4.8 Binomial distribution

Consider $X \sim \mathcal{B}(8, 0.3)$.

4.8.1 Compute P(X = a) with binompdf function

Consider $X \sim \mathcal{B}(8, 0.3)$. Suppose you want to compute $\mathbf{P}(X = 4)$. To do this, press and , binompdf(. Choose x value:4:

NORMAL	FLOAT	AUTO	REAL	DEGREE	MP 🚺
tria p:0. x va Past	als:{ .3 alue: :e	bin 3	OMP	đf	

Press **Paste**, **entry solve**. The result should be 0.136 (rounded).

4.8.2 Compute $P(X \le a)$ with binomcdf function

Consider $X \sim \mathcal{B}(8, 0.3)$. Say you want to compute $\mathbf{P}(X \leq 5)$. To do this, press and , wars binomcdf(. Choose x value: 5:

NORMAL	FLOAT	AUTO	REAL	DEGREE	MP	Ō
tria p:0, x va Past	als:{ .3 alue: ie	bin 3	omc	3f		

Press Paste, enter . The result should be 0.989 (rounded).

NB: If you wanted to compute $\mathbf{P}(X < 5)$ instead, you would calculate $\mathbf{P}(X \le 4)$ (since the binomial distribution is discrete).

4.8.3 Find x when $\mathbf{P}(X \leq x) = c$ with invBinom function



area closer to 0.6, the calculator gives the first integer that gives an area bigger or equal to 0.6)

4.8.4 Plot a binomial distribution

To plot a binomial distribution, we will create two lists, one being the possible amount of successful trials, and the other their probability, and then plot it.

① Create a list L_1 of integers from 0 to n (here: n = 8) (press from 0, Edit... to enter the list). Place the cursor on L_2 and press and , wars, binompdf. Choose L_1 (by pressing and , for x value:





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	Press Paste and entry solve	. The following sh	ould be di	splayed:			
		NORMAL FLOAT AUTO	O REAL DEGREE				
		L1 L2 L3	3 L4	L5 2			
		0 0.0576 _ 1 0.1977					
		2 0.2965 3 0.2541					
		4 0.1361 5 0.0467					
		7 0.0012					
		0 0.0L 5					
		L2(1)=0.057648	801000000	6			
2	Press 2nd , y= 1:	to be able to plot	the binon	nial distr	ibution.	Choose the	e following as
	parameters:						
		NORMAL FLOAT AUTO Press [<] or [>] to s	O REAL DEGREE Select an optio				
		Plot1 Plot2 Plot3	:				
		Un Off					

Xlist:L1 Freq :L2

Туре: 🗠 🗠 🛄 🗠 🗠 🗠

Color: BLUE K>

Color can be changed

Press graph (see 2.3.2 on page 36 if it is not displayed correctly). The following should be displayed:

