

#### Random sample imputation: definition

- Random sampling consist in taking a random observation from the pool of available observations of the variable, and using that randomly extracted value to fill the NA.
- Suitable for both numerical and categorical variables



#### Random sample imputation: example

Price	Make
100	Ford
90	Ford
50	Fiat
40	BMW
20	Ford
100	
	Kia
60	Ford
120	BMW
200	Kia

Random Sample



Price	Make
100	Ford
90	Ford
50	Fiat
40	BMW
20	Ford
100	Ford
100	Kia
60	Ford
120	BMW
90	Kia
200	Kia



#### Random sample imputation: Assumptions

- Data is missing at random
- The idea is to replace the population of missing values with a population of values with the same distribution of the original variable.



# Random sample imputation: Advantages

- Easy to implement
- Fast way of obtaining complete datasets
- Can be integrated in production (during model deployment)
- Preserves the variance of the variable



#### Random sample imputation: Limitations

- Randomness
- The relationship of imputed variables with other variables may be affected if there are a lot of NA
- Memory heavy for deployment, as we need to <u>store the</u> <u>original training set</u> to extract values from and replace the NA in coming observations.



Price	Make
100	Ford
90	Ford
50	Fiat
40	BMW
20	Ford
100	
	Kia
60	Ford
120	BMW
200	Kia

Random Sample 1



Price	Make
100	Ford
90	Ford
50	Fiat
40	BMW
20	Ford
100	Ford
100	Kia
60	Ford
120	BMW
90	Kia
200	Kia

Prediction 1



Prediction	
1000	
1200	
500	
4000	
2000	
1000	/
900	
1600	_
3000	
1100	
500	

Price	Make
100	Ford
90	Ford
50	Fiat
40	BMW
20	Ford
100	
	Kia
60	Ford
120	BMW
200	Kia

Random Sample 2



Price	Make
100	Ford
90	Ford
50	Fiat
40	BMW
20	Ford
100	Kia
90	Kia
60	Ford
120	BMW
120	BMW
200	Kia

Prediction 2



Prediction
1000
1200
500
4000
2000
900
110
1600
3000
3000
500

Price	Make
100	Ford
90	Ford
50	Fiat
40	BMW
20	Ford
100	
	Kia
60	Ford
120	BMW
200	Kia

Random Sample 3



Price	Make
100	Ford
90	Ford
50	Fiat
40	BMW
20	Ford
100	BMW
200	Kia
60	Ford
120	BMW
120	Ford
200	Kia

Prediction 3



Prediction	
1000	
1200	
500	
4000	
2000	
3500	
500	
1600	
3000	
800	
500	



- Every time we score the same observation, we may obtain a different prediction
- Unwanted side-effect
- Set the seed using other variables in the dataset



# Accompanying Jupyter Notebook



Read the accompanying Jupyter
Notebook

 Random Sample imputation with pandas

- Effect of the imputation on:
  - Variable distribution
  - Outliers



#### Random sample Imputation

- The population of values used to replace NA should be the train set.
- To avoid over-fitting







# THANK YOU

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