Fraud Analysis Techniques Using ACL

David Coderre

© 2009, John Wiley & Sons, Inc.

CONTENTS

Preface

Acknowledgments

Introduction

About this Toolkit

Using Data Analysis to Detect Fraud

About Scripts

Customizing Scripts

1. Start and Menu

Launching the Fraud Toolkit Tests
Starting the Fraud Toolkit Application
Placement of Start and Fraud_Menu Scripts
How the Scripts Work
Start
Fraud Menu
Log Files
Exiting a Script
Working Without the Fraud Menu

2. Completeness and Integrity

Checking for Blanks and Data Type Mismatches Running Completeness and Integrity

How the Scripts Work

Carriage Returns

Understanding the Verify Command

Understanding the Group Command

Deleting Temporary Variables, Fields, and Files

Review and Analysis

Case Study: General Ledger Accounts Unaccounted For

Organizing Your Data to Find Trends

3. Cross-Tabulation

Organizing Your Data to Find Trends

Running Cross-Tabulation

Benefits of Cross-Tabulation

How the Scripts Work

Challenges of Cross-Tabulation

Deleting Temporary Variables, Fields, and Files

Review and Analysis

Case Study: Not Enough Clients

Case Study: Calling Cards

4. Duplicates

Finding Higher-Risk Items

Running Duplicates

How the Scripts Work

The Role of Sub-Scripts

Case Study: Duplicate Payments

Dup_Dialog Script

If Statements

Dup_Multiple_Keys1

Macro Substitution

Keychange

Define Field

LEN() and HEX()

Deleting Temporary Variables, Fields, and Files

Review and Analysis

Checking for Duplicates

Example—Payroll

Accounts Payable Example

5. Gaps

Identifying Transactions Missing From a Sequence

Running Gaps

How the Scripts Work

Deleting Temporary Variables, Fields, and Files

Review and Analysis

Case Study: Free Calls

6. Data Profile

Establishing Normal Values and investigating Exceptions

Running Data Profile

How the Scripts Work

Data Profile Test Parameters

Deleting Temporary Variables, Fields, and Files

Review and Analysis

Statistics

Stratify

Round Amounts, Exact Multiples, and Frequent Values

Round Amounts—Multiples of 5, 10, 25, or 100

Exact Multiples Of...

Frequently Used Values

Profiling with Character Fields

Items with the Most Exact Multiples

Least/Most Used Items

Case Study: Receipt of Inventory

Case Study: Exact Multiples

Filtering and Drilling Down

Filtering Before Profiling

Filtering After Profiling

7. Ratio Analysis

Pinpointing Suspect Transactions and Trends

Running Ratio Analysis

How the Scripts Work

Max /Max2 and Max /Min Ratios

Two Fields: Num_field1 / Num_field2 Ratio Deleting Temporary Variables, Fields, and Files

Review and Analysis

Case Study—Dormant but Not Forgotten

Case Study—Doctored Bills

8. Benford's Law

Identifying Anomalous Data

Understanding Benford's Law

Identifying Irregularities

Running Benford Analysis

Running Benford Custom Analysis

Creating the Custom Distribution

Division by Zero

Testing Against the Custom Distribution

How the Scripts Work

Standard Benford Analysis

Benford Custom Analysis

Deleting Temporary Variables, Fields, and Files

Review and Analysis

Case Study: Signing Authority

Further Reading

9. Developing ACL Scripts

Introduction

Data Analysis – generic approach

ACL Commands

DISPLAY Command

SET Command

DELETE Command

OPEN Command

Commands for Defining Relationships

Basic ACL Commands

IF Command

Variables

User-defined Variables

Using System and User-defined Variables

DEFINE Field/Expression

Workspaces

Scripts

RUN ACL script from DOS

Saving a script to a .BAT file

Interactive Scripts

Accept Command

Dialog Boxes

Adding selections to Drop Down and Project Item Lists

Macro-Substitution

Editing Dialog Boxes

Sub-Scripts

Special uses for Sub-Scripts

Consolidation Exercise

Advanced ACL Scripting Techniques Group Command Conditional GROUP Nested GROUP LOOP and OFFSET Applications Menu Building an Application Menu Creating Sub-menus

10. Utility Scripts

Auto Execute
Extract Values
Ending Balance Verification
Running Total
Maximum and Minimum Values

Appendix 1 - ACL Installation Process

Glossary

Index