Box 1:

Project Management File

Jane Brahms Project Management Working Papers
Budget
Coding

Coding and Card Layout
Corrections: Background and Outlook, Expenditures, Closing Statement
Information Sheet Coding
Income Classification Codings
Closing Statement Coding
Background Coding
IBM Cards Coding Corrections

Correspondence and Report Planning, 1961-62
Jerry Curnutt Notes: Background on Student Finances, 1960

Data

Tables Printouts
Married Non-Responses, Hand tabulations
Housing Division Analysis versus Student Economics Committee Statistics re Housing
IBM First Order to Start Tabulation: Mean and Standard Deviation of 530 over 72 Cells

Instructions and Forms: Diary of Expenditures and Income

Methodology
Participants, Female, Printouts
Participants, Male, Printouts
Project Information Sheet
Publicity

Report: Student Economics at the University of Illinois: Where the Money Comes From and Where it Goes, 1961

Report Drafts
Final Report Working Papers
Report Drafting and Revisions from Committee Members
Samples of All Mailings
Statistical Reports and Analysis
Statistical Worksheets
Student Population Distribution Figures

Case Files (54 folders)

Contain completed “Background and Outlook,” “Closing Statement,” and “Diary of Expenditures” for a sample of the original case files.

Box 2:
Results Statistical Tables

A. Income Tables
A.1 Income: Total Income: Frequency Distribution of, for 633 students.
A.1 (supplement) Income: Total Income: Standard Deviations of, and Standard Errors of the Mean
A.2 Frequency Distribution of Total Income of 633 Students, Classified by College...
A.3 Frequency Distribution of Income Received by 442 Students from Parents (2 folders)
A.4 Frequency Distribution of Income of 191 Students from Friends, Relatives Other Than Parents (2 folders)
A.5 Frequency Distribution of Income from Earnings of Wife and Children (2 folders)
A.6 Income: Part-time work: Frequency Distribution of Amount During (2 folders)
A.7 Income: Investments (2 folders)
A.8 Income: Scholastic financial aids (2 folders)
A.9 Income: Sale of: Assets (2 folders)
A.10 Income: Loans: Other than parents, relatives or friends (2 folders)
A.11.a Income: Less Frequent Sources (11-50) of Income
A.11.b Income: Less Frequent Sources (51-74)
A.11.c Income: Less Frequent Sources (74-99)
A.12.a-g Characteristics of single and married students with respect to total expenditures
A.12.a-g Working Papers (7 folders)

B. Background Tables
B.1 Number of Students Who Have Borrowed Money Prior to Second Semester to Finance Education
B.2 Frequency Distribution of Amounts Borrowed by 173 Students to Finance Education Prior to Second Semester
B.3 Source of Loans of 173 Students Who Have Borrowed Money to Finance Education Prior to Second Semester
B.4 Purpose of Debt of 305 Students Who Had Outstanding Debts as of Beginning of Second Semester
B.5 People Other Than Student Who Have Borrowed Money to Finance Student's Education Prior to Second Semester
B.6 Frequency Distribution of Amounts of Debts as of Beginning of Second Semester (2 folders)
B.7 Frequency Distribution of Number of Hours Worked by 315 Students Holding Part-time Jobs
B.8 Frequency Distribution of Total Assets on Hand at Beginning of Second Semester
B.9 Frequency Distribution of Amounts of Debts Outstanding as of Beginning of Second Semester (Classified by Purpose of Debt)
B.10 Kinds of Compensation Received By Students Who Work But Do Not Receive Money
B.11 Frequency Distribution of Value of Clothing Expenditures and Gifts of Clothing
from June, 1959 to Beginning of Second Semester, 1959-60
B.12 Frequency Distribution of Amount of Life Insurance Held by 400 Students at
Beginning of Second Semester (2 folders)
B.13 Frequency Distribution of Amounts of Stocks and Bonds Owned by 184 Students
B.14 Frequency Distribution of Amounts of Assets on Hand, at Beginning of Second Semester by Borrowing
B.15 Frequency Distribution of Financial Assets on Hand at Beginning of Second Semester Acquired By Gifts
B.16 Frequency Distribution of Amounts of Financial Assets in Savings Accounts at
Beginning of Second Semester
B.17 Frequency Distribution of Value of Clothing Received as Gifts by 527 Students from June 1959 to Beginning of Second Semester
B.18 Gifts of Transportation Items
B.19 Plans of 687 Students to Continue or Not Continue to Degree on Which They Are Now Working Without Interruption
B.20 Frequency Distribution of Amount of Time Which Elapsed Between When Student Graduated from High School and When Started College
B.21 Frequency Distribution of Semesters Missed by 93 Students Who Have Not Been in Continuous Attendance
B.22 Frequency Distribution of Amounts of Money Which 73 Students Expected to be Short (and plans to Cover The Shortage)
B.23 Number of Parents of 687 Students Who Have Attended College
B.24 Frequency Distribution of Number of Years 240 Men Students Have Been Married
B.25 Frequency Distribution of Financial Help Received by Students from Relatives as Percent Coming from Relatives' Current Income
B.26 Type and Year of Car Owned or Principally Operated By Students at Beginning of Second Semester
B.27 House Equity at Beginning of Second Semester of 6 Students
B.28 Frequency Distribution of Ages of 633 Students Who Kept Weekly Diary Reports

C. Closing Statement Tables
C.1 Frequency Distribution of Total Assets on Hand at End of Second Semester
C.2 Number of Students Who Have Borrowed Money Which Has Been Repaid
C.3 Frequency Distribution of Amount of Debt for Purchase of Car.
C.4 Purpose of loans made Which Students Have Repaid
C.5 Frequency Distribution of Amounts of Loans Made Which Have Been Repaid
C.6 Frequency Distribution of Amounts of Debts Outstanding at End of Second Semester
C.7 Comparison of Financial Situation of 479 Students who Completed Closing Statement
C.8 Comparison of Total Expenditures of 479 Students with the "Average" Student
C.9 Frequency Distribution of Amount of Money Received from Relatives as Lump-sum Gift or Loan
C.10 Form of Lump-sum Gift or Loan from Relatives to Finance Education Prior to Second Semester. C.10
C.11 Frequency Distribution of Amount of Money Saved from Summer Work (1959).............................. C.11
C.12 Reasons given by 30 Students Not Planning to go Straight Through to The Degree on Which They Are Now Working and Future Plans
C.13 Means That 449 Students Who Plan to Continue to The Degree On Which They Are Now Working Will Use to Accomplish Their Goal Without
C.14 Frequency Distribution of Income Received from Part-time work during second semester plus one-half of savings from summer work

D. Expenditure Tables
D.1 Frequency Distribution of Total Expenditures of 633 Students by Class, Sex, Marital Status and supplements (3 folders)
D.2 Frequency Distribution of Total Expenditures of 633 Students, Classified by College
D.3 Arithmetic Means of All Expenditures
D.3.a Arithmetic Means of Expenditures for Groceries, Personal Care, Household Operation, and Rent
D.3.b Arithmetic Means of Expenditures for Recreation & Entertainment, Laundry & Cleaning, Clothing, Refreshment, Clothing, and Medical Care
D.3.c Arithmetic Means of Expenditures for Gifts & Contributions, School Supplies, Textbooks, Gifts and Contributions, Tuition & Fees, and Organizational Dues
D.3.d Arithmetic Means of Expenditures for Car expense, other Transportation Expense, Expenditures for Magazines, newspapers, etc., Postage & Stationery,
D.4 Expenditures for Textbooks and other School Supplies (by College)
D.5 Frequency Distribution of Total Expenditures Minus Tuition of 610 Students Not Living With Parents, Relatives
D.6 Frequency Distribution of Total Expenditures of Married Men (by wife's status as student)
D.7 Frequency Distribution of Expenditures for Gifts and Contributions, Organizational Dues, Magazines and Newspapers, Postage & Stationary
D.8 Frequency Distribution of Total Expenditures minus Tuition (Classified by Number of Children)
D.9 Frequency Distribution of Expenditures for Meals, Groceries, Rent, and Household Operations for Students Not Living with Relatives
D.10 Frequency Distribution of Expenditures for Meals and Groceries
D.11 Frequency Distribution of Expenditures for Personal Care, Medical Care, Laundry & Cleaning, and Clothing
D.12 Frequency Distribution of Expenditures for Rent, Home Mortgage Payments, and Household Operation
D.13 Frequency Distribution of Expenditures for Refreshments, Recreation & Entertainment
D.14 Frequency Distribution of Expenditures for Car and Other Transportation of 610 Students Not Living With Relatives
D.15 Frequency Distribution of Total Expenditures of Students Living with Parents or Other Relatives
D.16 Frequency Distribution of Expenditures of Single Students for Meals & Groceries (by Housing type)
D.17 Frequency Distribution of Married Men’s Expenditures for Meals & Groceries by (Housing type)
D.18 Total Expenditures Minus Tuition for Members of Social Fraternities or Sororities
D.19 Expenditures for Organizational Dues by Members of Social Fraternities or Sororities
D.20 Frequency Distribution of Expenditures for Rent of Single Students (by Housing type)
D.21 Frequency Distribution of Expenditures for Rent of Married Students (by Housing type)
D.22 Frequency Distribution of Expenditures for Automobile operation of Students who are Owners or Principle Operator of Autos
D.23 Frequency Distribution of Expenditures for Meals, Groceries, Rent and Household Operation of Single Students (by Housing type)
D.24 Frequency Distribution of Expenditures for Meals, Groceries, Rent & Household Operation of Married Students by Type of Housing
D.25 Frequency Distribution of Expenditures for Single Students (by geographical location)
D.26.a Frequency Distribution of Foreign Student Expenditures for Meals and Groceries, Household Operation, Cleaning; and Clothing, Refreshment; Recreation & Entertainment, Car and Other Transportation of Foreign Students, Textbooks and Other School Supplies, Gifts & Contributions; Organizational Dues; Magazines, Newspapers and Outside Reading; Postage & Stationery

E. Non-Response Tables
   E.1 Frequency Distribution of Sample of 332 Students Asked to Complete Information Sheet to Determine if Bias Occurred in Panel Results Because of Non-Participation of Some Students (2 folders)
   E.2 Frequency Distribution of Returns from 220 Students Who Completed Information Sheet

F. Panel Participation Tables
   F.1-4 Original Sample, Students Submitting Weekly Diaries, Completing Background & Outlook Schedule, Effective Total Sample of University of Illinois Students Eligible to Participate in Panel (2 folders)