

Gain in-depth insight from your qualitative data.

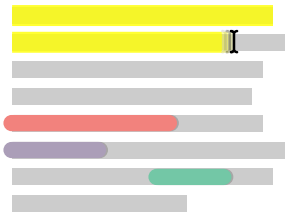
Tater is an easy to use annotation application that enables users to annotate documents and discover trends and patterns.



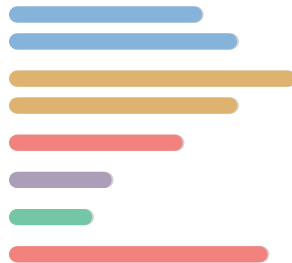
EcoHealth Alliance

Tater is a qualitative research tool that enables users to annotate text with project-specific codes. The web-based application gives project administrators the ability to create user groups and control permissions to better manage collaborative text annotation projects. Users can view annotated texts and filter by one or multiple keyword annotations in any number of documents. Tater's filtered annotations and code summary statistics make it easy for users to perform cross-text annotation analyses and identify new themes within their data.

Code



Analyze



Export



Tater is a practical tool for all scientific and social professionals conducting qualitative research. Tater saves researchers time and money by making content analysis simple through easy-to-use project management, annotation, and customized cross-text data analysis tools. Filtering and analyzing project annotations in unstructured, qualitative text promotes the identification of new topics and themes to inform secondary analysis. Annotation exportation allows collaborators to share data and

prepare data for publication. The Tater application can address qualitative research needs for a variety of topics including medicine (particularly professional-patient interactions), history, literature, and policy text analysis. Tater's manual annotation technology can also be used as a tool in machine learning research and development. For instance, Tater could be used to gather crowd-sourced annotations via Internet marketplaces (ie, Amazon Mechanical Turk) for any annotation task.



tater.io

For more information, contact:

Andrew G. Huff, Ph.D., M.S.

1.212.380.4497

huff@ecohealthalliance.org