



Pragmatic Deep Learning for image labelling

- An application to a travel recommendation engine

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Outline

 Introduction and Context



Labeling Images

Pragmatic deep learning for dummies

 Results

More images !

 Iterative building of a recommender system



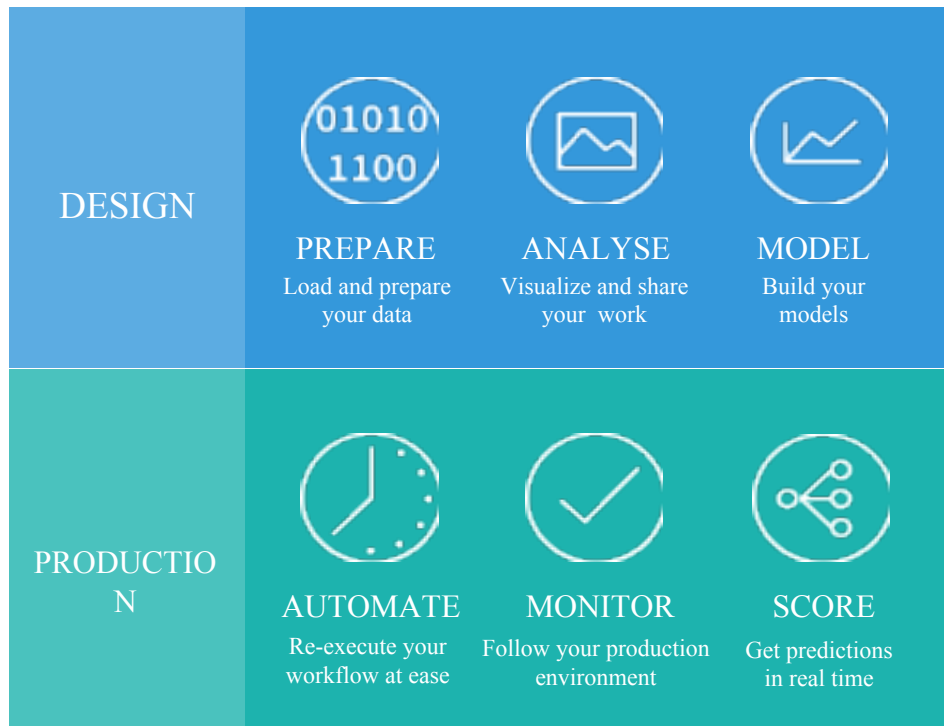
Post Processing

AKA: Image for BI on steroids

Dataiku

Data Science Software Editor of *Dataiku DSS*

- Founded in 2013
- 90 + employees, 100 + clients
- Paris, New-York, London, San Francisco, Singapore



• Key Figures



E-business **vacation retailer**

Negotiate the best prize for their clients

Discount luxury



18 Millions of clients.

Hundreds of sales opened everyday



Sale Image is paramount

Purchase is **impulsive**

Toutes nos ventes triées par **recommandation** ▼

| | |
|--|--|
| <p>Reste 2 jours</p> <p>République Dominicaine / La Romana Ouverture hiver 2016, soyez les premiers Hôtel Dreams Dominicus 5*</p> <p>Jusqu'à -67%</p> | <p>Reste 1 jour</p> <p>Maroc / Marrakech Escapade familiale en tout inclus Hôtel Kenzi Club Agdal Médina 5*</p> <p>A partir de 265 €</p> |
| <p>PERLES DU BOUT DU MONDE</p> <p>Découvrez nos offres</p> | <p>Reste 2 jours</p> <p>France / Les Menuires Prestige dans le plus grand domaine du monde Résidence Club Mmy - Le Cœur des Loges 4*</p> <p>Jusqu'à -30%</p> |
| <p>Reste 1 jour</p> <p>Royaume-uni / Londres Escapade So British face à Tower Bridge The Tower Hotel 4*</p> <p>A partir de 65 €</p> | <p>Reste 15 h 6 m</p> <p>Ile Maurice / Au sud-est de l'île Pépète inédite posée sur un lagon Hôtel Preskil Beach Resort Mauritius 4*</p> <p>A partir de 1 365 €</p> |

Specificities



République Dominicaine / Punta Cana

Bonheurs pour petits et grands avec réductions enfant
Hôtel Dreams Palm Beach Punta Cana 5*

Jusqu'à
-70%



Pérou / Lima, Lac Titicaca, Machu Picchu

Aventures mythiques en Terre Inca
Circuit Les Merveilles du Pérou en 8 nuits

A partir de
1 689 €

Highly temporary sales

- > Classical recommender system fail
- > Time event linked (Christmas, ski, summer)

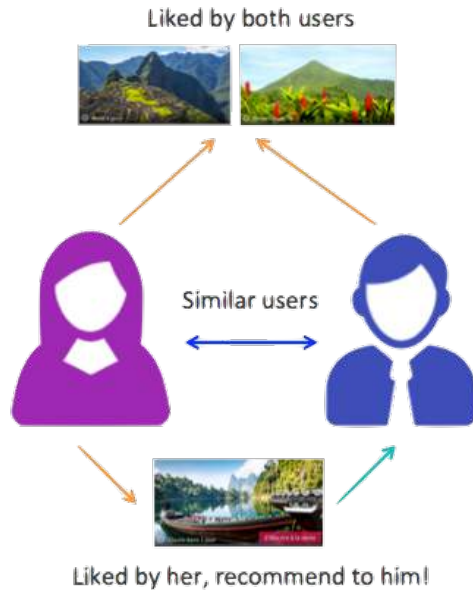
Expensive Product

- > Few recurrent buyers
- > Appearance counts a lot

Iterative Building of a Recommender System

Basic Recommendation Engines

COLLABORATIVE FILTERING



CONTENT BASED



Other Factors

POPULARITY



Liked by many, recommend to all!

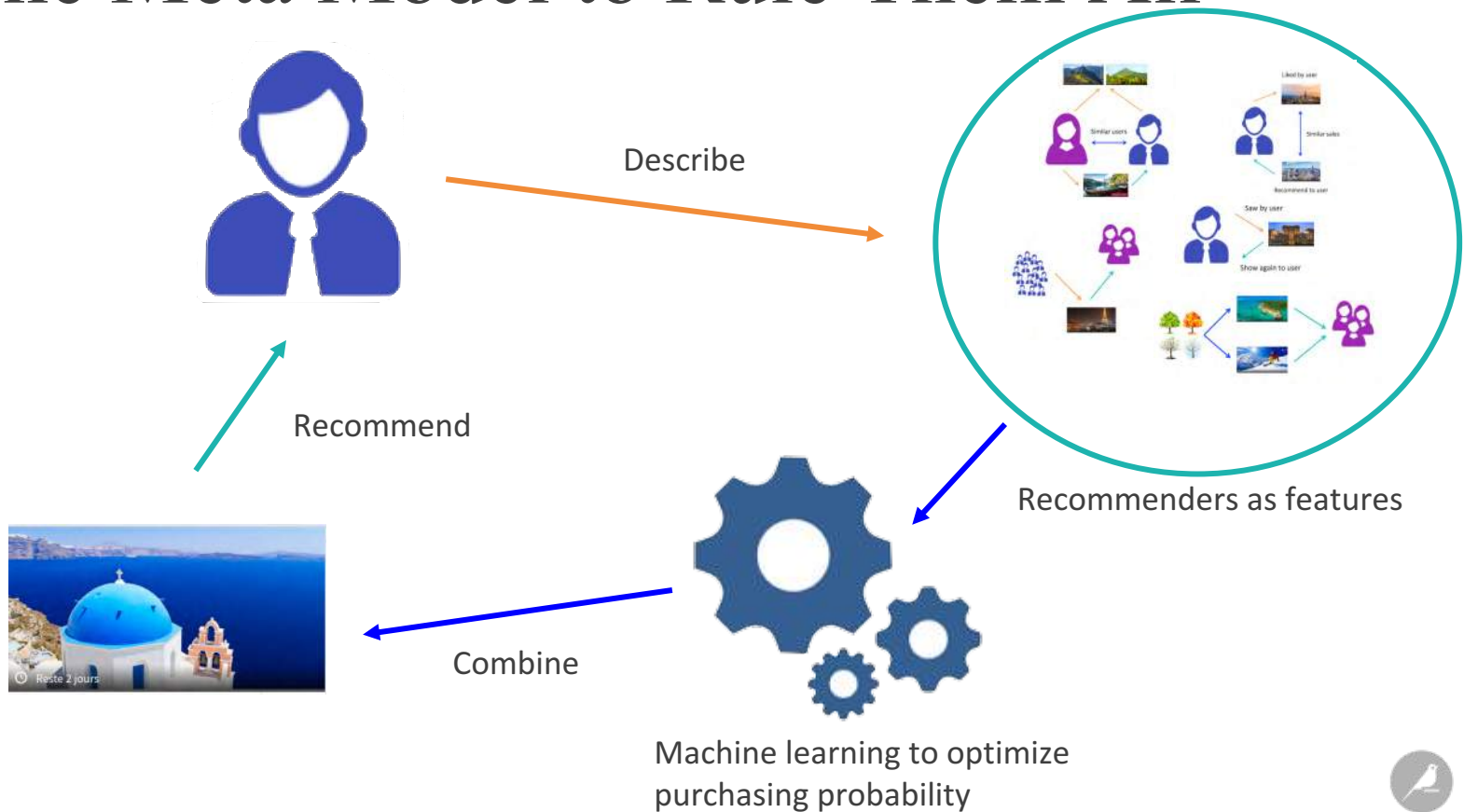
RETARGETING



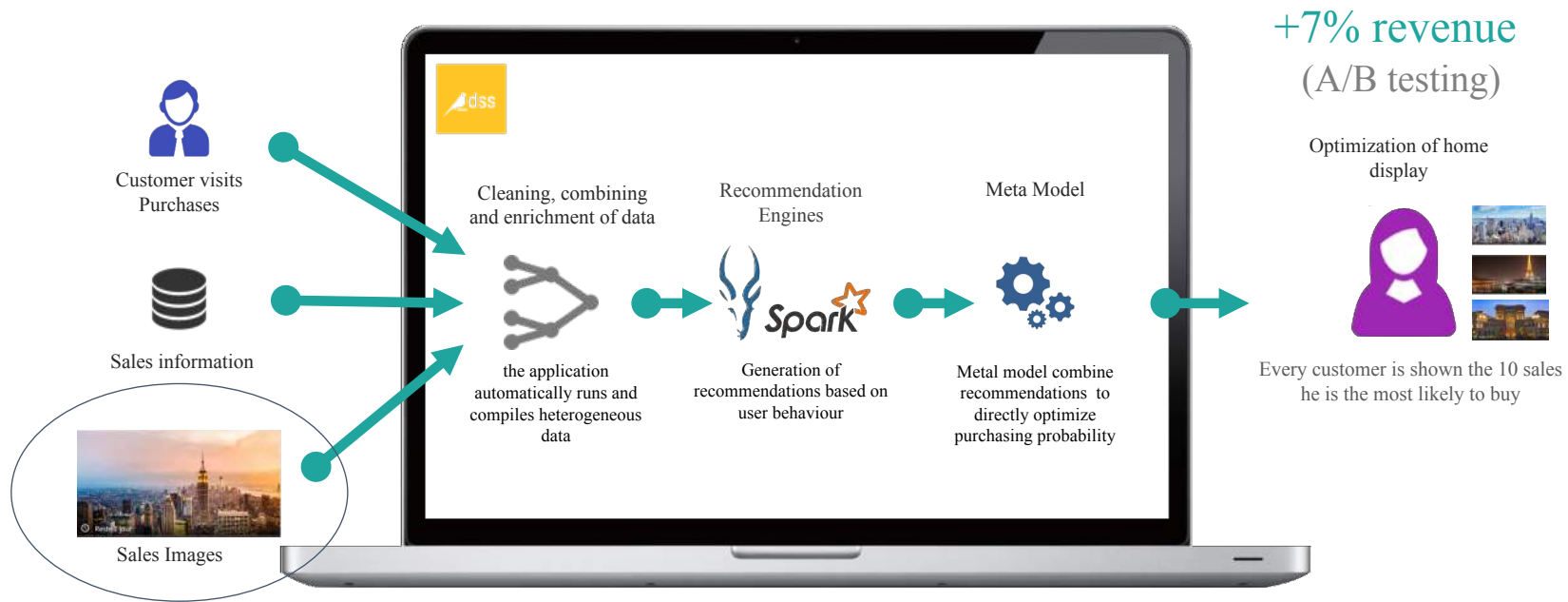
EXTERNAL FACTORS



One Meta Model to Rule Them All



Recommender system for Home Page Ordering



Why use Image ?

A picture is worth a thousand words

We want do distinguish

« Ski »



« Sun and Beach »



Integrating Image Information

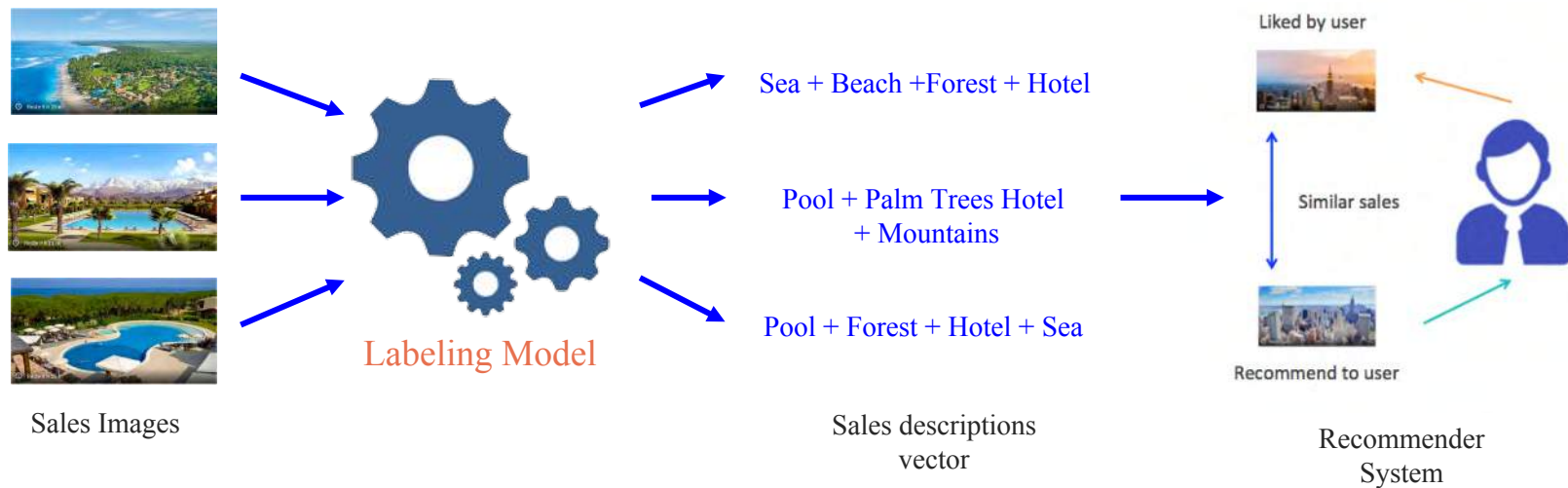


Image Labelling For Recommendation Engine

Pragmatic Deep learning for “Dummies”

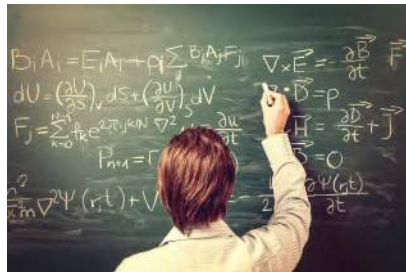
Using Deep Learning models

Common Issues

“I don’t have **GPUs**



“I don’t have a **deep learning expert**”



“I don’t have **labelled data**” (or too few)



“I don’t have the **time** to wait for **model training**”



I don’t want to pay to pay for **private apis**” / “I’m afraid their labelling will **change over time**”

Solution 1 : Pre trained models

“I don’t have (or few) **labelled data**”

-> Is there similar data ?

US

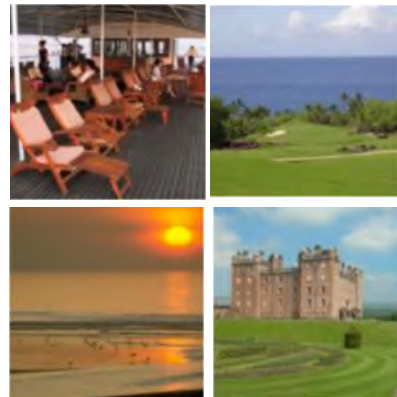


PLACES DATABASE



205 categories
2.5 M images

SUN DATABASE



307 categories
110 K images

Solution 1 : Pre trained models

If there is open data, there is an open pre trained model !

- Kudos to the community
- Check the licensing

Example with Places (Caffe Model Zoo) :

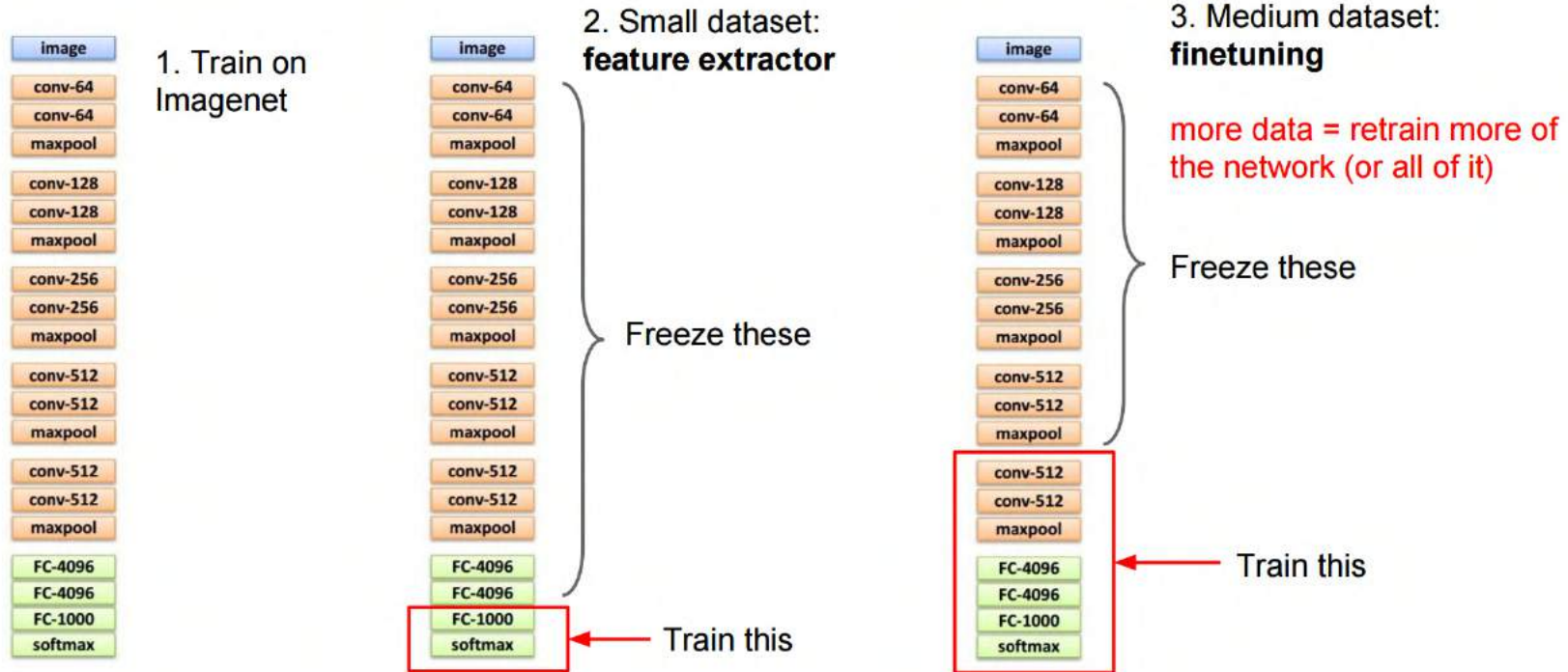


swimming_pool/outdoor: 0.65
inn/outdoor: 0.06



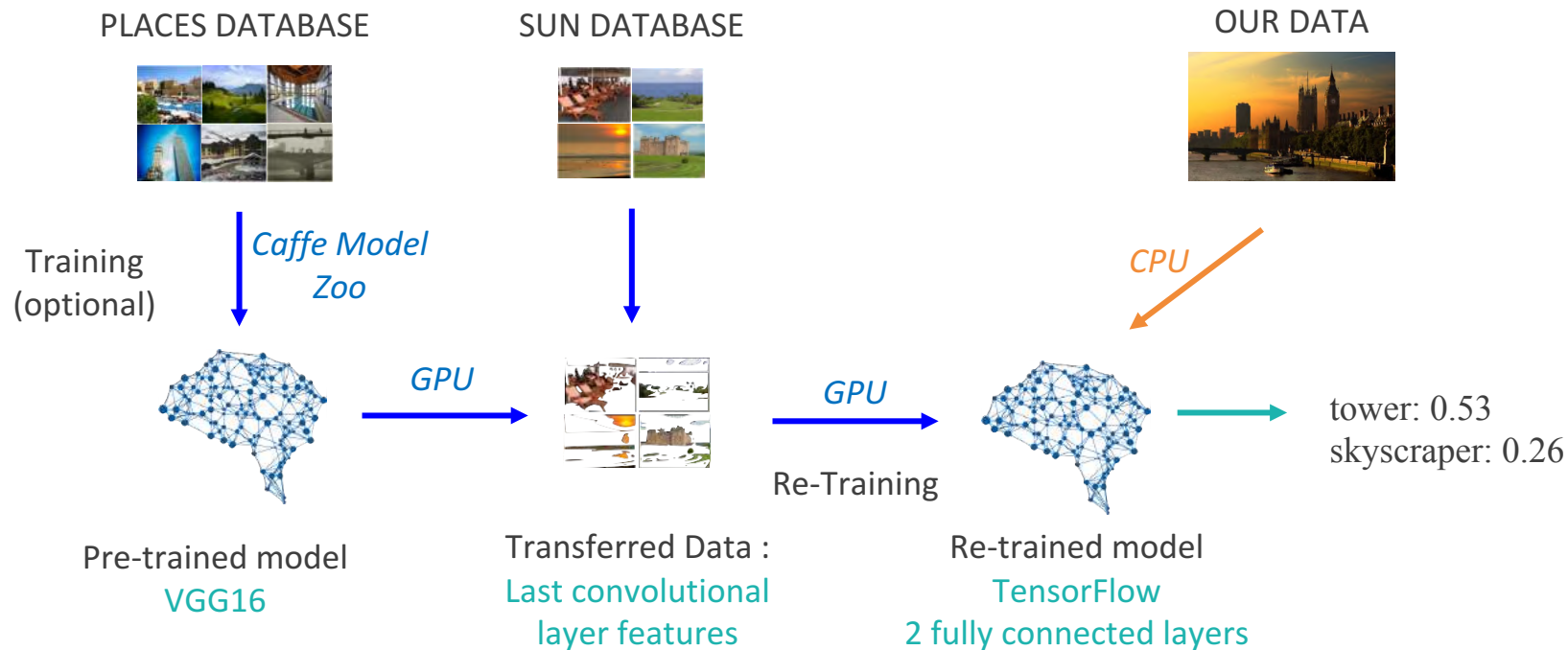
tower: 0.53
skyscraper: 0.26

Solution 2 : Transfer Learning



Solution 2 : Transfer Learning

Leverage existing knowledge !



Accuracy: 72%, Top-5 Acc: 90 % > state of the art on dataset alone

Post Treatment & Results

Using Images information for BI on steroids

(Or how we transfer the labelling
information)

Labels post-processing

Issue with our approach:

Complementary information



| | label | proba |
|---|---------|----------|
| 0 | islet | 0.432458 |
| 1 | coast | 0.198517 |
| 2 | sandbar | 0.164784 |
| 3 | ocean | 0.084271 |
| 4 | sky | 0.059474 |

Redondant information



| | label | proba |
|---|-------------------|----------|
| 0 | conference_center | 0.334199 |
| 1 | conference_room | 0.317581 |
| 2 | auditorium | 0.203089 |
| 3 | ballroom | 0.091975 |
| 4 | banquet_hall | 0.038570 |

Solution : NMF Matrix Factorization

Dimension
Reduction

Sparsity

Balancedness

Explicability

Image content detection

Topic scores determine the importance of topics in an image



| TOPIC | TOPIC SCORE (%) |
|---|-----------------|
| Golf course – Fairway – Putting green | 31 |
| Hotel – Inn – Apartment building outdoor | 30 |
| Swimming pool – Lido Deck – Hot tub outdoor | 22 |
| Beach – Coast - Harbor | 17 |



| TOPIC | TOPIC SCORE (%) |
|--------------------------------------|-----------------|
| Tower – Skyscraper – Office building | 62 |
| Bridge – River – Viaduct | 38 |

Results ?

1) Visits :

- France and Morocco
- Pool displayed

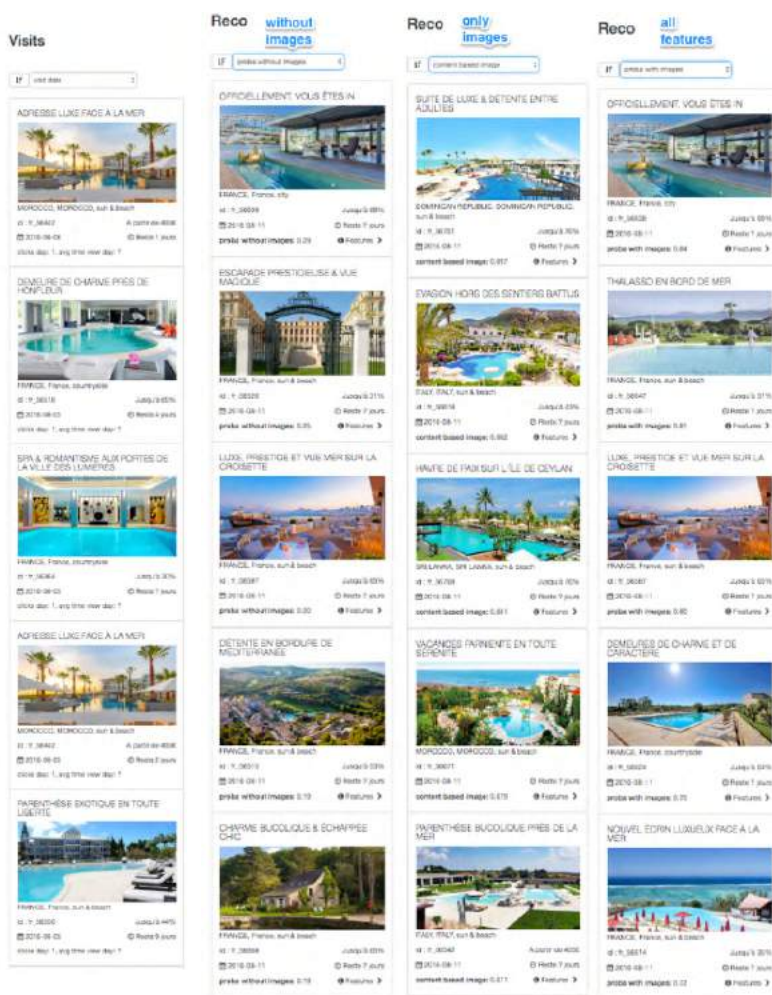
2) First Recommendation

- Mostly France & Mediterranean
- Fails to display pools

3) Only Images recommendation

- Pool all around the world
- Does not respect budget

4) Third column = Right Mix



1)

2)

3)

4)

Conclusion



Do iterative data science !

Start simple and grow
Evaluate at each steps
Image labelling = BI on steroids



Deep Learning

Don't start from scratch !
Is there existing data ?
Is there a pre-trained model ?



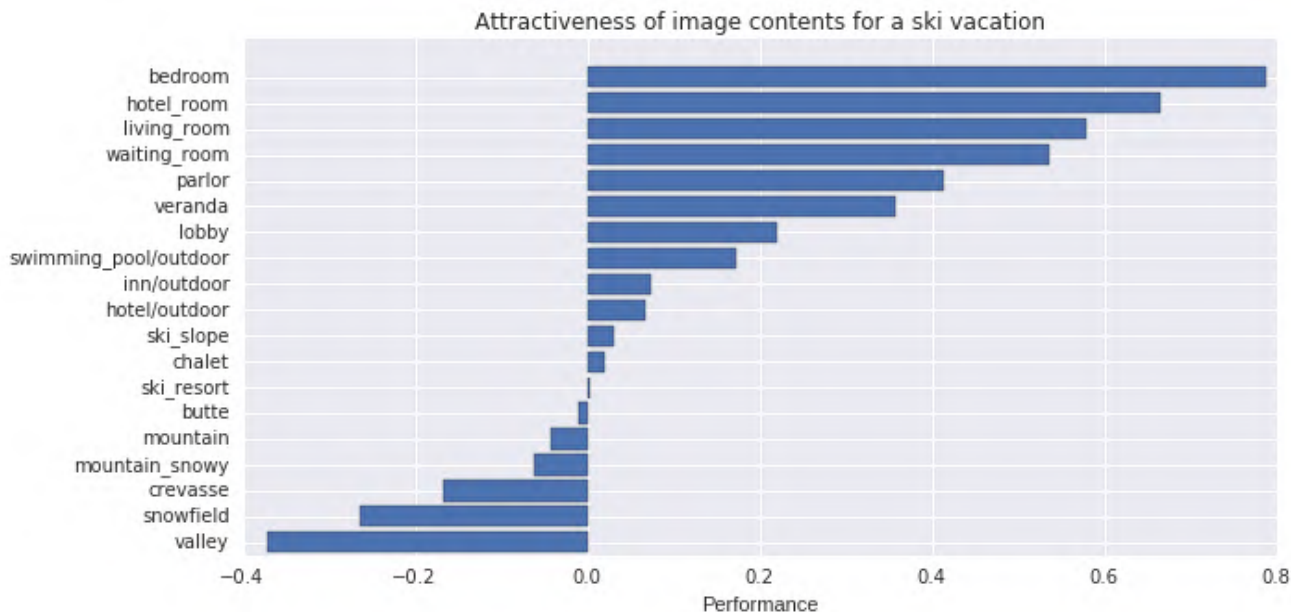
Transfer Learning

Kick-start your project
Gain time and money
Any Data Scientist can do it

What's next ?

Learned along the way

For ski sales, indoor pictures performs better



Attractiveness = % visits with tag / % sales with tag

What's Next ?

Kenya



Prague



Berlin



Cambodia



What's Next ? Customize the Image !

Kenya



Prague

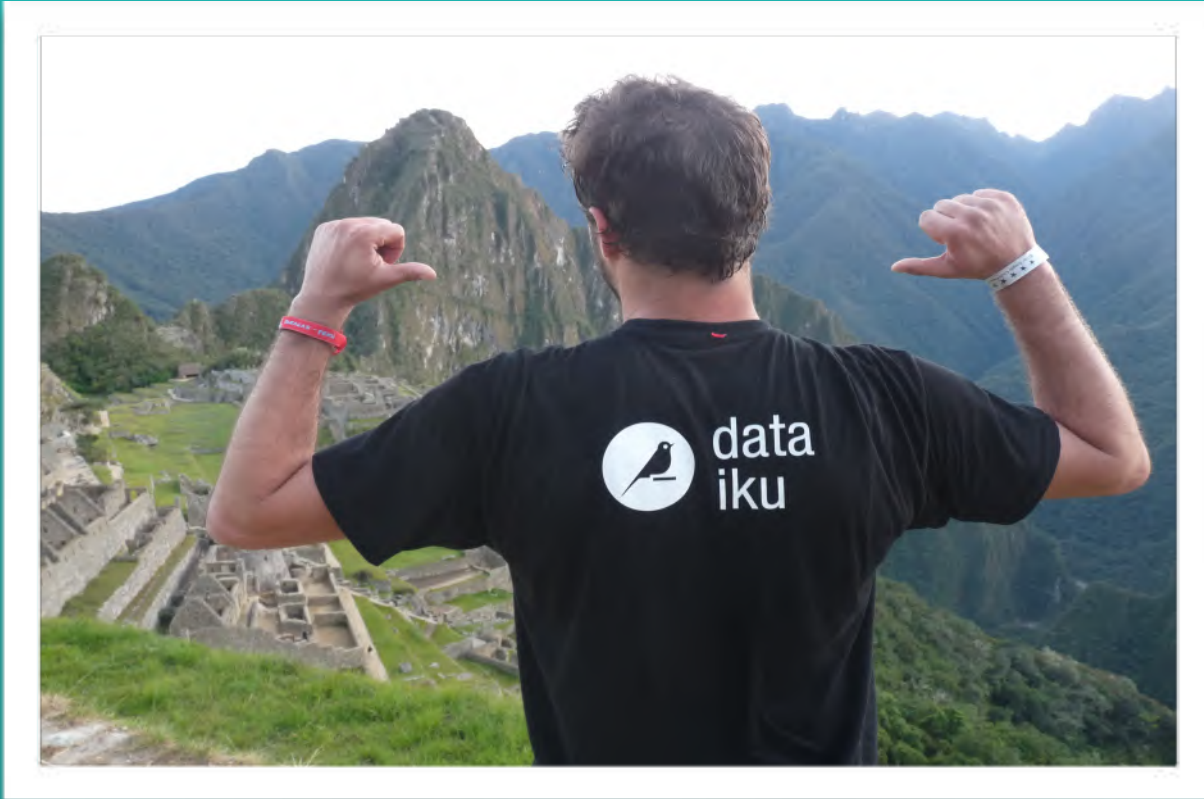


Berlin



Cambodia





Thank you for your attention !