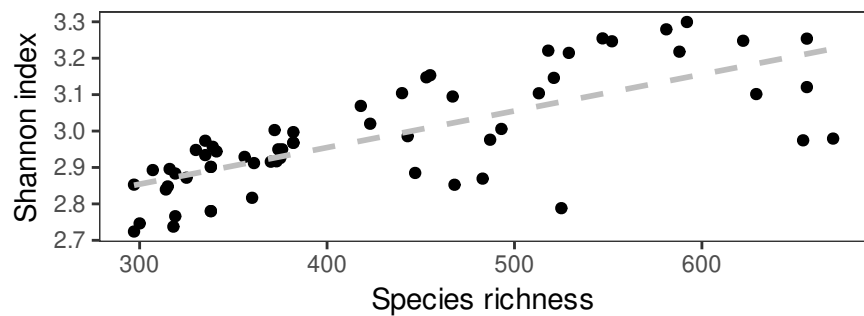


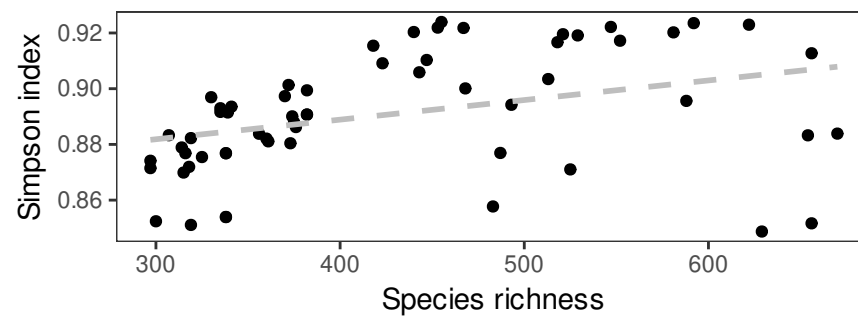
MetaB16SV4V5 (Prokaryotes)

Pearson correlation 0.731



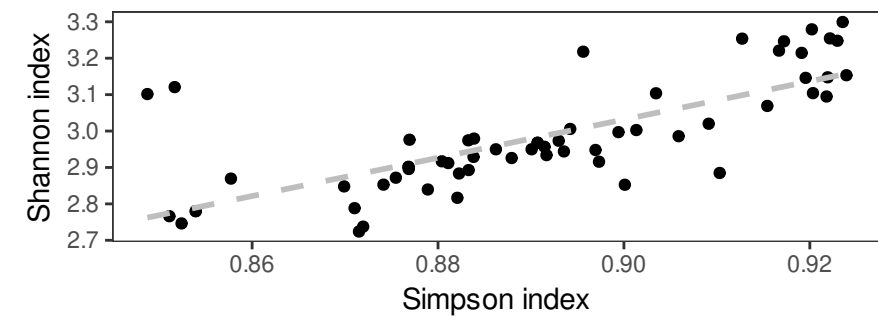
MetaB16SV4V5 (Prokaryotes)

Pearson correlation 0.362



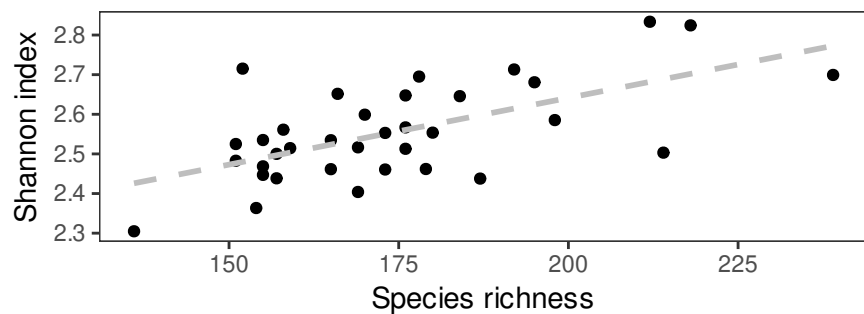
MetaB16SV4V5 (Prokaryotes)

Pearson correlation 0.743



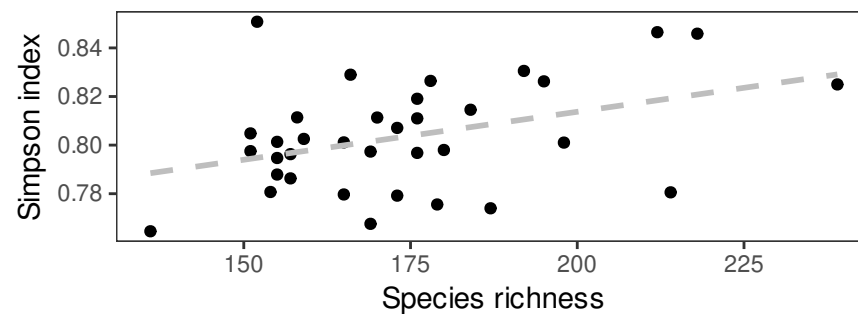
MetaG (Prokaryotes)

Pearson correlation 0.617



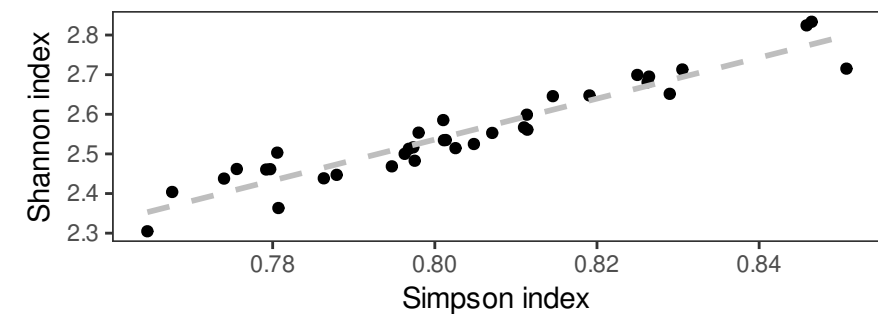
MetaG (Prokaryotes)

Pearson correlation 0.394



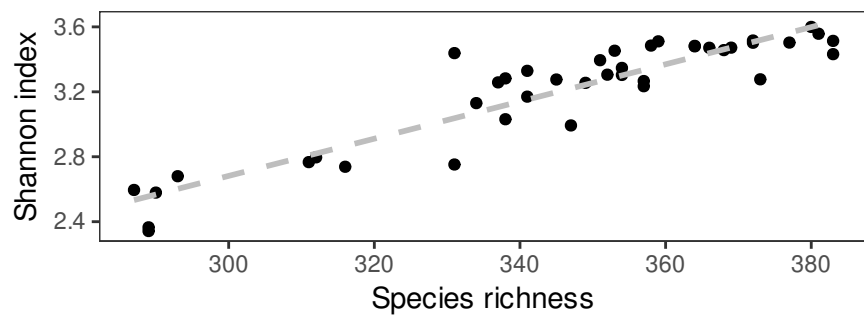
MetaG (Prokaryotes)

Pearson correlation 0.949



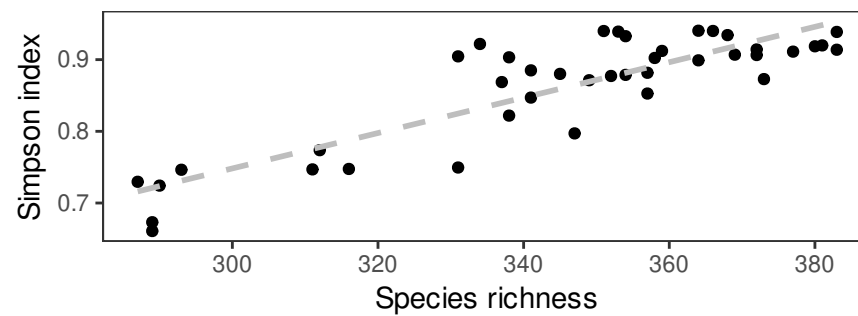
MetaB18SV9 (Protists)

Pearson correlation 0.92



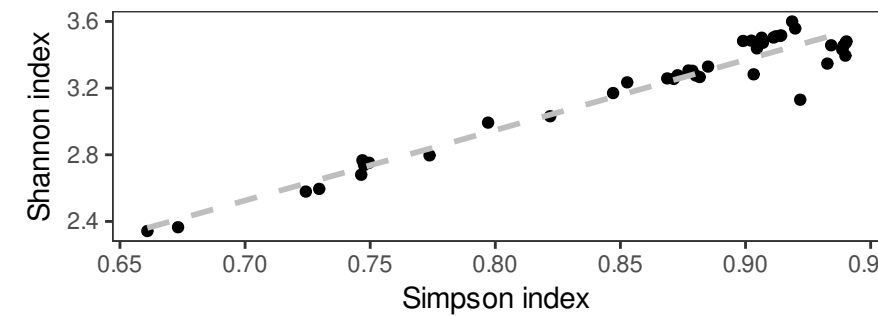
MetaB18SV9 (Protists)

Pearson correlation 0.867



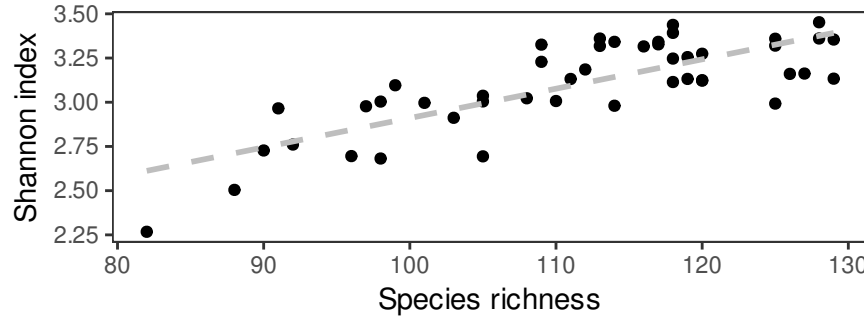
MetaB18SV9 (Protists)

Pearson correlation 0.965



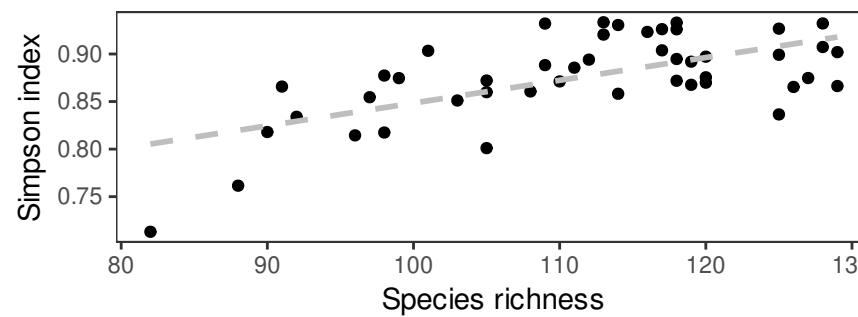
MetaG (Protists)

Pearson correlation 0.785



MetaG (Protists)

Pearson correlation 0.639



MetaG (Protists)

Pearson correlation 0.959

