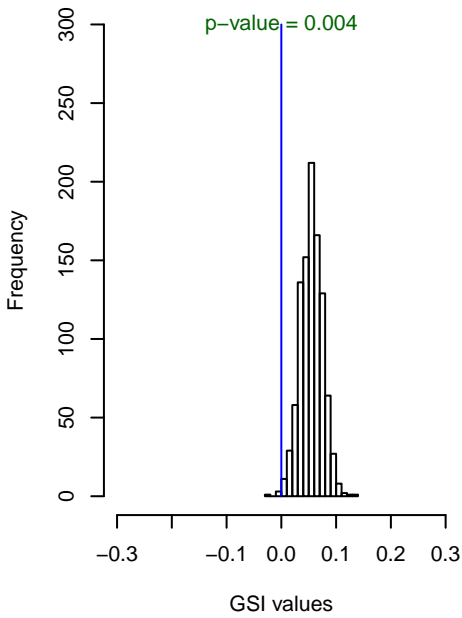
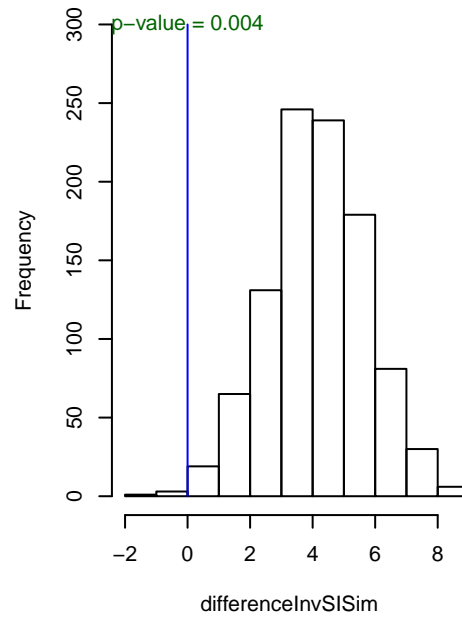


Bootstrapped difference in diversity Sus – Res  
*S. aureus*, Manara

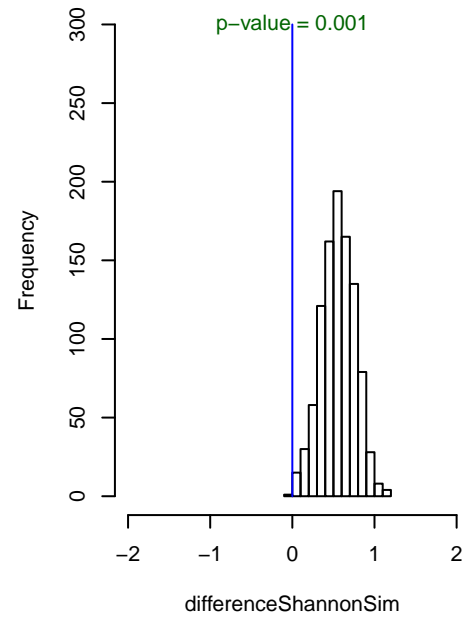
Clindamycin Gini–Simp Ind



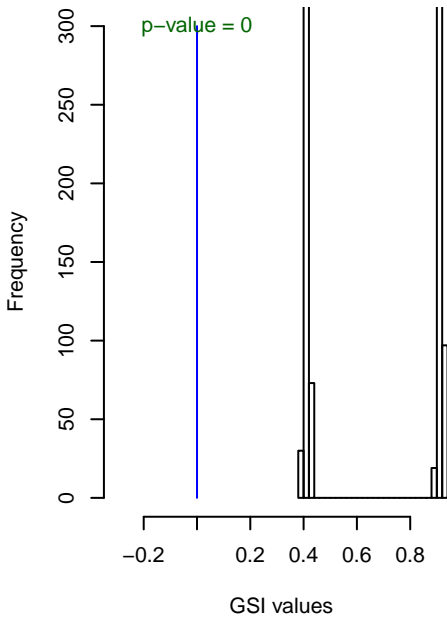
Clindamycin InverseSI



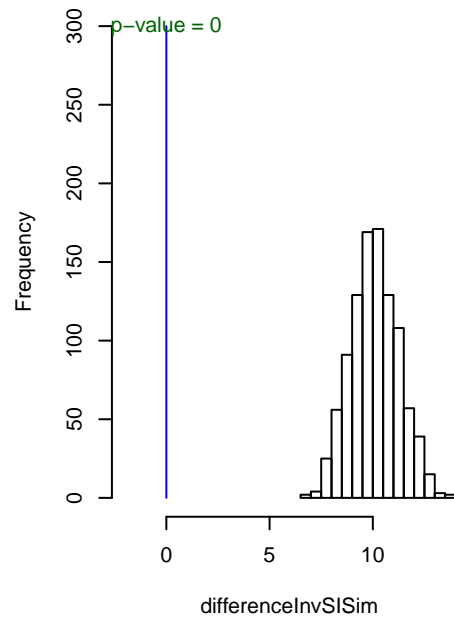
Clindamycin Shannon



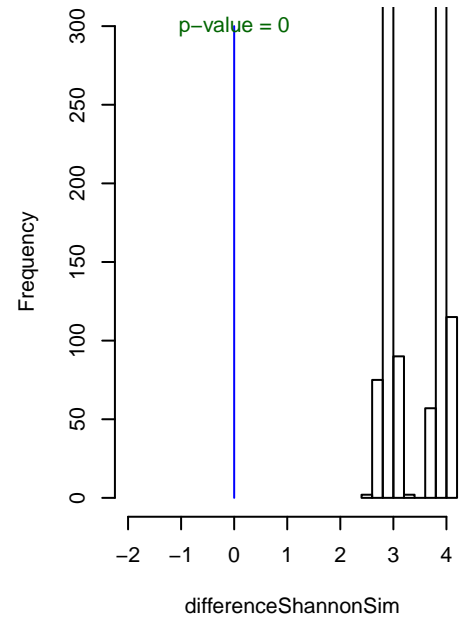
Daptomycin Gini–Simp Ind



Daptomycin InverseSI

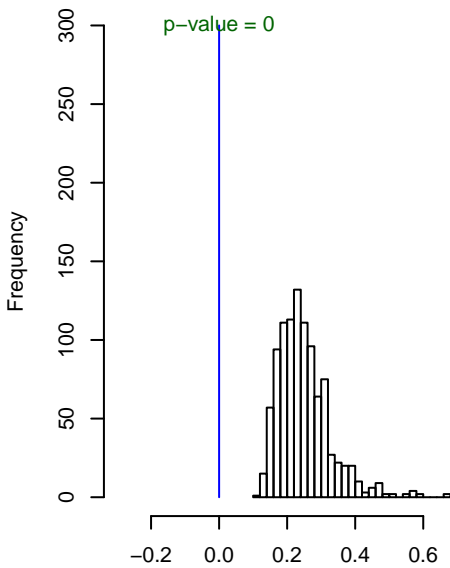


Daptomycin Shannon

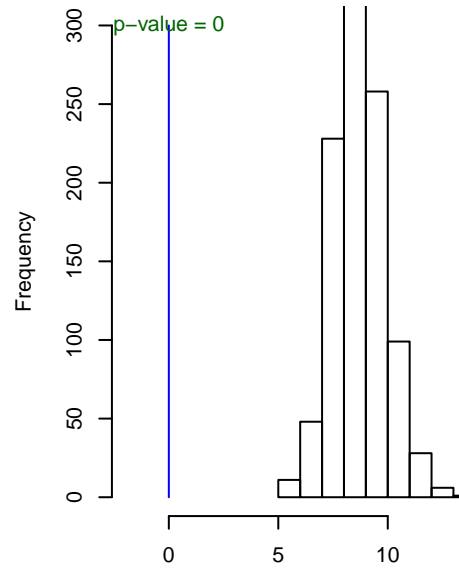


Bootstrapped difference in diversity Sus – Res  
**S. aureus , Manara**

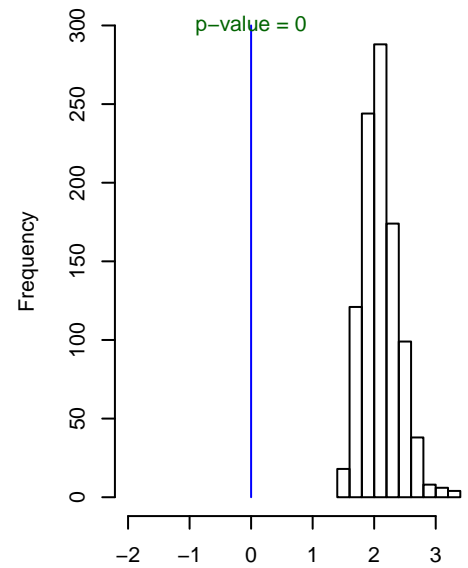
**Fusidic acid Gini–Simp Ind**



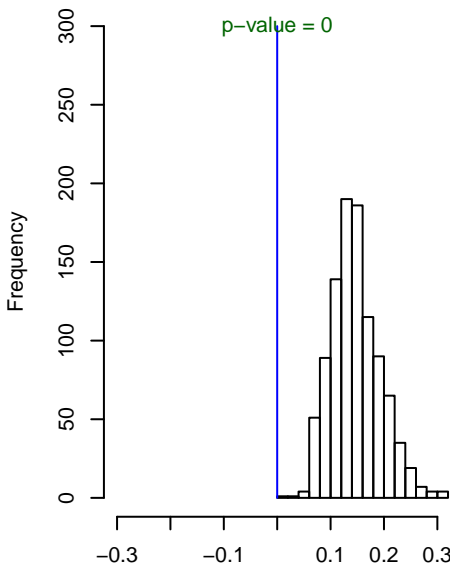
**Fusidic acid InverseSI**



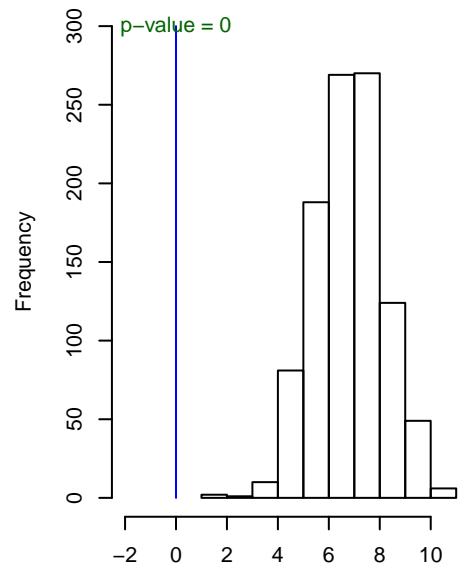
**Fusidic acid Shannon**



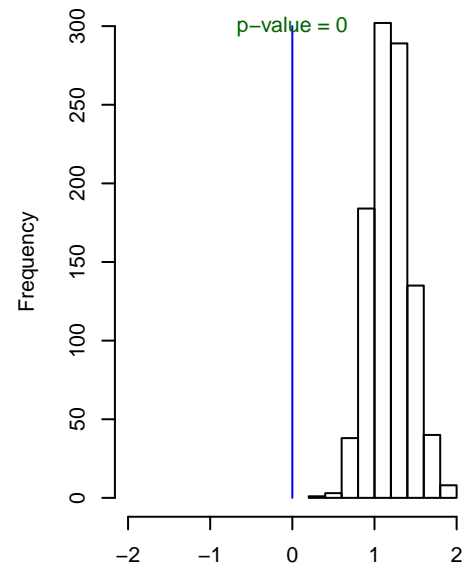
**Gentamicin Gini–Simp Ind**



**Gentamicin InverseSI**

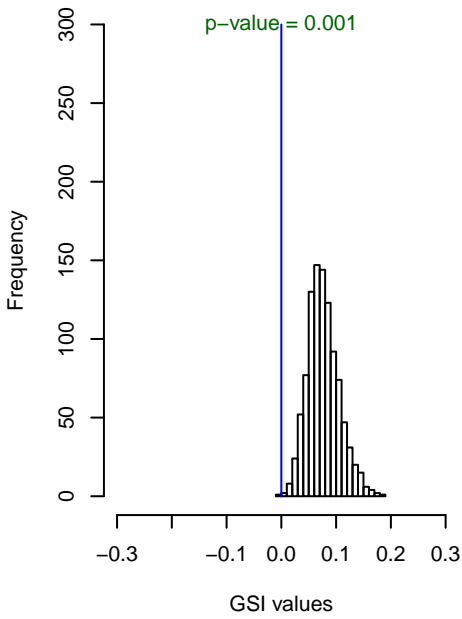


**Gentamicin Shannon**

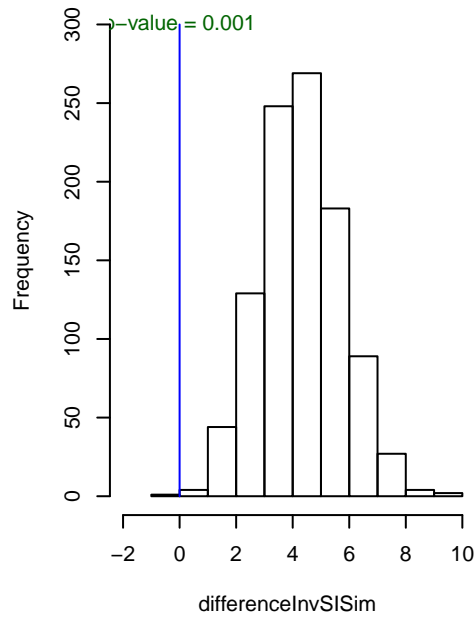


Bootstrapped difference in diversity Sus – Res  
**S. aureus , Manara**

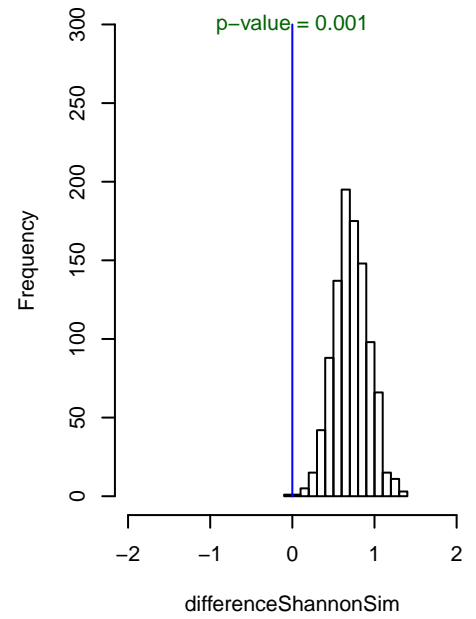
**Levofloxacin Gini–Simp Ind**



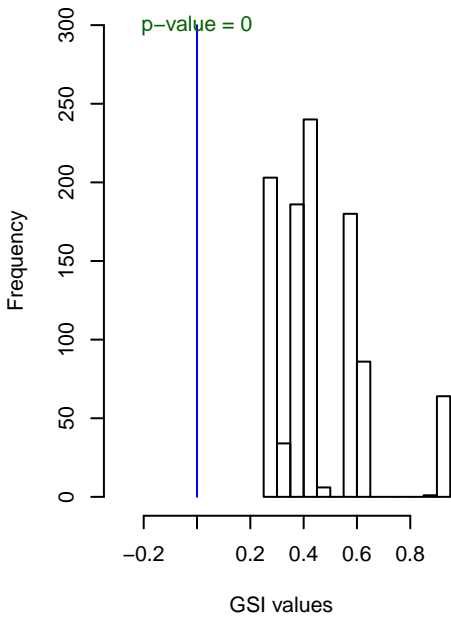
**Levofloxacin InverseSI**



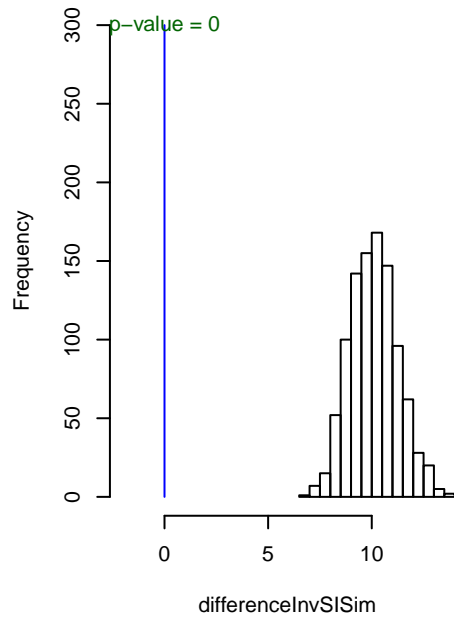
**Levofloxacin Shannon**



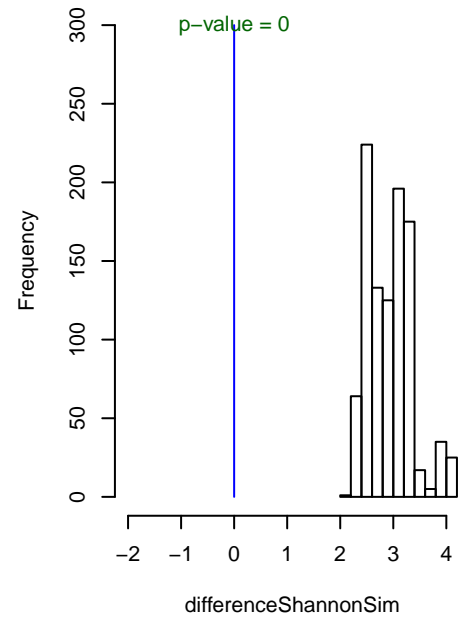
**Linezolid Gini–Simp Ind**



**Linezolid InverseSI**

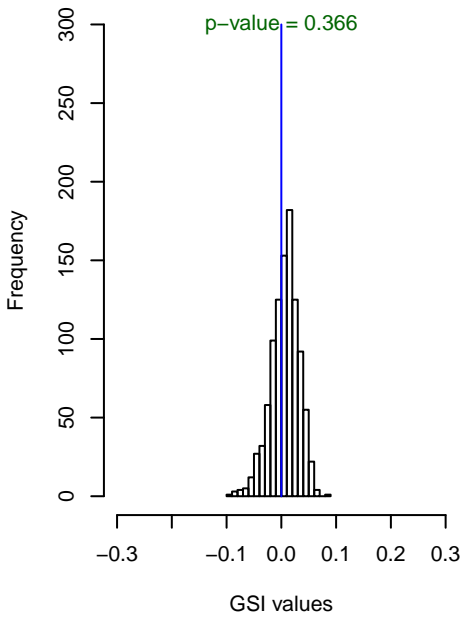


**Linezolid Shannon**

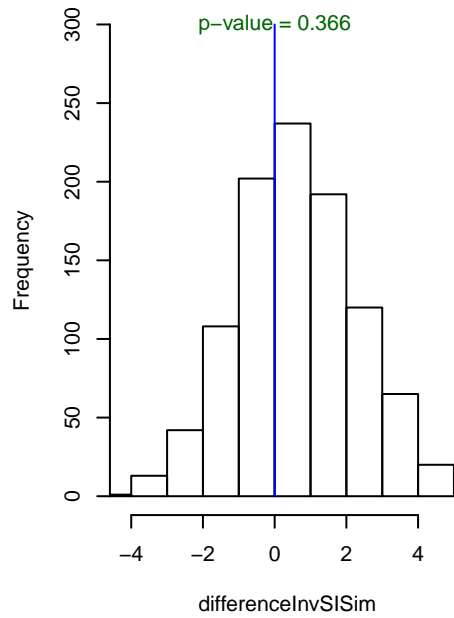


Bootstrapped difference in diversity Sus – Res  
*S. aureus*, Manara

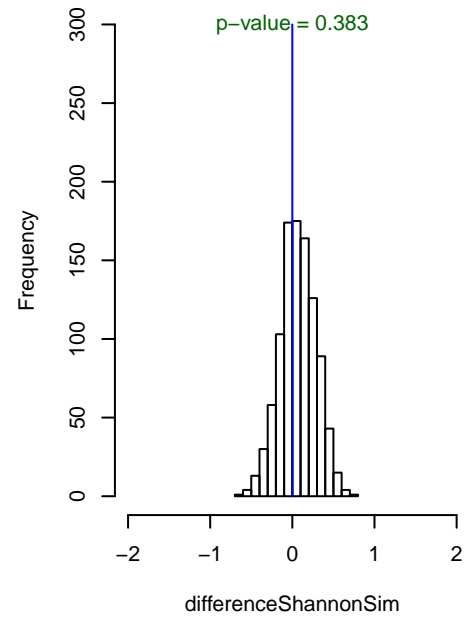
Oxacillin Gini-Simp Ind



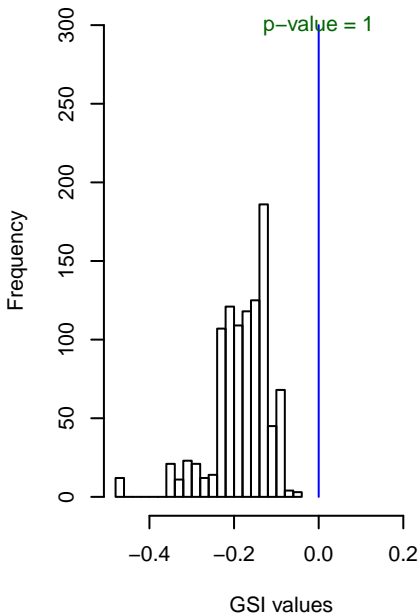
Oxacillin InverseSI



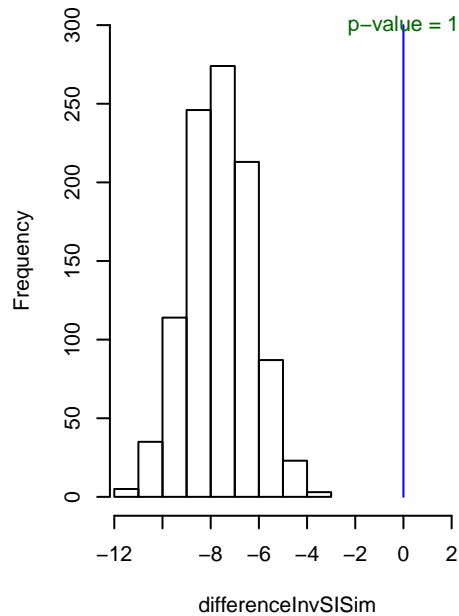
Oxacillin Shannon



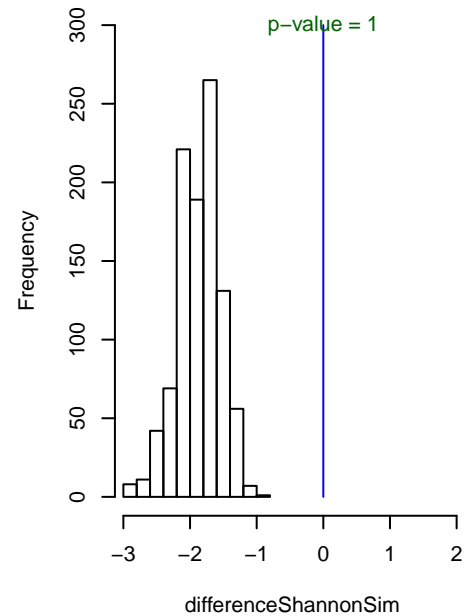
Penicillin Gini-Simp Ind



Penicillin InverseSI

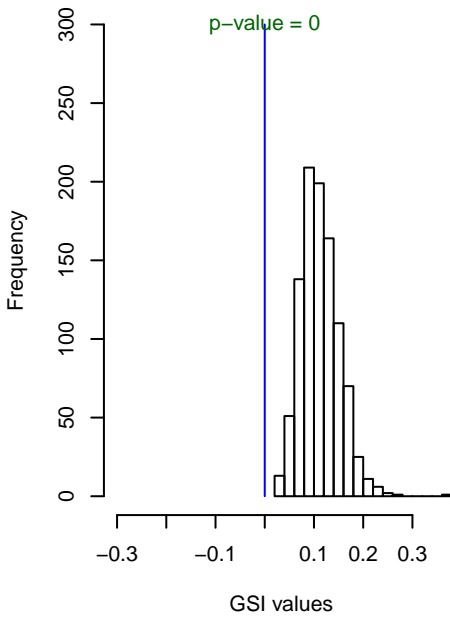


Penicillin Shannon

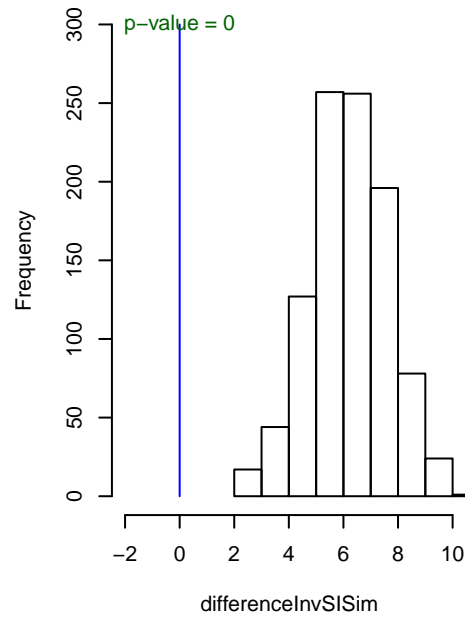


Bootstrapped difference in diversity Sus – Res  
*S. aureus*, Manara

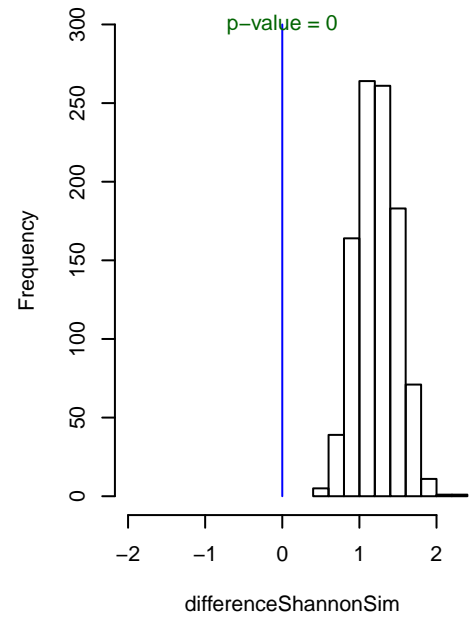
Rifampicin Gini–Simp Ind



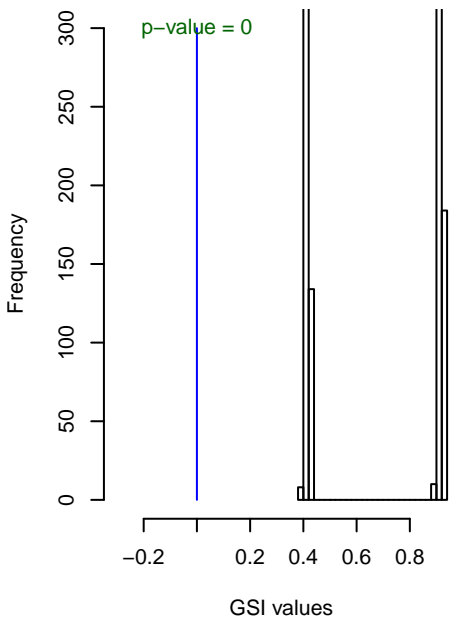
Rifampicin InverseSI



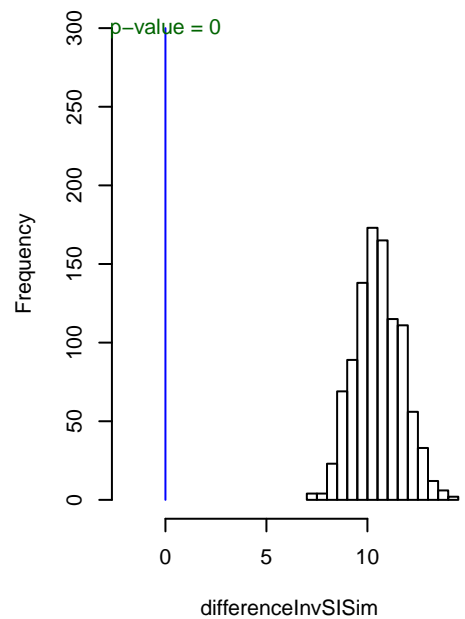
Rifampicin Shannon



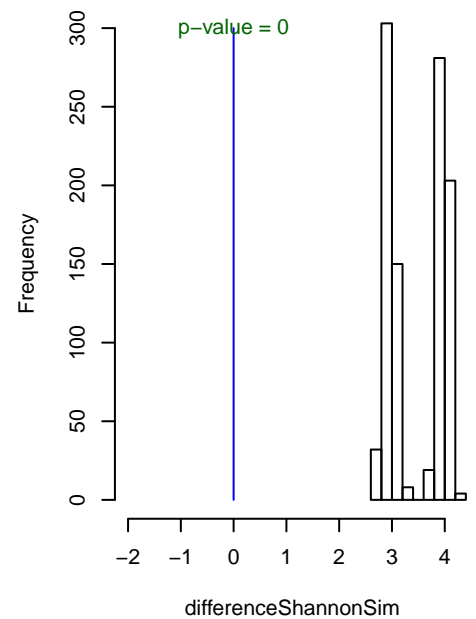
Teicoplanin Gini–Simp Ind



Teicoplanin InverseSI

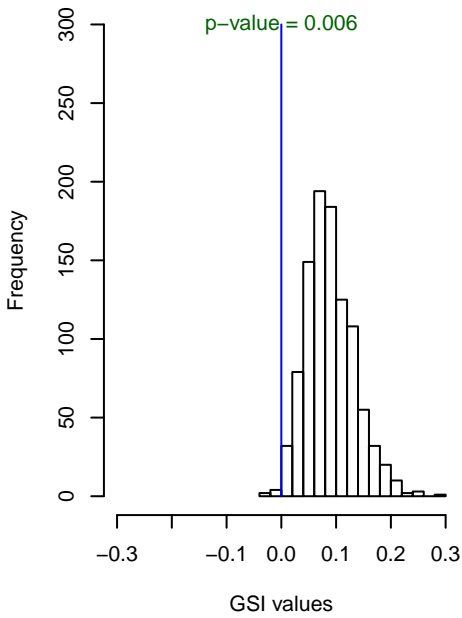


Teicoplanin Shannon

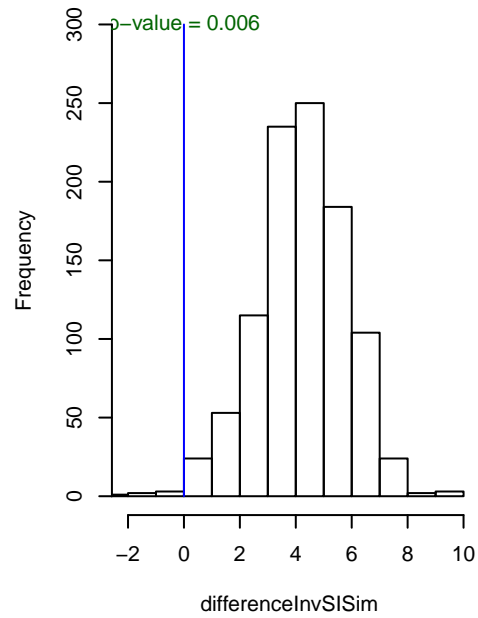


Bootstrapped difference in diversity Sus – Res  
*S. aureus*, Manara

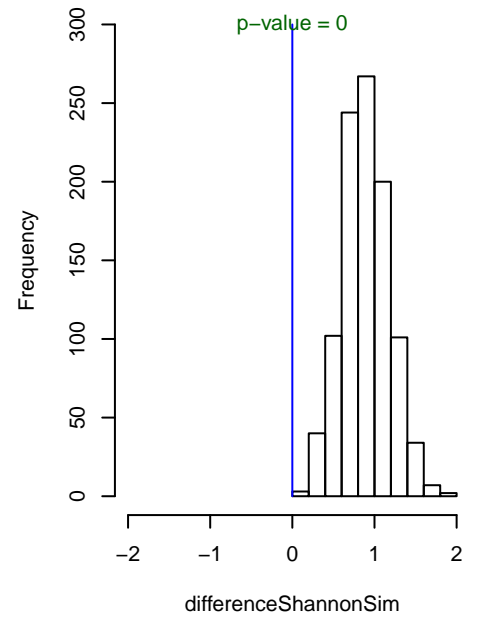
Tetracycline Gini-Simp Ind



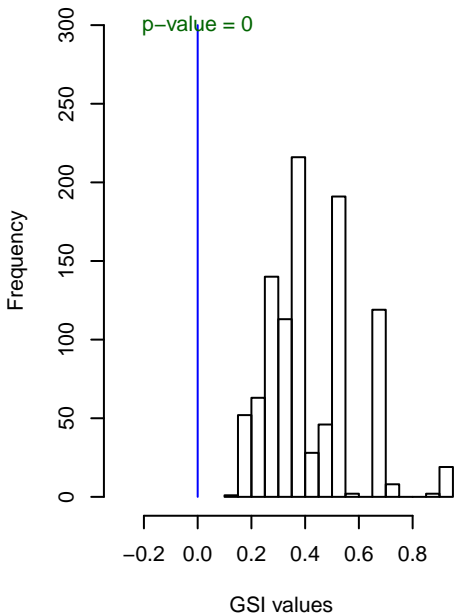
Tetracycline InverseSI



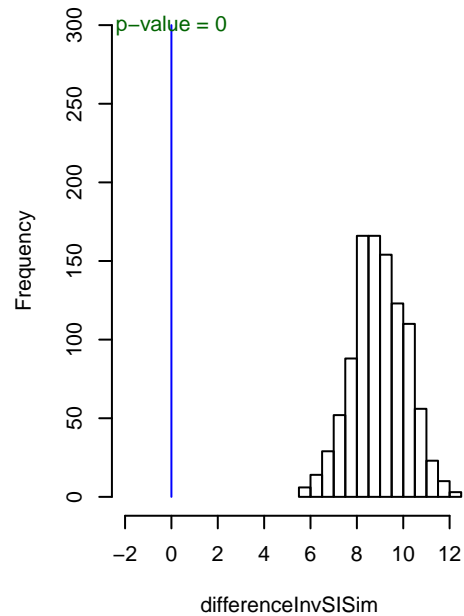
Tetracycline Shannon



Trim-Sulf Gini-Simp Ind



Trim-Sulf InverseSI



Trim-Sulf Shannon

