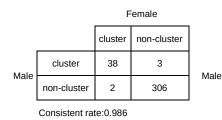


(F) pneumonia

(E) accidents and adverse effects



(I) suicide

(J) hypertensive disease

cluster

non-cluster

Consistent rate:0.957

cluster

non-cluster

Female

Female

Female

non-cluster

10

241

non-cluster

2

291

non-cluster

10

291

cluster

43

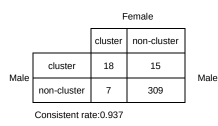
5

cluster

42

14

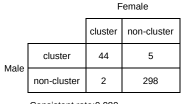
cluster



Consistent rate:0.954

(M) tuberculosis

(N) ulcer of stomach and duodenum



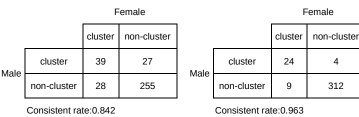
Consistent rate:0.980

cluster 60 Male non-cluster 38

Consistent rate:0.862

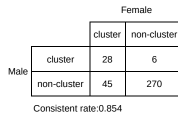


(R) homicide



Consistent rate is the rate that both male and female are cluster or non-cluster.

(C) heart disease



(G) chronic liver disease and cirrhosis

		Female	
		cluster	non-cluster
Male	cluster	52	14
	non-cluster	11	272

nd

		Female	
		cluster	non-cluster
<i>l</i> lale	cluster	28	6
	non-cluster	8	307

(O) certain conditions originating in the perinatal period

Fomalo

		T cindic	
		cluster	non-cluster
<i>l</i> lale	cluster	31	22
	non-cluster	45	251

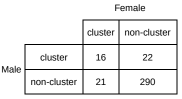
Consist **^**+ .808

(S) meningitis

Ν

		Female		
		cluster	non-cluster	
Male	cluster	20	21	
	non-cluster	12	296	
	Consistent rat	te:0.905		

(D) diabetes mellitus



Consistent rate:0.877

(H) nephritis, nephritic syndrome and nephrosis

		Female	
		cluster	non-cluster
Male	cluster	28	41
	non-cluster	21	259

Consistent rate:0.822

(L) septicaemia

		Female	
		cluster	non-cluster
Male	cluster	73	15
	non-cluster	19	242

Consistent rate:0.901

(P) congenital anomalies

		Female	
		cluster	non-cluster
Male	cluster	35	26
	non-cluster	35	253

Consistent rate:0.825

(T) other protein-calorie malnutrition

	Female	
	cluster	non-cluster
cluster	10	1
non-cluster	1	337
		cluster 10

Consistent rate:0.994

Cons	isten	t rate	:0.8

Ν Consistent rate:0.960

Consistent rate:0.928
(K) bronchitis, emphysema ar asthma