Data Preparation

1.	NaN			3
	a.	What	is NaN?	5
	b.	Probl	em of NaN	6
	C.	Check	k NaN	7
	d.	Listw	ise Deletion	8
	e.	Code		9
	f.	Furth	er Reading	13
2.	Outlier			15
	a.	What	is Outlier?	17
	b.	Effect	19	
	C.	Check	20	
	d.	Remo	21	
	e.	Code		22
	f.	Furth	er Reading	26
3.	Feature Encoding			28
	a.	Type	of Data	30
	b.	Ordin	nal Encoding	37
		i.	What is Ordinal Encoding?	38
		ii.	How to define number	39
		iii.	Example	40
		iv.	Code	42
	C.	One H	46	
		i.	What is One Hot Encoding	47
		ii.	Example	48
		iii.	Code	51
4.	Featur	56		
	a.	What	58	
	b.	Why i	60	
	C.	Stanc	63	
		i.	What is Standardization?	64
		ii.	Formula	65
		iii.	Step to Calculate Standardization	66

	iv.	Example	67
	٧.	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
	٧.	Code	83
e.	Conclusion		