**This form provides us with the information that we require to determine whether it is feasible to conduct your online study via our lab track. To this end, we will share this information with a contracting party (i.e., a provider for online access panels). Please fill out all the fields in the second column.**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Your planned study** | Example 1 | Example 2 |
| **Method:**  Please specify the timing of the planned data collection (e.g., cross-sectional; multiwave/longitudinal).  In case of a multiwave design, please specify the number of waves and the time interval(s) between them. | Cross-sectional design | Cross-sectional design, i.e., one phase of data collection | Multiwave design with three data collection phases each separated by one month |
| **Sample size (N):**  What is the targeted sample size?  In case of multiple waves, please specify the targeted N at study completion and whether it is possible to compensate for dropouts by inviting new participants after the first wave has been completed. | Sample size is estimated at 741 to 4741 per language. This sample size was determined by examining previous studies on lexical decision and priming. Using accuracy in parameter estimation, we set a minimum sample size for each stimulus at *n* = 50 and maximum sample size of *n* = 320. We will sample items until they reach a desired accuracy in parameter estimation confidence interval width (SE = .09) after *n* = 50 or until *n* = 320 for each time. The complete code and description of this process are detailed at:<https://osf.io/rxgkf/>. | N = 400 | N = 400 (after the third wave)  Yes, compensation for dropouts is possible. |
| **Duration/length of interview (LOI):**  How much time does an average participant need to complete the survey?  In case of multiple waves, please specify the time per interview, e.g., wave 1 = 30 min, wave 2 = 20 min, … | LOI = 30 minutes or less | LOI = 15 min | Wave 1: LOI = 30 min  Wave 2: LOI = 20 min  Wave 3: LOI = 20 min |
| **Sample composition:**  Please specify quota if needed.  If your study requires cross-quotas (cross logic quotas in Qualtrics), please add a quota table. | No quota needed. | Cross-quotas:   |  |  |  | | --- | --- | --- | | Age | female | male | | 20 - 30 yrs | N = 100 | N = 100 | | 31 - 40 yrs | N = 100 | N = 100 | | Independent/simple quotas:  Males: N = 200  Females: N = 200  Age 20-30 yrs: N = 200  Age 31-40 yrs: N = 200 |
| **Incidence rate (IR) of sample (groups):**  Please estimate the incidence rate of your sample or its subgroups.  If your study does not require a specific sample, leave this field blank.  If you do require a specific sample of which you do not know the incidence rate, please note “unknown” in this field. | N/A |  |  |
| **Language and country:**  Please specify the language of your survey and, if applicable, the country from which the sample should be drawn. | We would like to sample languages available in the platform for which we have available stimuli. These can be from any country that speaks that language. We will pick an available subset based on ZPID options (<https://osf.io/bs295/> in the Usable column, copied below).  Afrikaans, Arabic, Bulgarian, Catalan, Czech  Danish, German, Greek, English, Spanish, Estonian  Basque, Persian/Farsi, Finnish, French, Galician  Hebrew, Hindi, Croatian, Hungarian, Armenian  Indonesian, Italian, Japanese, Korean, Lithuanian  Latvian, Dutch, Norwegian, Polish, Portuguese  Romanian, Russian, Slovak, Slovenian, Serbian  Swedish, Tamil, Turkish, Ukrainian, Urdu  Vietnamese, Cantonese, Mandarin | German  Germany, Switzerland, Austria | English  UK |
| **Mobile-friendly:**  Is your survey compatible with mobile devices (responsive design)? | Yes, however, we will request that participants use laptops/desktops due to the need for a keyboard. | yes | no |
| **Further requirements:**  Please specify any other characteristics of your study design or sample that you did not indicate above and that could be important in the data collection phase. | N/A |  |  |