

Metrics summary total.
n = Number of plots.

n
min
max
mean
sd

92
0.75
0.9
0.79
0.05

89
0.04
0.46
0.18
0.1

89
0.05
0.46
0.21
0.1

92
0.23
0.74
0.42
0.11

92
4
10
5.09
1.46

GS

MNTD

MPD

PD

SR

Metric

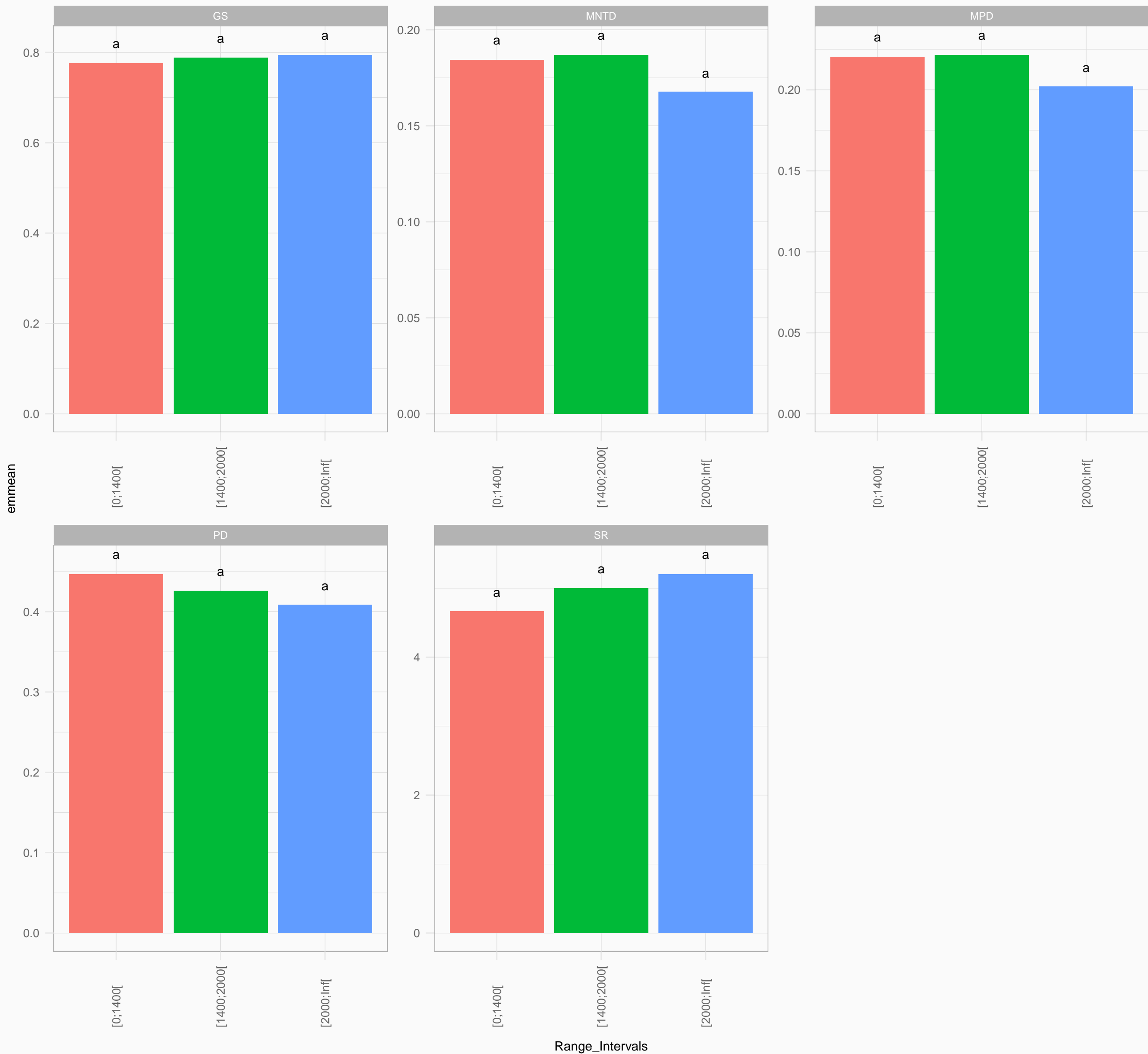
ScatterPlot of Metrics ~ Altitude, colored by altitudinal ranges.

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



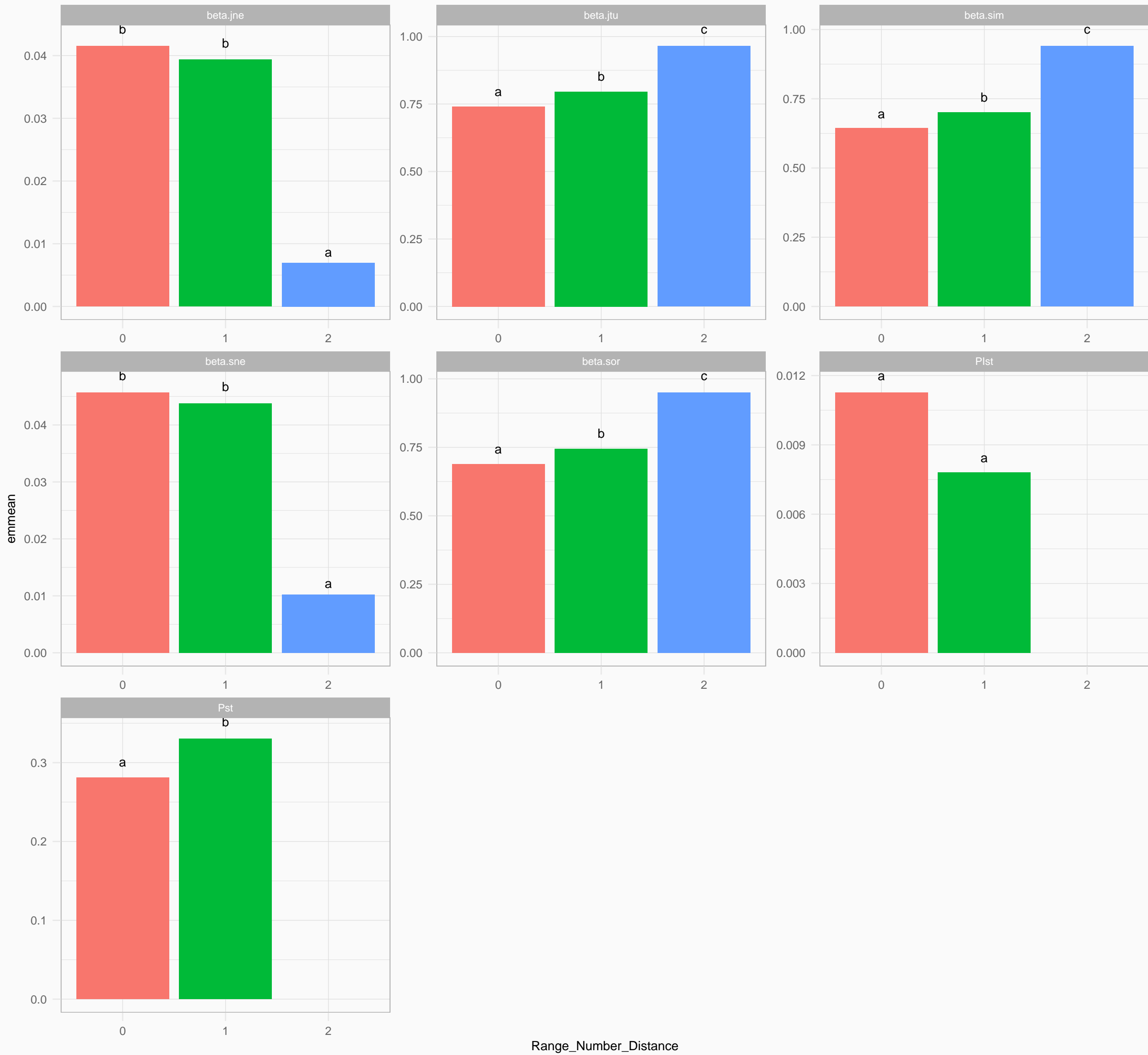
Metrics summary ~ Altitudinal ranges entered.

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



Metrics summary ~ Range_Number_Distance.

Separatedly 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.

Separatedly 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

