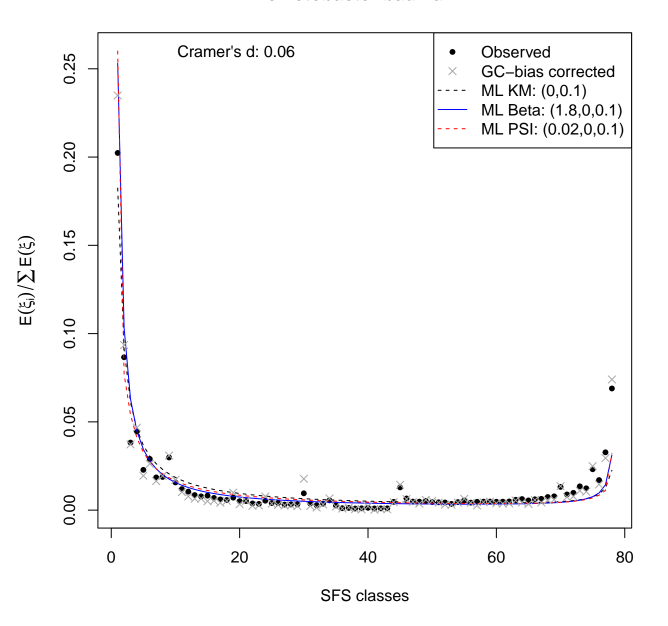
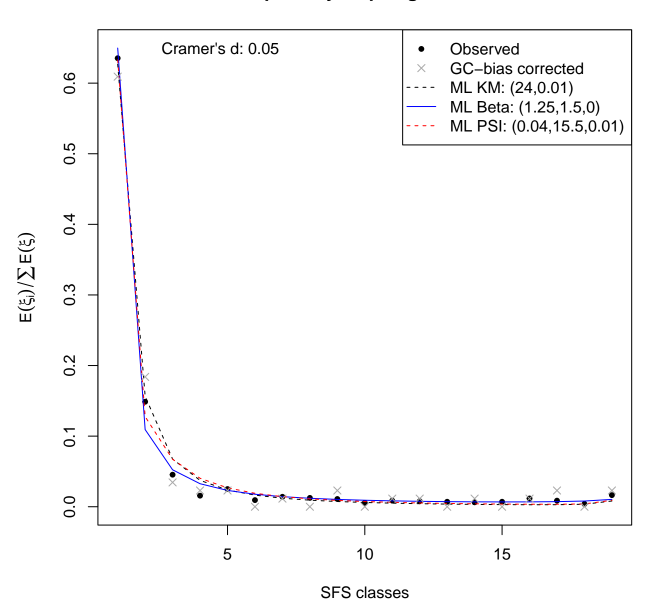
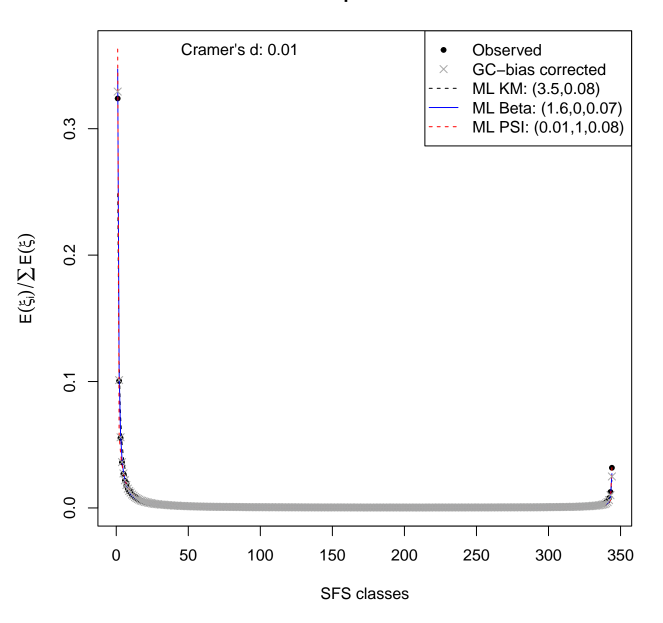
#### Acinetobacter baumannii



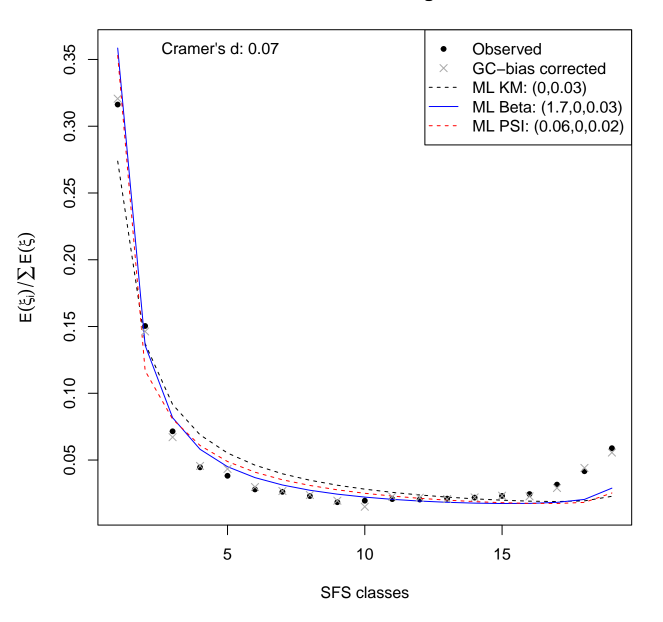
# **Aptenodytes patagonicus**



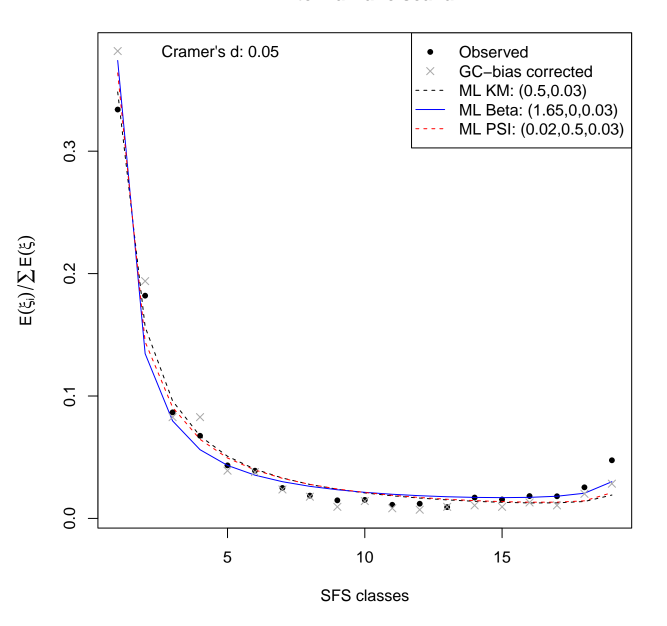
# **Arabidopsis thaliana**



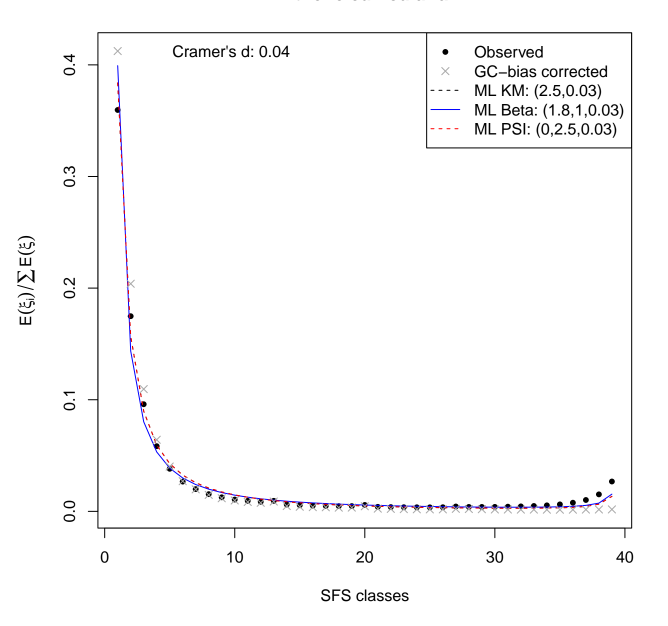
# Armadillidium vulgare



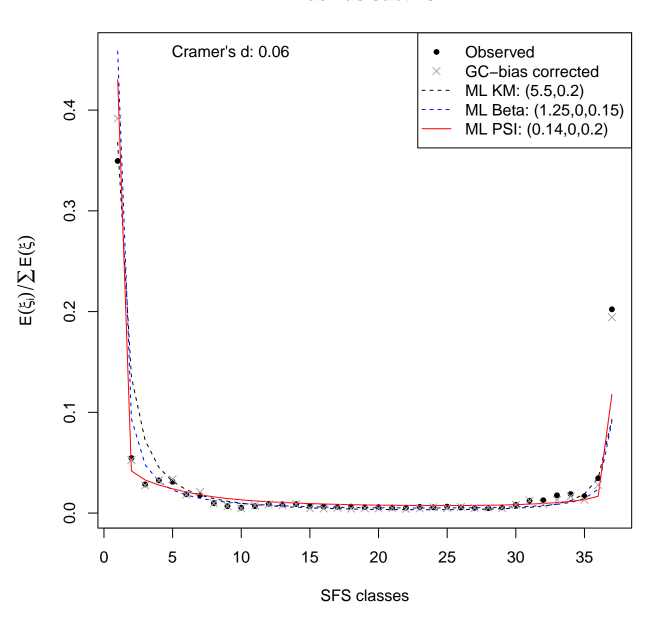
#### Artemia franciscana



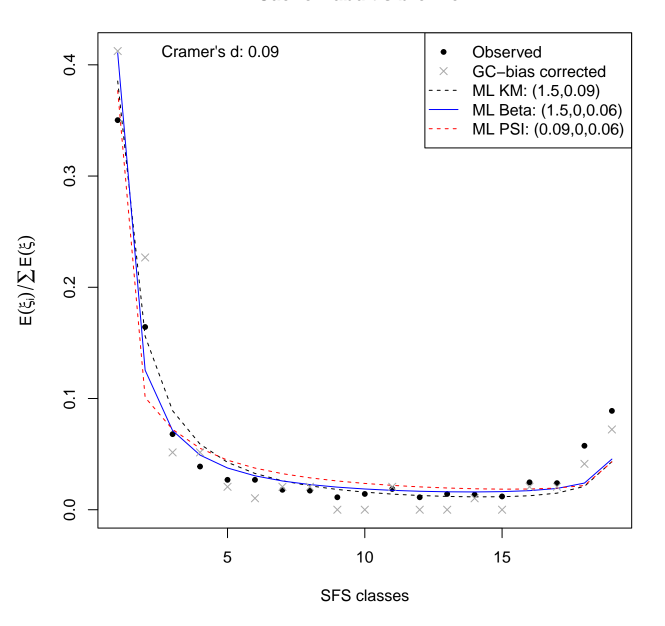
#### Athene cunicularia



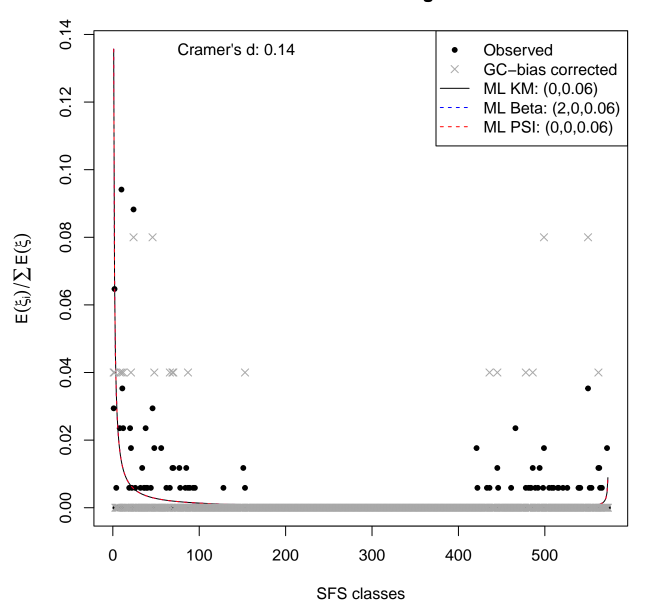
#### **Bacillus subtilis**



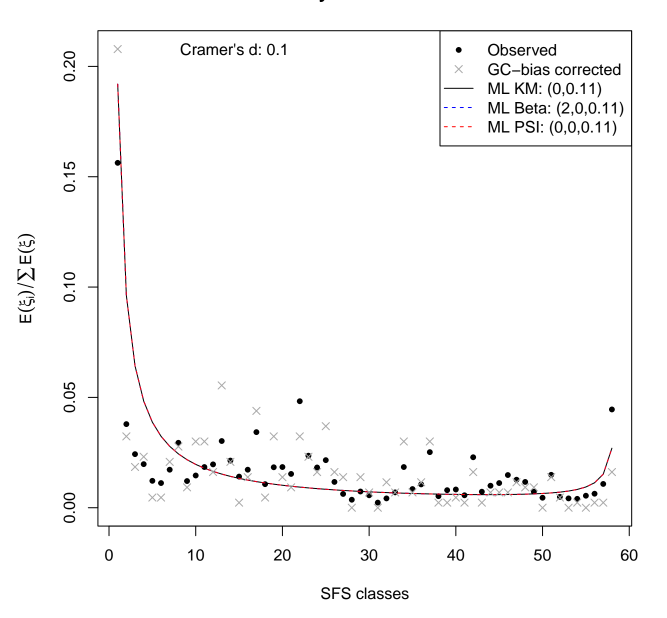
#### **Caenorhabditis brenneri**



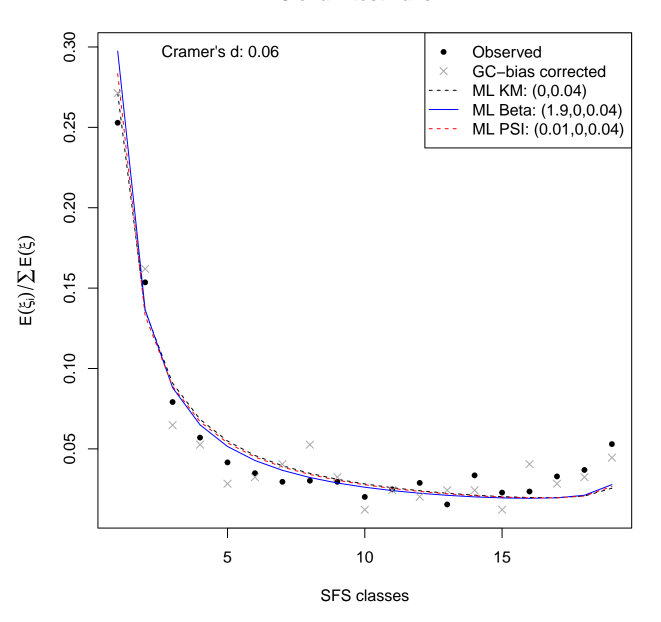
# Caenorhabditis elegans



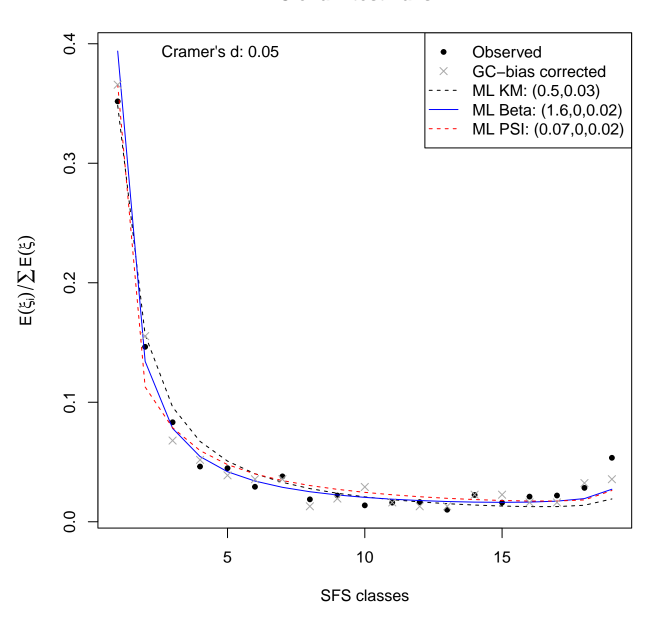
# **Chlamydia trachomatis**



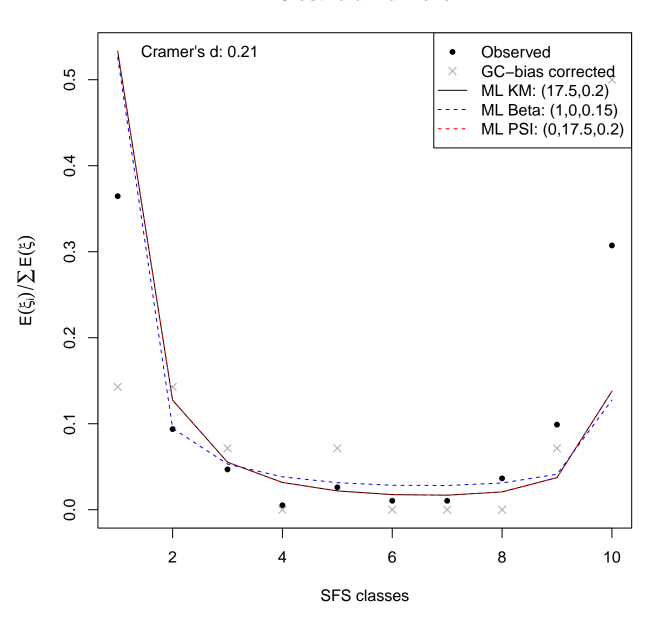
#### Ciona intestinalis A



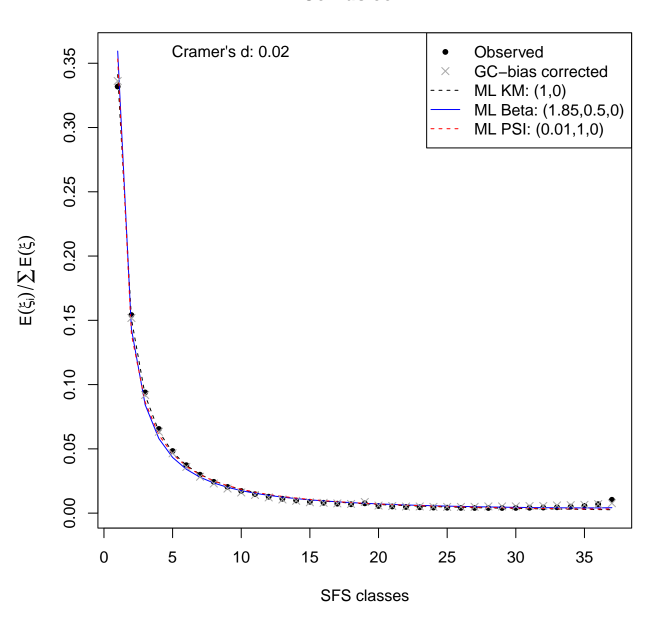
#### Ciona intestinalis B



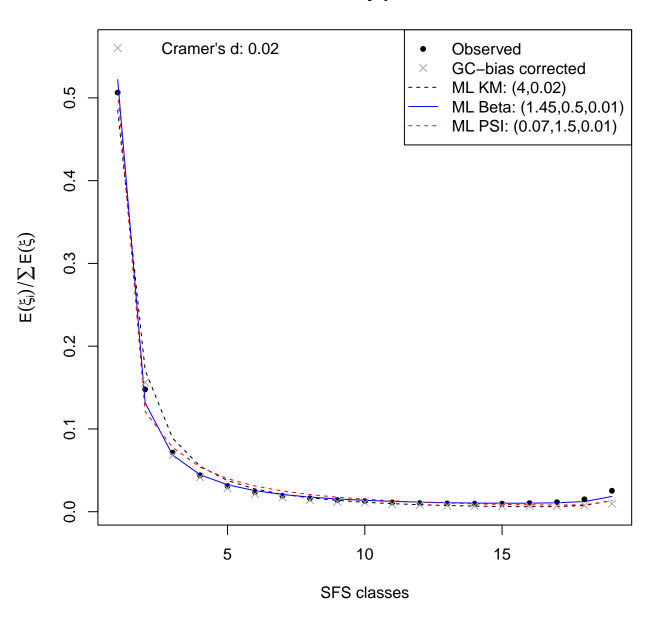
#### Clostridium difficile



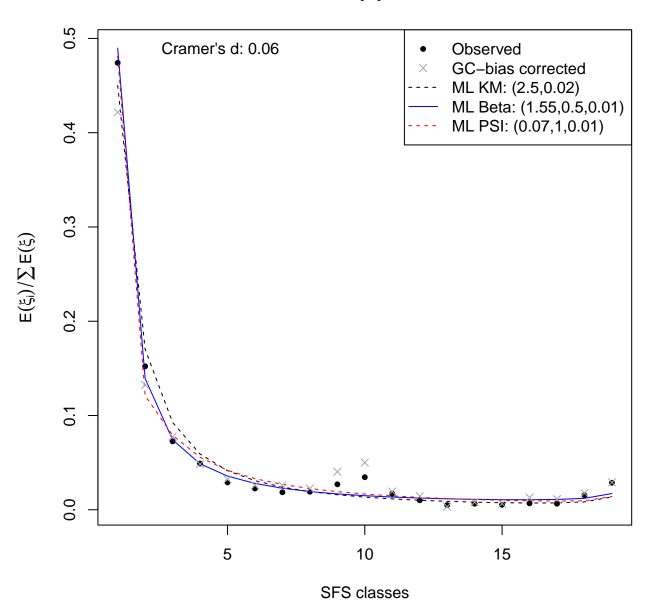
#### **Corvus cornix**



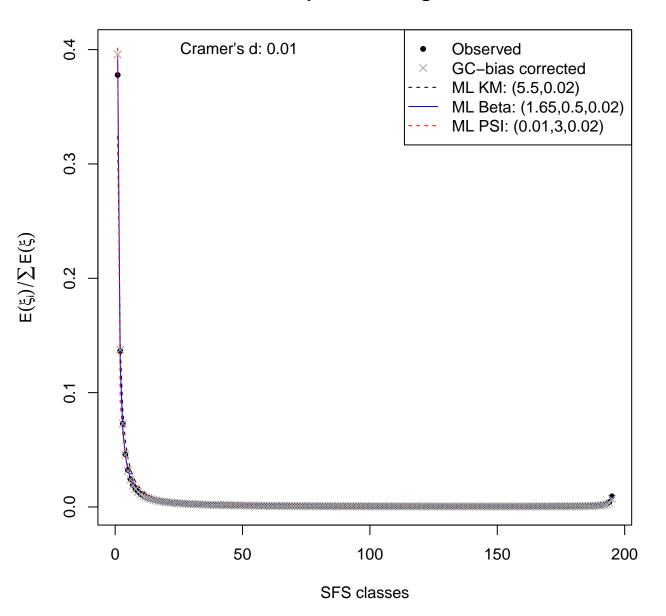
# Coturnix japonica



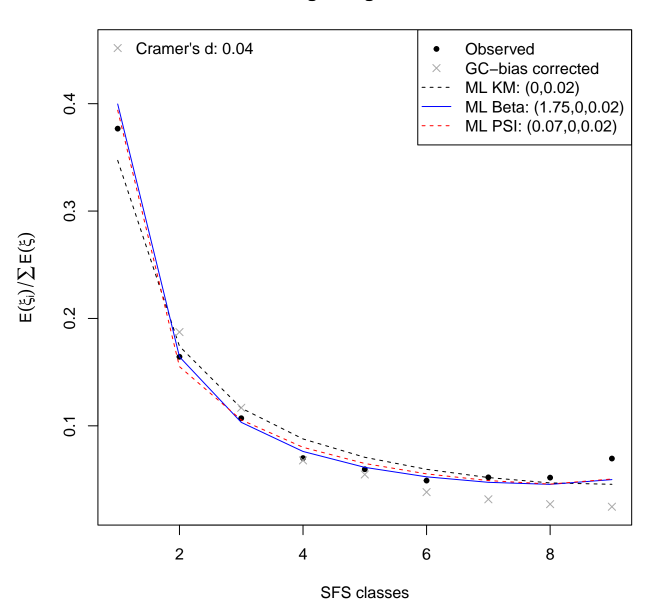
# **Culex pipiens**



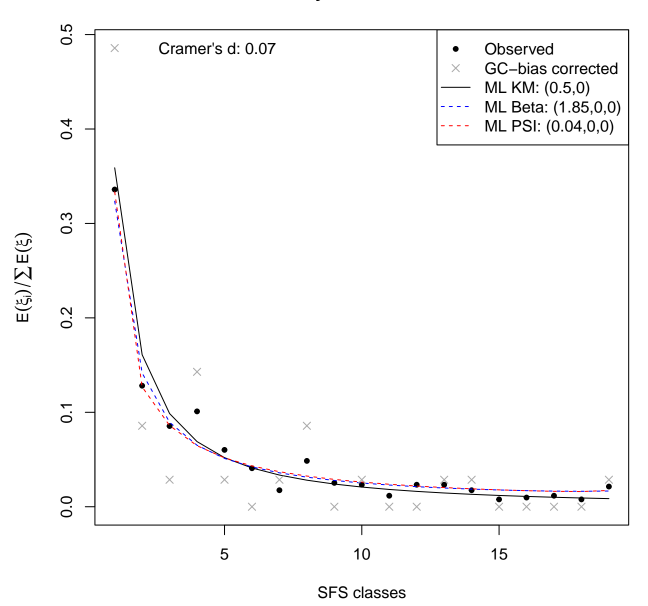
# Drosophila melanogaster



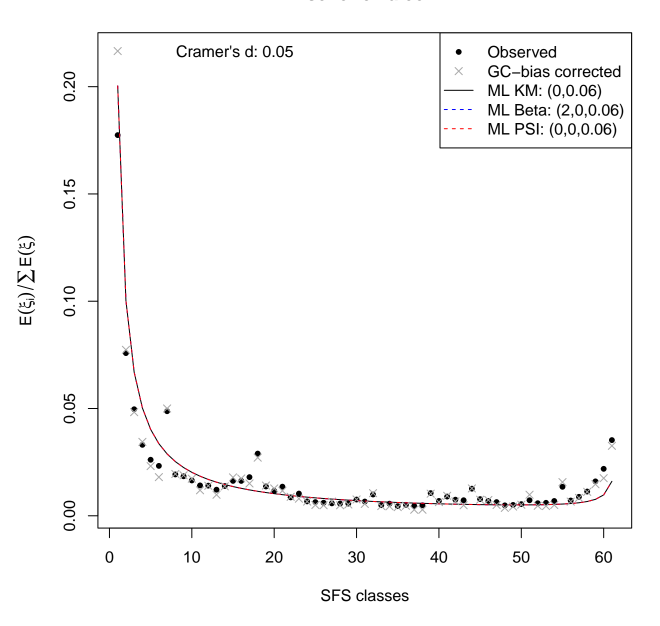
# Egretta garzetta



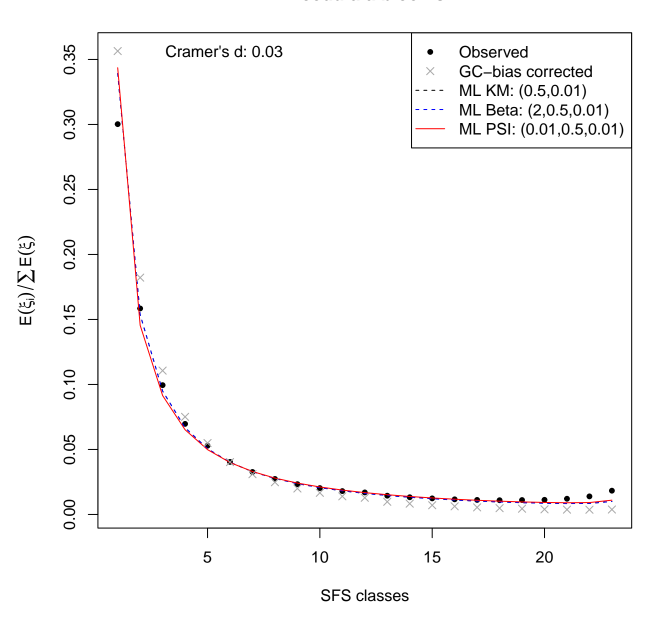
# **Emys orbicularis**



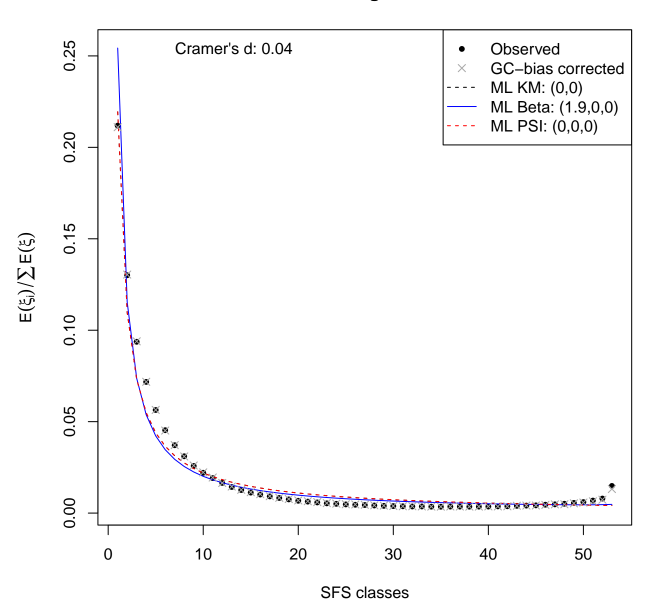
#### Escherichia coli



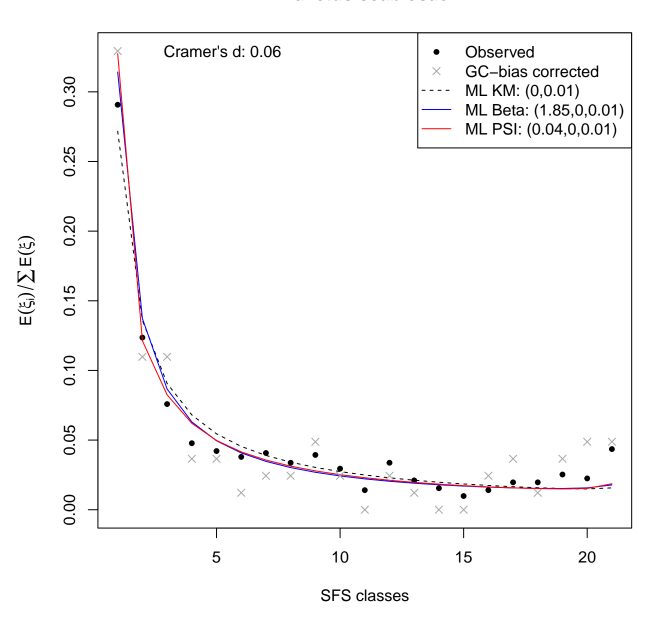
#### Ficedula albicollis



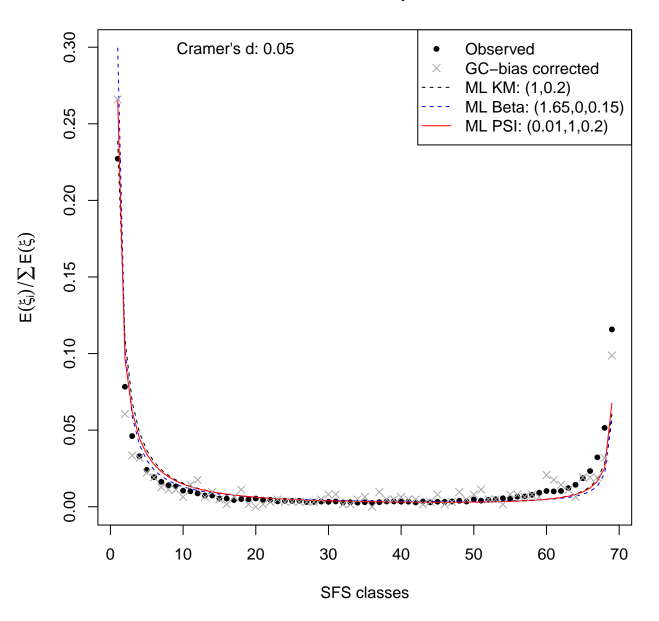
# Gorilla gorilla



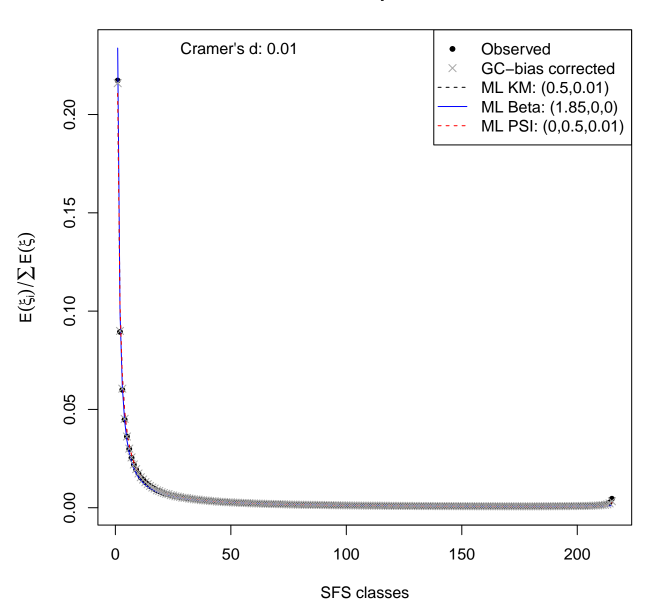
#### Halictus scabiosae



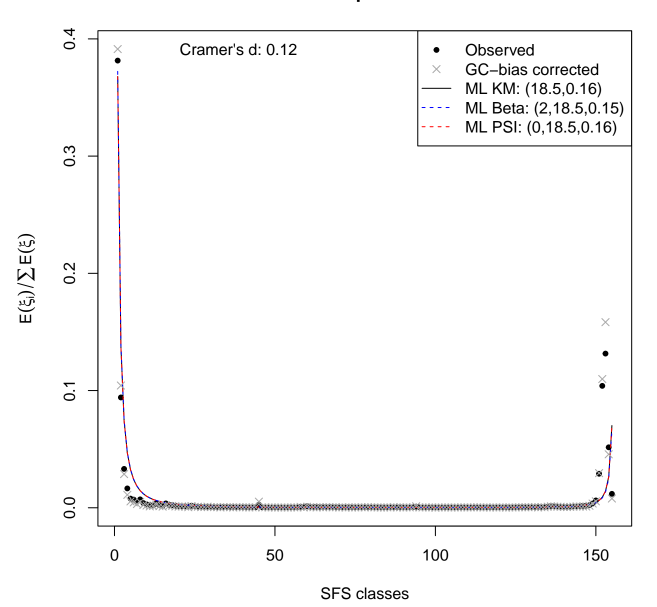
# Helicobacter pilori



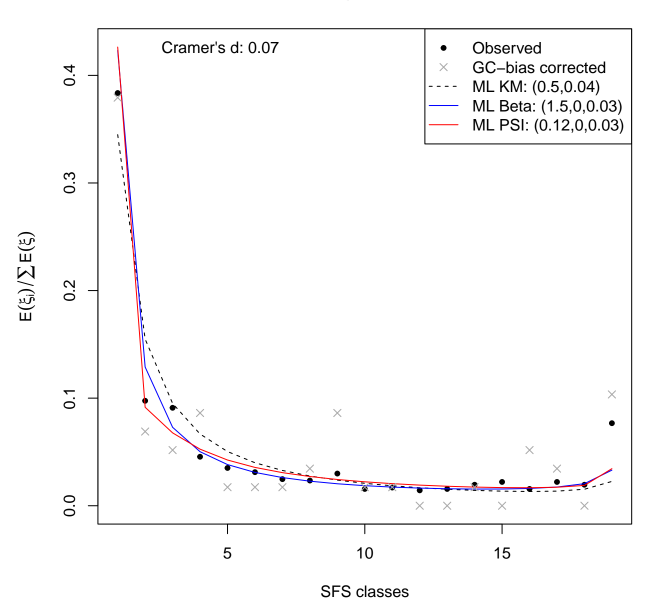
# Homo sapiens



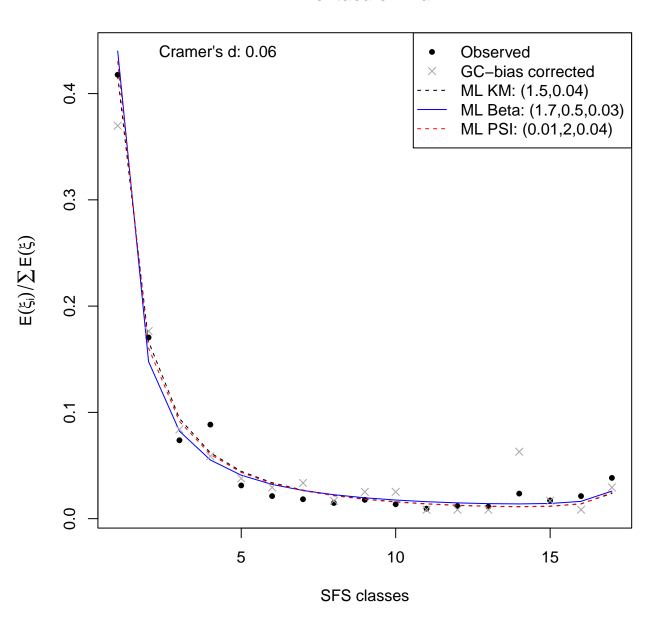
# Klebsiella pneumoniae



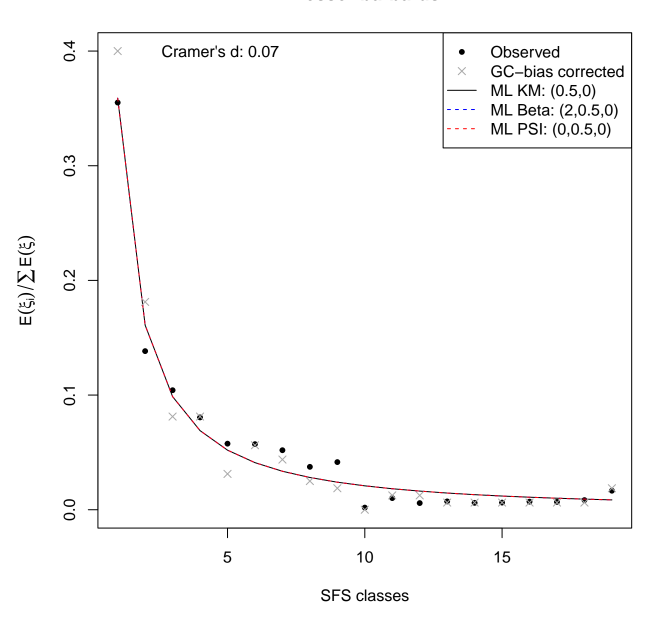
# Lepus granatensis



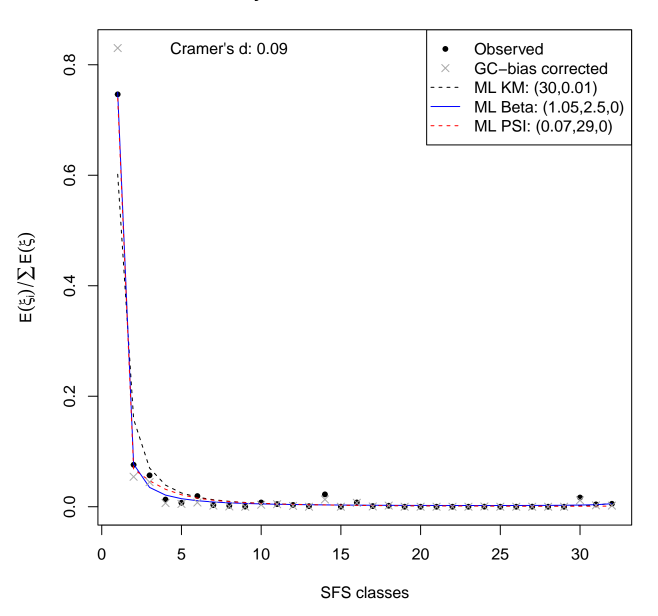
#### Melitaea cinxia



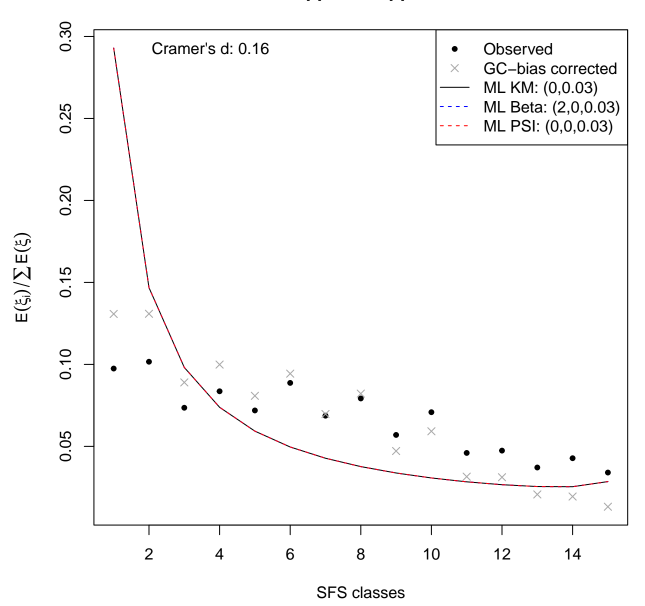
#### **Messor barbarus**



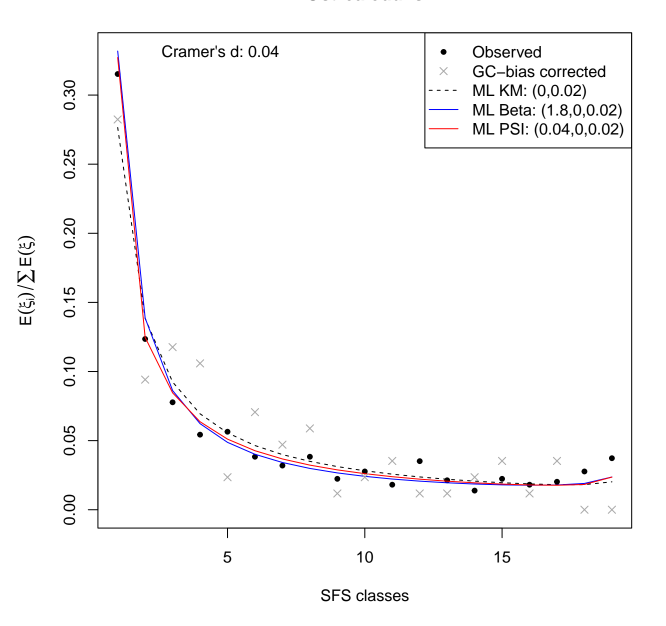
# **Mycobacterium tubercolosis**



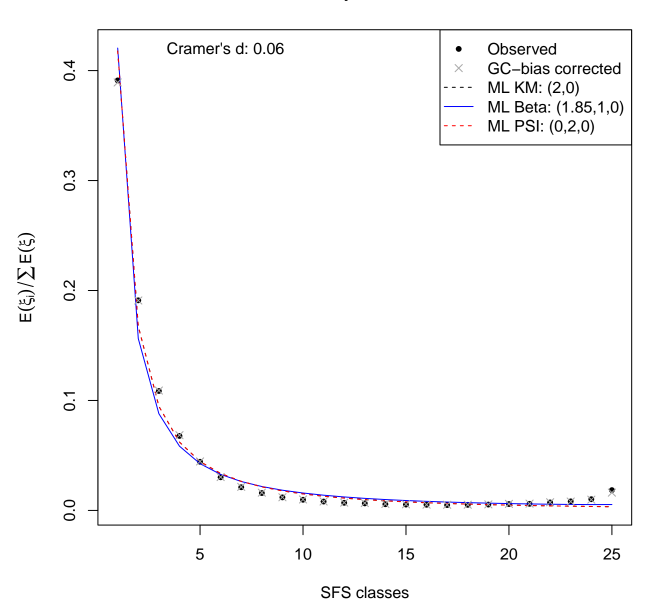
# Nipponia nippon



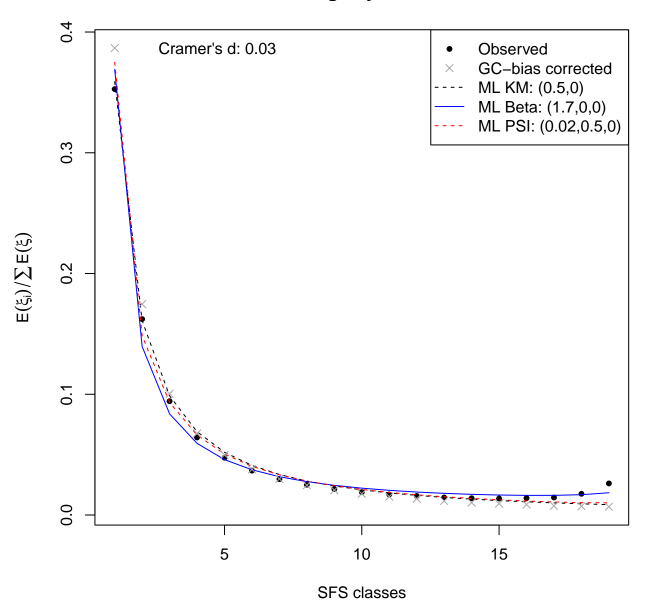
#### Ostrea edulis



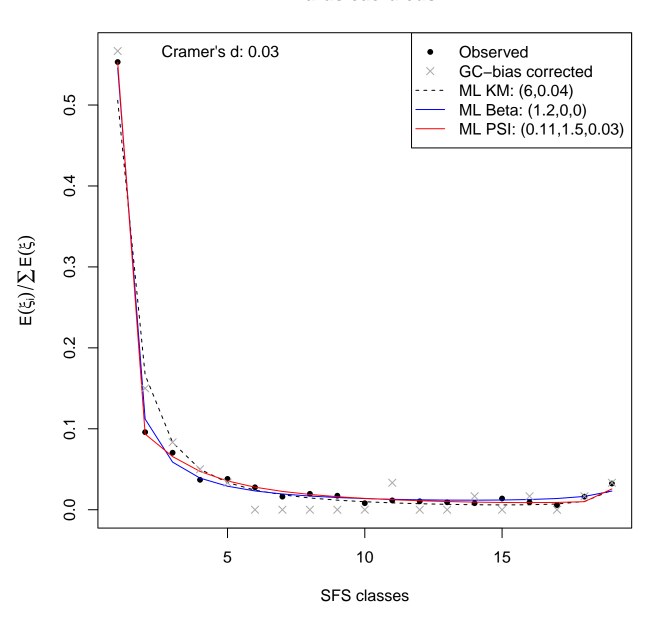
# Pan paniscus



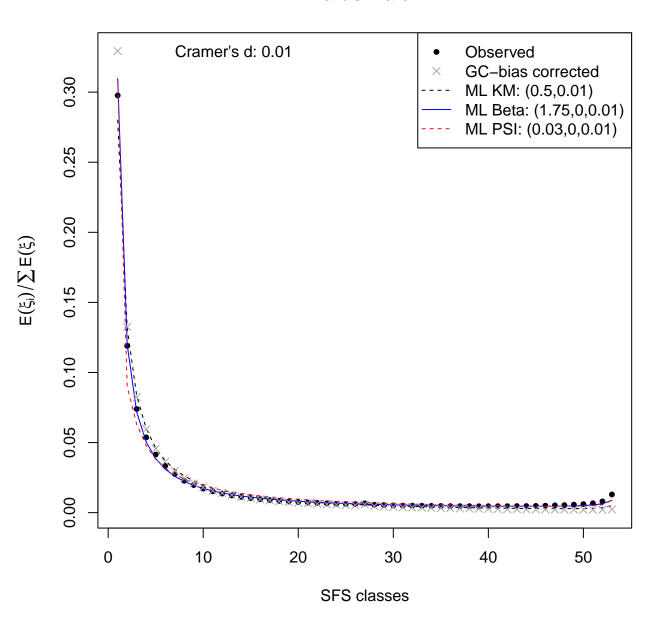
# Pan troglodytes Ellioti



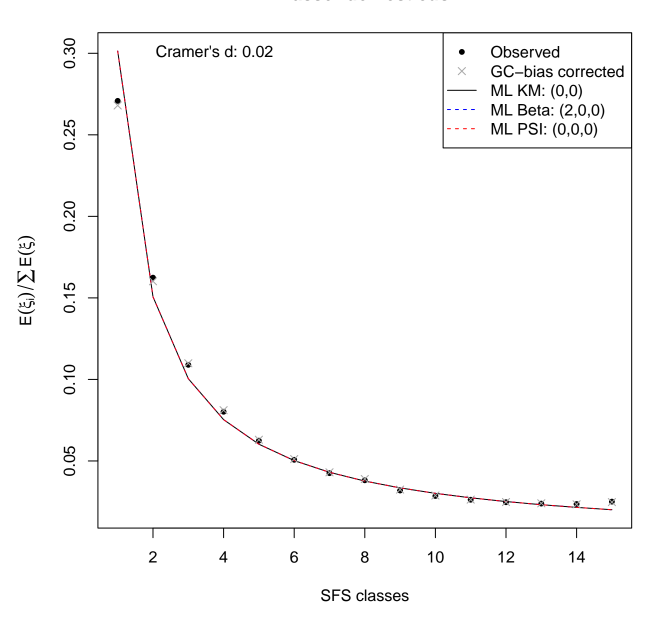
#### Parus caeruleus



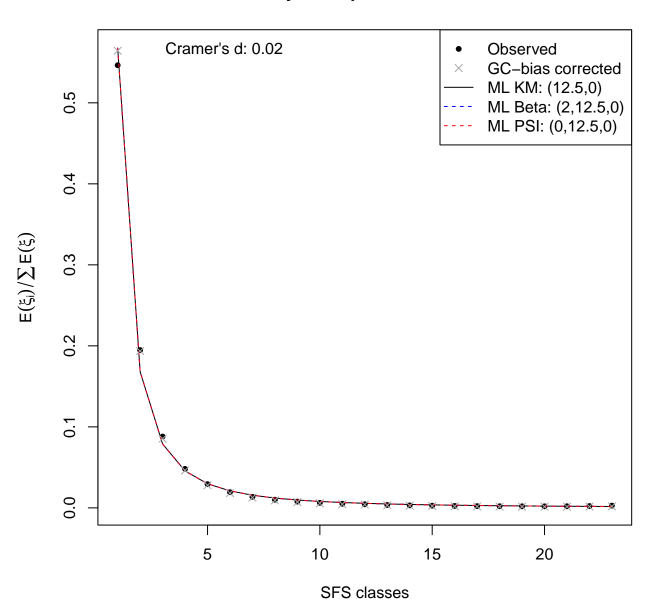
#### **Parus maior**



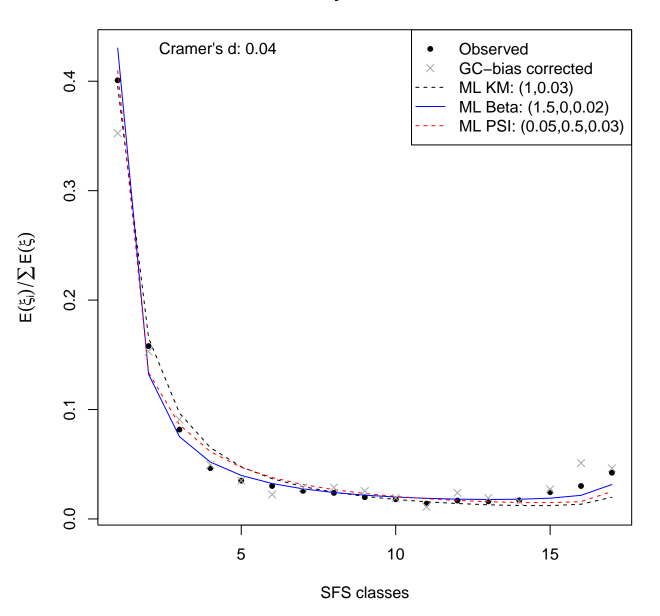
#### **Passer domesticus**



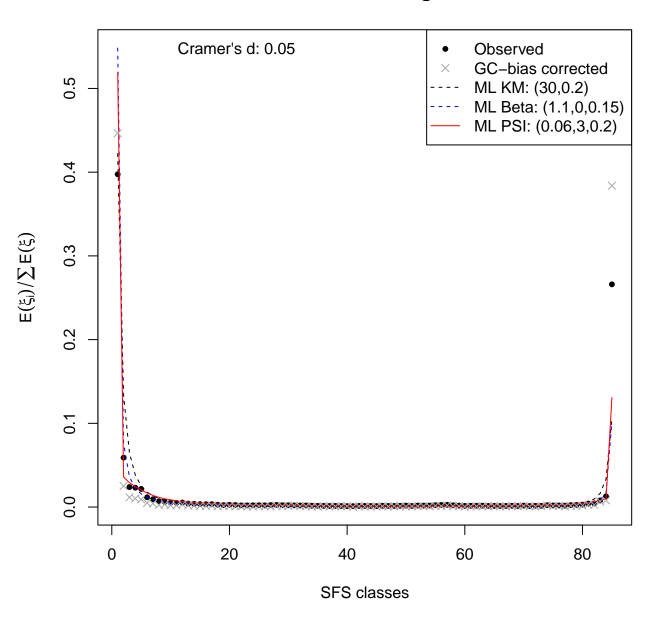
# Phylloscopus trochilus



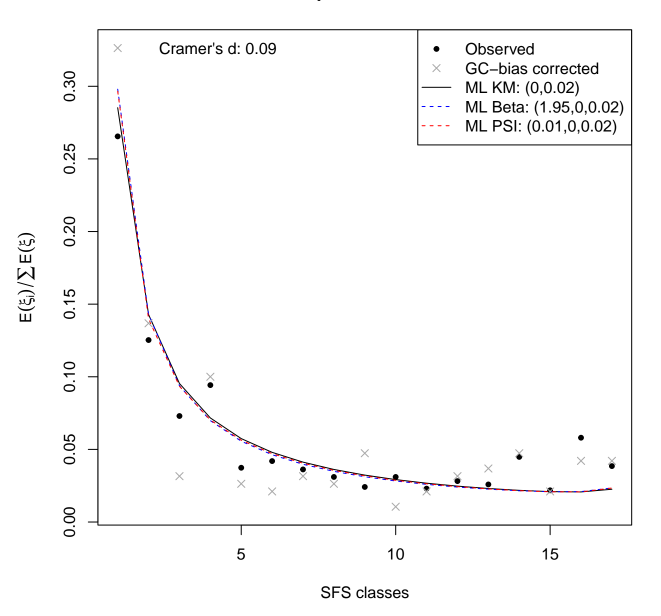
# Physa acuta



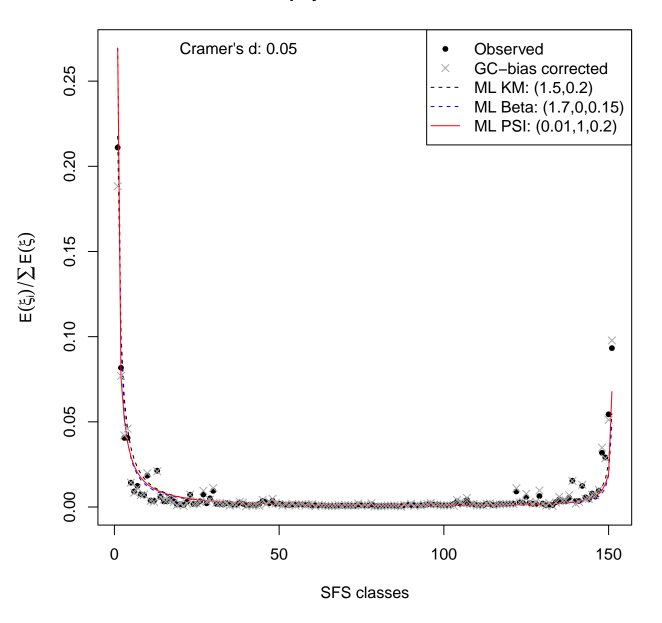
# Pseudomonas aeruginosa



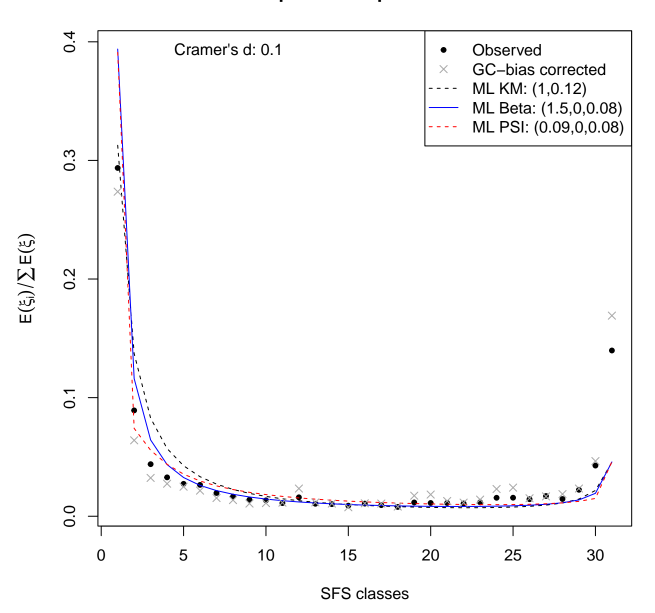
# Sepia officinalis



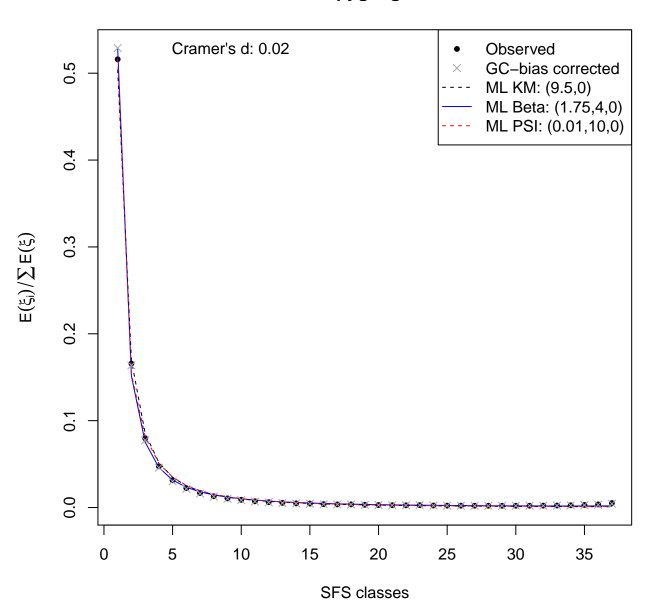
# Staphylococcus aureus



# **Streptococcus pneumoniae**



# Taeniopygia guttata



# **Zea Mays**

