

File	Program	Card
67-Stat L01a	Basic Statistics for Two Variables	00
67-Stat L01b	Basic Statistics for Two Variables	01
67-Stat L02a	Factorial, Permutation and Combination	02
67-Stat L02b	Factorial, Permutation and Combination	03
67-Stat L03a	Moments, Skewness and Kurtosis	04
67-Stat L03b	Moments, Skewness and Kurtosis	05
67-Stat L04a	Random Number Generator	06
67-Stat L04b	Random Number Generator	07
67-Stat L05a	Histogram	08
67-Stat L05b	Histogram	09
67-Stat L06a	Analysis of Variance (One Way)	10
67-Stat L06b	Analysis of Variance (One Way)	11
67-Stat L07a	Two Way Analysis of Variance	12
67-Stat L07b	Two Way Analysis of Variance	13
67-Stat L08A1a	Analysis of Covariance (One Way)	14
67-Stat L08A1b	Analysis of Covariance (One Way)	15
67-Stat L08A2a	Analysis of Covariance (One Way)	16
67-Stat L09A1a	Normal and Inverse Normal Distribution	17
67-Stat L09A1b	Normal and Inverse Normal Distribution	18
67-Stat L09A2a	Normal and Inverse Normal Distribution	19
67-Stat L09A2b	Normal and Inverse Normal Distribution	20
67-Stat L10a	Chi-Square Distribution	21
67-Stat L10b	Chi-Square Distribution	22
67-Stat L11a	t Distribution	23
67-Stat L11b	t Distribution	24

File	Program	Card
67-Stat L12a	F Distribution	25
67-Stat L12b	F Distribution	26
67-Stat L13a	Multiple Linear Regression	27
67-Stat L13b	Multiple Linear Regression	28
67-Stat L14A1a	Polynomial Approximation	29
67-Stat L14A1b	Polynomial Approximation	30
67-Stat L14A2a	Polynomial Approximation	31
67-Stat L14A2b	Polynomial Approximation	32
67-Stat L15a	t Statistics	33
67-Stat L15b	t Statistics	34
67-Stat L16a	Chi-Square Evaluation	35
67-Stat L16b	Chi-Square Evaluation	36
67-Stat L17a	Contingency Table	37
67-Stat L17b	Contingency Table	38
67-Stat L18a	Spearman's Rank Correlation Coefficient	39
67-Stat L19a	x and R Control Chart	40
67-Stat L19b	x and R Control Chart	41
67-Stat L20a	Operating Characteristic Curves	42
67-Stat L20b	Operating Characteristic Curves	43
67-Stat L21a	Single- and Multi-Server Queues	44
67-Stat L21b	Single- and Multi-Server Queues	45
		46
		47
		48
		49
		50

These programs can be found in the Hewlett-Packard HP-67/97 Stat Pac I manual

A copy of this manual can be found on the Museum of HP Calculators collection at

<http://www.hpmuseum.org/cd/cddesc.htm>