imputation Method				
Mean / Median imputation	Values are missing completely at random	 Easy to implement Fast way of obtaining complete datasets 	 Distortion of original variance Distortion of covariance / correlation with other variables within the dataset 	Mean / Median imputation + adding a variable to indicate "missingness" is widely used in data science competitions. Mean should be used for Gaussian distributions and median otherwise. Although in practice most people replace by the mean regardless of the variable distribution.
Random sample imputation	Values are missing completely at random	 Easy to implement Fast way of obtaining complete datasets Preserves the variance of the original variable 	 Randomness Distortion of covariance / correlation with other variables within the dataset 	Random sample imputation consist of taking a random sample of the variable where observations are available and using those to fill the NA. Not so widely used in data competitions, but it is used by businesses. Need to control randomness when scoring customers. Customers with same conditions should receive same treatment.
Adding a missing indicator	Missing data is predictive	 Easy to implement Captures importance of "missingness" if there is one 	 Increases feature space May lead to similar or highly correlated added missing indicators 	Mean / Median / Mode imputation + adding a missing indicator are widely used in data science competitions and in organisations.
End of tail / distribution imputation	Values are not missing at random	 Easy to implement Captures importance of "missingness" if there is one 	 Distorts the original distribution of the variable If "missingness" is not important, it may mask the predictive power of the original variable If the number of NA is big, it will mask true outliers in the distribution If the number of NA is small, the replaced NA may be considered outliers and pre-processed in a subsequent step of feature engineering 	Used by companies, who do not want to attribute to missing values the most common occurrence of the variable (mean / median). The rationale is that if the value is missing, it is for a reason, therefore, NA would not be replaced by the mean which makes them look like the majority of the observations. Instead, NA are flagged as different by assigning a value at the tail of the distribution, where observations are rarely represented in the population.
Arbitrary value imputation	Values are not missing at random	 Easy to implement Captures importance of "missingness" if there is one 	 Distorts the original distribution of the variable If "missingnes"s is not important, it may mask the predictive power of the original variable by distorting its distribution Hard to decide which arbitrary value to use If the value is outside the distribution it may mask or create outliers 	When variables are captured by third parties, like credit agencies, they place arbitrary numbers already to signal this "missingness". So if not common practice in data competitions, it is common practice in real life data collections. Typical arbitrary numbers are 9999, -9999.
Frequent category imputation	Values are missing at random	 Easy to implement Fast way of obtaining complete datasets 	 Distortion the relation of the most frequent label with other variables within the dataset May lead to an over-representation of the most frequent label if there is a big number of NA 	This is the equivalent of mode imputation and it is used only for categorical variables (mode imputation is not normally used for numerical variables).
In categorical variables: treating NA as an additional category ('Missing')	None	 Easy to implement Captures importance of "missingness" if there is one 	If the number of NA is small, creating an additional category may lead to an additional rare label	Method of choice, as it treats missing values as a separate category, without making any assumption on their "missingness".

Disadvantages

Observations

Missing Value Imputation Method

Assumptions

Advantages