**Recommendation System**

This recommendation system uses diverse similarity methods to create different distance measurements between the read news and the news we have in the database. These different measures get combined into a final score, which determines the recommended news based on the news the user read. Here’s a breakdown of the scope of the project:

**Data Exploration**

**Data Schema**

* category: Category article belongs to
* headline: Headline of the article
* authors: Person authored the article
* link: Link to the post
* short\_description: Short description of the article
* date: Date the article was published

**Data Sample**

A screenshot of a black screen

Description automatically generated

|  |  |  |
| --- | --- | --- |
| **Columns** | **Data Type** | **Description** |
| link | String | Link to the post |
| headline | String | Headline of the article |
| category | String | Category article belongs to |
| short \_ description | String | Short description of the article |
| authors | String | Person authored the article |
| date | Date | Date the article was published |