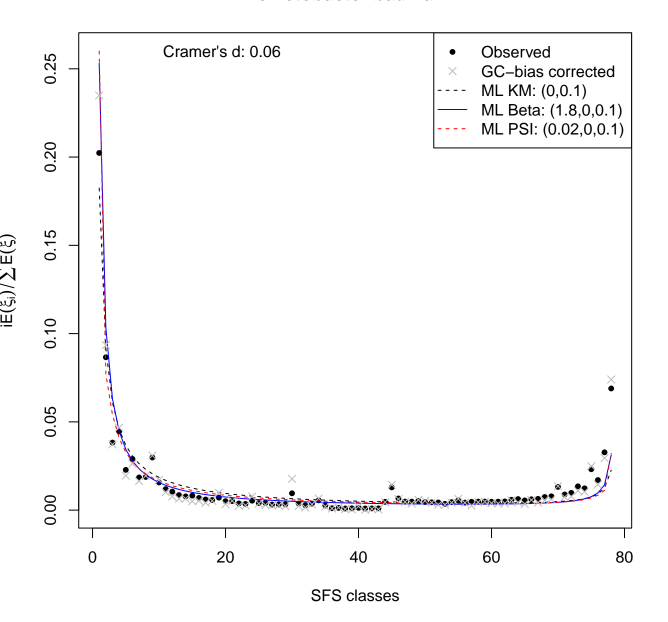
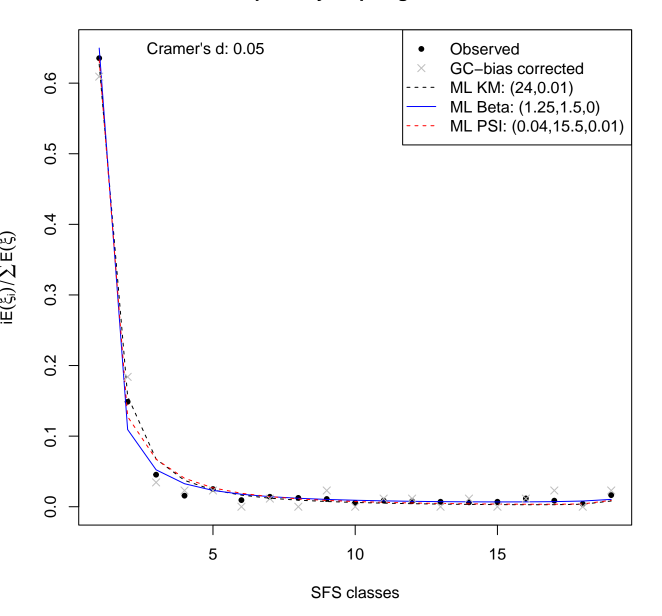
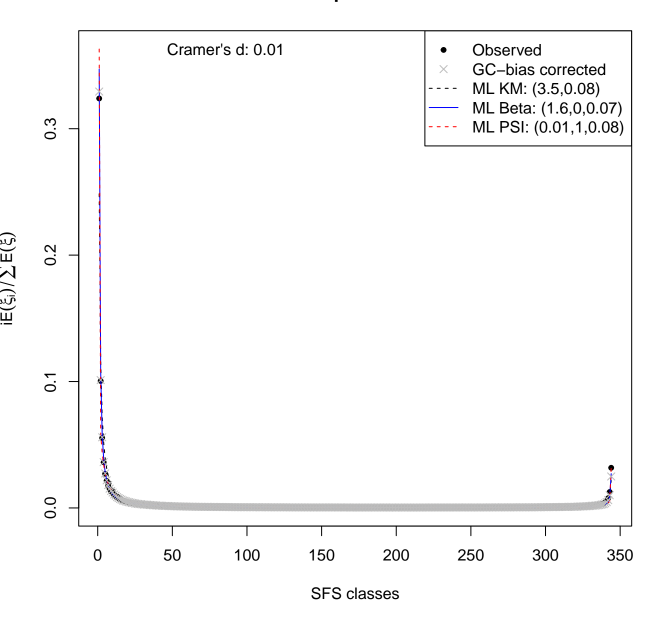
### Acinetobacter baumannii



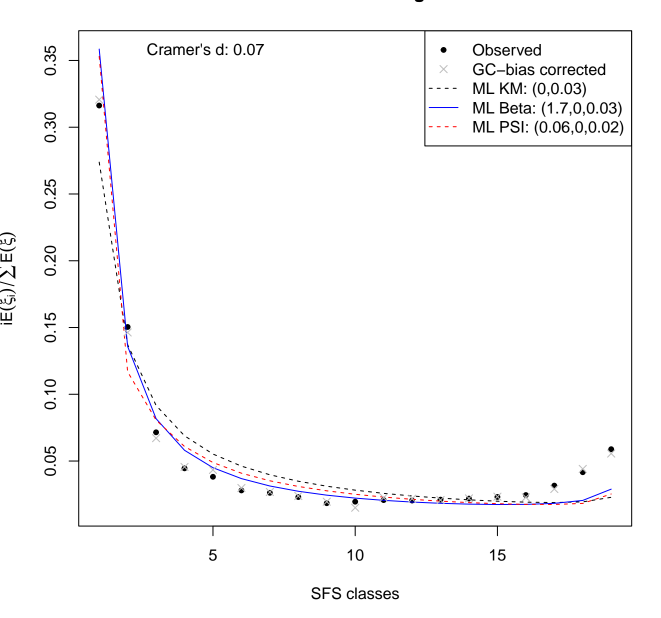
## **Aptenodytes patagonicus**



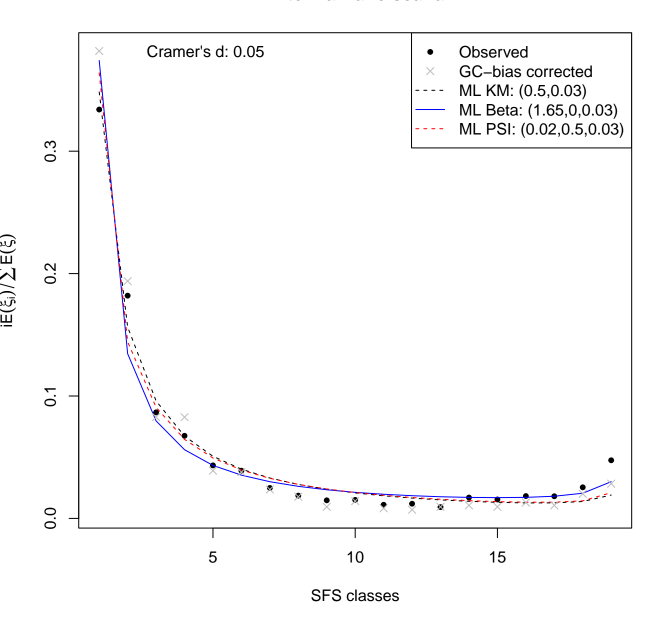
## **Arabidopsis thaliana**



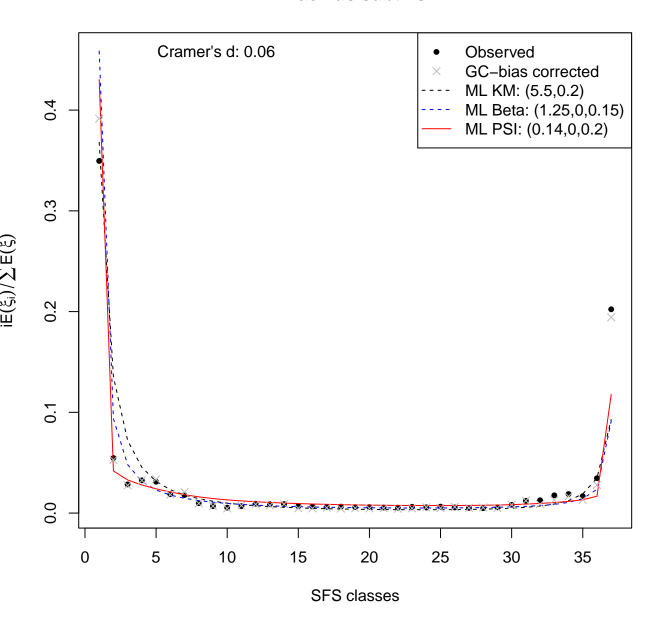
## Armadillidium vulgare



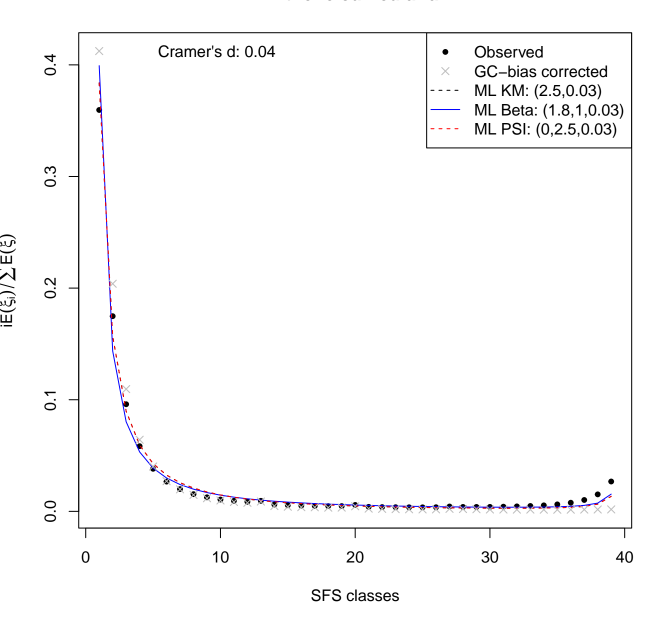
## Artemia franciscana



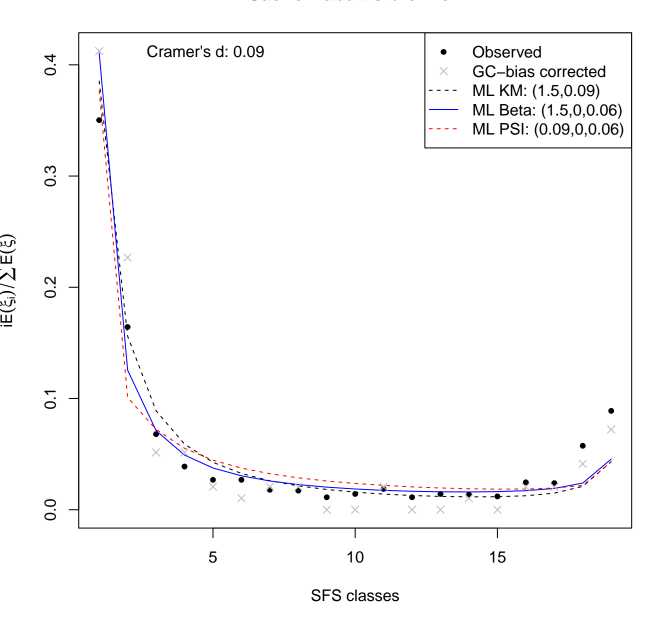
## **Bacillus subtilis**



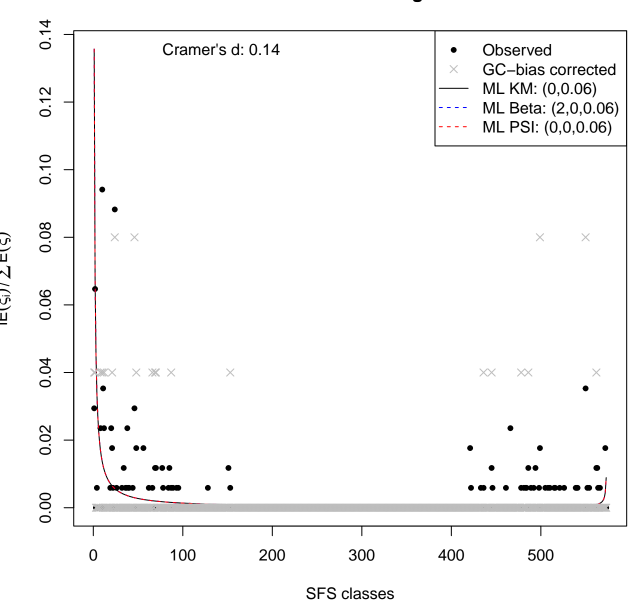
## Athene cunicularia



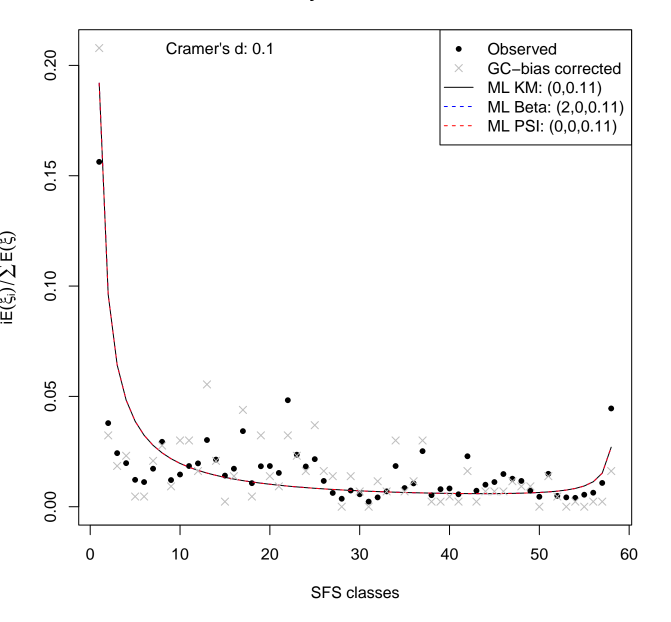
## Caenorhabditis brenneri



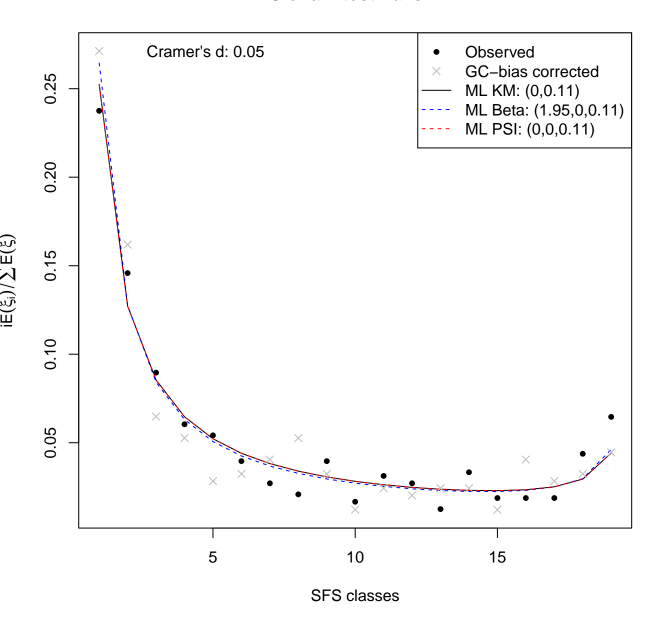
## Caenorhabditis elegans



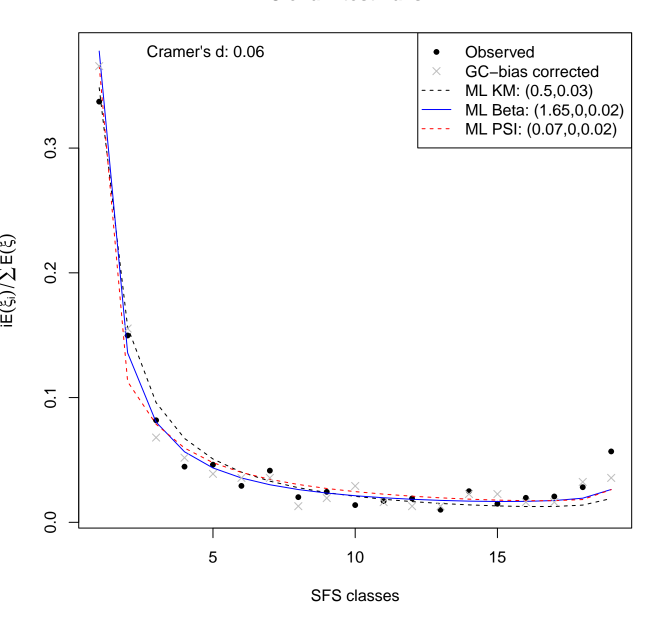
# Chlamydia trachomatis



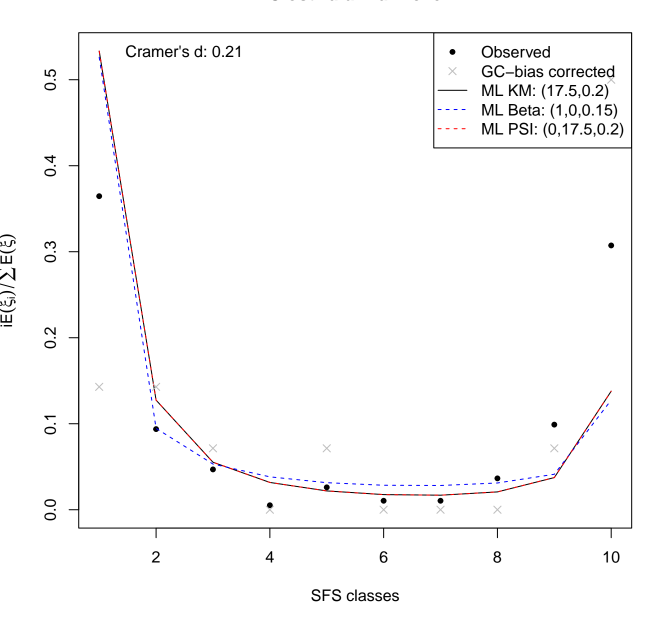
## Ciona intestinalis A



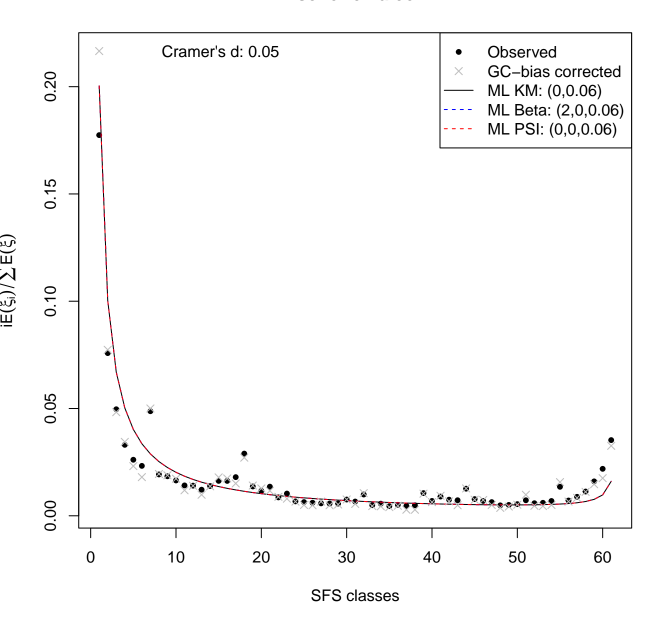
## Ciona intestinalis B



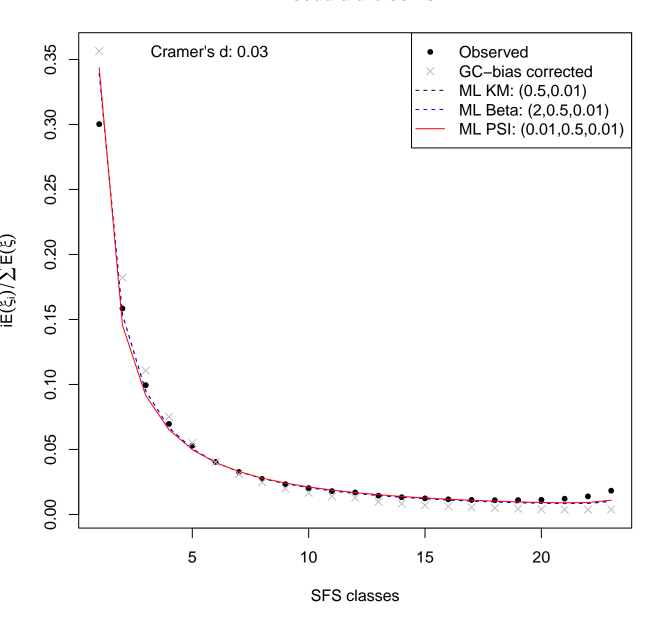
## Clostridium difficile



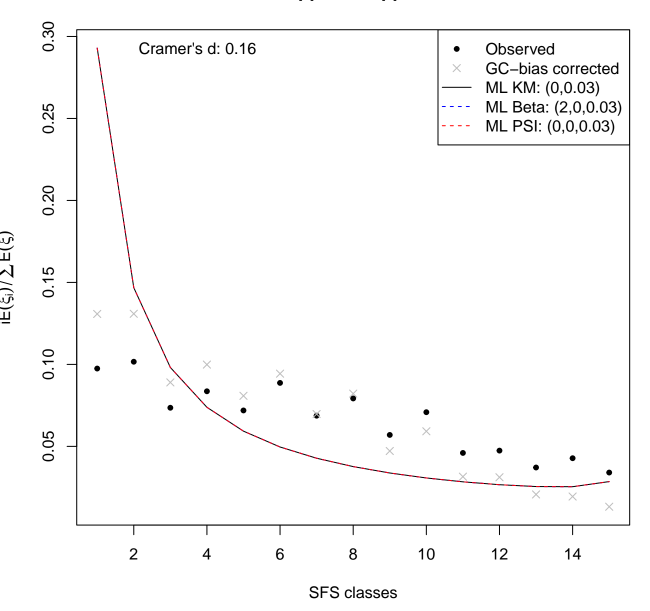
## Escherichia coli



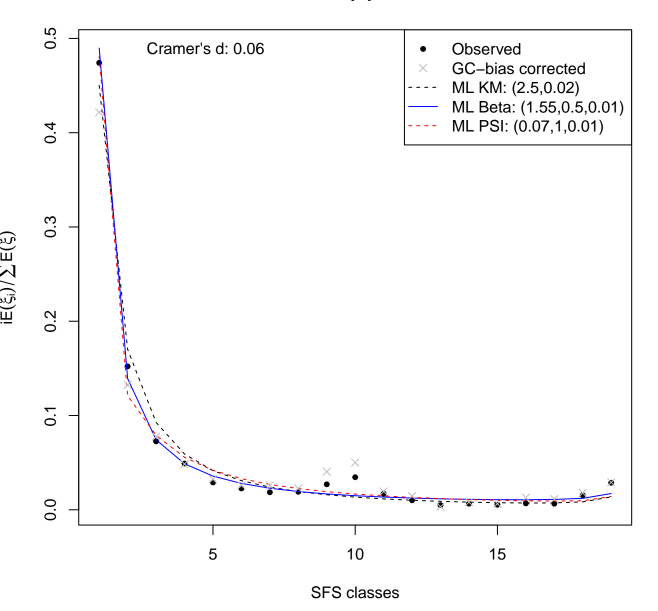
## Ficedula albicollis



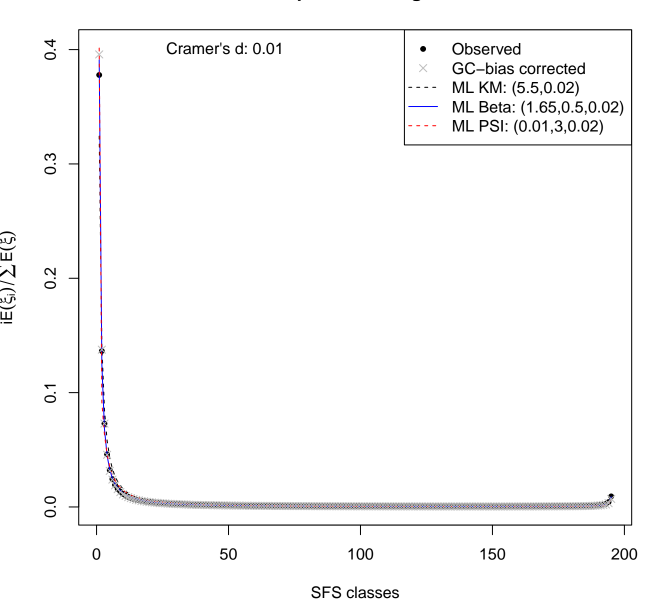
## Nipponia nippon



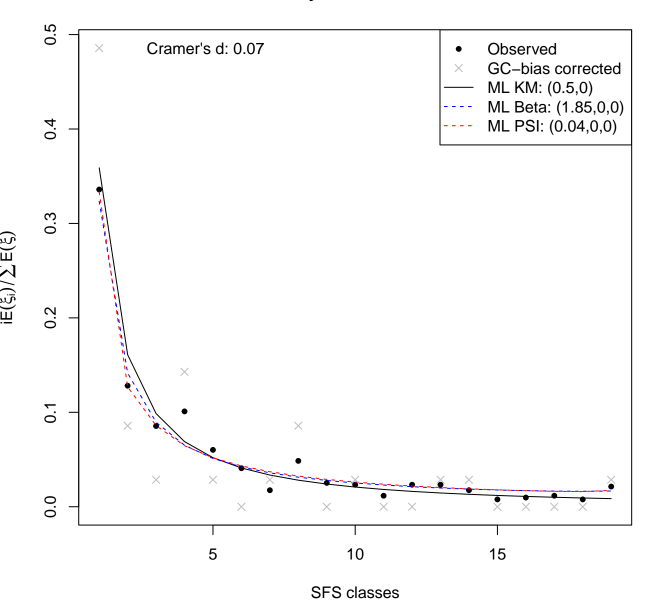
# **Culex pipiens**



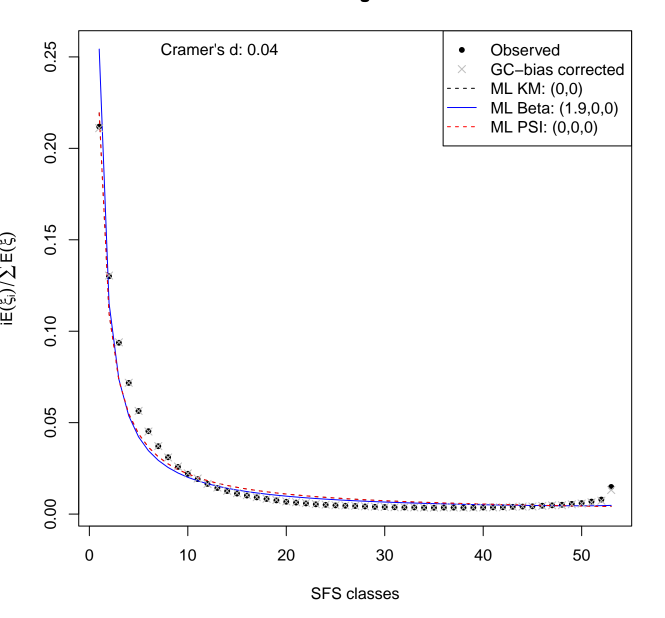
## Drosophila melanogaster



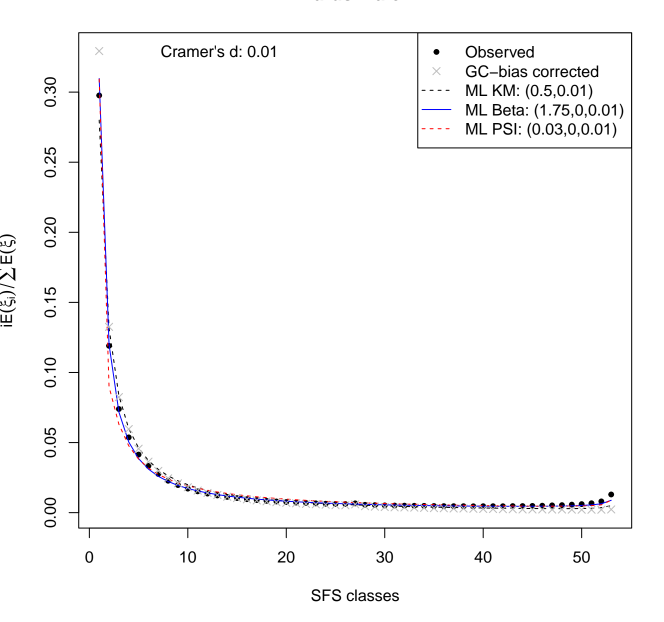
# **Emys orbicularis**



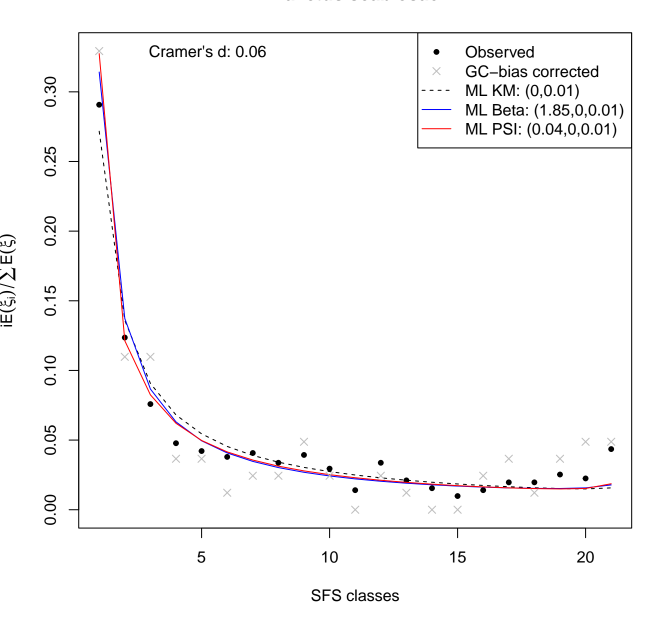
## Gorilla gorilla



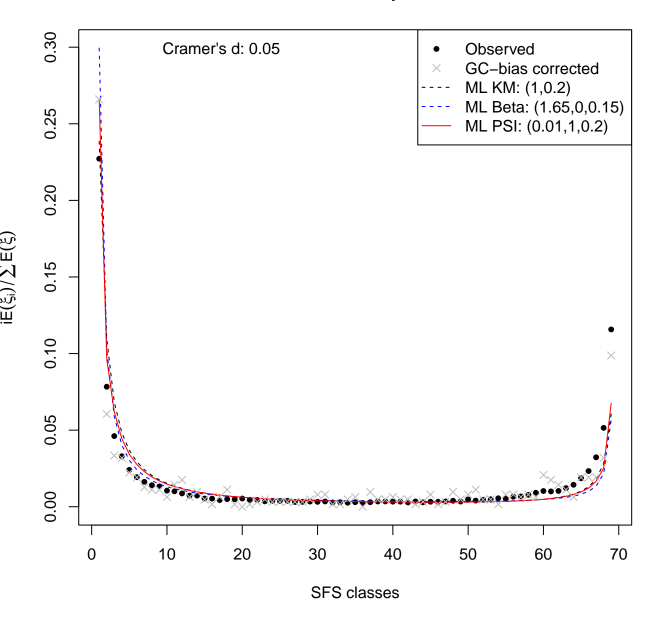
## **Parus maior**



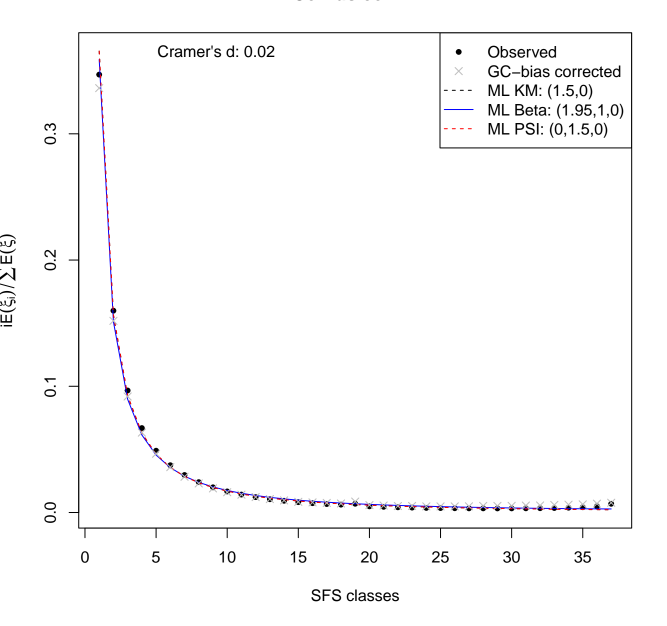
### Halictus scabiosae



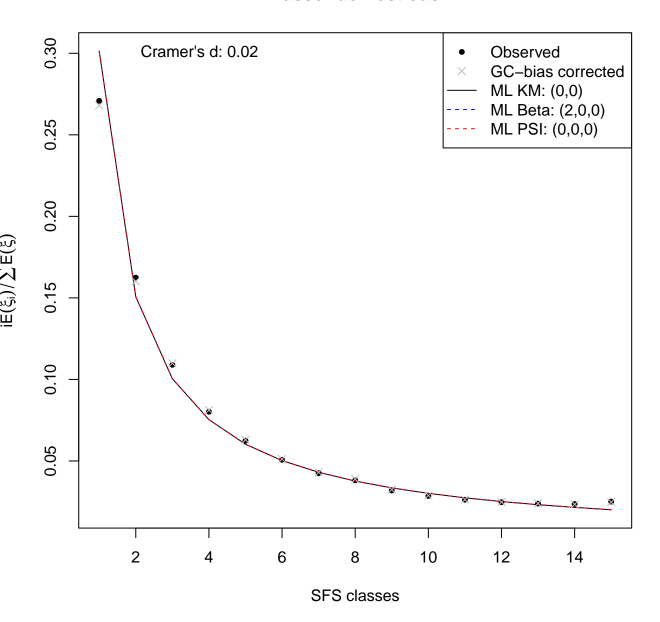
## Helicobacter pilori



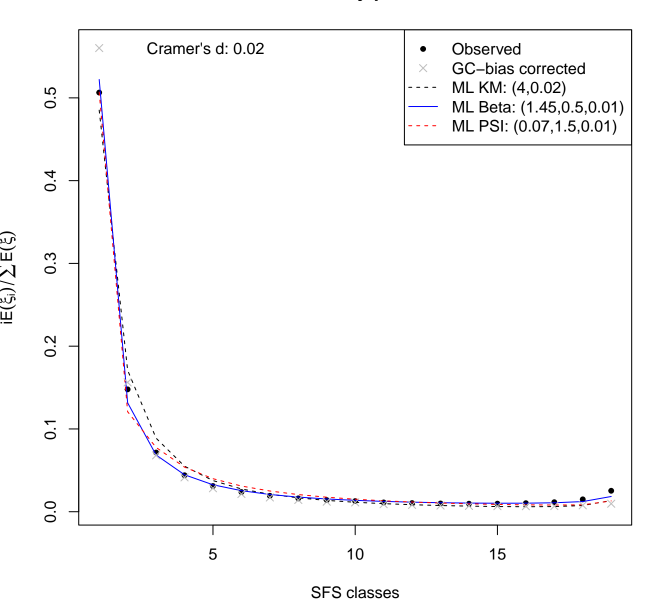
### **Corvus cornix**



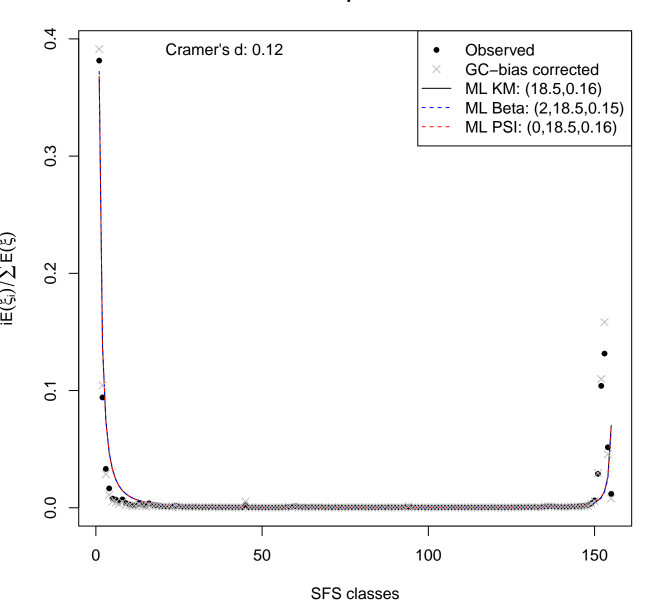
## **Passer domesticus**



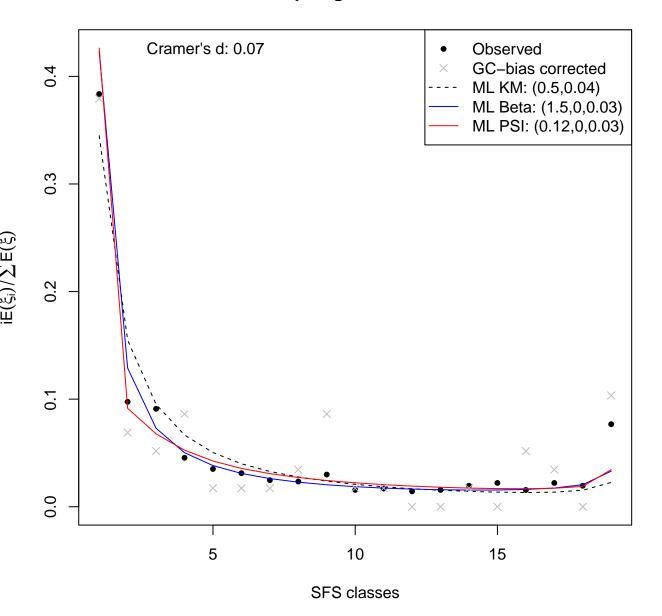
# Coturnix japonica



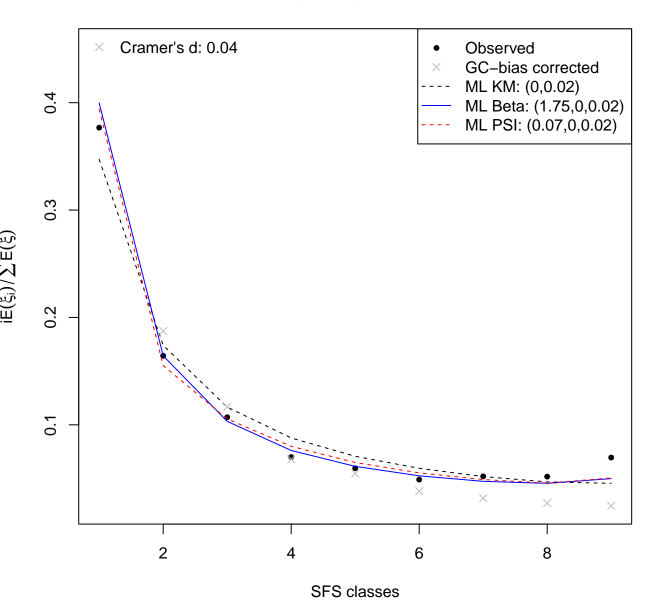
## Klebsiella pneumoniae



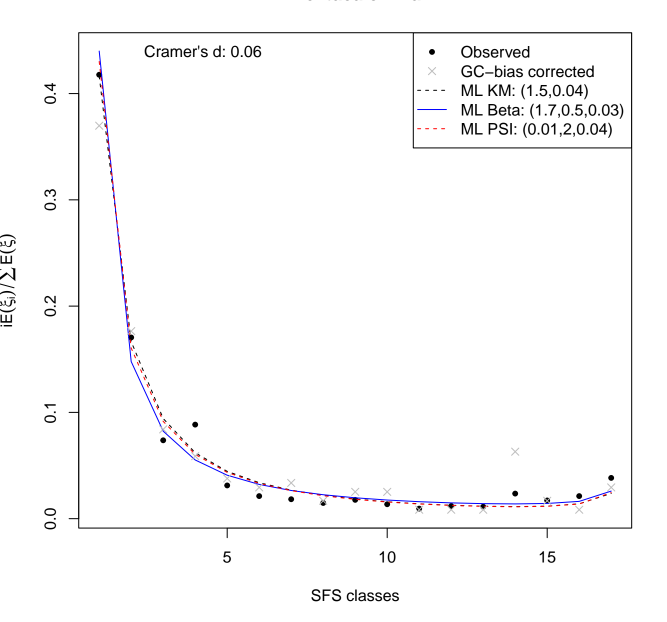
## Lepus granatensis



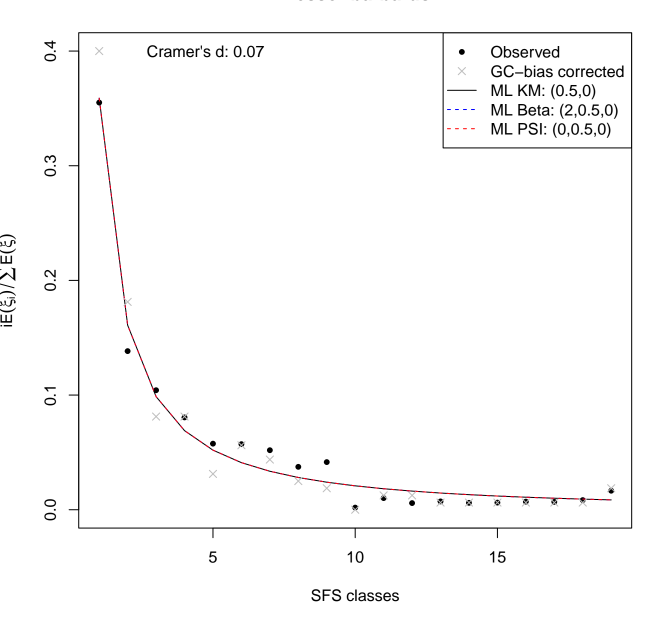
# Egretta garzetta



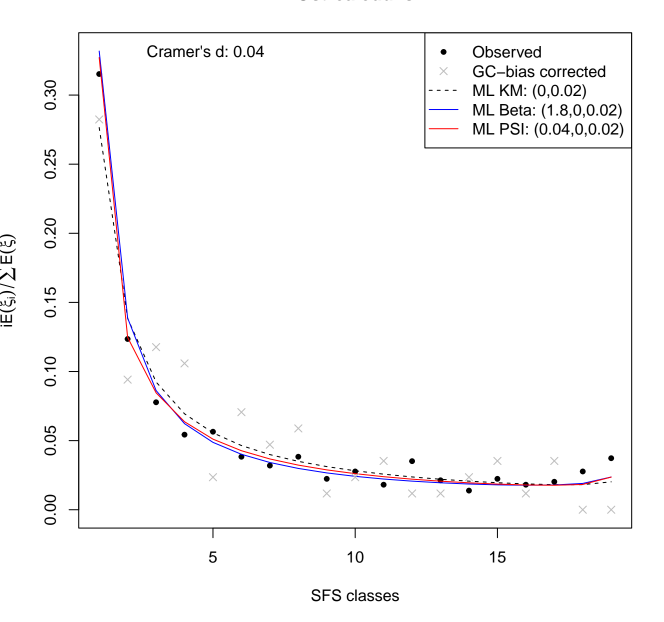
## Melitaea cinxia



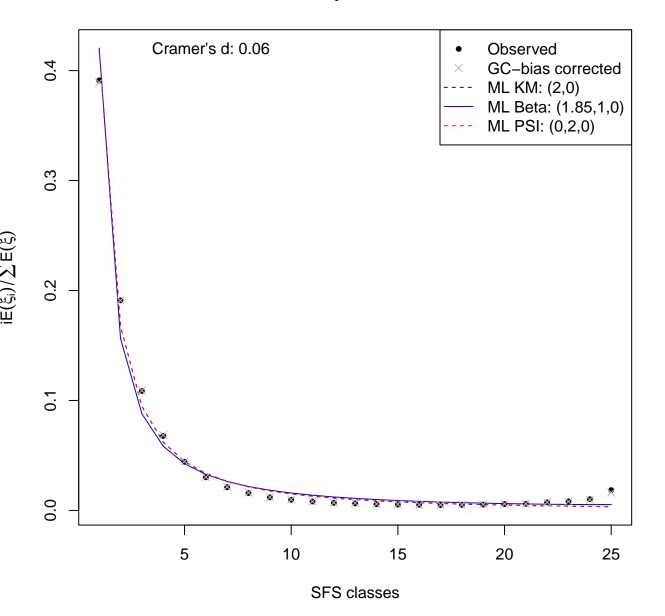
### **Messor barbarus**



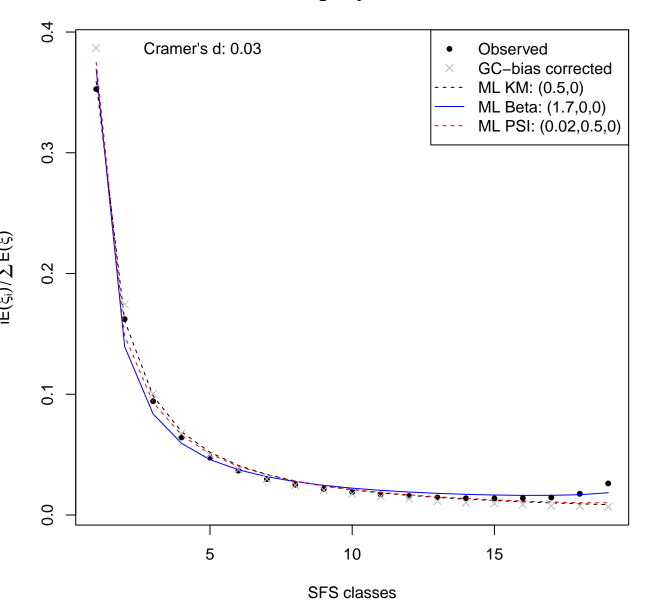
### Ostrea edulis



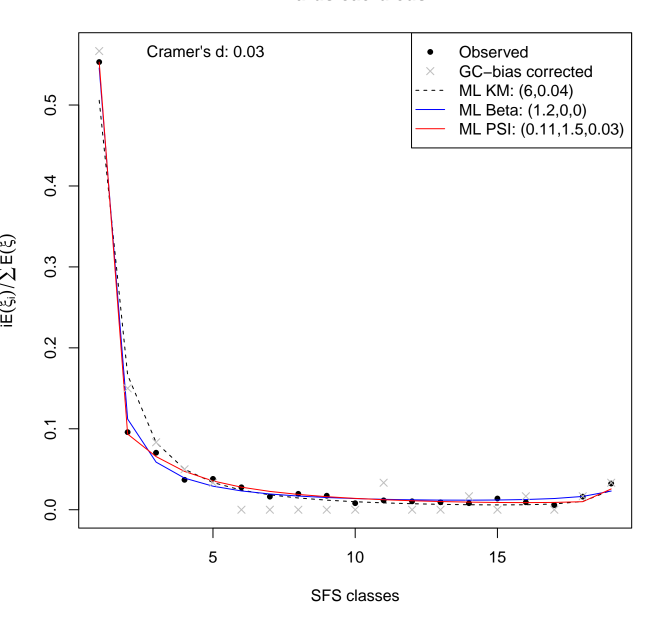
## Pan paniscus



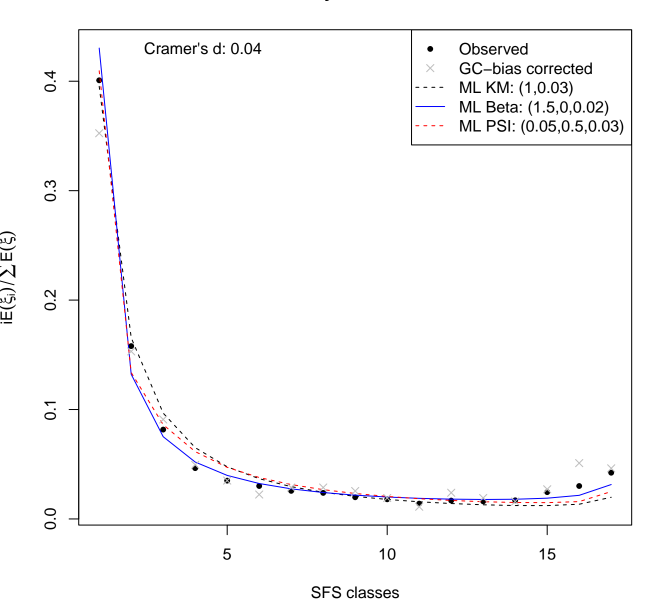
## Pan troglodytes Ellioti



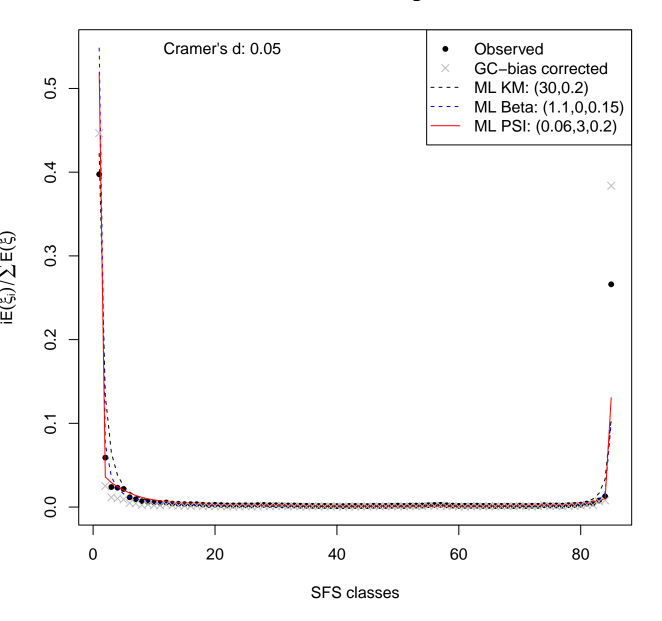
### Parus caeruleus



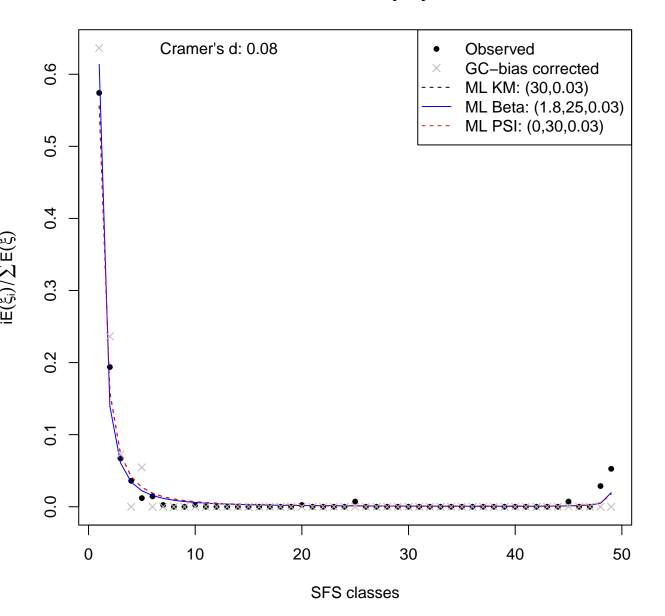
## Physa acuta



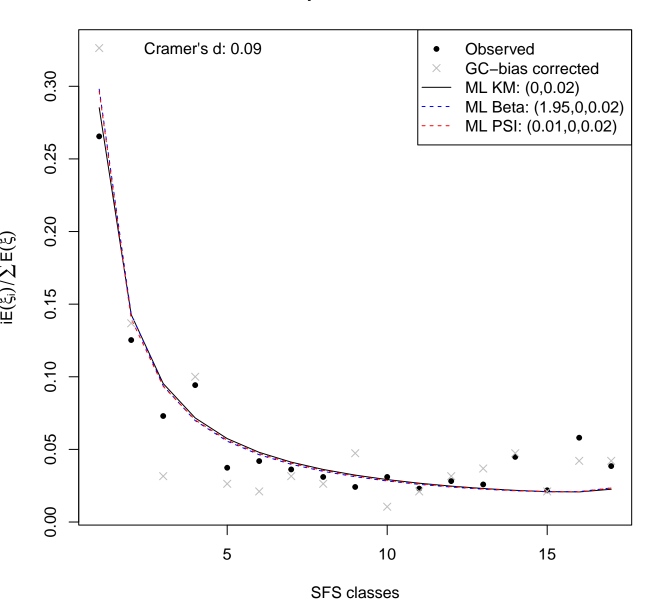
## Pseudomonas aeruginosa



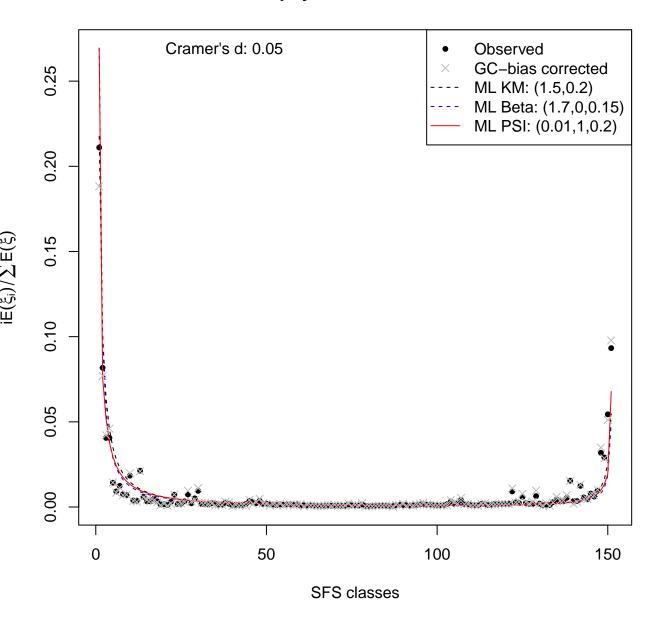
## **Carcharhinus amblyrhynchos**



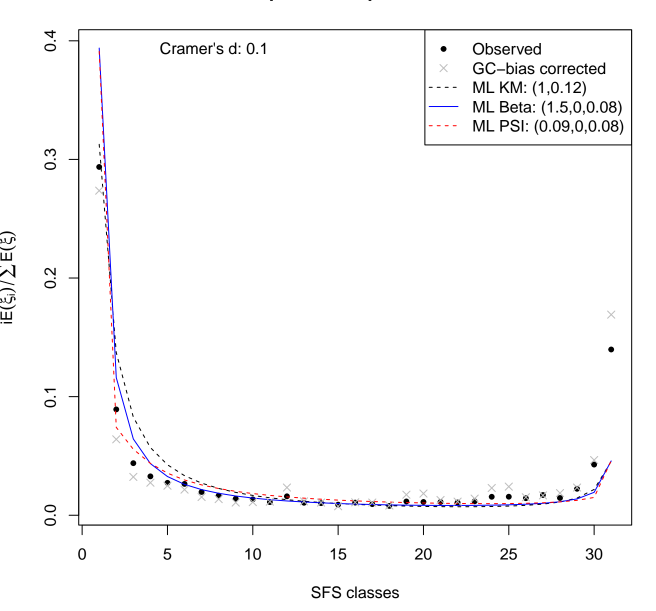
## Sepia officinalis



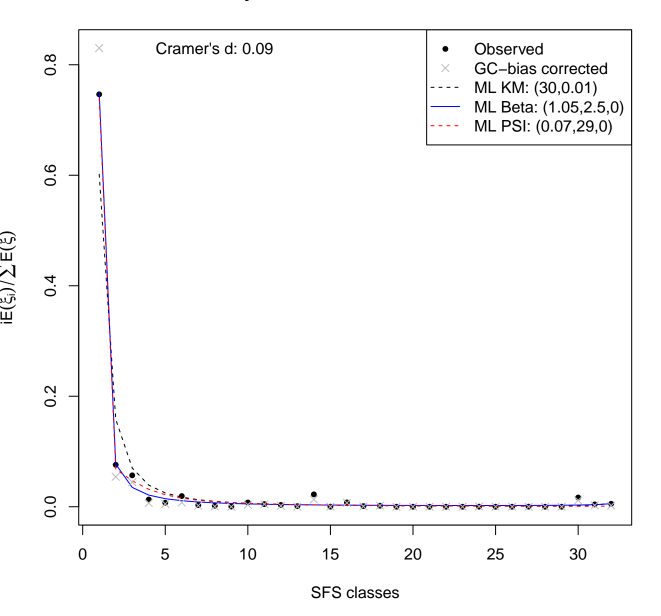
## Staphylococcus aureus



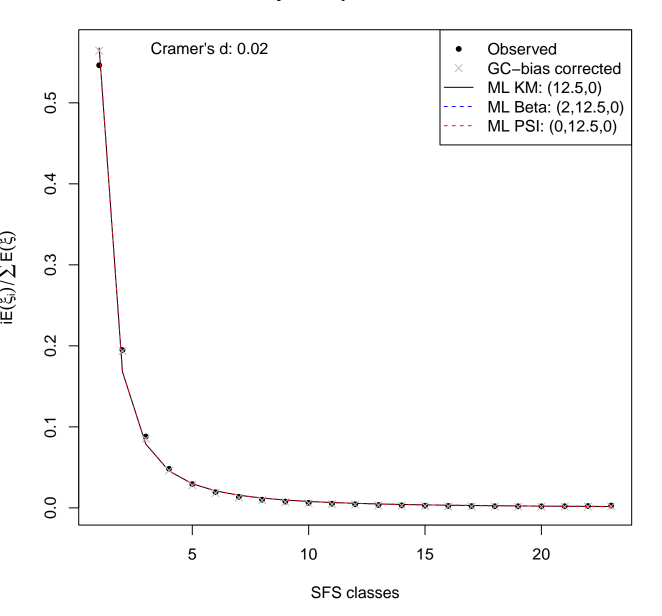
## Streptococcus pneumoniae



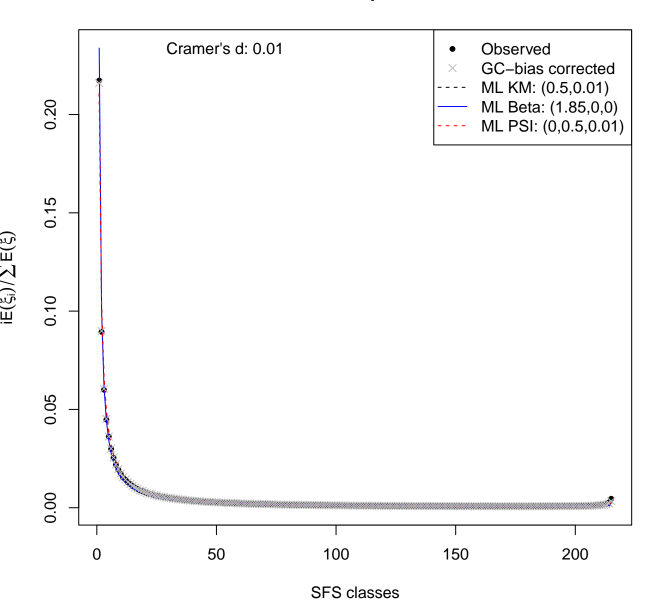
## **Mycobacterium tubercolosis**



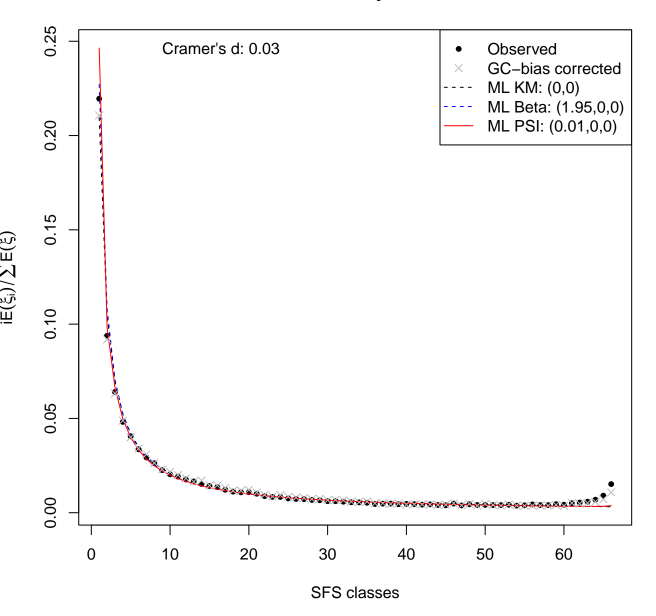
## Phylloscopus trochilus



## Homo sapiens



## **Zea Mays**



# Taeniopygia guttata

