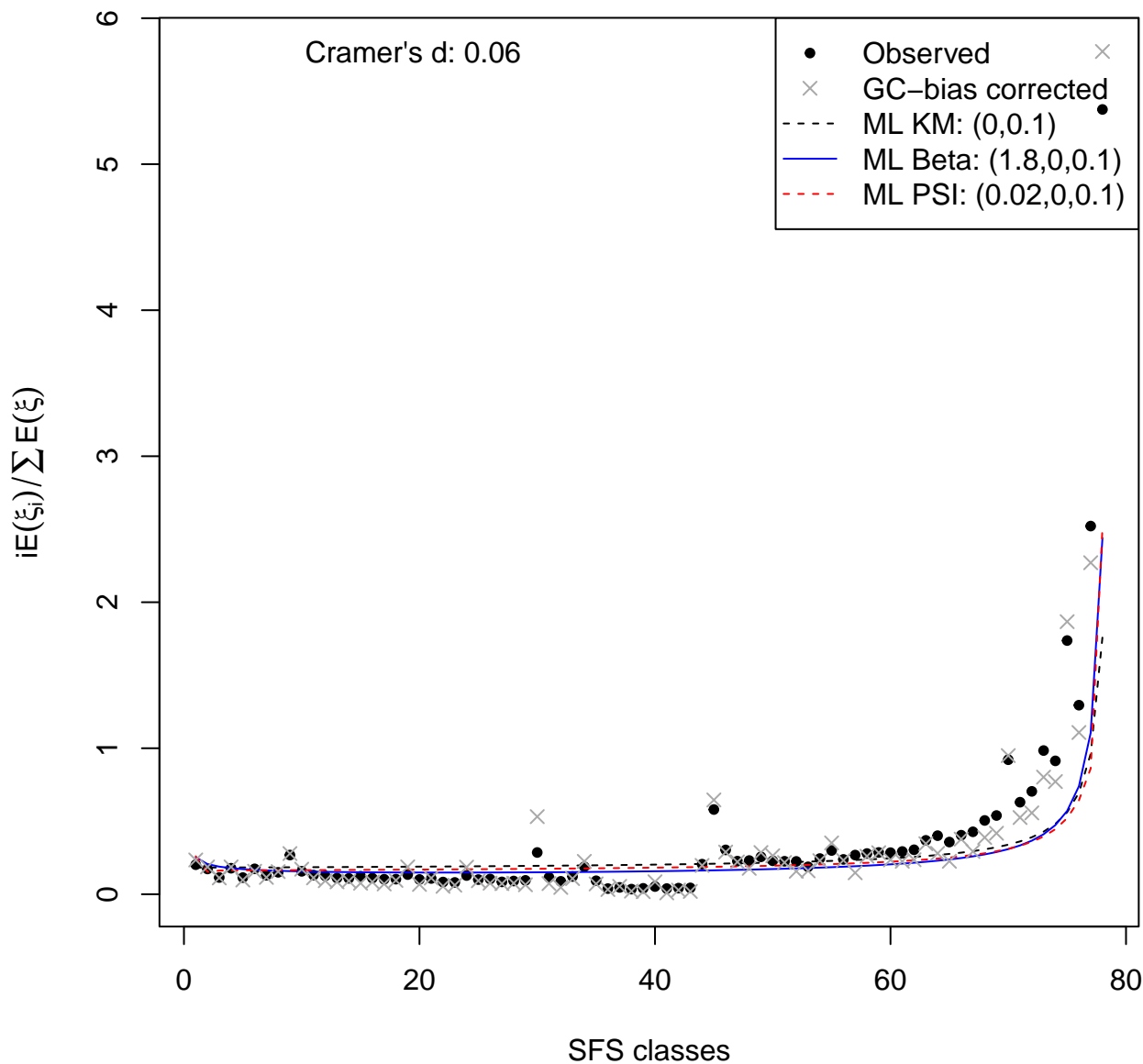
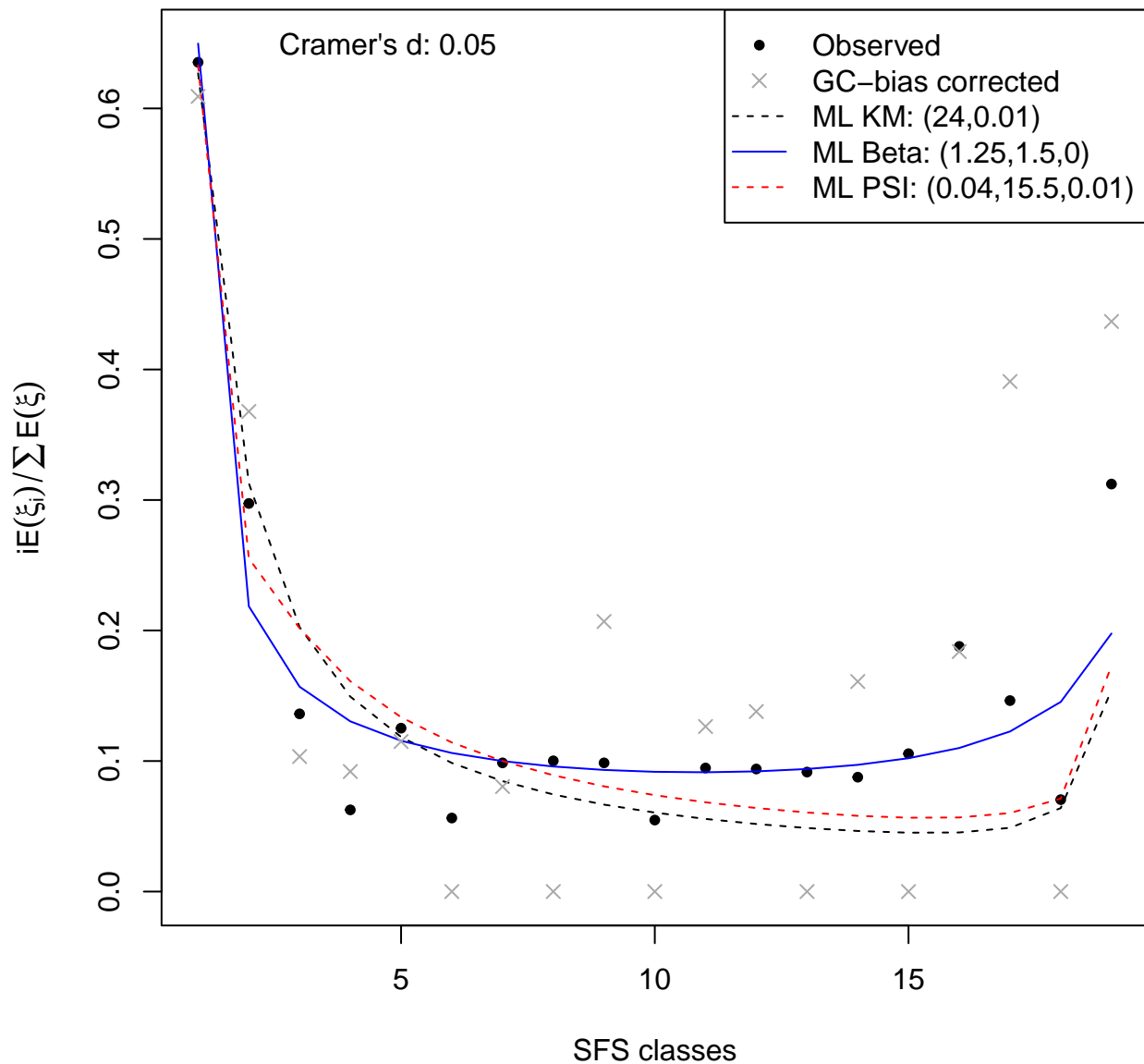


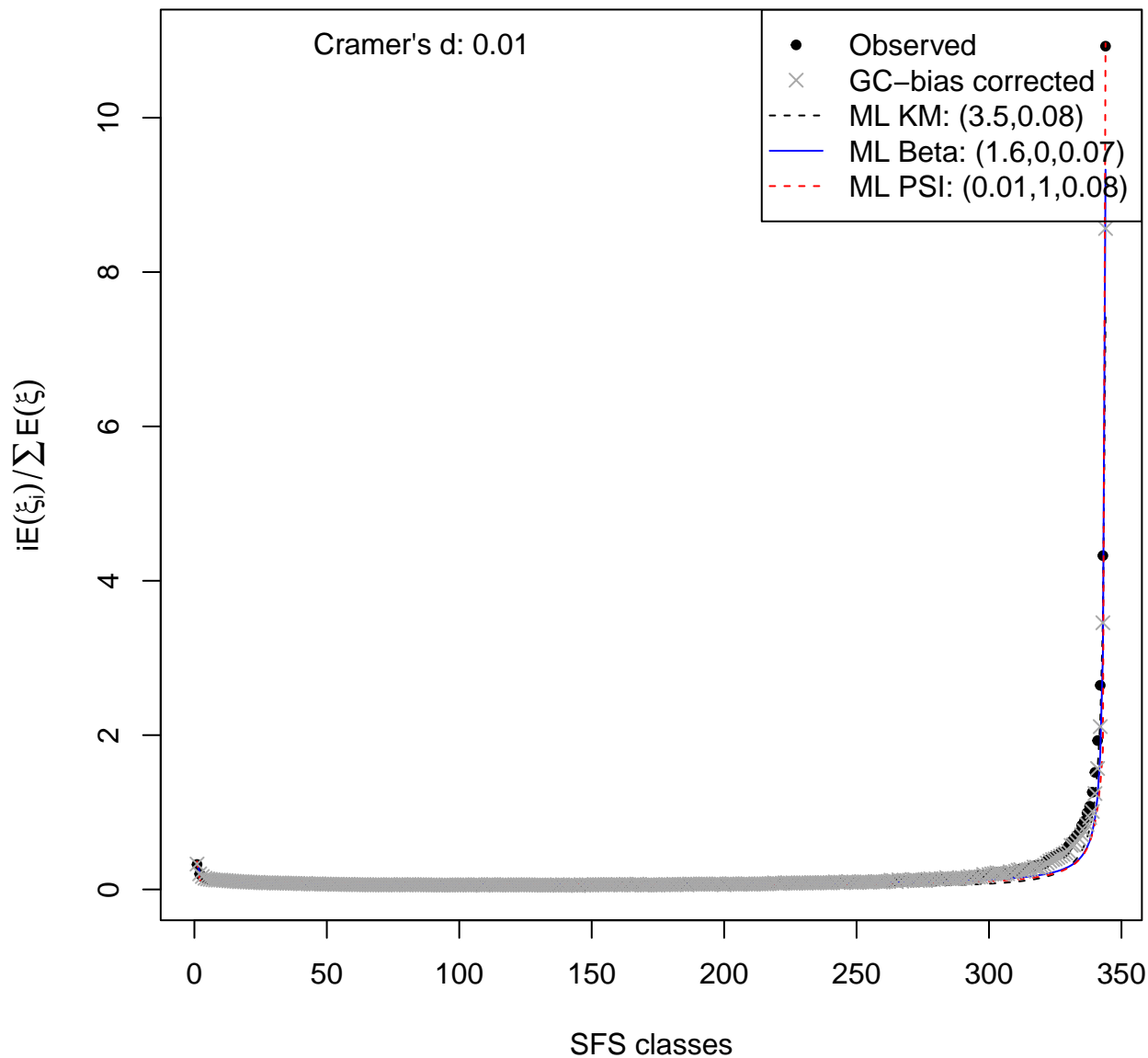
# Acinetobacter baumannii



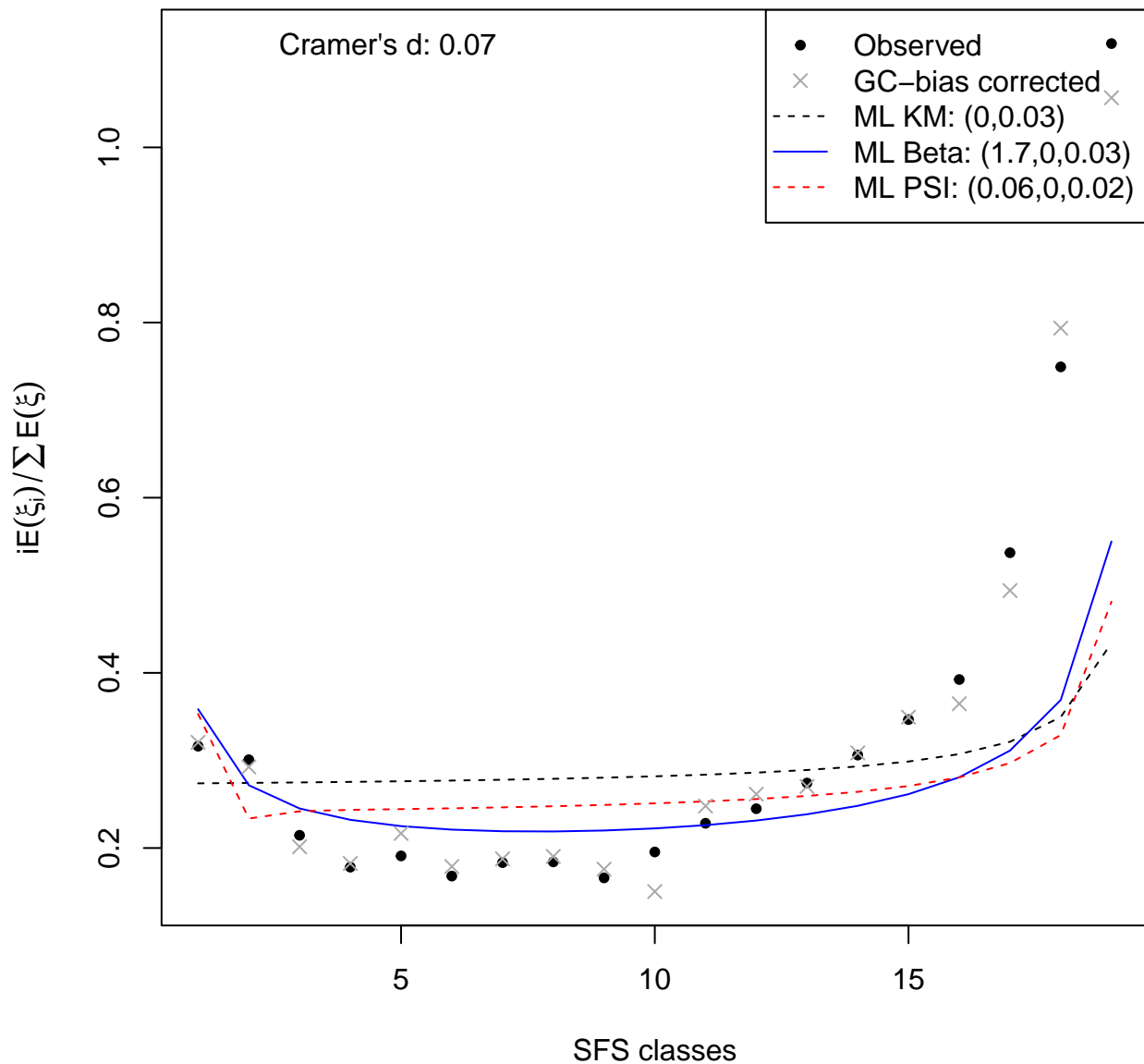
# Aptenodytes patagonicus



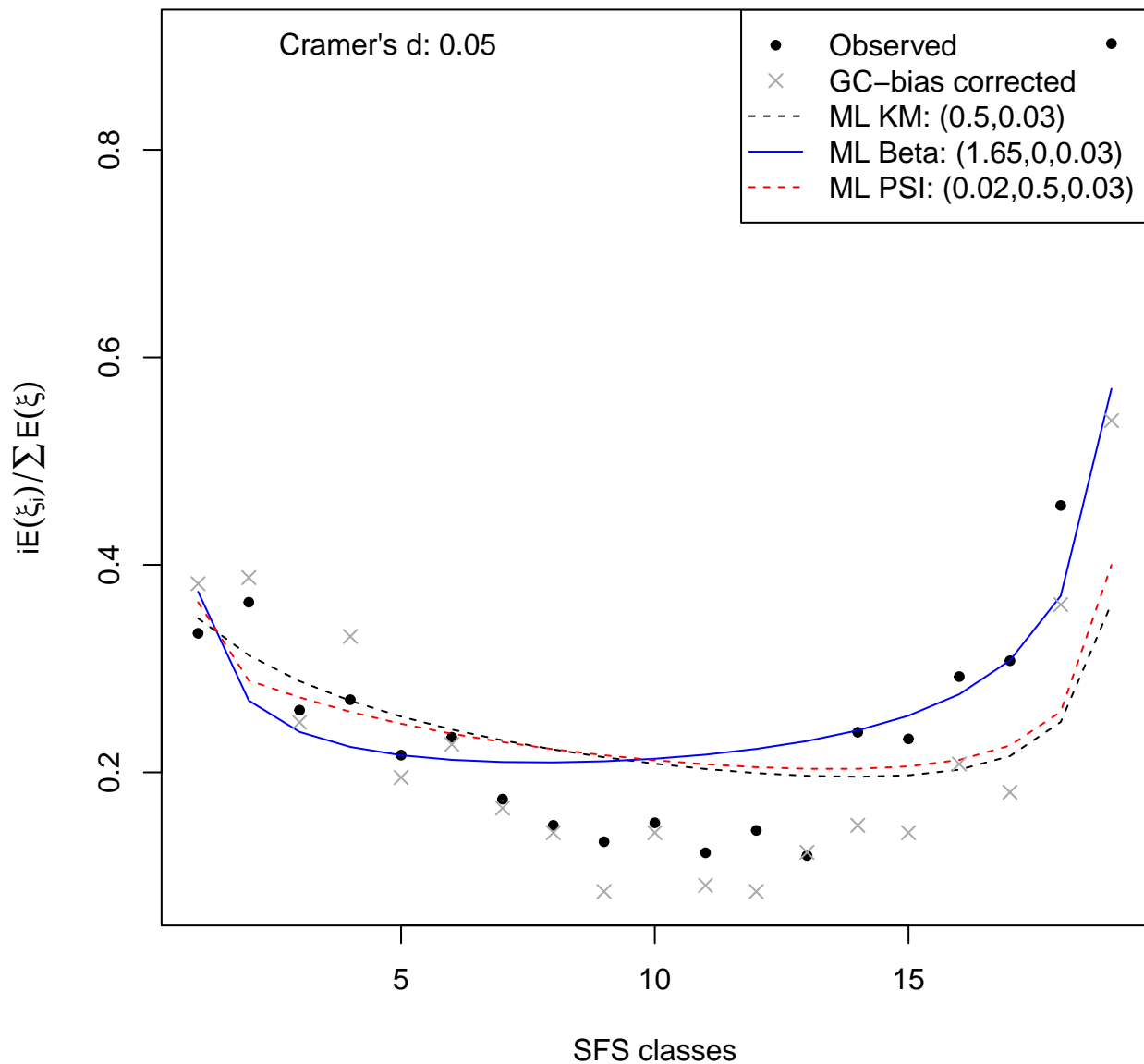
# Arabidopsis thaliana



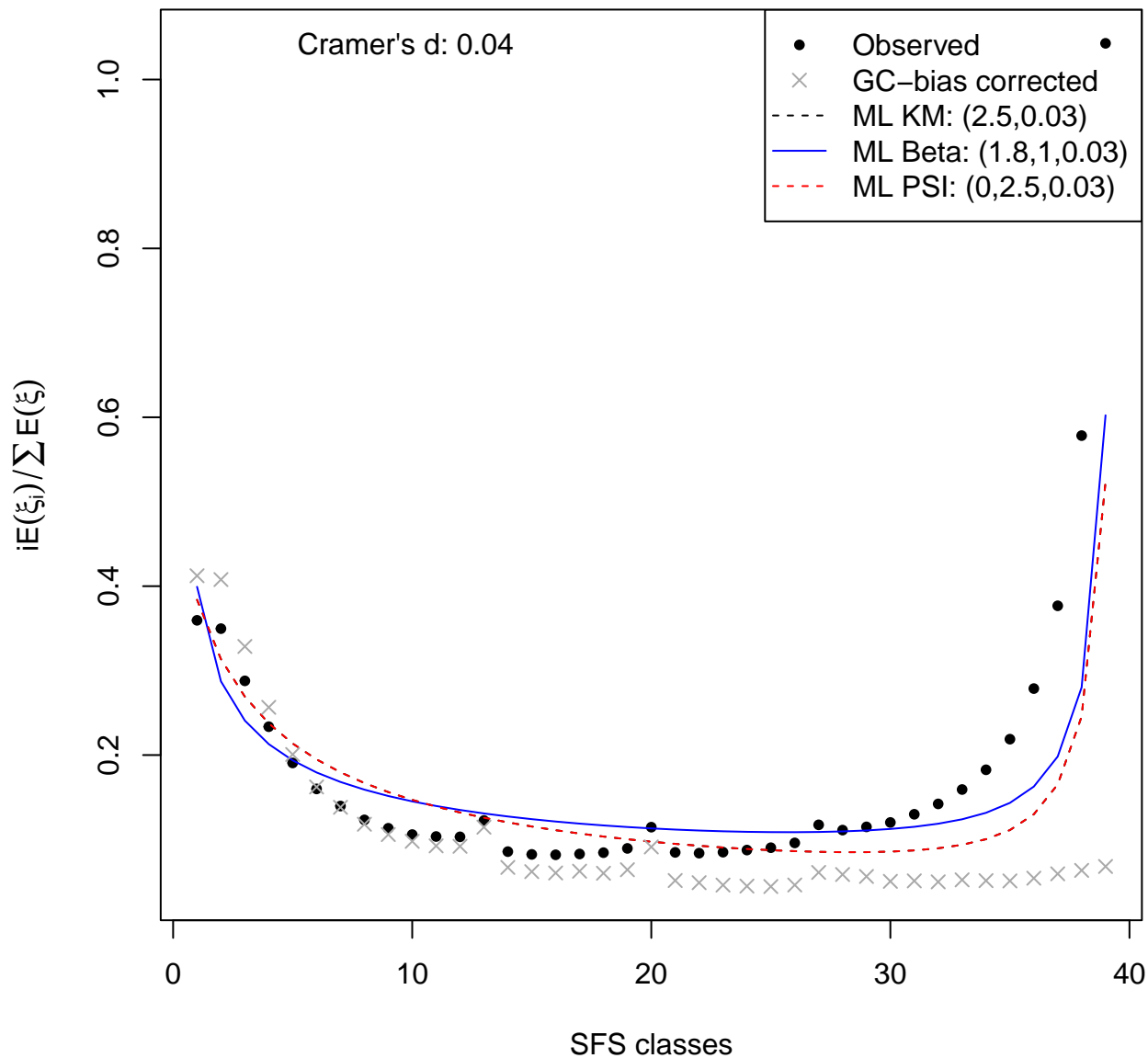
# Armadillidium vulgare



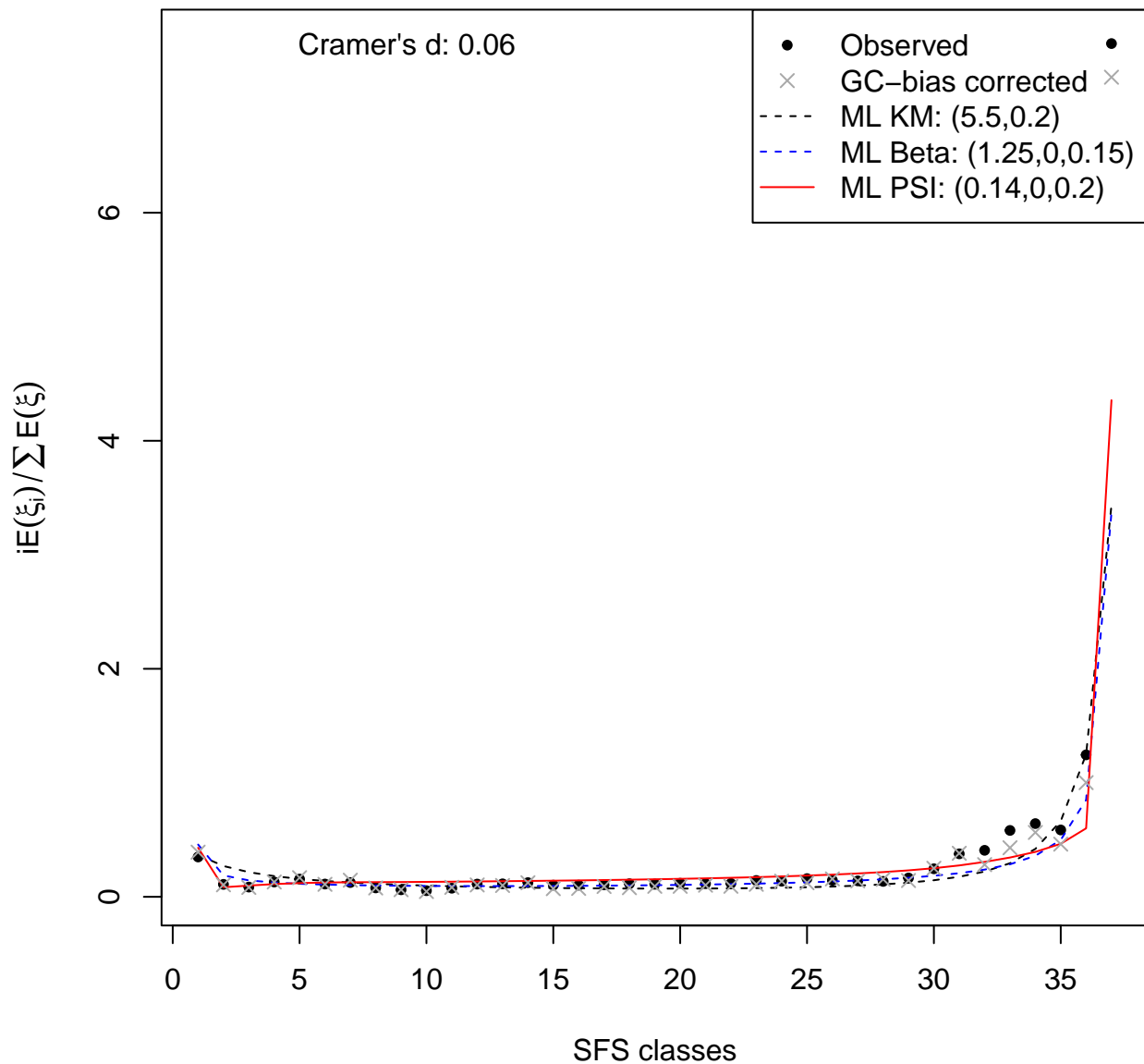
# Artemia franciscana



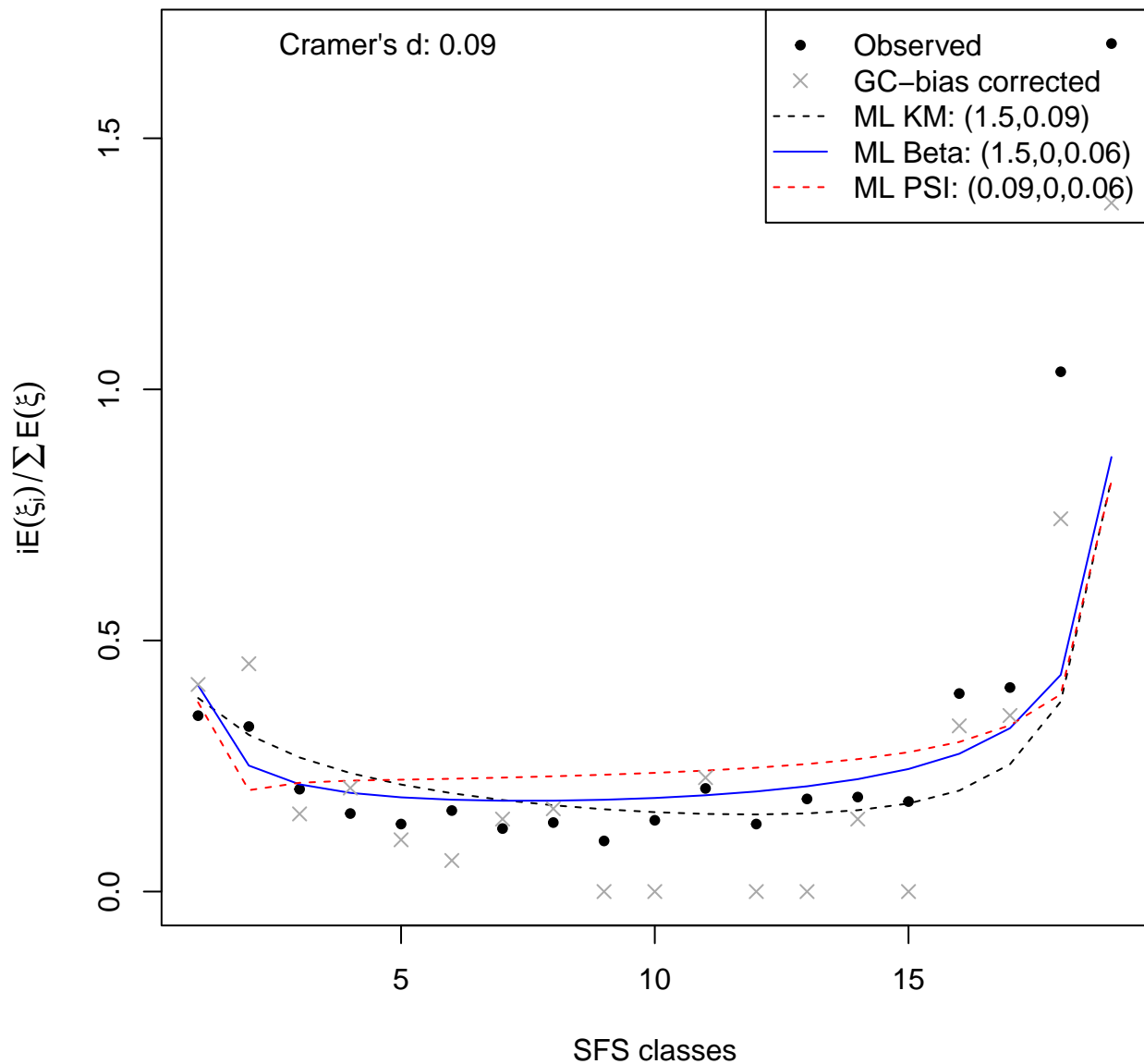
# Athene cunicularia



# Bacillus subtilis

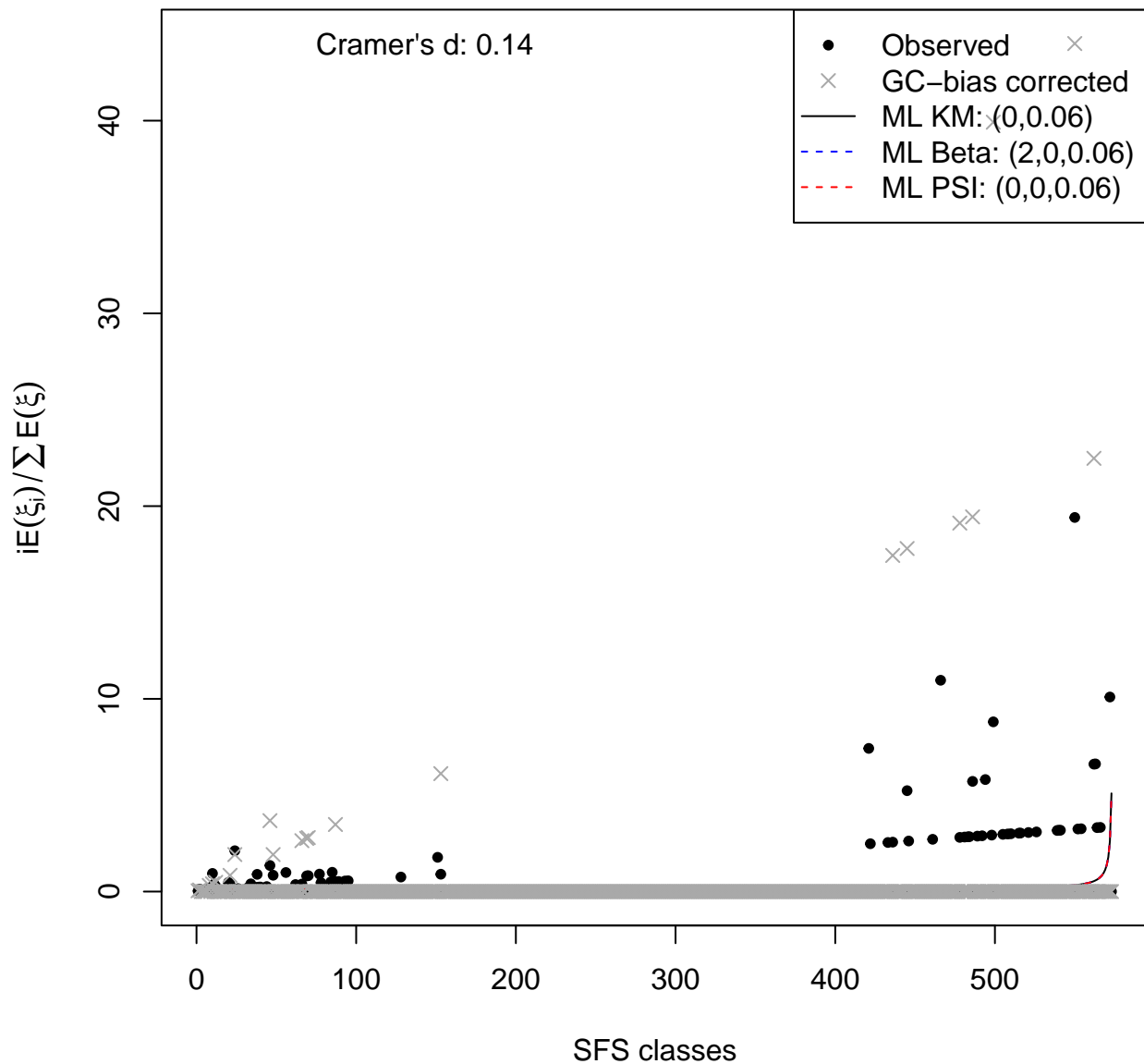


# Caenorhabditis brenneri

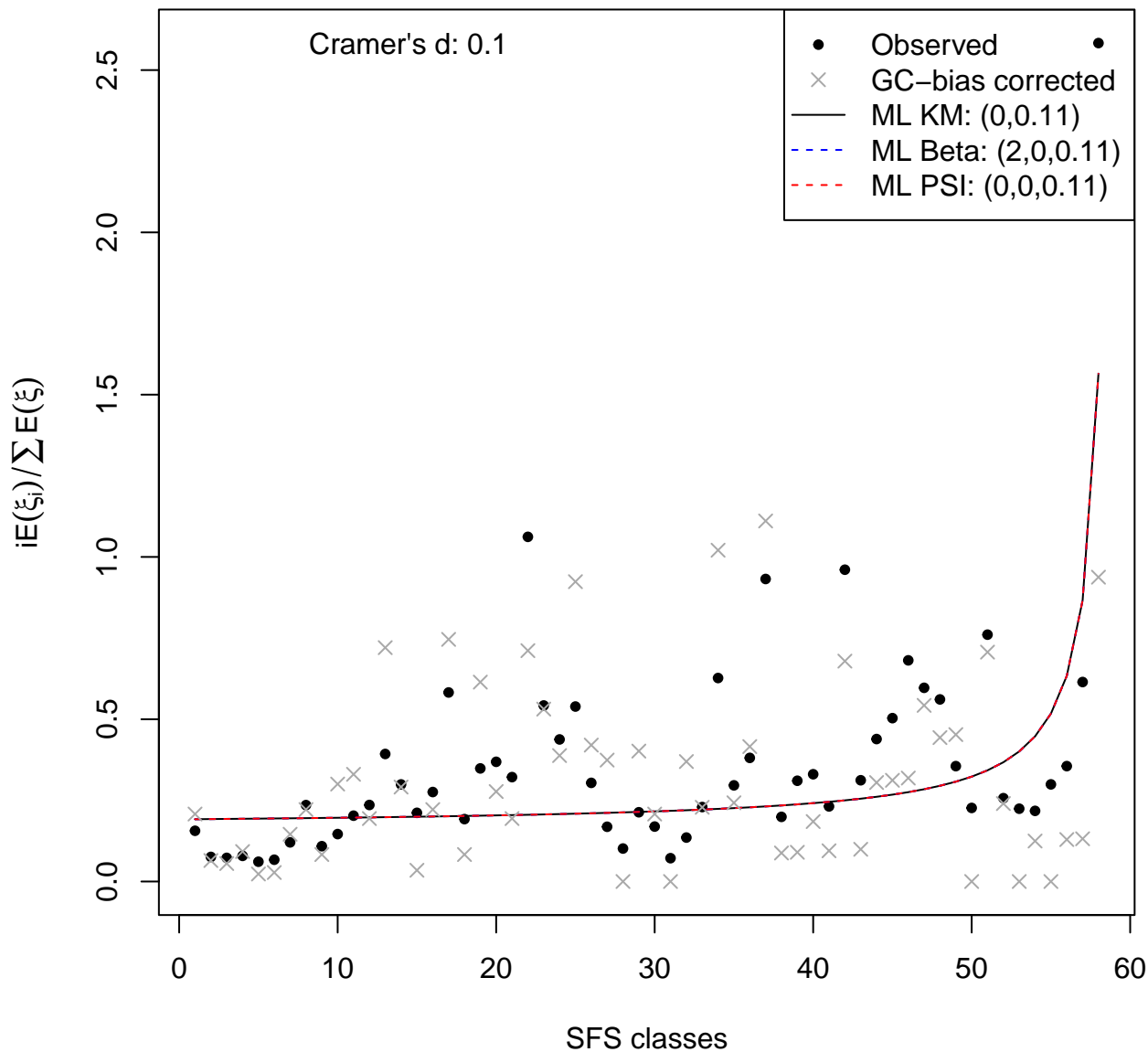




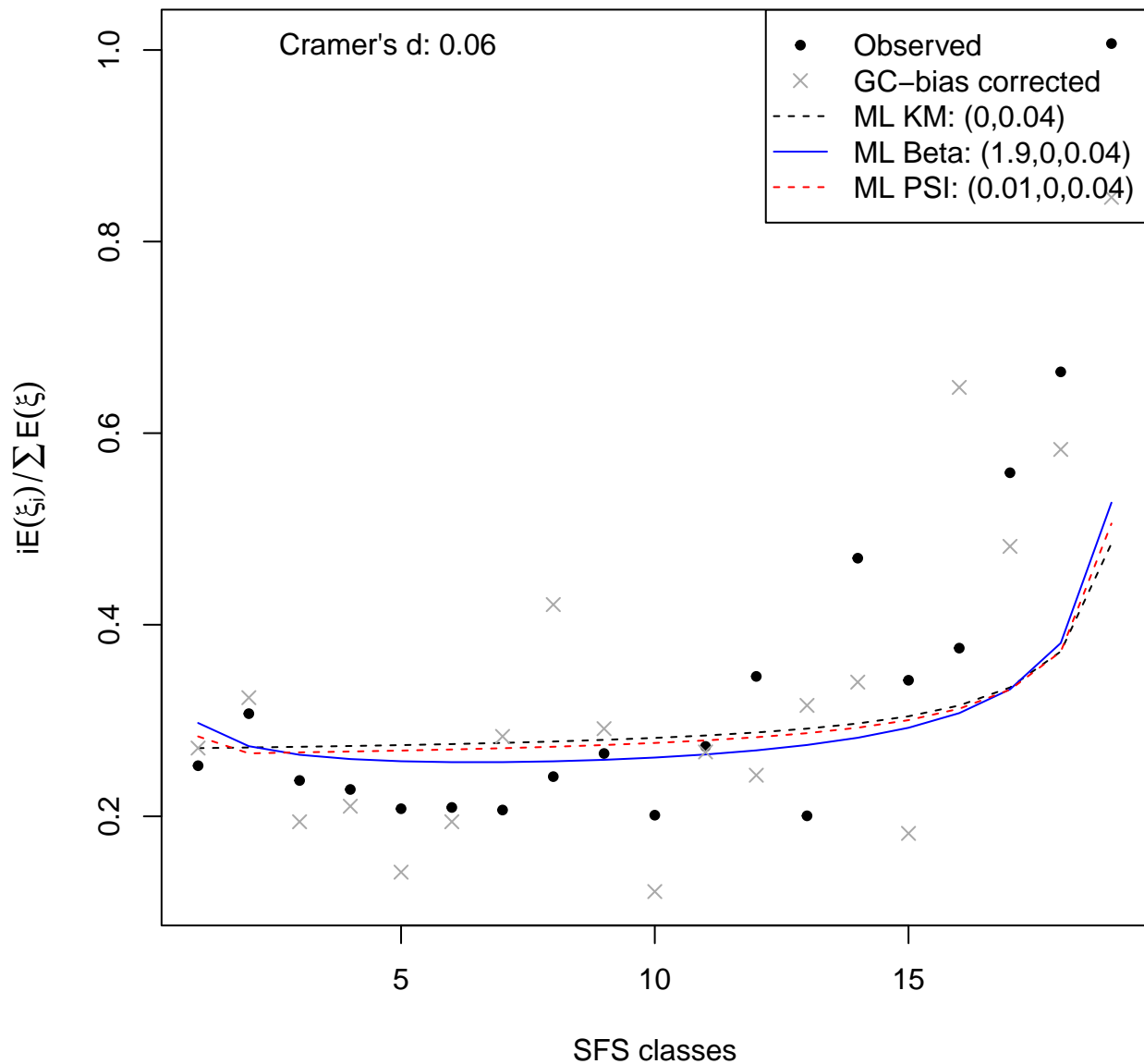
# Caenorhabditis elegans



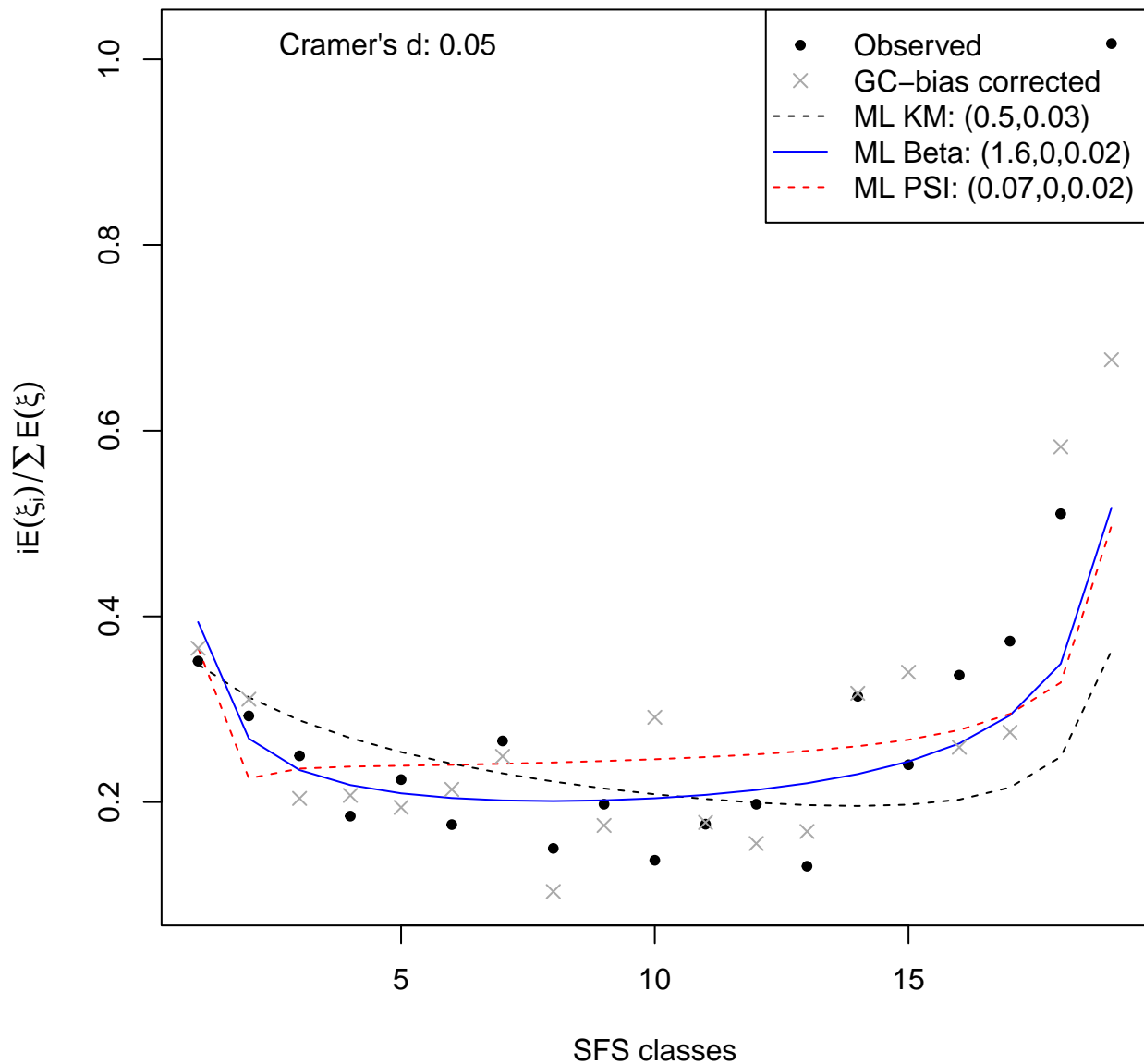
# Chlamydia trachomatis



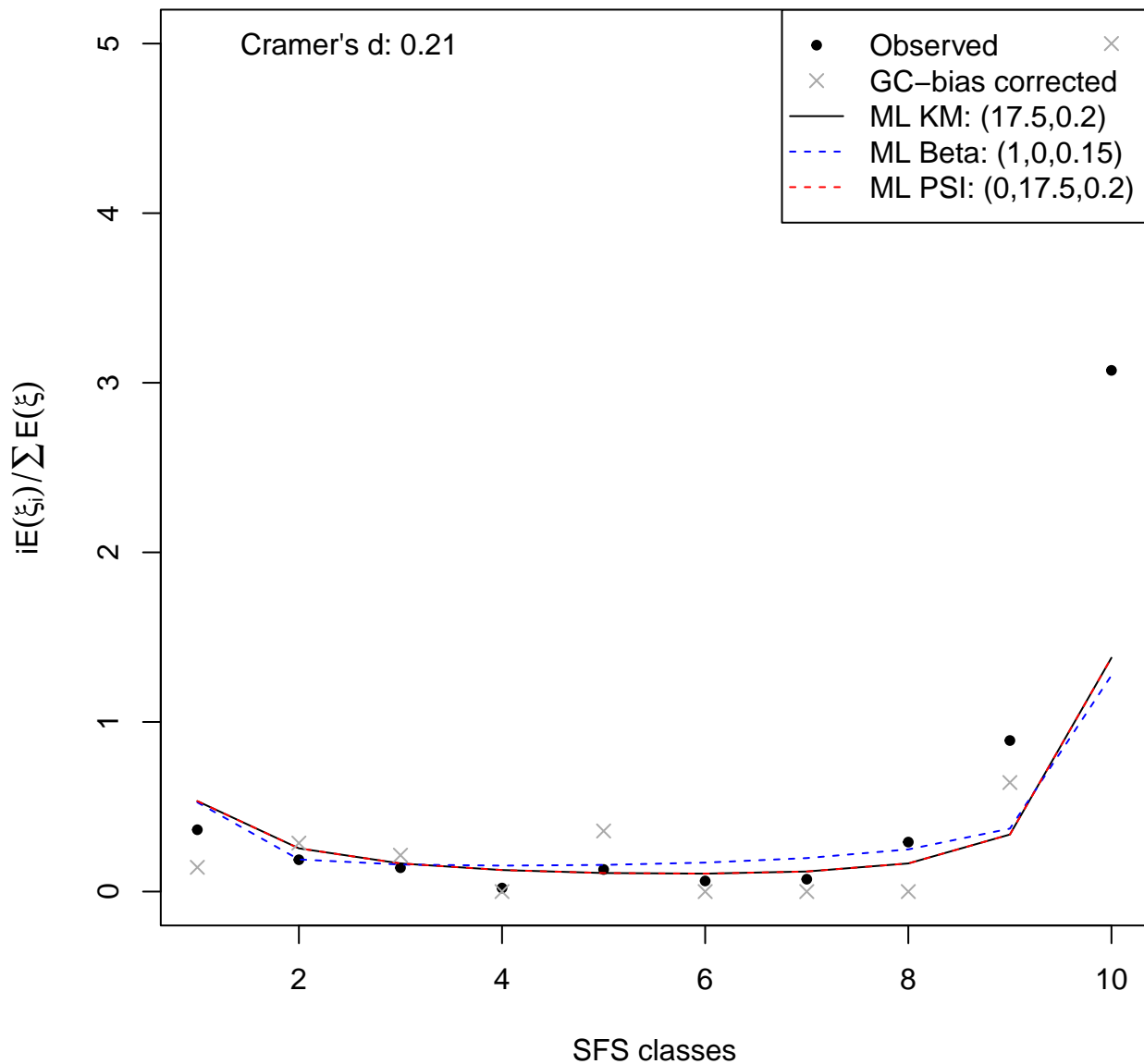
# Ciona intestinalis A



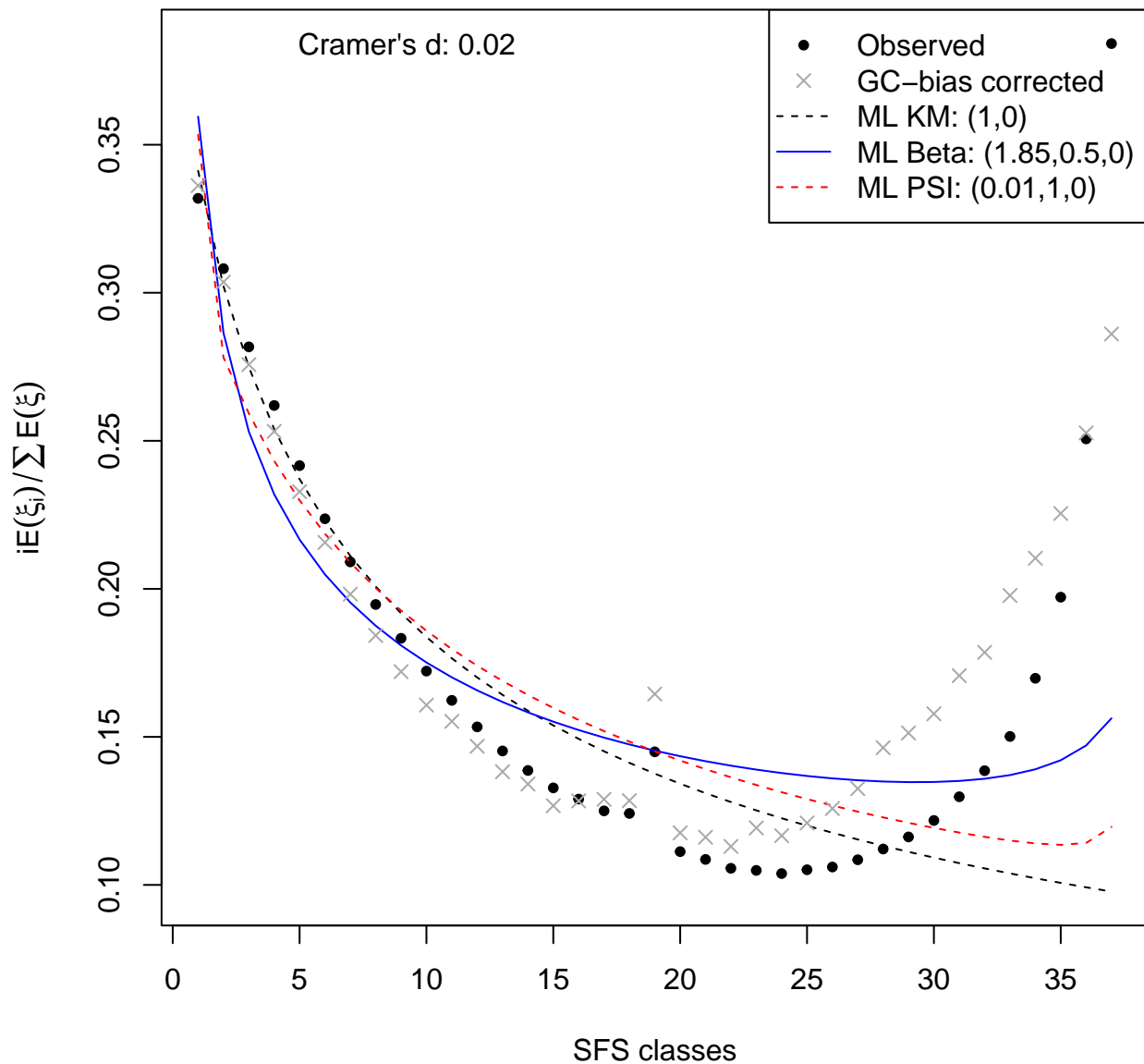
# Ciona intestinalis B



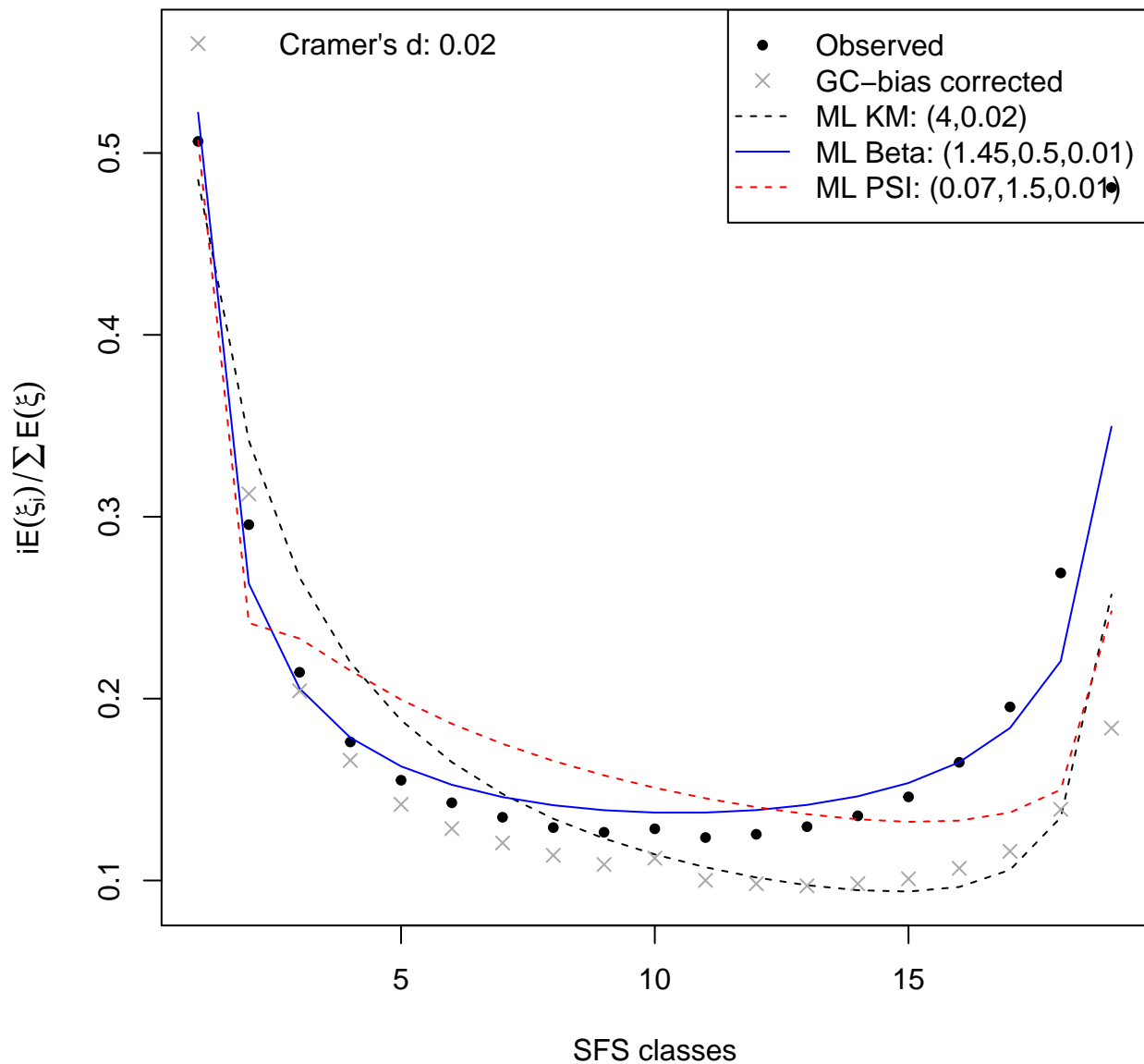
# Clostridium difficile



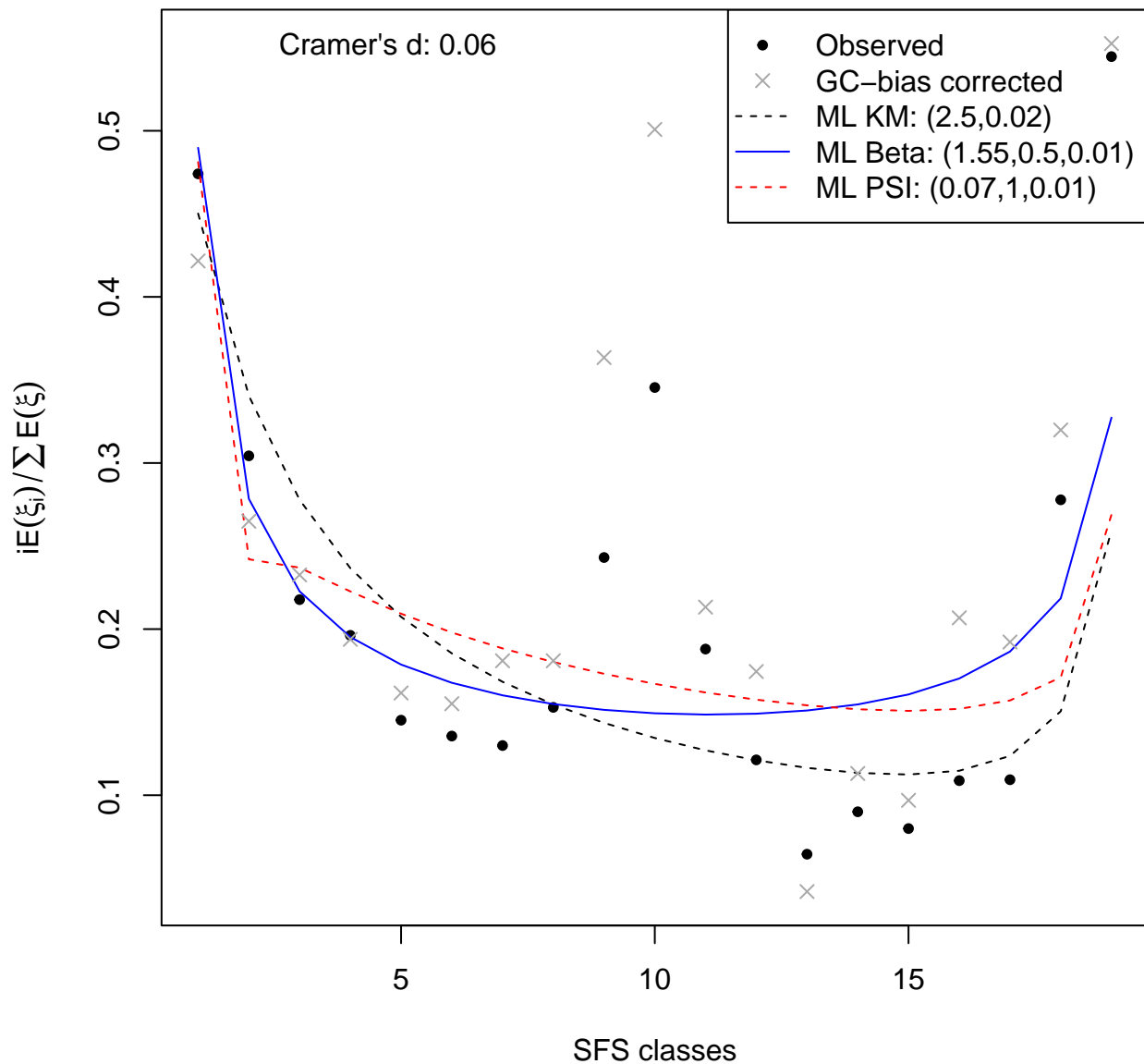
# Corvus cornix



# Coturnix japonica

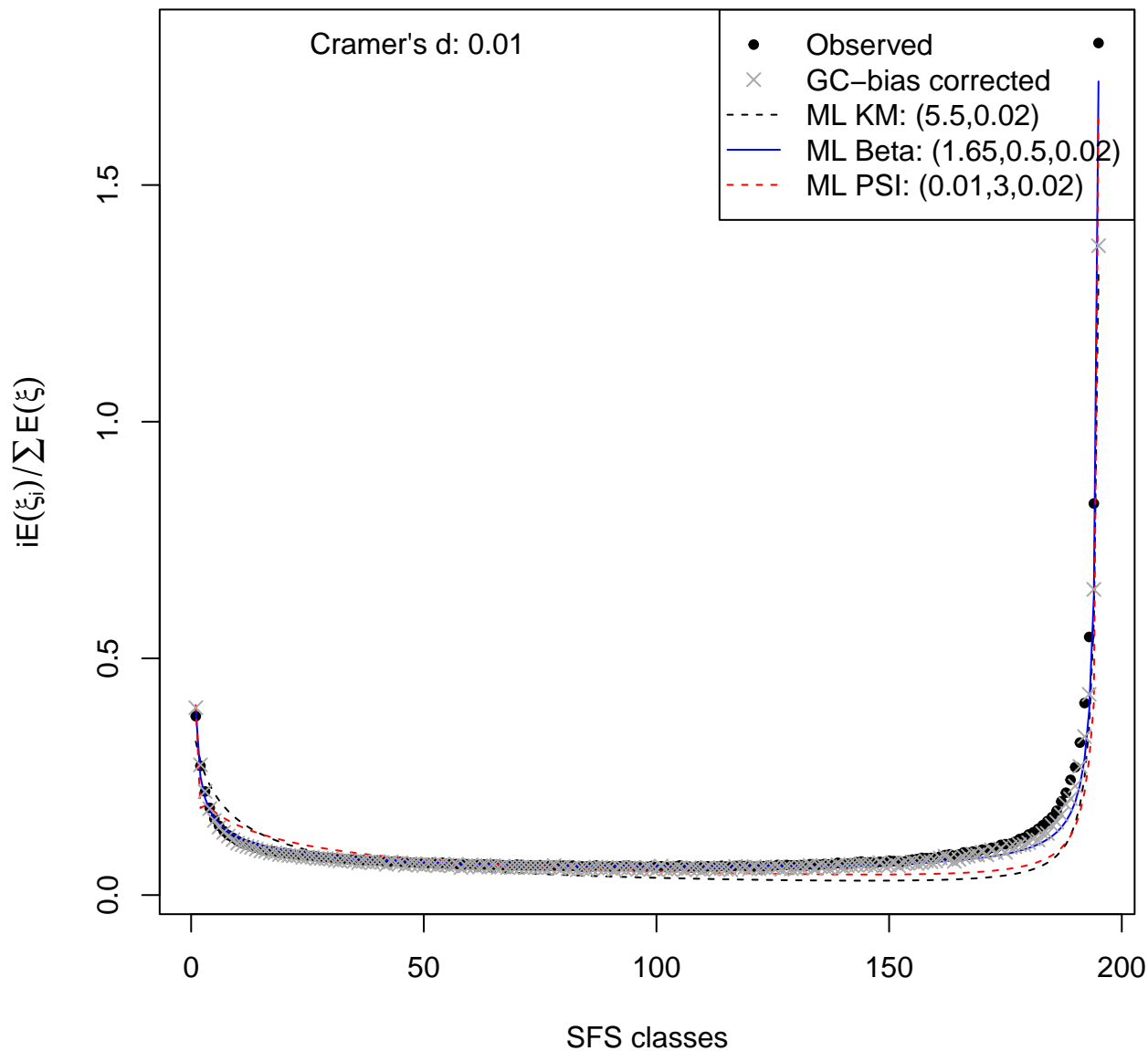


# Culex pipiens

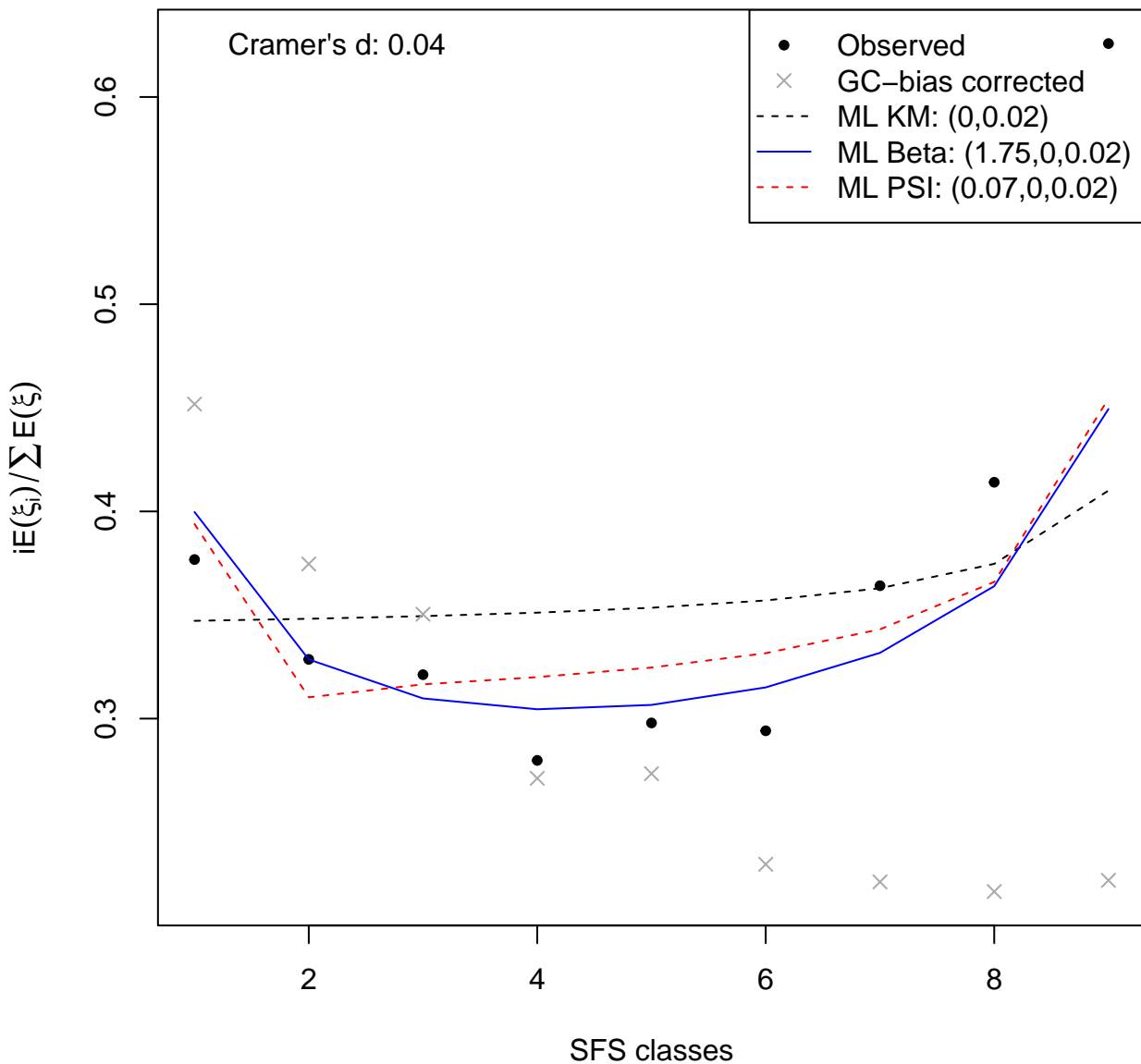




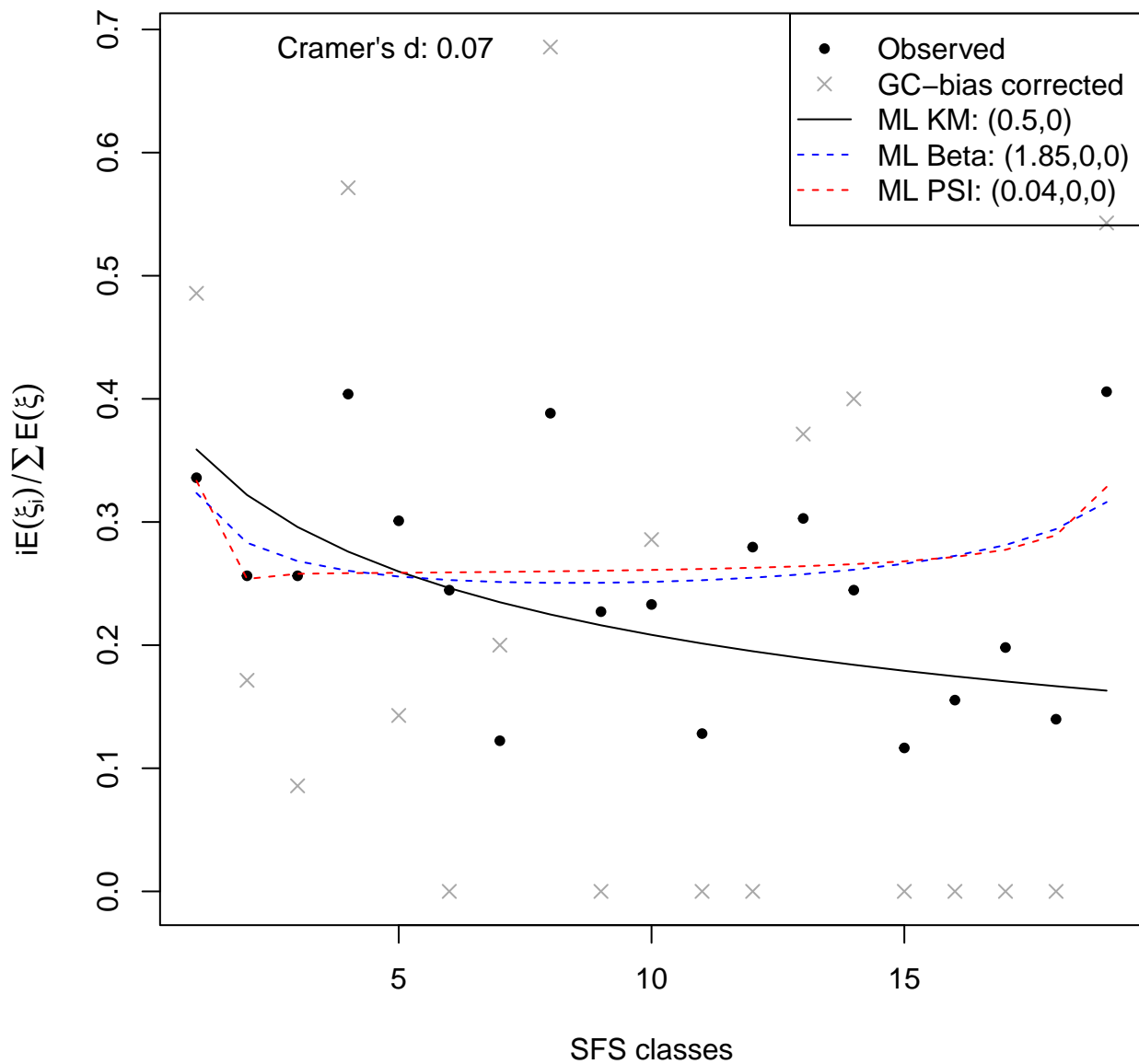
# Drosophila melanogaster



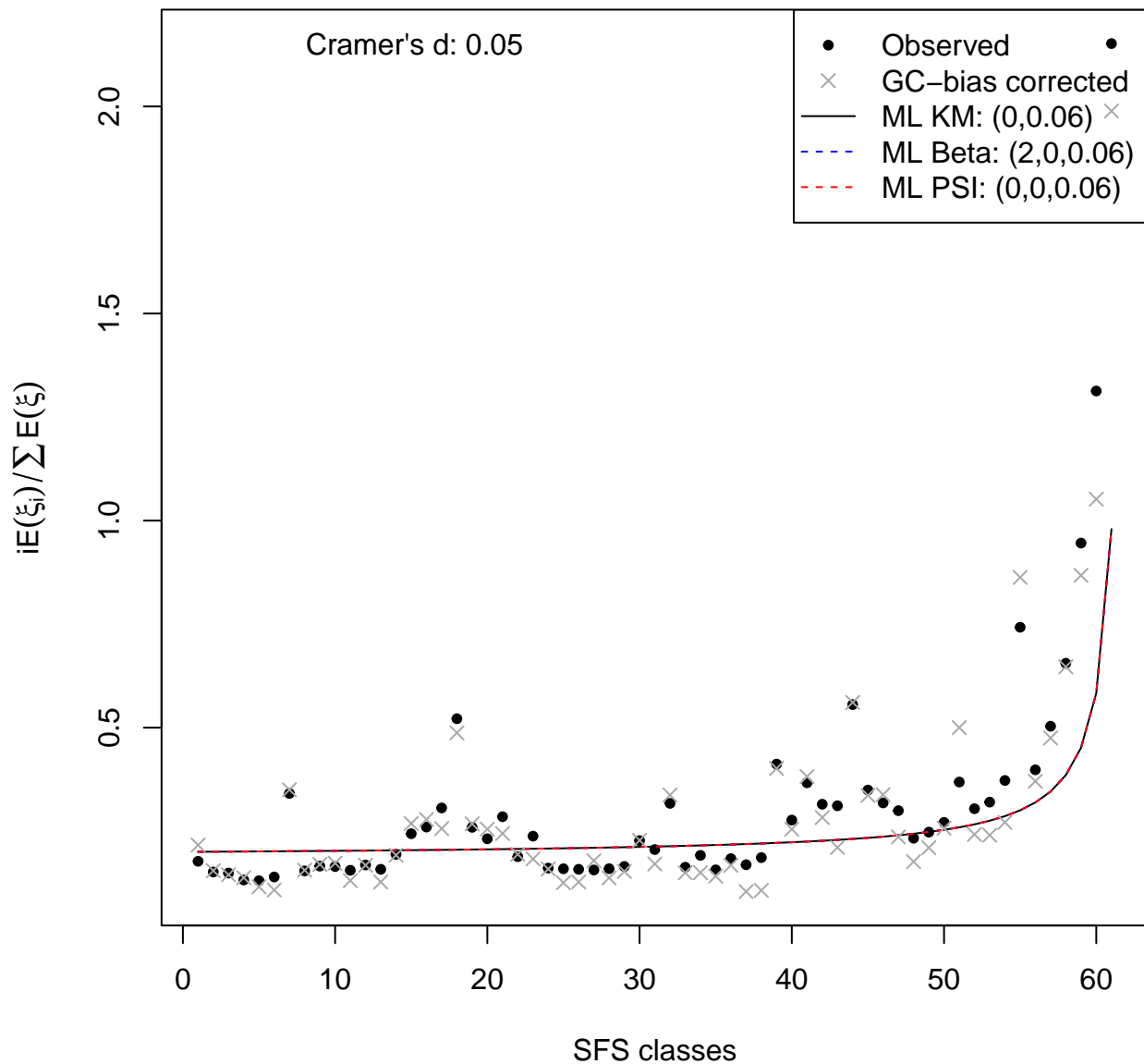
# Egretta garzetta



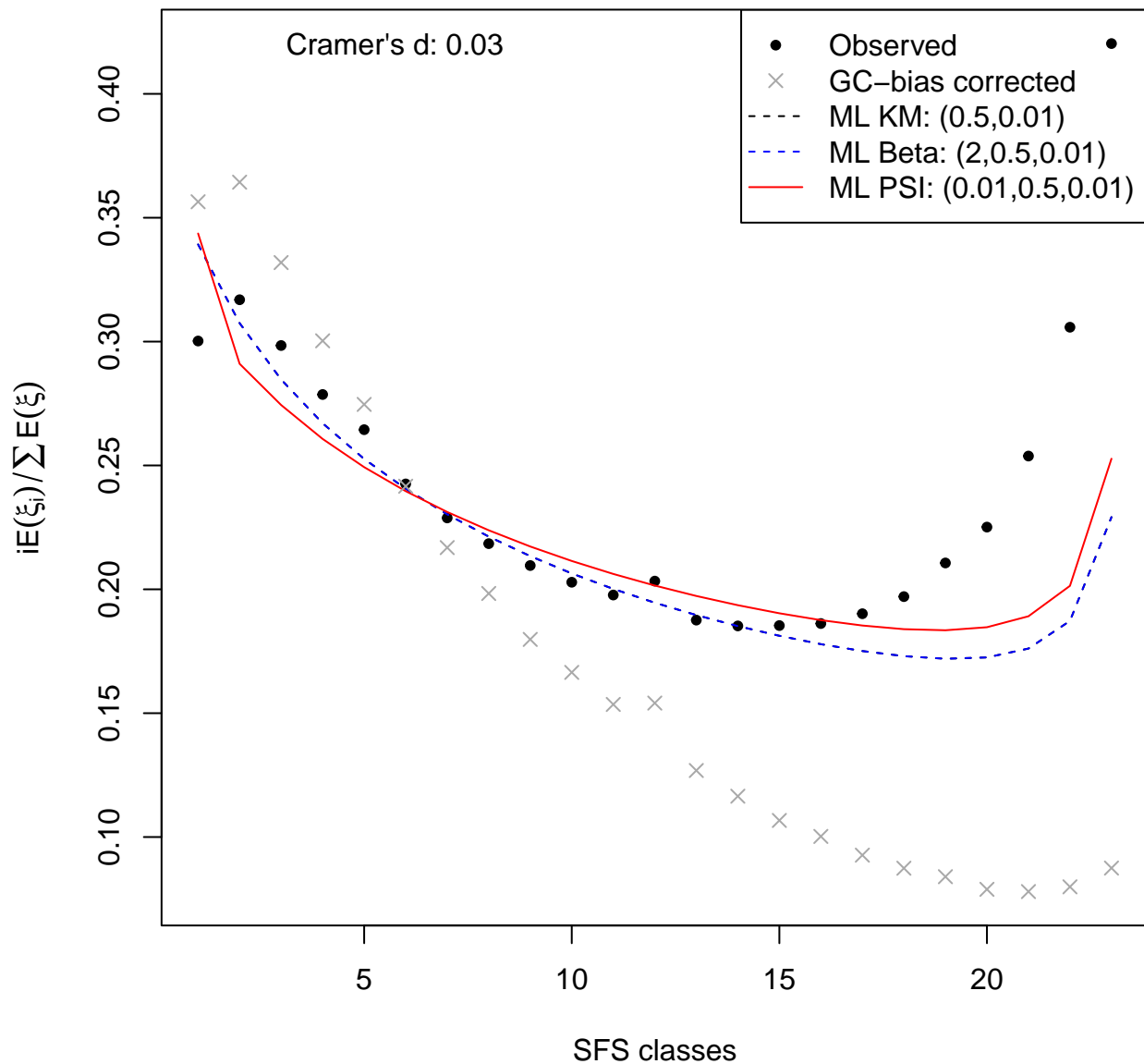
# Emys orbicularis



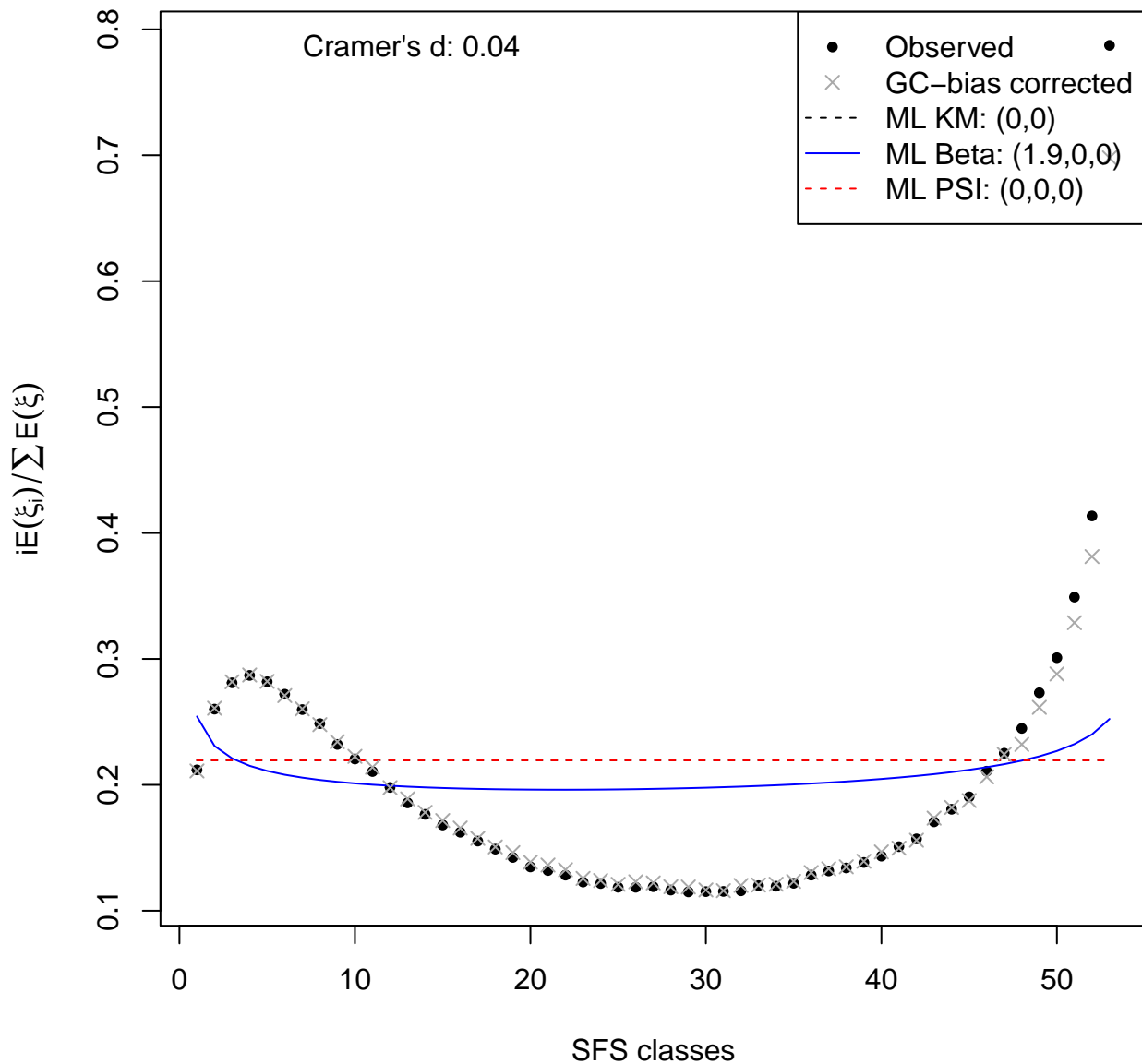
# Escherichia coli



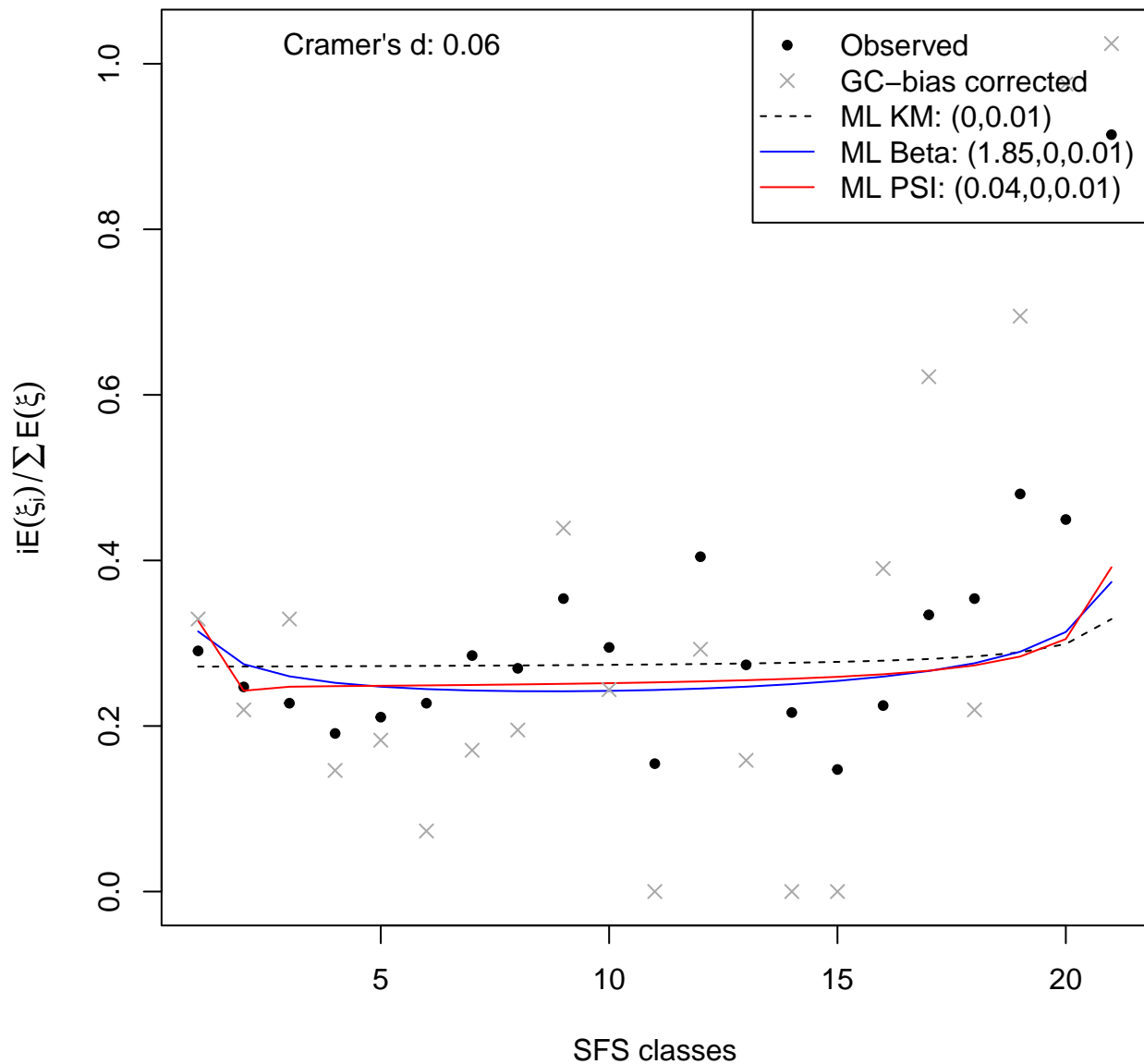
# Ficedula albicollis



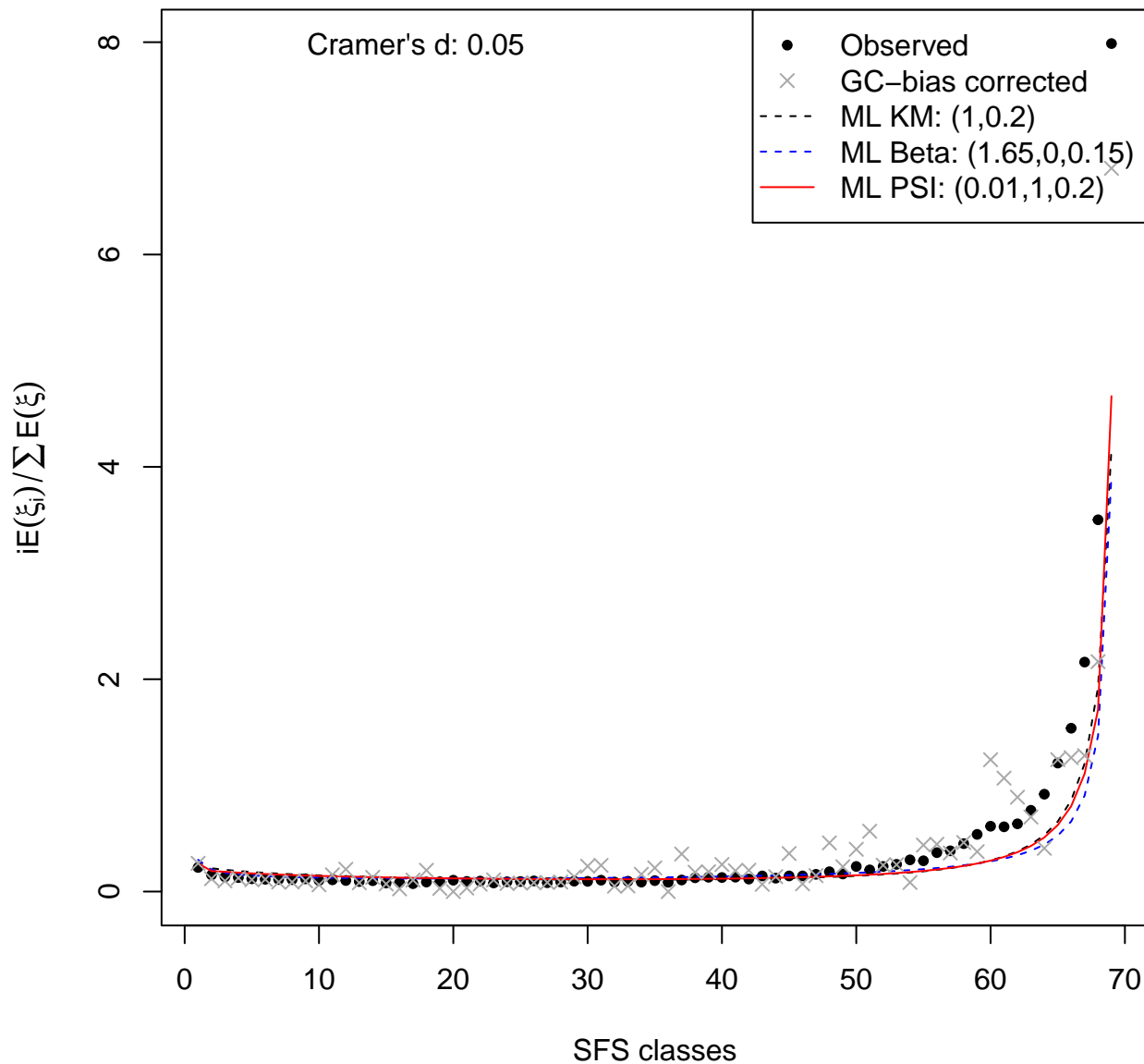
# Gorilla gorilla



# Halictus scabiosae

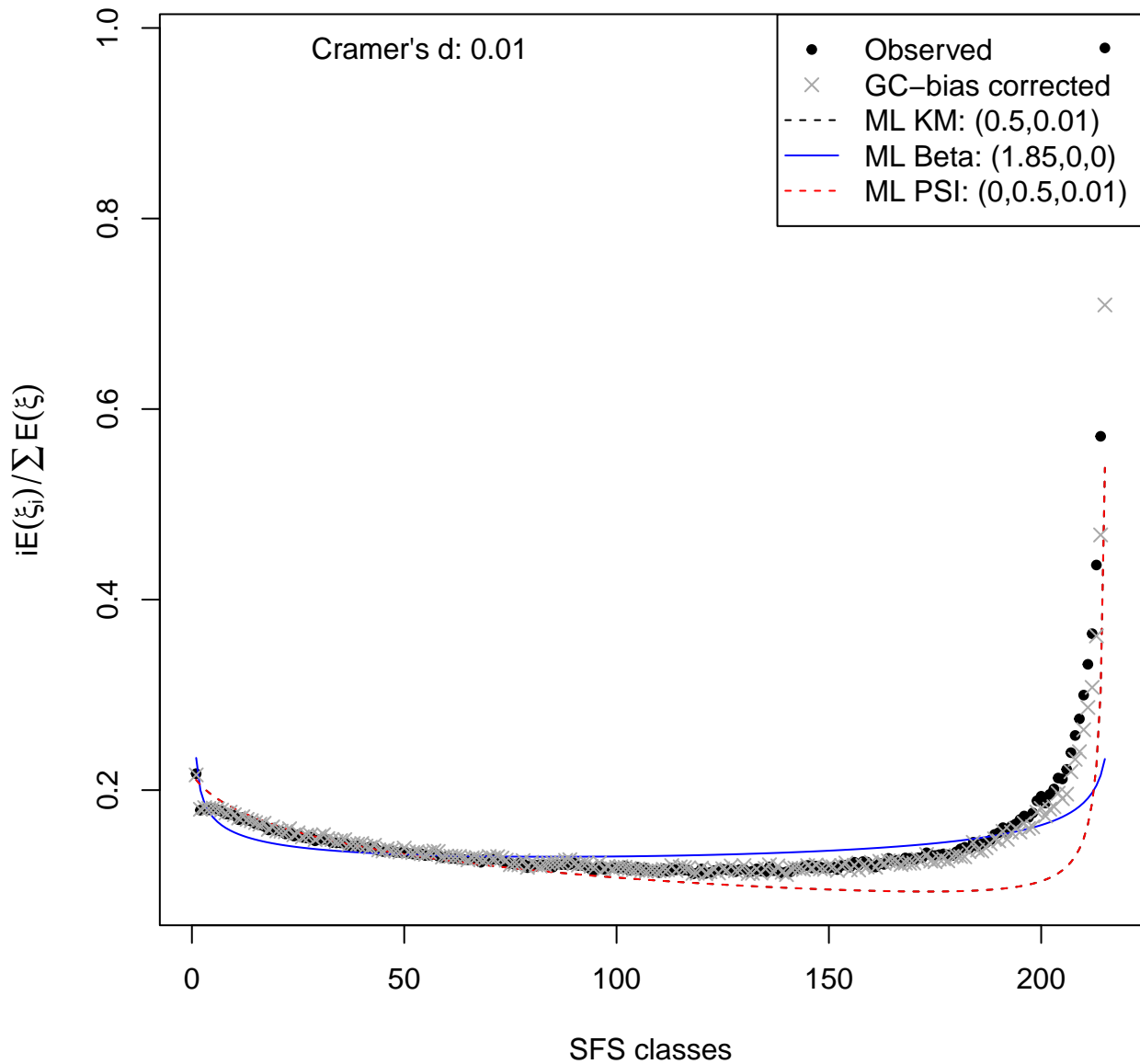


# Helicobacter pilori

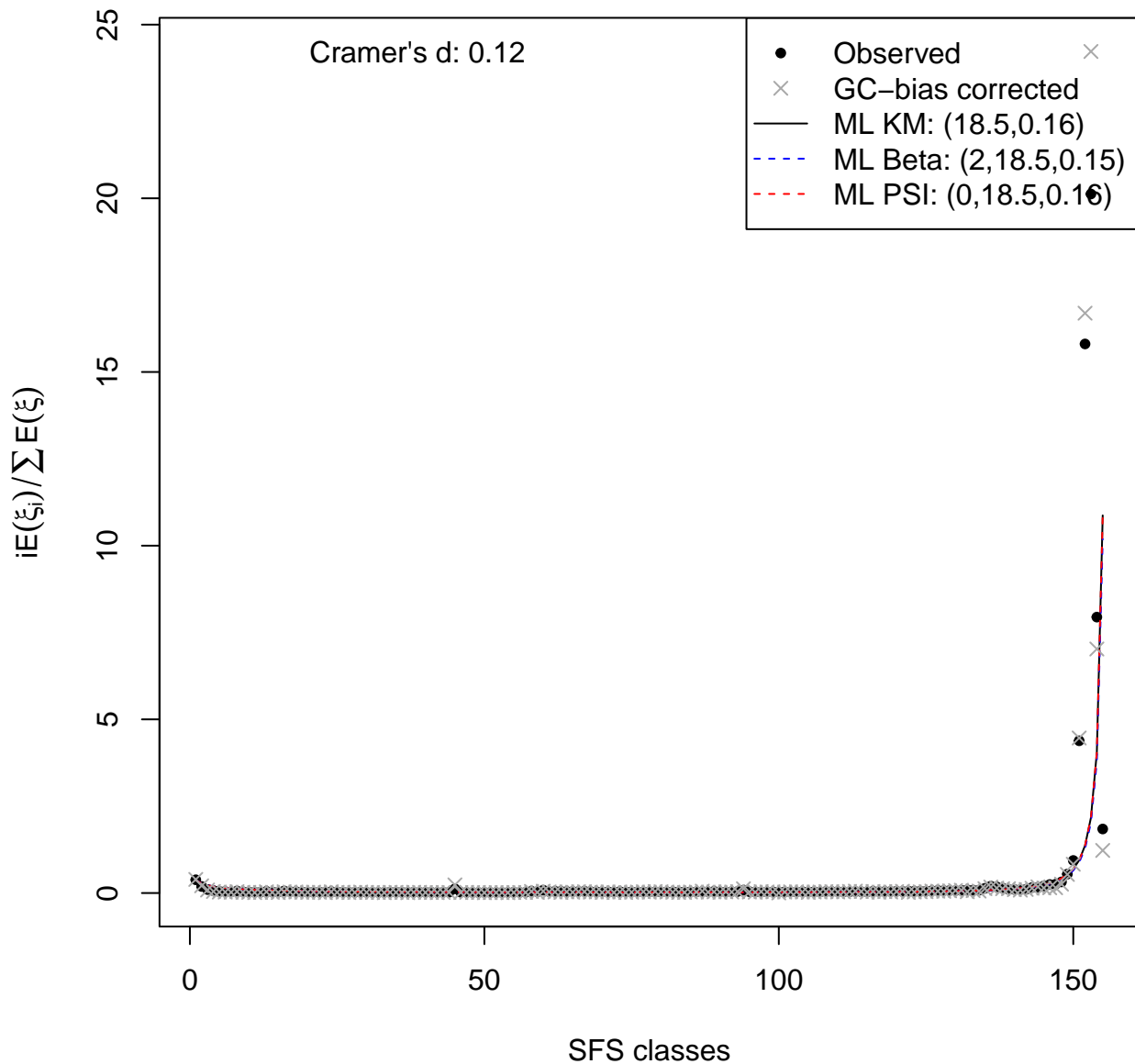




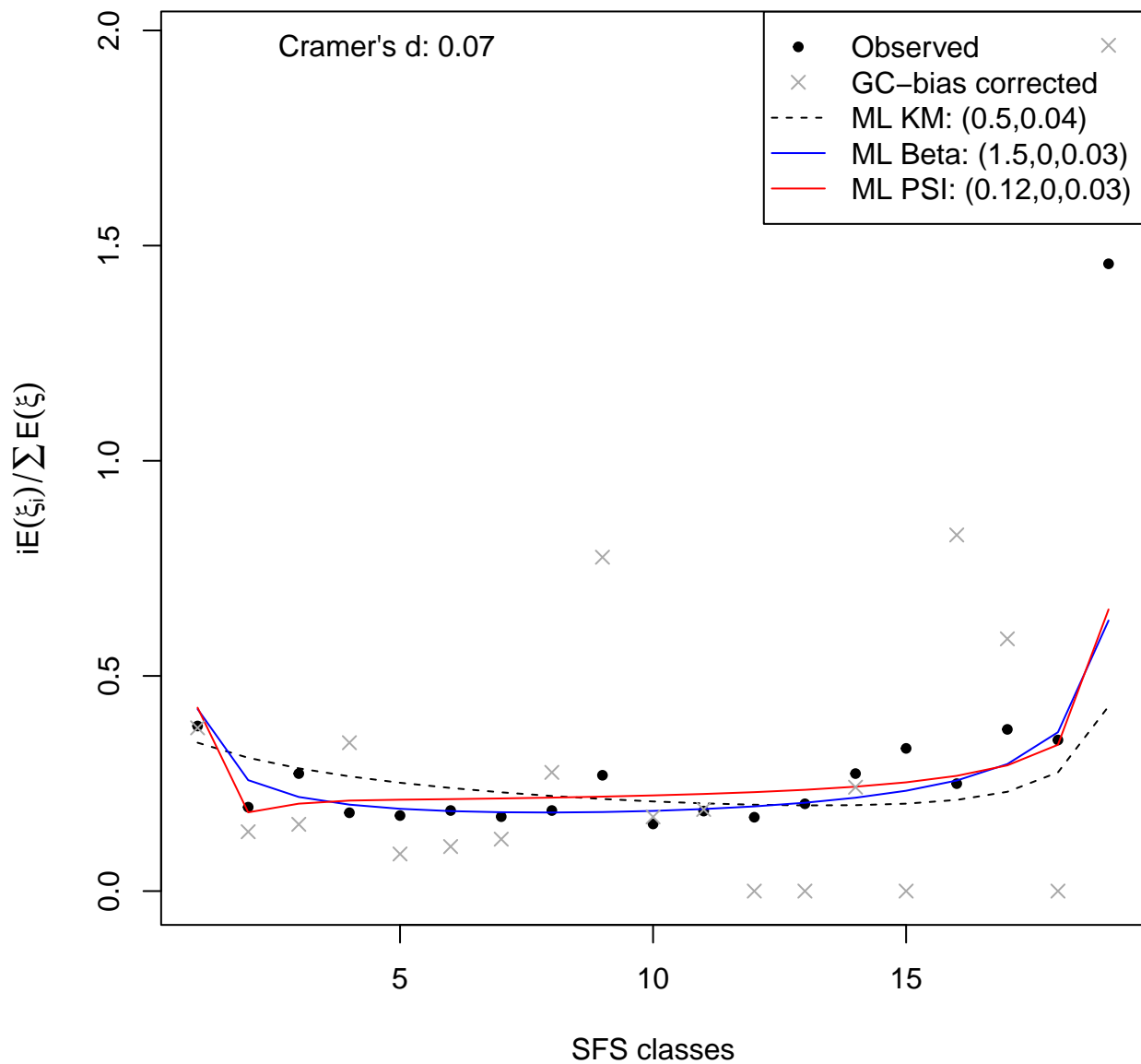
# Homo sapiens



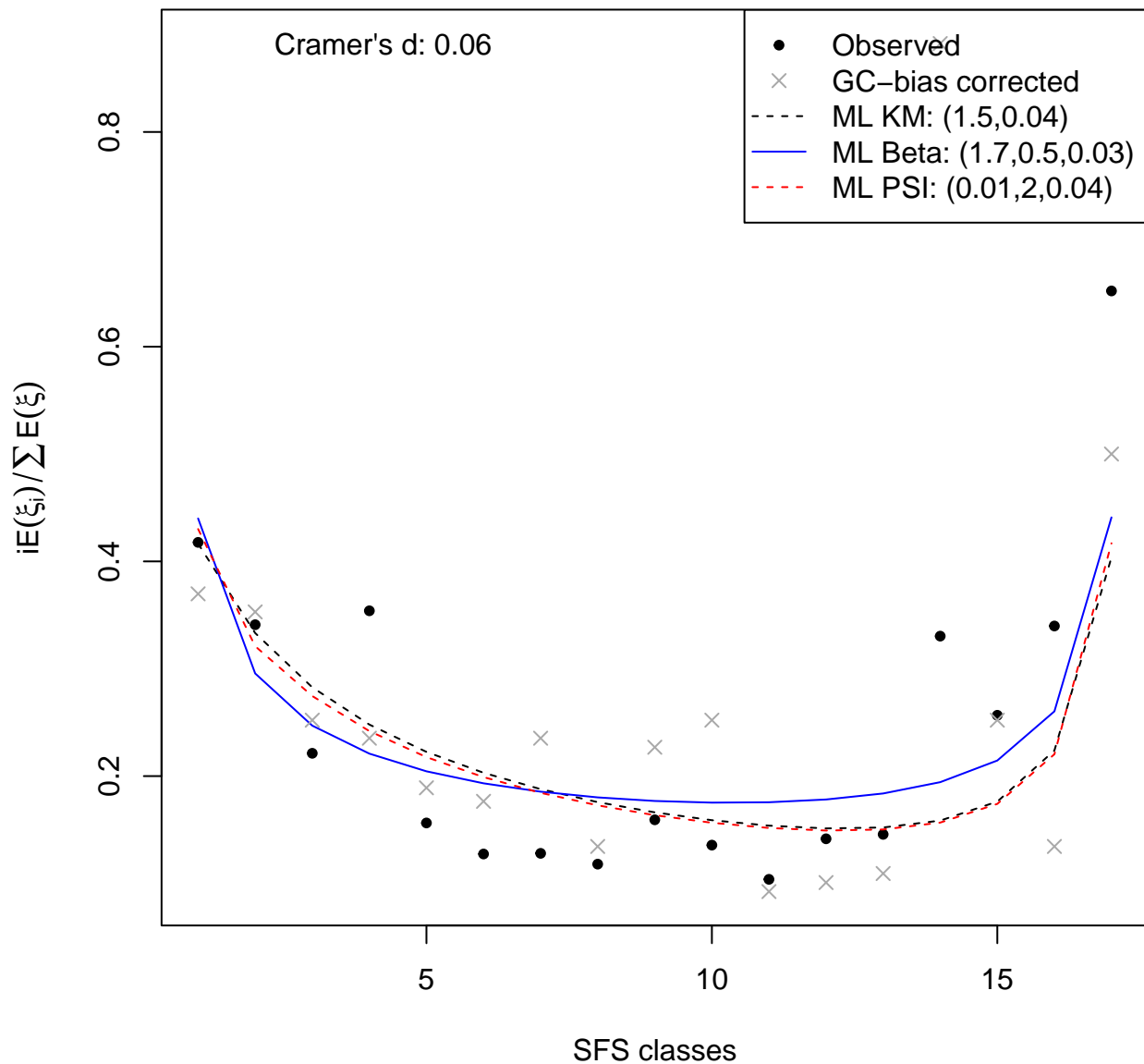
# Klebsiella pneumoniae



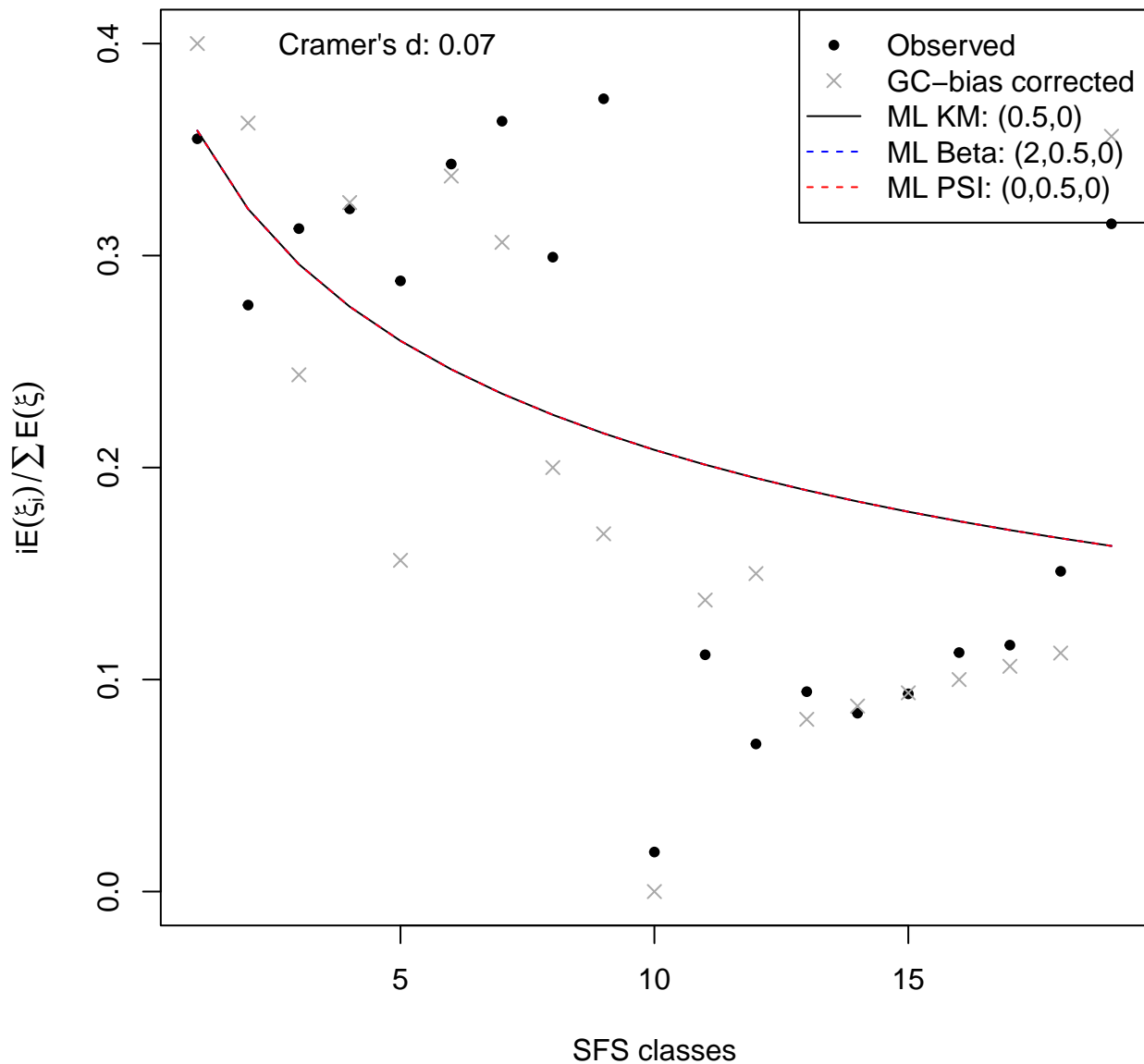
# Lepus granatensis



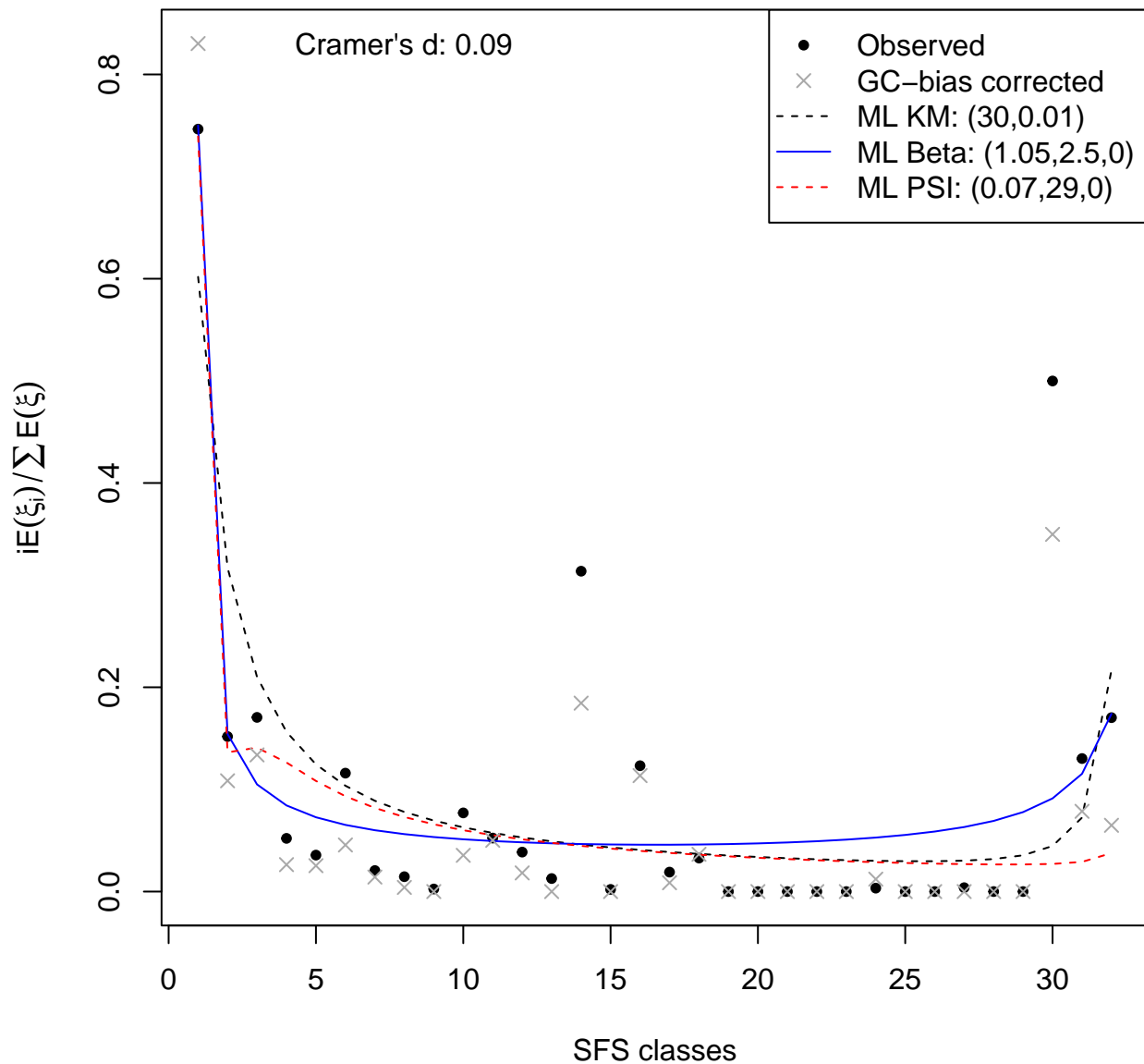
# Melitaea cinxia



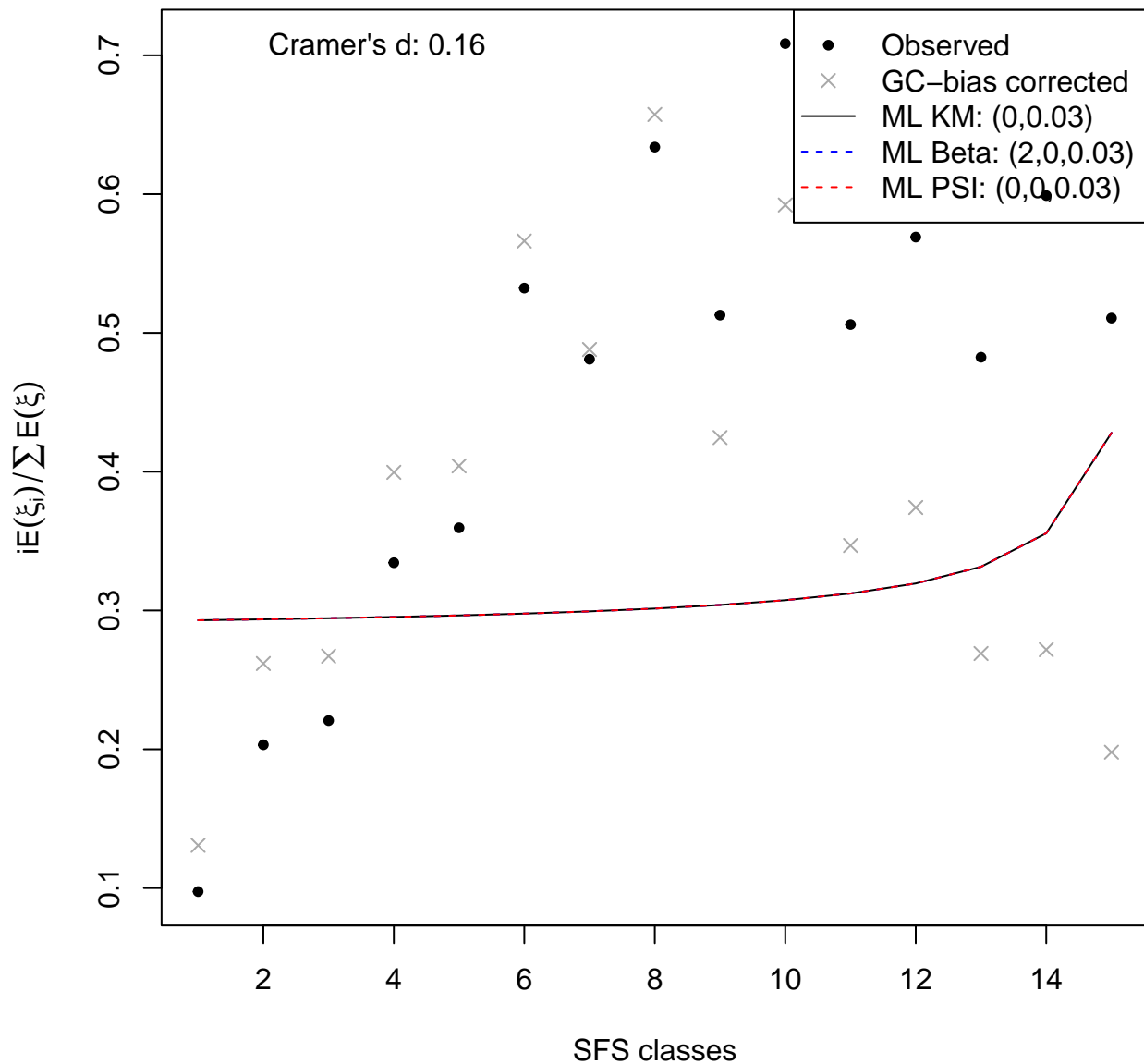
# Messor barbarus



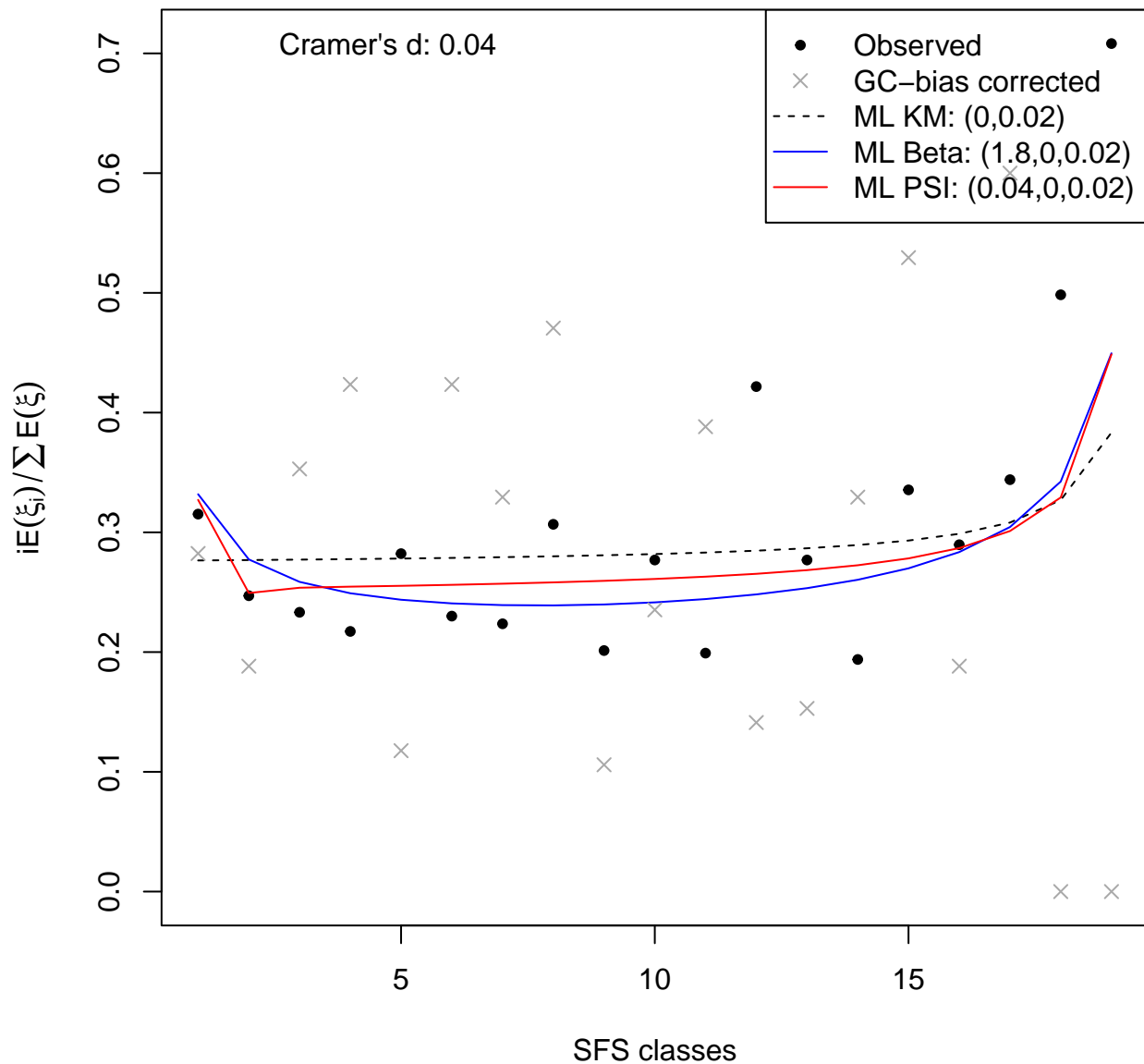
# Mycobacterium tuberculosis



# Nipponia nippon

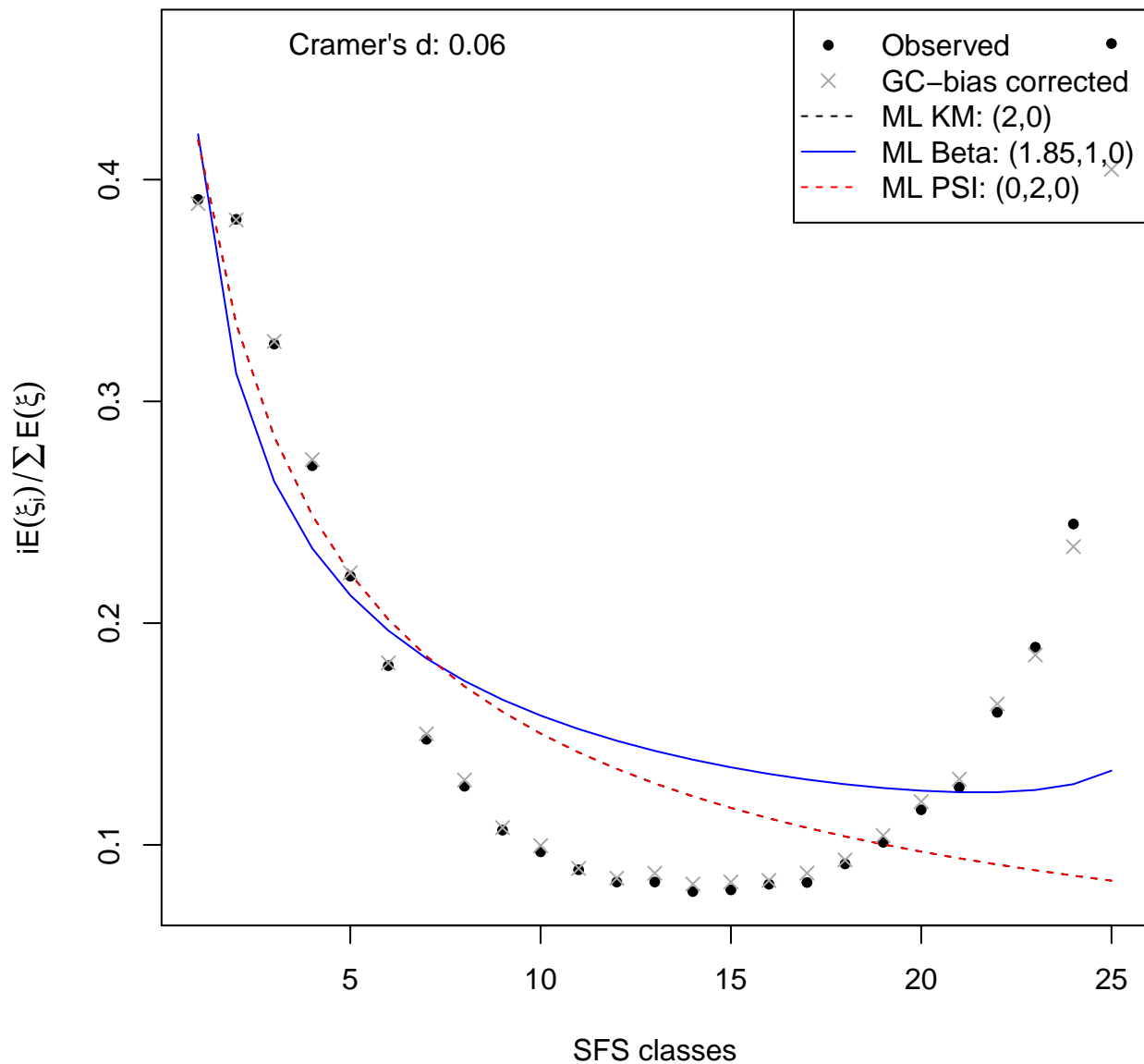


# Ostrea edulis

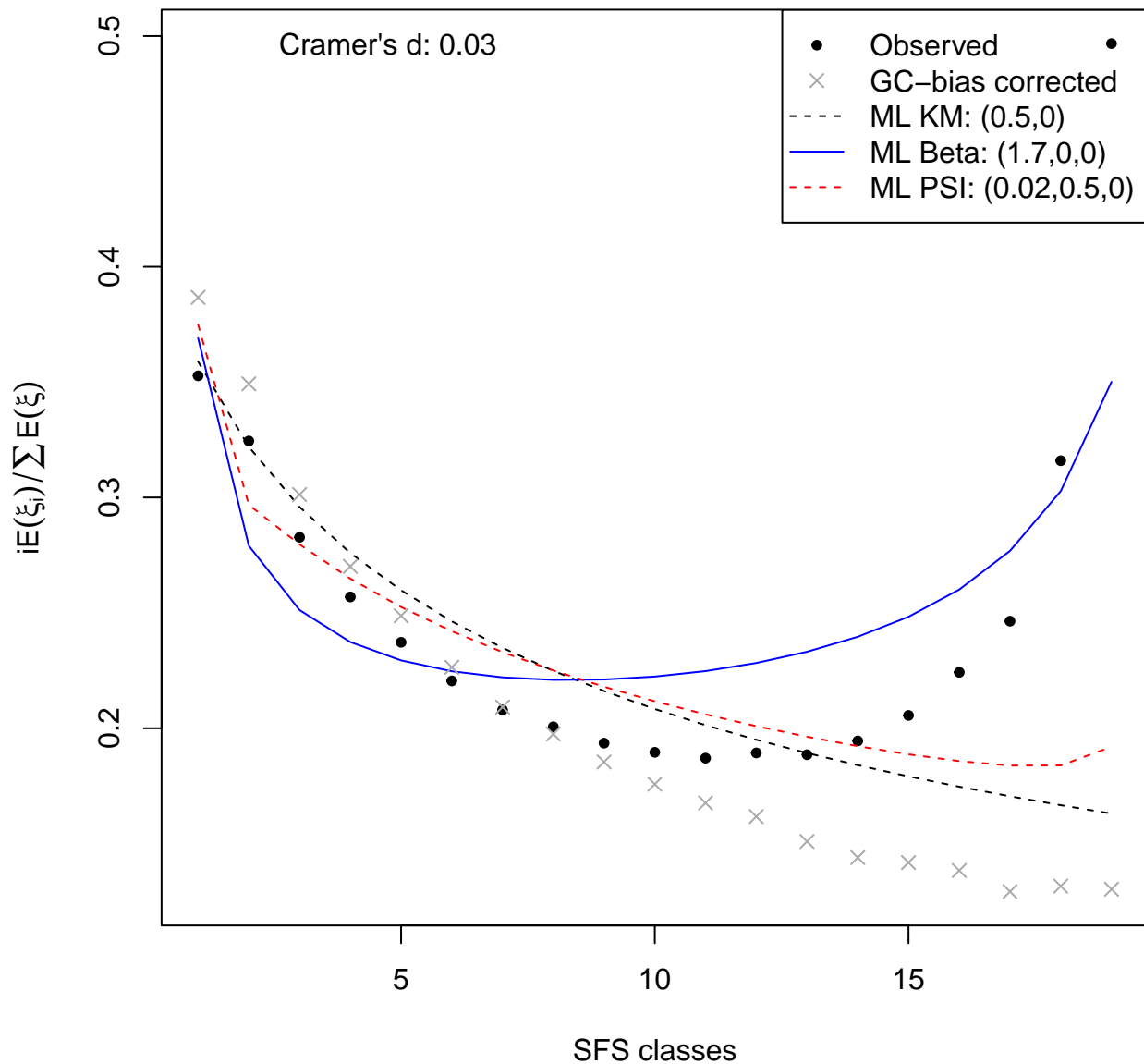




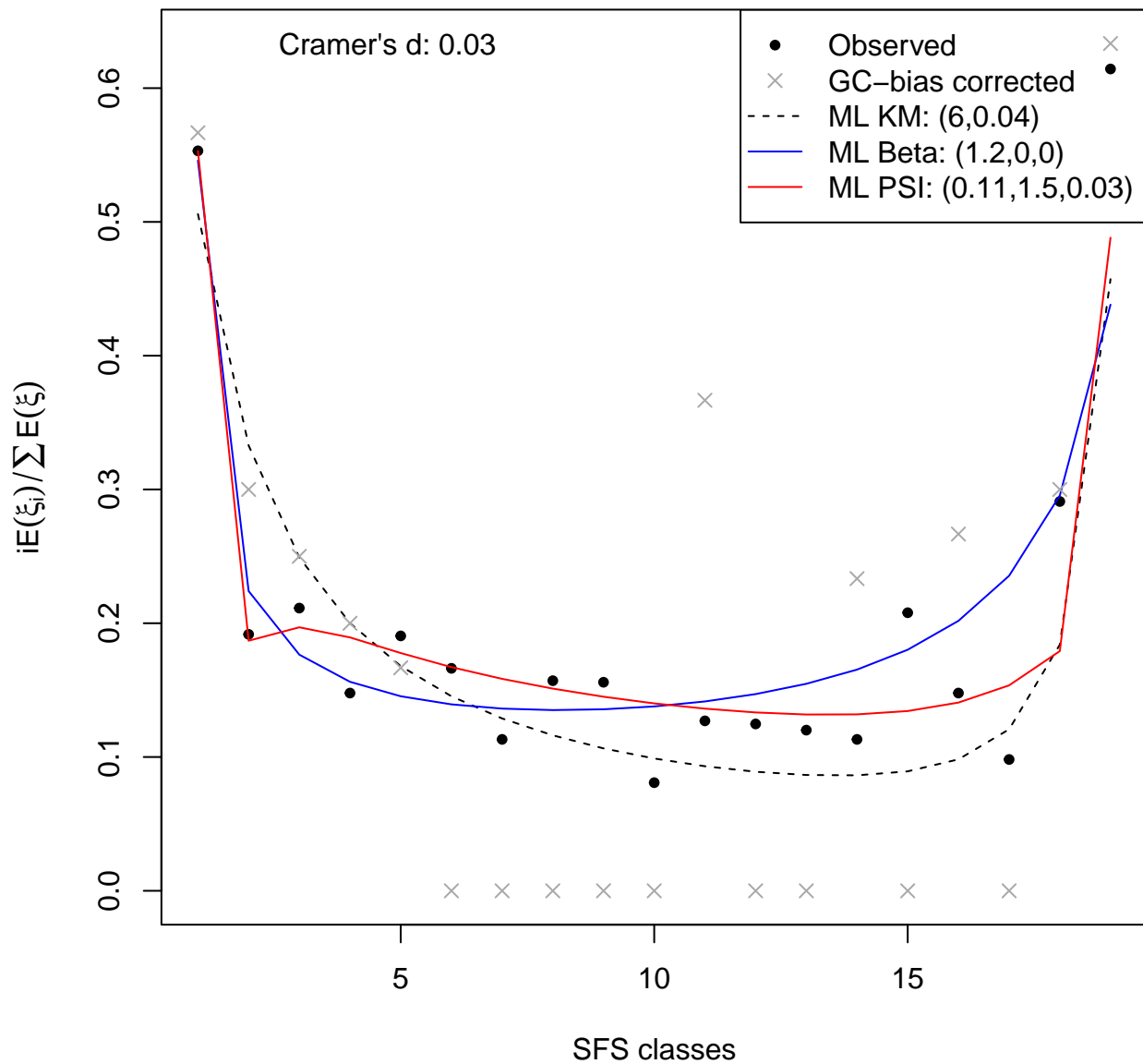
# Pan paniscus



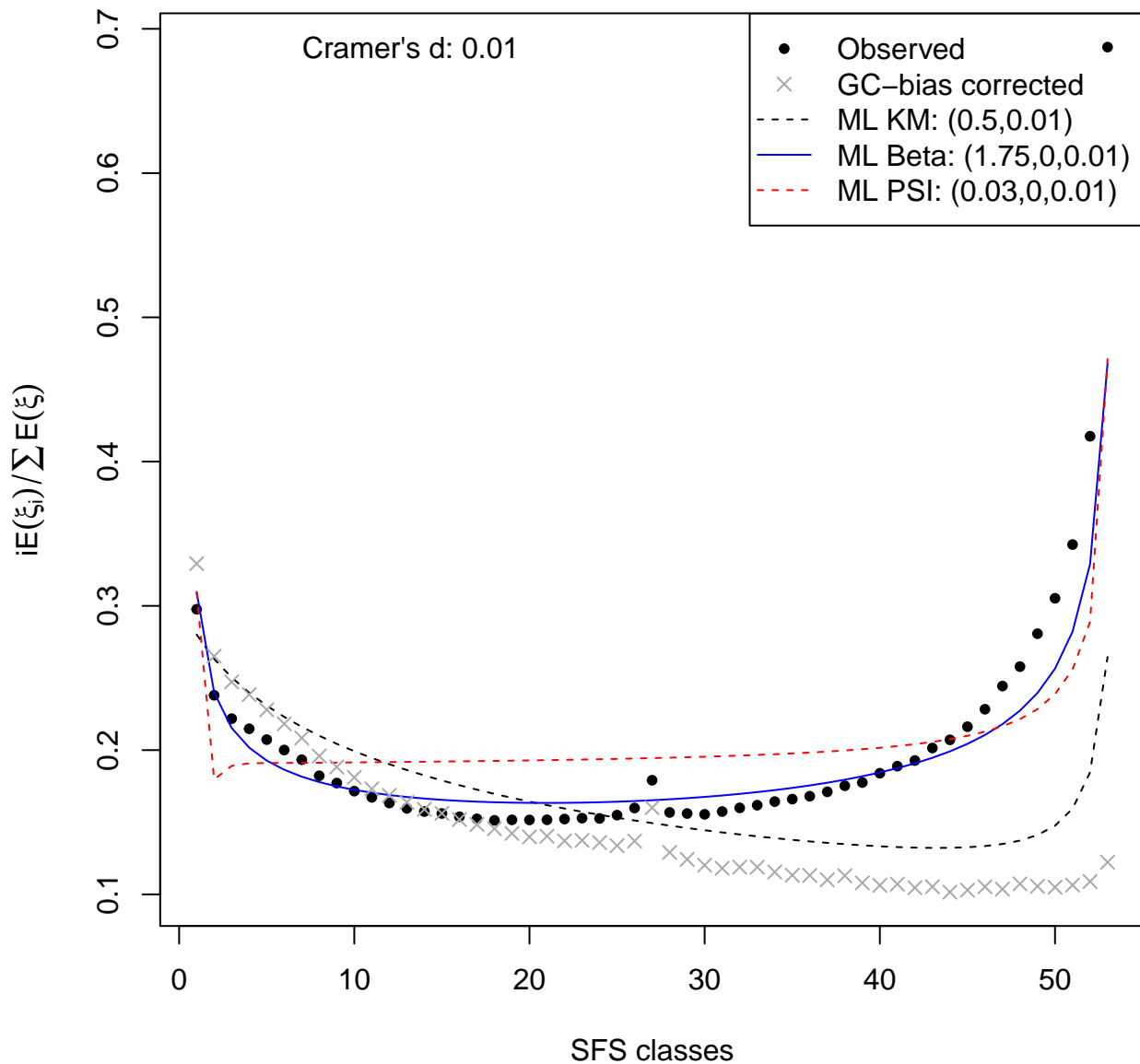
# Pan troglodytes Elliotti



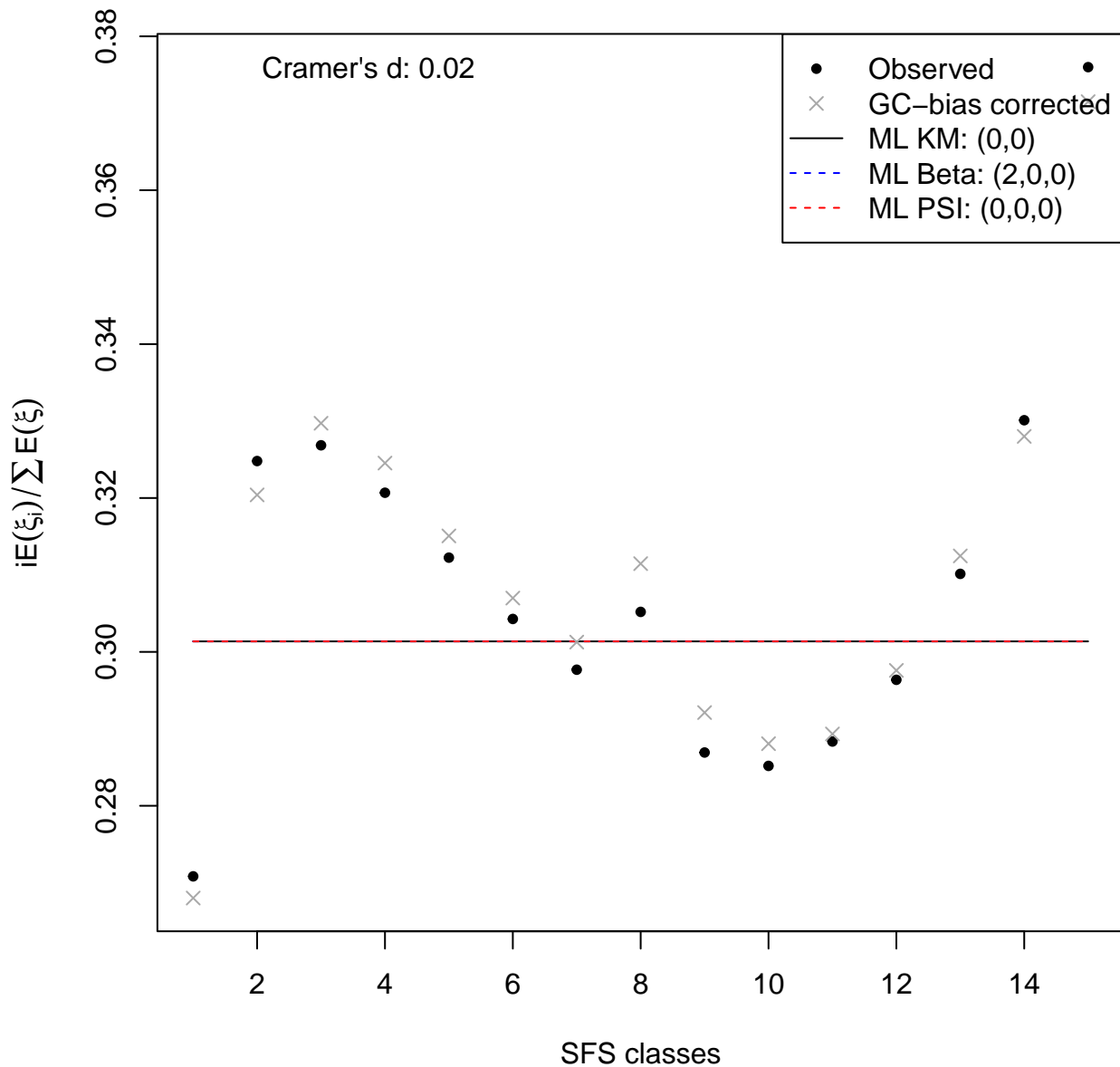
# Parus caeruleus



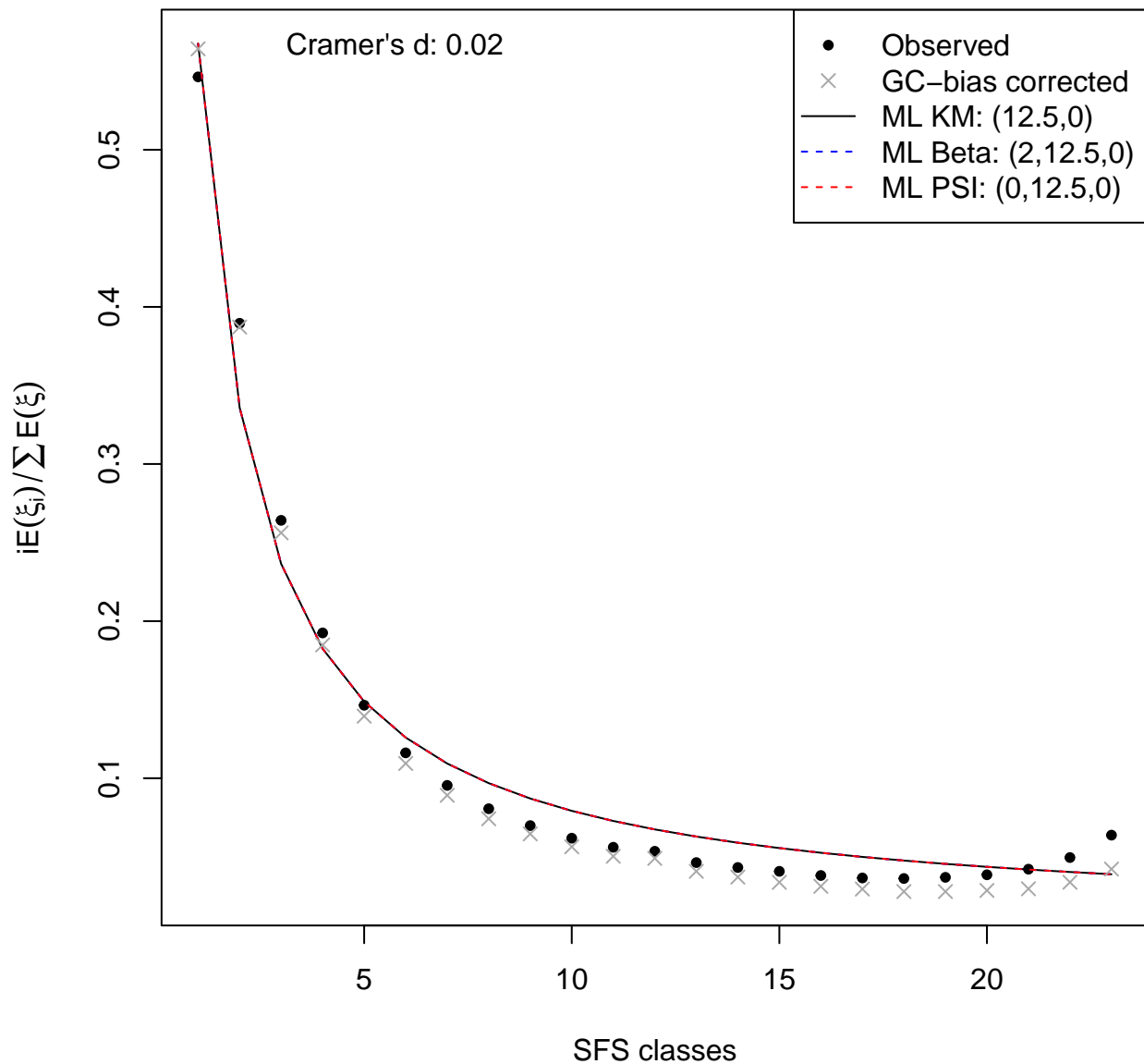
# Parus maior



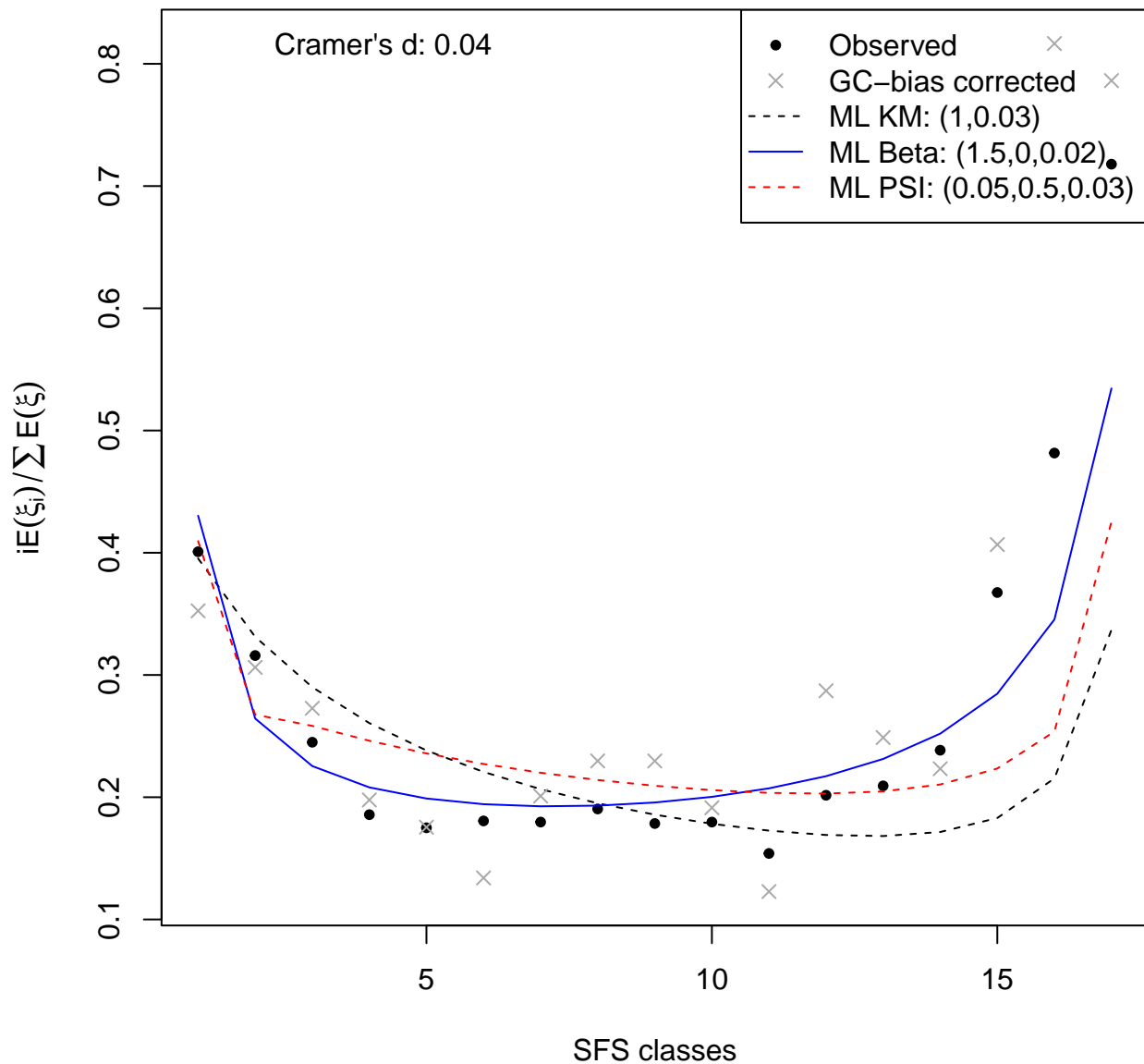
# Passer domesticus



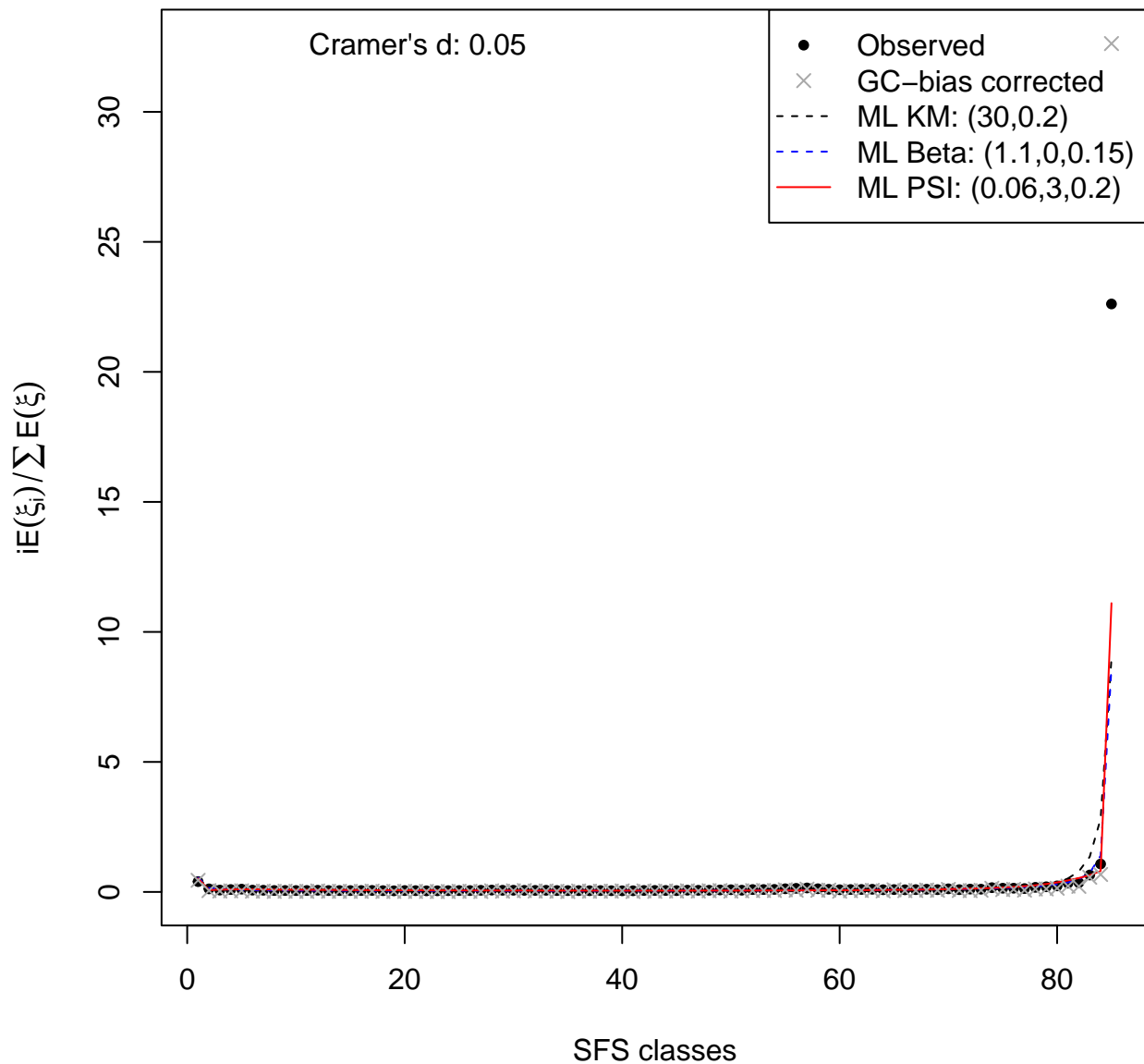
# Phylloscopus trochilus



# Physsa acuta

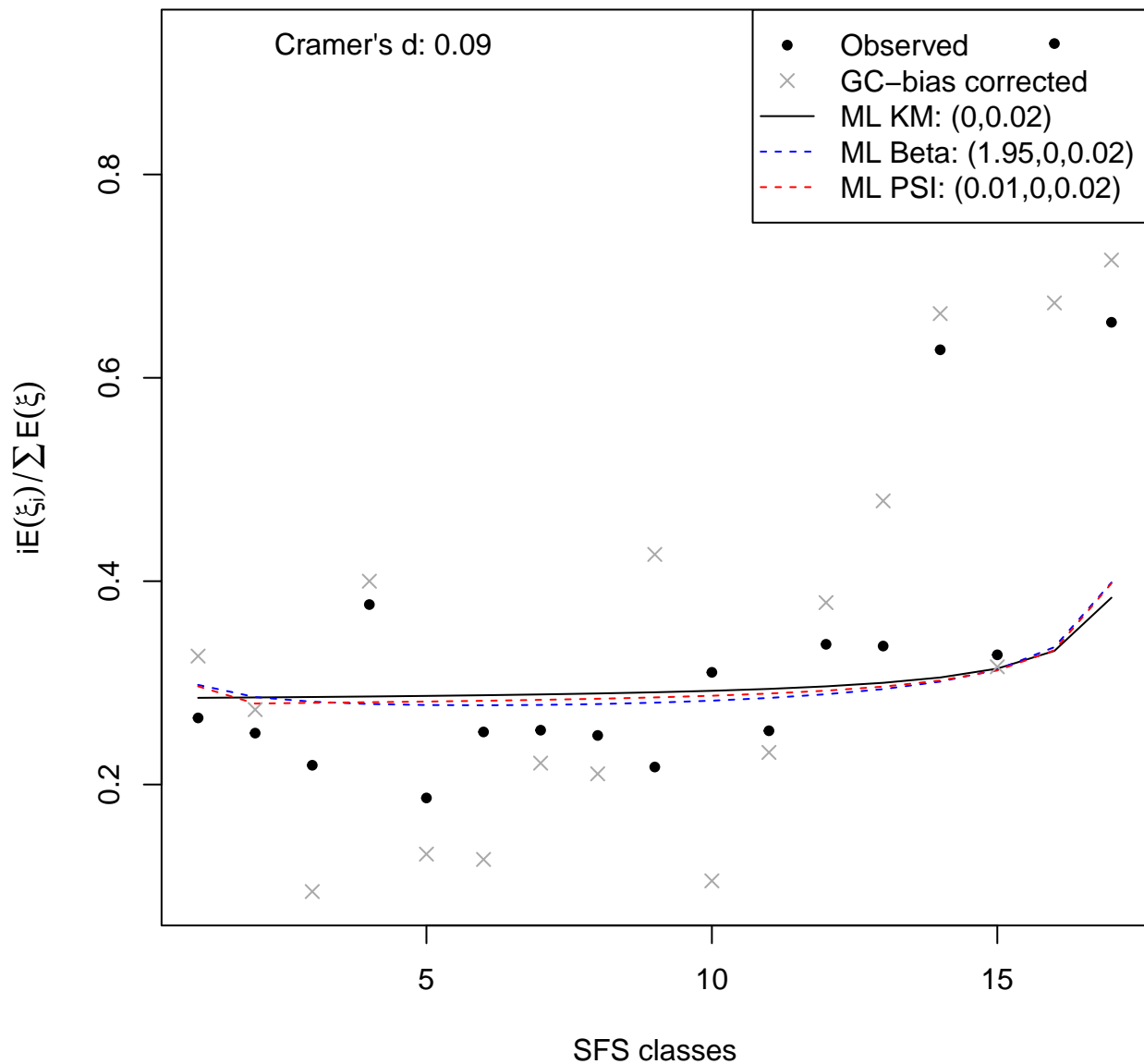


# ***Pseudomonas aeruginosa***

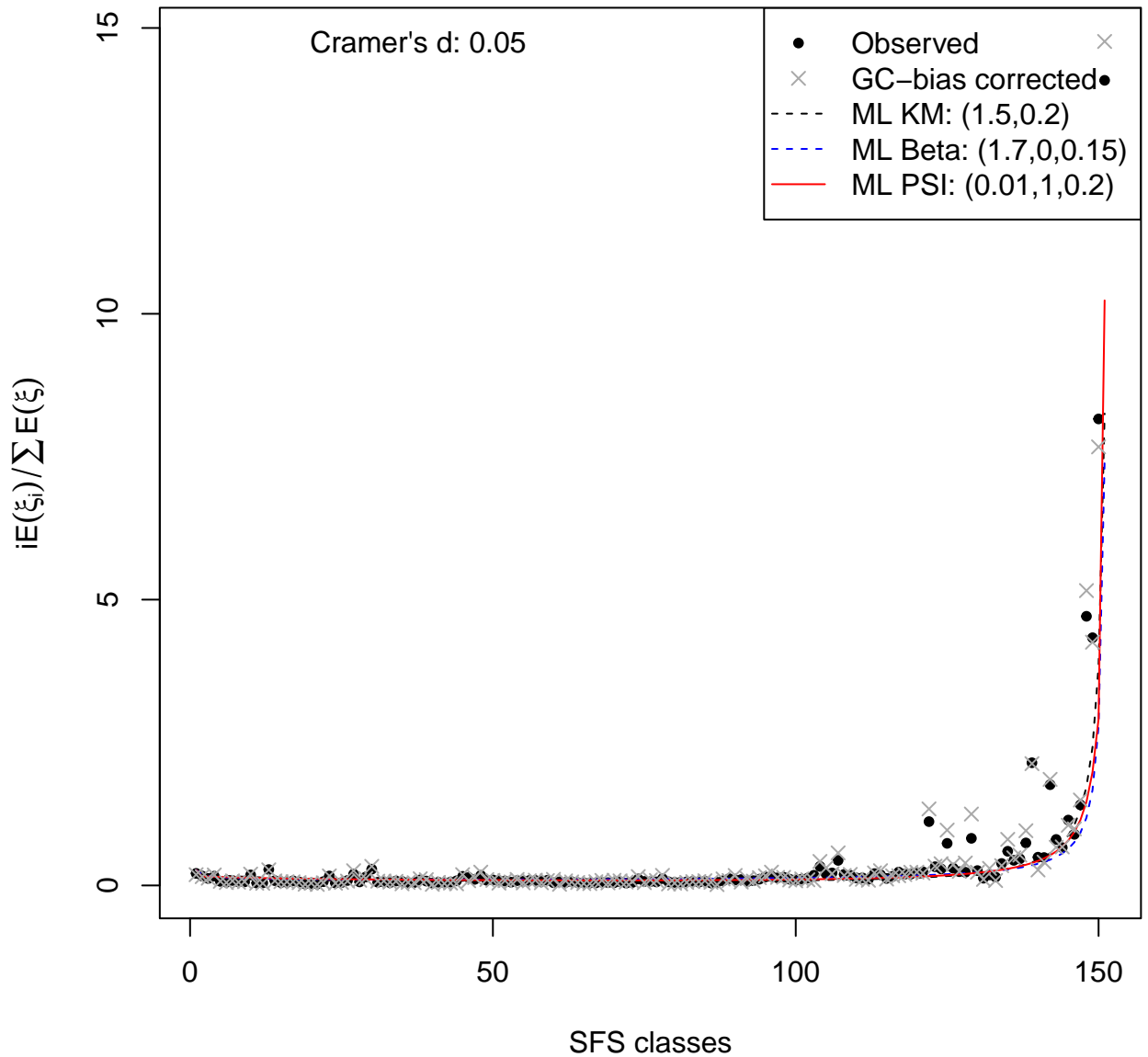




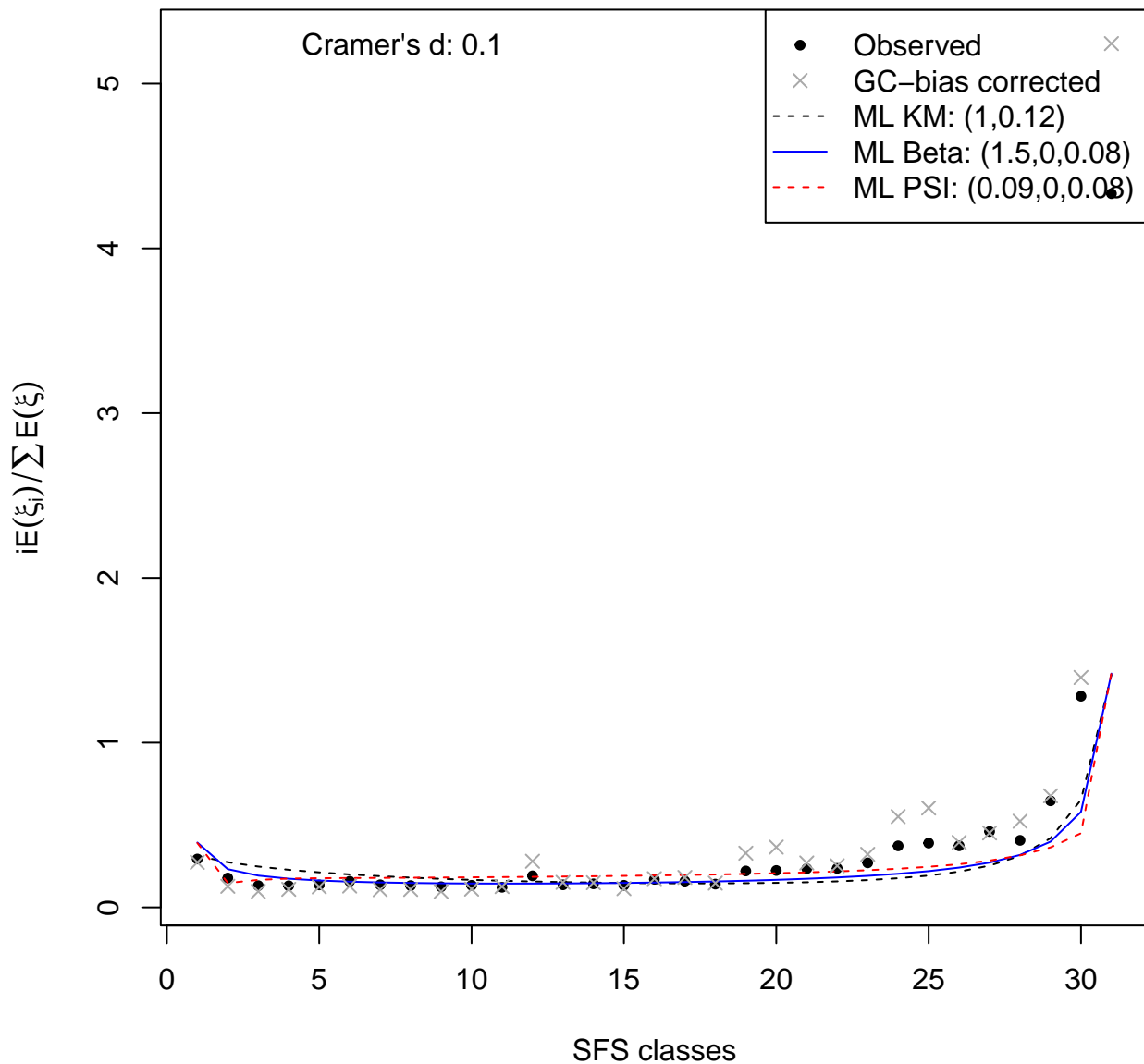
# ***Sepia officinalis***



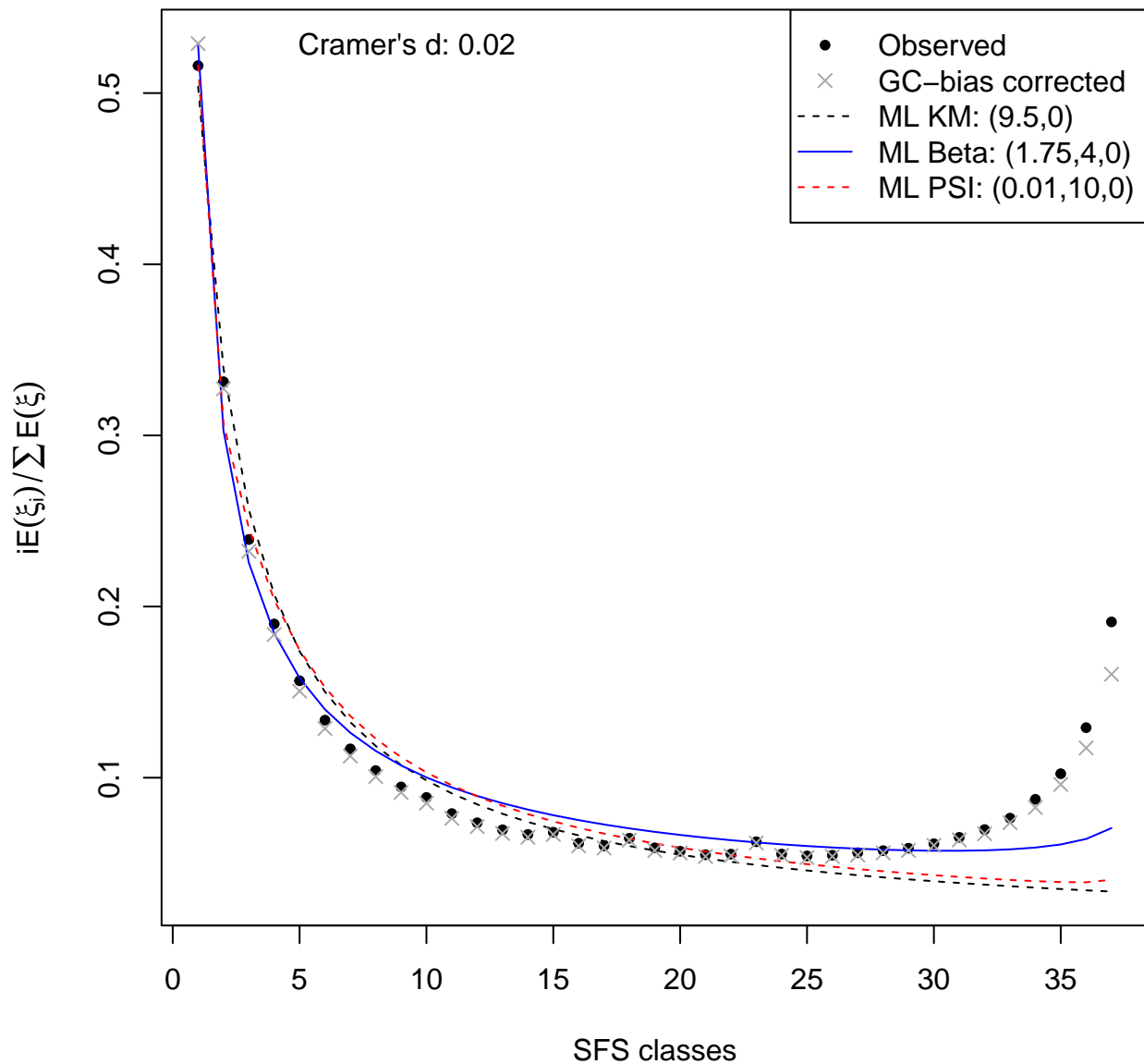
# Staphylococcus aureus



# Streptococcus pneumoniae



# Taeniopygia guttata



# Zea Mays

