Phase 1																				
We formed group	ps -7/8																			
Based on strength we assigned tasks to each member- Kenneth : Program Leader Isalah : Lead Code Designer Erika : Note Taker Adam : Auditor Bobbi : Presentation Designer																				
We created the d	design documer	nt to explain our s	trategy of our proje	st.																
We created a pro	oject plan that e	xplicitly states the	e task to be done a	nd the due dates.																
Phase 2:																				
Our lead code designer aquired and prepped our dataset.																				
We prepped the dataset by converting all the numerical columns (except for the sex column) into float values.																				
Then we switched all non numerical values to numbers by one-hot encoding.																				
			and train our model.																	
We began the ph	nysical display o	of our project pres	entation.																	
Phase 3																				
In terms of the m	nodels, we have	decided to do mi	ultiple models in or	ler to determine which	has the most accu	racy, we comlete	eted about 5 mo	dels with differ	ent features and	d different aspects	switched up.									
For both model 1	and model 2 to	he same classifier	r and target was us	ed, however, in model :	2, in order to produ	ce better accura	acy, some featur	es were take a	way from it. For	model 3, the set u	p is similar to the p	revious ones, only we switc	hed the target from 'rings	to 'age group'. Me	odel 1 and 2 both	have low accurac	es, while model 3	3 had accuracy trip	ple models 1 and 2	
For model 4, we	removed more	features that wen	e related to each of	her, which led to a high	ner accuracy that in	model 3.														
Farmadal F		h-1i f	bish is stead.			- 4 46 - 64			. is in former of the		4-1.4									
For model 5, we	removed the w	mole weight leatt	are which is closely	related to the 'diamete	r reature, it produc	ed the best acci	uracy out or all ti	ne models. Alsi	o it is iramed th	e same way as mo	Jel 4.									
After completing	our modele us	had a maating u	ith the advisor to b	ave our presentation re	wiowed no change		non: In the noteb	and we conde	anned our evale	inations										
				les to assist with the ex			sary. III trie riotet	JOOK, WE COILUE	niseu oui expia	illauolis.										
As for the presen	itation, we add	ed screenshots of	our code to the sin	les to assist with the ex	xpiaination write pi	esenting.														
Phase 4																				
	fine tune our co	nde and iterations	by going over our	entire notebook for revi	iow															
			final presentation d		IGW.															
			with our consisten																	
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