UNIVERSITY OF QUEENSLAND

Computer Centre

NEWSLETTER

authorization: Director of the Computer Centre

1 SYSTEM PERFORMANCE

PERIOD FROM	28/9 - 4/10	5/10 - 11/10
USEFUL TIME	89 81.6%	88 84.6%
GOOD TIME	96 88 %	93 89.4%
ON TIME	109 100 %	104 100 %
NO OF CRASHES	8	2
TIME BETWEEN CRASHES	11.98 HRS	46.62 HRS
MEAN TIME RECOVER	26.25 MINS	36.50 MINS

2 LOW PRIORITY CHARGES

The Computer Centre Executive Committee decided at its meeting of 5.10.73 to introduce a new low priority charge for spooling and batch operation at .5 of normal rates (Priorities 1 to 4).

The main reason for this new charge is to provide some reduction in costs for student work where overnight turnaround is adequate. For this reason, the charge applies to internal users only.

AND 30BS OF PRIORITY & 5 ARE NOT PROCESSED.

3 BMD STATISTICAL PACKAGE

The BMD STATISTICAL PACKAGE programs currently available on the PDP-10 system have been converted for 5-series operation. This will simplify deck set-ups and avoid problems caused by excessive block allocations to line printer files.

The 5-series versions will be available on the system on Wednesday 17th of October.

The deck set-up for BMD runs is -

\$SEQUENCE \$JOB \$DECK QAA.CDR

\$EOD

.RUN STATS: BMDØ2R

.DEL QAA.CDR

e-o-f

The following programs from the BMD package are currently available on the STATS directory:-

CLASS D - Description and Tabulation

BMDØ1D - Simple Data Description

BMDØ2D - Correlation with Transgeneration

BMDØ3D - Correlation with Item Deletion (Superceded

by BMDX84)

BMDØ8D - Cross-Tabulation with variable stacking

CLASS M - Multivariate Analysis

BMDØ1M - Principal Component Analysis

BMDØ2M - Regression on Principal Components BMDØ4M - Discriminant Analysis for Two Groups

BMDØ7M - Stepwise Discriminant Analysis

CLASS R - Regression Analysis

BMDØ2R - Stepwise Regression BMDØ6R - Asymptotic Regression

CLASS V - Variance Analysis

BMDØ1V - Analysis of Variance for One-Way Design BMD04V - Analysis of Covariance with Multiple Covariates (superceded by BMDX82)

This selection of BMD programs was implemented on the system because they were considered the most general applicable from each group. It is appreciated that this may not completely cover all requirements of statistics users.

All of the BMD programs mentioned in the documentation are available at the Computer Centre, though not necessarily in a converted form. Users requiring BMD programs not currently available on the STATS directory should contact the Computer Centre and every assistance will be given with a view to conversion for PDP-10 operation.

The latest BMD 'X-series' of programs has also been obtained and the programs are listed below. Some of these supercede existing BMD programs and others are new additions. Those which supercede current BMD programs are being converted and the Centre would like to hear from people interested in using any of the programs which would be new additions to the system. (Contact Bob Christiansen at the Computer Centre -ext. 6288)

'X-series Programs'

•	
BMDX63	Multivariate General Linear Hypothesis
BMDX64	General Linear Hypothesis
BMDX68	Multiple Time Series Spectral Analysis
BMDX69	Multivariate Analysis of Variance and Covariance
BMDX70	t-Program
BMDX72	Factor Analysis
BMDX74	Identification of Outliers
BMDX75	Canonical Analysis
BMDX76	Life Table and Survival Rate
BMDX77	Transgeneration
BMDX82	Analysis of Covariance
BMDX84	Asymmetrical Correlation with Missing Data
BMDX85	Nonlinear Least Squares
BMDX90	Sort Program
BMDX92	Time Series Spectrum Estimation
BMDX93	Time-locked Averaging Program
BMDX94	Multipass Transgeneration

* * * *