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Step-by-Step Solutions For Your HP Calculator Probability and Statistics



HP-28S HP-28C

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Probability and Statistics

Step-by-Step Solutions for Your HP-28S or HP-28C Calculator



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Welcome...

... to the HP-28S and HP-28C Step-by-Step Solution Books. These books are designed to help you get the most from your HP-28S or HP-28C calculator.

This book, *Probability and Statistics*, provides examples and techniques for solving problems on your calculator. A variety of statistical matrix manipulations and statistical function computations are designed to familiarize you with, and build upon, the statistical capabilities built into your calculator.

Before you try the examples in this book, you should be familiar with certain concepts from the owner's documentation:

- The basics of your calculator: how to move from menu to menu, how to exit graphics and edit modes, and how to use the menu to assign values to, and solve for, user variables.
- Entering numbers, programs, and algebraic expressions into the calculator.

Please review the section "How To Use This Book." It contains important information on the examples in this book.

For more information about the topics in the *Probability and Statistics* book, refer to a basic textbook on the subject. Many references are available in university libraries and in technical and college bookstores. The examples in the book demonstrate approaches to solving certain problems, but they do not cover the many ways to approach solutions to mathematical problems.

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How To Use This Book

Please take a moment to familiarize yourself with the formats used in this book.

Keys and Menu Selection: A box represents a key on the calculator keyboard.

ENTER 1/x STO

ARRAY
PLOT
ALGEBRA

In many cases, a box represents a shifted key on the calculator. In the example problems, the shift key is NOT explicitly shown. (For example, ARRAY requires you to press the shift key, followed by the ARRAY key, found above the "A" on the left keyboard.)

The "inverse" highlight represents a menu label:

Key:	Description:		
DRAW	Found in the PLOT menu.		
ISOL	Found in the SOLV menu.		
ABCD	A user-created name. If you created a variable by this name, it could be found in either the USER menu or the $\underline{\blacksquare}$ SOLVR $\underline{\blacksquare}$ menu. If you created a program by this name, it would be found in the USER menu.		

Menus typically include more menu labels than can be displayed above the six redefinable menu keys. Press <u>NEXT</u> and <u>PREV</u> to roll through the menu options. For simplicity, <u>NEXT</u> and <u>PREV</u> are NOT shown in the examples.

Solving for a user variable within $\frac{\text{SOLVR}}{\text{SOLVR}}$ is initiated by the shift key, followed by the appropriate user-defined menu key:

ABCD .

The keys above indicate the shift key, followed by the user-defined key labeled "ABCD". Pressing these keys initiates the Solver function to seek a solution for "ABCD" in a specified equation.

The symbol <> indicates the cursor-menu key.

Interactive Plots and the Graphics Cursor: Coordinate values you obtain from plots using the <u>INS</u> and <u>DEL</u> digitizing keys may differ from those shown, due to small differences in the positions of the graphics cursor. The values you obtain should be satisfactory for the Solver root-finding that follows.

Display Formats and Numeric Input: Negative numbers,

displayed as

are created using the CHS key.

5 CHS 12345.678 CHS [[1 CHS,2 CHS, ...

The examples in this book typically specify a display format for the number of decimal places. If your display is set such that numeric displays do not match exactly, you can modify your display format with the $\boxed{\text{MODE}}$ menu and the $\boxed{\equiv}$ FIX $\boxed{\equiv}$ key within that menu. (For example, $\boxed{\text{MODE}} 2 \boxed{\equiv}$ FIX $\boxed{\equiv}$ will set the display to the FIX 2 format.)

Programming Reminders: Before you key in the programming examples in this book, familiarize yourself with the locations of programming commands that appear as menu labels. By using the menu labels to enter commands, you can speed keying in programs and avoid errors that might arise from extra spaces appearing in the programs. Remember, the calculator recognizes commands that are set off by spaces. Therefore, the arrow (\rightarrow) in the command $R \rightarrow C$ (the real to complex conversion function) is interpreted differently than the arrow in the command $\rightarrow C$ (create the local variable "C").

The HP-28S automatically inserts spaces around each operator as you key it in. Therefore, using the \mathbb{R} , \rightarrow , and \mathbb{C} keys to enter the $\mathbb{R} \rightarrow \mathbb{C}$ command will result in the expression $\mathbb{R} \rightarrow \mathbb{C}$, and, ultimately, in an error in your program. As you key in programs on the HP-28S, take particular care to avoid spaces inside commands, especially in commands that include an \rightarrow .

The HP-28C does not automatically insert spaces around operators or commands as they are keyed in.

A Note About the Displays Used in This Book: The menus and screens that appear in this book show the HP-28S display. Most of the HP-28C and HP-28S screens are identical, but there are differences in the $\boxed{\text{MODE}}$ menu and $\boxed{\equiv}$ SOLVR \equiv screen that HP-28C users should be aware of.

For example, the first screen below illustrates the HP-28C MODE menu, and the second screen illustrates the same menu as it appears on the HP-28S.

HP-28C MODE display.

3 2 1						
[STD] F	(%	SCI	ENG	[DEG]	RAD

HP-28S MODE display.

3:					
2					
STD	FIX	SCI	ENG	DEG	RAD

Notice that the HP-28C highlights the entire active menu item, while the HP-28S display includes a small box in the active menu item.

The screens shown below illustrate the HP-28C and HP-28S versions of the $\overline{\equiv \text{SOLVR}} \equiv \text{menu}$.

HP-28C SOLVR display.	3: 2: 1: 0 B R S1 EXPR=
HP-28S <u>SOLVR</u> display.	3: 2: 1: [A][B][B][S1][EXPR=][]]]

User Menus: A PURGE command follows many of the examples in this book. If you do not purge all of the programs and variables after working each example, or if your USER menu contains your own user-defined variables or programs, the USER menu on your calculator may differ from the displays shown in this book. Do not be concerned if the variables and programs appear in a slightly different order on your USER menu; this will not affect the calculator's performance.

Statistics Matrix Setup

This section describes the structure of the statistical matrices used in the remainder of this book, and provides a number of techniques for manipulating the data within the matrix. An approach to managing grouped data is also described.

Initialization and Data Entry

The statistical calculations throughout this book generally operate on single or paired columns of data collected in the variable ΣDAT . This statistical matrix can, however, hold additional data vectors, providing for multiple pairing and analysis.

Ungrouped Data Matrix: The statistical matrix Σ DAT for ungrouped data has the form shown below.

```
\begin{bmatrix} x_{11} & x_{12} & \cdots & x_{1m} \\ x_{21} & x_{22} & \cdots & x_{2m} \\ \cdots & \cdots & \cdots & \cdots \\ x_{n1} & x_{n2} & \cdots & x_{nm} \end{bmatrix}
```

The matrix shown above has n sets (vectors) of statistical data, each containing m data points.

Grouped Data Matrix: The approach used to manage grouped data in this book is to collect data using the same functions as for ungrouped data, including data entry and removal and data pair selection. However, once the grouped data has been entered, the data matrix is stored in another matrix variable, and the data is expanded into ΣDAT as if it were ungrouped data. This approach has a disadvantage in terms of memory consumption since the data is effectively retained twice in the machine. However, it greatly simplifies the steps and programs to compute basic and advanced statistics on the data since many powerful functions for ungrouped data are built into the HP-28S and HP-28C.

Thus, the grouped data matrix shown below is transformed to the ungrouped form shown earlier prior to calculating statistics for the data.

```
\begin{bmatrix} x_{11} & x_{12} & \cdots & x_{1m} & g_1 \\ x_{21} & x_{22} & \cdots & x_{2m} & g_2 \\ \cdots & \cdots & \cdots & \cdots & \cdots \\ x_{n1} & x_{n2} & \cdots & x_{nm} & g_n \end{bmatrix}
```

Data vector one in the matrix above occurs g_1 times, data vector two occurs g_2 times, and so on.

Initialization and Data Entry Examples

At the beginning of each new problem, the current statistical matrix is cleared by pressing $\boxed{\boxed{\mathbb{E} \mathbb{L} \Sigma}}$. A statistical matrix may also be saved for later use by recalling and assigning it to another matrix variable.

Example: Clear the stack and the current statistical matrix, and then enter the following ungrouped statistical data.



Now recall the statistical matrix and copy it to another variable named *UNGR*.

1:]] [[26 30 44	92 85 78 №]]]	STOX RCL	Ε
3 2 1		-	NΣ	CLΣ	STOZ RCL	E

UNGR STO

Example: Clear the current statistical matrix and enter the following set of grouped data.





Recall this matrix of grouped data, copy to the variable *GRUP*, and redisplay the matrix.

≣ RCLΣ ≣	'GRUP	STO

1:		$\frac{4.8}{5.2}$	15.1 11.5	13]	
	Ĵ	3.8	14.3	Ĩ	j	BCI V

Data Removal

The last data vector in the statistical matrix is easily removed by using $\overline{\underline{\mathbb{B}\Sigma}-\underline{\mathbb{B}}}$. Removal of a specified vector other than the last entry is accomplished with the program on page 16.

Last Data Vector Removal: Remove the last data vector from the ungrouped data matrix and display and view the matrix contents.

Clear the stack and recall the ungrouped data from the variable UNGR.

1:	<u>ן</u>	26 30	92 85	j		
	L	44	78	1		
GRU	JP ZI	DAT L	INGR			

Make this matrix the current statistical matrix.

STAT STOE

3: 2:					
1:					
Z+	Σ-	NΣ	CLZ	STOE	RCLZ

Now remove the last data vector.

ΞΣ-**Ξ**

3:					
1			Γ	74	40 J
Z+	Σ-	NΣ	CLZ	STOR	RCLZ

Recall the matrix to the stack and examine the contents.

\equiv RCL $\Sigma \equiv$
VIEW
VIEW↓
VIEW↓
ATTN

1:	[[26 [30 [44	92 85 78]	
Z+	2-	NΣ	CLΣ	STOX RCLX

Note that there are now six, rather than seven, pairs of data in the statistical matrix. UNGR still contains the original data set.

Arbitrary Data Vector Removal: Key in the program below for removing a specified data vector from the current statistical matrix.

Program:

Comments:

$ N\Sigma SWAP - \rightarrow n $	Compute number of rows below row to be discarded.
« 1 n 1 + START Σ -NEXT	Stack rows from the bottom through the discard row.
DROP	Drop the discard row.
IF n O ≠ THEN 1 n START Σ+ NEXT END » »	Put the rows below the discard row back into the statistical matrix.

ENTER 'DELI STO

Example: Remove the third data vector from the current statistical matrix.

CLEAR 3 USER DELI

Display the matrix.

STAT ≣RCLΣ≣ <>

3:
<u>9</u> .
2:
- •
1: 1
. -
DELT IGRUP I ZDAT HUNGRI 🔰 🕴
DEET GHON LONG

1:	ן ן	26 30	92 85]	
	Ē	50 62	81 54]	

Data Column Extraction

The program *GET1* retrieves a column of data from the current statistical matrix. The desired column number is passed to the program in level one of the stack.

Program:

Comments:

« RCLΣ DUP TRN STOΣ SWAP 1 + NΣ DUP2 IF ≤ THEN START Σ- DROP NEXT ELSE DROP2 END Σ- SWAP STOΣ »

Save the original data and transpose to drop unwanted columns in row form.

Drop all rows (columns) beyond specified one.

Get specified column; restore data.

ENTER 'GET1 STO

Example: Get a vector containing the elements of the first column of the current statistical matrix.

1 USER GET1

3: 2: 1:	[[26 92 [26 3	0 []] 50 ⁶	30 85. 52 68 J
ZDA	T GET1 DELI	GRUP U	NGR

Data Sets With More Than Two Variables

The user variable Σ PAR contains a list of four real numbers. The first two numbers determine the columns of the statistical matrix operated on by the statistical functions of the calculator.

The command $\overline{\underline{\exists} \text{COLS}} \overline{\underline{\exists}}$ takes two column numbers from the stack and stores them as the first two objects in the list in the variable SPAR.

Example: For the multiple-pair data set below, specify columns one and three as the pair for analysis. (This capability will be discussed further in later examples in this book.)

t _i	x_i	y_i
1	26	92
2	30	85
3	44	78
4	50	81
5	62	54
6	68	51
7	74	40

Clear the stack and the current statistical matrix, and enter the data above.

CLEAR STAT	
[1,26,92	<u></u> Σ+
[2,30,85	$\Sigma + $
[3,44,78	$\equiv \Sigma + \equiv$
[4,50,81	$\Sigma + \equiv$
[5,62,54	$\Sigma + \equiv$
[6,68,51	$\Sigma + \equiv$
[7,74,40	$\equiv \Sigma + \equiv$



Now specify columns one and three as the pair of data vectors for analysis.

1,3 ≣COLΣ≣

3: 2:	
1 COLZ CORR COV	LR PREDV

Recall the statistical matrix parameters to examine the columns specified.

USER ≣ΣPAR ≣



Columns one and three are the currently specified data vectors. This process is useful for multiple data vector manipulations or regressions on multiple sets of data with the same base- or time-line.

Grouped Data Matrix Transformation

The program below transforms grouped data in the current statistical matrix to an ungrouped form in the current statistical matrix.

Program:

Comments:

« RCLE 'GD' STO RCLE	Recall the grouped data and save it in <i>GD</i> .
$CL\Sigma ARRY \rightarrow LIST \rightarrow DROP$	Transform grouped data to element
\rightarrow n m	form and save the dimensions.
« 1 n START	Loop <i>n</i> times.
m ROLLD m 1 - 1 →LIST →ARRY → ar	Save g_i in stack; place data in temporary vector for expansion.
« 1 SWAP START ar Σ +	Setup and accumulate $ar g_i$ times.
NEXT »	
NEXT » »	Repeat outer loop.

ENTER 'XFRM STO

Example: Use the program *XFRM* to transform the grouped data matrix *GRUP*.

With the program entered and stored, recall the grouped data matrix and make it the current statistical matrix.

CLEAR	
USER	🗏 GRUP 🗏
STAT	\equiv Stop \equiv

3: 2:					
Σ+	Z-	NΣ	CLZ	STOZ	RCLE

Now run the program *XFRM* on the grouped data and recall the current statistical matrix to review the data.

USER	🗏 XFRM 🗏
STAT	\equiv RCL $\Sigma \equiv$

1: [[4.	$ \begin{array}{c} 1 & 12 \\ 1 & 12 \\ 4 & 13 \end{array} $	2.8	ļ	
			~• ~	-	
Σ+	Σ-	NΣ	CLΣ	STOE	RCLE

Use <u>VIEW</u> to scan the matrix. Note how the program builds the transformed, ungrouped matrix from the bottom to the top of the grouped data.

Purge the grouped data matrix GD. The original data exists in GRUP.

GD PURGE

Basic Statistics for Multiple Variables

This chapter provides keystrokes and programs to calculate a variety of basic statistics on the current statistical matrix. These statistics include mean, standard deviation, variance, and covariance on both samples and populations. Techniques for calculating the correlation coefficient, coefficient of variation, sums of products, normalized data, moments, and delta percents on paired statistics are also included.

The current statistical matrix is assumed to be ungrouped data in the calculations that follow. For grouped data, the statistical matrix should be transformed by the program *XFRM* described in the previous chapter.

Sums and Means

Sums and means for each column of statistics in the current statistical matrix are easily calculated on the HP-28S or HP-28C. The mean and sum are computed from the formulas

mean =
$$\sum_{i=1}^{n} \frac{x_i}{n}$$

and

$$sum = \sum_{i=1}^{n} x_i$$

where x_i is the *i*th coordinate value in a column, and *n* is the number of data vectors.

Example: Compute the sums and means for the ungrouped data stored in the variable *UNGR*.

First, clear the stack and recall the matrix. Remember, your USER display may differ from the display shown here.

1:	[] [[26 30 44	92 85 78	ן ן	
UN0	SR XF	RM (GRUP		

Specify this matrix as the current statistical matrix.

STAT ≣ STOΣ ≣



Compute the column totals.

TOT

3:				
1:	C	354	481]
TOT MEAN SDEV	٧ı	ir Ma	XZ MI	IΣ

Compute the means for the two columns. Change the display setting to two digits following the decimal point.

З: 2: С 1:	354.00 481.00 [50.57 68.71]
STD FIX=	SCI ENG DEG. RAD	Ē

Example: Weighted Mean. For grouped data, the statistical matrix should be transformed by the program *XFRM* described on page 20.

Compute the weighted mean for the grouped data stored in the variable *GRUP*.

First, clear the stack and recall the matrix.

 STAT
 ■CLΣ

 CLEAR
 USER
 ■GRUP

1:	C C	4.80	15.10	1.00]
	<u> </u>	5.20	11.50	3.00	נ
	ב	3.80	14.30	1.00	נ
UN	GR XF	RM GRU	P		

Specify this matrix as the current statistical matrix.

STAT \equiv STOE \equiv

3:					
2:					
1:					
Z+	Σ-	NΣ	CLE	STOR	RCLZ

Transform the matrix and compute the column totals.

USER	≣ XFRM ≣
STAT	TOT

3:				
2:				
1:	[58	3.80	171.10]
TOT	MEAN SDEV	VAR	MAXZ MI	ΥE

Compute the mean. The weighted mean of the grouped data is simply the mean of the transformed grouped data matrix.

MEAN

3:		
Ž:	[58.80 171.10	ונ
1:	[4.52 13.16	Ξl
TOT	MEAN SDEV VAR MAXZ MIN	z

Standard Deviation, Variance, and Covariance

Both sample and population statistics are readily computed using the built-in functions of the HP-28S or HP-28C. For the population statistics, a short program described in the "STAT" section of the reference manual makes calculation of the population statistics easy.

Standard Deviation

The standard deviation of the sample and population are given by the following formulas.

Sample Standard Deviation:

$$s_x = \left(\frac{1}{n-1}\sum_{i=1}^n (x_i - \overline{x})^2\right)^{\frac{1}{2}}$$

Population Standard Deviation:

$$\sigma_x = \left(\frac{1}{n}\sum_{i=1}^n (x_i - \overline{x})^2\right)^{\frac{1}{2}}$$

Variance

The variance of the sample and population are given by the following formulas.

Sample Variance:

$$s_x^2 = \frac{1}{n-1} \sum_{i=1}^n (x_i - \overline{x})^2$$

Population Variance:

$$\sigma_x^2 = \frac{1}{n} \sum_{i=1}^n (x_i - \overline{x})^2$$

For the formulas above, x_i is the *i*th coordinate value in a column, \overline{x} is the mean of the data in this column, and *n* is the number of data vectors.

24 Standard Deviation, Variance, and Covariance

Covariance

The covariance of the sample and population are given by the following formulas.

Sample Covariance:

$$s_{xy} = \frac{1}{n-1} \left(\sum_{i=1}^{n} (x_{im_1} - \overline{x_{im_1}}) (x_{im_2} - \overline{x_{n_2}}) \right)$$

Population Covariance:

$$\sigma_{xy} = \frac{1}{n} \left(\sum_{i=1}^{n} (x_{im_1} - \overline{x_{im_1}}) (x_{im_2} - \overline{x_{n_2}}) \right)$$

In the above formulas, *n* is the number of data vectors, x_{im_1} is the *i*th coordinate value in column m_1 , and $\overline{x_{m_1}}$ is the mean of the data in column m_1 .

Computing Sample and Population Statistics

A program of the general form \ll MEAN Σ + fn Σ - DROP \gg , where "fn" is replaced by the appropriate HP-28S or HP-28C function (SDEV, VAR, or COV), will compute the population statistics for the specified function.

Example: Compute the sample and population standard deviation, variance, and covariance for the ungrouped statistical matrix.

First, key in the population statistics programs. (A fast way to key in the second and third programs is to duplicate and EDIT the previous program with the function change.)

```
CLEAR STAT

« MEAN \Sigma+ SDEV \Sigma- DROP

ENTER

« MEAN \Sigma+ VAR \Sigma- DROP

ENTER

« MEAN \Sigma+ COV \Sigma- DROP

ENTER
```

2: 1	« «	ME	AN AN	Σ+ Σ+	VA CO	Ŗ	Σ- Σ-	DR
	DF	ROP	»	7 1	CL 72	547		801 C
1			E F	ž	UL2	21	VZ.	NULZ

Store the population statistics programs.

'COVP	STO	
' VARP	STO	
'SDVP	STO	USER

3:					
2:					
1:					
SDVP	VARP	COVP	ZDAT	XERM	ZPAR

Now compute the sample and population standard deviations.





Compute the sample and population variances.

CLEAR	
STAT	≣ VAR ≣
USER	≣ VARP ≣

3: 2: 1:	C C	342 293	.29 .39	399 342	.90 .78]
SDVP	VARP	COVP	ZDA.	T XFRM	1 ZPI	1R

Compute the sample and population covariances. Specify columns one and two in ΣPAR if they have been set otherwise.

CLEAR]	
STAT	1,2	
USER	E CO	/P≣

3:	
2:	-354.14
1:	-303.55
SDVP VAR	P COVP ZDAT XFRM ZPAR

Correlation Coefficient and Coefficient of Variation

The correlation coefficient and coefficient of variation are computed by the following formulas.

Correlation Coefficient:

$$\frac{\sum_{i=1}^{n} (x_{im_{1}} - \overline{x}_{m_{1}}) (x_{im_{2}} - \overline{x}_{m_{2}})}{\left(\sum_{i=1}^{n} (x_{im_{1}} - \overline{x}_{m_{1}})^{2} \sum_{i=1}^{n} (x_{im_{2}} - \overline{x}_{m_{2}})^{2}\right)^{\frac{1}{2}}}$$

Coefficient of Variation:

$$V_{x} = \frac{s_{x}}{\overline{x}} \cdot 100$$

The terms are defined in the previous problem section.

Compute the statistics above for the grouped statistical data GRUP.

First, recall and transform the grouped data into the current statistical matrix.

STAT \equiv STOE \equiv

1:	ן ן	4.80	15.10 11.50	1.00 3.00]
	<u> </u>	3.80	14.30	1.00	נ
GET	1 08	LI GRU	PUNGR		

3: 2: 1:					
Σ+	Σ-	NΣ	CLΣ	STOE	RCLZ

Now transform the grouped data into its ungrouped form.

USER XFRM

3: 2: 1:					
ZDAT	GD	SDVP	VARP	COVP	XFRM

Compute the statistics.

STAT COF	R₿
----------	----

3:		
1	-0.62	2
COLZ CORR COV	LR PREDV	

The correlation coefficient is calculated with a built-in function.

Coefficients of variation are calculated by entering the following program.

```
« SDEV ARRY→ DROP
MEAN ARRY→ LIST→
DROP → n « n 1 FOR x
x n + ROLL n 1 +
ROLL ÷ 100 × −1 STEP
n 1 →LIST →ARRY
ENTER <>
```

1: « SDEV ARRY→ DROP MEAN ARRY→ LIST→ DROP → n « n 1.00 FOR × × n + ROLL n

Store the program in the variable VCO.

VCO STO

Compute the coefficients of variation.

3: 2: 1:		C	9.9	38.	42]
VCO	EDAT	SDVP	VARP	COVP	XFRM

The statistical matrices GRUP, GD, and UNGR are not used in further examples. Purge them and the variables VCO, SDVP, VARP, and COVP.

4 32 1

{ 'GD' 'GRUP' 'UNGR' 'VCO' 'SDVP' 'VARP' 'COVP' PURGE

Sums of Products

The HP-28S and HP-28C matrix functions provide an easy method of computing the sums of products of statistical data. A matrix multiplied by its transposed matrix will produce the result shown below.

Let the current statistical matrix be

$$M = \begin{bmatrix} x_{11} \ x_{12} \ \cdots \ x_{1m} \\ x_{21} \ x_{22} \ \cdots \ x_{2m} \\ \cdots \ \cdots \ \cdots \\ x_{n1} \ x_{n2} \ \cdots \ x_{nm} \end{bmatrix}$$

Then $M^T \cdot M$ is an $m \times m$ matrix of the form

 $\begin{bmatrix} \sum x_{i1}^{2} & \sum x_{i1}x_{i2} & \cdots & \sum x_{i1}x_{im} \\ \sum x_{i1}x_{i2} & \sum x_{i2}^{2} & \cdots & \sum x_{i2}x_{im} \\ \cdots & \cdots & \cdots & \cdots \\ \sum x_{i1}x_{im} & \sum x_{i2}x_{im} & \cdots & \sum x_{im}^{2} \end{bmatrix}$

If M represents columns of statistics then each element of $M^T \cdot M$ represents the sum of products of two columns of statistics such that all pairings of columns in M are accounted for.

Example: Compute the sums of products on all pairings of the following data.

$$\begin{bmatrix} 10 & 4 & 7 \\ 20 & 5 & 3 \\ 3 & 9 & 2 \\ 5 & 2 & 1 \\ 7 & 4 & 5 \end{bmatrix}$$

Key in the statistical data.

CLEAR
STAT CLS
[10,4,7 Σ +
[20,5,3 Σ +
[3,9,2 <u>Σ+</u>
[5,2,1 <u>Σ+</u>
[7,4,5 <u>Σ</u> +

3: 2: 1:					
Σ+	Σ-	NΣ	CLΣ	STOZ	RCLZ

Compute the sums of products.

\equiv RCL Σ	RCLS		
ARRAY	TRN	SWAP	×
MODE	STD		

Normalized Data

A column of data in the current statistical matrix can be normalized by transforming each element as shown below.

$$x_j = \frac{x_j}{\sum\limits_{i=1}^n x_i}$$

 x_j is created by dividing the original x_j by the sum of the column data.

Example: Compute a normalized vector from the second column of the data of the previous section.

First, use program GET1 to extract the second column.

CLEAR 2 USER GET1



Key in the program below. The program divides each element of the vector by the sum of the absolute values of each of the elements.

« DUP CNRM INV ×
ENTER <>

4:						
2 1	«	DUP	CA5 CNRM	9 2 INV	4 *] »

Now execute the program.

EVAL

4:			
1:	C	.166666666667	.20

 $\overline{\blacksquare}$ ARRY $\rightarrow \overline{\blacksquare}$ will break the vector into component form for examination. The program can be stored for repeated use if desired.

Delta Percent on Paired Data

The delta percent of a pair of columnar data can be computed by the program below.

$$\Delta\% = \frac{new - old}{old}$$

Old represents the first column of data specified in Σ PAR, and *new* represents the second column of data specified in Σ PAR.

Delta Percent Program

For this program to work properly, you must first create the variable ΣPAR . If ΣPAR does not appear in the USER menu, you can create it by the keystrokes 1,2 COL Σ . If you are working with only two columns, you can simplify the program below by removing the flexibility to specify the columns to be used in the computation; i.e., ΣPAR 2 GET can be replaced by the column number desired, and similarly, ΣPAR 1 GET can be replaced by the other column number.)

The program below assumes the program *GET1* is already resident in the calculator.

Program:

```
Get the data from the two columns
\ll \SigmaPAR 2 GET GET1
ARRY \rightarrow DROP \Sigma PAR 1
                                   on the stack.
GET GET1 ARRY \rightarrow DROP
N\Sigma 1 FOR x x N\Sigma +
                                   Roll down and store new.
ROLL \rightarrow new
« NE ROLL \rightarrow old
                                   Roll down and store old.
« '(new-old):old'
                                   Compute the delta percent.
EVAL » »
-1 STEP N\Sigma 1 2 \rightarrowLIST
                                   Count down until complete, then
→ARRY »
                                   structure the data into a column.
```

ENTER 'DLTA STO

Comments:
Example: Compute the delta percent between columns one and three of the data originally entered in the Sums of Products, on page 29.

Select columns one and three.

CLEAR 1,3 STAT COLE

3: 2: 1:			
COLZ CO	RR COV	LR	PREDV

Now compute the delta percent between the pair of columns.

USER DLTA

1: [[-	.3_1
<u>t</u> -	.85] .33333333333333]
ZDAT DLTA	XFRM ZPAR GET1 DELI

Purge variables created in this section.

{ 'DLTA''XFRM''DELI''SPAR PURGE

Moments, Skewness, and Kurtosis

For grouped or ungrouped data, moments are used to describe sets of data, skewness is used to measure the lack of symmetry in a distribution, and kurtosis is the relative peakness or flatness of a distribution.

For a given set of data

$$\begin{bmatrix} x_1 \\ x_2 \\ \dots \\ x_n \end{bmatrix}$$

the moments and moment coefficients are calculated by the following expressions.

1st Moment:

$$\overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$

2nd Moment:

$$m_2 = \frac{1}{n} \sum x_i^2 - \overline{x}^2$$

3rd Moment:

$$m_{3} = \frac{1}{n} \sum x_{i}^{3} - \frac{3}{n} \overline{x} \sum x_{i}^{2} + 2\overline{x}^{3}$$

4th Moment:

$$m_4 = \frac{1}{n} \sum x_i^4 - \frac{4}{n} \overline{x} \sum x_i^3 + \frac{6}{n} \overline{x}^2 \sum x_i^2 - 3\overline{x}^4$$

Moment Coefficient of Skewness:

$$\gamma_1 = \frac{m_3}{m_2^{3/2}}$$

Moment Coefficient of Kurtosis:

$$\gamma_2 = \frac{m_4}{{m_2}^2}$$

Calculating Moments, Skewness and Kurtosis

Two programs for computing moments, skewness, and kurtosis are described below. The first program requires specification of a column of data for the current statistical matrix. It calls the second program repeatedly to compute various sums of powers of the columnar data.

The program below assumes the program *GET1* is already resident in the calculator.

Program:

Comments:

« GET1 N Σ 1 2 \rightarrow LIST Retrieve the specified column and RDM transform it into a column vector. $RCL\Sigma$ SWAP STOE Save the current statistical matrix on the stack; store the column vector. 2 SUMO N Σ ÷ MEAN SQ Compute the second moment. - 'M2' STO 3 SUMO 2 SUMO MEAN \times Compute the third moment. $3 \times - N\Sigma \div MEAN 3$ 2 × + 'M3' STO 4 SUMO 3 SUMO 4 \times 2 Compute the fourth moment. SUMO 6 \times MEAN \times -MEAN \times - N Σ ÷ MEAN 4 ^ 3 × - 'M4' STO 'M3:M2^1.5' EVAL Compute the coefficient of skewness. 'GM1' STO 'M4:M2^2' EVAL 'GM2' Compute the coefficient of kurtosis. STO STO Σ » Restore the complete statistical array.

ENTER 'MOMS STO

Program:

« → p « RCL∑ ARRY→ DROP 0 1 N∑ START

SWAP p ^ + NEXT » »

ENTER 'SUMO STO

Comments:

Store the power for $\sum x^p$ and place the data separately on the stack. Zero for sum accumulation, set up loop count. Compute x_i^p and sum. Complete loop, end program. **Example:** Compute the first through fourth moments and the coefficients of skewness and kurtosis for the data below.

<i>x</i> _{<i>i</i>}	<i>y</i> _{<i>i</i>}
2.1	1.1
3.5	3.8
4.2	4.4
6.5	9.7
4.1	3.2
3.6	2.2
5.3	1.6
3.7	5.0
4.9	1.7
L	

Clear the current statistical matrix and enter the data.

CLEAR	STAT	
[2.1	,1.1	<u></u> Σ+
[3.5	,3.8	<u></u> Σ+
[4.2]	,4.4	Σ +≣
[6.5	,9.7	Σ +
[4.1	,3.2	Σ +
[3.6	,2.2	<u></u> Σ+
[5.3]	,1.6	<u></u> Σ+
[3.7]	,5 ΞΣ	+ 🗏
[4.9]	,1.7	Σ + Ξ



Compute the first moments.

MEAN MODE 2 FIX

3:					
1:		E	4.21	з.	63]
STD	FIX	SCI	ENG	DEG	RAD

Specify the first column and compute the other x_i moments and coefficients.

3:				
1:	C	4.21	з.	63 J
GM2 GM1	MH	M3	M2	ZDAT

Display the second, third, and fourth moments.

■ M2 ■ M3 ■ M4 ■

Display the coefficients of skewness and kurtosis.

🗏 GM1 📱 📲 GM2 🗮

3: 2:				5.49 0.24
1:				2.84
GM2 GM1	МЧ	MЗ	Ma	ZDAT

GM2 GM1 M4 M3 M2

Repeat the process for the second column of data y_i .

CLEAR 2 MOMS M2 M3 M4	3: 2: 1: GME GM1 M	6.20 21.26 159.43 ME ME MONT
■ GM1 ■ GM2	3: 2: 1:	159.43 1.38 4.14

Purge variables created in this section.

{ 'MOMS' 'SUMO' 'M2' 'M3' 'M4' 'GM1' 'GM2 [PURGE]

Regression

A variety of regression techniques are performed easily with either the HP-28S or HP-28C. The calculator's built-in matrix manipulation and system solution capabilities, coupled with data and curve plotting, make it a very capable tool for regression analysis.

Curve Fitting

This problem section describes programs to compute linear, exponential, logarithmic, and power curve fits to a set of data points in the current statistical matrix. Any or all of the curve types may be selected to find a best fit. The data and regression equation may be plotted, and estimates from the regression equation are easily computed with the Solver.

The programs and instructions that follow are designed for flexibility in trying different types of regressions on the same data. If your analysis requirements are for linear regression only, you should use the built-in commands for linear regression, described in the owner's documentation.

For a set of data points (x_i, y_i) , the regression equations for four types of curves are shown below.

Straight Line (Linear Regression):

y = a + bx

Exponential Curve:

 $y = ae^{bx}$ where a > 0

Logarithmic Curve:

 $y = a + b \ln(x)$

Power Curve:

$$y = ax^b$$
 where $a > 0$

The regression coefficients a and b are found by solving the following system of linear equations.

$$\begin{bmatrix} n \quad \sum X_i \\ \sum X_i \quad \sum X_i^2 \end{bmatrix} \begin{bmatrix} A \\ b \end{bmatrix} = \begin{bmatrix} \sum Y_i \\ \sum Y_i X_i \end{bmatrix}$$

where the variables are defined below.

Regression	A	X_i	Y_i
Linear	a	x_i	y_i
Exponential	$\ln a$	x_i	$\ln y_i$
Logarithmic	a	ln x _i	y_i
Power	$\ln a$	ln x _i	$\ln y_i$

The coefficient of determination is

$$R^{2} = \frac{A \sum Y_{i} + b \sum X_{i} Y_{i} - \frac{1}{n} (\sum Y_{i})^{2}}{\sum (Y_{i}^{2}) - \frac{1}{n} (\sum Y_{i})^{2}}$$

The programs below apply the least squares method, either to the original data or the transformed data, as described above. For all regression types, the original data is restored after the computation of the regression equation. This allows for multiple regression types to be tried on the same data set.

Key in the four programs below. These programs define the data transformations and the equation-generating transforms for the general curve fitting program. For convenience, change to the LOGS menu and use the menu items as you key in the program. Notice that it is not necessary to key the closing delimiter ">" before you press ENTER.

```
LOGS

« « » « × + »

FIT ENTER

« « LN » « × EXP SWAP

EXP × » FIT ENTER

« « SWAP LN SWAP »

« LN × + » FIT ENTER

« « LN SWAP LN SWAP »

« SWAP ^ SWAP EXP × »

FIT ENTER
```

1:	«	*	LN	SWAF	'LN	SWAP
	≫	≪_	SML	IP ^	SWAP	' EXP
	¥	» F	IT	»		
L01	GI	iLOG	LN	EXP	LNP1	EXPM

Store the programs above. Note that the *LIN* program defines a null transform to the data. Your USER menu may differ from the one shown below.

USER ' PWR STO ' LOGF STO ' EXPF STO ' LIN STO



Key in the general curve fitting program below. The program uses the transforms defined above in the calling programs and returns the regression equation and coefficient of determination for a measure of the goodness of fit.

Program:

Comments:

« → xfl xf2	Store data transform and equation generator.
« RCL∑ 'TMP' STO N∑ → n	Save original data; get data count for looping.
« 1 n START ∑- ARRY→ DROP xf1 EVAL NEXT	Transform original data onto stack.
n 2 2 →LIST →ARRY STO∑ »	Put transformed data into current statistical matrix.
LR DUP2 RCL Σ TRN RCL Σ ×	Compute A and b; duplicate for regression equation and R^2 .
{2 1} GET \times TOT {2} GET SQ N $\Sigma \div$ - SWAP TOT {2} GET \times +	Compute numerator of R^2 .
$N\Sigma \div MEAN \Sigma + VAR \{2\}$ GET ÷	Compute denominator of R^2 $(n \cdot VAR_p(Y_i)).$
TMP 'TMP' PURGE STO Σ	Restore original data; purge tem- porary variable.
ROT ROT 'X' xf2 EVAL STEQ RCEQ » »	Generate regression equation and store.

ENTER 'FIT STO

Key in the plotting program below. The program scales the plotting region by the statistical data and overlays the data and curve plots.

PLOT « CLLCD SCLE DRWE DRAW ENTER

2:	
1	NDOLL N
	UKHW »
STE	Q RCEQ PMIN PMAX INDEP DRAW

Store the program in the variable PLOT.

PLOT STO

10.
131
10.
Z.
1.
I STER TREET MALIN FRINK LINDER USHA

You may choose to enhance the program above by modifying the axes position according to the data set (for example, changing the axes position to the midpoints between the minimum and maximum points).

Example: Fit the following set of data into a straight line.

<i>x</i> _{<i>i</i>}	y_i
40.5	104.5
38.6	102
37.9	100
36.2	97.5
35.1	95.5
34.6	94

Clear the current statistical matrix and enter the data.

[40.5,104.5 Σ+	
[38.6,102 <u>Σ+</u>	
[37.9,100 Σ +	
[36.2,97.5 <u>Σ+</u>	
[35.1,95.5 <u>Σ+</u>	
[34.6,94 <u>Σ+</u>	



Compute the regression equation and coefficient of determination.

USER LIN



Plot the equation.

E PLOT



Find estimates for \hat{y} at x = 37 and x = 35.

ATTN	I SC	OLV	≣so	LVR
37	≣x≣	Ē	XPR=	1
35	≣X≣	Ē	EXPR=	1

EXPR=95.13	
2:	98.65

Example: Fit the following set of data into an exponential curve.

x _i	<i>y</i> _{<i>i</i>}
.72	2.16
1.31	1.61
1.95	1.16
2.58	.85
3.14	0.5

Clear the current statistical matrix and enter the data.



Compute the regression equation and coefficient of determination.

USER EXPF

2:	0.98
1:	'EXP(-(0.58*X))*3.45
FIT	LIN EXPF LOGF PWR GET1

Plot the equation.

E PLOT



Find estimates for \hat{y} at x = 1.5 and x = 2.

AT	ΓN	SC	DLV]	≣ S	OL\	/R≣
1.	5	X		Ξ	EXF	PR=	=
2	≣x		≣ E)	ΧP	R=		

EXPR=1.08	
2:	1.44
1:	<u>1.08</u>

Example: Fit the following set of data into a logarithmic curve.

 $\begin{array}{cccc} x_i & y_i \\ \hline & & \\ 3 & 1.5 \\ 4 & 9.3 \\ 6 & 23.4 \\ 10 & 45.8 \\ 12 & 60.1 \end{array}$

Clear the current statistical matrix and enter the data.

CLEAR	
STAT CLS	
[3,1.5 2	2+ ≣
[4,9.3 2	2+ 🗏
[6,23.4	Σ+
[10,45.8	Σ +
[12,60.1	Σ +



Compute the regression equation and coefficient of determination.

3:	
Ž:	0.98
1:	'-47.02+41.39*LN(X)'
FIT	LIN EXPF LOGF PWR GET1

Plot the equation.

E PLOT E



Find estimates for \hat{y} at x = 8 and x = 14.5.

AT	ΓN	SOLV	
8	X	EX	PR=
14	.5	≣x≣	EXPR=

EXPR=63.67	
2:	39.06
	<u> </u>

Example: Fit the following set of data into a power curve.

x_i	<i>y</i> _i
10	.95
12	1.05
15	1.25
17	1.41
20	1.73
22	2.00
25	2.53
27	2.98
30	3.85
32	4.59
35	6.02

Clear the current statistical matrix and enter the data.





Compute the regression equation and coefficient of determination.



Plot the equation.

E PLOT



Find estimates for \hat{y} at x = 18 and x = 23.

ATTN	1	SO	LV	≣ €	SO	LVR	
18	=>	<≣	Ē	XPF	۲=	=	
23	\equiv	<≣	Ē	XPF	۲=	=	

EXPR=2.52	
2:	1.76

Multiple Regressions on the Same Data

Because the original, untransformed data is restored to the current statistical matrix, repeated and different regressions can be tried on the same data set. The equation plots can also be overlayed with a simple program like the one that follows.

Example: Plotting Multiple Regressions. For the data entered for the power curve fit in the preceding example, plot the curves for both power and exponential regressions, and compare their relative coefficients of determination.

The program below performs the power curve fit, plots the data and curve, performs the exponential fit, and draws it.

CL	EAR			
~	PWR	PLOT	EXPF	DRAW
E١	NTER			

2: 1:	« »	PWR	PLOT	EXPF	DRAW
STE	Q	RCEQ F	MIN PM	AX INDE	P DRAW

Execute the program. Note: You may find it necessary to purge unused variables to provide sufficient space in the HP-28C for both the curve fitting program and graphics display memory.

EVAL



Now compare the equations and the coefficients of determination.

ATTN <>

4:	0.94
3:	'X^1.46*0.03'
2:	0.99
1:	'EXP(0.07*X)*0.41'

The exponential curve is a better fit.

Program *PLOT* is used in the Polynomial Regression section. If you wish, you can purge the other variables and programs created in the section.

Multiple Linear Regression

This problem section provides a program for computing regression coefficients to a linear equation in two or three independent variables by the least squares method. The coefficient of determination is also computed, and point estimates based on the regression line can be computed.

Two Independent Variables

For a set of data points (x_i, y_i, t_i) , the linear equation has the form

$$t = a + bx + cy$$

Regression coefficients a, b, and c are calculated by solving the following system of equations.

$$\begin{bmatrix} n & \sum x_i & \sum y_i \\ \sum x_i & \sum x_i^2 & \sum x_i y_i \\ \sum y_i & \sum y_i x_i & \sum y_i^2 \end{bmatrix} \begin{bmatrix} a \\ b \\ c \end{bmatrix} = \begin{bmatrix} \sum t_i \\ \sum x_i t_i \\ \sum y_i t_i \end{bmatrix}$$

The coefficient of determination is defined below.

$$R^{2} = \frac{a \sum t_{i} + b \sum x_{i}t_{i} + c \sum y_{i}t_{i} - \frac{1}{n}(\sum t_{i})^{2}}{\sum t_{i}^{2} - \frac{1}{n}(\sum t_{i})^{2}}$$

Three Independent Variables

For a set of data points (x_i, y_i, z_i, t_i) , the linear equation has the form

$$t = a + bx + cy + dz$$

Regression coefficients a, b, c, and d are calculated by solving the following system of equations.

$$\begin{bmatrix} n & \sum x_i & \sum y_i & \sum z_i \\ \sum x_i & \sum x_i^2 & \sum x_i y_i & \sum x_i z_i \\ \sum y_i & \sum y_i x_i & \sum y_i^2 & \sum y_i z_i \\ \sum z_i & \sum z_i x_i & \sum z_i y_i & \sum z_i^2 \end{bmatrix} \begin{bmatrix} a \\ b \\ c \\ d \end{bmatrix} = \begin{bmatrix} \sum t_i \\ \sum x_i t_i \\ \sum y_i t_i \\ \sum z_i t_i \end{bmatrix}$$

The coefficient of determination is defined below.

$$R^{2} = \frac{a \sum t_{i} + b \sum x_{i}t_{i} + c \sum y_{i}t_{i} + d \sum z_{i}t_{i} - \frac{1}{n}(\sum t_{i})^{2}}{\sum t_{i}^{2} - \frac{1}{n}(\sum t_{i})^{2}}$$

The following minimum condition for the number of data points n must be satisfied:

- $n \ge 3$ for the case of two independent variables.
- $n \ge 4$ for the case of three independent variables.

Multiple Linear Regression Program

The program below finds the regression line for both two and three independent variables. It also calculates R^2 .

Program:

Comments:

« RCL∑ SIZE LIST→ DROP → m	Begin to build the left-most matrix in the system of equations. m is the number of elements in each data vector.
« 1 →LIST 1 CON ARRY→ DROP	Generate N Σ 1's on the stack.
RCL∑ TRN ARRY→ LIST→ DROP SWAP 1 + SWAP 2 →LIST →ARRY	Combine the 1's into the array.
DUP TRN ×	Generate the first row and column and covariance data.
m m 1 + 2 →LIST RDM	Drop the last row by redimensioning.
TRN ARRY \rightarrow DROP m 1 2 \rightarrow LIST \rightarrow ARRY \rightarrow rhs	Pull out the right-hand-side of the system solution and save.
« m m 2 →LIST →ARRY INV rhs ×	Form the left-hand-side matrix, invert, and compute the regression coefficients.
DUP TRN rhs \times ARRY \rightarrow DROP	Compute the first m terms of the numerator of R^2 .
TOT m 1 →LIST GET SQ N∑ ÷ -	Complete the numerator.
$N\Sigma \div MEAN \Sigma + VAR m 1$ \rightarrow LIST GET \div	The denominator of R^2 is $n \cdot VAR_{population}$.
Σ - DROP » » »	Undo the change made to compute the population variance.

ENTER 'MLR STO

Example: Find the regression coefficients and coefficient of determination for the following set of data.

x_i	<i>y</i> _{<i>i</i>}	z_i	t _i
7	25	6	60
1	29	15	52
11	56	8	20
11	31	8	47
7	52	6	33

Clear the current statistics matrix and enter the data.

 $\begin{array}{c} \hline \textbf{CLEAR} \\ \hline \textbf{STAT} & \hline \textbf{CL}\Sigma \\ \hline [7,25,6,60 \\ \hline \textbf{\Sigma}+ \\ \hline [1,29,15,52 \\ \hline \textbf{\Sigma}+ \\ \hline [11,56,8,20 \\ \hline \textbf{\Sigma}+ \\ \hline [11,31,8,47 \\ \hline \textbf{\Sigma}+ \\ \hline [7,52,6,33 \\ \hline \textbf{\Sigma}+ \\ \hline \end{array}$



Compute the regression coefficients and coefficient of determination.

USER	≣M	LR≣
MODE	4	≣ FIX ≣

3 2 1	٢ ٢	10	3.4	473	」。[ø.	-1 9989
STD	FI	8	SCI	ENG	DEG	RAD

The coefficient of determination is 0.9989.

Drop it and display the values for a, b, c, and d.

The regression line is t = 103.4473 - 1.2841x - 1.0369y - 1.3395z.

You can also compute estimates for \hat{t} by multiplying the regression coefficients matrix by a matrix of values for the independent variables.

Example: Find t for x = 7, y = 25, and z = 6, and x = 1, y = 29, and z = 15 for the problem above.

First make a copy of the coefficient matrix for the two computations of \hat{t} . Enter the first set of values for the independent variables. Note that a one is entered for the multiplication with the coefficient a.

ENTER
 4:

$$[[1, 7, 25, 6] SWAP] \times$$
 2:

 The estimate \hat{t} is 60.4985.
 2:

 Compute \hat{t} for the second set of values.

 DROP

 $[[1, 1, 29, 15] SWAP] \times$

Example: Find the regression line and the coefficient of determination for the following data.

$$\begin{bmatrix} x_i & y_i & t_i \\ --- & --- & --- \\ 1.5 & 0.7 & 2.1 \\ 0.45 & 2.3 & 4.0 \\ 1.8 & 1.6 & 4.1 \\ 2.8 & 4.5 & 9.4 \end{bmatrix}$$

Clear the stack and the current statistics matrix; enter the data.

 CLEAR
 STAT
 $\Box CL\Sigma$

 [1.5, .7, 2.1] $\Sigma + \equiv$

 [.45, 2.3, 4] $\Sigma + \equiv$

 [1.8, 1.6, 4.1] $\Sigma + \equiv$

 [2.8, 4.5, 9.4] $\Sigma + \equiv$



Find the regression line and coefficient of determination.

3: 2: [[-0.0971] 1:	[0.7 0.9984
ZDAT MLR PLOT GET1	

DROP

1: [[-0.0971]
[0.7914]
[1.6269]]
ZDAT MLR PLOT GET1

The regression line is t = -.0971 + .7914x + 1.6269y. The same techniques described in the previous example may be used for computing t.

Save programs *MLR* and *PLOT* for the Polynomial Regression section. Purge the other variables created in this section.

Polynomial Regression

This problem section provides general programs for calculating the regression coefficients of parabolic and cubic equations for sets of paired data points using the least squares method. The coefficient of determination is also computed, and point estimates based on the regression equation can be computed.

Parabolic Regression

For a set of data points (x_i, y_i) , the parabolic equation has the form

$$y = a + bx + cx^2$$

Regression coefficients a, b, and c are calculated by solving the following system of equations.

$$\begin{bmatrix} n & \sum x_i & \sum x_i^2 \\ \sum x_i & \sum x_i^2 & \sum x_i^3 \\ \sum x_i^2 & \sum x_i^3 & \sum x_i^4 \end{bmatrix} \begin{bmatrix} a \\ b \\ c \end{bmatrix} = \begin{bmatrix} \sum y_i \\ \sum x_i y_i \\ \sum x_i y_i \end{bmatrix}$$

The coefficient of determination is defined below.

$$R^{2} = \frac{a\sum y_{i} + b\sum x_{i}y_{i} + c\sum x_{i}^{2}y_{i} - \frac{1}{n}(\sum y_{i})^{2}}{\sum y_{i}^{2} - \frac{1}{n}(\sum y_{i})^{2}}$$

Cubic Regression

For a set of data points (x_i, y_i) , the cubic equation has the form

$$y = a + bx + cx^2 + dx^3$$

Regression coefficients a, b, c, and d are calculated by solving the following system of equations.

$$\begin{bmatrix} n & \sum x_i & \sum x_i^2 & \sum x_i^3 \\ \sum x_i & \sum x_i^2 & \sum x_i^3 & \sum x_i^4 \\ \sum x_i^2 & \sum x_i^3 & \sum x_i^4 & \sum x_i^5 \\ \sum x_i^3 & \sum x_i^4 & \sum x_i^5 & \sum x_i^6 \end{bmatrix} \begin{bmatrix} a \\ b \\ c \\ d \end{bmatrix} = \begin{bmatrix} \sum y_i \\ \sum x_i y_i \\ \sum x_i^2 y_i \\ \sum x_i^3 y_i \end{bmatrix}$$

The coefficient of determination is defined below.

$$R^{2} = \frac{a \sum y_{i} + b \sum x_{i}y_{i} + c \sum x_{i}^{2}y_{i} + d \sum x_{i}^{3}y_{i} - \frac{1}{n}(\sum y_{i})^{2}}{\sum (y_{i}^{2}) - \frac{1}{n}(\sum y_{i})^{2}}$$

The following minimum condition for the number of data points n must be satisfied:

- $n \ge 3$ for Parabolic Regression.
- $n \ge 4$ for Cubic Regression.

Polynomial Regression Programs

The programs below transform the data to a form that can be used in the multiple linear regression program on page 49. By modifying the statistical data inputs to the form $[x_i, x_i^2 y_i]$, the multiple linear regression program, MLR, computes the regression coefficients and coefficient of determination for parabolic regression. Similarly, by including an x_i^3 term, the MLR program computes the coefficients for a cubic regression.

Program:

Comments:

« SWAP DUP SQ 3 ROLL Form $[x_i x_i^2 y_i]$ and accumulate in $\{3\} \rightarrow ARRY \Sigma + \gg$

the current statistical matrix.

ENTER 'PARA STO

Program:

```
« SWAP DUP DUP SQ
SWAP 3 ^{4} ROLL {4}
\rightarrowARRY \Sigma+ »
```

Comments:

Form $[x_i x_i^2 x_i^3 y_i]$ and accumulate in the current statistical matrix.

ENTER 'CUB STO

Example: Find the regression coefficients and coefficient of determination for the following set of data.

$$\begin{bmatrix} x_i & y_i \\ --- & -- \\ .8 & 24 \\ 1 & 20 \\ 1.2 & 10 \\ 1.4 & 13 \\ 1.6 & 12 \end{bmatrix}$$

Clear the current statistical matrix and enter the data.



3: 2:					
1 Edat	CUB	PARA	MLR	PLOT	GET1

Compute the cubic regression coefficients and coefficient of determination.

3 2 1	C C	47.	942	29	נ	٤ ٥.	-9 8685
ZDAT	(C	JB I	ARA	ML	R	PLOT	GET1

The coefficient of determination is 0.8685.

Drop it and display the values for a, b, c, and d.

DROP <>

1:	[] [] []	47.9429] -9.7619] -41.0714]
	E	20.8333]]

The regression equation is

 $y = 47.9429 - 9.7619x - 41.0714x^2 + 20.8333x^3$

You can also compute estimates for \hat{y} by multiplying the regression coefficients matrix by a matrix of values for the independent variables.

Example: Find \hat{y} for x = 1 and x = 1.4 for the problem above.

Enter the regression equation and use Solver to compute \hat{y} .

'47.9429-9.7619×X-41.0714×X^2+20.8333×X^3 ENTER

2:	[[47.9429] [-9
1:	47.9429-9.7619*X-
	41.0714*X^2+20.8333*
	X^3'

Store the equation and compute \hat{y} for x = 1.

 SOLV
 STEQ
 SOLVR

 1
 X
 EXPR=

Repeat for x = 1.4.

1	•	4		Х	
	E	XP	R=	=	

1		71.8	276	 17	<u>.9429</u>
X	EX	PB=			

EXPR=10.9429	
2:	17.9429
1:	10.9429

With the regression equation entered above, compare the original statistical data to a plot of the equation.

First, clear the current statistical matrix and enter the original data. (For larger matrices, the *GET1* and the ARRAY menu functions can be used to extract the first and last columns of data and construct the statistical matrix without reentering of the data.)

 $\begin{array}{c} \hline \text{CLEAR} \\ \hline \text{STAT} & \hline \text{CLS} \\ \hline [.8,24 \\ 1,20 \\ \hline \text{STAT} \\ \hline \\ 1.2,10 \\ \hline \\ 1.4,13 \\ \hline \\ 1.6,12 \\ \hline \\ \text{STAT} \\ \hline \\ \end{array}$

3: 2:					
1: 2+	Σ-	NΣ	CLΣ	STOZ	RCLE

Use the *PLOT* program from the section entitled "Curve Fitting" to plot the data and the cubic equation.

USER PLOT



Example: Find the parabolic equation and the coefficient of determination for the following data.

x _i	<i>y</i> _{<i>i</i>}
1	5
2	12
3	34
4	50
5	75
6	84
7	128

Clear the stack and the current statistical matrix; enter the data.

CLEAR	STAT	
USER		
1,5 📃	PARA 🗏	
2,12	PARA	
3,34	PARA	
4,50	PARA	
5,75	PARA	
6,84	PARA	
7,128		A

0.				
3				
4				
1.				
PARA	MLR	PLOT	GET1	

Find the parabolic regression equation and coefficient of determination.

MLR DROP <>	2: 1: [[-4.0000] [6.6429] [1.6429]]
-------------	--

The regression line is $y = -4.0000 + 6.6429x + 1.6429x^2$. The same techniques described in the previous example may be used for computing \hat{y} .

Test Statistics and Confidence Intervals

Decisions based on sample data can be directed with the use of test statistics. A variety of test statistics for different hypotheses and assumptions can be calculated with the HP-28S and HP-28C. This section presents three such test statistics – paired t statistic, t statistic for two means, and chi-square statistic. Additional test statistics for different hypotheses are readily computed with similar, simple procedures. The test statistics are used in conjunction with the upper-tail probability commands of the calculator to determine confidence intervals.

Paired t Statistic

Given a set of paired observations from two normal populations with unknown means μ_1, μ_2

$$\begin{bmatrix} x_i & y_i \\ --- & -- \\ x_1 & y_1 \\ x_2 & y_2 \\ \cdots & \cdots \\ x_n & y_n \end{bmatrix}$$

the test statistic

$$t = \frac{\overline{D}}{s_D} \cdot \sqrt{n}$$

with n-1 degrees of freedom can be used to test the null hypothesis

$$H_0: \mu_1 = \mu_2$$

The variable definitions are

$$D_i = x_i - y_i$$
$$\overline{D} = \frac{1}{n} \sum_{i=1}^n D_i$$

and

$$s_D = \left(\frac{\sum {D_i}^2 - \frac{1}{n} (\sum D_i)^2}{n-1}\right)^{\frac{1}{2}}$$

Example: Test the null hypothesis that $\mu_1 = \mu_2$ for the following data pairs.

Clear the current statistical matrix and key in the data.

Use *GET1* from the USER menu to recover the two columns of data. Remember, your USER menu may not appear identical to the menu shown below.

1	USER	≣ GET1 ≣
2	GET1	

3: 2: 1:	[14 [17]	00 00	17.50 20.70	17 21	. 00 . 60
ZDAT	GET1				

Compute the difference of the data pairs.

_

3:							
1	C	-3.0	90	-3.	20	-4	.60
ZDAT	0	iET1					

Redimension and store the difference matrix as the current statistical matrix. (Save the original data if desired.)

$$\begin{array}{c|c} \hline STAT & \blacksquare N\Sigma \\ \hline ARRAY & \blacksquare RDM \\ \hline \end{array} \begin{array}{c} 1 & 2 & \blacksquare IST \\ \hline STAT & \blacksquare STO\Sigma \\ \hline \end{array} \end{array}$$

1:	- N	7 1 11	T STOT	301.5

Compute the t statistic.

MEAN SDEV STACK DUP2 \div STAT \equiv NS \equiv $\sqrt{\times}$



The mean \overline{D} is -3.20. s_D is 1.00. t is -7.16. The degrees of freedom are 4.00.

Example: Determine if the hypothesis H_0 of the previous problem should be rejected at a 0.05 level of significance.

First create a program for a general solution to the Student's t distribution as described in the STAT section of the reference manual.

CLEAR « P N X UTPT - » ENTER

					Contraction of the second second			
3:								
2		_						
1:	<u>*</u>	٢	N	X	UIF	<u>' </u>	-	~
UTPC	UTPF	UTP	10	JTP	r COF	18	PER	М

Store it for use in the Solver.

SOLV STEQ SOLVR

Γ

D -
D •
_ •
l ē

Enter the degrees of freedom and the level of significance. Note that for a two-tailed test at a 0.05 level of significance, you compute the value for the confidence interval $-t_{.975}$ to $t_{.975}$. (Remember, the keys $\boxed{\overline{x}}$ indicate the shift key followed by the user-defined $\overline{\equiv}$ SOLVR $\overline{\equiv}$ key $\overline{\equiv}$ X $\overline{\equiv}$. Pressing these keys tells the Solver to seek a solution for "X" in the specified equation.)

4	≣N≣	.025	P	X: 2.78	
	X			Sign Reversal	2.78
				P I N I X JEXPR=I	

Thus the hypothesis is rejected since t falls outside the range (-2.78, 2.78).

Example: Compute the level of significance for which the hypothesis H_0 will be accepted.

Enter the t statistic computed in the first example. Note that the absolute value is input, corresponding to the upper-tail portion of the probability function.

7.	16 🛛 X	
	P	
2	×	



The probability is multiplied by 2 for the upper- and lower-tails of the probability function outside the range (-7.16,7.16).

Rather than using the program from the previous example, you can also compute the level of significance directly with the UTPT command. The keystrokes

4,7.16 STAT UTPT 2 ×

generate the same result as above.

Exit from the Solver menu and purge the variables created in this section.

SOLV { 'P''N''X''EQ PURGE

t Statistic for Two Means

Suppose $\{x_1, x_2, \dots, x_{n_1}\}$ and $\{y_1, y_2, \dots, y_{n_2}\}$ are two independent random samples from two normal populations with unknown means μ_1 and μ_2 and the same unknown variance σ^2 .

The null hypothesis

$$H_0: \mu_1 - \mu_2 = d$$

can be tested with the t statistic

$$t = \frac{\overline{x} - \overline{y} - d}{\left(\frac{1}{n_1} + \frac{1}{n_2}\right)^{\frac{1}{2}} \left(\frac{\sum x_i^2 - n_1 \overline{x}^2 + \sum y_1^2 - n_2 \overline{y}^2}{n_1 + n_2 - 2}\right)^{\frac{1}{2}}}$$

This t statistic has the t distribution with $n_1 + n_2 - 2$ degrees of freedom for testing the null hypothesis H_0 .

Example: Test the null hypothesis that $H_0: \mu_1 = \mu_2$ (i.e. d=0) for the data below.

x _i	<i>yi</i>
79	91
84	103
108	90
114	113
120	108
103	87
122	100
120	80
	99
	54

Clear the current statistical matrix and accumulate the x data.

CLEAR]
STAT	
79 📱	Σ + ≣
84 📱	Σ + ≣
108	<u></u> Σ+
114	<u></u> Σ+
120	<u></u> Σ+
103	<u></u> Σ+
122	<u></u> Σ+
120	<u></u> Σ+



Compute the mean, variance, and number of data points, then store these values.

Ξ	MEAN	/МХ	ST	O
Ξ	VAR	′ VX	STO]
Ξ	NΣ≣	'NX [STO	

3 2 1					
Z+	Σ-	NZ	CLΣ	STOE	RCLE

Clear the current statistical matrix and accumulate the y data.

	=
91	Σ +
103	Σ +
90	$\Sigma + \equiv$
113	$\Sigma + \equiv$
108	$\Sigma + \equiv$
87	<u>Σ</u> +
100	<u></u> Σ+
80	Σ +
99	<u></u> Σ+
54	<u></u> Σ+

3: 2: 1:					
Σ+	Σ-	NΣ	CLE	STOE	RCLZ

Compute the *t* statistic. First compute the numerator. Recall that d=0.

USER MX STAT MEAN -

3:			
2:			
1:			13.75
TOT	MEAN SDEV	VAR	MASE MINE

Compute the first part of the denominator and divide.

USER	≣ NX ≣	1/x
STAT	≣ NΣ ≣	1/x
+ 🗸] 🕂	

3:				
1:				28.99
Z+1	Σ-	NZ	CLZ	STOY RCLY

Compute the second part of the denominator and divide.



The t statistic is 1.73 with 16 degrees of freedom.

Example: Compute the level of significance for the two-tailed test on the range (-1.73, 1.73) from the preceding example.

The display shown here includes $\equiv COMB \equiv$ and $\equiv PERM \equiv$, two functions that do not appear on the HP-28C STAT display. The appendix to this book describes HP-28C programs that provide these functions.

16,1.73 <u>∎UTPT</u> 2 ×

3:					
2:					1.73
1:					0.10
UTPC	UTPF	UTPN	UTPT	COMB	PERM

The hypothesis cannot be rejected at, or below, this level of significance.

You may also choose to test the assumption made in this problem section that the unknown variances are equal. For this purpose, compute the F statistic

$$\frac{s_{\text{max}}^2}{s_{\text{min}}^2}$$

 $\frac{s_1^2}{s_2^2} \text{ has } n_1 - 1, n_2 - 1 \text{ degrees of freedom.}$ $\frac{s_2^2}{s_1^2} \text{ has } n_2 - 1, n_1 - 1 \text{ degrees of freedom.}$

 s_{max}^2 is the maximum of the sample variances s_1^2 and s_2^2 .

 s_{\min}^2 is the minimum of the two sample variances.

You can then compute the level of significance with the UTPF command, using the same approach as the example above.

Purge the variables created in this section. { 'NX''VX''MX PURGE

Chi-Square Statistic

This section provides a simple program for computing the χ^2 statistic for the goodness of fit test.

The equation computed is

$$\chi_1^2 = \sum_{i=1}^n \frac{(O_i - E_i)^2}{E_i}$$

with n - 1 degrees of freedom.

 O_i is the observed frequency. E_i is the expected frequency. n is the number of classes.

Example: Find the value of the chi-square statistic for the goodness of fit for the following data set.

$$\begin{bmatrix} O_i & E_i \\ --- & --- \\ 8 & 9.6 \\ 50 & 46.75 \\ 47 & 51.85 \\ 56 & 54.4 \\ 5 & 8.25 \\ 14 & 9.15 \end{bmatrix}$$

Clear the current statistical matrix and enter the data.

CLEAR

 STAT

$$CL\Sigma$$

 [8,9.6
 $\Sigma+$

 [50,46.75
 $\Sigma+$

 [47,51.85
 $\Sigma+$

 [56,54.4
 $\Sigma+$

 [5,8.25
 $\Sigma+$

 [14,9.15
 $\Sigma+$



Enter the program below to compute the chi-square statistic. You may wish to refer to the similar, delta percent program on page 32 for comments regarding the approach used for this program. (However, this program differs by specifying columns one and two of the statistical matrix to calculate the result. You can generalize it for any pair of columns by retrieving the contents of ΣPAR for the column specification.) Note that this program assumes the program

```
« 1 GET1 ARRY→ DROP 2
GET1 ARRY→ DROP N∑ 1
FOR x x N∑ + ROLL → ofq
« N∑ ROLL → efq
« '(ofq-efq)^2÷efq'
EVAL » » -1 STEP N∑
1 2 →LIST →ARRY CNRM »
ENTER
```



Save the program in the variable CHI for repeated use.

'CHI STO

3:
2:
1
→ARRY ARRY→ PUT GET PUTI GETI

Execute the program.

USER CHI

3:				
1				4.84
ZDAT	CHI	GET1		

The chi-square statistic χ^2 is 4.84 with 5 degrees of freedom.

Example: Compute the level of significance for the example above.

Enter the degrees of freedom and the χ^2 statistic, and compute the uppertail probability for the χ^2 distribution. (The display shown here includes $\boxed{\blacksquare COMB}$ and $\boxed{\blacksquare PERM}$, two functions that do not appear on the HP-28C $\boxed{\text{STAT}}$ display. The appendix to this book describes HP-28C programs that provide these functions.)

5,4.84 STAT UTPC

3:	
[Ž:	4.84
1:	0.44
UTPC UTPF UTPN UTPT COME	PERM

The hypothesis cannot be rejected at, or below, this level of significance.
Appendix: Combinations and Permutations

The HP-28C programs that follow provide simple building blocks for combinatorial analysis. Complex problems are readily evaluated by combining the results left on the stack or by using the programs below as subroutines.

HP-28S users, please note: the COMB and PERM programs defined here appear on the [STAT] menu of your calculator. If you wish to perform the examples that follow the programs, change your display to the [STAT]menu and use the [PERM] and [COMB] menu items as described in the examples.

Permutations

Given X distinct objects, the number of ways to select and arrange Y of these objects in different order is computed by the formula below.

$$_XP_Y = \frac{X!}{(X-Y)!}$$

Clear the stack and key in the permutations program.

2: 1: « → x y 'FACT(x)/ FACT(x-y)' » 030930909818193

Store the program in the variable PERM.

PERM STO

3:		
1:		
PERM		

Combinations

Combinations ignore the order in the Y objects chosen and are computed by the formula below.

$$_{X}C_{Y} = \frac{X!}{Y!(X-Y)!}$$

Key in the combinations program.

 $x \rightarrow x y ' PERM(x,y)$ ÷ FACT(y ENTER



Store the program in the variable COMB.

COMB STO

3:		
2:		
1:		
COMB PERM		

Example: Compute how many five-person basketball squads can be formed from 12 players. The computation to be made is ${}_{12}C_5$.

With the program *COMB* keyed in as above, key in the parameters and evaluate the formula.

12		ENTER	
5	≣	COMB	

3:	
2:	
1:	792
COMB PERM	

792 squads can be formed. Any combination of five players is acceptable, since the combination program was used to compose the number of teams.

Example: For the problem above, what if one of the two tallest players *must* be on the squad, and these two players never play at the same time?

There are now ten players from which to select the four remaining positions, and two ways to select the fifth. Thus, compute ${}_{10}C_4 \cdot 2$.



Example: Compute the number of options lost if both tall players from the previous example foul out.

Form the five-person squad from the remaining players.

10	ENTE	ENTER	
5		=	

-

3:	792
2:	420
1:	252
COMB PERM	

The options lost are computed by subtracting.

3: 2: 1:	792 168
COMB PERM	

168 squad combinations were lost as a result.

Example: Compute the number of permutations of the twelve original players that are possible.

12	ENTER]
5	🗏 PERM 🗏	

3:	792
2:	168
1:	95040
COMB PERM	

For large values of X and Y, it may be desirable to use a program that computes the value of the combination or permutation formula by explicitly multiplying the appropriate terms of the factorials. This can improve the accuracy of the result.

For example, rather than evaluating $_XP_Y$ by FACT(X); (FACT(X-Y)), compute it as the product of the appropriate terms: $X \cdot (X-1) \cdot (X-2) \cdots (X-Y-1)$.

Key in the following program and compute ${}_{12}P_5$ from the previous example.

```
  \rightarrow x y \ll x y - 'y' 
STO x WHILE x 1 - y >
REPEAT x 1 - DUP 'x' 
STO × END ENTER
```

1:	« >	хy	, «	ху	- '	y'
	STO	чĸ	HIL	Εx	1 -	Ξy
	> RI	EPEF	AT X	1 -	- DU	P
COM	18 PERI	М				

'	PER2	STO	
---	------	-----	--

3: 2: 1:	9	792 168 5040
PER2 COMB PERM		

12	2	ENTER
5	Ξ	PER2

3:	168 95040
1:	95040
PERE COMB PERM	

An example of the accuracy difference between the two approaches can be seen by computing $_{20}P_{10}$.

If you wish, purge the programs and variables created in this section.

{ 'COMB' 'PERM' 'PER2' PURGE

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