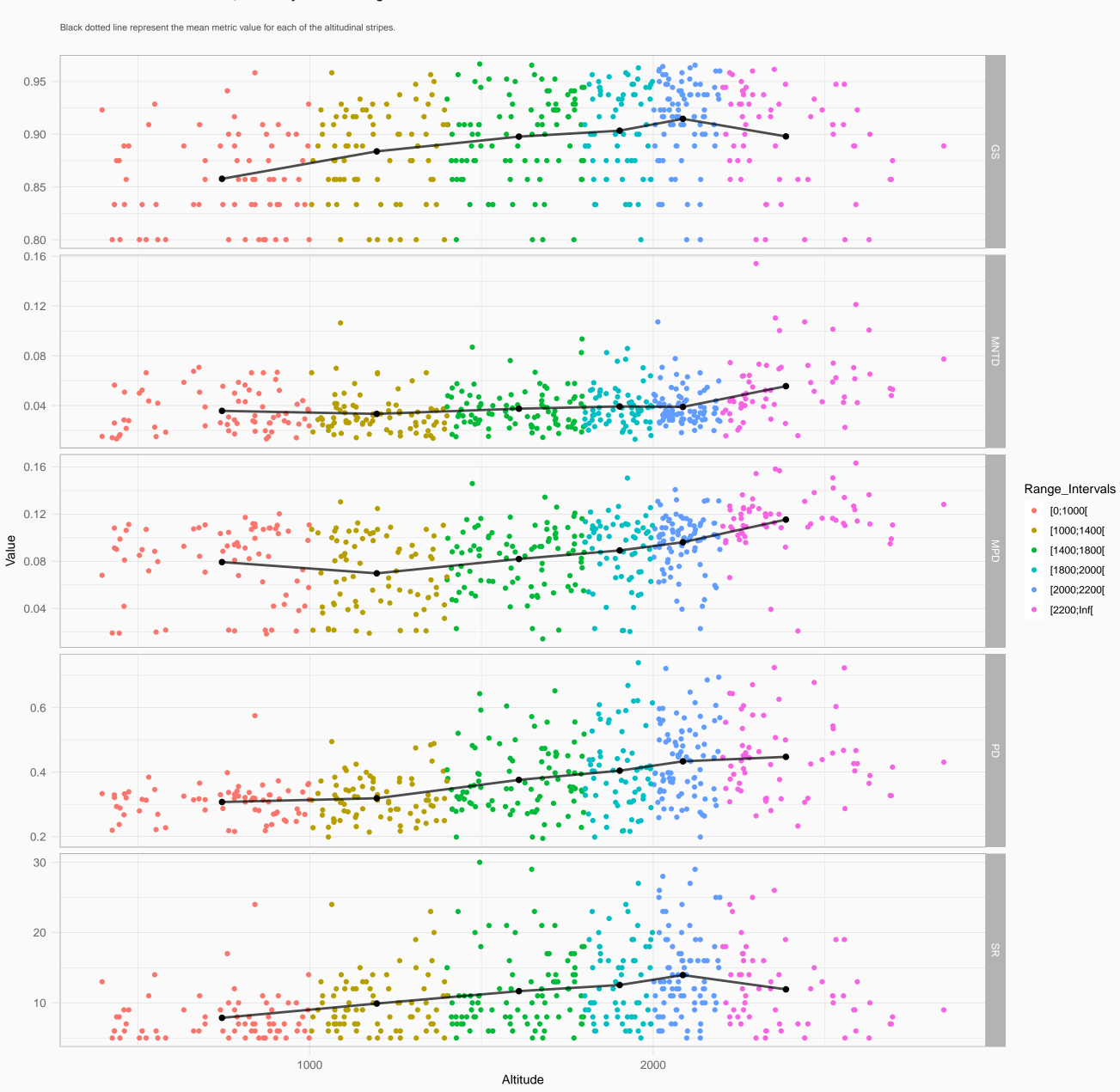
Metrics summary ~ Altitudinal ranges entered. Metrics summary total n = Number of plots. n = Number of plots. 80 92 67 85 63 69 80 92 67 85 63 69 80 92 67 85 63 n 8.0 8.0 8.0 0.8 0.8 0.01 0.01 0.01 0.01 0.02 0.02 0.02 0.02 0.01 0.02 0.02 0.02 0.8 min 0.96 0.97 0.96 0.97 0.96 0.96 0.07 0.11 0.09 0.09 0.11 0.15 0.12 0.13 0.15 0.15 0.14 max mean 0.86 0.88 0.9 0.9 0.92 0.9 0.04 0.03 0.04 0.04 0.04 0.06 0.08 0.07 0.08 0.09 0.1 0.12 0.04 0.04 0.04 0.04 0.04 0.05 0.02 0.02 0.02 0.02 0.01 0.03 0.03 0.03 0.03 0.03 0.02 0.02 456 456 456 456 456 [1000;1400[[1400;1800[[1800;2000[[1000;1400[[1400;1800[[2000;2200] [1000;1400[[1400;1800[[1800;2000[[2000;2200] [1800;2000[[2000;2200] [2200;Inf[[2200;Inf[[2200;Inf[5 0.19 8.0 0.01 0.01 n [0;1000[[0;1000[[0;1000[min 0.97 0.74 30 0.15 0.16 max mean 11.37 0.89 0.04 0.09 0.38 5.32 0.04 0.02 0.03 0.11 80 85 63 69 80 92 67 85 63 69 92 67 0.22 0.2 0.19 0.2 0.2 0.23 5 5 5 5 5 5 min 24 27 0.58 0.49 0.65 0.74 0.72 0.72 24 30 29 26 max mean 0.43 0.45 9.9 0.31 0.32 0.38 0.4 7.87 11.66 12.54 13.95 11.92 0.06 0.07 0.1 0.12 0.11 0.12 3.23 4.01 5.3 **5.56 5.79 5.36** [1400;1800[GS MNTD [1000;1400[[1000;1400[MPD PD SR [1800;2000[[2000;2200] [1400;1800[[1800;2000[[2000;2200[[2200;Inf[[2200;Inf[[0;1000[

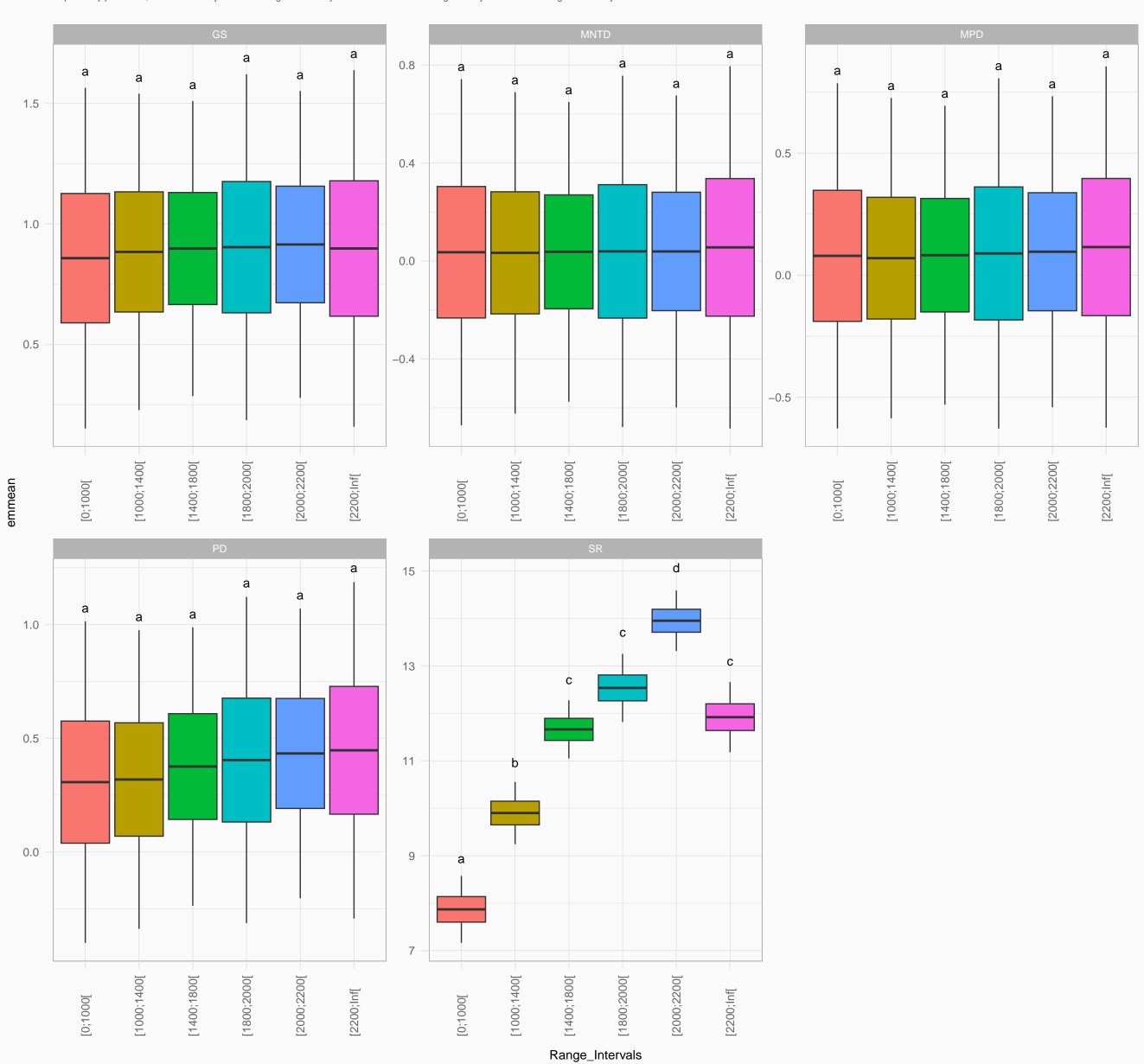
Range_Intervals

ScatterPlot of Metrics ~ Altitude, colored by altitudinal ranges.



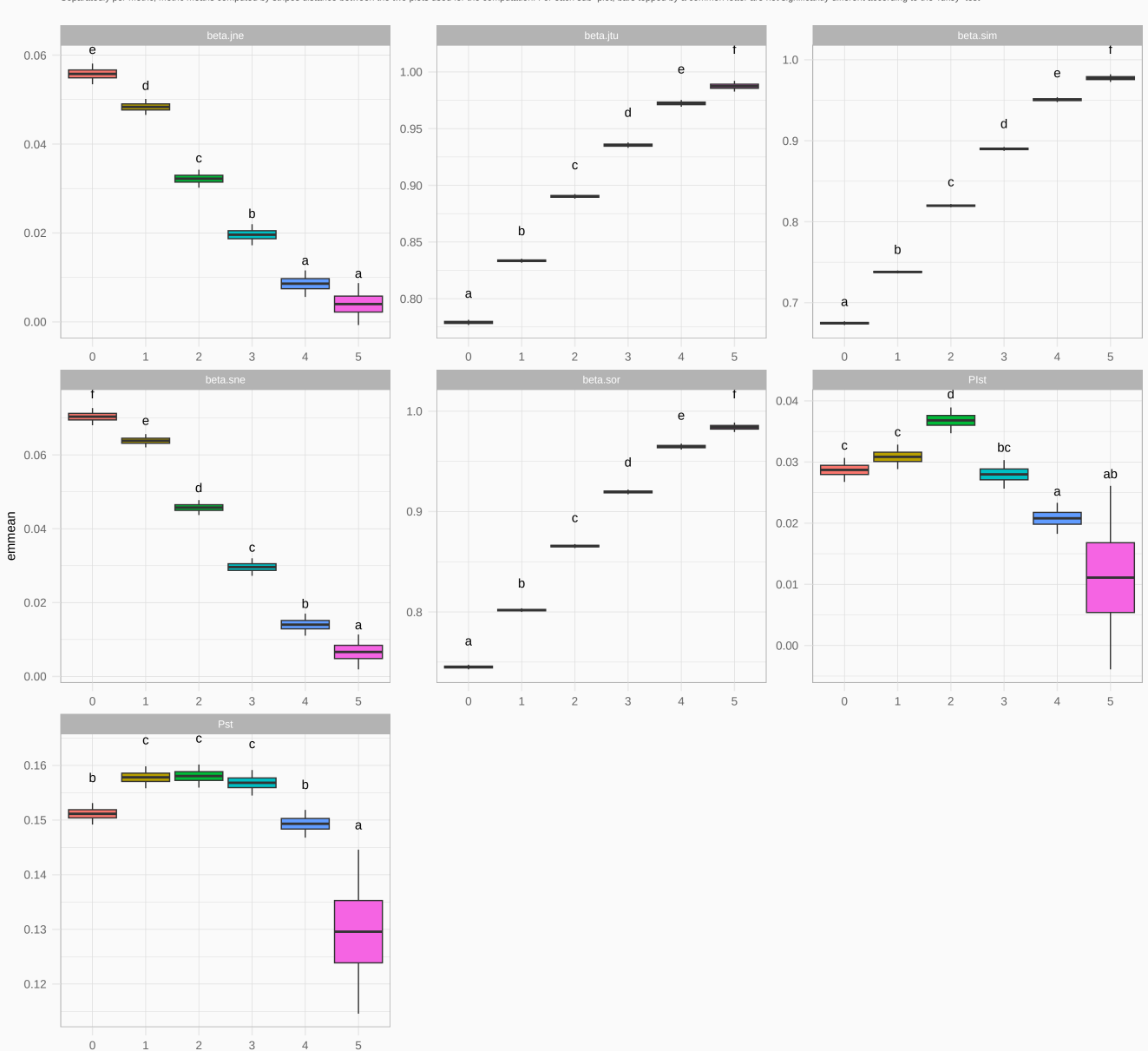
Metrics summary ~ Altitudinal ranges entered.

Separatedly 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.

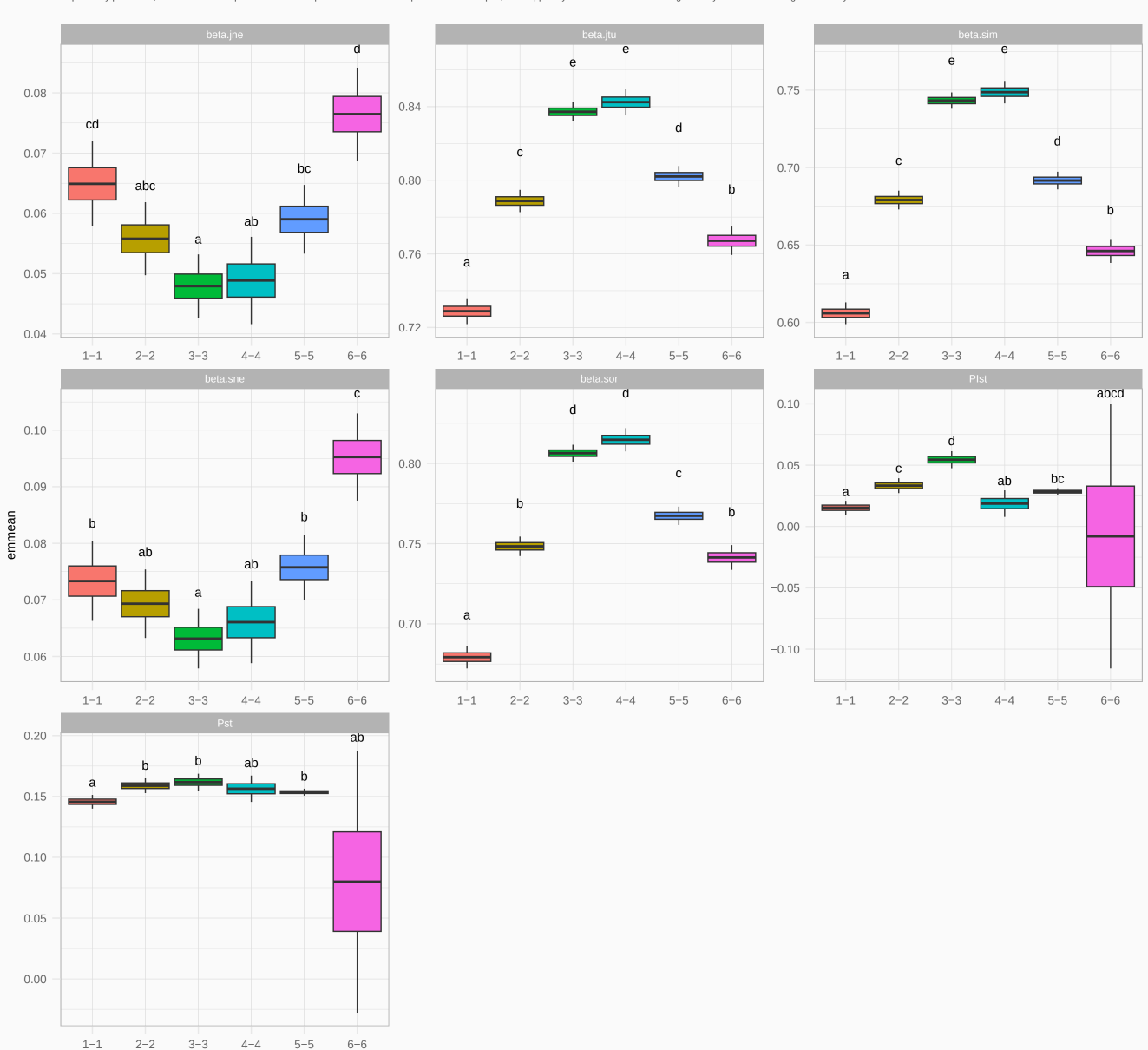
Separatedly per Metric, Metric means computed by stripes distance between the two plots used for the computation. For each sub–plot, bars topped by a common letter are not significantly different according to the Tukey–test



Range_Number_Distance

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



Range_Number_AB

	Metric	Statistic	Pvalue
1	Plst	-0.01697095	0.9
2	Pst	0.18031909	0.1
3	Bst	-0.01697064	8.0
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