



Documentation



GitHub

Use tspex online

Upload an expression matrix file ([example](#)), select a tissue-specificity metric and choose whether the expression values should be log-transformed. After submitting your data, you will be redirected to a page where you can view and download your results as soon as they are ready.

Choose a TSV, CSV or Excel file (Max.: 32 MB)

Browse

Select a tissue-specificity metric



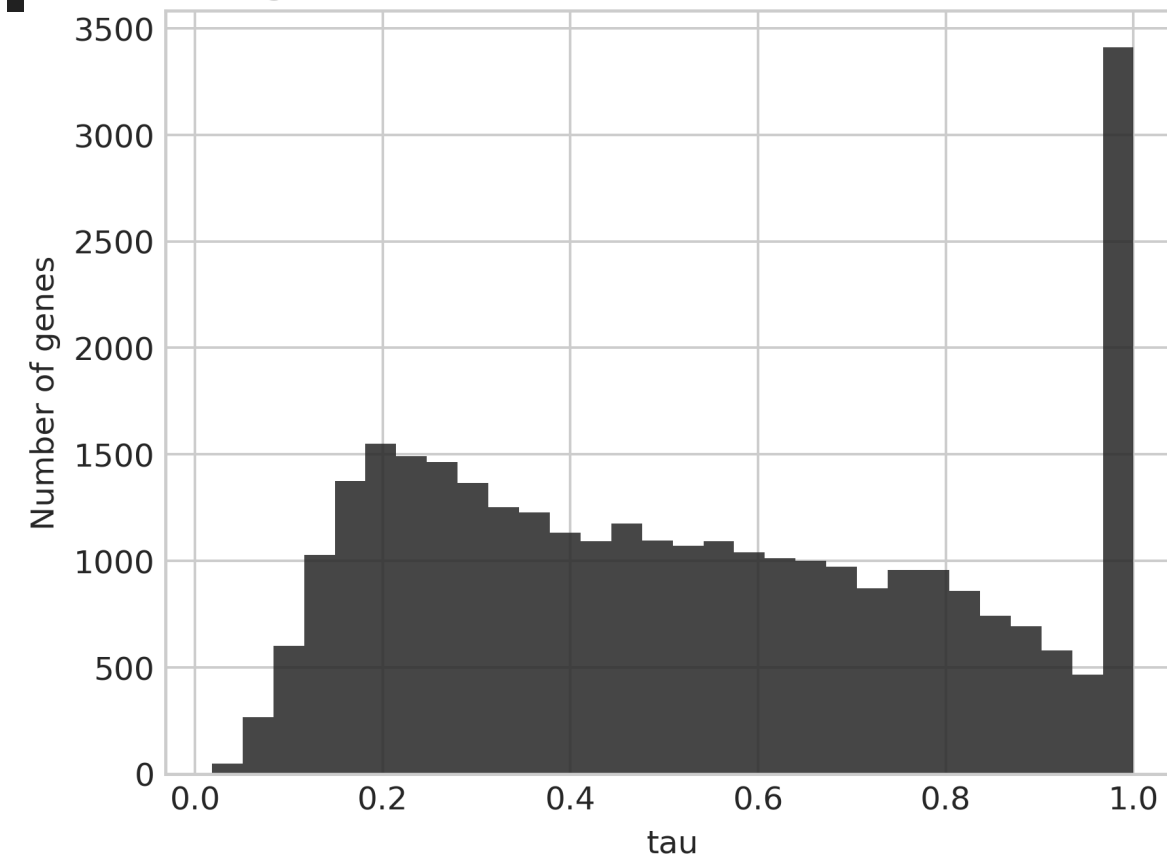
Submit

☐ Log-transform expression values

Use tspex locally

tspex is available as a package for local installation. It provides a command-line interface and a Python API which includes additional options and visualization functions. Check our [documentation](#) for details on how to install and perform tissue-specificity analysis with a local installation of tspex.

b. Histogram of tau values



c.

