Creating a Probability Histogram of the PMF for a Discrete RV

- to force them to be text). 🕅 🔚 🍠 • (°= - | = PMFplot.xlsx - Microsoft Excel Ð \times 🐹 | 🛃 🦃 🕶 🖓 📼 🖓 PMFplot.xlsx - Microsoft Excel Ð Menu Insert Page Layout Data Review View JMP a 🕜 🗆 🗟 🛛 File Home Menu Page Layout ∝ 🕜 🗆 🗗 🛙 Insert Formulas Data Review View IMP 📲 Insert 👻 Σ -Ж **S** 27 Calibri - 11 · A A = = General ÷, Sec Σ 行 甬 🌁 Delete 👻 📑 🗸 l) * Δ^ˆ Paste 🖋 \$ ~ % , * 0 * 0 Conditional Format Cell Formatting ~ as Table ~ Styles ~ Sort & Find & Filter * Select * B / U -🖹 Delete - 🖉 -+a+ Sort & Find & Filter * Select * BIU· * (0.00 .00 →.0 Conditional Format Cell Formatting ~ as Table ~ Styles ~ 📕 Format 🕤 🥥 🕶 Clipboard 🕞 Font Styles Cells Font Cells - (fx 4_ A5 ▼ (× ✓ f_x =4/9 SUM Δ В С D Α B C D М N O 1 f(x) f(x) 3 4 2_ 0.222222 2 0.222222 0.333333 3 0.333333 0.444444 4 =4/9 12 13 14 15 16 17 H + > > Sheet2 ▶ I ⊞□□ 回凹 10
- 1. Enter values for \mathbf{x} and the PMF $\mathbf{f}(\mathbf{x})$

3. Highlight the \mathbf{x} and $\mathbf{f}(\mathbf{x})$ columns

(hold down the $\langle Ctrl \rangle$ key to select both)

4. Go to the 'Insert' tab at the top ribbon and select 'Column Chart' (2-D Clustered <u>Column</u>)

2. Format the x values as text (or add a ' ' to each value

(<u> </u>	010011		011001		(····/							
🗶 🛃 🦻 -	(ii v v				PMFplot.xlsx - Microsoft Excel - 🗇 🗙										×		9 • (*	- -		I	PMFplot	JEplot.xlsx - Microsoft Excel				Chart Tools				- 0) ×	<	
File	me Menu	ı Insert	Page Lay	out Forr	nulas Da	ta Revi	riew Viev	/ JMP						۵	() – é	53	File	Hom	ne Menu	J Inser	rt Page Layo	out	Formulas	Data Revi	ew View	JMP	Design	Layout	Format	4	∾ 🕜		23
Paste	Calibri BBZU	• 11 • 🖽 •	· A ∧ ∧	= = =	, ≫,- I (F (F	Ger	neral	↓ 00. 0.*	Conditional	Format	Cell	*= Insert * * Delete *	Σ - 	Sort & I	Find &		PivotTa	able Table	Picture	Clip Art	Shapes + SmartArt Screenshot +	Column	Ar Line ▼ ₩ Pie ▼ Bar ▼ (Area * Scatter * Other Charts	✓ Line ↓ Colu ✓ Win,	mn Slid	er Hyperli	nk Text Box	t Header	✓ WordArt ▼ Signature Lin ✓ Object	π Equ • Ω Sym	uation * nbol	
Clipboard G		Font	G.	Alig	nment	5	Number	6	ronnatting	Styles	cyres - u	Cells	-	Editing	Select			Chart 5	- (G	£	2-D Co	olumn		parki	nes rin	er unk	•		ext	Sym	IDOIS	-
B2	•	(=	f _x f(x)													~		A	B		Jx D	i d G			_	1	1	ĸ		м	N	0	
A	В	С	D	E	F	G	Н	1	J	К	L	М		N	0		1	A	0	C	U	2-0.0			_		,	ĸ		IVI	N .	0	
1 2 x 3 2	<u>f(x)</u> 0.22222	2															2 3 4	x 2_ 3_	f(x) 0.222222 0.333333	2 3					11				f(x)				-
4 3_ 5 4	0.33333	3															5	4_	0.444444	4		Cylind	ler		0.9	5							
6 7	0.11111															=	7 8 9					Cone			0.4	5		_			E		=
8 9 10																	10 11 12					1			0.2							f(x)	
11 12																	13 14					Pyram	id		0.0	і — 5 —							
13																	15 16					alt 4	II Chart Types.) 	2_		3_	4_			
16																	14 4 1	► ► She	et2 😕	/						1	4						Ť
17																-	Ready	/							Average: 0.	333333333	Count: 8	Sum: 1		0 🛄 100%	Э С)	÷
H I F FI S	eet2 🤇 💝 /							[1							()	9	¢ I	i	Ŷ	E	2	×	X-	74		~	、 口 🖤 ៉	11:56 AM	M 🖓	