

The Influence Of Us On Emotional Well-Being

Domy Yu



Age

Gender

MBTI

Occupation (Optional)

Enter

Create a Us

New Us Name

Create

Recommended Us:

- TeenagerUs
- BoyUs
- INTPUs

Your Created Us:

BNDUs



API

You: Hi!

✗ 无法连接服务器: Failed to fetch

You: Hi!

⚠ AI (Echo 模式) :

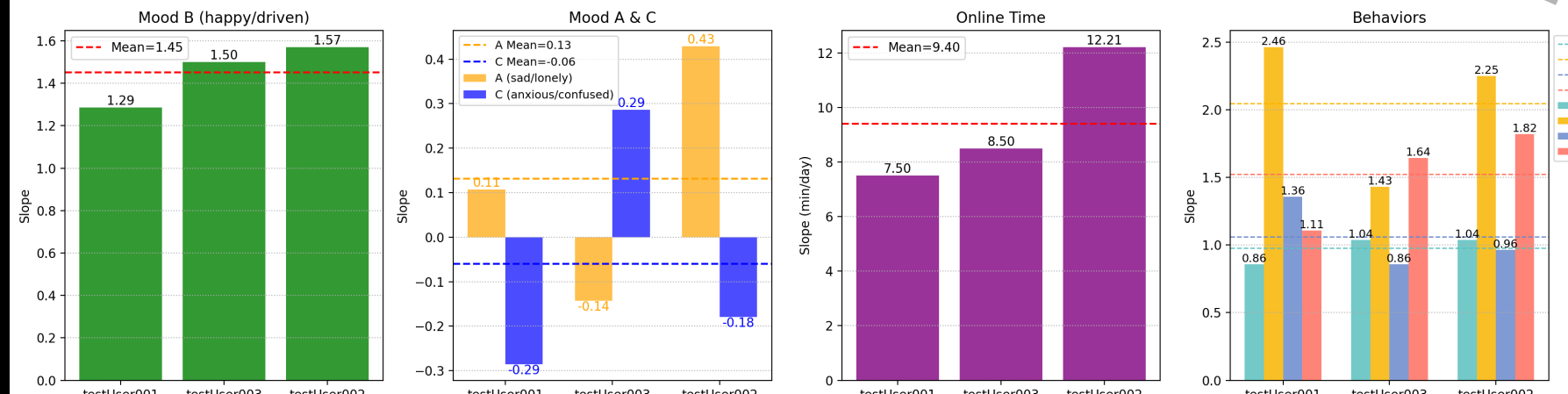
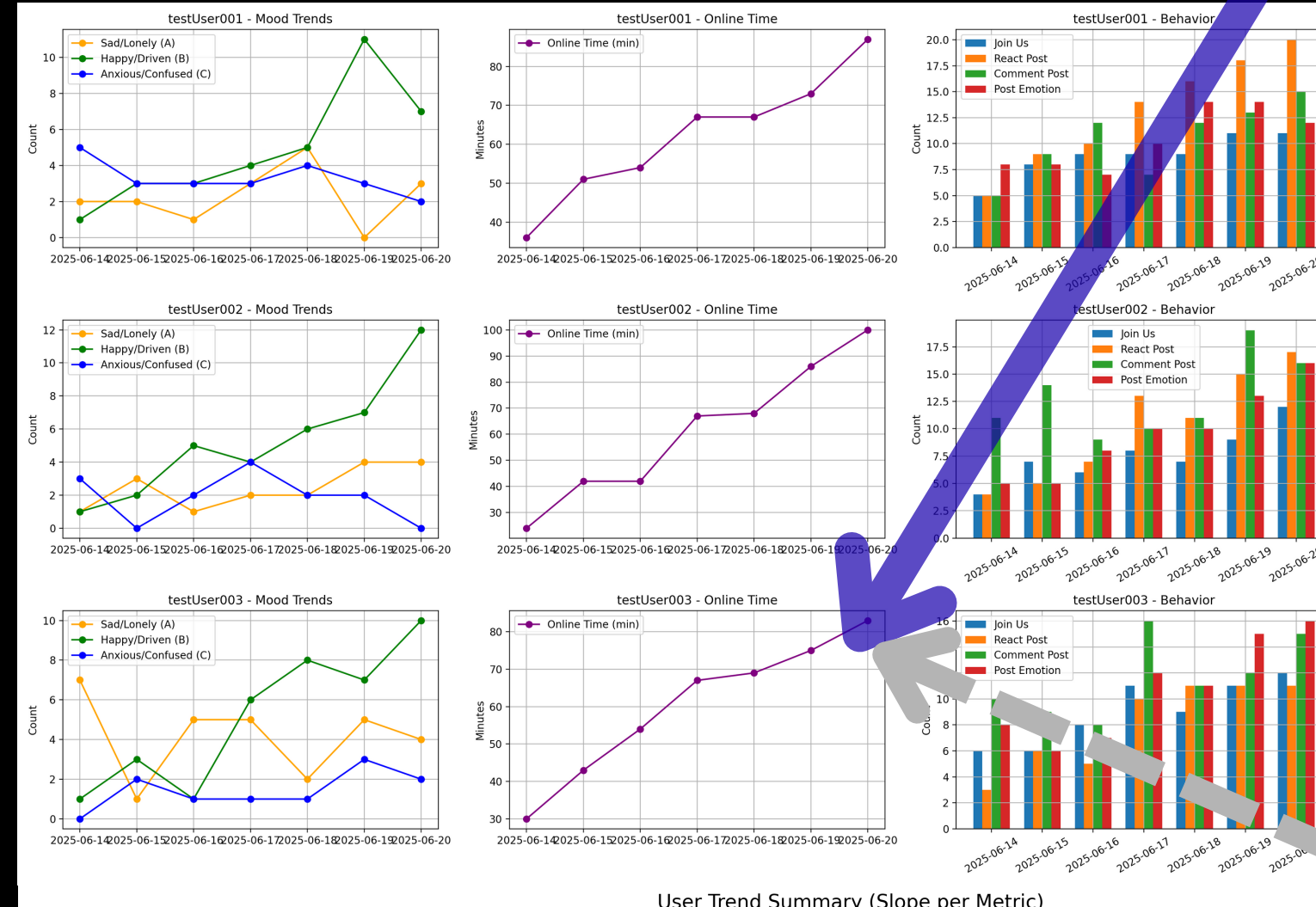
抱歉, AI 当前无法响应 (状态码 429 (错误代码: insufficient_quota))。我会记录这个问题, 你可以稍后再试, 也可以换个问题看看~

Type your feeling...

Send

```
(base) domy@yuzifangdeMacBook-Air-5 ~ % cd ~/Desktop/us-ai-server  
node server.js
```

```
🚀 服务运行中: http://localhost:3000
⚠️ OpenAI API 调用失败, 自动进入 Echo 模式
状态码: 429
错误代码: insufficient_quota
错误内容: {
  "error": {
    "message": "You exceeded your current quota, please check
billing details. For more information on this error, read the
platform.openai.com/docs/guides/error-codes/api-errors.",
    "type": "insufficient_quota",
    "param": null,
    "code": "insufficient_quota"
  }
}
```



Us App

File /Users/domy/Desktop/Us.html

Us

Us is many U
U belong to Us

Post Your Emotion

Sad/Lonely

Happy/Driven

Annoyed/Confused

Say something...

Choose File: No file chosen

Next → Choose Us to Post

See Others' Emotions

Filter by Us:

-- All --

To BNDSUs: Project Finished!!!
6/22/2025, 1:31:51 AM

High-five (1)

Write a comment...

6/22/2025, 1:32:07 AM

Yeah!!!

To TeenagerUs: 1
6/21/2025, 2:44:50 PM

Hug (5)

Write a comment...

To INTJUs: 1

FULL AUTOMATIC

服务	目录和命令	说明
用户日志	cd ~/Desktop node us-log-server.js	记录 Us 前端日志到 real_data
AI 服务	cd ~/Desktop/us-ai-server node server.js	AI 聊天功能
假数据生成	cd ~/Desktop node generate-fake-logs.js	生成假数据到 fake_data
真实数据分析	cd ~/Desktop node analyze-log.js	产出真实数据统计 csv/json
假数据分析	cd ~/Desktop node analyze-fake-log.js	产出假数据统计 csv/json

```
MacBook-Air-5:Desktop realdata$ node analyze-log.js  
rs/Desktop/real_data/all_users_stats.json  
User/Desktop/real_data/all_users_stats.csv  
er001] CSV: /Users/domy/Desktop/real_data/user_testUse
```

REAL DATA

A screenshot of a file browser window titled "real_data". The window shows several files: "all_users_stats.csv", "user_testUser001_stats.csv", "all_users_stats.js", and "logs.json". A large blue arrow points from the left side of the screen towards the "all_users_stats.csv" file. The background of the browser window features a dark theme with light-colored file icons.

userId	date	online_time	join_us	react_post	comment_post	post_emotion	mood_A	mood_B	mood_C
testUser001	2025/6/20	0h 00m	3	6	0	0	0	0	0
testUser001	2025/6/21	0h 32m	4	7	1	2	1	1	1

FAKE DATA

```
[...]) domy@yuzifangdeMacBook-Air-5 Desktop % node analyze-fake-log.js  
✓ 导出 JSON: /Users/domy/Desktop/fake_data/all_users_stats_fake.json  
✓ 导出总表 CSV: /Users/domy/Desktop/fake_data/all_users_stats_fake.csv  
✓ 导出用户 testUser001 的 CSV: /Users/domy/Desktop/fake_data/user_testUser01_stats_fake.csv  
✓ 导出用户 testUser002 的 CSV: /Users/domy/Desktop/fake_data/user_testUser02_stats_fake.csv  
✓ 导出用户 testUser003 的 CSV: /Users/domy/Desktop/fake_data/user_testUser03_stats_fake.csv  
✓ 已自动生成统计图!  
✓ 已自动生成趋势分析报告 trend_report.txt!  
✓ 已自动生成大屏汇总 (dashboard_summary.png)!  
✓ 已自动生成趋势对比汇总 (trend_summary.png)!
```