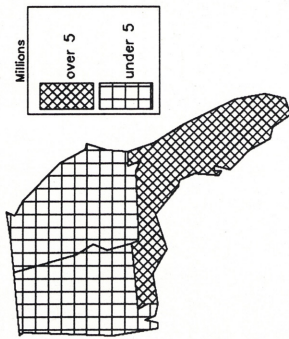


CUSTOM CHART

Widget Sales



Responses to Prompts

Title: **Widget Sales**
 Subtitle:
 Font for titles (1-11): **6** (Script)
 Legend title: **Millions**
 Font for legend title: **1** (Default)
 Percentage for title: **8**
 Border around legend: **Yes**
 Number of legend entries: **2**
 Range type: **1** (actual values)
SEUS
 .GDF filename: **(.GDF assumed)**

Entries for legend

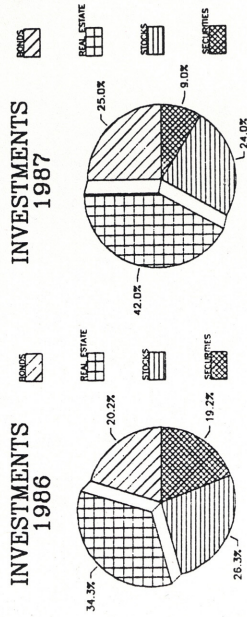
Up range	Color	Pattern	Density	Font	Label
5	2	3	10	1	under 5
10	3	6	20	1	over 5

Value for area label

AL: **4**
 FL: **10**
 GA: **5**

COMBINE CHARTS

WIDGET COMPANY



Responses to Prompts

Title: **WIDGET COMPANY**
 Subtitle:
 Font for title: **3** (Roman)
 Title percentage: **8**

Files and Titles

Graphics	Data	Title	Subtitle
PIE	87.WPS		1987

Graphics file

L/R Sect	T/B Sect	L/R Pos	T/B Pos
2	1	1	1
2	1	2	1

Data File Formats

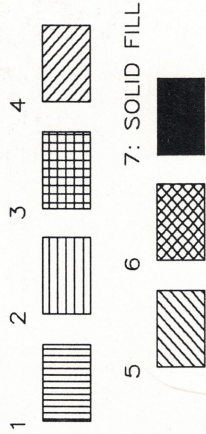
(Use commas only as delimiters)

Pie: label, value
 Example: **Bonds,25**
 Bar: barlabel,grouplabel,value
All Workers,1982,.2
 Line: linelabel,xvalue,yvalue
Residential,1,722.00
 Custom: arealabel,value
Florida,155298.98

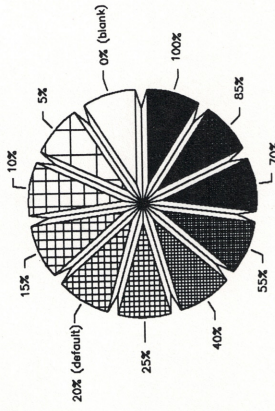
Colors

1 = black 3 = red 5 = blue 7 = magenta
 2 = white 4 = green 6 = cyan 8 = yellow

Fill Patterns



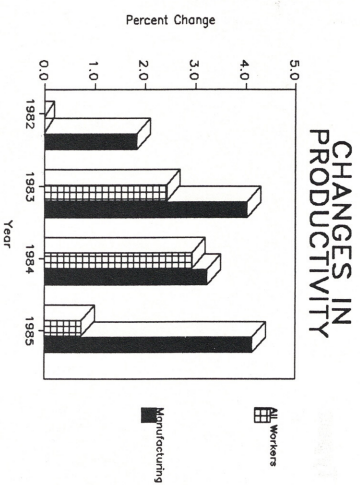
Density



Fonts

Default *Script Bold*
Gothic *Italic*
 Roman *Italic Bold*
 Default Bold ABΓ αβγ (Greek)
 Roman Outline ABΓ αβγ
Script (Greek Bold)

BAR CHART



Responses to Prompts

Title: **CHANGES IN PRODUCTIVITY**
 Subtitle: **PRODUCTIVITY**
 Font for title: **4 (Default Bold)**
 Type (1-7): **5 (3D)**
 # bars (1-12): **2**

Color	Pattern	Density	Font	Label
2	3	20	1	All Workers
3	7	100	1	Manufacturing

Number of groups (1-20): **4**

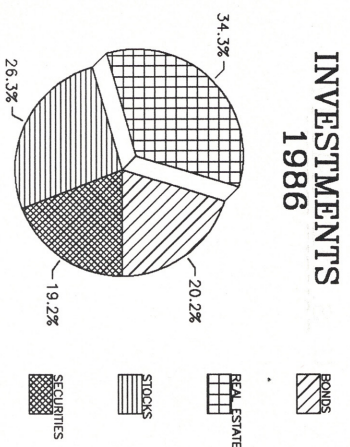
	All Workers	Manufacturing
Group 1	-0.7	2.1
Group 2	2.7	4.3, etc.

X-axis label (hor.): **Year**
 Y-axis label (vert.): **Percent Change**
 Font for axis label: **1 (Default)**
 Labels across bottom: **Yes**

Group 1	Group 2	Group 3	Group 4
1982	1983	1984	1985

Comparison line: **No**
 Axis minima and maxima: **No**

PIE CHART

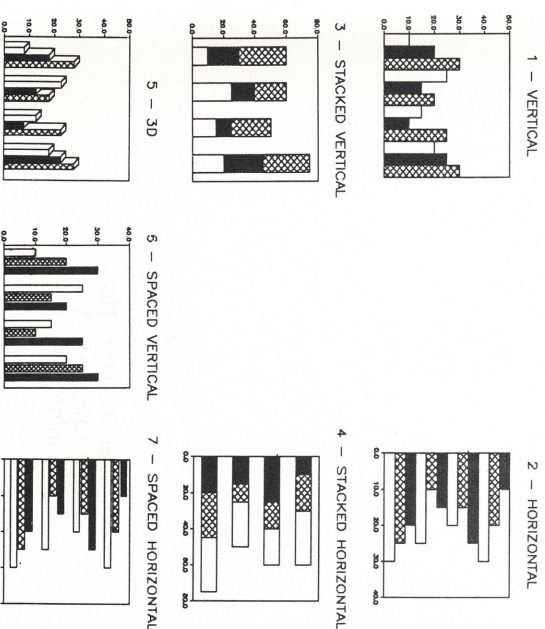


Responses to Prompts

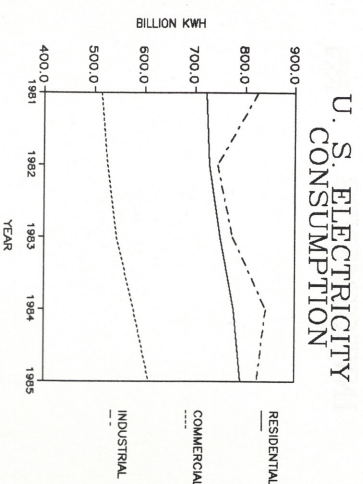
Title: **INVESTMENTS**
 Subtitle: **1986**
 Font for title: **3 (Roman)**

Sg	Dval	Col	Patrn	Dens	Font	Label
1	20	2	4	15	1	BONDS
2	-34	3	3	12	1	REAL ESTATE
3	26	4	2	25	1	STOCKS
4	19	5	6	30	1	SECURITIES

Bar Types



LINE CHART



Responses to Prompts

Title: **U.S. ELECTRICITY CONSUMPTION**
 Subtitle: **CONSUMPTION**
 Font for title: **5 (Roman Outline)**
 # lines (1-20): **3**

Color	Type	Sym	Density	Pattern	Description
2	2	0	0	1	RESIDENTIAL
3	2	0	0	2	COMMERCIAL
4	2	0	0	3	INDUSTRIAL

Scaling option (1-4): **1 (default)**
 Number of data points: **5**
 (2-32000)

X1	Y1	RESIDENTIAL
1.00	722.00	
2.00	729.00	
3.00	750.00	
4.00	778.00	
5.00	791.00	

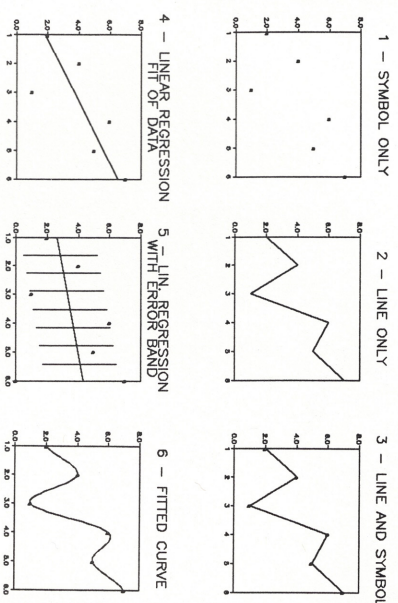
(etc. for COMMERCIAL and INDUSTRIAL)

X-axis label (hor.): **YEAR**
 Y-axis label (vert.): **BILLION KWH**
 Labels across bottom: **Y**

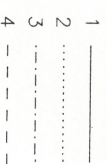
X-val 1	X-val 2	X-val 3	X-val 4	X-val 5
1981	1982	1983	1984	1985

Comparison line: **No**
 Axis minima and maxima: **Yes**
 Axis minimum: **400**
 Axis maximum: **900**

Line Types



Line Patterns/Textures



Scaling Options

- 1 Linear X - Linear Y
- 2 LOG X - Linear Y
- 3 Linear X - LOG Y
- 4 LOG X - LOG Y