



## Cost Function

Benchmarks

Custom

Linear  
LeadingOnes  
LeadingOnesBlocks  
OneMax  
ZeroMax

```
def LeadingOnesBlocks(self, solution):  
    """Given a block size, counts the number of strings of  
    ones until a zero is found."""  
    block_size = 3  
    score = 0.0  
    for idx in range(len(solution)/block_size):  
        score += solution[(idx)*block_size:(idx +  
1)*block_size].prod()  
    return score
```

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