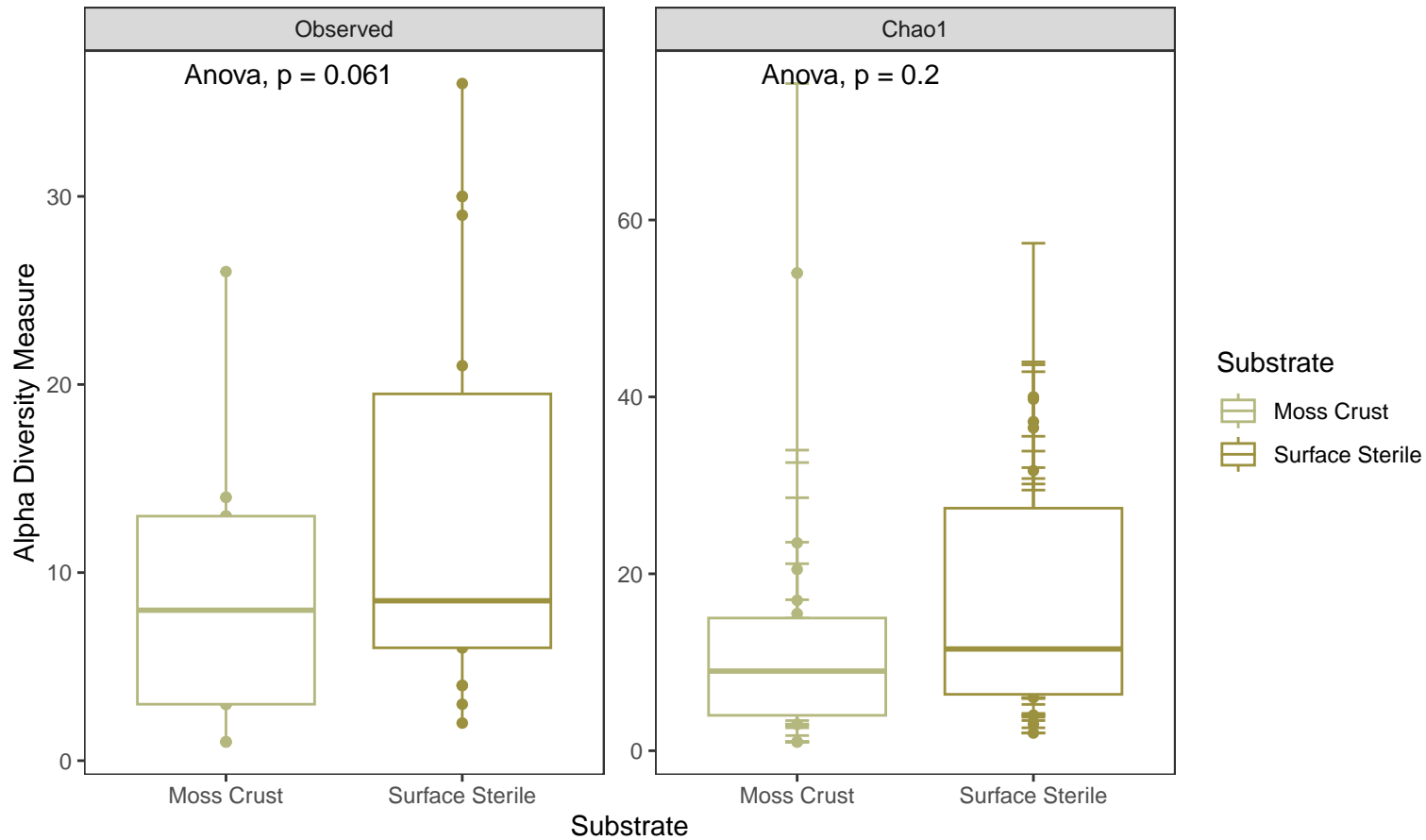
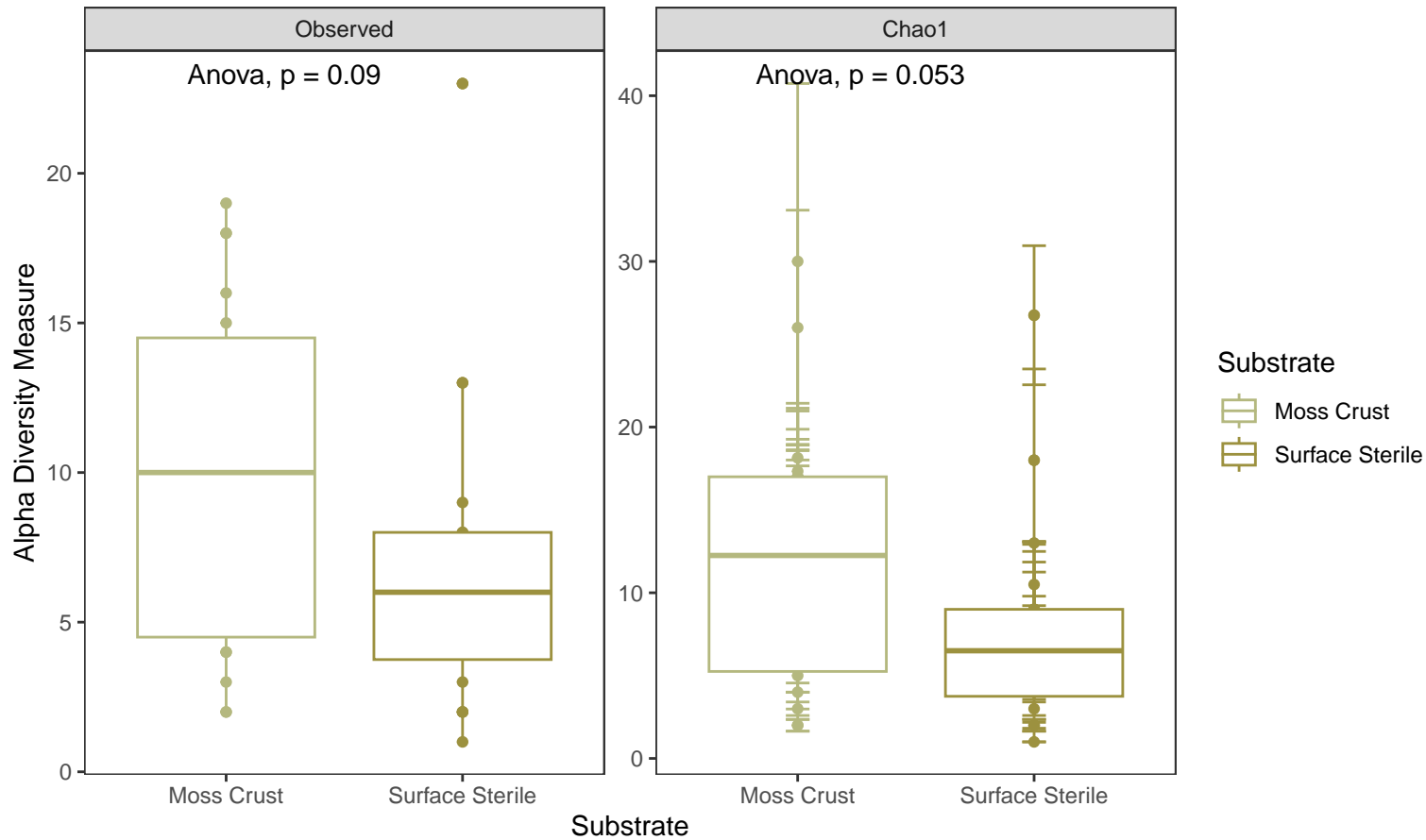


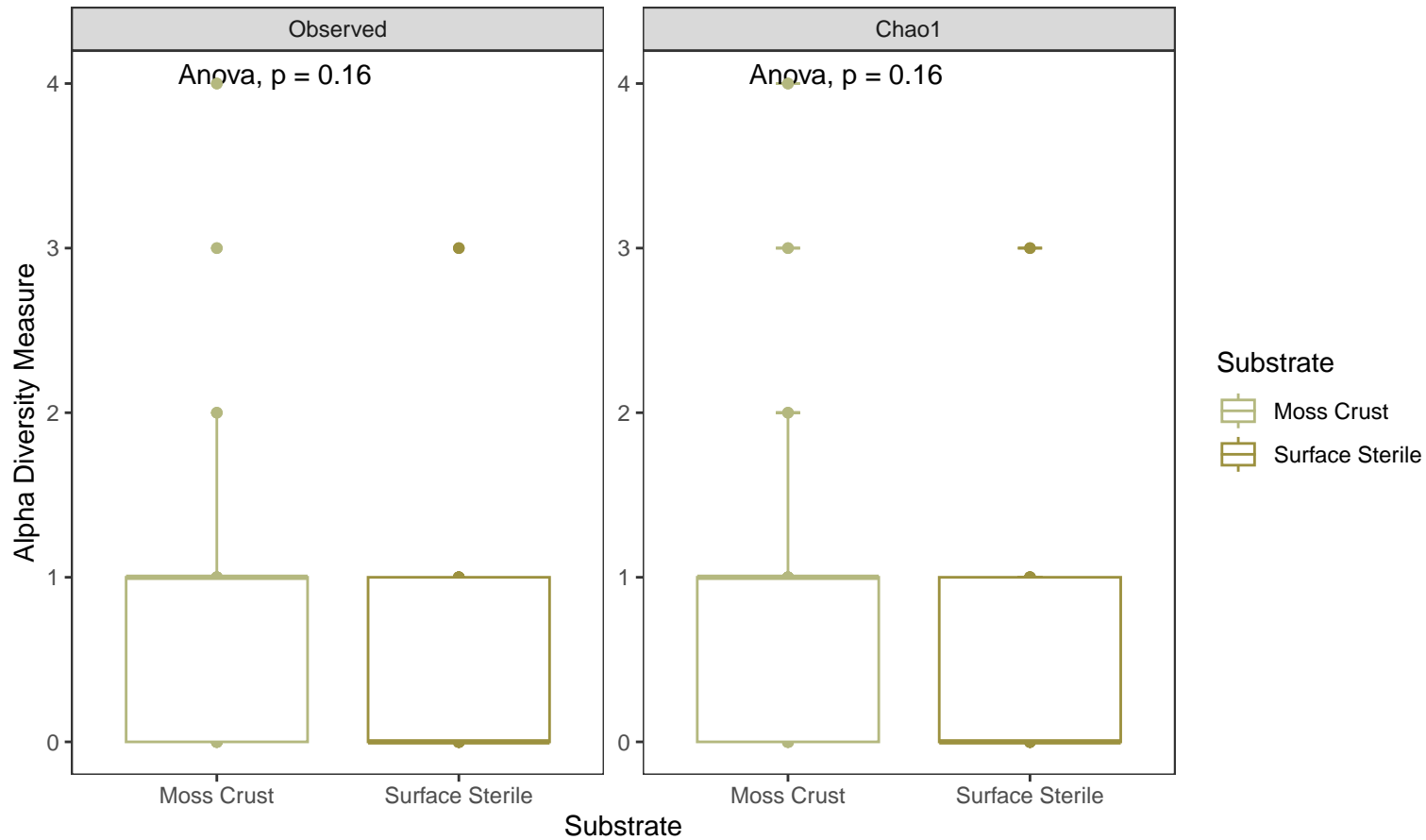
Rhodotorula



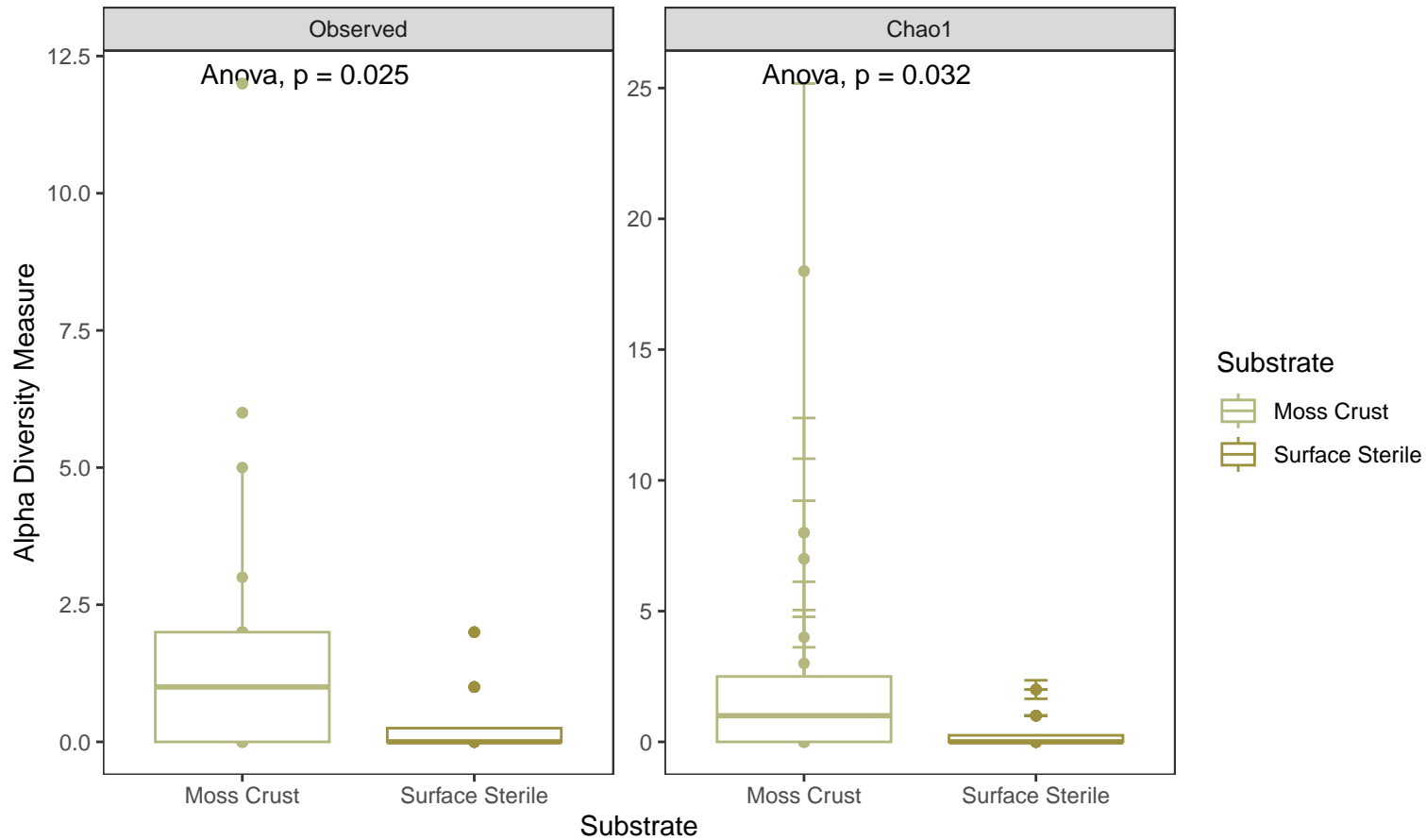
Alternaria



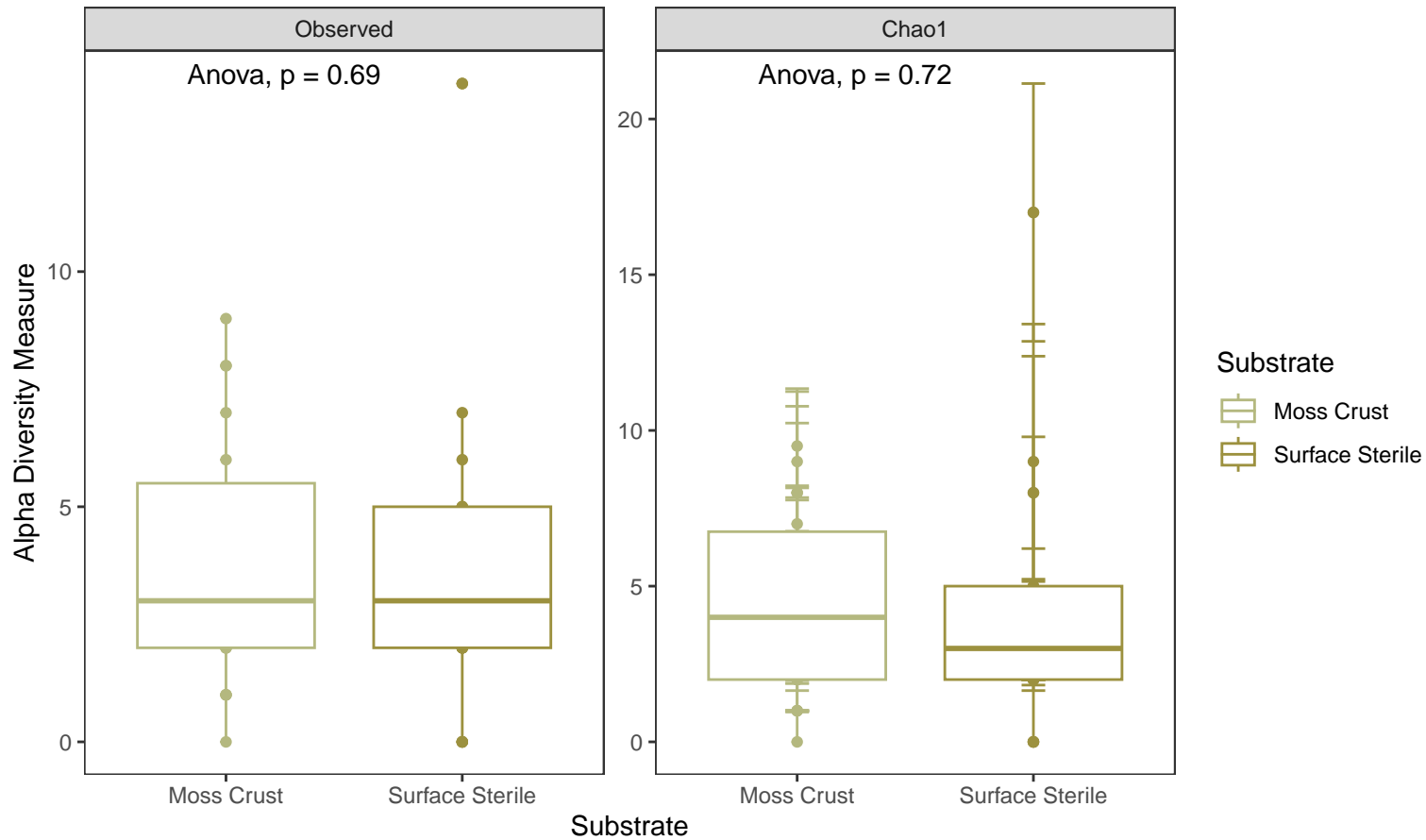
Phaeosphaeria



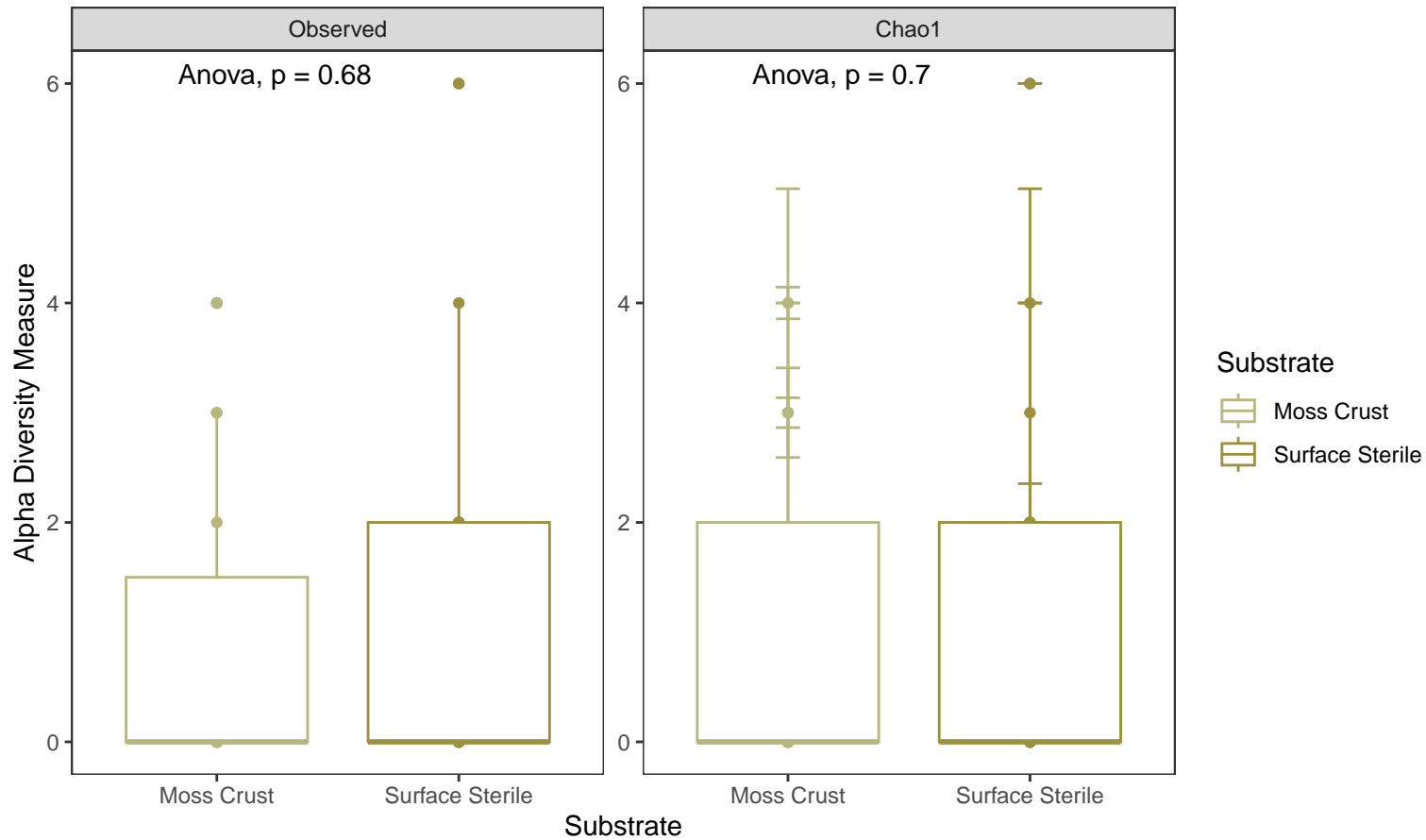
Iodophanus



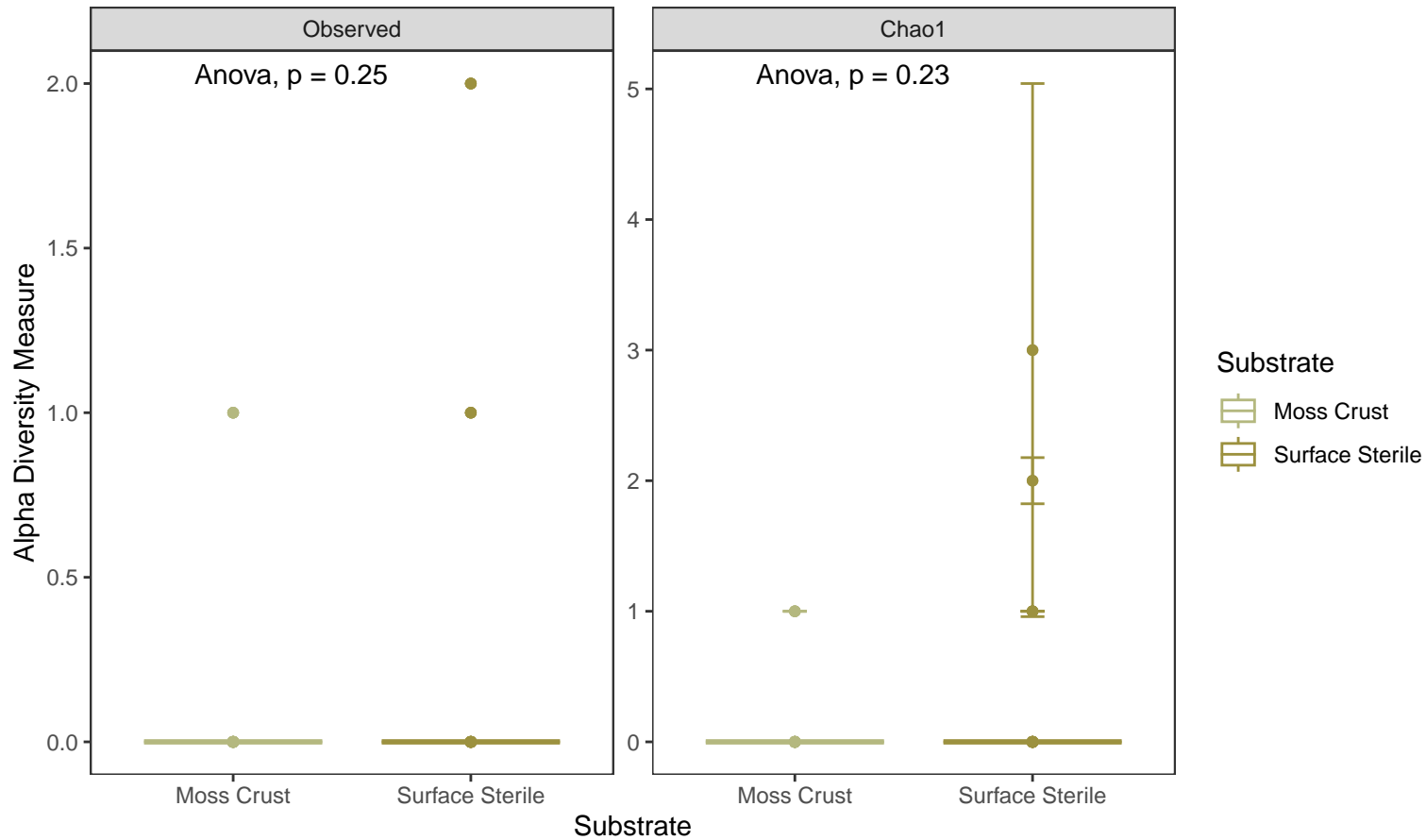
Inocybe



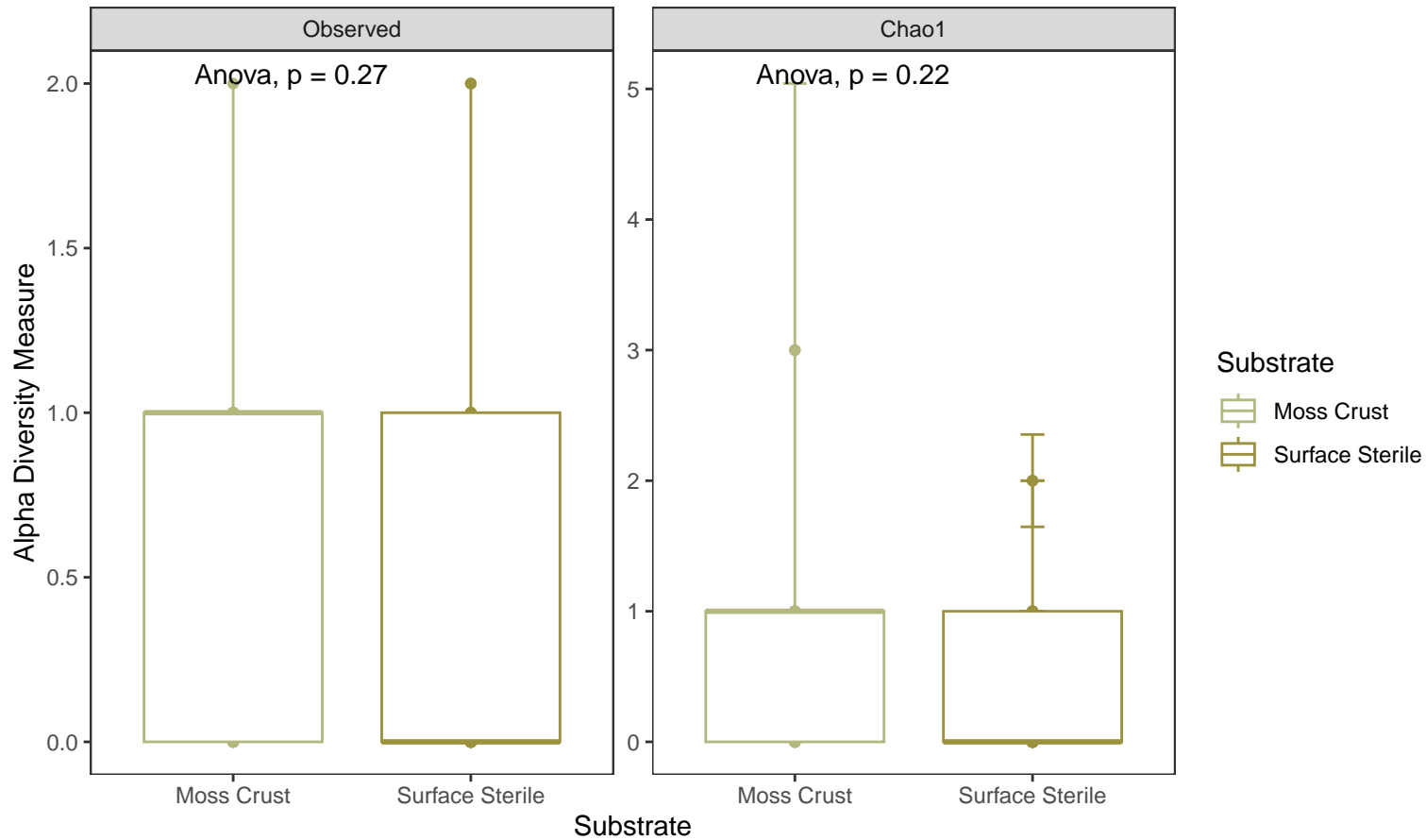
Sollicoccozyma



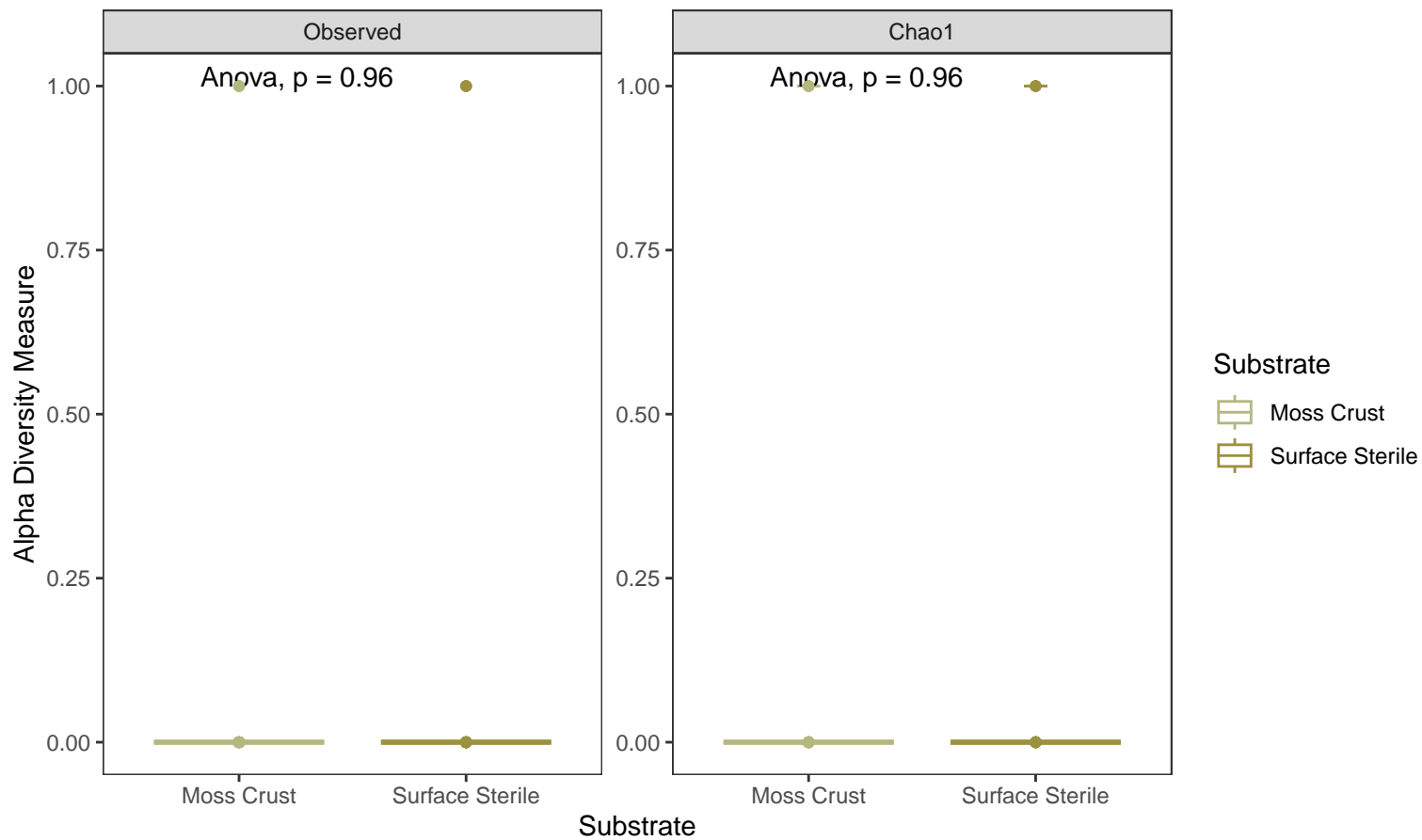
Monochaetia



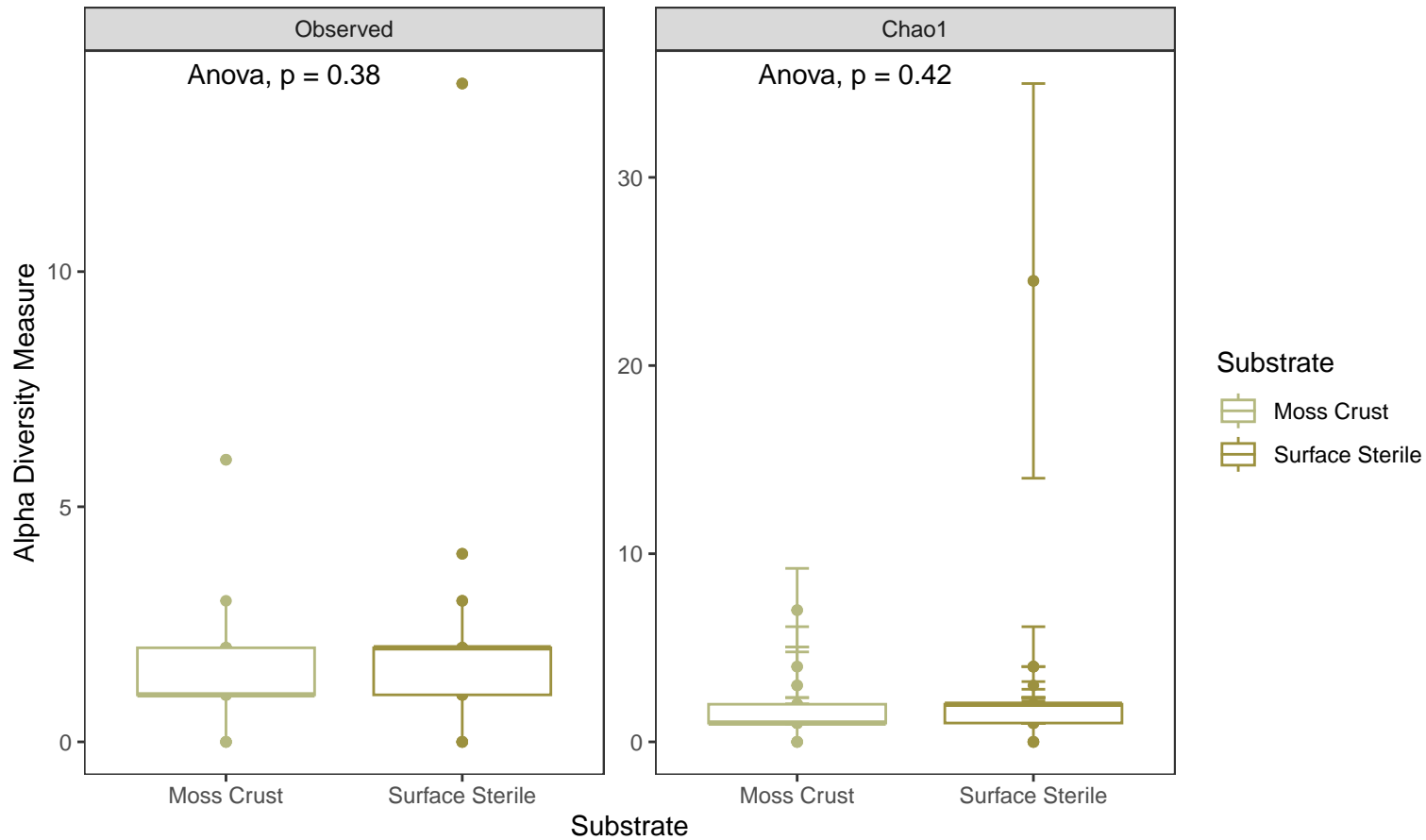
Neodevriesia



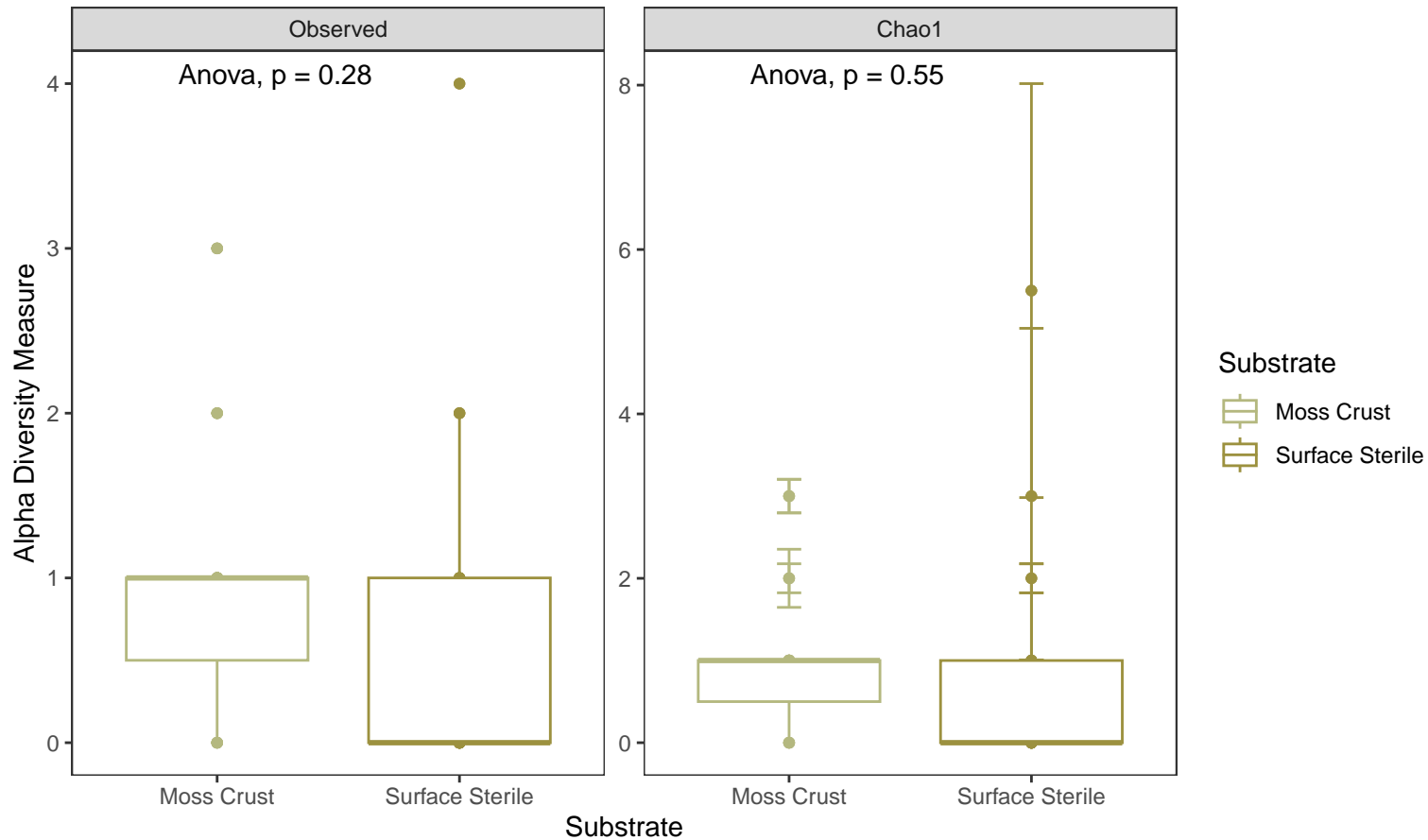
Cortinarius



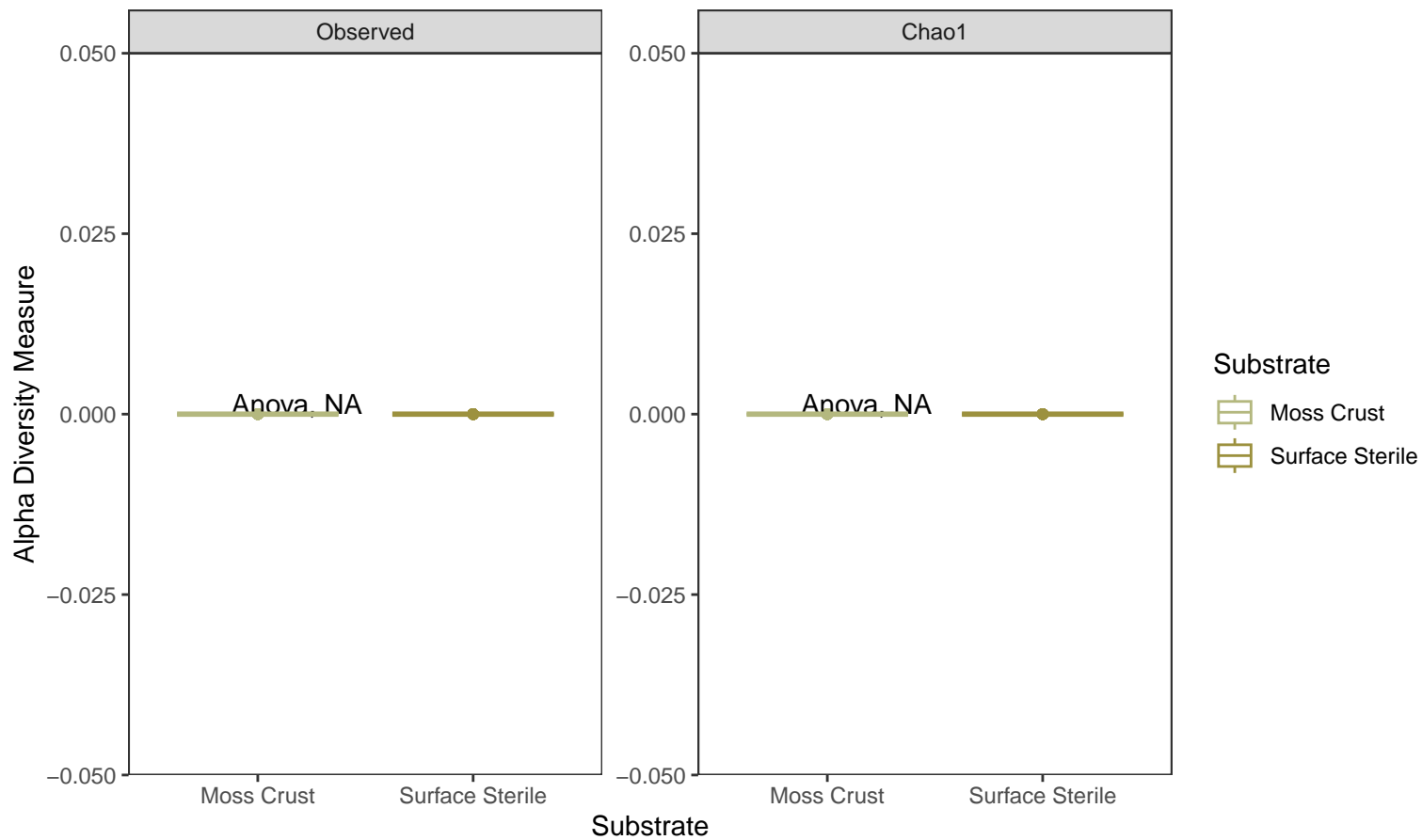
Fusarium



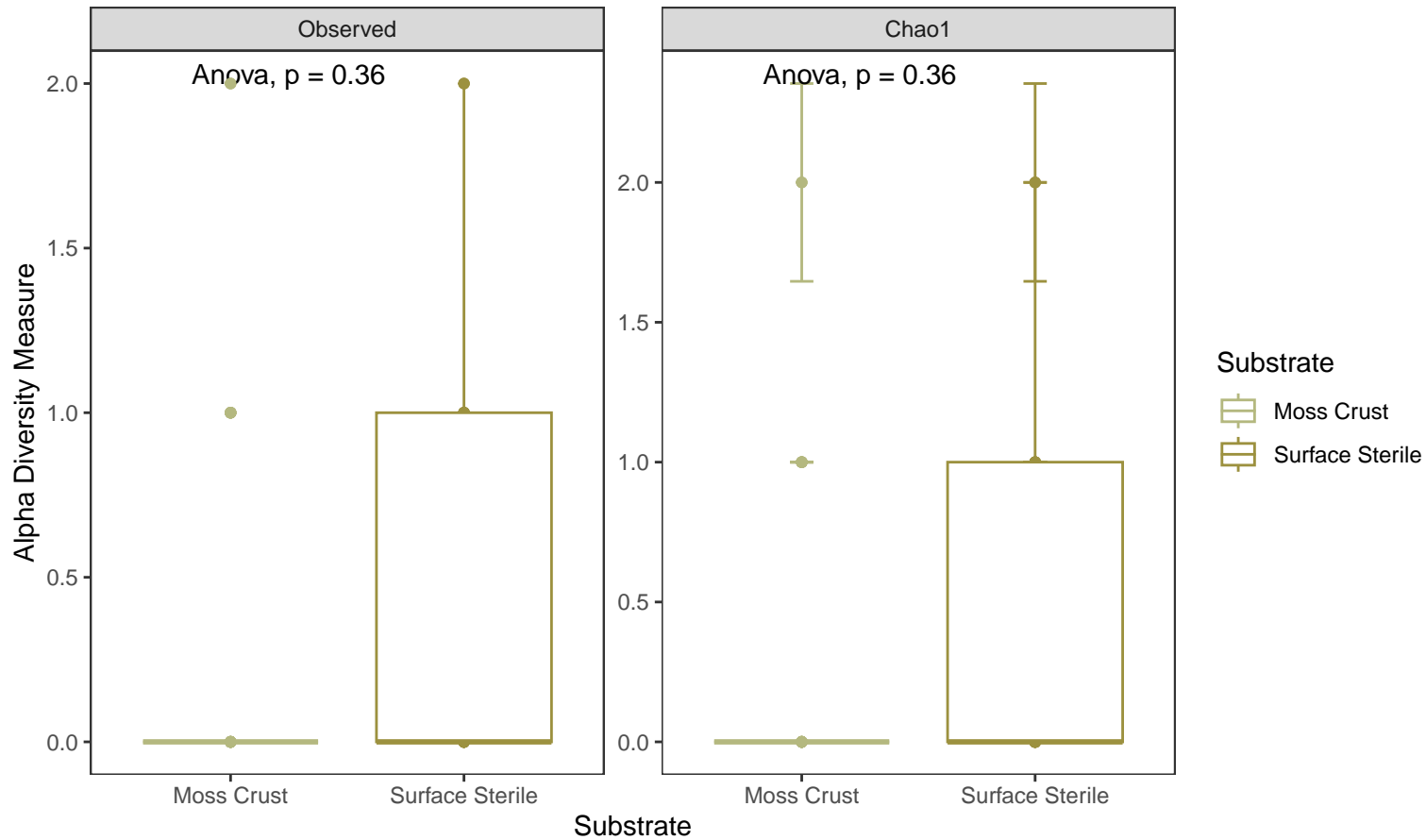
Paraconiothyrium



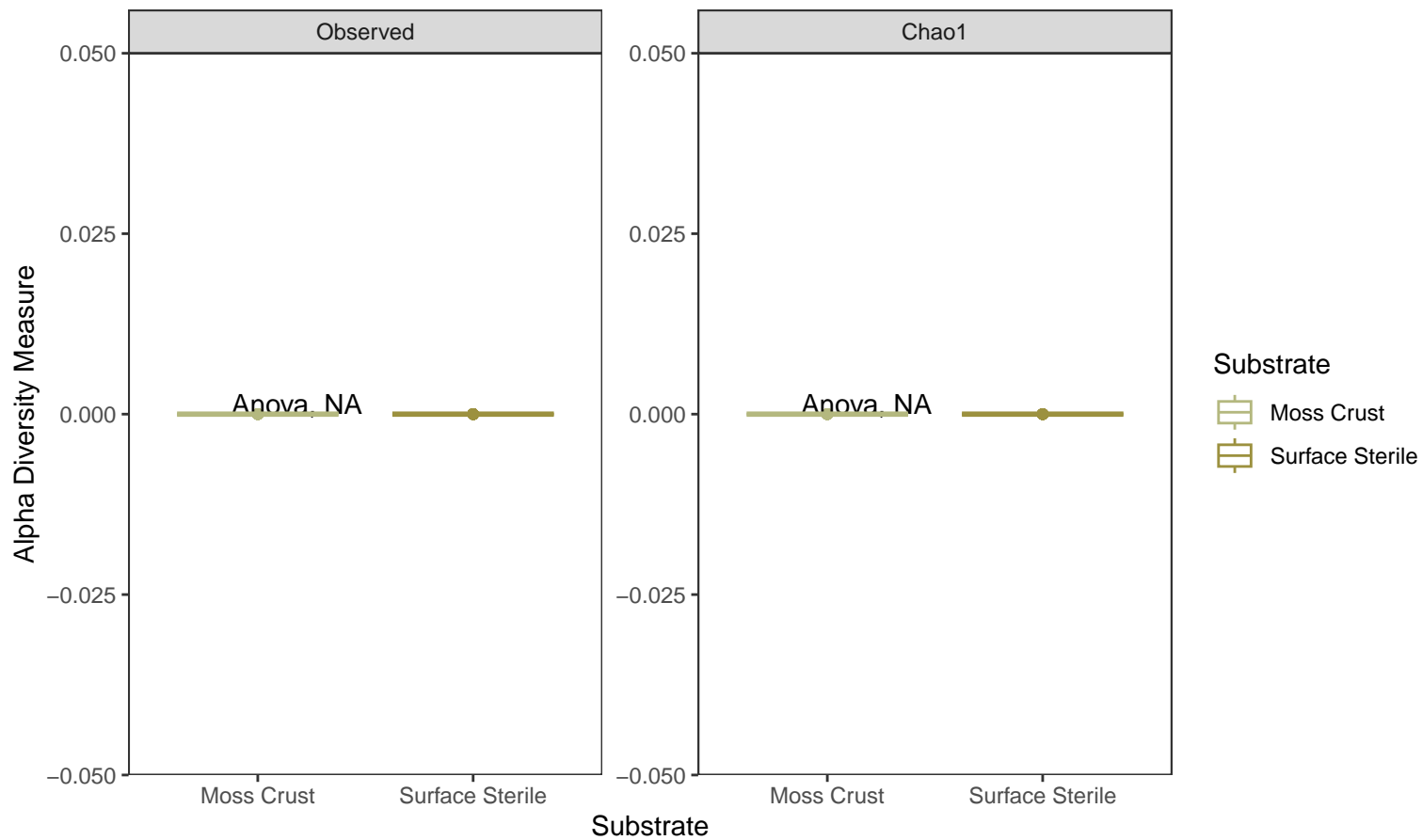
Cephalotrichum



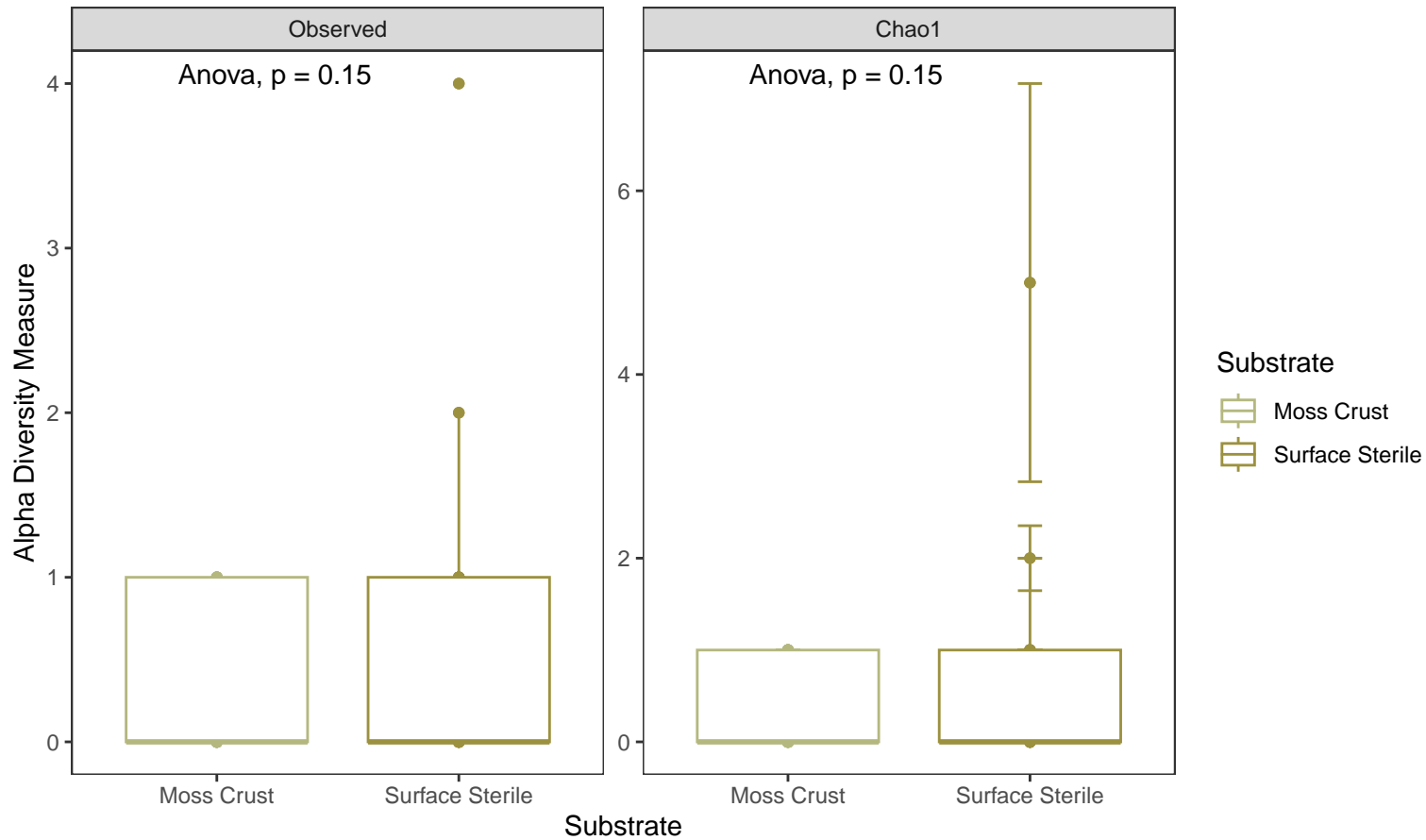
Diatrypella



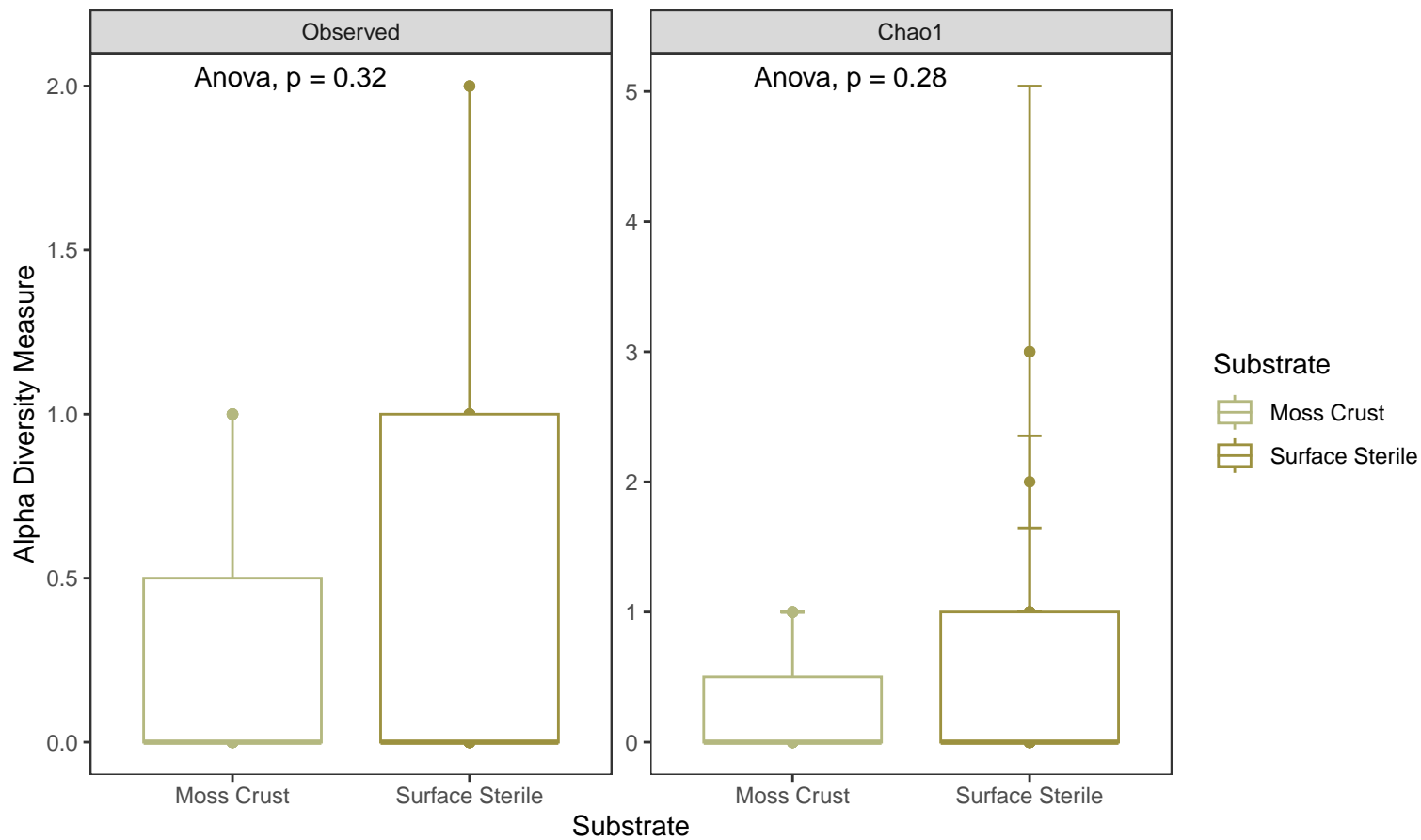
Stilbocrea



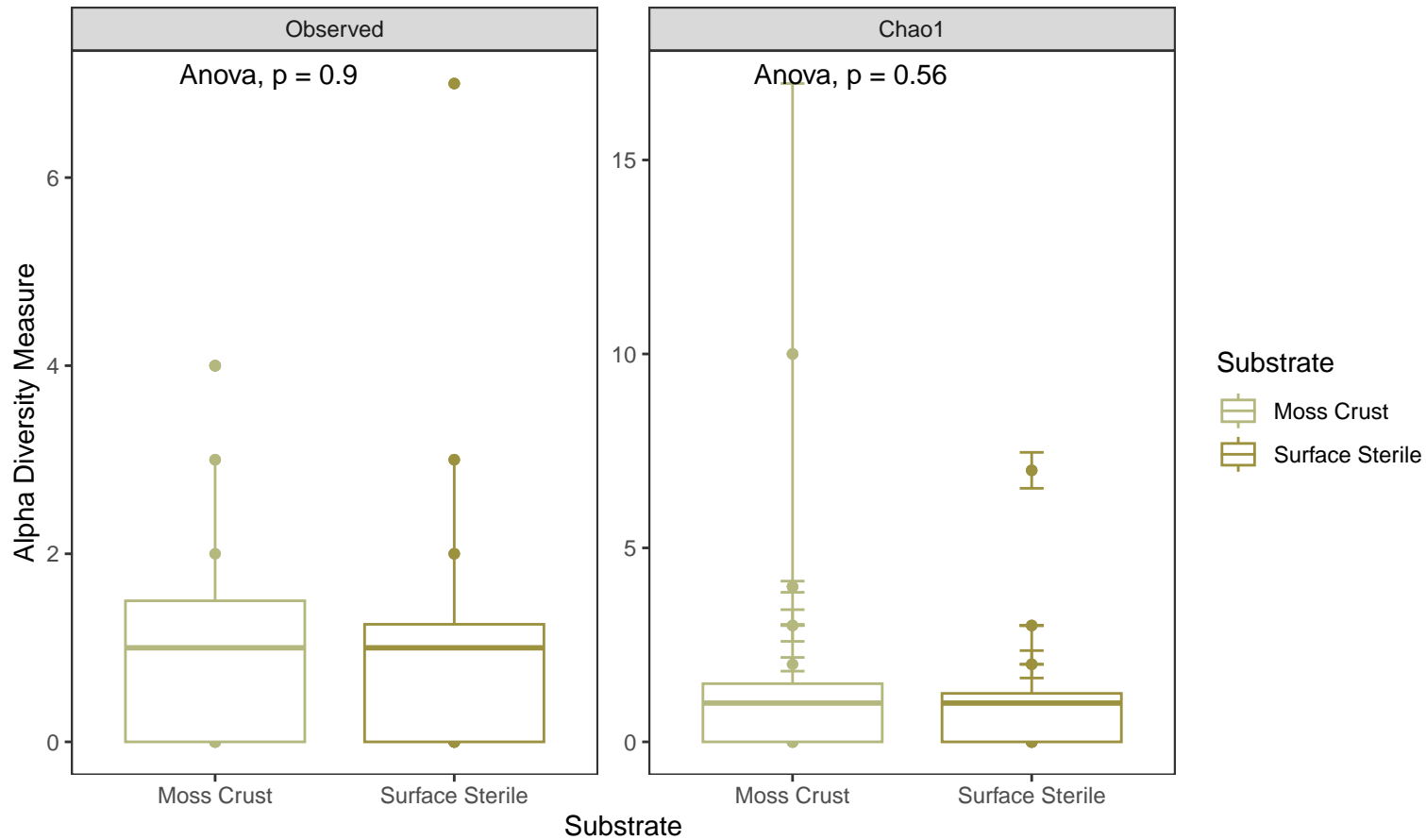
Coniochaeta



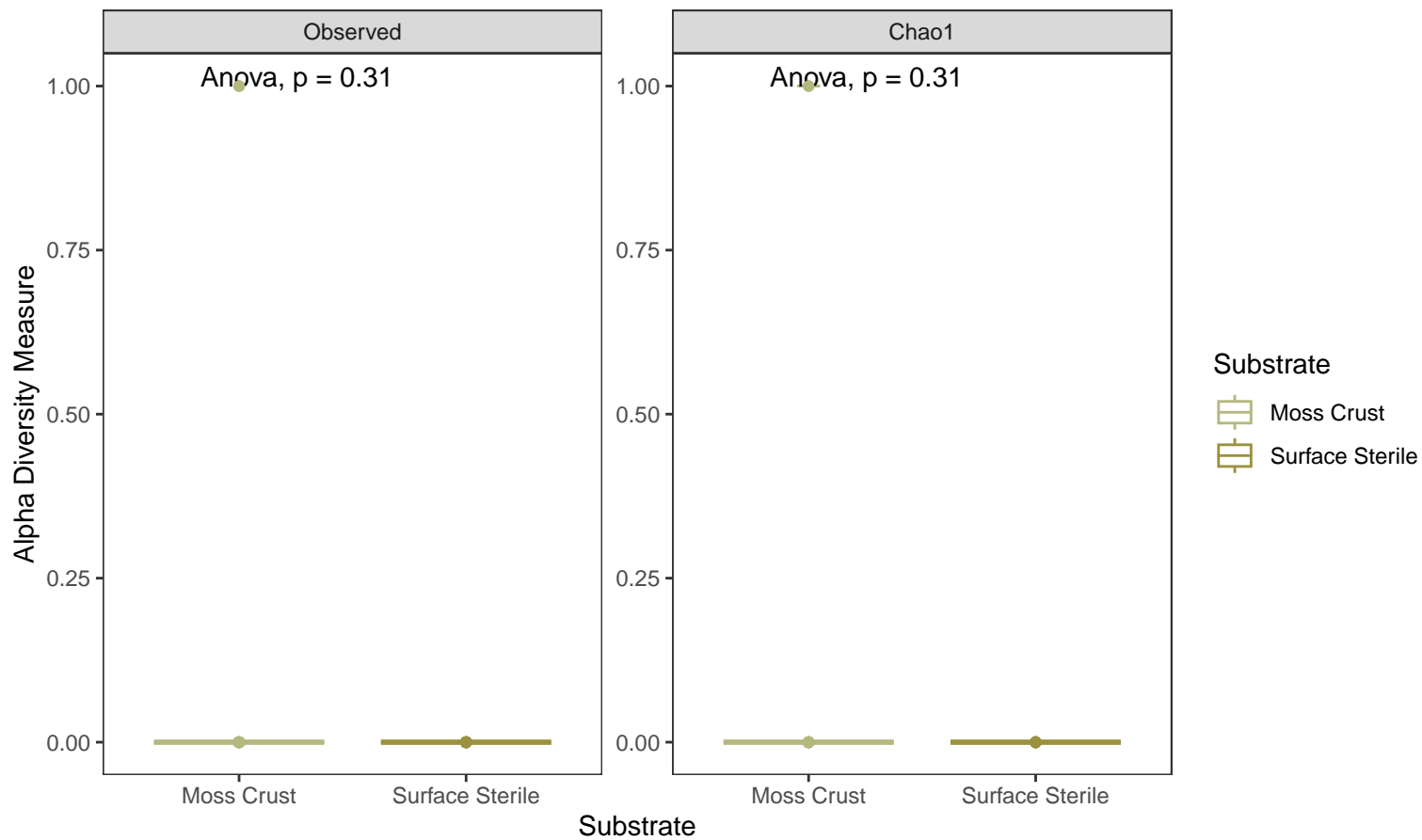
Aspergillus



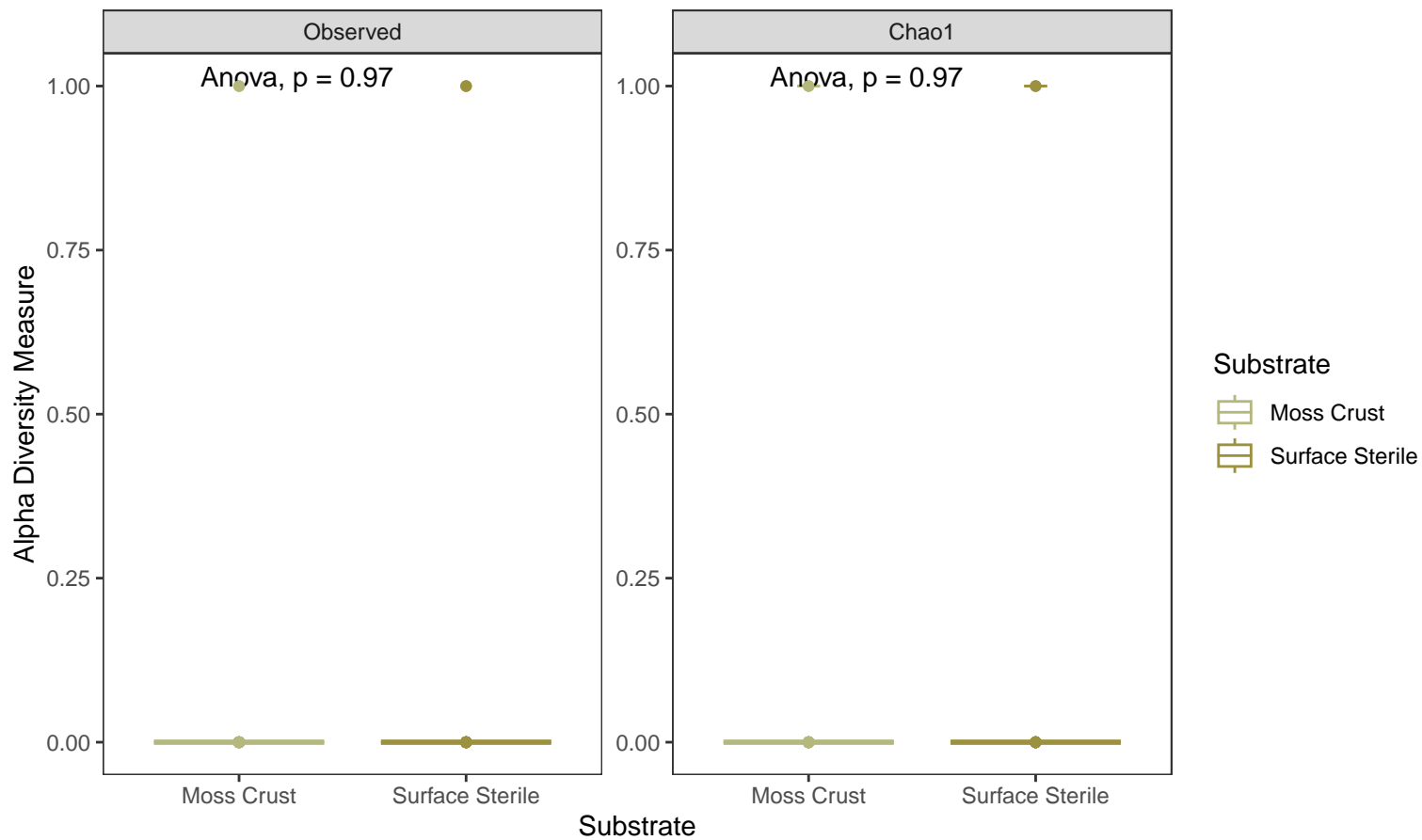
Naganishia



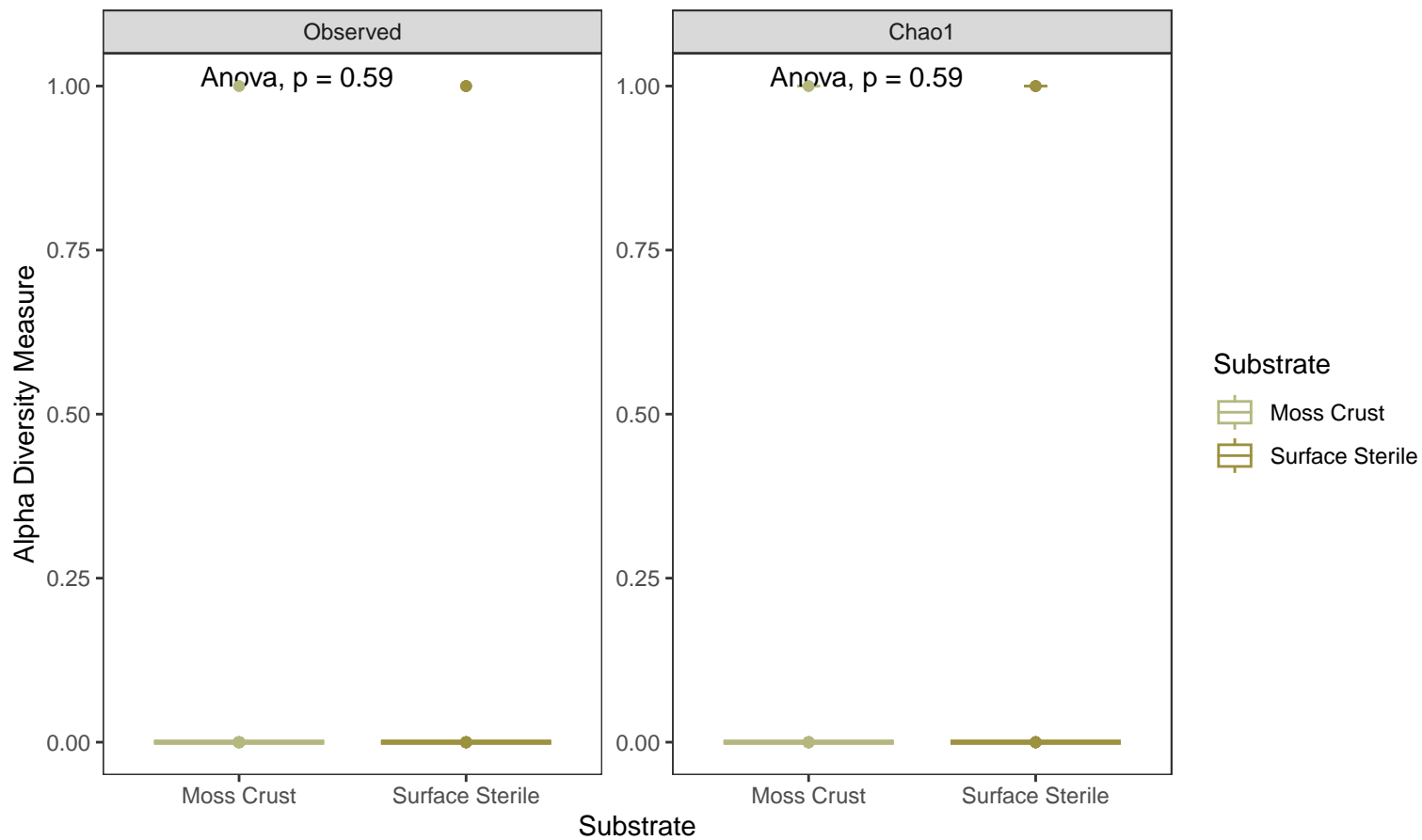
Crepidotus



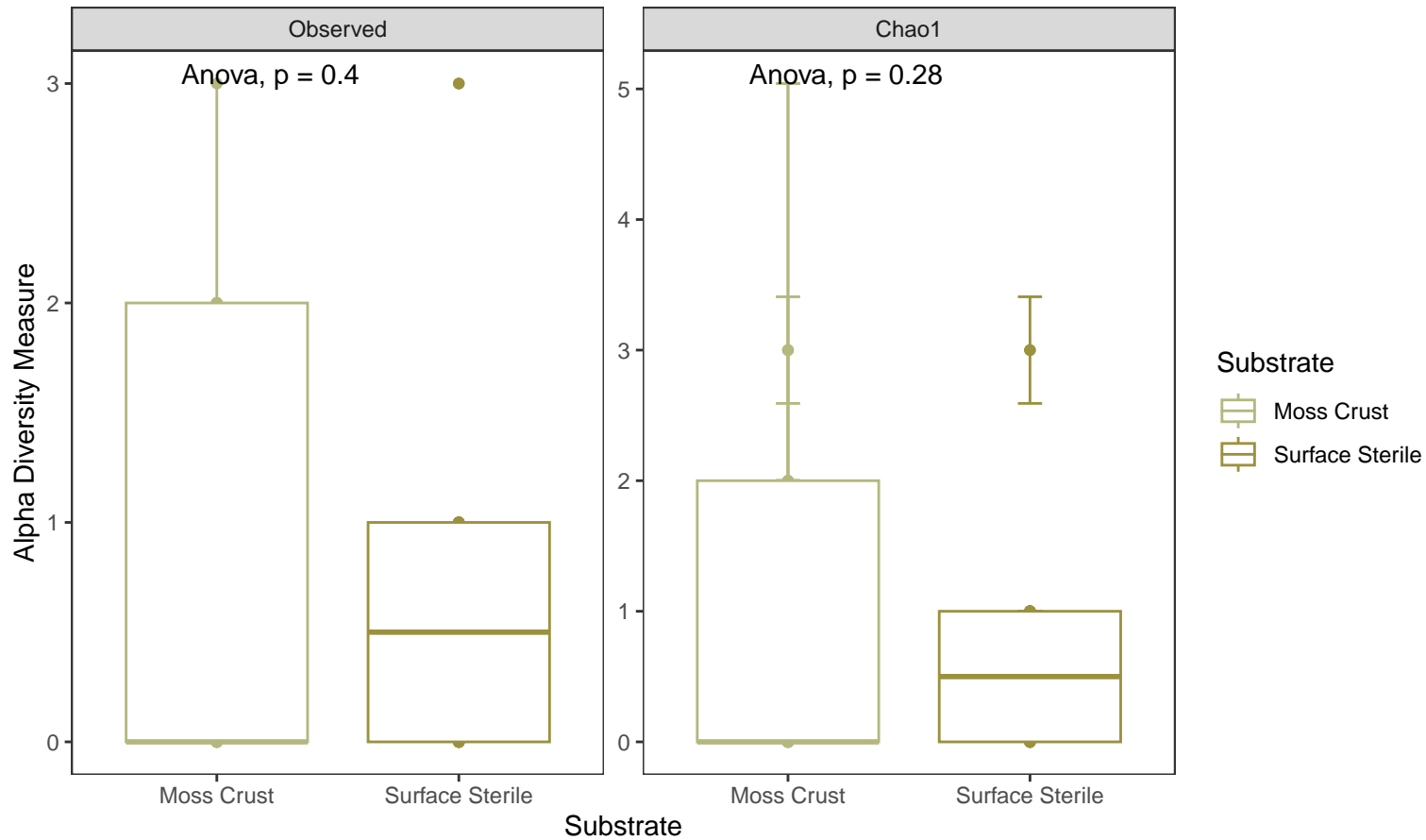
Clitopilus



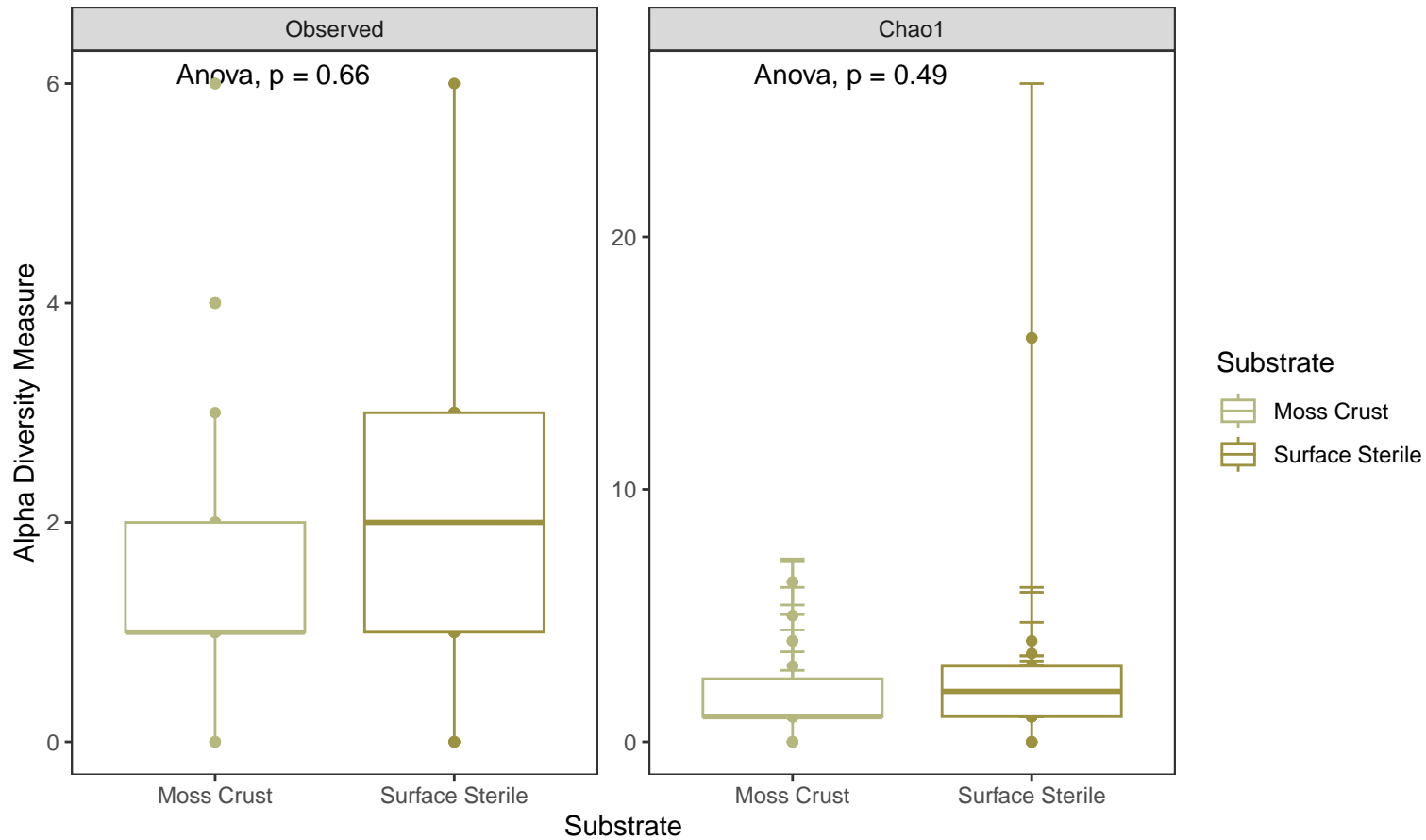
Suillellus



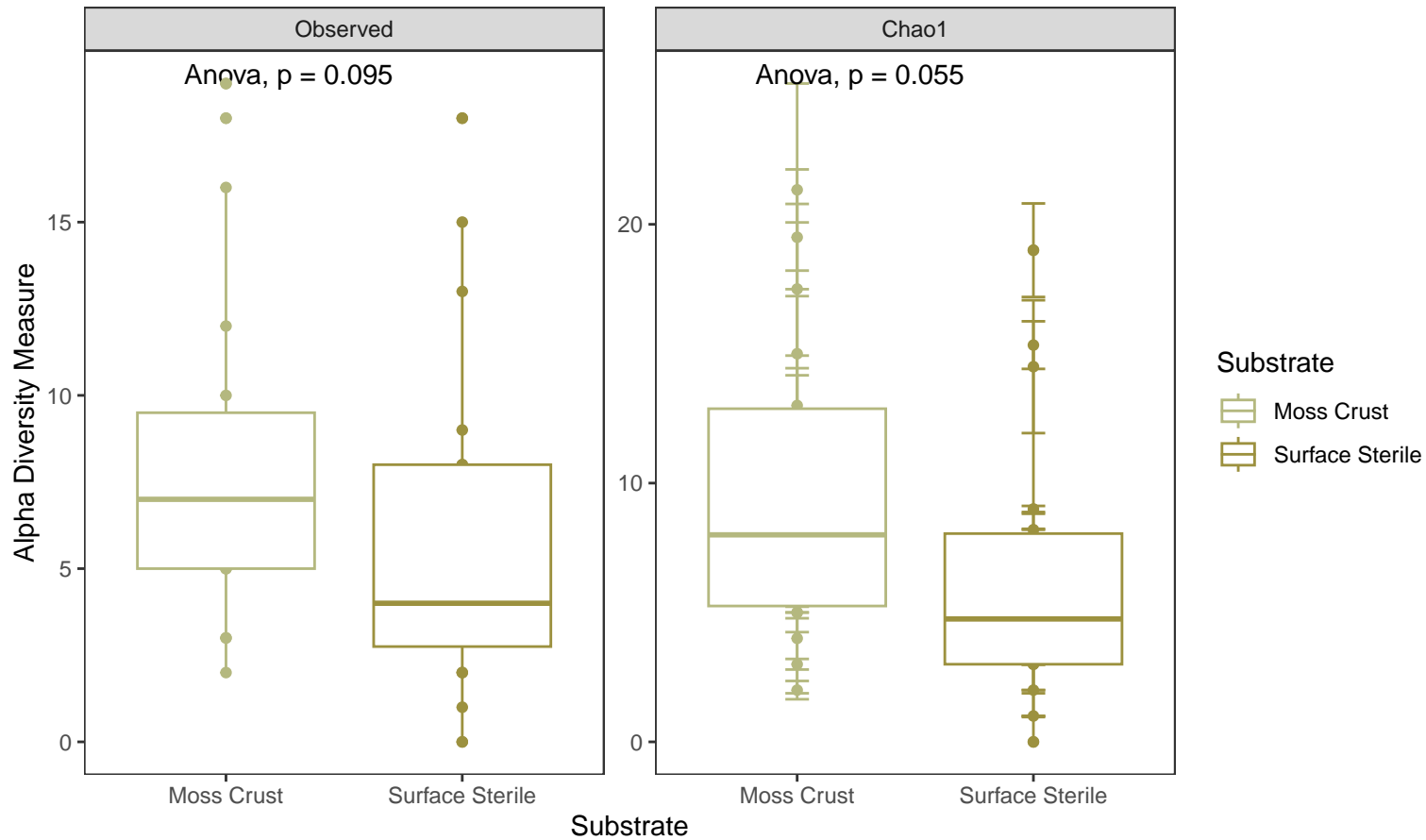
Peziza



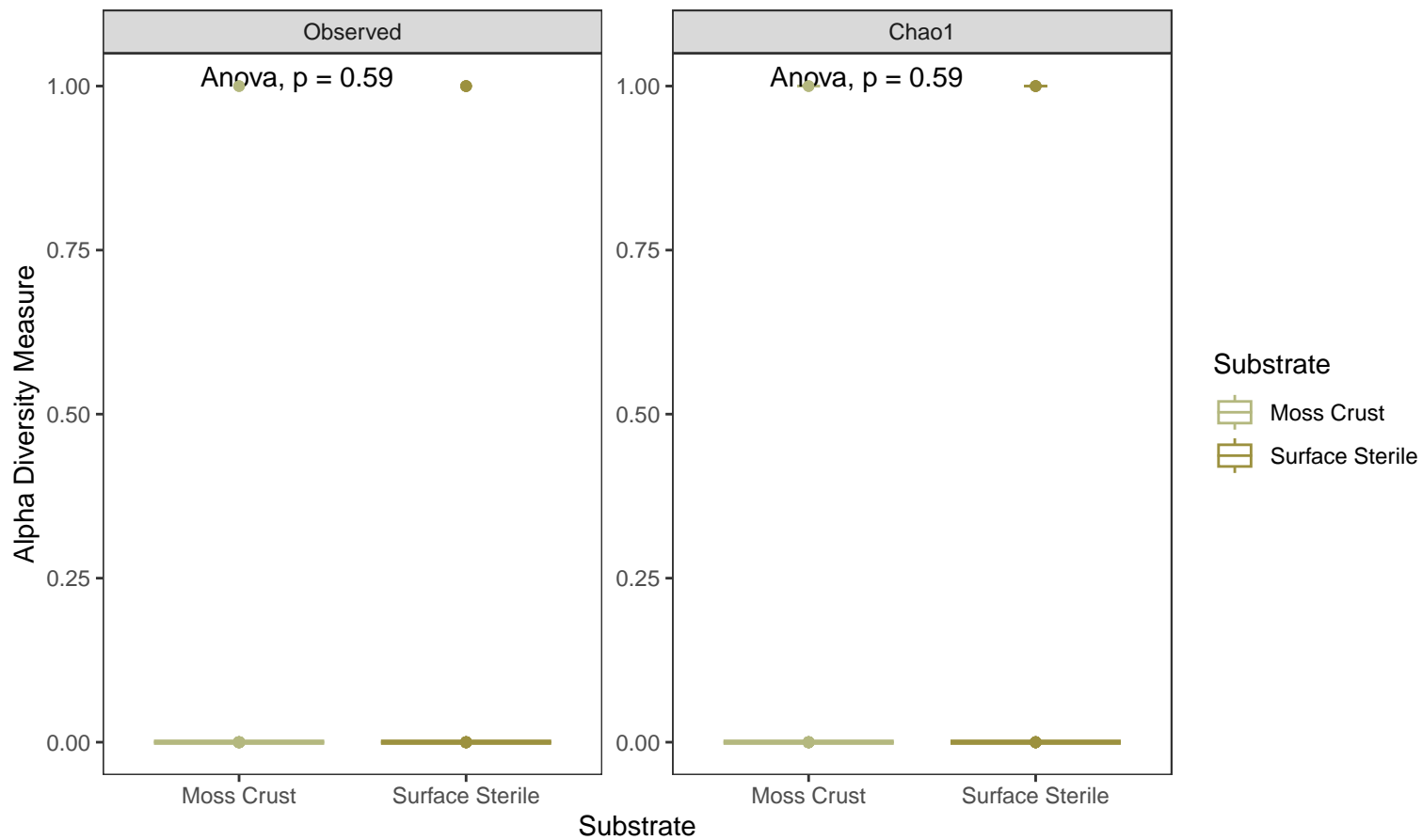
Penicillium



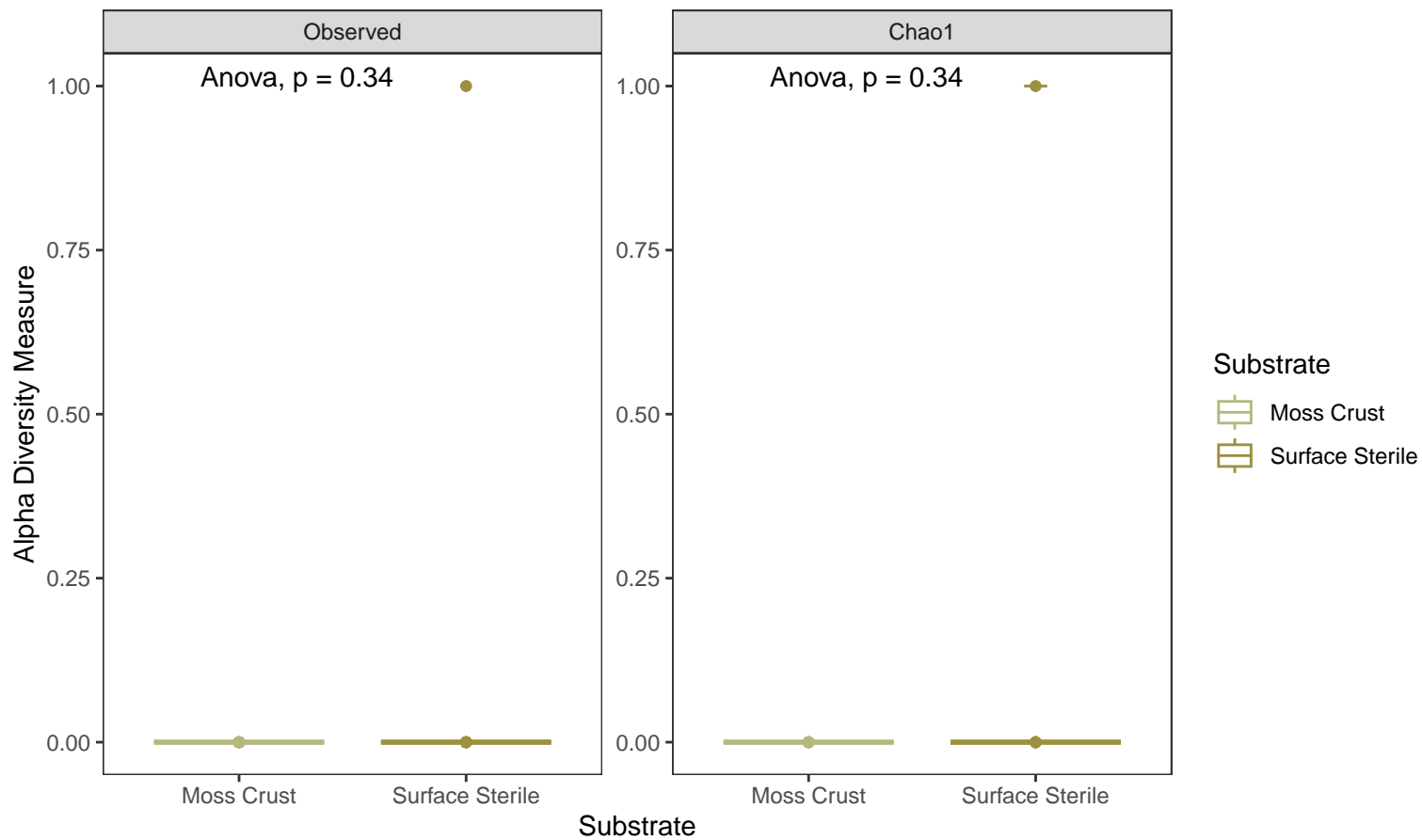
Knufia



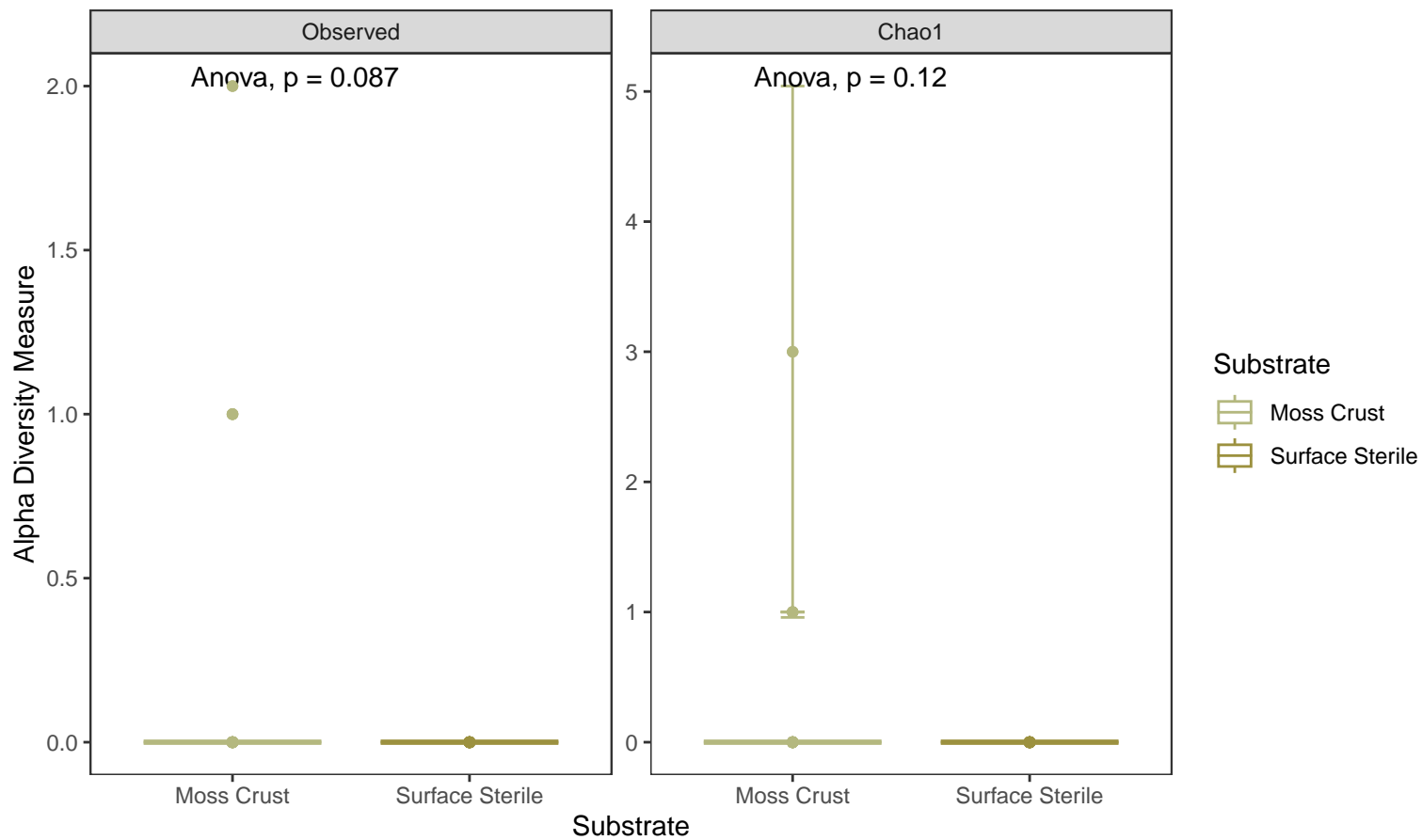
Cystobasidium



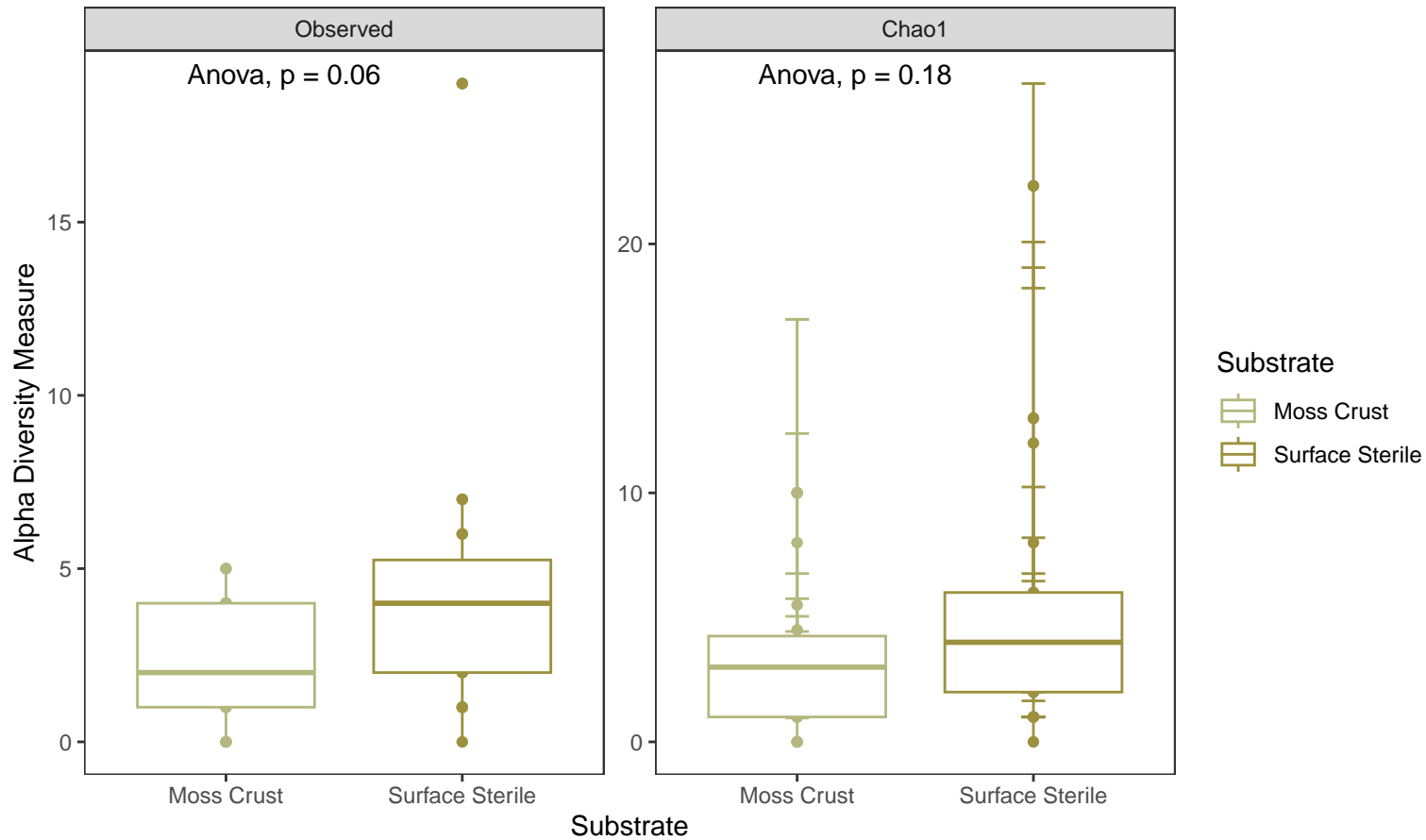
Psathyrella



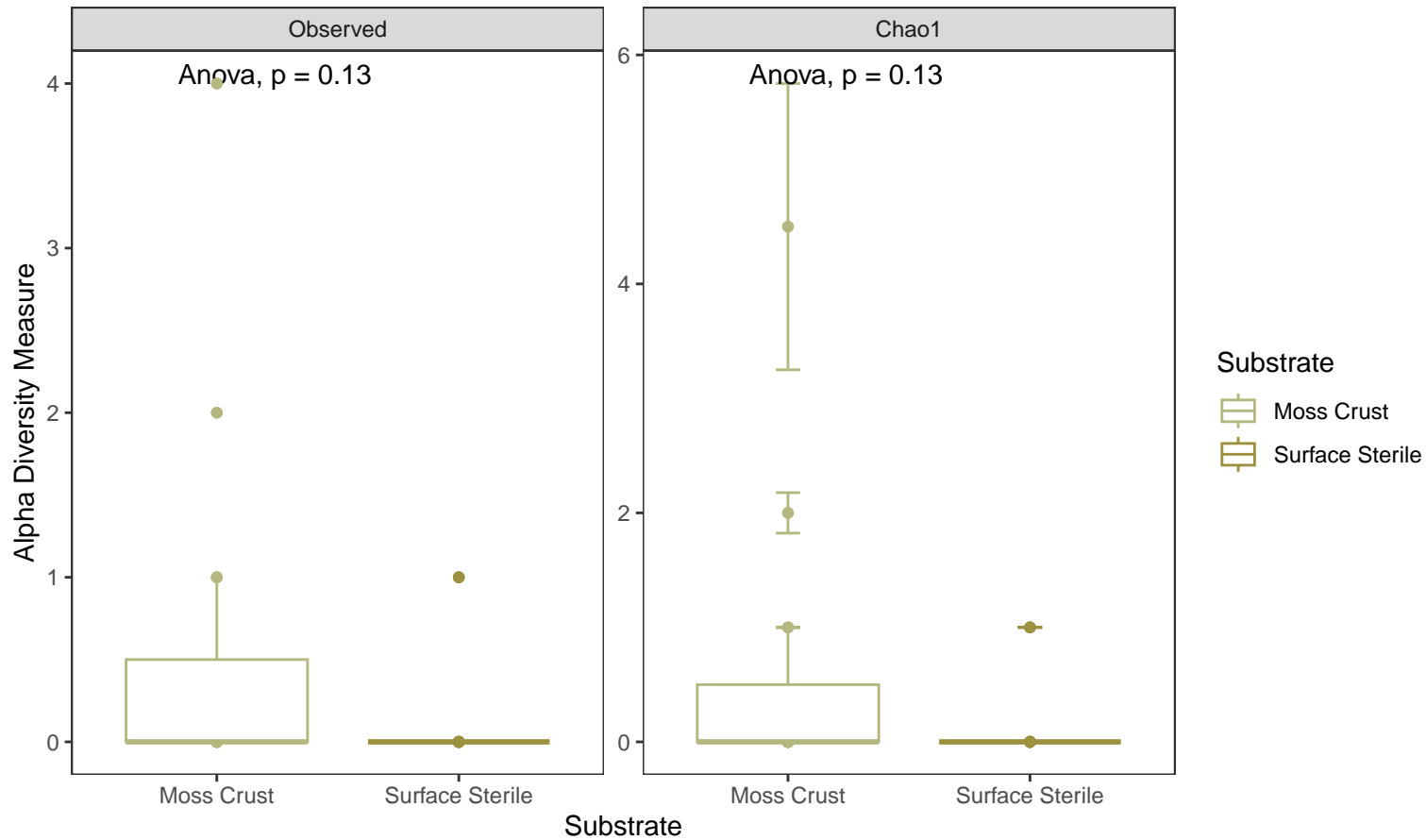
Chalara



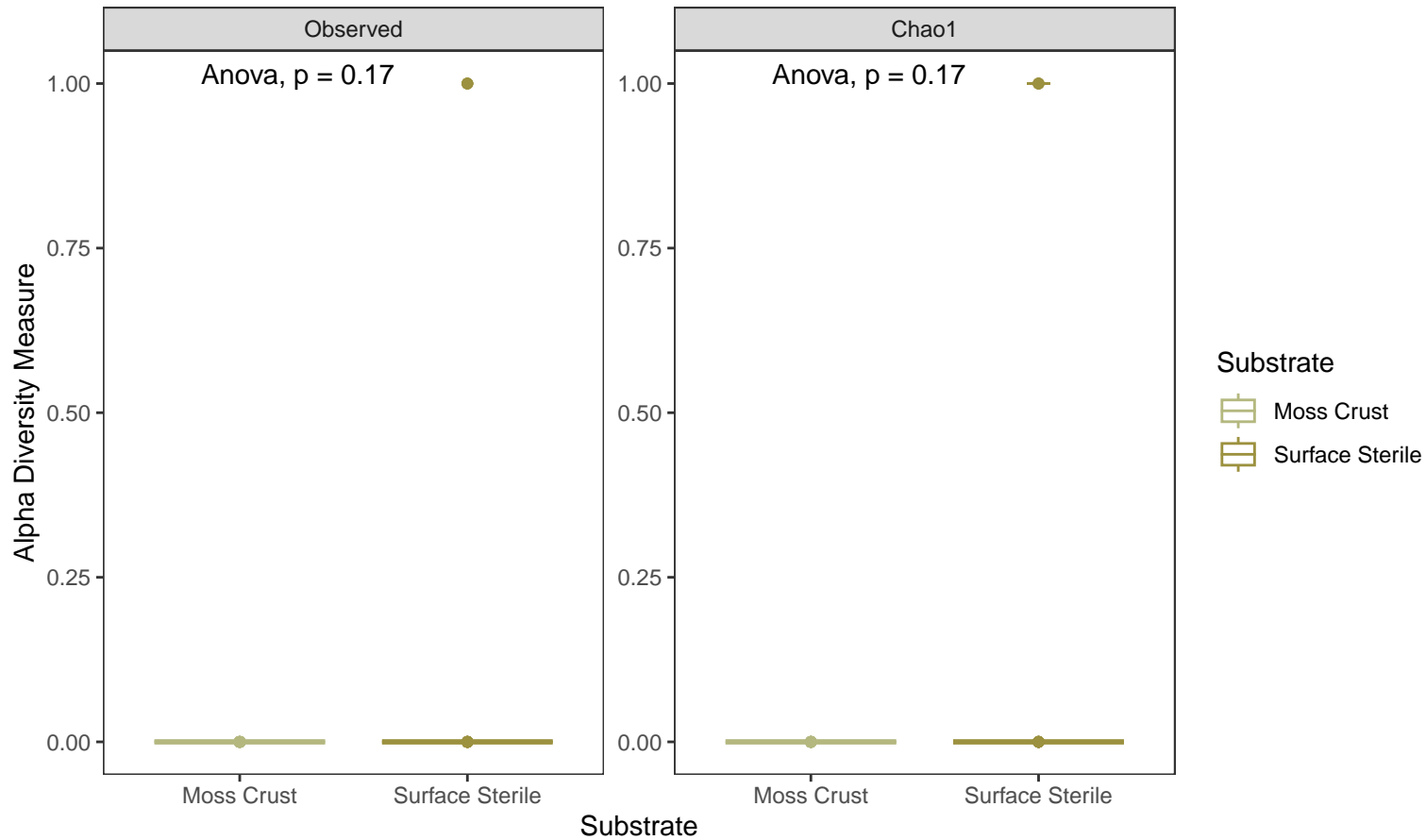
Amphinema



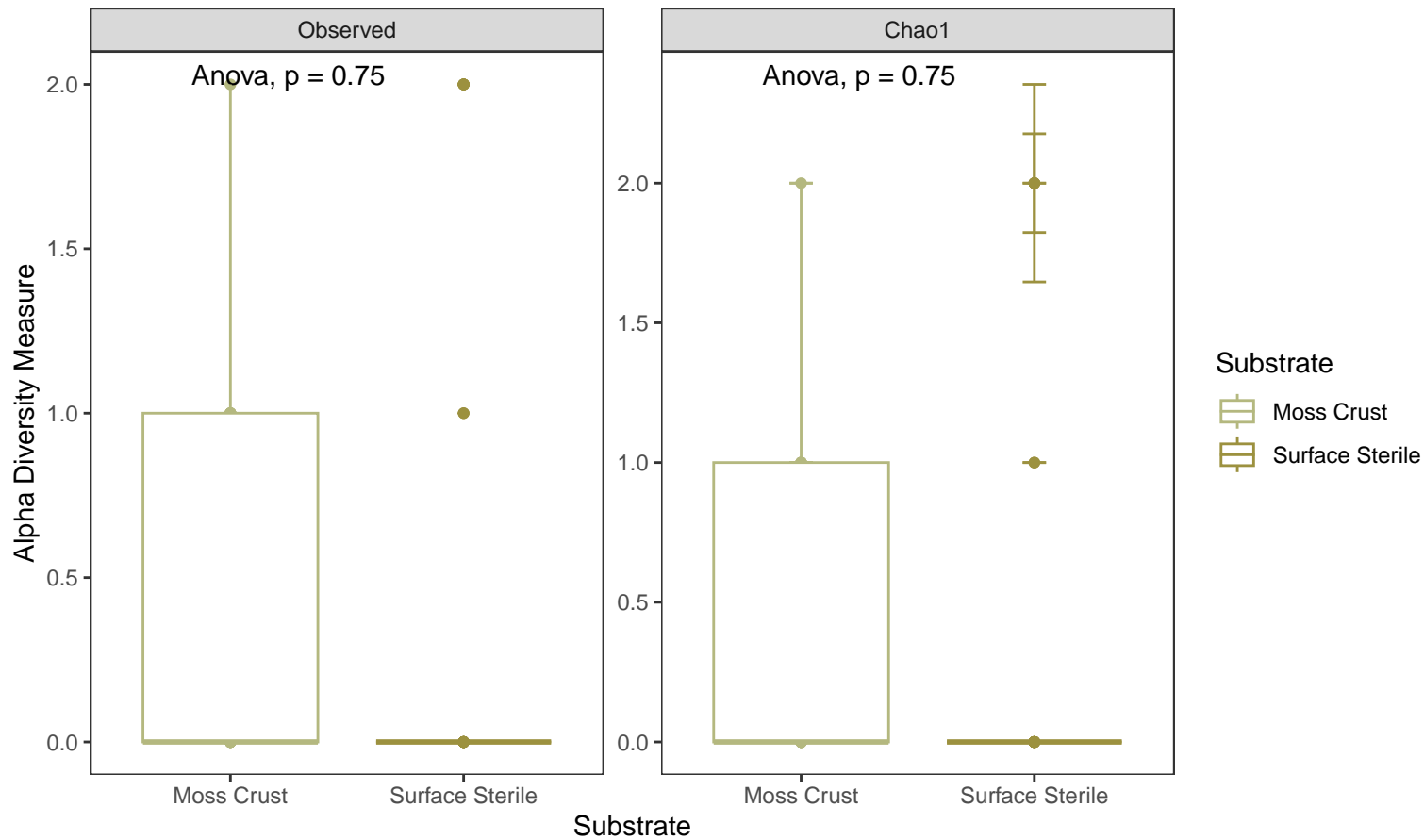
Pectenia



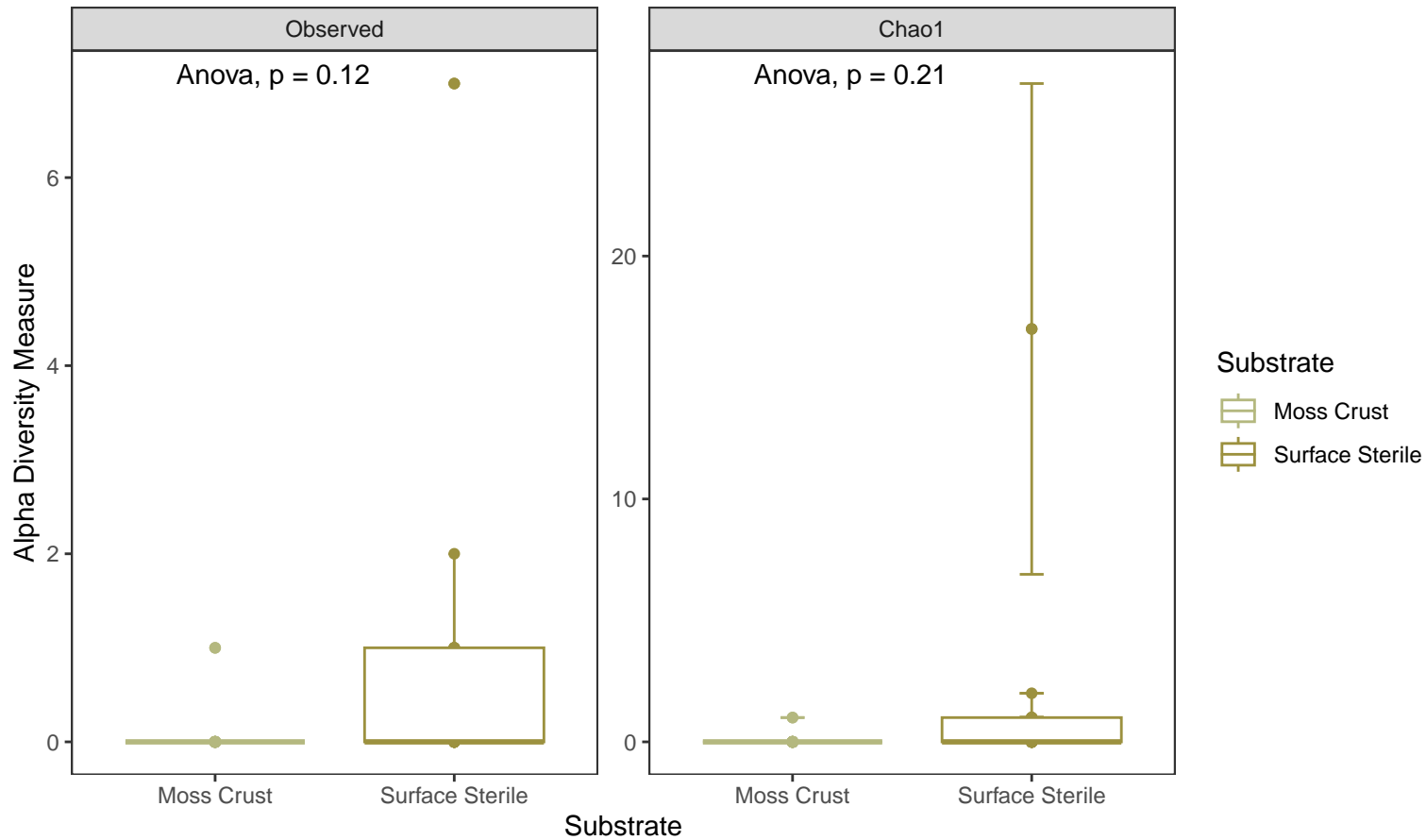
Trichosporon



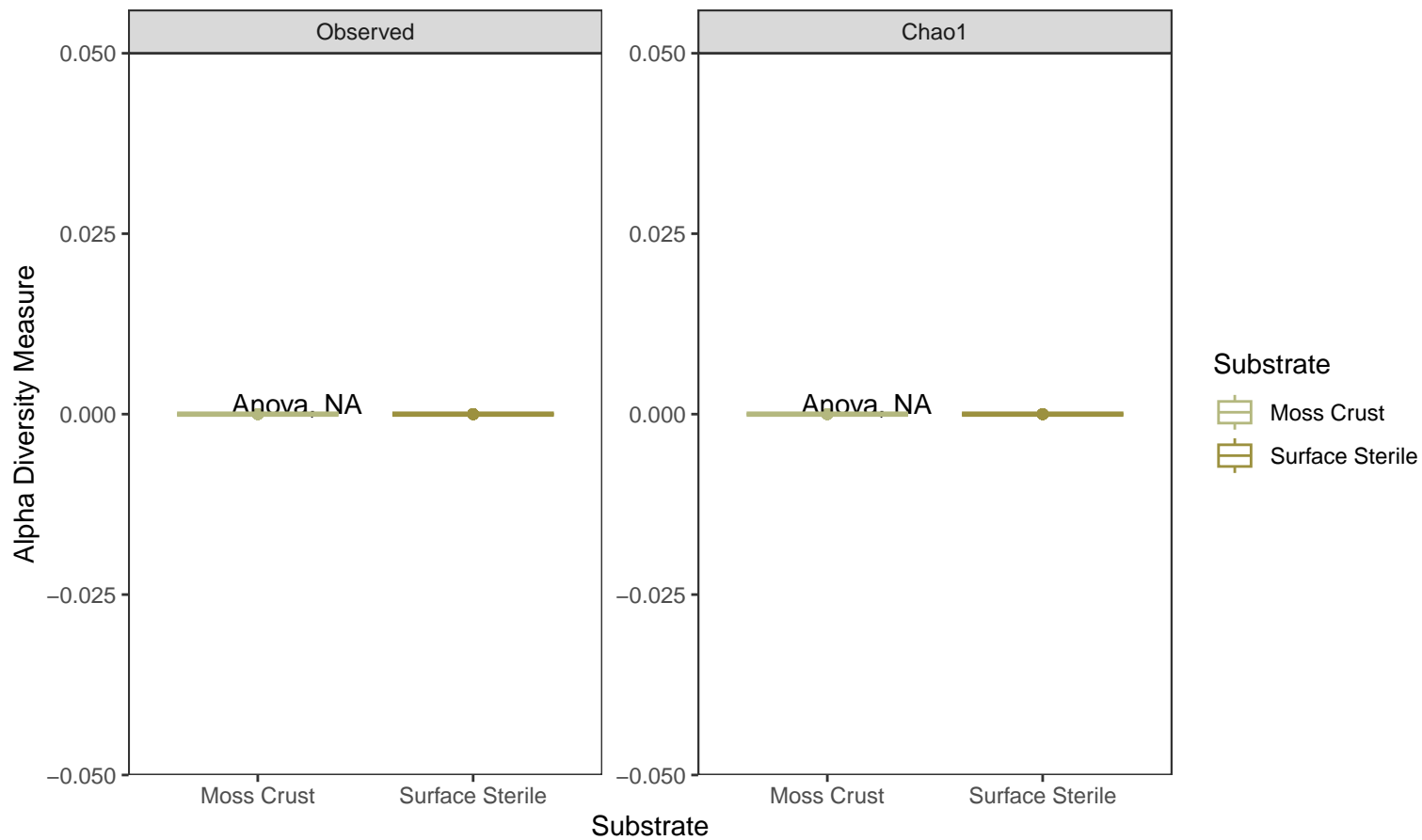
Clitocybe



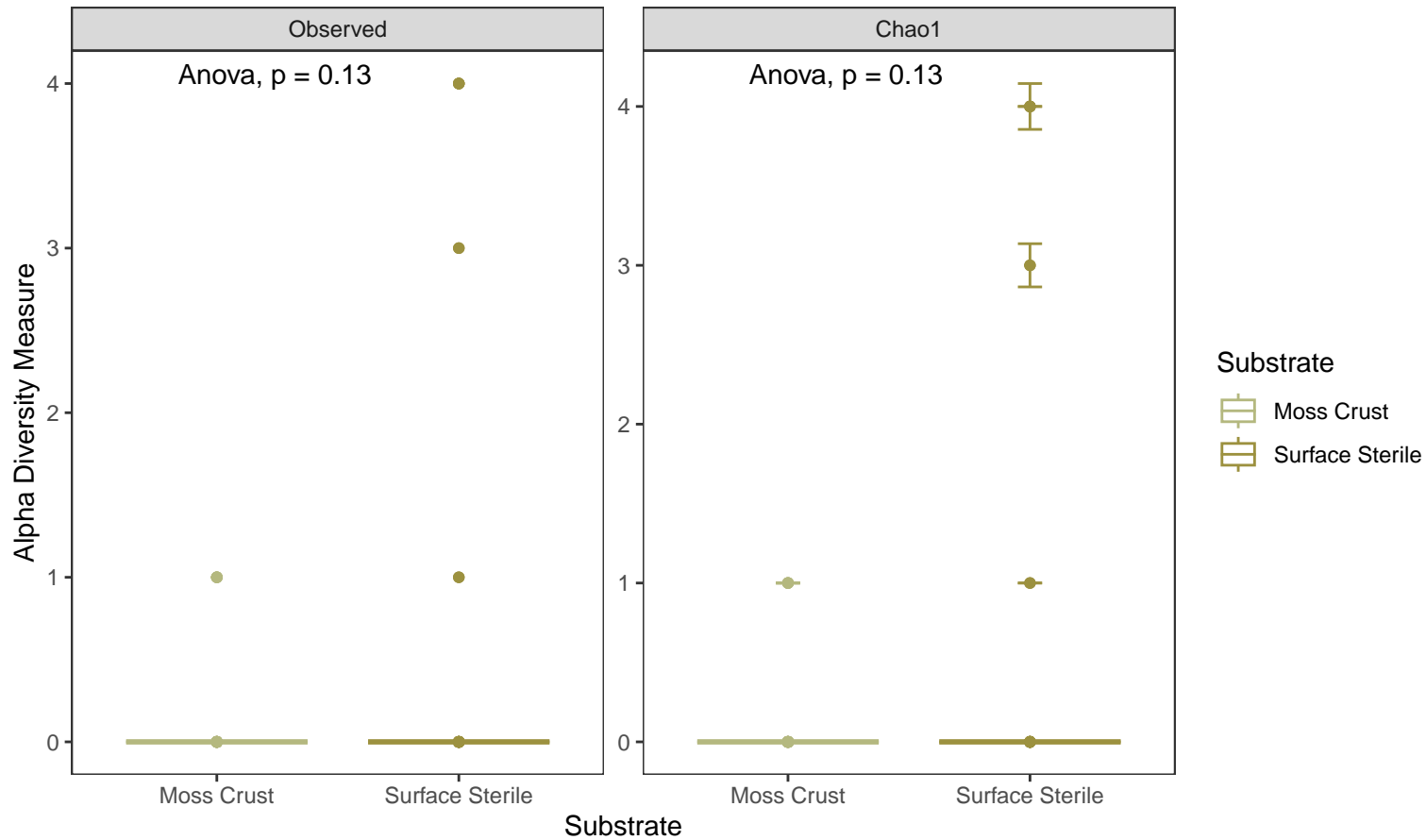
Vishniacozyma



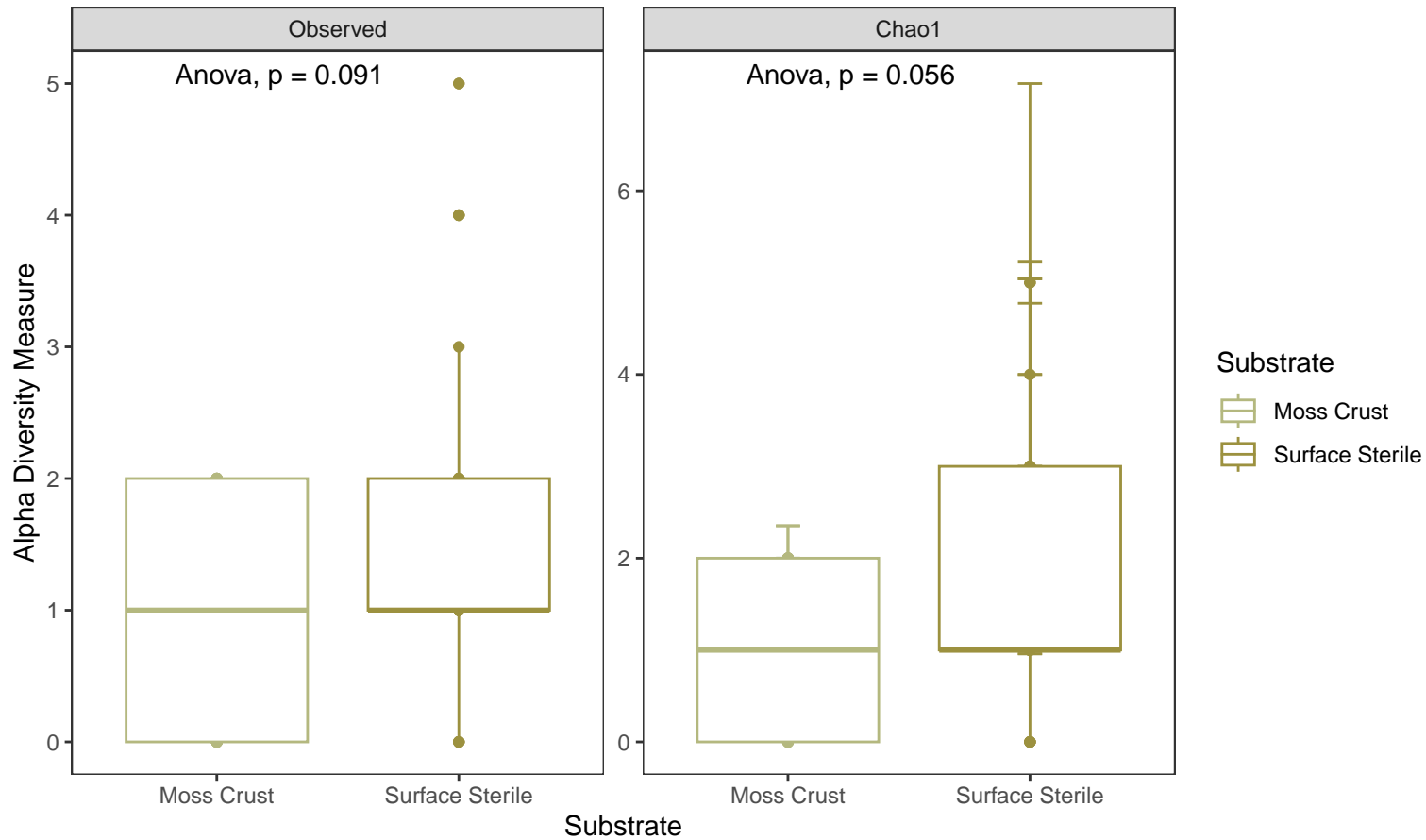
Diaporthe



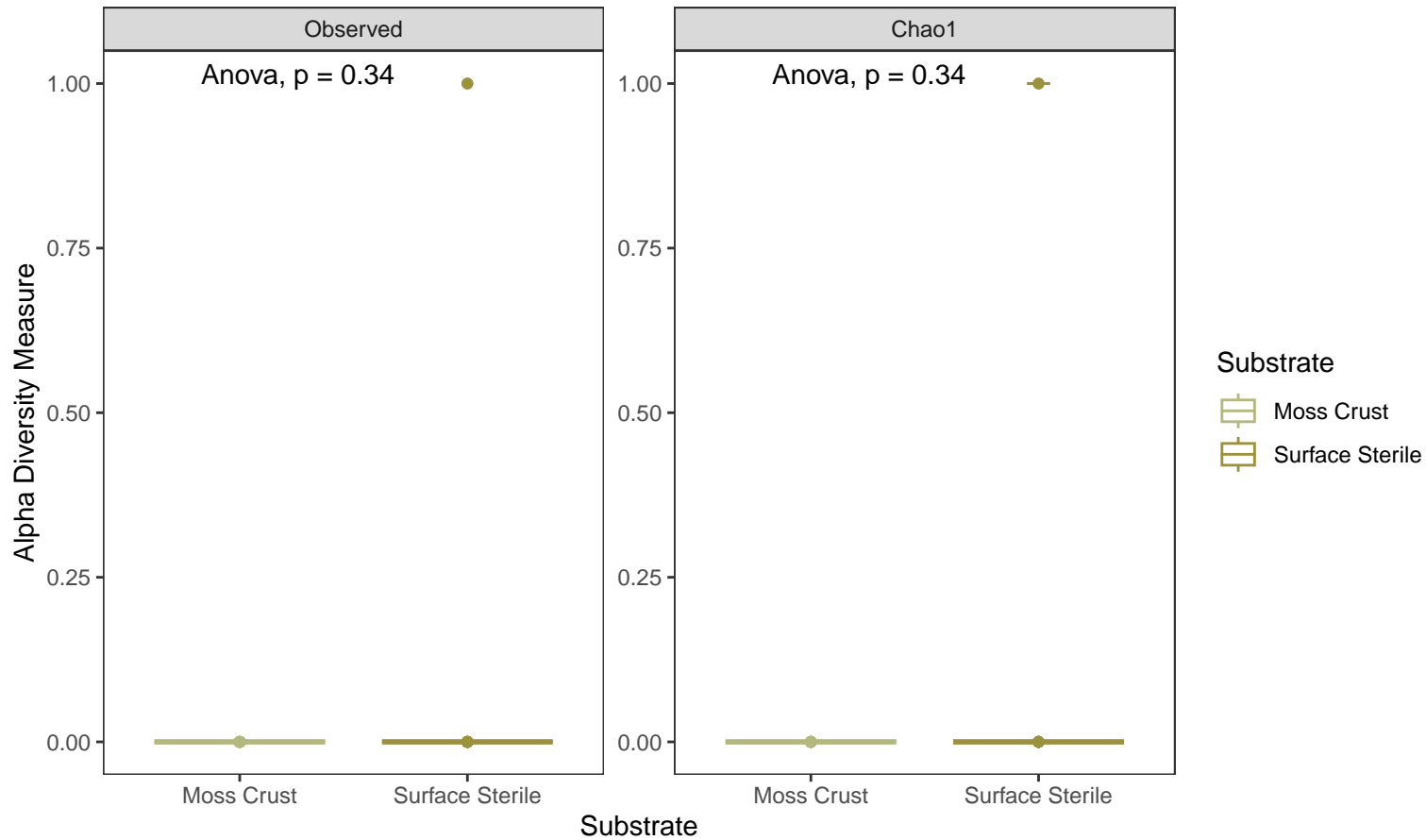
Poaceascoma



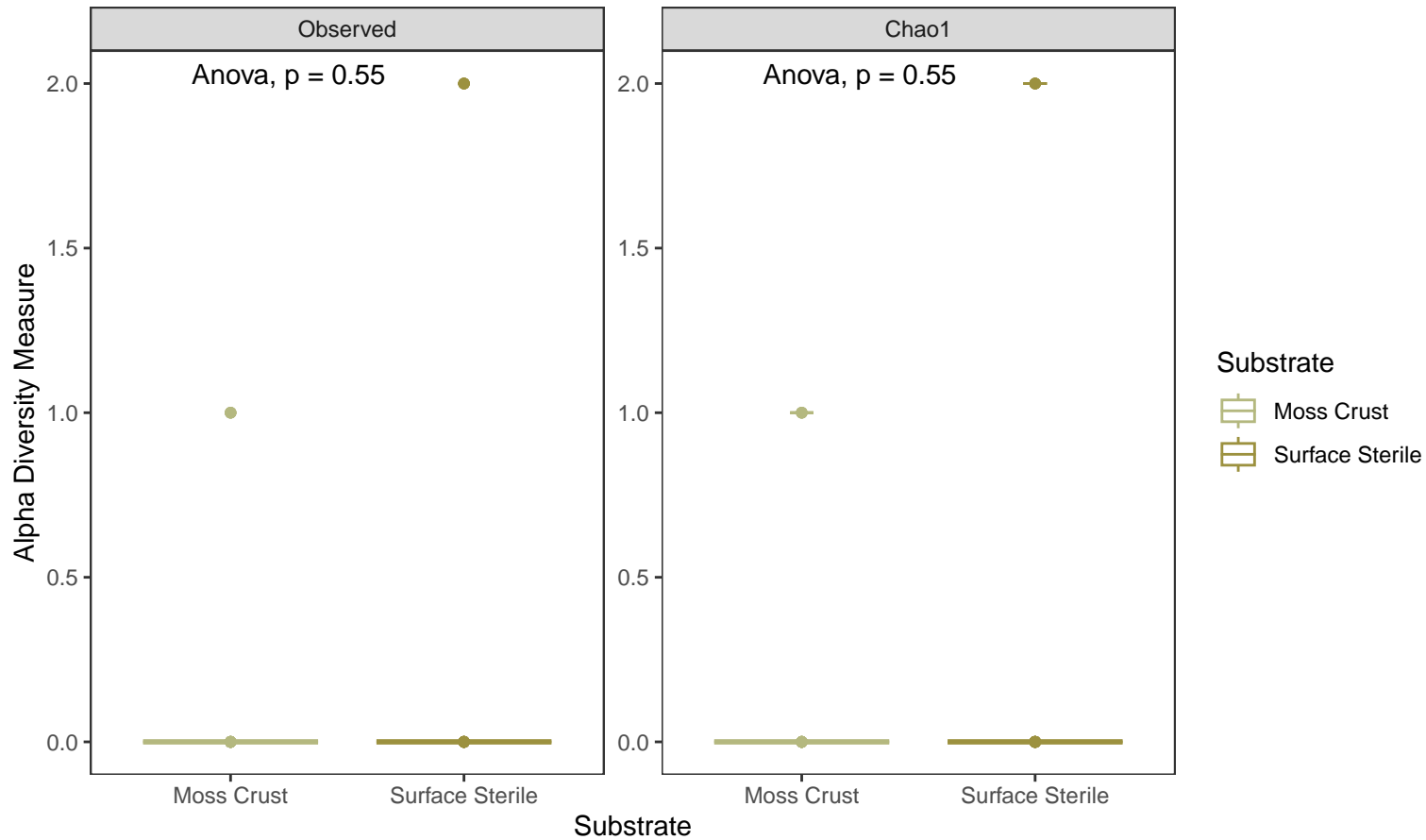
Phenoliferia



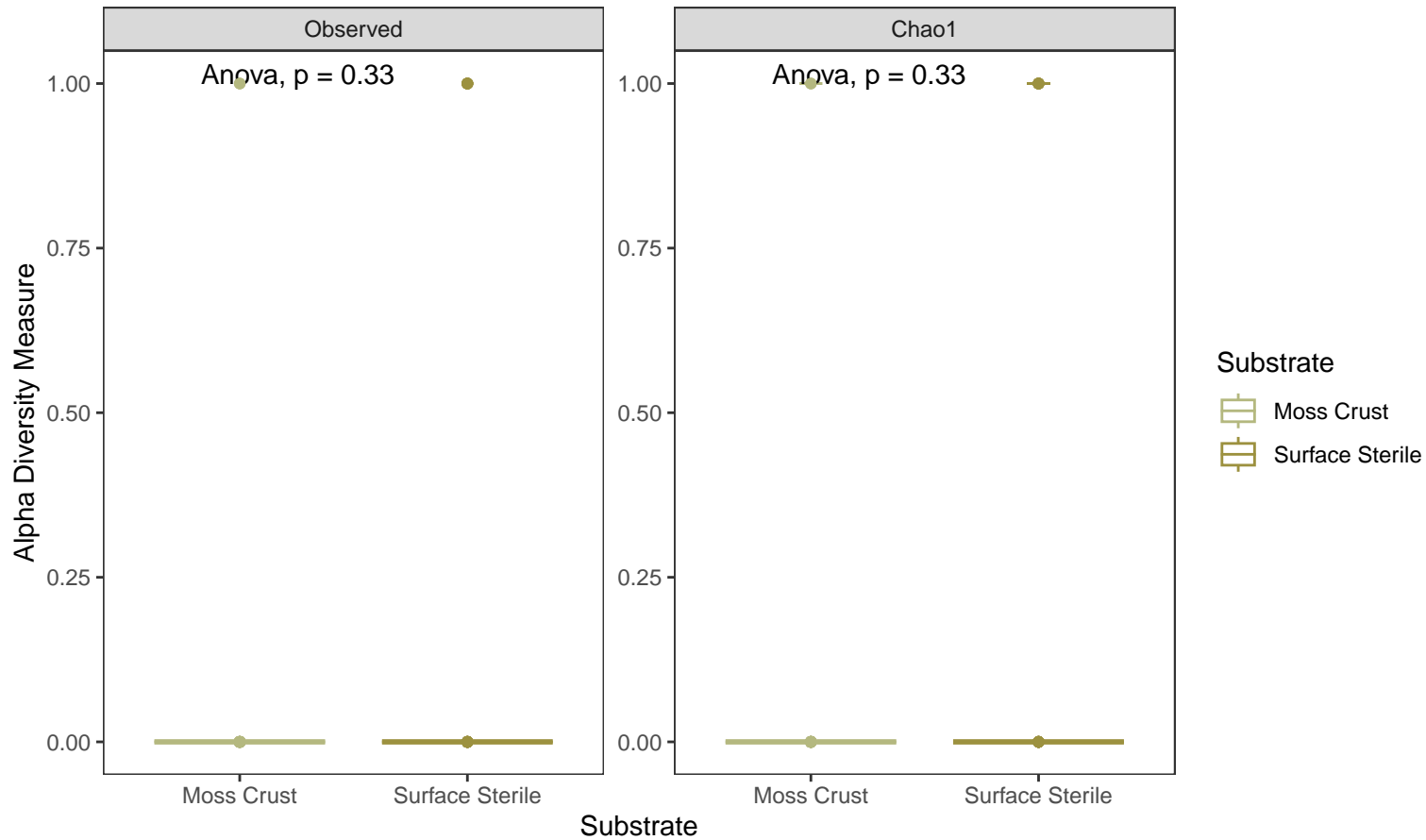
Calyptrozyma



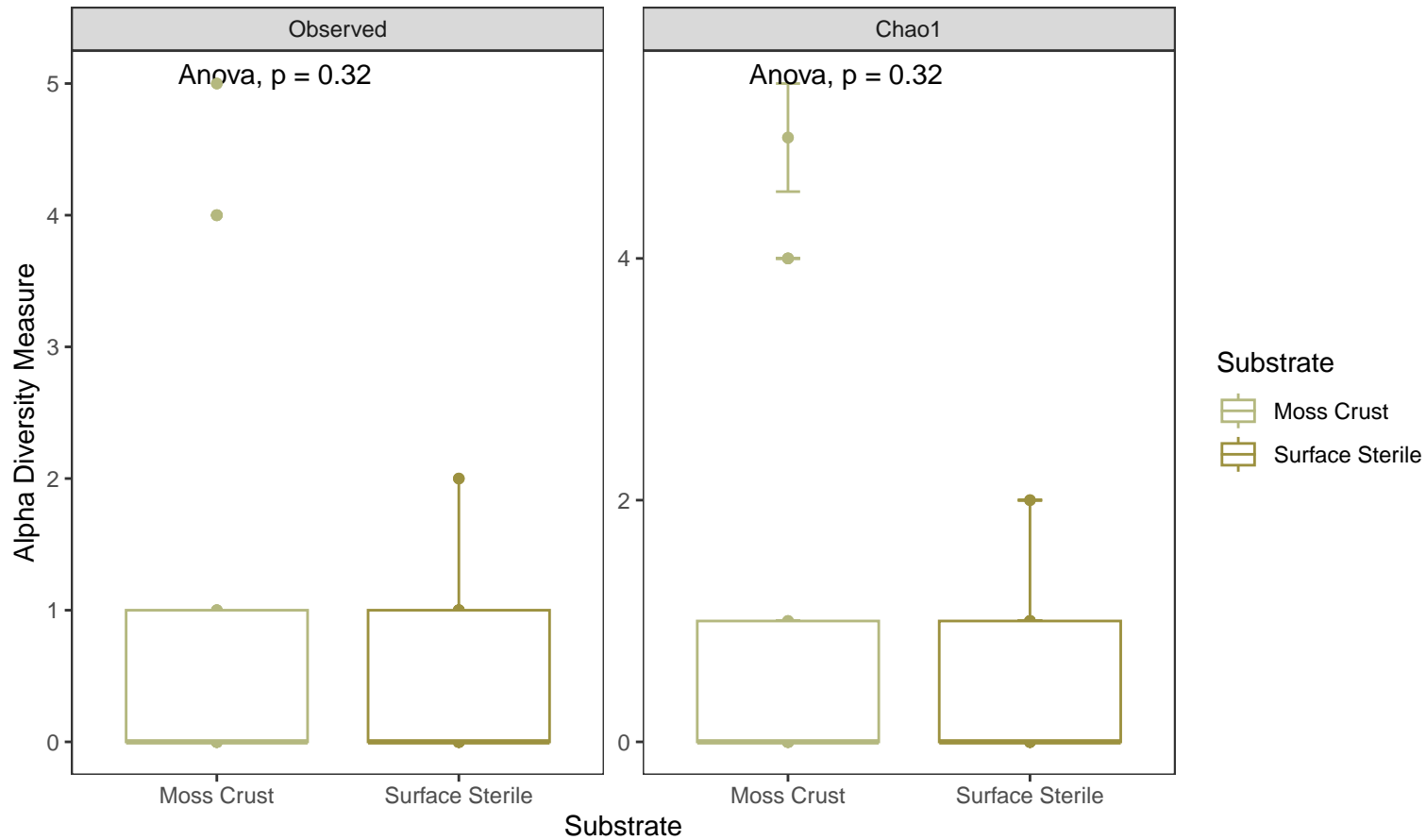
Tumularia



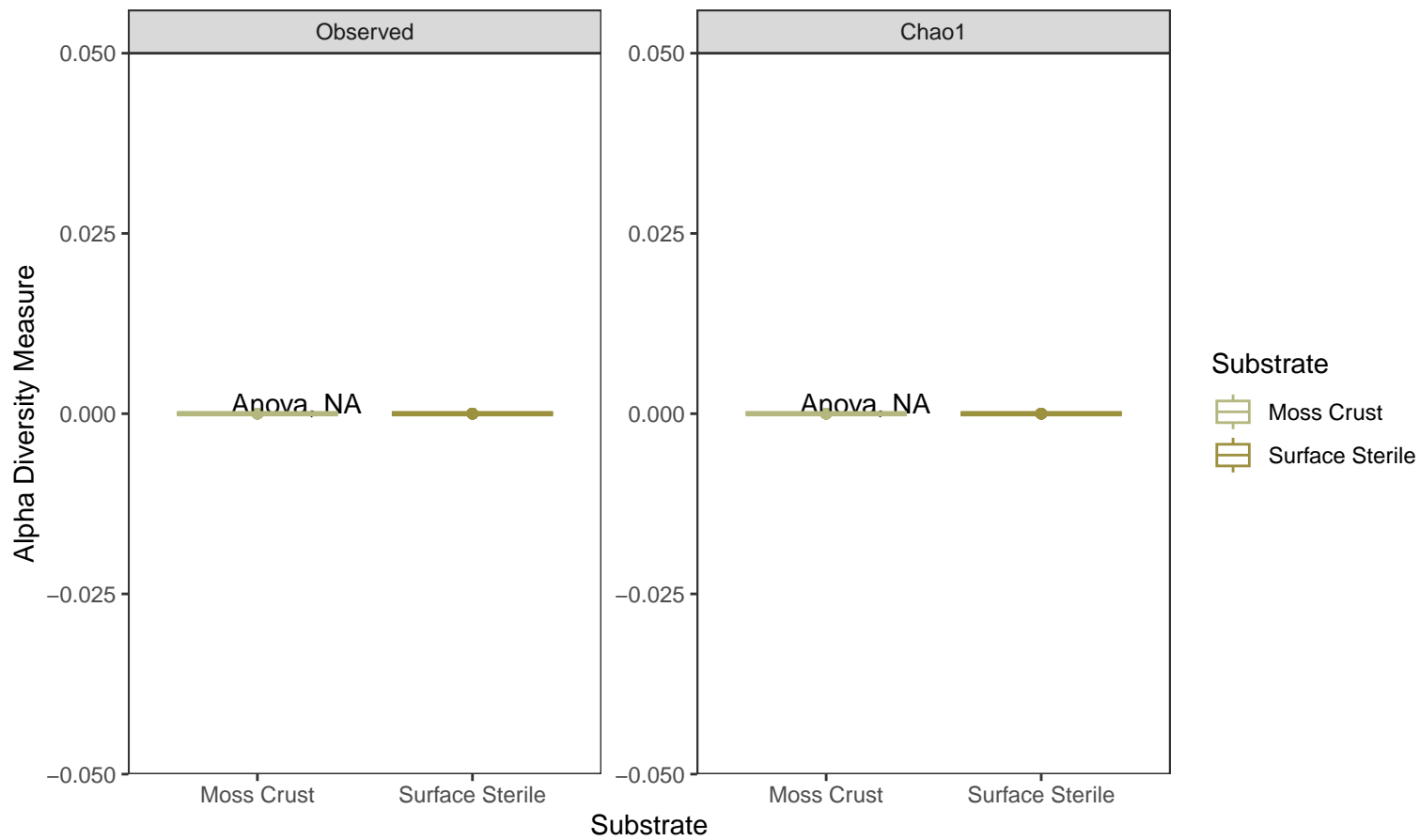
Macrocheles



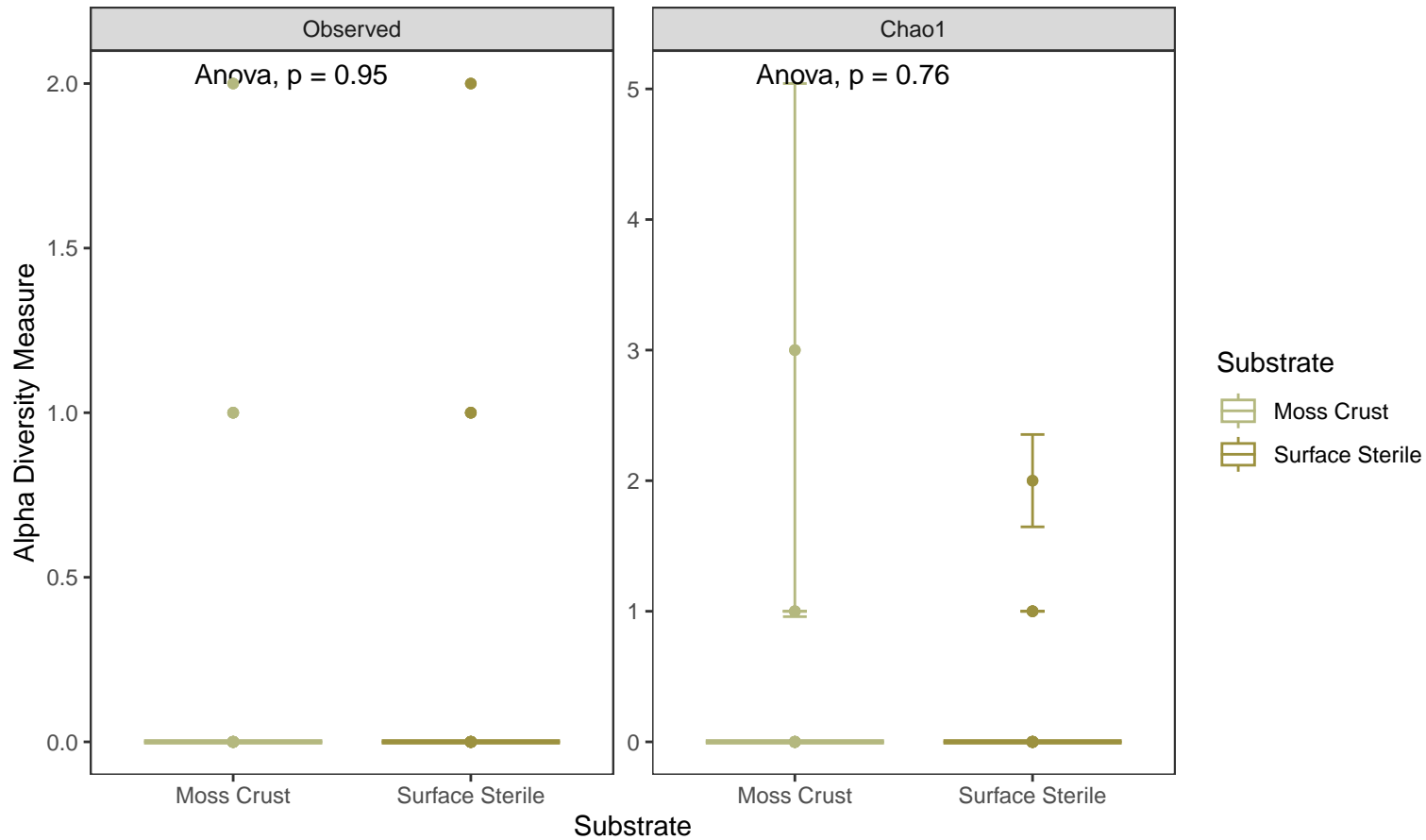
Thelebolus



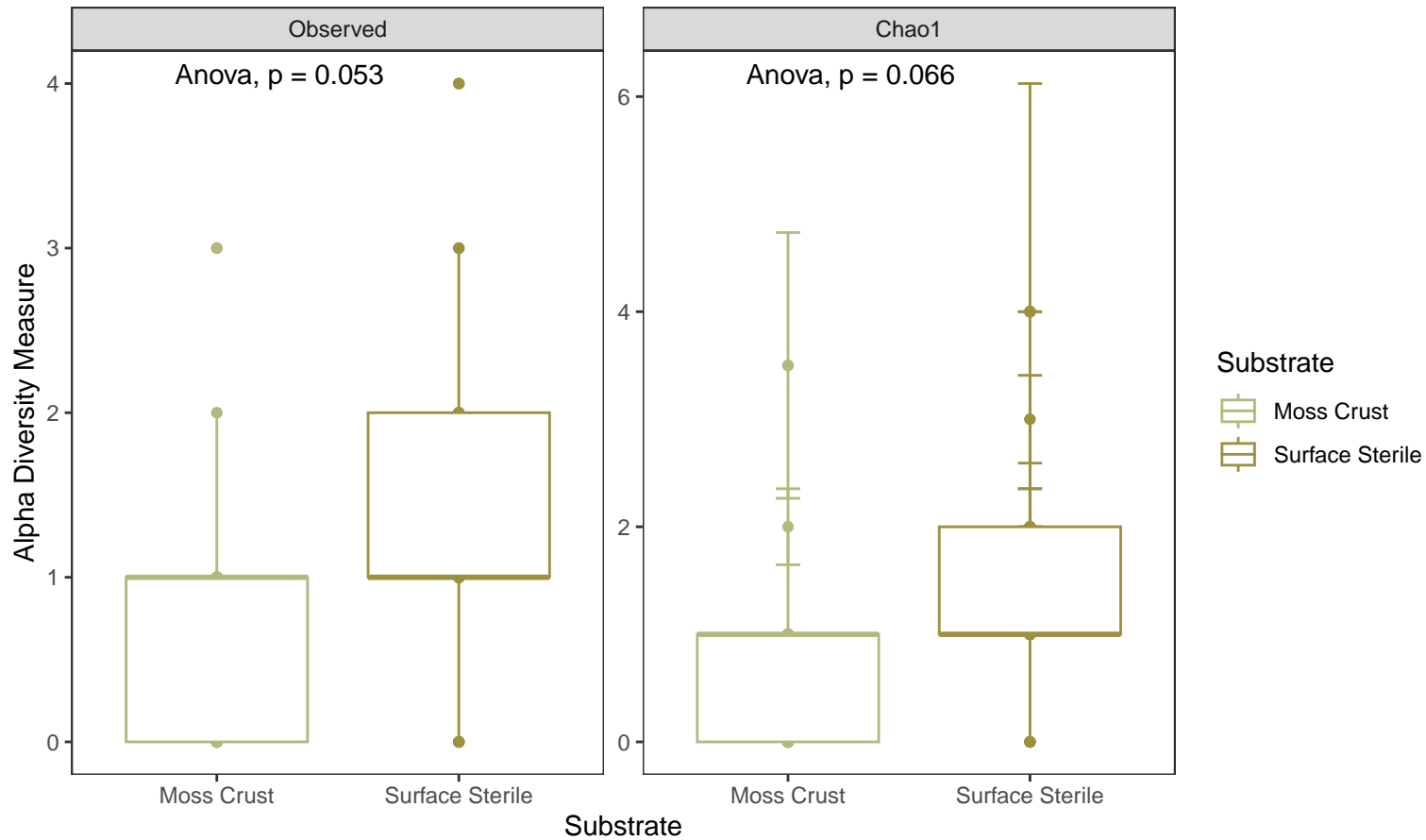
Lecythophora



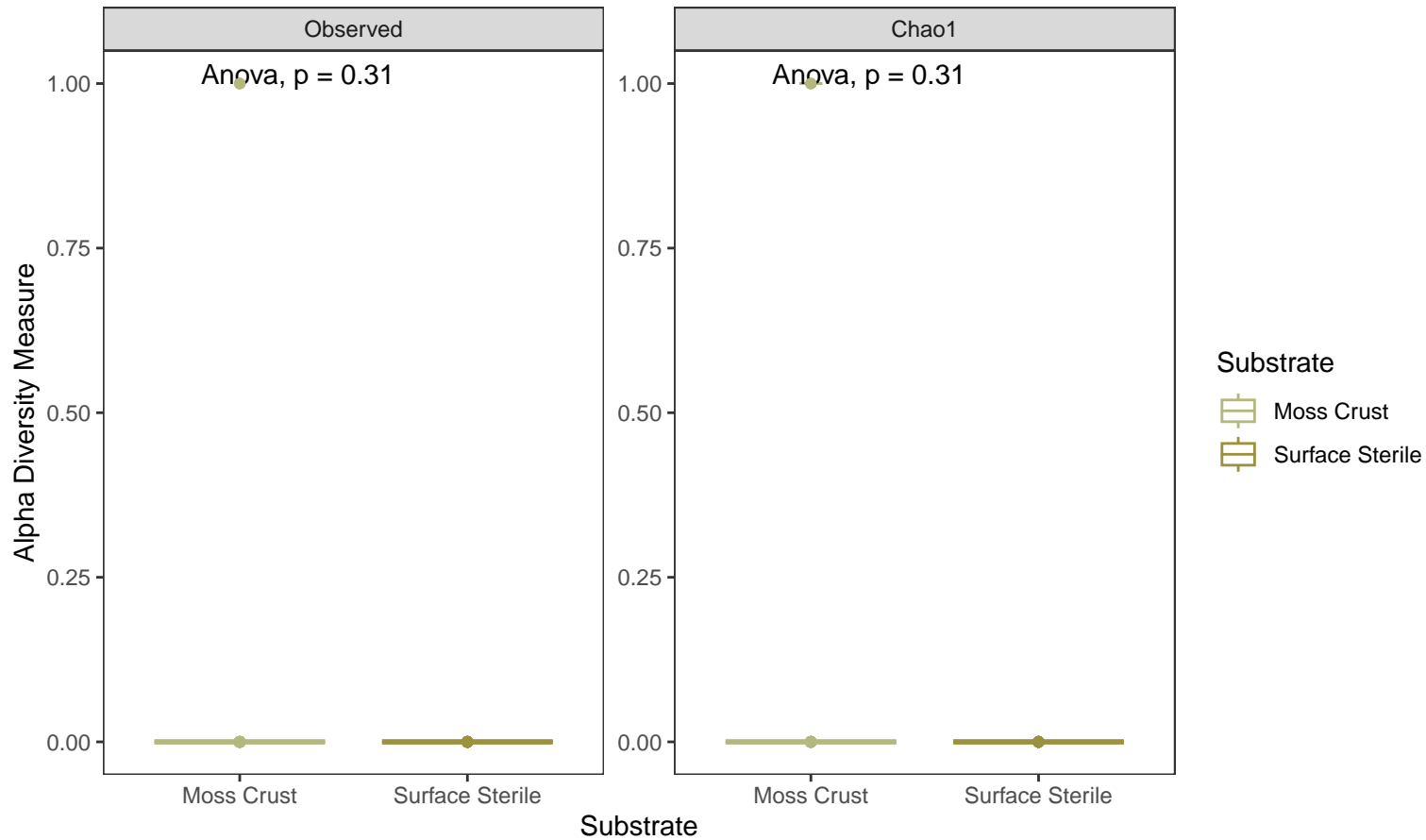
Bovista



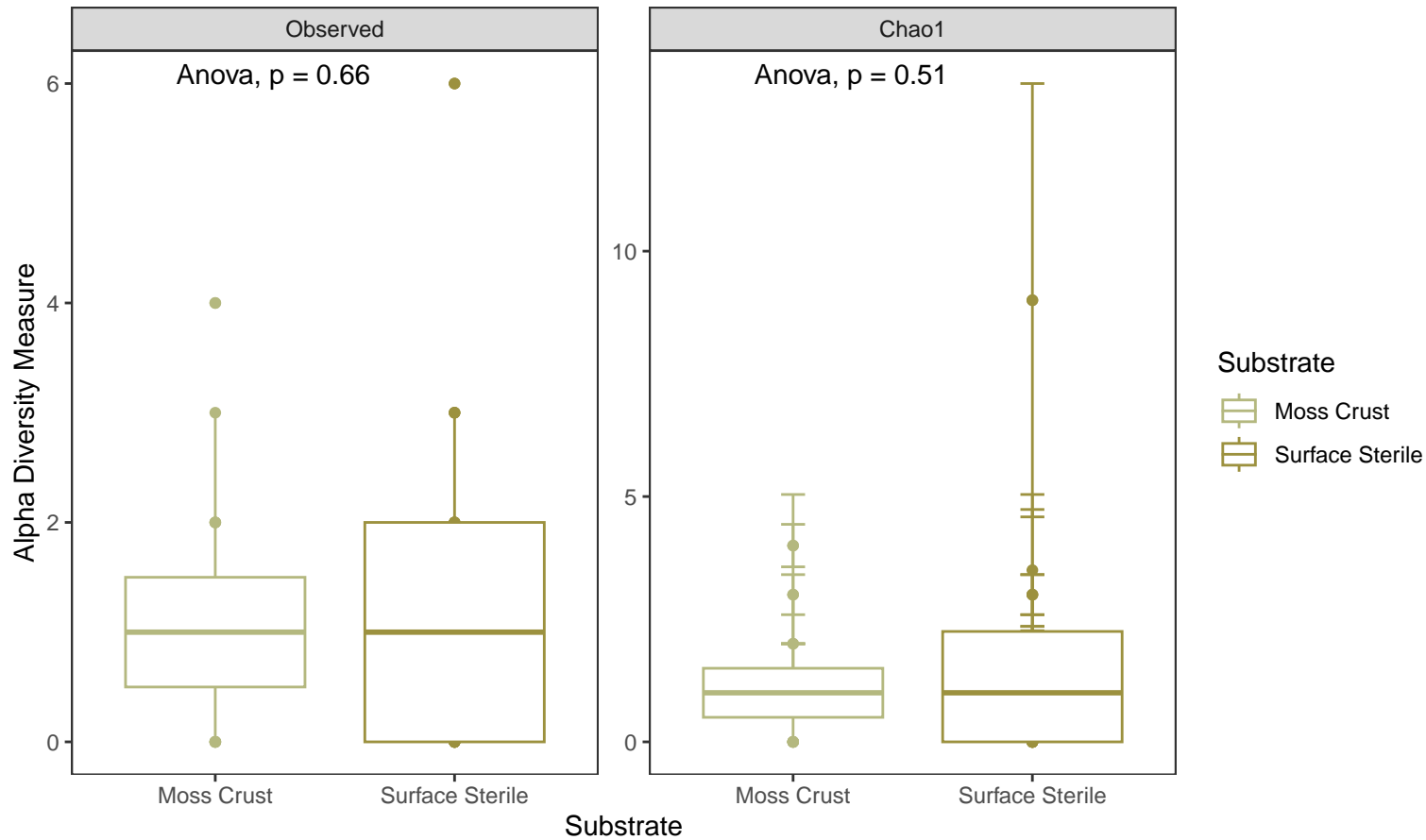
Neurospora



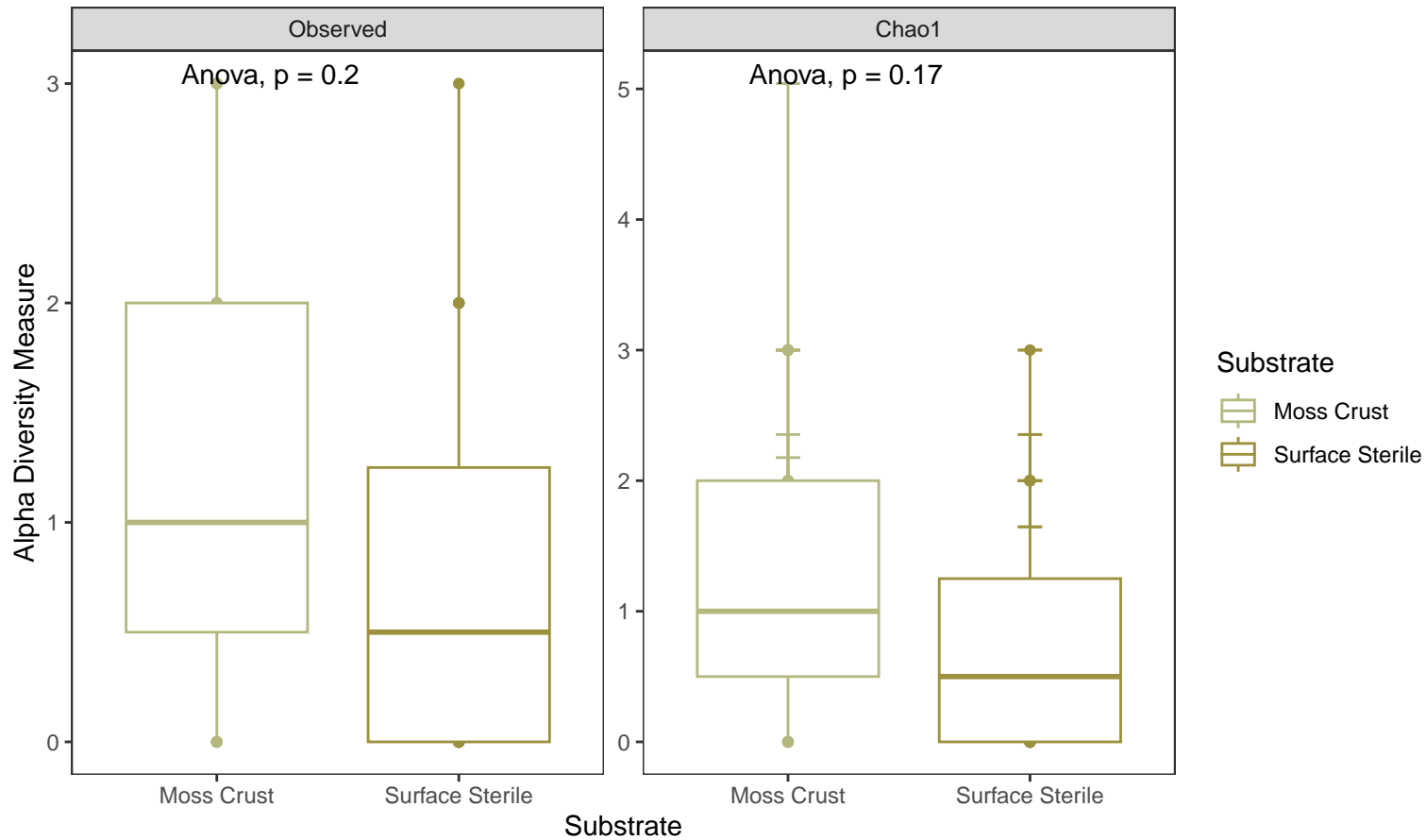
Podospora



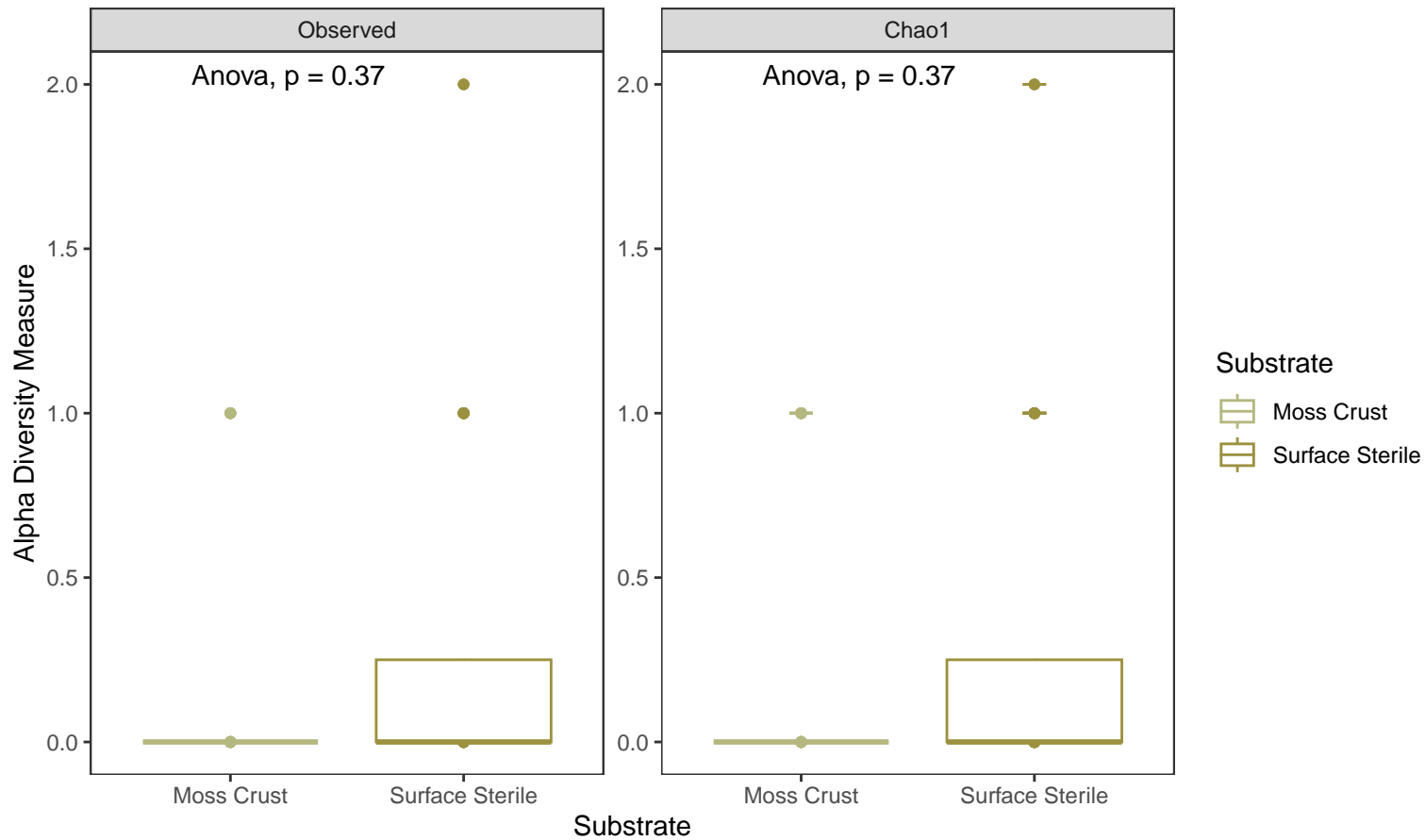
Chaetomium



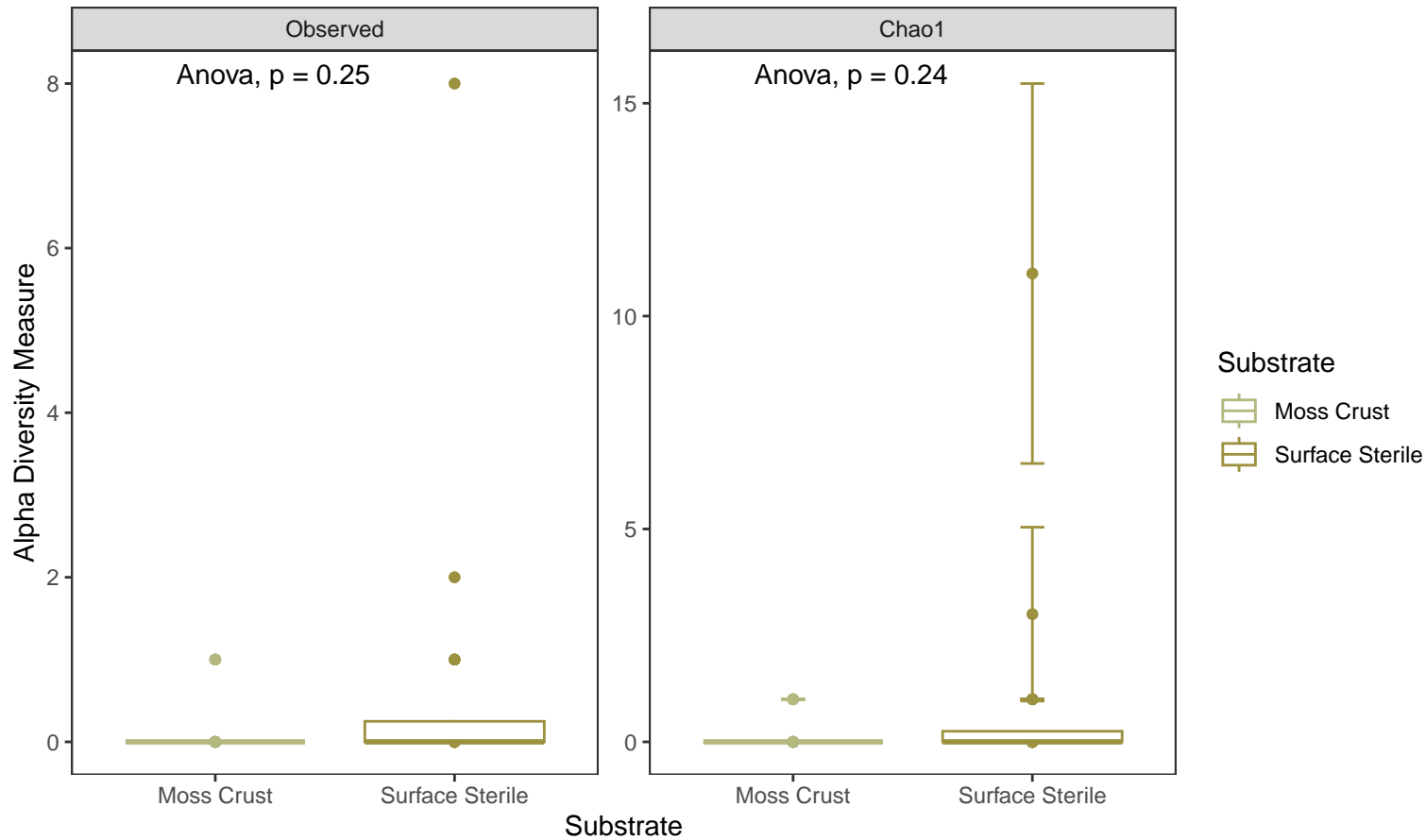
Exophiala



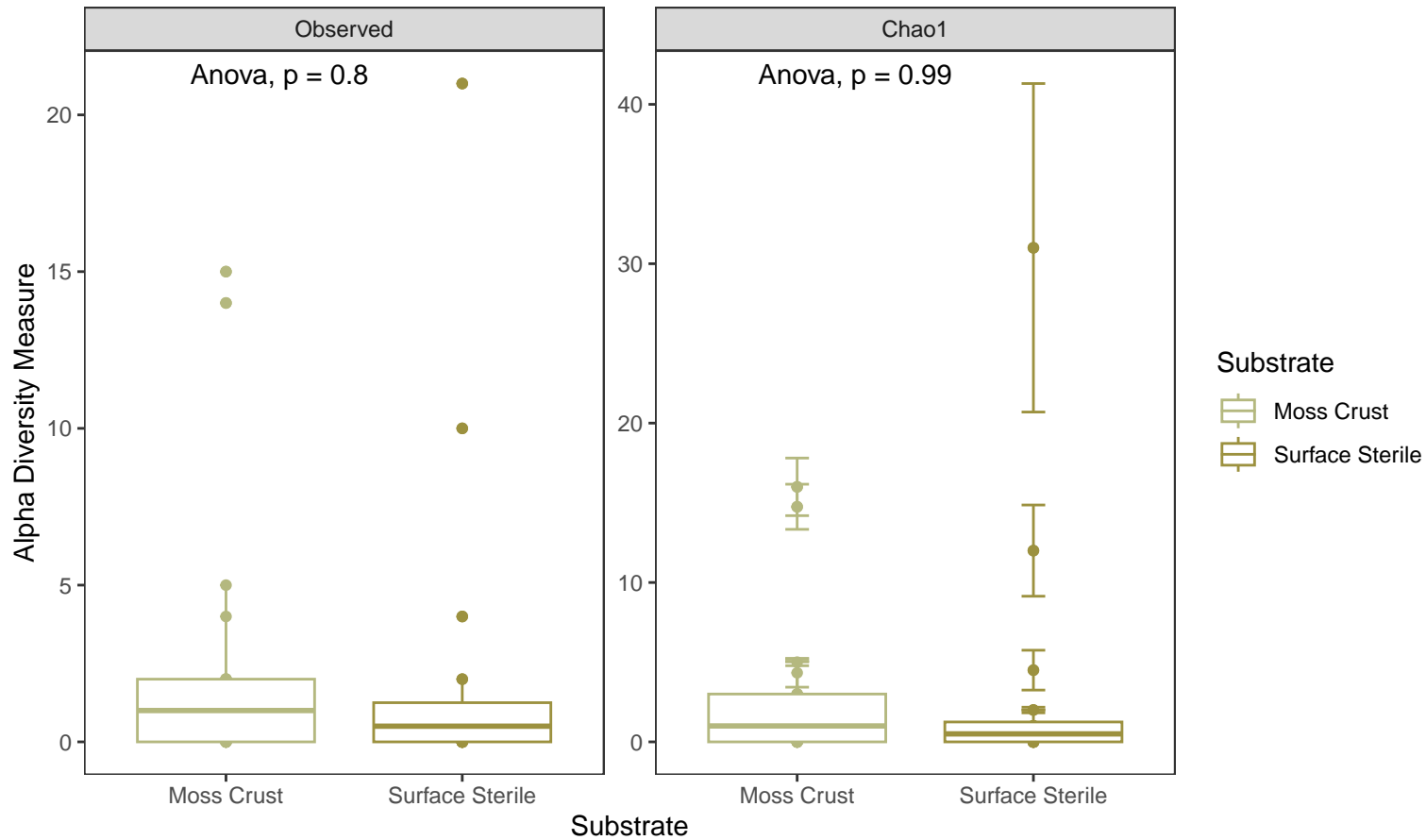
Schizothecium



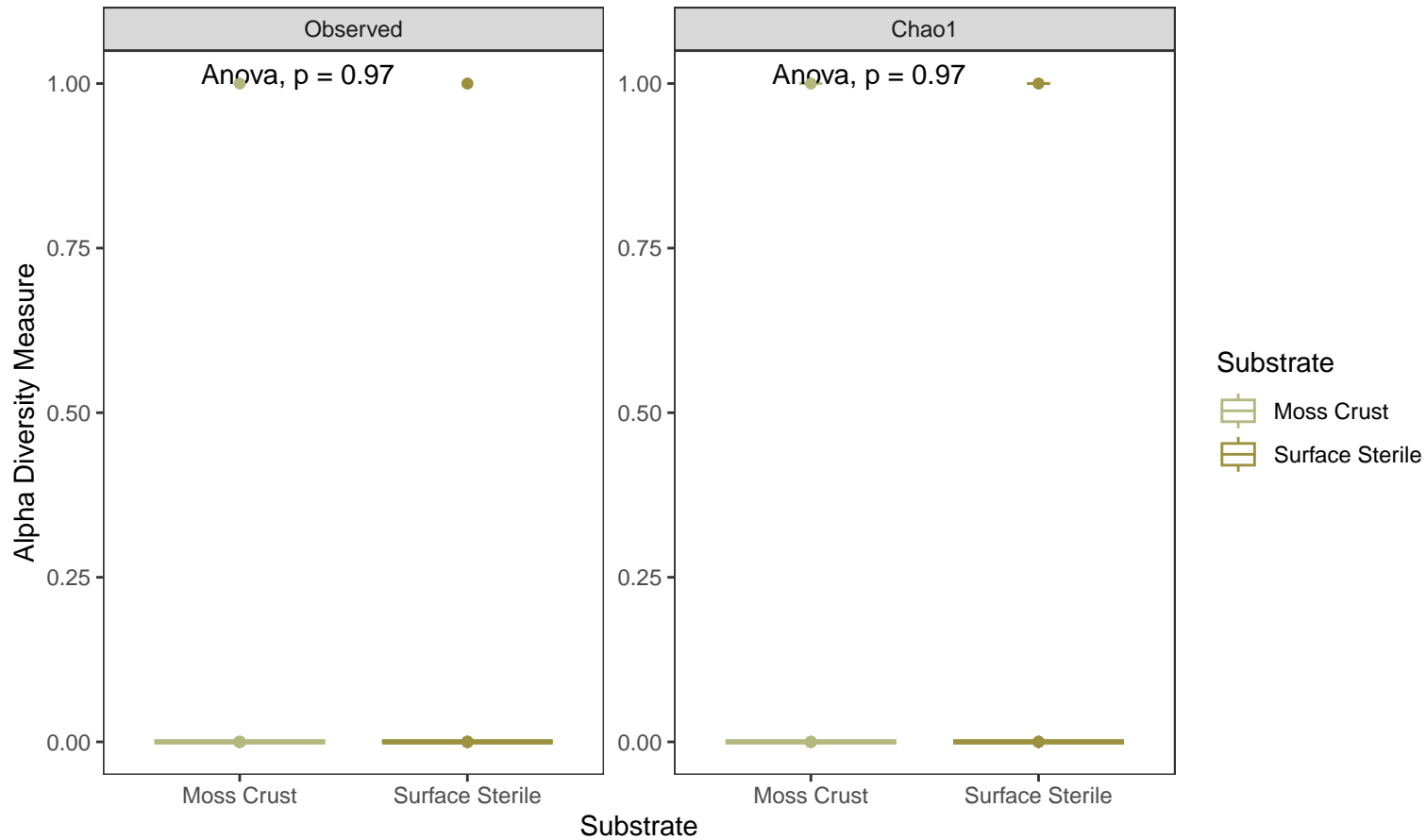
Nigrospora



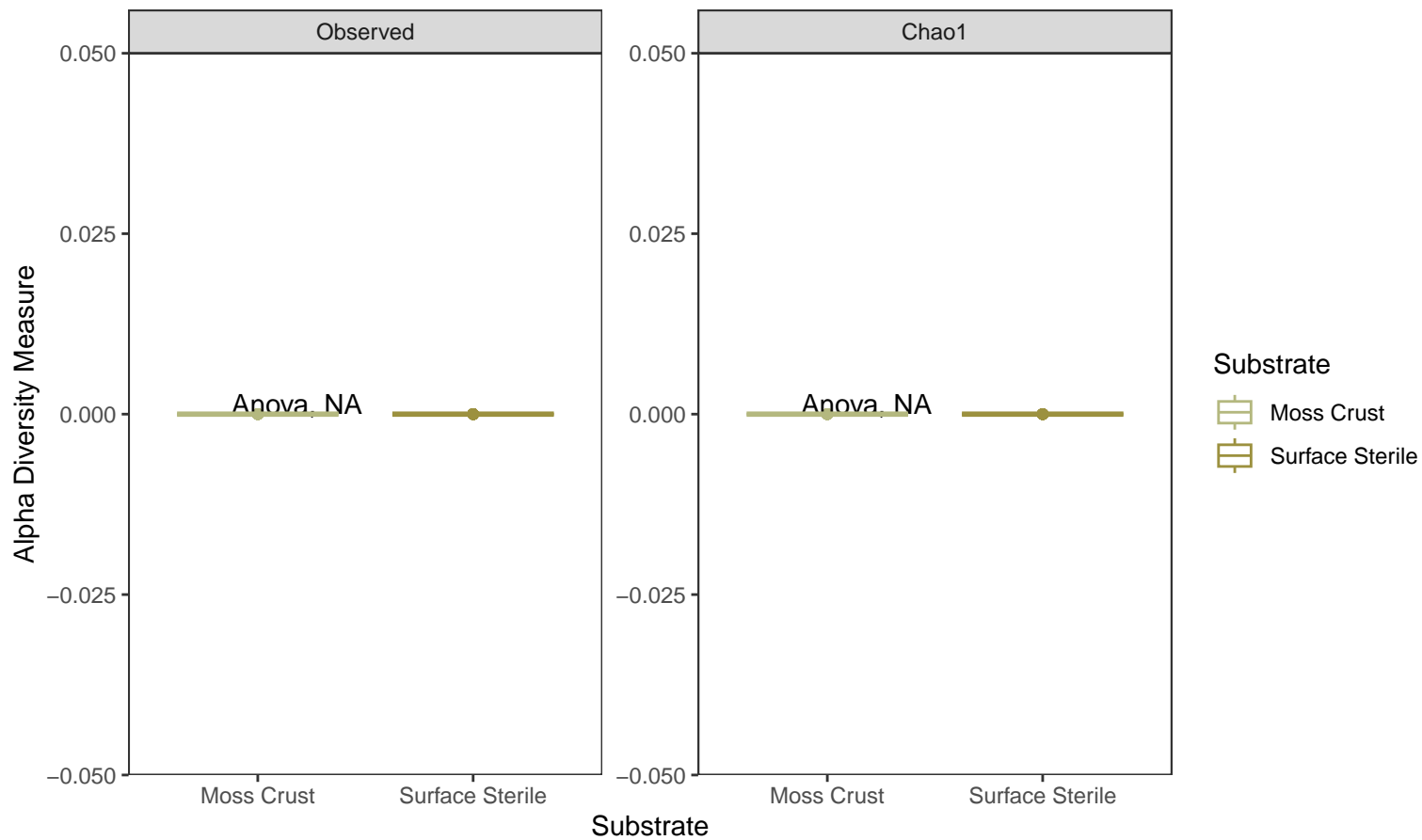
Cladophialophora



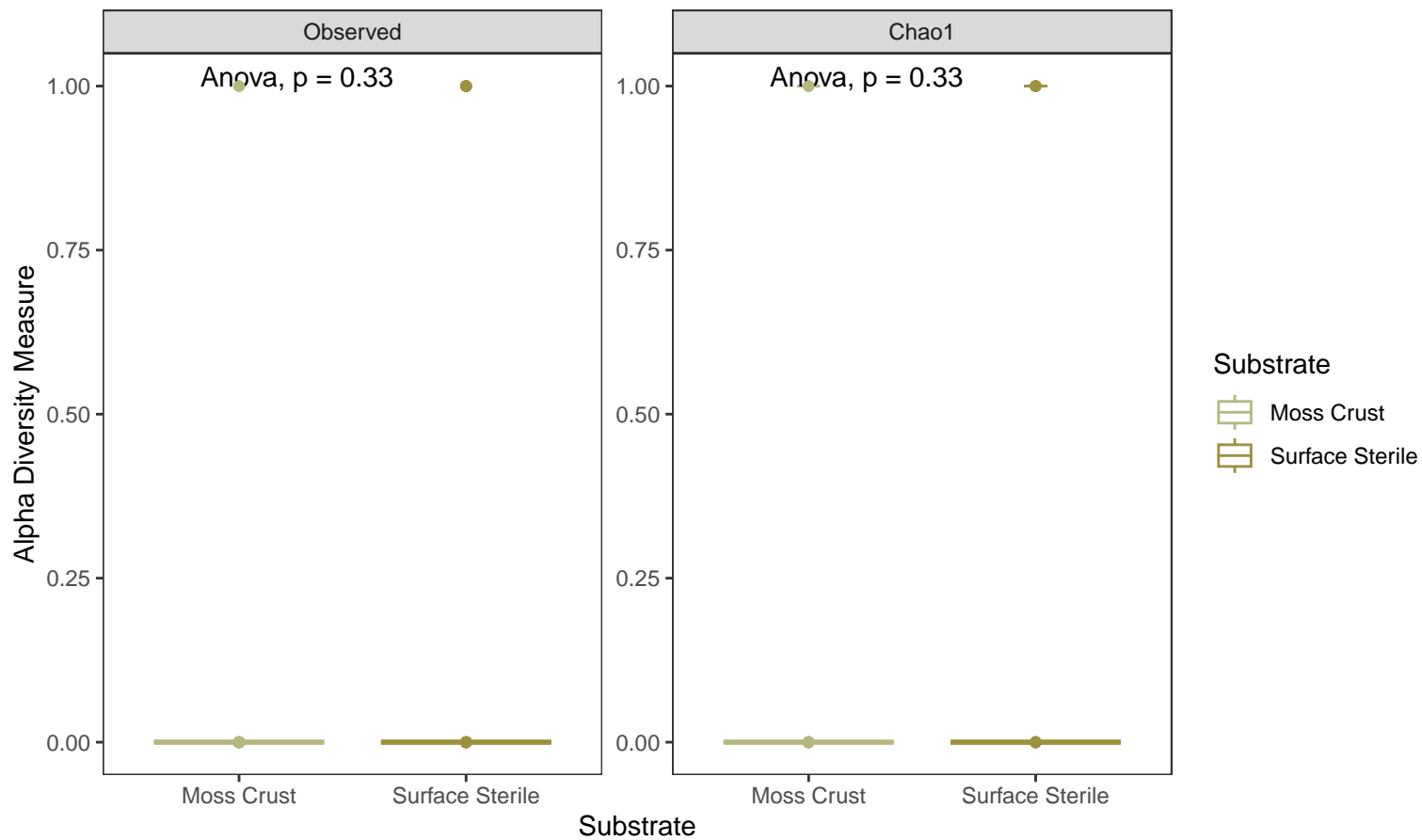
Meyerozyma



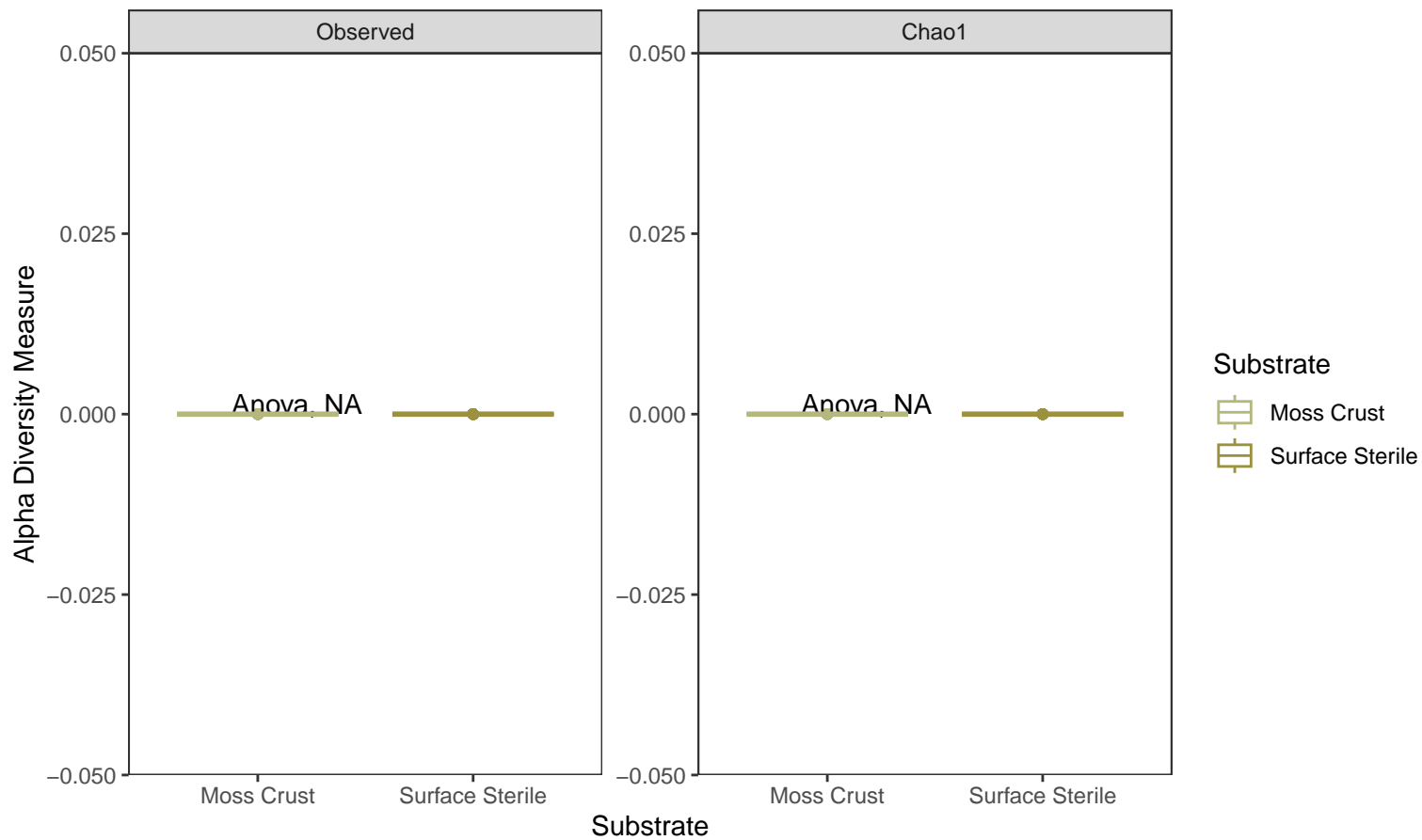
Sarocladium



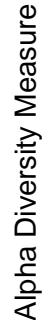
Circinotrichum



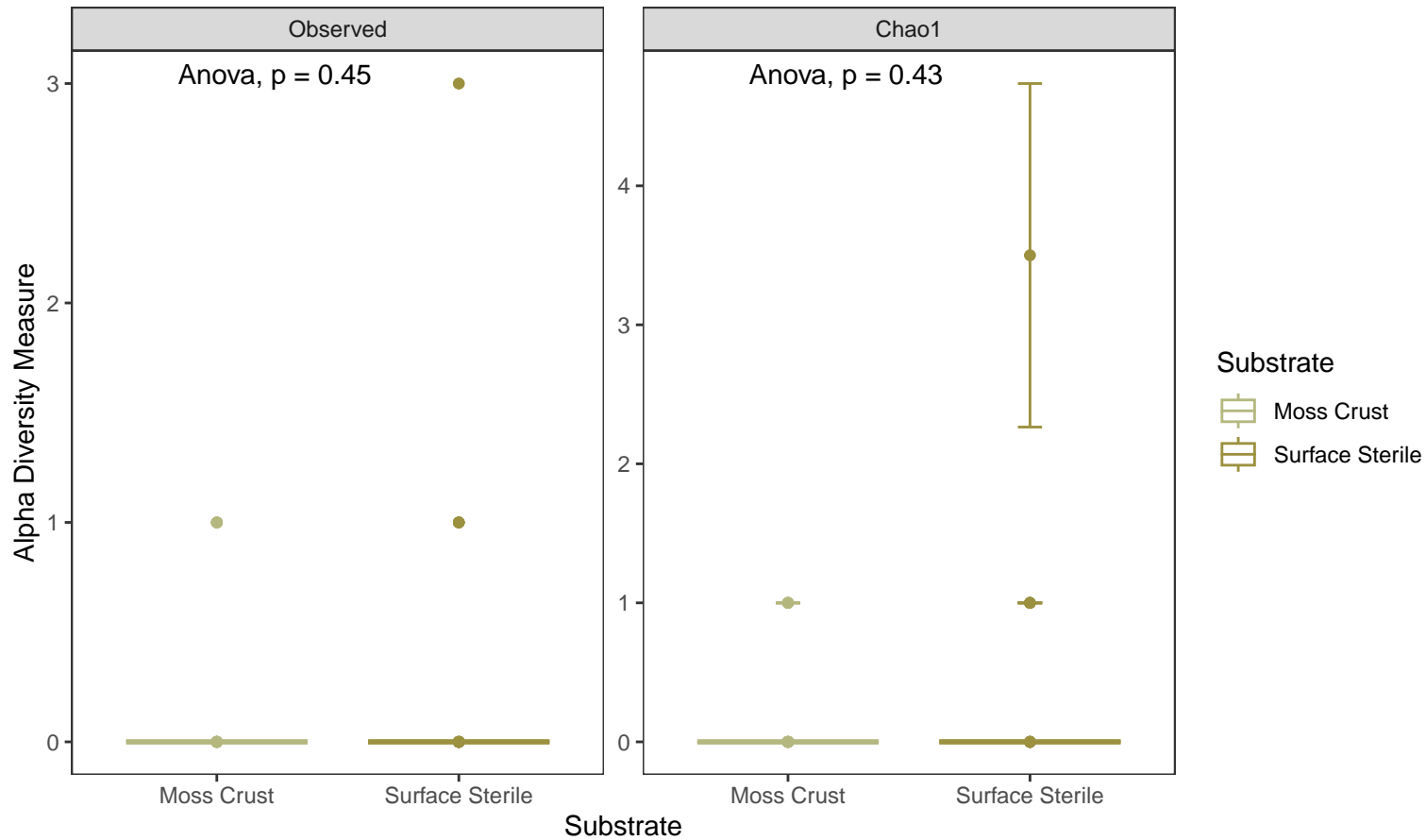
Porotheleum



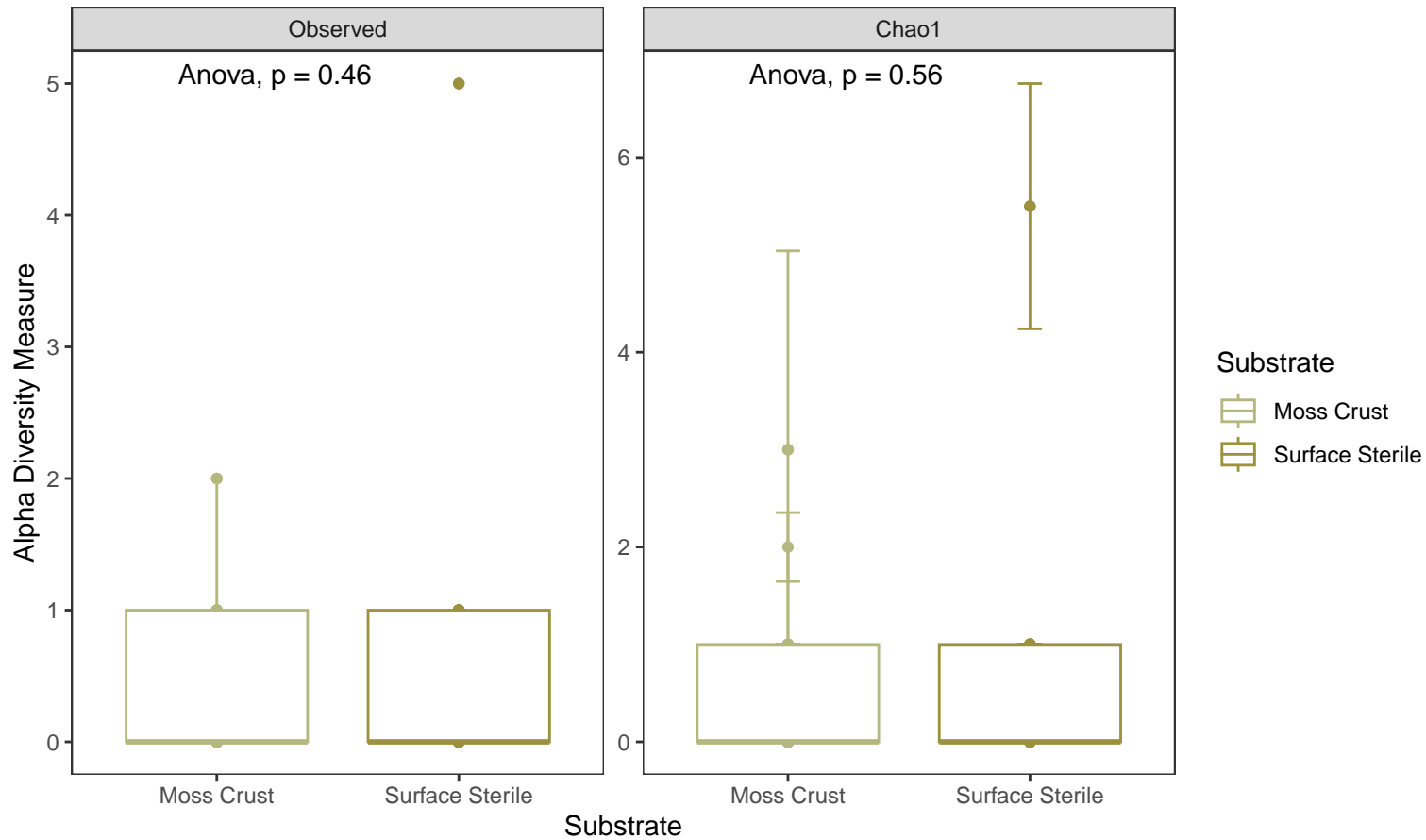
Substrate



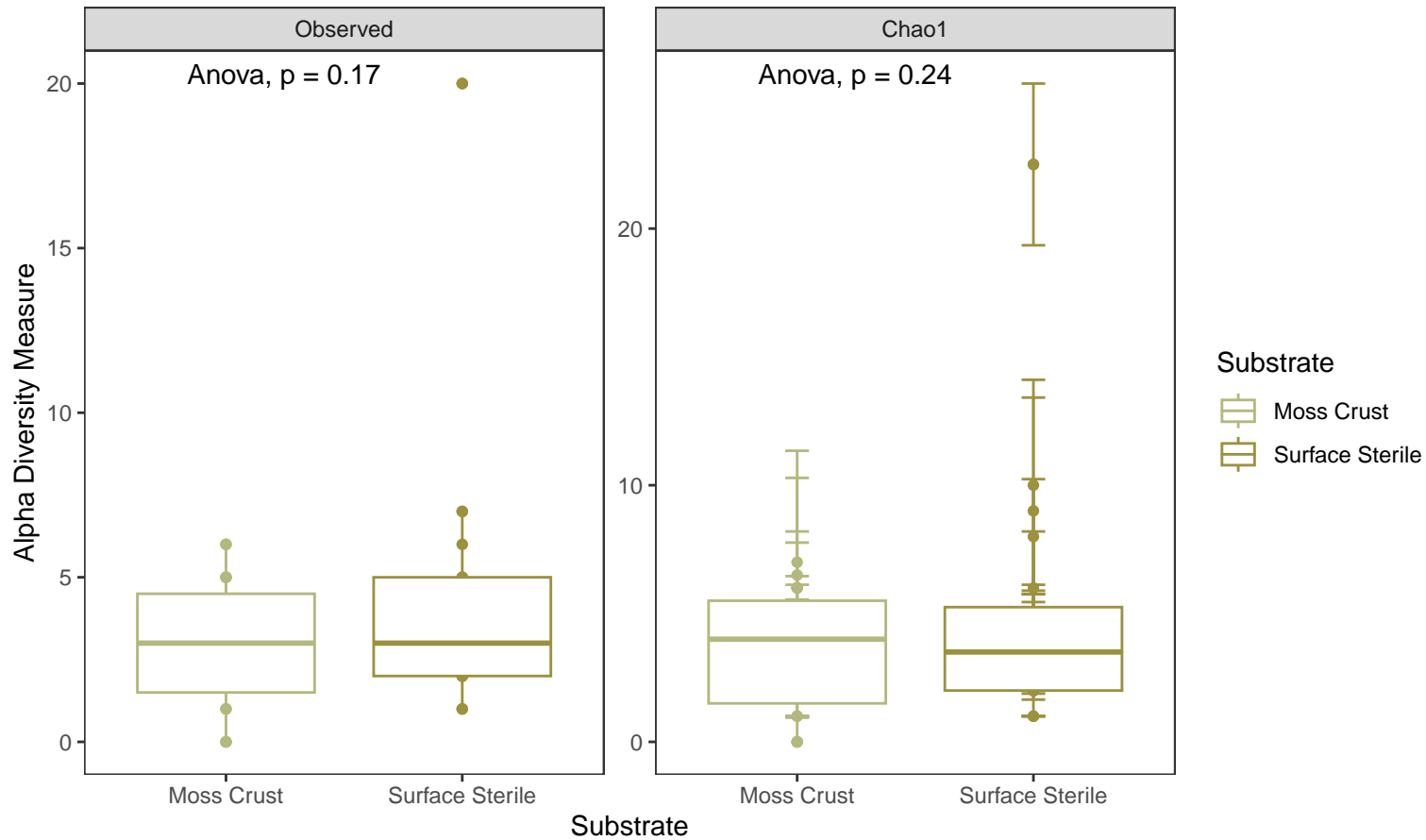
Parathyridaria



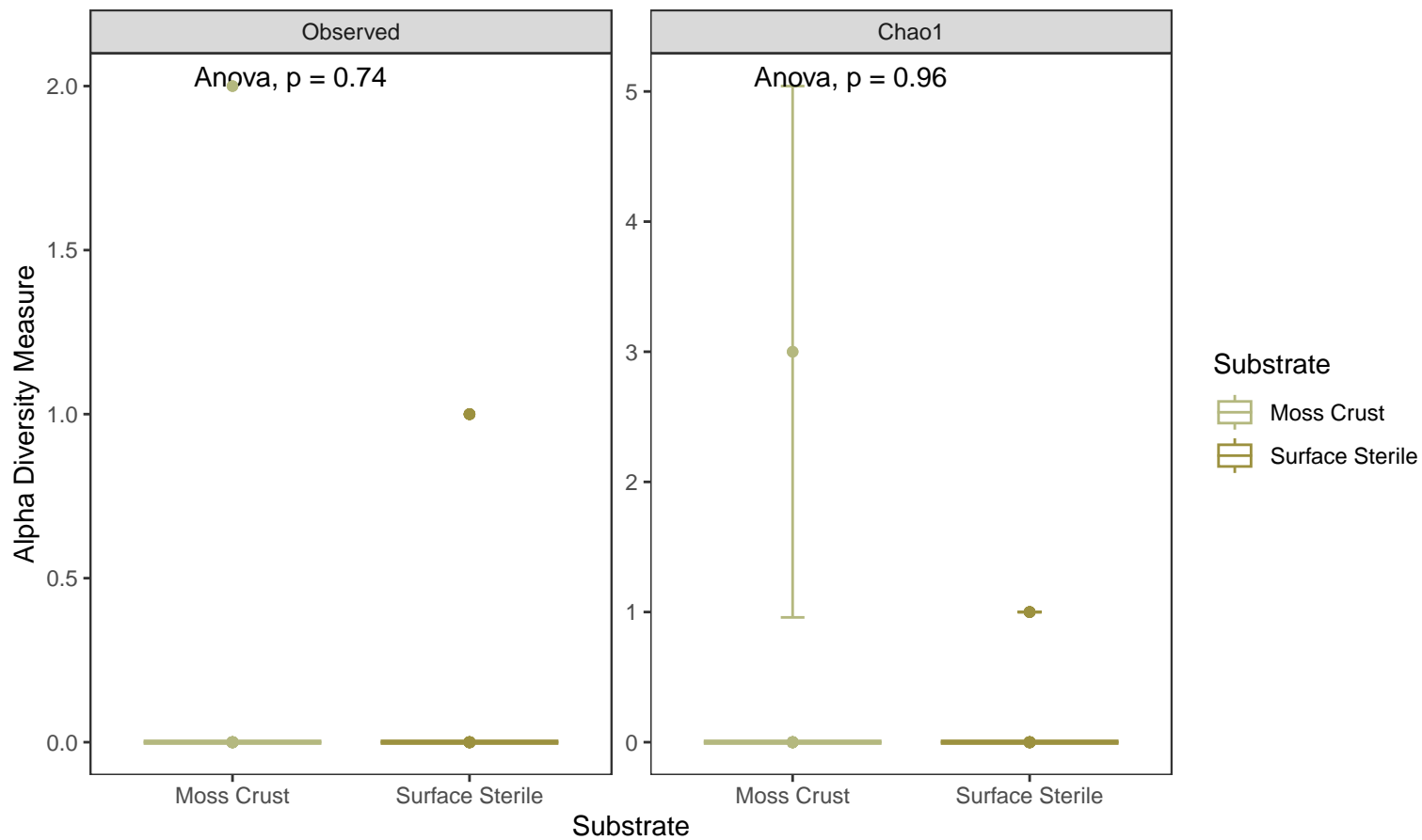
Niesslia



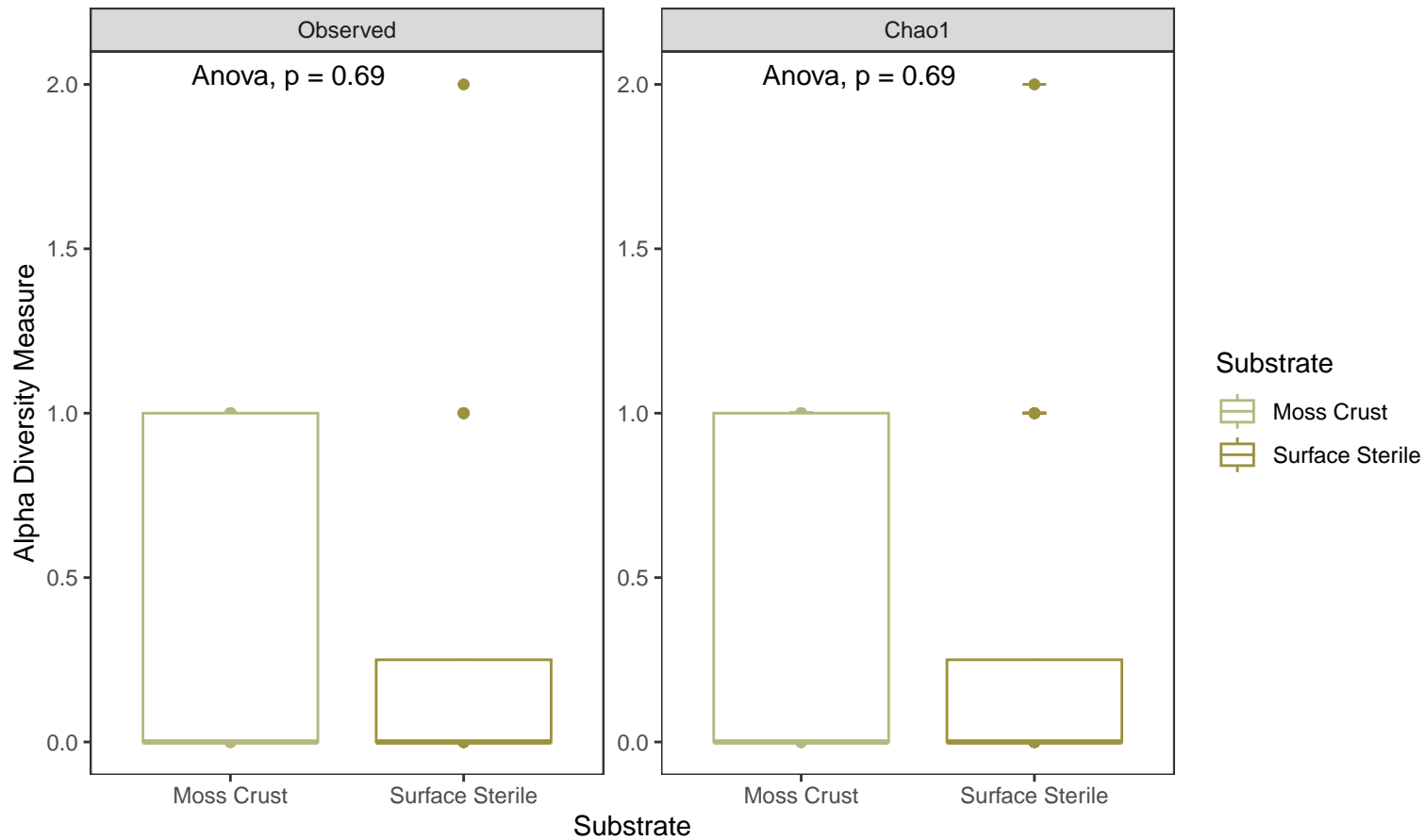
Cladosporium



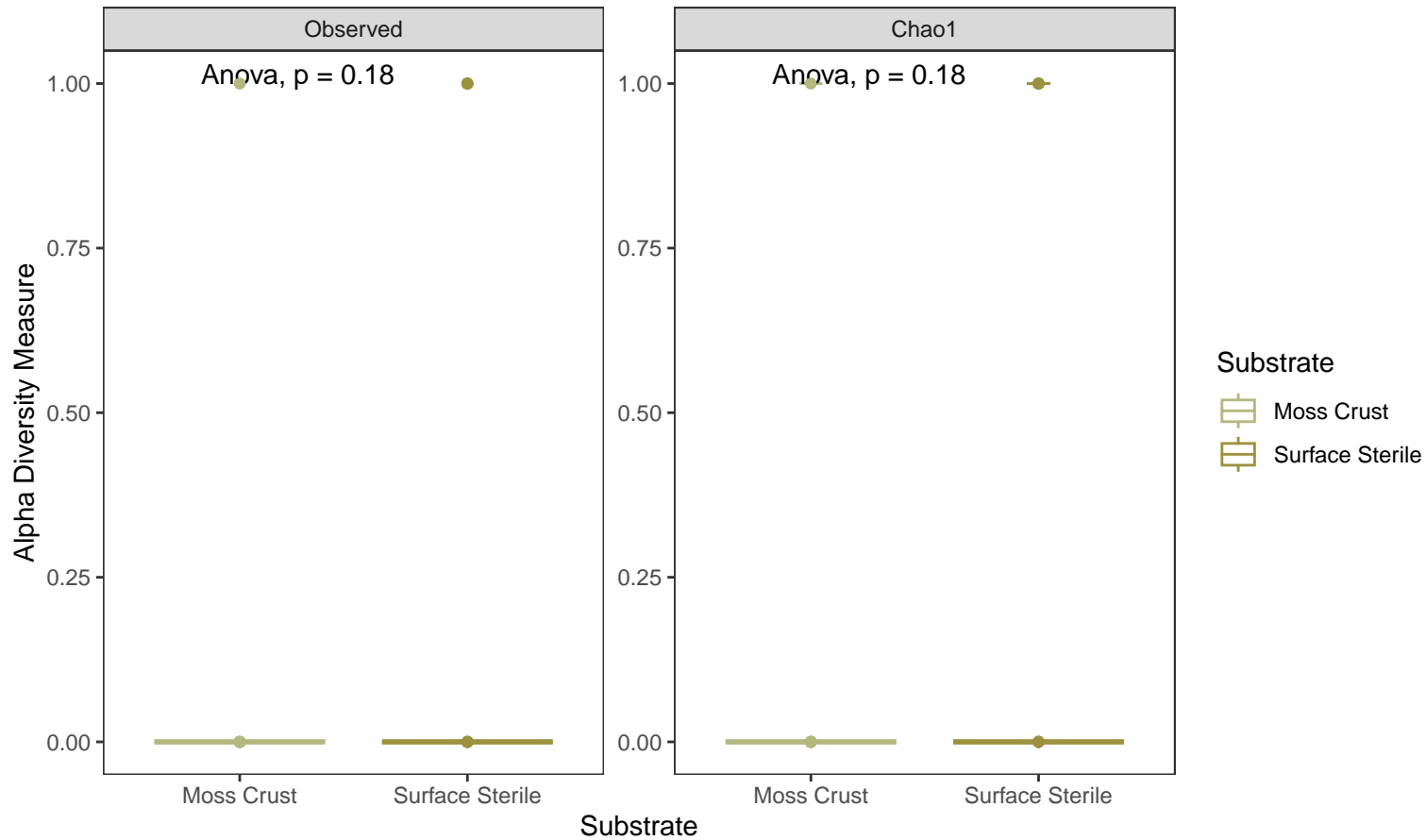
Coprinellus



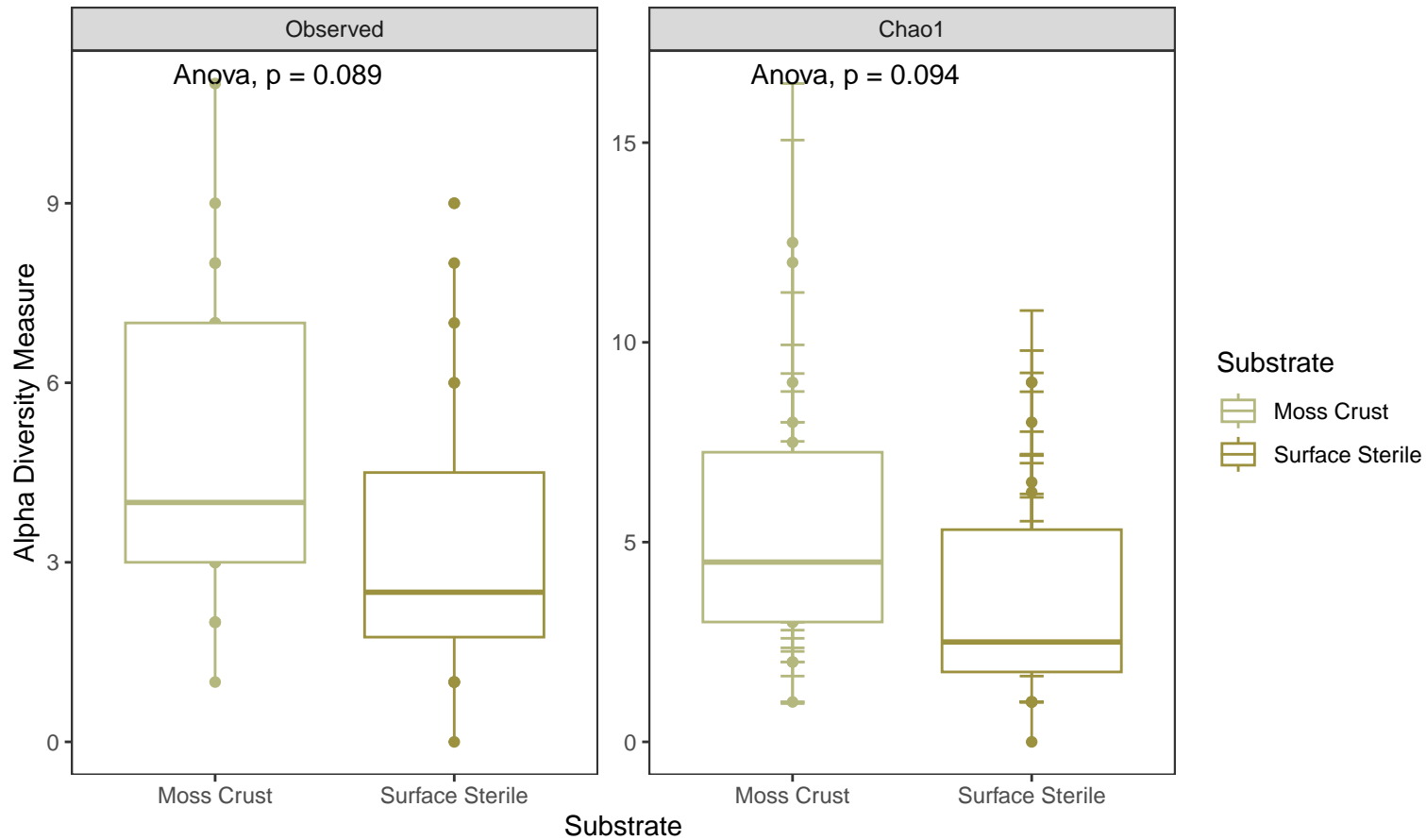
Devriesia



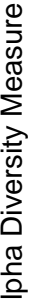
Macrophomina



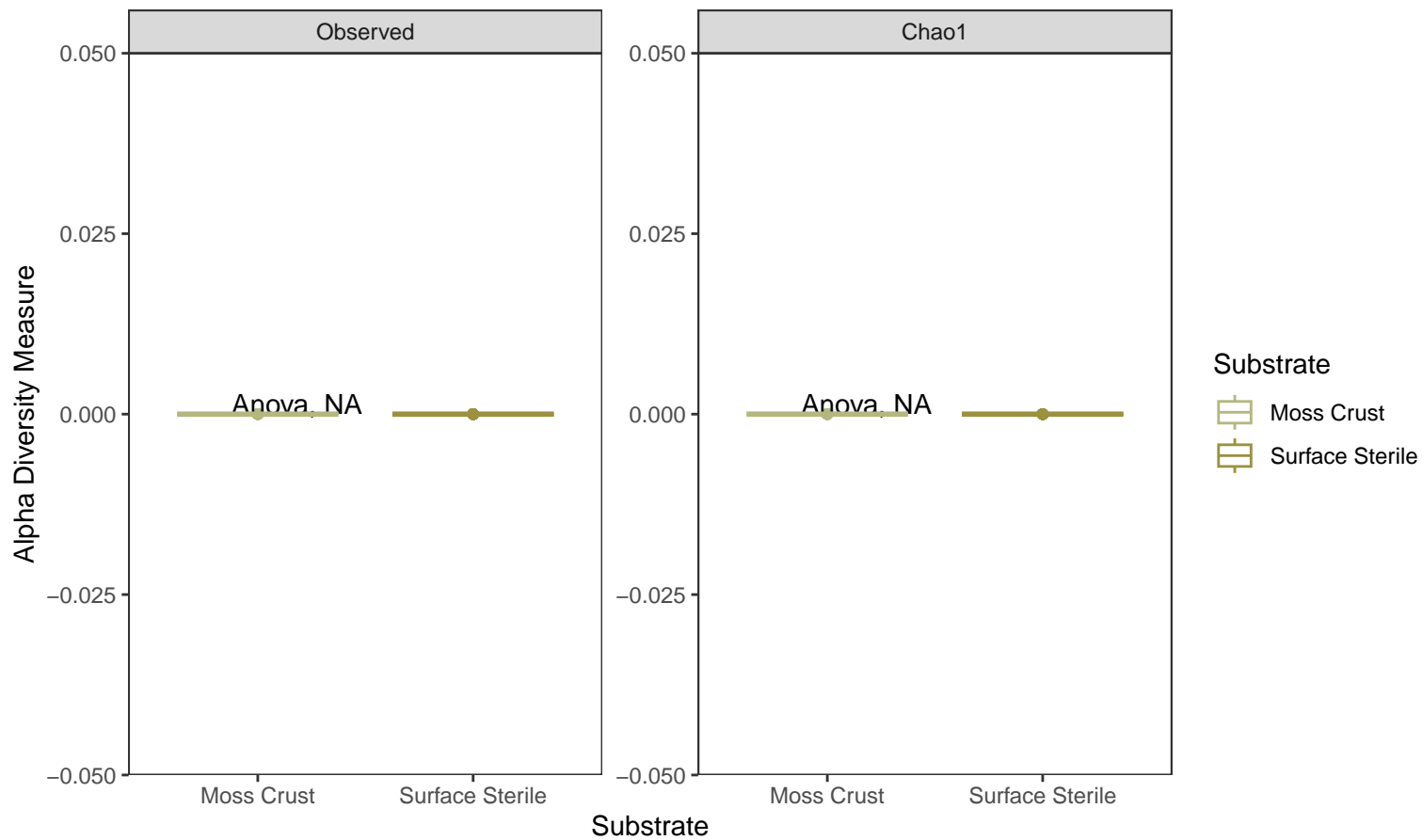
Phoma



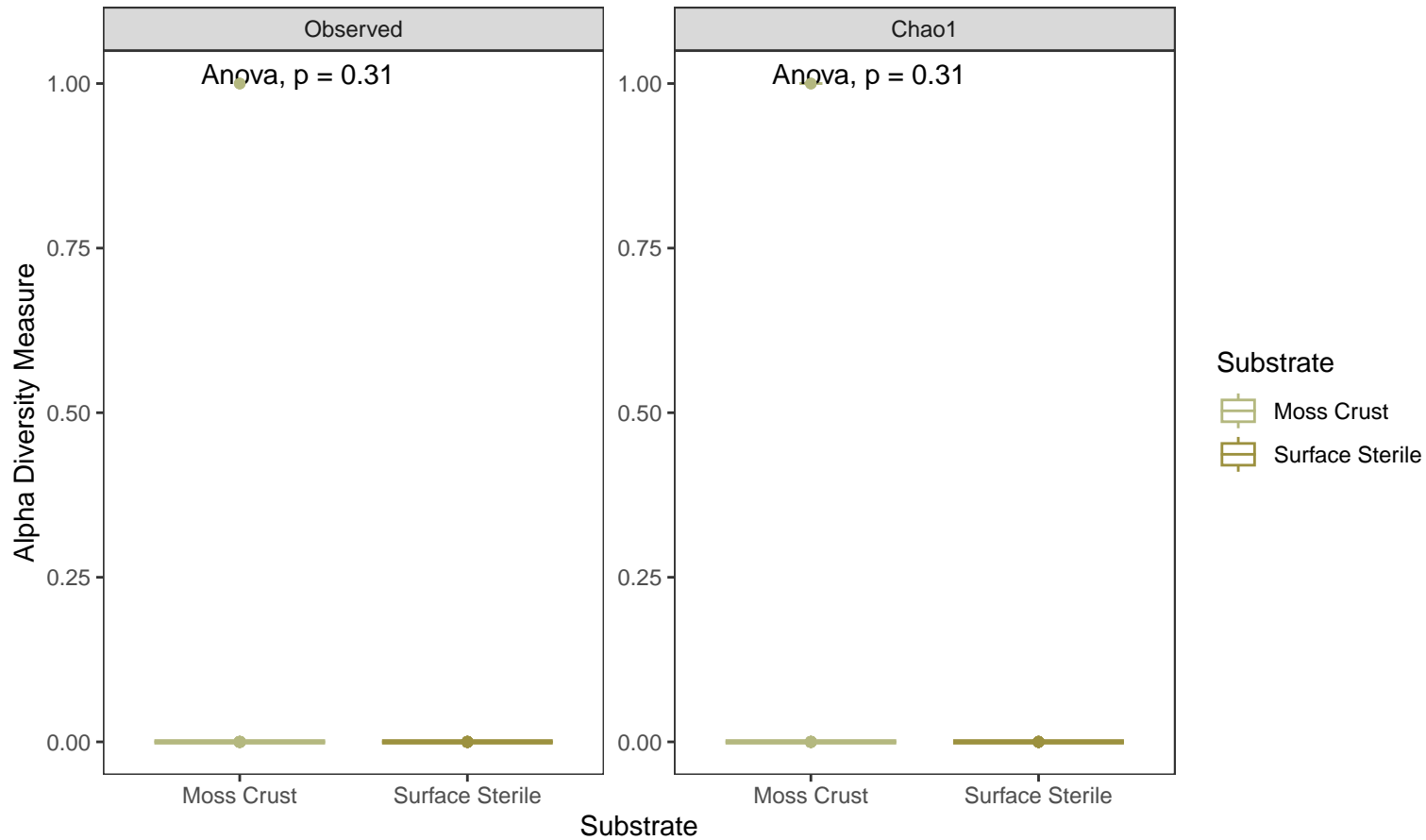
Substrate



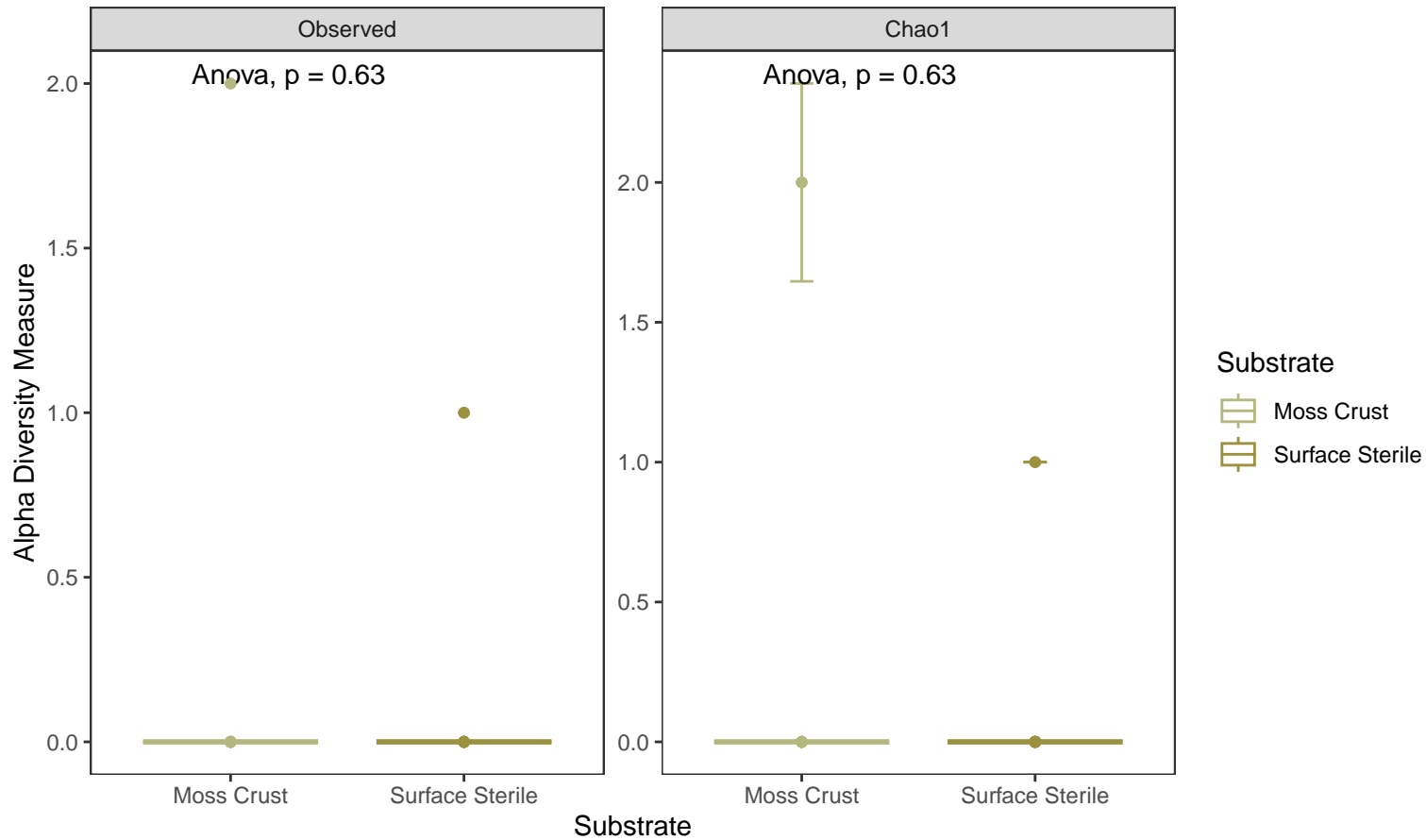
Thaumatomonas



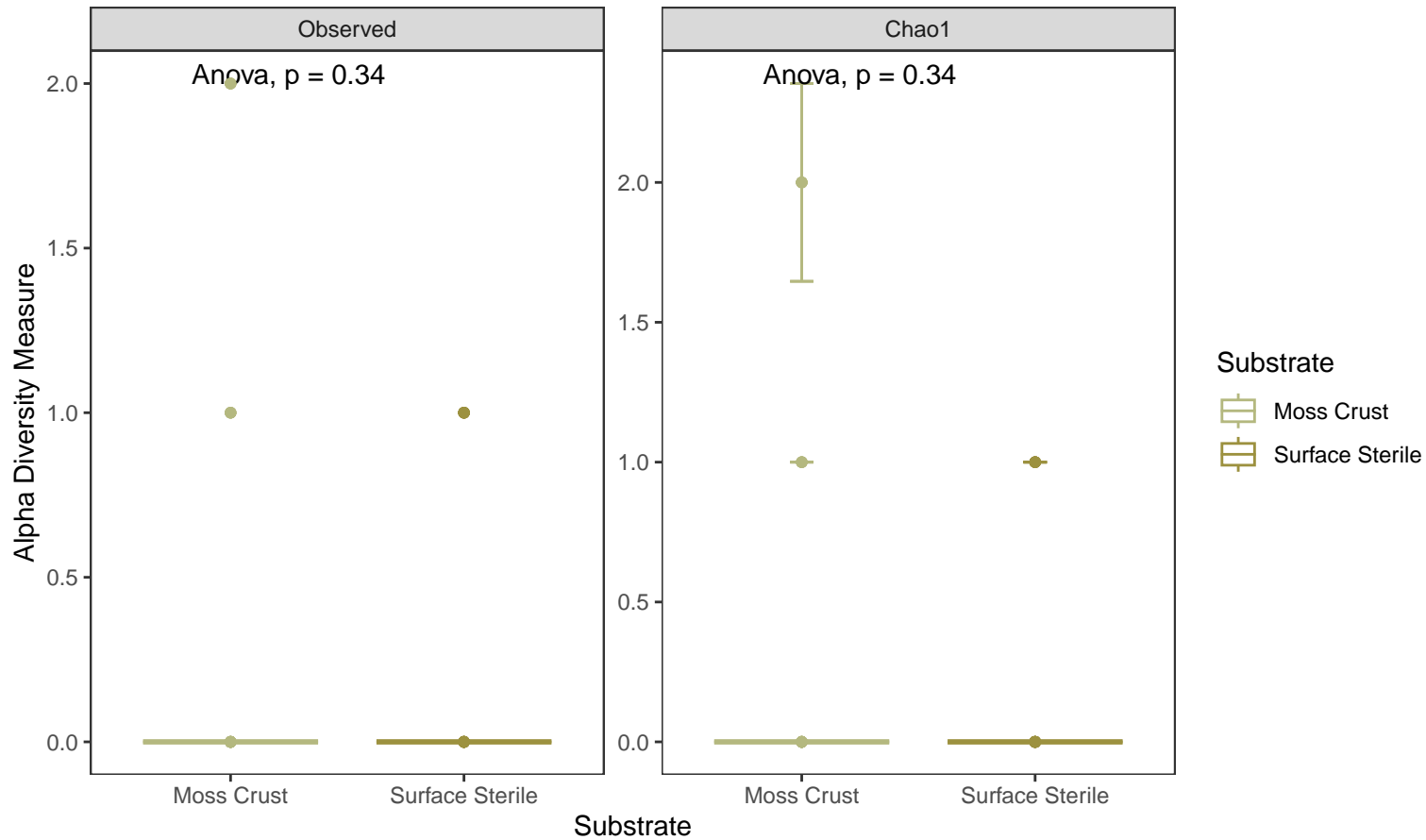
Metacordyceps



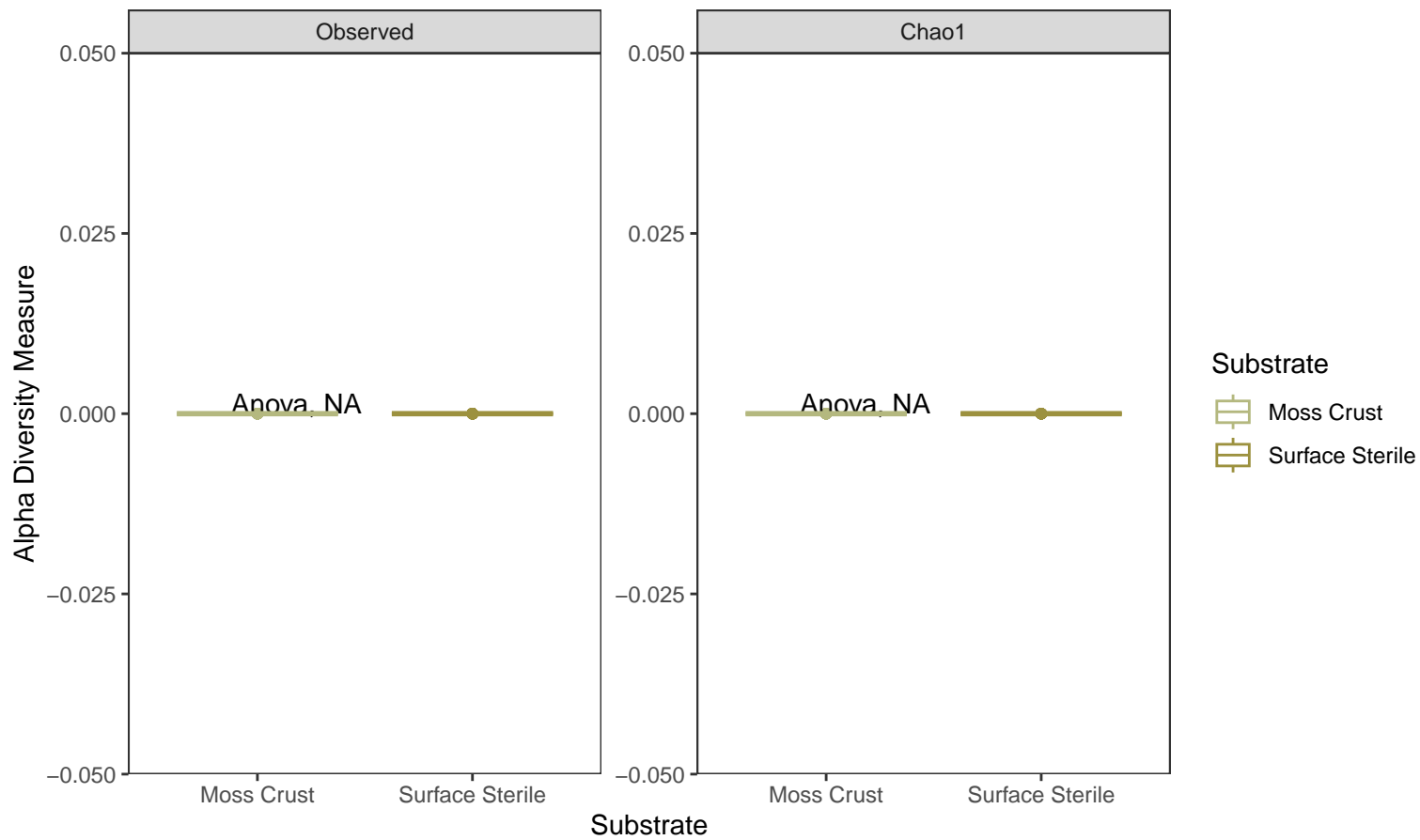
Geastrum



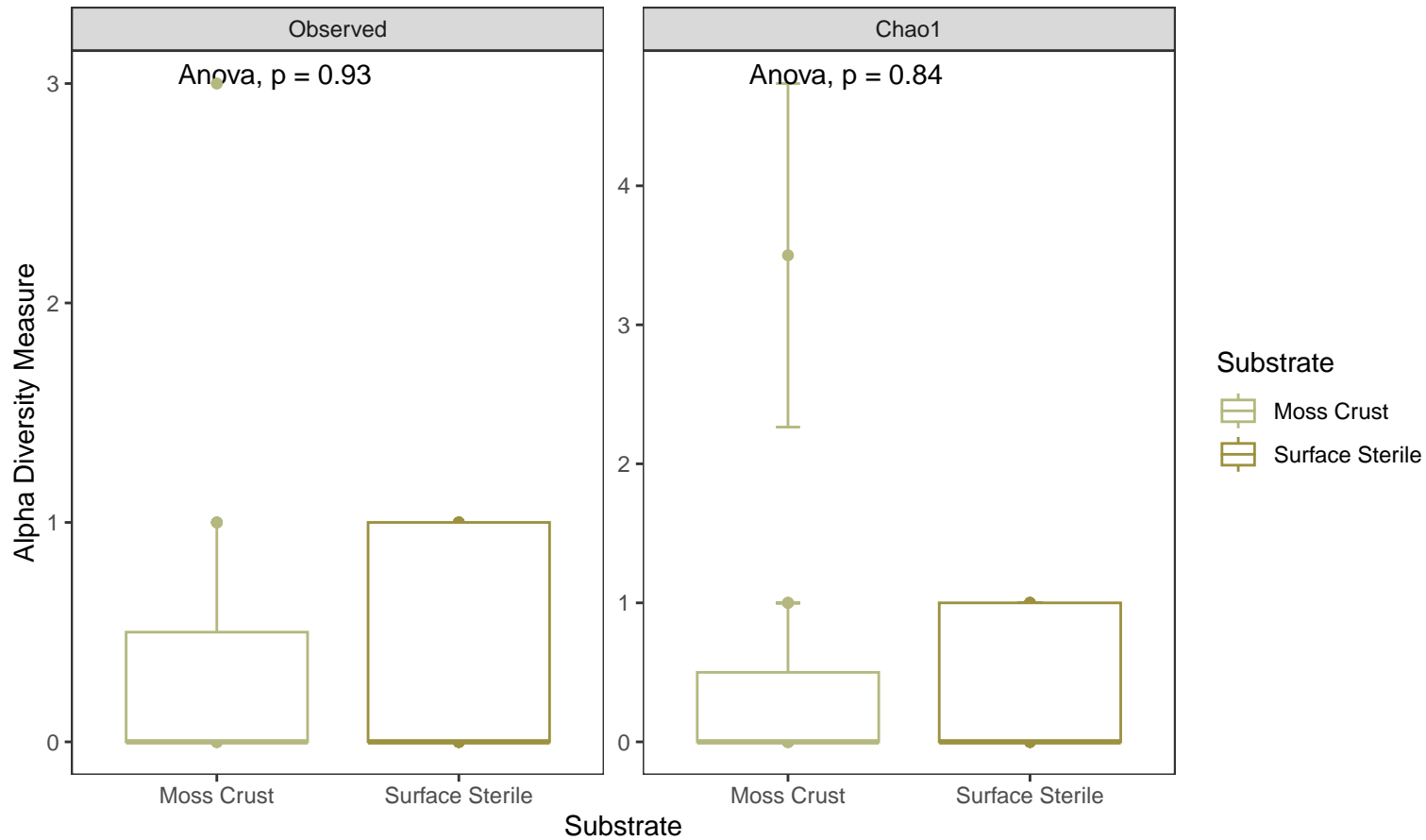
Phaeomoniella



Delastria



Acarospora



Isaria

Alpha Diversity Measure

Observed

Chao1

Substrate

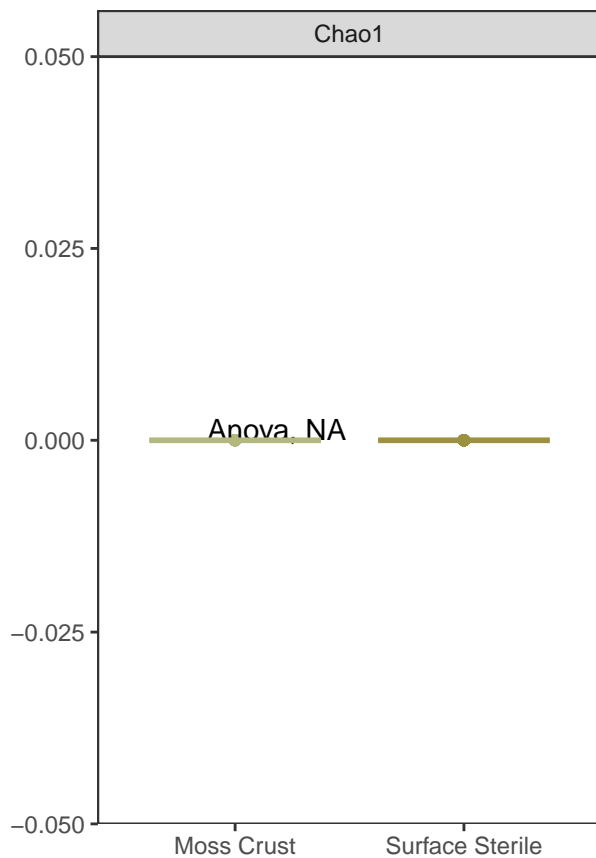
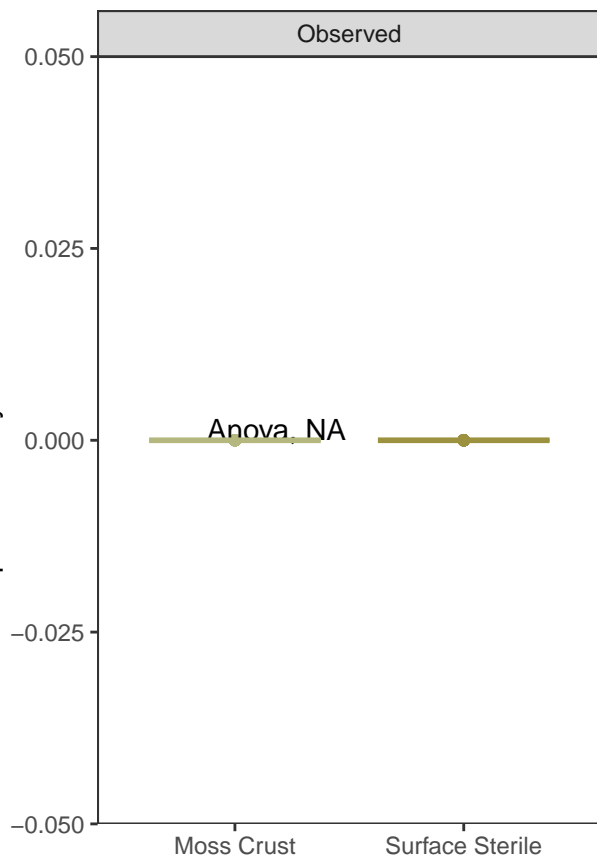
Moss Crust

Surface Sterile

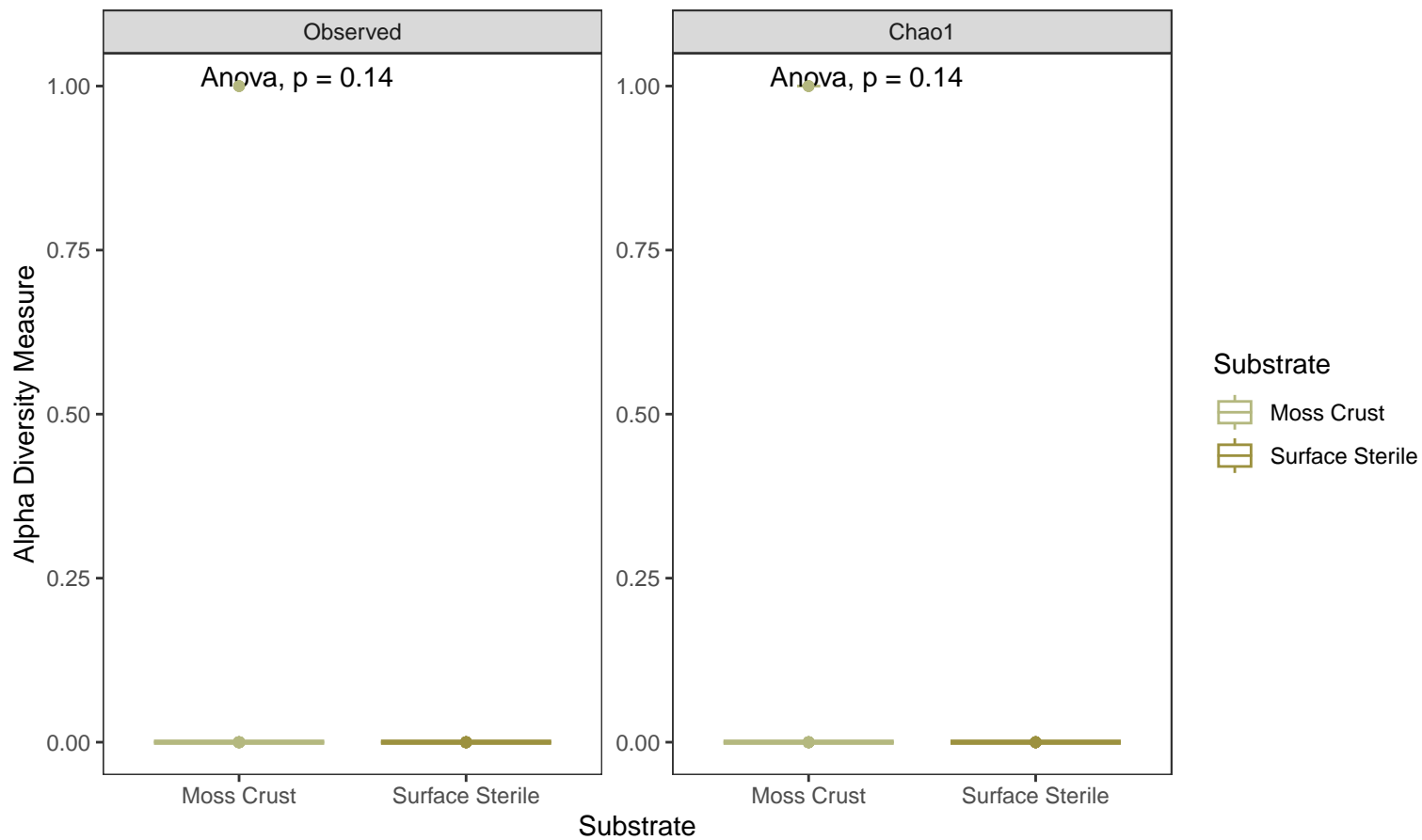
Anova_NA

Anova_NA

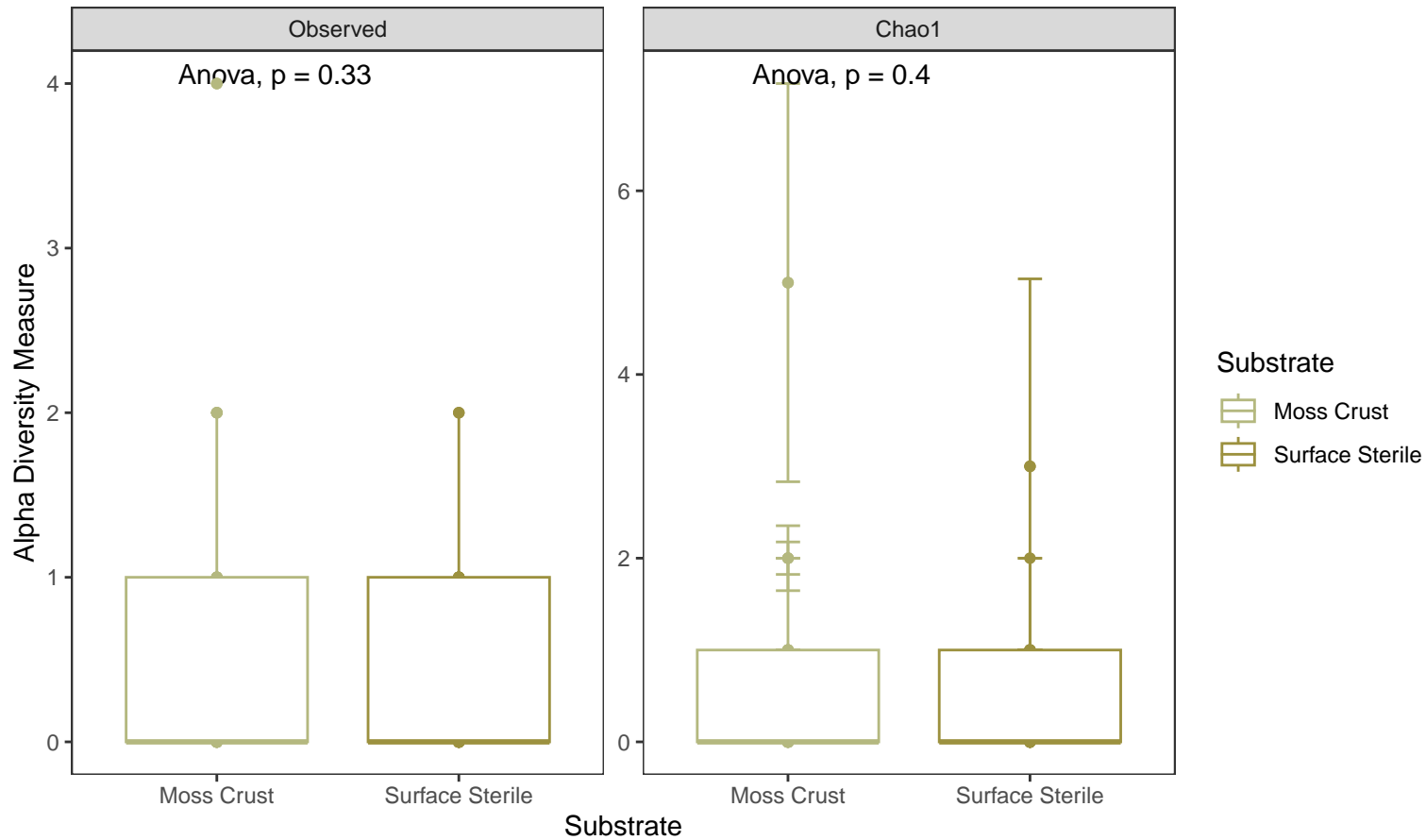
Substrate



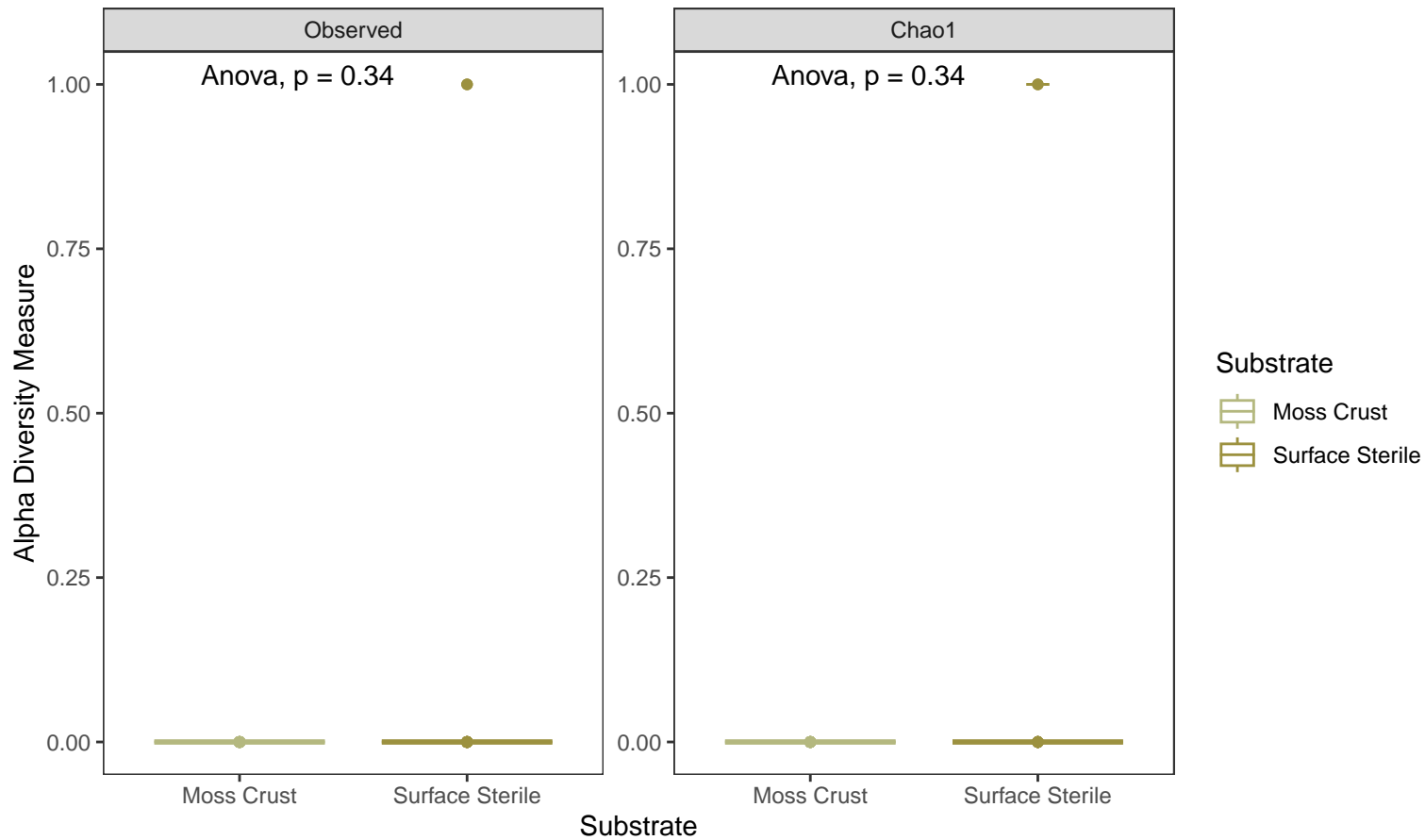
Phanerochaete



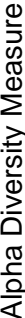
Ascobolus



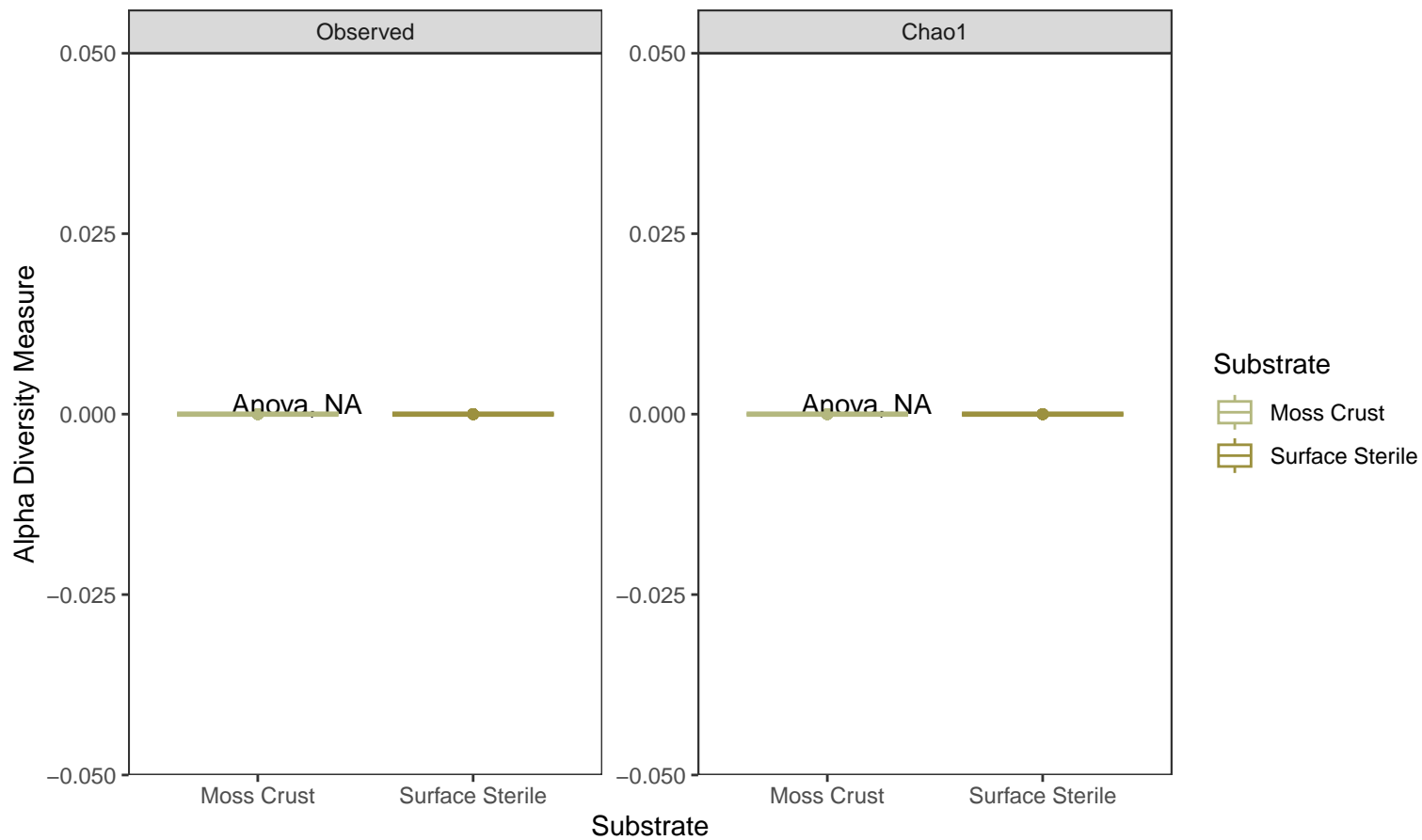
Venturia



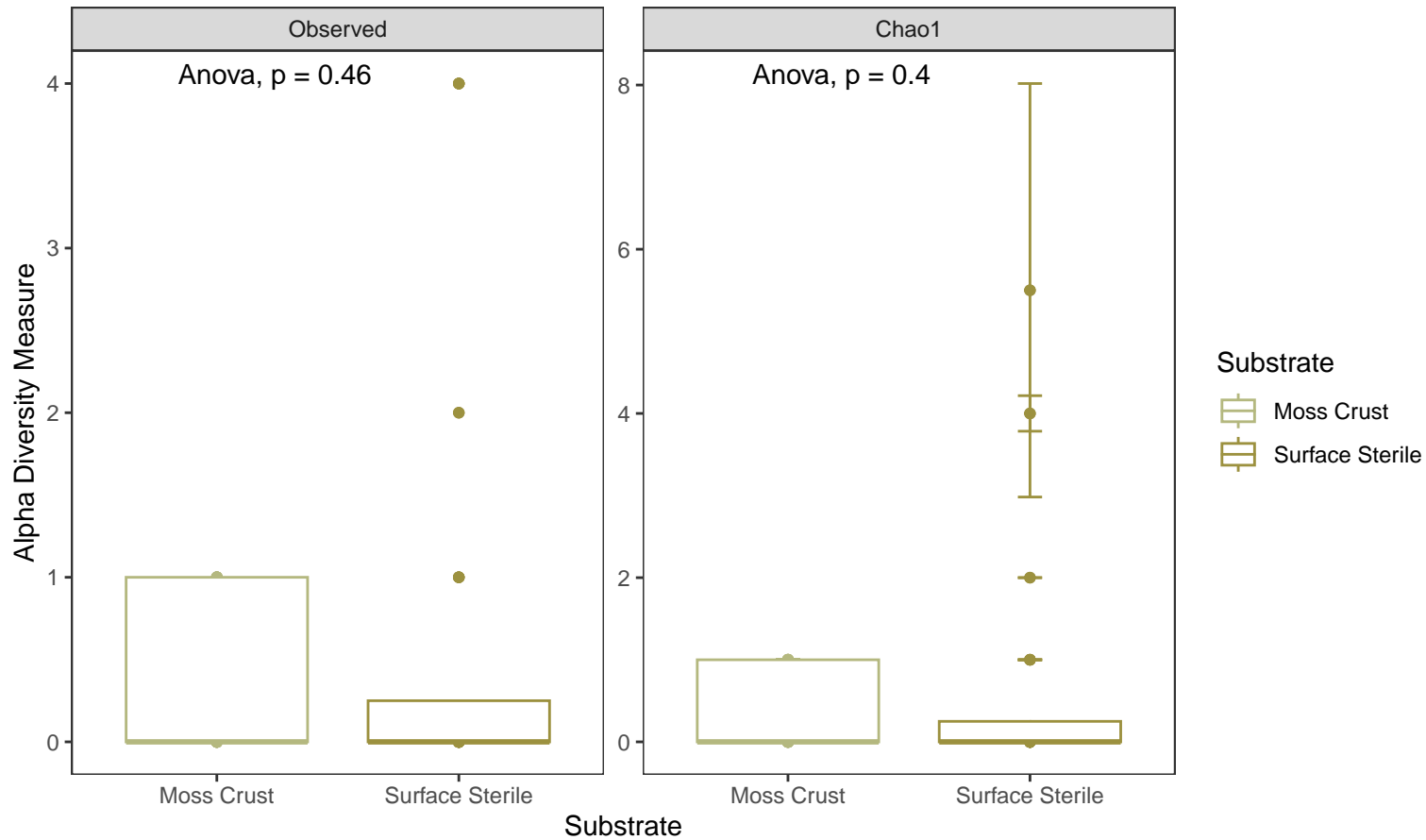
Substrate



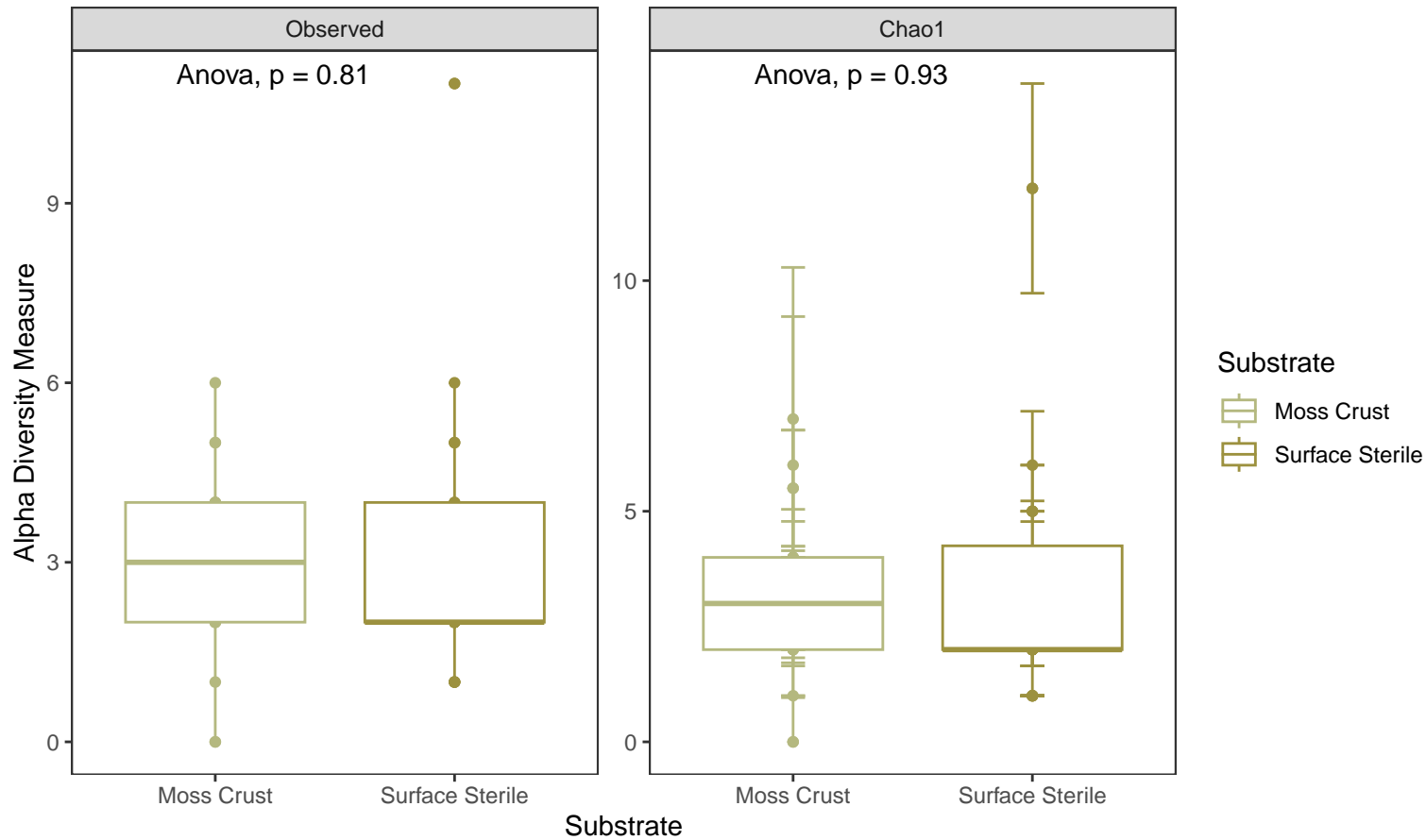
Stereum



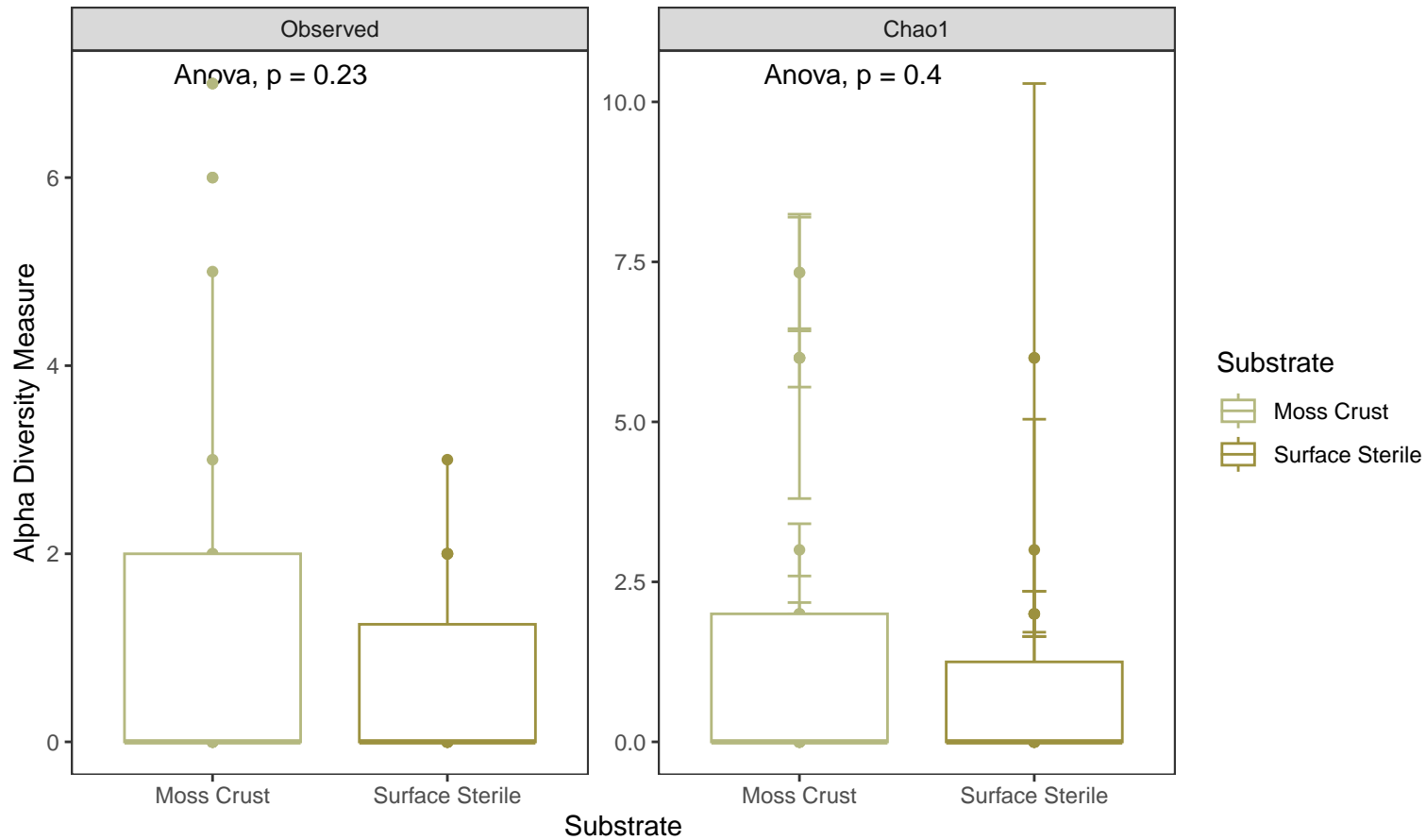
Pithomyces



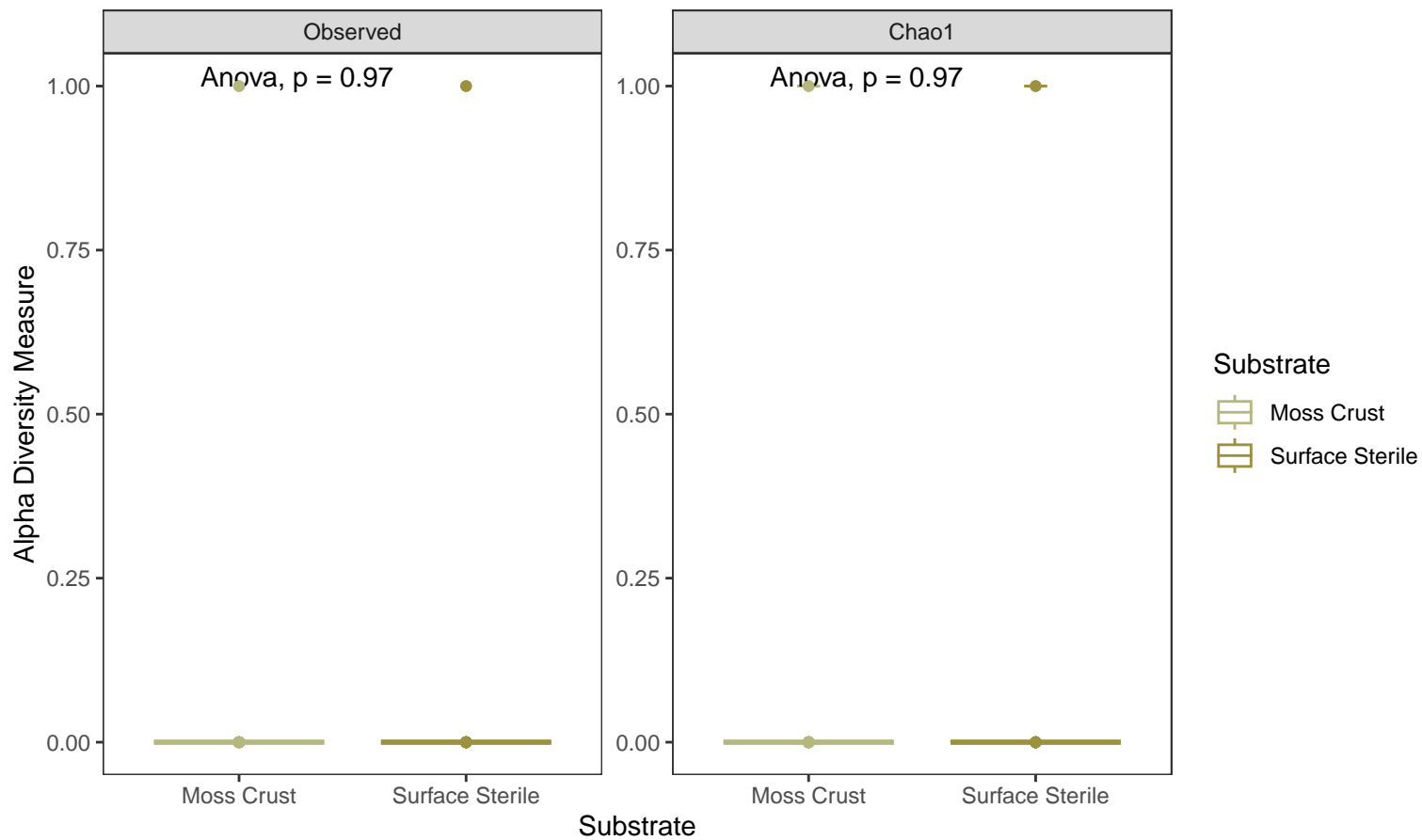
Cryptococcus



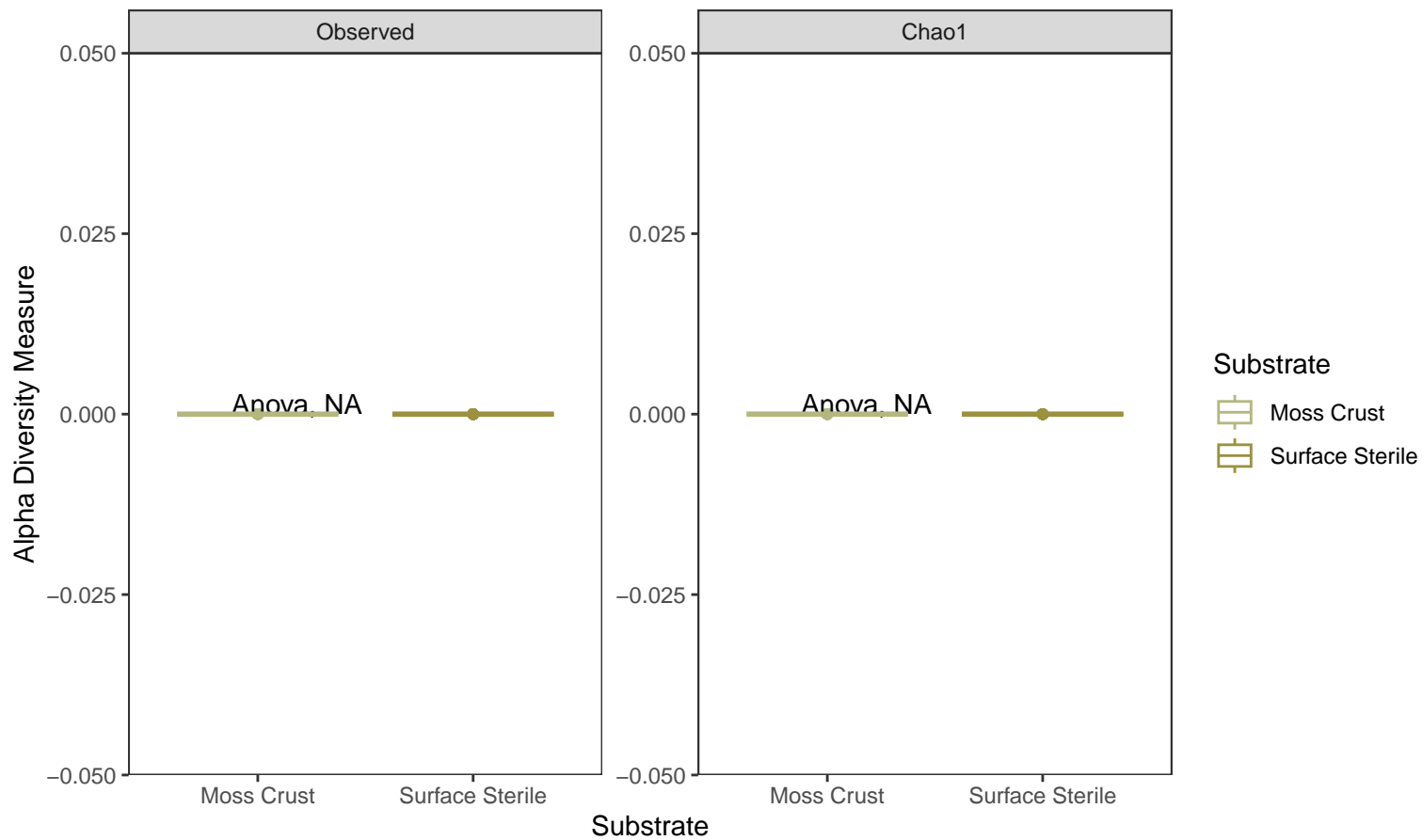
Mortierella



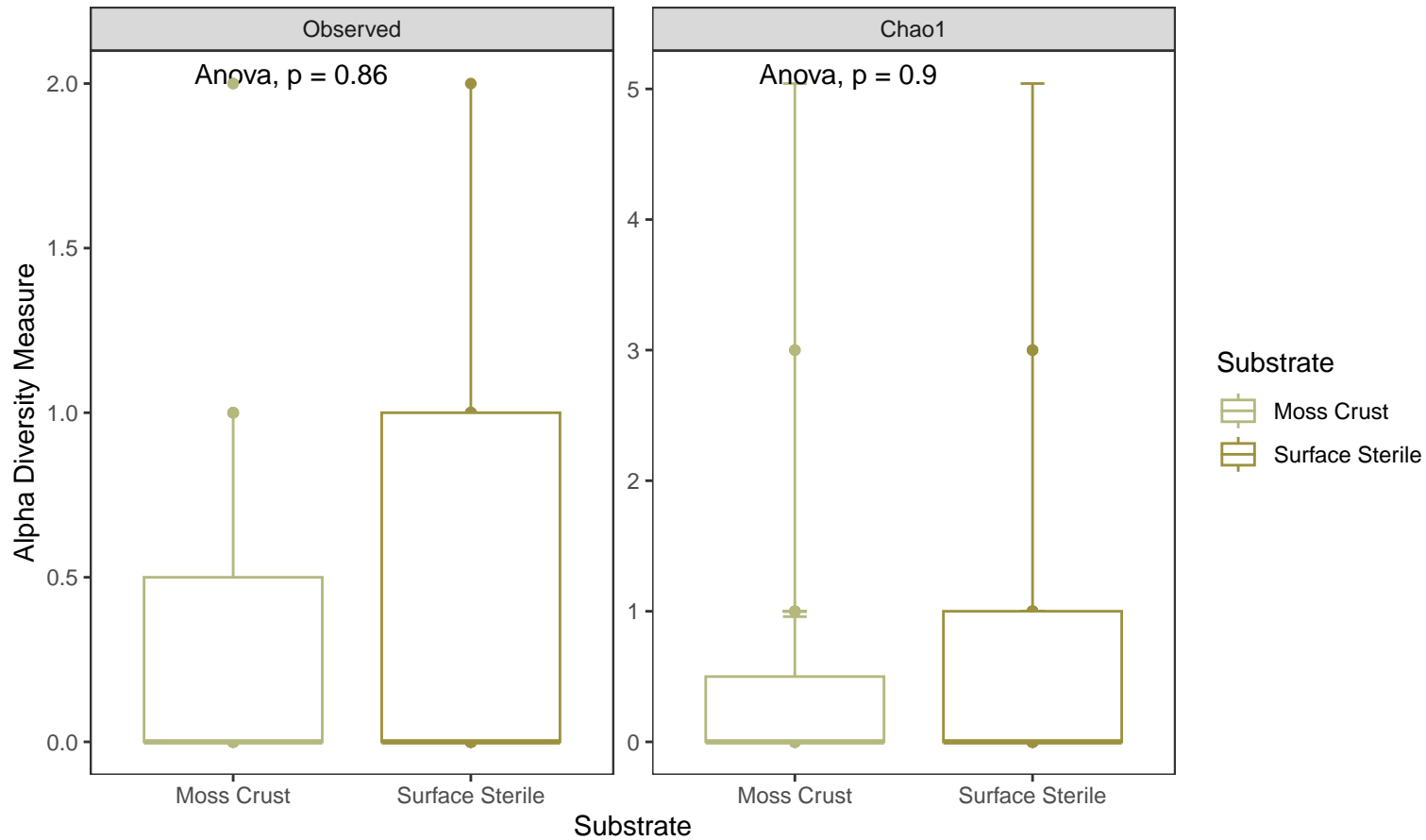
Coprotus



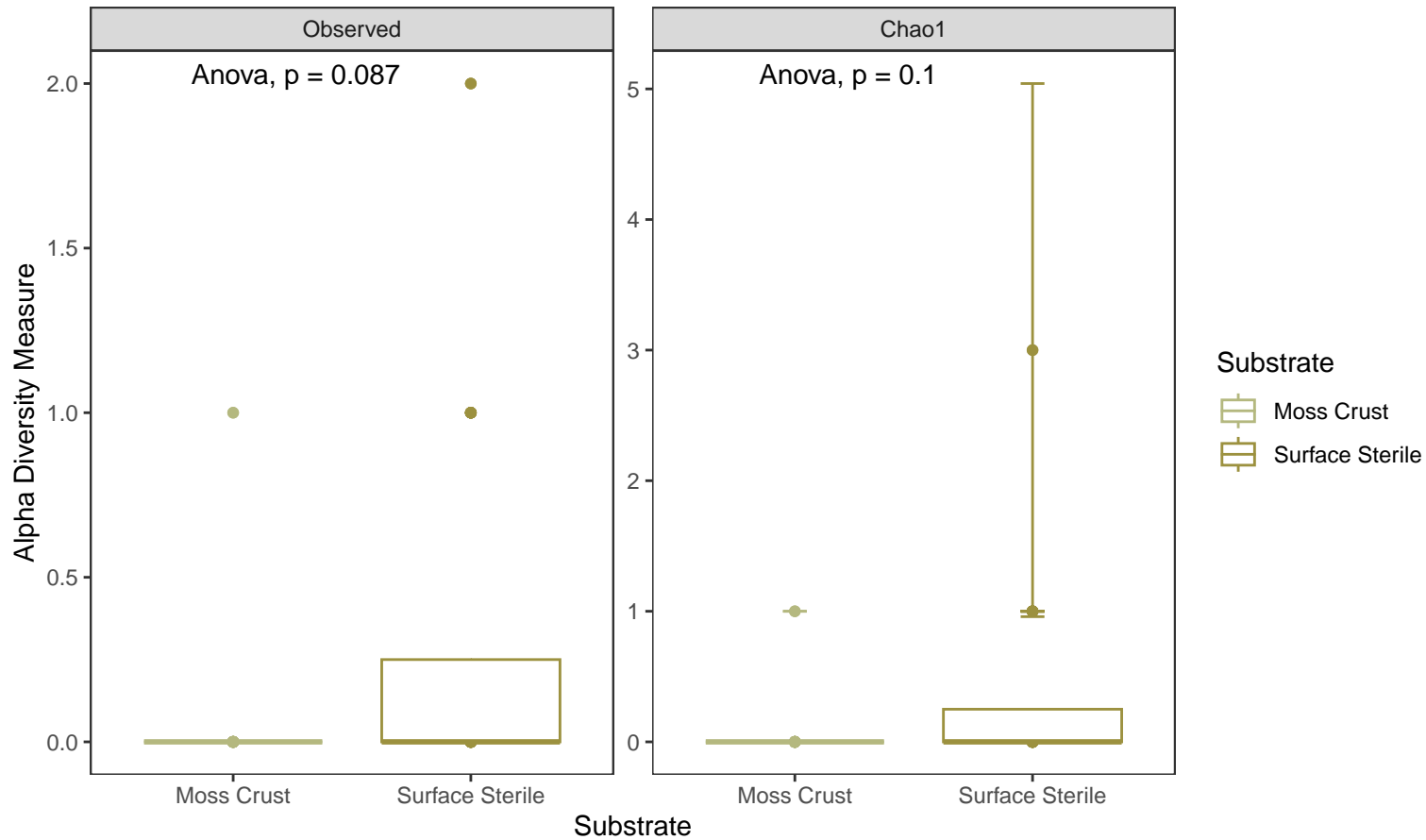
Rhizophlyctis



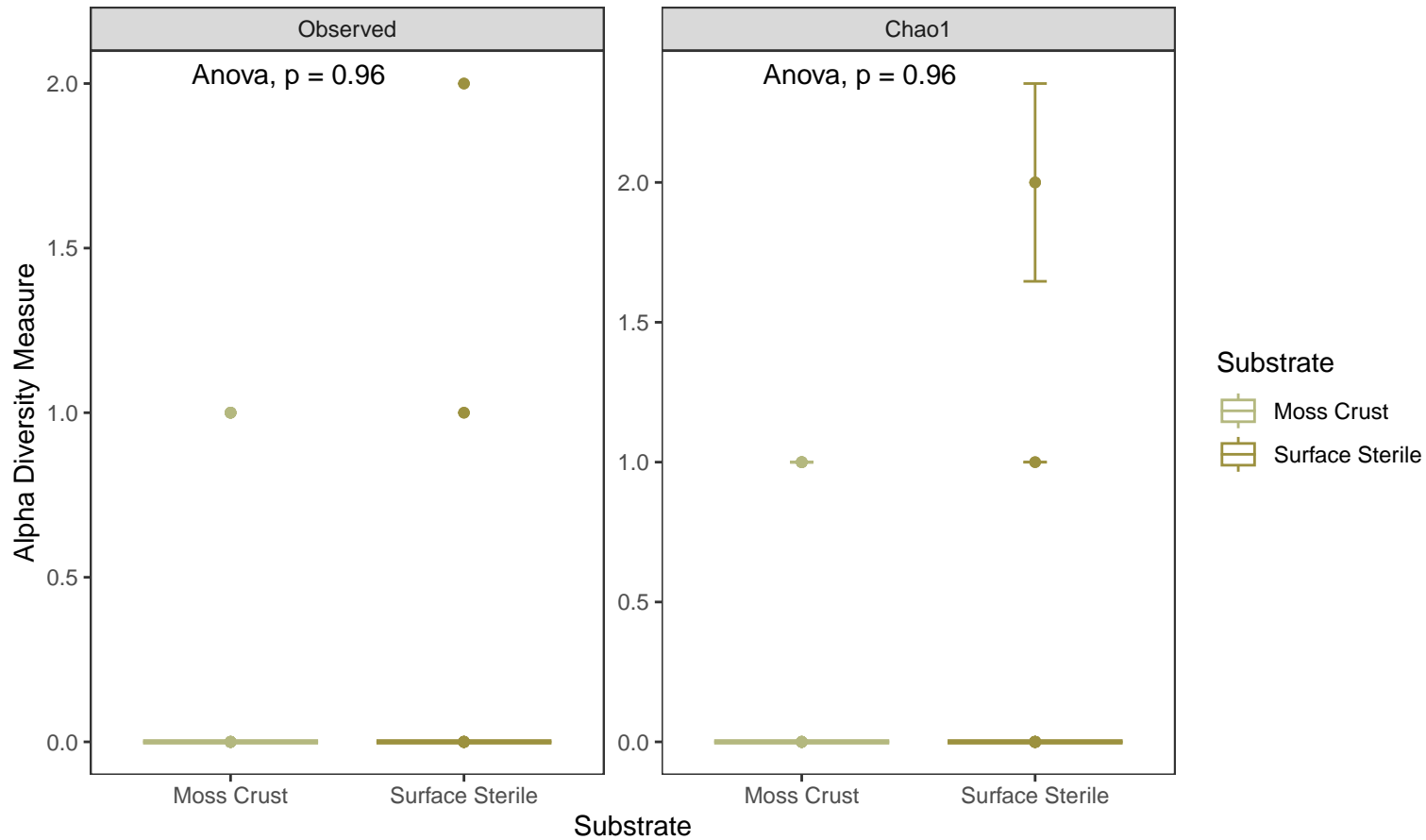
Talaromyces



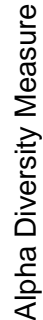
Trichoderma



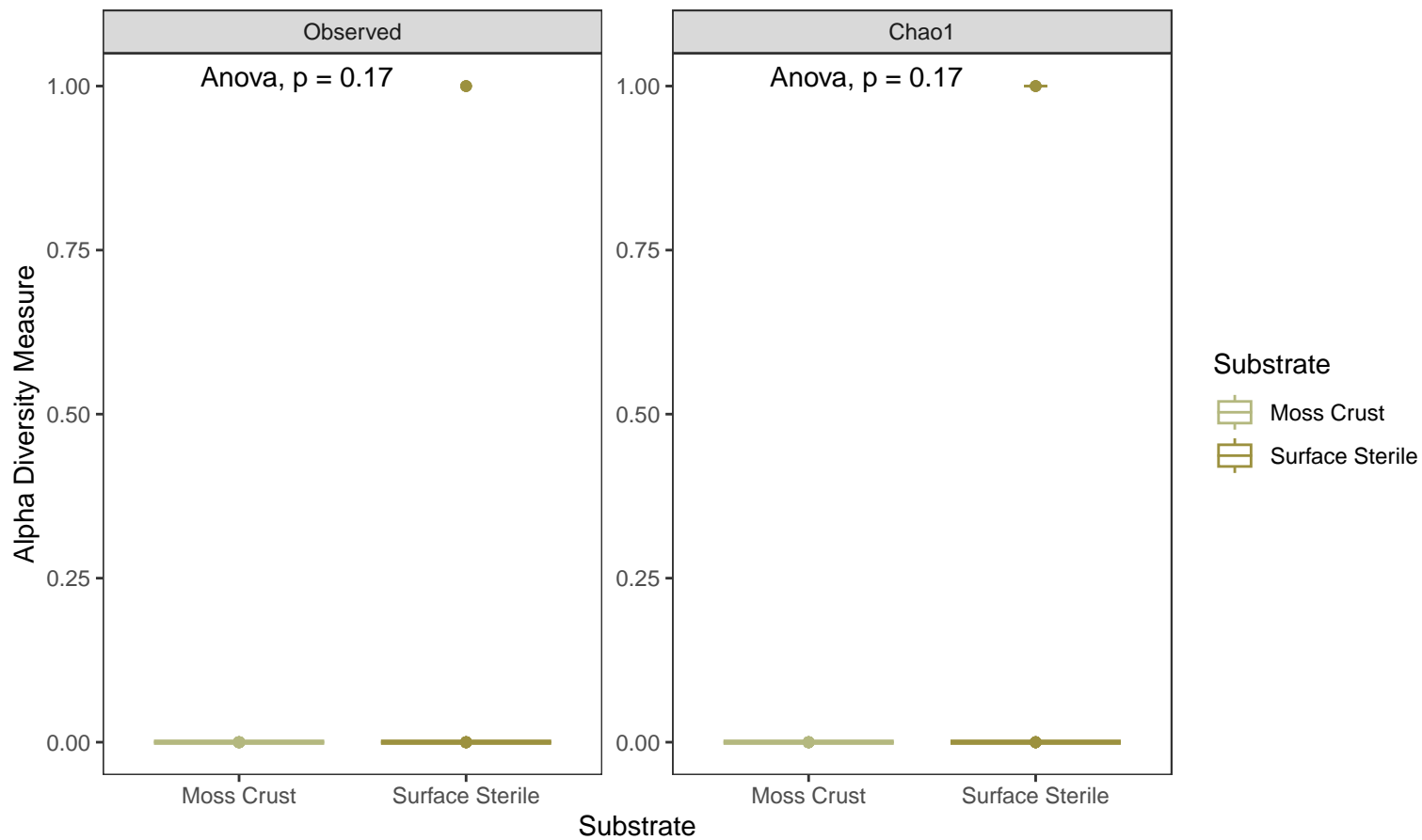
Acremonium



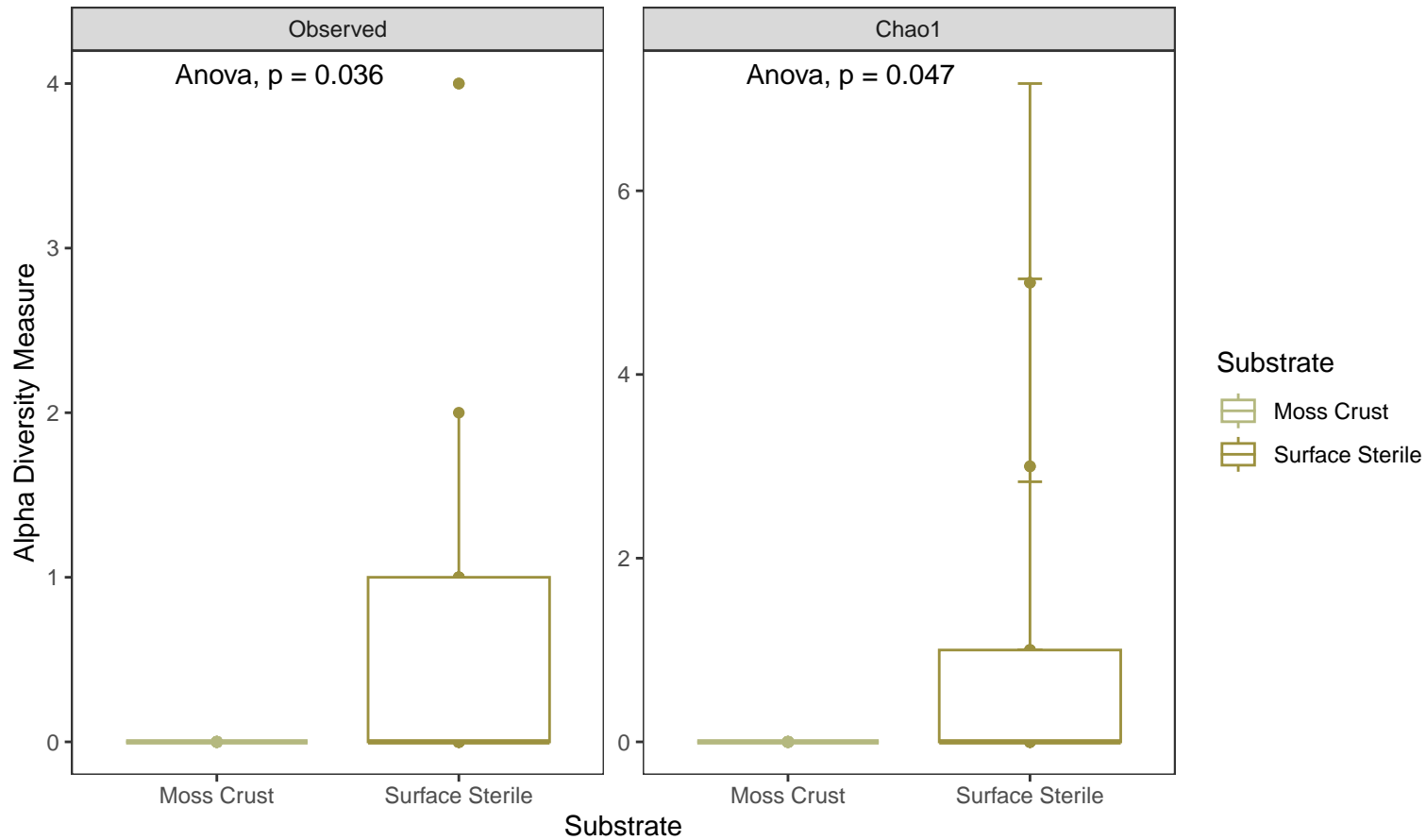
Rhizophagus



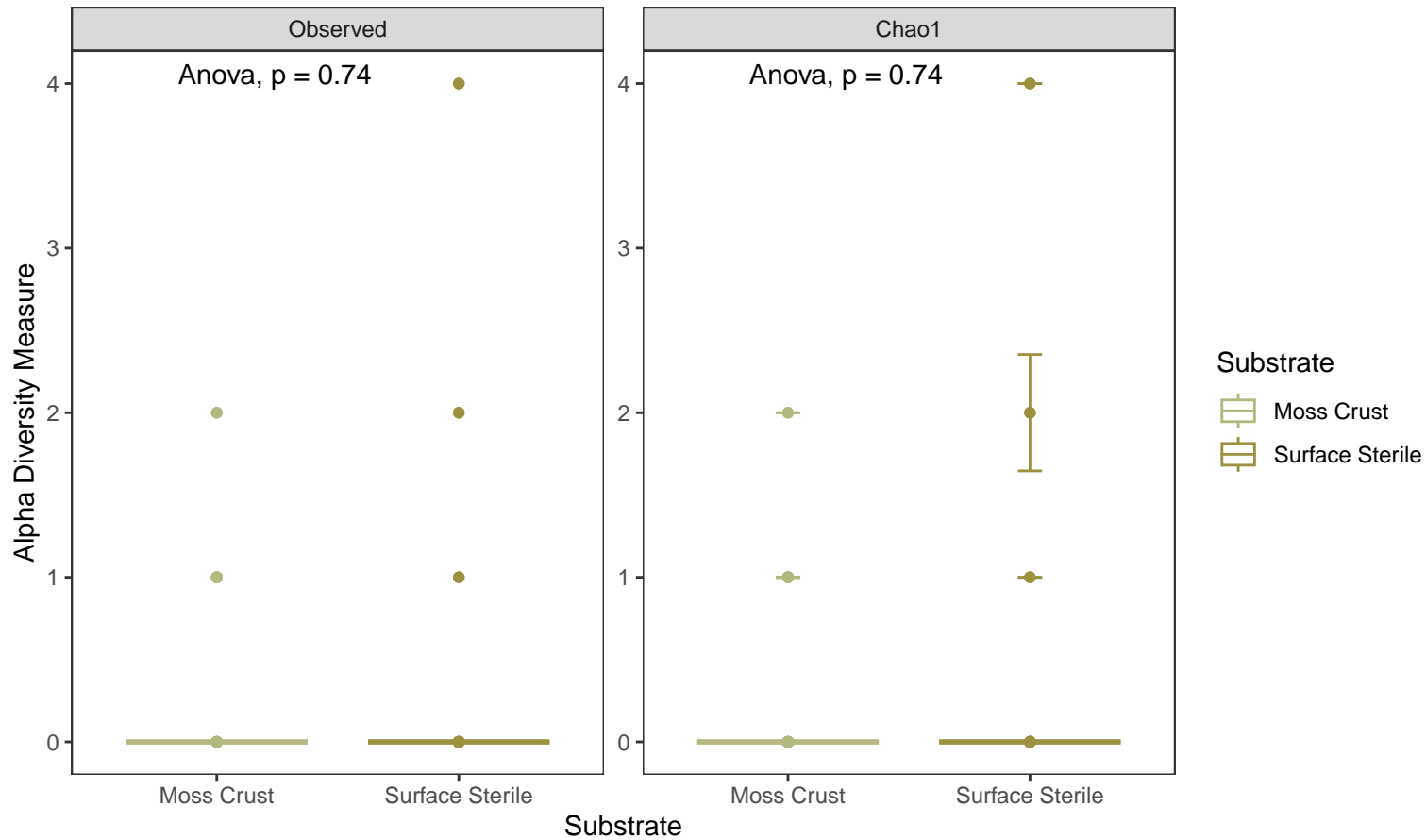
Plectosphaerella



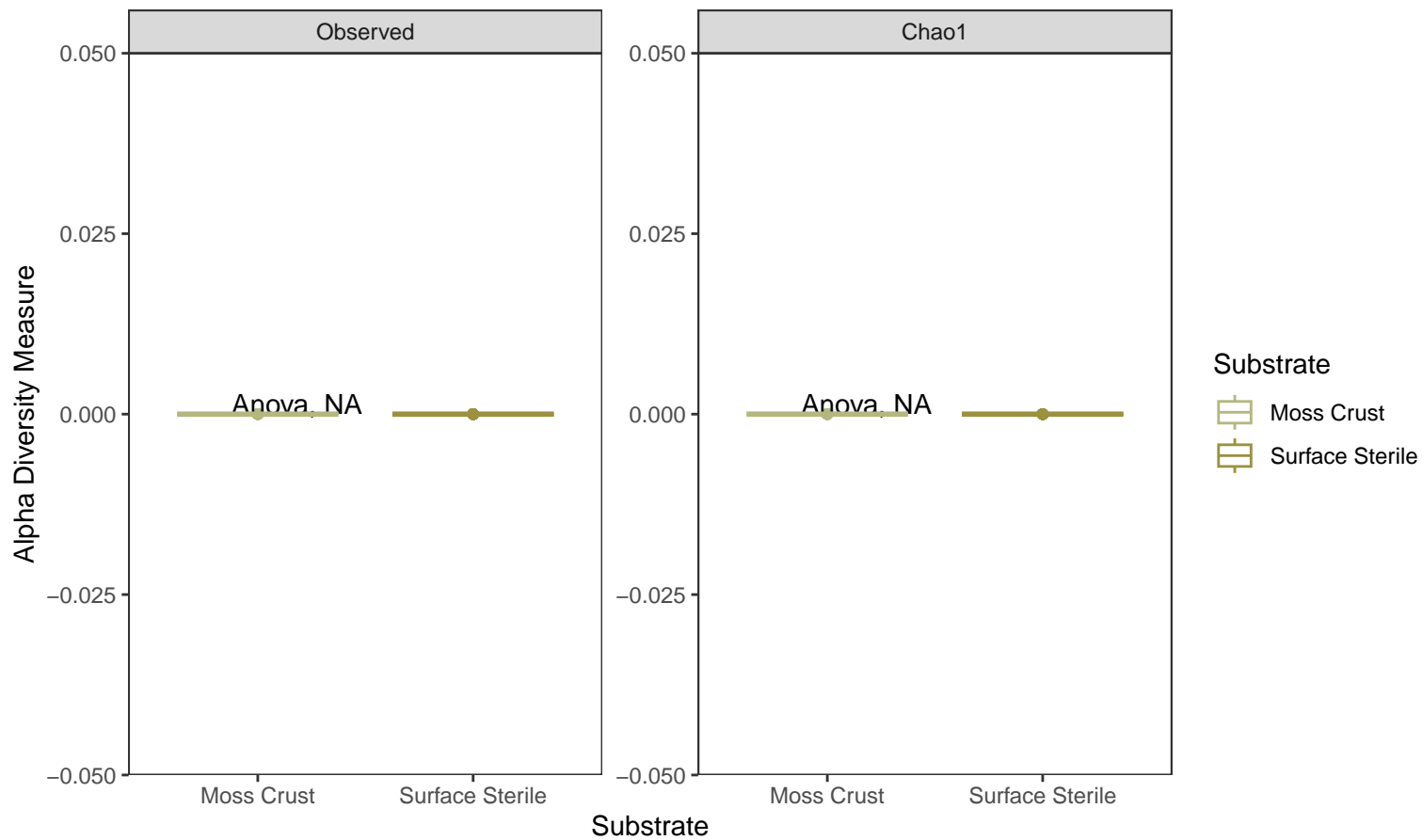
Mucor



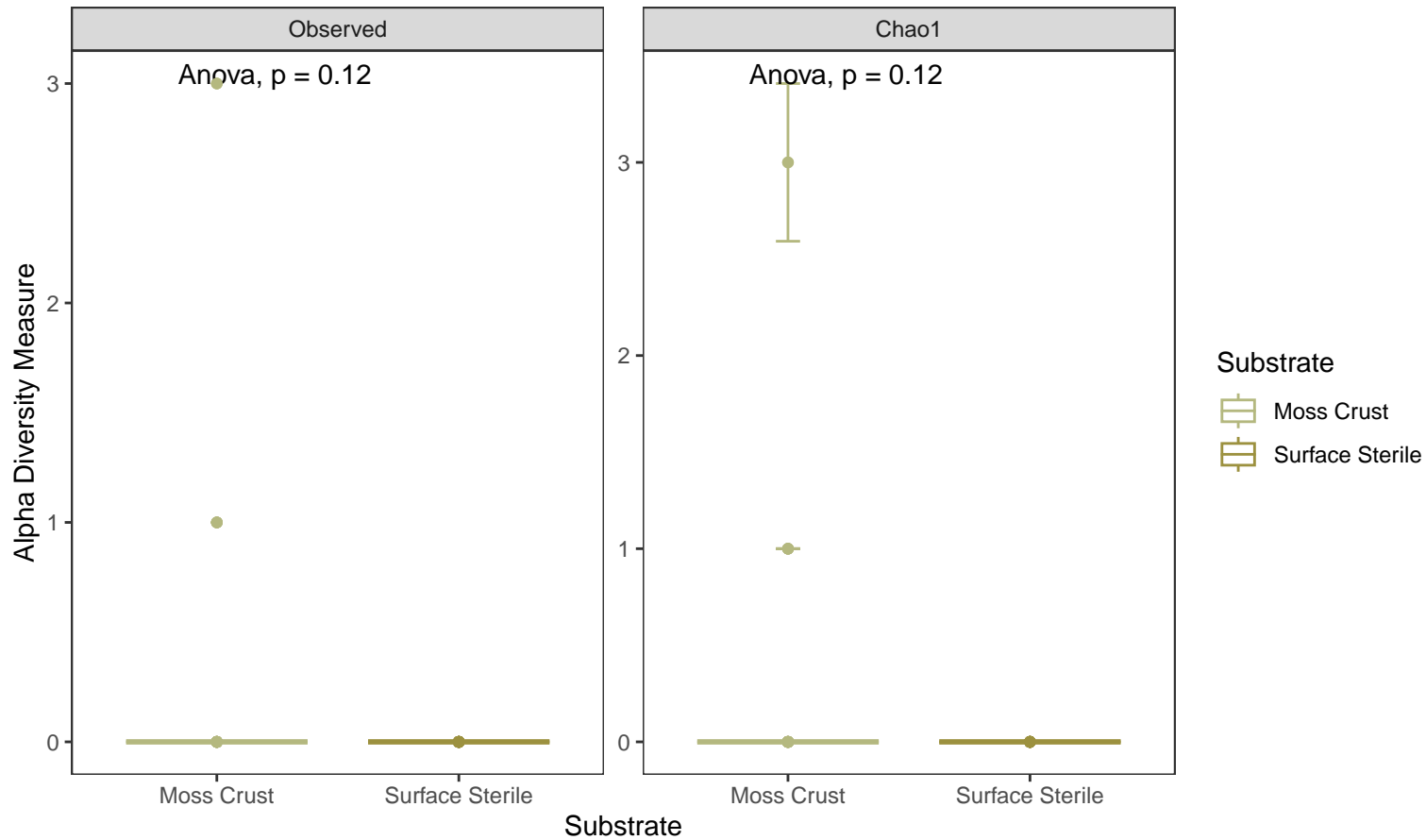
Ceratobasidium



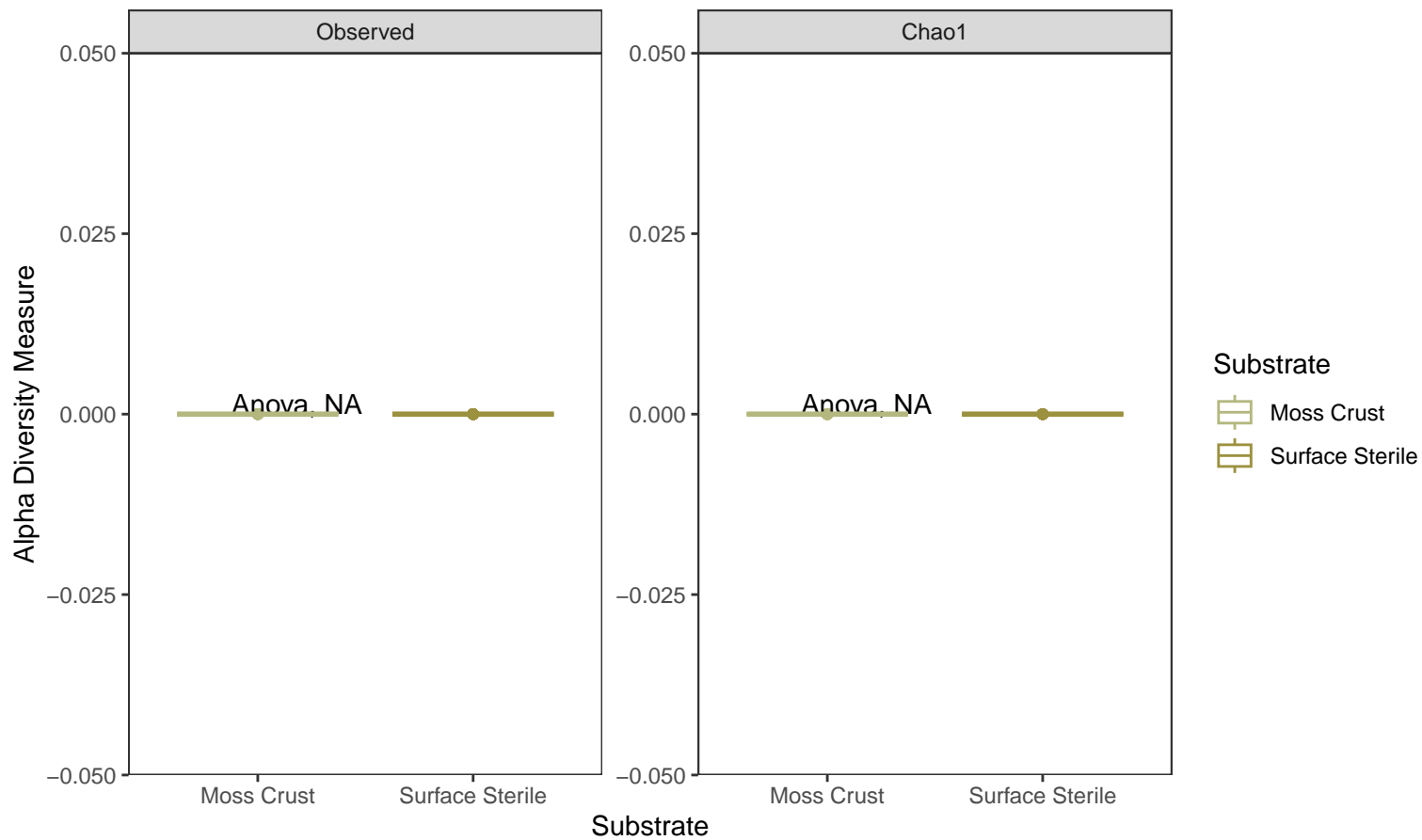
Phlebiopsis



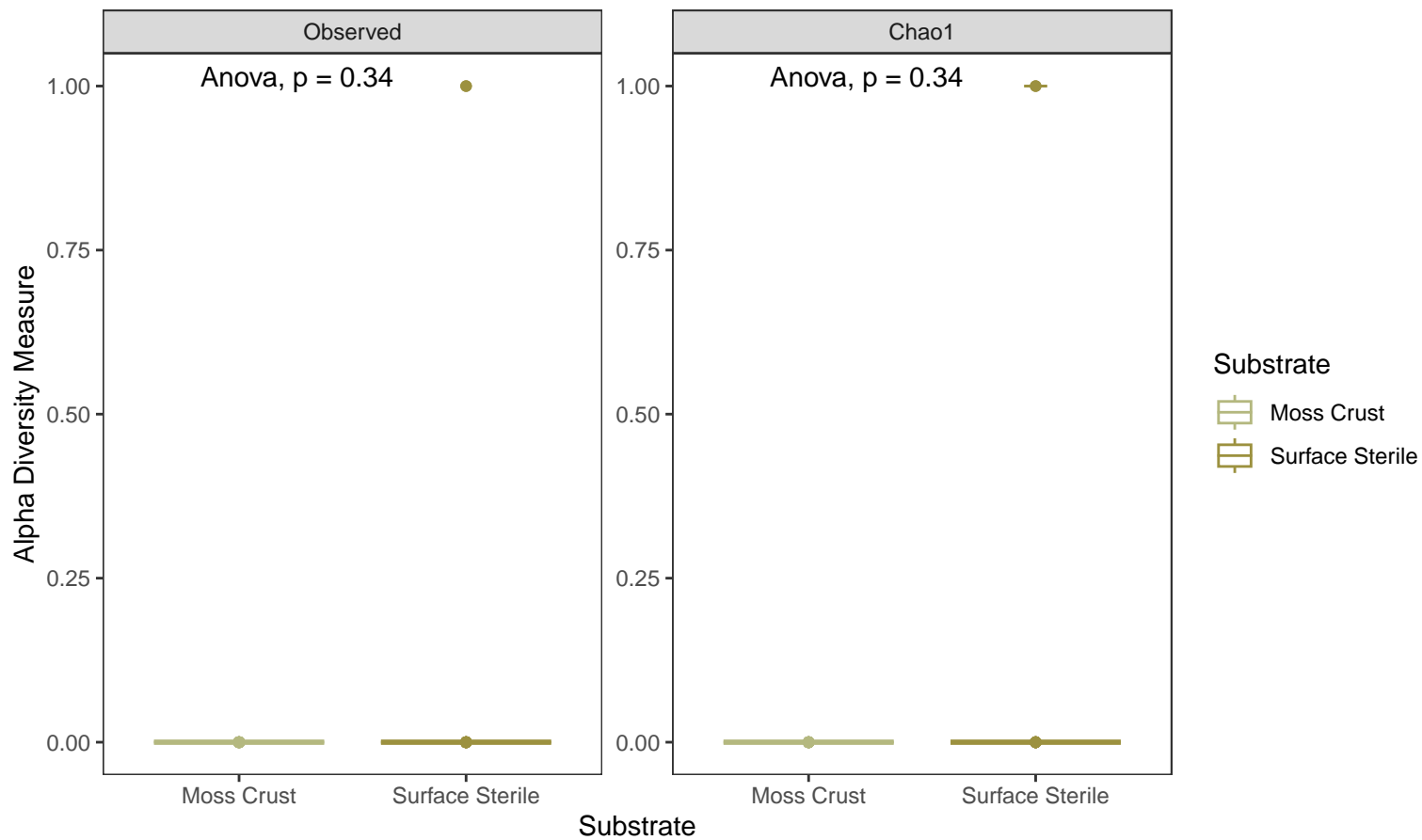
Cladorrhinum



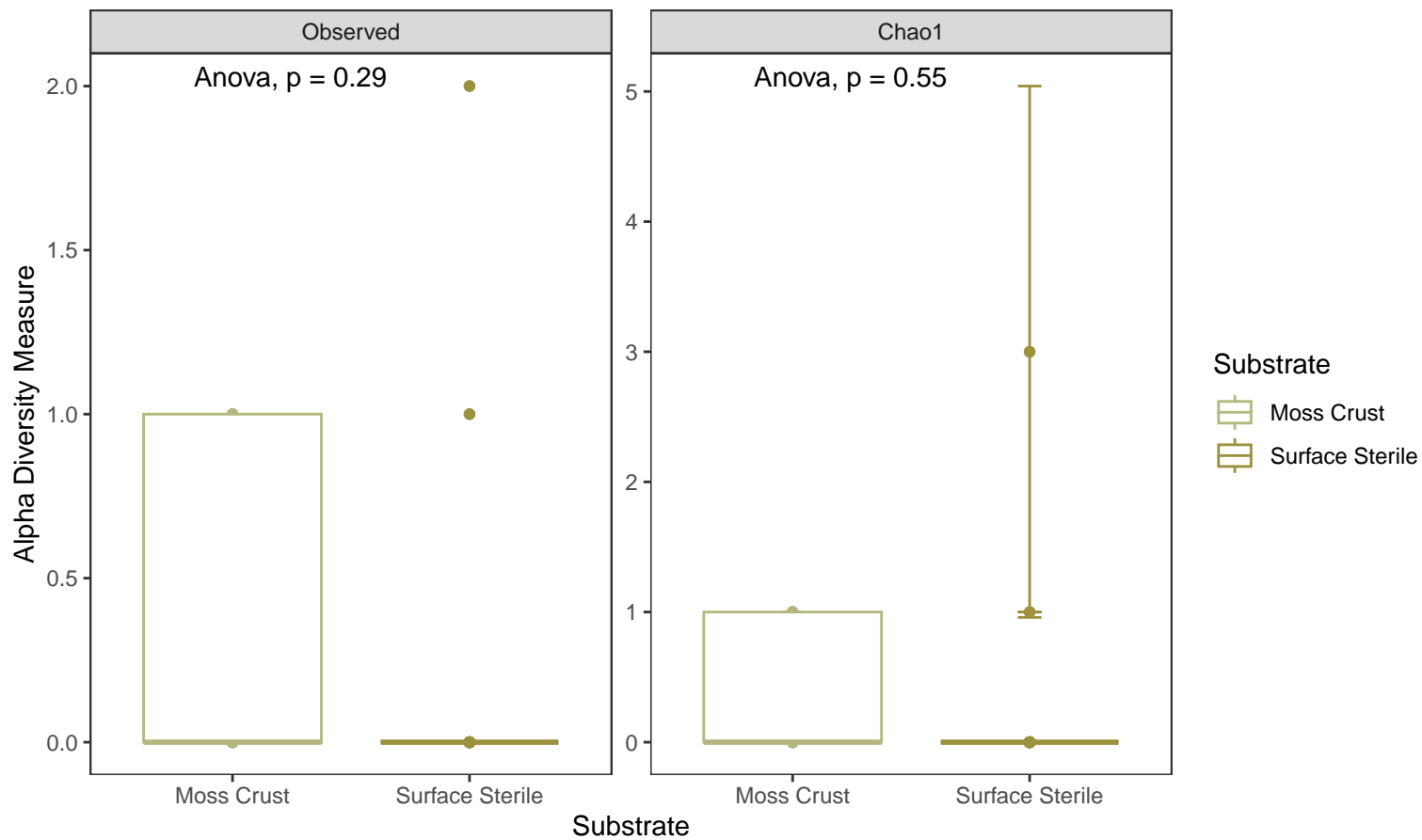
Naucoria



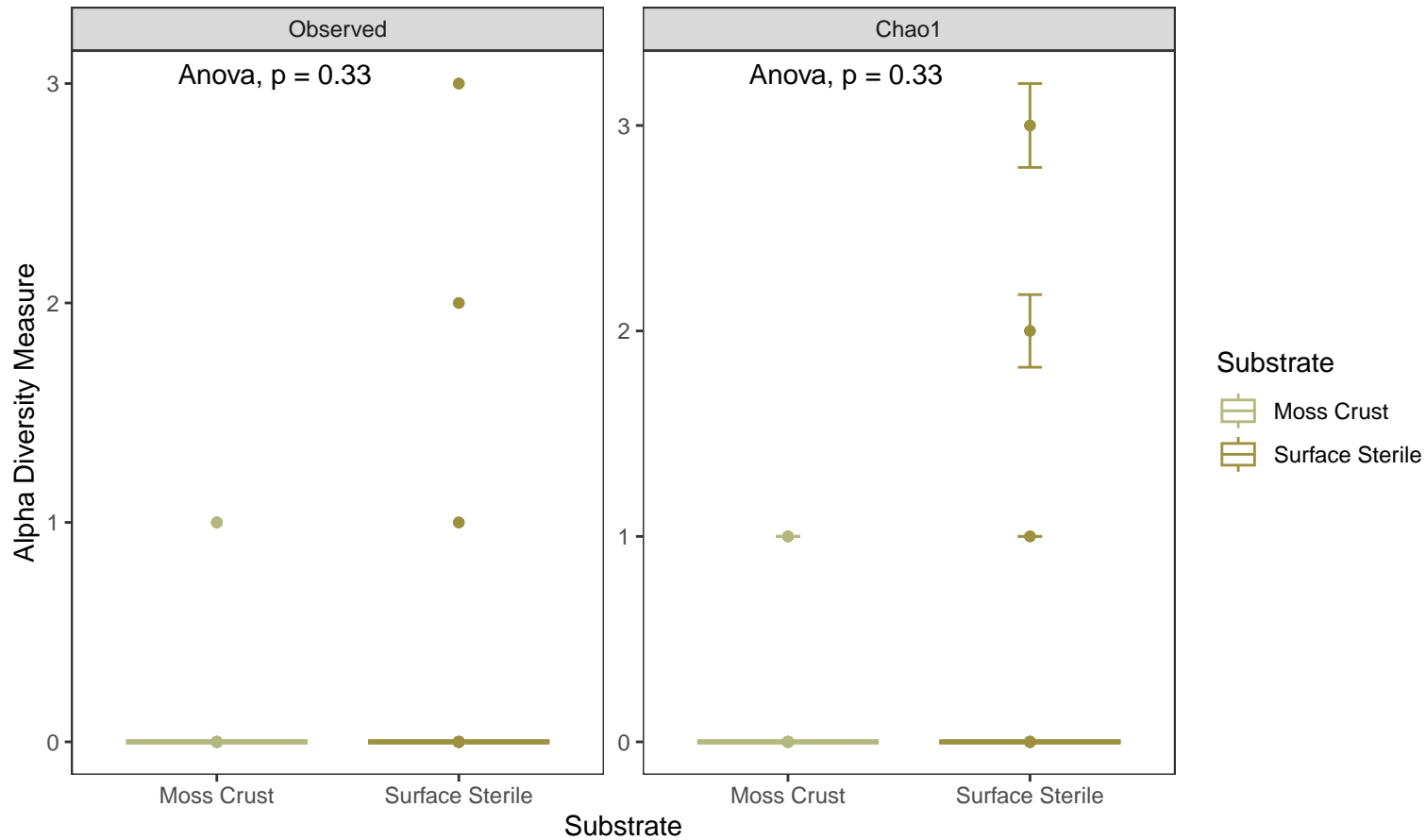
Arachnion



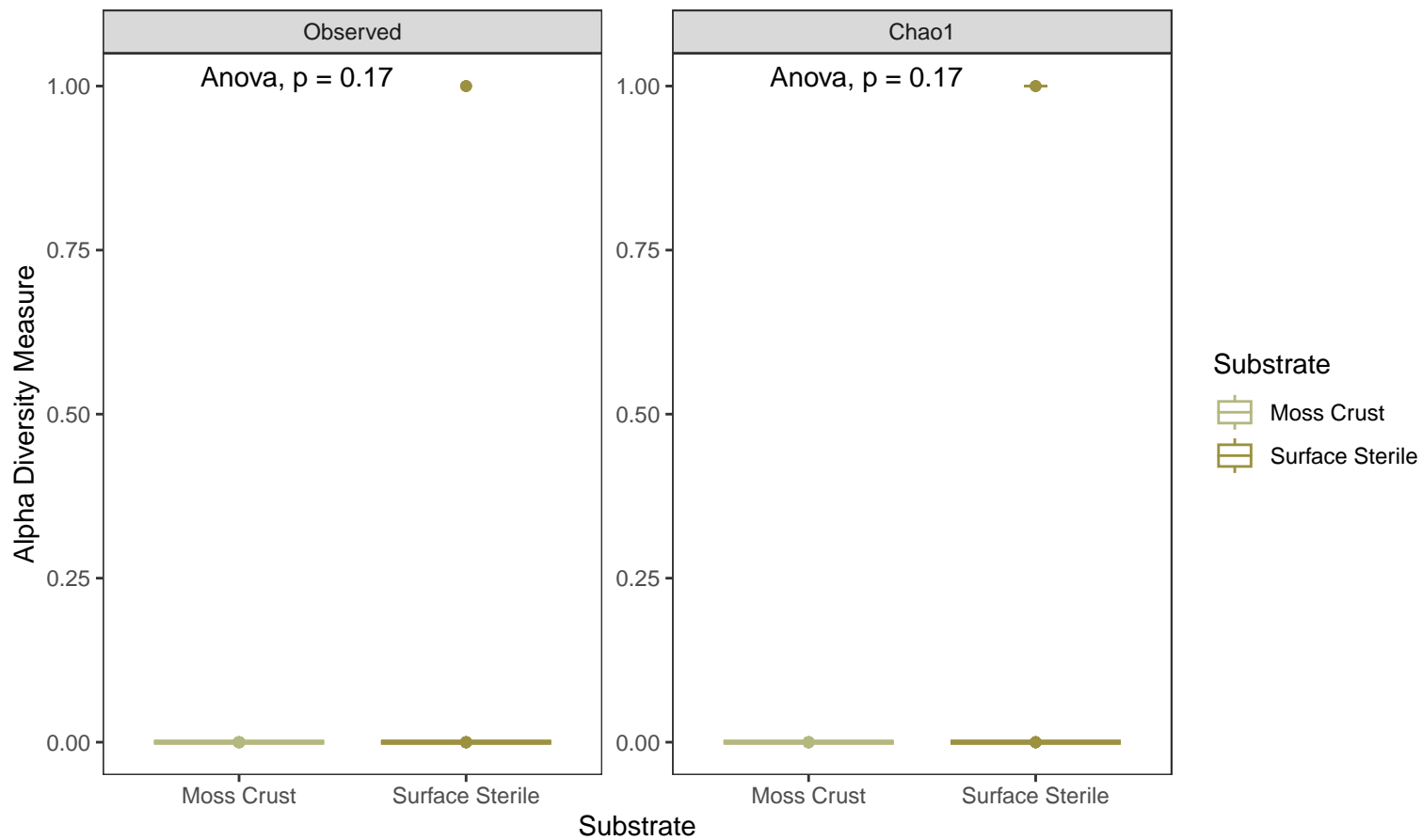
Efifula



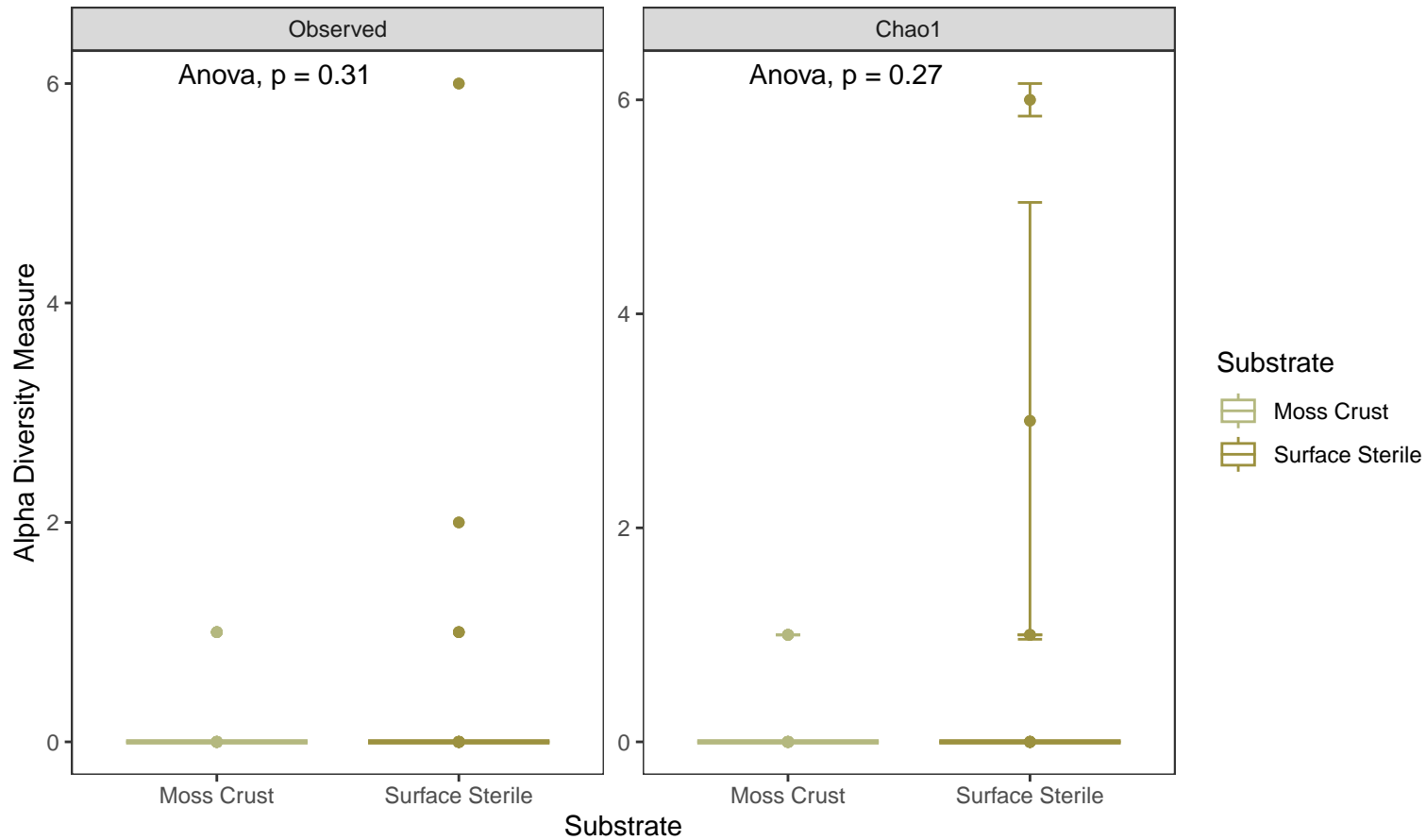
Cyphellophora



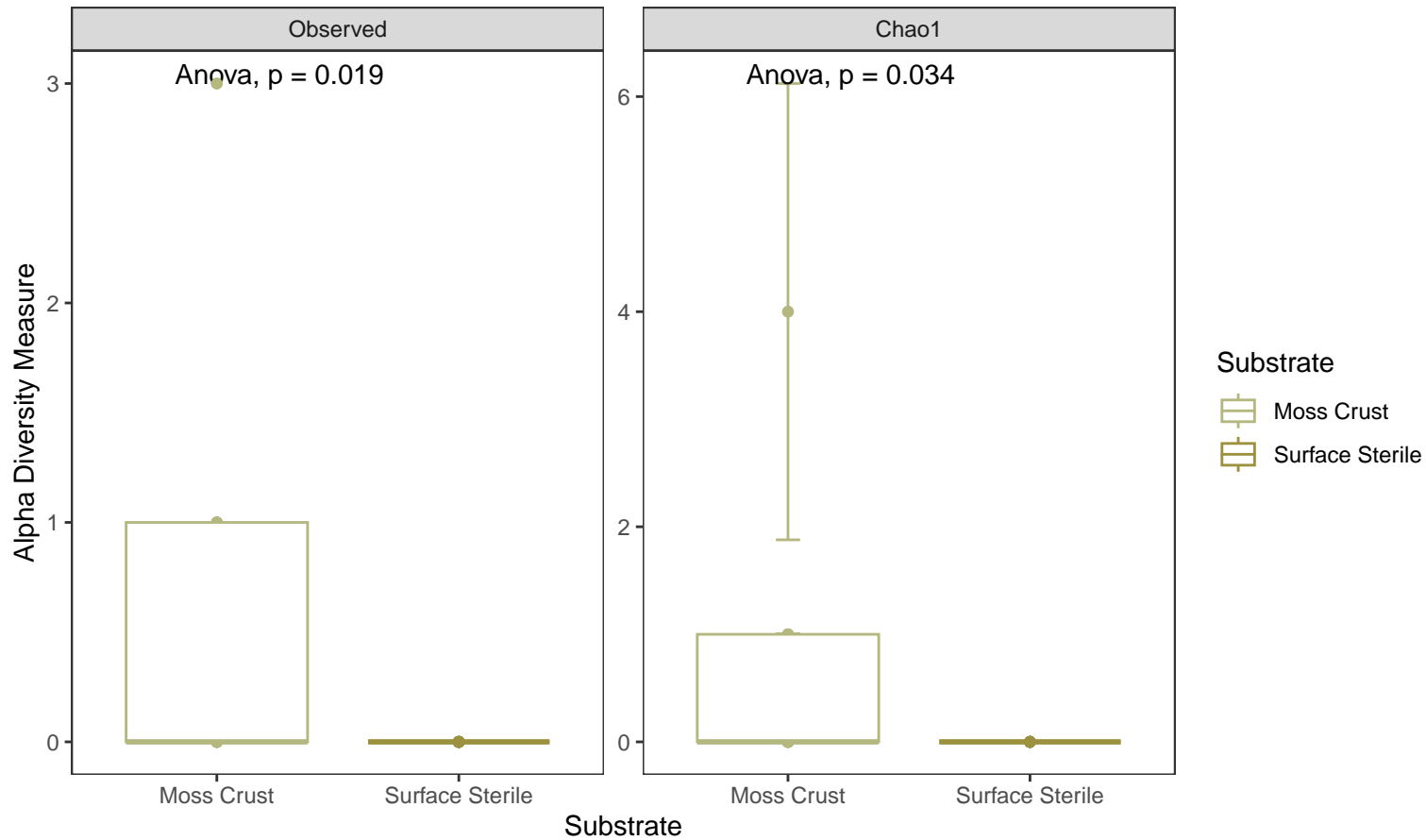
Colletotrichum



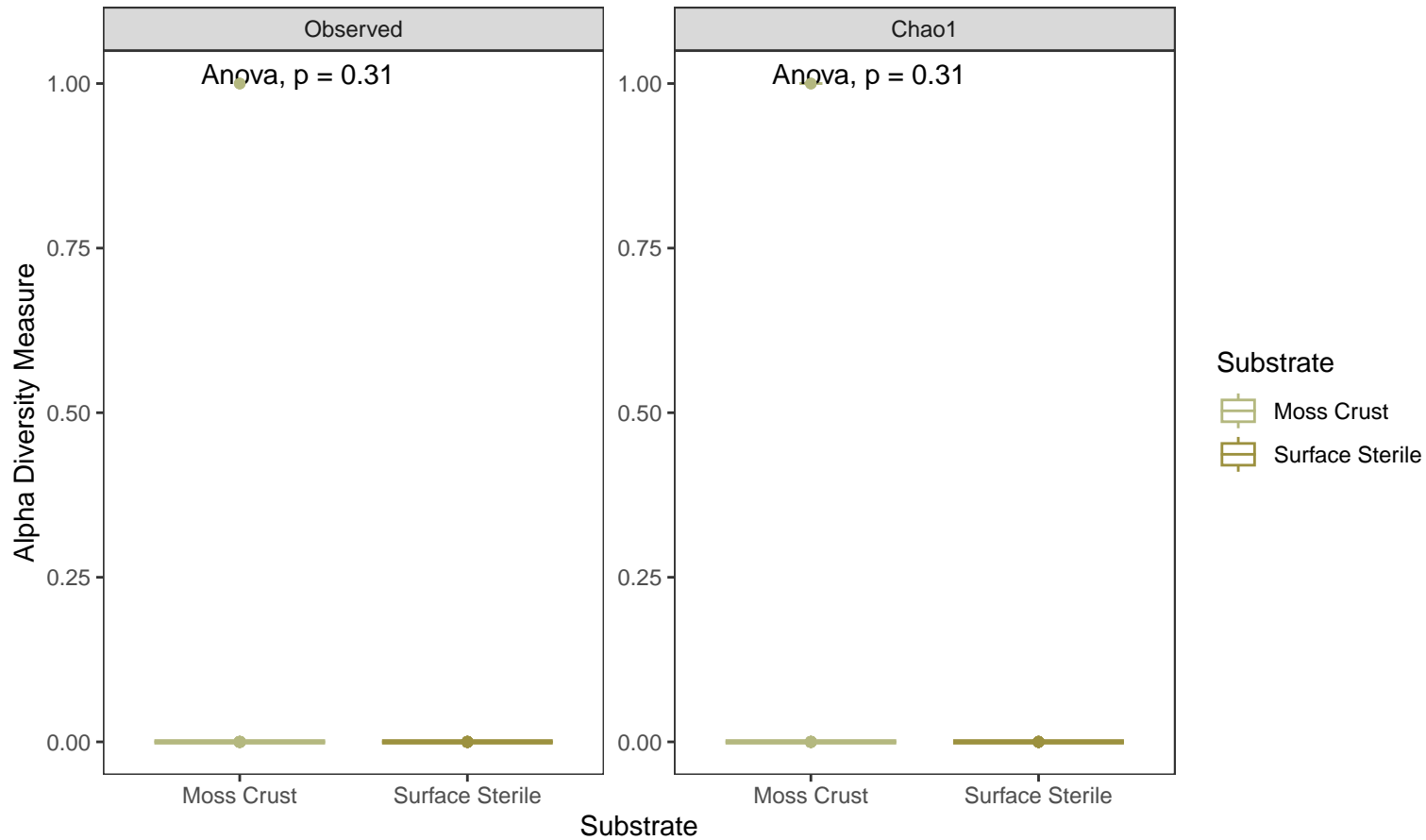
Cercospora



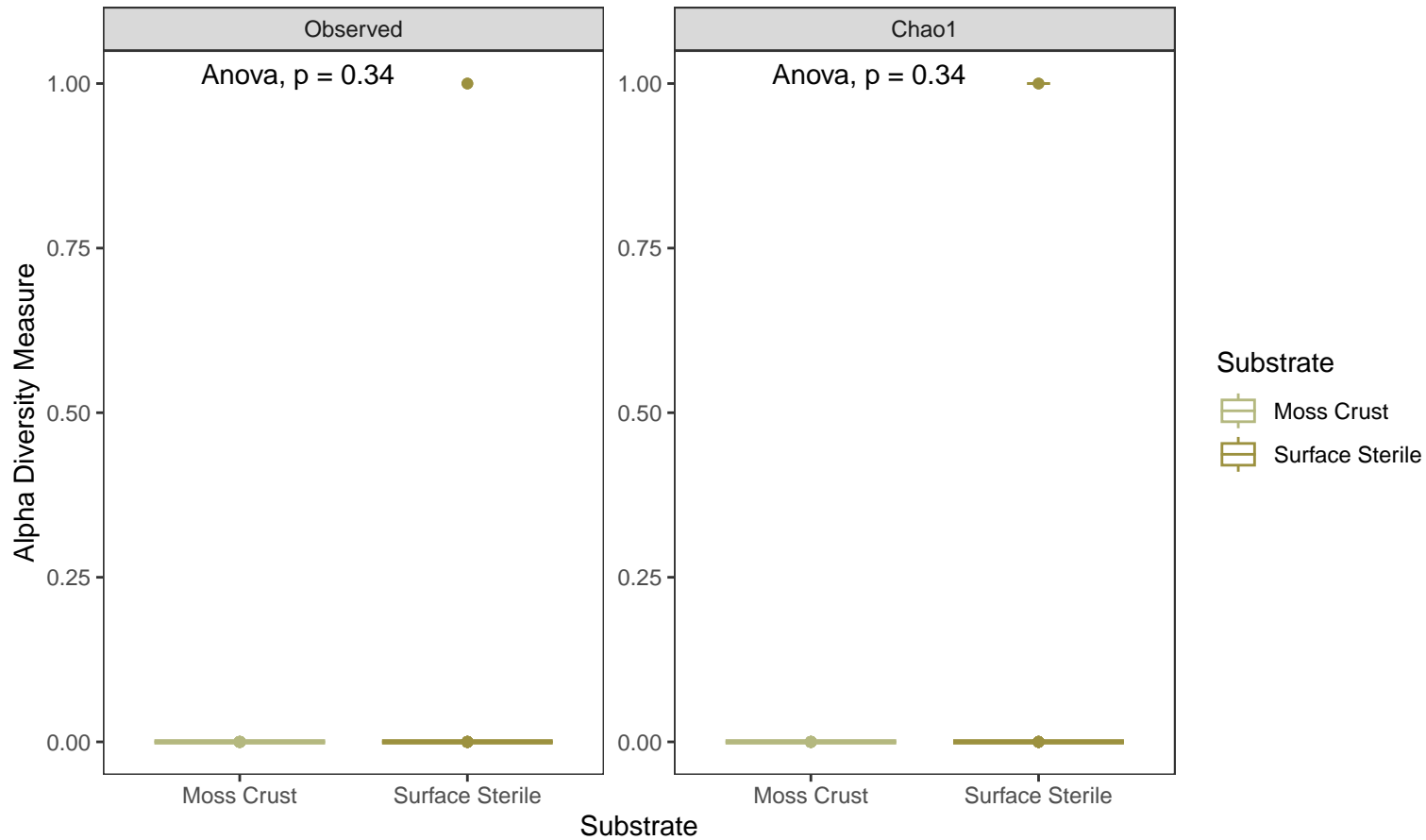
Peniophora



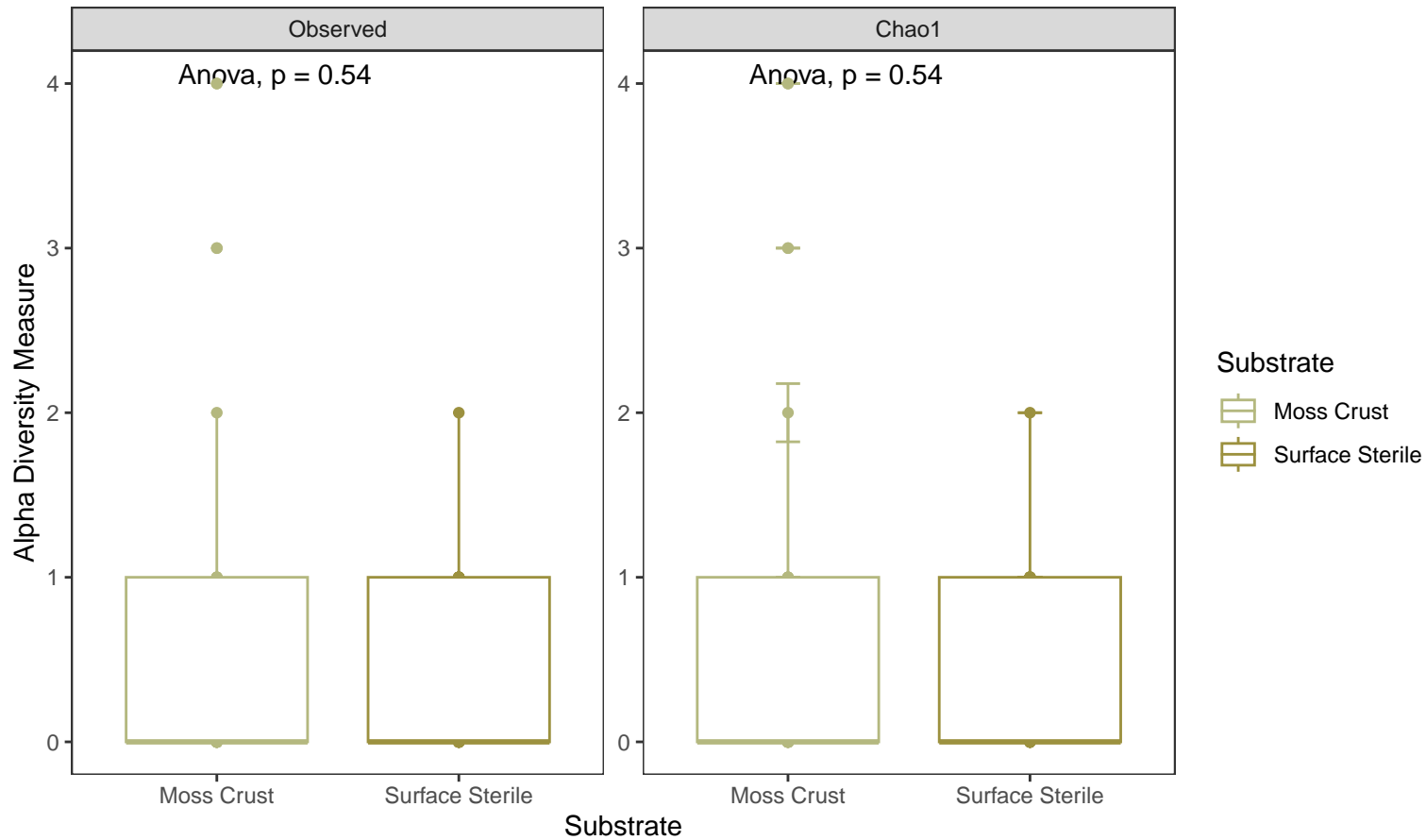
Waitea



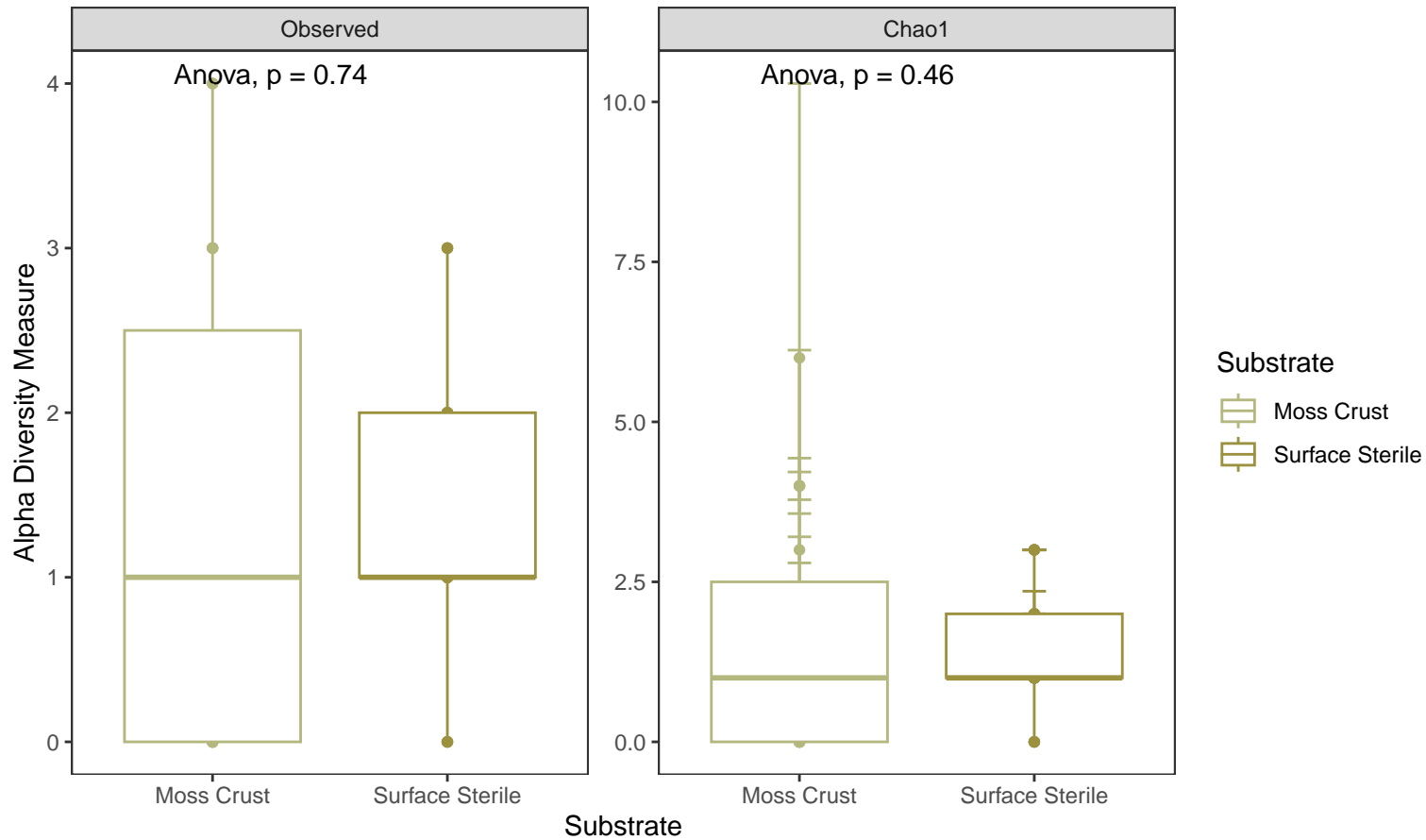
Myricaria



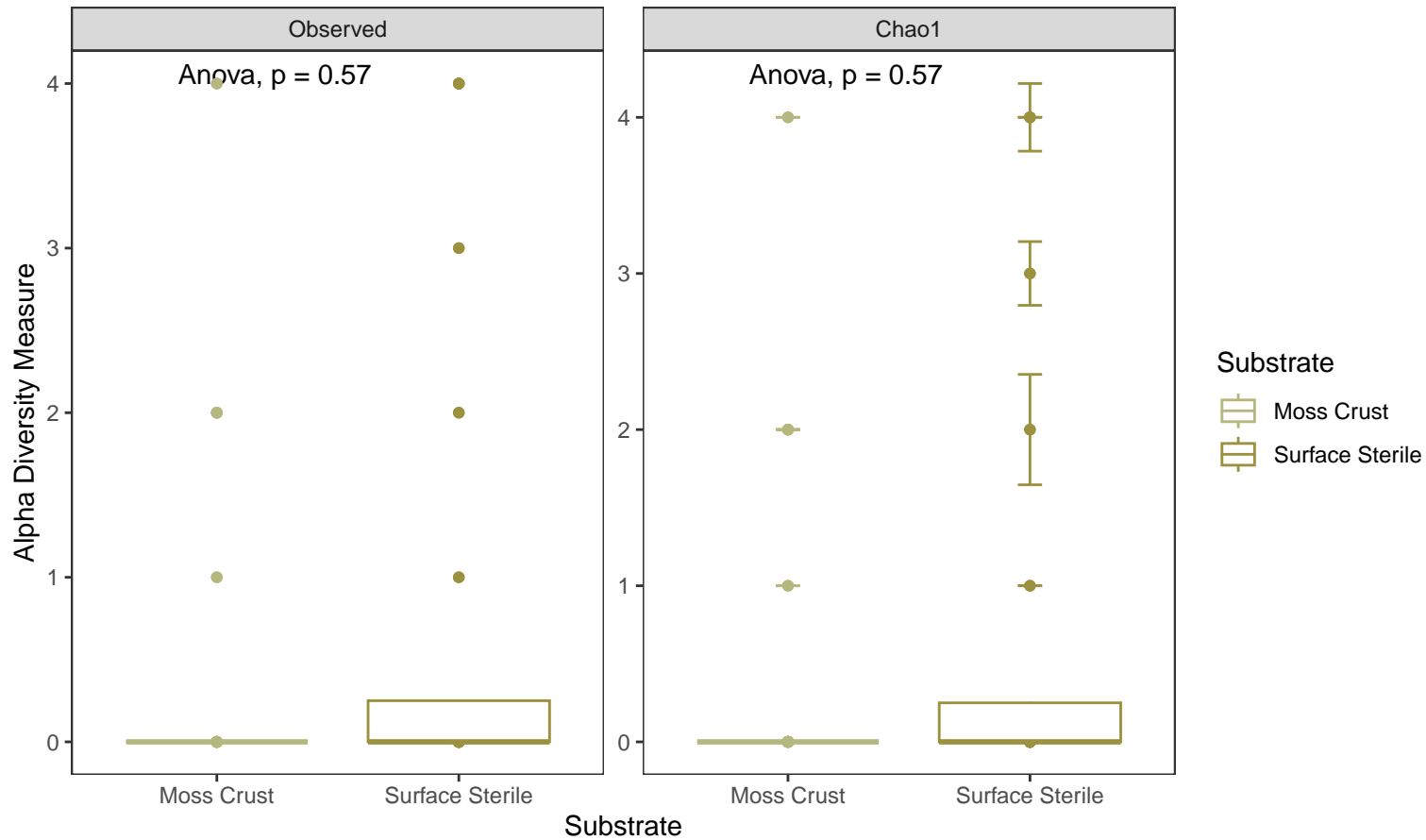
Pseudocercospora



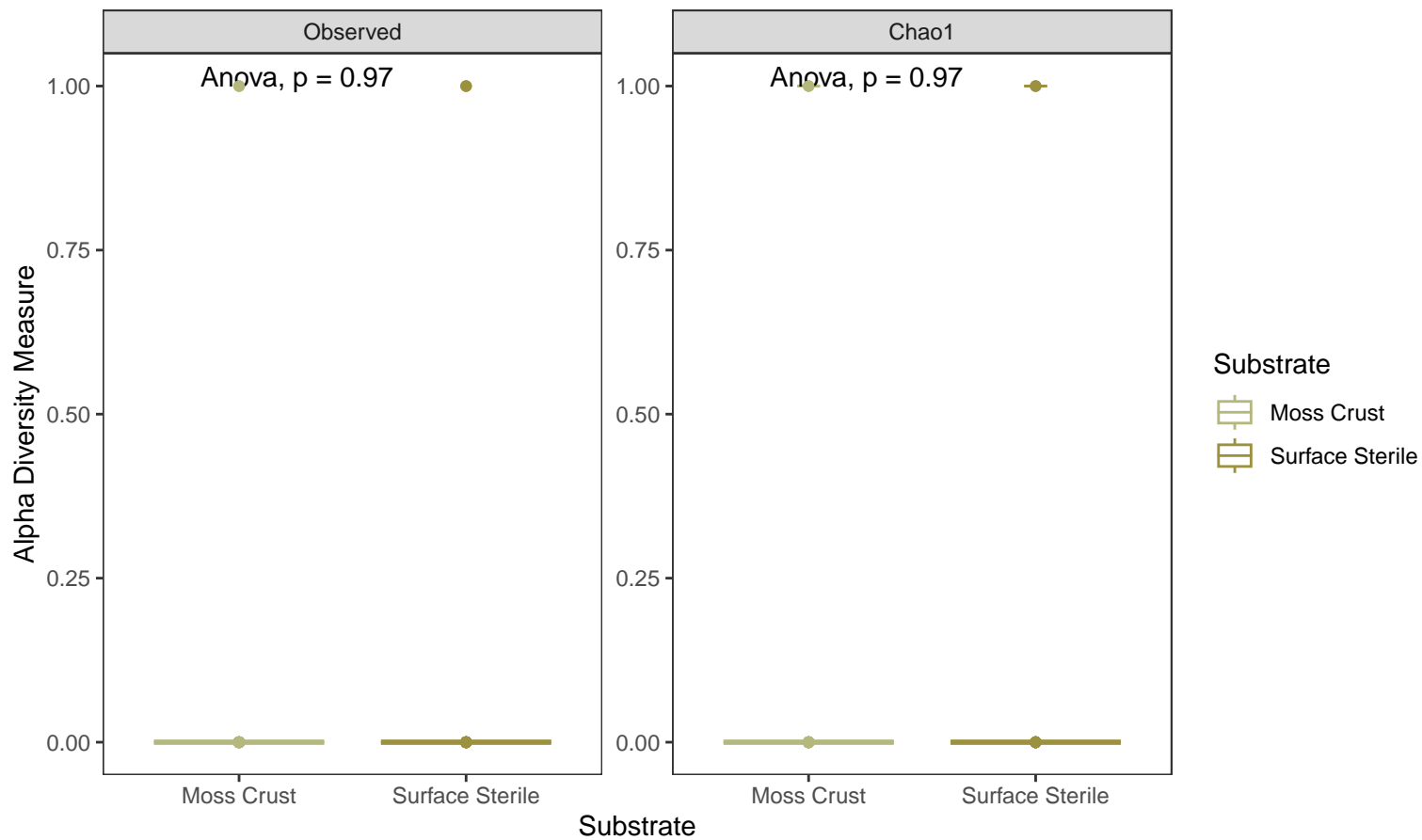
Pichia



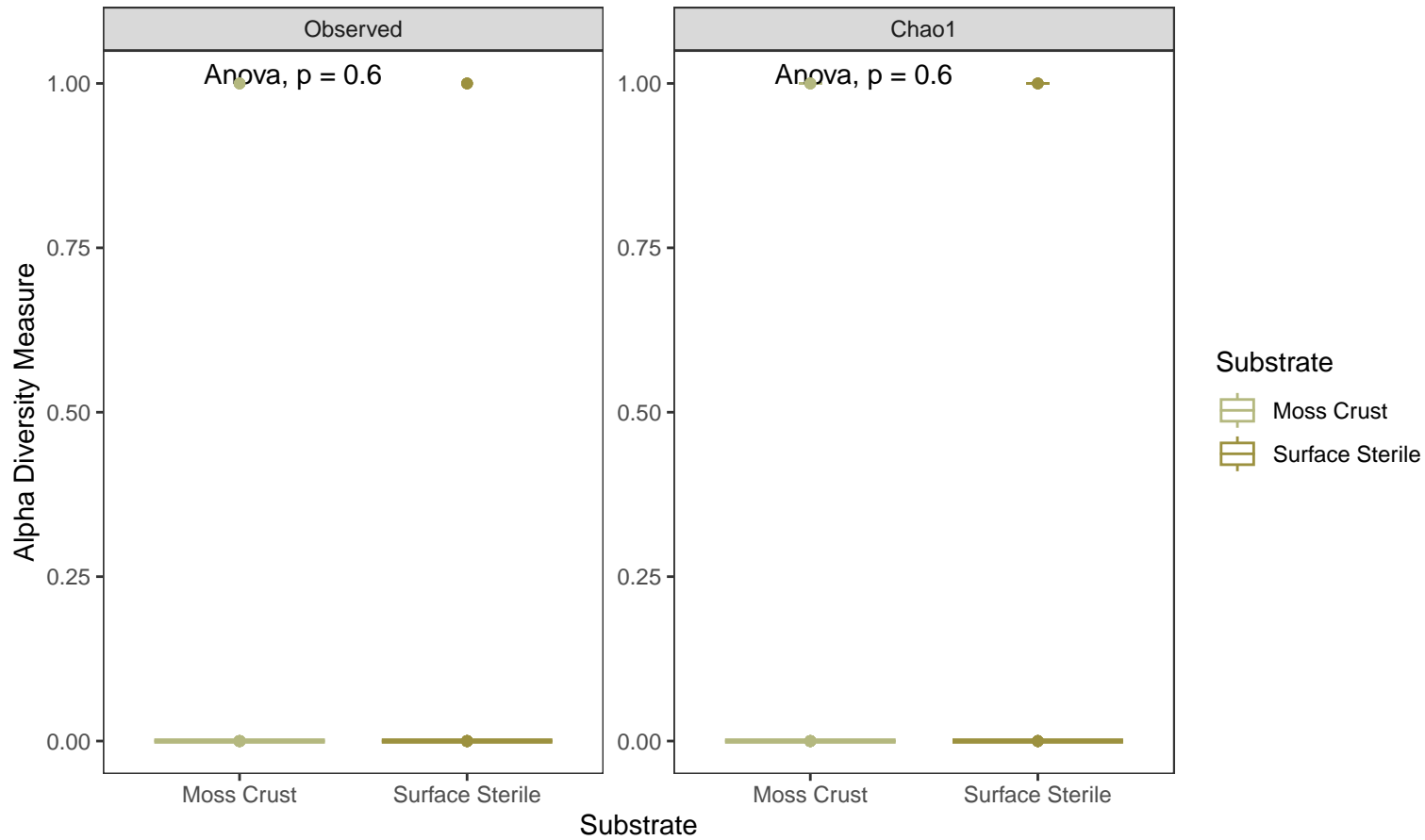
Herpotrichia



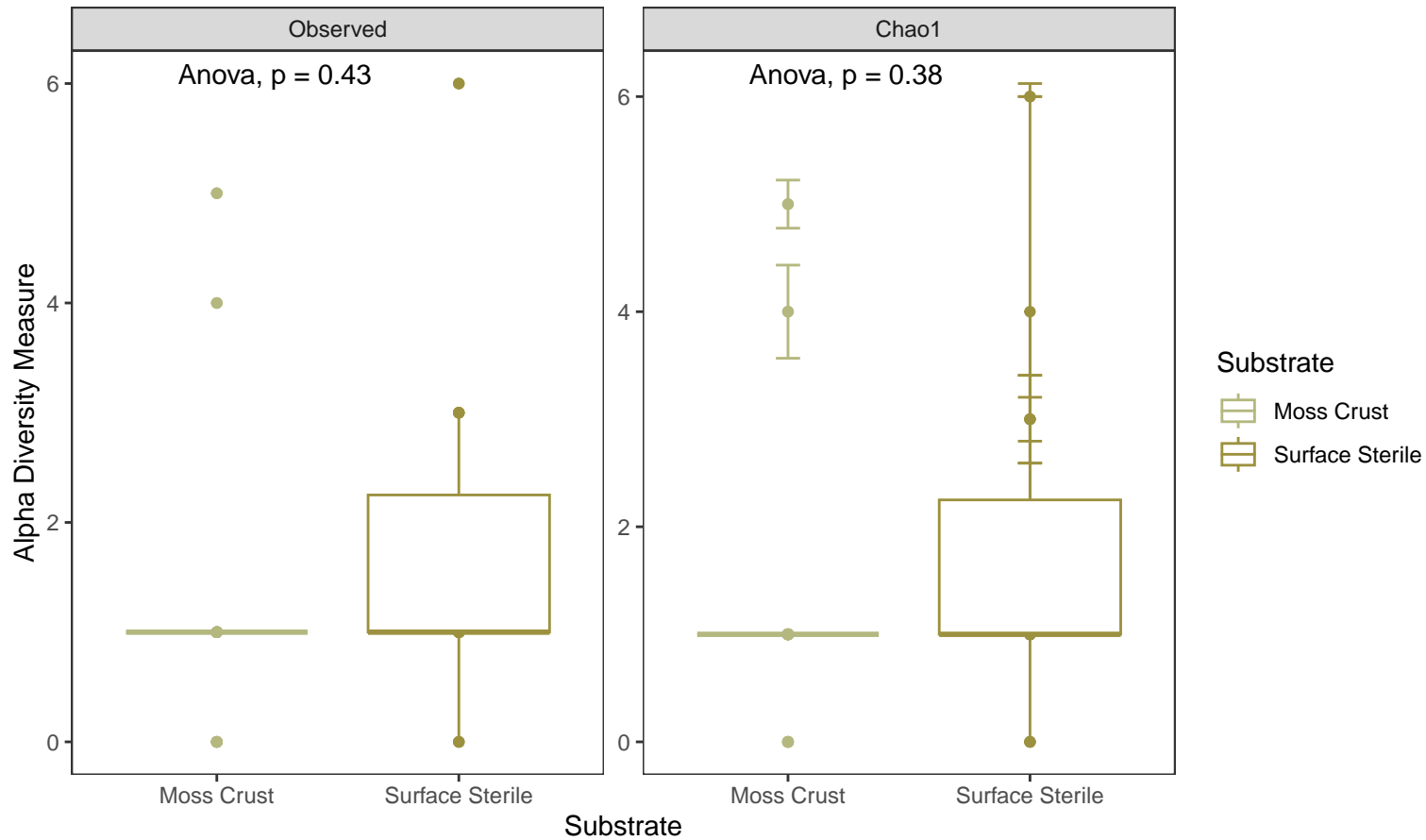
Ganoderma



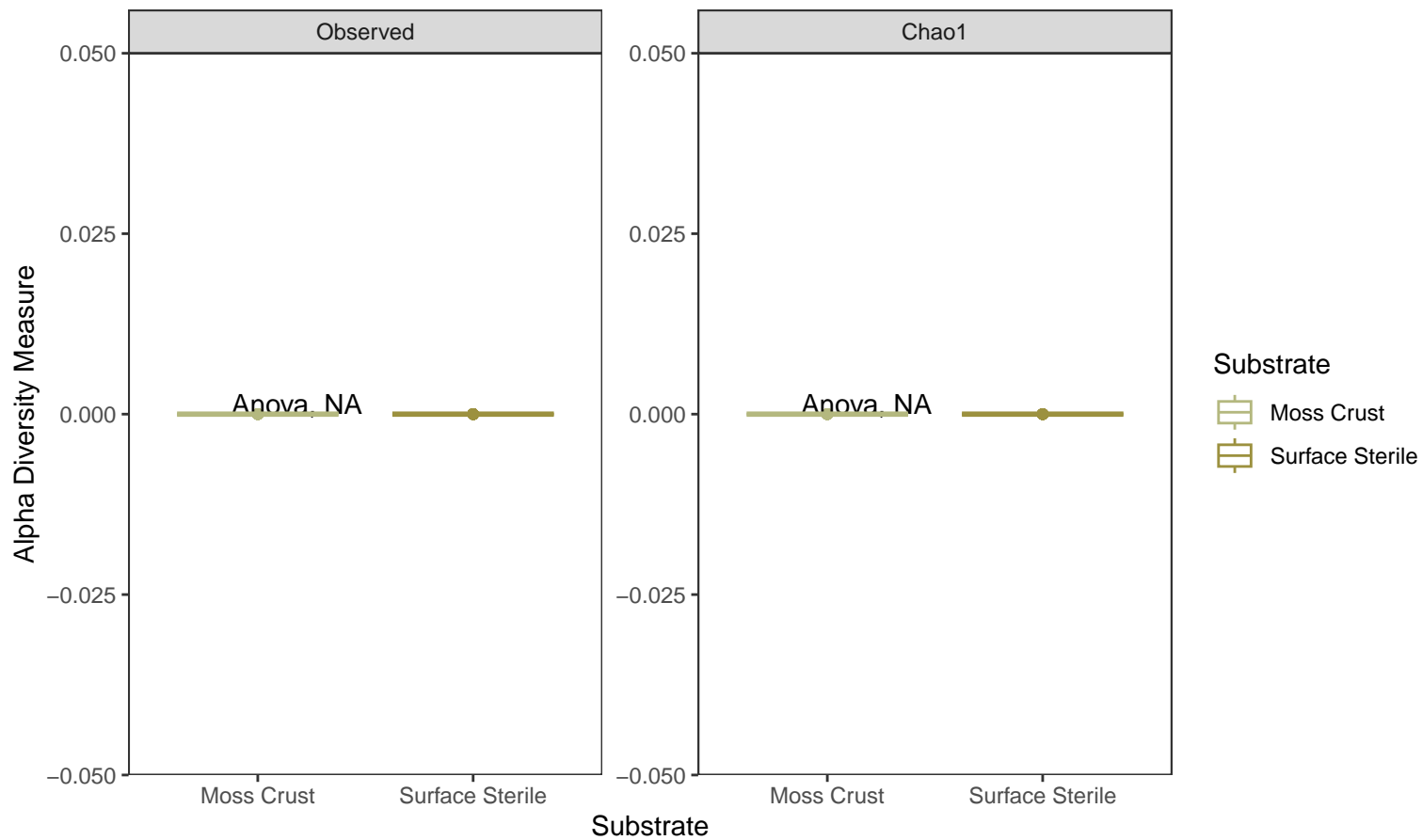
Taphrina



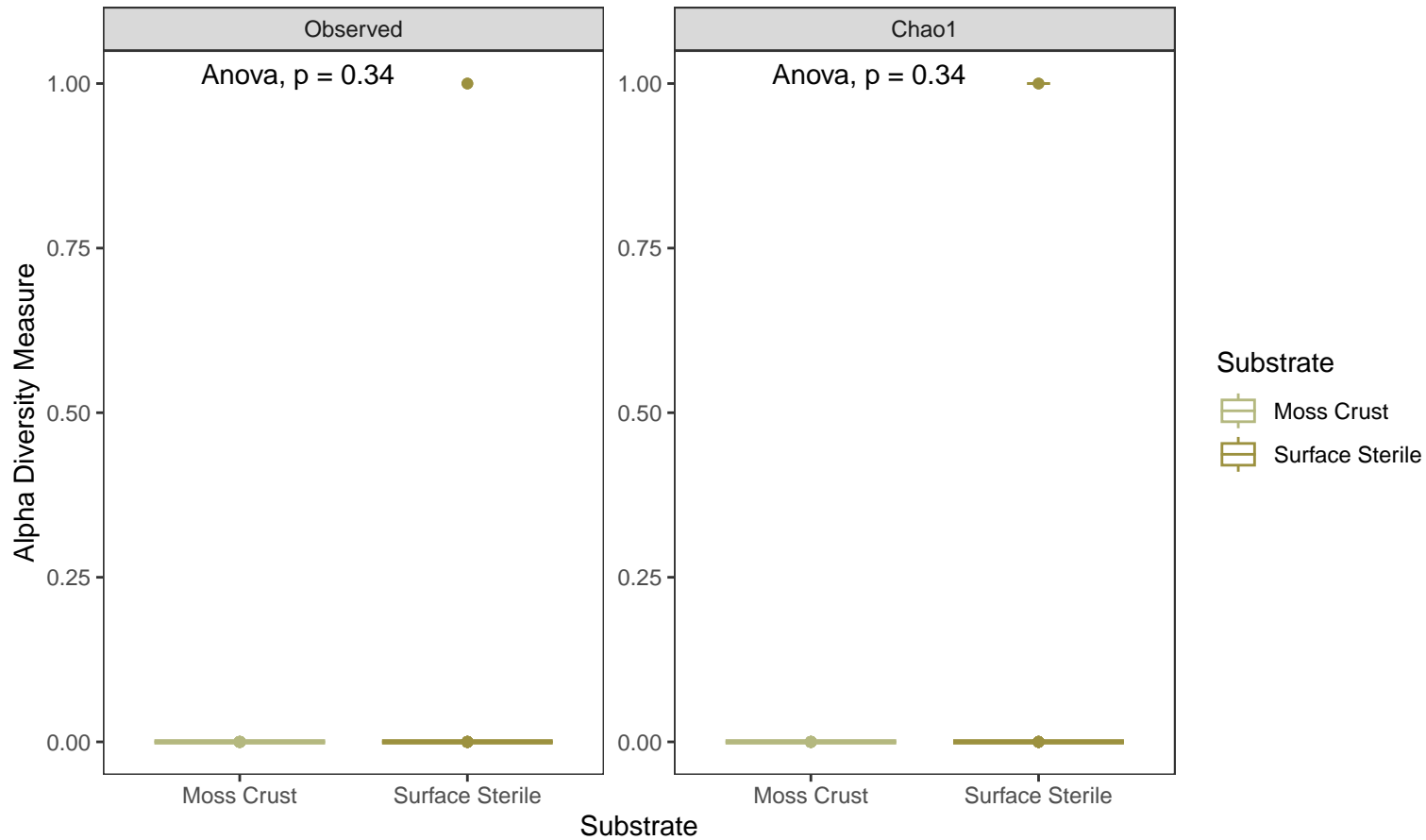
Neocosmospora



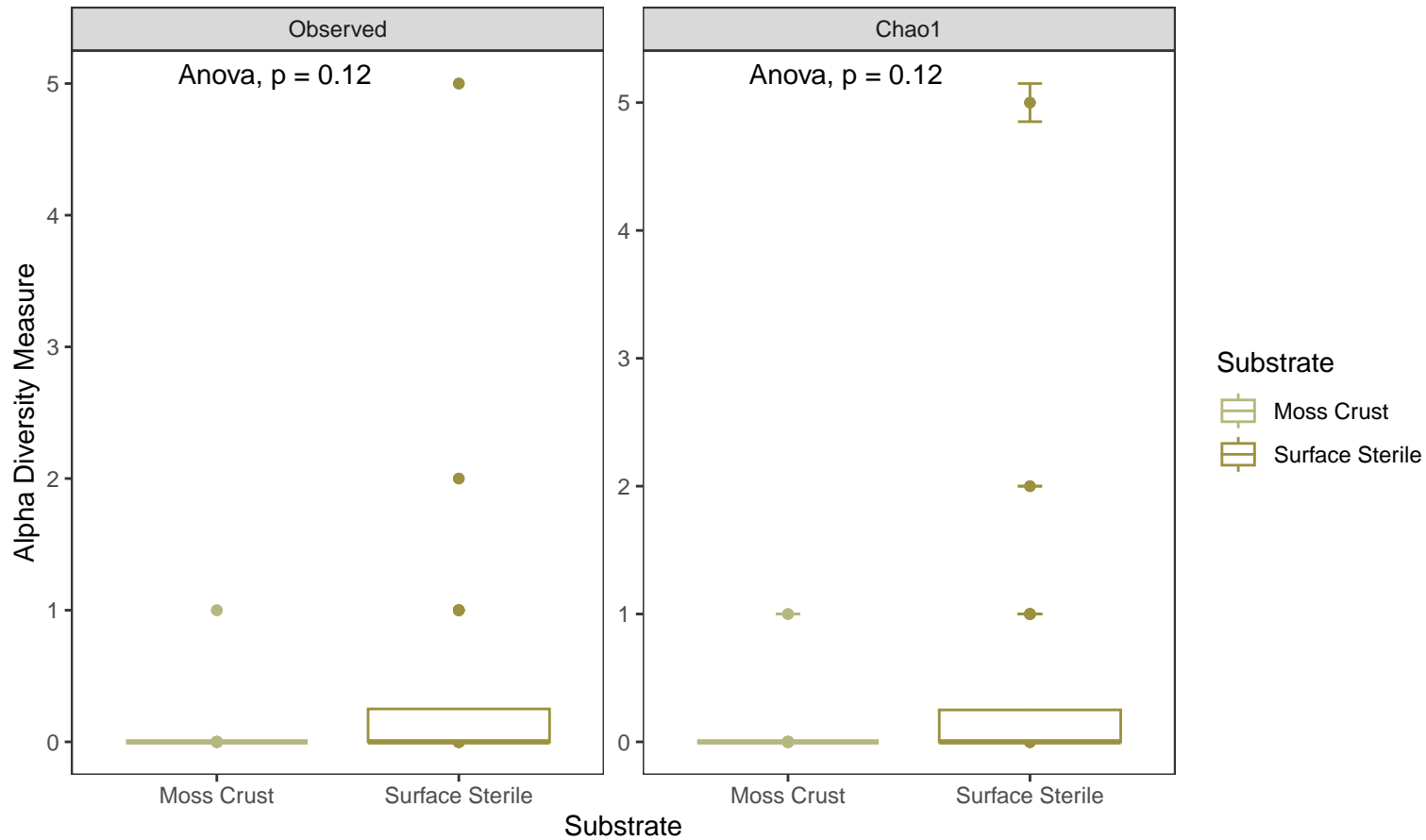
Amauroderma



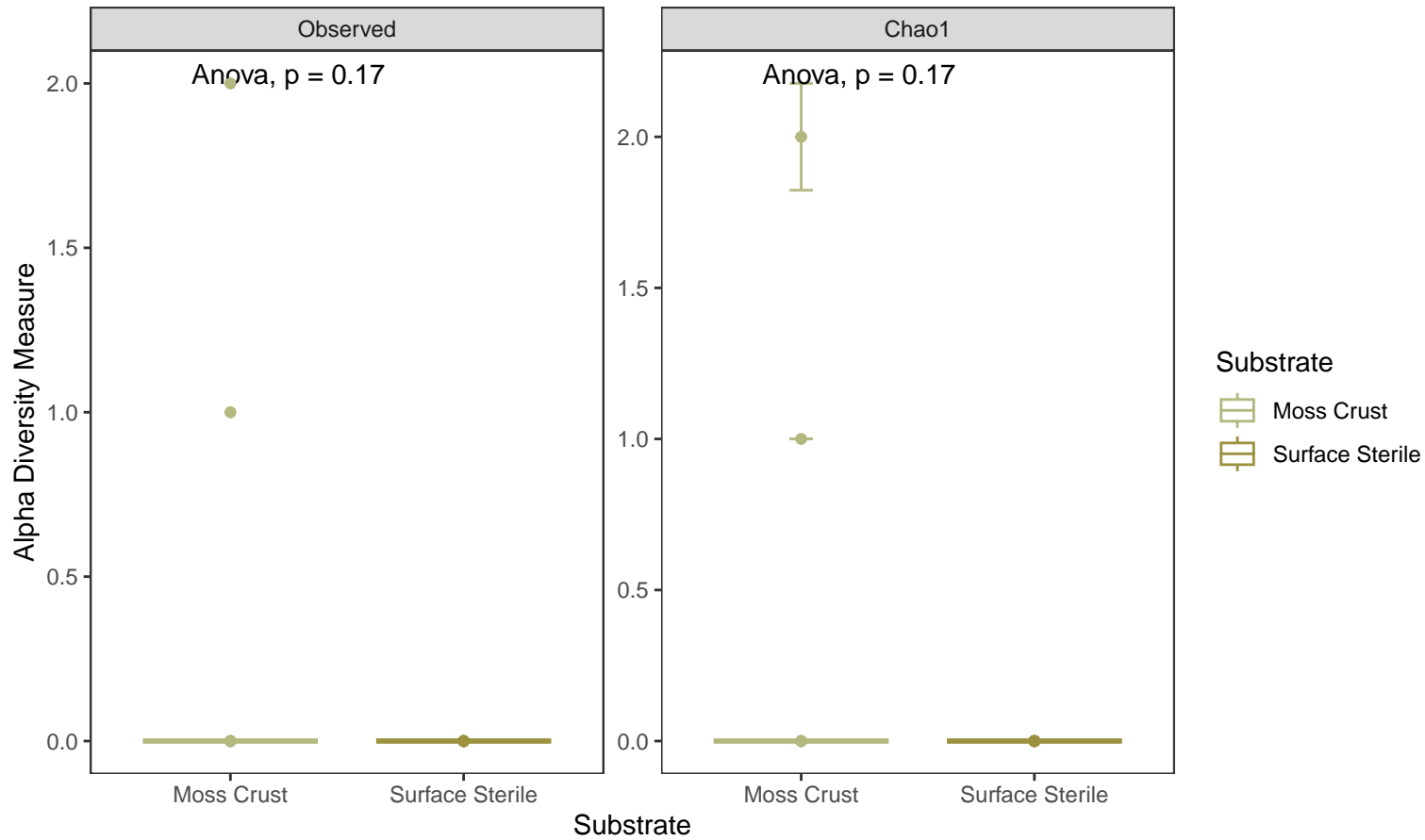
Halenospora



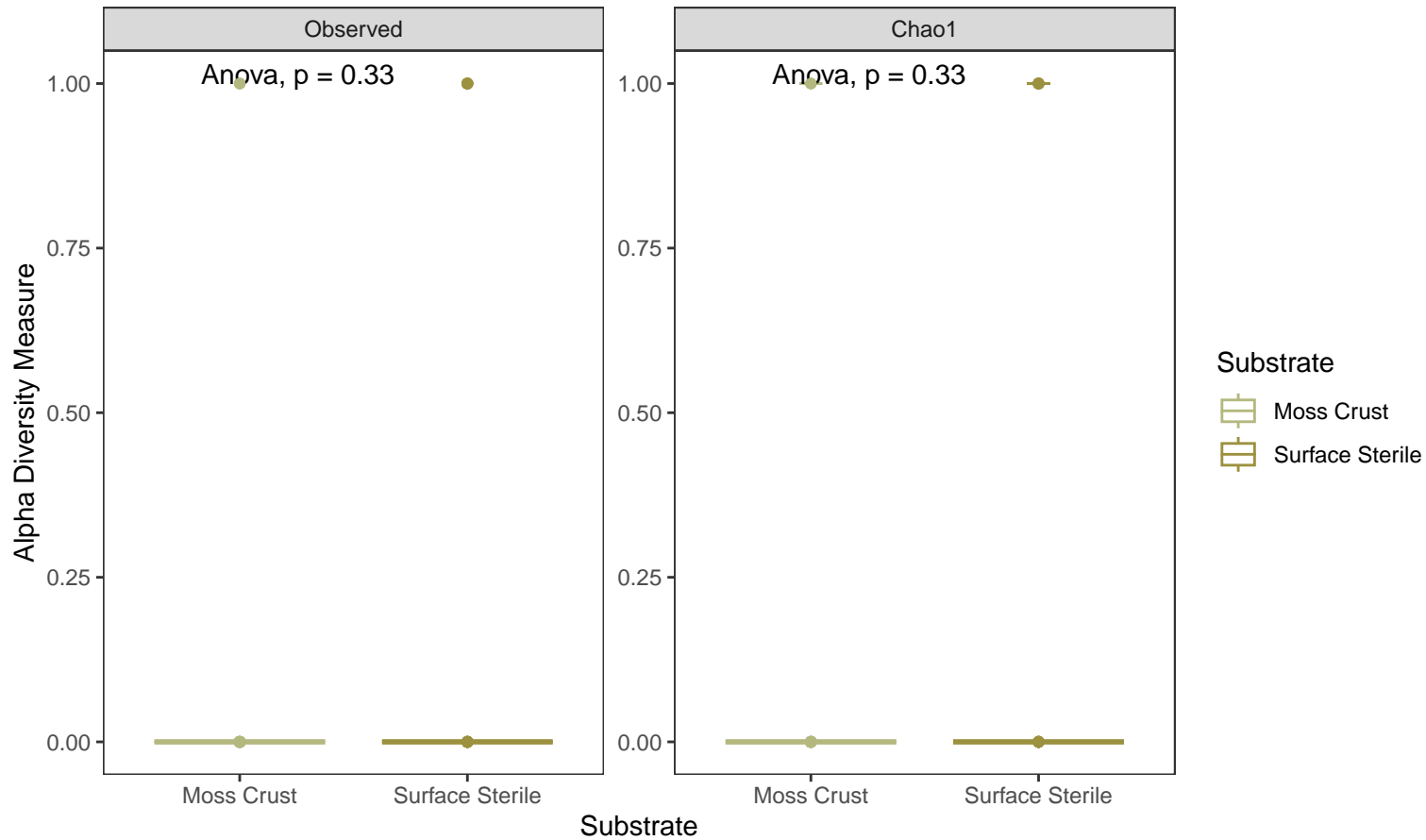
Cercospora



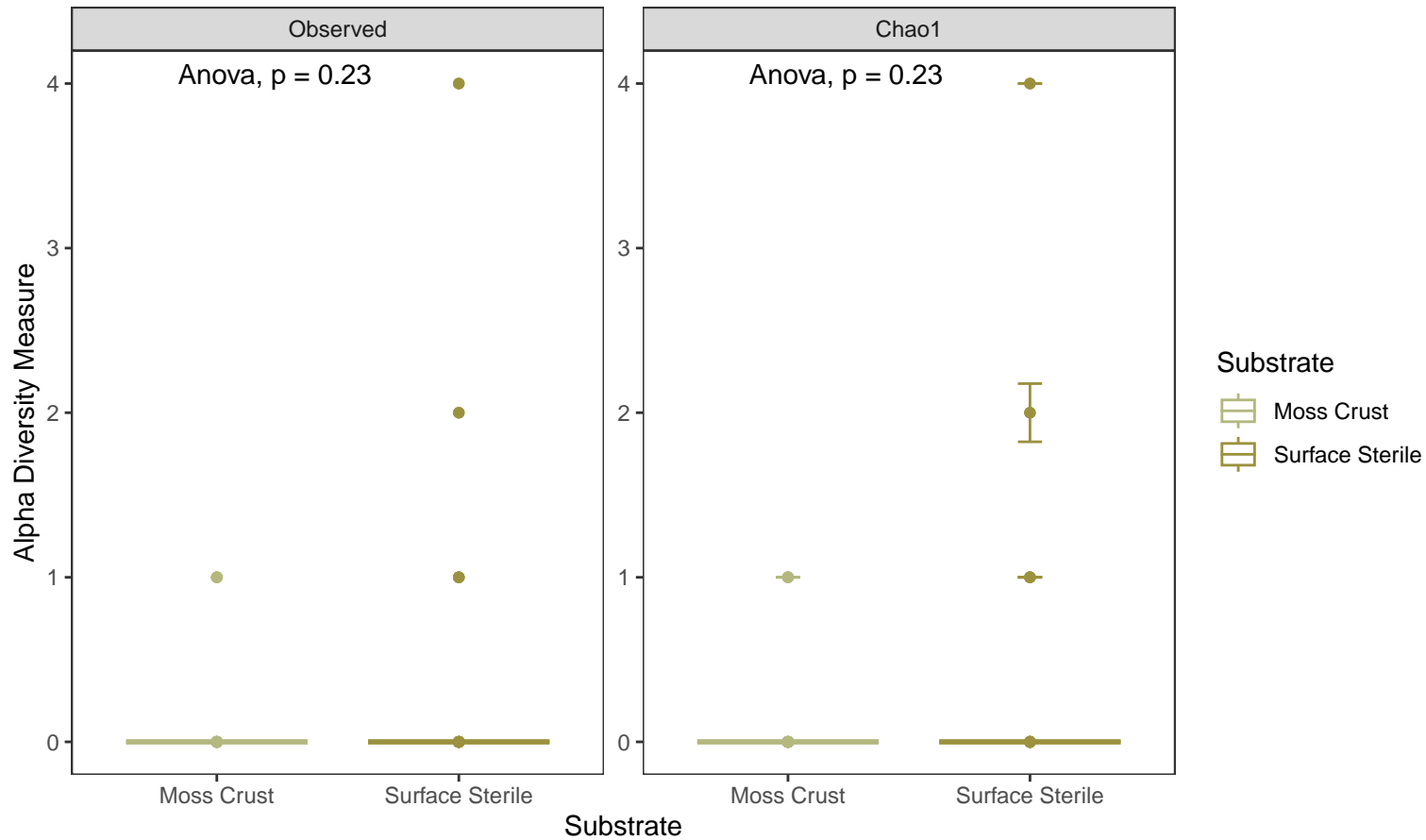
Geotrichum



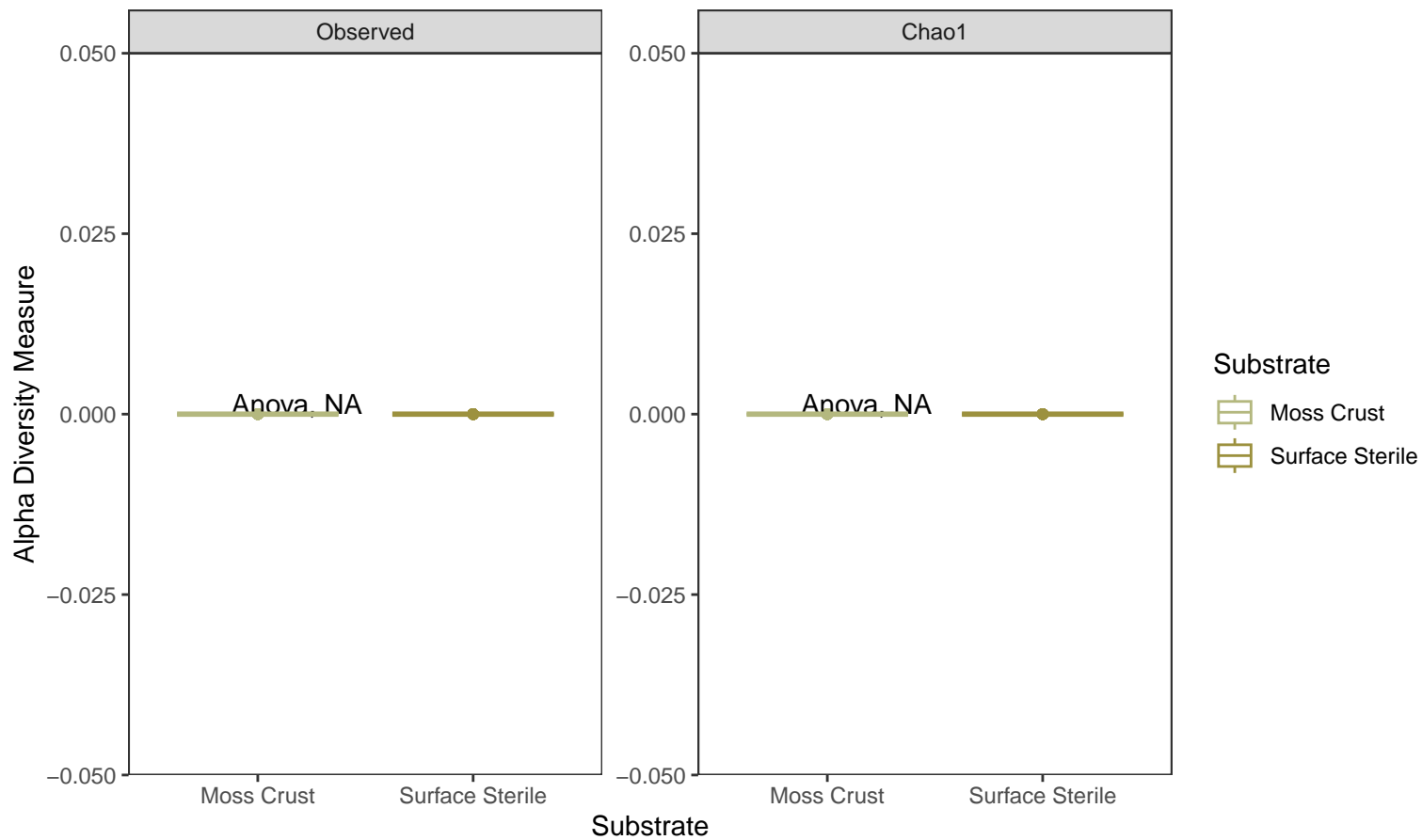
Saitozyma



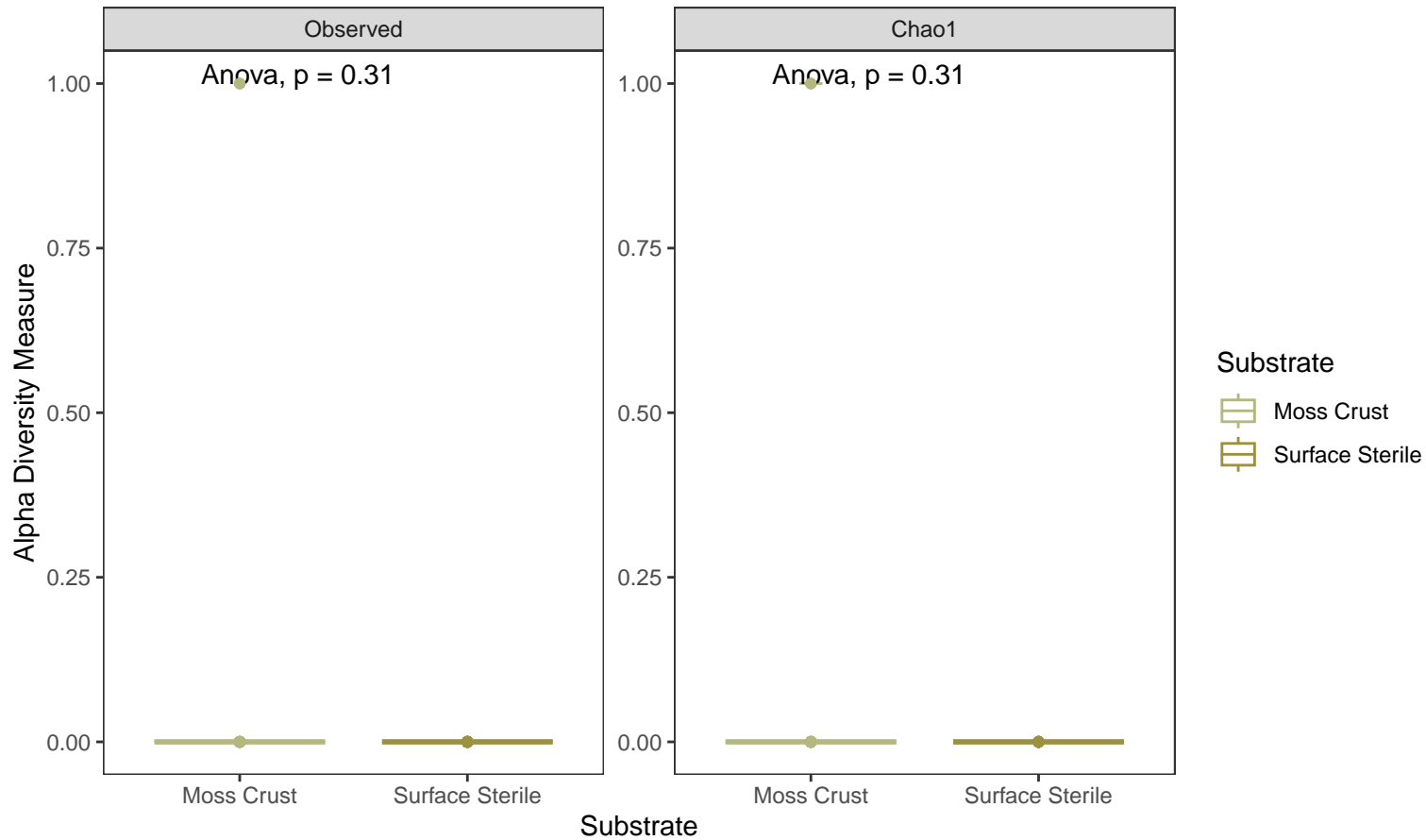
Melanconiella



Xenasma



Cognettia



Viscum

Alpha Diversity Measure

Observed

Chao1

Substrate

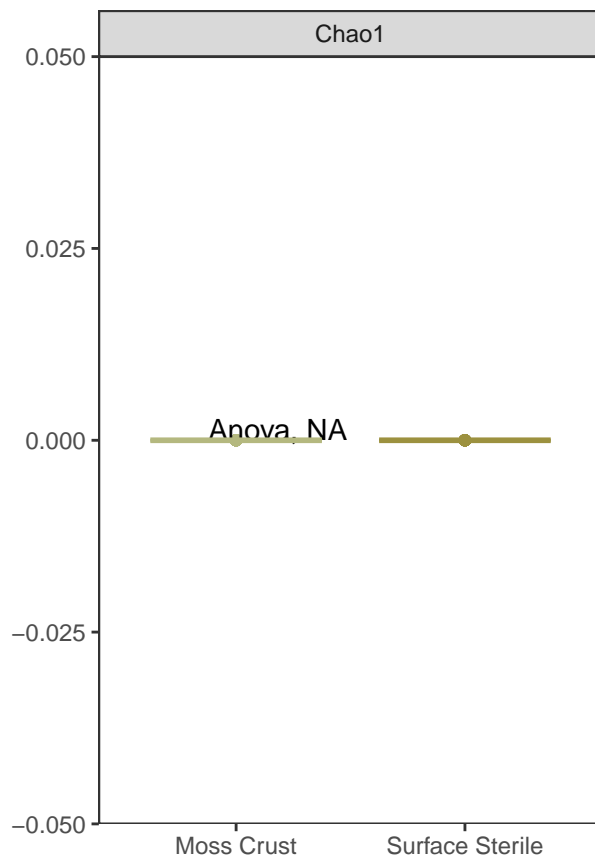
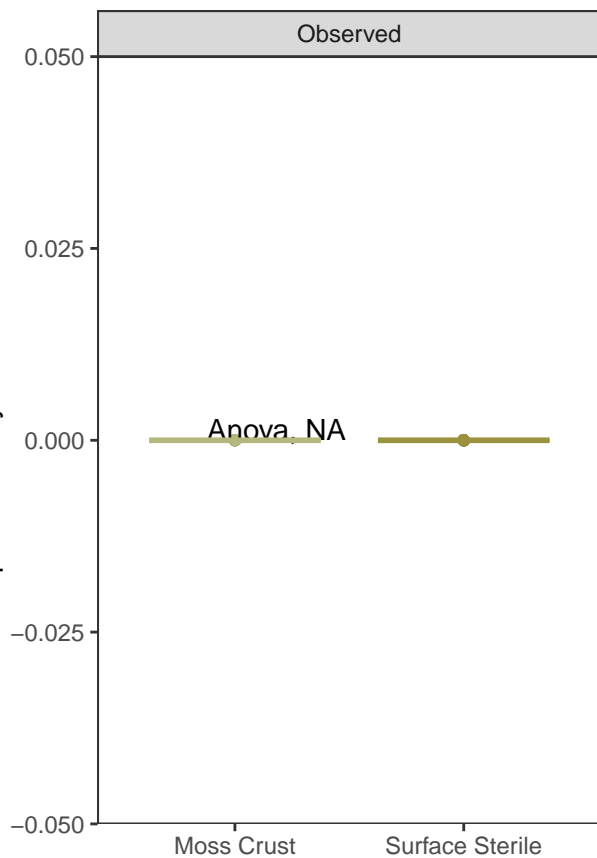
Moss Crust

Surface Sterile

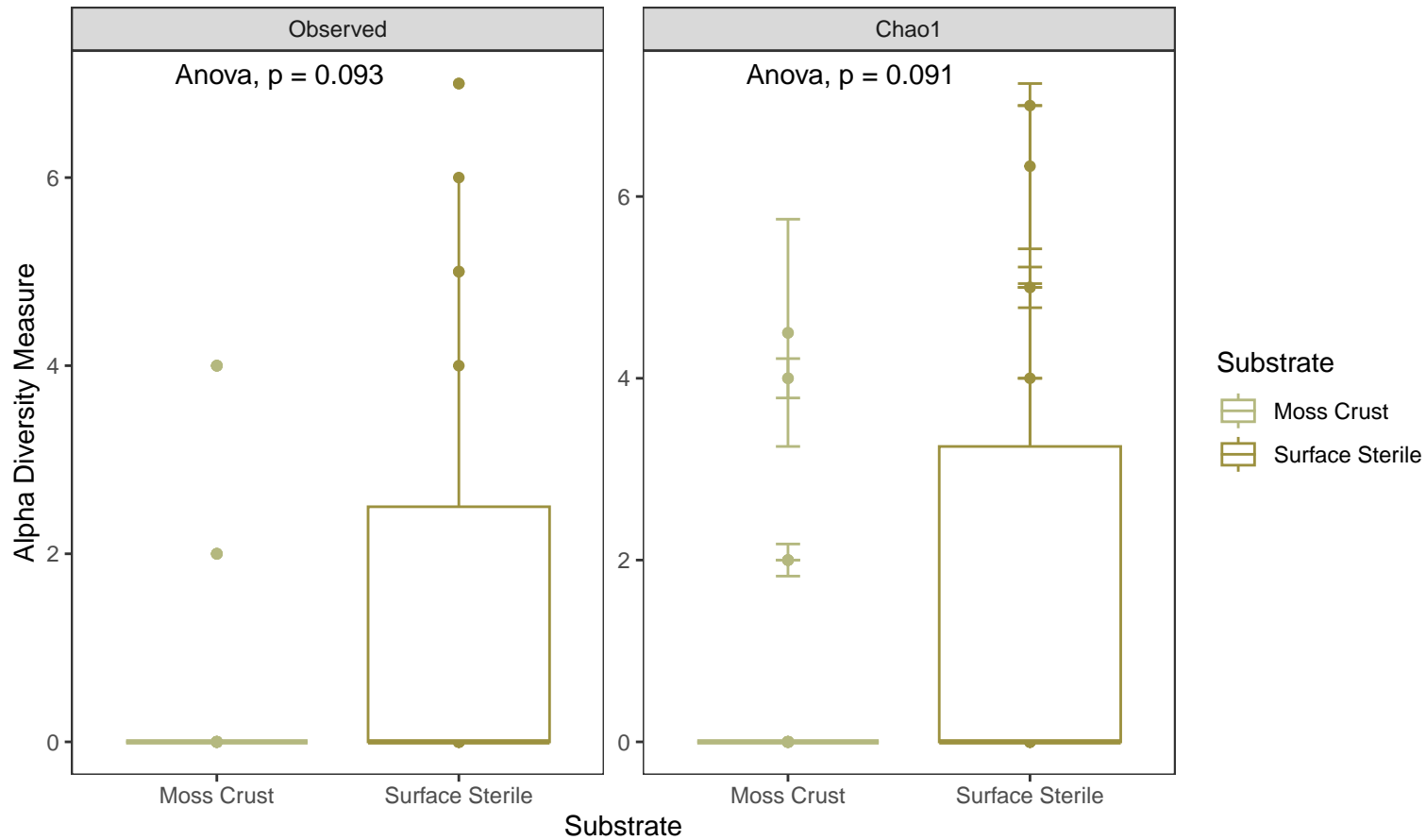
Anova_NA

Anova_NA

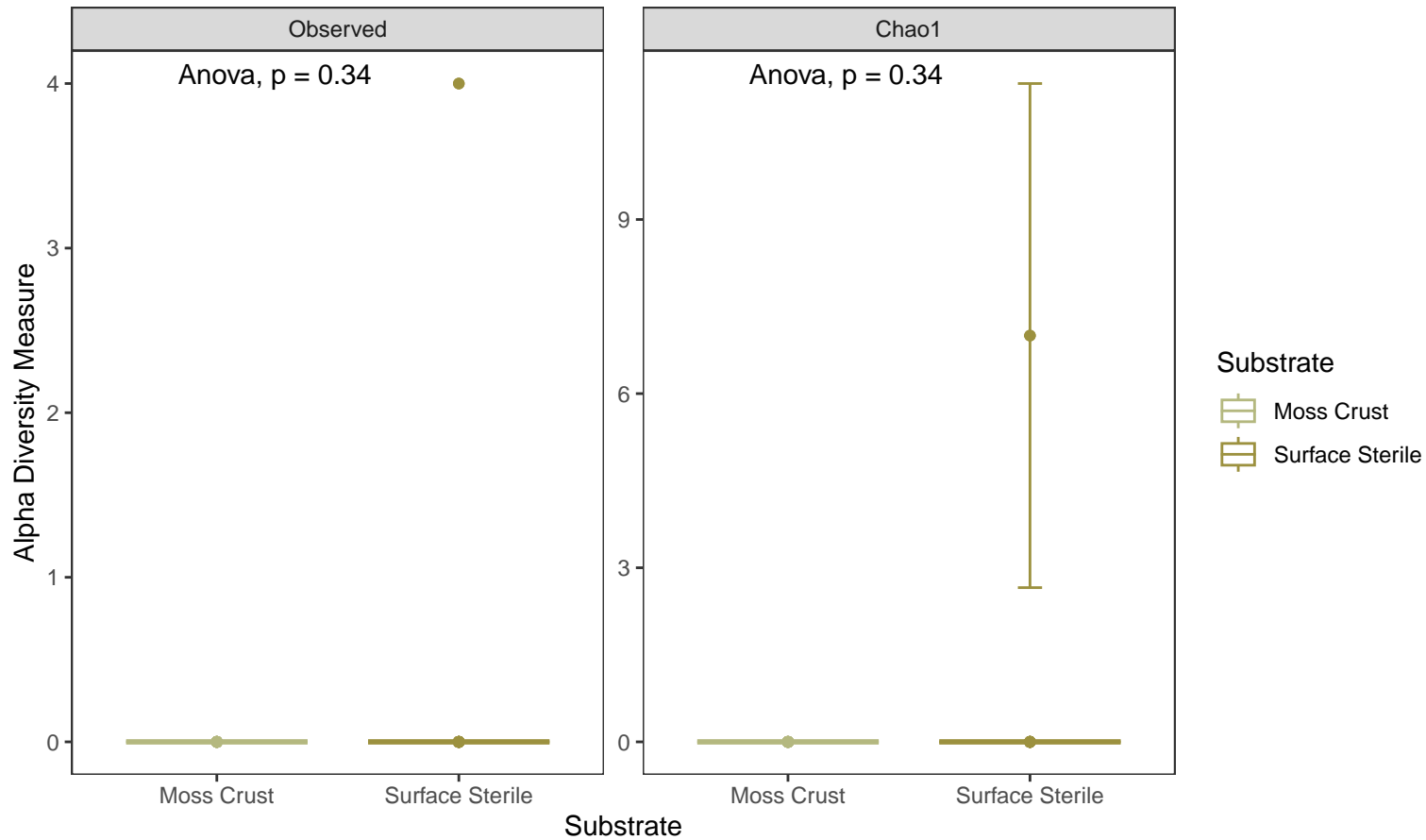
Substrate



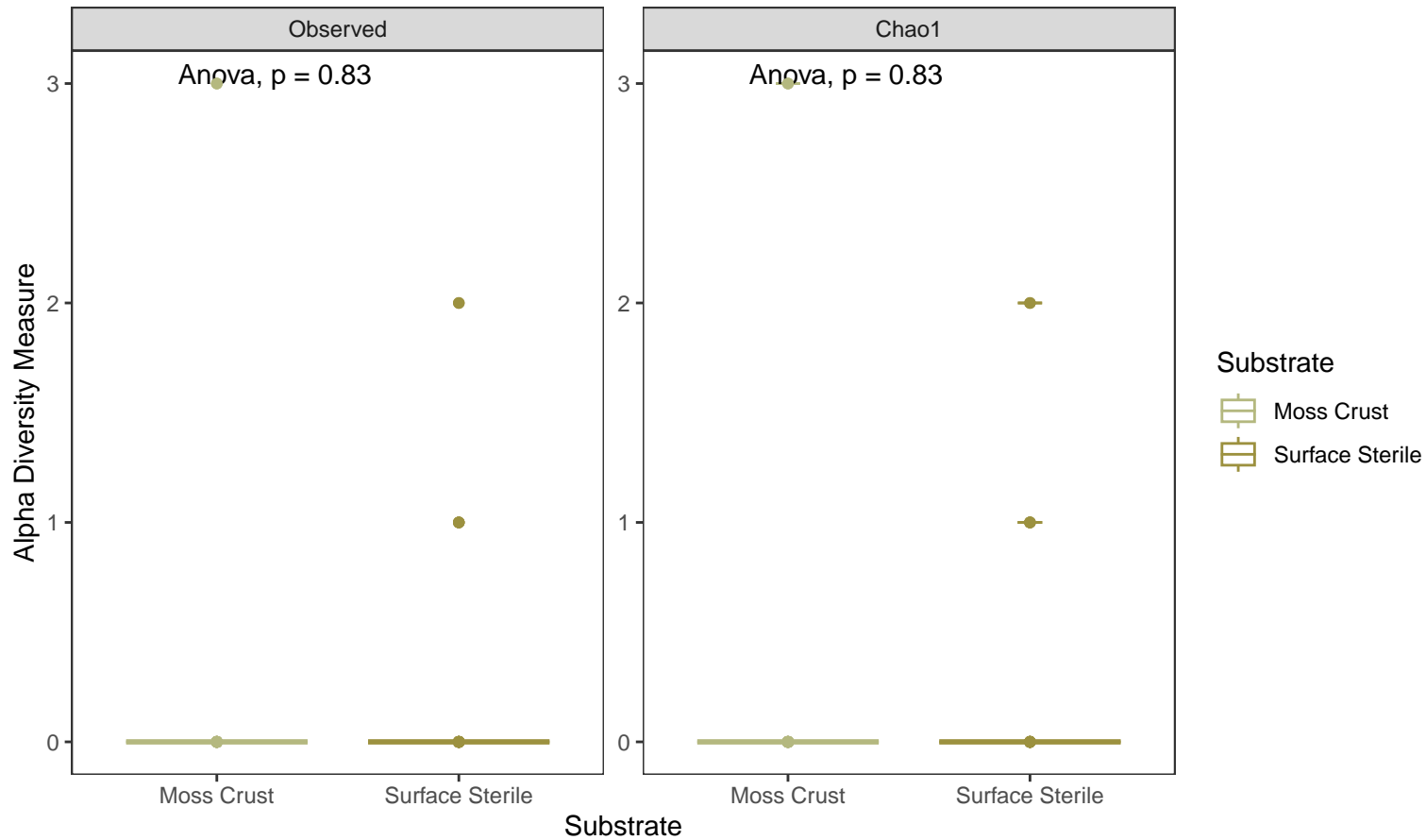
Protousnea



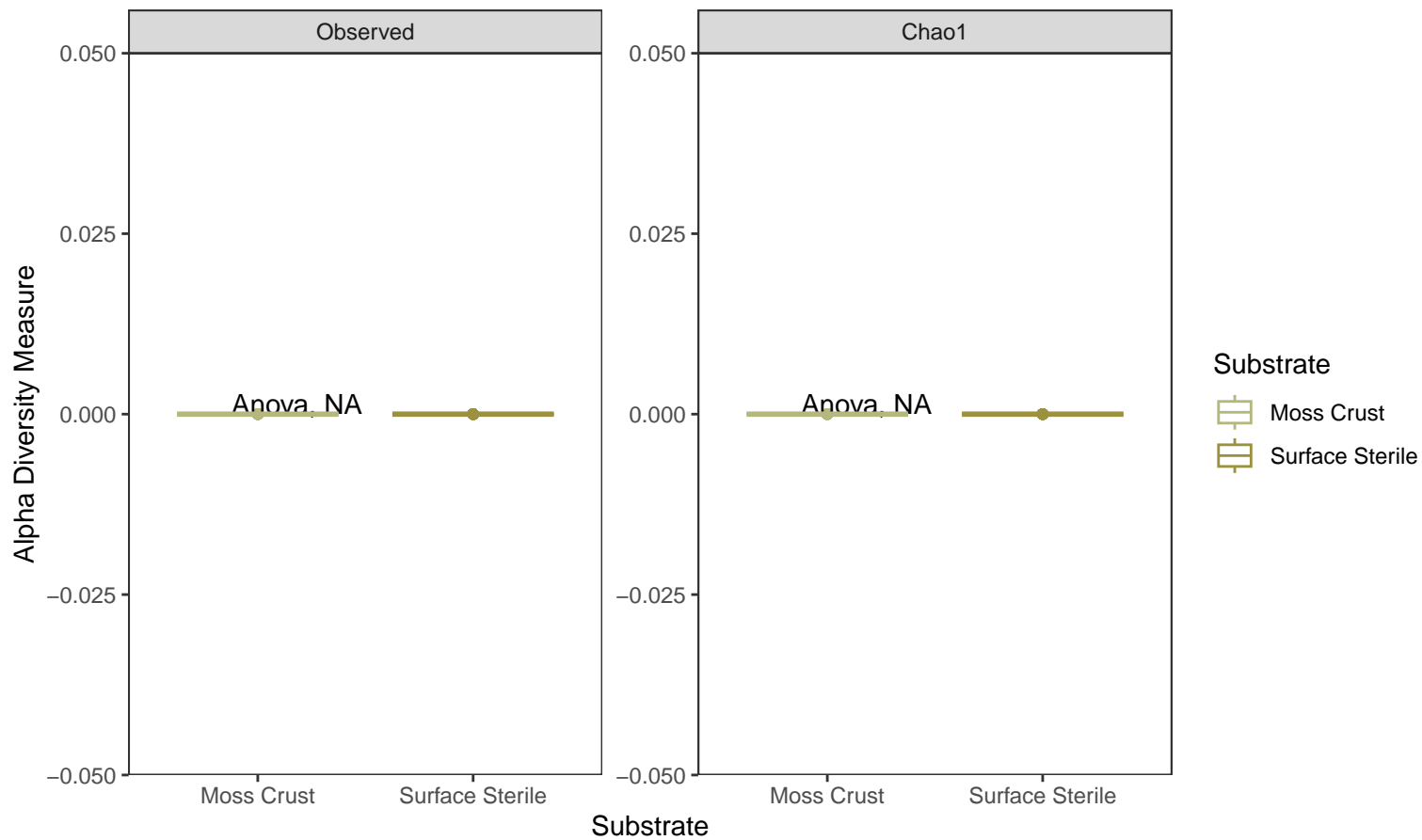
Bipolaris



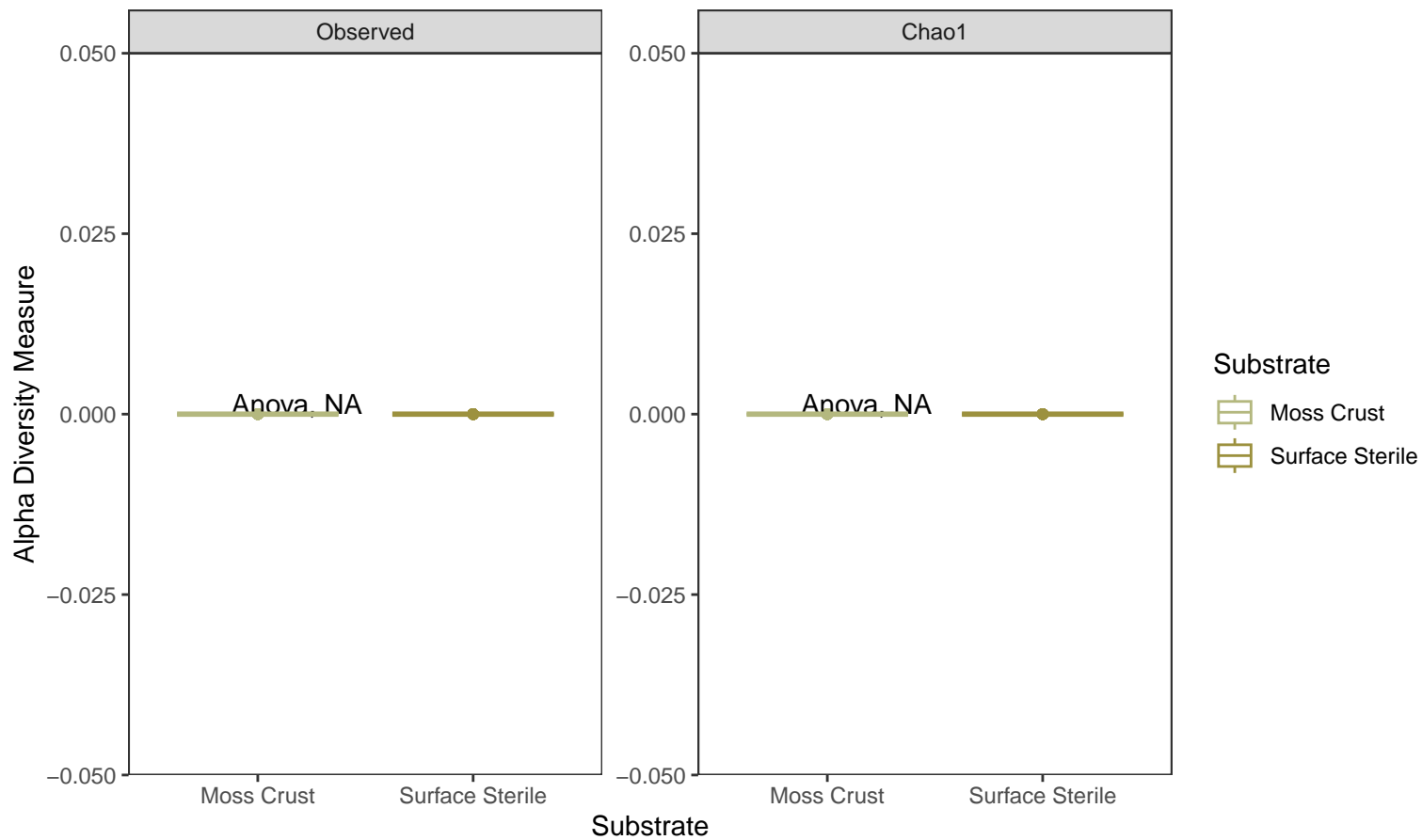
Hericium



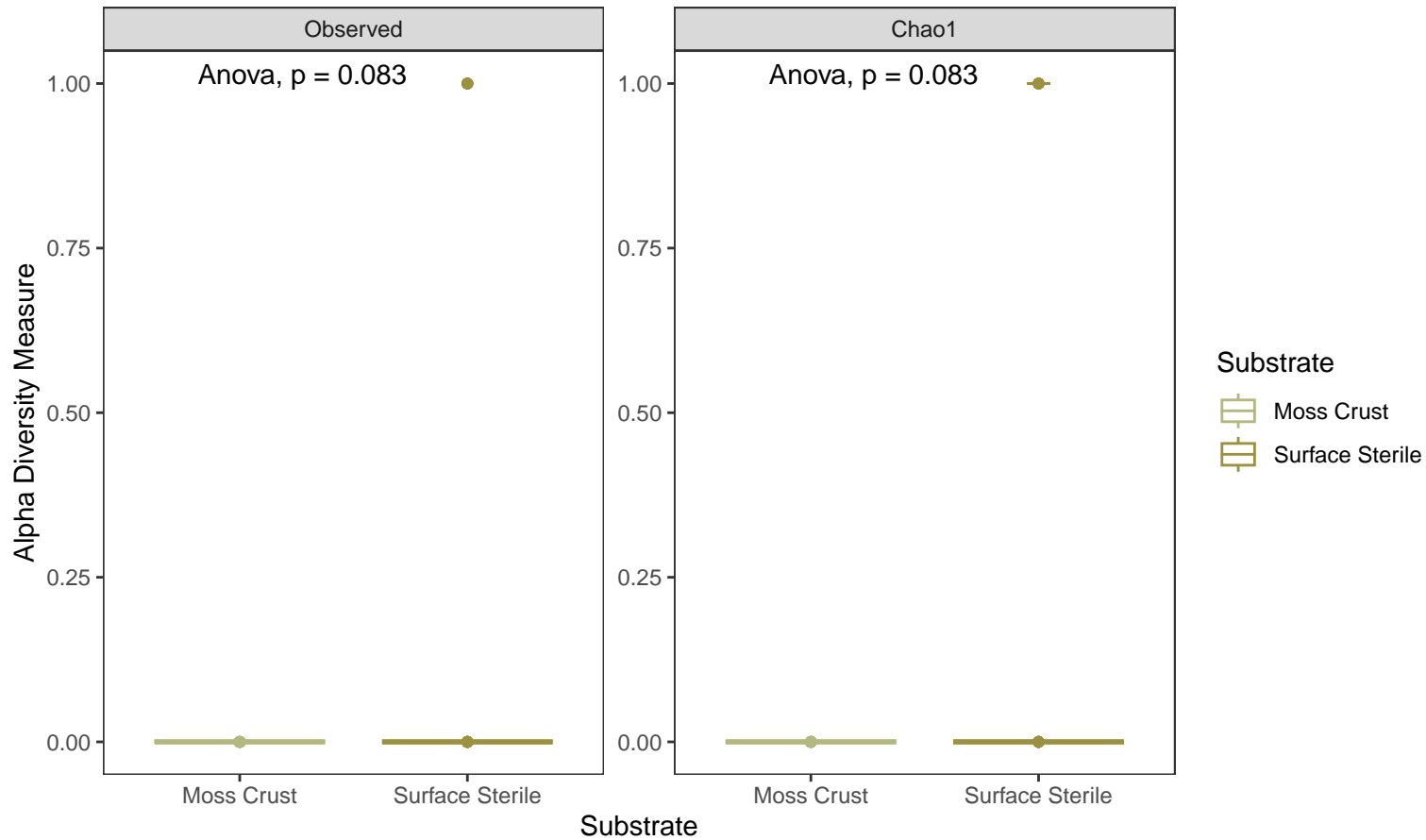
Leptodontidium



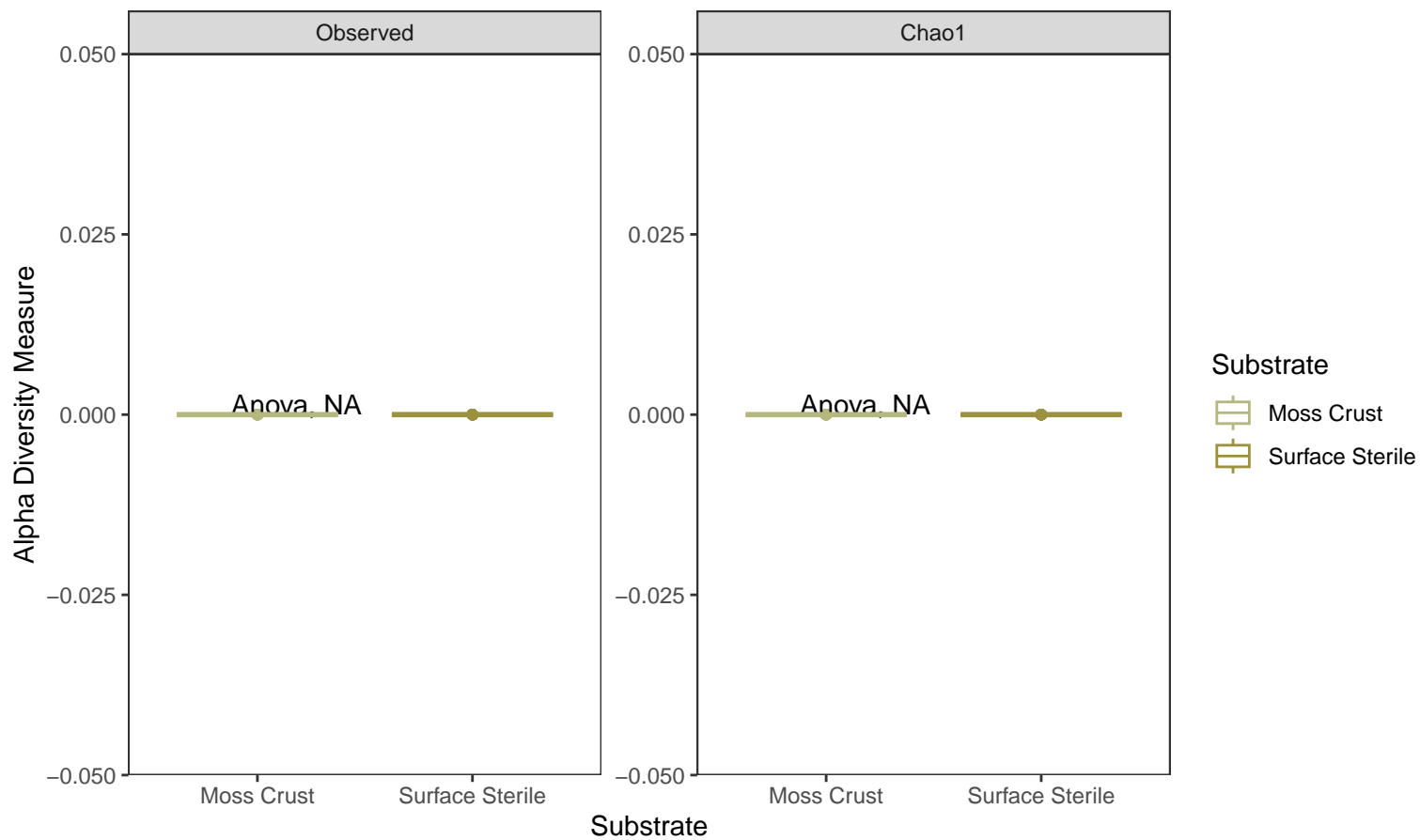
Capnobotryella



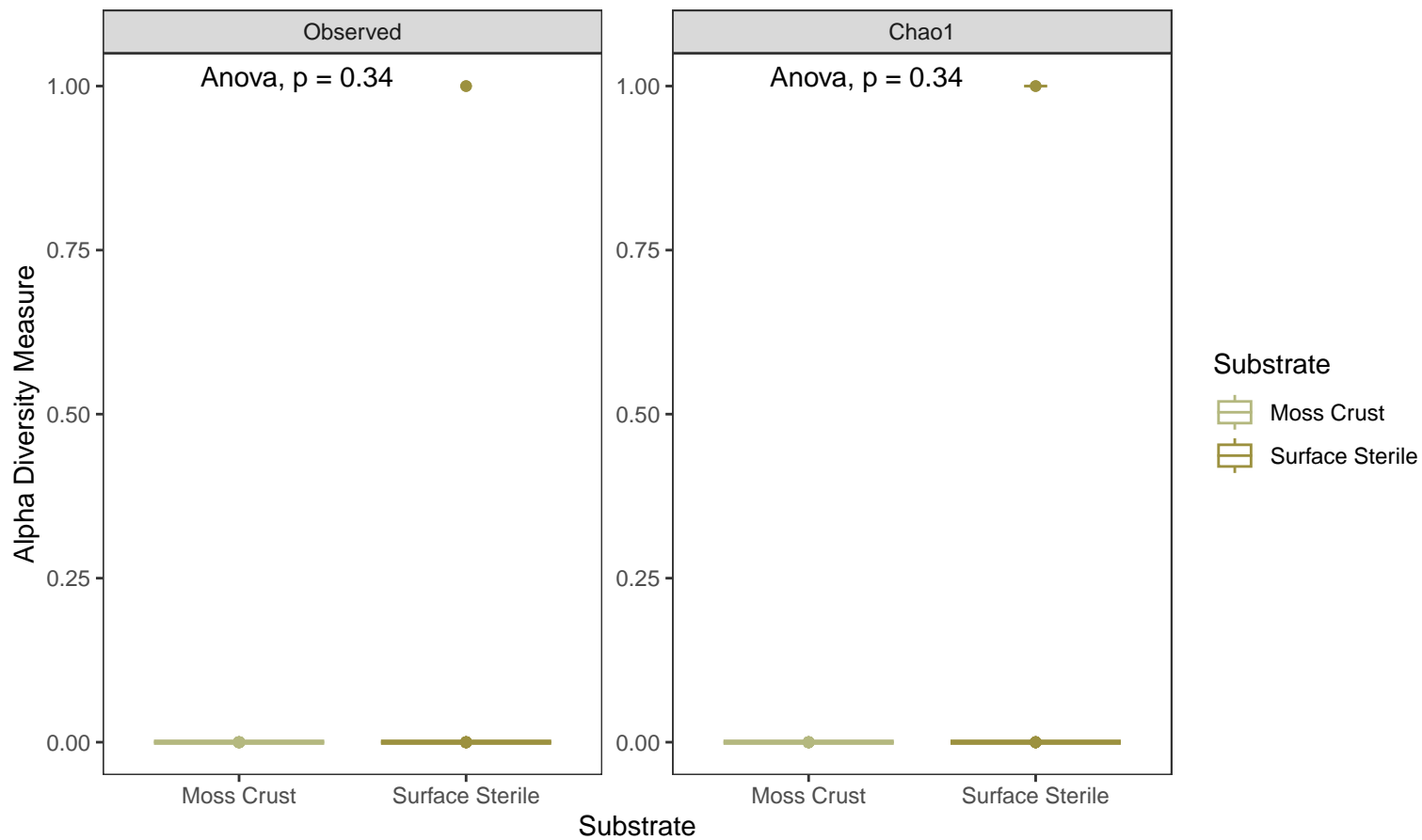
Neopyricularia



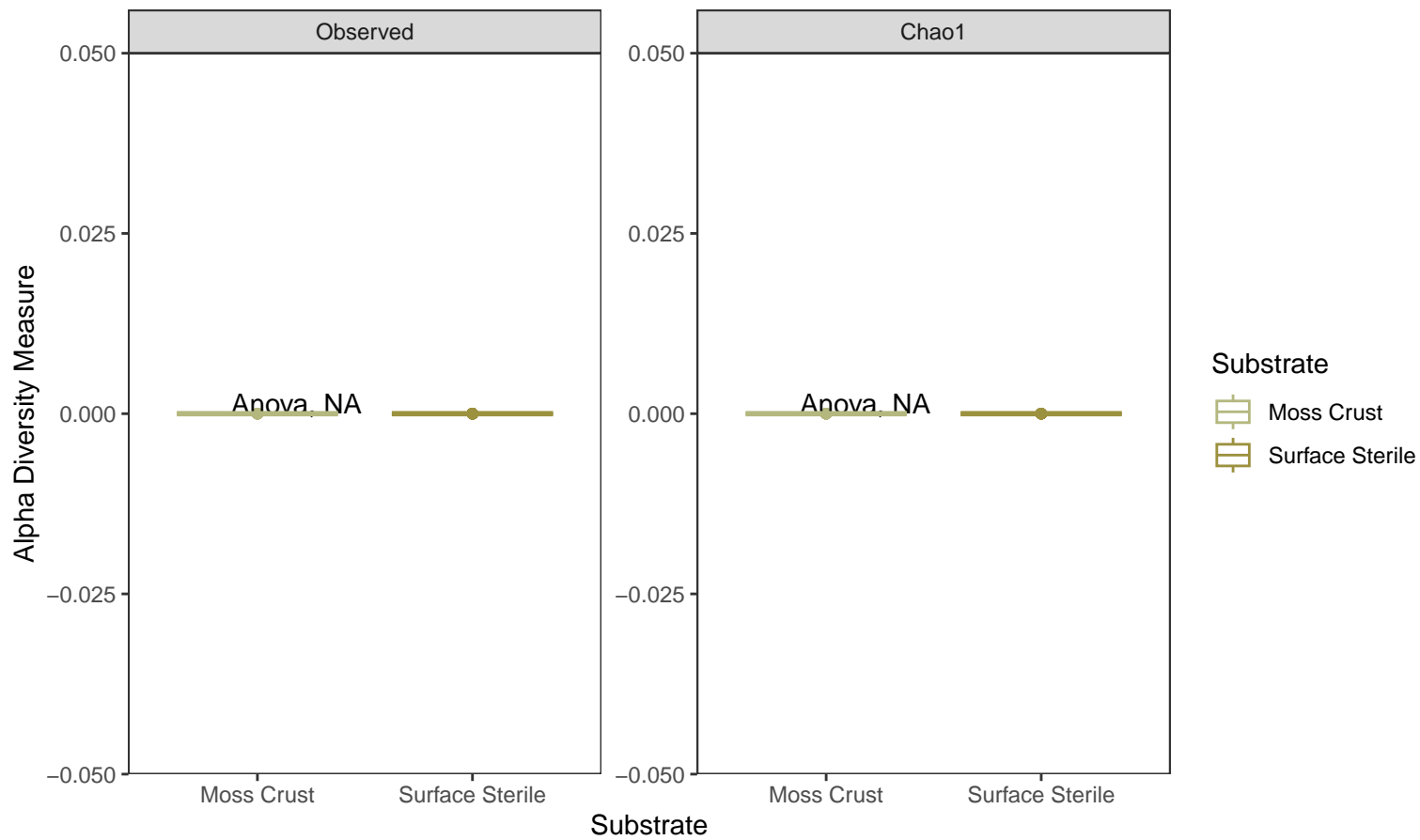
Marasmius



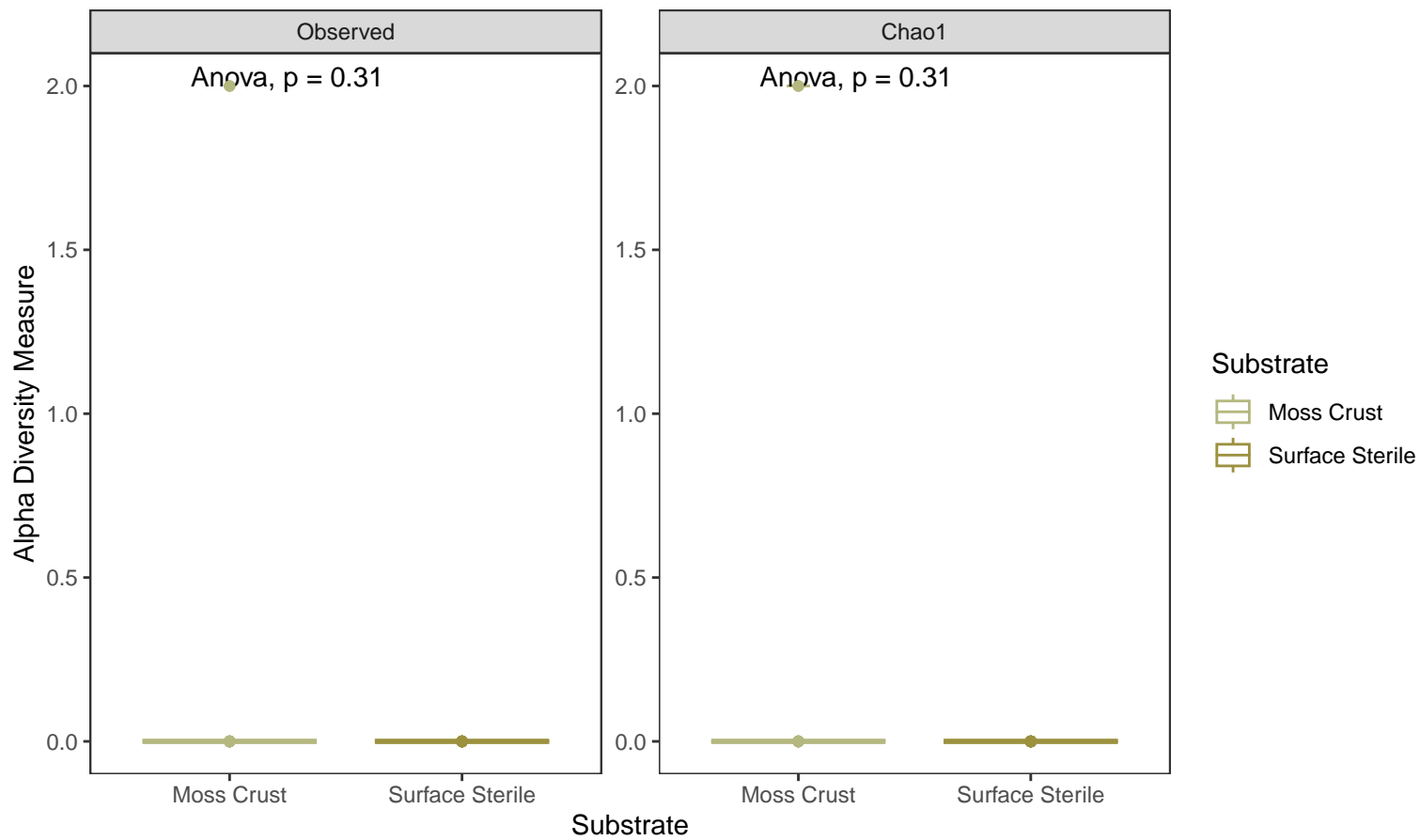
Occultifur



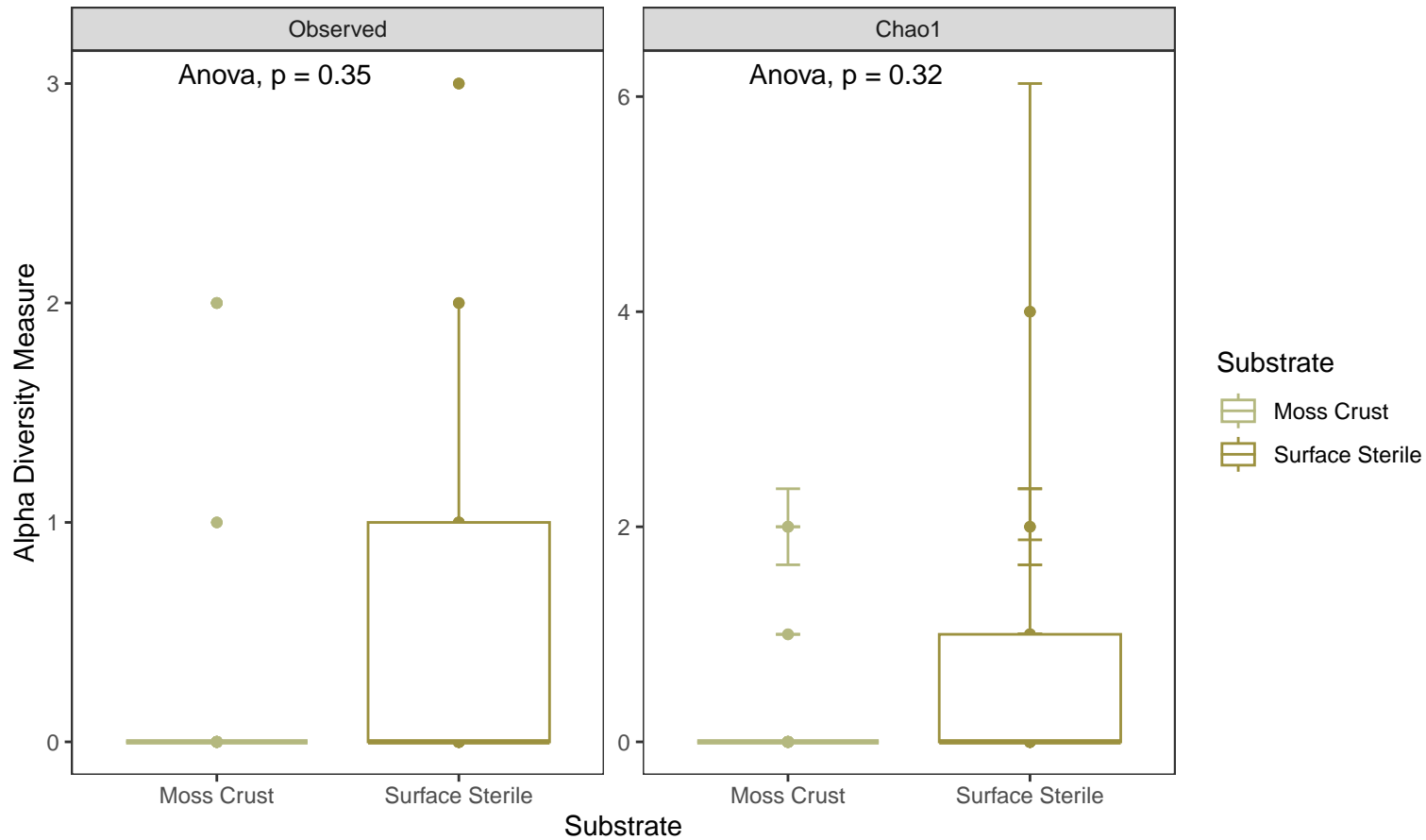
Beauveria



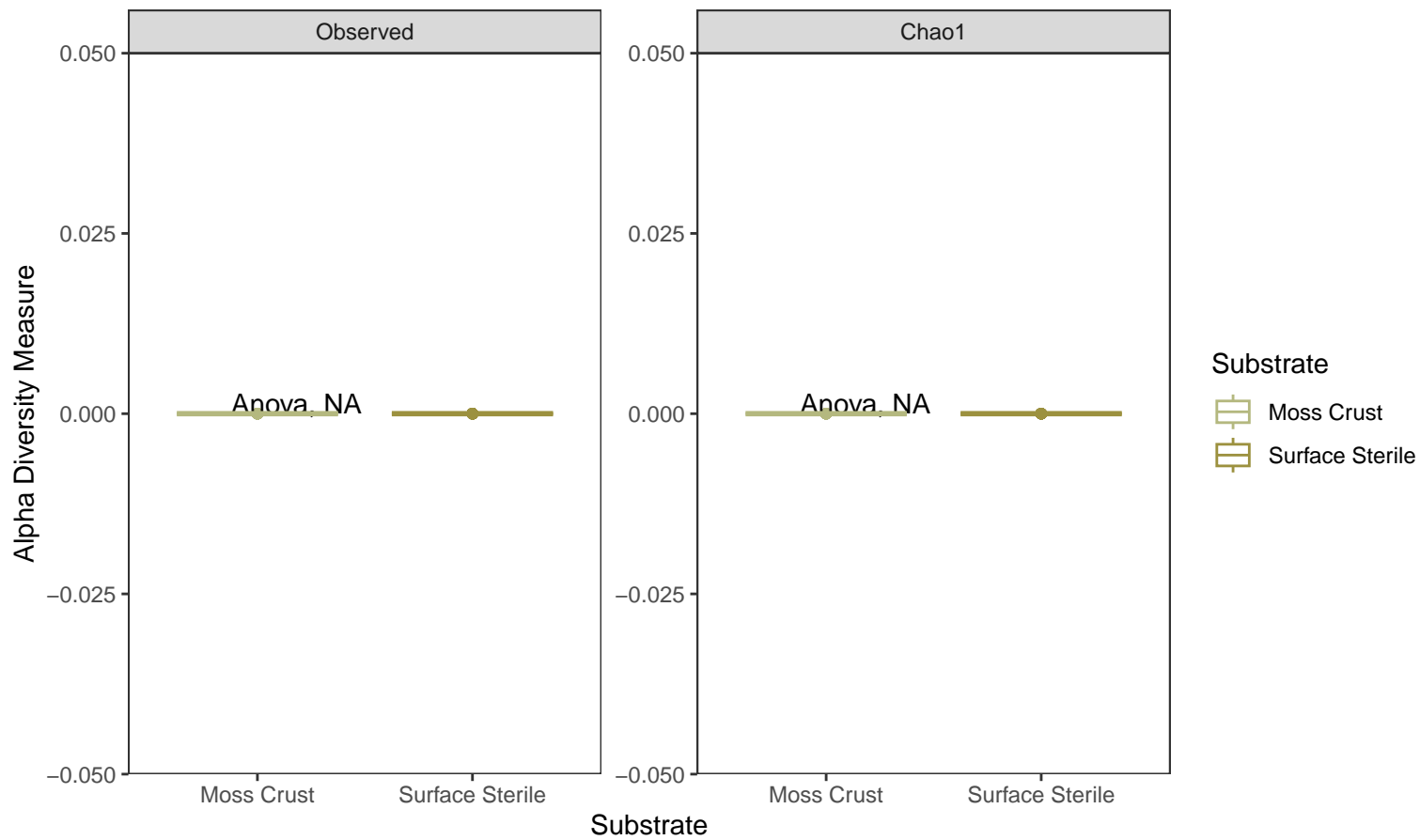
Tomentella



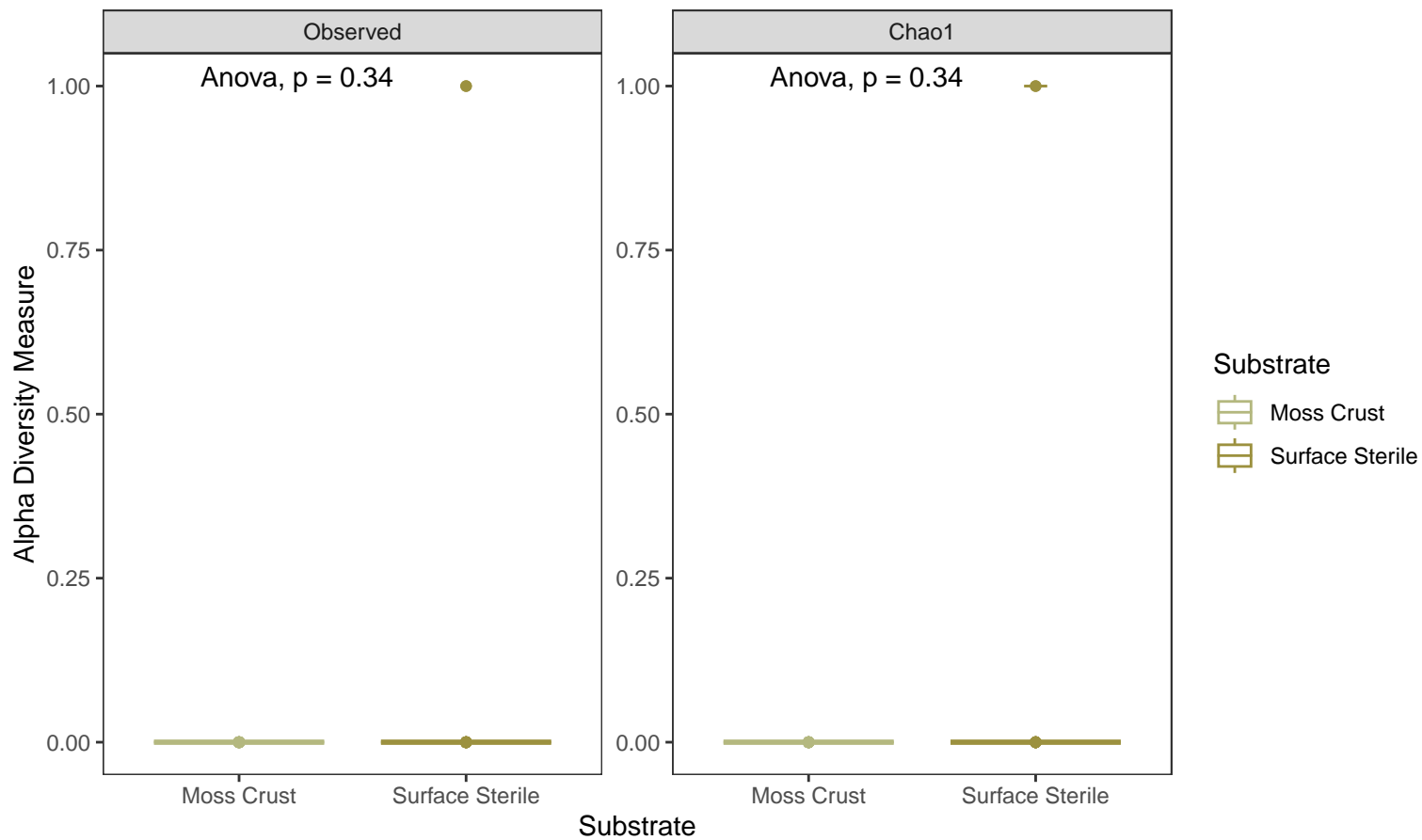
Picoa



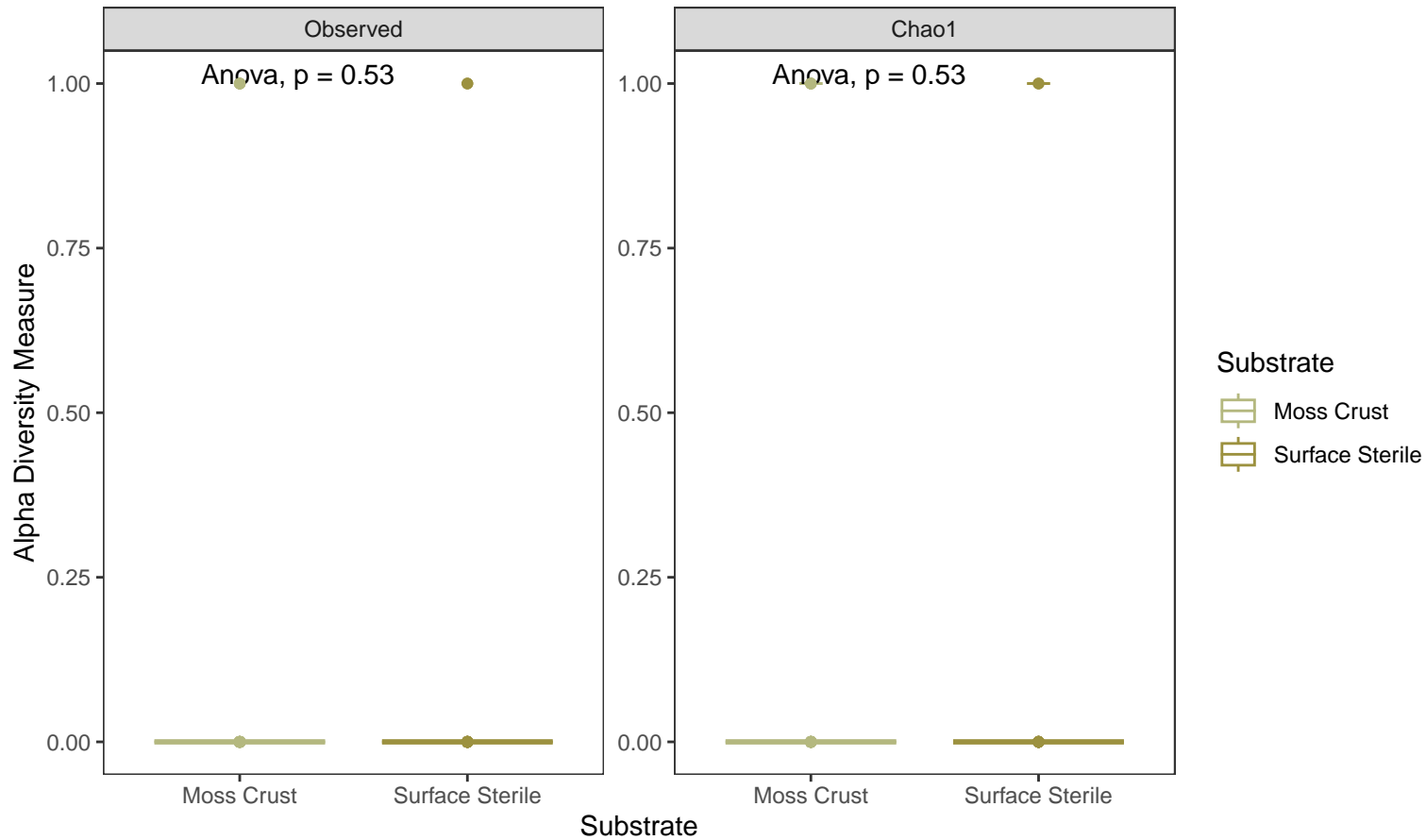
Andricus



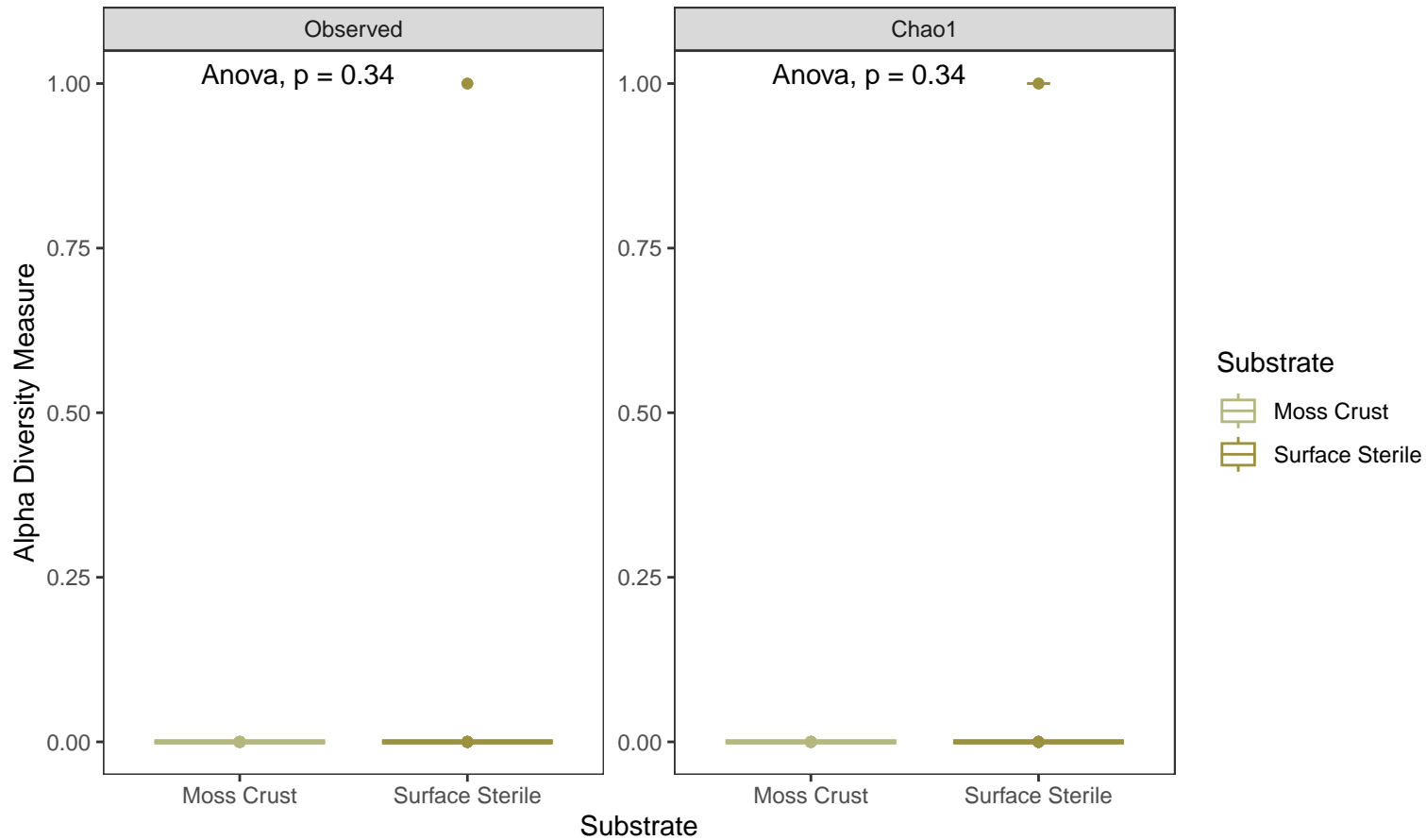
Lachnellula



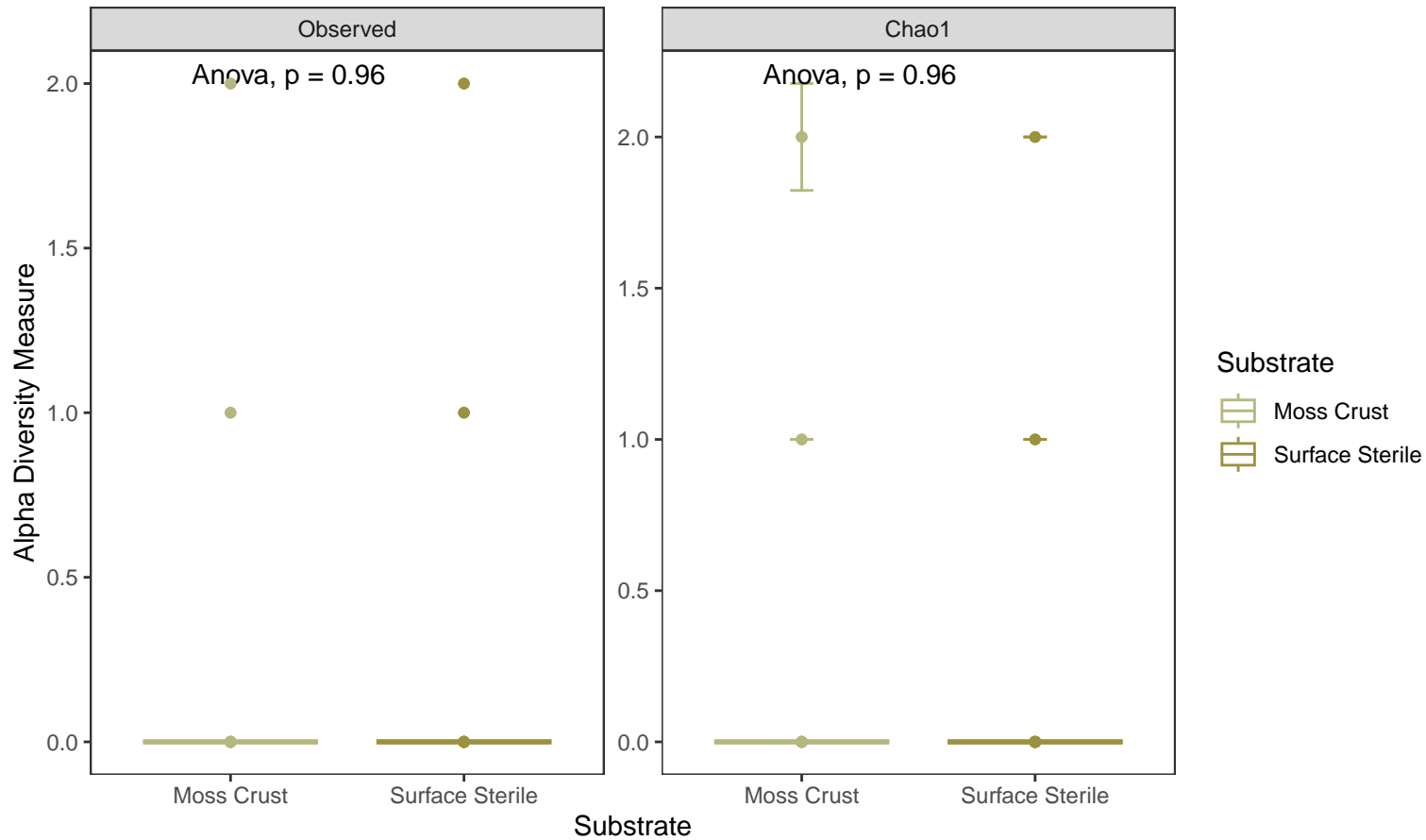
Trichocladium



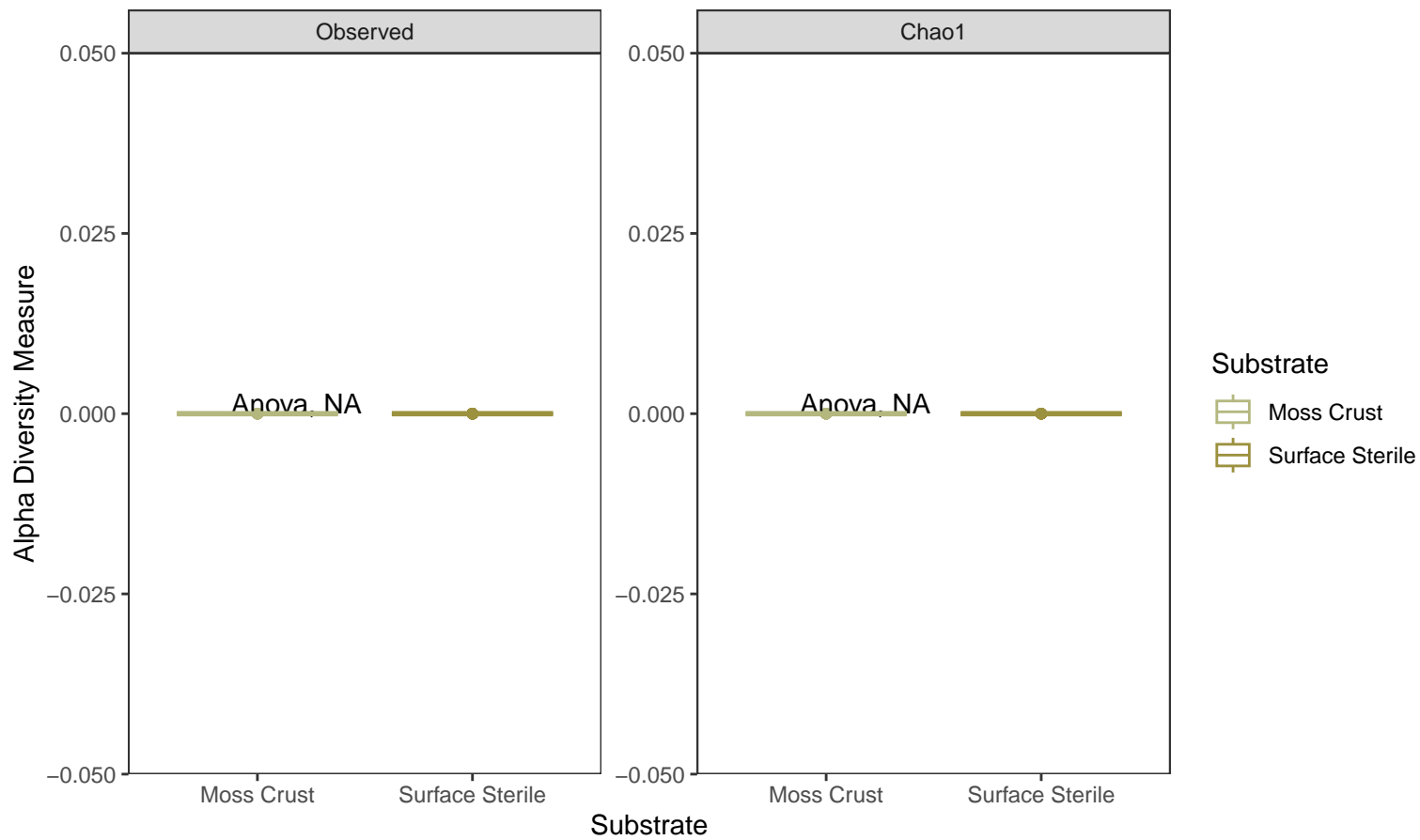
Aureobasidium



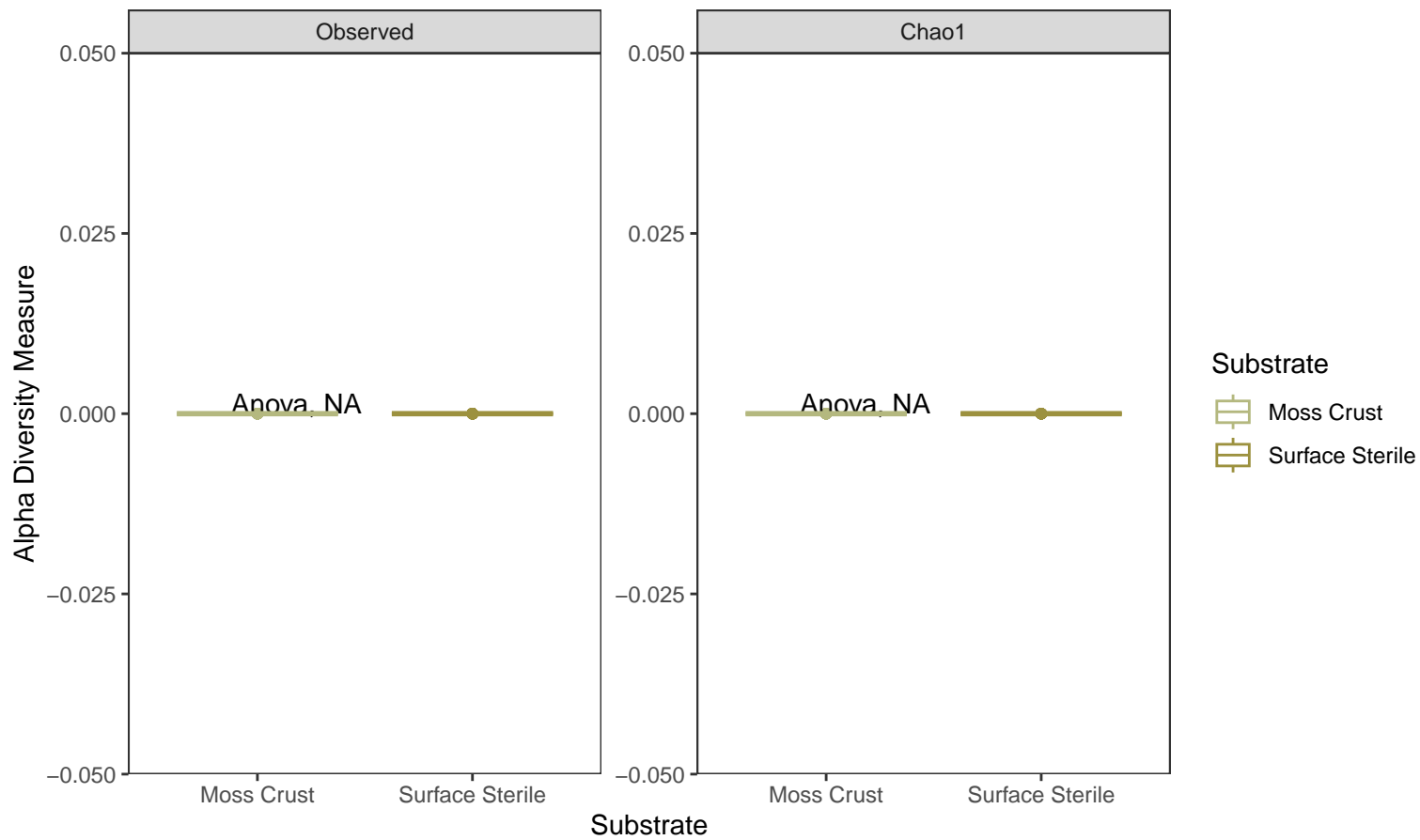
Clonostachys



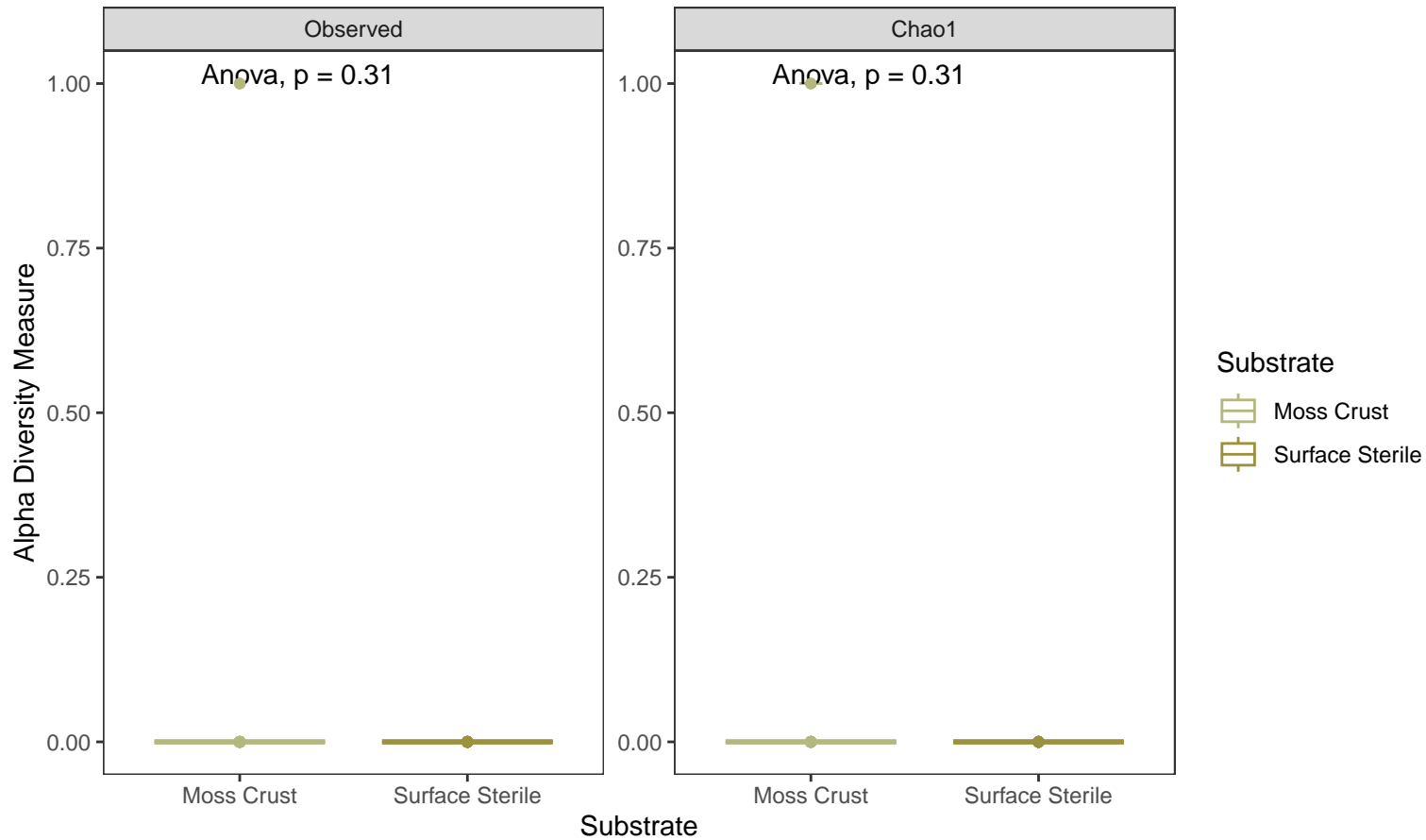
Rhizopus



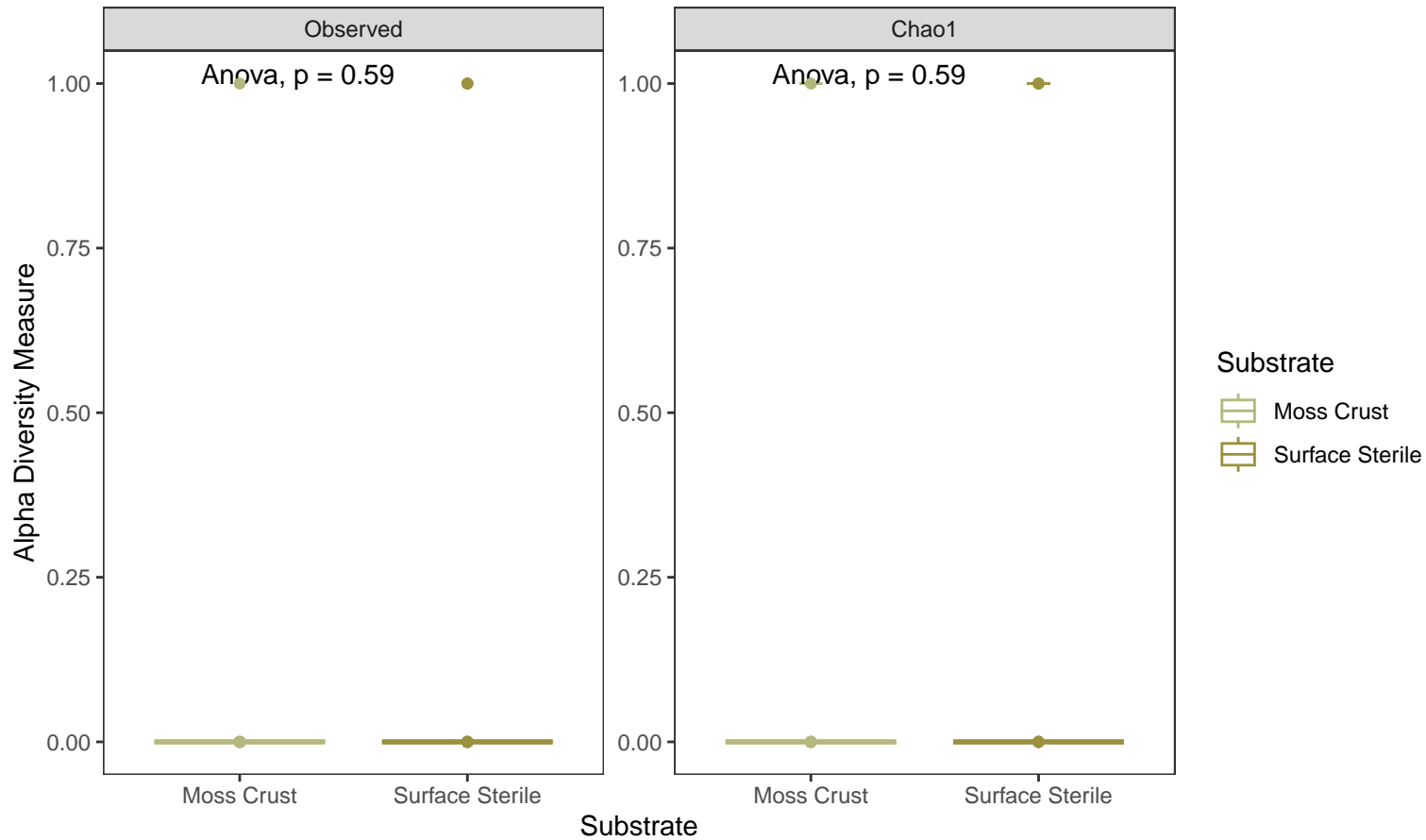
Cryphonectria



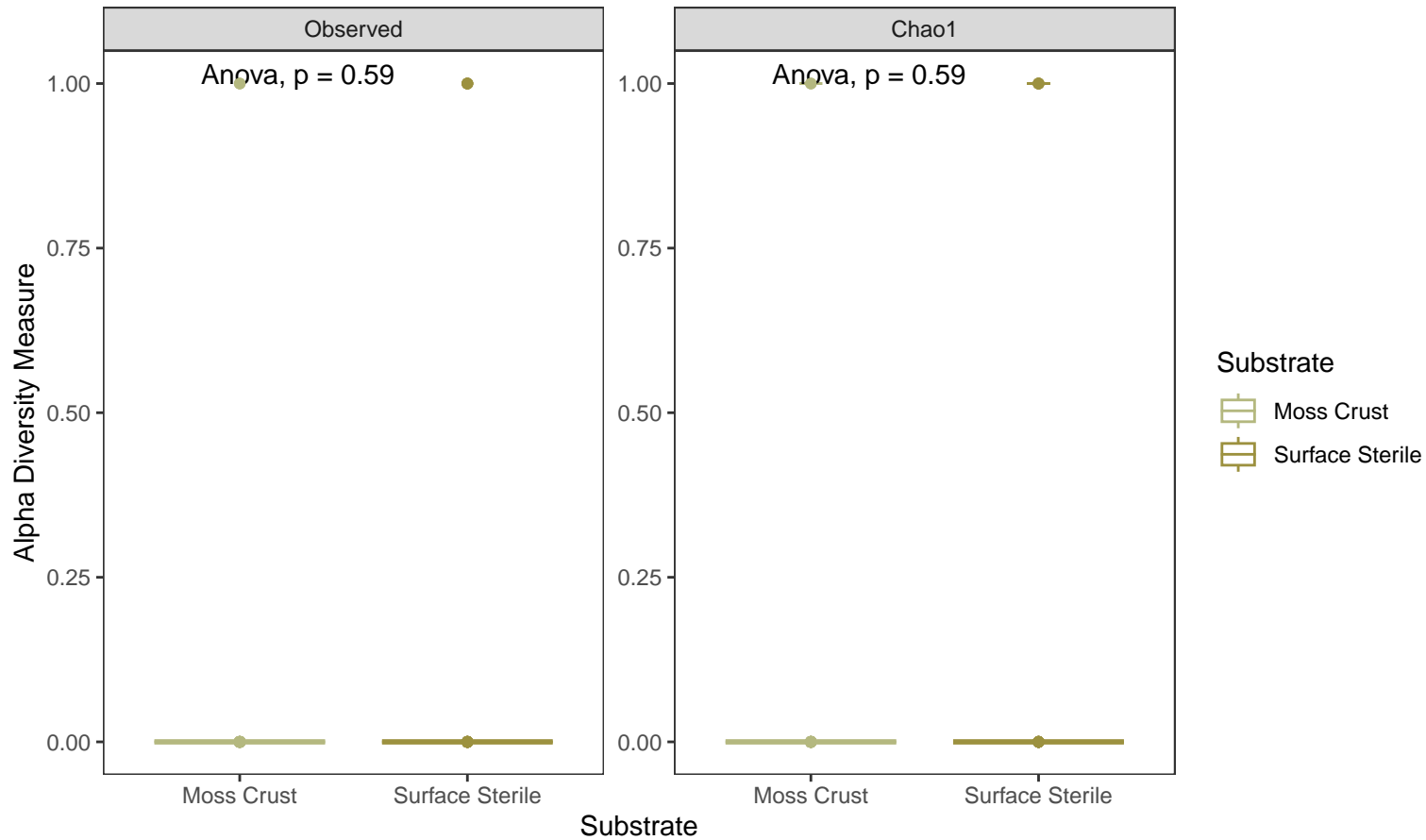
Trametes



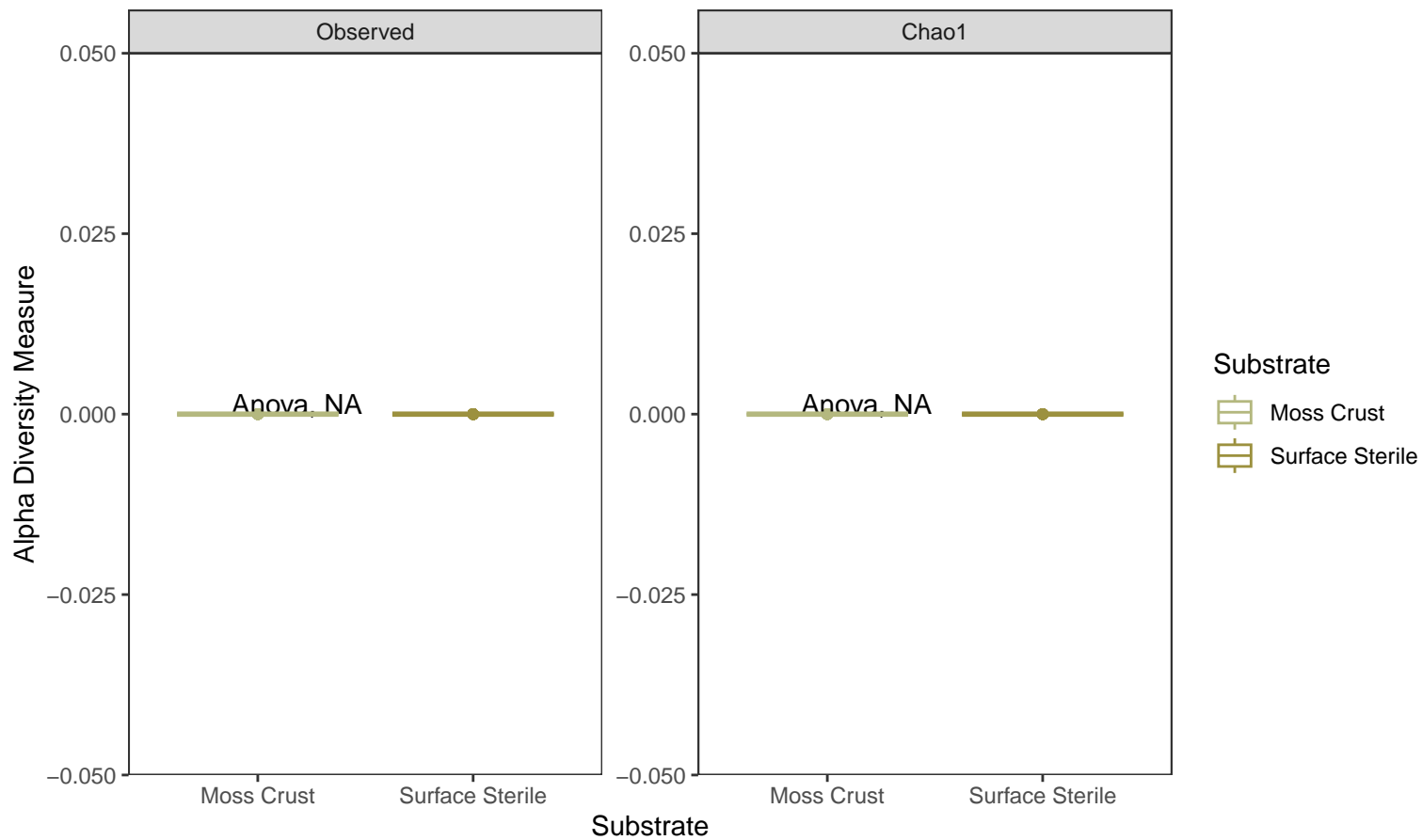
Dioszegia



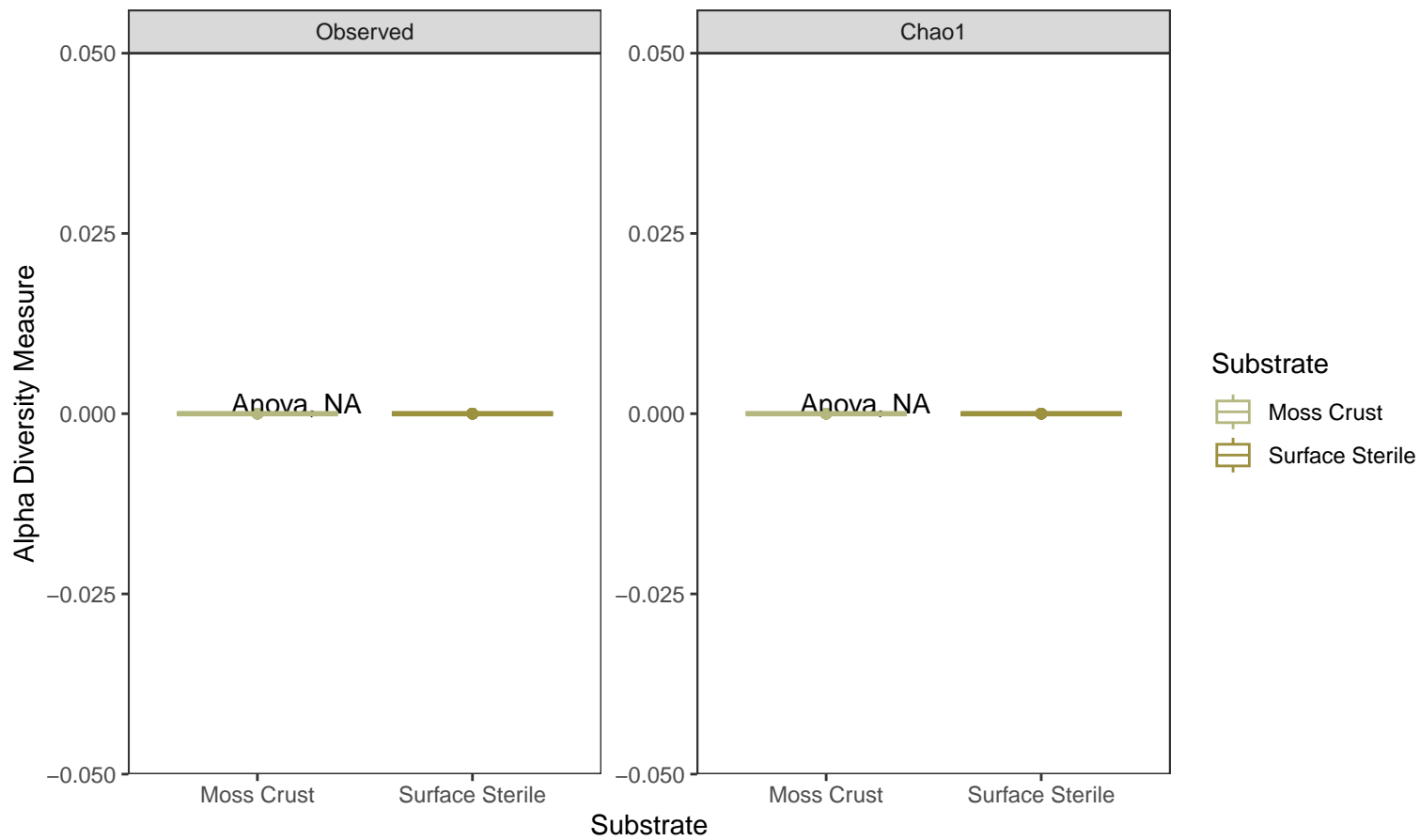
Archaeorhizomyces



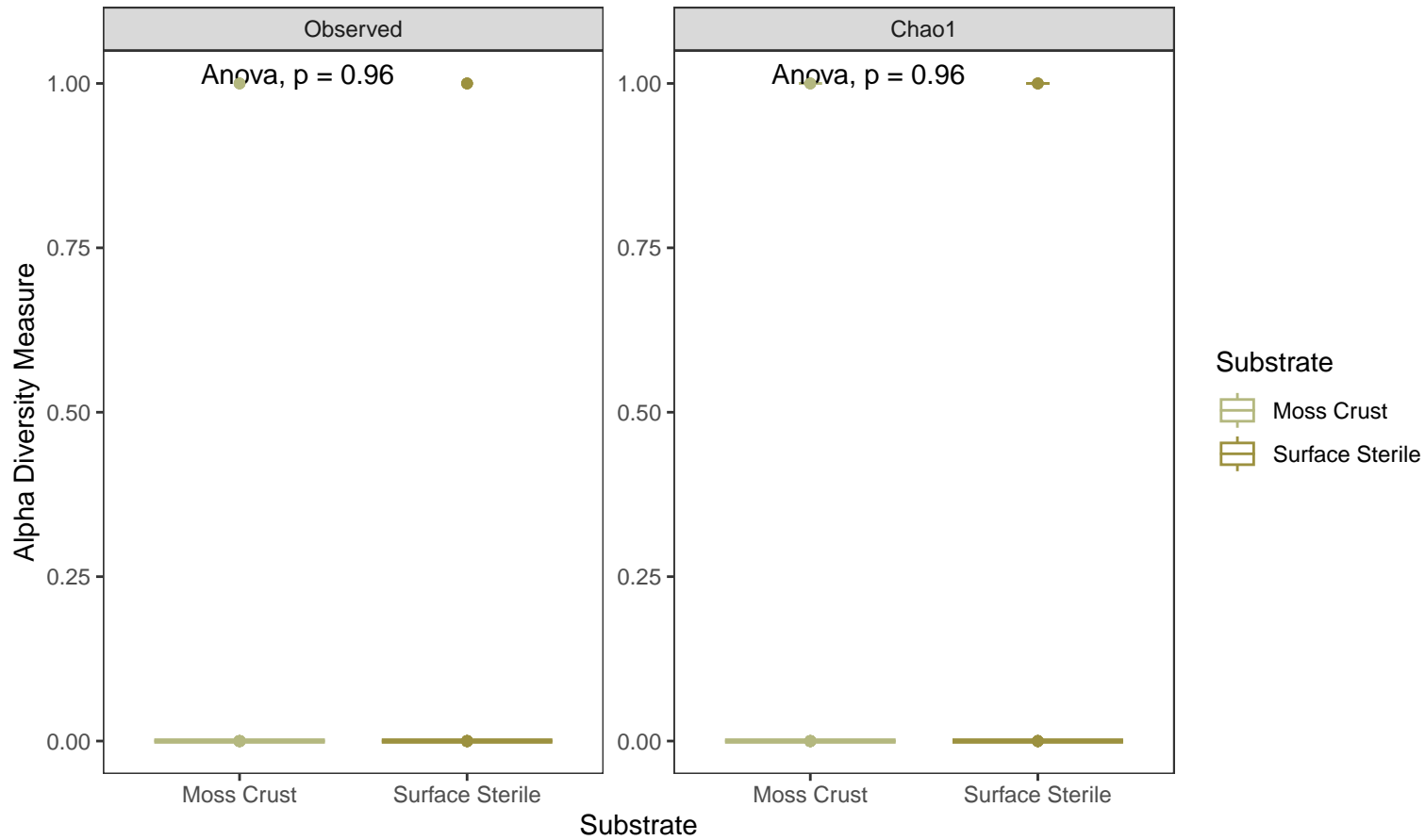
Debaryomyces



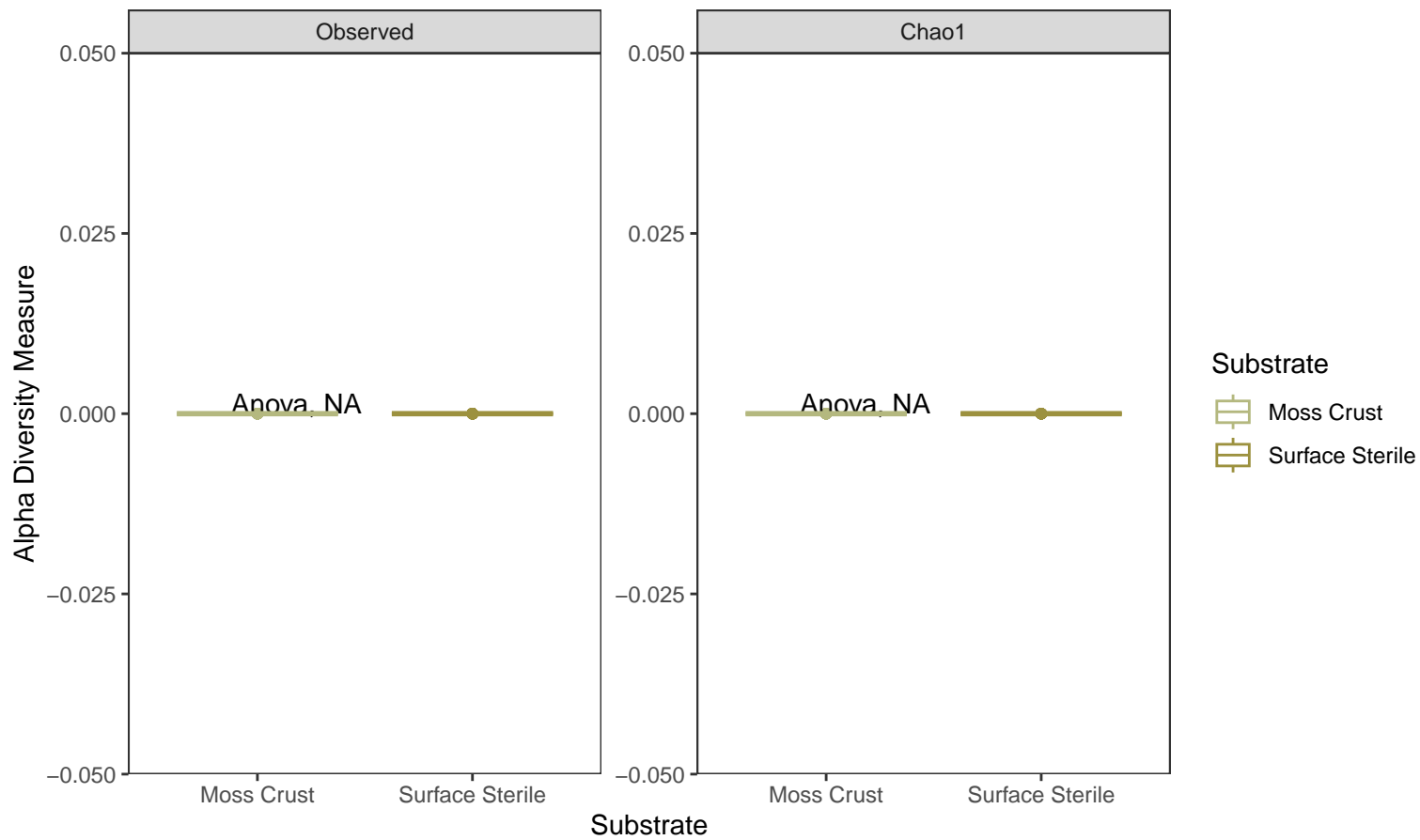
Rugosomyces



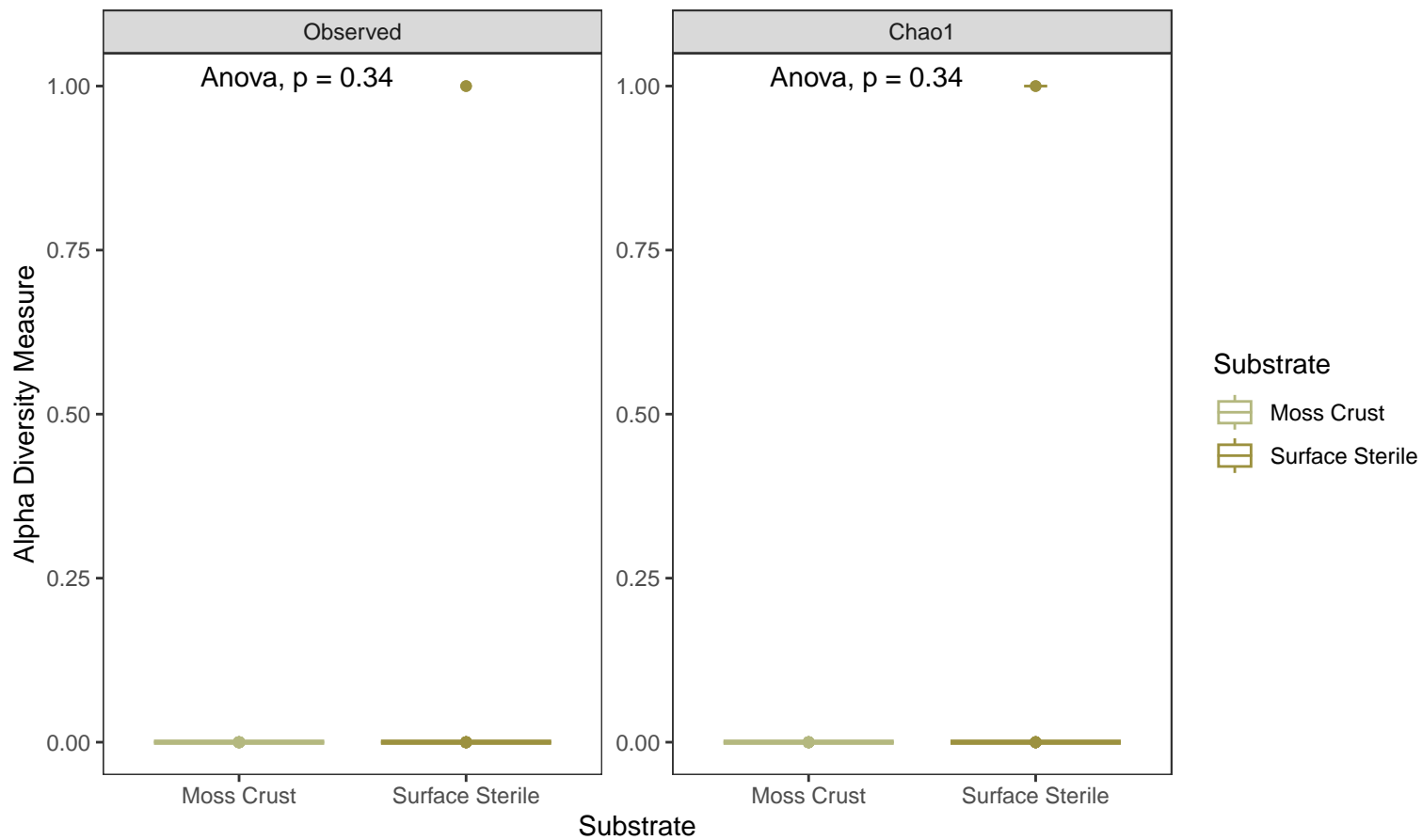
Heydenia



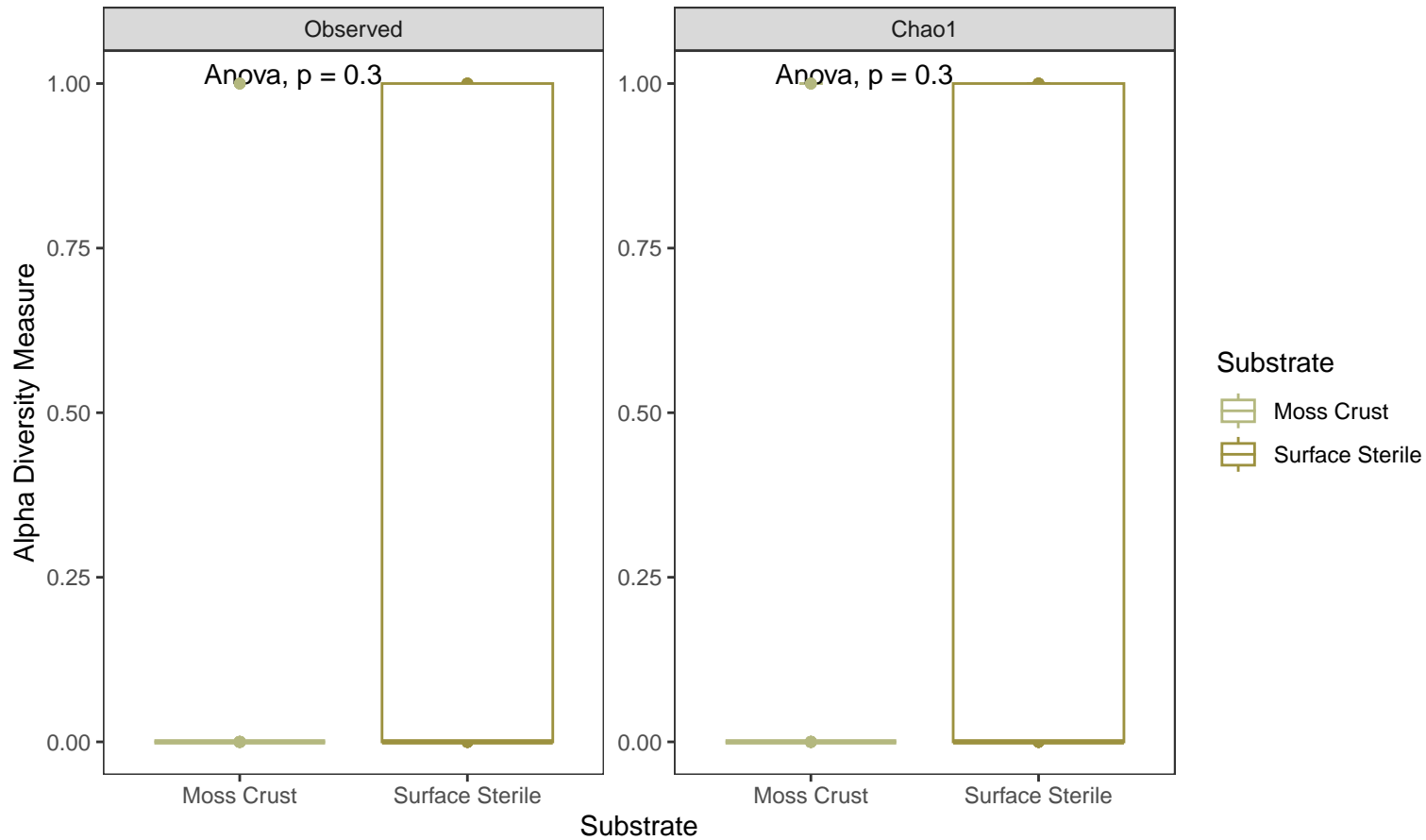
Cladonia



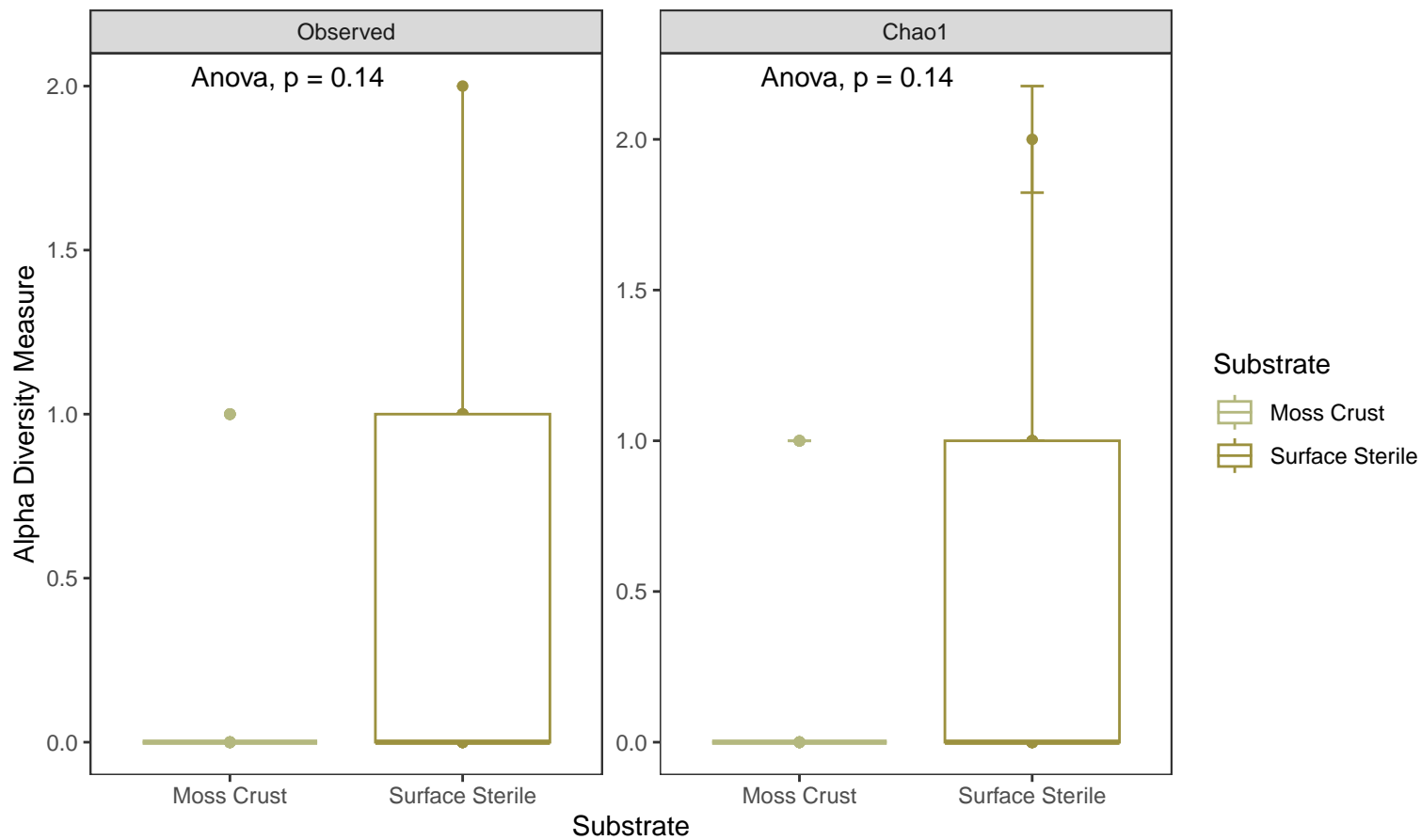
Scedosporium



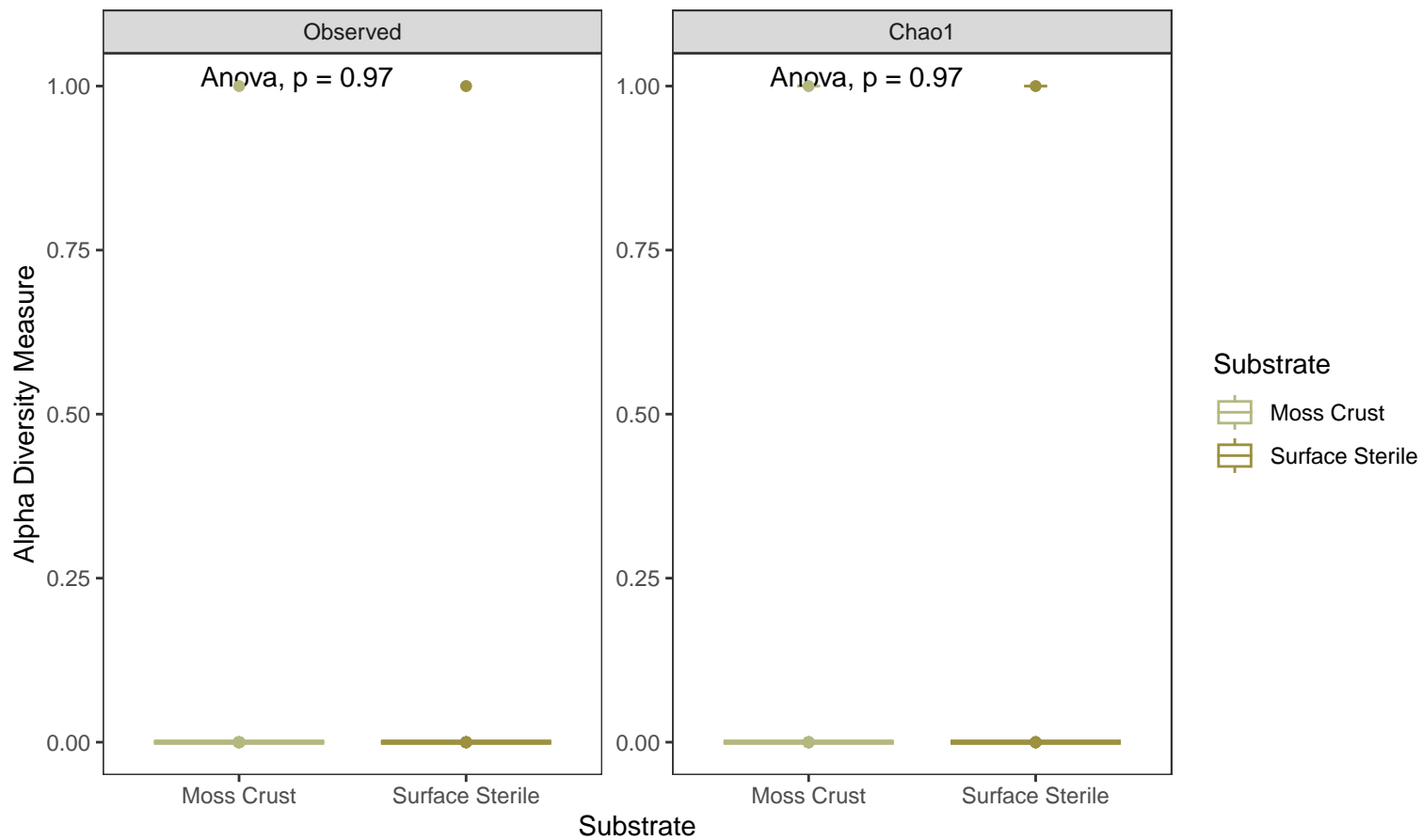
Periconia



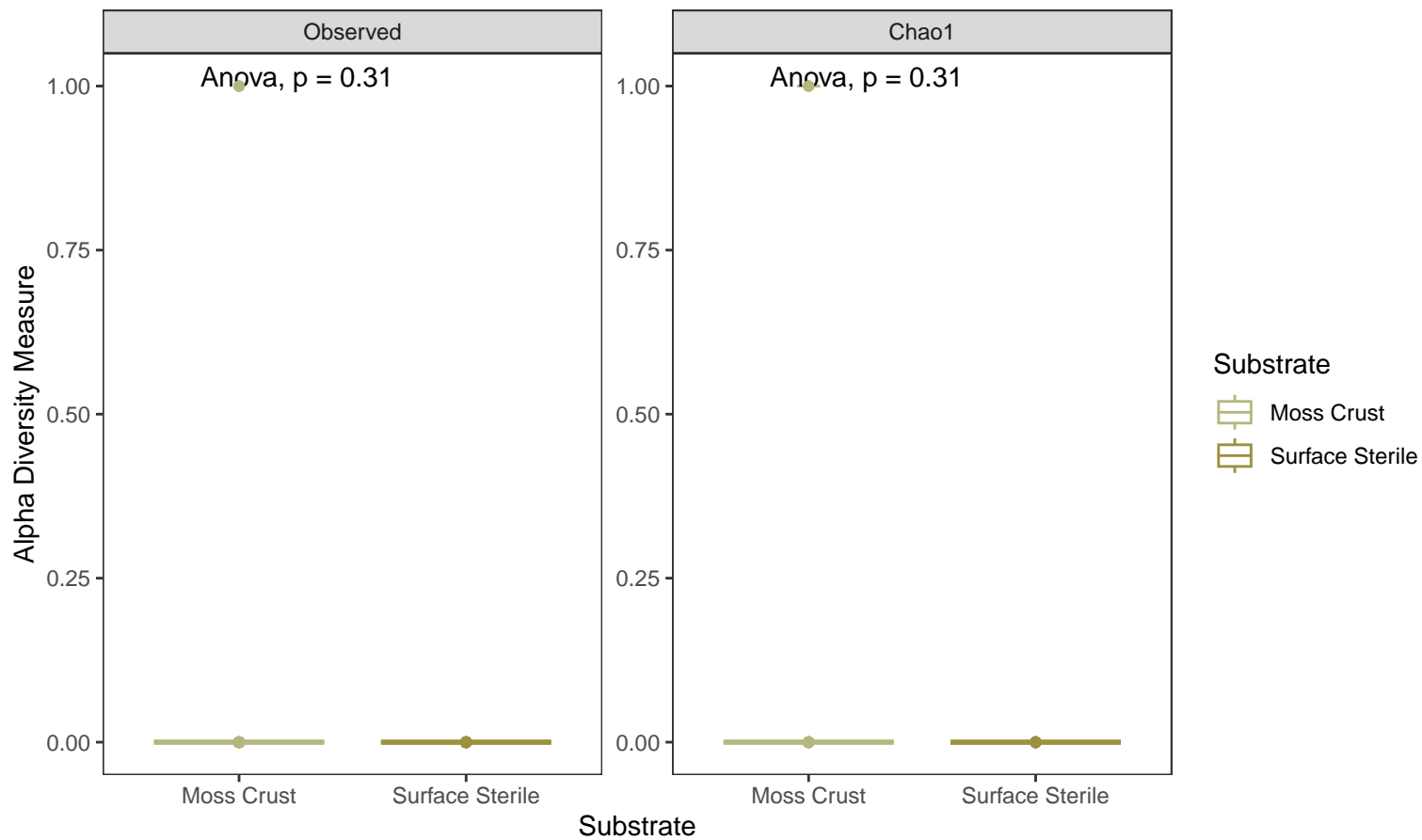
Curvularia



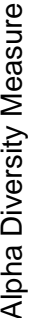
Serendipita



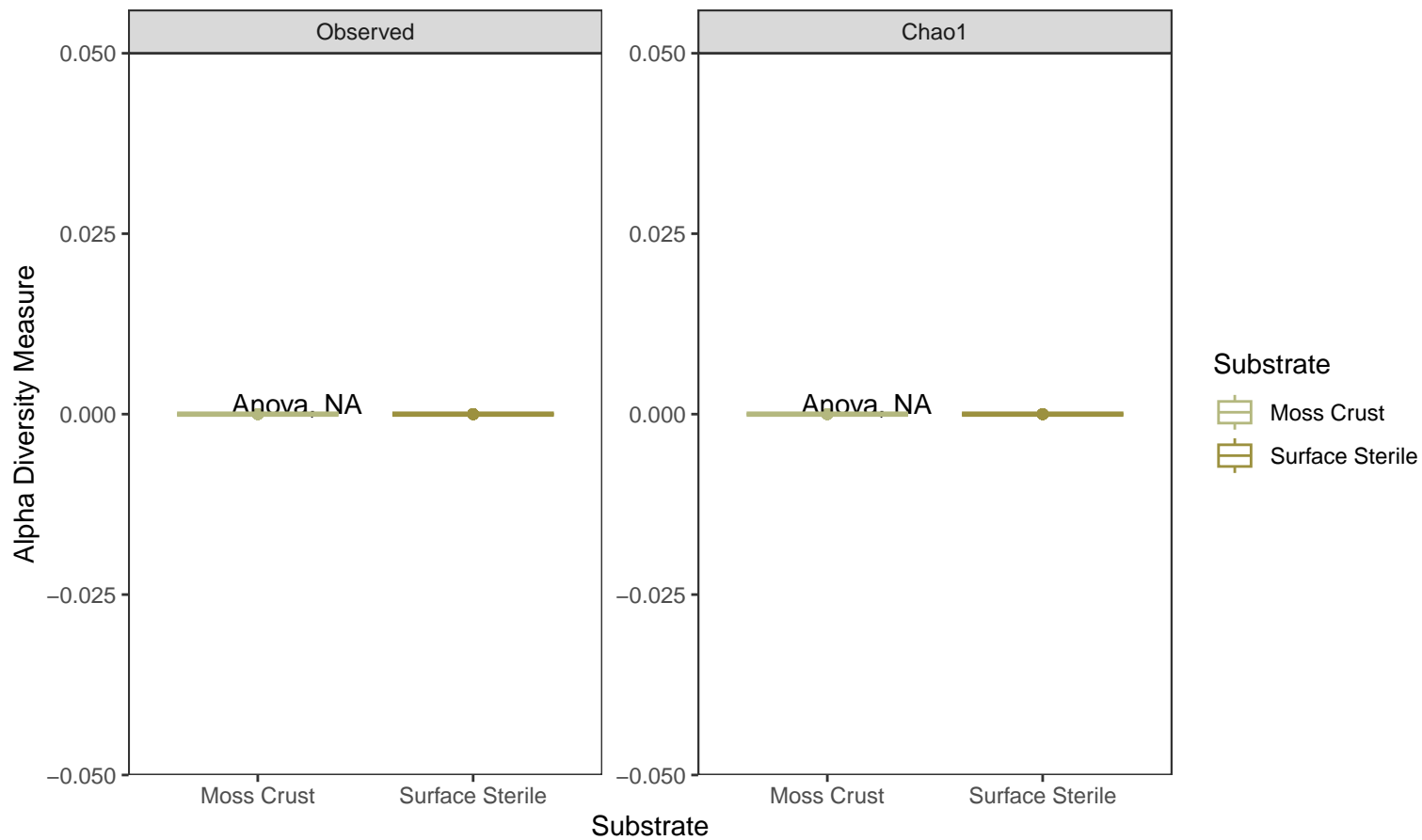
Suillus



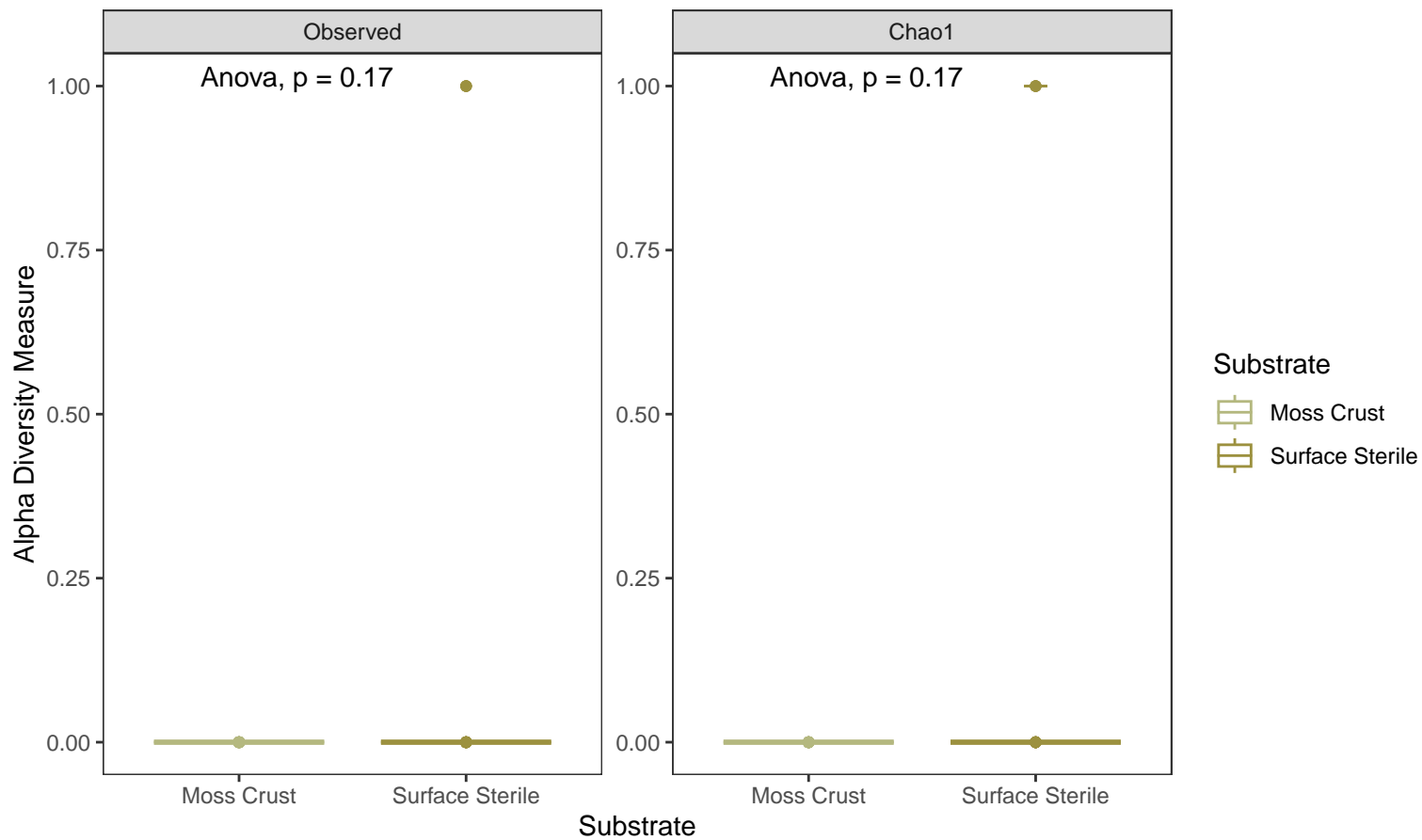
Substrate



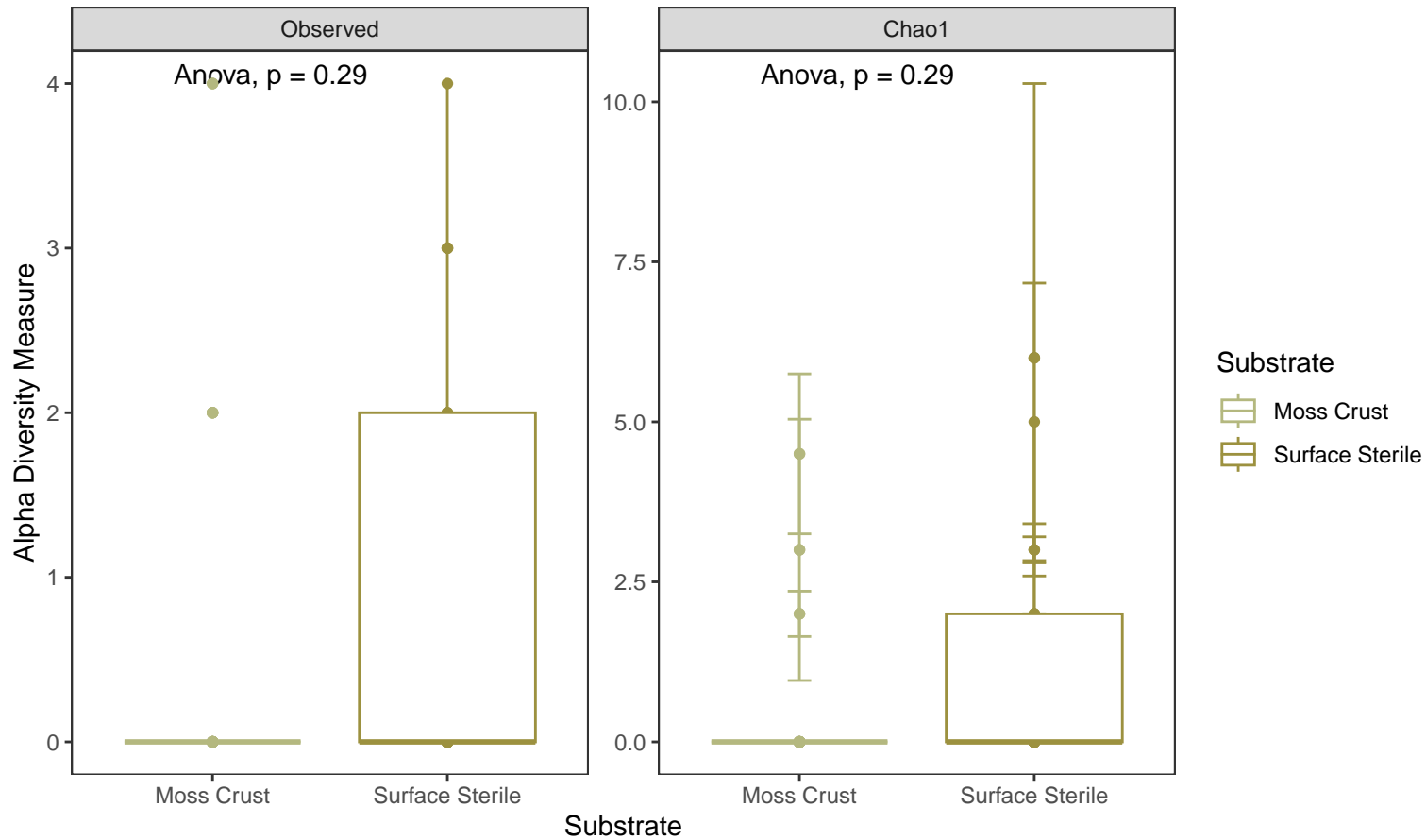
Pisolithus



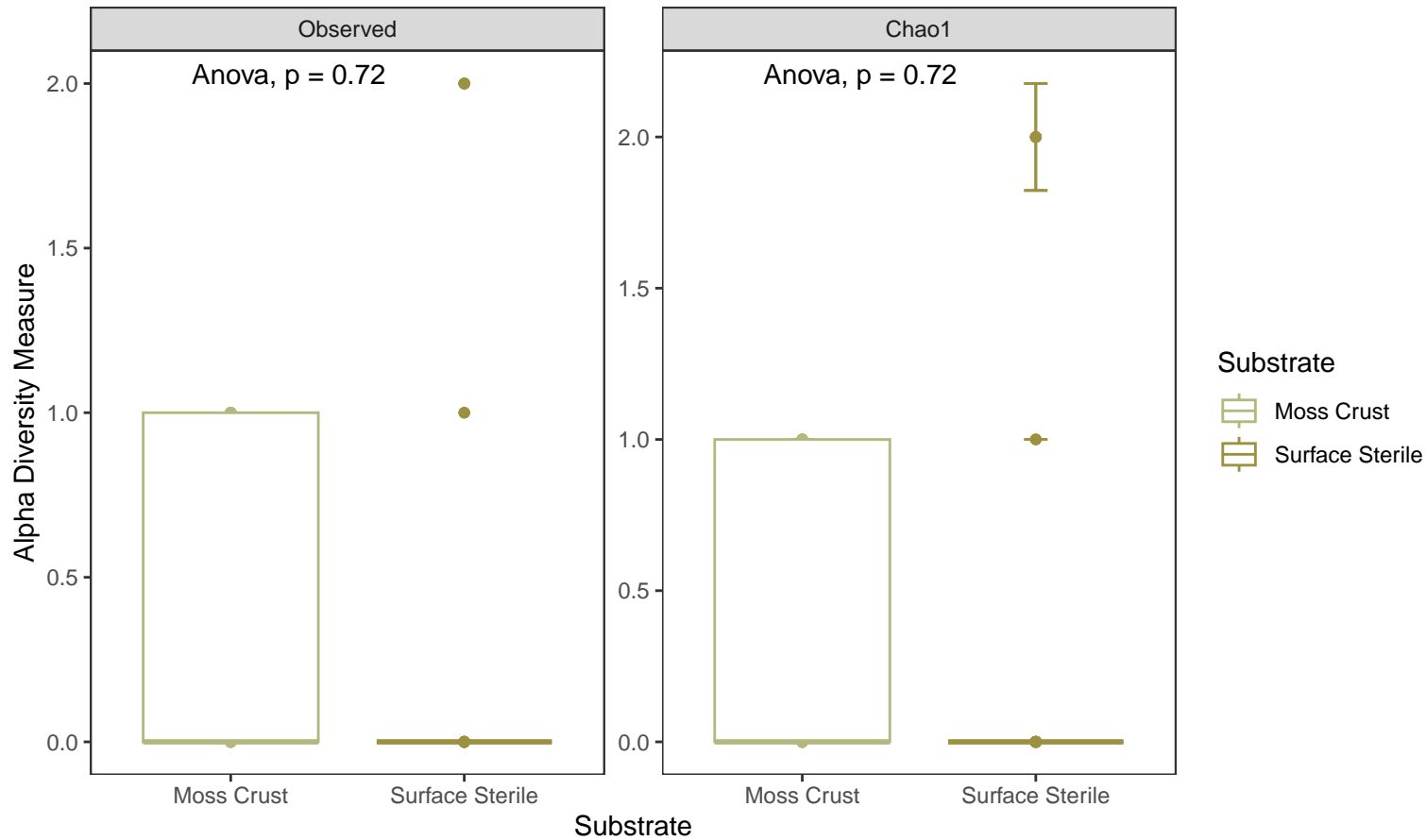
Pabstiella



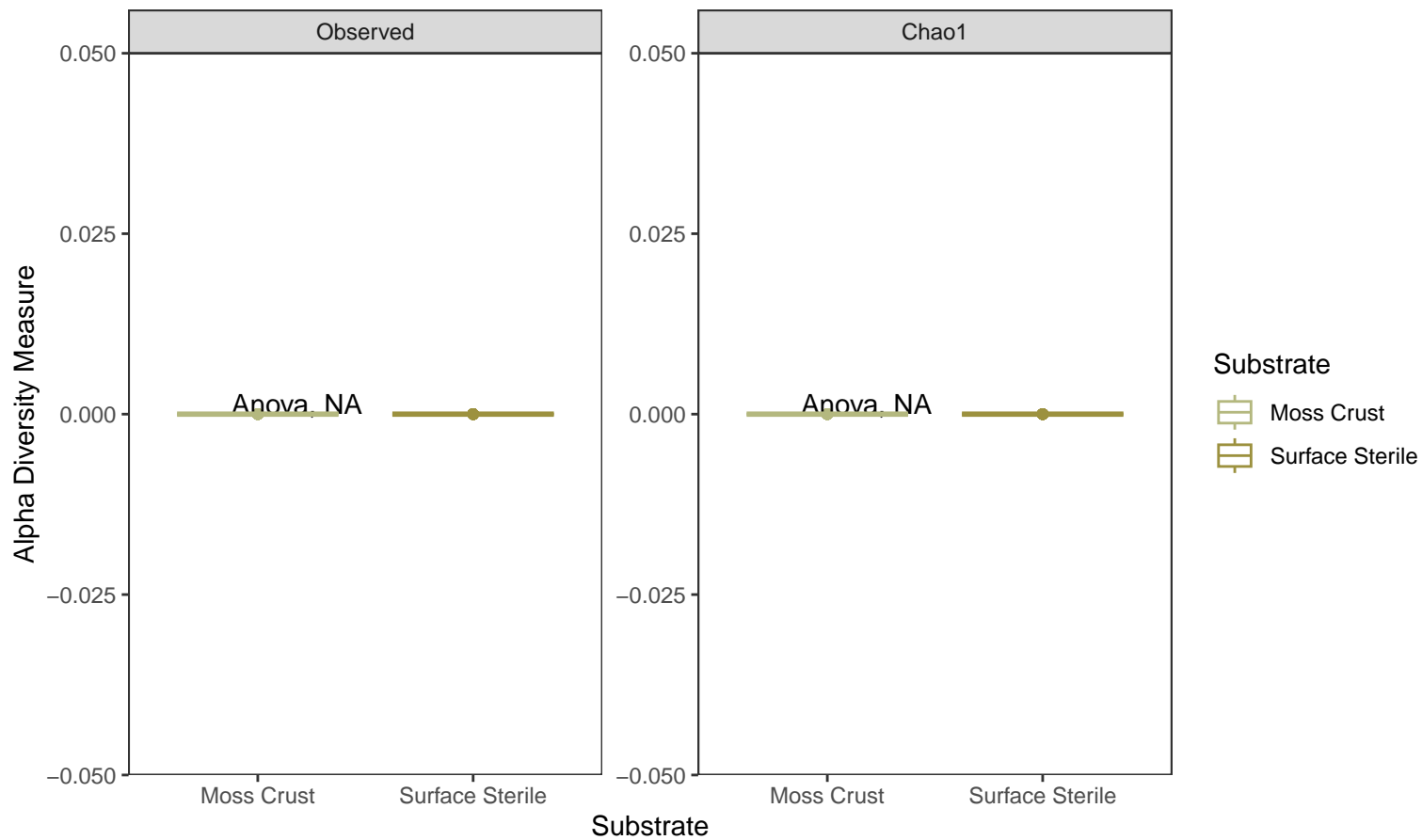
Telephora



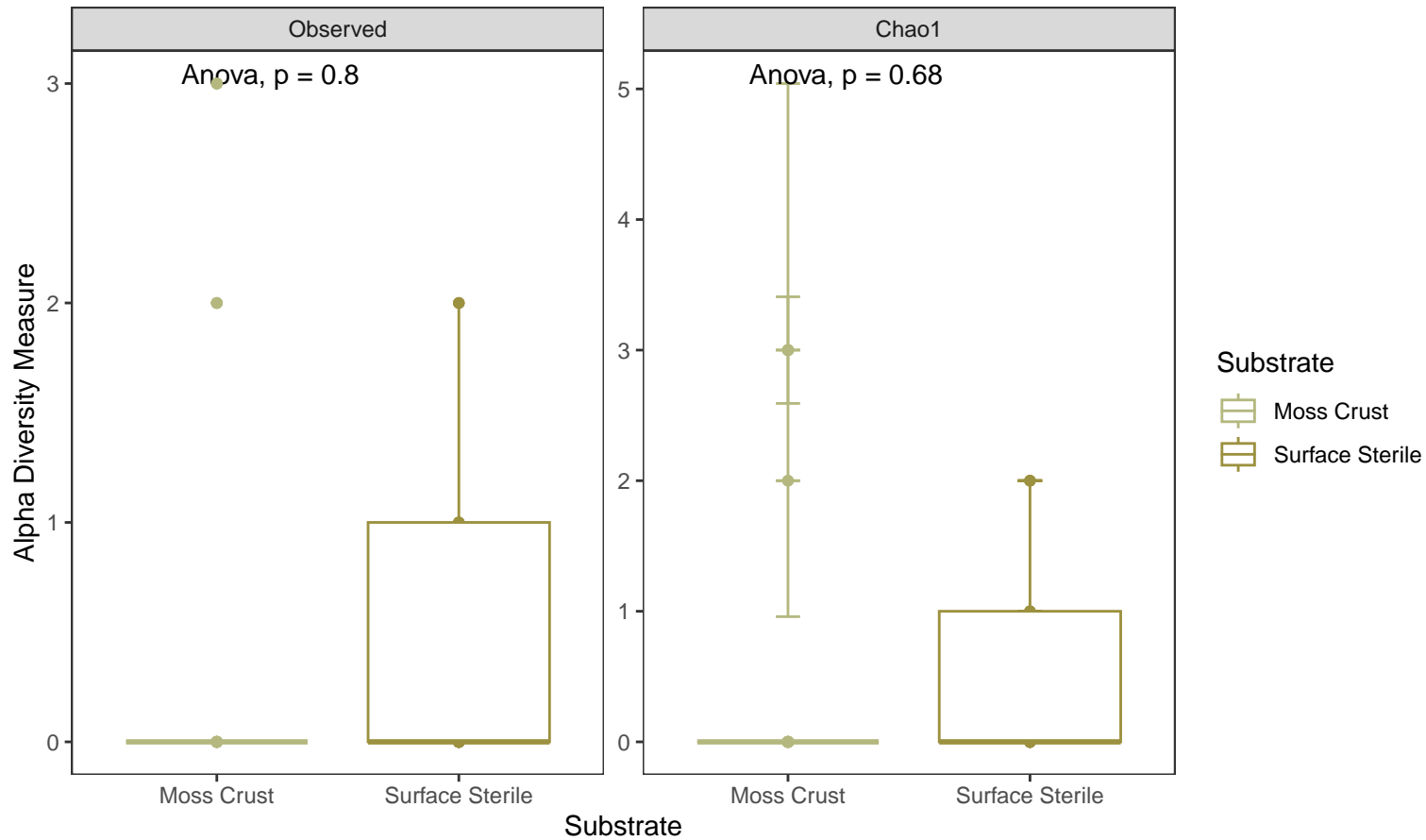
Stemphylium



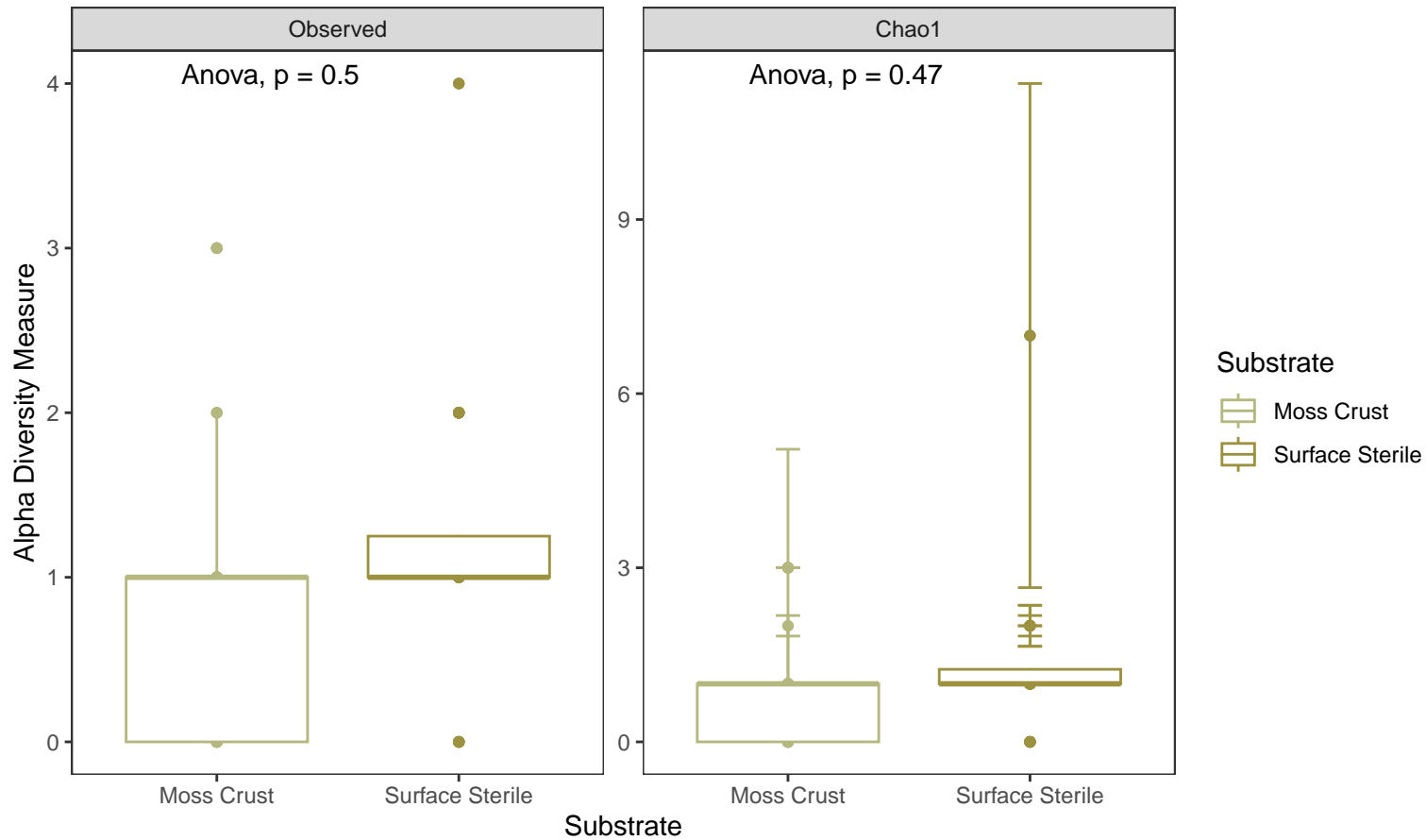
Ooidiodendron



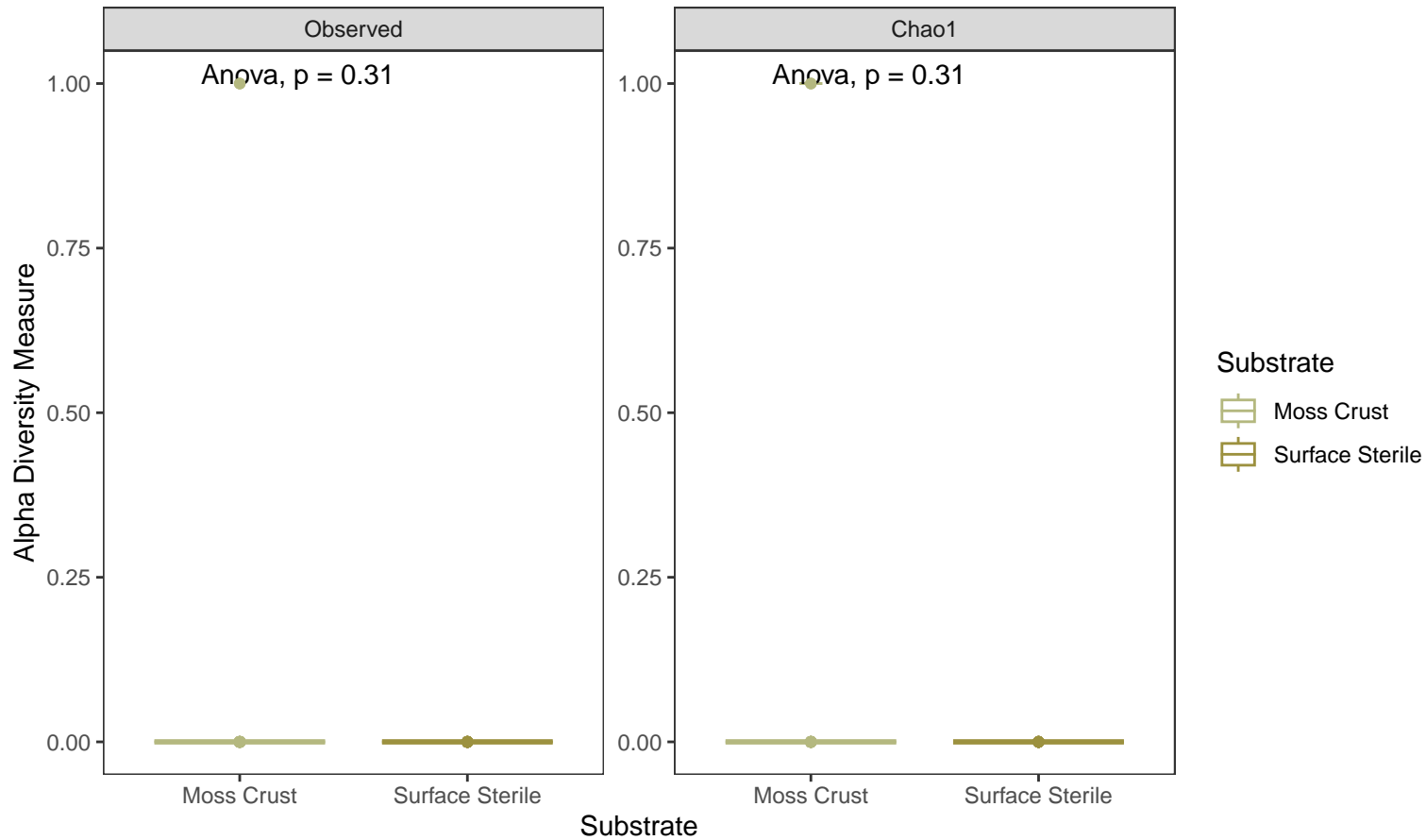
Rhizoctonia



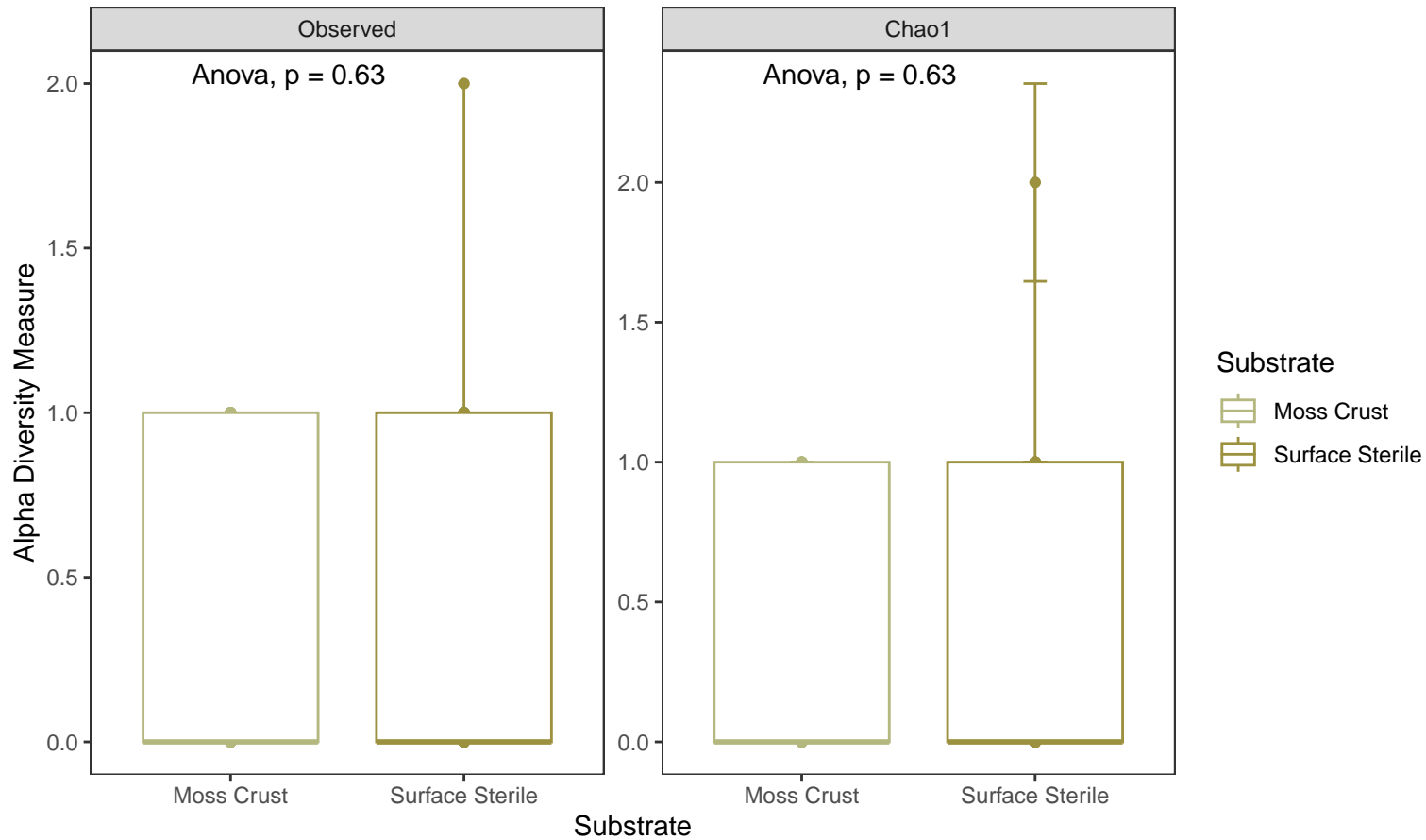
Epicoccum



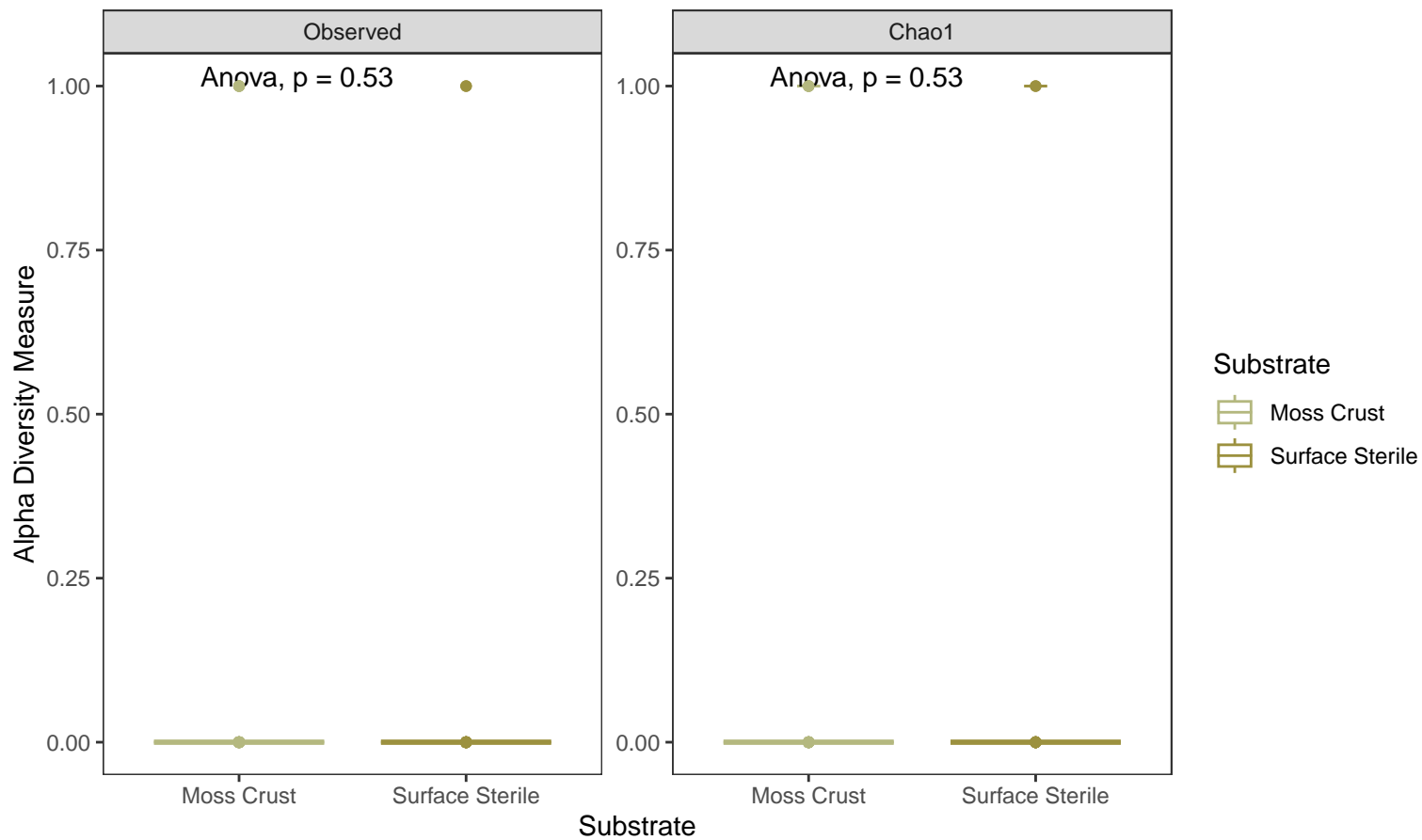
Sistotrema



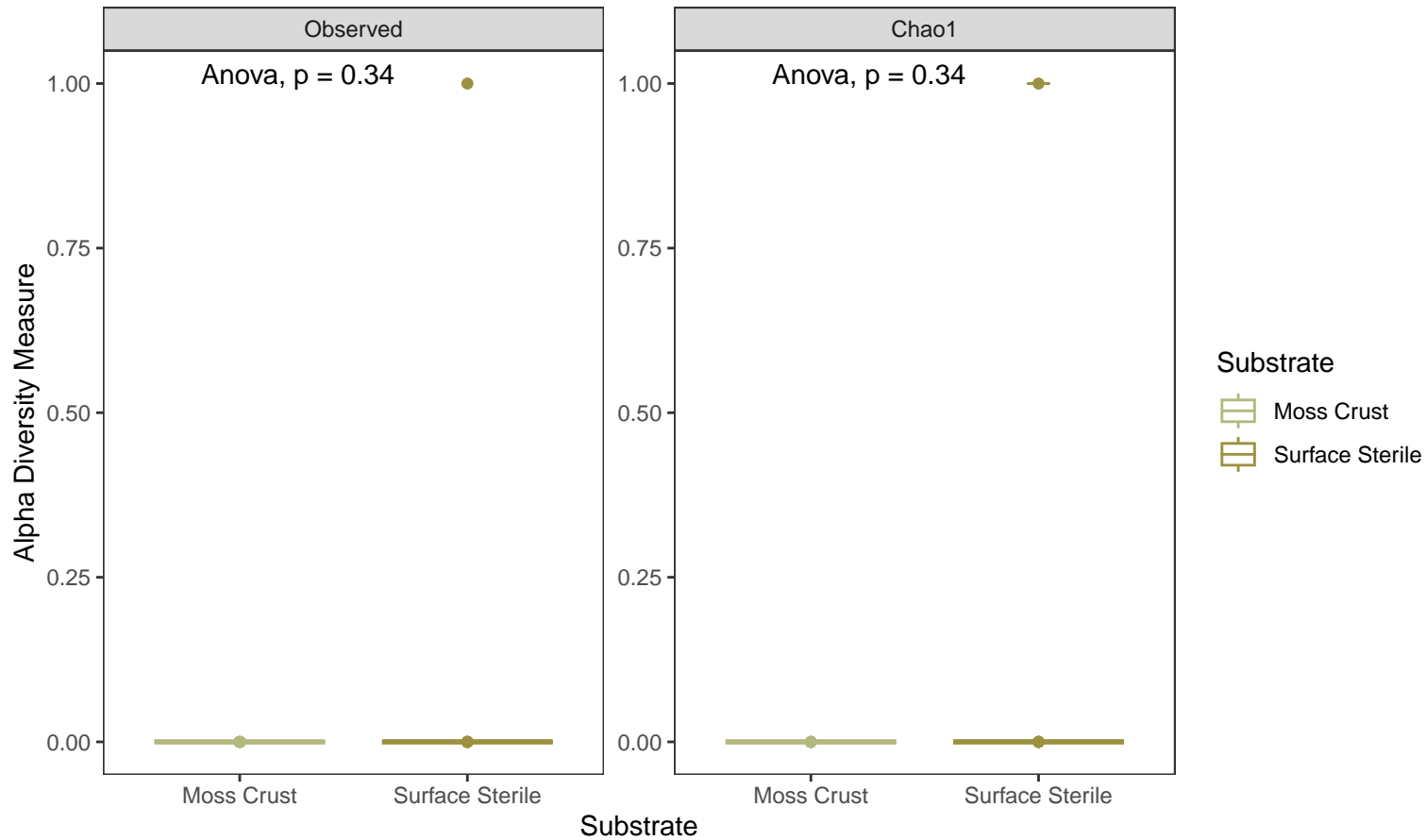
Saccharomyces



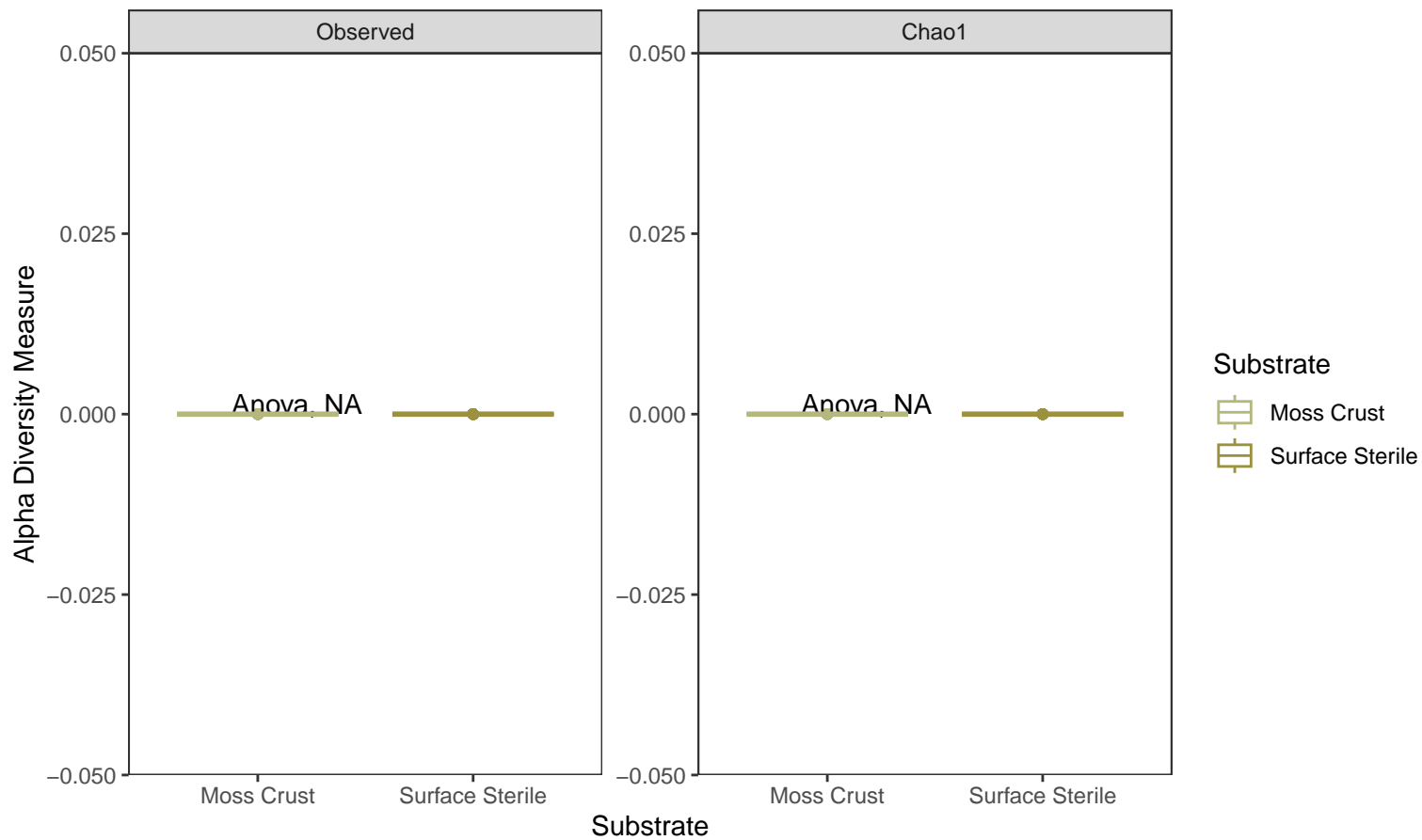
Geminibasidium



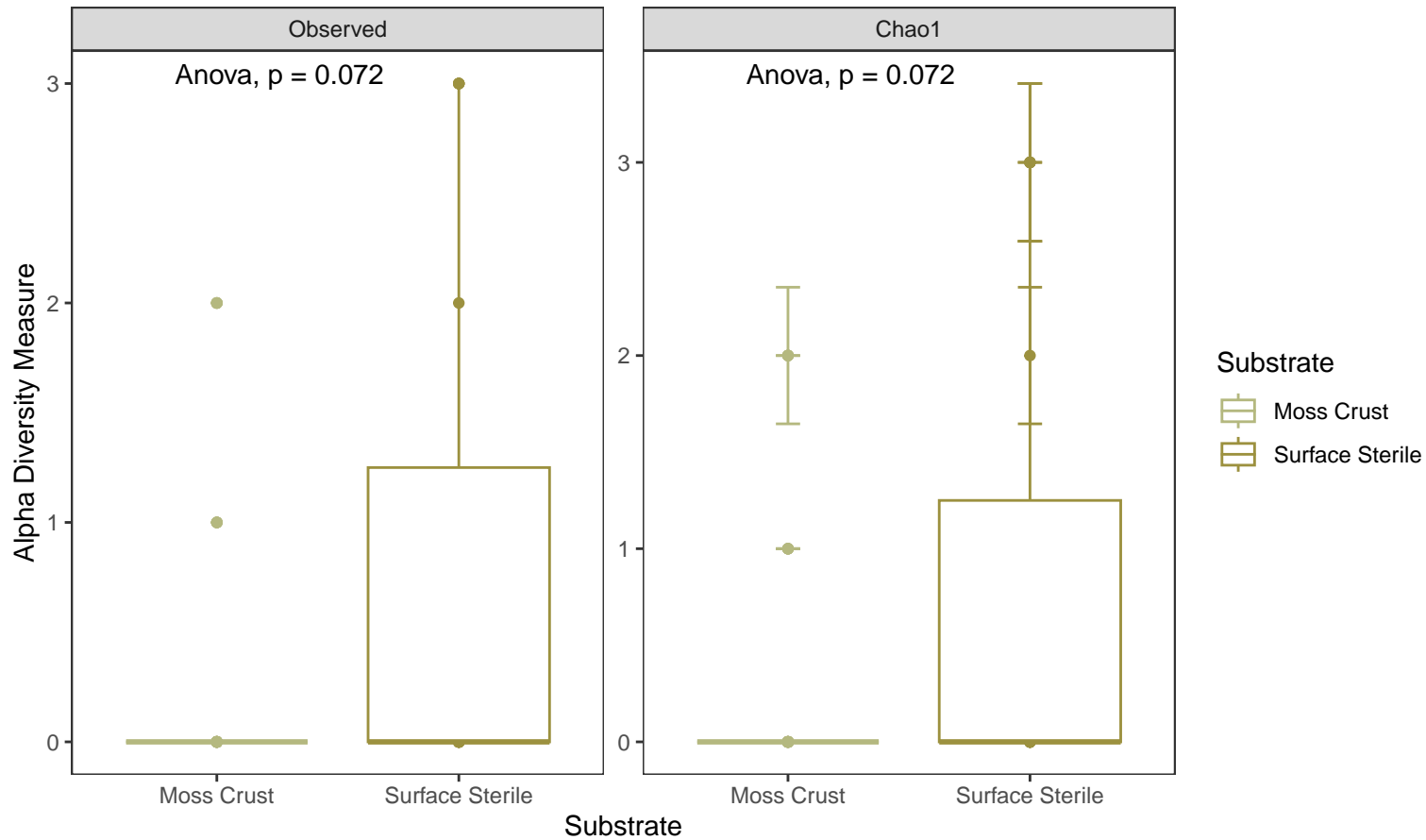
Paecilomyces



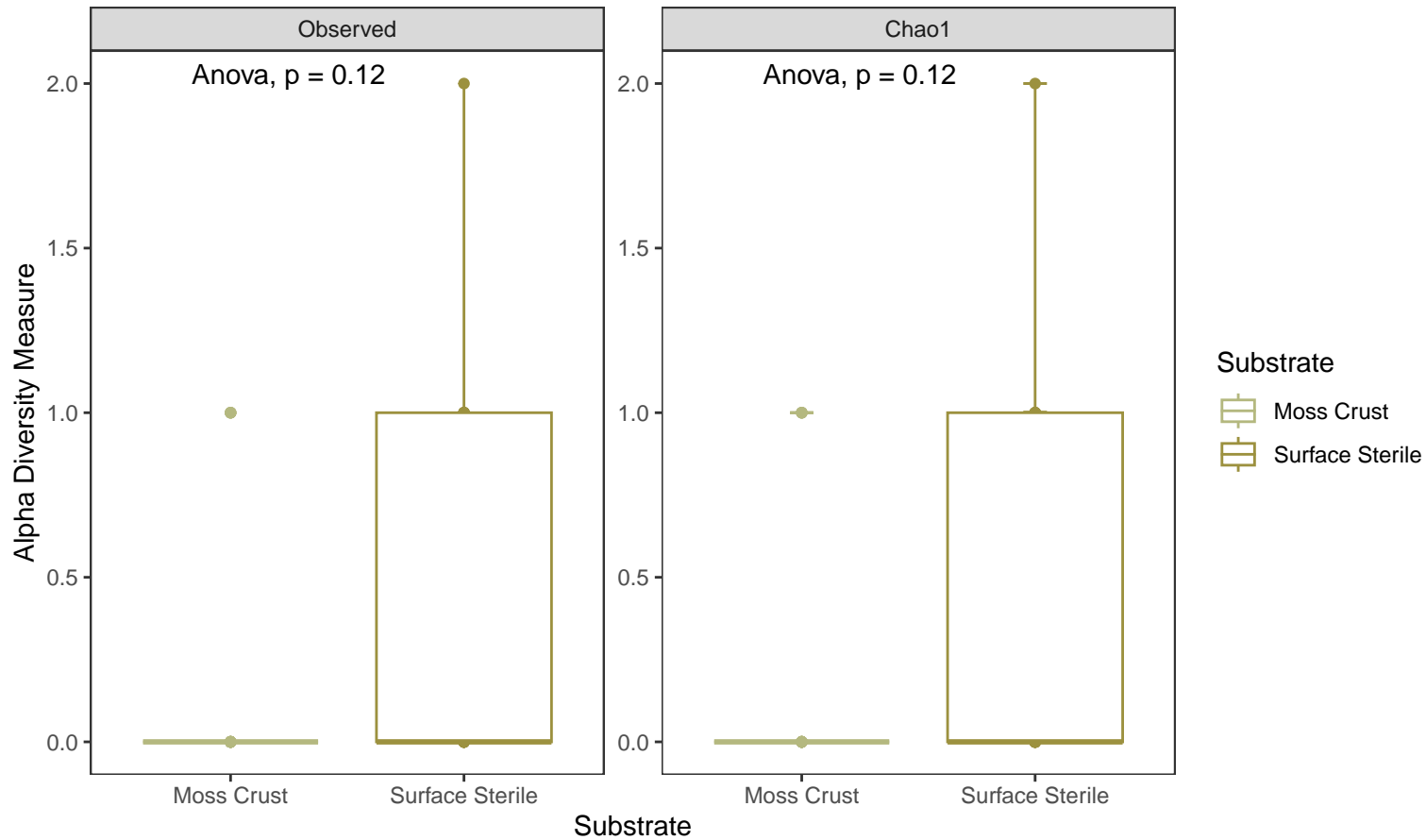
Pleurotus



Pyrola



Cenococcum



Sepultariella

