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## Interactive comment on "Carbon stocks and soil sequestration rates of riverine mangroves and freshwater wetlands" by M. F. Adame et al.

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Figure 2 is up side down, Soil profile variability (eg. soil carbon) is not systematic, rather is chaotic, Soil property and soil depth relationships generally are nor linear and can be represented by several functions (eg. mass preservative splines), which depend of data availability and quality. That is the reason why It will be appropriate to invert the axes of mentioned figure.

Interactive comment on Biogeosciences Discuss., 12, 1015, 2015.

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