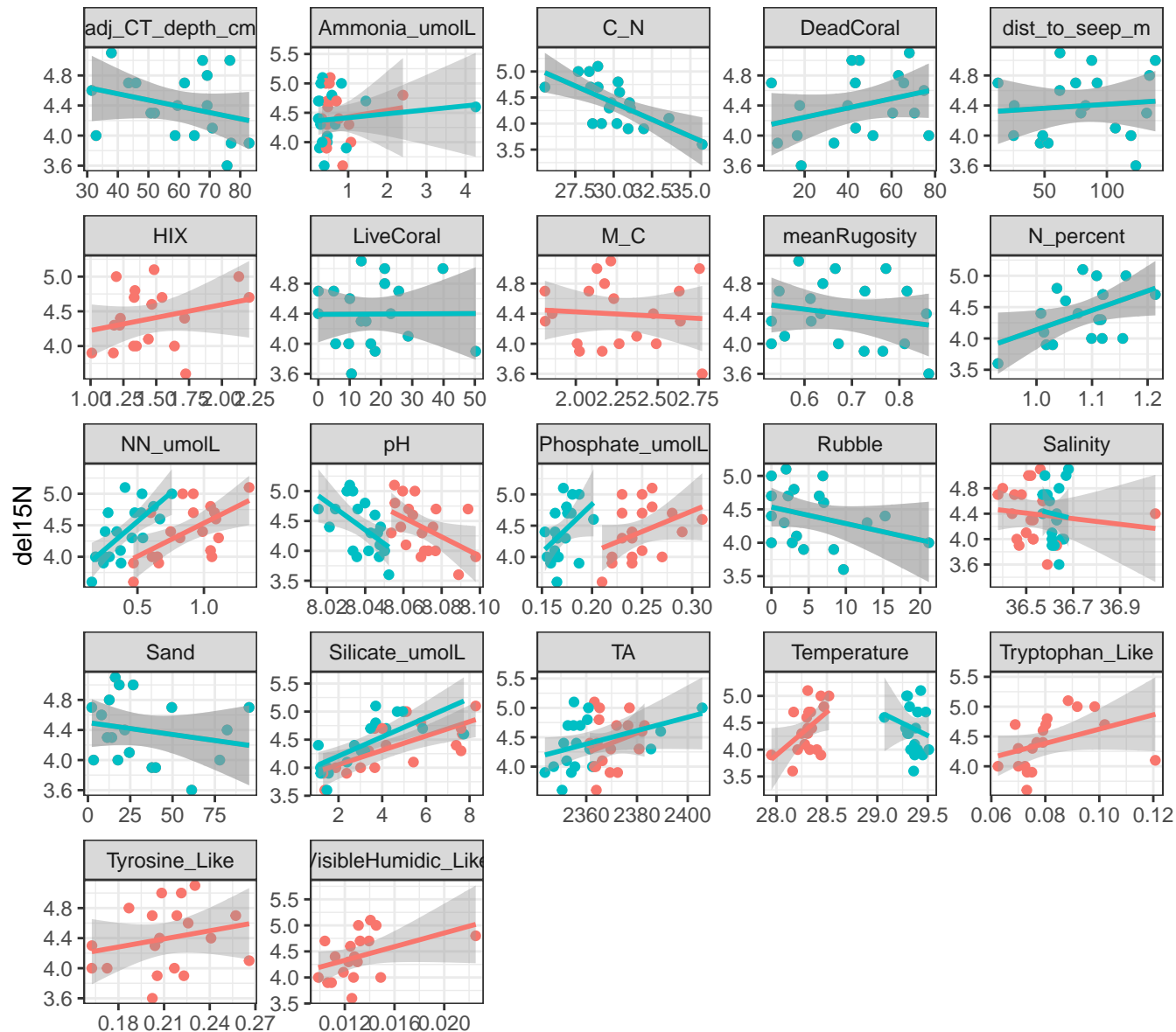
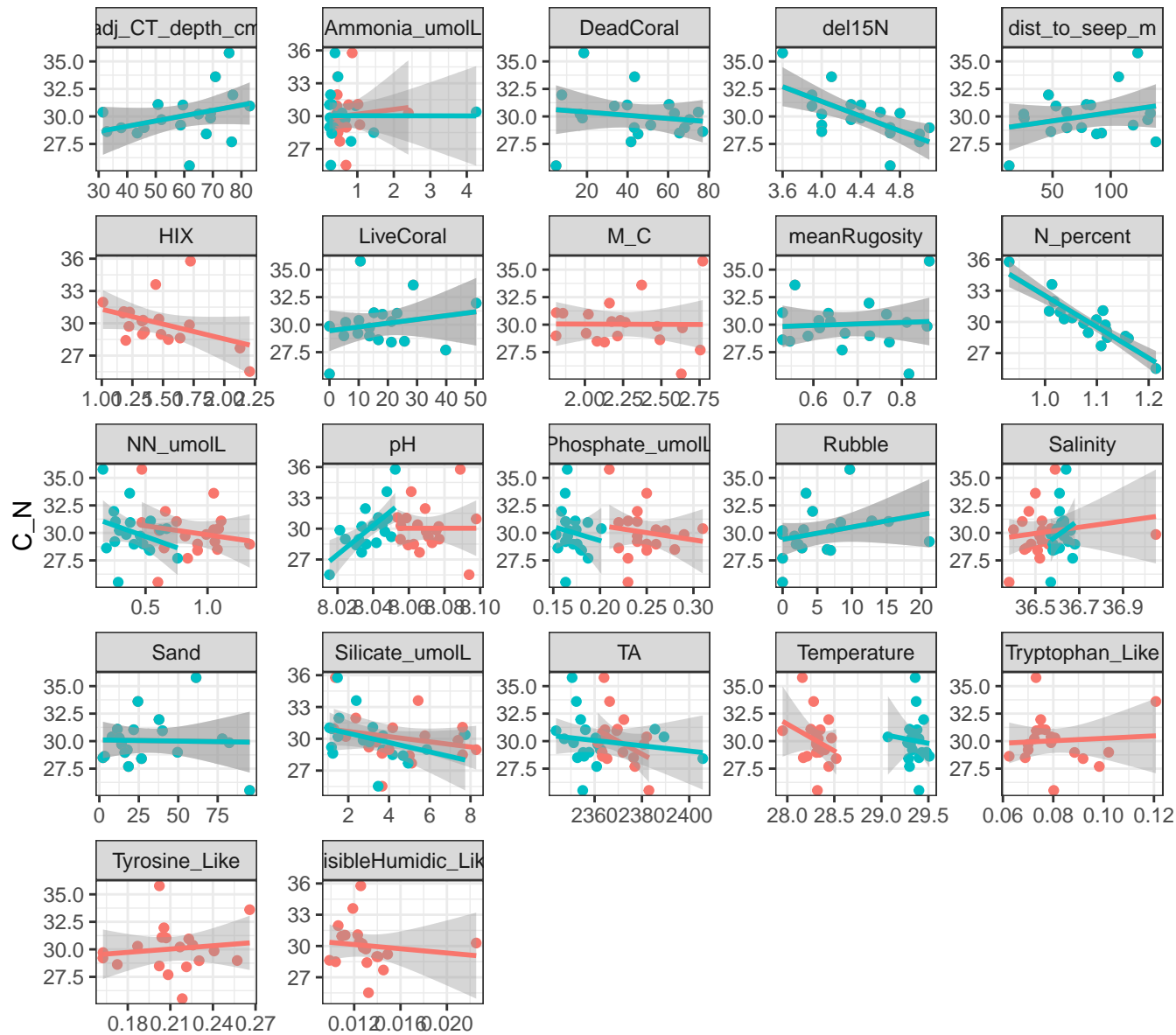


Season —●— Dry —●— Wet



Values

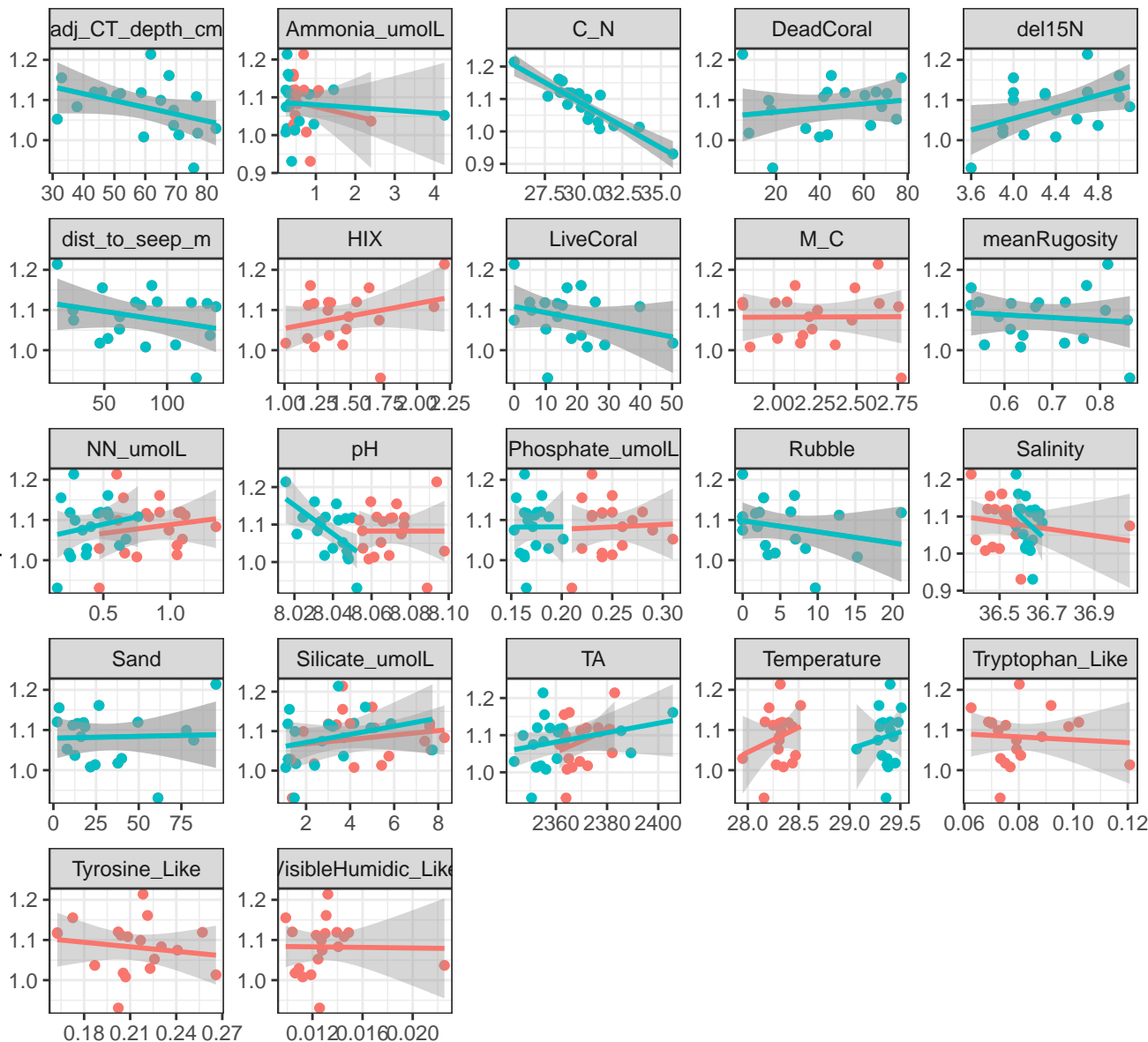
Season  Dry  Wet



Values

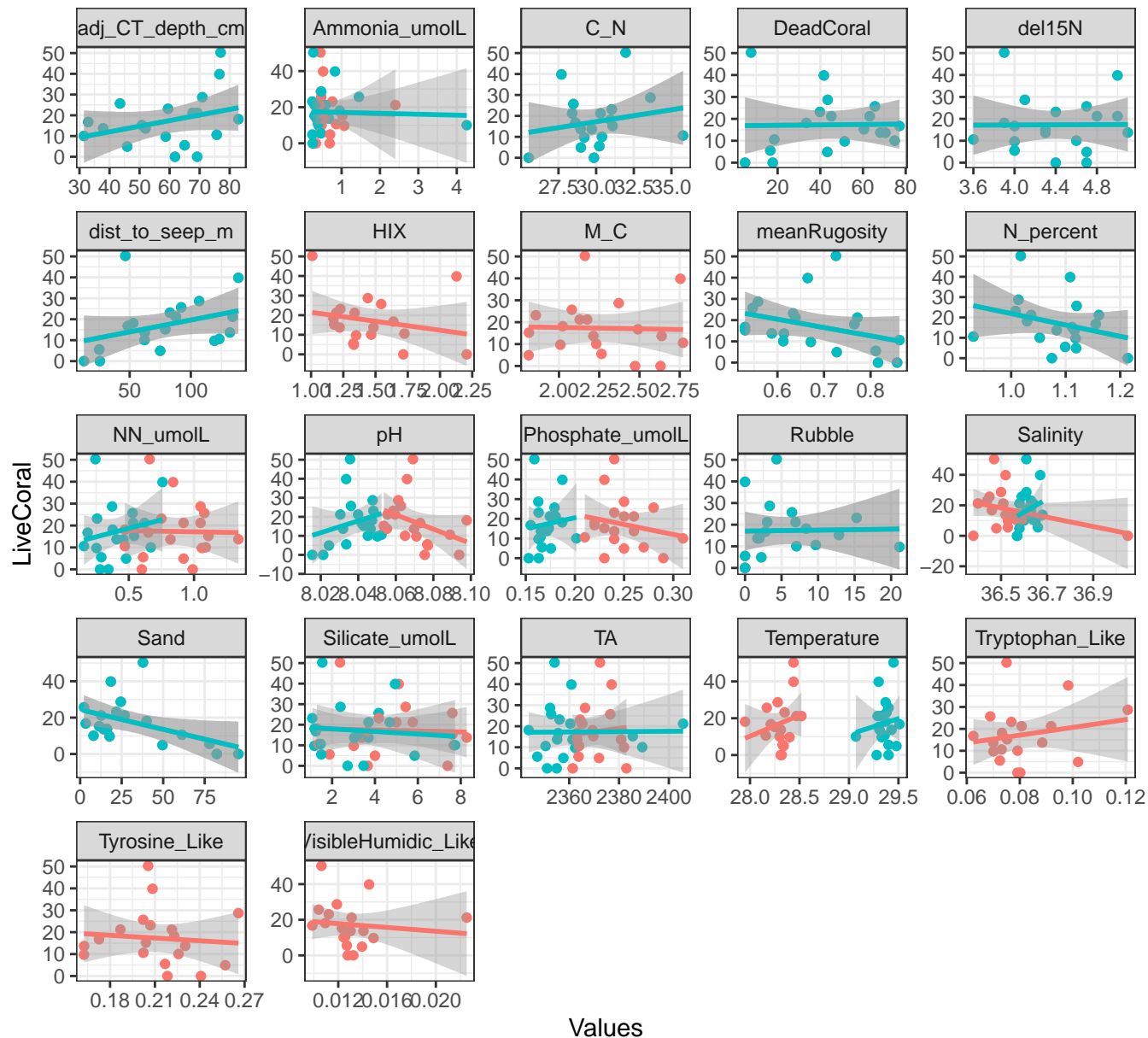
Season — Dry — Wet

N_percent



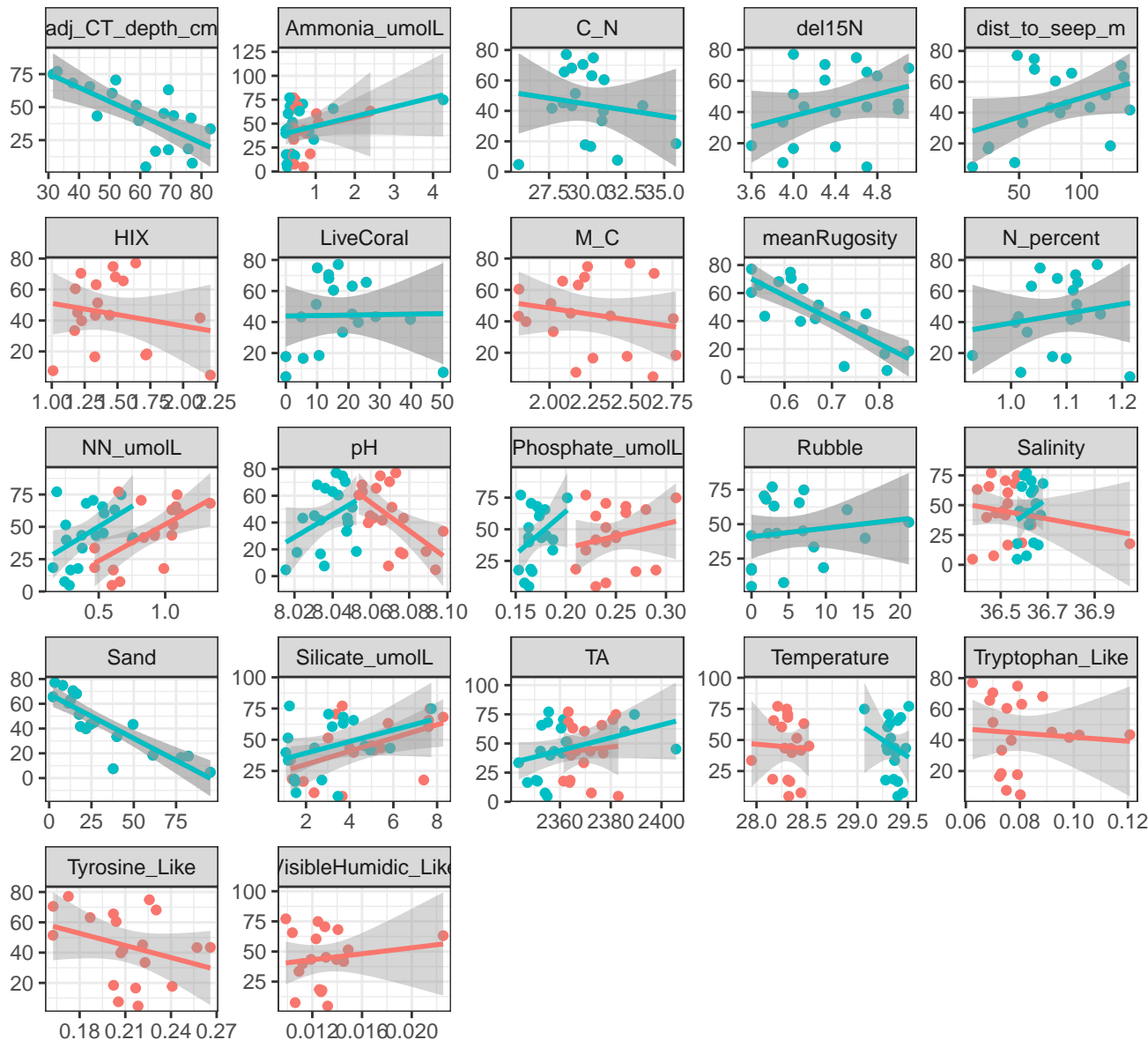
Values

Season ● Dry ● Wet



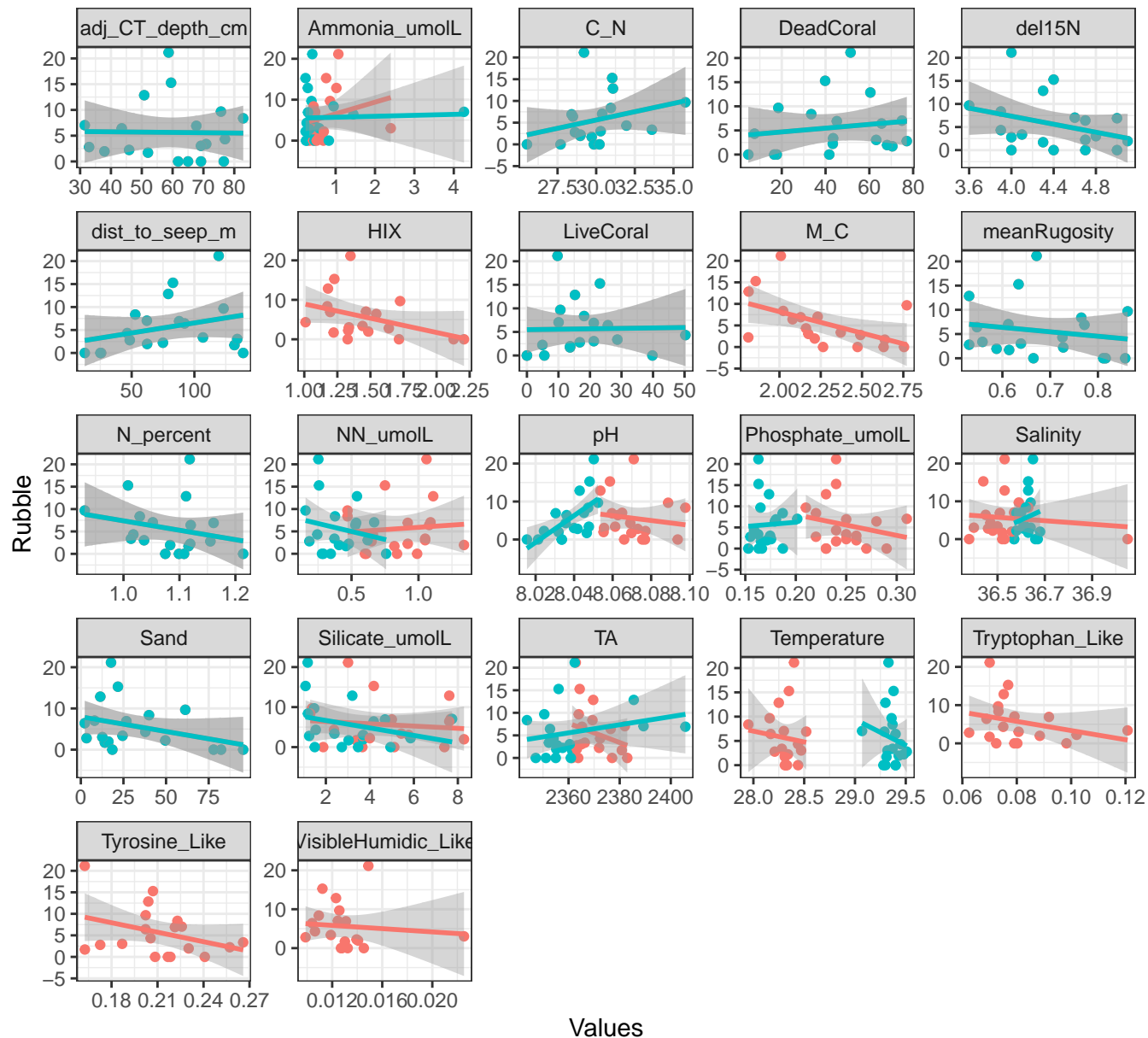
Season  Dry  Wet

DeadCoral

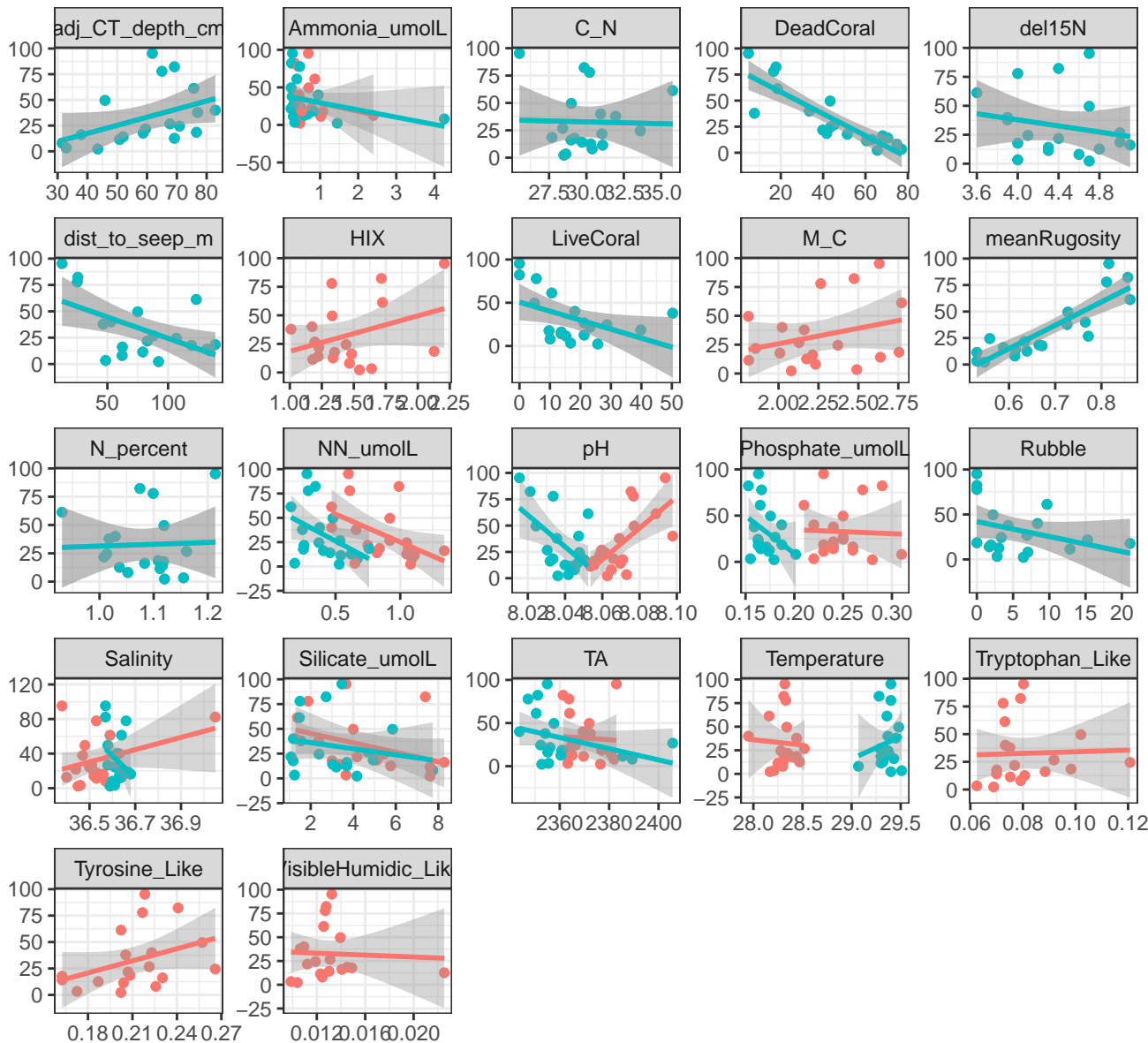


Values

Season ● Dry ● Wet



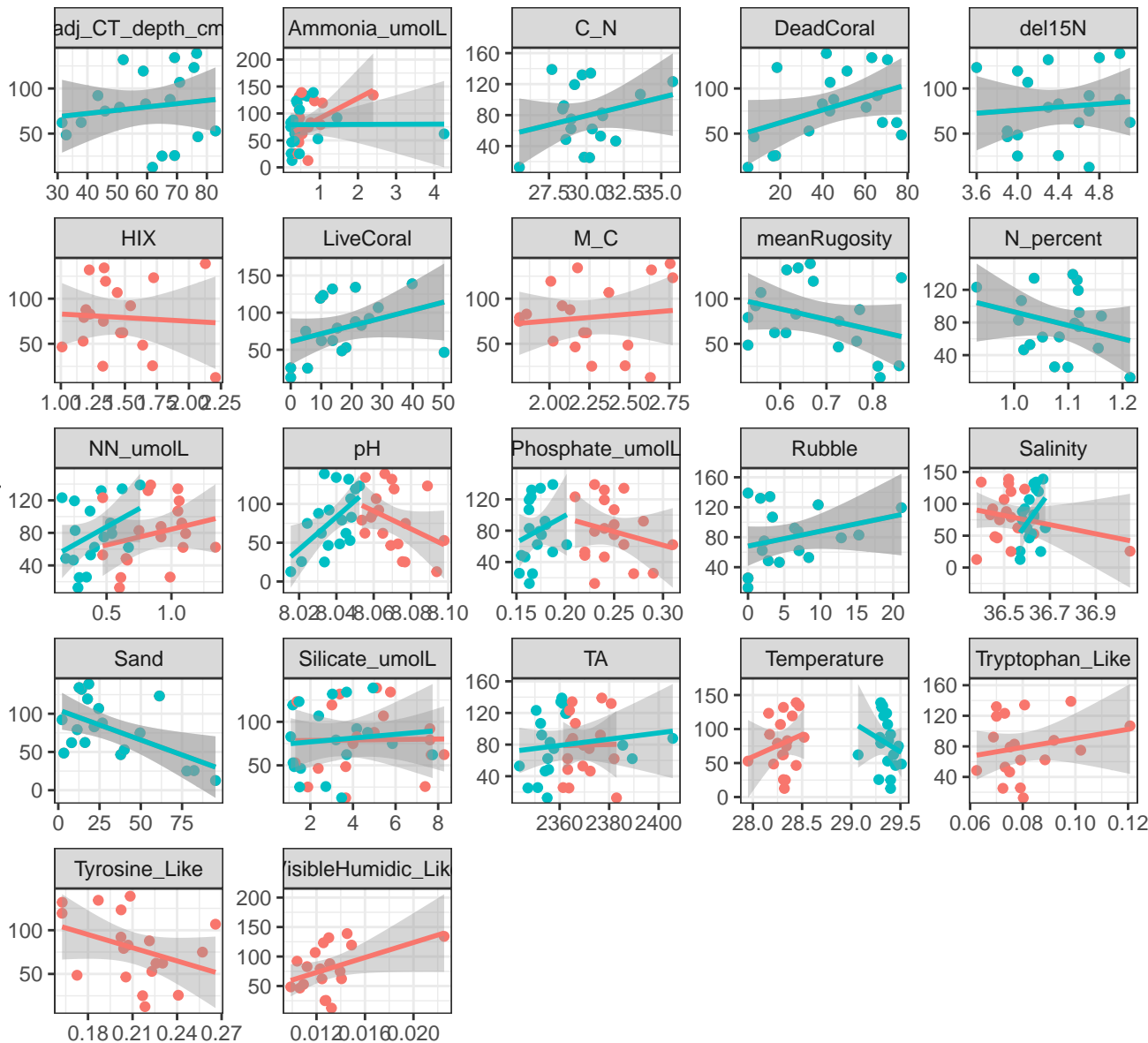
Season —●— Dry —●— Wet



Values

Season —●— Dry —●— Wet

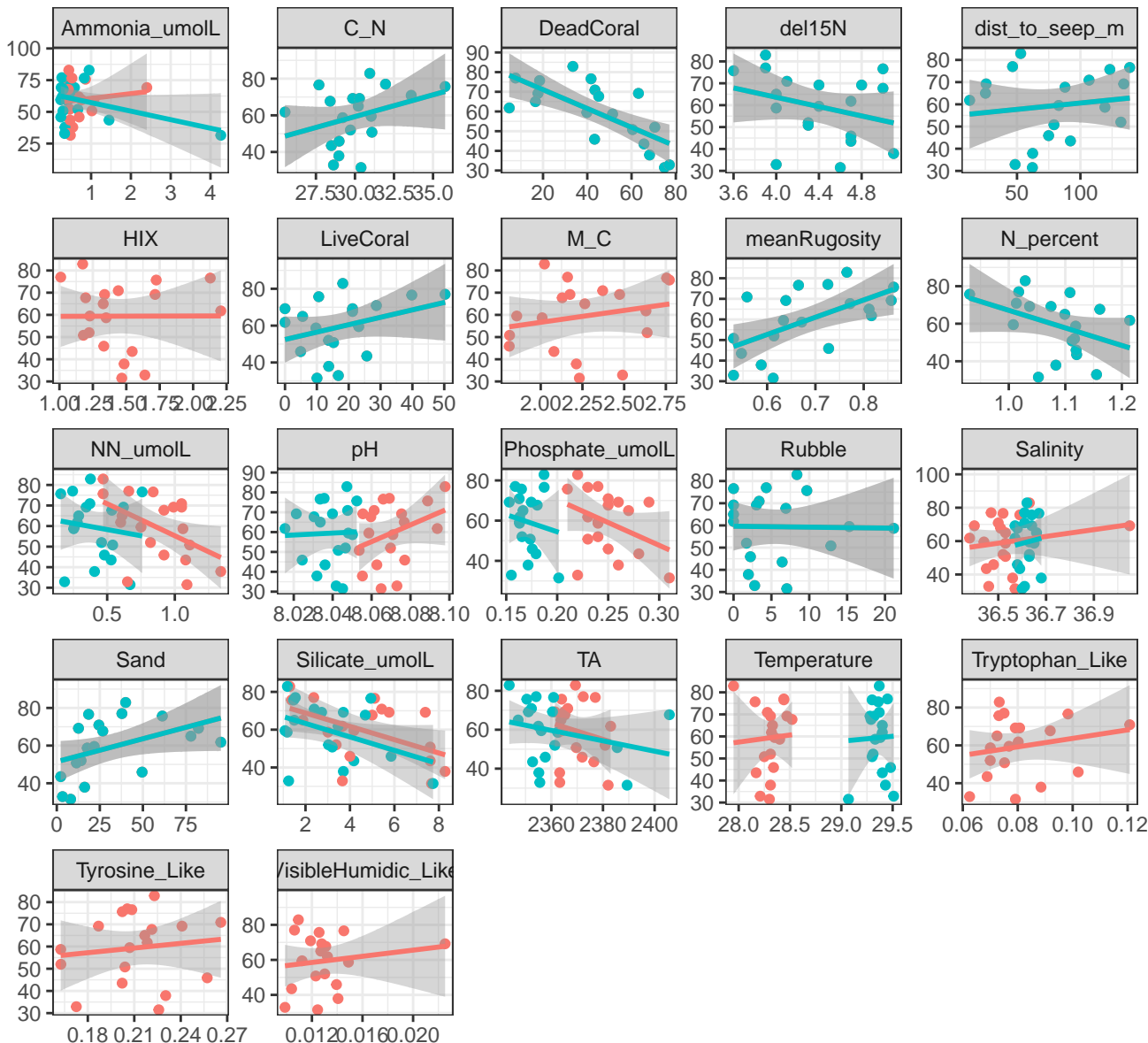
dist_to_seep_m



Values

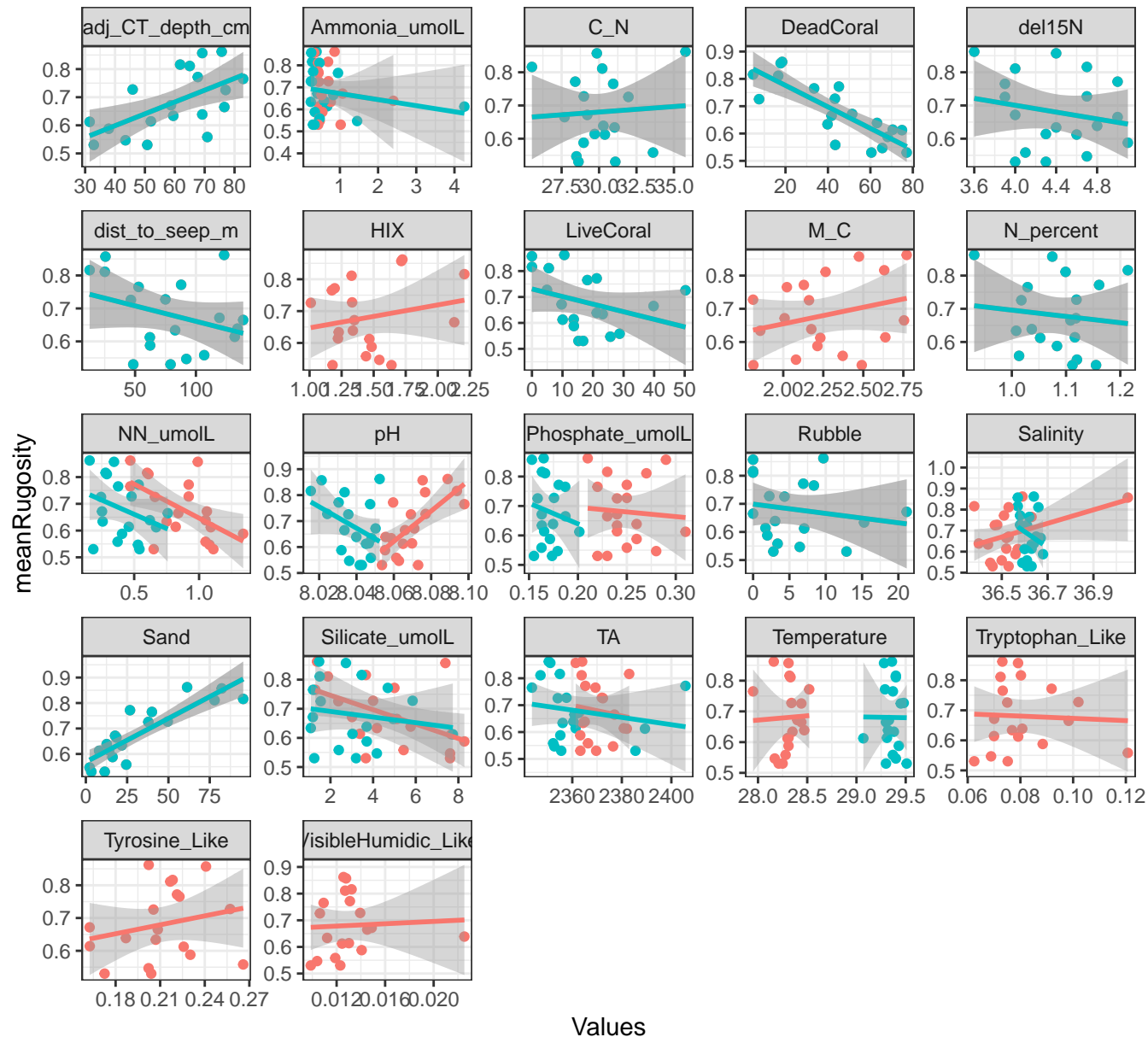
Season —●— Dry —●— Wet

adj_CT_depth_cm

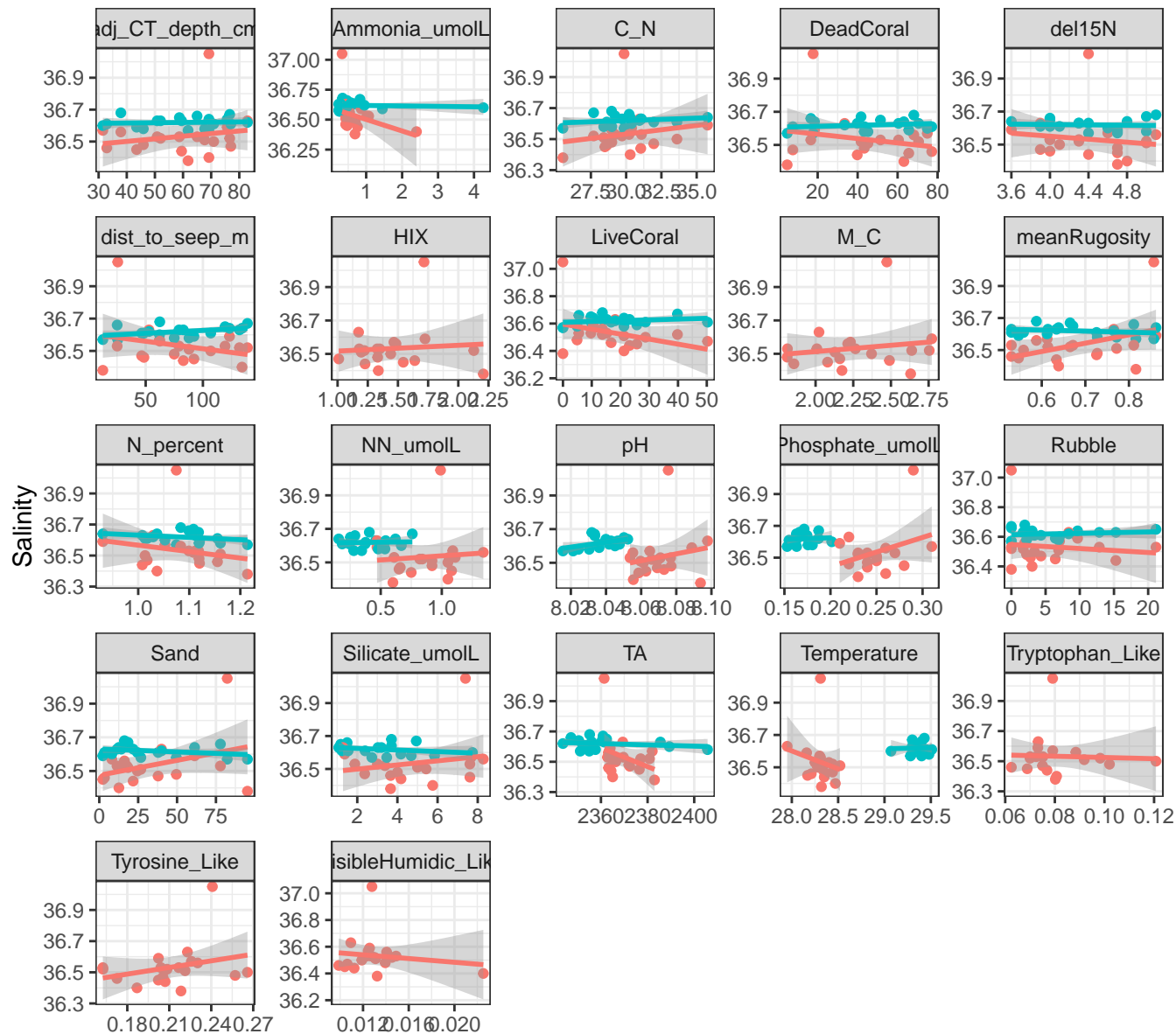


Values

Season — Dry — Wet



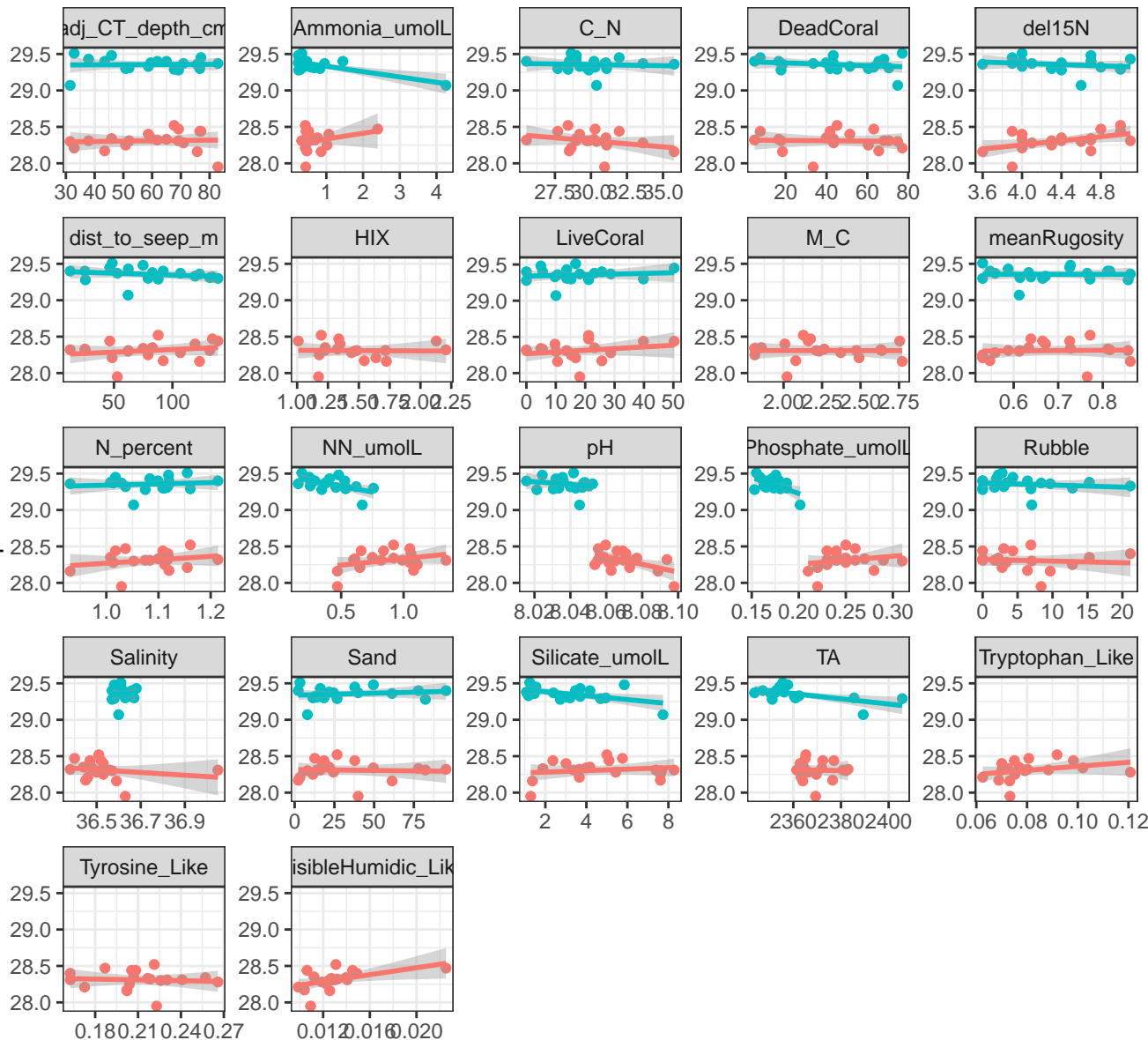
Season  Dry  Wet



Values

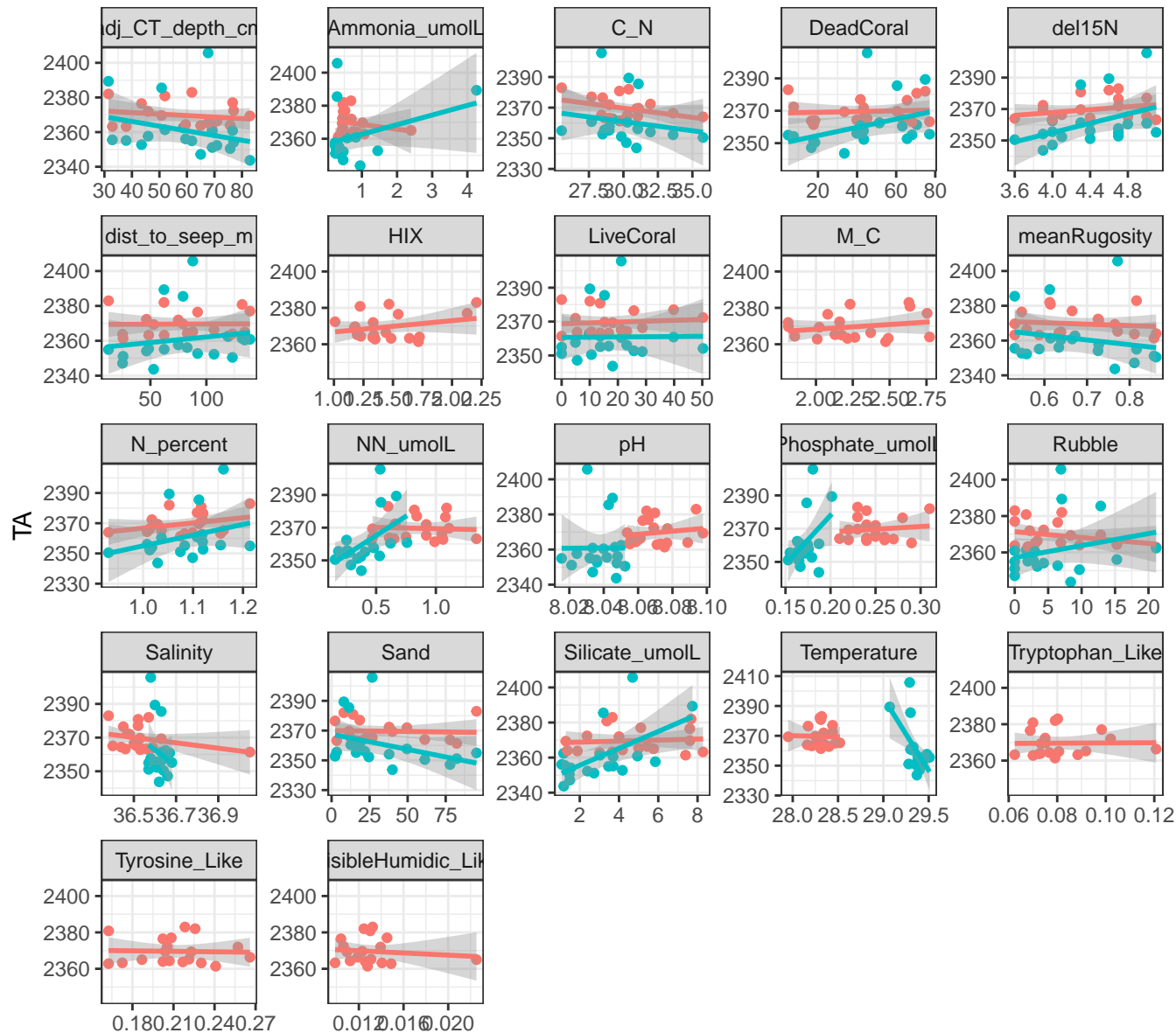
Season  Dry  Wet

Temperature



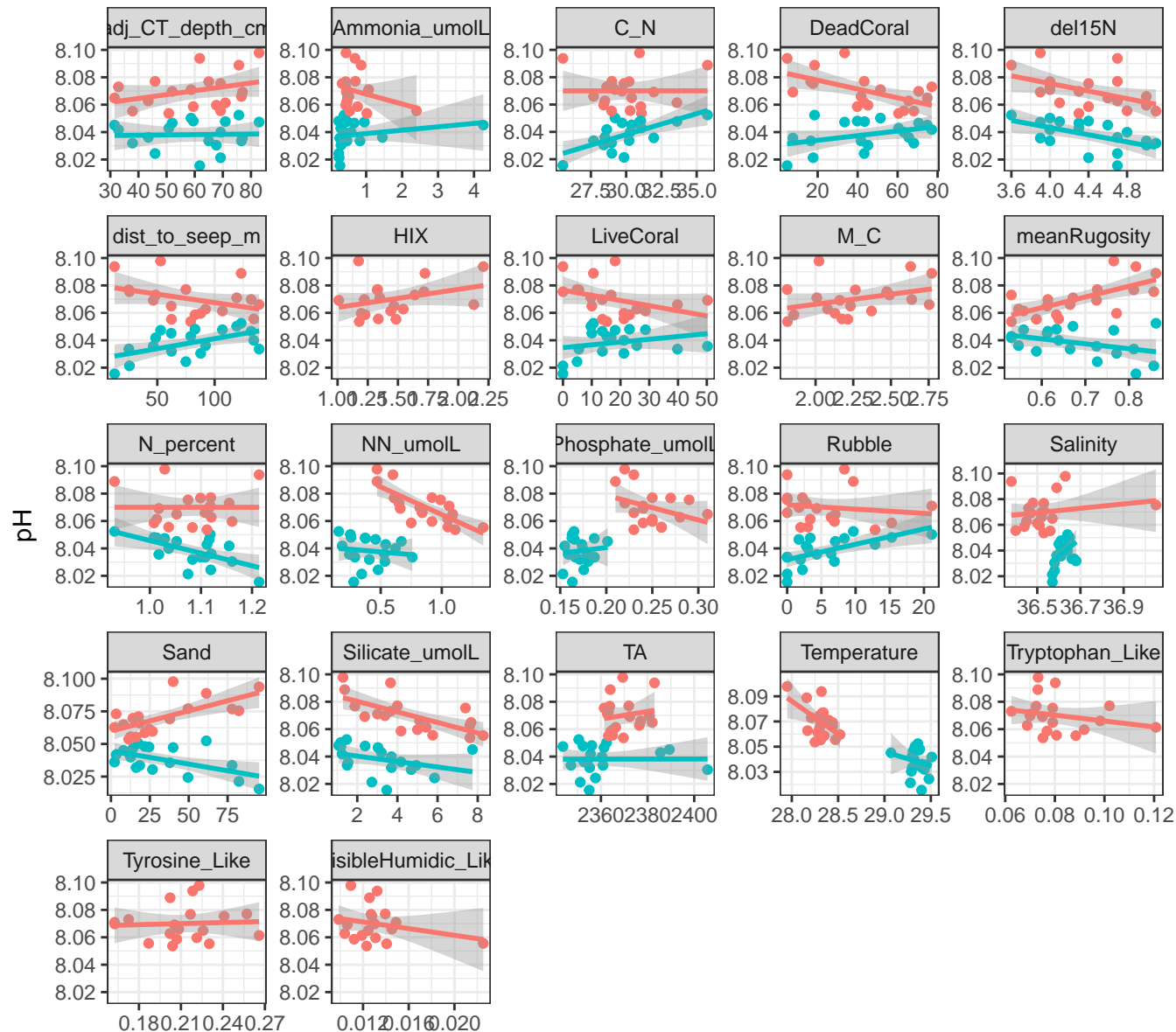
Values

Season —●— Dry —●— Wet



Values

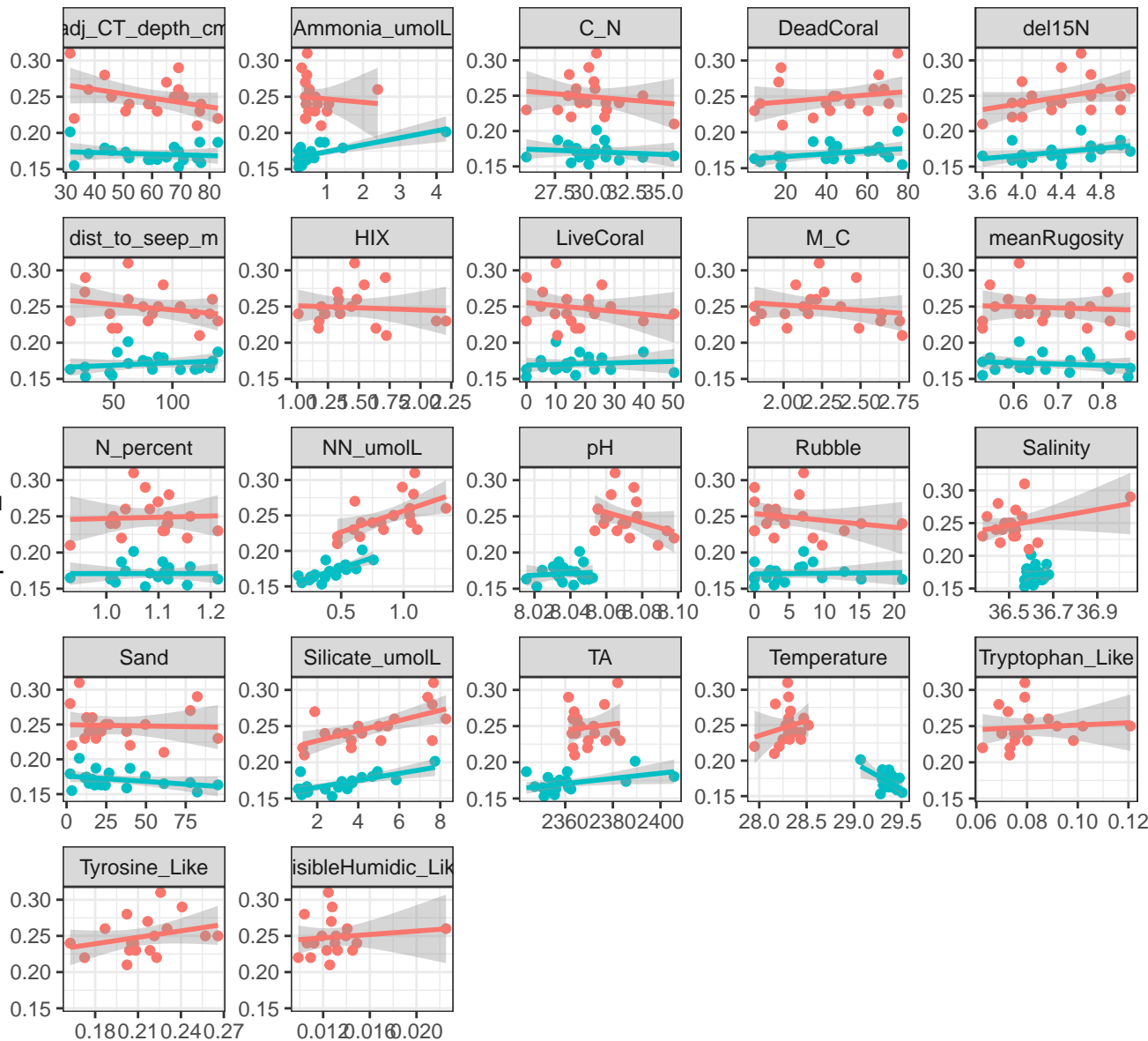
Season — Dry — Wet



Values

Season —●— Dry —●— Wet

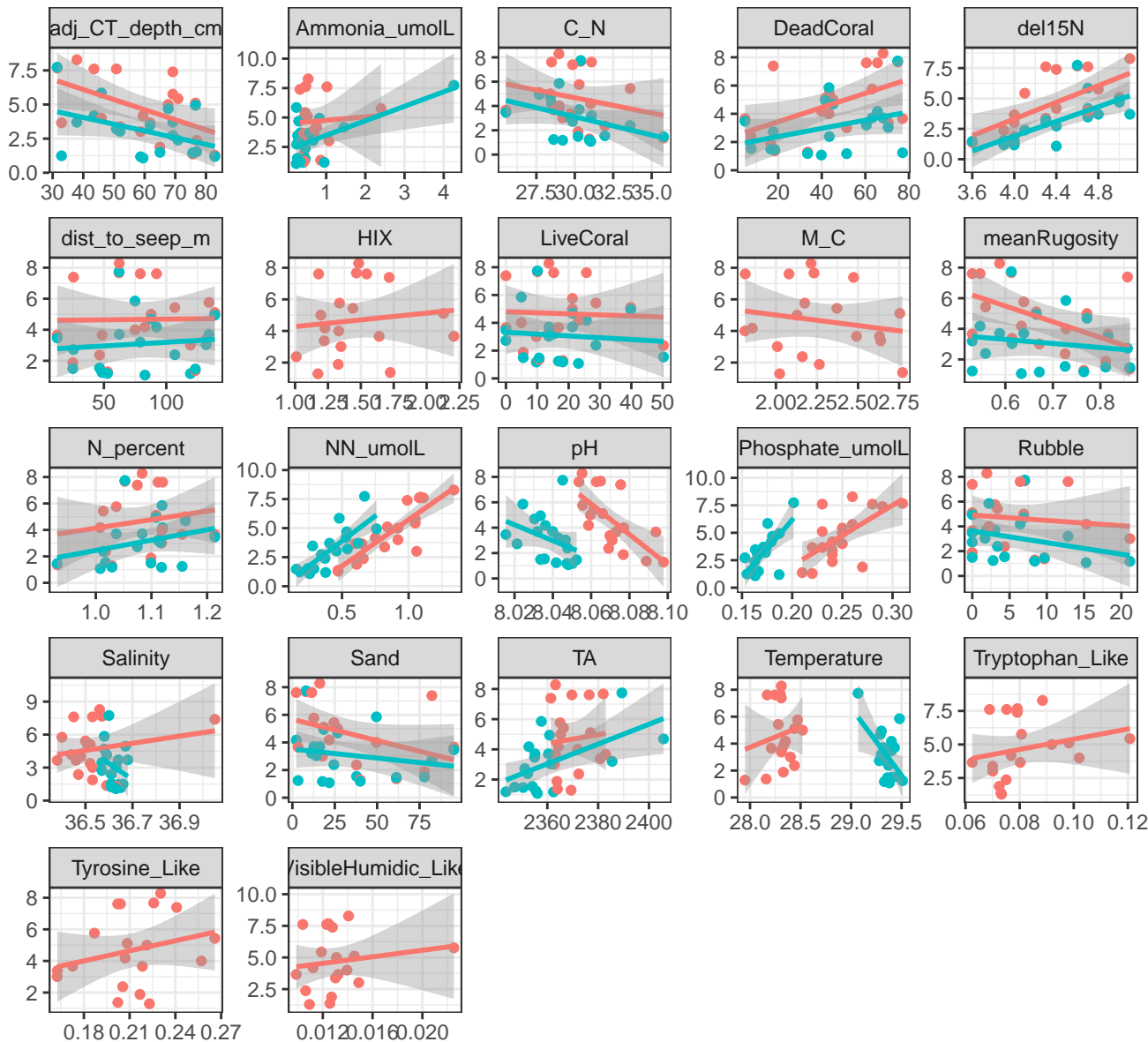
Phosphate_umolL



Values

Season — Dry — Wet

Silicate_umolL



Values

Season — Dry — Wet

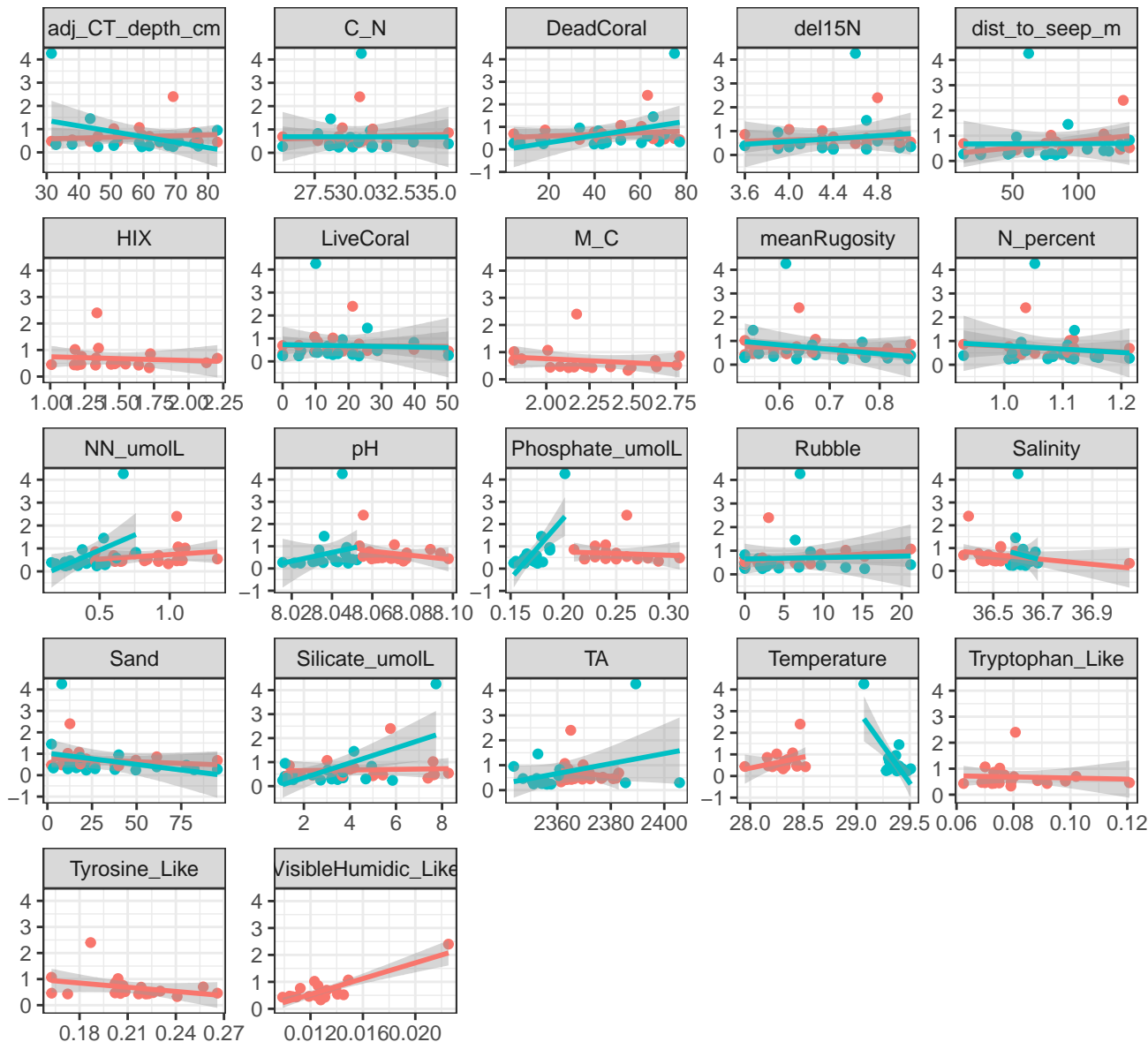
NN_umol



Values

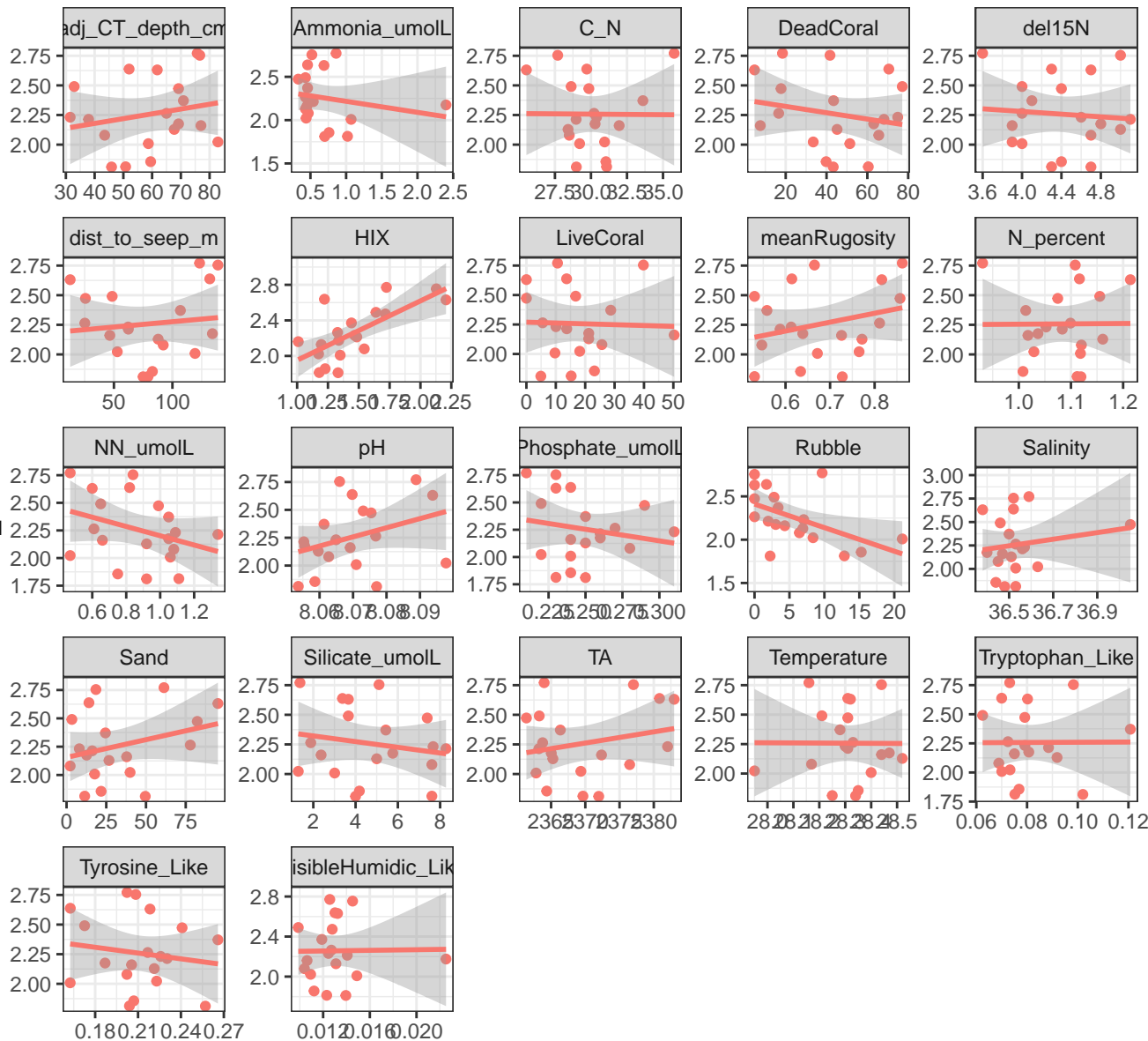
Season ● Dry ● Wet

Ammonia_umolL



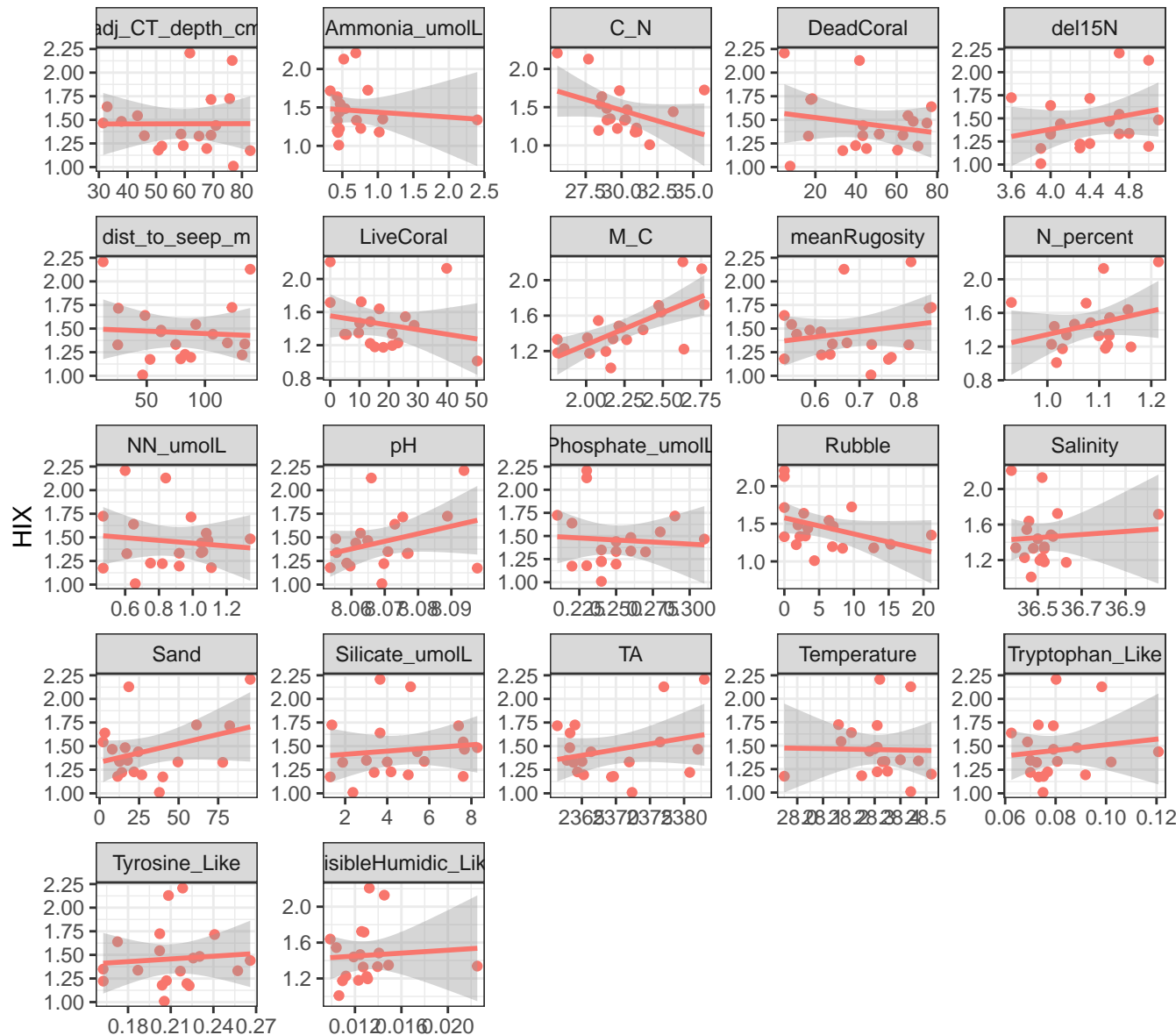
Season  Dry

M_C



Values

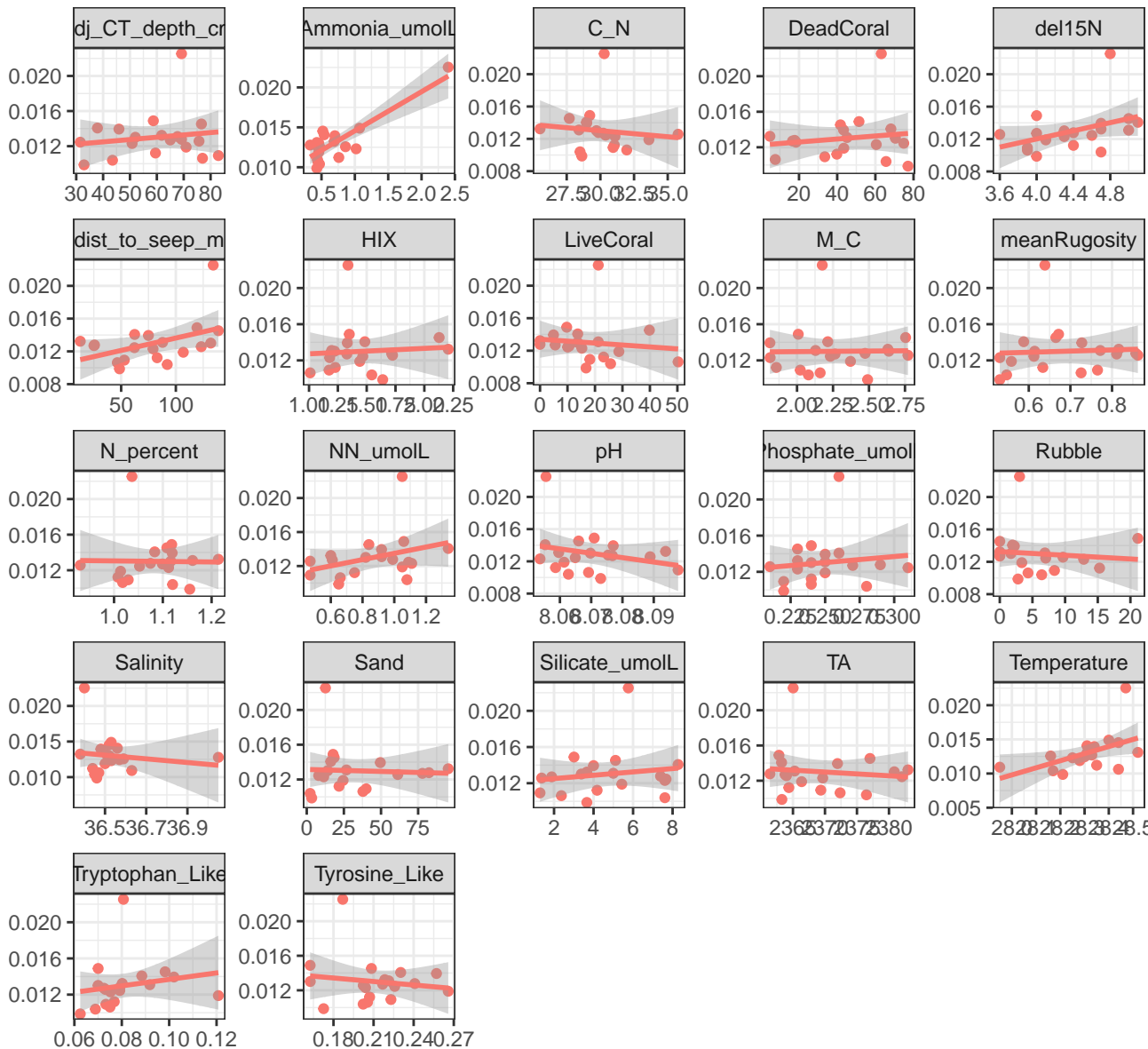
Season  Dry



Values

Season  Dry

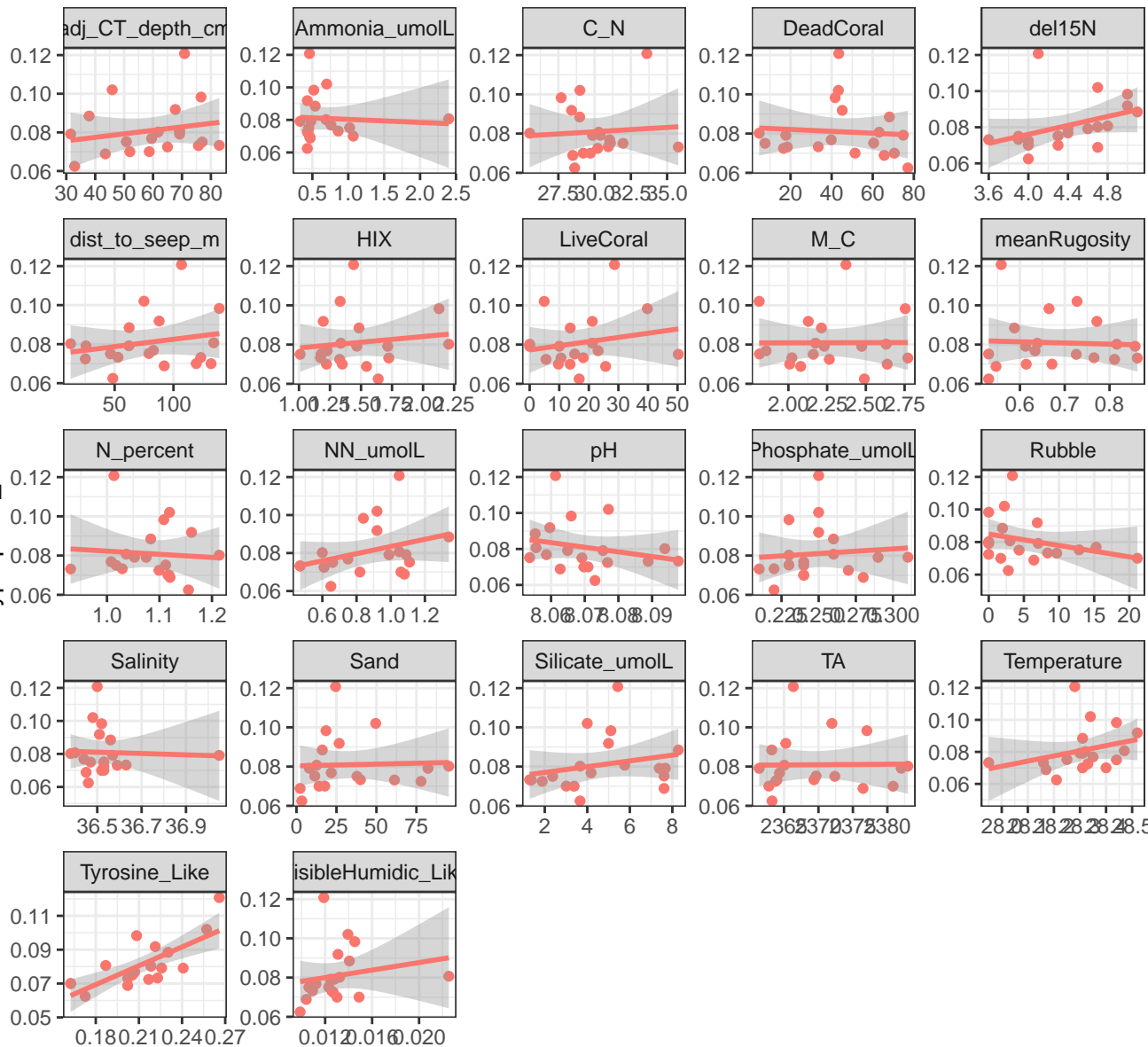
VisibleHumidic_Like




Values

Season  Dry

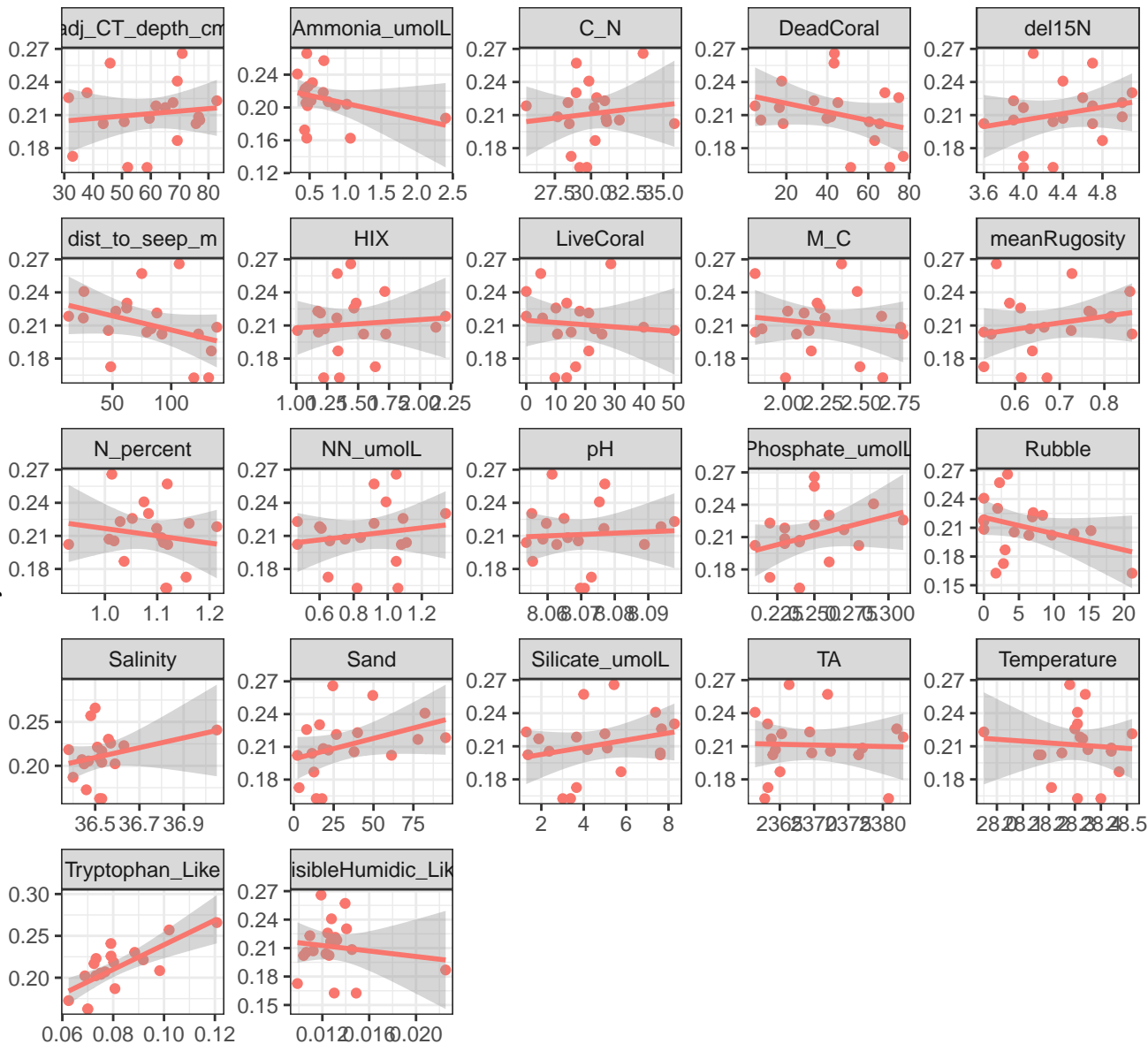
Tryptophan_Like



Values

Season  Dry

Tyrosine_Like



Values