Interactive comment on “Effect of the Slope Angle and Its Classification on Landslide” by Seda Çellek

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It is not easy for me to understand the rationale under this work. The author has collected abundant information from the literature on slope steepness and landslides, but this information is presented in a confused way and without any attempt to perform a sound analysis. The experimental part of the study is limited to the presentation of some histograms of slope for selected landslides in Turkey: these results haven’t any scientific relevance. Moreover, the paper is poorly written and poorly organized (a section with the conclusions is missing). I could mention several questionable statements on specific issues, or the poor quality of the figures (the titles of the axes and the units of measure are missing in figures 1-4, and 6), but the weaknesses I have mentioned above make this paper unfit for NHESS.