Post

We need to categorize 30K sites and apps by content type using chatGPT (or any other method that you can offer) - write it using node.js program that gets a .csv file of apps&sites and returns new .csv with categorized apps&sites using our categories.. Our tests show that chatGPT can sort this out - see screenshots.

Chat with me

<https://docs.google.com/spreadsheets/d/1plB1AtRnCroD2bsDnET_mNTfXiQlg9Xq0l9c0cGg_Ik/edit?usp=sharing>

Here is our set of categories (based on 2 levels) and Result table that we want to get in .csv.

We want to set up uncat.csv as input (activitytype means app as 0 and website as 1) and get categorized.csv as output according to Result table in this google sheet.

The main problem here is how to find the best way of linking ChatGPT's content categories with our set of categories.

this quick test shows good result

but we do not know how it will process less popular apps/sites from the uncat.csv list

no, we mean, we want to get categories for these sites from uncat.csv using chatgpt api. we have no server, we want you to write a node.js script that will parse uncat.csv, send requests to chatgpt api and get categories (based on the list from the google doc) and save them to categorized.csv.

sk-wQv4oDGUTnMeRxfLqKznT3BlbkFJDelBTDSqMU55tdh4bGRkwe have chat

api key for openai