

3. Returns the longest streak for each project

For the sample data:

- "Learn Japanese" project should show 7 days (July 11-17, as there was at least one subproject with activity each day)
- "Immersion" project should show 1 day

Let me know if this gives you the expected results!

BJ Thanks - that's correct.

You're welcome! Since this measure worked correctly on the first try, it might be helpful to note why it was simpler than the subproject version:

1. Projects are never null in your dataset
2. Each day's streak contribution was clearer at the project level - any subproject activity counts toward the project streak
3. The hierarchical relationship (Projects -> Sub-projects) meant rolling up to the project level naturally consolidated the daily activities

Would you like to analyze any other aspects of the project or subproject activity patterns?

BJ Nope, that's it. Thanks for your help

You're welcome! Thanks for your patience with the subproject streak measure attempts. Sometimes the simplest-looking problems can be the trickiest to get exactly right. Have a great day!

BJ Peace out



📄 Copy ↺ Retry 👍 🗨



Claude can make mistakes. Please double-check responses.

Tip: Long chats cause you to reach your usage limits faster.

[Start a new chat](#) ✕

Reply to Claude...



Claude 3.5 Sonnet (New) ▾ 2

