



Interne Presentati e

Project: Foodboost
groep 1

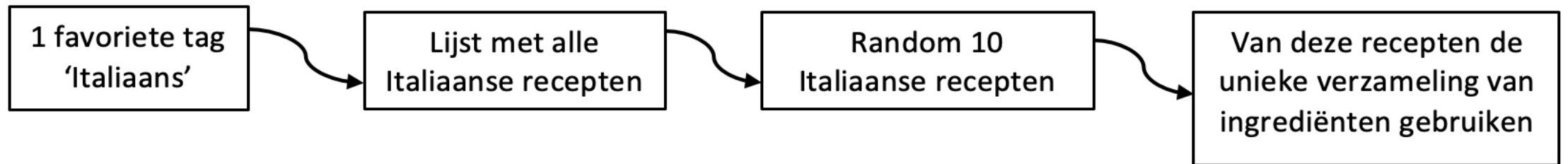
Doel

Op basis van favorieten van gebruiker, avondmaaltijden voor een week suggereren kijkend naar de bereidingstijd.

- Gevarieerd:
 - Kort, 1 keer langer
 - 1 a 2 keer wat nieuws

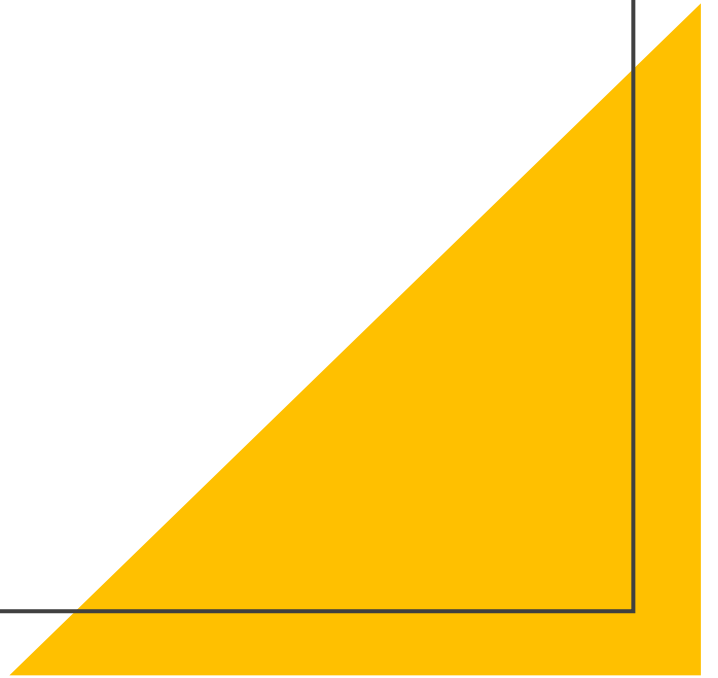
Simulated User

- Tag
- 10 favorieten
- Trainen op 8
- 10 random zonder de tag in train



Ingrediënten

- Van tags naar ingrediënten
- kolommen in X



Trainset:

| | | italiaans | sinterklaas | avondeten | ... | 2-italiaans | 2-sinterklaas | 2-avondeten | ... | y | random | One-out |
|-----|-------|-----------|-------------|-----------|-----|-------------|---------------|-------------|-----|-----|--------|---------|
| 1 | user1 | 1 | | | ... | 1 | | | ... | 1 | NaN | Rec1 |
| 2 | User1 | 1 | | | ... | 0 | | | ... | 0 | rndm1 | Rec1 |
| 3 | User1 | 1 | | | ... | 1 | | | ... | 1 | NaN | Rec2 |
| 4 | User1 | 1 | | | ... | 0 | | | ... | 0 | rndm2 | Rec2 |
| 5 | User1 | 1 | | | ... | 1 | | | ... | 1 | NaN | Rec3 |
| 6 | User1 | 1 | | | ... | 0 | | | ... | 0 | rndm3 | Rec3 |
| ... | | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |

Tags van 7 favorieten

Van L.O.O. of Random recept

Trainset:

| | | ui | kipfilet | peper | ... | ui | kipfilet | peper | ... | y | random | One-out |
|-----|-------|-----|----------|-------|-----|-----|----------|-------|-----|-----|--------|---------|
| 1 | user1 | | | | ... | | | | ... | 1 | NaN | Rec1 |
| 2 | User1 | | | | ... | | | | ... | 0 | rndm1 | Rec1 |
| 3 | User1 | | | | ... | | | | ... | 1 | NaN | Rec2 |
| 4 | User1 | | | | ... | | | | ... | 0 | rndm2 | Rec2 |
| 5 | User1 | | | | ... | | | | ... | 1 | NaN | Rec3 |
| 6 | User1 | | | | ... | | | | ... | 0 | rndm3 | Rec3 |
| ... | | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |

Tags van 7 favorieten

Van L.O.O. of Random recept

Groeperen

- Tomaat, tomaten, romaatjes, trostomaten => tomaat
- Minimum edit distance
- Uitjes, spruitjes
- Engelse dataset

