

SCREEN SHOT OF CONSOLE QUESTIONS

GradCafe Admissions Analysis

Analysis

How many entries do you have in your database who have applied for Fall 2026?

Applicant count: 10320

What percentage of entries are from International students (not American or Other)?

Percent International: 48.10

What is the average GPA, GRE, GRE V, GRE AW?

GPA: 3.77, GRE: 271.39, GRE V: 162.16, GRE AW: 16.87

What is the average GPA of American students in Fall 2026?

3.80

What percent of entries for Fall 2026 are Acceptances?

26.91

What is the average GPA of accepted applicants for Fall 2026?

3.78

How many applicants applied to JHU for a Masters in Computer Science?

7

How many PhD CS acceptances at Georgetown, MIT, Stanford, CMU?

0

How does this change using LLM-generated fields?

0

Extra Question 1: What is the average GPA by degree type (Masters vs PhD)?

- PhD: 3.88
- Unknown: 3.77
- Masters: 3.73

Extra Question 2: What percentage of applicants were accepted overall?

26.21

SCREEN SHOT OF ANALYSIS BUTTONS

The screenshot shows a web-based application interface. At the top, there are two sections for 'Extra Question 1' and 'Extra Question 2'. The first section contains a list of three items: 'PhD: 3.88', 'Unknown: 3.77', and 'Masters: 3.73'. The second section contains the text 'Extra Question 2: What percentage of applicants were accepted overall?' followed by the number '26.21'. Below these sections is a dark blue header bar with the title 'Data Management'. Underneath the header, there are two buttons: 'Pull Data' and 'Update Analysis'. A note below 'Pull Data' states: 'Pulls any new GradCafe submissions and adds them to the database. This process may take several minutes.' A note below 'Update Analysis' states: 'Refreshes the analysis using the most recent data. Disabled while data is being pulled.' Below these notes, there are two error messages: 'Cannot update analysis while data is being pulled.' and 'Cannot update analysis while data is being pulled.'

SCREENSHOT OF RUNNING WEBPAGE CONSOLE WHEN PULL DATA IS SELECTED

```
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with watchdog (windowsapi)
* Debugger is active!
* Debugger PIN: 141-014-404
127.0.0.1 - - [08/Feb/2026 22:08:37] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [08/Feb/2026 22:08:40] "POST /pull-data HTTP/1.1" 302 -
127.0.0.1 - - [08/Feb/2026 22:08:40] "GET /analysis HTTP/1.1" 200 -
127.0.0.1 - - [08/Feb/2026 22:10:05] "POST /update-analysis HTTP/1.1" 302 -
127.0.0.1 - - [08/Feb/2026 22:10:05] "GET /analysis HTTP/1.1" 200 -
127.0.0.1 - - [08/Feb/2026 22:10:13] "POST /update-analysis HTTP/1.1" 302 -
127.0.0.1 - - [08/Feb/2026 22:10:13] "GET /analysis HTTP/1.1" 200 -
127.0.0.1 - - [08/Feb/2026 22:21:54] "GET /analysis HTTP/1.1" 200 -
127.0.0.1 - - [08/Feb/2026 22:21:57] "POST /pull-data HTTP/1.1" 302 -
127.0.0.1 - - [08/Feb/2026 22:21:58] "GET /analysis HTTP/1.1" 200 -
```