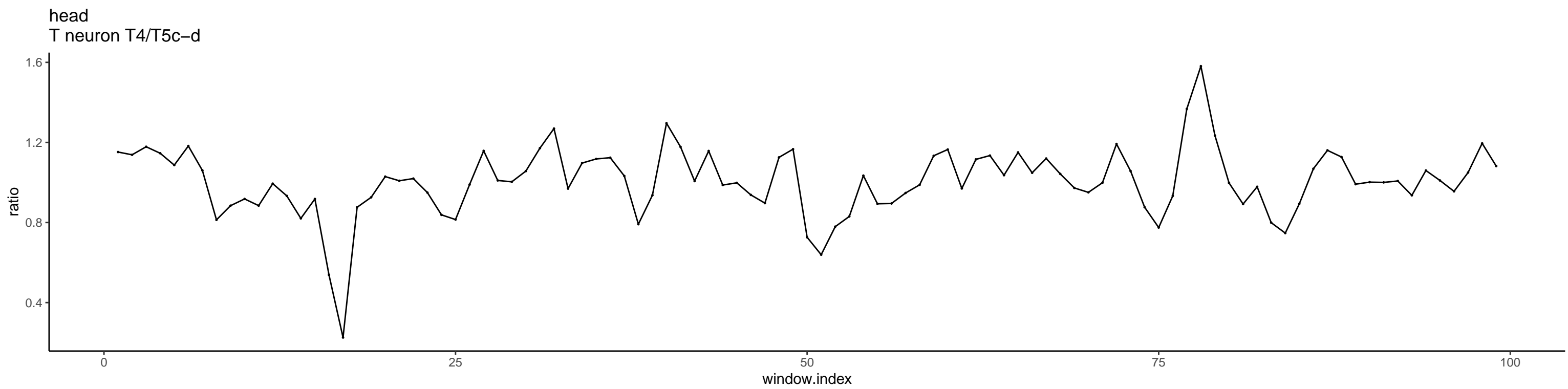
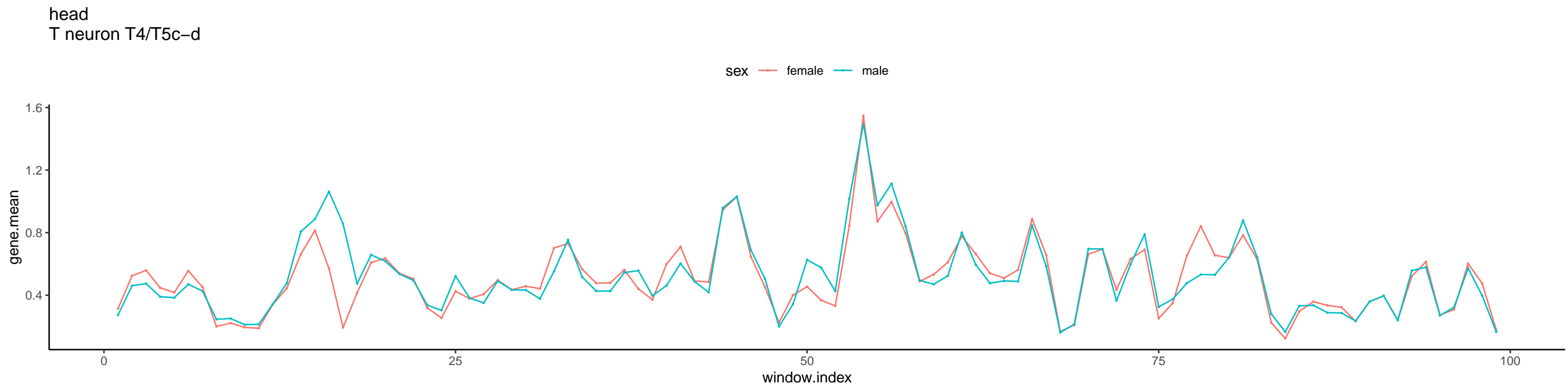


head
transmedullary neuron Tm29

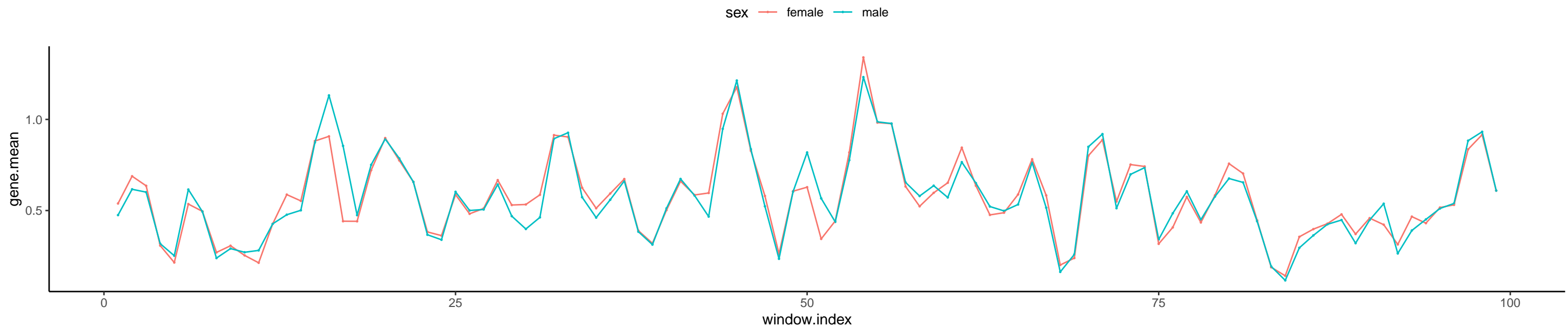


head
transmedullary neuron Tm29





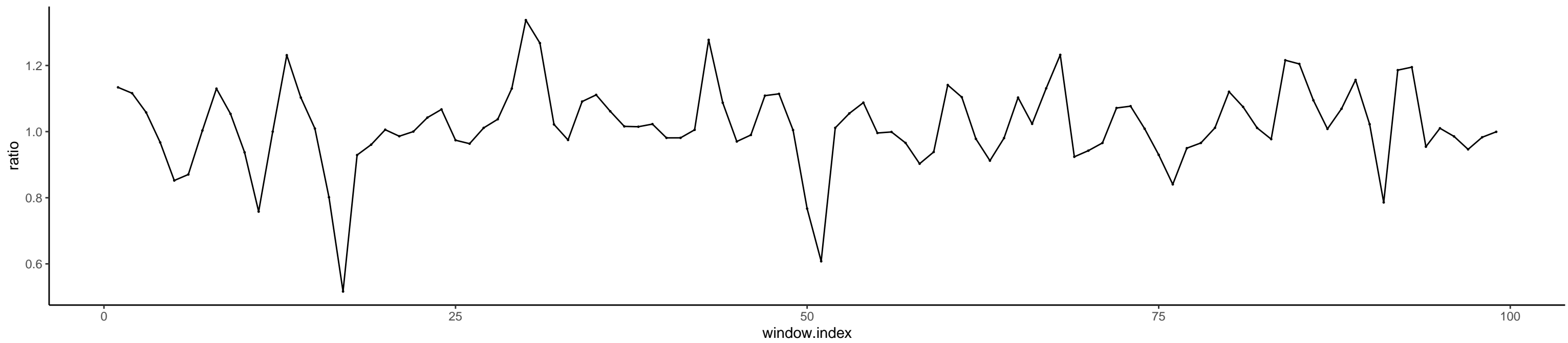
head
transmedullary neuron Tm1

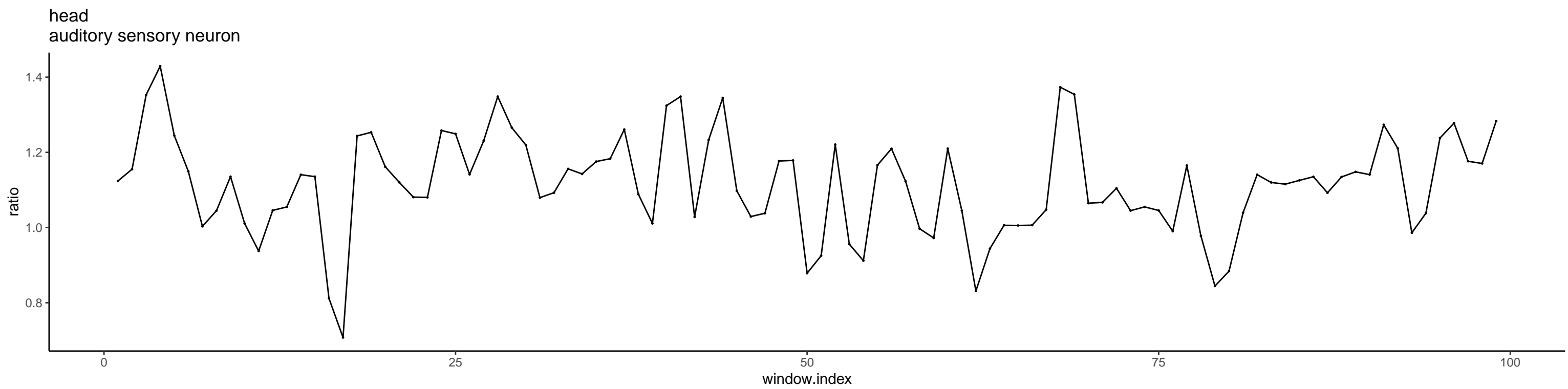
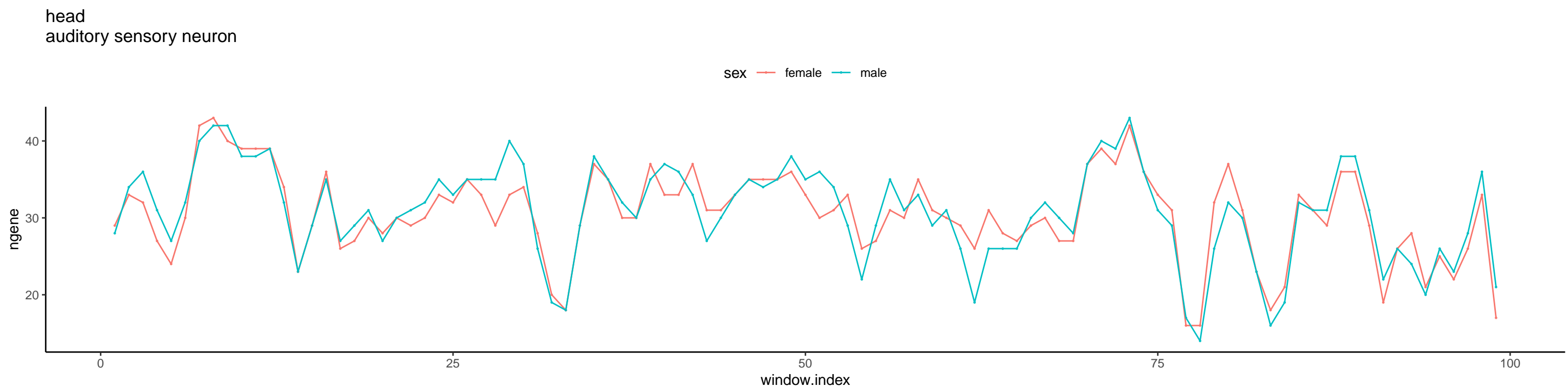
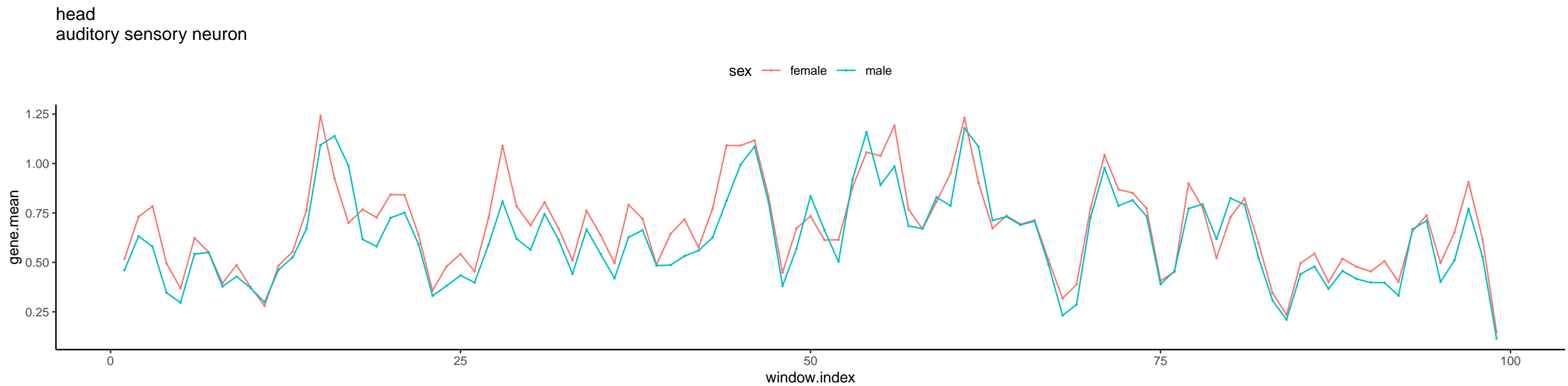


head
transmedullary neuron Tm1

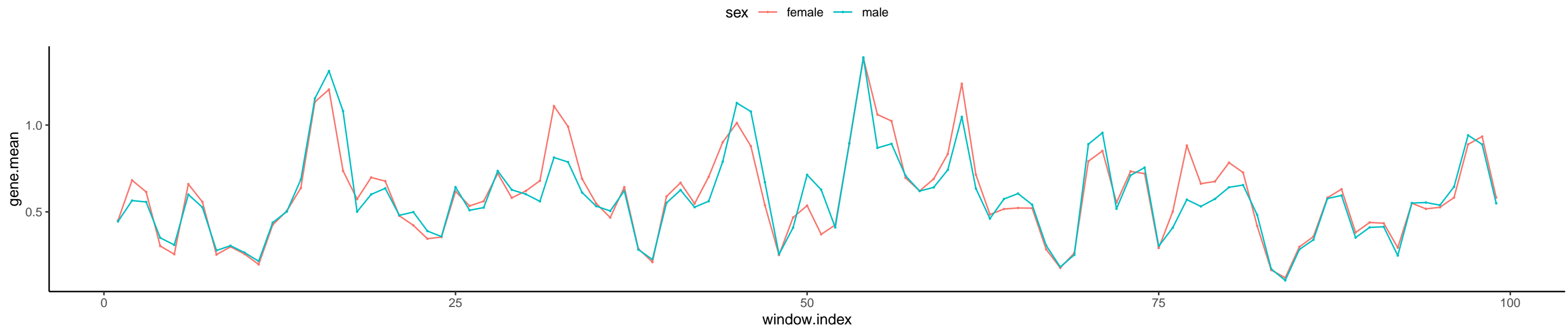


head
transmedullary neuron Tm1





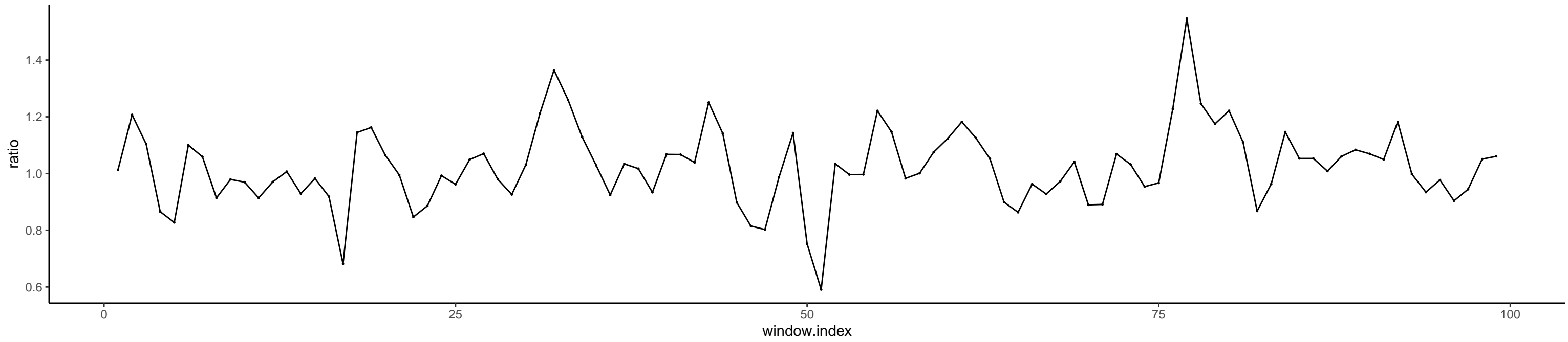
head
transmedullary neuron Tm2



head
transmedullary neuron Tm2

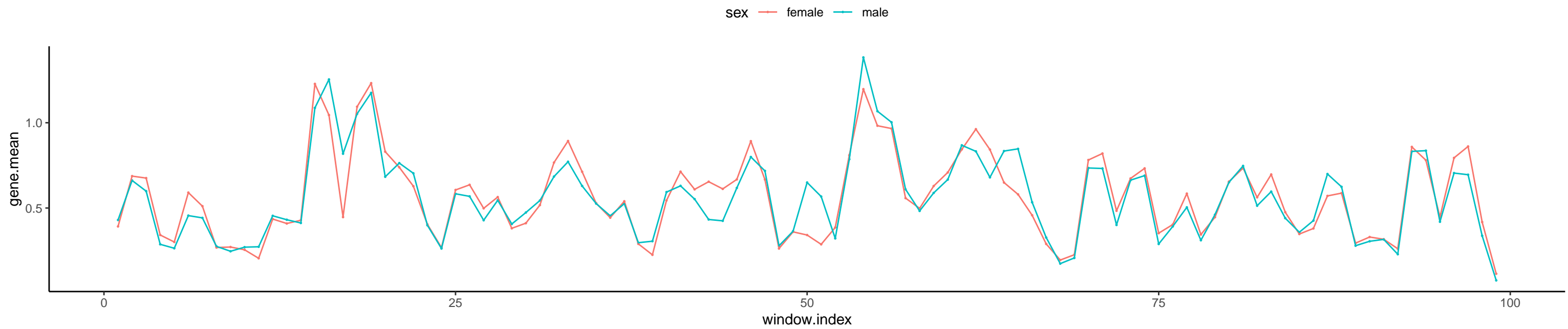


head
transmedullary neuron Tm2





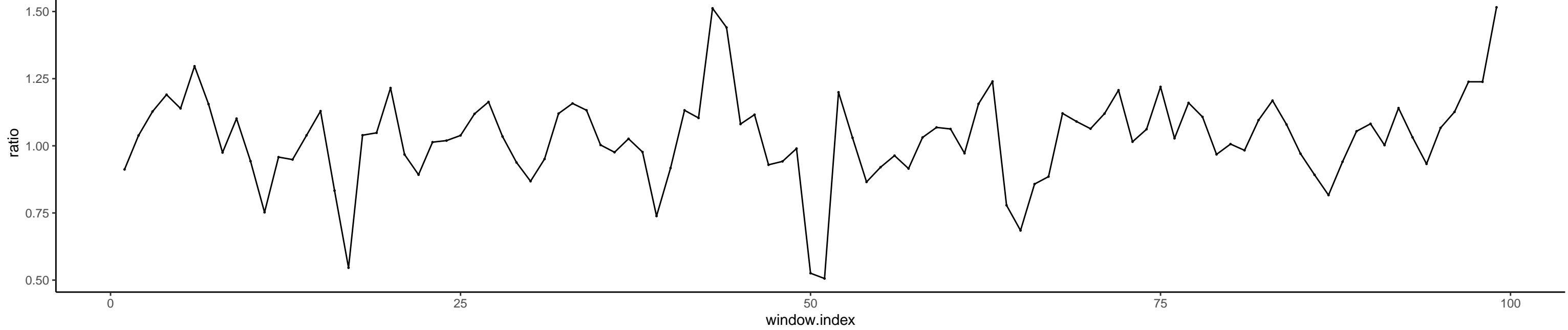
head
centrifugal neuron C2

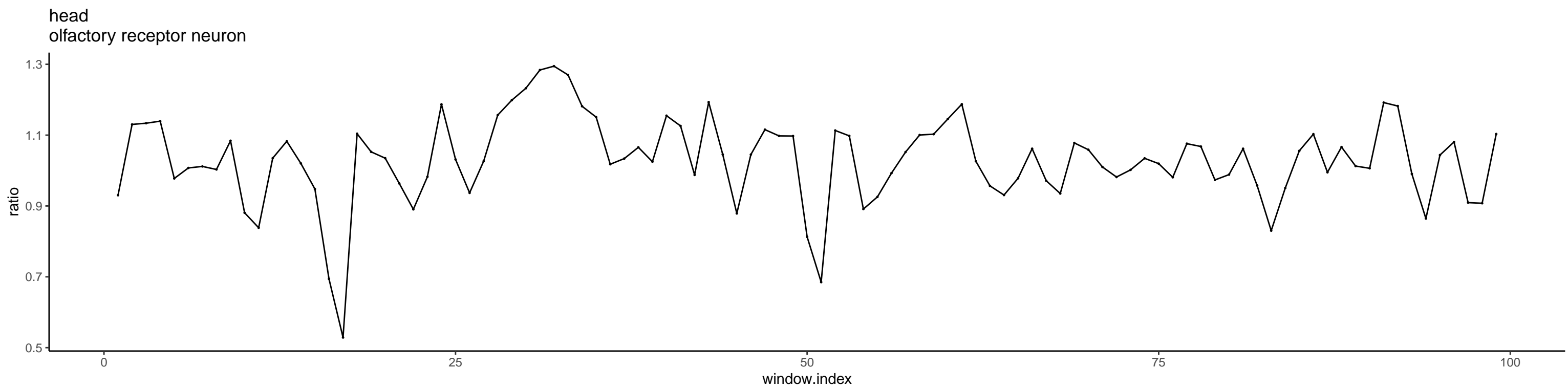
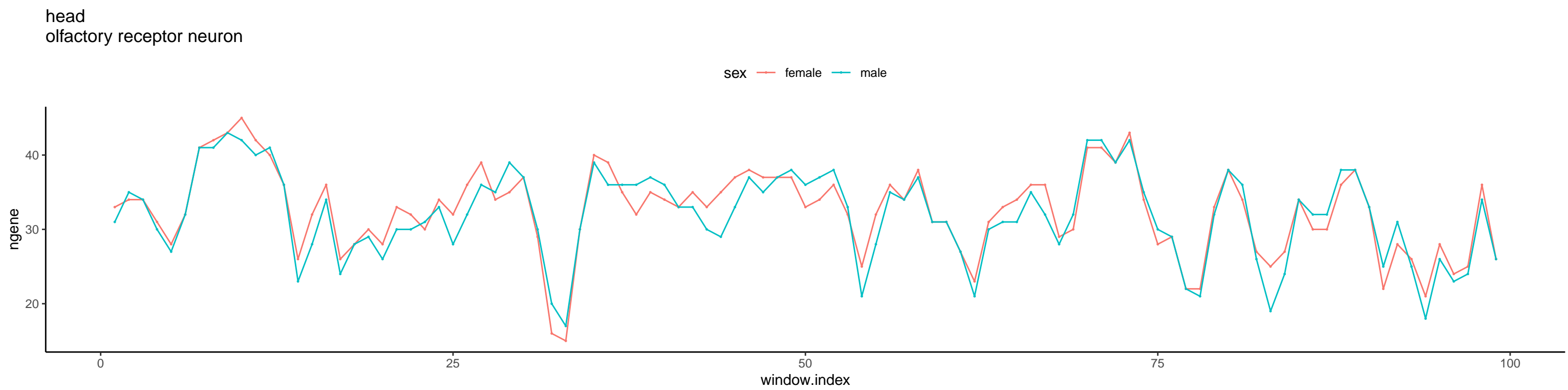
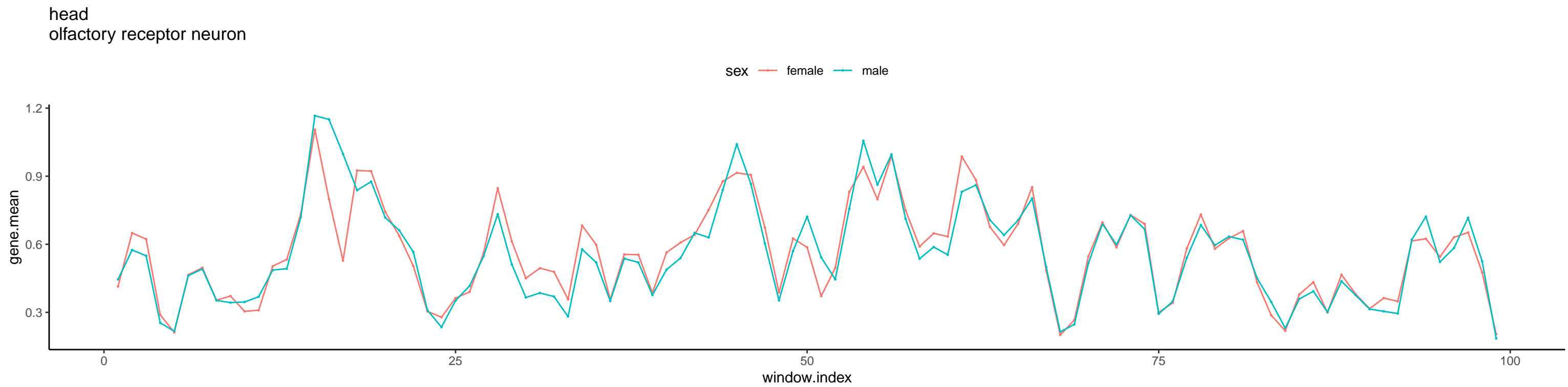


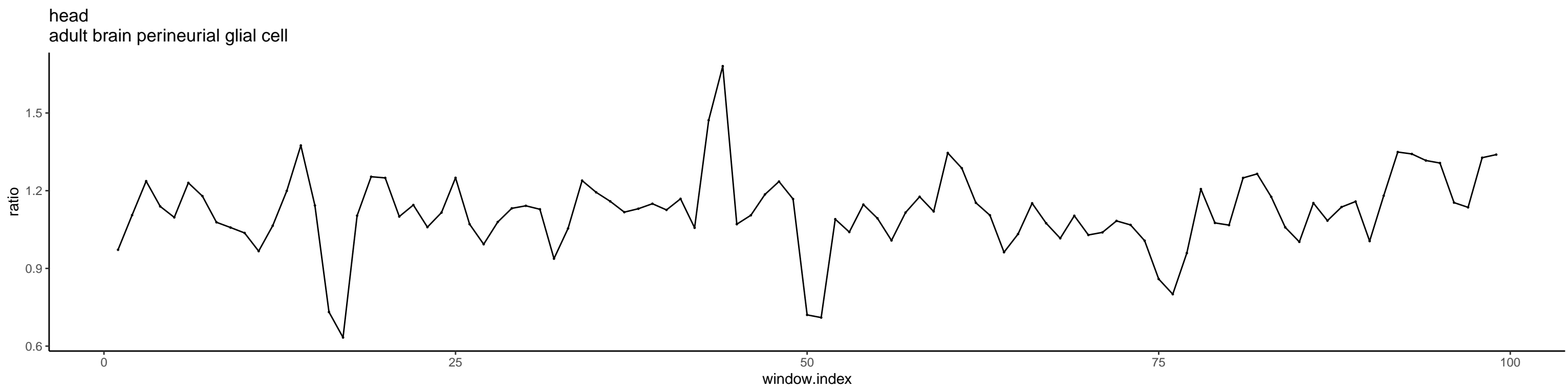
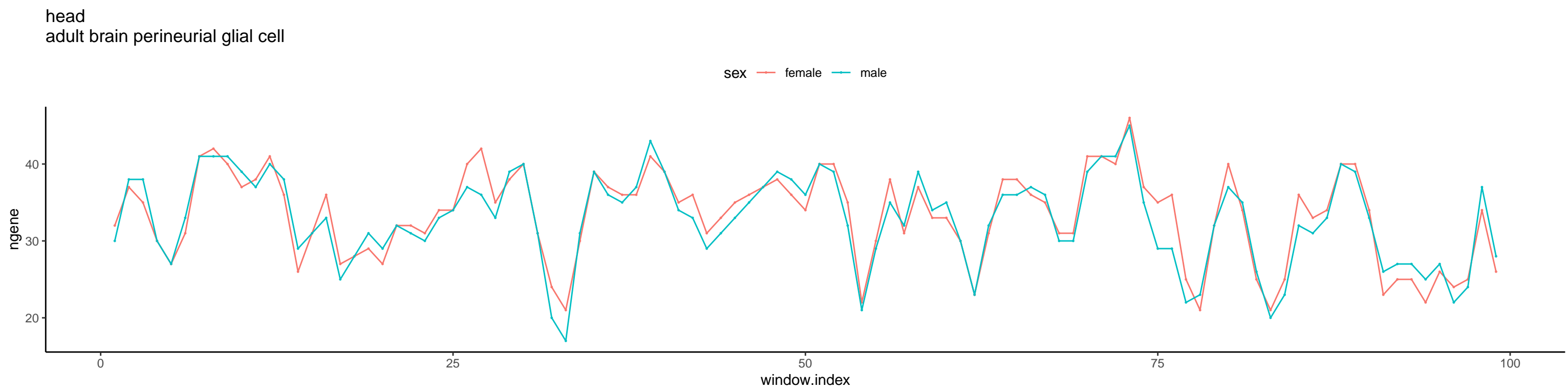
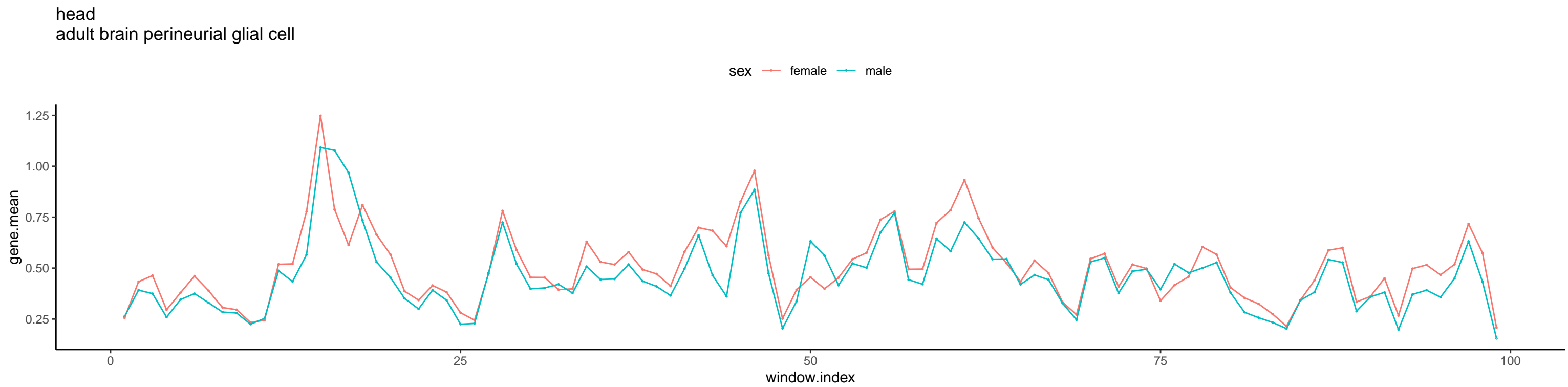
head
centrifugal neuron C2

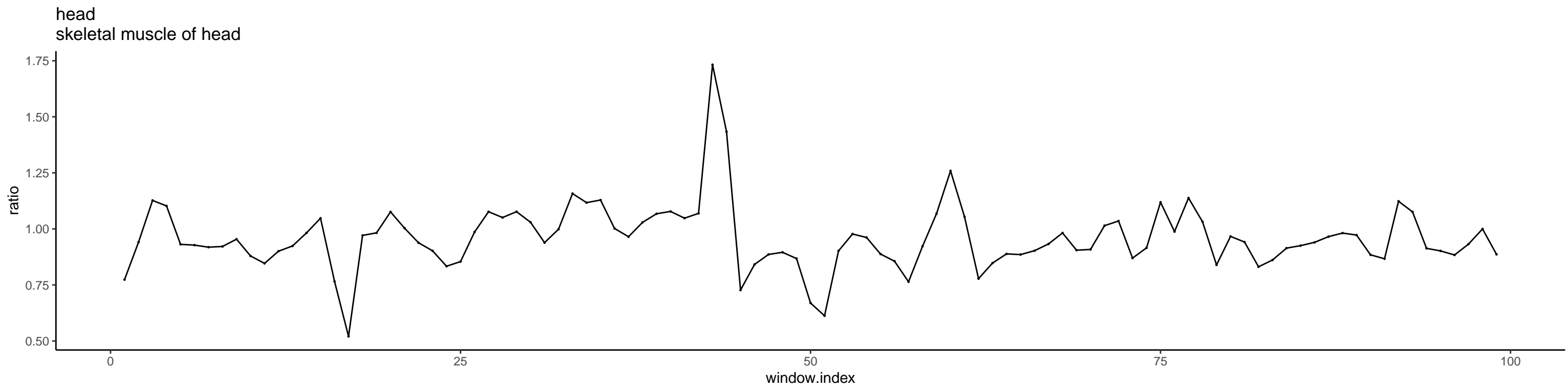
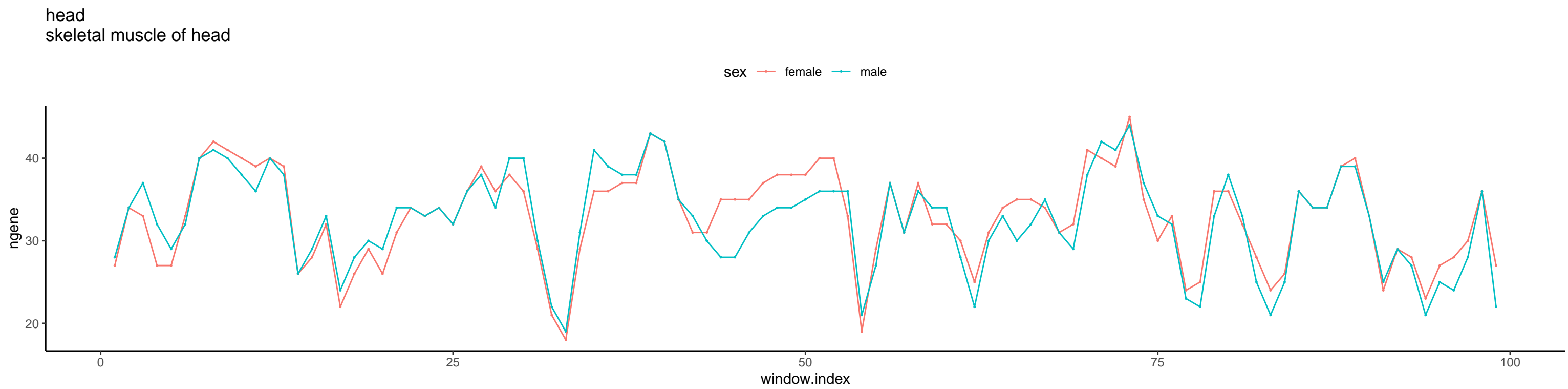
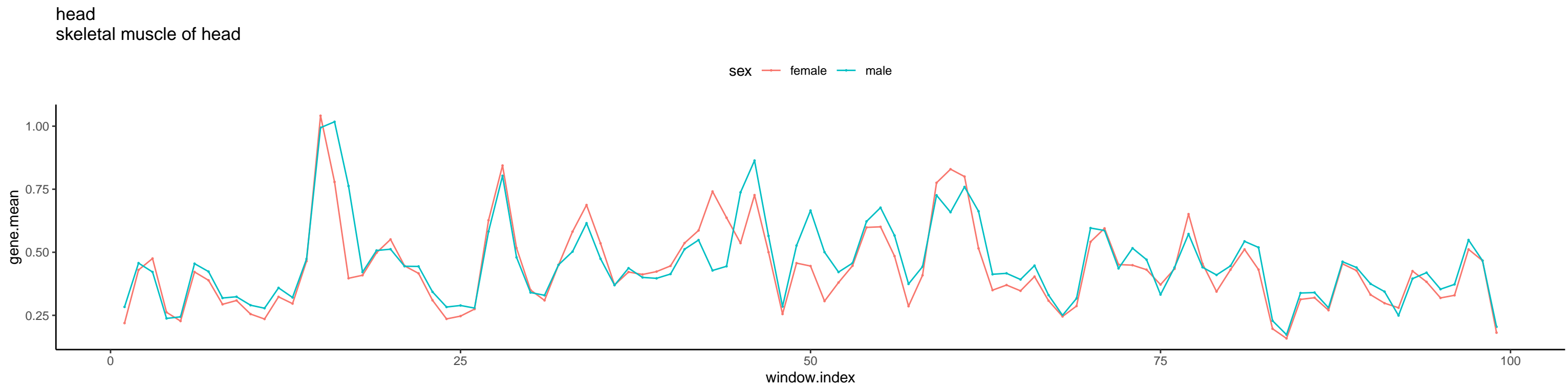


head
centrifugal neuron C2









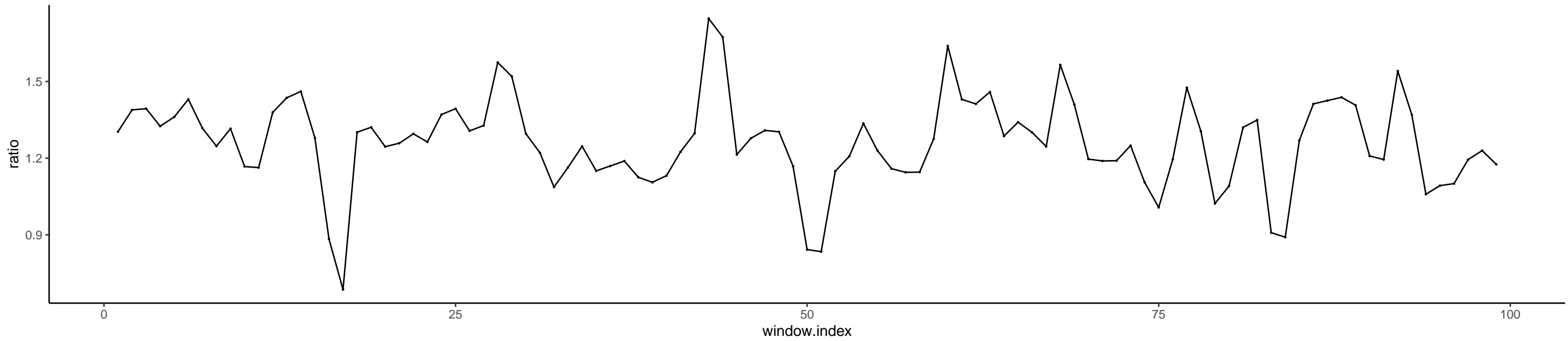
head
adult reticular neuropil associated glial cell

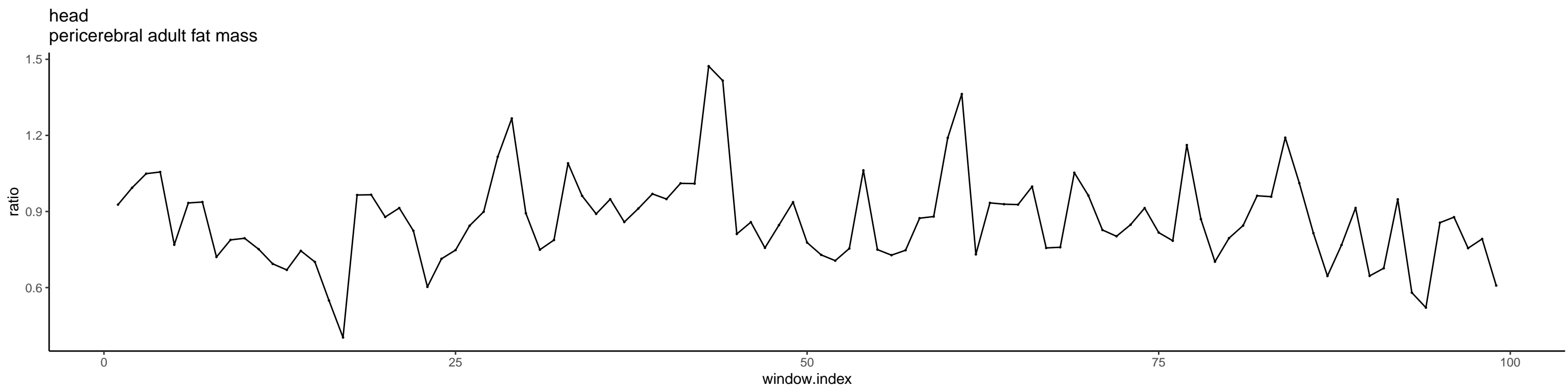
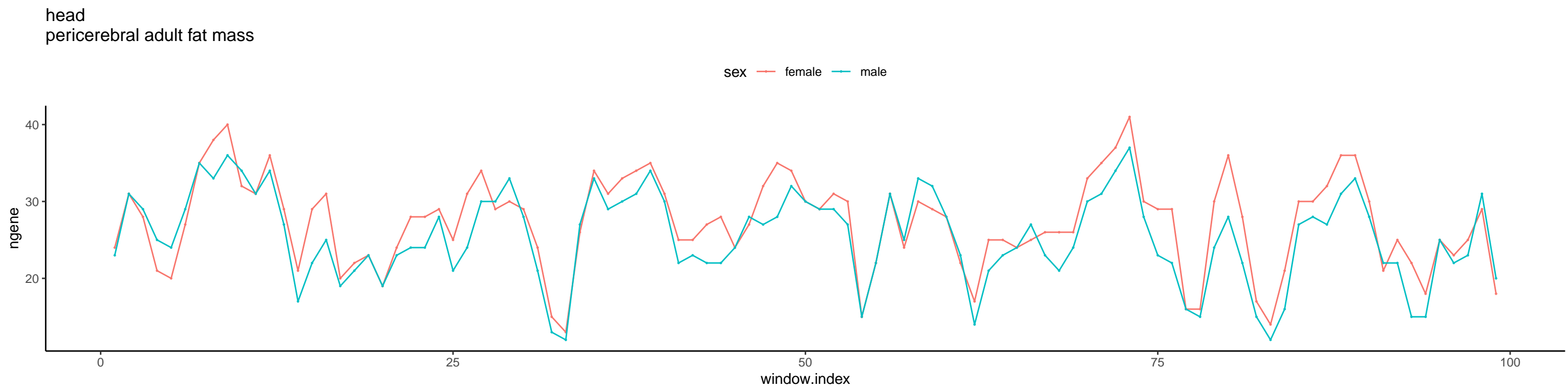
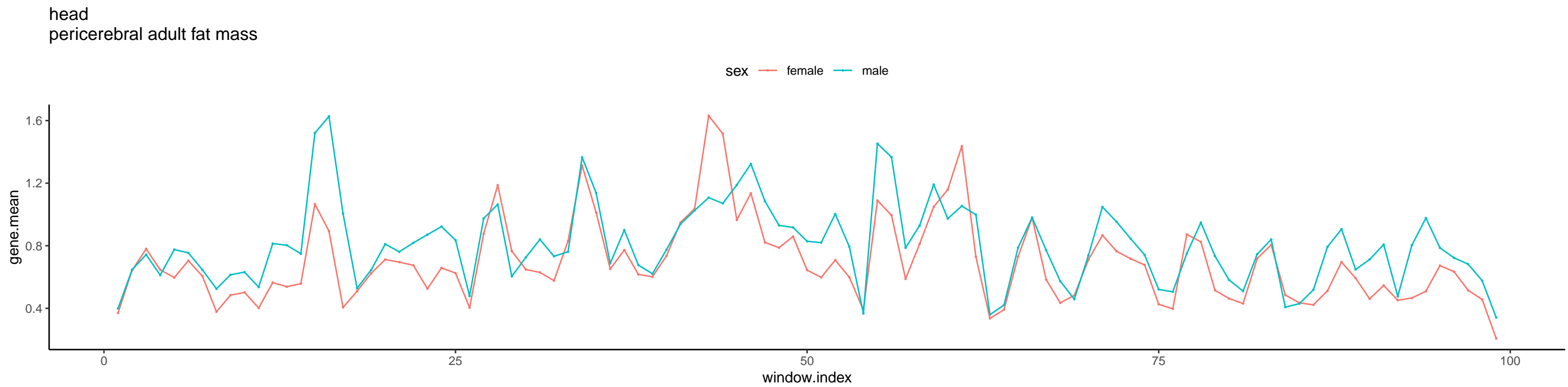


head
adult reticular neuropil associated glial cell



head
adult reticular neuropil associated glial cell

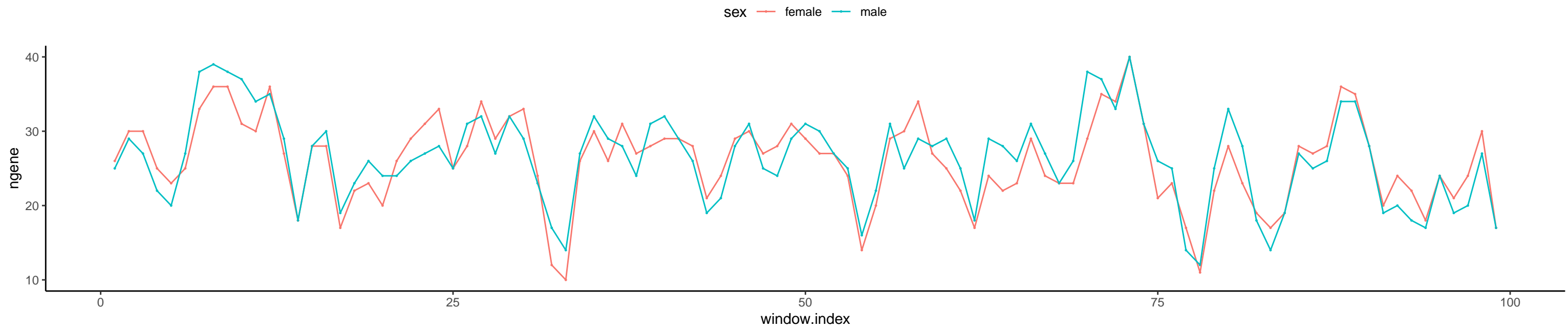




head
alpha/beta Kenyon cell



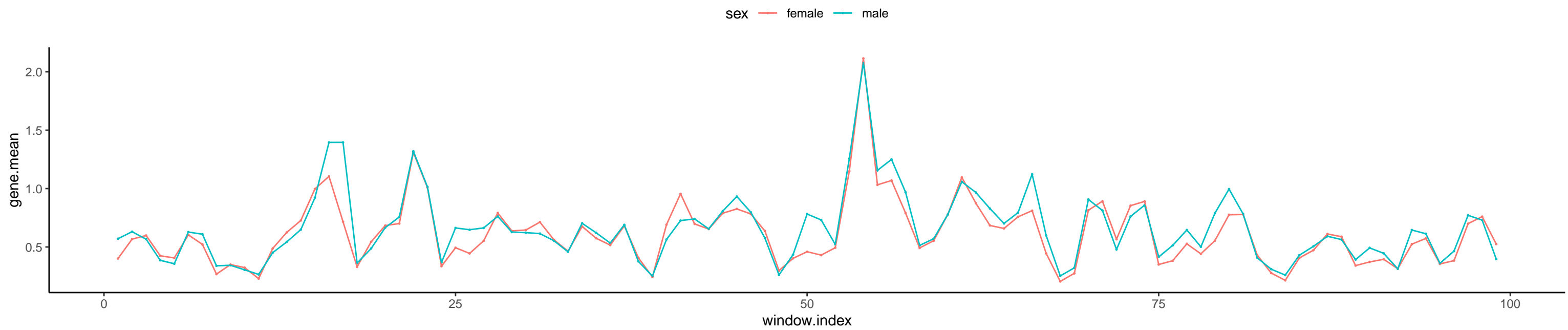
head
alpha/beta Kenyon cell



head
alpha/beta Kenyon cell



head
transmedullary Y neuron TmY8



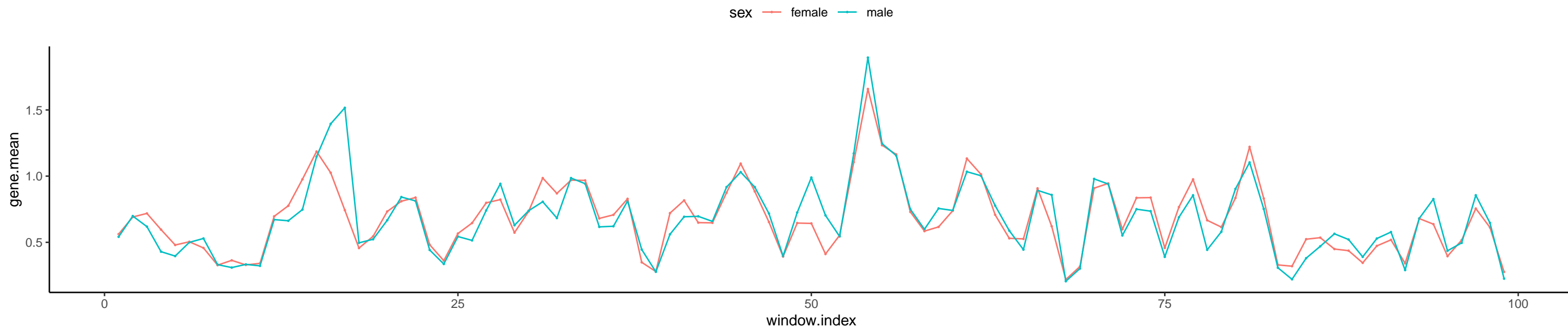
head
transmedullary Y neuron TmY8



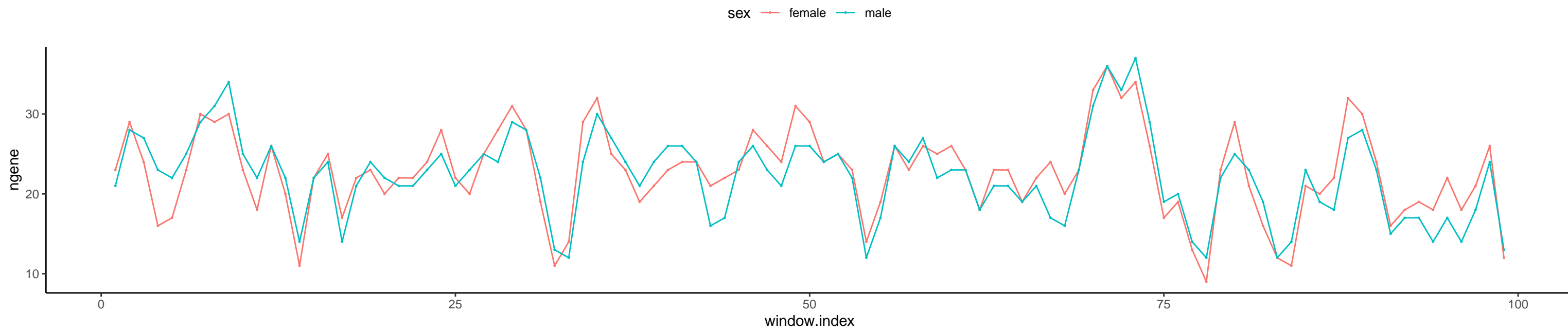
head
transmedullary Y neuron TmY8



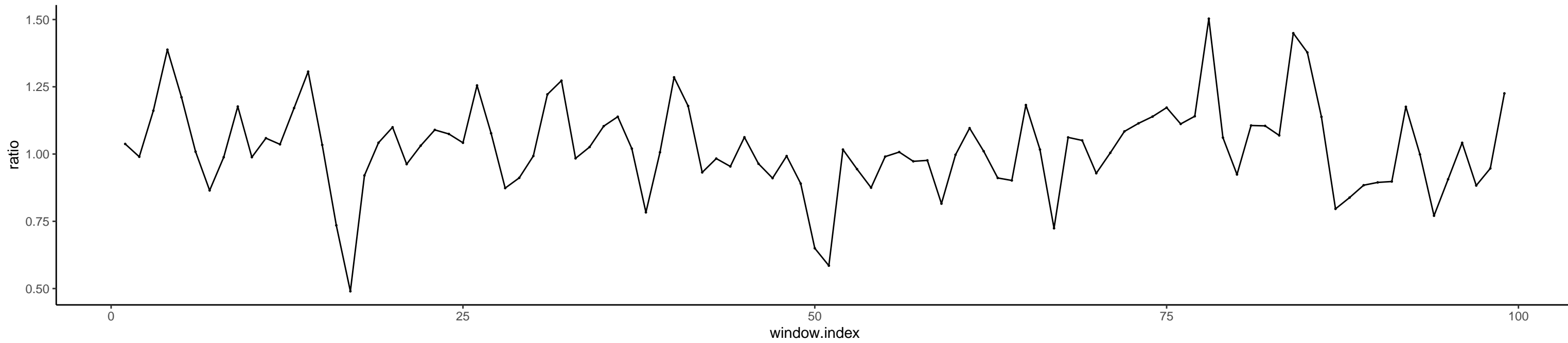
head
distal medullary amacrine neuron Dm8



head
distal medullary amacrine neuron Dm8



head
distal medullary amacrine neuron Dm8



head
transmedullary Y neuron TmY5a



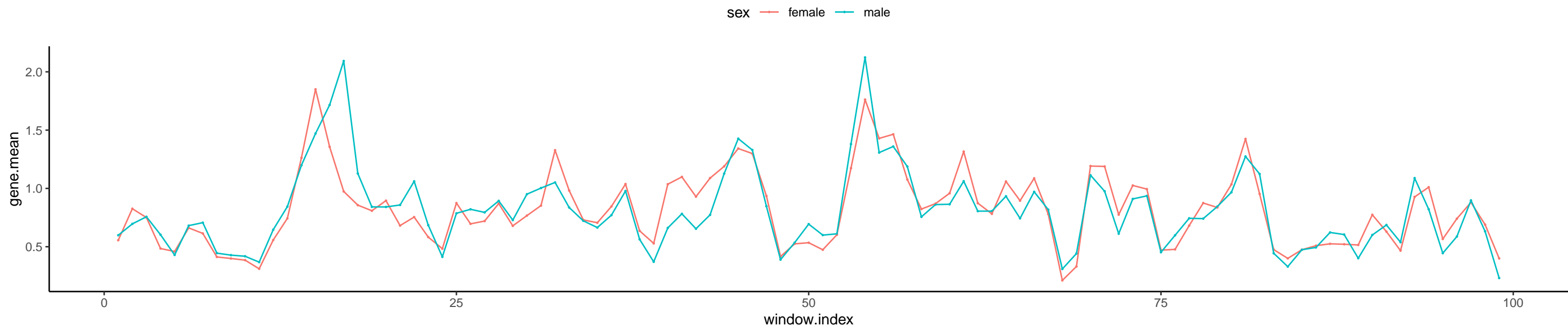
head
transmedullary Y neuron TmY5a



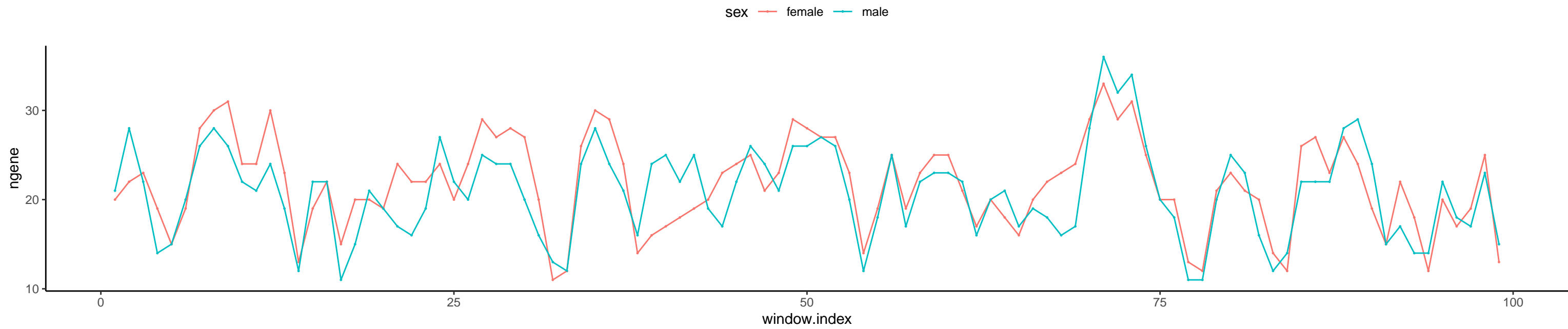
head
transmedullary Y neuron TmY5a



head
lamina wide-field 1 neuron



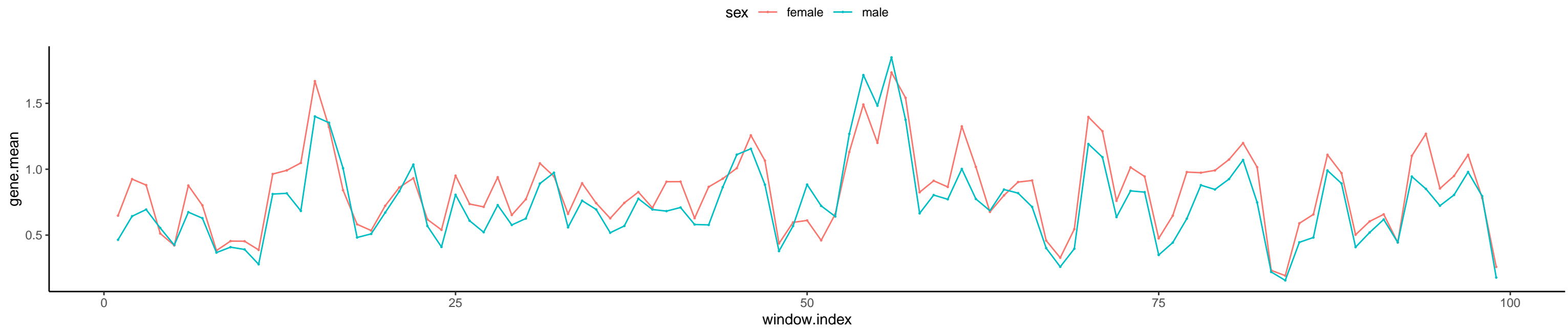
head
lamina wide-field 1 neuron



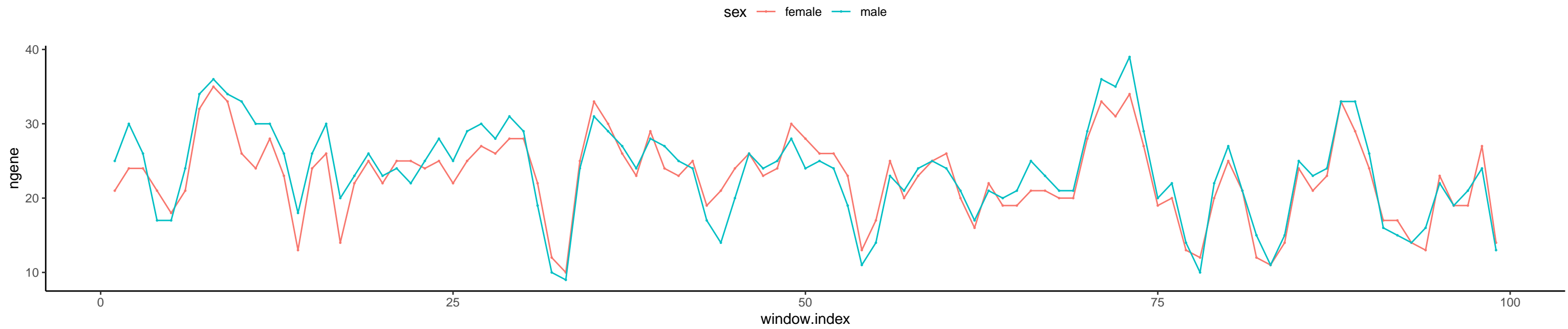
head
lamina wide-field 1 neuron



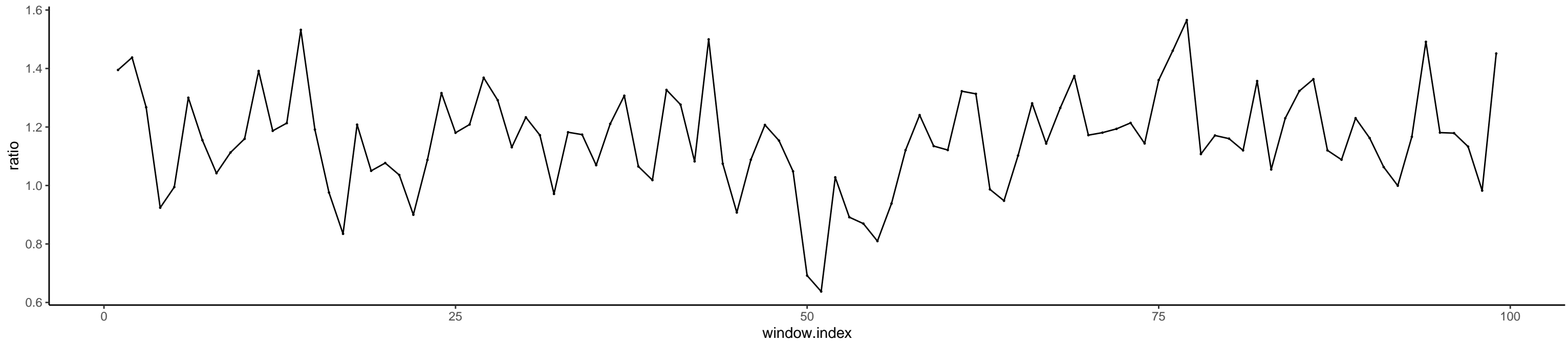
head
distal medullary amacrine neuron Dm9



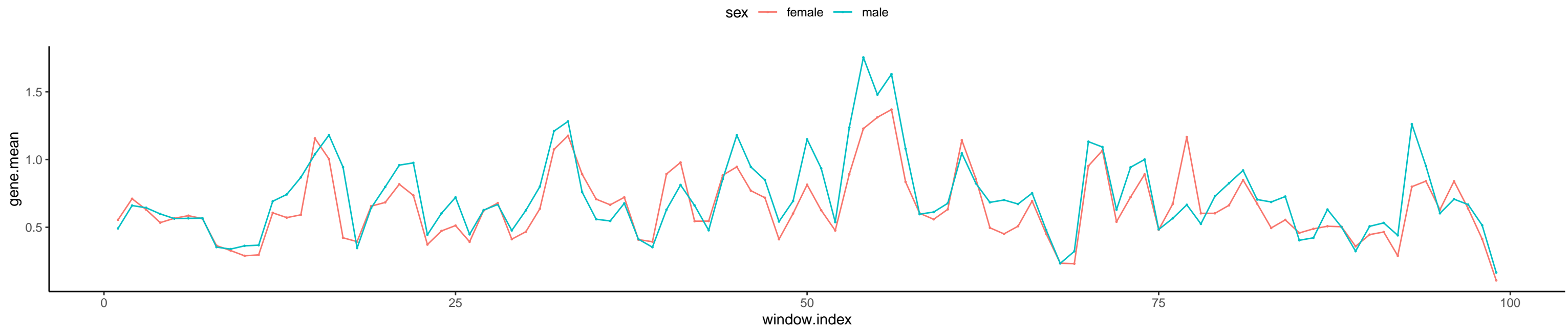
head
distal medullary amacrine neuron Dm9



head
distal medullary amacrine neuron Dm9



head
distal medullary amacrine neuron Dm10



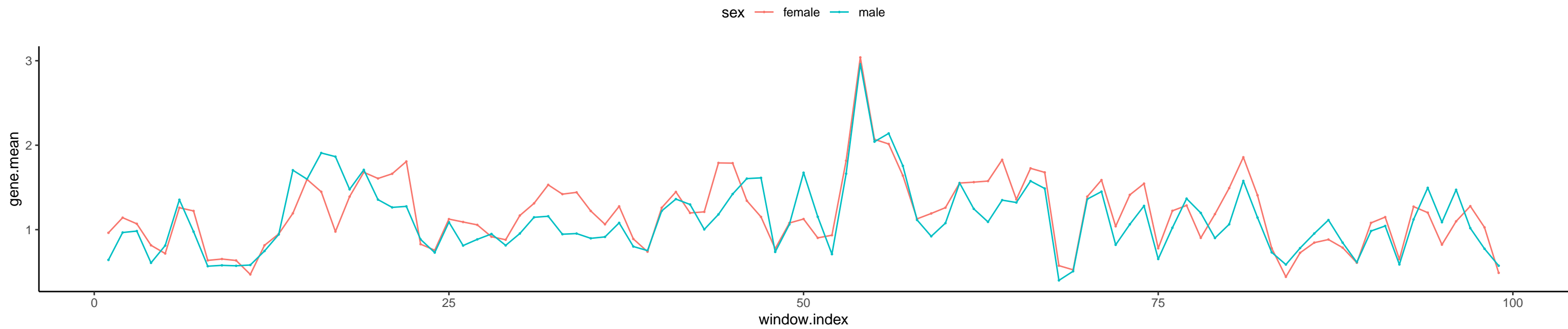
head
distal medullary amacrine neuron Dm10



head
distal medullary amacrine neuron Dm10



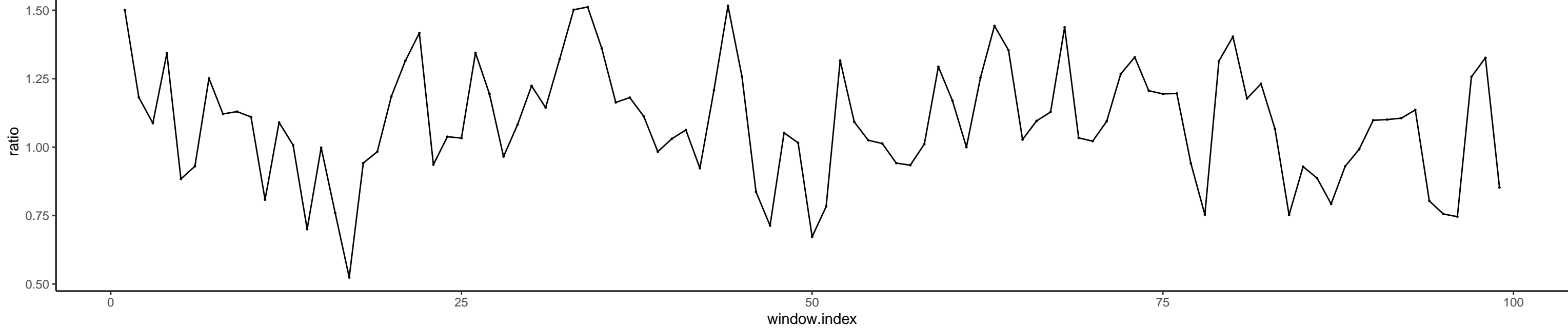
head
lobula columnar neuron LC12



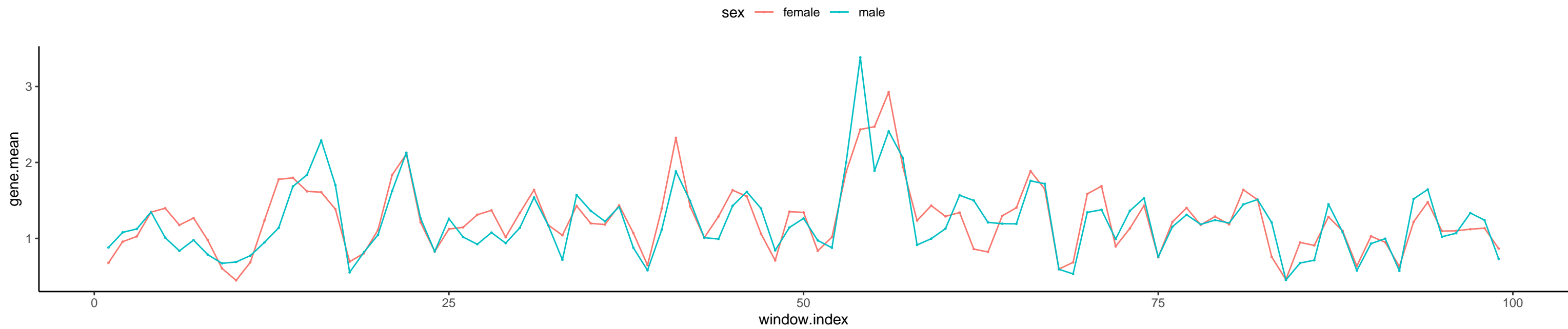
head
lobula columnar neuron LC12



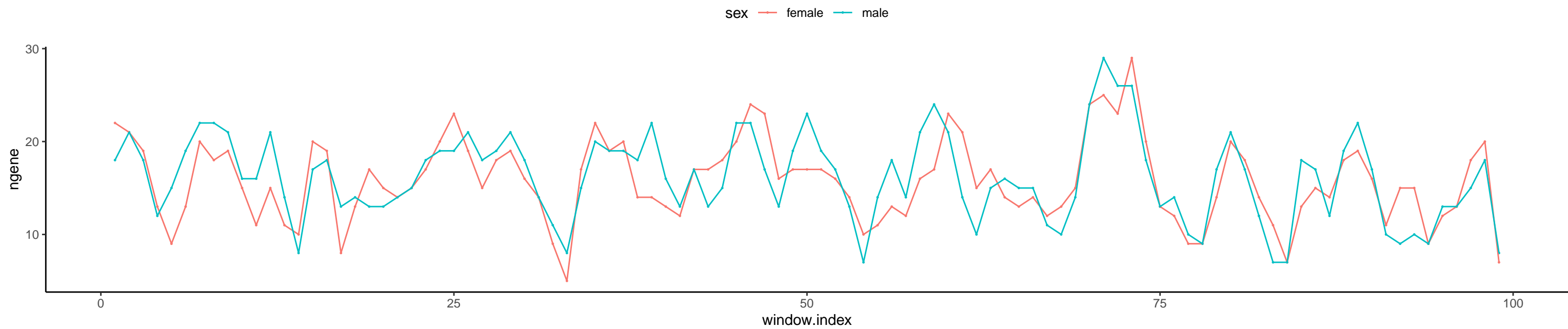
head
lobula columnar neuron LC12



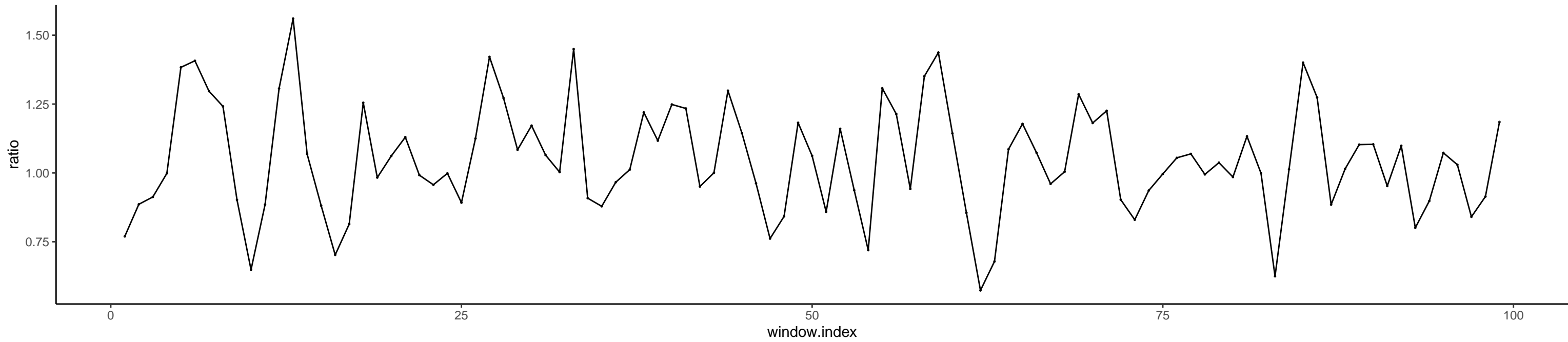
head
proximal medullary amacrine neuron Pm4

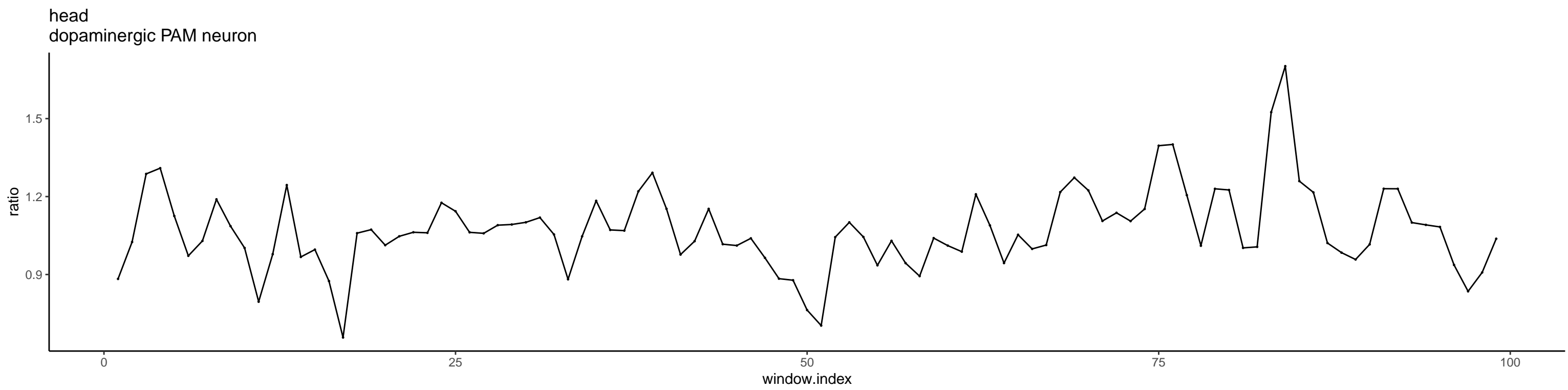
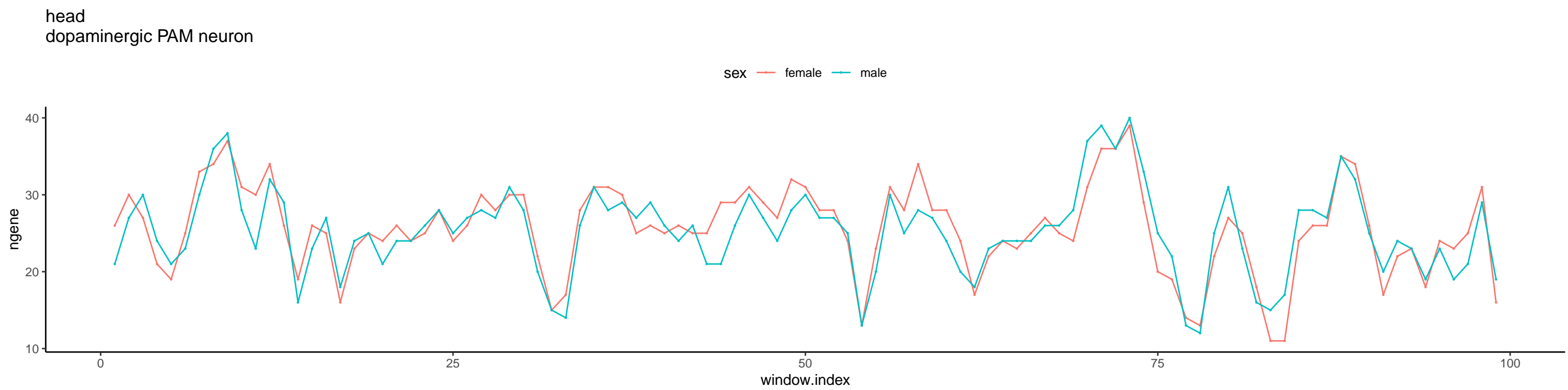
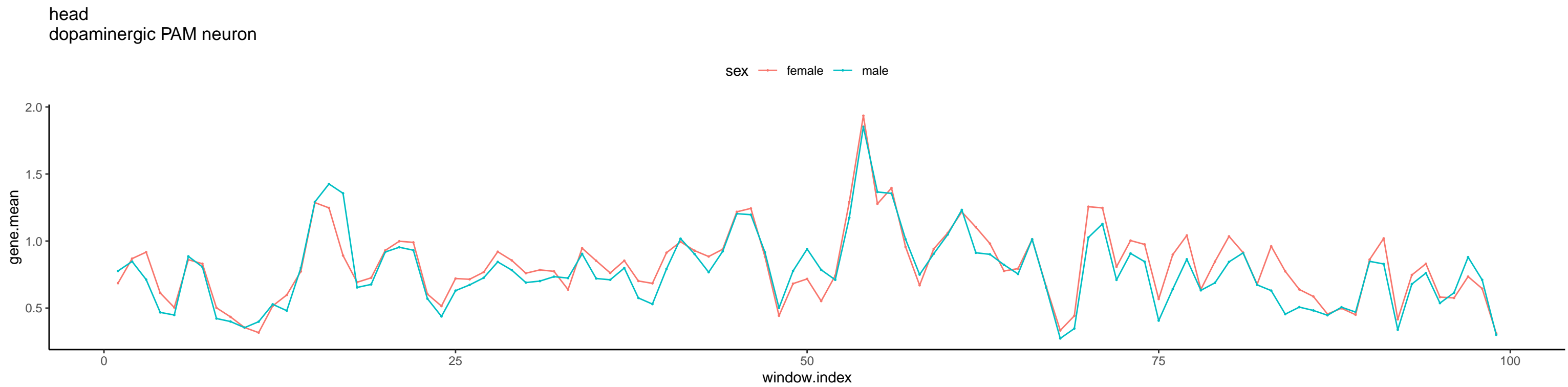


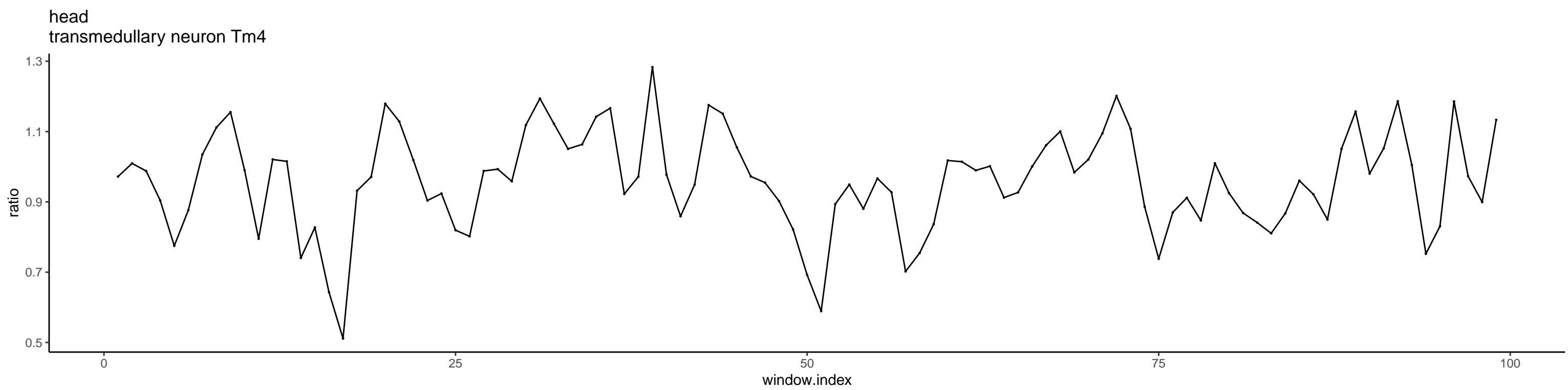
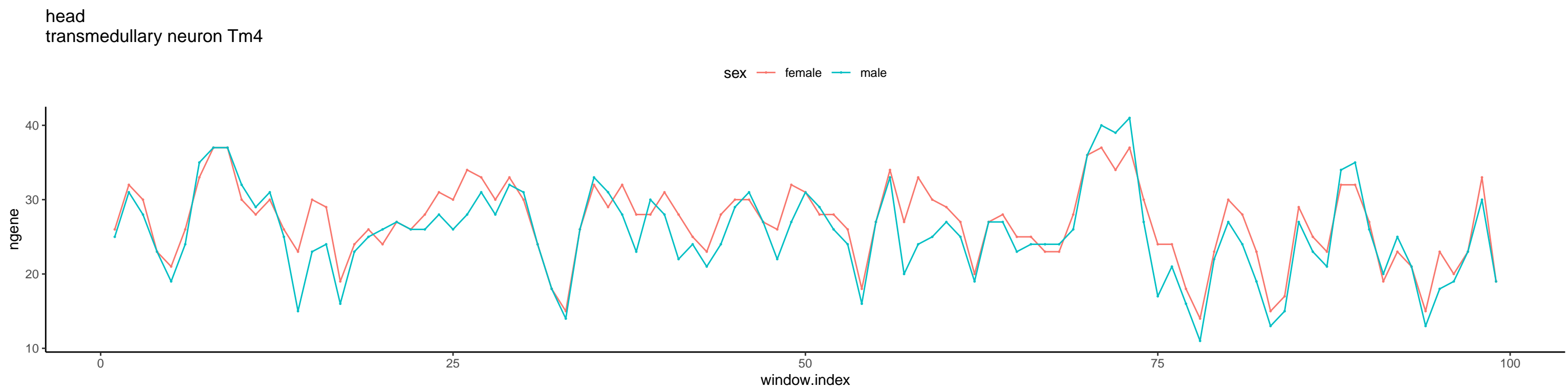
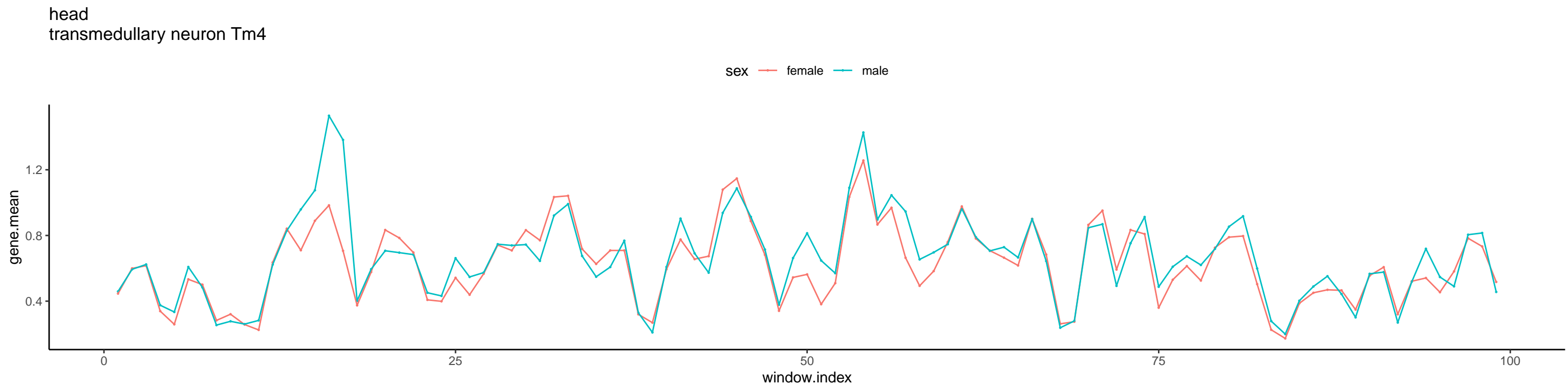
head
proximal medullary amacrine neuron Pm4



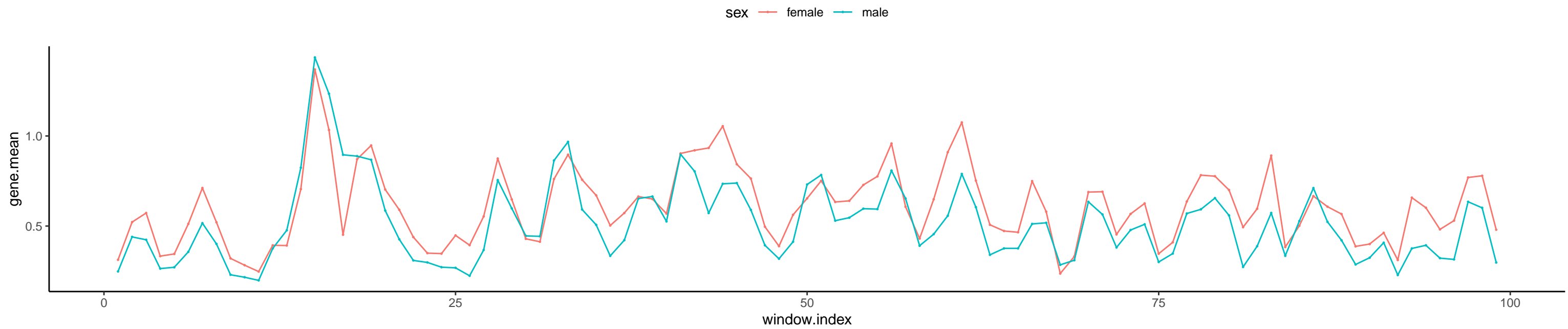
head
proximal medullary amacrine neuron Pm4







head
adult optic chiasma glial cell



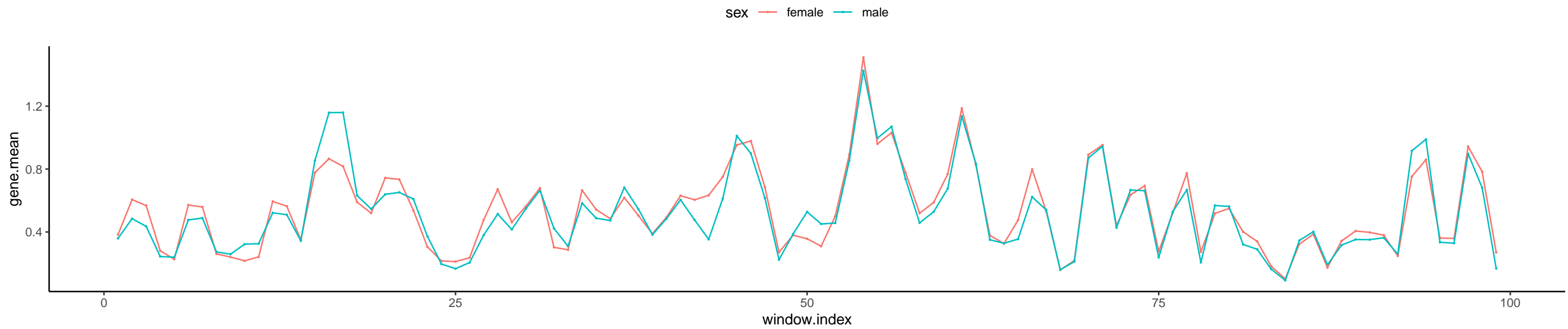
head
adult optic chiasma glial cell



head
adult optic chiasma glial cell



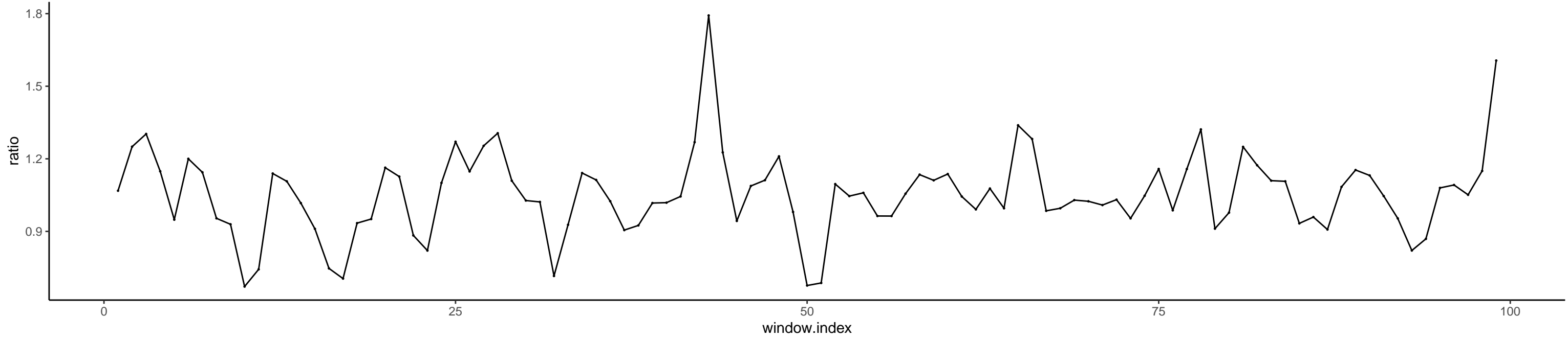
head
lamina monopolar neuron L1



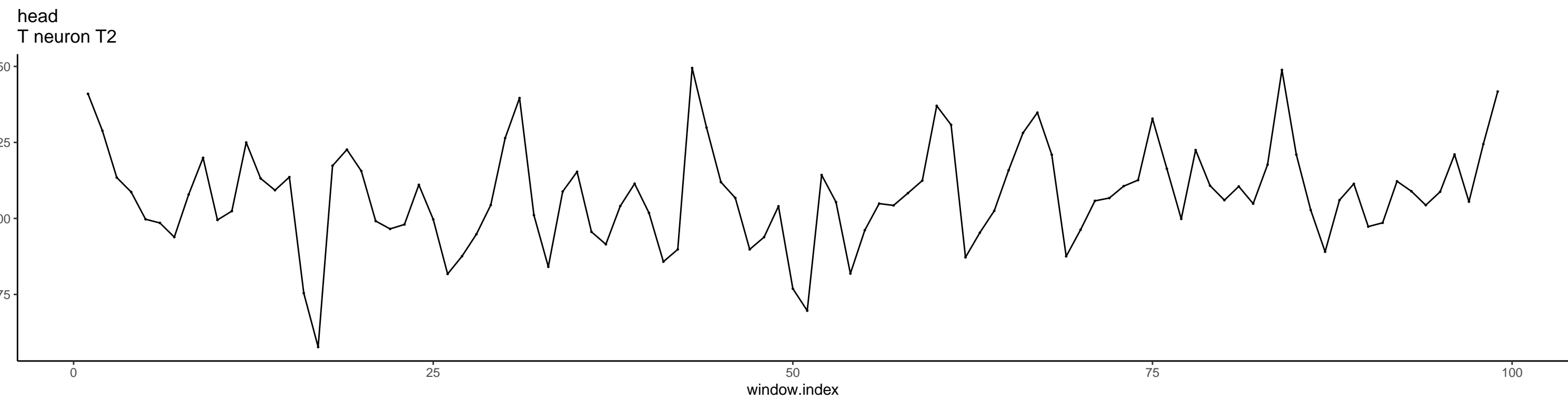
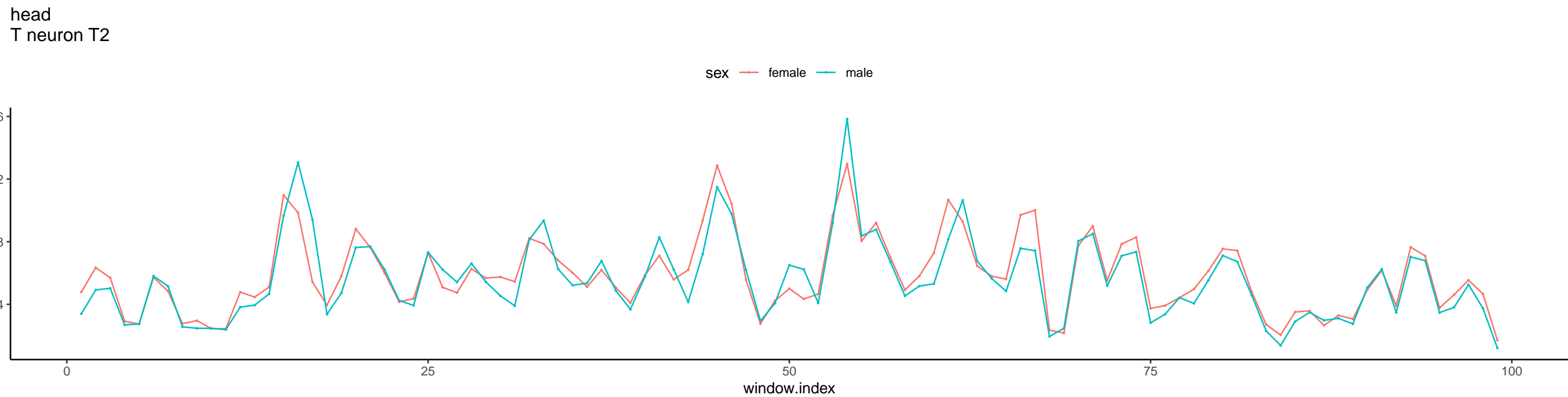
head
lamina monopolar neuron L1



head
lamina monopolar neuron L1







head
transmedullary Y neuron TmY4



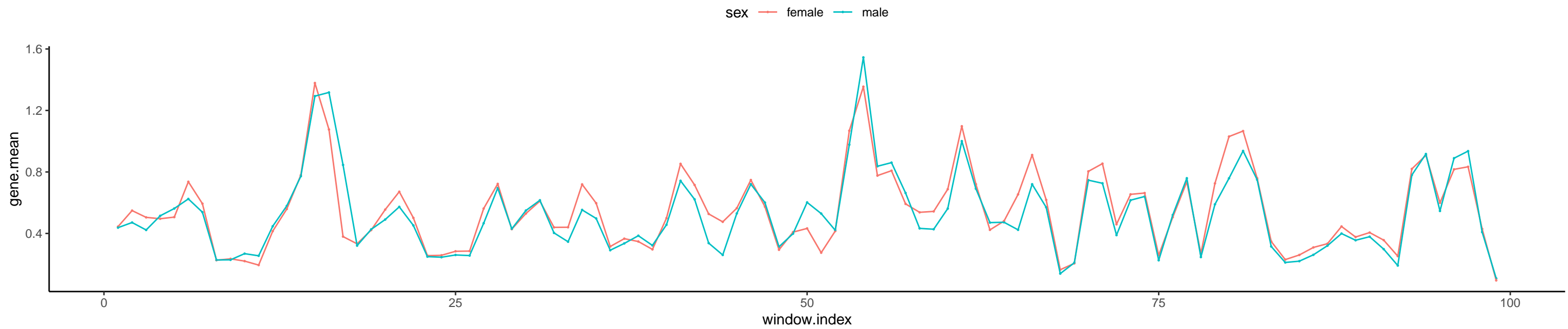
head
transmedullary Y neuron TmY4



head
transmedullary Y neuron TmY4



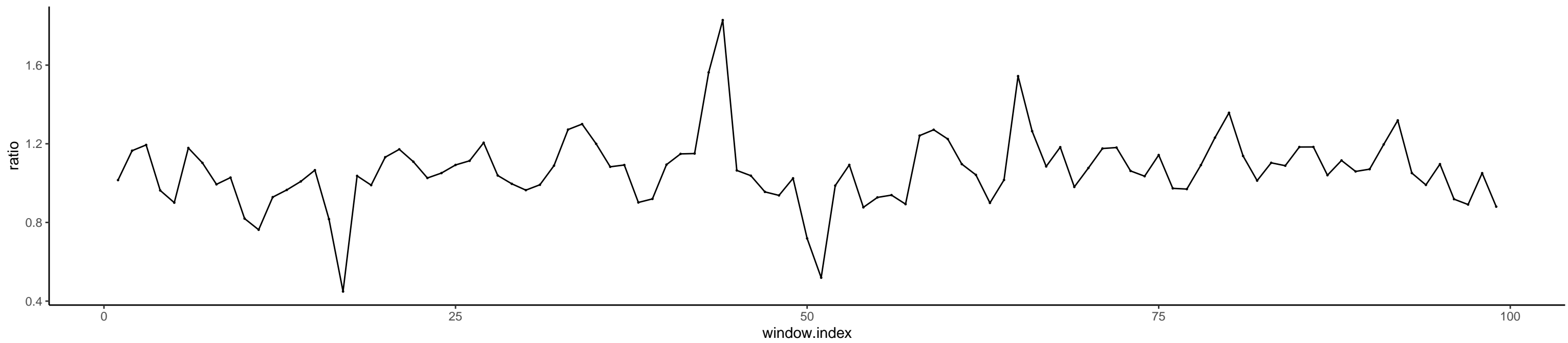
head
lamina monopolar neuron L4



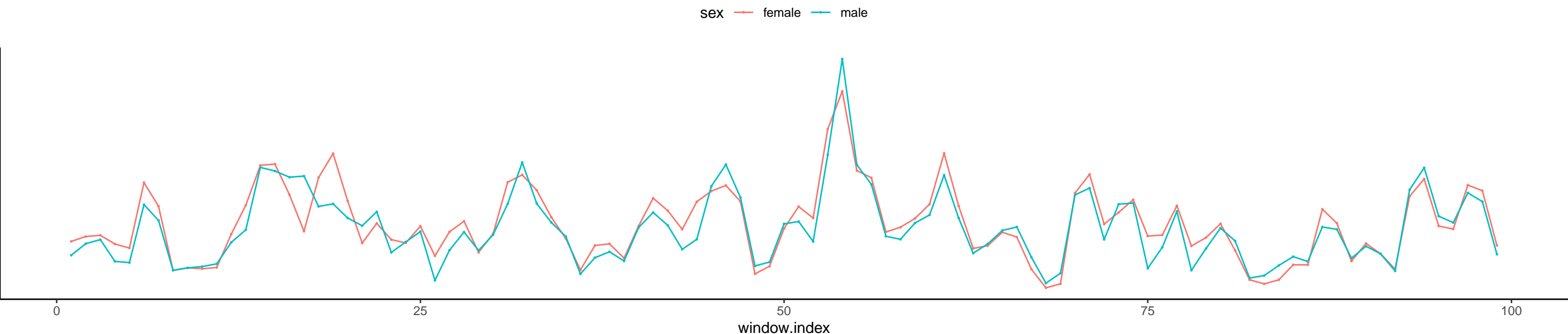
head
lamina monopolar neuron L4



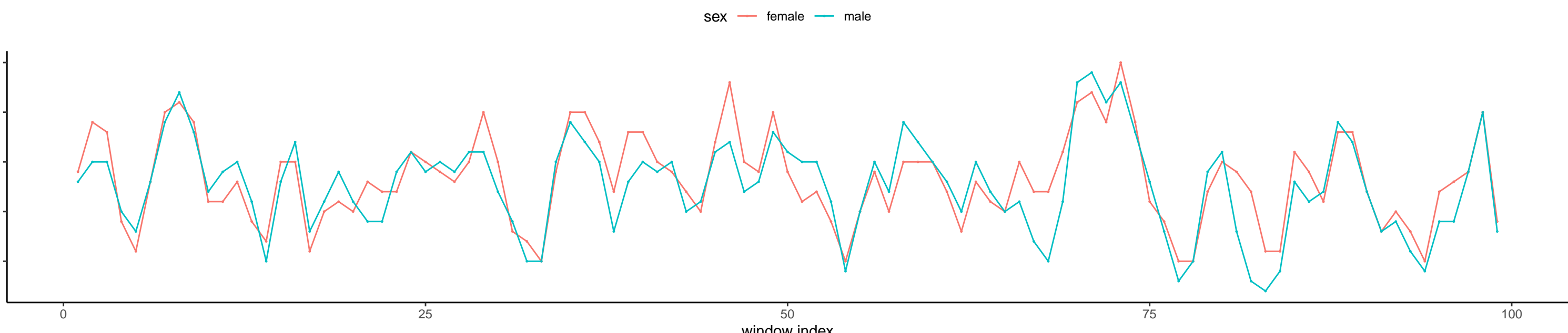
head
lamina monopolar neuron L4



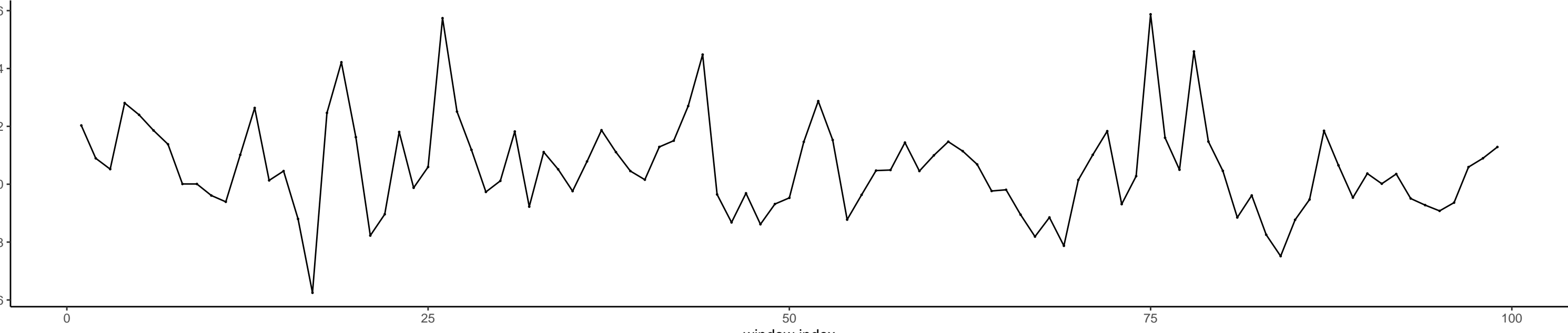
head
proximal medullary amacrine neuron Pm2



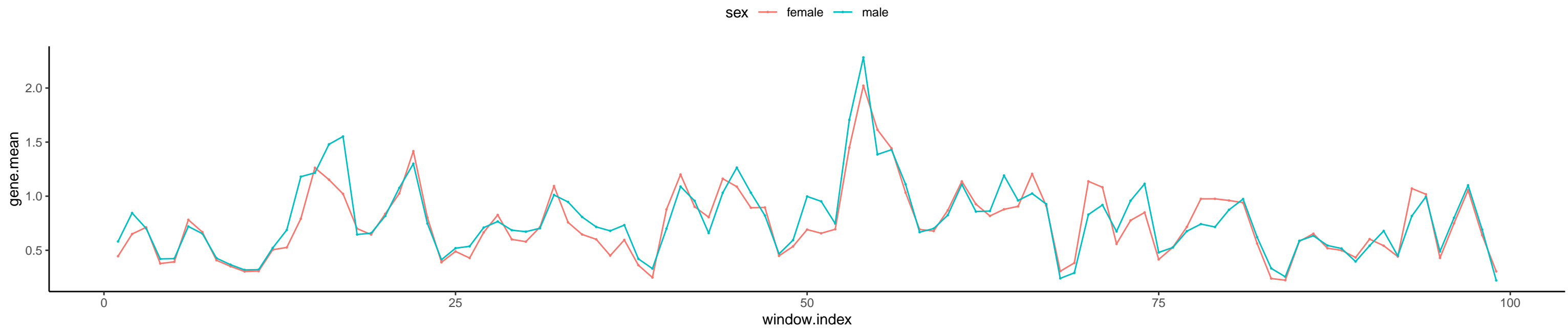
head
proximal medullary amacrine neuron Pm2



head
proximal medullary amacrine neuron Pm2



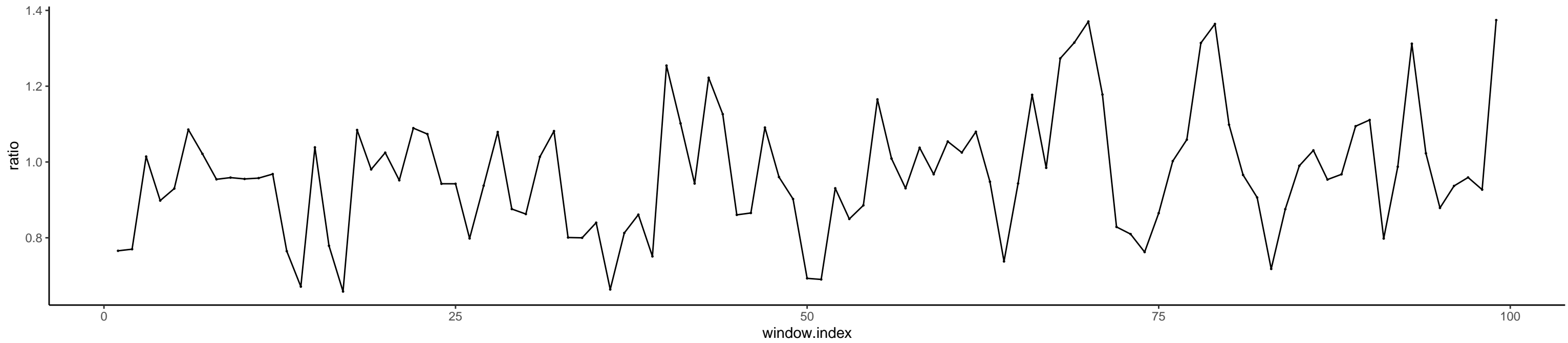
head
transmedullary neuron Tm5c



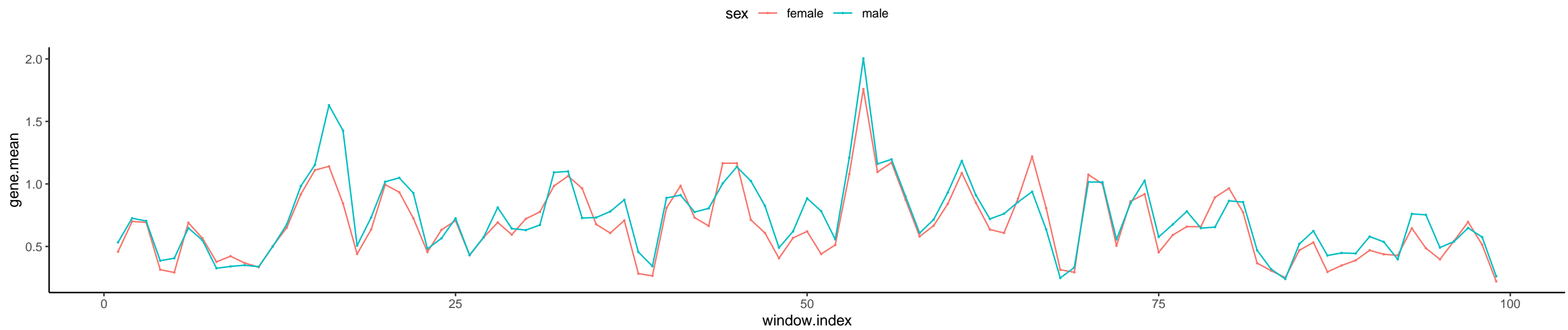
head
transmedullary neuron Tm5c



head
transmedullary neuron Tm5c



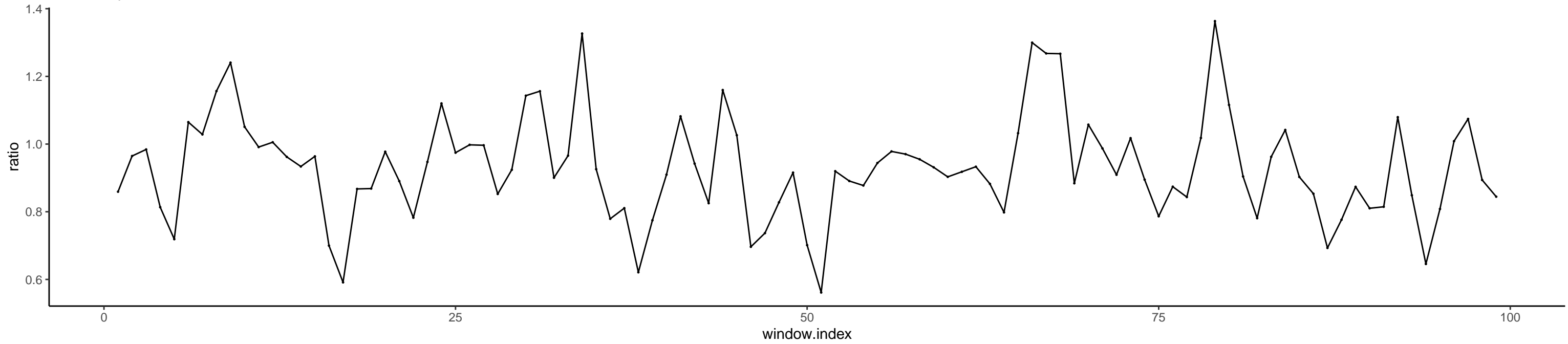
head
medullary intrinsic neuron Mi15

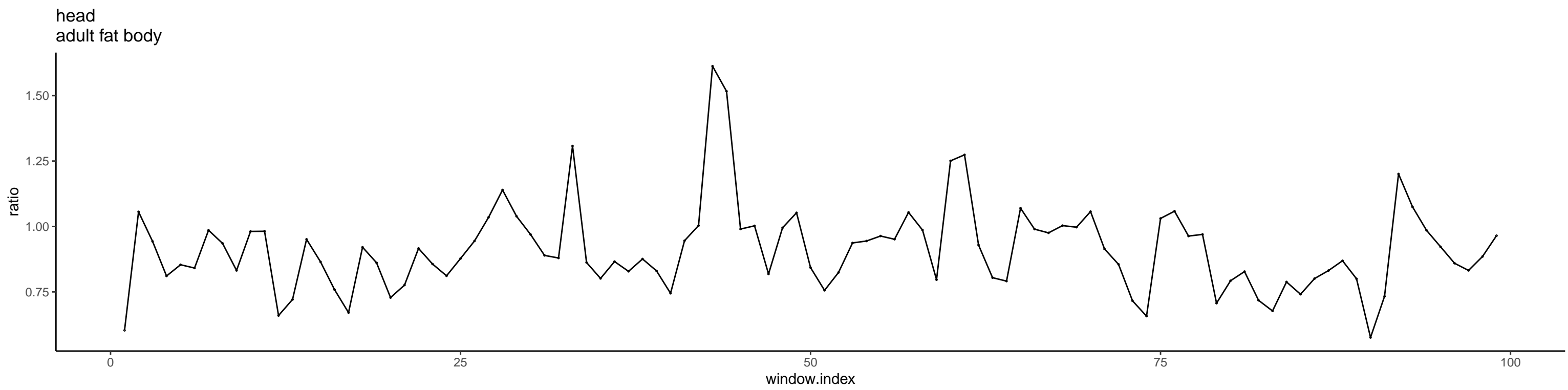
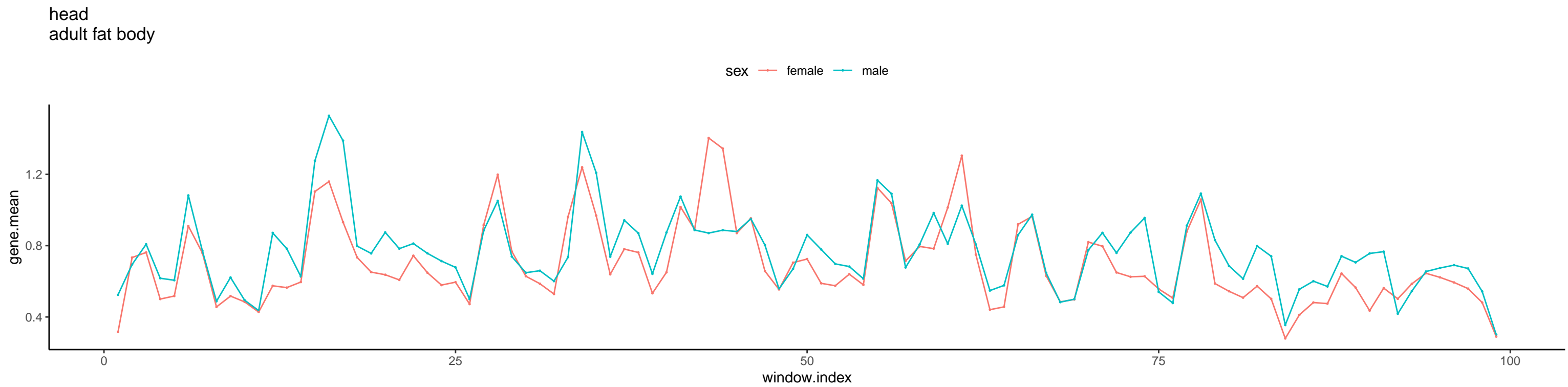


head
medullary intrinsic neuron Mi15



head
medullary intrinsic neuron Mi15





head
transmedullary neuron Tm3a



head
transmedullary neuron Tm3a

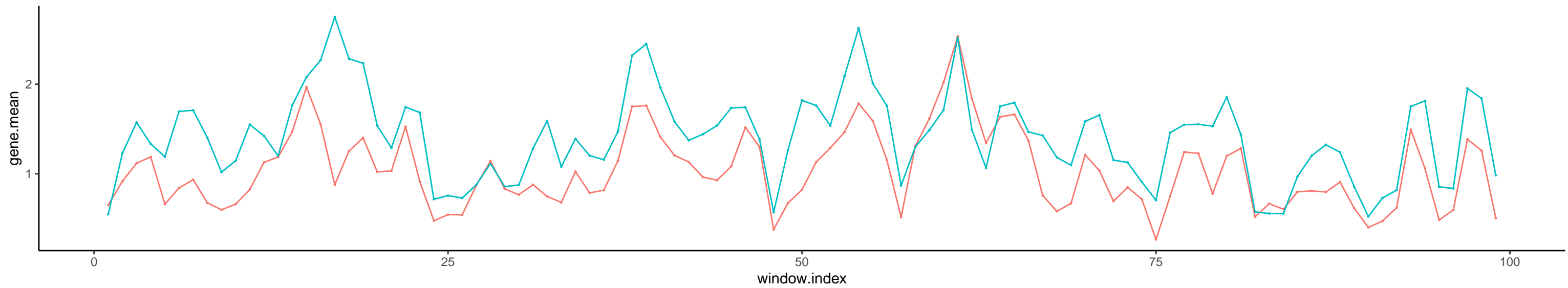


head
transmedullary neuron Tm3a



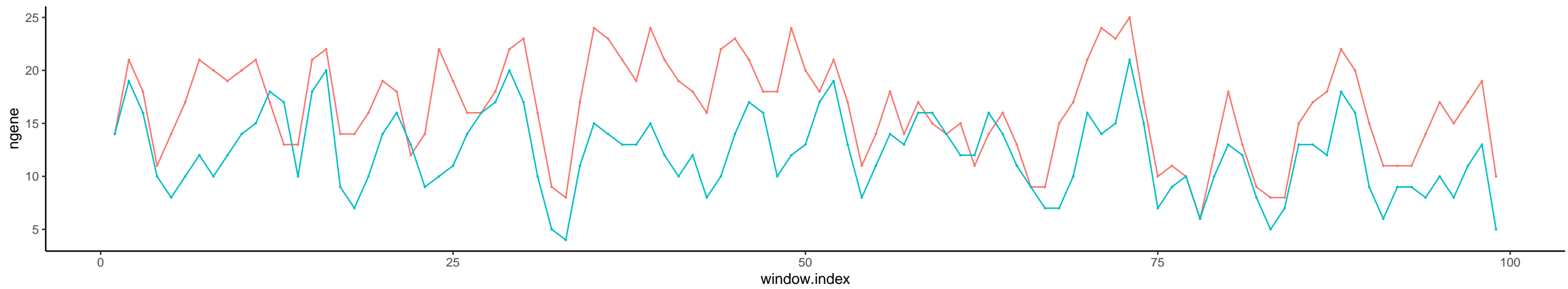
head
ocellus retinula cell

sex female male

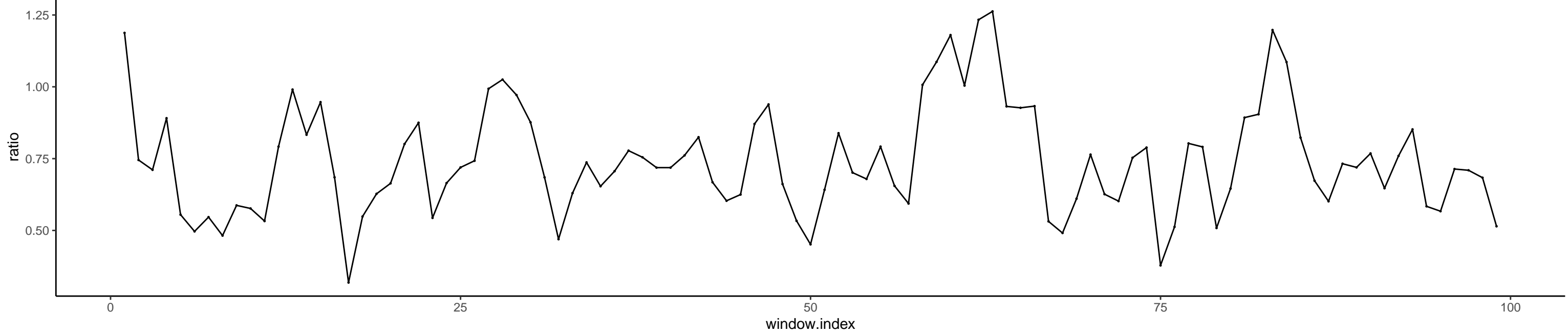


head
ocellus retinula cell

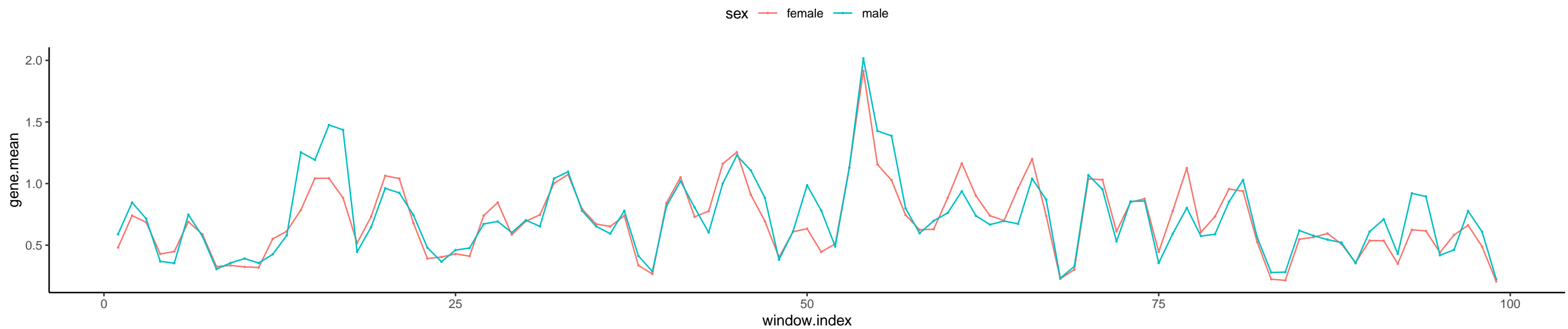
sex female male



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



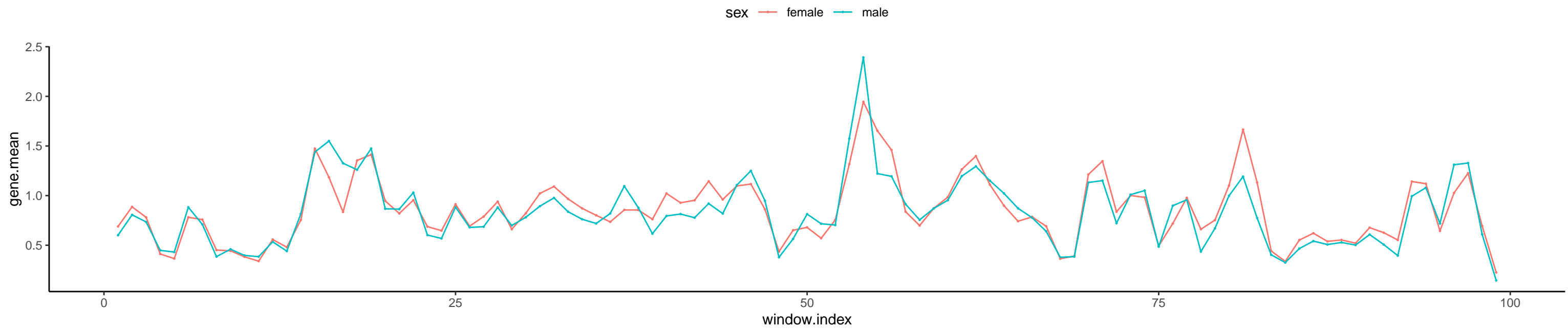
head
distal medullary amacrine neuron Dm3



head
distal medullary amacrine neuron Dm3



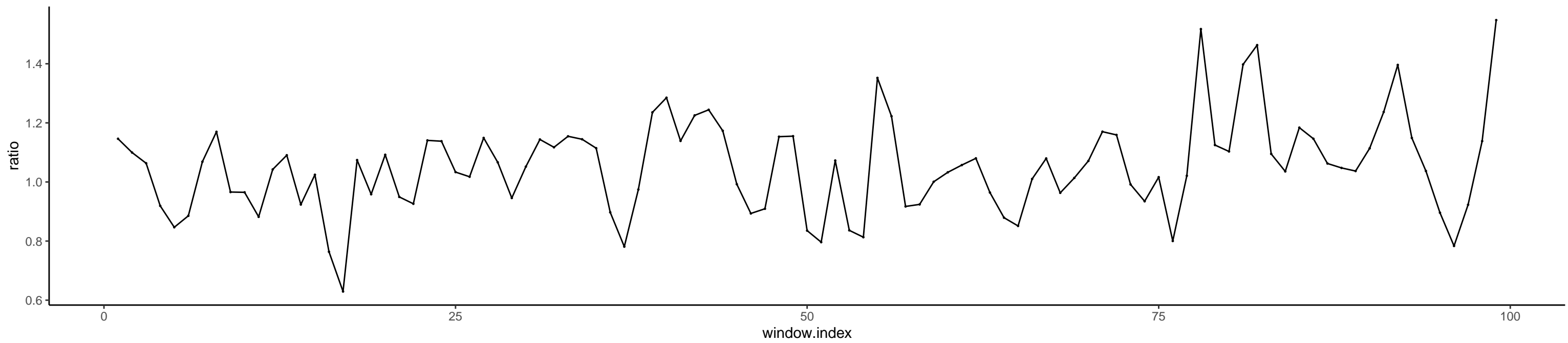
head
lamina wide-field 2 neuron



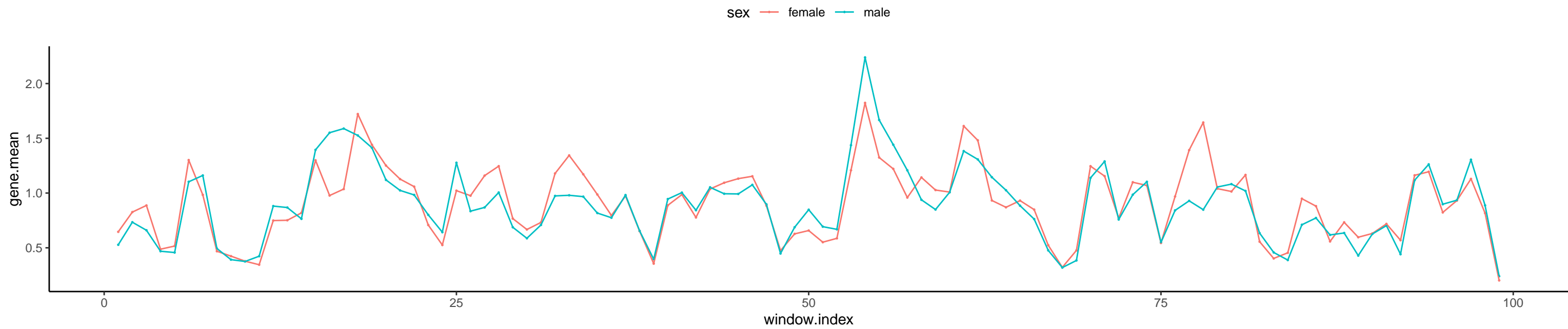
head
lamina wide-field 2 neuron



head
lamina wide-field 2 neuron



head
transmedullary Y neuron TmY14

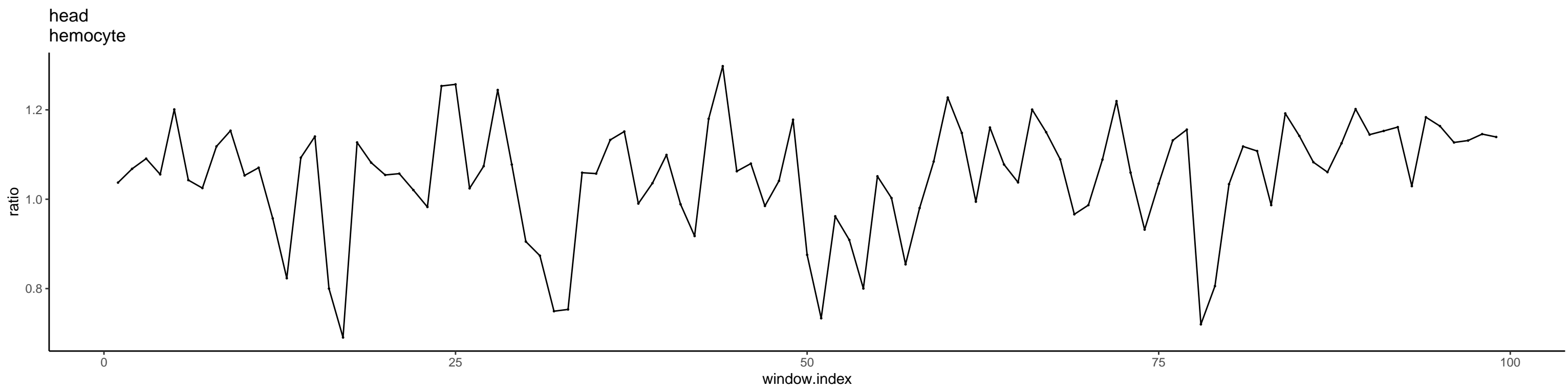
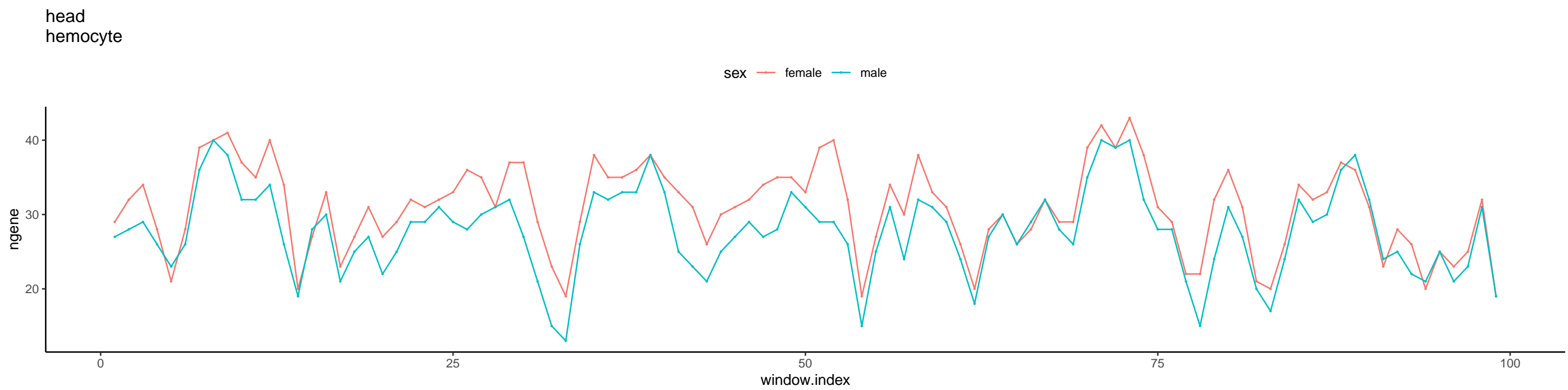
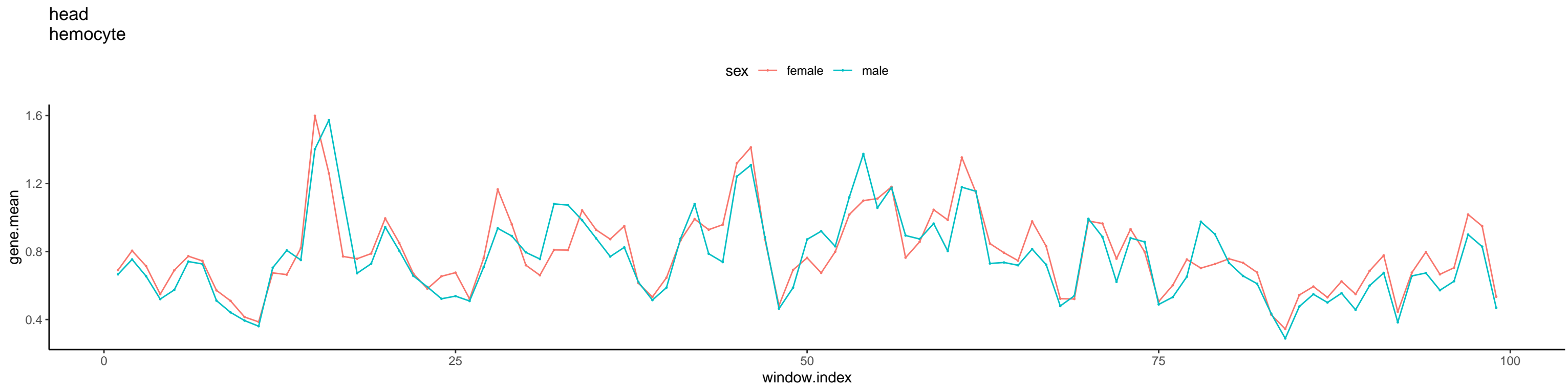


head
transmedullary Y neuron TmY14

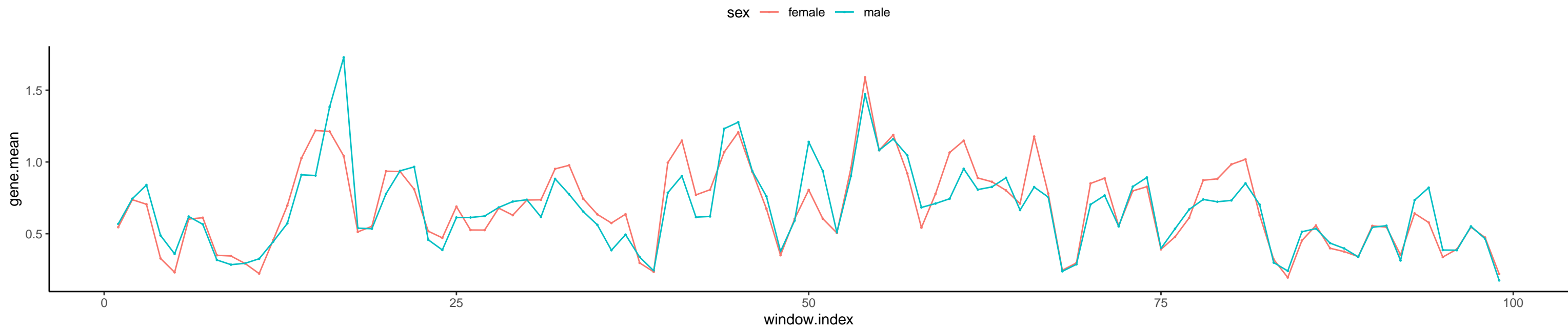


head
transmedullary Y neuron TmY14





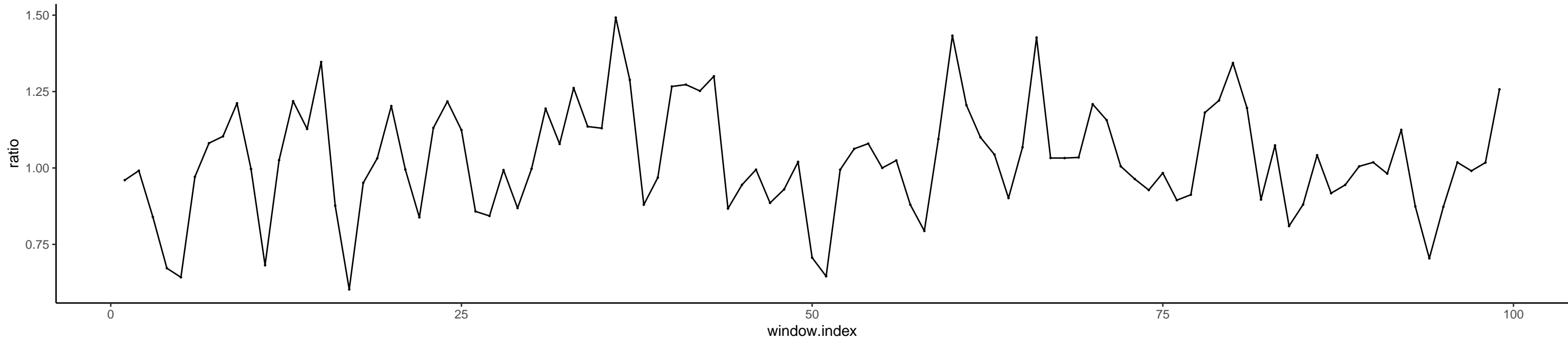
head
transmedullary neuron Tm20



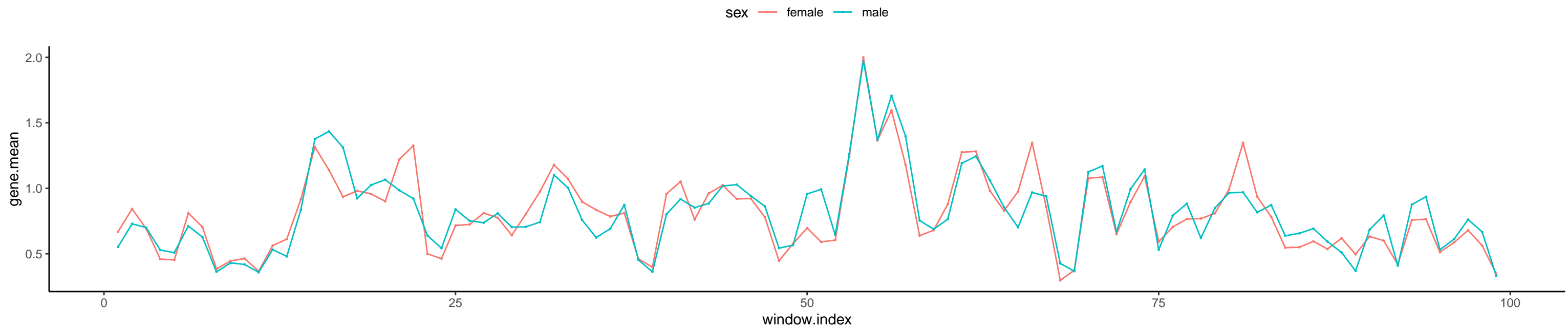
head
transmedullary neuron Tm20



head
transmedullary neuron Tm20



head
lobula columnar neuron LC10



head
lobula columnar neuron LC10



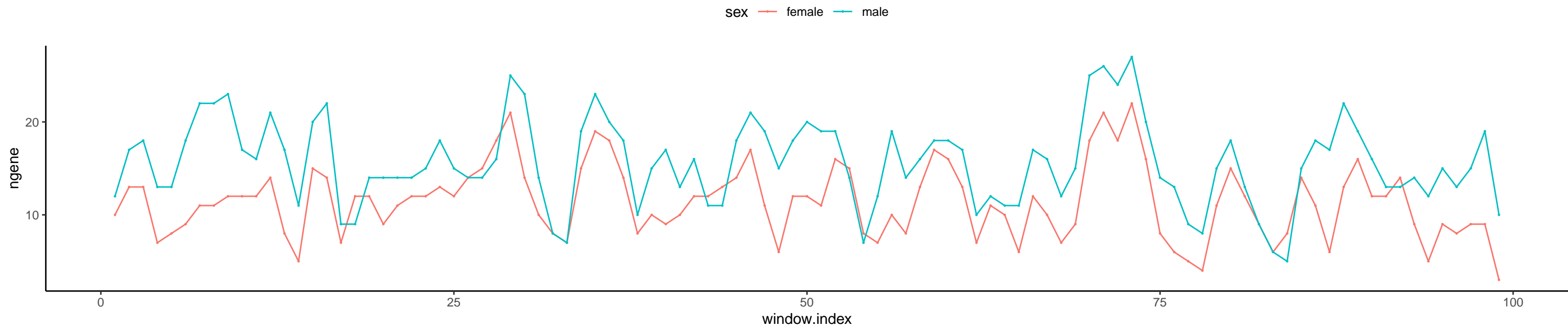
head
lobula columnar neuron LC10



head
antennal lobe projection neuron



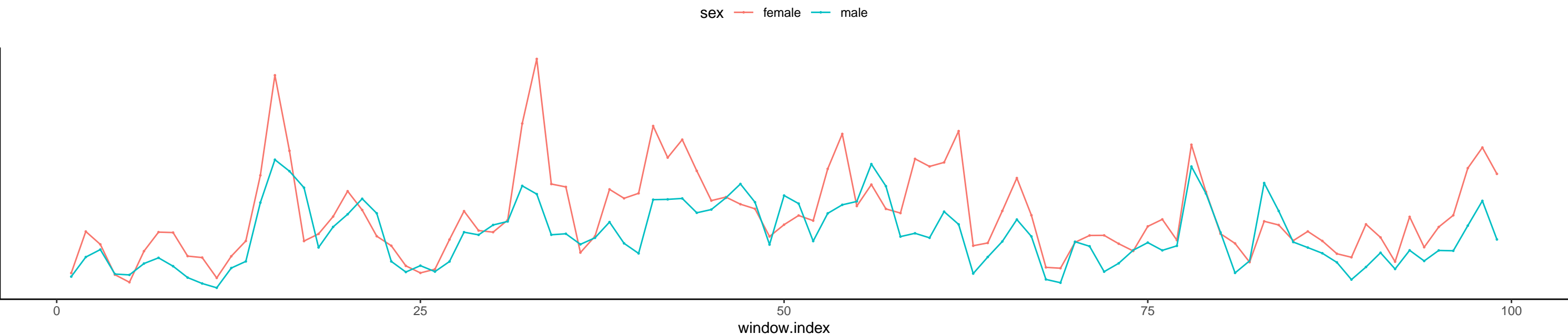
head
antennal lobe projection neuron



head
antennal lobe projection neuron



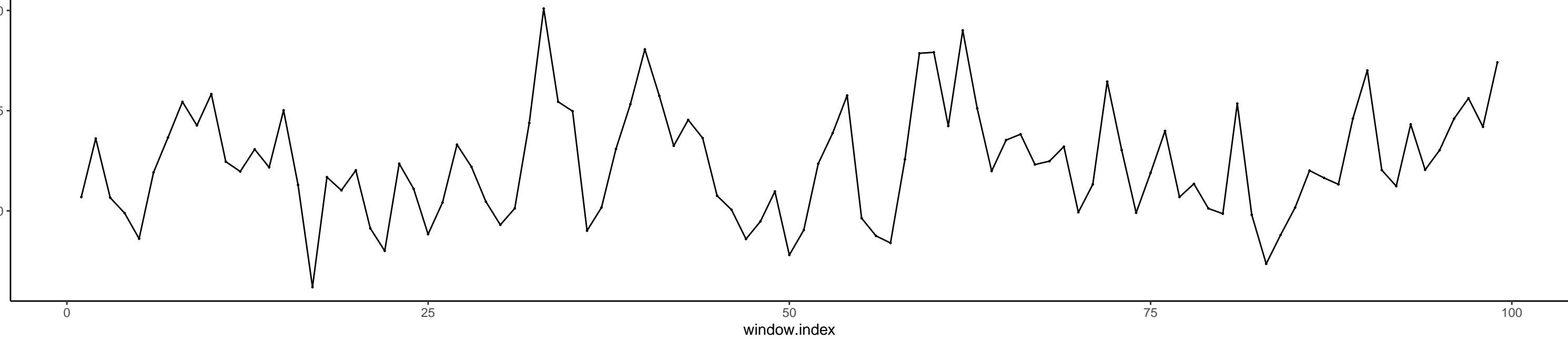
head
adult brain cell body glial cell

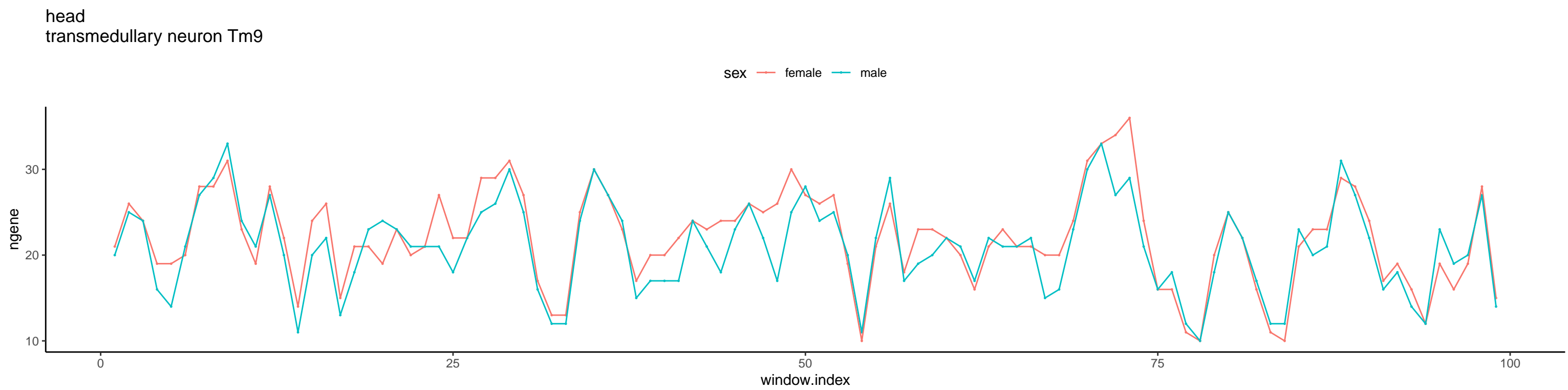
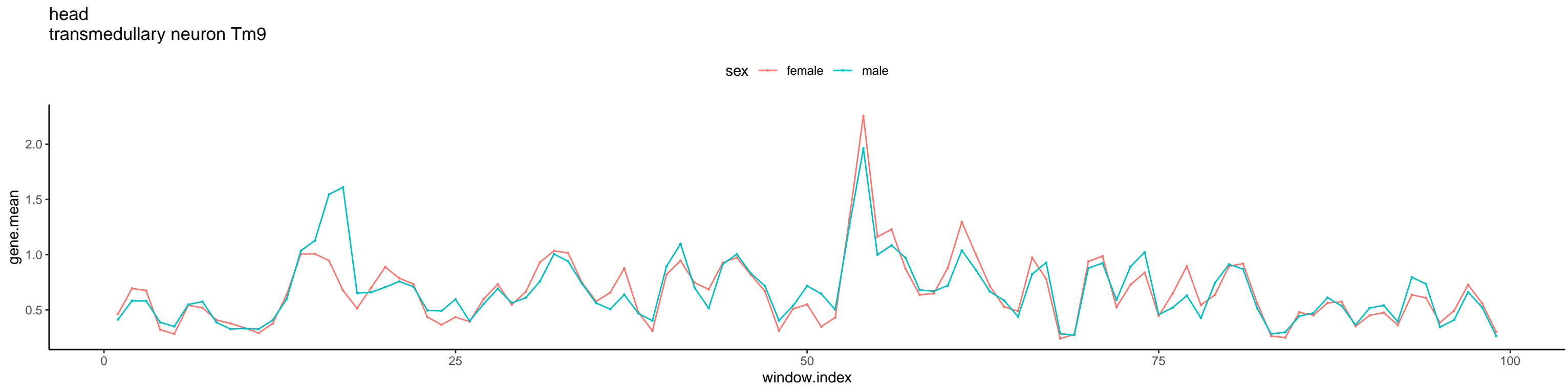


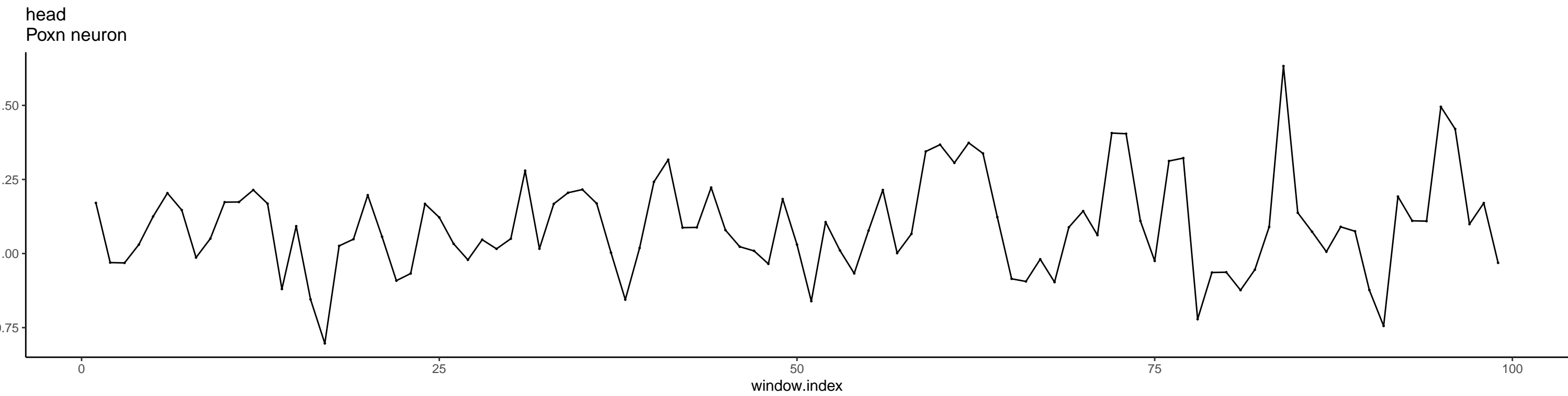
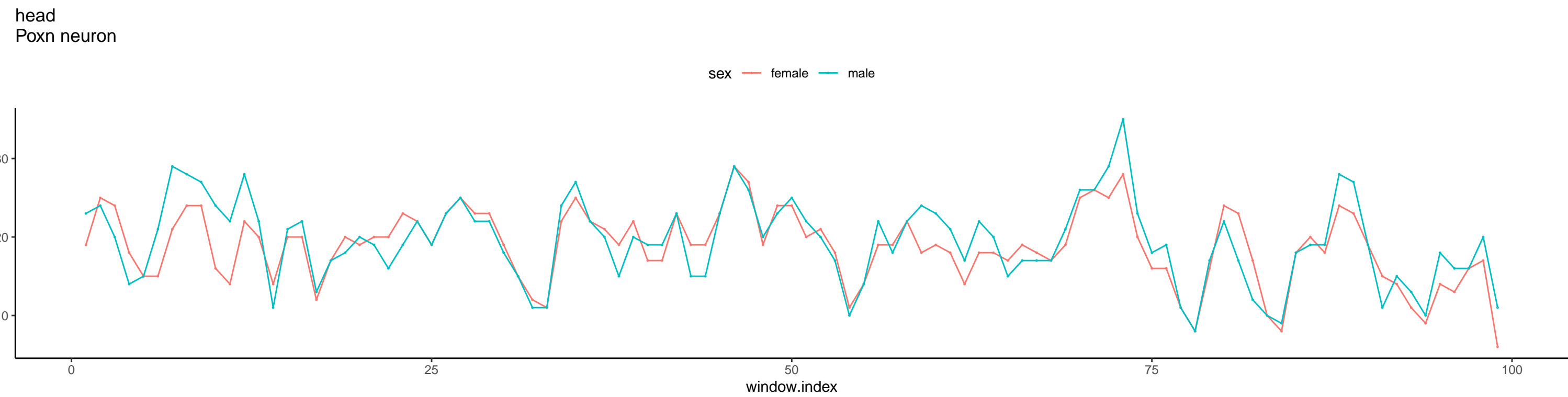
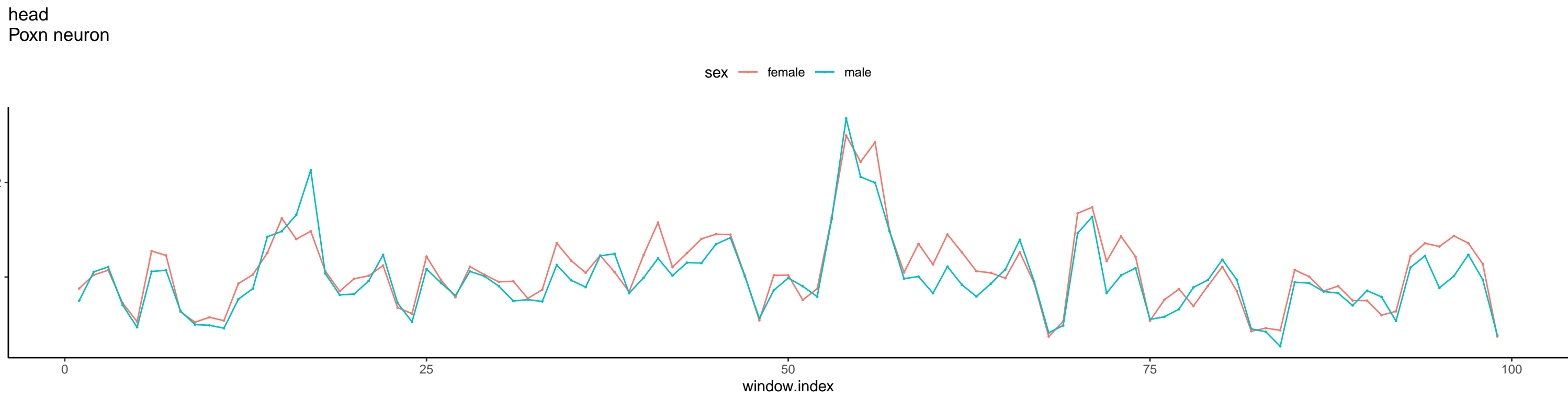
head
adult brain cell body glial cell

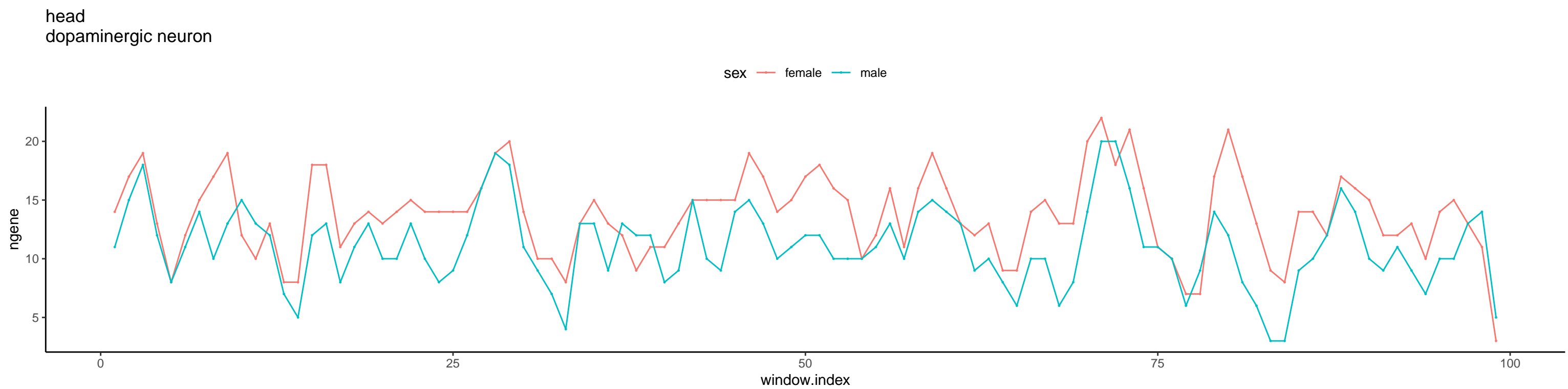
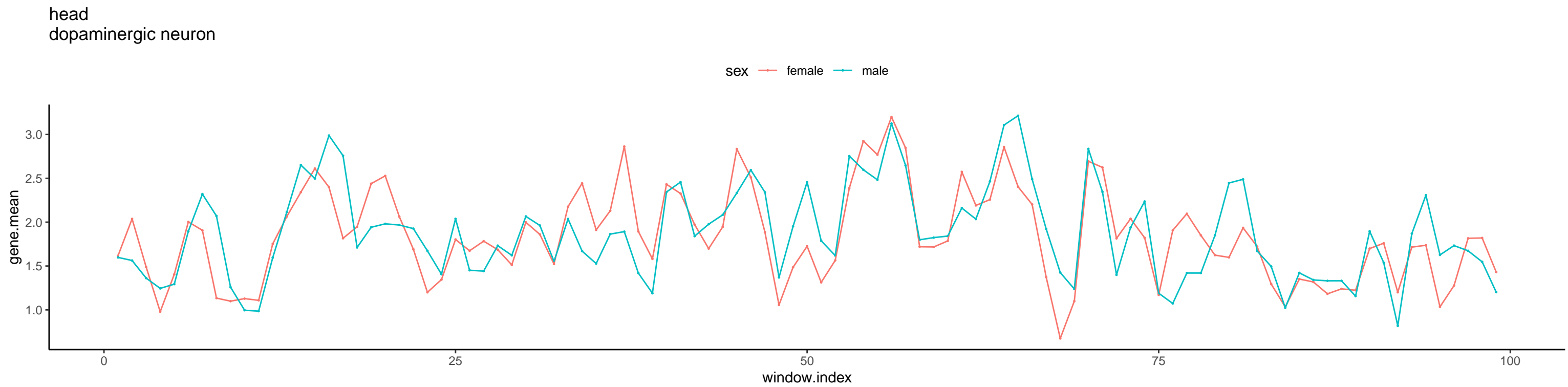


head
adult brain cell body glial cell

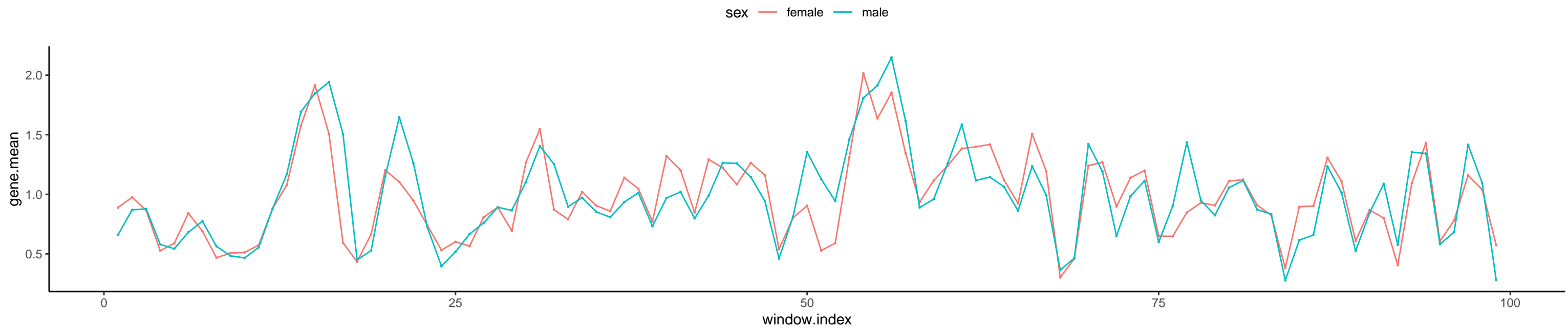




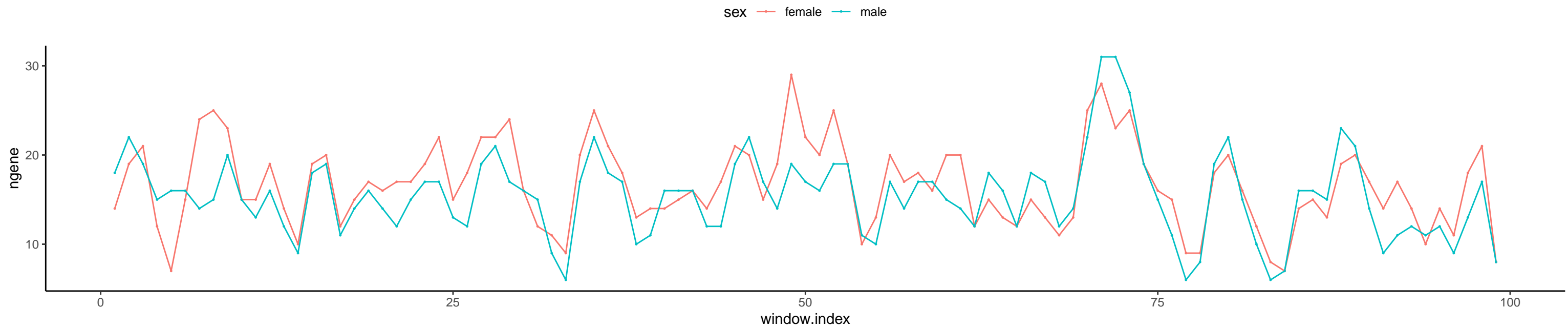




head
distal medullary amacrine neuron Dm12

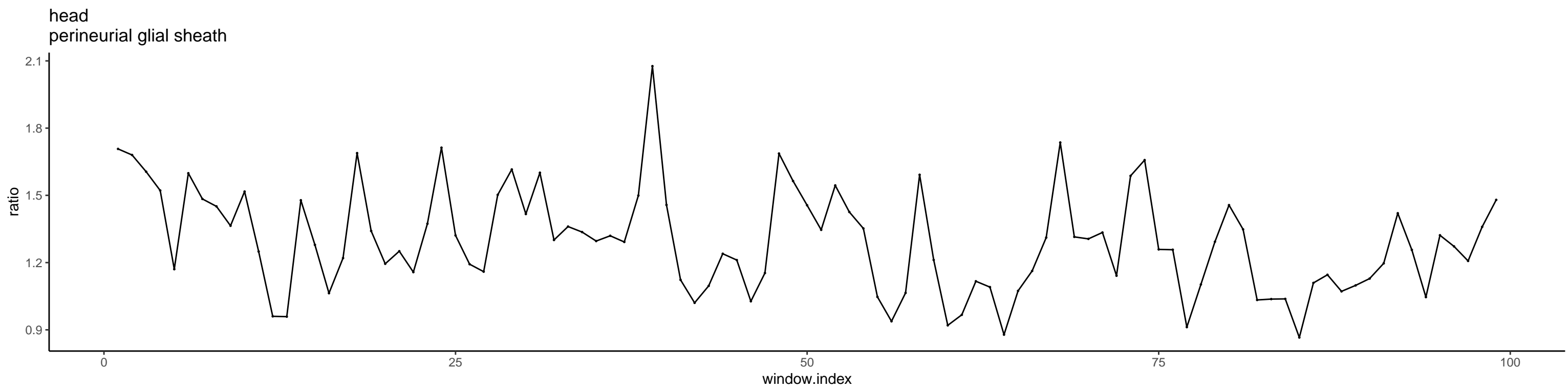
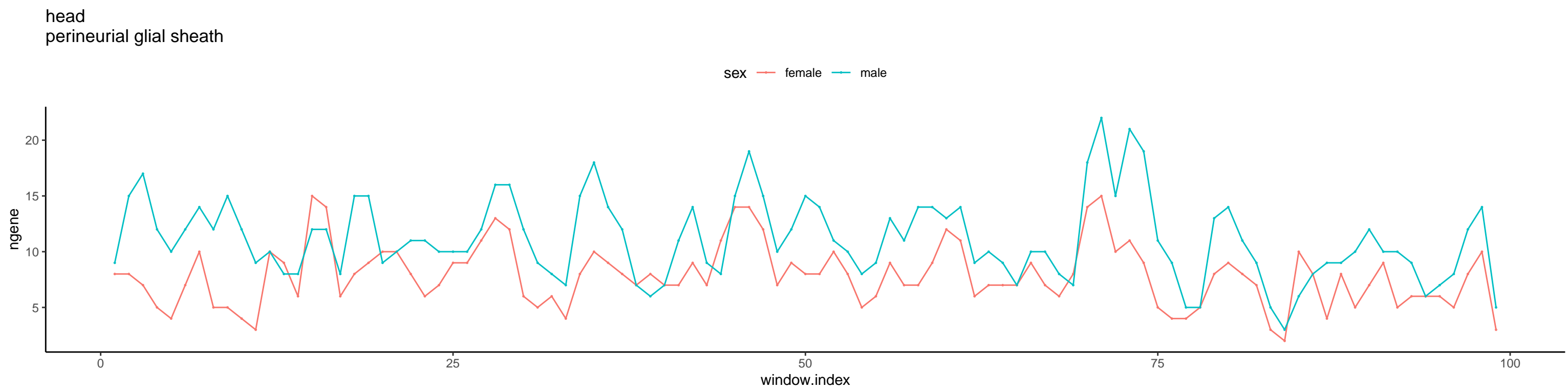


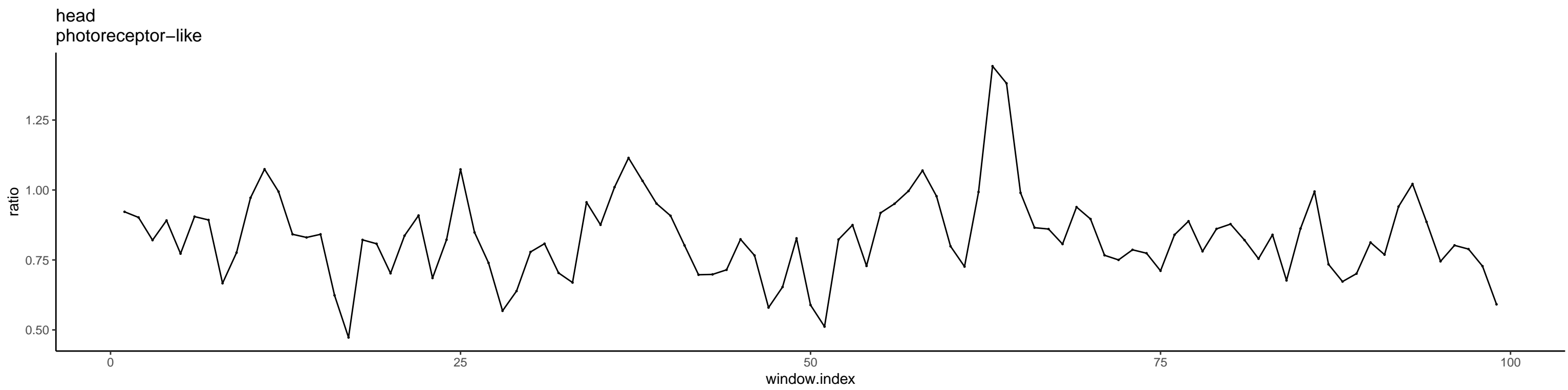
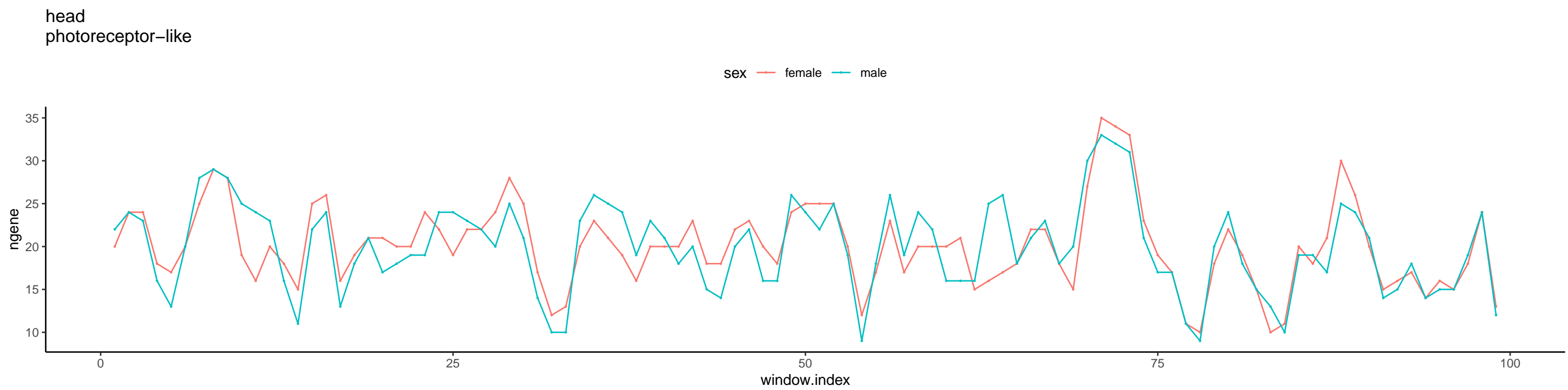
head
distal medullary amacrine neuron Dm12

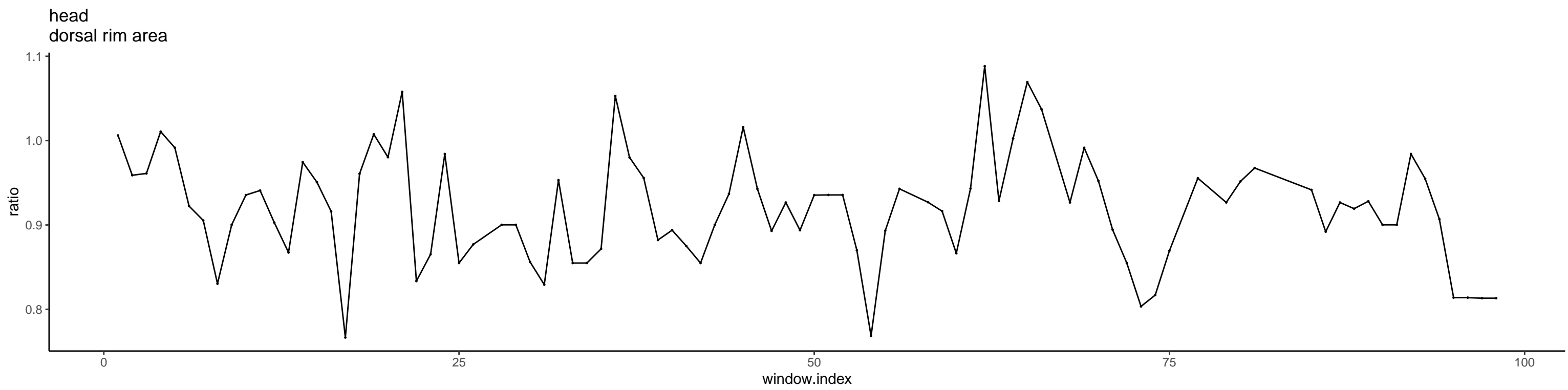
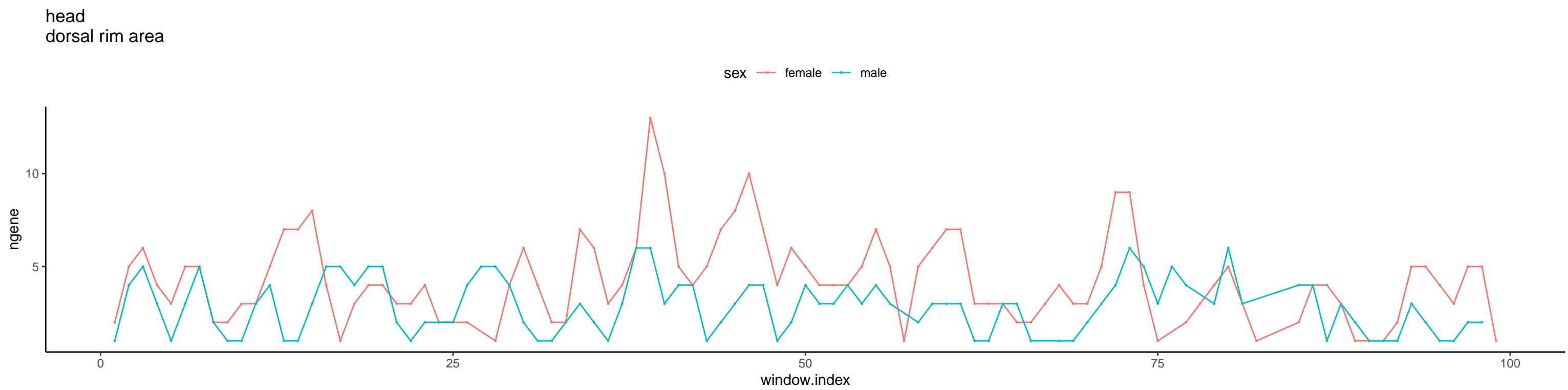


head
distal medullary amacrine neuron Dm12

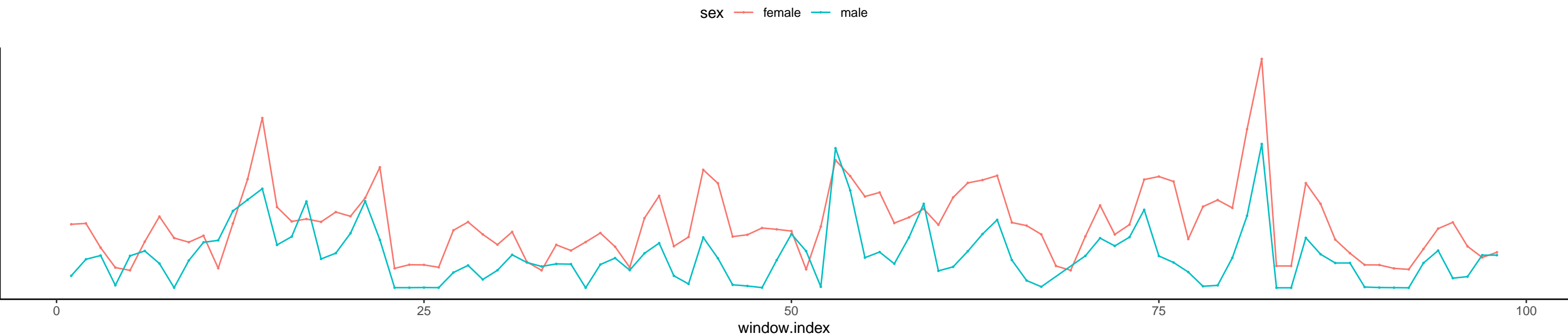




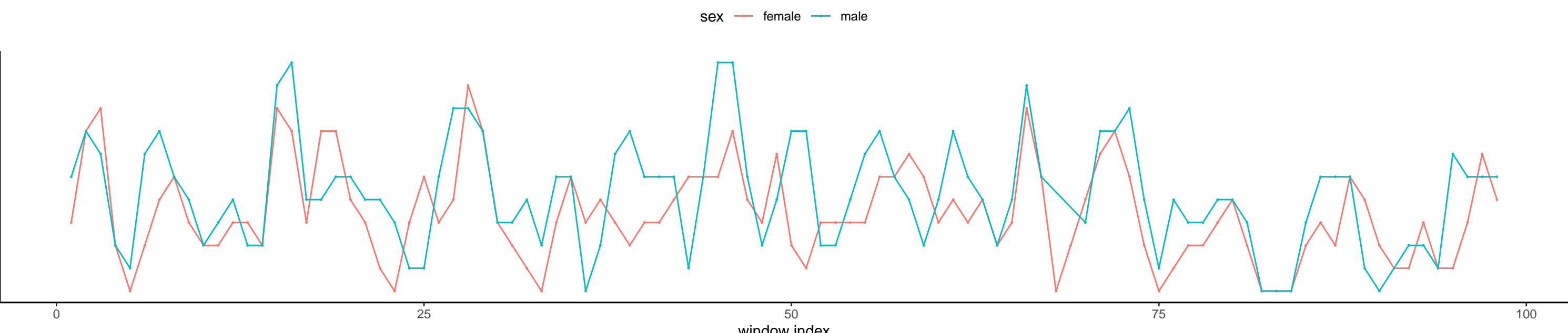




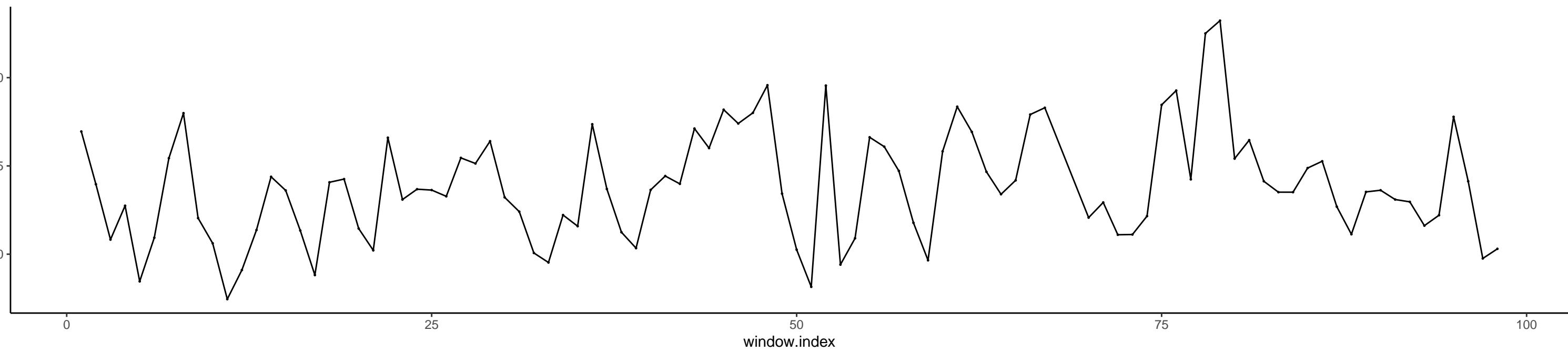
head
antennal trichoid sensillum at4



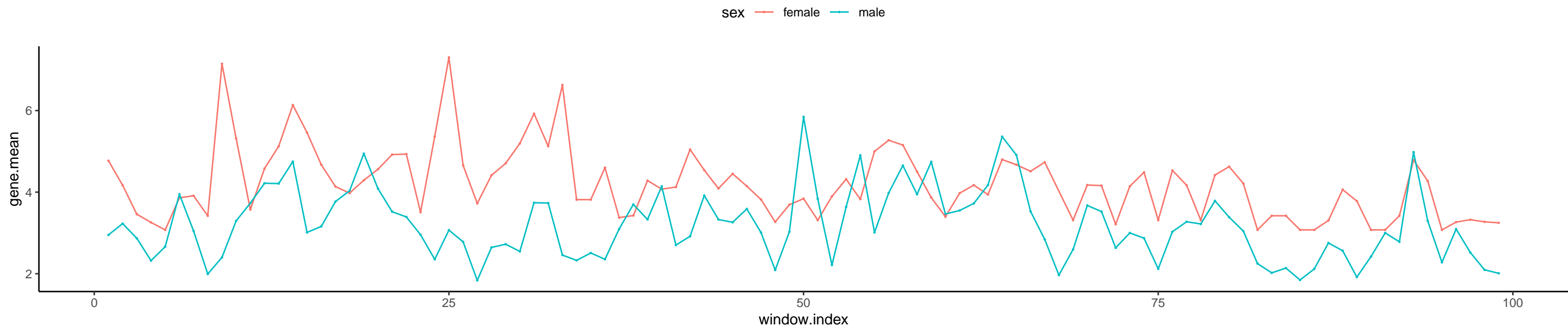
head
antennal trichoid sensillum at4



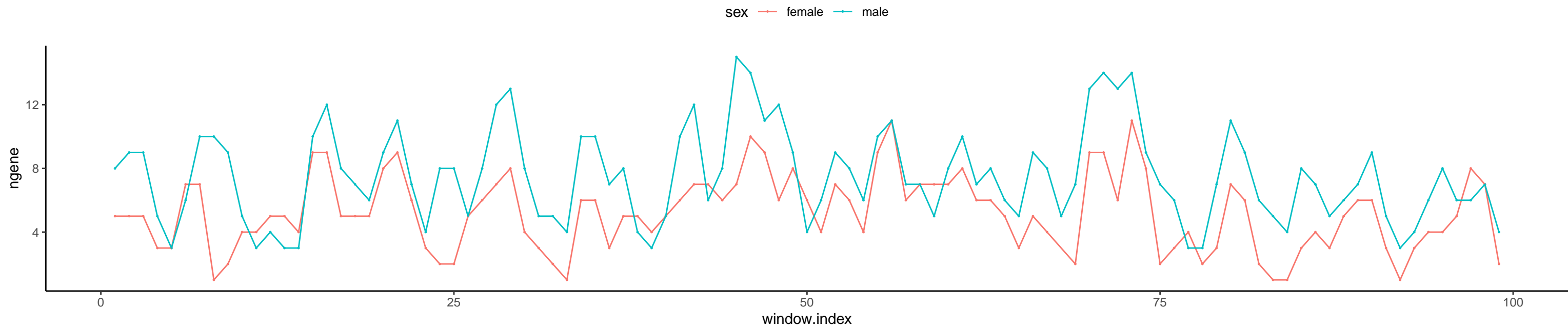
head
antennal trichoid sensillum at4



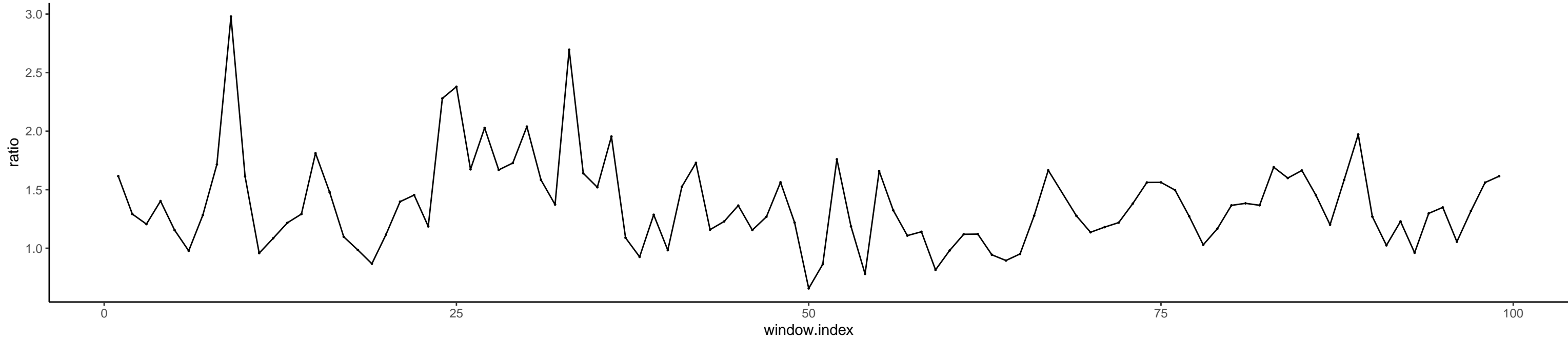
head
adult olfactory receptor neuron Gr21a/63a



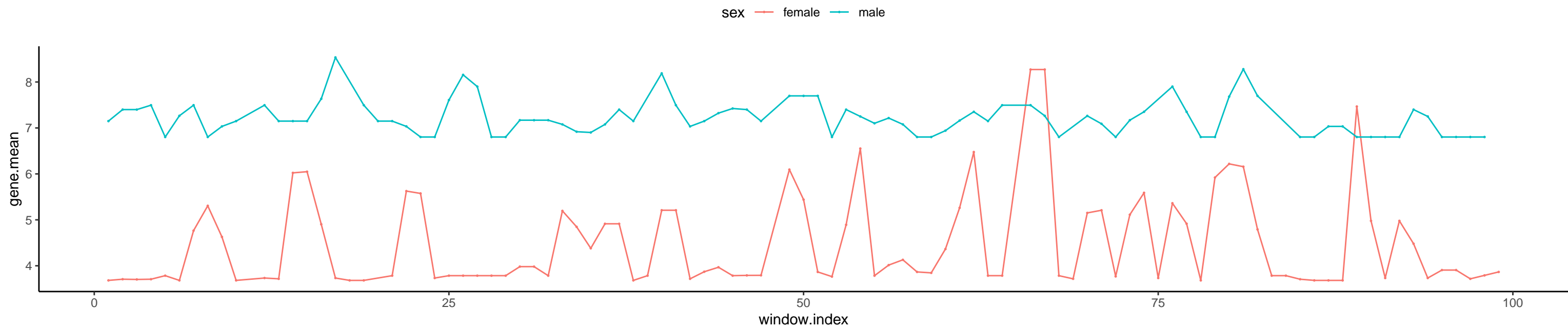
head
adult olfactory receptor neuron Gr21a/63a



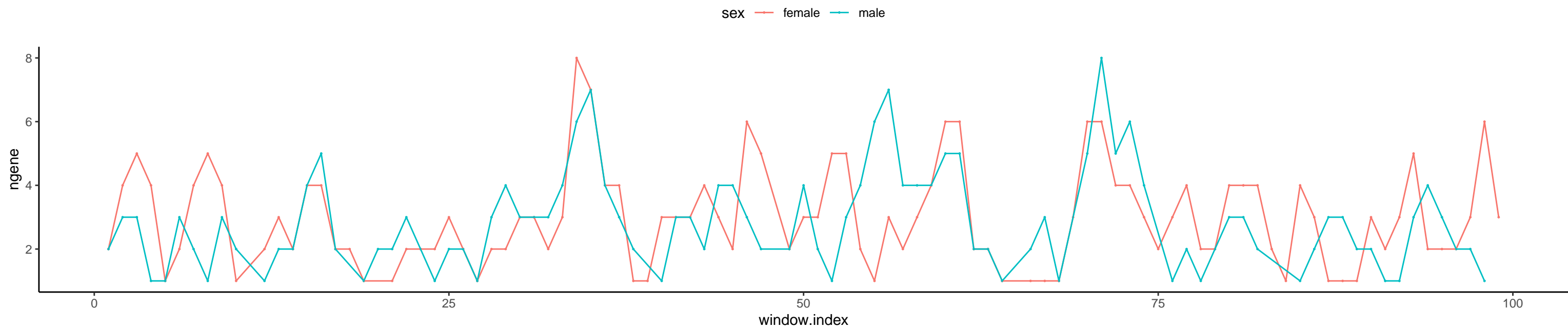
head
adult olfactory receptor neuron Gr21a/63a



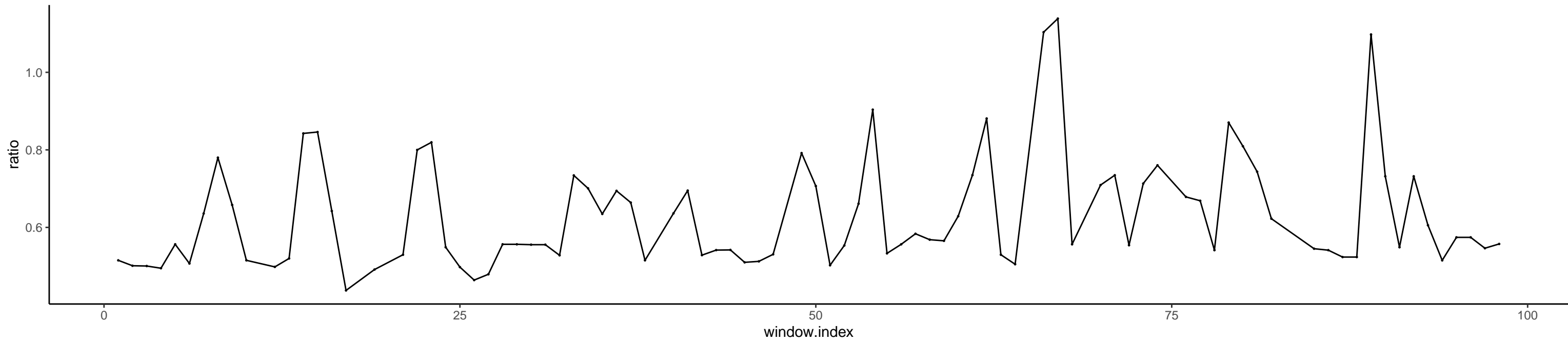
head
distal medullary amacrine neuron Dm11

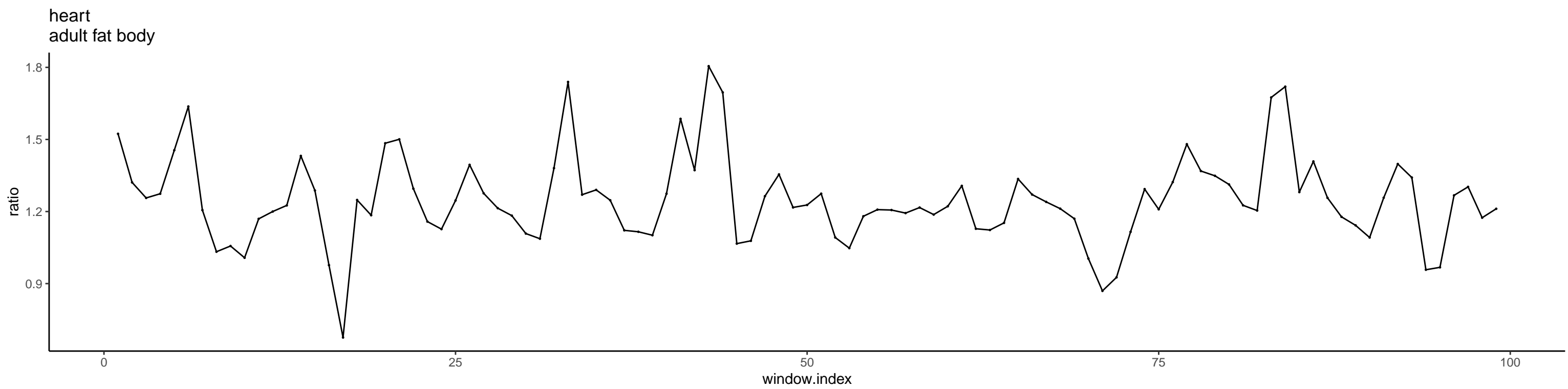
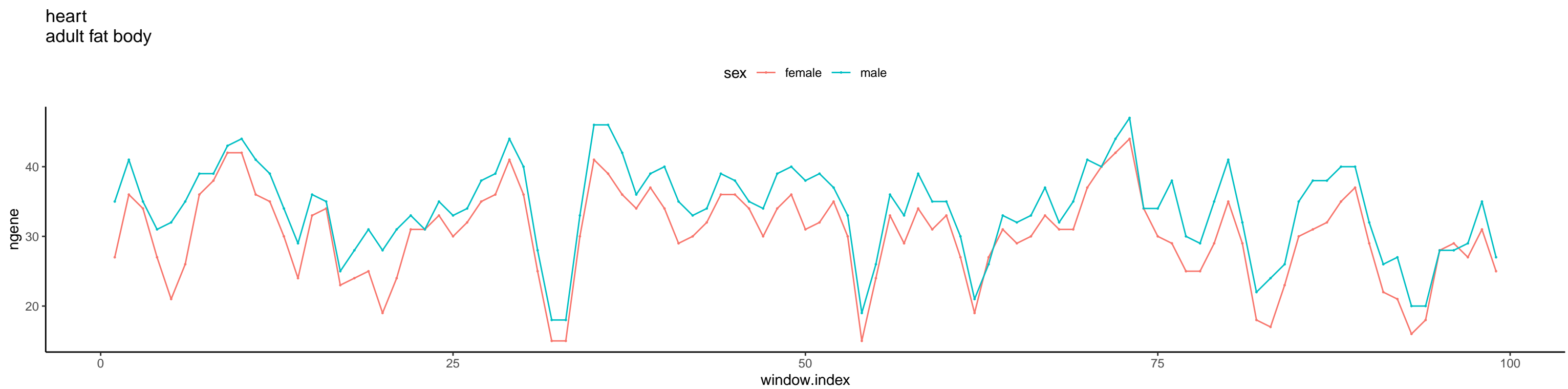
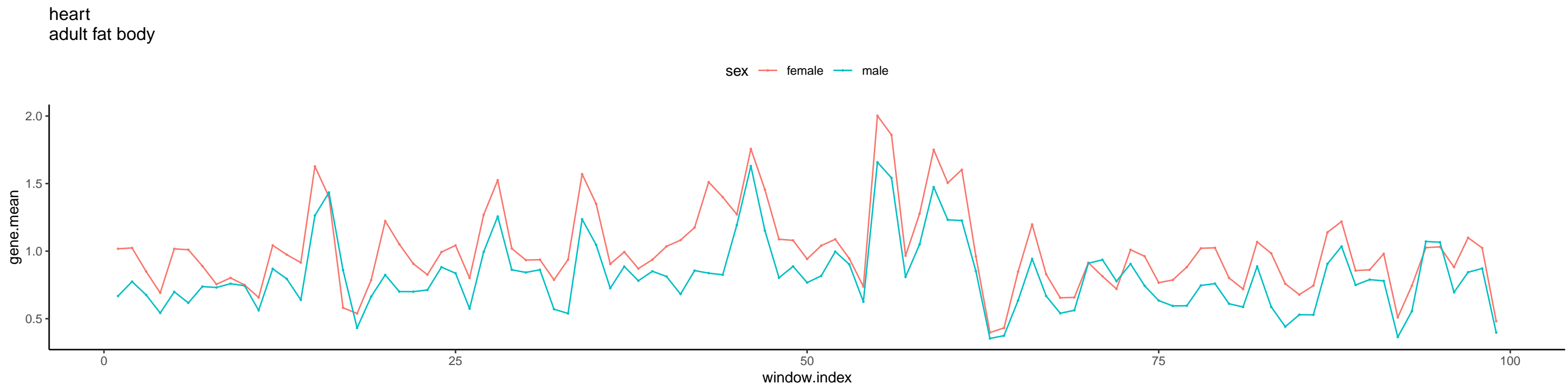


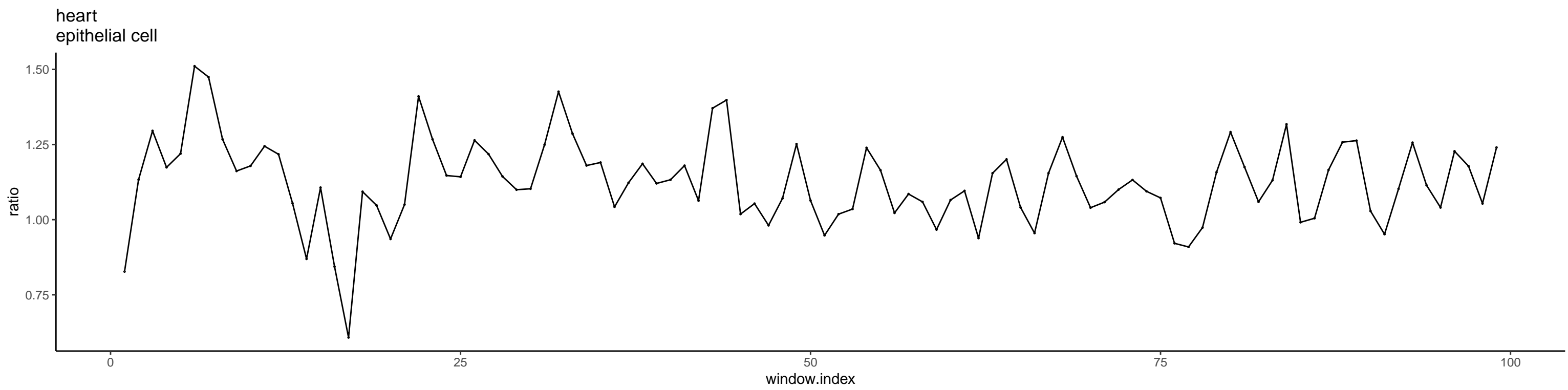
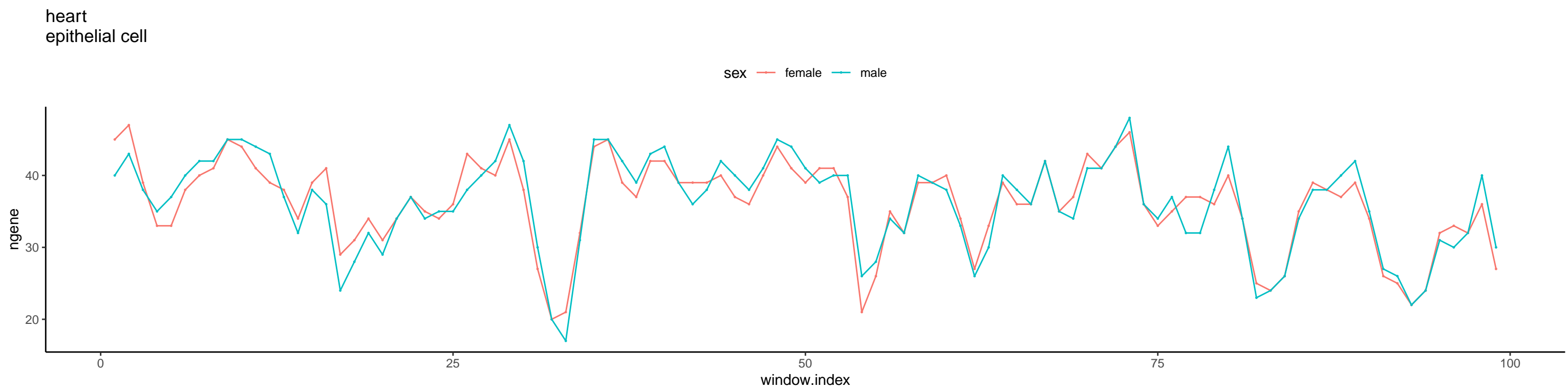
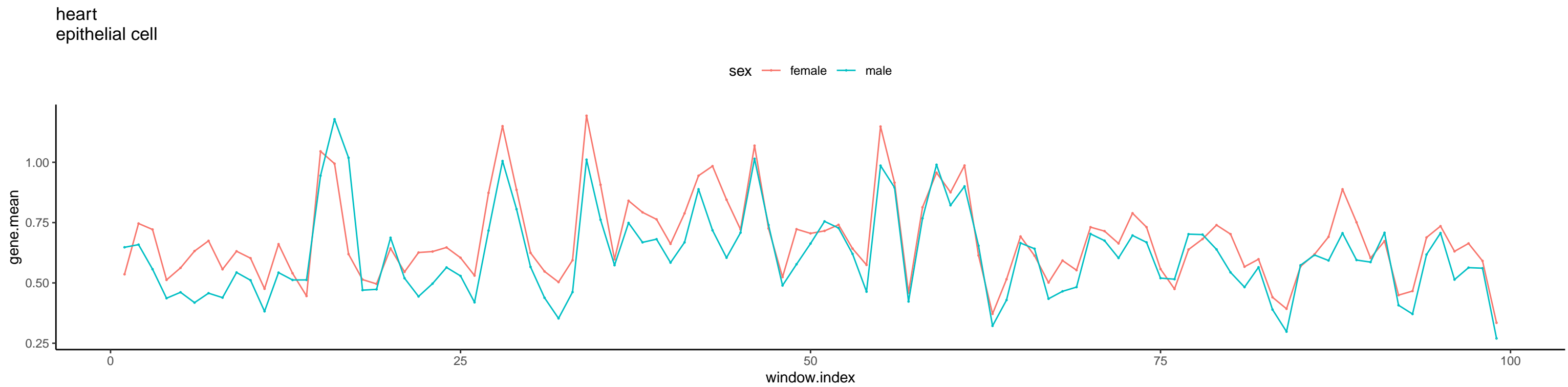
head
distal medullary amacrine neuron Dm11

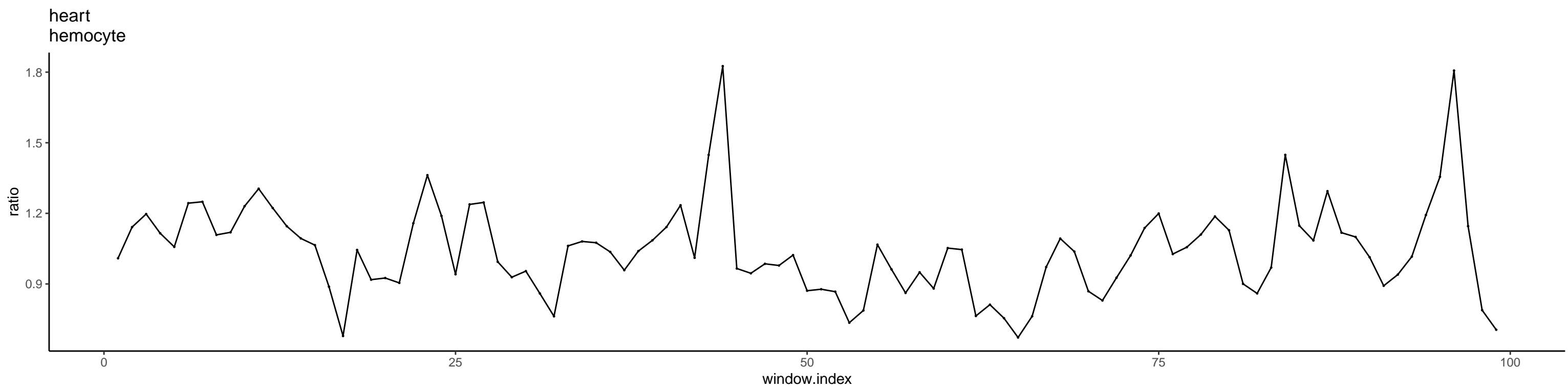
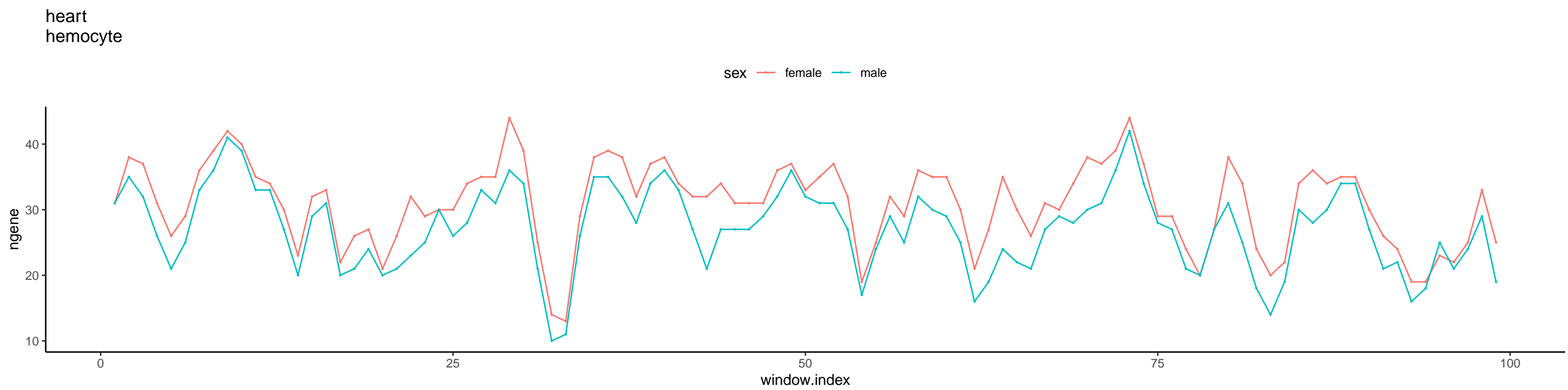
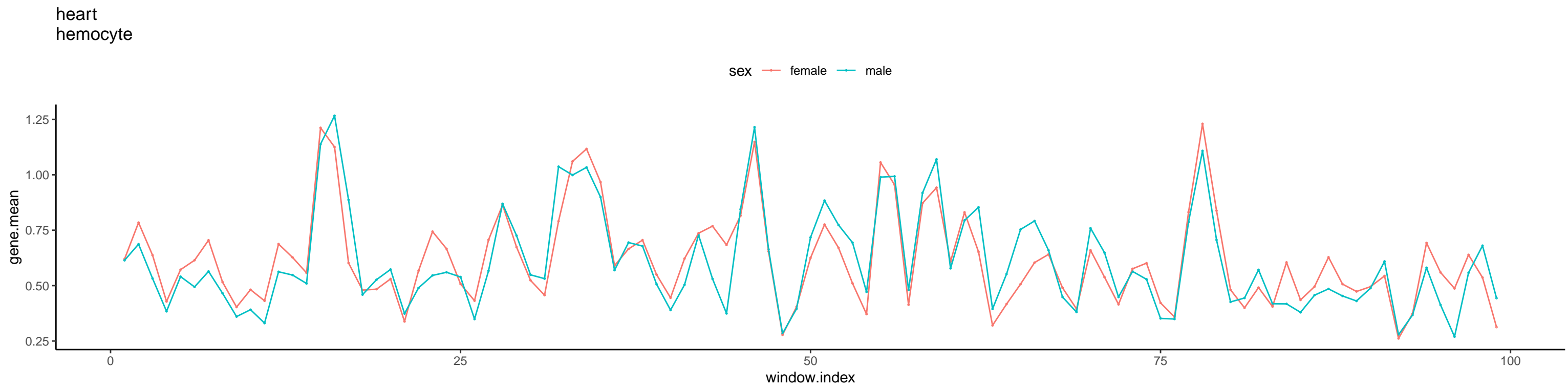


head
distal medullary amacrine neuron Dm11

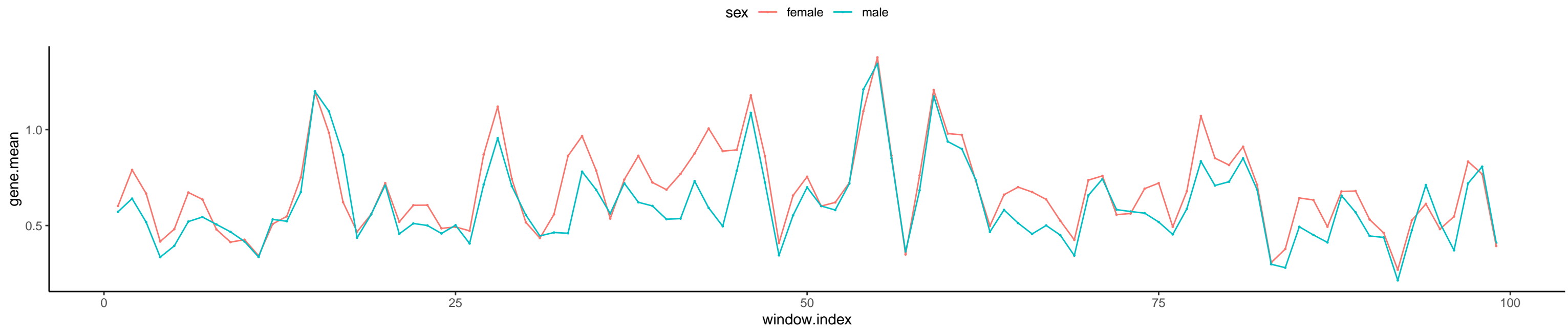








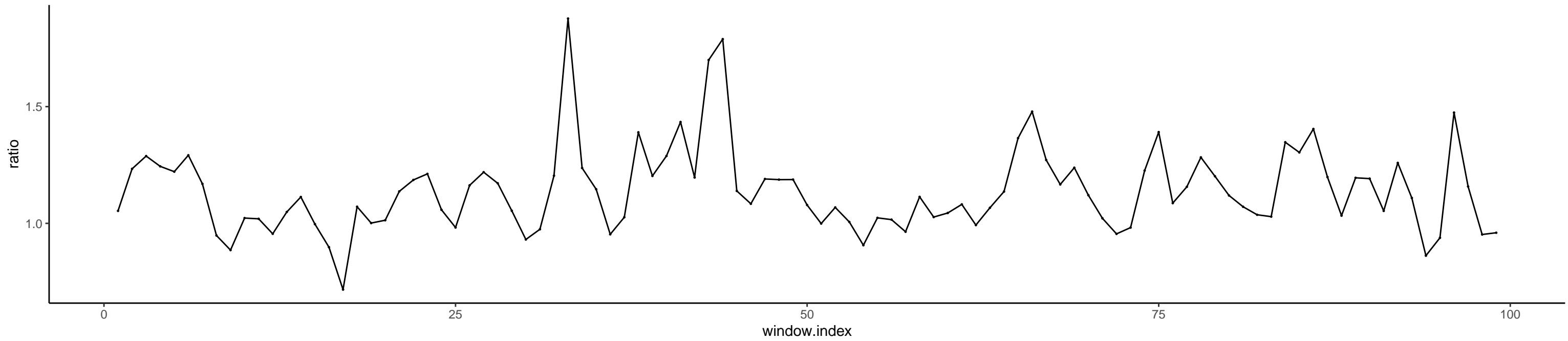
heart
adult heart ventral longitudinal muscle



heart
adult heart ventral longitudinal muscle



heart
adult heart ventral longitudinal muscle



heart
cardiomyocyte, working adult heart muscle (non-ostia)

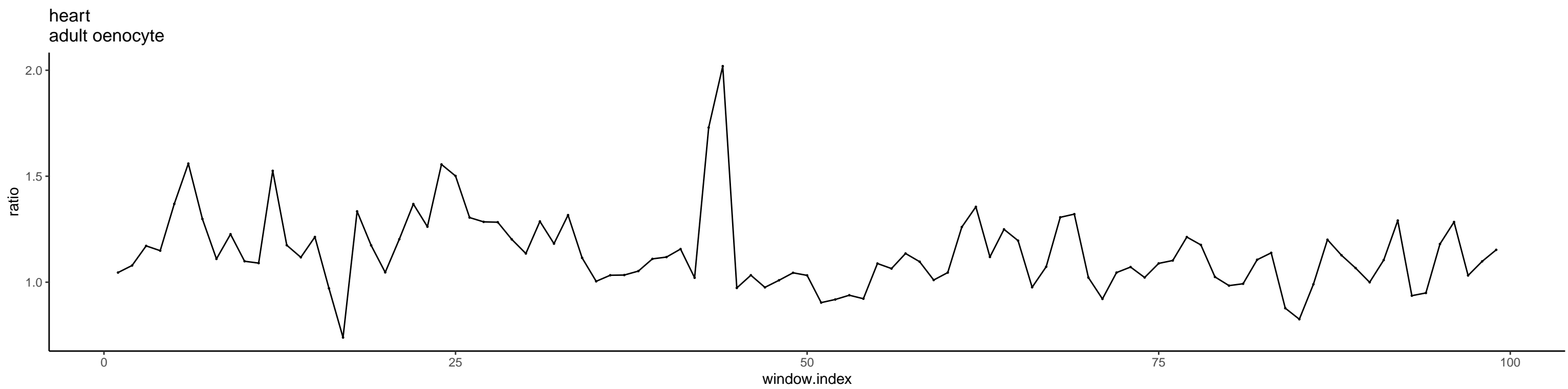
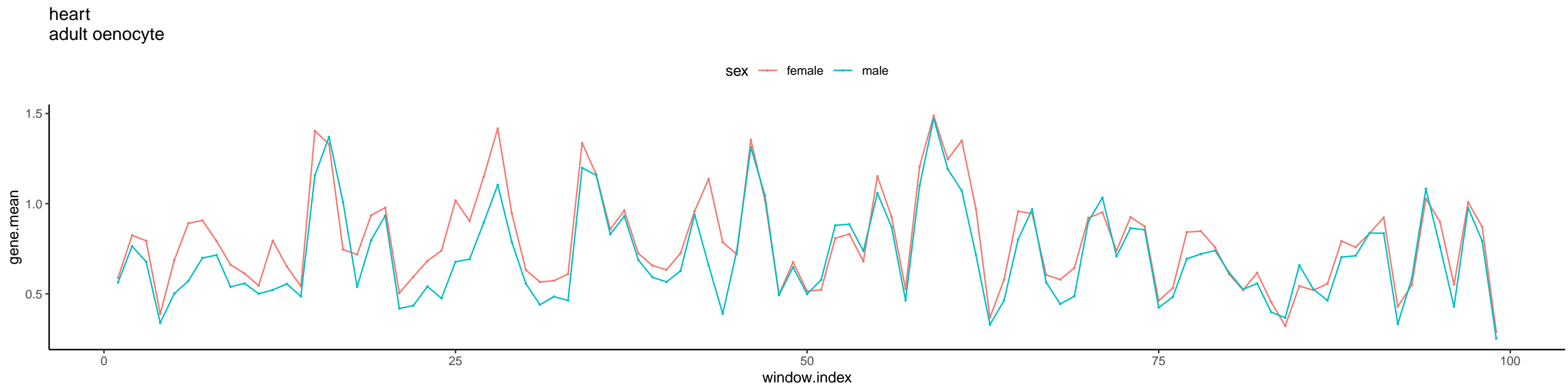


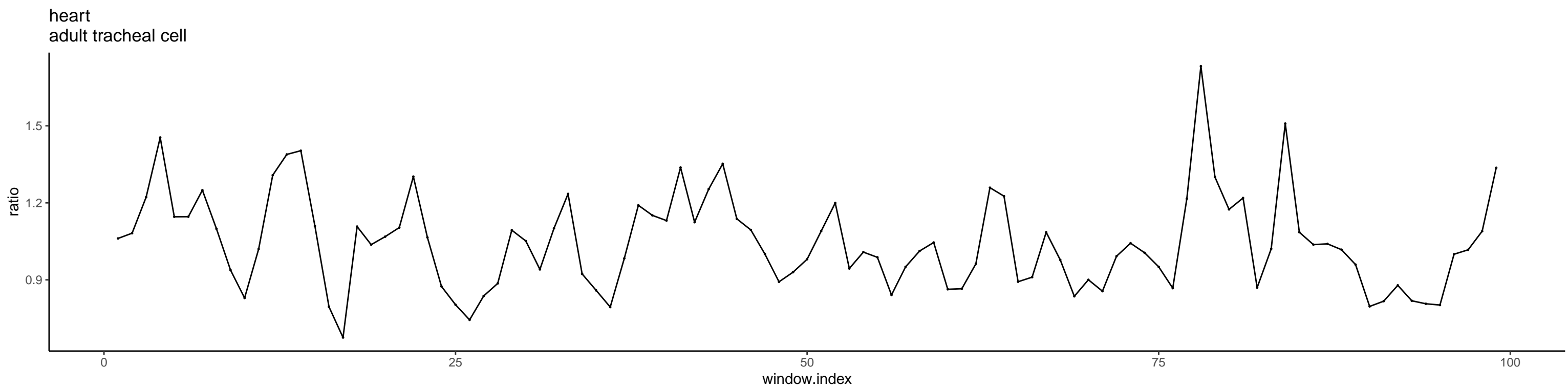
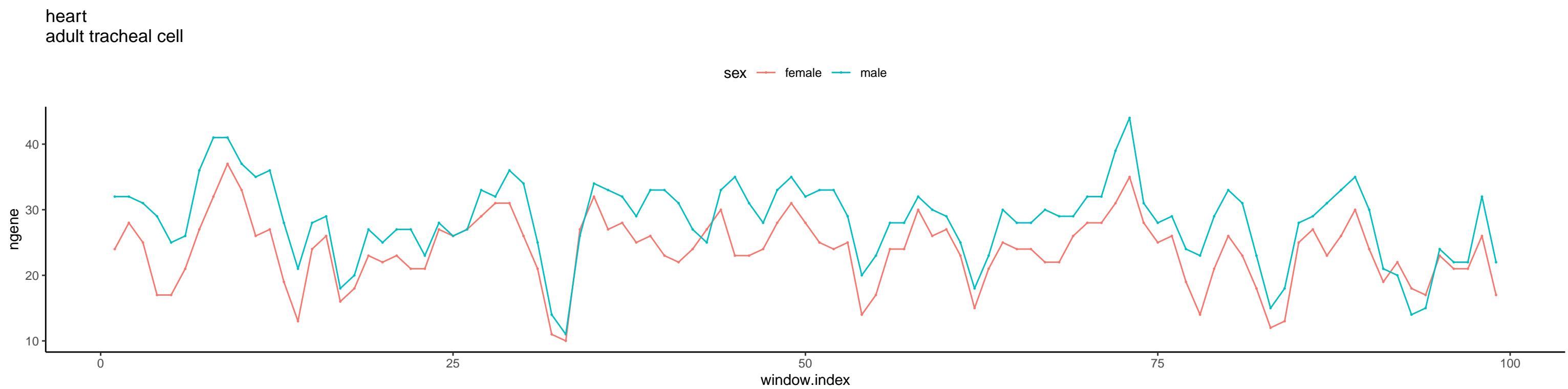
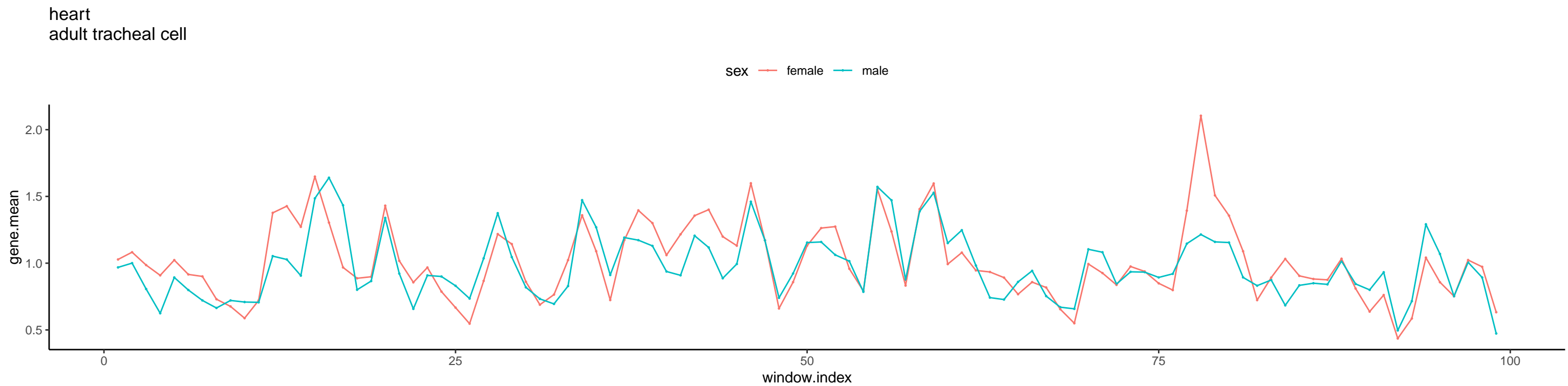
heart
cardiomyocyte, working adult heart muscle (non-ostia)

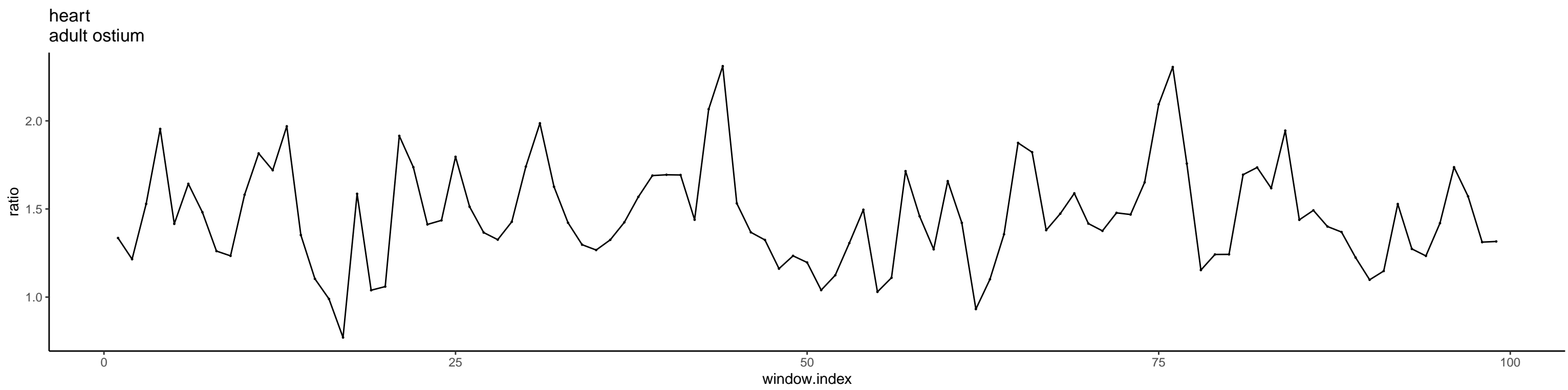
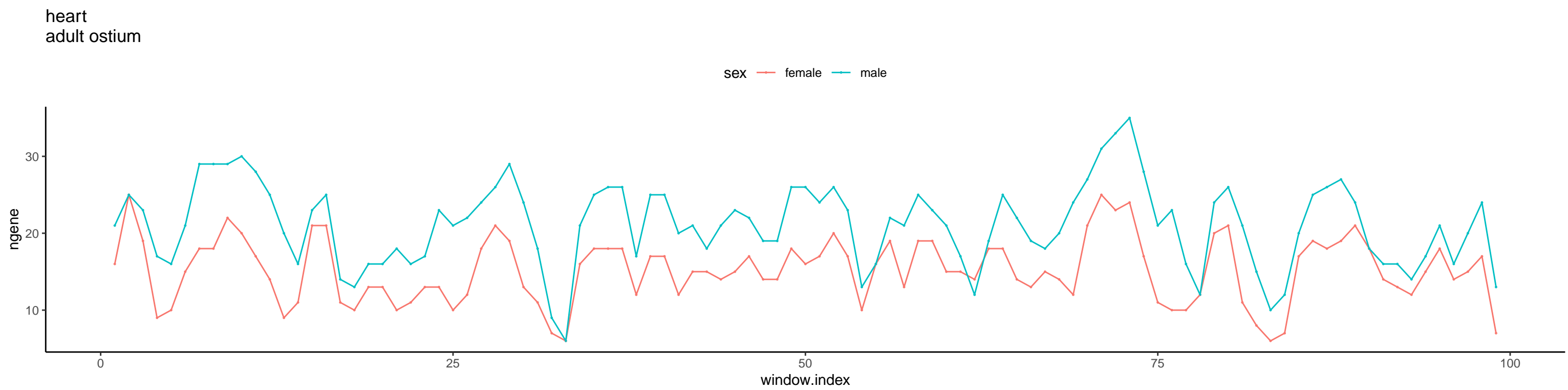
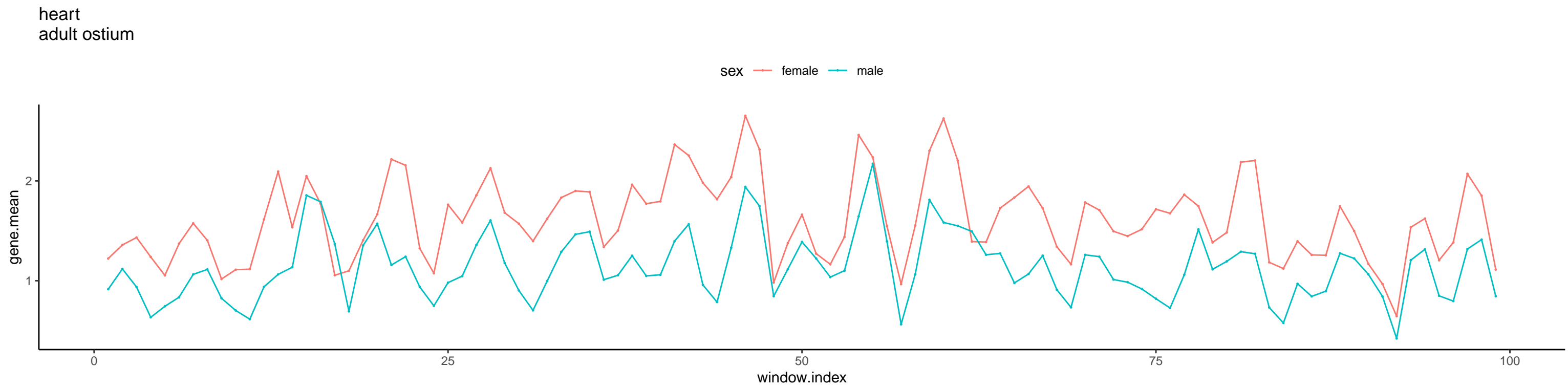


heart
cardiomyocyte, working adult heart muscle (non-ostia)

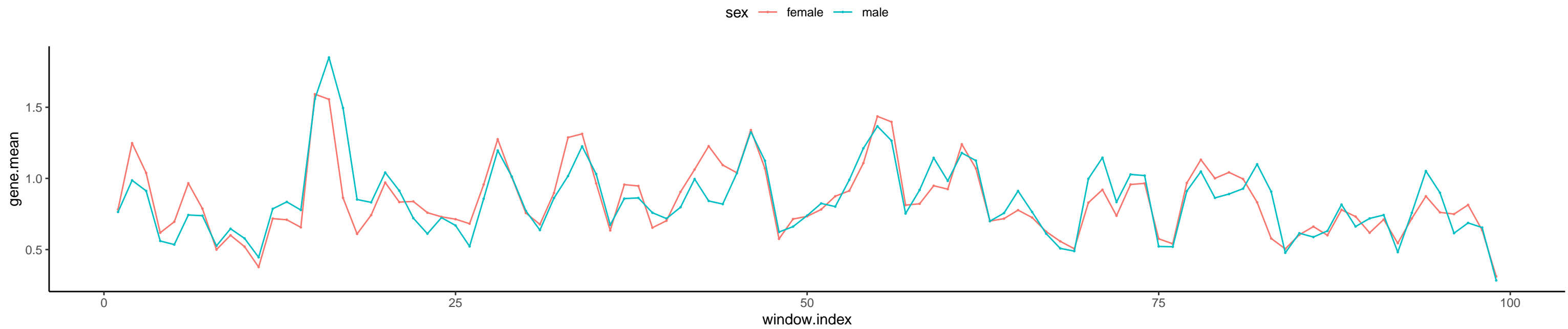








heart
adult peripheral neuron of the heart



heart
adult peripheral neuron of the heart



heart
adult peripheral neuron of the heart



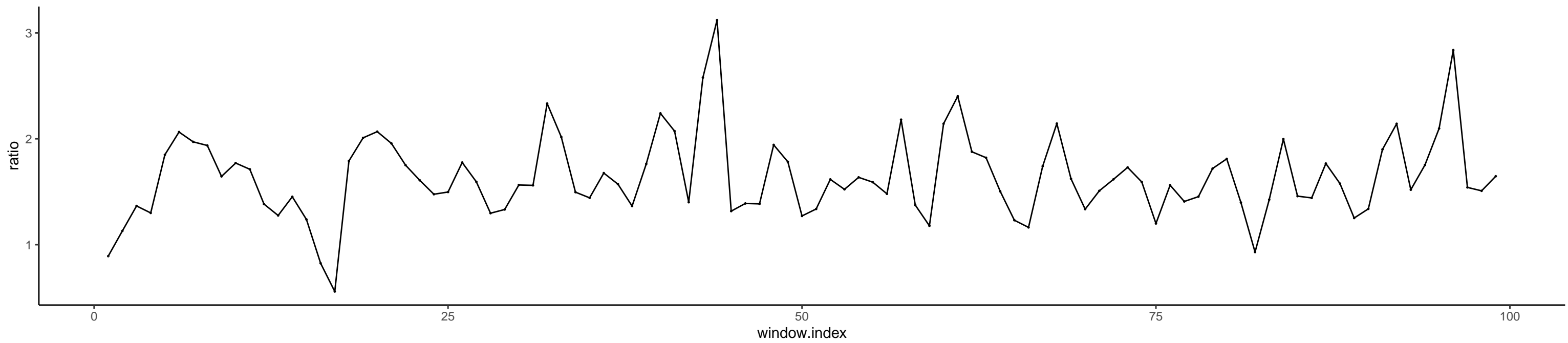
heart
adult abdominal pericardial cell

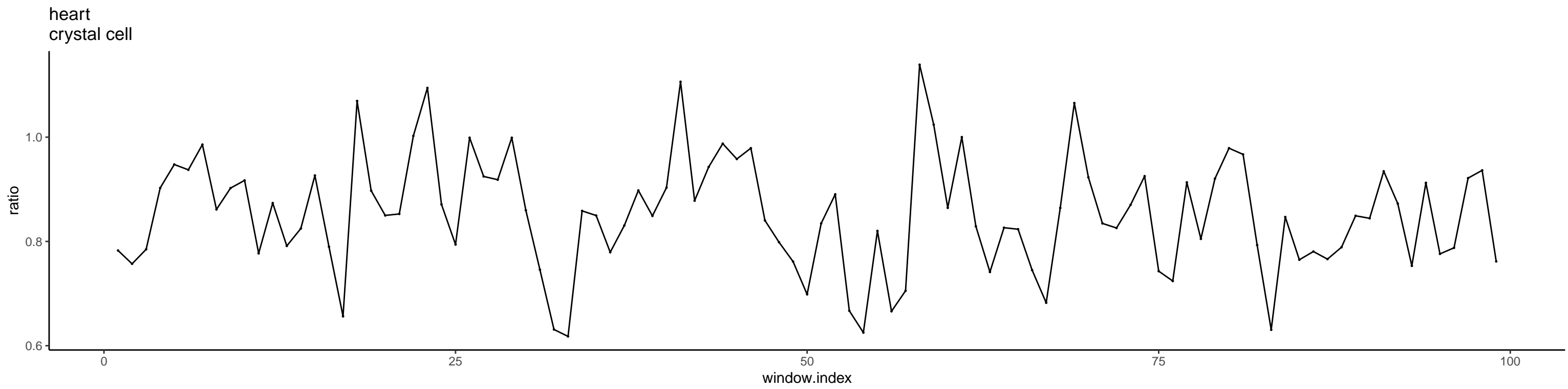
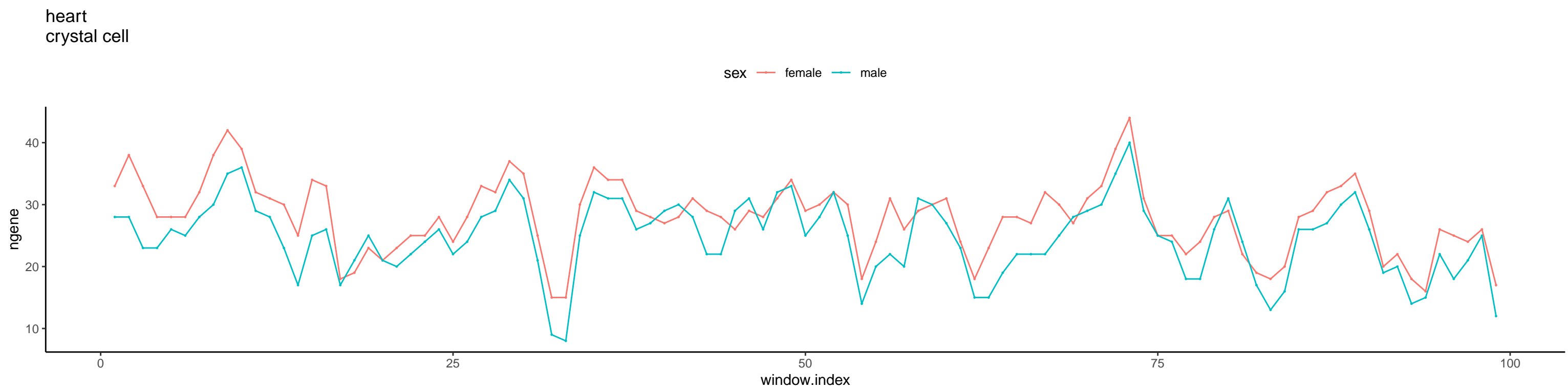
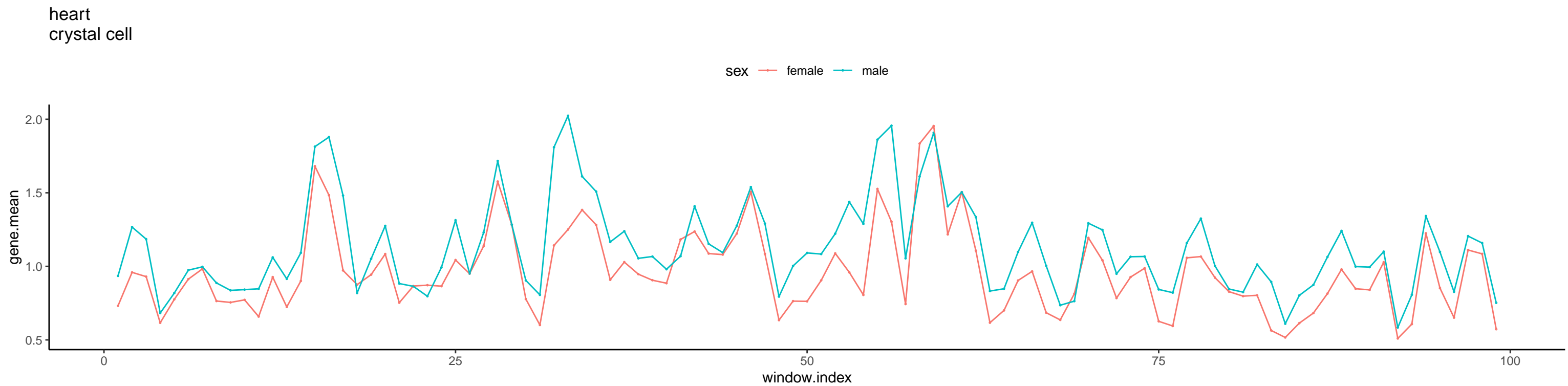


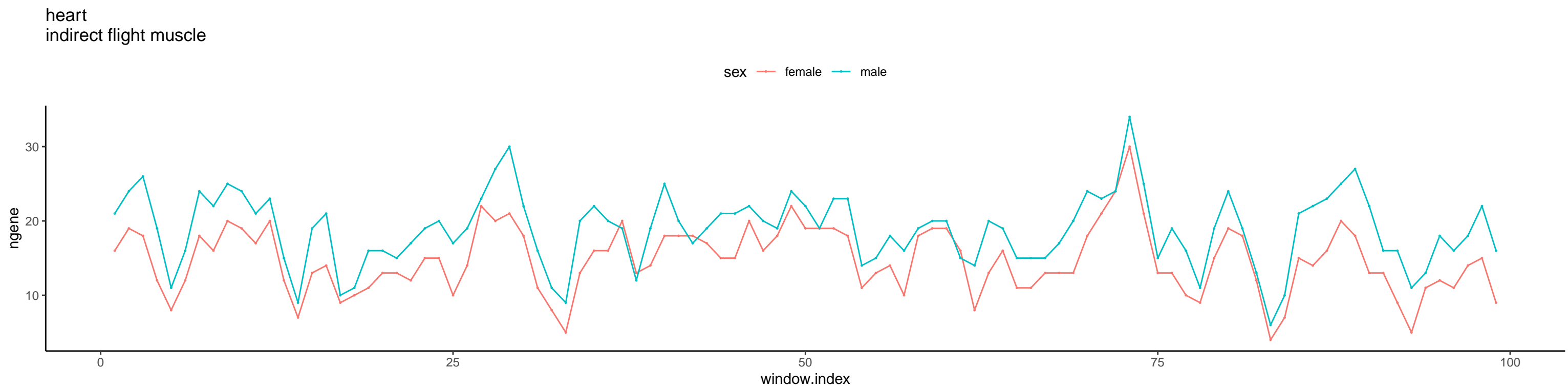
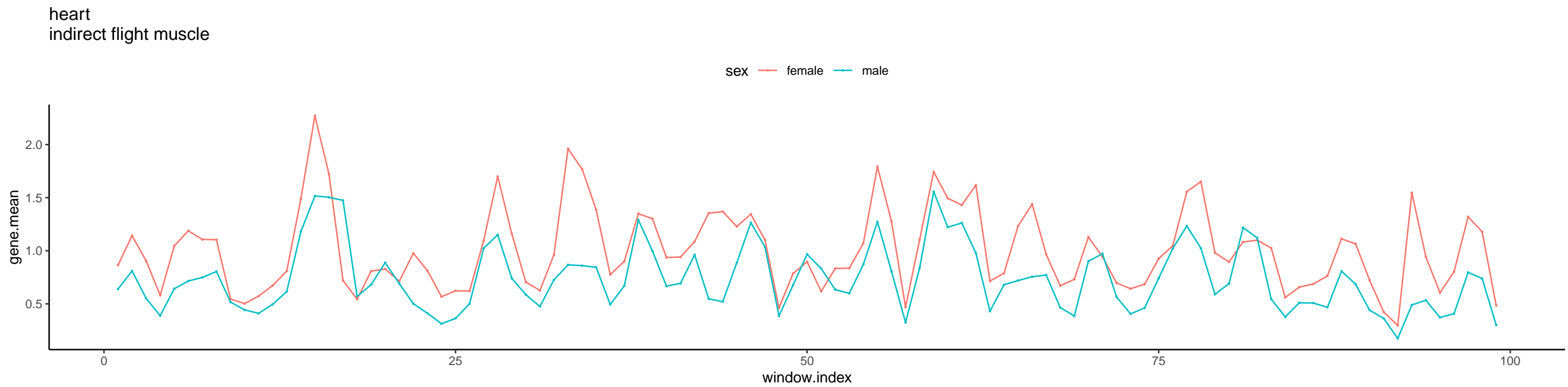
heart
adult abdominal pericardial cell

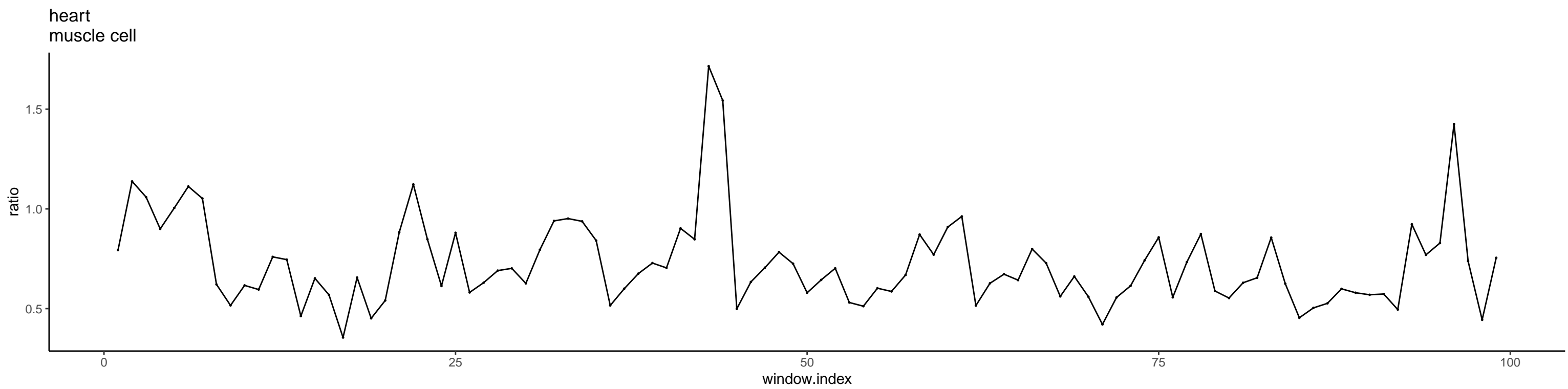
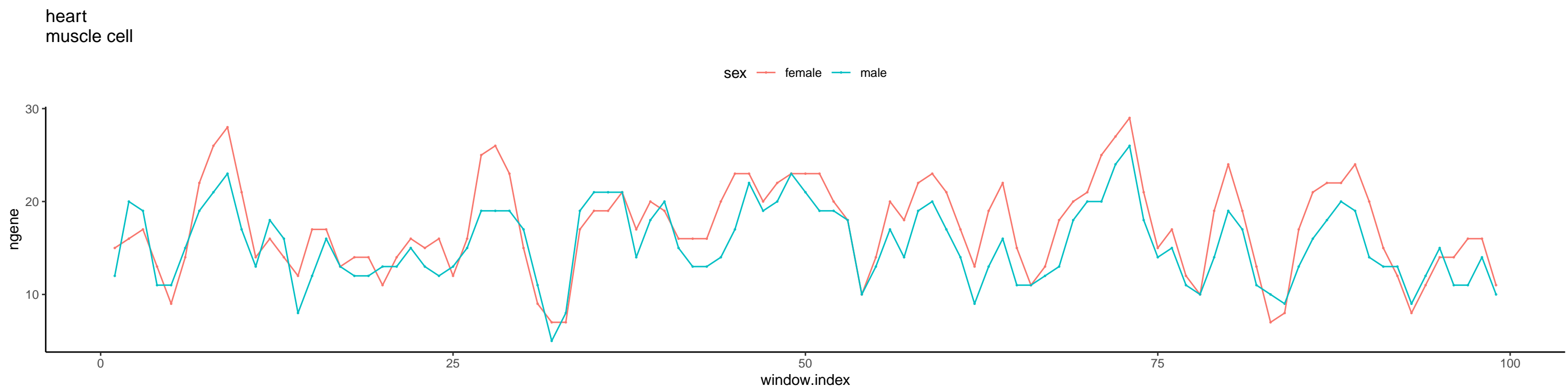
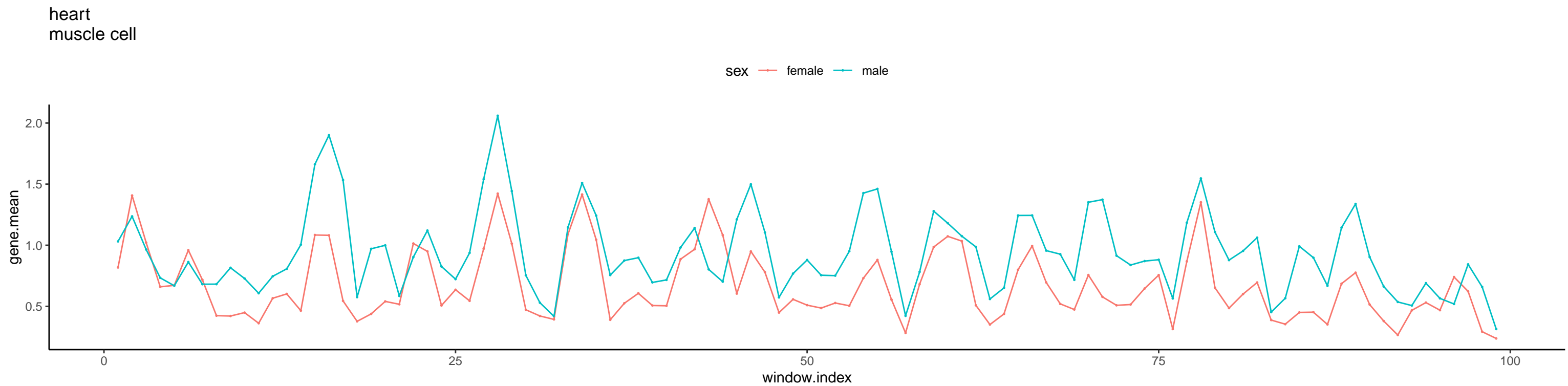


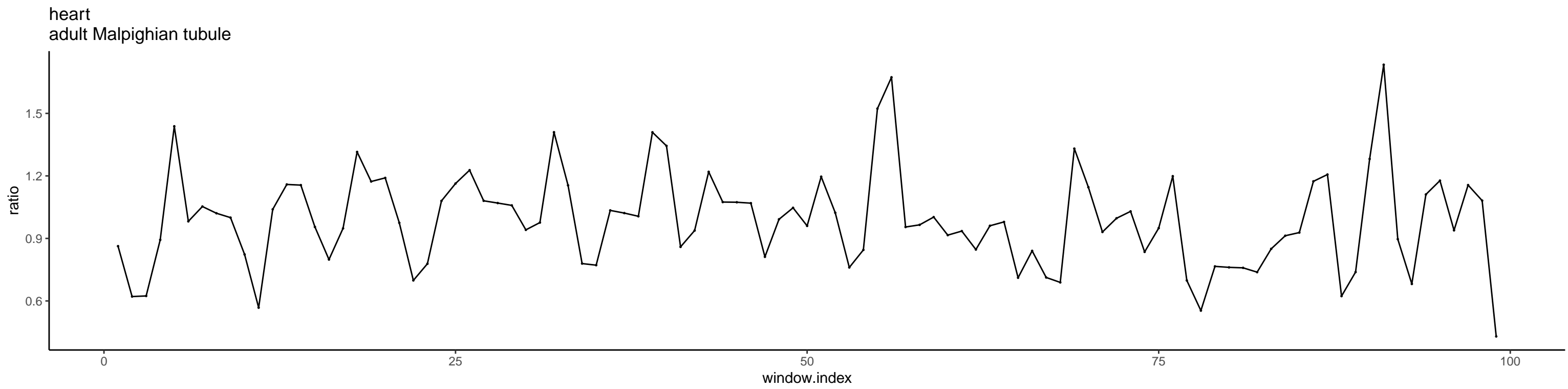
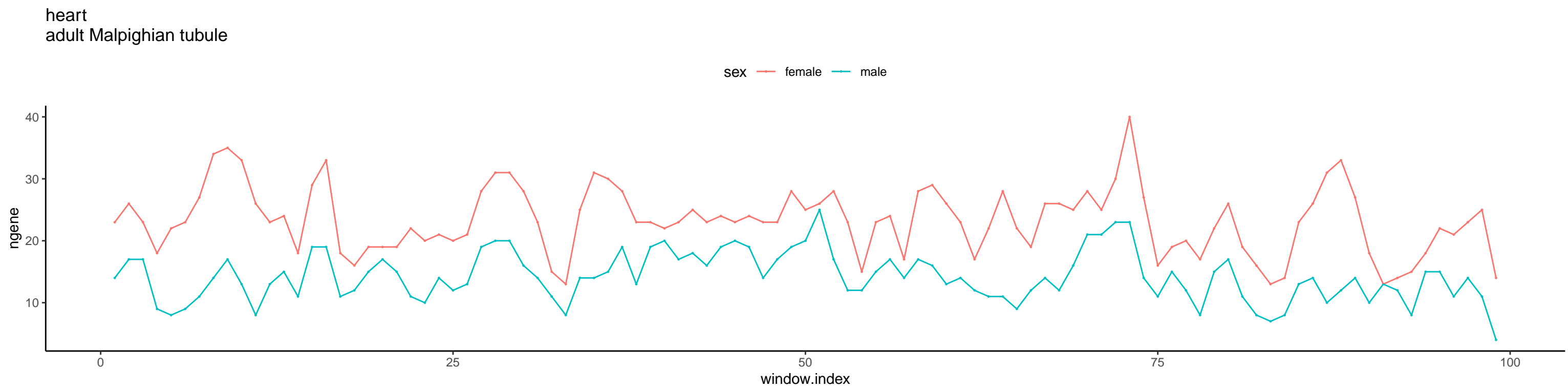
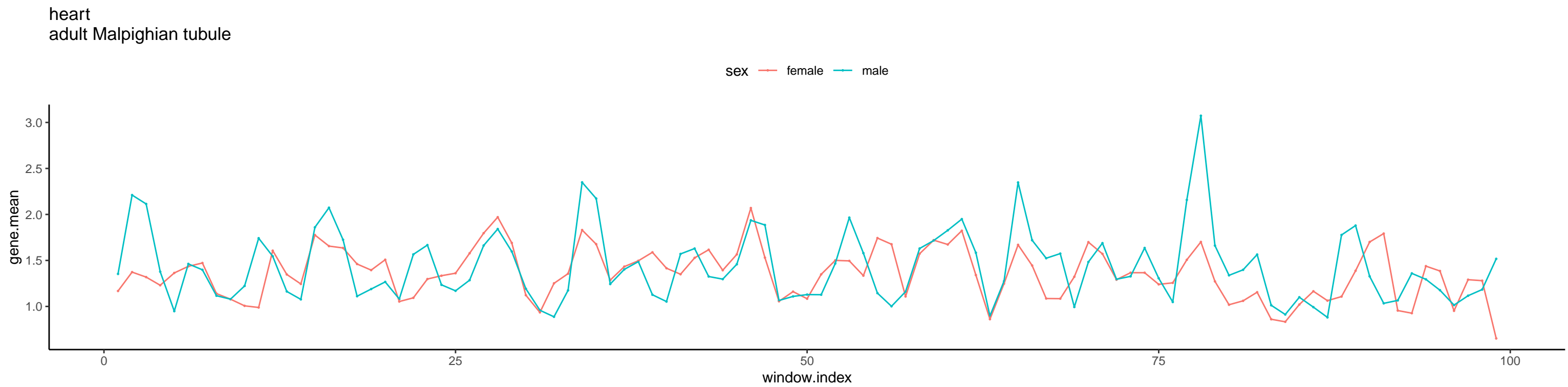
heart
adult abdominal pericardial cell

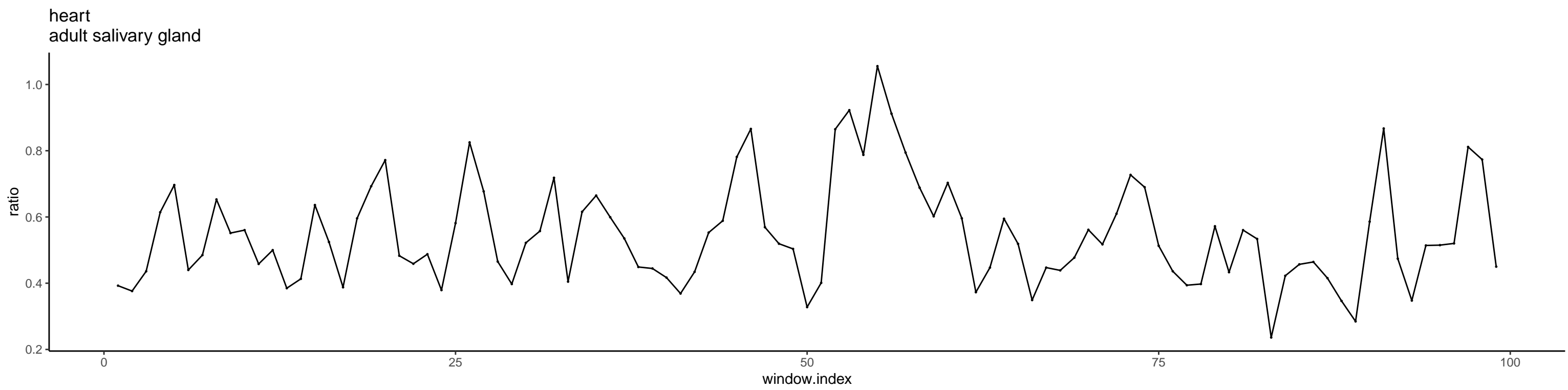
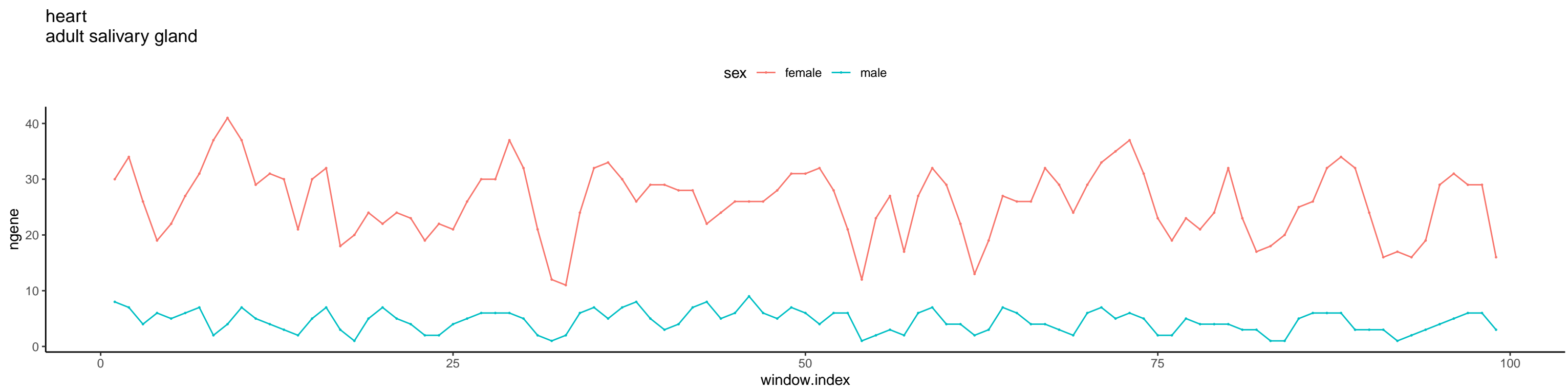
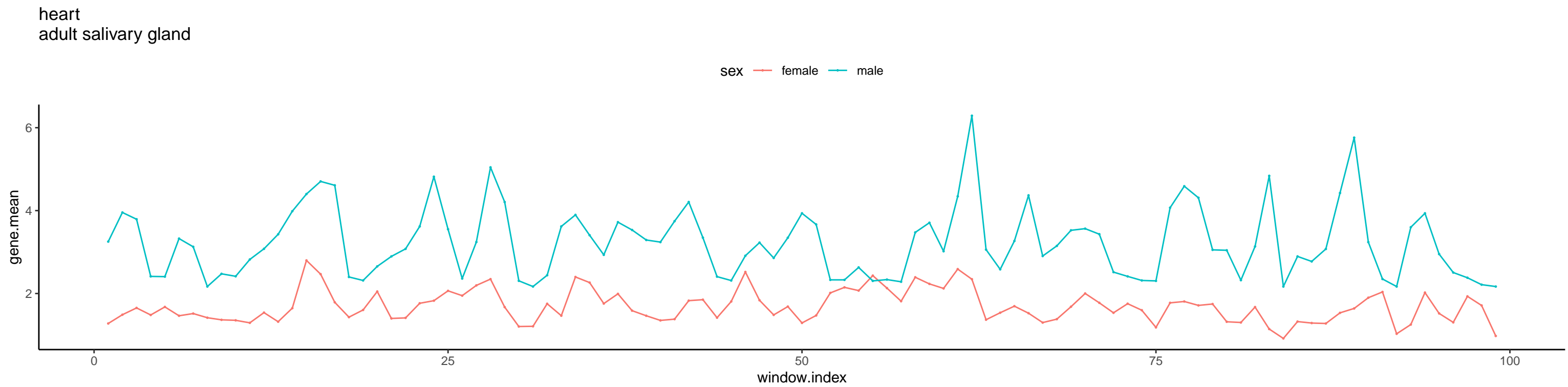


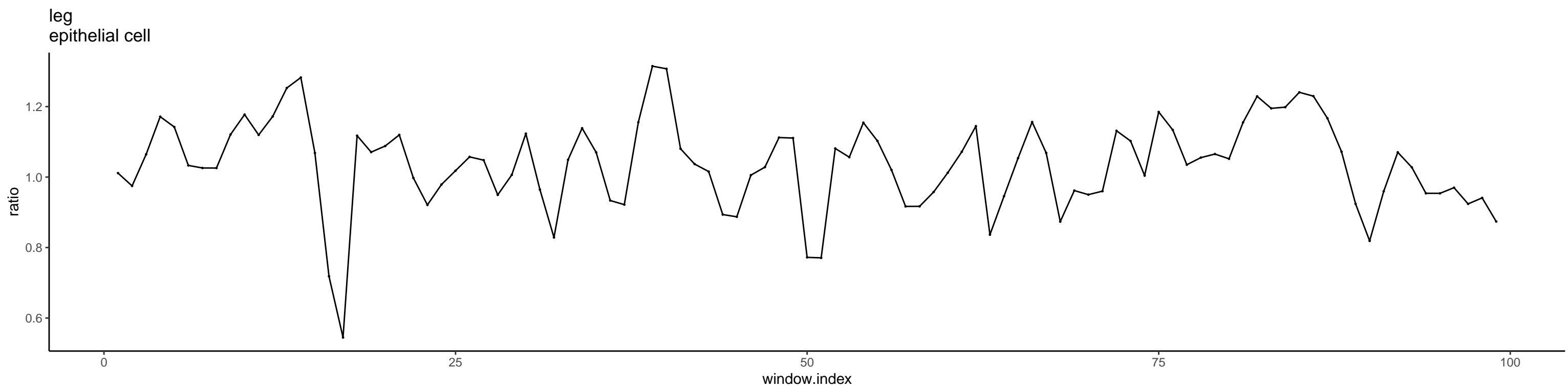
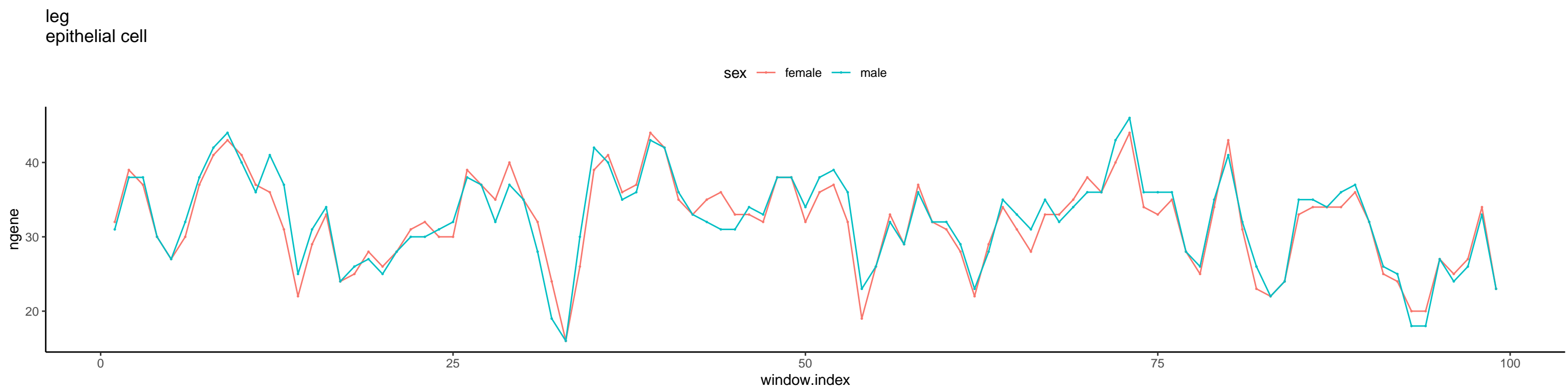
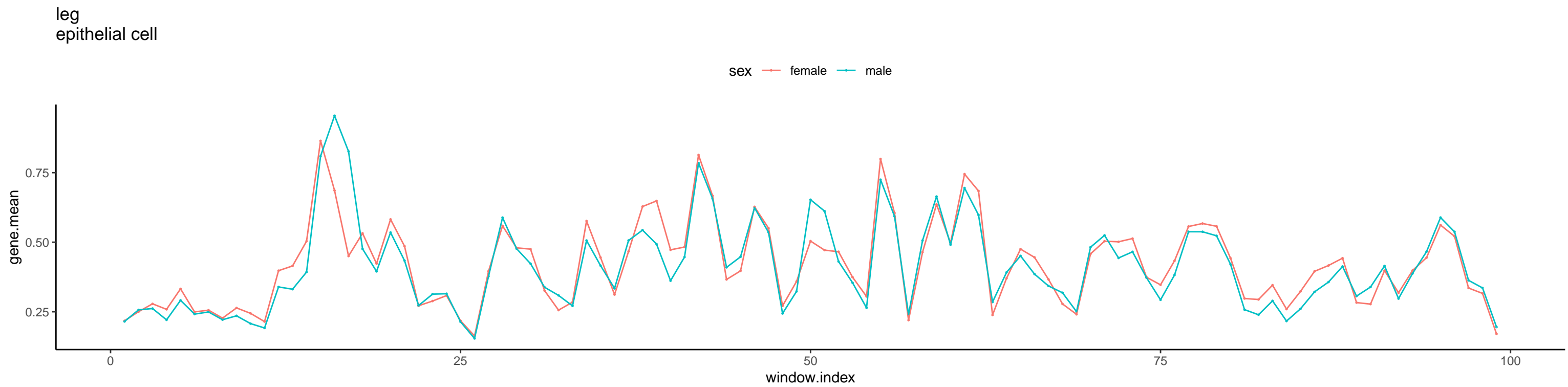


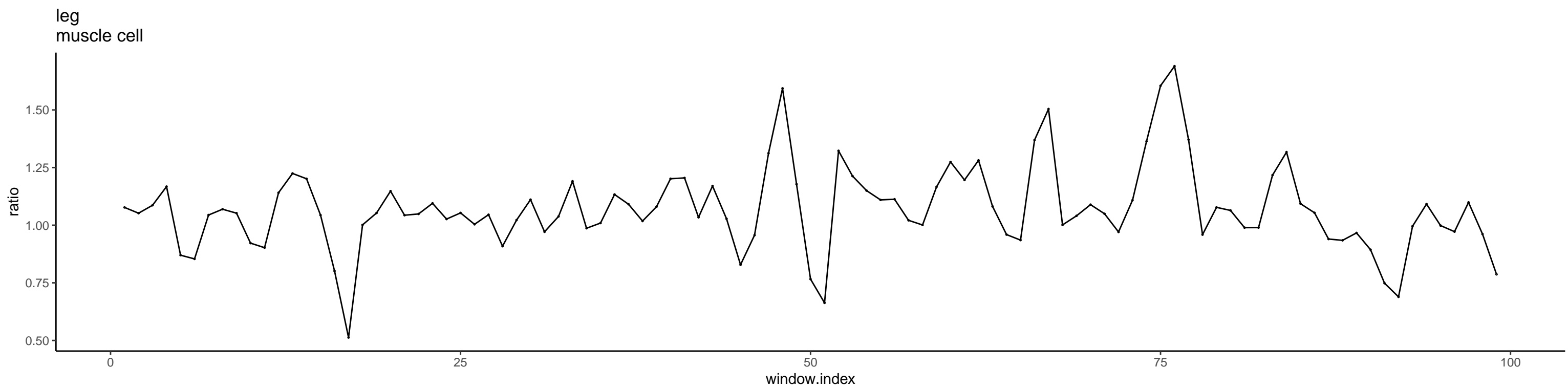
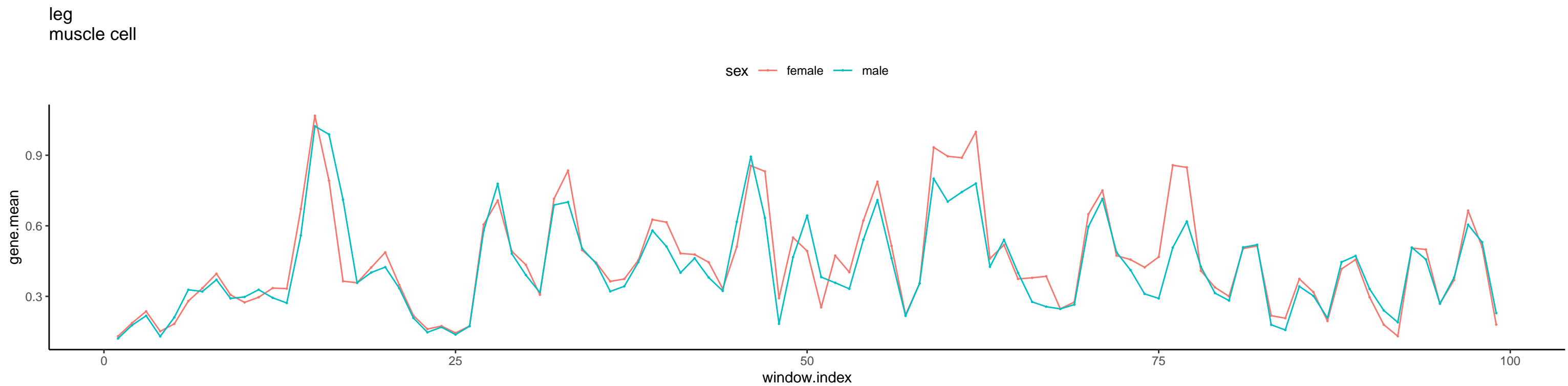


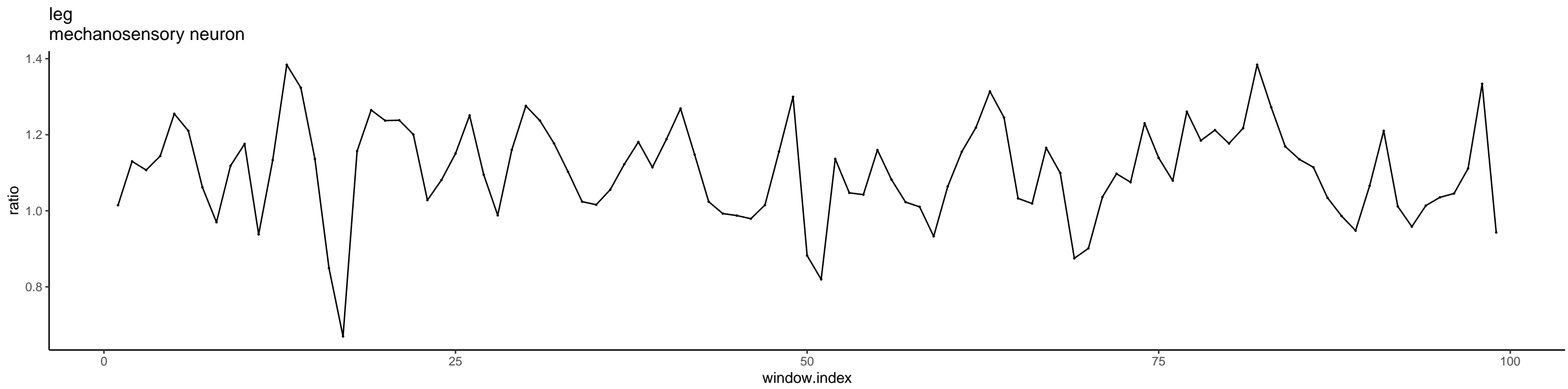
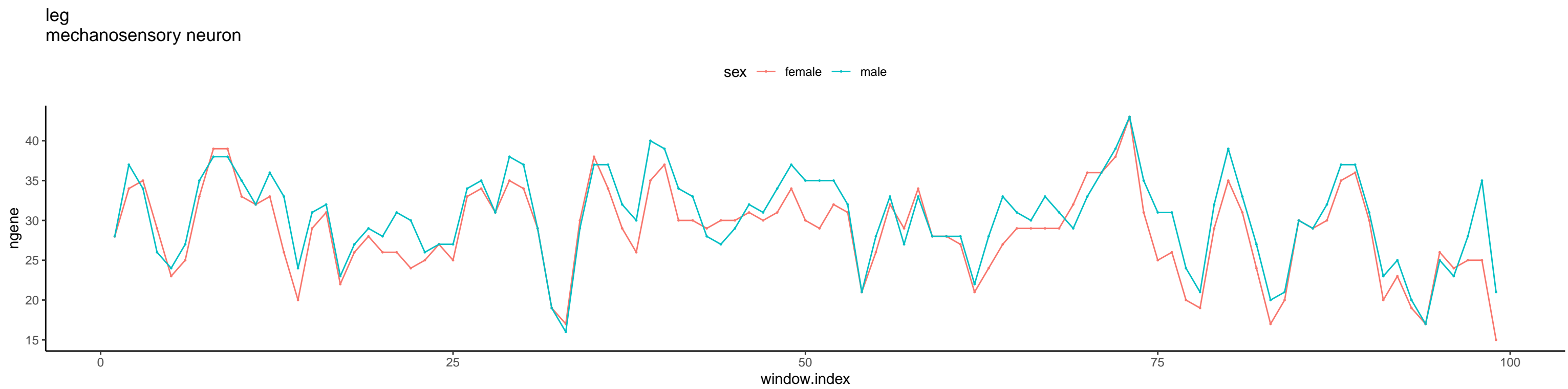
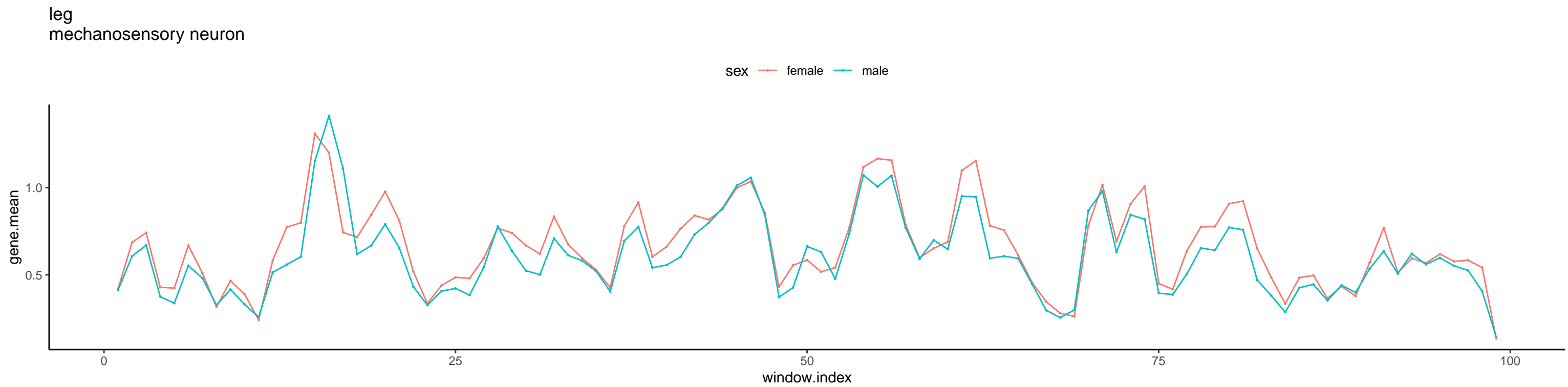


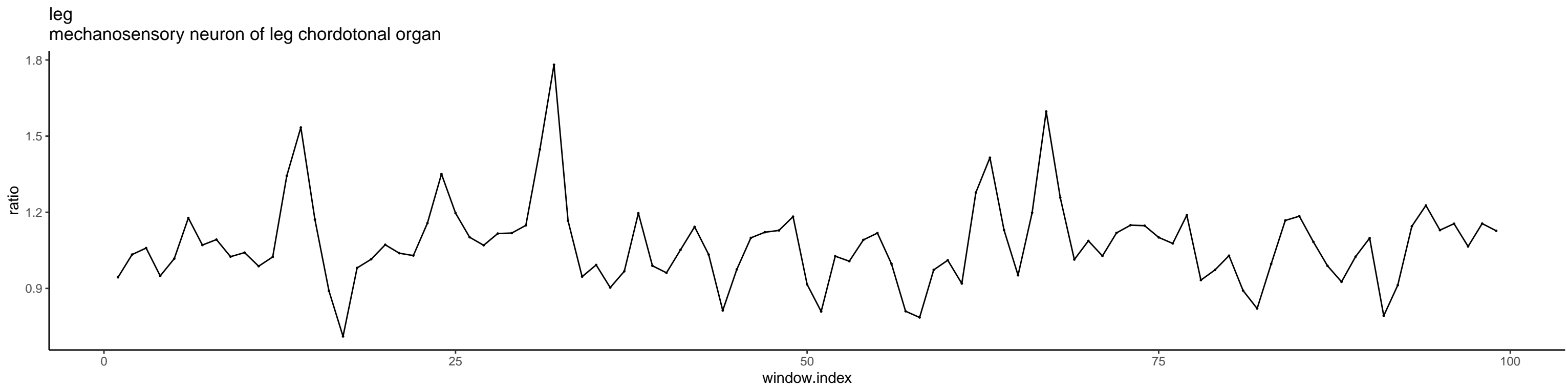
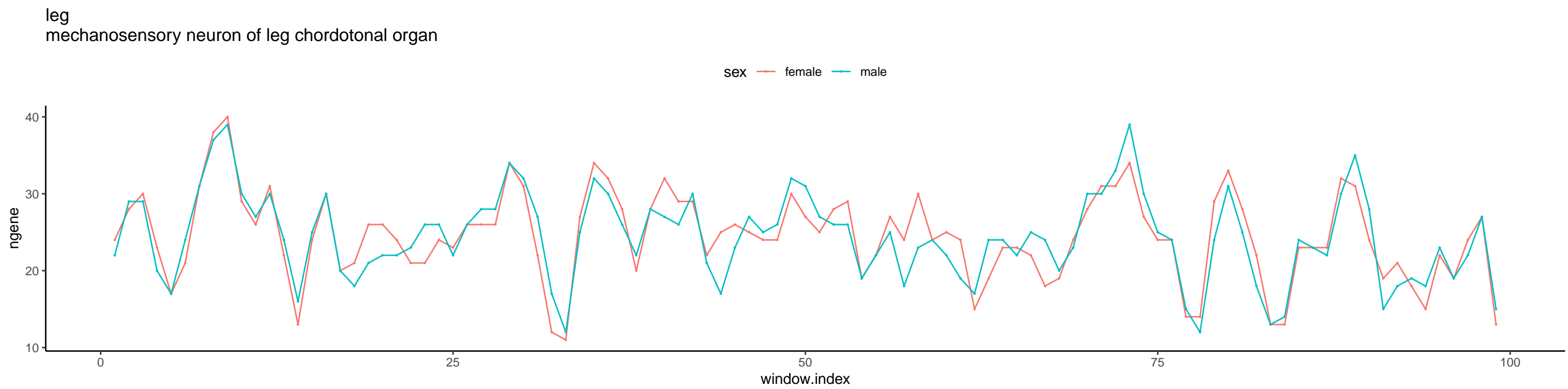
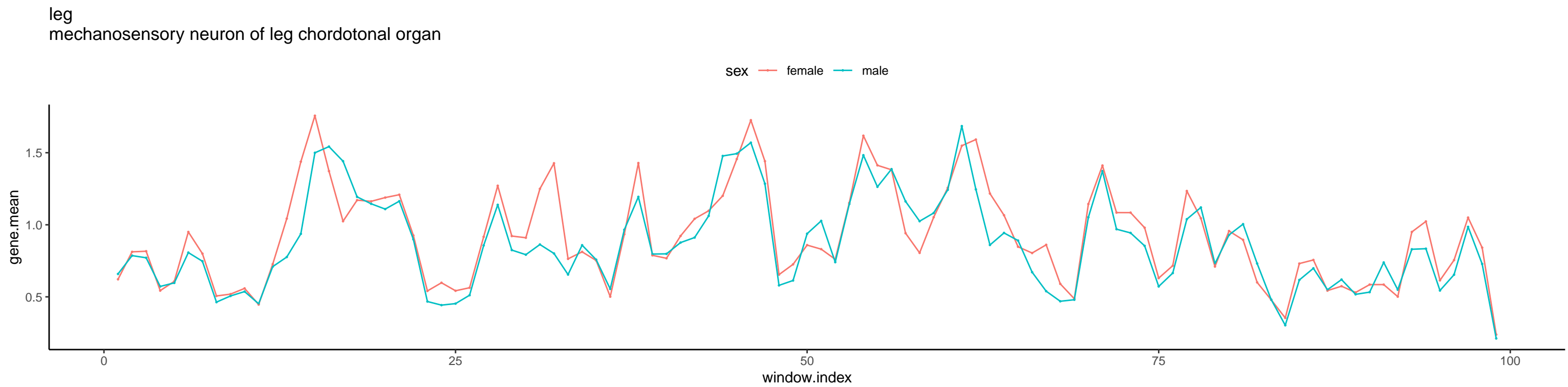


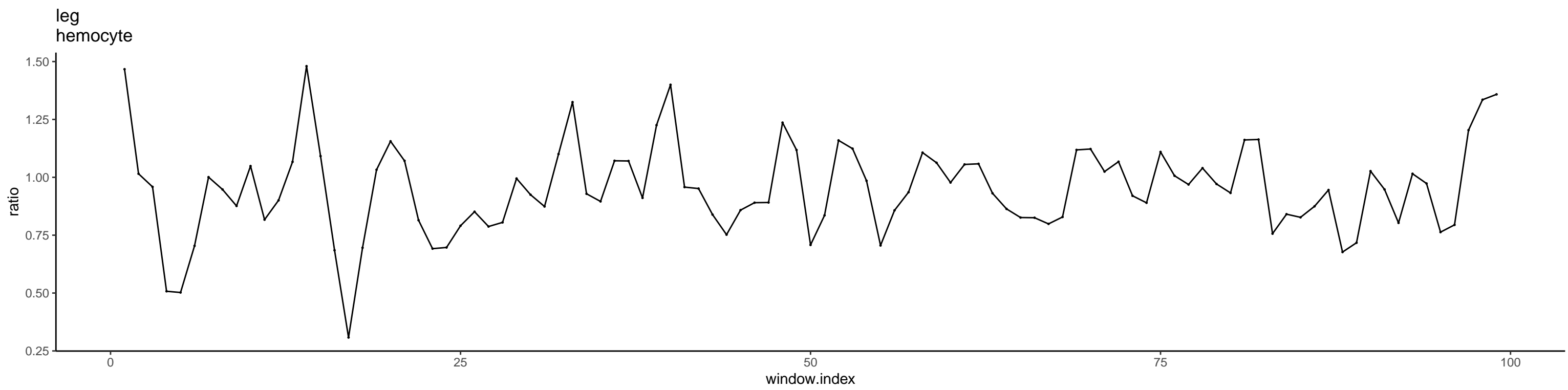
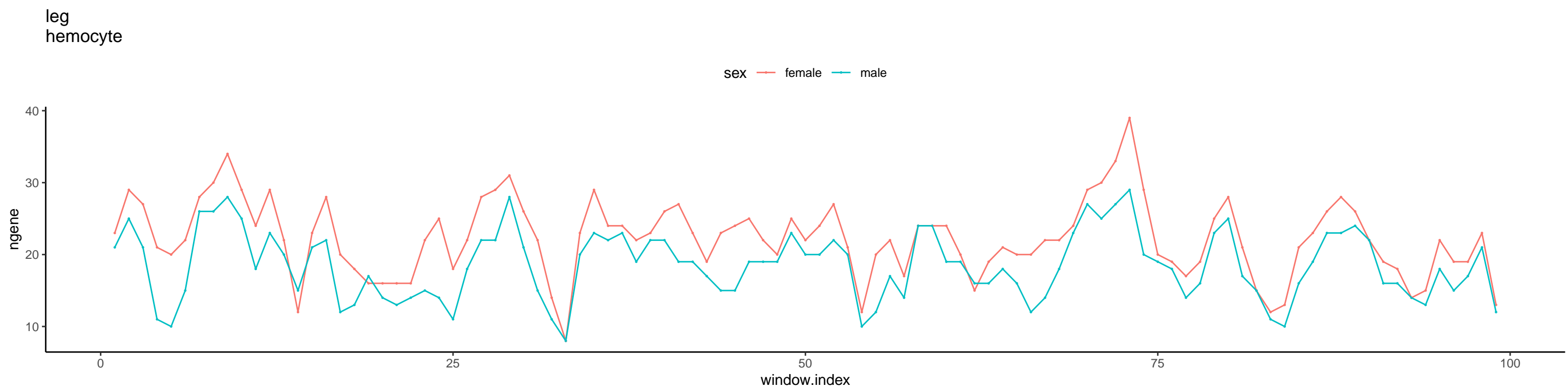
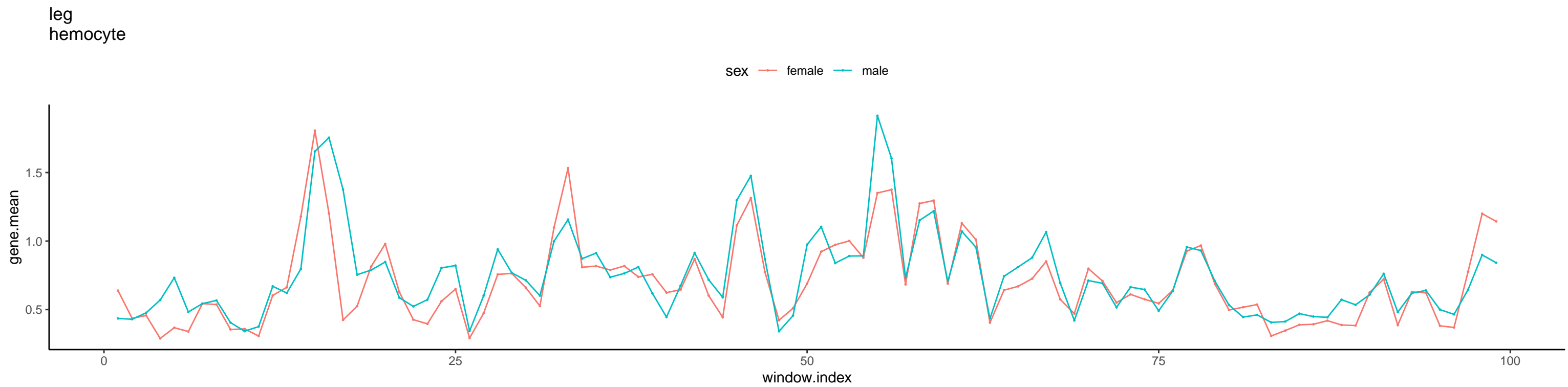


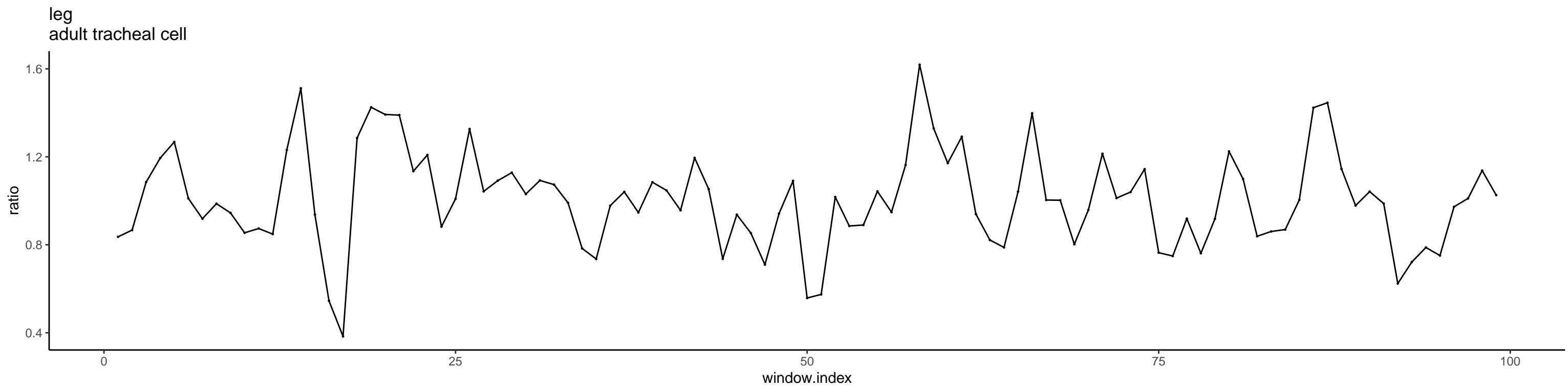
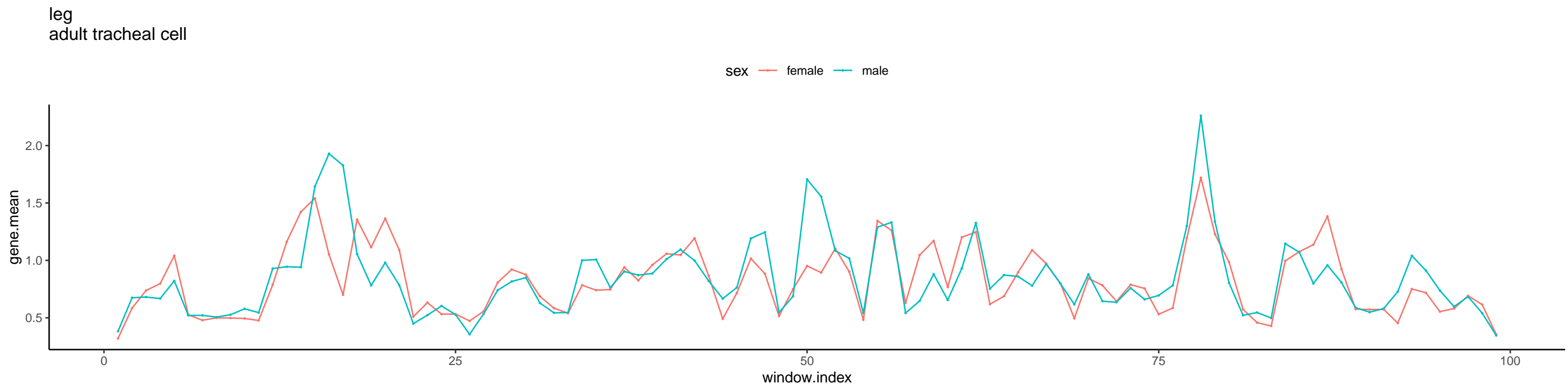


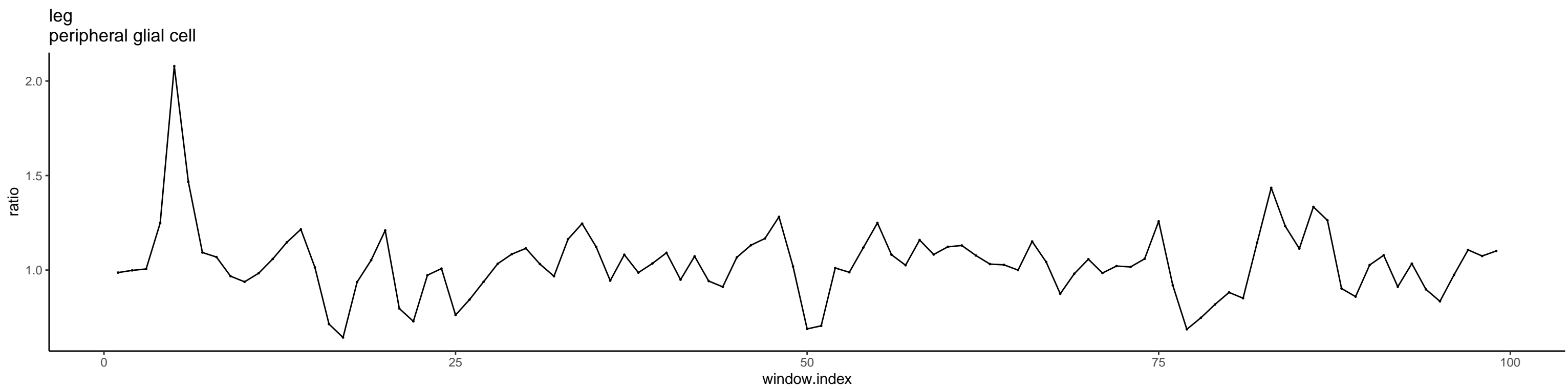
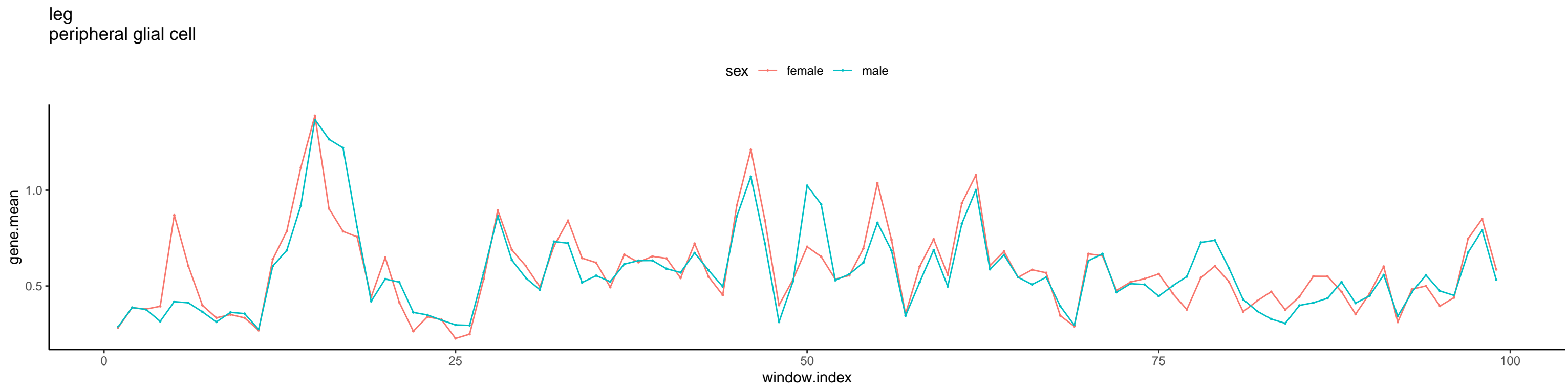


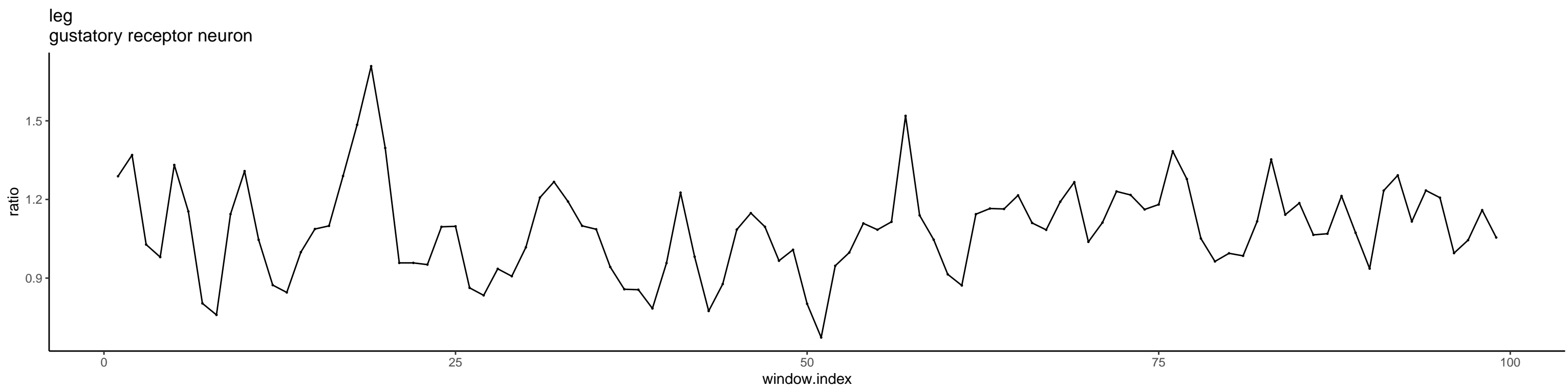
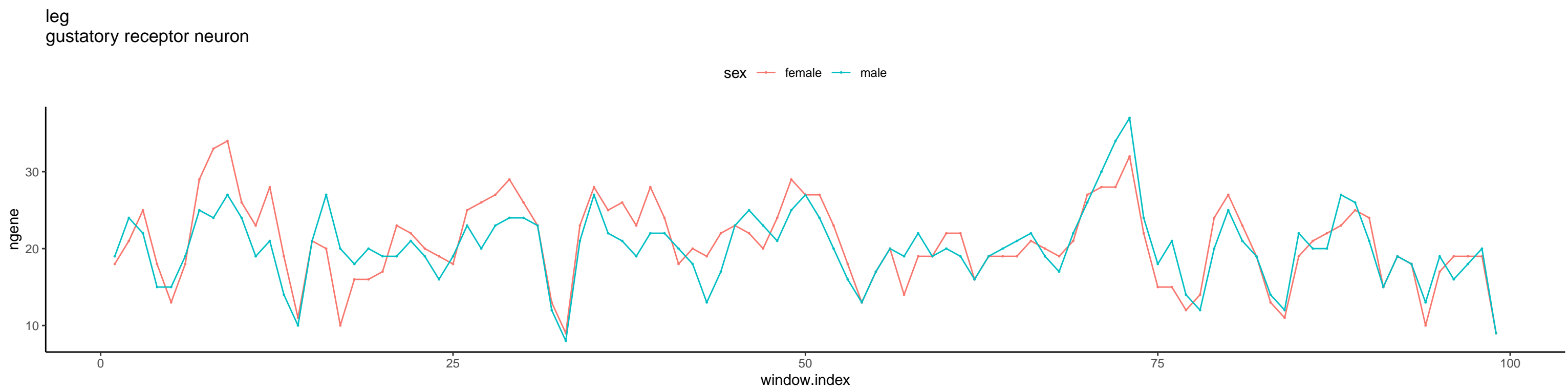
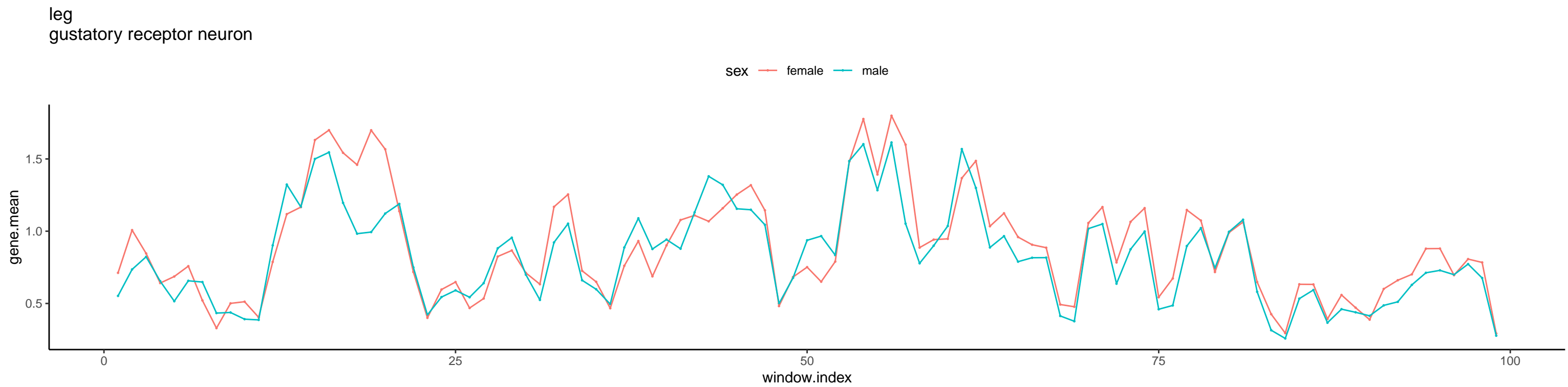


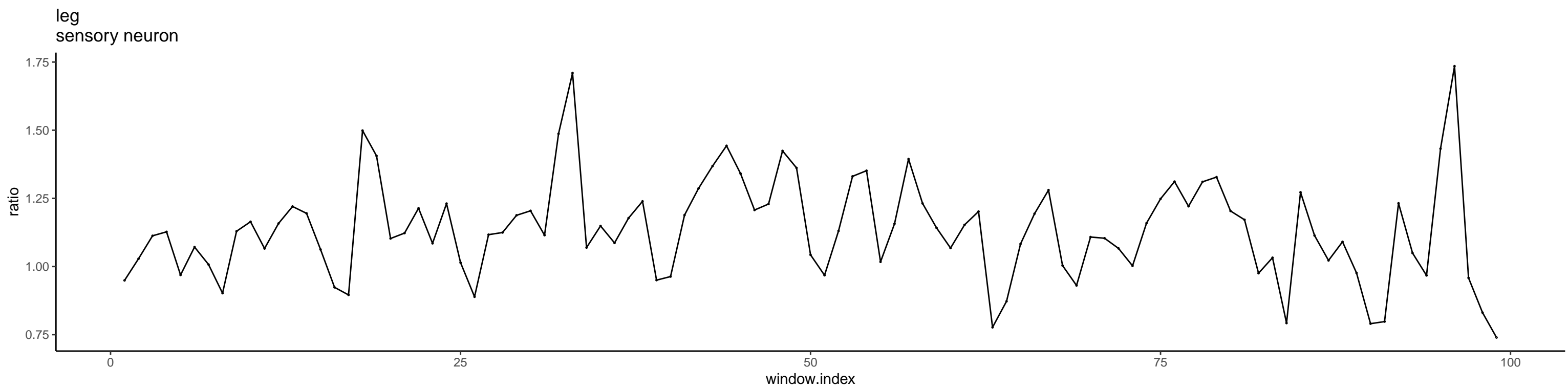
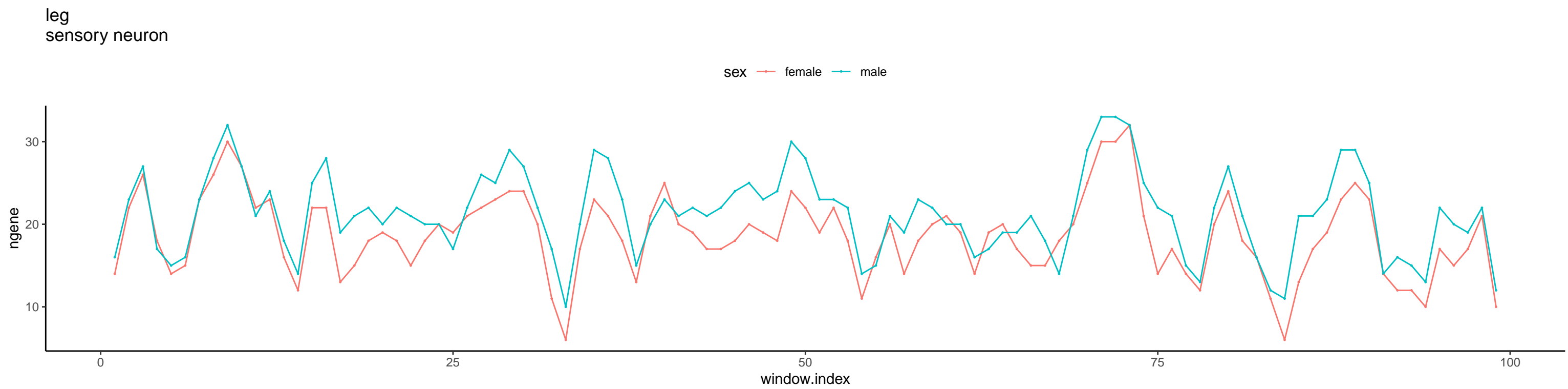
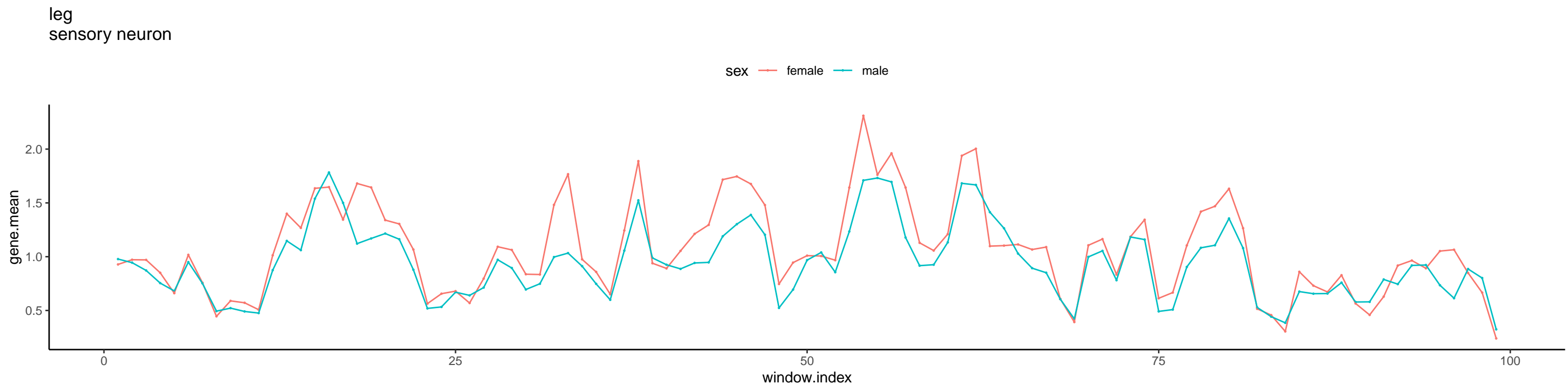




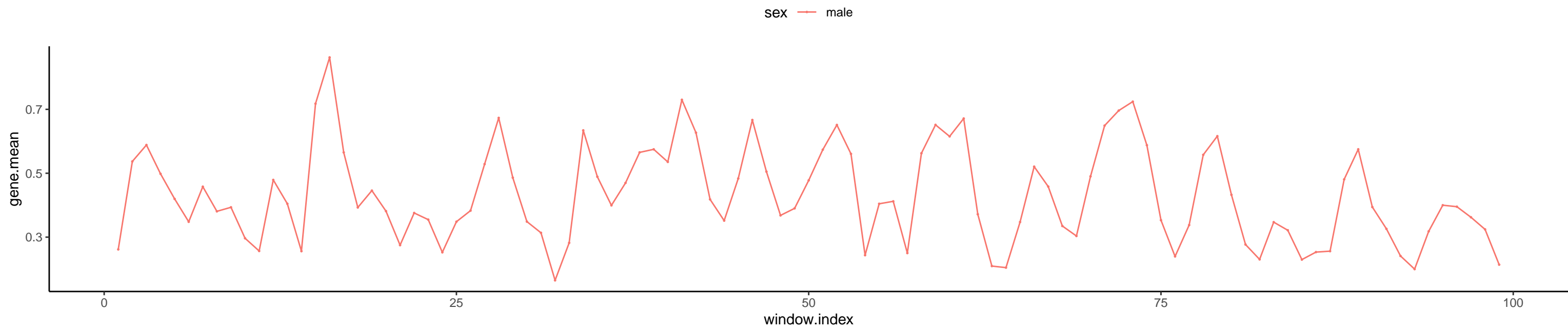




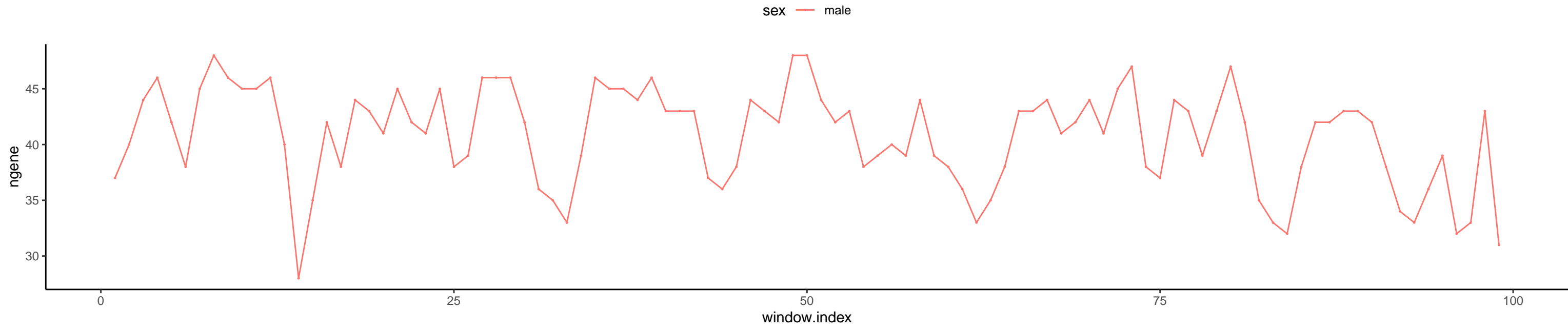




male.reproductive.glands
male accessory gland main cell



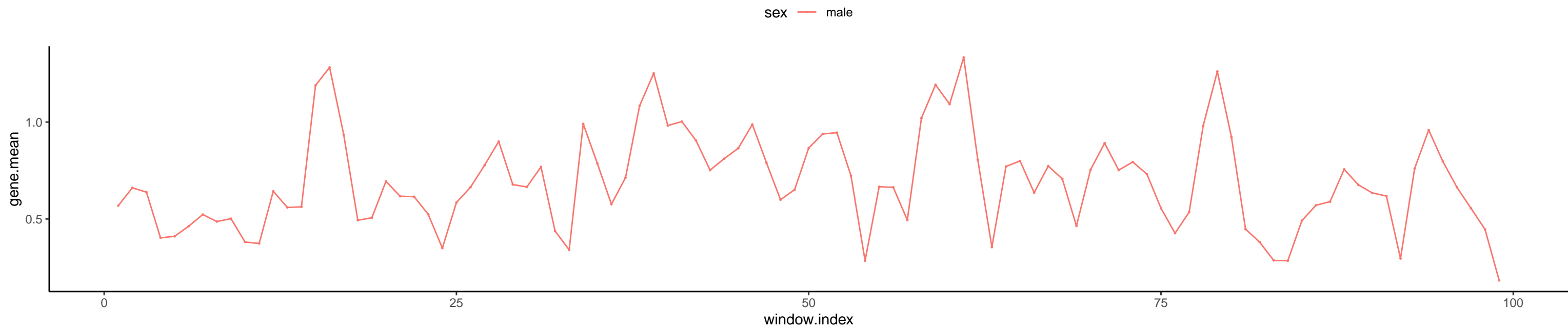
male.reproductive.glands
male accessory gland main cell



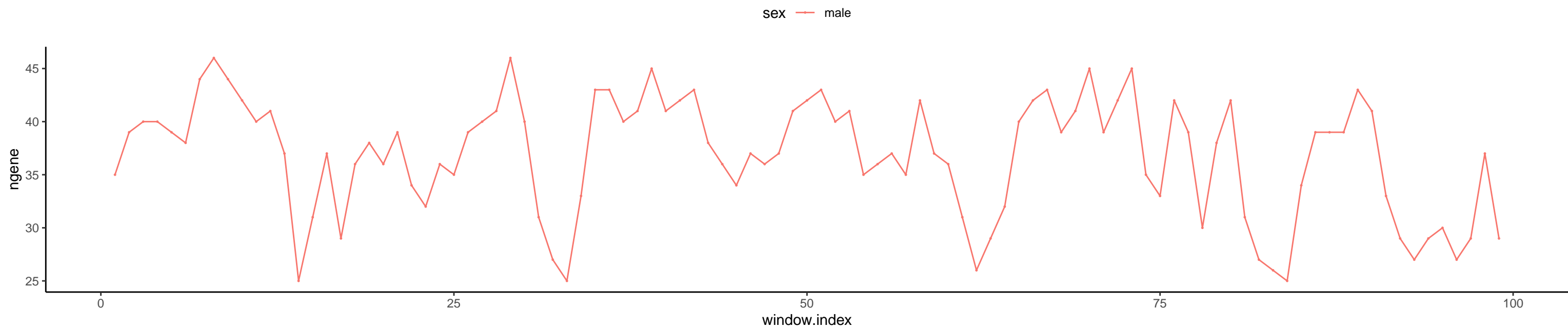
male.reproductive.glands
male accessory gland main cell



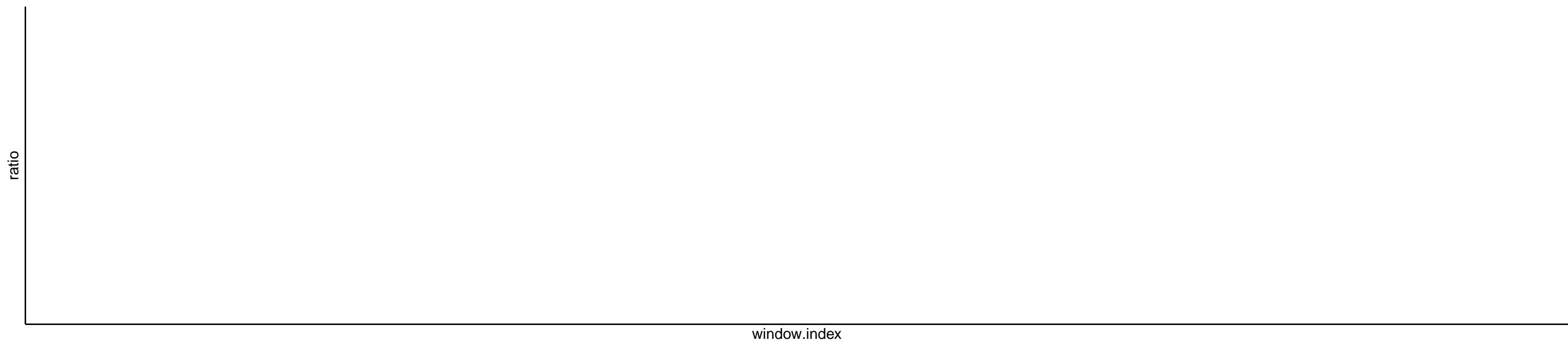
male.reproductive.glands
ejaculatory bulb



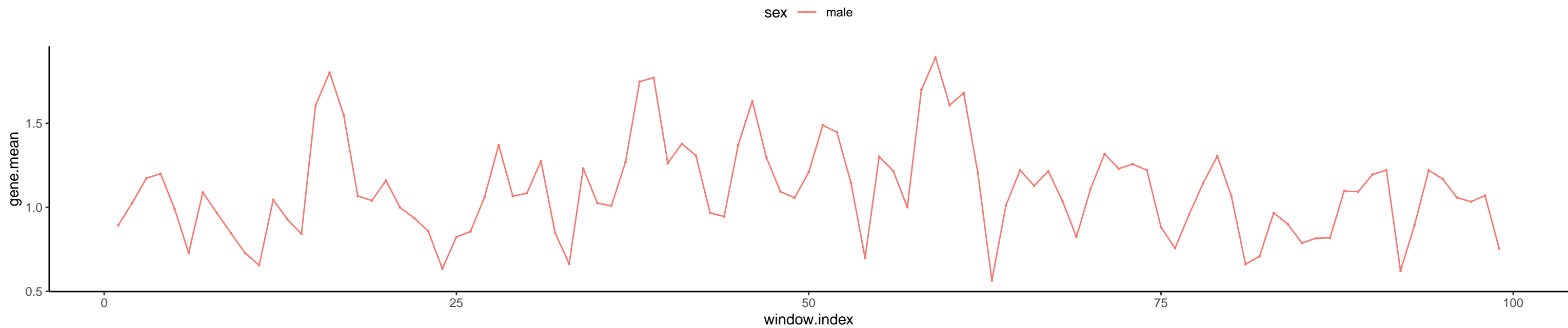
male.reproductive.glands
ejaculatory bulb



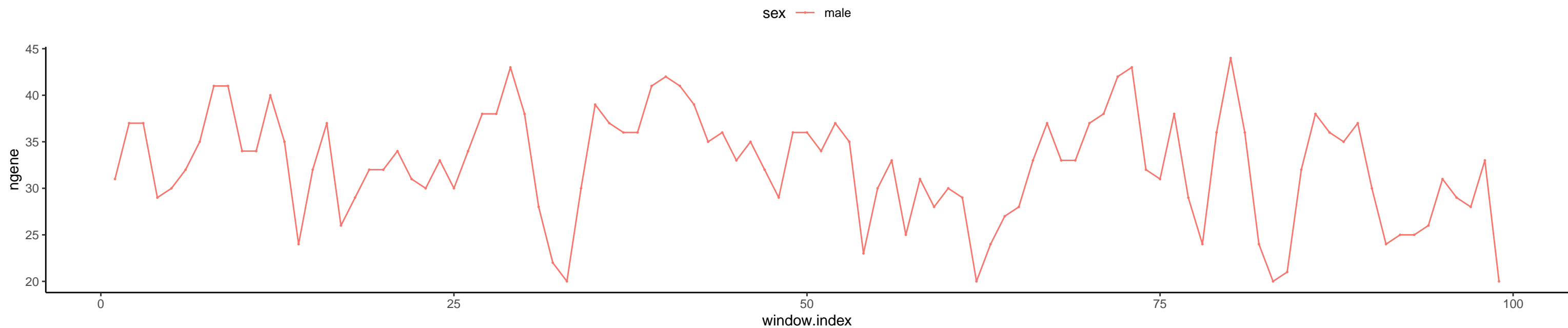
male.reproductive.glands
ejaculatory bulb



male.reproductive.glands
secretory cell of the male reproductive tract



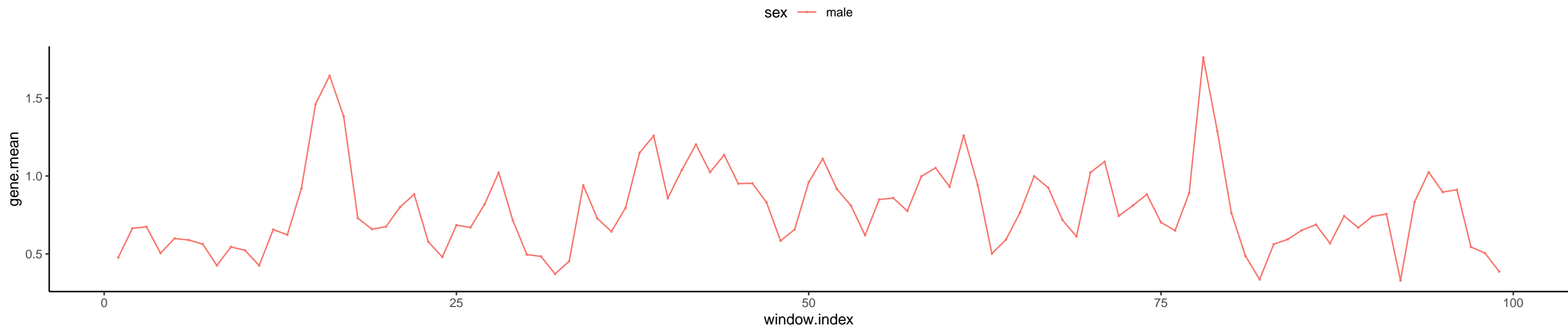
male.reproductive.glands
secretory cell of the male reproductive tract



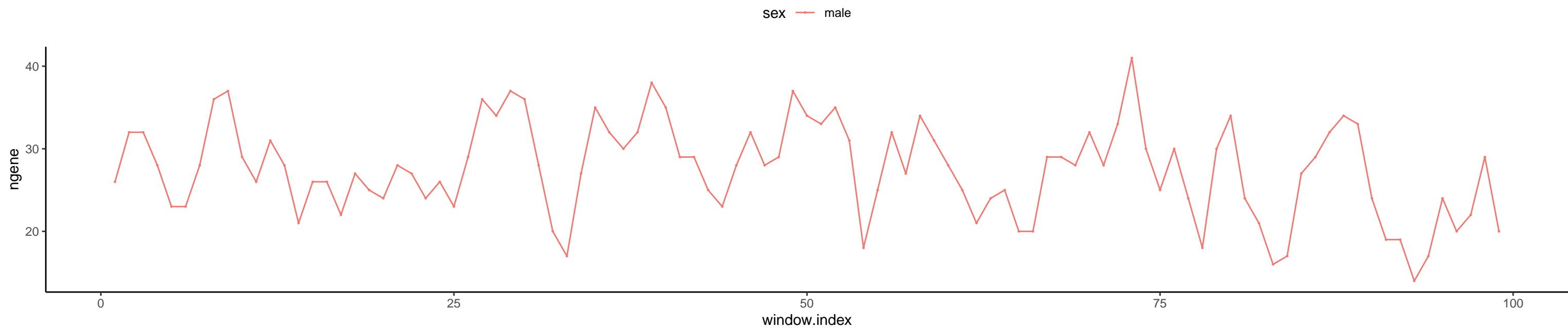
male.reproductive.glands
secretory cell of the male reproductive tract



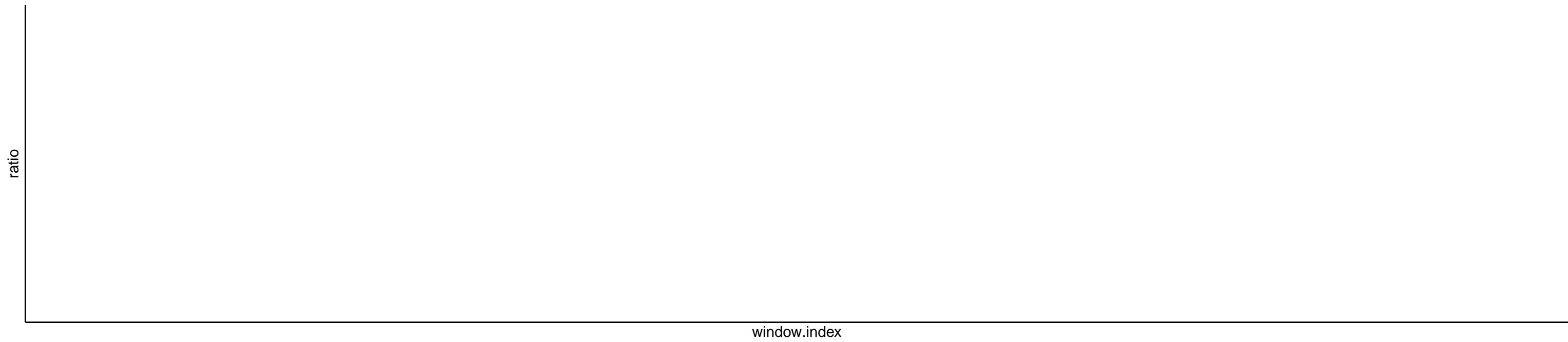
male.reproductive.glands
seminal vesicle



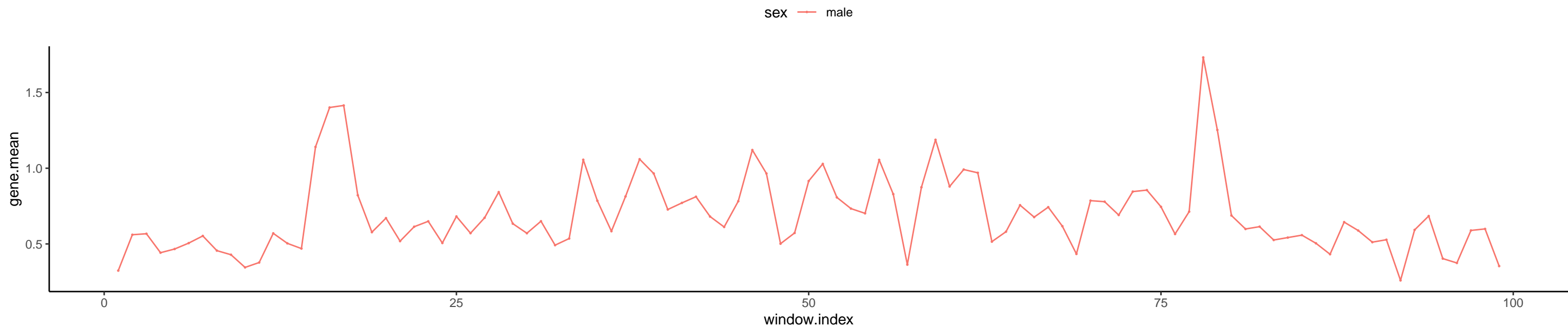
male.reproductive.glands
seminal vesicle



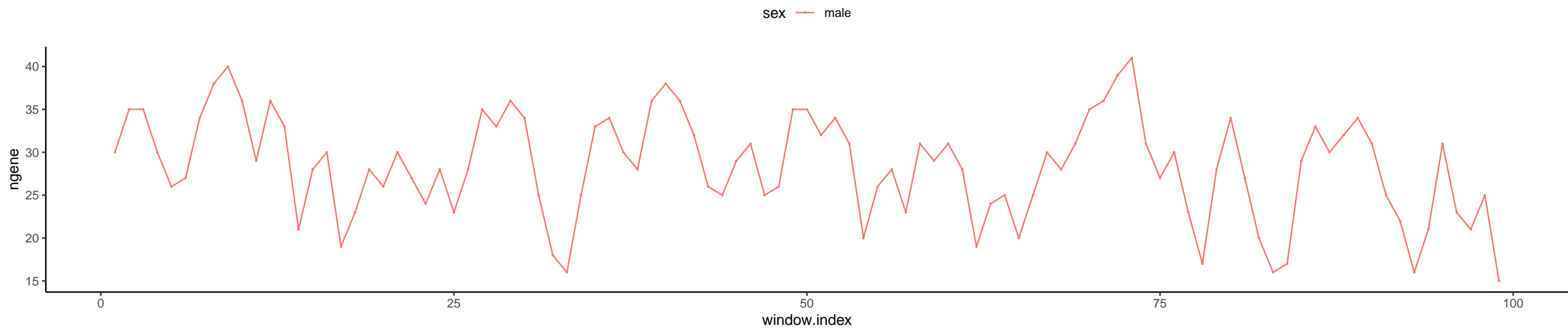
male.reproductive.glands
seminal vesicle



male.reproductive.glands
muscle cell



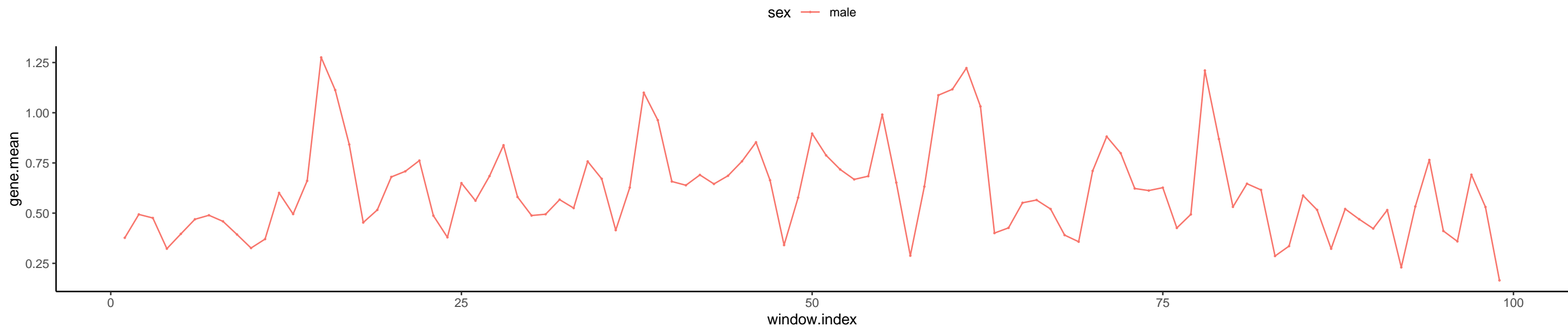
male.reproductive.glands
muscle cell



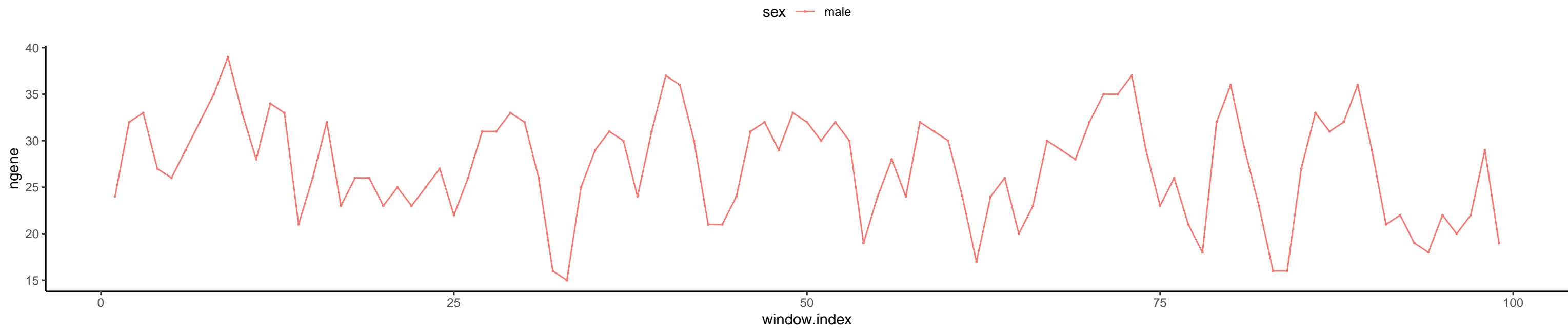
male.reproductive.glands
muscle cell



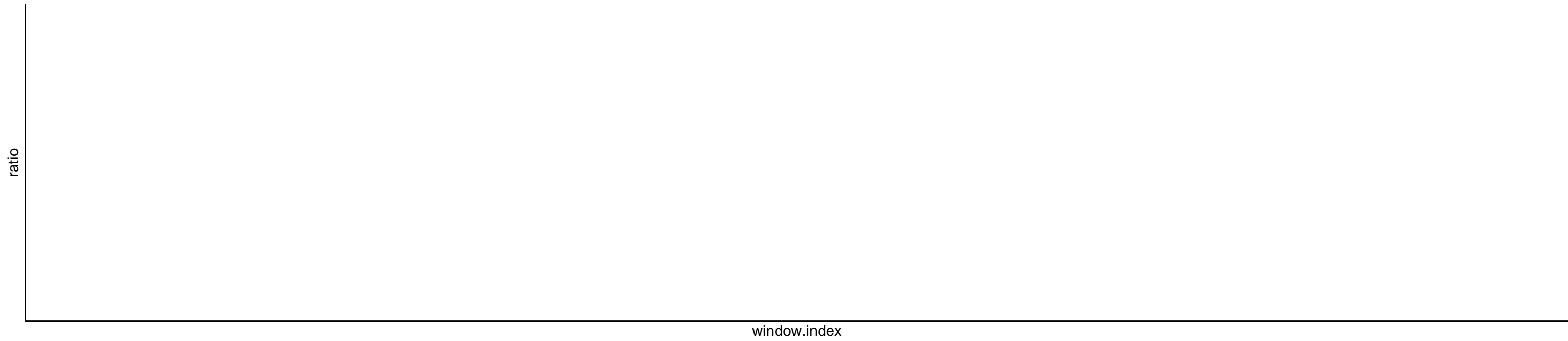
male.reproductive.glands
male reproductive tract muscle



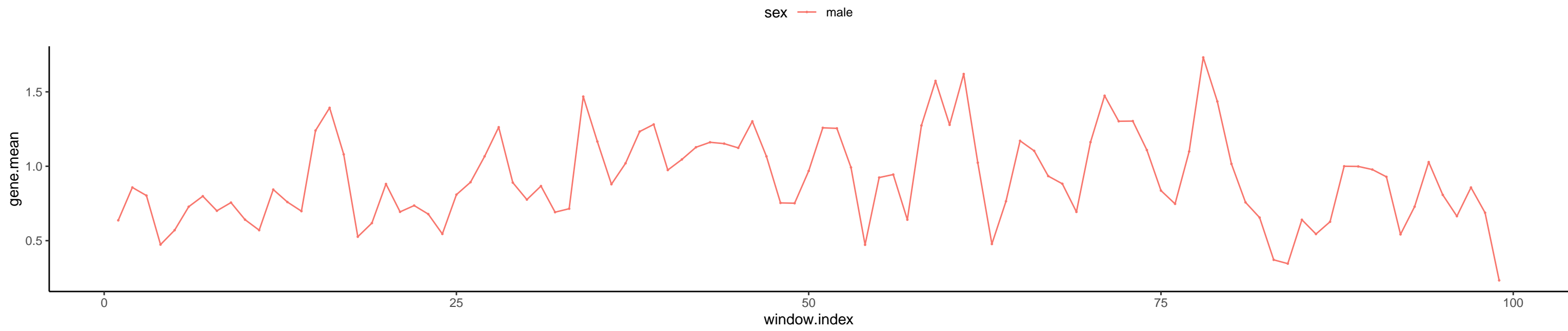
male.reproductive.glands
male reproductive tract muscle



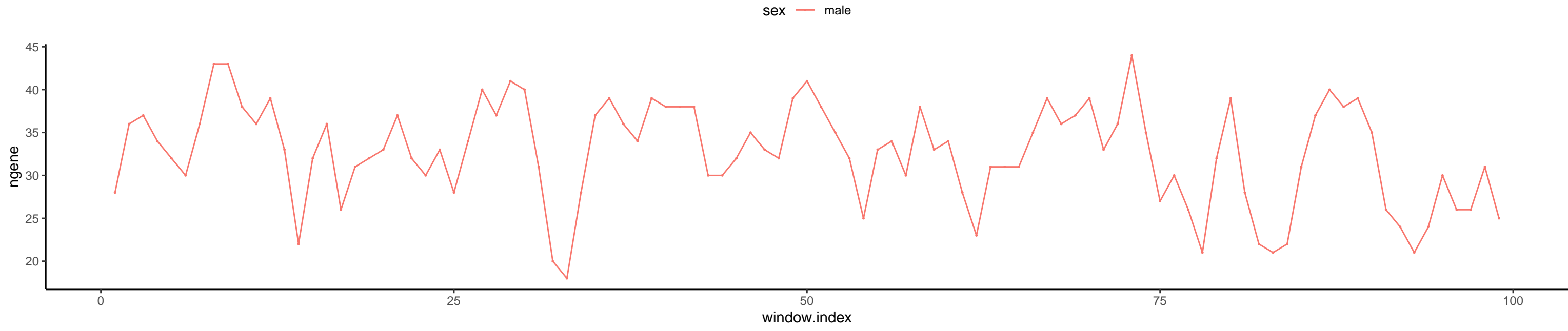
male.reproductive.glands
male reproductive tract muscle



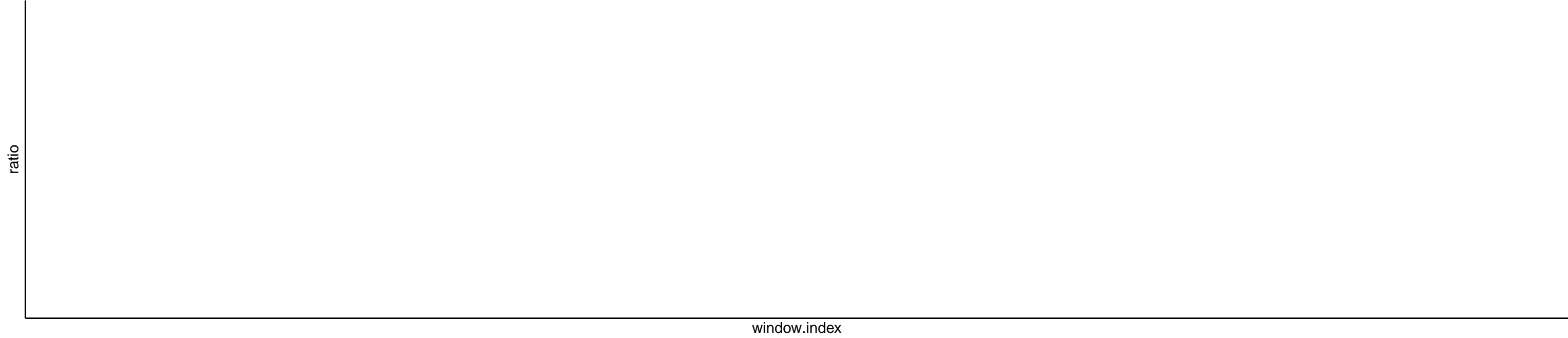
male.reproductive.glands
ejaculatory bulb epithelium



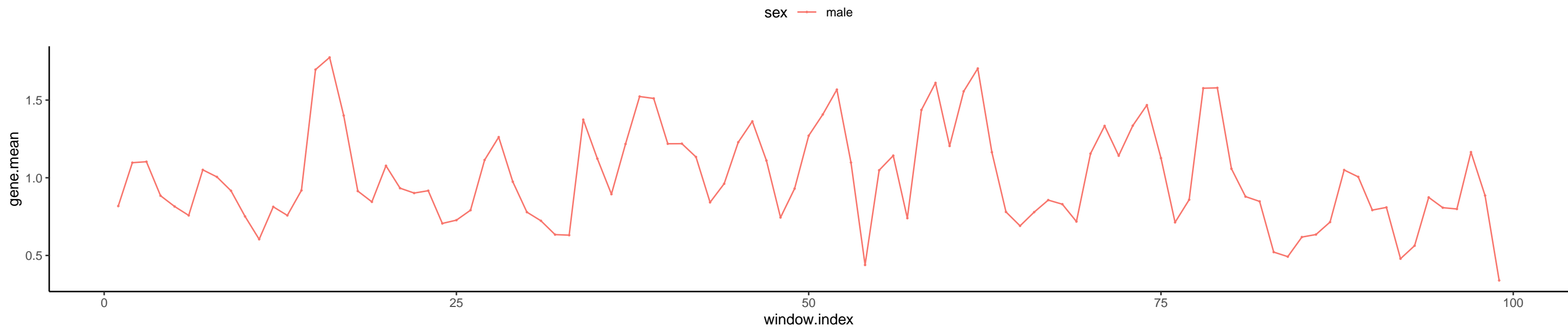
male.reproductive.glands
ejaculatory bulb epithelium



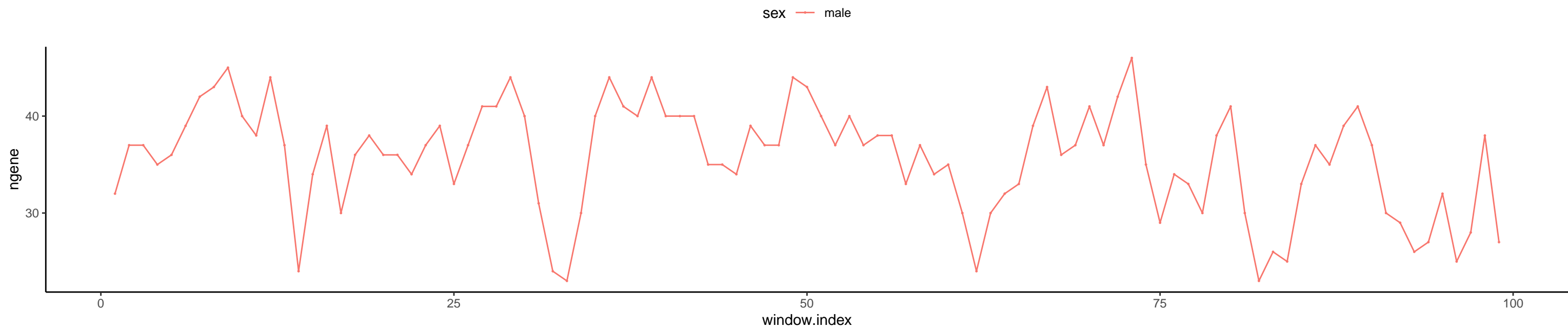
male.reproductive.glands
ejaculatory bulb epithelium



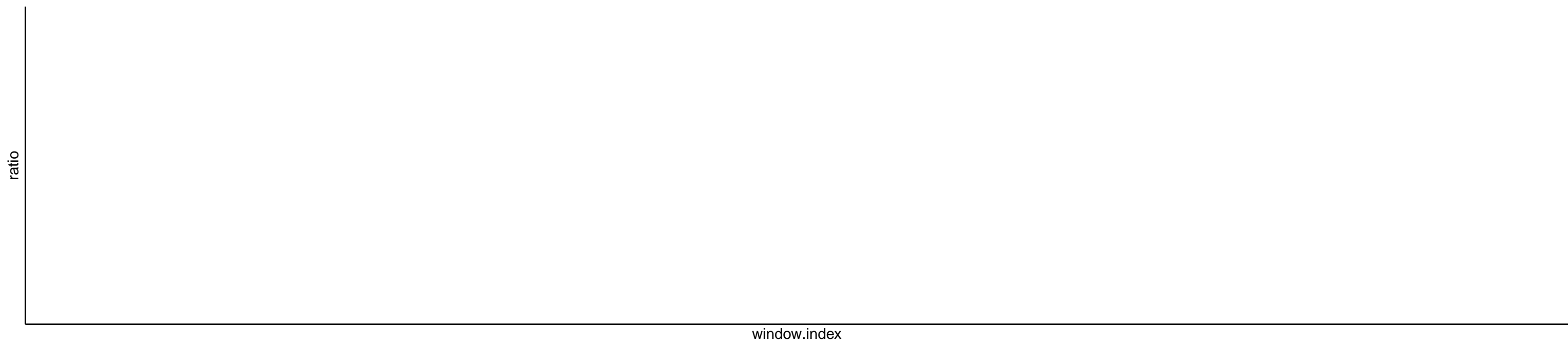
male.reproductive.glands
anterior ejaculatory duct



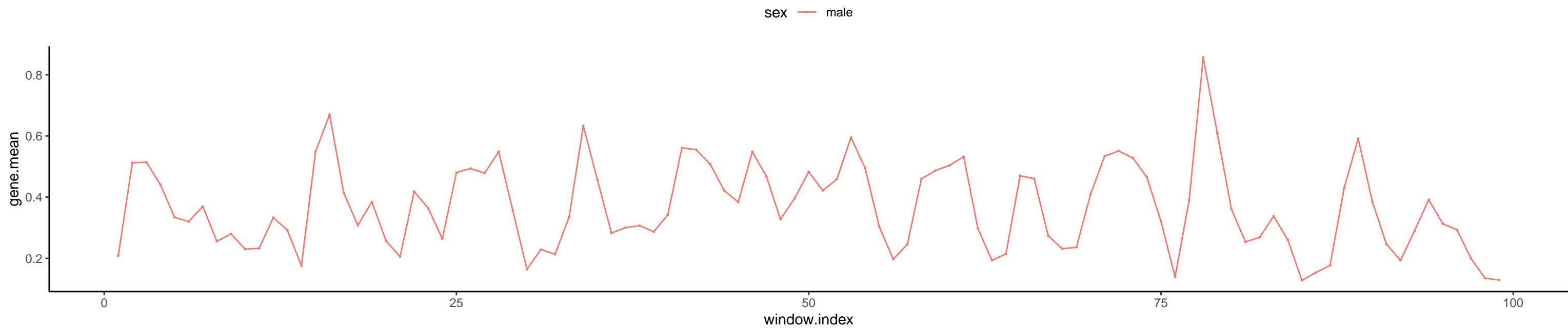
male.reproductive.glands
anterior ejaculatory duct



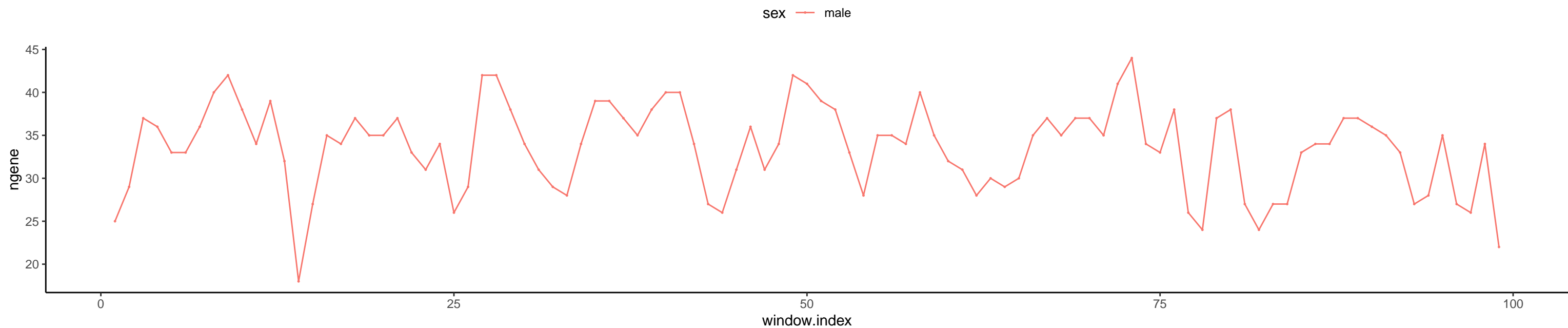
male.reproductive.glands
anterior ejaculatory duct



male.reproductive.glands
spermatid



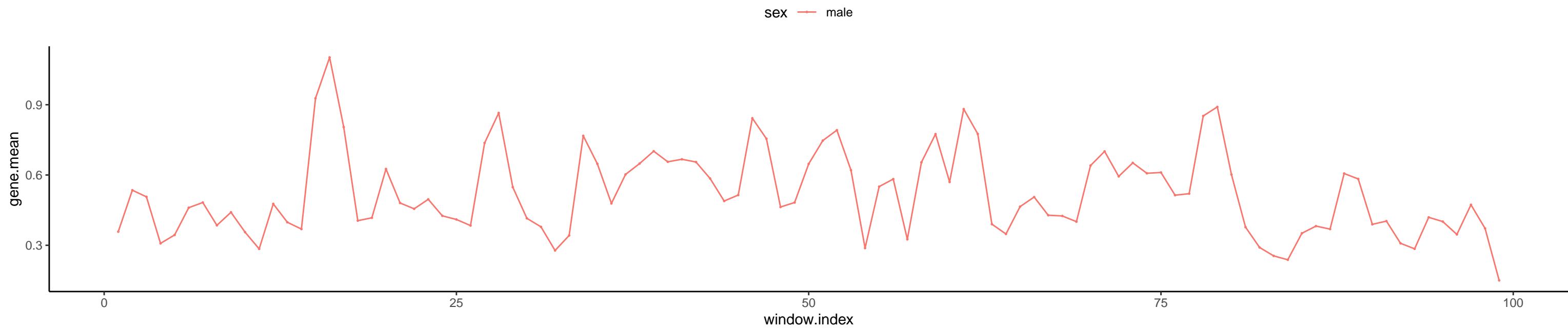
male.reproductive.glands
spermatid



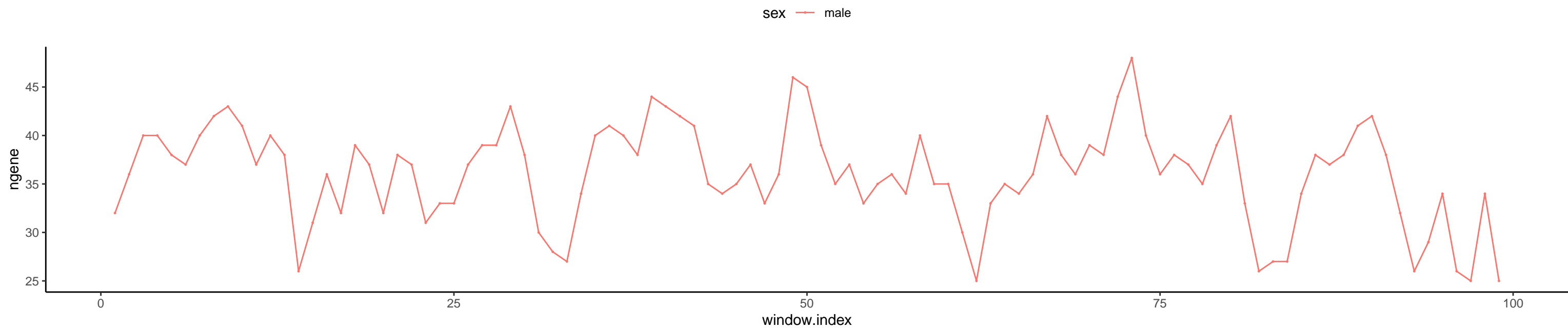
male.reproductive.glands
spermatid



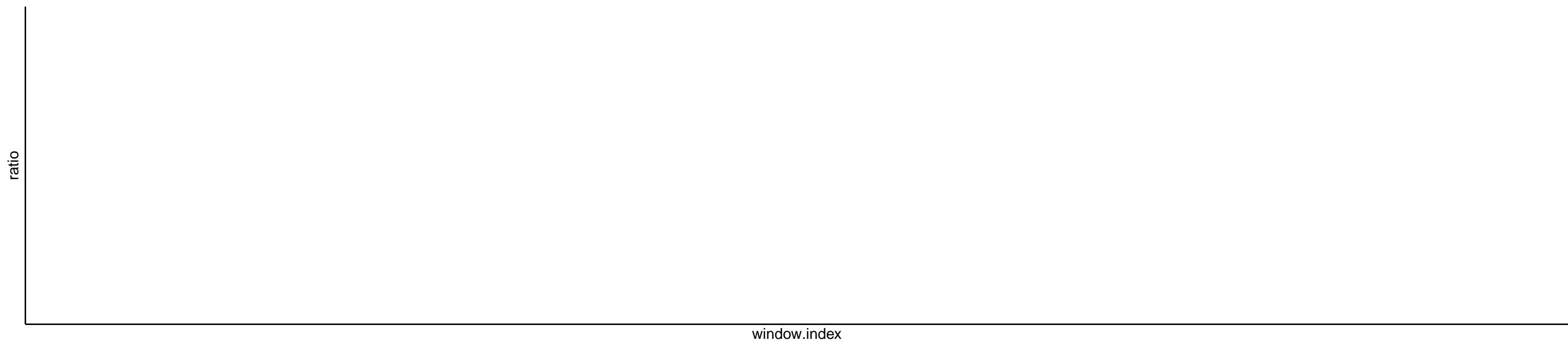
male.reproductive.glands
epithelial cell



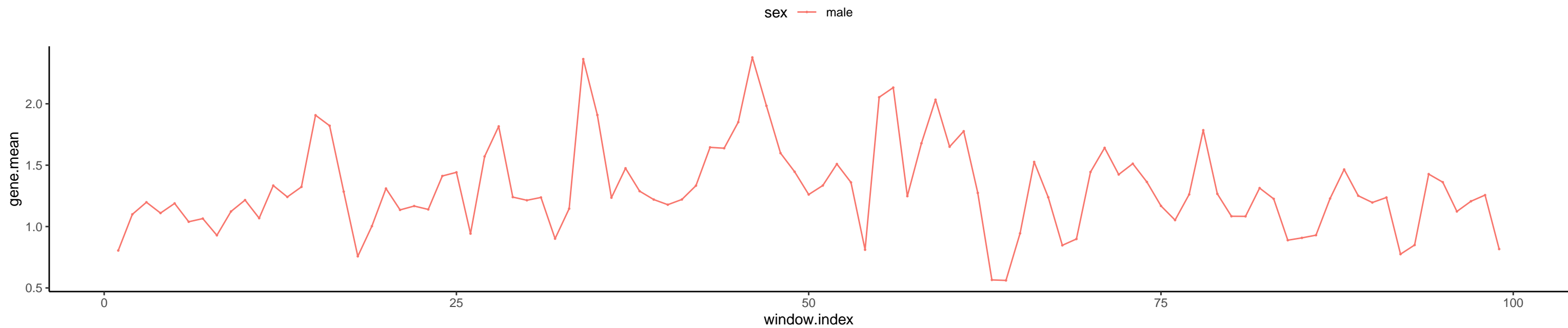
male.reproductive.glands
epithelial cell



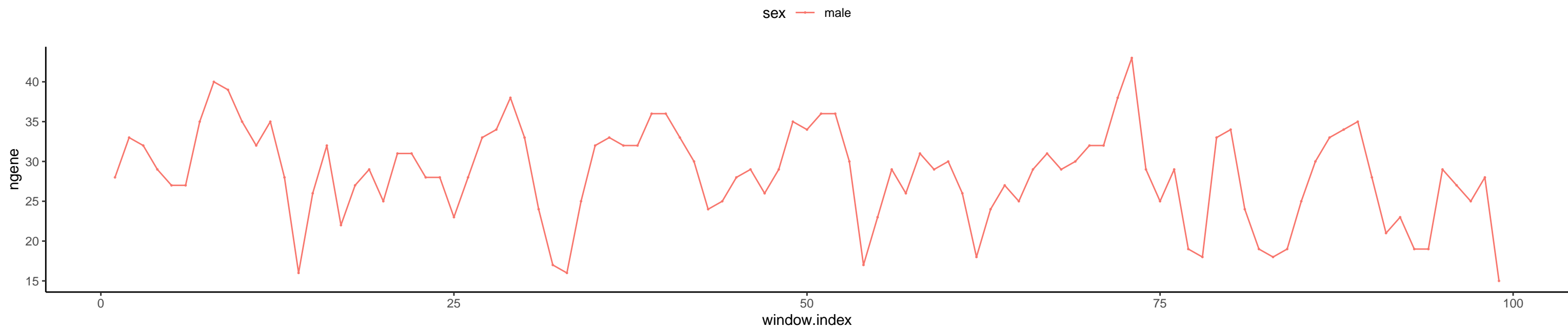
male.reproductive.glands
epithelial cell



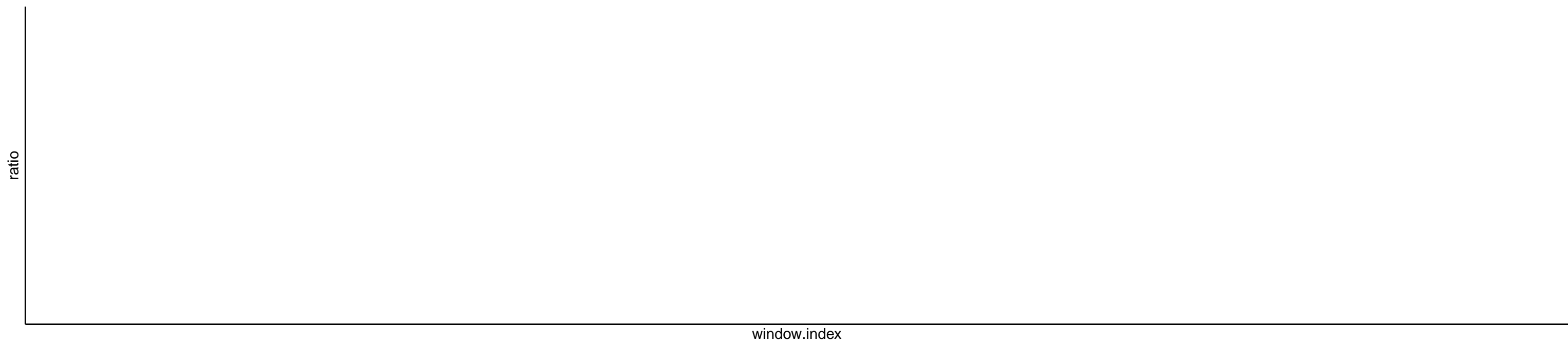
male.reproductive.glands
adult fat body



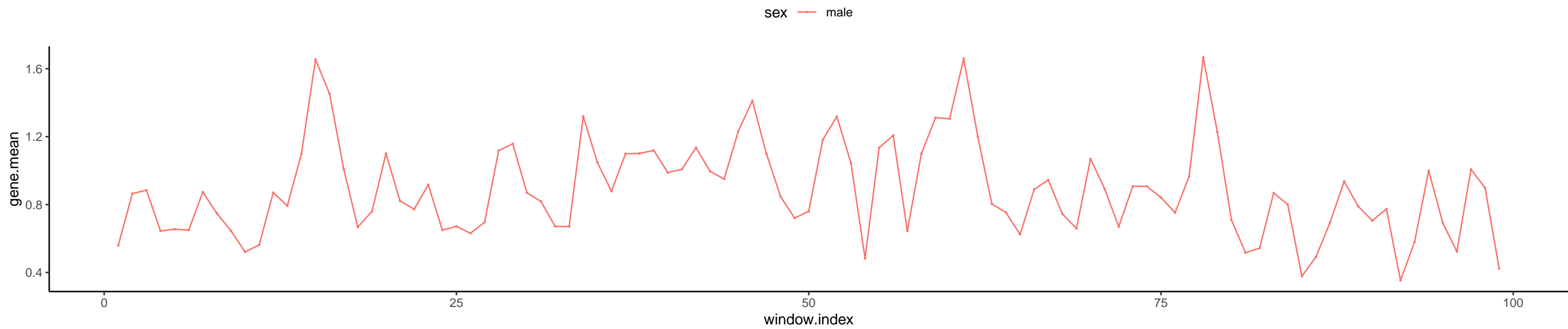
male.reproductive.glands
adult fat body



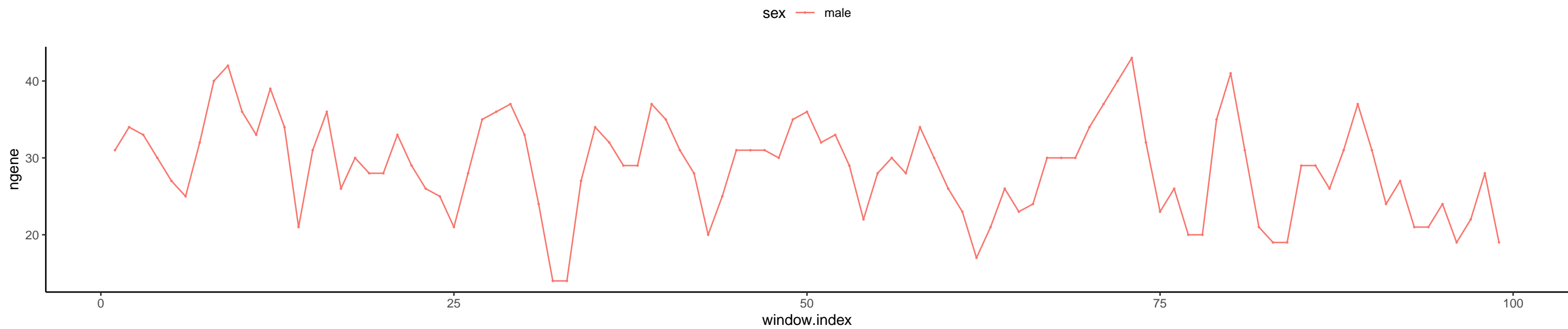
male.reproductive.glands
adult fat body



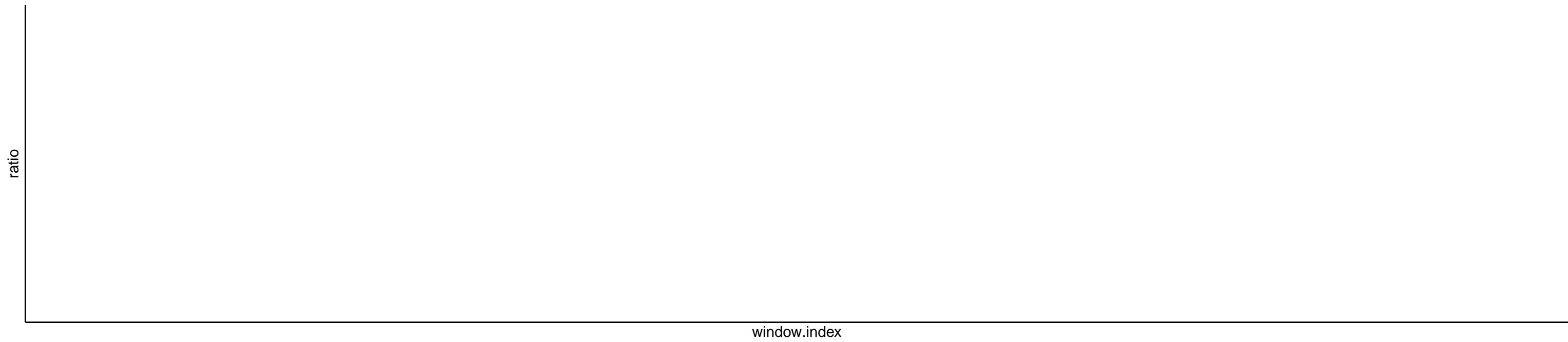
male.reproductive.glands
male accessory gland secondary cell

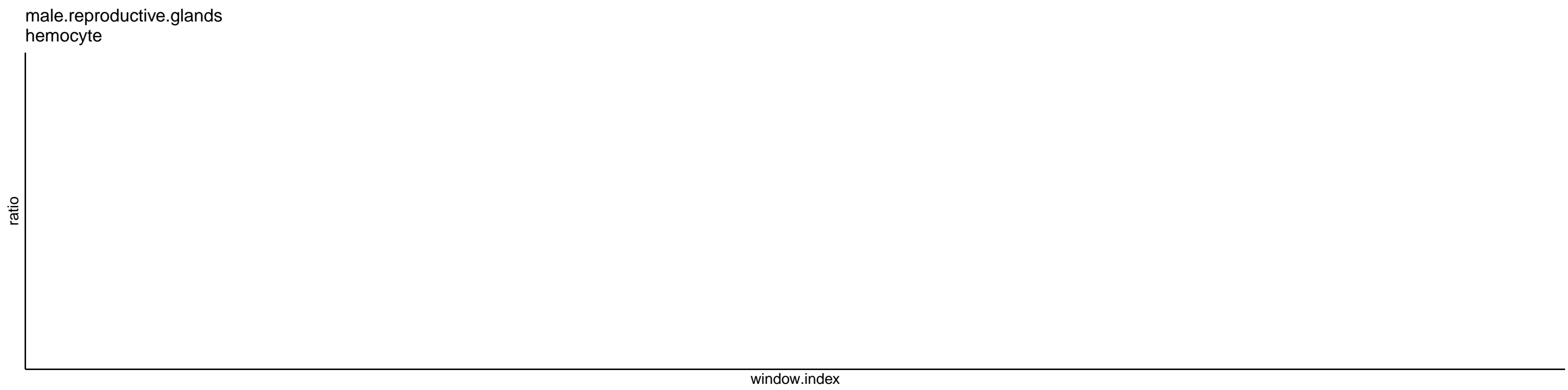
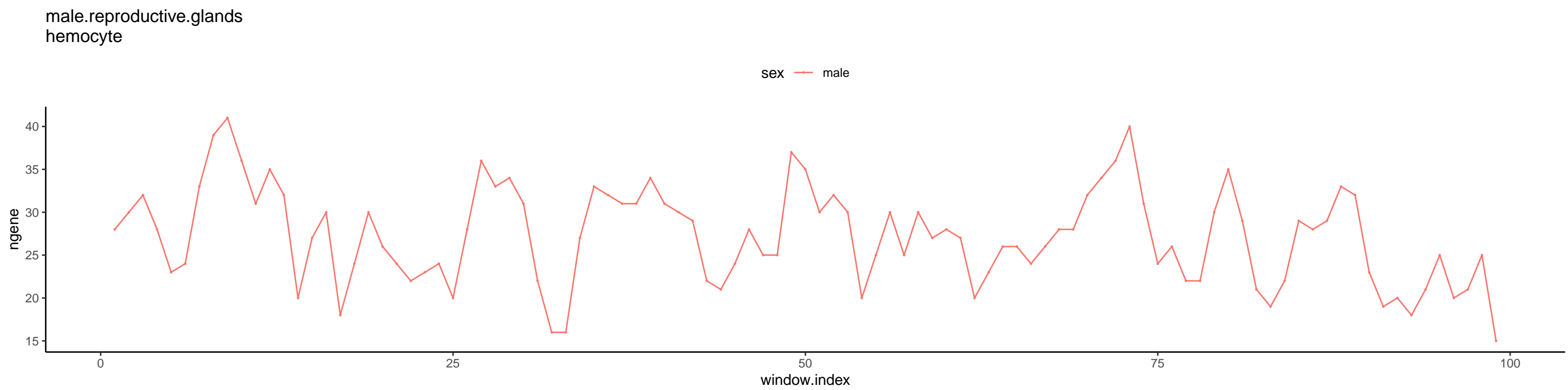
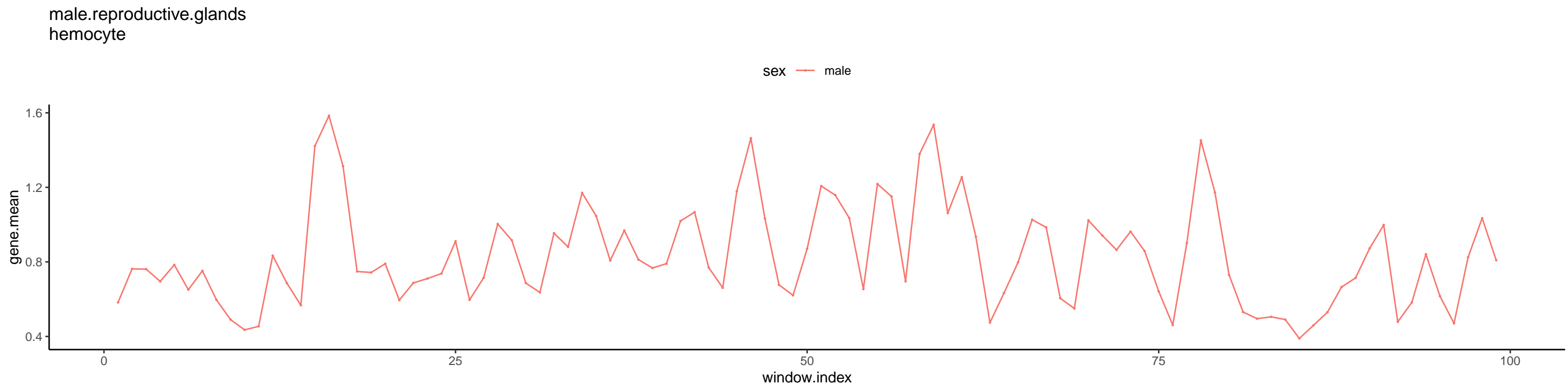


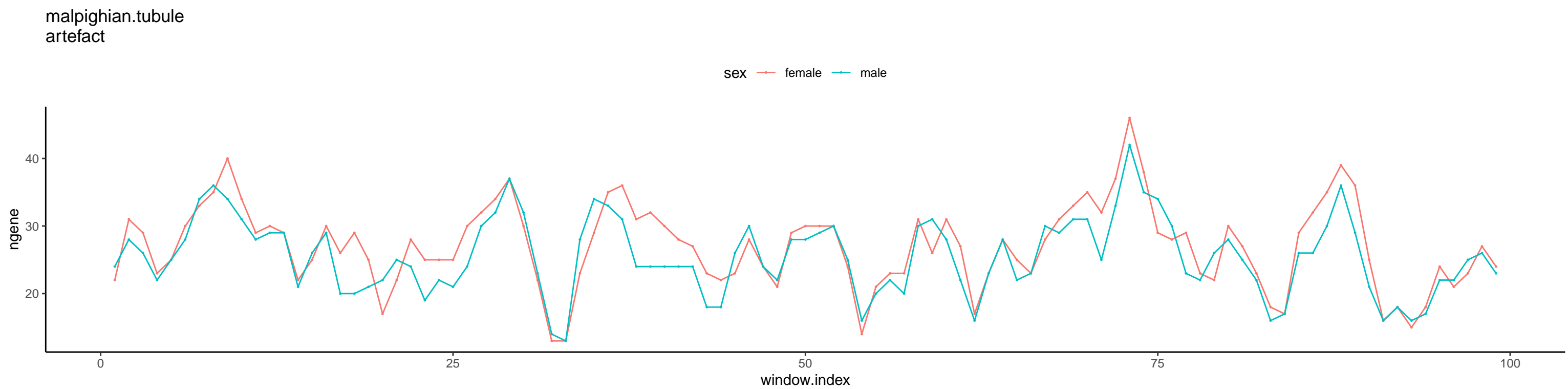
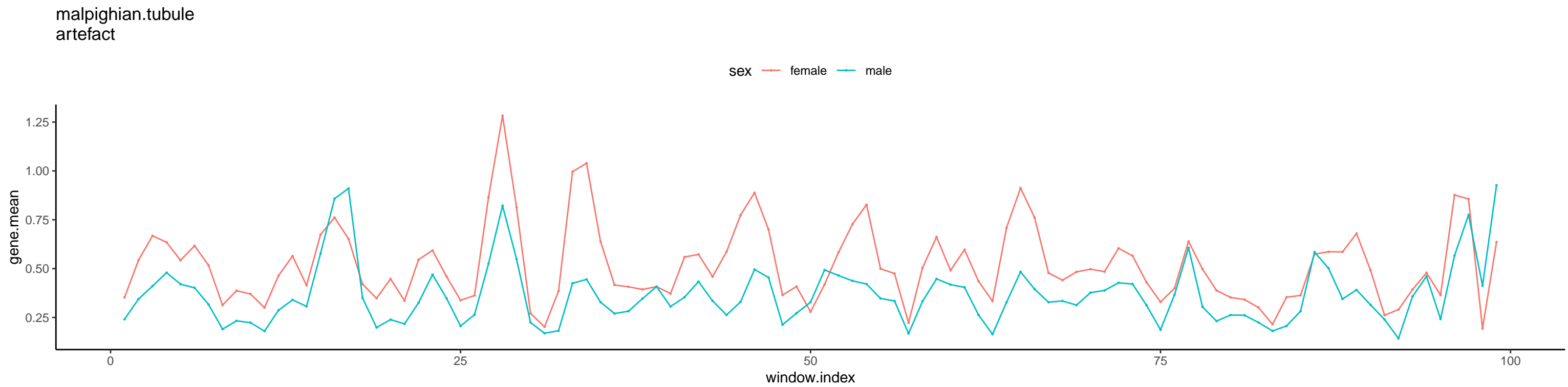
male.reproductive.glands
male accessory gland secondary cell

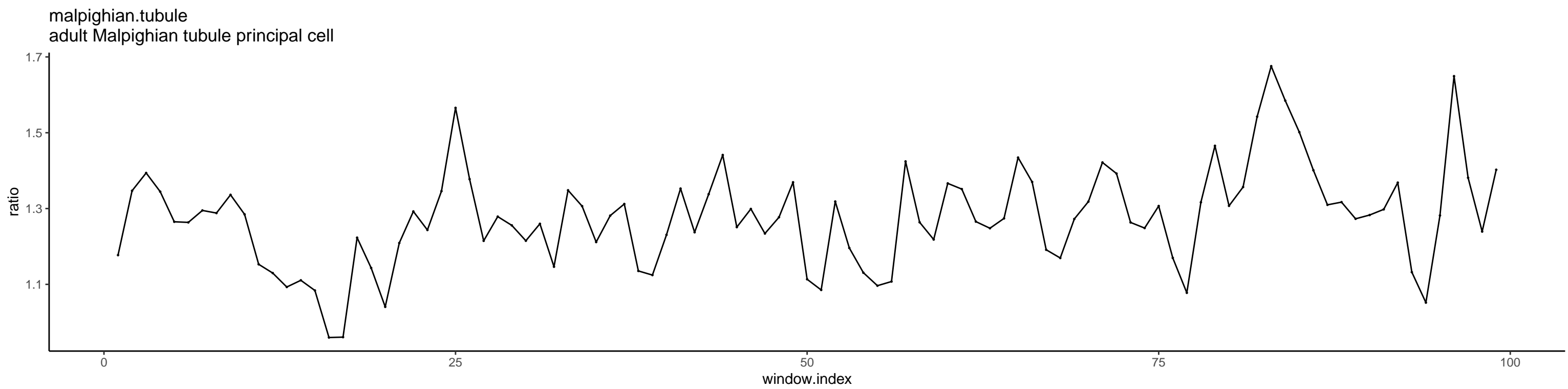
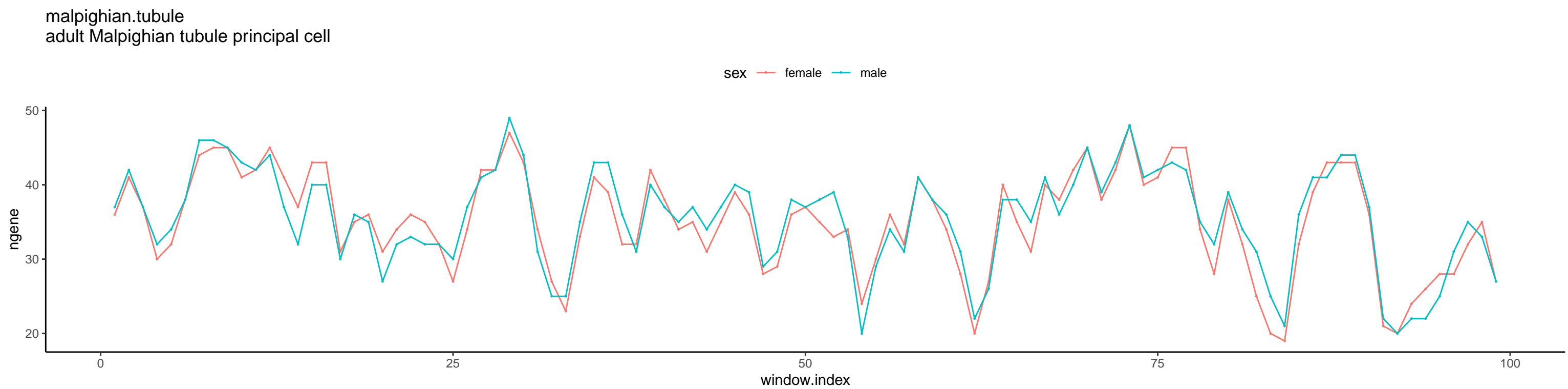
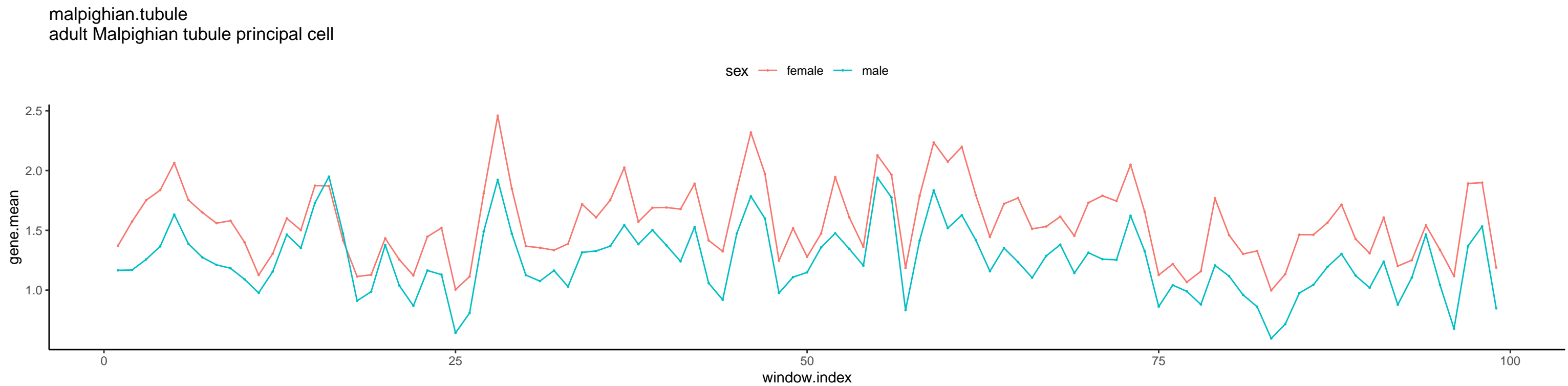


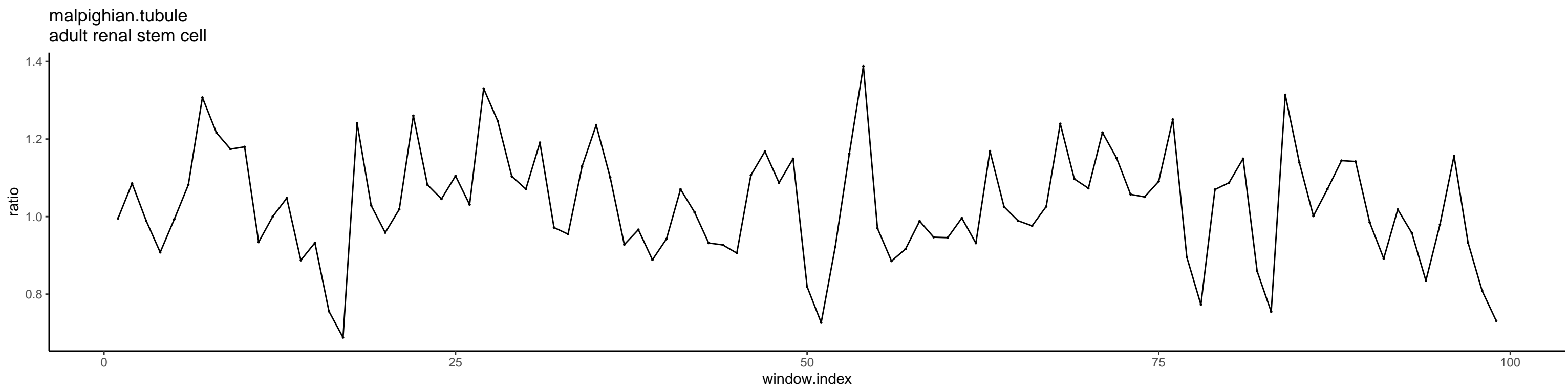
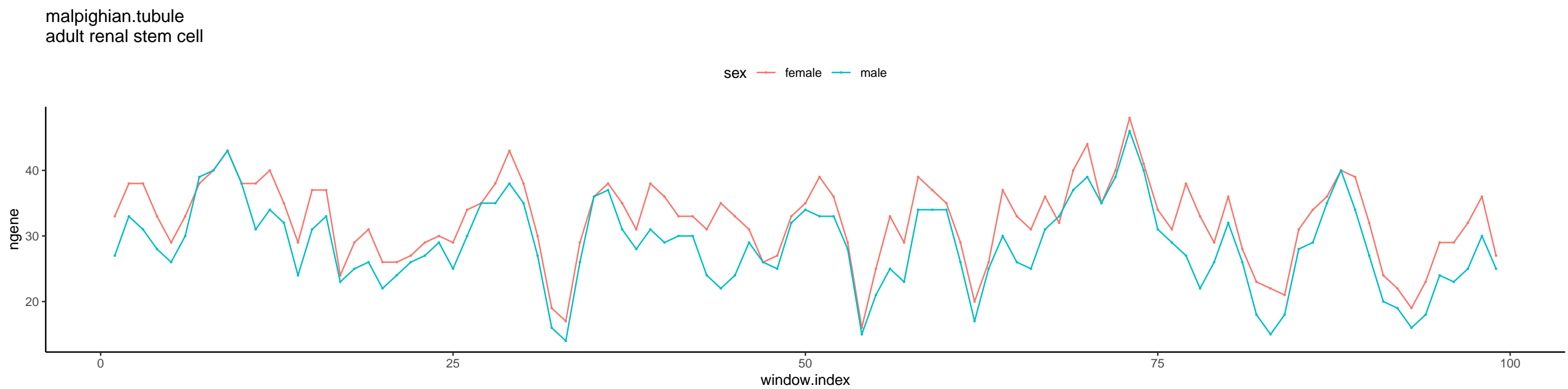
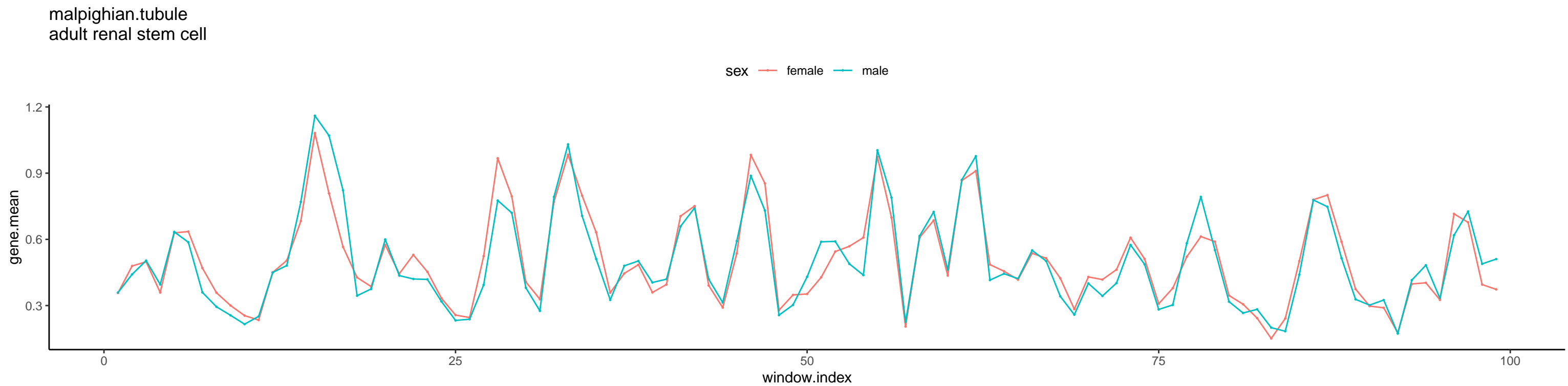
male.reproductive.glands
male accessory gland secondary cell

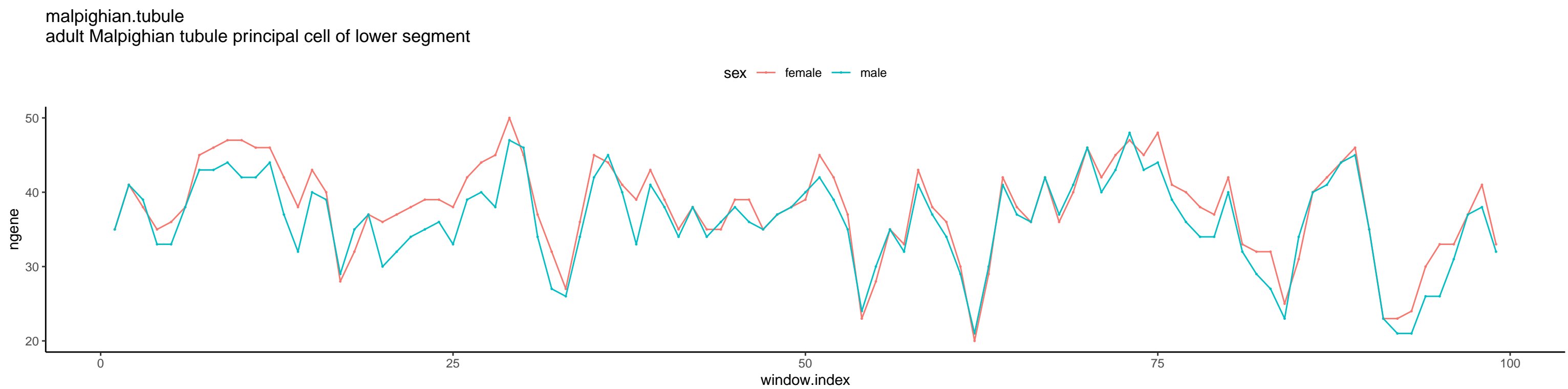
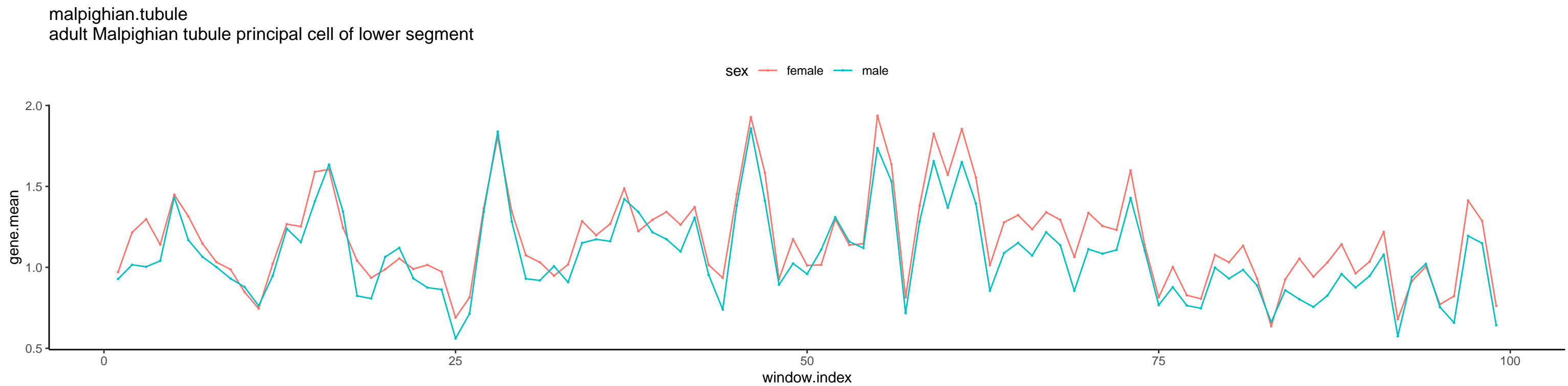




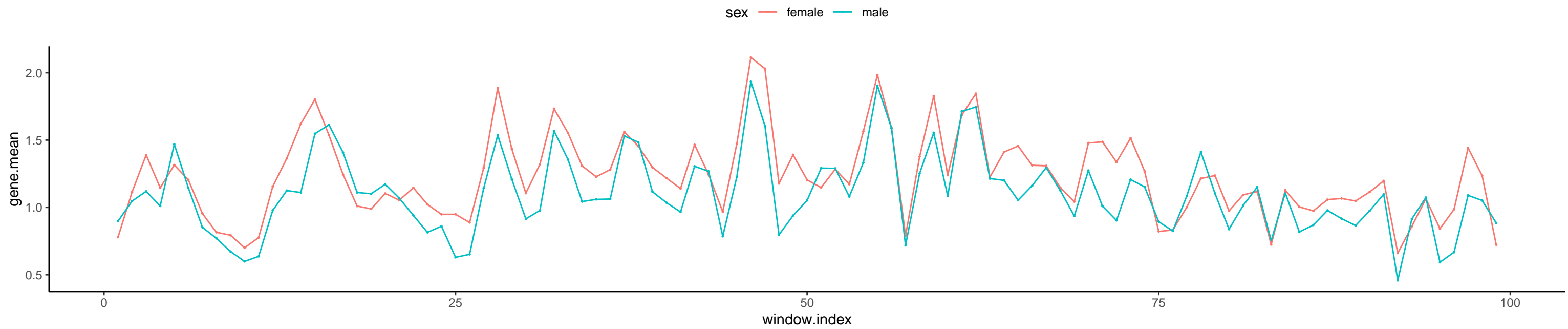








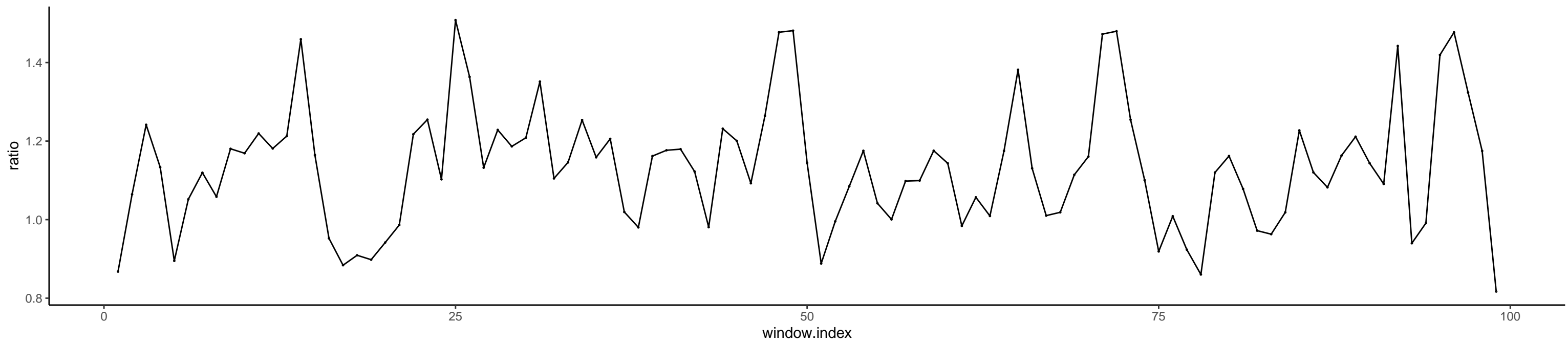
malpighian.tubule
adult Malpighian tubule principal cell of lower ureter

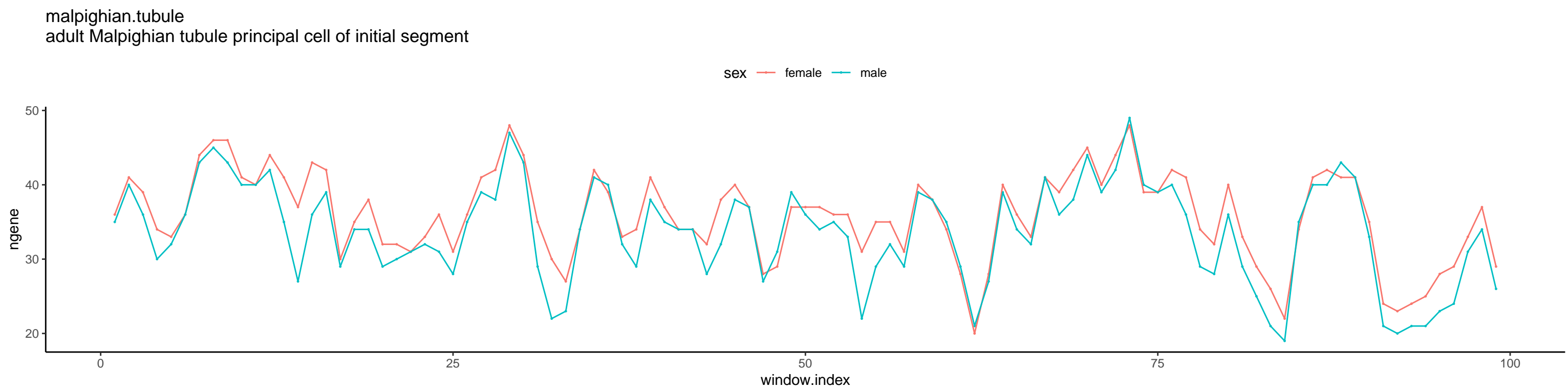
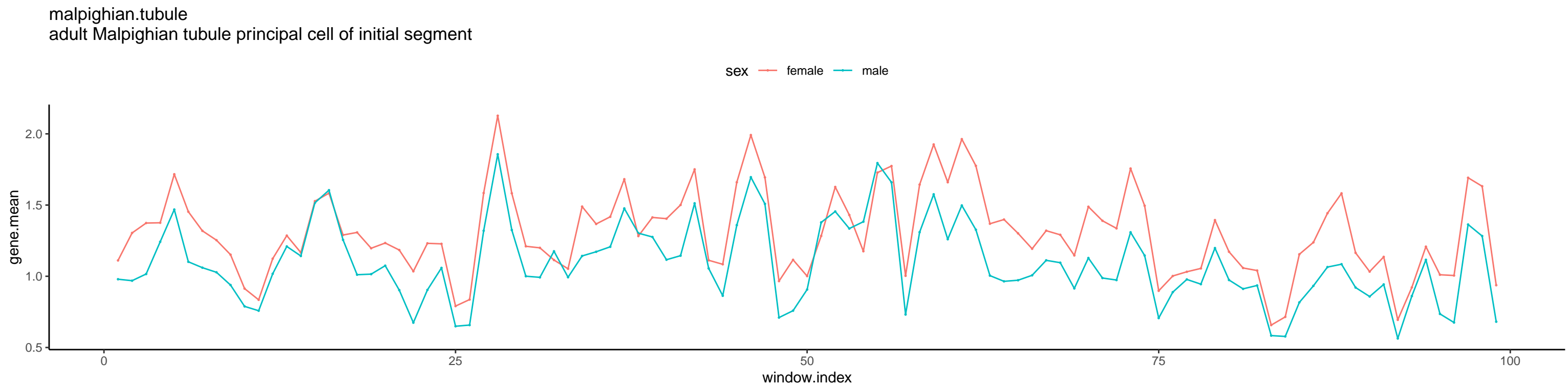


malpighian.tubule
adult Malpighian tubule principal cell of lower ureter

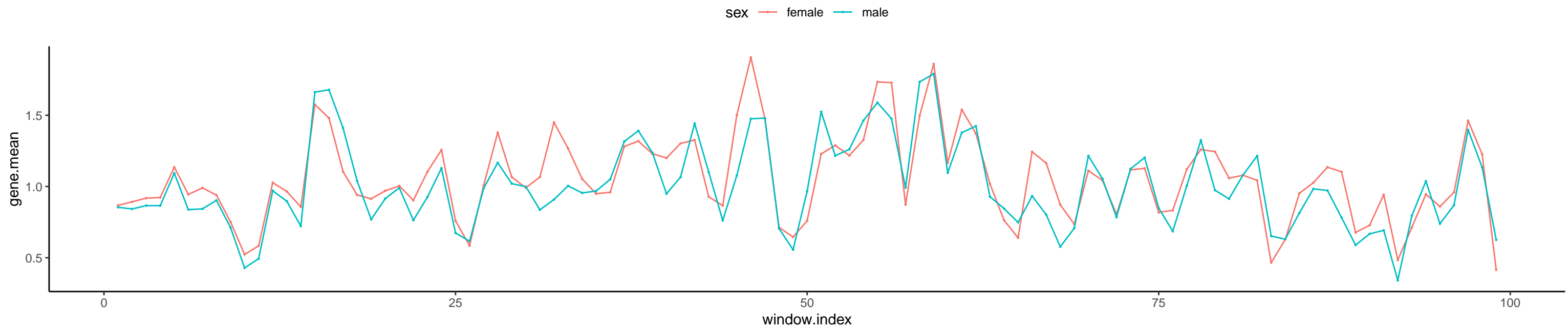


malpighian.tubule
adult Malpighian tubule principal cell of lower ureter





malpighian.tubule
adult Malpighian tubule bar-shaped cell of initial segment

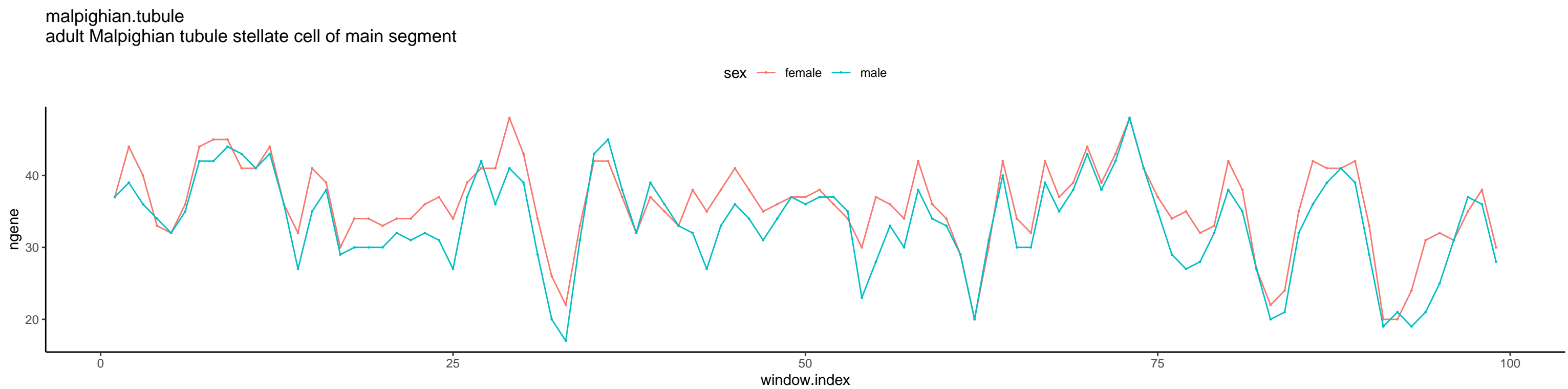
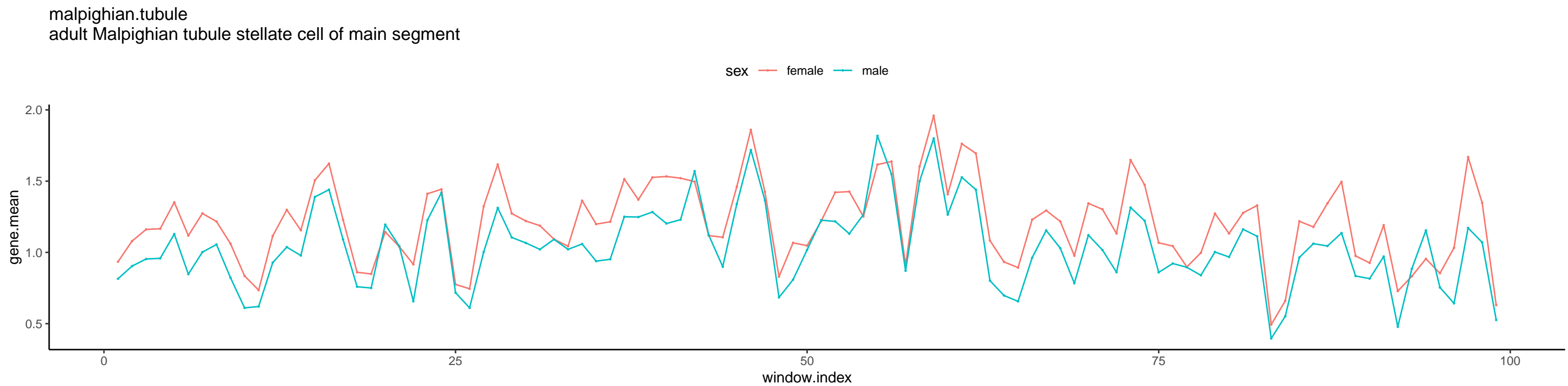


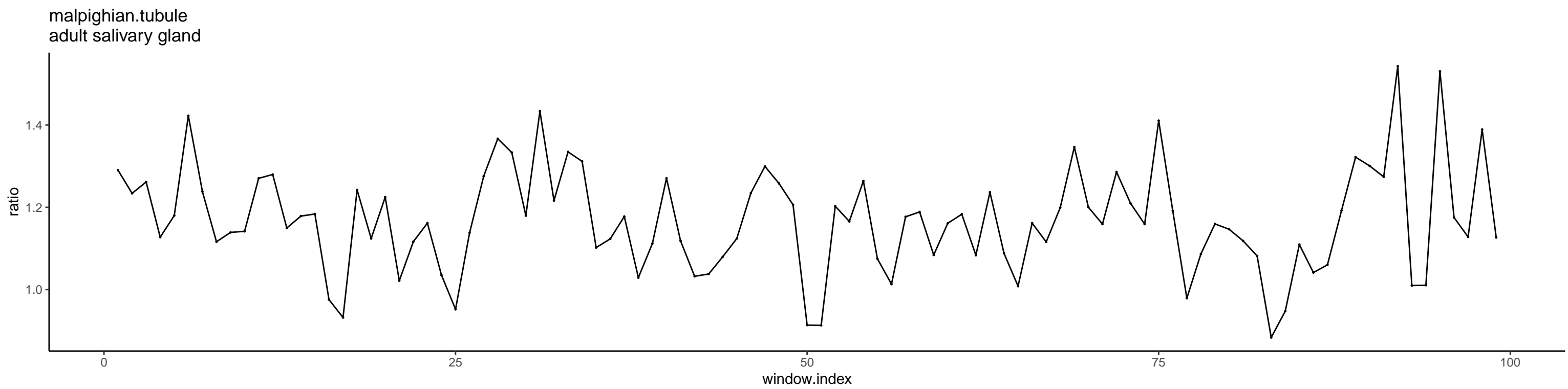
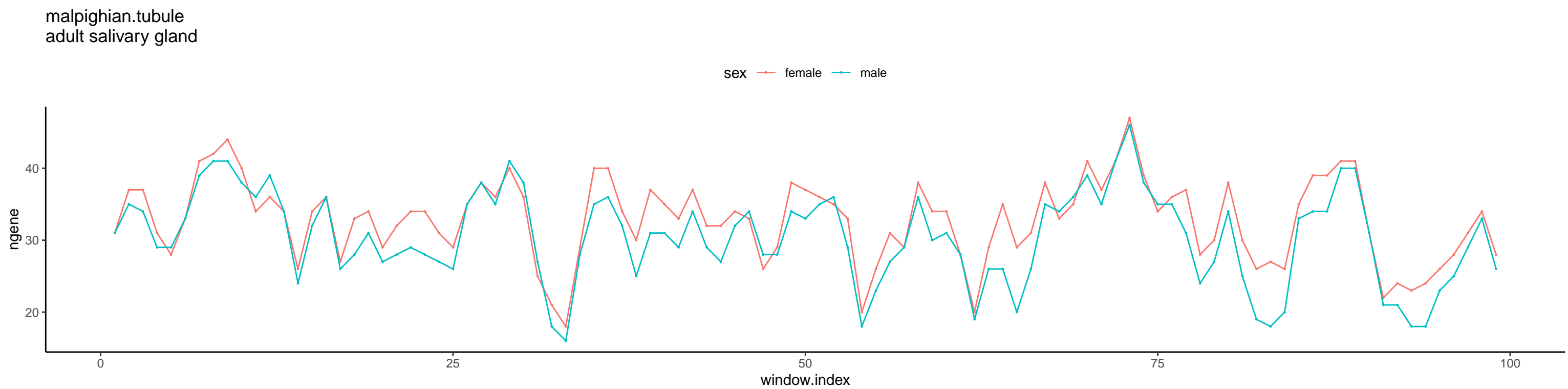
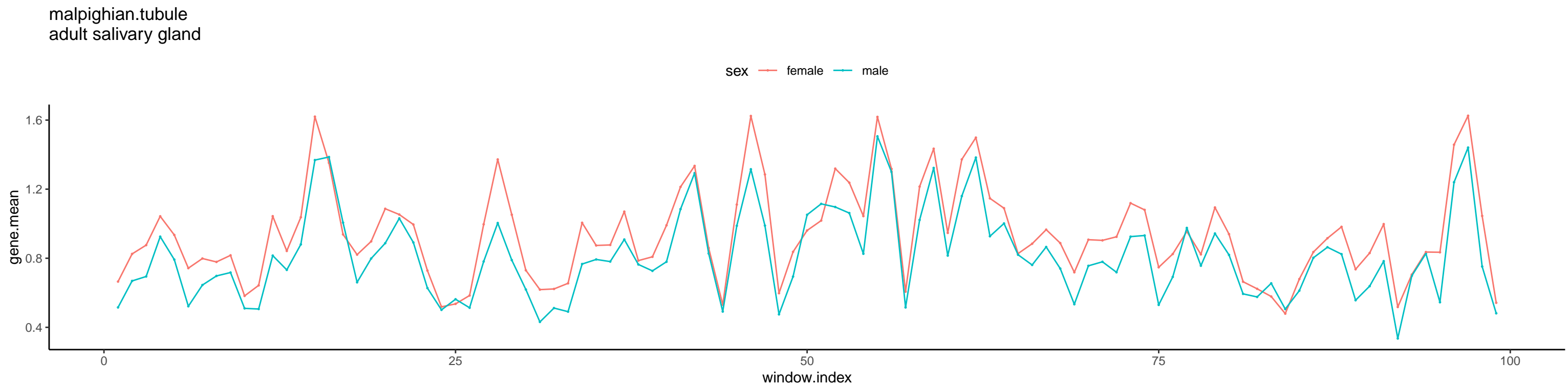
malpighian.tubule
adult Malpighian tubule bar-shaped cell of initial segment

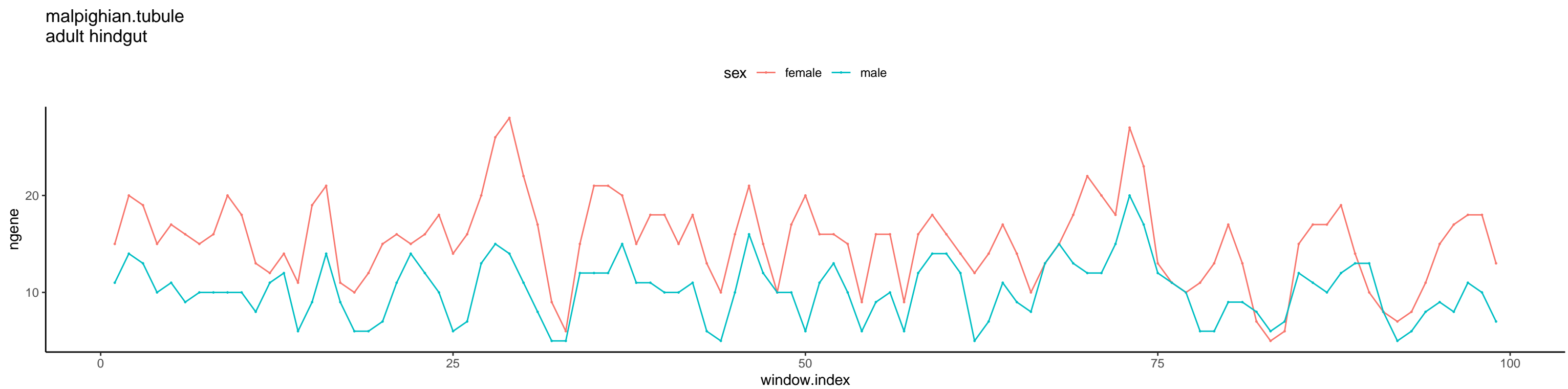
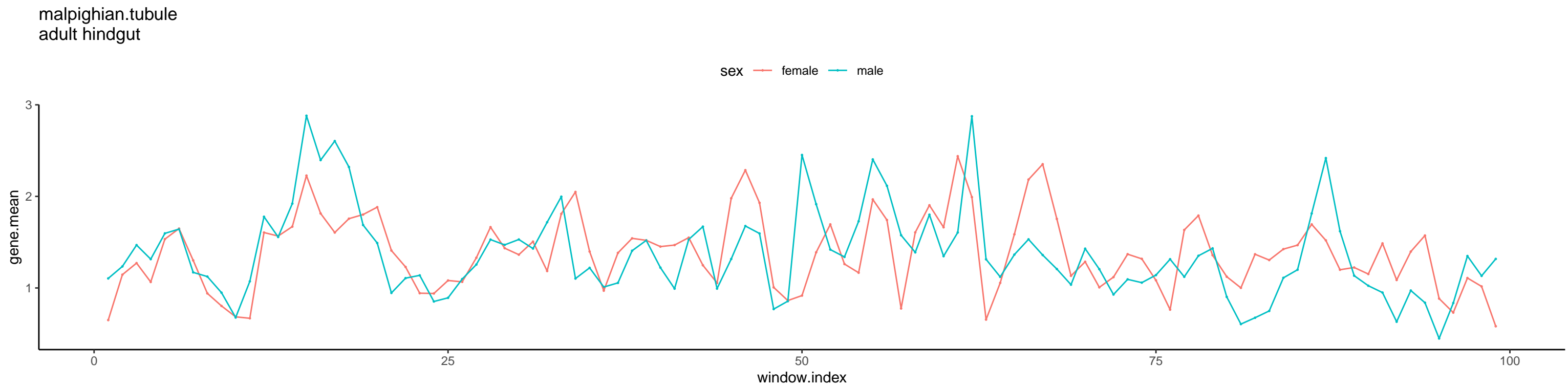


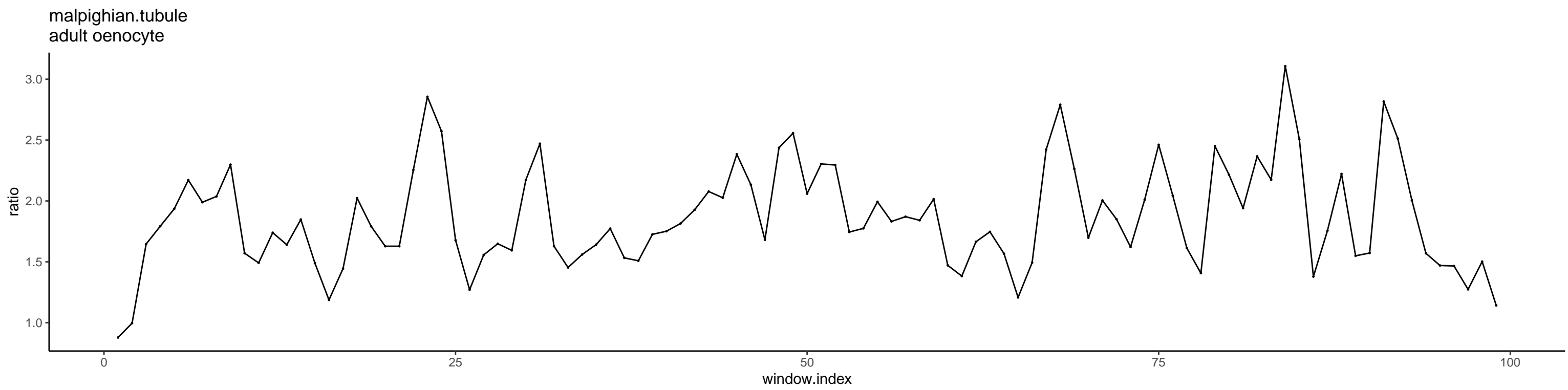
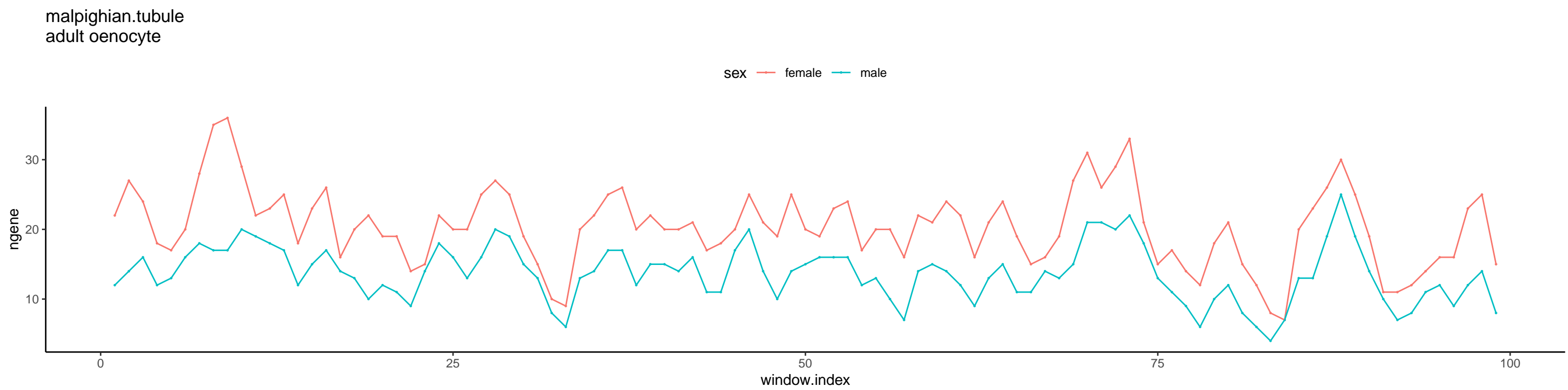
malpighian.tubule
adult Malpighian tubule bar-shaped cell of initial segment

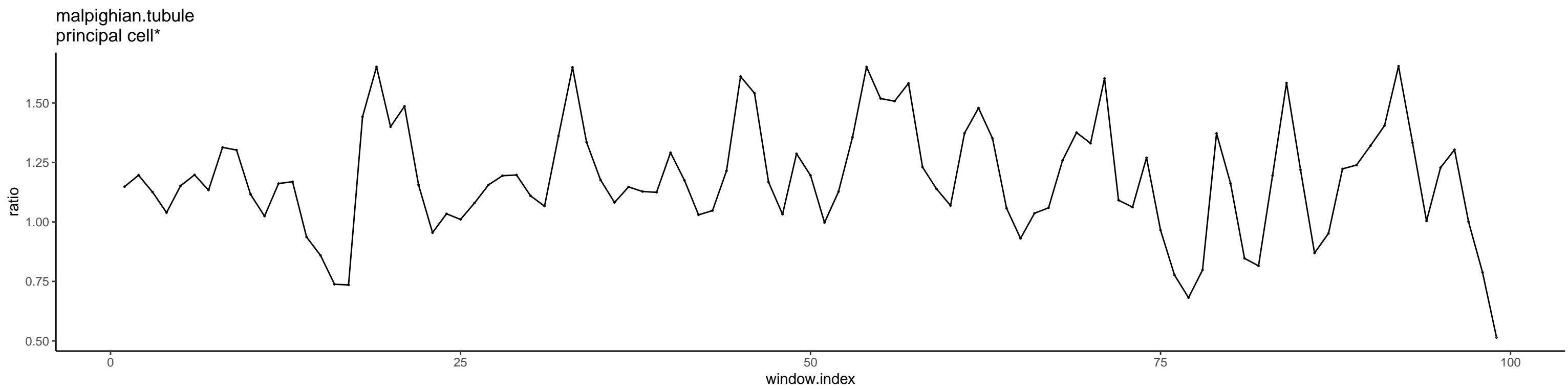
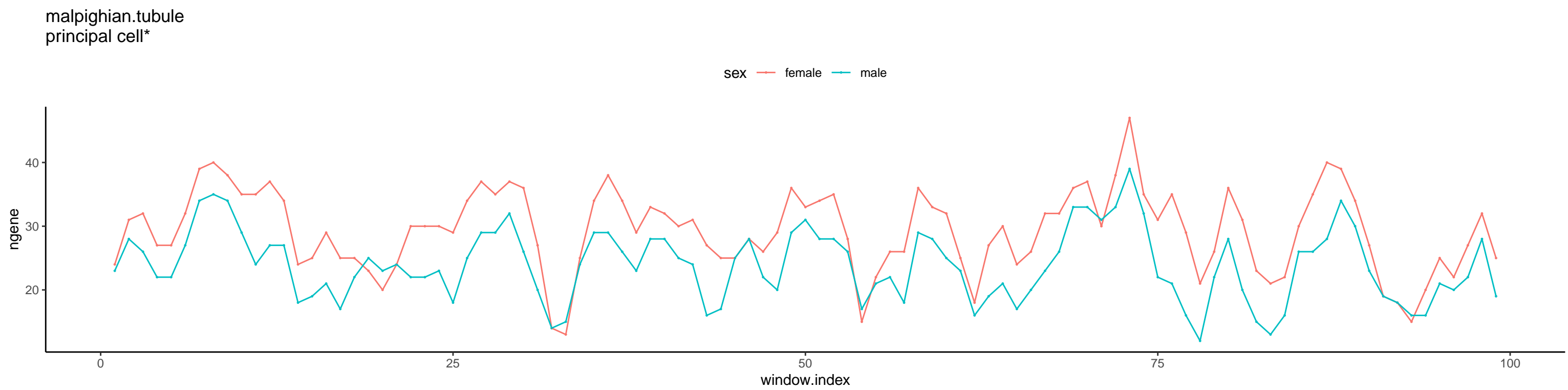
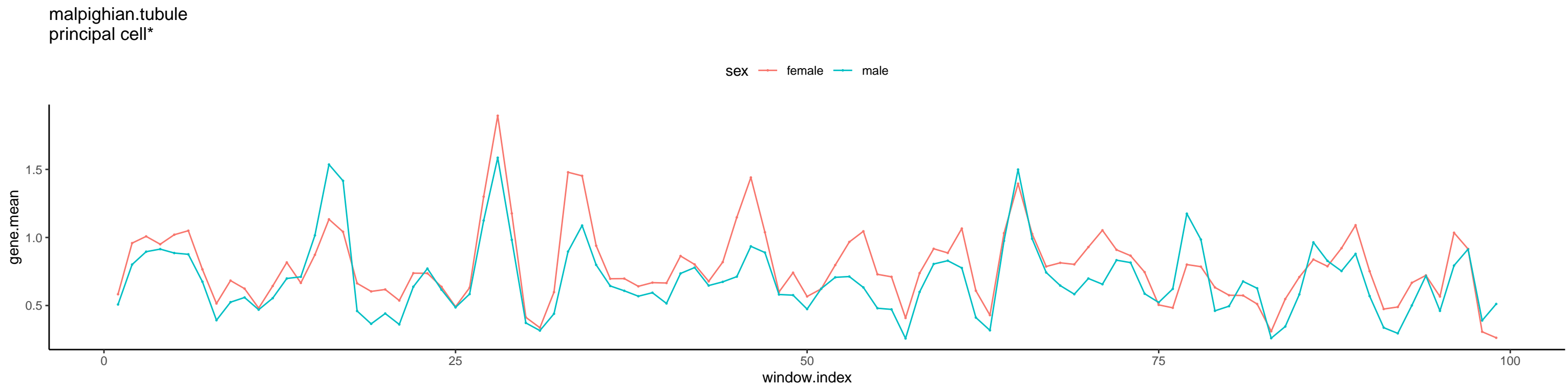




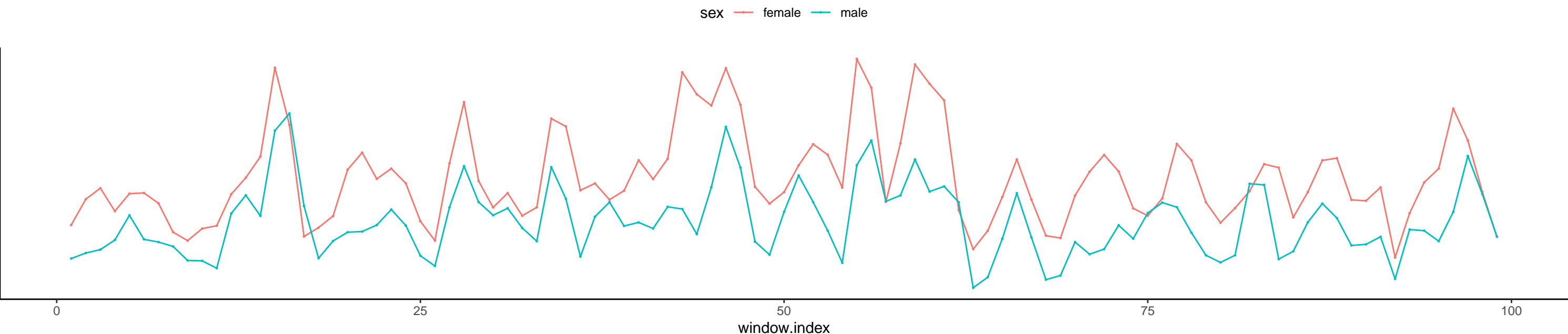








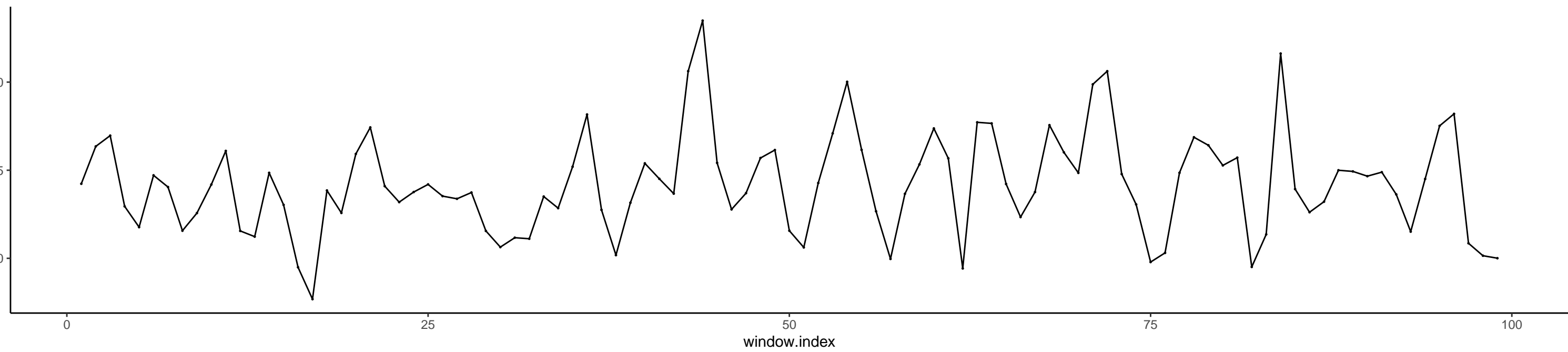
malpighian.tubule
adult fat body

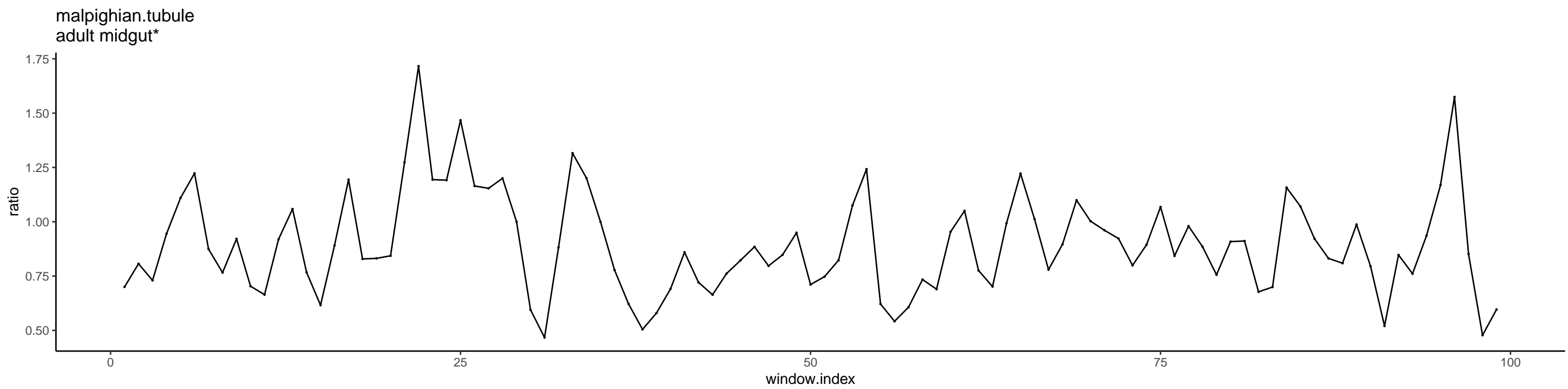
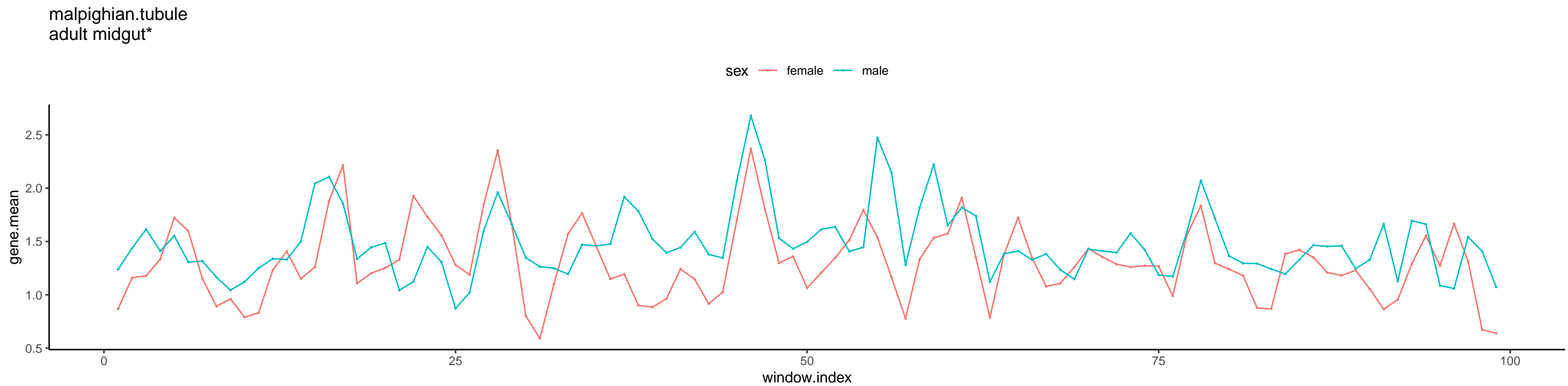


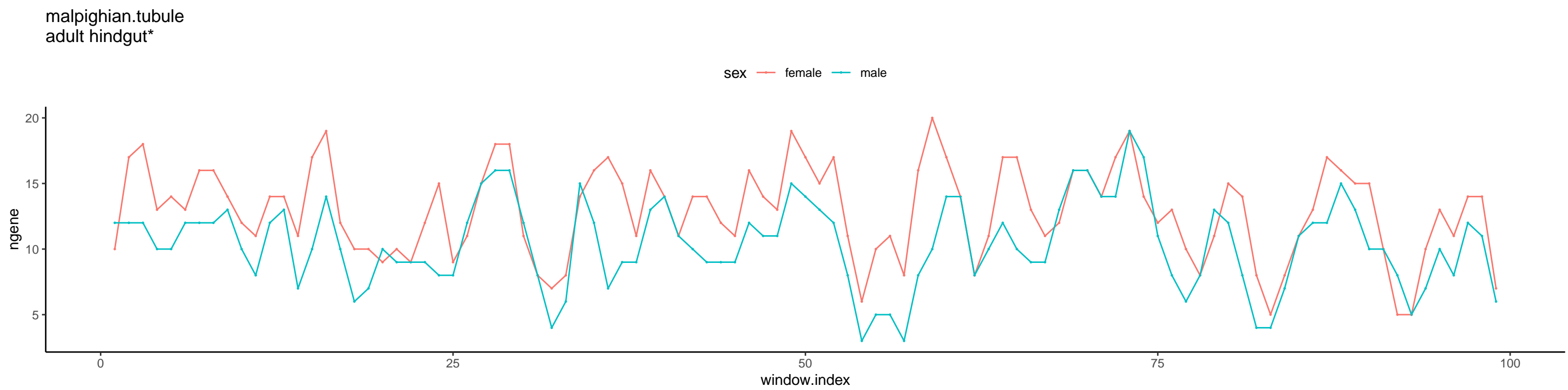
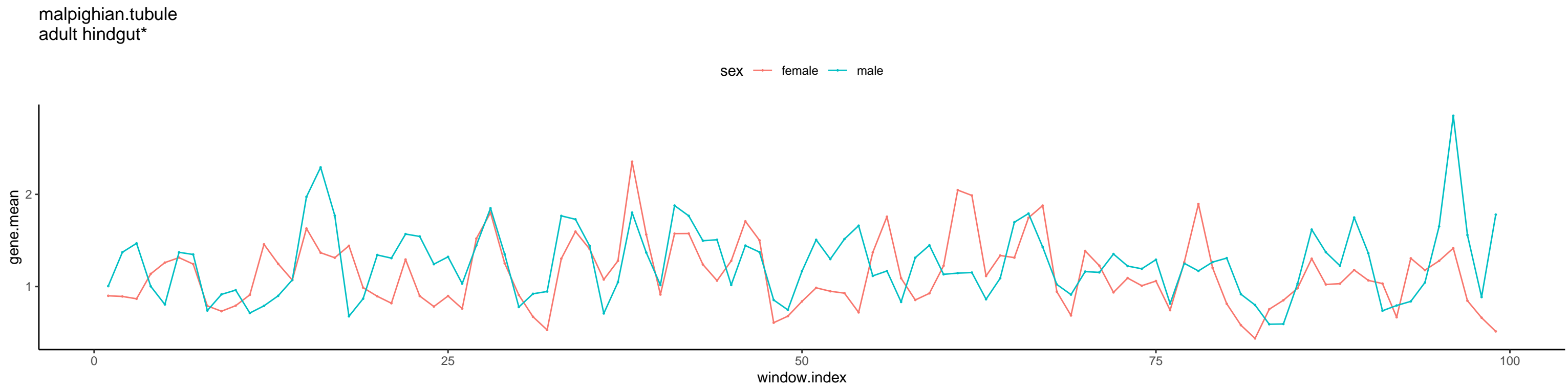
malpighian.tubule
adult fat body

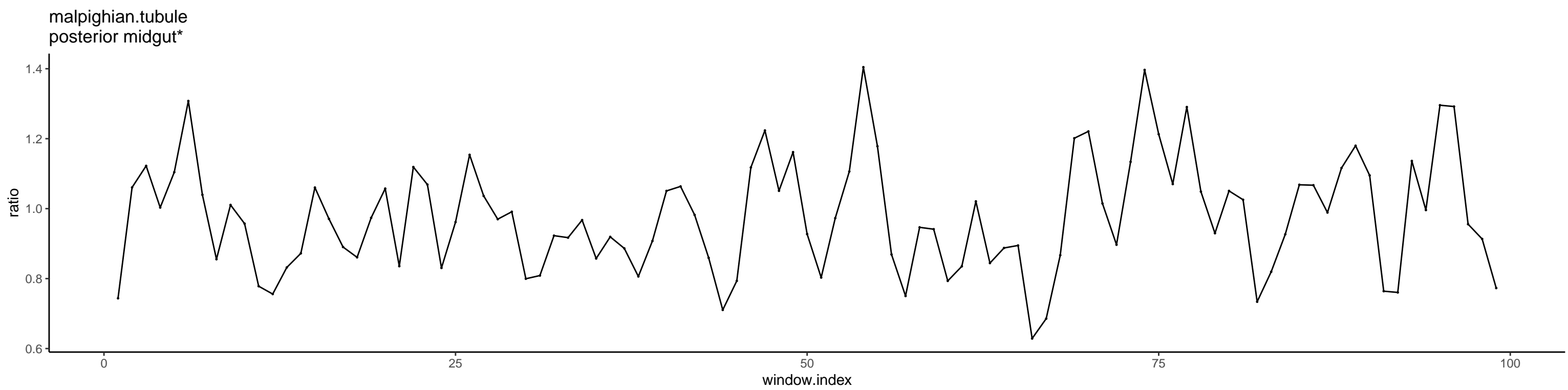
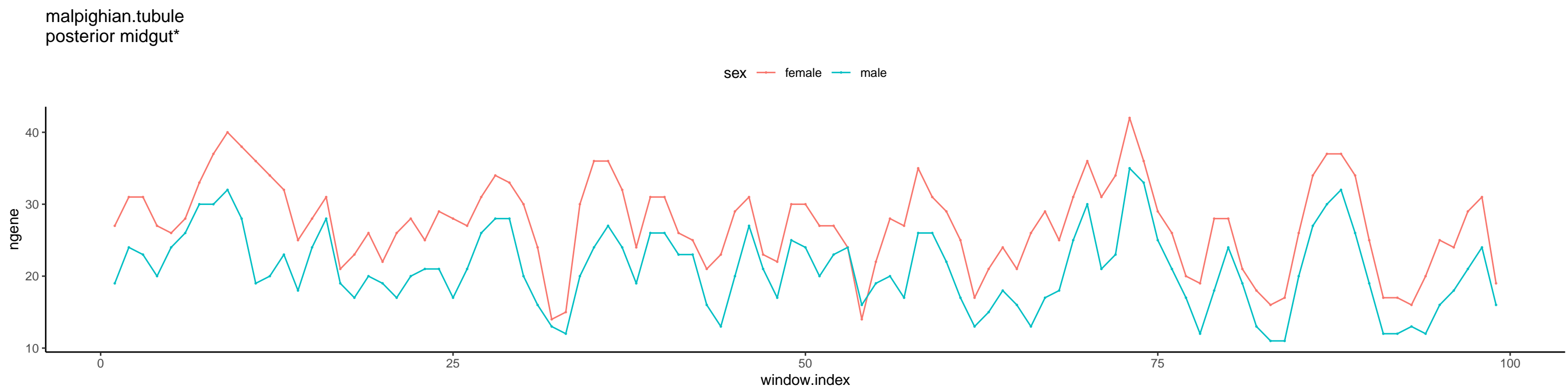
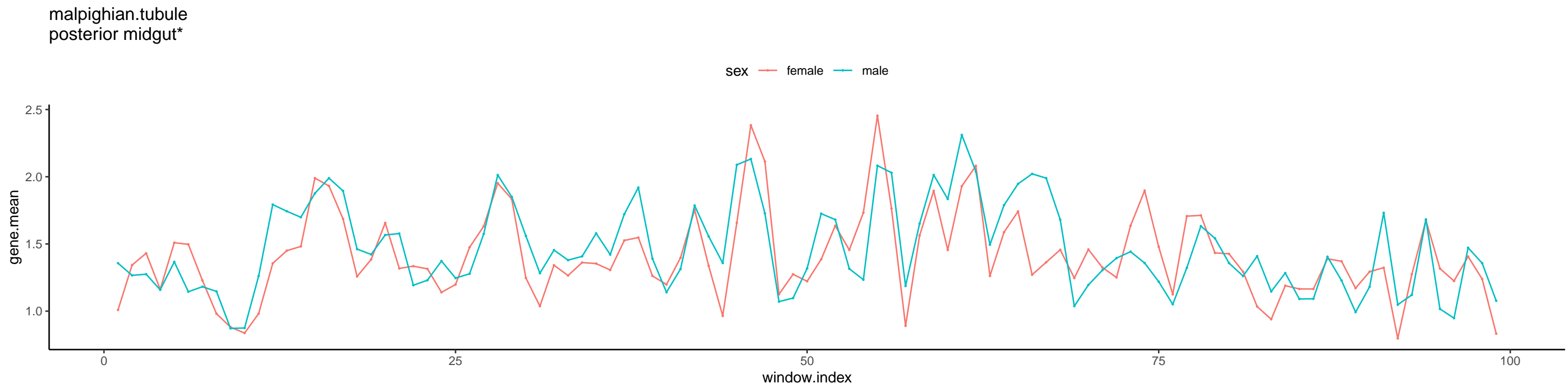


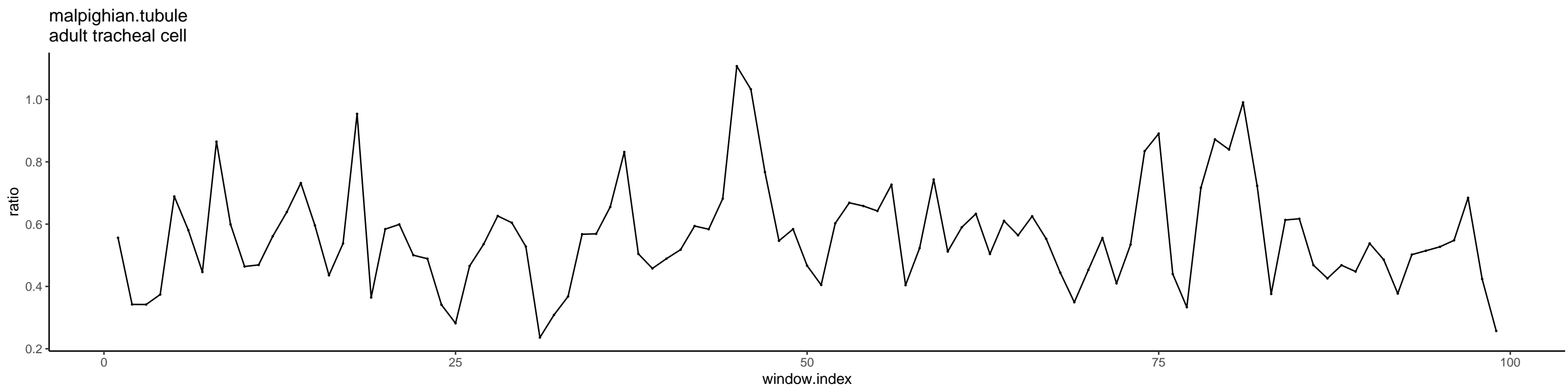
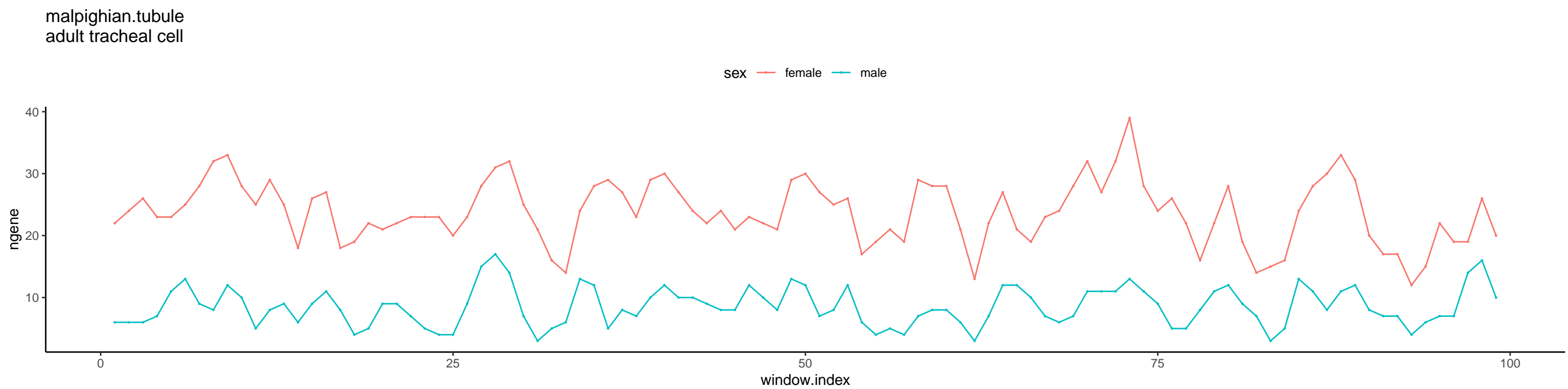
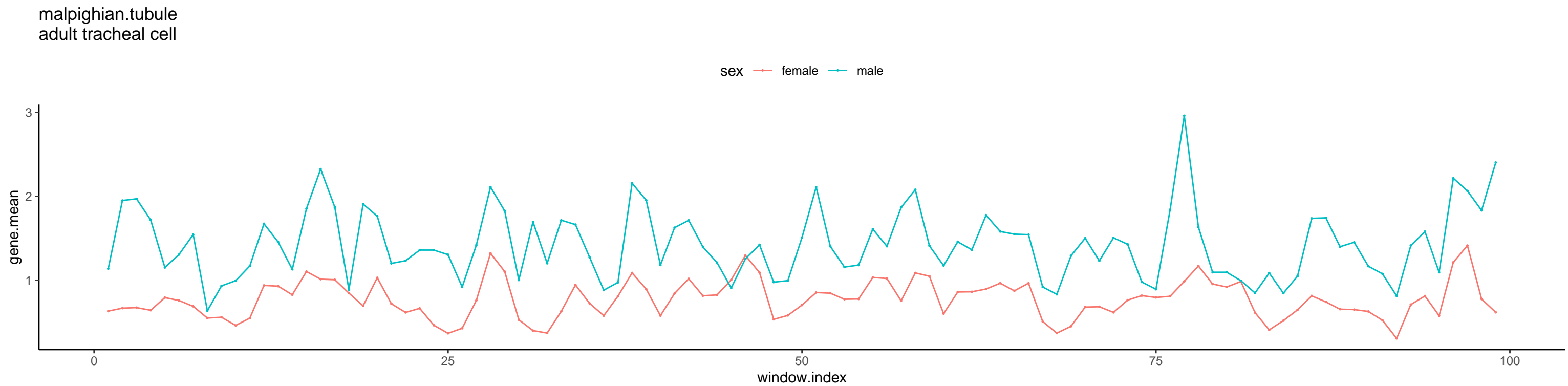
malpighian.tubule
adult fat body

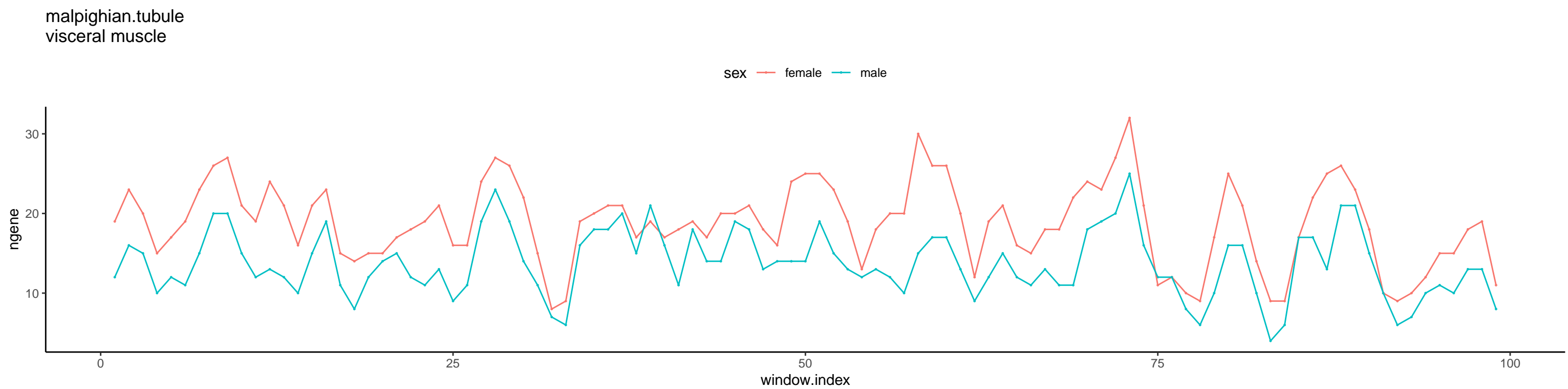
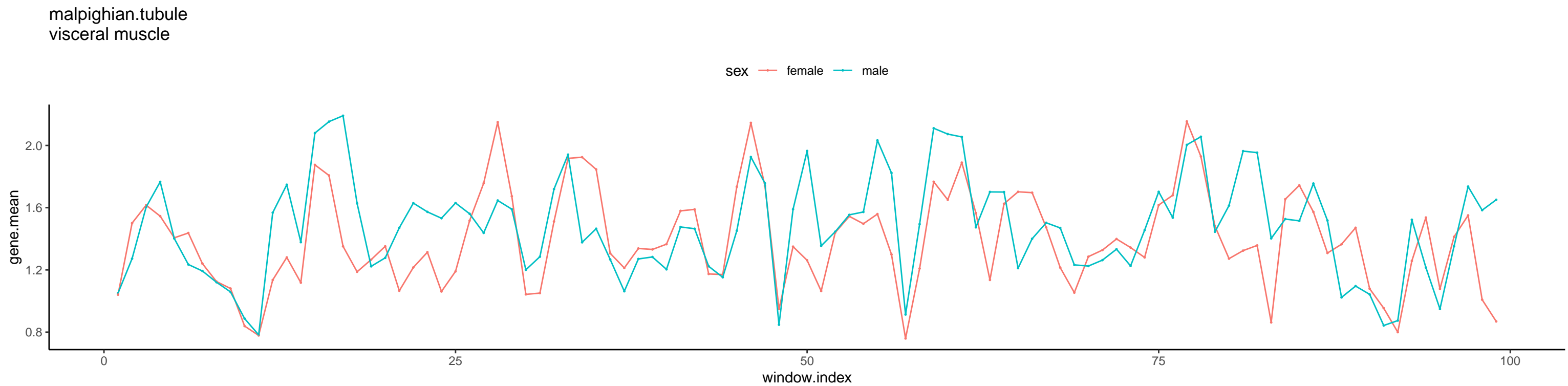


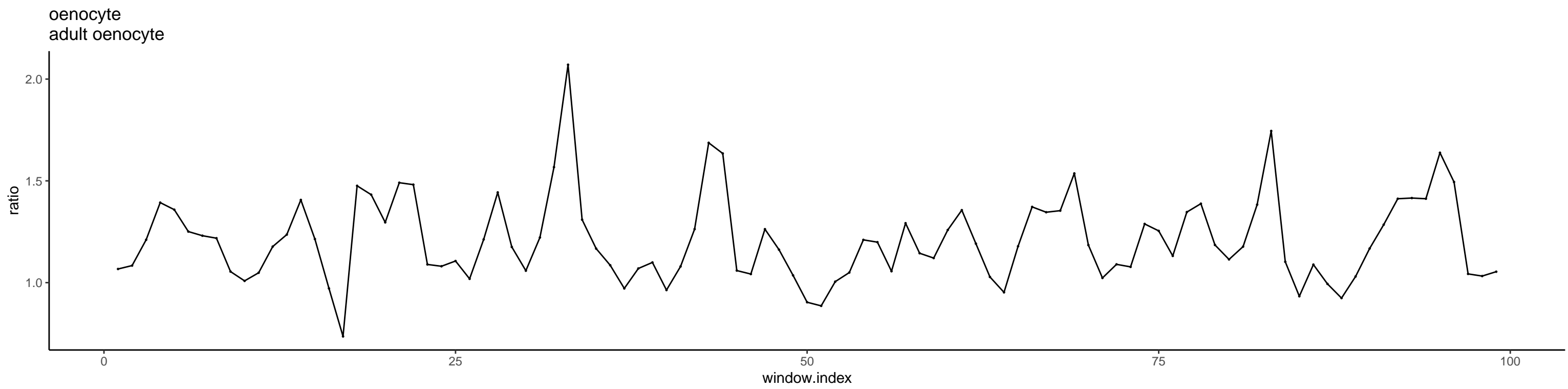
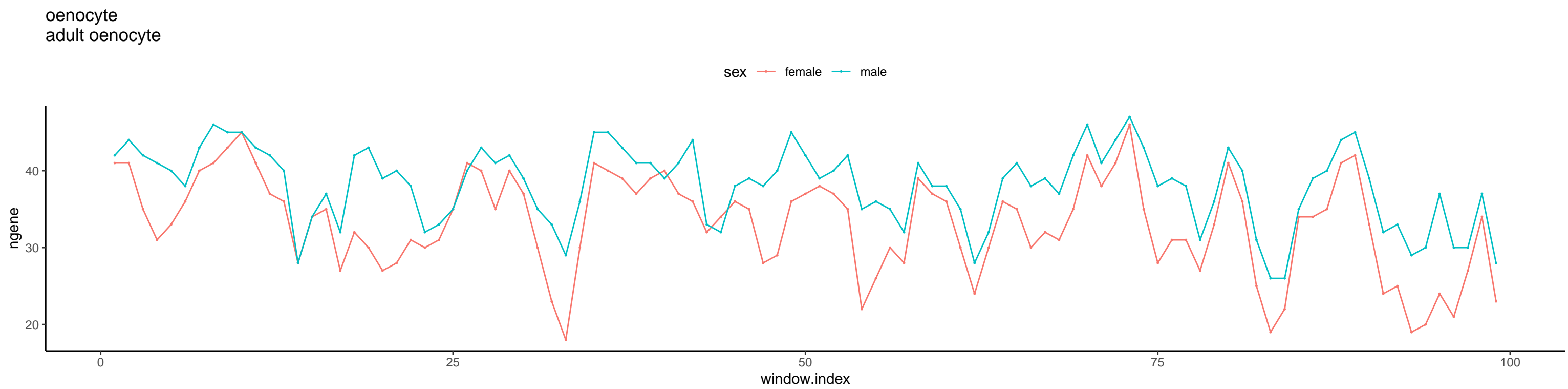
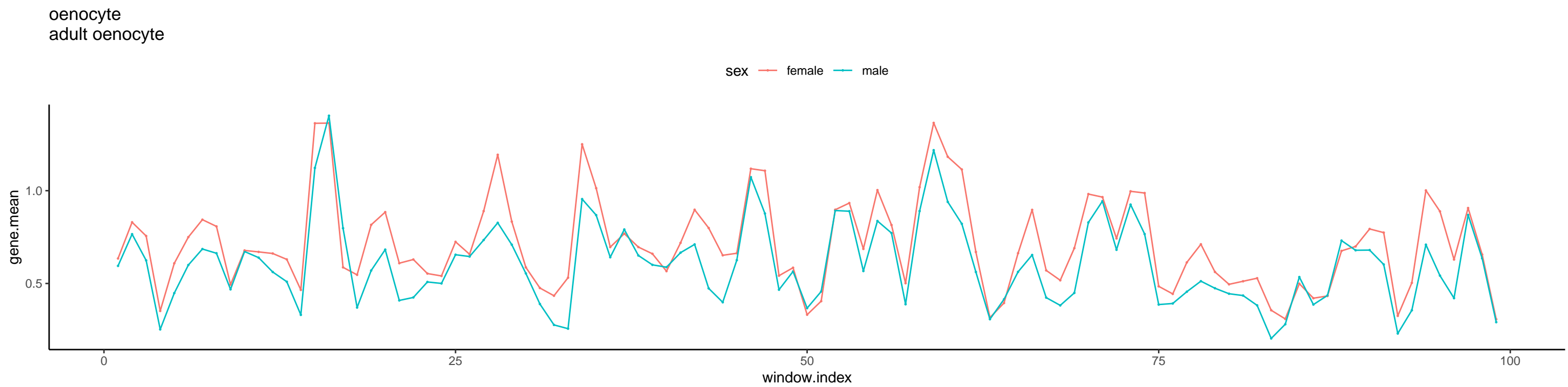




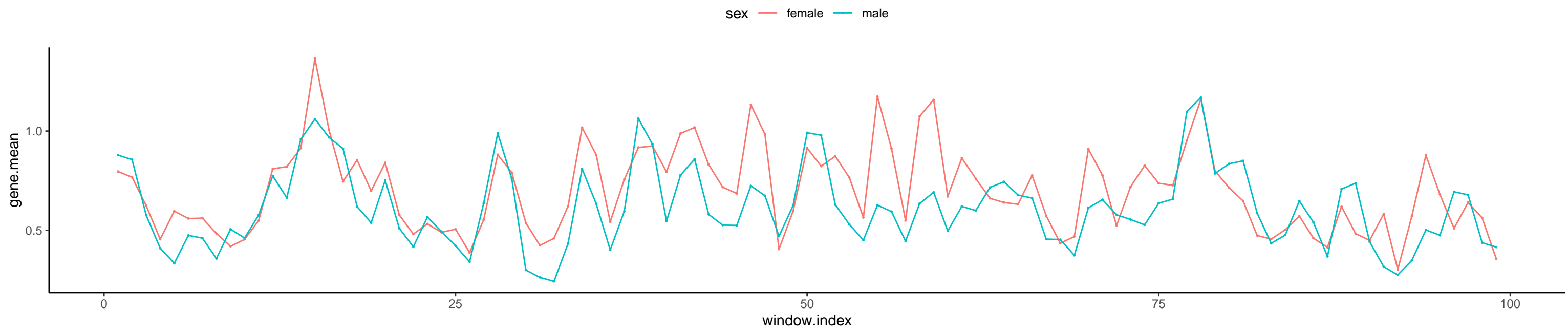








oenocyte
adult tracheal cell

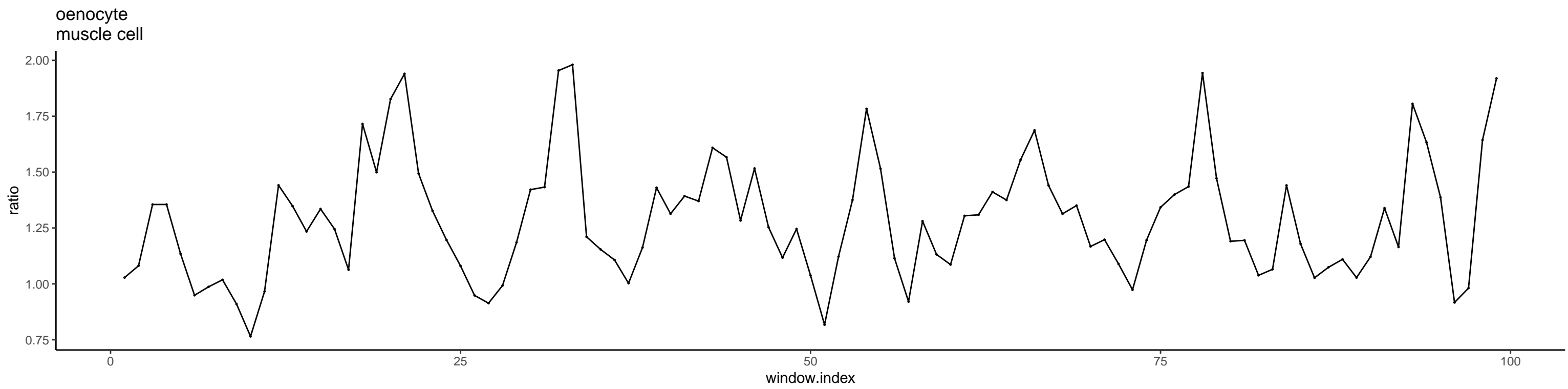
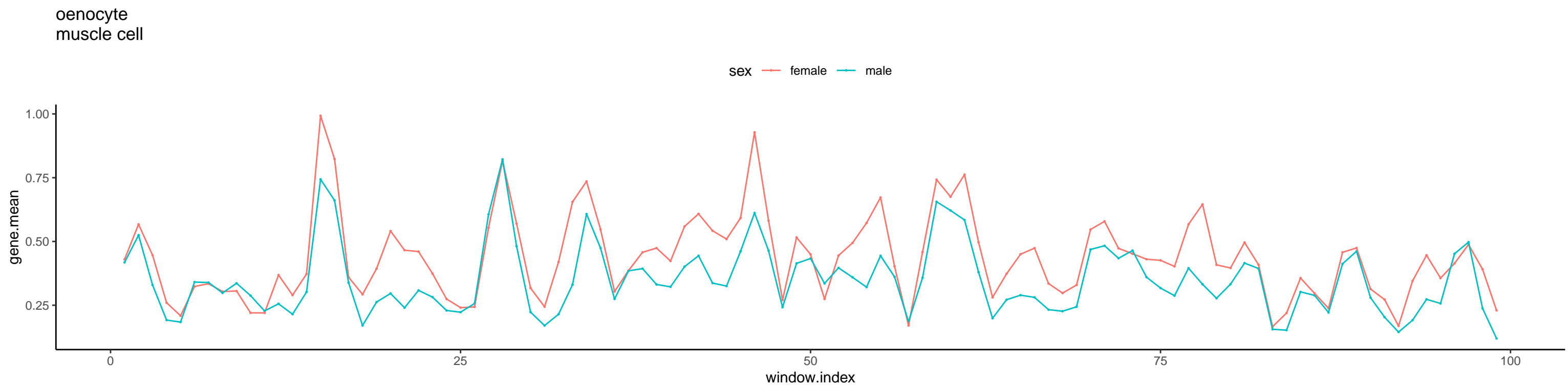


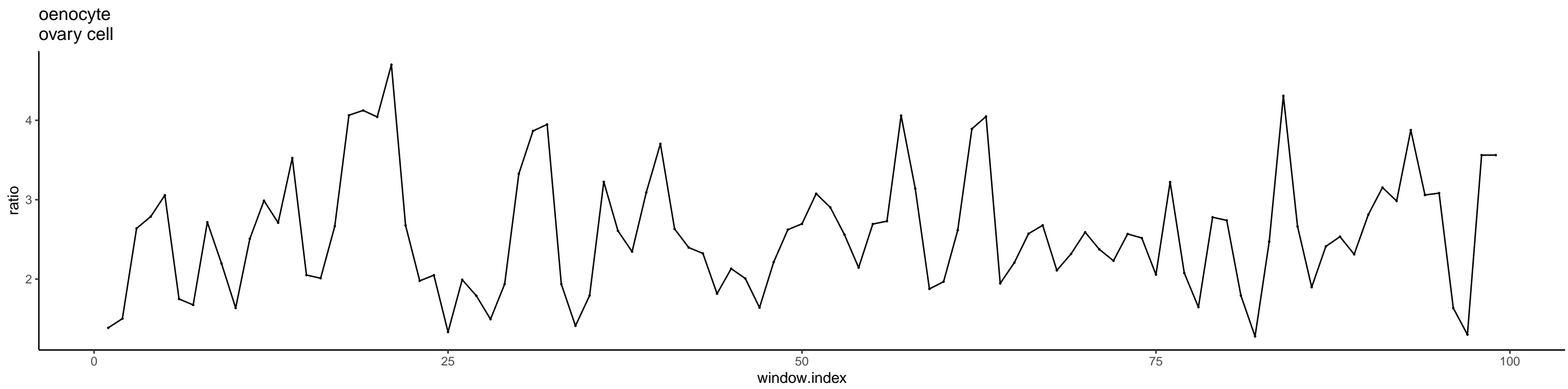
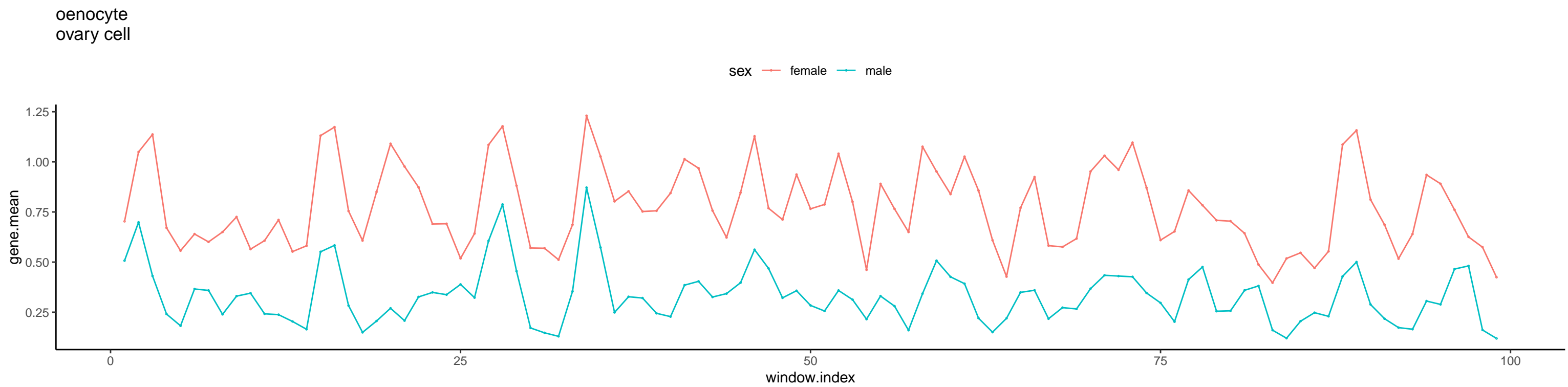
oenocyte
adult tracheal cell

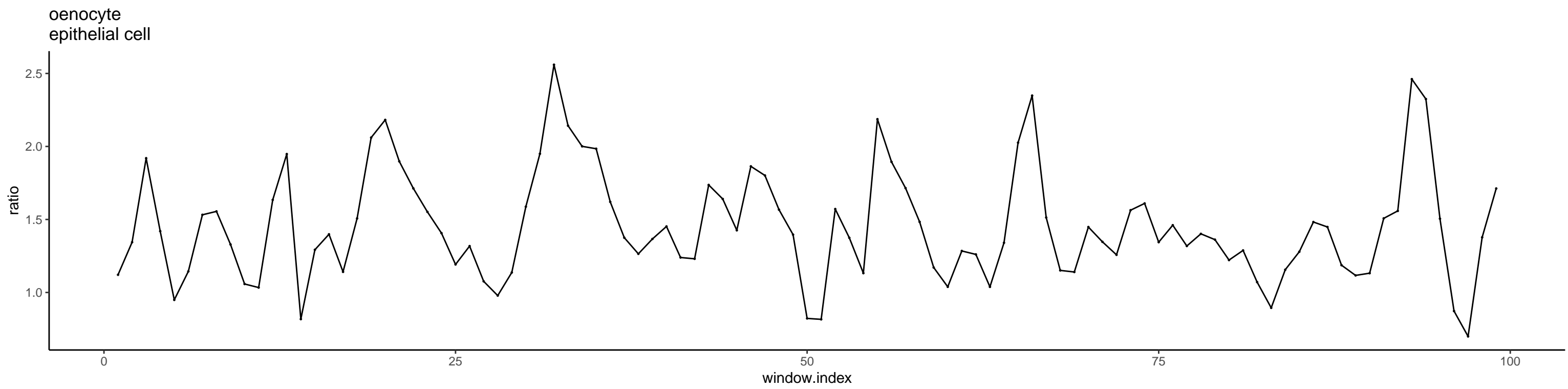
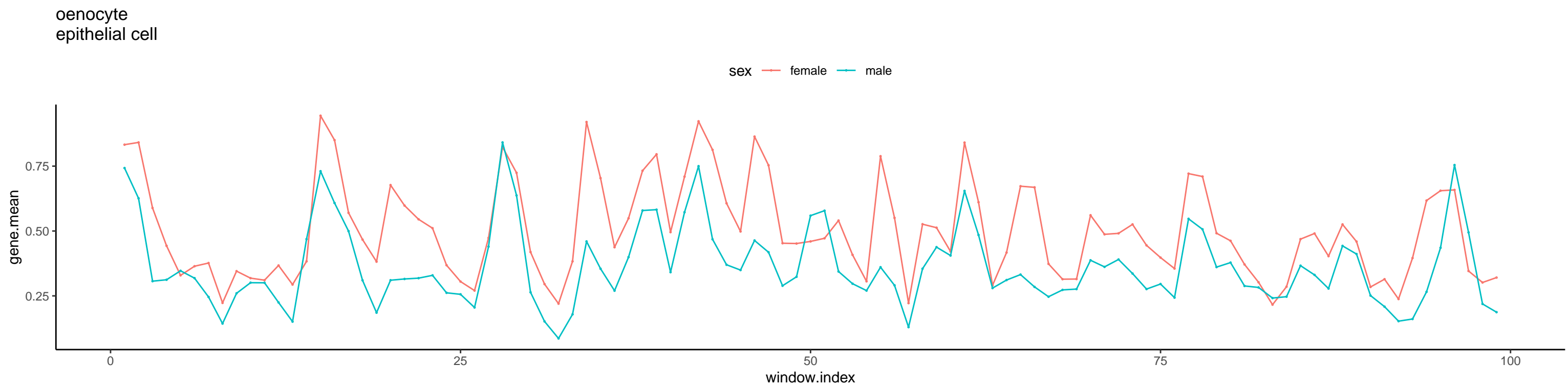


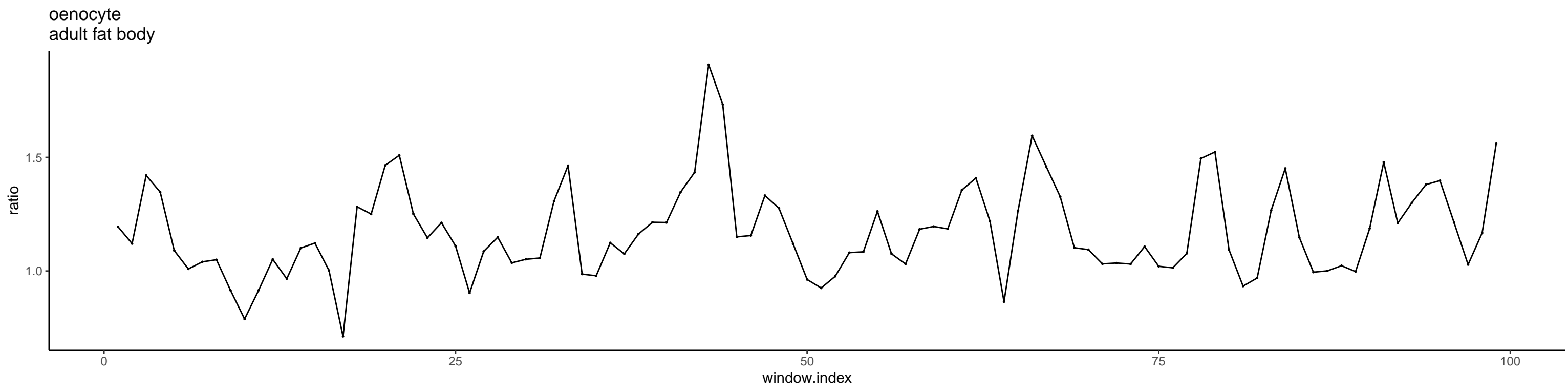
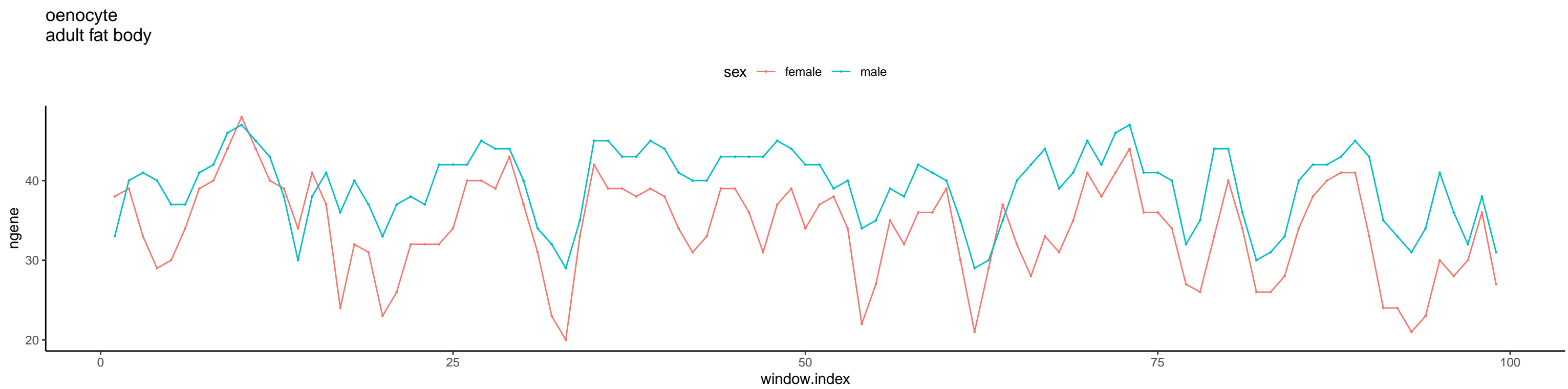
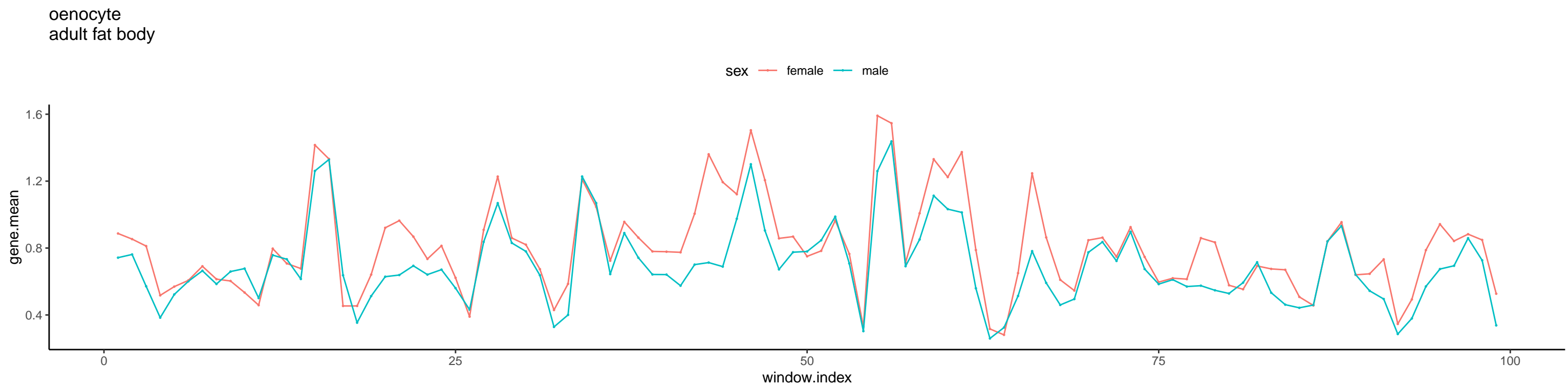
oenocyte
adult tracheal cell

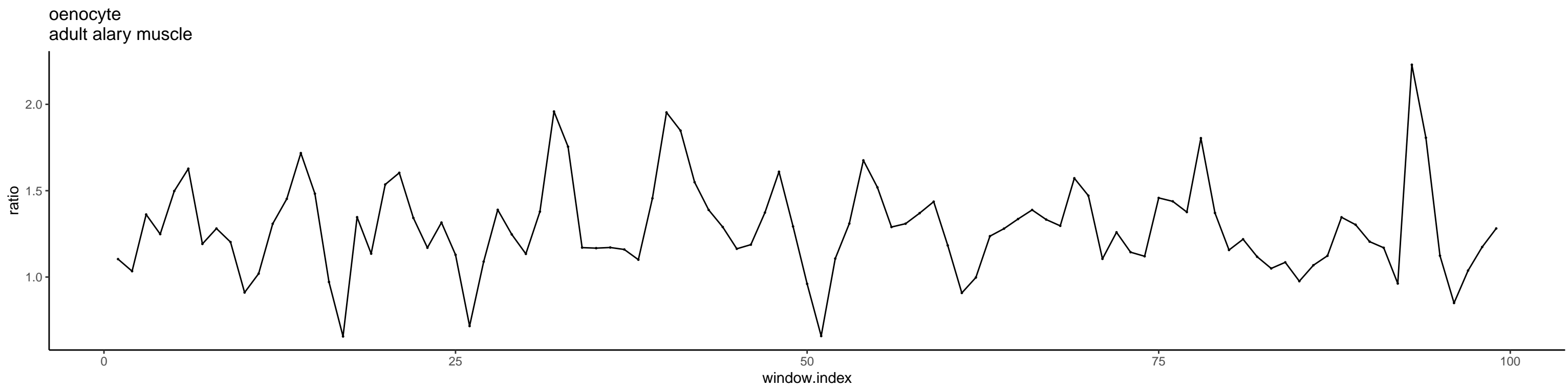
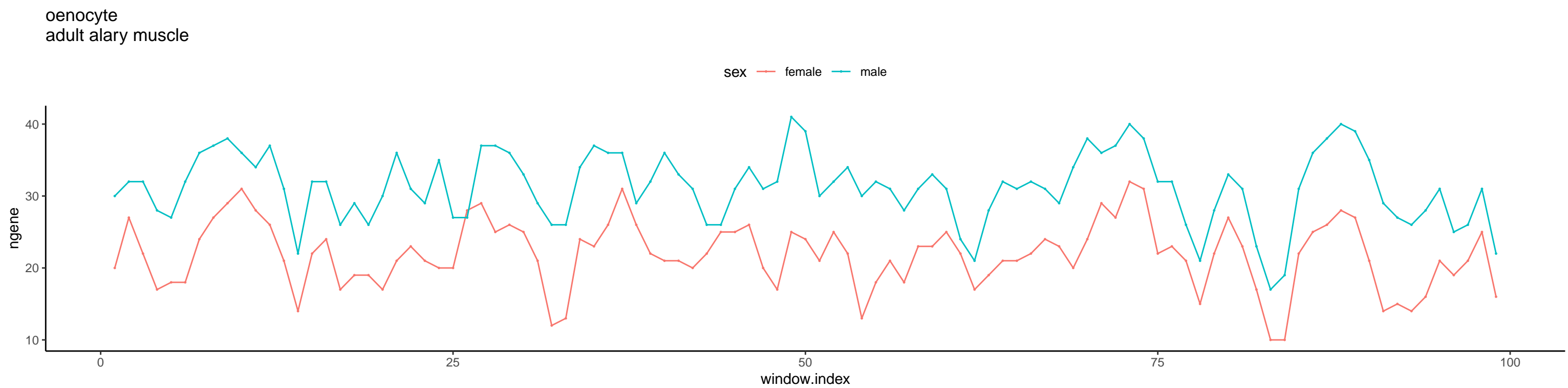
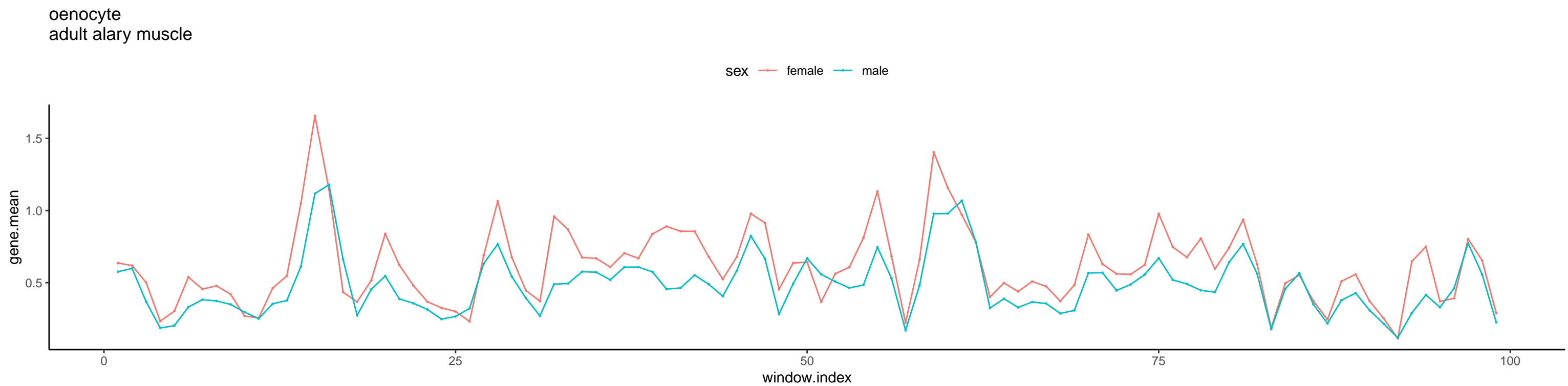


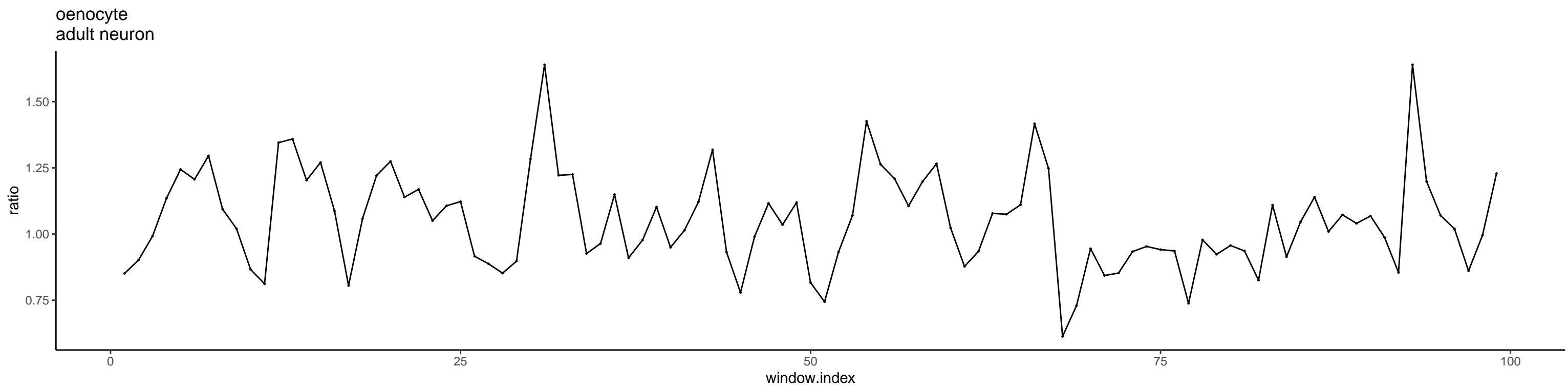
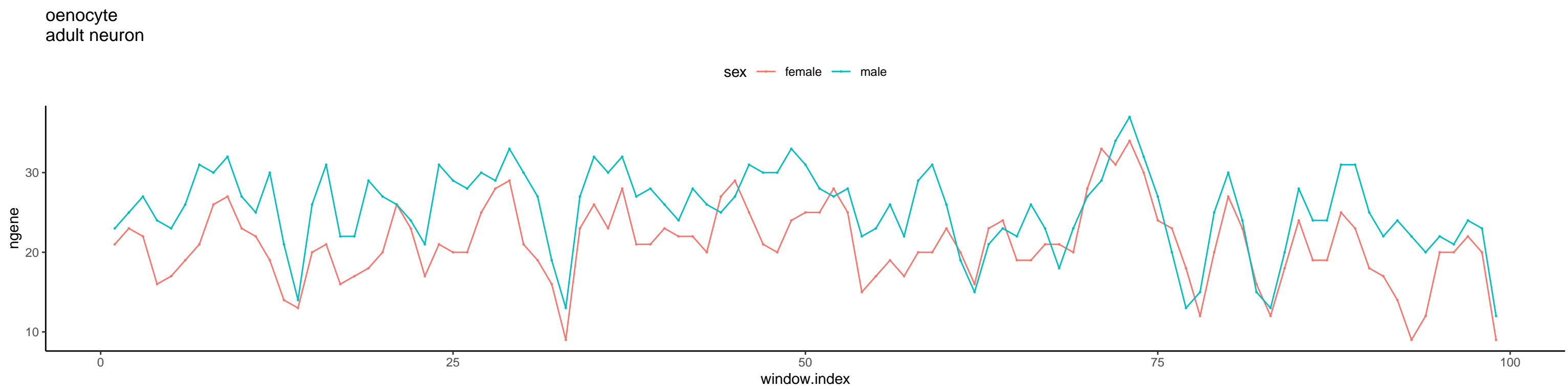
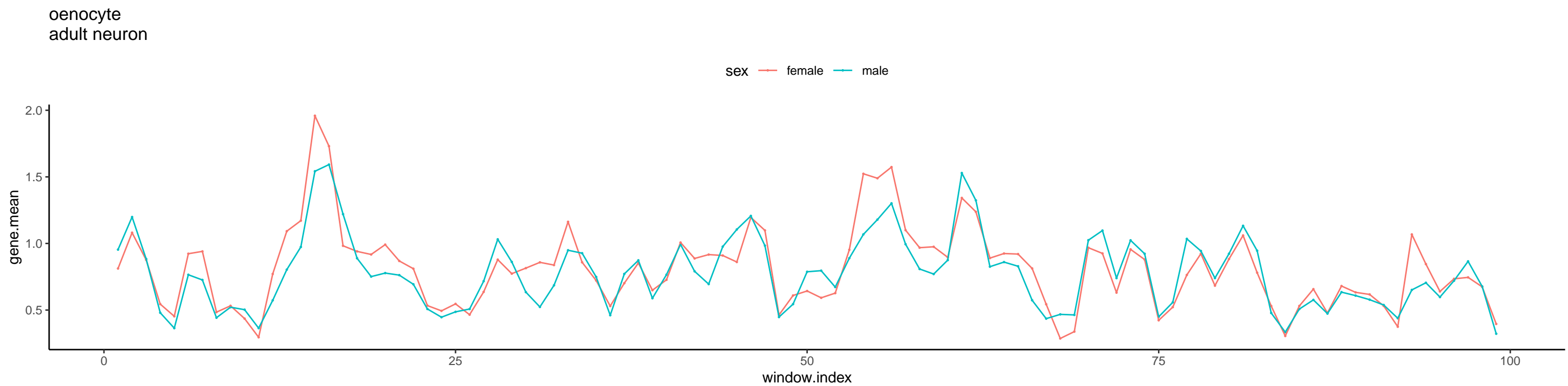


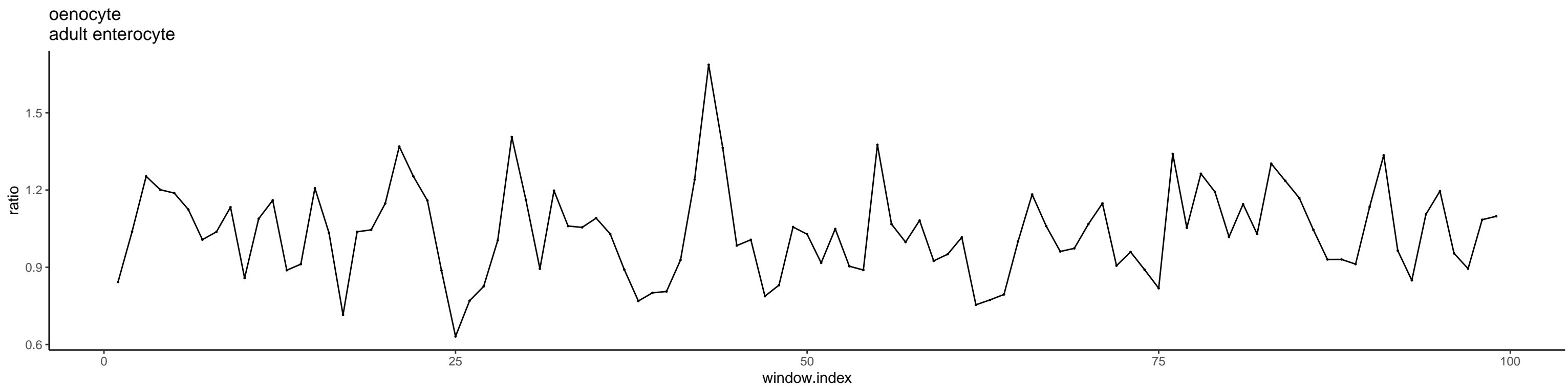
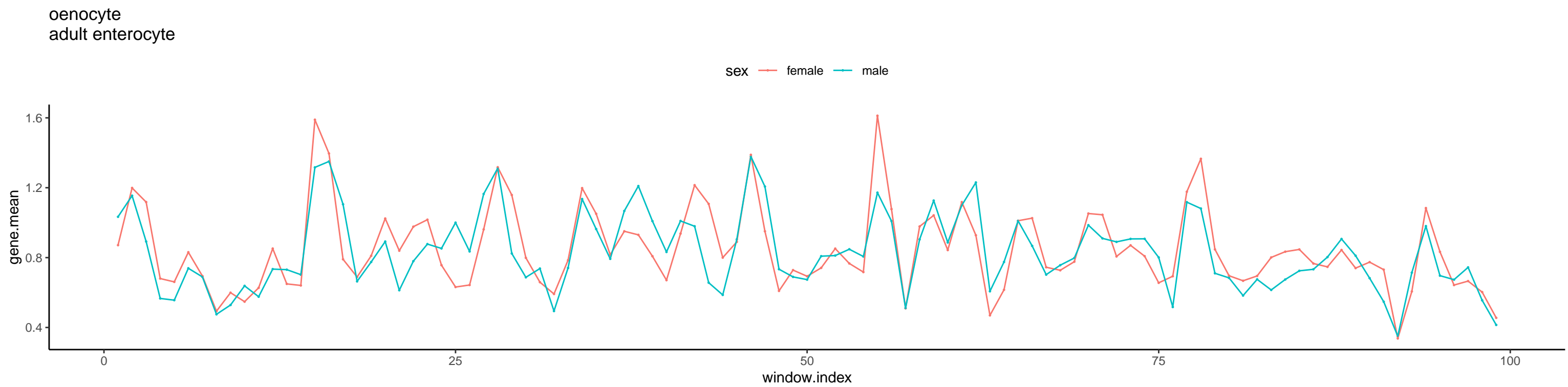


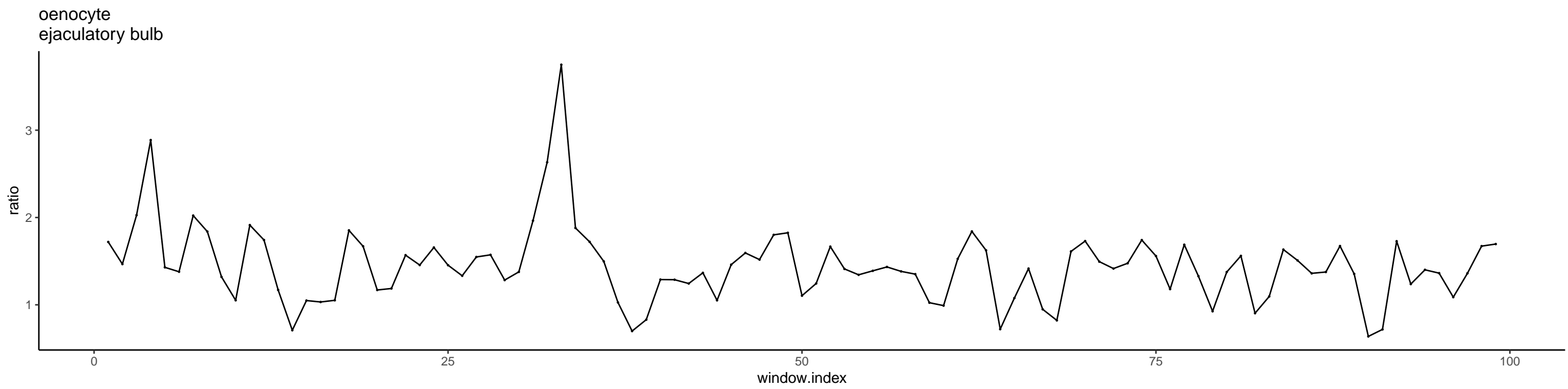
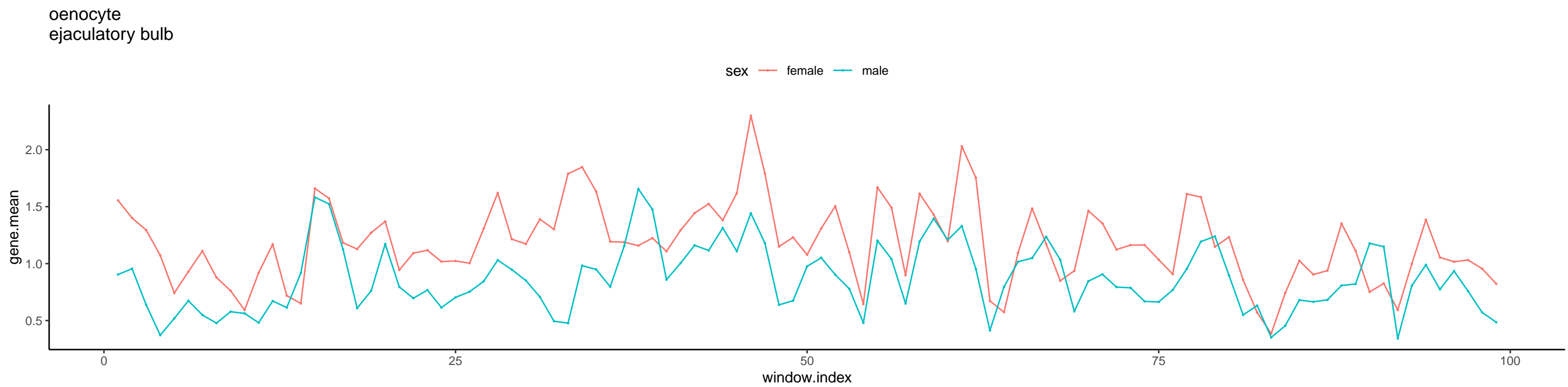


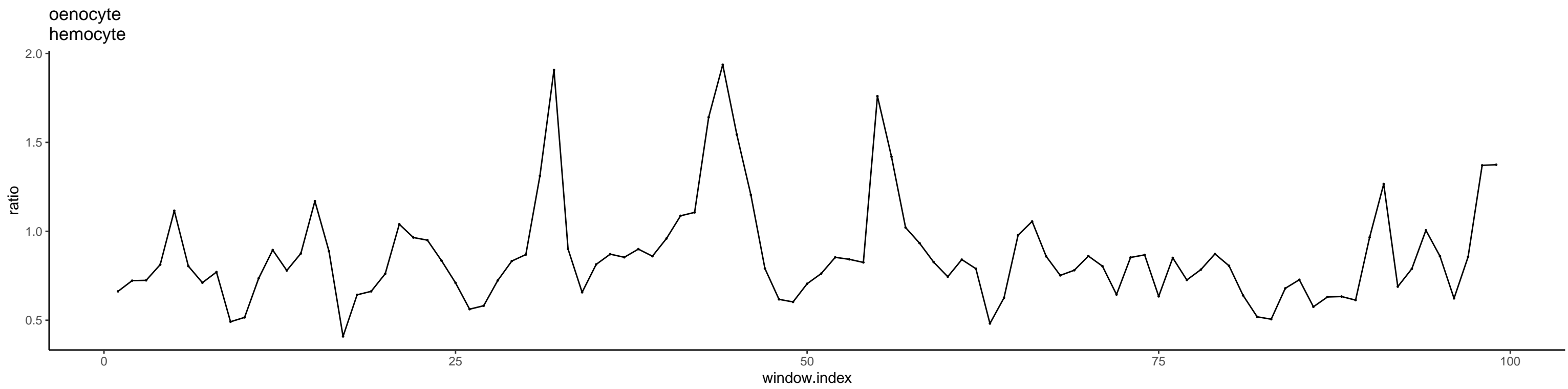
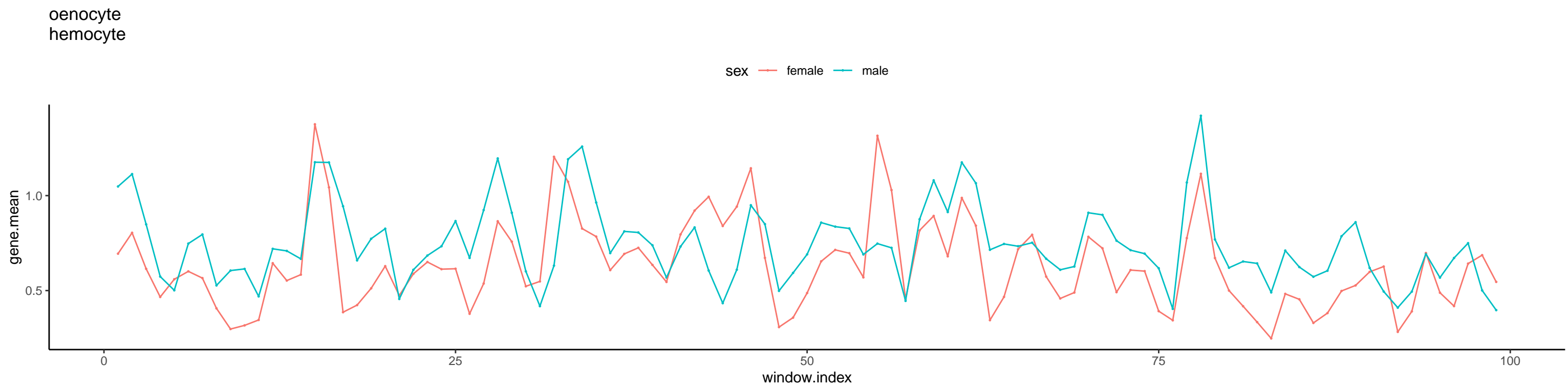


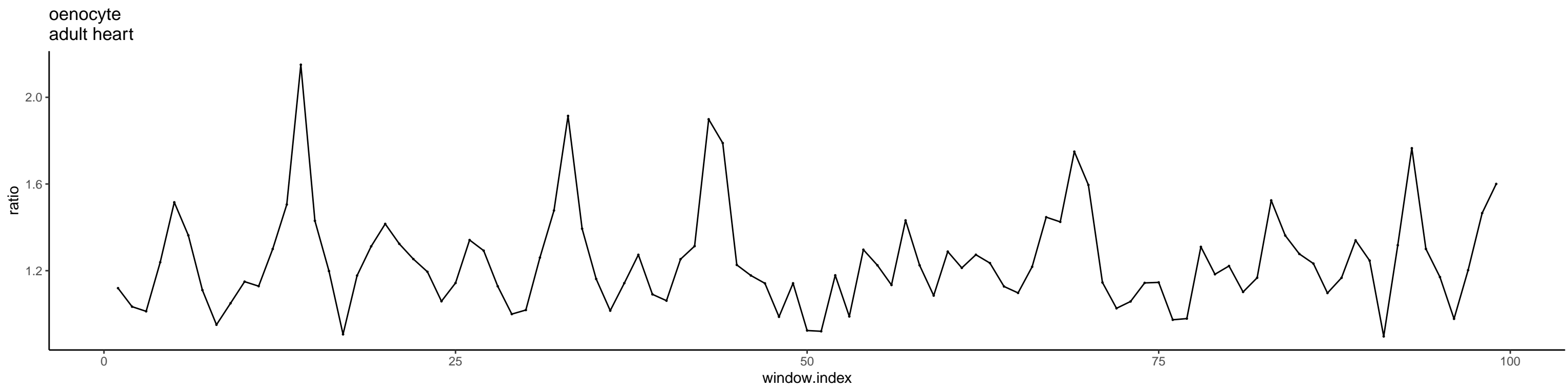
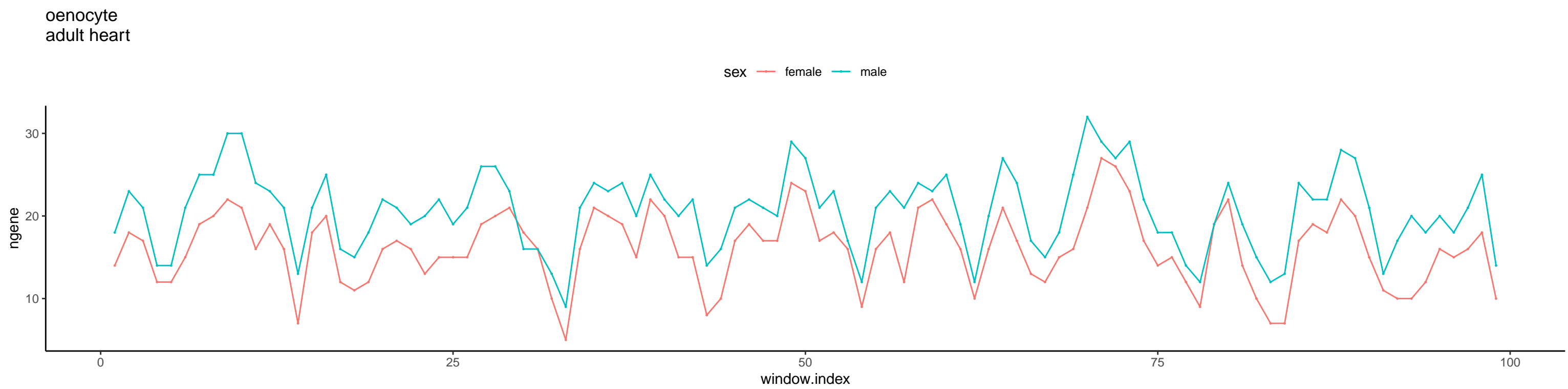




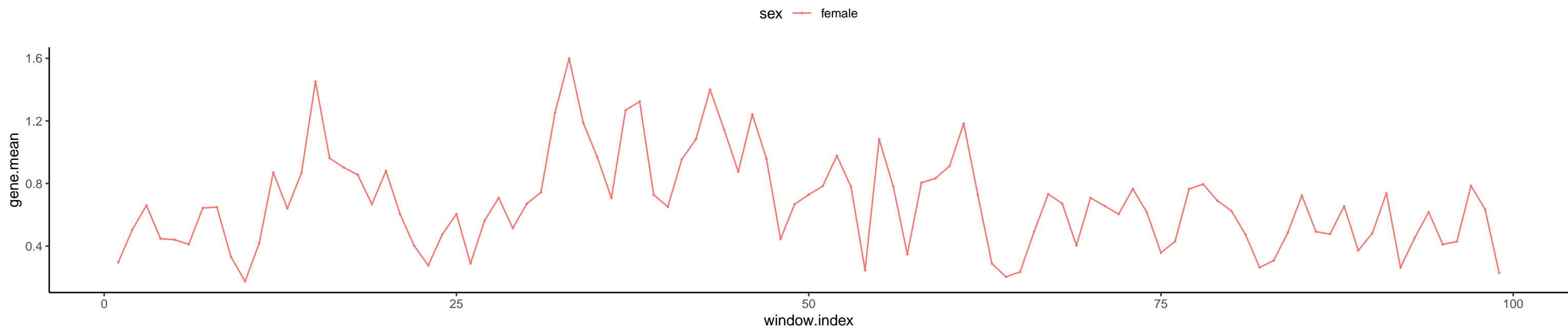




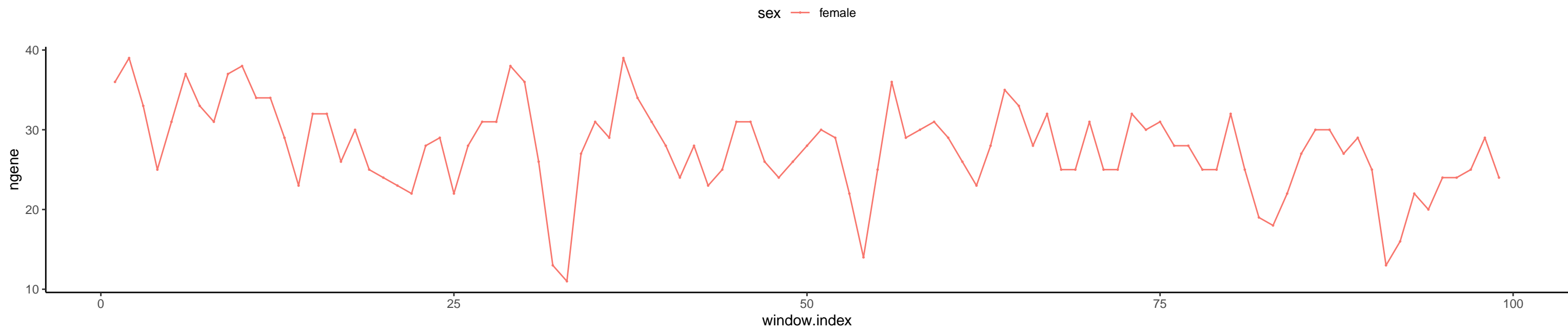




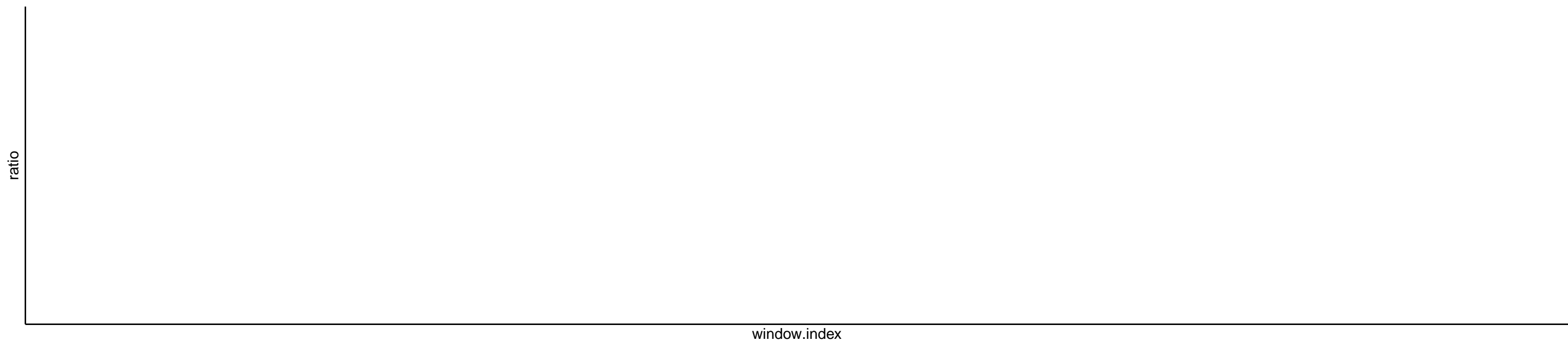
ovary
main body follicle cell ca. until St. 5

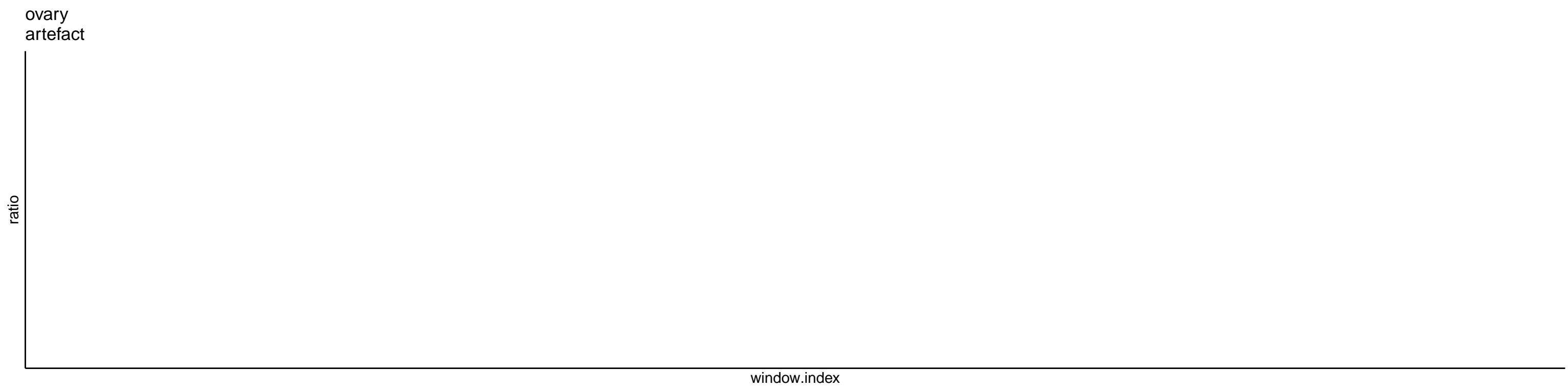
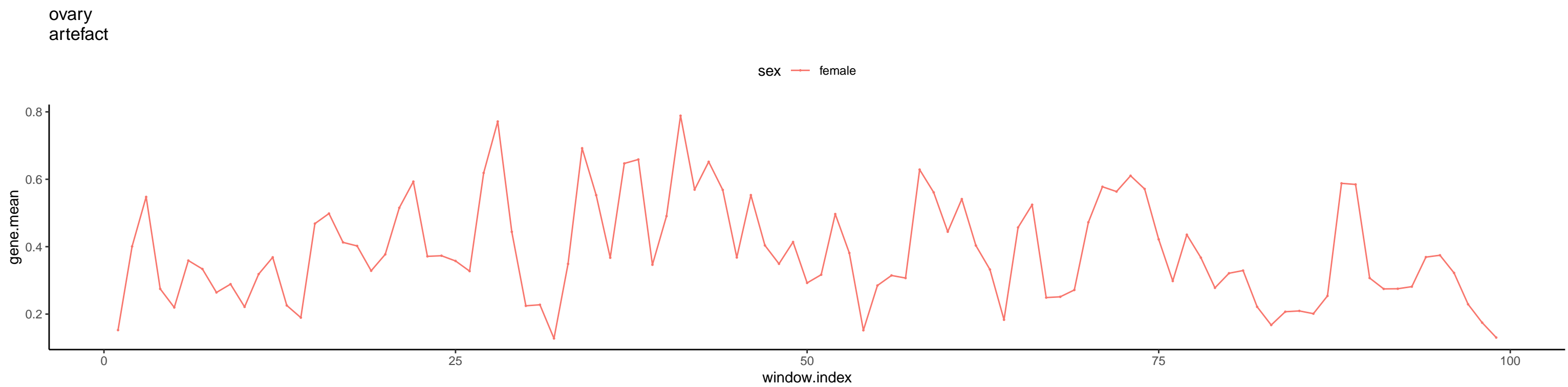


ovary
main body follicle cell ca. until St. 5

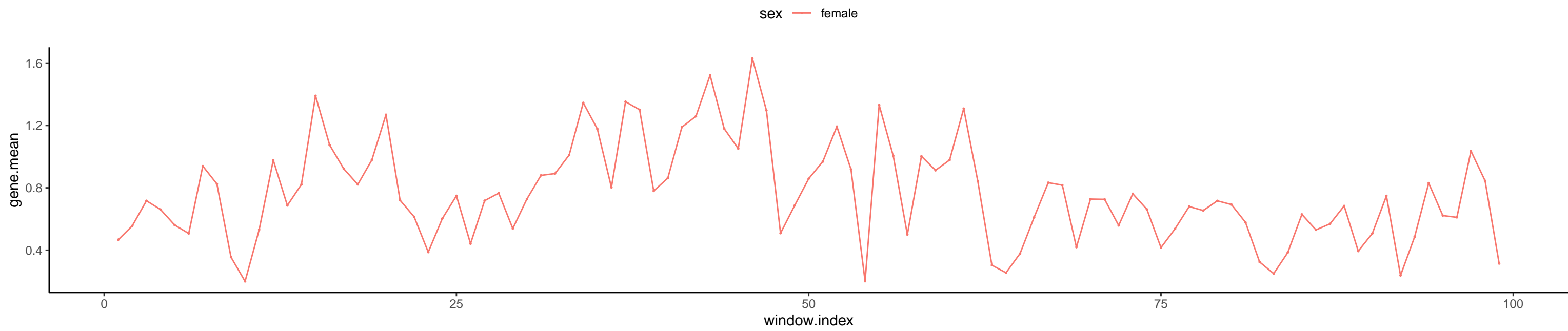


ovary
main body follicle cell ca. until St. 5

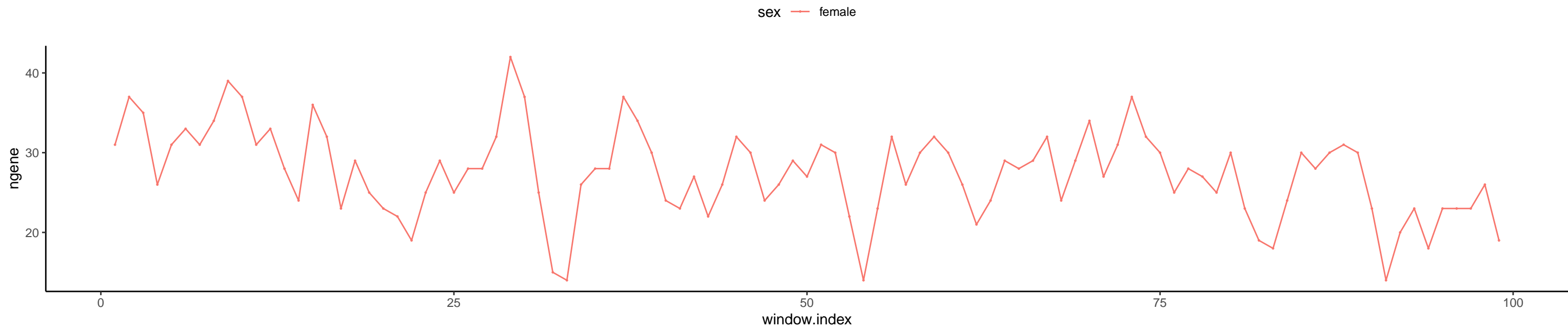




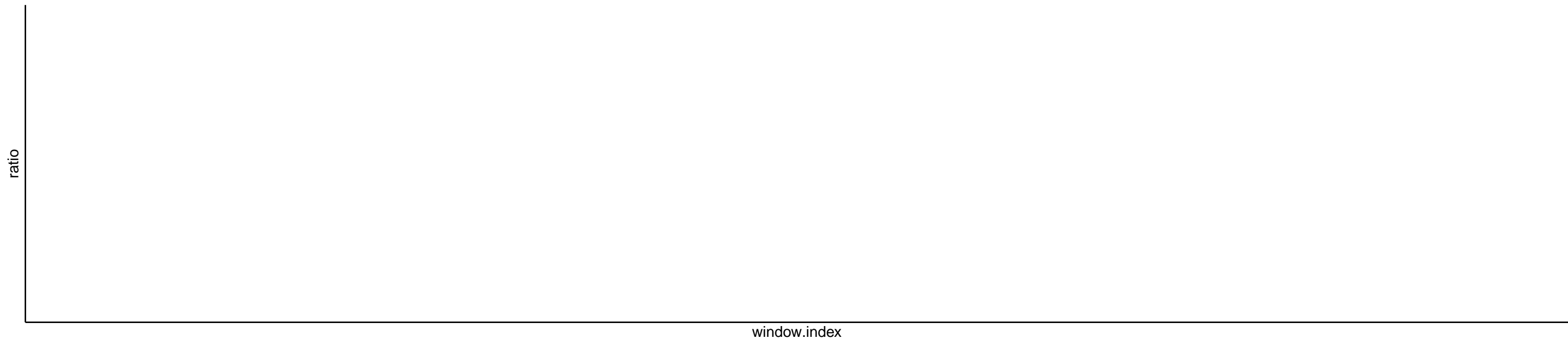
ovary
central main body follicle cell ca. St. 6–8



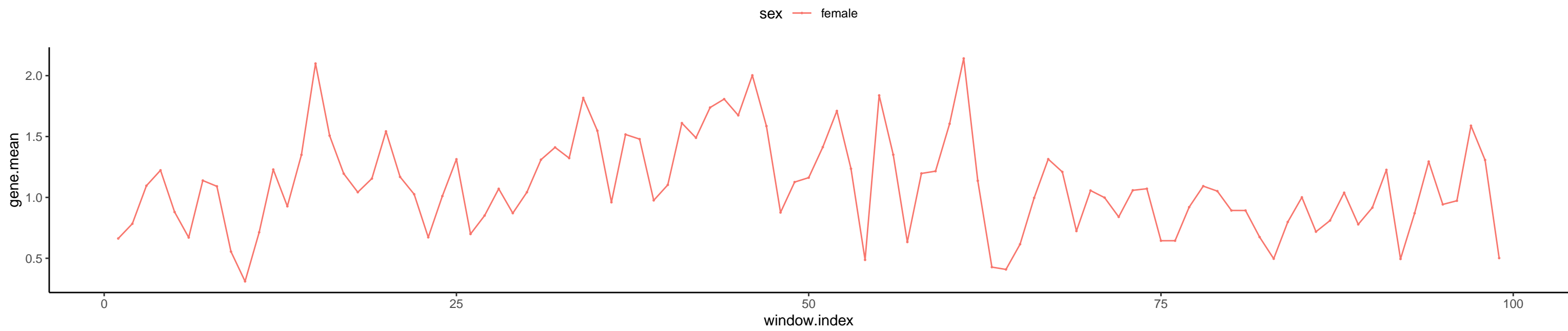
ovary
central main body follicle cell ca. St. 6–8



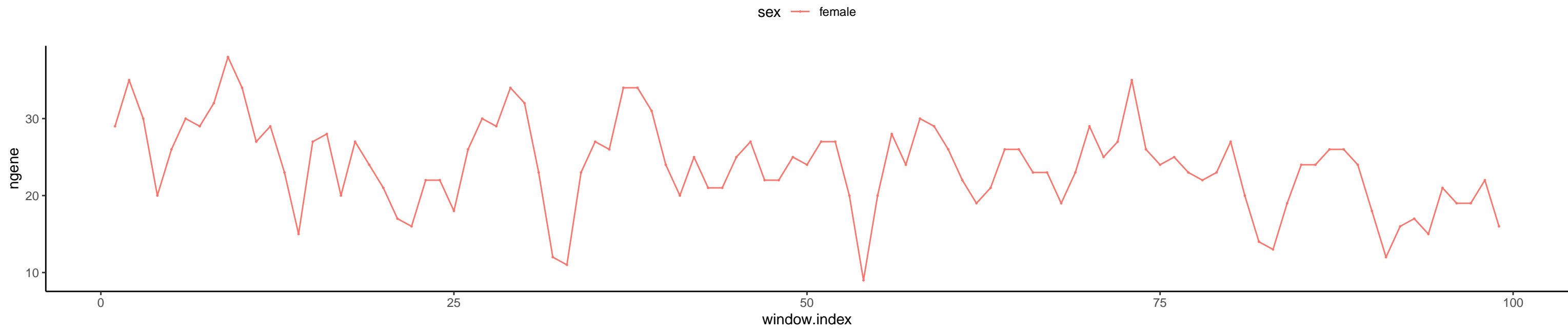
ovary
central main body follicle cell ca. St. 6–8



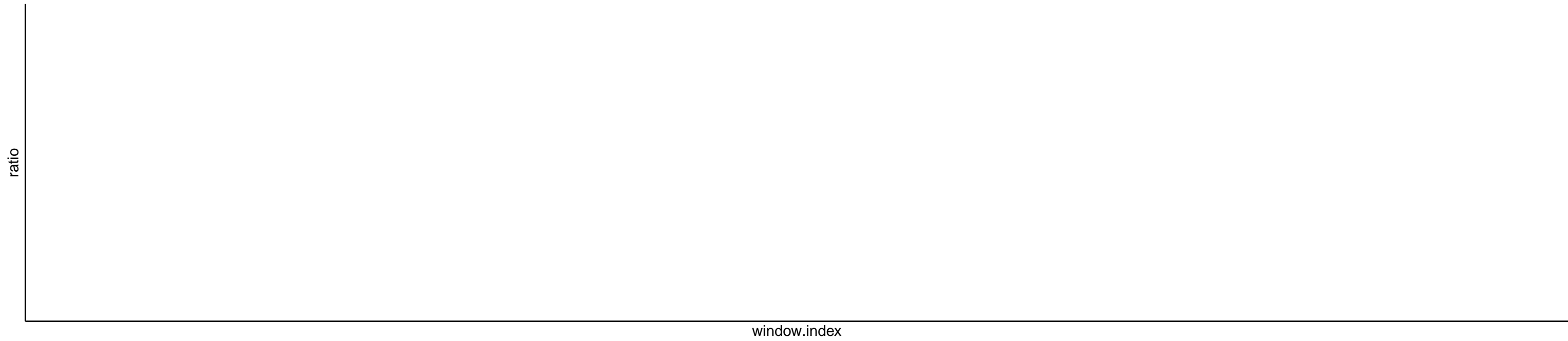
ovary
posterior terminal follicle cell ca. St. 5–8



ovary
posterior terminal follicle cell ca. St. 5–8

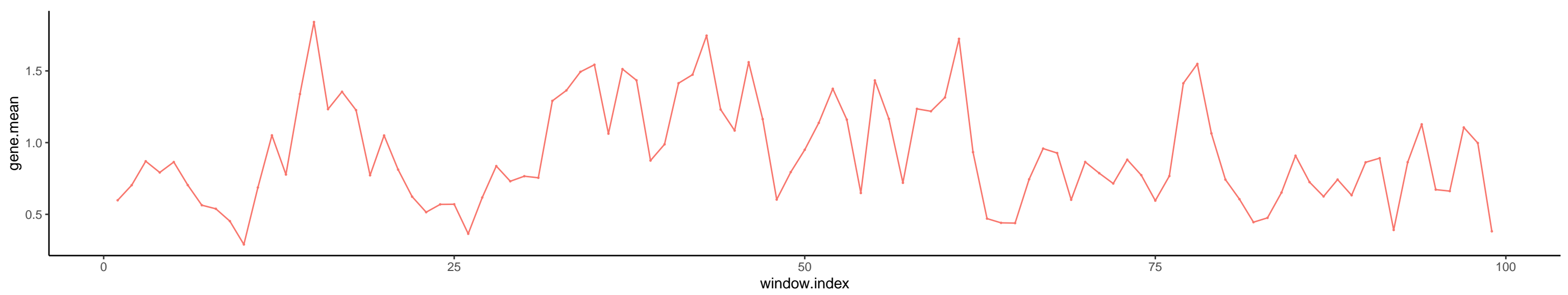


ovary
posterior terminal follicle cell ca. St. 5–8



ovary
follicle stem cell and prefollicle cell

sex female

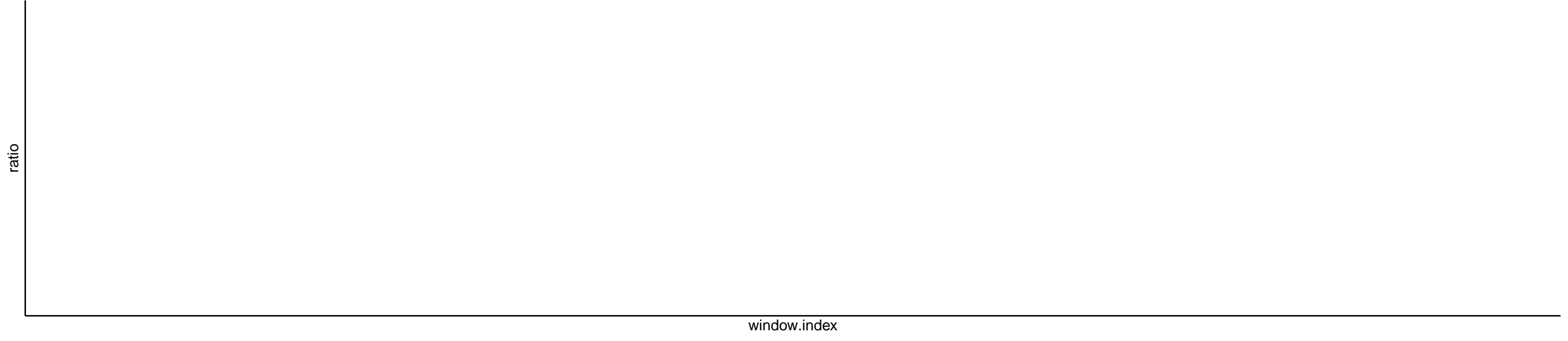


ovary
follicle stem cell and prefollicle cell

sex female



ovary
follicle stem cell and prefollicle cell



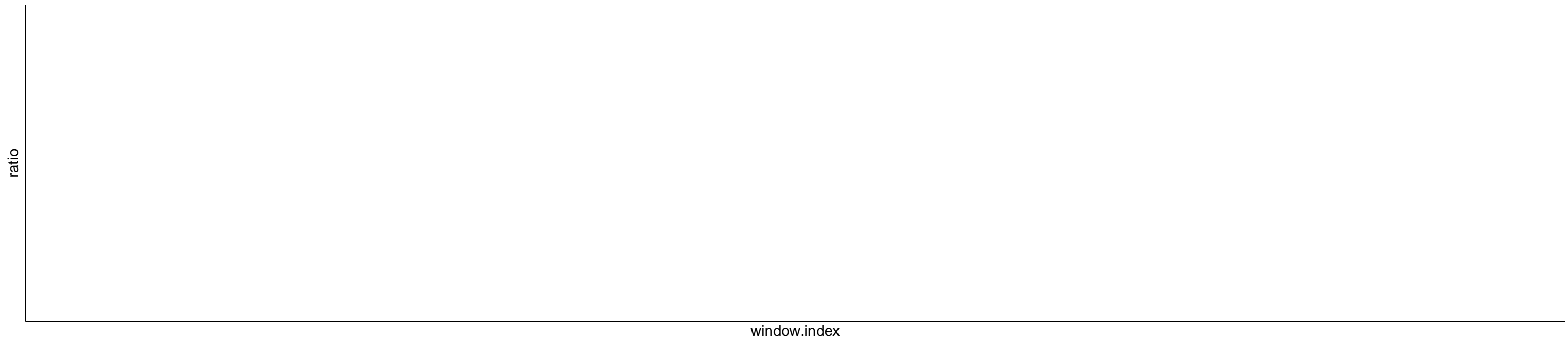
ovary
chorionic main body follicle cell St. 12



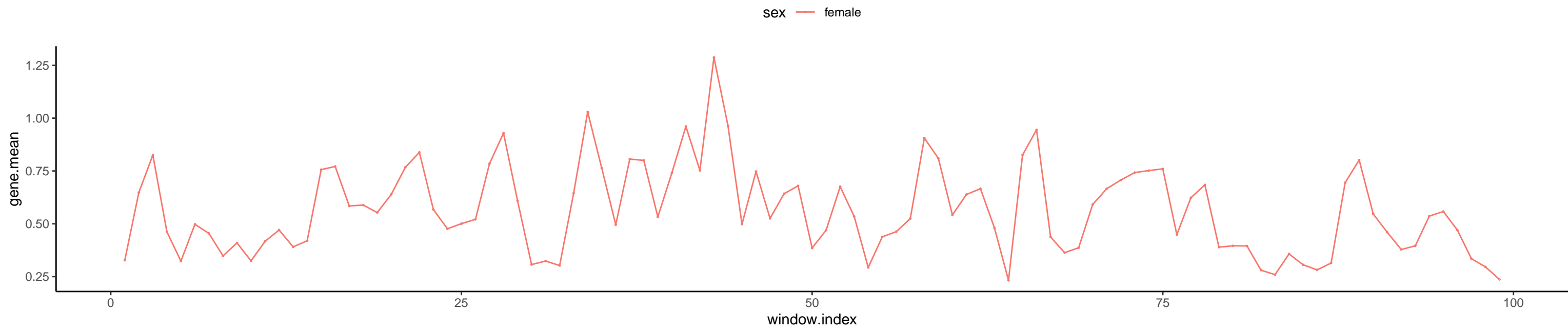
ovary
chorionic main body follicle cell St. 12



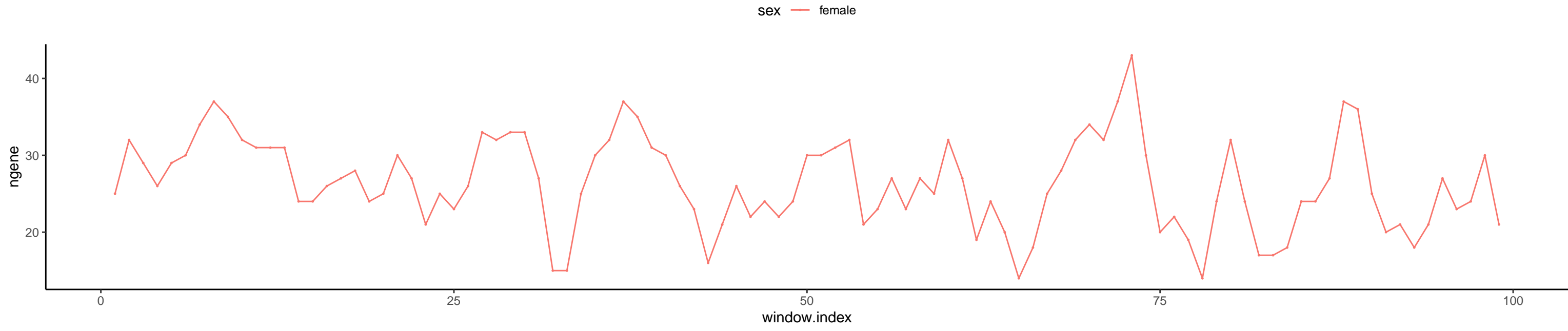
ovary
chorionic main body follicle cell St. 12



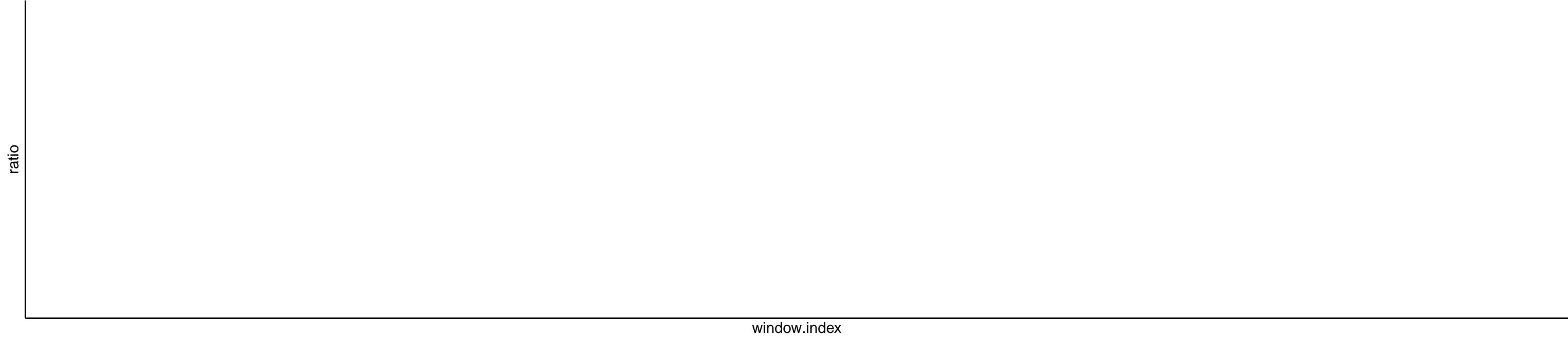
ovary
germ cell stage 4 and later



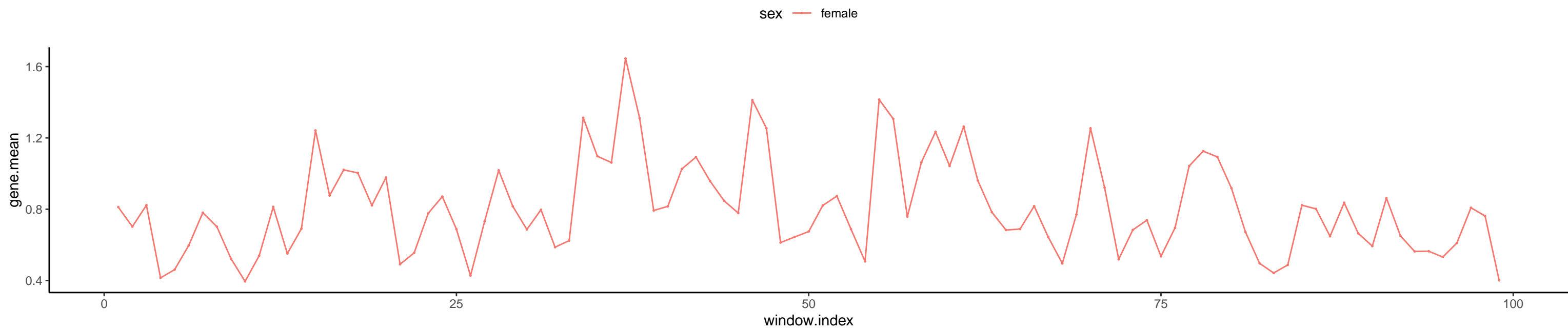
ovary
germ cell stage 4 and later



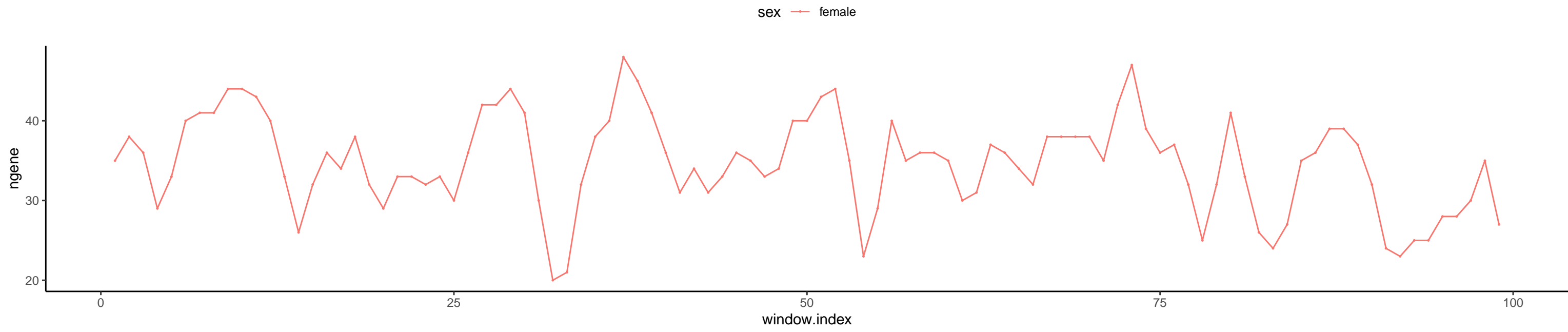
ovary
germ cell stage 4 and later



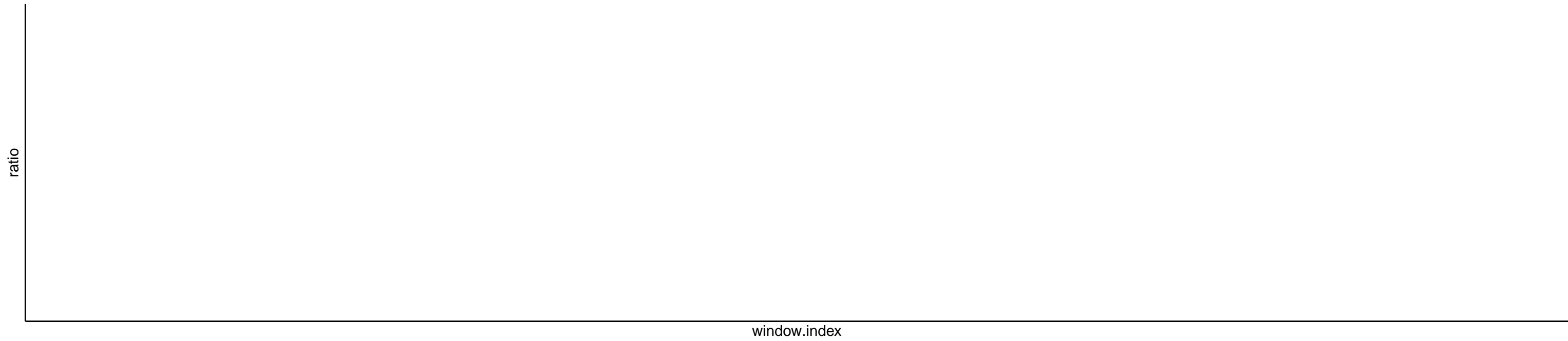
ovary
chorionic main body follicle cell and corpus luteum



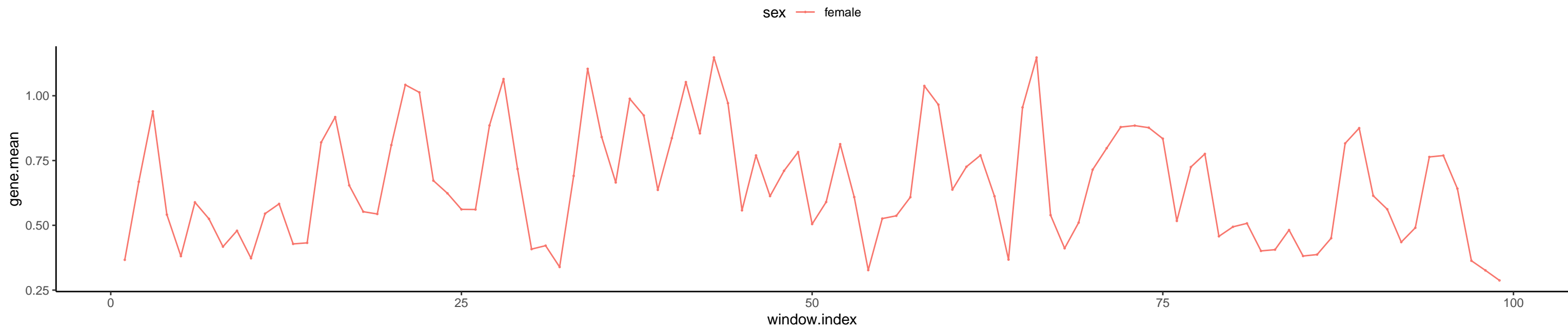
ovary
chorionic main body follicle cell and corpus luteum



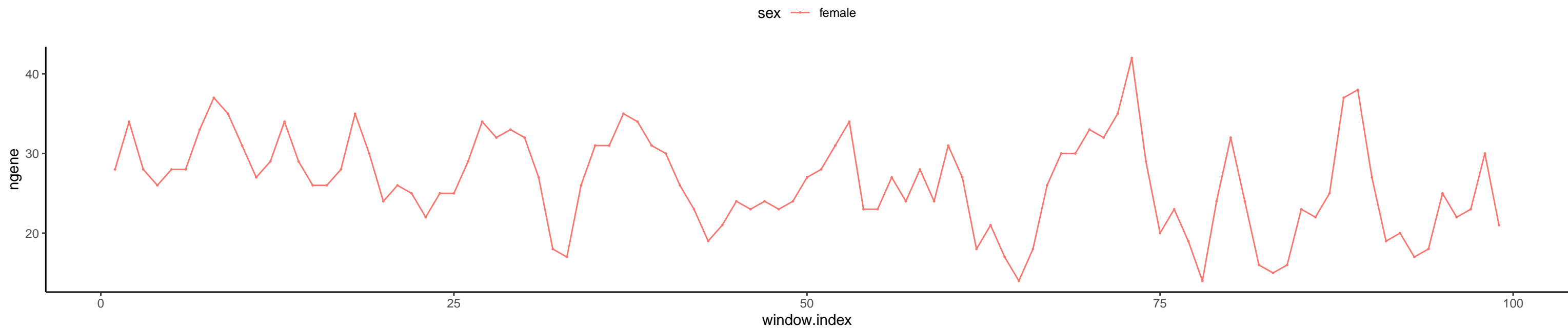
ovary
chorionic main body follicle cell and corpus luteum



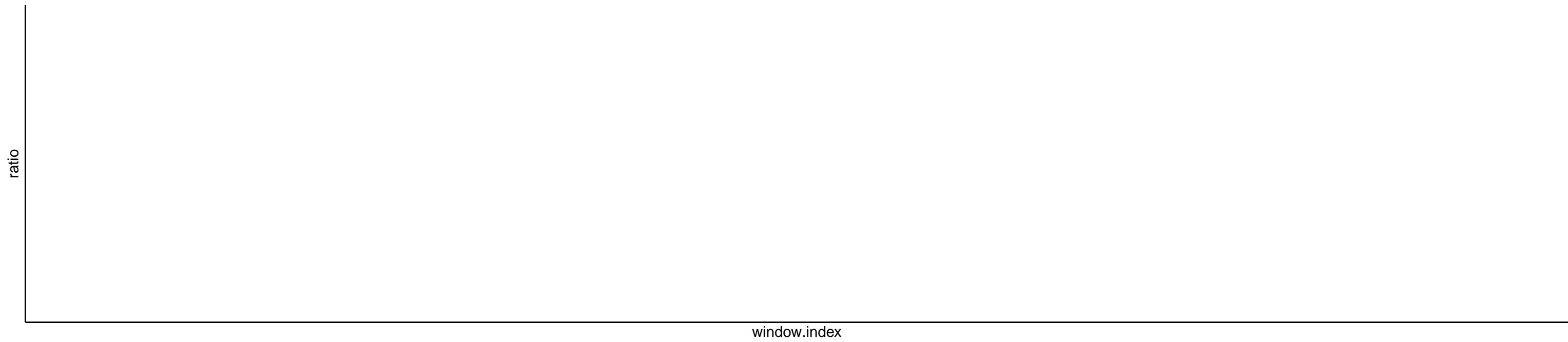
ovary
post-mitotic germ cell early 16-cell cyst



ovary
post-mitotic germ cell early 16-cell cyst

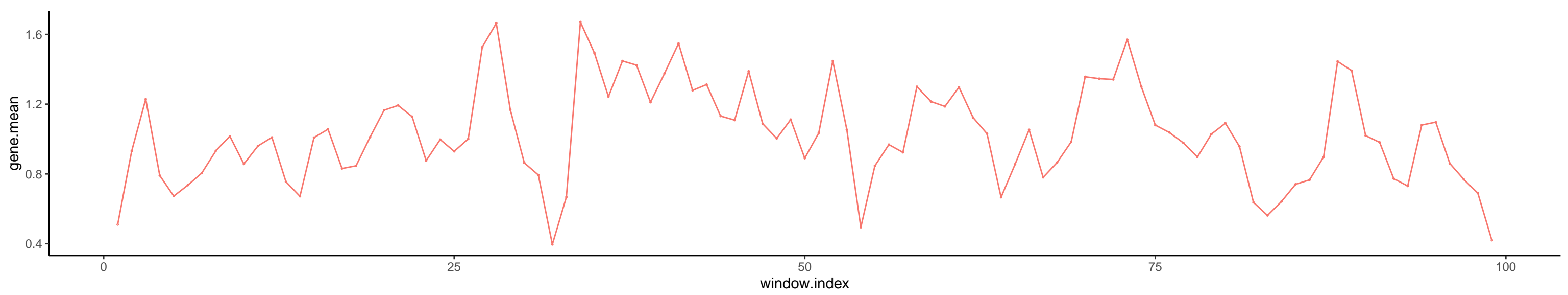


ovary
post-mitotic germ cell early 16-cell cyst



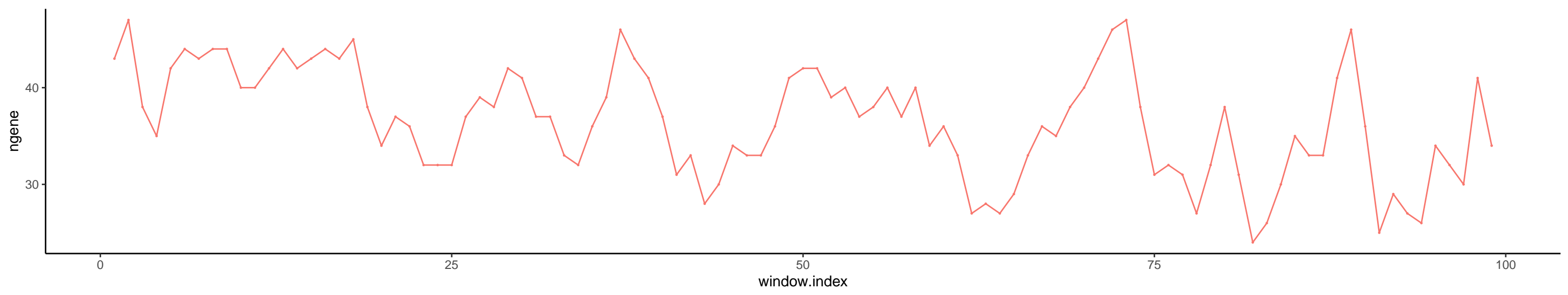
ovary
young germ cell

sex — female

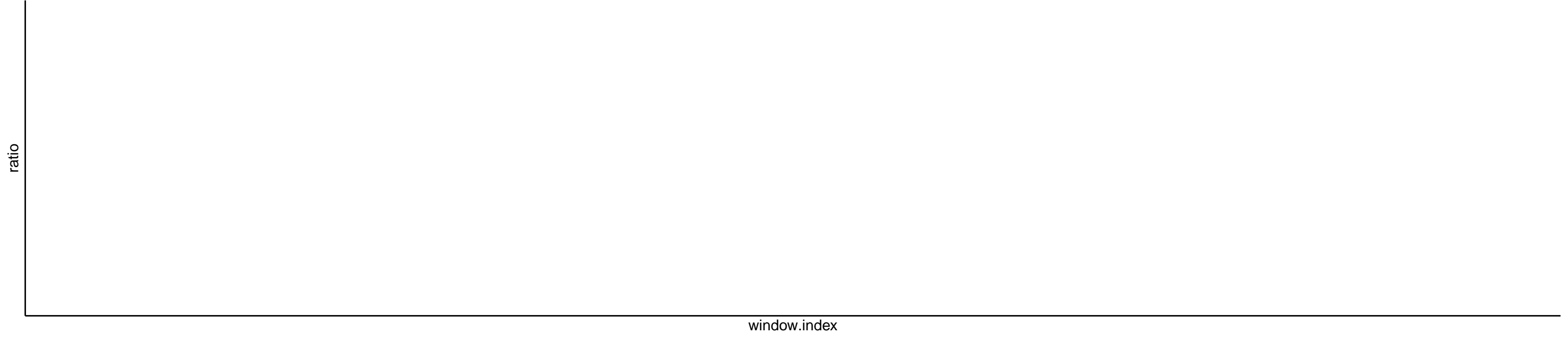


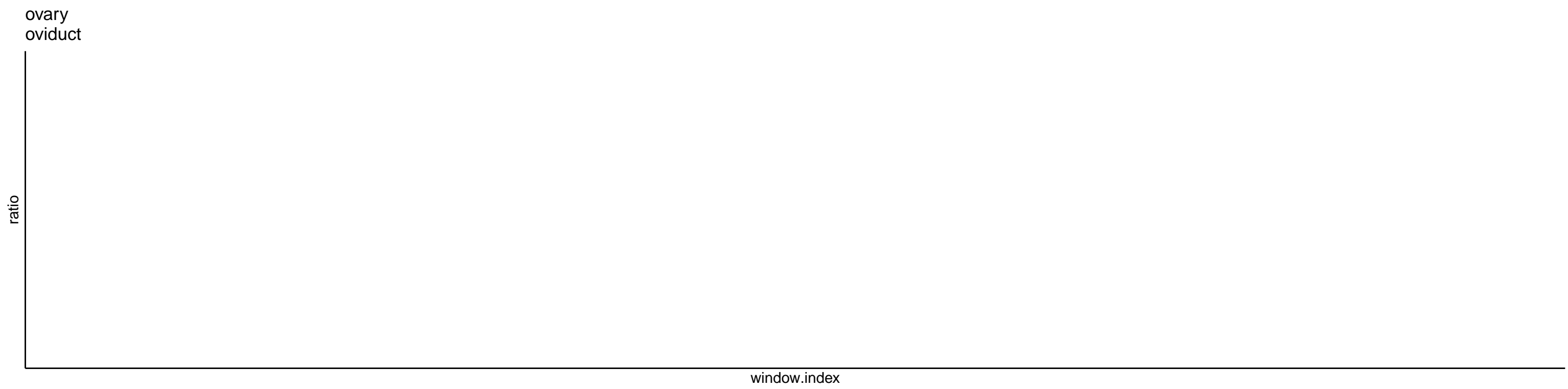
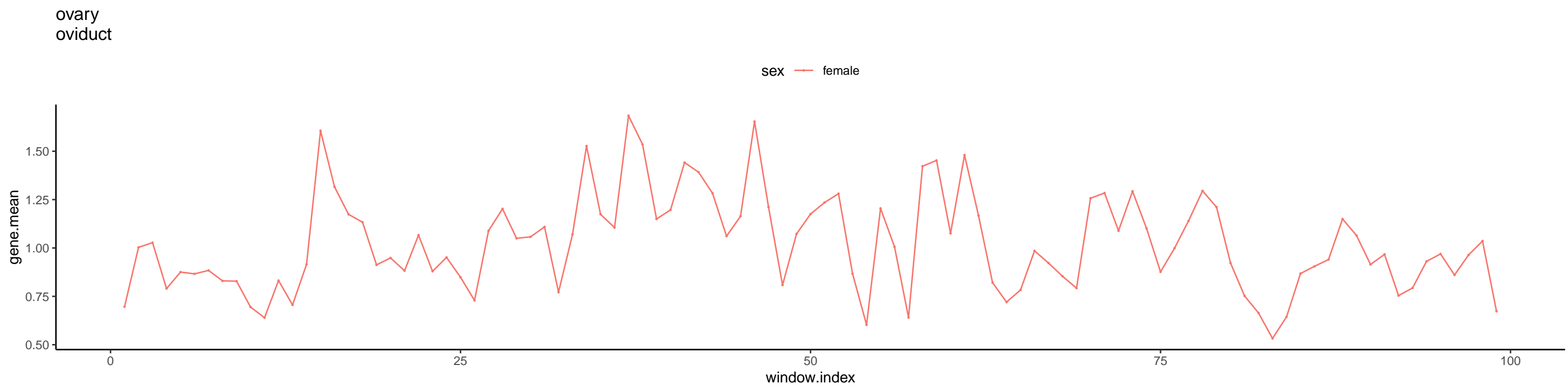
ovary
young germ cell

sex — female



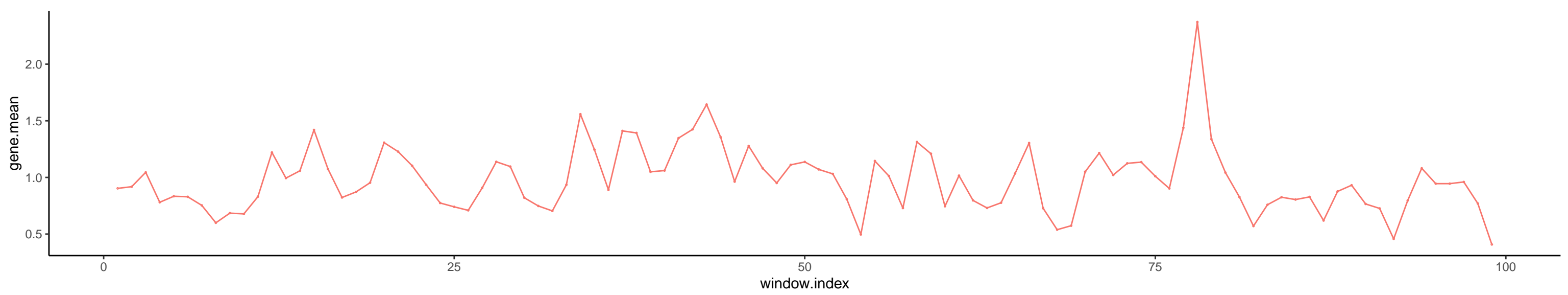
ovary
young germ cell





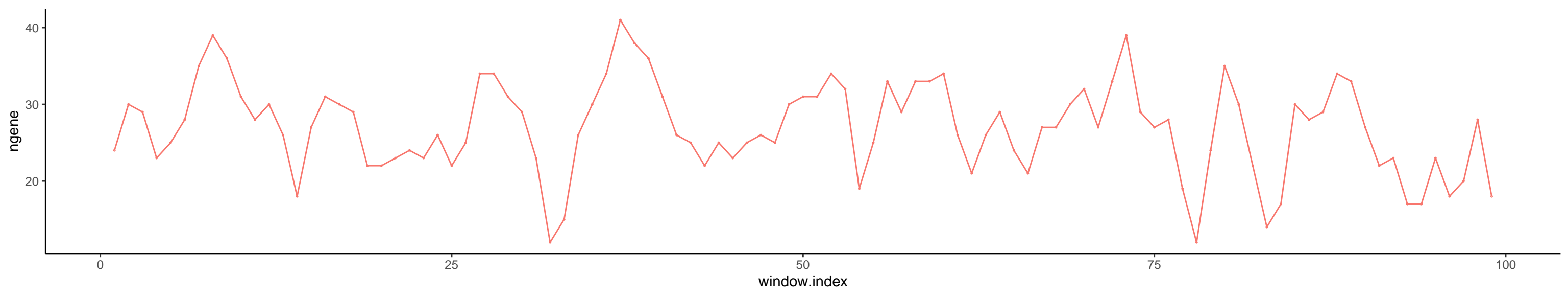
ovary
adult tracheal cell

sex — female

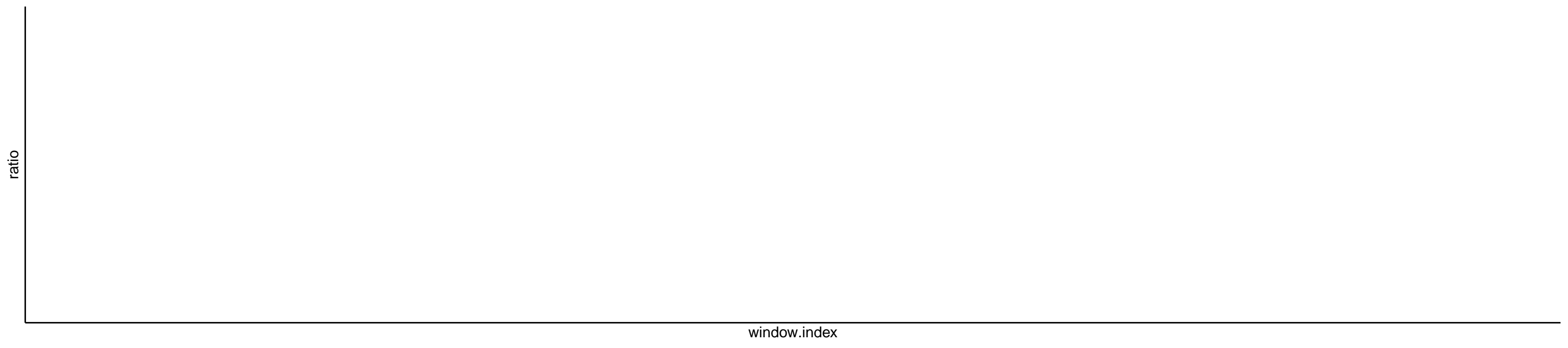


ovary
adult tracheal cell

sex — female

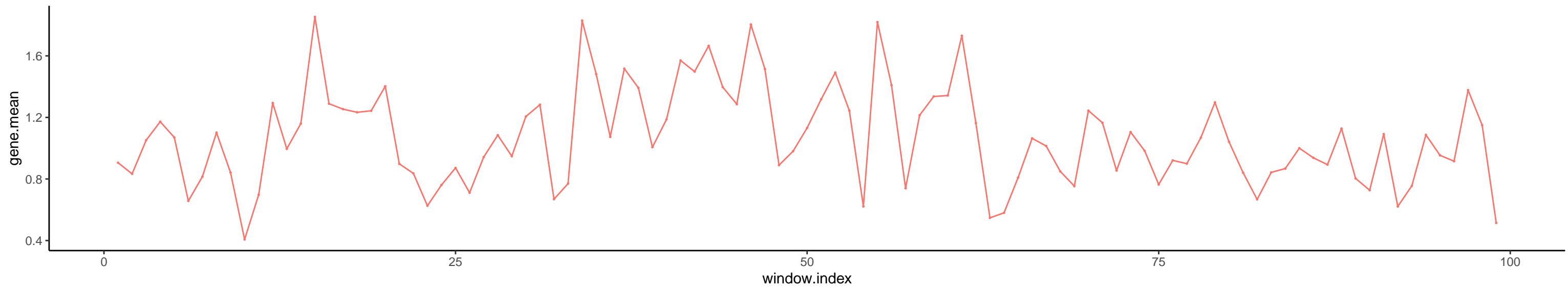


ovary
adult tracheal cell



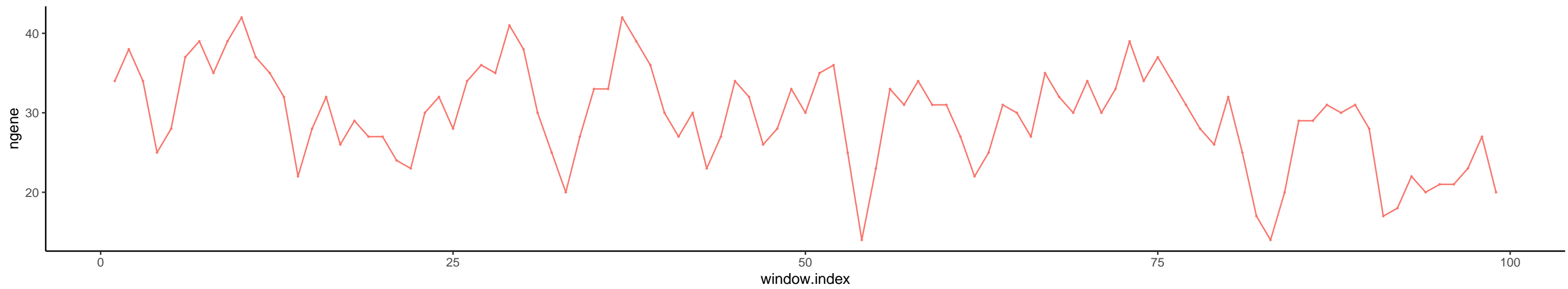
ovary
stretch follicle cell

sex — female

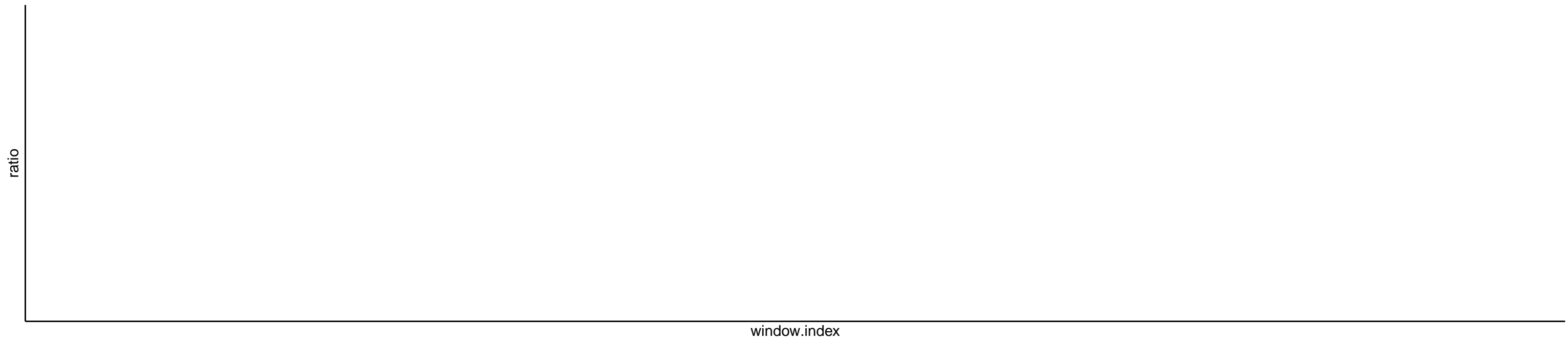


ovary
stretch follicle cell

sex — female

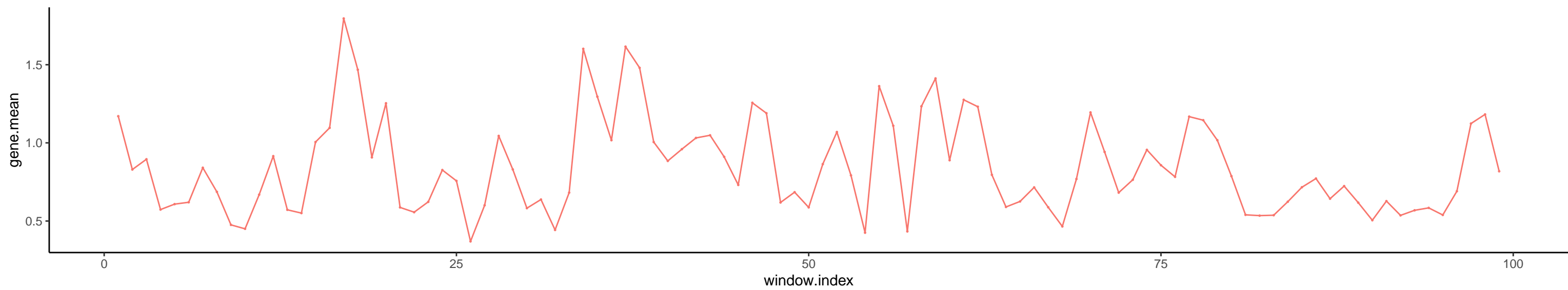


ovary
stretch follicle cell



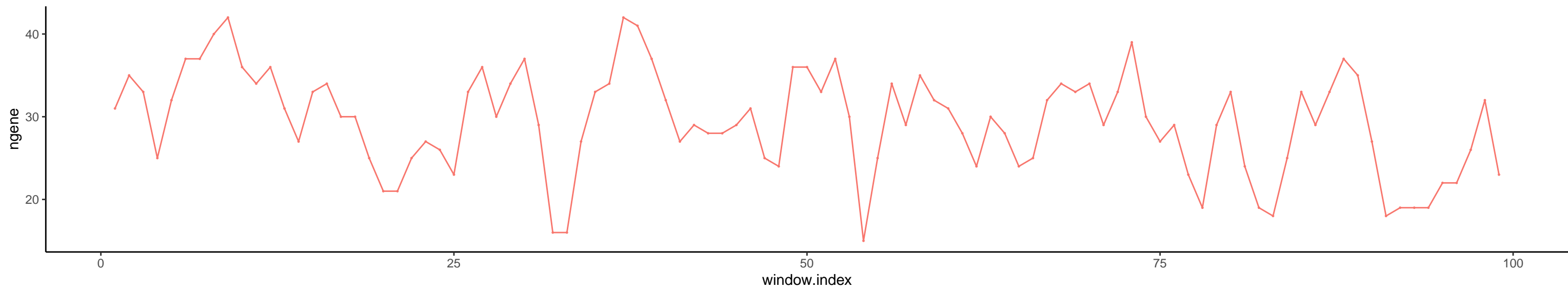
ovary
chorionic main body follicle cell St. 14

sex female

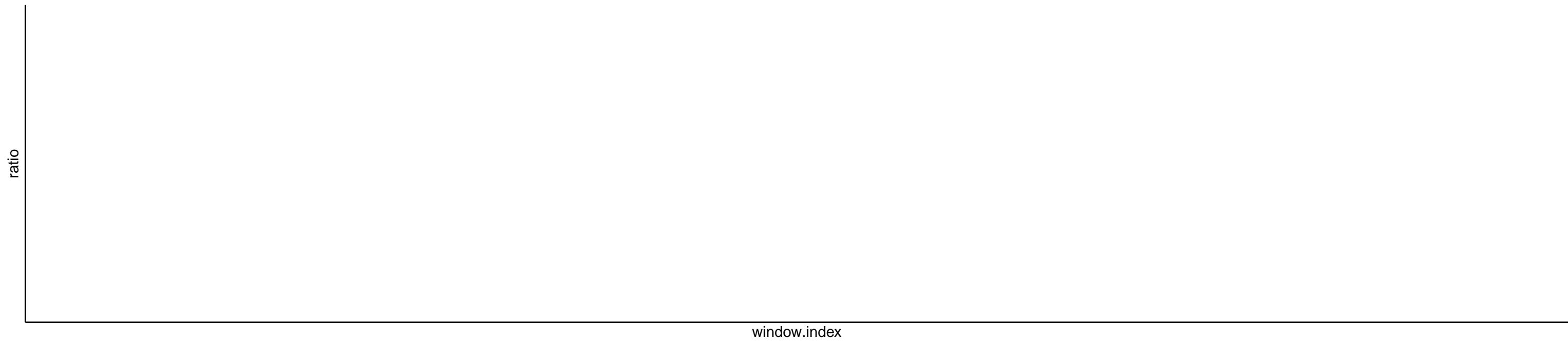


ovary
chorionic main body follicle cell St. 14

sex female

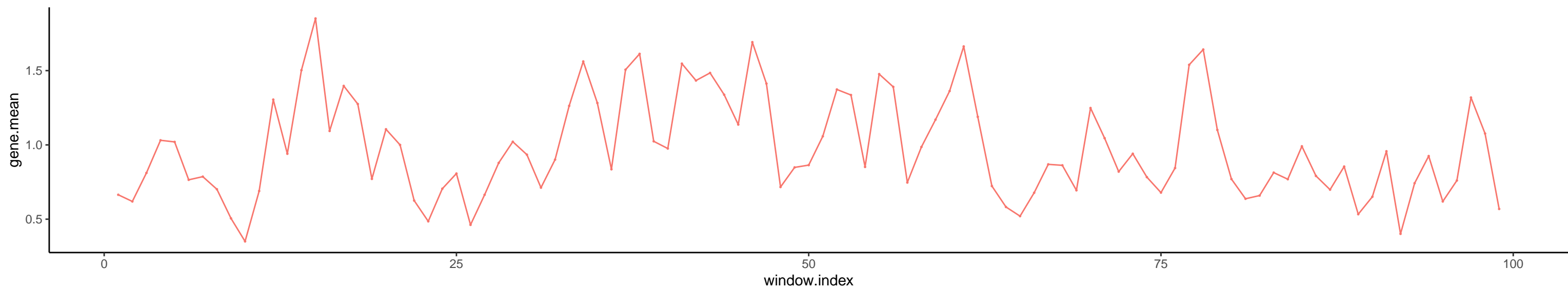


ovary
chorionic main body follicle cell St. 14



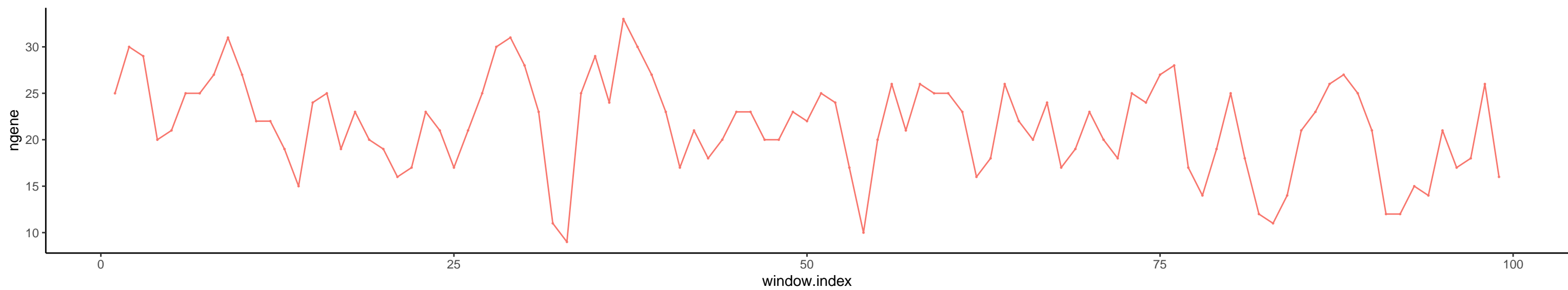
ovary
escort cell

sex — female

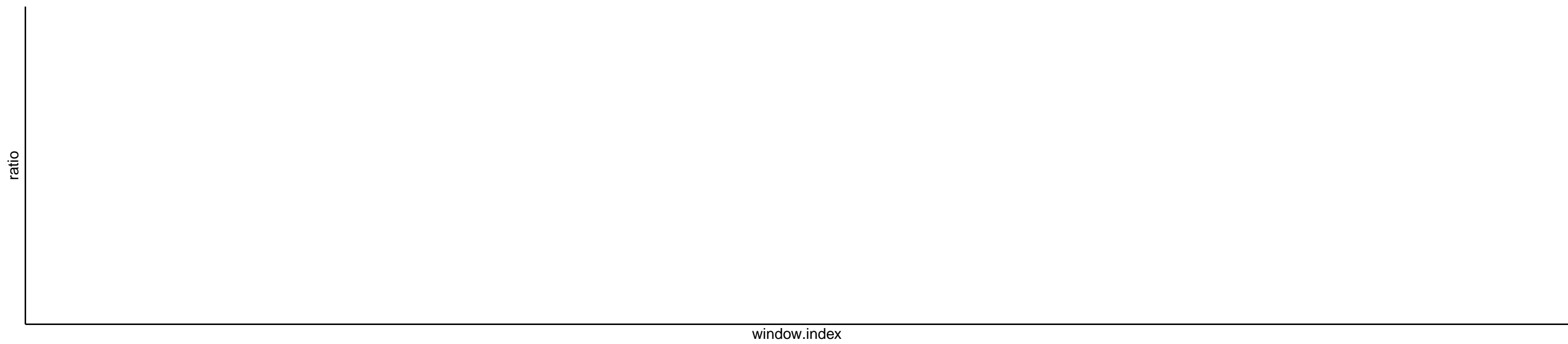


ovary
escort cell

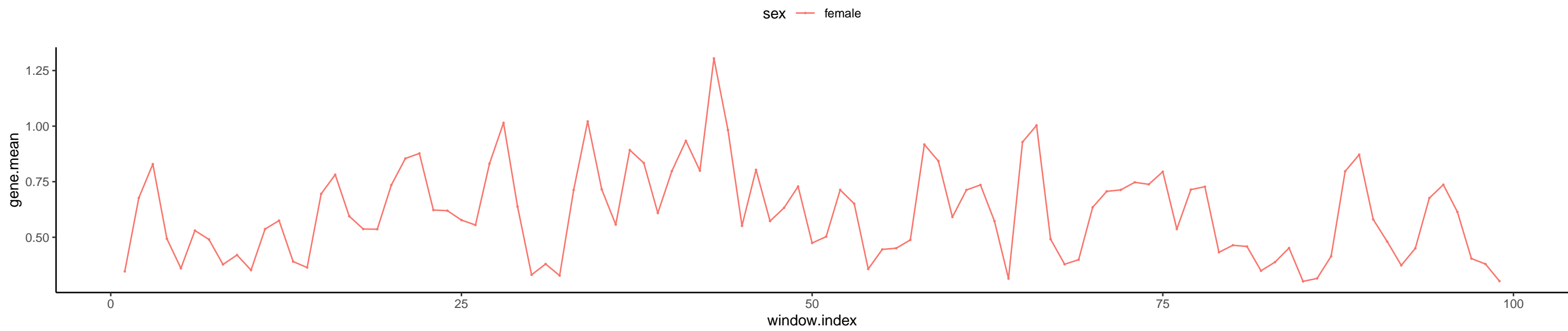
sex — female



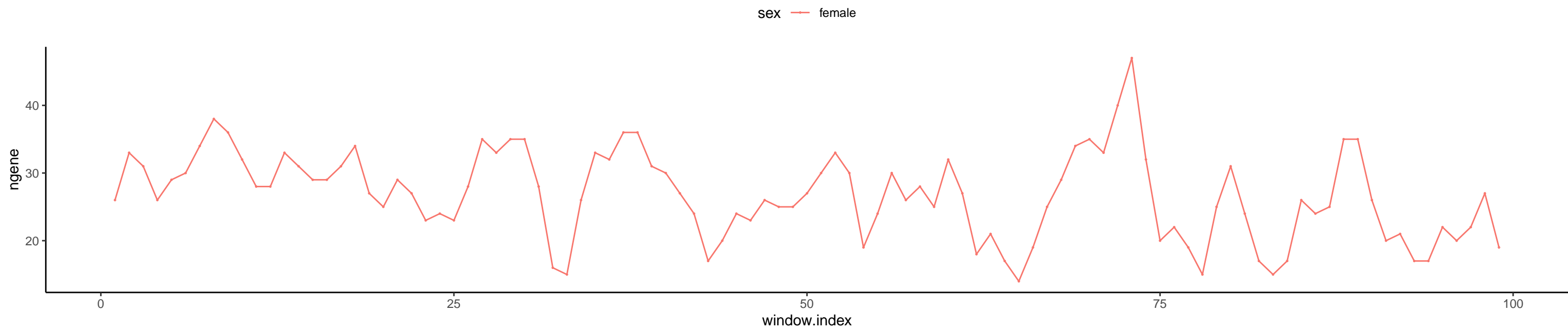
ovary
escort cell



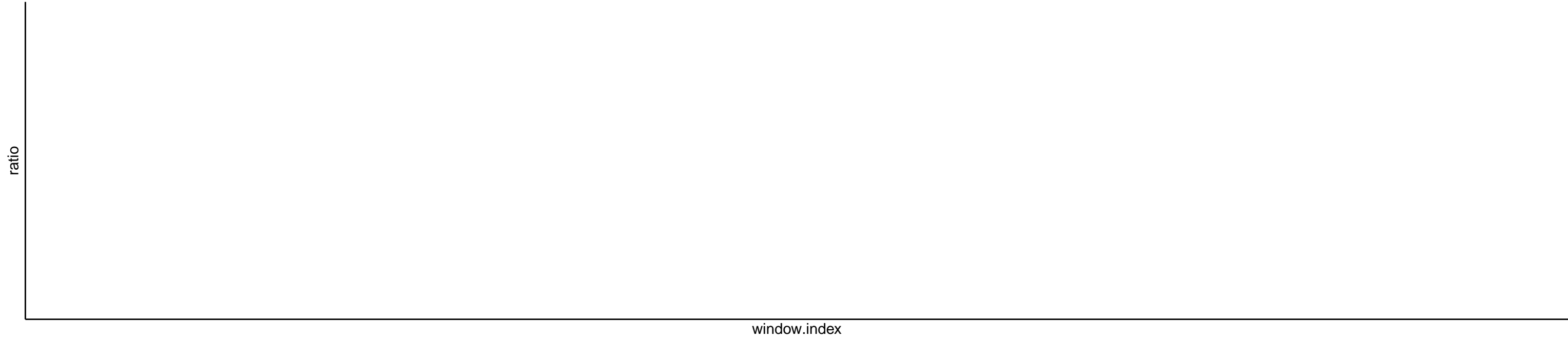
ovary
post-mitotic endocycling nurse cell

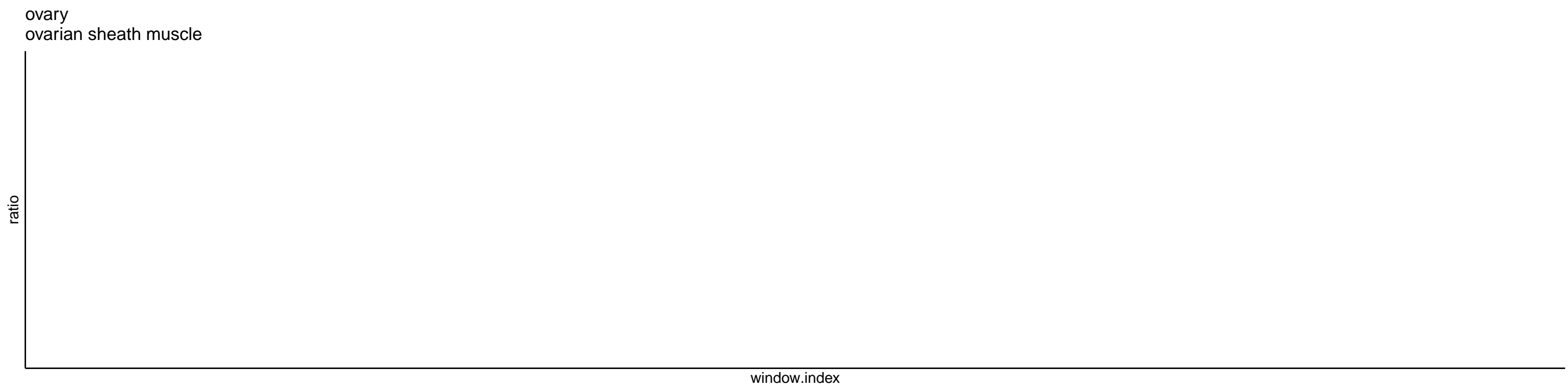
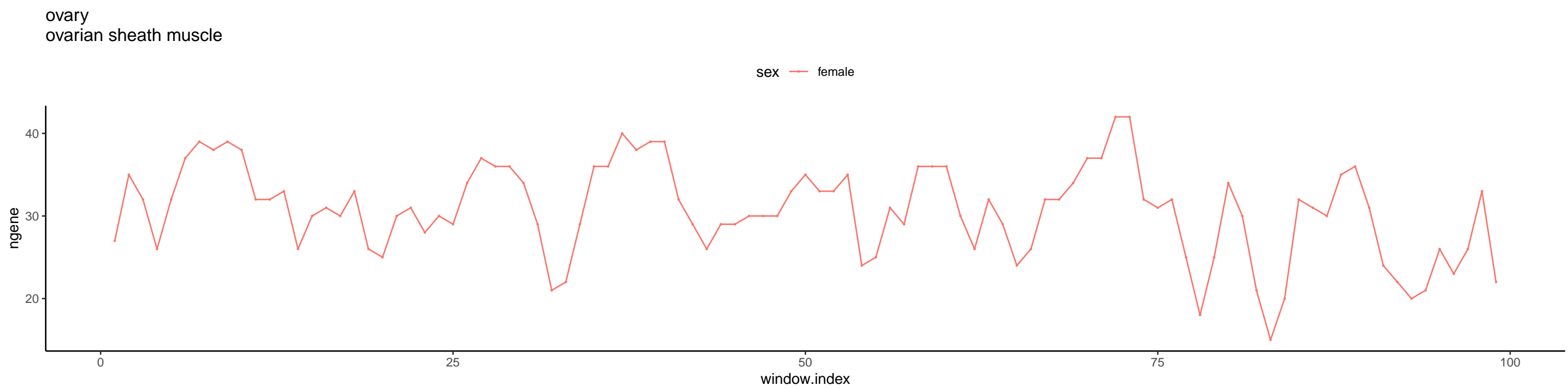
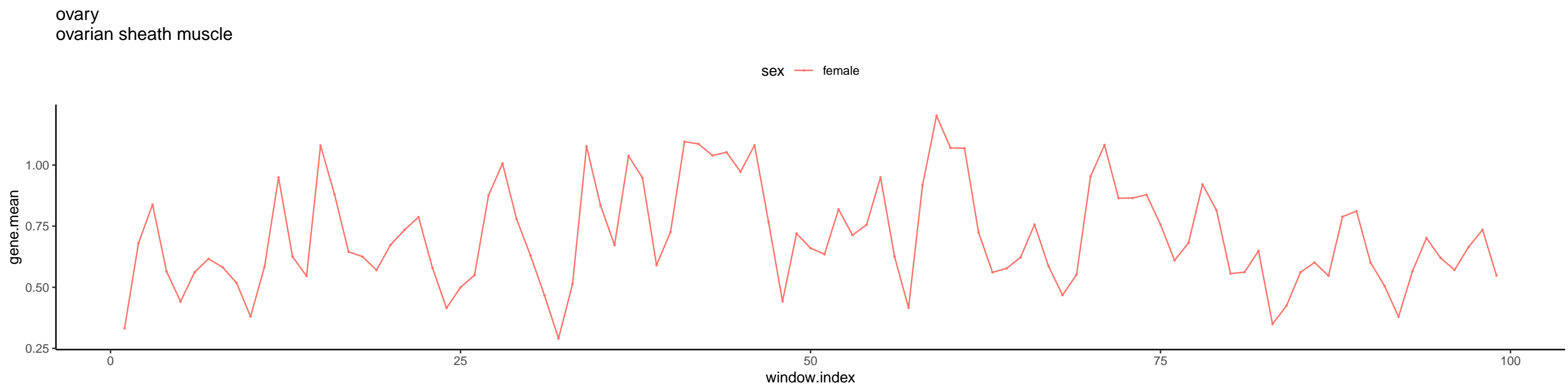


ovary
post-mitotic endocycling nurse cell

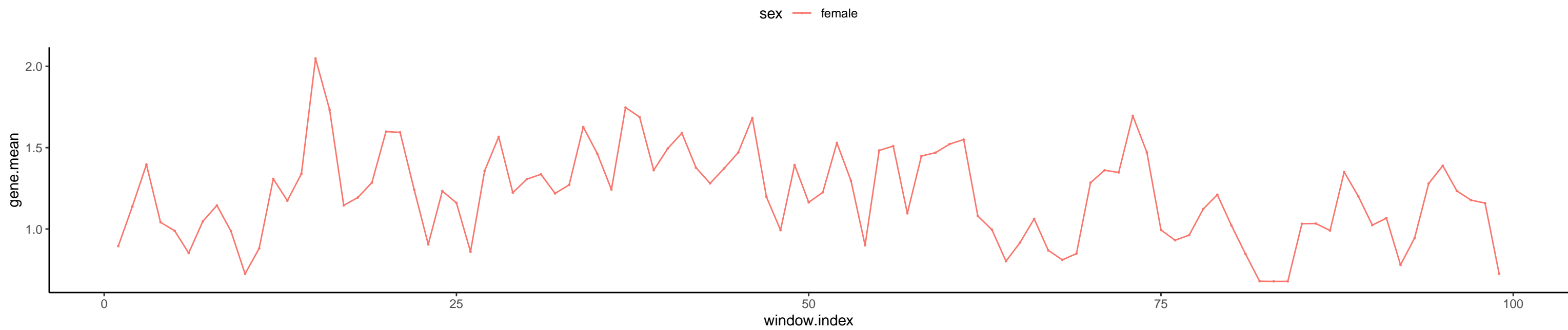


ovary
post-mitotic endocycling nurse cell

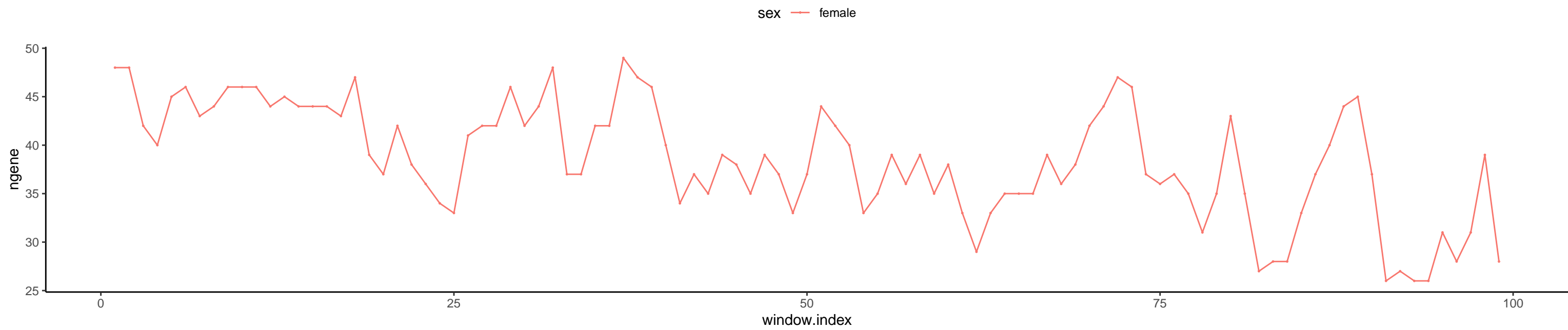




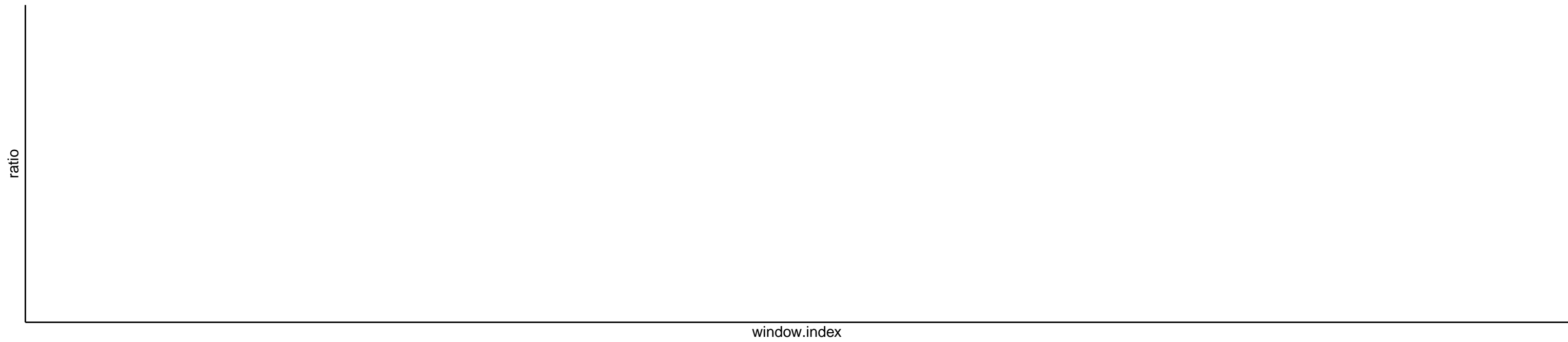
ovary
16-cell germline cyst in germarium region 2a and 2b



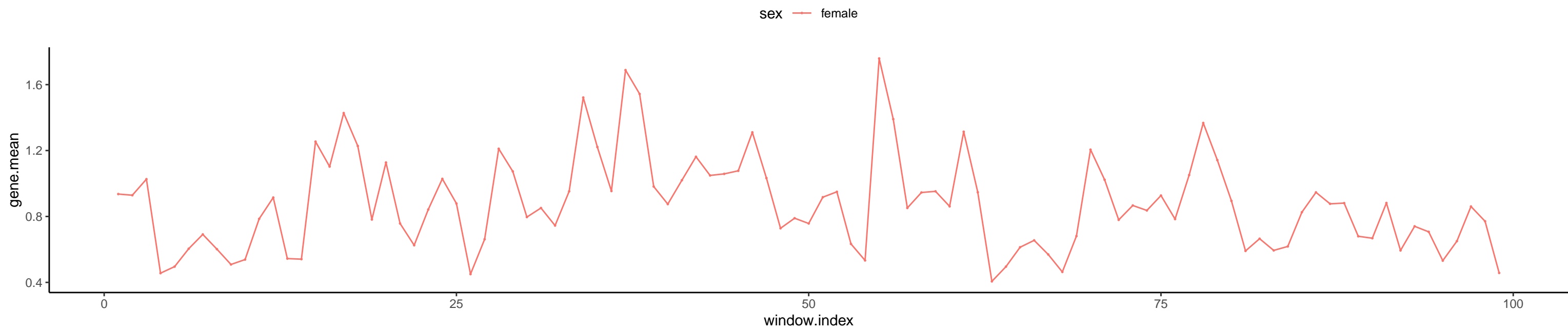
ovary
16-cell germline cyst in germarium region 2a and 2b



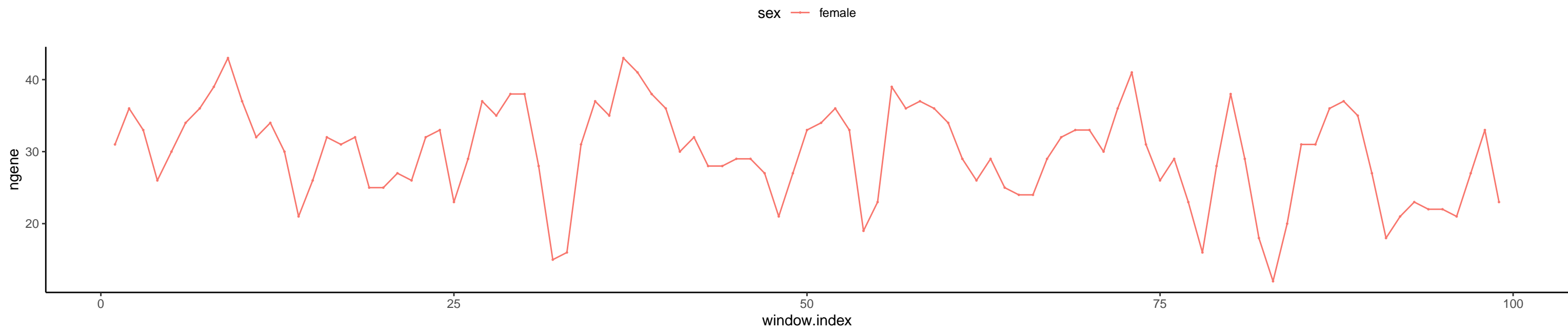
ovary
16-cell germline cyst in germarium region 2a and 2b



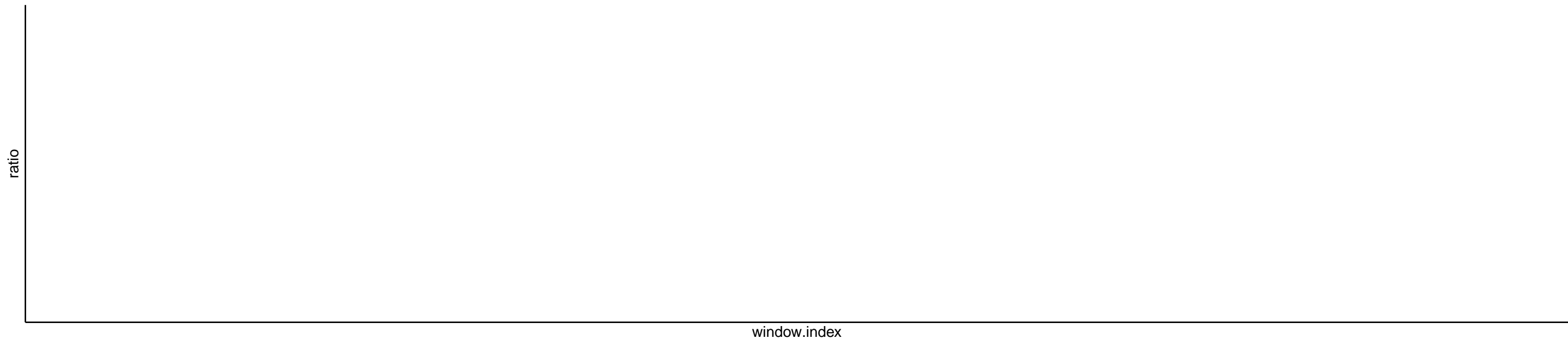
ovary
dorsal appendage forming follicle cell



ovary
dorsal appendage forming follicle cell

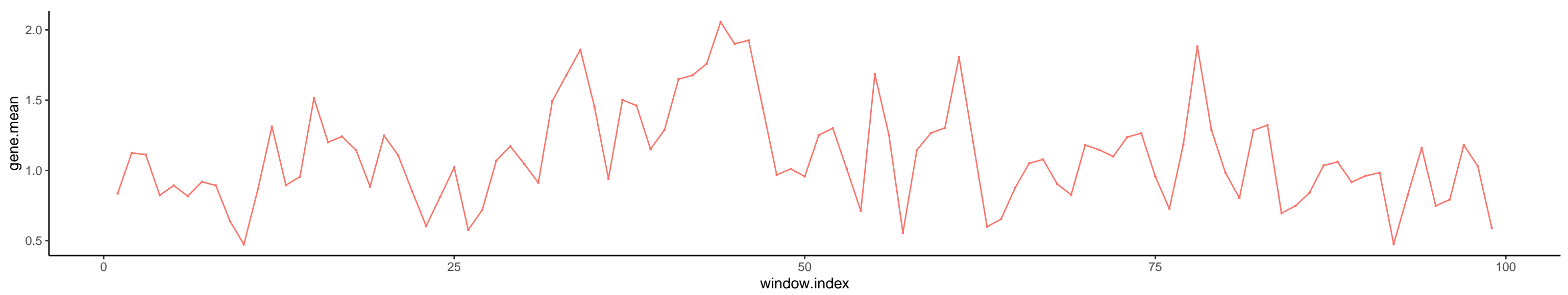


ovary
dorsal appendage forming follicle cell



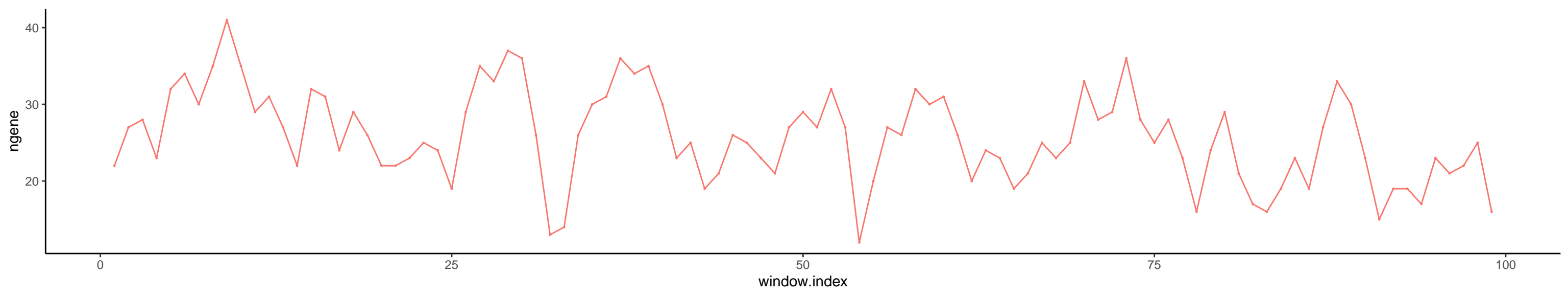
ovary
polar follicle cell

sex — female

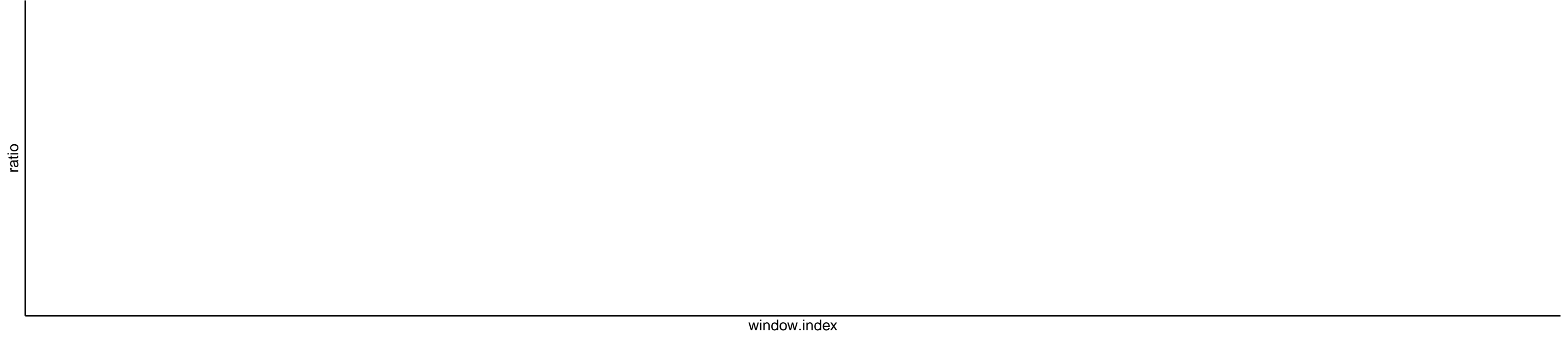


ovary
polar follicle cell

sex — female

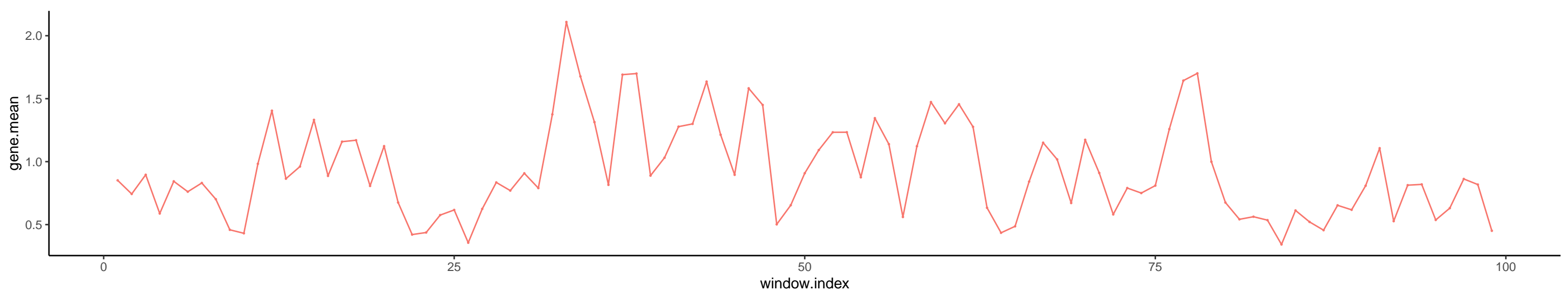


ovary
polar follicle cell



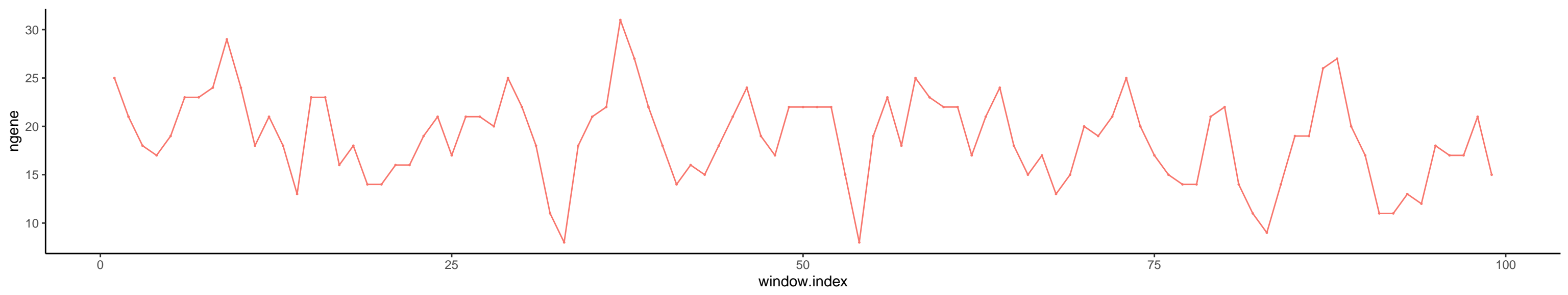
ovary
stalk follicle cell

sex female

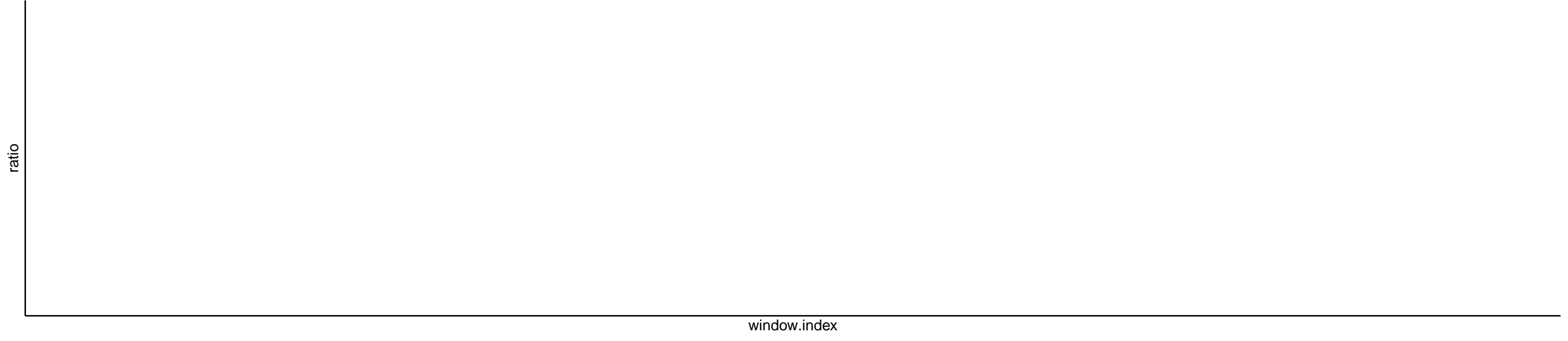


ovary
stalk follicle cell

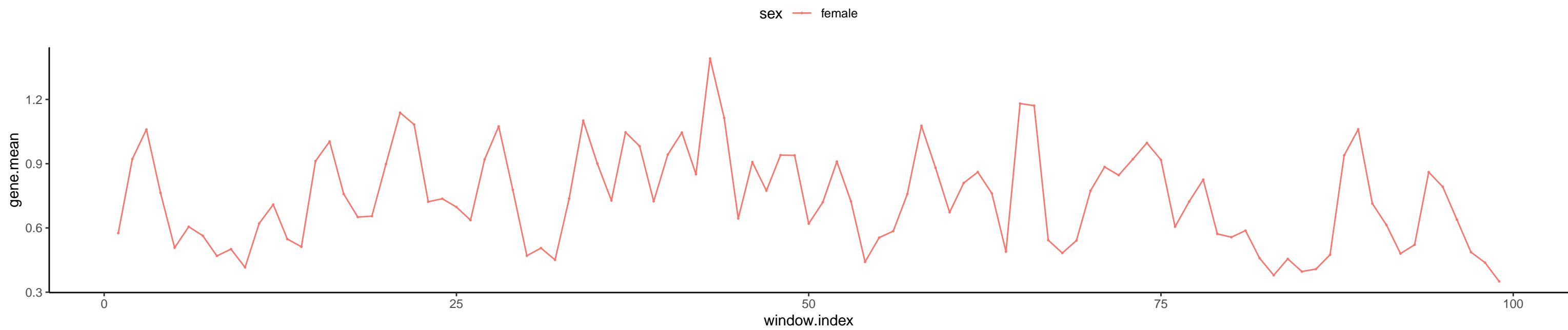
sex female



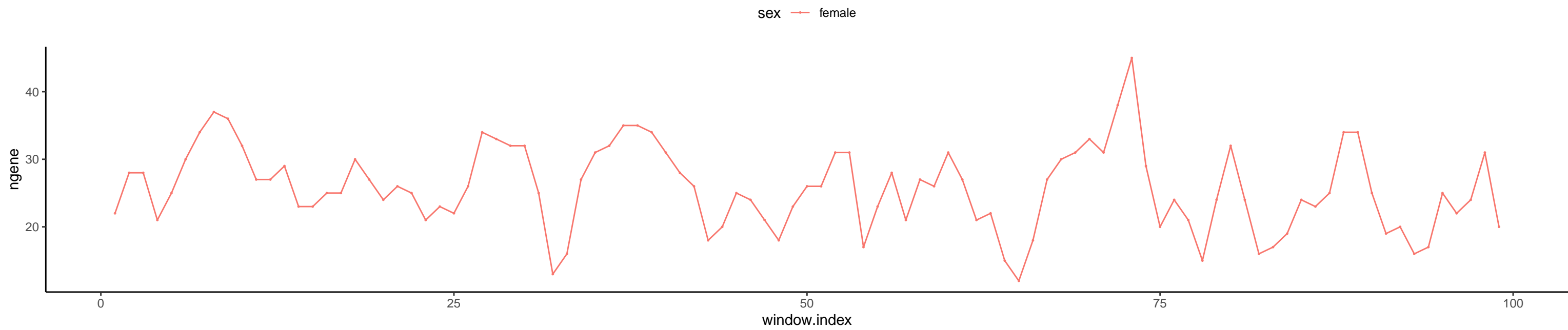
ovary
stalk follicle cell



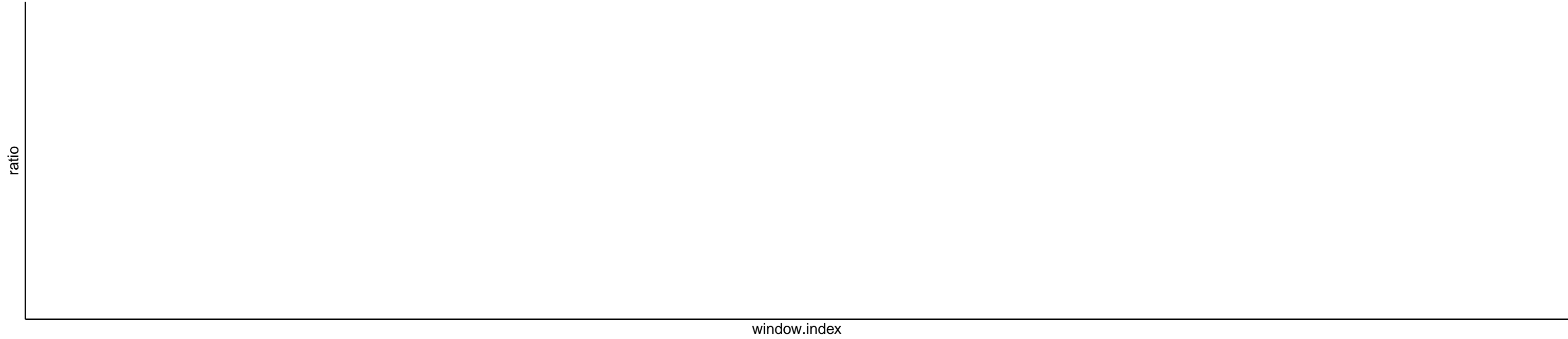
ovary
germline cell, unknown stage

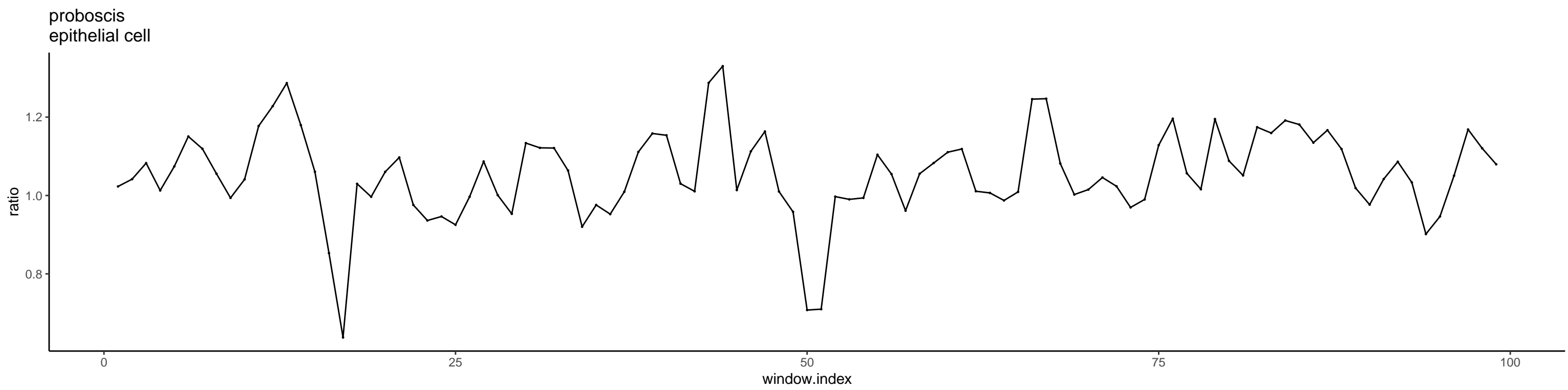
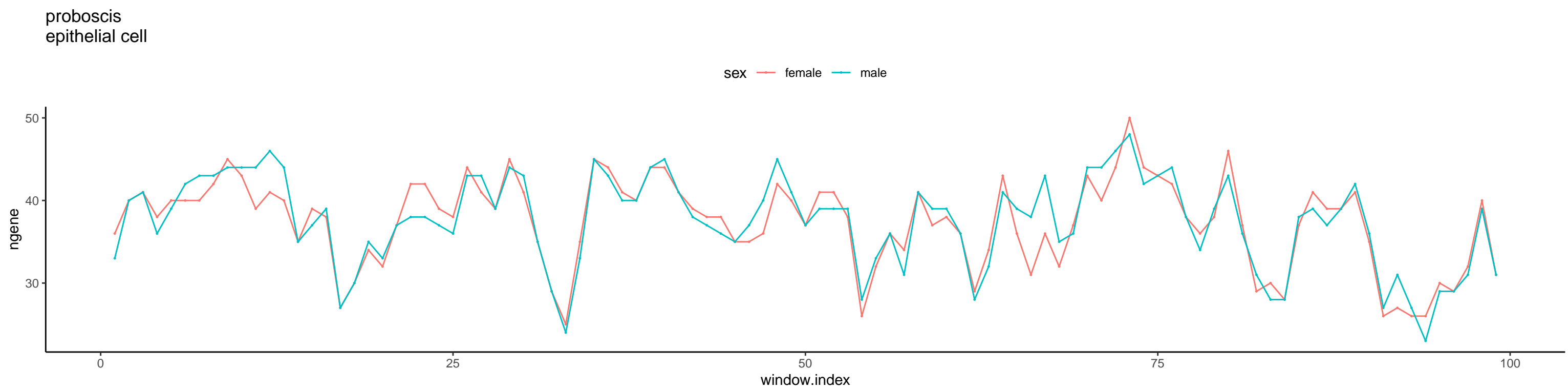
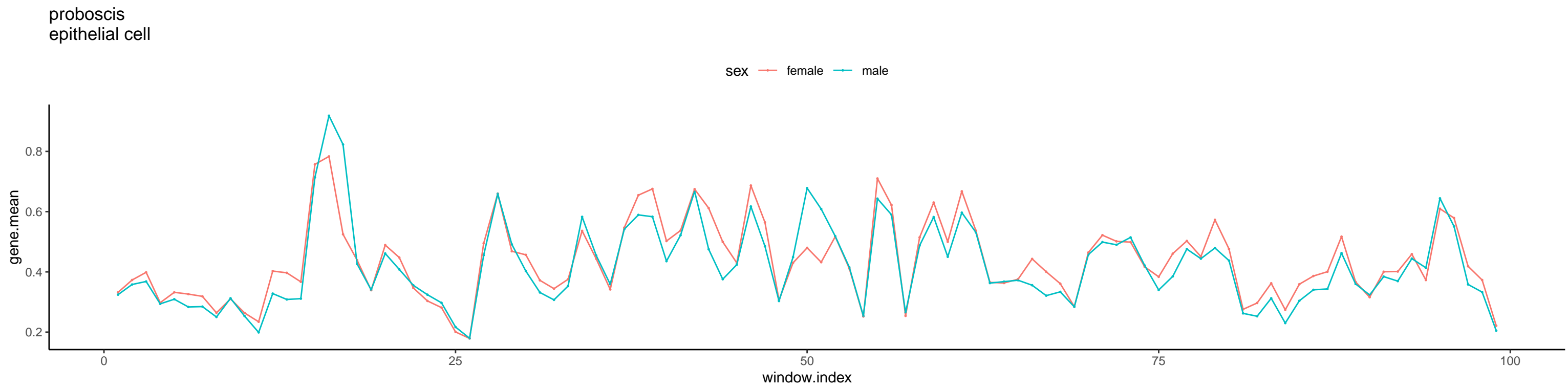


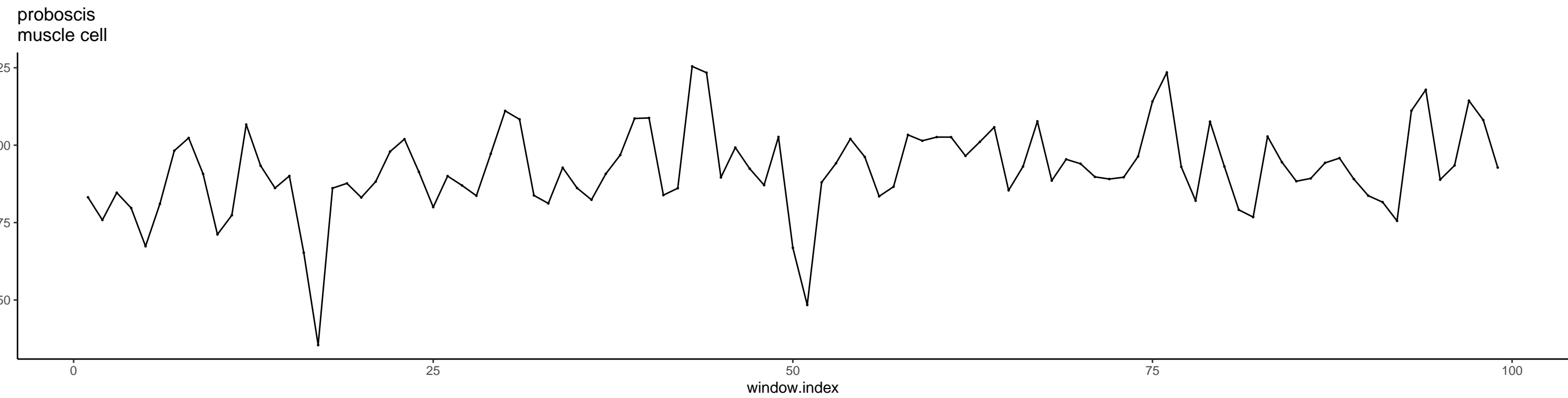
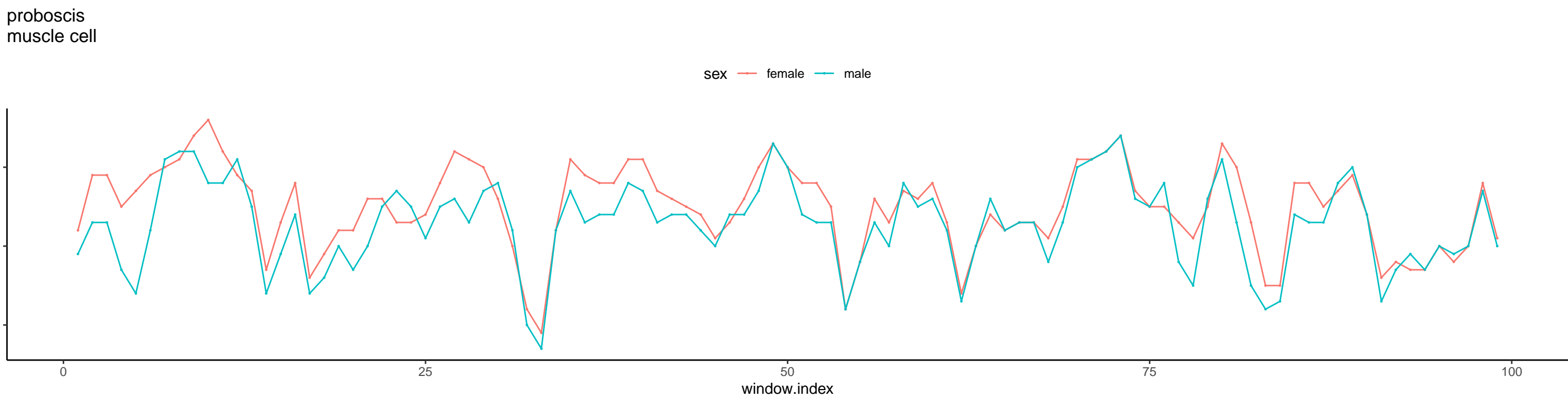
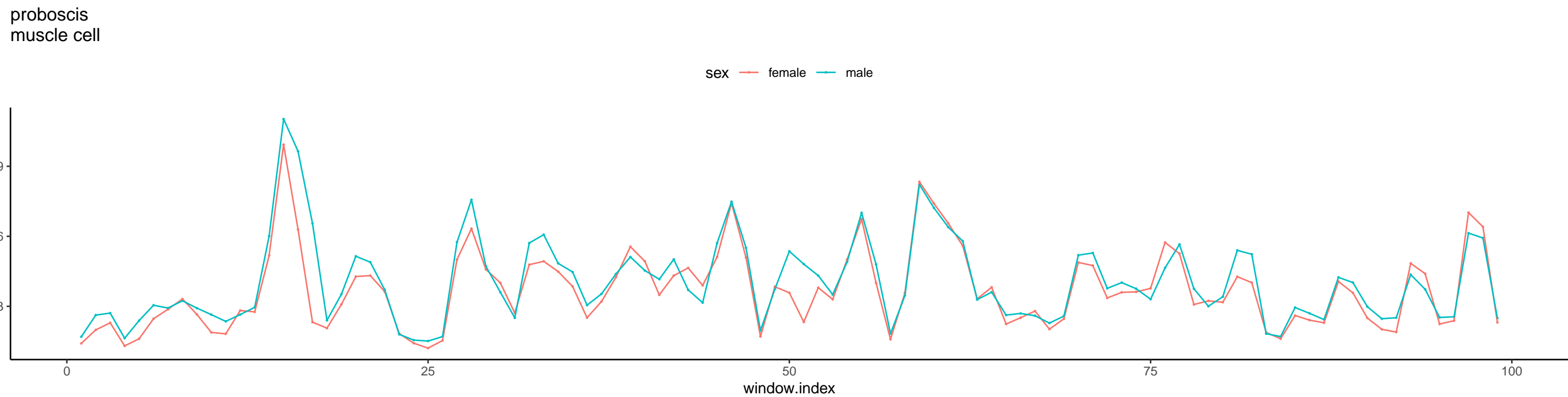
ovary
germline cell, unknown stage



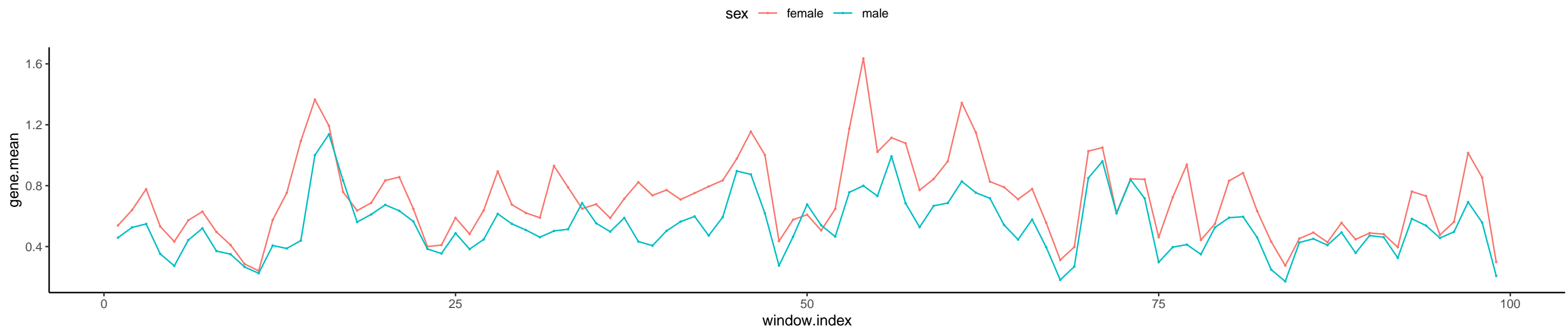
ovary
germline cell, unknown stage



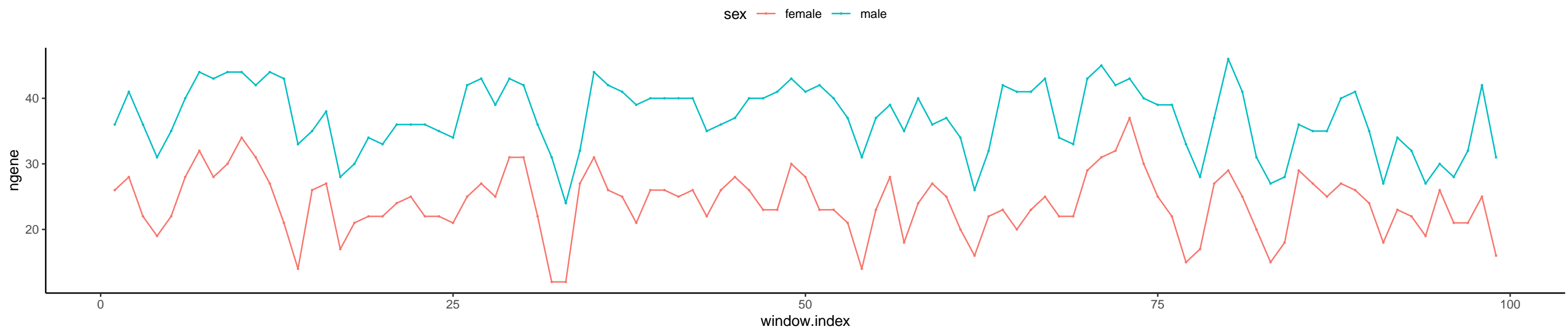




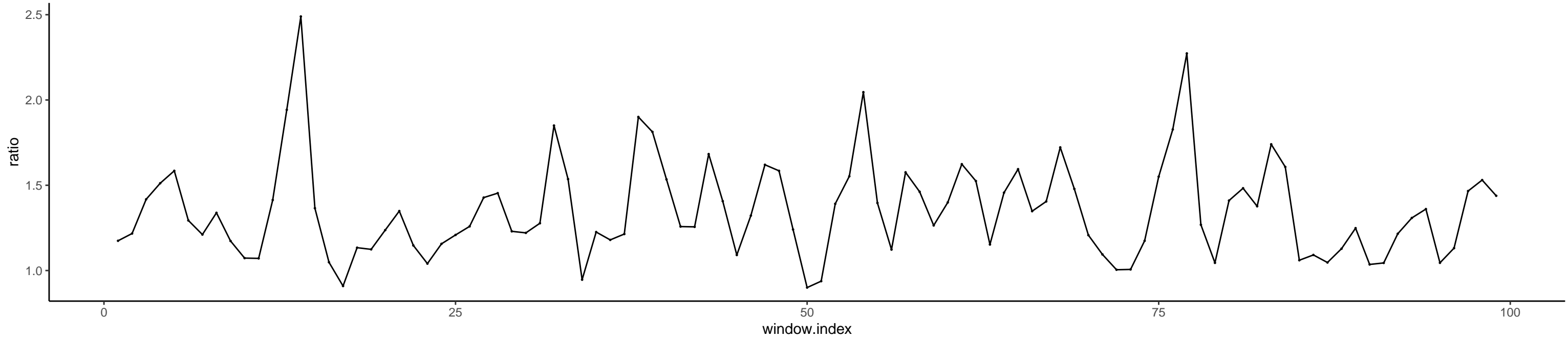
proboscis
adult peripheral nervous system



proboscis
adult peripheral nervous system



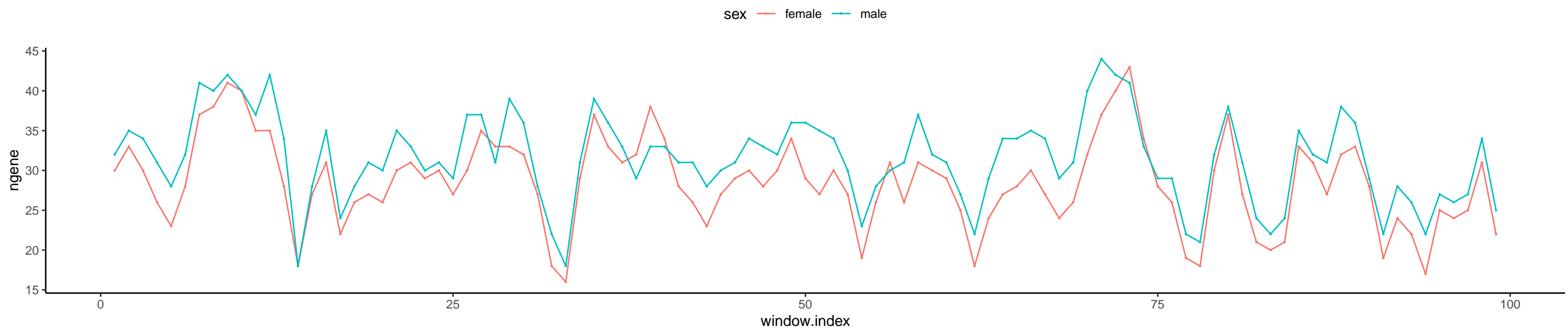
proboscis
adult peripheral nervous system



proboscis
maxillary palp olfactory receptor neuron

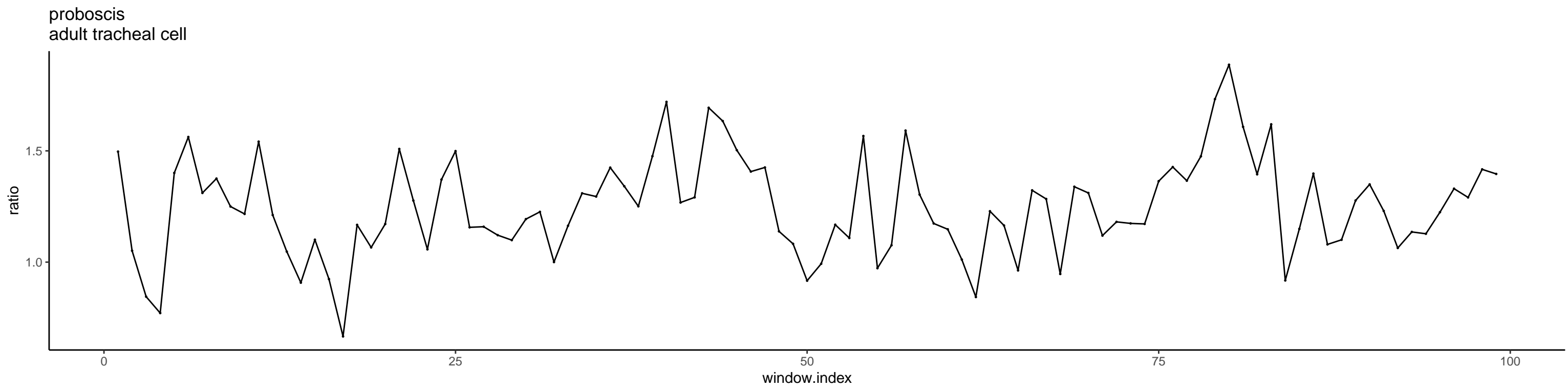
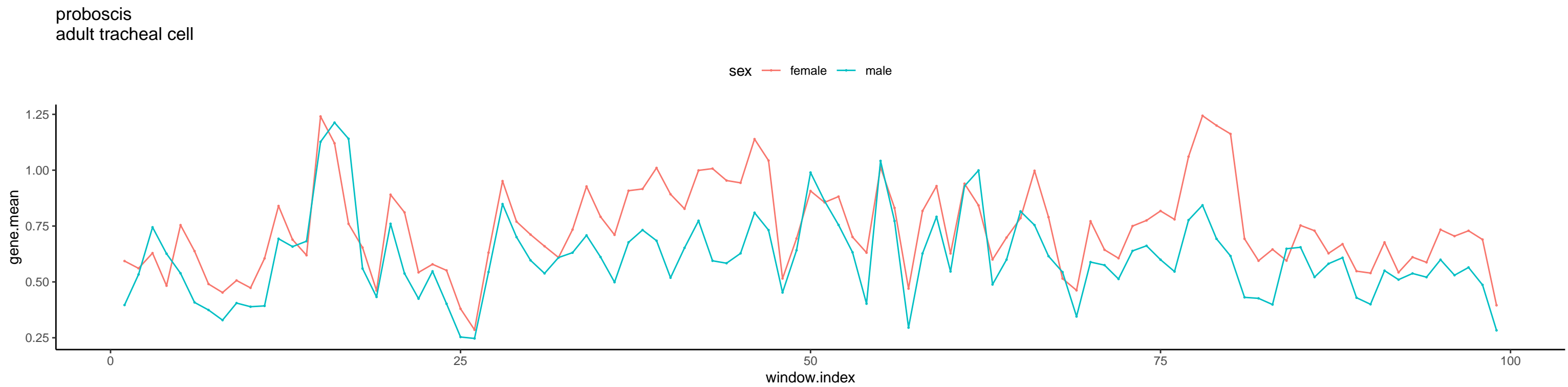


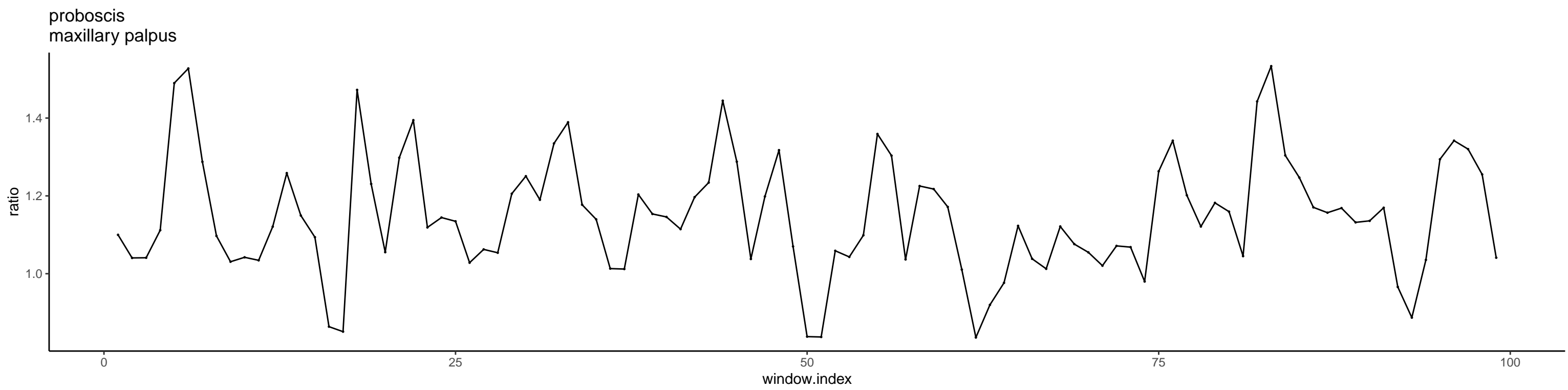
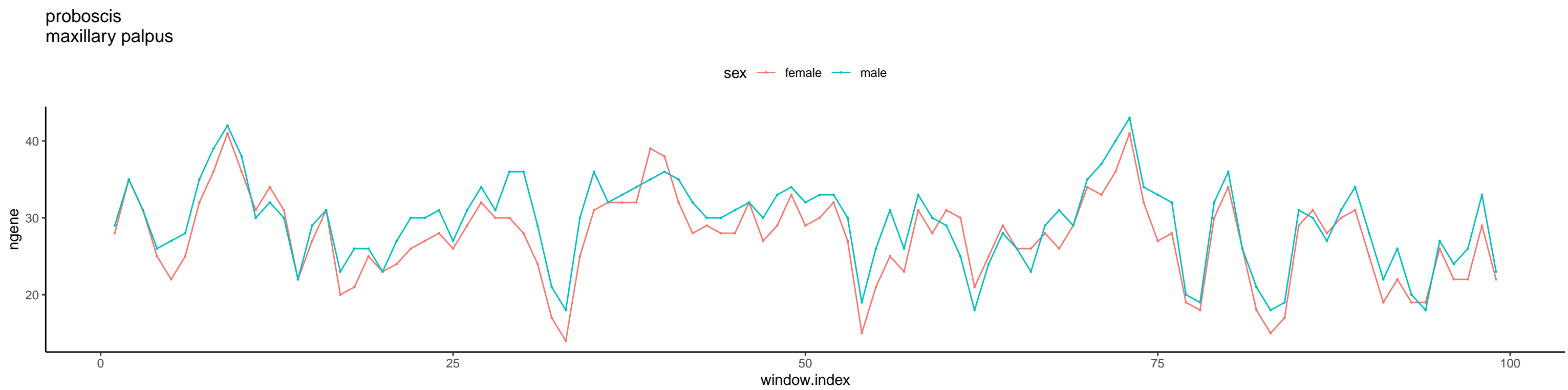
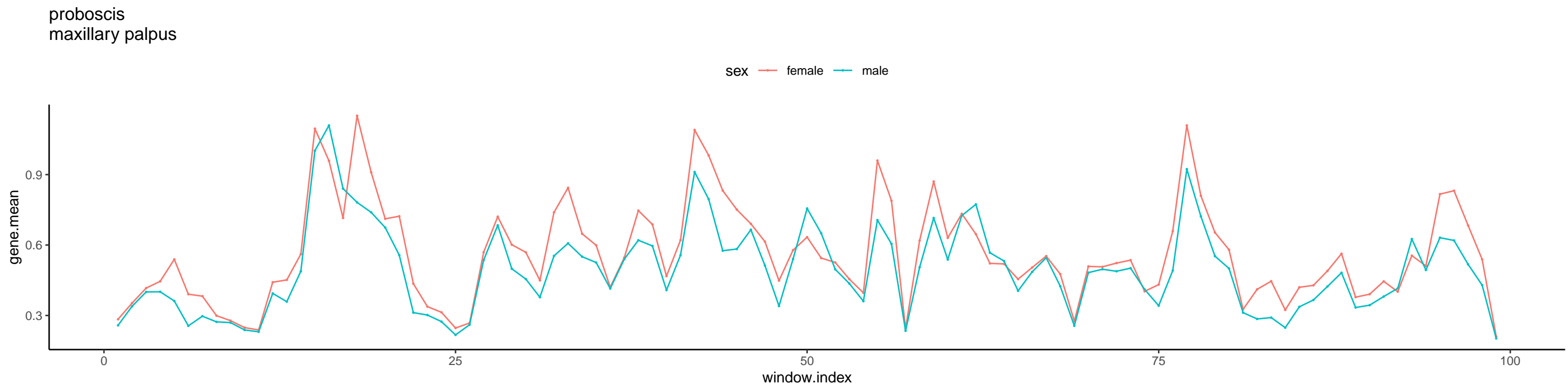
proboscis
maxillary palp olfactory receptor neuron

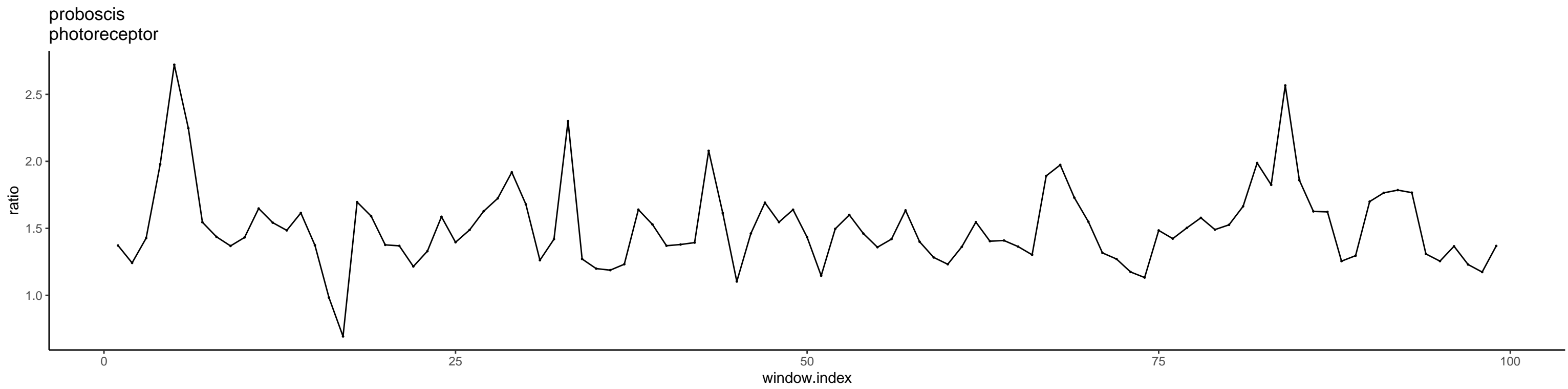
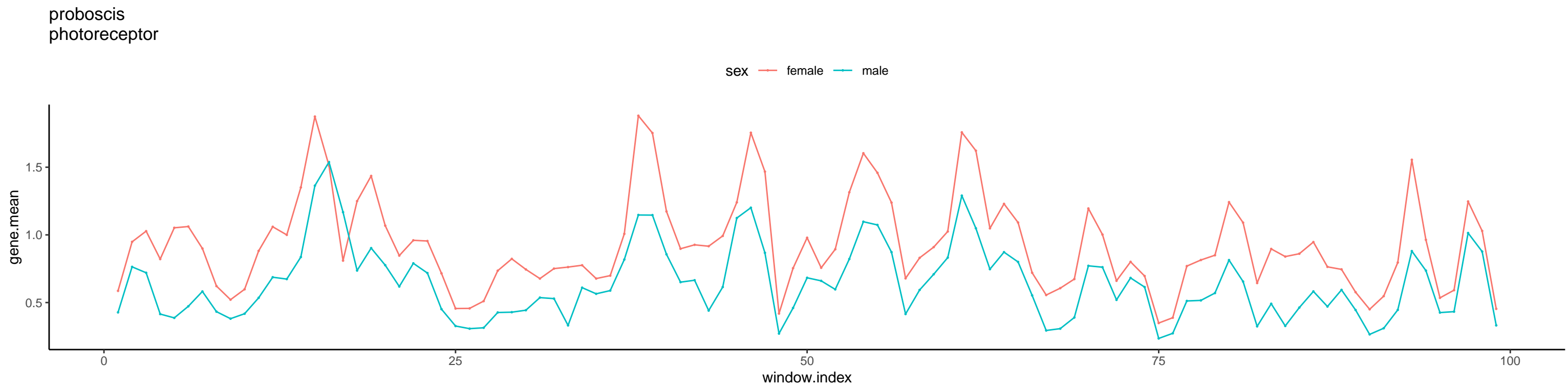


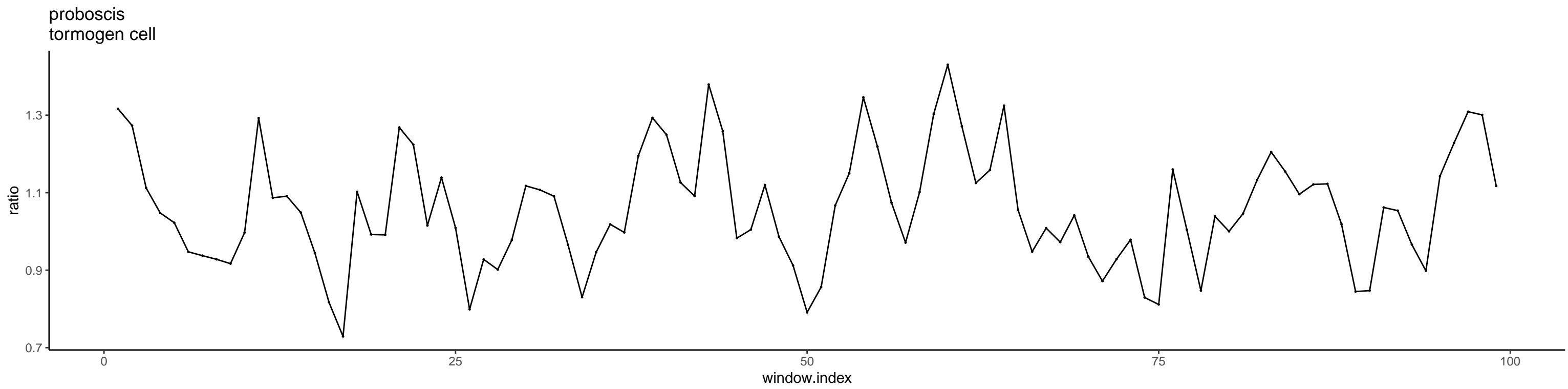
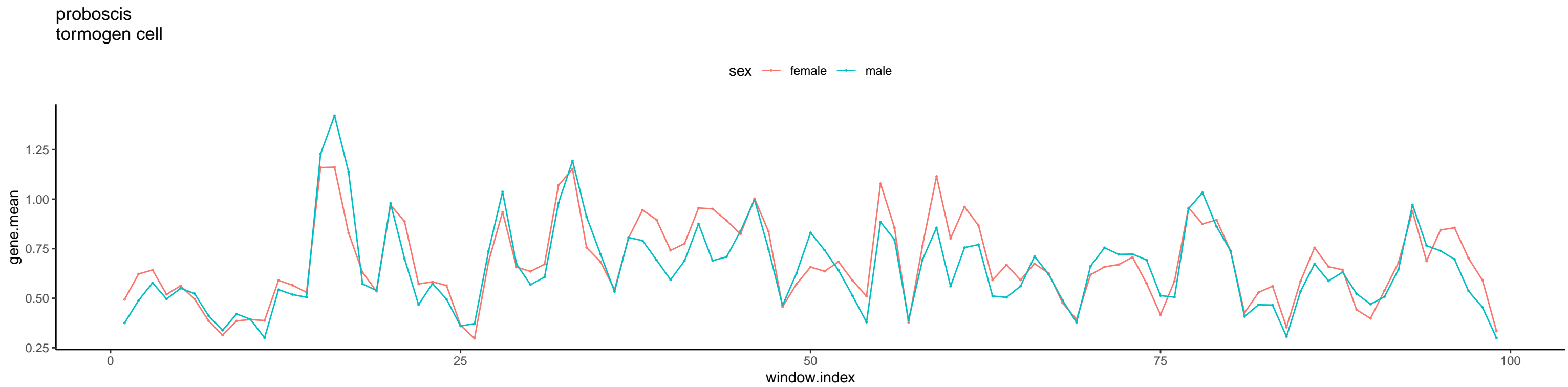
proboscis
maxillary palp olfactory receptor neuron

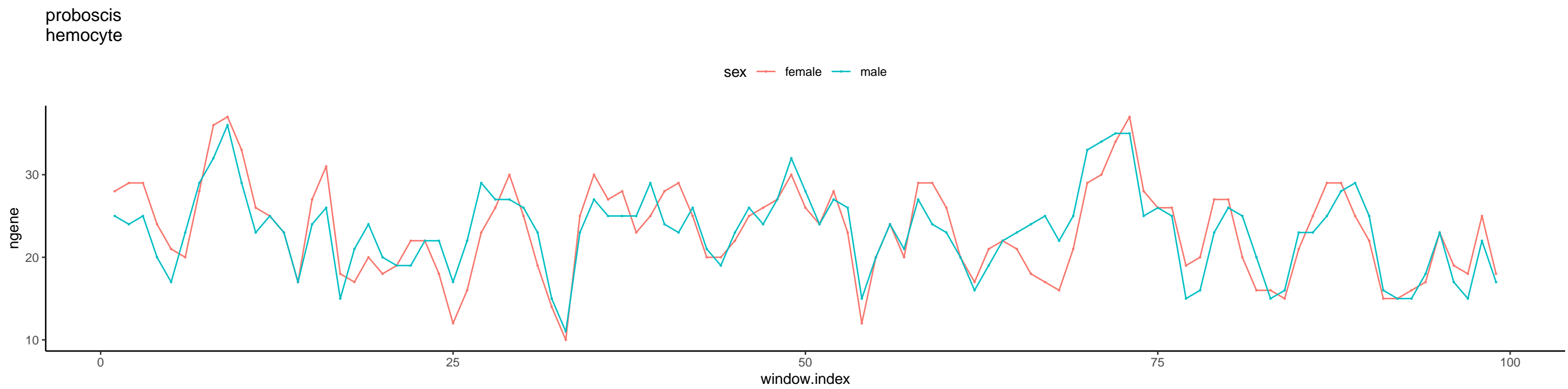
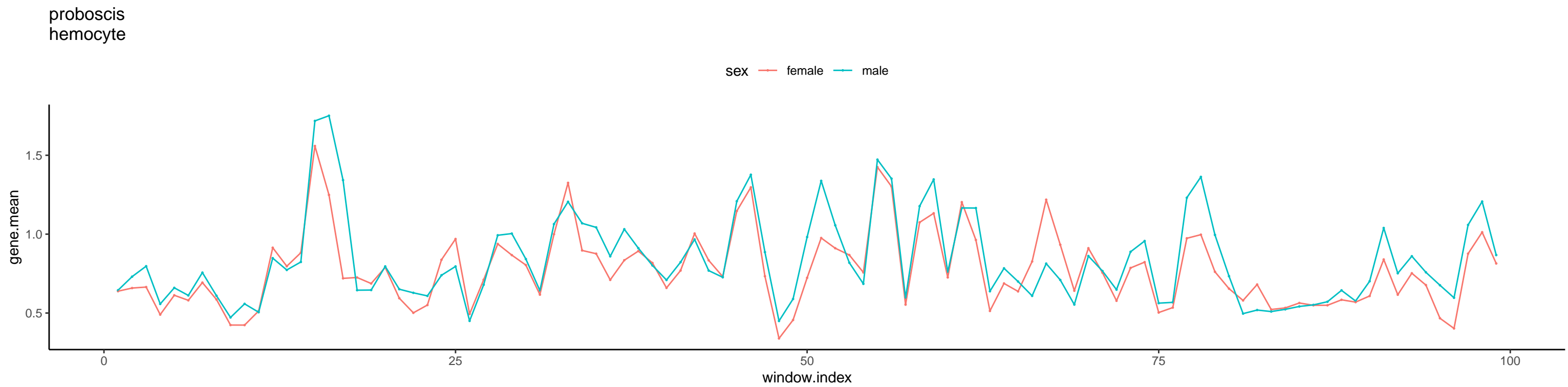


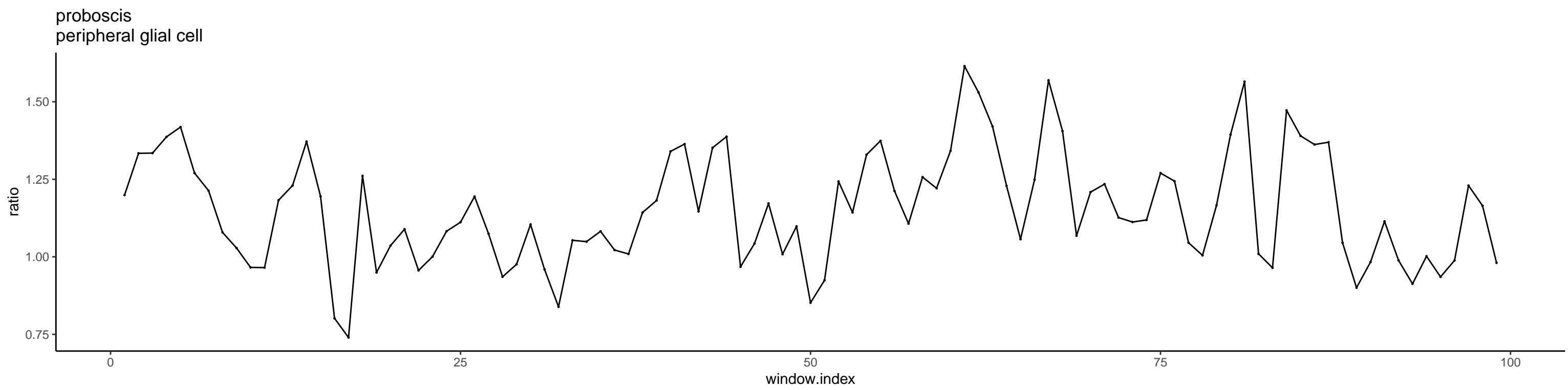
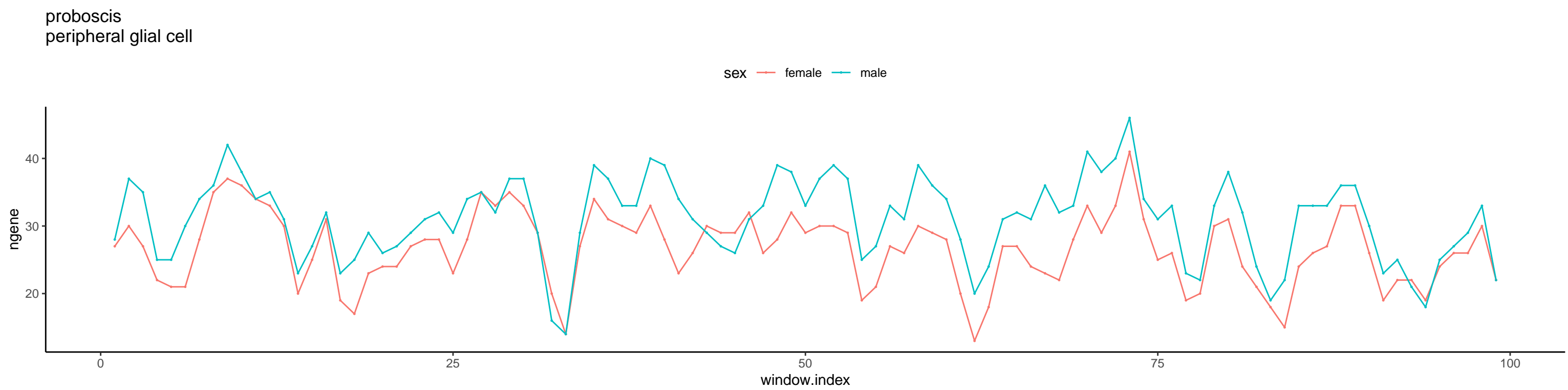
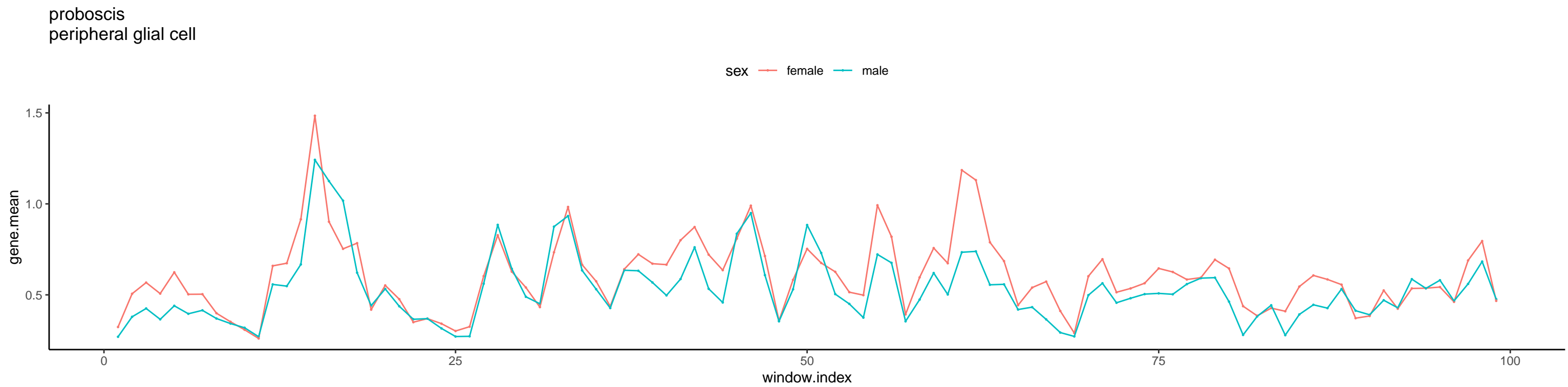


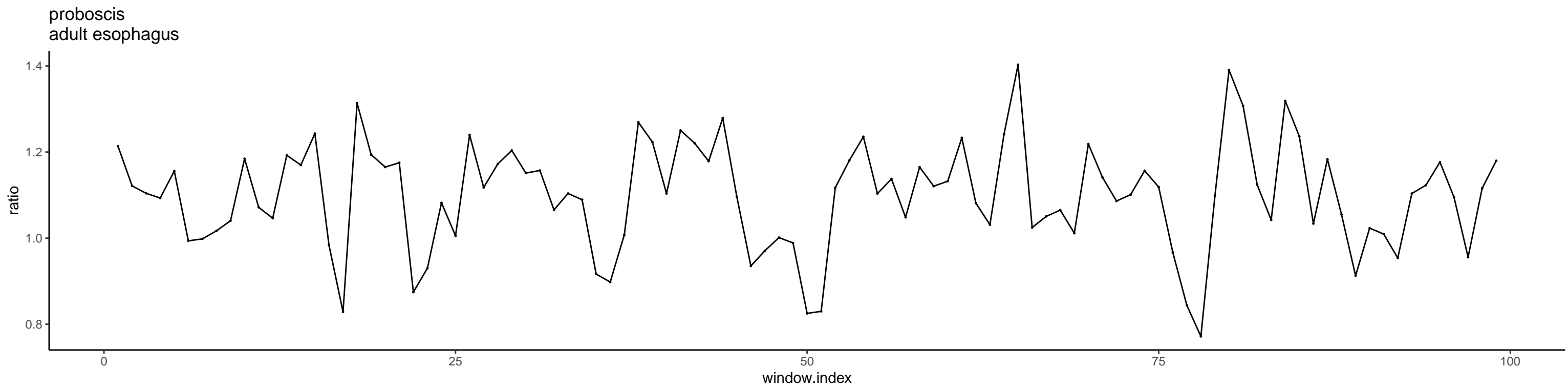
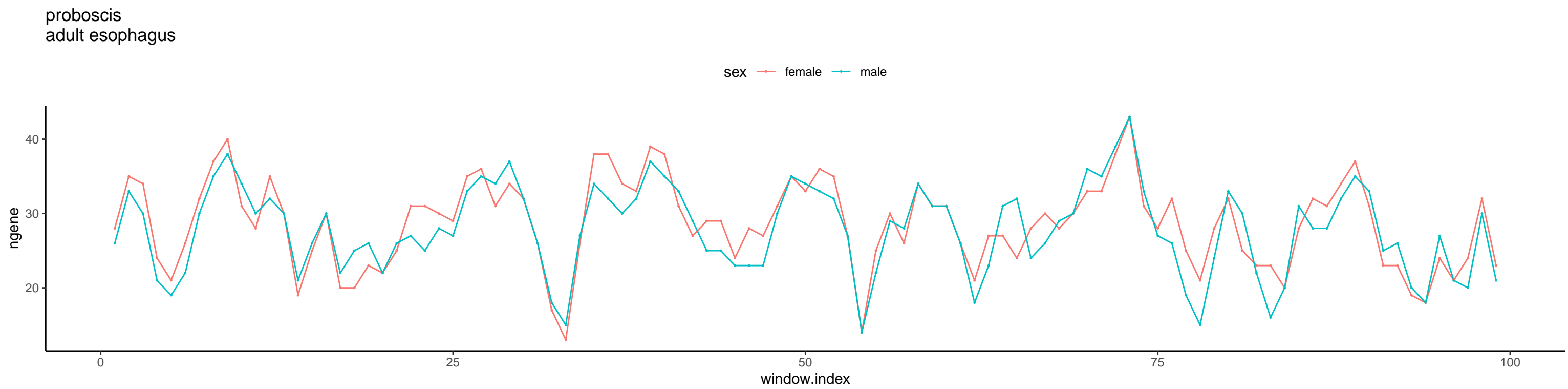
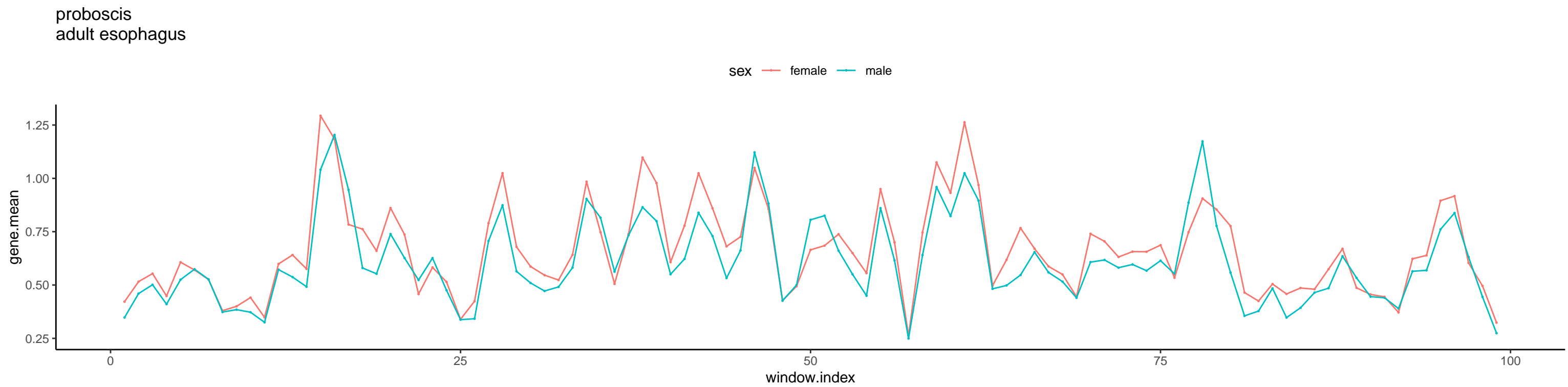




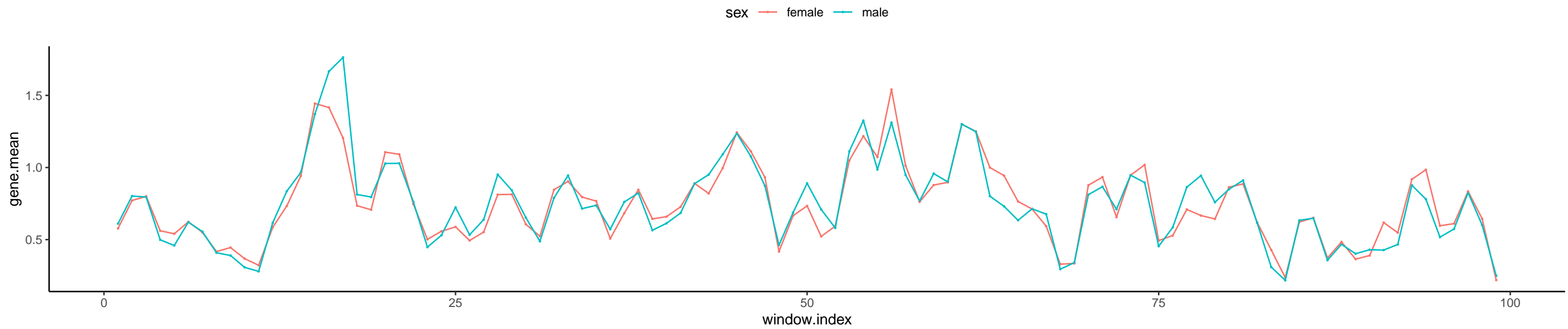








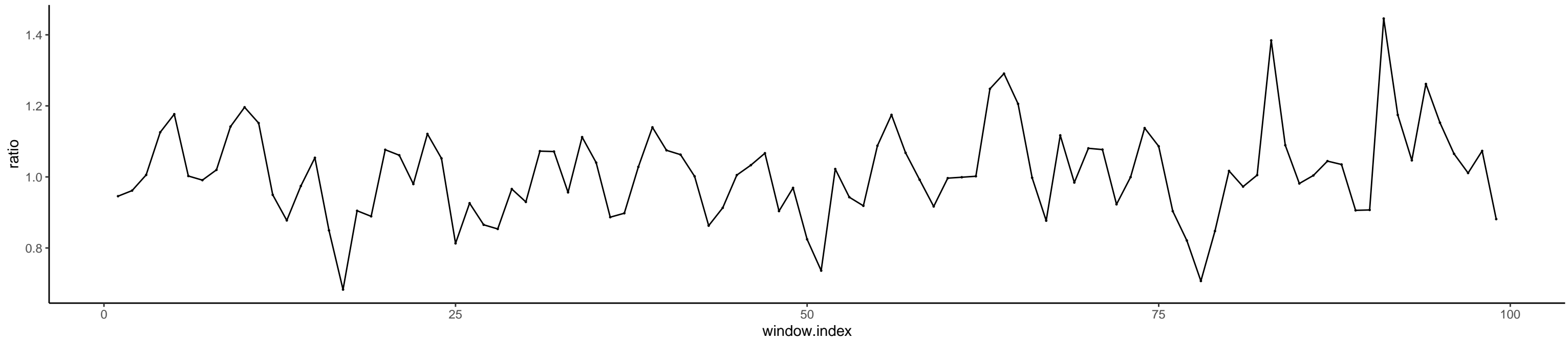
proboscis
gustatory receptor neuron of the labellum



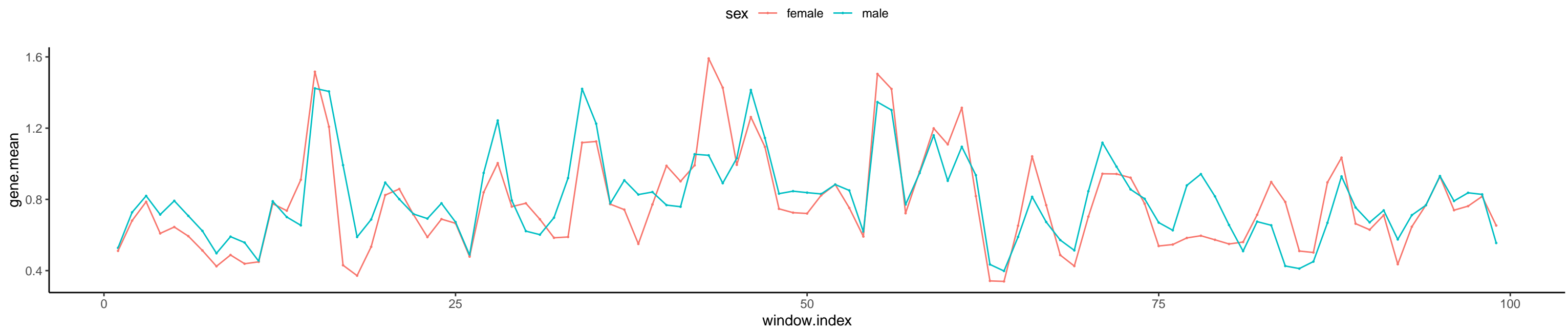
proboscis
gustatory receptor neuron of the labellum



proboscis
gustatory receptor neuron of the labellum



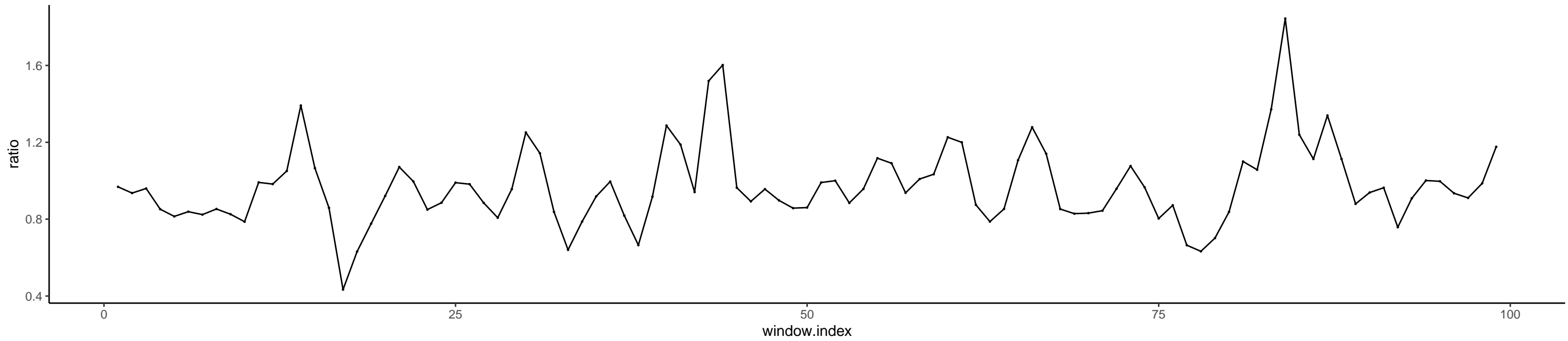
proboscis
adult fat body



proboscis
adult fat body



proboscis
adult fat body



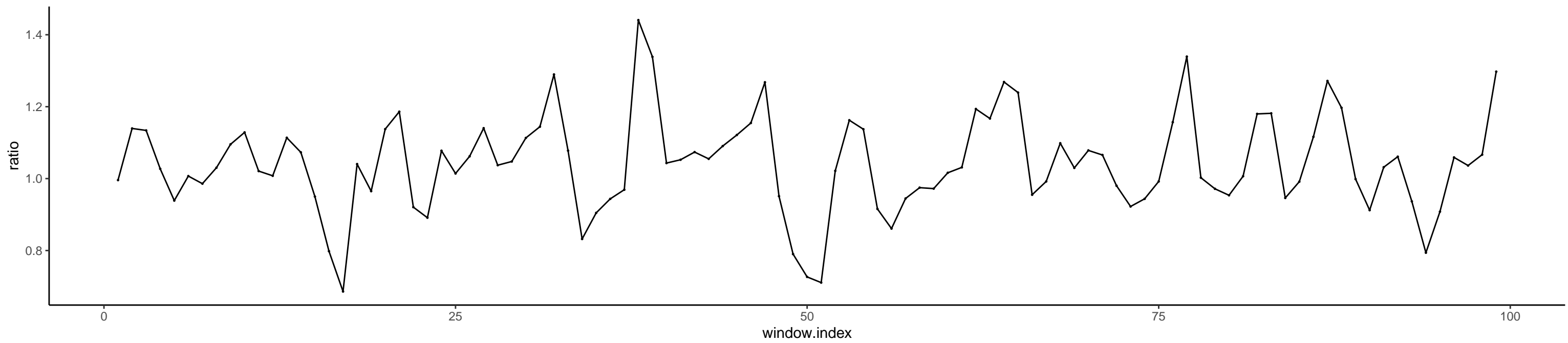
proboscis
labral sense organ mechanosensory neuron



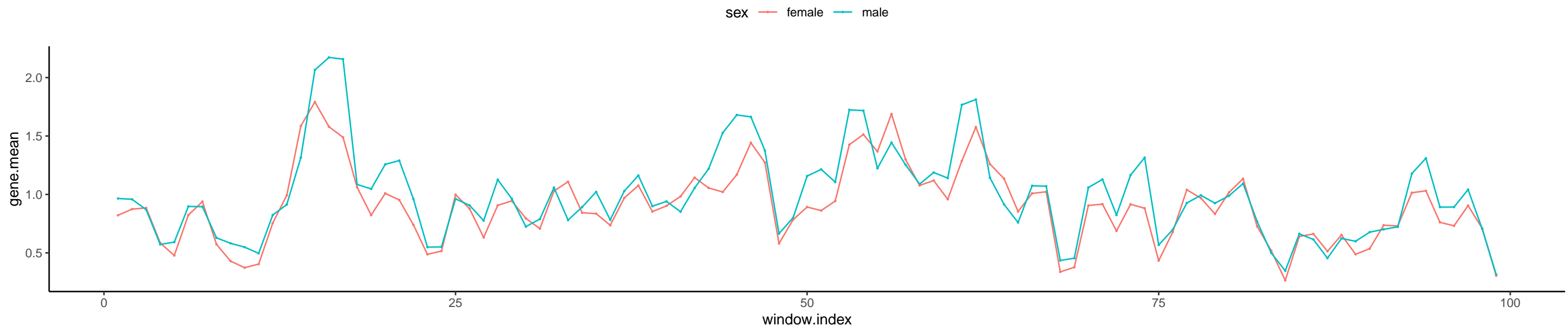
proboscis
labral sense organ mechanosensory neuron



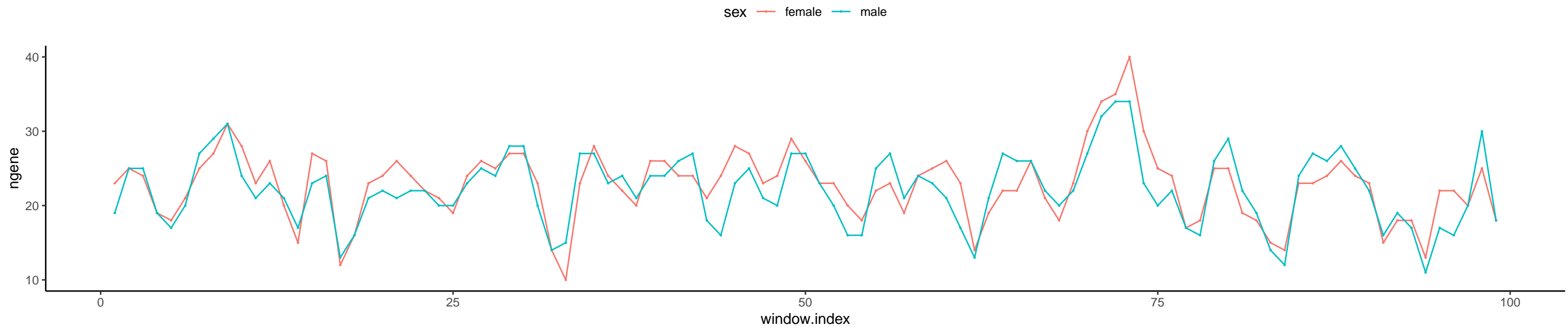
proboscis
labral sense organ mechanosensory neuron



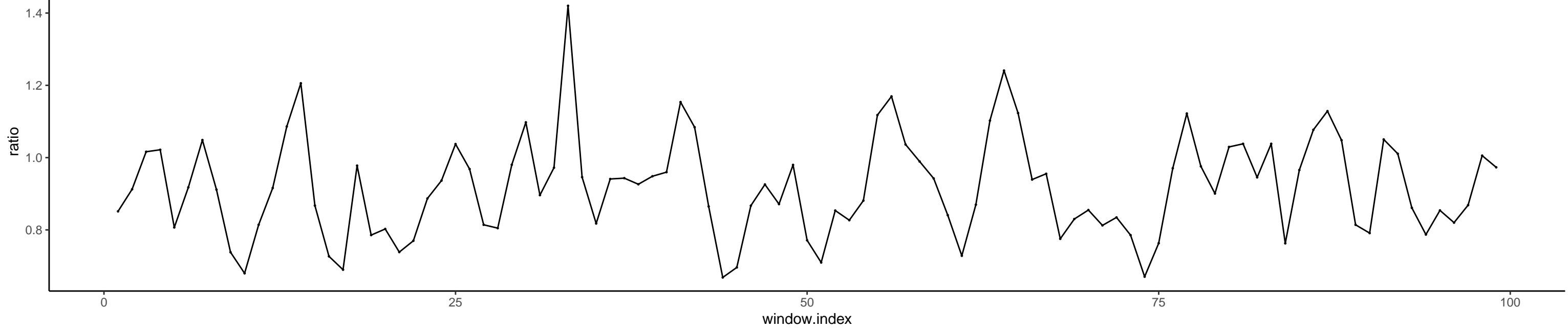
proboscis
bitter-sensitive labellar taste bristle



proboscis
bitter-sensitive labellar taste bristle



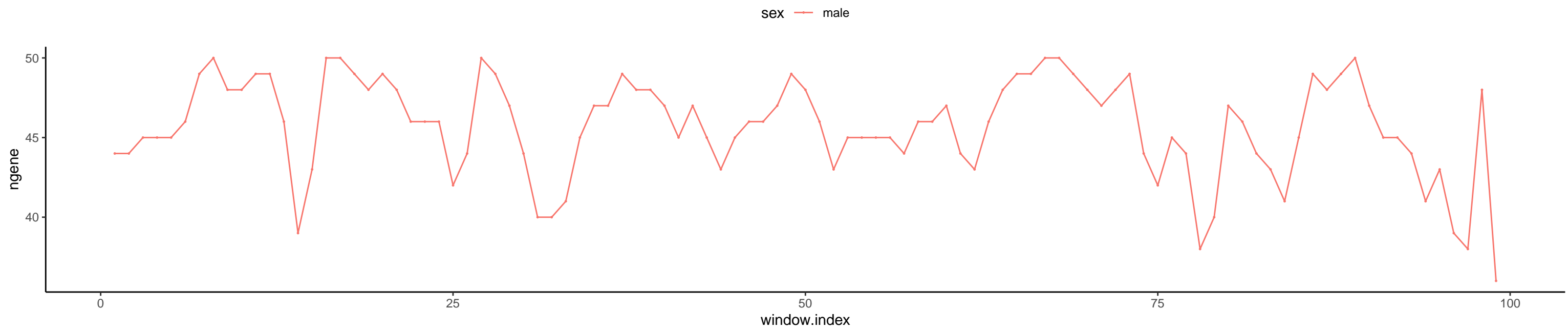
proboscis
bitter-sensitive labellar taste bristle



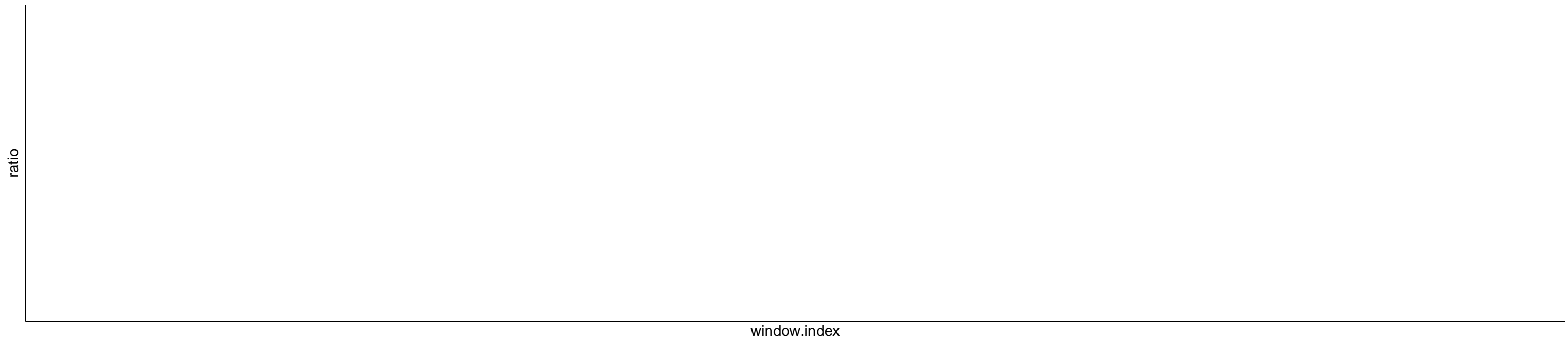
testis
male gonad associated epithelium



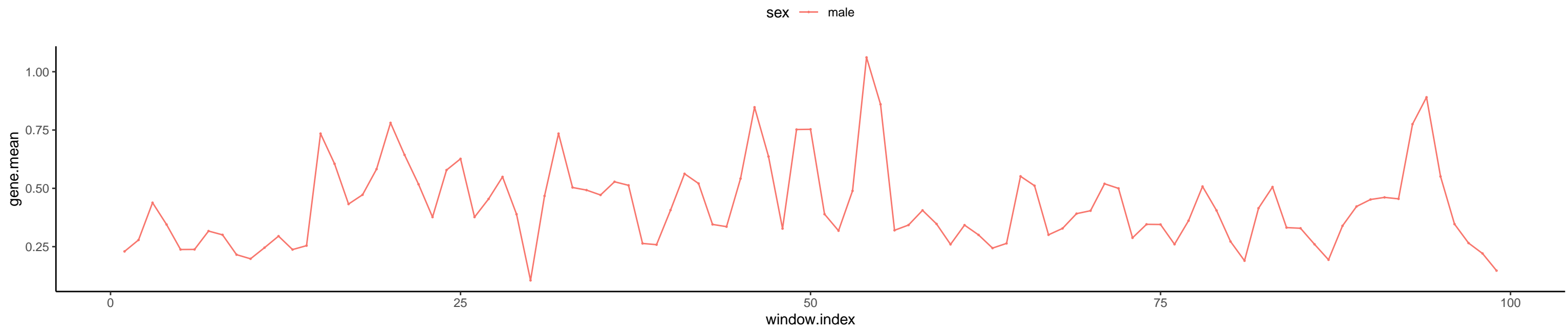
testis
male gonad associated epithelium



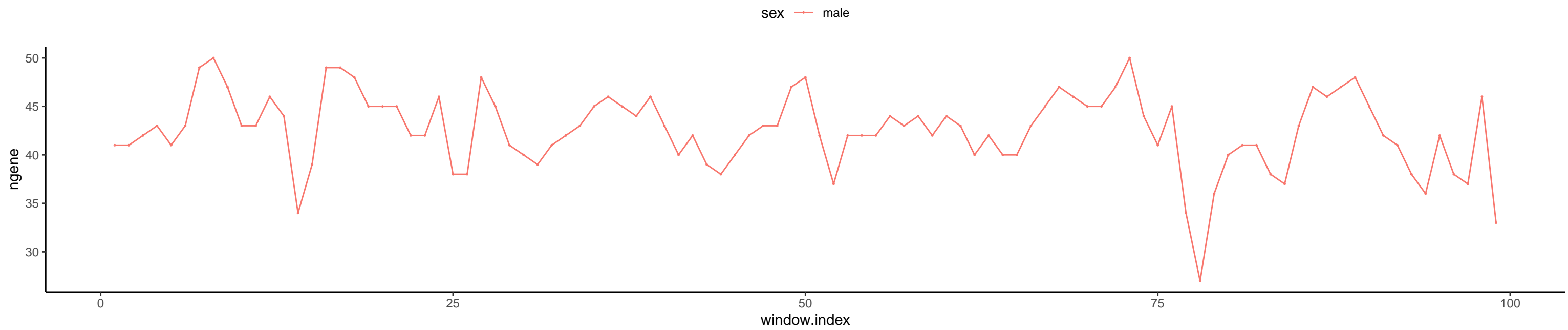
testis
male gonad associated epithelium



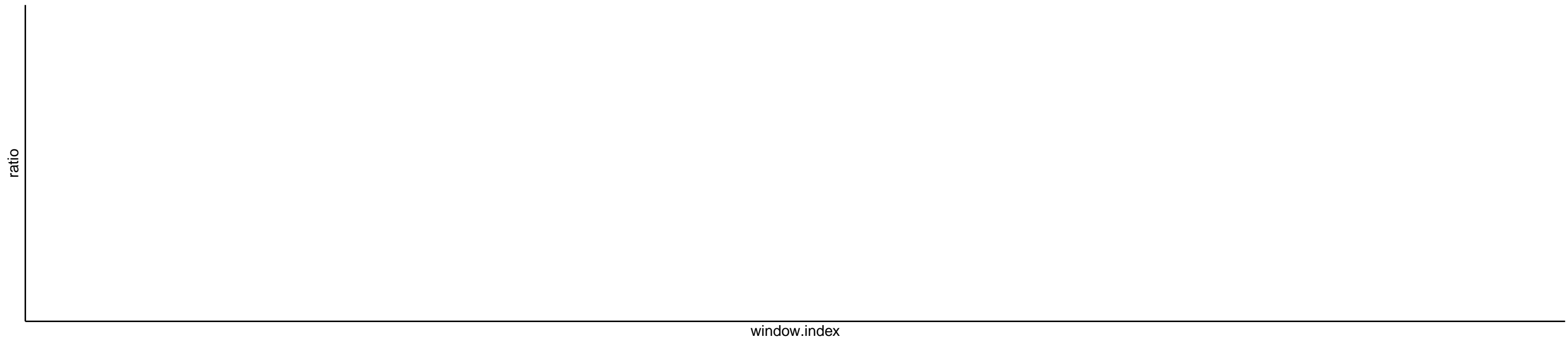
testis
mid-late elongation-stage spermatid

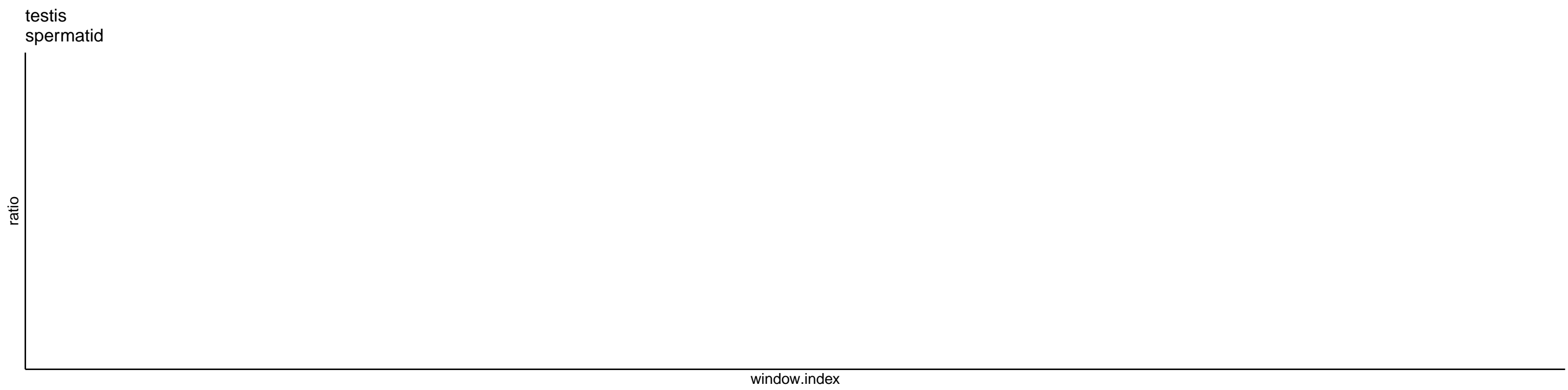
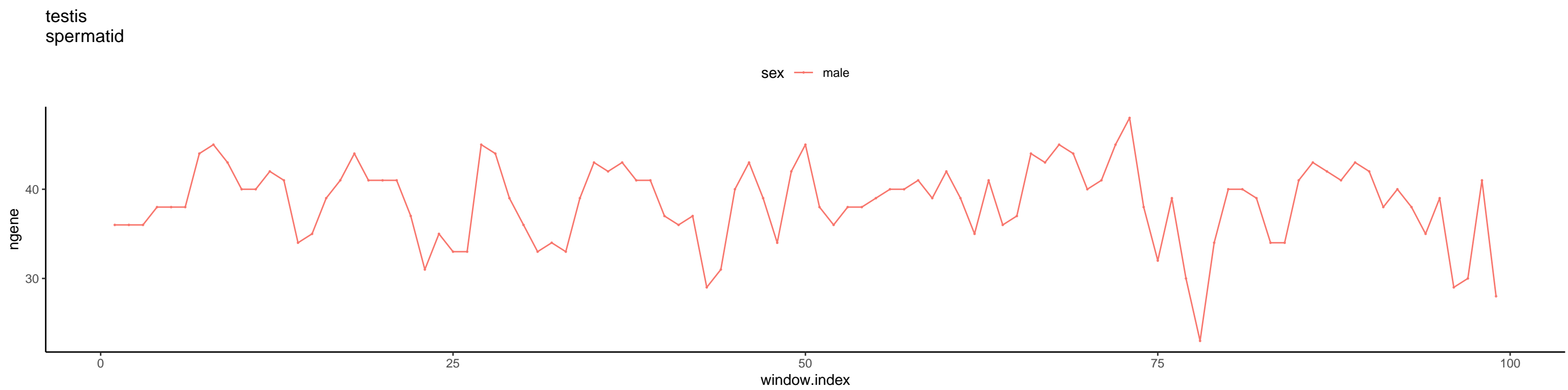
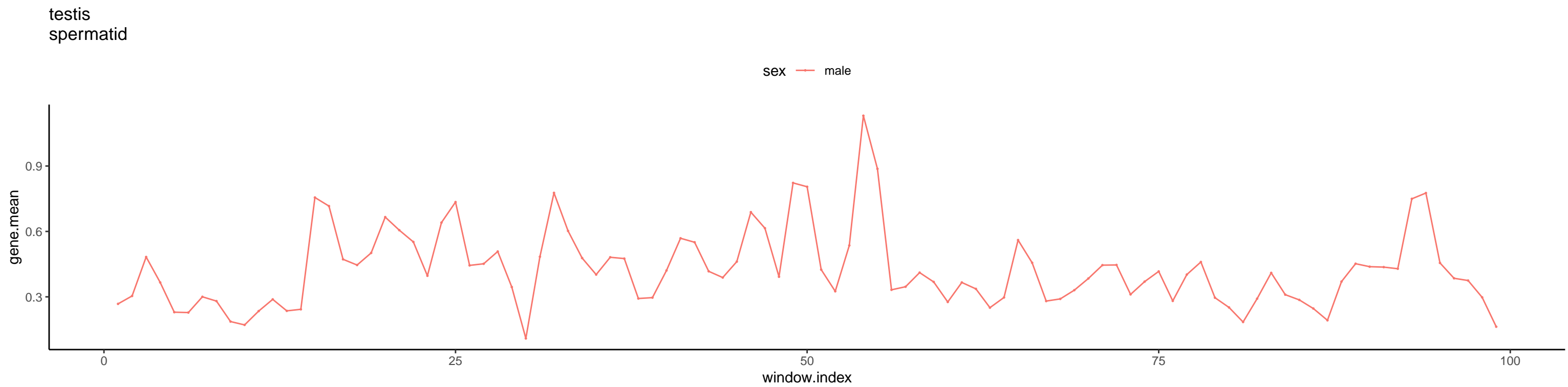


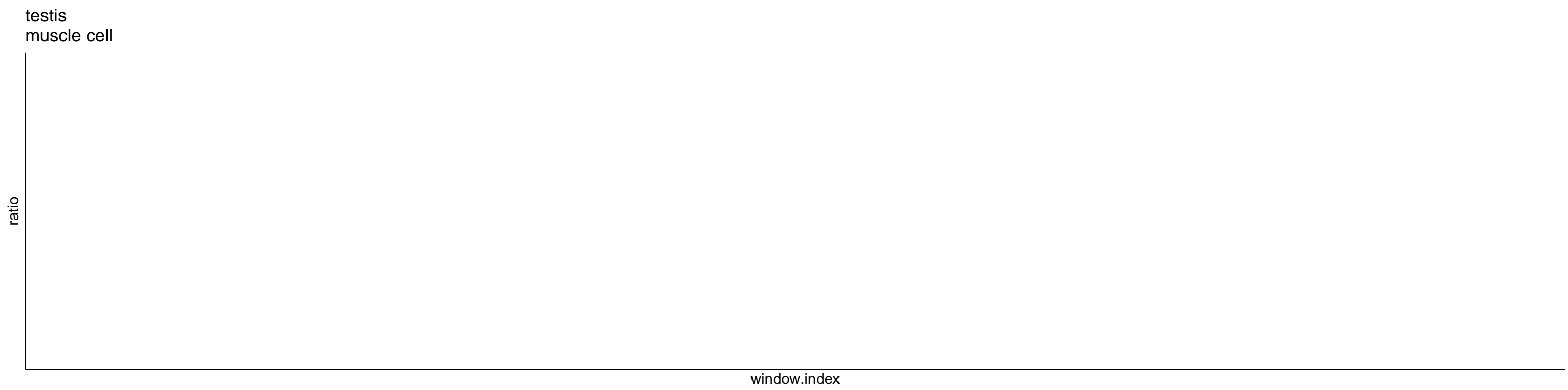
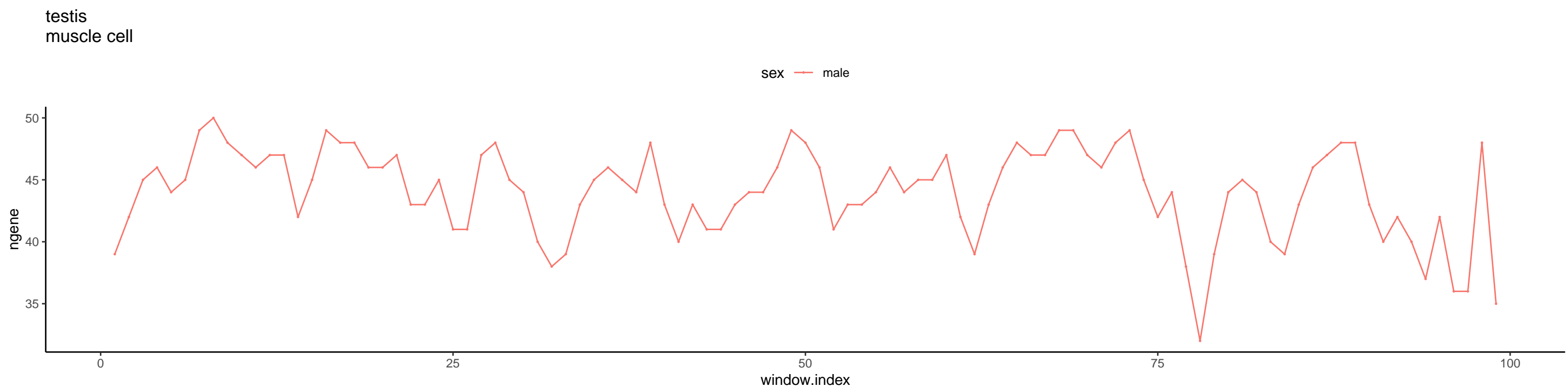
testis
mid-late elongation-stage spermatid



testis
mid-late elongation-stage spermatid



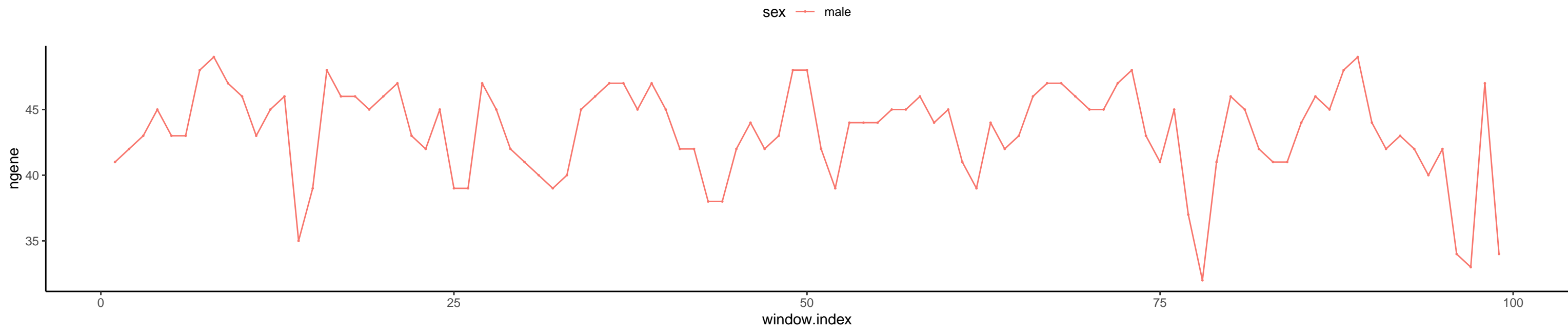




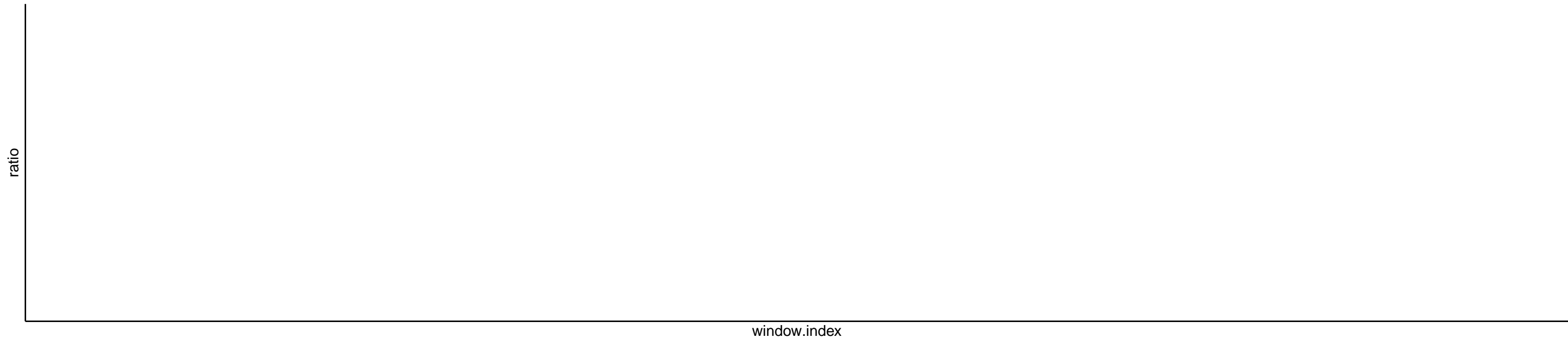
testis
early-mid elongation-stage spermatid



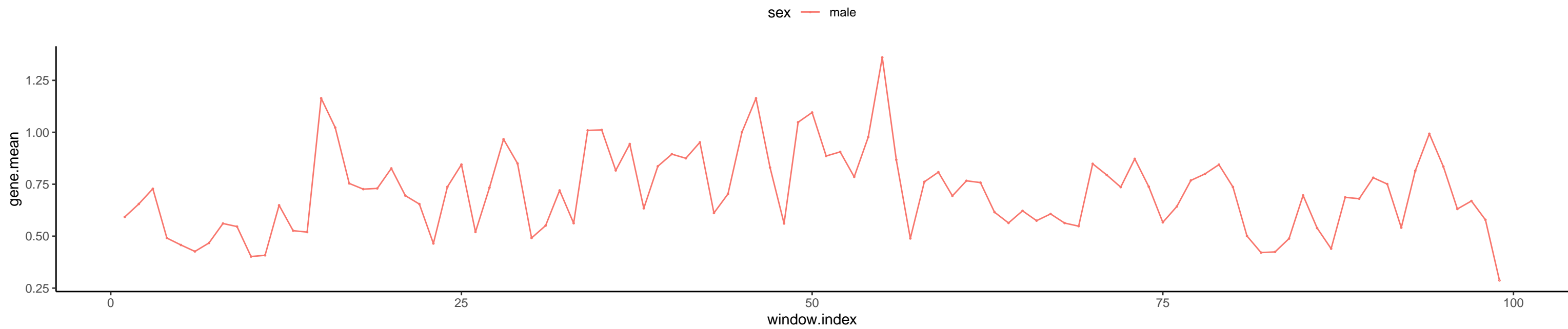
testis
early-mid elongation-stage spermatid



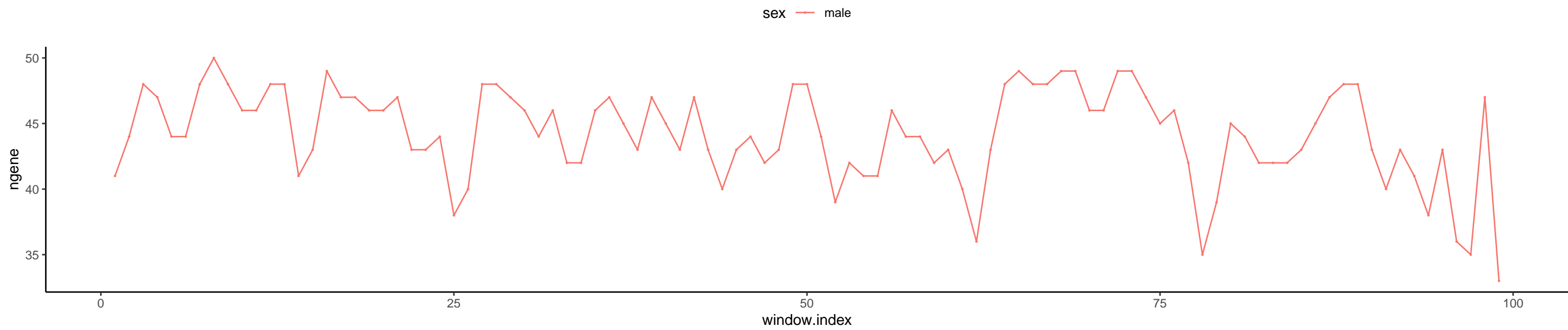
testis
early-mid elongation-stage spermatid



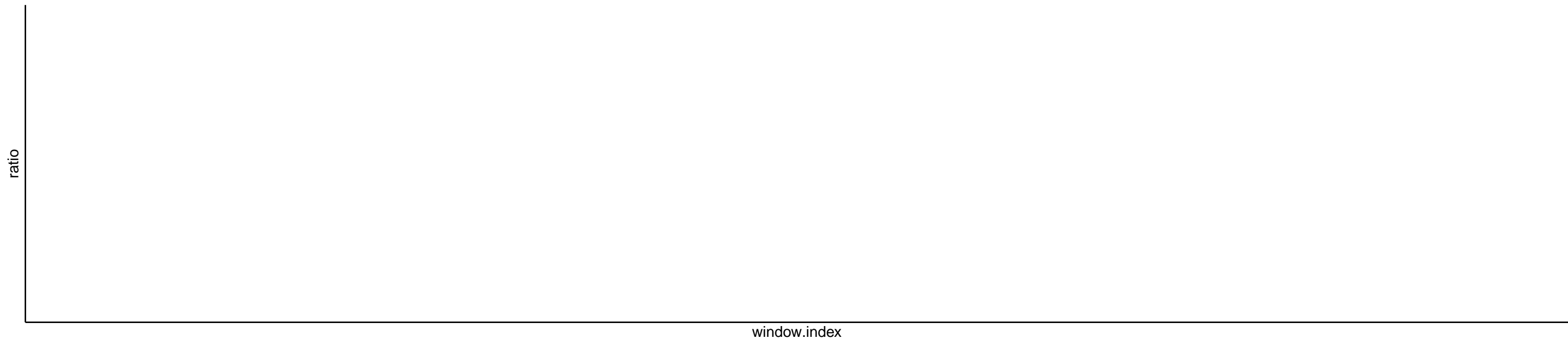
testis
cyst cell intermediate



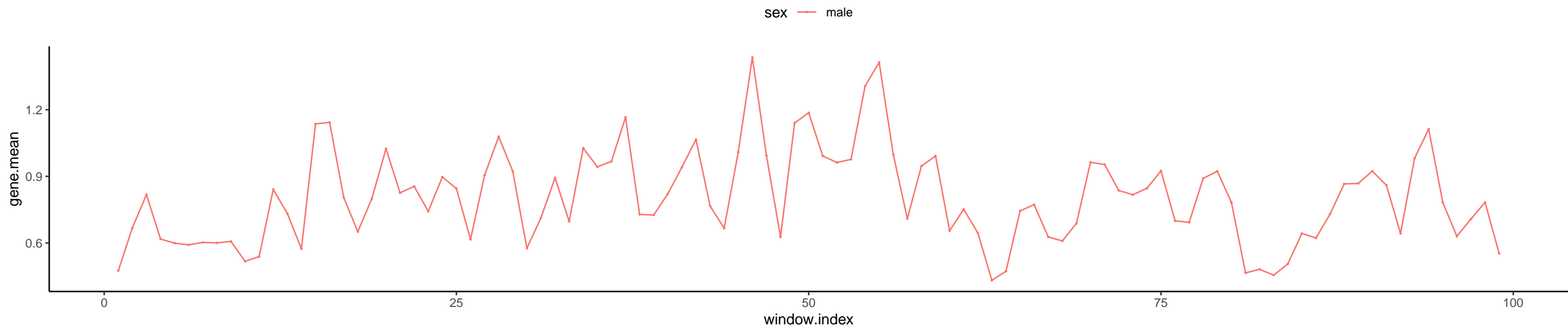
testis
cyst cell intermediate



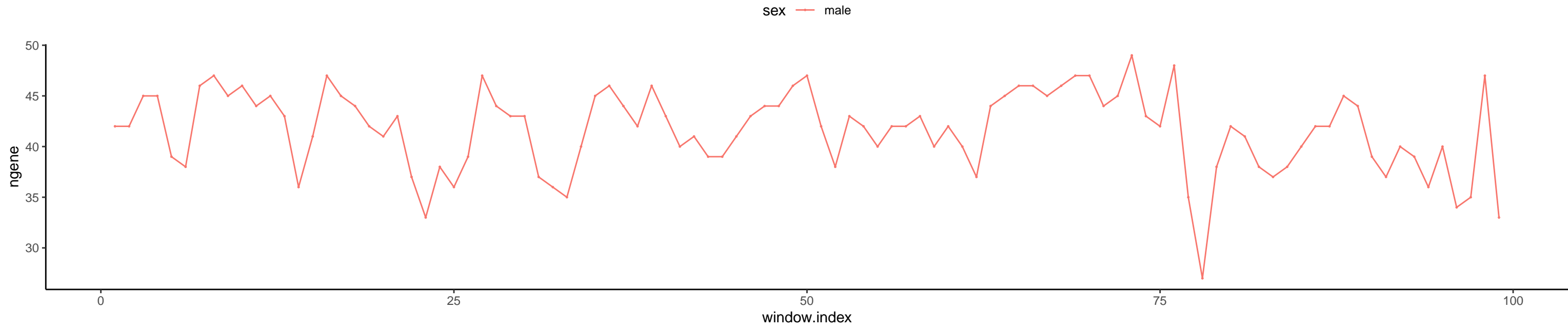
testis
cyst cell intermediate



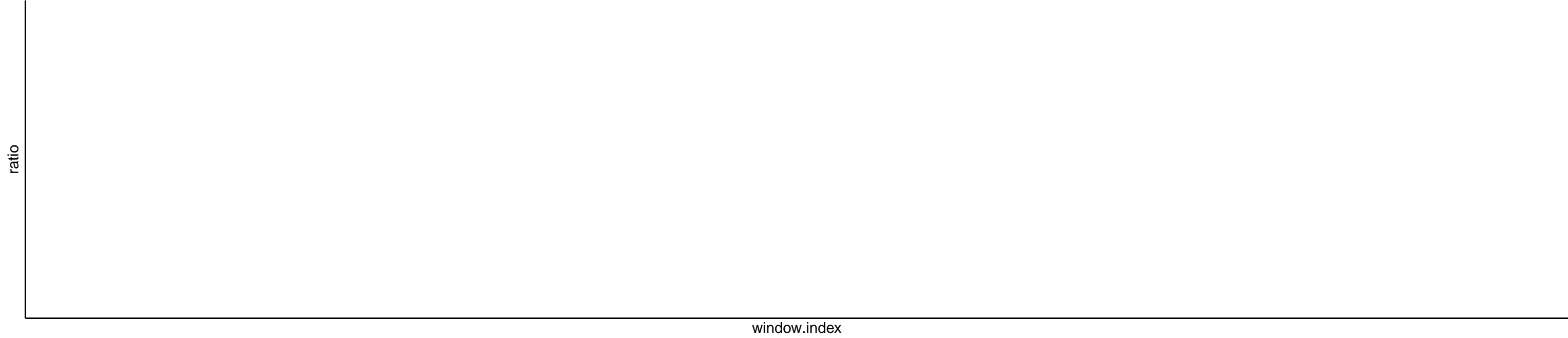
testis
pigment cell

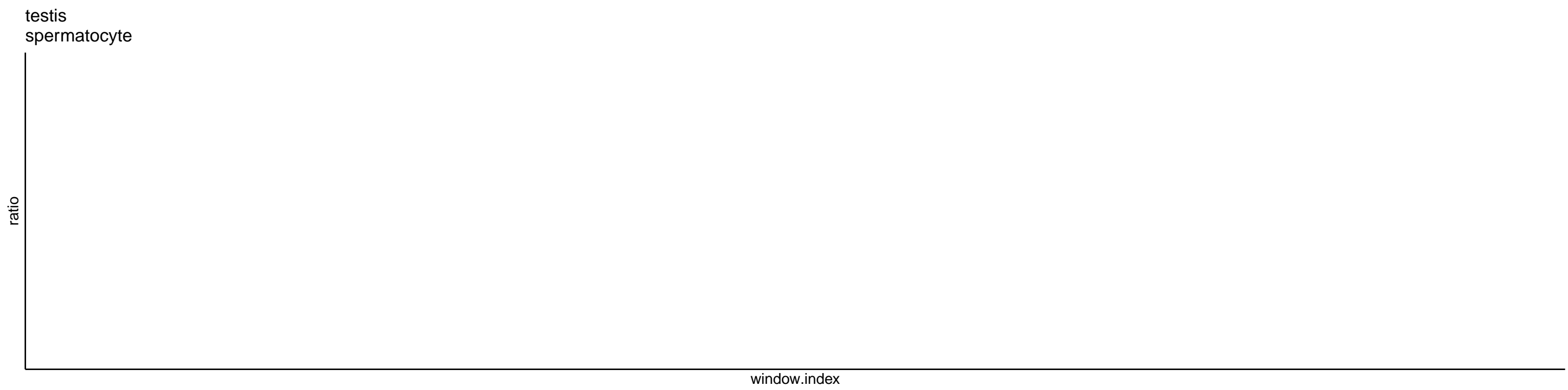
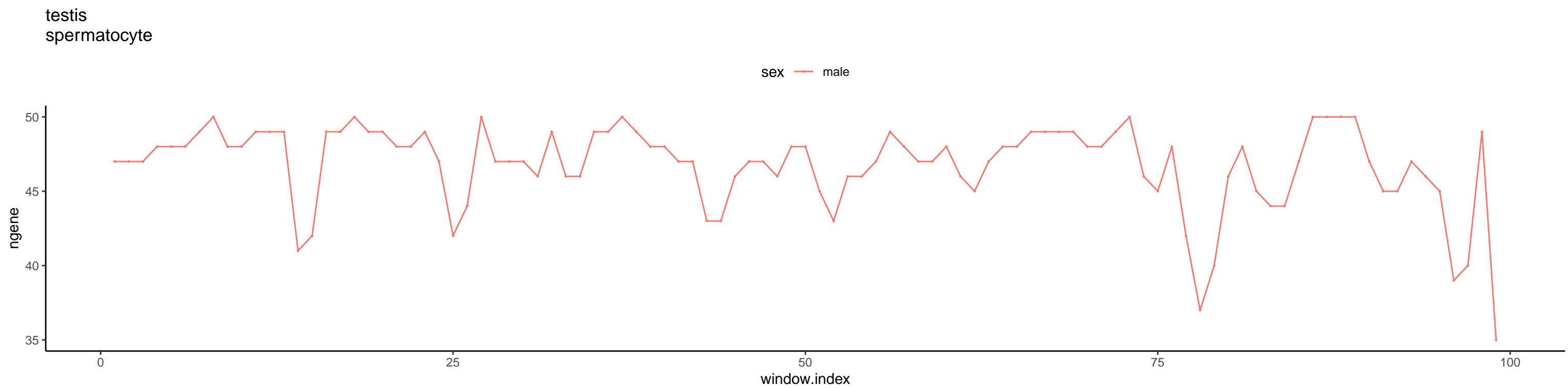
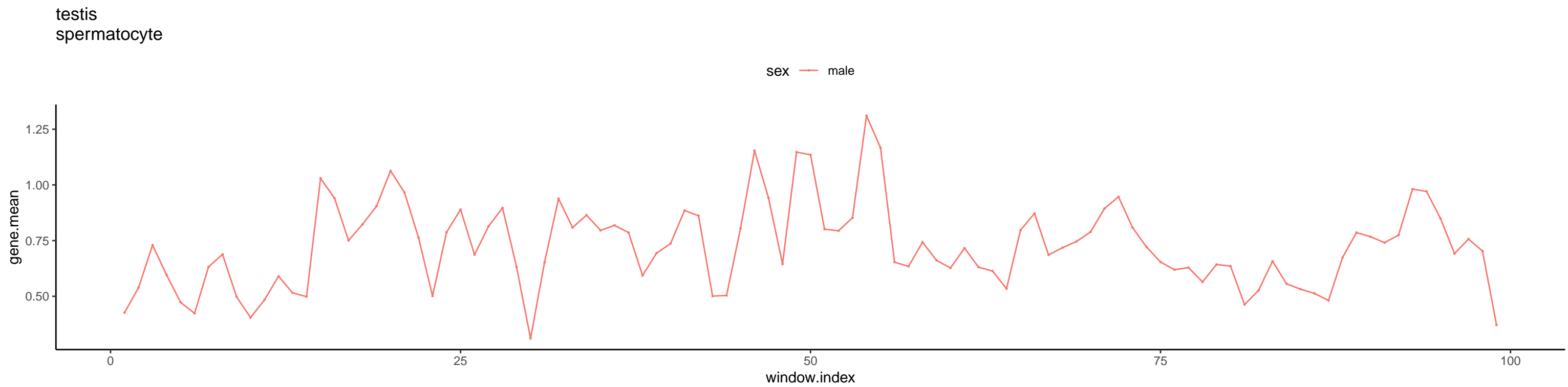


testis
pigment cell



testis
pigment cell

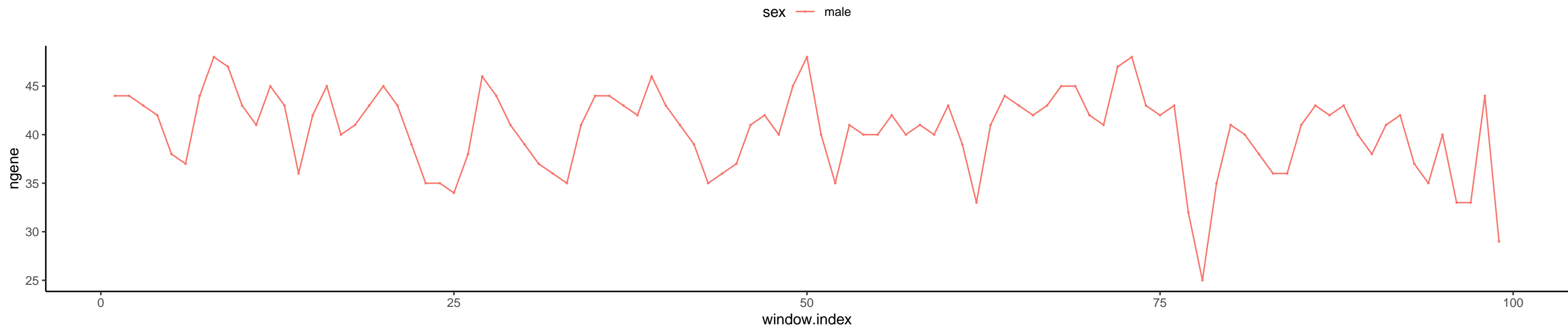




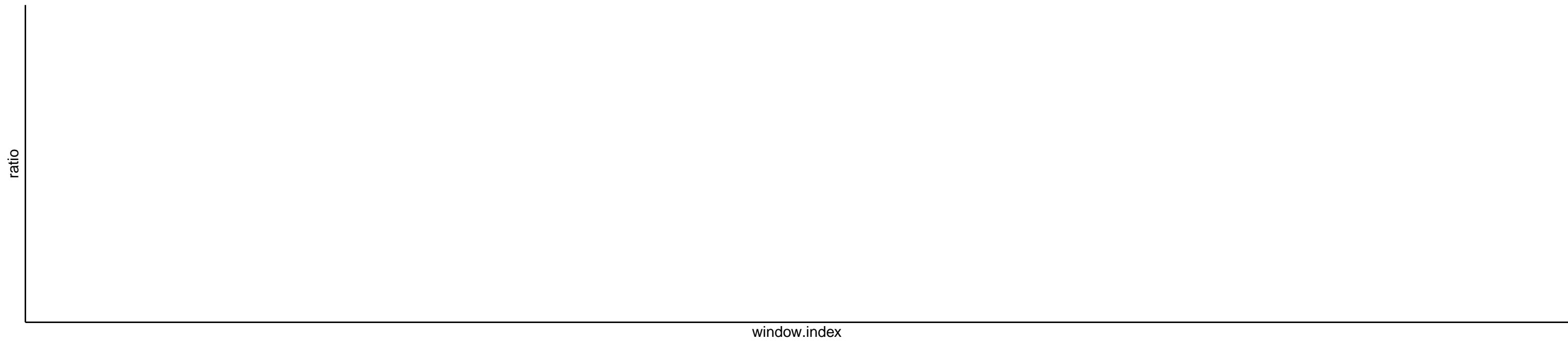
testis
adult tracheocyte



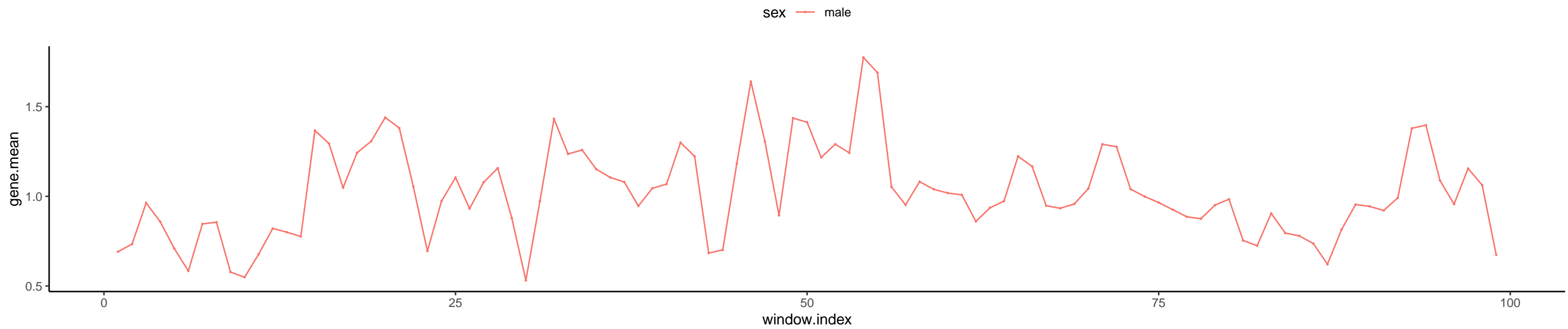
testis
adult tracheocyte



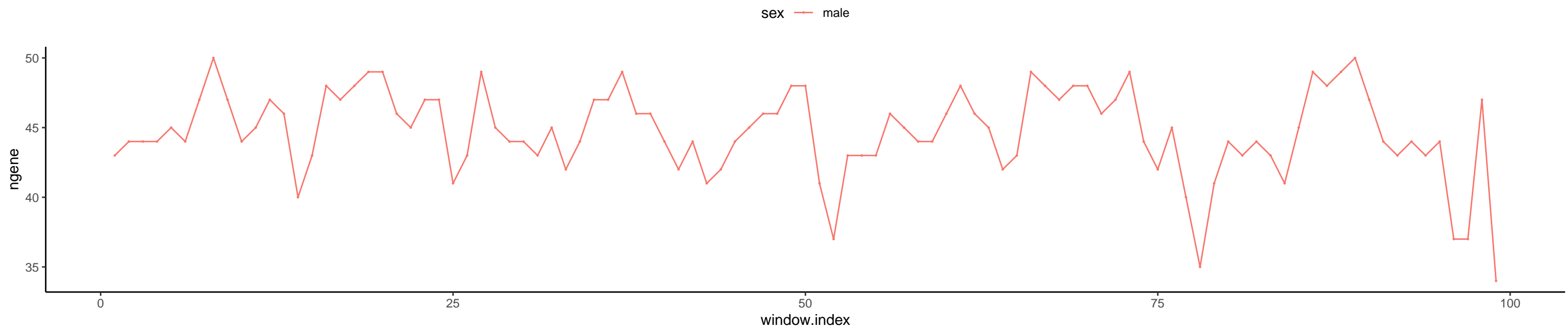
testis
adult tracheocyte



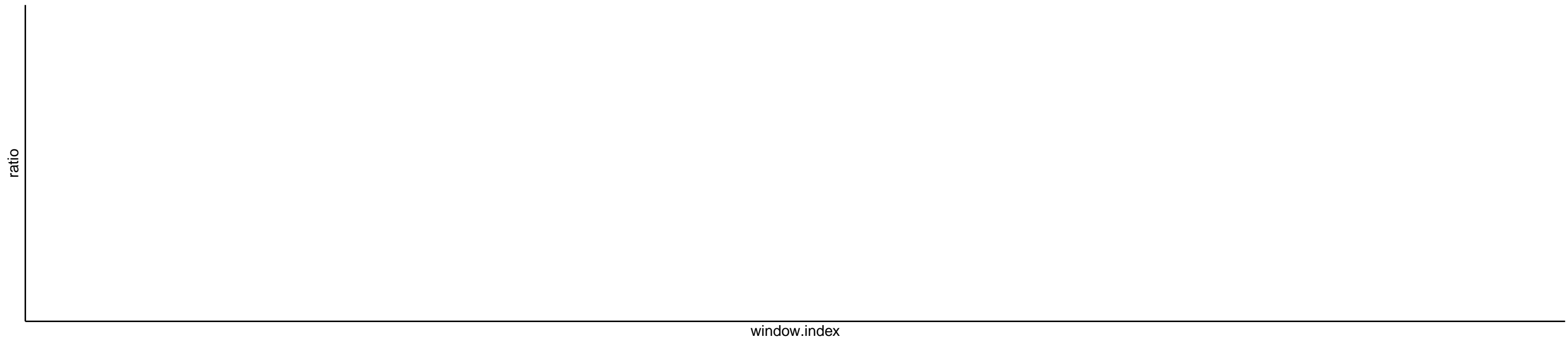
testis
spermatocyte 7a

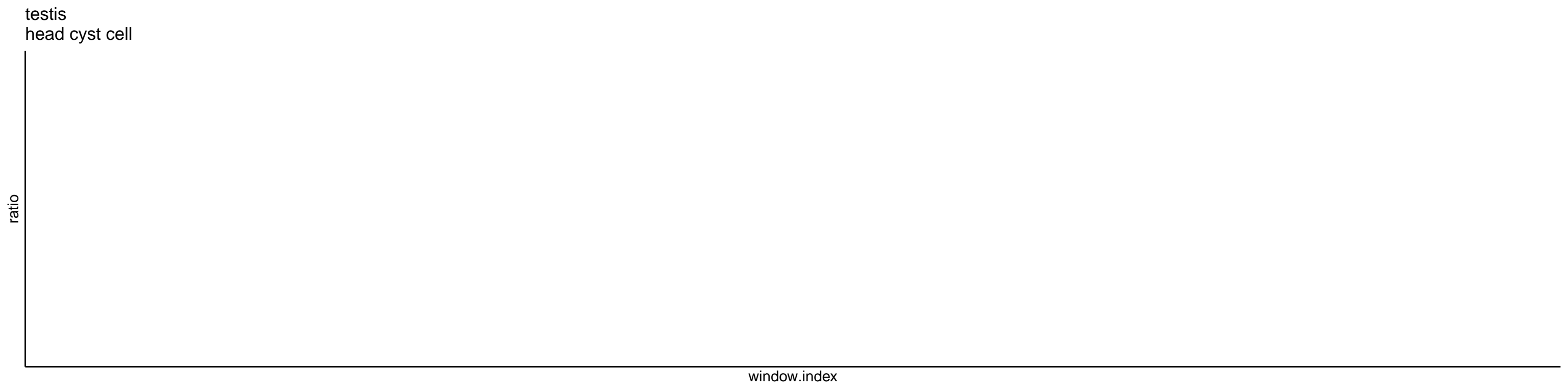
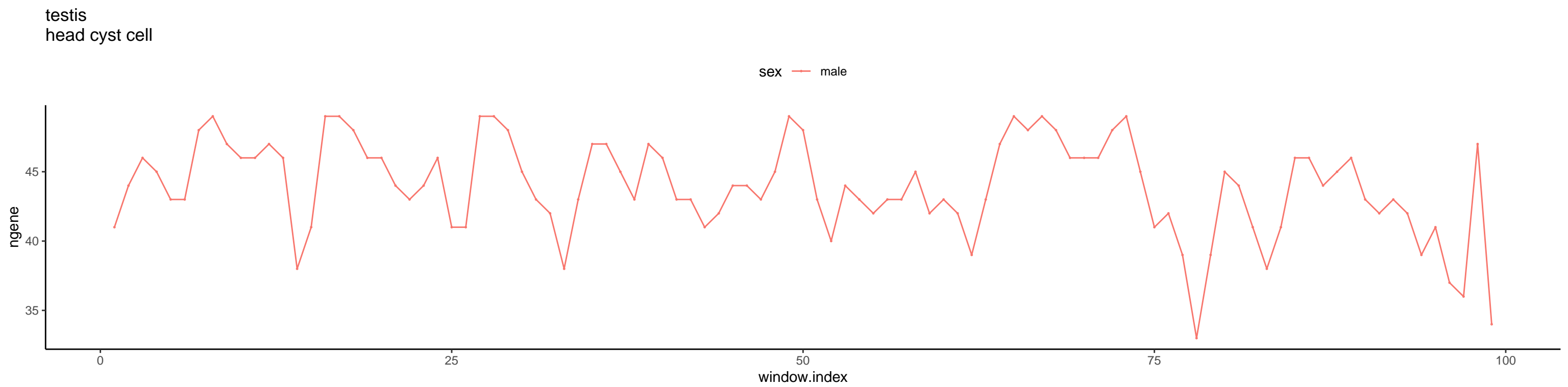
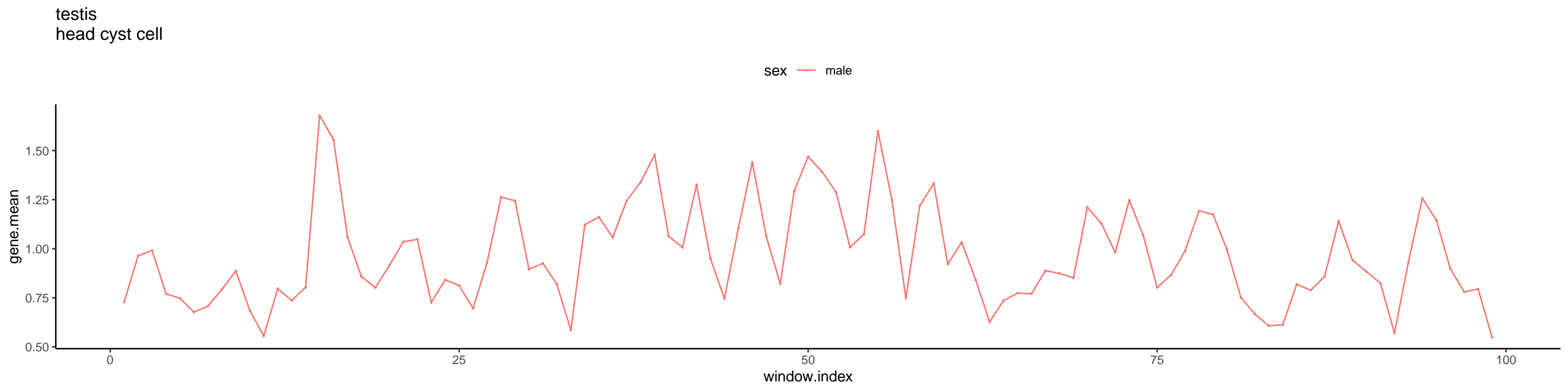


testis
spermatocyte 7a



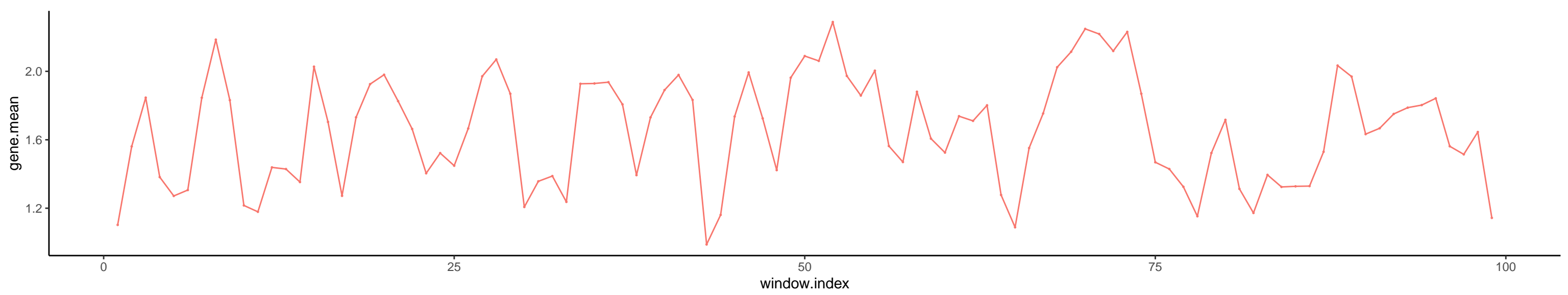
testis
spermatocyte 7a





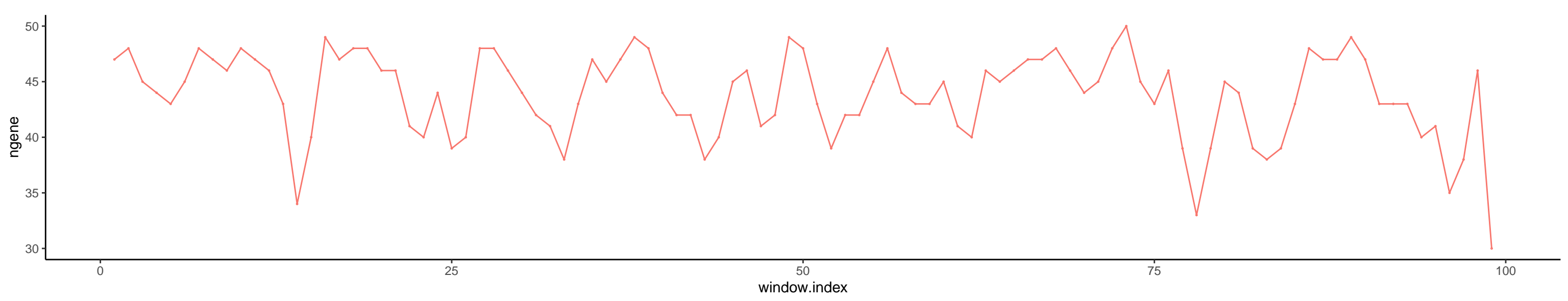
testis
spermatocyte 3

sex male

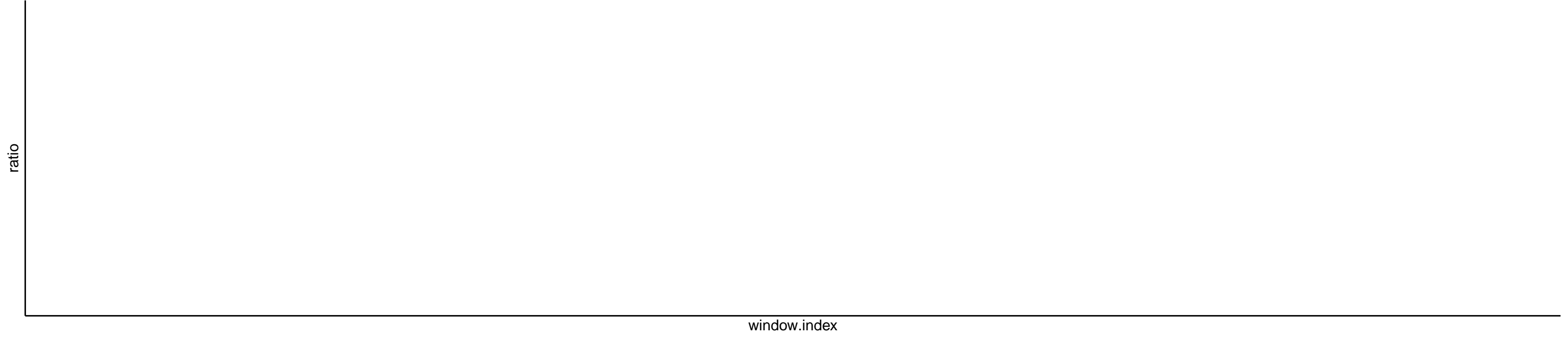


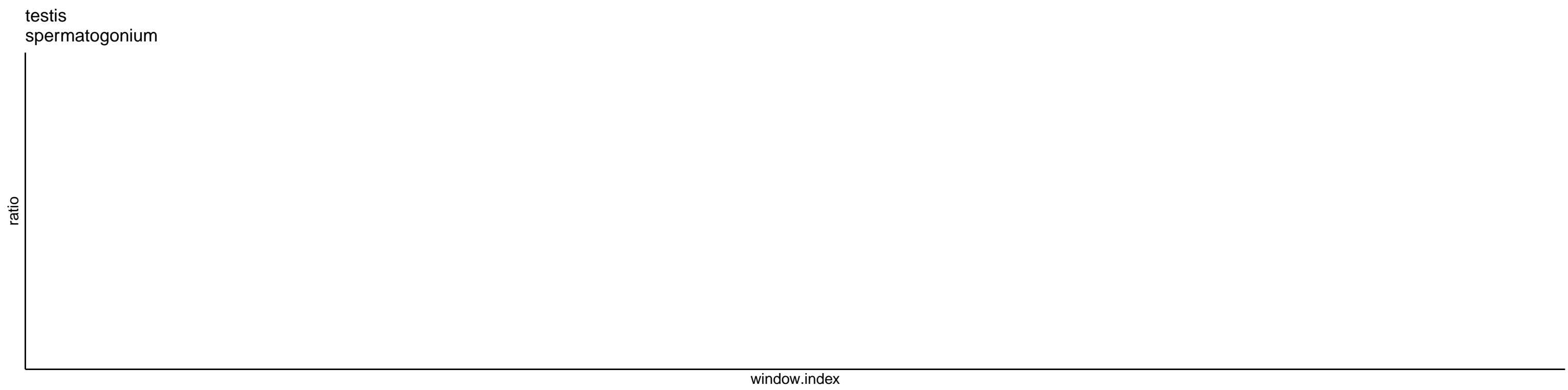
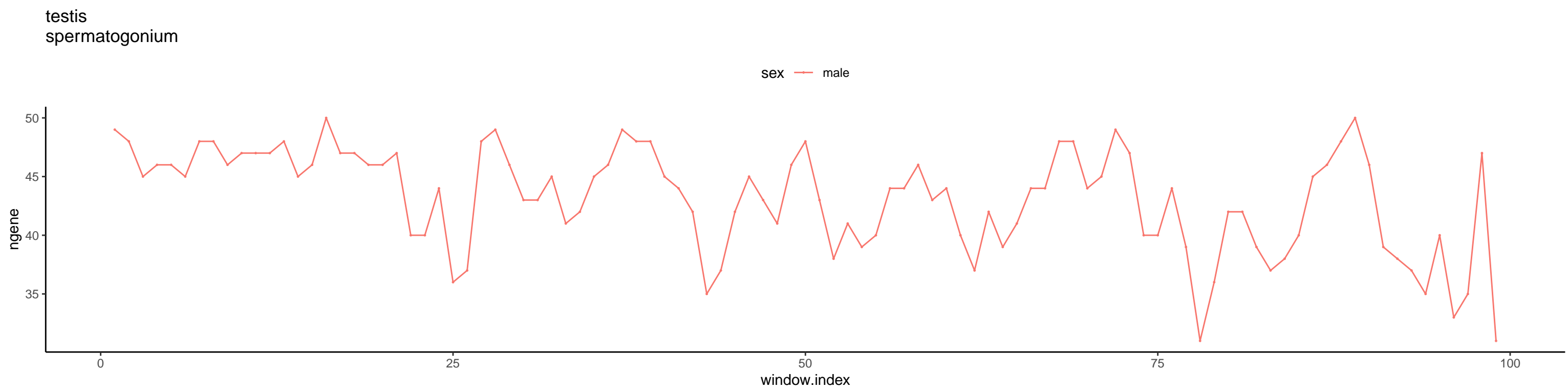
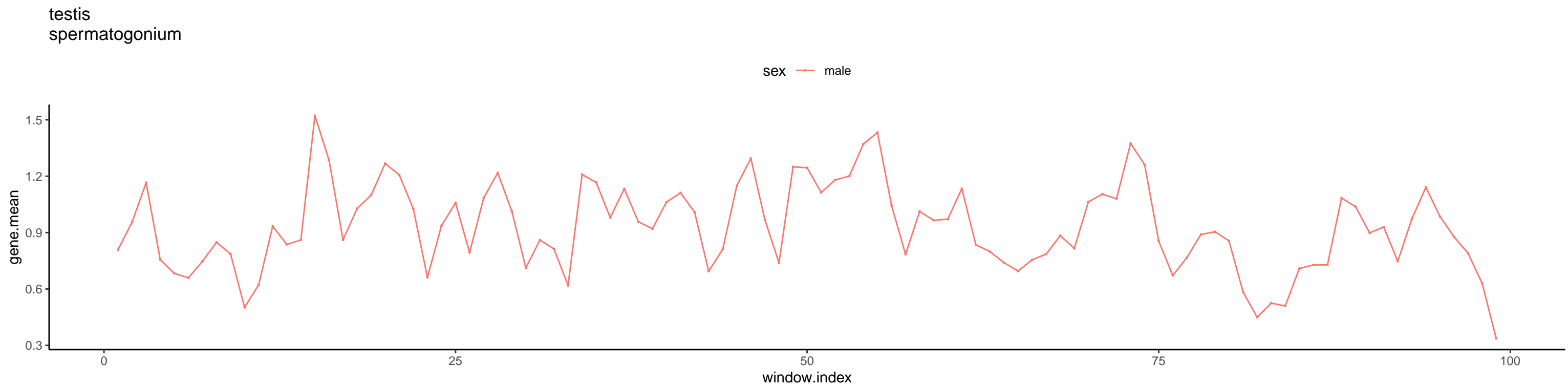
testis
spermatocyte 3

sex male

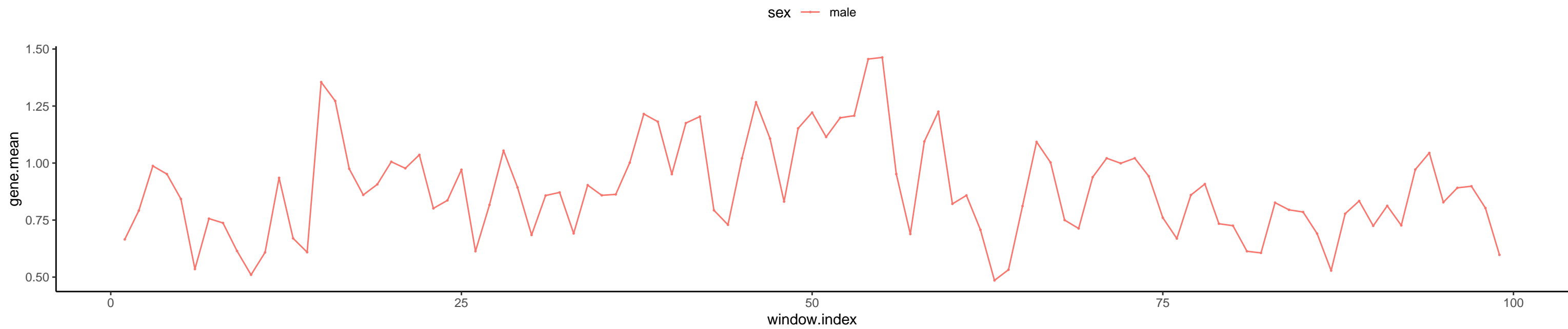


testis
spermatocyte 3

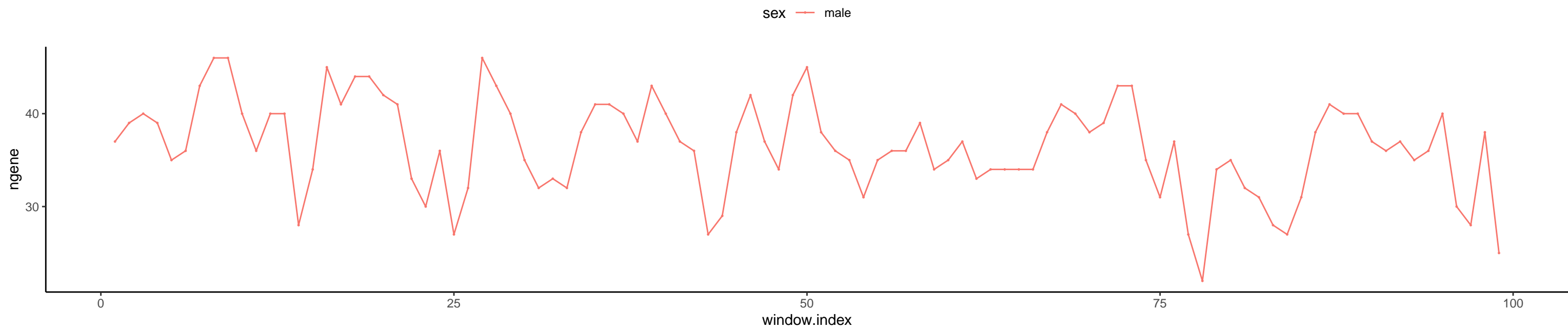




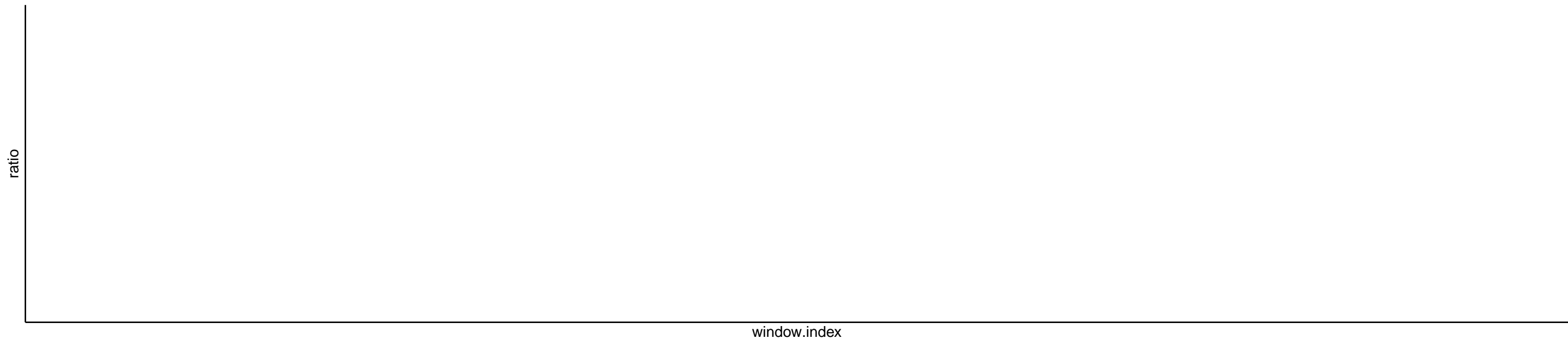
testis
secretory cell of the male reproductive tract



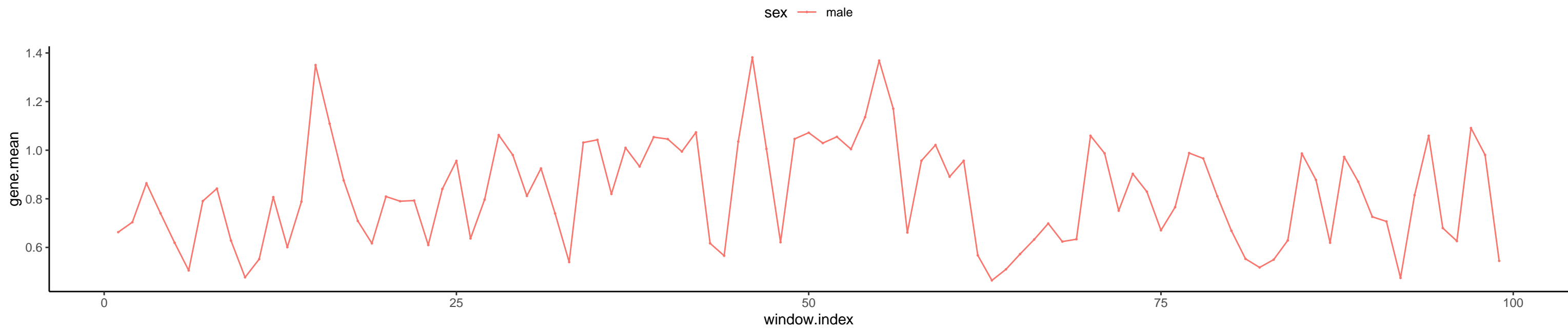
testis
secretory cell of the male reproductive tract



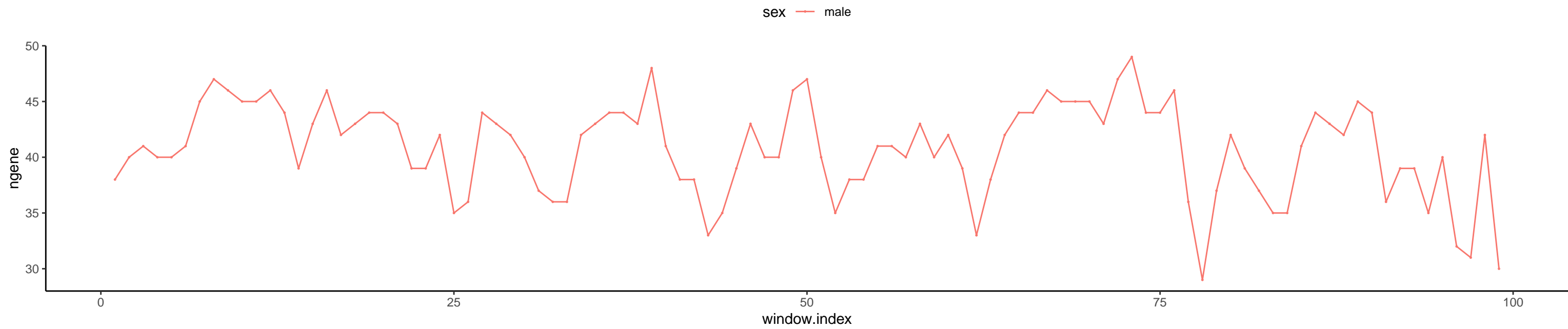
testis
secretory cell of the male reproductive tract



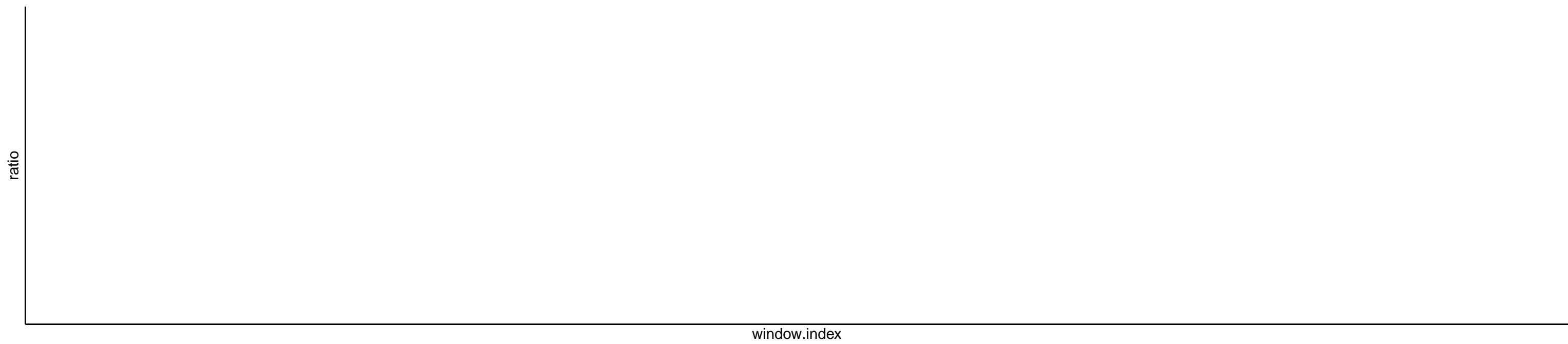
testis
early cyst cell 1

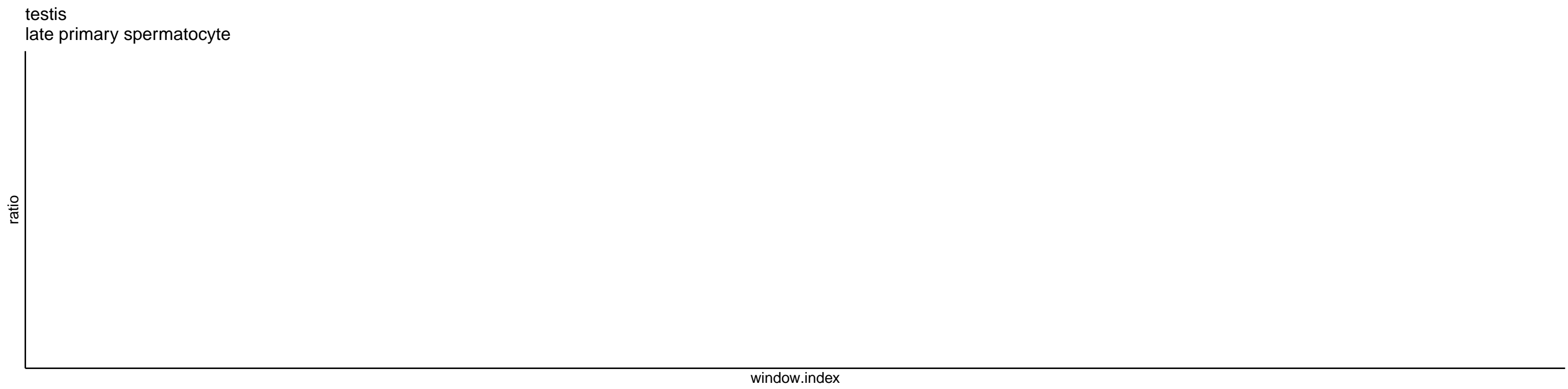
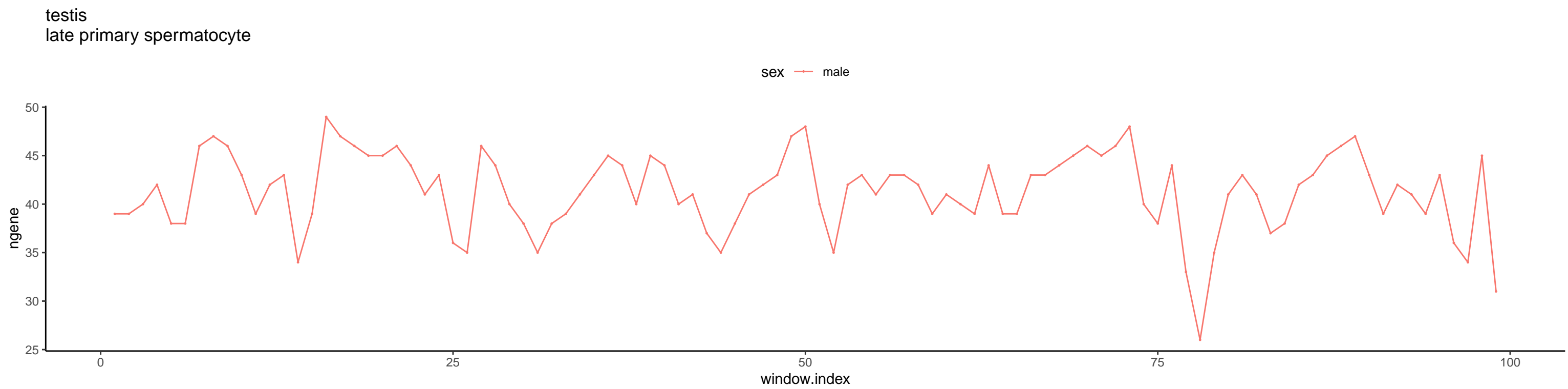
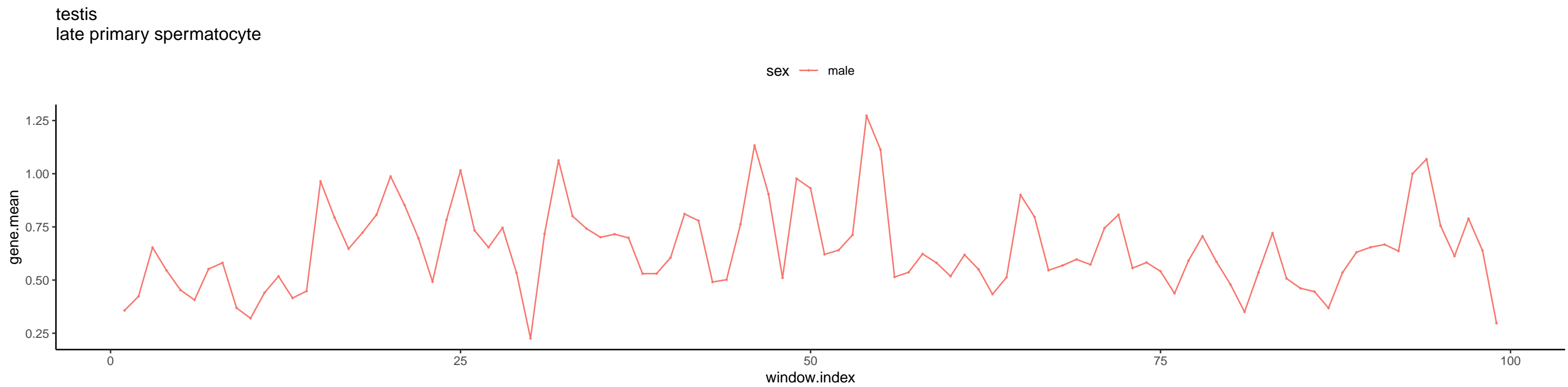


testis
early cyst cell 1



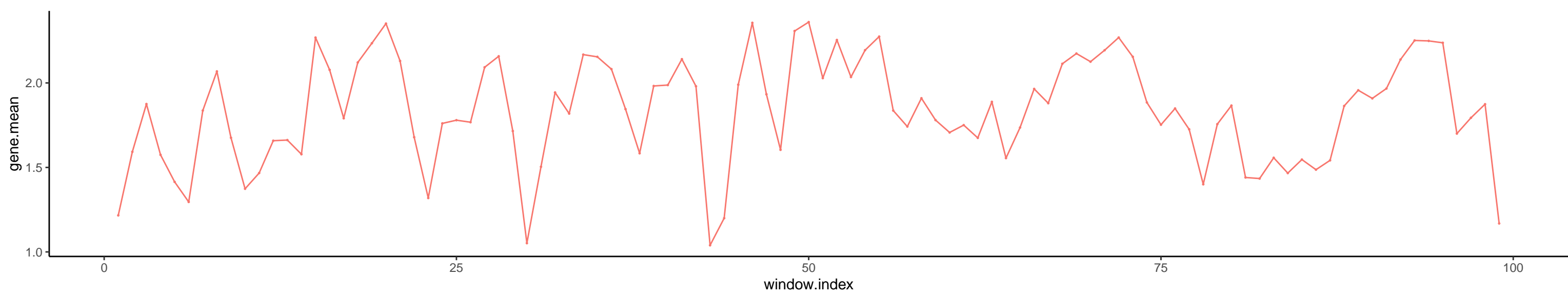
testis
early cyst cell 1





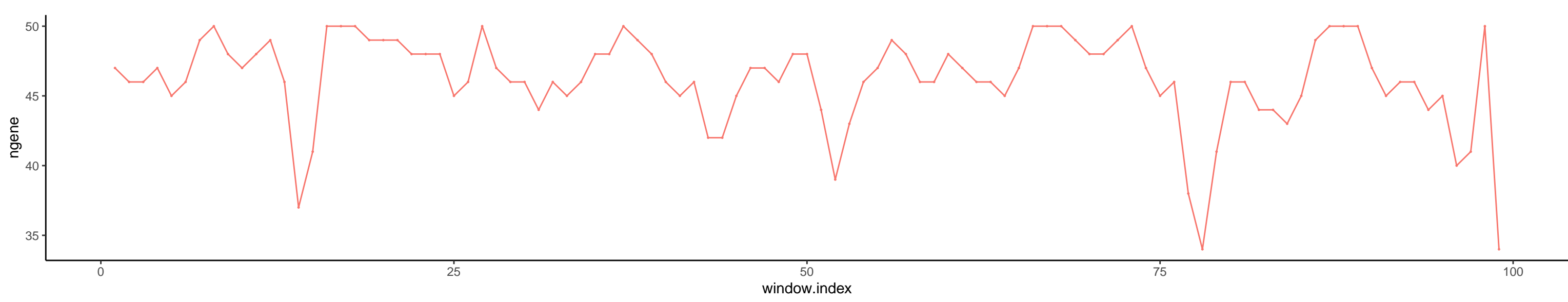
testis
spermatocyte 5

sex male

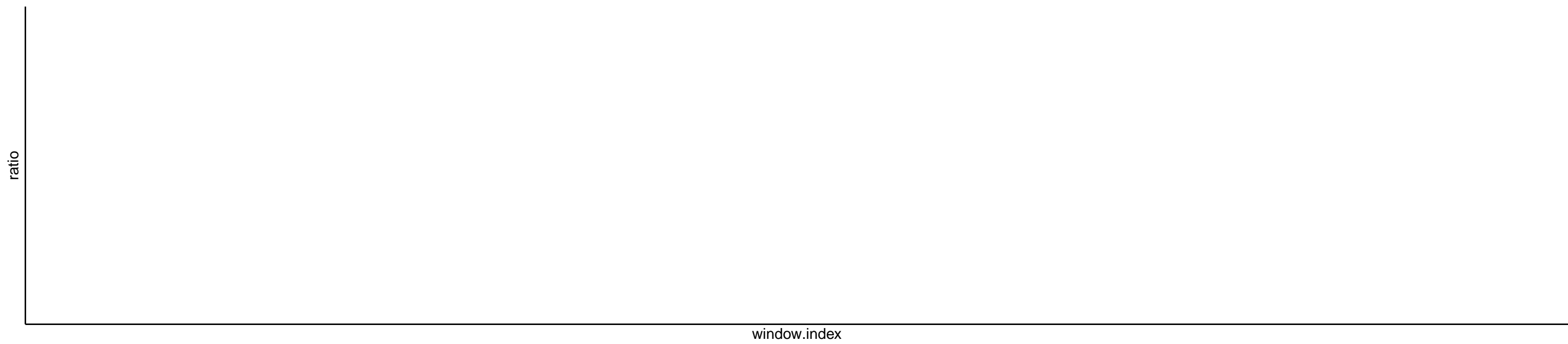


testis
spermatocyte 5

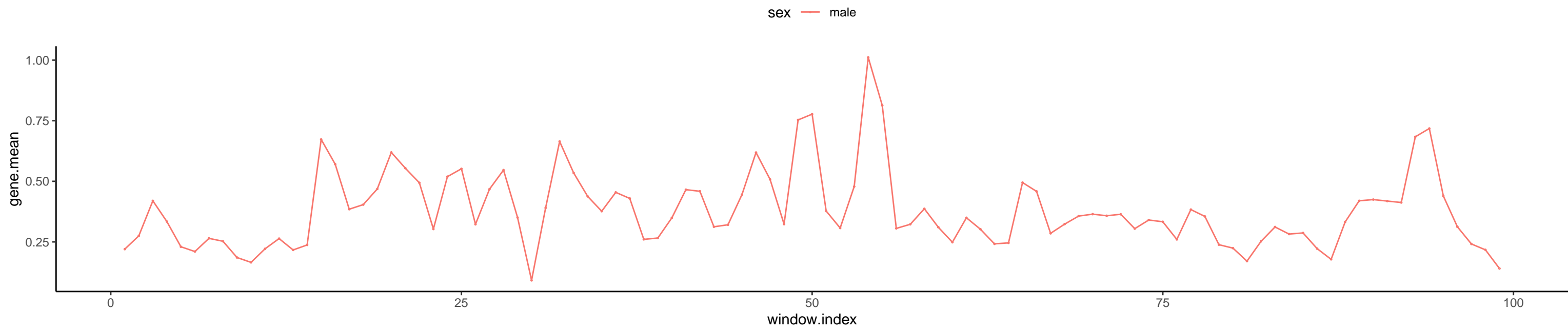
sex male



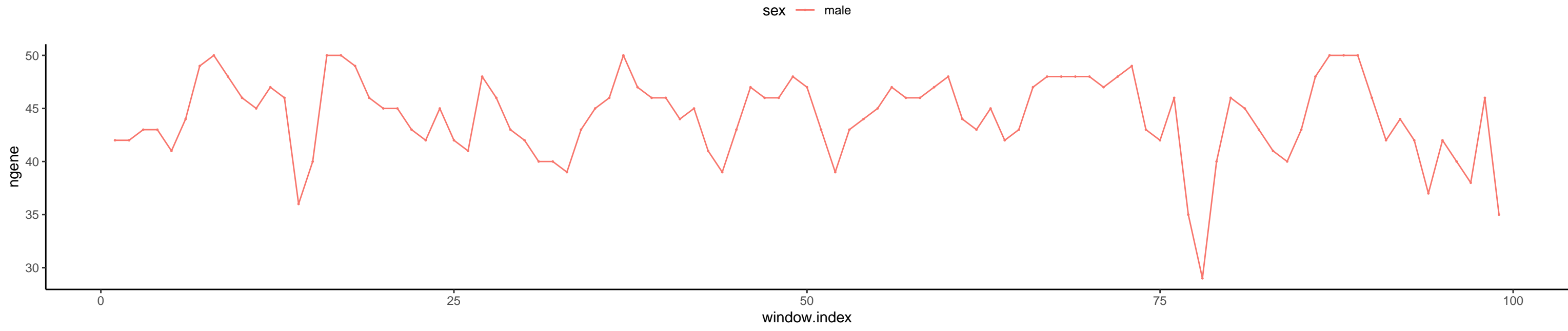
testis
spermatocyte 5



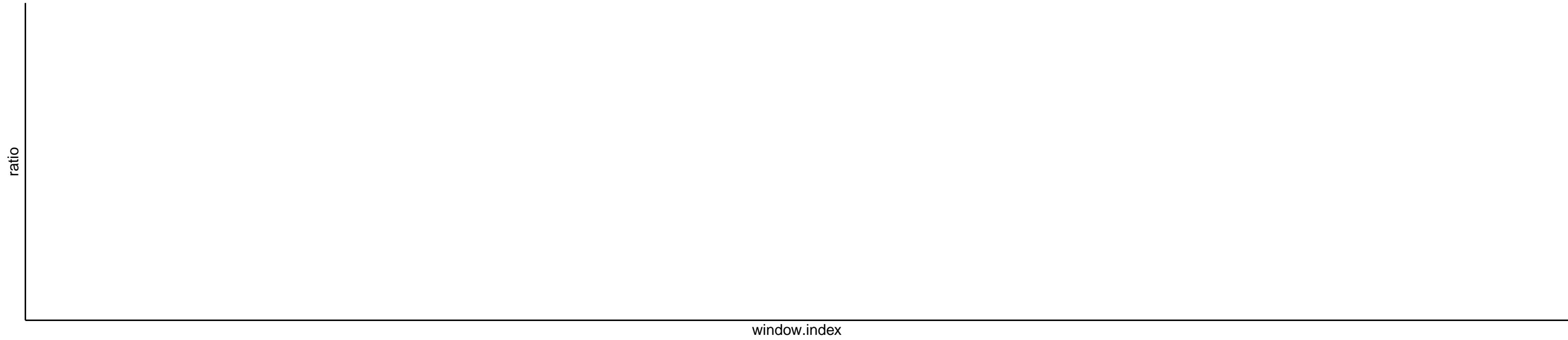
testis
early elongation stage spermatid



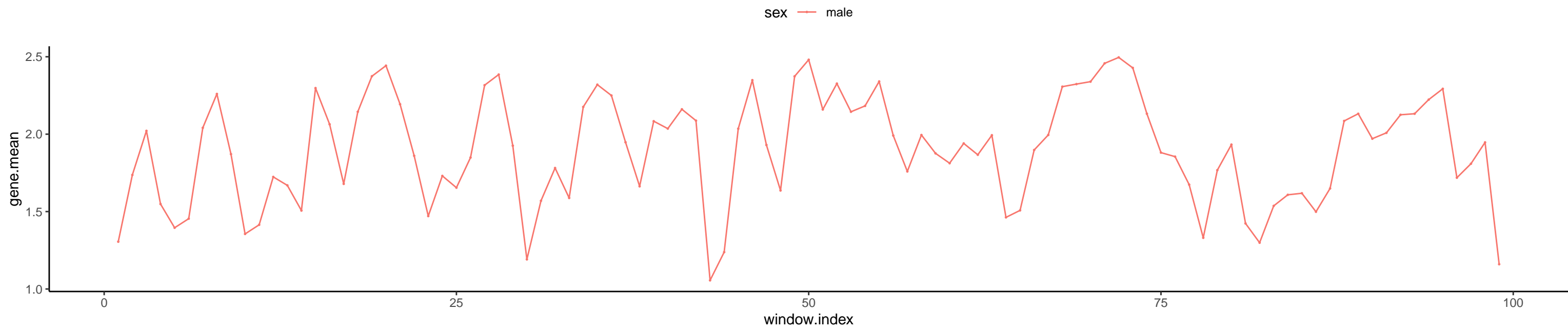
testis
early elongation stage spermatid



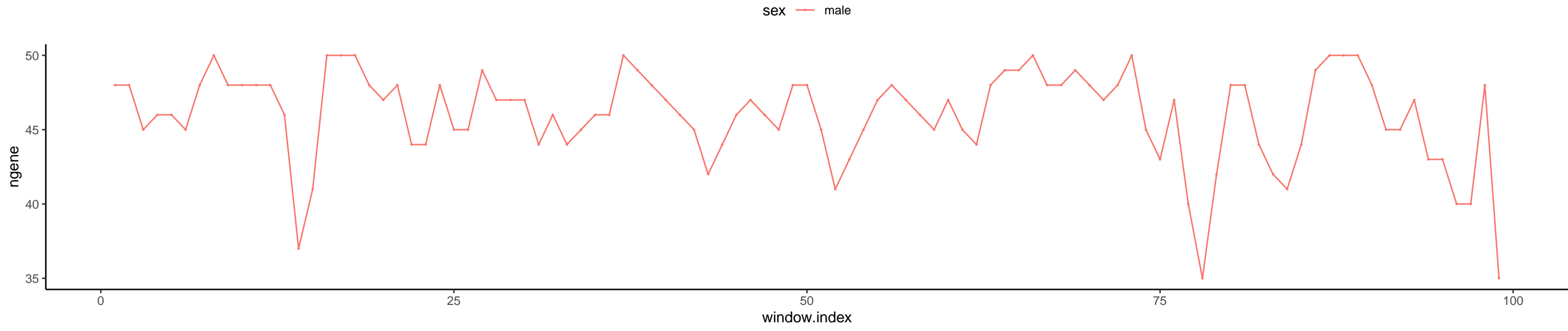
testis
early elongation stage spermatid



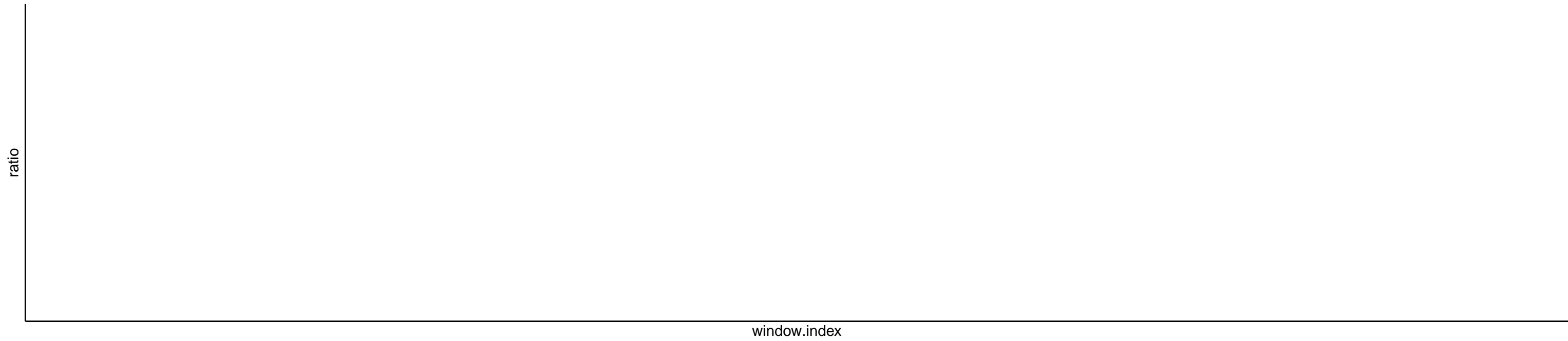
testis
spermatocyte 4

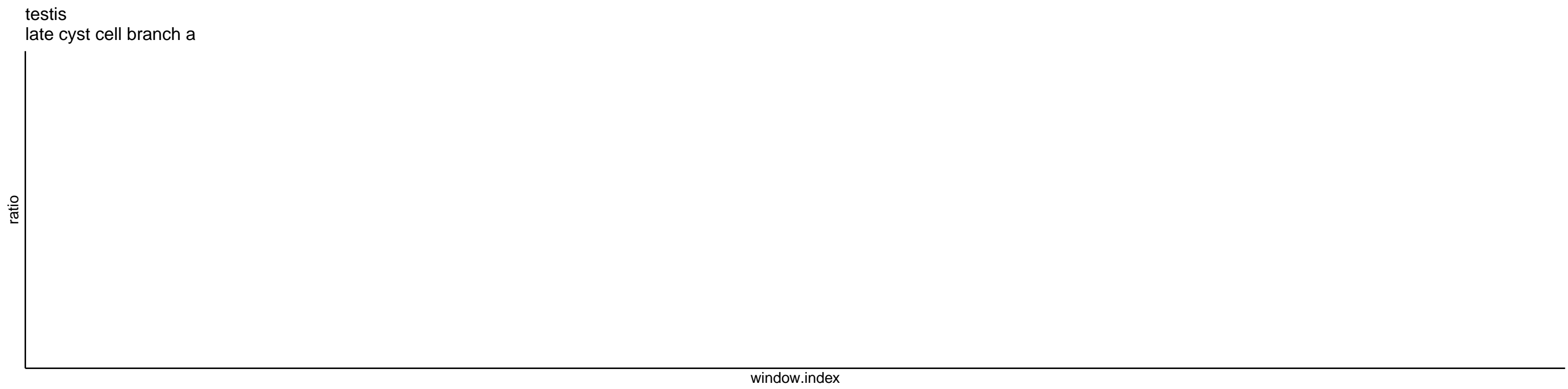
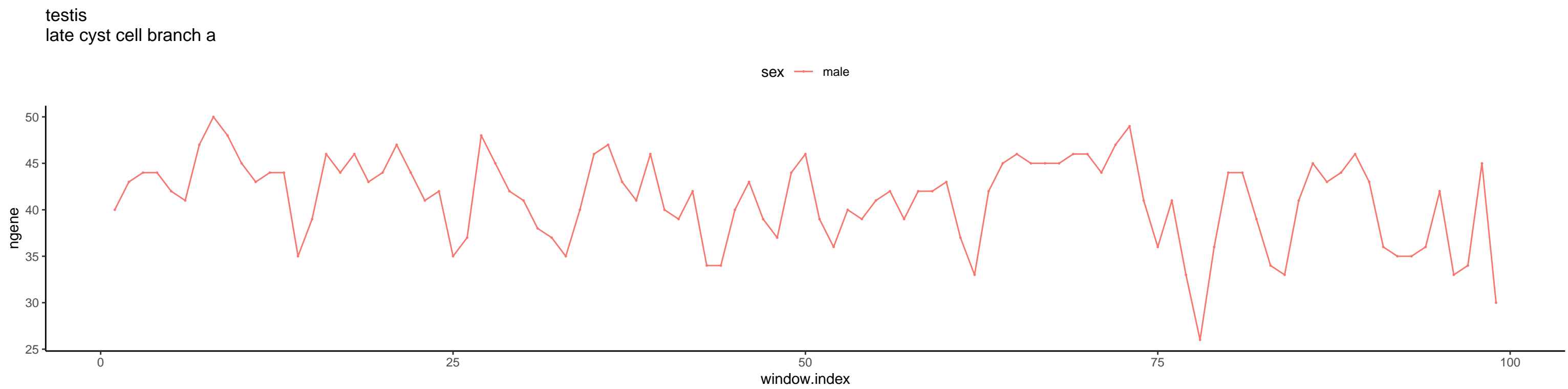
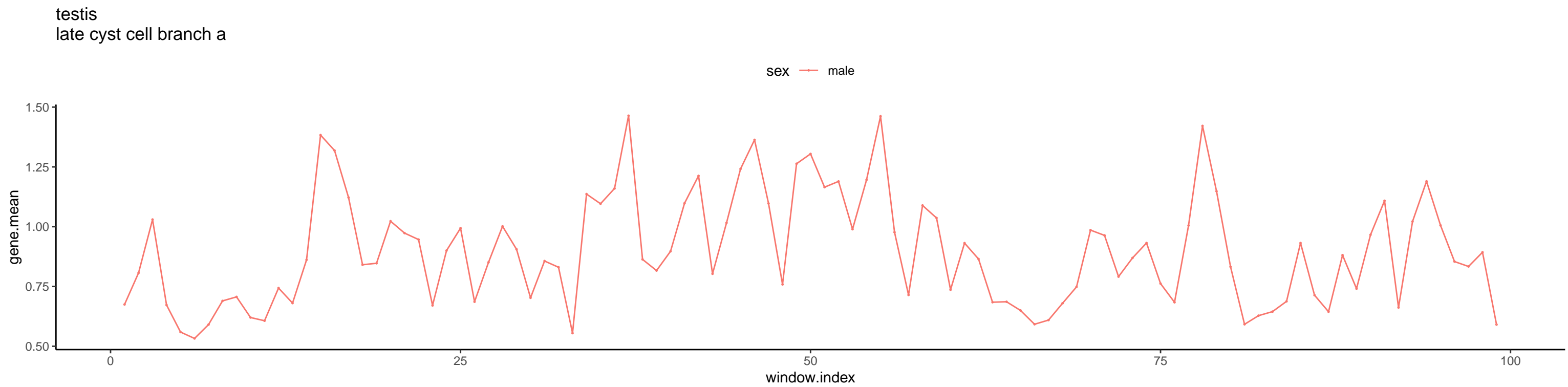


testis
spermatocyte 4

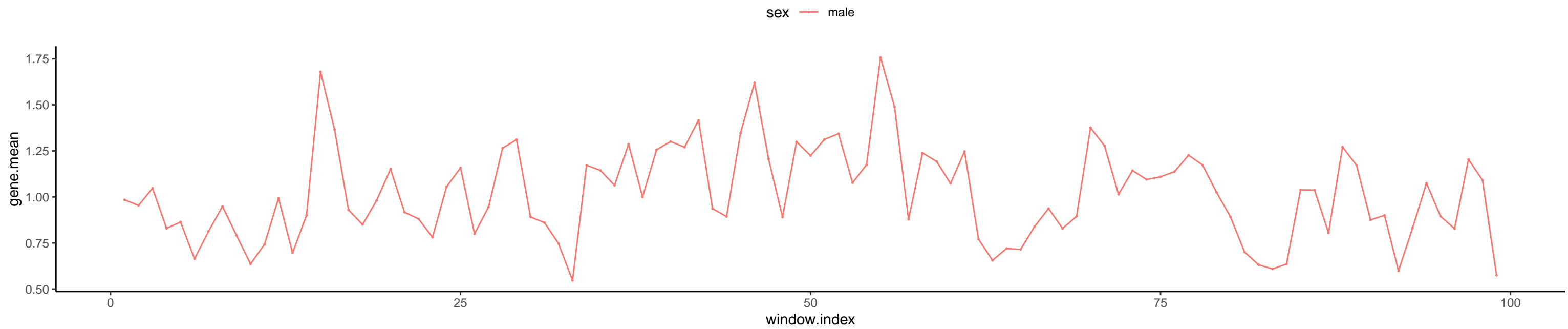


testis
spermatocyte 4

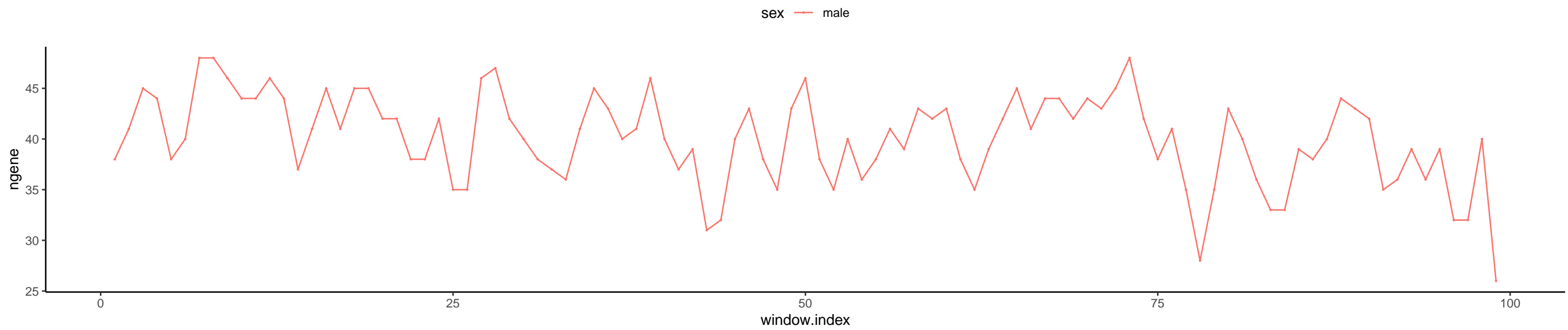




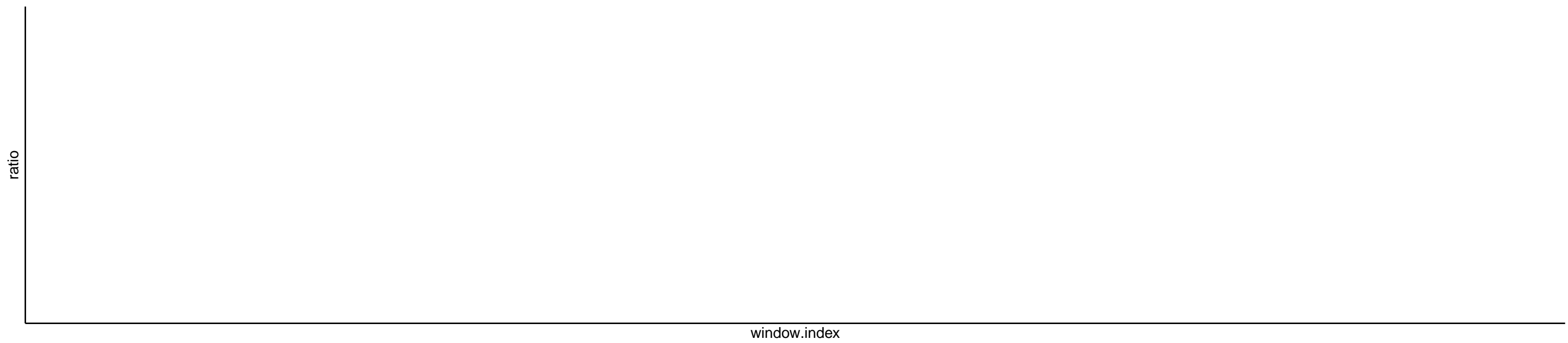
testis
early cyst cell 2



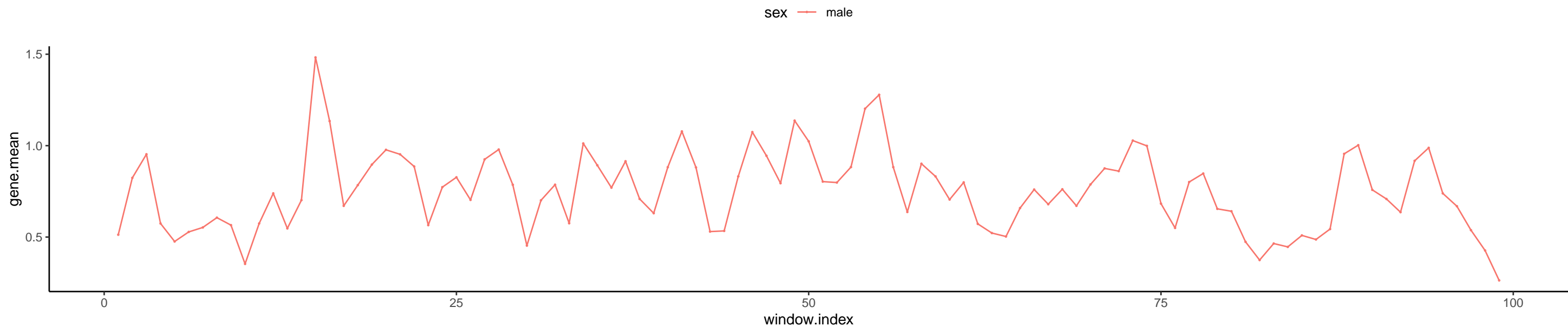
testis
early cyst cell 2



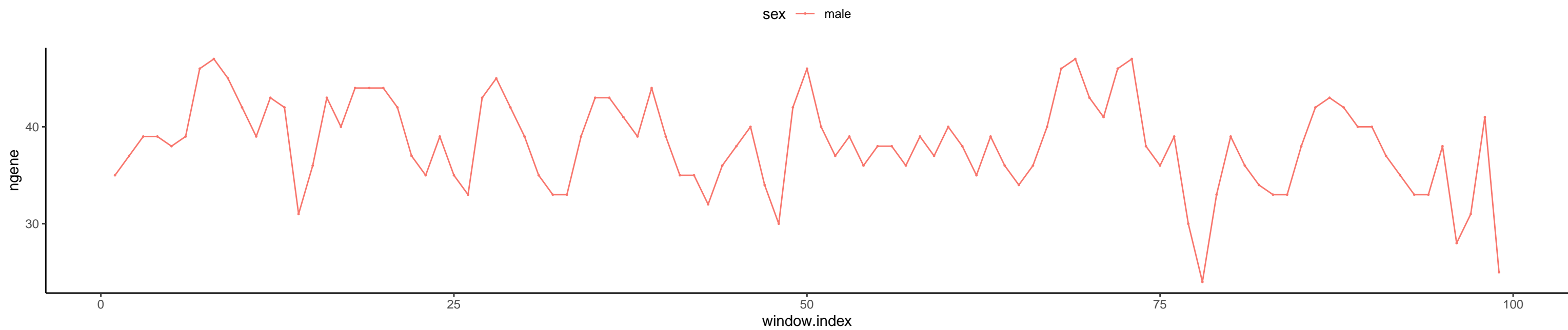
testis
early cyst cell 2



testis
spermatogonium–spermatocyte transition



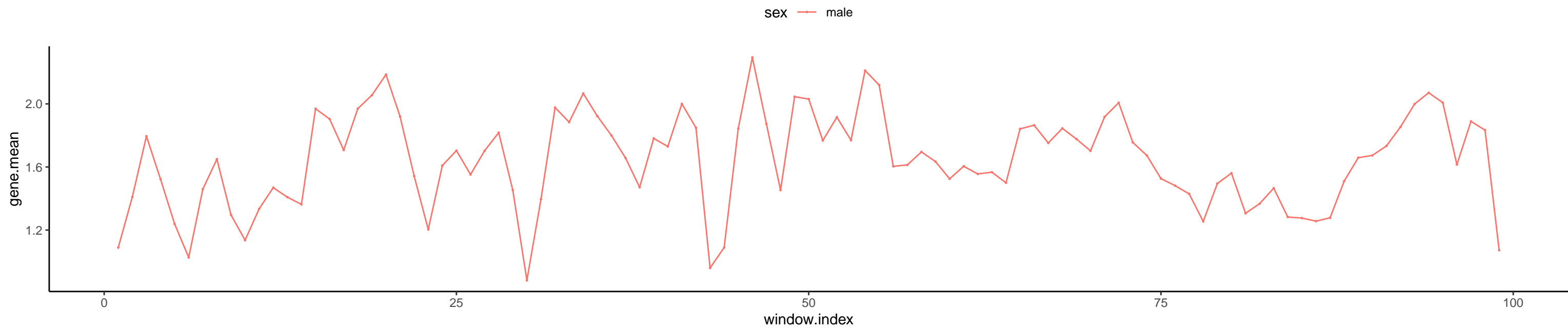
testis
spermatogonium–spermatocyte transition



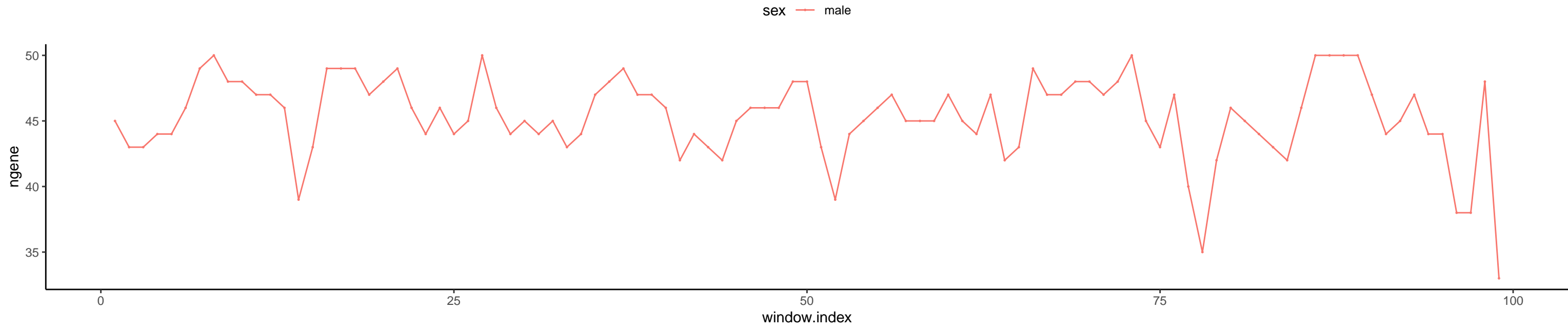
testis
spermatogonium–spermatocyte transition



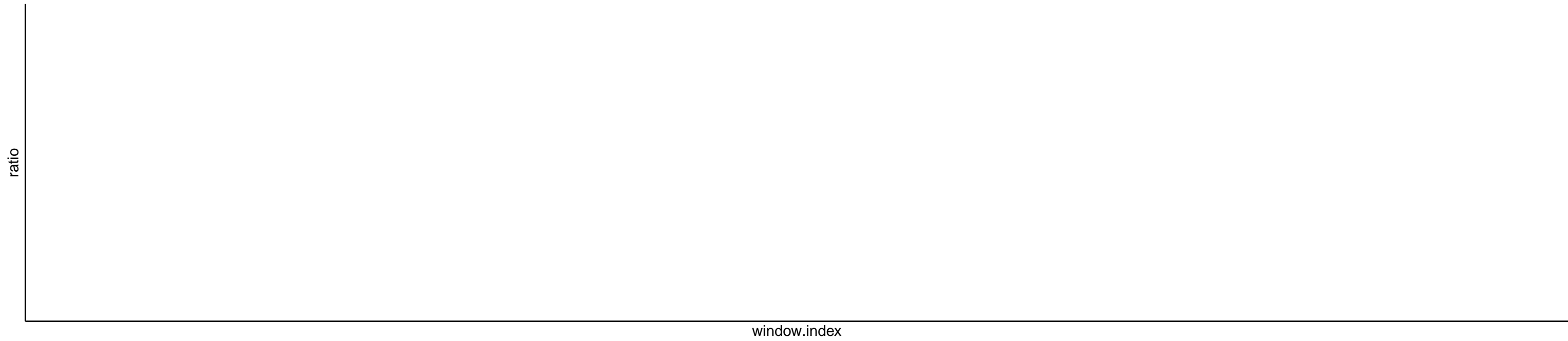
testis
spermatocyte 6



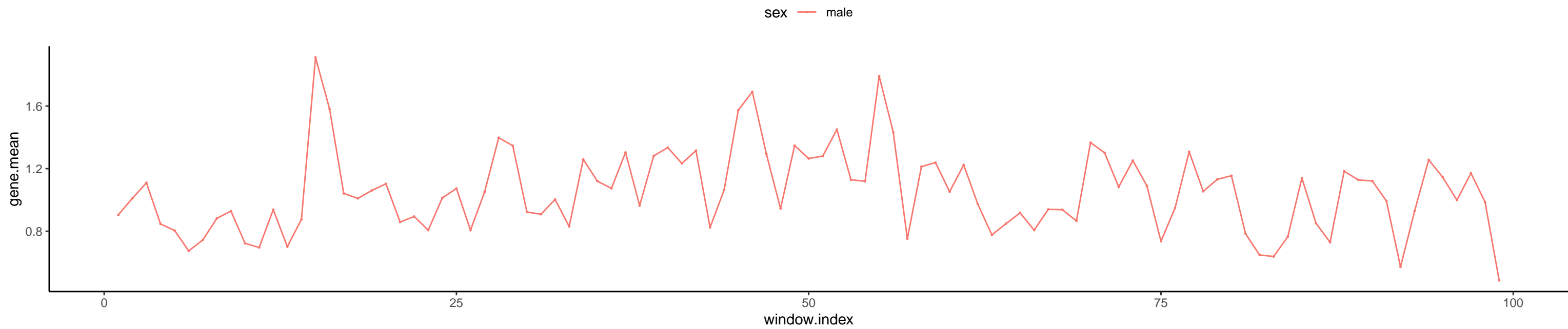
testis
spermatocyte 6



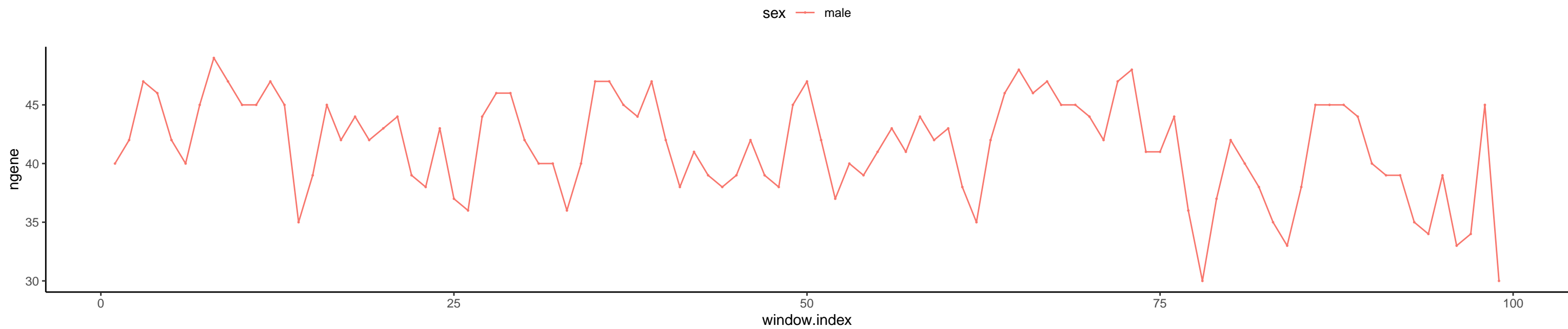
testis
spermatocyte 6



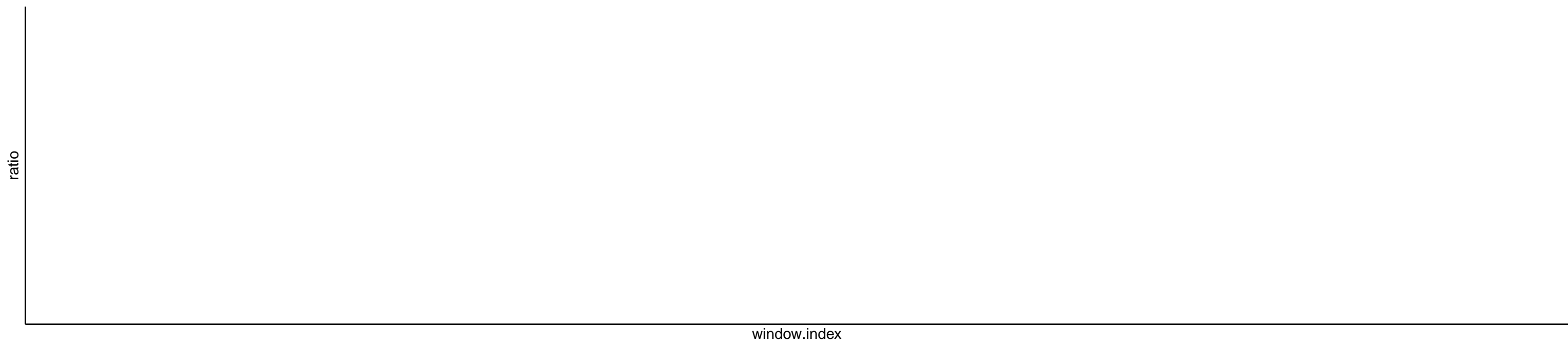
testis
spermatocyte cyst cell branch a



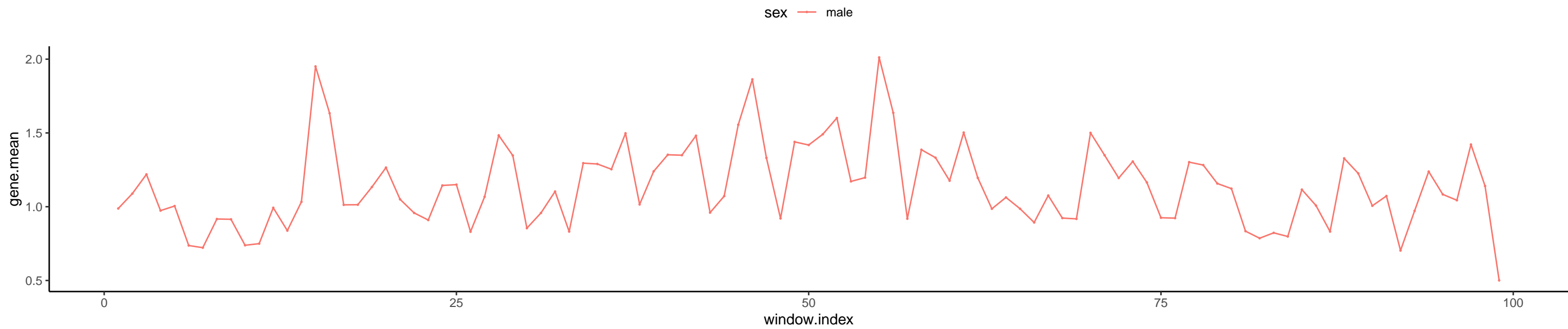
testis
spermatocyte cyst cell branch a



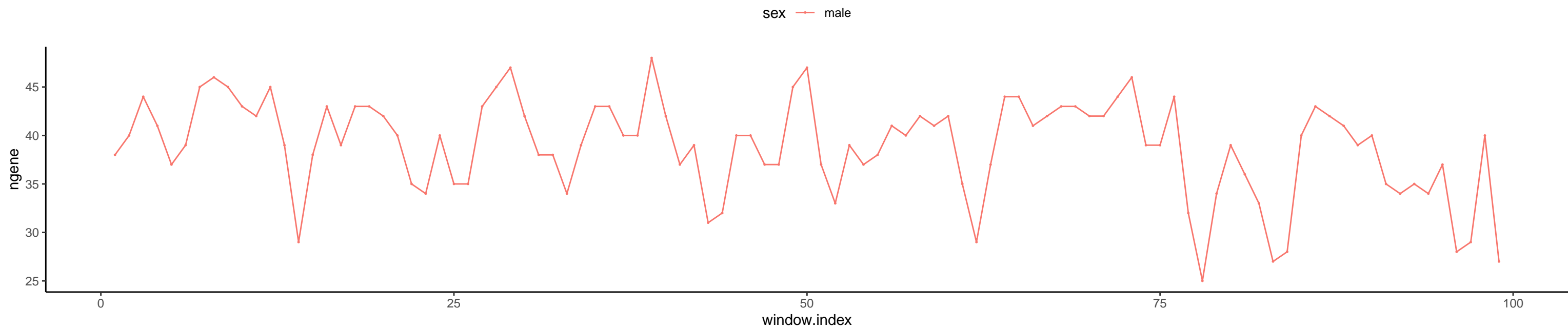
testis
spermatocyte cyst cell branch a



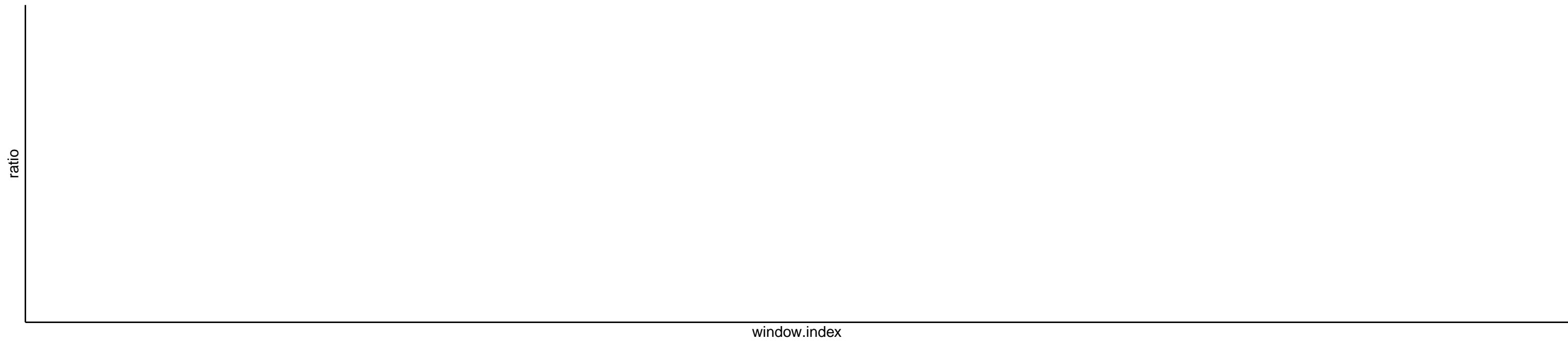
testis
spermatocyte cyst cell branch b

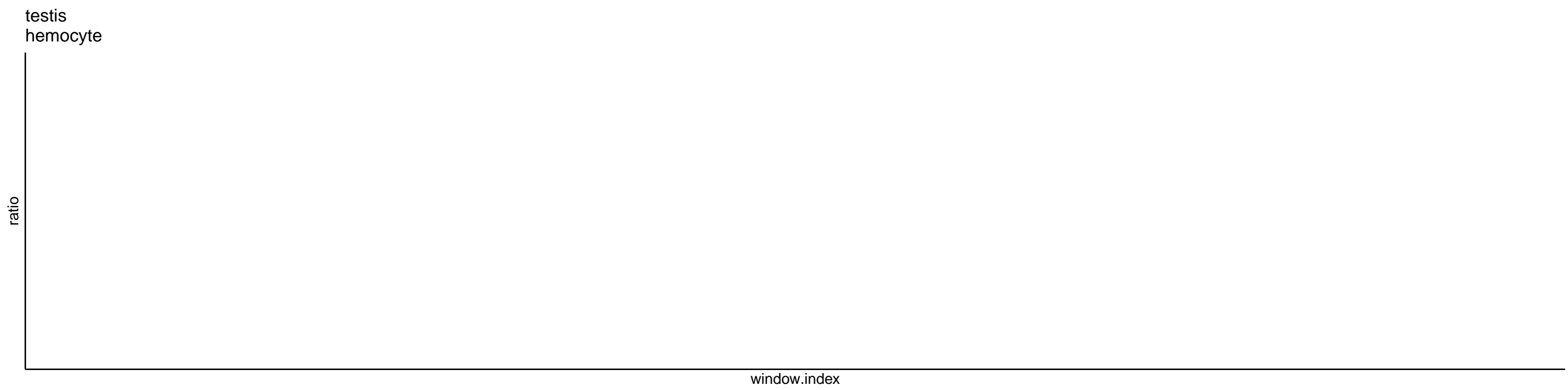
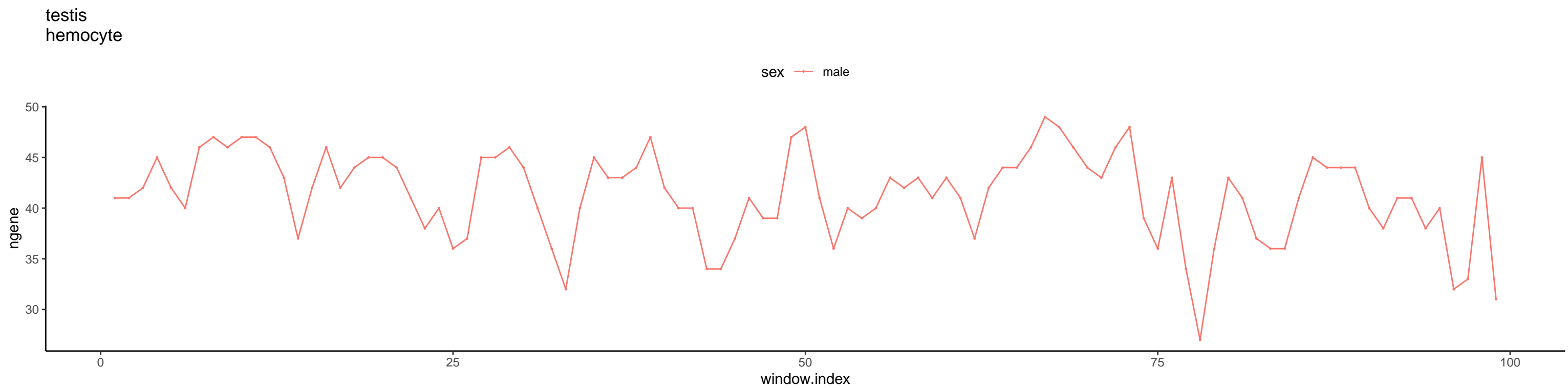
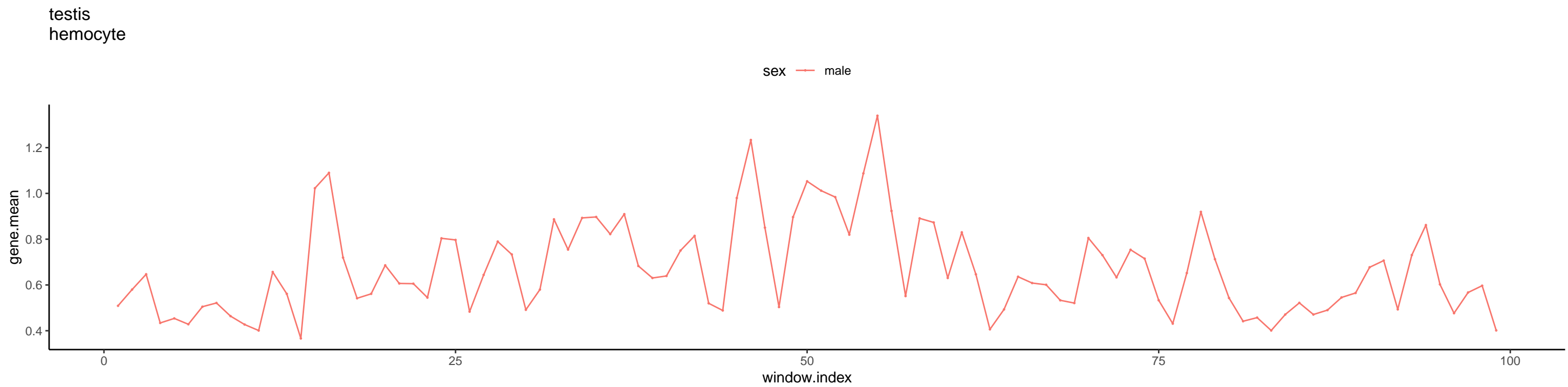


testis
spermatocyte cyst cell branch b

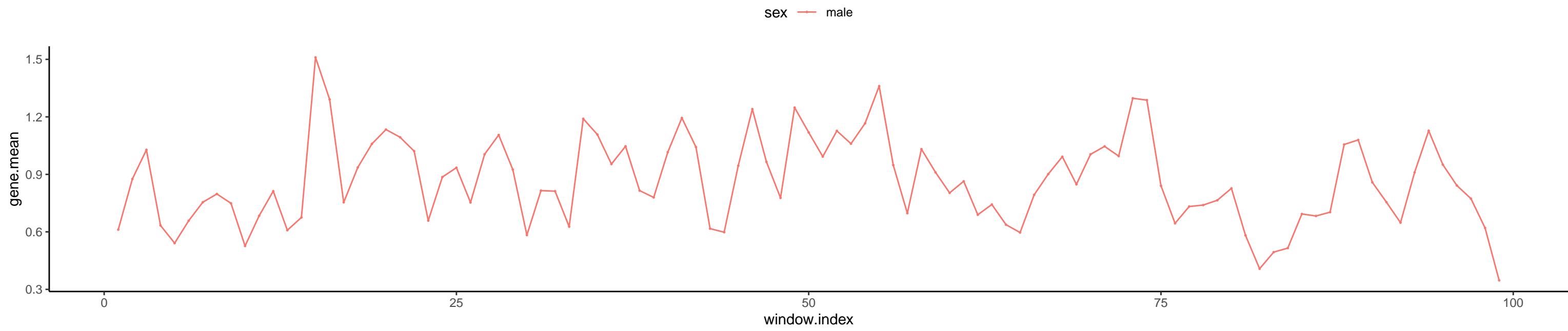


testis
spermatocyte cyst cell branch b

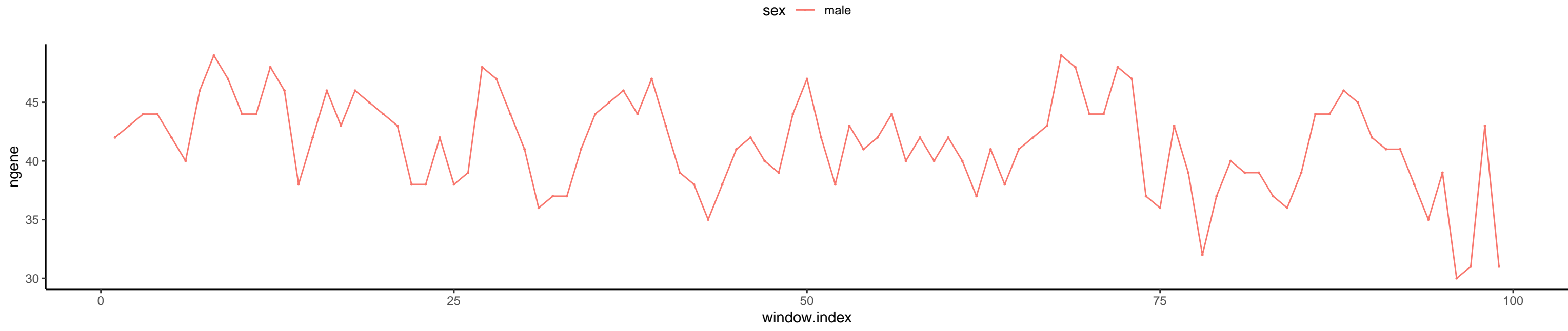




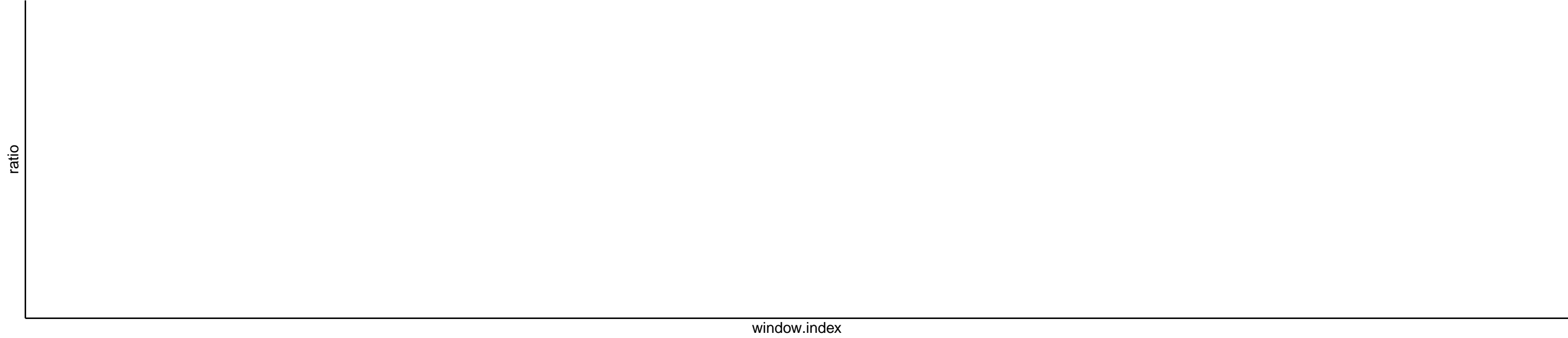
testis
spermatocyte 0



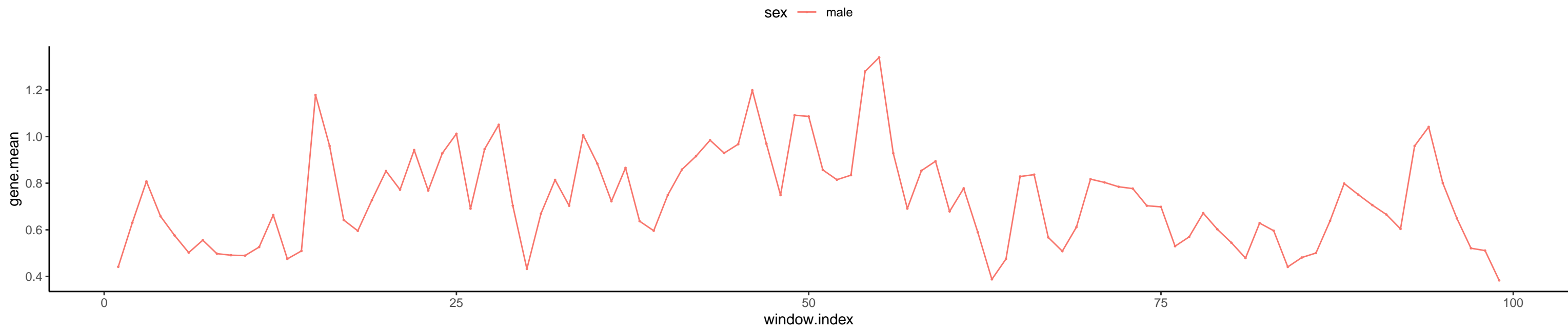
testis
spermatocyte 0



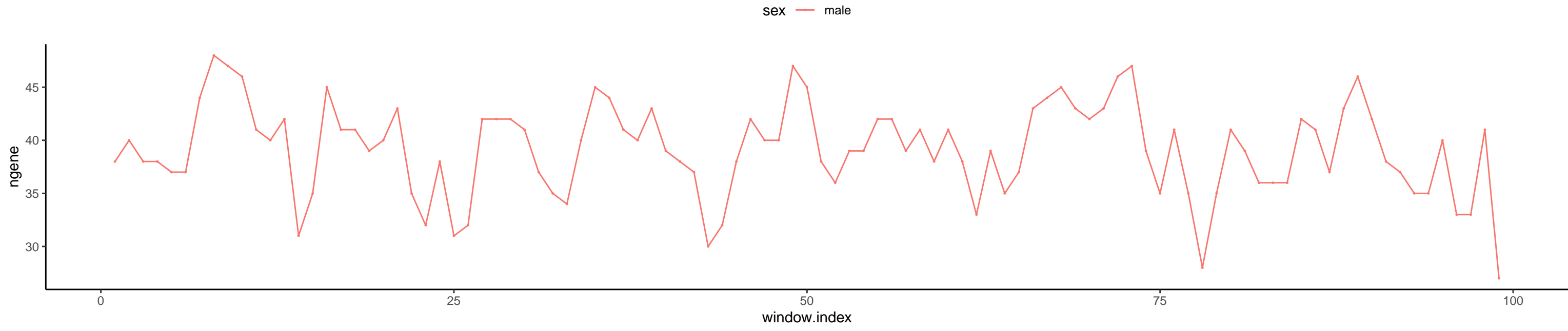
testis
spermatocyte 0



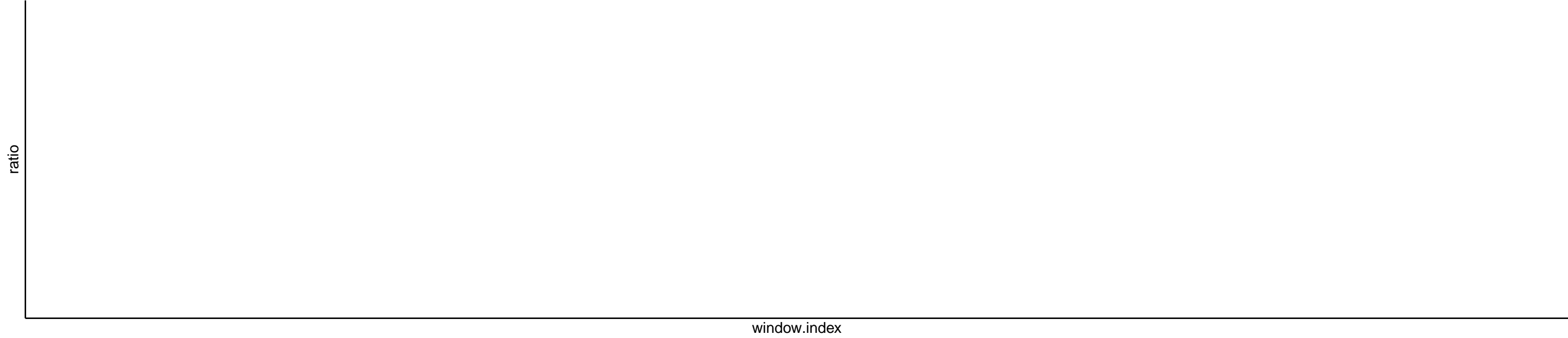
testis
adult fat body



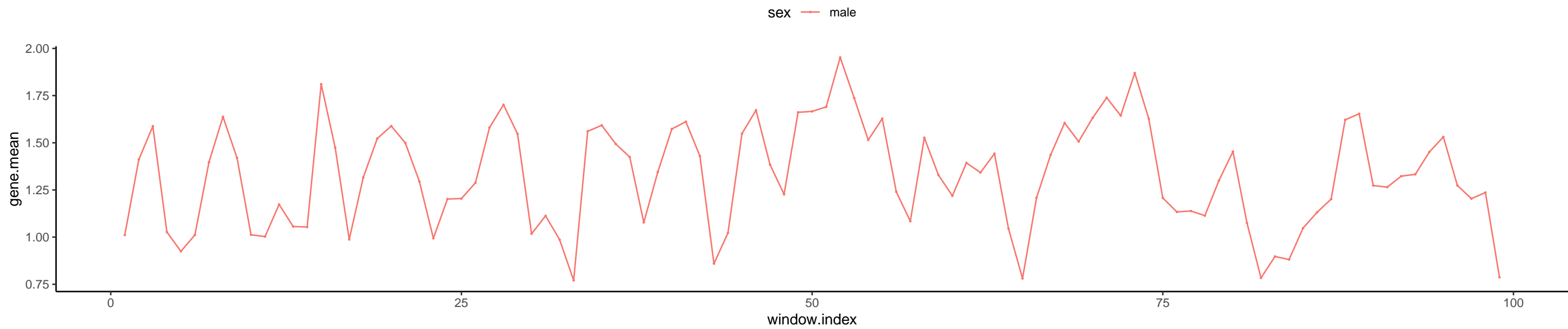
testis
adult fat body



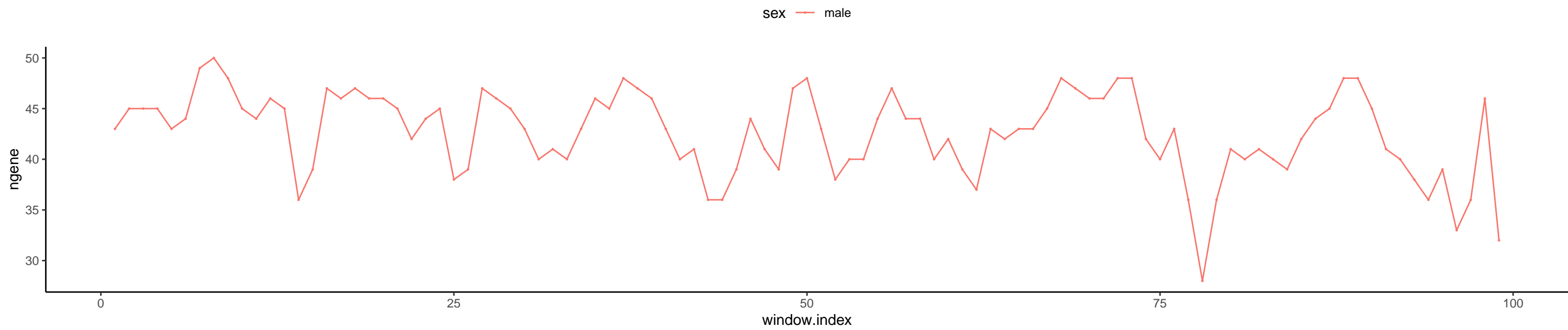
testis
adult fat body



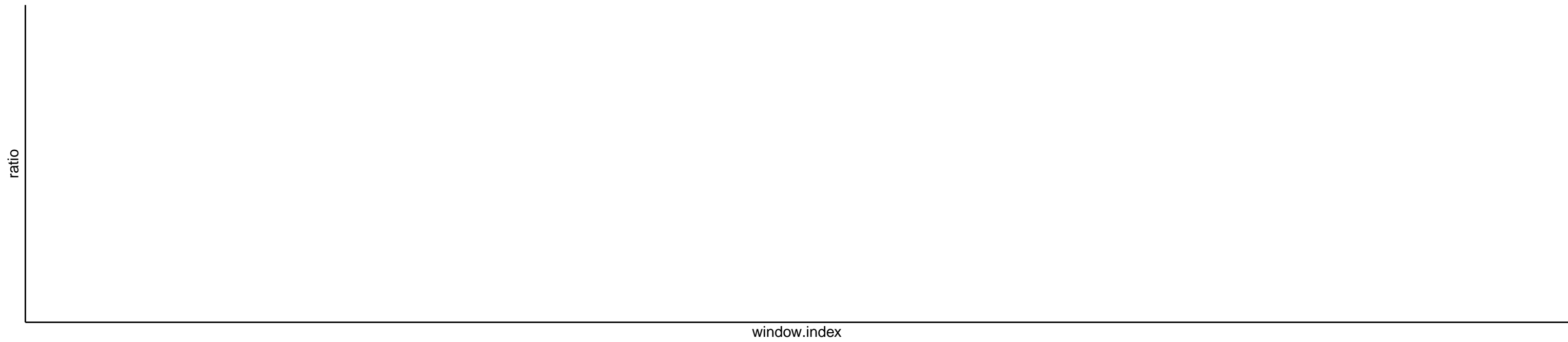
testis
spermatocyte 2



testis
spermatocyte 2

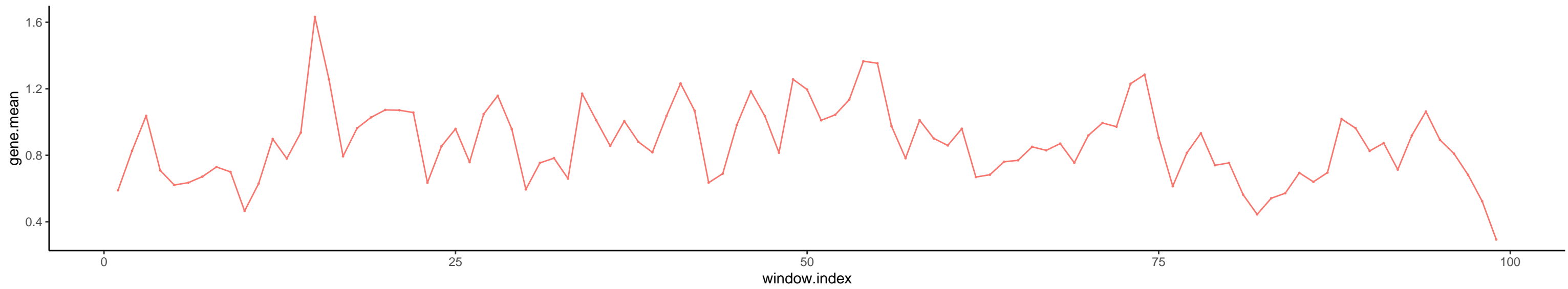


testis
spermatocyte 2



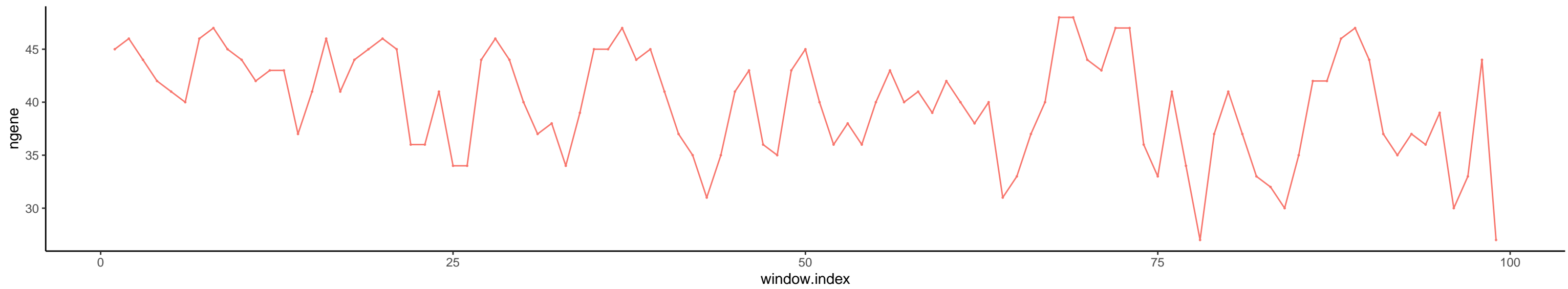
testis
mid-late proliferating spermatogonia

sex — male

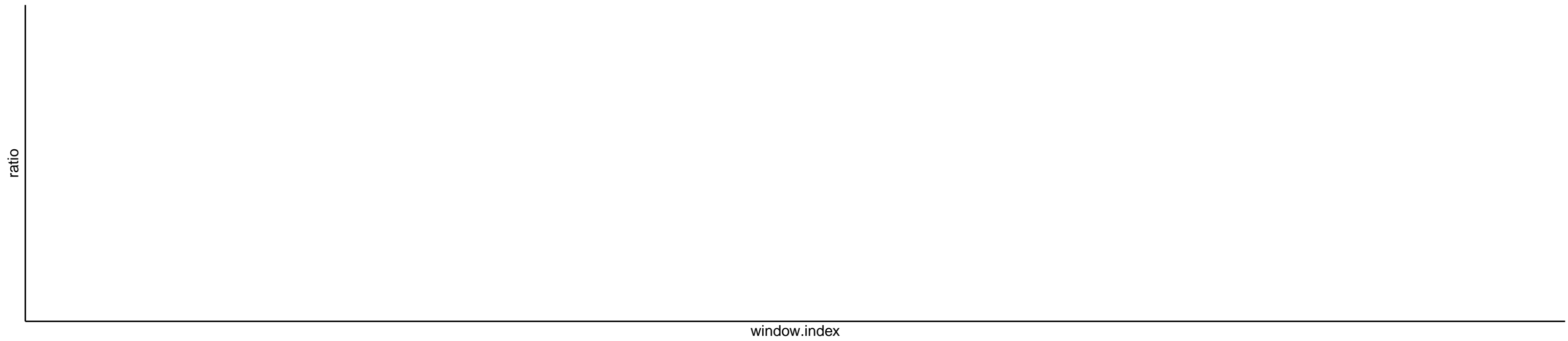


testis
mid-late proliferating spermatogonia

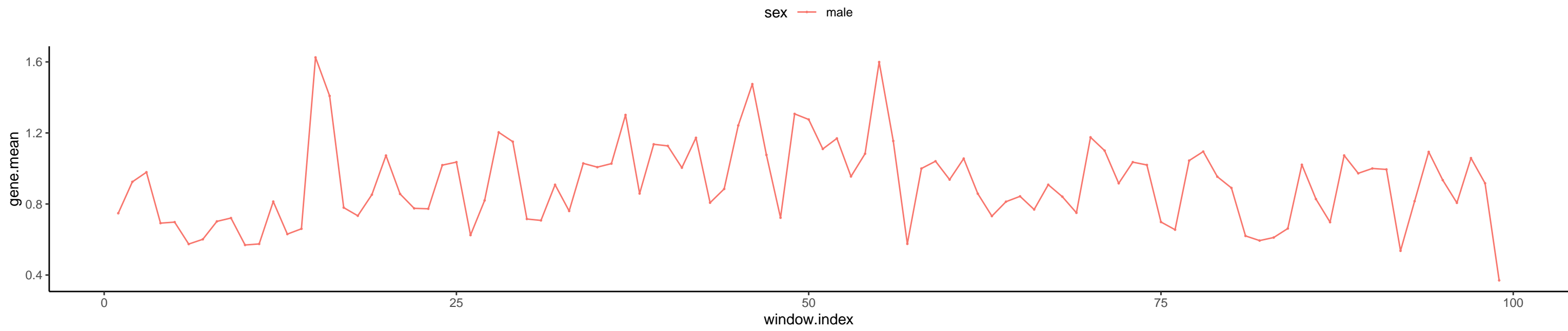
sex — male



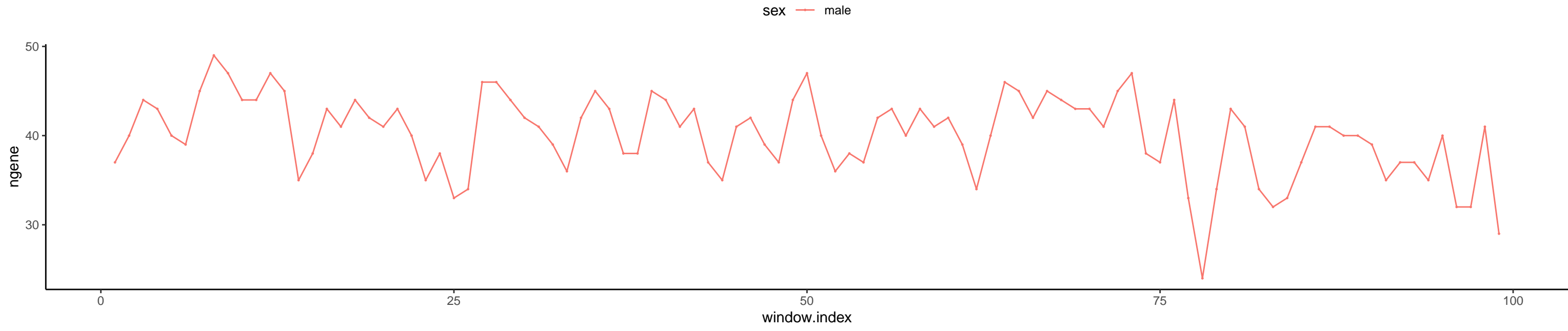
testis
mid-late proliferating spermatogonia



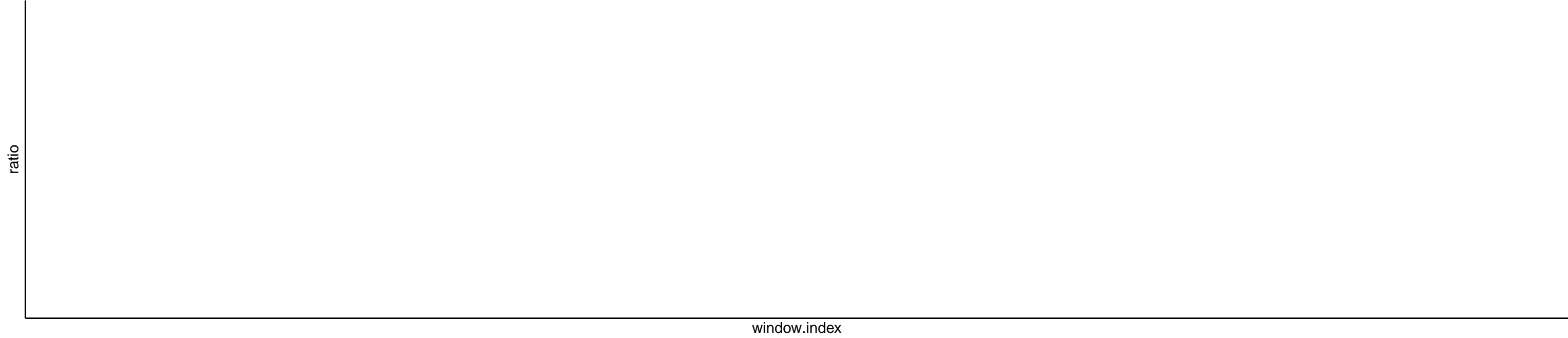
testis
cyst cell branch b



testis
cyst cell branch b

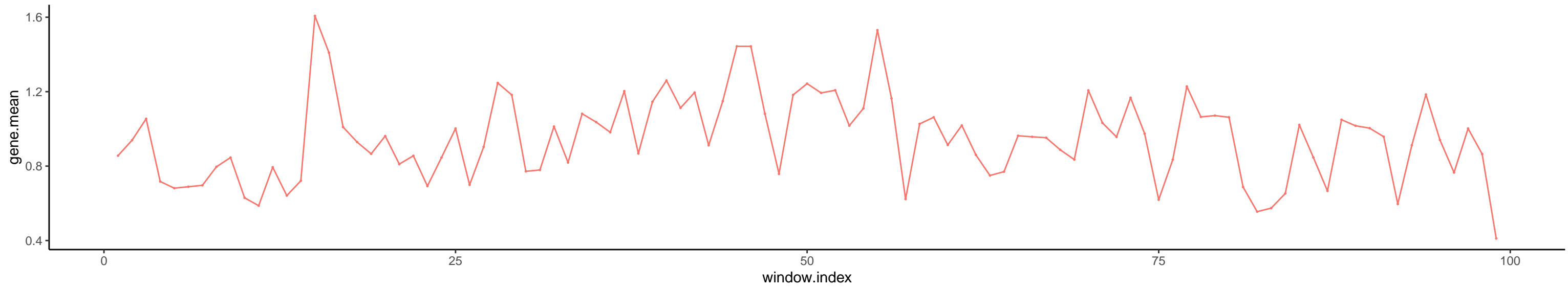


testis
cyst cell branch b



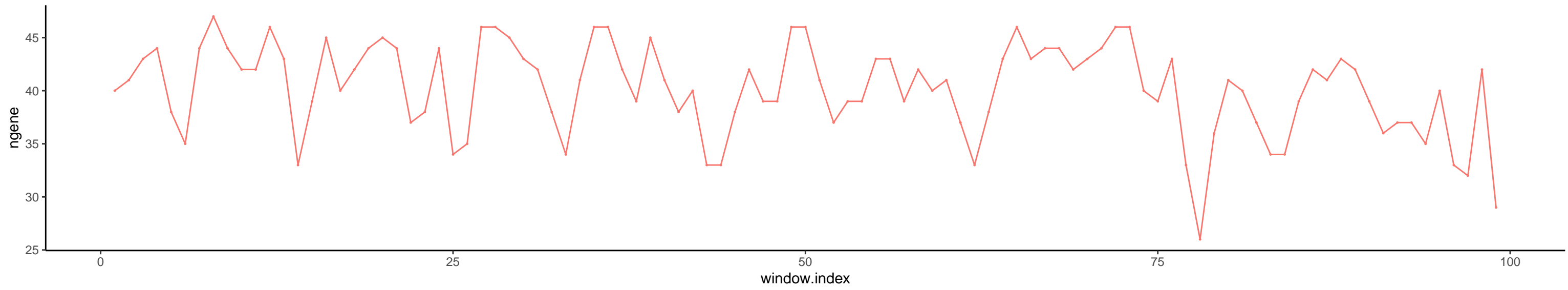
testis
cyst cell branch a

sex — male

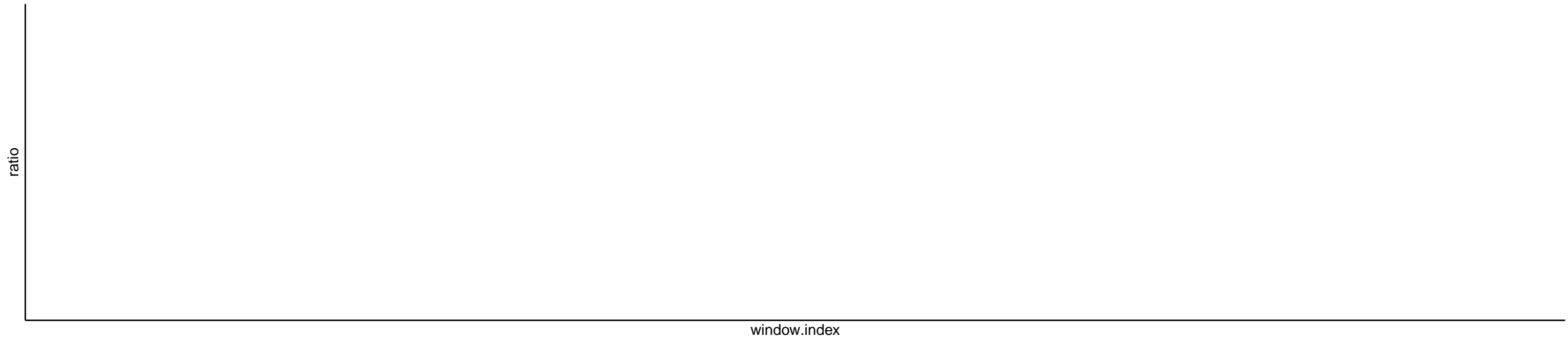


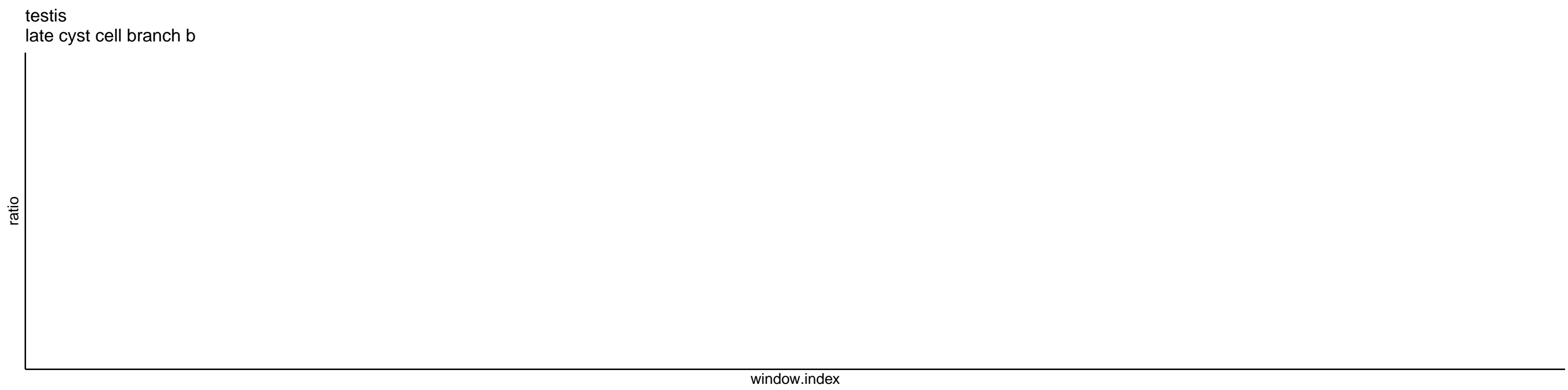
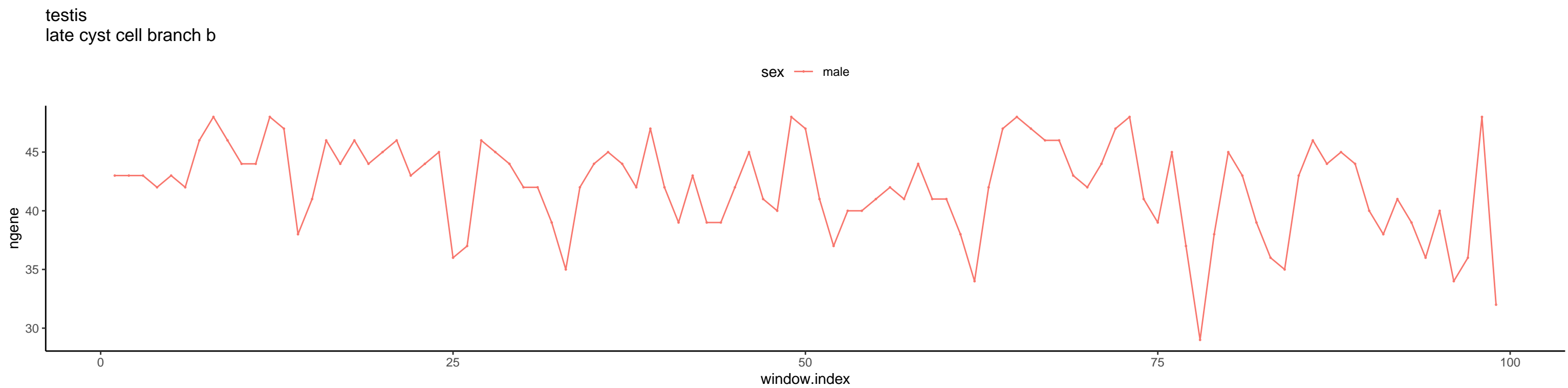
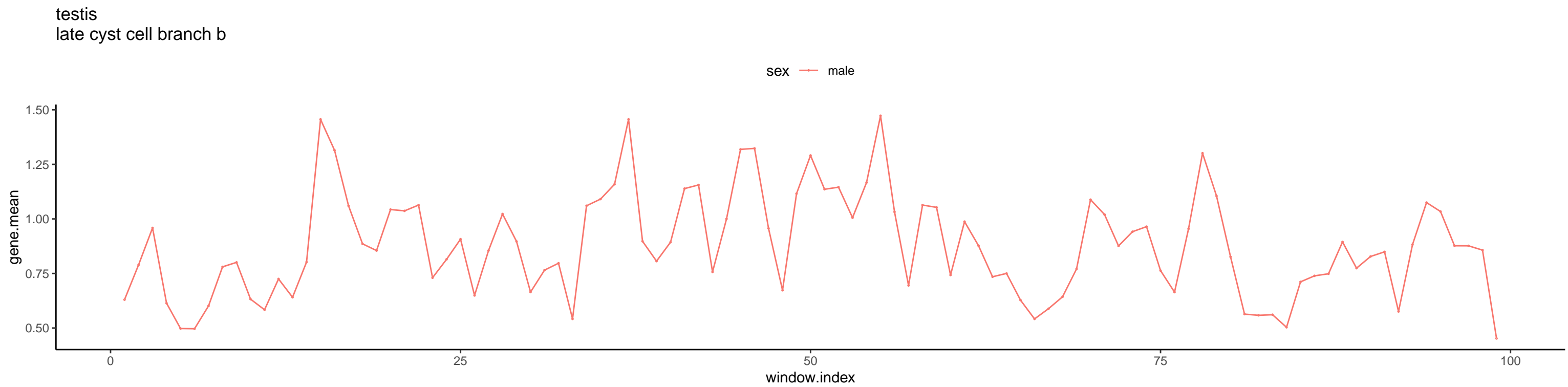
testis
cyst cell branch a

sex — male

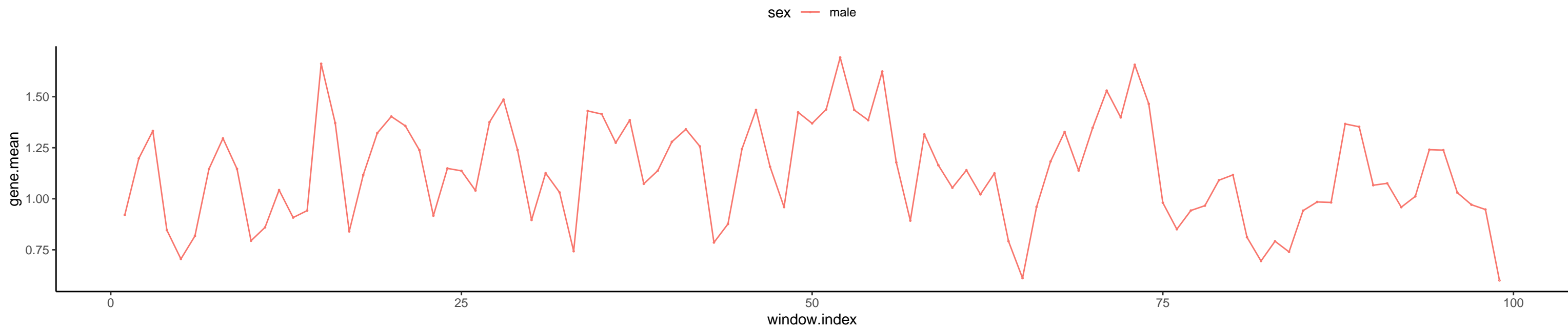


testis
cyst cell branch a

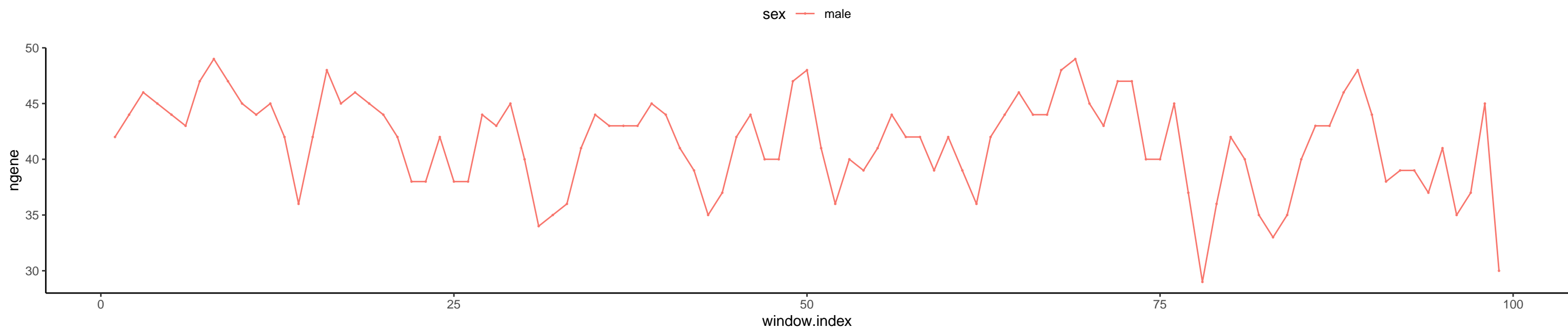




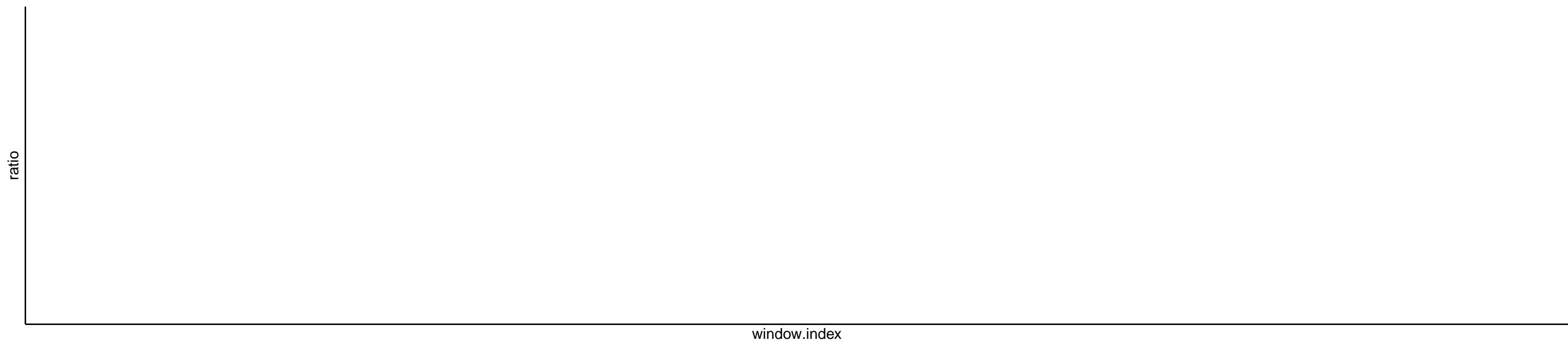
testis
spermatocyte 1



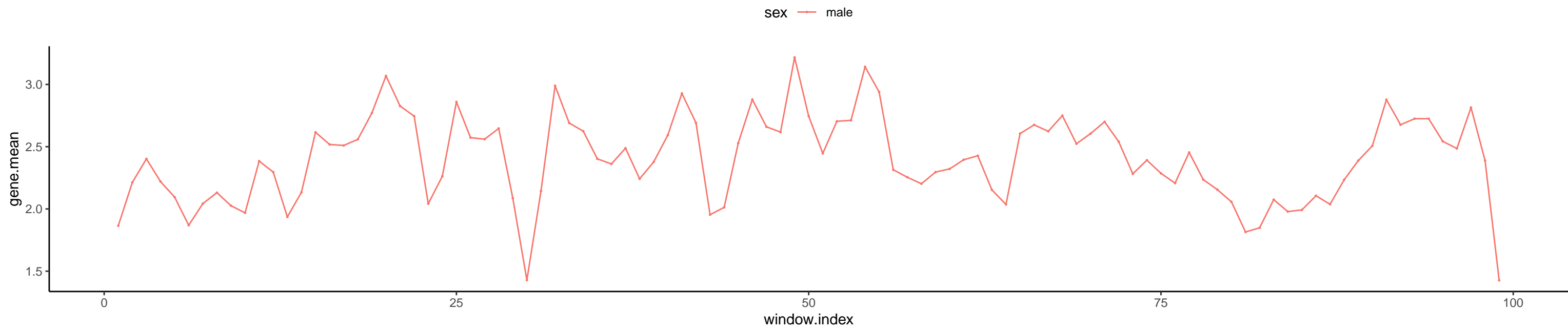
testis
spermatocyte 1



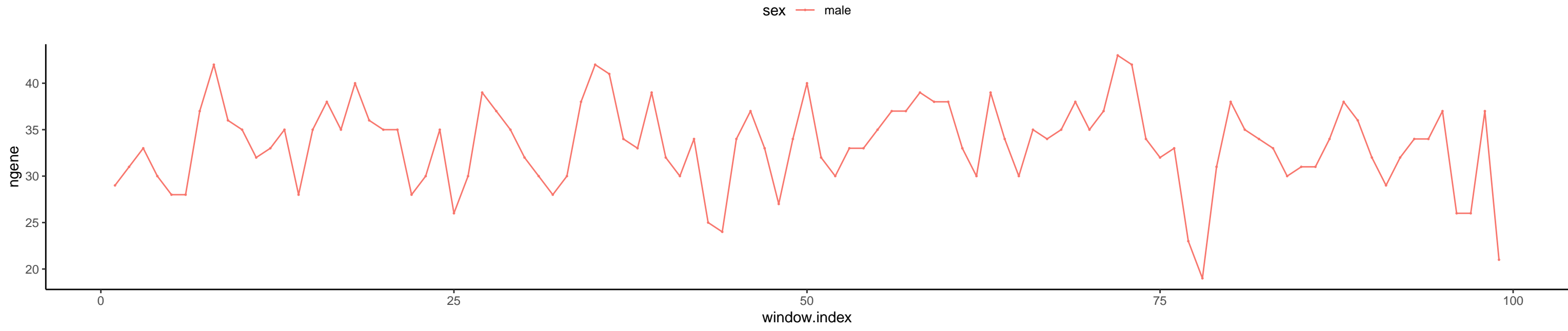
testis
spermatocyte 1



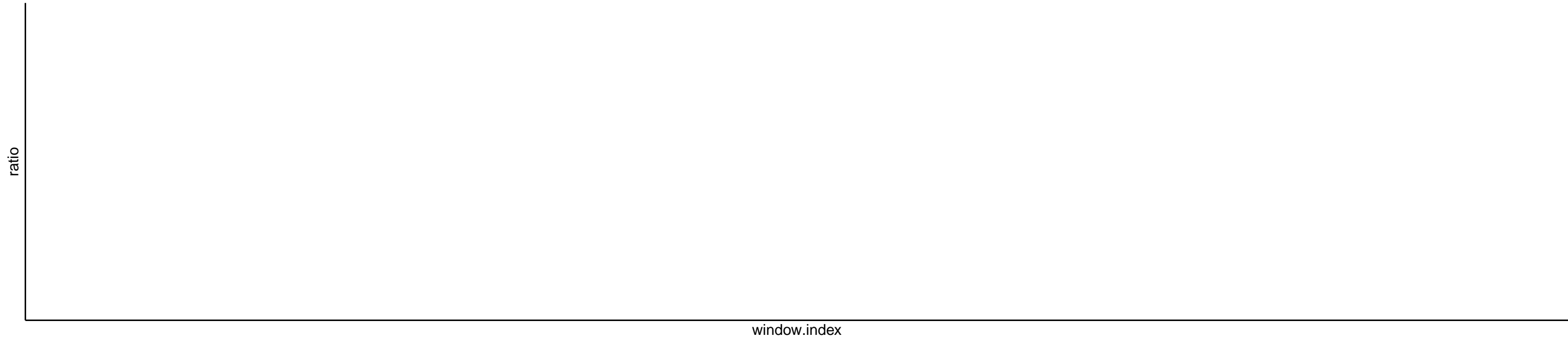
testis
maturing primary spermatocyte



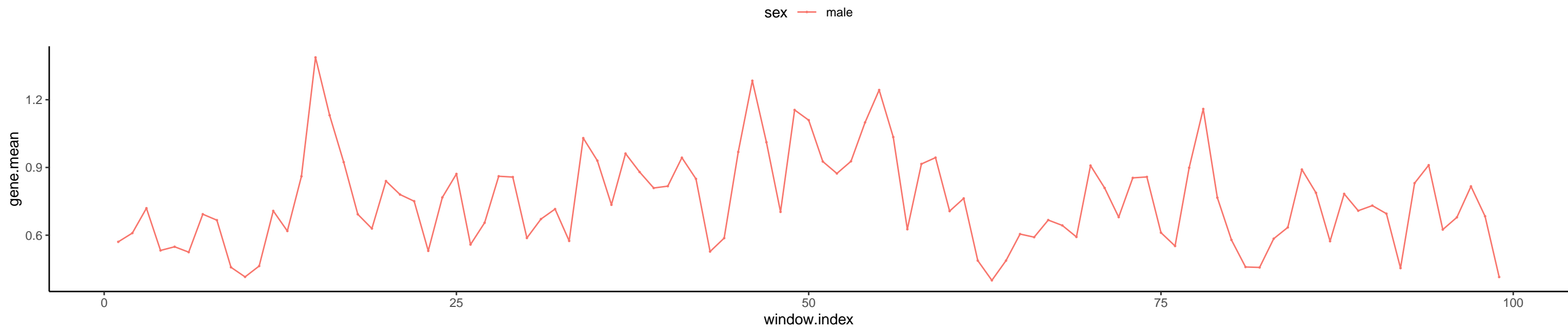
testis
maturing primary spermatocyte



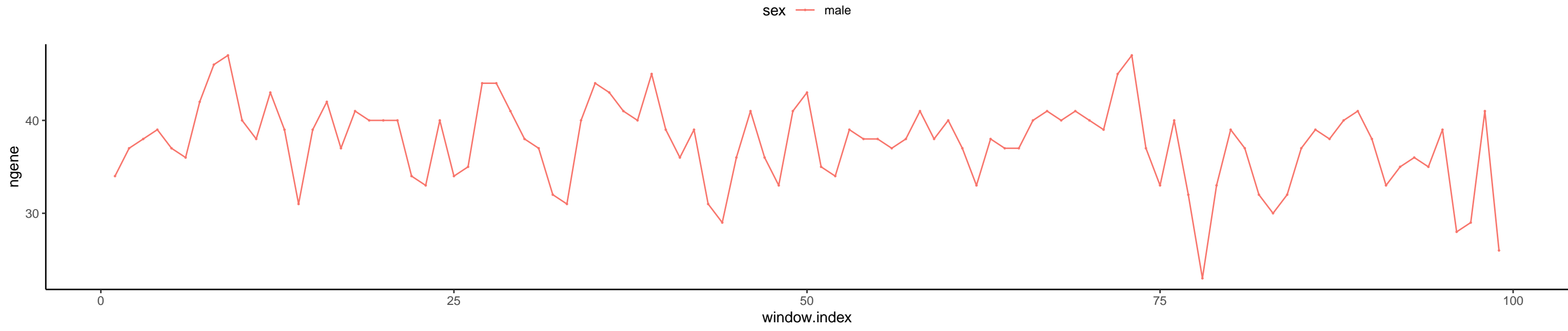
testis
maturing primary spermatocyte



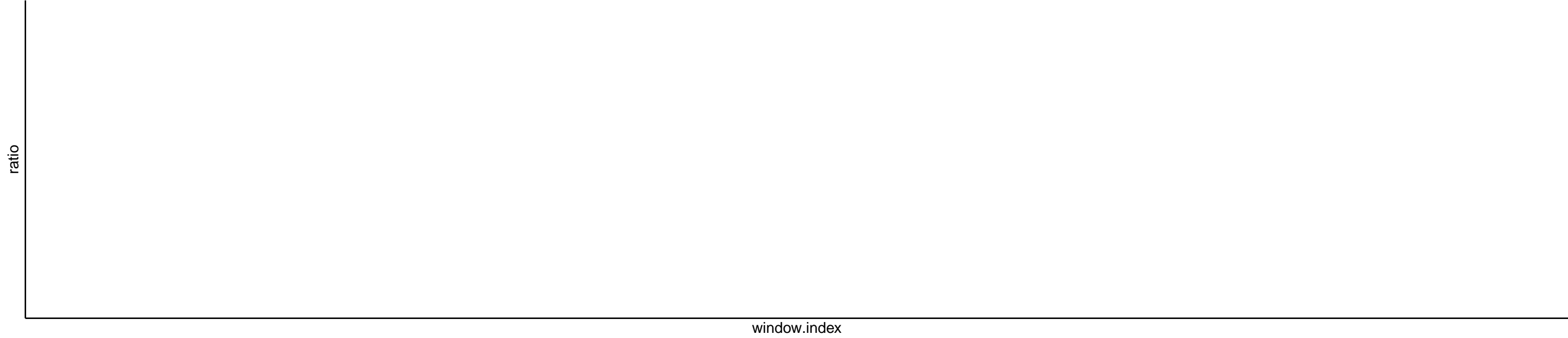
testis
cyst stem cell



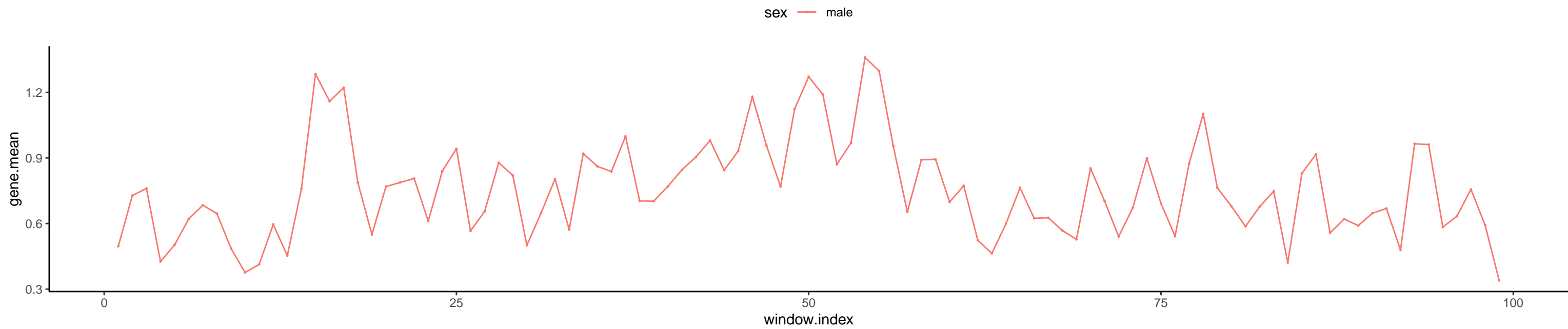
testis
cyst stem cell



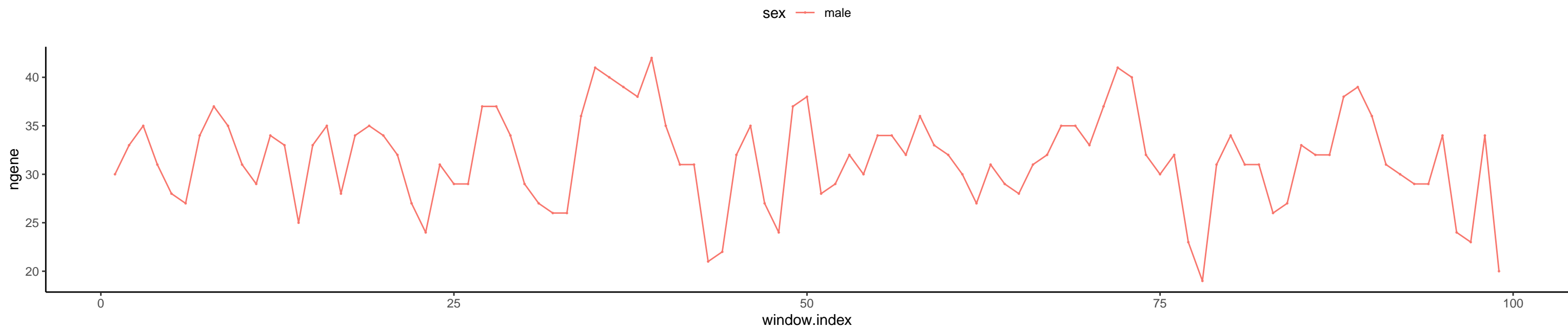
testis
cyst stem cell



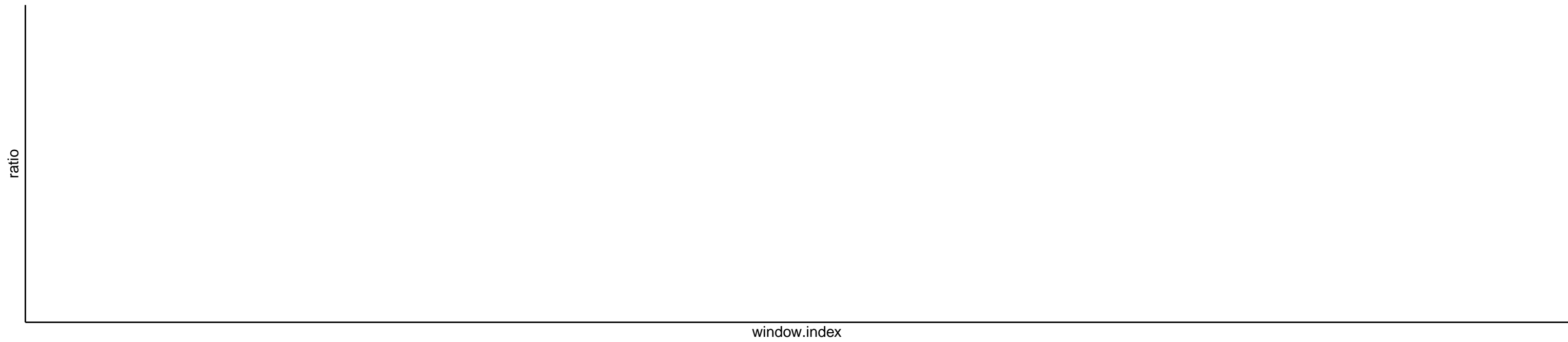
testis
germinal proliferation center hub

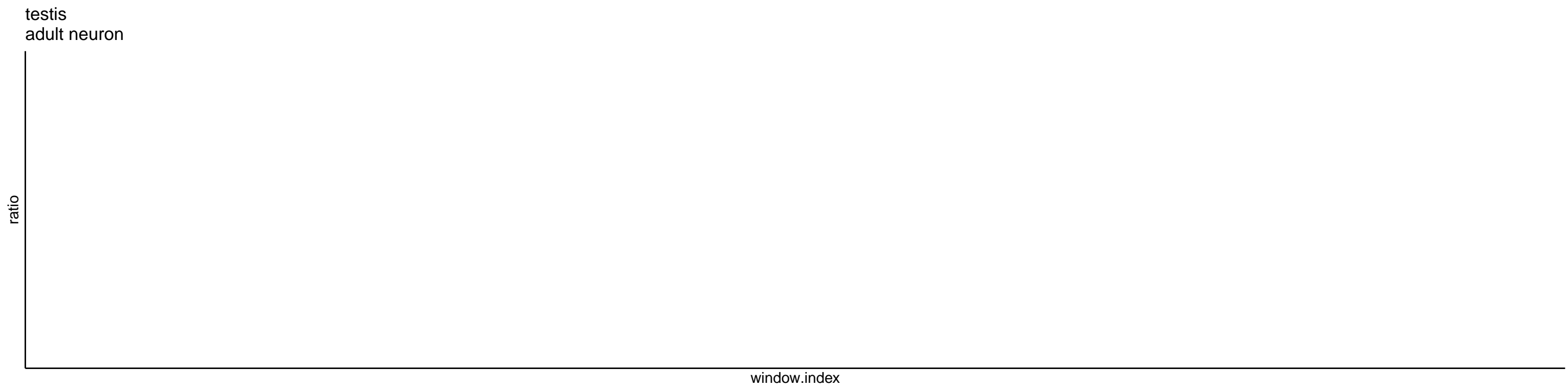
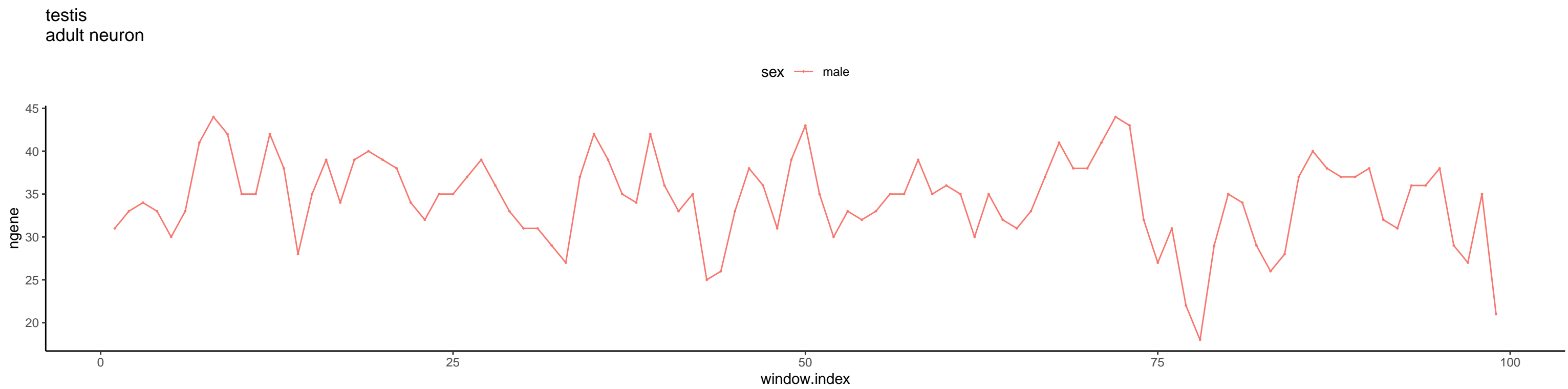
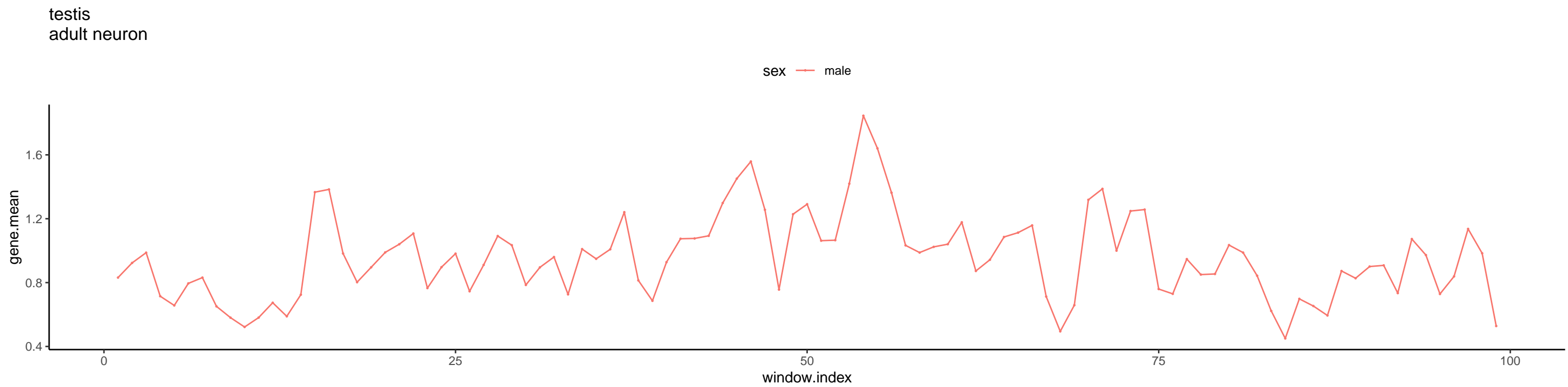


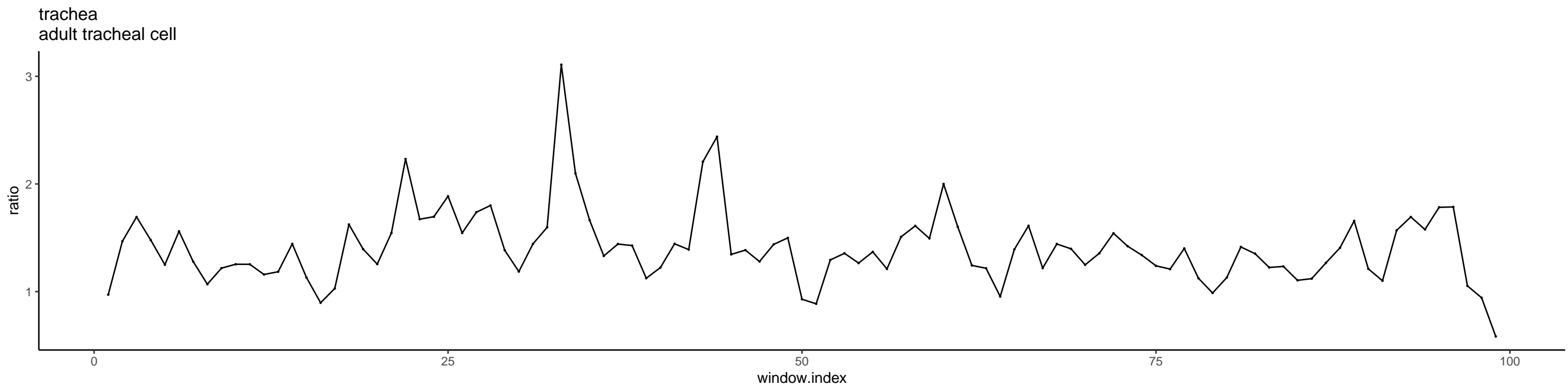
testis
germinal proliferation center hub



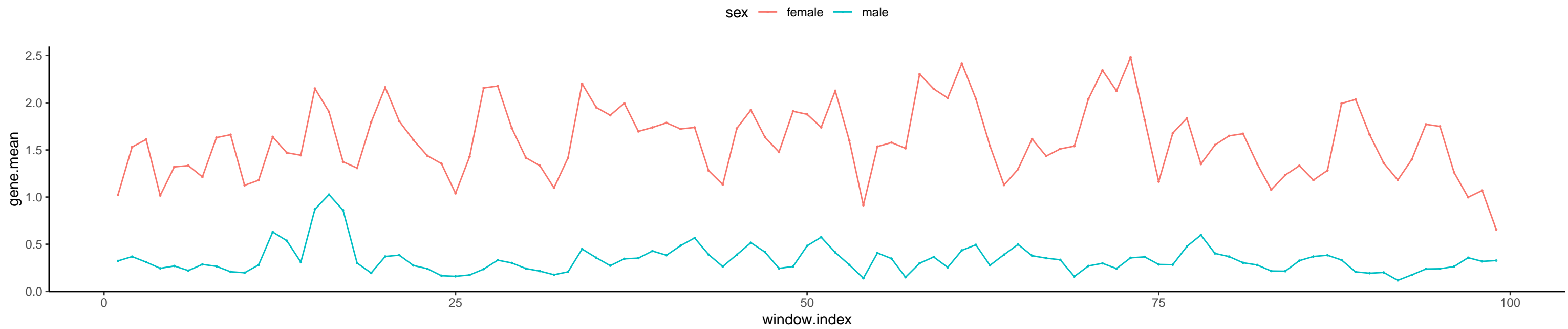
testis
germinal proliferation center hub



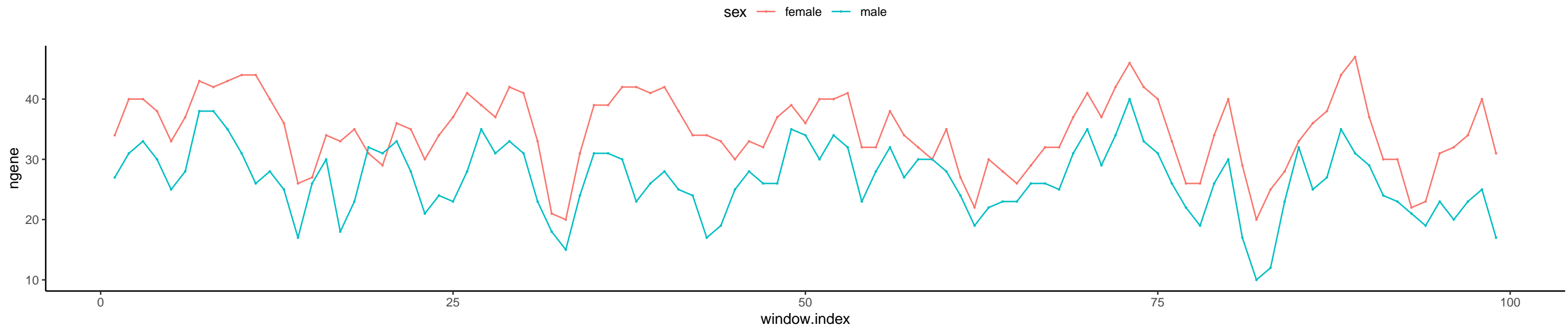




trachea
btl-GAL4 positive female cell, cluster 2, likely to be ovary cell

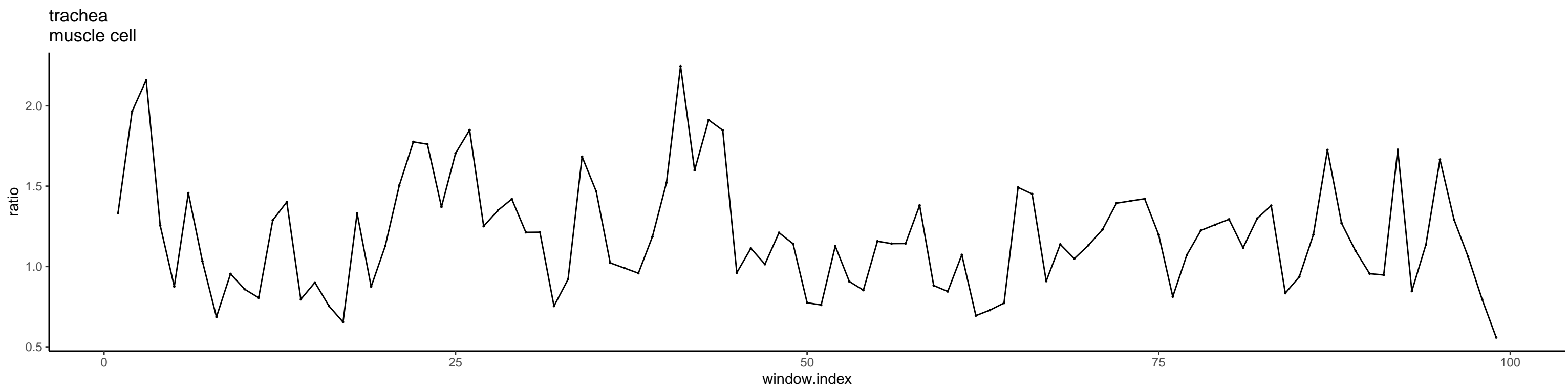
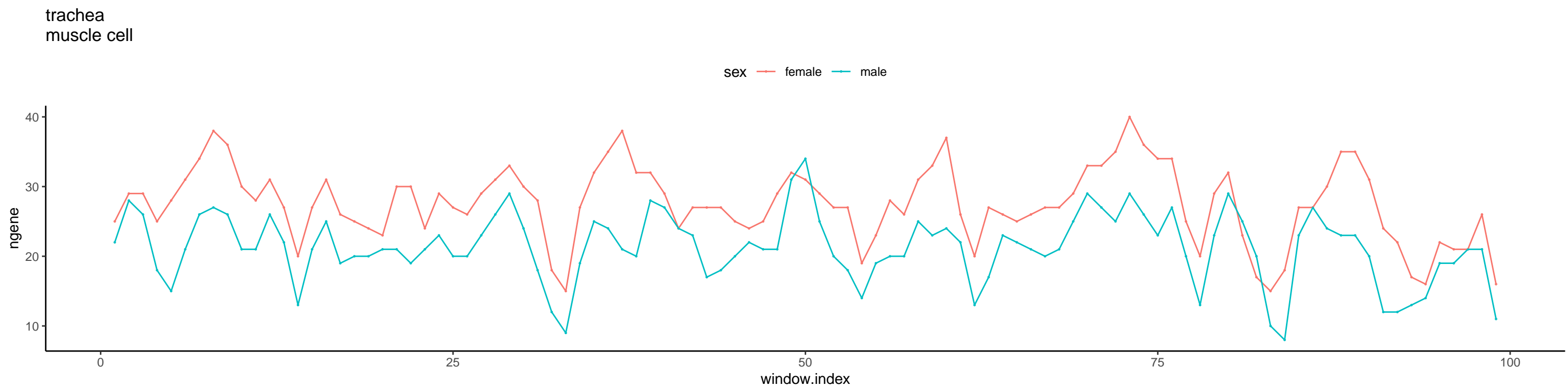


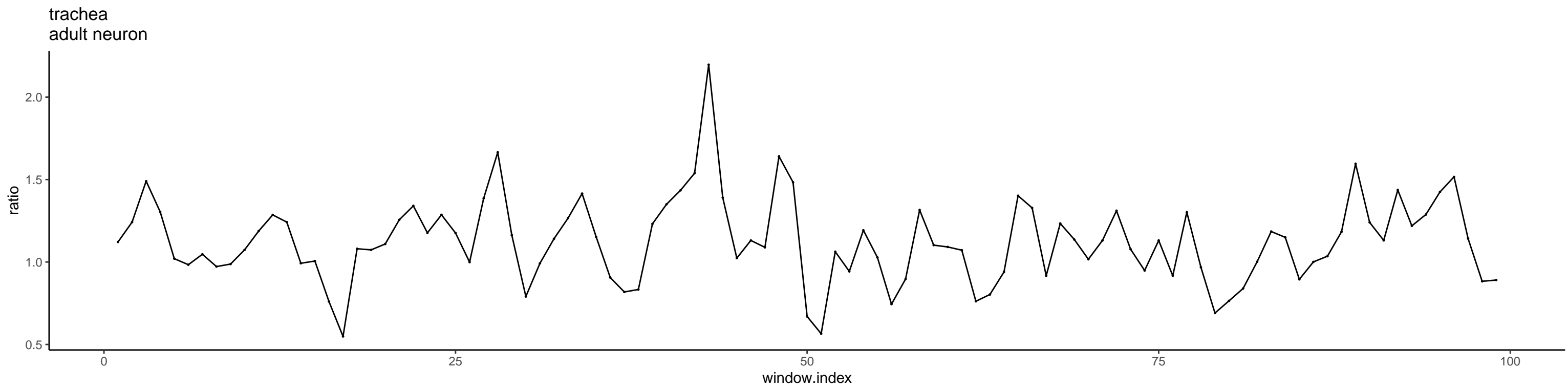
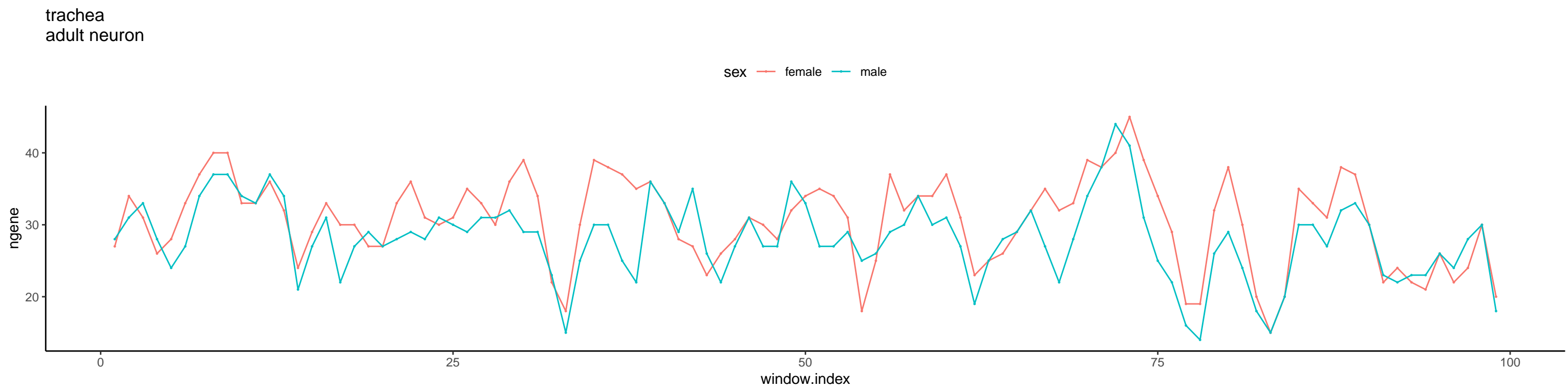
trachea
btl-GAL4 positive female cell, cluster 2, likely to be ovary cell

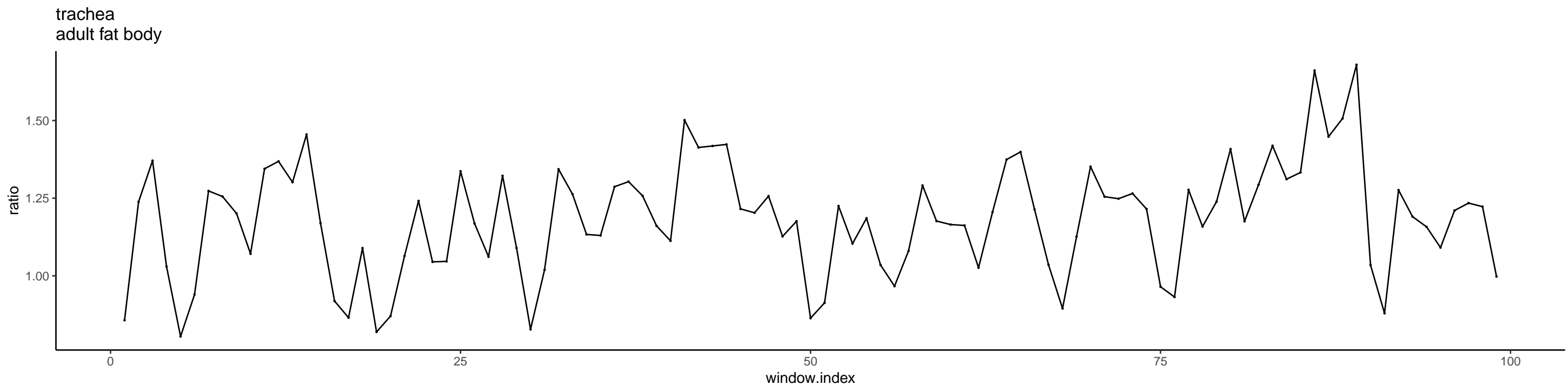
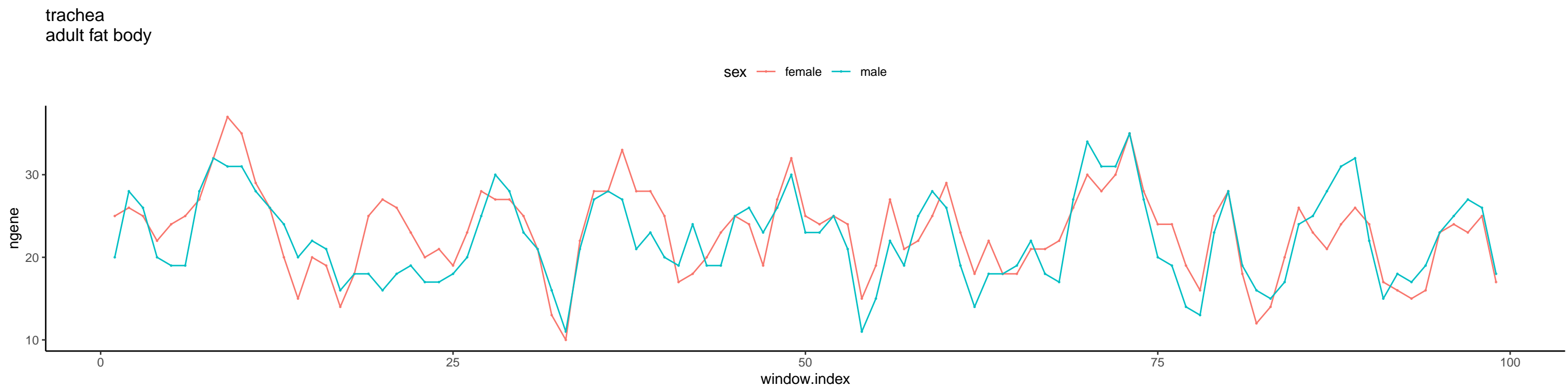
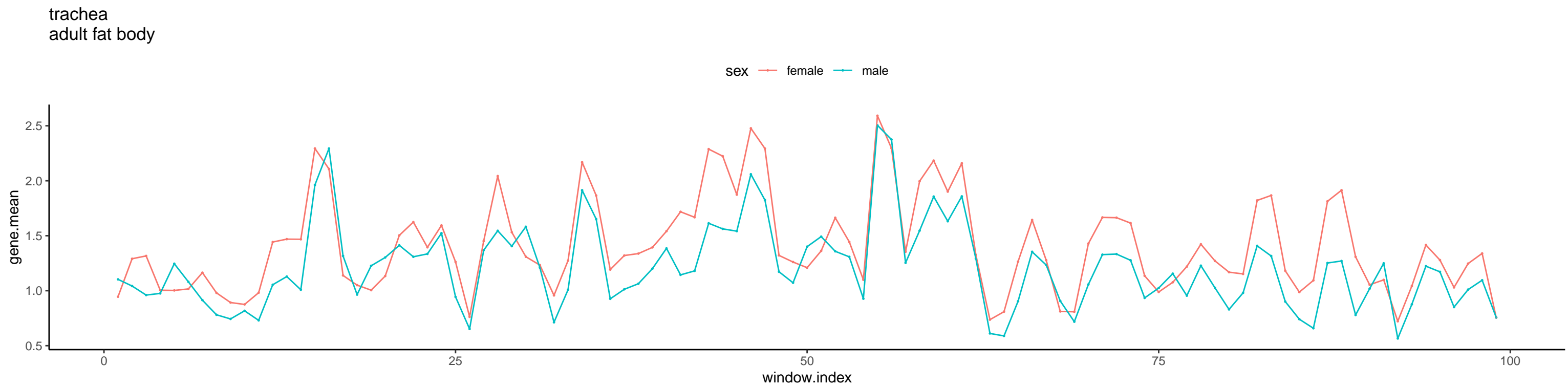


trachea
btl-GAL4 positive female cell, cluster 2, likely to be ovary cell

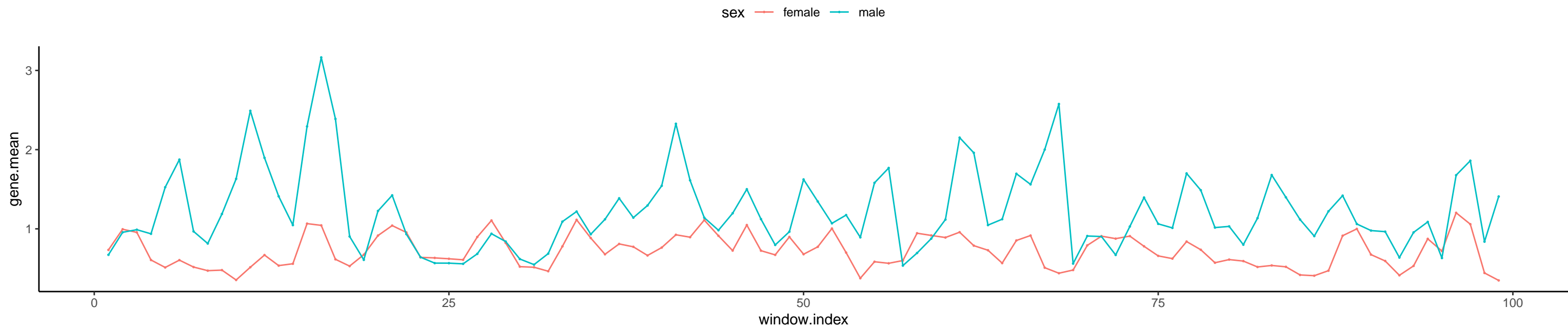




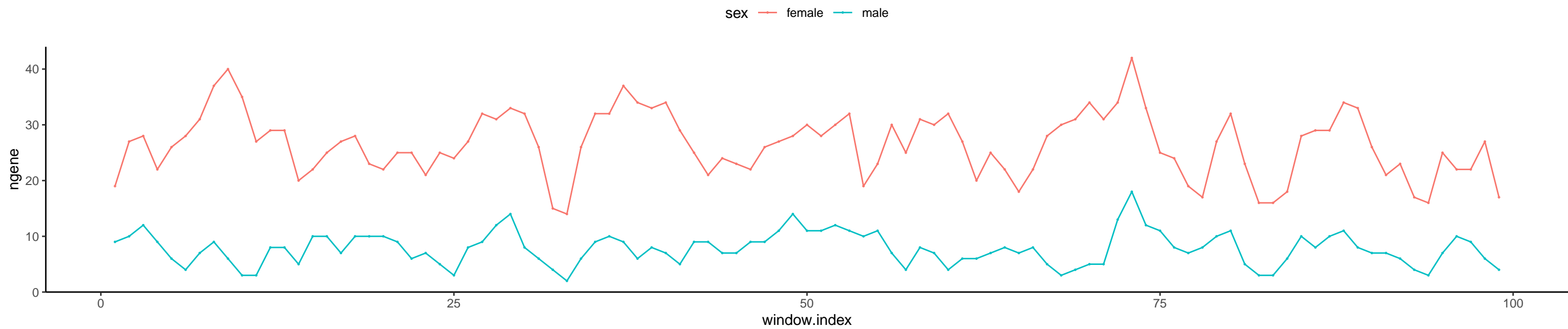




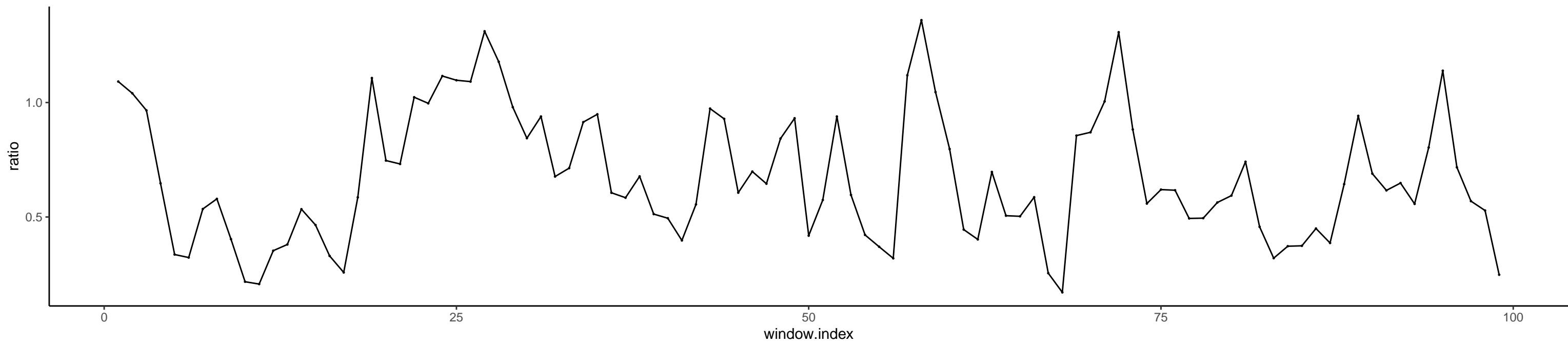
trachea
btl-GAL4 positive female cell, cluster 3, likely to be ovary cell

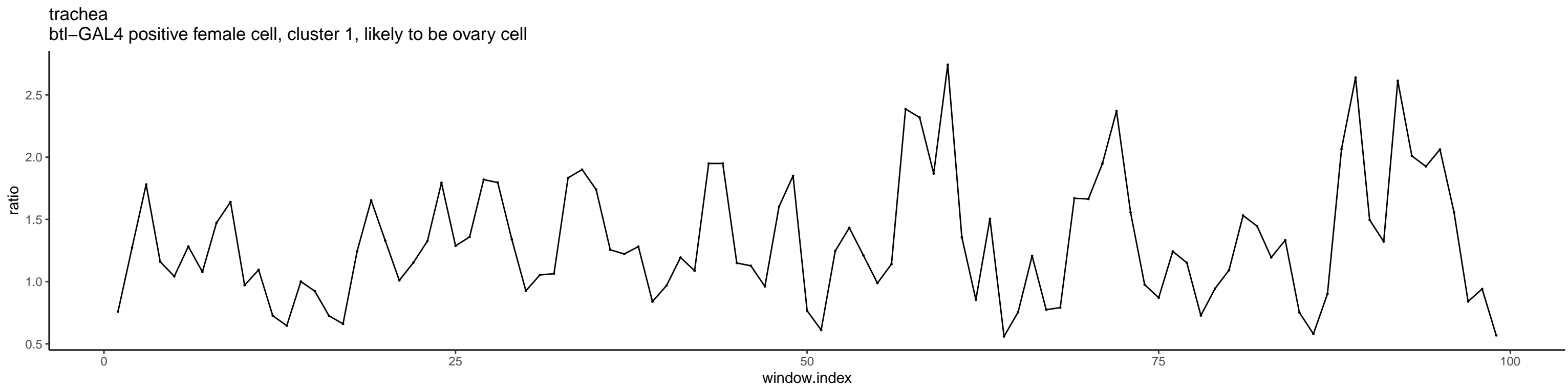
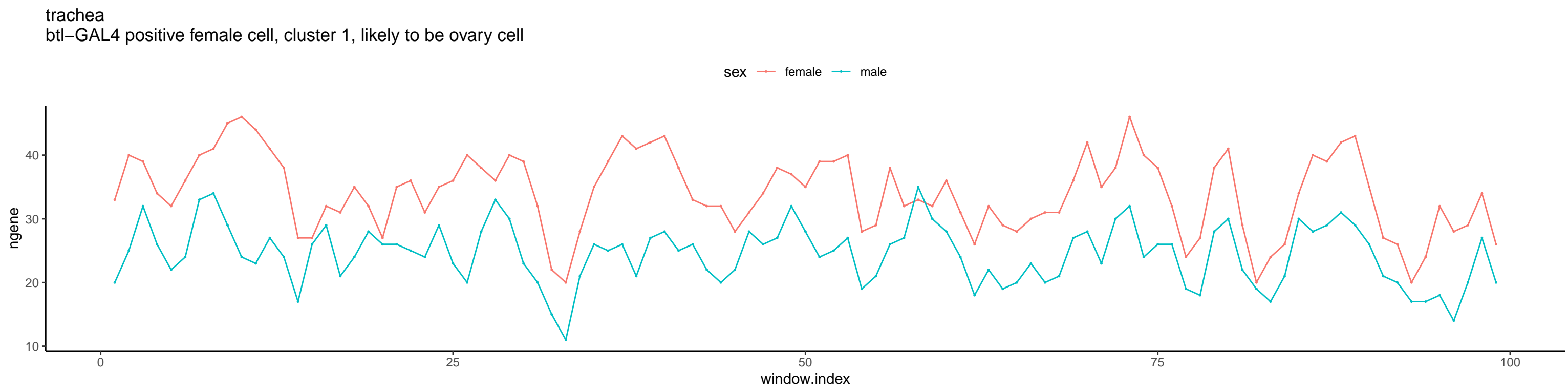


trachea
btl-GAL4 positive female cell, cluster 3, likely to be ovary cell

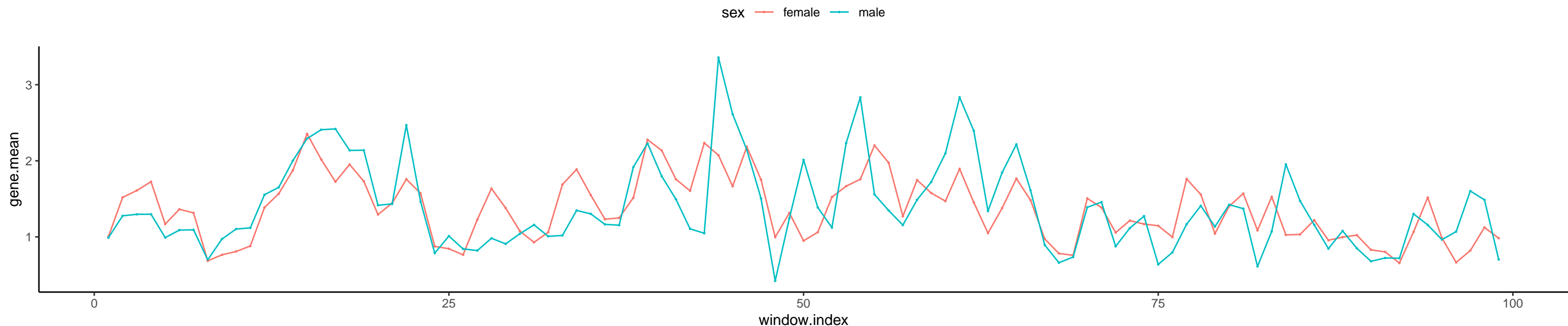


trachea
btl-GAL4 positive female cell, cluster 3, likely to be ovary cell

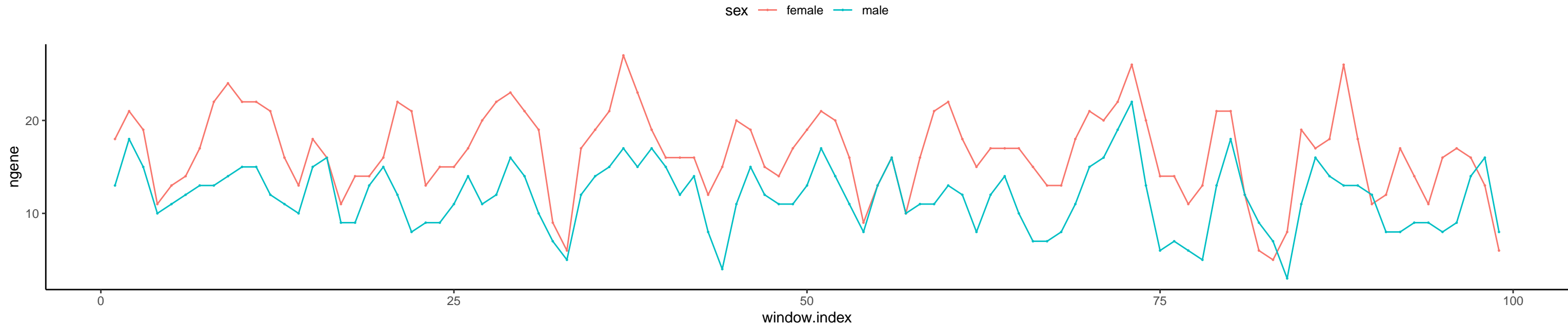




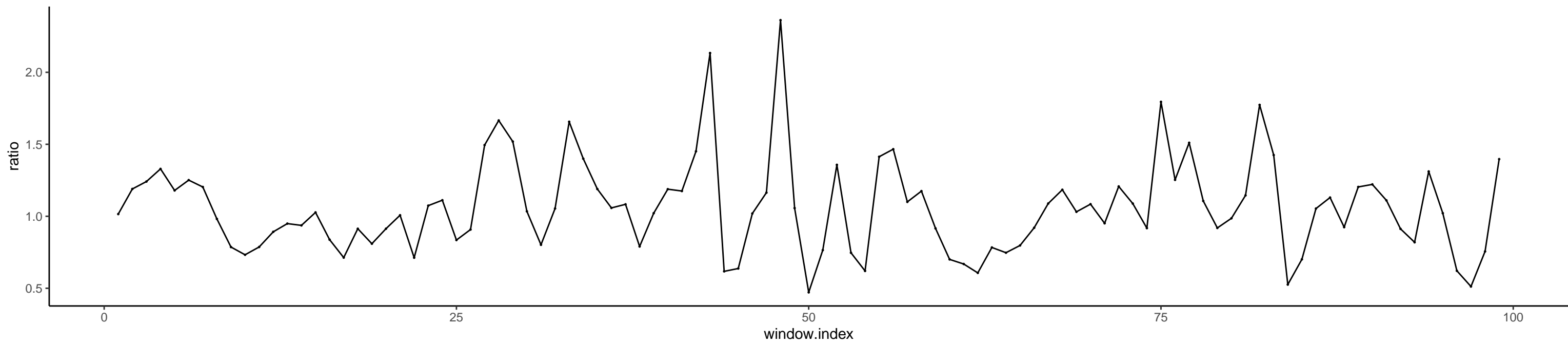
trachea
eye photoreceptor cell



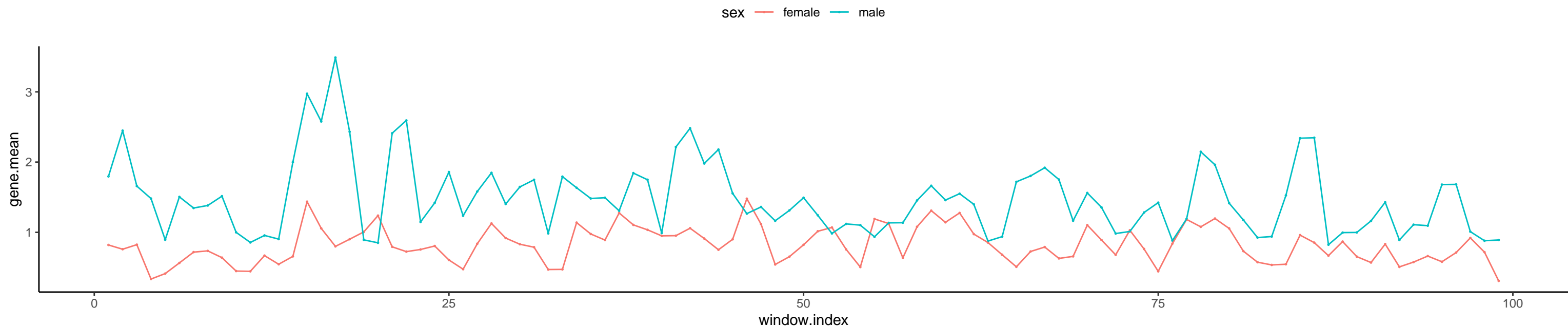
trachea
eye photoreceptor cell



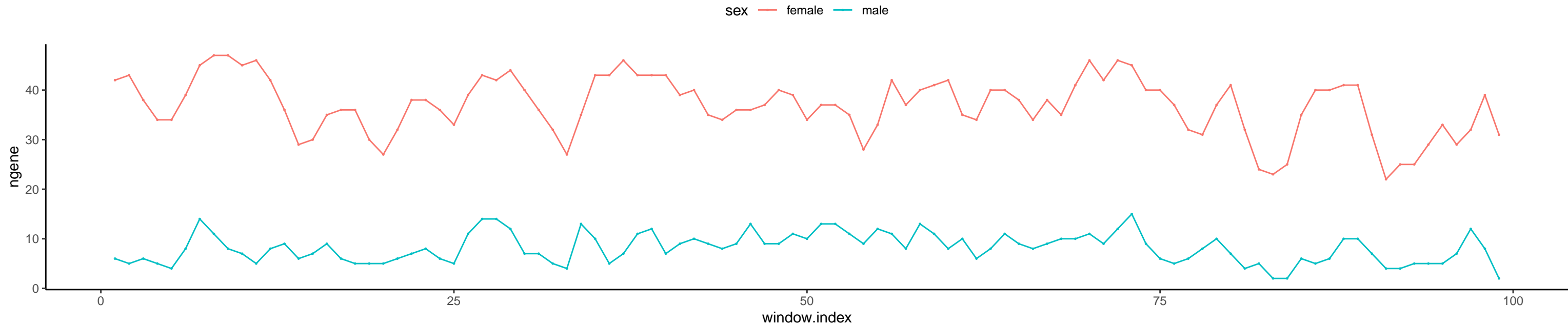
trachea
eye photoreceptor cell



trachea
btl-GAL4 positive female cell, likely to be ovary cell, sim+



trachea
btl-GAL4 positive female cell, likely to be ovary cell, sim+



trachea
btl-GAL4 positive female cell, likely to be ovary cell, sim+

