



# My Feeding



Studenti: Settembre Angelo 0522500555 Settembre Pasquale 0522500554 Tropeano Domenico A. 0522500513

Anno accademico 2017/2018

# OBIETTIVO DEL PROGETTO

 Sviluppare un'applicazione Android che consenta all'utente di tenere sotto controllo la propria alimentazione avendo a disposizione le informazioni sui prodotti alimentari



## TECNOLOGIE UTILIZZATE









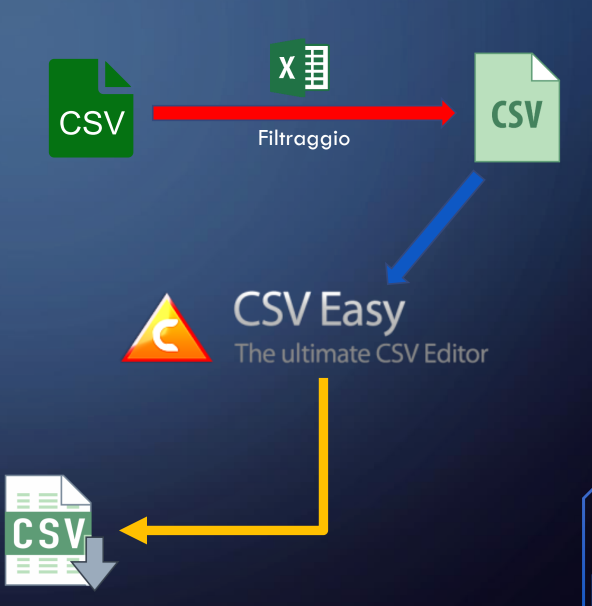
# IL DATASET



- Open Food Facts
- 540'000 prodotti da tutto il mondo
- Informazioni sui prodotti, tabella nutrizionale, ingredienti, nutrienti, allergeni, ecc..

#### PULIZIA DEL DATASET

- Filtraggio del dataset con prodotti venduti in Italia
  - Circa 161,000 prodotti
- Il dataset iniziale aveva campi contenenti double quote
- Necessaria pulizia con tool



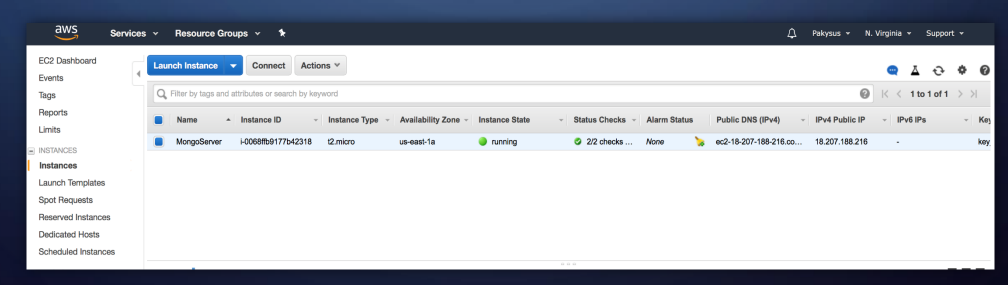
# IL DATASET - 1

	,											
Result Query Code Explain												
4												
<b>⊘ItalianFood&gt;</b> _id												
_id	code	url	product_name	generic_name	quantity	packaging	packaging_tags	brands	brands_tags	categories	categories_tags	catego
■■ 5b3	276317263 IBM 800035000458	3 "_" http://world-e	"_" Vincenzovo	"_" biscotti savoiardi	"_" 300 q	"_" Plastica	"_" plastica	"_" Pasticceria Mat	"_" pasticceria-ma	"_" it:Biscotti	"_" en:sugary-snac	"_" Su
<b>≛</b> ≣ 5b3	276317263 i54 800279500142	4 "-" http://world-e	Latte intero microfiltrato U	"_" Latte intero	□ 1I	null	null	"_" Sterilgarda	"_" sterilgarda	"_" en:dairies, en:	"_" en:dairies,en:m	
<b>≣</b> ≣ 5b3	276317263 i54 301762404781			"_" Pâte à tartiner	"_" 780 g	"_" Bocal,pot,verre	"_" bocal,pot,verre	"_" Nutella, Ferrero	"_" nutella,ferrero	"-" Produits à tarti	"_" en:breakfasts,e	
<b>≛</b> ≣ 5b3	276317263 i54 544900013180	5 http://world-e		"_" Boisson rafraîc	"_" 330 ml	"_" Canette, canette	"_" canette, canette	"_" Coca-Cola	"_" coca-cola	"_" en:artificially-s	"_" en:beverages,e	
<b>≣</b> ≣ 5b3	276317263 if 802437000270			"_" Yogurt	"_" 500g	"_" Vasetto, Plastica	"_" vasetto, plastica	"_" Bontanova	"_" bontanova	"_" Latticini	"_" en:dairies	"_" Da
<b>≣</b> ≣ 5b3	276317263 if 779279800754	7 "_" http://world-e	"_" Cerveza	null	"_" 340 ml, 34 cl, 3	"-" Bouteille, Verre,	"-" bouteille,verre,	"_" Quilmes	"_" quilmes	"_" Bebidas, Bebida	"_" en:beverages,e	. " <u>-</u> " Βε
<b>≣</b> ≣ 5b3	276317263 if 902020000691	7 "_" http://world-e	"_" Joya Soya	"-" Napitak od soj	" <u>"</u> 1	"_" Carton	"-" carton	"_" Joya	"_" joya	"_" Plant-based fo	"_" en:plant-based	
<b>₌</b> ≡ 5b3	276317263 iii 805390463002	8 "_" http://world-e	"_" Konjac Grain	"_" Konjac Grain	"_" 200 g	"_" innerbox, carton	"-" innerbox, carton	"_" Wokfoods	"_" wokfoods	"_" Konjac	"_" en:konjac	"_" Kc
<b>≣</b> ≣ 5b3	276317263 if 805390463071		-	"_" konjac Linguini	"_" 200 g	"-" Innerbox, carto	"-" innerbox, carto	"_" AsiaTica	"_" asiatica	"_" Plant-based fo	"_" en:plant-based	
<b>≣</b> ≣ 5b3	276317263 iii 805390463059	2 "_" http://world-e	"_" Shirataki ready to cook wit	"-" Shirataki Nood	"_" 175 g e	"_" innerbox	"-" innerbox	"_" WokFoods	"_" wokfoods	"_" Aliments d'ori	"_" en:aliments-d	. "_" AI
<b>I</b> ■ 5b3	276317263 ibi 871285700810	9 "_" http://world-e	"_" Aloe Lemon	"_" Boisson à l'Alo	"_" 500 ml	"-" bouteille, plasti	"-" bouteille, plasti	"_" Tropical	"-" tropical	"_" Dranken, Planta	"_" fr:dranken,fr:o	"_" fr:
<b>≣</b> ≣ 5b3	276317263 iB1 333072021309	9 "_" http://world-e	"-" Ananas cuit au chaudron	"_" confiture d'ana	"_" 300 g	"_" pot,verre,couv	"_" pot,verre,couv	"-" Lucien Georgelin	"-" lucien-georgelin	"_" Aliments et boi	"_" en:plant-based	. "_" PI
<b>≛</b> ≣ 5b3	276317263 ibi 20201807	"_" http://world-e	"_" Muesli croustillant aux écla	"_" Céréales croust	"_" 600 g	"_" Sachet, Plastiqu	"_" sachet,plastiqu	"_" Crownfield	"-" crownfield	"_" en:plant-based	"_" en:plant-based	. "_" PI
<b>≣</b> ≣ 5b3	276317263 is 341558158101	0 "_" http://world-e	"-" Fruit attraction (strawberrie	"_" crèmes glacées	"_" 4 * 100 ml (4 *	"_" carton, pots	"_" carton, pots	"_" Häagen-Dazs,	"_" haagen-dazs,g	"_" en:desserts, en:	"_" en:desserts,en:	. "_" De
≛≣ 5b3	276317263 is 337290000917	7 "_" http://world-e	"_" Crumble aux Pommes cara	"_" Crumble aux P	"_" 130 g	"_" carton, verre, frais	"_" carton, verre, frais	"_" Marie Morin	"_" marie-morin	"_" Desserts, Crum	"_" en:desserts,fr:c	. "_" De
<b>≛</b> ≣ 5b3	276317263 is 843700600127	'4 "_" http://world-e	"_" Bread Sinclair Nature	"_" Pain sans glute	"_" 50 g	"_" Paper Box, Pack	"_" paper-box,pac	"_" Bread Sinclair	"_" bread-sinclair	"_" Aliments et boi	"_" en:plant-based	. "_" PI
<b>≛</b> ≣ 5b3	276317263 541167680040	08 "_" http://world-e	"_" Bière blanche	"_" Bière blanche	"_" 330 ml	"_" Bouteille, Verre,	"-" bouteille,verre,	"_" Blanche de Bru	"_" blanche-de-br	"_" Boissons,Boiss	"_" en:beverages,e	. " <u>-</u> " Βε
<b>≛</b> ≣ 5b3	276317263 is 800125000372	0 "_" http://world-e	"-" Crackers Multicereali	"-" Crackers Multi	"_" 250 g	"_" papier	"_" papier	"_" De Cecco	"-" de-cecco	"_" Crackers, Biscui	"_" en:salty-snacks	"_" Sa
≛≣ 5b3	276317263 54107090	"_" http://world-e	"_" Triple d'Anvers	"_" Bière de haute	"_" 33 cl	"-" Bouteille en ve	"-" bouteille-en-v	"_" De Koninck	"-" de-koninck	"_" Boissons,Boiss	"_" en:beverages,e	. " <u>-</u> " Βε
<b>≛</b> ≣ 5b3	276317263 505382710149	3 "_" http://world-e	"_" Coco Pops	"_" Grains de riz so	"_" 400 g	"_" Carton	"_" carton	"_" Kellogg's,Coco	"_" kellogg-s,coco	"_" Aliments et boi	"_" en:plant-based	. "_" PI
<b>≛</b> ≣ 5b3	276317263 is 327408000500	3 "_" http://world-e	"_" Eau de source	"_" Eau de source	"_" 1,5 L	"_" Bouteille, Plasti	"_" bouteille, plasti	"_" Cristaline	"_" cristaline	"_" Boissons,Eaux,	"_" en:beverages,e	. "_" Вє
<b>≛</b> ≣ 5b3	276317263 IBM 800227001490	1 "_" http://world-e	"_" Eau minérale gazeuse	"_" Eau minérale g	"_" 1 L	"_" Bouteille & bo	"_" bouteille-bouc	"_" San Pellegrino	"_" san-pellegrino	"_" en:waters, en:s	"_" en:beverages,e	. "_" Вє
<b>≛</b> ≣ 5b3	276317263 IB 762230081882	1 "_" http://world-e	"_" TUC Crispy	"_" Crackers	"_" 100 g	"_" Green dot, Plast	"_" green-dot,plas	"_" LU,Mondelez	"_" lu,mondelez	"_" en:salty-snacks	"_" en:salty-snacks	"_" Sa
<b>≛</b> ≣ 5b3	276317263 54085176	"_" http://world-e	"_" Blonde dorée	"_" Bière blonde d	"_" 33 cl	"_" Bouteille,Verre,	"_" bouteille,verre,	"_" Charles Quint,	"_" charles-quint,k	"_" Beverages, Alco	"_" en:beverages,e	. "_" Вє
<b>≛</b> ≣ 5b3	276317263 541070200080	5 "_" http://world-e	"_" Saison	"_" Bière biologiqu	"_" 25 cl	"_" Bouteille,Verre,	"_" bouteille,verre,	"_" Dupont	"_" dupont	"_" Beverages,Alco	"_" en:beverages,e	. "_" Вє
<b>≛</b> ≣ 5b3	276317263 541289600633	5 "_" http://world-e	"_" Poperings	null null	"_" 33 cl	"_" Bouteille en ve	"_" bouteille-en-v	"_" Hommelbier	"_" hommelbier	"_" Beverages, Alco	"_" en:beverages,e	. " <u>-</u> " Βε
<b>■■ 5b3</b>	276317263 IBM 800403037800	1 "_" http://world-e	"_" Filets de maquereau	null	null	"_" canned	"_" canned	null	null	"_" Seafood, Fishes	"_" en:seafood,en:	
	276317263 505399010183	- 1	"_" Pringles Original	"_" chips	"_" 190 g	"_" nl:Boîte,nl:Kart	"_" nl-boite,nl-kart		"_" pringles	"_" Tuiles salées	"_" nl:tuiles-salees	"_" nl:
<b>≛</b> ≣ 5b32	276317263 [69] 800125012041	0 "_" http://world-e	"_" Penne rigate nº 41	"_" Pâtes alimentai	"_" 500 g	"_" sacchetto,plast	"_" sacchetto,plast	"_" DE CECCO	"_" de-cecco	"-" Aliments et boi	"_" it:aliments-d-o	
<b>≛</b> ≣ 5b3	276317263 502155498917			"_" Creme de Ame	"_" 350 g	"_" Frasco, Vidro	"_" frasco,vidro	"_" Clearspring	"_" clearspring	"_" Dairies,Spreads	"_" en:dairies, en:s	
<b>≛</b> ≣ 5b3	276317263 502155498919	6 "_" http://world-e	"_" BioKitchen Organic Peanut	"_" Creme de Ame	"_" 350 g	"_" Frasco, Vidro	"_" frasco,vidro	"_" Clearspring	"_" clearspring	"_" Plant-based fo	"_" en:plant-based	. "_" PI
<b>■</b> ■ 5b32	276317263 E 20003555	"-" http://world-e	"_" Choco Duo	"_" Magermilch-S	"_" 750 g	"_" 70 GL	"_" 70-gl	"_" Mister Choc	"_" mister-choc	"_" Nougatcremes	"_" en:breakfasts,e	. "_" Br
<b>≛</b> ≣ 5b32	276317263 802378800513		3 .	"-" Yogurt bianco	"_" 500 g	"_" Vasetto,Plastica	"_" vasetto,plastica	"_" Yogo-Nat	"_" yogo-nat	"_" it:Crema di yo	"_" it:crema-di-yo	"_" it:
<b>≛</b> ≣ 5b32	276317263 805219063752	0 "_" http://world-e	"_" La Spinoza	"-" Chianti colli Fi	"_" 375 ml	"_" Glas	"_" glas	null	null	"_" Getränke,Alko	"_" it:alkoholische	"_" it:. ,
				_	_							

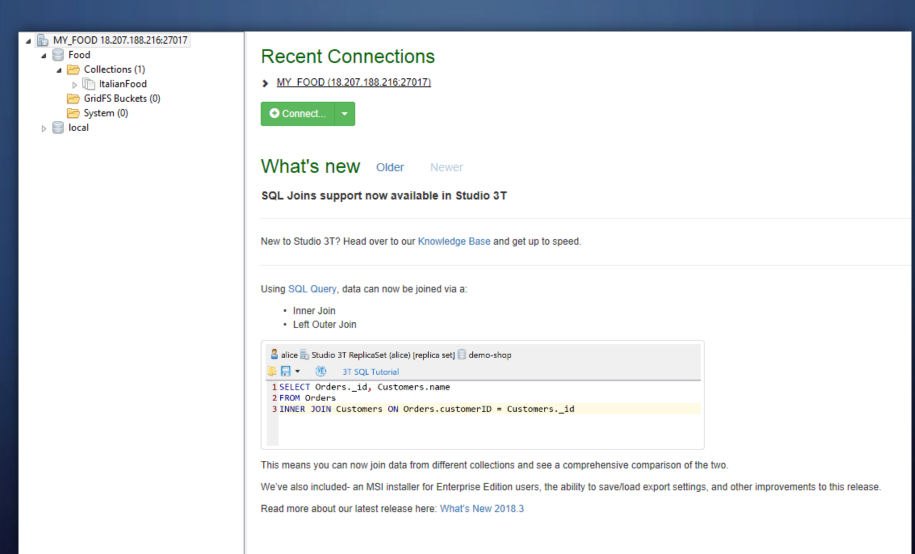
### SERVER



- Macchina AWS t2.micro
   localizzata in North Virginia
- Accesso tramite credenziali
- Instanza di MongoDB in ascolto su porta 27017









#### INDICIZZAZIONE DEL DATABASE

- Necessario miglioramento delle prestazioni sulla ricerca.
- Indici secondari:
  - Nome prodotto
  - Categoria prodotto
  - Allergeni prodotto

```
Shell Output ⊠
           "name" : "_id_",
           "ns": "Food.ItalianFood"
           "v" : 1,
11
12
           "key" : {
                "product_name" : 1
           "name" : "product_name_1",
16
           "ns" : "Food.ItalianFood"
           "v" : 1,
           "key" : {
                "categories": 1
22
           "name" : "categories_1",
24
           "ns": "Food.ItalianFood"
26
           "v" : 1,
           "key" : {
                "allergens": 1
30
31
           "name" : "allergens_1",
32
           "ns": "Food.ItalianFood"
33
```

#### CONNESSIONE AL DB

```
MongoClient mongoClient = new MongoClient( host: "18.207.188.216",  port: 27017);

MongoDatabase db = mongoClient.getDatabase( databaseName: "Food");

MongoCollection
Collection = db.getCollection( collectionName: "ItalianFood");

return collection;
```

#### **QUERY**

- Query per prodotto:
  - Nome
  - Categoria
  - Allergeni

```
BasicDBObject regexQuery = new BasicDBObject();
if (!advanced && !categorySearch) {
    regexQuery.put("product_name", new BasicDBObject("$regex", prod).append( key: "$options", val: "i"));
} else if(advanced) {
    regexQuery.put("allergens", new BasicDBObject("$regex", generateSearchString()).append( key: "$options", val: "i"));
}else if(categorySearch) {
    regexQuery.put("categories", new BasicDBObject("$regex", selectedCategories).append( key: "$options", val: "i"));
}
```

Query per scansione codice a barre

```
MongoCollection<Document> collection = ConnectionDB.getConnection();
FindIterable<Document> result = collection.find(eq( fieldName: "code", productBarcode));
```

#### QUERY - 1

- Query per categoria e allergene
  - Operazione di AND

```
String pattern = ".*" + selectedCategories + ".*";

String pattern2 = ".*" + input+ ".*";

FindIterable<Document> result;

MongoCollection<Document> collection = ConnectionDB.getConnection();

result = collection.find(and(regex( fieldName: "categories",pattern, options: "i"),regex( fieldName: "allergens",pattern2, options: "i")));
```

### APPLICAZIONE ANDROID

- L'applicazione sviluppata permette all'utente di:
  - Ricercare prodotti per:
    - Nome
    - Barcode
    - Categoria di appartenenza
    - Allergeni
  - Personalizzazione dei propri allergeni

