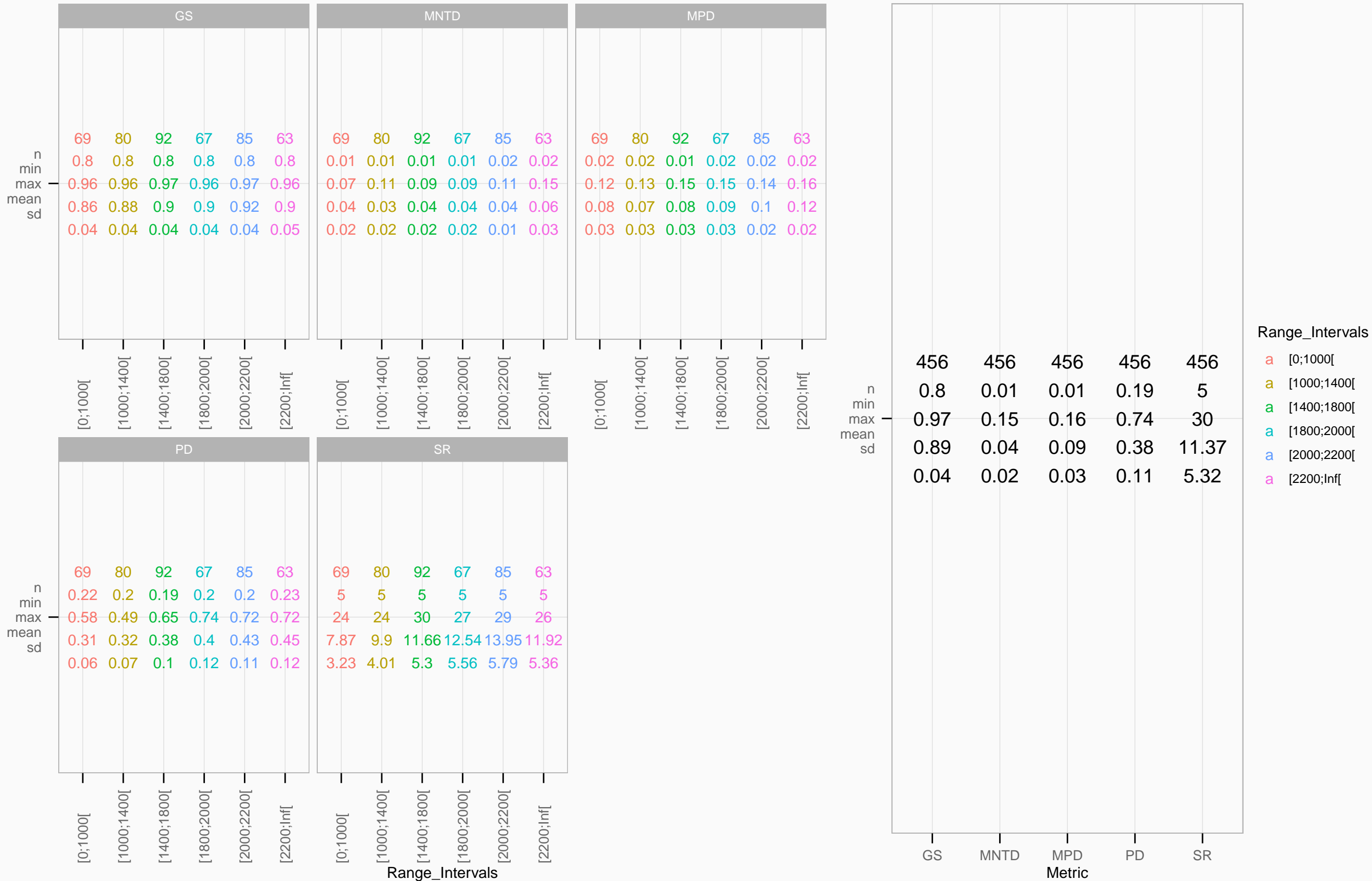


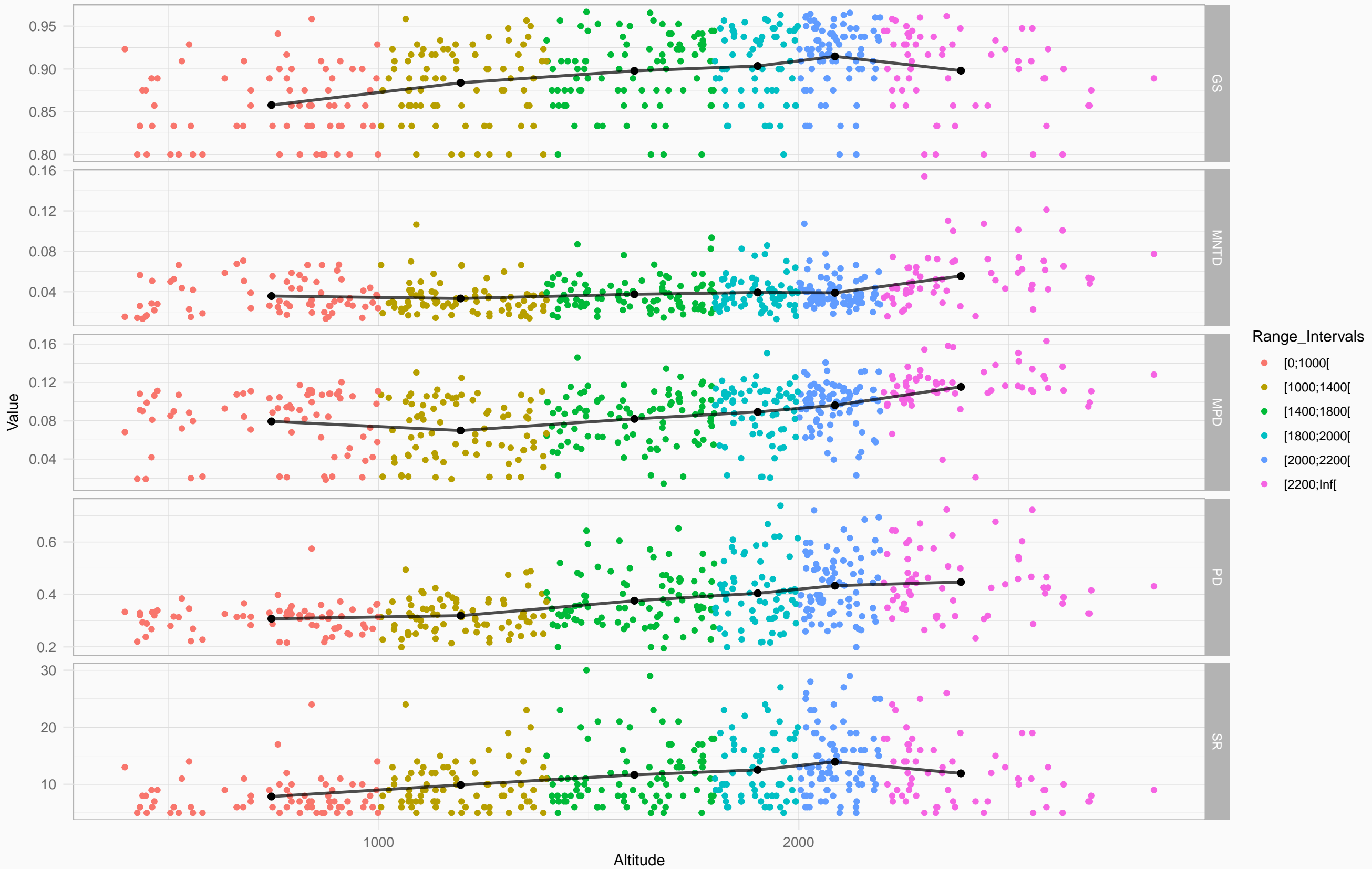
Metrics summary ~ Altitudinal ranges entered.
n = Number of plots.

Metrics summary total.
n = Number of plots.



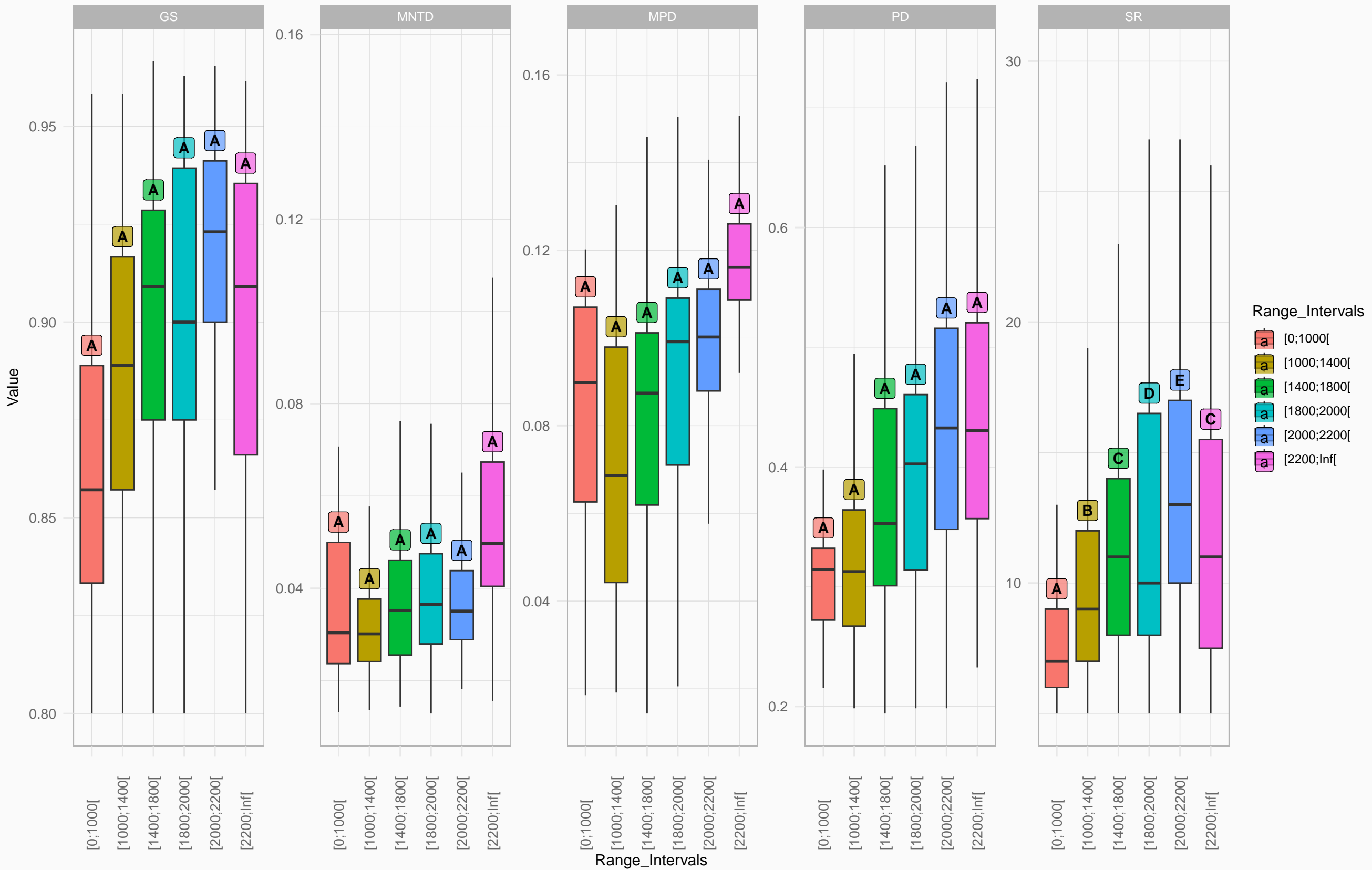
ScatterPlot of Metrics ~ Altitude, colored by altitudinal ranges.

Black dotted line represent the mean metric value for each of the altitudinal stripes.



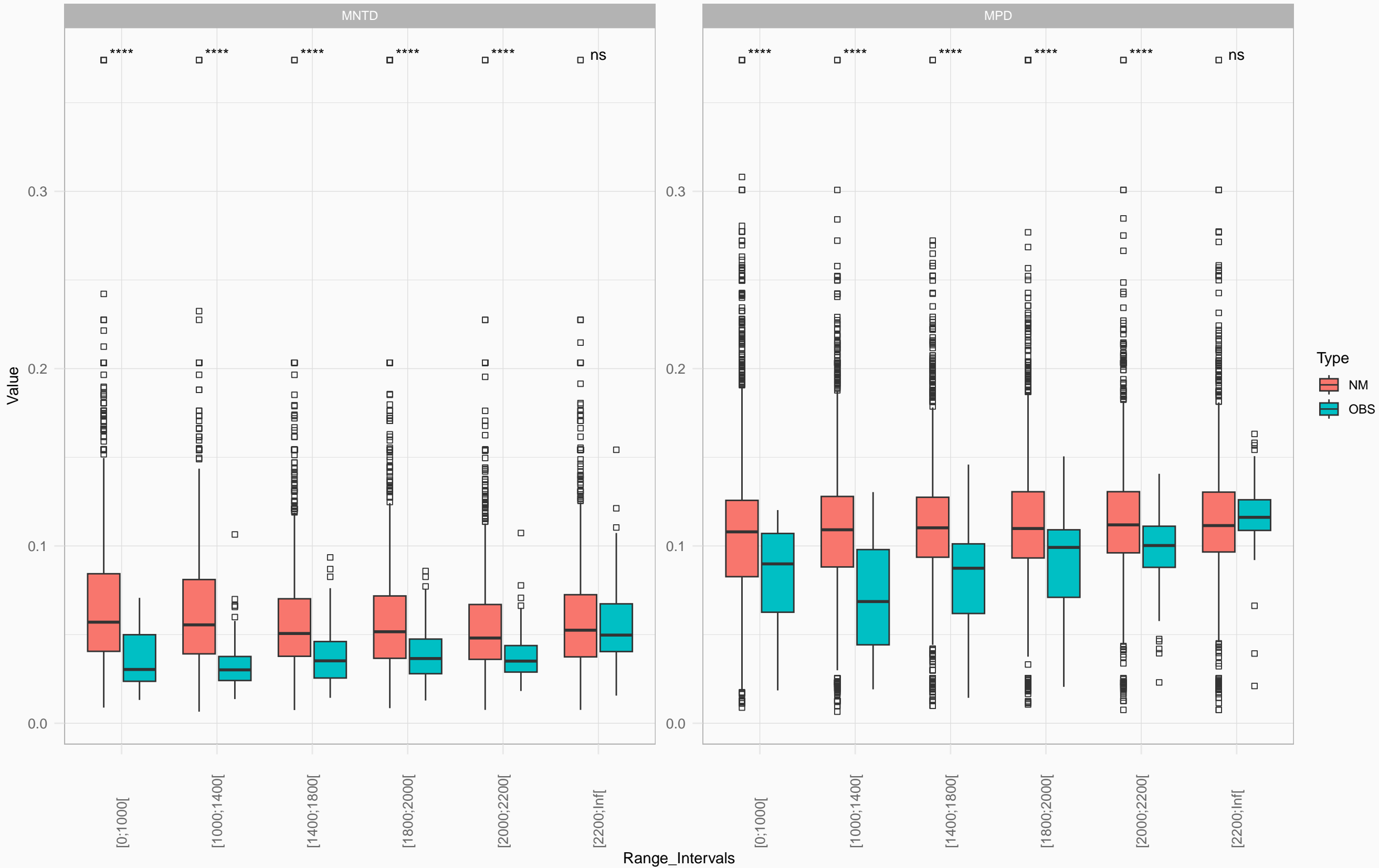
Metrics summary ~ Altitudinal ranges entered.

Separately per Metric, Metric means by altitudinal range followed by a common letter are not significantly different according to the Tukey-test



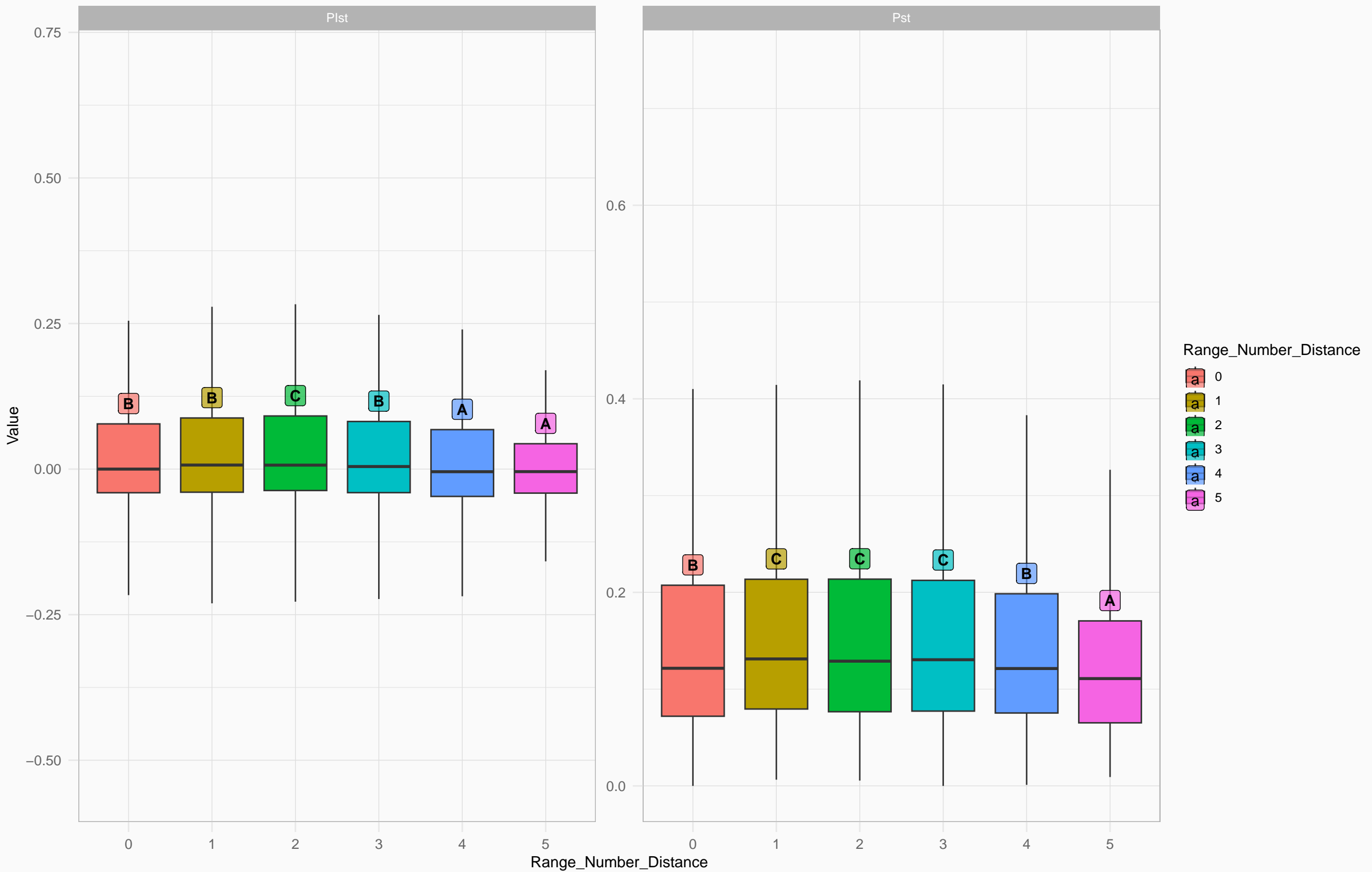
Observed VS NullModel Metrics ~ Altitudinal ranges entered.

Separately per Metric and Range Intervals, Wilcoxon tests of Observed VS NullModel Values



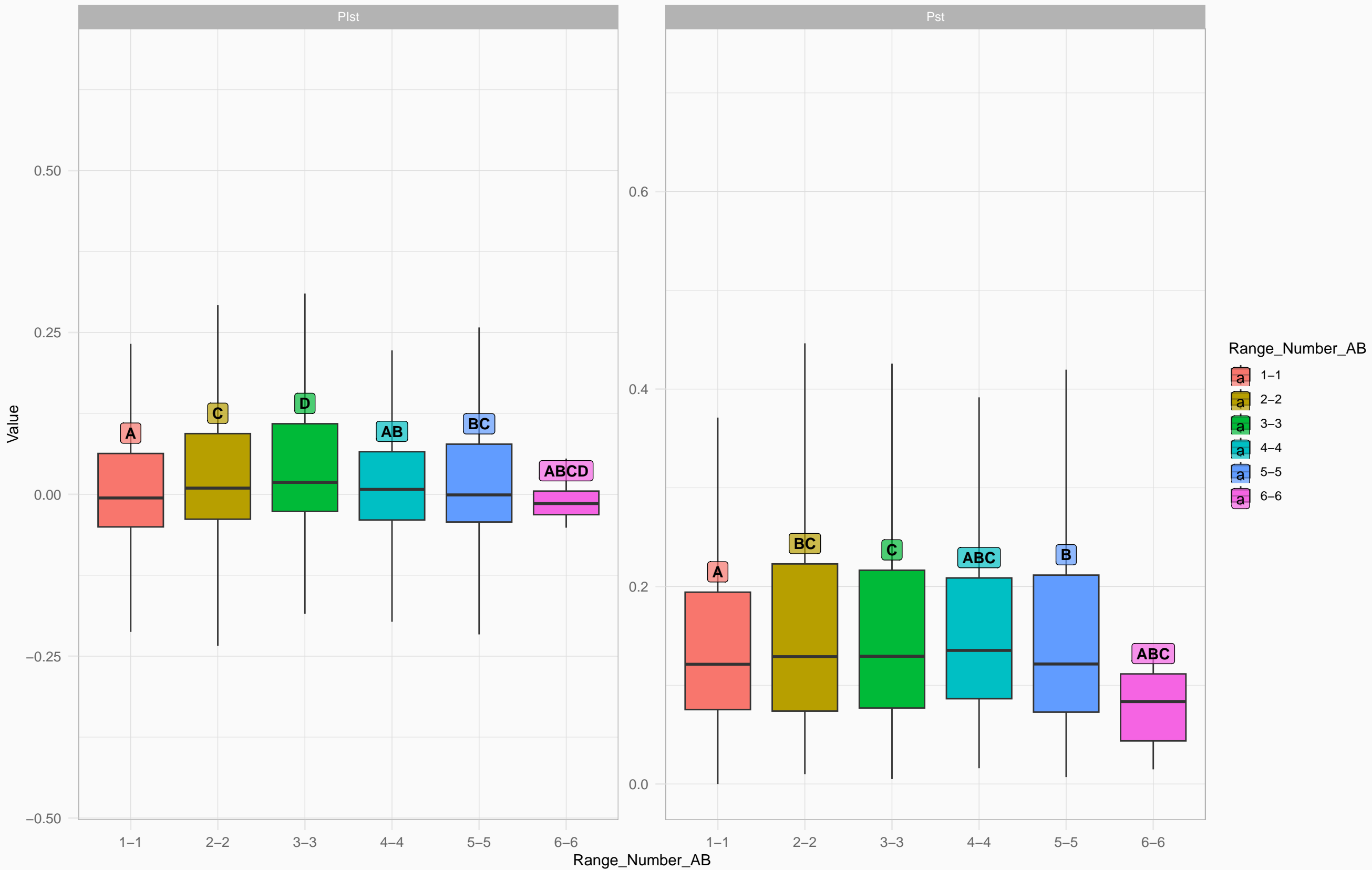
Metrics summary ~ Range_Number_Distance.

Separately per Metric, Metric means computed by stripes distance between the two plots used for the computation. For each sub-plot, bars topped by a common letter are not significantly different according to the Tukey-test



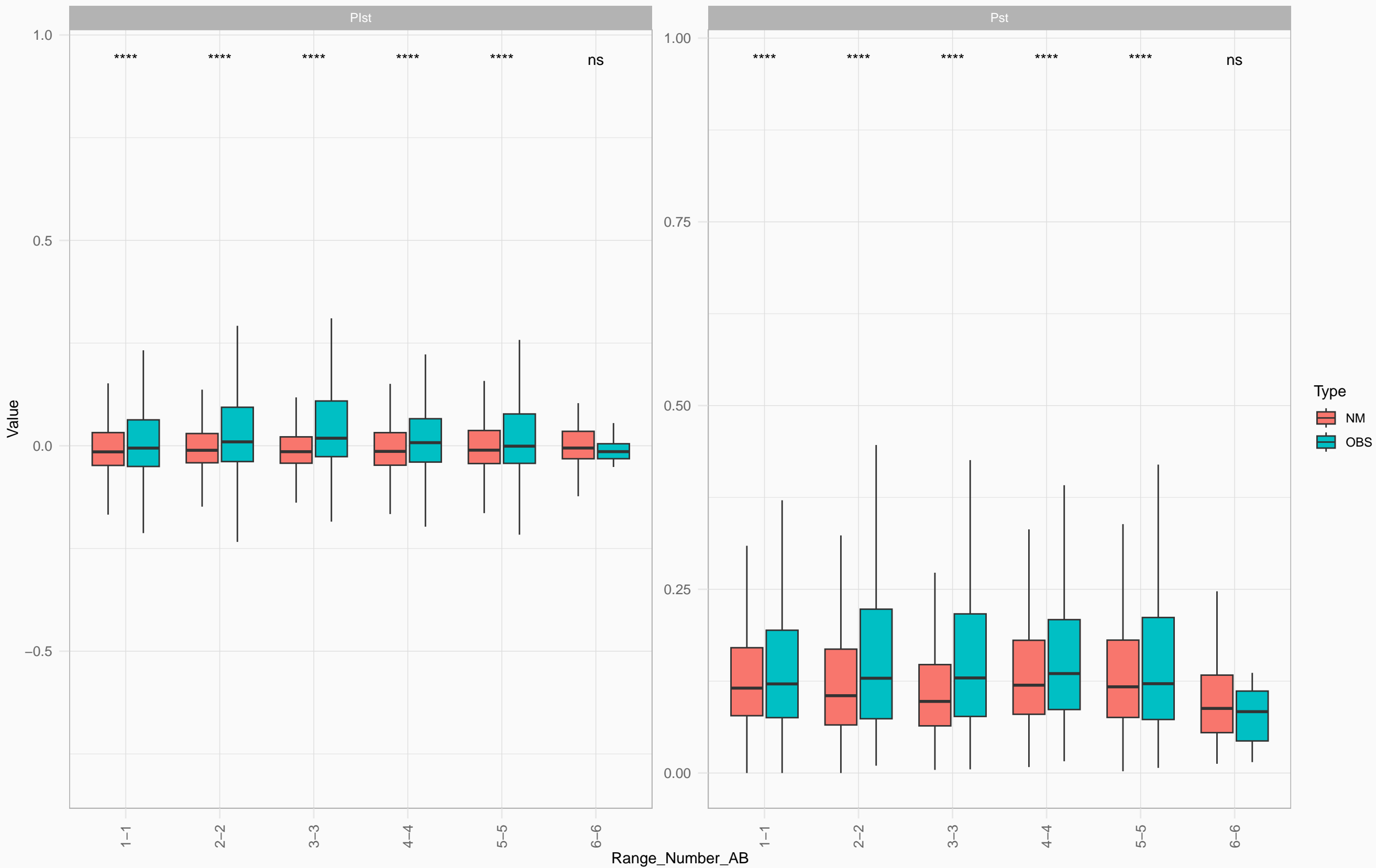
Metrics summary ~ Range_Number.

Separately per Metric, Metric means computed between two plots from the same stripe. For each sub-plot, bars topped by a common letter are not significantly different according to the Tukey-test



Observed VS NullModel Metrics ~ Altitudinal ranges entered.

Separately per Metric and Range Intervals, Wilcoxon tests of Observed VS NullModel Values



	Metric	Statistic	Pvalue
1	Plst	−0.01697095	0.5
2	Pst	0.18031909	0.1
3	Bst	−0.01697064	0.8
4	beta.jac	0.50998017	0.1
5	beta.jne	−0.41512679	1.0
6	beta.jtu	0.50300736	0.1
7	beta.sim	0.50300736	0.1
8	beta.sne	−0.40203919	1.0
9	beta.sor	0.50998017	0.1
10	GS	0.33743748	NA
11	MNTD	0.27002655	NA
12	MPD	0.37710996	NA
13	PD	0.45045339	NA
14	SR	0.31392317	NA