#### Context from :

#### gpt-1: <https://orkg.org/paper/R370535/R463966>

Gpt-2: <https://orkg.org/paper/R370861/R370862>

Gpt-3: <https://orkg.org/paper/R370897/R370898>

<https://medium.com/walmartglobaltech/the-journey-of-open-ai-gpt-models-32d95b7b7fb2>

#### Get research dimensions for a research problem

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/22c5a0e9-3cd5-41e3-817a-7864b52eb1d5>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1qlCVeVpjg4TfjAhOZe3WaJD31FI3RVJHshhB6bvmQ3o/edit?usp=drive_link)

* 1. Generated Prompt and Answer: (with context)

<https://chat.openai.com/share/c286e74f-5d25-45c8-8179-94f2b0436394>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1OWkOlEVspdk_qKWqB1fgtcx5OgAih2j3SKqrr7NSCUg/edit?usp=drive_link)

#### Compare entities for a research problem

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/b8ef75ff-1583-45c5-a0a2-17da85364976>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1sPQQjZ1p0lZ3T_Nkt7yhd0uqbTqFhlWmNLtu2YpNPuo/edit?usp=drive_link), [comparison](https://docs.google.com/spreadsheets/d/1MXKP1ucbVL2SYcmaVFJWffYsRcvgWeSz2F20nrajKLo/edit?usp=drive_link)

#### Compare research from scientific contexts

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/573715c5-1630-471e-8b9a-cb6fc3666f6f>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1Lsv4WvrHhW_u7aj-jf2zCCQJs2L0Rah4N65Wj3cMFGY/edit?usp=drive_link), [comparison](https://docs.google.com/spreadsheets/d/1A495wzUdxv1ln4q9NC_XhCZlZmMcp601thKvkVZHICM/edit?usp=drive_link)

#### Compare scientific contexts based on research dimensions

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/fc1af53d-be88-4a73-93ab-71796a79db17>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/11IzXPhSRUnLuSq4b08I2WNeChbfMFs9d8AmppA6f85w/edit?usp=drive_link), [comparison](https://docs.google.com/spreadsheets/d/1corDNaT5dGxT2sbRVHPsxOsZ6m2FzehiIKTuXZTdLxI/edit?usp=drive_link)

#### Create definitions for selected research dimensions

From 3

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/30aef6cc-b159-4873-acc0-5f888f3e62fd>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1JyBH0_3bldlYYUU4AV9izbdEP1PM8aaoi01iH2IHu8Q/edit?usp=drive_link)

* 1. Generated Prompt and Answer: (with context):

<https://chat.openai.com/share/f7bcf428-c545-484e-9ef5-c488977fc56b>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/13CQr81MaGrqGu7SZzN2rei-09N3PLpWIrqG0aIv-RNI/edit?usp=drive_link)

#### Write a blog about selected research dimensions

From 4

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/d750d275-c16d-4b22-a88d-49bee5c66ae1>

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/56add693-934b-4870-a58a-ac12a882d530>

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/bf29068c-526e-4927-9afc-6a0801b6bc3a>

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/41d791bd-8fa7-40bf-b4cb-8471e30260fe>

1. Write a scientific review with respect to the selected research dimensions

Context: <https://ceur-ws.org/Vol-3496/autextification-paper11.pdf>

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/2a78417d-f662-4de5-8c77-7e32a893d171>

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/70803d21-9bab-4abe-94e7-a2aec5cb163d>

#### Get ideas for research using selected research dimensions

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/f68fd810-3fc4-41f0-8b57-ac556c1a4a61>

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/88674b65-efb3-4662-8d41-a3afff14230f>

#### Formulate a literature search query based on the selected research dimensions

* 1. Generated Prompt and Answer:

<https://chat.openai.com/share/72382f66-19e1-46ff-b597-fa636f84e10b>

1. Create user stories and accept criteria from scientific contexts
   1. Generated Prompt and Answer: <https://chat.openai.com/share/970ebd6f-d428-4536-ad87-97f7f6466582>
2. Write a basic project proposal
   1. Generated Prompt and Answer: <https://chat.openai.com/share/3b14a263-a90f-4d95-ae31-844fdb7e5fa8>