

your story defines your interests

a recommendation system paradigm

meetup

Your interests

Add interests so we can recommend the best Meetups for you.

Web Technology

Python Web Development

Add interests


[Categories](#) > Suggested Interests

Search for an interest


- | | | |
|--|----------------------------------|--------------------------------------|
| Business Strategy | Cloud Computing | Computer programming |
| Entrepreneurship | Exercise | Healthy Living |
| Internet Professionals | JavaScript | Mobile Development |
| Mobile Technology | Online Marketing | Open Source |
| Self-Empowerment | Self Exploration | Social Networking |
| Software Development | Spiritual Growth | Startup Businesses |
| Web Design | Web Development | |

We'll notify you about other Meetups within that match your interests.


within 5 miles of London, England, GB




AI and Automation in Healthcare Meetup
201 Members




London Chaos and Resilience Engineering Community
453 Members




Workshop series
Blockchain A-Z workshop series
275 Members




WOMEN IN TECH CLUB
676 Members




ODSC - A Global Community
Gathering to Create the Future of AI and Data Science.
ODSC London AI x
1,278 X AI Innovators




Wild Code School - London
390 Members




IBM: Blockchain experiments in trade finance and IoT
Tim Appleby and Simon Stone
Hyperledger London
3,394 Members



London Algorithms & Data Structures Meetup
648 Members



PHP London
7,805 PHP users




FlutterLDN
993 Members


START THIS GROUP

London Internet Startups Meetup Group

Over 50 Interested >



H O L O C H A I N
London Holochain Meetup
75 Holonauts

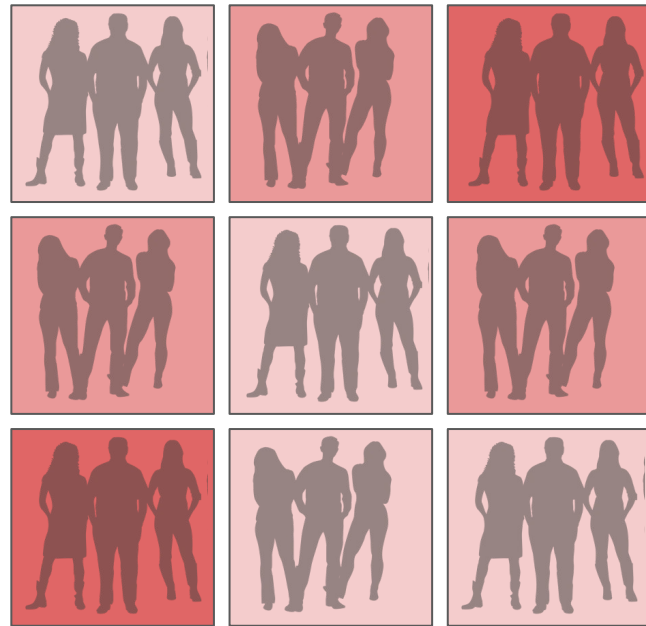


TestTalks
London

Members



Groups



Algorithm



Meetup



Members

1.100.000



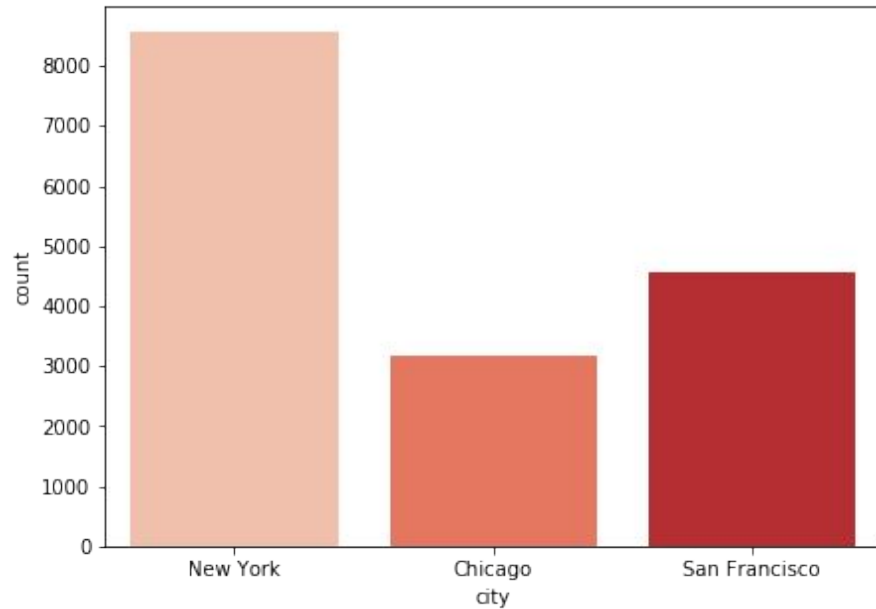
Groups

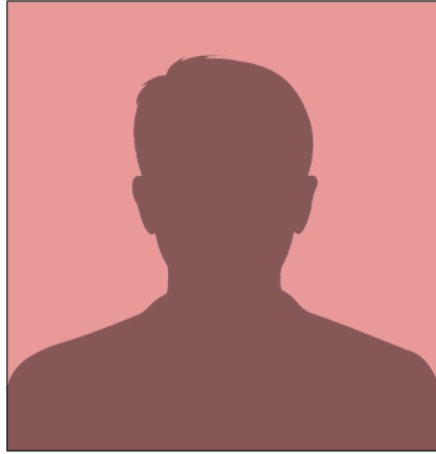
16.000



Events

12.000





Member
bio



Group
description

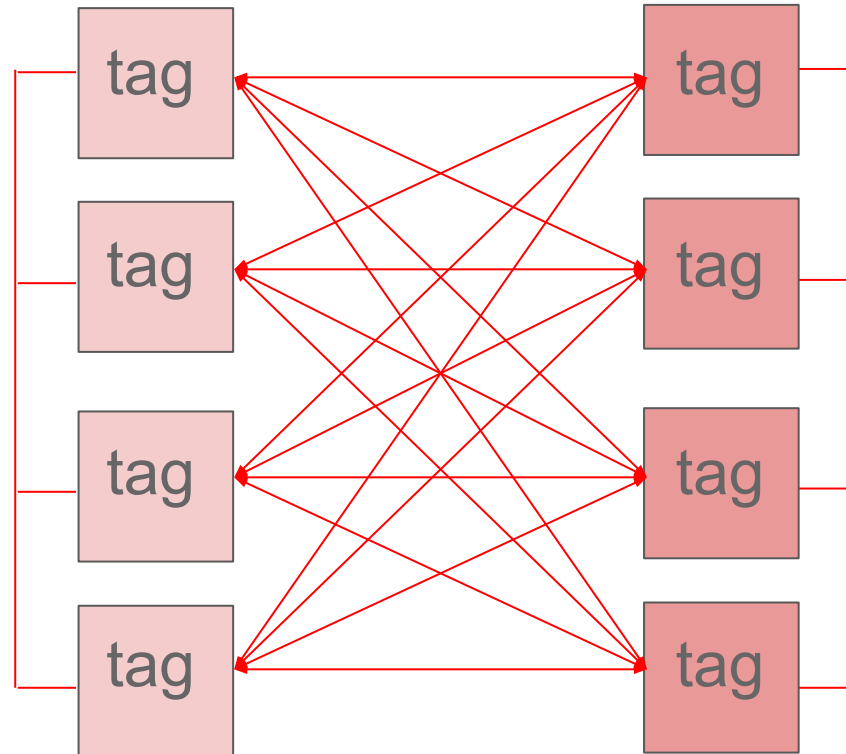
Approach 1

Bio

Description

Member

Group



Approach 2

*'I write literary fiction
and publish the
Largehearted Boy
music & literature
website.'*

Text-Text

1. Classic Sci-Fi Book Group
2. LES Writers Salon
3. New York Poetry Meetup
4. Food and food and food.

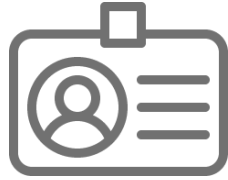
Tags-Tags

1. NYNJ Classical Music Meetup
2. Chicago Film and Acting Meetup
3. FREE NYC ANIME, GAMING, COSPLAY & KARAOKE EVENTS!
4. English classics book club

What next?

- To train the model with more texts and to increase his parameters.
- To cluster the groups.
- To try other filtering functions.
- To try other processing text models.

The algorithm based on people stories



More members and groups with improved Bio and Description.



Increased users control under the recommendation system



Less time to spend on reading the descriptions and finding the right group or member.

Better and more valuable communication between people.

Thank you!
Any questions?