

“Race and Face” Exercise

My input

I'm going to test now copy and pasting a vast amount of text:"More generally, this issue contributes to recent debates on the relation between global history and micro-history—the former denounced by some as anecdotal story-telling, the latter identified by others with the macroanalysis of large-scale processes. By focusing on actors who build their representations of time through multi-site networks or on the basis of texts that come from afar, the articles included in this issue show how “microanalysis” inevitably brings into the picture larger geographical scales; and in so doing, it proves that the distinction between a “micro” perspective and a “global” perspective is only related to the arbitrary compartmentalization of scholarly traditions, and not to some sort of methodological incompatibility between them or to the specific features of their respective objects.

Footnote: For a recent discussion on the relation between microhistory and global history, see Romain Bertrand’s and Guillaume Calafat’s introduction to the journal issue “Microanalyse et histoire globale” in the *Annales* 73:1 (2018), 3-18: Romain Bertrand et Guillaume Calafat, “La micro-histoire globale: affaire(s) à suivre”, *Annales* 73:1 (2018), 3-18 and now I want to see

19.09.2019 - 07:34

<https://marugoto.s3it.uzh.ch/storyline>

This is a dummy URL to test

19.09.2019 - 07:40

Note about the questions the prof was asking: Native Hawaiians, voices of the strong and the weak.

And other notes. I'm trying to work out exactly when the scrolling function doesn't work. It seems to be doing fine just now, but it doesn't like the cut and paste of really large sections of text. Let me see if something arises when I just keep typing and eventually inputted text has to scroll up. Or is the issue that the scrolling is now working but a problem when there's a big cut and paste of material into the notebook. So far so good for simply continual typing, so I wonder what happens if I now add mini-bullet points

*- first
- second*