

Instance index gradient statistics

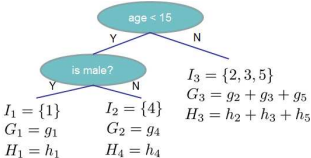
1  g1, h1

2  g2, h2

3  g3, h3

4  g4, h4

5  g5, h5



$$Obj = - \sum_j \frac{G_j^2}{H_j + \lambda} + 3\gamma$$

The smaller the score is, the better the structure is