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6. Probability

Optimising social media adverts

You work in the digital advertising team of an online shoe company. Your role is to understand and analyse the effectiveness of different online advertising campaigns so that the company gets the best possible results for their advertising spend.

Task one: Analysing advert performance

The company currently places online adverts on Facebook, Instagram and Google. You have been tasked with understanding which of these platforms has been the most effective. The below table shows results from each platform over the last week.

Platform	Impressions (The total number of people who saw your advert)	Clicks (The total number of people who clicked on your advert and went to the website)	Purchases (The number of people who purchased a product after clicking on the advert)
Facebook	635,619	31,781	3,496
Instagram	829,262	58,048	5,224
Google	372,926	33,563	2,014

- 1. For each platform, what is the probability that someone who sees the advert will click on it?
 - a. Facebook



b. Instagram			ICAE
c. Google			
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If someone clicks on th purchase?	e advert, what is the pro	boability that they will	go on to make a
a. Facebook			
b. Instagram			



	c. Google
3.	f your company wanted to optimise for the highest rate of people who clicked of your adverts which platform would you suggest they advertise on?
4.	If your company wanted to advertise on the platform which had the best conversion rate from click to purchase (i.e. the platform where the most people went on purchase after seeing the company's website) which platform would yourcecommend they focus on?



5.	A colleague reviews the results from last week and comments that "Instagram ads brought the most people to our website and generated the most burchases so that's clearly the most effective platform for us to advertise on." Comment on the validity of this statement.	IGAE
6.	You are planning a big campaign for the launch of a new line of trainers. You n Instagram adverts and get a total of one million impressions.	invest
	. How many people would you expect to click on the advert?	
	o. How many people would you expect to make a purchase?	





Platforms such as Facebook allow companies to target specific audiences with their adverts.

1	1. Create a tree diagram showing the following probabilities:
	On Facebook, 57% of people who see your advert are female. There is a 11 probability that those who see your advert will click on it. Of those who click on the advert 18% of females and 27% of males will go on to purchase something on you website.



2. If you selected someone at random who saw the ad, what is the probability that they were either a male who made a purchase or a female who did not?

3. If 1,000 people see your Facebook advert how many men and women would you expect to make a purchase?

The below two-way table gives information about the spending behaviour of 150 random customers who interacted with your advert.

Advert they interacted with	Did not make a purchase	Made a purchase less than £100	Made a purchase and spent over £100	Total
Facebook Ad		11	9	52
Instagram Ad	23	16		51
Google Ad	29			49
Total		39	29	152

4. Complete the two-way table.



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