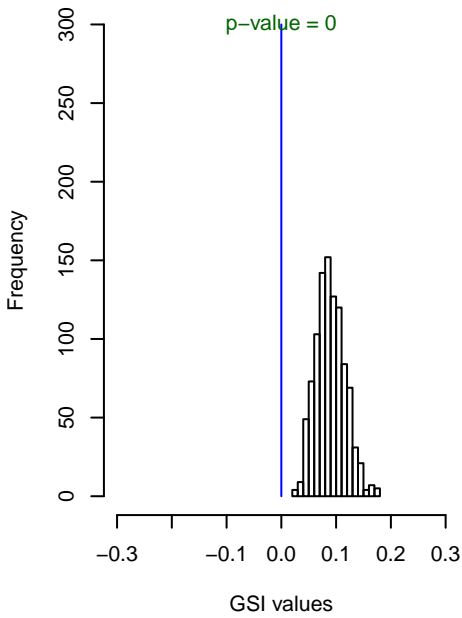
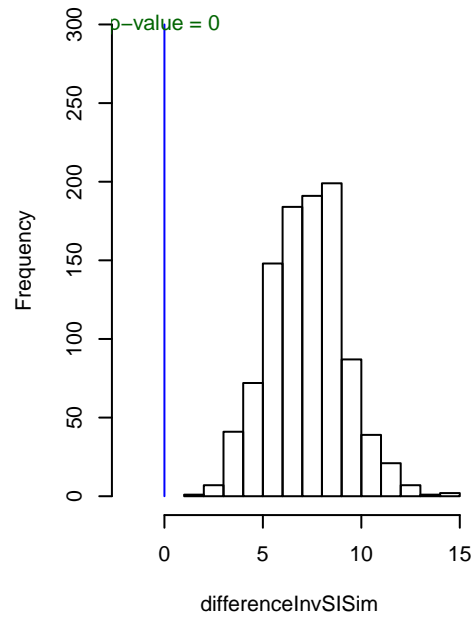


Bootstrapped difference in diversity Sus – Res
S. aureus, Wurster

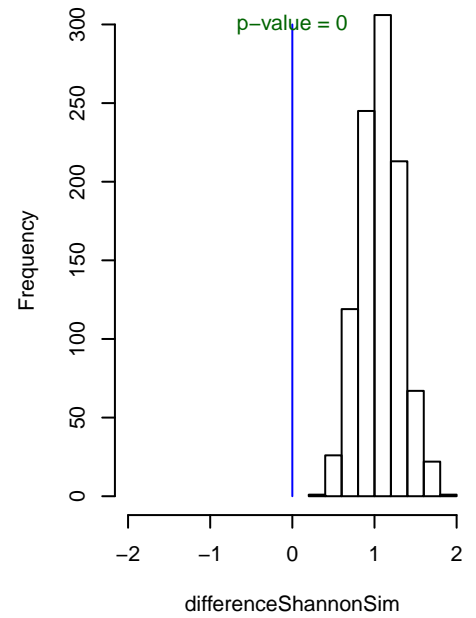
Clindamycin Gini–Simp Ind



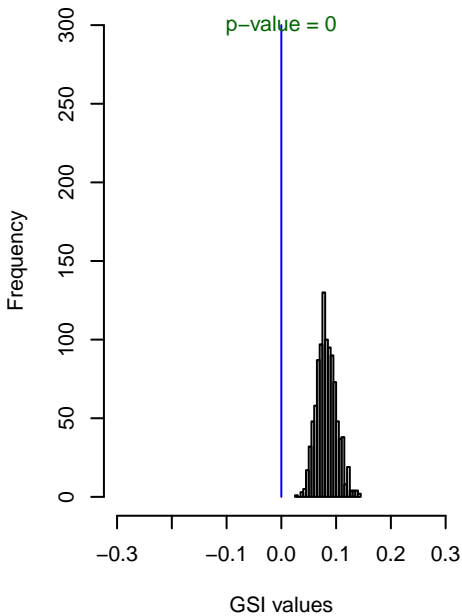
Clindamycin InverseSI



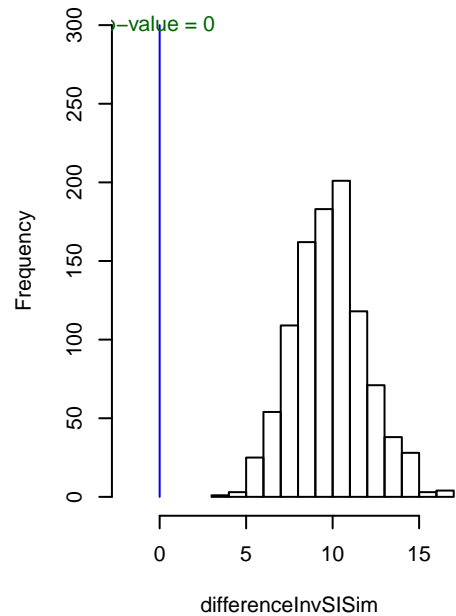
Clindamycin Shannon



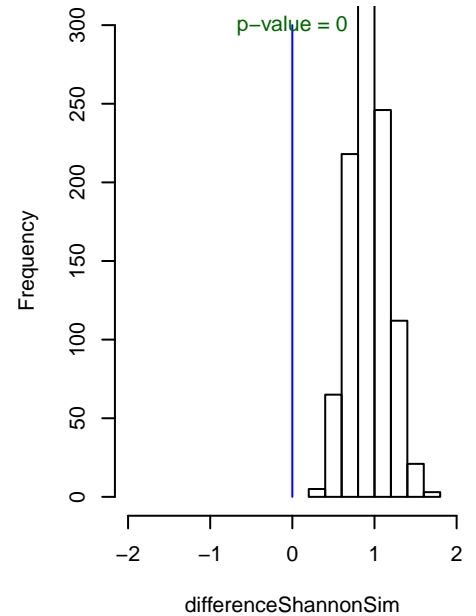
Erythromycin Gini–Simp Ind



Erythromycin InverseSI

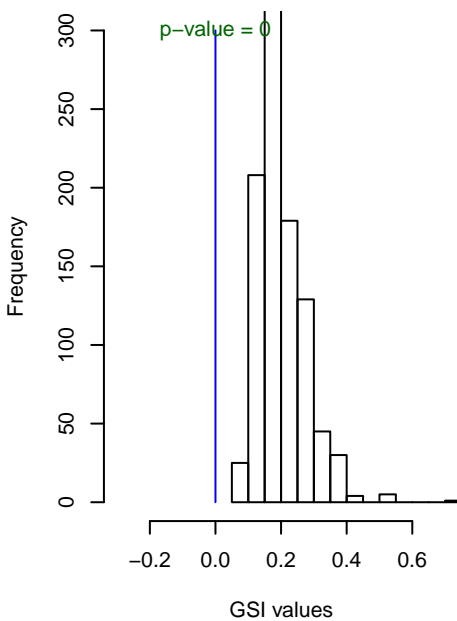


Erythromycin Shannon

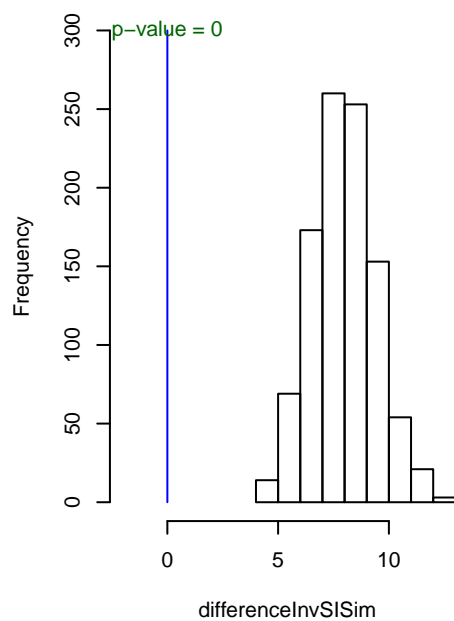


Bootstrapped difference in diversity Sus – Res
S. aureus , Wurster

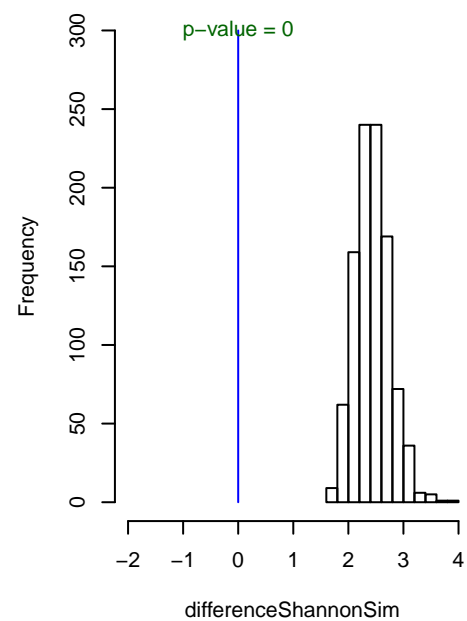
Gentamicin Gini-Simp Ind



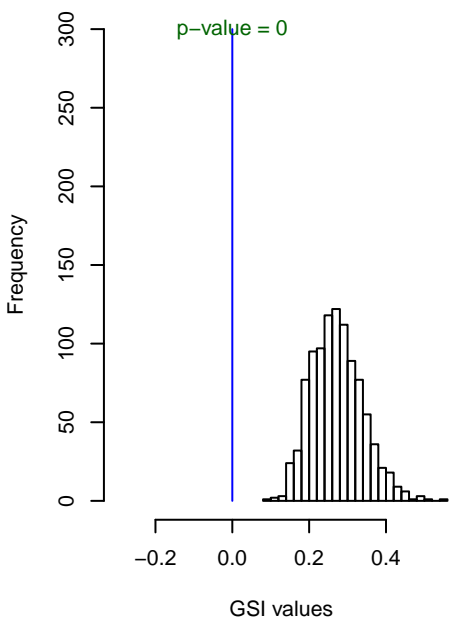
Gentamicin InverseSI



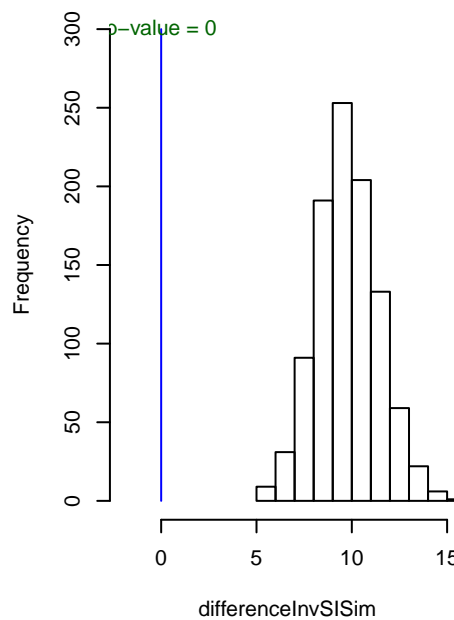
Gentamicin Shannon



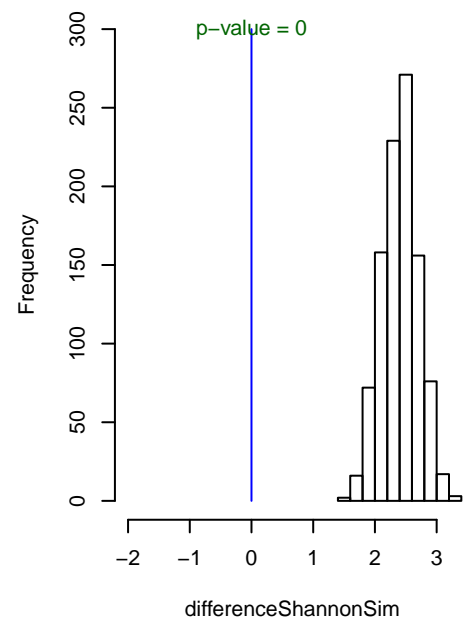
Levofloxacin Gini-Simp Ind



Levofloxacin InverseSI

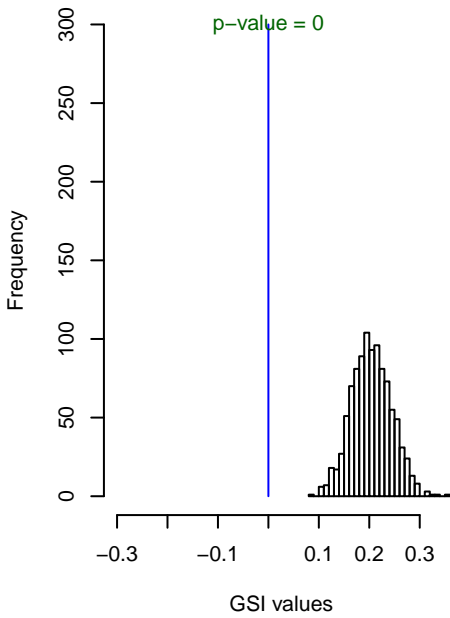


Levofloxacin Shannon

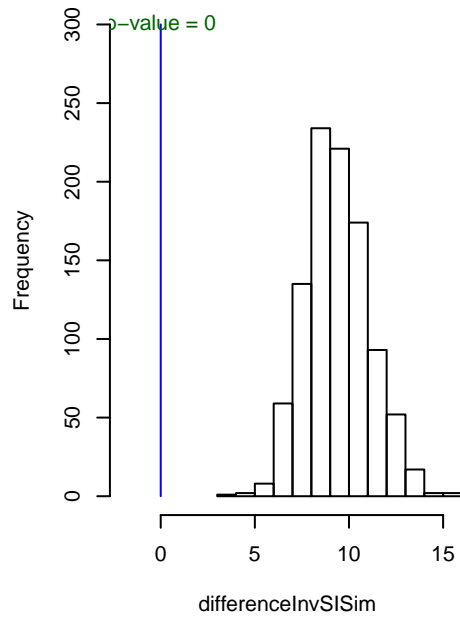


Bootstrapped difference in diversity Sus – Res
S. aureus, Wurster

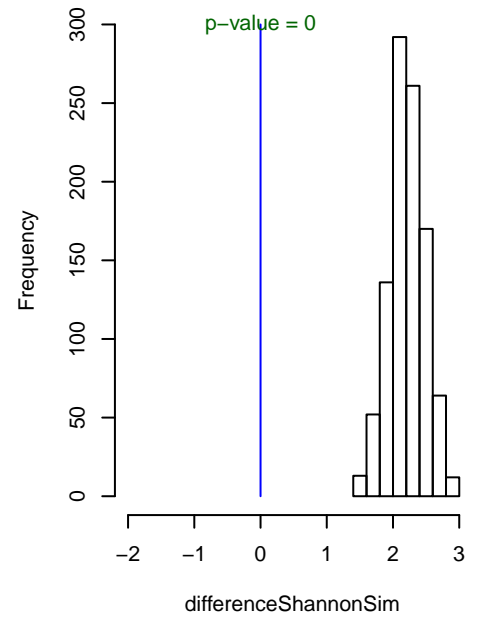
Oxacillin Gini-Simp Ind



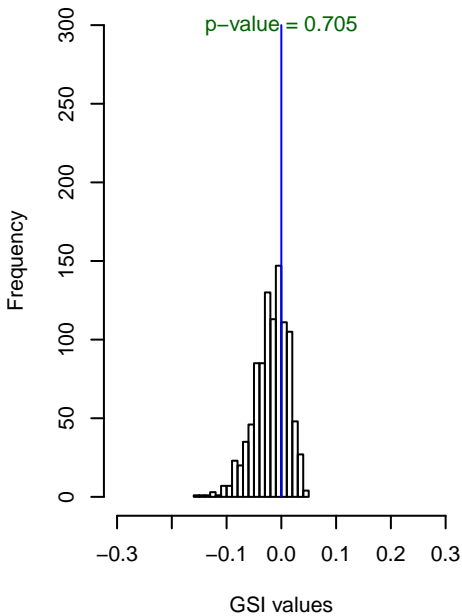
Oxacillin InverseSI



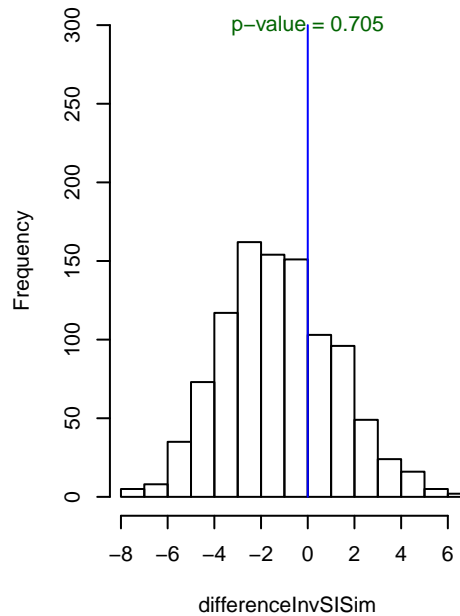
Oxacillin Shannon



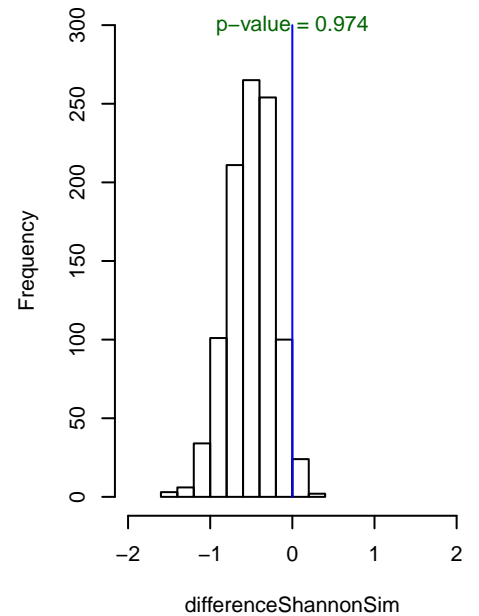
Penicillin Gini-Simp Ind



Penicillin InverseSI

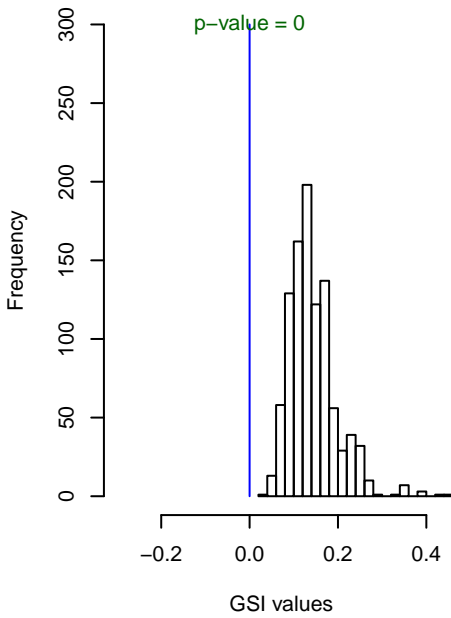


Penicillin Shannon

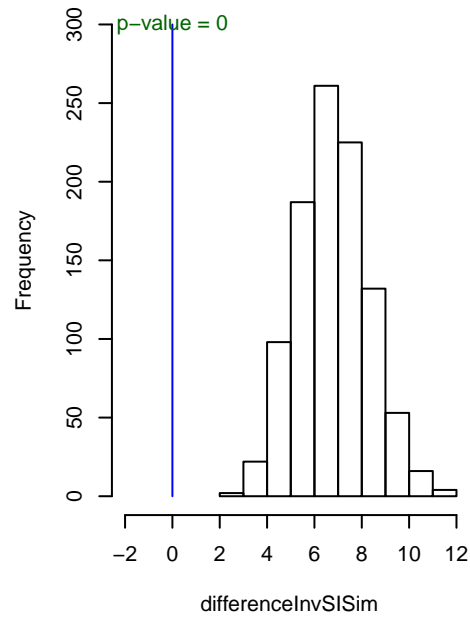


Bootstrapped difference in diversity Sus – Res
S. aureus , Wurster

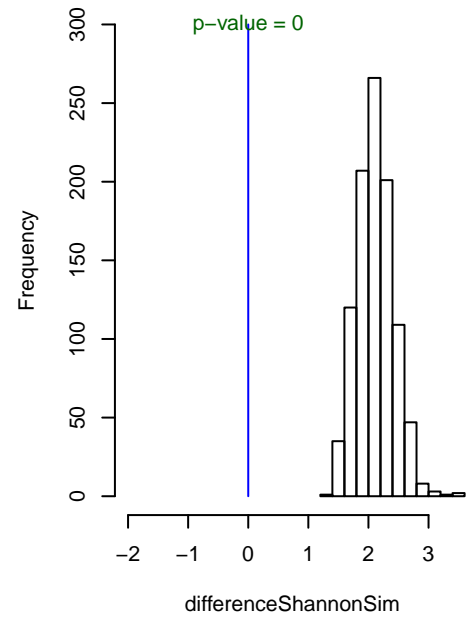
Tetracycline Gini–Simp Ind



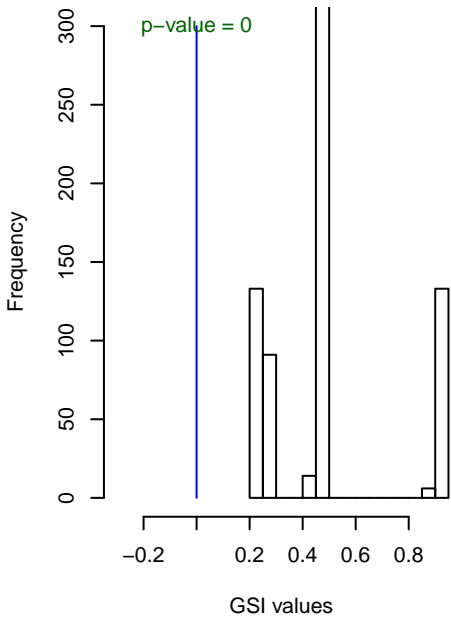
Tetracycline InverseSI



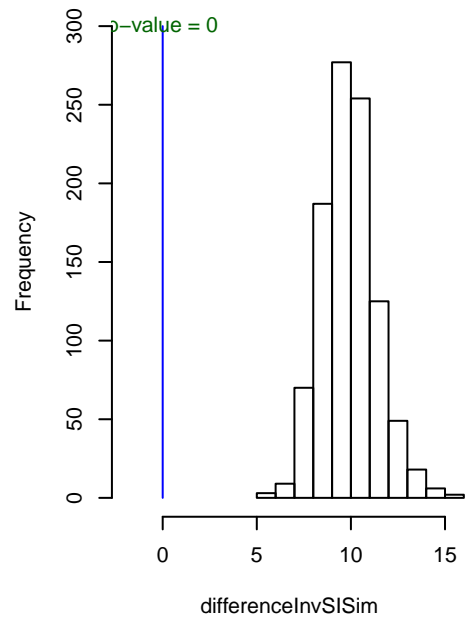
Tetracycline Shannon



Trim–Sulf Gini–Simp Ind



Trim–Sulf InverseSI



Trim–Sulf Shannon

