

Data Preparation

1. NaN	3
a. What is NaN?	5
b. Problem of NaN	6
c. Check NaN	7
d. Listwise Deletion	8
e. Code	9
f. Further Reading	13
2. Outlier	15
a. What is Outlier?	17
b. Effect of Outliers	19
c. Check Outliers	20
d. Remove Outliers	21
e. Code	22
f. Further Reading	26
3. Feature Encoding	28
a. Type of Data	30
b. Ordinal Encoding	37
i. What is Ordinal Encoding?	38
ii. How to define number	39
iii. Example	40
iv. Code	42
c. One Hot Encoding	46
i. What is One Hot Encoding	47
ii. Example	48
iii. Code	51
4. Feature Scaling	56
a. What is Feature Scaling	58
b. Why need Feature Scaling	60
c. Standardization	63
i. What is Standardization?	64
ii. Formula	65
iii. Step to Calculate Standardization	66

iv.	Example	67
v.	Code	71
d.	Min-Max Scaling	75
i.	What is Min-Max Scaling?	76
ii.	Formula	77
iii.	Step to Calculate Min-Max Scaling	78
iv.	Example	79
v.	Code	83
e.	Conclusion	87