Seasson	Delta Temp	History Load	Load Real	Fuzzy
winter	high	vl	0,28	vl
winter	high	ı	0,4080714	1
winter	high	n	0,5058701	n
winter	high	h	0,6031011	h
winter	high	vh	0,6965786	vh
winter	high	vvh	0,770471	vvh
winter	high	vvvh	0,8451296	vvh
winter	vhigh	vl	0,32225	vl
winter	vhigh	1	0,3715172	1
winter	vhigh	n	0,4570444	n
winter	vhigh	h	0,5469029	n
winter	vhigh	vh	0,6499407	h
winter	vhigh	vvh	0,7315083	vh
winter	vhigh	vvvh	0,8401159	vvh
spring	high	vvvl	0,0987313	vvvl
spring	high	vvl	0,2102264	vvl
spring	high	vl	0,3279853	vl
spring	high	ı	0,4136774	1
spring	high	n	0,5161892	n
spring	high	h	0,6145	h
spring	high	vh	0,7094211	vh
spring	high	vvh	0,8491	vvh
spring	high	vvvh	0,912	vvvh
spring	vhigh	vvvl	0,0835192	vvvl
spring	vhigh	vvl	0,178	vvl
spring	vhigh	vl	0,296984	vl
spring	vhigh	1	0,3584702	I
spring	vhigh	n	0,4560072	n
spring	vhigh	h	0,5403423	n
spring	vhigh	vh	0,6440462	h
spring	vhigh	vvh	0,7423333	vh
spring	vhigh	vvvh	0,816	vvh
summer	low	vvvl	0,1045	vvvl
summer	low	vvl	0,1326667	vvvl
summer	low	vl	0,2255	vvl
summer	low	ı	0,32575	vl
summer	low	n	0,3854615	1
summer	high	vvvl	0,0811527	vvvl
summer	high	vvl	0,1934762	vvl
summer	high	vl	0,3188172	vl
summer	high	I	0,3886781	I
summer	high	n	0,4439206	I
summer	vhigh	vvvl	0,0837103	vvvl
summer	vhigh	vvl	0,20118	vvl
summer	vhigh	vl	0,336733	vl
summer	vhigh	1	0,4126013	1
summer	vhigh	n	0,4955652	n
			·	
autumn	high	vvvl	0,0913962	vvvl

autumn	high	vvl	0,2095577	vvl
autumn	high	vl	0,3219286	vl
autumn	high		0,4038113	I
autumn	high	n	0,5106909	n
autumn	high	h	0,5995914	h
autumn	high	vh	0,6748333	vh
autumn	high	vvh	0,77725	vvh
autumn	vhigh	vvvl	0,1204286	vvvl
autumn	vhigh	vvl	0,1901111	vvl
autumn	vhigh	vl	0,311625	vl
autumn	vhigh	1	0,3916615	
autumn	vhigh	n	0,4664237	n
autumn	vhigh	h	0,5685	h
autumn	vhigh	vh	0,6548667	vh