## HW3-695

**Shangxing Jiang** 

1.

- (1) MAP Learning: Maximum a Posteriori.  $H_{MAP} = arg max P(h|D)$ , h belongs to H l.e. to find the most probable hypothesis h for a given data set D.
- (2) Support Vector Machine: to find an optimal decision surface (I.e. a hyperplane) by maximizing the margin to classify instances.
- (3) Bias-Variation Trade-offs: choose a proper hypothesis space to get the smallest error by finding a tradeoff between variance and bias.

2.

From the first test, we know

$$P(+|\sim cancer) = 0.03$$
  $p(-|\sim cancer) = 0.97$ 

For the second test, the result is positive.

$$hMAP(cancer) = argmax p(cancer|+) = p(+|cancer|*p(cancer) = 0.98*0.008$$
  
= 0.00784

hmap(
$$^{\sim}$$
cancer) = argmax p( $^{\sim}$ cancer|+) = p(+| $^{\sim}$ cancer)\*p( $^{\sim}$ cancer) = 0.03\*0.992 = 0.02976

Thus, hmap = ~cancer

3.

(a) P+ = 
$$3/6 = 1/2$$
 p- =  $3/6 = \frac{1}{2}$ 

Entropy(s) = -p+ \*  $log_2p+ - p- * log_2p- = -\frac{1}{2}*(-1) - \frac{1}{2}*(-1) = 1$ 

$$E(a2) = 1$$

$$E(T) = 1$$
  $E(F) = 1$ 

$$Gain(S, a2) = 1 - (4/6*1 + 2/6*1) = 0$$

4.

<Outlook = sunny, Temperature = mild, Humidity = normal, wind = strong>

Vnb = arg max p(Vj) \* Product(p(ai|Vj))

P(yes)\*p(sunny|yes)\*p(mild|yes)\*p(normal|yes)\*p(strong|yes) = 9/14\* 2/9\* 4/9\*6/9\*3/9 = 0.014

P(no)\*p(sunny|no)\*p(mild|no)\*p(normal|no)\*p(strong|no) = 5/9 \* 3/5 \* 2/5 \* 1/5 \* 3/5 = 0.016

Vnb = 0.016 output: no