

Social Recommendations in Mathematics

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Abstract

This paper is a critique of modern AI and explains the difference between recommendations programmed on a computer, and recommendations from another human. It is based on Ole Aamot's paper Social Graphs in Mathematics available from <http://math.aamot.org/Global/SocialGraphs.pdf> and explains the necessity of human contact in 2015.

The problem

The problem that we are facing is that the recommendations we get from Apple, Facebook and Netflix is input based on a group of known people, people we already know, and we don't get new input from unknown people to gain new views on life.

We need to find a new way to get more input from unknown people, people that we don't already know the views of.

This paper is for human recommendations in new locations and explains why randomness from real people is of high importance for people.

Message Bombs

Message Bombs on tastebuds.fm can help us meet new people, although that is based on the random methods in computers running the servers of tastebuds.fm.

Conclusion

I will build a recommendation engine based on input from people I trust, but that are unknown to me to gain new knowledge about the world.

Location Name Service

Location Name Service will help you get new recommendations based on your current location in the world.

When you go somewhere, you will get new recommendations by random people for that particular place.