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Publication Date 1982-05-01

# SEEDIS

# The Socio-Economic-Environmental Demographic Information System





# For Reference

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Computer Science and Mathematics Department Lawrence Berkeley Laboratory University of California, Berkeley

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# THE SEEDIS PROJECT: A SUMMARY OVERVIEW

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- U.S. Environmental Protection Agency
- U.S. Bureau of the Census
- U.S. Department of Housing and Urban Development

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# INTRODUCTION

SEEDIS is a research and development project on Social, Economic, Environmental, and Demographic Information Systems at the Lawrence Berkeley Laboratory (LBL), supported by the Department of Energy, Department of Labor, and others. The SEEDIS project includes:

- a research program within LBL's Computer Science and Mathematics Department to investigate information systems spanning diverse data sources, computer hardware and operating systems
- a testbed distributed information system running on a network of Digital Equipment Corporation (DEC) VAX computers, which is used for selected applications as well as research and development
- a set of interactive information management and analysis tools in fields such as energy and resource planning, employment and training program management, and environmental epidemiology
- a major collection of databases for various geographic levels and time periods, drawn from the U.S. Census Bureau and other sources

# SEEDIS Project Goals and Purposes

Policy formulation, implementation, and management depend upon accurate, timely information. Analysts, decision makers, and managers need to locate, retrieve, combine, analyze and display information from a variety of sources. While time and resources usually do not permit collecting new information, there is a wealth of publicly available data (from government and other sources) that often could meet such needs if it were quickly and easily accessible. Although computers and machine-readable data have made it potentially easier to locate and analyze information, use of information from different sources is difficult because of differing storage formats, communications procedures, coding conventions, data structures and units of analysis.

The SEEDIS Project addresses these information needs and problems through research, design, development, and demonstration of information system components. SEEDIS software provides a unified framework for data management, information retrieval, statistical analysis, and graphical display. Using SEEDIS, non-programmer users can efficiently access and manipulate large, diverse, and distributed statistical databases. In some of these respects, SEEDIS is similar to systems such as UPGRADE, developed by the Council on Environmental Quality [COUN 80], and the Decision Information Display System (DIDS), developed jointly by the National Aeronautics and Space Administration (NASA) and the Department of Commerce [DALT 79, DECI 81].

#### Seedis Overview

Unlike most statistical information systems. SEEDIS is a testbed for different functional components, including software developed at LBL and elsewhere. An underlying file interchange format and command language interpreter provide a "software bus" for interchange of data and data descriptions among a variety of storage and access methods, search and retrieval tools, display and analysis facilities, and user interface environments. Users need not be concerned with the detailed structure or operating requirements of individual system components, and there are a number of advanced and experimental facilities available for those who wish to use them.

The SEEDIS project works with selected applications specialists to

- etest new concepts and tools using large "real world" databases
- eget teedback about how information tools can be improved
- acquire and develop additional databases

# History and Background

Although the VAX version of SEEDIS is only two years old, the experience embodied in its development spans nearly ten years. In 1972, the Department of Labor requested the Lawrence Berkeley Laboratory to apply its expertise with large databases from accelerator experiments to the development of storage, retrieval, and report generating software for 1970 United States Census data. This effort led to development of software on LBL's CDC computers for interactive access to a growing collection of databases. Subsequent developments included tools for mapping and graphic display [AUST 75, GEY 75, WOOD 78A], a file interchange format, and a command language "monitor" to link the evolving subsystems [KREP 77].

Work on the integrated VAX version of SEEDIS began in 1979, and efforts are currently underway on major enhancements necessary for incorporation of 1980 census data [CSAM 81, COMP 81, GEY 81, MARC 81, MERR 81A].

# FEATURES

Exhibit 1 presents the logical structure of SEEDIS, with its underlying file interchange format, unified user interface, and various functional modules. Major features of SEEDIS, as elaborated in the subsections below. Include the following:

- eflexible selection and manipulation of data
- export and import of data to and from external sources
- econvenient data entry and loading facilities
- distributed operation over a network of VAX computers
- einteractive color chart and map making facilities
- a "user-friendly" human-computer interface
- comprehensive printed and on-line documentation
- efficient handling of large numeric databases

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#### Data Selection and Manipulation

SEEDIS includes powerful and unique features for selecting

- level of analysis, such as tracts, counties, or over sixty other levels. as described in the section below on geographic areas and map files
- scope of analysis, specific units or entitles within a level (e.g., all counties in Federal Region IX, selected tracts in New York City, etc.)
- data items of interest (e.g., number of Hispanic families with annual income less than \$3000, death rate from leukemia, average concentration of suspended particulate in 1976, etc.)

Exhibit 2 illustrates the concepts of geographic level and scope for a few of the major geographic areas currently implemented in SEEDIS. For example, a user could request a county unit of analysis (the next to last column pictured) with a scope of either the Eastern United States. District of Columbia SMSA, or District of Columbia (the last three rows pictured, respectively). The sample SEEDIS-user dialogue in Appendix A shows actual commands used to select state level data for several states.

Other SEEDIS facilities enable users to manipulate data and entities to which the data pertain in a variety of ways, including the following:

- create new data items, sets of entities, etc. using logical and arithmetic functions
- automatically aggregate, disaggregate, interpolate and integrate data from different geographic levels into a single analysis file, as explained in the section on geographic areas and map files below
- select data and particular geographic entities on the basis of data item values (e.g., census tracts in which the proportion of housing units with oil heat exceeds fifty percent)
- produce self-documenting, machine-independent formatted data files for use in subsequent SEEDIS sessions or software external to SEEDIS

#### Data Entry and Loading Facilities

Many users want to use SEEDIS to manipulate and display their own data, sometimes in combination with data from archived SEEDIS files. For small files, a SEEDIS data entry subprogram prompts users for data input and automatically stores it in the correct format for further analysis. For larger datasets, knowledgeable users can convert and manipulate 'most external formatted files via the self-describing "CODATA" format used by SEEDIS [MERR 81A]. Files needed by more than one user can be permanently installed in SEEDIS at any node on the Distributed Computer Network [MERR 81B].

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# **Distributed Network Facilities**

SEEDIS gives users shared access to a wide variety of data stored in different physical locations, while permitting each local facility to maintain control over its own databases. Underlying network facilities provided by DECNET [DIGI 79] enable users at any node to access databases anywhere on the network. Except for response time, SEEDIS appears and behaves as if all the data were stored locally. A future goal is to provide distributed data management, retrieval and analysis capabilities over networks of heterogeneous computer systems.

SEEDIS presently operates in a network of eight DEC VAX computers. This distributed computer network (DCN), which may grow with the addition of new nodes and which is linked to other networks such as ARPANET, is pictured below in Exhibit 3. Another SEEDIS system installed at the Brookhaven National Laboratory can access the network via ordinary telephone lines. Each of the current nine SEEDIS installations have 30 megabytes of SEEDIS program modules and data description files physically resident on a local disk pack. The main set of prototype data (including geographic base map files) is stored on disks connected to two VAXes at LBL.





Department of Energy Research Laboratories

- Berkeley: Lawrence Berkeley Laboratory
- **Richland:** BATTELLE Pacific Northwest Laboratories
- Washington, D.C.: George Washington University

Department of Labor, Employment & Training Administration

- Seattle: Federal Region X Office
- San Francisco: Federal Region IX Office
- Washington, D.C.: National Office

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# Interactive Graphic Analysis and Display

For nearly a decade, development of high quality computer graphics facilities for data analysis and presentation has been a major thrust of the SEEDIS Project. SEEDIS mapping facilities have been used for major cartographic publications such as the Urban Atlas, which was a joint effort of LBL, the Department of Labor, and the United States Bureau of the Census [UNIT 74]. VAX SEEDIS incorporates a number of capabilities from the forefront of computer graphics research as well as standard facilities, including:

- production of graphic displays on a variety of standard monochromatic and color devices (including inexpensive devices that can be used over ordinary telephone lines)
- standard and custom labeled tables, bar charts, pie charts, line graphs, scatterplots, and other graphic output [BENS 77, EADE 81] (see Appendix B for examples)
- polygon (choropleth) and symbol mapping for predefined geographic entities [YEN 79A, YEN 79B] (see Appendix C for examples)
- color maps and charts, including bivariate displays [TRUM 80] and "fuzzy graphics" for exploring data in visual ways that may reveal unexpected patterns [BENS 81]

Interactive SEEDIS facilities give users the option of producing either standard default graphics with a single command, or highly customized output with user-specified labeling, shading, color selection, and positioning within the frame. Users can produce insets with automatic user specified magnification of map segments and multiple charts within a single output frame.

#### User Interface

The SEEDIS project has devoted considerable effort to designing consistent vocabulary, layout, and sequencing of system dialogue and display in order to improve the effectiveness of SEEDIS from a human-factors point of view [MARC 81]. A sample human-computer dialogue appears in Appendix A below. Current features of the SEEDIS user interface include:

- interactive operation with menu prompting (i.e., lists of command options from which the user can choose)
- on-line help, status reports, and explanation of commands
- searching aids, including on-line browsing of data dictionaries.
- estandard report formats (profiles) for user-defined sets of areas
- · optional batch mode operation for long jobs or sample sessions
- automatic logging of all user commands, producing scripts which can be used for diagnosing problems, analyzing usage patterns, and creating batch procedures
- a comment facility which permits users to log their complaints and suggestions to SEEDIS developers "in context" during the course of an interactive session

## Data and System Documentation

SEEDIS has comprehensive documentation, ranging from interactive information on data and commands for users to technical system documentation for programmers. Users can browse documentation interactively on-line or consult a printed version. Every file installed in SEEDIS has an on-line "data dictionary", containing not only a precise definition of every data element, but also details of acquisition, authors' addresses and phone numbers, citations of relevant documents, warnings about any known errors or omissions, location of source files, and specific procedures used to convert the file or calculate new data elements. A table of contents in each dictionary quickly directs the user to sections of interest, and dictionaries can be printed for continuing reference.

### DATABASES

In connection with various applications projects since the early 1970's, the SEEDIS Project has acquired and developed databases containing roughly 2.5 billion individual data values for some 1 million different data items (BURK 79B). (Data items are variables such as the number of unemployed persons, or individual cells of a table such as unemployment by age, race, and sex; data values are the numeric values of such items for individual entities such as states, counties, or households.) Excluding duplicate copies, these databases occupy approximately 25 billion bytes of storage, primarily in compressed form on some 250 high density (6250 bpi) magnetic tapes. In printed form, the data would occupy over 10 million pages. With addition of data from the 1980 census and other sources, the collection will more than double in the next two or three years.

Exhibit 4 outlines the current inventory of major SEEDIS databases, along with summary information about database contents, sizes and geographic levels. Each data item is available for one or more distinct types of entities or geographic levels (e.g. household, state, county, etc.). Each SEEDIS database contains information for one or more sets of comparable entities defined at the same level (e.g., 1980 census counties, or 1979 Standard Metropolitan Statistical Areas).

A prototype subset of the most frequently accessed data (representing about 2 percent of the total inventory) presently is stored on disk for rapid access from the VAX version of SEEDIS. This prototype set of data contains some 54 million individual data values for approximately 26,000 different data items. It includes over 19,000 different data items for each state, 12,000 data items for each of the roughly 3000 counties in the United States, and 24,000 data items for other geographic levels.

Most of the largest SEEDIS data files, including 1970 census data for small areas such as enumeration districts, block groups, tracts, minor civil divisions and census county divisions, formerly were stored on a random access photodigital "chipstore" storage device [GEY 75]. In 1979, when IBM discontinued maintenance of the chipstore, those data were transferred to high density magnetic tapes.

# Exhibit 4: Summary of Major SEEDIS Databases as of September 1981

				Millo
Database Description	Year(s)[1]	Items[2]	Levels[3]	Values[4
SELECTED VAX SEEDIS DATABASES ON DISK		26.018		53.8
Social and Demographic Characteristics		20,010		30.0
PI 94 Reannortionment Data	80	13	espectet	40
County Data Book	47-77	1 0 2 2	noncopito ec	33
Concus Ath Count by race	70	5 890	su	17
Population by age race sex	70-77	5,650	5111	л., Л.Л
Foonomy and Employment	10 //	000	11.30	
RIS I shor Force and Unomployment	74-79	70	6 <b>m</b> 0	01
BEA Economic Projections	69-2020	1 8 20	500	0.1
Coopus of Agriculture	74	1,020	111511	20
Employment by Inductor	74	1,200	SC	
Employment by industry	/1-/6	204	30	0.5
Energy and Environment	7470	500	oto	23
Air duality indicators	74-76	300	00	2.3
Electric Generating Capacity	60-95	10	nsmrg	Q. 1
Epidemiology and meanin	CO 77	000		40
Leokernia Mortanty	69-77	360	nrsc	4.0
Age Adjusted Cancer Mortanty	50~69	424	C ·	1.3
	69-71	352	t	1.5
Age Adjusted Mortality	68-76	1,816	nrsc	5.3
Area Resource File		889	c	1.3
Other Databases on Disk	MISC	10,151	MISC	19.2
MAJOR SEEDIS GETTAPE-STOTAPE SYSTEM FILES		17,742		1,104
1970 Census of Population				
First Count Special Extract	70	150	dtb	46
Second Count	70	3,500	smcdpt	280
Fourth Count	70	6,600	smodpt	485
Fifth Count Special Extract	70	900	dtb	275
Other Censuses Data				
Censuses of Agriculture	4974	2,400	c	7
Census of Manufactures	72	2,200	с	7
1960 Census of Population	60	1,000	c	3
Consolidated City Data Book	47-77	992	р	1
THER MAJOR TAPE FILES IN EXTERNAL FORMATS		951,220		1,335
United States Census Bureau				
1970 Sixth Count	70	150.000	-smco	195
1970 Public Use Samples	70	400	ih	200
County Business Patterns	64-77	.30	nsc	40
Current Population Surveys	70-80	300	ih	300
Employment by Industry and Occupation	70	800.000	0.5	100
Survey of Income and Education	76	<u>490</u>	ih.	100
AND THE TANK AND AND A AND AND AND A	1.54	-100	• · · ·	100

2. Distinct data cells or variables for summary data; items are not double counted for multiple levels.

3. Major types of entities to which data pertain, coded from largest to smallest as follows: ation m and matra atat

n nation	m stnd metro stat areas	p places	h households
r regions	c counties	t tracts	i individuals
s states	d minor civil divisions	b block groups	o oth <b>er</b>
· · · · · ·			

4. Millions of individual data values (variables or cells per entity times number of entities).

#### Special Facilities for Large Numeric Databases

Because storage costs and access time can escalate for large databases, the SEEDIS project has devoted considerable attention to methods for efficient compression, storage, and retrieval of numeric data. SEEDIS currently employs a special LBL computer-independent binary storage technique based on run length encoding of zeros and missing data, which typically compresses data to about one-third of the original number of characters [MERR 81A]. New techniques developed by LBL staff may yield even greater storage and retrieval efficiency. [EGGE 81]

Long-range SEEDIS development plans call for fast, interactive access to the complete set of databases using optical disk mass storage devices and distributed data management techniques. In the meantime, the project is developing a network link to the LBL Computer Center's tape robot and Gettape-Stotape System (GSS) to provide automatic access to the entire collection of tapes for interactive extraction of moderate size subsets of data (up to 10 million characters in average times of 2 to 30 minutes).

# GEOGRAPHIC AREAS AND MAP FILES

Data collected by different agencies usually are not directly comparable. Because of this common problem, SEEDIS has developed unique data conversion capabilities as well as mapping for different sets of geographic area definitions.

SEEDIS presently includes definitions for over 60 different types of entities to which data pertain. Most of these represent different geographic levels, from nations down to census tracts and block groups. Some represent slightly different versions of the same basic type of entity, such as counties as defined by five different agencies or Standard Metropolitan Statistical Areas as defined in six different years. Even small differences must be considered in order to properly compare data across time or agencies. New levels are defined as needed to accommodate new files.

To facilitate combination of data from different levels of analysis, special geographic files in SEEDIS define each geographic unit in terms of the larger entities of which it is a part. For example, every county (1970 census definition) is identified as belonging to a particular EPA Air Quality Control Region, a particular Bureau of Economic Analysis Area, etc. Where necessary, counties are divided into smaller undivided units whose assignment to larger areas is uniquely defined. Exhibit 5 summarizes the major SEEDIS geographic levels, the number of individual entities (areas) in each, type of mapping available, and related data holdings on disk and tape. SEEDIS also provides facilities for users to browse such lists interactively for easy reference. يك و

# Exhibit 5: Major Geographic Levels Defined in SEEDIS as of September 1981

		Units	Мар	VAX DI	sk files	TAPE FILES
Geographic Level Description	Year(s	) [1]	[2]	Items	KValues[3]	KValues[3]
International				•	· · ·	
Nations, FIPS definitions	80	223	p	6.271	6	
Large Interstate			•			
Bechtel energy model regions	78	14	p	18	<1	
Federal regions	78	10	p	18	<1	
Census regions	78	9	p	18	<1	
Coal supply regions	78	12	-	0	2	
Bureau of Economic Analysis regions	77	9	D	560	4	-
Petr. alloc, district refinery regions	78	7	, p	18	<1	
Water Resources Council regions	72	22	р	0		
Standard consolidated stat, areas	79	13	-	0		
Small Interstate						
Standard metropolitan stat, areas	71-81	323	s	5.932	1,443	43,000
New England county metro, areas	77.81	310	p	577	154	•
Bur, Labor Statistics labor mkt, areas	79	437	р	72	31	
Water Resources Council subareas	72	222	-	0		
Bureau of Economic Analysis areas	69,77	183	p	598	110	
Public Use Sample county groups	70	408	р	1,586	647	
EPA air quality control regions	72	247	p	1,970	479	
State and Large Intrastate			•	•		
States and territories	70	55	D	19.504	996	111.000
Congressional Districts	62-82	436	-	0		
Labor Market Projections Model areas	79	1,280	· _	470	600	
Bureau Labor Stat, Prime Sponsors	80	469		72	28	
State economic areas	70	510	ø	2.274	1,160	
Single-state portions of interstate areas		various	v		•	
County						•
Counties, U.S. Census Bureau	70	3,255	a	8.220	23.513	172.000
Counties, U.S. Census Bureau	80	3,253	р	21	57	·
Counties, Nat Center Health Statistics	70	3,082	þ	2.256	6.953	
Counties, National Cancer Institute	70	3,061	р	0		
Counties, Johns Hopkins Mort Surv Prog	70	3,075	p	1,568	4,822	
COUNTY70/COUNTY80 pieces	80	3,265	α	18	57	
Place						
Places, Environmental Protection Agency	72	9,745	s	0		
Census places with population over 1000	70	11,970	s	7	143	178.000
Census places	80	19,144	_	18	344	
Places, Bureau of Labor Statistics	79	1.565	-	0		
MCD80/PLACE80_pieces	80	53.032		15	665	
Other Subcounty				-		
Census Minor Civil Divisions	70	35,198	s	23	671	390.000
Census Minor Civil Divisions	80	35, 197		17	598	
Census Tracts	70	34,869	p	828	2,994	390.000
Census Tracts	80	48,475	г <sup>.</sup> -	17	815	
Census enumeration dists & block proups	70	249,189	s	7	1.744	247.000
Precinct parts of census ED/BG's	80	319,105	-	7	2,234	2,000
FPA air quality stations active 74-76	72	6.6.25	c	200	1.325	

1. number of individual units (entities or areas) in the level; numbers may differ from year to year

2 p=polygon outlines; s=symbol point locations; - = none; v = depends on level

3. thousands of data values-numeric values of items for individual units

#### Seedis Overview

SEEDIS can automatically combine data from different geographic leveis for display and analysis, so a data file need only be stored at its most detailed geographic level if data are complete for every geographic entity and there is no suppression. For additive data like population, aggregation from small to large areas is straightforward; disaggregation from large to small areas assumes proportionality with some user-specified proxy variable. For non-additive data like average family size, aggregation requires a user-specified weighting variable (e.g., number of families); disaggregation assigns the value from the larger area to all smaller units (MERR 80). Without such capabilities, other systems and users usually have to resort to methods that involve questionable assumptions, loss of detailed information, or both.

For mapping purposes, SEEDIS includes a set of cartographic base map files, essentially one for each type of geographic entity (BURK 79A). These include the complete set of 1970 census tract base maps (available from the Census Bureau), which were originally produced at LBL. Each geographic entity within a given level is associated with a series of latitude-longitude pairs which define a polygon representing its boundaries. Some polygons are aggregates of county polygons; others, corresponding to subcounty areas, were carved out of county polygons. Point locations such as air quality monitoring stations are identified by a single coordinate pair. Map files are archived in latitude-longitude coordinates, in order to permit overlaying of different geographic entities. Projection (e.g. to conic coordinates) is performed at run time as required for display purposes.

# FUTURE PLANS

SEEDIS will continue as a research project and experimental information system, with major enhancements to facilitate incorporation of 1980 census data. Current plans for future developments include:

- facilities to describe and handle complex data structures, including hierarchical records, multiply occurring data items and repeating groups of items, variable length data, transposed (vertically partitioned) and partially transposed data records
- automatic creation of metadata information such as dictionaries and cross-database indexes from augmented data definition files
- eselection of data items by keyword, subject, and/or item values
- statistical routines that automatically read and write an underlying self-describing file structure so that the output of any routine can immediately serve as input for any other routine
- a "report by example" subprogram to create standard and custom reports which can be subsequently run with either lineprinter or phototypesetter output for any combination of geographic areas
- integration of user interface functions to facilitate experimentation with pictorial and touch-sensitive interfaces, different input and output formats for different types of devices (e.g., dumb crt's, printers, and graphics terminals), flexible invocation of any SEEDIS function from within another, and user selection of command, menu, or question and answer mode

# AVAILABILITY AND SOURCES OF FURTHER INFORMATION

- SEEDIS is currently used by the United States Department of Labor. Department of Energy, Environmental Protection Agency and Army Corps of Engineers. Other organizations or individuals interested in using the system have several alternatives, as follows:
- The National Technical Information Service prepares standard reports based on 1970 census data for user-designated census areas or aggregations thereof. For information, write or call:

Marvin Wilson, NTIS 5285 Port Royal Road Springfield, VA 22161 (703) 487-4805 (FTS) 737-4805

 The State Data Program/Survey Research Center on the University of California's Berkeley campus provides standard reports similar to those of NTIS as well as more specialized data extraction services at cost. For information, write or call:

Ilona Einowski, Data Librarian SDP/SRC 2538 Channing Way University of California Berkeley, CA 94720 (415) 642-6571

 In the future, VAX SEEDIS itself will be made available for distribution through the National Technical Information Service. Organizations interested in installing SEEDIS can contact:

Harvard Holmes, SEEDIS Project Computer Science and Mathematics Dept Lawrence Berkeley Laboratory Berkeley, CA 94720 (415) 486-5181 (FTS) 451-5181

For further written information, see the references listed below.

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# Appendix A Example of How to Use SEEDIS -- An Annotated Interactive Dialogue

The following is a brief example of a simple SEEDIS retrieval and display session. All of the dialogue in the non-proportional type font appears just as it would on a user's screen or hardcopy terminal. Boxed annotations point out features of SEEDIS which appear immediately following in the dialogue. In general, all SEEDIS user commands appear at the left side of the terminal input/output frames, following the colon prompts (), while computer responses begin at the next major tab stop (column 20) except for very wide lists, etc.

User begins by logging onto VAX/VMS. After completion of login, user types "seedis" in response to the VMS "\$" prompt in order to access SEEDIS. Welcoming message notes standard commands that can be used throughout SEEDIS.

	Welcome to SEEDIS, version 1.1			
	At any point in Seedis, you can type the following			
	to get these services:			
?	list commands in this menu			
help	explain commands in this menu			
show	list or explain items to be selected			
review	list current status			
cancel	delete current menu selection			
quit	return to previous menu			
	If you exit abnormally, type this to recover:			
erestore	,			
	Then to restart Seedis, type this:			
seedis				
*	Non-Seedis symbols are now being put aside.			
	Your menu prompt will be here shortly.			

Normal SEEDIS menu format is "SUBPROGRAM: available commands." Standard commands are not repeated in every menu, but can be invoked at most points in SEEDIS. The help command gives a two or three paragraph explanation of the current subprogram.

: help

SEEDIS: area, data, display, profile

The major processes in SEEDIS are:

LBL SEEDIS is a set of program modules for retrieving, analyzing, and displaying selected portions of large data bases. These include a wide variety of geographically linked data on the U.S. population, economy, employment, mortality, air quality, energy production and use, etc.

Area Data

Display

Profile

 define a geographic study area (composed of states, counties, etc.)
select data for the geographic study area chosen.

 manipulate and display the data in table, chart, graph, and/or map form.

 obtain a standard report of selected socio-economic data for the study area already chosen.

Normally Area, Data, and Display are performed in the order given. However, once the geographic study area is defined (Area), one may alternate between Display and the selection and extraction of additional items in Data.

After completing a help message, SEEDIS repeats the previous prompt. At any point, the user can type "?" to see a complete list of commands that can be invoked at that point in the session, with brief descriptions.

	SEEDIS: area, data, display, profile
: ? Input	Description
area	select geographic area (level and scope)
data	select, extract, or enter data
display	display data
profile	make standard socio-economic report
?	list available commands in this menu
help	describe how to use Seedis
show	list Seedis databases
review	list present status and history
cancel	delete files created by Seedis
quit	leave Seedis and return to operating system

User proceeds to specify geographic area selection, state level of analysis, and particular states from which data will be drawn.

: area
AREA: nation, state, county, «other level»
AREA: <state>,us,us+,fr<nn></nn></state>
:Cal AREA: <state>.us.us+.fr<nn></nn></state>
:nev

SEEDIS prints error messages for any unrecognized input and then reprompts.

> AREA: <state>,us,us+,fr<nn> unrecognized input: HI For more information type ?, show, review, or help. AREA: <state>,us,us+,fr<nn> AREA: <state>,us,us+,fr<nn>

The user now types "quit" to terminate area selection and proceeds to the next step of selecting data. Note use of "show", one of the global commands, which usually gives information about available selections for items indicated by angle brackets. Here it refers to database codes. The column labelled "access" indicates whether data are currently online or whether a disk pack has to be mounted to access a particular database.

AREA: <state>,us,us+,fr<nn>

:quit

:hi

:haw

:ari

SEEDIS: area, data, display, profile

: data

DATA: <database code>, extract, newdata

# : show

#### DATABASE CODES FOR STATE LEVEL

Code	Database Title	Scope	Vars	Access
AF	1970-77 Population by Age, Sex, Race	US	608	local
AG	MEDX:1970 Population, Hshlds, Centroids	US	6	local
AP	1980 Census Population	US	3	local
AX	BEA State Econ. Projections, 1969-2030	US	1820	local
R	Revised 1970 Pop'n by Age, Sex, Race	US	138	local
E	Electric Generating Capacity, 1960-1995	US	18	local
AA	1968-72 Age Specific Mortality, Whites	US	198	local
AB	1968-72 Age Specific Mortality, Blacks	US	198	local
AC	Expectation of Life (from 1968-72 data)	US	44	local
AK	1969-77 Leukemia Mortality	US	36	local
AD	Labor Force and Unemployment, 1974-79	US	72	local
AJ	1971-1976 Employment by Type & Industry	US	284	local
AQ	1970 Census 4th Count, all races	US+	1178	offline
AR	1970 Census 4th Count, whites	US	1178	offline
AS	1970 Census 4th Count, blacks	US	1178	offline
АŤ	1970 Census 4th Count, other races	US	1178	offline
AU	1970 Census 4th Count, Spanish	US	1178	offline
AW	1980 Presidential Vote	US	- 5	local
С	Selected Socioeconomic Data	US	61	local
F	1947-1977 County Data Book	US	1022	local
G	1974 U. S. Census of Agriculture	US	1200	local
Y	1976 SIE Tabulations (14 tables)	US	4103	local

3

1

In order to extract data, the user begins by selecting a particular database and specifying its code (in this case "#" for the 1947-1977 County Data Book). Database selection automatically accesses the appropriate online data dictionary to facilitate selection of particular data items.

#### DATA: <database code>, extract, newdata

COUNTY DATA BOOK DICTIONARY CONSOLIDATED PILE COUNTY DATA 1947-1977

#### SEEDIS Data Base Name - ICCNTDB77

Source: County and City Data Books 1947-1977 U. S. Bureau of the Census Washington, D. C.

for further information contact

Fredric Gey ph. 415-486-6208 FTS 451-6208

08/09/79

: **f** 

-0- 1 County Data Book 1947-1977

revised 09/18/80

User can browse dictionary in any order. Dictionaries be jin with a table of contents, which can be used to quickly find data of interest.

DATA: <line letter(s)>,table,<page number>,CR

: table

#### TABLE OF CONTENTS

Description	page
PREFACE (COVER PAGE)	
INTRODUCTION	1
GEOGRAPHIC DESIGNATIONS	2

: 16

: d,i-k

GENERAL POPULATION CHARACTERISTICS, MIGRATION	:
VITAL STATISTICS, FAMILY	6
AGE	6
INCOME	ç
SOCIAL SECURITY AND PUBLIC ASSISTANCE	11
EDUCATION	12
PRESIDENTIAL VOTE	13
MEDICAL	14
CRIME AND POLICE	15
EMPLOYMENT AND LABOR FORCE	16
EMPLOYMENT, GENERAL CHARACTERISTICS	16
JOURNEY TO WORK	17
LOCAL GOVERNMENT EMPLOYMENT	16
SOCIAL SECURITY COVERAGE	19

User types "16" to look at page containing data on employment. Line letters appear to the left of each selectable data element displayed on the terminal.

DATA: line letter(s)>,table,<page number>,CR

EMPLOYMENT AND LABOR FORCE

	Population 14 Years and over		
AICCDBC0152	1940		
B!CCDBC0153	1950		
	Labor Force. 14 Years and over		
CICCDBC0154	1940		
DICCDBC0155	1970 ?????		
	Males 14 Years and over Percent in Labor Force		
EICCDBC0156	1940		
FICCDBC0157	1950		
	Females 14 Years and over Percent in Labor Force		
GICCDBC0158	1940		
HICCDBC0159	1950		
	Civilian Labor Force		
I!CCDBC0160	1950		
JICCDBC0161	1960		
KICCDBC0162	1970		
	Percent Male		
LICCDBC0163	1960		

User types a series of letters, separated by commas or a range indicator "-" to select particular sets of data items.

DATA: <line letter(s)>,table,<page number>,CR

4 data elements have been selected

The "review" command displays a list of data items selected thus far. User could specify additional items if s/he wished to do so, but instead types "quit" to proceed with data extraction.

	DATA: <line letter(s)="">,table,<page number="">,CR</page></line>			
: leview .	4 data elements have been selected for this database			
CCDBC0155	CCDBC0160 CCDBC0161 CCDBC0162			
: quit	DATA: <line letter(s)="">,table,<page number="">,CR</page></line>			

The "extract" command tells SEEDIS to set aside all data that have been selected and store them in a temporary workfile. Alternatively, the user could have selected additional items from other databases. The "review" command here gives status information about the current session; disk information is given because certain SEEDIS data are on mountable disk packs.

DATA: <database code>, extract, newdata

DATA: <database code>, extract, newdata : review geographic level STATE geographic scope geographic area some area has been selected data some data have been obtained none remain to be extracted display terminal

map projection

disk packs

: extract

SEEDISOO1 is on \_DRC3: SEEDISOO2 is not on line SEEDISOO3 is on \_DBA3: (If necessary, type \$dschedx to schedule disk packs for future use. System mounting is required.) 2

2

User now proceeds to display the extracted data. User specifies "other" terminal type since s/he is not working at a graphics terminal. User then uses chart subprogram to generate a labelled list of the extracted data.

> DATA: <database code>, extract, newdata : quit SEEDIS: area, data, display, profile : display DISPLAY: 4010, 4014, 4027, 4027f, admrg, other : other DISPLAY: chart, list, map, plot : chart READING 4 ROWS, 6 COLUMNS FROM TABLE TYPE PLOT REPORT TO SEE THE DATA : plot report FIPS.STATE CCDBC0155 CCDBC0160 CCDBC0161 CCDBC0162 Labor Civilian Civilian Civilian Yearseand Forceb1950 Forceo1960 Forceb1970 1970 ???? ARIZONA 666809 258216 4 453988 641000 CALIFORNIA 6 8338493 6135341 4237703 7992168 HAWAII 15 344269 218440 0 294484 NEVADA 32 218097 68206 119842 208996

User could now proceed to make maps or charts, do further data extraction or manipulation, etc.

# Appendix B Interactive SEEDIS Chart Examples

The following examples demonstrate dot, line, bar, and pie charts that SEEDIS can generate. The exact size and position of titles, figures, and other elements are adjustable. Depending upon the fineness of resolution, the typography, texture and line quality, the final size, and use of color, the images can be used as working quality or final presentation quality charts. The user can determine the ideal format in which to present the data.

## A Special Fuzzy Bar Chart

The first example shows a chart that uses fuzzy set theory to combine several imprecisely specified parameters. The degree of best fit for the desired combination is indicated by the gray value of the bars in the left-most column. The original image was displayed on a Tektronix 4027 color terminal and recorded via a laser directly onto a Xerox 6500 color copier. This image is a black-and-white reproduction of the original color xerographic print.

Degree of fit: Poverty is high but Population is not very low	good fit fair fit poor fit no fit	PERCENT OF POPULATION BELOW POVERTY LEVEL IN SELECTED CETA PRIME SPONSORS REGION IX FISCAL YEAR 1980		
Prime Sponsors	Degree of fit	Population	Poverty Rate	
Richmond Sacramento San Diego Retc. San Francisco San Luis Obsipo San Mateo CO Santa Barbara Santa Clara Santa Clara Santa Cruz CO Shasta CO Solano CO Stanislaus CO Stanislaus CO Stockton Sunnyvale Torrance Tulare CO Tuscon Ventura CO Mashoe CO Yolo CO				
		low high	low high	

> indicates values off scale

### A Special Line Chart Variation

The next example shows a simple variation of a standard line chart with filled in areas below the lines. Note the overlap between different portions of the display. The original image was displayed on a Tektronix 4027 color terminal and recorded via a laser directly onto a Xerox 6500 color copier. Because the colors used were standard colors available on the Xerox printer, it was not necessary to display them as "dithered" patterns, i.e., overlayed dot combinations of standard colors. Both the previous image and this one are suitable for presentation graphics as color xerographic prints or as color slide images.



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### Standard Chart Examples

The last set of examples indicate the type of charts which SEEDIS can generate semi-automatically as working quality images. These charts have been slightly redesigned using the graphic editing capabilities of SEEDIS. The images were originally drawn on a Tektronix 4631 hard copy device. They appear here reduced to 64% of their original size. They indicate a sturdiness of typography and line quality, which is important when considering the eventual reproduction of working quality and presentation guality charts.





# Appendix C Interactive SEEDIS Mapping Examples

The following examples demonstrate area and symbol choropleth maps that SEEDIS can generate. As with the preceding chart images, the exact size and position of titles, figures, and other elements are adjustable. Depending upon the fineness of resolution, the typography, texture and line quality, the final size, and use of color, the images can be used as working quality or final presentation quality charts. The user can determine the ideal format in which to present the data.

## An Area Choropleth Map

The first example shows an area choropleth map of the United States at the state geographic level. Note the use of varying gray value textures, the ability to create inserts, and software generated typographic characters. These maps were drawn on a Tektronix 4631 hard copy device and appear here reduced to 64% of their original size. The quality of this map makes it suitable for presentation graphics in slide form or in black-and-white printed publications.



# A Bivariate Area Choropleth Map

The second example shows a bivariate area choropleth map of San Francisco at a geographic level of 1970 Census tracts. The bivariate choropleth map allows the viewer to determine locations of positive and negative correlation between two parameters. These images can be drawn in color and recorded with a Dicomed film recorder or a Dunn camera on 35 mm. or  $4 \times 5$  inch color film or on  $8 \times 10$  inch Polaroid color prints. This example is a black-and-white reproduction of an original print reduced to 64% of its original size.



## A Symbol Choropleth Map

The final example shows a symbol map that uses pie charts to show multiple population characteristics of California at the geographic level of 1981 Standard Metropolitan Statistical Areas (SMSA81). Note the division of the circle symbol into varying gray values and the overlapping of circles with automatic erasure of underlying circle areas. These images can be drawn in color and recorded on 35 mm. or 4 x 5 inch color film or on 8 x 10 inch Polaroid color prints. This example is a black-and-white reproduction of a print reduced to 64% of its original size.



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