

Final project proposal

----ARC6818 Elements of Computational Design I

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data source: **urban data**

when and where is the most popular Back-Pack Tour?

my data come from a Tour app where can give people advise for a Back-Pack Tour, the fact that a million of travel notes posed by users in this app, and this app will make the most popular one at the firs place every day.

I am intrested in analysing these traval notes to see some relationship between when and where these Back-Pack Tour happened, is there any link between traval notes and users

python libaries/moudels to use:basemap

visualization types:**map, network**

