

```
In[1]:= A = {{0, 0, 0, 0, 0}, {1, 1, 0, 0, 1}, {0, 0, 1, 1, 1}, {1, 1, 1, 1, 0}};  
Table[Table[HammingDistance[A[[i]], A[[j]], {j, i + 1, 4}], {i, 1, 3}] // Tree
```

[表格](#) [表格](#) [汉明间距](#) [树](#)

Out[2]=

