Hello everyone!

We are inviting everyone who contributed to the SPAML project (PSA 007) for a spin off study regarding the processing of semantic priming data. More specifically, we are interested to find out how researchers would process some of the priming data collected in the SPAML project to examine whether priming effects are consistent across languages. To this end, we would like to invite SPAML-collaborators with *experience in analyzing reaction time data* and/or *experience with semantic priming research* to fill in this survey: [link]. Filling in the survey will take about 15 minutes.

Everyone who meets the above criteria, and who completes this survey *and* a follow-up survey in a few months’ time, will qualify to become a co-author on a paper that will describe the outcome of this process ([see collaboration agreement](https://docs.google.com/document/d/13k_7redFtsXFptNpy05nquN2ewxxRunL/edit)). Make sure to fill in your email address at the end of the survey, if you want to be involved in the project. To be clear, this will be a different paper from the primary SPAML paper (<https://osf.io/q4fjy/>), and participation in the current spin off study has no implications for authorship of the primary SPAML paper.

Let us know if you have any questions.

Thanks in advance!