Request for JASP Support

L.S.,

I would like to request that our institution joins the JASP Cooperative and thereby secures the support and advantages that are summarized below.

What is JASP?

First developed at the University of Amsterdam, JASP is a popular software program for conducting and teaching statistics. Currently, hundreds of universities worldwide are using JASP in their statistics curricula. The defining characteristics of JASP include the following:

- JASP is open-source: it is free to install and use anywhere, for whatever purpose.
- JASP has an intuitive user-interface: progressive disclosure and dynamic updating of the results make the statistical output easy to interpret.
- JASP is responsive to user feedback: a dedicated team of software engineers constantly interact with users through the JASP GitHub page.
- JASP offers state-of-the-art analyses: in addition to common analyses such as ANOVA and regression, JASP offers more specialized analyses through add-on modules (e.g., machine-learning, quality control, auditing, meta-analyses, etc.).
- JASP is available in many languages (with more under development): the current list includes English, Dutch, German, French, Portuguese, Chinese, Japanese, Polish, Russian, Spanish, Indonesian, and Galician.

With JASP, the user can obtain output easily, without frustration or fuss. The responsive GUI will help users better understand the analysis output. The time saved in obtaining the output allows teachers to emphasize the correct interpretation of the results. An introductory video can be found [here](#).

By joining the JASP Cooperative, our institution:

1. Promotes the maintenance and development of JASP, which benefits the students and researchers at our institution.
2. Allows our teachers, students, and researchers to submit feature requests that receive extra priority.
3. Allows our teachers, students, and researchers to receive high-priority technical support (i.e., bug fixes, potential installation problems).
4. Allows our teachers and researchers to receive assistance to facilitate the transition to JASP. This also involves a workshop; In consultation with the JASP Cooperative, this workshop will take place either on-site or online.

5. Gives our teachers, students, and researchers access to the growing suite of JASP educational materials.

6. Obtains recognition by being mentioned as a member of the JASP Cooperative in the JASP software and on the JASP website.

The full advantages and different collaboration tiers are listed on the JASP website.

For more information about joining the JASP Cooperative, please contact the JASP team at info@jasp-stats.org.

Thank you for considering this request.

Kind regards,

- Name: .................................................................

- Role: .................................................................

- E-mail: ...............................................................

- Department: .....................................................

- Date: .................................................................

- Signature: ..........................................................