No. Image: Performance Verticon Prediction Pred				_		
Filter (10 000 / 10 000 examples): all	Vector (Performance)	ExampleSet (Cross \			cision Tree (2))	
wNo. region prediction(regio confidence(3) confidence(4) confidence(4) monitor in.store 1 4 0 6578 0.422 0 1 angel [rue 2 2 0 0.859 0.844 0.105 0.162 rangel [rue 3 3 0 0.883 0.315 0.286 rangel [rue 3 3 0 0.883 0.351 0.286 rangel [rue 4 4 0 0.883 0.351 0.286 rangel [rue 4 4 0 0.578 0.422 0 rangel [rue 4 4 0 0 0.315 0.286 rangel [rue 4 4 0 0 0.359 0.351 0.386 rangel [rue 3 2 0 0 0 0.326 0.386 rangel [rue <th></th> <th></th> <th></th> <th>Filter (10,000 / 1</th> <th>10,000 examples</th> <th>•</th>				Filter (10,000 / 1	10,000 examples	•
3 3 0 0.578 0.422 0 range1 [rune 1 4 0 0 0.315 0.685 range1 [rune 2 2 0 0.660 0.084 0.105 0.162 range1 [rune 3 3 0 0.363 0.351 0.286 range1 [rune 4 3 0 0.363 0.351 0.286 range1 [rune 3 3 0 0.578 0.422 0 range1 [rune 4 4 0 0 0.578 0.422 0 range1 [rune 4 4 0 0 0.578 0.422 0 range1 [rune 4 4 0 0 0.578 0.422 0 range1 [rune 4 4 0 0 0.064 0.065 0.393 range1 [rune			confidence(1)	confidence(4)		age
1 4 0 0 0315 0.686 range2[rune 2 2 0.6850 0.084 0.105 0.162 range1[0	0.578	0.422	0		28
2 2 0.650 0.084 0.105 range1[false range1[false range1[false range1] false range1[false range1[false range1] false range1[false range1[false range1] false range1[false range1] false range1[false range1] false range1[f	0	0	0.315	0.685		25
4 3 0 0.383 0.361 0.286 ranget [rune 2 3 0 0.363 0.361 0.286 ranget [rune 3 3 0 0.910 0 0.036 0 ranget [rune 4 4 4 0 0.578 0.422 0 ranget [rune 4 4 0 0 0.358 0.685 ranget [rune 4 3 0 0.578 0.422 0 ranget [rune 4 4 0 0 0.578 0.422 0 ranget [rune 4 4 0 0 0.578 0.586 ranget [rune 4 4 0 0 0.062 0.989 ranget [rune 5 0 0.660 0.084 0.105 0.162 ranget [rune 2 2		0.084	0.105	0.162		56
3 3 0 0.363 0.351 0.286 ranget [true 3 2 0.910 0 0.030 0 ranget [true 4 4 4 0 0.578 0.422 0 ranget [true 4 4 0 0 0.578 0.256 ranget [true 4 4 0 0 0.363 0.266 ranget [true 4 4 0 0 0.363 0.266 ranget [true 4 4 0 0 0.365 0.082 0.386 ranget [true 4 4 4 0 0 0.084 0.105 0.165 ranget [true 3 2 0.650 0.084 0.105 0.165 ranget [true 4 2 0.650 0.084 0.105 0.162 ranget [true 2 2 1 0 0.578 0.422 0 ranget [true </td <td>0</td> <td>0.363</td> <td>0.351</td> <td>0.286</td> <td></td> <td>30</td>	0	0.363	0.351	0.286		30
2 2 0.910 0 0090 0 ranget [false 3 3 0 0.578 0.422 0 ranget [true 3 3 0 0.578 0.422 0 ranget [true 4 4 0 0.578 0.363 ranget [true 4 4 4 0 0.363 0.351 0.286 ranget [true 3 2 0 0 0.062 0.388 ranget [true 4 4 0 0 0.084 0.105 0.162 ranget [true 3 2 0.650 0.084 0.105 0.162 ranget [true 2 2 1 0 0.578 0.422 0 ranget [true 2 2 0 0.650 0.084 0.105 0.162 ranget [ranget [ranget [range	0	0.363	0.351	0.286		36
3 3 0 0578 0422 0 6656 170 170 4 4 4 0 0.578 0.422 0.686 170 170 4 3 0 0.363 0.351 0.286 170 170 4 4 0 0.363 0.351 0.286 170 170 3 4 4 0 0 0.363 0.351 170 170 3 2 0.650 0.084 0.105 0.162 170 170 170 3 3 0.650 0.084 0.105 0.162 170 180 170		0	060.0	0		64
4 4 0 0.578 0.685 ranget [true 4 3 0 0.578 0.422 0 ranget [true 4 4 4 0 0.363 0.361 0.286 ranget [true 3 4 4 0 0 0 0.355 0.388 ranget [true 3 2 0.650 0.084 0.105 0.162 ranget [ranget [ranget [ranget [rue 3 3 0 0.650 0.084 0.105 0.162 ranget [rue 2 2 1 0 0.578 0.422 0 ranget [rue 2 2 1 0 0.578 0.422 0 ranget [rue 2 2 0 0.650 0.084 0.105 0.162 ranget [ranget [ranget [ranget [ranget [9	0.578	0.422	0		63
3 3 0 0.578 0.422 0 ranget [true 4 4 4 0 0.363 0.351 0.286 ranget [true 4 4 4 0 0 0.065 0.084 0.105 0.685 ranget [true 3 2 0.650 0.084 0.105 0.162 ranget [0	0	0.315	0.685		37
4 3 0 0.363 0.361 0.286 ranget [true 4 4 4 0 0 0.062 0.938 ranget [true 3 2 0.650 0.084 0.105 0.162 ranget [ranget	0	0.578	0.422	0		28
4 4 0 0 0.062 0.938 ranget [true 3 2 0.650 0.084 0.105 0.162 ranget [true 3 2 0.650 0.084 0.105 0.162 ranget [0	0.363	0.351	0.286		31
4 4 0 0 0315 0.685 ranget [true 3 2 0.650 0.084 0.105 0.162 ranget [talse 3 2 0.650 0.084 0.105 0.162 ranget [talse 3 3 0 0.578 0.422 0 ranget [true 2 2 1 0 0.578 0.422 0 ranget [true 2 2 1 0 0.084 0.105 0.162 ranget [talse 2 2 0.650 0.084 0.105 0.162 ranget [talse 2 2 0.650 0.084 0.105 0.162 ranget [talse	0	0	0.062	0.938		20
3 2 0.650 0.084 0.105 C.162 range1[talse 3 3 0.650 0.084 0.105 C.162 range1[talse 3 3 0 0.578 0.422 C range1[tue 2 2 1 0 0.578 0.422 C range1[tue 2 2 0.650 0.084 0.105 0.162 range1[talse 2 2 0.650 0.084 0.105 0.162 range1[talse	0	0	0.315	0.685		46
4 2 0.650 0.084 0.105 0.162 0.162 ranget1 rise 3 3 0 0.578 0.422 0 ranget1 rue 2 2 1 0 0 0 0 ranget1 rise 2 2 0.650 0.084 0.105 0.162 ranget1 rise 2 2 0.650 0.084 0.105 0.162 ranget1 rise	0	0.084	0.105	0.162		46
3 3 0 0.578 0.422 0 ranget [true 2 2 1 0 0.578 0,422 0 ranget [true 2 2 1 0 0 0 ranget [talse 2 2 0.650 0.084 0.105 0.162 ranget [talse 2 2 0.650 0.084 0.105 0.162 ranget [talse		0.084	0.105	0.162		32
3 3 0 0.578 0.422 0 range1[true 2 2 1 0 0 0 0 range1[ralse 2 2 0.650 0.084 0.105 0.162 range1[ralse 2 2 0.650 0.084 0.105 0.162 range1[ralse	0	0.578	0.422	0		63
2 2 1 0 0 0 range1[false 2 2 0.650 0.084 0.105 0.162 range1[false 2 2 0.650 0.084 0.105 0.162 range1[false	0	0.578	0.422	0		56
2 2 0.084 0.105 0.162 ranger [false 2 0.650 0.084 0.105 0.162 ranger [false 2 0.650 0.084 0.105 0.162 ranger [false 2 0.650 0.084 0.105 0.162 0.162 0.162	2	0	0	0		81
2 2 0.650 0.084 0.105 0.162 range1[false		0.084	0.105	0.162		34
		0.084	0.105	0.162		54
0.084 0.105 0.162	2 0.650	0.084	0.105	0.162	range1 [fa	52
21 3 3 0 0.578 0.422 0 range1[true 57	9	0.578	0.422	0		> 2