S 3 Fig.: Cross-correlations of monthly proportion of rotavirus and underweight, stunting, wasting, monthly mean temperature, rainfall, sea level pressure and humidity

Y1 and Y2 axis represents cross-correlations of first order lag

X axis represents the lag

Each dot represents the cross-correlations between monthly proportions of rotavirus with all other individual indicators underweight, stunting, wasting, monthly mean temperature, rainfall, sea level pressure and humidity respectively