#### Get research dimensions for a research problem

* 1. Generated Prompt and Answer: <https://chat.openai.com/share/37b714a1-a4ae-4091-8131-ce4bf0aa587f>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/15sOEnrjTaGkaSPh8tcQHQcysdT01cWkrmoGOI5SIBcU/edit?usp=drive_link)

* 1. Generated Prompt and Answer: (with context) <https://chat.openai.com/share/ad3d34c6-b788-407c-a405-71721e815a4c>

Contexts:

https://doi.org/10.1016/j.aquaculture.2019.734487

https://doi.org/10.1088/1748-9326/aae254

https://doi.org/10.1111/faf.12359

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1cKPu0hvvDgEiNmimjylT_BH4Pxhq7LB9ibjZ-RlSXuk/edit?usp=drive_link)

#### Compare entities for a research problem

* 1. Generated Prompt and Answer: <https://chat.openai.com/share/b5def787-1502-42a3-bea3-f7477ef7c36b>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1RBXxmpsfC_qu0k2ErIjFfxhV4IQ8O5Sh4nZ8czglplk/edit?usp=drive_link), [comparison](https://docs.google.com/spreadsheets/d/1ygjhIeubWN0bhxgiiXK-djEW78h5xl2xqOyImXOC1fY/edit?usp=drive_link)

#### Compare research from scientific contexts

* 1. Generated Prompt and Answer: <https://chat.openai.com/share/ba940a86-2a4d-4469-961a-3de315be32e0>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1E6emR_W_Ip4wraXZ-JdE-sjvJ6HVOhvA_KwKj6T5OD0/edit?usp=drive_link), [comparison](https://docs.google.com/spreadsheets/d/1lt60rXeNJnnSstyXS5HNKZB_0yn9dPbVGoasXj4NS5k/edit?usp=drive_link)

#### Compare scientific contexts based on research dimensions

* 1. Generated Prompt and Answer: <https://chat.openai.com/share/4987691f-28a4-424e-999a-05d643ec669b>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1il04wh3kRrxFaaG8pZ-QIo0y2EHLgtK1_SEBxnUeCAU/edit?usp=drive_link), [comparison](https://docs.google.com/spreadsheets/d/1erjW4UtYvCJkETZd6GRdjs-m5ytVy_kjsfn6T-FBfzo/edit?usp=drive_link)

#### Create definitions for selected research dimensions

From 4.1 ->

* 1. Generated Prompt and Answer: <https://chat.openai.com/share/ba160e74-66a3-4575-8da2-ad813e0011b8>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1Pmdgv9me1QCOWWJsFg9usm2h4lyKm7Vl1Mzf2wVd-4Y/edit?usp=drive_link)

* 1. Generated Prompt and Answer: (with context) <https://chat.openai.com/share/3899d1a0-c0e9-46c7-ae97-487a10ab7f18>

Research assistant output files: [dimensions](https://docs.google.com/spreadsheets/d/1AOVkY8l26Y_vc5HMD0byHheIkHR2zv-ydv523AhpZCA/edit?usp=drive_link)

#### Write a blog about selected research dimensions

* 1. Generated Prompt and Answer: <https://chat.openai.com/share/ce82c054-9475-4396-814c-afc884b5d7ef>
  2. Generated Prompt and Answer: <https://chat.openai.com/share/44465cf7-36ec-4b6f-be0a-0cc4af93afe7>
  3. Generated Prompt and Answer: <https://chat.openai.com/share/04369f4b-2196-4e59-8d74-3697c8bdb522>
  4. Generated Prompt and Answer: <https://chat.openai.com/share/a39b517c-5f4b-4a3d-a868-db6fb5de5232>

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

Context from: <https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4408979>

* 1. Generated Prompt and Answer: <https://chat.openai.com/share/e5cc5dea-187b-41b3-8d52-a1f91edb611f>
  2. Generated Prompt and Answer:

<https://chat.openai.com/share/304bdd51-1493-4a0f-af78-f0fe143687a9>

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

* 1. Generated Prompt and Answer: <https://chat.openai.com/share/439dfc85-9dd2-484b-ad4c-acffe7d5207e>
  2. Generated Prompt and Answer: <https://chat.openai.com/share/450c4214-bb8a-410a-9fb1-1b9a9f595166>

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

* 1. Generated Prompt and Answer: <https://chat.openai.com/share/a6f7391d-4717-487c-b988-01f020f9ff4c>

1. Create user stories and accept criteria from scientific contexts
   1. Generated Prompt and Answer: <https://chat.openai.com/share/6d1ee9f0-b72d-47be-b985-9ec1e96d17c4>
2. Write a basic project proposal
   1. Generated Prompt and Answer: <https://chat.openai.com/share/48351b84-e508-4b1d-b6b1-6e81921fd201>