Assignment 3

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Python	code	link:	https:	
//github.com/ParvezAlam123/				
Assignment-3/tree/main/code				

X_1	Random variable		
	for first children		
X_2	Random variable		
	for second children		
X_3	Random variable		
	that at least one		
	children is boy or		
	girl		

1 Prob. 2.10

A family has two children. What is the probability that both the children are boys given that at least one of them is a boy? Solution:

Let g and b denote girl and boy respectively. then sample space

$$S = \{gg, gb, bg, bb\}$$

$$X_1, X_2, X_3 \in \{0,1\}$$

$$P(X_3 = 1) = \frac{3}{4}$$

$$P(X_1 = 1, X_2 = 1) = \frac{1}{4}$$

$$P(X_1 = 1, X_2 = 1 | X_3 = 1) = \frac{P(X_1 = 1, X_2 = 1)}{P(X_3 = 1)}$$

$$=\frac{\frac{1}{4}}{\frac{3}{2}}$$

$$=\frac{1}{3}$$

$$= 0.333$$