

GROUP C

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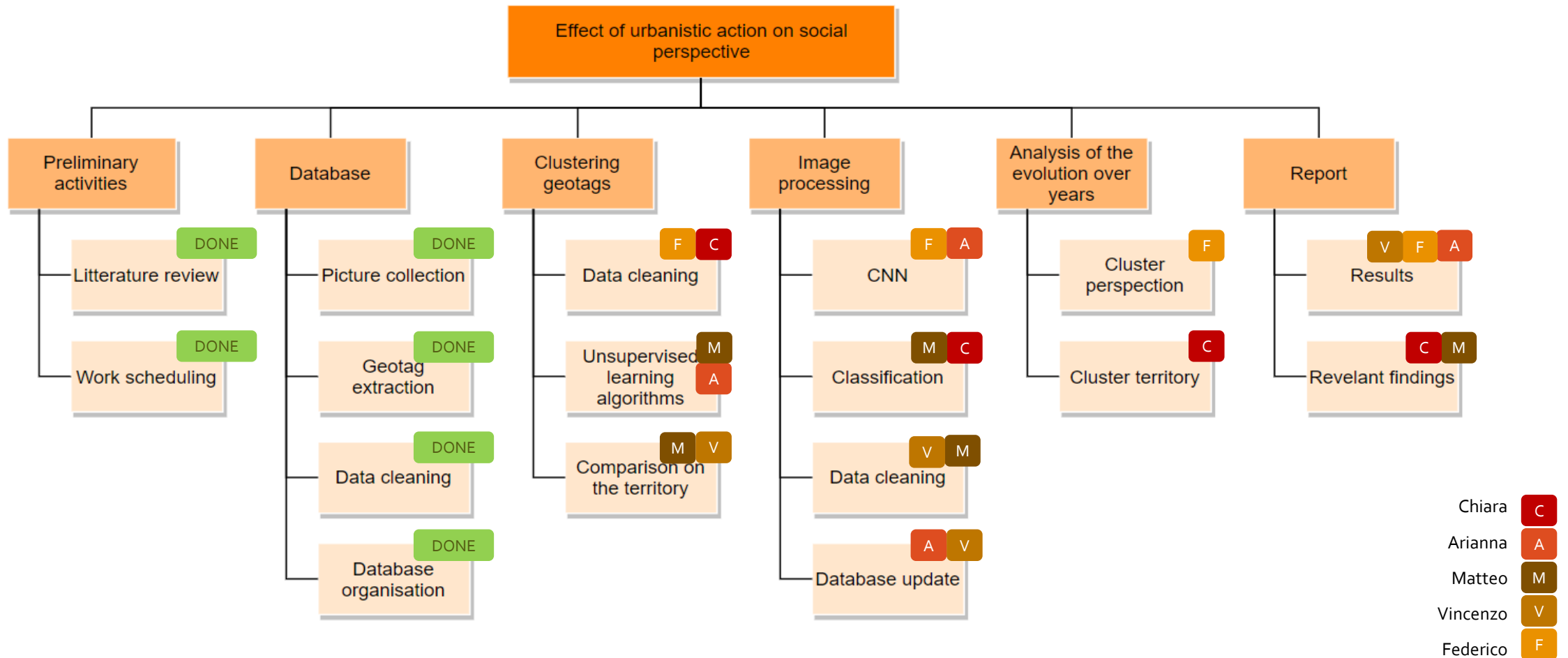
Effect of urbanistic action on social perspective

Capture the user's perception of a city exploiting its digital footprints and study how the city zones evolved looking at the geo-tagged contents



Report and presentation for the administration to show the effectiveness of the adopted territorial policies and to suggest future improvements and investments

WORK PLAN



System Requirement Review (SRR)

- **Data Collection**
 - **Estimated time** : 3 weeks
 - **Tools** : python, Flickr API, Instragram API, MongoDB, Dropbox
 - **Requirements** :
 - **DB organization**
 - Data downloading
 - Image downloading
 - Insert data into DB
 - Insert images into Cloud
 - Pulizia dati ridondanti, incompleti o errati

DB organization

Images_Data

DATABASE SIZE: 51.58MB INDEX SIZE: 1.73MB TOTAL COLLECTIONS: 3

CREATE COLLECTION

Collection Name	Documents	Documents Size	Documents Avg	Indexes	Index Size	Index Avg
Flickr_Data	19492	7.07MB	381B	1	348KB	348KB
Flickr_v2	28661	10.27MB	376B	1	528KB	528KB
Instagram_Data	48903	34.24MB	735B	1	892KB	892KB

- Shared cluster and online storage
- Unstructured data
- Large amount of data
- Developer-friendly maintenance

Images_Data.Instagram_Data

COLLECTION SIZE: 34.24MB TOTAL DOCUMENTS: 48903 INDEXES TOTAL SIZE: 892KB

[Find](#) [Indexes](#) [Schema](#) [Anti-Patterns](#) [0](#) [Aggregation](#) [Search Indexes](#)

[FILTER](#) {"filter": "example"}

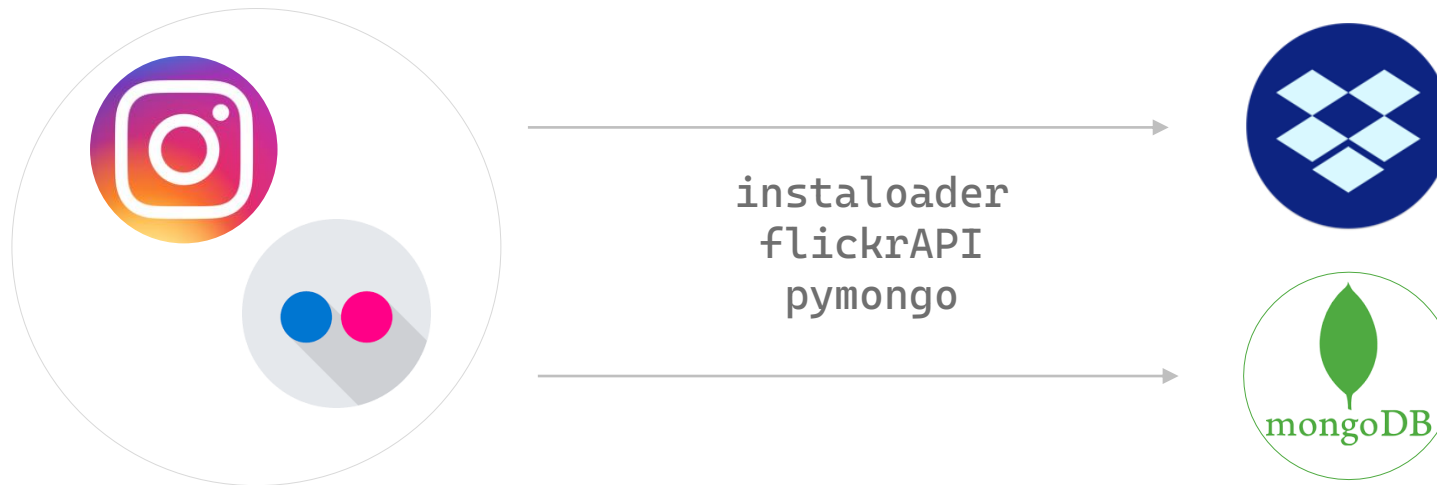
QUERY RESULTS 1-20 OF MANY

```
_id: ObjectId("5fb410f9d8a99bf2a441f533")
id: "2193148065586734486"
owner: "11110166869"
  "Chiesa della Madonna degli Angeli.
  title: Madonna of Angel Church.
    Cupola n..."
date_taken: 2019-12-06T21:20:44.000+00:00
url: "https://scontent-dfw5-2.cdninstagram.com/v/t51.2885-15/e35/79366245_16..."
name_place: "Chiesa della Madonna degli Angeli (Torino)"
lat: 45.0647194444
lng: 7.6840194444
location_descr: ""
location_id: "1003920854"
```

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Data & Image insertion and downloading

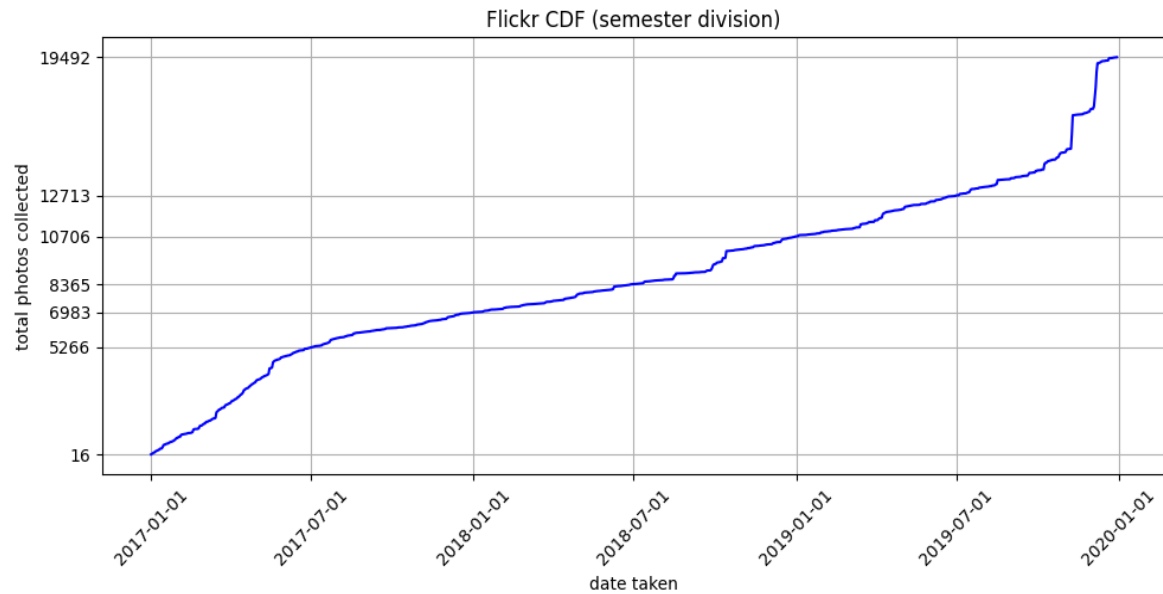


```
#GET ALL THE PICTURES UPLOADED FROM A LOCATION  
pictures_uploaded=pymongo_database.find({"location_id":location_id})  
  
if picture not in pictures_uploaded:  
    """  
    DOWNLOAD IMAGE  
    &  
    COLLECT METADATA HERE  
    """  
    pymongo_database.insert_one(METADATA,ID_PICTURE)  
    dropbox_folder.files_upload(STREAMED_PICTURE, DROPBOX_PATH, ID_PICTURE)
```

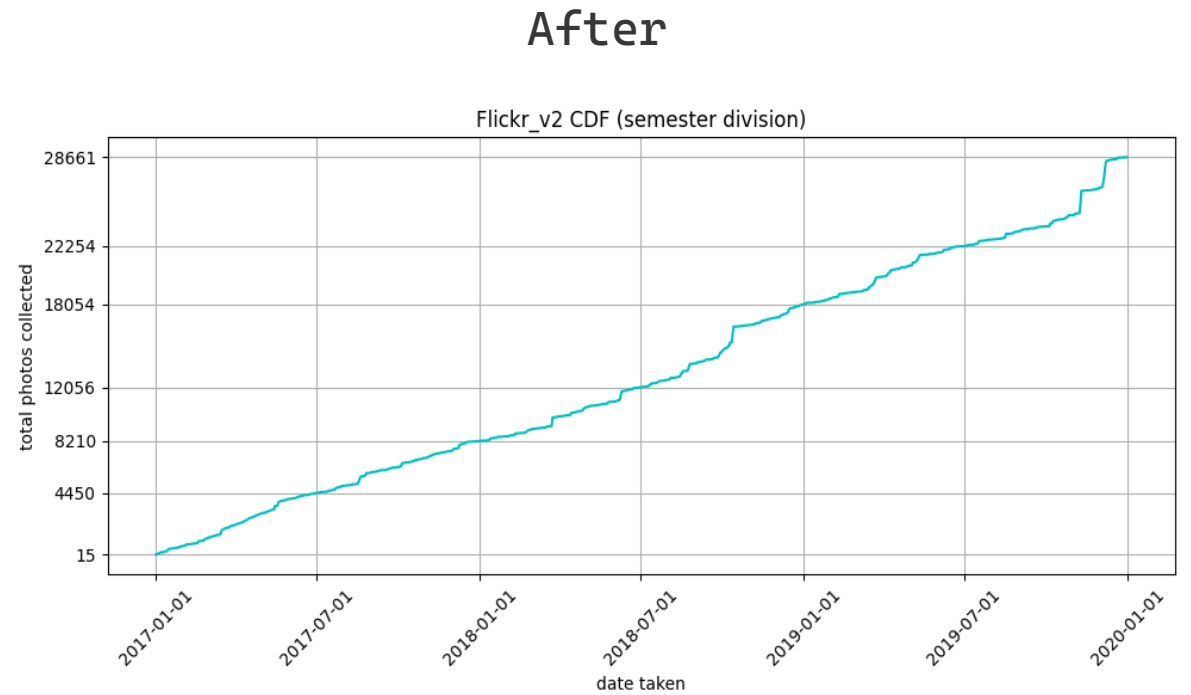
System Requirement Review (SRR)

- **Data Collection**
 - **Estimated time** : 3 weeks
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 - **Requirements** :
 - DB organization
 - Data downloading
 - Image downloading
 - Insert data into DB
 - Insert images into Cloud
 - **Data cleaning**

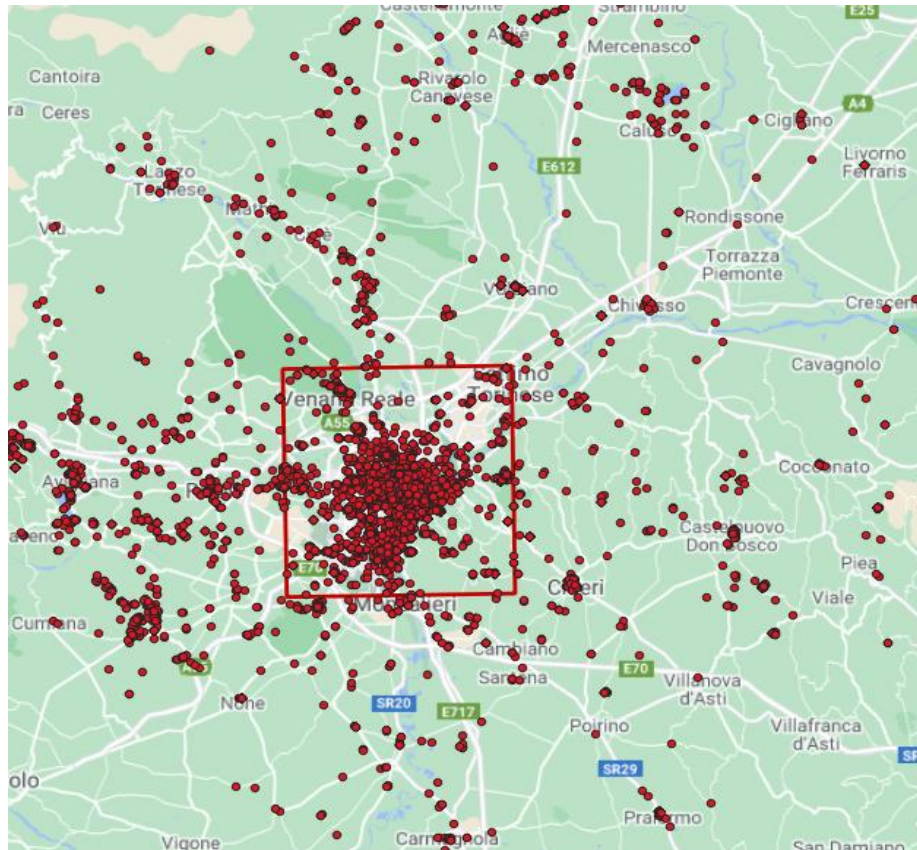
Data consistency



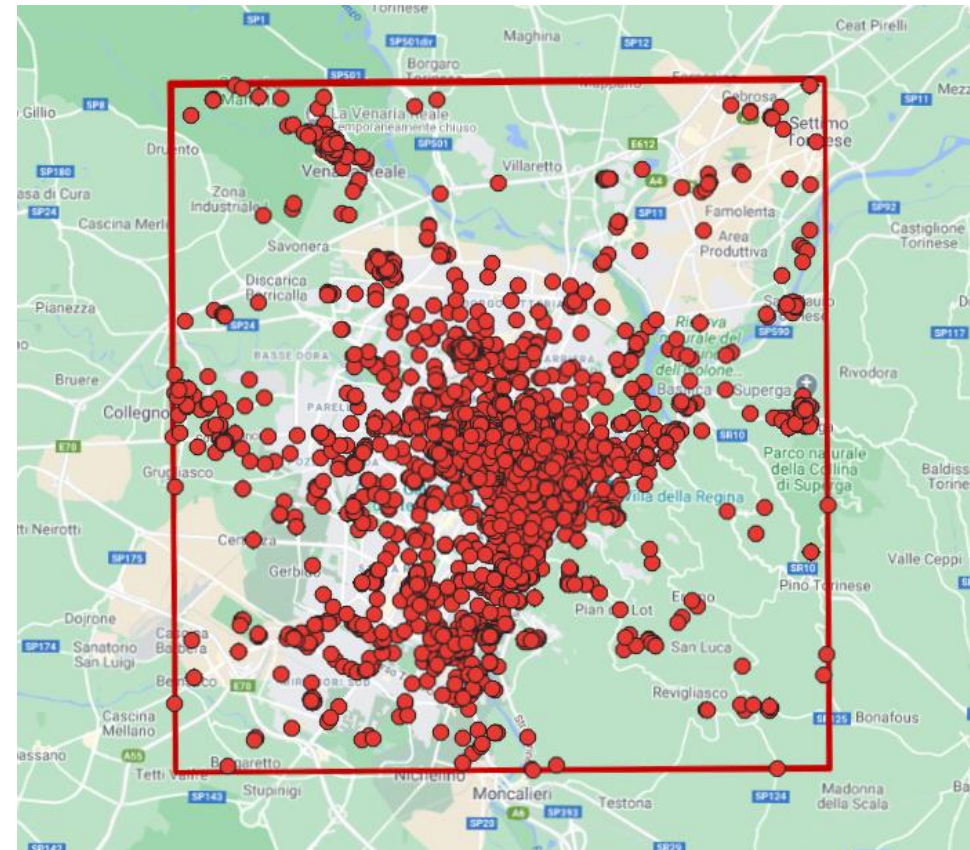
Before



Data cleaning

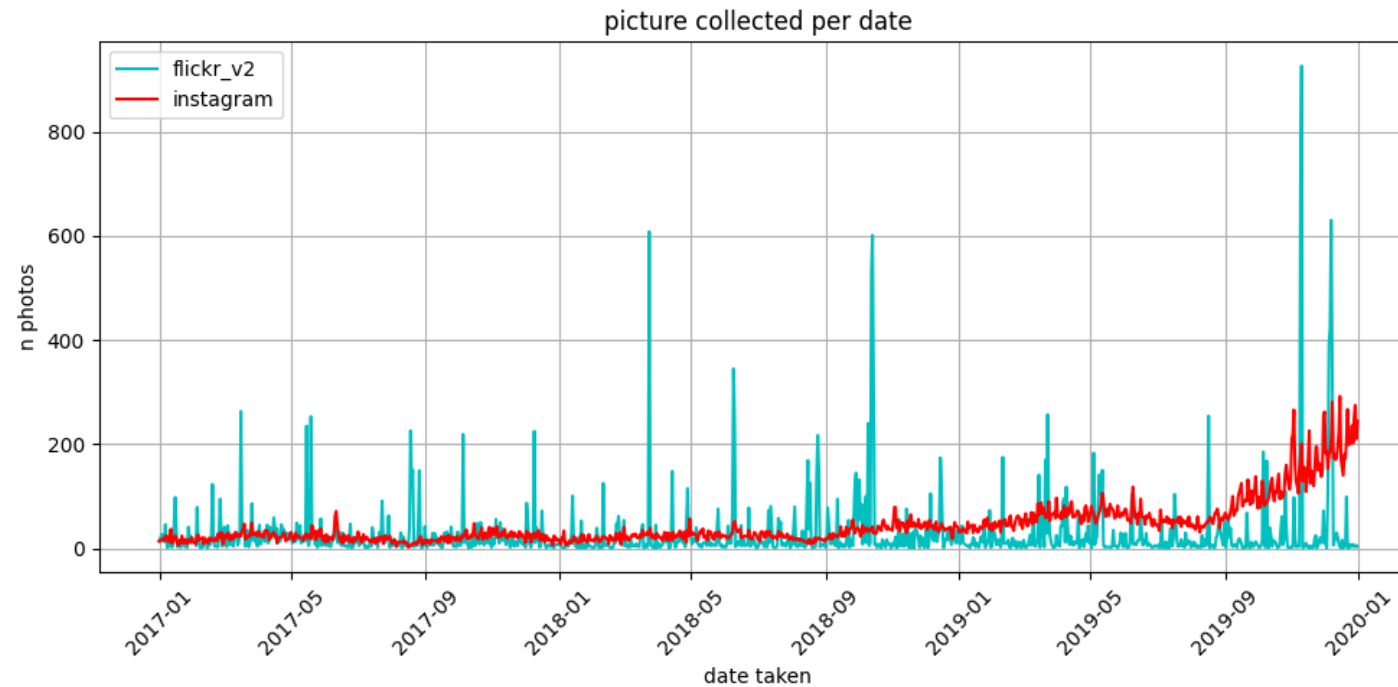


Before



After

Final data distributions



Number of images collected:

- Flickr : 28.661
- Instagram : 48.903

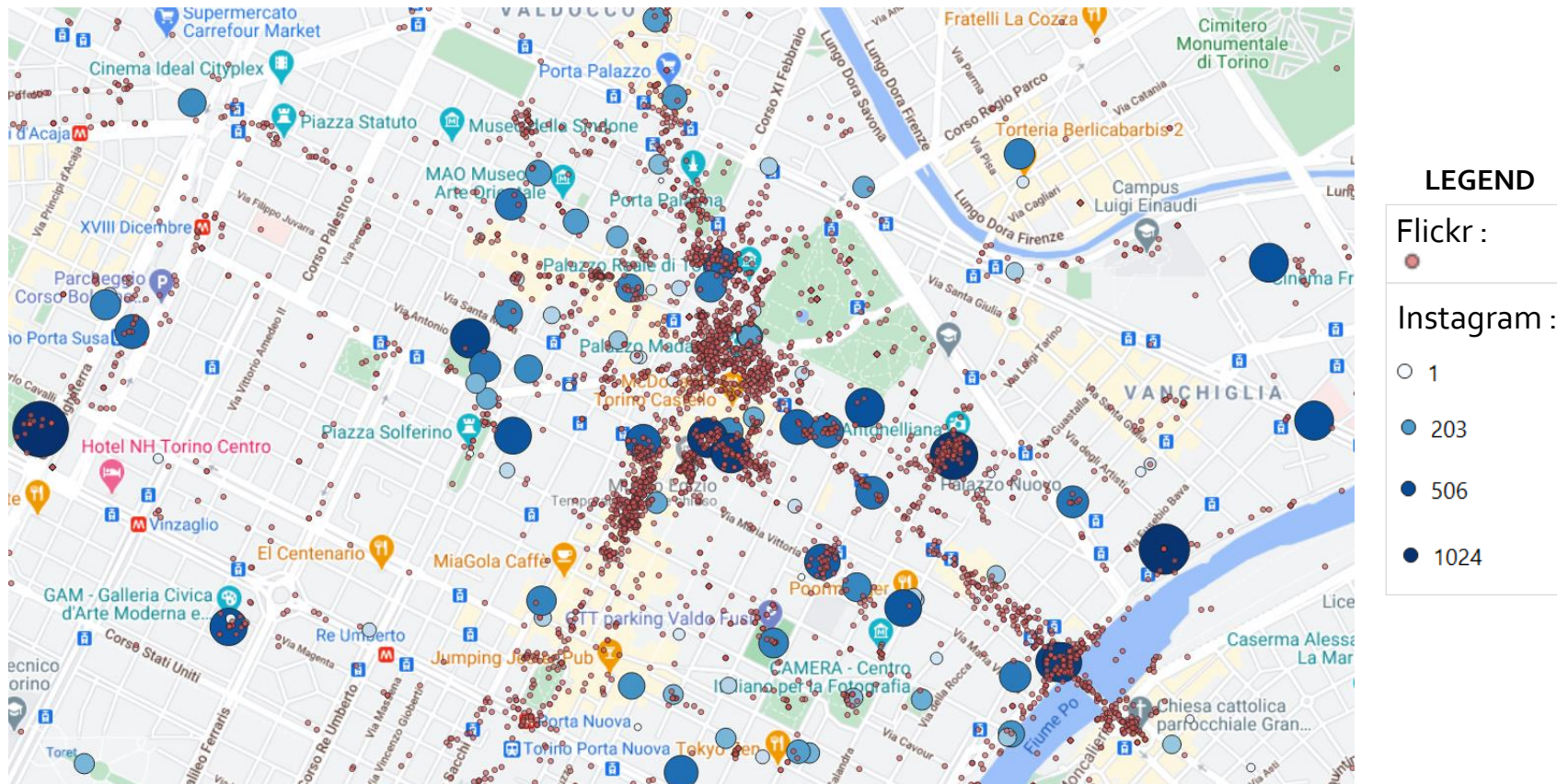
Period:

from Jan.2017 to Dec. 2019

System Requirement Review (SRR)

- **Clustering**
 - **Estimated time** : 7 weeks
 - **Tools** : Python, QGIS, Kmeans algorithm
 - **Requirements** :
 - **Study of different methods** (Kmeans, DBscan, Voronoi regions, etc.)
 - **Definition of the best method to be adopted** (Kmeans: faster, only one parameter to set, physically meaningful)
 - **Normalization of the datasets for the clustering phase**
 - Fine parameters' tuning (minimization of the inertia)
 - Data extraction and processing with the chosen method
 - Study and conclusive analysis of the results

Normalization of the datasets



System Requirement Review (SRR)

- **Image processing**
 - **Estimated time** : 8 weeks
 - **Tools** : Python, Transfer learning
 - **Requirements** :
 - Study of possible deep learning pre-trained models
 - Definition of the best model to be adopted
 - Network training
 - Test results with evaluation of parameters such as accuracy and precision
 - Complete image processing of the images into DB
 - Cleaning of non-useful images
 - Study and analysis of results

Possible Neural Networks

Model	Size	Top-1 Accuracy	Top-5 Accuracy	Parameters	Depth
Xception	88 MB	0.790	0.945	22,910,480	126
VGG16	528 MB	0.713	0.901	138,357,544	23
VGG19	549 MB	0.713	0.900	143,667,240	26
ResNet50	98 MB	0.749	0.921	25,636,712	-
ResNet101	171 MB	0.764	0.928	44,707,176	-
ResNet152	232 MB	0.766	0.931	60,419,944	-
ResNet50V2	98 MB	0.760	0.930	25,613,800	-
ResNet101V2	171 MB	0.772	0.938	44,675,560	-
ResNet152V2	232 MB	0.780	0.942	60,380,648	-
InceptionV3	92 MB	0.779	0.937	23,851,784	159
InceptionResNetV2	215 MB	0.803	0.953	55,873,736	572
MobileNet	16 MB	0.704	0.895	4,253,864	88
MobileNetV2	14 MB	0.713	0.901	3,538,984	88
DenseNet121	33 MB	0.750	0.923	8,062,504	121
DenseNet169	57 MB	0.762	0.932	14,307,880	169
DenseNet201	80 MB	0.773	0.936	20,242,984	201
NASNetMobile	23 MB	0.744	0.919	5,326,716	-
NASNetLarge	343 MB	0.825	0.960	88,949,818	-

Articles :

- Understanding tourists' urban images with geotagged photos using convolutional neural networks
- Rethinking the Inception Architecture for Computer Vision

Data & classes cleaning



Location:

Corso Inghilterra

Title:

"Monday: going to work like.... yippee!!!
#mondaymood #mondaymonster #t..."

1000 synsets for Task 2 (same as in ILSVRC2012)

[kit fox](#), [Vulpes macrotis](#)

[English setter](#)

[Australian terrier](#)

[grey whale](#), [gray whale](#), [devilfish](#), [Eschrichtius gibbosus](#), [Eschrichtius robustus](#)

[lesser panda](#), [red panda](#), [panda](#), [bear cat](#), [cat bear](#), [Ailurus fulgens](#)

[Egyptian cat](#)

[ibex](#), [Capra ibex](#)

[Persian cat](#)

[cougar](#), [puma](#), [catamount](#), [mountain lion](#), [painter](#), [panther](#), [Felis concolor](#)

[gazelle](#)

[porcupine](#), [hedgehog](#)

[sea lion](#)

[badger](#)

[Great Dane](#)

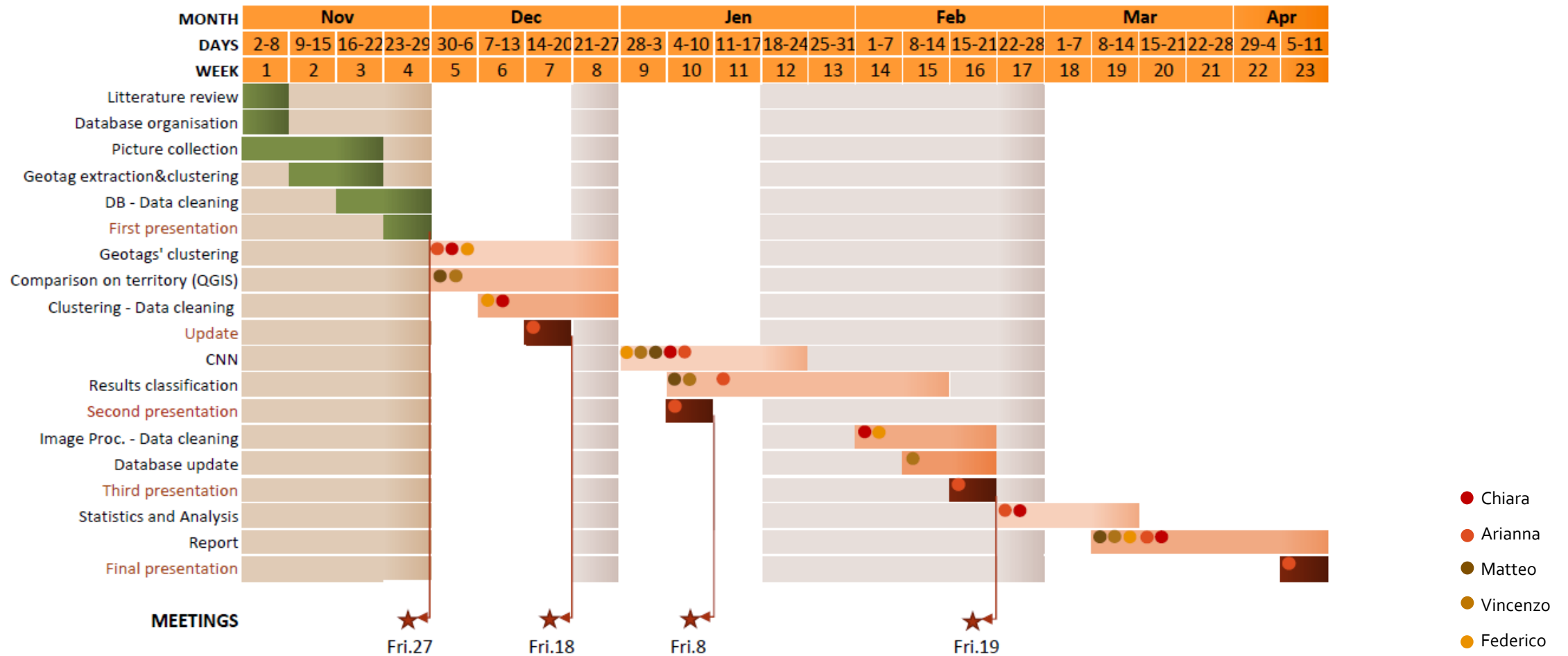
[Scottish deerhound](#), [deerhound](#)

[killer whale](#), [killer](#), [orca](#), [grampus](#), [sea wolf](#), [Orcinus orca](#)

[mink](#)

[African elephant](#), [Loxodonta africana](#)

GANTT



THANK YOU

for the attention