

Problem Statement

- With so many places of attractions (and strong passport), Singapore travellers are spoilt for choice!
- How can we decide which spots to visit in our limited time (and vacation leave)?
- Some (or most) people just don't want to blindly follow the crowd but want to visit places where the locals go.

The Proposal



Why London?

Top travel trends among Singapore travellers in 2023

Written by Arina Sofiah Category: Mobility 🗒 Published: 13 January 2023



Top 10 popular destinations for travel in 2023

- 1. Bangkok, Thailand
- 2. Tokyo, Japan
- 3. Seoul, South Korea
- 4. Bali, Indonesia
- 5. Maldives
- 6. Hokkaido, Japan
- 7. Phuket, Thailand
- 8. London, United Kingdom
- 9. Paris, France
- 10. Johor, Malaysia

English - speaking

https://www.humanresourcesonline.net/top-travel-trends-among-singapore-travellers-in-2023



#	Touristic Locations	Official Statistic TripAdvisor		
		Visitors	Reviews	
1	Notre Dame Cathedral	14,300,000	42,442	
2	Musée du Louvre	9,134,000	58,648	
3	Eiffel Tower	7,097,302	79,198	
4	Musée d'Orsay	3,480,609	40,640	
5	Arc de Triomphe	1,200,000	23,689	

Table 1: Touristic locations in Paris: annual visitors reported by the official statistic, and number of reviewers in TripAdvisor.

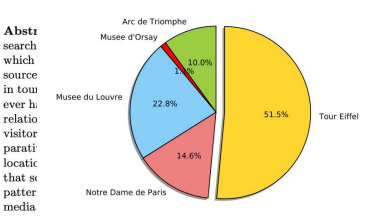


Fig. 3: Top tourist locations in Paris based on Instagram's posts.

https://ce

- Compared official tourism statistics and TripAdvisor, vs Instagram, to find out popularity of locations
- There are differences in the ranking of touristic locations
- More similarity between TripAdvisor and Instagram - both are user-generated
- In conclusion, the study supports social media as a useful data source for touristic marketing and decision making since it can provide real-time insights of tourists' visiting patterns

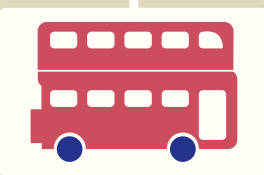
Instagram Datasets

Kaggle

2019 dataset 42M Posts 1.2M Locations 4.5M Profiles

Travel Recommender Needs

- Location id
- Location name
- User id
- User rating



Posts

★ User id★ Location id★ Description (caption)

Feature engineer: rating

Locations

★ Location id★ Location name

Collaborative filtering model

TripAdvisor Dataset

 Webscrape for Top 50 tourist spots for exclusion from recommender using BeautifulSoup

Why Top 50?



London Tourism Statistics 2023 - All You Need to Know

by GoWithGuide travel specialist



- For tourists, the average length of stay in London equalled 4.6 days
- Assuming a tourist covers 5 spots for 5 days, 25 spots will be covered
 → recommender will not include an amount double of that

Process













Datasets

Baseline Model Model Tuning Alternative Models

Deployment



Sentiment Analysis













Datasets - Cleaning & Preprocessing

instagram_posts:

	Feature	Туре	Description
	sid	integer	sequence ID
	sid_profile	integer	sequence ID of the profile
	post_id	string	Instagram ID of post
	profile_id	float	Instagram ID of profile
	location_id	float	Instagram ID of location
	cts	string	timestamp when post was created
	post_type	integer	1 - photo, 2 - video, 3 - multi
	description	string	caption of post
	numbr_likes	float	number of likes at the moment it was visited
	number_comments	float	number of comments at the moment it was visited



Datasets - Cleaning & Preprocessing

instagram_locations:

	Feature	Туре	Description
	sid	integer	sequence ID
-	id	integer	Instagrams ID for that could be used on the website ex: ID=230466055 the url is https://www.instagram.com/explore/locations/230466055
	name	string	name of location
	street	string	street address
	zip	string	zip code
-	city	string	name of city
	region	string	name of region
-	cd	string	country code



Null values dropped



City: London cross check with country code 'GB'



City: London standardise name

Datasets - Cleaning & Preprocessing

Finding hidden gems of London

- boat tours and water sports
- 2. pubs and nightlife
- 3. sights and landmarks
- 4. spas and wellness
- 5. fun and games
- 6. museums
- 7. classes and workshops
- 8. nature and parks
- 9. markets
- 10. neighbourhoods



Non-related locations

dropped

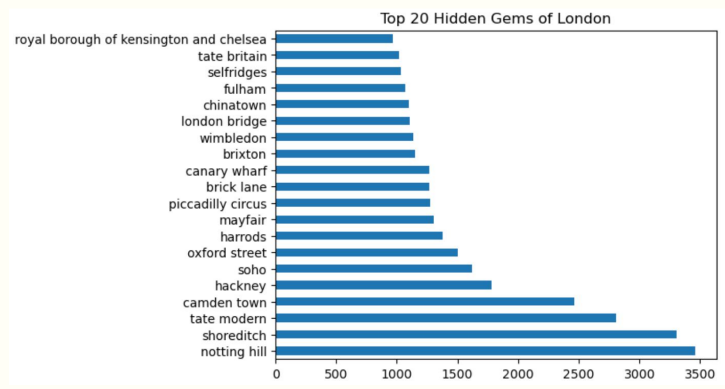


Names of locations

standardise name



Hidden Gems



Feature Engineering: User ratings



Package

VaderSentiment



★ Trained on social media data



Ratings

- 1 negative
- 2 neutral
- 3 positive



Evaluation

81% accuracy against hand labelled ratings



Predictions

Accepted for modelling



Modelling

Package: scikit surprise Algorithm: Matrix Factorisation



surprose

Surprise is a Python scikit for building and analyzing recommender systems that deal with explicit rating data.

Matrix Factorisation

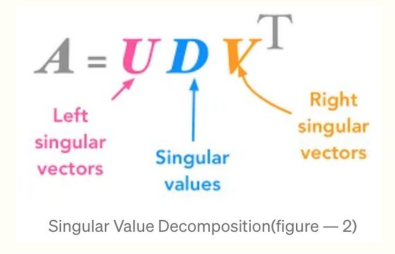
Intuition: decomposition of a matrix into product of two or three matrices

Matrix Decomposition/Factorization into three matrices (SVD)(figure — 1)

Intuition of SVD: matrix X (m,n) can be viewed as a dot product between two or three matrices with each matrix having dimensions of (m,r) and (r,n)



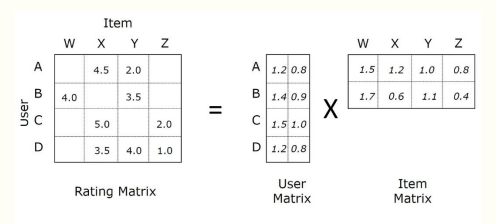
Matrix Factorisation (con't)



Intuition of SVD: these three matrices are factors of X matrix and if you multiply them, you'll get X

Matrix Factorisation (con't)

Matrix Factorization as Feature Engineering in Recommender Systems



User Item data set decomposed into User and Item Matrices(figure — 3)

After applying Matrix Factorization, we get two matrices, user matrix of shape (nxd) and item matrix of shape (dxm), which are the left and right singular matrices.

Matrix Factorisation (con't)

$$\hat{r}_{ui} = q_i^T p_u^T.$$

(figure — 5)

MF is a cutting edge technique which is hidden in other methods as well like, PCA(dimensionality reduction), clustering etc

p is the user matrix and **q** is the item matrix

$$\min_{q^*, p^*} \sum_{(u, i) \in \kappa} (r_{ui} - q_i^T p_u)^2 + \lambda(||q_i||^2 + ||p_u||^2)$$

objective function(figure — 6)

Goal: Find matrices \mathbf{q} and \mathbf{p} by minimising the objective function wrt \mathbf{q} and \mathbf{p} Method: Gradient descent

Note: the first half of the equation is nothing but **Squared loss** and second half is the **L2 Regularization**



Modelling & Performance Tracking





	train mae	test mae
Baseline: SVD	0.4433	0.5286
SVD GridSearch	0.4061	0.5193
NMF	0.1041	0.5244
NMF GridSearch	0.2117	0.5050
MF NN	0.5108	0.5492

Considerations:

- Metrics
- Overfit

Metrics

In the context of recommendation systems we are interested in recommending top-N items to the user

k = 100, threshold = 2.5

Precision@k

the proportion of recommended items in the top-k set that are relevant

$$Precision@k = \frac{|\{Recommended items that are relevant\}|}{|\{Recommended items\}|} = 0.8032$$

Recall@k

the proportion of relevant items found in the top-k recommendations

Recall@k =
$$\frac{|\{\text{Recommended items that are relevant}\}|}{|\{\text{Relevant items}\}|}$$
 = 0.7748

Streamlit Deployment

Let's Explore! Find your Instagram user id using the website: https://www.instafollowers.co/find-instagram-user-id Input your profile id and you're good to go! profile id: Submit Looks like you're not a member yet. Why not join now for better recommendation? "name": "green park" "city": "London, United Kingdom" "cd": "GB"

Included top hidden gems as default for new profiles

→ no cold start problem

Conclusions



Matrix factorization algorithm (SVD)

✓ Streamlit deployment

Shuffled recommendation

✓ Metrics

Precision@k = 0.8031 recall@k = 0.7748 k=100, threshold=2.5 / 3

Limitations & Further Works



Locations

There are still locations which are not part of the intended ten categories of attractions present in the data



Personalisation

Recommendations for users whose Instagram ID is not part of the data are generic

- Zero shot classification was attempted in classifying locations based on the intended categories, but did not perform well
- Further works to explore at how classification can be done efficiently and accurately to create a **hybrid** recommender system

