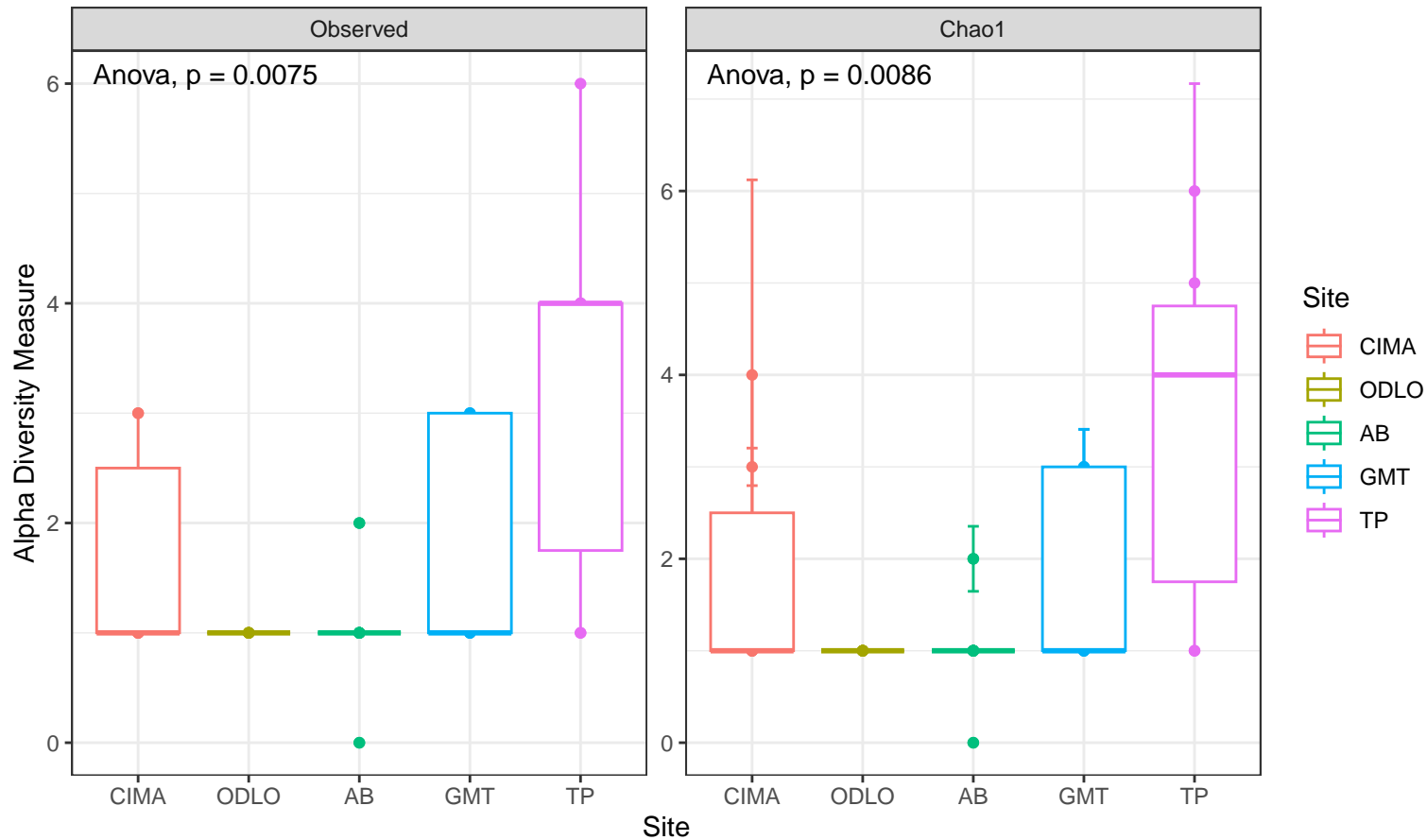
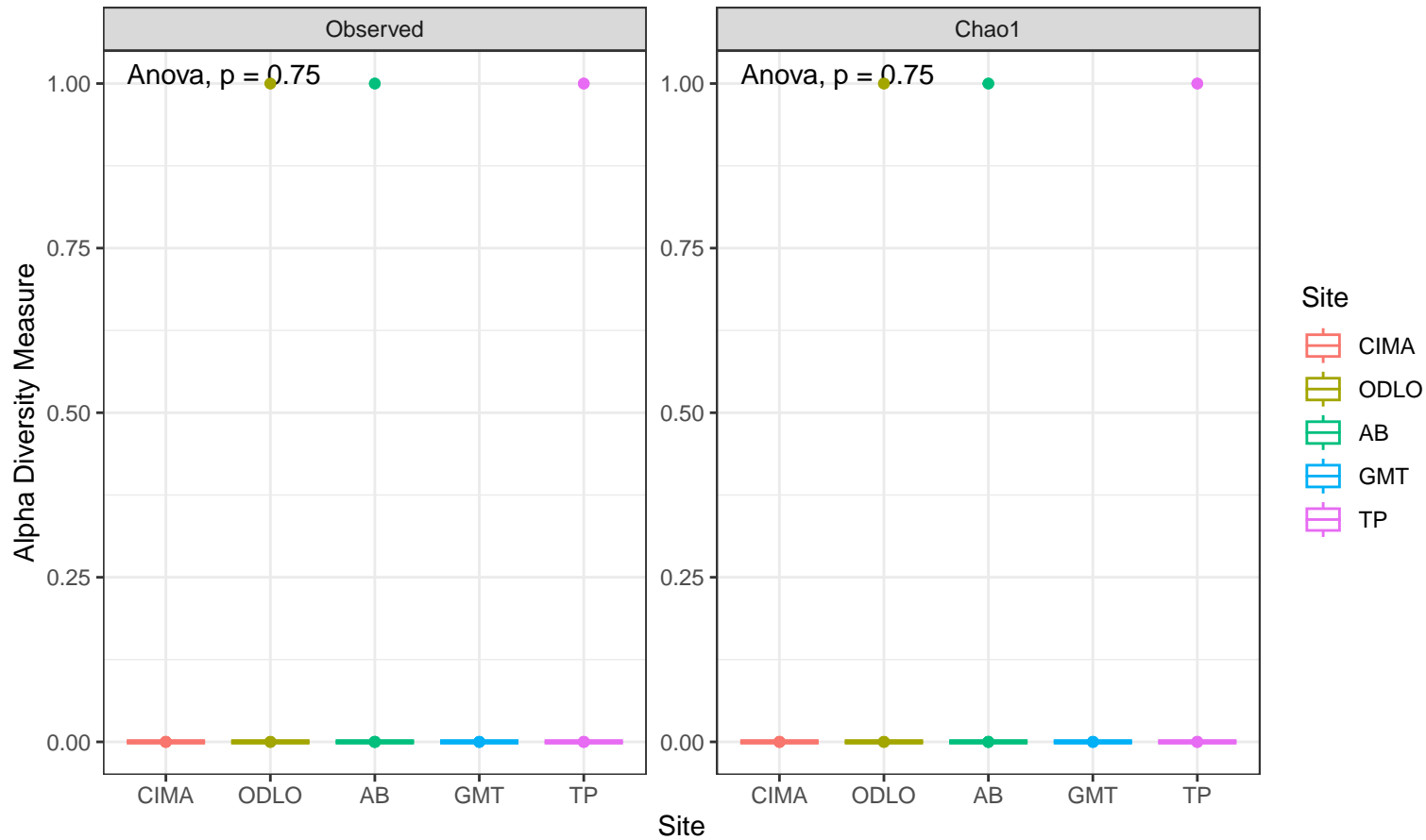


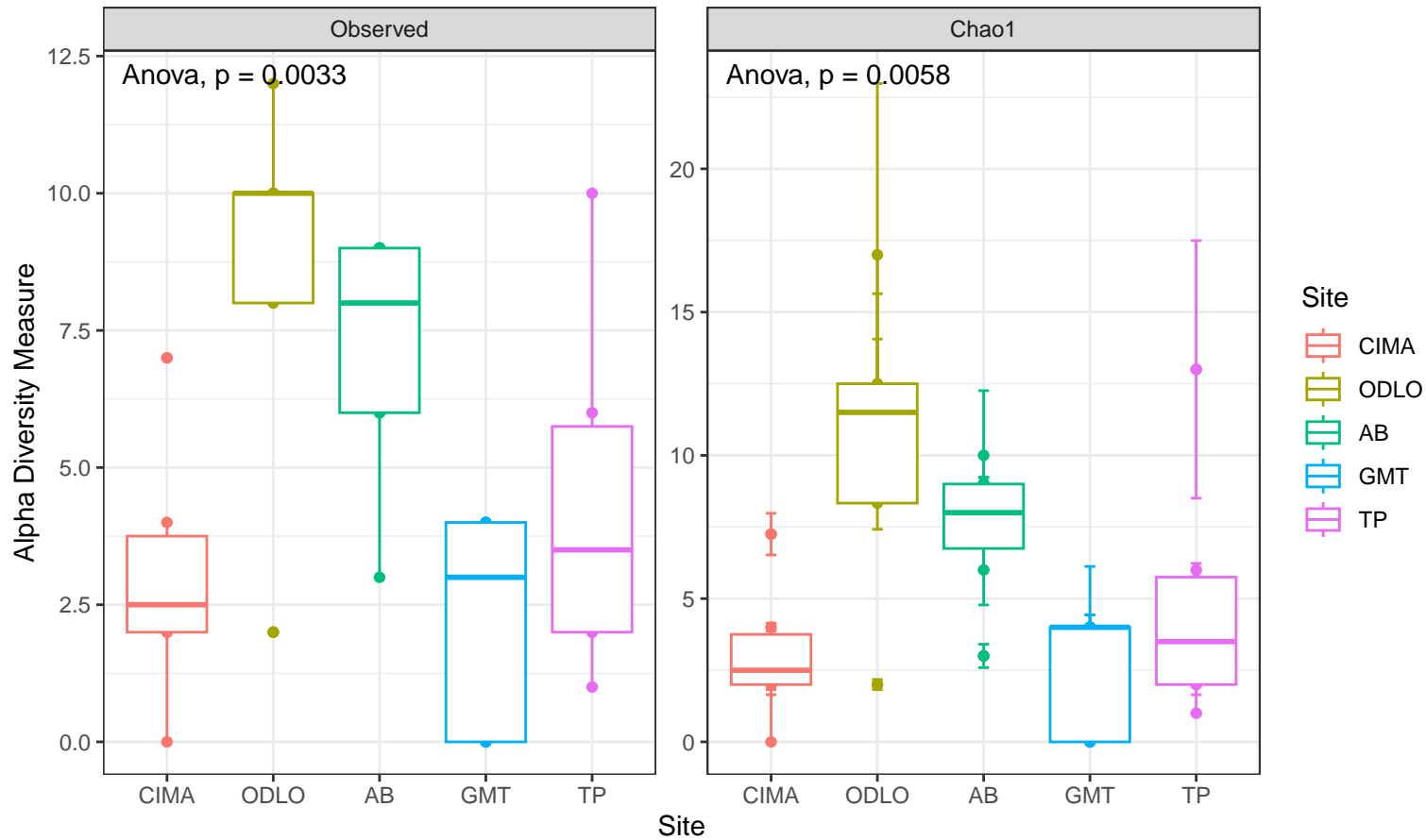
Neocosmospora



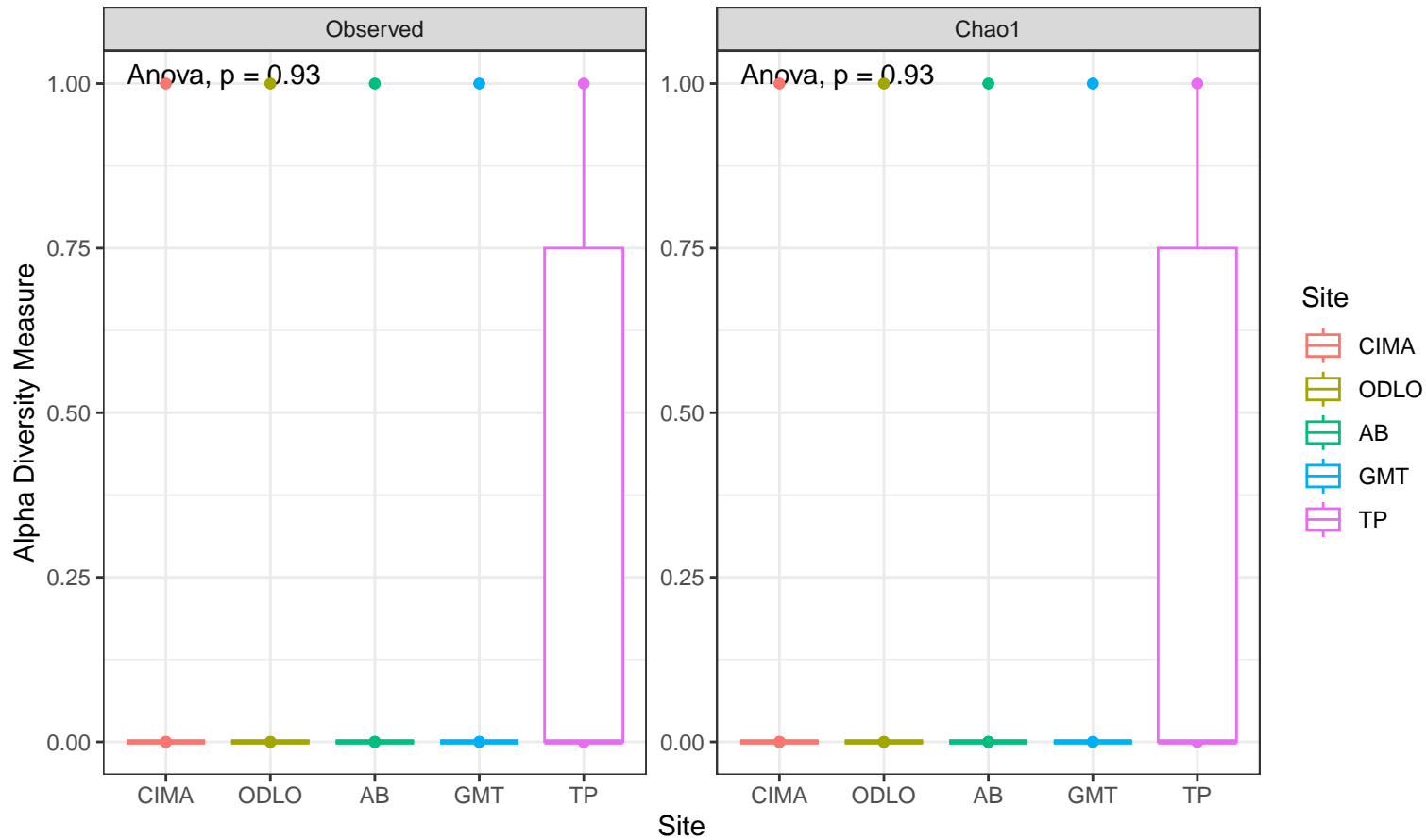
Phanerochaete



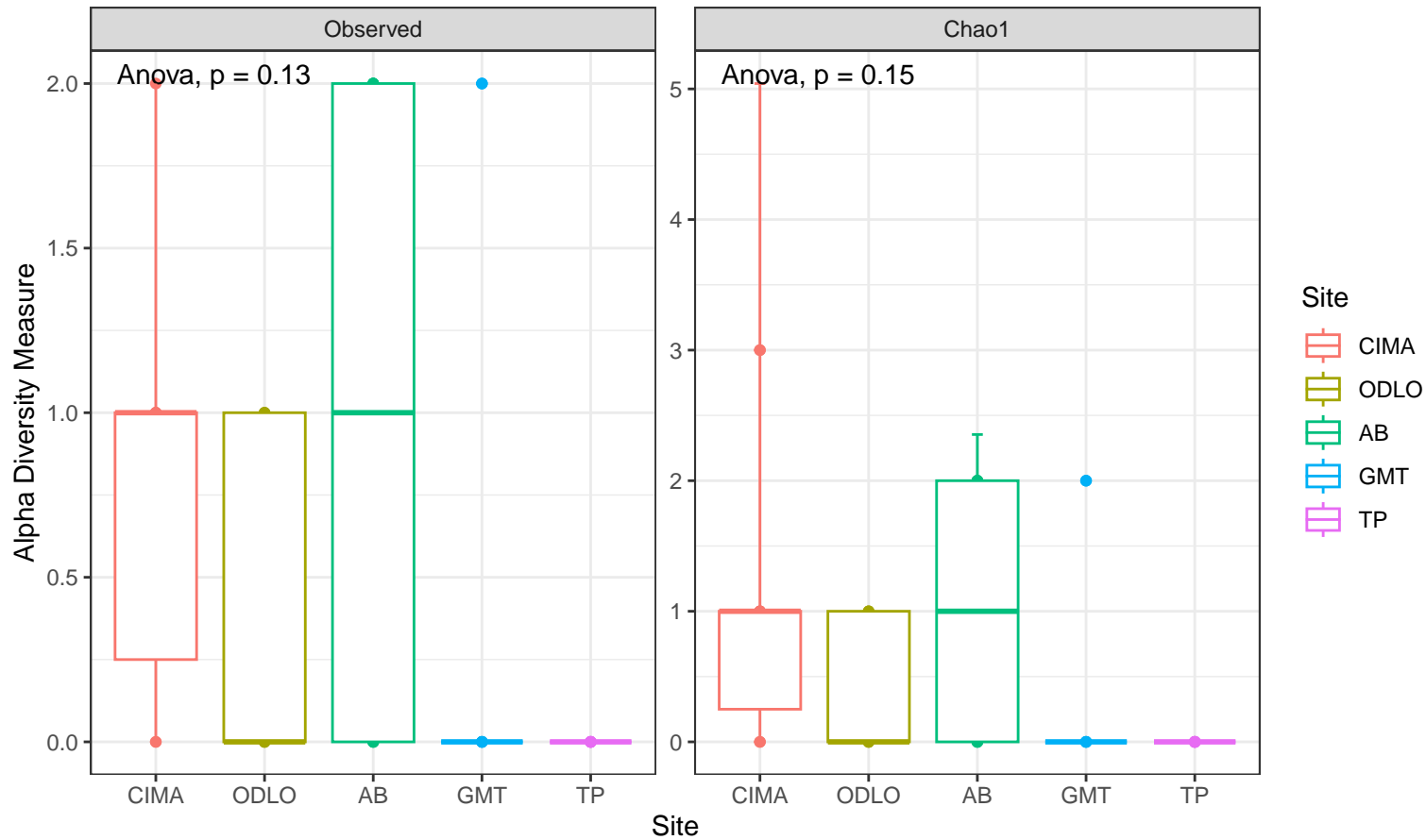
Knufia



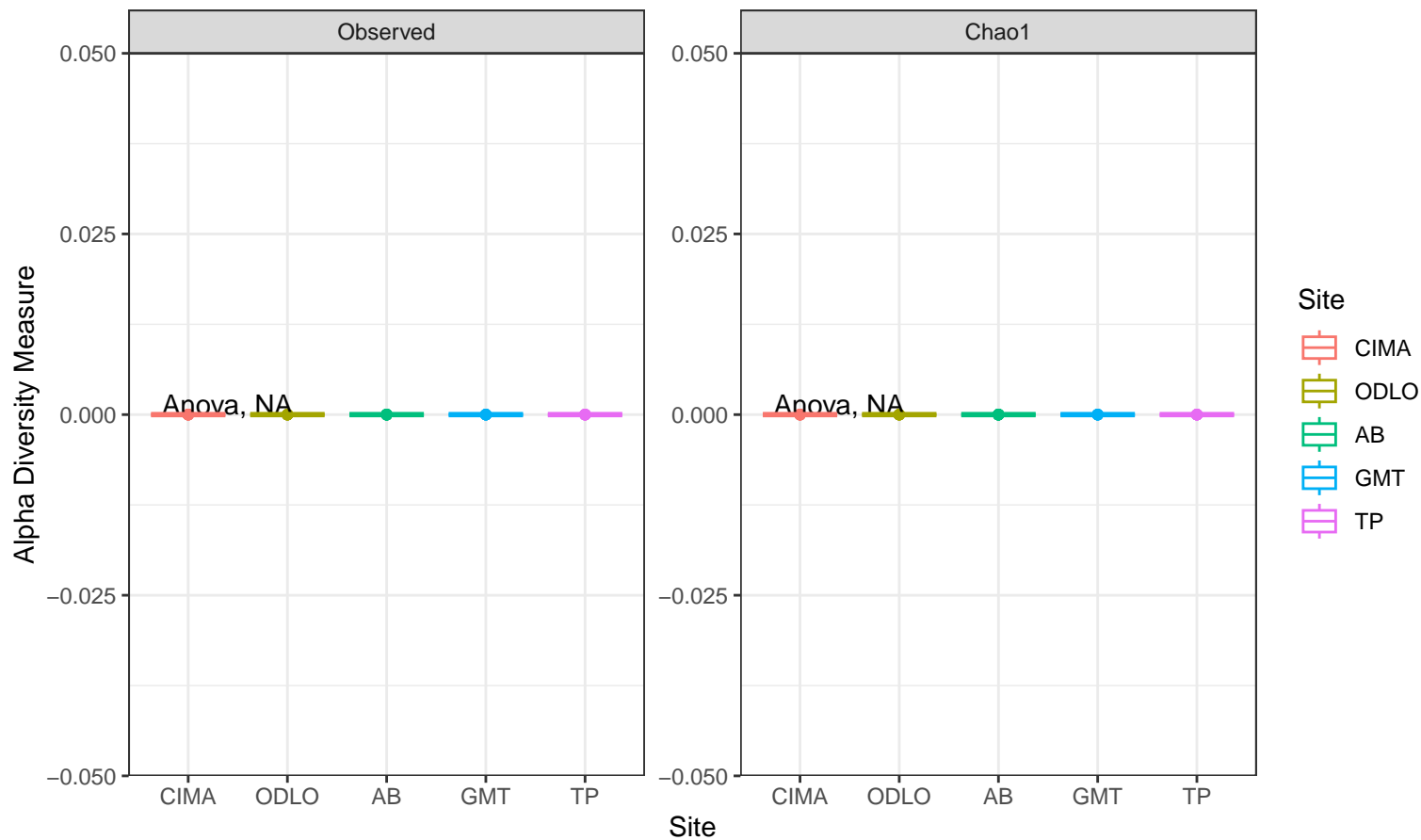
Peniophora



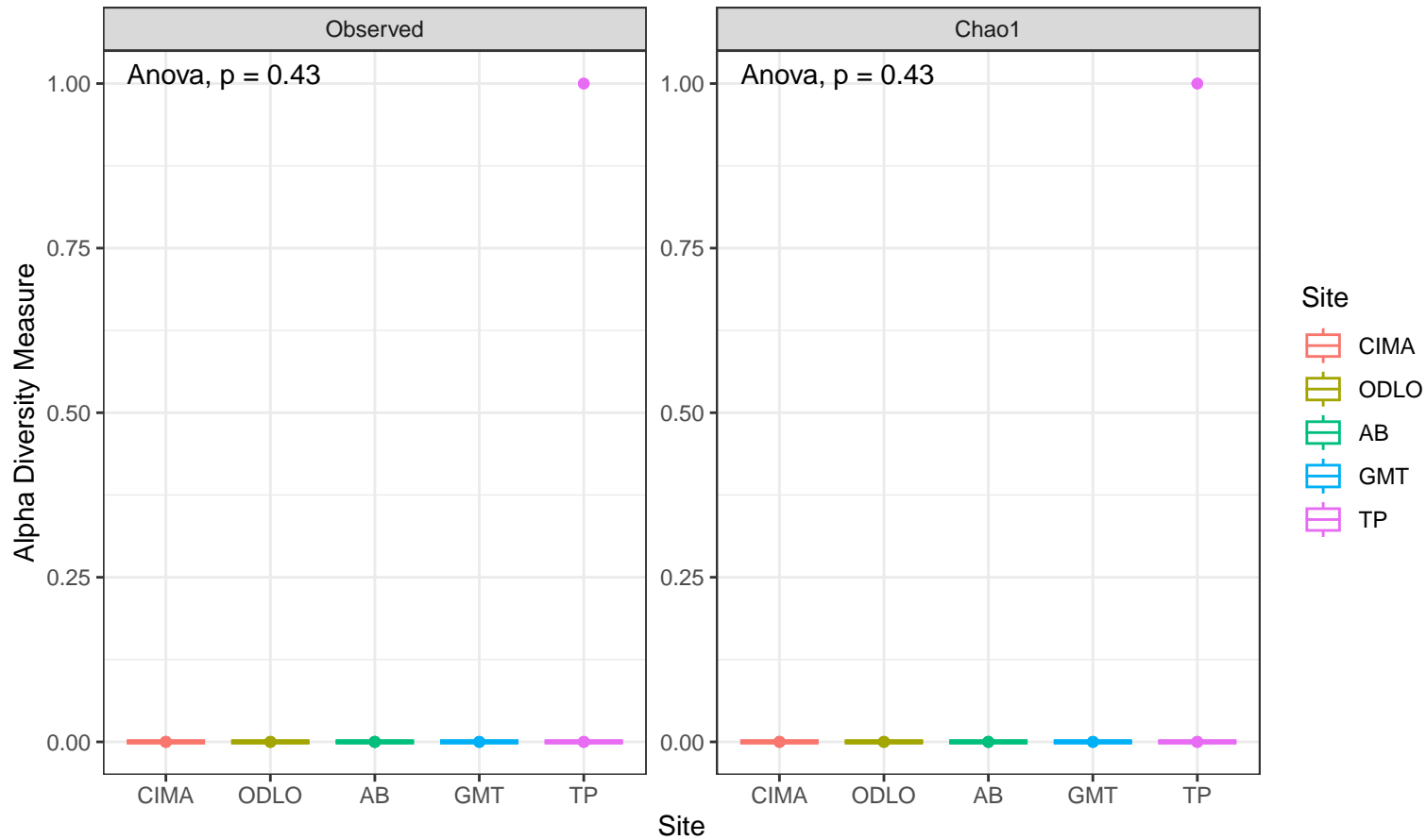
Ascobolus



Triangularia



Conioscypha

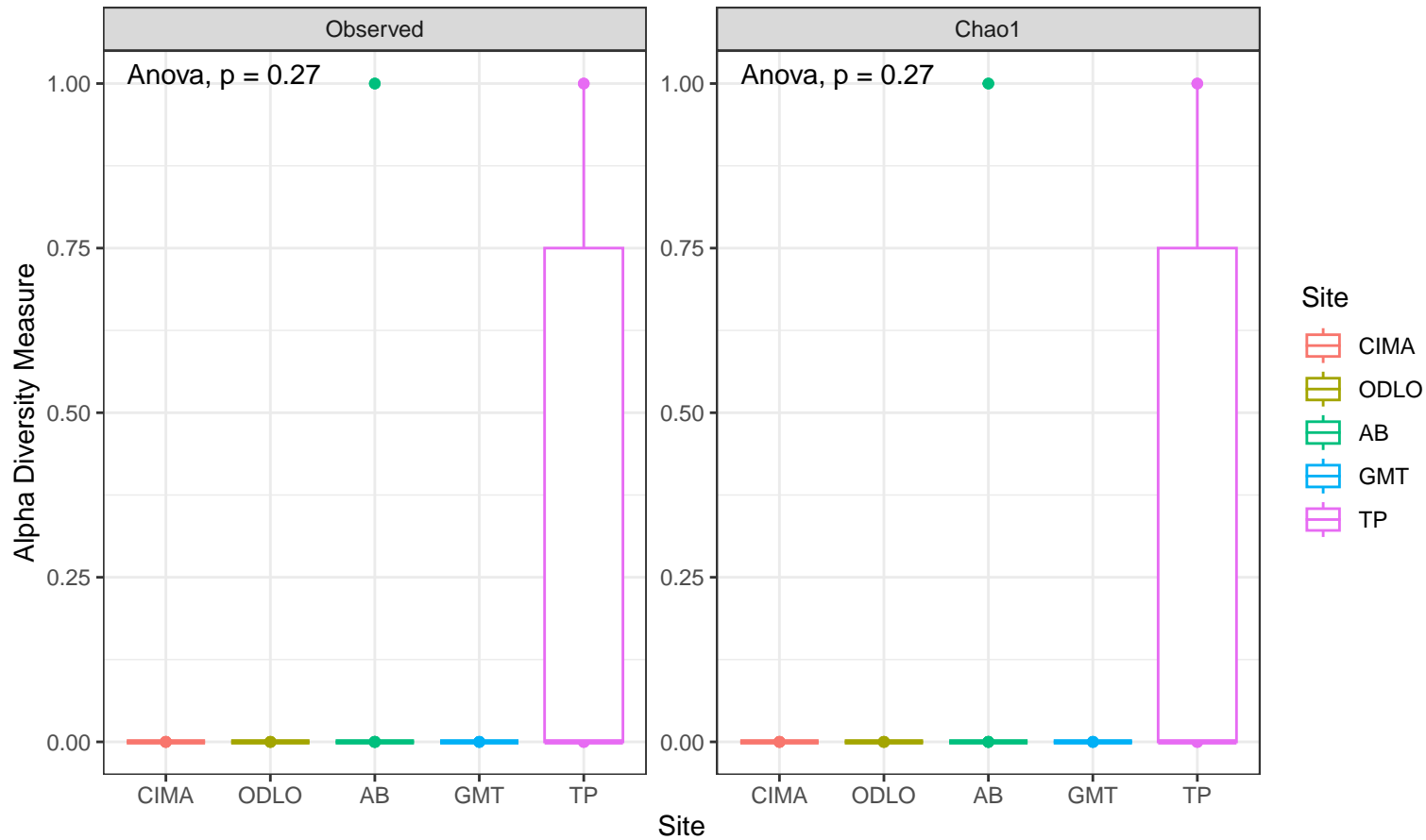


Site

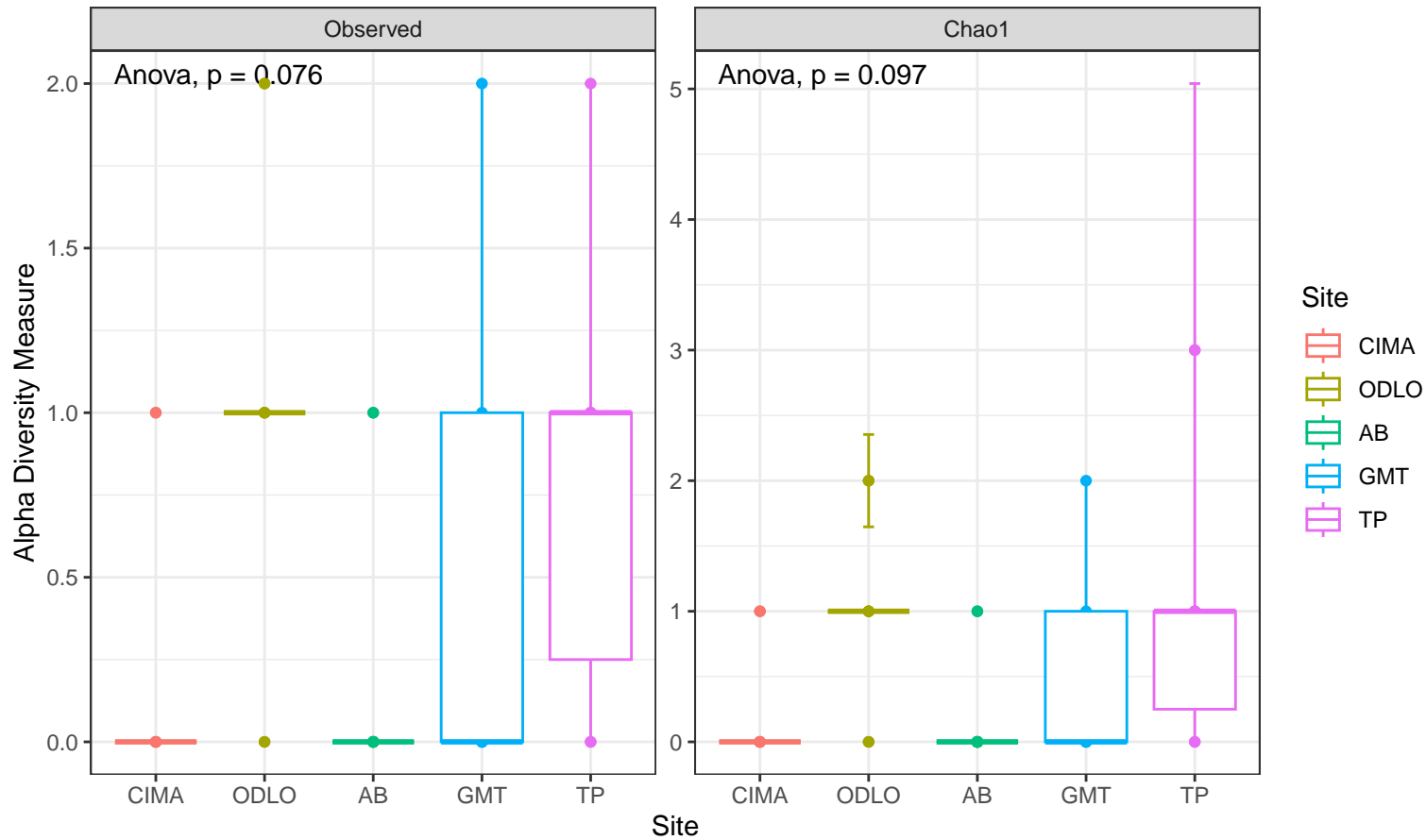


 CIMA
 ODLO
 AB
 GMT
 TP

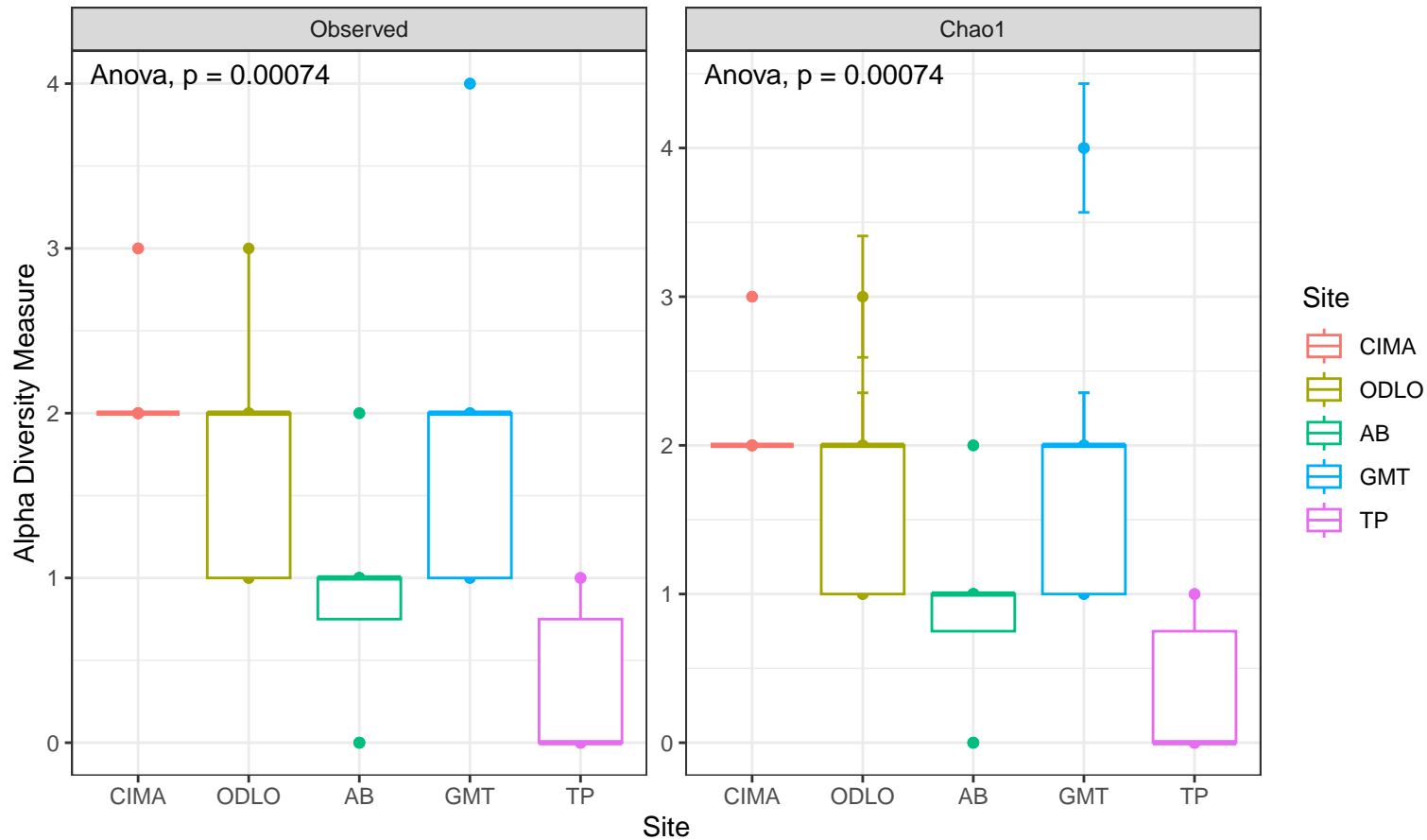
Pectenia



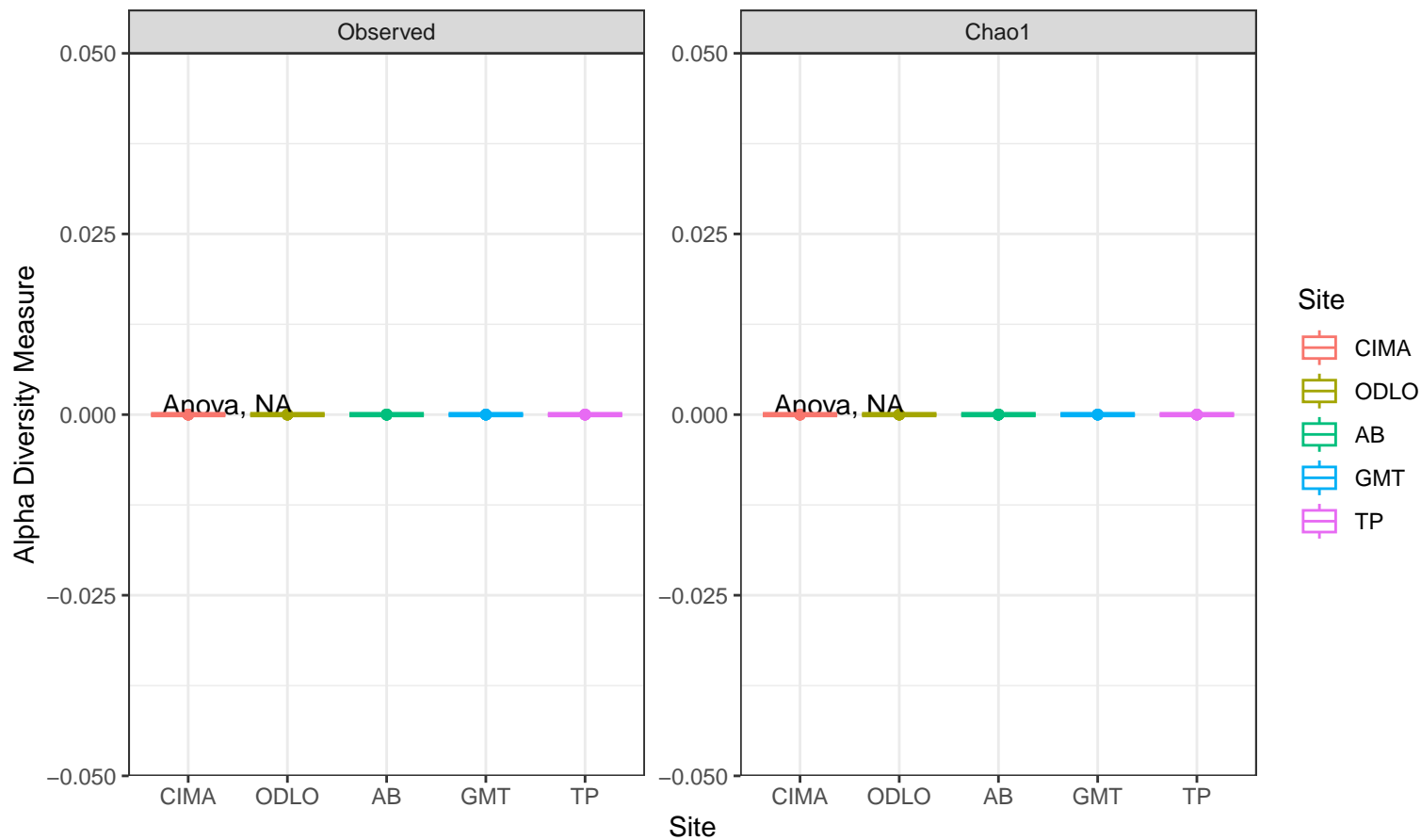
Coniochaeta



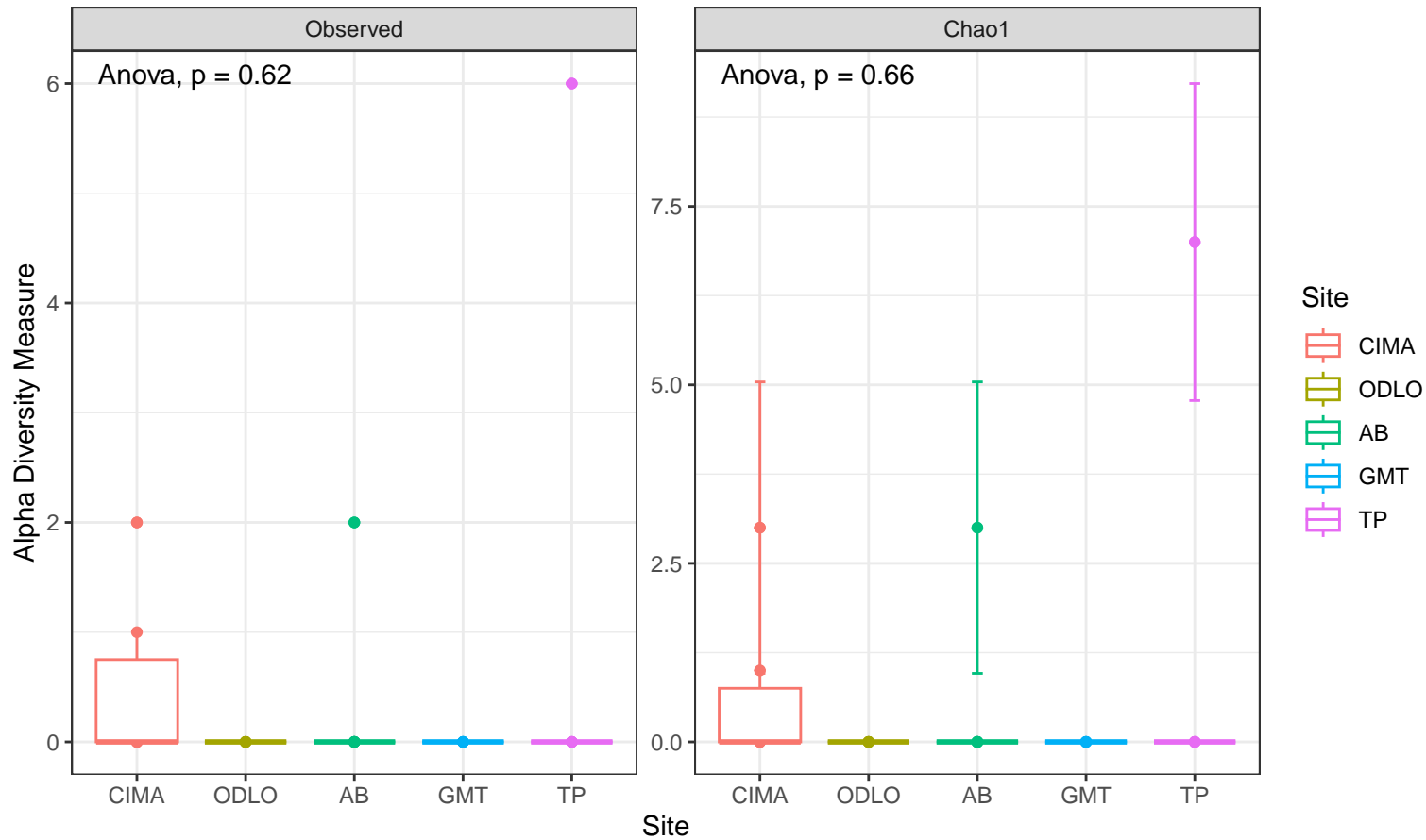
Pichia



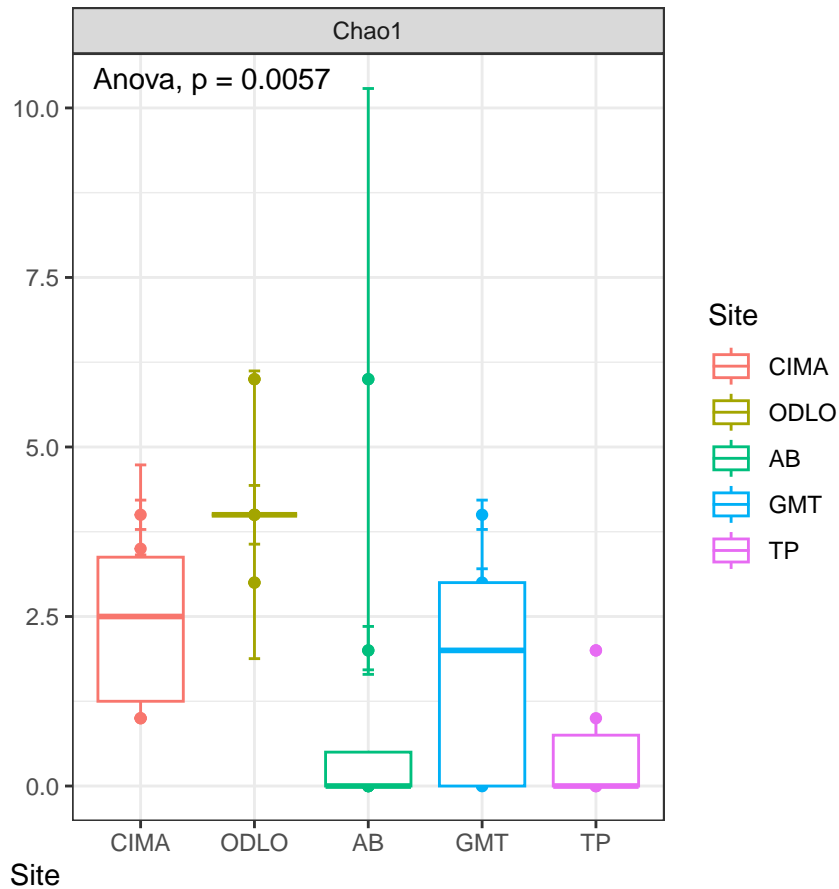
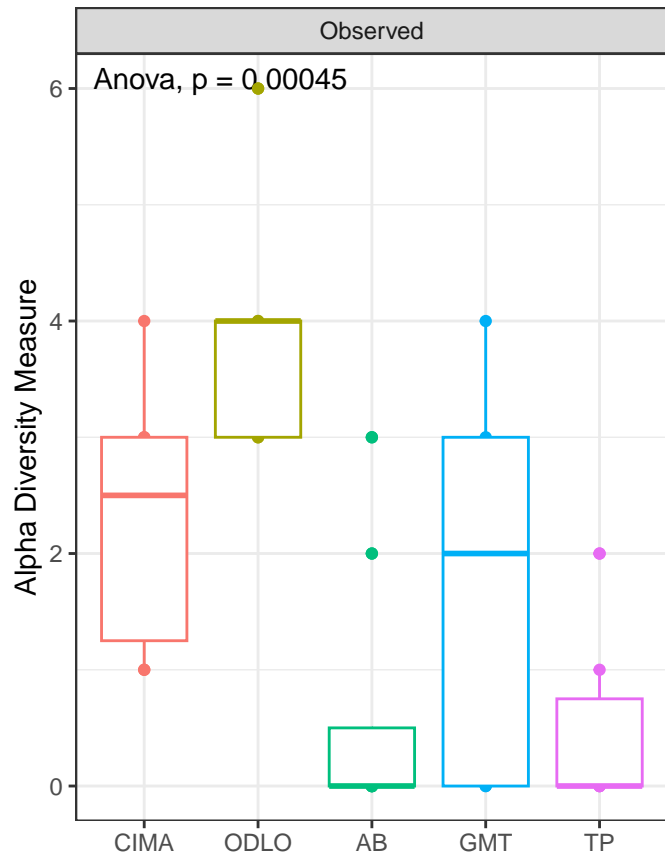
Chaetosphaeria



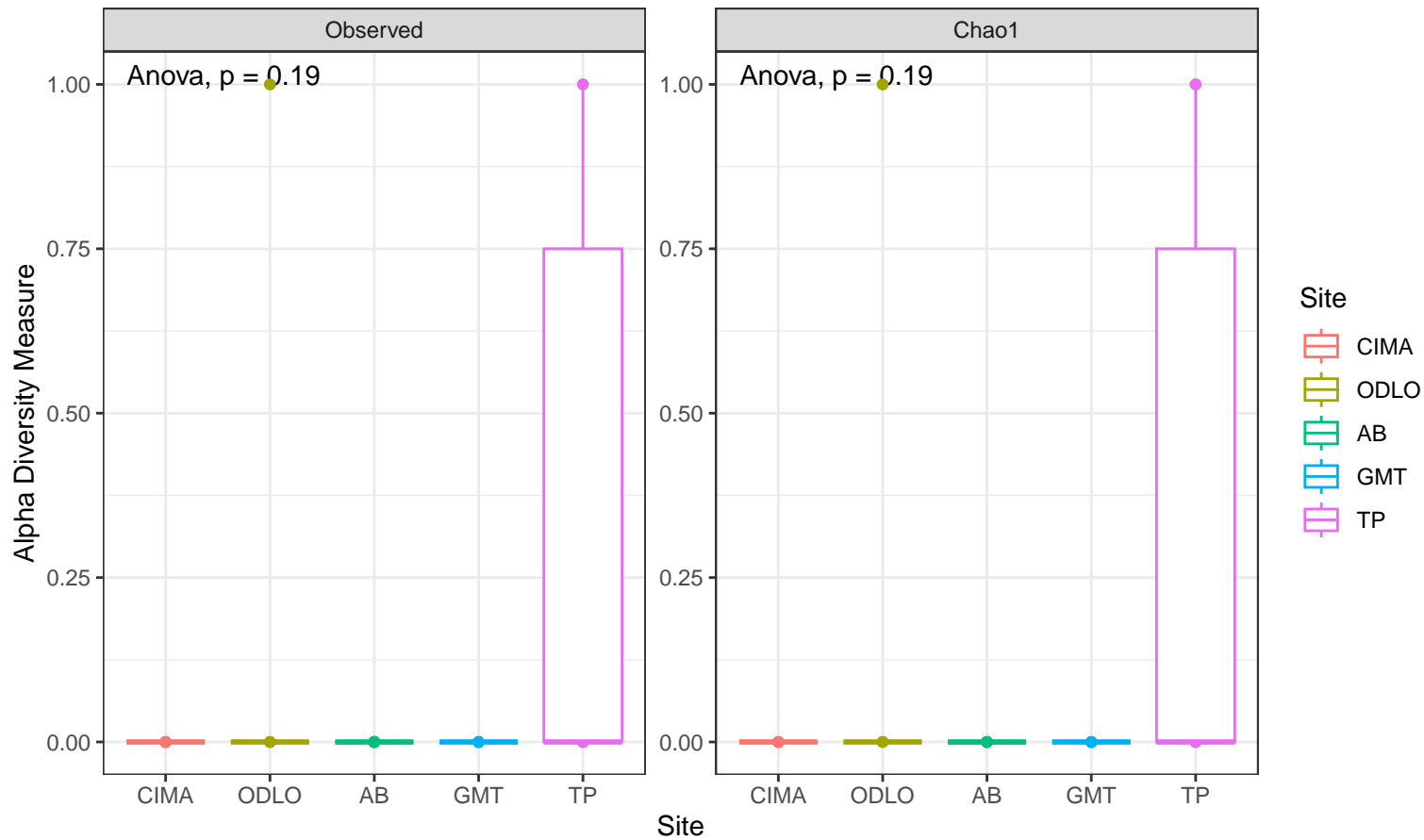
Melanconielli



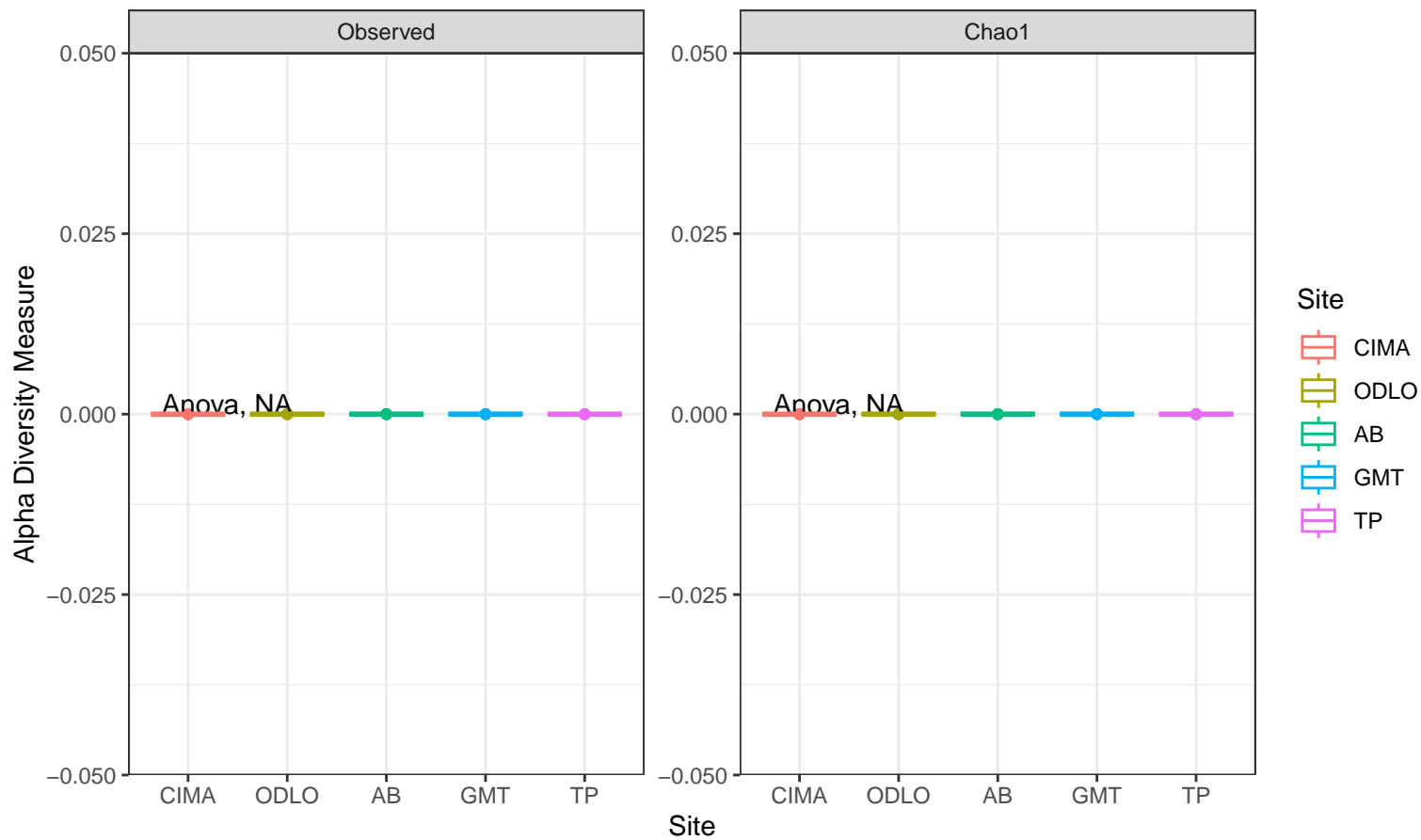
Exophiala



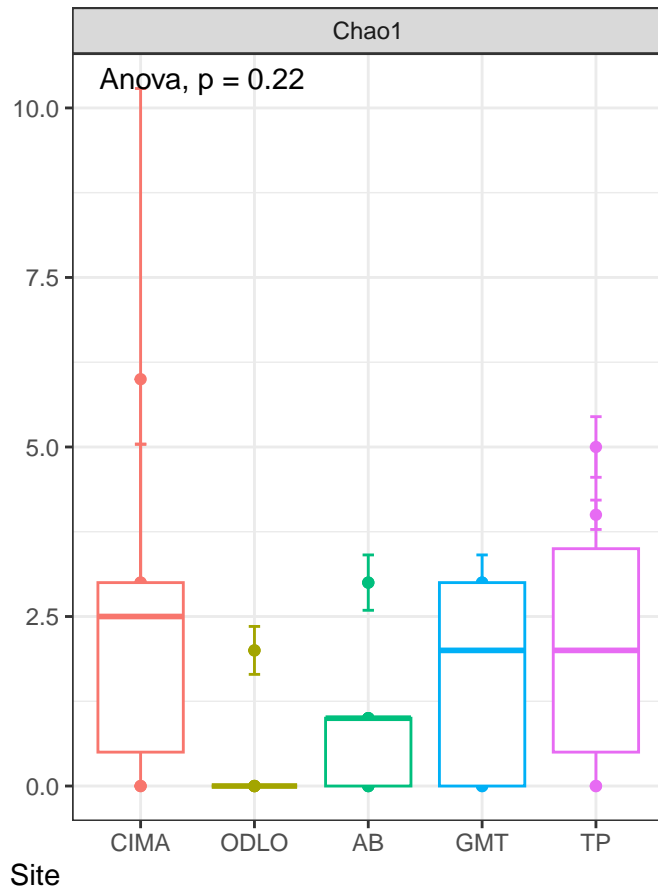
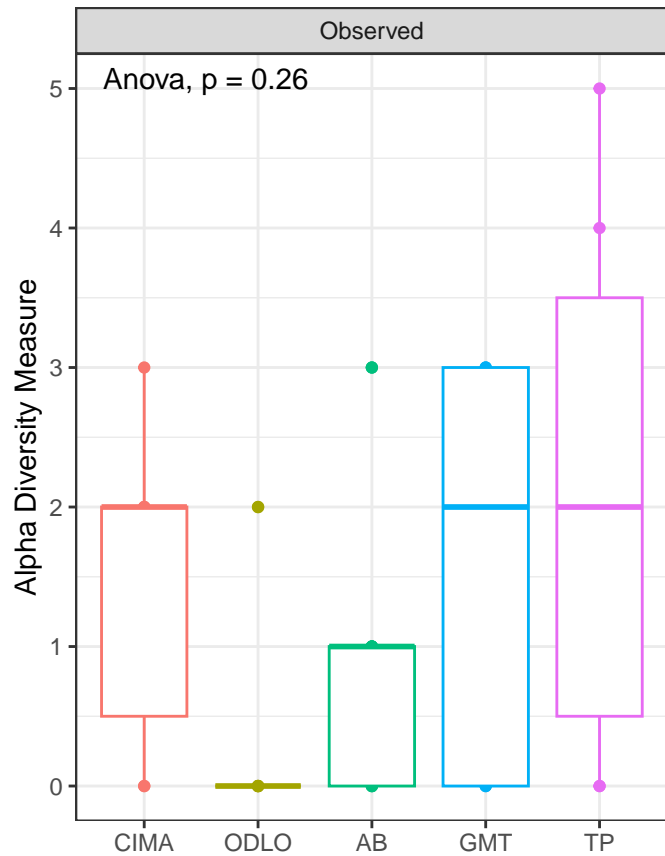
Saitozyma



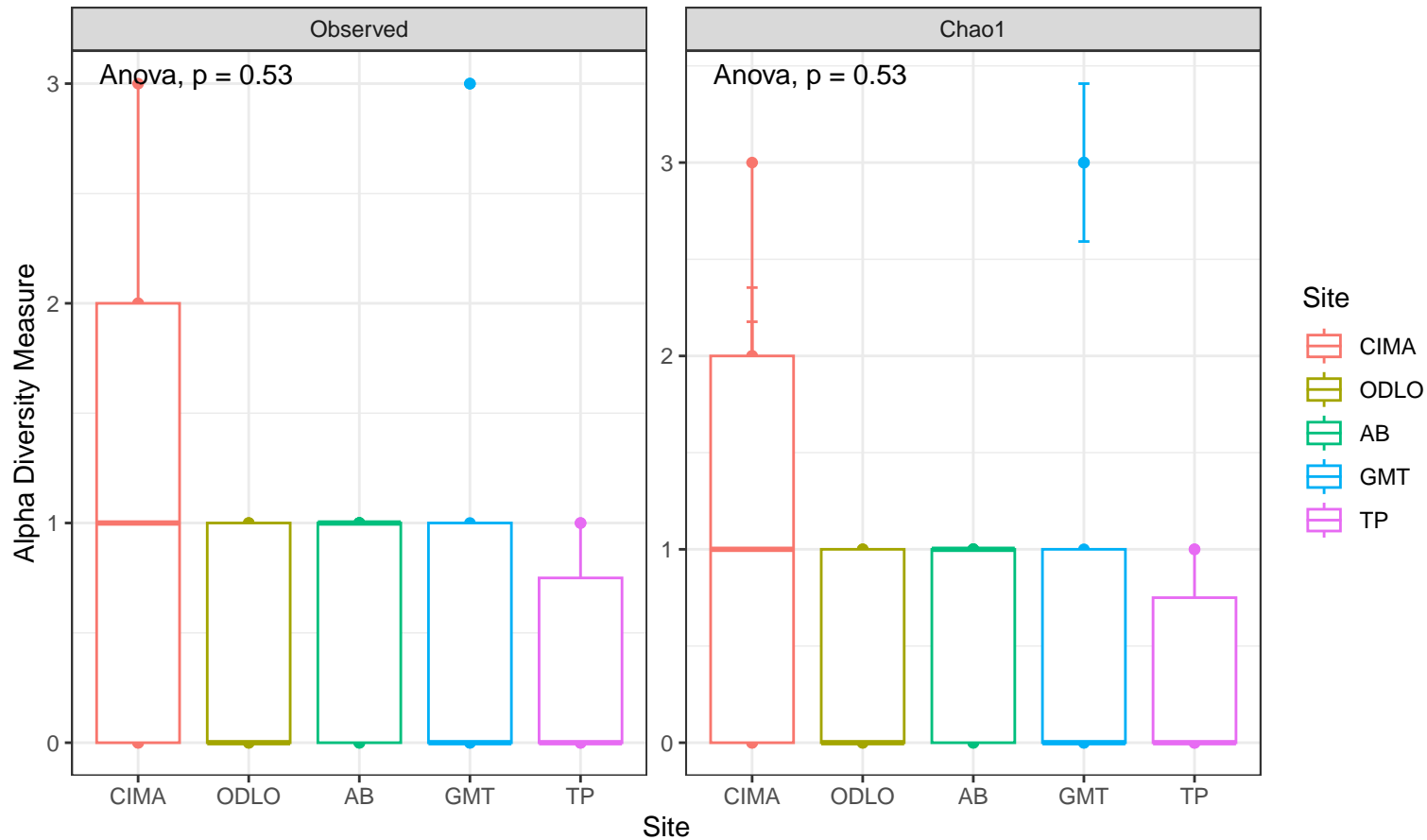
Hymenogaster



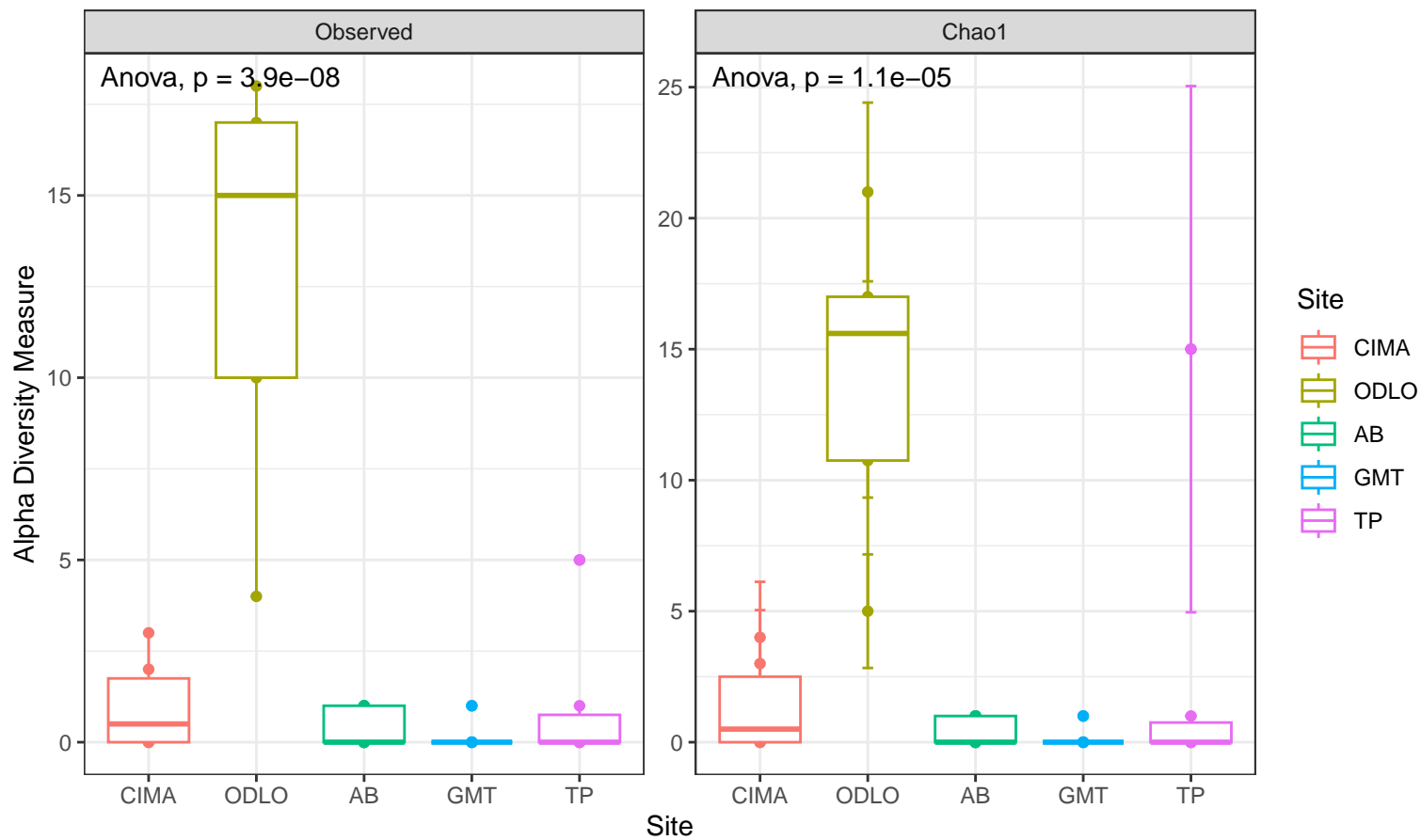
Chaetomium



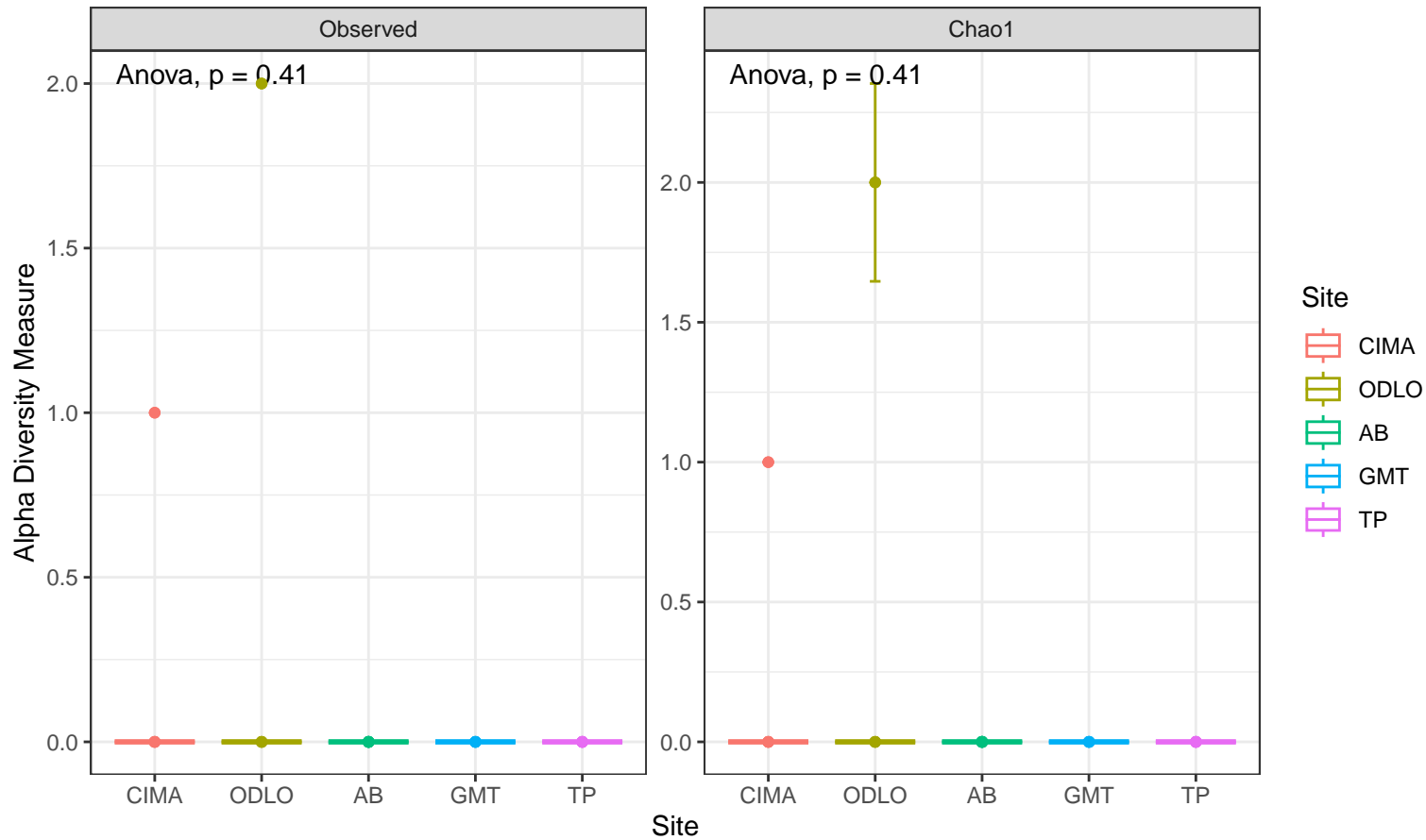
Clitocybe



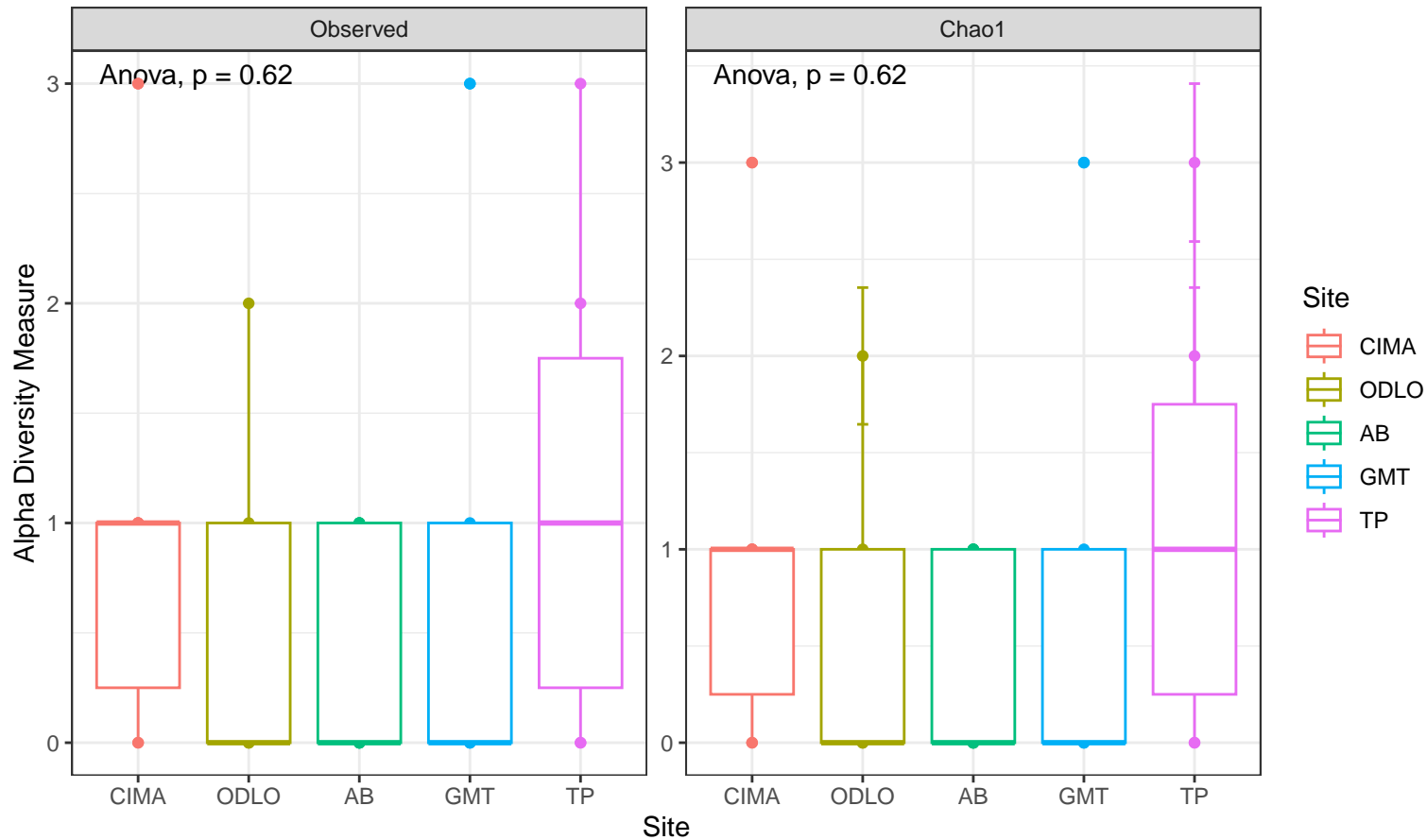
Cladophialophora



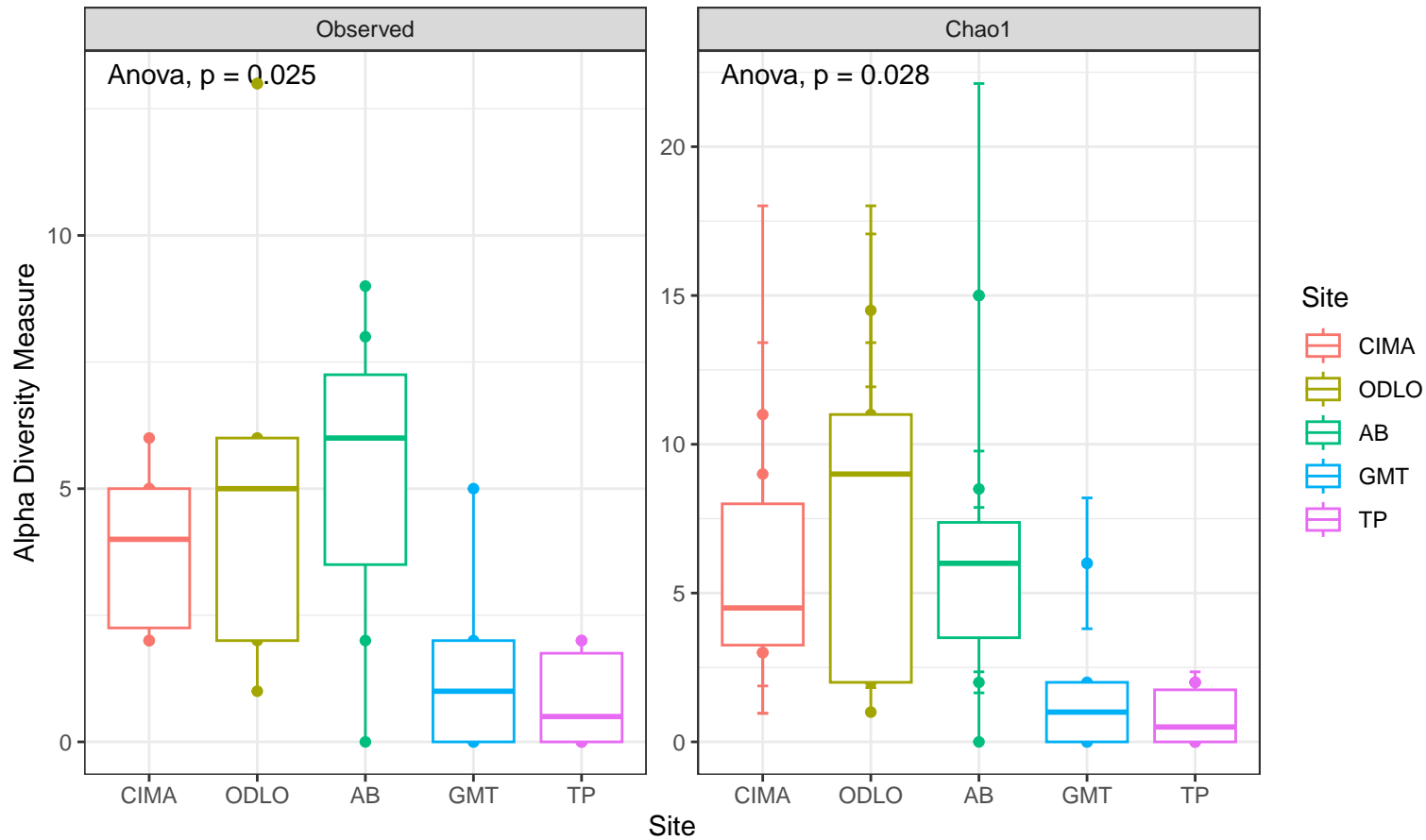
Wallemia



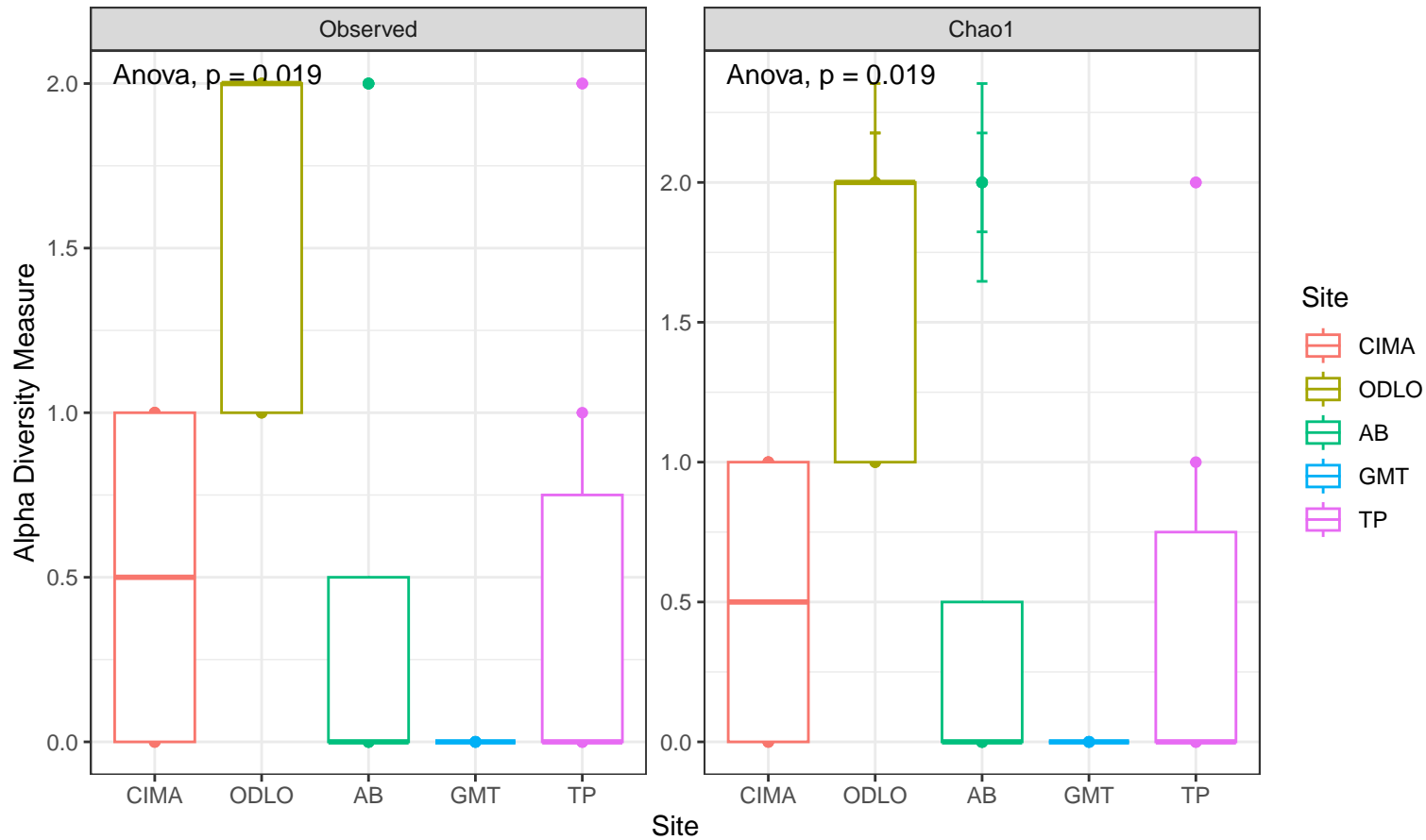
Neodevriesia



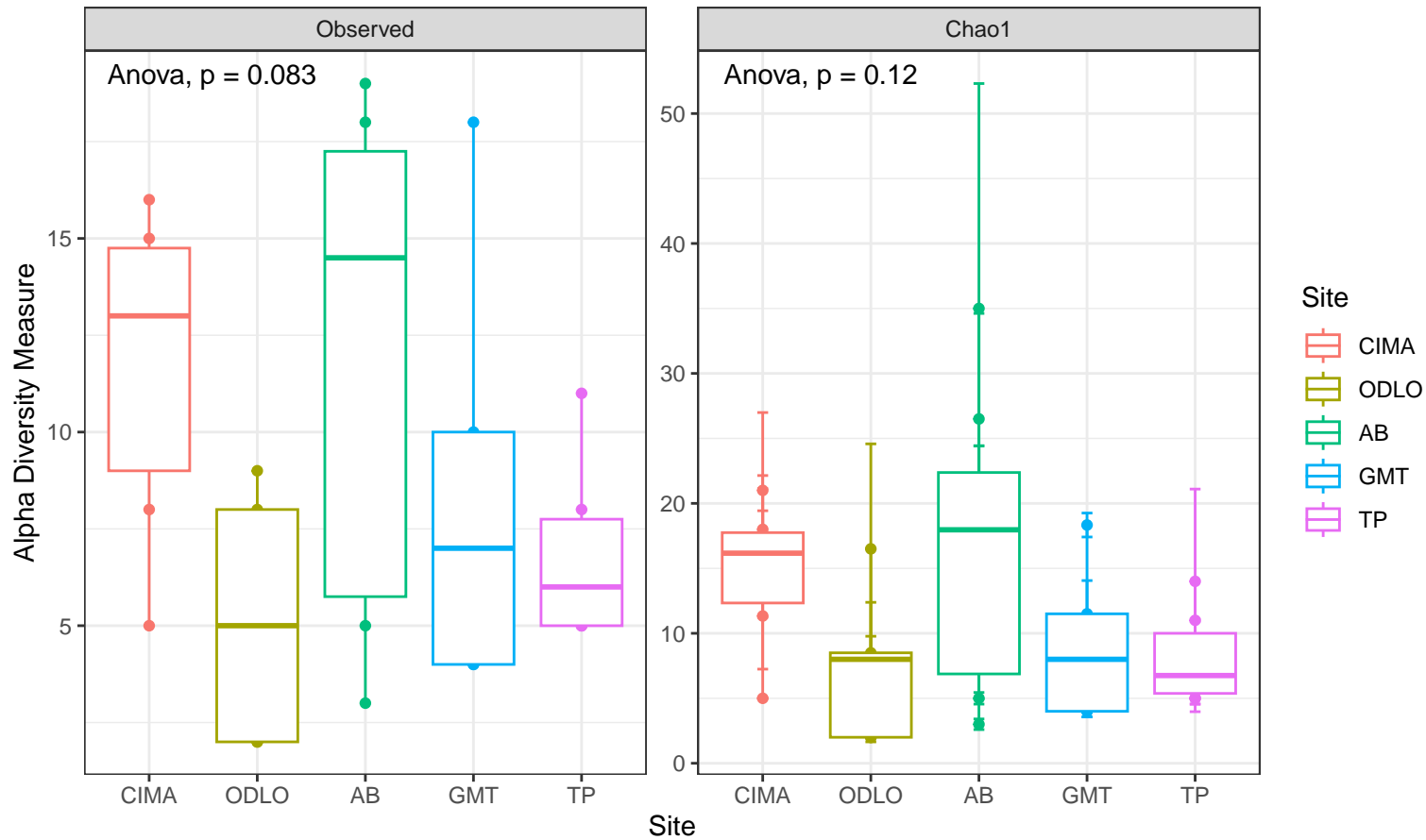
Inocye



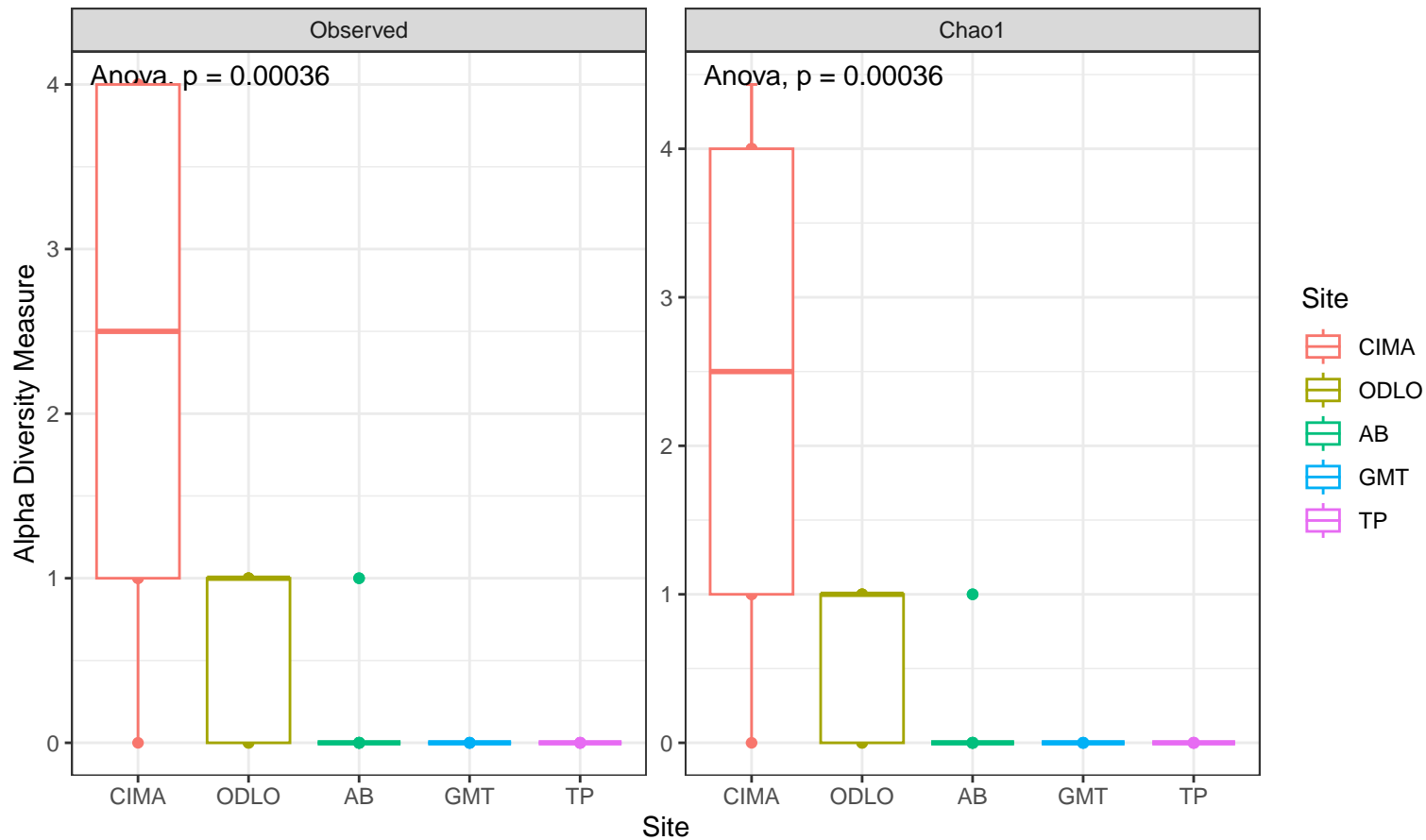
Aspergillus



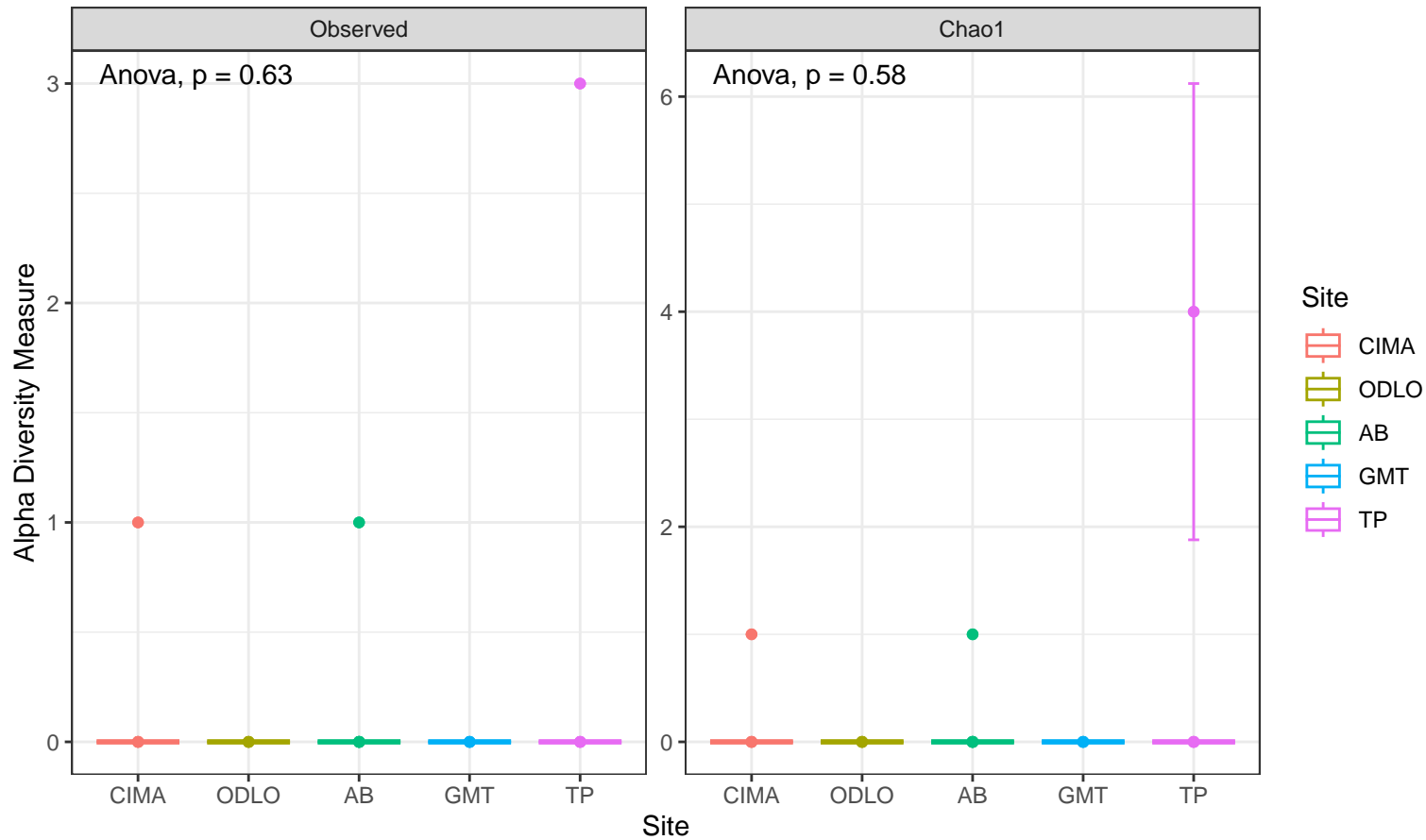
Alternaria



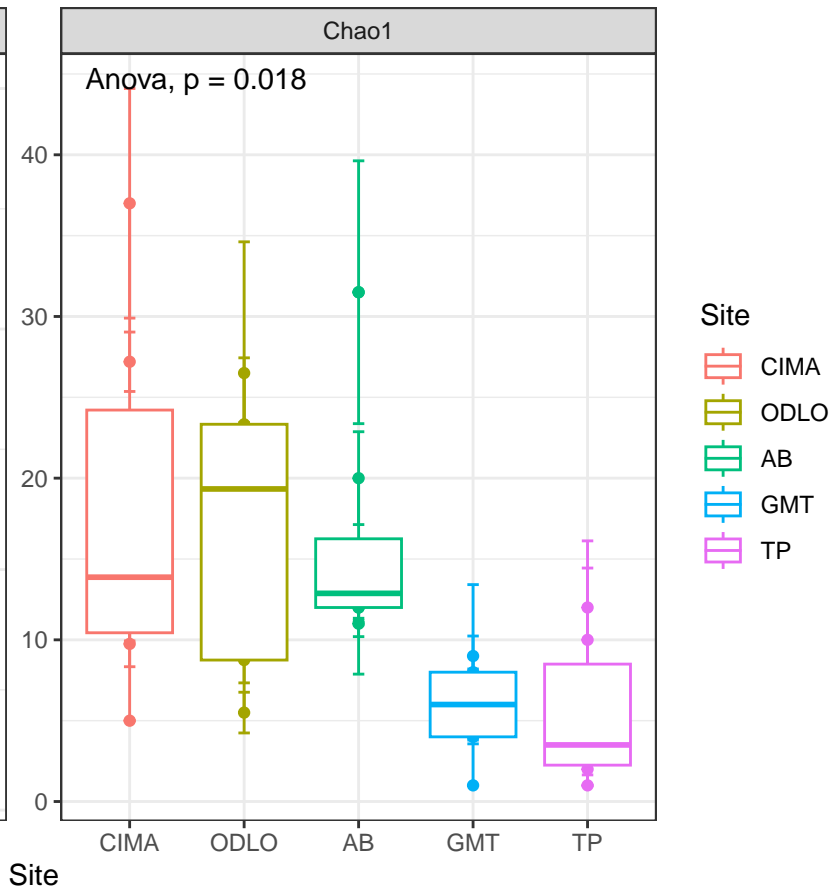
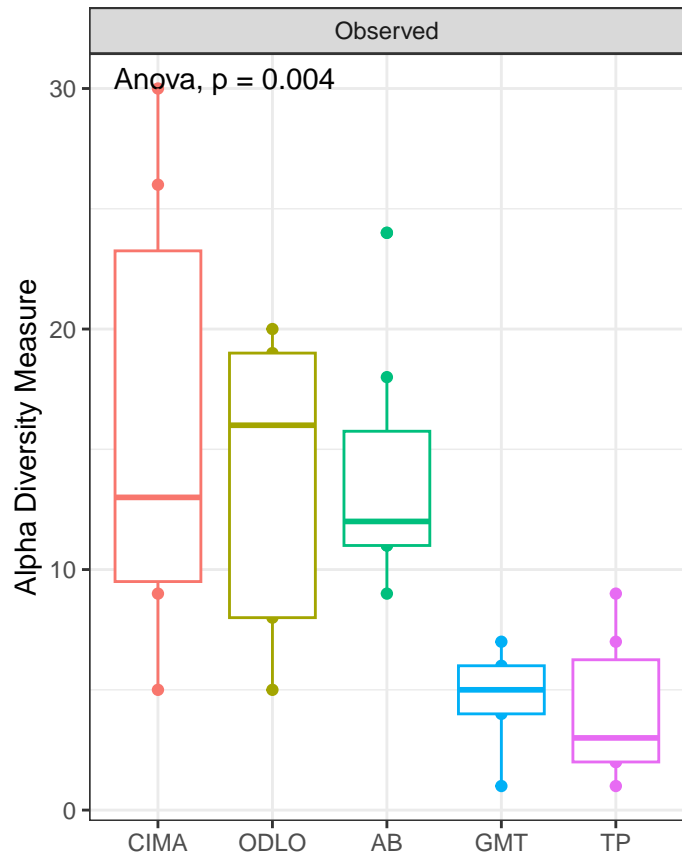
Thelebolus



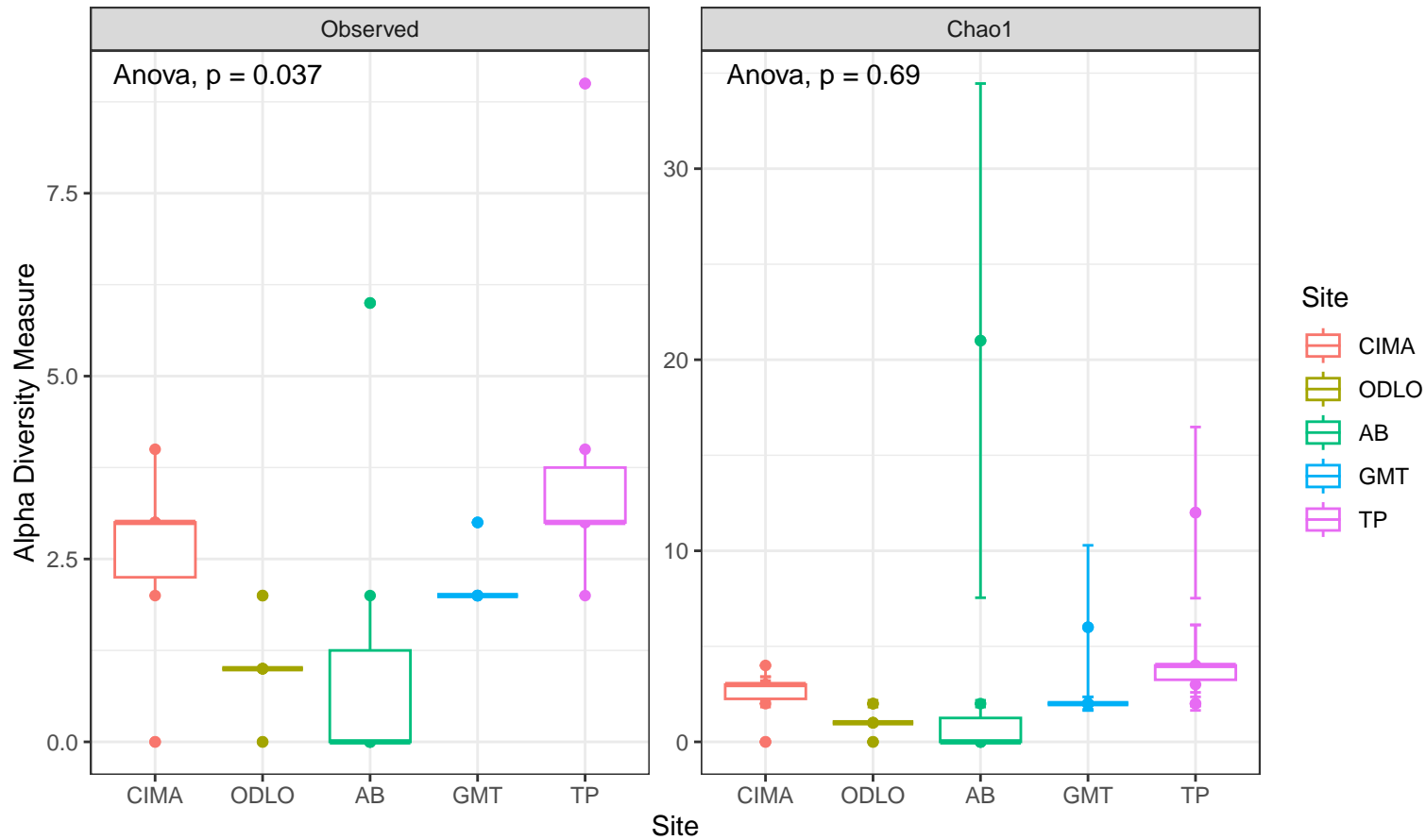
Zopfiella



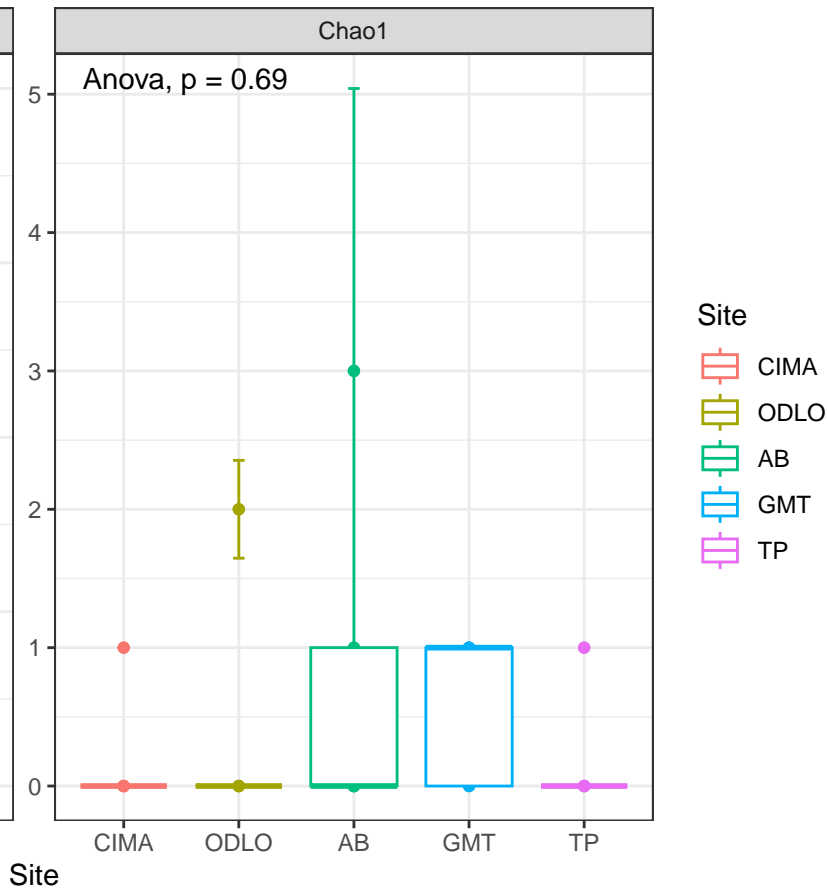
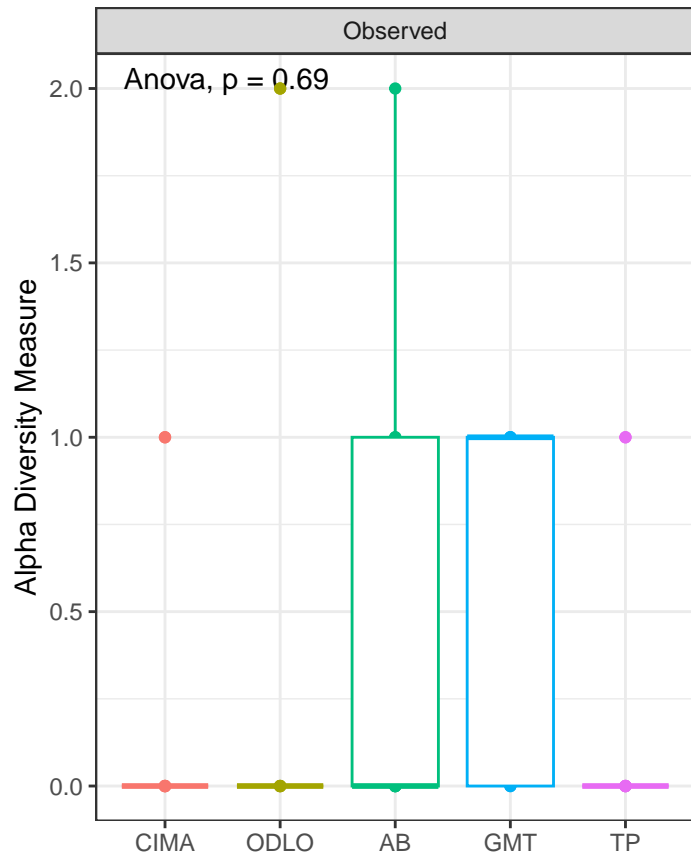
Rhodotorula



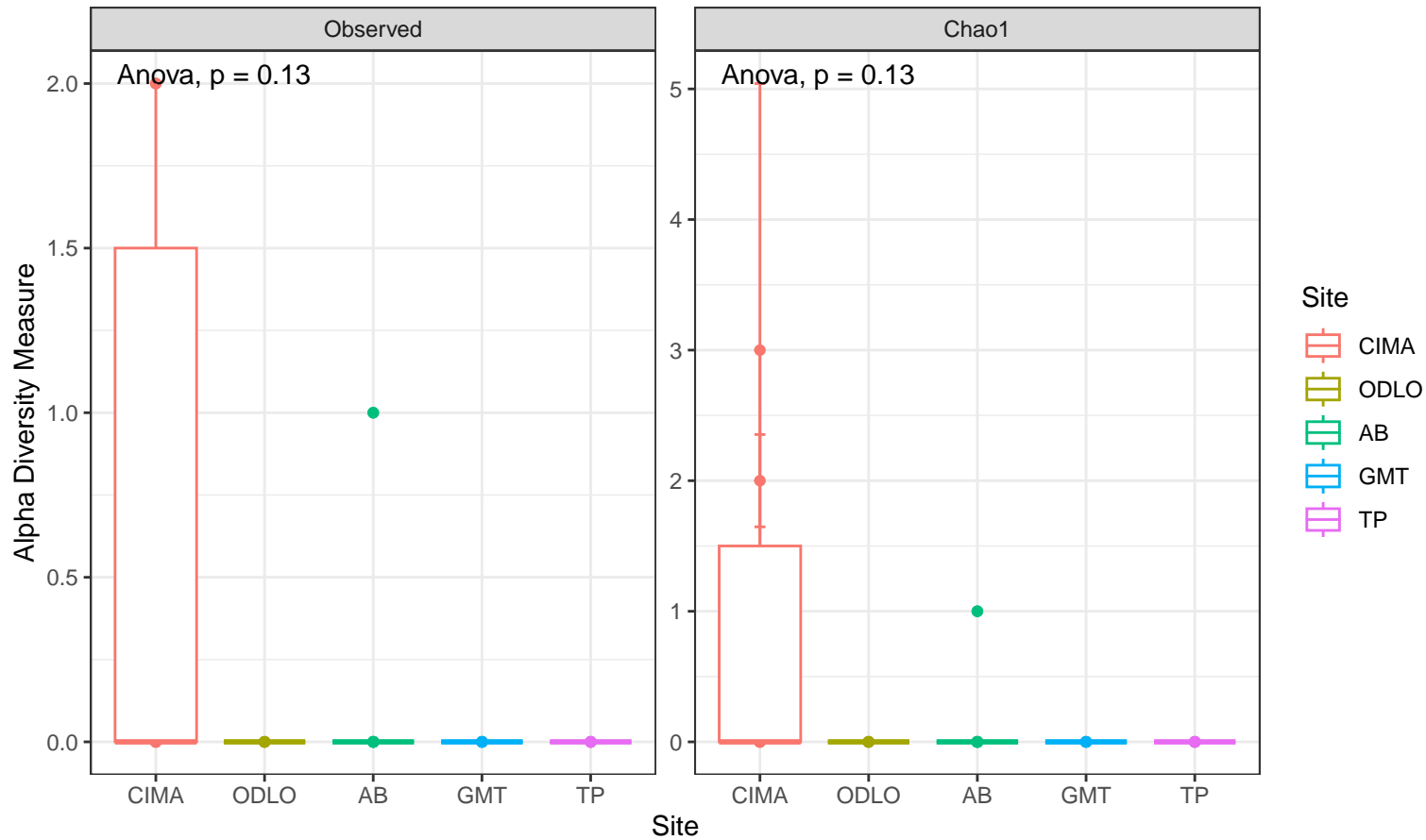
Fusarium



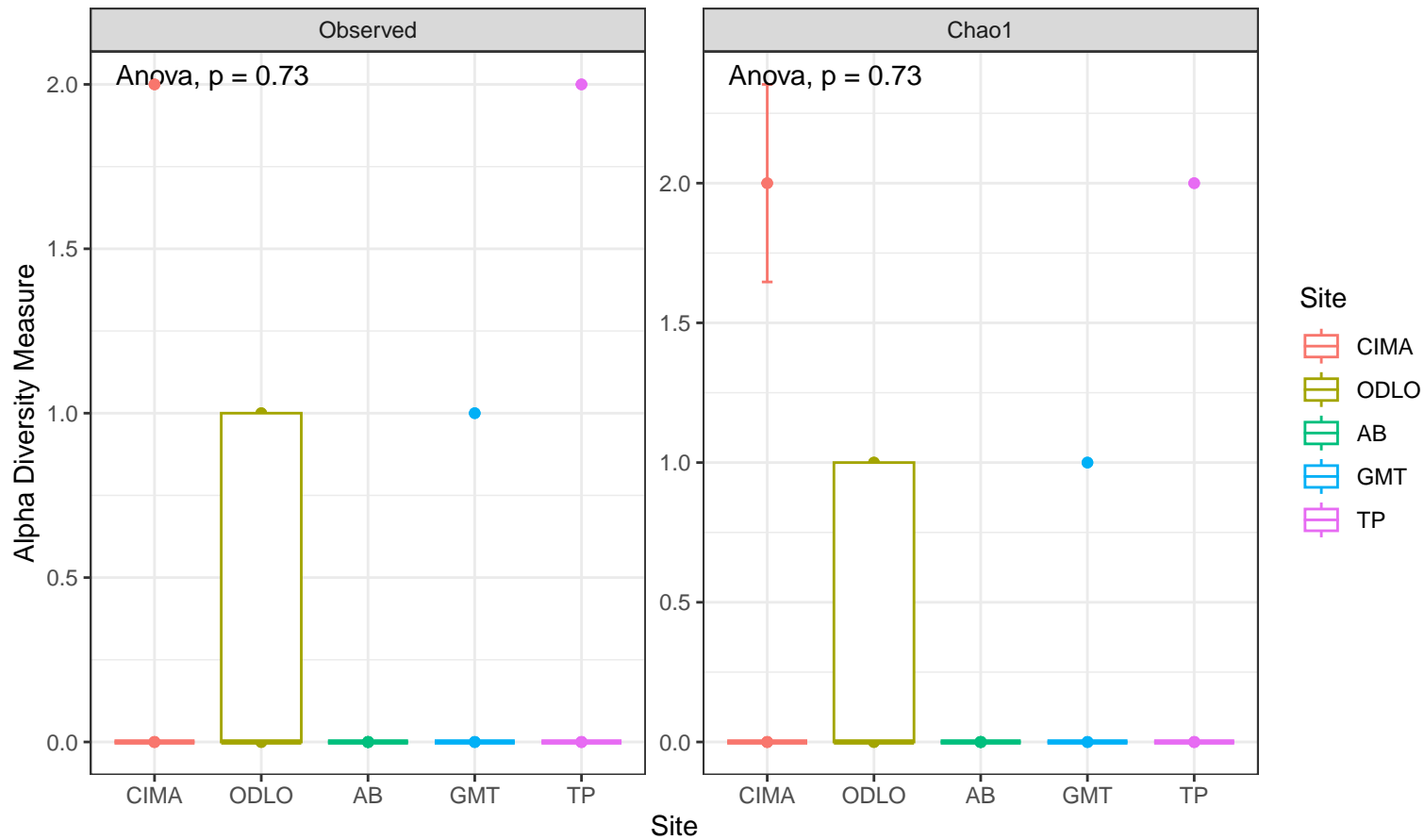
Acarospora



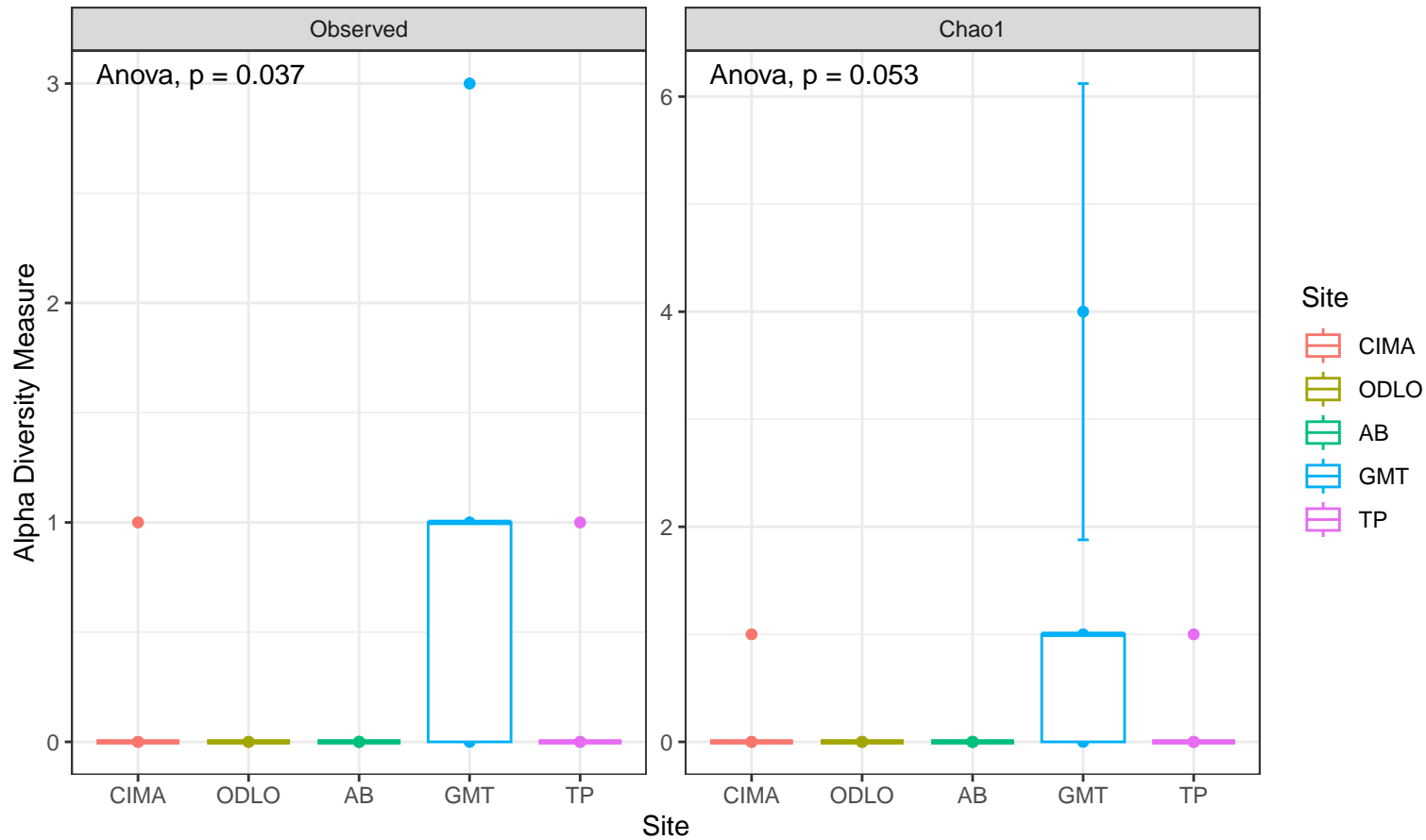
Torilis



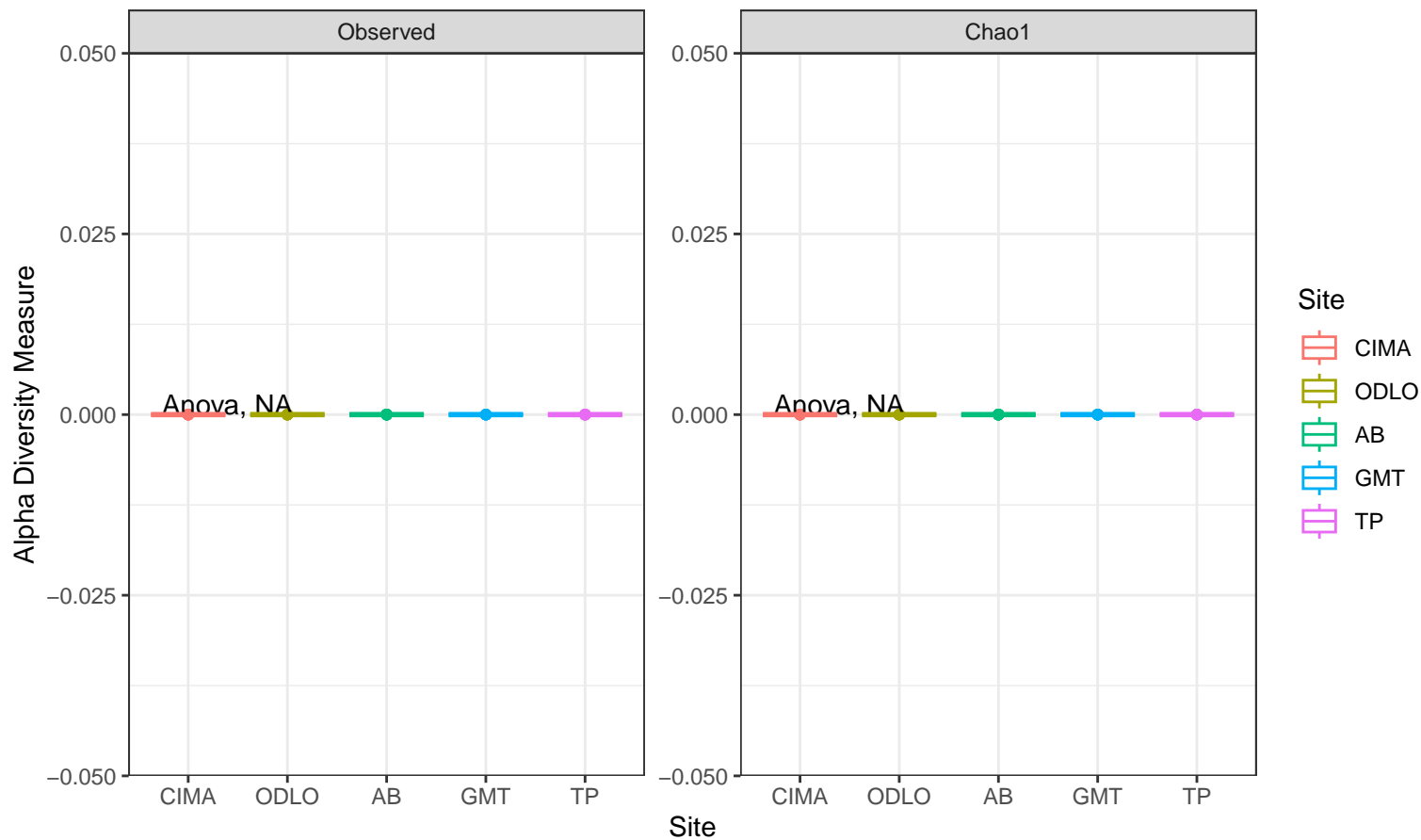
Schizothecium



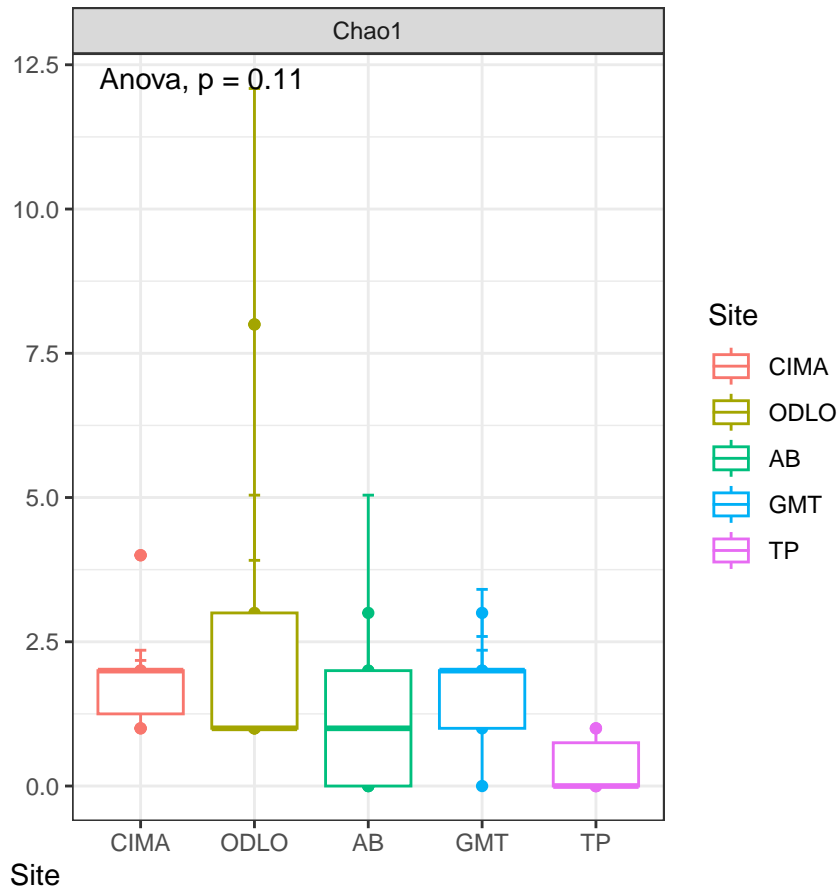
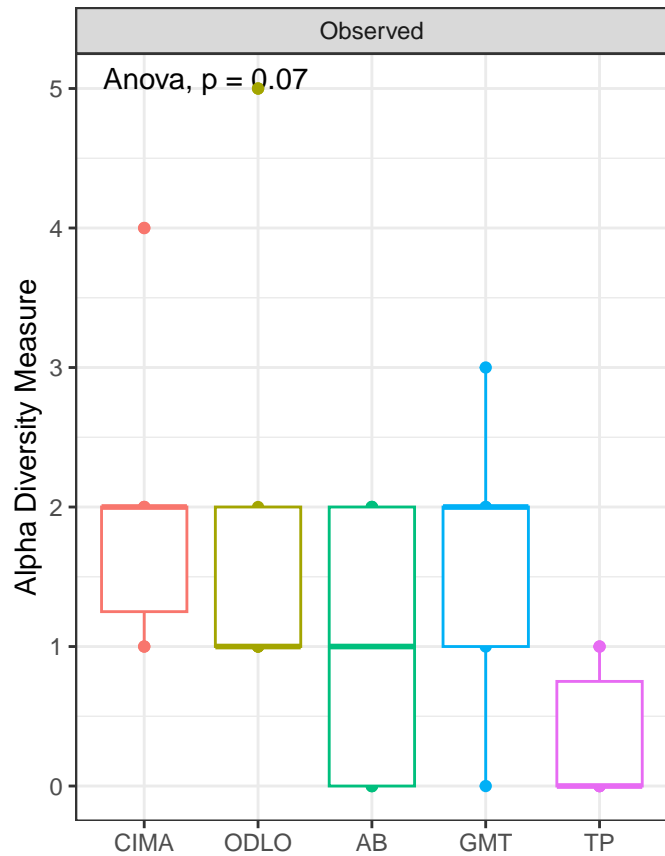
Mucor



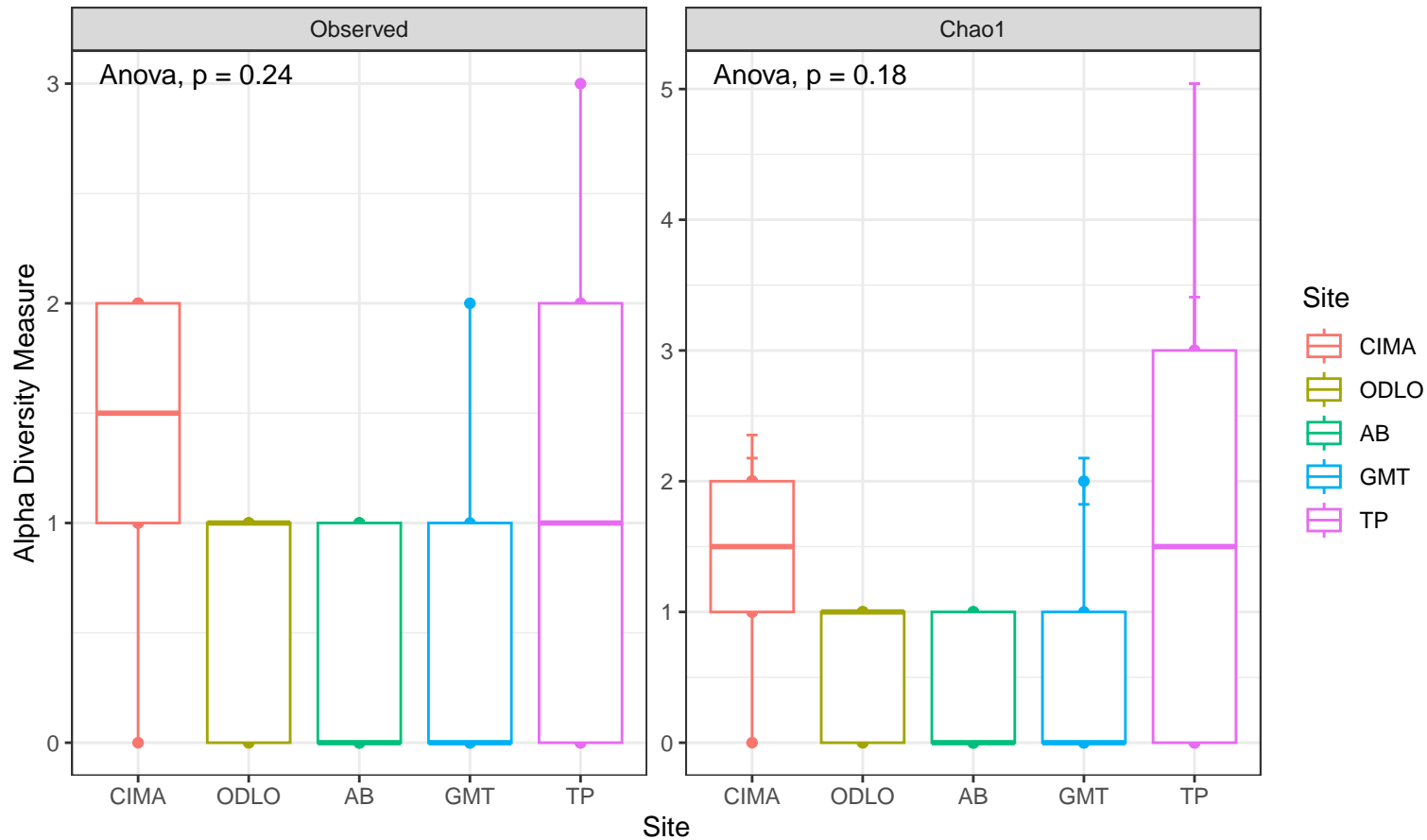
Diaporthe



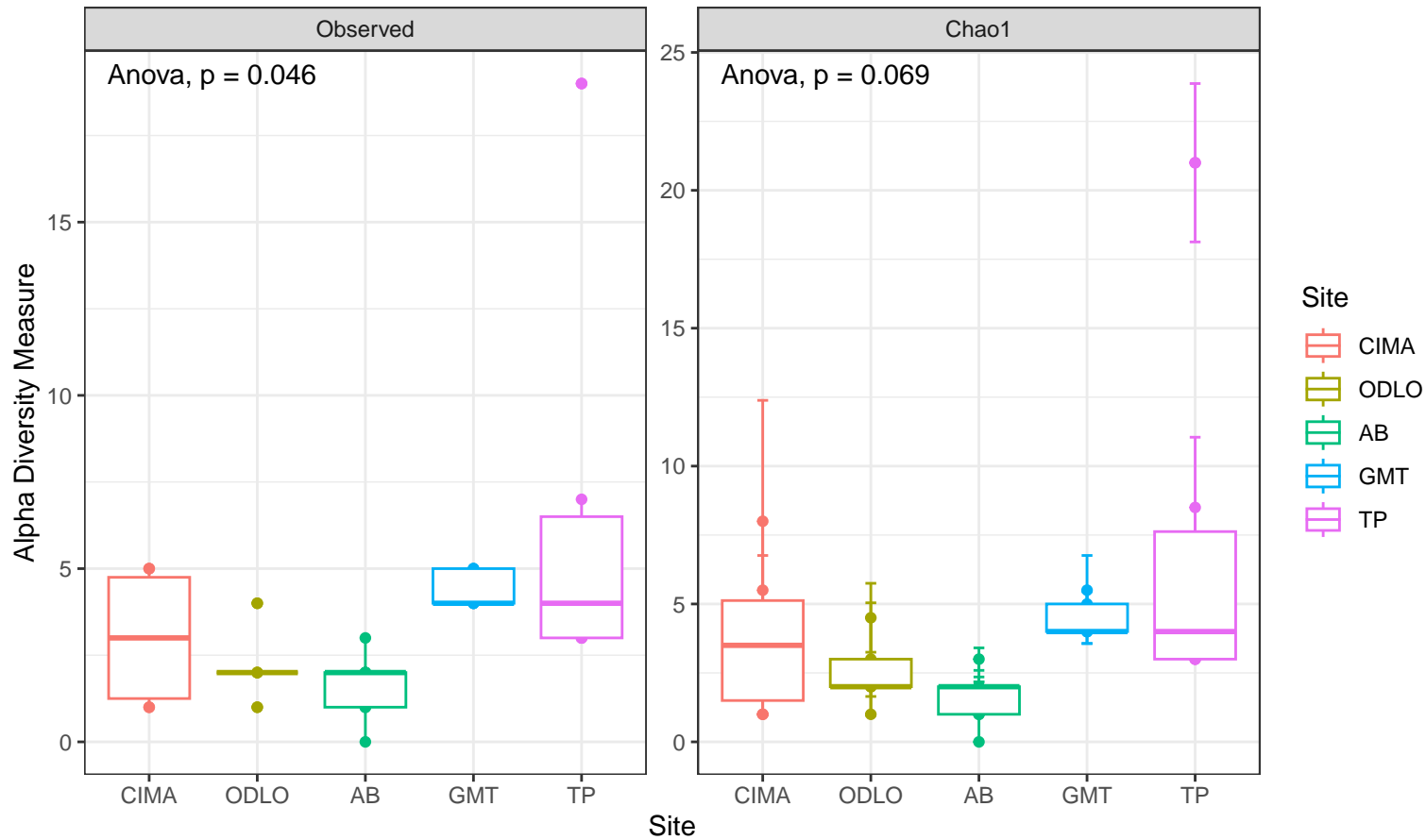
Epicoccum



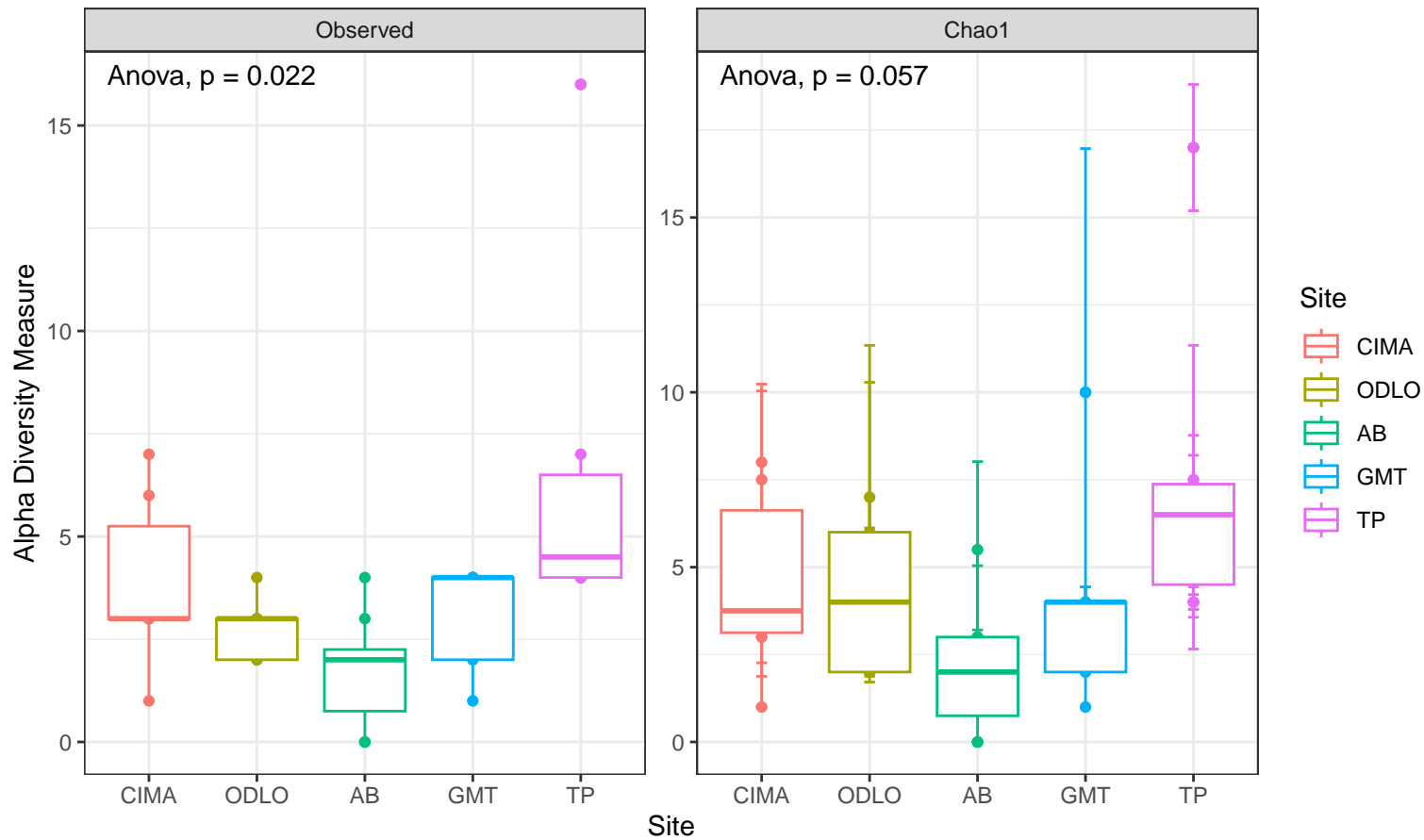
Paraconiothrium



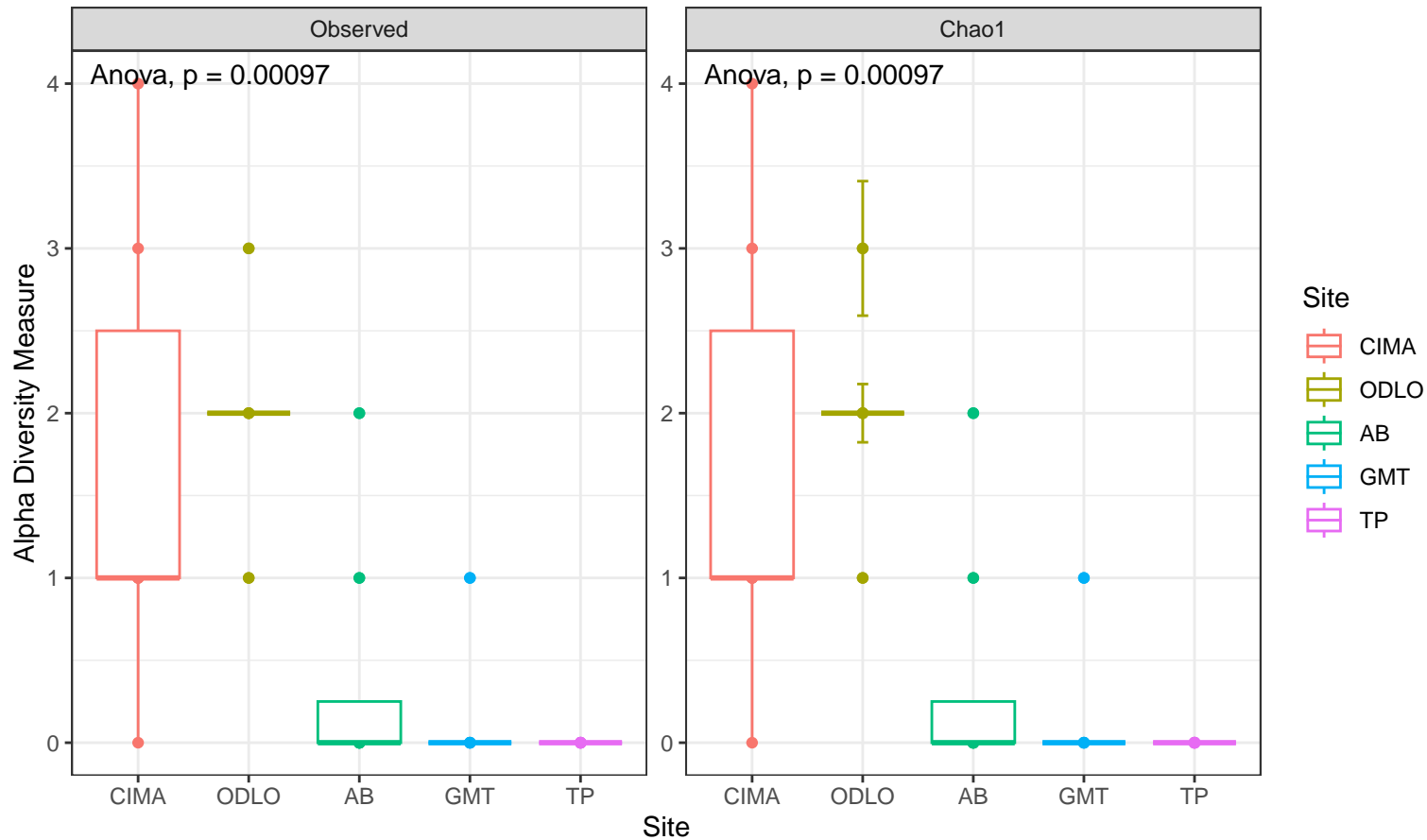
Amphinema



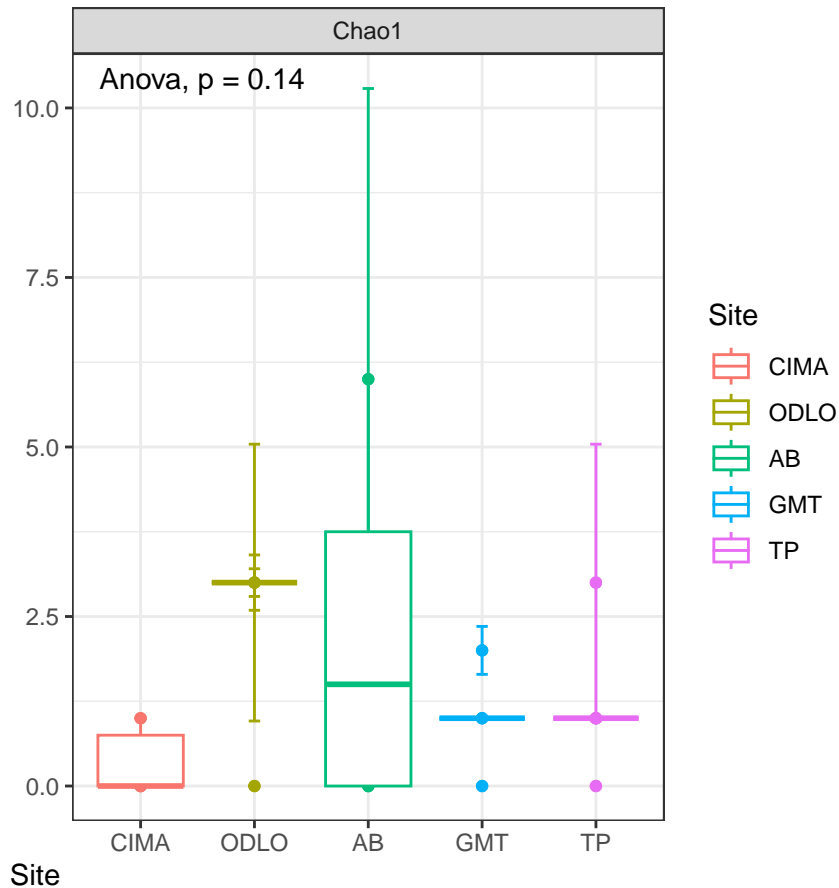
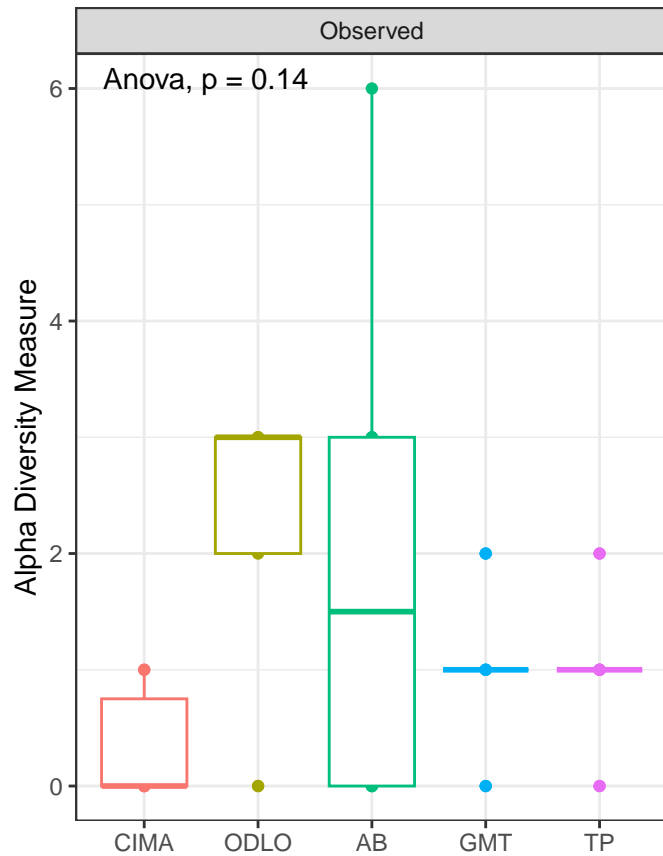
Cladosporium



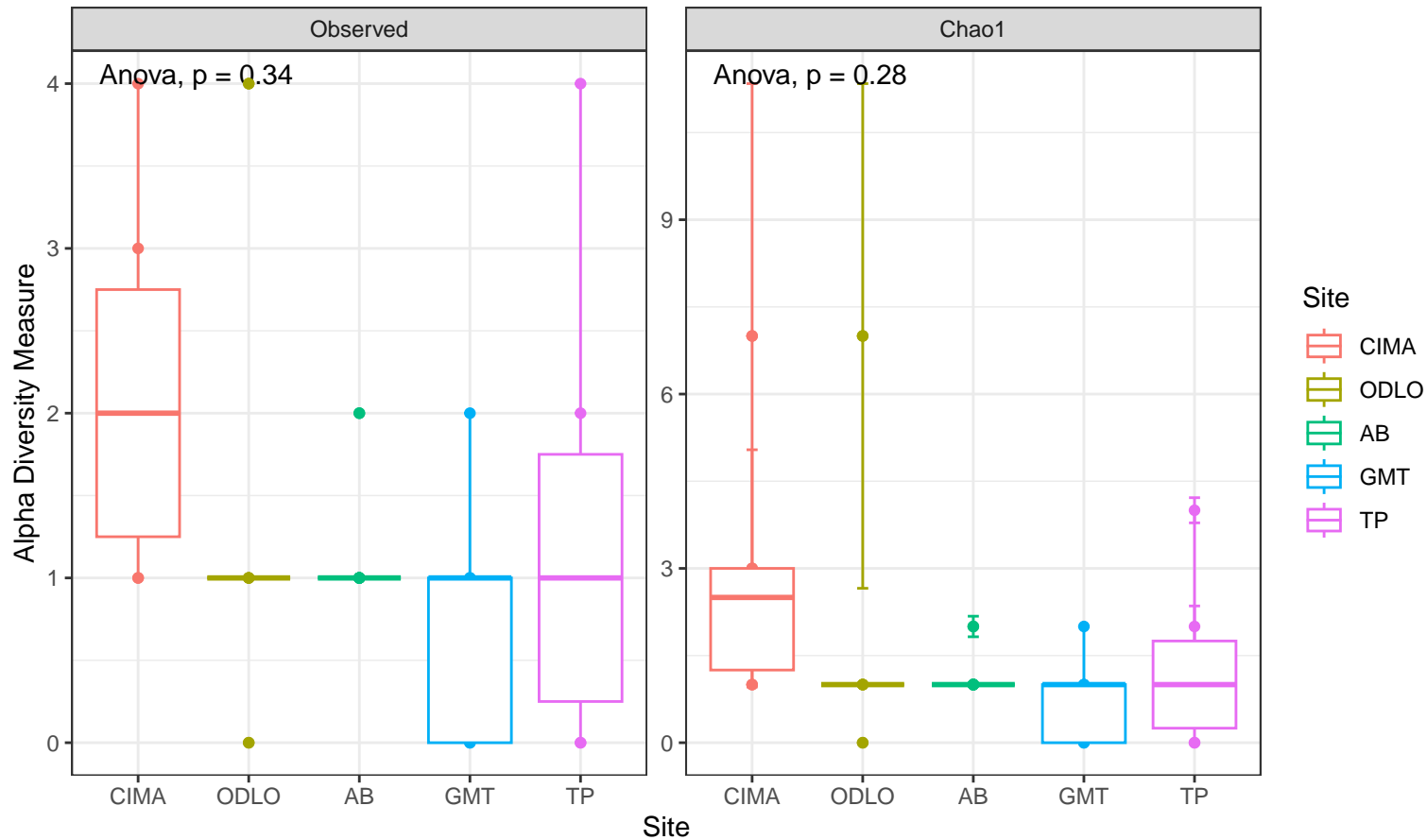
Phaeosphaeria



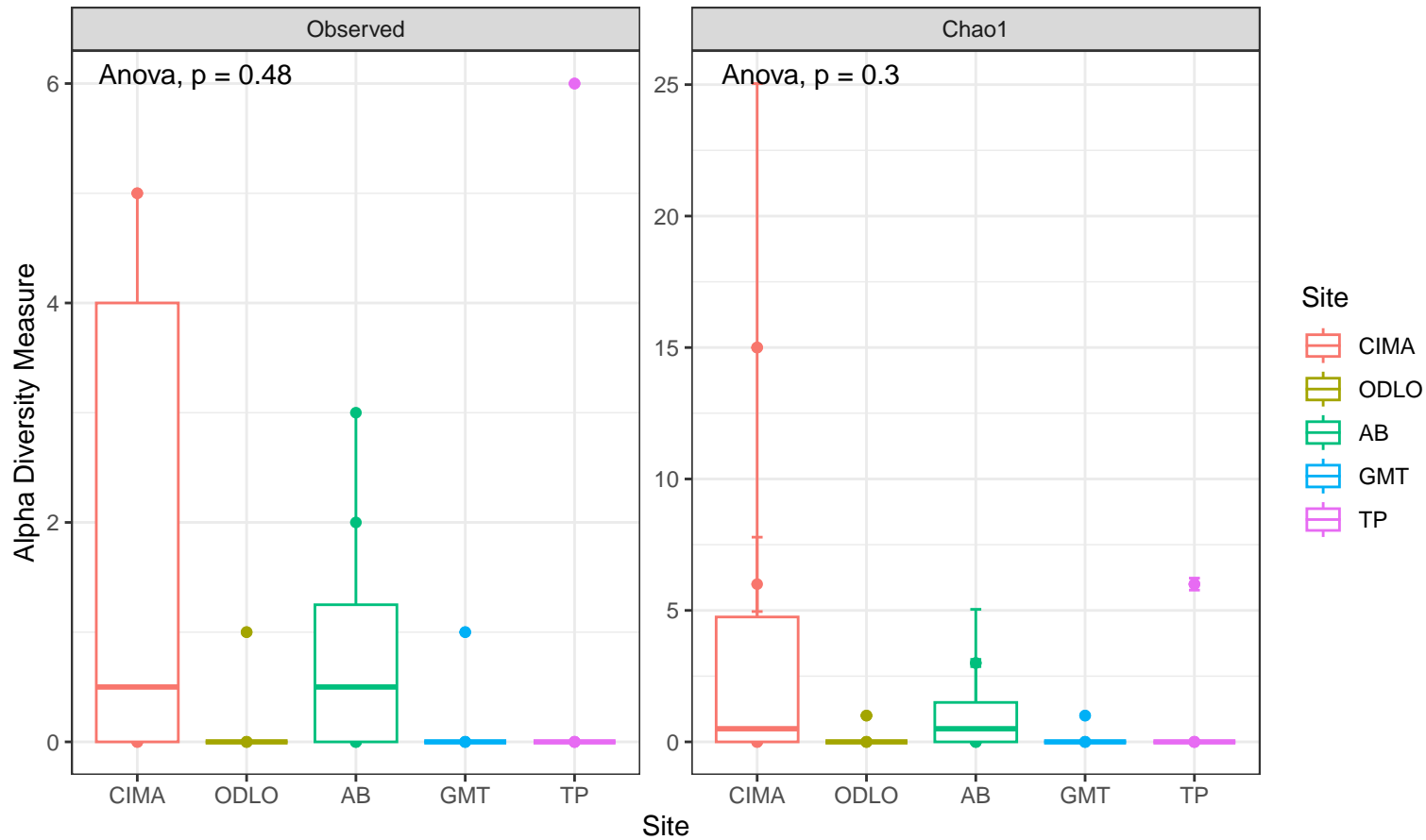
Naganishia



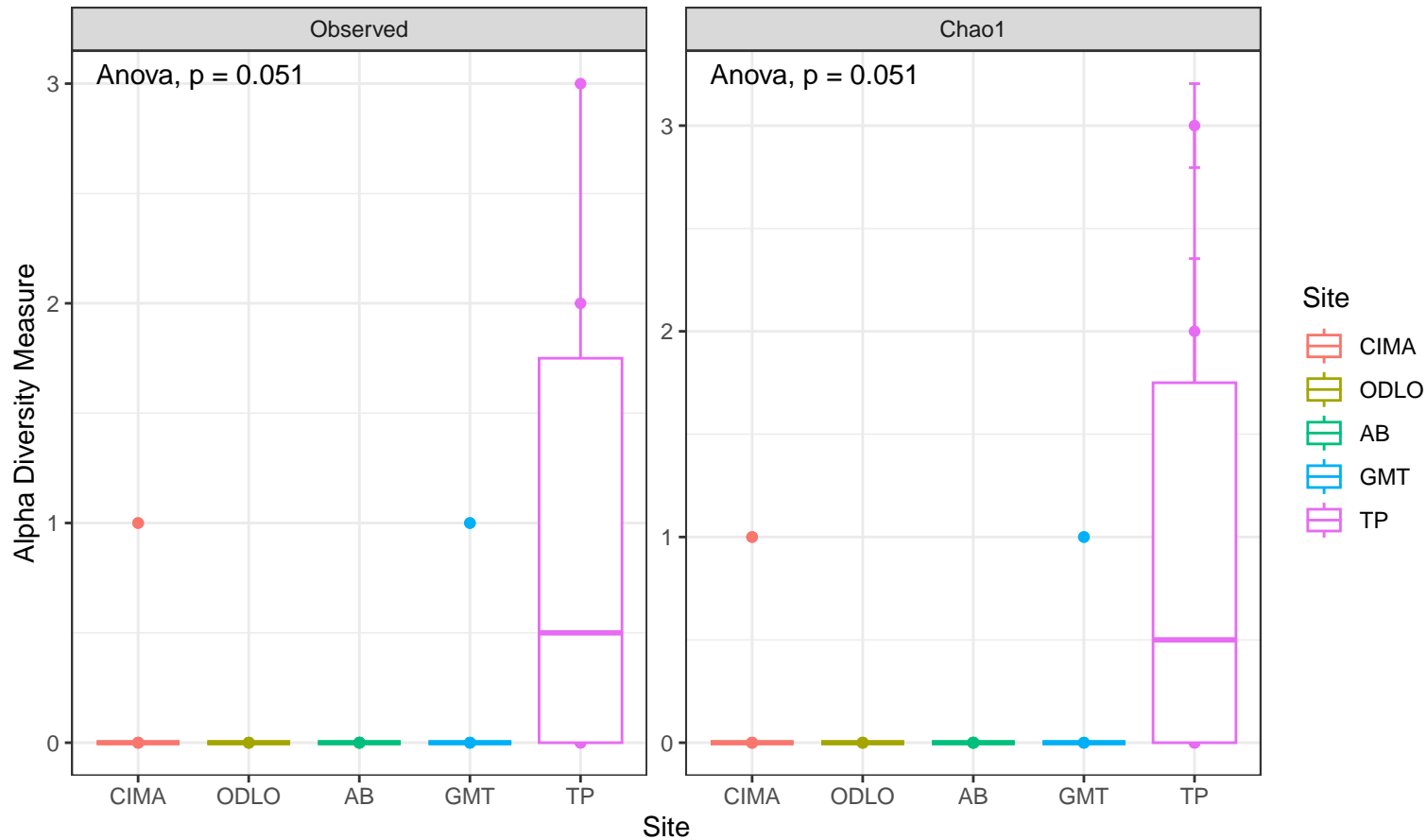
Penicillium



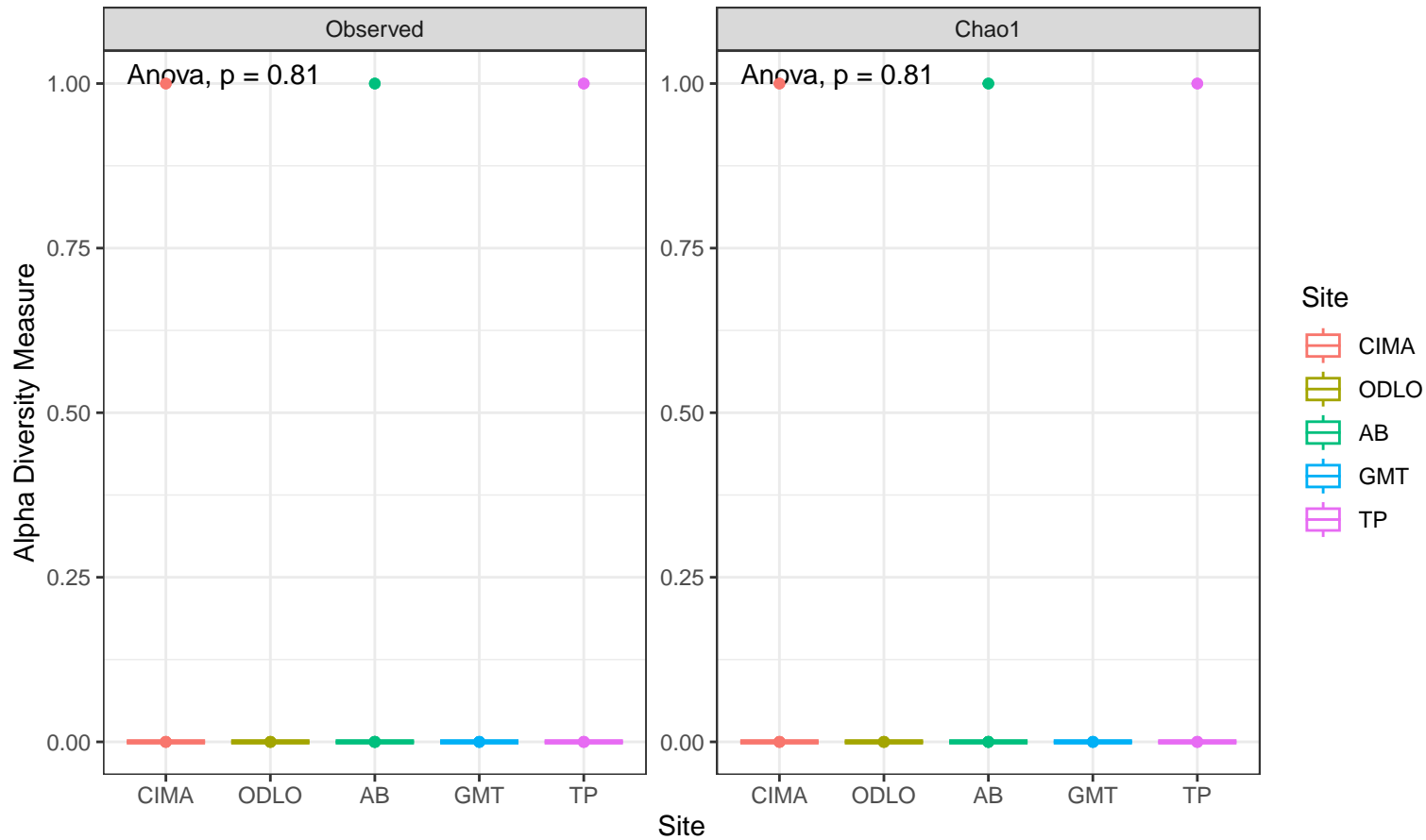
Rhizophagus



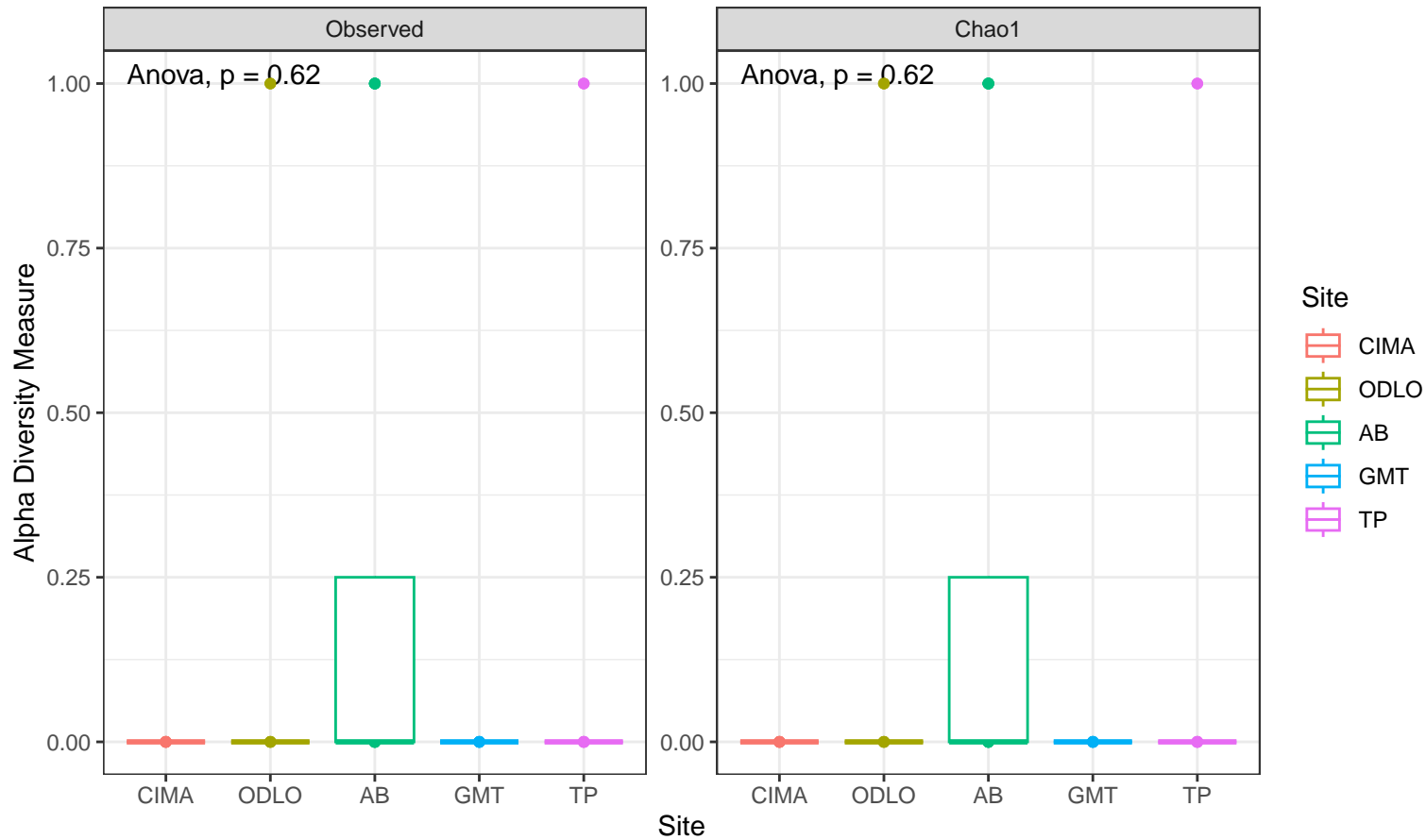
Clonostachys



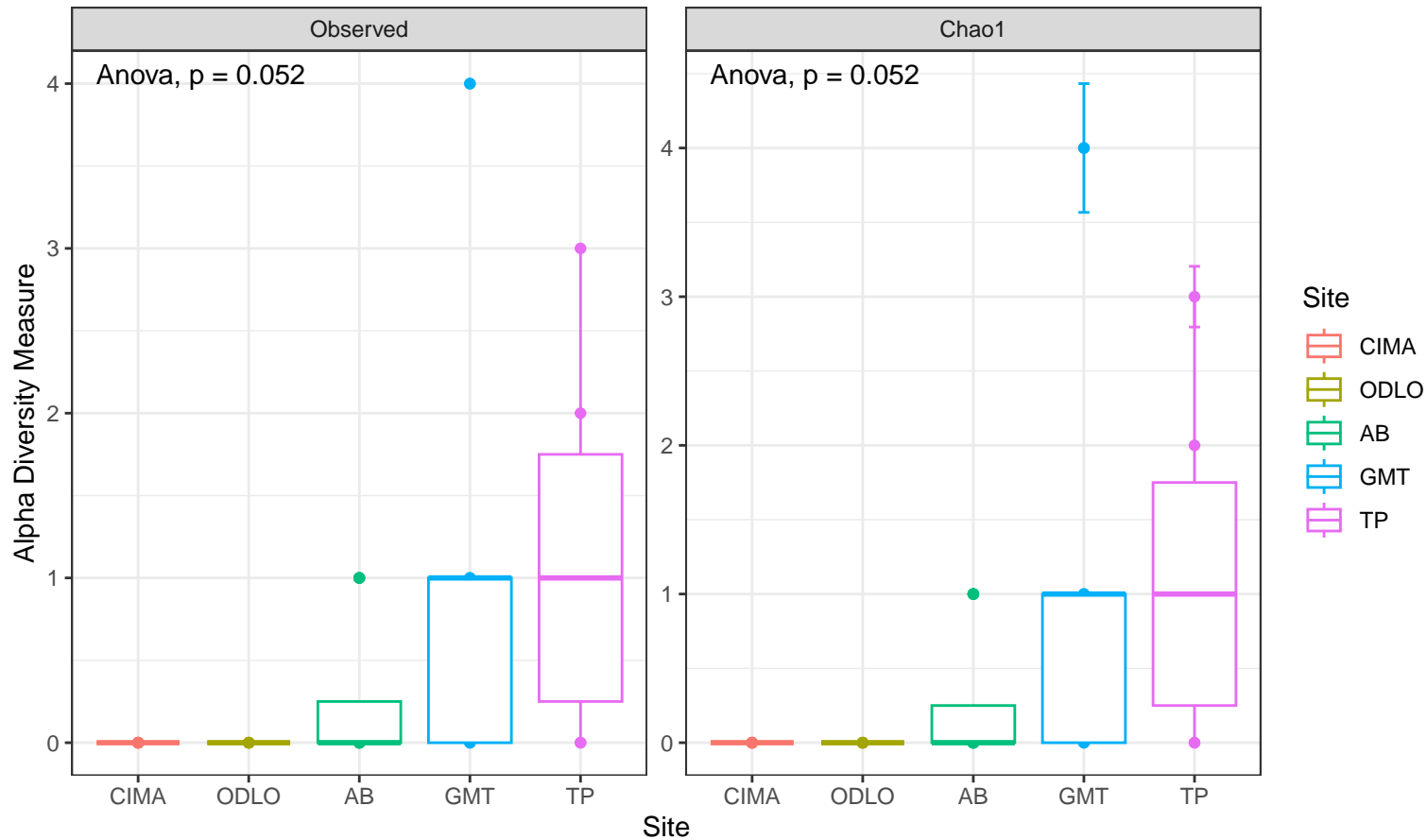
Coprotus



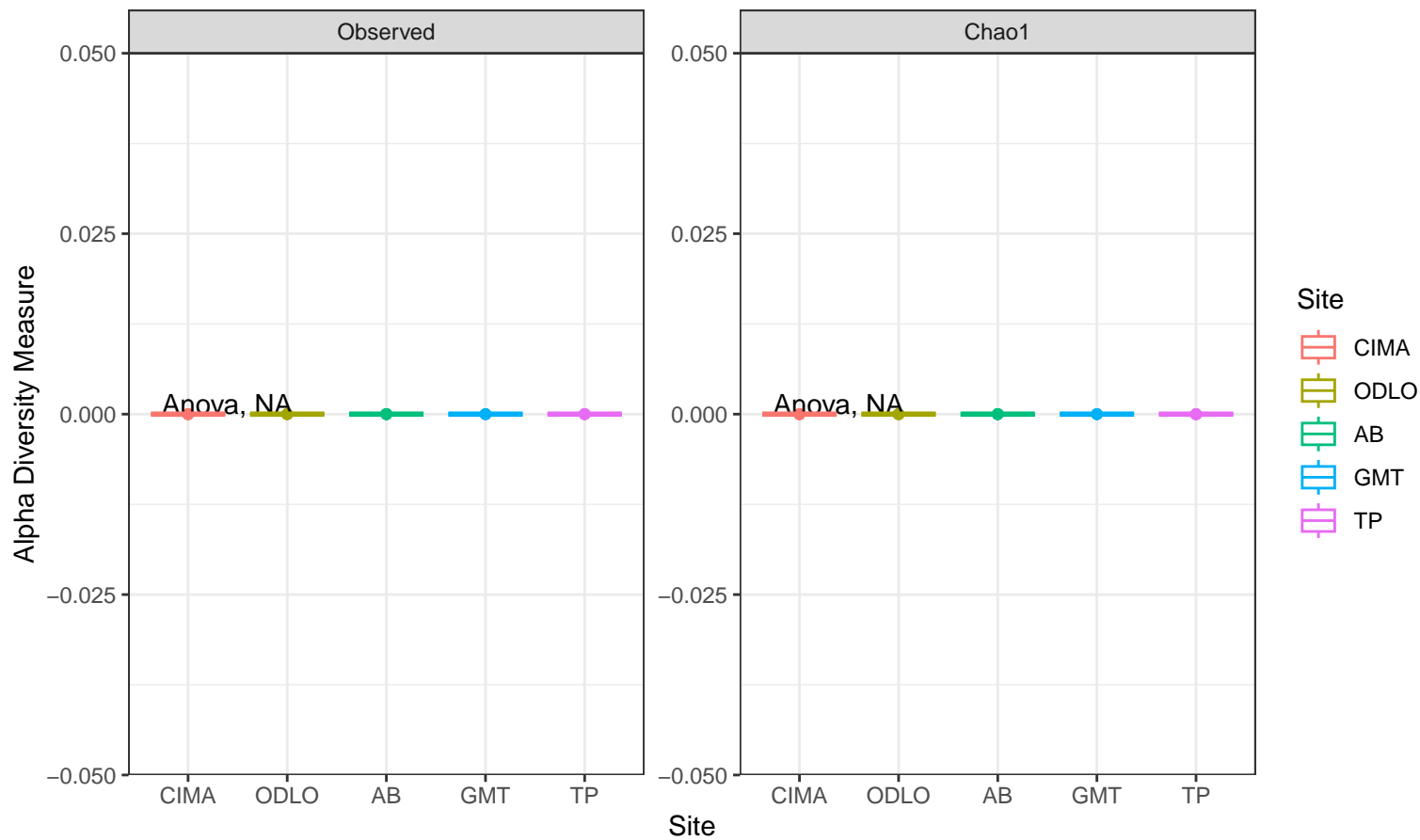
Cystobasidium



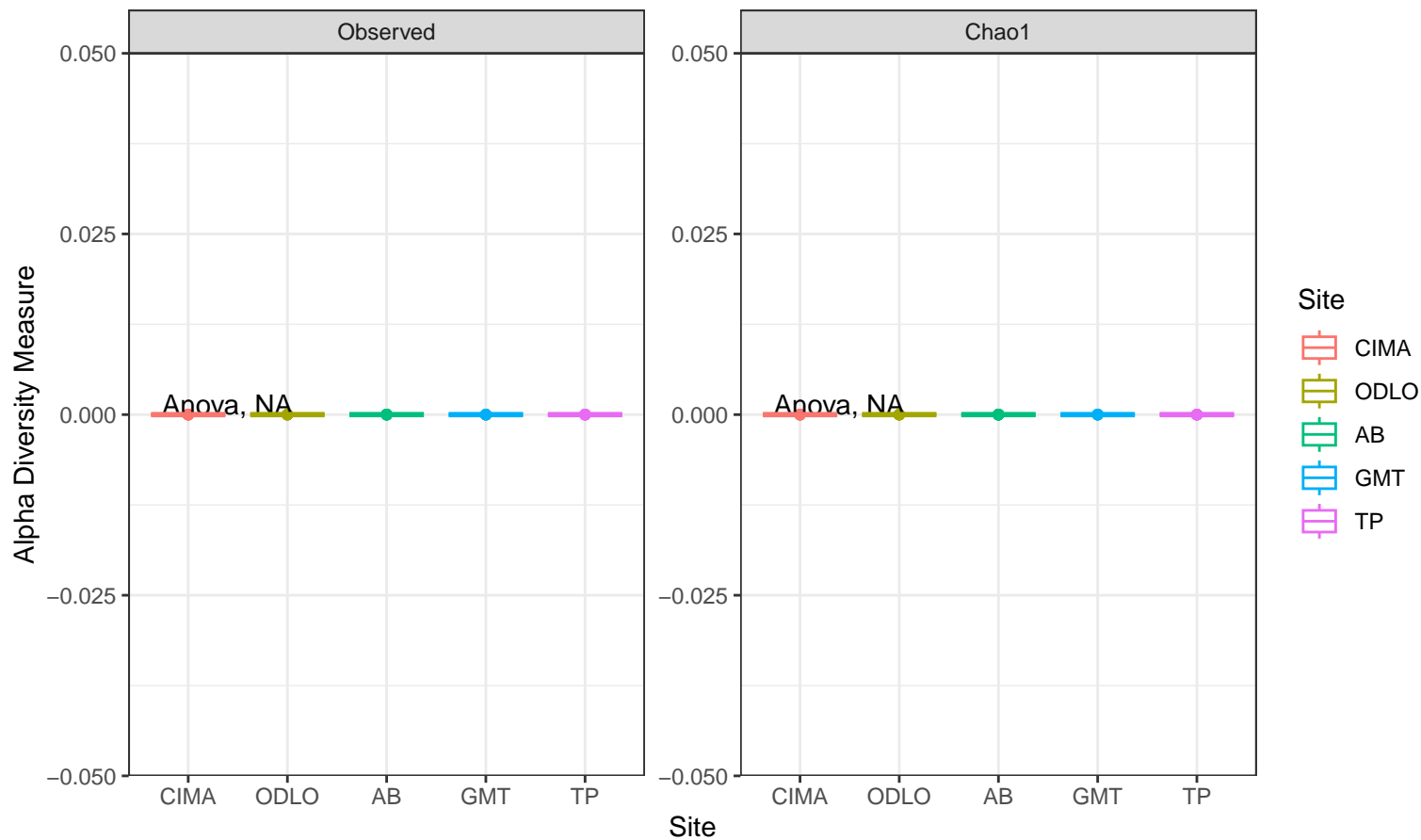
Pseudocercospora



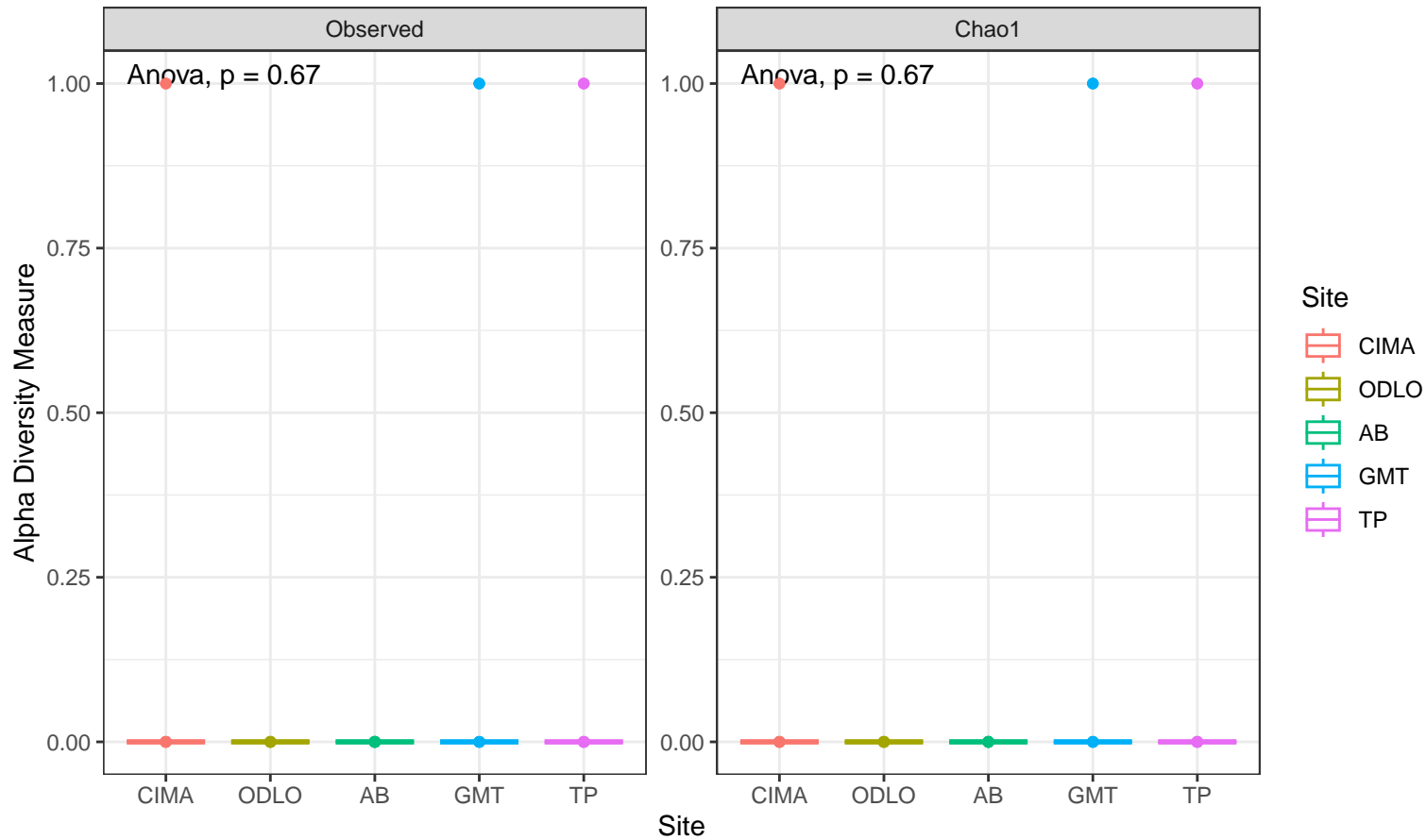
Cephalotrichum



Pyrenophora



Neopyricularia



Isaria

Alpha Diversity Measure

Observed



Chao1

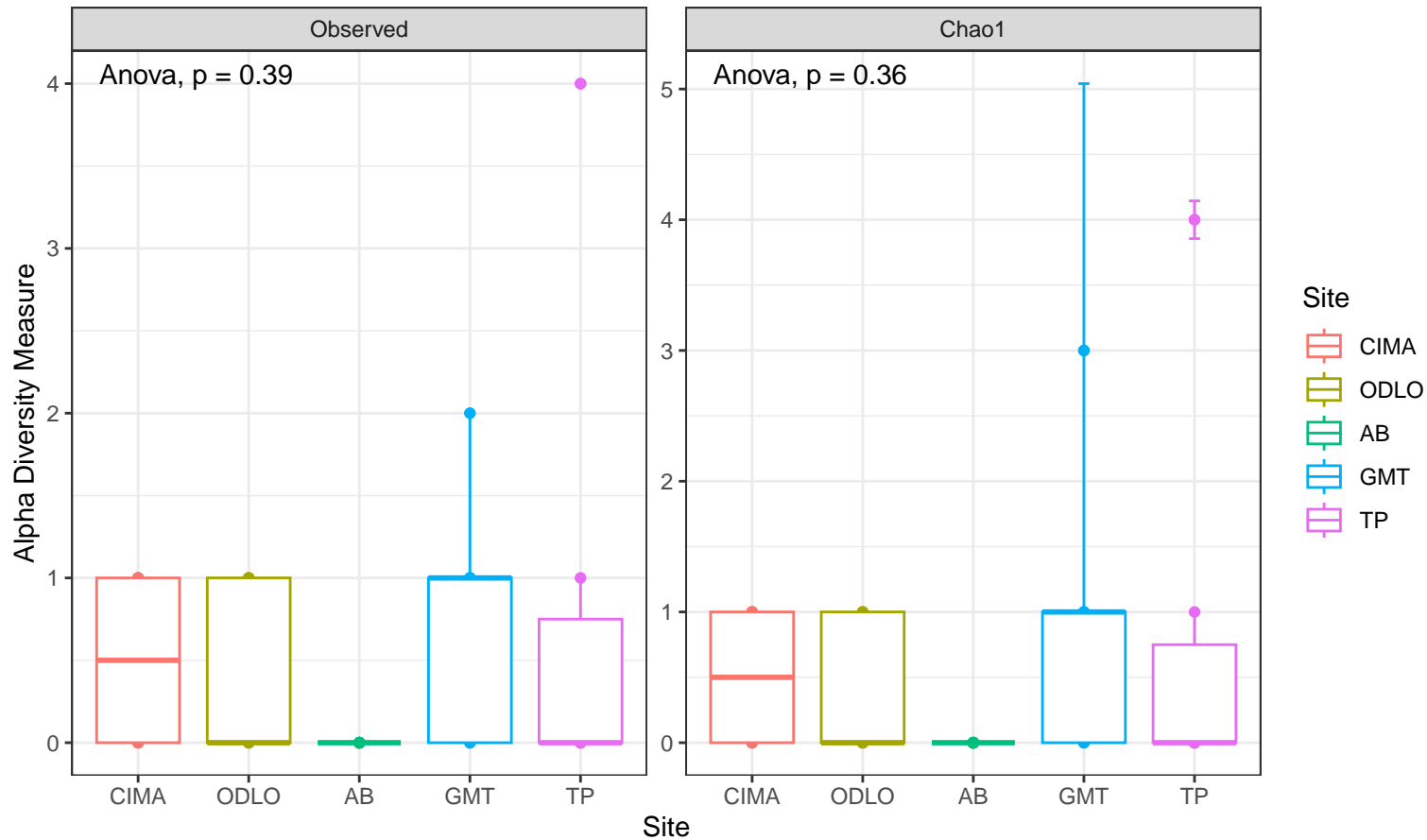


Site

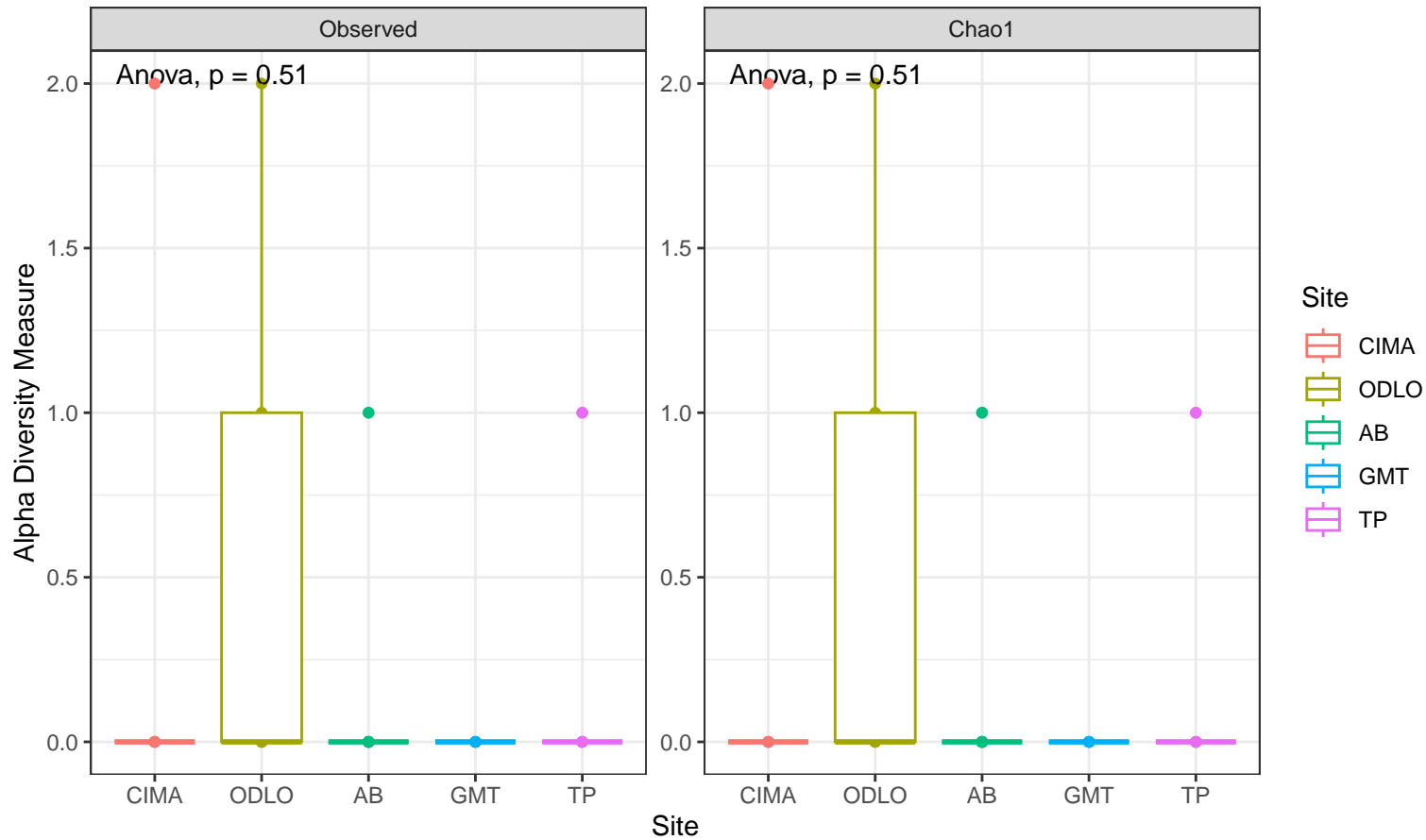


Site

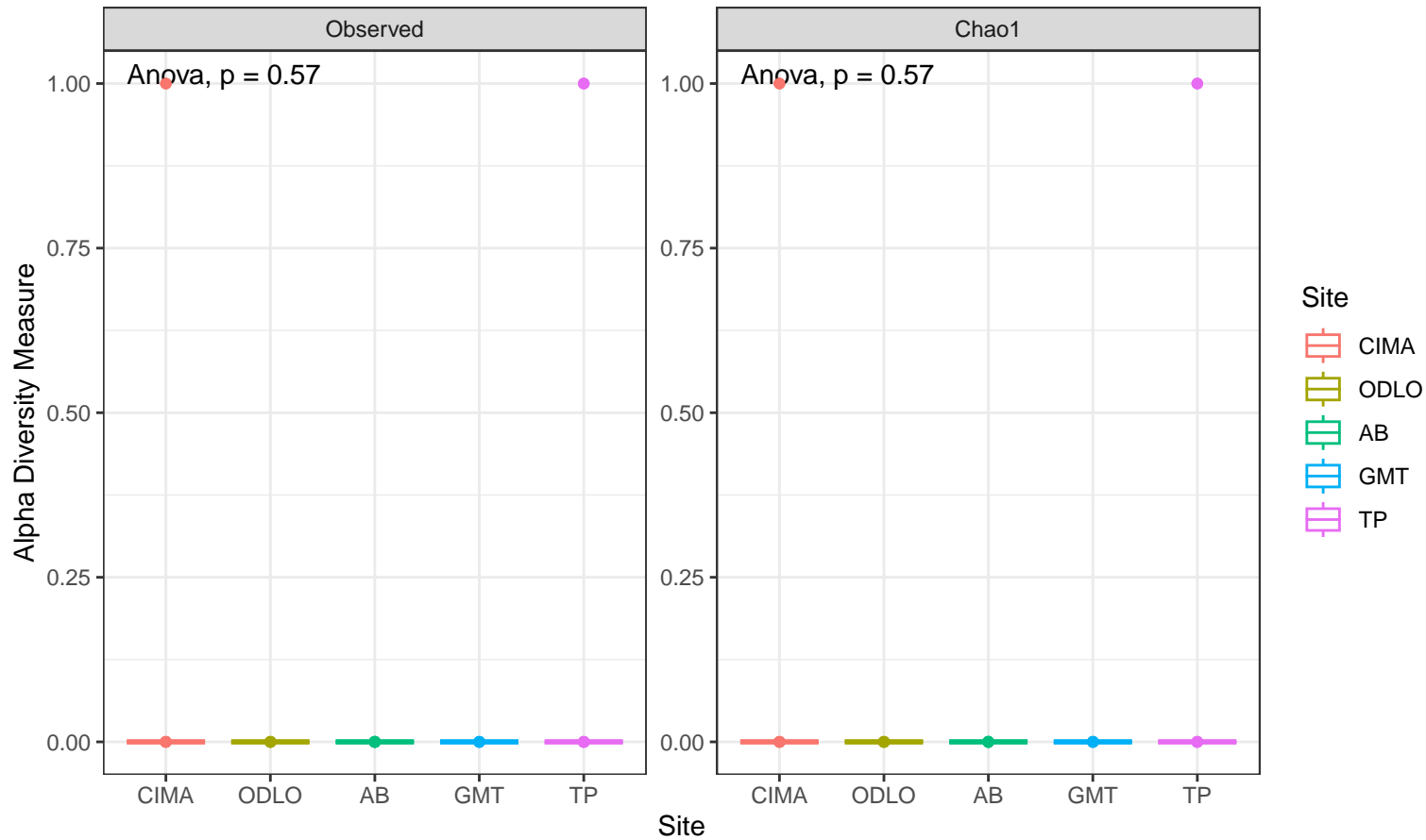
Niesslia



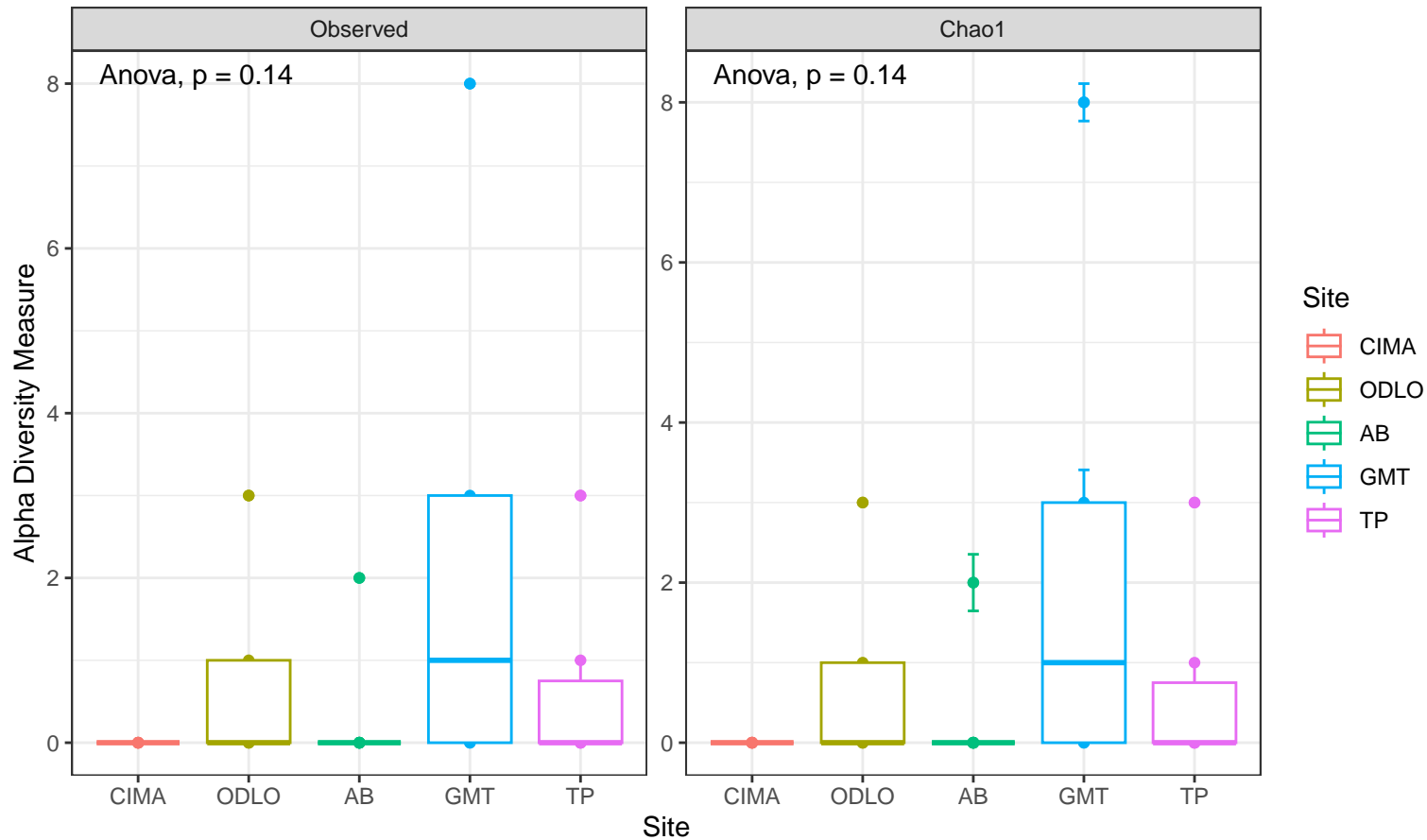
Tumularia



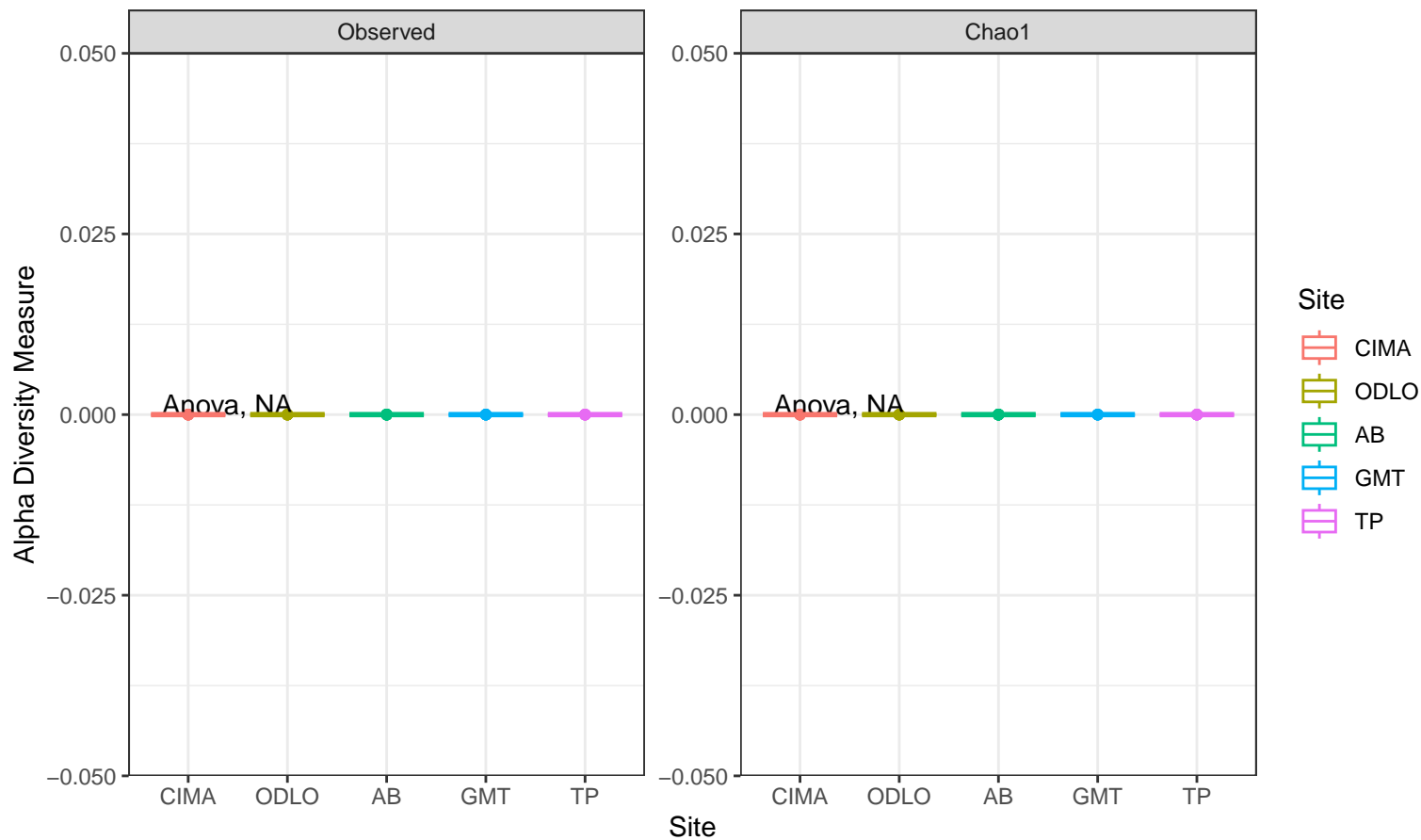
Oliveonia



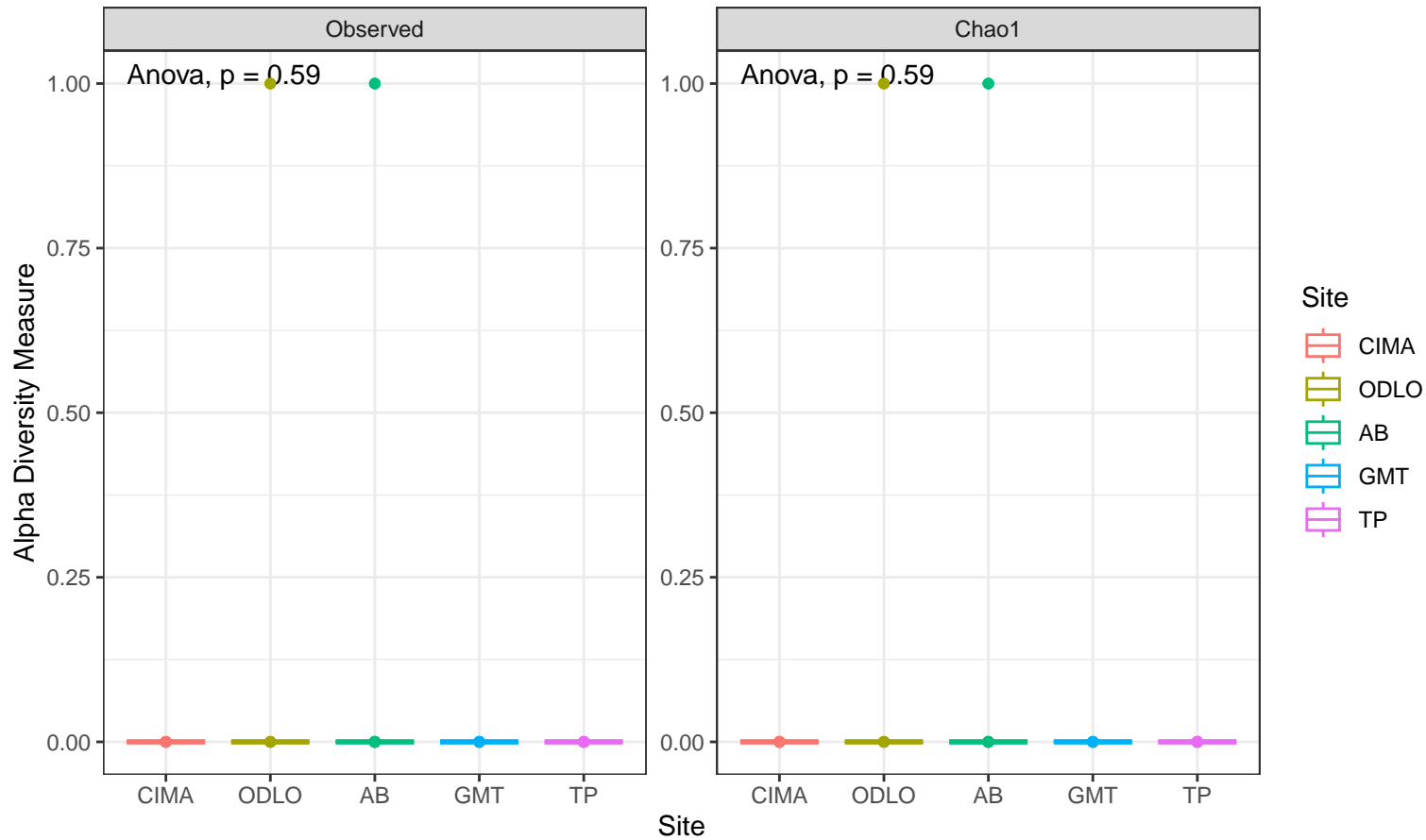
Protousnea



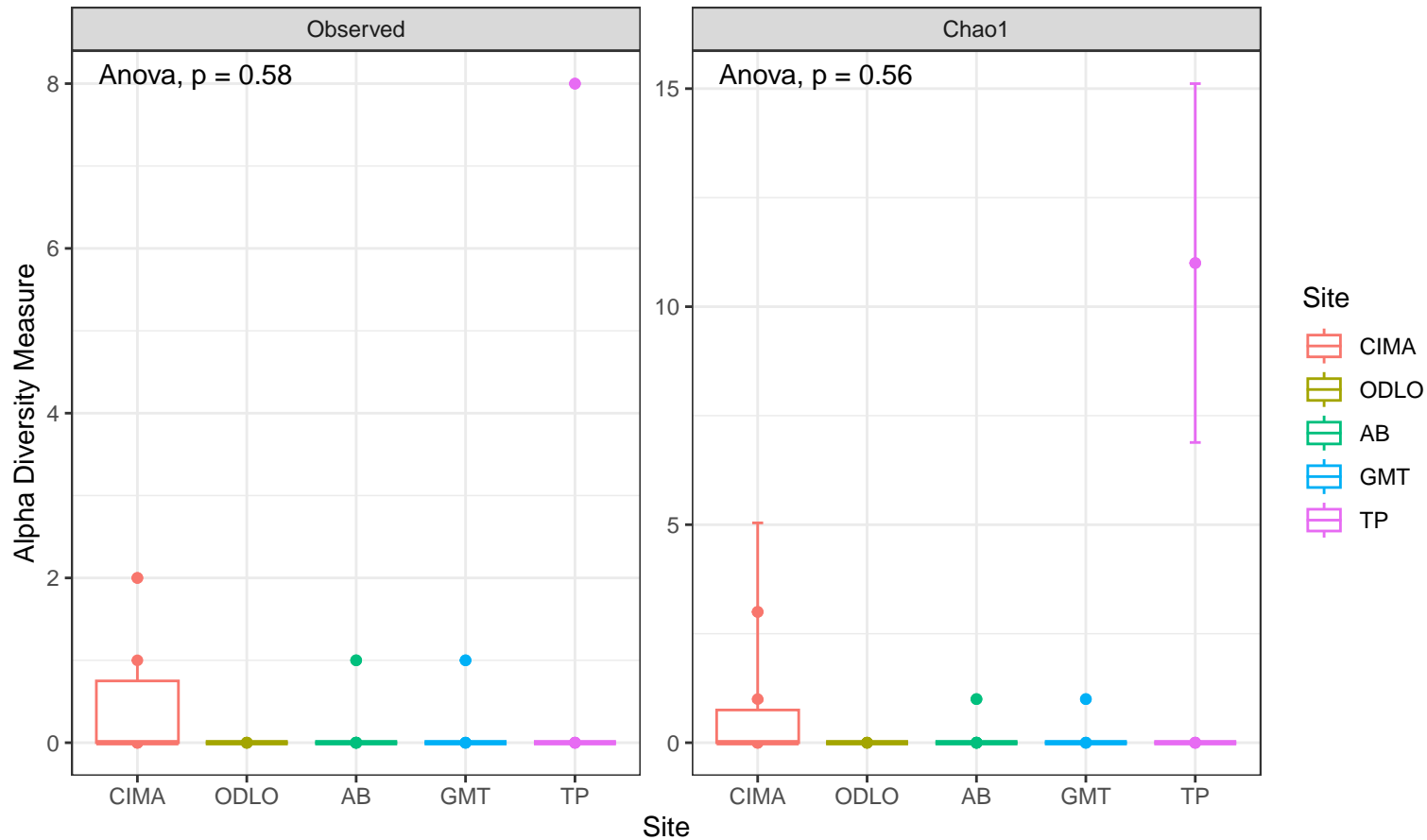
Lecythophora



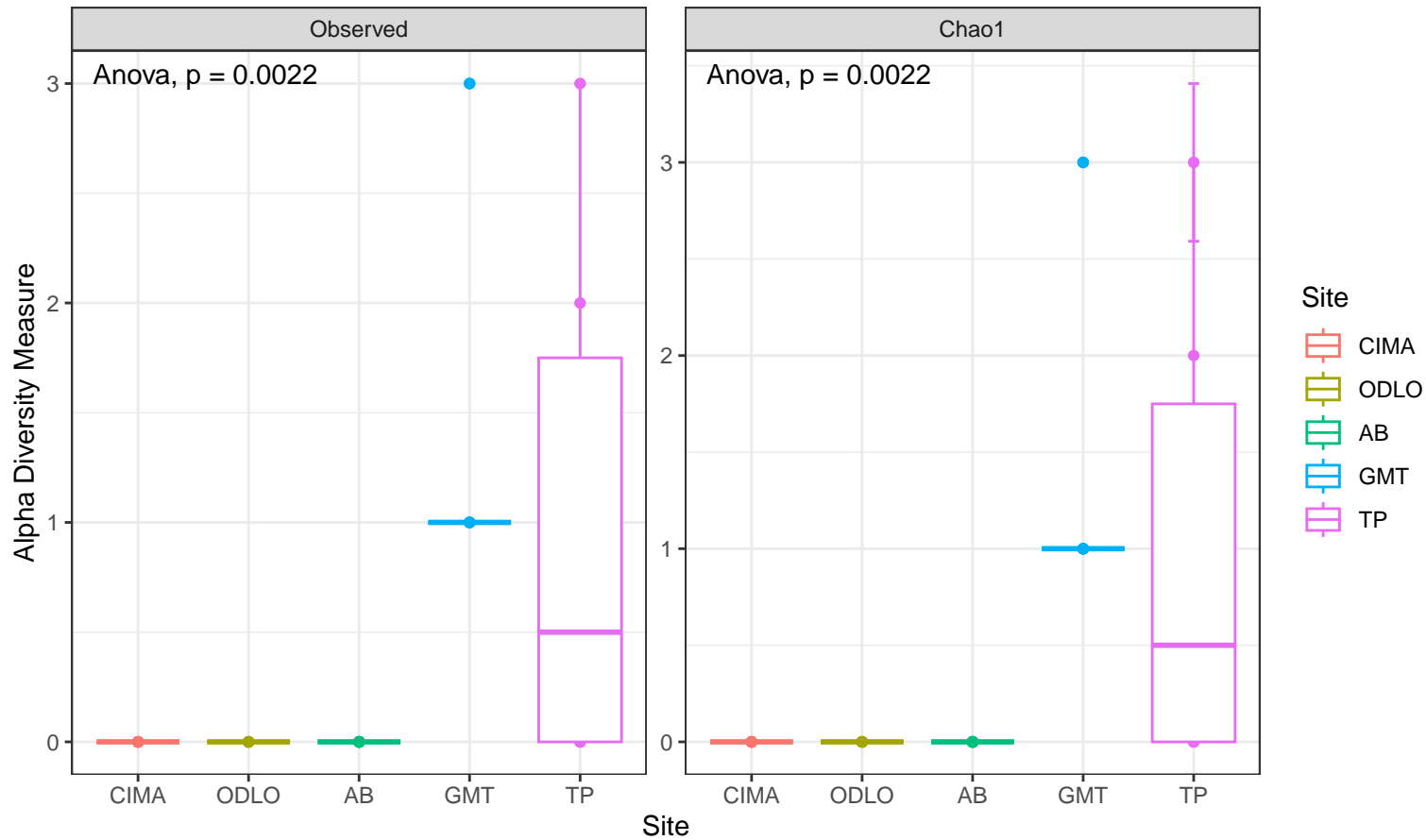
Suilellus



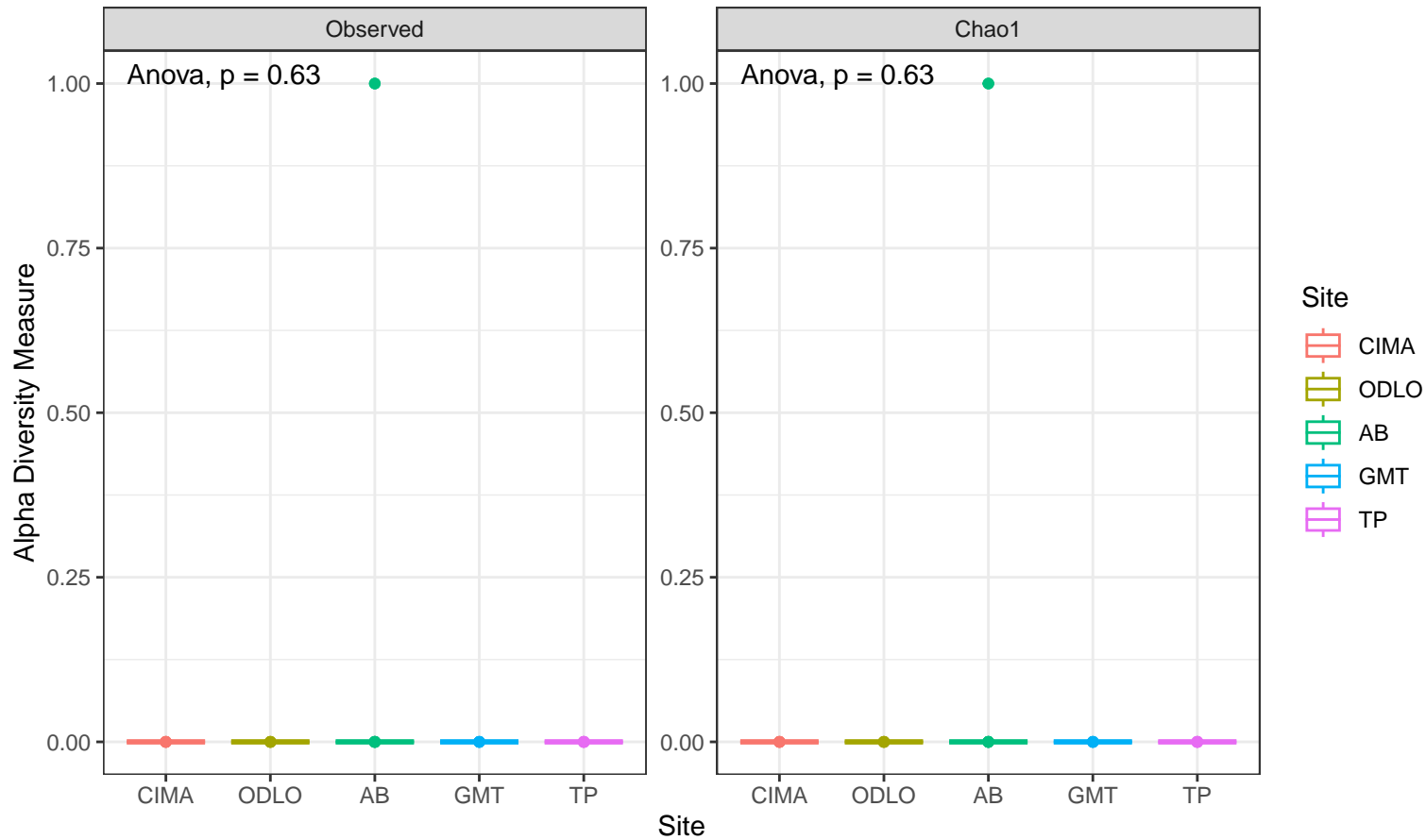
Nigrospora



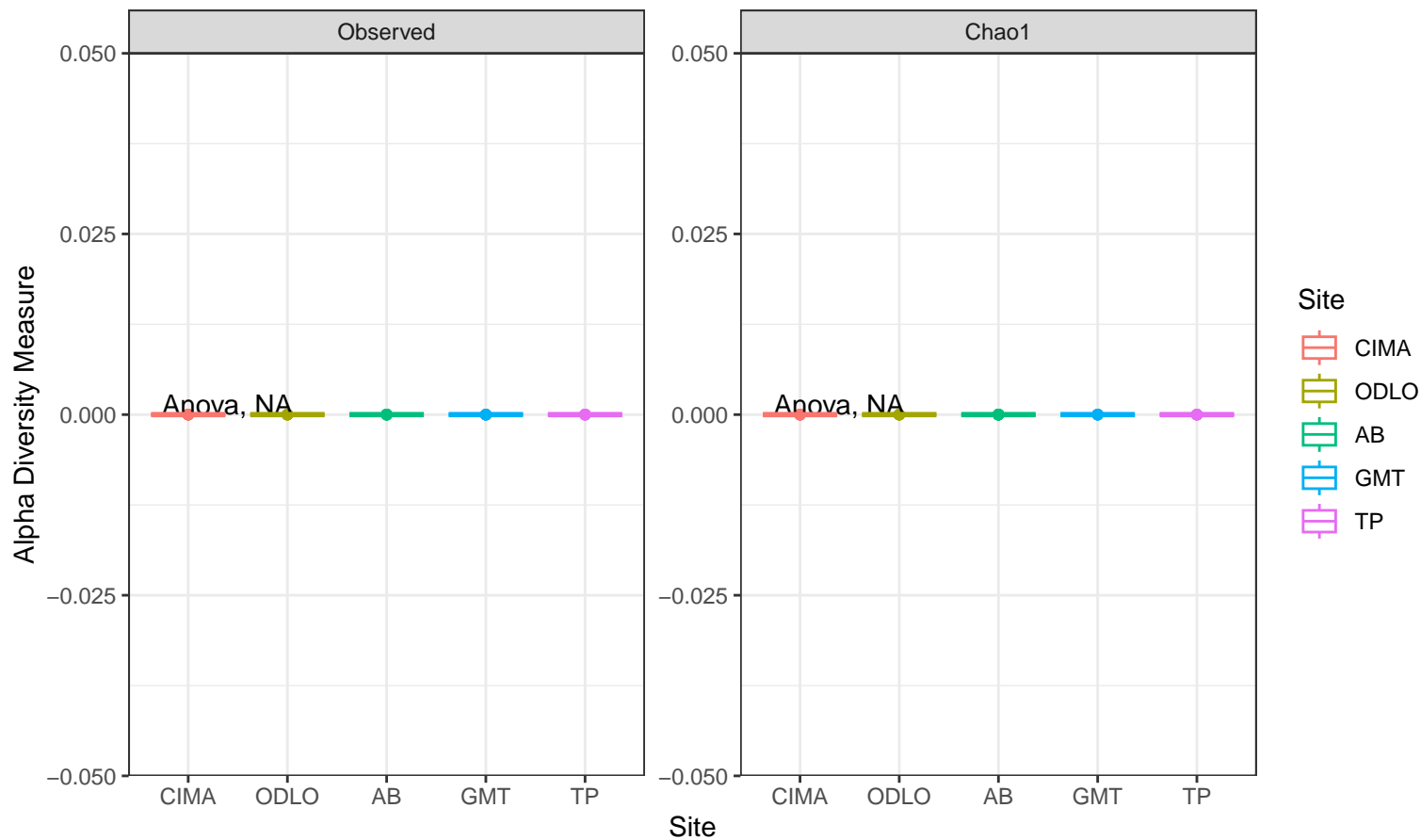
Pyrola



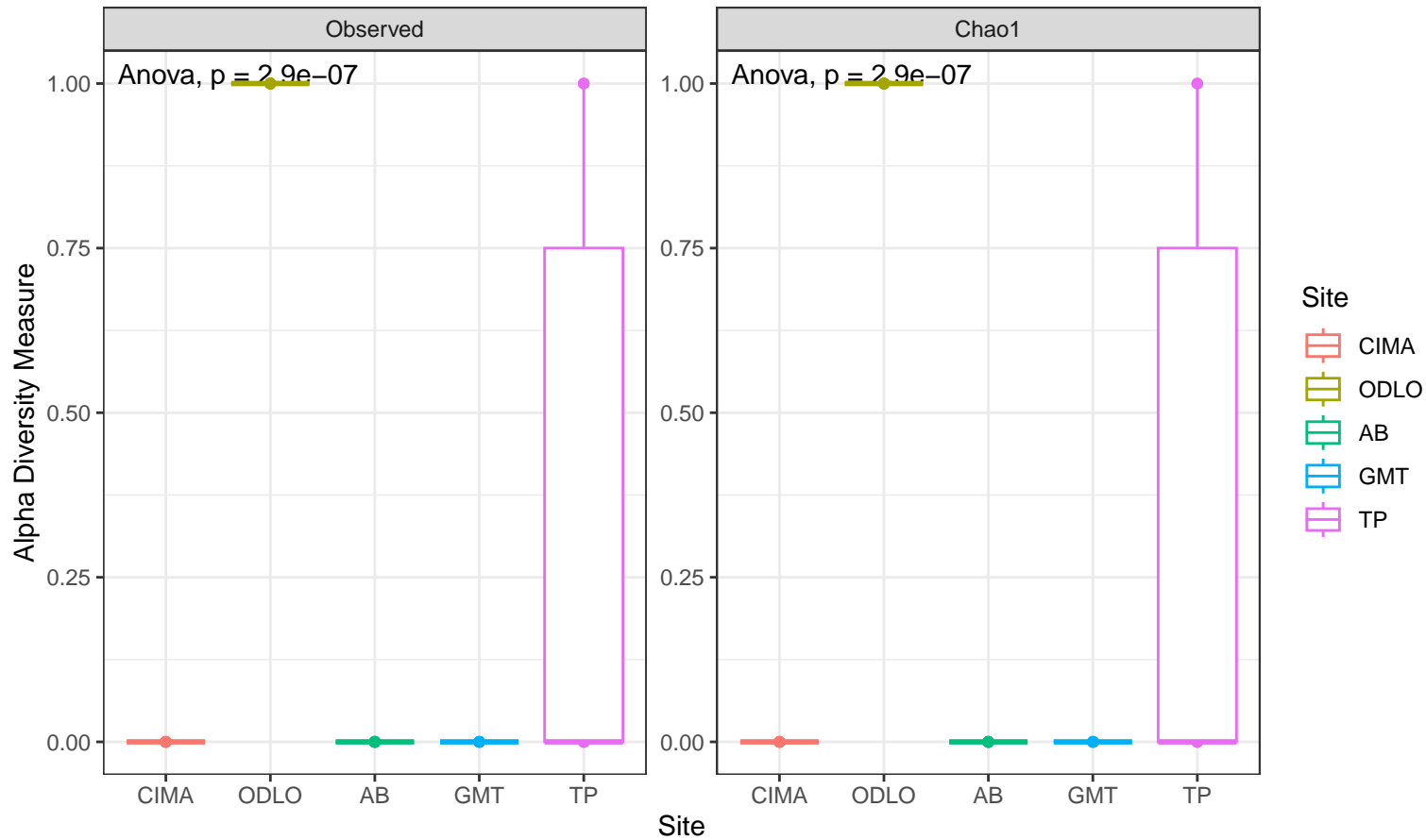
Macrocheles



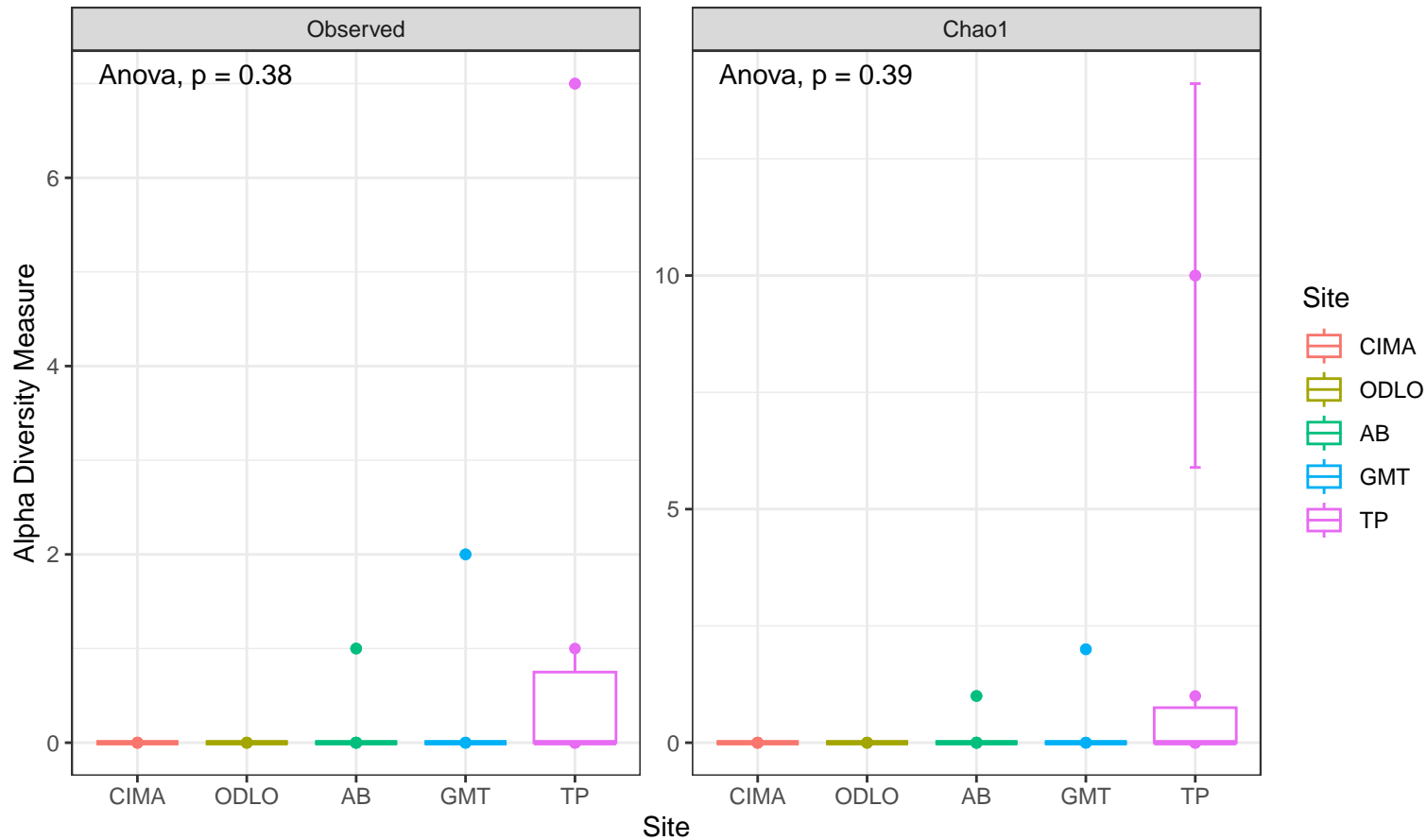
Ganoderma



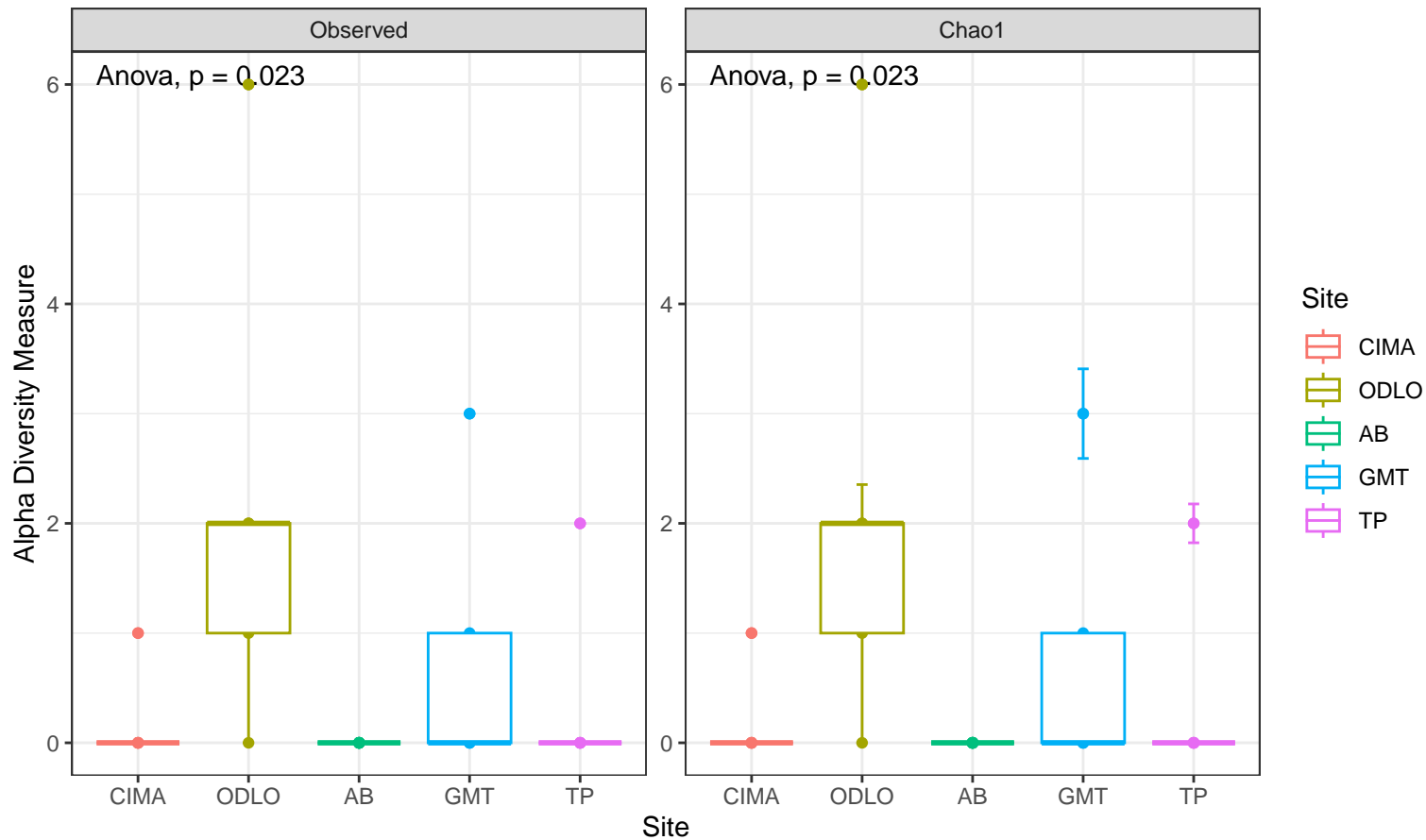
Cistella



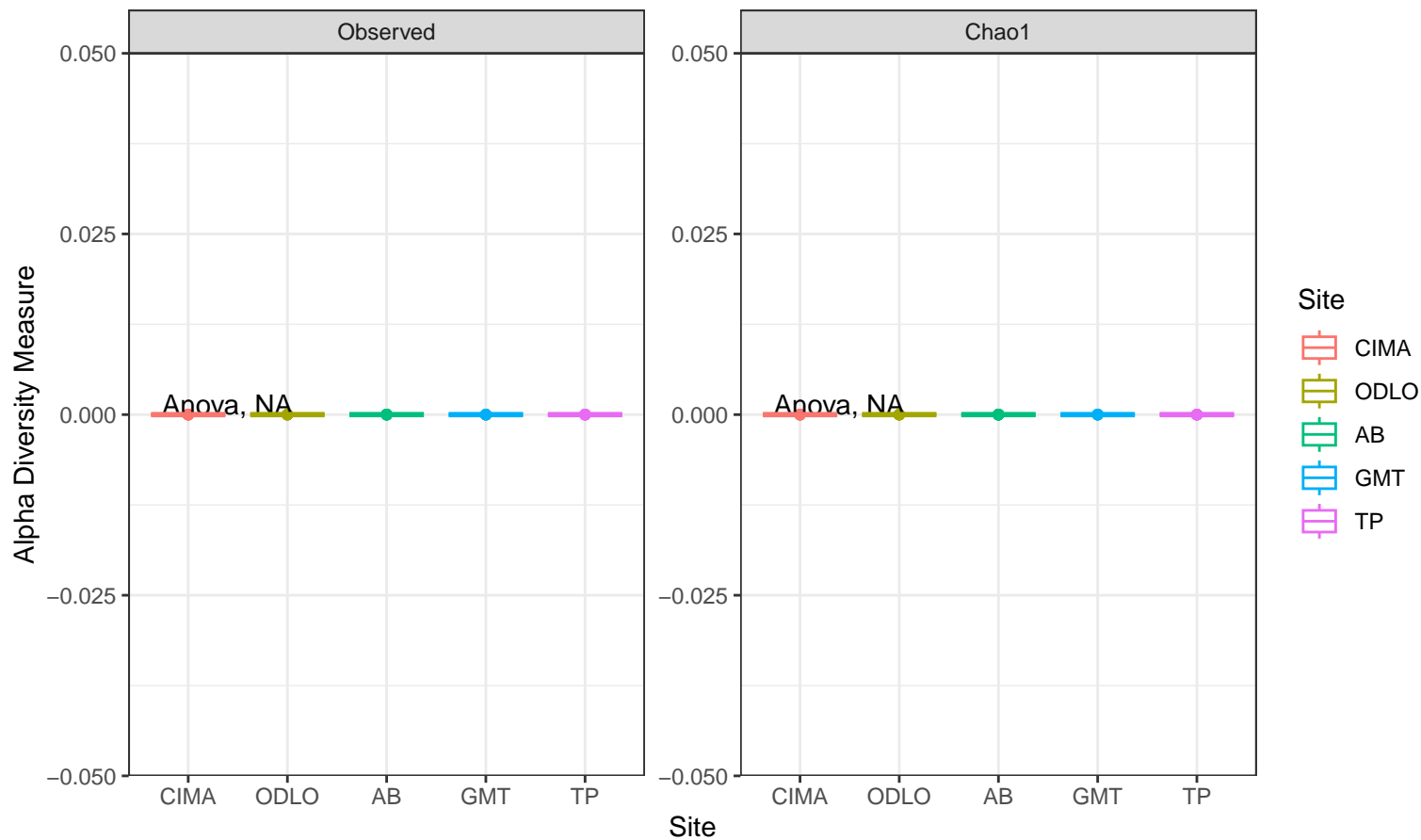
Vishniacozyma



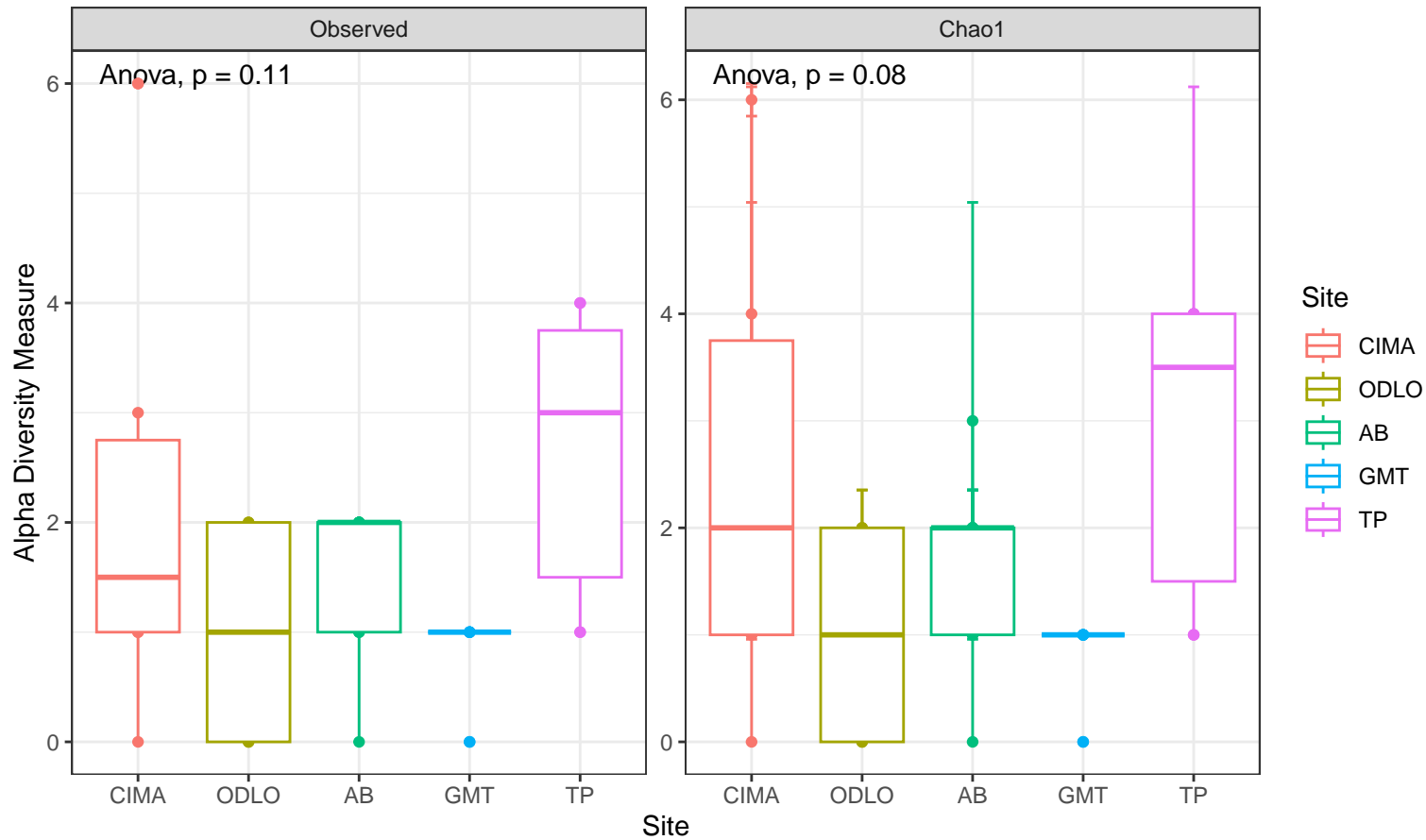
Solicoccozyma



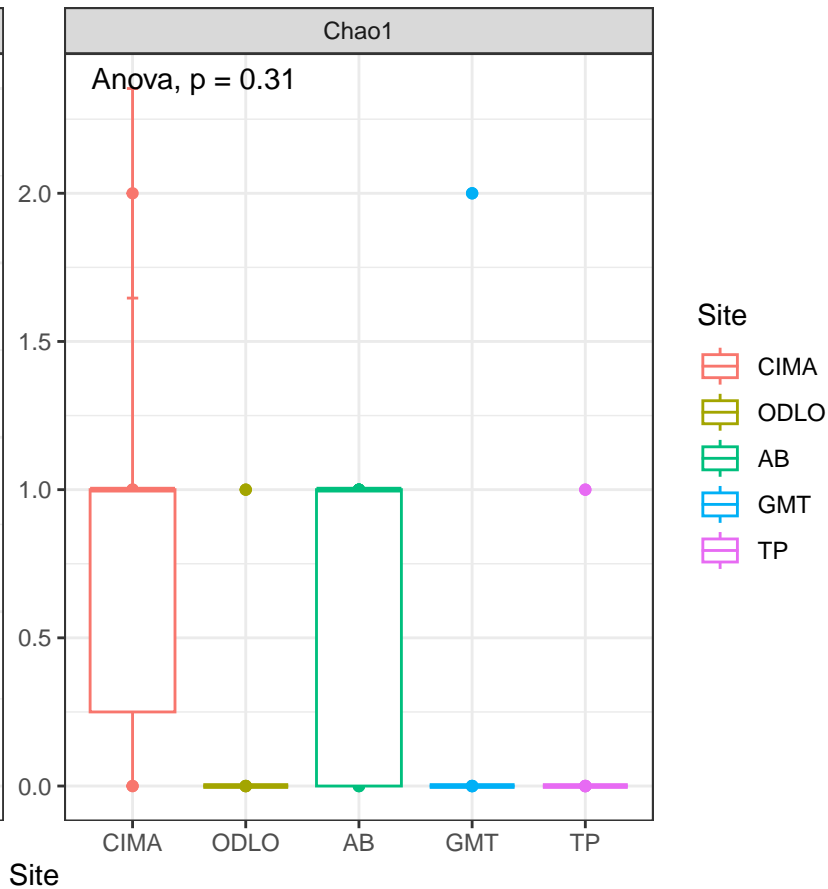
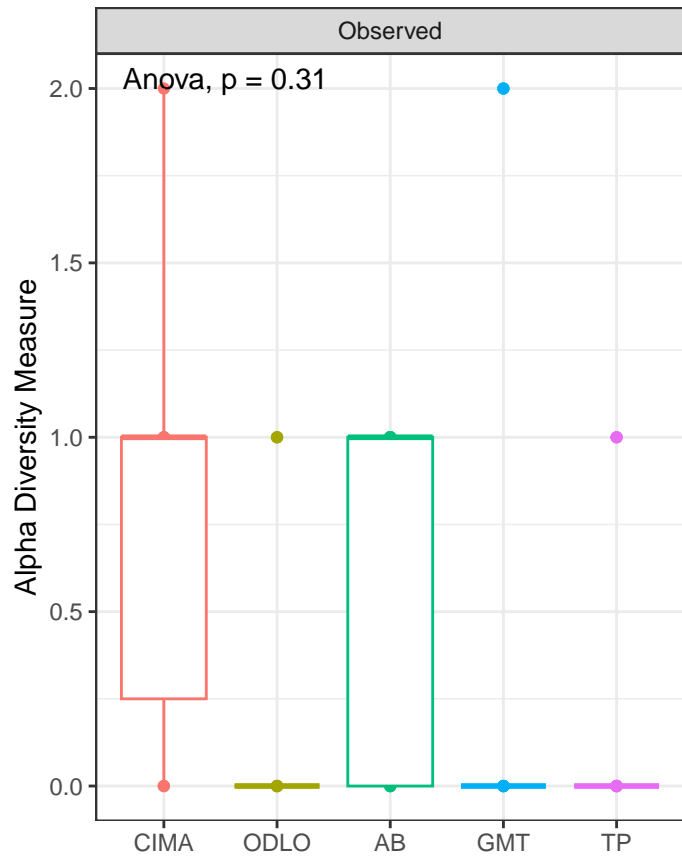
Psathyrella



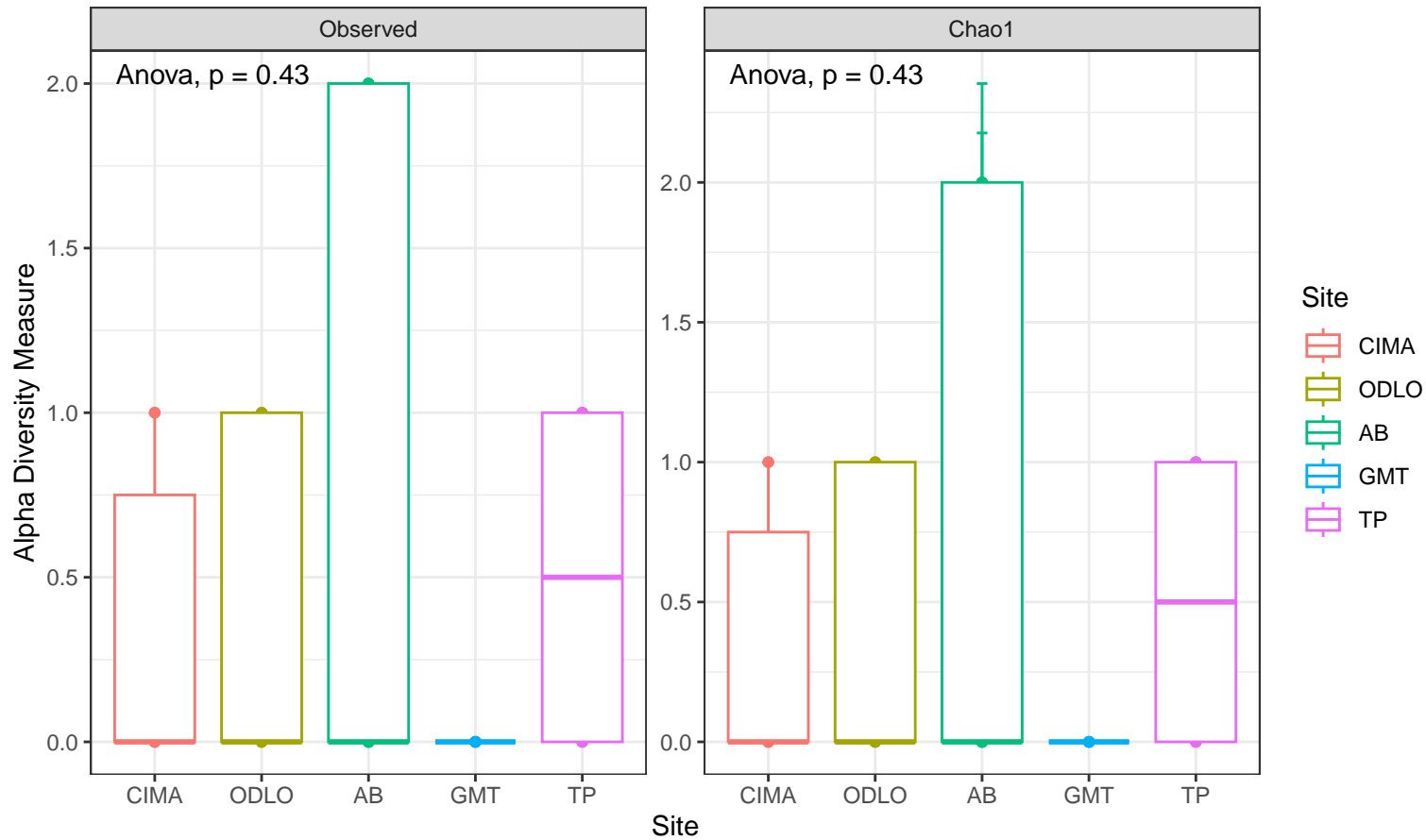
Didymella



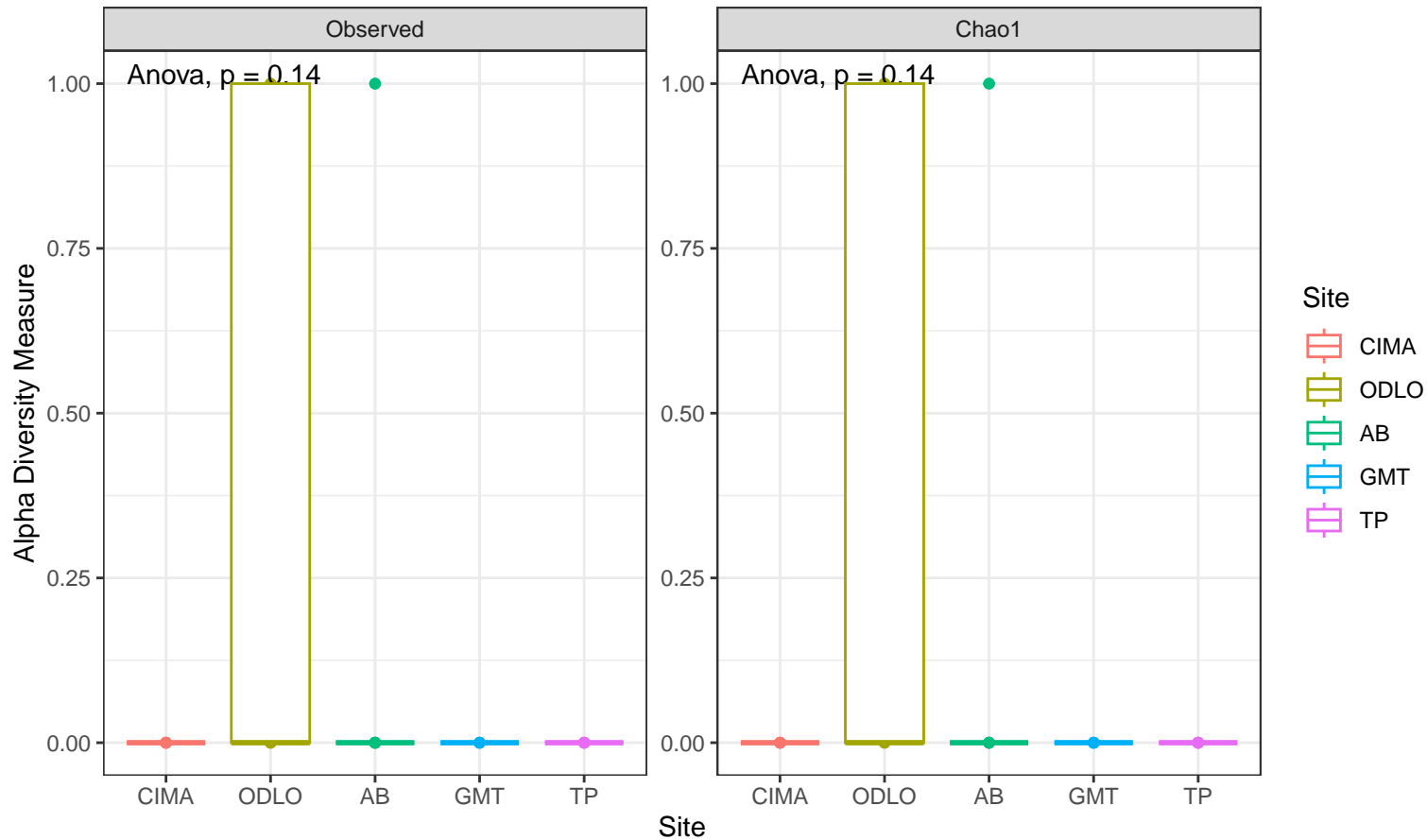
Diatrypella



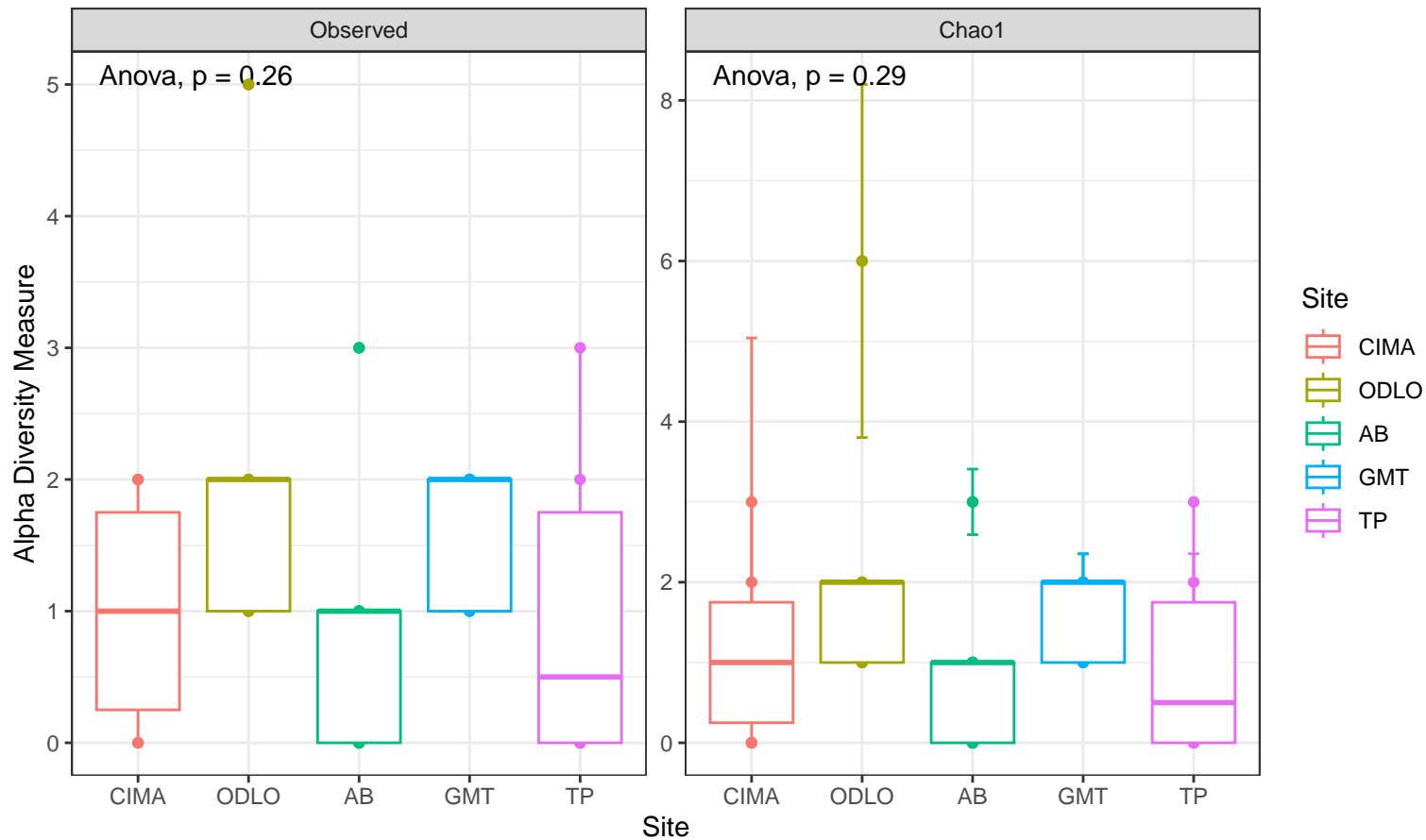
Mortierella



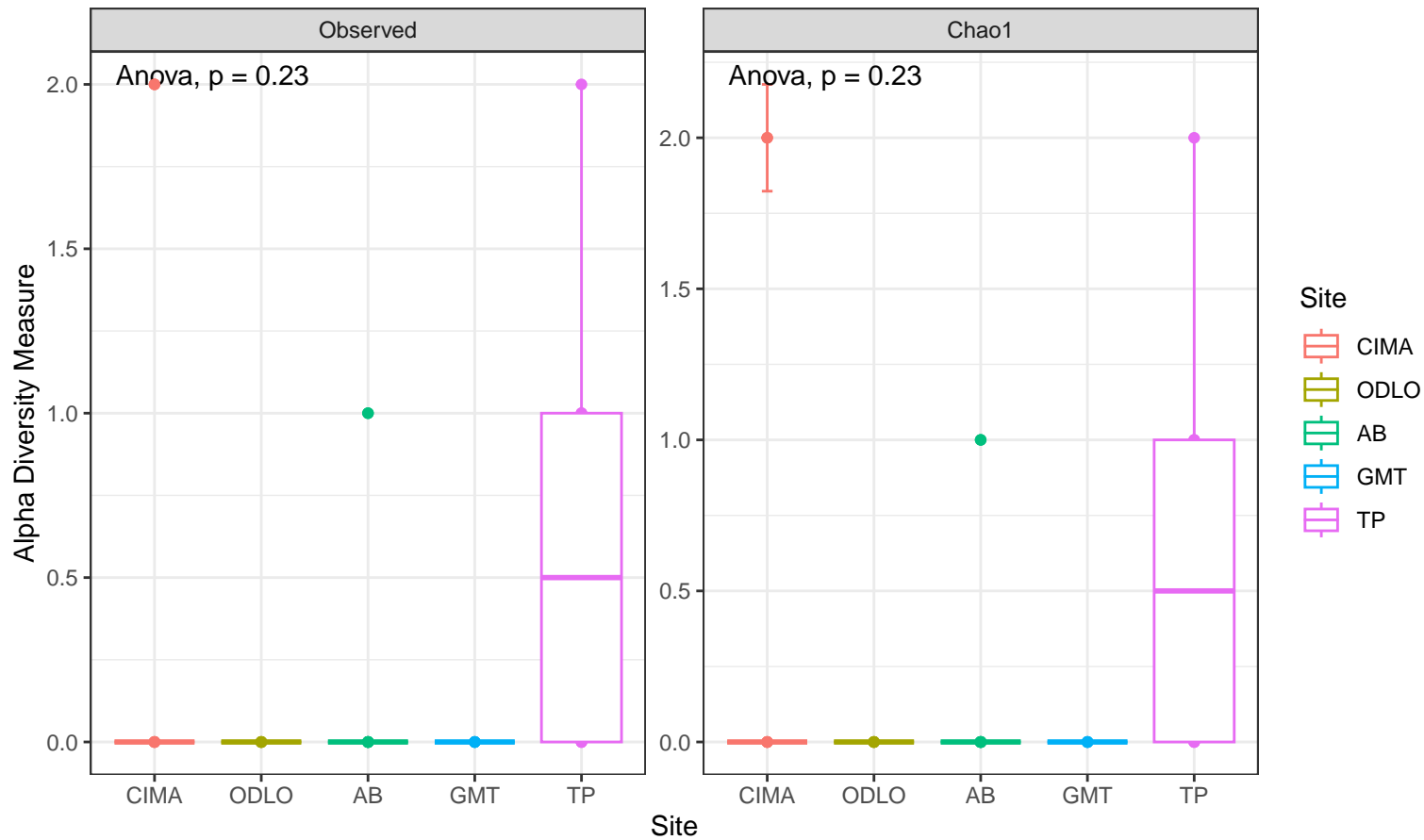
Kurtzmanomyces



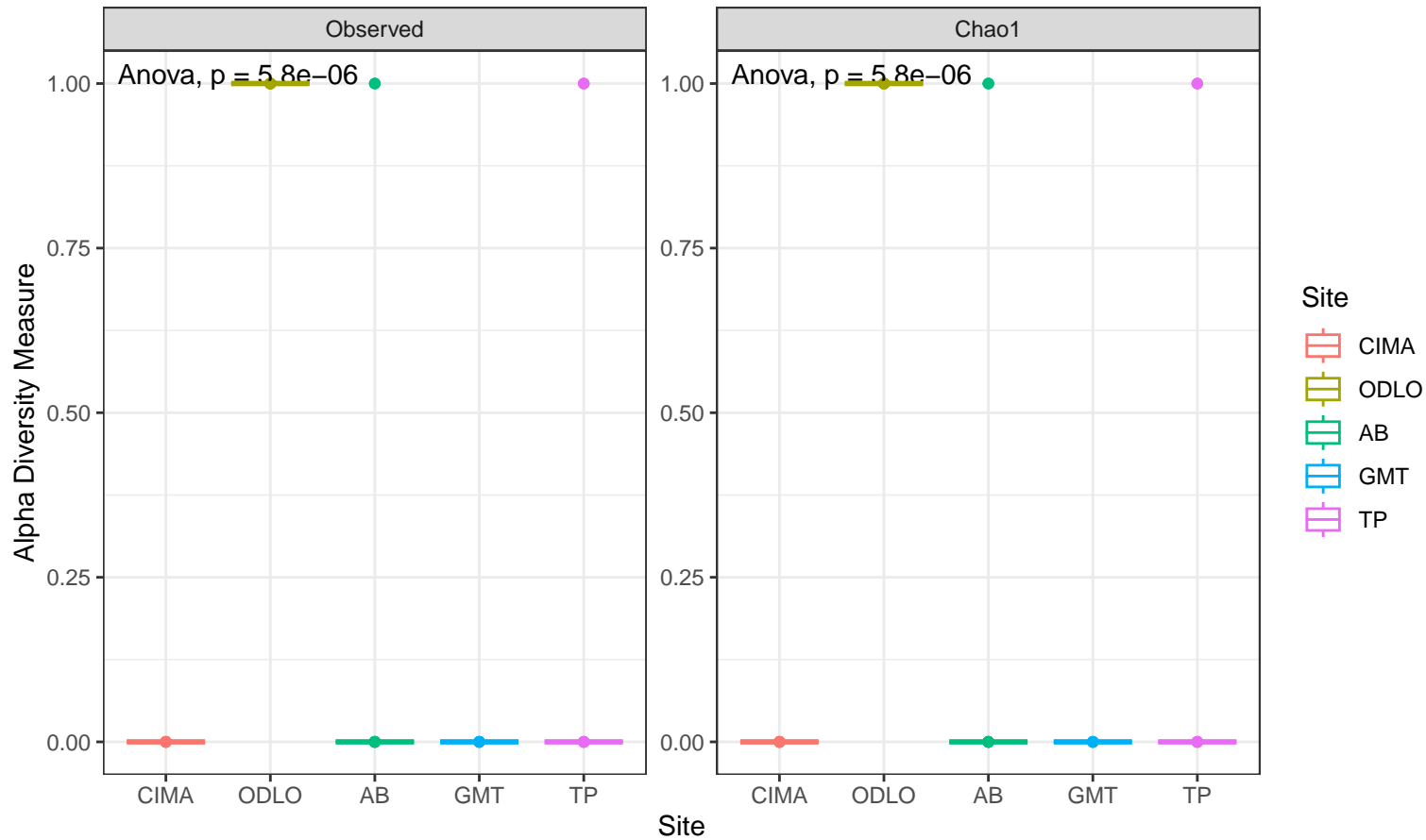
Phenoliferia



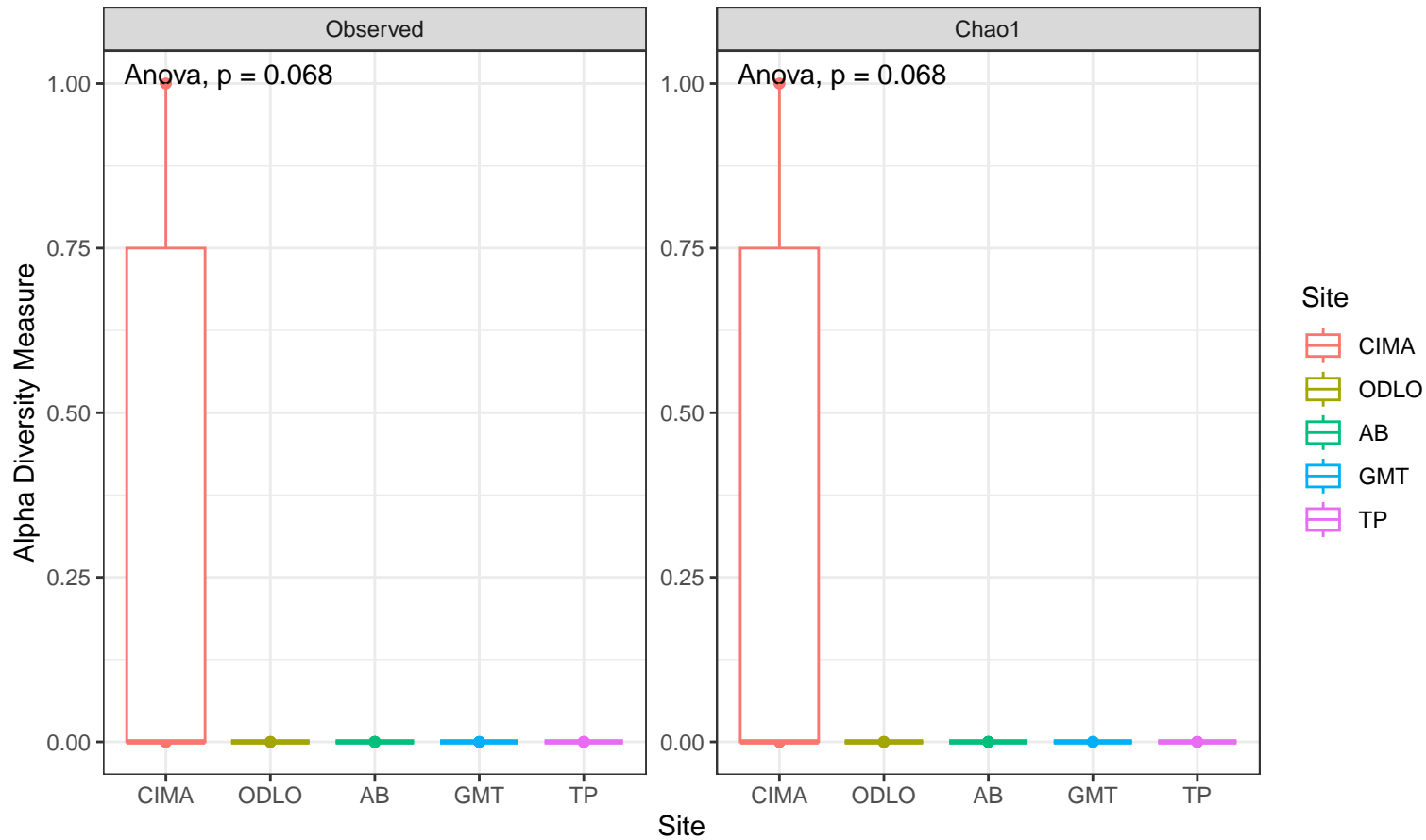
Stemphylium



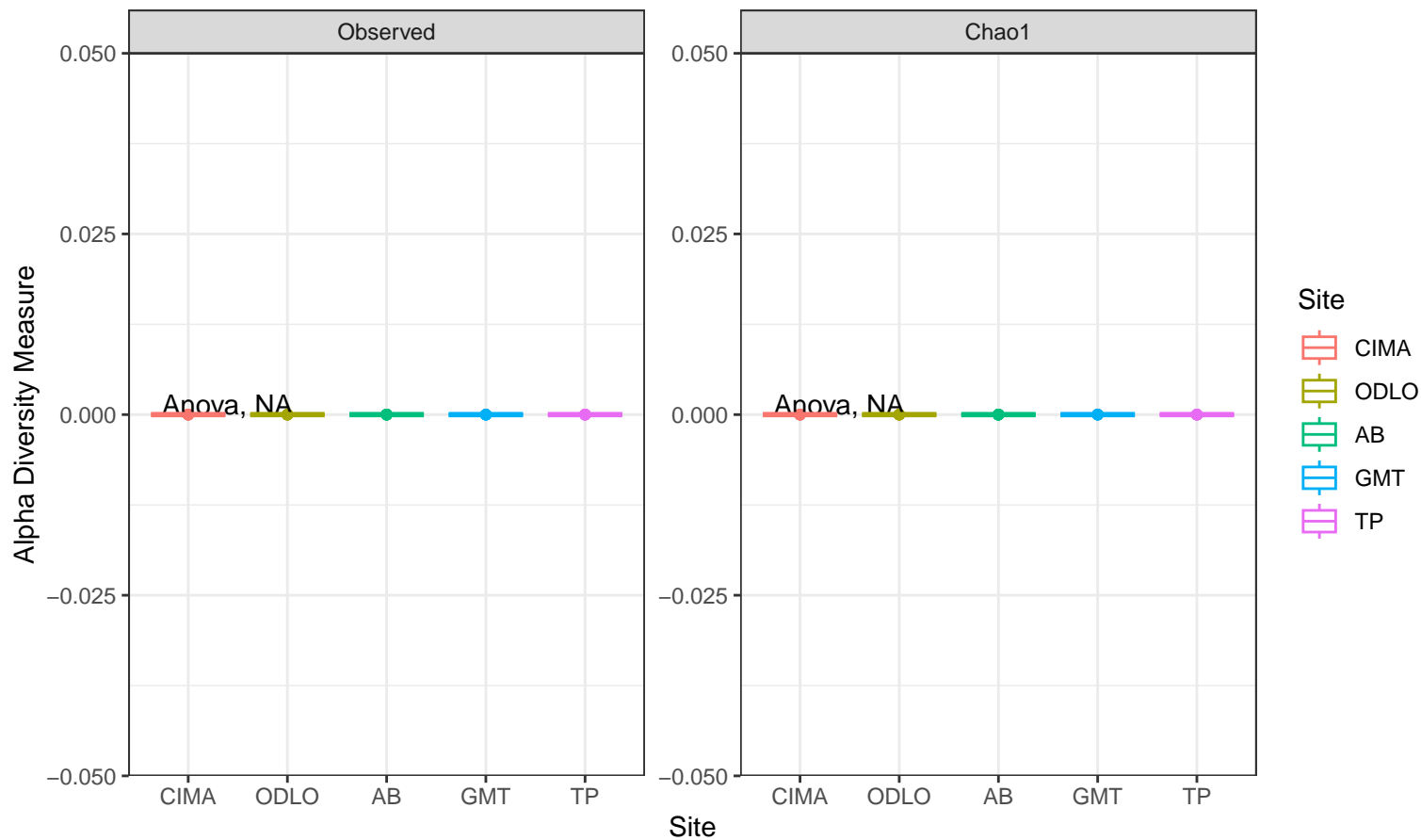
Arxiella



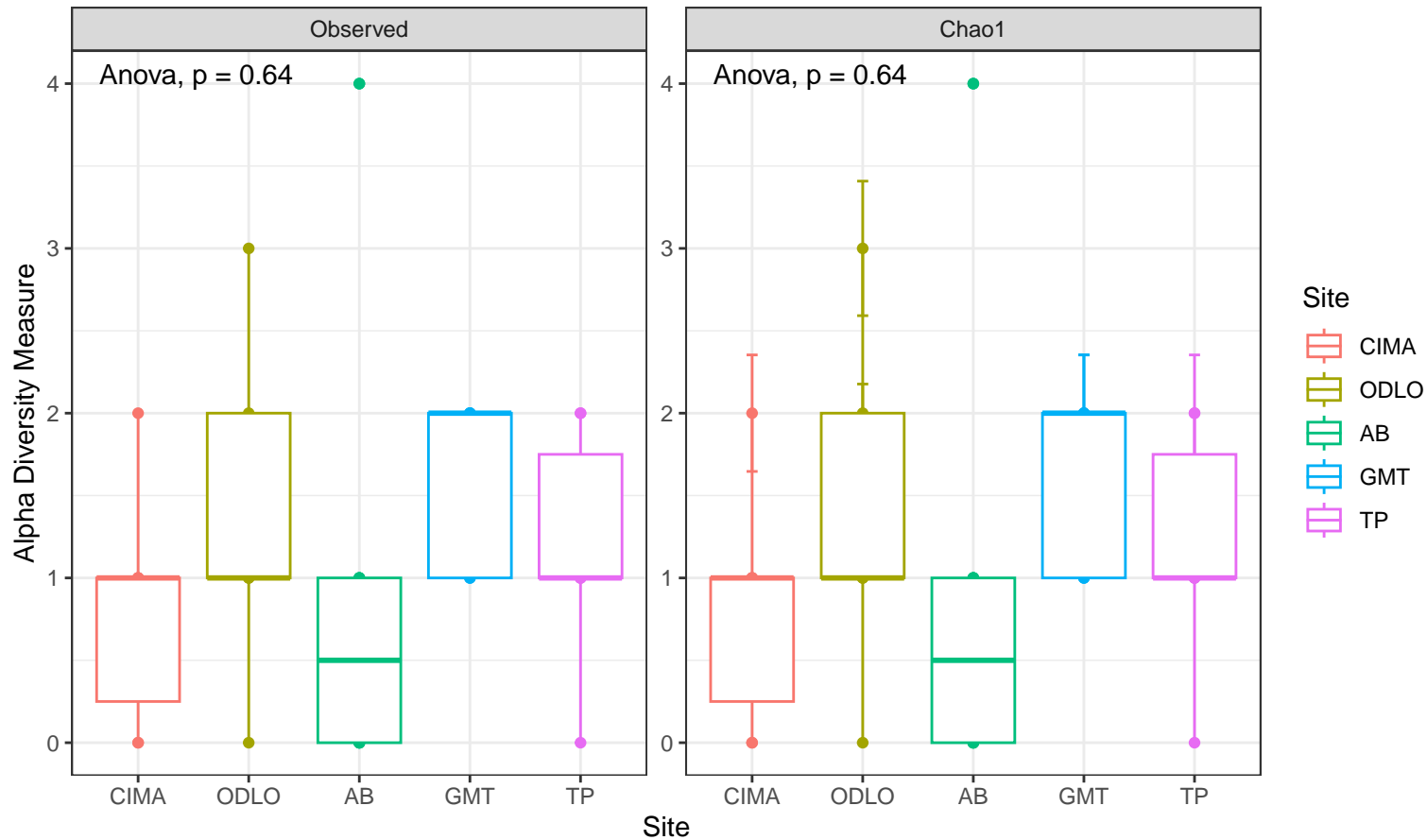
Herpotrichia



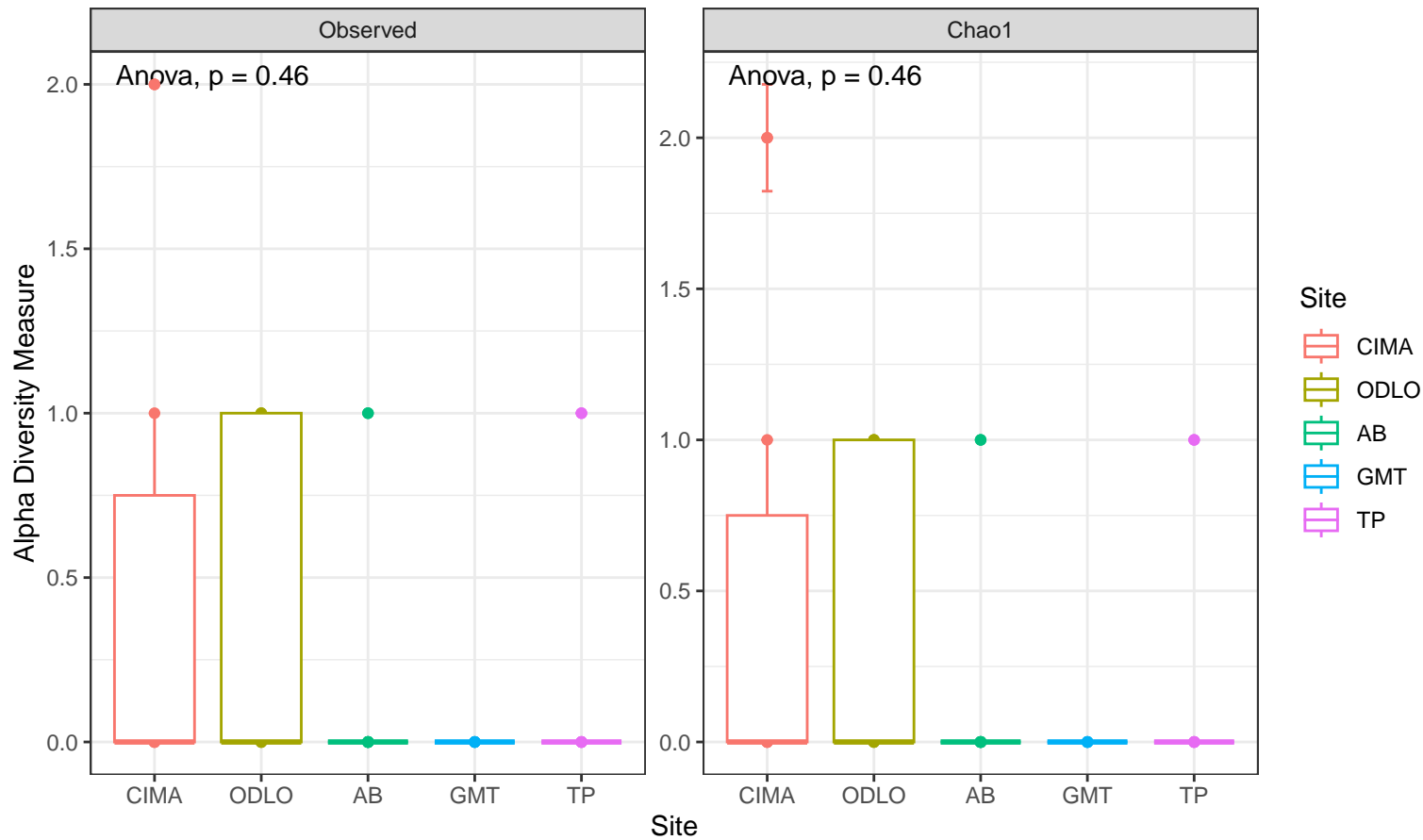
Keithomyces



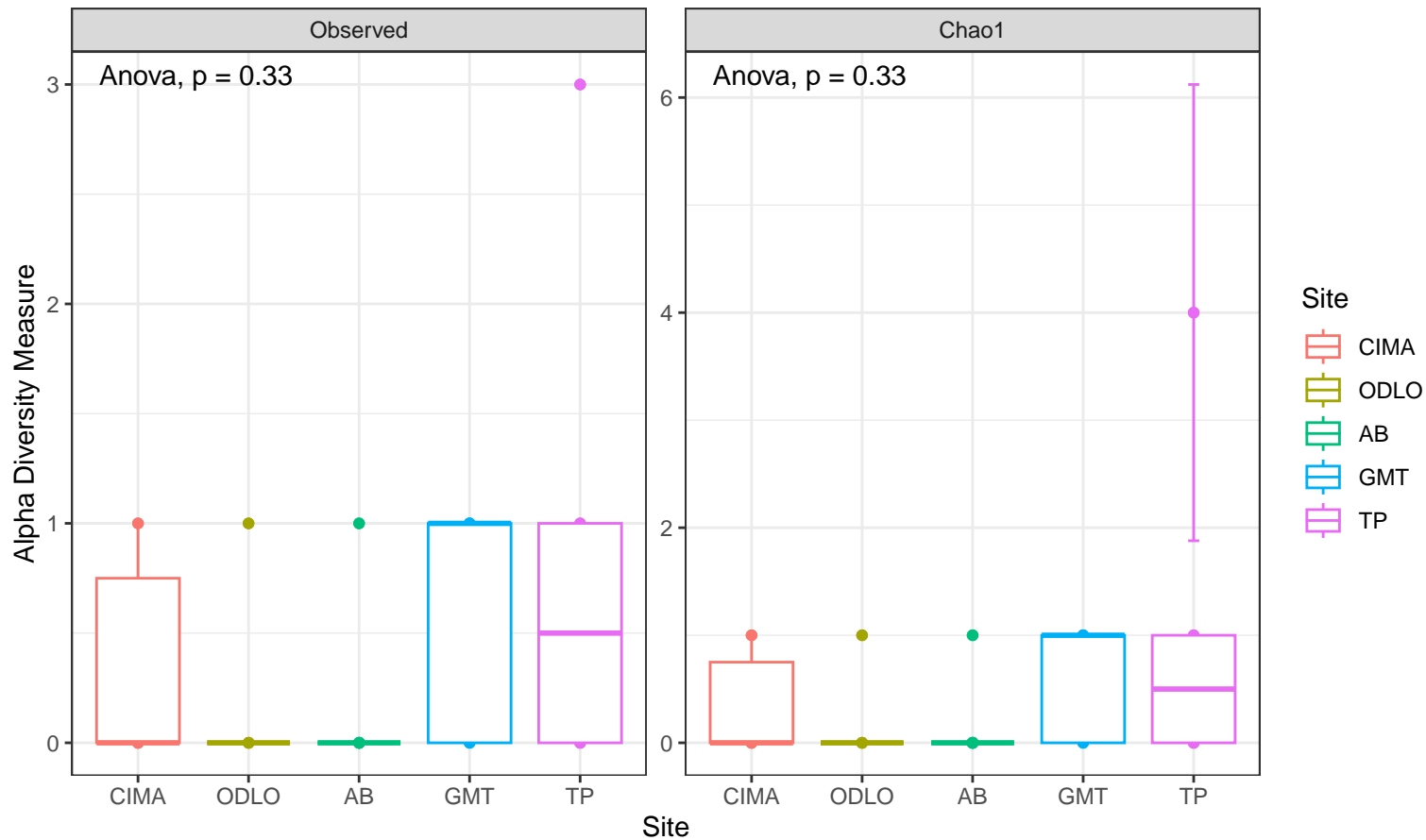
Neurospora



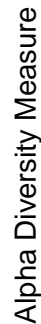
Efibula



Parathyridaria



Cryptococcus



Site

 CIMA

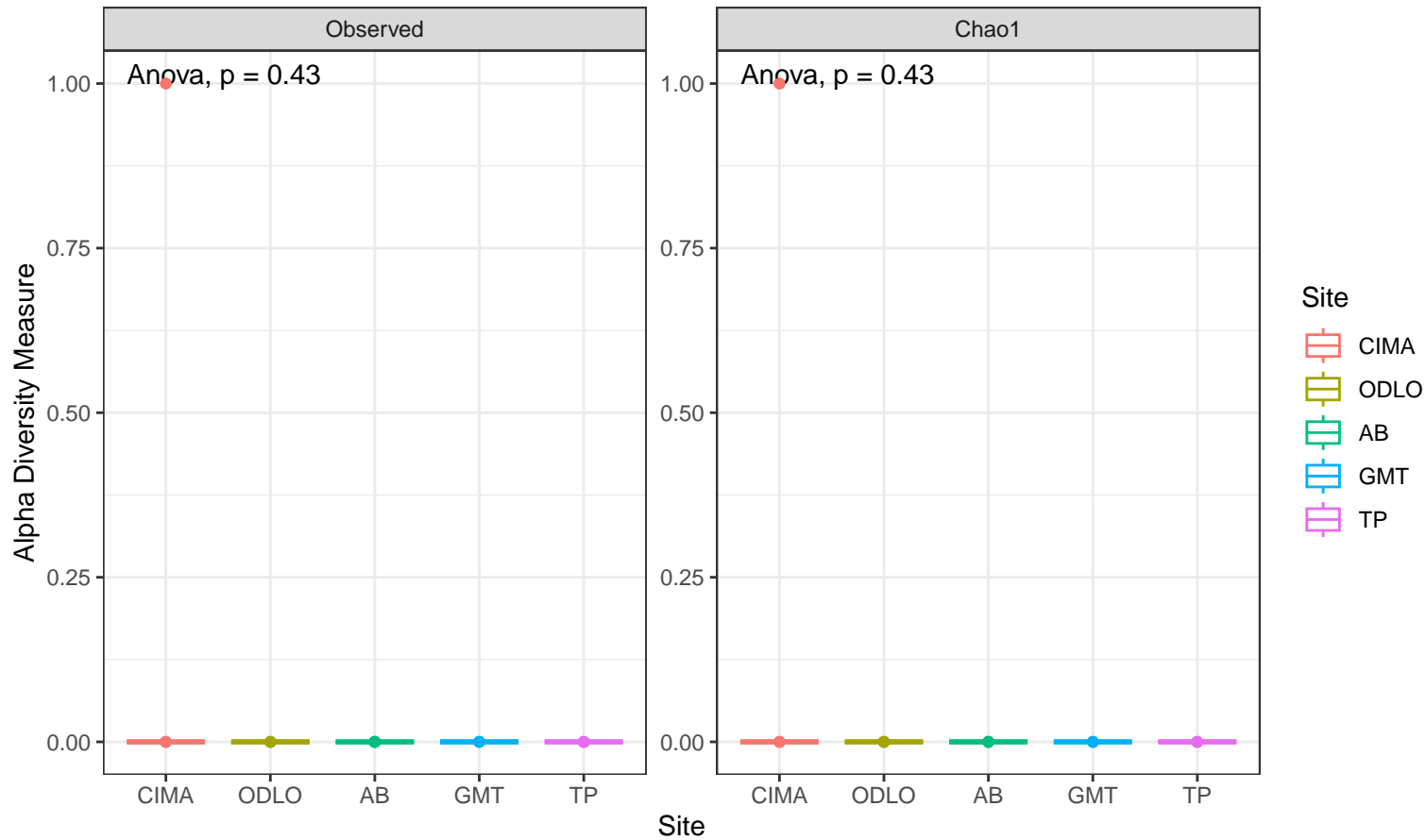


白 AB

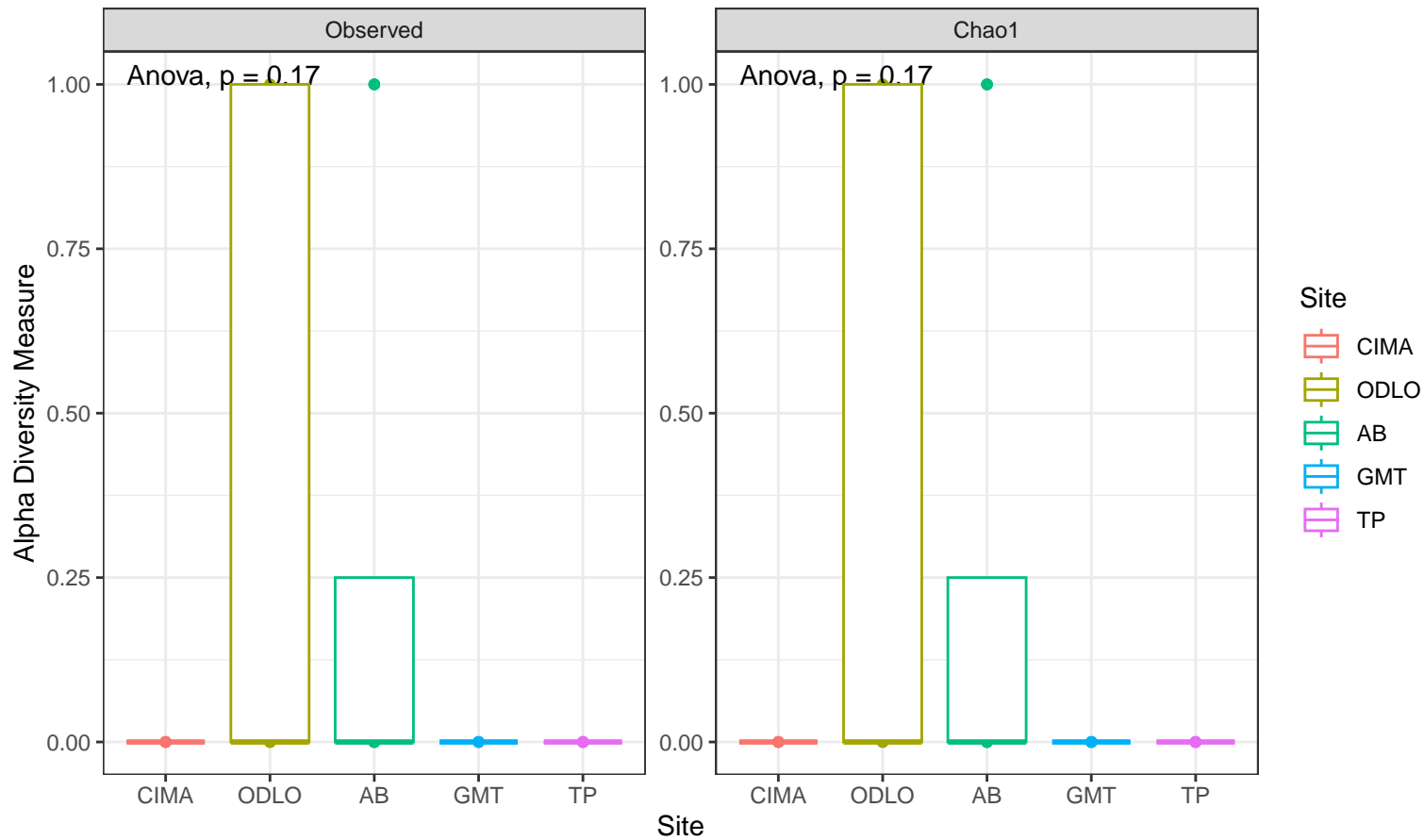
 GMT

TD

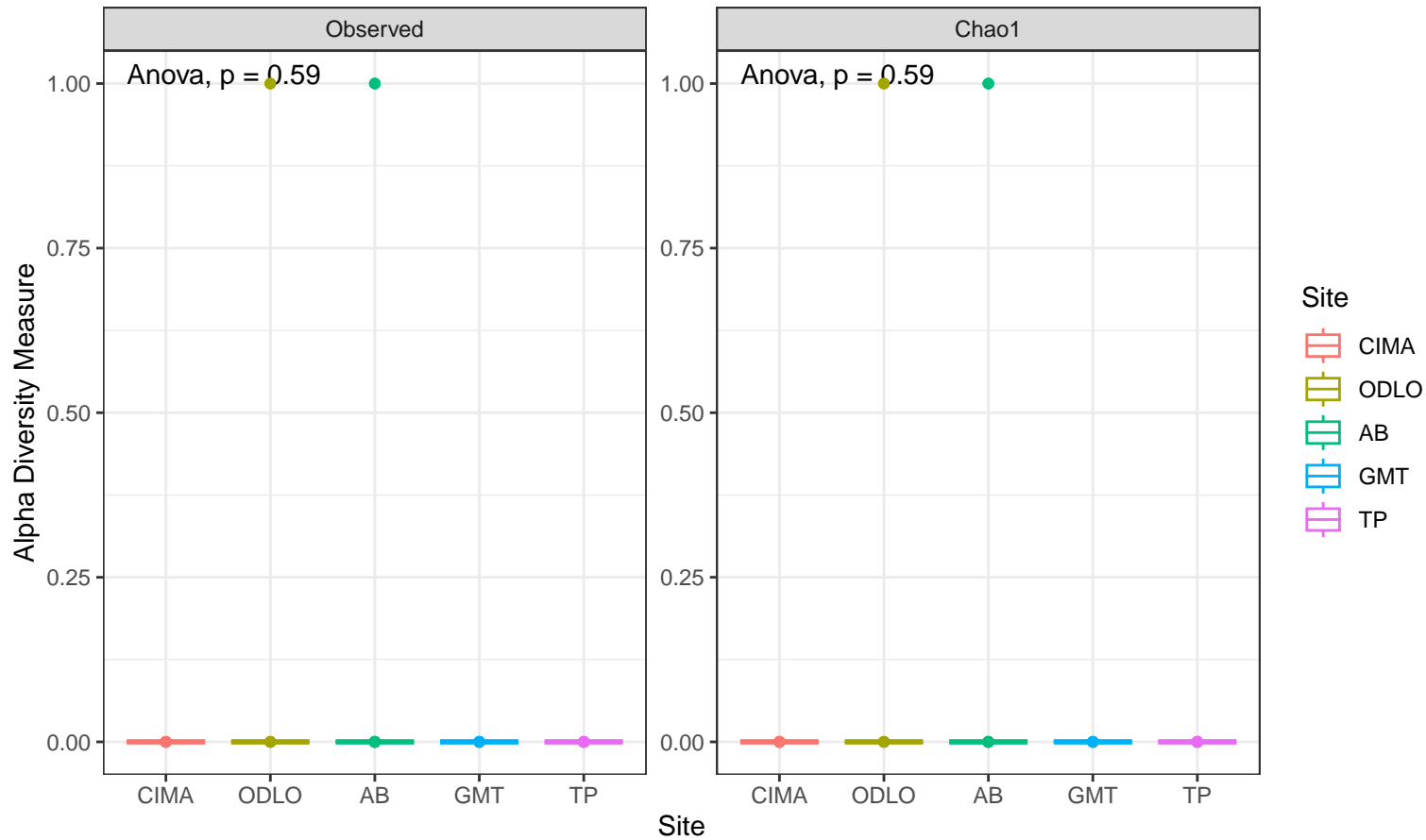
Metarhizium



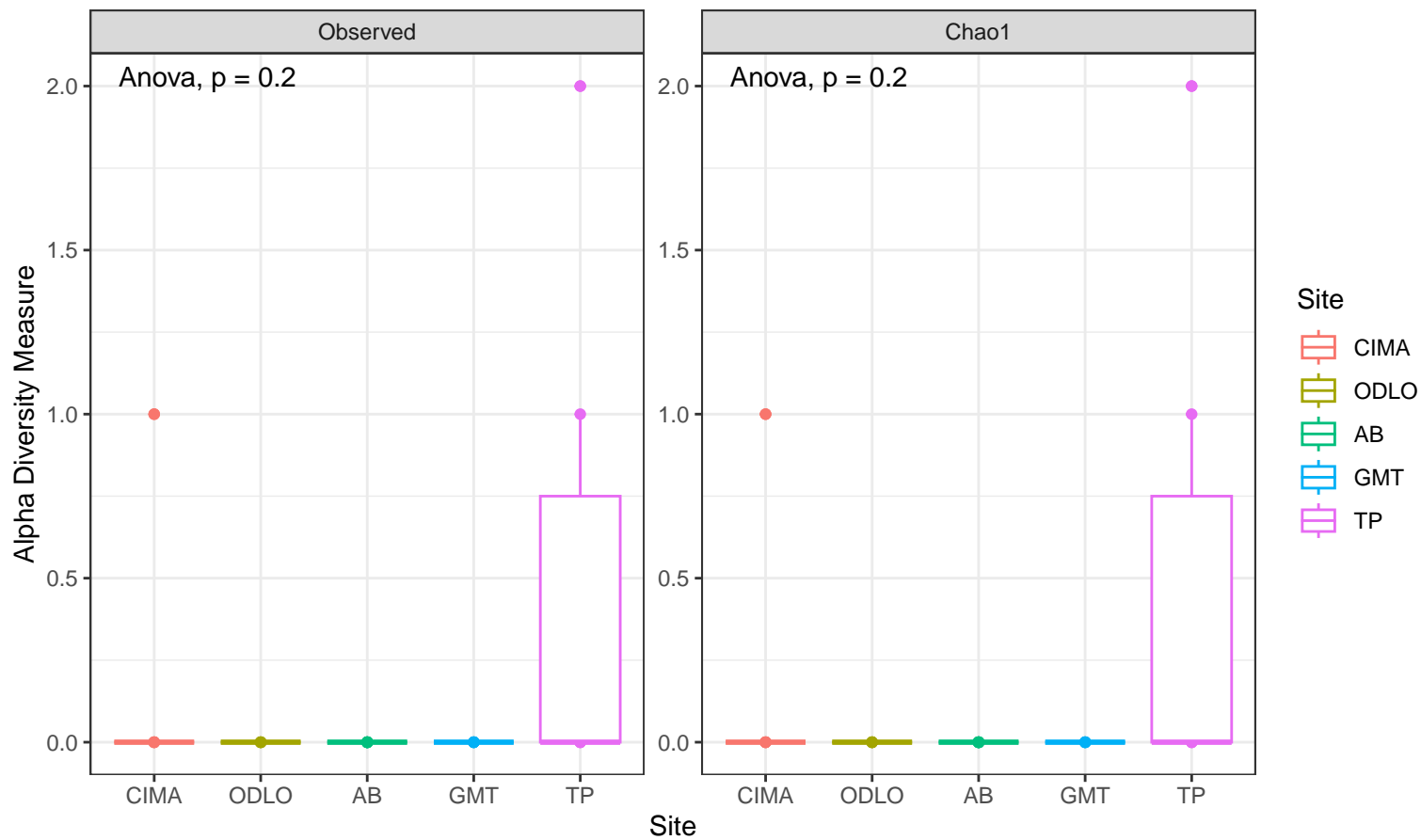
Coprinellus



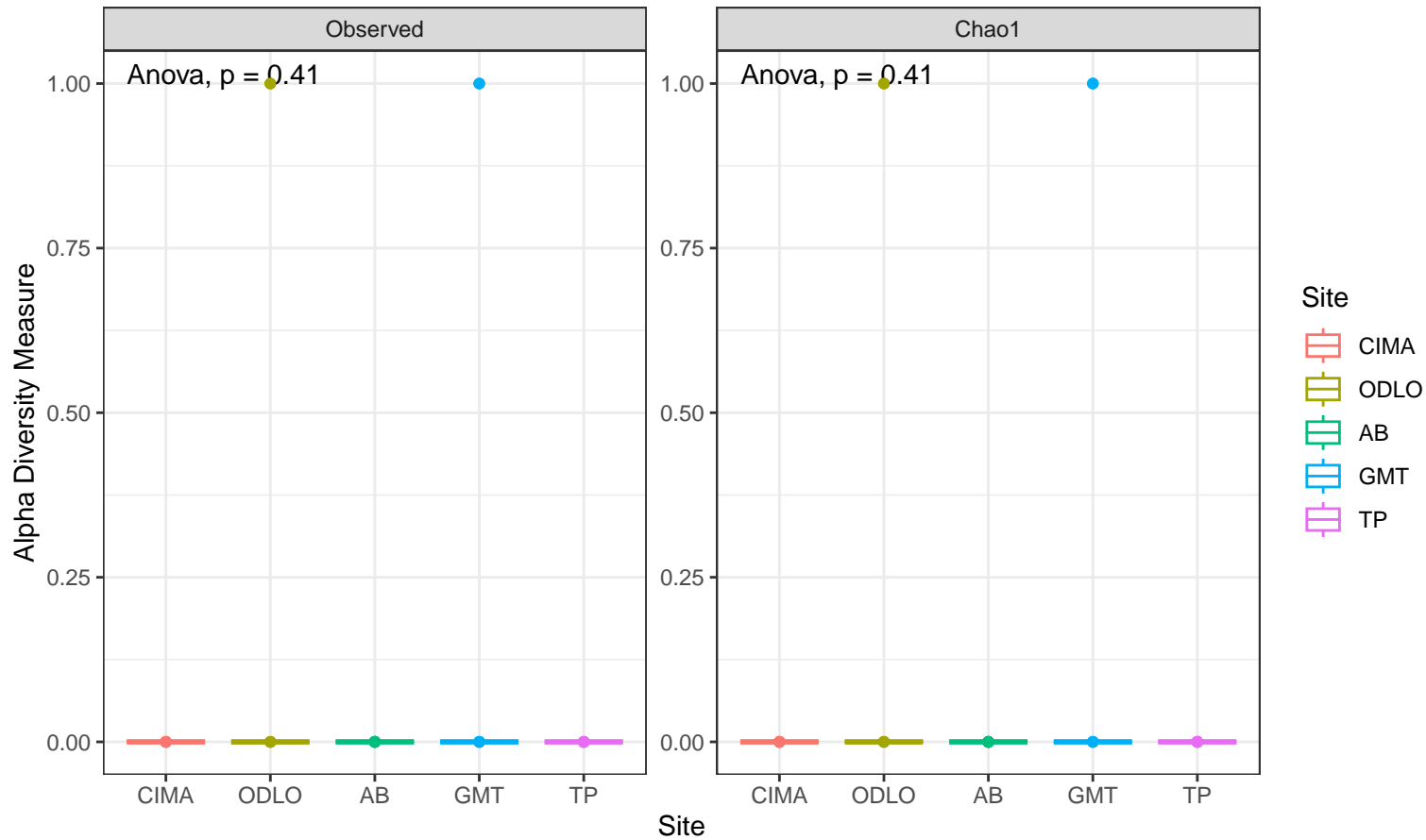
Trichocladium



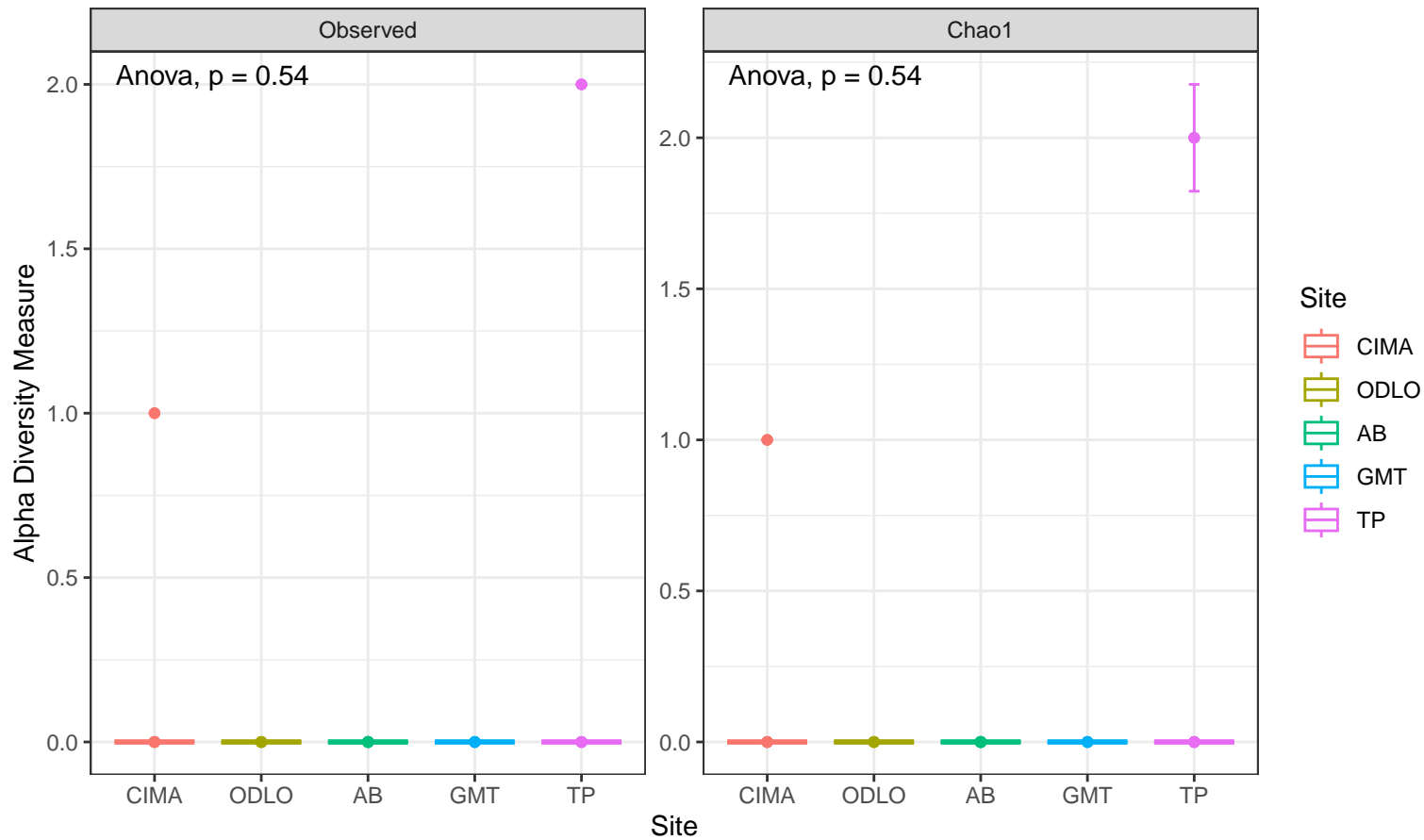
Cladorrhinum



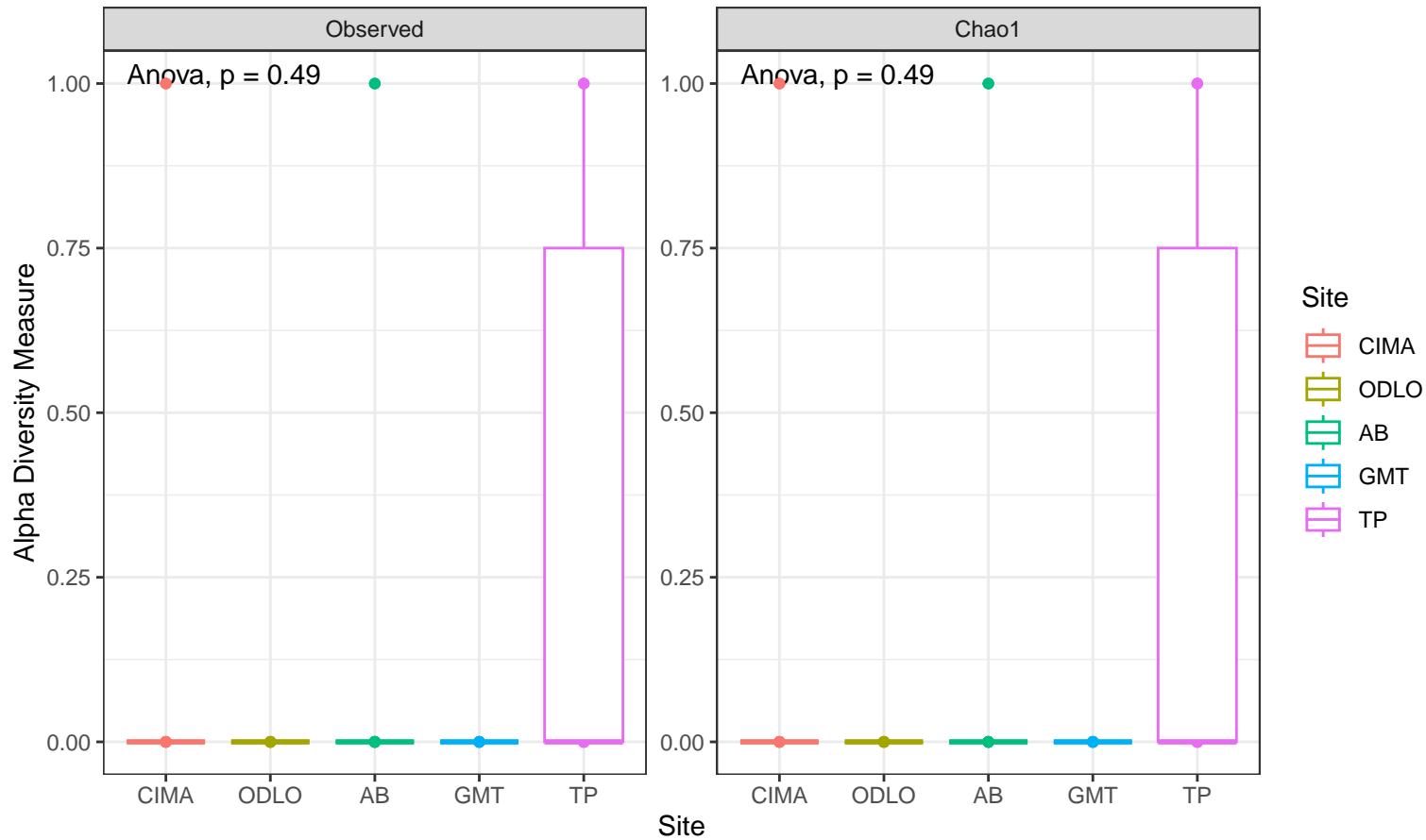
Bartalinia



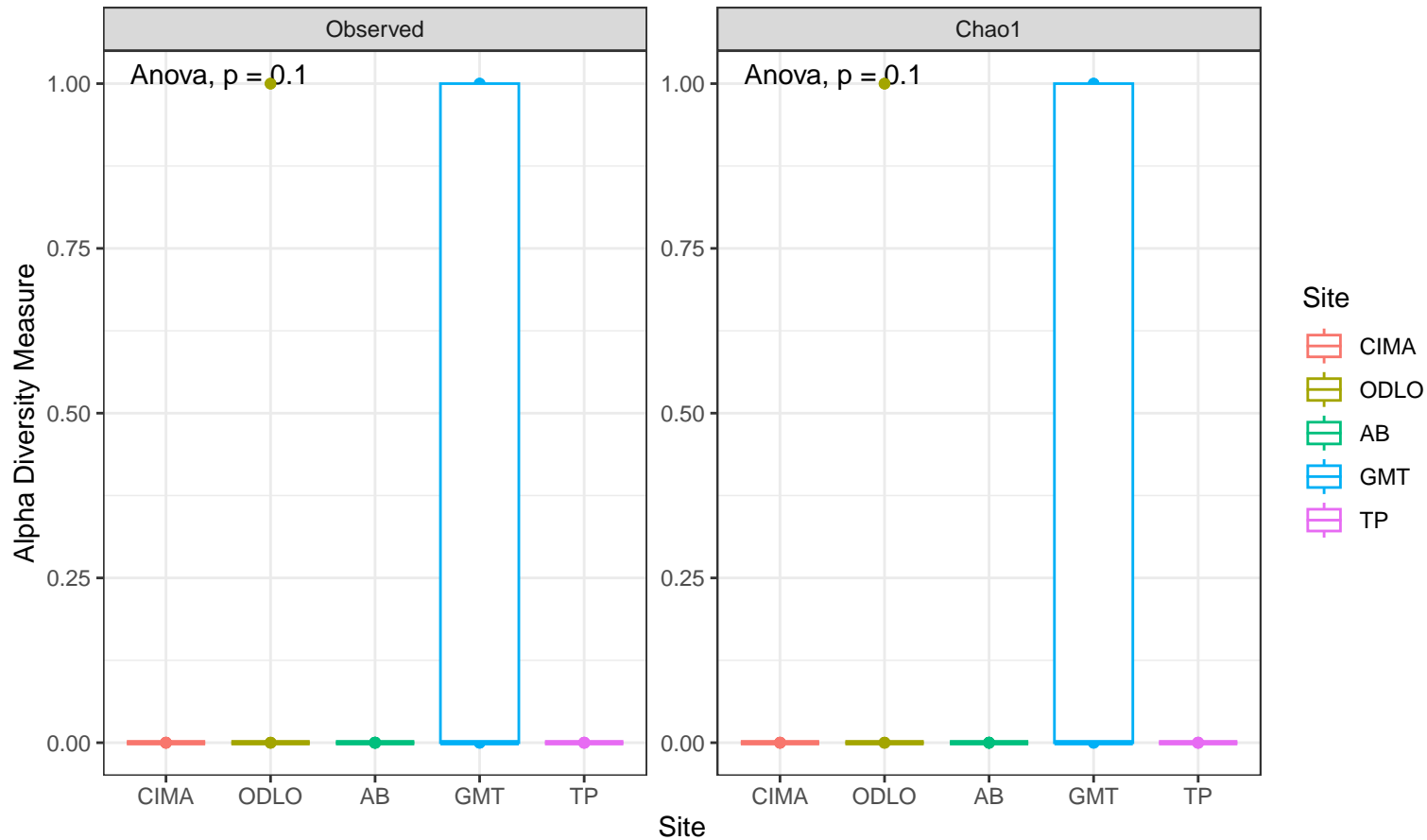
Microdominikia



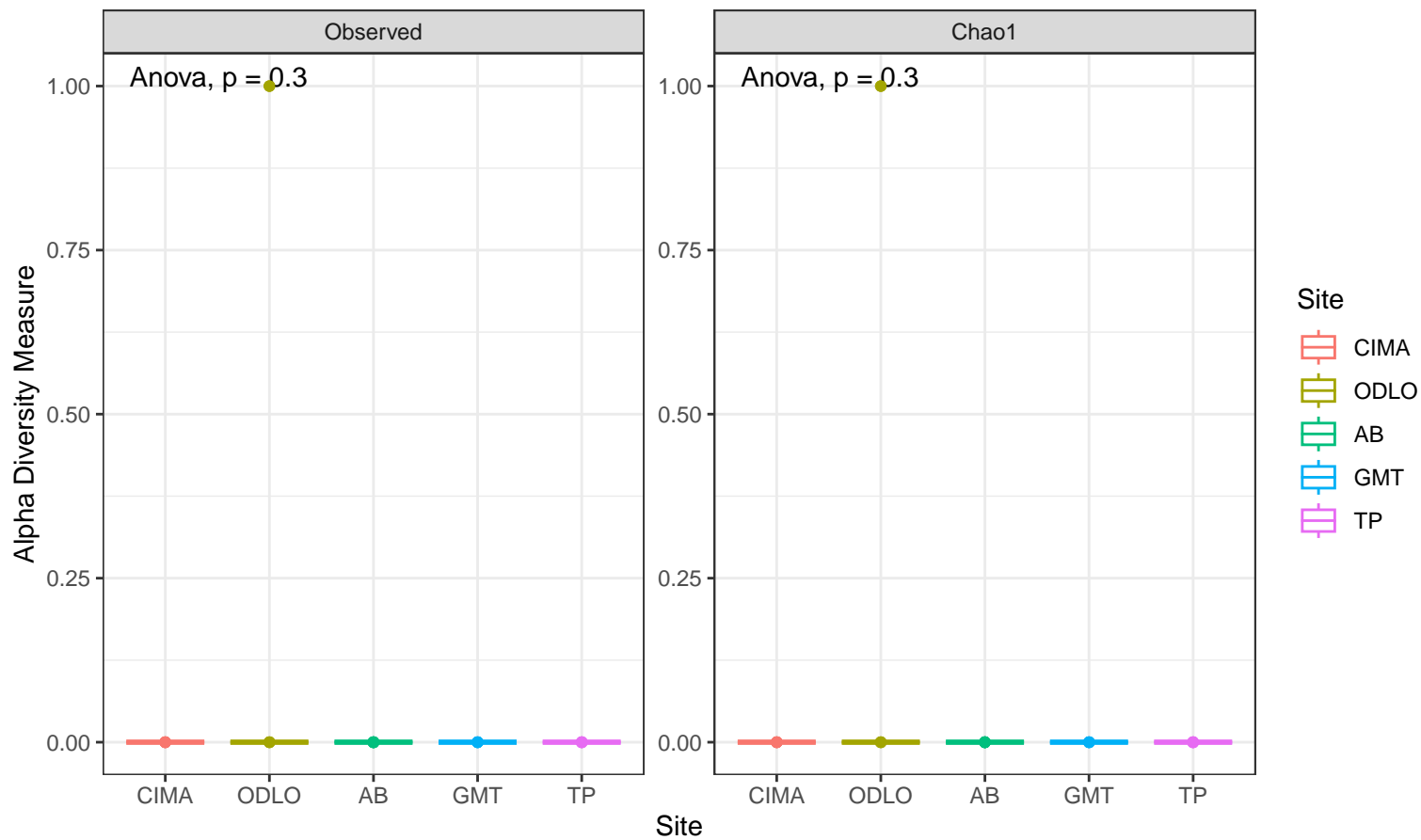
Glomus



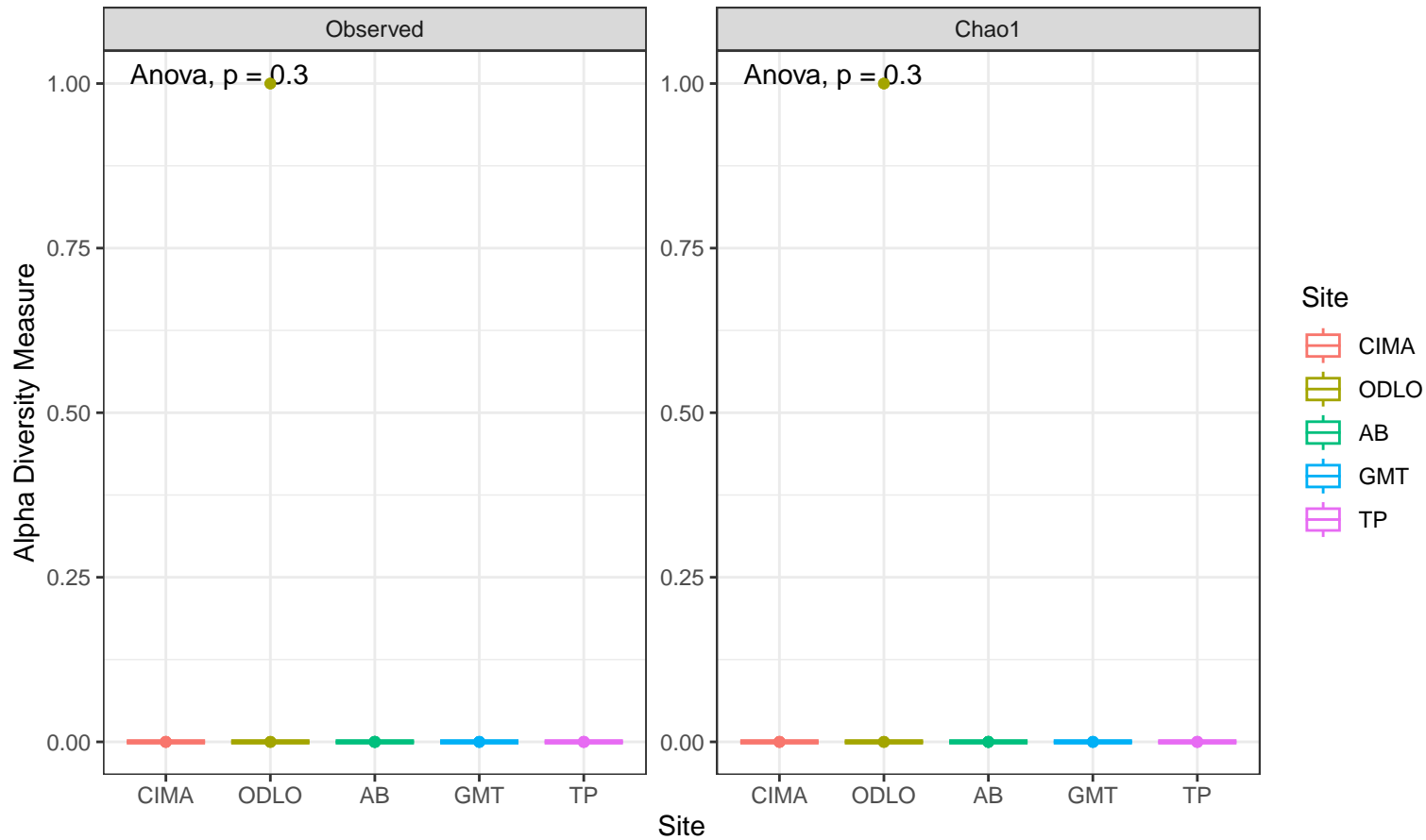
Macrophomina



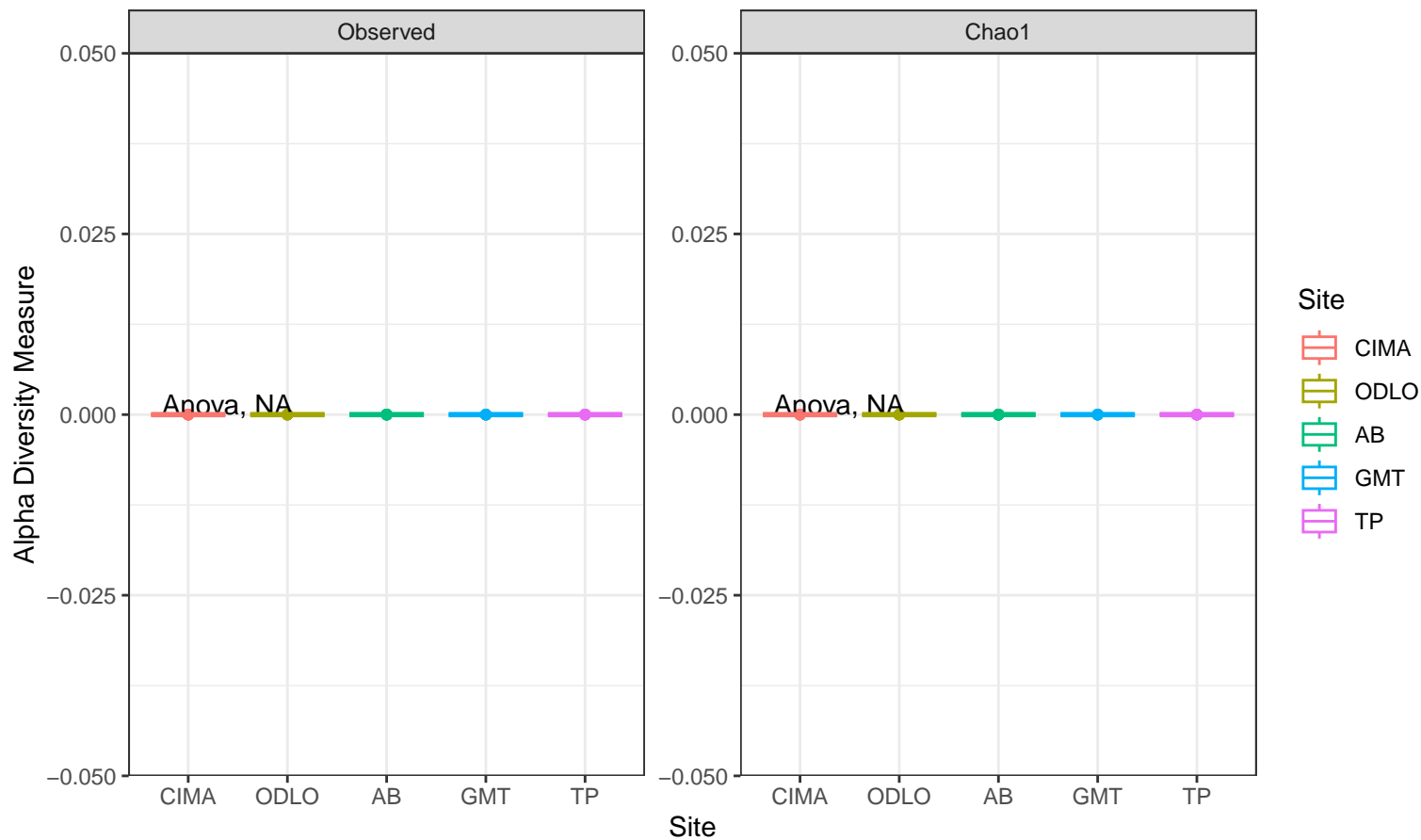
Geminibasidium



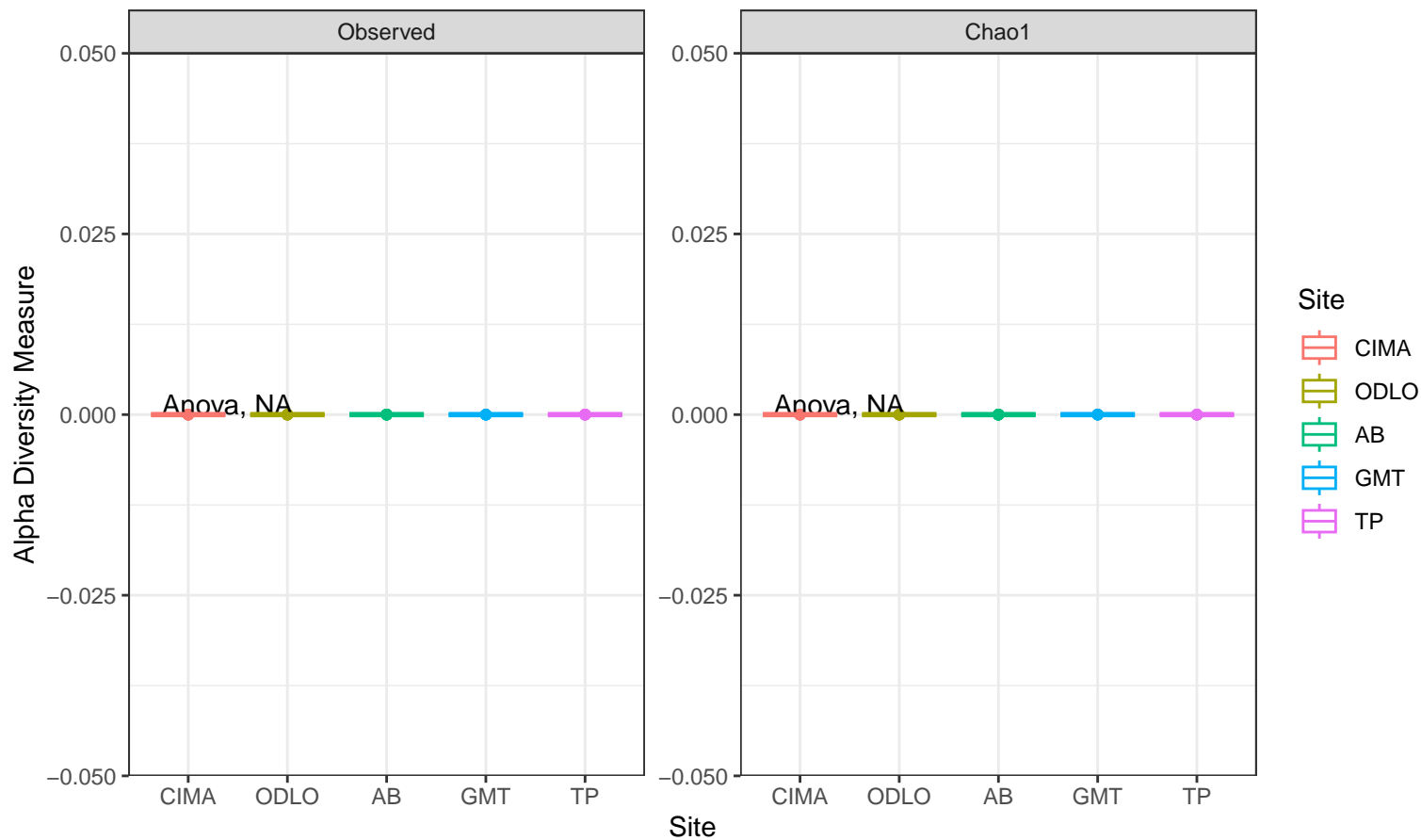
Coprinopsis



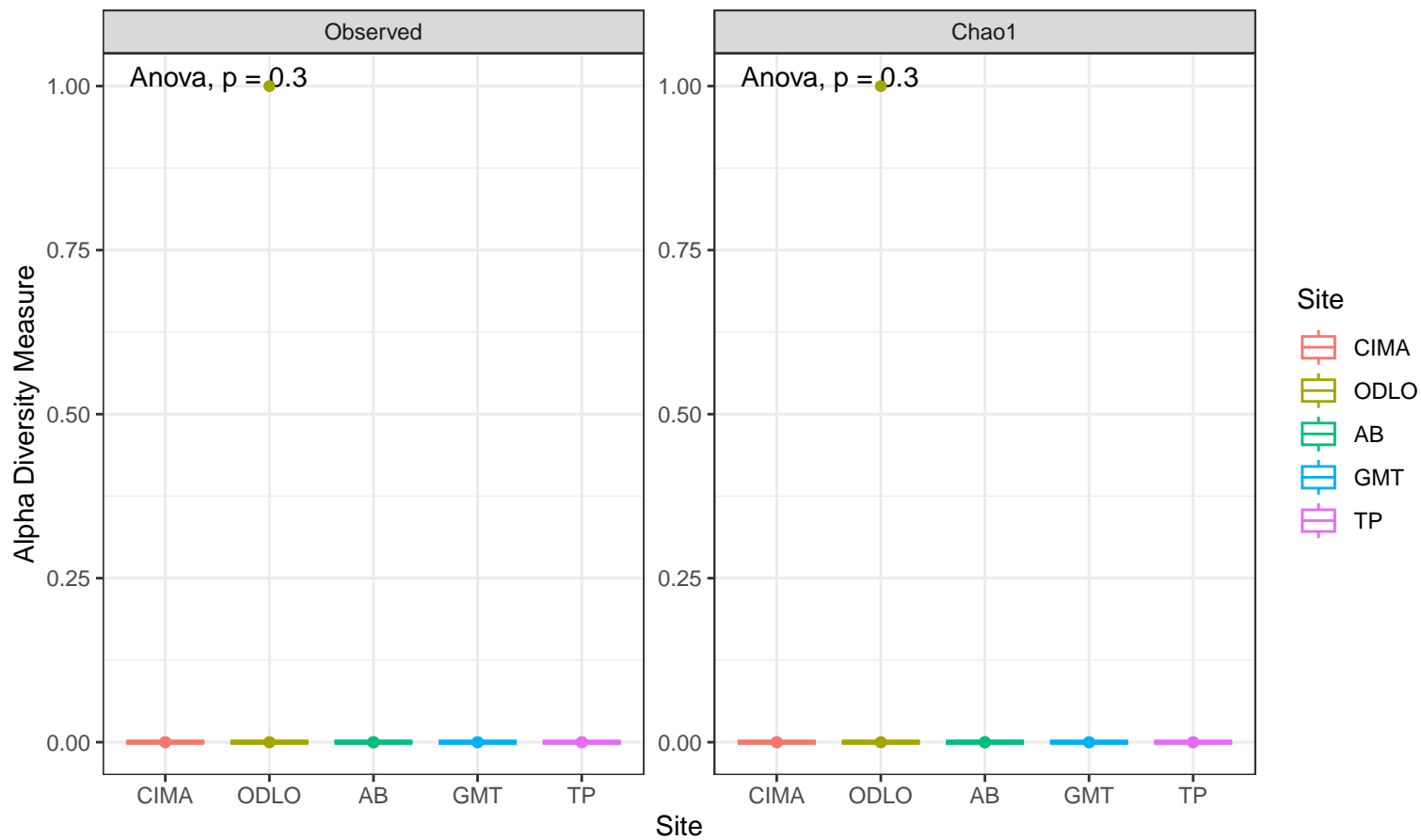
Myrothecium



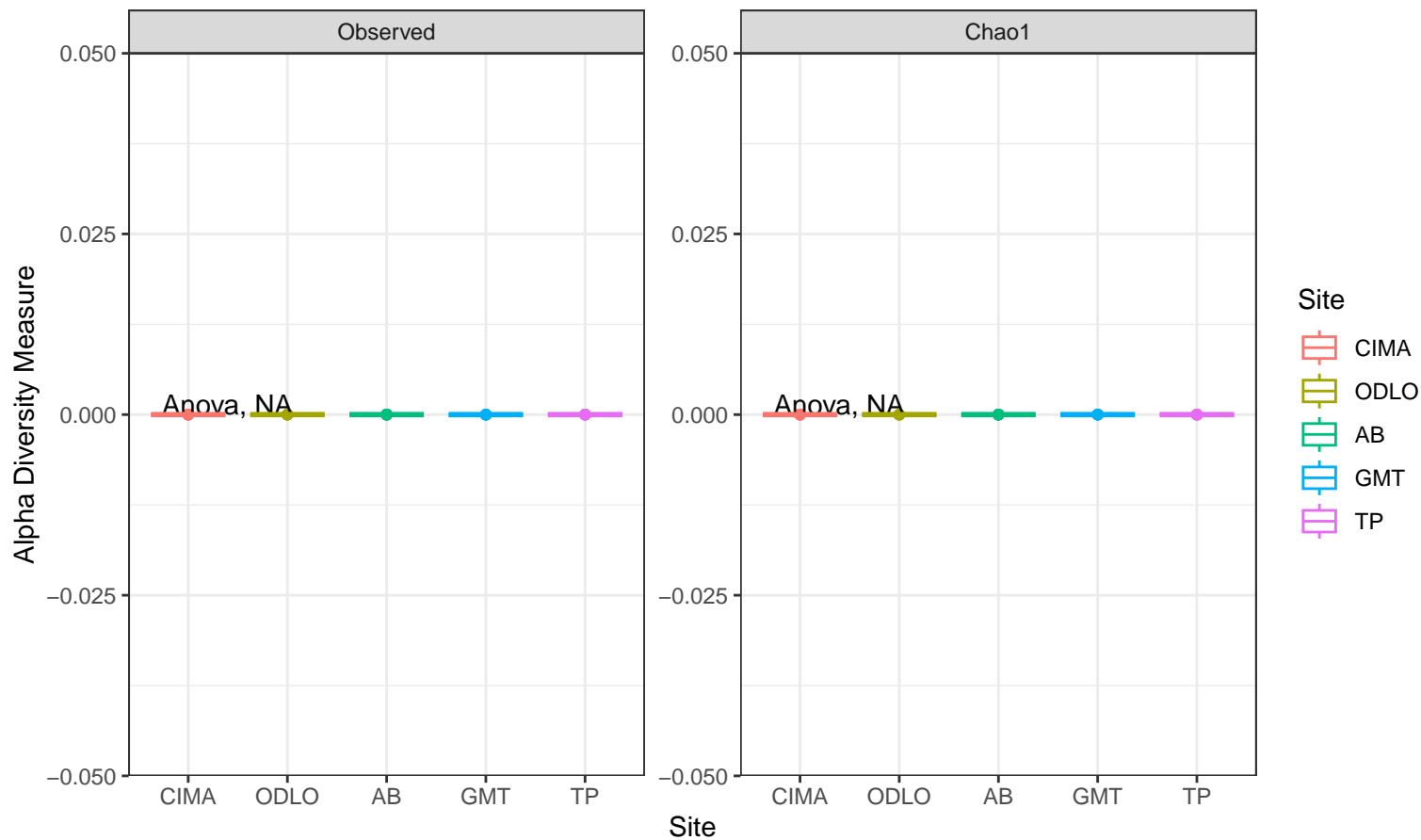
Setophoma



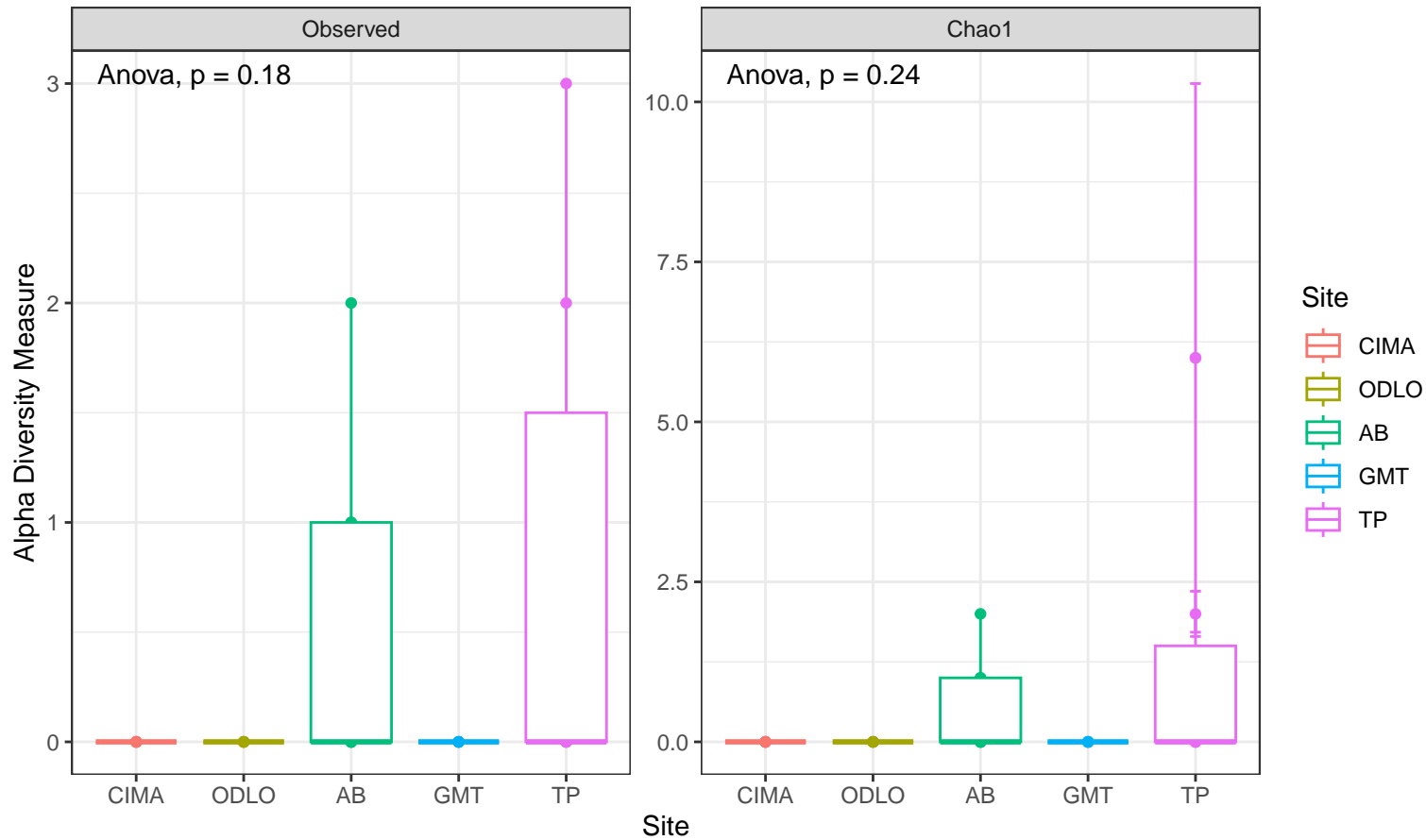
Archaeorhizomyces



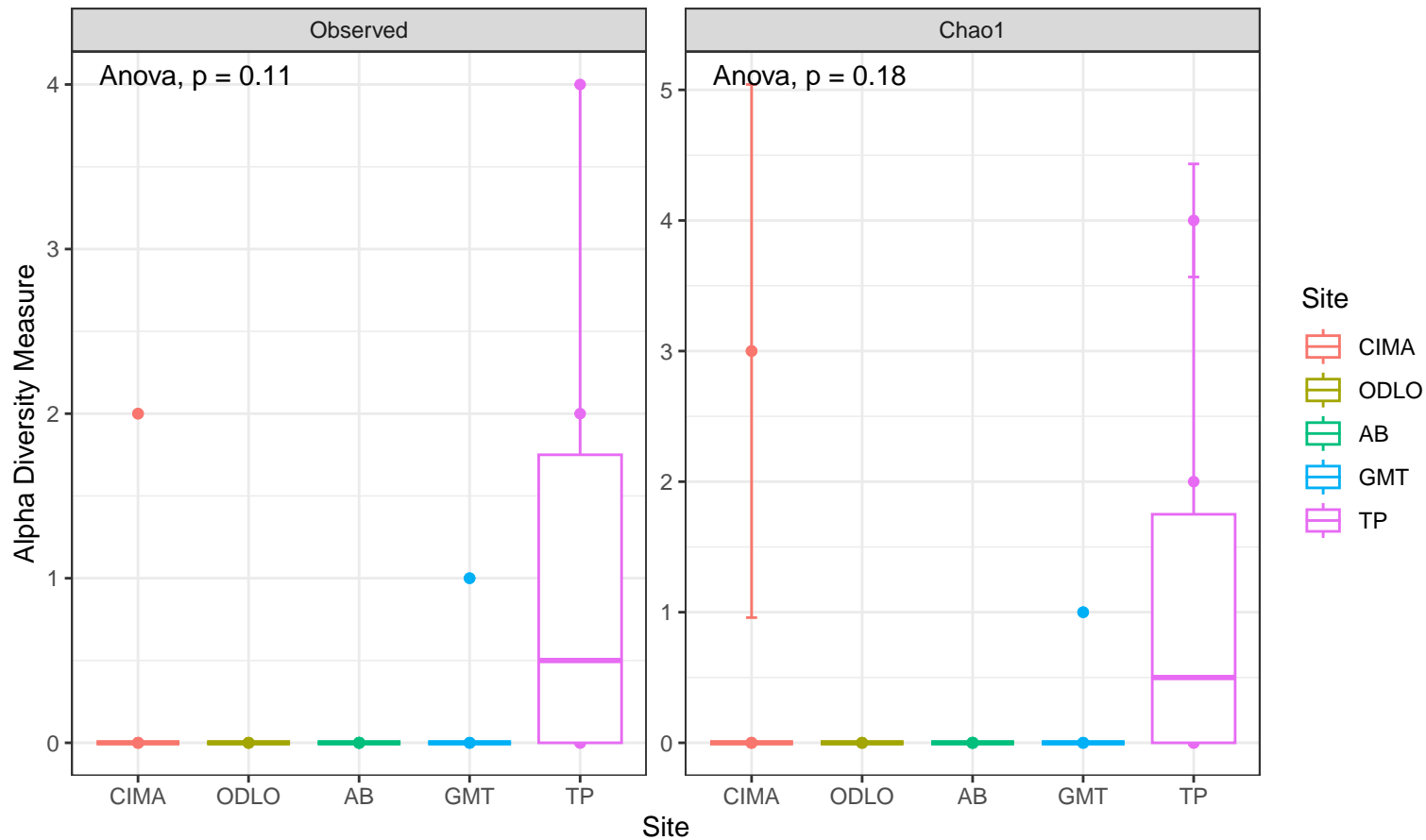
Circinella



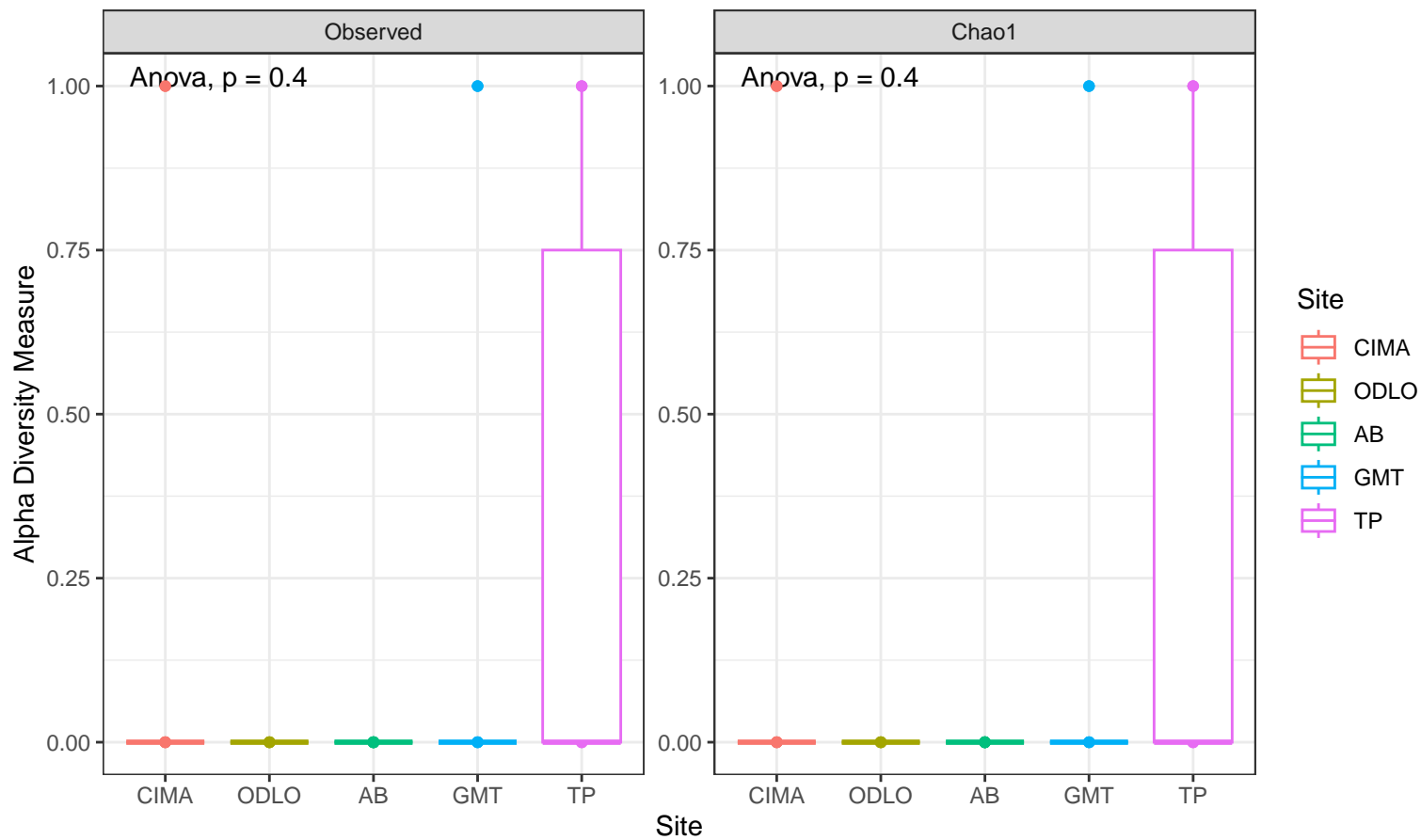
Ceratobasidium



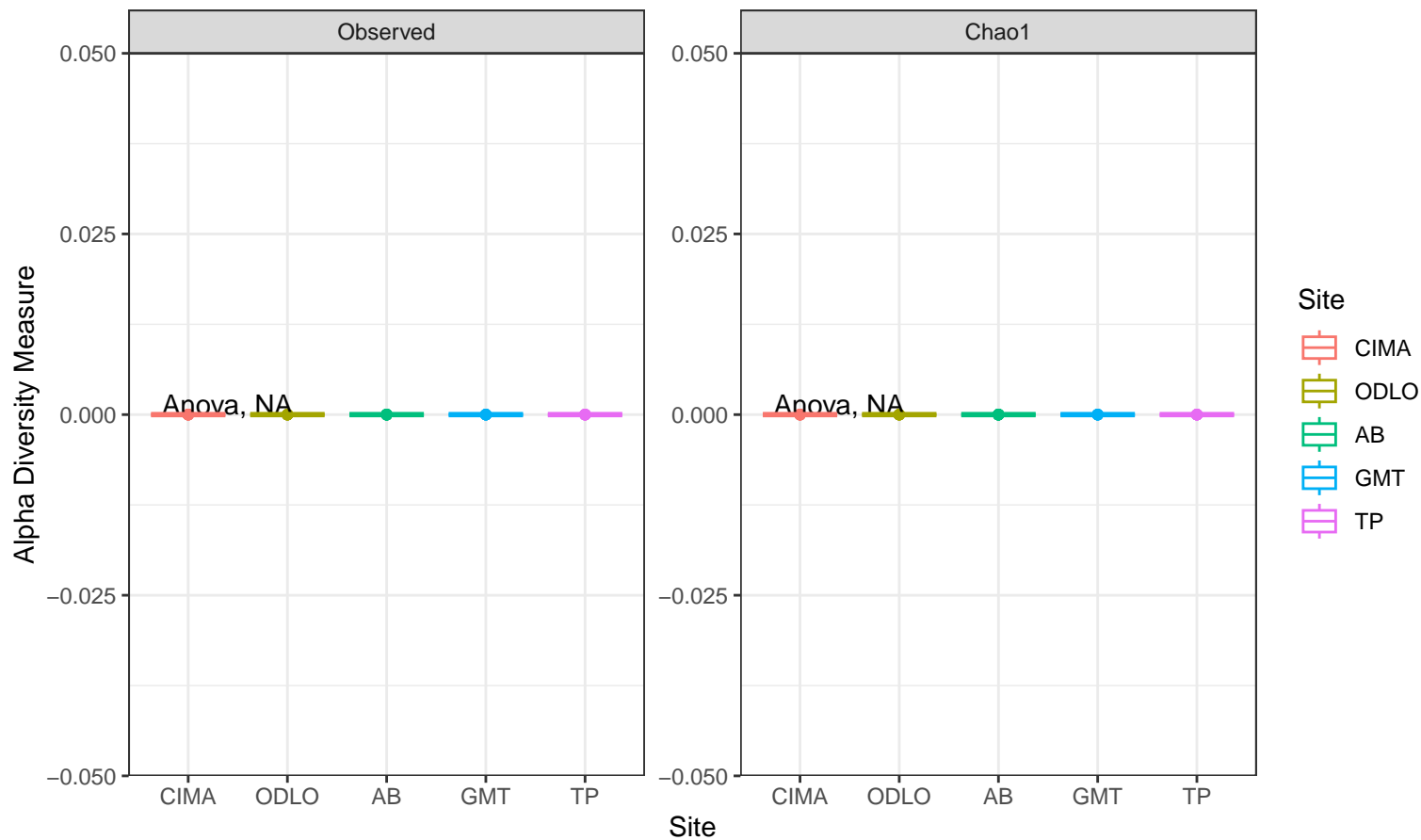
Cercospora



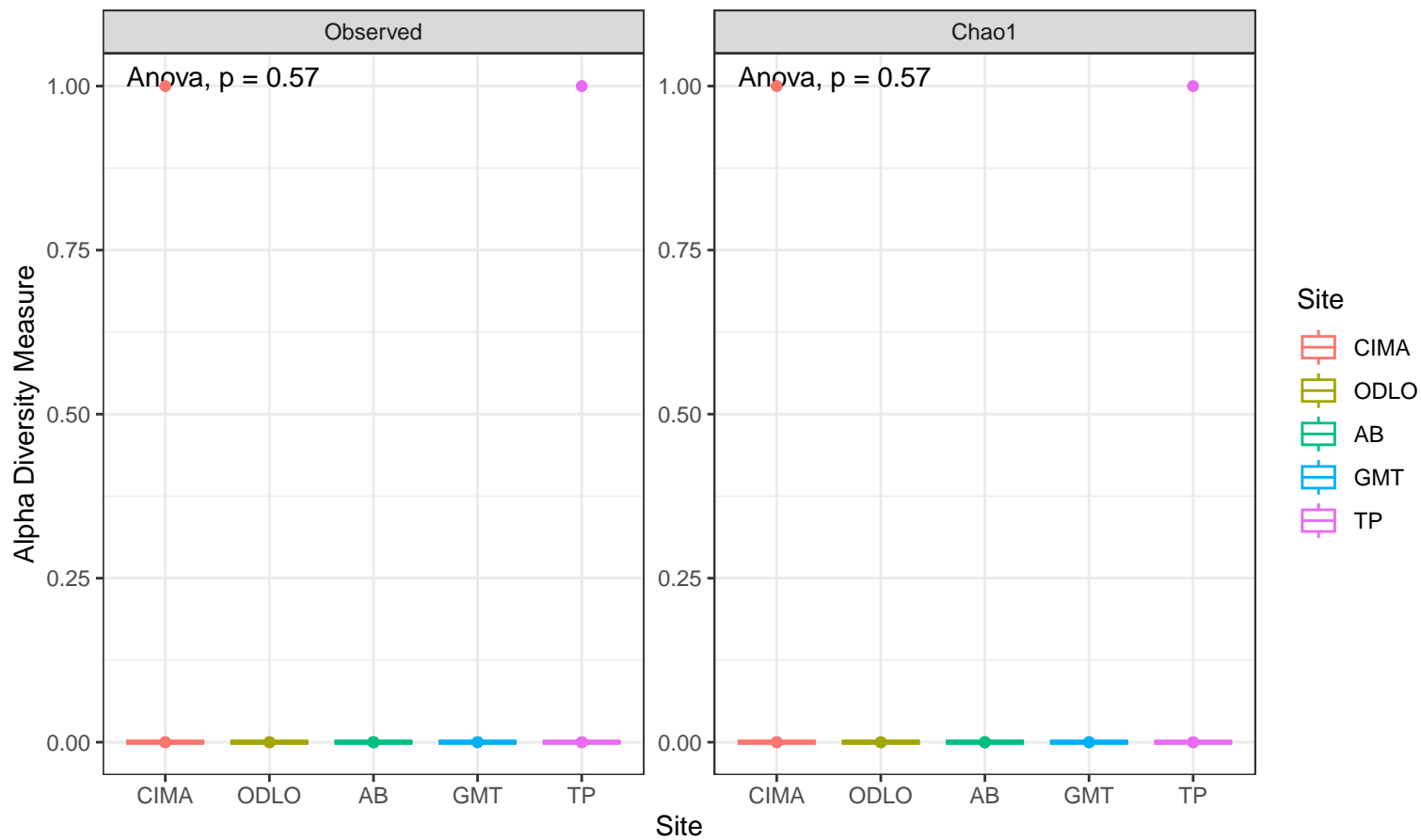
Circinotrichum



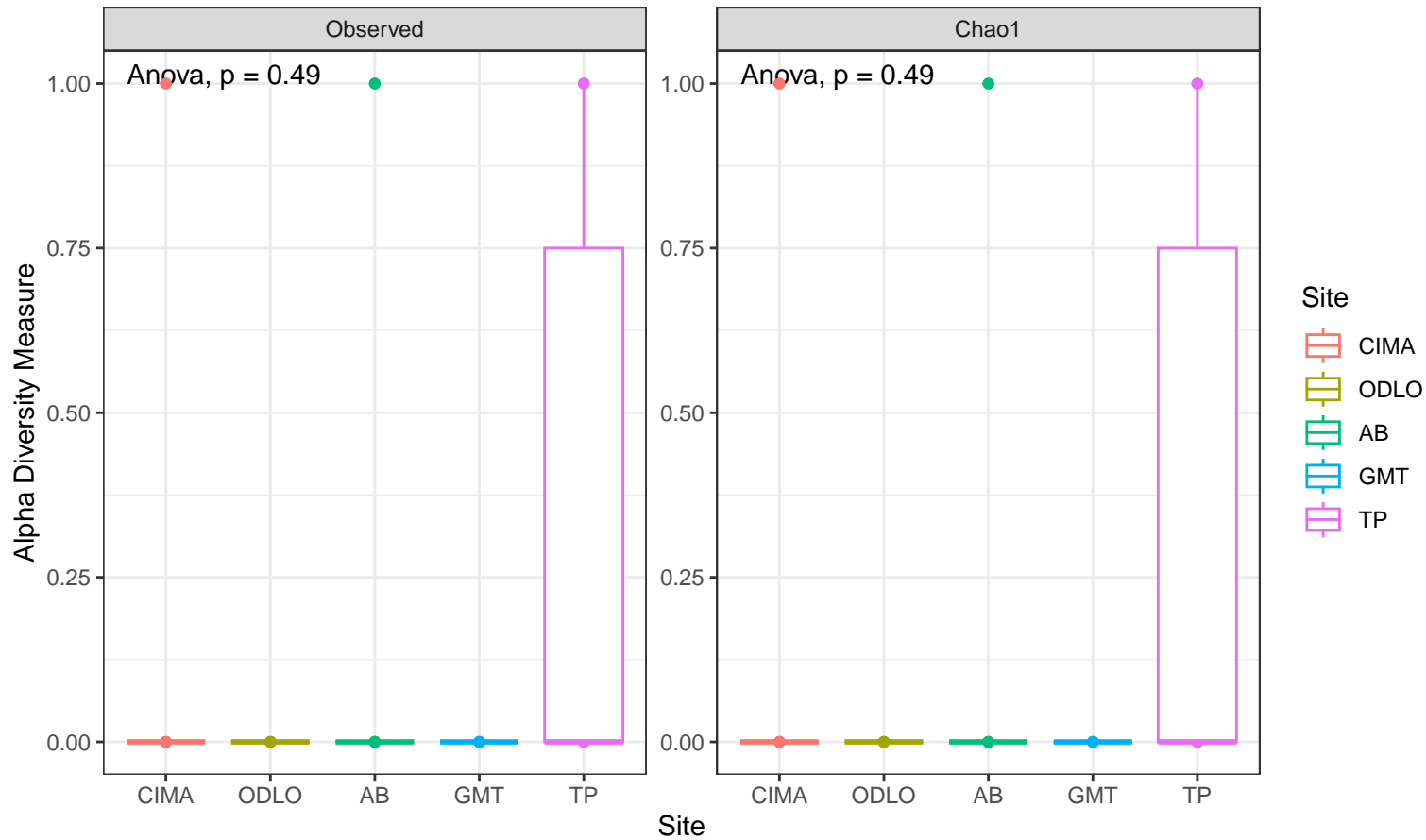
Agaricus



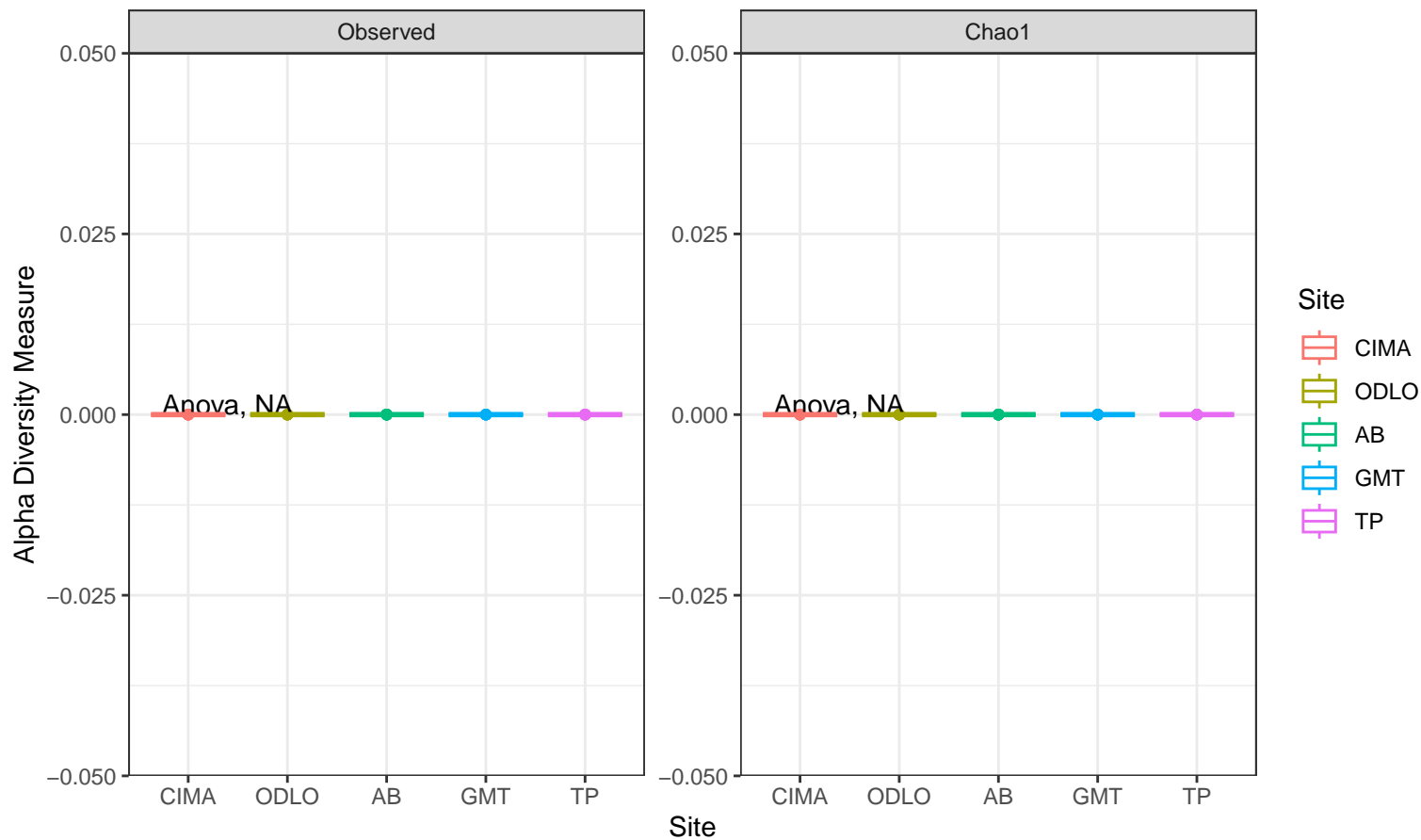
Erythrobasidium



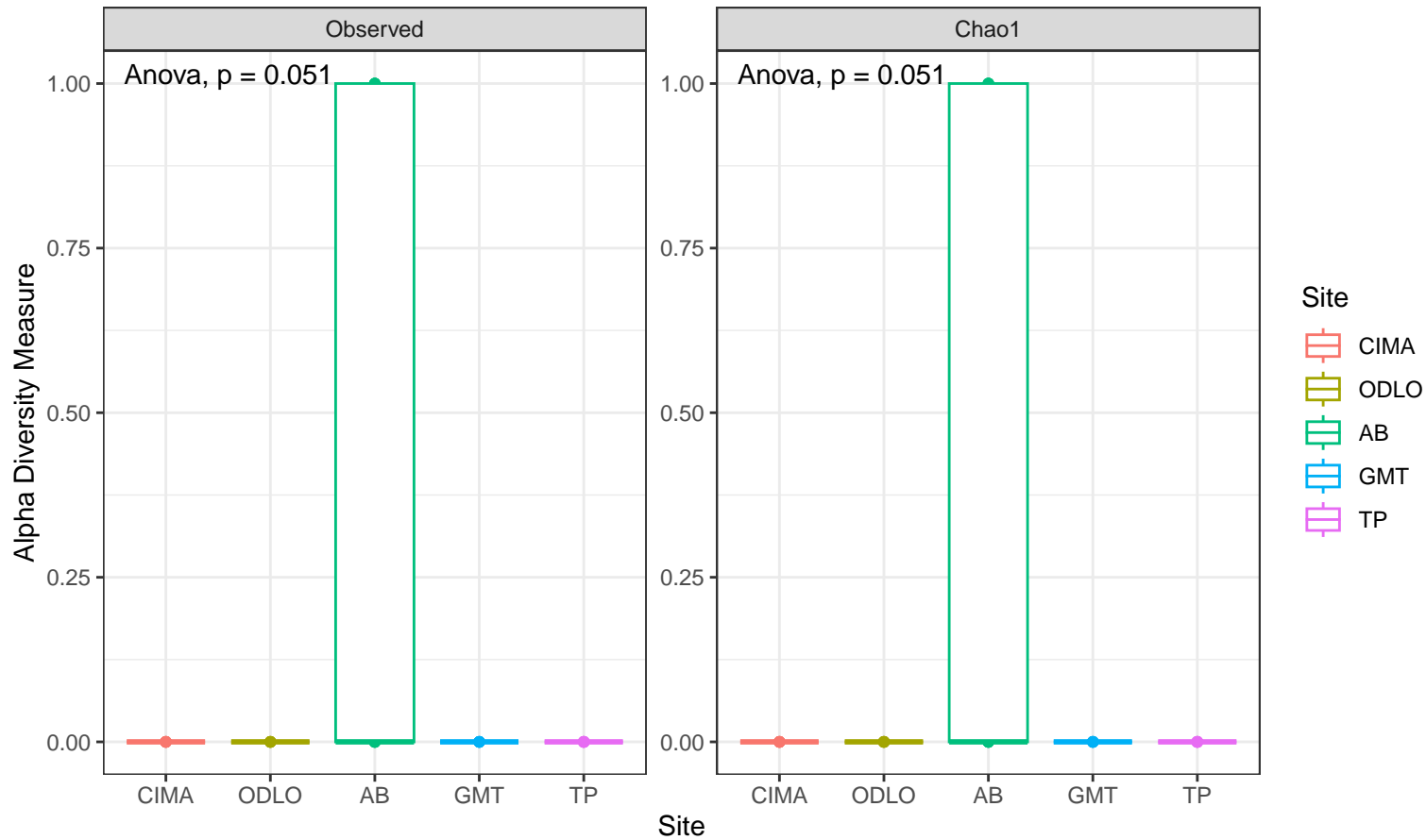
Periconia



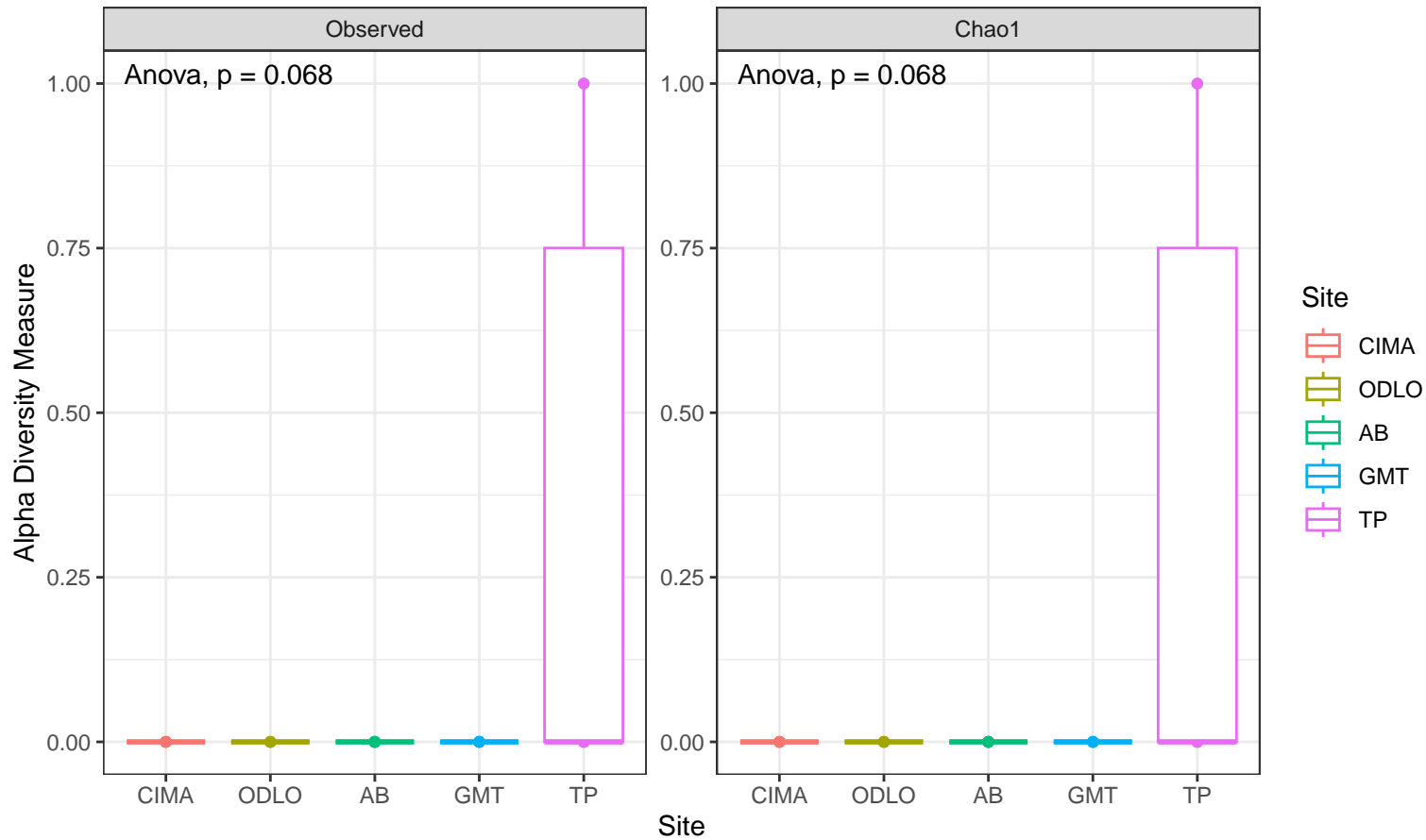
Gymnascella



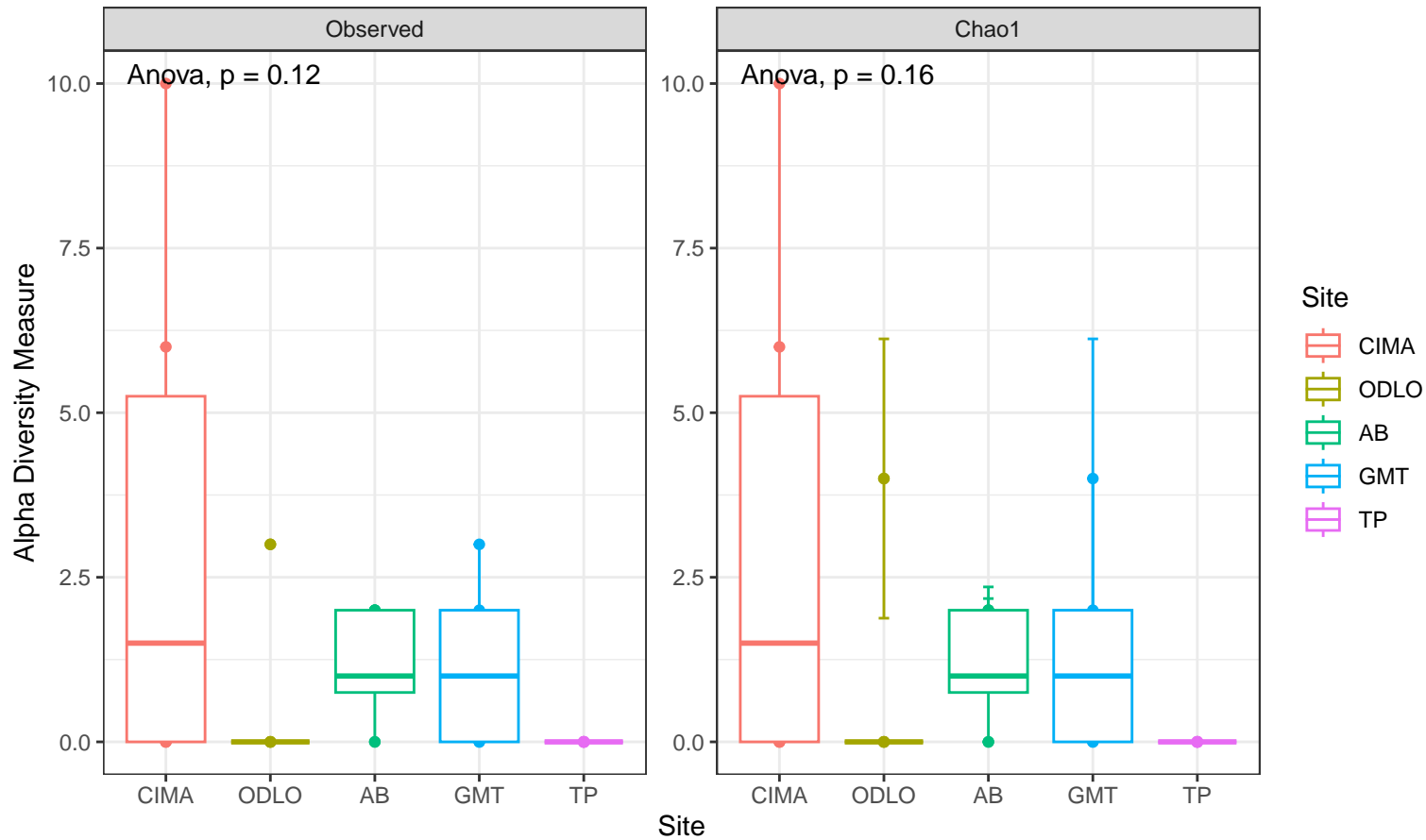
Bovista



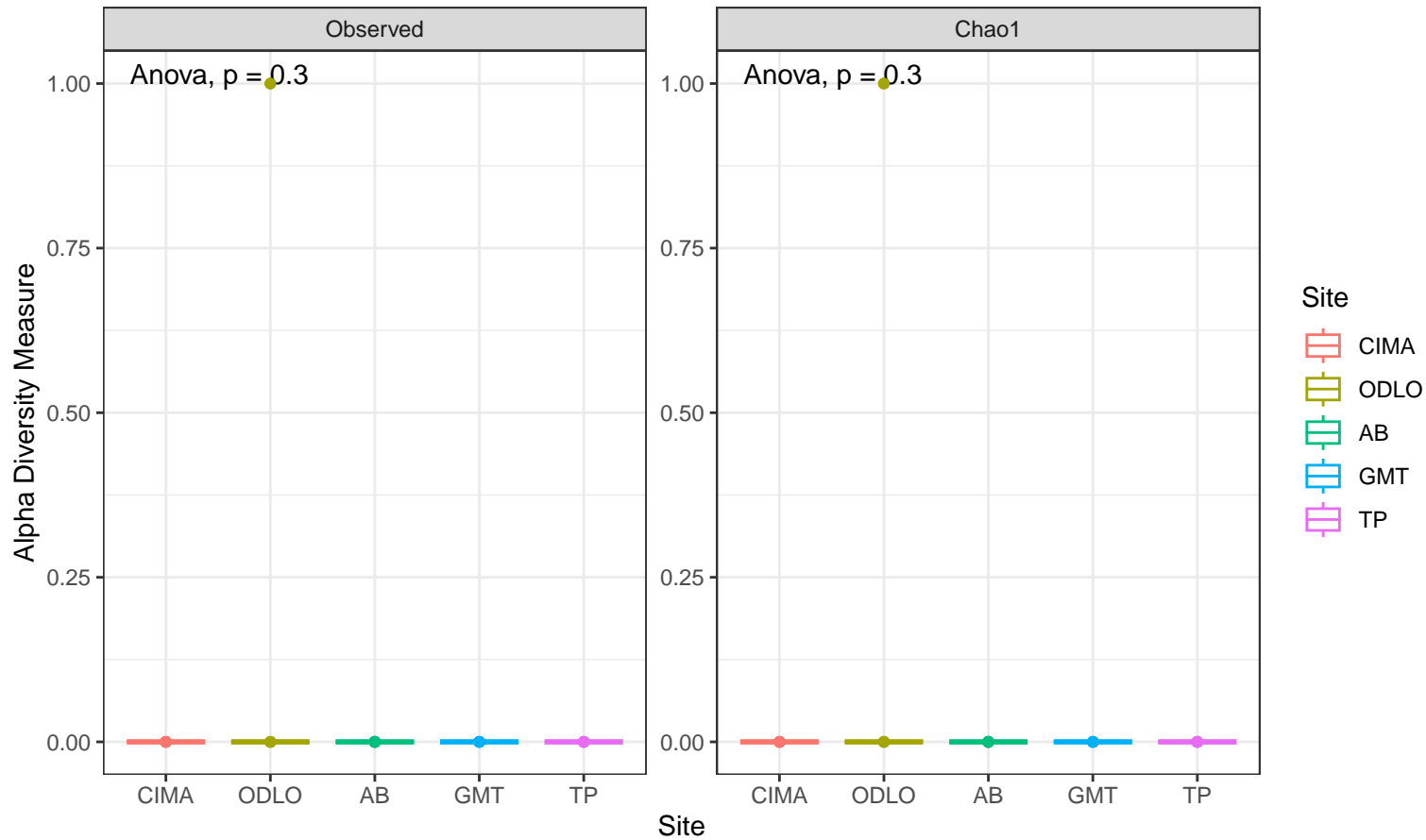
Dioszegia



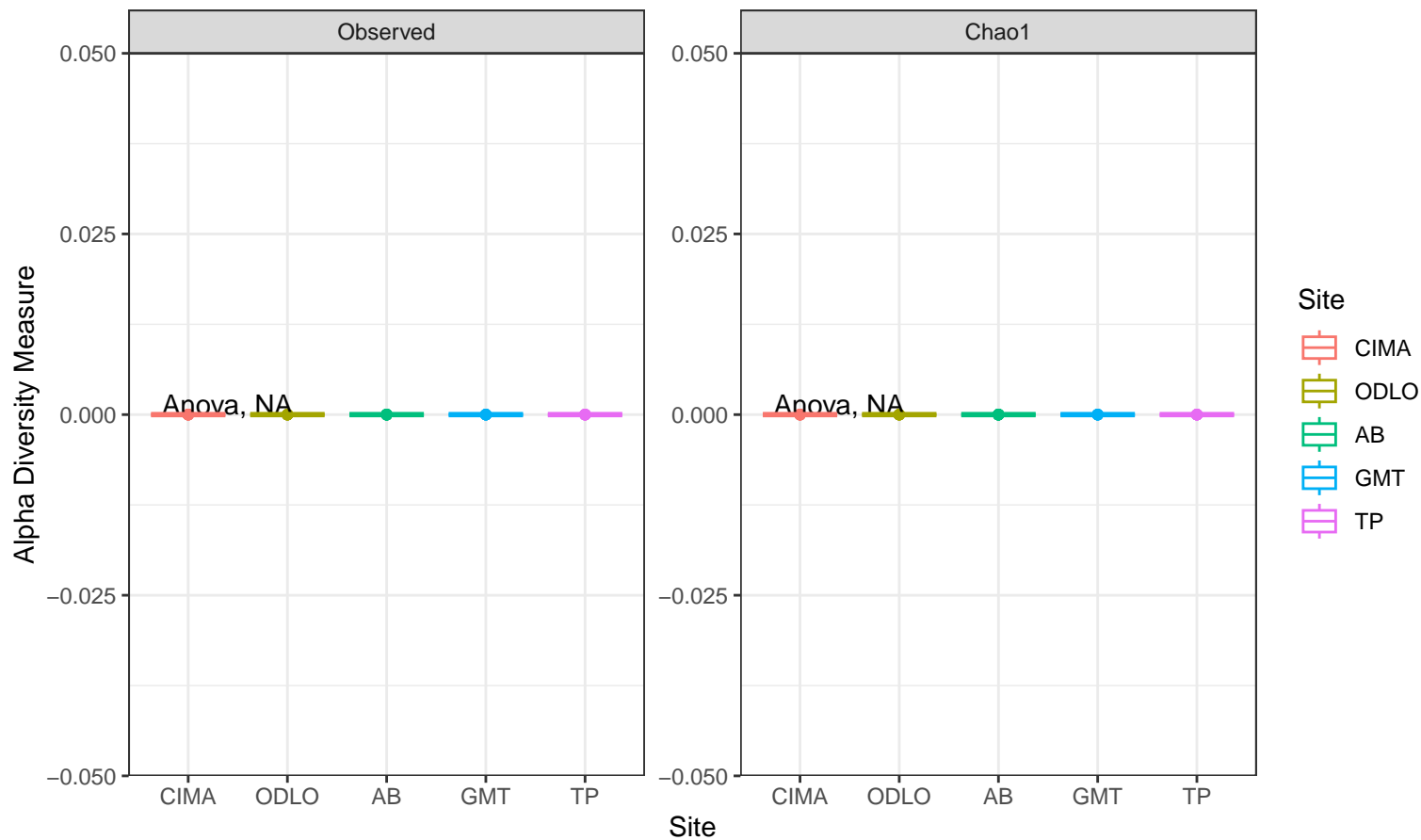
Iodophanus



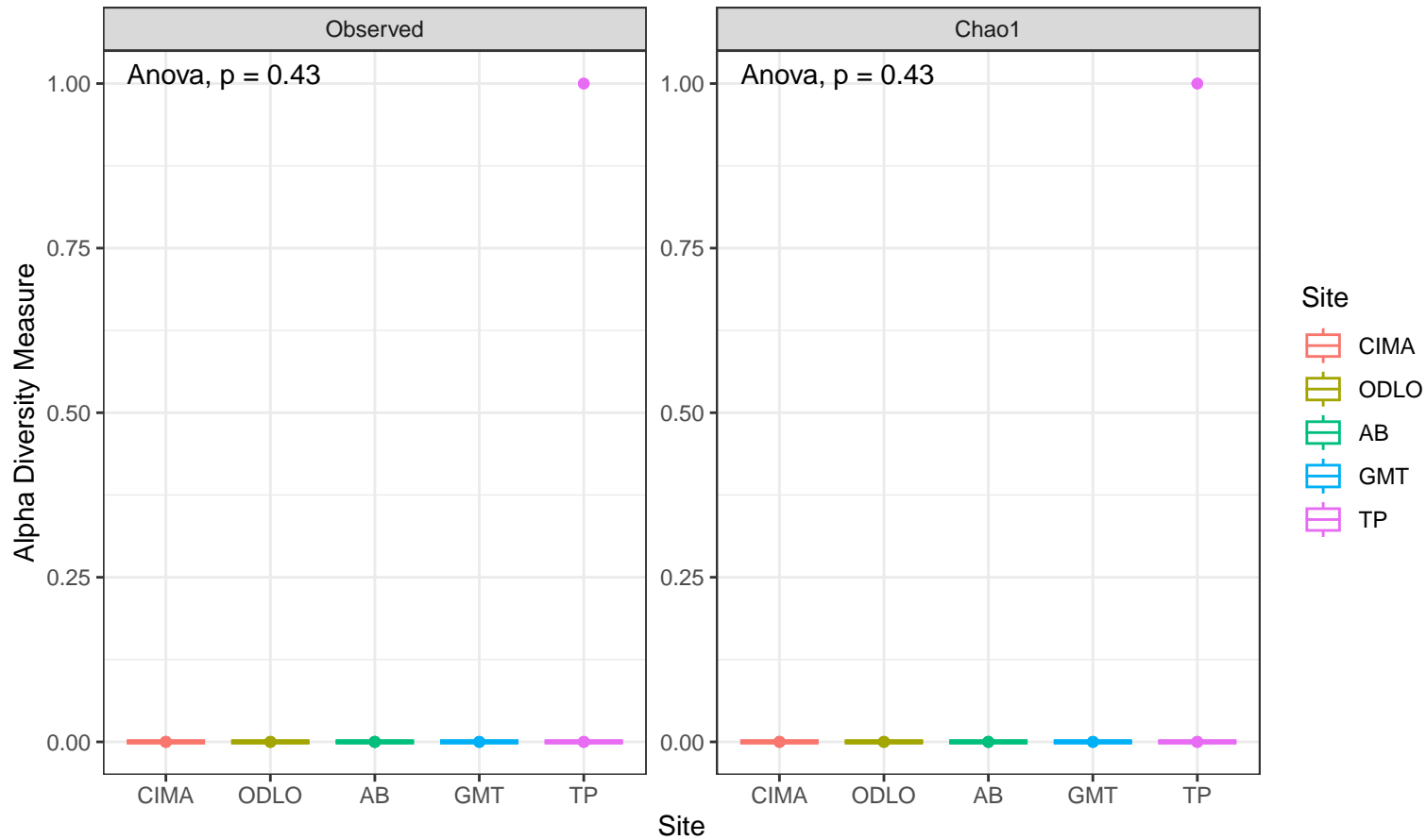
Metacordyceps



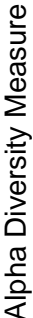
Myricaria



Calyptrözoma




Stilbocrea



Site

 CIMA

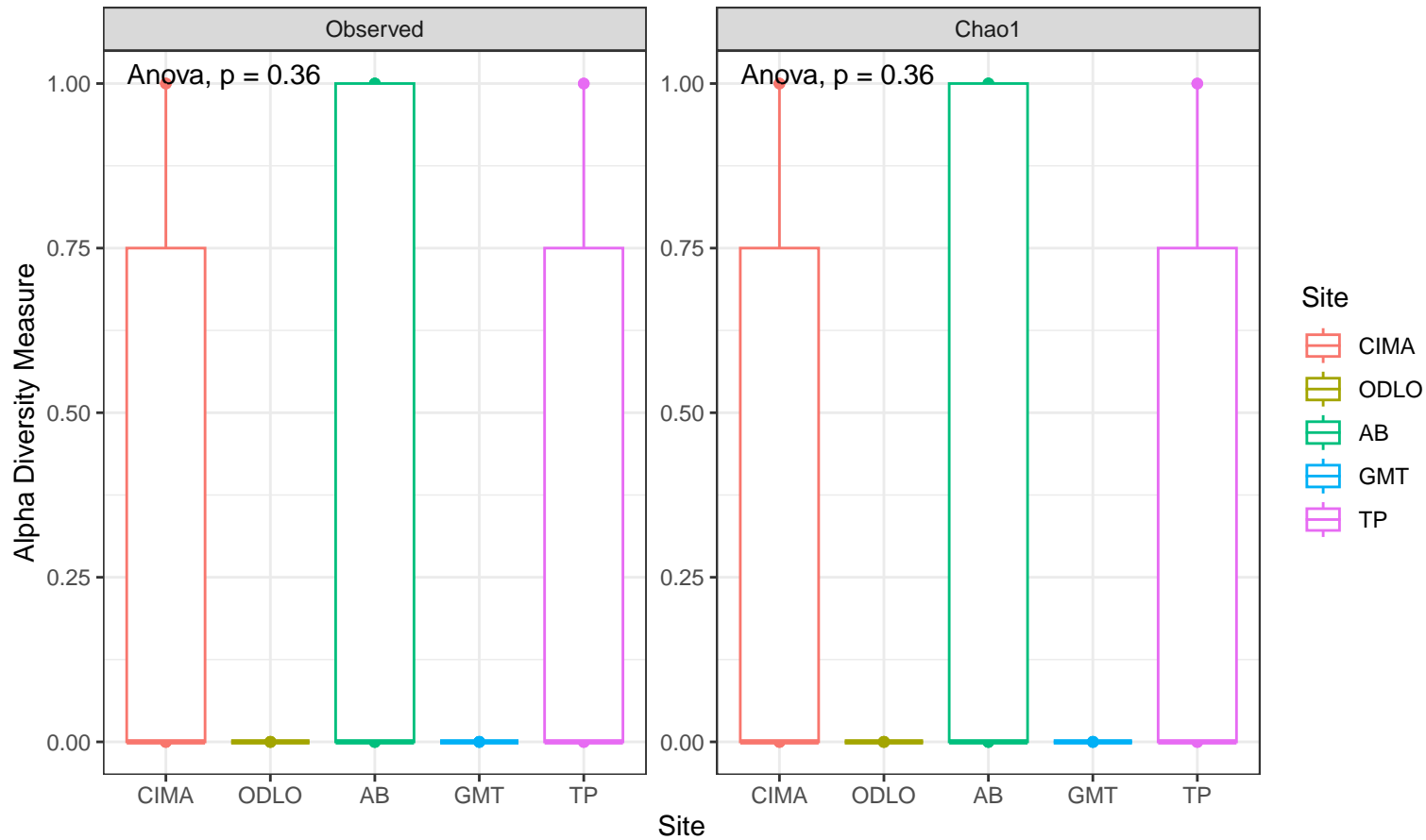
 ODLO

 AB

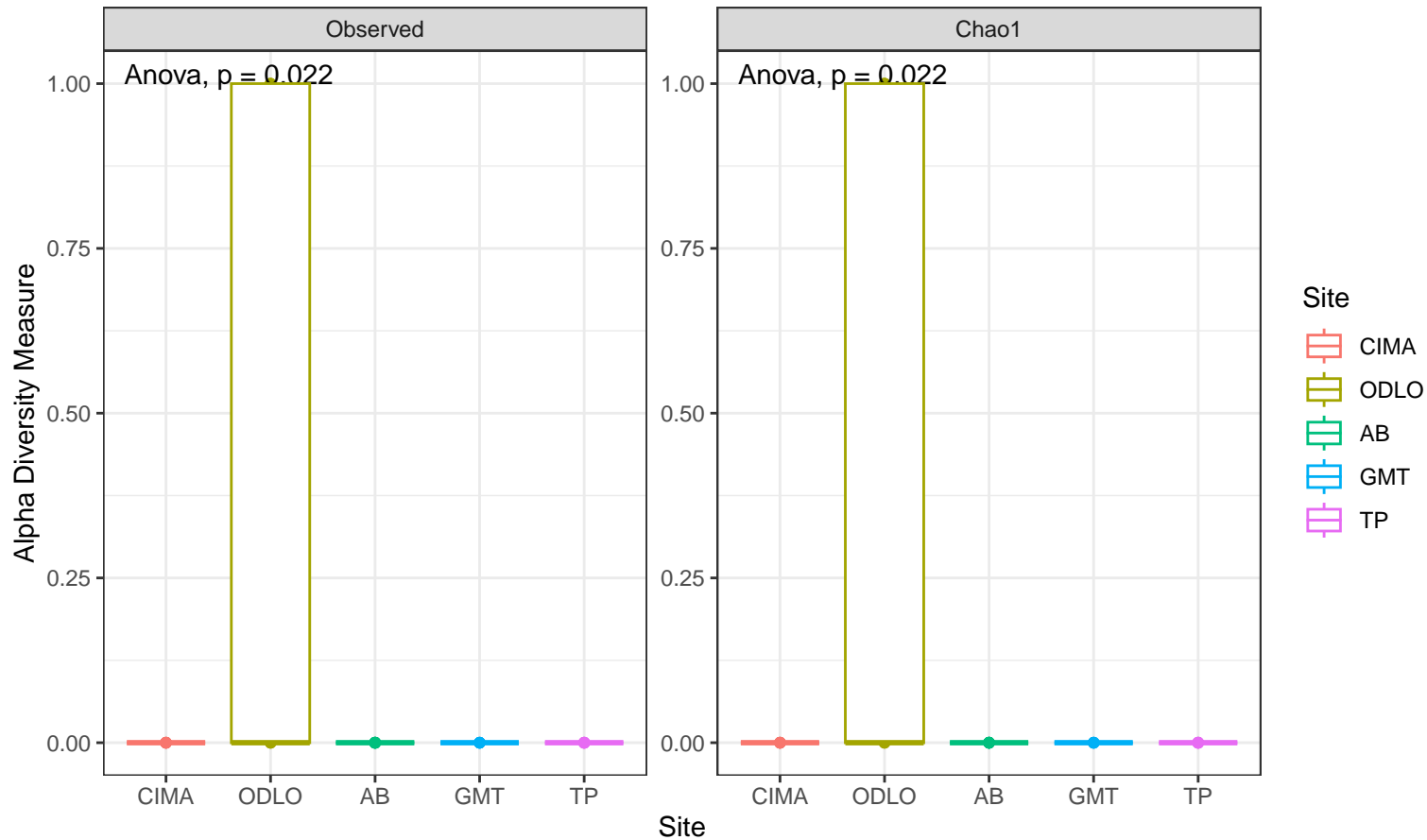
 GMT

TP

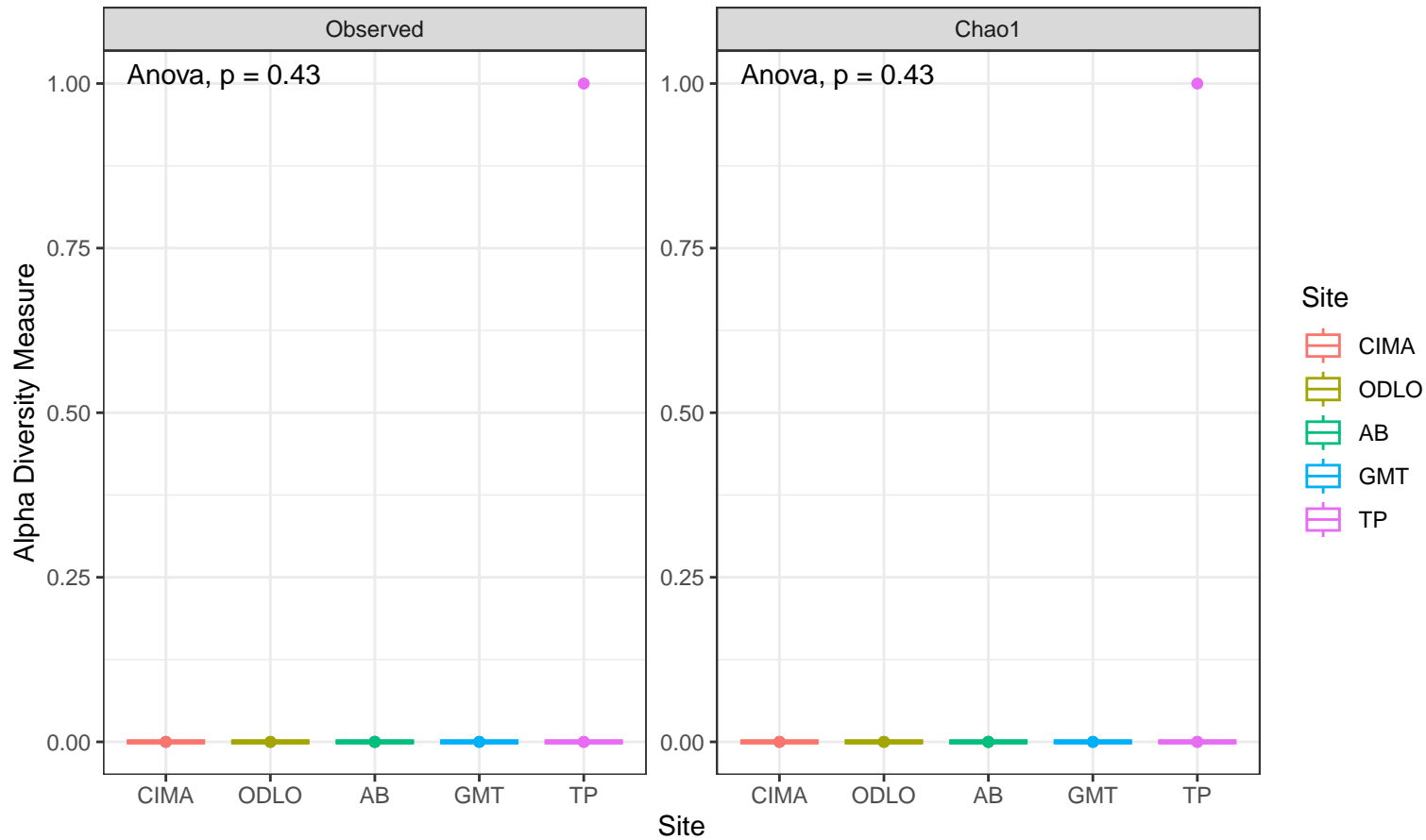
Monochaetia



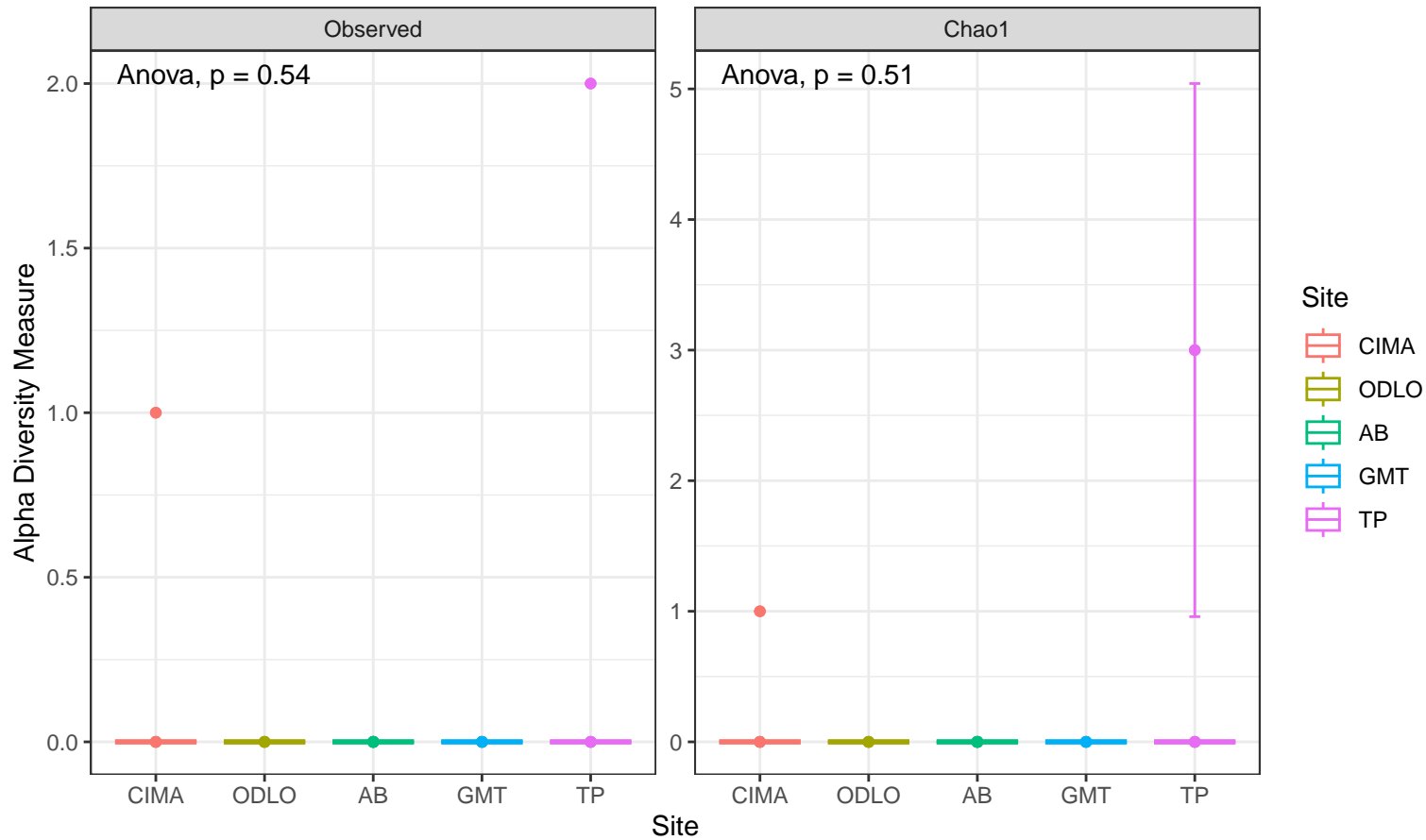
Blumeria



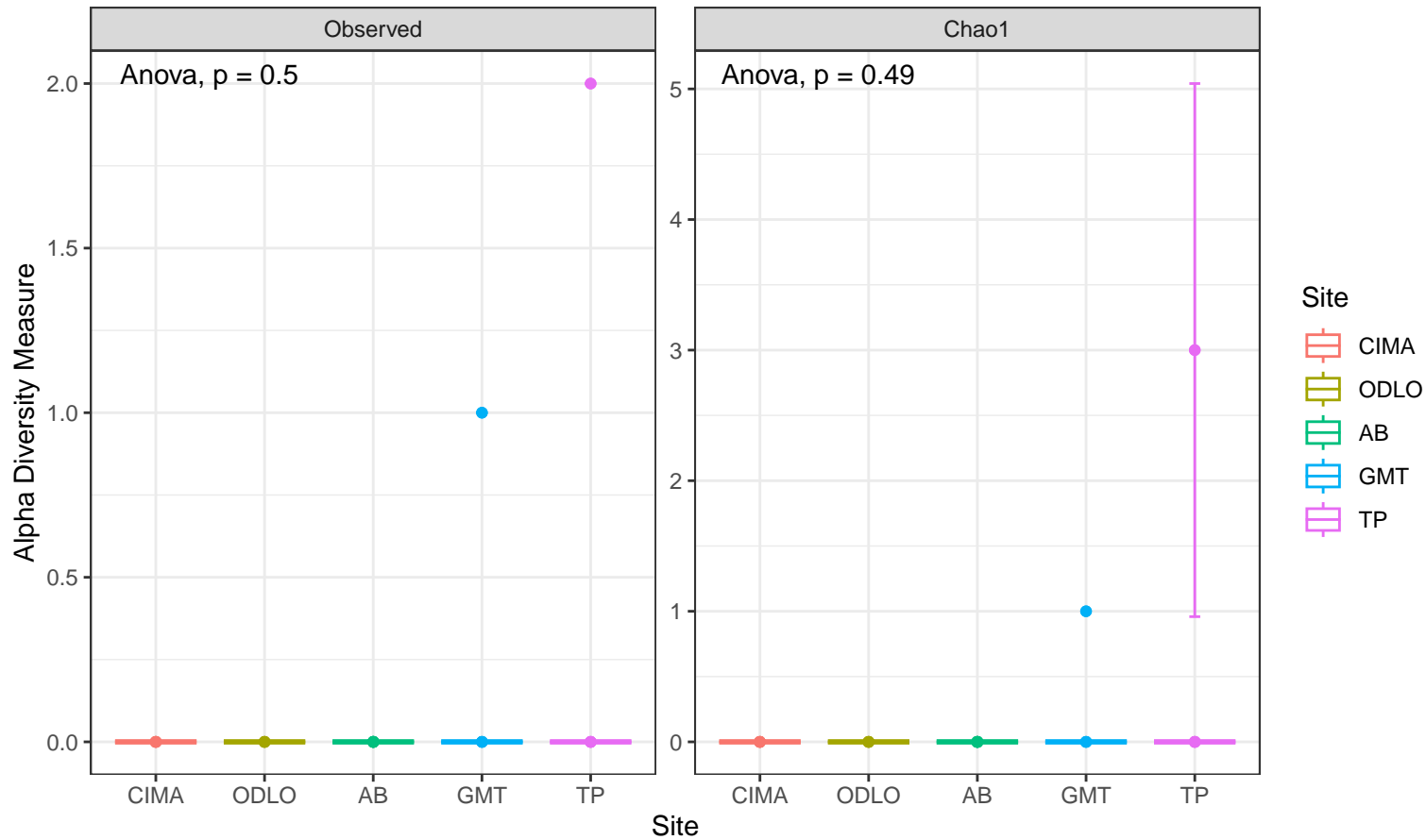
Kalmusia



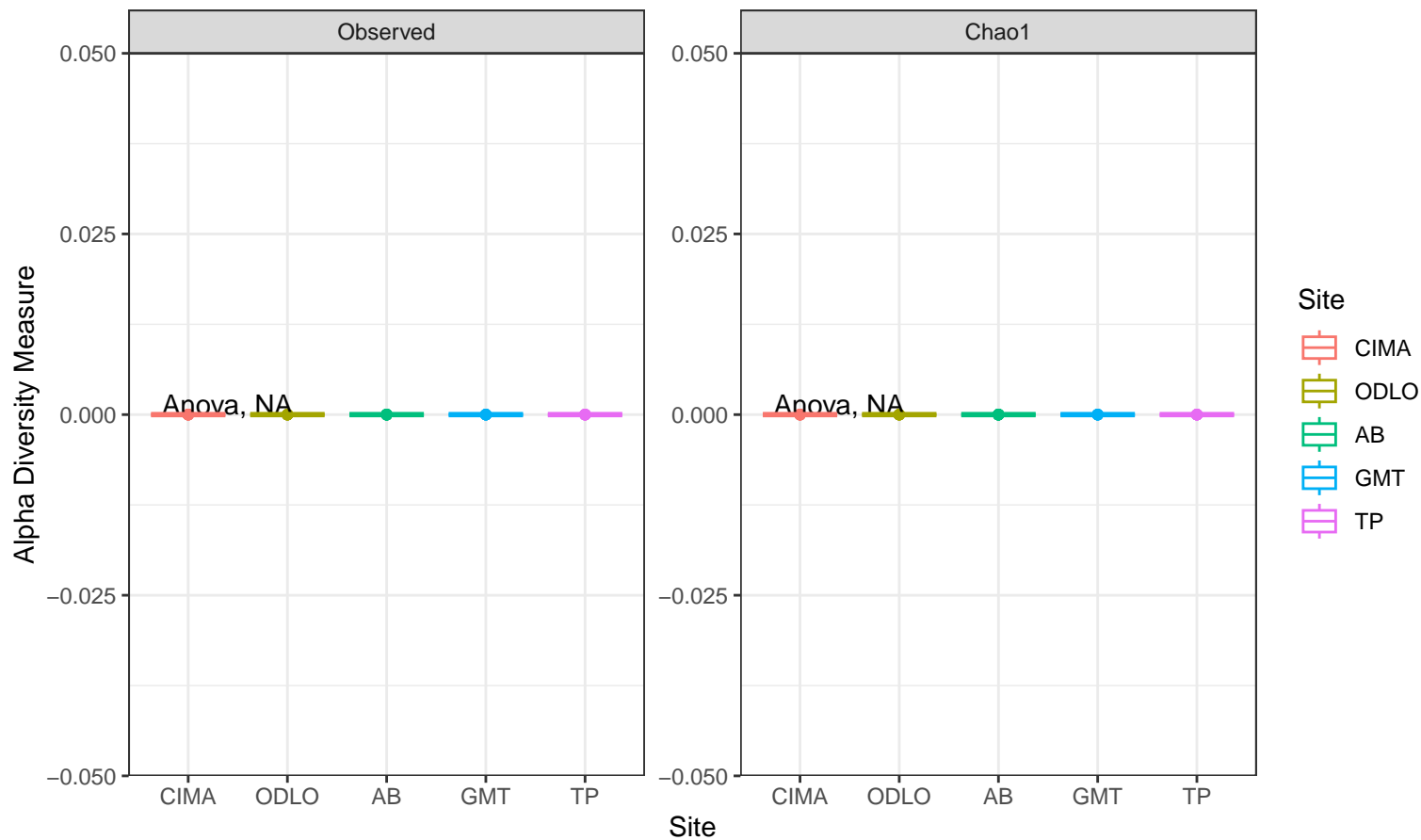
Plectosphaerella



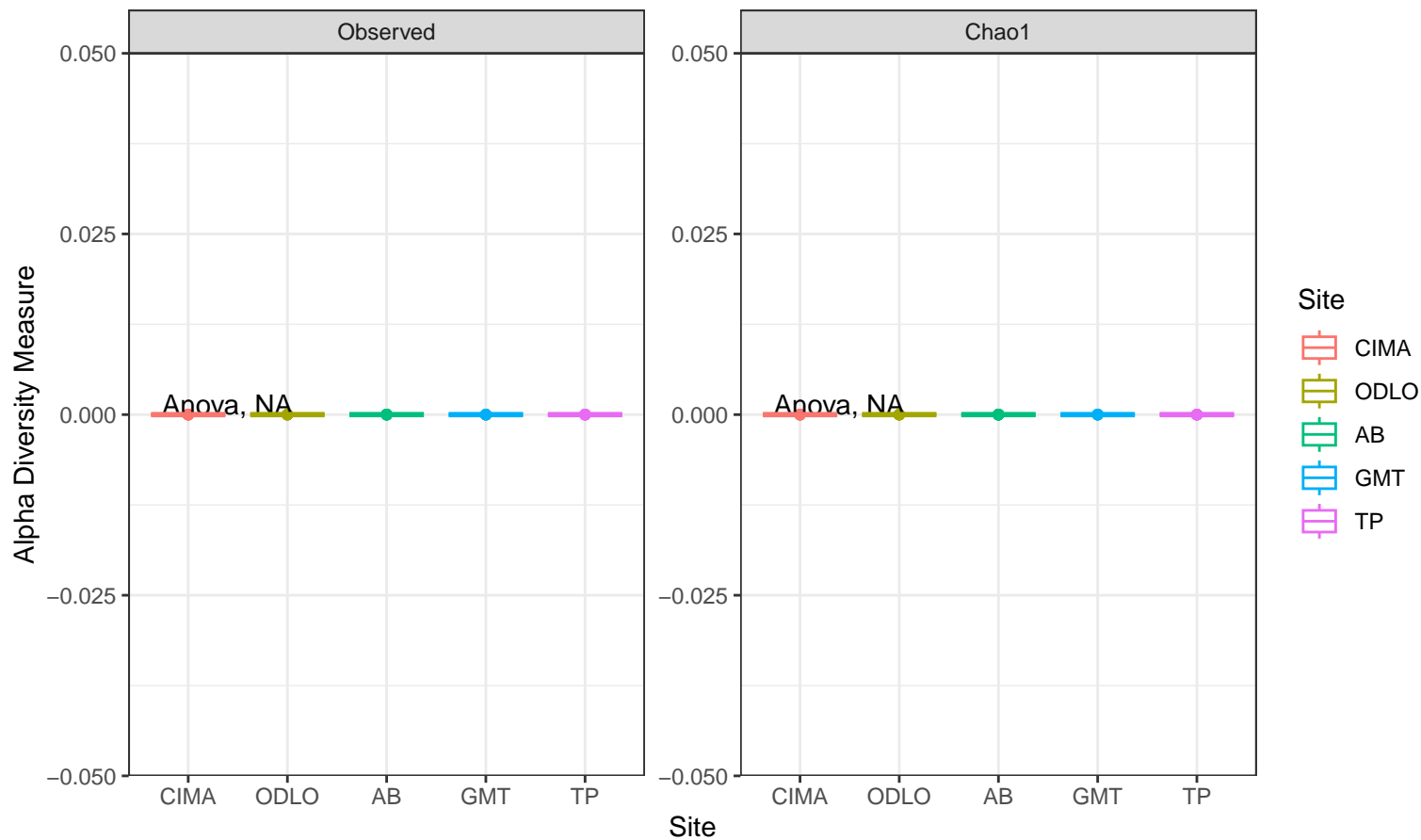
Trichoderma



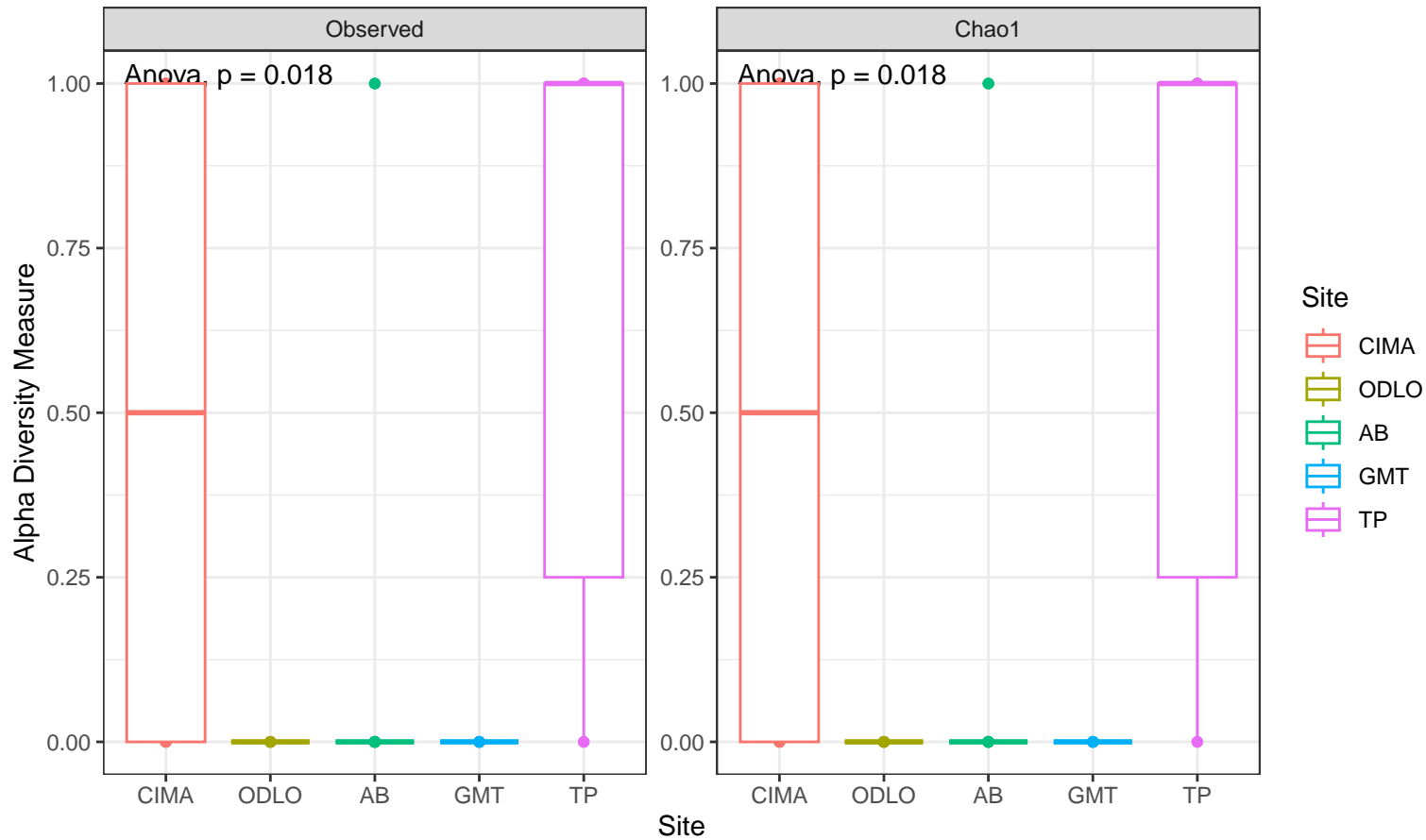
Microdochium



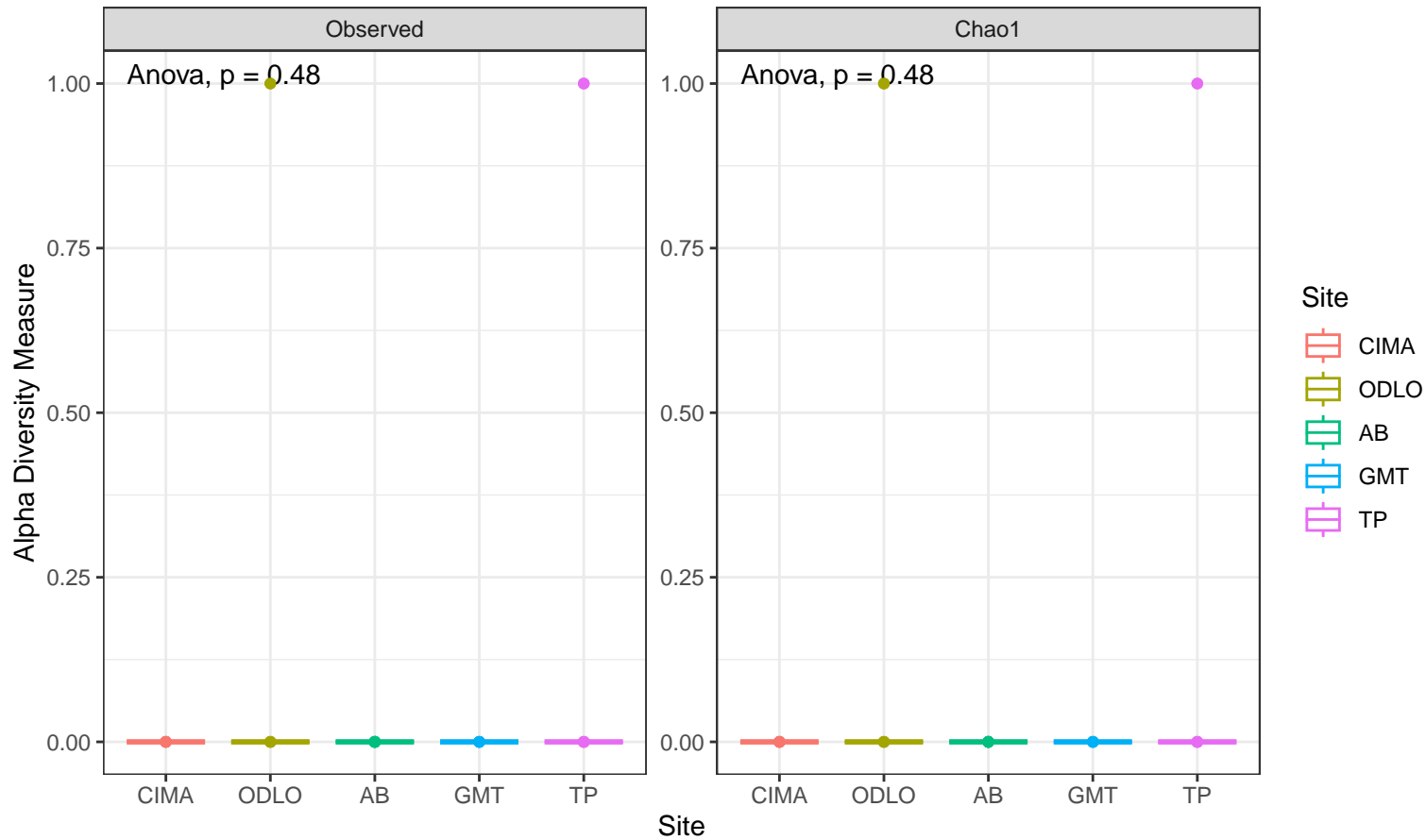
Pseudogymnoascus



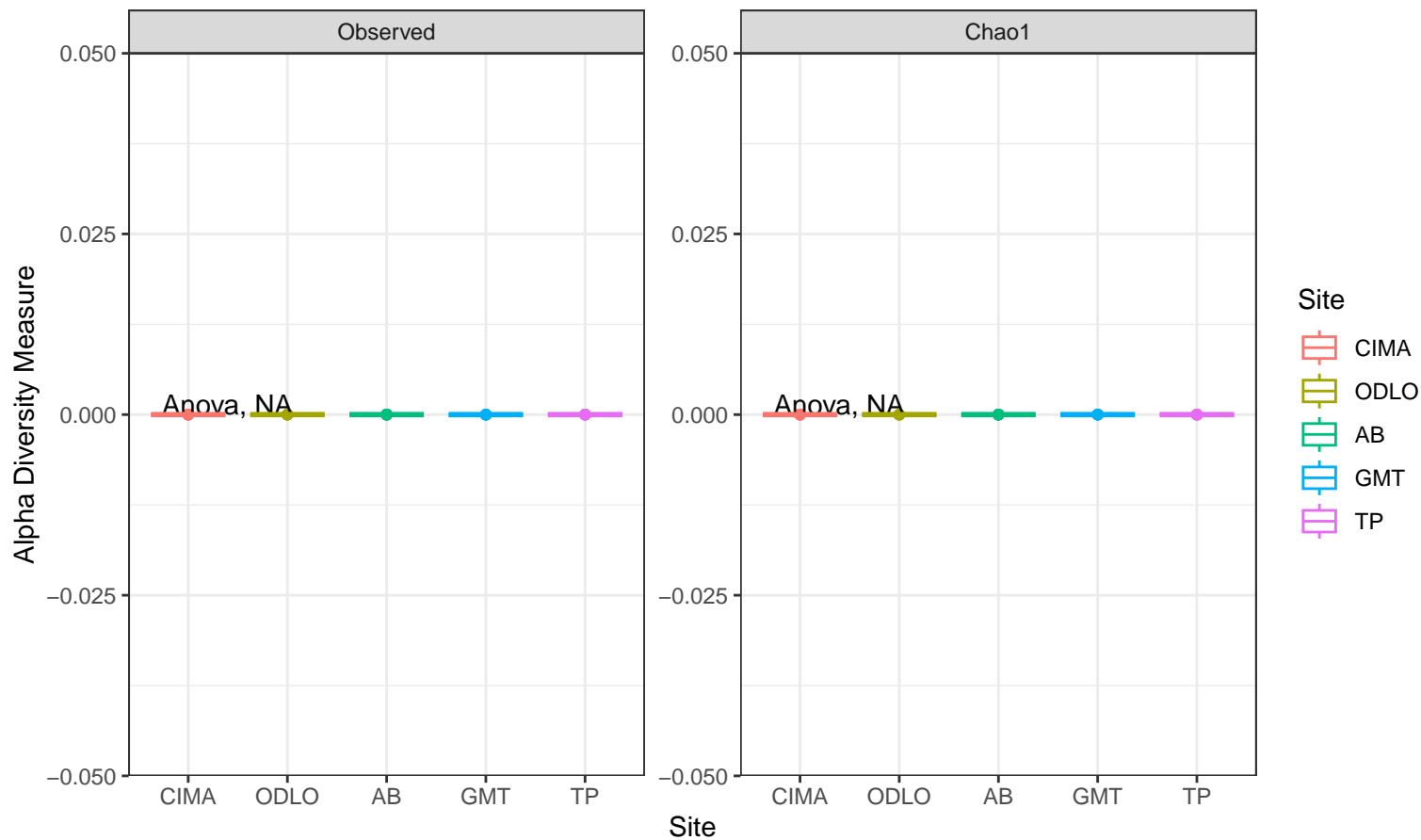
Talaromyces



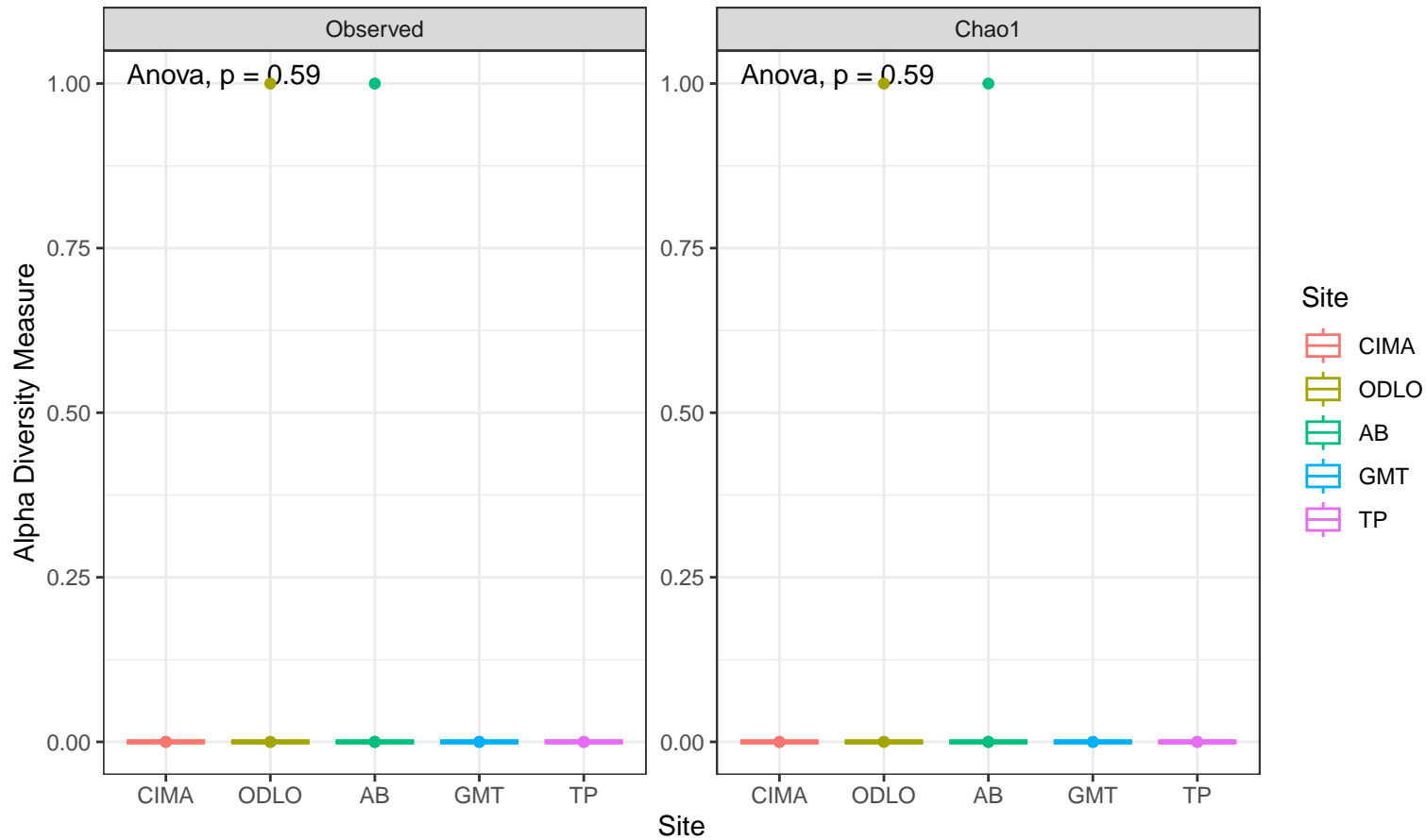
Gigaspora



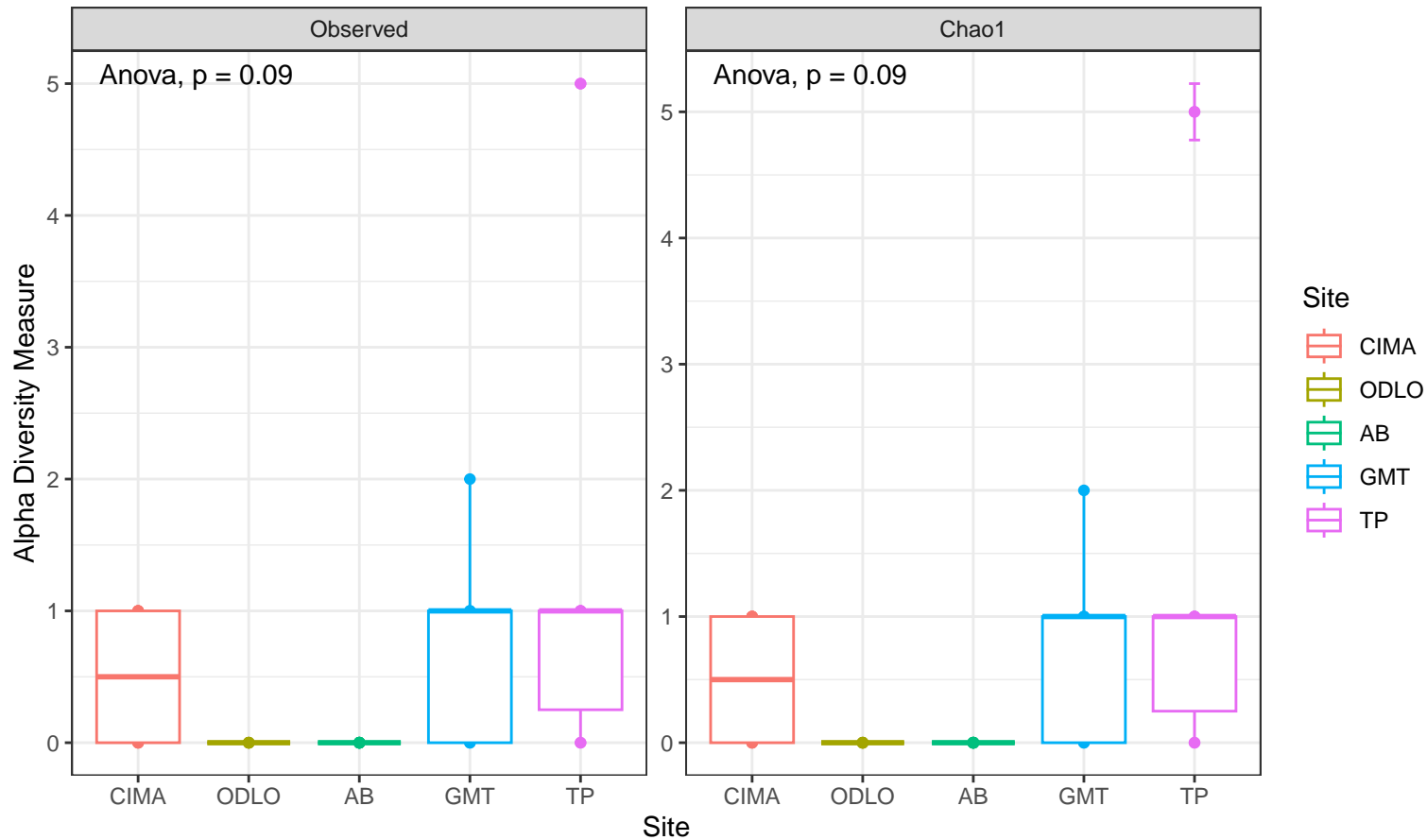
Pleurotheciella



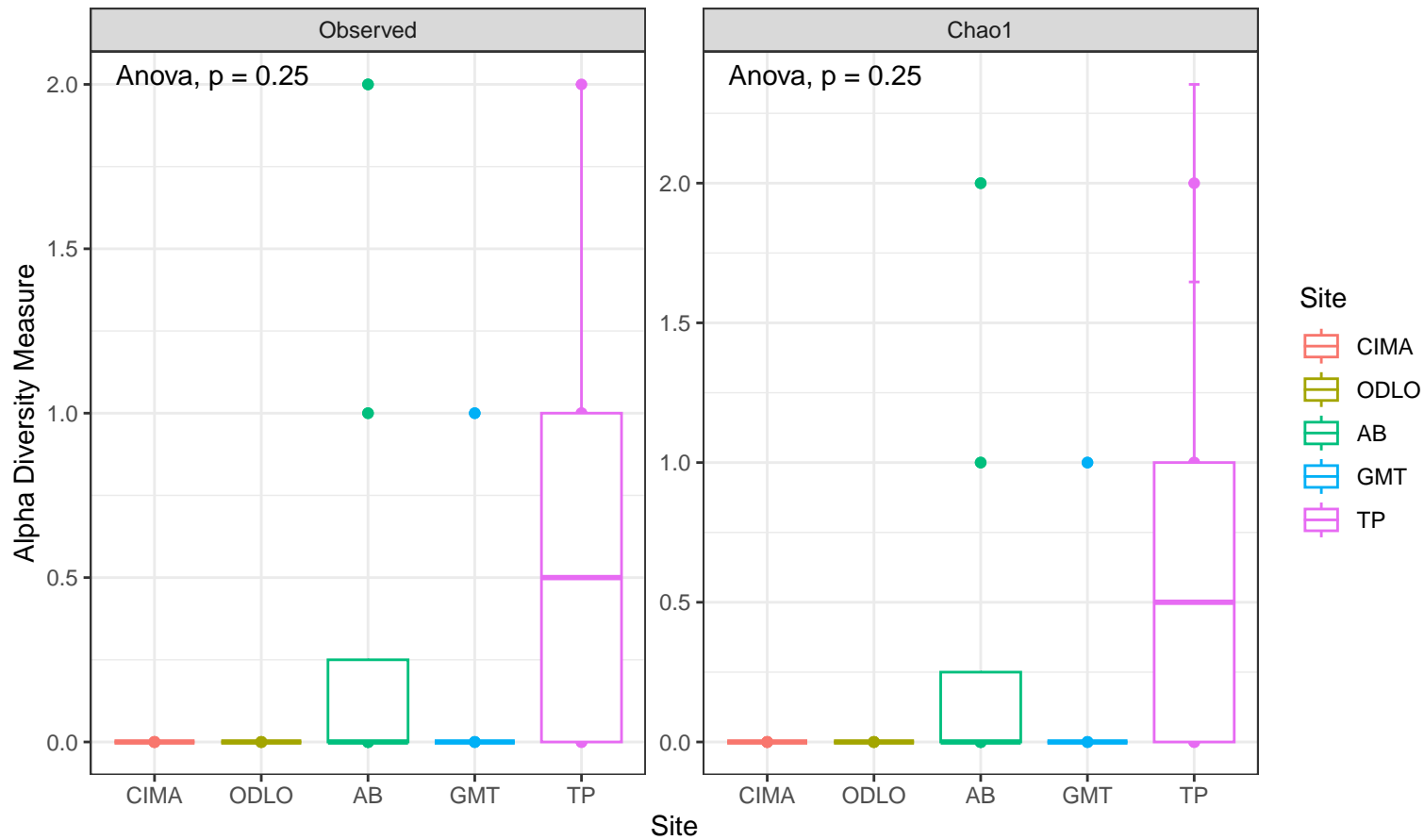
Venturia



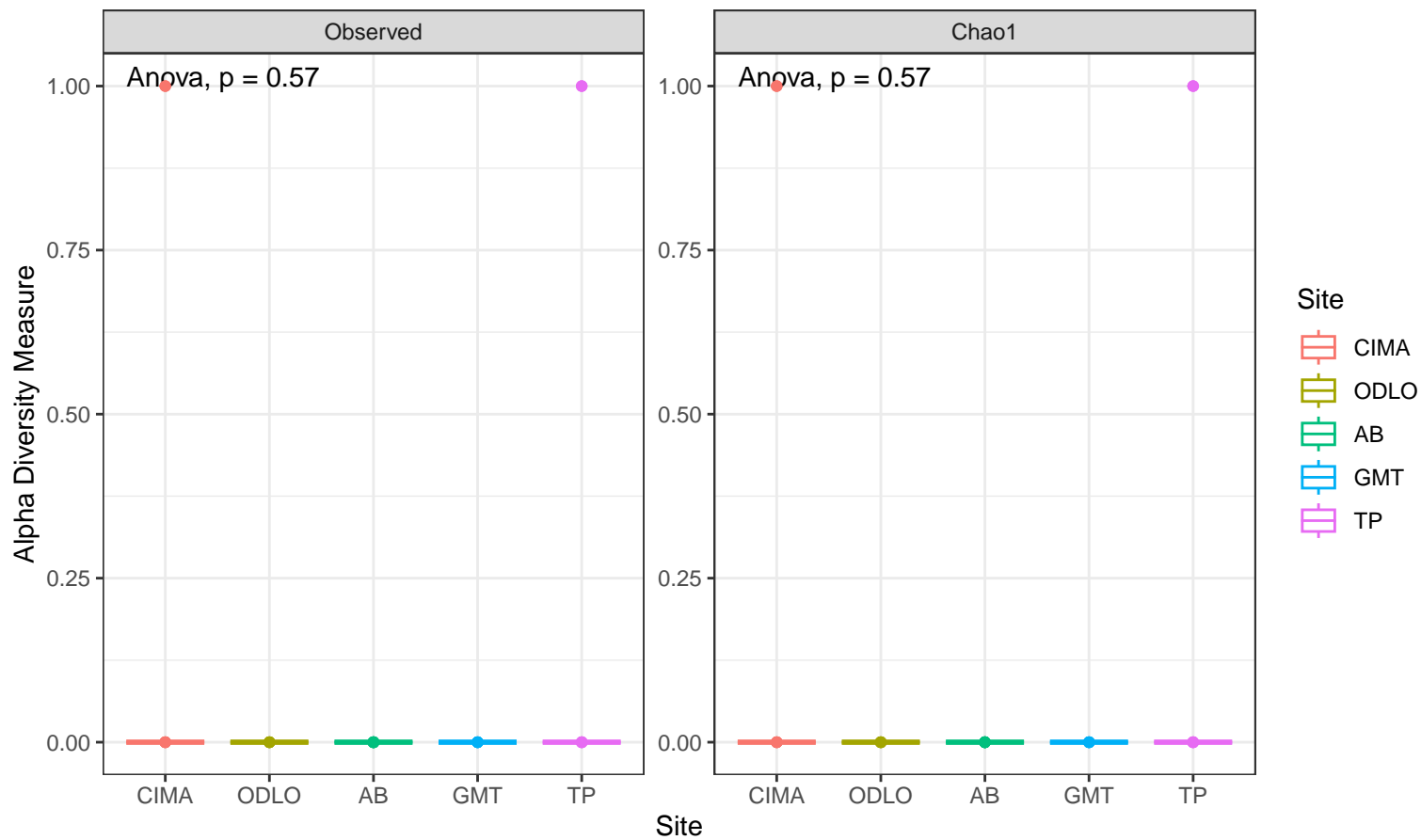
Cercospora



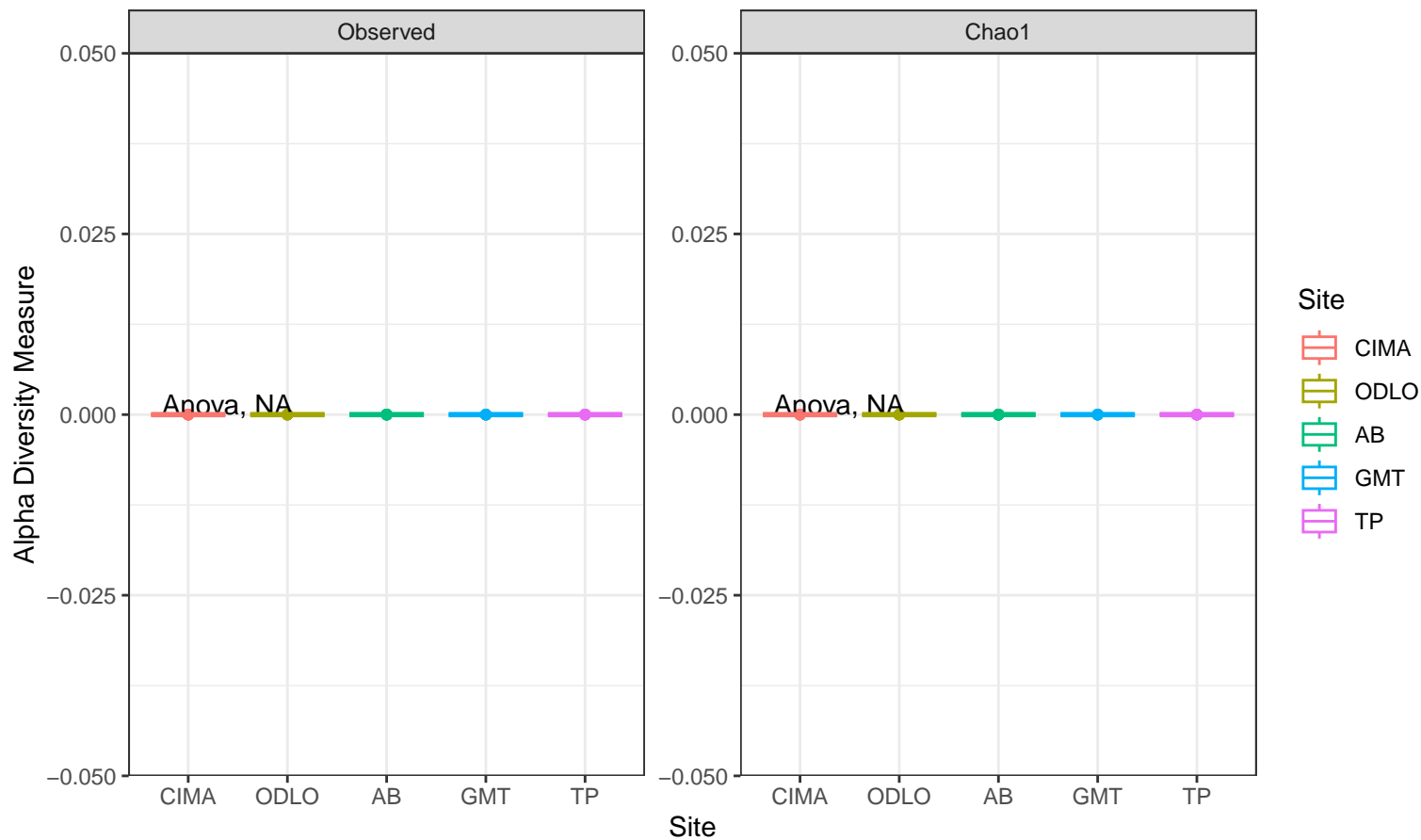
Basidiobolus



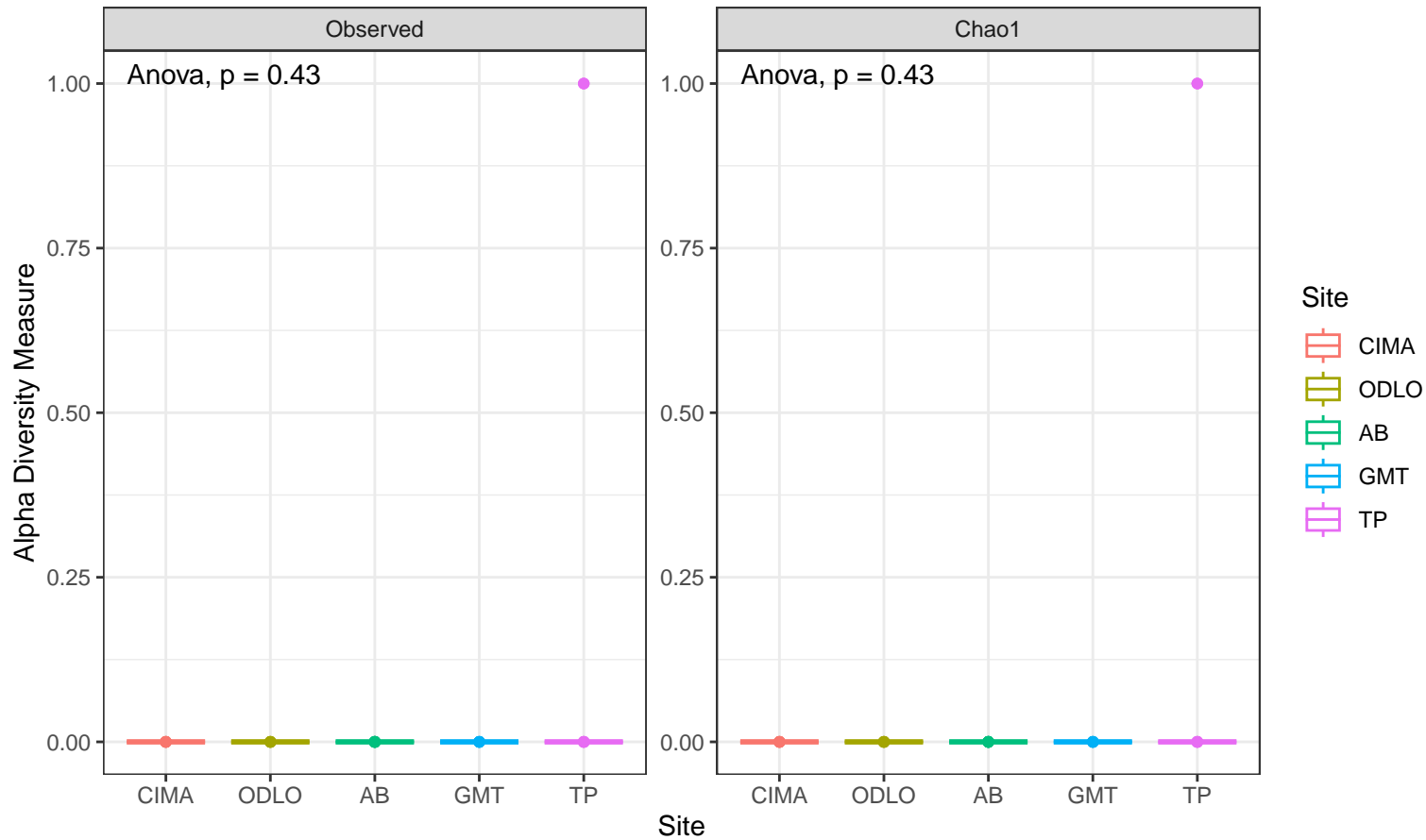
Acrocalymma



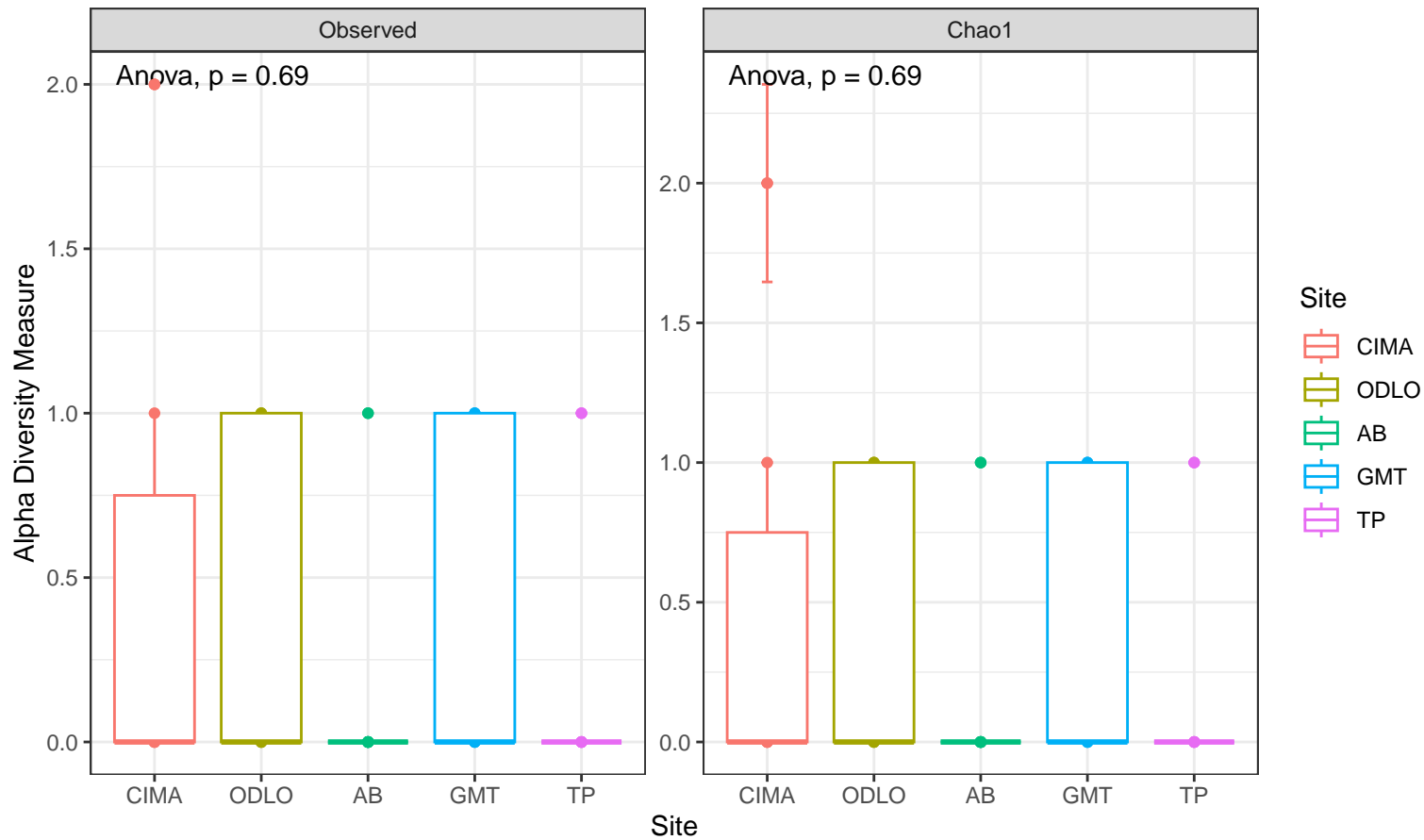
Zasmidium



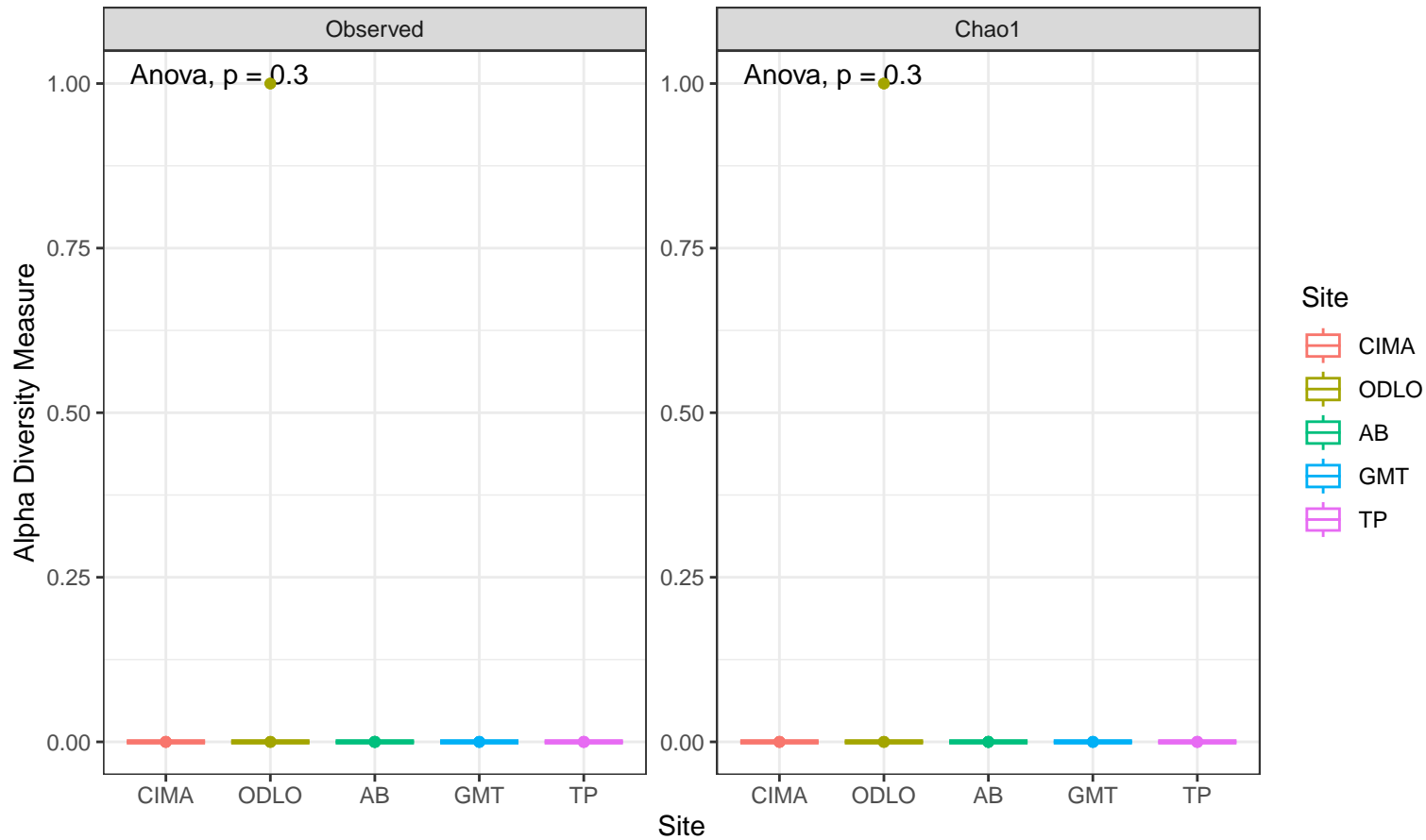
Tolypocladium



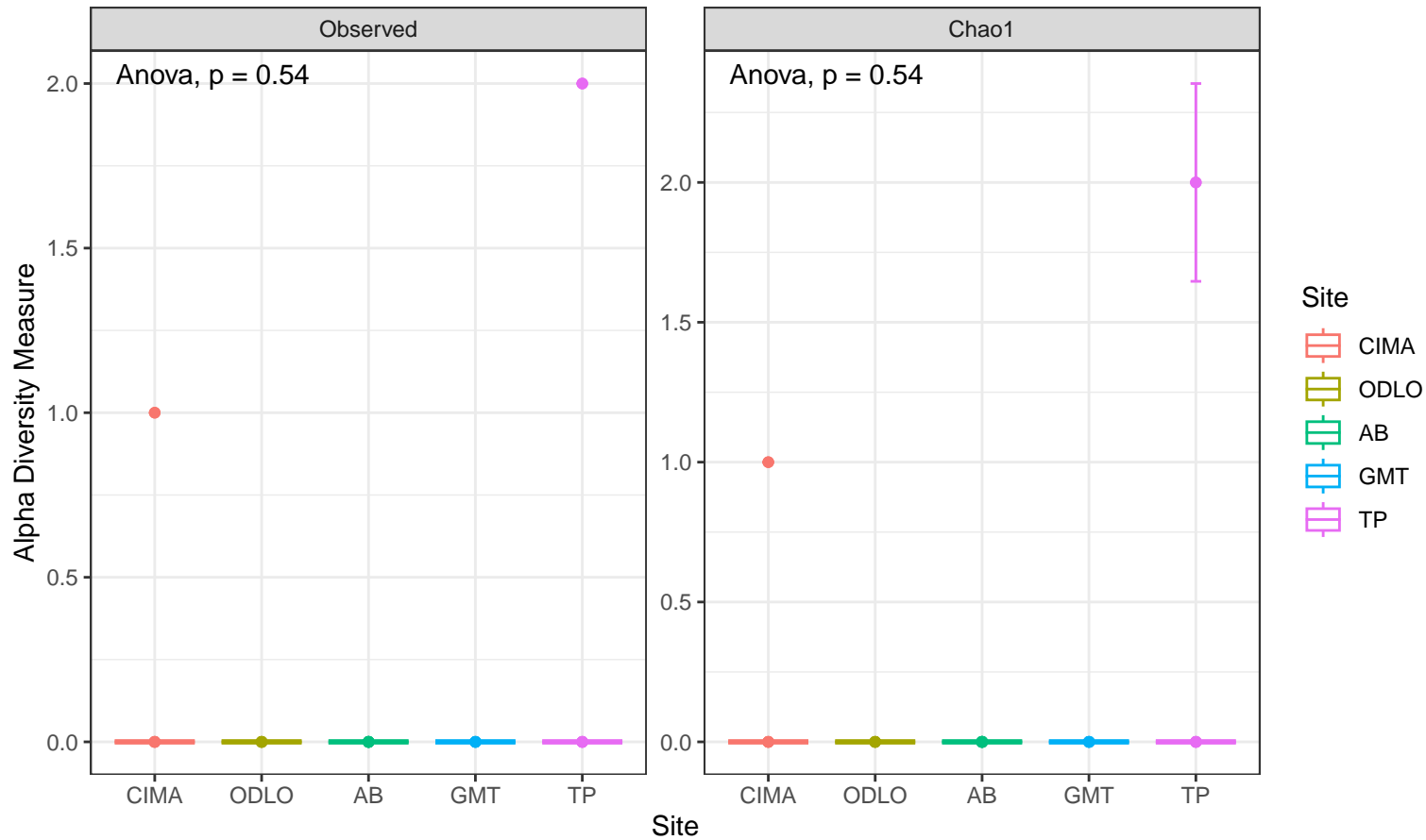
Saccharomyces



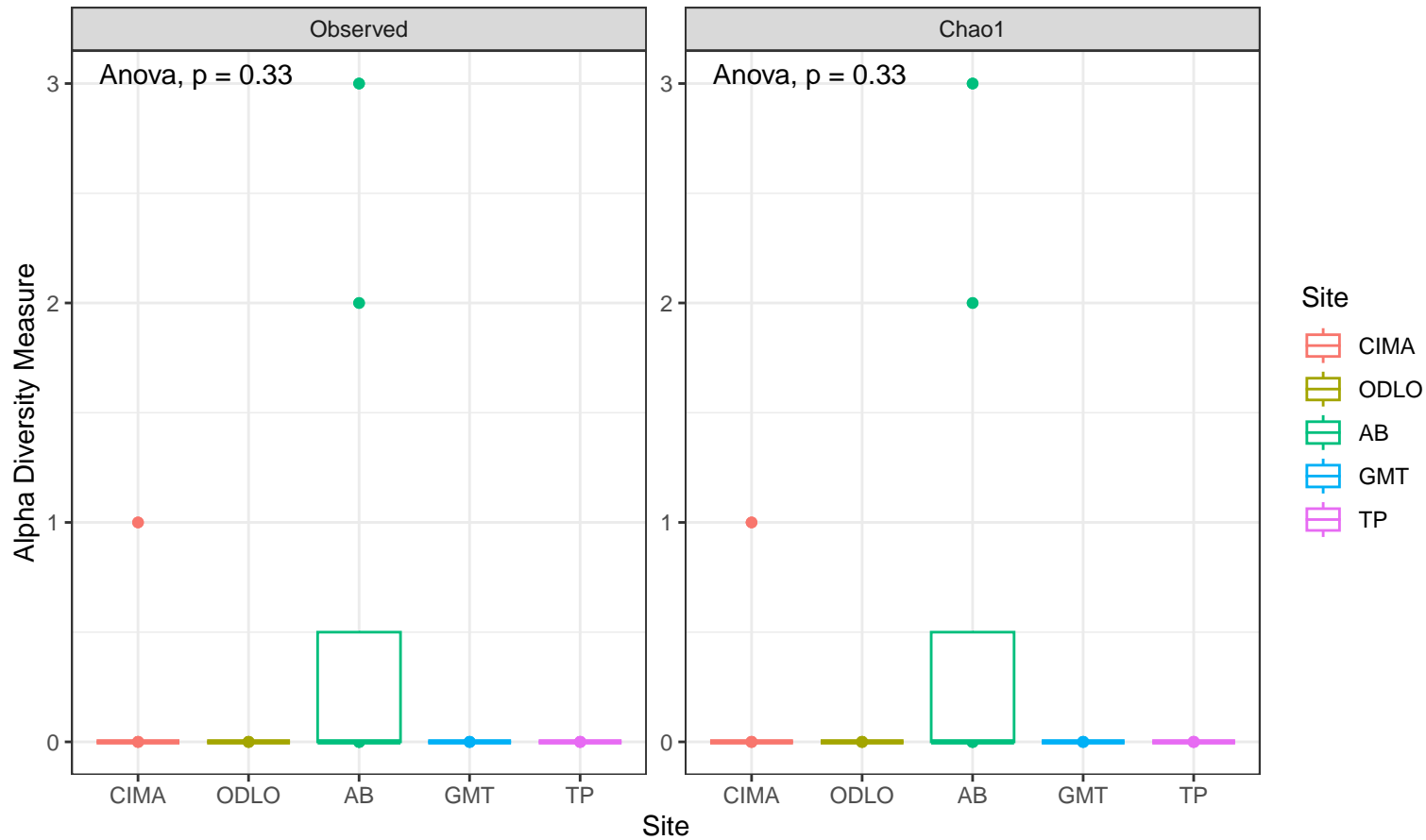
Chalara



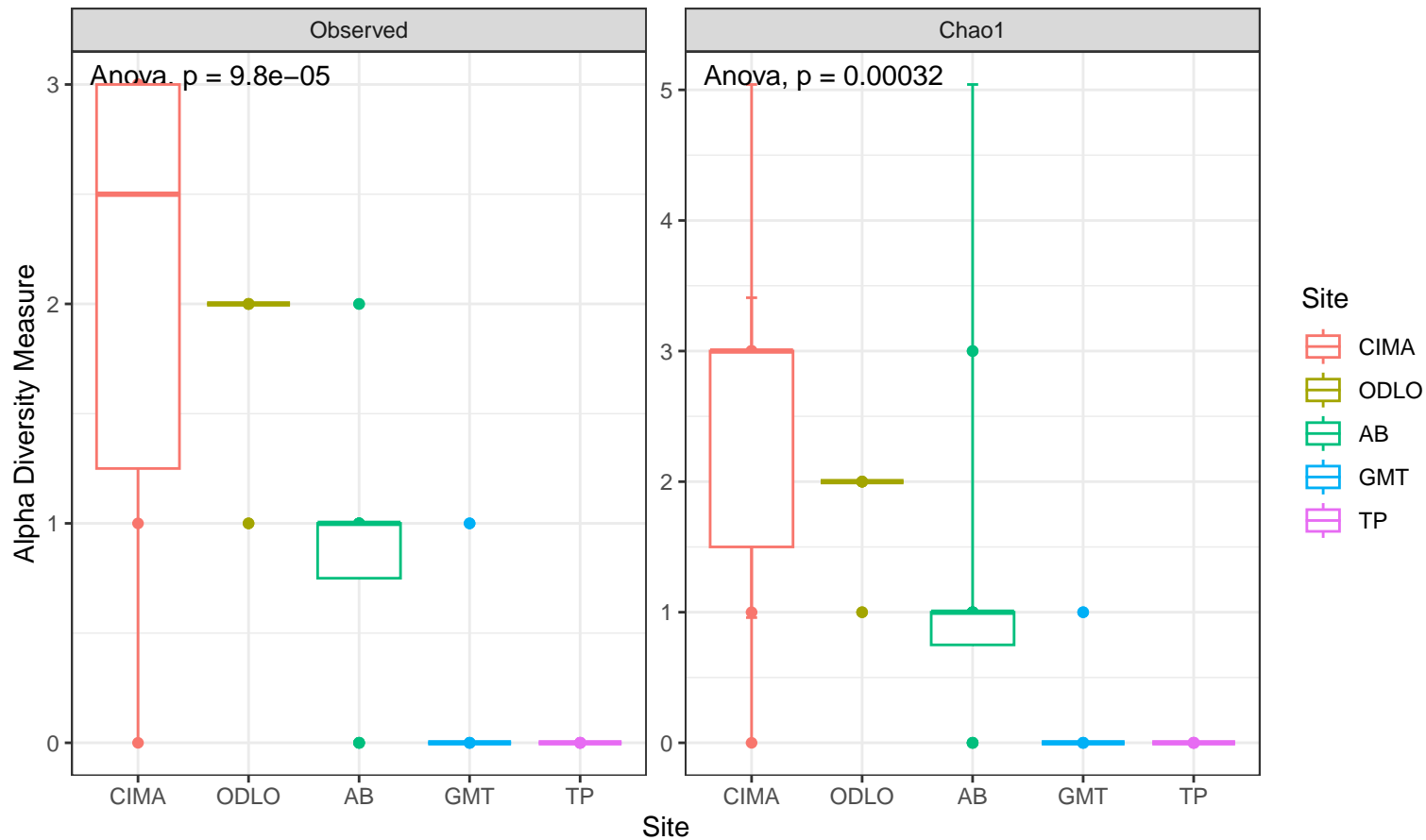
Preussia



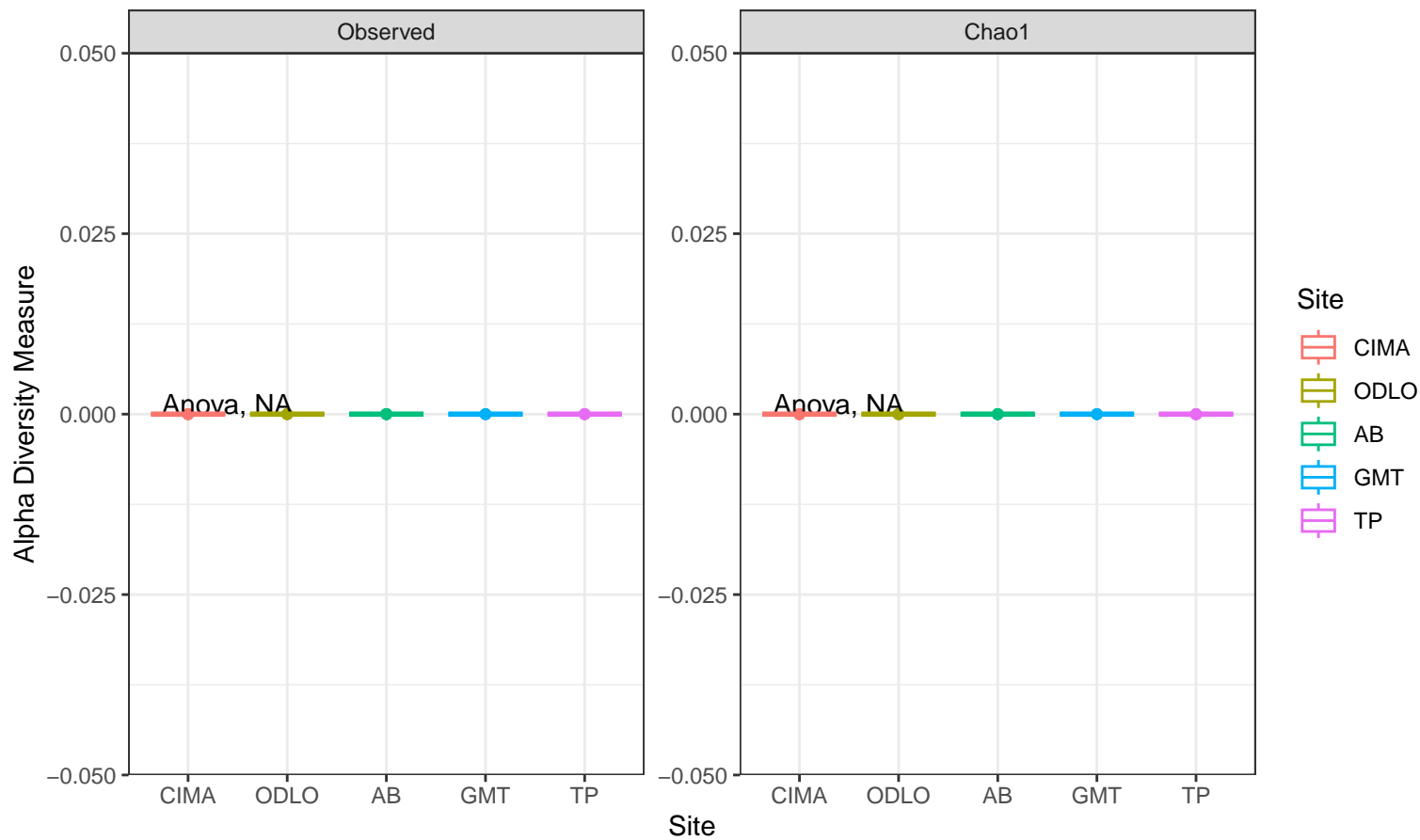
Hericium



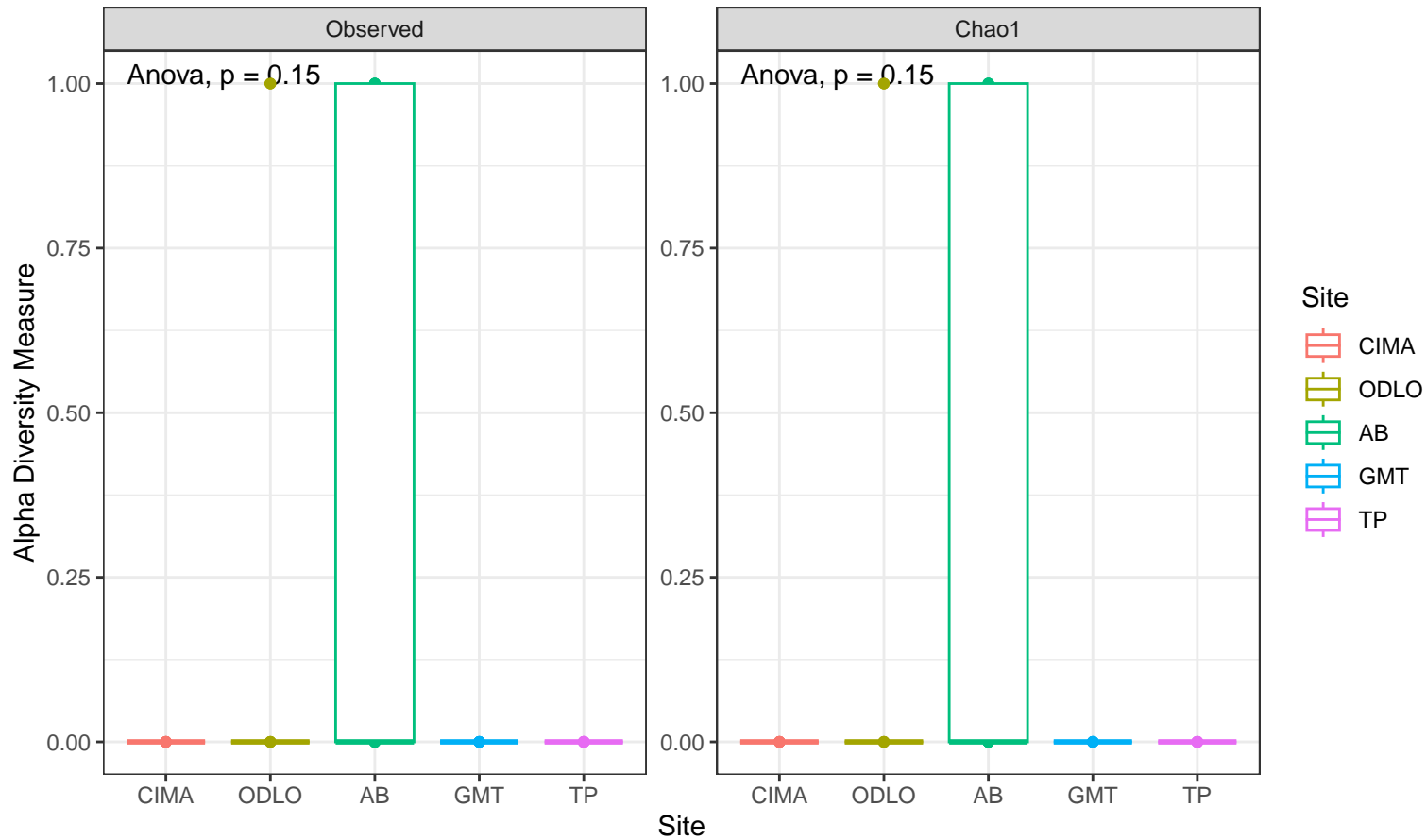
Tricholoma



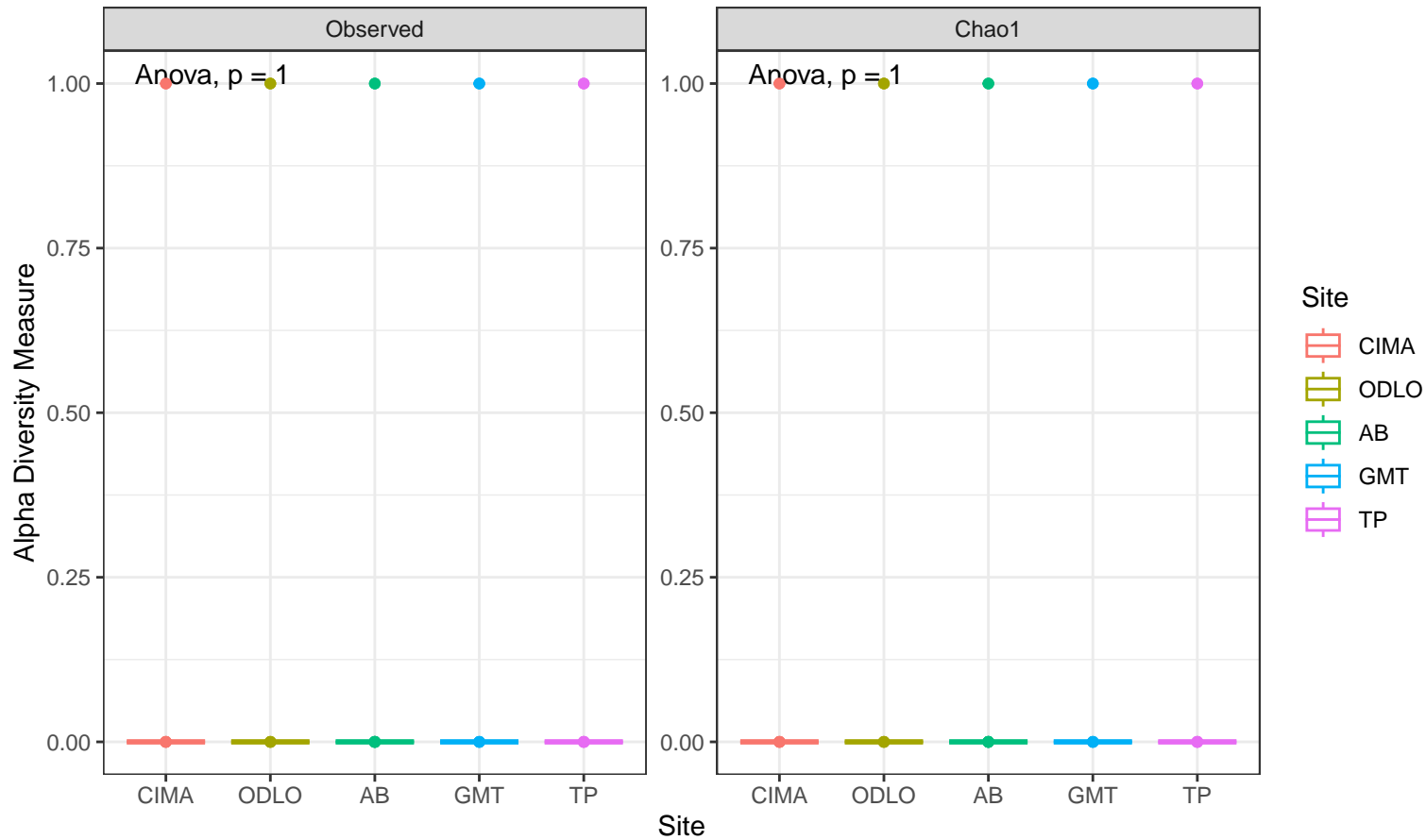
Rhizophlyctis



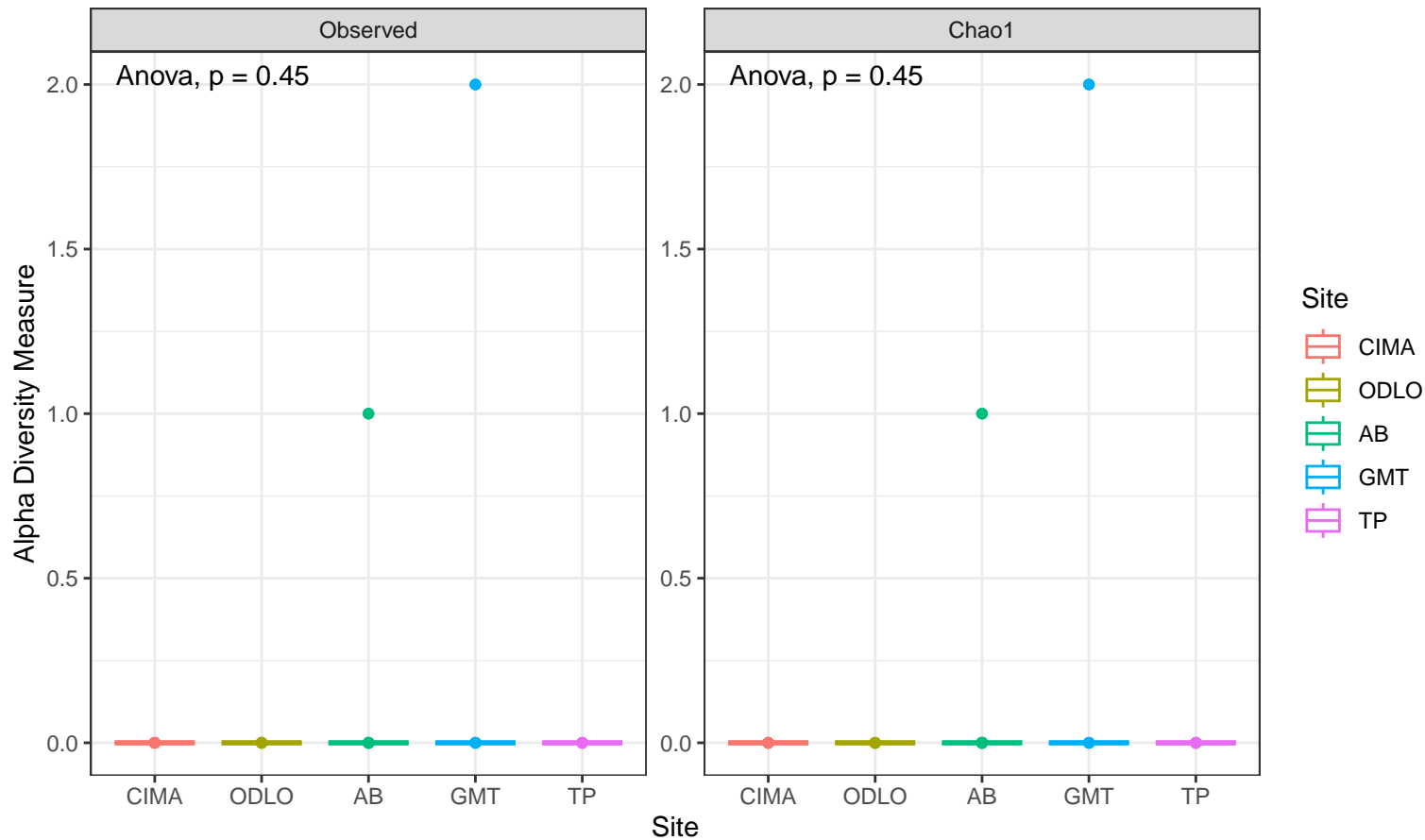
Acremonium



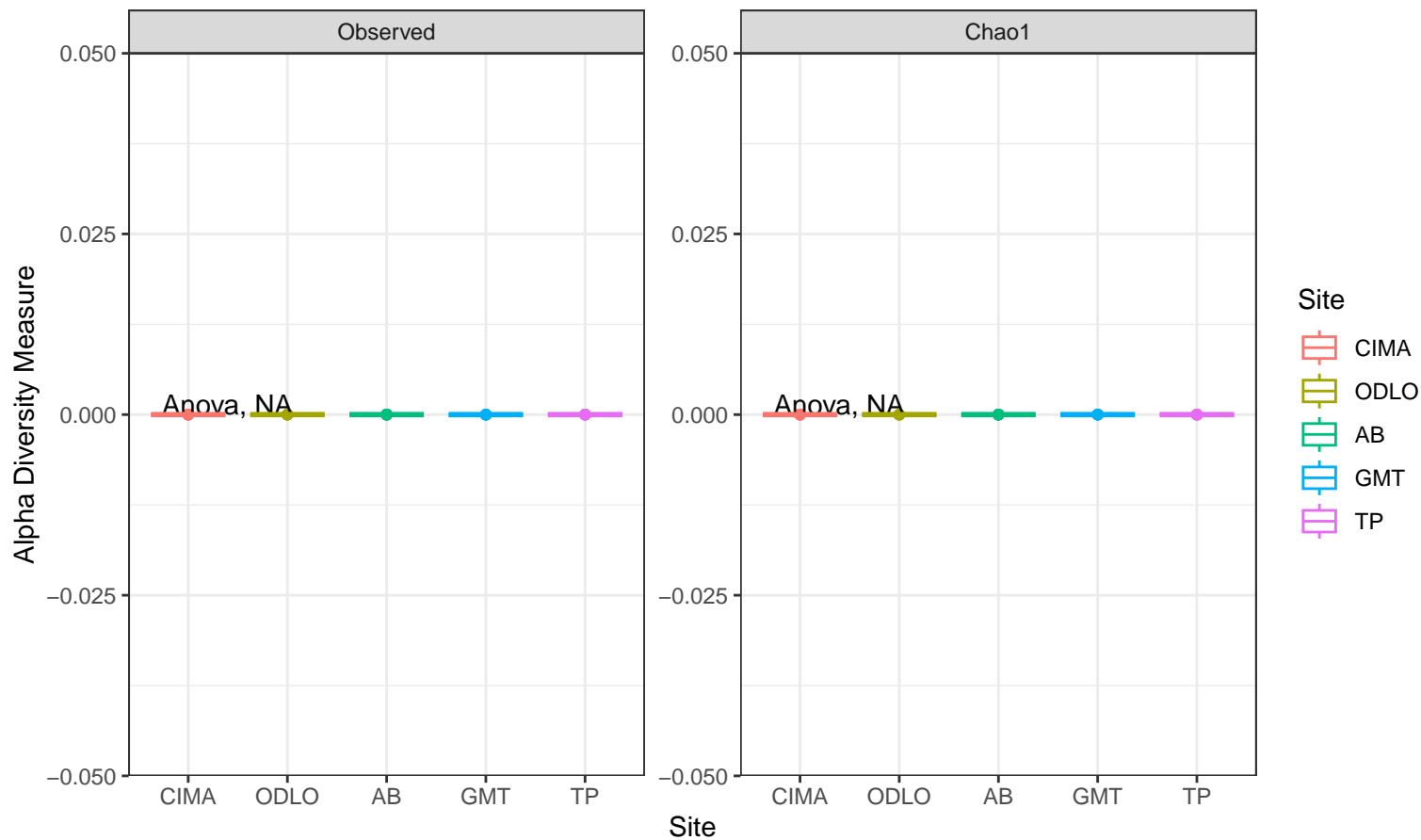
Sporobolomyces



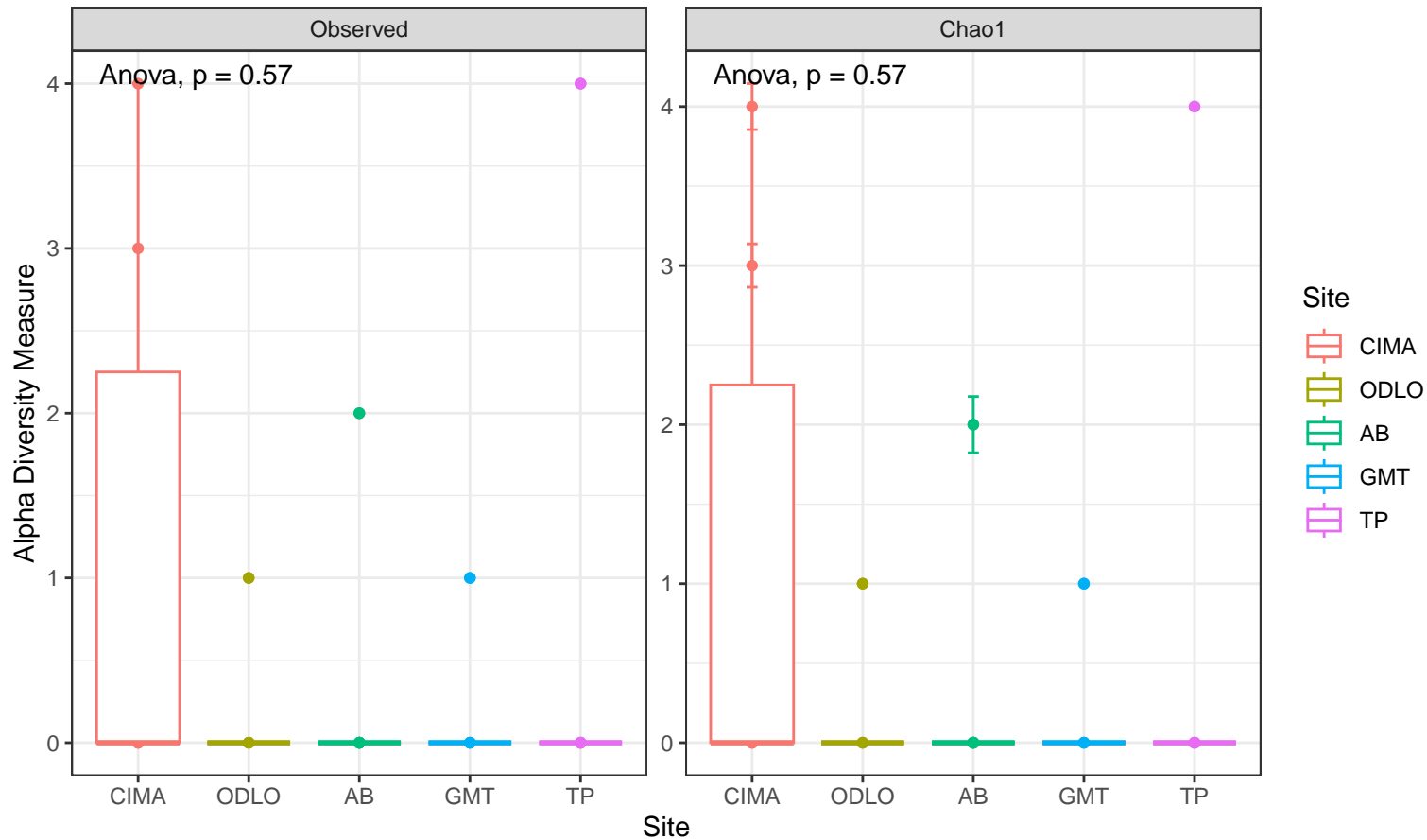
Didymocrea



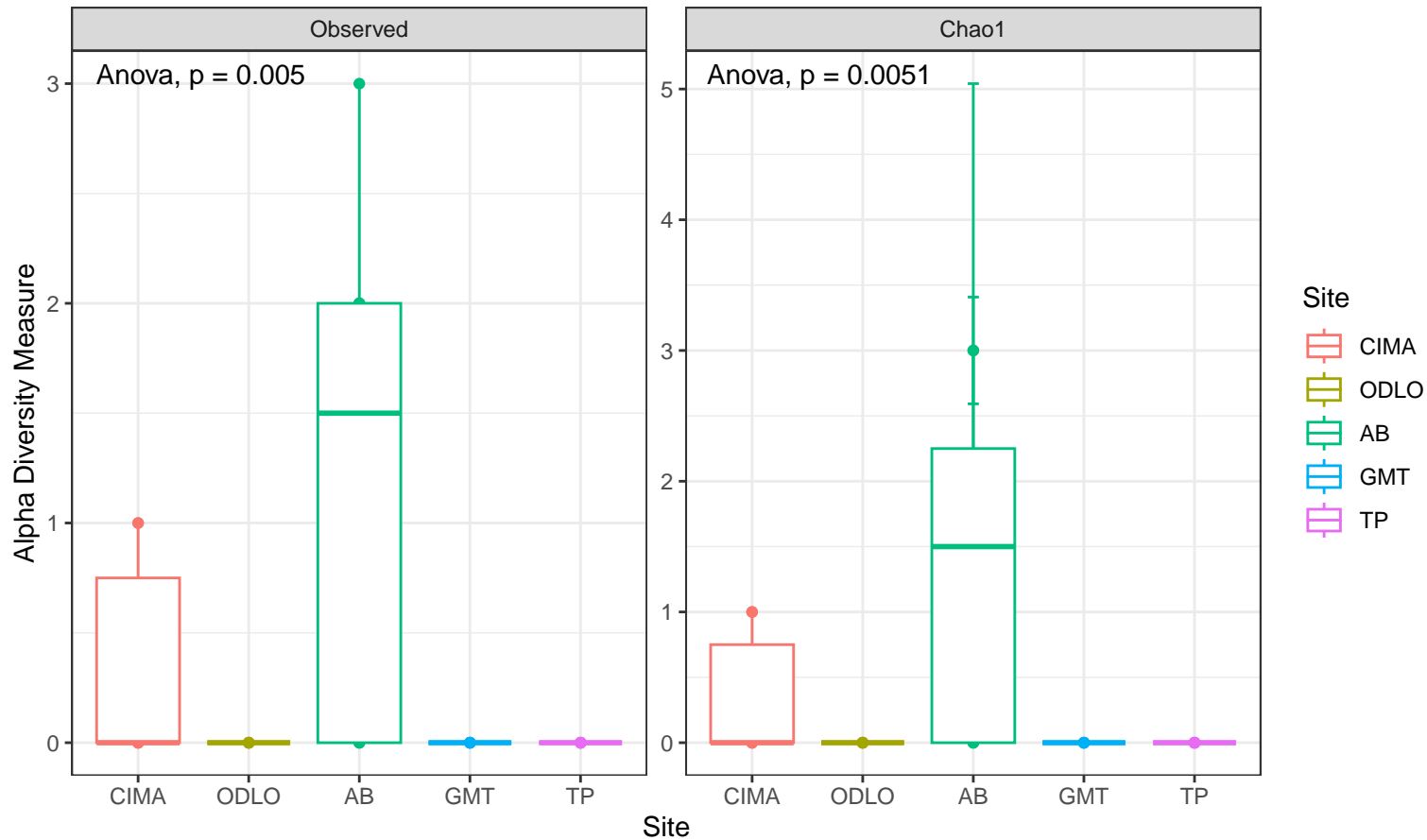
Dentiscutata



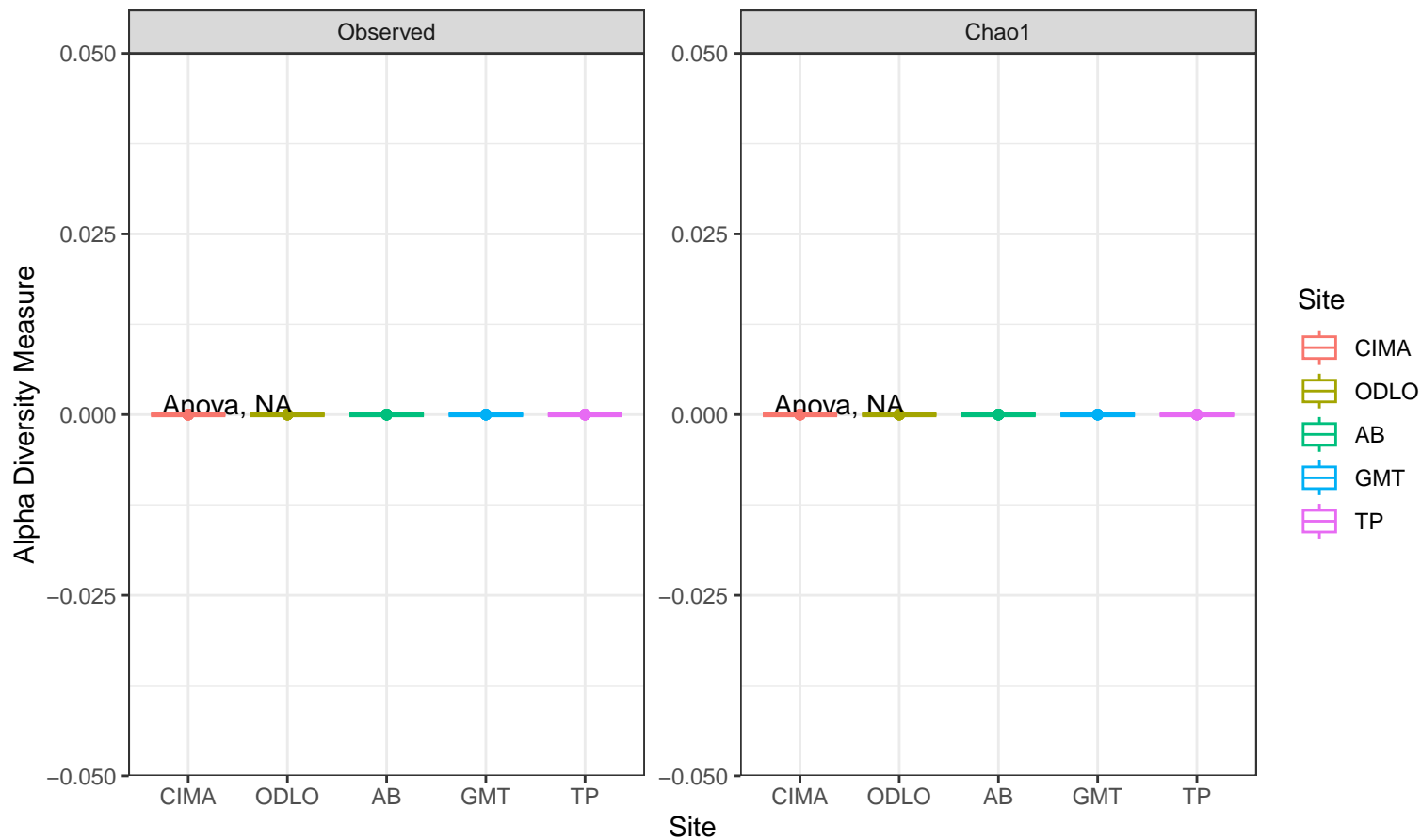
Poaceascoma



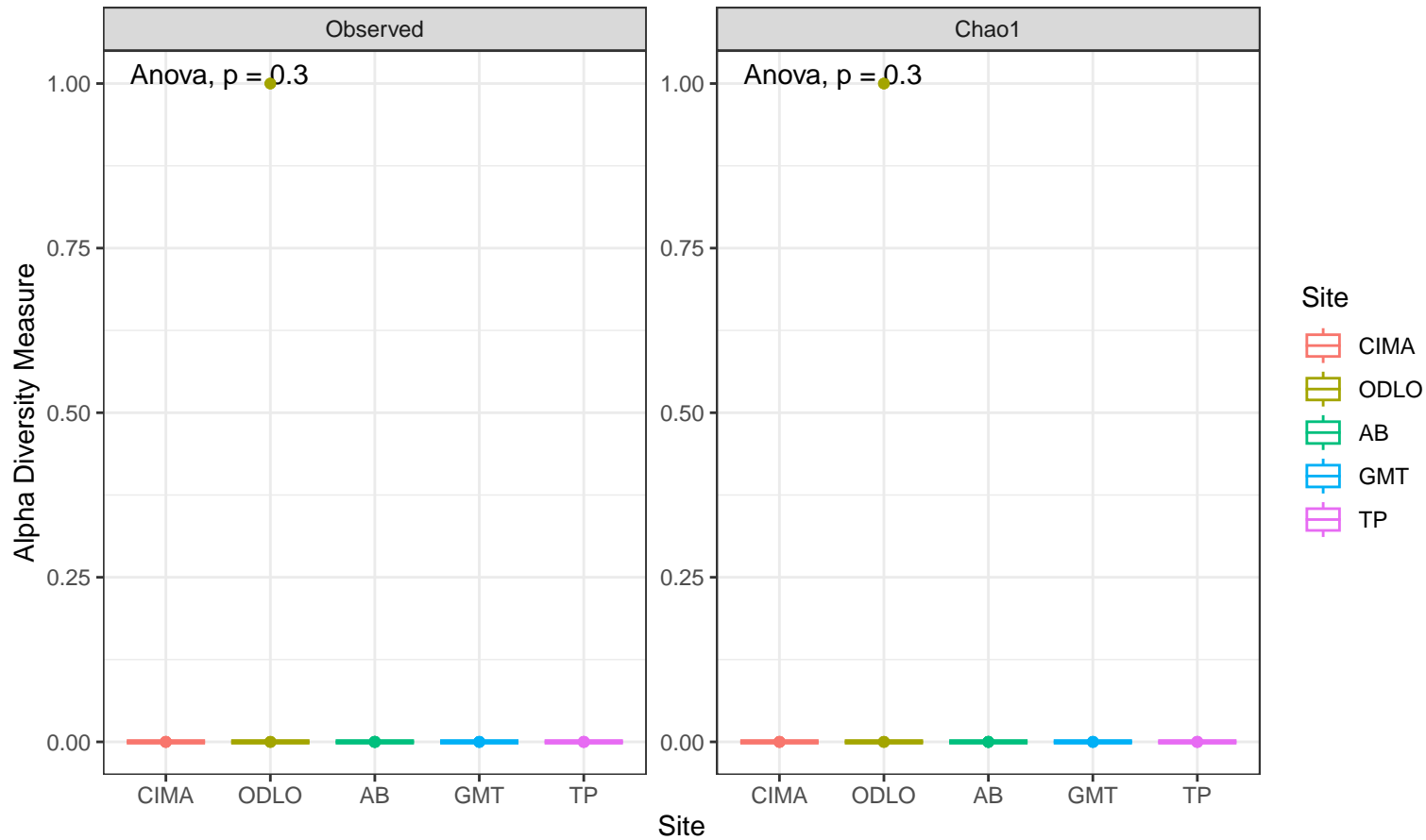
Peziza



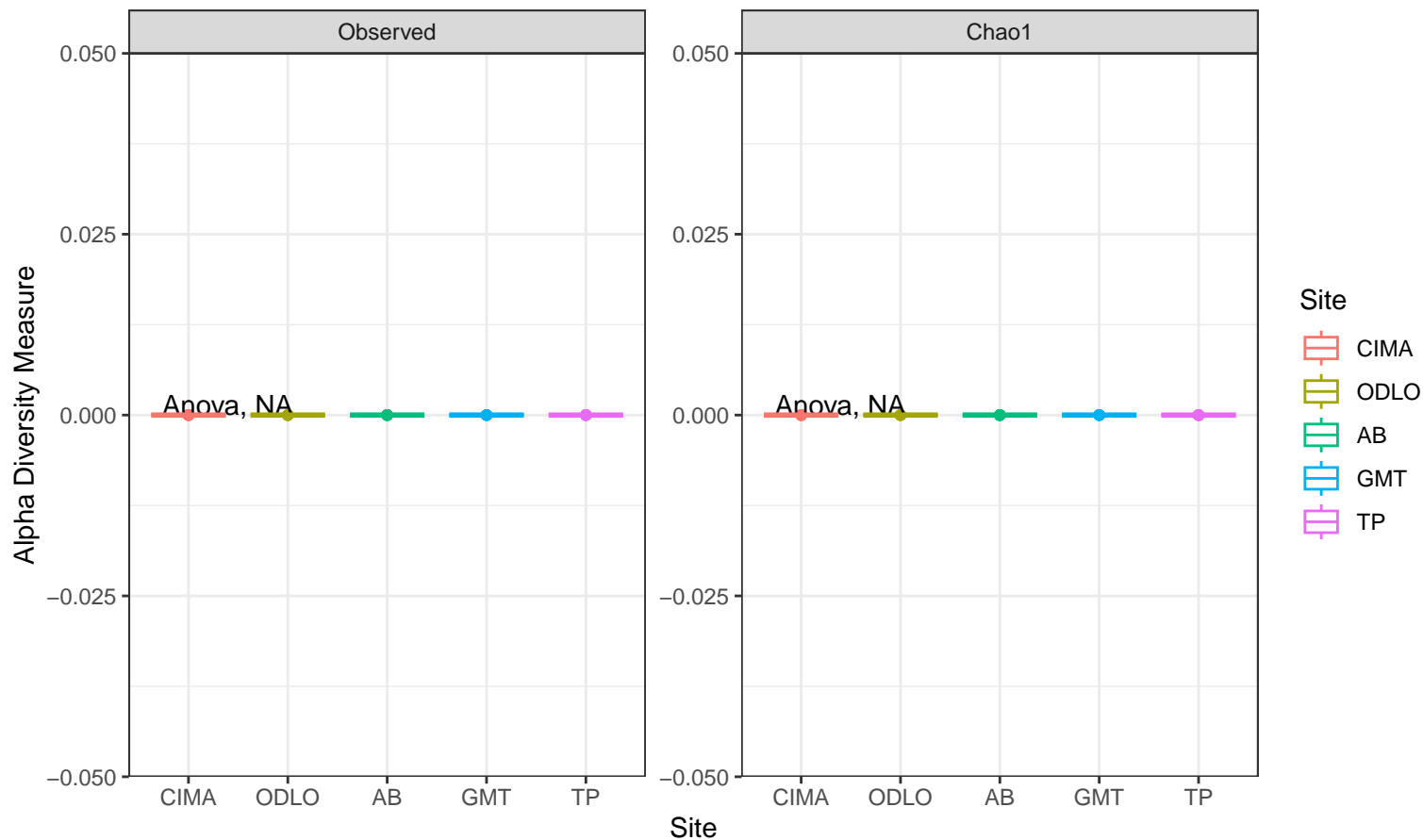
Trematosphaeria



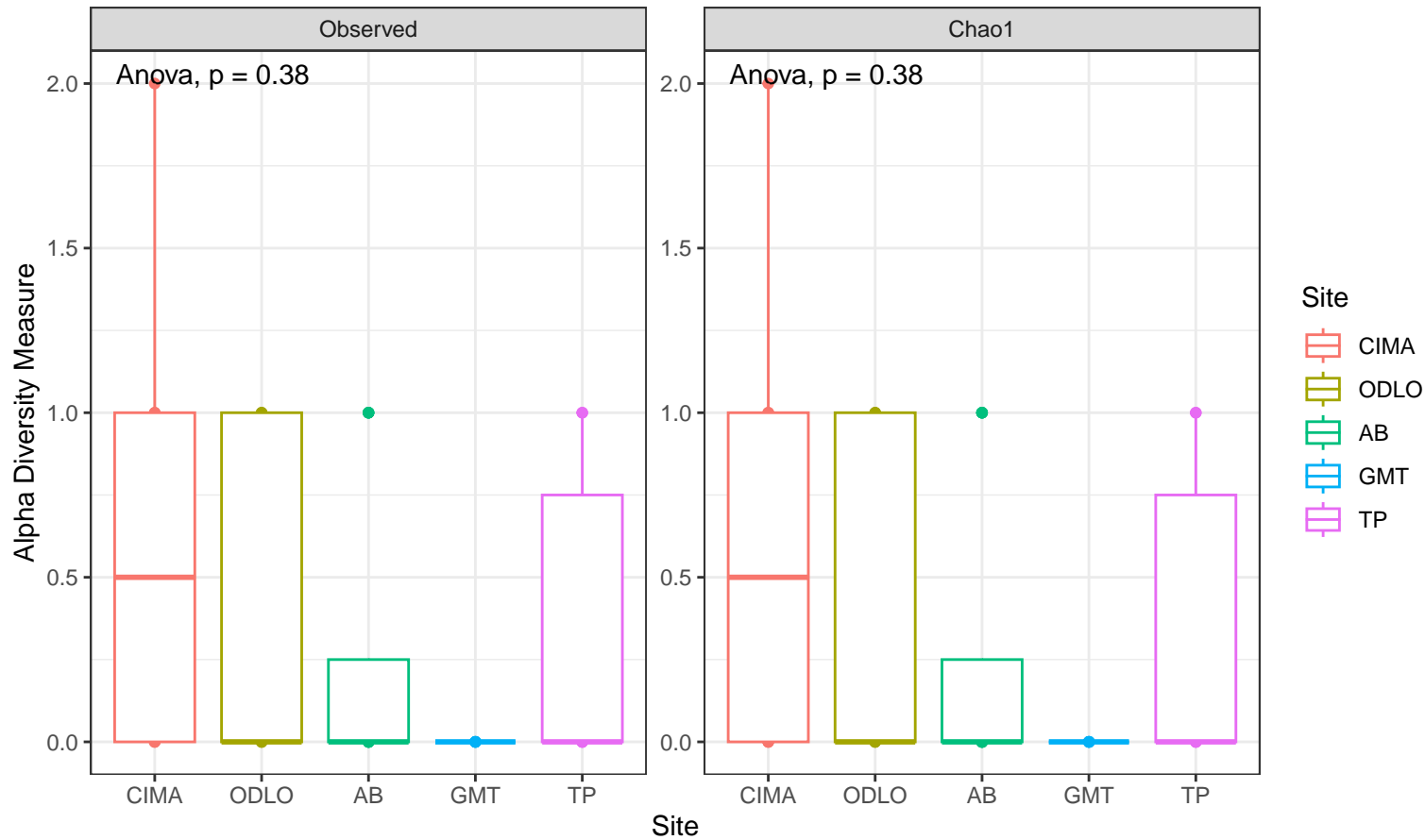
Waitea



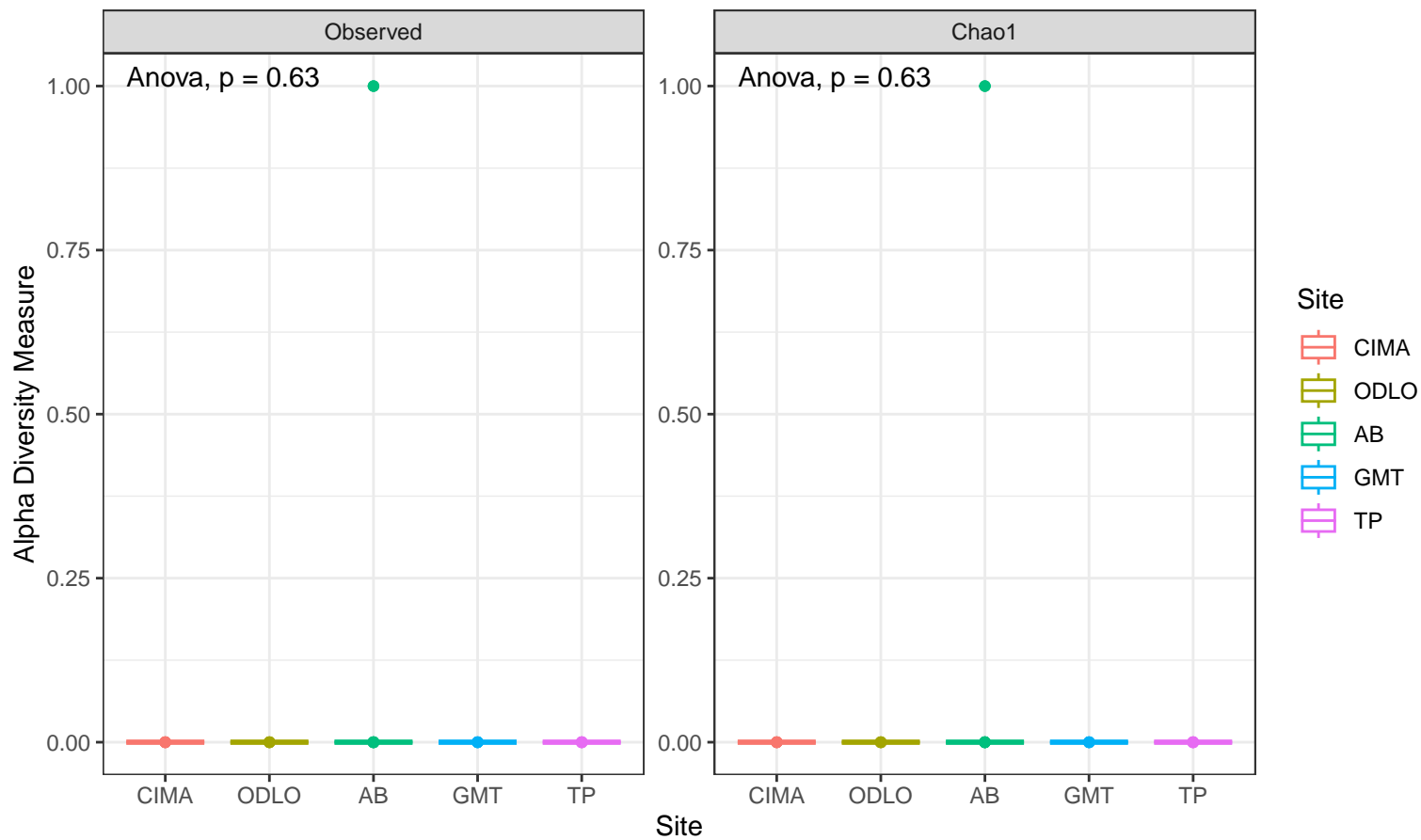
Candelabrum



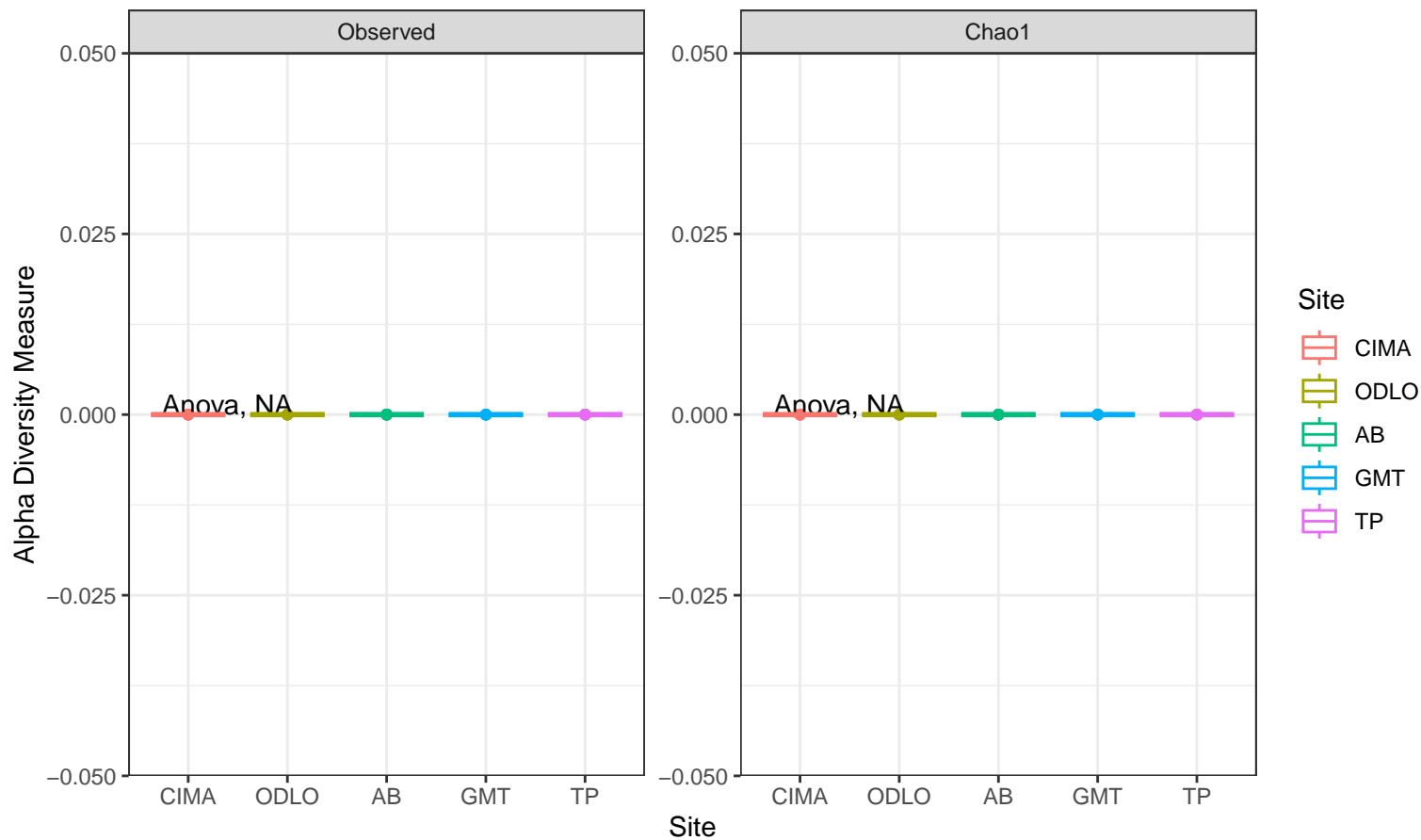
Devriesia



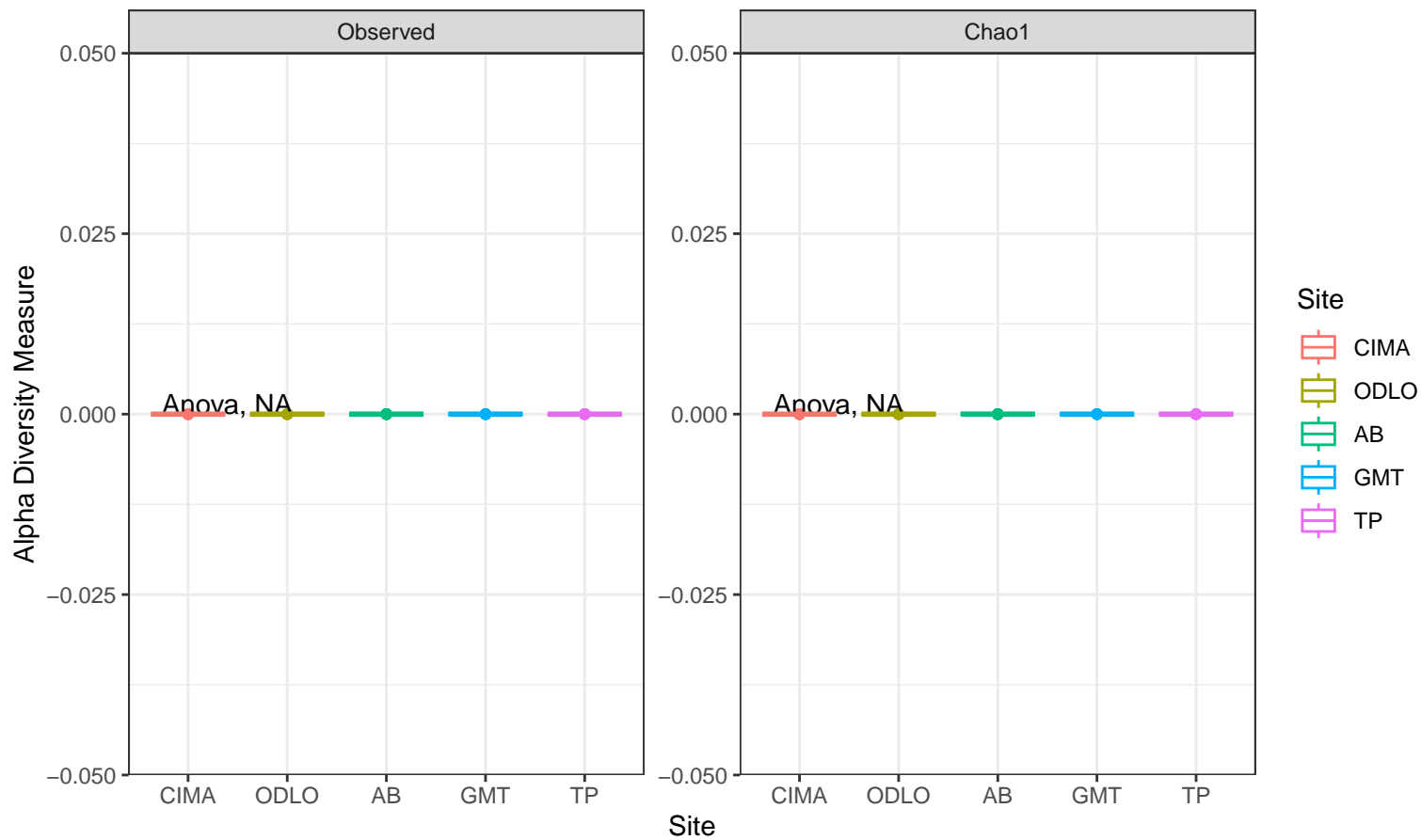
Schizophyllum



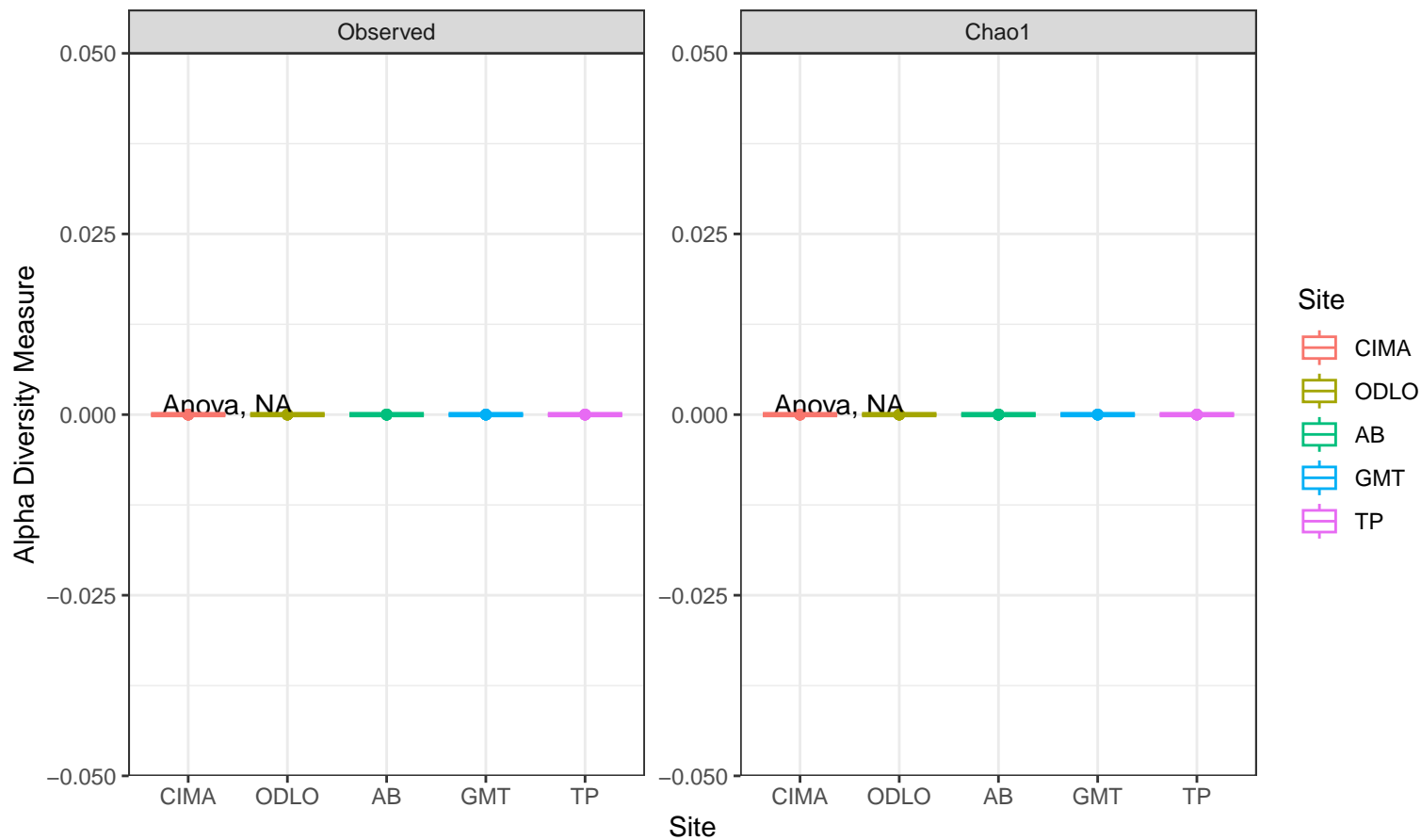
Westerdykella



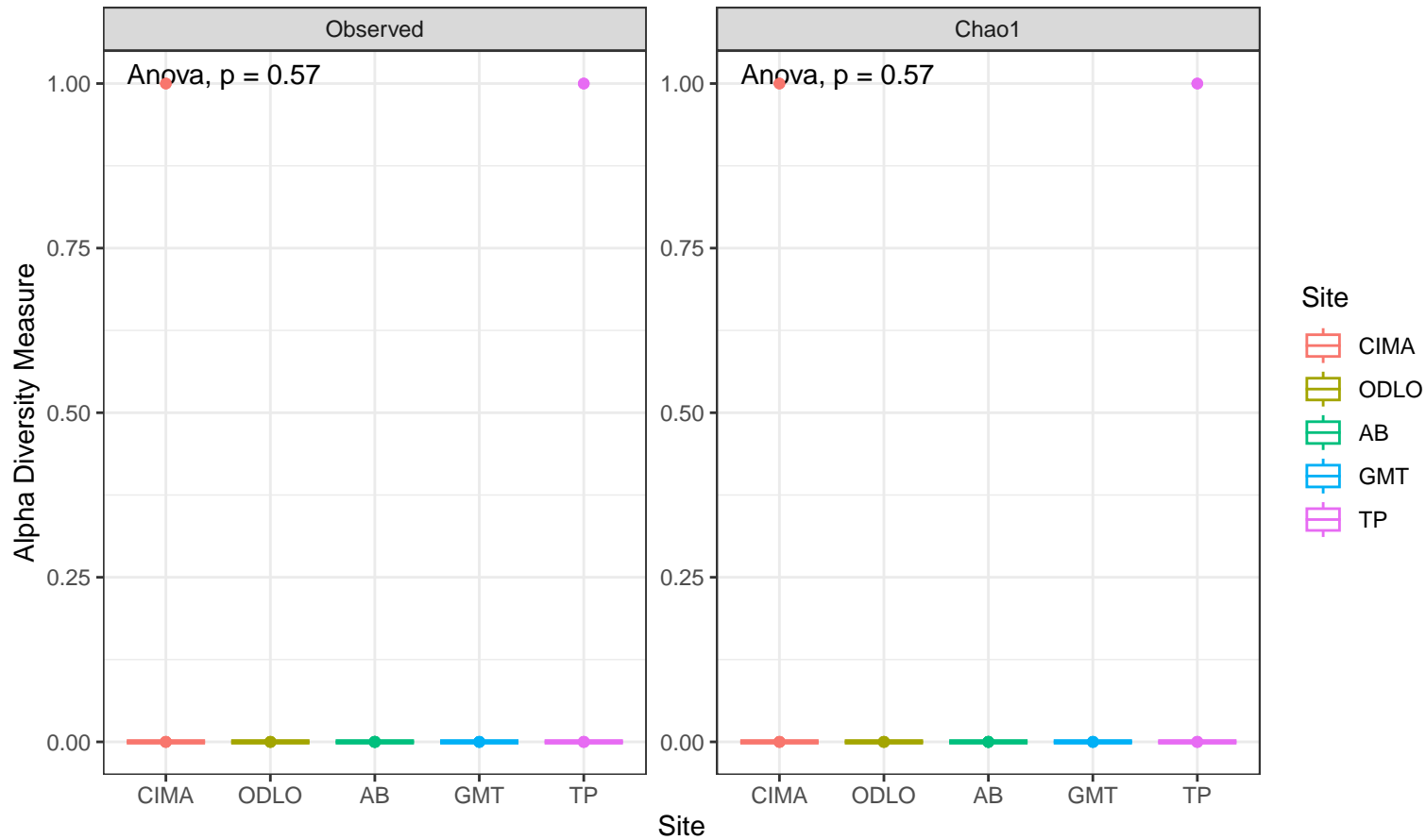
Beauverberia



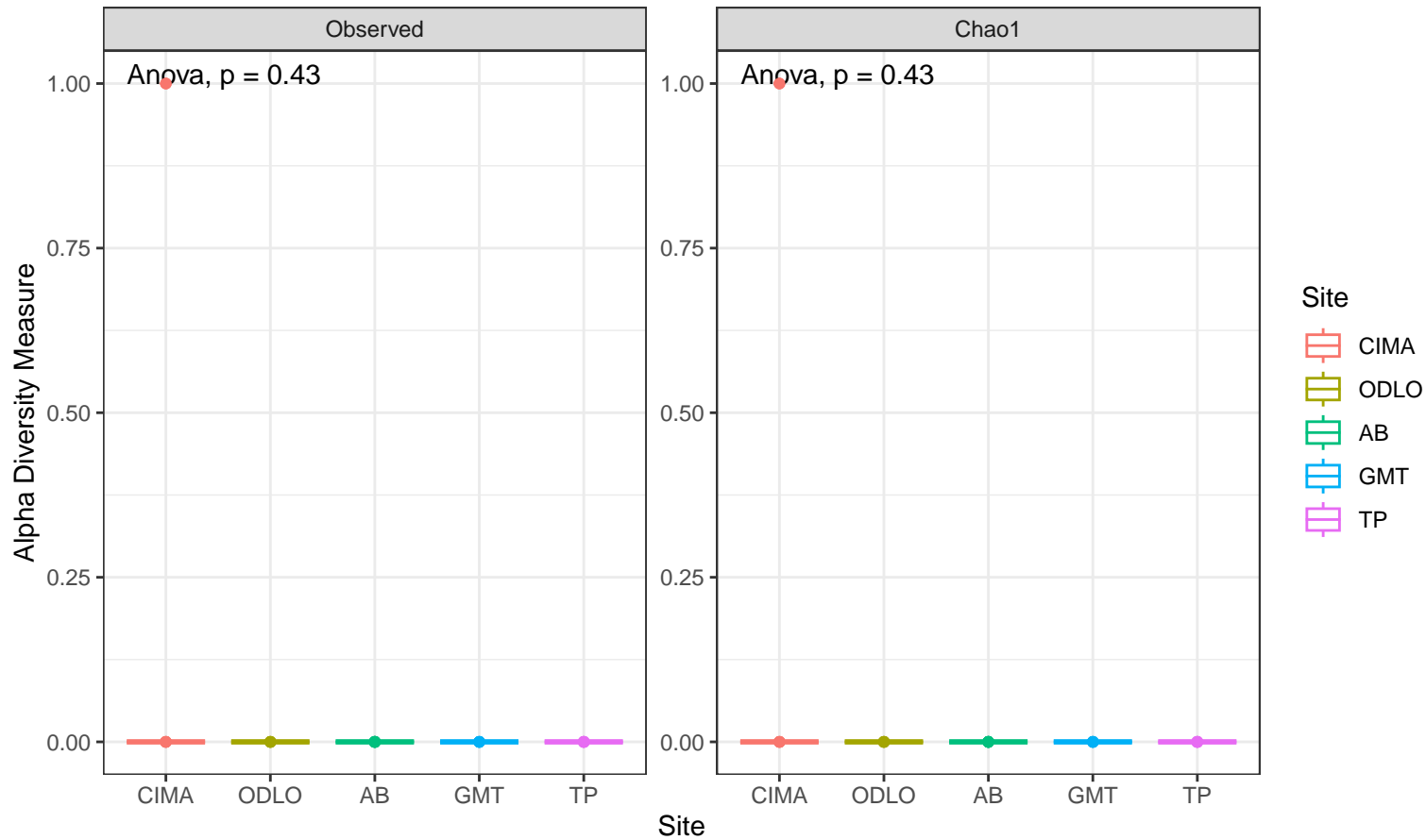
Pisolithus



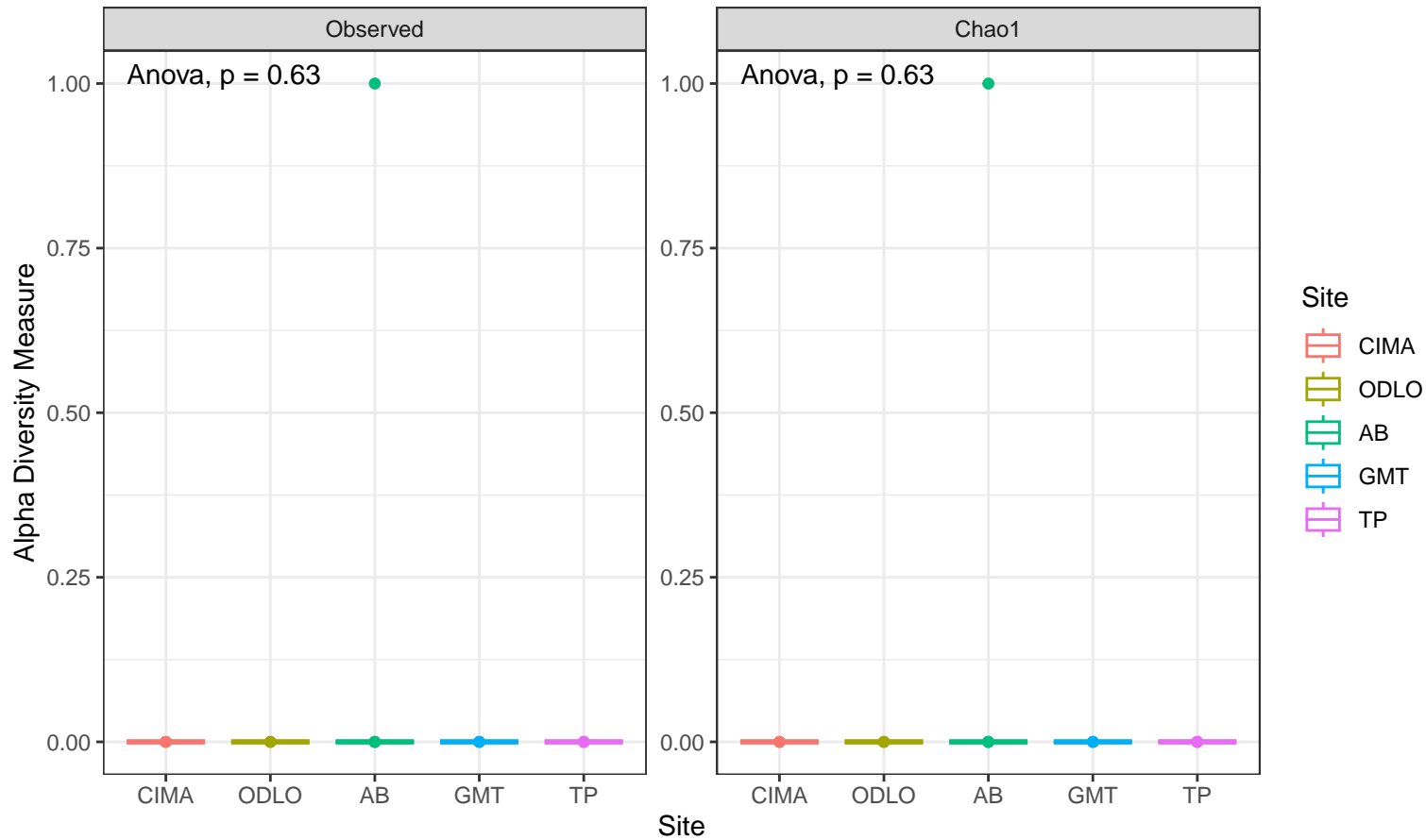
Channa



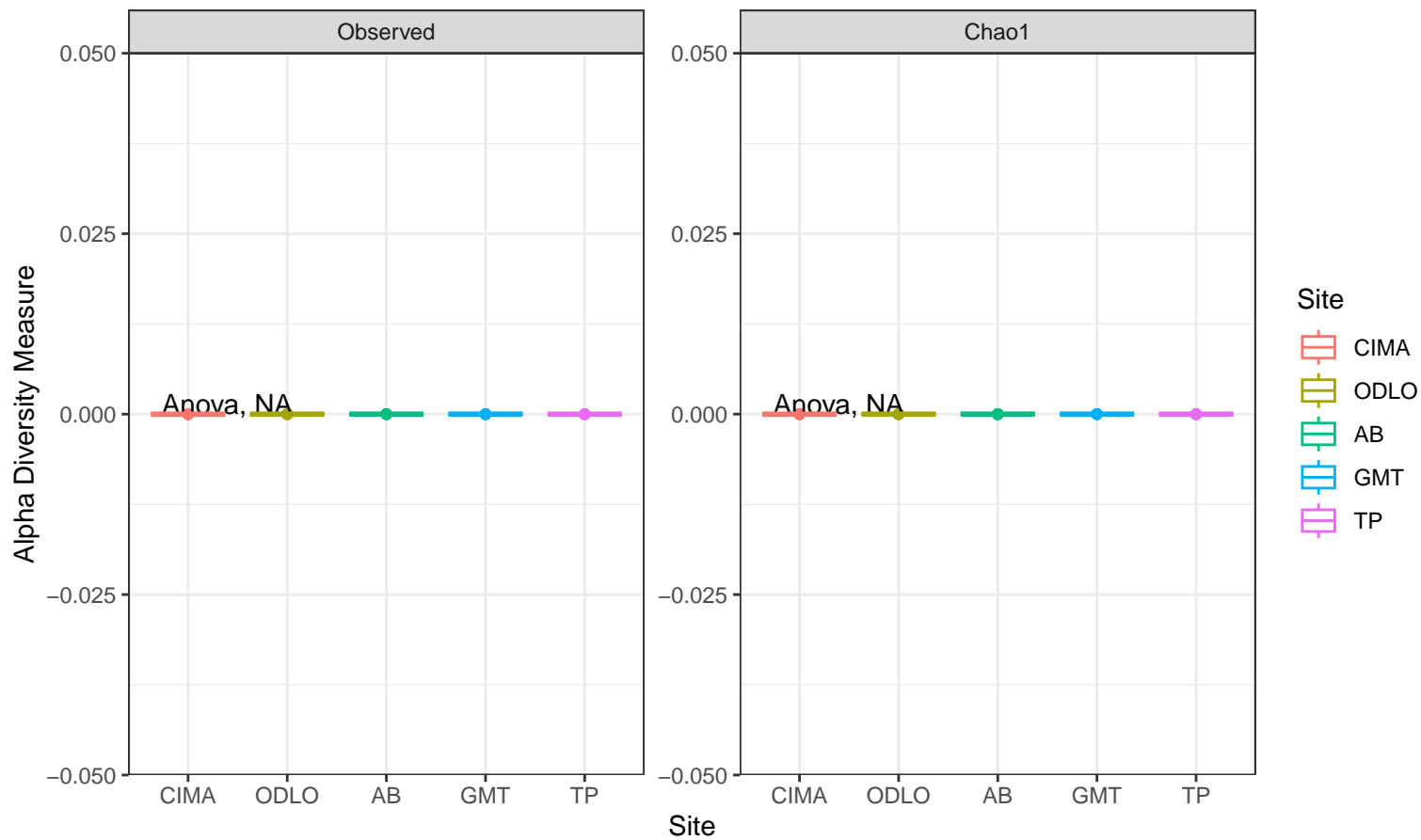
Geastrum



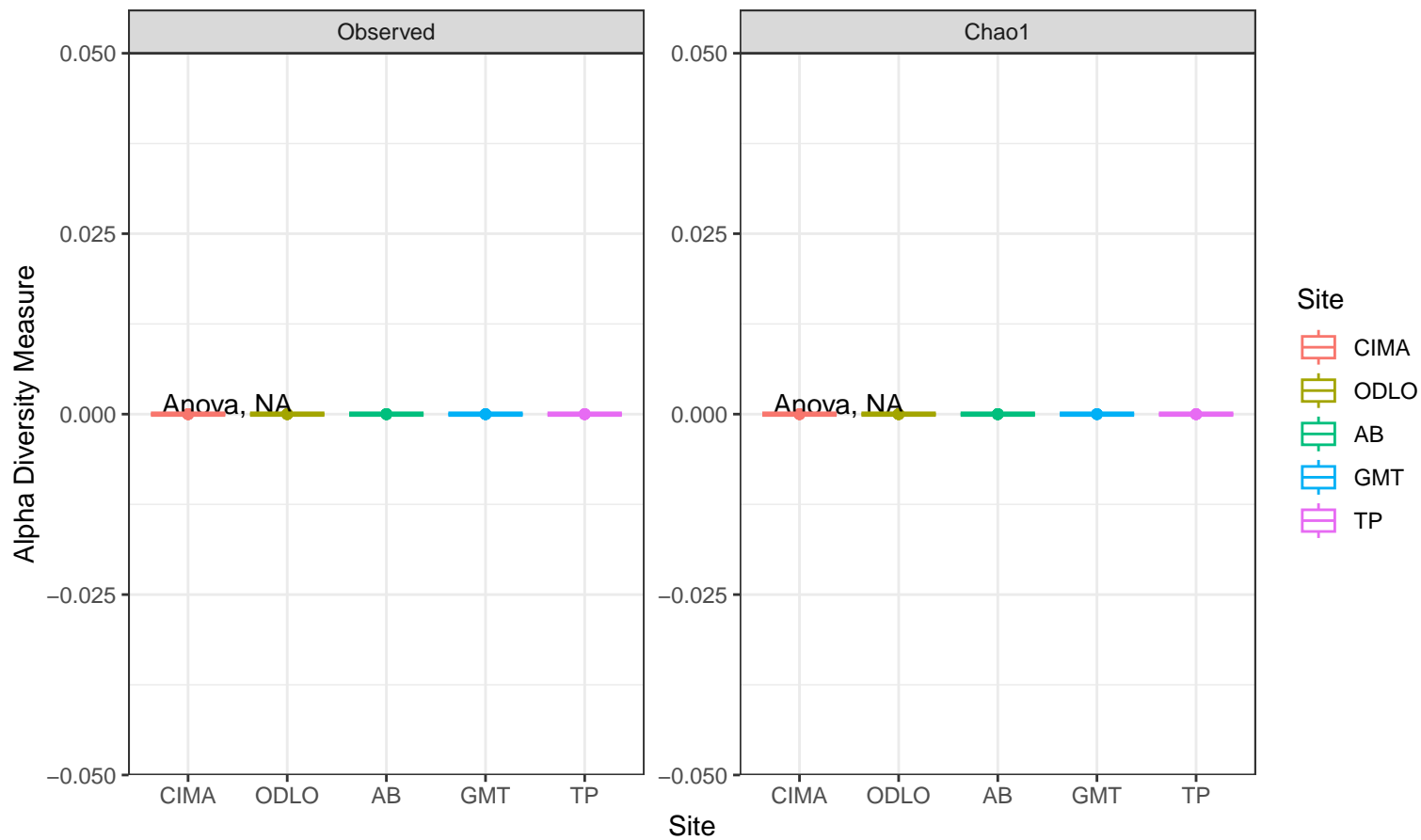
Lachnellula



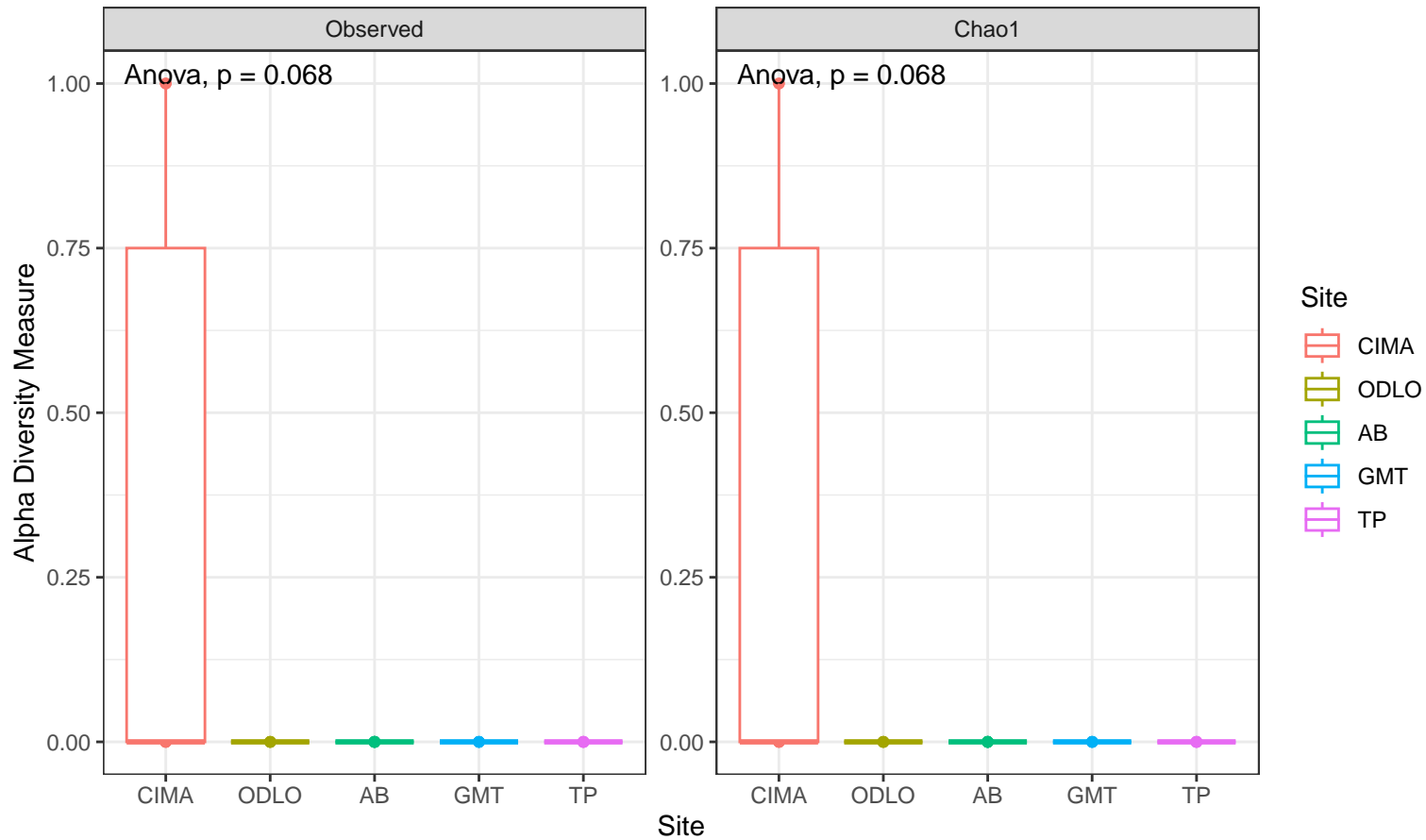
Crepidotus



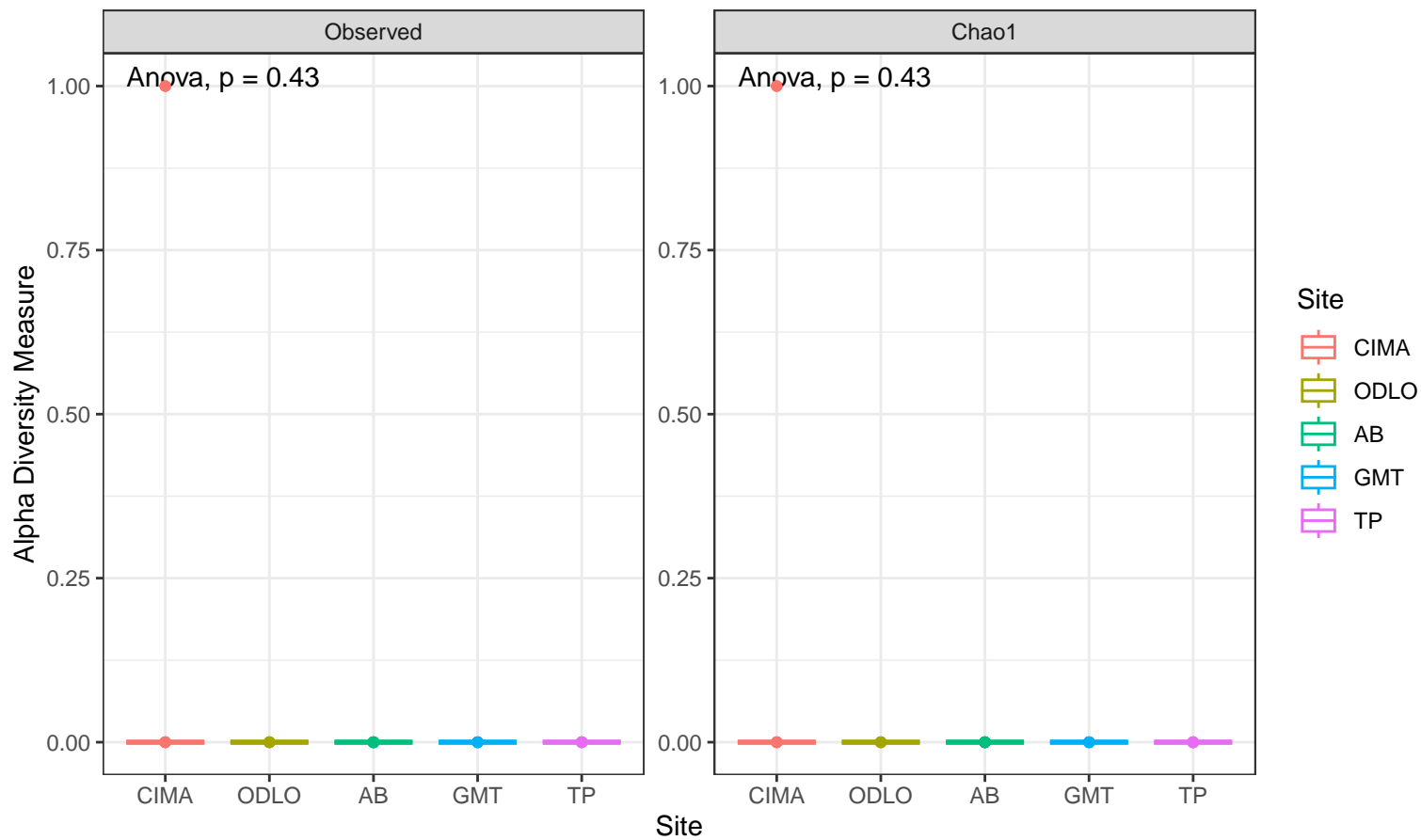
Pyricularia



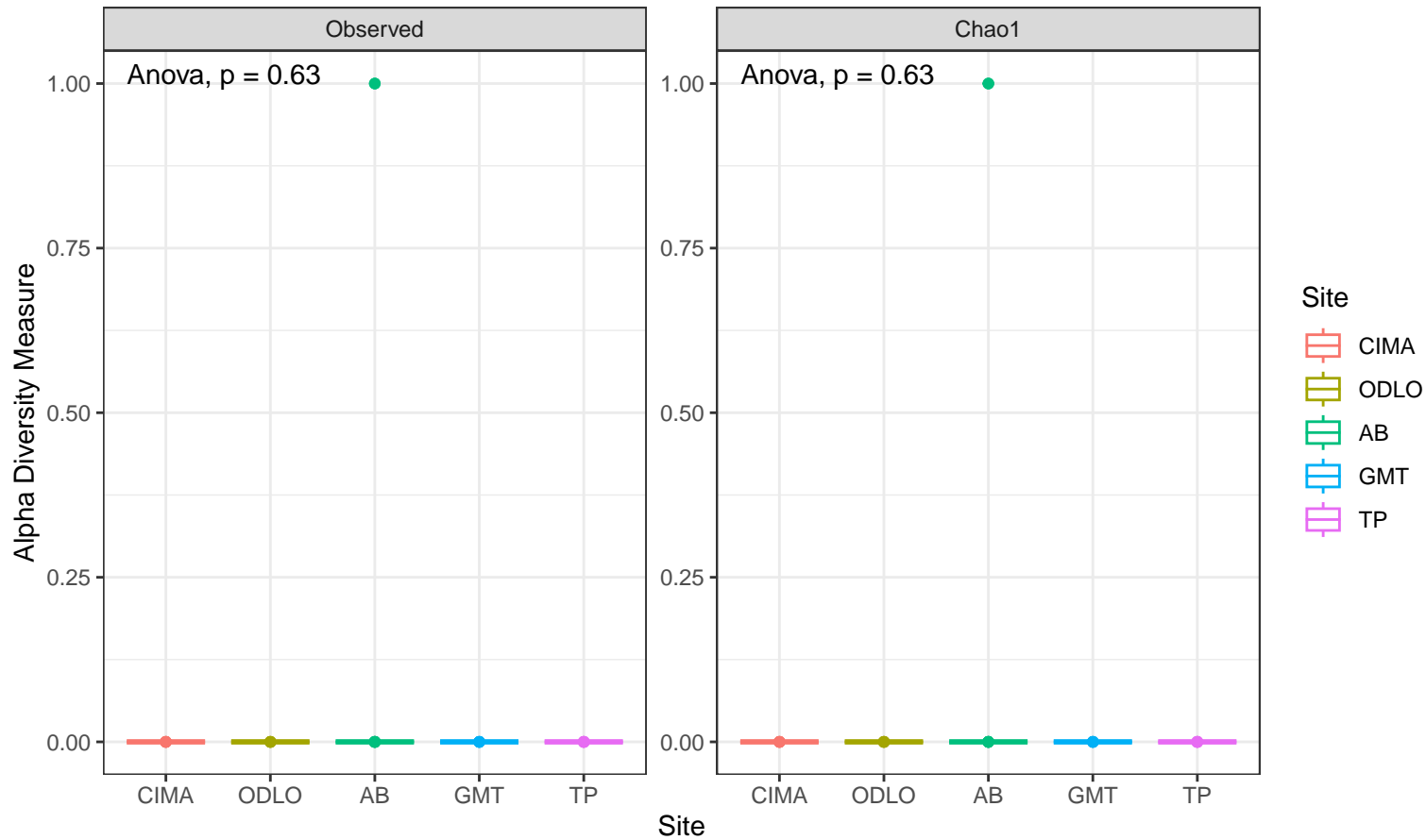
Polyschema



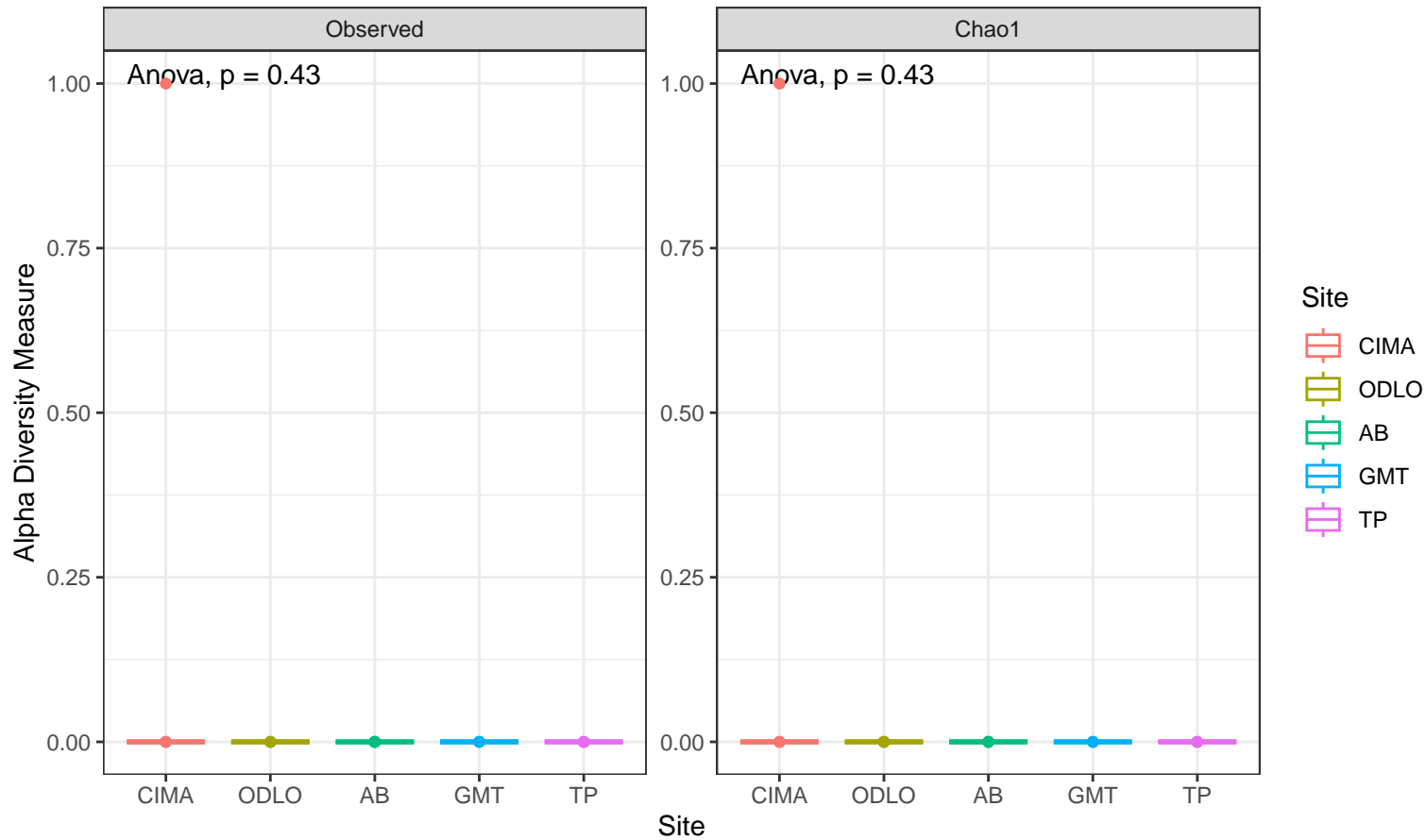
Scedosporium



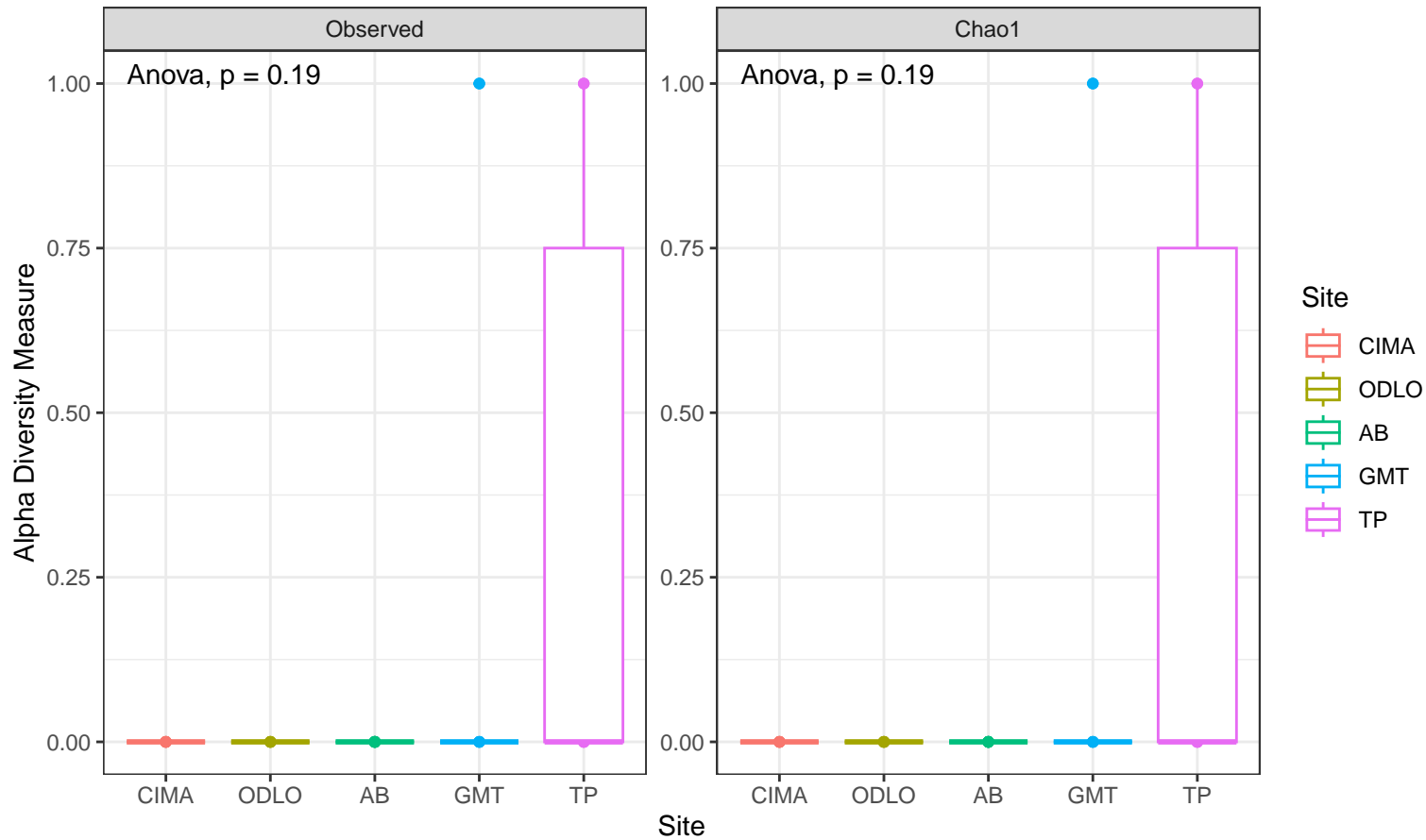
Sporothrix



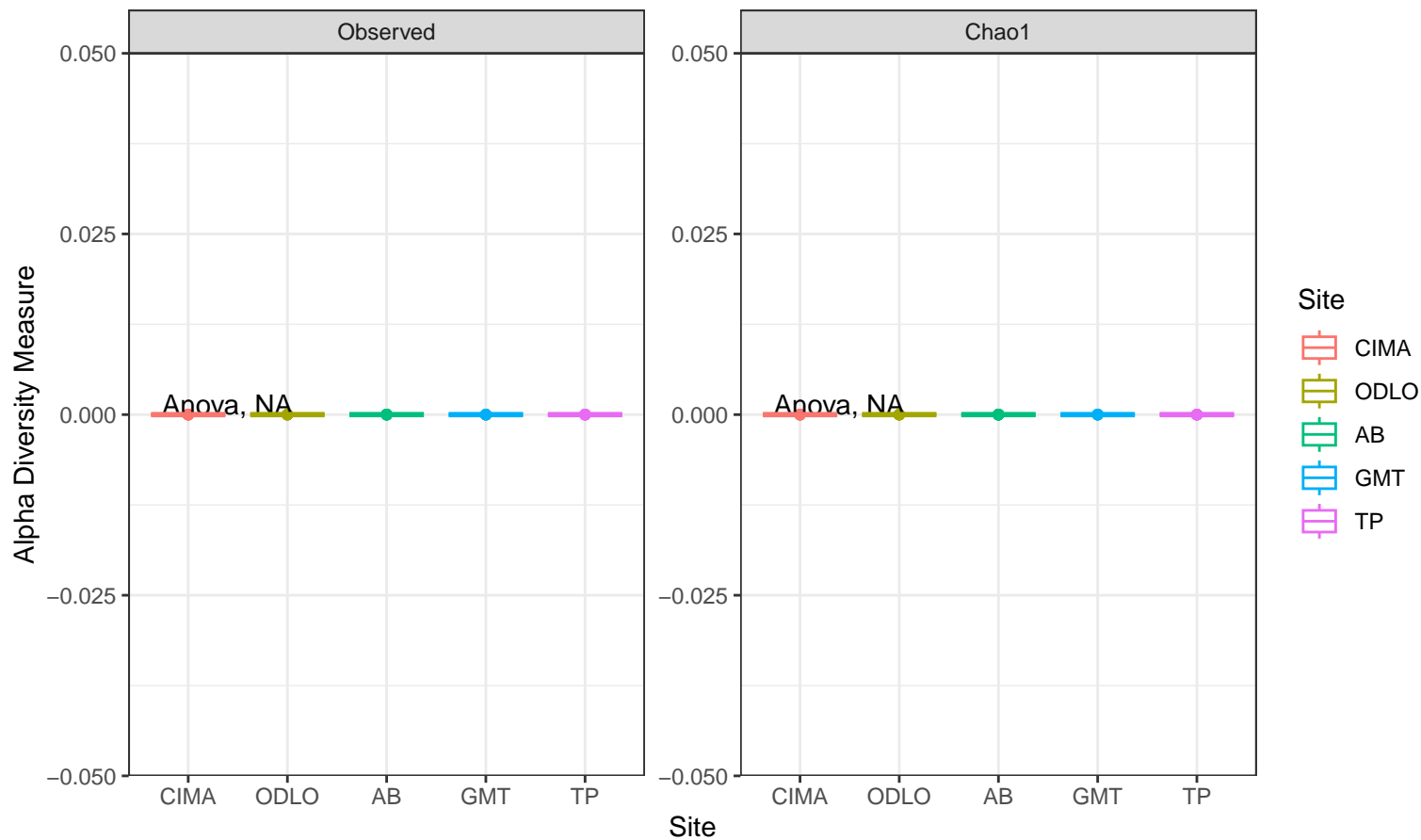
Cortinarius



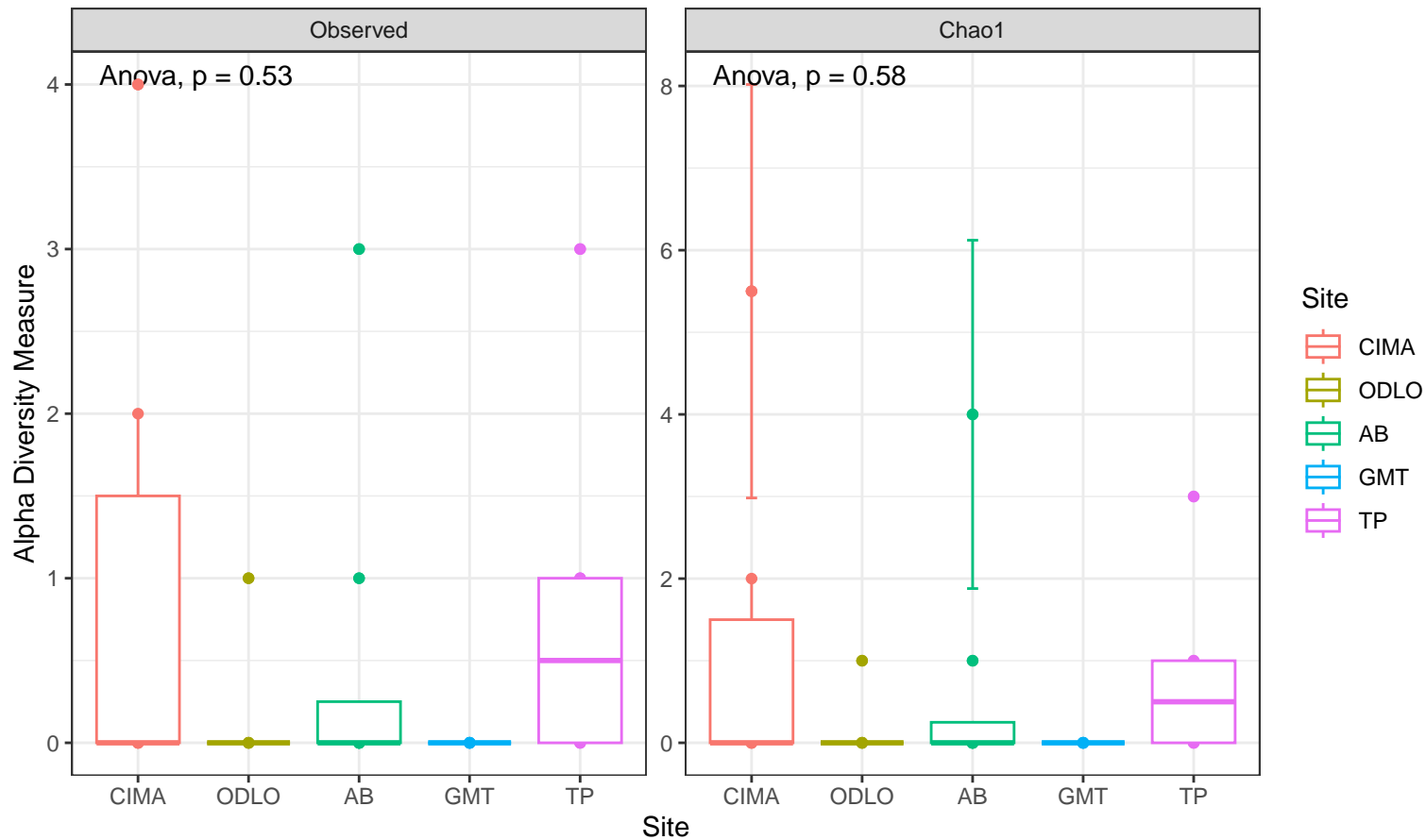
Trichosporon



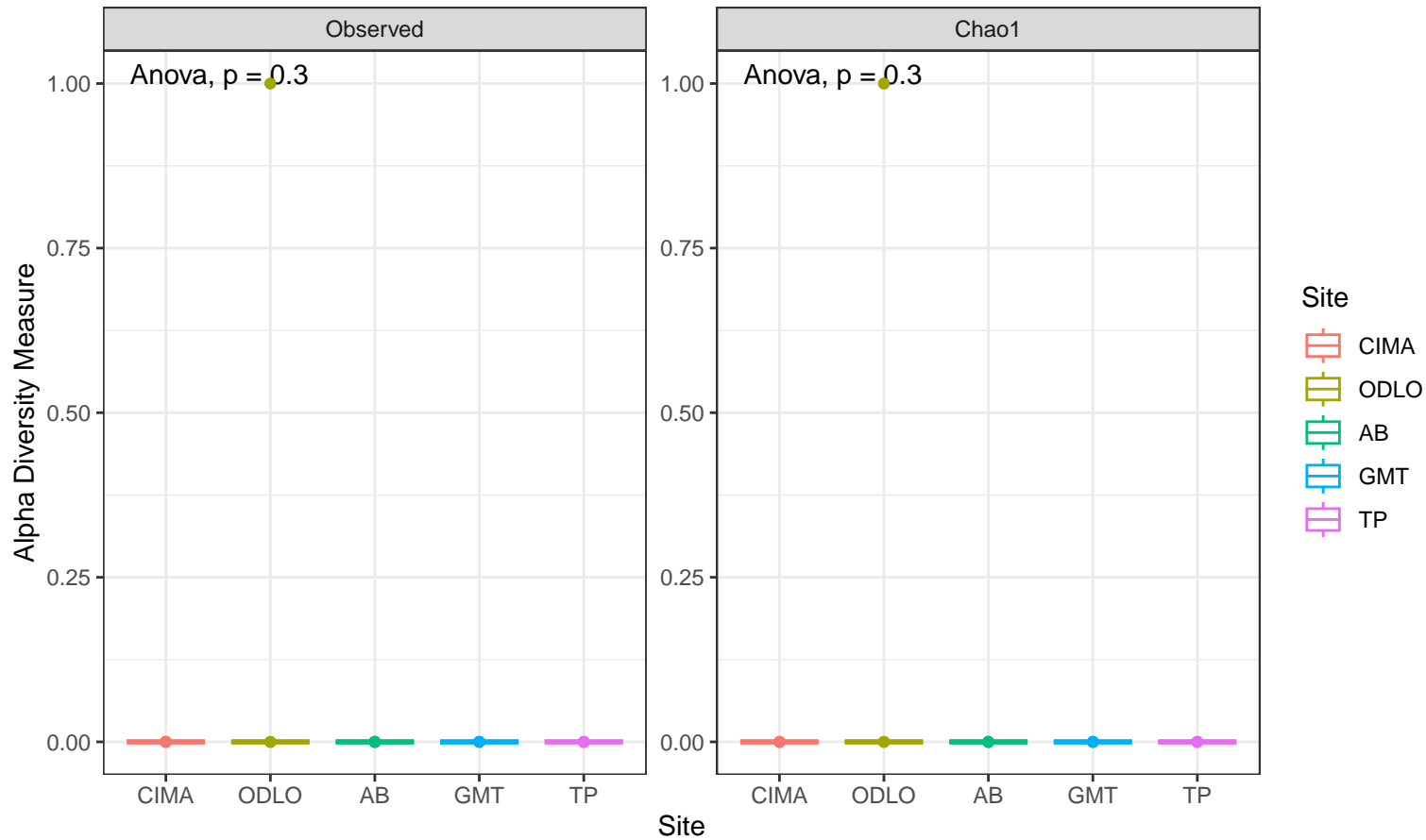
Pestalotiopsis



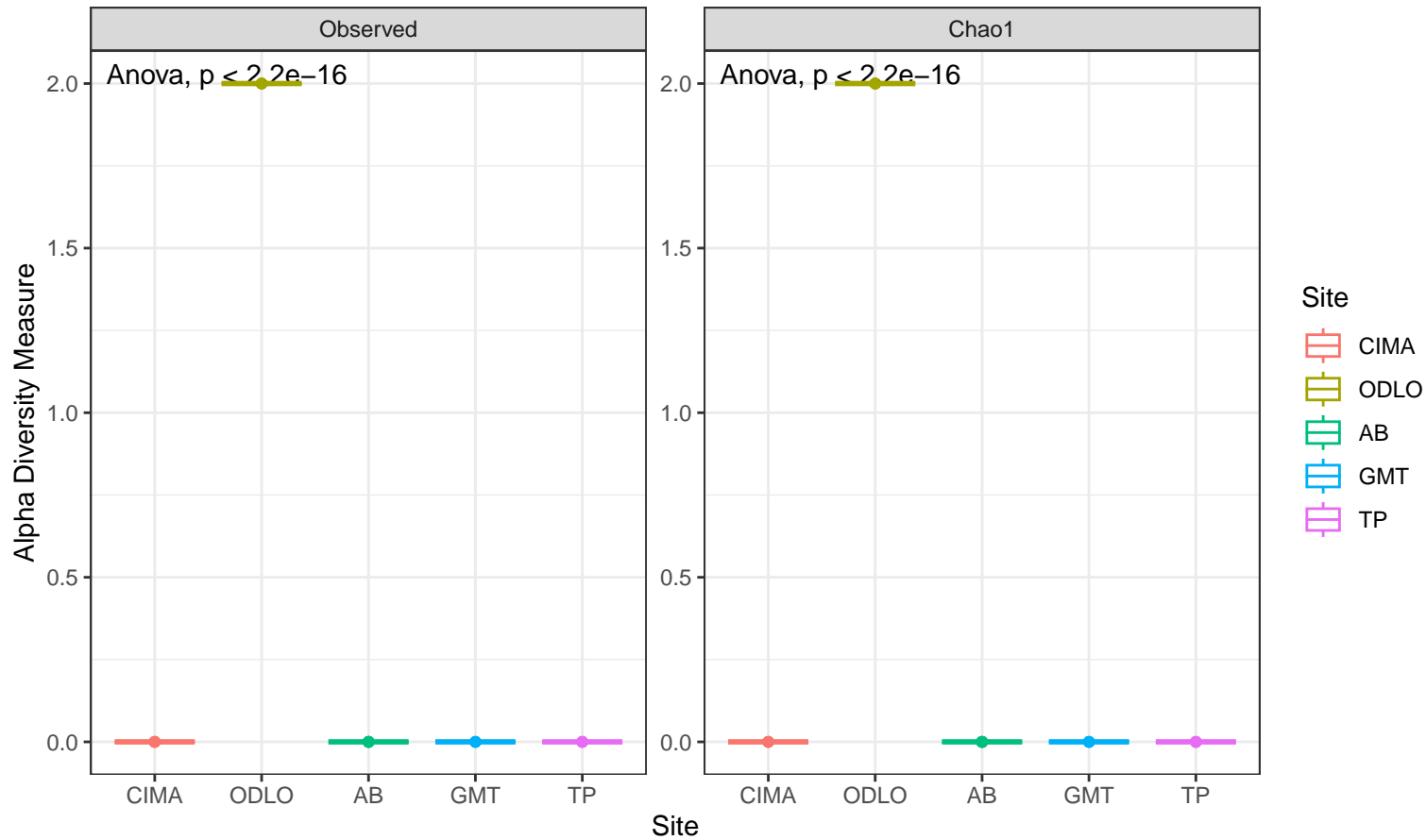
Pithomyces



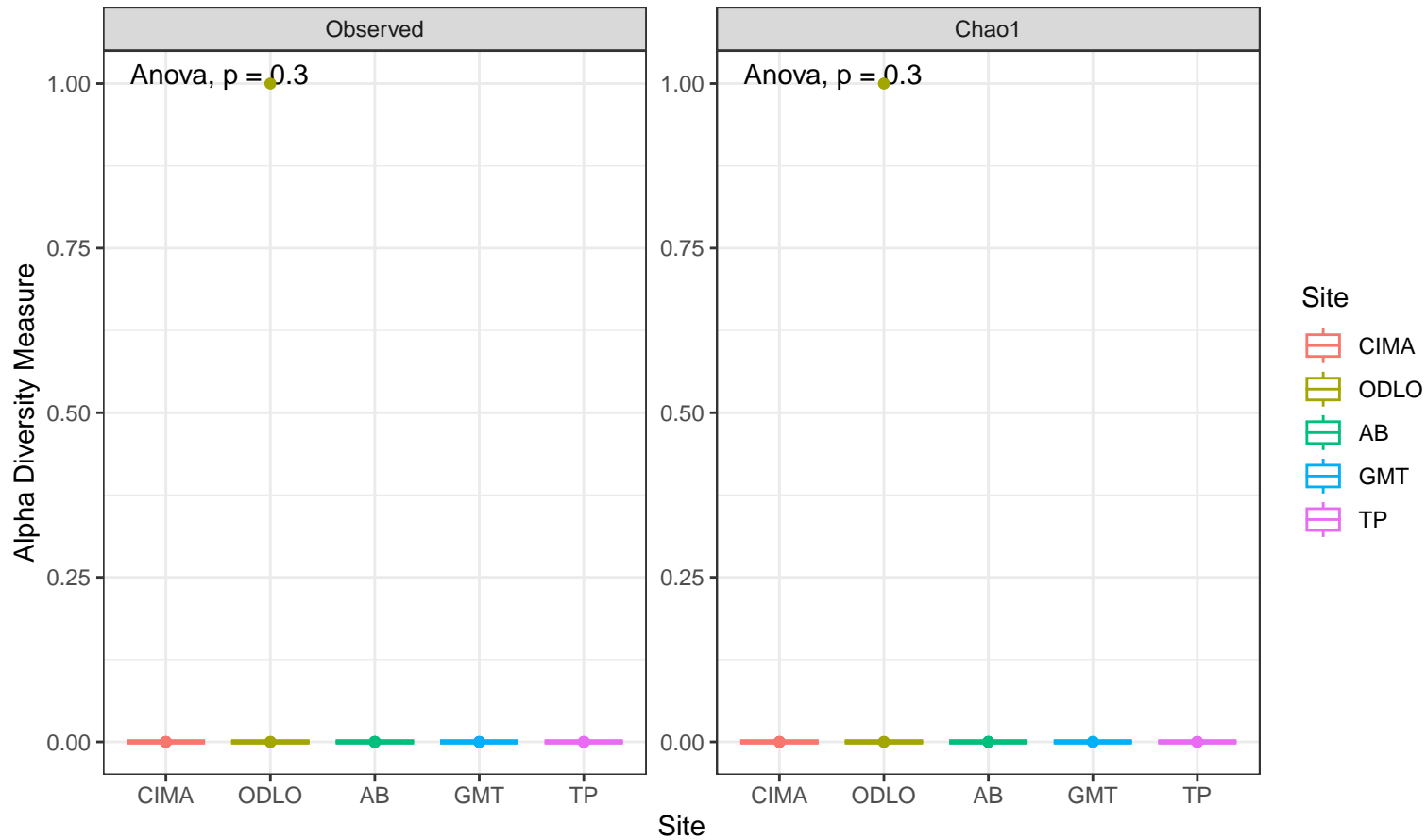
Phaeomoniella



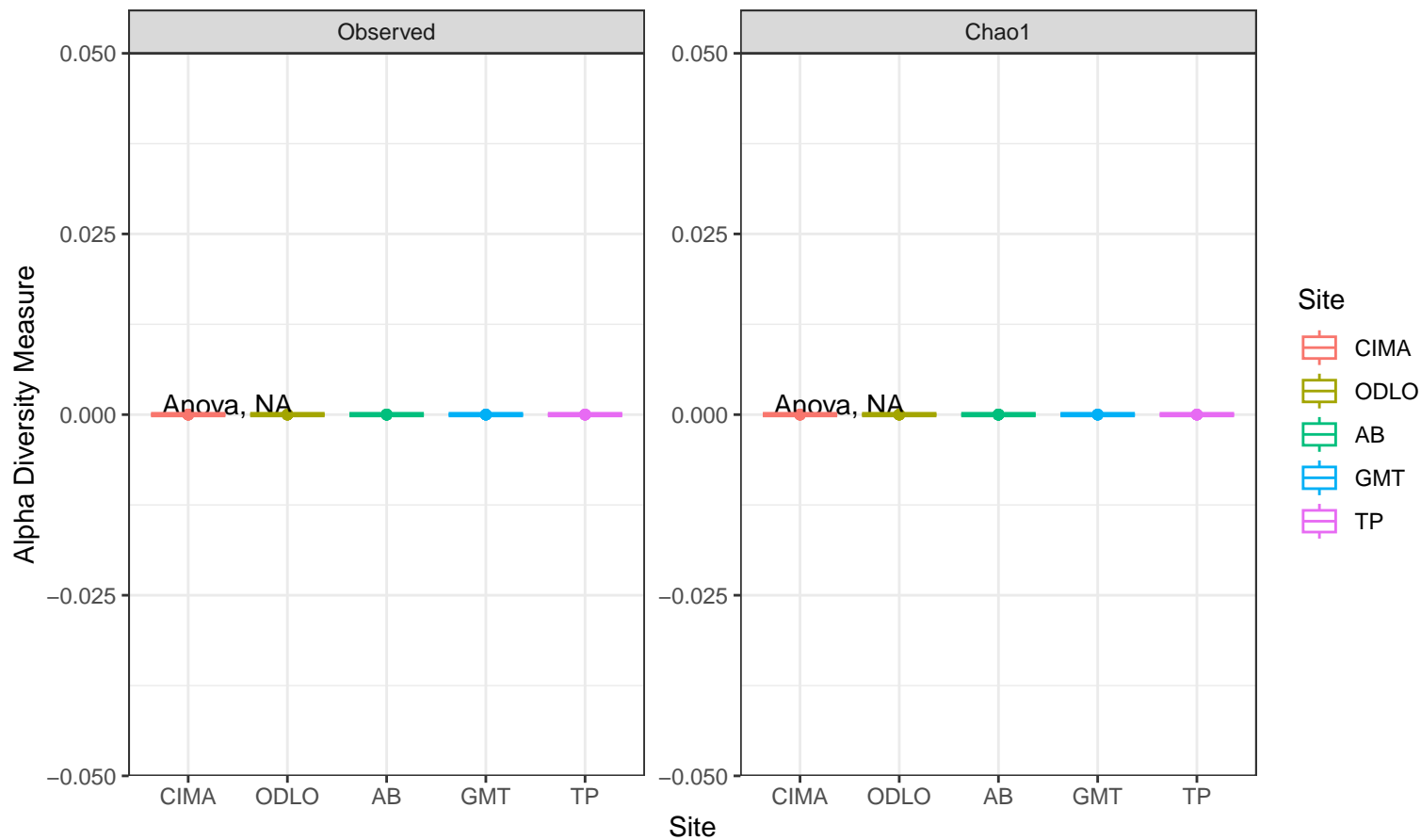
Rhizoctonia



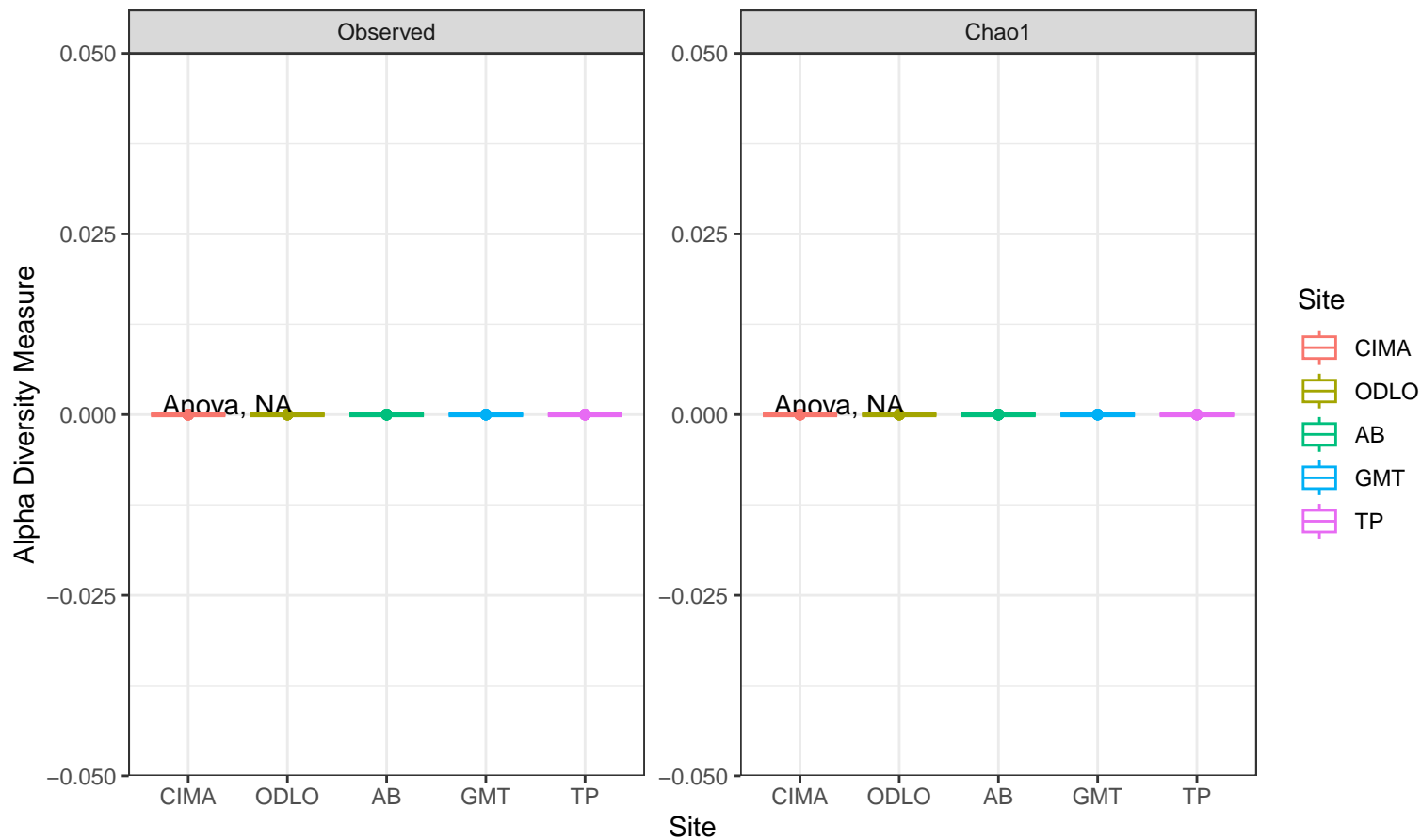
Centropristis



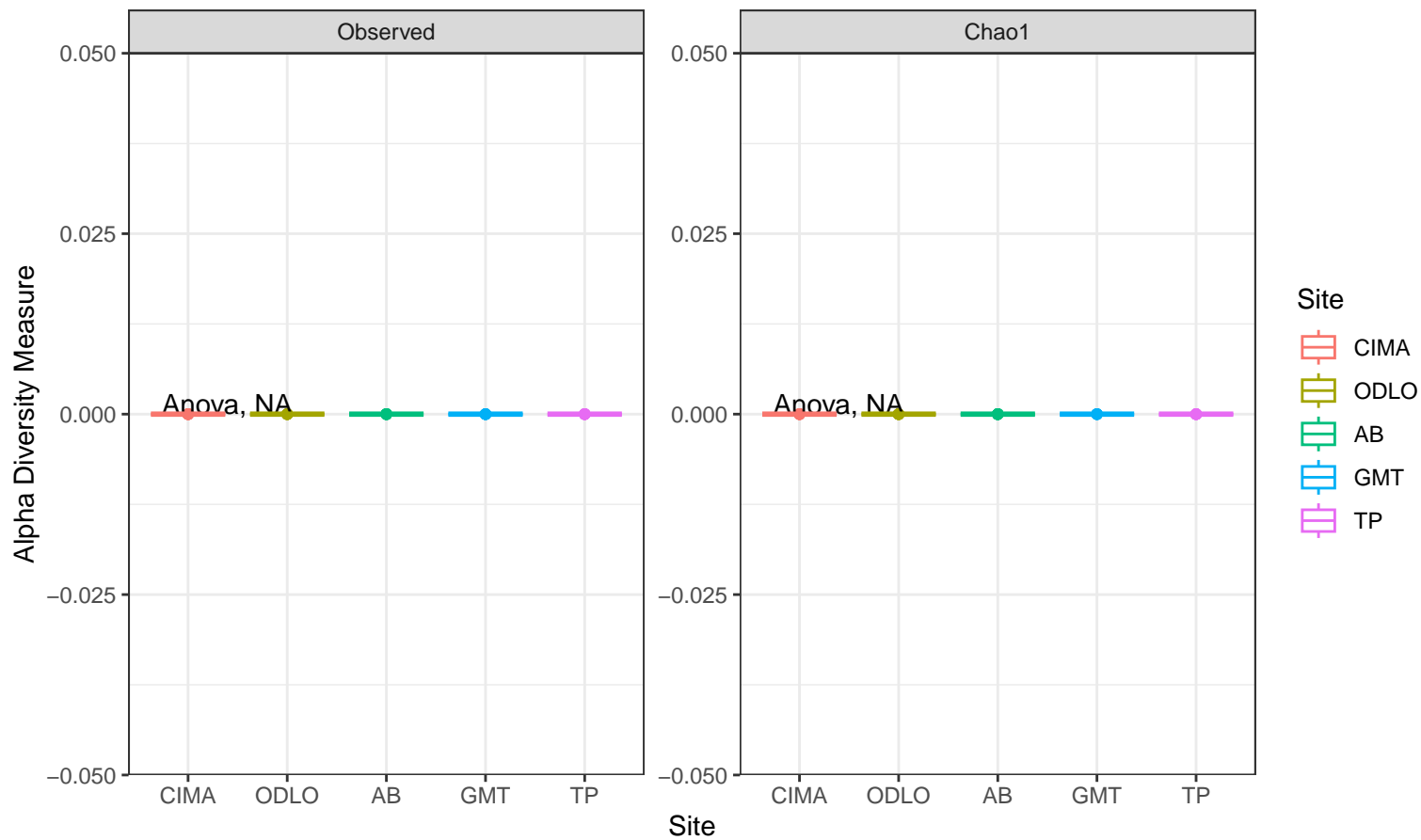
Paramyrothecium



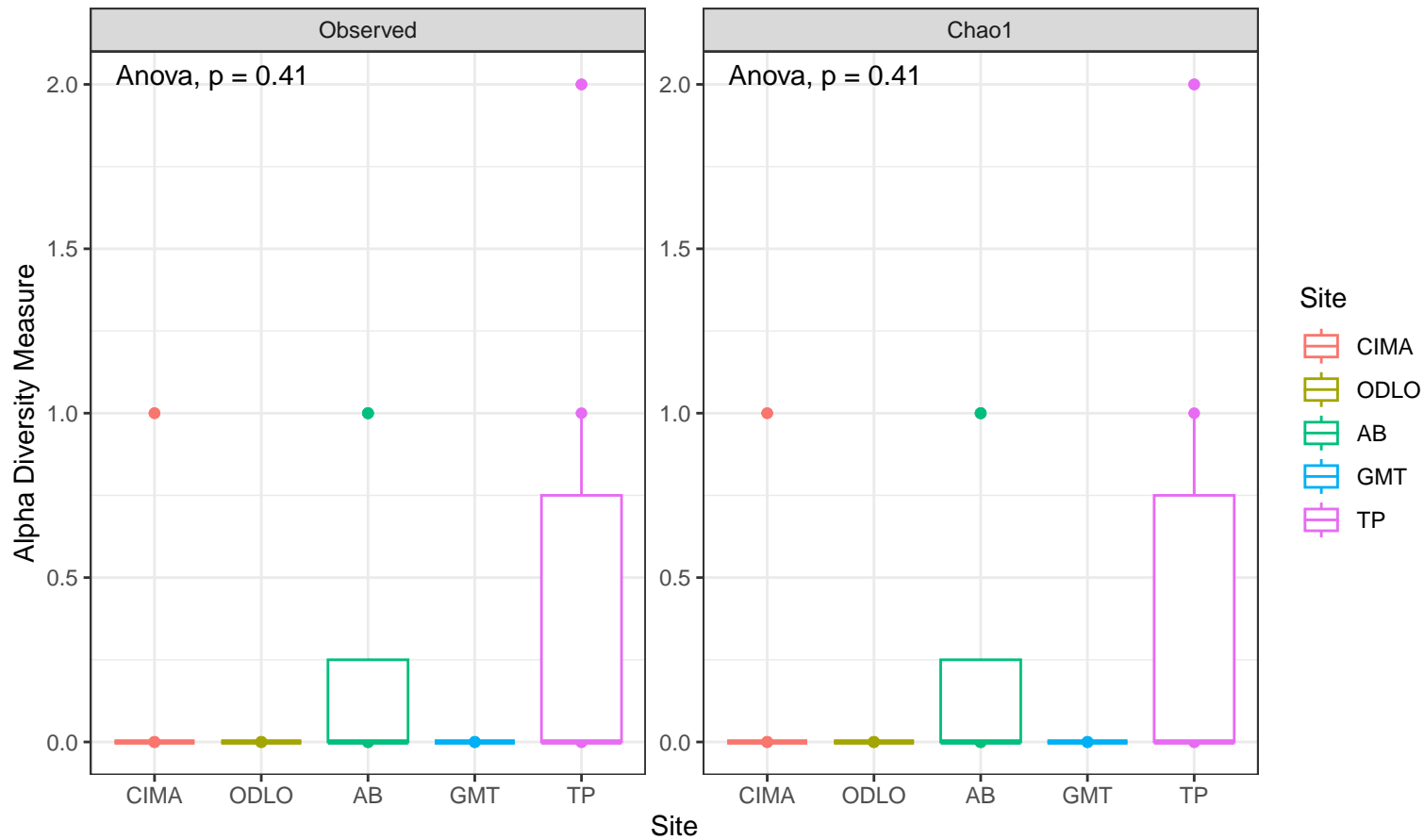
Stereum



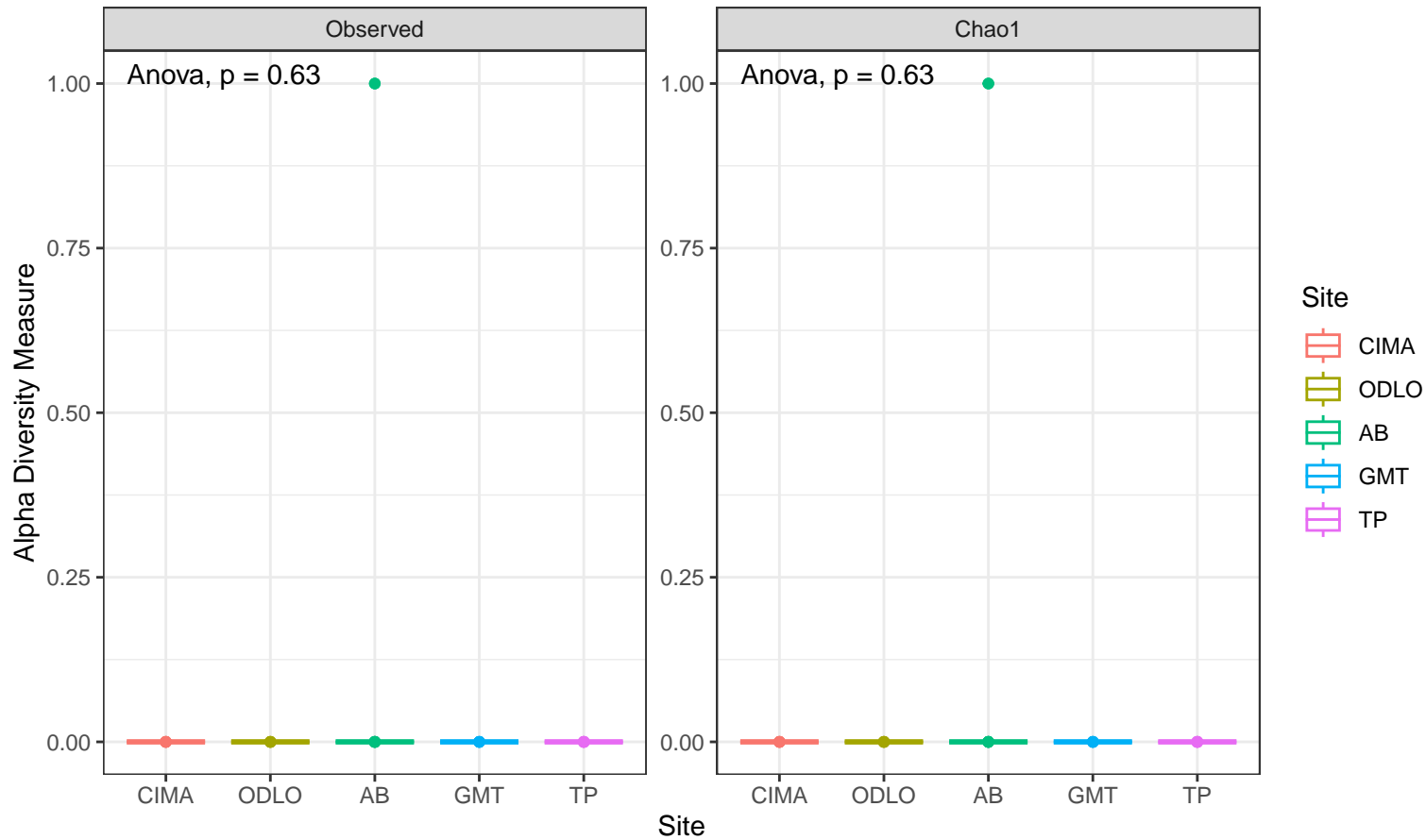
Naucoria



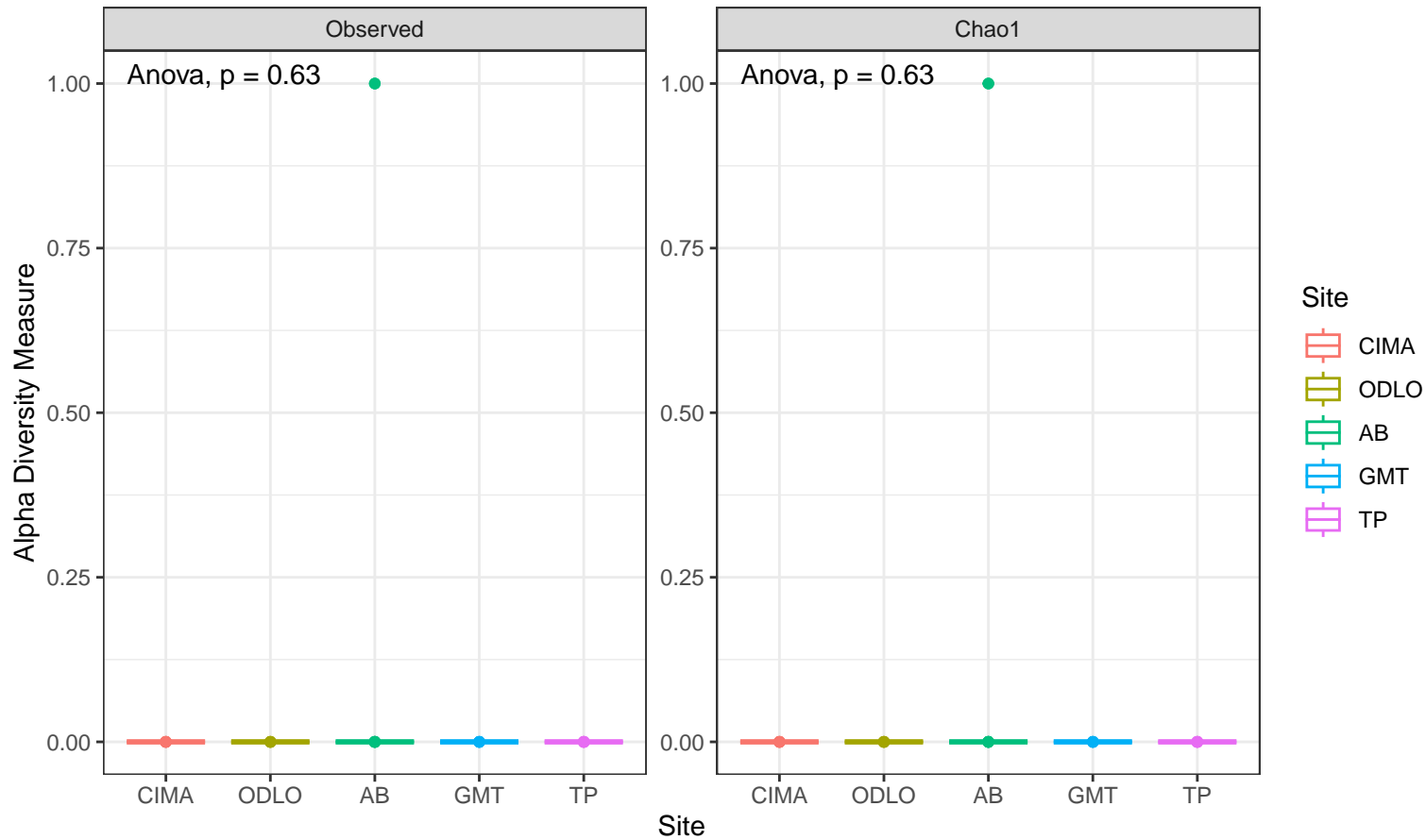
Bipolaris



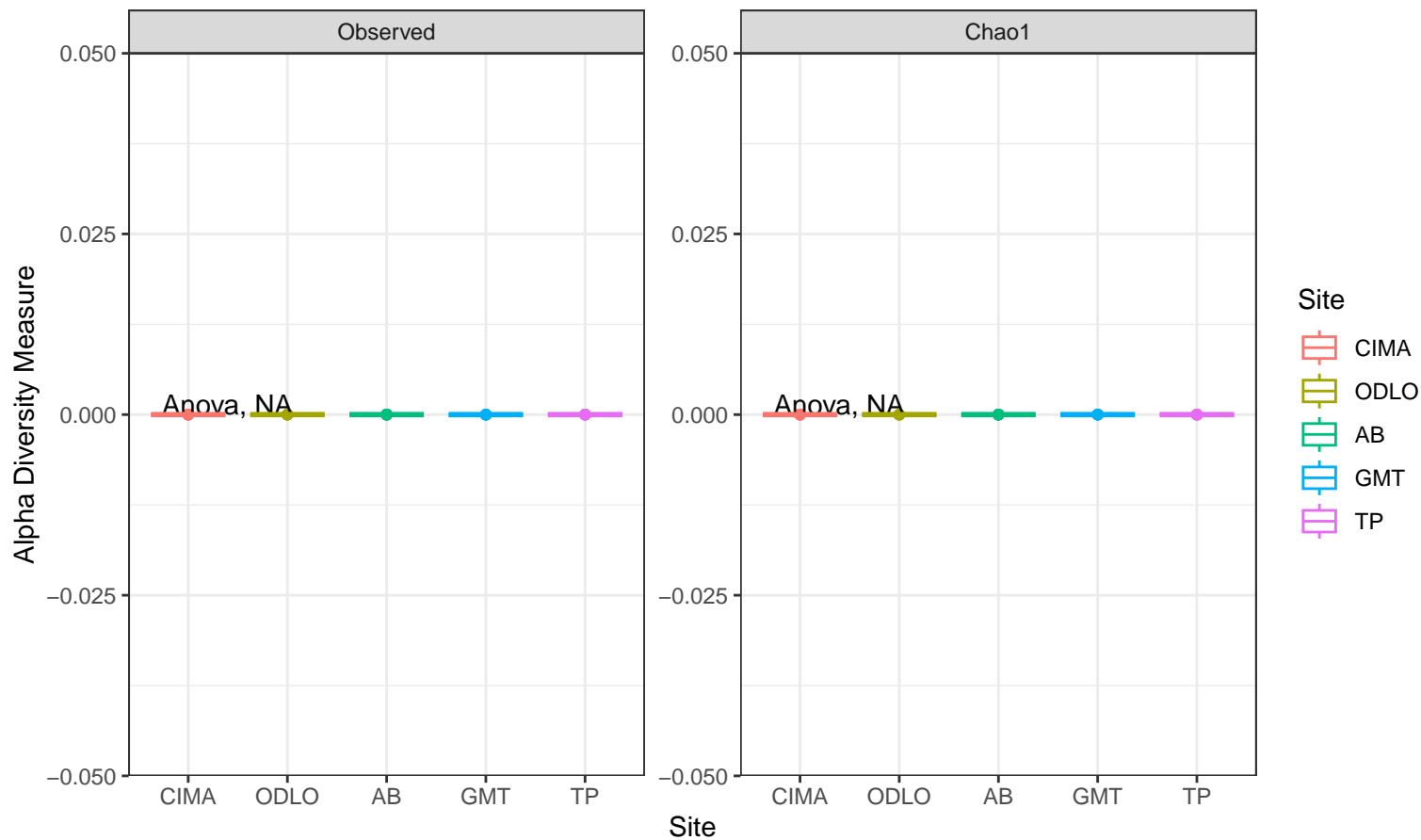
Podospora



Malassezia



Bifiguratus



Hyalorbilia

