# Slide 1.

Dear fellow scholars, this video will present you a brief overview of the metaConvert web app. This app is a super easy-to-use tool, allowing you to automatically estimate and convert between 11 effect size measures.

# Slide 2

Before starting, you should know that the use of this program does not require knowledge about programming, does not need any advanced mathematical background, and is completely free of charge.

# Slide 3

Let’s jump into the presentation of the core feature of the metaConvert web app.

This app includes more than 100 formulas, that estimate and convert between eleven effect size measures.

The app ouputs the effect size values, standard errors and 95% confidence intervals

Compared to already existing software, the main strength of this tool in the automatic process used for the calculation of effect sizes.

In addition to saving a significant amount of time, this process will ensure you high reliability your effect sizes calculations

# Slide 4

To use our app, start by going into the homepage of the website.

Then, the critical step is to learn how preparing the dataset you will pass to the app. This dataset must respects some fixed rules about the column names.

To learn about this, go to the ‘input data’ section of the website. In this section, you will retrieve tables explaining which types of input data are necessary to estimate each effect size measure, sample datasets, as well as a file containing both all mandatory column names and a description of the information each column must contain.

# Slide 5

Once your dataset is ready, go to the "App" section of the website, upload your dataset, select a few options if necessary and let the magic happen!

# Slide 6

This web app and its associated R package are, and will remain, completely free of charge. To make our work even more visible and accessible to a large audience, please cite our work!

Do not hesitate to contact us if you encounter any difficulties or have any questions about this app.