



In our previous posts from this product feature series, we took a look at how you can easily [train custom models with Teach](#), and delve into its behaviour with [Review's AI explainability dashboard](#). But what if you're not quite sure yet what your labeling strategy should be? You'll need to explore your data further with some clustering techniques to find natural relationships that will strengthen your model's trainability. Indico's Discover feature makes this process decidedly straightforward.

Once you've uploaded your dataset, it will be automatically processed by our unsupervised text analysis algorithm to build contextual relationships. The results are visualized as an interactive t-sne graphic, allowing you to easily lasso and drill down into word clusters to explore your data and better inform your labeling strategy.

Here is some sample table data to be parsed

Name	Zip	City	About
Angelica Barnes	88436	Täby	at auctor ullamcorper, nisl arcu iaculis enim, sit amet ornare
Breanna Watts	76647	Tramatza	eu, eleifend nec, malesuada ut, sem. Nulla interdum. Curabitur dictum.
Rosalyn Wright	95155	Montese	lorem, luctus ut, pellentesque eget, dictum placerat, augue. Sed molestie.
Azalia Santiago	12839	Lompret	cursus. Nunc mauris elit, dictum eu, eleifend nec, malesuada ut,
Hilary Simon	87480	Camifña	Aliquam nec enim. Nunc ut erat. Sed nunc est, mollis
Farrah Waters	79681	Bath	ipsum ac mi eleifend egestas. Sed pharetra, felis eget varius
Zenia Rivera	92381	Bressoux	nisi. Cum sociis natoque penatibus et magnis dis parturient montes,