Code for mode	ls \				
each neelel	has model-1	tam.py	and 1	hadel-ex	l.py
data, CSV	<u></u>				
	Mcele 1	-train.p	Y		
	Weig	hts csv			
	perh	mance. CSV	<i></i>		
performence, CSV	-> /css	cure, tir	ne to 1	rvain,	
weights.csv					
	model e	al. py			
	$\hookrightarrow p$	redictions.	. CSV		
predictions. csv	, (proloa	bility of po	ssale i	rehins)	
	LTC	ETH		XMR	
5 Feb 100	0,9	0.3		6. 52	

Model cost functions

Probabilities to outcome

Jogistic loss