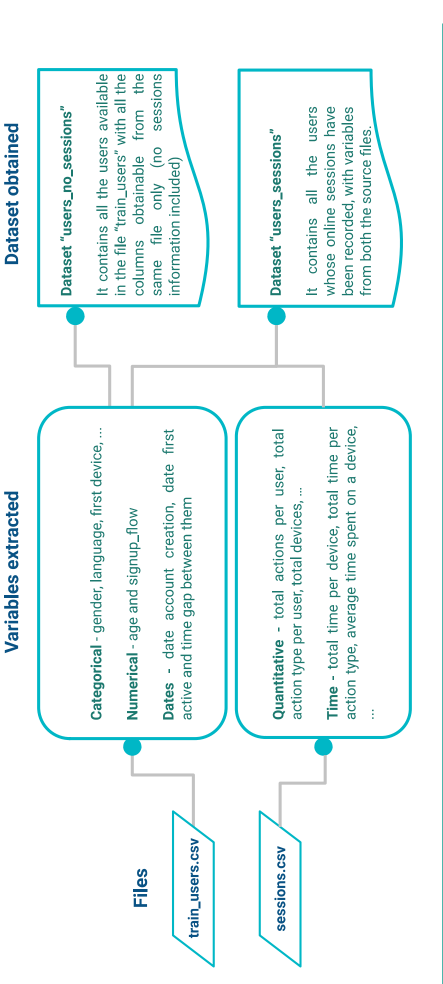
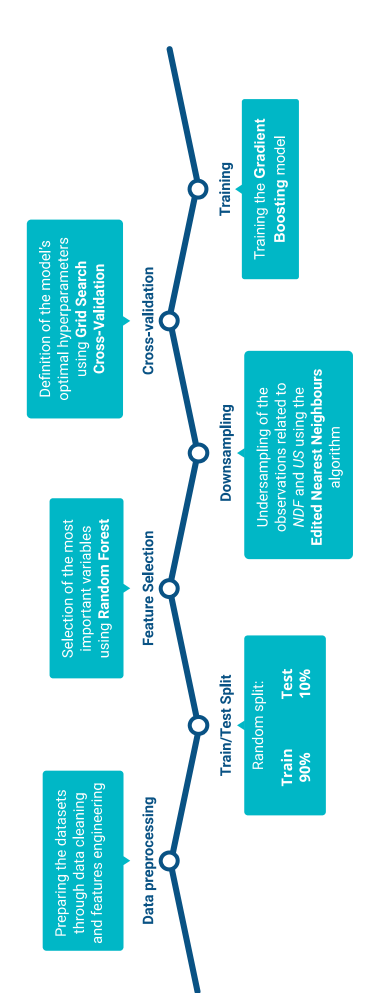
## **Datasets creation**



# Approaching the problem



## Results

Test set confusion matrix



The model is right 66 times out of 100 when it predicts an NDF



The model is able to intercept 89 TRUE NDF observations out of 100

other	0	2	_	0	80	2	_	40	_	_	55	21
SN	15	44	41	89	168	75	79	1324	32	7	2302	336
	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0
NDF	34	80	29	145	332	168	185	11062	50	12	3871	299
Predicted	0	0	0	0	0	0	2	_	0	0	0	0
Pred	0	0	0	0	0	0	0	0	0	0	0	0
	0	_	0	_	2	2	2	7	0	0	7	2
	0	0	0	0	0	0	0	0	0	0	0	~
	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	~	0
	True										sn	оұрби

#### Results

							`	_ (0			
True	other	SN	SN	NDF	NDF	Ш	NDF	FR	SN	SN	:
P4	GB	GB	AU	H.	R	FR	FR	FR	other	H.	:
P3	NDF	other	other	other	other	other	SN	SN	FR	other	:
P2	other	Sn	Sn	SN	SN	SN	other	other	SN	Sn	:
P4	SN	NDF	i								
User	###d6b	###Zq6	kux###	###ubb	###6wu	###doo	a62###	611###	###sqb	f2k###	:

#### Ranking

## The table contains:



User - user name (partially hidden)



P1\_P4 - the first 4 predictions per user ordered for descending probability



True - the true destination of the user



In the sample extracted, the model gives a good ranking to the true destination of **9 users out of 10**. In all the test population, the ratio is 9.4 out of 10. Therefore, the model can give an accurate list of (few) probable destinations.

## Conclusion

#### Summary

Recommendation	If the purpose of this analysis is to guide a targeted marketing campaign, we highly recommend focussing efforts and resources on the first 4 countries predicted per user.
Ranking	Anyway, when considering the <b>ranking</b> for probabilities, we observe a very accurate list of potential destinations.
Pediction	The model does not seem to be able to distinguish between the most frequent observations (NDF, US and other) and all the other destinations

## Possible improvements

It looks clear how limiting the sessions data to 6 months only of the same year affected all the training process and its results. If that limitation is due to the need of keeping the size of the files low, it may be the case to limit the extraction of the users' data to one year only but to extend that of the online sessions to the same period of time.