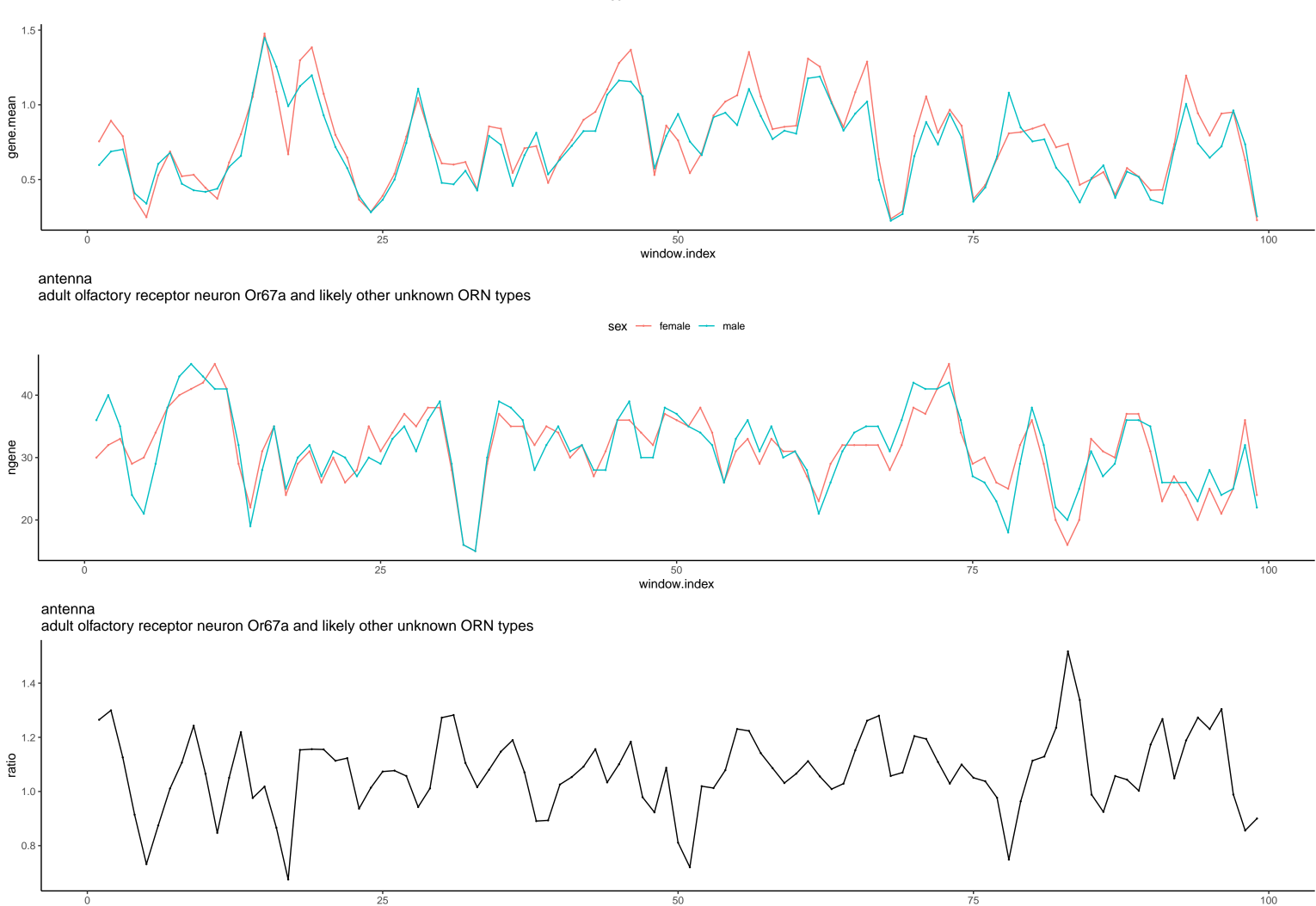
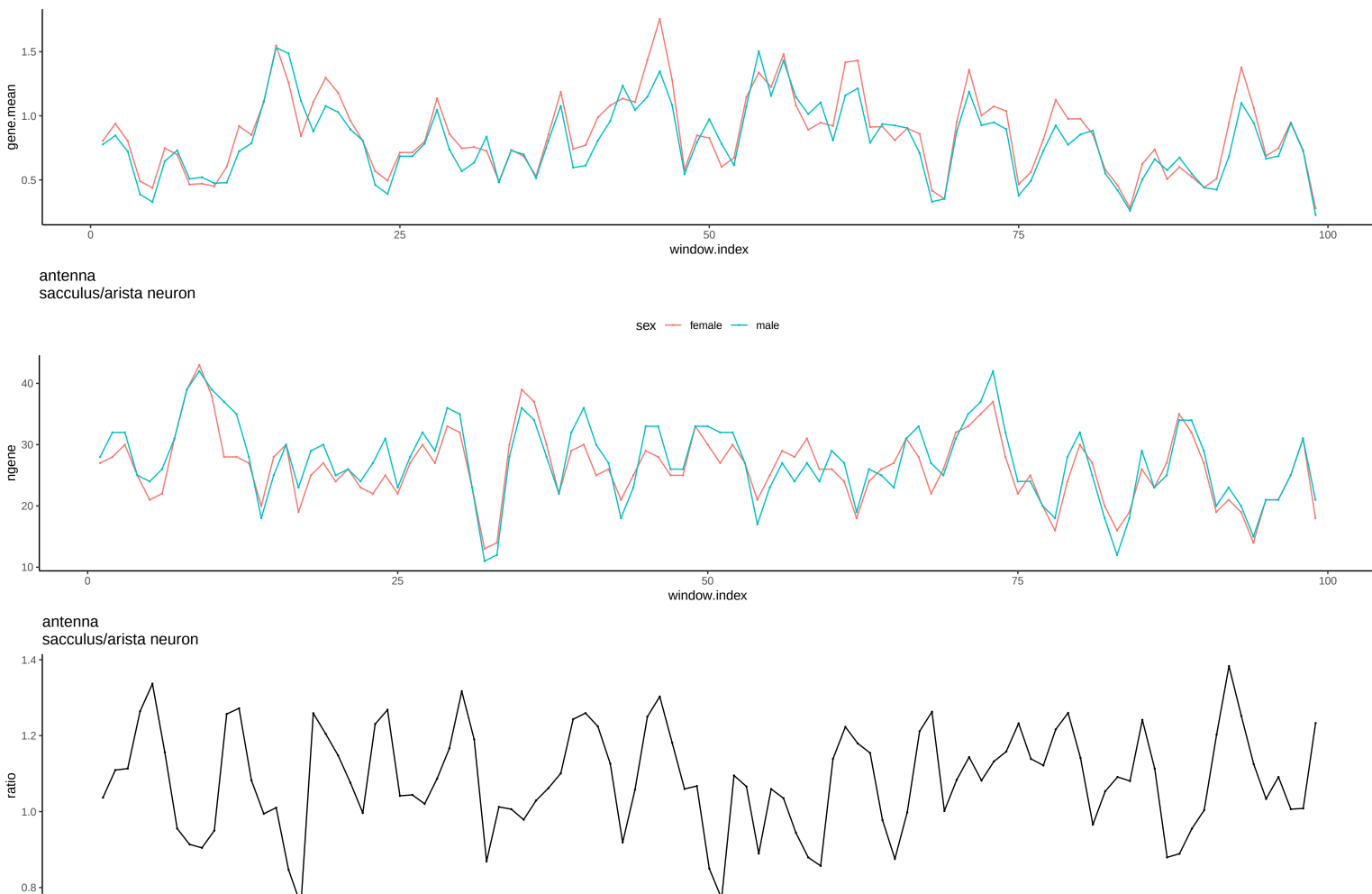


50

window.index

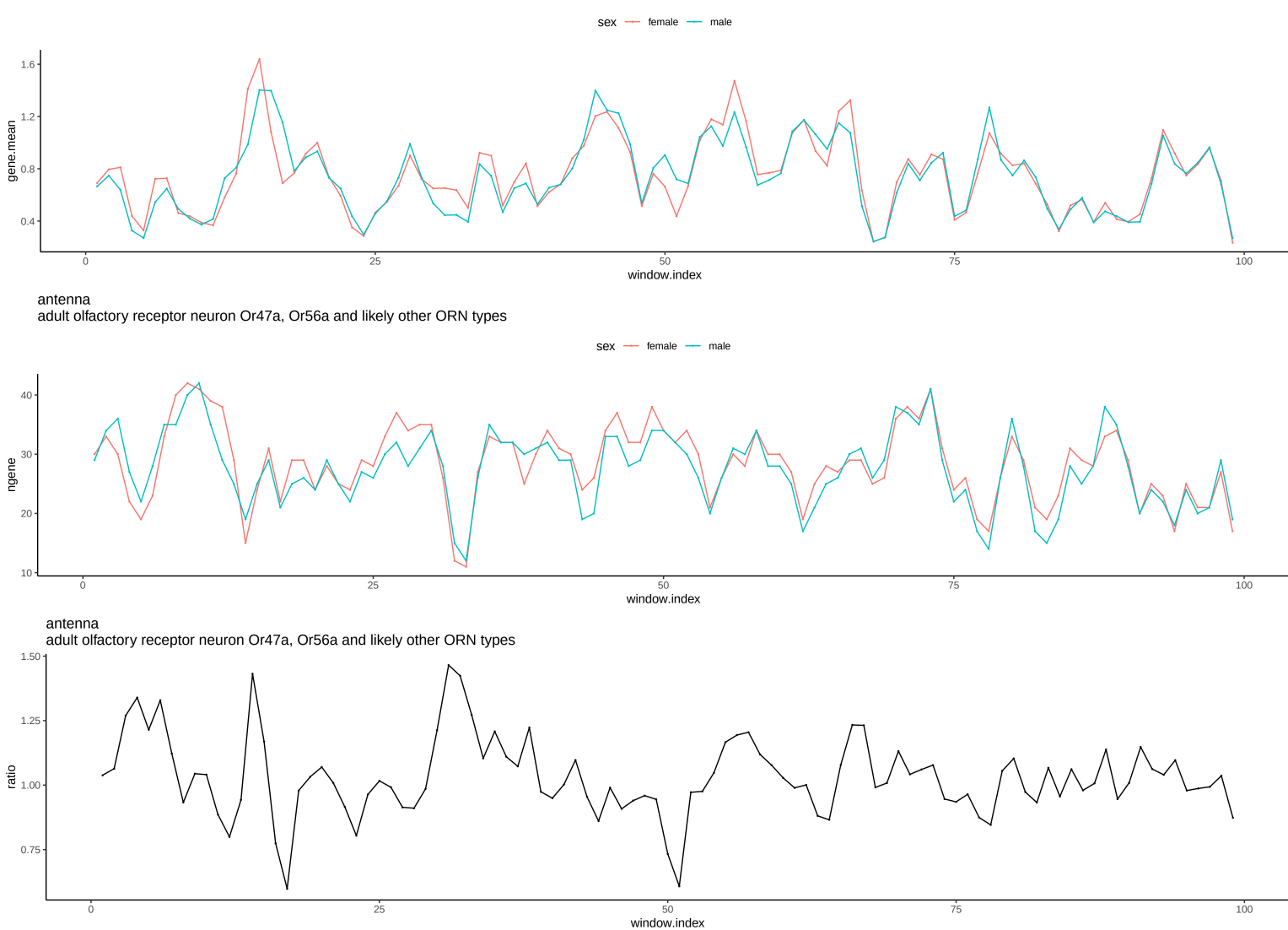




75

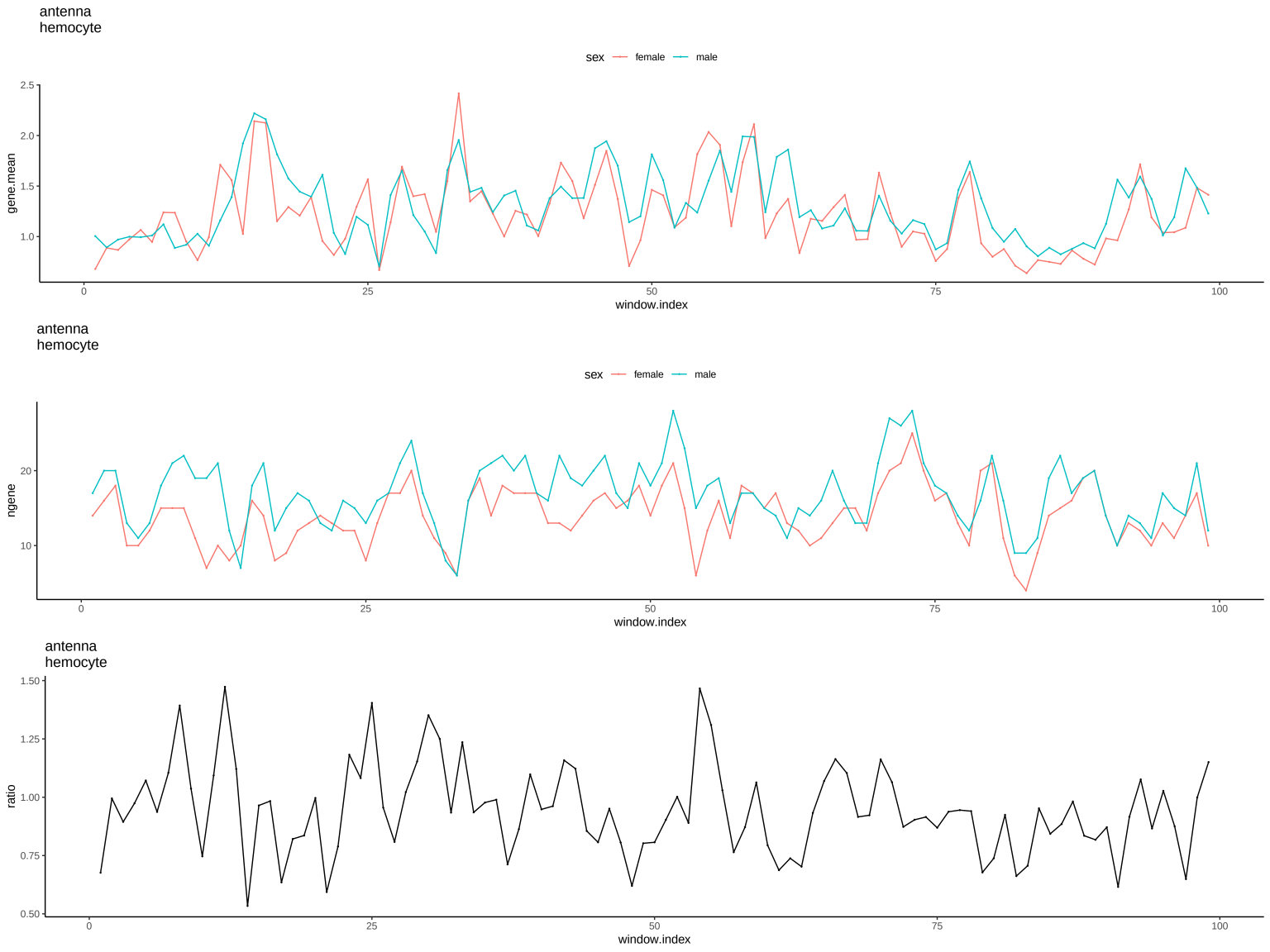
50

window.index



50

window.index

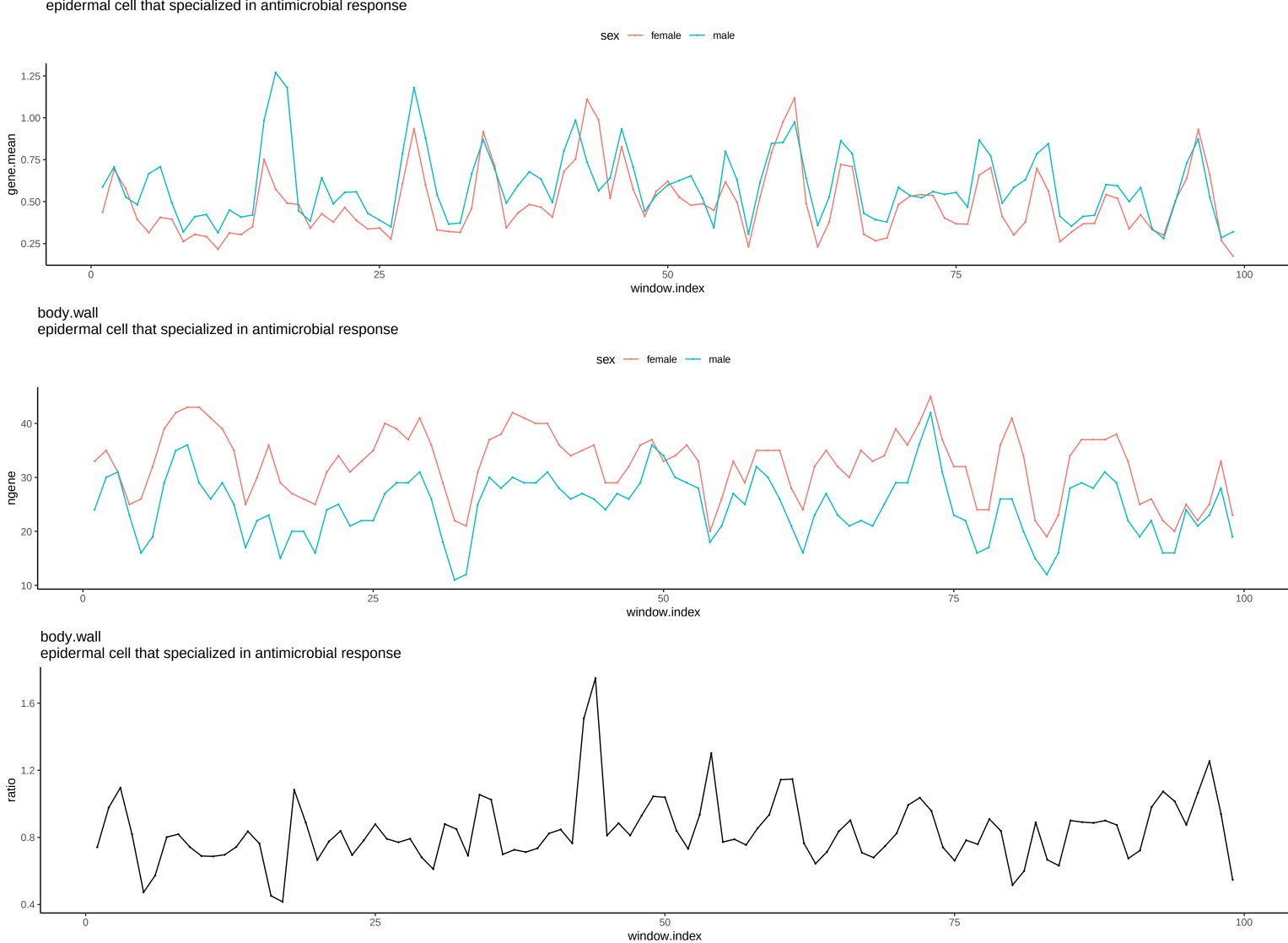


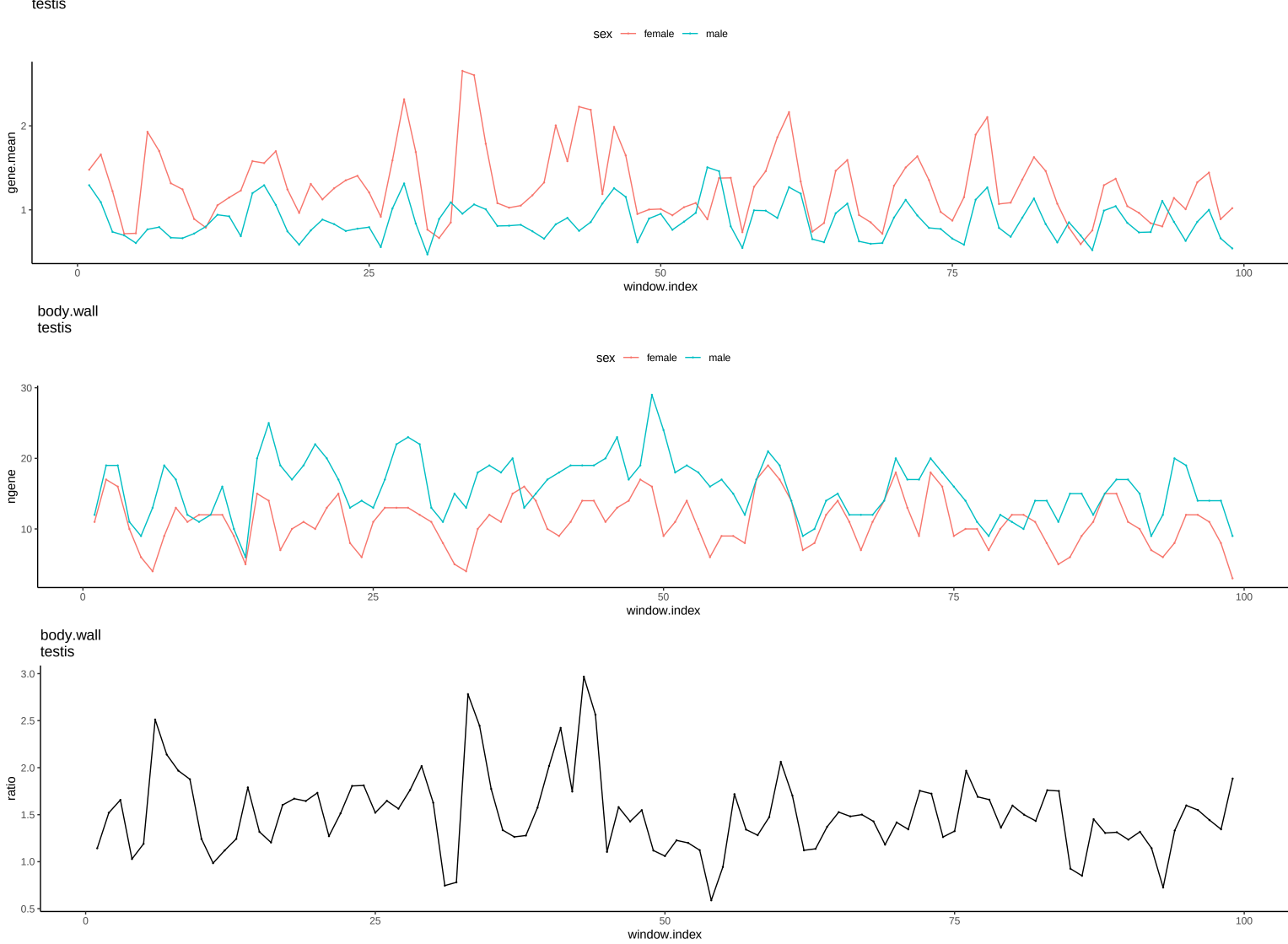
75

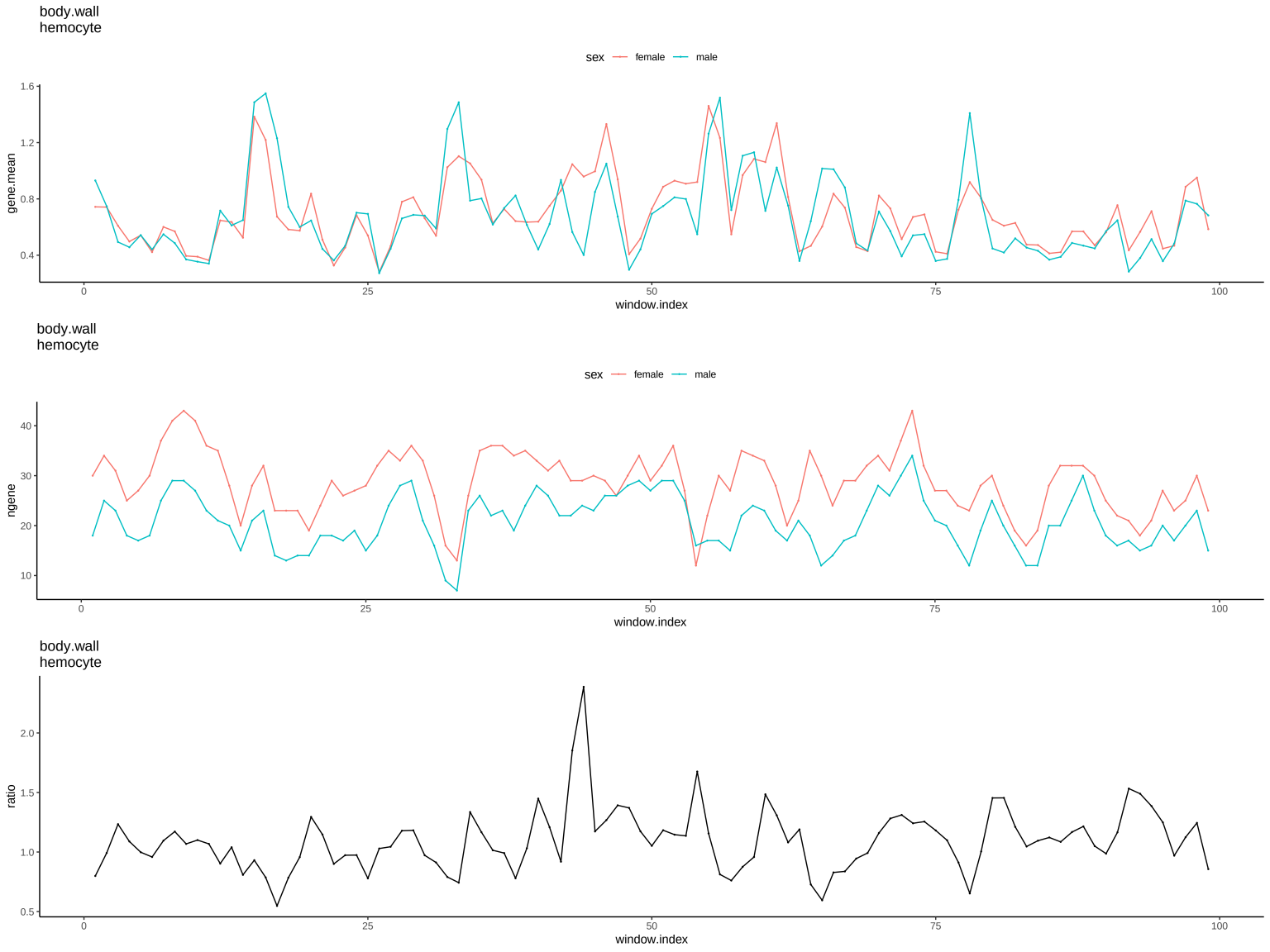
100

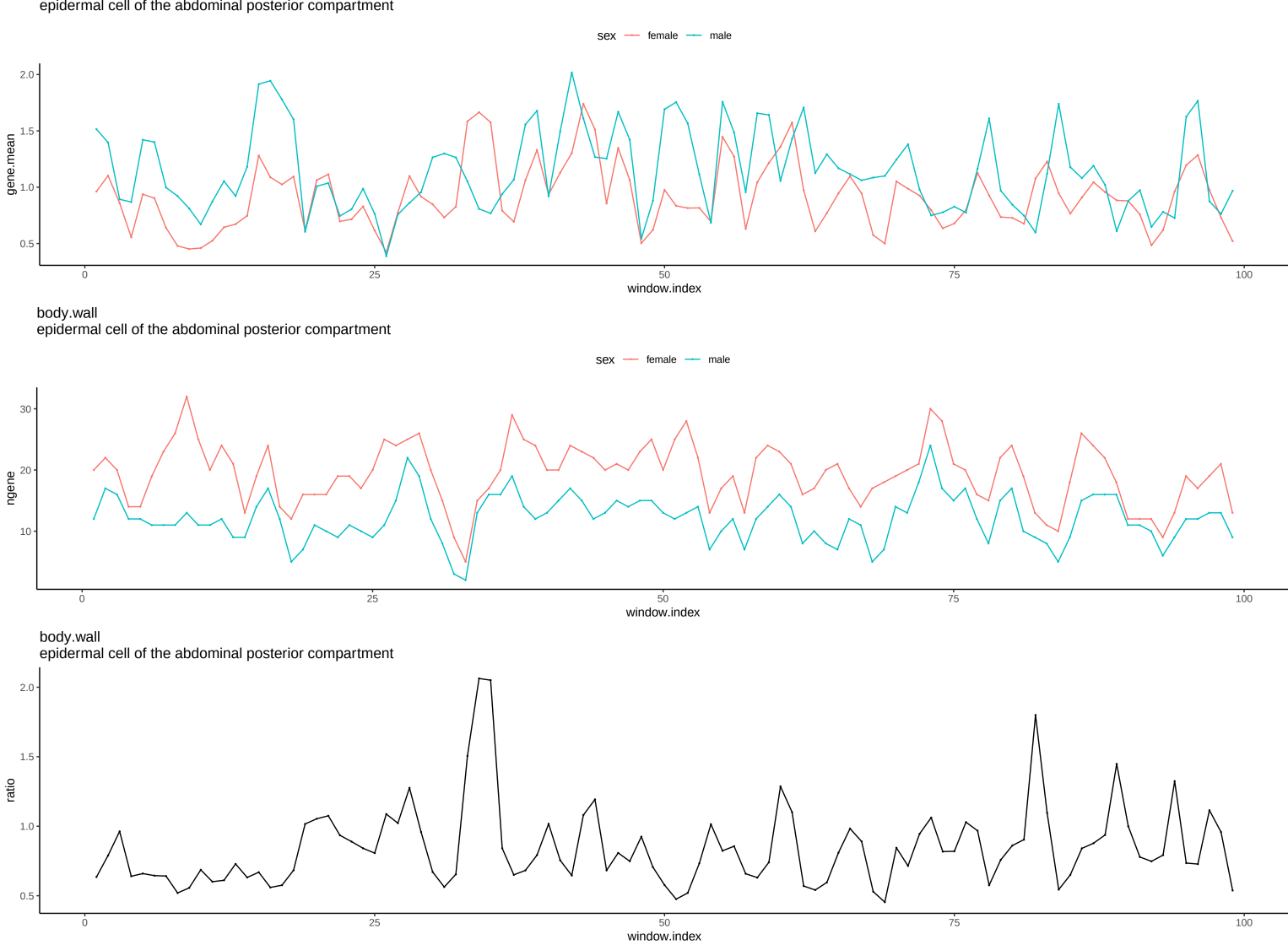
ratio

75







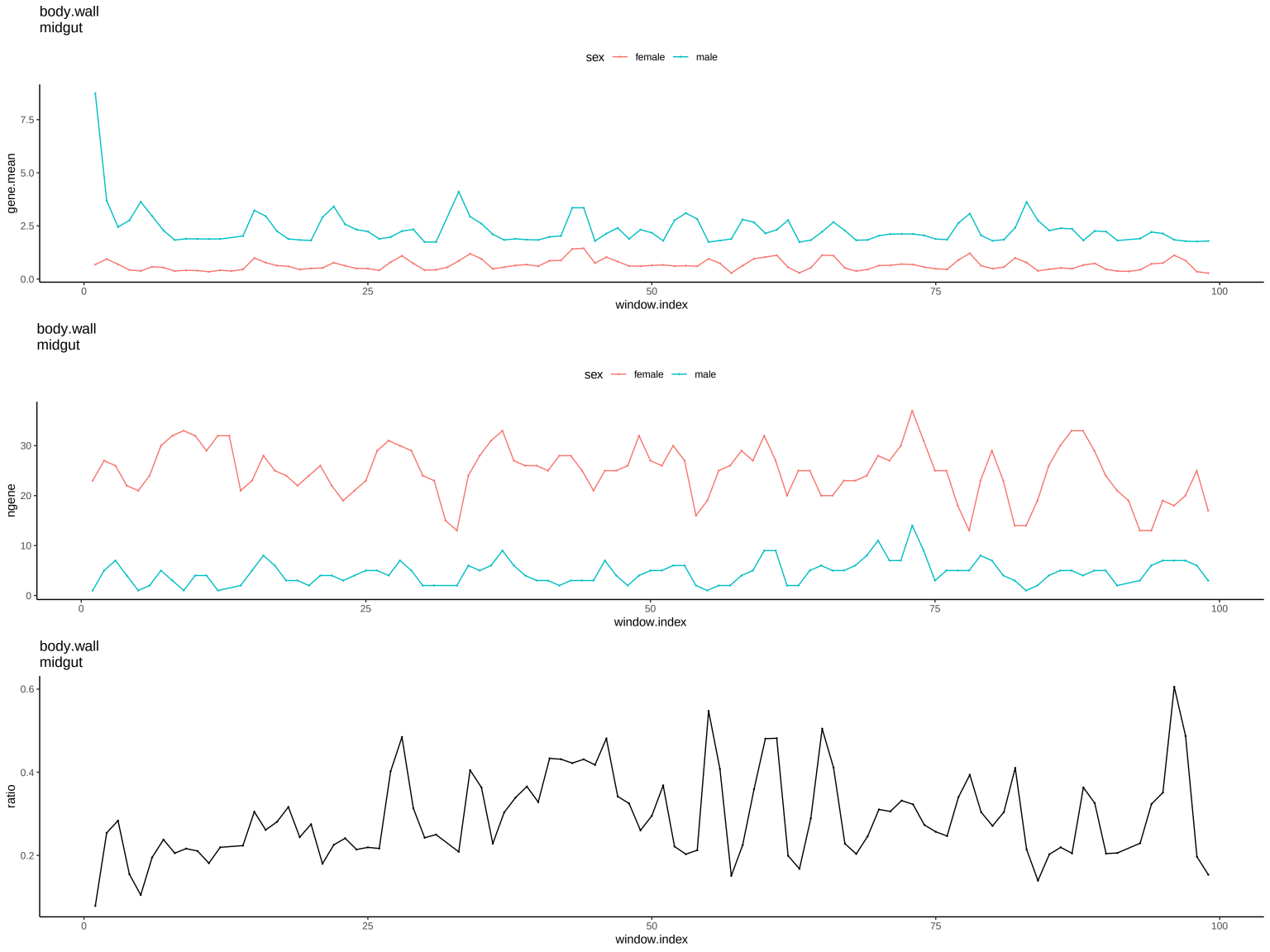


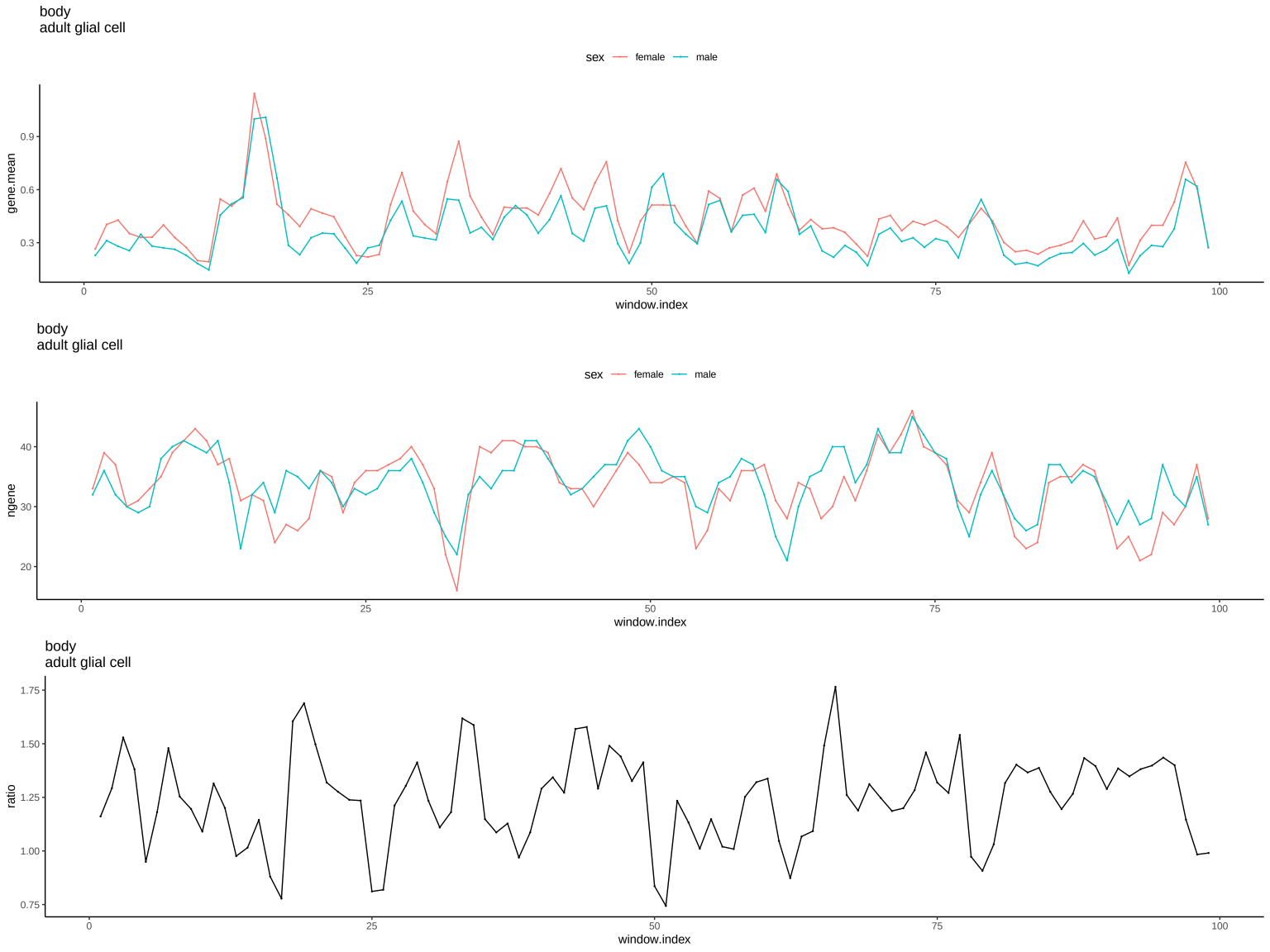
75

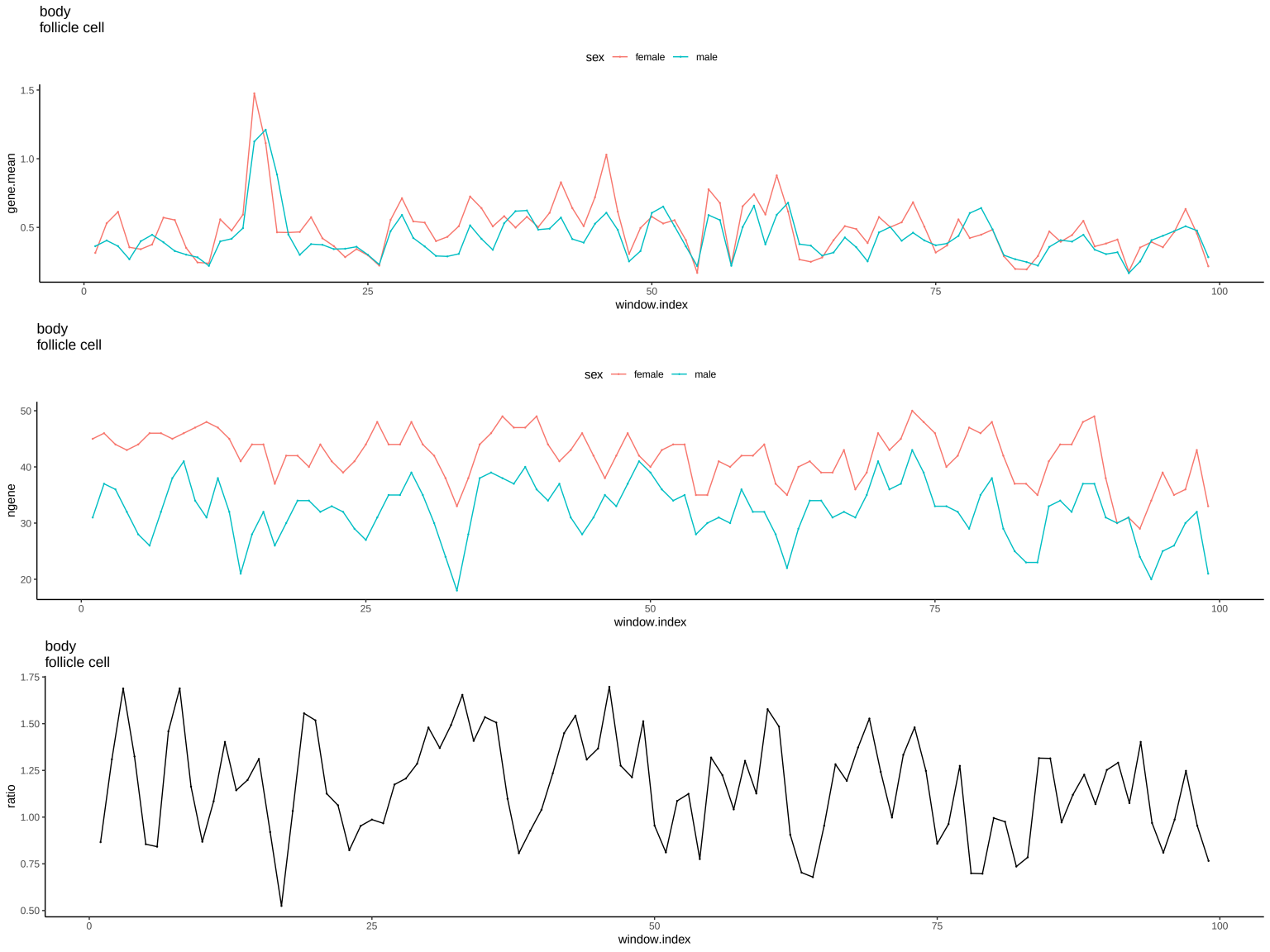
100

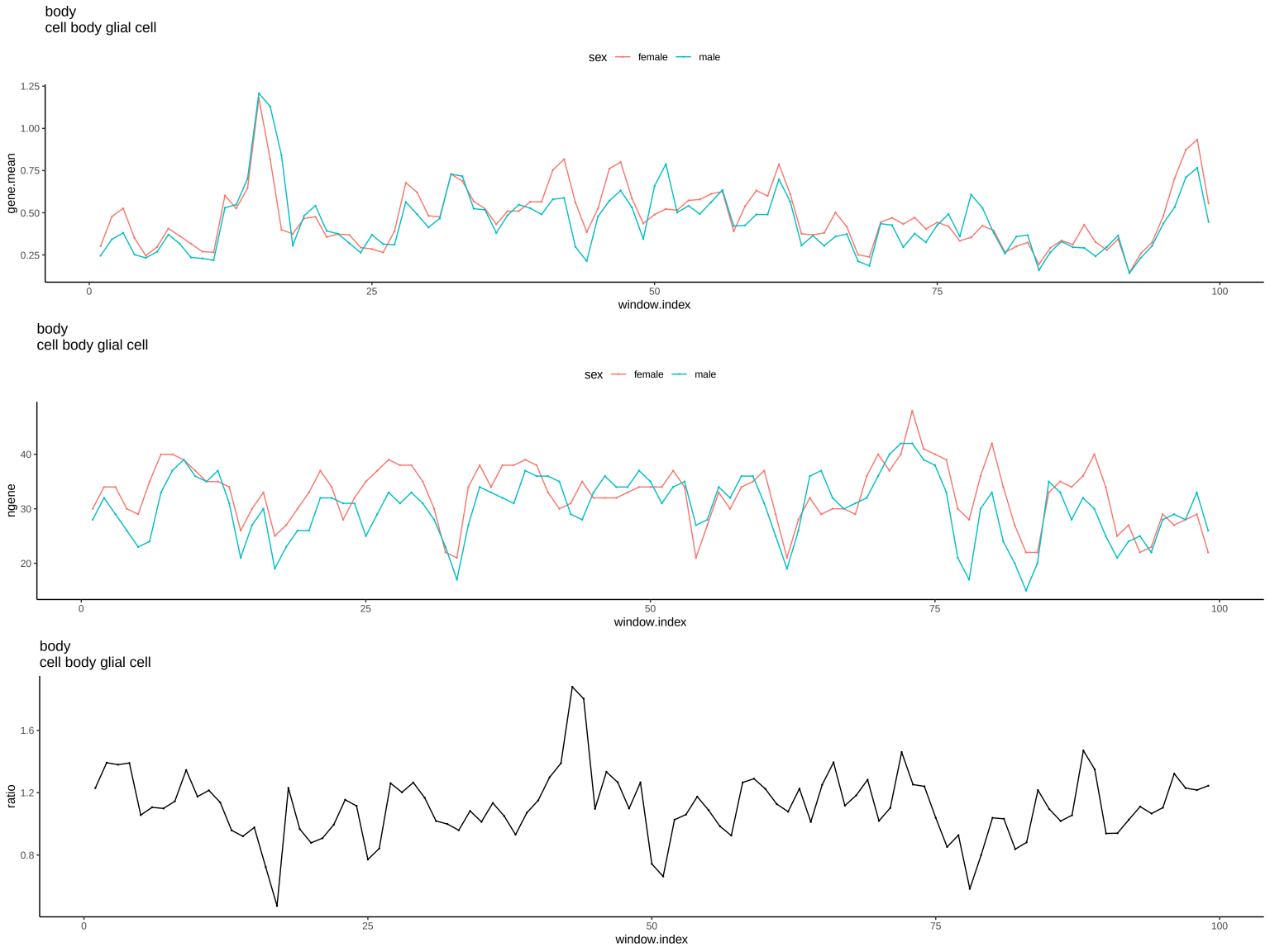
75

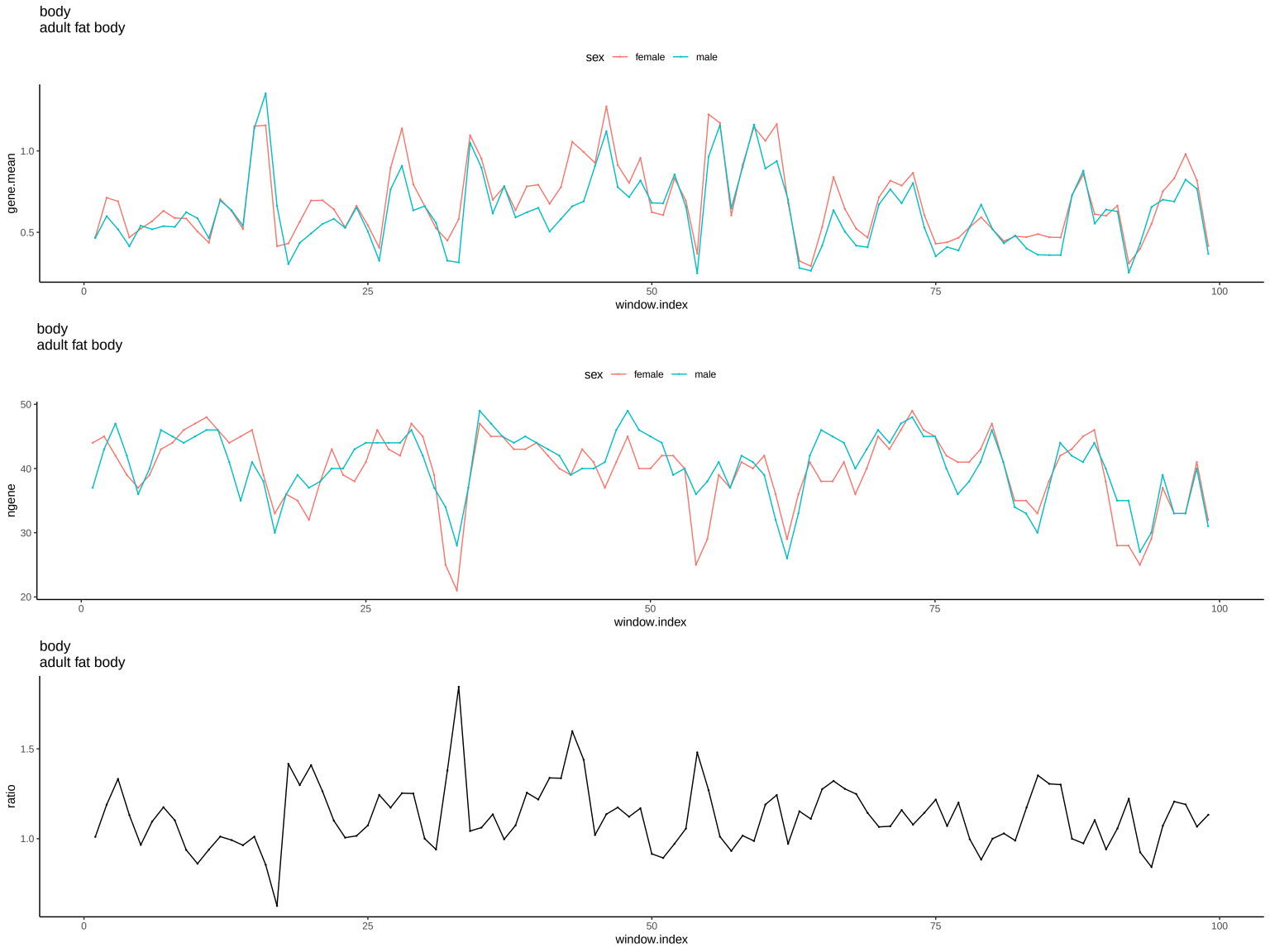
100

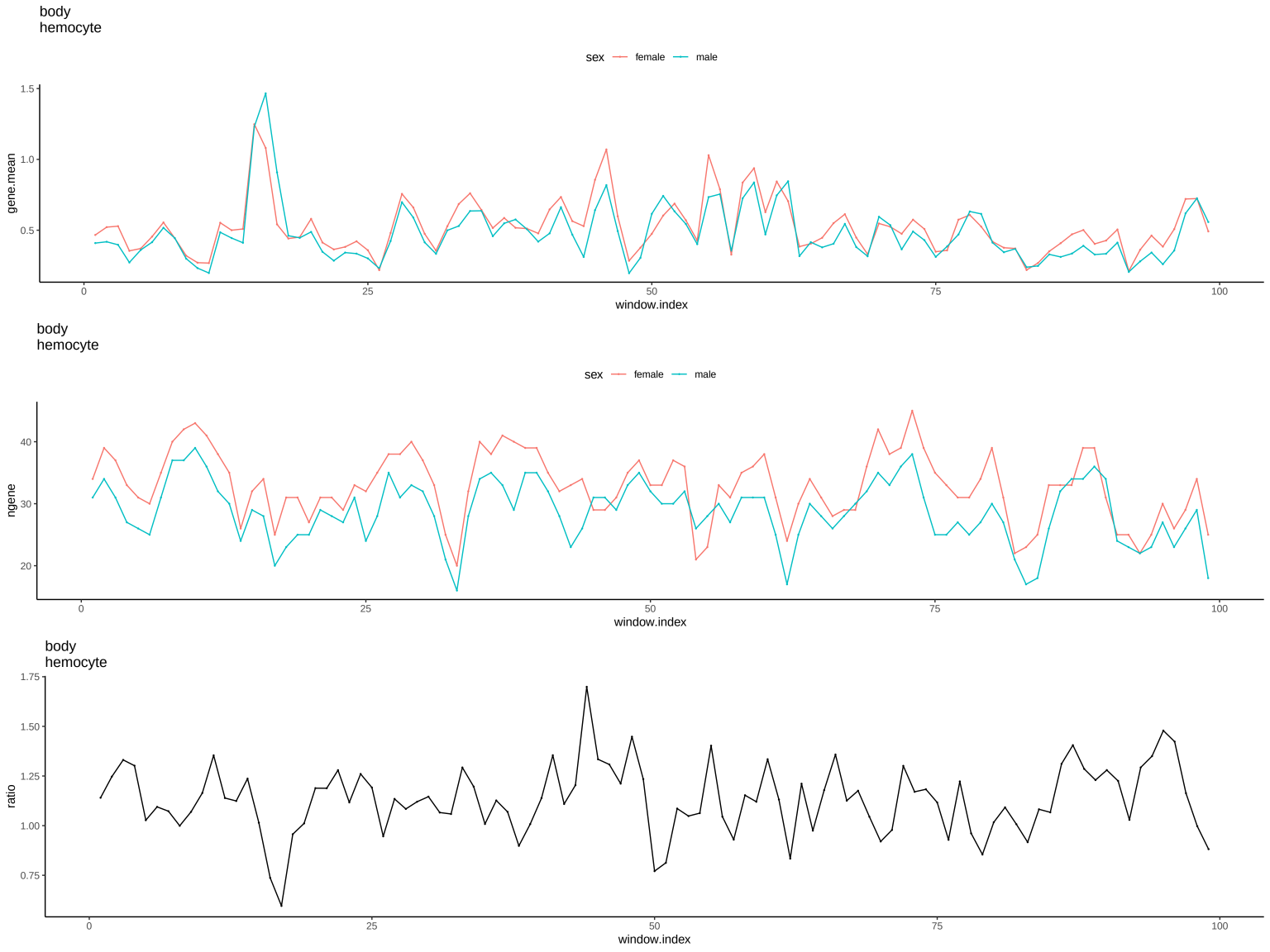


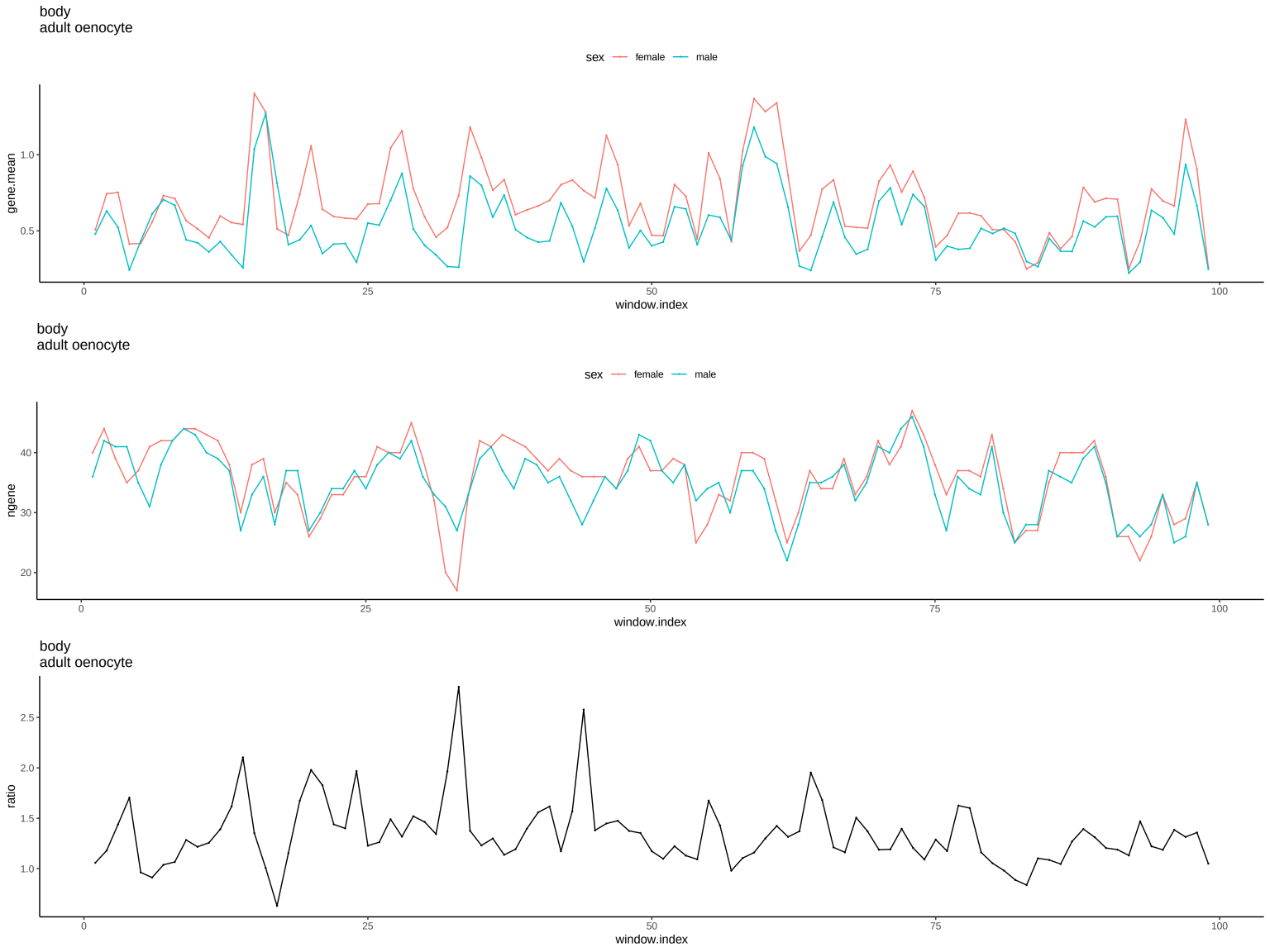


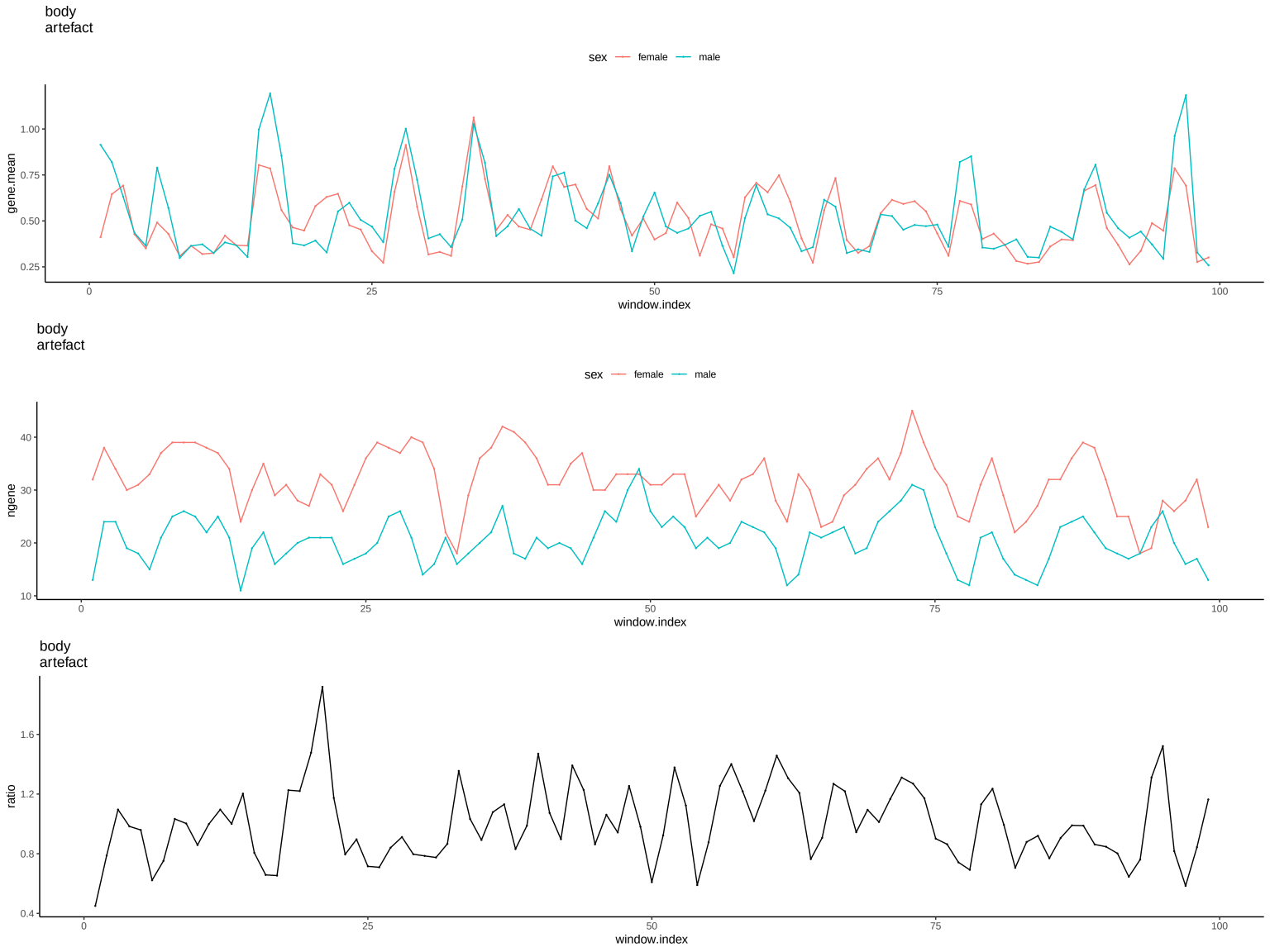


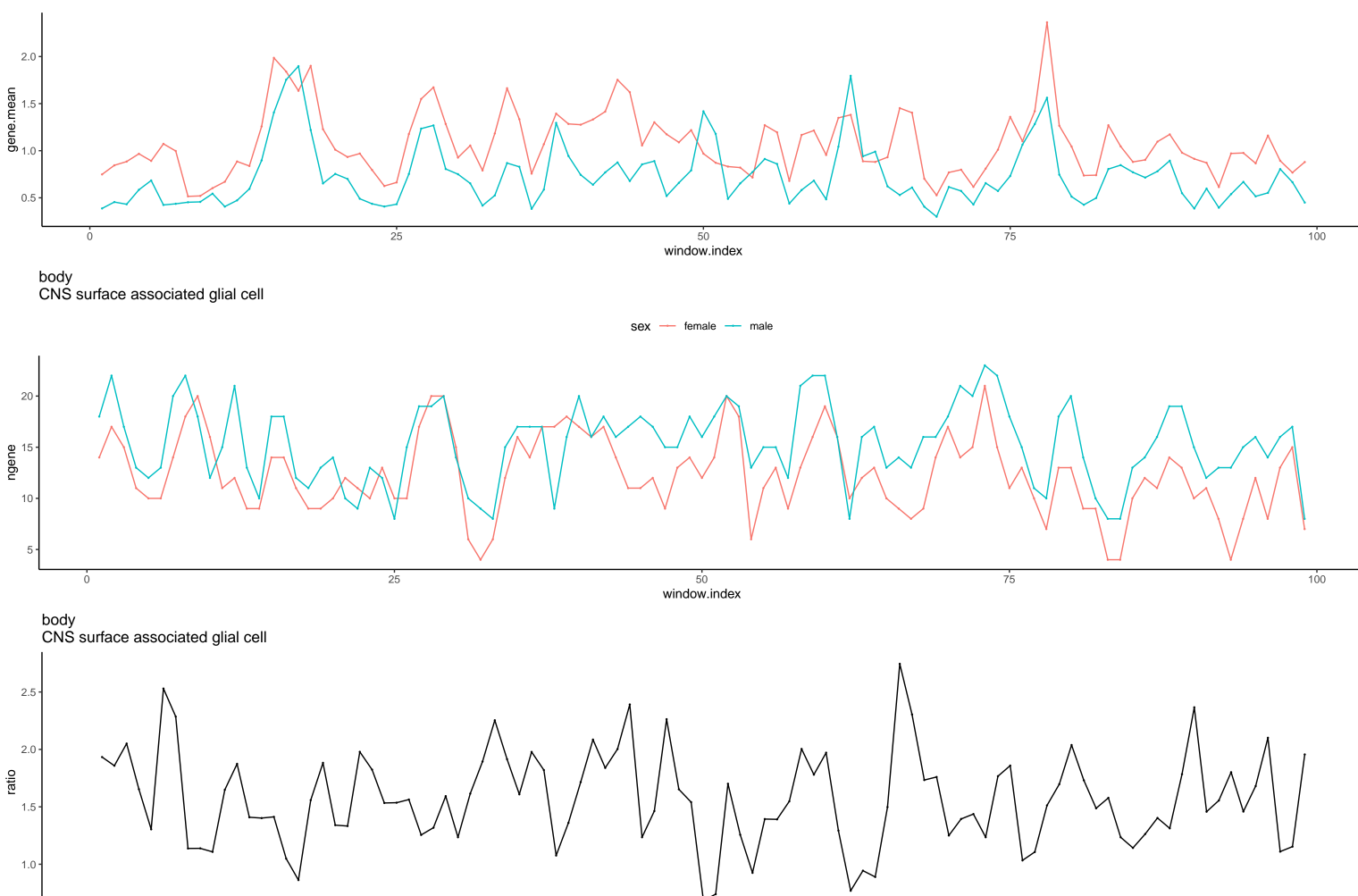


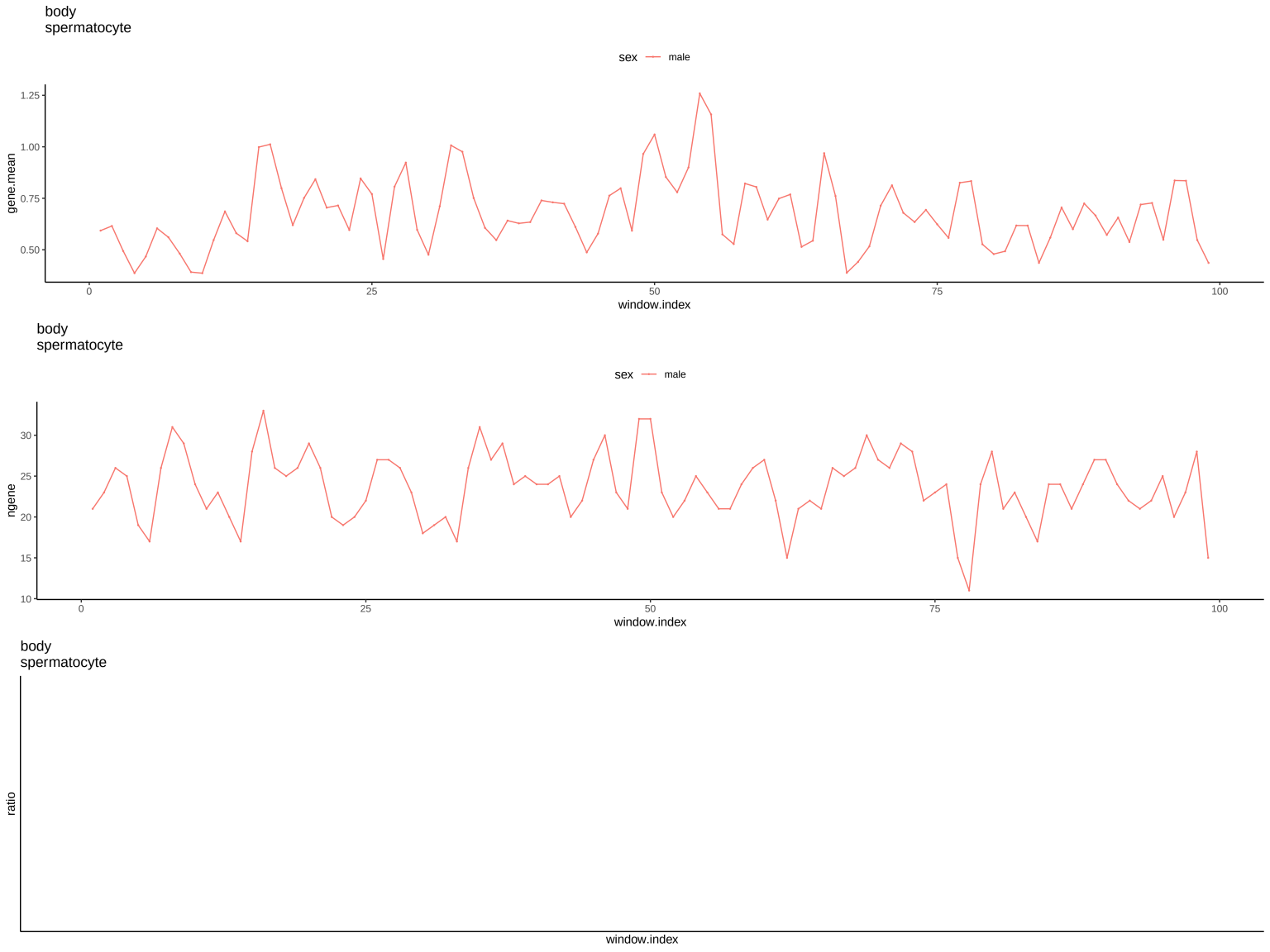








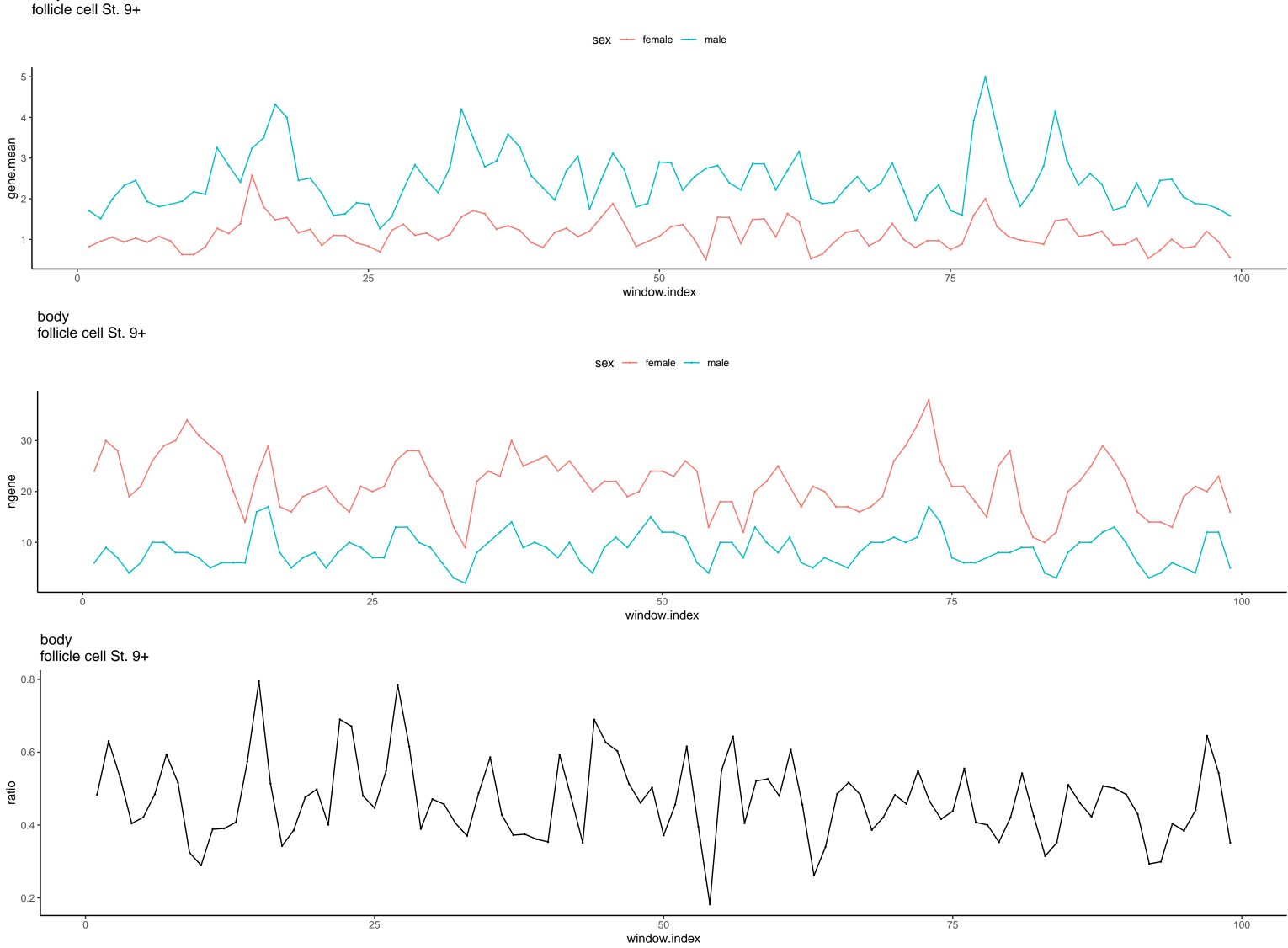


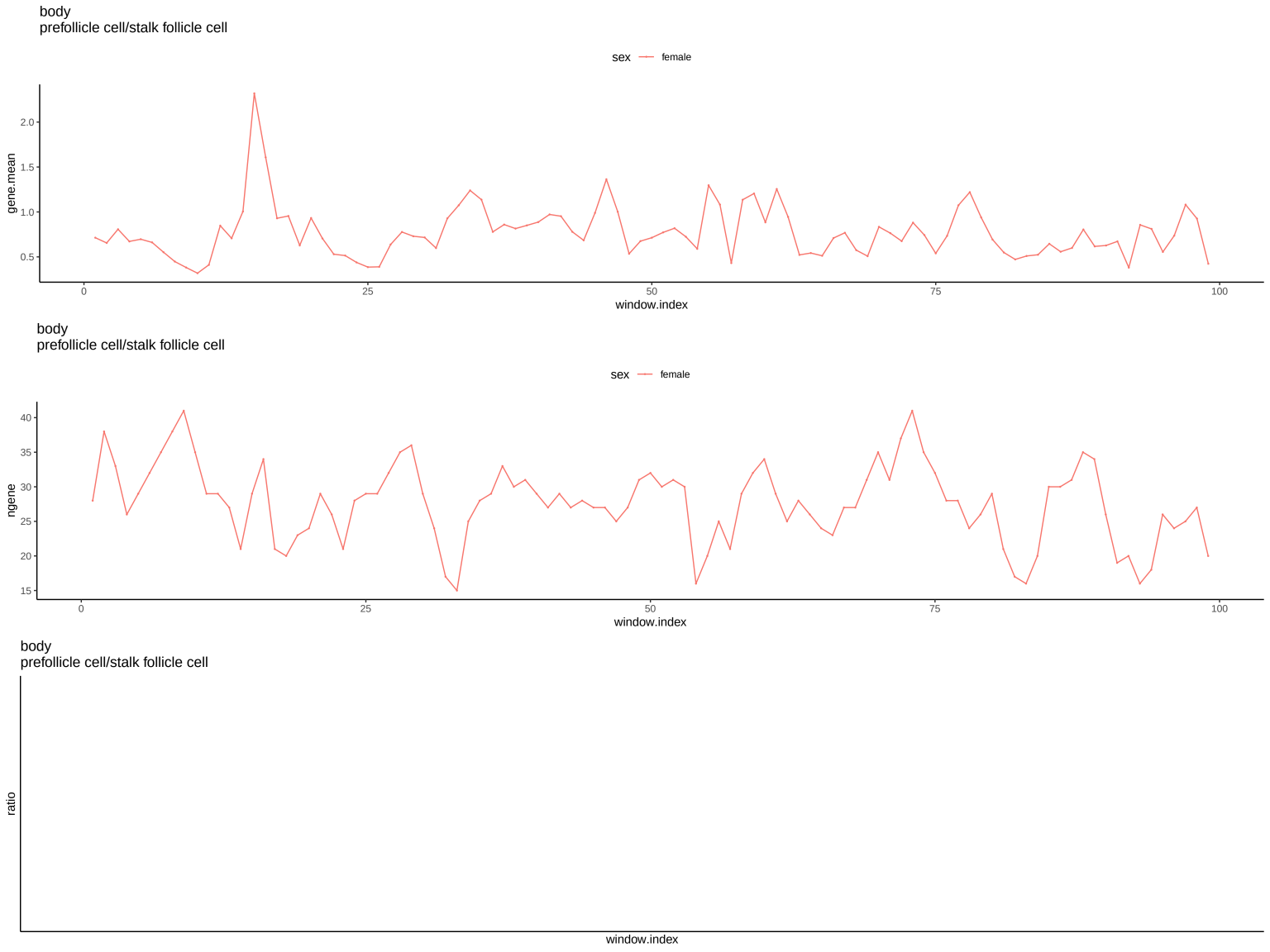


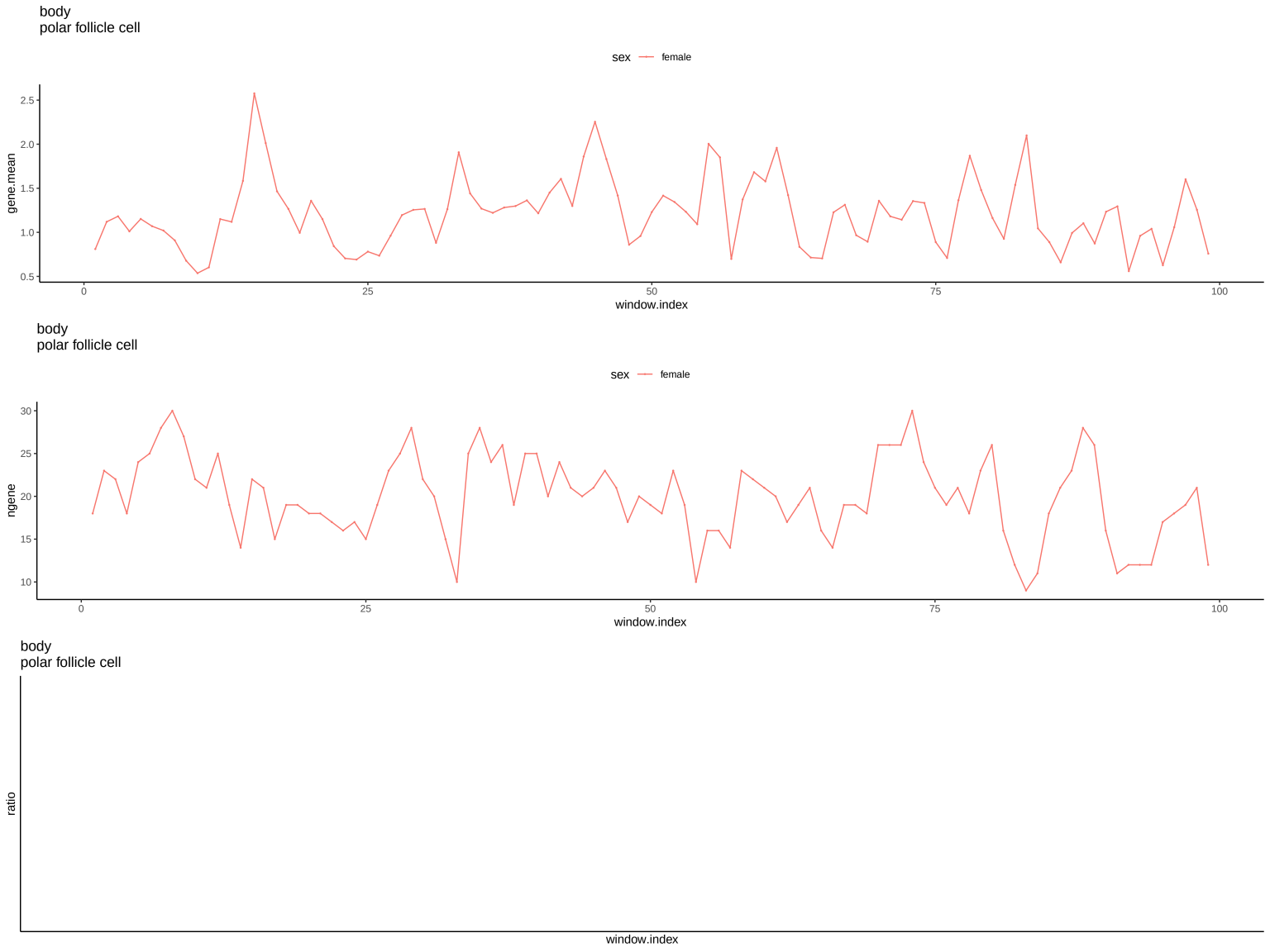
75

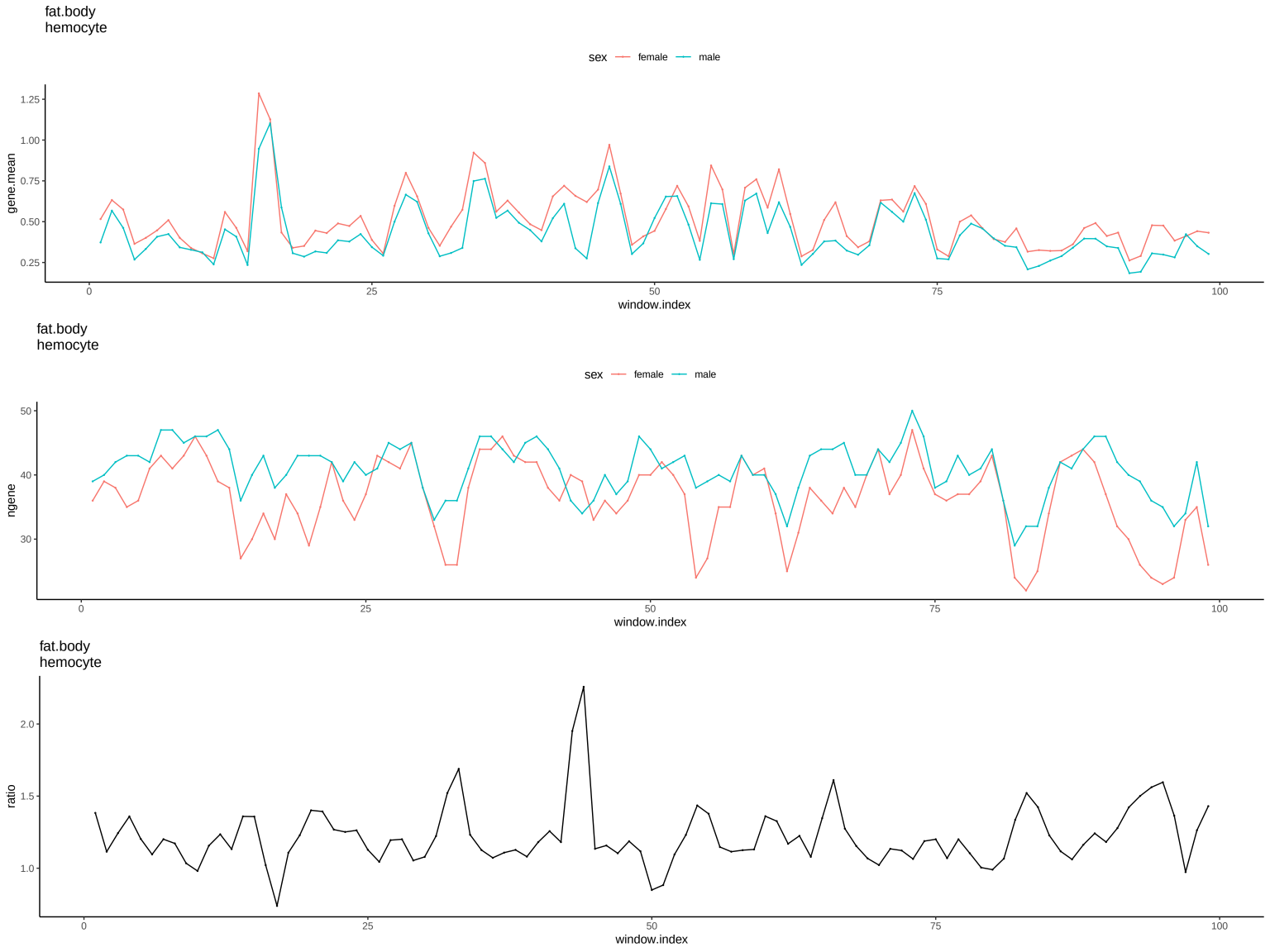
100

0.2

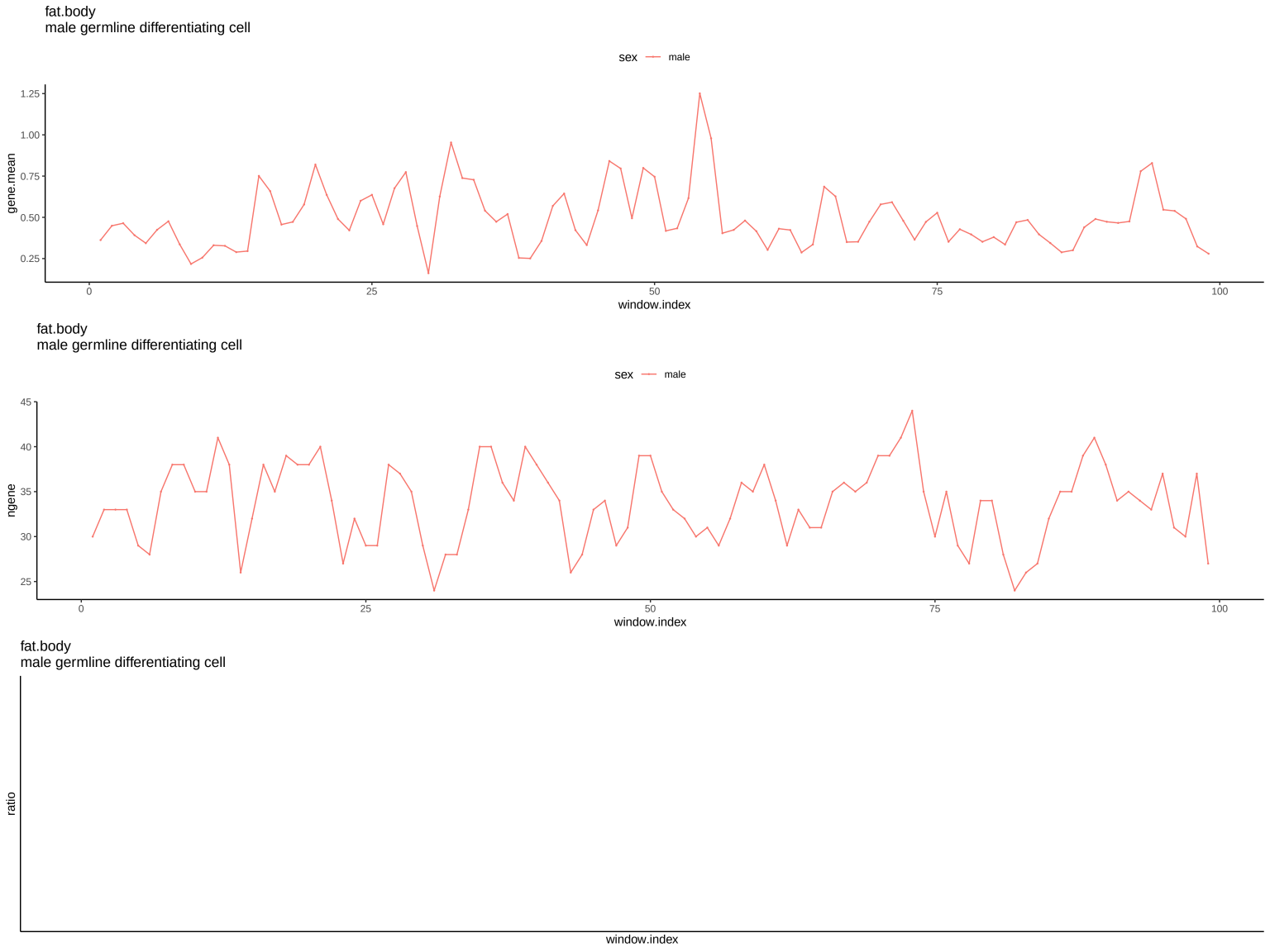


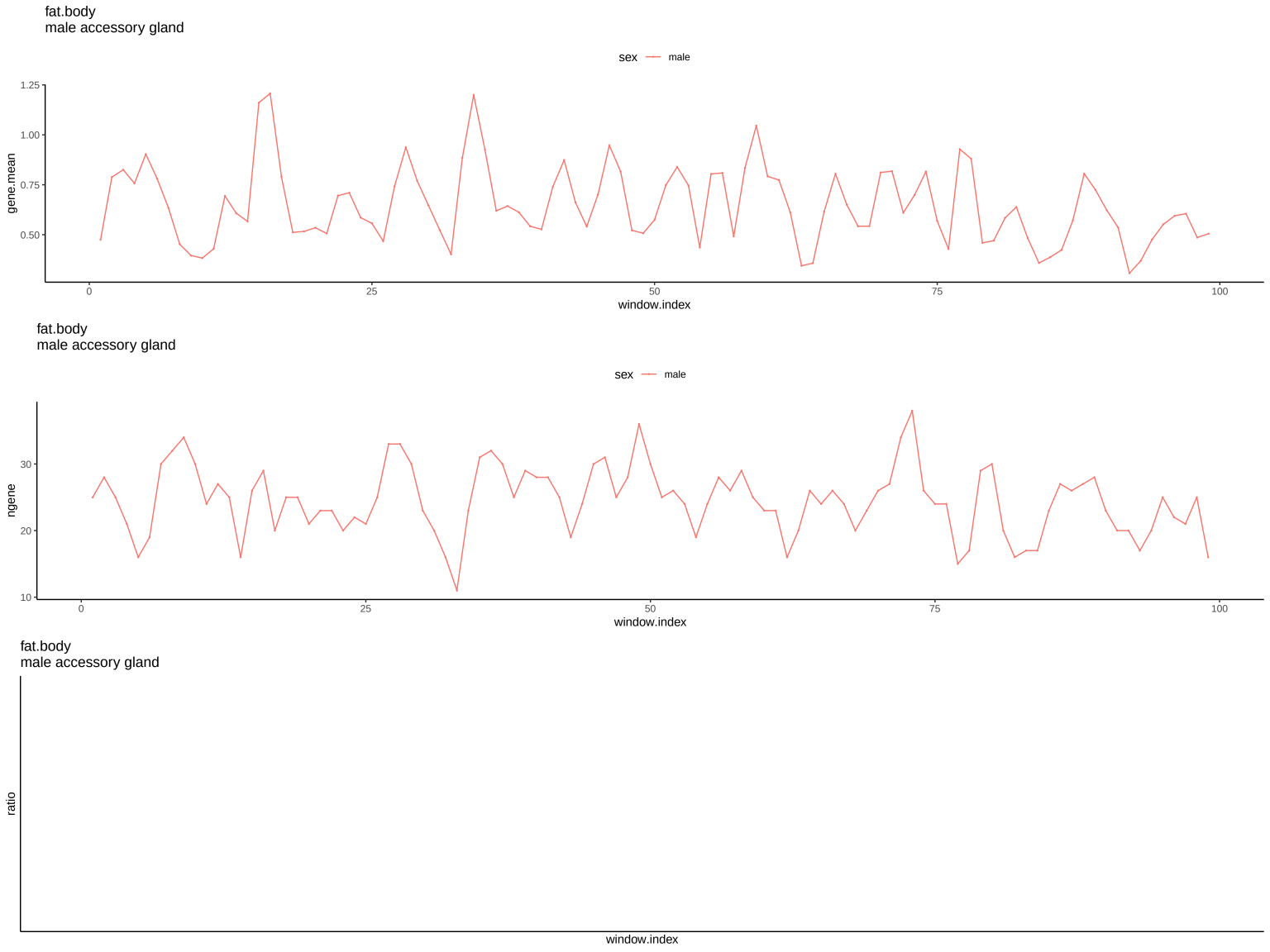


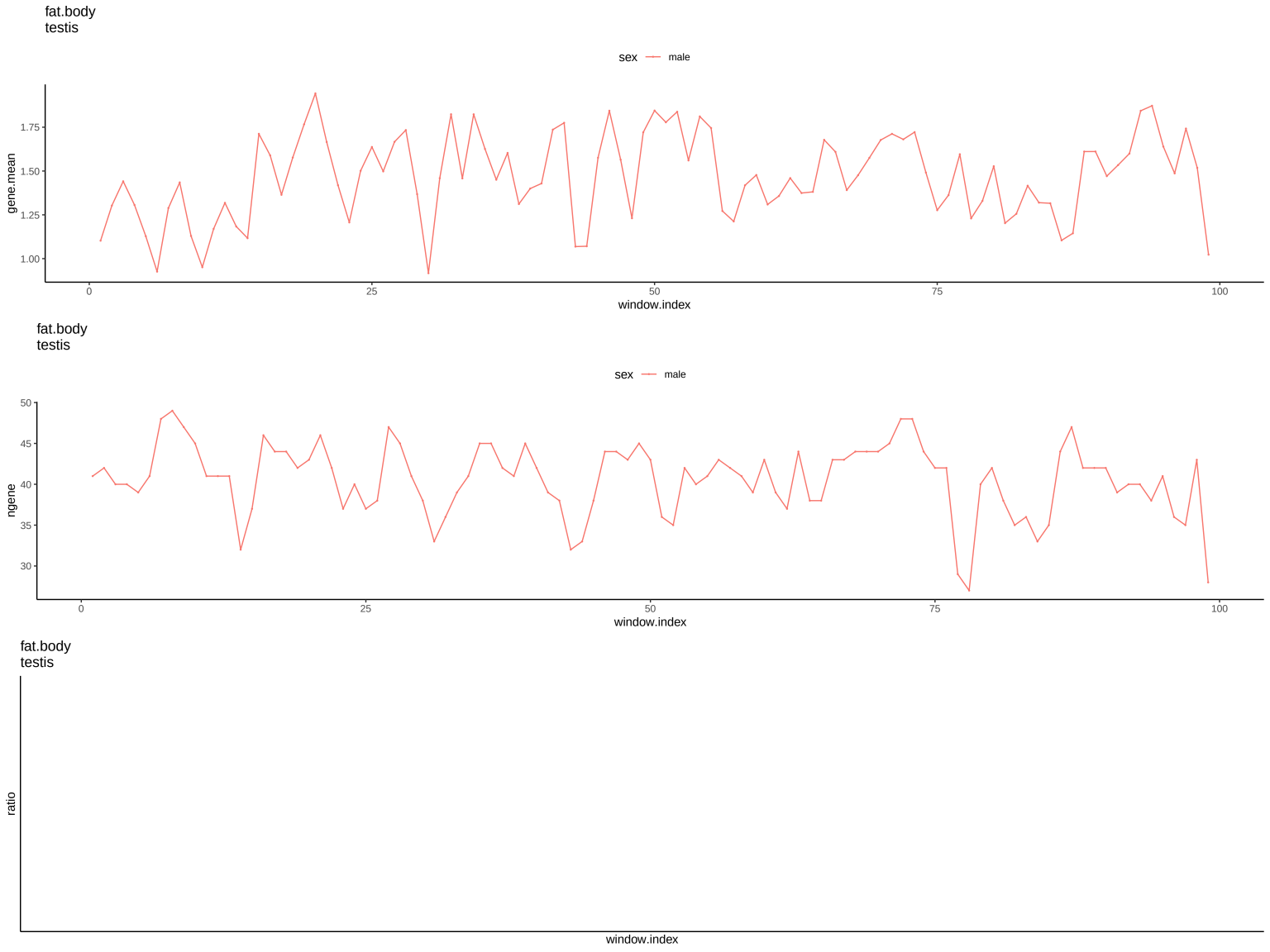


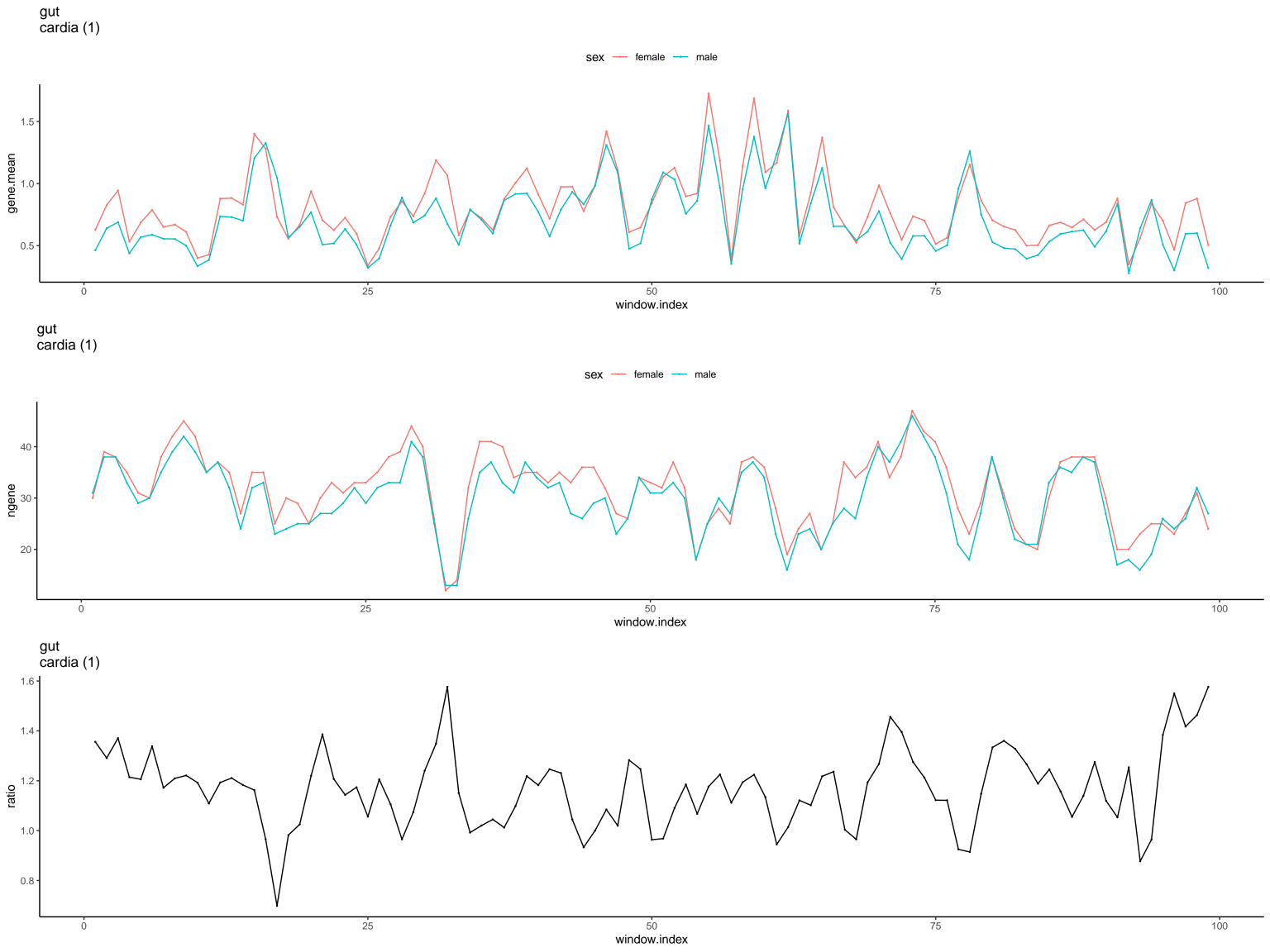


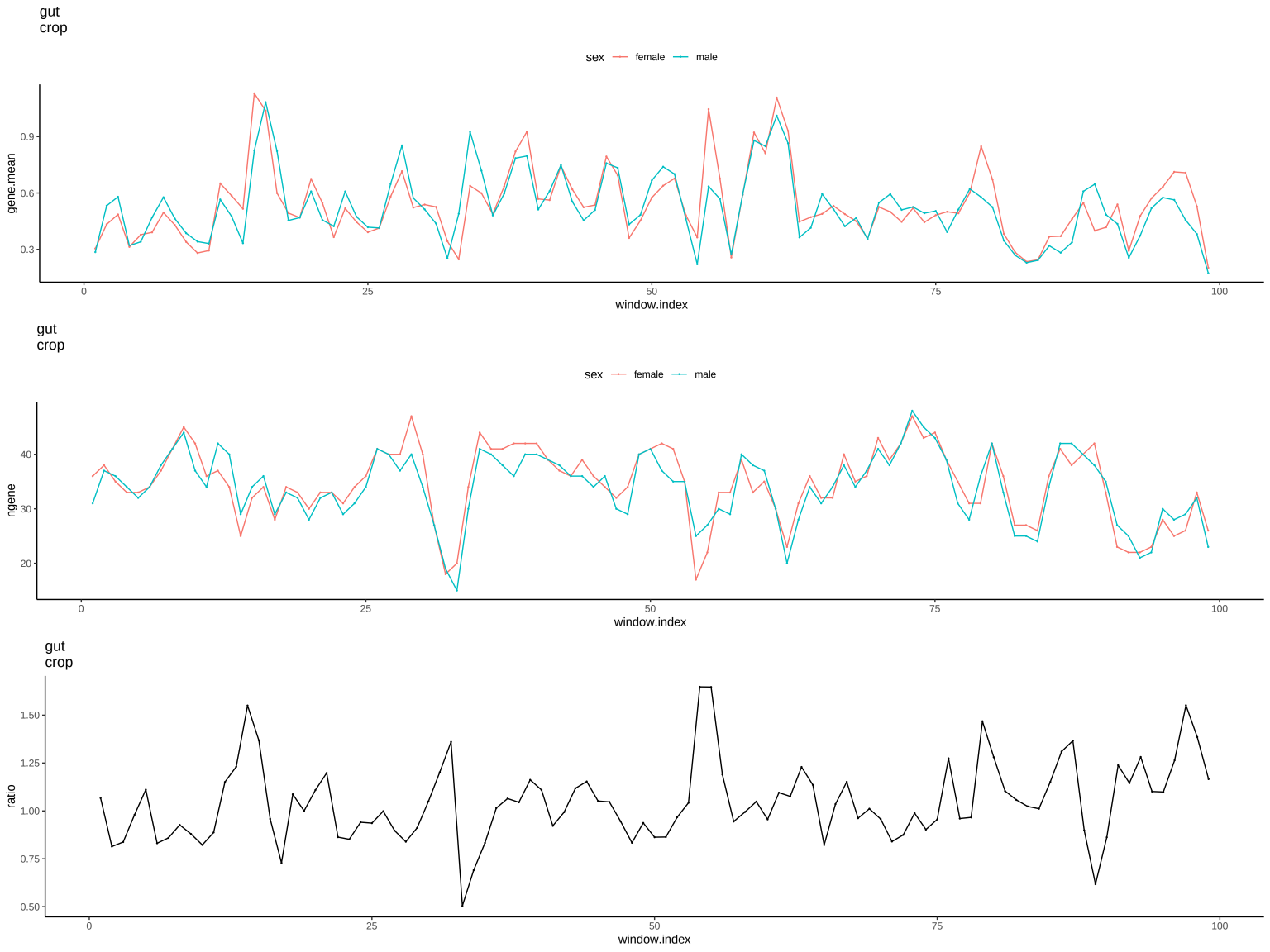
ratio



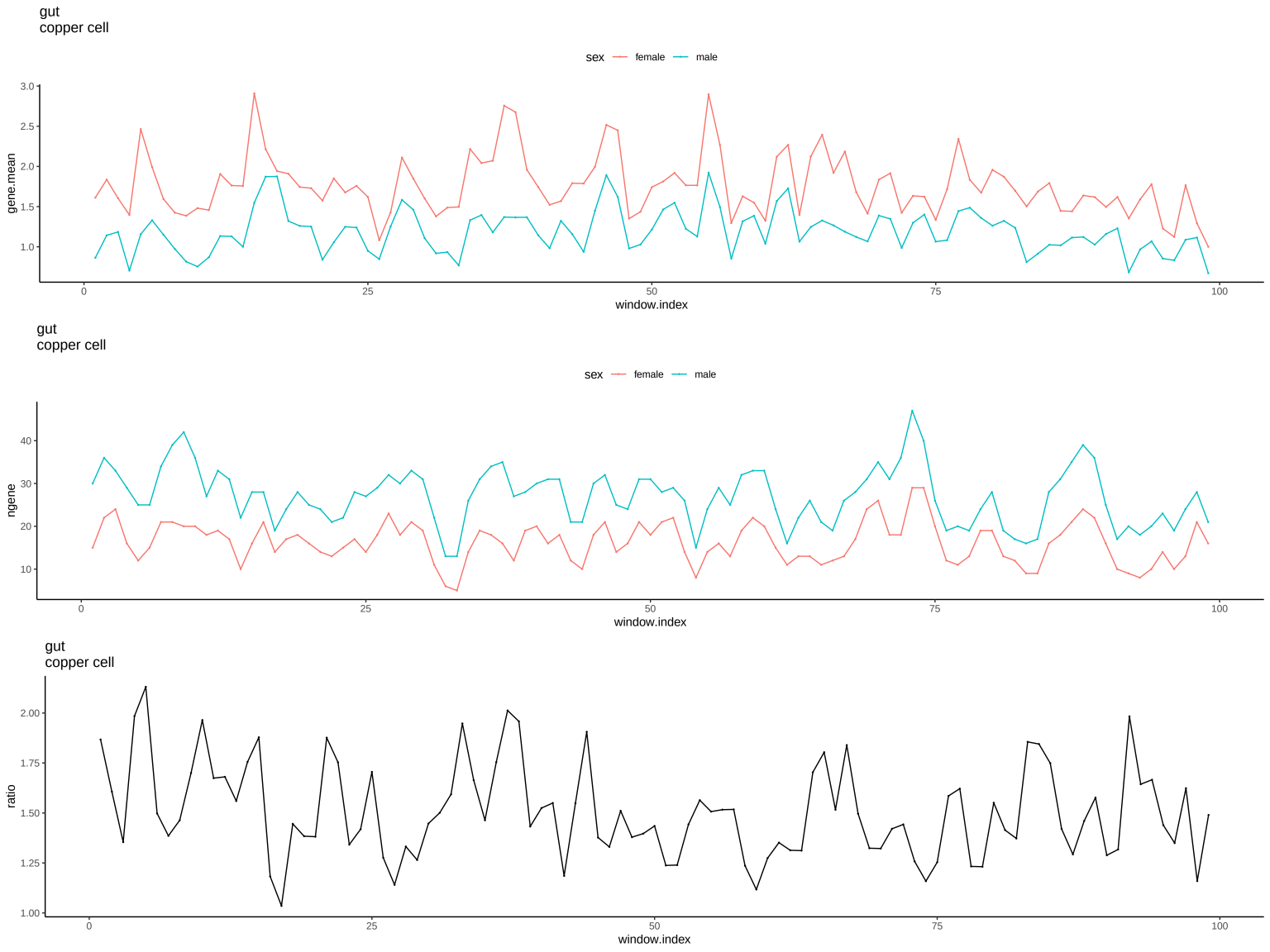


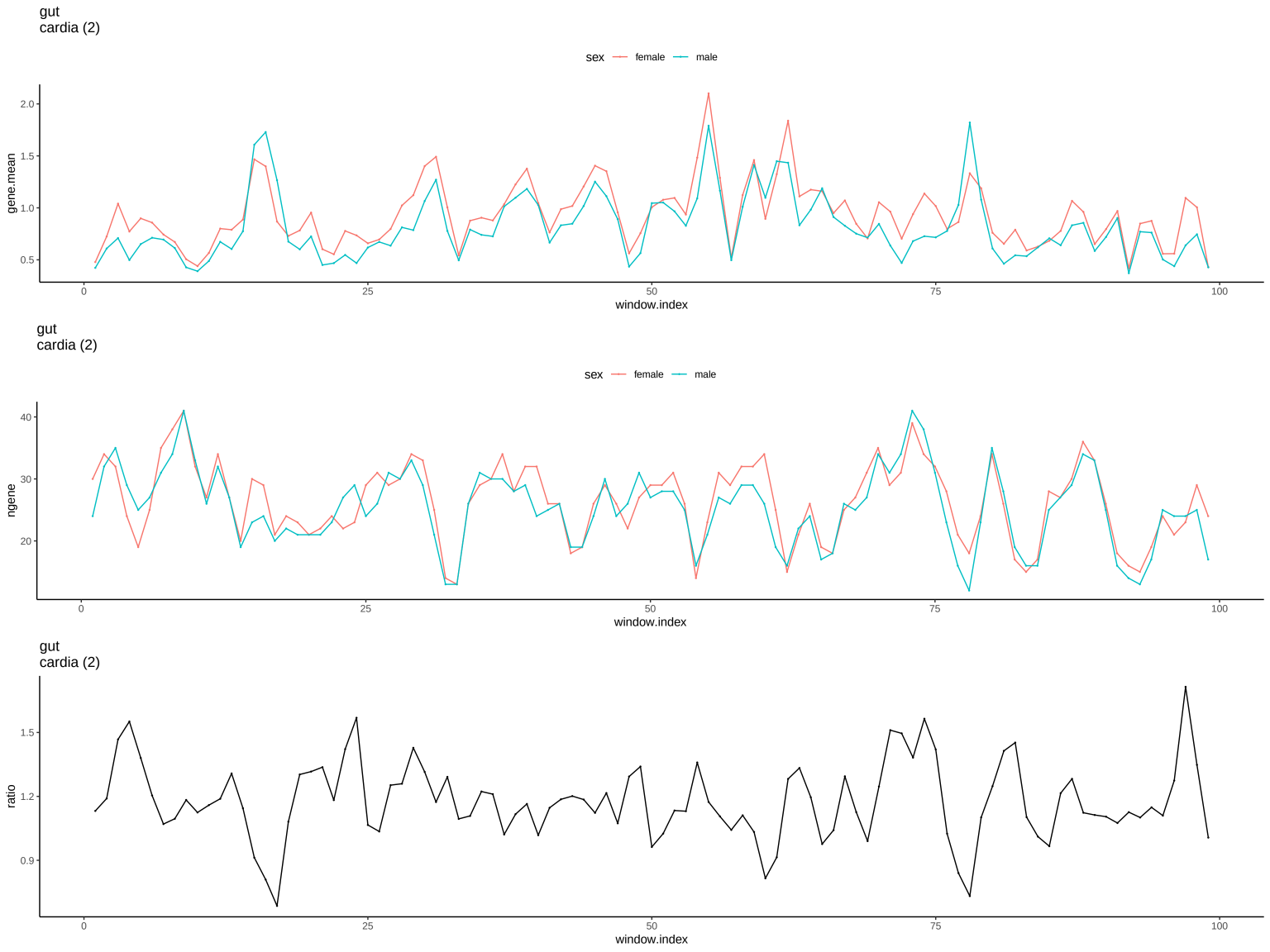


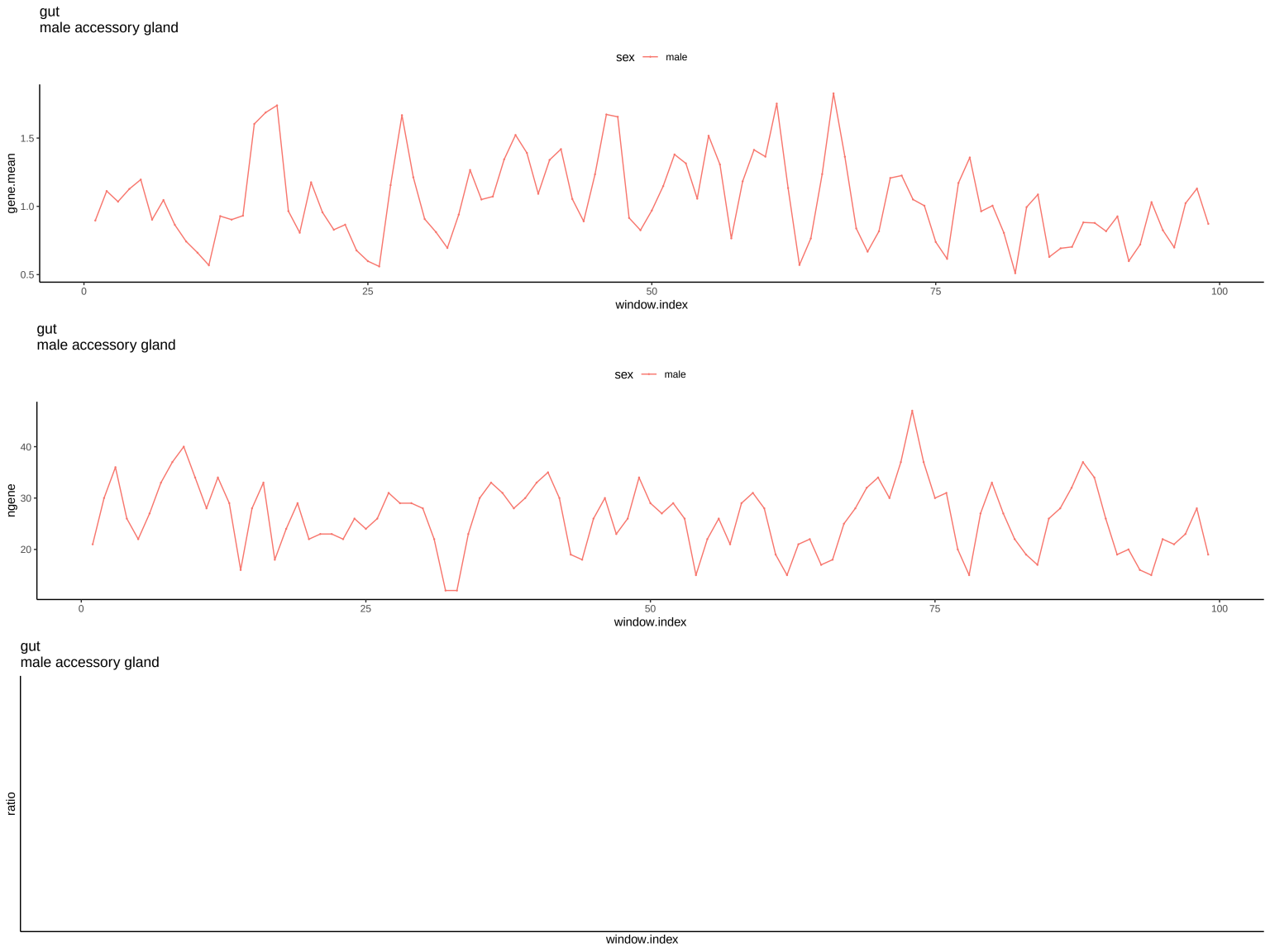




50 window.index

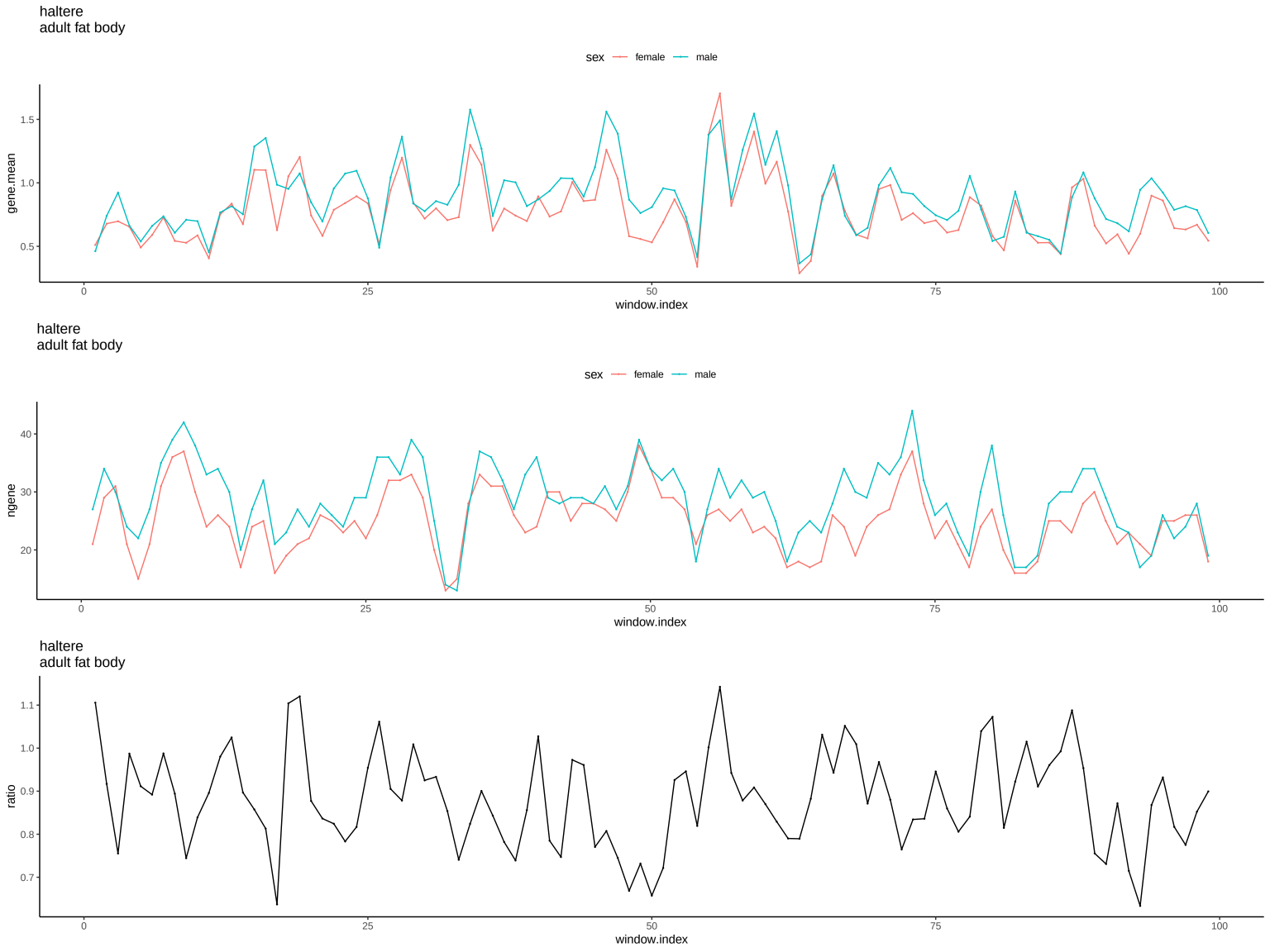


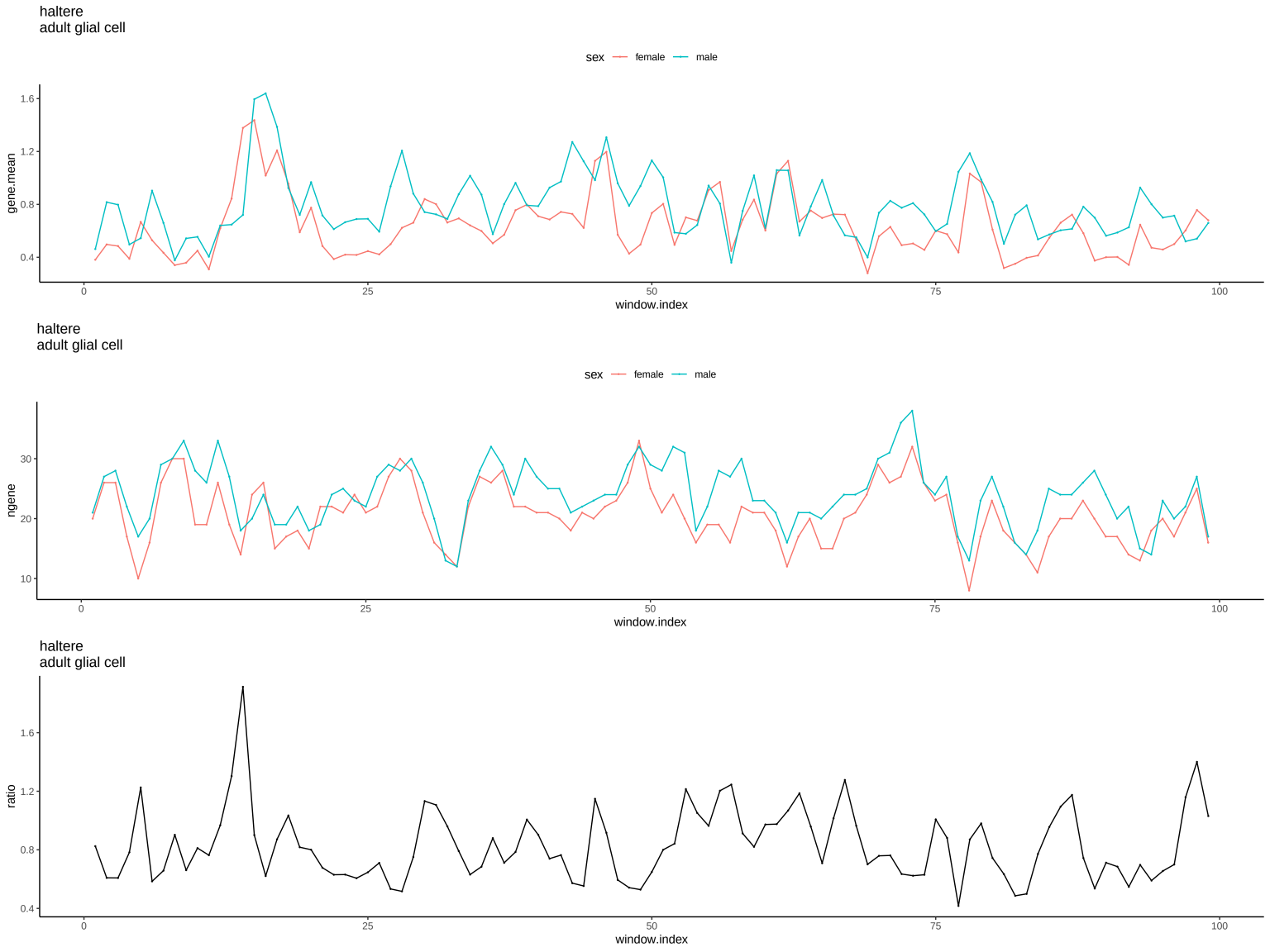


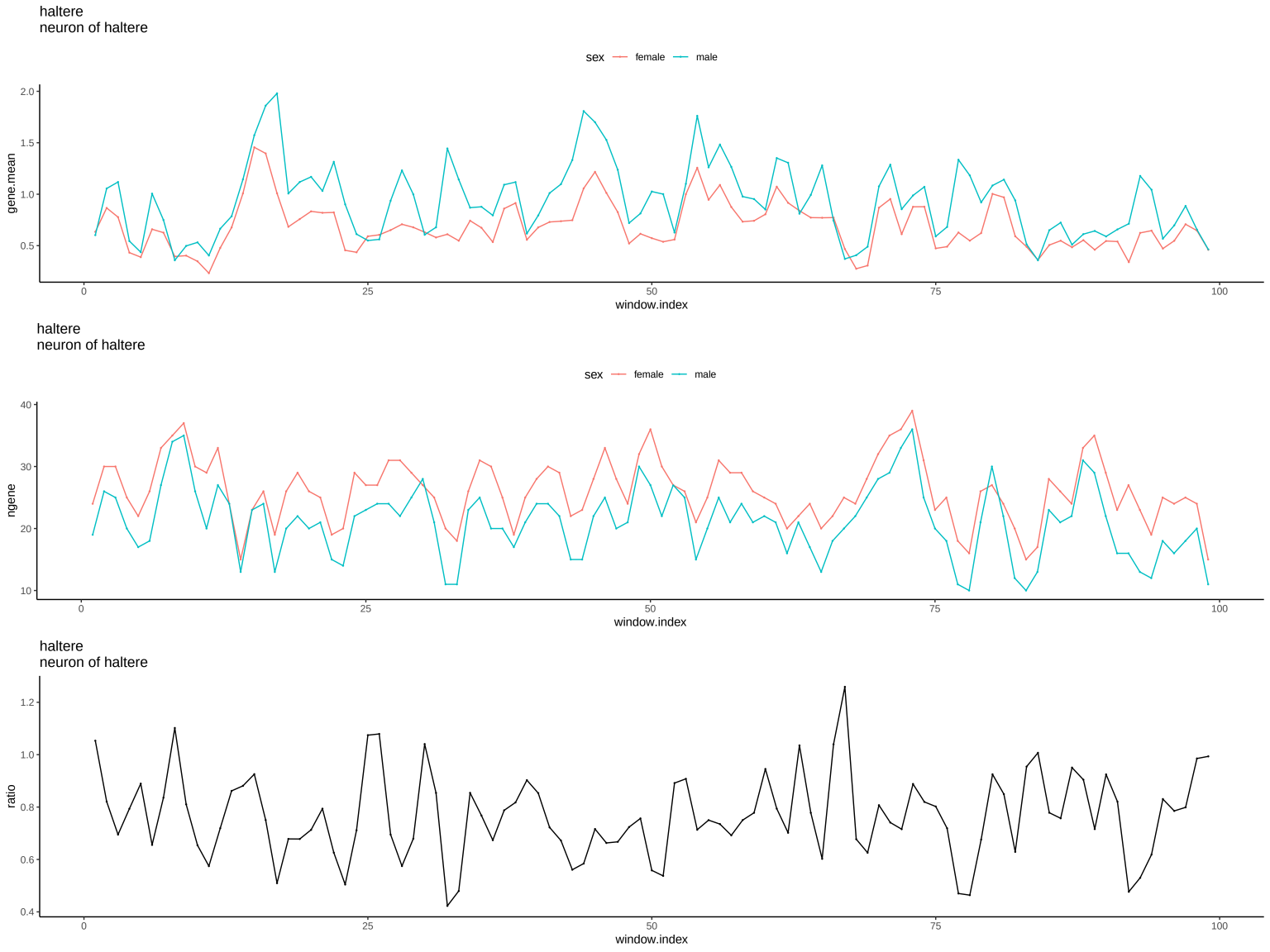


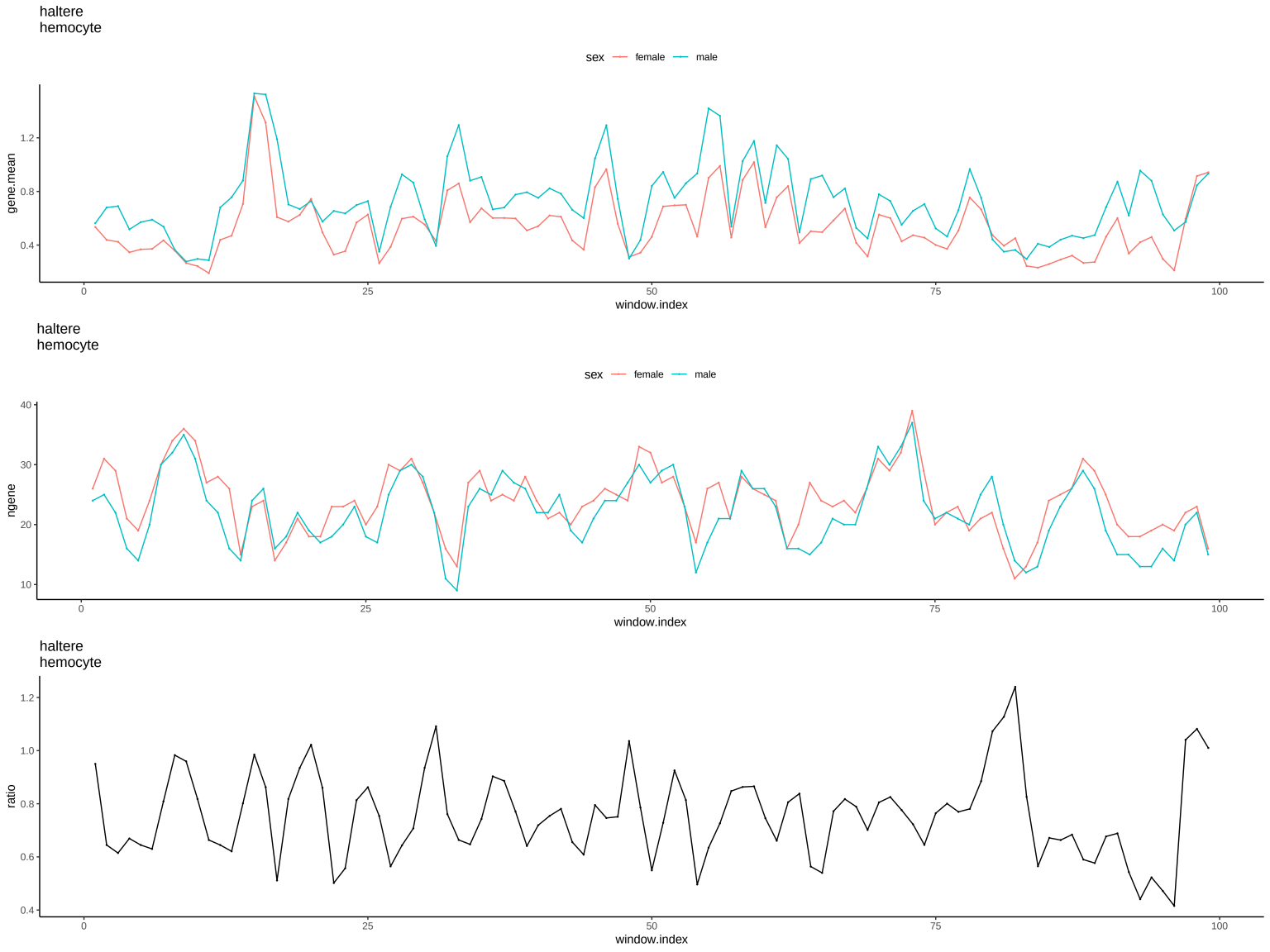
50 window.index 75

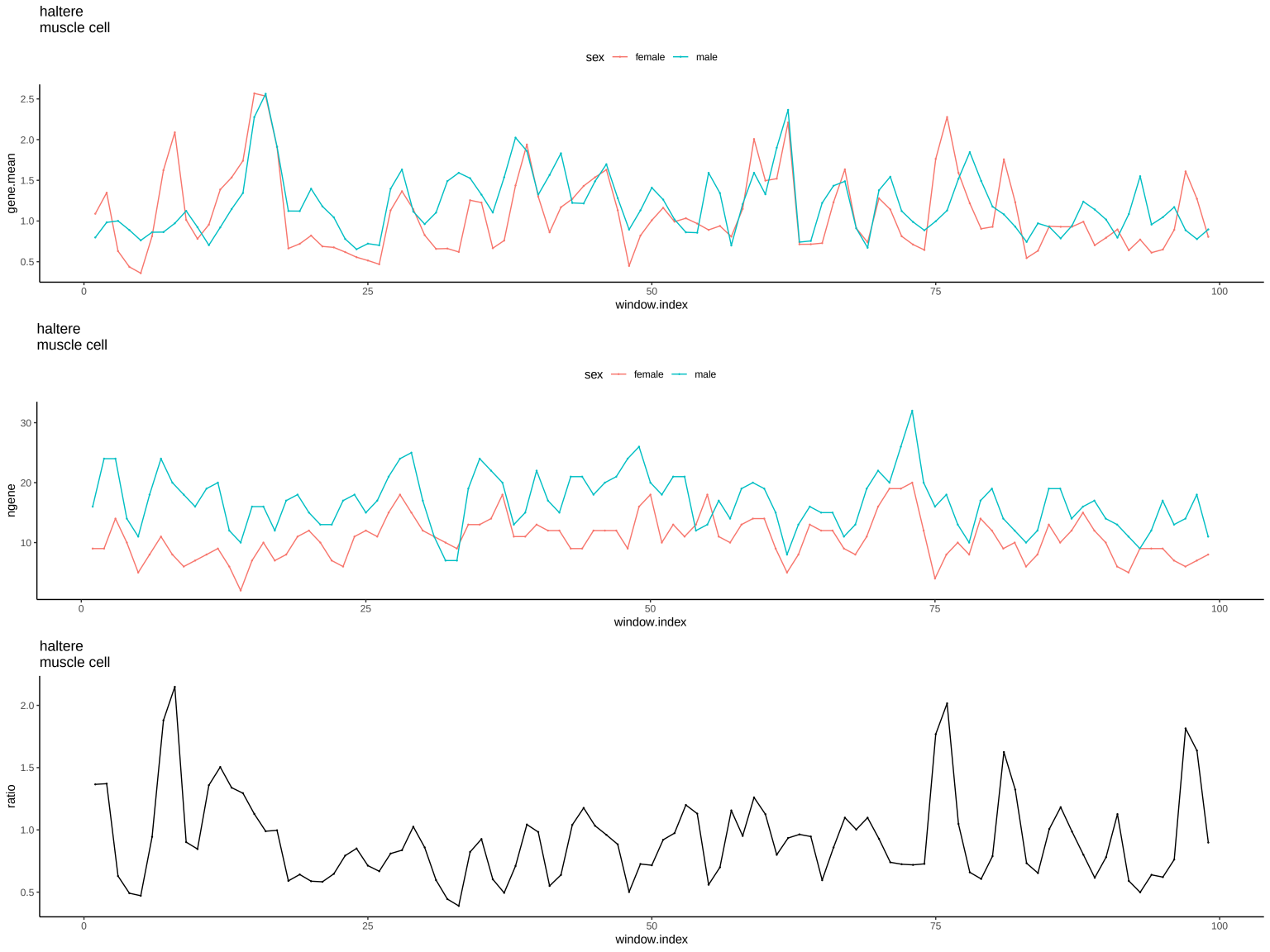
50 window.index

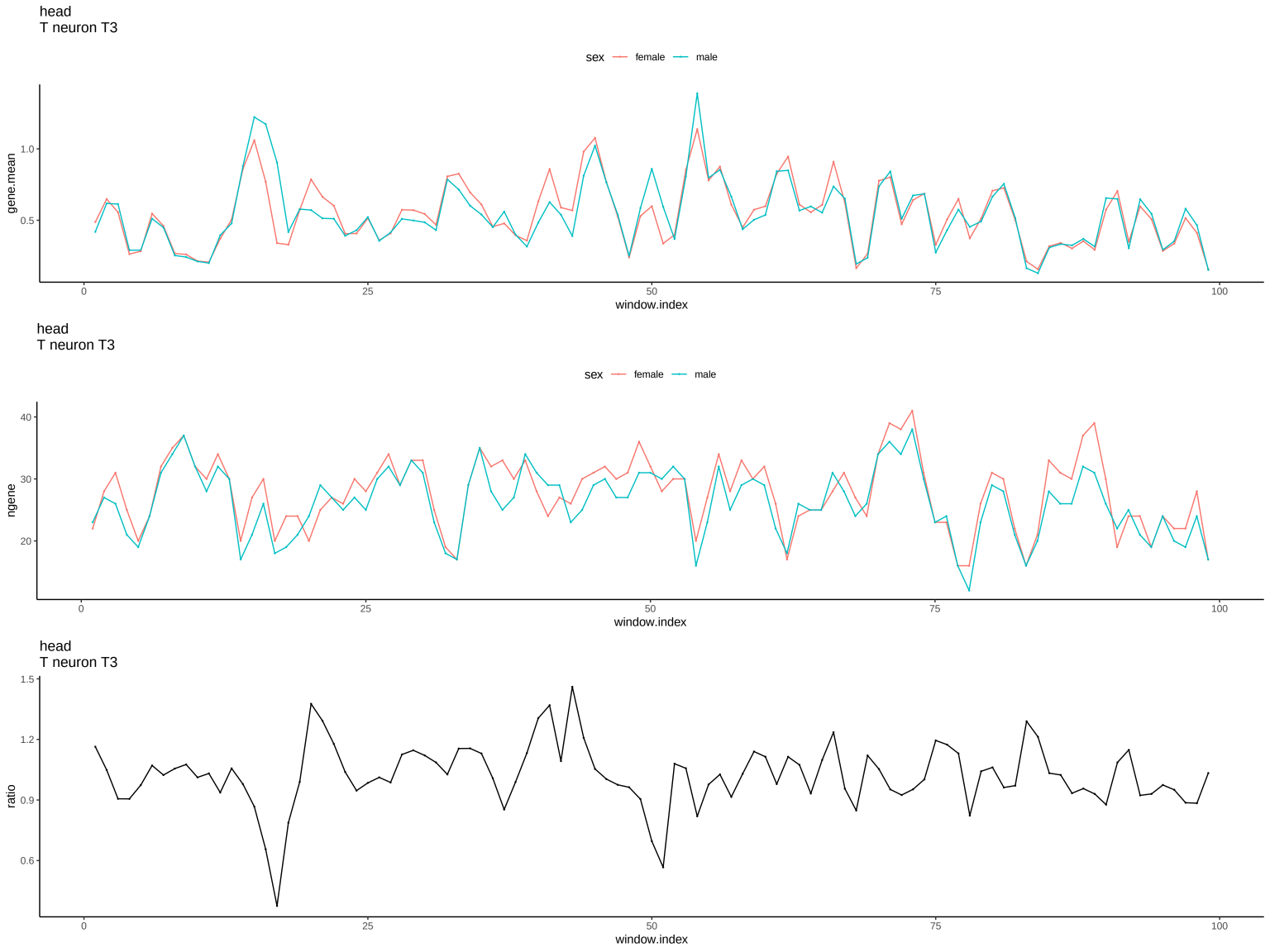


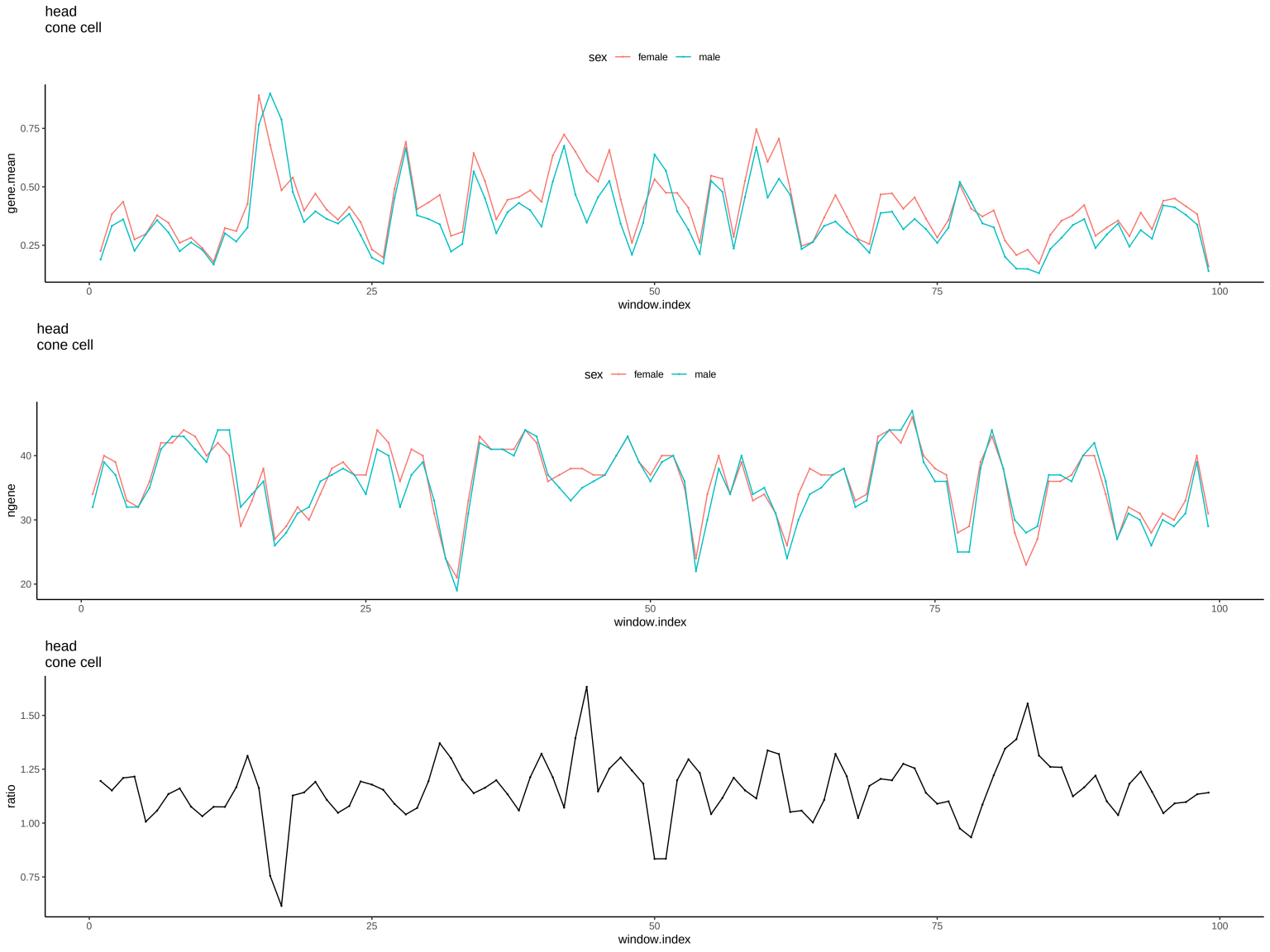


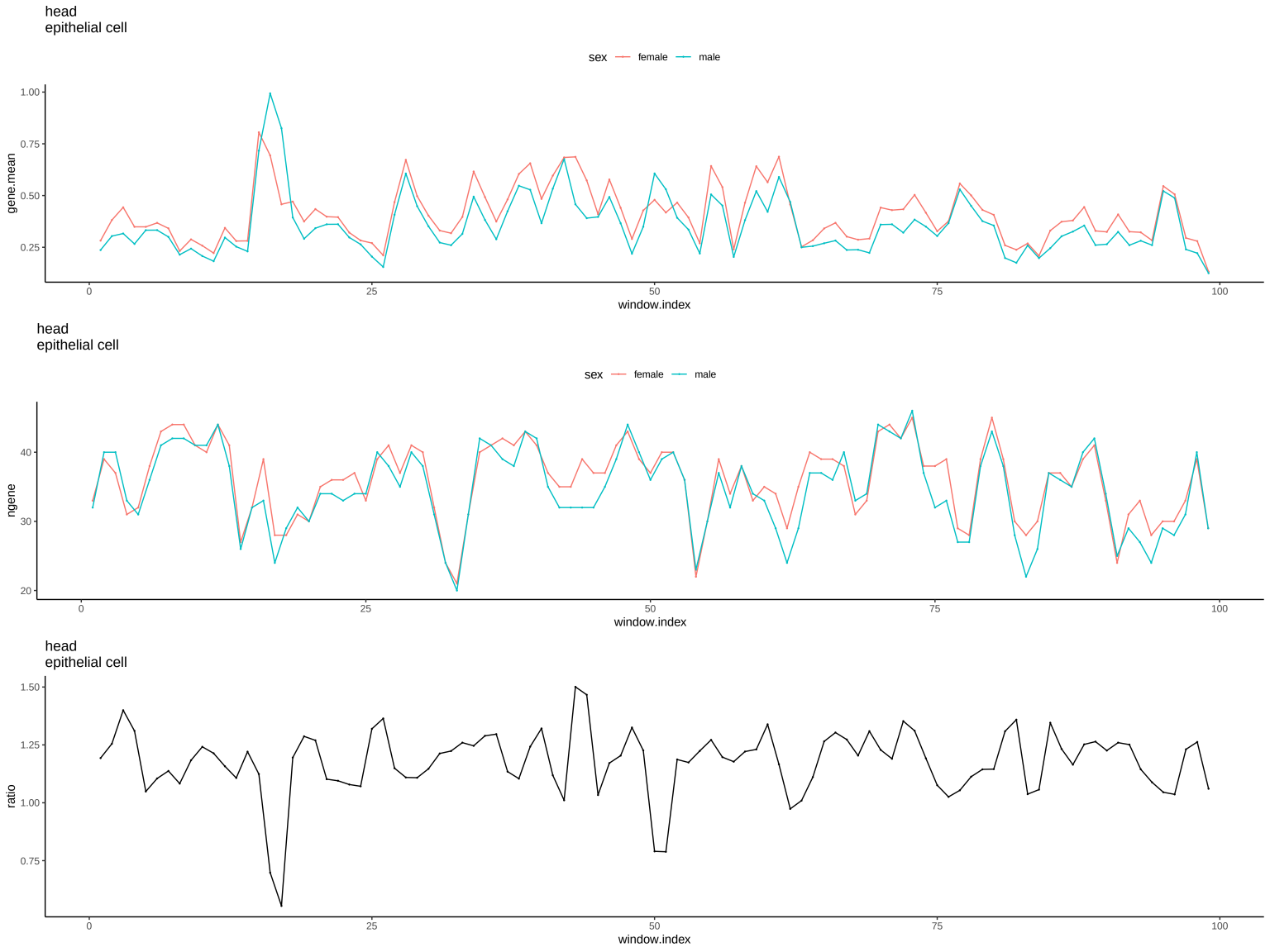


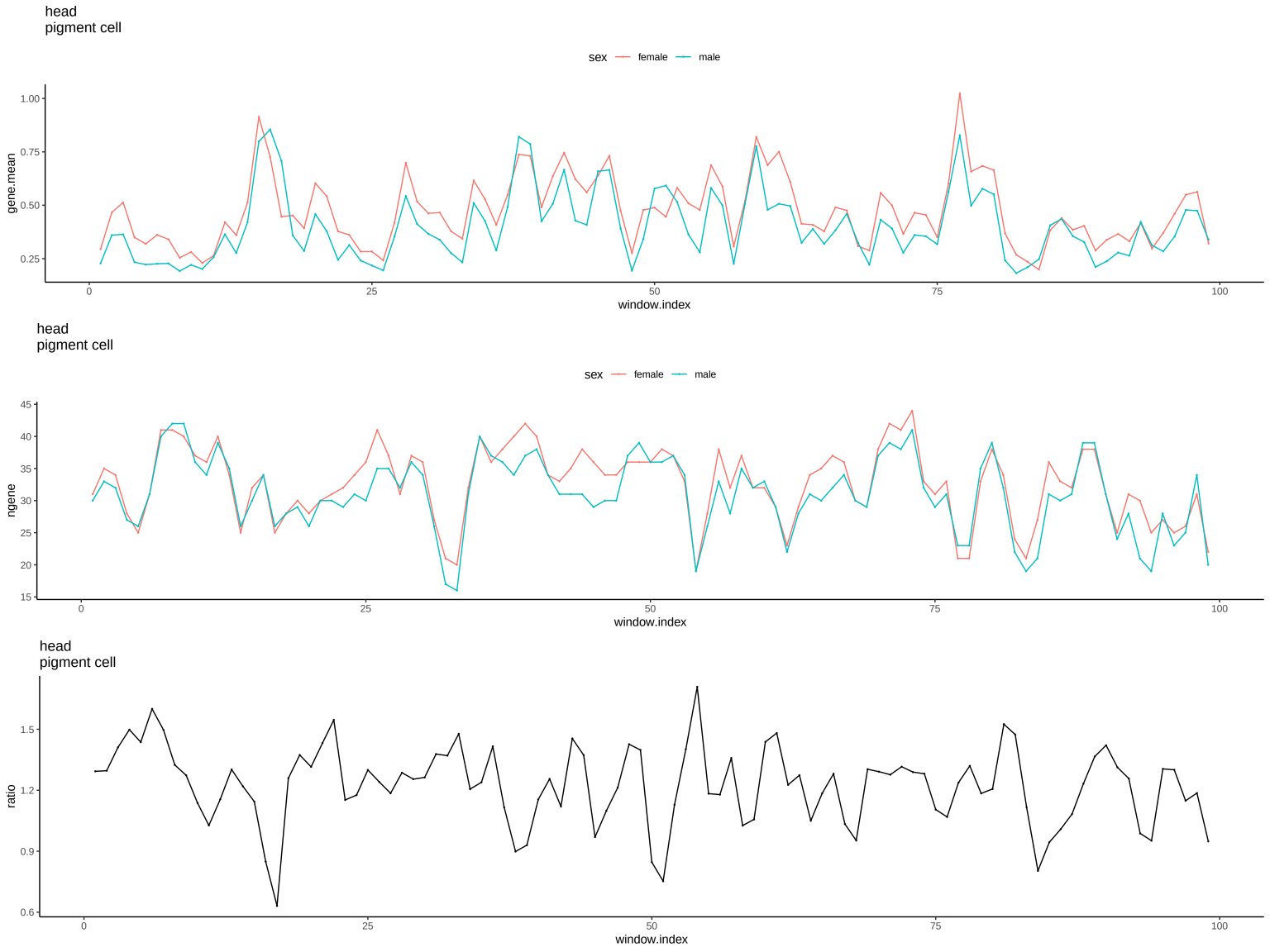


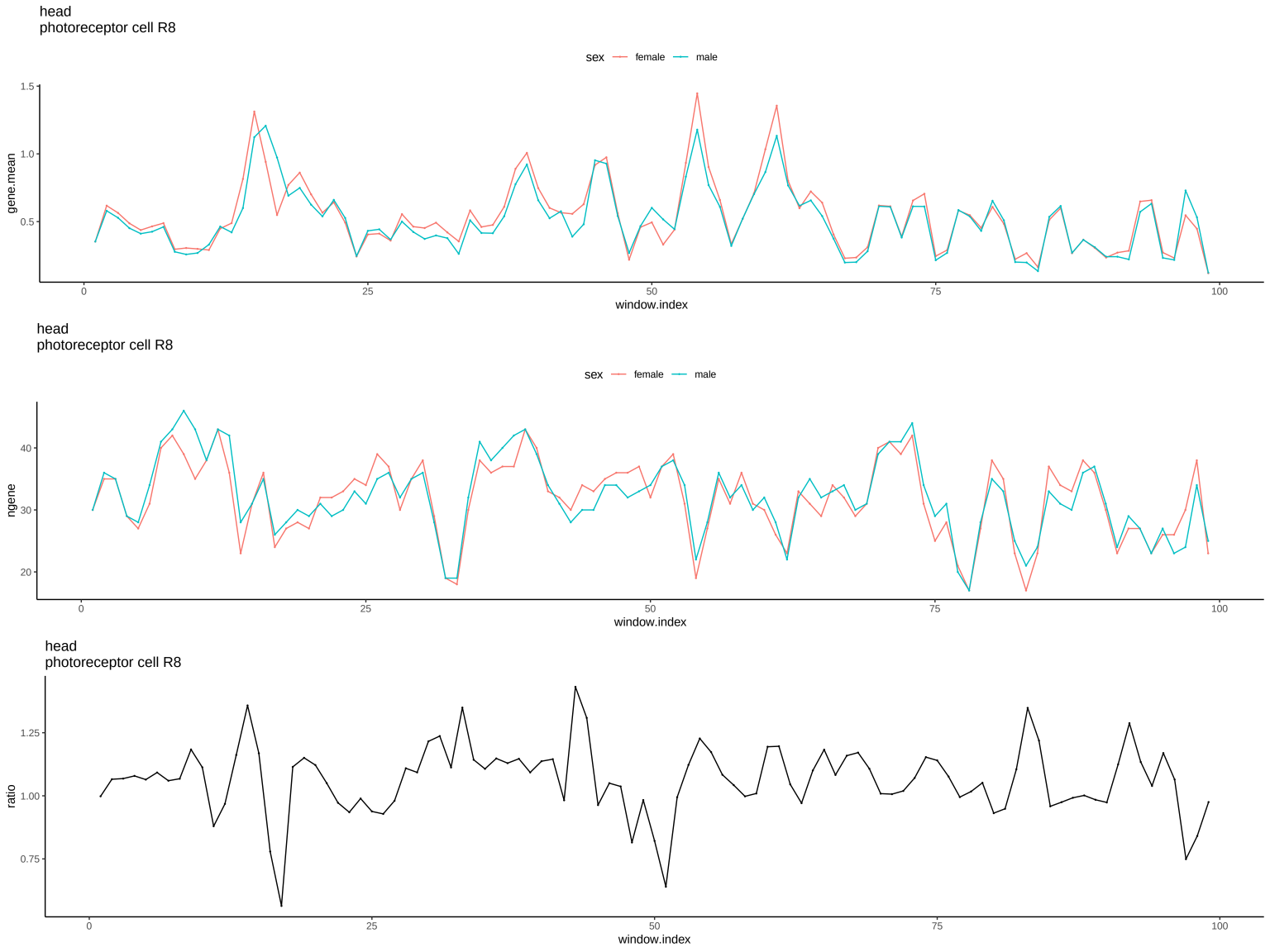


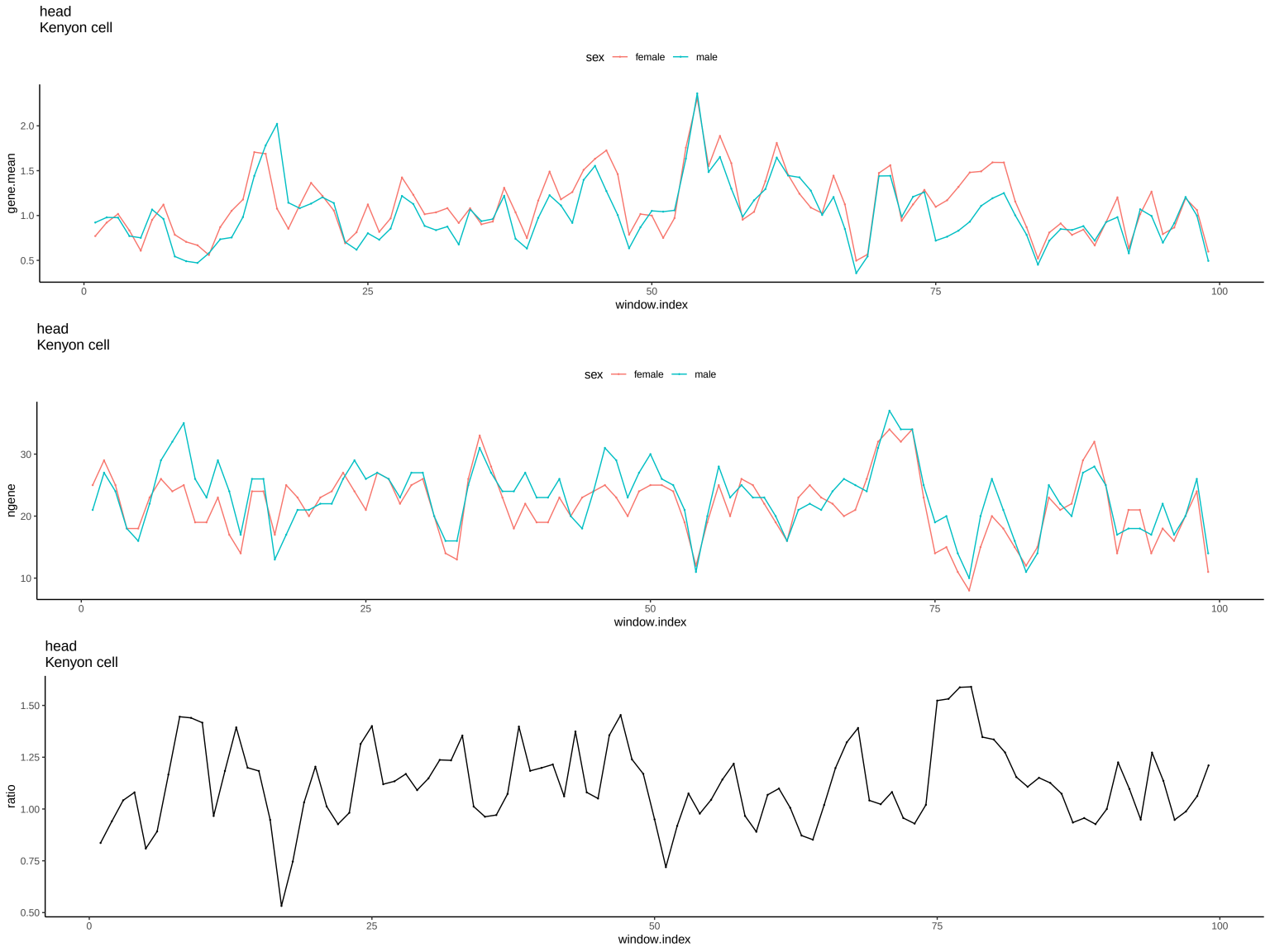


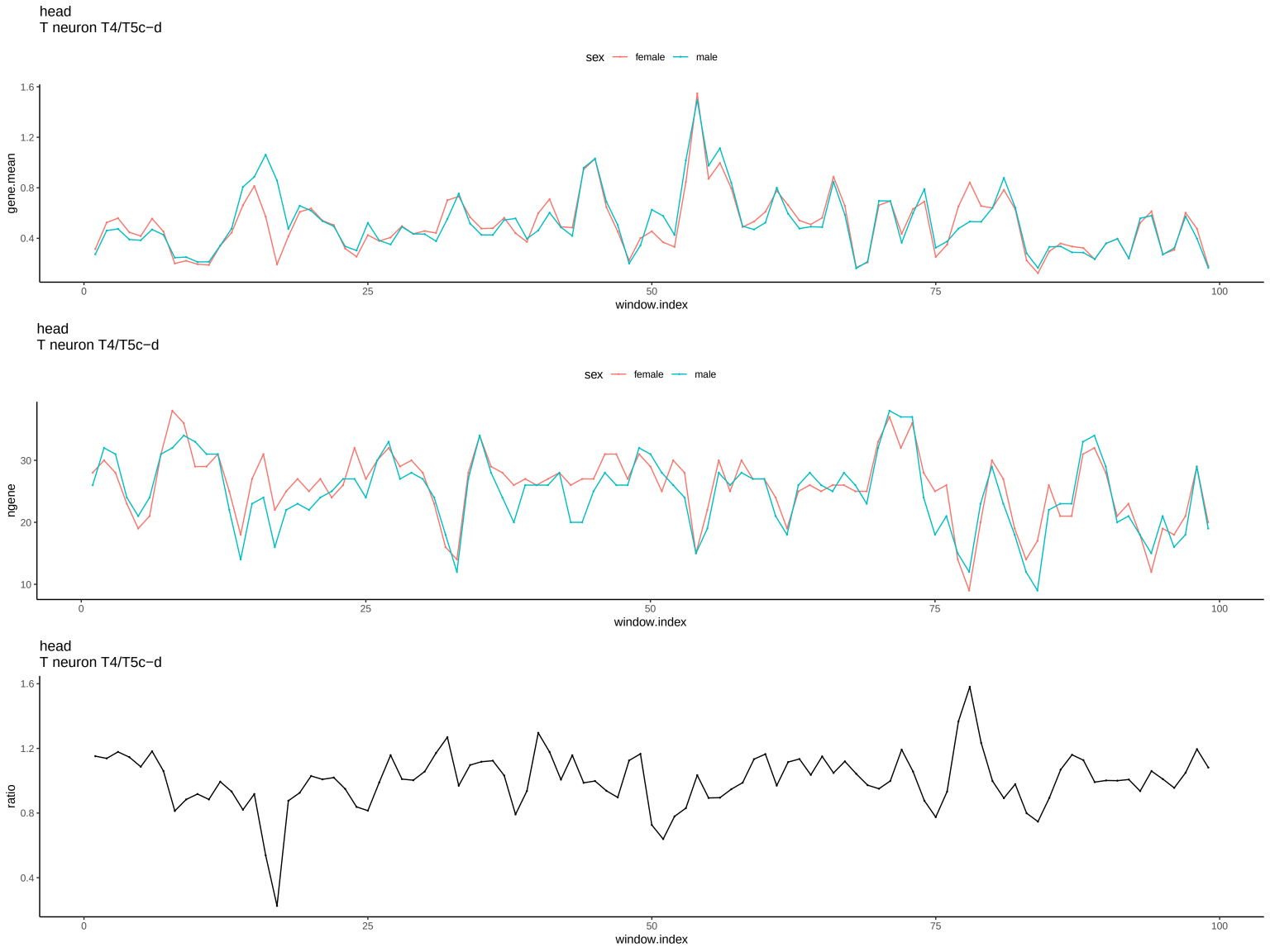


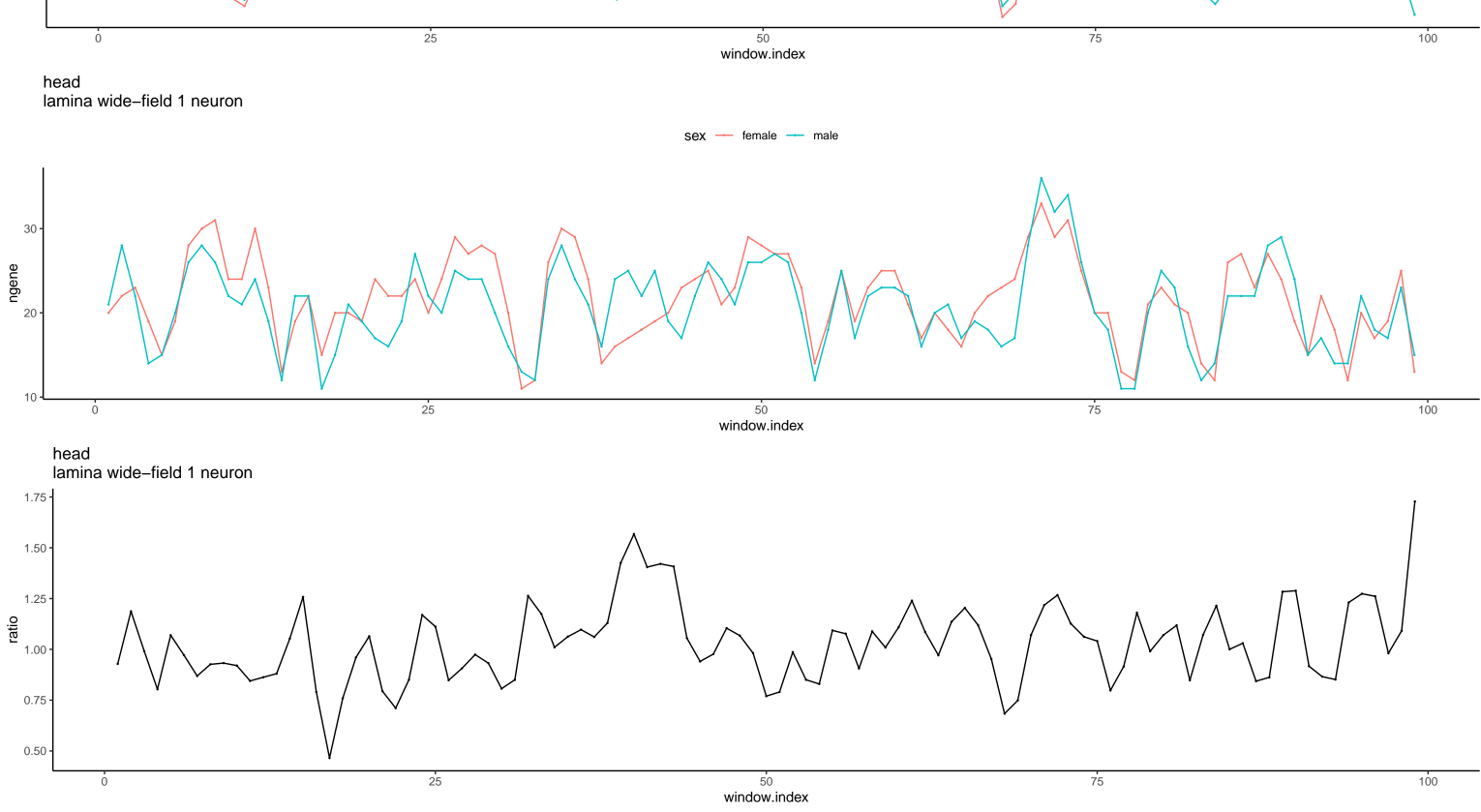






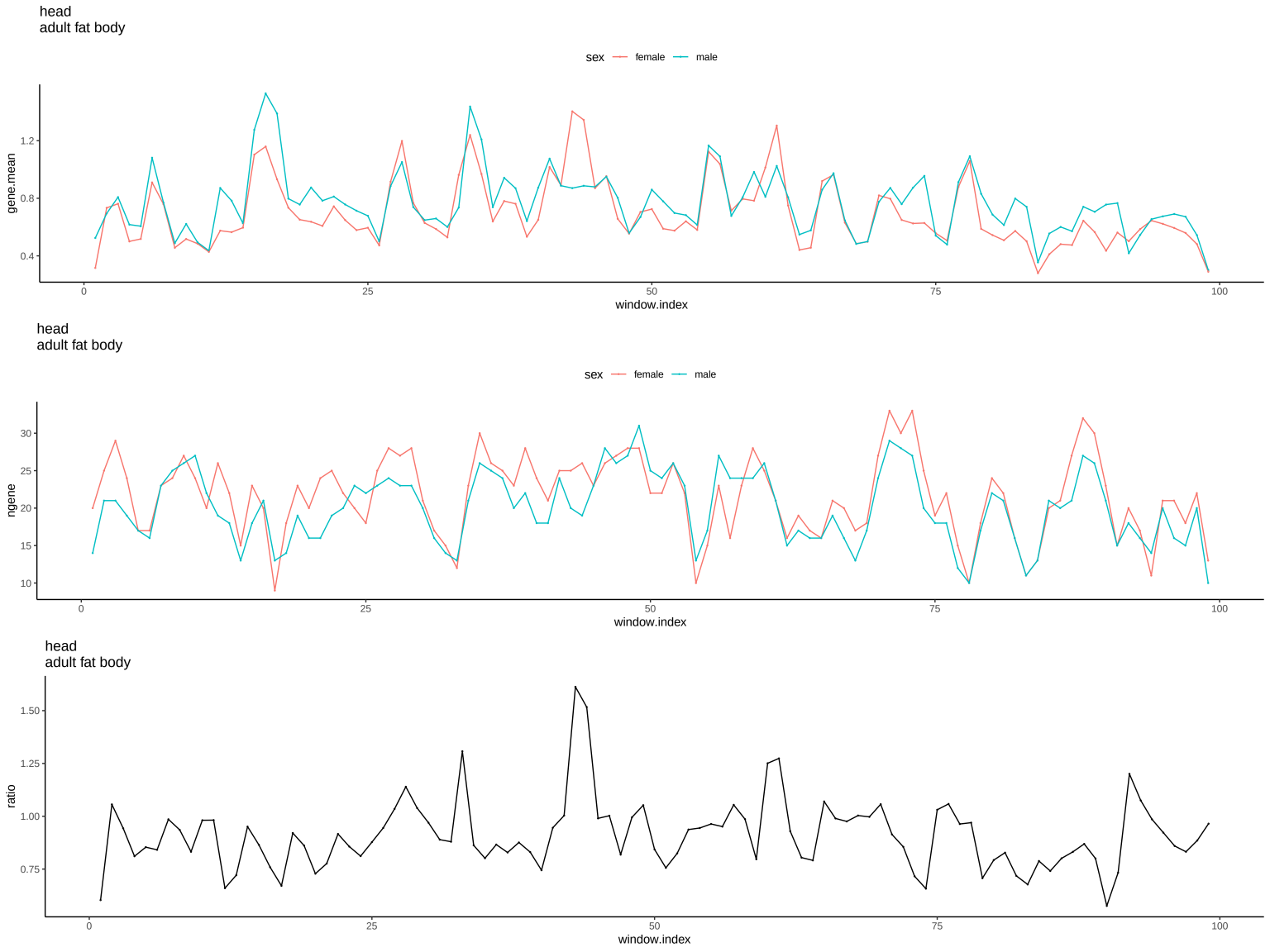


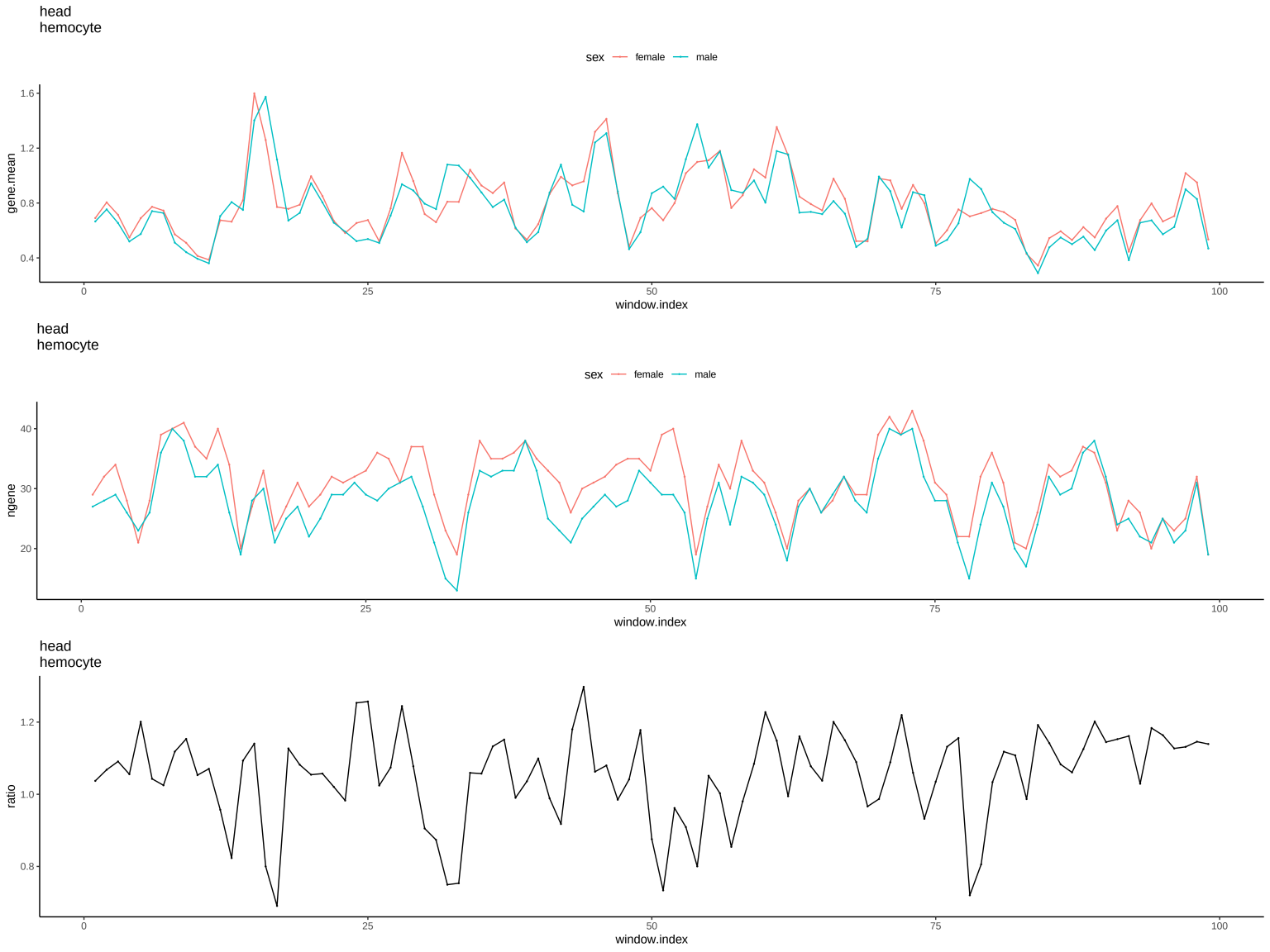




50

window.index



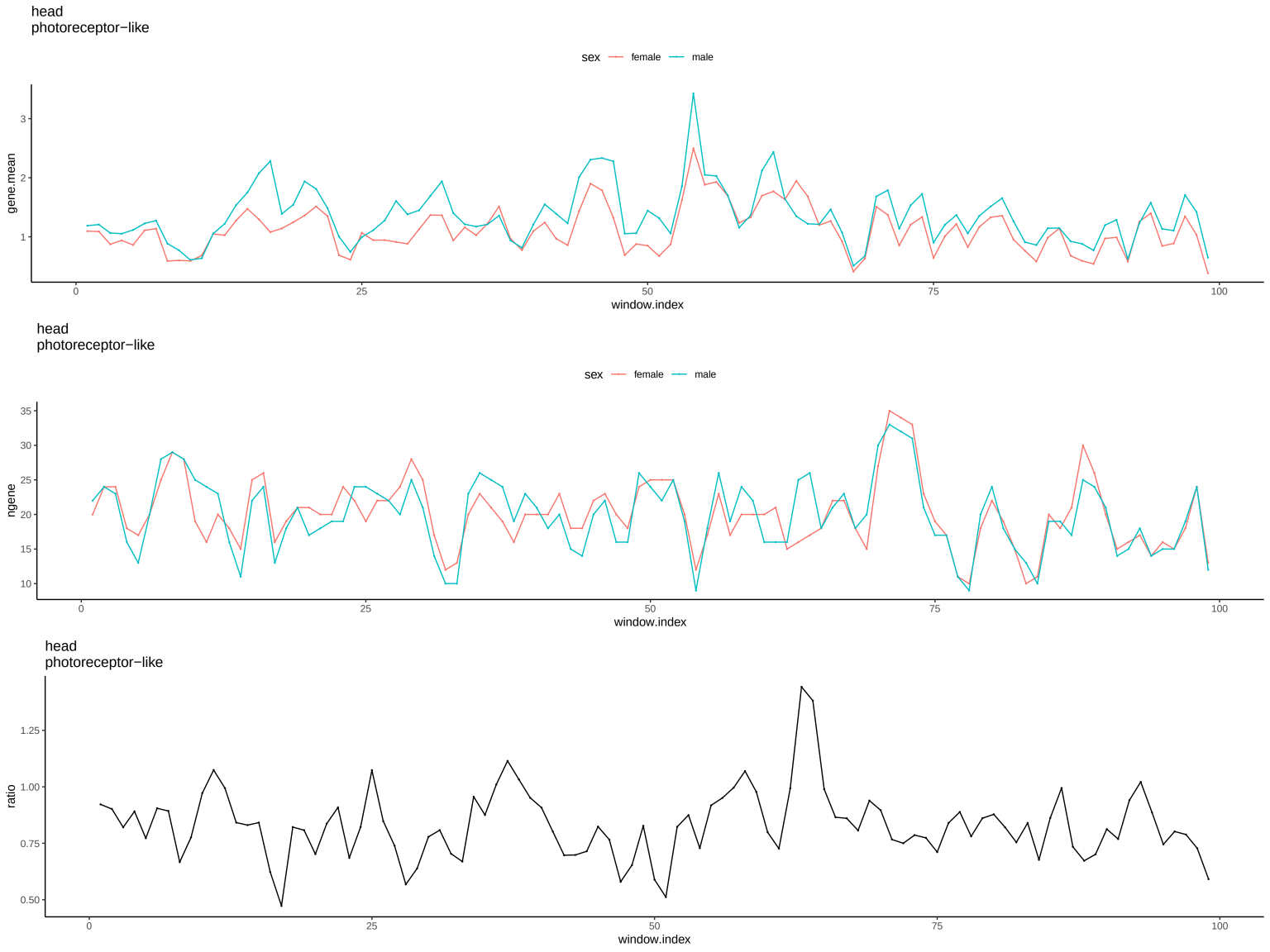


50 window.index 100

50

window.index

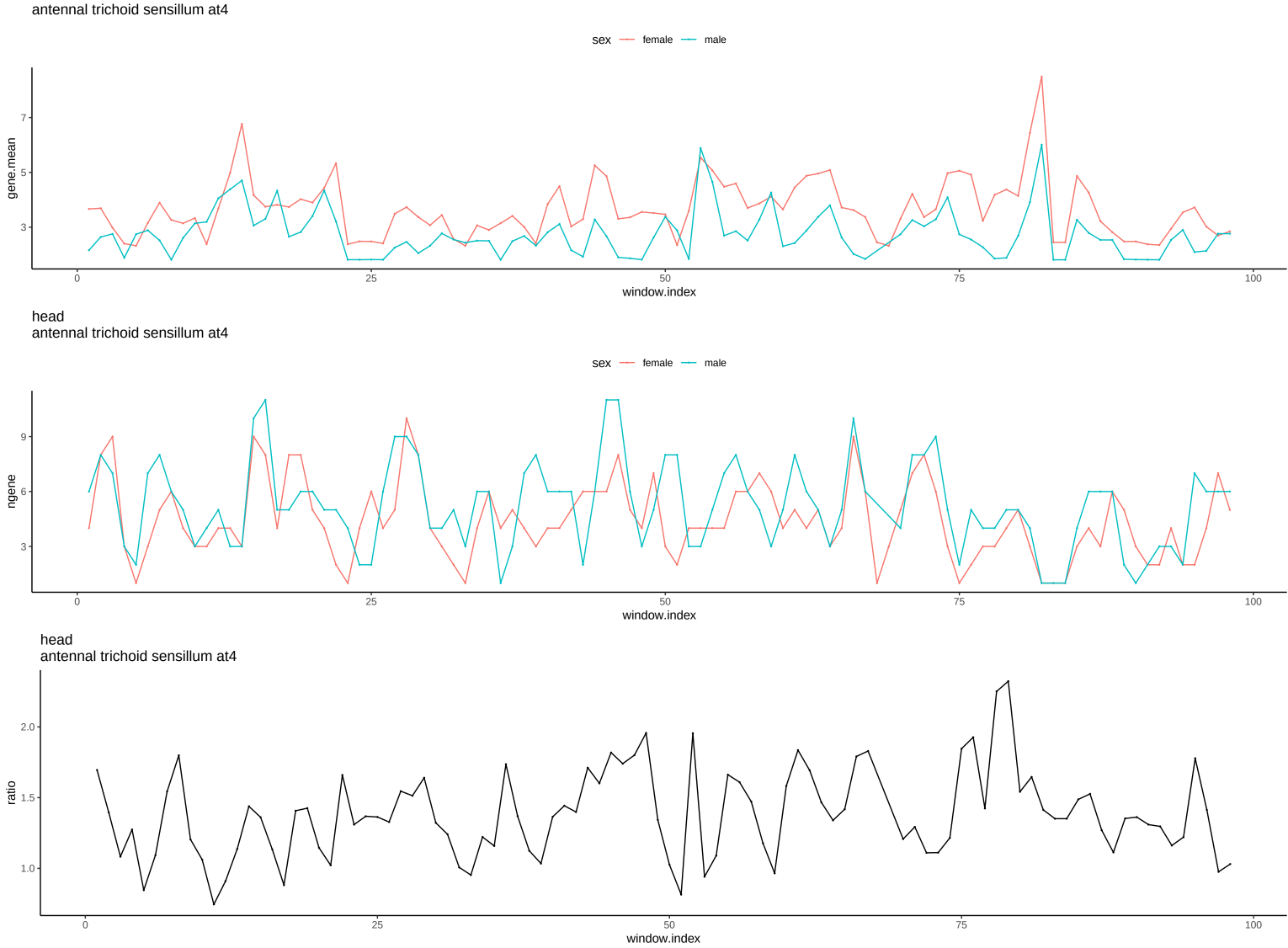
100

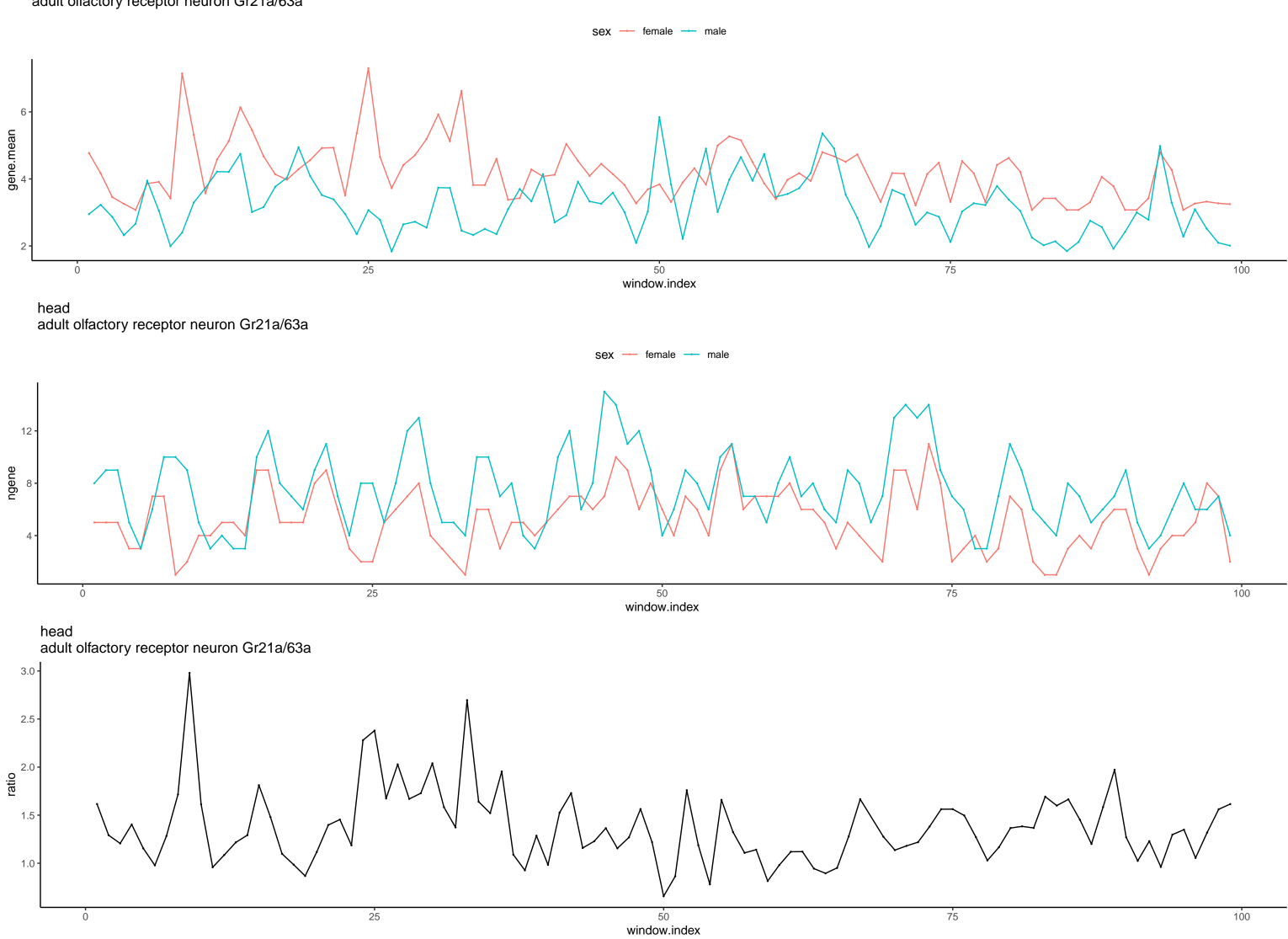


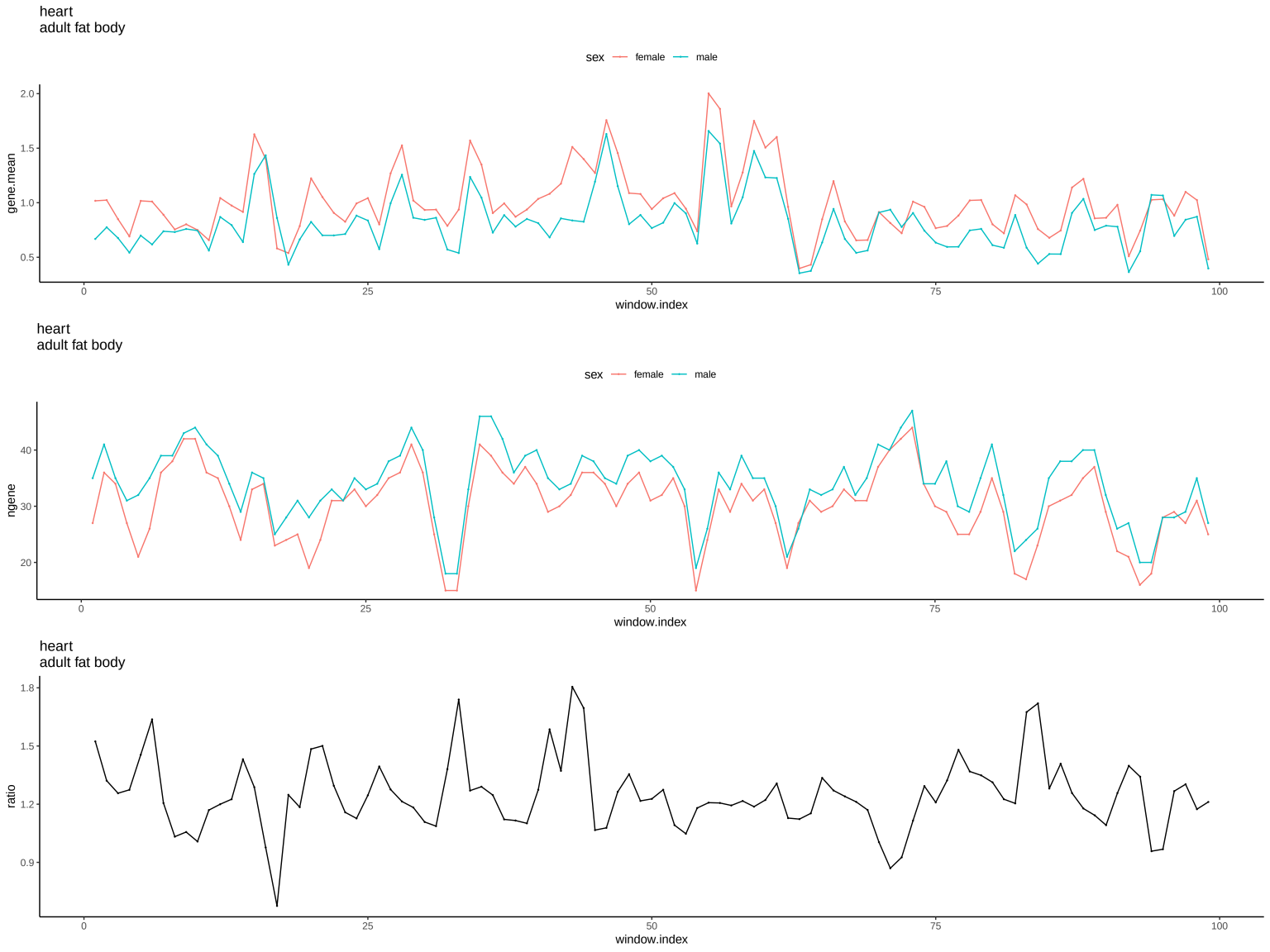
50 window.index 75

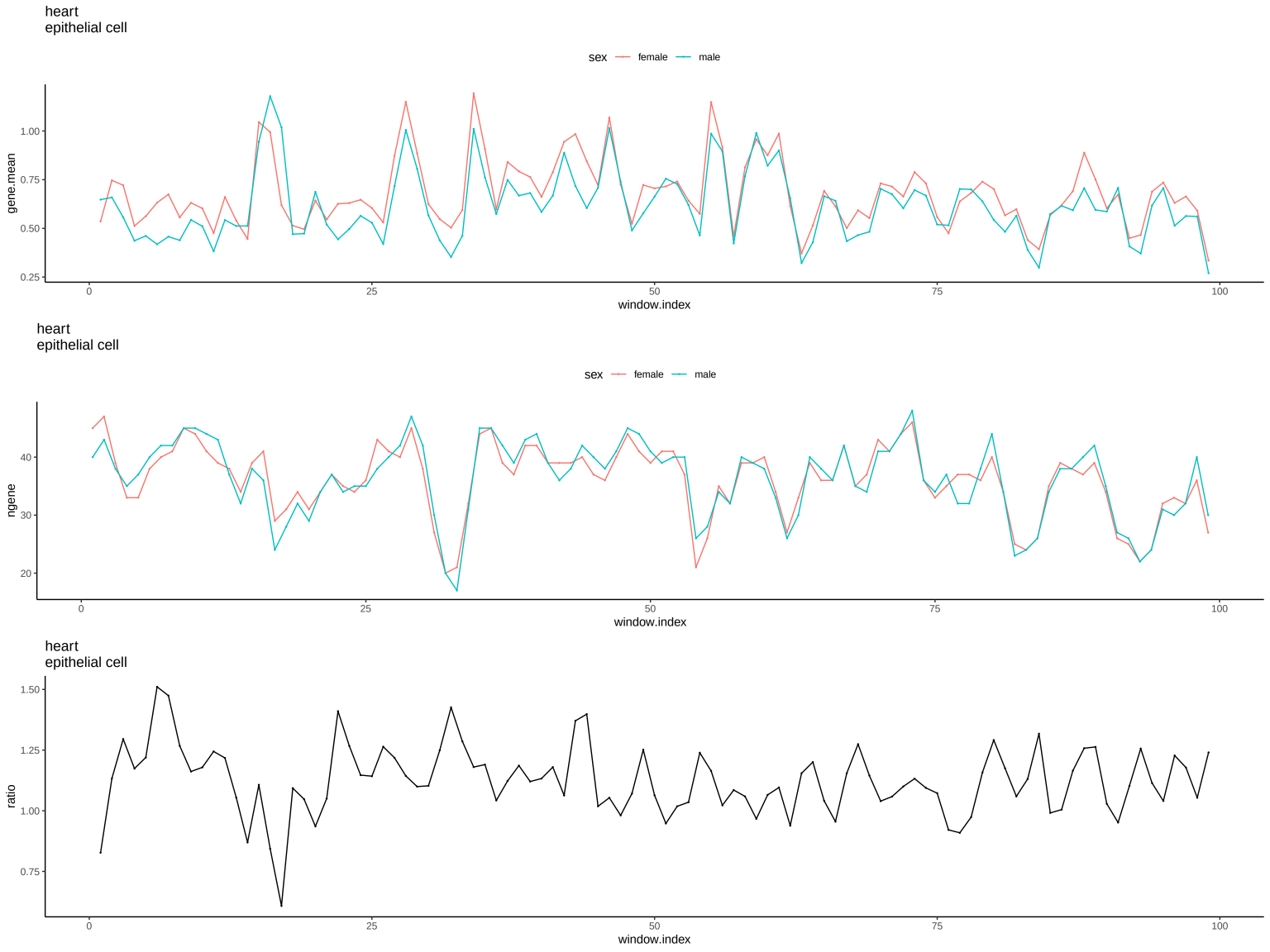
100

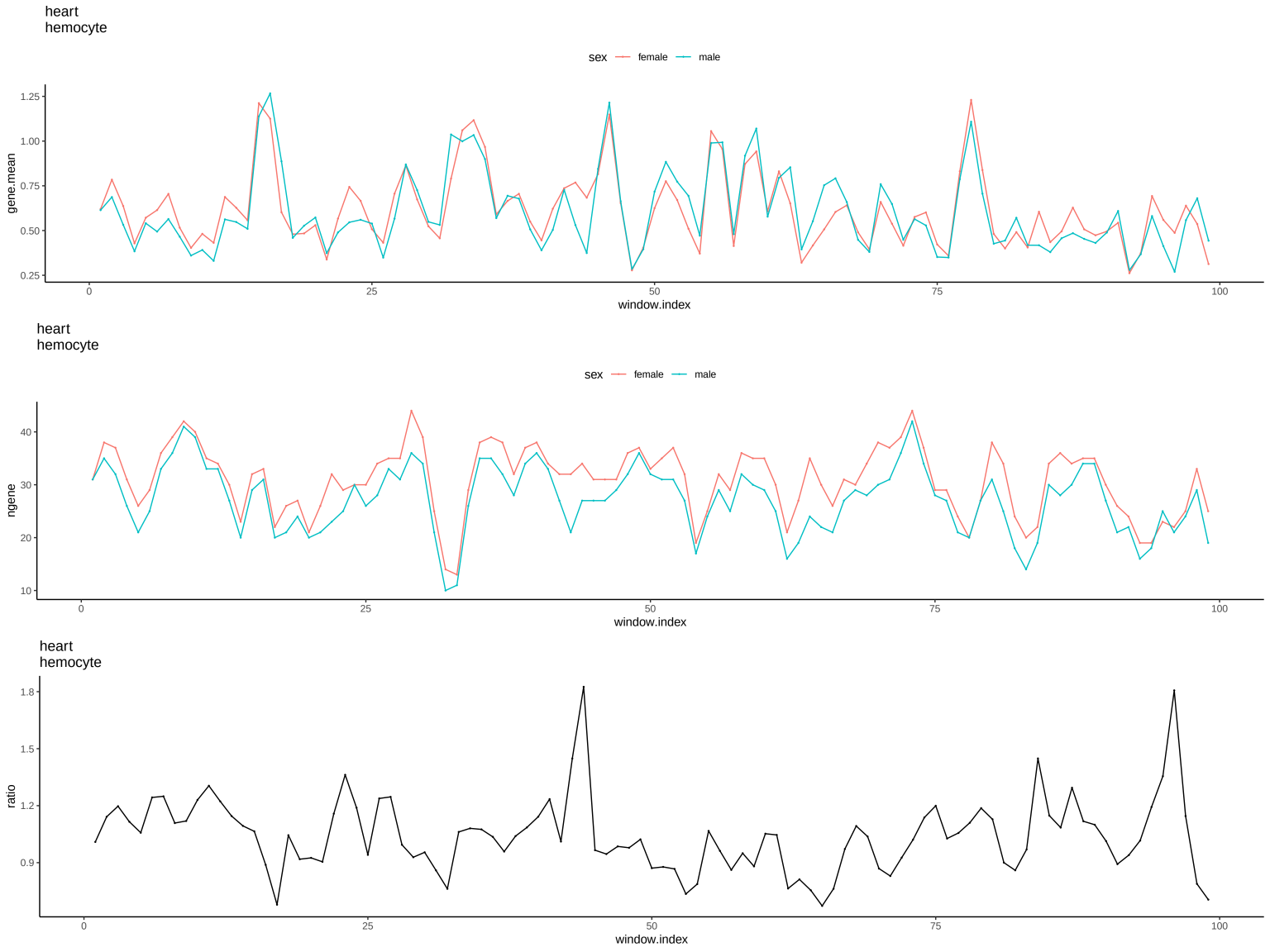
0.8





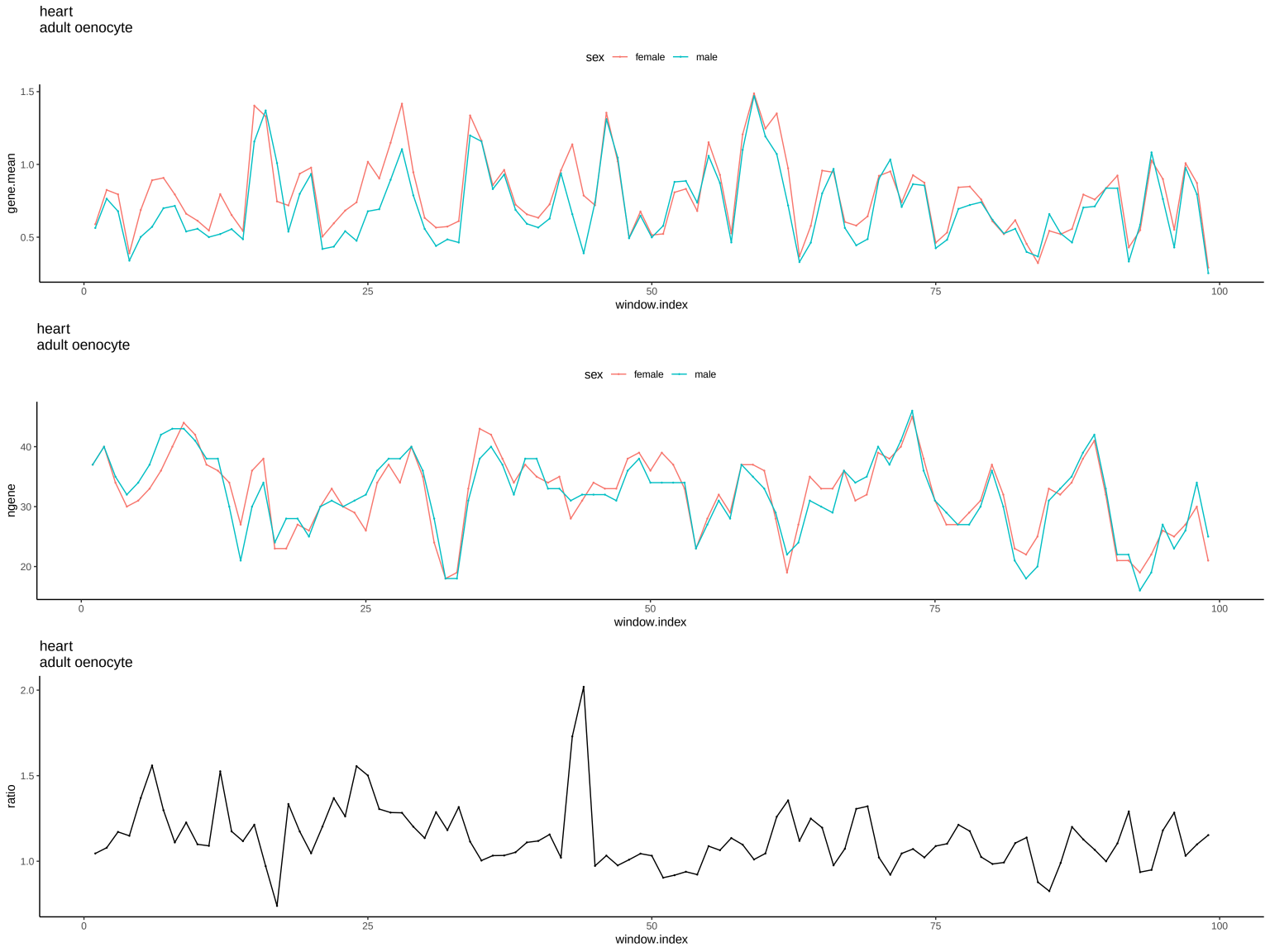


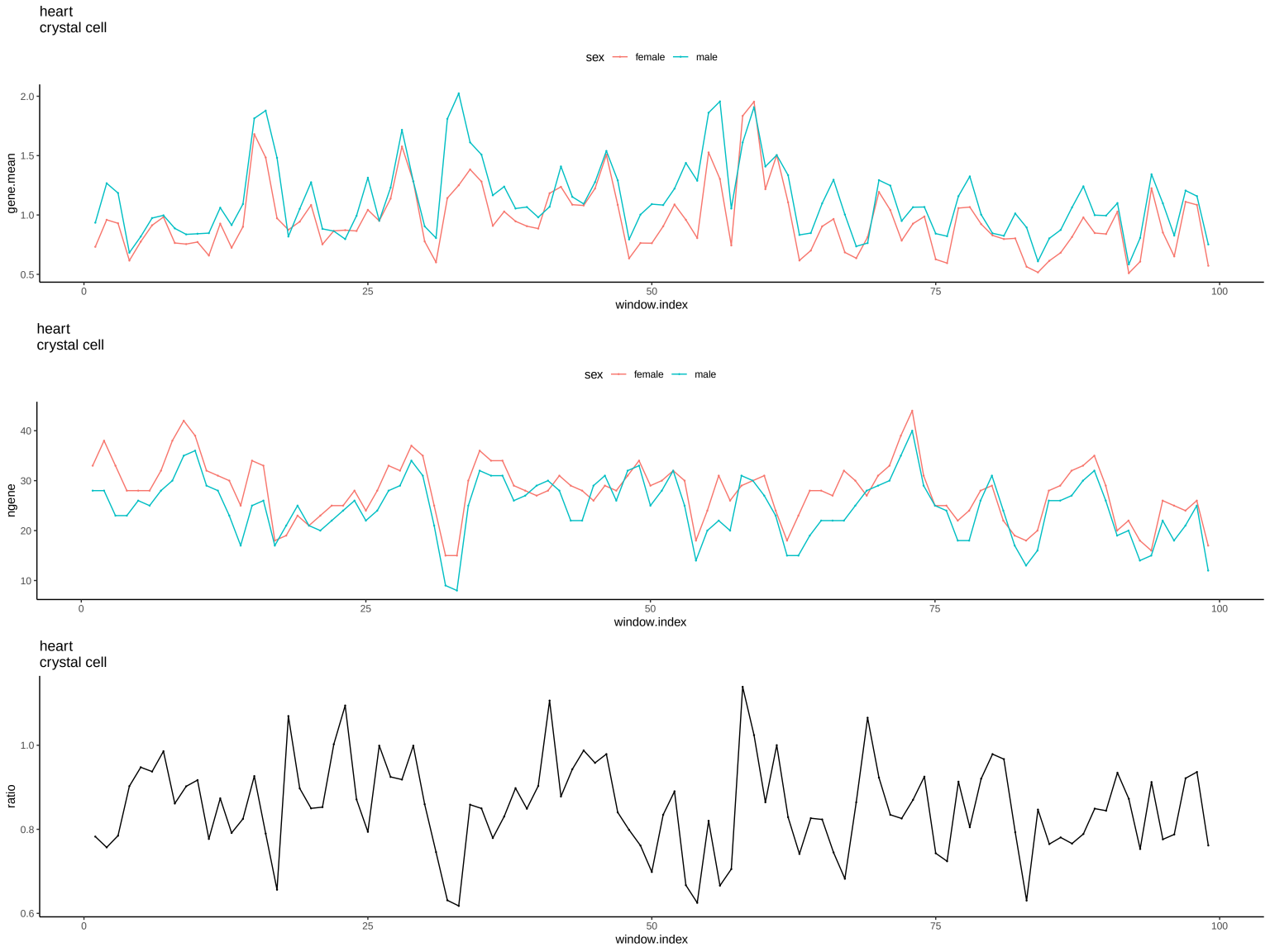


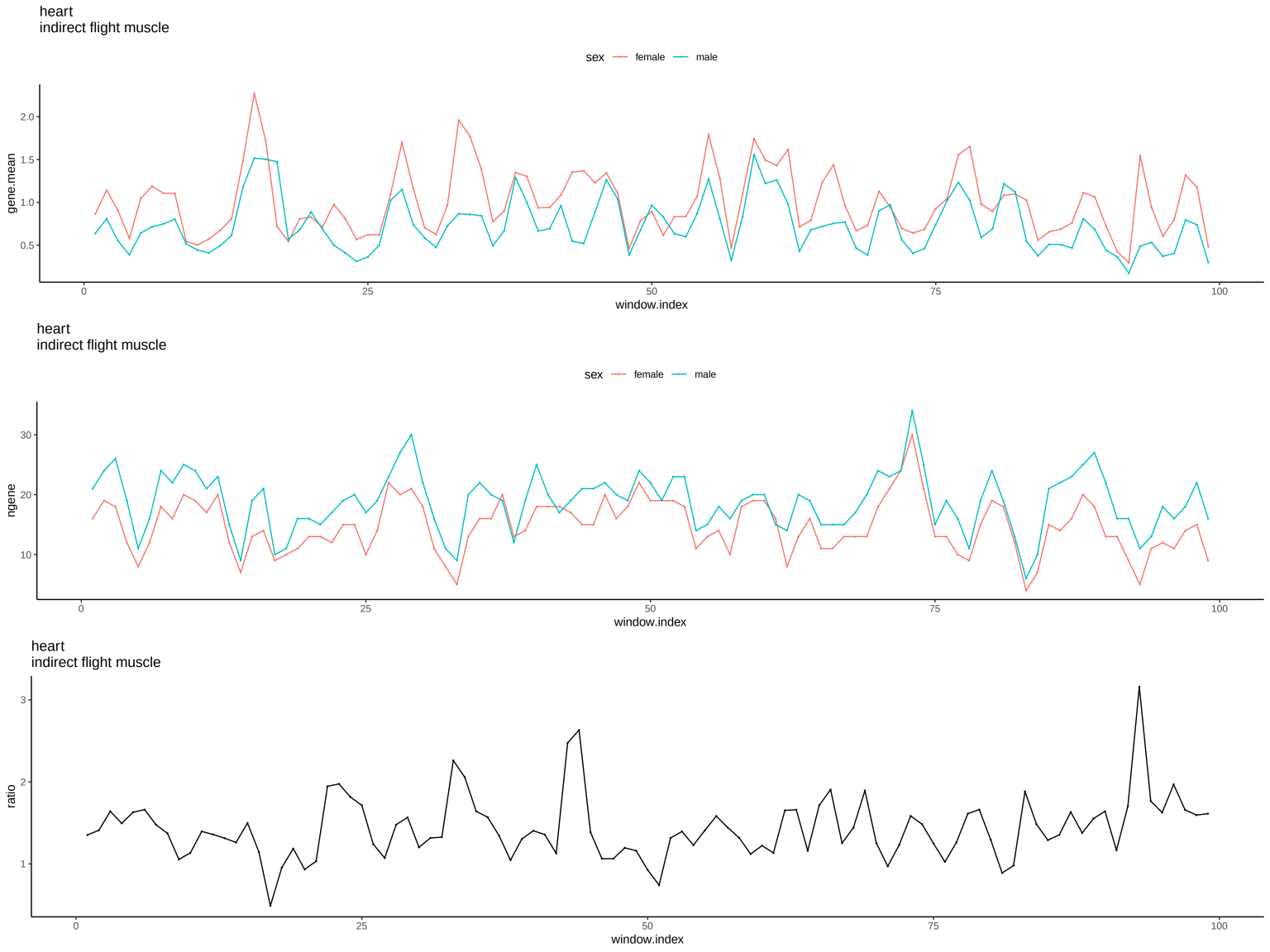


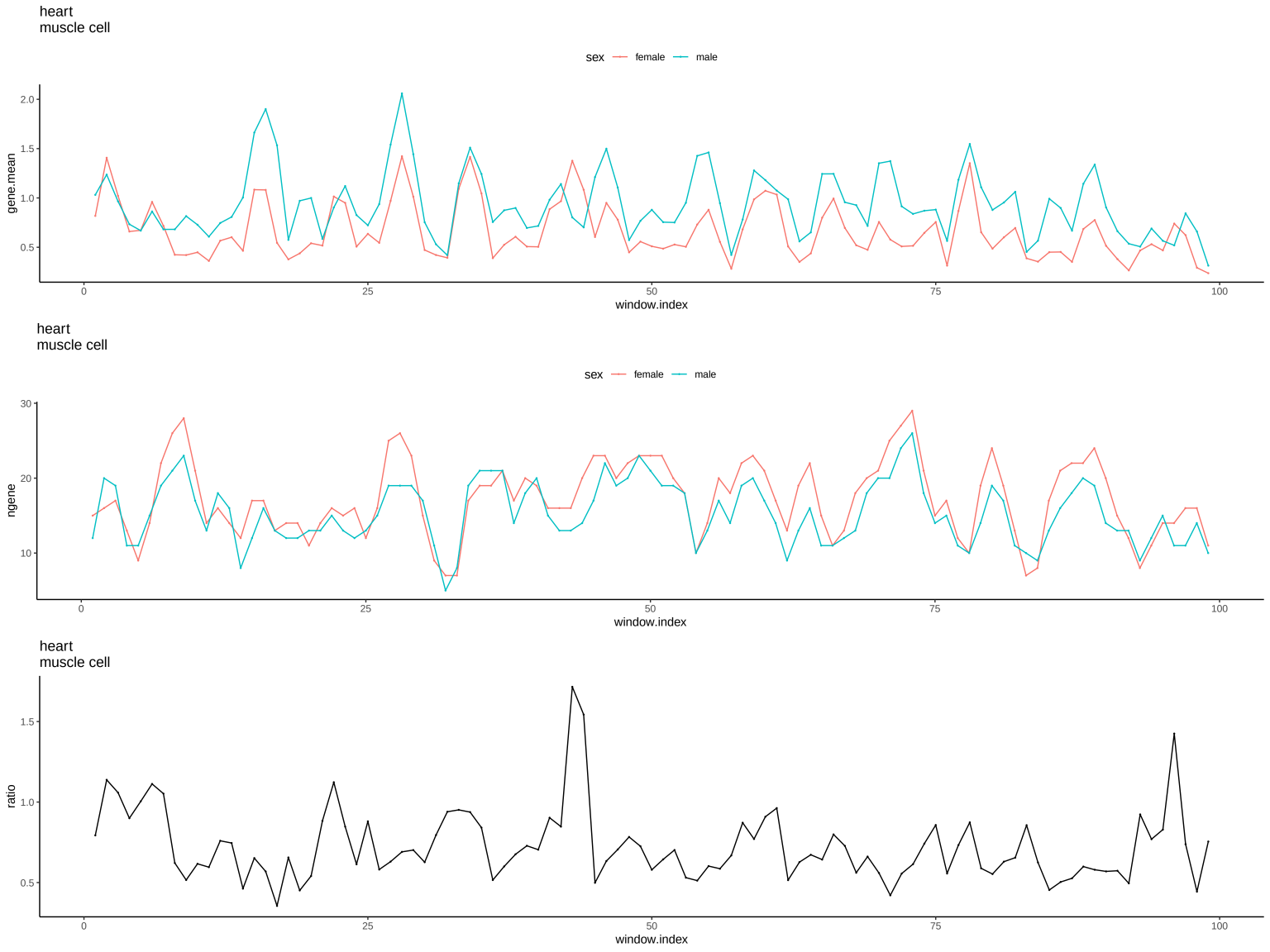
50 window.index

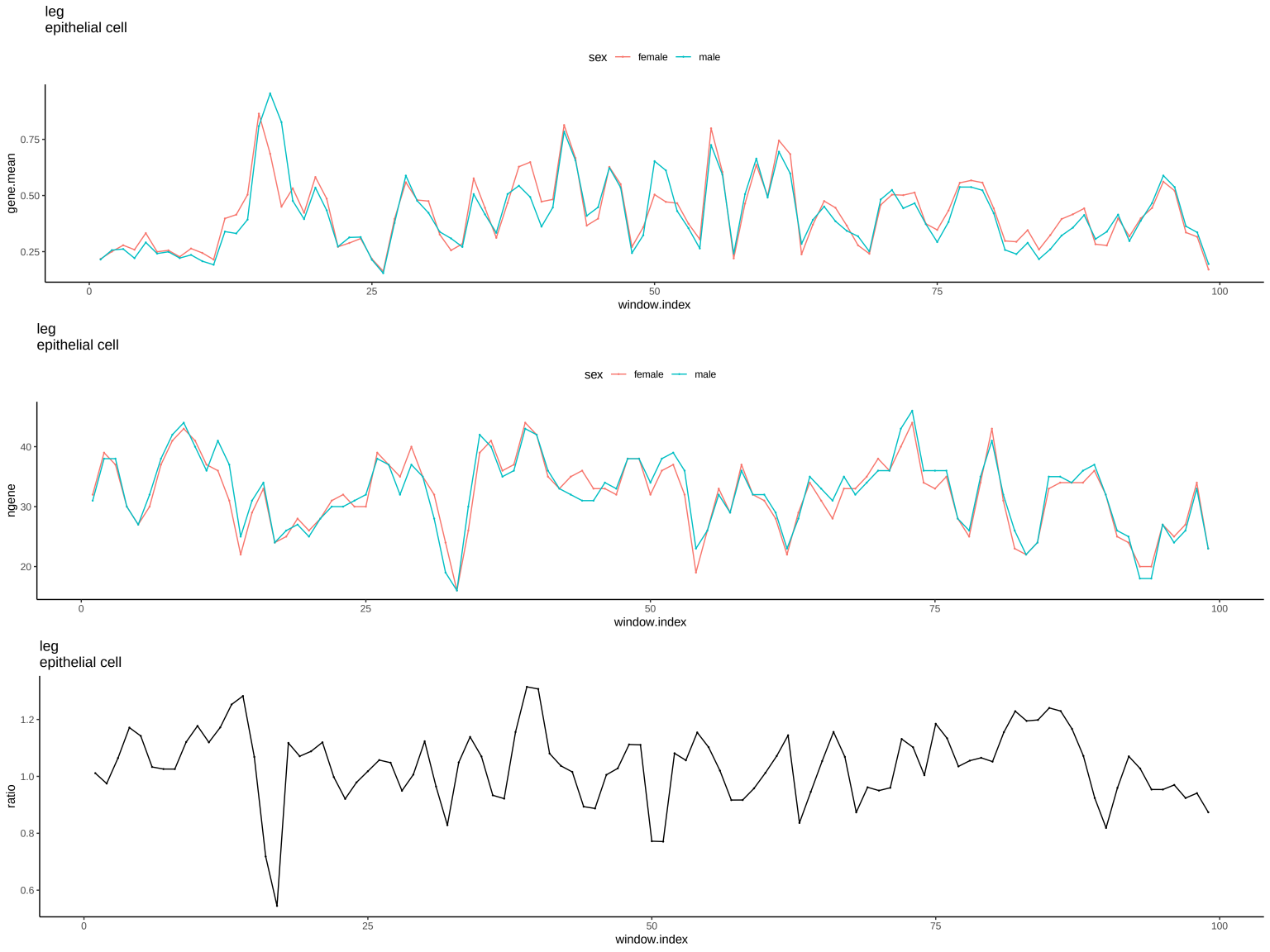
100

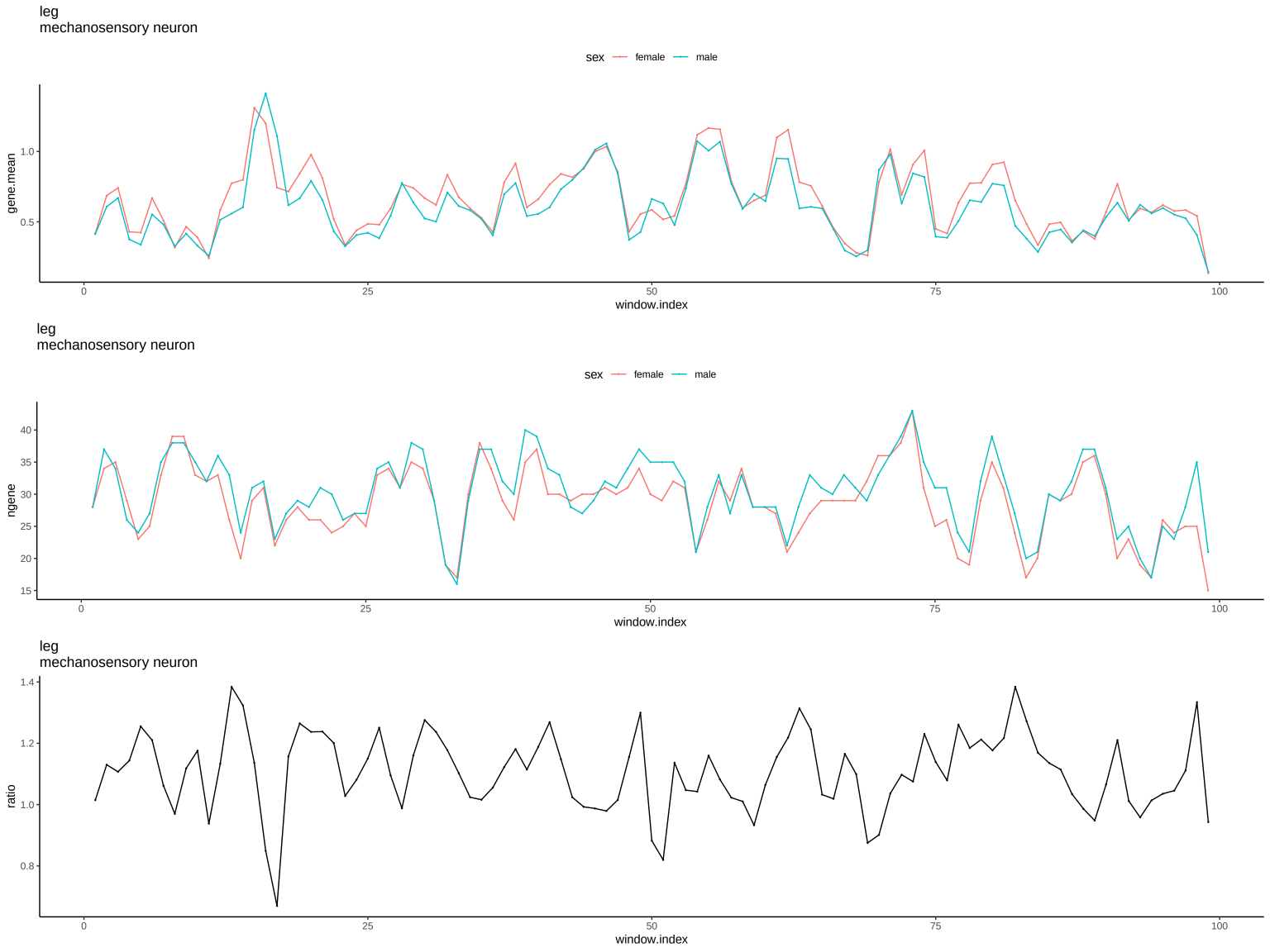


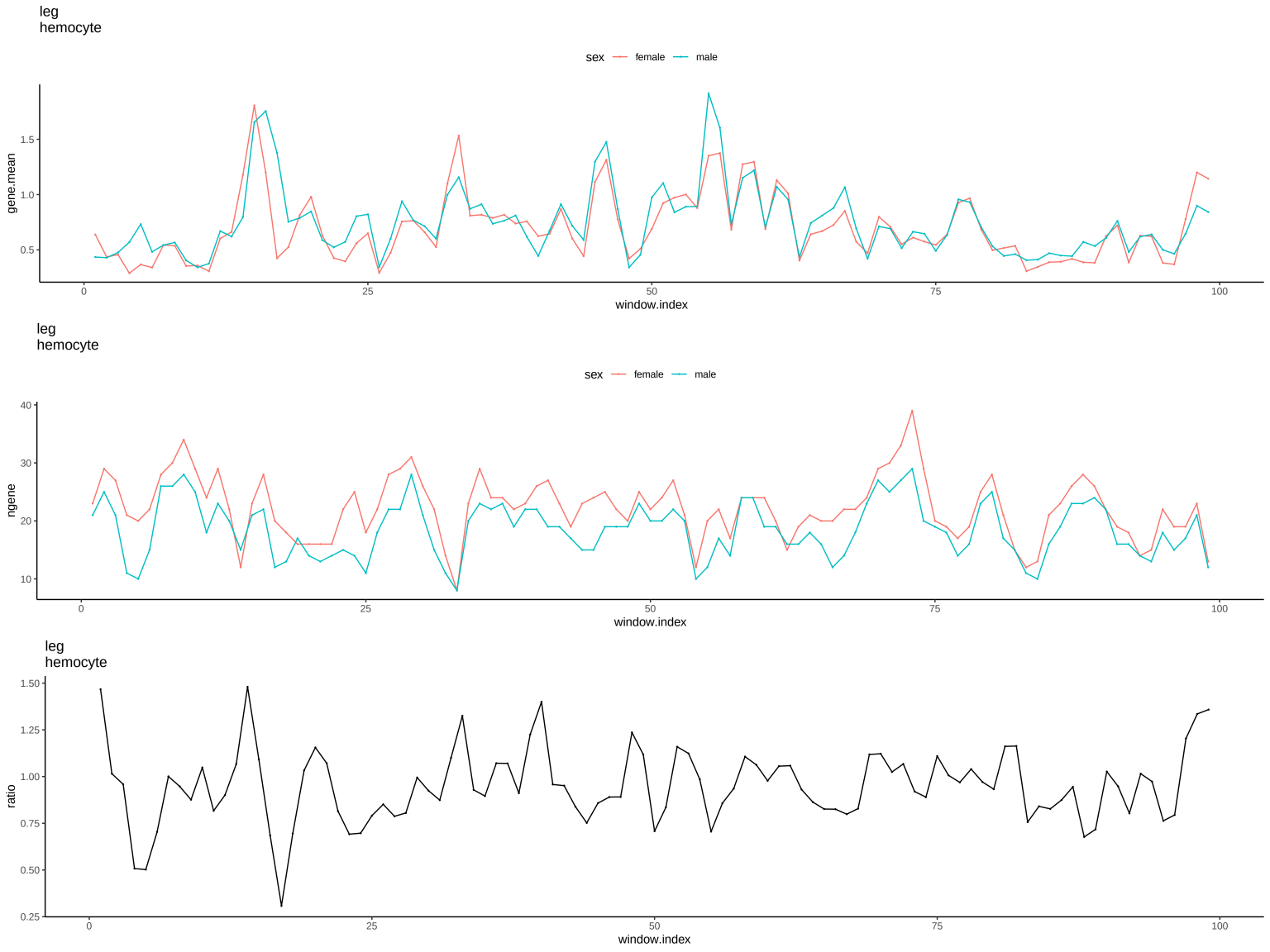


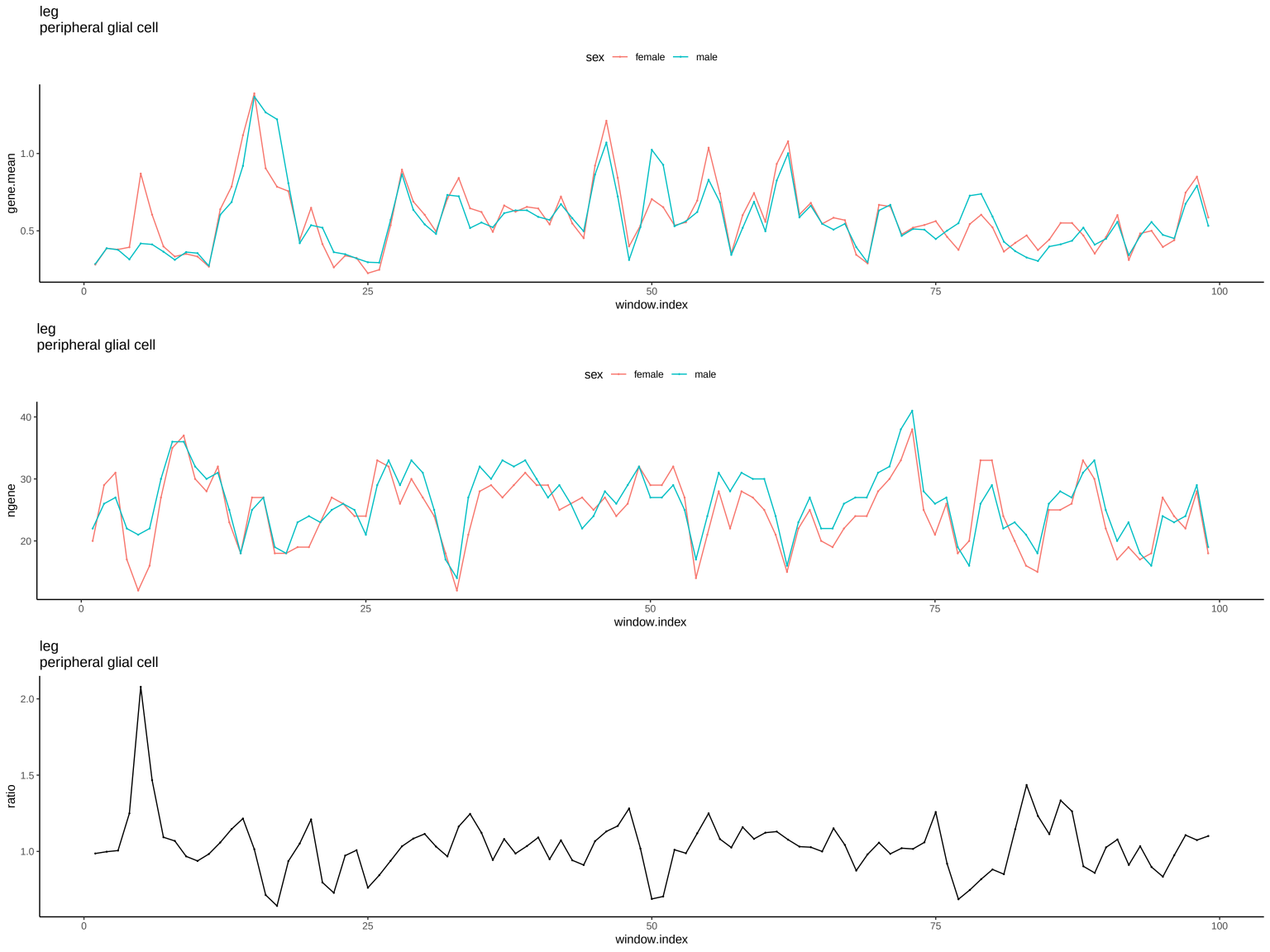


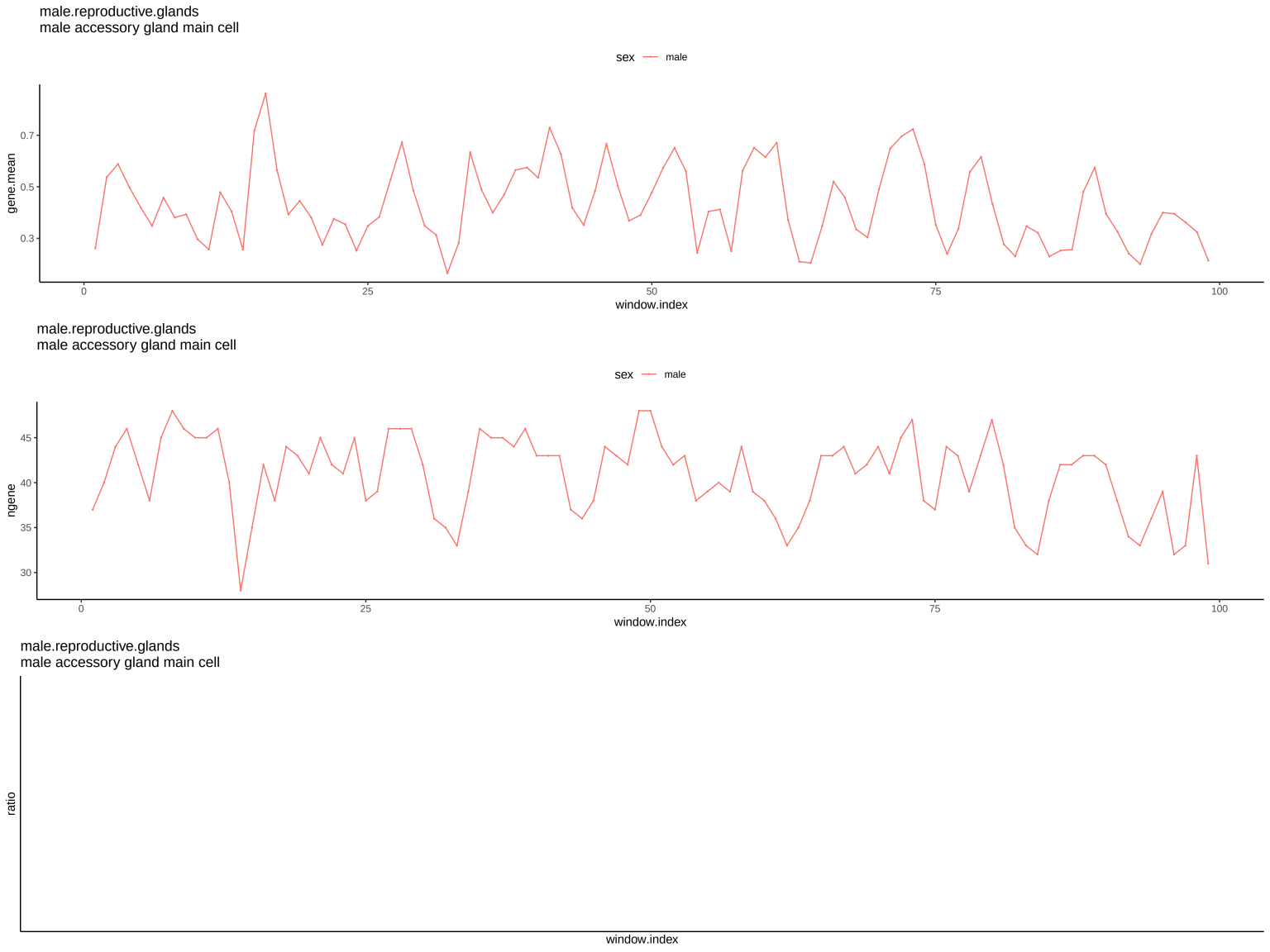


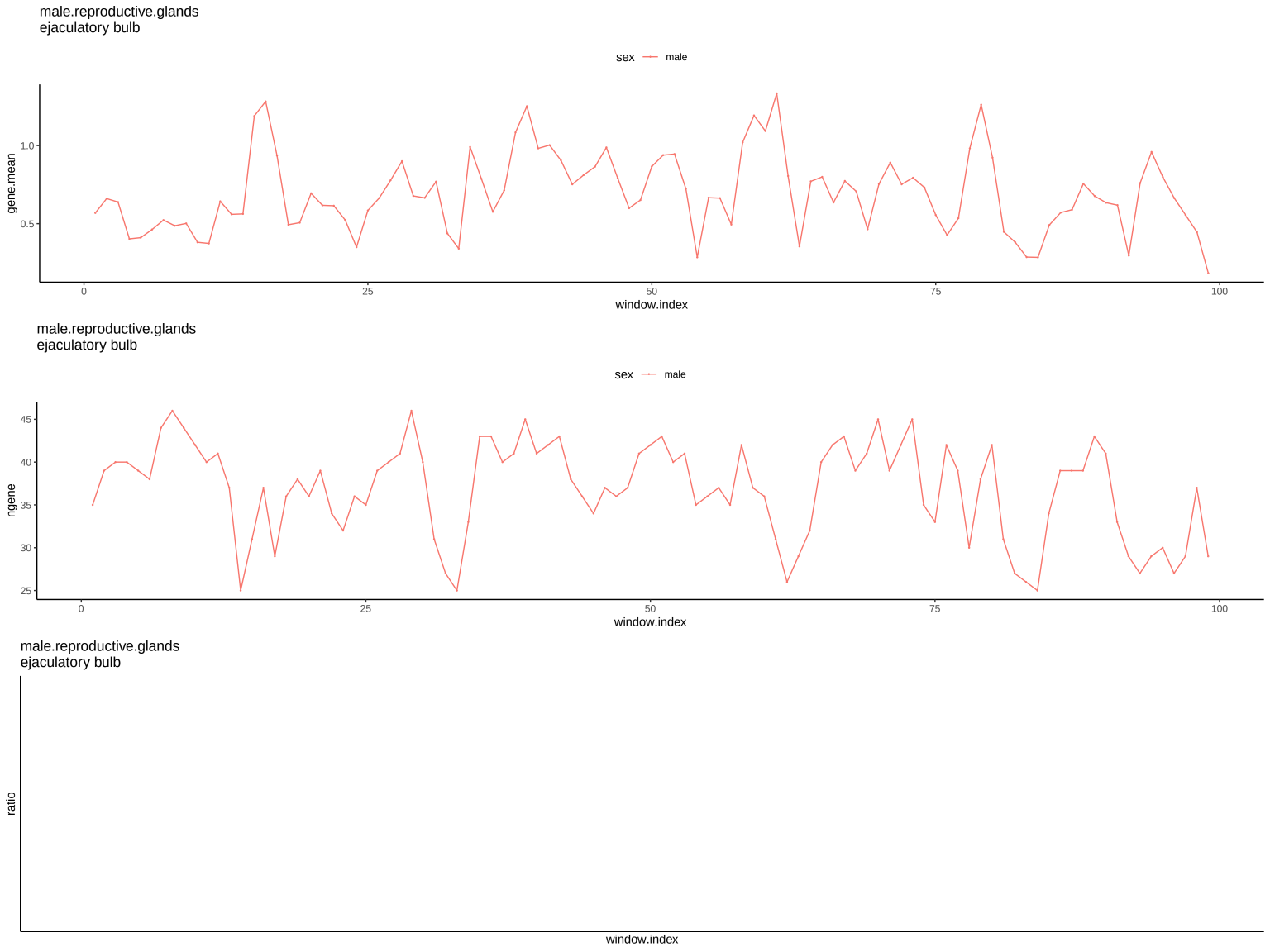


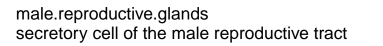


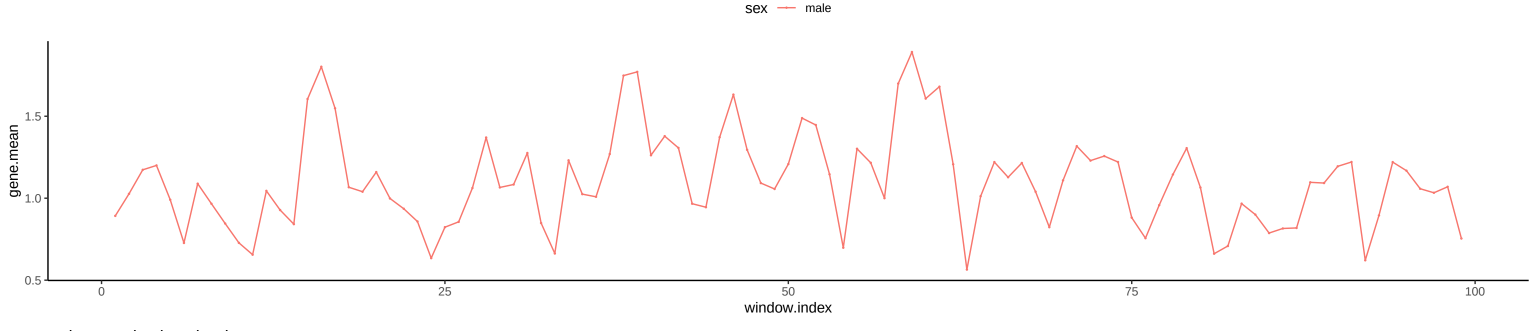




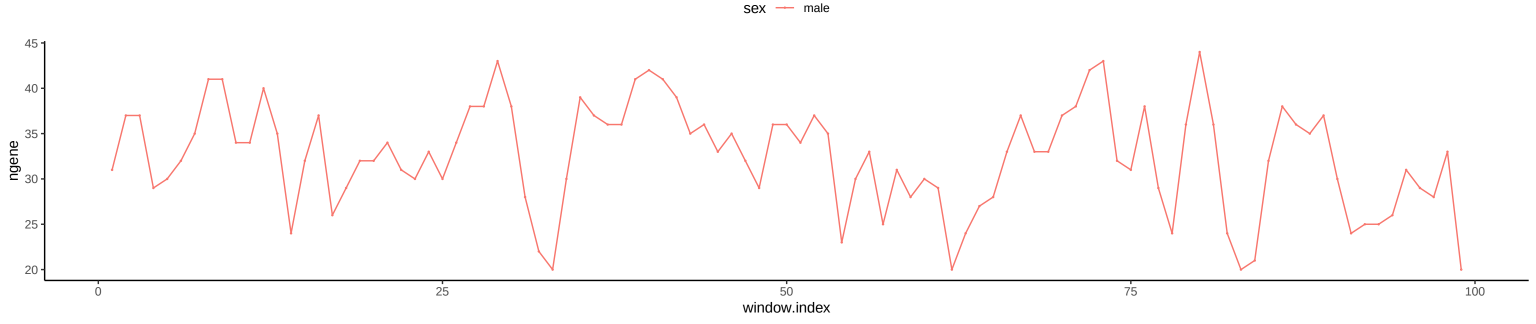








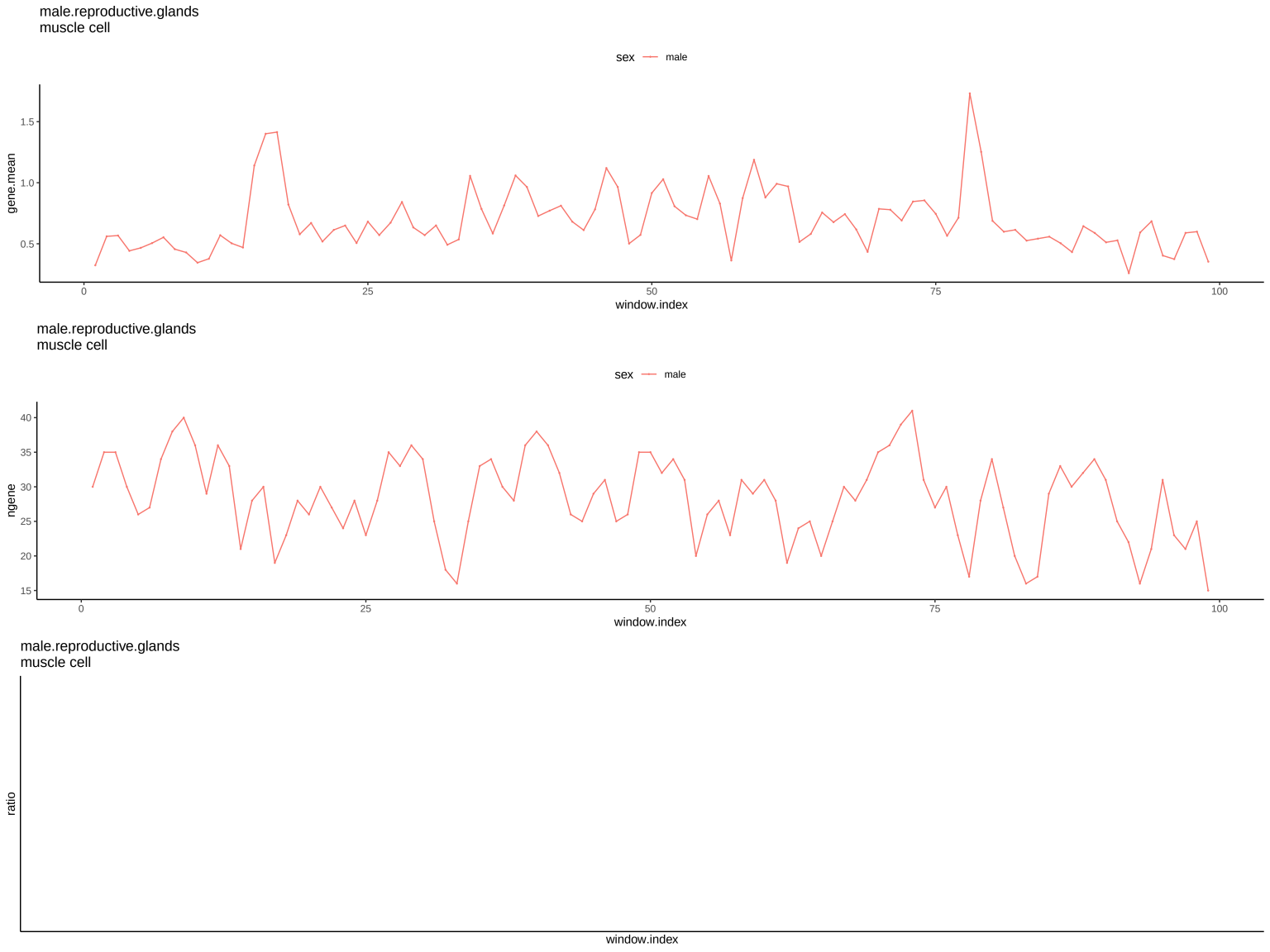
male.reproductive.glands secretory cell of the male reproductive tract

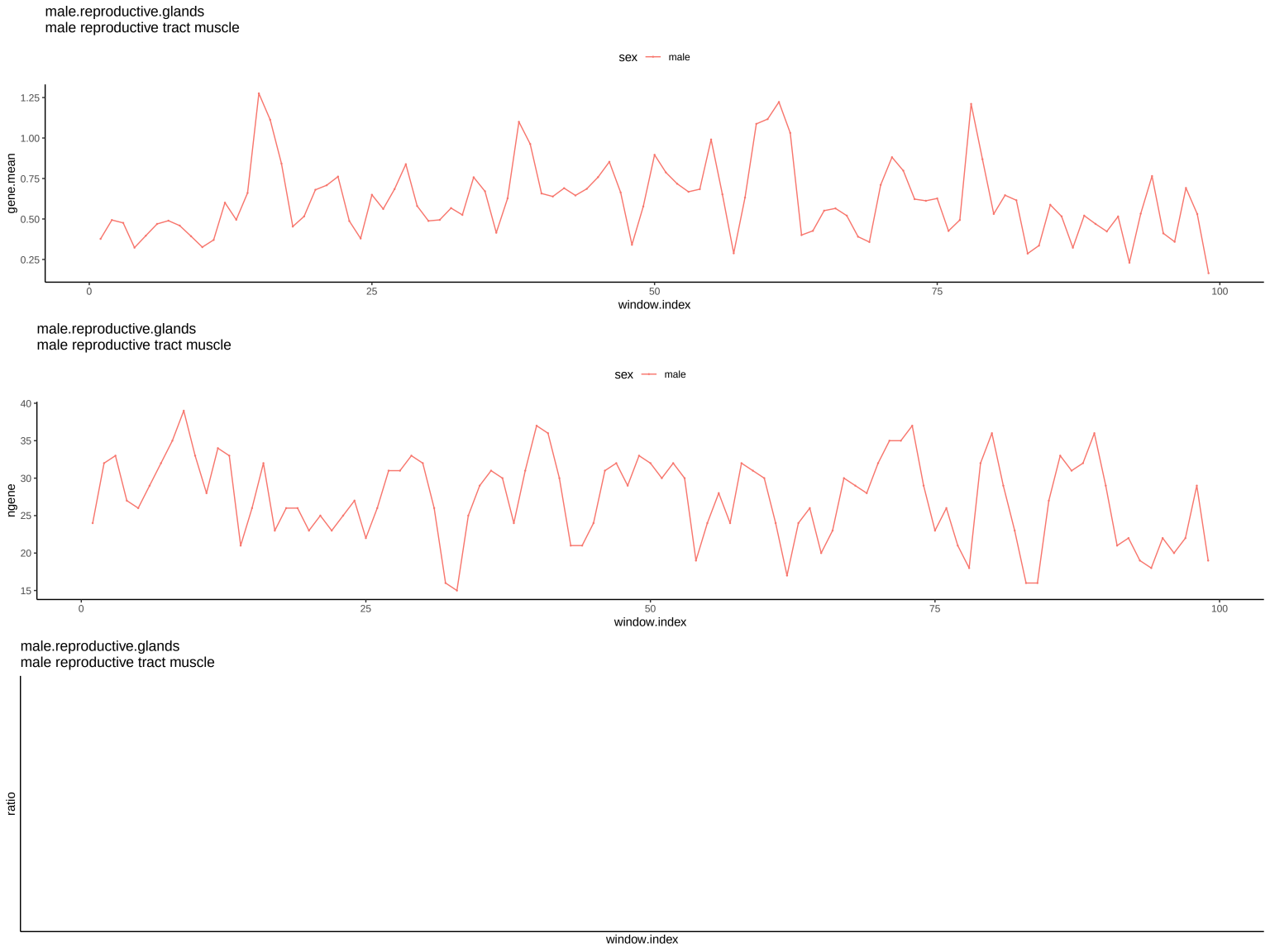


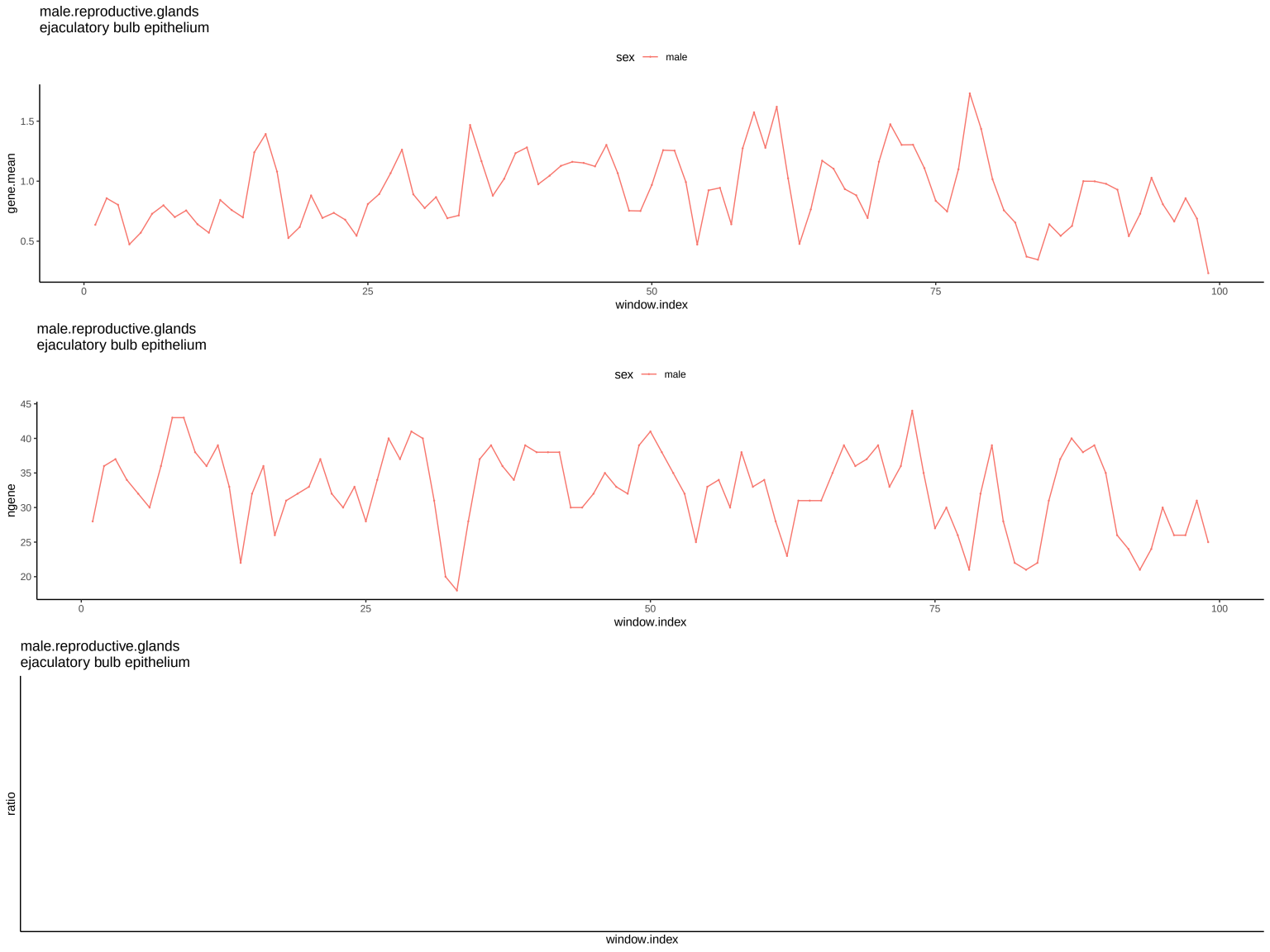
male.reproductive.glands secretory cell of the male reproductive tract

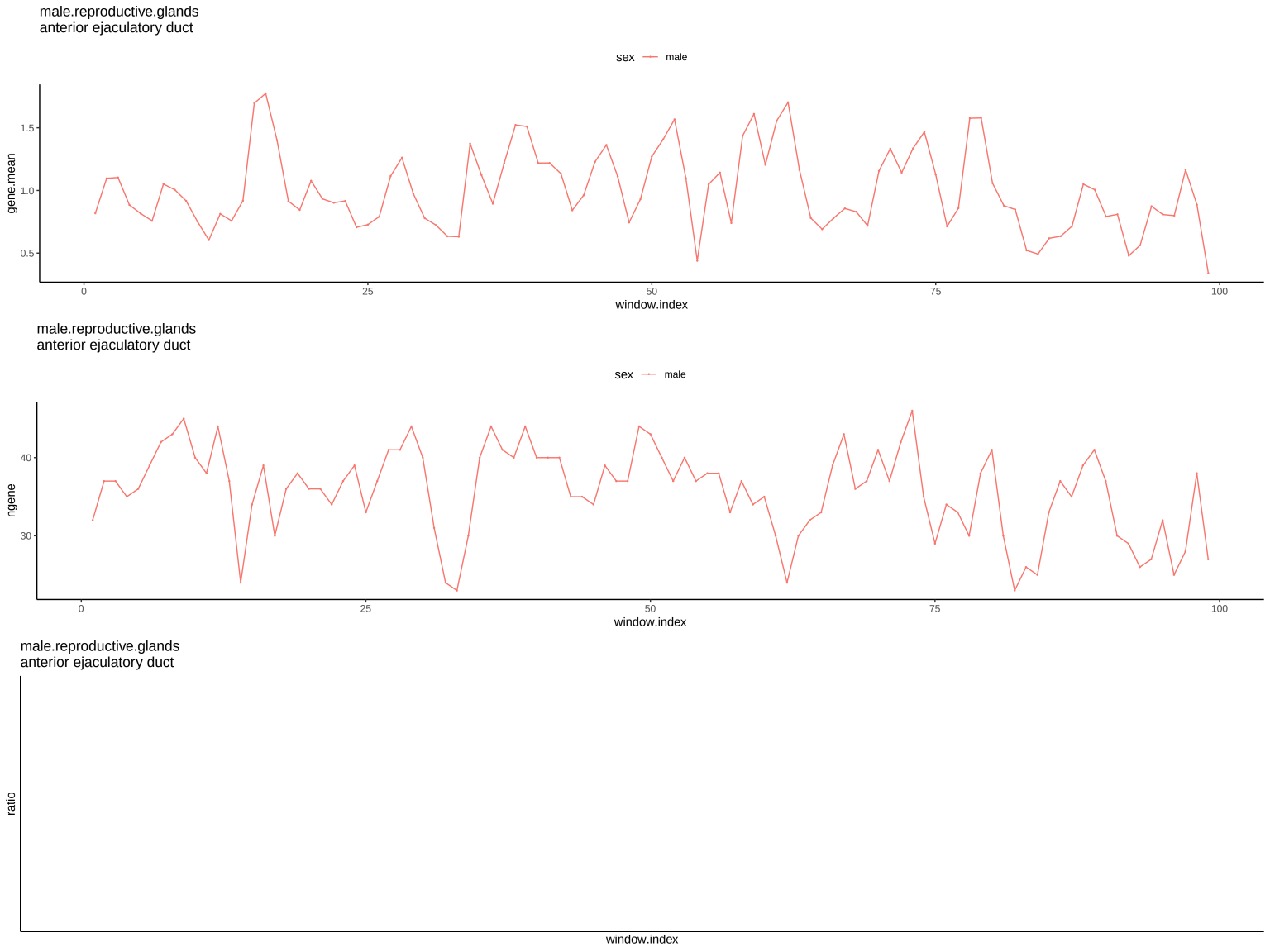
ratio

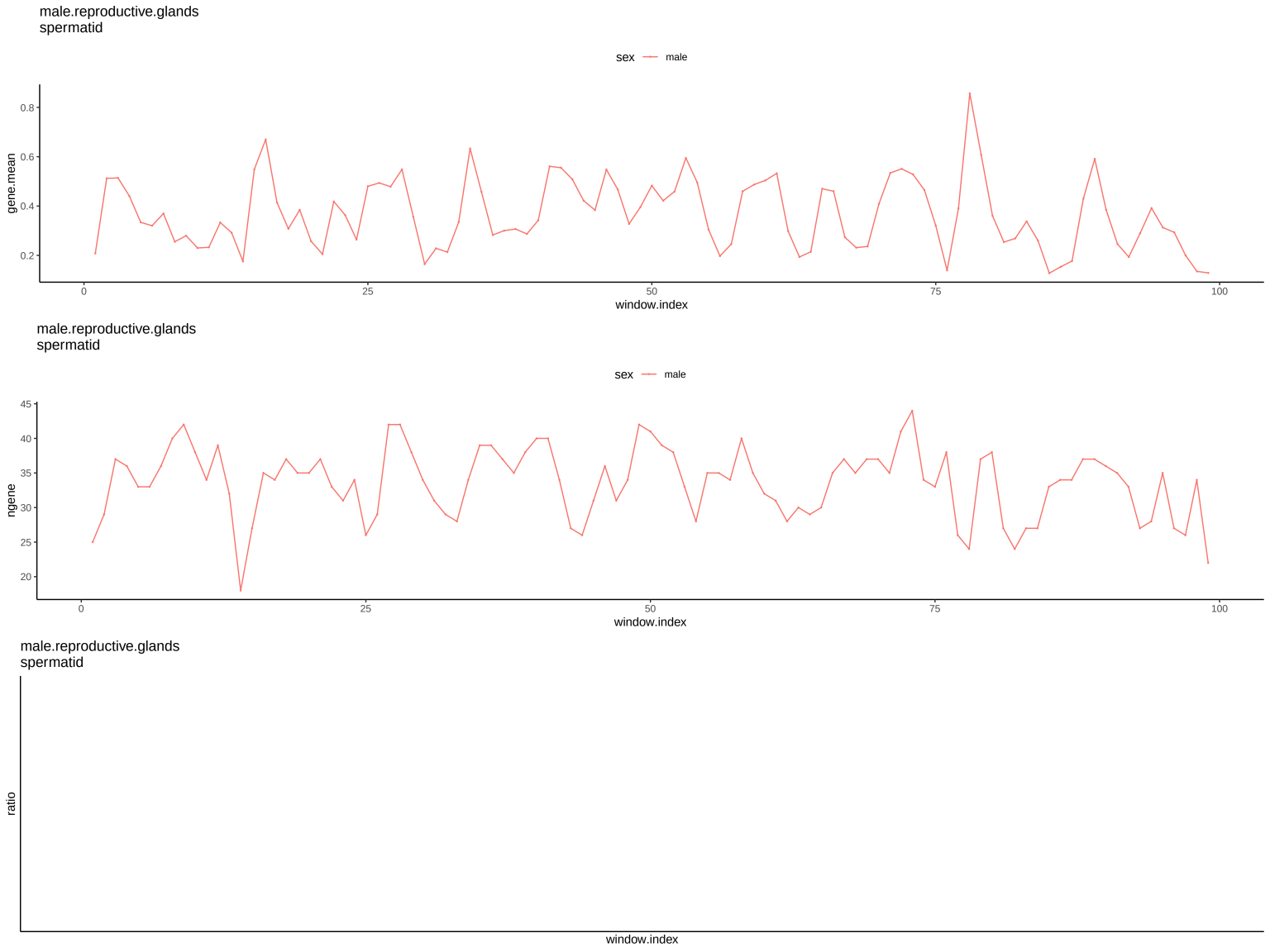
ratio

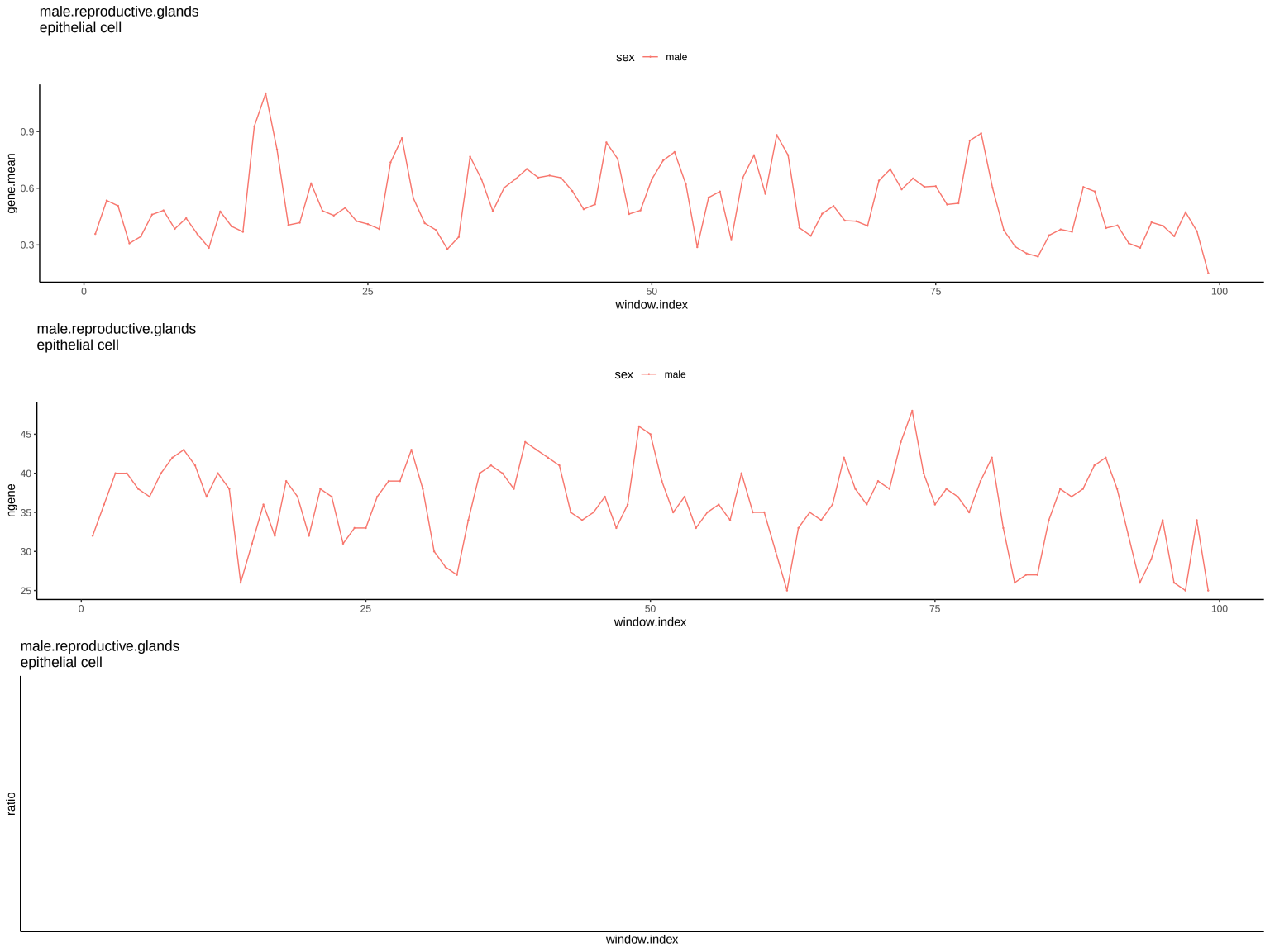


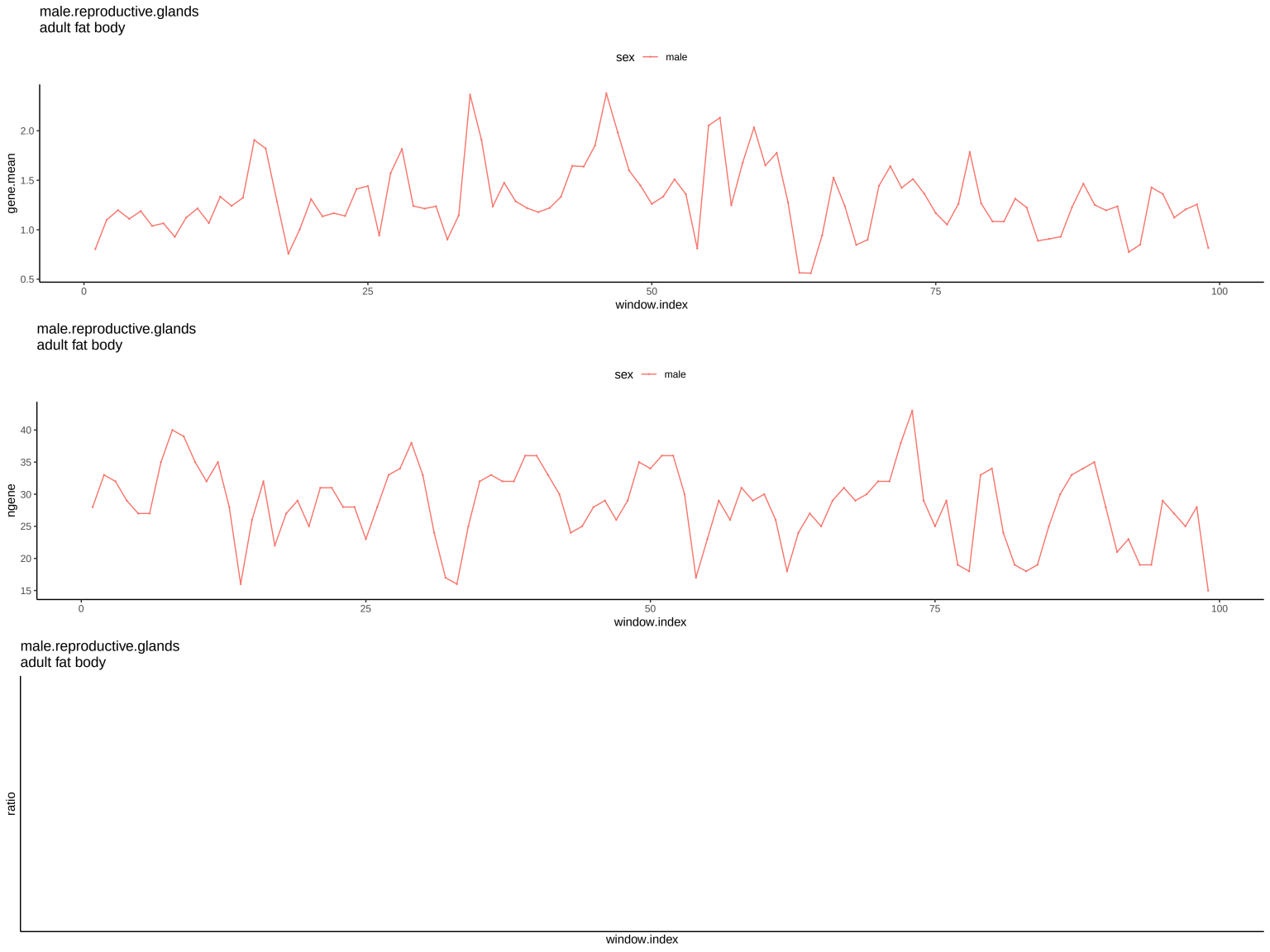


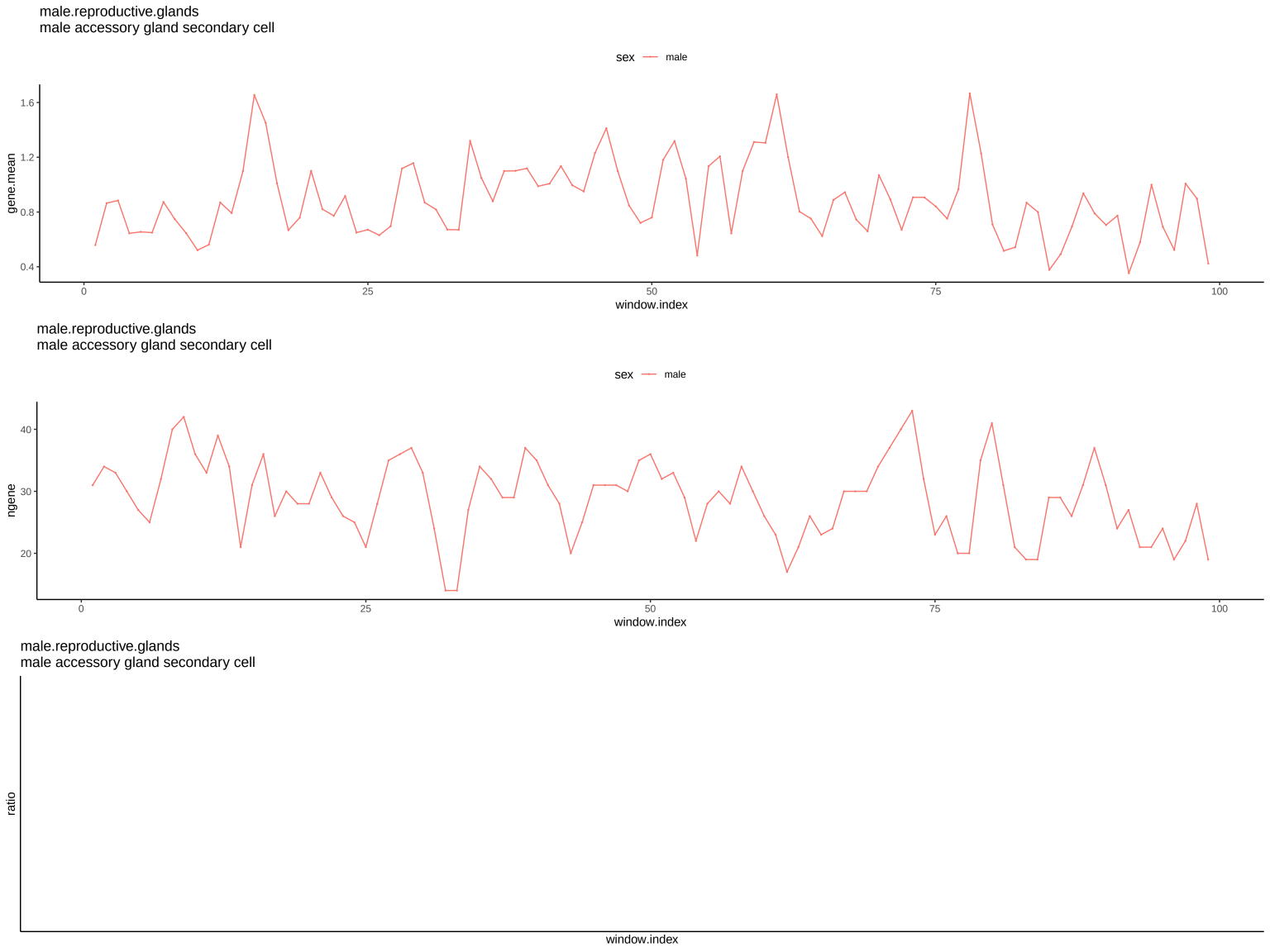


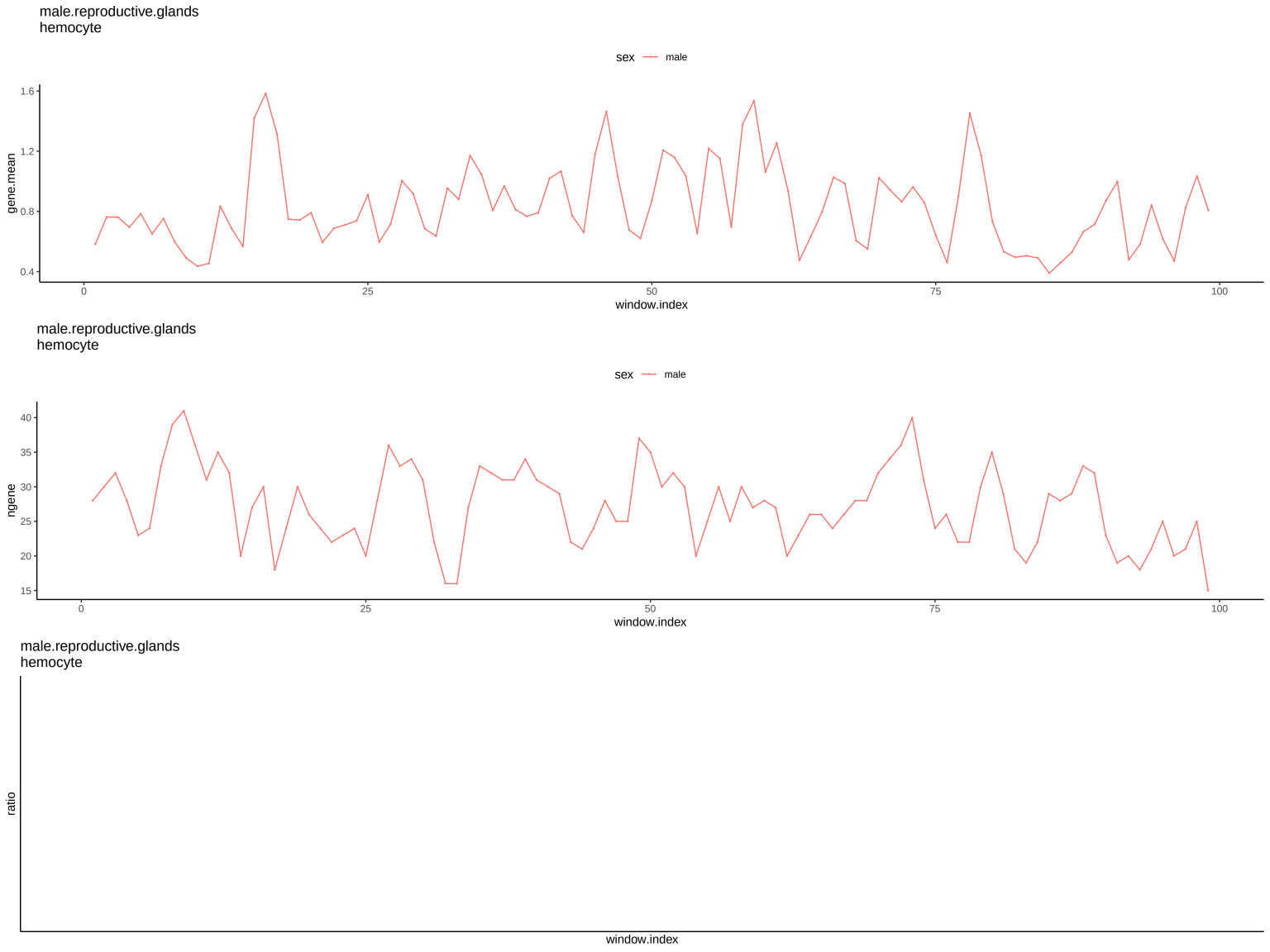


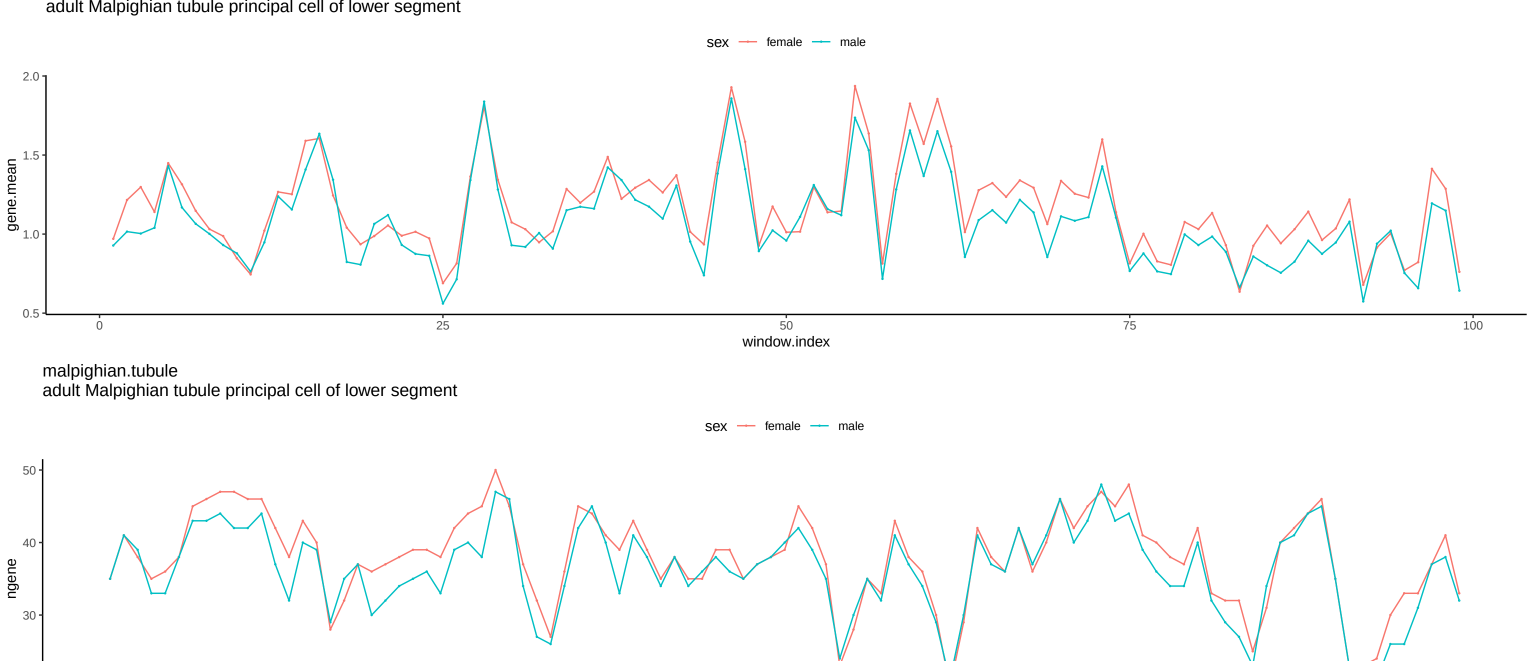


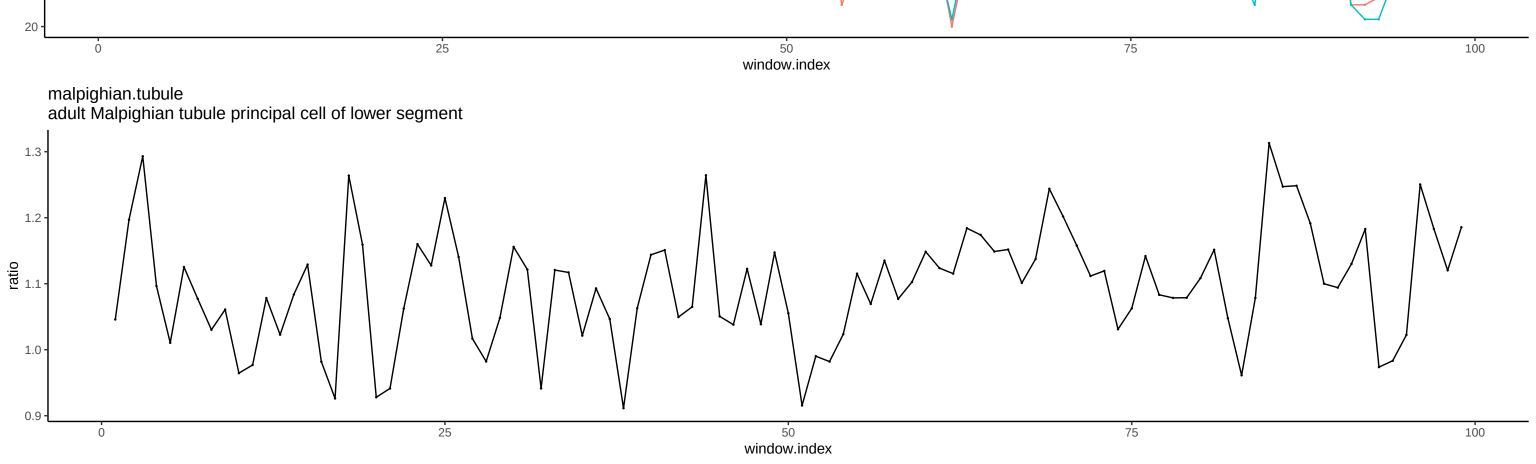


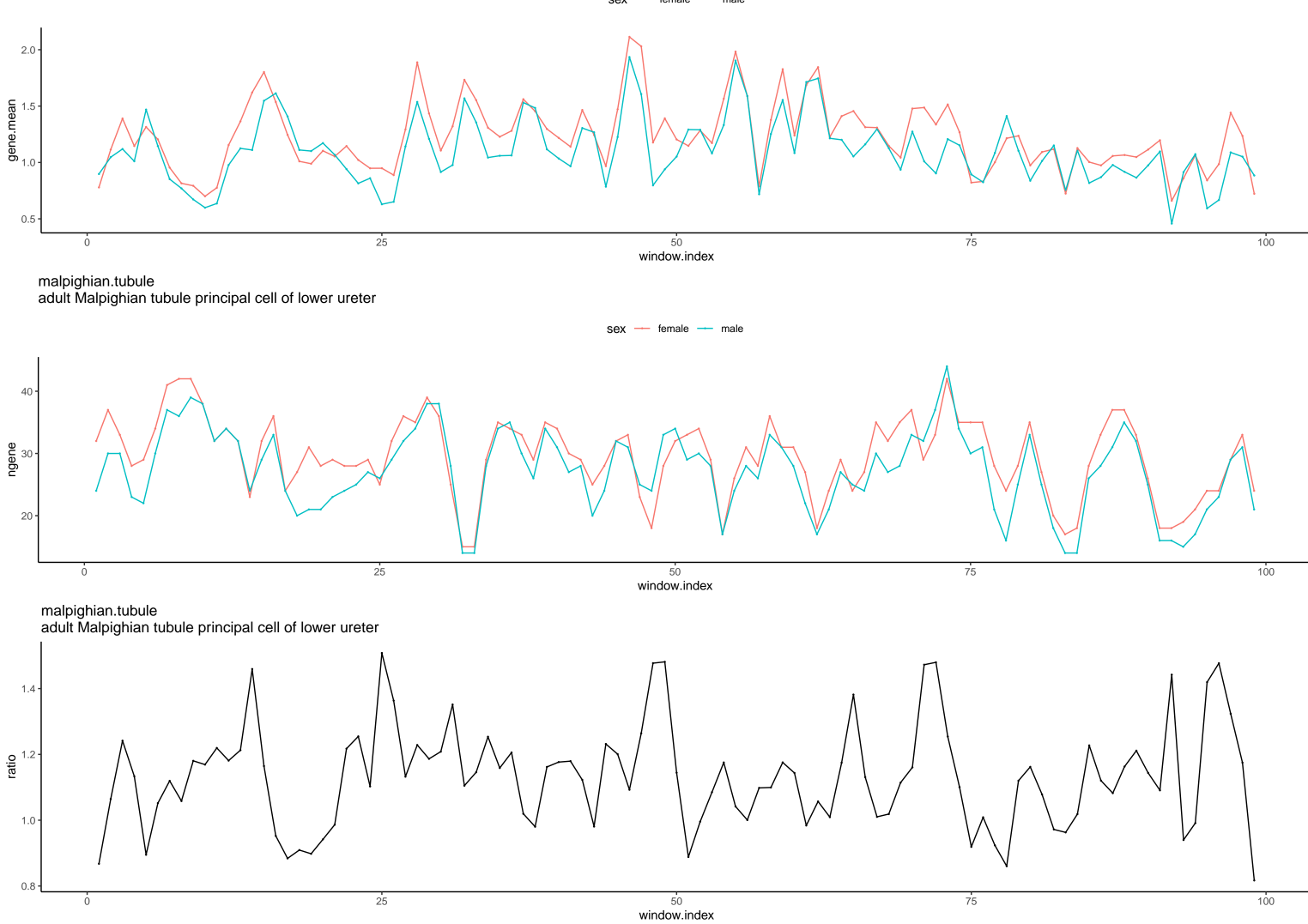


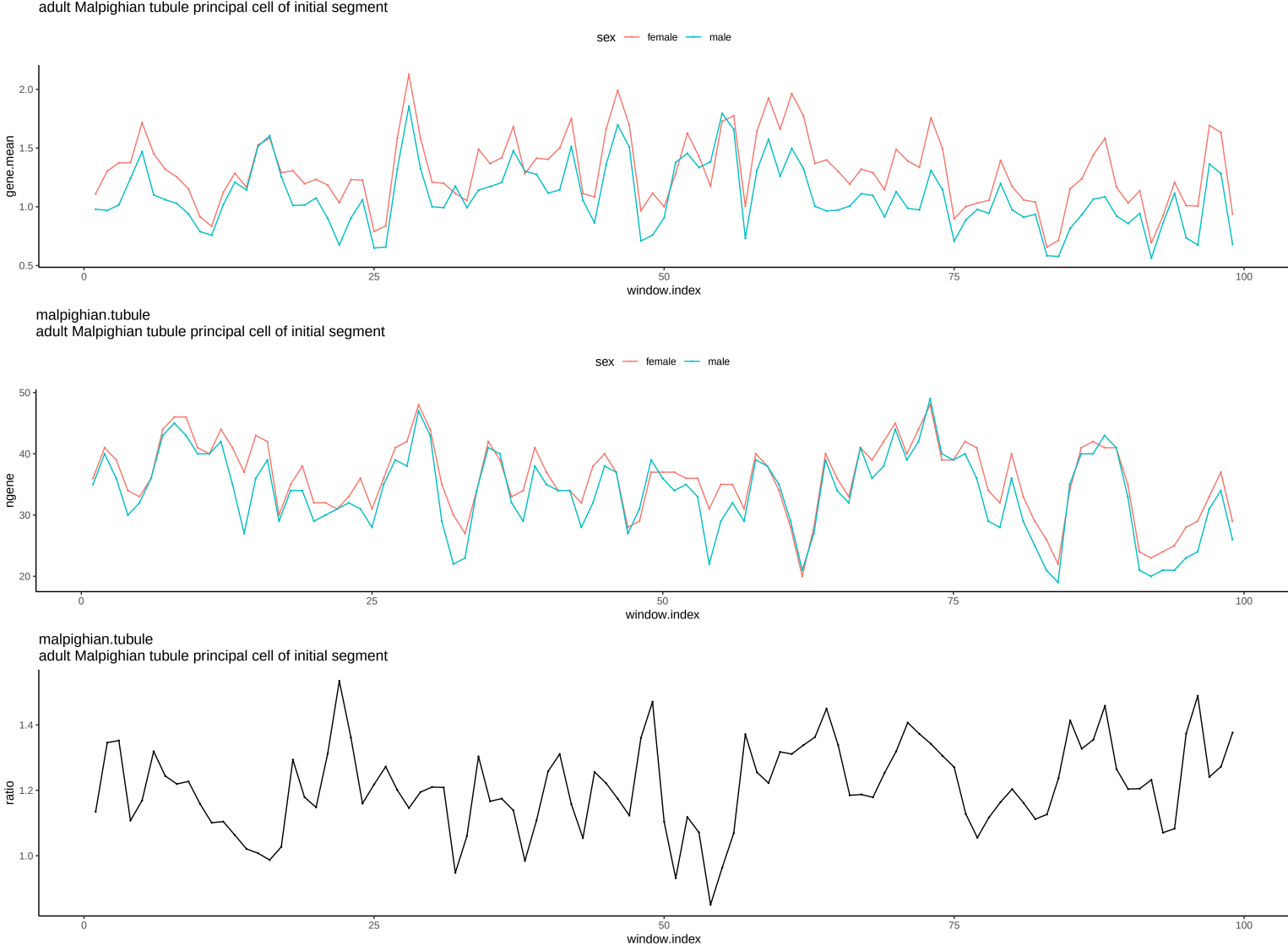


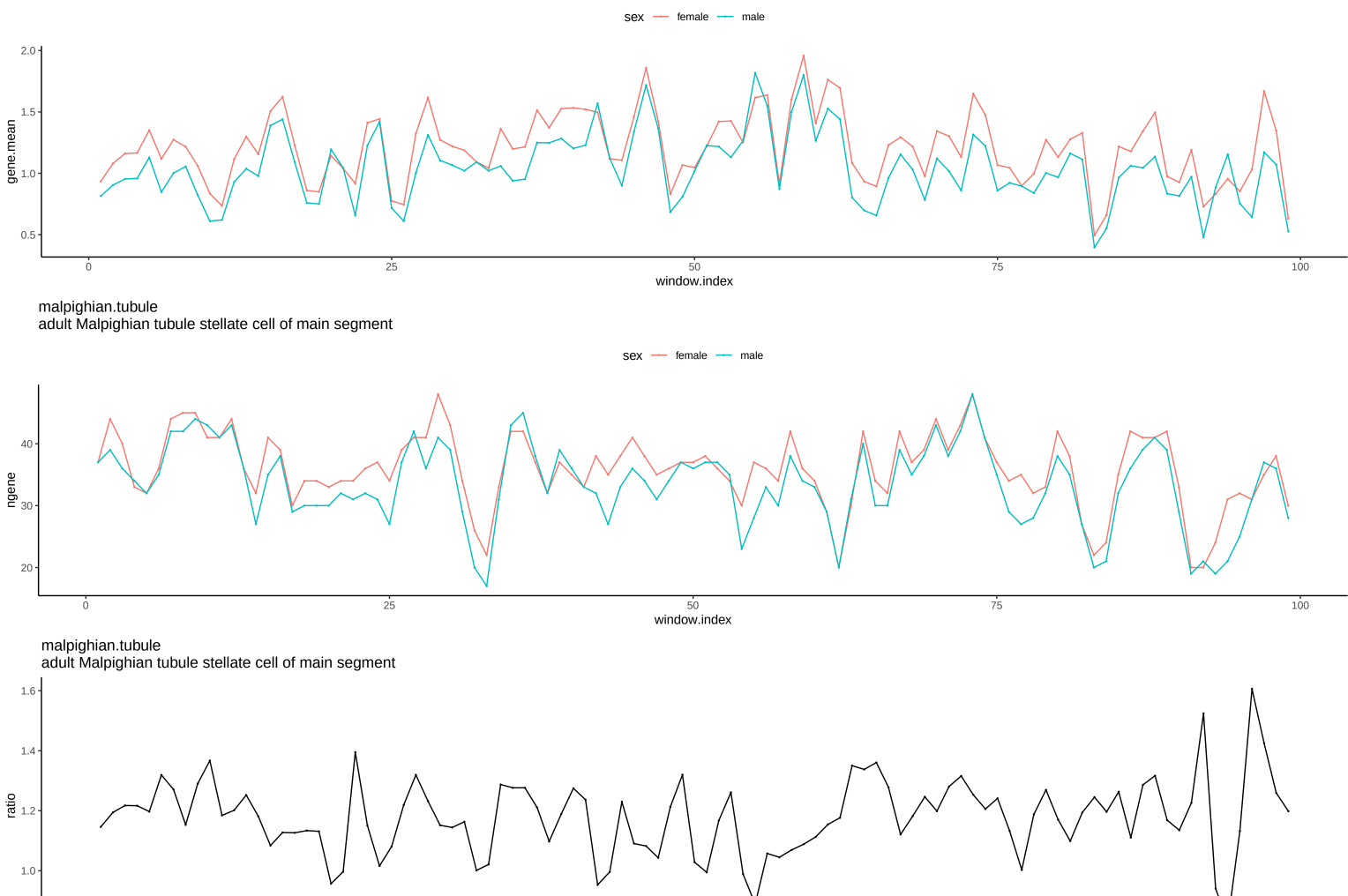










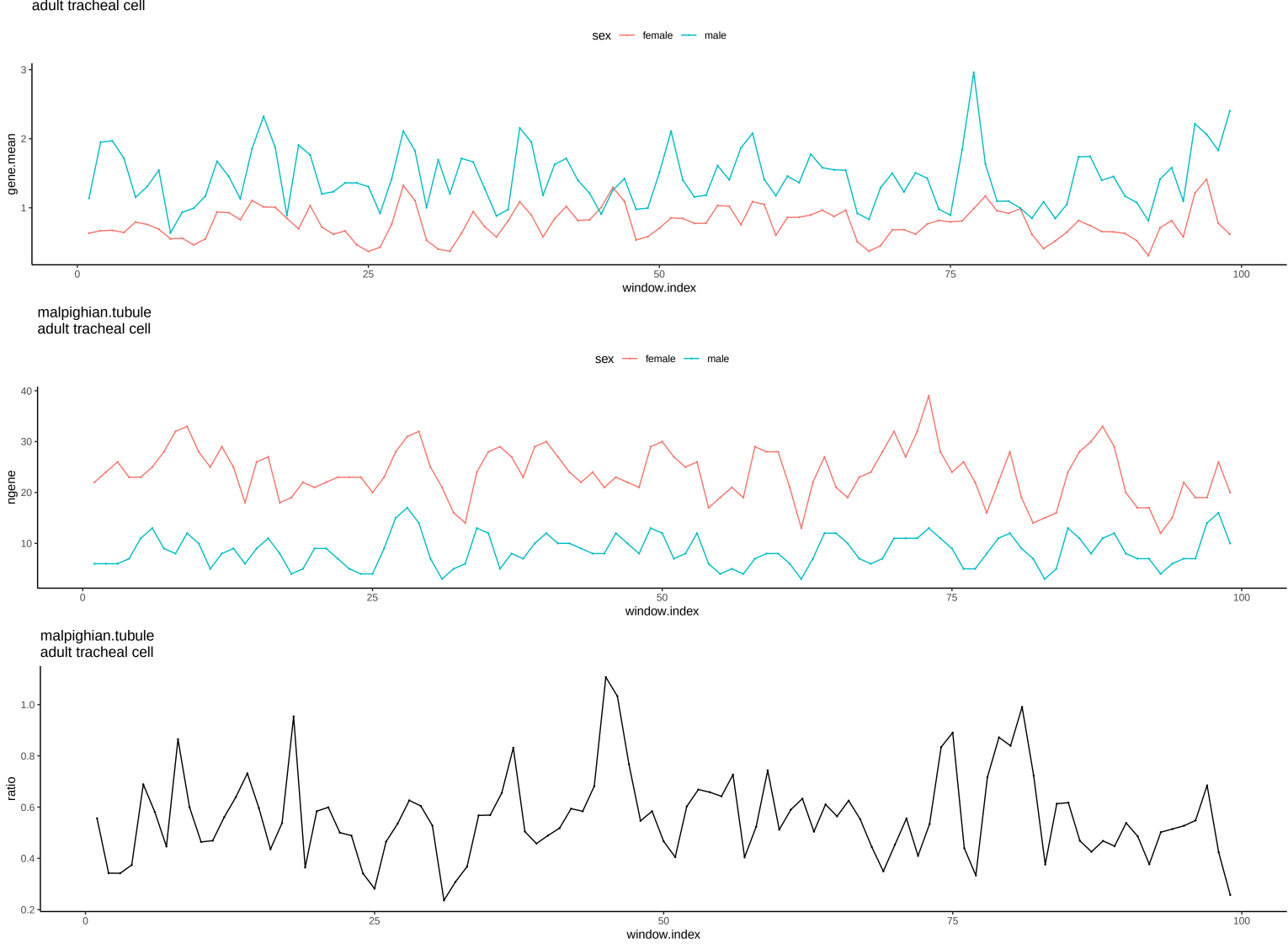


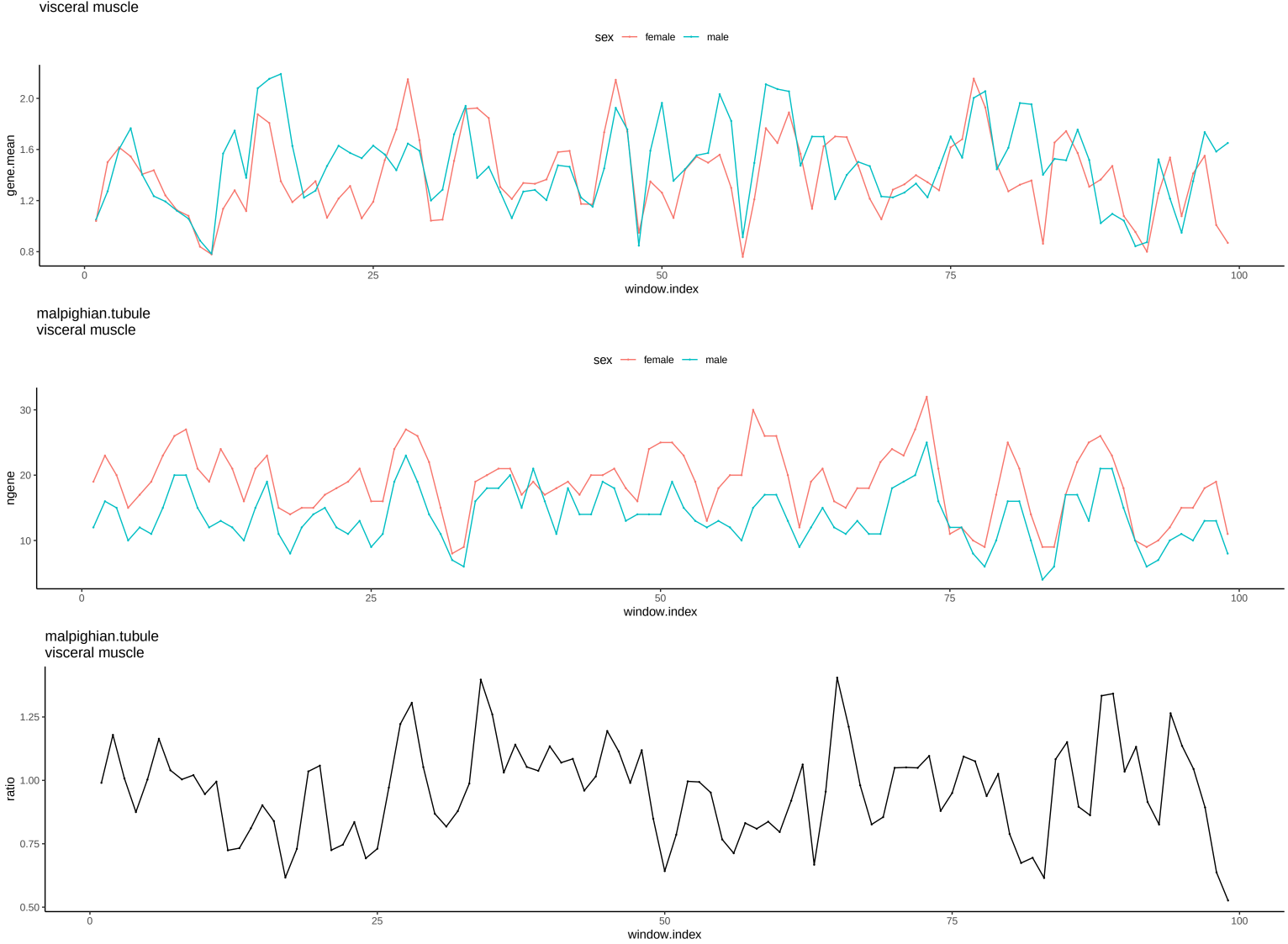
50

window.index

75

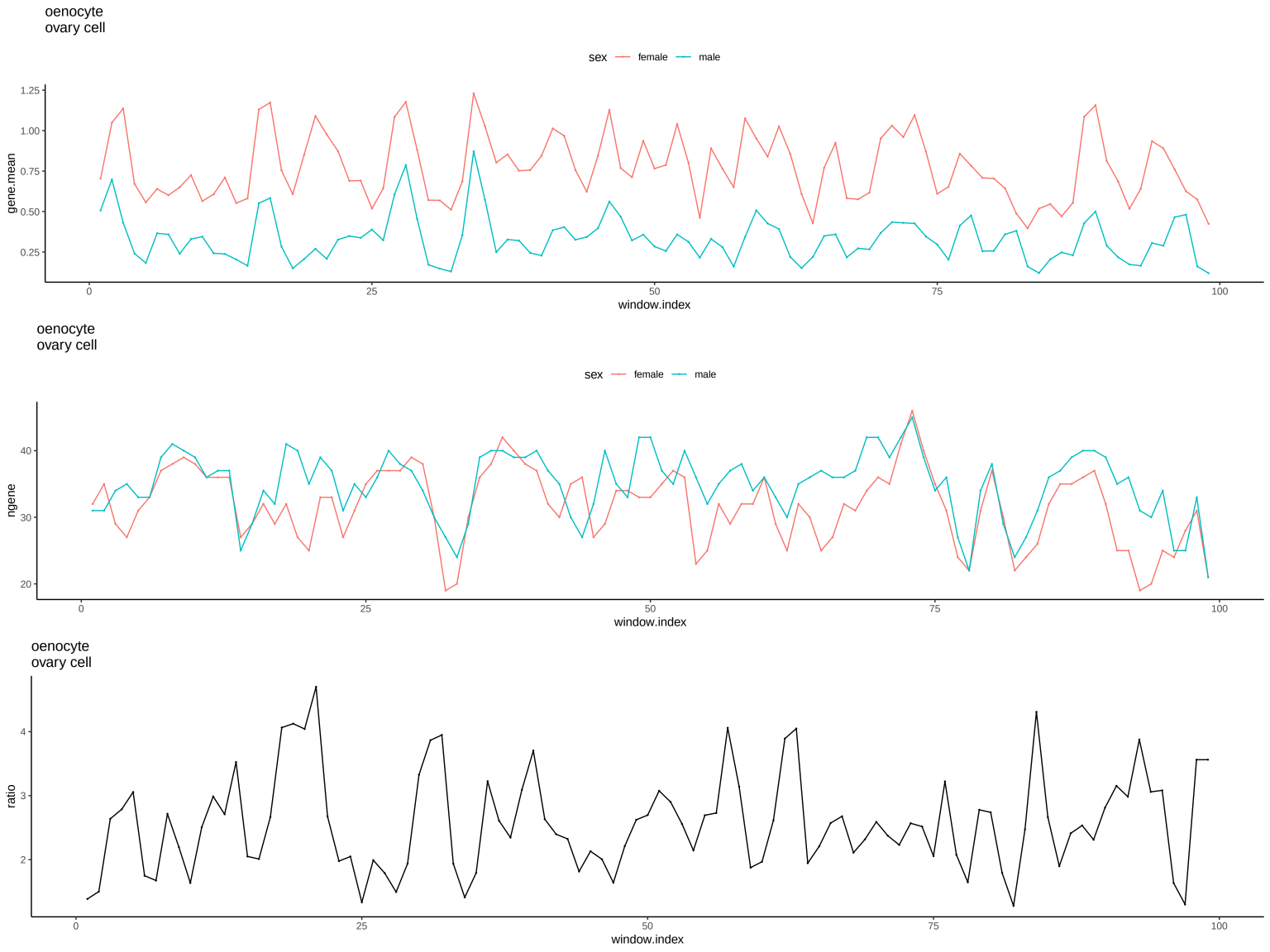
100

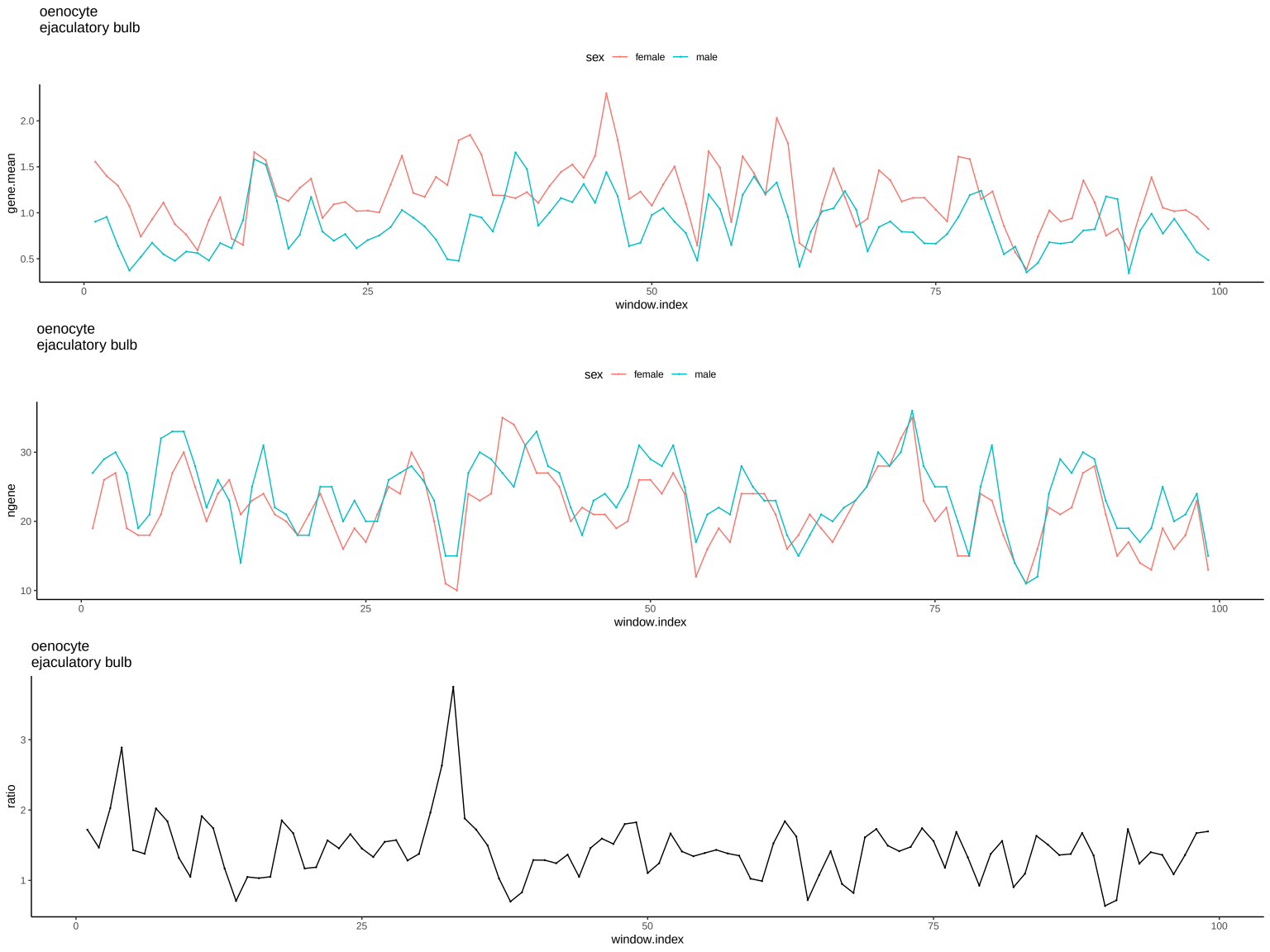


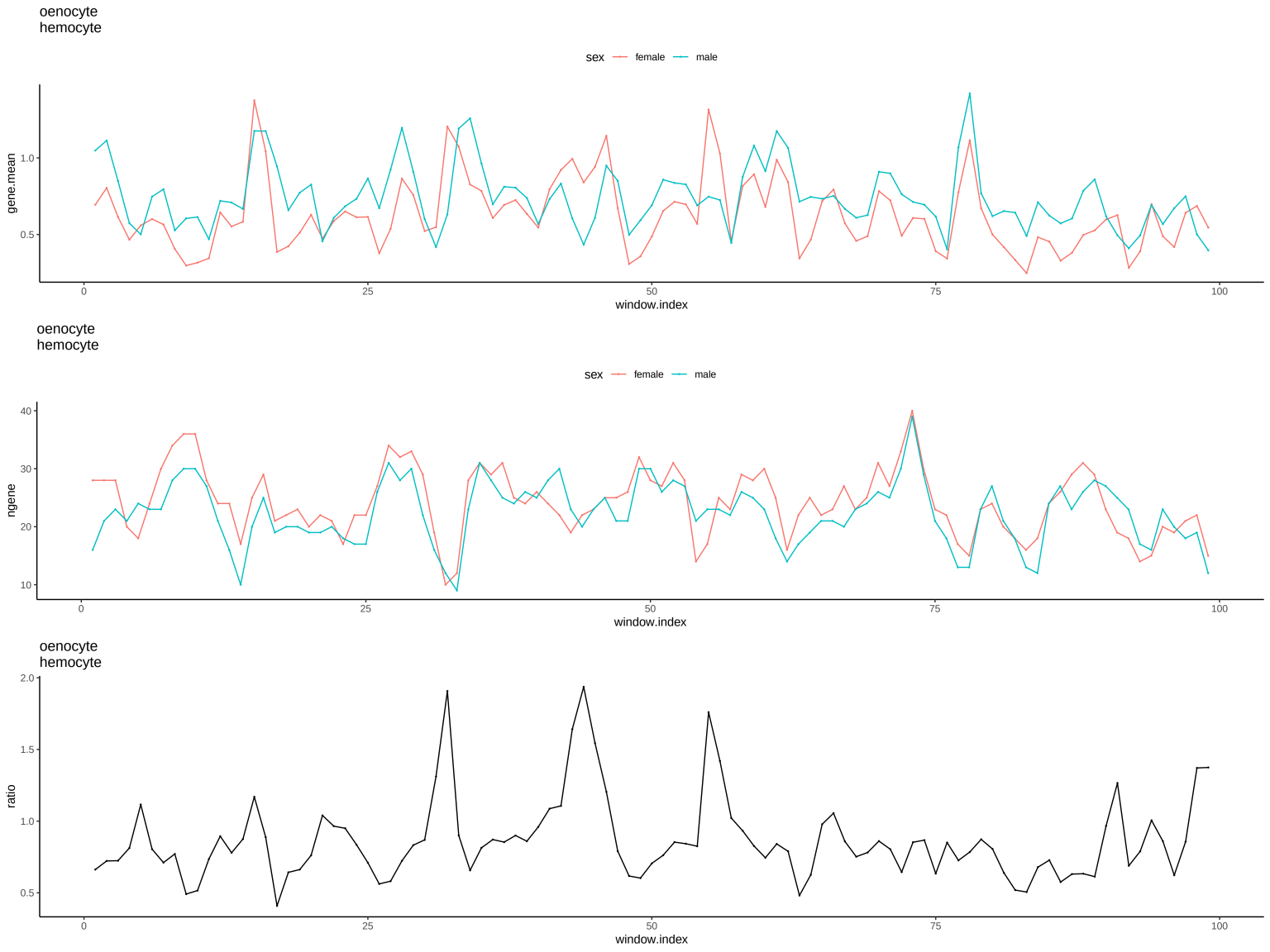


ngene

ratio

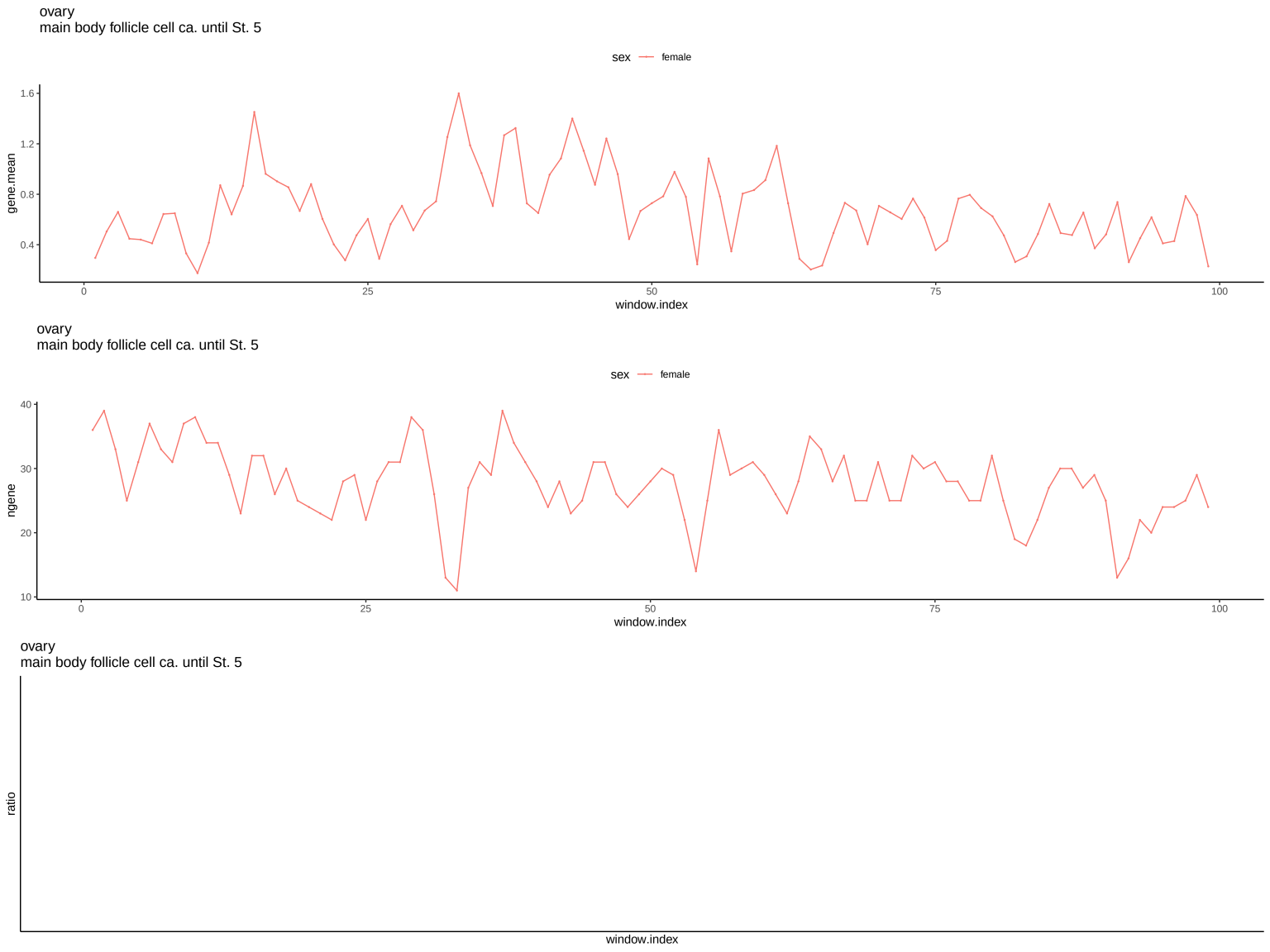


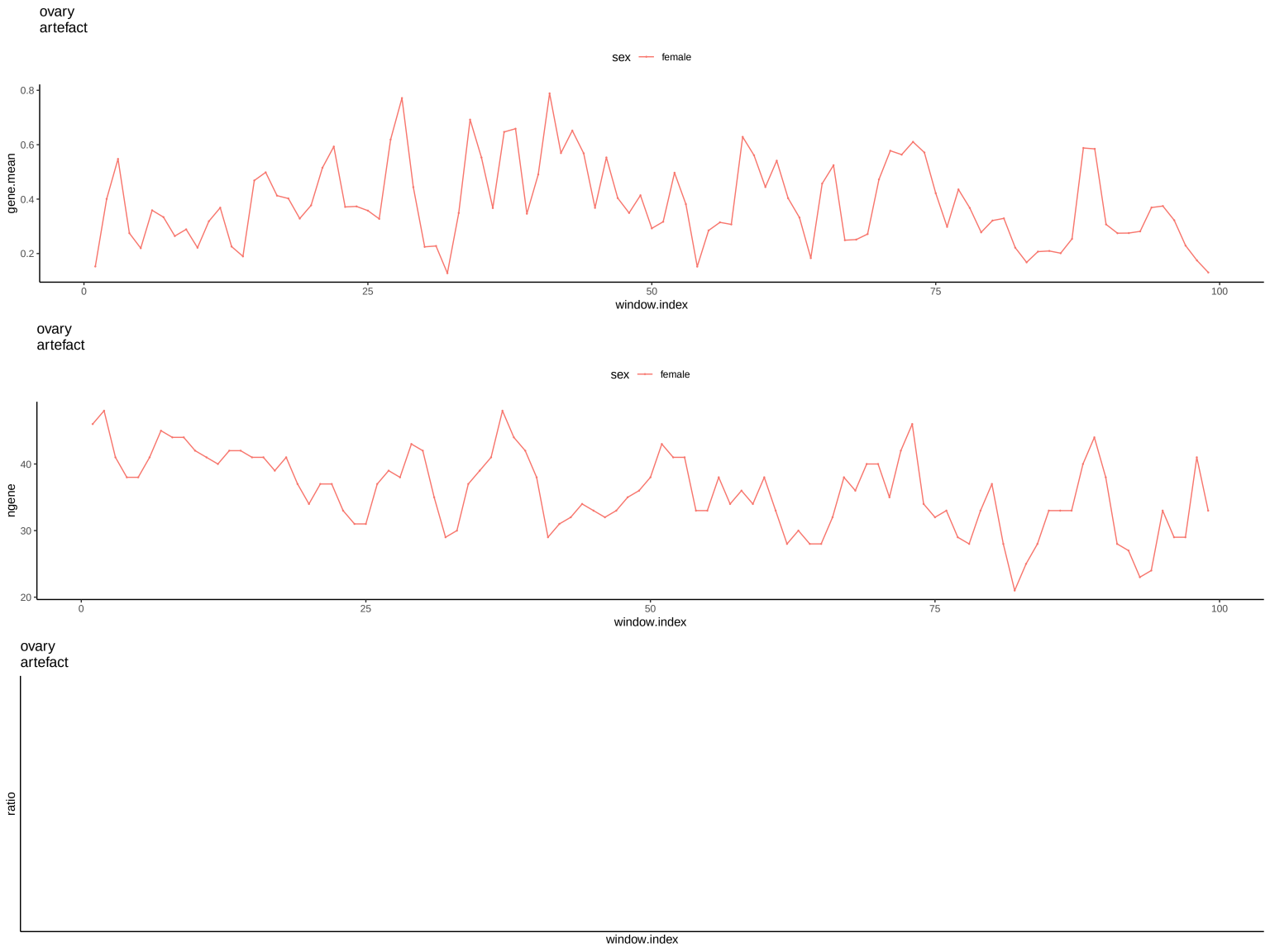




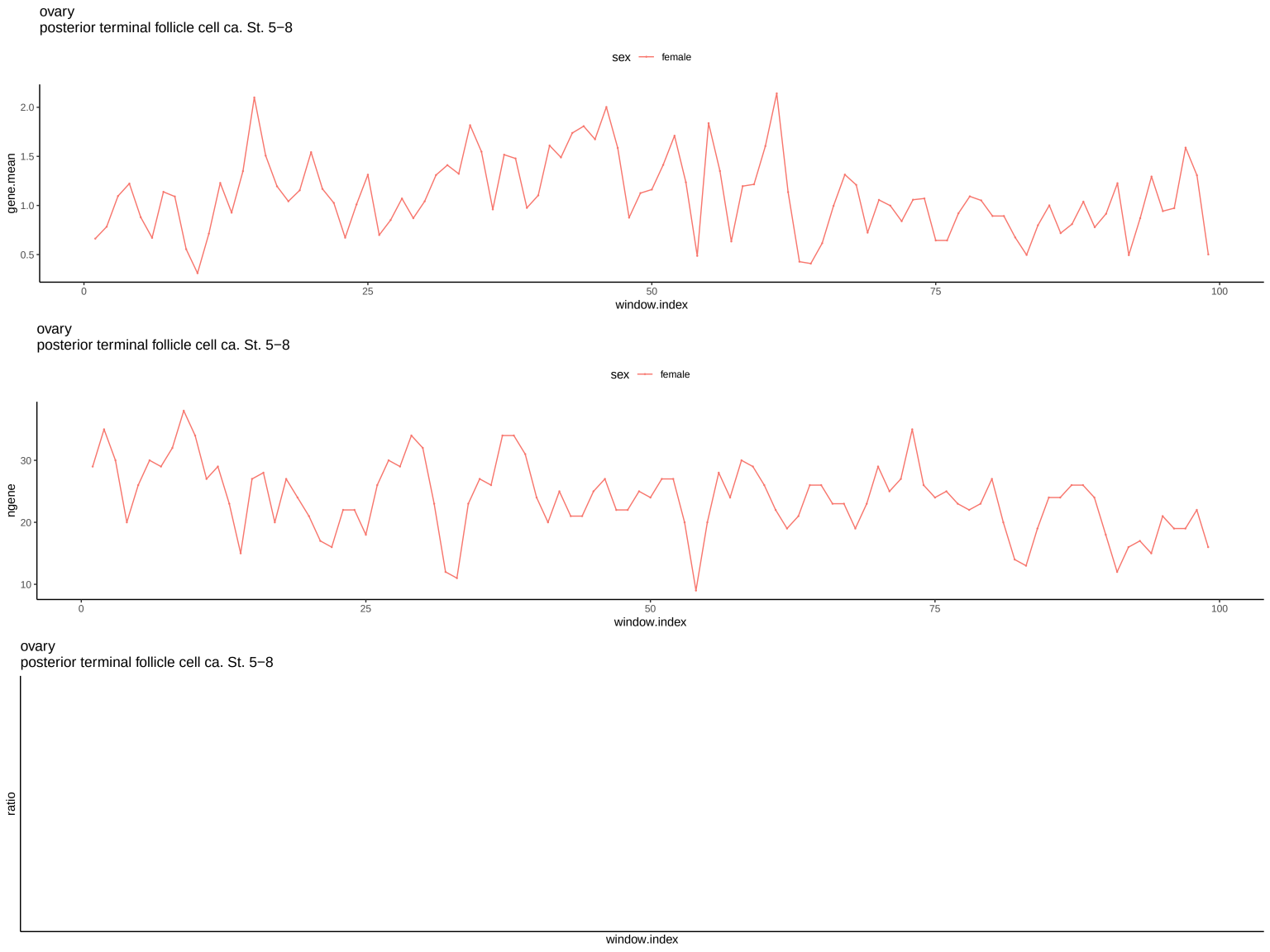
50 window.index 75

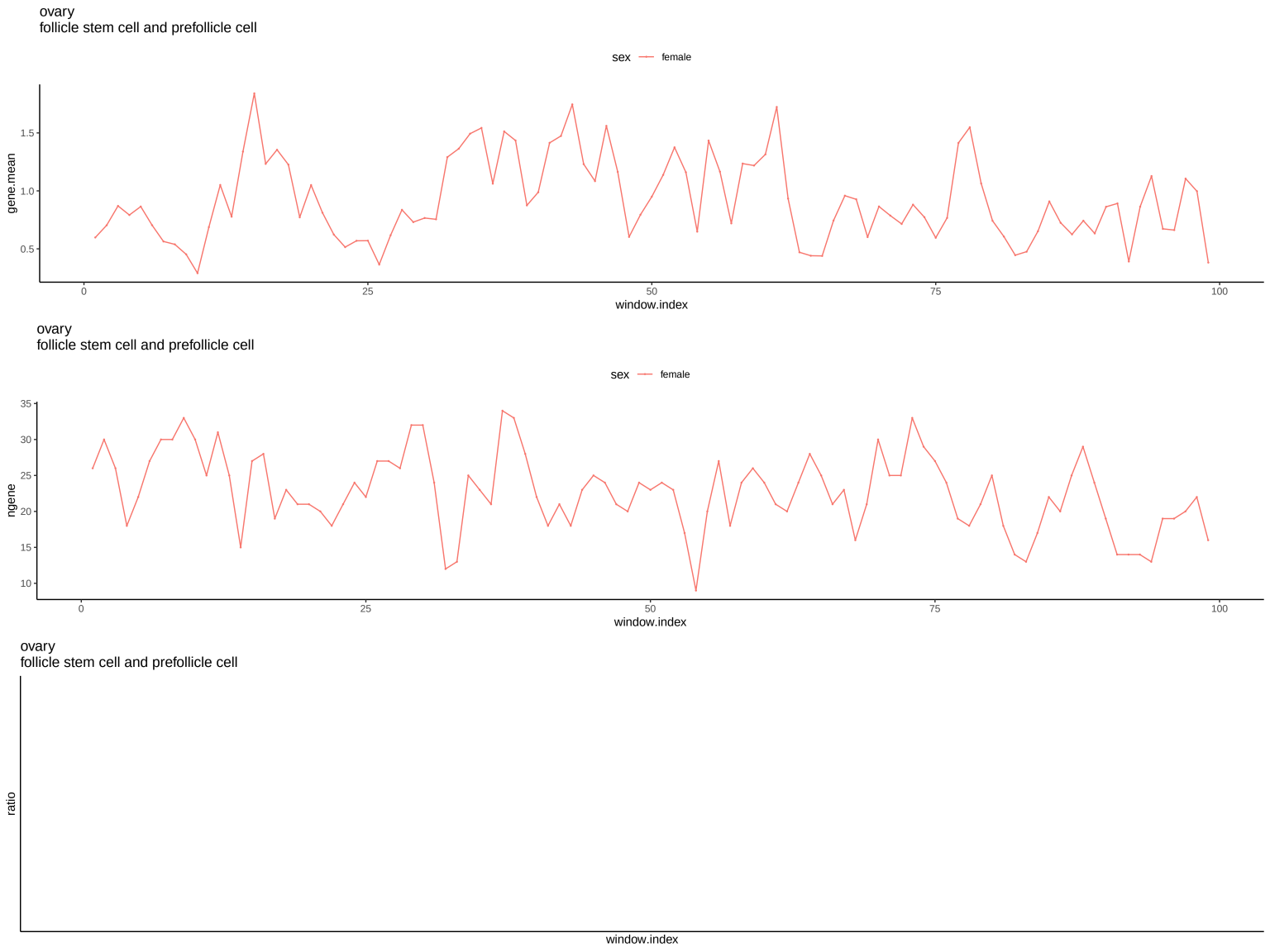
100

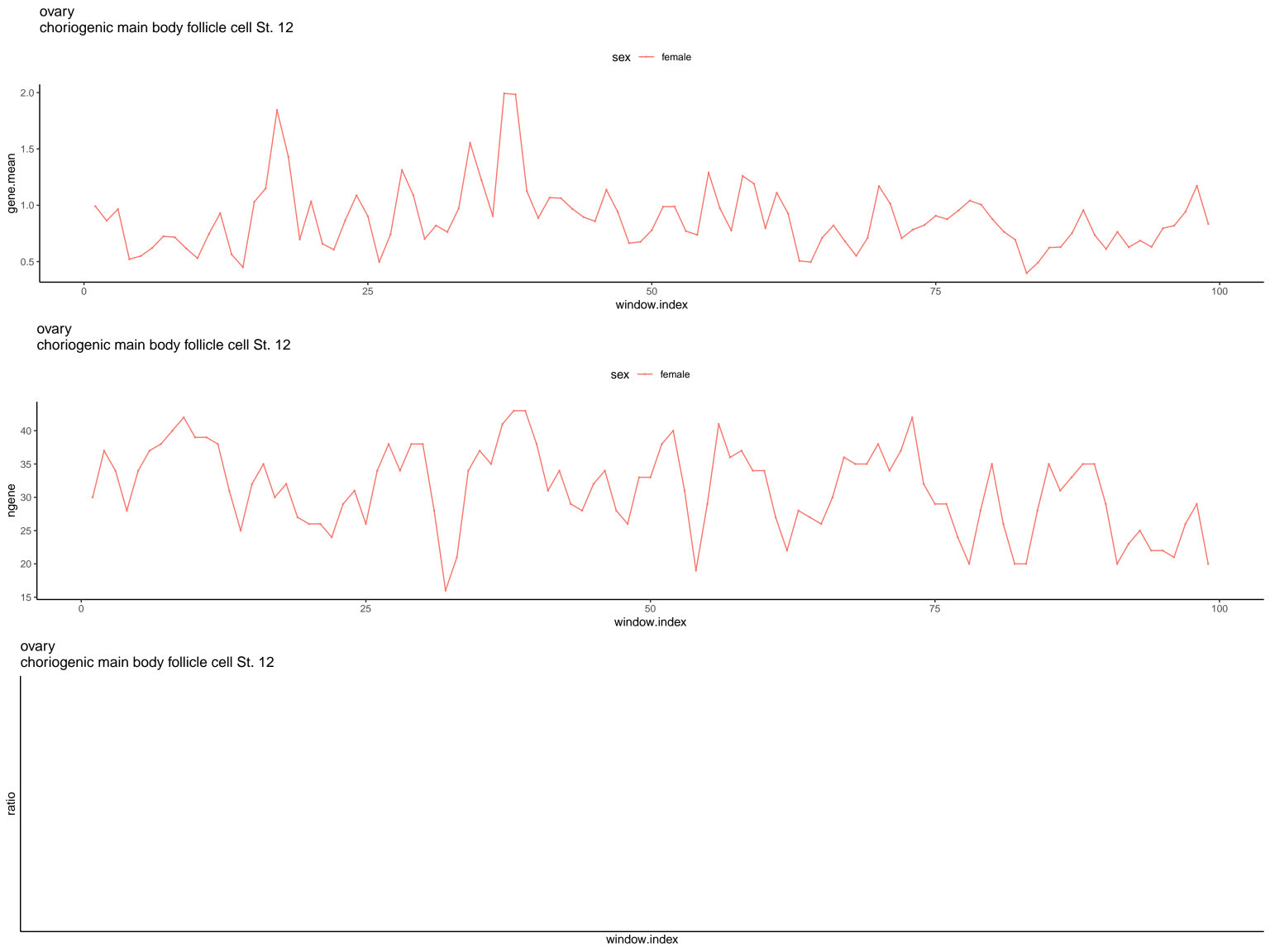


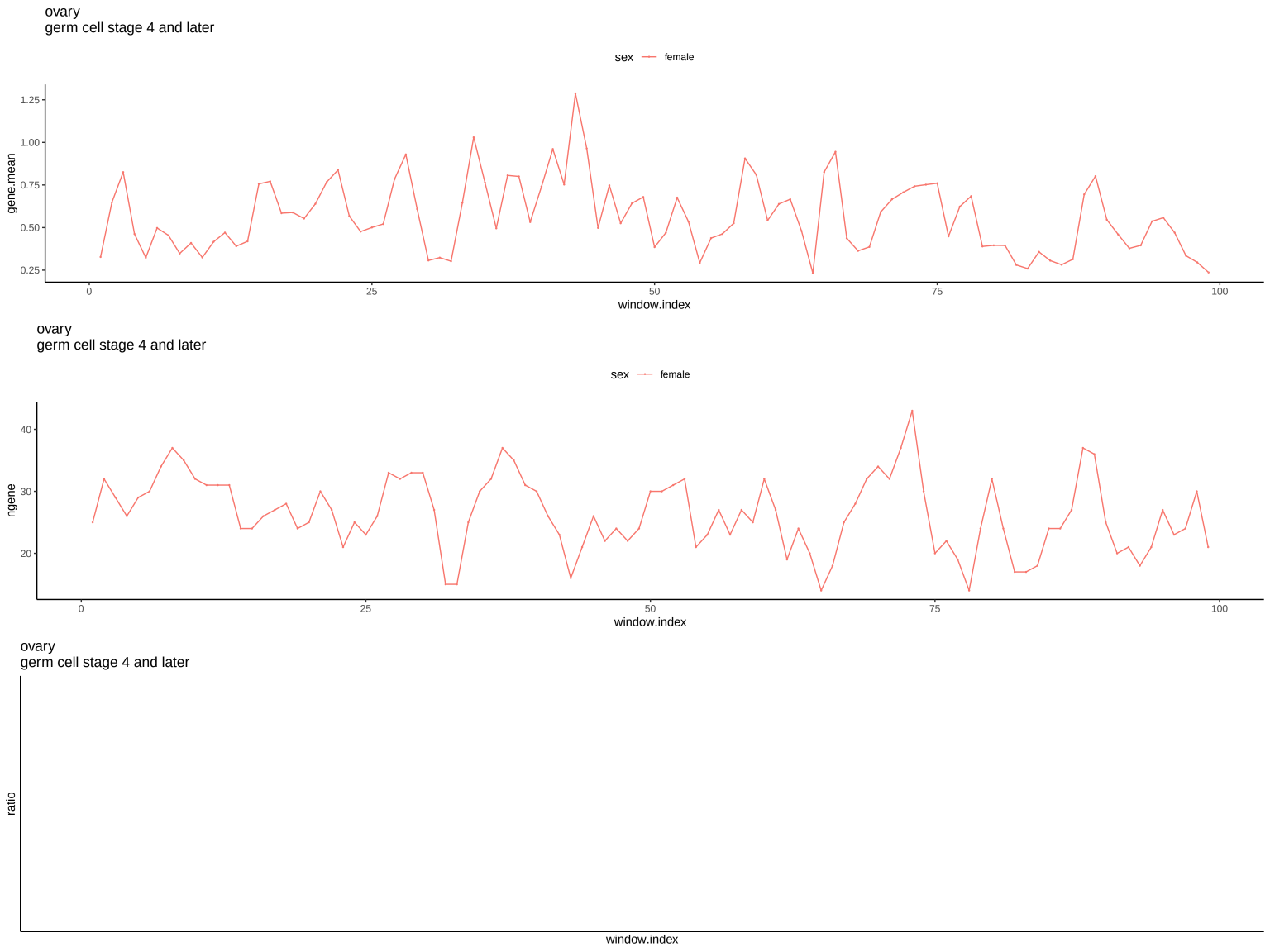


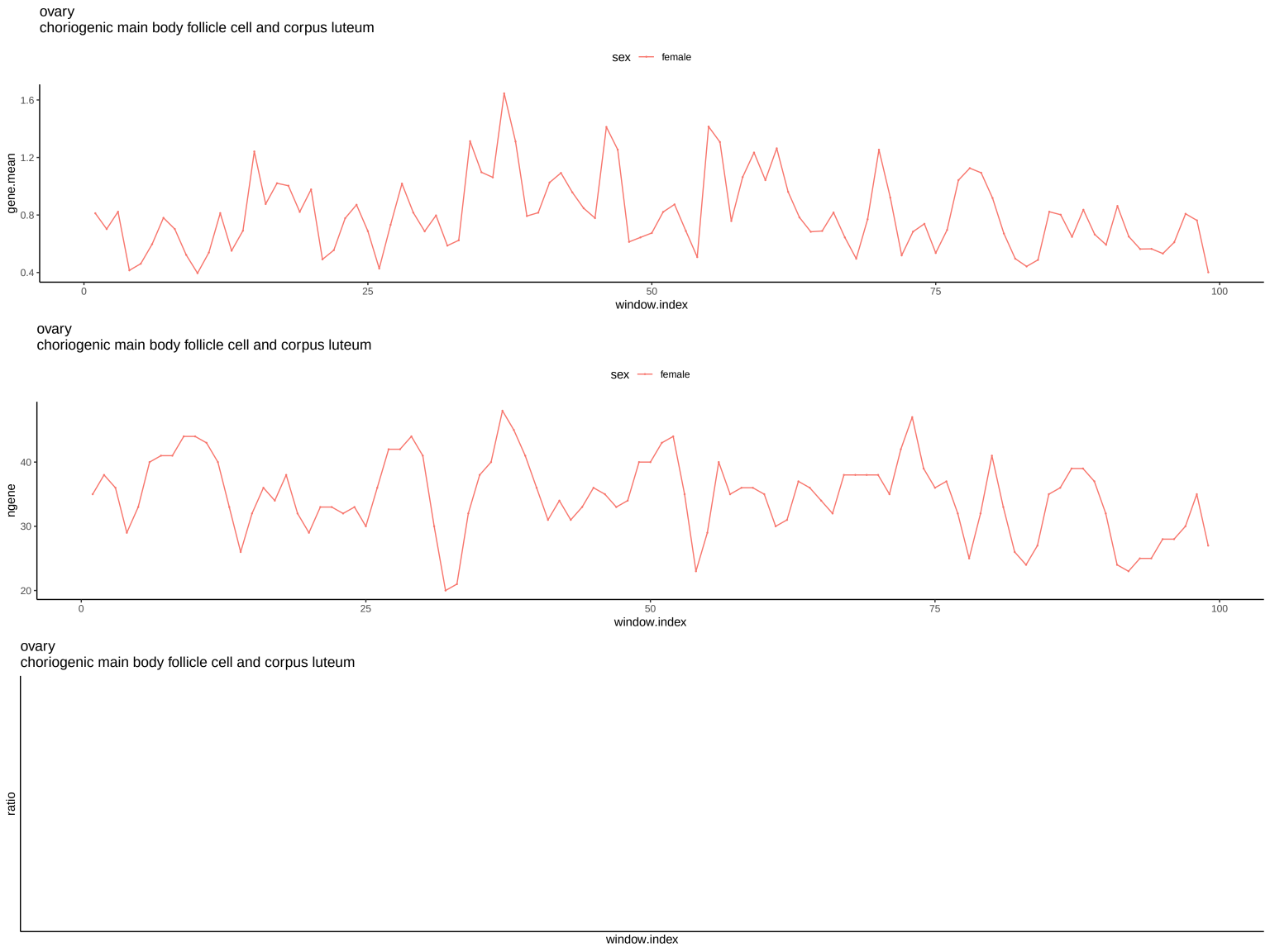
window.index

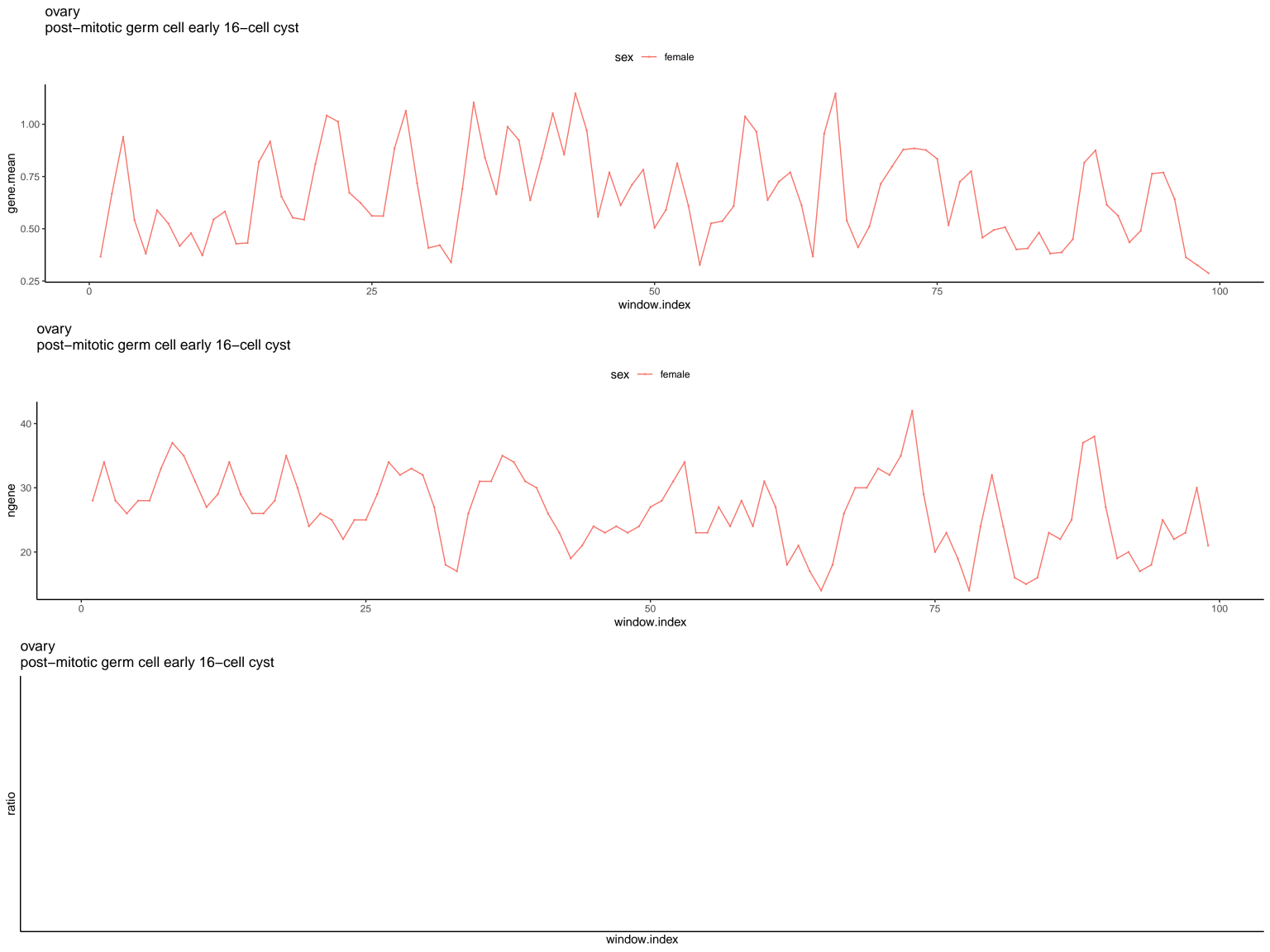


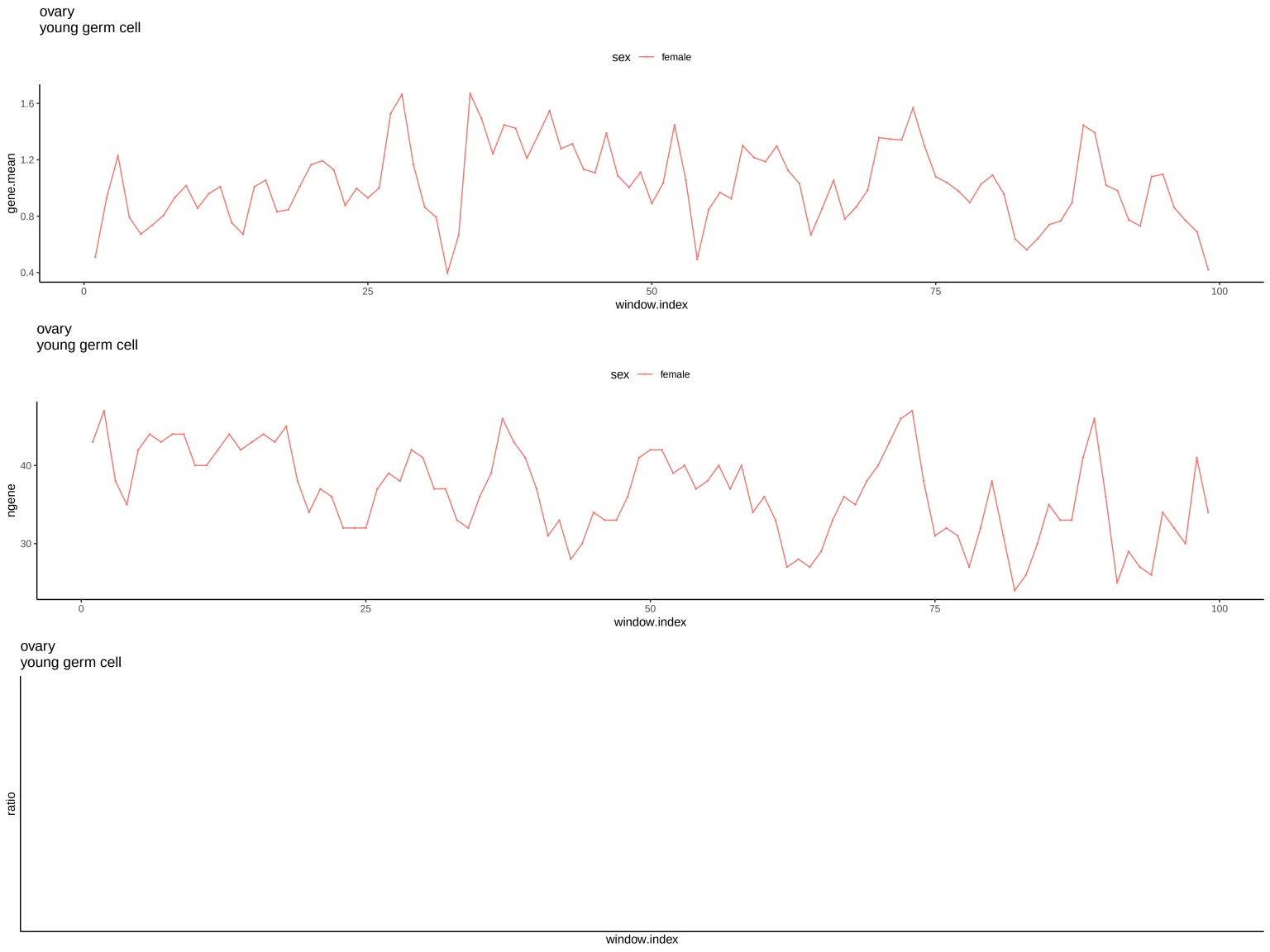


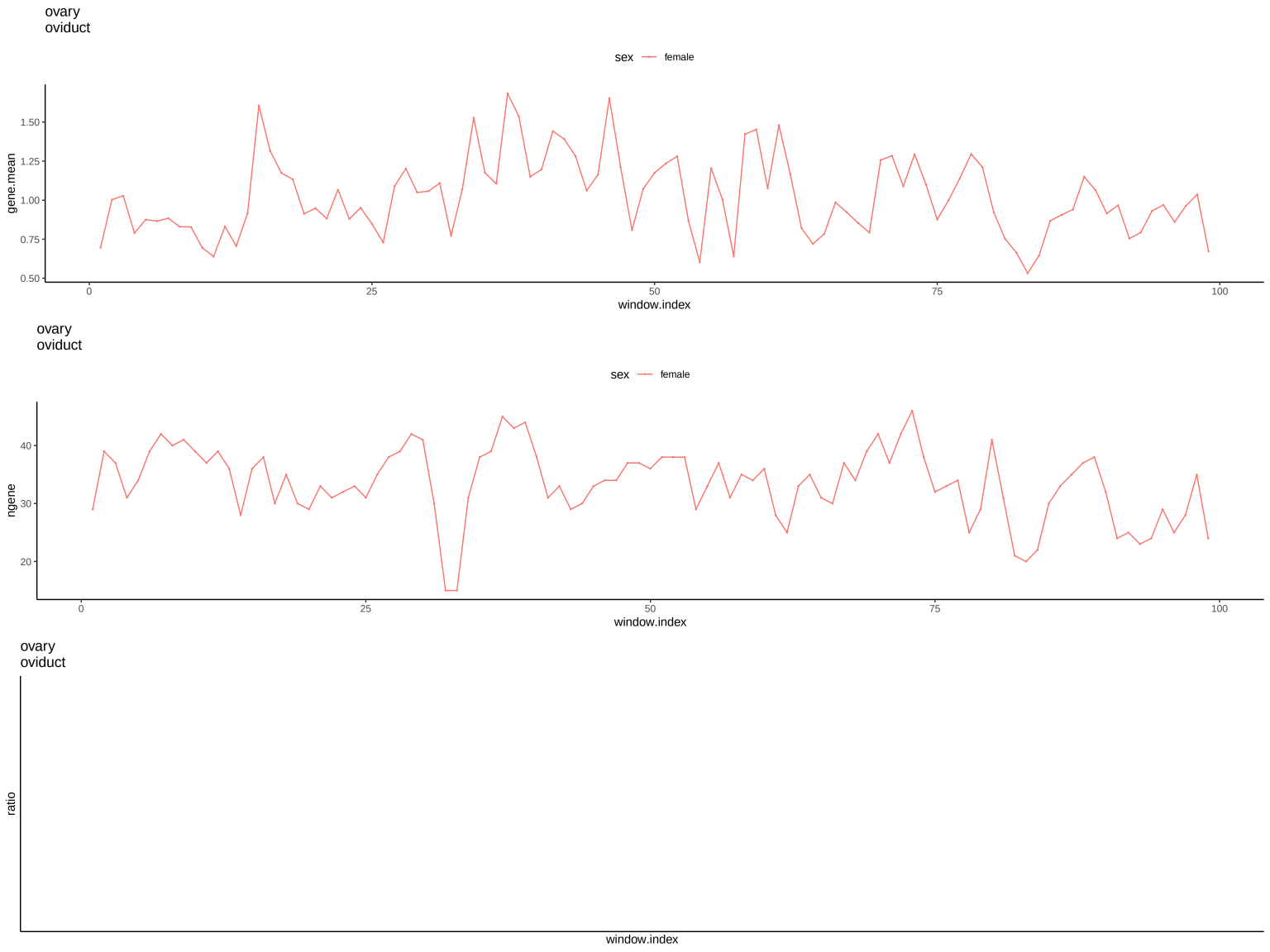


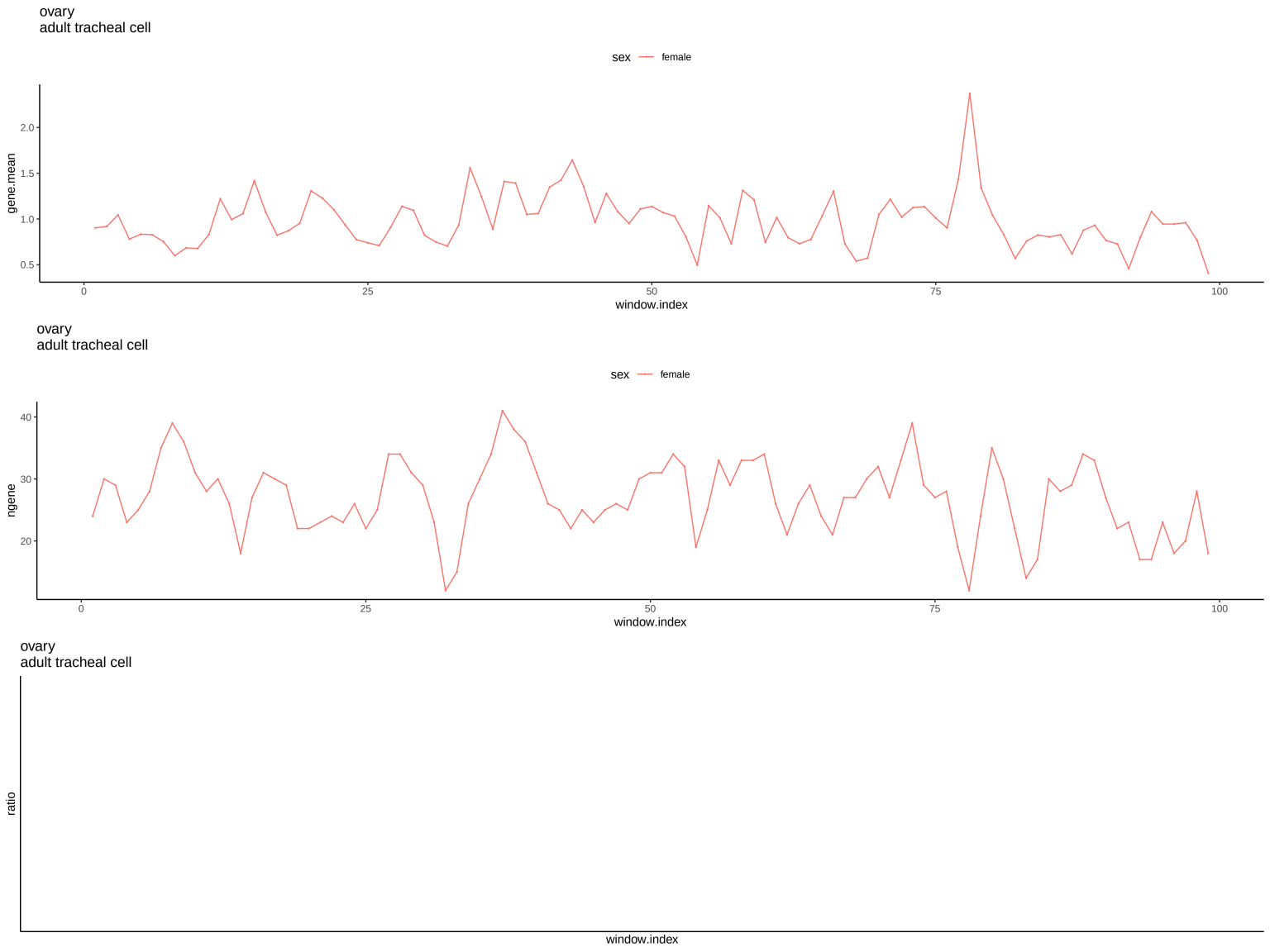


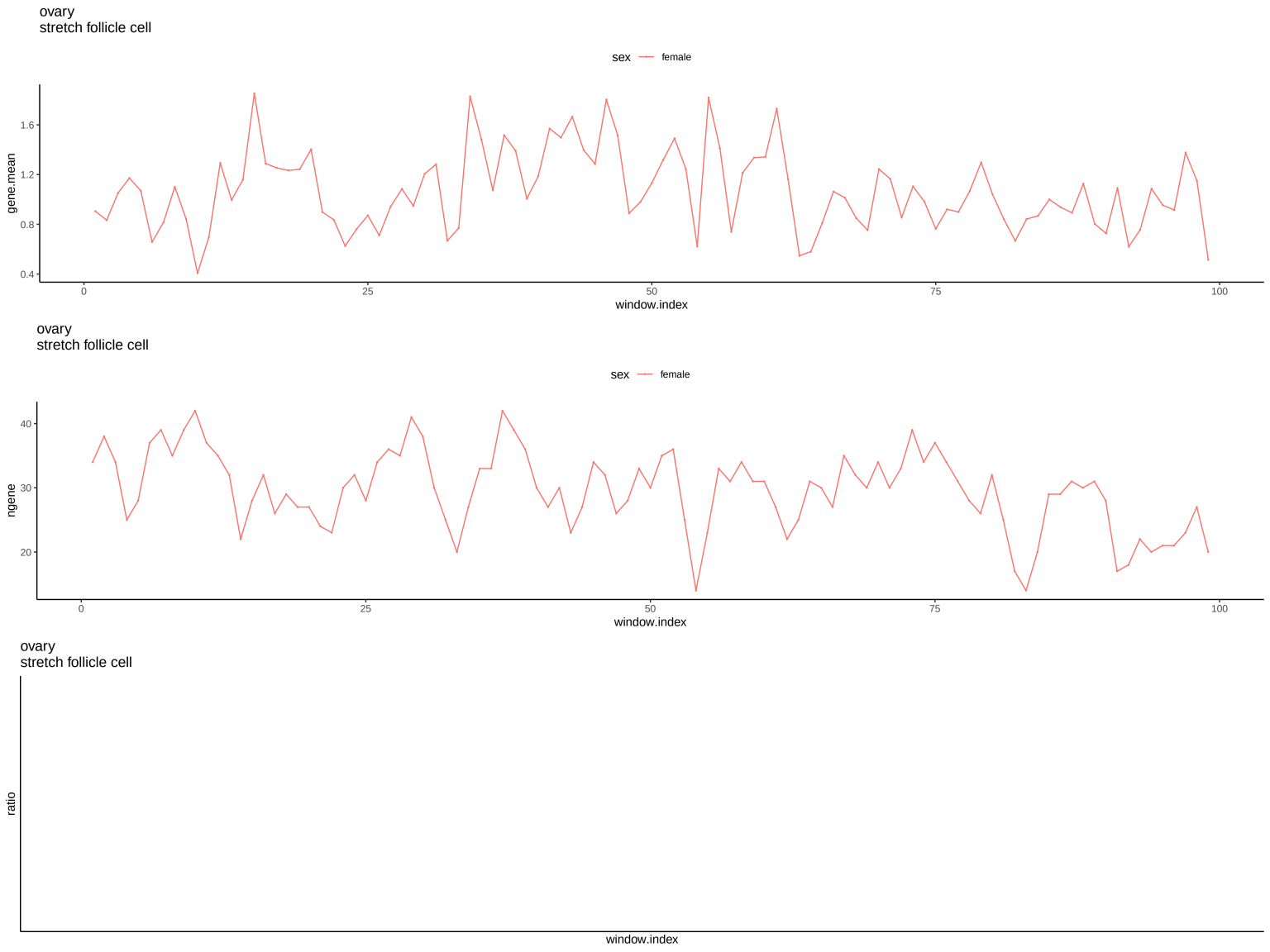


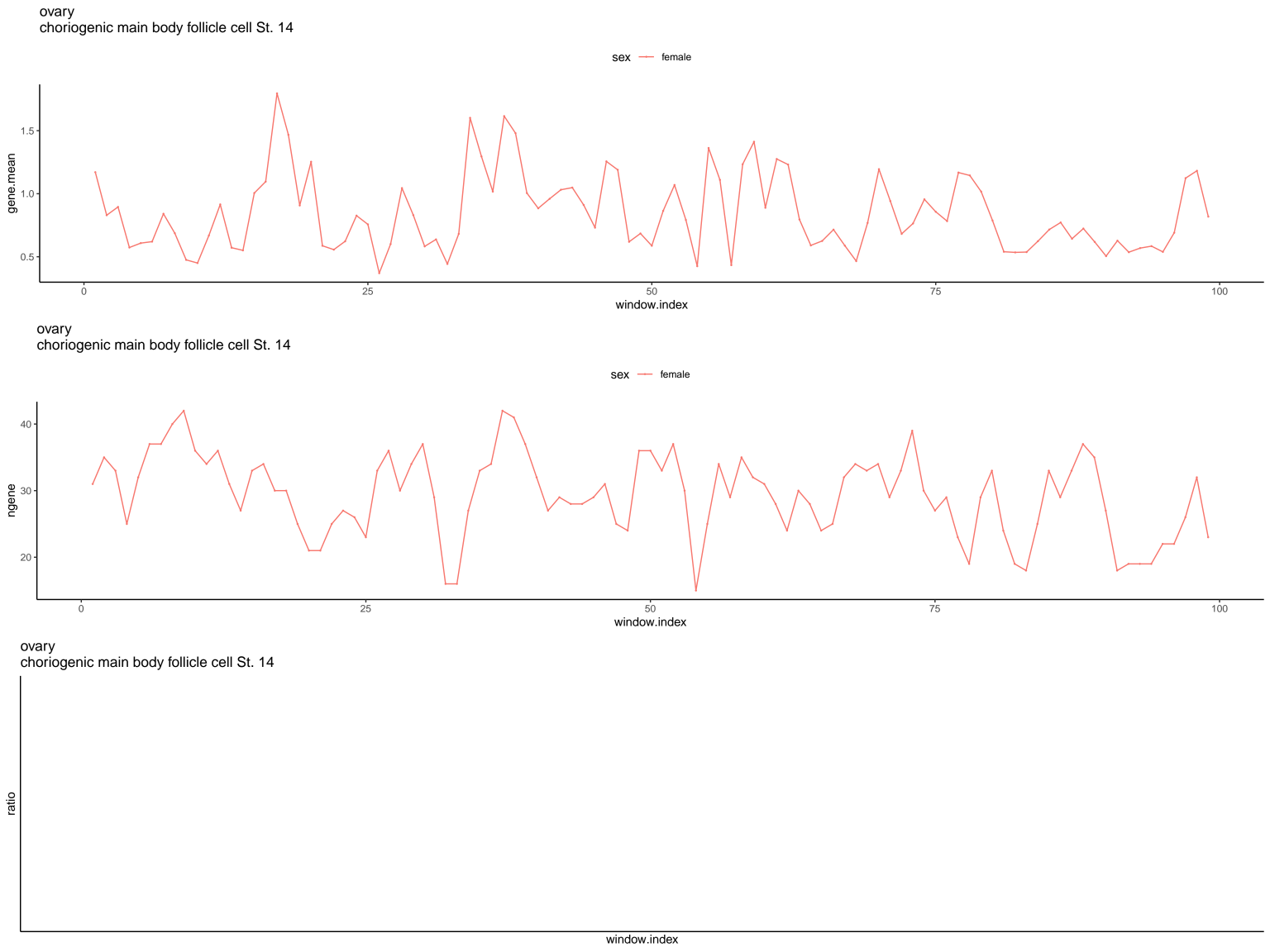


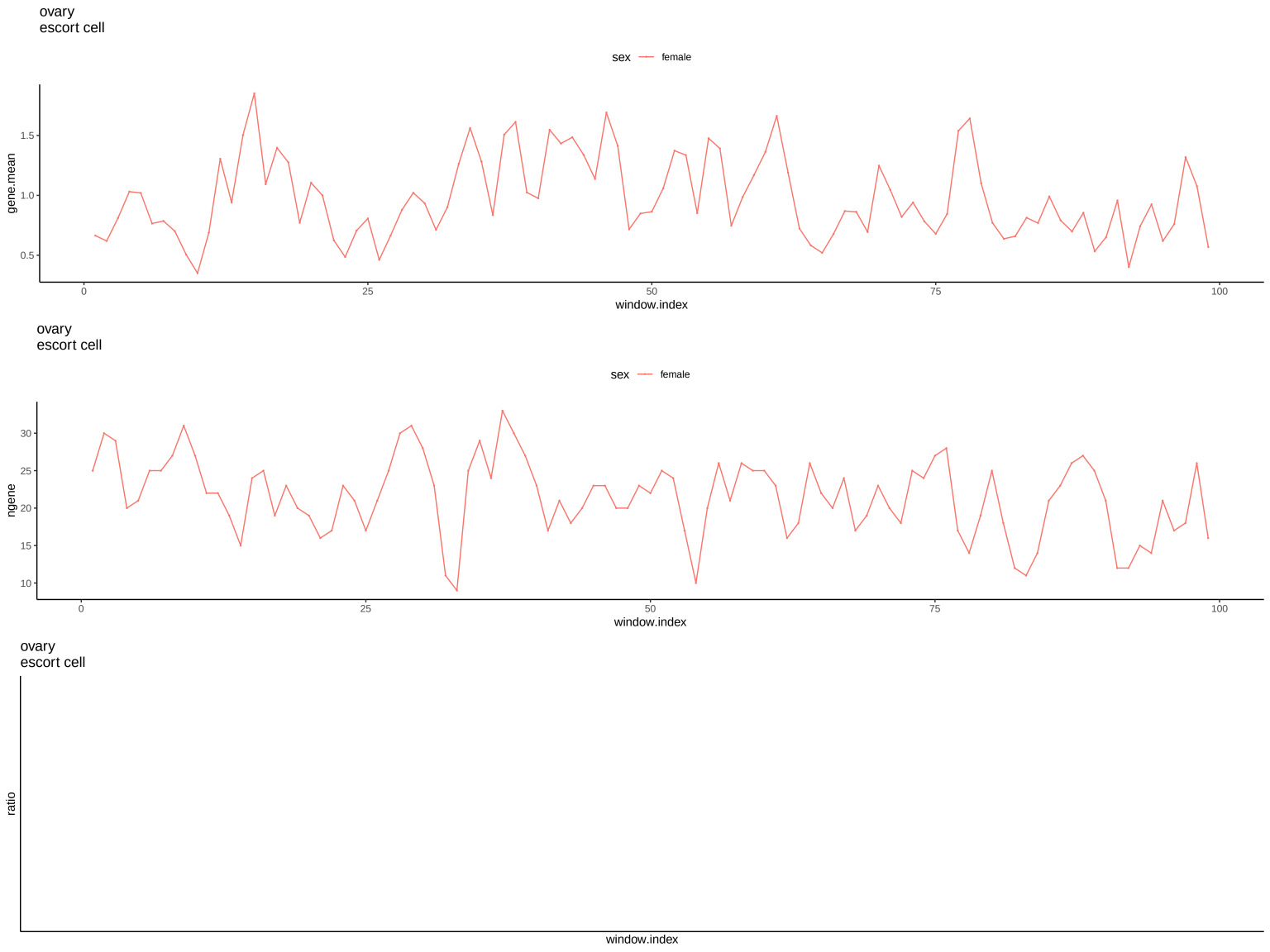


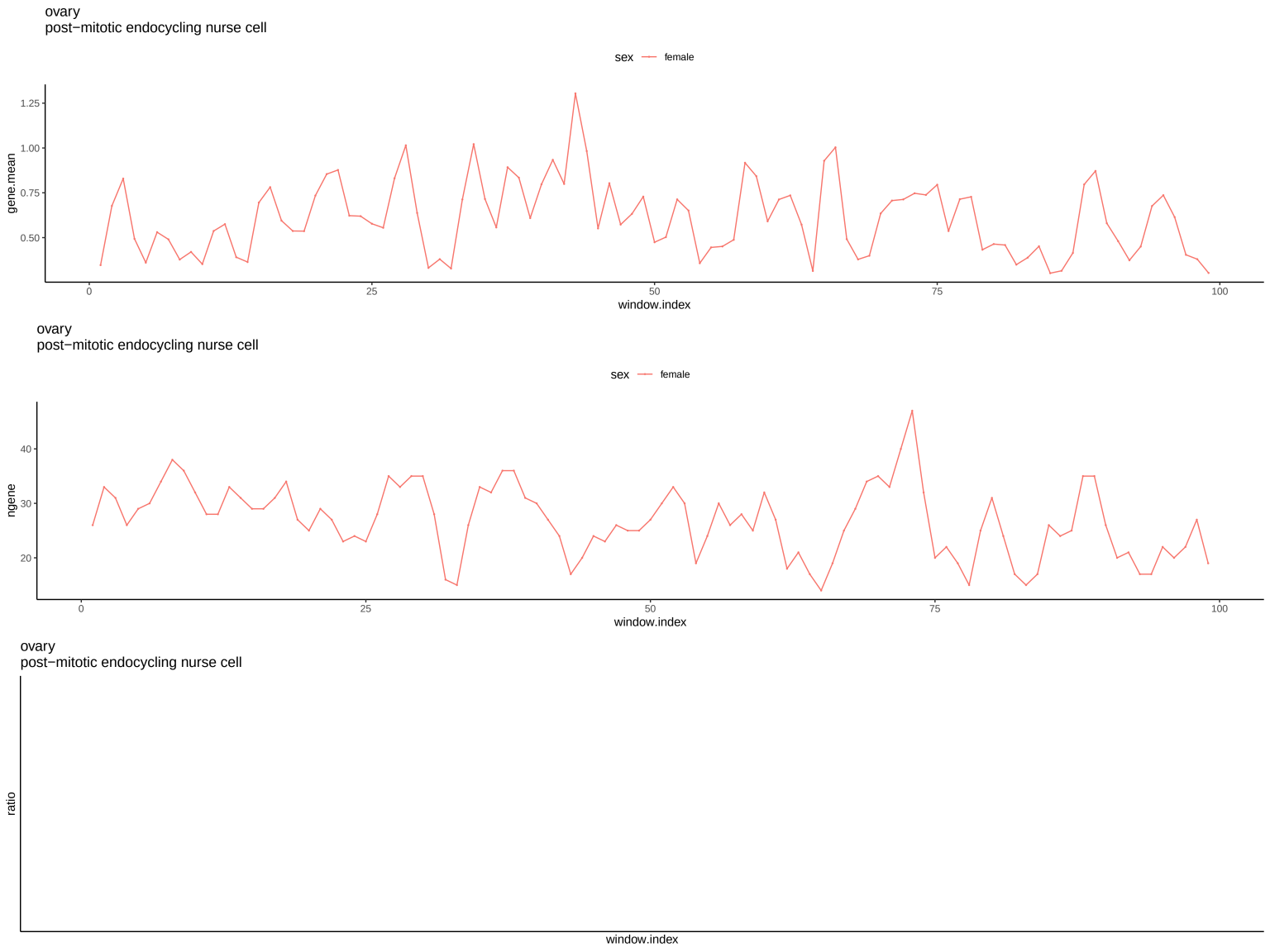


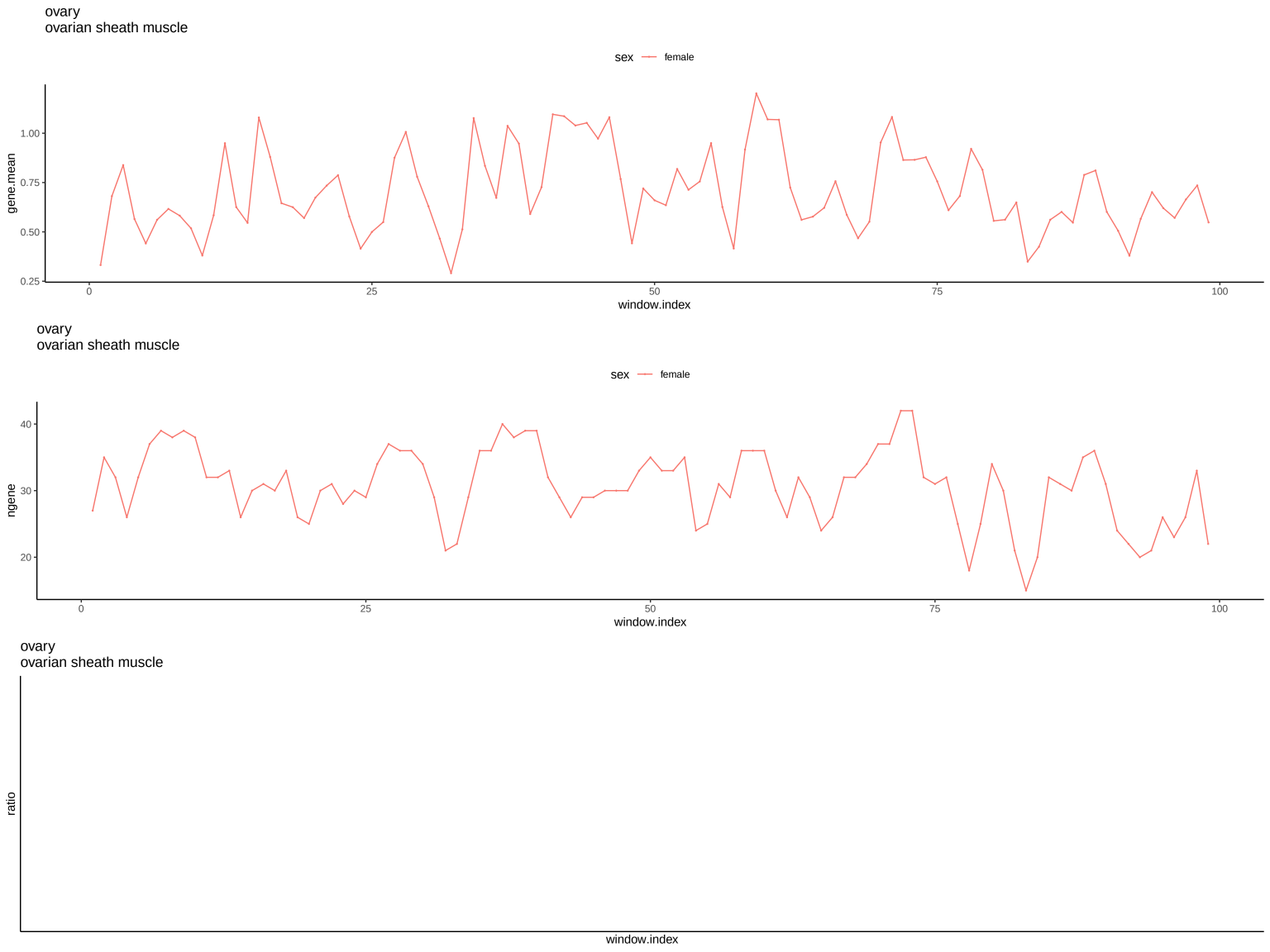


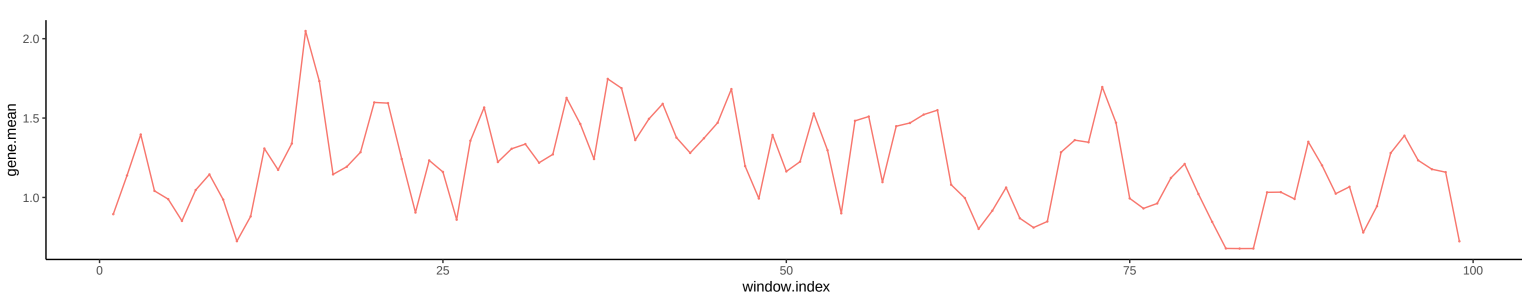






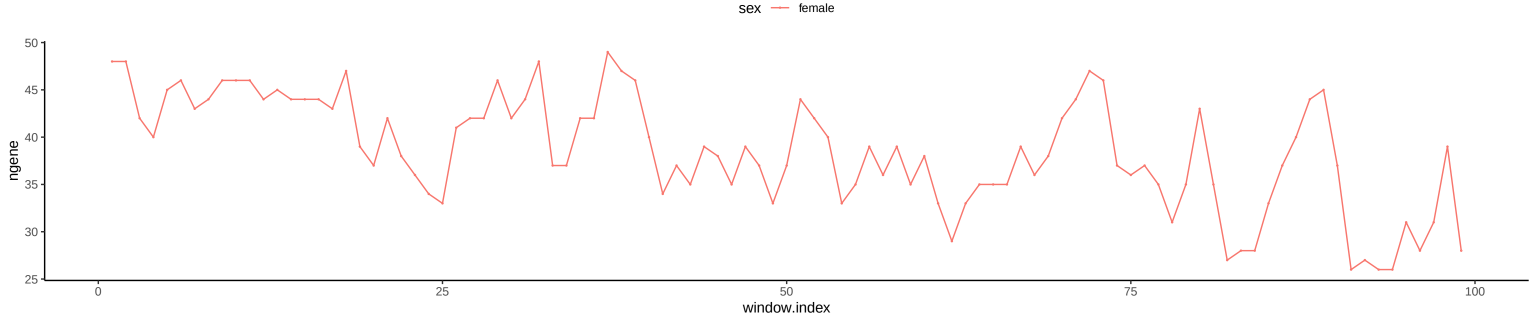






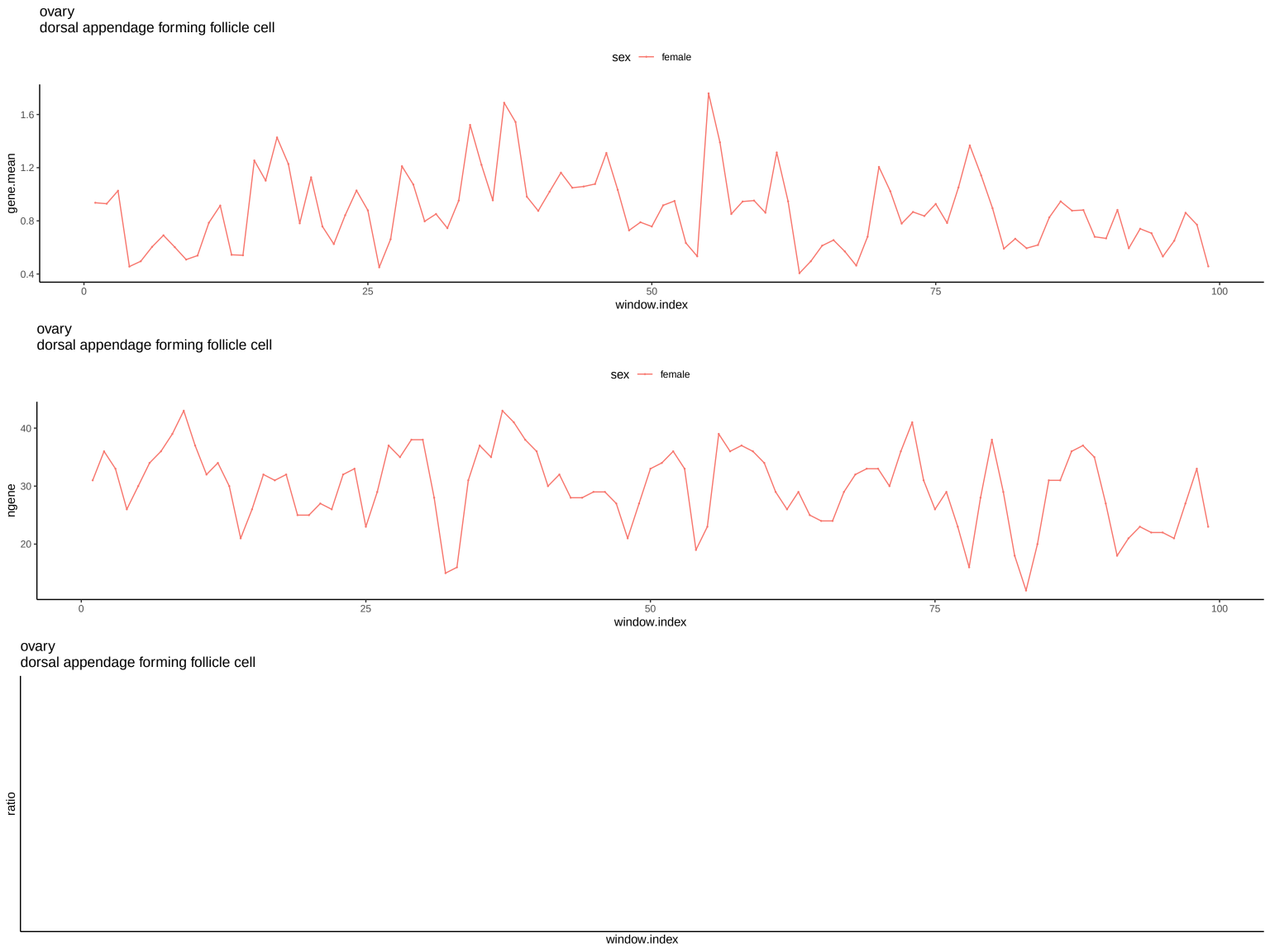
sex — female

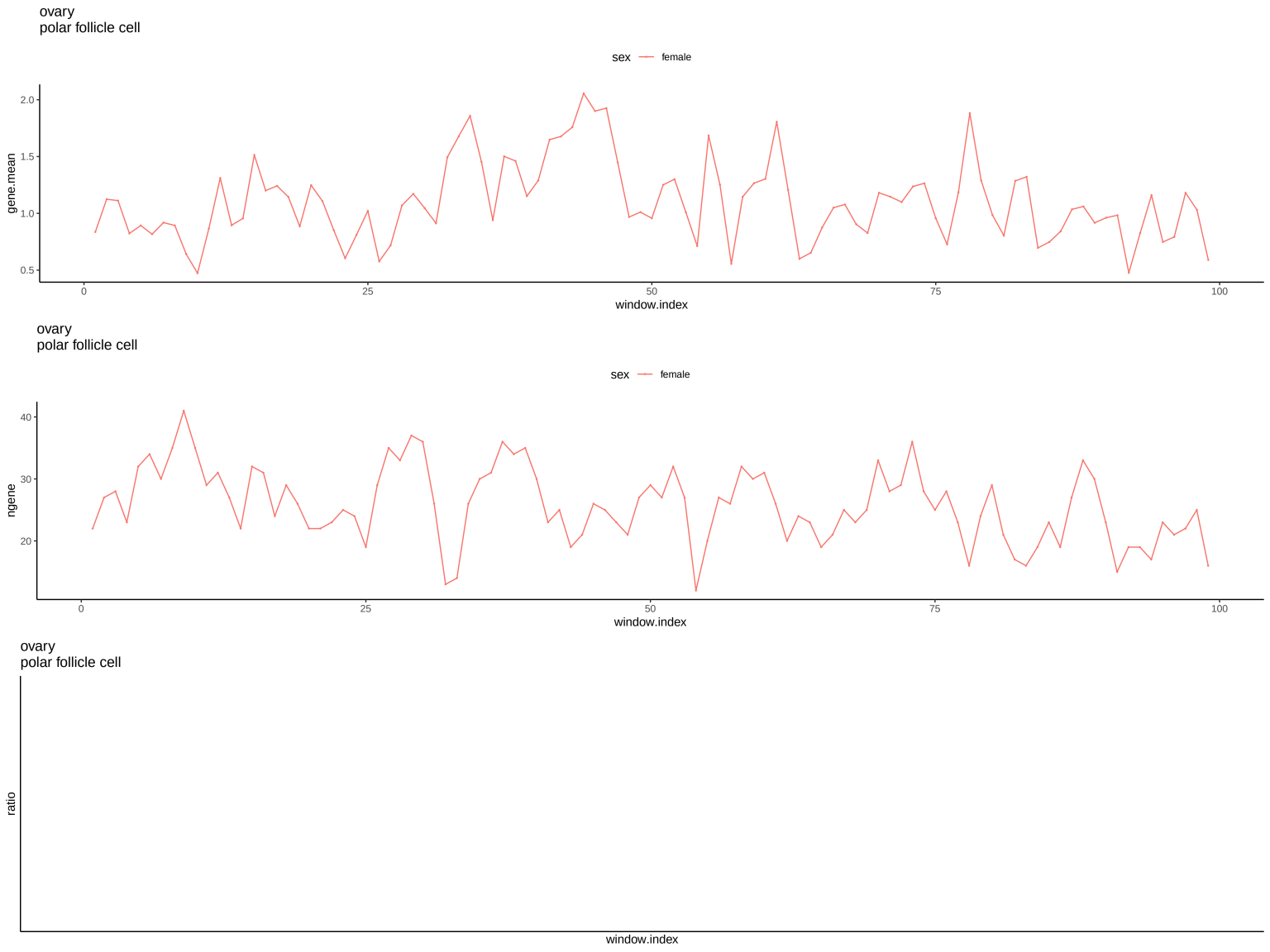
ovary 16-cell germline cyst in germarium region 2a and 2b

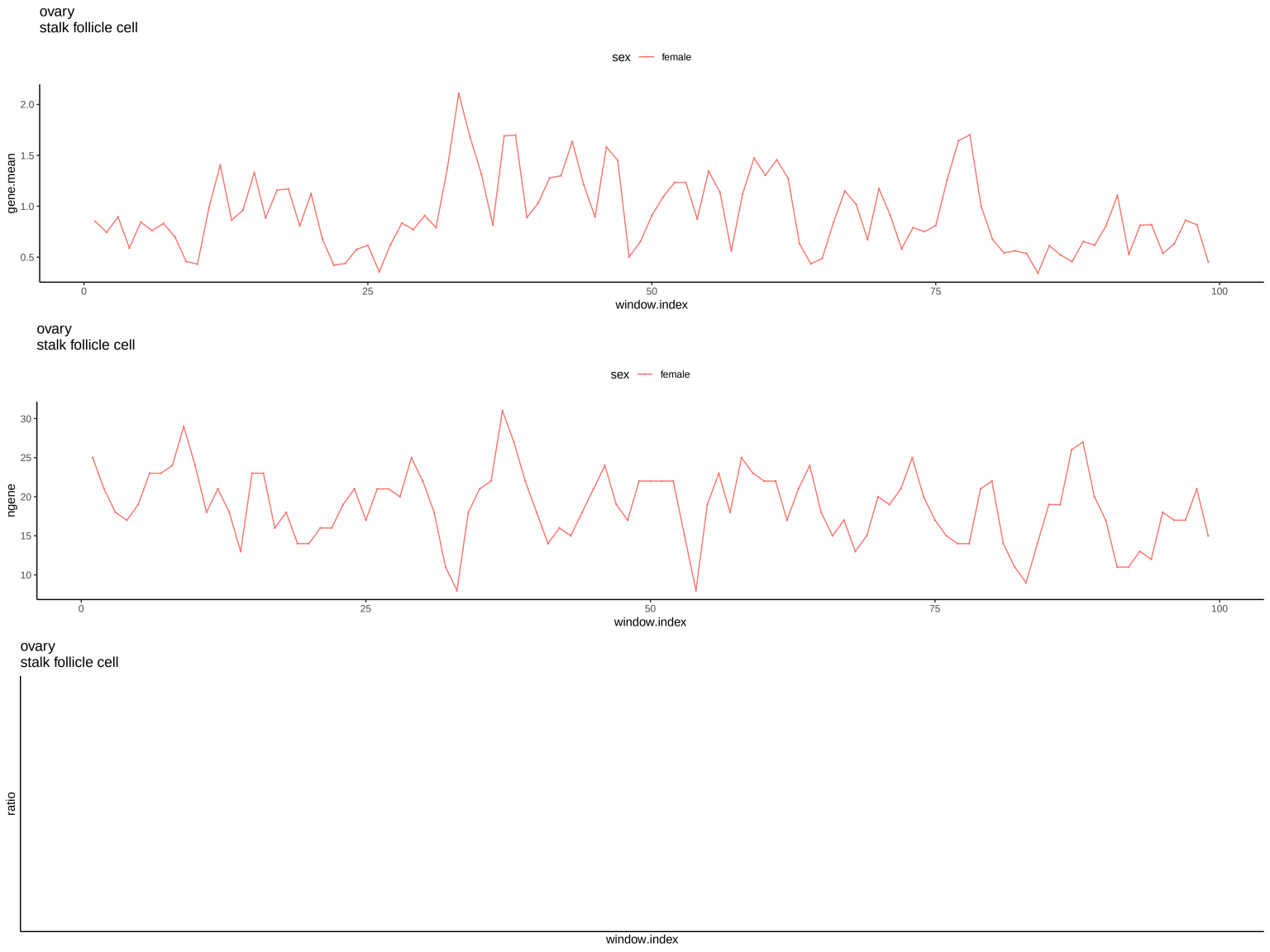


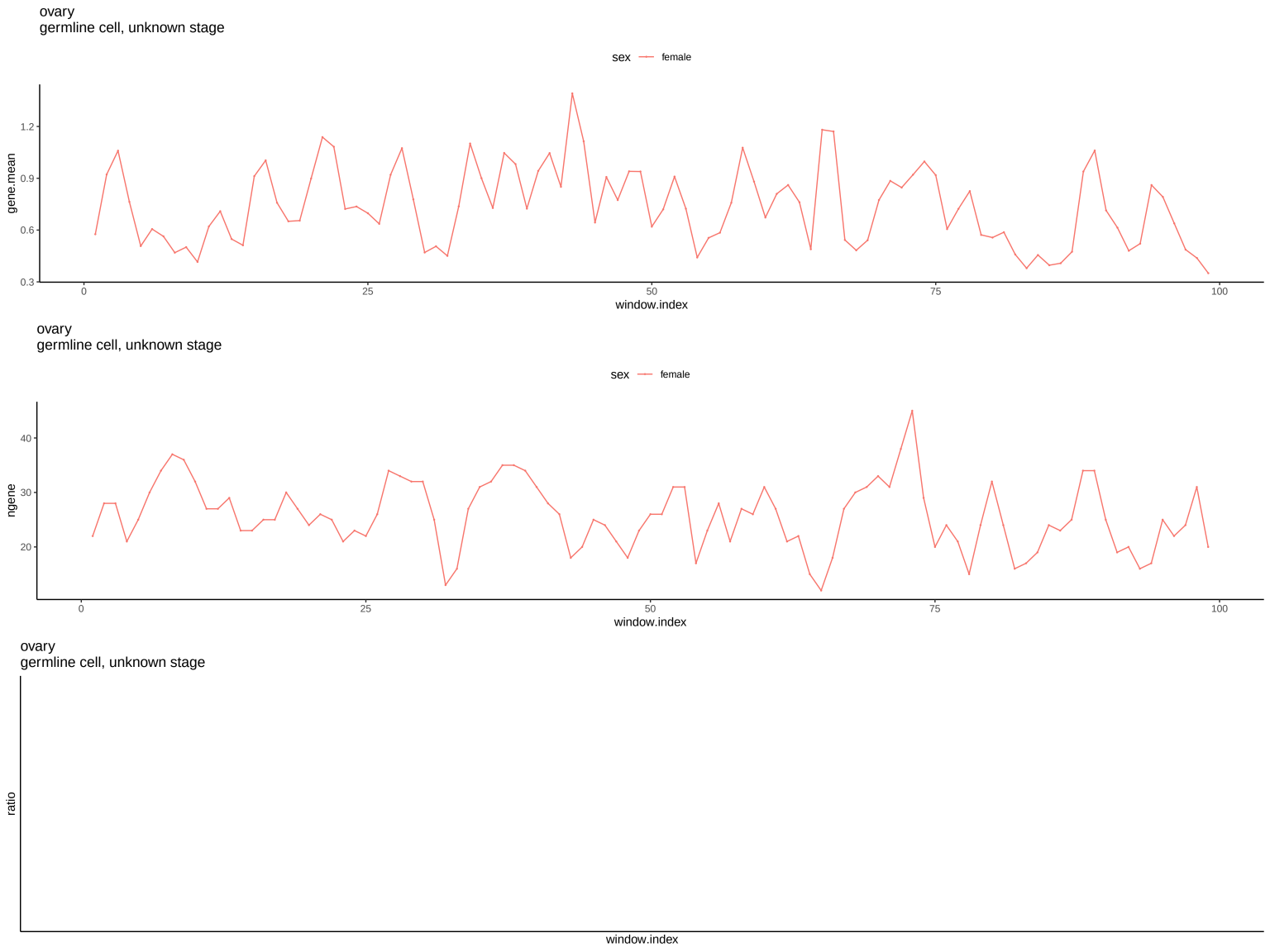
ovary
16-cell germline cyst in germarium region 2a and 2b

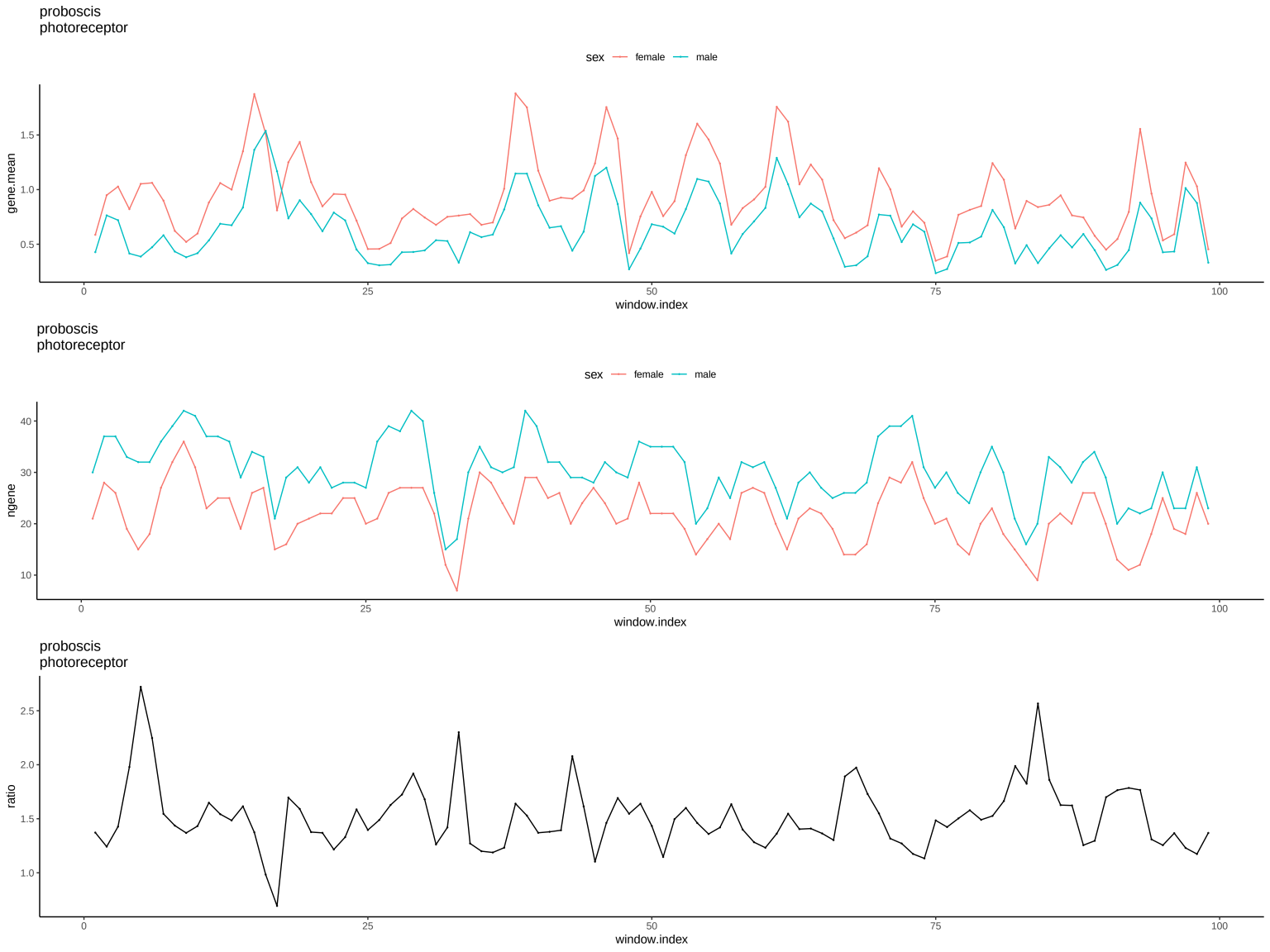
ratio

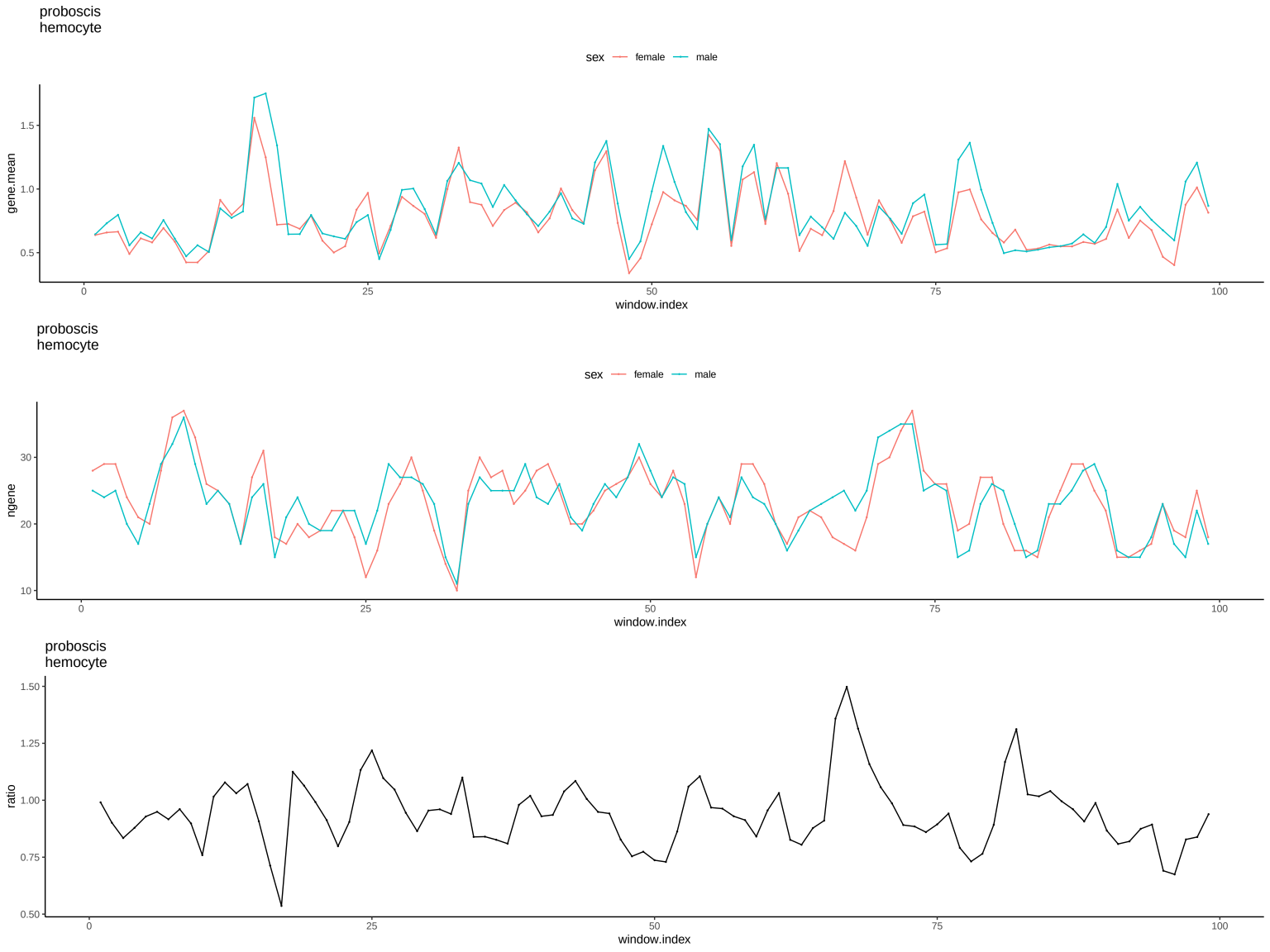








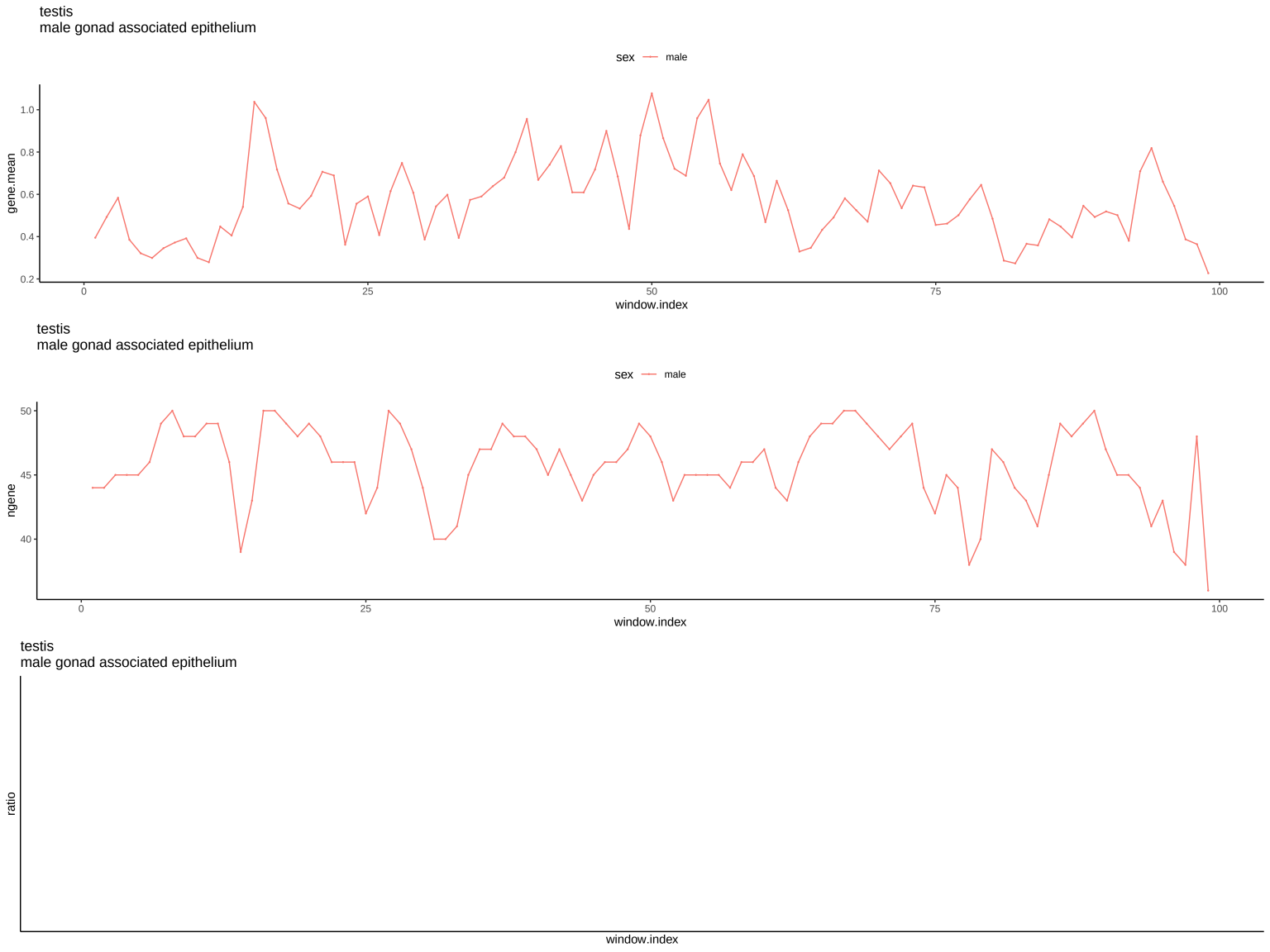


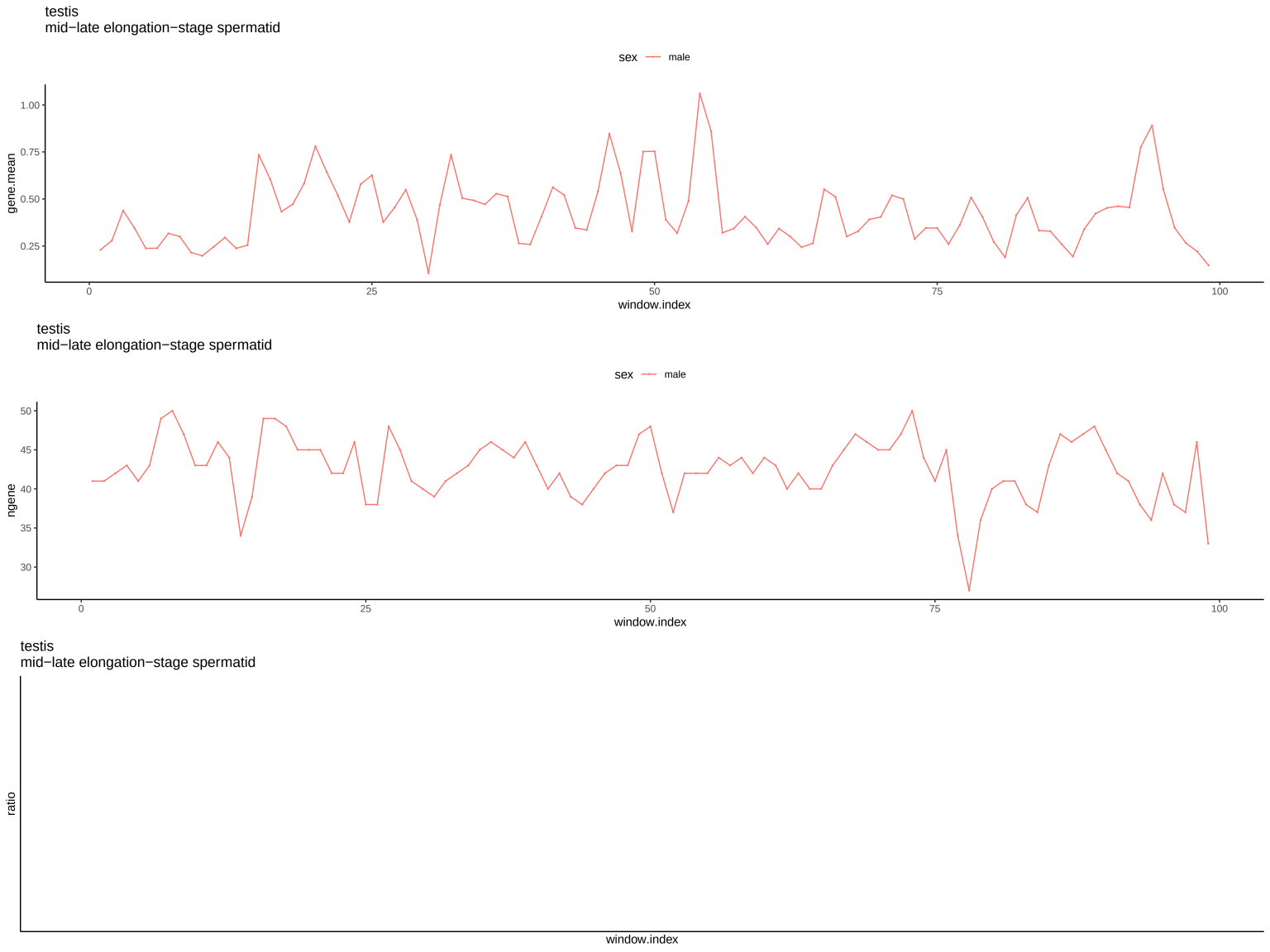


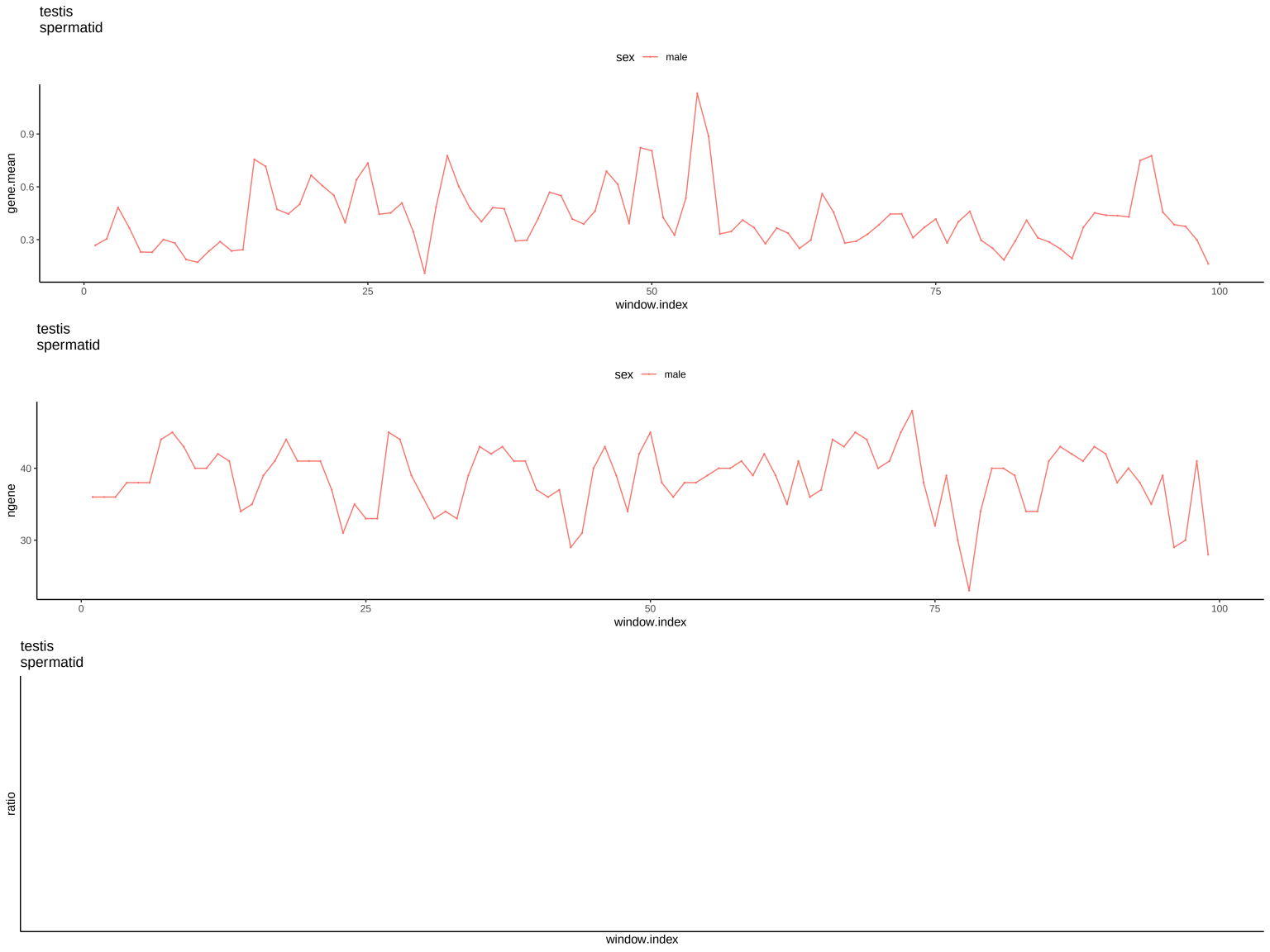
50

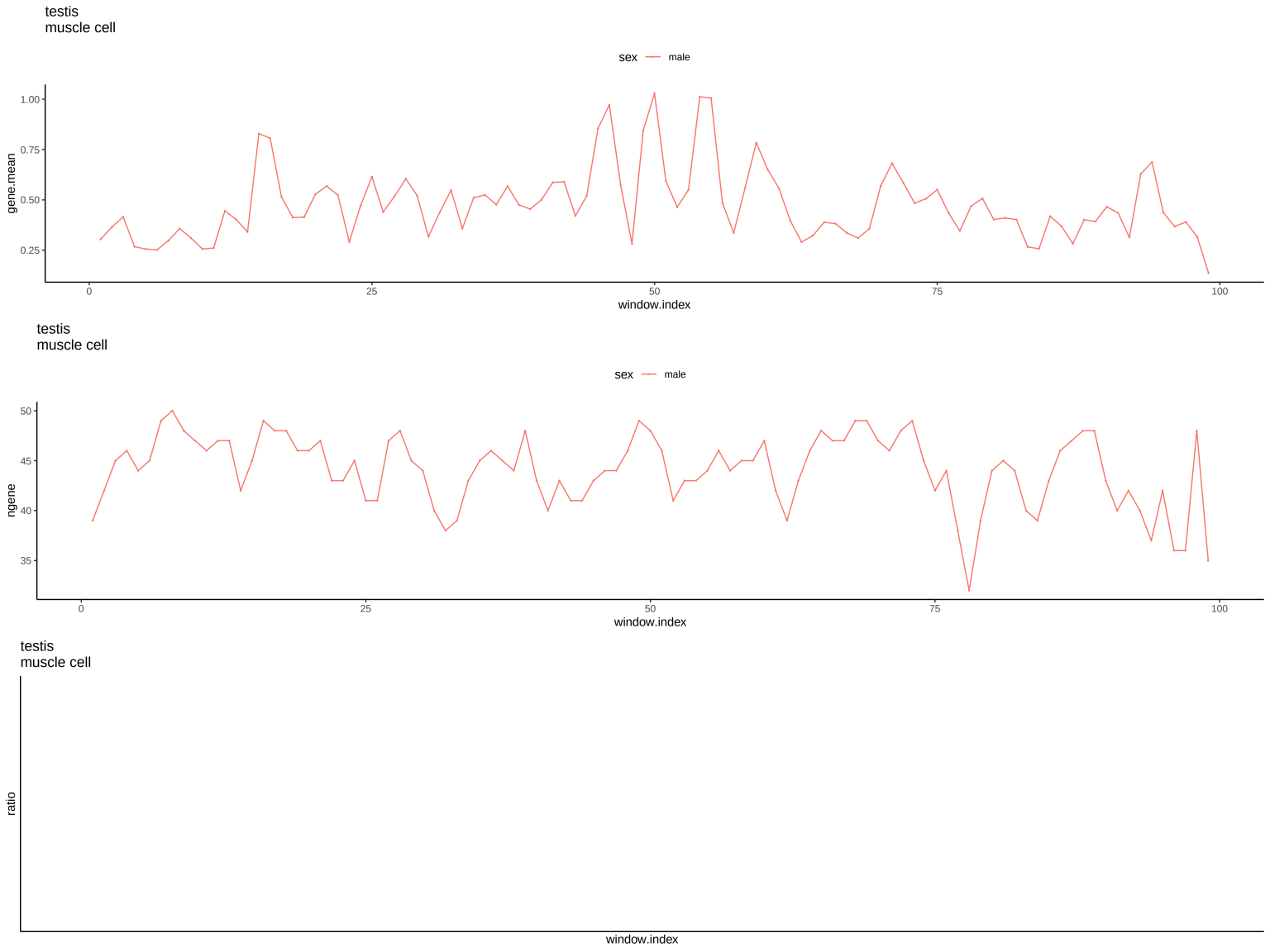
window.index

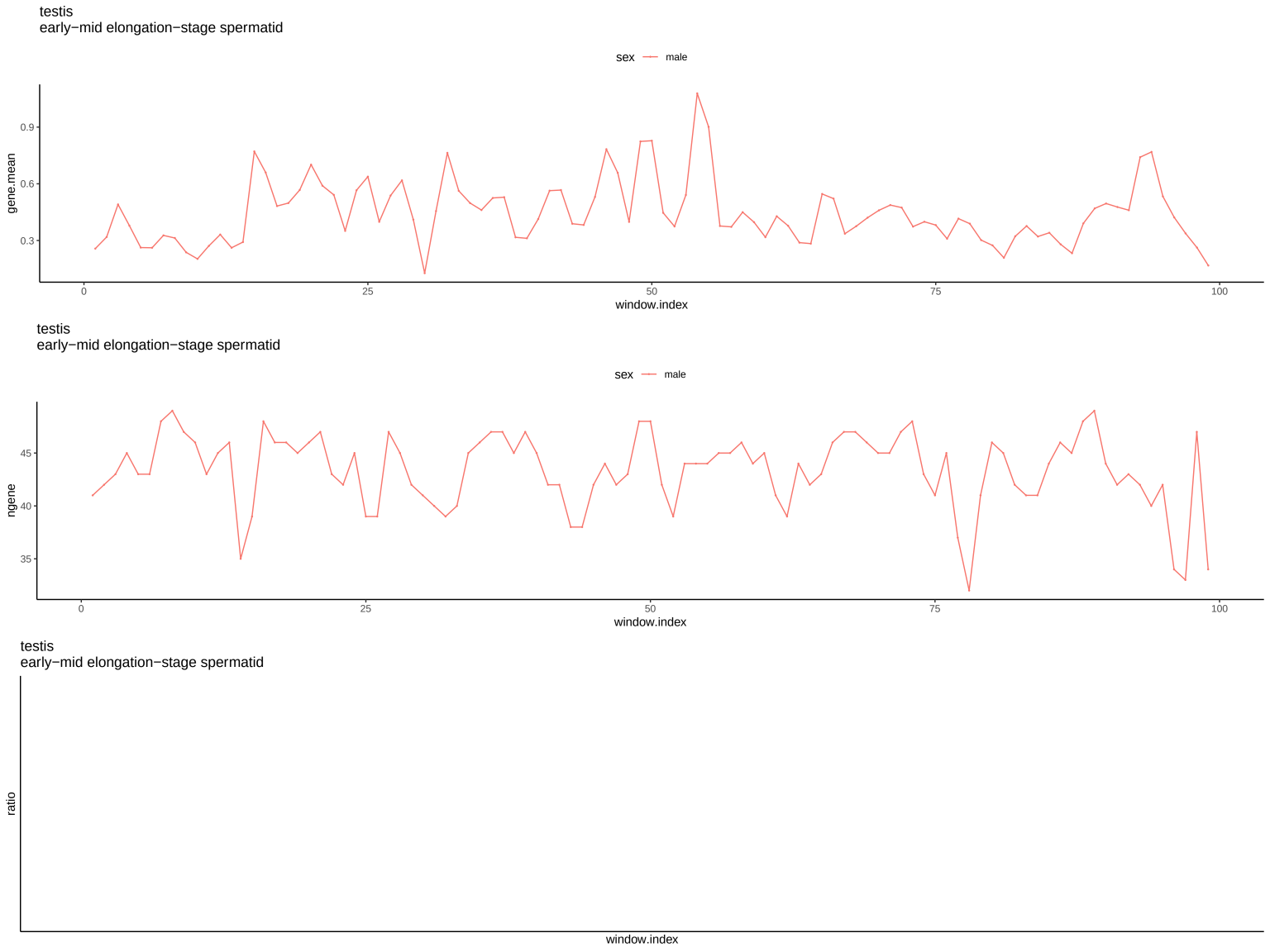
100

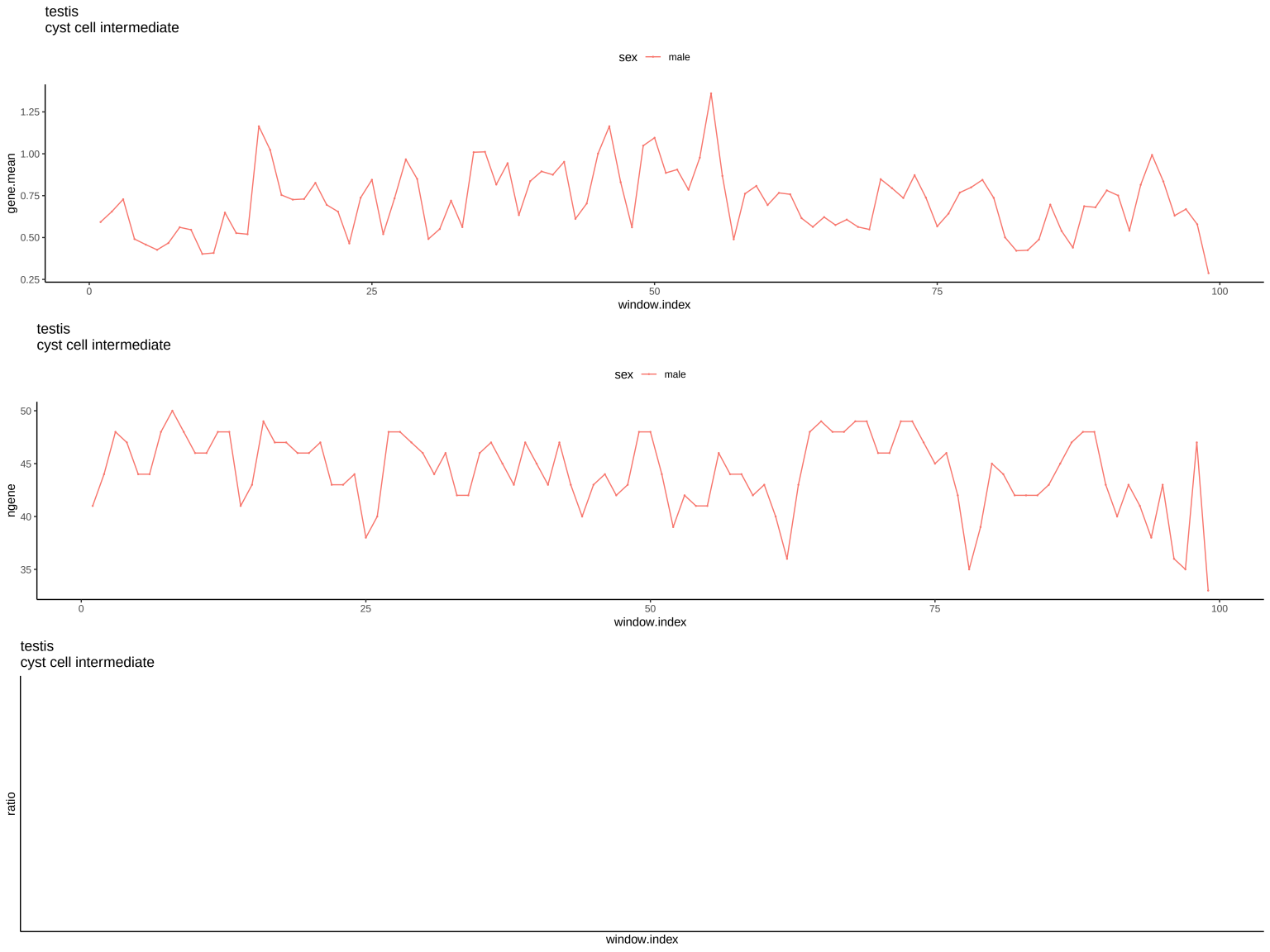


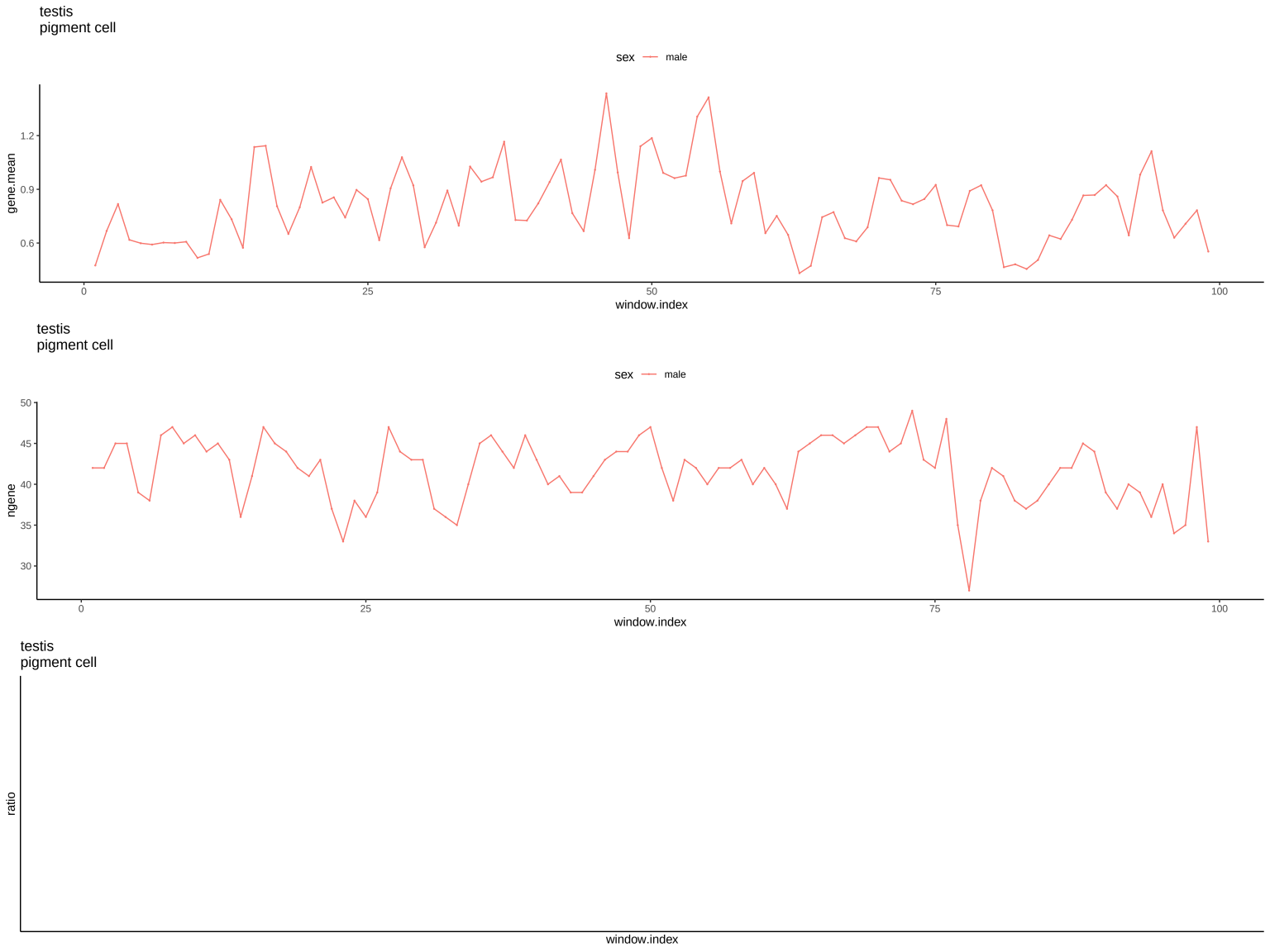


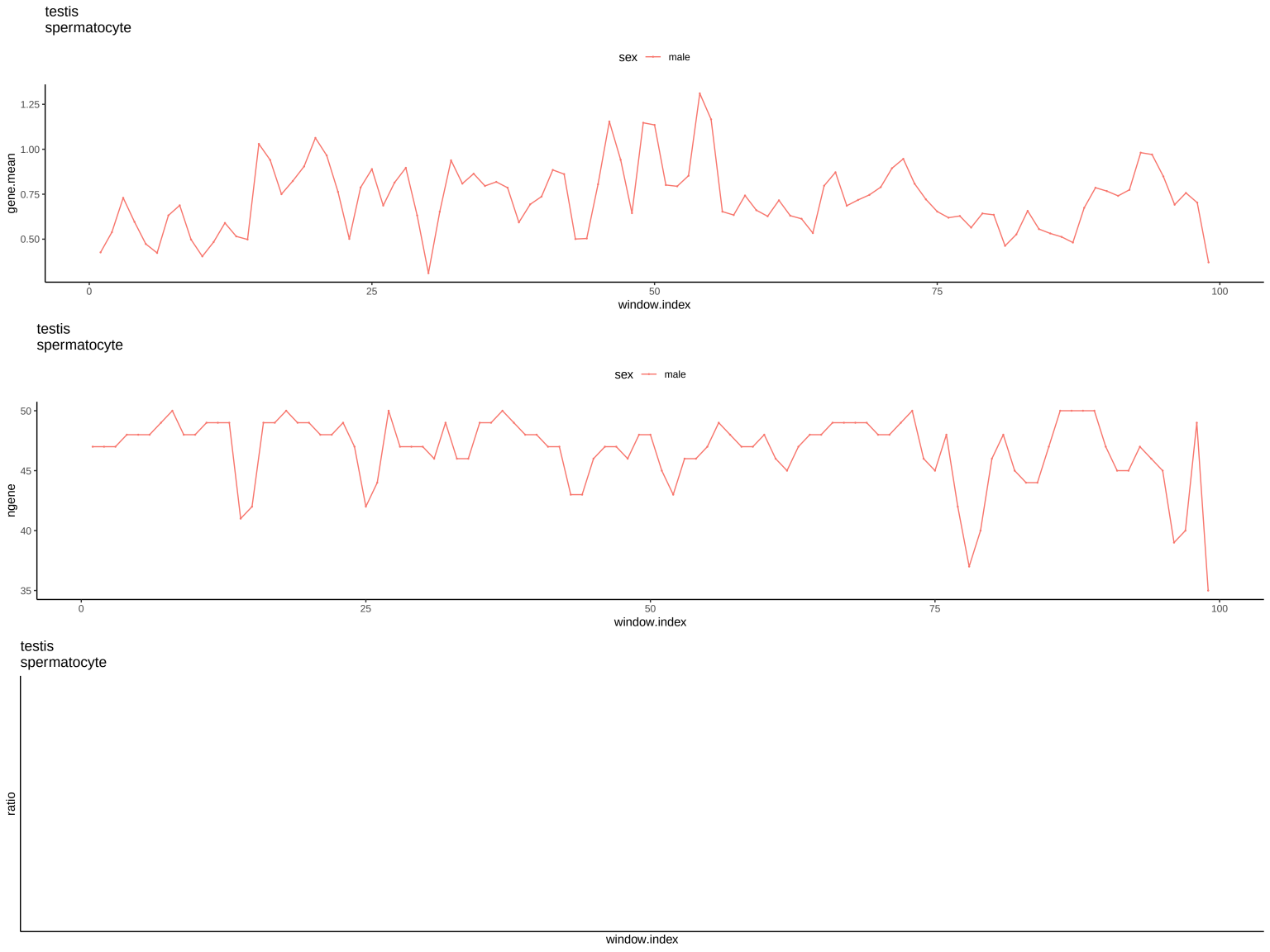


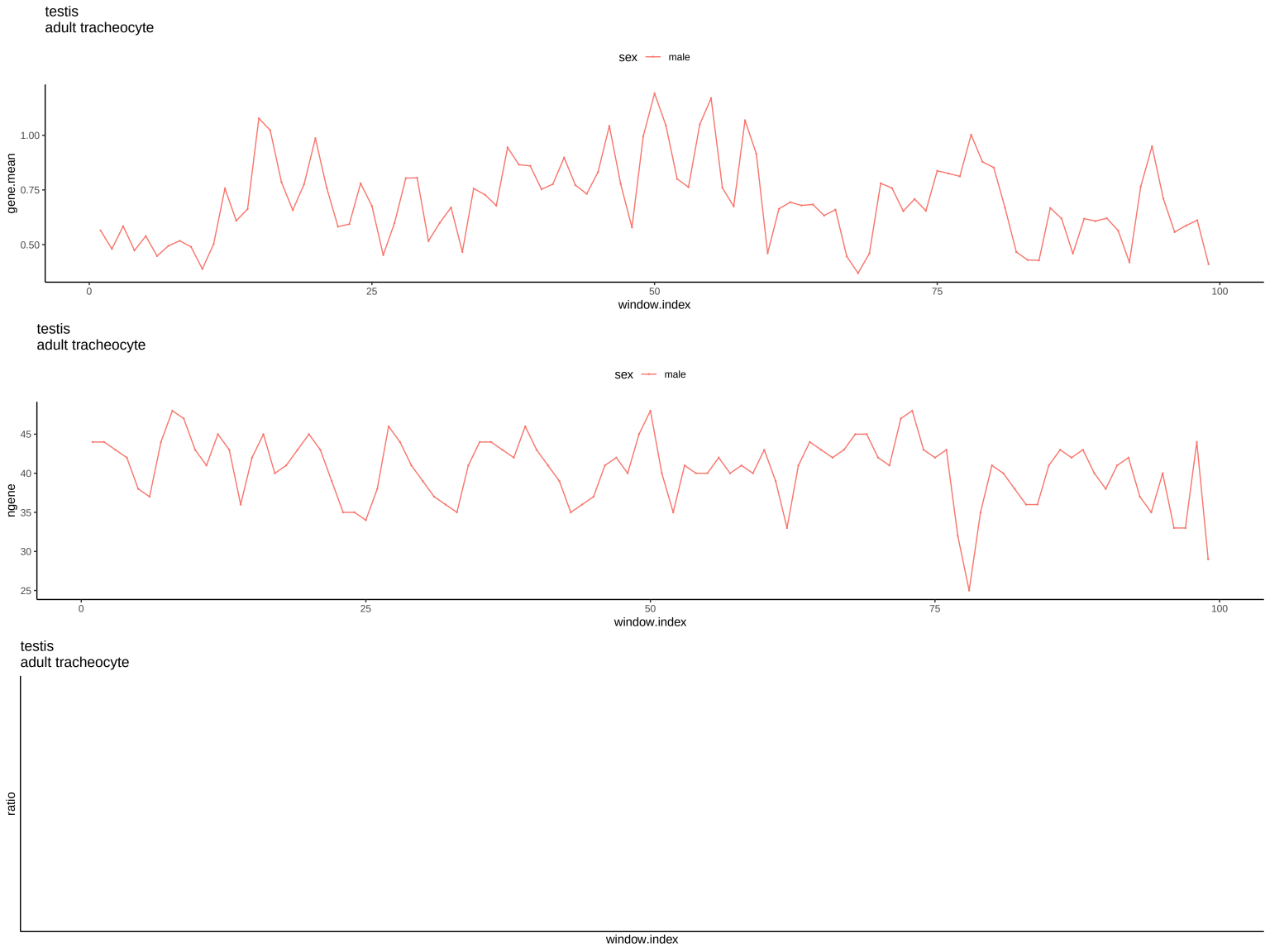


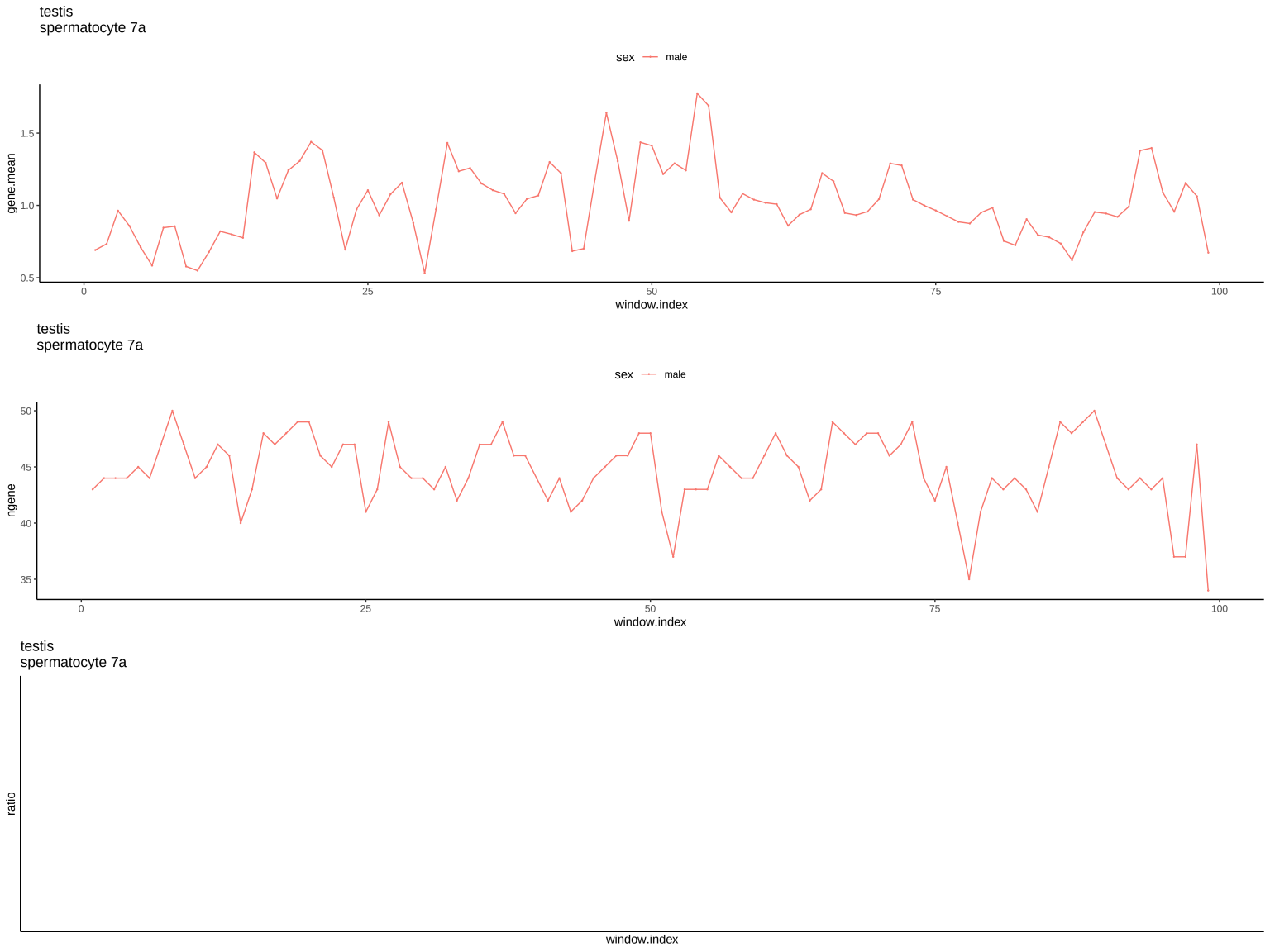


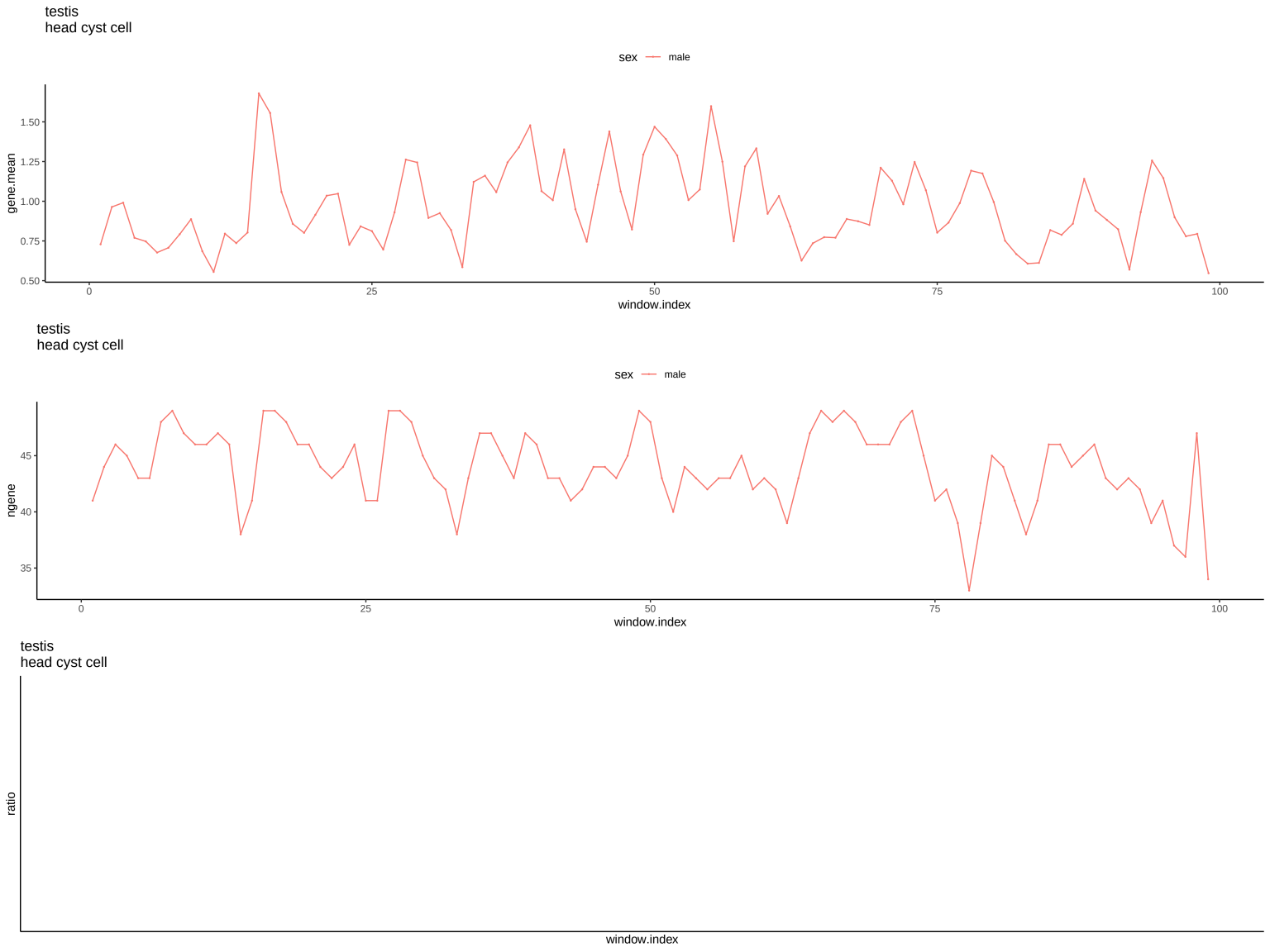


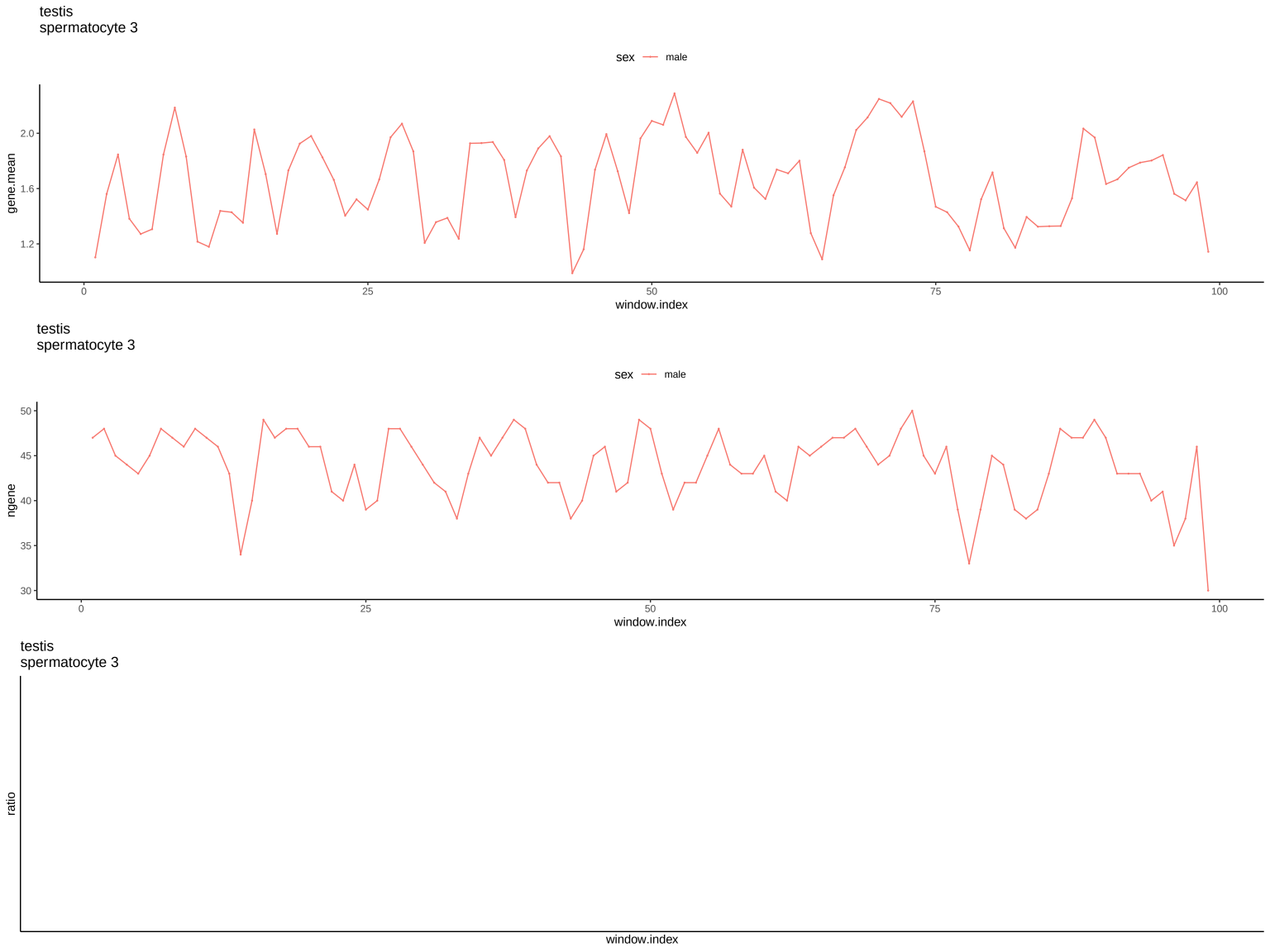


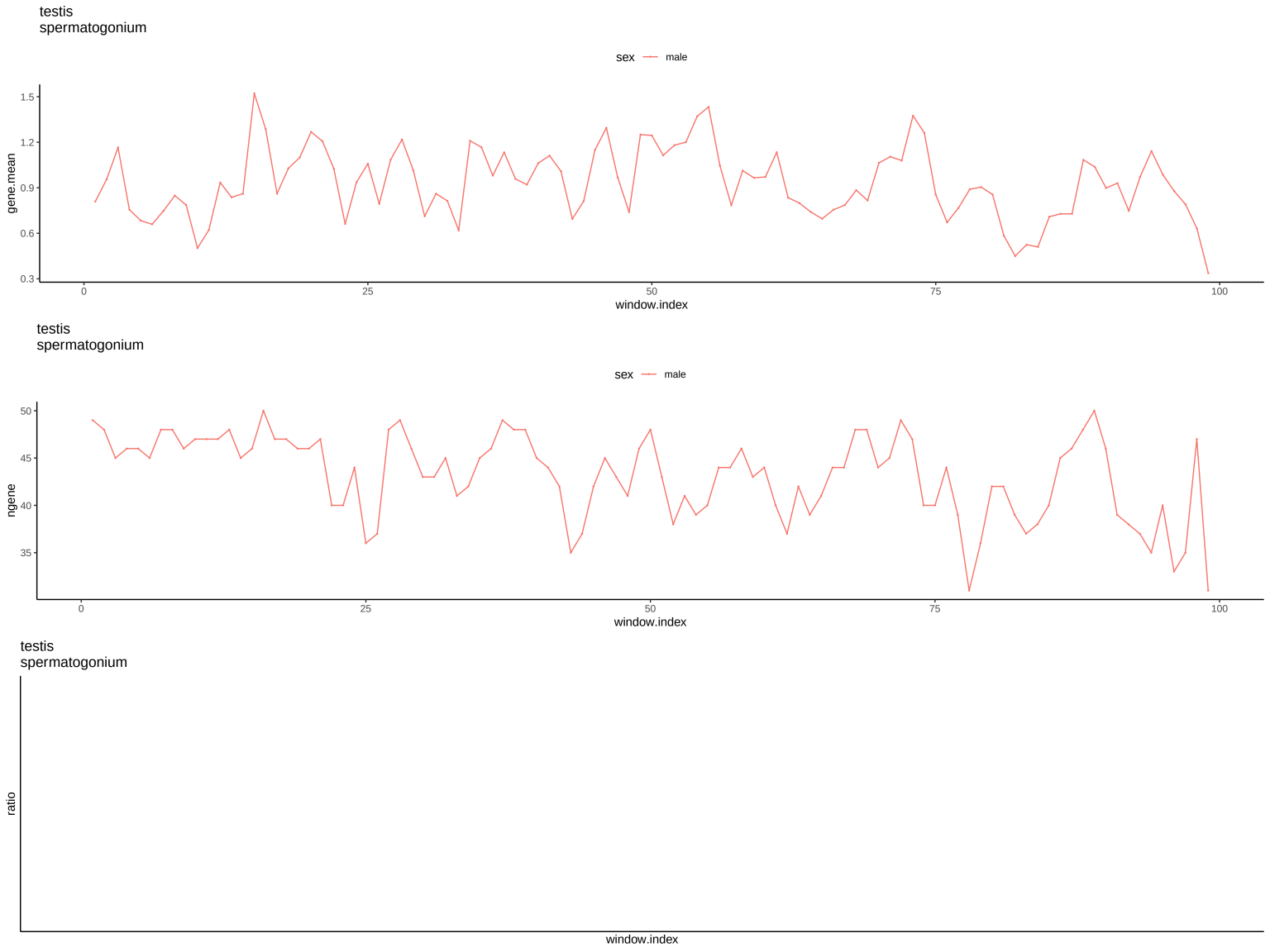


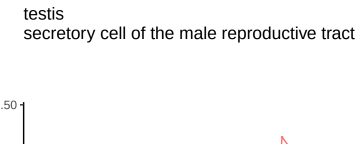


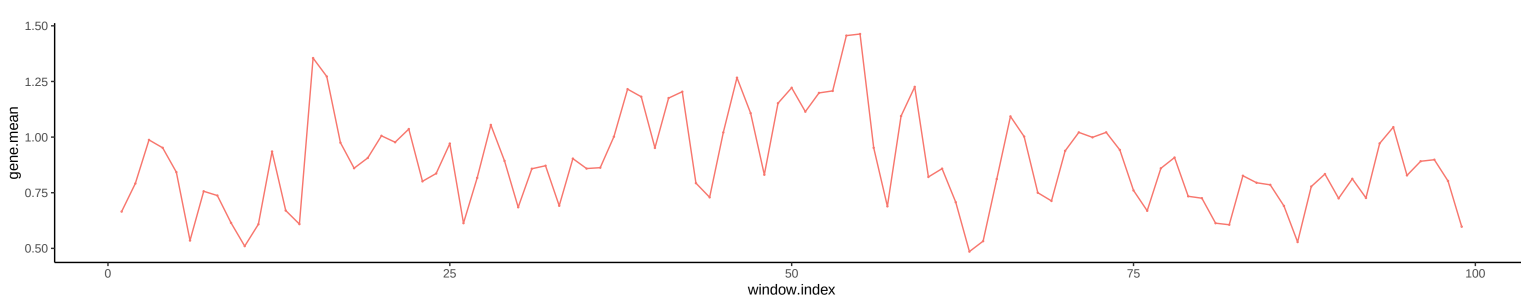




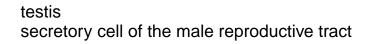


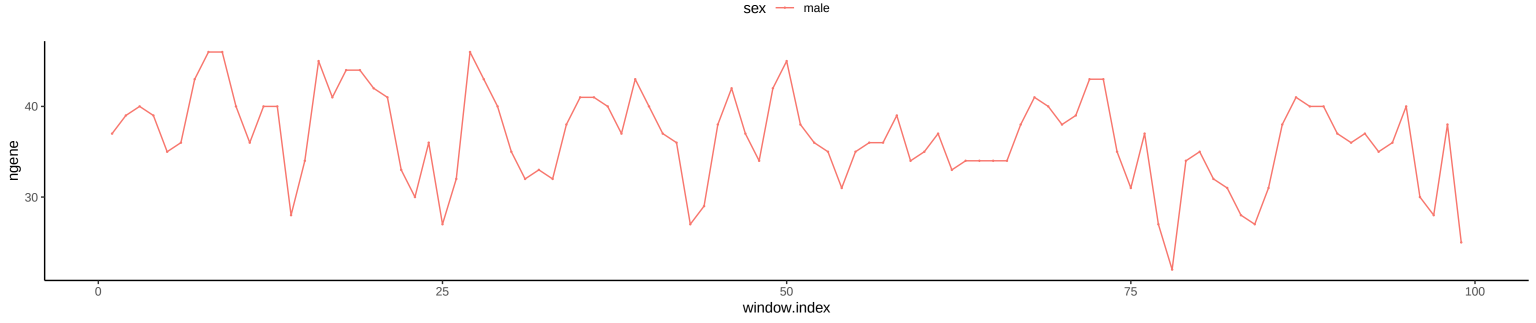


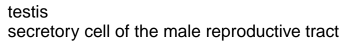




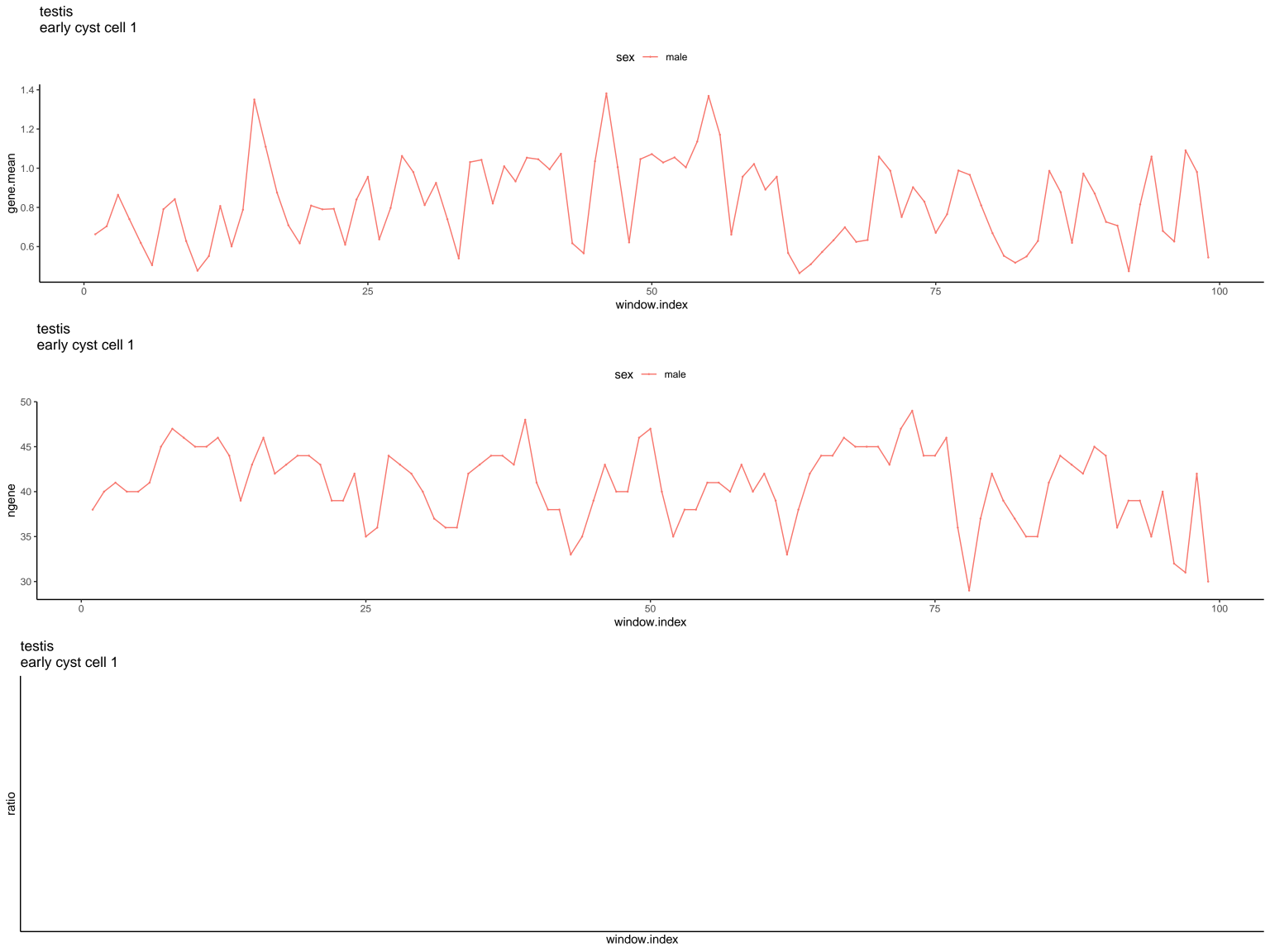
sex — male

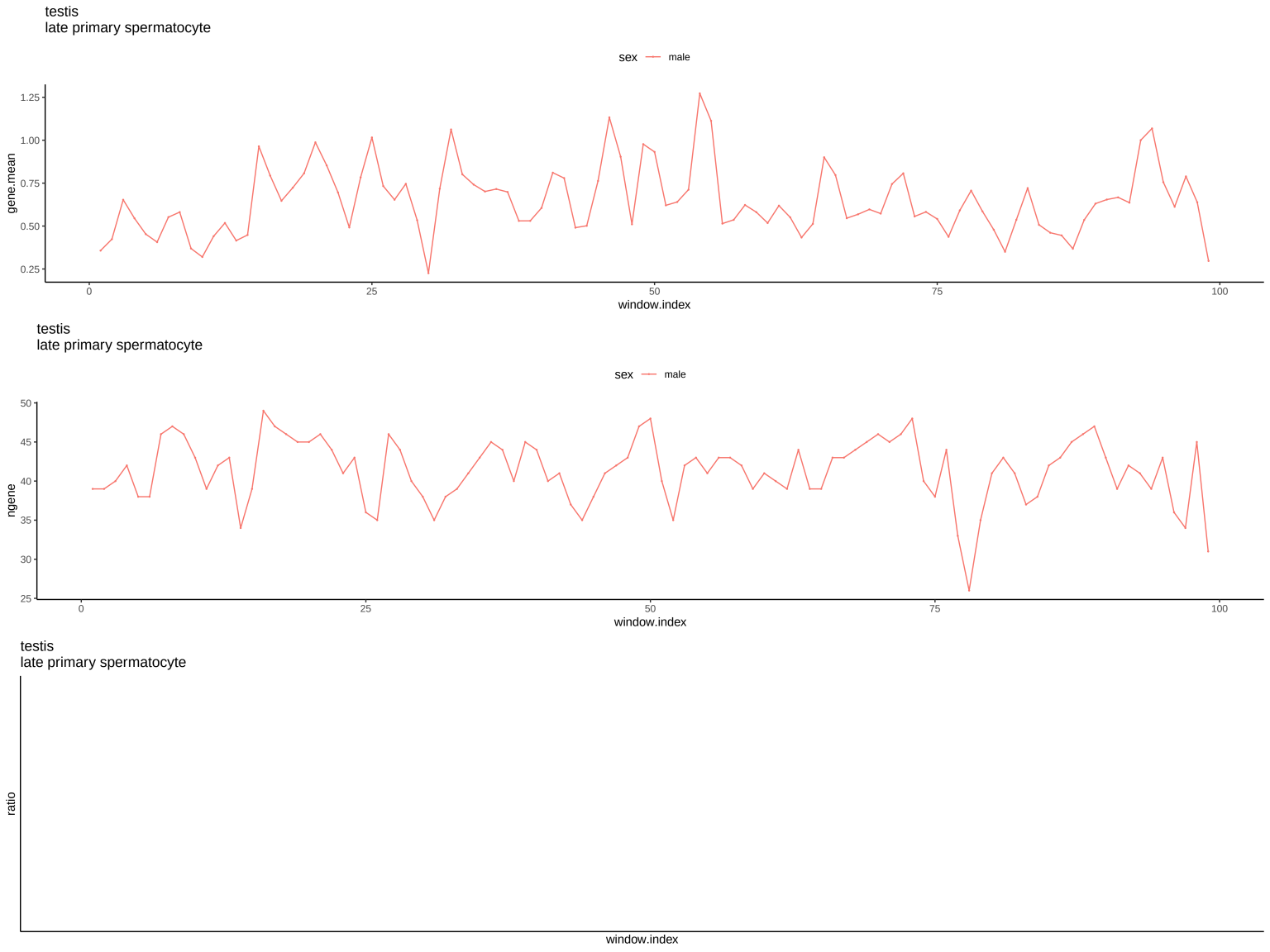


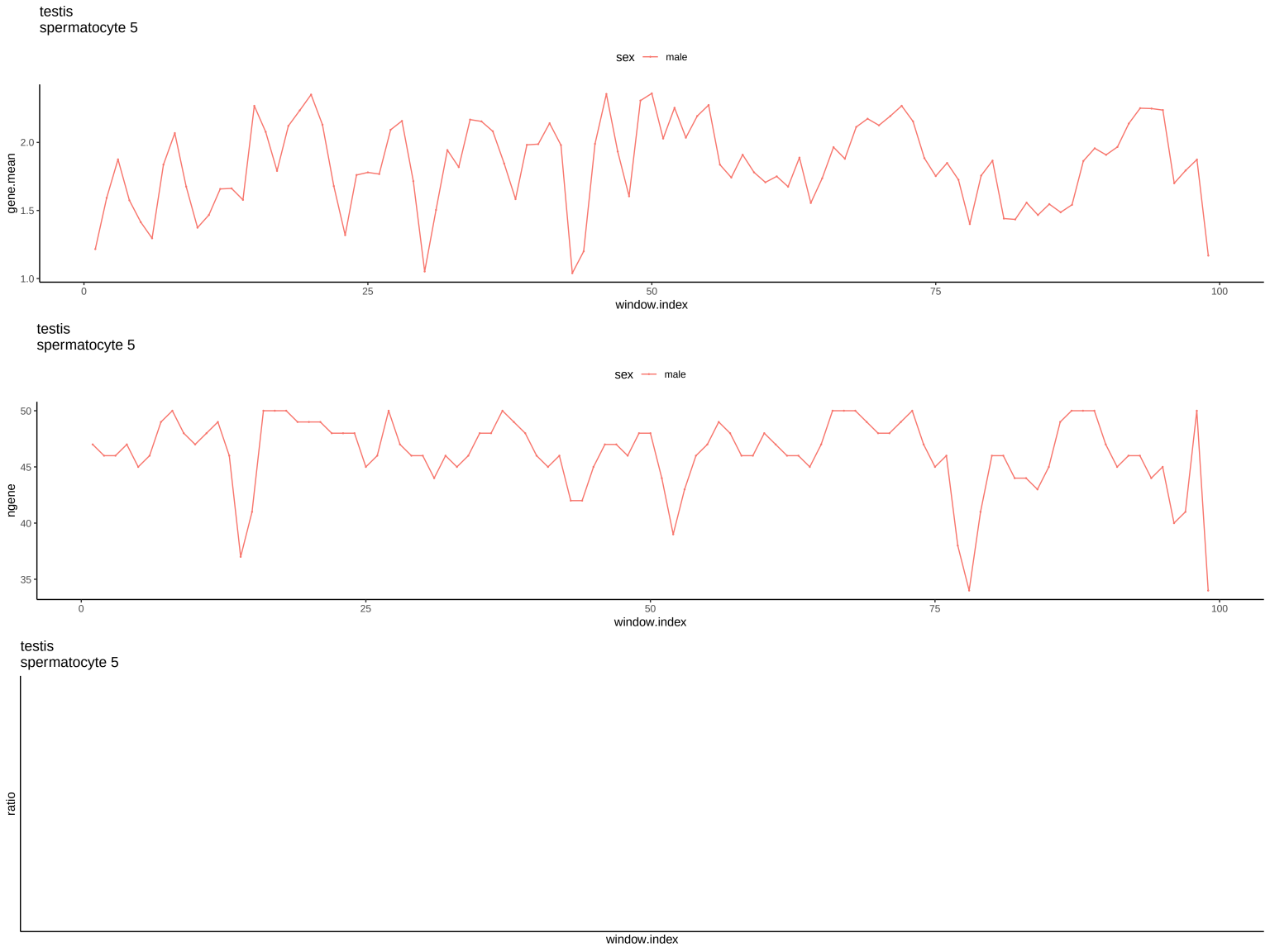


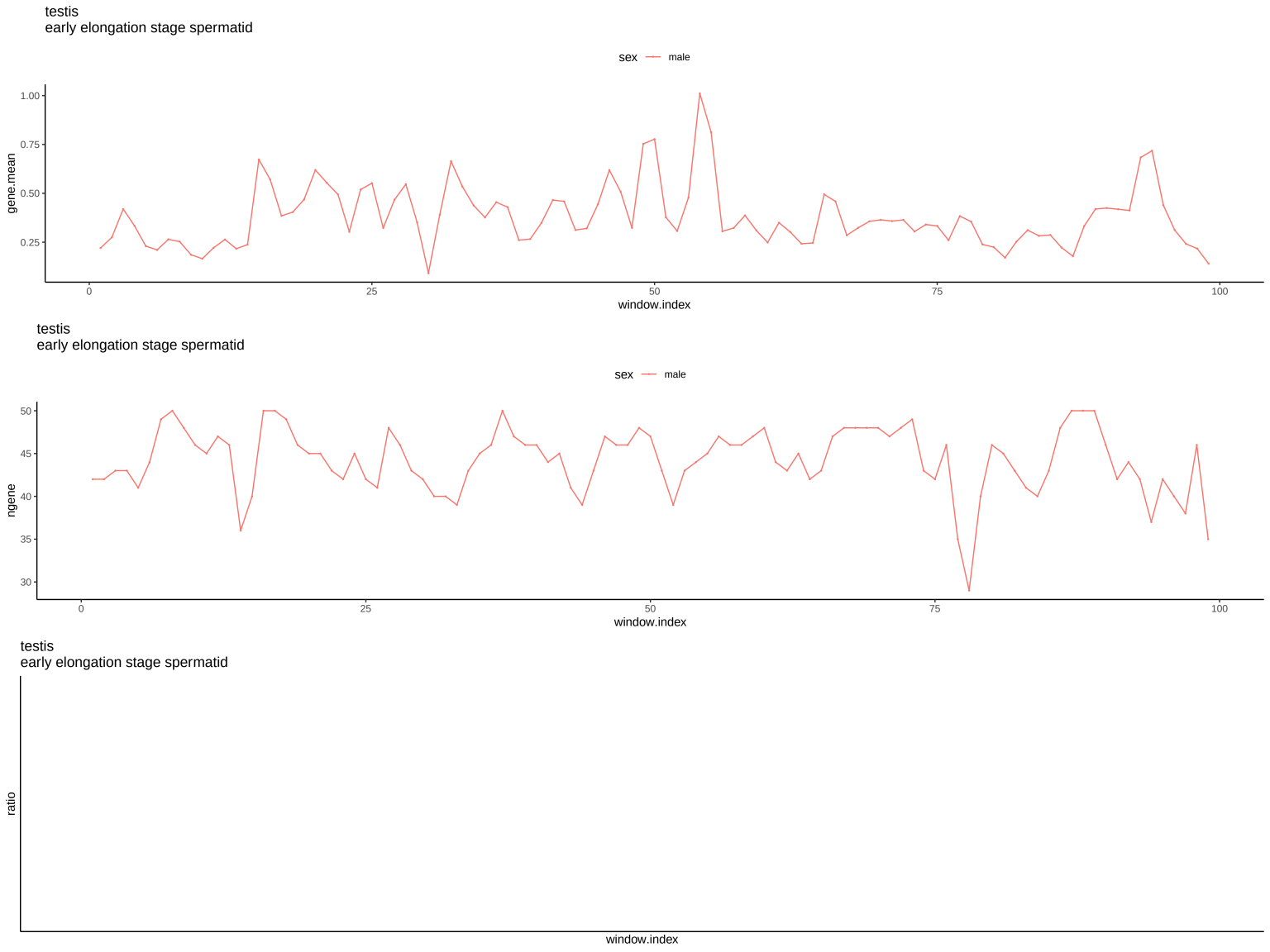


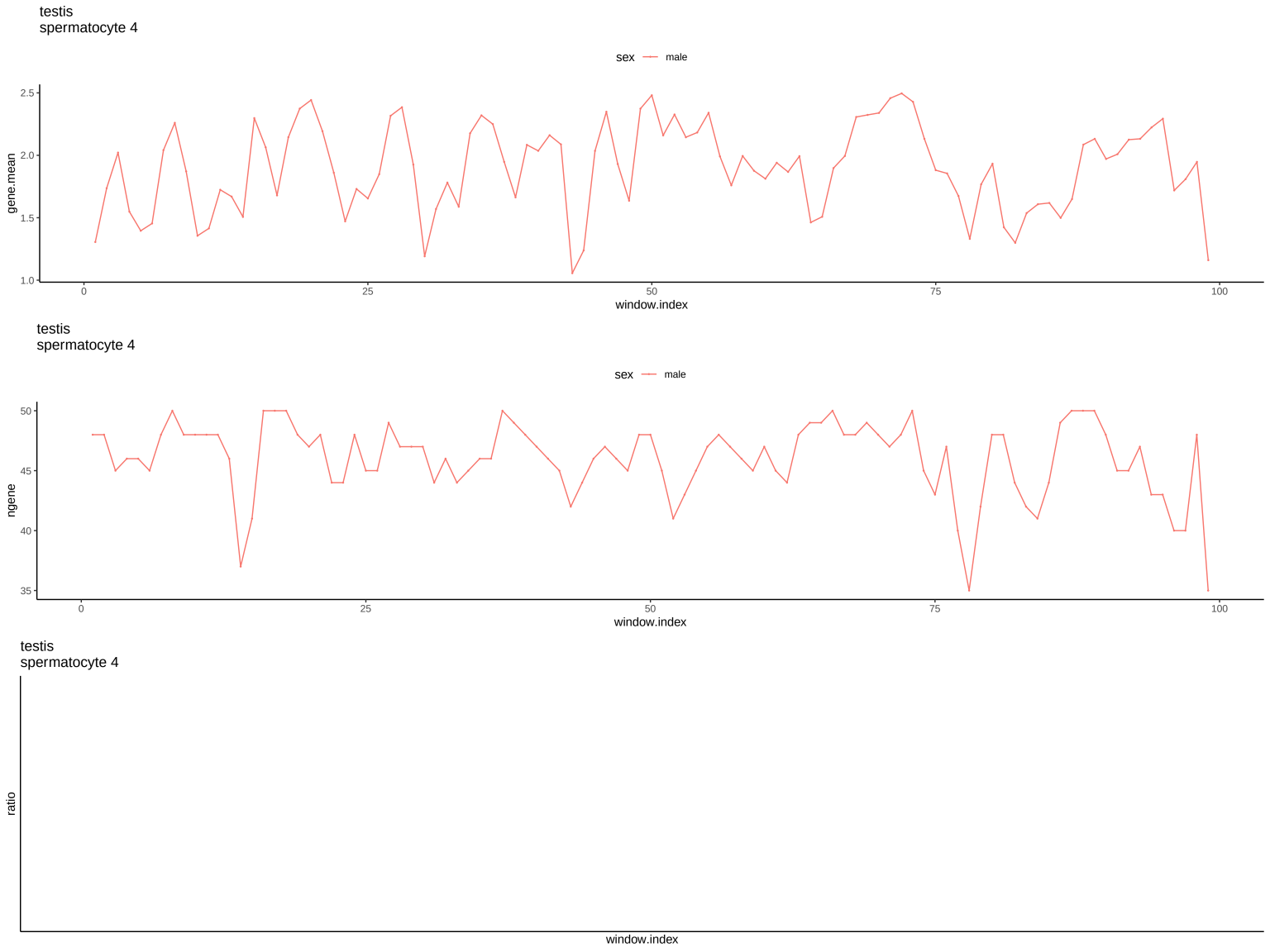
ratio

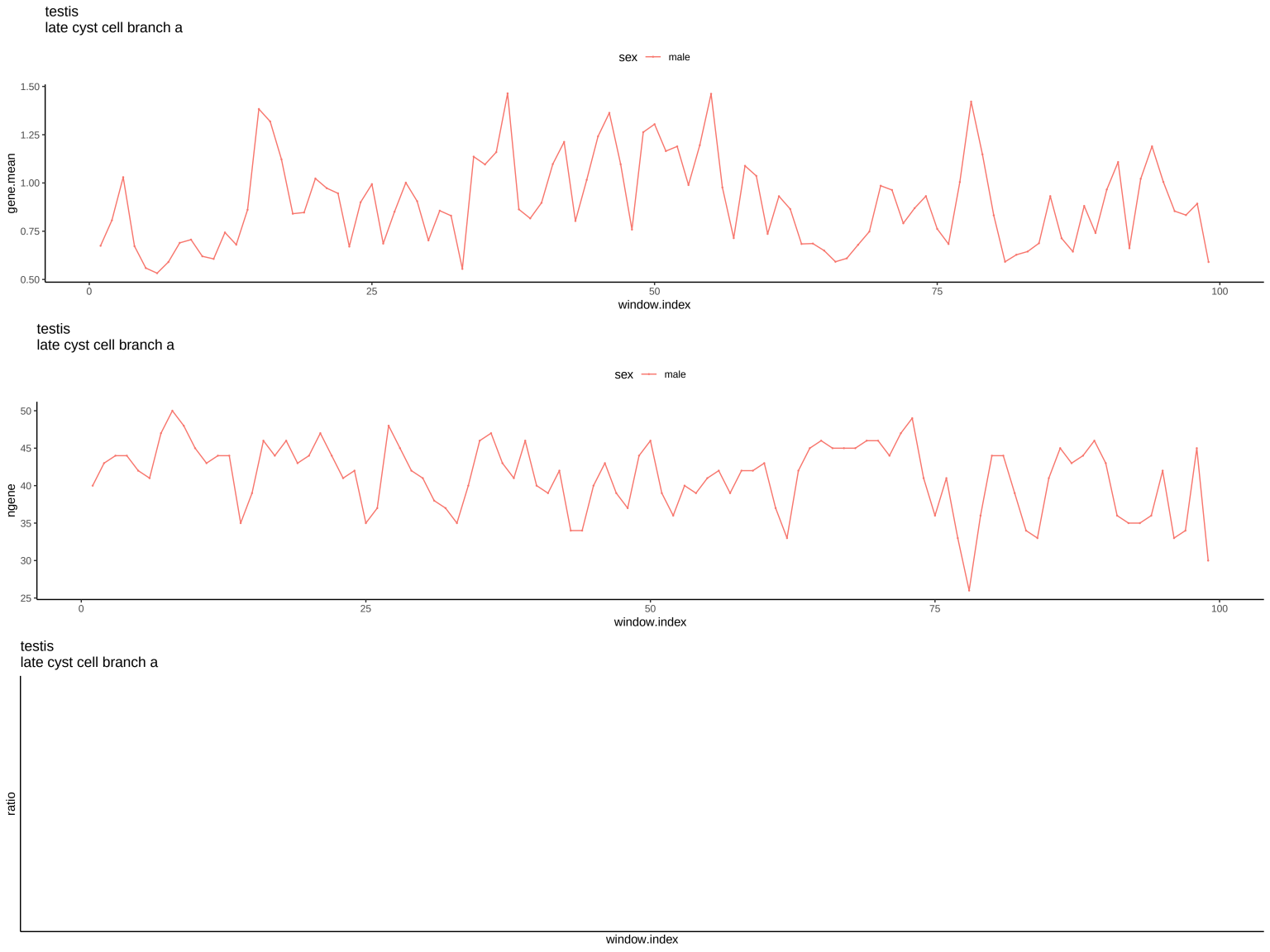


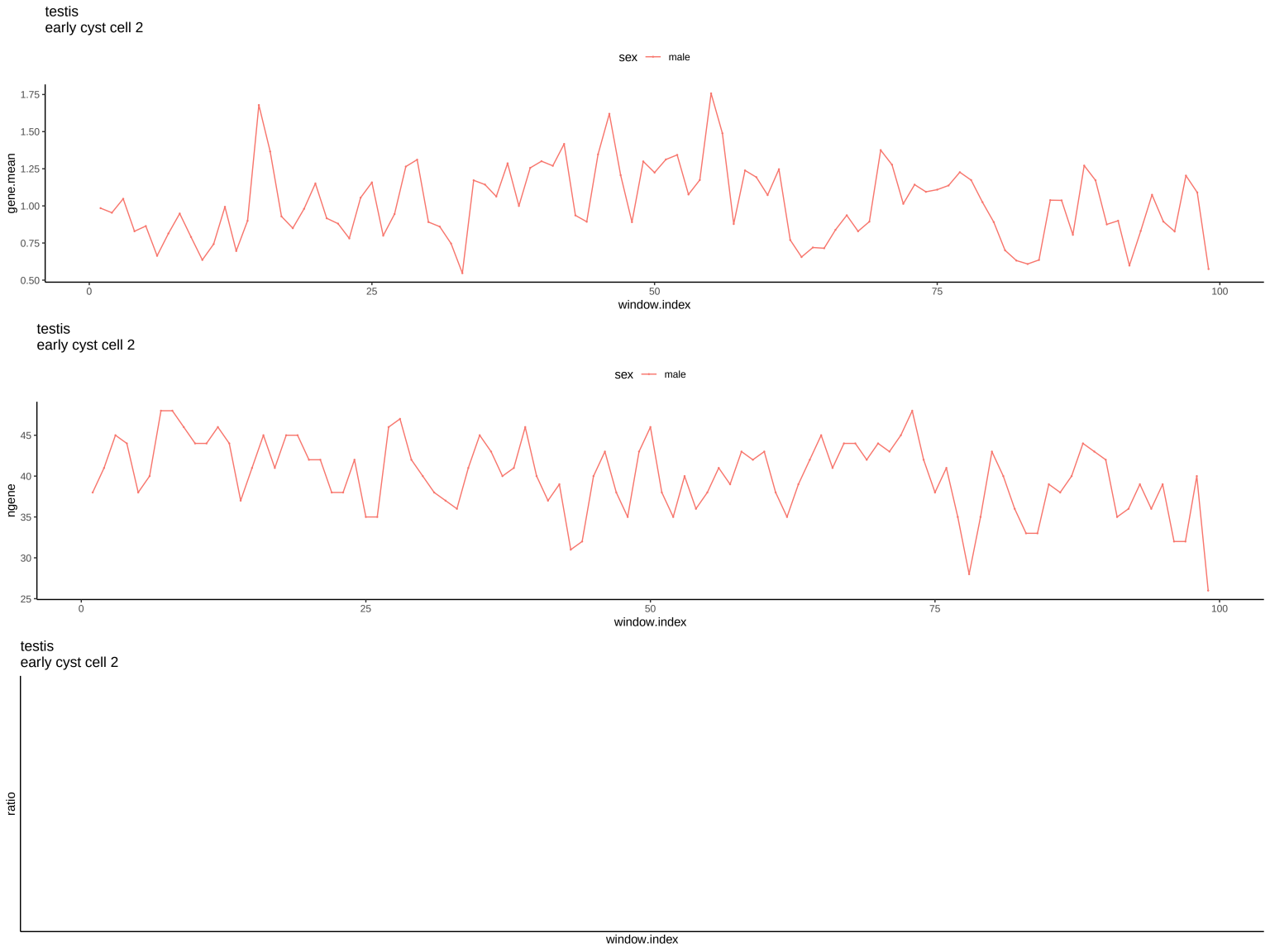


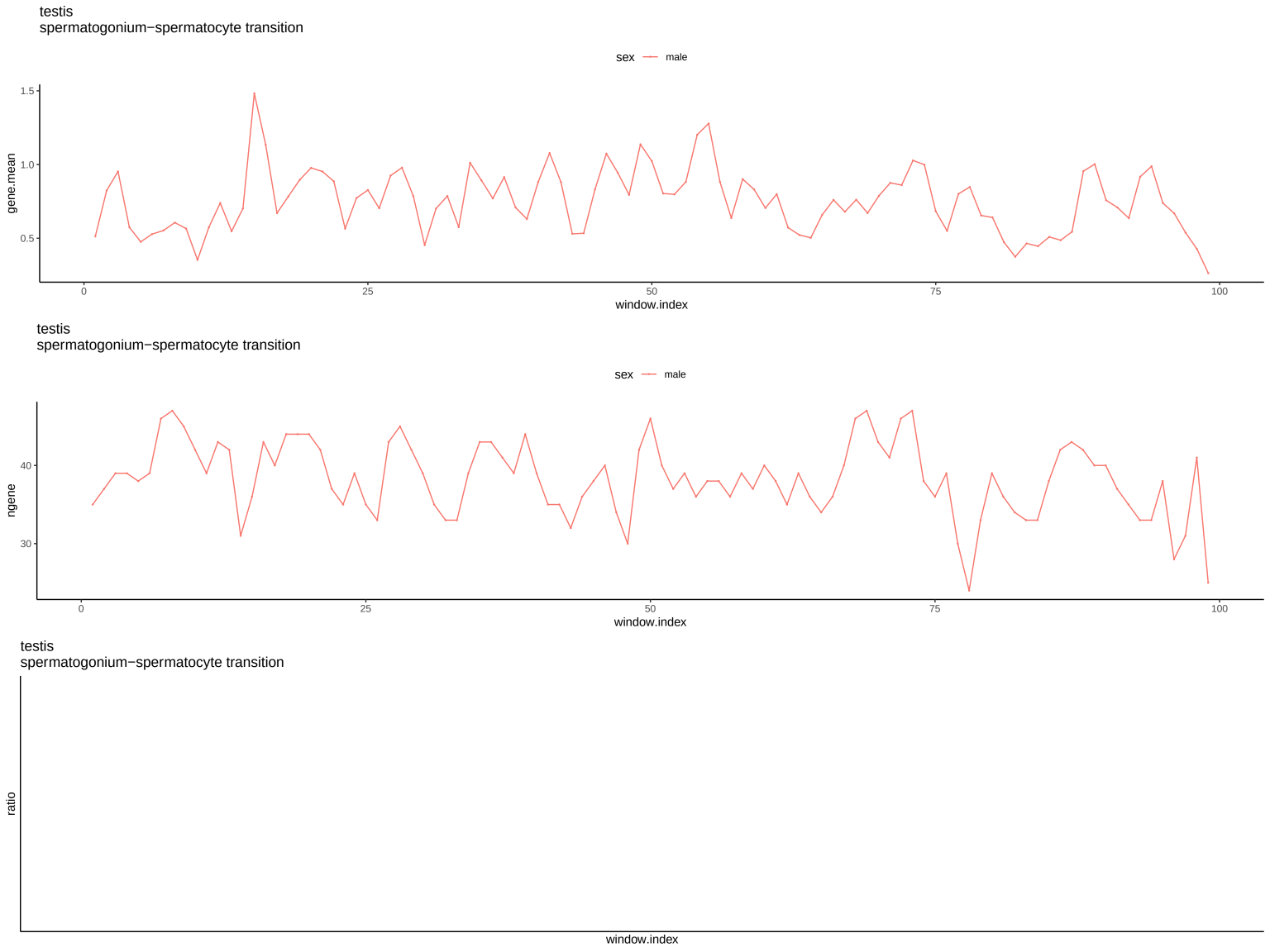


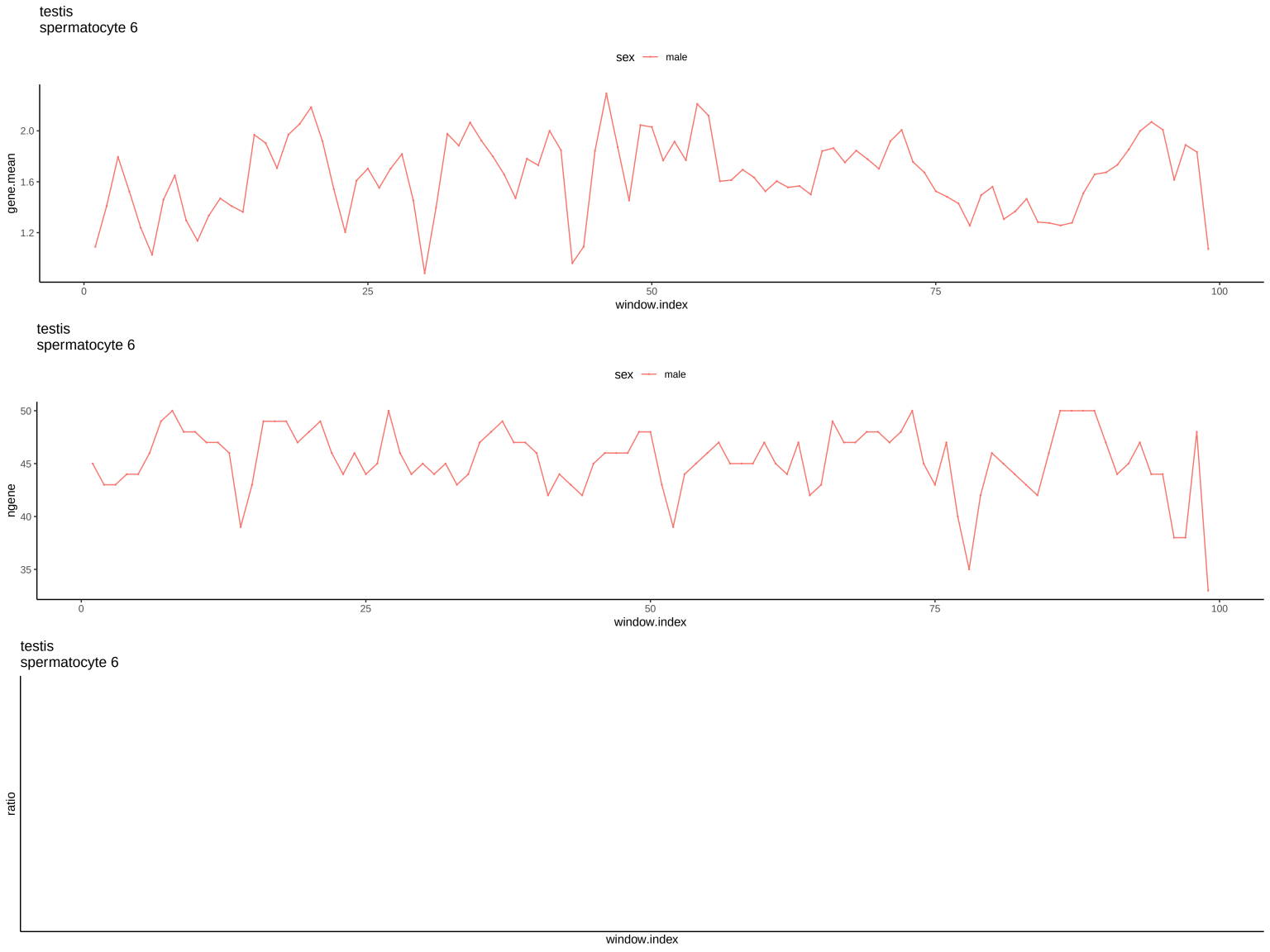


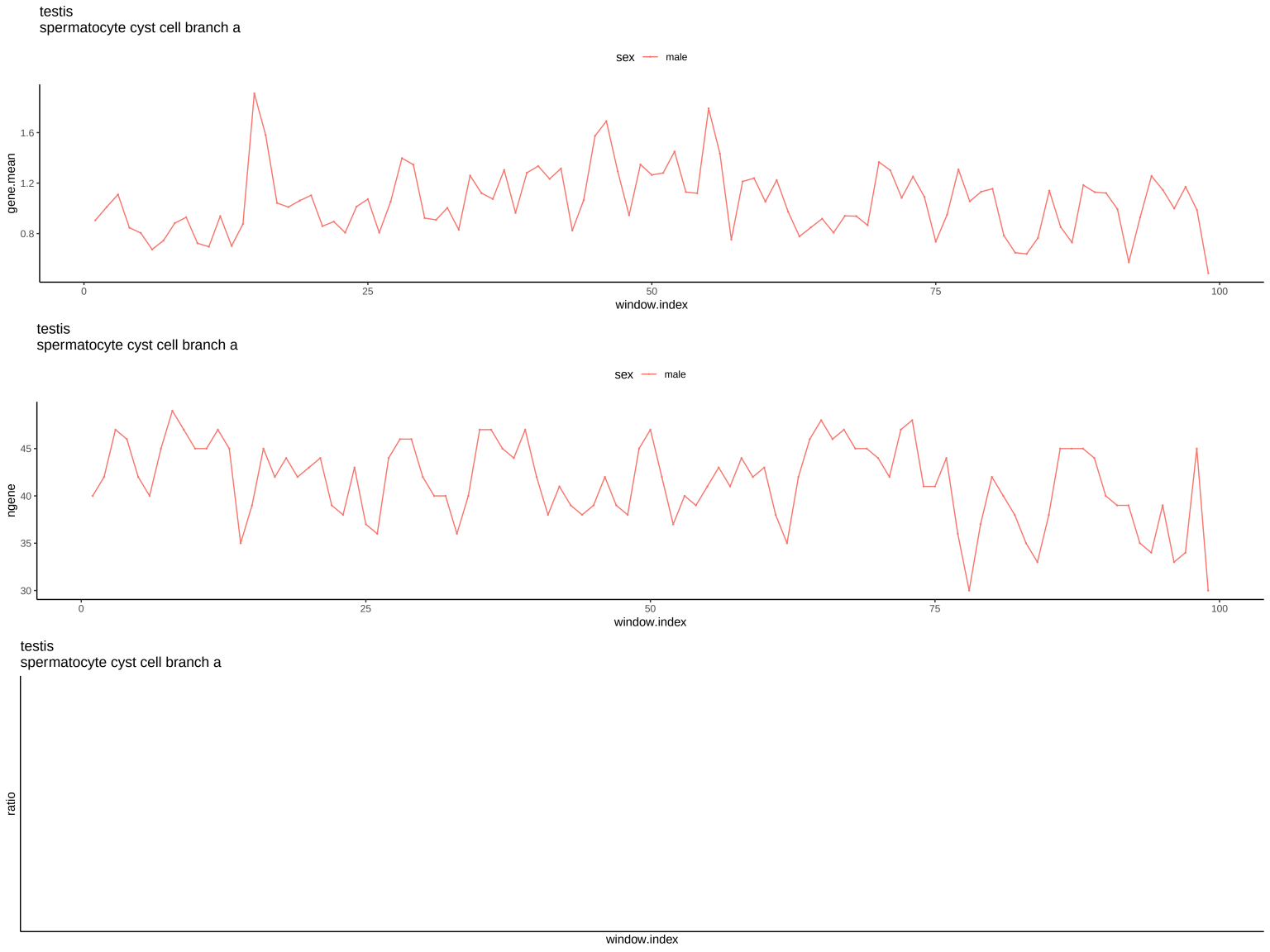


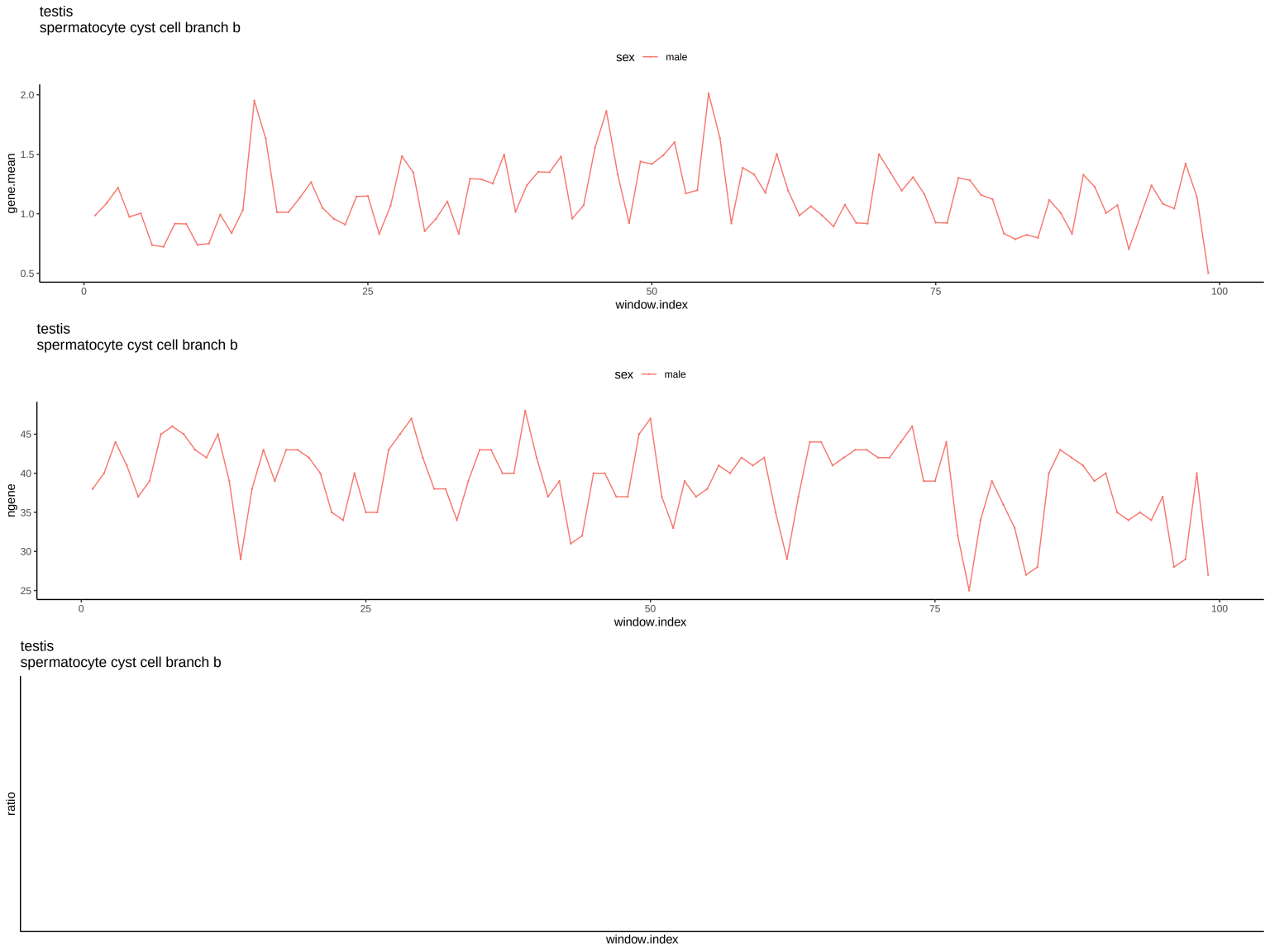


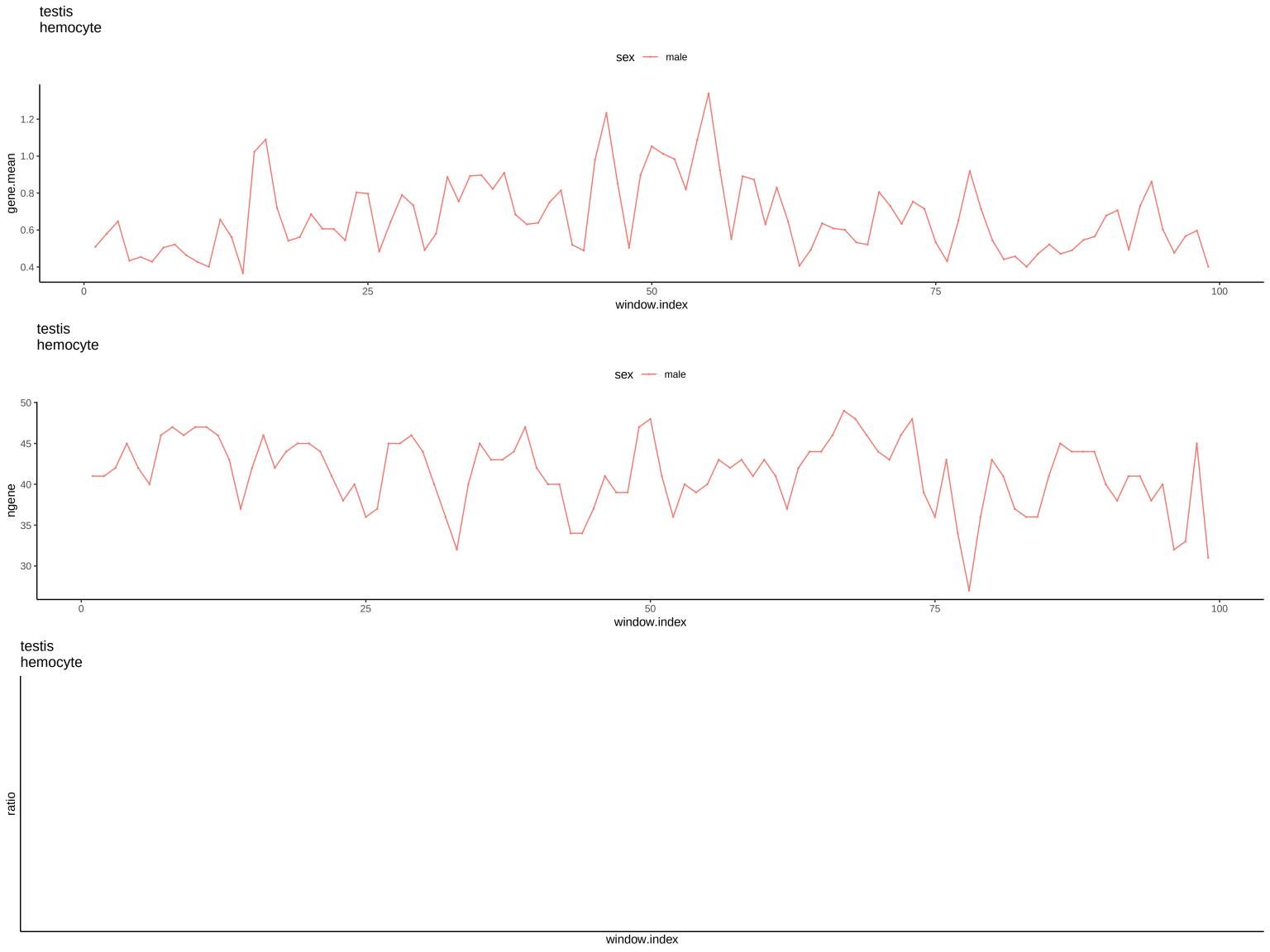


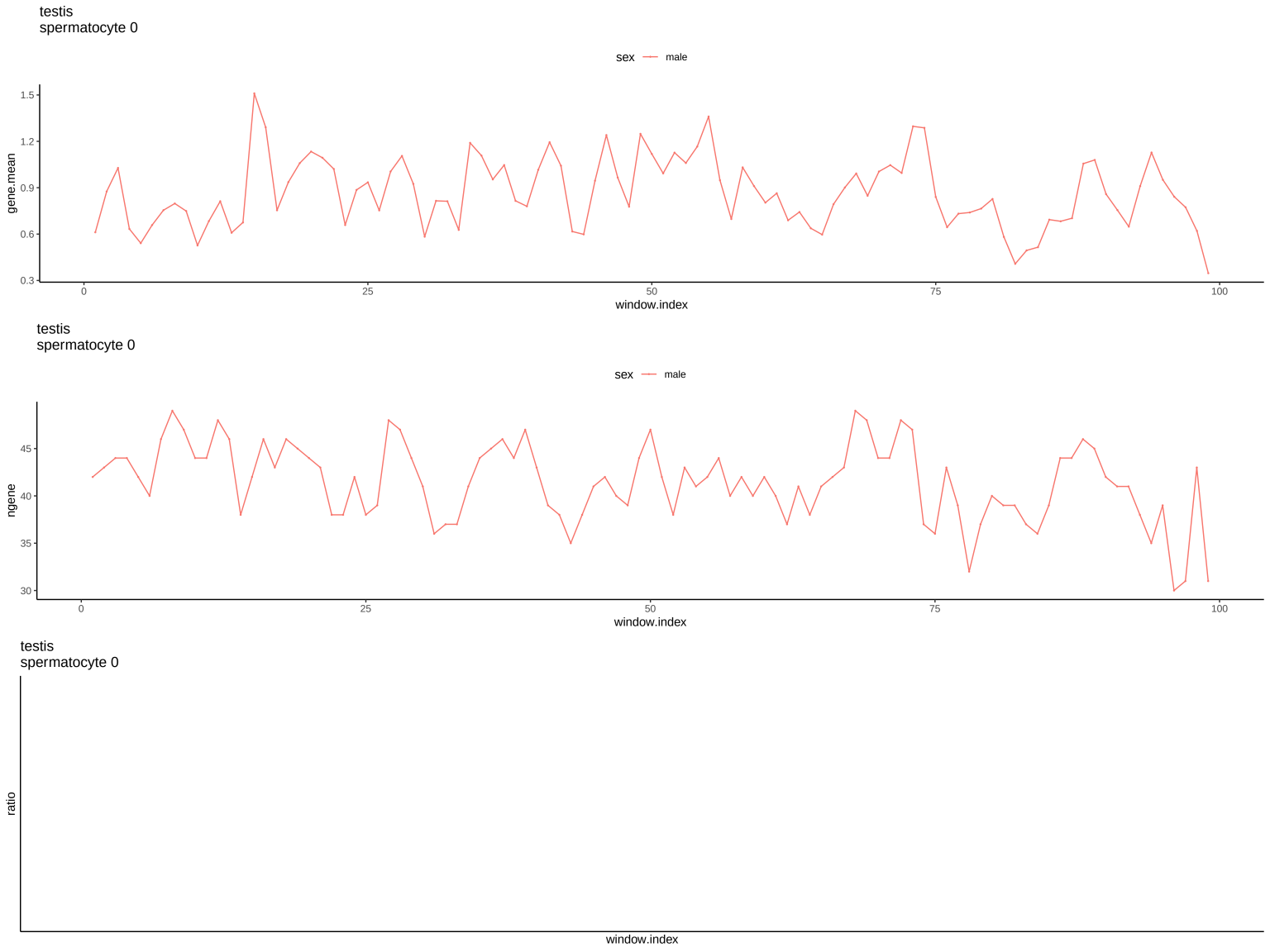


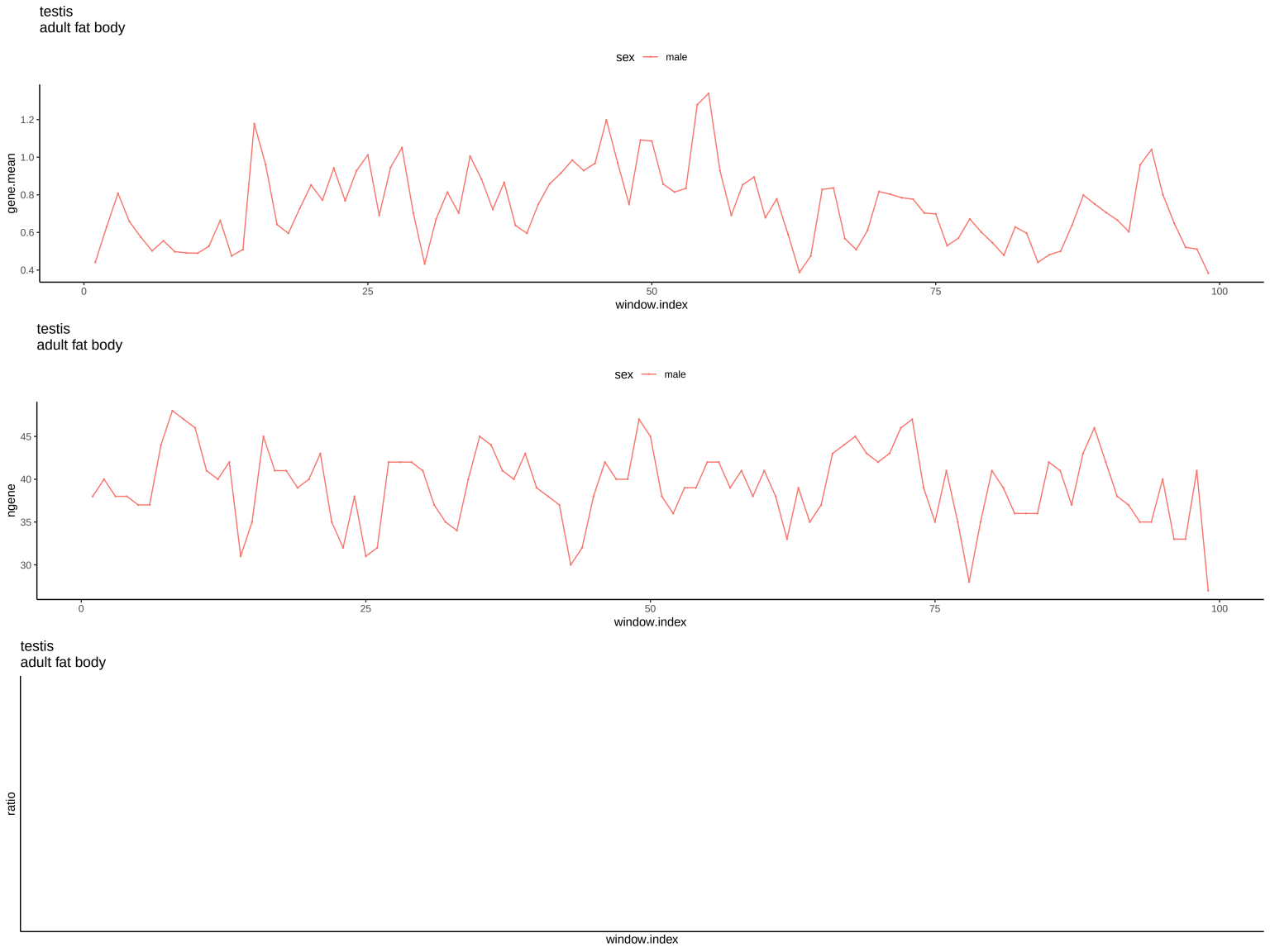


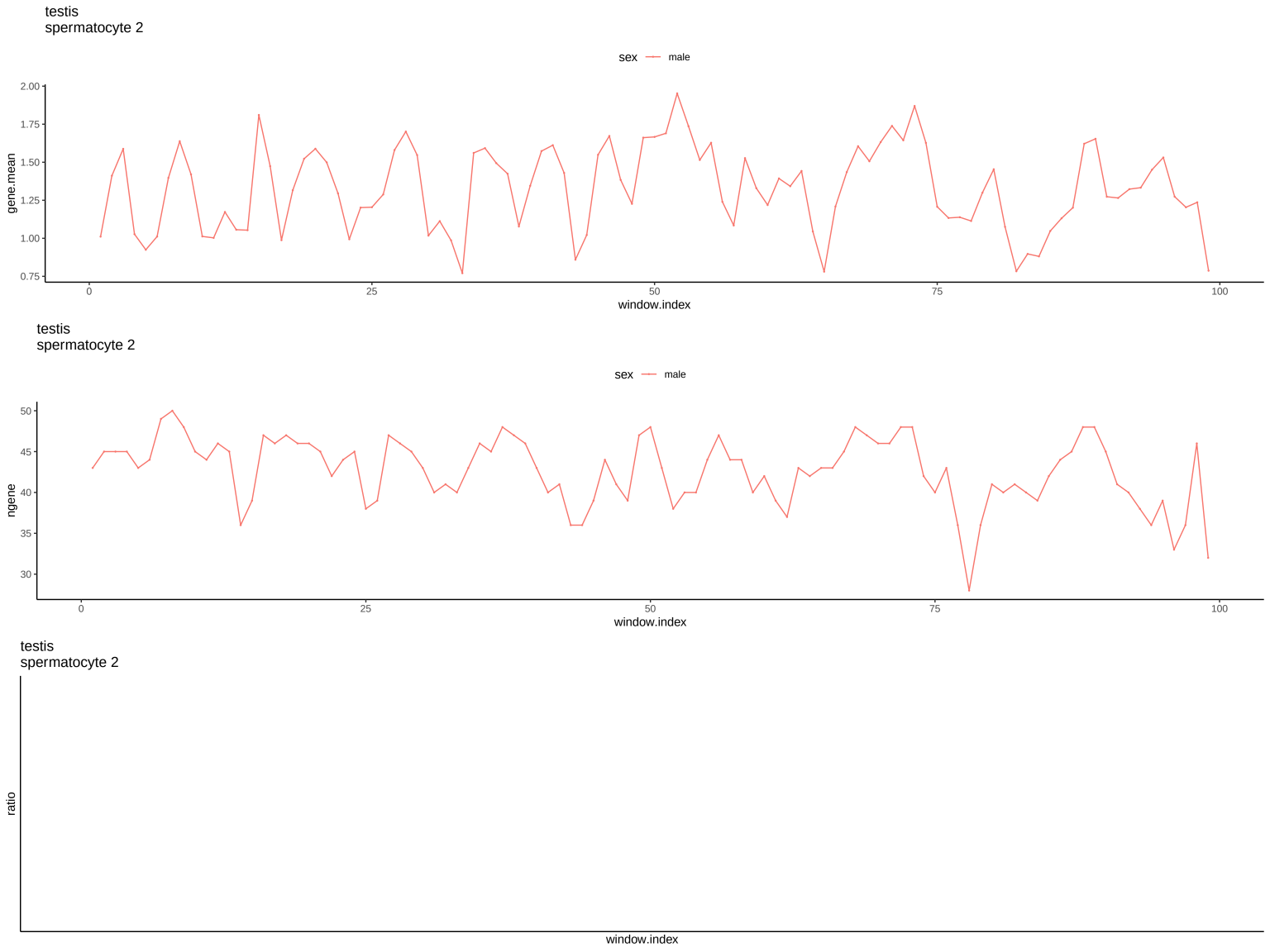


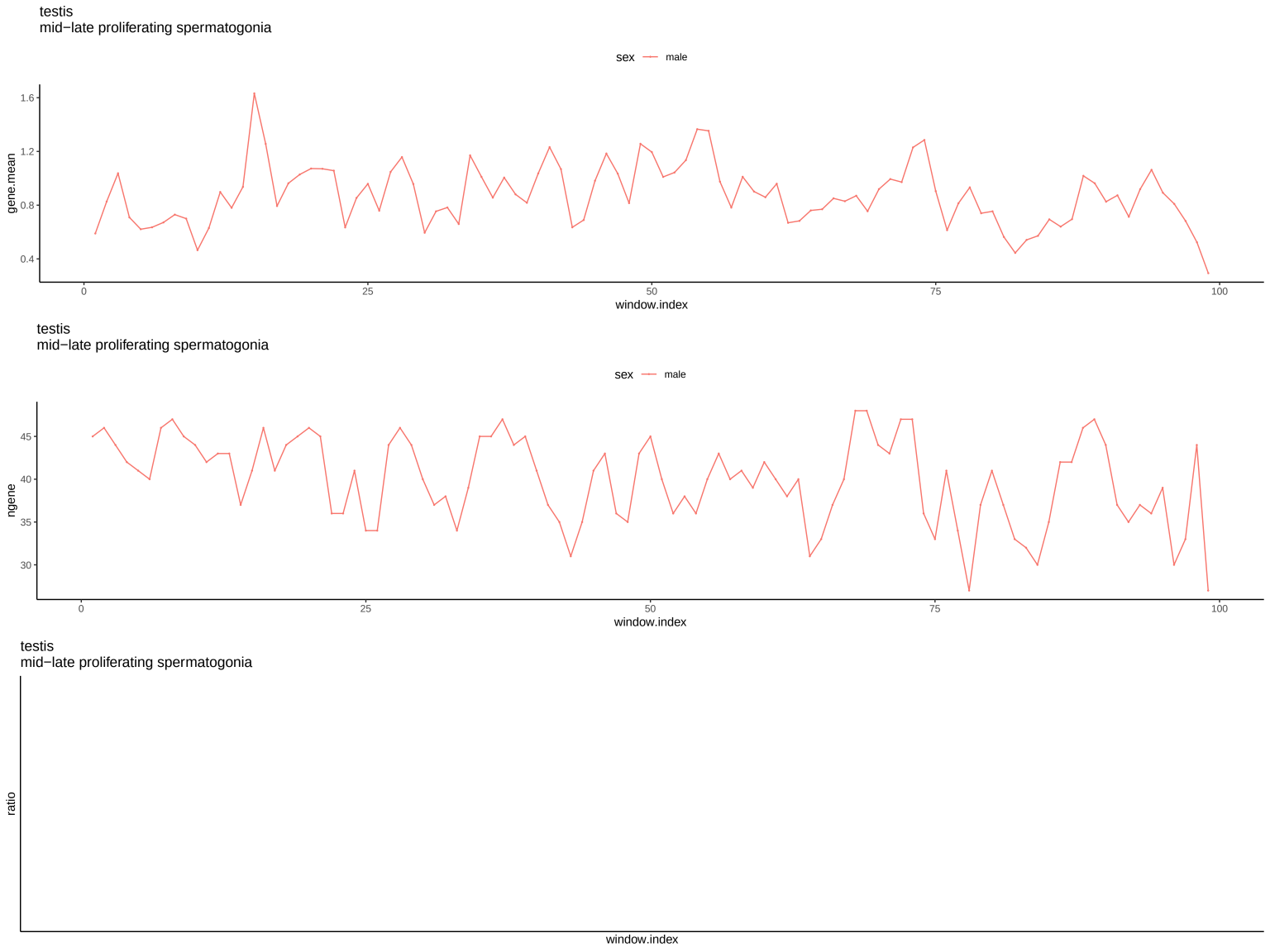


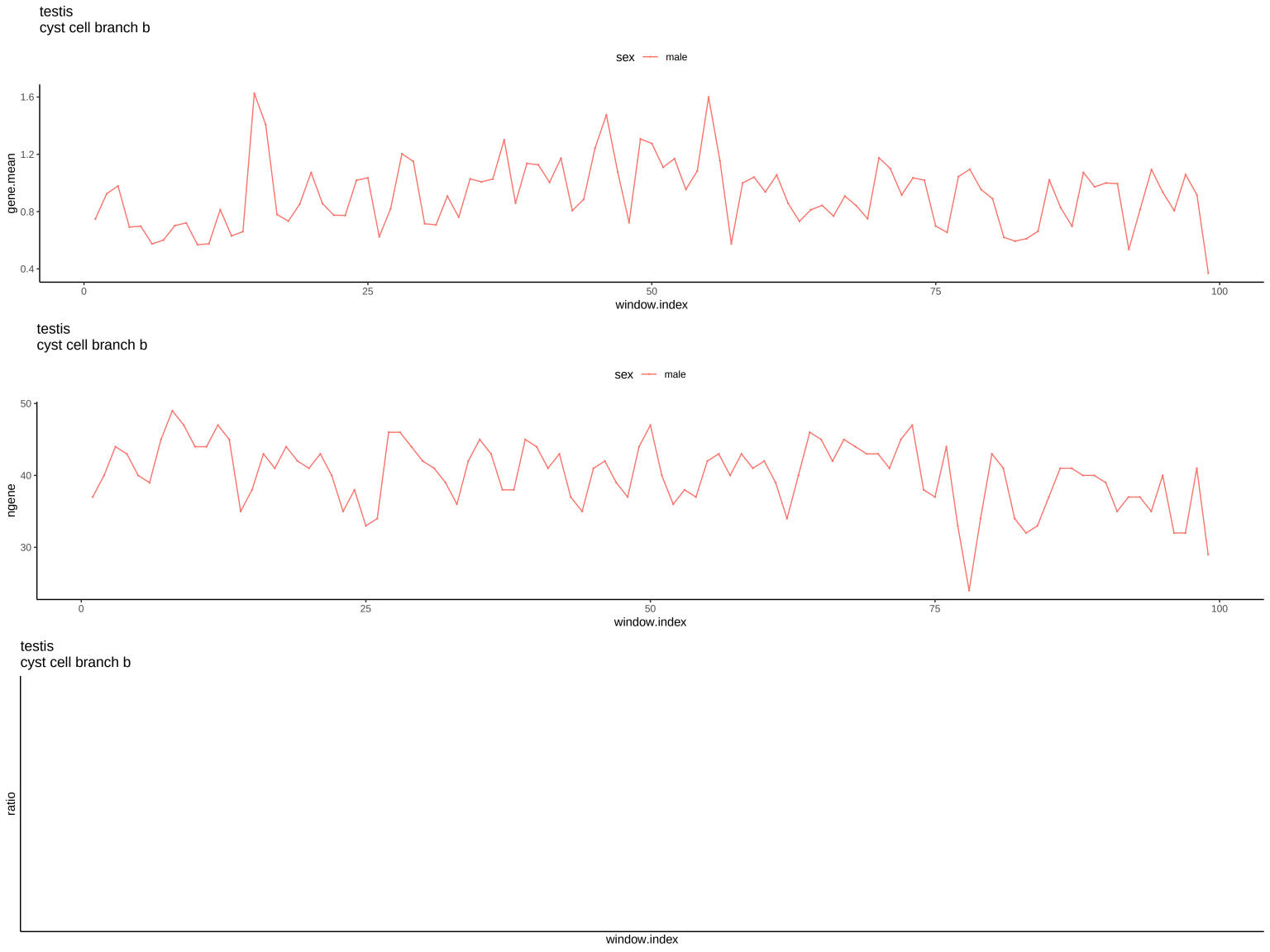


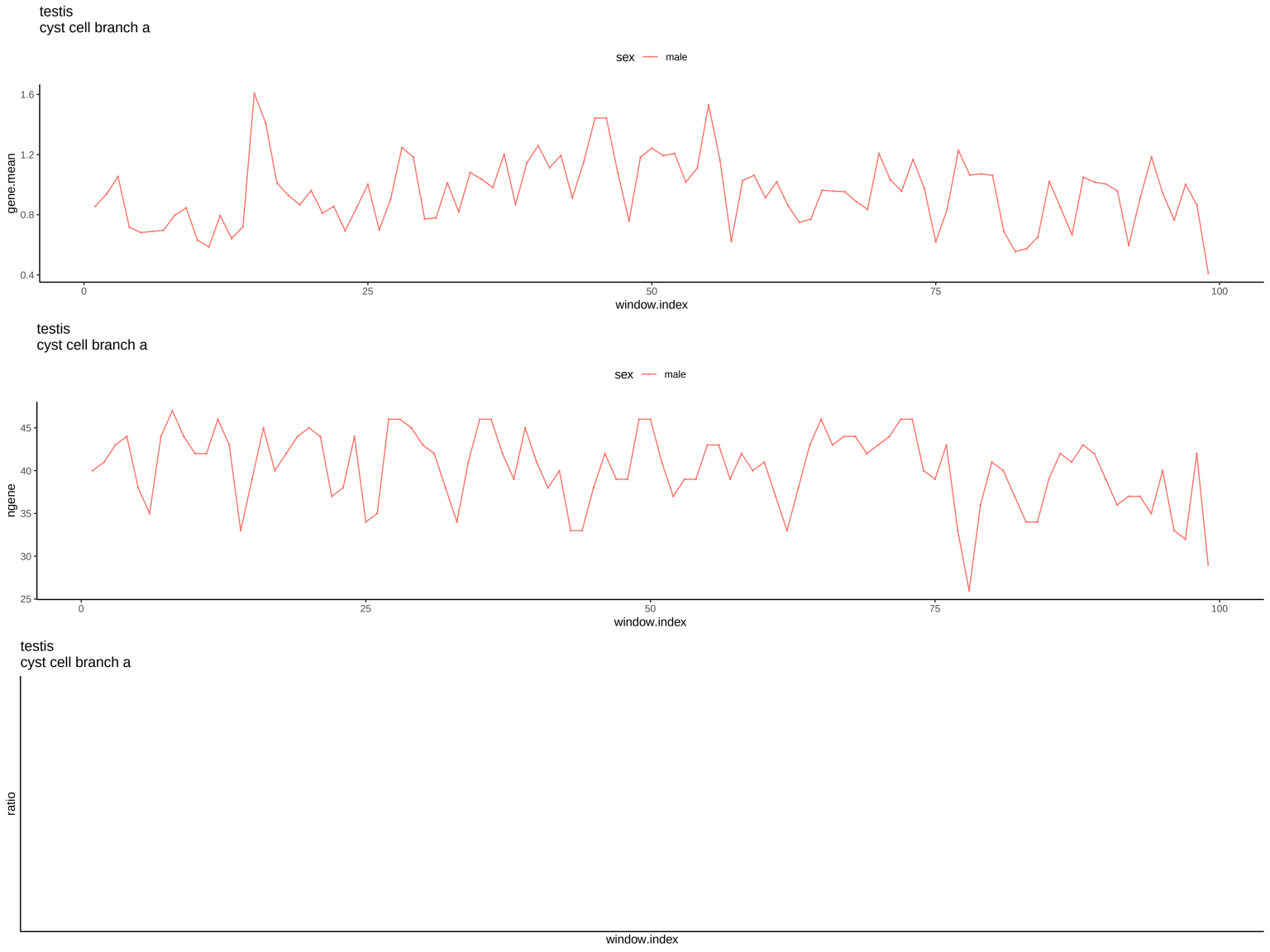


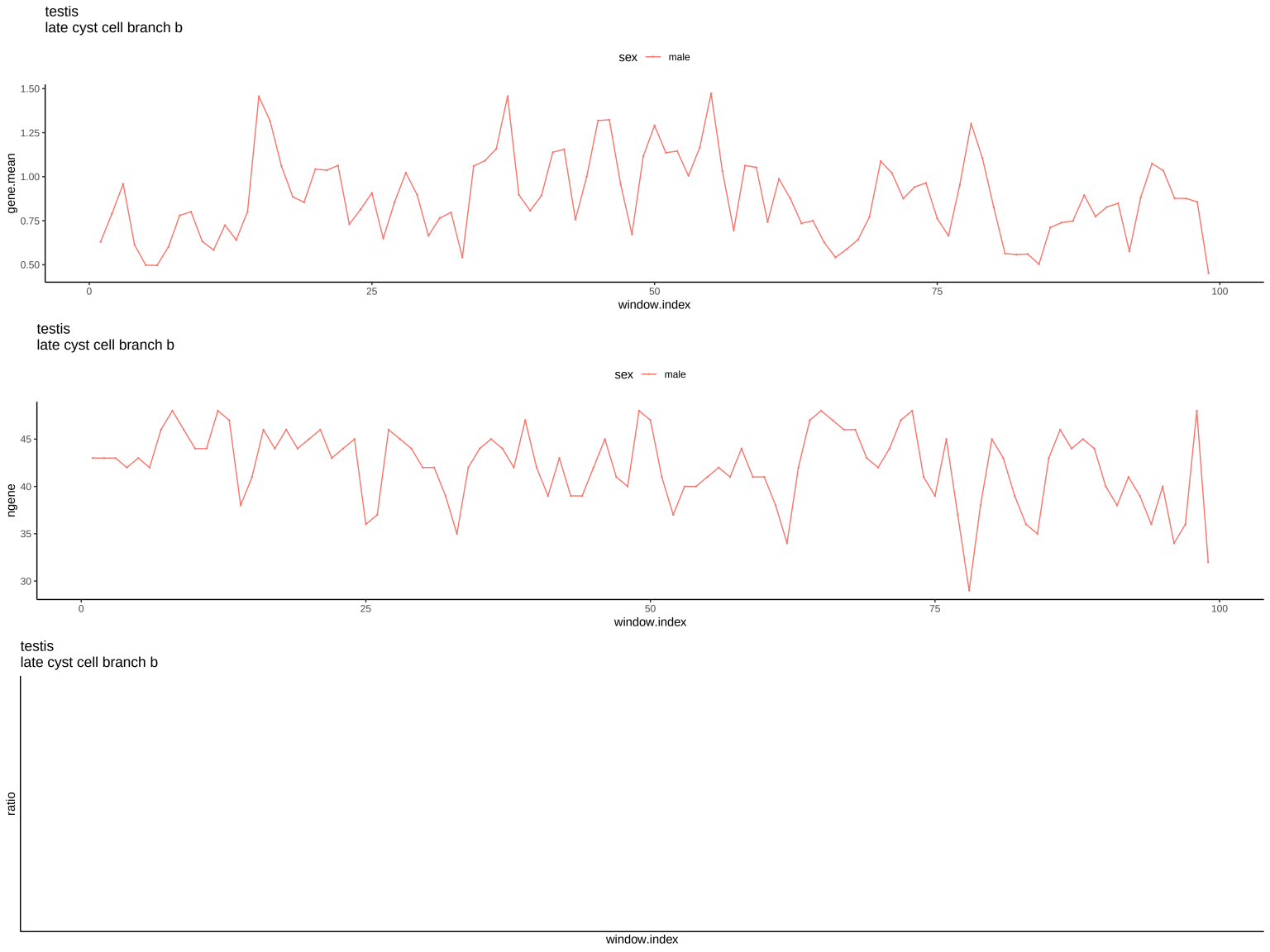


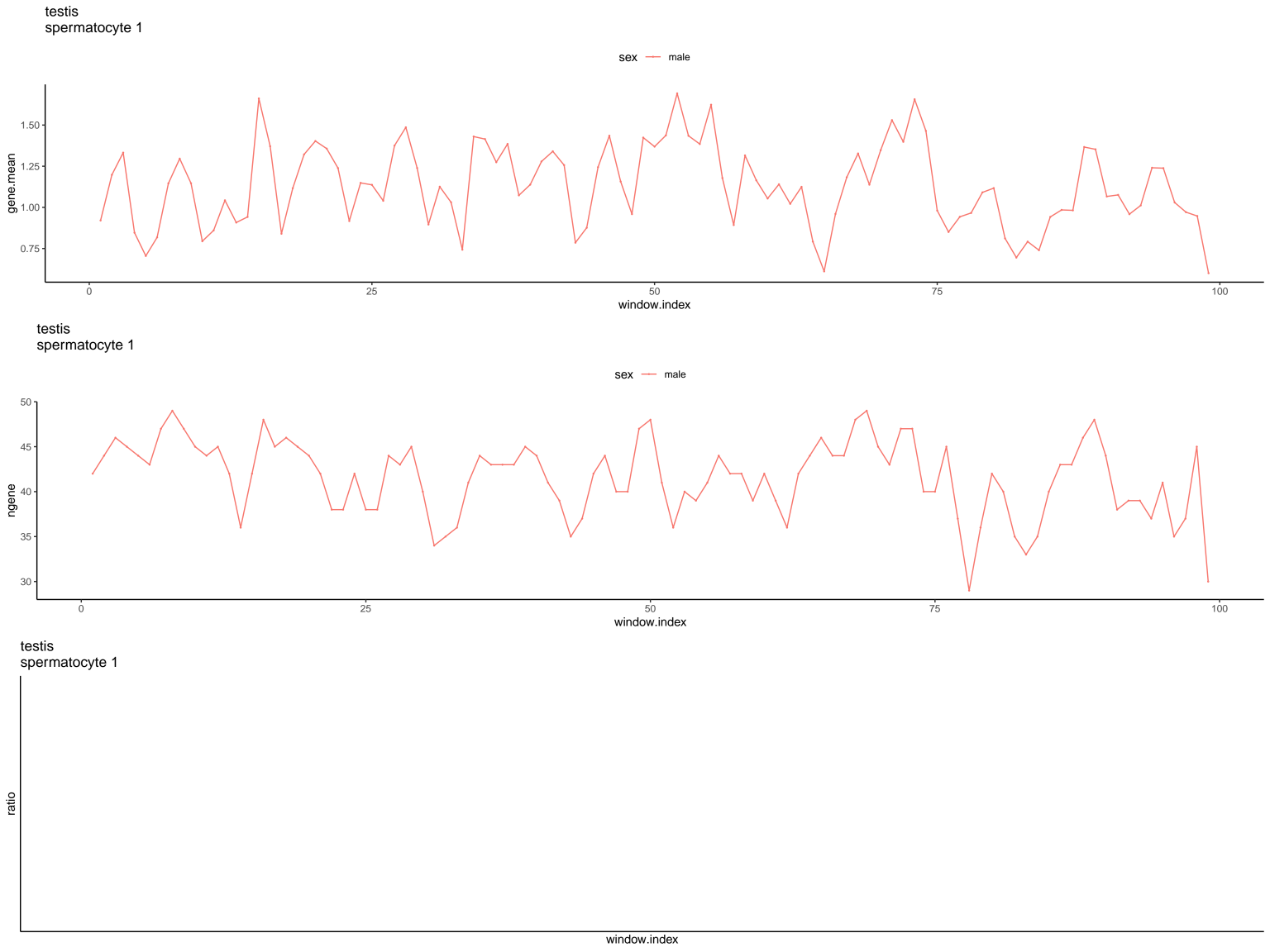


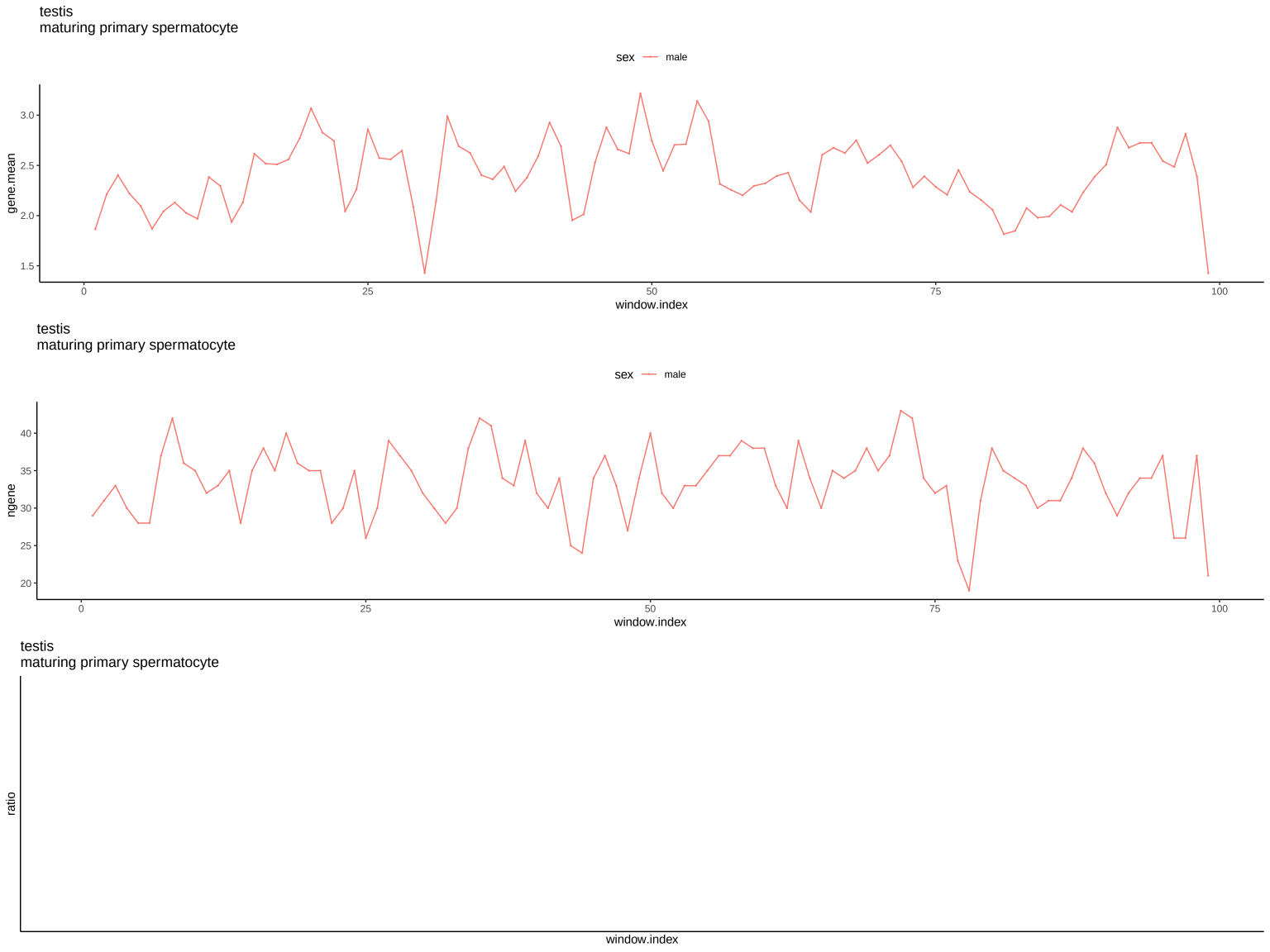


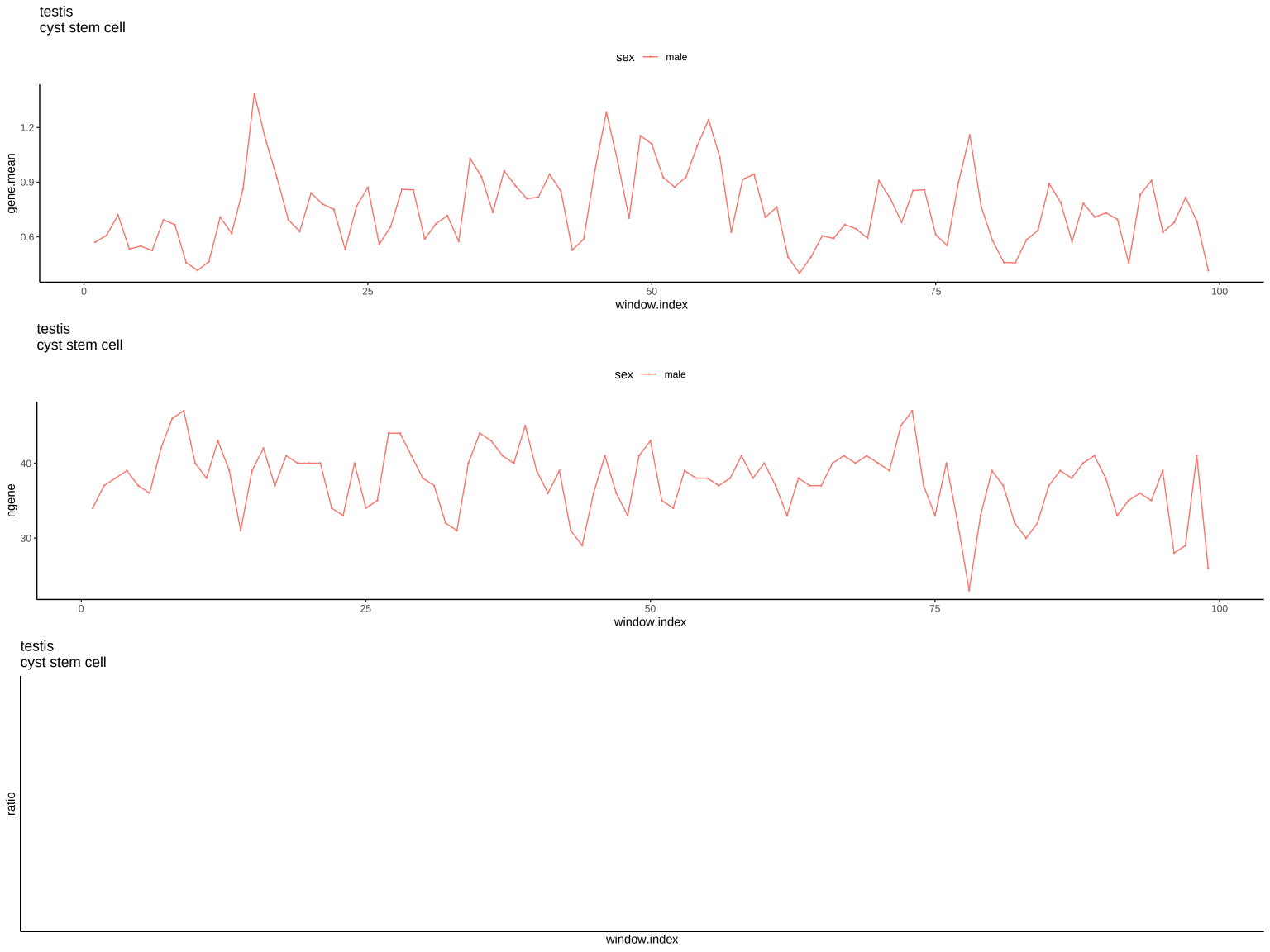


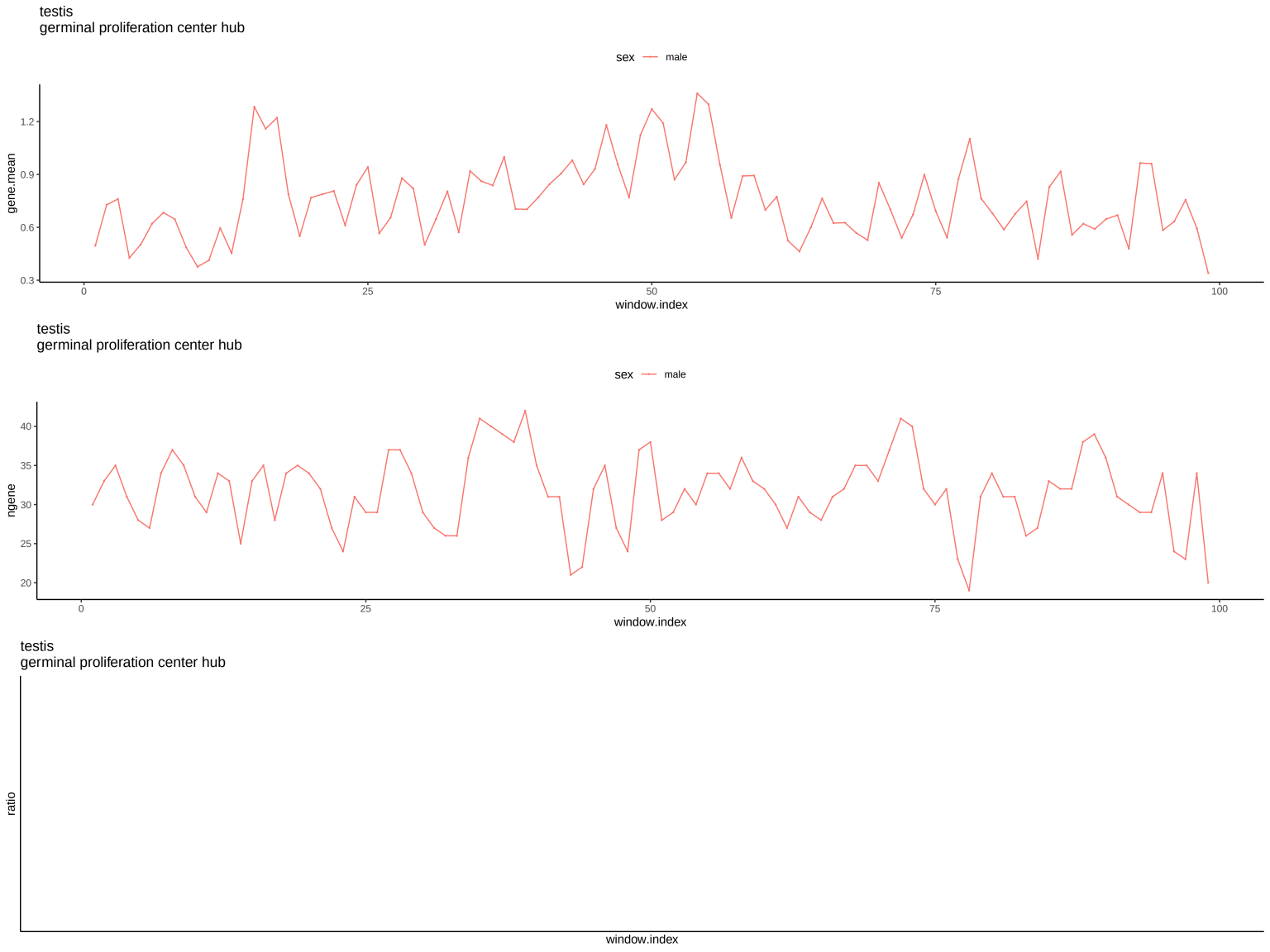


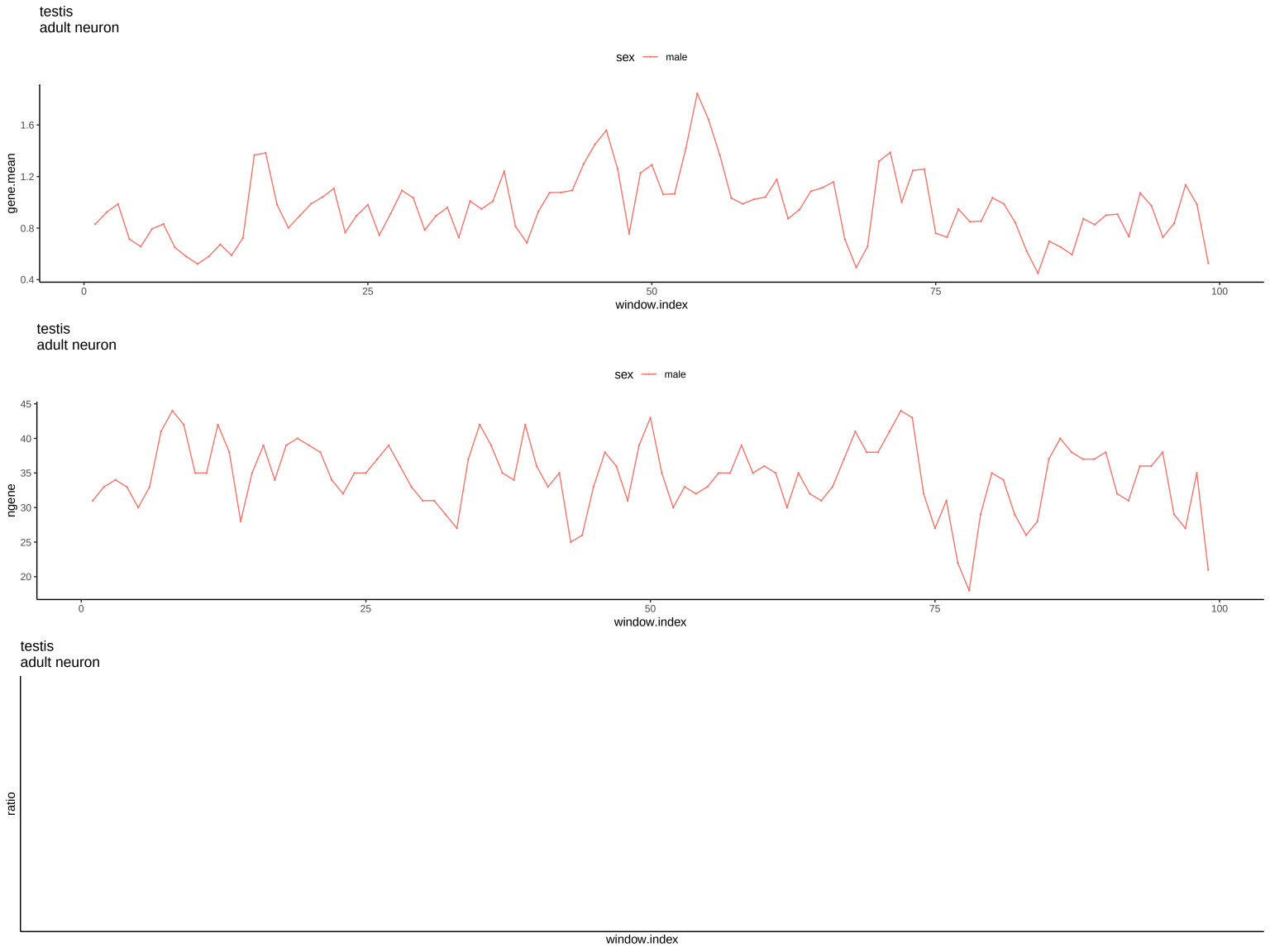


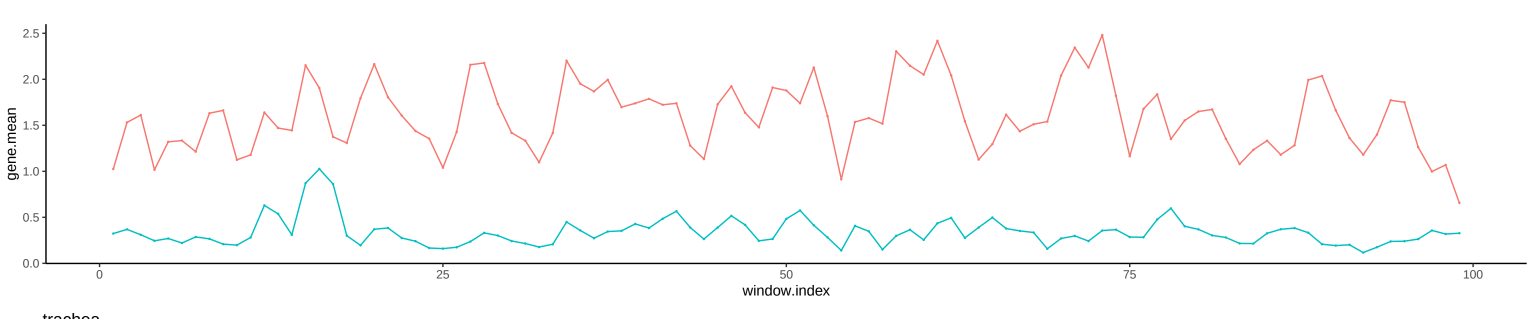






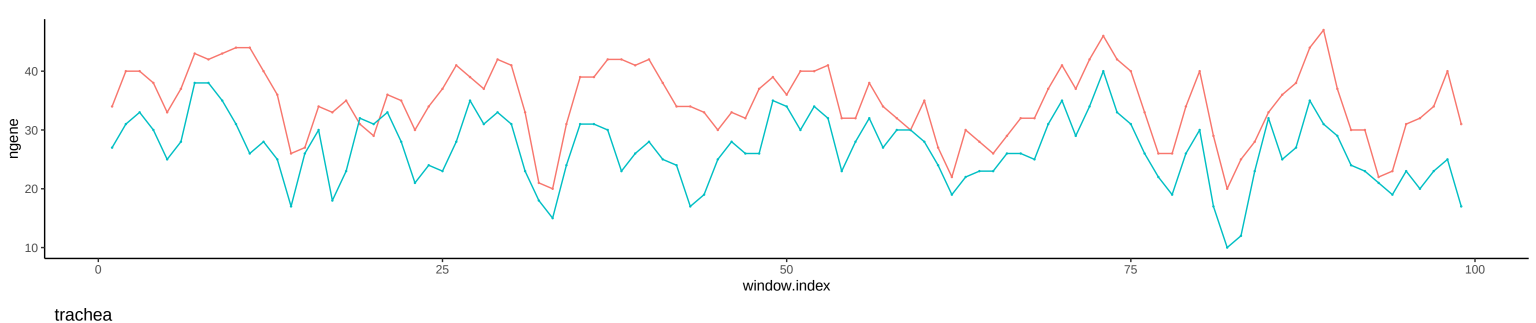




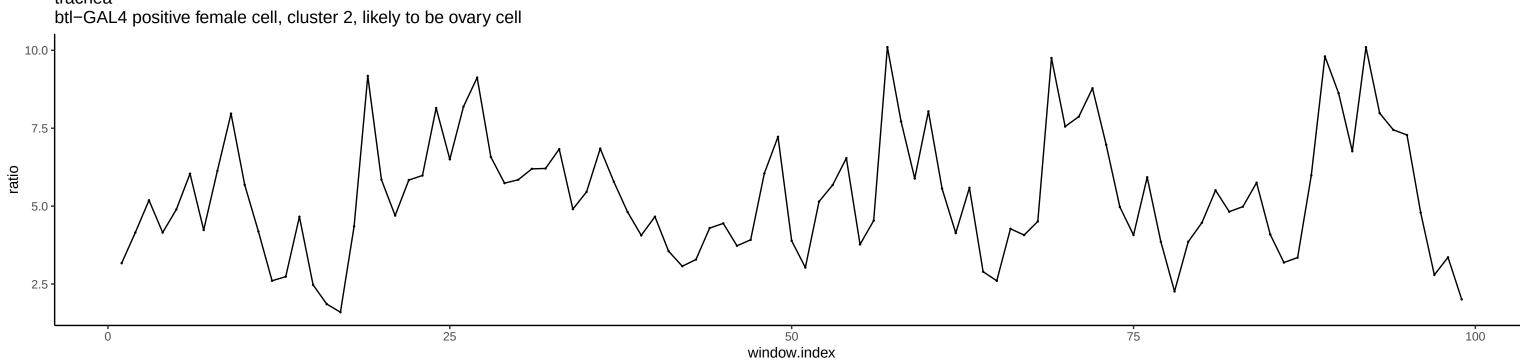


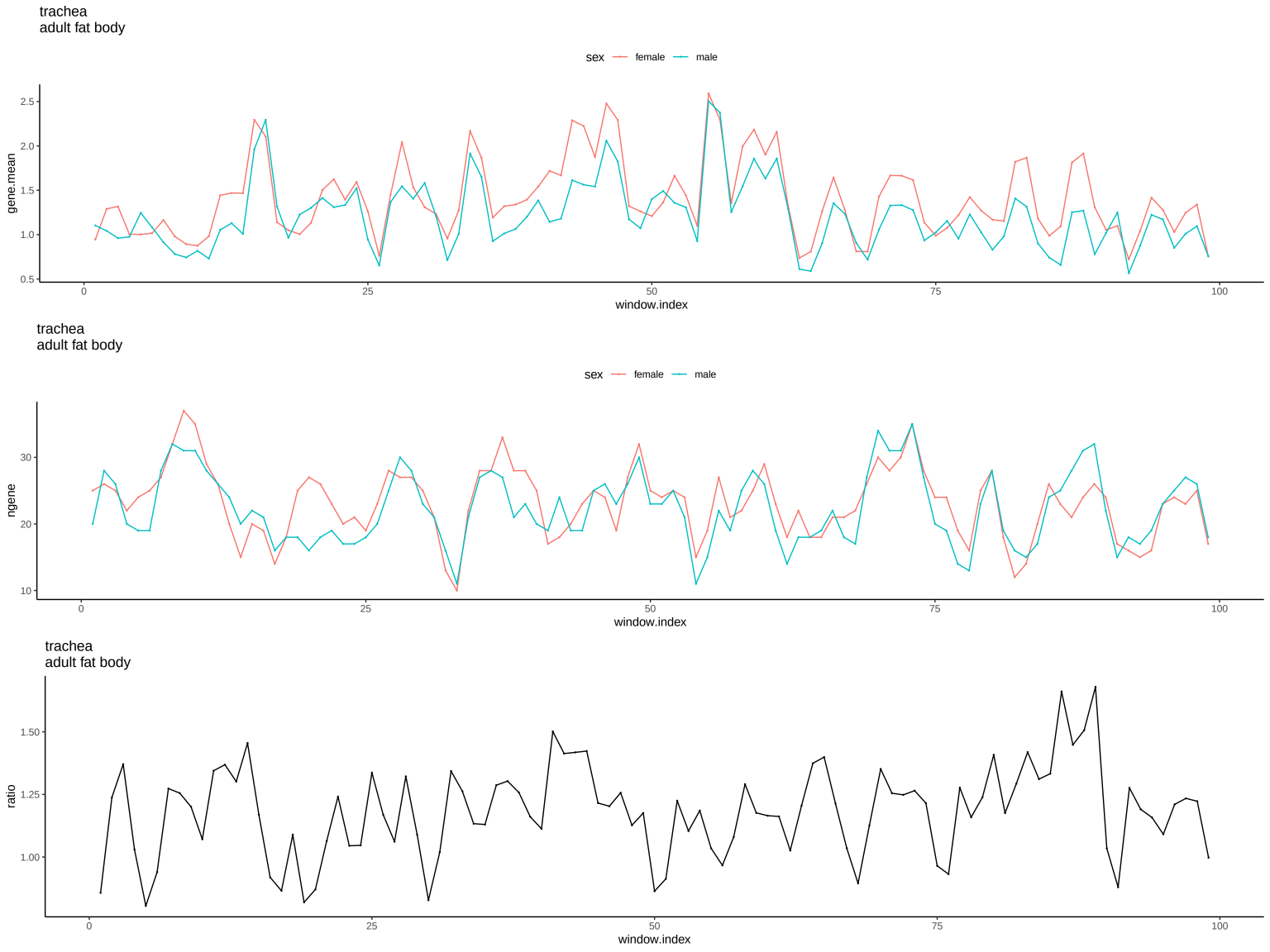
sex — female — male

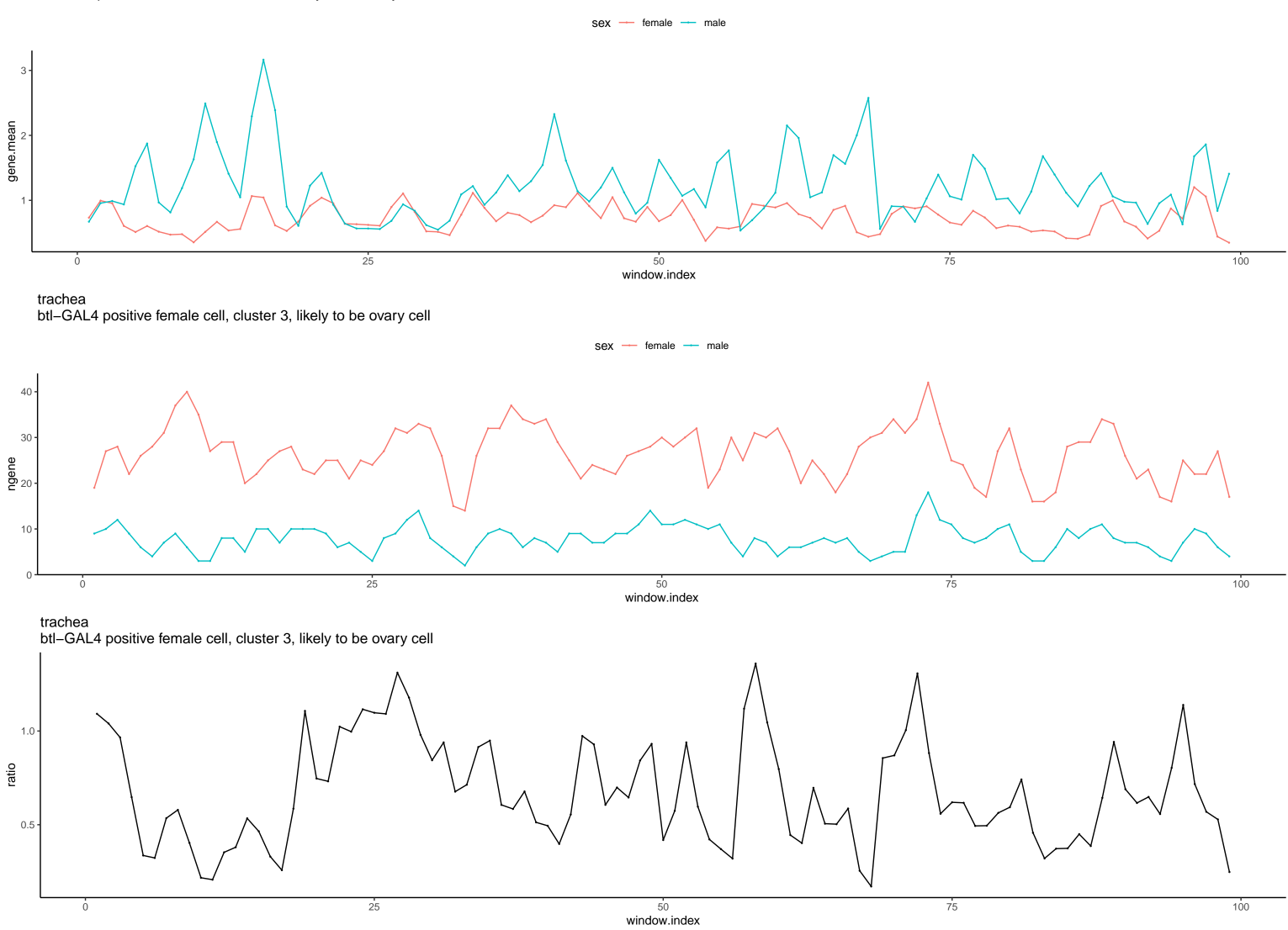
trachea btl-GAL4 positive female cell, cluster 2, likely to be ovary cell

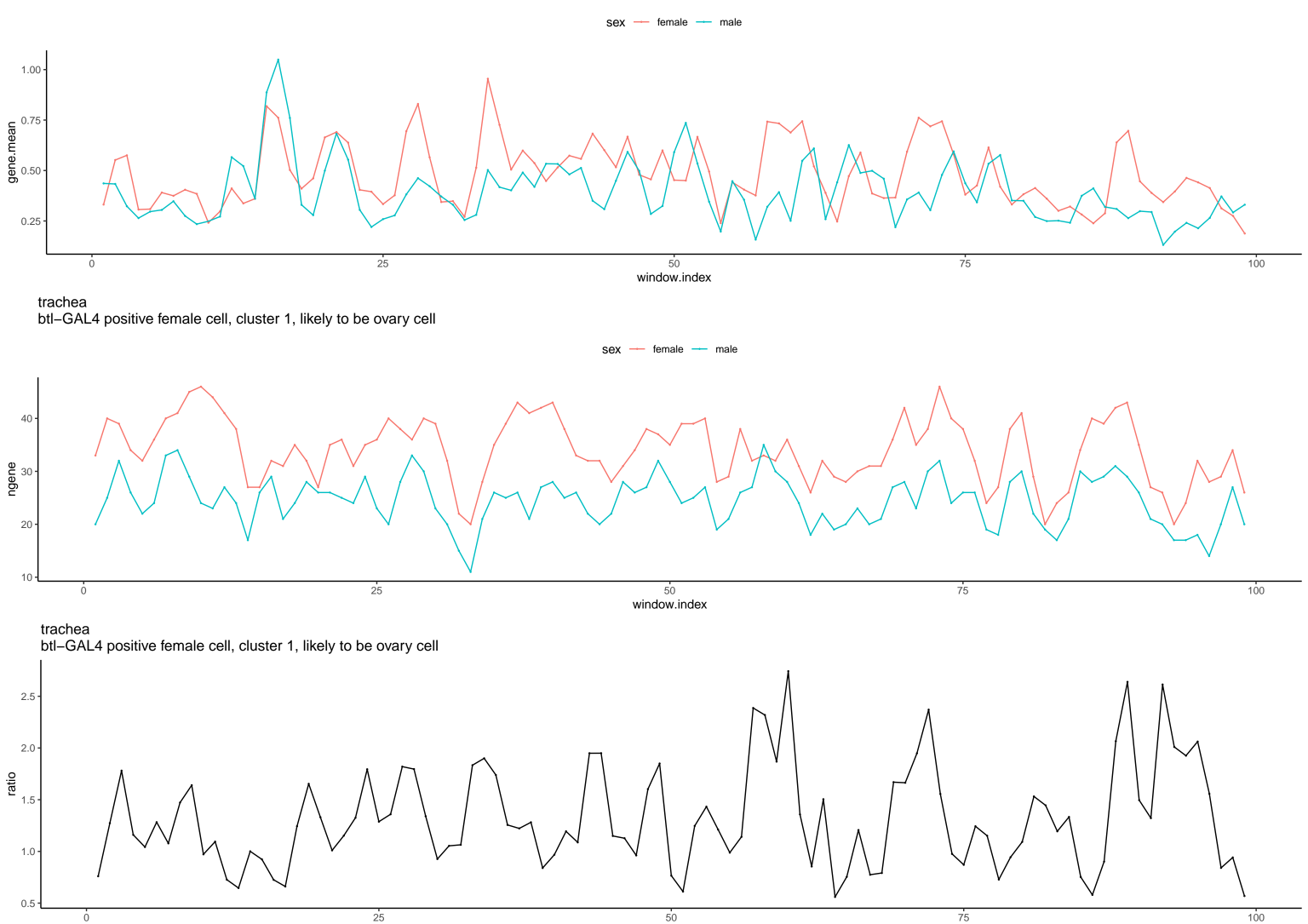


sex — female — male







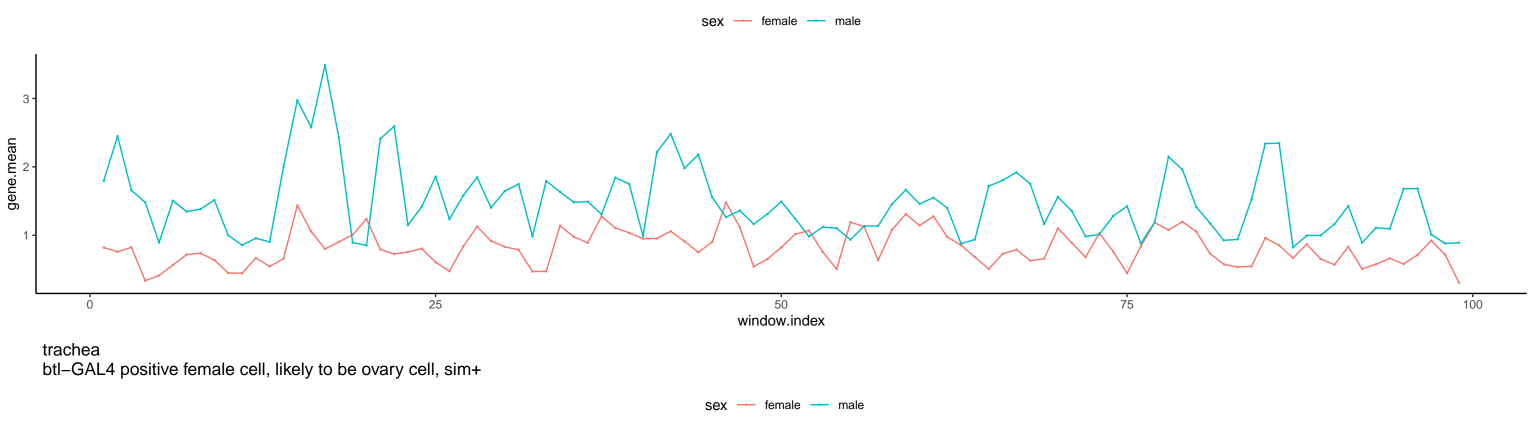


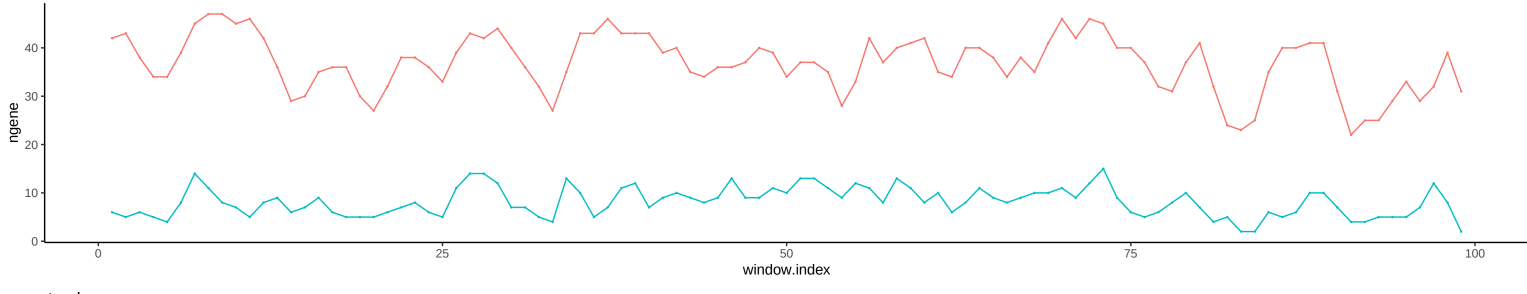
window.index

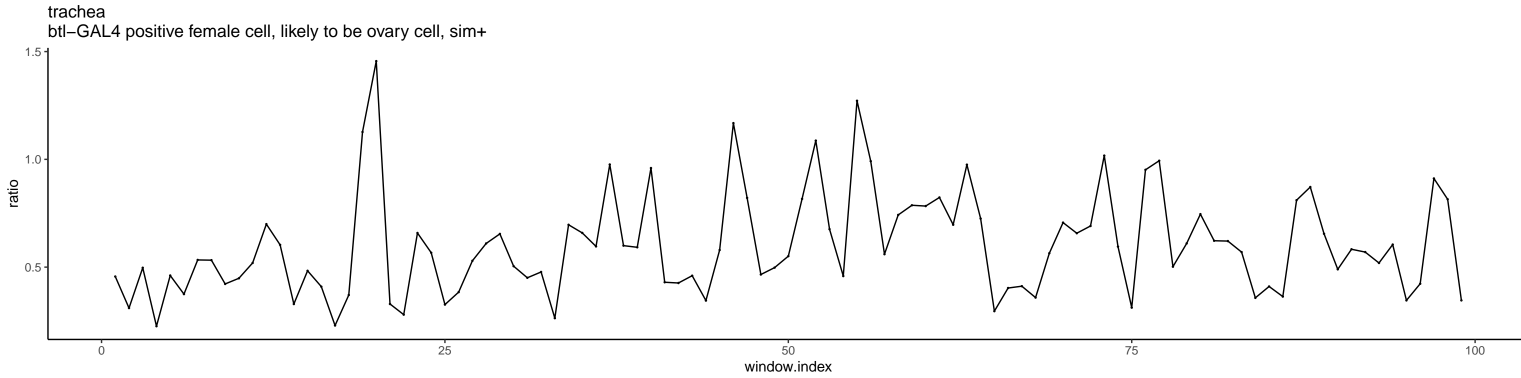
50 window.index

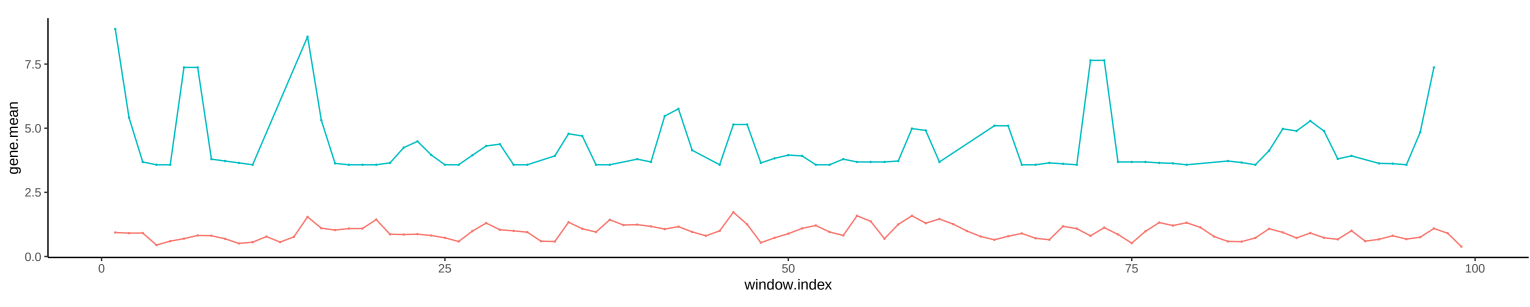
75

100



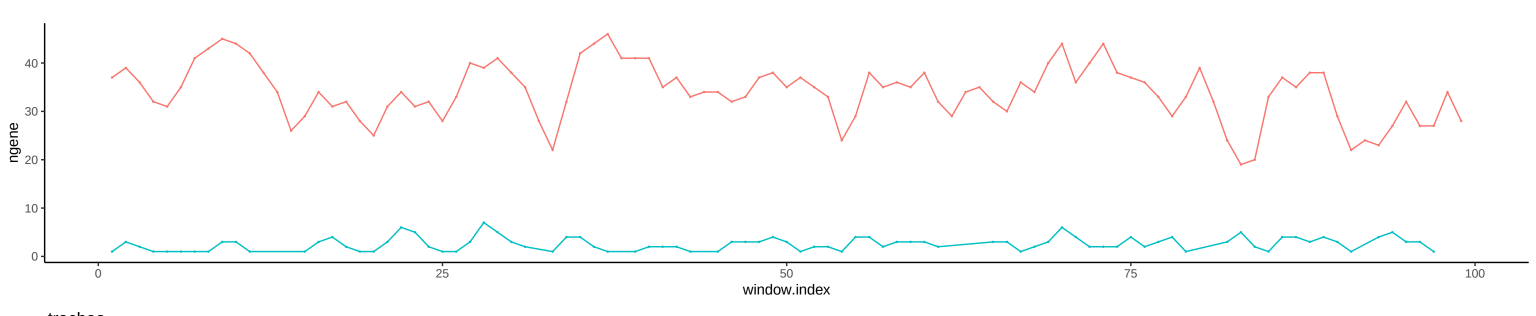






sex — female

trachea btl-GAL4 positive female cell, likely to be ovary cell, sim+, H15+



sex — female — male

