Number	Variable Name	Description
	Identification number	1-43
2	Number of orders	Number of heating equipment orders during month
ω	Interest rate	Prime rate in effect during month
4	New homes	Number of new homes completed and for sale in sales region
		during month
5	Discount	Percent discount (0–5) offered to distributors during month; value is
		usually 0, indicating no discount
6	Inventories	Distributor inventories in warehouses during month
7	Sell through	Number of units sold by distributor to contractors in previous month
œ	Temperature deviation	Difference between average temperature for month and 30-year
		average for that month
9	Year	1999, 2000, 2001, or 2002
10	Month	Coded 1–12

43	42	; <del>4</del>	:	u	) N	· —	-
1158	1098	754	:	446	227	121	2
0.0475	0.0475	0.0475	:	0.0750	0.0750	0.0750	w
65	65	64	:	65	64	64	4
0	0	0	:	0	0	0	5
1465	1244	1417	:	2456	3042	3536	6
809	877	927	:	704	813	615	7
0.50	0.28	0.81	:	0.79	0.28	2.22	8
 2002	2002	2002	:	1999	1999	1999	9
∞	7	6	:	ω	2		10

## Data Set C.9 Ischemic Heart Disease

A health insurance company collected information on 788 of its subscribers who had made claims resulting from ischemic (coronary) heart disease. Data were obtained on total costs of services provided for these 788 subscribers and the nature of the various services for the period of January 1, 1998 through December 31, 1999. Each line in the data set has an identification number and provides information on 9 other variables for each subscriber. The 10 variables are:

Variable Number	Variable Number Variable Name	Description
<u></u> 1	Identification number	1–788
2	Total cost	Total cost of claims by subscriber (dollars)
ω	Age	Age of subscriber (years)
4	Gender	Gender of subscriber: 1 if male: 0 otherwise
5	Interventions	Total number of interventions or procedures carried out
6	Drugs	Number of tracked drugs prescribed
7	Emergency room visits	Number of emergency room visits
8	Complications	Number of other complications that arose during heart disease treatment
9	Comorbidities	Number of other diseases that the subscriber had during period
10	Duration	Number of days of duration of treatment condition
		THE PROPERTY OF THE PROPERTY O

	788	787	786	:	w	2	_	_
	586.0	1282.2	2677.7	:	9310.7	319.0	179.1	ì
	56	58	68	:	62	59	63	J
The state of the s	0	0	0	:	0	0	0	-
	4	7	ω	:	17	2	2	,
	4	2	2	:	0	0	_	

## Data Set C.10 Disease Outbreak

This data set provides information from a study based of ity sample within two sectors in a city. Each line of the cand provides information on 5 other variables for a sin.

Variable Number	Variable Name	Descrip
	Identification number	1-196
2	Age	Age of p
ω	Socioeconomic status	1 = upp
4	Sector	Sector v
		$2 = s_1$
5	Disease status	1 = wit
6	Savings account status	1 = has
		saving

Adapted in part from H. G. Dantes, J. S. Koopman, C. L. Addy, et al., "Dengue Epi Journal of Epidemiology 17 (1988), pp. 178–86.

196	195	194		ω	2	_		
24	85	31	:	6	35	33	2	
2	w	ω	:	_		_	3	
	_		:		_		4	

## Data Set C.11 IPO

Private companies often go public by issuing shares offerings (IPOs). A study of 482 IPOs was conducted istics of companies that attract venture capital funding or not a company was financed with venture capital furface value of the company, the number of shares offer