# HP PrintAP StatsageAP StatsageSummerSummerSummerJastage

Materials by GT Springer

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# **Getting Acquainted With HP Prime**

HP Prime is a color, touchscreen graphing calculator, with multi-touch capability, a Computer Algebra System (CAS), an Advanced Graphing app that lets you graph any relation in two variables (graphing something like sin(xy) = cos(xy) for example), and a set of three apps for statistics

(Statistics 1Var, Statistics 2Var, and Inference). In this section, we'll take a look at how to find your way around HP Prime, and get acquainted with the Prime app structure.

First, here are a few conventions we'll use in this document:

- A key combination that initiates a shifted function (or inserts a character) is represented by the appropriate shift key (

   (Initiates the natural exponential function and (Initiates the letter F.
- The name of the shifted function may also be given in parentheses after the key combination:
   Shift Ese (Clear), Shift Ese (Plot Setup)
- A key pressed to insert a digit is represented by that digit: 5, 7, 8, and so on.
- All fixed on-screen text—such as screen and field names—appear in bold: **CAS Settings**, **Xstep**, **Decimal Mark**, and so on.
- A menu item selected by touching the screen is represented by an image of that item:
   Sto >, OK , Cancel , and so on.

**NOTE:** You must use your finger to select a menu item, or navigate to the selection and press  $\begin{bmatrix} \text{Inter} \\ z \end{bmatrix}$ .

• Cursor keys are represented by , , , , , and . You use these keys to move from field to field on a screen, or from one option to another in a list of options.

The ON-OFF key is at the bottom left of the keyboard. When a new HP Prime is turned on for the first time, a "splash" screen appears that invites the user to select a language and to make some initial setup choices. For most users, accepting the default options is the way to go.

The screen brightness can be increased by pressing and holding  $\bigcirc_{\#}^{n}$  and  $\underset{w=}{\checkmark}^{+}$  or decreased by pressing and holding  $\bigcirc_{\#}^{n}$  and  $\underset{w=}{\smile}^{-}$ .

Take a minute to look at the layout of the keyboard. The top group of keys, with the black background, is primarily for navigating from one environment to another. Pressing is takes you to the home calculation screen, and pressing is takes you to a similar calculation environment for doing symbolic or exact computations. Pressing is takes you to a menu where you can select from all the applications in the HP Prime, like **Statistics 1Var** or **Inference** or **Function**. The bottom group of keys is mainly for entering or editing mathematical expressions. There are also environments for entering lists, is mainly for entering is and user programs, is mainly for environments for entering lists.

Some care was taken when deciding where to place certain keys. The number  $\pi$  for instance, is  $(\pi^3)$ . The list delimiters, {}, appear just to the right of the LIST key,  $(\pi^3)$ , and the matrix delimiters, [], appear just to the right of the MATRIX key,  $(\pi^3)$ .

Things you can do in both CAS and Home views:

- Tap an item to select it or tap twice to copy it to the command line editor
- Tap and drag up or down to scroll through the history of calculations
- Press Rent to retrieve a previous entry or result from the other view
- Press the Toolbox key ( [...]) to see the Math and CAS menus as well as the Catalog
- Press Units to open a menu of easy-to-use templates
- Press **Esc** to exit these menus without making a selection
- Tap Sto >, Copy , and Show menu buttons

## Home View

Turn on your HP Prime and take a look at the different sections of the screen in the **HOME** view. The top banner across the top is called the Title Bar, and it tells you what operating environment you are currently working in (like **HOME** or **FUNCTION SYMBOLIC VIEW**). If you press a shift key, an annunciator comes on at the left of the Title Bar. On the right, you see a battery level indicator, a clock, and the current angle mode. You can tap this Quick Settings section at the top right to see a calendar (by tapping the date and time), connect to a wireless classroom network (by tapping the wireless icon), or change the angle mode (by tapping the angle mode in

Function	10:12:18 2015/5/18 <mark>∡π</mark> ∡°		95%
Q		-	0 0 2 0 4
Ans+3 Sto ►	I		

change the angle mode (by tapping the angle mode indicator).

The middle section of the **HOME** view contains a history of past calculations. You can navigate through the history with the cursor keys, or using your finger to select (by tapping) or scroll (by swiping). The edit line is just below the history section. This is where you enter mathematical

expressions to evaluate numerically. At the bottom are the menu keys, consisting of **Stor** in the **HOME** view. These menu keys are context sensitive. Their labels and function changes depending on the environment you're in.

Home view is for numerical calculations. Press it o open Home view if you are not already there. Press it o open the Toolbox menu and tap Math. From the math menu, tap Probability, Cumulative, and select Normal. The NORMAL\_CDF() function will be pasted into the command line. Between the parentheses, enter 0, 1, -1, 1, as shown in the figure to the right. Press Enter to see the expression evaluated numerically. The figure shows a few other calculations as well.

Function	13:43
NORMALD_CDF(0,1,-1,1)	0.682689492138
10,000 -10,000 NORMALD(0,1,T)dT	
1	0.999944929597
5	
2	3.32335097045
$\int_{-10,000}^{10,000} \frac{1}{T^2} dT$	1 77751010555
J-10,000 e	1.77751048656
Sto 🕨	Copy Show

In all of these cases, the results evaluate to a real number. In Home view, all results evaluate to a real or a complex number, or a matrix, list, etc. of real and/or complex numbers. You can tap on any previous input or result in the history to select it. When you do, two new menu buttons appear: Copy and Show. The former copies the selection to the command line at the cursor position while the later typesets the selection in textbook format in full-screen mode.

## **CAS** View

CAS view, on the other hand, is for symbolic or exact numerical results. Press is to open CAS view. Let's repeat our first integral calculation. Press is and choose the integral template. For the lower limit, enter -∞. Press is is to find the infinity symbol. Enter ∞ for the upper limit. For the integrand, press c and tap Math. From the Math menu, tap Probability, Density, and select Normal. Complete the command as shown

cas Fur	nction 13:47
$\int_{-\infty}^{\infty}$ NORMALD(0,1,t)dt	1
$\left(\frac{5}{2}\right)!$	<u>15∗√π</u> 8
$\int_{-\infty}^{\infty} \frac{1}{t^2} dt$	Ē
Sto►simplif	Copy Show

and press  $\begin{bmatrix} \text{Enter} \\ z \end{bmatrix}$ . As shown on the figure, the result is an exact numerical value. Similarly,  $\frac{5}{2}!$ 

and  $\int_{-\infty}^{\infty} \frac{1}{e^{t^2}} dt$  evaluate exactly.

## **Copy and Paste**

As mentioned earlier, both the CAS and Home view histories use **COPY** to copy the selection to the command line. There is also **Selection** (Copy) and **Selection** (Paste) that copies the selection to the Prime clipboard and pastes from that clipboard to the cursor position. This functionality makes it possible to copy and paste from one environment to another anywhere in your HP Prime. With data, you can tap and hold, then drag to select a rectangular array of cells, then copy and paste anywhere else. With the HP Prime Virtual Calculator, you can copy an array of cells in a spreadsheet on your PC and paste the numerical data anywhere in the Prime Virtual Calculator. You can then send the data to another HP Prime.

## **Delete and Clear**

In both CAS and Home views, you can select an item in history and press 🕤 to delete it. Press 💷 🗊 🕵 (Clear) to delete the entire history. If you are in any view (Symbolic, Plot Setup, etc.), 💷 🕵 (Clear) will reset (clear) all settings in the current page of the view back to their factory defaults.

#### **HP Prime Apps and Their Views**

The HP Prime graphing calculator comes pre-loaded with a number of apps. Each app was designed to explore and area of mathematics or to solve problems of a specific type. Every Prime app is divided into one or more views. Most commonly, an app has a Symbolic view, a Plot (or Graphic) view, and a Numeric view. In this sense, the apps all have a common structure so they are easier to learn to use as a set of apps. The Prime app schema is shown in the figure below.



## **HP Apps and their Views**

Press (to open the App Library. Tap on an app to start it, or navigate the library using the cursor pad and tap (Start) to launch the app.

Fill the app with data while you work; you can come back to your saved app anytime-even send it to your colleagues! You can save an app with a name you'll remember; then reset the original app and use it for something else. HP Apps have app functions as well as app variables; you can use them while in the app, or from the CAS view, Home view, or in programs.

# Women in Computer Science

There is a concern that women are under-represented in the high-tech field of computer programming. In this activity, we explore the percentage of bachelor and advanced degrees in Computer Science awarded to women in various countries.

## HP Prime Functionality Introduced:

Using the Statistics 1Var app Numeric, Symbolic, and Plot views; calculating summary statistics for 1-variable data sets;

#### **AP Statistics Content:**

Constructing and interpreting graphical displays of univariate data (stemplot, histogram); summarizing distributions of univariate data; using boxplots

The table to the right shows the percentage of Computer Science degrees awarded to women in 22 countries in the year 2011.

- 1. Press Appendent Statistics 1Var and enter the data manually in list D1 in Numeric view. Or get the *WomenInCS* app from your instructor.
- Tap Sort and then tap K to sort the data in ascending order. The pinch vertically to decrease the font size. The data set has 22 values; by inspection, what is the 5-number summary of the data set?

Minimum=	
Q1=	
Median=	
Q3=	

2011 CS degrees awarded to women					
Country	Percent		Country	Percent	
Austria	15.7		Israel	26.1	
Belgium	9.8		Italy	25.5	
Czech Rep.	12.2		Netherlands	12.8	
Denmark	26.8		Norway	13.2	
Estonia	23.1		Poland	15.6	
Finland	23.9		Portugal	22.4	
France	16.6		Spain	17.0	
Germany	16.7		Sweden	29.4	
Hungary	17.2		Switzerland	8.6	
Iceland	13.1		UK	19.0	
Ireland	42.3		USA	21.1	

Constant Print	WomenInCS Numeric View 14:10						
	D1	D2	D3	D4			
1	8.6						
2	9.8						
3	12.2						
4	12.8						
5	13.1						
6	13.2						
7	15.6						
8	15.7						
9	16.6						
10	16.7						
11	17						
12	17.2						
13	19						
0.6	21.1						
0.0		C . T .		Charles -			
Edi	t More	GOTO	Sort Mak	te Stats			

Maximum=\_\_\_\_\_

- 3. Press end to open Symbolic view. Set H1 to use D1 as its data and to draw a stem and leaf plot, as shown in the figure to the right. You can type in D1 or tap column and select D1 from the list. Tap on the Plot1 field to select it and then tap again to open the list of plot options and select Stem and Leaf. Under Option1, keep Single stem (Split stem splits by 5's).
- 4. Press to return to Numeric view and tap Stats to calculate summary statistics for H1.
- 5. Does the 5-number summary agree with the values you gave in #2?
- 6. The mean is a bit larger than the median. What does this mean about any potential skew of the data?
- Press and select Autoscale
   to see the stem and leaf plot. Tap
   on a data point or use the cursor
   pad to navigate the data set.
- 8. From the 5-number summary and the stem plot, what do you conclude about the participation of women in Computer Science degree programs?



	WomenInCS Numeric View
	H1
n	22
Min	8.6
Q1	13.2
Med	17.1
Q3	23.9
Max	42.3
ΣΧ	428.1
ΣX2	9,573.81
x	19.4591
sX	7.6947
Median	
	More OK



- 9. Return to Symbolic view and change the plot to a histogram.
- 10. Press Strift Letter to open Plot Setup view. Change the settings to agree with the figure shown to the right.

11. Press 🕮 to see the histogram. How would you describe this distribution?

- 12. Is the maximum an outlier? Return
   to Symbolic view and change the
   Plot1 field to Box Whisker. In
   the Option field, select Show
   outliers.
- 13. Press ward select Autoscale to see the plot.
- 14. The data point of 42.3 from Ireland is shown as an outlier. What can we learn about the participation of women in the field of computer programming from this outlier?

	WomenInCS Plo	t Setup
H Width: 5		
H Rng: -5		60
X Rng: -5		60
Y Rng: -1		8
X Tick: 5		
Y Tick: 1		
Enter vertic	al tick spacing	
Edit	Page 1/2	





## Answers

2. The minimum is the first data point, 8.6; Q1 is the 6<sup>th</sup> data point, 13.2; the median=17.1, the average of the 11<sup>th</sup> and 12<sup>th</sup> data points; Q3 is the 17<sup>th</sup> data point, 23.9; the maximum is the last data point, 42.3

5. Yes, the computed 5-number summary matches our answers from #2

6. The mean being greater than the median indicates a slight positive skew.

8. Since over half the data points are less than 20%, it seems clear that, at least in Europe, the UK, and the USA, women are indeed under-represented.

11. The distribution is unimodal and fairly symmetric, with a possible slight positive skew.

14. The fact that Ireland awarded 42.3% of CS degrees to women indicates that it is possible to have gender equality in this field. India also reported more than a 40% participation rate in CS degree programs in 2011.

The data in this activity come from the 2014 Digest of Education Statistics, developed by the National Center for Educational Statistics. The source of the data is the Organization for Economic Cooperation and Development's Online Education database. You can find the data here:

https://nces.ed.gov/programs/digest/d14/tables/dt14\_603.70.asp

# Anscombe's Quartet

Anscombe's Quartet refers to four data sets devised by Francis Anscombe in 1973. In this activity, the data is already loaded into an app called *Anscombe*.

## HP Prime functionality introduced:

Using the Statistics 2Var app Numeric, Symbolic, and Plot views; calculating summary statistics for 2-variable data sets; the Resid() command

## AP Statistics Content:

Analyzing patterns in scatter plots; correlation and linearity; least-squares regression lines; residual plots, outliers, and influential points

#### Part 1

- 1. Press Apps and scroll down to the AnscombeQuartet app. Tap Start to start the app.
- Press end to see the data sets in Numeric view. C1 holds the common x-variable data for the 1<sup>st</sup> three datasets. C2, C3, and C4 each contain a different y-variable data set for the 1<sup>st</sup> 3 data sets. The 4<sup>th</sup> dataset is contained in C5 and C6.
- 3. Tap **State**. The summary statistics are displayed, as shown to the right.
- 4. Tap to see summary statistics for the independent variable.
- 5. Tap Y to see similar statistics for the dependent variable. Tap

								_
		Ansco	ombe N	lumer	ic Viev	v	15:56	O
	C1	C2	C3	C4	C5	C6	C7	Γ
1	10	8.04	9.14	7.46	8	6.58		
2	8	6.95	8.14	6.77	8	5.76		
3	13	7.58	8.74	12.74	8	7.71		
4	9	8.81	8.77	7.11	8	8.84		
5	11	8.33	9.26	7.81	8	8.47		
6	14	9.96	8.1	8.84	8	7.04		
7	6	7.24	6.13	6.08	8	5.25		
8	4	4.26	3.1	5.39	19	12.5		
9	12	10.84	9.13	8.15	8	5.56		
10	7	4.82	7.26	6.42	8	7.91		
11	5	5.68	4.74	5.73	8	6.89		
12								
Enter	Enter value or expression							
Edi	it M	lore	Go To	Sor	t M	ake	Stats	

Constantion of constitution	Anscom	be Numer	ic View	16:04	
	S1	S2	S3	S4	
n	11	11	11	11	
r	0.8164	0.8162	0.8163	0.8165	
R <sup>2</sup>	0.6665	0.6662	0.6663	0.6667	
sCOV	5.501	5.5	5.497	5.499	
σCOV	5.0009	5	4.9973	4.9991	
ΣΧΥ	797.6	797.59	797.47	797.58	
Number of items					
	More St	ats• X	Y	OK	

6. Write a sentence or two about what you have discovered so far about these four data sets.

- 7. Press of and select Autoscale.
- Each scatter plot is color-coded. How many scatter plots can you distinguish?
- 9. How many linear fits can you distinguish?

10. Press Symbolic view.

As you can see, S1 has been set to use C1 as the independent variable and C2 as the dependent variable. Likewise, S2 uses C1 for the independent variable and C3 for the dependent variable. Finally, S3 uses the common C1 for the independent variable and C4 for the dependent variable. Not shown is S4, which uses C5 and C6. By default, all 4 of these analyses have been checked to be active.

- 11. Examine the fits for each of the analyses S1-S4. Why did you only see one fit in Plot view?
- 12. Uncheck S2, S3, and S4, leaving only S1 checked.
- 13. Press to open Plot view. The scatter plot and linear fit of S1 are displayed.
- 14. Press → to move the tracer from the scatter plot to the fit line. Tap
   Menul and Defn to see the linear fit expression in X: S1=0.5\*X+3.







Let's look at a residual plot for S1. To create the residual plot, we will store the residuals in list C7 and then create a scatter plot with C1 and C7.

15. Press ( to open Home view and enter Resid(S1) ► C7. To find the Resid command, press ( tap App), then Anscombe and select

Resid.

- 16. Press with to open Symbolic view. Change S2 to use C1 and C7, as shown to the right.
- 17. Press and select Autoscale.Do you see any pattern to the residual plot?
- 18. For the first data set, does a linear model seem appropriate?



#### Part 2

Repeat the previous procedures with the second data set. That is, make S1 use C1 and C3 to create a scatter plot with those lists. Then store the residuals for S1 in C7 and create a residual plot in S2, using lists C1 and C7.

19. Do you detect any pattern in the scatter plot of the data or the residuals?

- 20. Is a linear model appropriate for the second data set?
- 21. Examine the third data set the same way you examined the first and second data sets. Record your conclusions in the space below.

22. Examine the fourth and record your conclusions in the space below.



#### Answers

6. The four data sets have remarkably similar summary statistics. Note especially that the correlation coefficients all round to 0.82.

8. Four scatter plots can be easily detected: one blue, one red, one green, and one purple.

9. Only one fit, a blue line, can be seen.

11. Only one fit could be seen because the four fit lines are almost identical.

17. There is no detectable pattern for the residual plot of the first data set.

18. Yes, a linear model seems appropriate for the first data set.

19. Yes, there is a clear quadratic pattern to both the scatter plot and the residual plot for the second data set.

20. No, a linear model is not appropriate here.

21. The third data set is clearly linear, though a different linear than the fit line. The influence of an outlier is illustrated in this data set.

22. The fourth data set is not linear at all. This data set shows that an outlier can generate a high correlation value even though the relationship is simply not linear.



Anscombe's Quartet was devised to stress the importance of looking at data graphically as the first step in any analysis!

In this activity, we look at data from the Center for Disease Control on the number of daily smokers in the United States and the trend in that data. You can start with either the *Statistics 2Var* app or get the *Smokers* app from your instructor.

## HP Prime Functionality Introduced:

Using the Statistics 2Var app Numeric, Symbolic, and Plot views; predicting y-values from x-values using a fit; using the Inference app's inference for regression methods

## **AP Statistics Content:**

Least-squares regression lines; confidence interval for the slope of a least-squares regression line; test of significance for the slope of a least-squares regression line

## Part 1

The table to the right shows the percentage of people in the United States who smoke cigarettes daily, for each of the years from 2000 through 2010.

- 1. Press App to open the App Library and select the *Statistics 2Var* or *Smokers* app.
- If you use the Statistics 2Var app, enter the data into C1 and C2 of Numeric view; if you got the Smokers app from your instructor, then the data is already entered for you. If you enter the data manually, consider using 0 for 2000, 1 for 2001, and so on, as was done in the figure to the right.
- 3. What is the average rate of decline in the percentage of daily smokers annually from 2000 through 2010? Is a linear model appropriate?

Percentage of daily smokers in the USA		
Year	% of daily smokers	
2000	17.7	
2001	17.4	
2002	17.8	
2003	16.9	
2004	15.8	
2005	15.3	
2006	14.9	
2007	14.5	
2008	13.4	
2009	12.8	
2010	12.4	

denter the	Sm	okers Num	eric Vi	ew	12:21	
	C1	C2	C	3	C4	
1	C	17.3	7			
2	1	17.4	4			
3	2	17.8	3			
4	3	16.9	9			
5	4	15.8	3			
6	5	15.3	3			
7	e	14.9	9			
8	7	14.5	5			
9	8	13.4	4			
10	9	12.8	3			
11	10	12.4	4			
12			1			
Enter	Enter value or expression					
Edi	it More	Go To	Sort	Make	e Stats	

- 4. Press sto open Symbolic view. Set S1 to use C1 as the independent data and C2 as the dependent data, with a linear fit. You can also choose colors for the scatter plot and fit. In the figure to the right, the scatter plot will be drawn in red and the fit will be blue. Tap fit to remove the white dot. Now the fit is inactive and will not be drawn in Plot view.
- Press and select Autoscale.
   Use your fingers to pinch and drag until you can see both axes.
- 6. Tap Menu . Tap Fcn and select Sketch... Now use your finger to sketch a linear fit. The sketch will be replaced by a line and its expression shown at the bottom left of the display. If you like your fit, tap OK ; if not, just draw another line. Press OK to accept your fit and then tap OK again to exit Sketch Mode. Both your sketched fit and the calculated linear fit are displayed along with the scatter plot.
- 7. Tap Menu and Defn . Press ▲ and 
   to see both expressions. Our best fit is S1= -0.58\*X+18.2545.
- 8. Explain what the parameters of this fit equation mean in terms of the percentage of daily smokers in the USA.





 The PredX() command uses our fit to calculate the x-value for a given y-value. As you can see in the figure to the right, PredX(0)=31.4734.
 Explain what this means in terms of the percentage of daily smokers in the USA.

	Smokers	08:57 40
PredX(0)		31.4734
PredX(100)	-1	40.9404
Sto 🕨		

2. PredX(100)= -140.9404. Explain what this means and also express your confidence in this result.

## Part 2

In this part of the activity, we perform a linear t-test and construct a 95% confidence interval for the slope of the line. First, let's suppose we want to perform a t-test on the slope at the  $\alpha$ =0.05 level.

- Copy the data in Numeric view. To do this, tap and hold on the first data point in C1; then drag below and to the right to the last data point in C2. With all the data selected, press STT (Copy).
- 2. We will now perform the linear ttest. Go to the App Library and select the Inference app. The app opens in Symbolic view. Tap the **Method** field and select Regression. In the **Type** field, select Linear t test.
- The null hypothesis for the linear ttest is that the slope of the regression line is zero. Since the data indicate that the percentage of smokers is decreasing, our alternative hypothesis is that the slope of the regression line is negative. In Symbolic view, select β<sub>1</sub><0 in the **Alt Hypoth** field.
- Press end to open Numeric view and paste your smokers data by pressing end end (Paste). You will be prompted to paste your data as either grid data or text. Choose grid data and tap ext.
- 5. Tap Calc to view the results of the linear t test. Tap OK when you are done viewing the test results.
- 6. What does the p-value indicate about the null hypothesis vs. the alternative hypothesis?

Internet Inf	erence Symbolic View	09:06 61
Method:	Regression	٣
Type:	Linear t test	Ŧ
Alt Hypoth:	β <sub>1</sub> <0	
Choose the alt	ernative hypothesis	
Choos	e	

	Inference Num	eric View 🛛 👋 🚺
	Xlist	Ylist
1	0	17.7
2	1	17.4
3	2	17.8
4	3	16.9
5	4	15.8
6	5	15.3
7	б	14.9
8	7	14.5
9	8	13.4
10	9	12.8
0		
Edi	it More Go To Im	nort Make Calc

Constitution and the second second	Stats	09:23 41
Test T	-16.2367	
Ρ	2.8295E-8	
DF	9	
βo	18.2545	
β	-0.58	
serrLine	0.3747	
serrSlope	0.0357	
serrInter	0.2113	
r	-0.9834	
R <sup>2</sup>	0.967	
Calculated	test probability	
	More	OK

- 7. Tap K to return to Numeric view. Tap K to open Plot view.
  You will see the scatterplot of the data, along with the linear fit.
- Note that none of the residuals has an absolute value greater than 1. For the histogram of the residuals, a bin width of 0.25 is reasonable. Press IIII IIII to open Plot Setup and change Hwidth to 0.25. Then press IIII and select Autoscale.
- Press → once or twice to see the scatterplot of the residuals. The scatterplot shows no discernable pattern.

10. Press → once more to see the histogram of the residuals. Press → if you wish to return to the scatterplot of the residuals.

11. Finally, press → once more to see the normal probability plot of the residuals, which shows no alarming departure from linearity. Press → once more to return to the original scatterplot of the data and the fit line, or press → to return to the histogram of the residuals.









- 12. To construct a 95% confidence interval for the slope, return to Symbolic view and change the **Type** field to Interval: Slope.
- 13. Return to Numeric view and tap Calc. You will be prompted to enter a confidence level. Enter C=0.95 and tap
- 14. The Results page for the confidence interval will be displayed, as shown in the figure to the right. What is the 95% confidence interval for the slope of the true regression line and what does it mean about the change in the percentage of daily smokers in the USA per year?

		Results	12:44
С	0.95		
Crit. T	2.2622		
DF	9		
β	-0.58		
serrSlope	0.0357		
Lower	-0.6608		
Upper	-0.4992		
0.95			 
	More		OK

## Answers

#### Part 1

3. The average annual rate of change in the percentage of smokers in the USA is -0.53, indicating that there is a 0.53% decrease in the number of daily smokers in the USA each year.

7. The slope (m= -0.58) indicates an annual decrease in the percentage of daily smokers in the USA of 0.58%. The intercept (b=18.2545) indicates that in the year 2000, 18.2545% of the population of the USA were daily smokers. The latter is about half a percentage point higher than the data indicate.

8. PredX(0)=31.4734 can be interpreted to mean that there will be no more daily smokers in the USA sometime in the year 2031. This is an extrapolation.

9. PredX(100)= -140.9404 can be interpreted to mean that back in 1859, everybody in the USA smoked. This is an extreme extrapolation and clearly not a realistic conclusion. This can be seen by observing that Y>100 for X<-141. These values make no sense in the current context.

#### Part 2

6. Since  $p \approx 0.00000003$ , which is less than 0.05 (our  $\alpha$ -level), we confidently reject the null hypothesis in favor of the alternative hypothesis that the slope of the true regression line is negative.

9. The 95% confidence interval for the slope of the true regression line is (-0.6608, -0.4992). We are 95% confident that the true decrease in the percentage of daily smokers in the USA is between 0.4992% and 0.6608%.

# Teacher Notes

shown.

In general the Stats and Results pages from the Inference app (what you see when you tap Calc in Numeric view) include the statistics needed to calculate the main results by hand. For instance, in the linear t-test, the t-value we seek is given by  $t = \frac{\beta_1 - \beta_{null}}{SE_{\beta_1}}$ . The results page for the linear t-test, as shown in the figure, includes these values ( $\beta_{null}$  is known to be 0). Depending on the circumstances, one can go step-by-step to find the test t and its probability to verify the results

data data data data data data data data	Stats 09:23
Test T	-16.2367
Ρ	2.8295E-8
DF	9
βο	18.2545
β	-0.58
serrLine	0.3747
serrSlope	0.0357
serrInter	0.2113
r	-0.9834
R <sup>2</sup>	0.967
Calculated	test probability
	More OK

Also note the standard error of the line (serrLine). This is the standard deviation of the

residuals,  $s = \frac{\sum (y_i - \hat{y}_i)^2}{n-2}$ . It can be interpreted as saying that we will be off by 0.3747 on

average when we predict the percentage of daily smokers from the year.

For the confidence interval of the slope of the regression line, the input confidence level is repeated for convenience and the critical value of t is given, followed by the degrees of freedom, the slope, and the standard error of the slope. These values are sufficient to calculate the confidence interval by hand, using the formula  $\beta_1 \pm t^* \cdot SE_{\beta_1}$ .

		Results	12:44
С	0.95		
Crit. T	2.2622		
DF	9		
β	-0.58		
serrSlope	0.0357		
Lower	-0.6608		
Upper	-0.4992		
0.95			
	More		OK

The data in this activity come from the Center for Disease Control and Prevention, specifically, their *BRFSS Prevalence and Trends Data: Tobacco Use – Four Level Smoking Data for 1995-2000.* The data can be found here:

https://data.cdc.gov/Smoking-Tobacco-Use/BRFSS-Prevalence-and-Trends-Data-Tobacco-Use-Four-/8zak-ewtm

# The Ebola Epidemic in West Africa

## HP Prime Functionality Introduced:

Using the Statistics 2Var app Numeric, Symbolic, and Plot views; predicting y-values from x-values using a fit;

## **AP Statistics Content:**

Analyzing patterns in scatter plots, least-squares regression lines, transformations to achieve linearity

## Part 1

In March, 2014, the World Health Organization (WHO) began collecting data on the number of confirmed cases and deaths from Ebola in West Africa. Below are data from each month for the first six months. The data were collected on or about the 24<sup>th</sup> of each month. In this activity, we examine the data and build models based on the data.

- Either enter the data into Numeric view of the *Statistics 2Var* app or get the *Ebola1* app from your instructor.
- 2. To enter the data manually, press to open the App Library and select Statistics 2Var. The app opens in Numeric view. Enter the data for the months in C1, the number of cases for each month in C2, and the number of deaths for each case in C3, as shown to the right.
- 3. By examining the data, explain why a linear fit is not appropriate.

If you are using the *Ebola1* app, it already has these data entered in Numeric view of the Statistics 2Var app. Just press for open the App Library and select Ebola1.

Ebola Cases and Deaths in 2014			
Month	Cases	Deaths	
3	86	59	
4	242	147	
5	270	183	
6	599	338	
7	1093	660	
8	2599	1422	
9	6242	2909	

Ebola1 Numeric View					
	C1	C2	C3	C4	
1	3	86	59		
2	4	242	147		
3	5	270	183		
4	6	599	338		
5	7	1,093	660		
6	8	2,599	1,422		
7	9	6,242	2,909		
8					
Enter value or expression					
Edit More Go To Sort Make Stats					

- 4. Press we to open Symbolic view. By default, S1 should already be set to use C1 as the independent data and C2 as the dependent data. In **Type1**, select Exponential. Your Symbolic view should appear as in the figure to the right. You may also choose colors for your scatter plot and fit. Just tap twice on the colorpicker for each one to open it. In the figure, we chose red for the scatter plot and blue for the fit.
- 5. Press states to return to Numeric view and tap states. Summary statistics for the S1 analysis are displayed. You can tap and return to see summary statistics for each of those variables alone. Note the correlation coefficient and its square, the coefficient of determination; both indicate an exponential model is appropriate.
- 6. Press and select Autoscale to see a scatter plot of the data.
- Tap Menu to open the Plot view menu. Tap Fit to activate the fit. You will see the menu key change to Fit to reflect that the fit is now active. The fit will be calculated and graphed in the same window, as shown to the right.
- To see the expression for the fit, press 
   to move from tracing the scatter plot to tracing the fit, then tap Defn. In the figure, we restricted numeric display to 4 decimal places. Press 
   (Home Settings) to view or change these settings.



	Ebola1 Numeric View			
	S1			
n	7			
r	0.9903			
R <sup>2</sup>	0.9806			
sCOV	3.1667			
σCOV	2.7143			
ΣΧΥ	90,791			
Correlation				
correlatio				



You can pinch to zoom horizontally, vertically, or square. Tap and drag to scroll the view. You can also use the app function *PredX()* to predict an x-value from a given y-value using the fit. There is also a corresponding *PredY()* app function to predict a y-value from a given x-value.

- Trace to where the predicted value of y is close to 1. In the figure to the right, y is near 1 when x is approximately -3.5. What does this tell us about the first patient (Patient Zero)? Remember that x=3 represents March 24, 2014.
- 10. When does the model predict that there will be 1 million cases of Ebola in West Africa?
- 11. Press is to return to Home view. Press is to open the Toolbox menus. Tap App, tap Ebola1 (or Statistics 2Var), and select PredX. Enter 1 between the parentheses and press Enter to see the predicted value of x for y=1.
- 12. The figure to the right shows the predicted values of x for both y=1 and y=1,000,000.







## Extension

In this extension, we transform the data to achieve linearity.

- Press end to return to Symbolic view. Keep C1 as the independent data but make the dependent data LN(C2). For Type1, choose a Linear fit. Your Symbolic view should appear as in the figure to the right.
- 2. Again, press and select Autoscale to see a scatter plot of the data.
- 3. Tap Menu to open the Plot view menu. Tap Fit to activate the fit.

Of course you can always create a new column C3 and store LN(C2) into it, then plot C3 against C1. The advantage of the method shown here is that the Symbolic view retains the record of the independent and dependent data sets for any analysis you wish to perform. The definitions of each analysis appears explicitly in Symbolic view in S1-S5 and the data in Numeric view remains the original data.

Notice the same parameter, 0.6786 in both the linear and exponential expression. You can easily transform the equation LN(y)=0.6786\*x+2.4336 to an exponential equation expressing y in terms of x using the CAS. Note that the CAS uses lowercase variable names. The steps are shown in the figure to the right.







## Part 2

From September 2014, efforts by the WHO and other organizations began to slow the spread of the disease noticeably. Monthly data through April 2015 are shown in the table to the right. The last data point represents the WHO Situation Report for April 26, 2015.

Remember that our exponential model predicted 1 million cases in May 2015. The data for the month before that date shows only 26,079 cases. In this second part, we examine the number of deaths using a different model.

 Add the data from months 10-16 to your Statistics 2Var Numeric view, or get the Ebola2 app from your instructor. The Ebola2 app has the data already entered, as shown in the figure to the right.

The data for the months after Month 10 show a rapid slowdown in the spread of the virus. We now focus on the number of deaths and modeling these with a logistic model.

- Press et as the open Symbolic view. In S1, set C1 as the independent data and C3 as the dependent data. In **Type1**, select Logistic. Your Symbolic view should appear as in the figure to the right.
- Look at the form of the logistic fit. As x increases, what value will the denominator approach? What value will the fit expression approach?

Ebola Cases and Deaths in 2014-2015: Month 3 = March 24, 2014			
Month	Cases	Deaths	
3	86	59	
4	242	147	
5	270	183	
6	599	338	
7	1093	660	
8	2599	1422	
9	6242	2909	
10	10114	4912	
11	15319	5444	
12	19463	7573	
13	21724	8626	
14	23694	9589	
15	24907	10326	
16	26079	10823	

Ebola2 Numeric View 12:						
	C1	C2	C3	C4		
6	8	2,599	1,422			
7	9	6,242	2,909			
8	10	10,114	4,912			
9	11	15,319	5,444			
10	12	19,463	7,573			
11	13	21,724	8,626			
12	14	23,694	9,589			
13	15	24,907	10,326			
14	16	26,079	10,823			
15						
Enter	Enter value or expression					
Edi	it More	Go To 🔤 S	Sort 🛛 Mak	e Stats		



The value of L is known as the carrying capacity, the upper limit of the model.

- 4. What does L represent in our model?
- 5. Press and select Autoscale to see a scatter plot of the data.
- 6. Tap : to open the Plot view menu. Tap : to activate the fit.
- Press To move from tracing the scatter plot to tracing the fit, then tap Defn to see the fit expression. How many deaths does the model predict by the end of the Ebola outbreak?
- 8. Use the model, or the PredY app function to predict the end of the outbreak. Why does the model make it difficult to do so?
- 9. When do you think the outbreak will end?



#### Answers

#### Part 1

4. There is no common difference between consecutive y-values. The number of cases more than doubles in some months and almost doubles in others. This add/multiply pattern of the x/y values indicate an exponential model.

9. X= -3.5 represents approximately September 10, 2014. In point of fact, Patient 0 was diagnosed early in December 2014.

10. Y=1,000,000 at approximately X=16.77; that x-value represents approximately May 18, 2015. The model shows why the WHO was so concerned about the Ebola outbreak and how quickly it could get out of hand.

#### Part 2

- 3. As x increases, the denominator approaches 1 and the y-values approach L.
- 4. L represents the total death toll from the outbreak.
- 7. The model predicts 11, 065 deaths from the outbreak.
- 8. The model approaches L as x approaches infinity.
- 9. Student answers may vary quite a bit, as the model is not designed to predict the final death toll or number of cases. Instead, it is the thought process in coming to an estimate is that matters here. Interestingly, the WHO reported that the outbreak ended on January 14, 2016. The next day, another case (a fatality) was discovered.

The data in this activity come from the World Health Organization, specifically their *Ebola Situation Reports*. The data can be found here: http://www.who.int/csr/disease/ebola/situation-reports/archive/en/

Note that the exact day of the month varied slightly from month to month; we selected dates as close as possible to the 24<sup>th</sup> of each month.

# **Distributions and Sampling**

In this multi-part activity, we examine various plots of univariate data, as well as numerous ways of generating such data. We then look at sampling distributions and how to generate them.

## HP Prime Functionality Introduced:

Using the Statistics 1Var app Numeric, Symbolic, and Plot views; the Make Column Data wizard, Copy and Paste

## **AP Statistics Content:**

Constructing and interpreting graphical displays of univariate data; summarizing distributions of univariate data; the normal distribution; discrete random variables and their probability distributions, including binomial and geometric; simulation of random behavior and probability distributions; simulation of sampling distributions and the Central Limit Theorem

## Activity 1: Generating Data

Your instructor will send you an app named *Integers029*.

- 1. Press Apps to open the App Library. Locate the *Integers029* app and either tap it or select it and tap Start
- This app is a copy of the Statistics 1Var app and has all of that app's functionality and views. The app opens in Numeric view with 50 random integers from 0 to 9 in list D1.

In Numeric view, the menu keys are:

- Edit: edit the current cell
- More: opens a menu with options to select or delete multiple cells
- **Go TO**: jump to a particular cell
- Sort : sort column data
- Make: create a list of data
- **Stats**: display summary statistics

	Integers029 Numeric View					
	D1	D2	D3	D4		
1	6					
2	1					
3	7					
4	8					
5	0					
6	4					
7	8					
8	4					
9	6					
10	1					
6	_					
Edi	t More	Go To	Sort Mak	e Stats		

- 3. Press end to open Symbolic view, which contains 5 analyses, named H1 through H5. Each analysis can use one list for its data, with another (optional) list for the frequencies. You can choose a plot type for each analysis, and a color for the plot. Set H1 to use D1 as its data and to create a dot plot in Plot view, as shown in the figure to the right. The menu keys here are:
- Choose: make a selection from a list of options
- Check to activate (or uncheck to de-activate) H1-H5
- Press and select Autoscale
   to see the dot plot. Pinch
   horizontally to make the dots
   circular if they are distorted.

The tracer indicates we are tracing H1, the current x-value is X=0, and the frequency of 0 in the data set is F=5. Tap anywhere to move the cursor to that x-value, or use the direction pad to move the tracer.





We now look at how we generated those 50 integers from 0 to 9 in the first place.

Press I to return to Numeric view. Press Stiff Esc (Clear) and a pop-up box will ask what you want to delete. Tap All to clear Numeric view.

- 5. Tap Make to open the Make Column Data wizard. By default, the Expression field is highlighted. Press is to open the Toolbox menus and tap Math. Tap Probability, then Random, and select Integer. Between the parentheses, enter 0,9 to complete the command. In the Stop field, enter 50. You can also choose where to save the data generated via the Col (Column) field. The figure to the right shows the completed wizard.
- 6. Tap ok to see the data generated and stored in list D1 in Numeric view. Pinch vertically to change the font size, if you wish. In the figure to the right, we pinched vertically to choose a smaller font size.

	Make Colu	umn Data		10:24
Expression:	RANDINT(	0,9)		
Var:	х			
Start:	1			
Stop:	50			
Step:	1			
Col:	D1			*
Enter step valu	le			
Edit	X		Cancel	OK

Integers029 Numeric View 10:				
	D1	D2	D3	D4
1	7			
2	4			
3	8			
4	7			
5	2			
6	1			
7	1			
8	8			
9	7			
10	2			
11	3			
12	4			
13	3			
7				
/ 				
Edi	t More	Golo	Sort Mak	e Stats

Suppose we wanted 100 random integers from a normal distribution with a mean of 5 and a standard deviation of 2.

- 7. Tap Make to return to the Make Column Data wizard. In the Expression field, press at to open the Toolbox menus and tap Math. Tap Numbers and select Integer Part. Between the parentheses, press and tap Math. Tap Probability, then Random, and select Normal. Between the parentheses, enter 5,2. In the Stop field, enter 100. The completed wizard is shown to the right.
- 8. Tap to see the data generated and stored in list D1 in Numeric view.
- Make Column Data
   10:29

   Expression:
   IP(RANDNORM(5,2))

   Var:
   X

   Start:
   1

   Stop:
   100

   Step:
   1

   Col:
   D1

   Enter step value
   K

   Cancel
   OK





9. Press correturn to Symbolic view. Set H1 to use D1 for its data and to plot a histogram. Press correct Autoscale to see the histogram.

The figures below show some other data as generated via Make. On the left is the completed wizard and on the right is the histogram of the data. The random commands used here can all be found by pressing , tapping Catle, and pressing , so jump to commands that start with the letter R. Scroll down until you see commands that start with "rand". Besides the random integer and random normal commands, you will see randbinomial, randchisquare, randexp, randfisher, and randgeometric. Scroll further to see randpoisson and randstudent.

danar isan danar isan wasan in	Make Colu	umn Data		10:44
Expression:	randchisq	uare(5)		
Var:	Х			
Start:	1			
Stop:	100			
Step:	1			
Col:	D1			×
Enter step valu	le			
Edit	X		Cancel	OK











## **Activity 2: Sampling Distributions**

The previous technique can be extended to produce sampling distributions. Suppose that a bag contains 200 marbles, 100 yellow and 100 green. We want to simulate choosing samples of size n=20 from that bag and computing the percentage of green marbles in each sample. We want to see the sampling distribution of the proportion of green marbles drawn after 500 simulations.

- First, we illustrate the process in Home view. The randbinomial() command we know can be found in the Catalog menu. The others are all found by pressing , then tapping Math and selecting List.
- randbinomial(1, 0.5) returns either 0 or 1 with equal probability. This simulates drawing one marble, where we define 0 to mean a yellow marble was drawn and 1 to mean a green marble was drawn.
- MAKELIST(randbinomial(1, 0.5), A, 1, 20)) creates a list of 20 draws.
- ΣLIST(MAKELIST(randbinomial(1, 0.5),
  - A, 1, 20))) totals all the ones; in other words, it counts up the total number of green marbles in the 20 draws.
- The final step divides by 20 to get the percentage of green marbles drawn.
  - Return to Numeric view and tap
     Make. In the Expression field, press
     (Paste) and select the last expression we entered in Home view. In the Stop field, enter 500 to run the simulation 500 times. Tap
     to see the proportion of green marbles drawn in each of the 500 simulations.



- Press I (i) to open Plot Setup. Set both H Width (the bin width) and X Tick to 0.05. Press (i) to open Symbolic view and set H1 to use D1 for its data and to draw a histogram.
- 4. Press and select Autoscaleto see the histogram.

As expected, the sampling distribution of the proportion of green marbles drawn is approximately normal, with a mean near 0.5.

5. You can return to Numeric view, tap Make and re-paste the expression into the **Expression** field. Now you can change the sample size from 20 to any other value. You can also change the number of samples using the **Stop** field. The rest of the figures on this page show different numbers of samples of various sizes.















500 samples of size n=100

In the next example, we look at the sampling distribution of a mean.

## Activity 3: The Central Limit Theorem

In this activity, we look at the sampling distribution of means from a population with a pronounced skew.

The figure to the right shows a sampling distribution created using the randgeometric(0.5) command to generate 500 numbers from a geometric distribution in which the probability of success is 0.5. The distribution is strongly skewed. As you can see from the histogram, the mean of the sampling distribution must be close to 2. What does the sampling distribution of the means look like if we repeated this simulation 500 times?

- 1. Again, we start in Home view, testing our procedure step-by-step:
- Randgeometric(0.5) returns an integer that represents the number of trials needed before a success if the probability of success is 0.5.
- MAKELIST(randgeometric(0.5), A, 1, 500) returns a list of 500 trials.
- ΣList(MAKELIST(randgeometric(0.5),
  - A, 1, 500))/500 returns the mean of the sample of size n=500.
  - Return to Numeric view and tap
     Make. In the Expression field, press
     Shift (Paste) and select the last expression we entered in Home view. In the Stop field, enter 100 to run the simulation 100 times. Tap
     CK to see the sample of 100 means in list D1.



Statistics 1Var	10:27
randgeometric(0.5)	1 2
MAKELIST(randgeometric(0.5),A,1,500)	
{2, 1, 5, 3, 1, 1, 3, 1, 1, 4, 1, 1, 3, 2, 2, 2, 1,	4, 1, 2 <del>,</del>
ΣLIST(MAKELIST(randgeometric(0.5),A,1,50	o))
500	
	1.948
	1.972
	1.992
Sto >	

	Make Colu	umn Data		10:31
Expression:	(ΣLIST(MA	KELIST(ra	Indgeom	etric(
Var:	х			
Start:	1			
Stop:	100			
Step:	1			
Col:	D1			Ψ.
Enter step valu	ie			
Edit	X		Cancel	OK

- Press I copen Plot Setup.
   Set both H Width (the bin width) and
   X Tick to 0.05. Press copen
   Symbolic view and set H1 to use D1 for its data and to draw a histogram.
- Press and select Autoscale
   to see the histogram.

As shown in the figure to the right, the sample distribution of the means is both symmetric and unimodal; that is to say, the distribution of the means is normal, with a mean quite close to 2.

You can return to Numeric view, re-paste the expression in the **Make Column Data** wizard, and change the sample size from 500 to any other positive integer value. You can also change the number of samples using the **Stop** field. The rest of the figures on this page show different numbers of samples of various sizes.



<sup>10</sup> samples of size n=5

Use the *Make Column Data* wizard to generate univariate data and to simulate sampling distributions of means and proportions. Test your procedure step-by-step in Home view and paste the final expression into the wizard. Choose the number of samples in the **Stop** field. Change the number of samples and the sample size to explore the Central Limit Theorem!









# **Discrete Random Variables and Their Distributions**

## HP Prime Functionality Introduced:

Using the Statistic 1Var app Numeric, Symbolic, and Plot views; the BINOMIAL(), BINOMIAL\_CDF(), and BINOMIAL\_ICDF() functions; the GEOMETRIC(), GEOMETRIC\_CDF(), and GEOMETRIC\_ICDF() function

#### **AP Statistics Content:**

Discrete random variables and their distributions, especially the binomial and geometric distributions

#### Activity 1: A binomial distribution

What is the theoretical distribution of the number of heads obtained when a fair coin is tossed 10 times?

To create a histogram of the theoretical distribution, we will make a column of data that represents the possible numbers of heads (0-10), and another column of data that represents the probabilities associated with each number of heads.

- 1. Press (Apps); then reset and start the *Statistics 1Var* app.
- In Numeric view, tap Make. To make a list of the integers from 0 to 10 in D1, just change the value in the Start field to 0 and tap OK. You will see the integers from 0 to 10 in D1.
- 3. Move the cursor to D2 and tap Make again. Press , tap Math, tap Probability, Density, and select Binomial. Between the parentheses, enter 10, 0.5, X, as shown in the figure to the right. Again, change the value in the Start field to 0. Tap OK to see the probabilities in D2 (next page).

description of security in a state of	Make Column I	Data	08:30
Expression:	Х		
Var:	Х		
Start:	0		
Stop:	10		
Step:	1		
Col:	D1		Ŧ
Enter stop valu Edit	e X	Cancel	ОК
i constitute al constitute constitute	Make Column I	Data	08:32
Expression:	Make Column I BINOMIAL(10,	Data 0.5, X)	08:32 47
Expression: Var:	Make Column I BINOMIAL(10, X	Data 0.5, X)	08:32 41
Expression: Var: Start:	Make Column I BINOMIAL(10, X 0	Data 0.5, X)	08:32
Expression: Var: Start: Stop:	Make Column I BINOMIAL(10, X 0 10	Data 0.5, X)	08:32
Expression: Var: Start: Stop: Stop:	Make Column I BINOMIAL(10, X 0 10 1	Data 0.5, X)	08:32
Expression: Var: Start: Stop: Step: Col:	Make Column I BINOMIAL(10, 1 X 0 10 1 D2	Data 0.5, X)	08:32

As you can see from the figure, the distribution of the probabilities is exactly symmetric, with 5 heads having the greatest probability.

- Press end to open Symbolic view and set H1 to use D1 for the data and D2 for the frequencies. Set Plot1 to Histogram.
- 5. Press and select Autoscale to see the histogram.



- What is the total area of this histogram? To answer this question, go to Home view and enter ΣLIST(D2), as shown to the right.
- What is the probability that less than 5 heads are obtained in a set of 10 tosses? The figure shows two ways to approach this question.

Sto 🕨

## Activity: A Geometric Distribution

A geometric distribution is usually (but not always) defined as the probability distribution of the number of trials needed to get one success, based on the probability of success. These probabilities form a geometric sequence, hence the name of the distributions. What is the theoretical distribution of the probability of a fair coin landing on heads on the k<sup>th</sup> trial?

We proceed much as we did for the binomial distribution to generate the theoretical probabilities associated with the first 10 trials.

- Reset and open the Statistics 1Var app. Use Make to put the integers 1-10 in D1 (not 0-10).
- In Numeric view, place the cursor in D2 and tap Make again. In the Expression field, enter GEOMETRIC(0.5, X), as shown in the figure.
- Tap OK to see the probabilities in D2.

	Make Colu	umn Data	10:31
Expression:	GEOMETR	IC(0.5,X)	
Var:	х		
Start:	1		
Stop:	10		
Step:	1		
Col:	D2		*
Choose colum	n to store	result	
Choos	e X	Cancel	OK

	Statistics	1Var Numeric	View	10:35	Û
	D1	D2	D3		
1	1	0.5			
2	2	0.25			
3	3	0.125			
4	4	0.0625			
5	5	0.03125			
6	6	0.015625			
7	7	0.0078125			
8	8	0.00390625			
9	9	0.001953125			
10	10	0.0009765625			_
1					
Edi	t More G	o To Sort	Make	Stats	

- Press end to open Symbolic view and set H1 to use D1 for the data and D2 for the frequencies. Set Plot1 to Histogram.
- 5. Press and select Autoscale to see the histogram.



## **Teacher Notes**

#### **Binomial distributions**

The binomial probability mass function is given by  $P(X = k) = {n \choose k} \cdot p^k \cdot (1-p)^{n-k}$ , where

 $\binom{n}{k} = \frac{n!}{k! \cdot (n-k)!}$  or nCk (COMB(n,k)). If you would like to start with this definition and show that

it agrees with the built-in BINOMIAL() function, you can use this definition with Make or use the Spreadsheet app, as shown in the following example.

 Press Apps and select Spreadsheet. Tap on the header for Column A and enter =Row-1. When you press
 Enter, Column A will fill with the non-negative integers.

The system variable *Row* represents the current row. So in A1, Row=1 and Row-1=0.

 Now tap on the header for Column B and enter our formula, as shown to the right. Here we use n=10 and k=Row-1. Press Enter probabilities associated with each of the positive integers.

One benefit of this approach is that it clearly shows that the probability for k>n is zero (see the figure below right).

- Tap and hold on cell A1. You will see the menu key Select change to Select. Now drag to cell B11 to select the data we want. Press Smither (Copy) to copy the data to the clipboard.
- Reset and open the Statistics 1Var app. With the cursor in D1, press
   (Paste) and select Grid data to paste the data into the Statistics 1Var app and proceed from Step 4 in the activity.



-		Spreads	heet		09:	29
(p)	A	В	С		D	E
1	0	0.000976562	5			
2	1	0.009765625	;			
3	2	0.043945312	5			
4	3	0.1171875				
5	4	0.205078125	;			
б	5	0.24609375				
7	6	0.205078125	;			
8	7	0.1171875				
9	8	0.043945312	5			
10	9	0.009765625	1			
=C	OMB(10,R	ow-1)*0.5^(R	ow−1)*(	0.5^(1	0-(Row	-1))
	Edit For	mat 🛛 Go To 🗍	Select	Go,	l I	

		Spreadshe	eet	09:31	Ō
hp	A	В	С	D	E
6	5	0.24609375			
7	6	0.205078125			
8	7	0.1171875			
9	8	0.0439453125			Γ
10	9	0.009765625			Γ
11	10	0.0009765625			Γ
12	11	0			Γ
13	12	0			Γ
14	13	0			Γ
15	14	0			Γ
=C	OMB(10,R	ow-1)*0.5^(Row	v-1)*0.5^(1	10-(Row-1	))
	Edit Forr	nat Go To Se	lect Go		Ű

For geometric distributions, the probability function is defined as  $P(X=k)=p^{*}(1-p)^{k-1}$ .

A similar approach can generate as much of a geometric distribution as you care to copy in the Spreadsheet app. The difference is that here the domain is the positive integers, so we start with X=1.

Of course, you can also use Make directly in the Statistics 1Var app.

	Spreadsheet					
hp	Α	В	С	D		
1	1	0.5				
2	2	0.25				
3	3	0.125				
4	4	0.0625				
5	5	0.03125				
б	6	0.015625				
7	7	0.0078125				
8	8	0.00390625				
9	9	0.001953125				
10	1010 0.0009765625					
=0	=0.5*0.5^(Row-1)					
	Edit Format Go To Select Go↓					



Statistics 1Var	10:59
ΣLIST(D2)	
D2(1)+D2(2)+D2(3)+D2(4)+D2(5)	
	0.37695312
BINOMIAL_CDF(10,0.5,4)	0.37695312
ΣLIST(D2)	0.999023437
D2(1)+D2(2)+D2(3)+D2(4)	0.937
GEOMETRIC_CDF(0.5,4)	0.937
GEOMETRIC_CDF(0.5,4)	
Sto ► [	

In this case ΣLIST(D2) will return a value close to but less than one. What is the probability of heads in the first 4 tosses? Two ways to approach this question are shown to the right.

# The Normal Distribution

This activity explores the normal distribution, the normal probability density function, the normal cumulative probability density function, and the normal inverse cumulative probability density function.

## HP Prime Functionality Introduced:

Using the Solve app Numeric, Symbolic, and Plot views; the NORMALD(), NORMAL\_CDF(), and NORMALD\_ICDF() functions

## **AP Statistics Content:**

The normal distribution; properties of the normal distribution

## Activity 1: The Normal Probability Density Function

NORMALD( $\mu$ ,  $\sigma$ , x) computes the probability density at x for the normal distribution with mean

 $\mu$  and standard deviation  $\sigma.$ 

- 1. Open the Function app: press for and select Function. The Function app opens in Symbolic view, where you can enter up to 10 function expressions in X. In F1(X), enter NORMALD(0,10,X) as shown in the figure to the right. Remember that the normal probability density function is found by pressing function. then tapping Probability, Density, and selecting Normal.
- Press I to see the graph. Press
   once or twice to zoom in until the domain is approximately [-4, 4]. Pinch vertically until the maximum of the curve is near the top of the display. Use the figure to the right as a guide.





- 3. We wish to estimate the area under the graph; that is, the area between the curve and the x-axis. On the figure from the previous page, draw the triangle whose base has endpoints at (-3,0) and (3,0) and whose third vertex is the maximum of the graph. What is the area of this triangle? Do you think this area over- or under-estimates the true area under the curve?
- 4. Tap Menu to open the Plot view menu. Tap Fon and select Signed area..... You will be prompted for a lower endpoint for computing the area. Type -4 and press Enter. Next you will be prompted for an upper endpoint for the area. Type 4 and press Enter.
- 5. What do you think is the total area under this curve?



- The area to the left of an x-value (called the lower tail) represents the probability that a randomly-chosen x-value is no greater than the x-value
- The area to the right of an x-value (called the upper tail), represents the probability that a randomly chosen x-value is no less than the x-value
- The area between two x-values represents the probability that a randomly chosen x-value is between these two x-values

In this activity, to calculate a lower-tail probability, we use a number such as -10 for the lower endpoint as a substitute for  $-\infty$ . Similarly, to calculate an upper-tail probability, we use a number such as 10 for the upper endpoint as a substitute for  $\infty$ .

For example, to find the probability that a randomly chosen x-value is 3 or less, we repeated the steps in #4 above with a lower endpoint of -10 and an upper endpoint of 3. The area means the probability is P=0.9987 that a randomly chosen x-value is 3 or less. Note that this also means the probability of a randomly chosen x-value being greater than 3 is P=1-0.9987 or P=0.0013.

- 6. What is the probability that a randomly chosen x-value is:
  - a. -2 or less?
  - b. 1 or more?
  - c. Between -1 and 1?

We will now define F2(X) to be the area function for our normal probability density function.

- 7. Press will to return to Symbolic view. In F2(X), enter AREA(F2, -10, X) as shown to the right. To find the AREA() function, press is , tap App, tap Function and select AREA. To enter F, press is .
  To enter X, use the menu key.
- 8. Press to view the graph. Pinch to zoom and drag to scroll until both functions are visible and the domain is roughly [-4, 4], as shown in the figure.







- What are the equations of the horizontal asymptotes of F2(X)?
   Explain why these would be expected from a function that reports the area of F1(X).
- 10. Given the symmetry of F1(X), what do you expect the value of F2(0) to be? Press → to move from tracing F1(X) to tracing F2(X) and enter 0. Is the tracer value as you expected?
- 11. To find the probability that a randomly chosen x-value from a normal distribution is less than 3, simply compute the area between -10 and 3 in Plot view or F2(3) in Home view. This calculation and its result are shown in the figure to the right, along with the corresponding calculations from #6 above.

	Function	14:20 (T
F2(3)		0.9987
F2(-2)		0.0228
F2(100)-F2(1)		0.1587
F2(1)-F2(-1)		0.6827
Sto 🕨		

# Activity 2: Using the Normal Probability Density Functions

In the previous activity, you used an area function to calculate probabilities associated with the normal probability density function. The cumulative normal probability density function, NORMAL\_CDF(), can be used to find these same probabilities directly. NORMAL\_CDF( $\mu$ ,  $\sigma$ , *lower*, *upper*), returns the probability that a randomly chosen *x*-value from a normal distribution with mean  $\mu$  and standard deviation  $\sigma$  will be between *x*=*lower* and *x*=*uppe*r. In Home view, let's repeat the last four calculations.

1. Press is to open Home view. Press is, tap Math, tap Probability, tap Cumulative, and select Normal. Between the parentheses, type 0, 1, -100, 3 and press Enter. The input and output is shown in the figure to the right. The p-value returned agrees with our previous area calculation.

If only one bound is given, it will be assumed as the upper bound and the lower-tail probability will be returned. Thus NORMAL\_CDF(0, 1, 3) returns the same result. In fact, in this last case, if  $\mu$ =0 and  $\sigma$ =1, they may be omitted. So NORMALD\_CDF(3) also returns the same result, the lower-tail probability for x=3.

 Repeat the calculations from #6 using the NORMAL\_CDF() function.

Function	11:04 41
NORMALD_CDF(0,1,-100,3)	0.9987
NORMALD_CDF(0,1,3)	0.9987
NORMALD_CDF(3)	0.9987
Sto 🕨	

Function	11:42		
	0.0007		
NORMALD_CDF(0,1,-100,3)	0.9987		
NORMALD_CDF(0,1,5)	0.9987		
NORMALD_CDF(0.1100.2)	0.9387		
NORMALD_CDF(0,1,1,100)	0.1587		
NORMALD_CDF(0,1,-1,1)	0.6827		
Sto 🕨			

The lower-tail probabilities present an interesting case. Since there is a 1:1 correspondence between the x-values and their lower-tail probabilities, we can find the x-value associated with any lower-tail probability. This new function is called, appropriately, the inverse cumulative normal probability density function. NORMAL\_ICDF( $\mu$ ,  $\sigma$ , p) returns the x-value associated with the lower-tail probability p of the normal distribution with mean  $\mu$  and standard deviation  $\sigma$ . Where is the first quartile of the standard normal distribution? In other words, what x-value has a lower-tail probability of p=0.25?

3. Press is to open Home view. Press is, tap Math, tap Probability, tap Inverse, and select Normal. Between the parentheses, type 0, 1, 0.25 and press Enter. The input and output is shown in the figure to the right.

Function	11:54 41
NORMALD_ICDF(0,1,0.25)	-0.6745
NORMALD_ICDF(0.25)	-0.6745
NORMALD_CDF(0,1,-100,-0.6745)	0.25
Sto 🕨	

Like the NORMAL\_CDF() function, the mean and standard deviation can be omitted for the standard normal distribution. Thus NORMALD\_ICDF(0.25) returns the same result. The figure above contains both variations, as well as a check using NORMAL\_CDF() to calculate the lower-tail probability of x= -0.6745. The check conforms to our expectations.

The HP Prime Solve app gives us a method for solving problems of this type with a unique and easy to use interface.

- 4. Press App and select Solve. The Solve app opens in Symbolic view, where you can enter up to 10 equations. In E1, enter NORMALD\_CDF(M, S, L, U) = P, as shown to the right. The variables are as follows:
- M: the mean of the distribution
- S: the standard deviation
- L: the lower bound
- U: the upper bound
- P: the probability

		So	lve Sym	bolic Vie	w	12:15
√	E1:	NORMA	LD_CDF	(M,S,L,U	)=P	
	E2:					
	E3:					
	E4:					
	E5:					
	E6:					
	E7:					
Enter	r fun	ction				
Edi	it	√			Show	Eval

Example 1: In a normal distribution with  $\mu$ =10 and  $\sigma$ =1.5, what x-value has a lower-tail probability of p=0.459?

- Press I to open Numeric view.
   Enter M=10, S=1.5, L=-100, and
   P=0.459, as shown in the figure.
- Highlight **U** and tap Solve to see U=9.8456

Example 2: In a normal distribution with  $\mu$ =5 and  $\sigma$ =0.5, what is the probability that a randomly-chosen x-value is at least 4?

- 7. Enter M=5, S=0.5, L=4, and U=100, as shown in the figure.
- Highlight P and tap Solve to see P=0.9772

In general, the Solve app is quite useful in creating solvers for specific types of problems. You can add a note that contains the definitions of the variables and a brief description of each equation.

- 9. Press Shift Apps and tap Edit to create your note.
- 10. When you are done, press Appendent and tap Save to save your app with a new name. Your new app appears in the App Library as *PSOLVER*.

Longue (pro Longue (p	Solve Numeric View 12:2	20
M:	10	
S:	1.5	
L:	-100	
U:	9.8456	
P:	0.459	
Enter val	ue or press solve	
Edit	Info Defn _ Solve	e

	Solve Numeric View	10:51
M:	5	
S:	0.5	
L:	4	
U:	100	
P:	0.97725	
Enter val	ue or press solve	
Edit	Info Defn	Solve



When you send PSOLVER to your students, the note and the equation are both included. Later, you can add an equation in E2 to cover the t-distributions.

#### Answers

#### Activity 1

3. The area of the triangle is 0.5\*6\*0.3989 or 1.1967. This appears to be an over-estimate, though the extreme lengths of the tails in this case may give students difficulty in estimating their areas.

5. The area under the curve looks as though it could be exactly 1.

#### 6.

- a. The probability that x is 2 or less is 0.9722.
- b. The probability that x is 1 or more is 0.1587.
- c. The probability that x is between -1 and 1 is 0.6827.

9. The asymptotes are y=0 and y=1. This assures us that 0<y<1, which is appropriate for probabilities.

10. We would expect F2(0)=0.5 and it does.

## **Teacher Notes**

All of the HP Prime cumulative probability density functions behave the same way as the cumulative normal. With one x-value, they return the lower-tail probability associated with that x-value for the defined distribution (binomial, geometric, t, X<sup>2</sup>, etc.). With two x-values, they return the probability that a randomly chosen xvalue will lie between those two x-values for the defined distribution. The figure to the right illustrates some examples.

Statistics 1Var	16:03 4 <b>1</b>
STUDENT_CDF(5,2)	0.949
STUDENT_CDF(5,-2,2)	0.8981
BINOMIAL_CDF(2,0.5,1)	0.75
BINOMIAL_CDF(3,0.5,0,1)	0.5
Sto 🕨	

# Confidence Intervals

In this activity, we create confidence intervals in a variety of contexts, using HP Prime.

HP Prime Functionality Introduced:

Using the Inference app Numeric, Symbolic, and Plot views

## AP Statistics Content:

Large sample confidence interval for a proportion, a mean, a difference between two means, and a difference between two proportions

## Problem 1

A coin is tossed 30 times and comes up heads 11 times. Construct and interpret a 95% confidence interval for the proportion of heads from this coin.

First, 
$$\hat{p} = \frac{11}{30} \approx 0.3667$$
 and  $1 - \hat{p} \approx 0.6333$ .

Second, z<sup>\*</sup>=NORMALD\_ICDF(0.025)≈1.96

So the 95% confidence interval is given by:

$$\hat{p} \pm 1.96 \cdot \sqrt{\frac{\hat{p} \cdot (1 - \hat{p})}{n}}$$

$$0.3667 \pm 1.96 \cdot \sqrt{\frac{.3667 \cdot (1 - 0.3667)}{30}}$$

The 95% confidence interval is thus

(0.1942, 0.5391). The steps and final answer is shown in the figure. Note the extensive use of Copy and Paste to make these calculations less laborious.

Inference	12:06
11	
30	0.36667
1-0.36667	0.63333
NORMALD_ICDF(0.025)	-1.95996
0.36667*0.63333	
0.30007+-1.95996* 30	
	0.19423
0.36667*0.63333	
0.30007-1.95996* 30	
	0.53911
Sto 🕨	

1. Interpret the 95% confidence interval. Specifically, do you have any reason to believe that the coin is biased?

Now let's use the Inference app.

- 2. Press Appendix and select Inference. The app opens in Symbolic view. For Method, select Confidence interval and for Type, select Z-Int: 1 π, as shown in the figure.
- Press to open Numeric view.
   From our problem, enter x=11, n=30, and C=0.95, as shown in the figure.
- 4. Tap **Calc** to see the confidence interval displayed along with the confidence level and the critical value of Z. The confidence interval shown here agrees with our previous calculations.
- 5. Tap CK to return to Numeric view.
- 6. Press ISS to open Plot view. Here the confidence interval is presented graphically. The display clearly shows the mapping between our random variable x and the normal distribution z.
- 7. Tap : a white dot will appear to show the option is active. Press
  and to increase and decrease the value of C, dynamically illustrating the relationship between the magnitude of C and the width of the confidence interval.
- 8. Tap again to de-activate the option.



## Problem 2

A calculator's random number generator is supposed to produced numbers x from a uniform distribution such that  $0 \le x \le 1$ . A student generates 40 random numbers from her calculator:

0.2780	0.3670	0.8001	0.7101	0.9059	0.1329	0.4847	0.0425
0.1207	0.9666	0.3123	0.6745	0.4215	0.3741	0.1997	0.3856
0.8302	0.2247	0.3871	0.1939	0.0741	0.0765	0.1973	0.6589
0.7826	0.3374	0.7739	0.7093	0.1454	0.3527	0.7528	0.2580
0.4836	0.4097	0.4691	0.7819	0.4934	0.5246	0.5438	0.3172

We know that the mean of the population should be  $\mu$ =0.5., but the mean of this sample is only  $\bar{x}$  =0.4489. Construct a 95% confidence interval for the mean of all random numbers generated by this calculator.

 Get the *CIProblem2* app from your instructor. It contains the data set in D1 of Numeric view.

2. Tap **State** to see summary statistics for our sample, including  $\overline{x}$  =0.4489.

We know that the sample was random. To establish that the sampling distribution is roughly normal, we look at the histogram, the box and whisker plot, and the normal probability plot.

 Press end to open Symbolic view. Set H1 to use list D1 for its data and set Plot1 to Histogram, as shown in the figure.

	Statistics 1Var Numeric View 14:08						
	D1	D2	D3	D4			
1	0.278						
2	0.1207						
3	0.8302						
4	0.7826						
5	0.4836						
6	0.367						
7	0.9666						
8	0.2247						
9	0.3374						
10	0.4097						
0.278	3						
Edi	it More	Go To	Sort Mak	e Stats			

	Statistics 1Var Numeric View
	H1
n	40
Min	0.0425
Q1	0.24135
Med	0.3984
Q3	0.6919
Max	0.9666
ΣΧ	17.9543
ΣX <sup>2</sup>	10.60583197
x	0.4488575
sX	0.255549170227
Number o	of items
	More OK

CIProblem2 Symbolic View	13:57
√ H1: D1	
Plot1: Histogram	Ψ.
Option1:	
H2:	
Plot2: Histogram	×
Option2:	
H3:	
Choose plot type	
Choose 🗸	

- Press Shift (Plot Setup) and set both H Width and X Tick to 0.1. Do not worry about the other settings. Press W and select Autoscale instead.
- The histogram is displayed in Plot view. In the figure, the cursor is in the bin defined by the interval [0.3, 0.4) and the frequency of values in that range is F=8. Tap to move the tracer to any desired bin or use the directional pad.
- 6. Let's create a box and whisker plot. Return to Symbolic view and change Plot1 to Box Whisker. Under Options, select Show outliers. Again, autoscale the plot. The plot is shown in the figure to the right. Again, tap to move the tracer through the 5-number summary or use the directional pad.
- 7. Finally, return to Symbolic view and set Plot1 to Normal Probability. Again, autoscale the plot.
- 8. Do the plots show any skewness or outliers?









We have checked for randomness of the sample, normality of the distribution, and we know that the samples were independent. We now move to create the confidence interval.

- 9. Press Appendix and select Inference. In Symbolic view, set Method to Confidence interval and Type to T-Int: 1 µ.
- 10. Press and tap mort. In the App field, select CIProblem2; in the **Column** field, select D1. Tap **OK** to import the values shown for  $\bar{x}$ , *s*, and *n*. Let *C*=0.95. The finished Numeric view is shown in the figure to the right.
- 11. Tap Calc to see the confidence interval displayed along with the confidence level, the degrees of freedom, and the critical value of t.
- 12. Interpret the 95% confidence interval for the mean of all random numbers generated by this calculator. Do you think the random number generator is functioning properly?

Me		
	thod: Confidence interval	
-	Type: T-Int: 1 µ	
Choose a	distribution statistic	
	Choose	
		14.
	Import Sample Statistics	14+
	x: 0.4488575	
	n: 40	
	s: 0.255549170227	
	App: CIPROBLEM2	
Col	umn: D1	
Choose a	nn from which to import data	
choose u	Choose Cancel	Oł
	Inference Numeric View	14:
	88575	
x: 0.44		
x: 0.44	5549170227	
x: 0.44 s: 0.25	5549170227	
x: 0.44 s: 0.25 n: 40	5549170227	
x: 0.44 s: 0.25 n: 40	5549170227	
x: 0.44 s: 0.25 n: 40 C: 0.95	5549170227	
x: 0.44 s: 0.25 n: 40 C: 0.95	5549170227	
x: 0.44 s: 0.25 n: 40 C: 0.95	5549170227	
x: 0.44 s: 0.25 n: 40 C: 0.95	5549170227	
x: 0.44 s: 0.25 n: 40 C: 0.95 Sample n Edit	nean	Cal
x: 0.44 s: 0.25 n: 40 C: 0.95 Sample n Edit	nean	Cal
x: 0.44 s: 0.25 n: 40 C: 0.95 Sample n Edit	nean Results	Cal
x: 0.44 s: 0.25 n: 40 C: 0.95 Sample n Edit	nean Import	Cal
8: 0.44 s: 0.25 n: 40 C: 0.95 Sample n Edit	5549170227	Cal
x:         0.44           s:         0.25           n:         40           C:         0.95           Sample n         Edit           C         DF           Crit. T         Lower	5549170227	Cal
x: 0.44 s: 0.25 n: 40 C: 0.95 Sample n Edit DF Crit. T Lower Upper	5549170227	Cal
x:         0.44           s:         0.25           n:         40           C:         0.95           Sample n         Edit           Edit	5549170227	Cal
x:       0.44         s:       0.25         n:       40         C:       0.95         Sample n       Edit         Edit       0         Crit. T       Lower         Upper       0	5549170227	<b>Cal</b> 14:
x:       0.44         s:       0.25         n:       40         C:       0.95         Sample n       Edit         C       DF         Crit.       T         Lower       Upper	nean Results 0.95 39 ±2.02269092003 0.36712891039 0.53058608961	Cal 14:

More

OK

#### Answers

#### Problem 1

1. The 95% confidence interval is (0.1942, 0.5391). We are 95% confident that the true proportion of heads for all tosses of this coin is between 0.1942 and 0.5391. Since this confidence interval contains 0.5, this coin appears to be fair.

#### Problem 2

9. No, none of the plots show any outliers and there is no skew present.

12. The confidence interval is (0.3671, 0.5306). We are 95% confident that the mean of all random numbers generated by this calculator is between 0.3671 and 0.5306. Since the interval contains 0.5, this calculator appears to be functioning correctly.

#### **Teacher Notes**

The confidence intervals for a difference between two means or a difference between two proportions are constructed in roughly the same manner as those for a single mean or proportion. Choose the type in Symbolic view, then go to Numeric view and either enter the data or import it from another app. Tap Calc to see the results. Examples are shown below.

Inference Symbolic View 08:15	Inference Numeric View	15:20		Results	08:36 <mark>0</mark>
Method: Confidence interval	x <sub>1</sub> : 21 x <sub>2</sub> : 26		C	0.95	
			Crit. Z	±1.95996398454	
Type: Z-Int: $\pi_1 - \pi_2$	n <sub>1</sub> : 40 n <sub>2</sub> : 50		Lower	-0.202667179083	
			Upper	0.212667179083	
			₽̂₁	0.525	
	C: 0.95		ρ̂ <sub>2</sub>	0.52	
Choose a distribution statistic	Success count for sample 1		95%		
Choose Choose	Edit	Calc		More 📔 🗌	[ ок ]

Confidence interval for a difference of proportions

Inference Symbolic View 08:1		Inference N	lumeric View 15:	i: 23	Results 15:26
Method: Confidence interval		x <sub>1</sub> : 0.448860015687	x <sub>2</sub> : 0.522851		C 0.95
Type: T-Int: $\mu_1 - \mu_2$	-	s <sub>1</sub> : 0.255553099798	s <sub>2</sub> : 0.2943		Crit. T ±1.98748810068
-	-	n <sub>1</sub> : 40	n <sub>2</sub> : 50		Lower -0.189281303806
					Upper 4.12993351804E-2
		C: 0.95			
		Pooled:			
Choose a distribution statistic		Sample mean for popula	ation 1		Entered confidence value
Choose		Edit	Import Ca	alc	More OK

Confidence interval for a difference of means

The Results view is designed to give you the information you need to confirm the confidence interval calculation by hand or step-by-step. This design gives the teacher greater flexibility in the classroom.

For example, in Problem 1 we know *n*=30 and *x*=11 (number of successes). The formula for the confidence interval is

 $\hat{p} \pm z^* \cdot \sqrt{\frac{\hat{p} \cdot (1 - \hat{p})}{n}}$  . The value of  $\hat{p}$  can be

calculated from x and n, and the value of  $z^*$  is given in the Results view.

Similarly, in Problem 2 we imported  $\overline{x}$  =0.4489, s<sub>x</sub>=0.2556, and n=40. The formula for the confidence interval is

 $\overline{x} \pm t^* \cdot \frac{s_x}{\sqrt{n}}$ . The value of  $t^*$  is given in the

Results view. Note that the degrees of freedom are given as well so that the value of  $t^*$  can be confirmed using STUDENT\_ICDF(39,0.025).

 Results
 12:15

 C
 0.95

 Crit. Z
 ±1.95996

 Lower
 0.19423

 Upper
 0.53911



	Results	14:37
С	0.95	
DF	39	
Crit. T	±2.02269092003	
Lower	0.36713016934	
Upper	0.530589862034	
95%		

	Inferen	ce 09:27			
111.05006*	$\frac{11}{30} * \left( 1 - \frac{11}{30} \right)$				
30 1.95990*	30	0.194226486042			
STUDENT_ICD	(39,0.025)	-2.02269092003			
0.4489+-2.022	0.4489+-2.02269092003*				
		0.36715515424			
0.44892.022	.69092003* <mark>-</mark>	0.2556 \_40			
		0.53064484576			
Sto ►					

# Tests of Significance

In this activity, we look at tests of significance in a variety of contexts, using HP Prime.

## HP Prime Functionality Introduced:

Using the Inference app Numeric, Symbolic, and Plot views

## **AP Statistics Content:**

Large sample tests for a proportion and a difference between two proportions, test for a mean and a difference between two means

#### C. I. Problem 1 Revisited

Let's examine Problem 1 from the Confidence Interval activity from the standpoint of a test of significance. As you remember, a coin was tossed 30 times and came up heads 11 times. Test the null hypothesis H<sub>0</sub>:  $\pi$ =0.5 against the alternative hypothesis H<sub>a</sub>:  $\pi$ <0.5 at the  $\alpha$ =0.10 level.

- Press Appendix and select Inference. For Method, select Hypothesis test and for Type, select Z-Test: 1 π. For the alternative hypothesis, select π<π<sub>0</sub>, as shown in the figure.
- 2. Press to open Numeric view. From our problem, enter x=11, n=30,  $\pi_0=0.5$ , and  $\alpha=0.1$ , as shown.

	101	erence symbolic view	Zπ
Met	thod:	Hypothesis test	٣
٦	Type:	Z-Test: 1 π	Ψ.
Alt Hy	poth:	π<π <sub>0</sub>	*
	•		
Choose th	a alte	vrnative hypothesis	
choose ti		e a service hypothesis	1
ľ			<u> </u>
	Inf	erence Numeric View	10:26
x:	Inf 11	erence Numeric View	10:26 41
x: n:	Inf 11 30	erence Numeric View	10:26
x: n: π₀:	Inf 11 30 0.5	erence Numeric View	10:26
x: n: π <sub>o</sub> :	Inf 11 30 0.5	erence Numeric View	10:26
x: n: π <sub>0</sub> :	Inf 11 30 0.5	erence Numeric View	10:26
x: n: π <sub>0</sub> : α:	Inf 11 30 0.5 0.1	erence Numeric View	10:26
x: n: π <sub>0</sub> : α:	Inf 11 30 0.5 0.1	erence Numeric View	10:26
x: n: π₀: α:	Inf 11 30 0.5 0.1	erence Numeric View	10:26
x: n: π₀: α: Significan	Inf 11 30 0.5 0.1	erence Numeric View	10:26

The test result is reported as 0 or 1, to reject or fail to reject the null hypothesis. After this value, both the test z and test  $\hat{p}$ values are displayed. Finally, the p-value of the test and the critical values of z and  $\hat{p}$ are reported. In this case, the p-value (p=0.072) is less than the  $\alpha$ -level ( $\alpha$ =0.10),

so at this  $\alpha$ -level we have evidence to support the alternative hypothesis.

- 4. Tap CK to return to Numeric view.
- 5. Press Plot view.

Here the test result is presented graphically in two ways. The first is the default view, showing the mapping between the test z and test  $\hat{p}$ .

 Tap a to switch to the second graphical representation of the results. A white dot will appear to show the second option is active.

Here the reject region is shaded light blue and the position of the test z-value relative to the reject region is displayed. The test value is within the reject region as expected, but it is quite close to the boundary of the region. Had we decided to use  $\alpha$ =0.05, the test result would have been quite different.

Press (and (r) to increase and decrease the value of α, dynamically illustrating the relationship between the magnitude of α and the area of the reject region.



## C. I. Problem 2 Revisited

A calculator's random number generator creates a sample of 40 random numbers x, with  $0 \le x < 1$ . The sample has  $\bar{x} = 0.4489$  and  $s_x = 0.2556$ . Test the null hypothesis H<sub>0</sub>:  $\mu = 0.5$  against the alternative hypothesis H<sub>a</sub>:  $\mu < 0.5$  at the  $\alpha = 0.05$  level.

- Return to Symbolic view. For Method, select Hypothesis test and for Type, select T-Test: 1 µ. For the alternative hypothesis, select µ<µ₀, as shown in the figure.
- Press end to open Numeric view.
   Either enter the values above or import them again from the CIProblem2 app. The finished Numeric view is shown to the right.
- 3. Tap Calc to see the test results.

The test result (1) is displayed first, indicating that we should fail to reject the null hypothesis. The result is followed by the test t- and  $\bar{x}$  -values. These are followed in turn by the p-value of the test, the degrees of freedom, and the critical values of both t and  $\bar{x}$ . In this case, the p-

value is greater than the  $\alpha$ -value.

Again, you can press est to see two graphical representations of this test result, one with the test- and p-values, and the other with the reject region shaded and the test value displayed.



# **Distributions of Categorical Data**

In this set of activities, we look at distributions of categorical data using the Chi-square distribution.

HP Prime Functionality Introduced:

The HP Prime Inference App Chi-square methods

AP Statistics Content:

Chi-square tests for goodness of fit and homogeneity of proportions

Activity: Comparing Observed and Expected Counts

M&M's peanut candies are packaged, on average, with the following percentages of each color:

- 23% blue
- 23% orange
- 15% green
- 15% yellow
- 12% red
- 12% brown

I opened a 300 gram bag of peanut M&M's and found 120 candies, with their colors distributed as follows:

- 22 blue
- 15 orange
- 12 green
- 36 yellow
- 20 red
- 15 brown

There seemed to be an awful lot of yellow candies! How likely is it that the distribution in my sample is due to chance variation?

- 1. Press (App: to open the App Library and select Inference. The app opens in Symbolic view.
- 2. In the Method field, select X<sup>2</sup> test. For the Type, select Goodness of Fit. Note that you can select to enter either expected counts or expected probabilities. Here, we opt to enter expected probabilities.

Inference Symbolic View						
Method:	×					
Туре:	Goodness of Fit	×				
Expected:	Probability	٣				
Choose an inferential method						
Choos	e					

 Press end to open Numeric view. In ObsLIst, enter the observed counts; in ProbList, enter the corresponding probabilities.

- 4. Tap Calc to perform the chi-square test of goodness of fit and view the results. On average, 1 bag in 2,500 would have a distribution at least as extreme as mine just due to chance variation.
- Tap Exp to see the expected counts. Tap Cont to see the chi-square contributions by category. As you can see in the figure to the right, much of the chi-square value was contributed by the large number of yellow candies.
- 6. Tap CK to return to Numeric view.

	Inference Numeric View 14:51						
	ObsList	ProbList					
1	22		0.23				
2	15		0.23				
3	12		0.15				
4	36		0.15				
5	20		0.12				
6	15		0.12				
7							
Enter Edi	Enter value or expression Edit More Go To Import Make Calc						

	Stats	14:51				
χ <sup>2</sup>	29.0911835749					
Ρ	2.2251780227E-5					
DF	5					
Calculated	a test probability					
	More Stats• Exp	o Cont OK				

	Stats 14:52
1	1.13623188406
2	5.75217391304
3	2
4	18
5	2.1777777778
6	0.025
1	
	More Stats Exp Cont• OK

In general, the Inference App consistently works in the following manner:

- 1. In Symbolic view, choose a Method and Type
- 2. In Numeric view, enter or import your data
- 3. Tap Calc to see the results
- 4. Tap CK to return to Numeric view.

14:28

## Activity: Two-Way Tables and the Chi-square Test for Homogeneity

*The American Community Survey* from the US Census recently published a brief: *The Foreign-Born Population From Africa: 2008-2012.* From the report, here are estimates of categorical data regarding the geographical origins of African immigrants in New York state vs. California.

Number (in thousands) of African-born immigrants from regions of Africa, 2008-2012						
	East Africa	Mid-Africa	North-Africa	South-Africa	West-Africa	Other
New York	17.9	4.9	35.4	6.1	85.8	13.8
California	49.3	4.5	45.3	16.0	30.8	9.1

We wish to test the null hypothesis,  $H_0$ : there is no difference in the New York and California populations with respect to geographical distribution of their African immigrants, against the alternative hypothesis,  $H_a$ : there is a difference between these two populations with respect to geographical distribution.

- 1. Press (APPS) to open the App Library and select Inference. The app opens in Symbolic view.
- 2. In the Method field, select X<sup>2</sup> test. For the Type, select 2-way test.

	Method: $\chi^2$	² test		×
	Type: 2	-way test		*
Choo	se a χ² test			
	Choose			
	dimension or able the	ObsMat		10:34
	1	2	3	4
1	17.9	4.9	35.4	6.1
2	49.3	4.5	45.3	16
<b>a</b>		. I		
3				

More Go To Go →

Inference Symbolic View

 Press I to open Numeric view.
 Enter the data in ObsMat, as shown in the figure to the right.

Edit

Calc

- 4. Tap Calc to perform the chi-square test of homogeneity and view the results. Since our p-value is quite small, we have strong evidence to support rejecting the null hypothesis in favor of our alternative hypothesis.
- 5. Tap to see the expected counts. Tap cont to see the chi-square contributions by category.

Much of the chi-square value was contributed by the differences in the populations from East Africa (1<sup>st</sup> column) and West Africa (4<sup>th</sup> column). More West Africans seem to settle in New York, while more East Africans tend to settle in California.

	Stats	10:34
χ <sup>2</sup>	47.034659221	
Р	5.589777e-9	
DF	5	
47.03465	9221	
	More Exp Cont	OK

[8.0148	0.0010	0.8901	2.4344	11.1704	0.35
[8.4750	0.0010	0.9412	2.5742	11.8118	0.37
				[ (	ок 🛛