Title:		
Link:		
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		and on future EE660 class websites □.
Student Name (Opt	ional)	Email (Optional)
Feature Type		
☐ All Numeric	☐ Has Some Categorical	
Label (Output) Typ	e	
☐ Numeric	☐ Binary Categorical	☐ Multi-Class Categorical
Problem Type	7 27 20 27	0
☐ Classification	Regression	☐ Other
Has Missing Data?	L Regression	
□ Yes	□No	
		amples Unbalanced (do different classes have
significantly different numbers of samples)?		
□ N/A	□ No	☐ Yes
Number of Sample		
1		
Number of Feature	es / Comments	
,	,	
Suggested Preproc	ressing Stens (can be conti	nued on page 2 if necessary)
Juggested Freproc	cessing steps (can be conti	nucu on page 2 ii necessary)
Short Description (	of Dataset and Problem Do	omain (no need to repeat information given
	ontinued on page 2 if neces	·

Titl
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Continued from page 1, if necessary