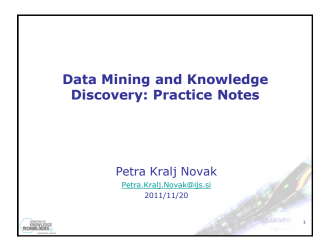
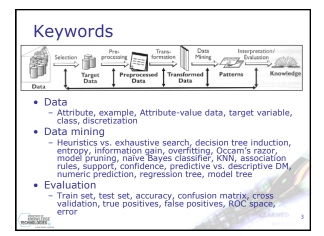
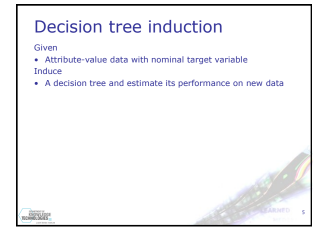
Data Mining and Knowledge Discovery Practice notes: Classification

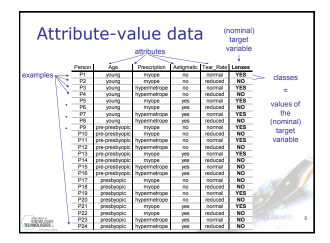




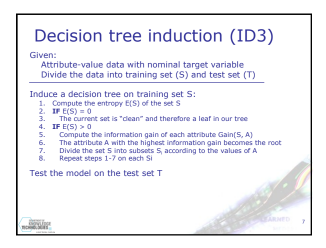


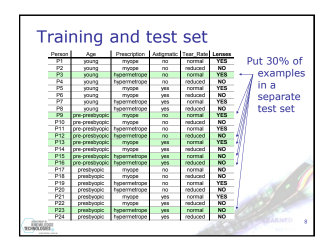






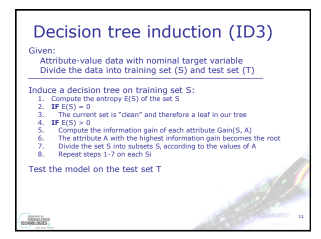
Data Mining and Knowledge Discovery Practice notes: Classification

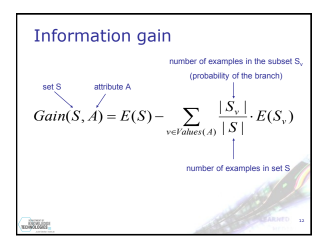




P9 pre-presbyopic myope no normal YES P12 pre-presbyopic hypermetrope no reduced NO P13 pre-presbyopic myope yes normal YES pre-presbyopic hypermetrope yes normal NO P23 presbyopic hypermetrope yes reduced NO hypermetrope yes normal NO NO	Person	Age	Prescription	Astigmatic	Tear_Rate	Lenses
P12 pre-presbyopic hypermetrope no reduced NO pre-presbyopic myope yes normal NO pre-presbyopic hypermetrope yes normal NO presbyopic hypermetrope yes reduced NO presbyopic hypermetrope yes normal NO	P3		hypermetrope	no		
P13 pre-presbyopic myope yes normal NO P15 pre-presbyopic hypermetrope yes normal NO P23 presbyopic hypermetrope yes normal NO Put these data away and do not look				-1.0		
P15 pre-presbyopic hypermetrope yes normal NO Put these data away and do not look				-1.0		
P16 pre-presbyopic hypermetrope yes reduced NO normal NO Put these data away and do not look						
Put these data away and do not look				yes		
Put these data away and do not look						
•	P23	presbyopic	hypermetrope	yes	normal	NO
						look

Person	Age	Prescription	Astigmatic	Tear_Rate	Lenses
P1	young	myope	no	normal	YES
P2	young	myope	no	reduced	NO
P4	young	hypermetrope	no	reduced	NO
P5	young	myope	yes	normal	YES
P6	young	myope	yes	reduced	NO
P7	young	hypermetrope	yes	normal	YES
P8	young	hypermetrope	yes	reduced	NO
P10	pre-presbyopic	myope	no	reduced	NO
P11	pre-presbyopic	hypermetrope	no	normal	YES
P14	pre-presbyopic	myope	yes	reduced	NO
P17	presbyopic	myope	no	normal	NO
P18	presbyopic	myope	no	reduced	NO
P19	presbyopic	hypermetrope	no	normal	YES
P20	presbyopic	hypermetrope	no	reduced	NO
P21	presbyopic	myope	yes	normal	YES
P22	presbyopic	myope	yes	reduced	NO
P24	presbyopic	hypermetrope	yes	reduced	NO





Data Mining and Knowledge Discovery Practice notes: Classification

Entropy

$$E(S) = -\sum_{c=1}^{N} p_{c} \cdot \log_{2} p_{c}$$

• Calculate the following entropies:

```
E(0,1) =
```

E(1/2, 1/2) =

E(1/4, 3/4) =

E(1/7, 6/7) =

E(6/7, 1/7) =

E(0.1, 0.9) =

E(0.001, 0.999) =

Entropy

$$E(S) = -\sum_{c=1}^{N} p_{c} \cdot \log_{2} p_{c}$$

• Calculate the following entropies:

$$E(0,1) = 0$$

$$E(1/2, 1/2) = 1$$

$$E(1/4, 3/4) = 0.81$$

$$E(1/7, 6/7) = 0.59$$

$$E(6/7, 1/7) = 0.59$$

$$E(0.1, 0.9) = 0.47$$

$$E(0.001, 0.999) = 0.01$$

Entropy

$$E(S) = -\sum_{c=1}^{N} p_c \cdot \log_2 p_c$$

• Calculate the following entropies:

$$E(0,1) = 0$$

$$E(1/2, 1/2) = 1$$

$$E(1/4, 3/4) = 0.81$$

$$E(1/7, 6/7) = 0.59$$

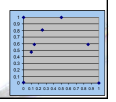
$$E(6/7, 0/7) = 0.59$$

 $E(6/7, 1/7) = 0.59$

$$E(0.1, 0.0) = 0.47$$

$$E(0.1, 0.9) = 0.47$$

 $E(0.001, 0.999) = 0.01$



Entropy

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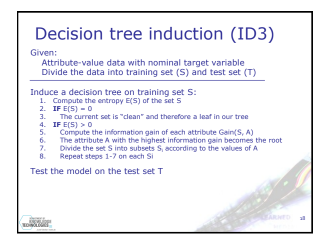
$$E(6/7, 1/7) = 0.59$$

$$E(0.1, 0.9) = 0.47$$

E(0.001, 0.999) = 0.01

0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9

probability of			
class 1	class 2	entropy $E(p_1, p_2) =$	1.00
p ₁	p ₂ = 1-p ₁	-p ₁ *log ₂ (p ₁) - p ₂ *log ₂ (p ₂)	0.90
0	1	0.00	0.80
0.05	0.95	0.29	
0.10	0.90	0.47	ê 0.00 0.50
0.15	0.85	0.61	0.60 0.50 0.50
0.20	0.80	0.72	0.30
0.25	0.75	0.81	0.30
0.30	0.70	0.88	0.10
0.35	0.65	0.93	0.00
0.40	0.60	0.97	0 0.2 0.4 0.6 0.8 1
0.45	0.55	0.99	distribution of probabilities
0.50	0.50	1.00	distribution of probabilities
0.55	0.45	0.99	
0.60	0.40	0.97	number of examples in the subs
0.65	0.35	0.93	probability of the "brand
0.70	0.30	0.88 a	ittribut A
0.75	0.25	0.81	Y c. 1
0.80	0.20	0.72 Gai	$n(S, A) = E(S) - \sum_{i} \left(\frac{ S_i }{ S_i } \right) E(S)$
0.85	0.15	0.61	vsValues (A LS)
0.90	0.10	0.47	
0.95	0.05	0.29	set S
1	0	0.00	number of examples in se



Data Mining and Knowledge Discovery Practice notes: Classification

