Maximum Subarray (/problems/maximum-subarray/)

Submission Detail

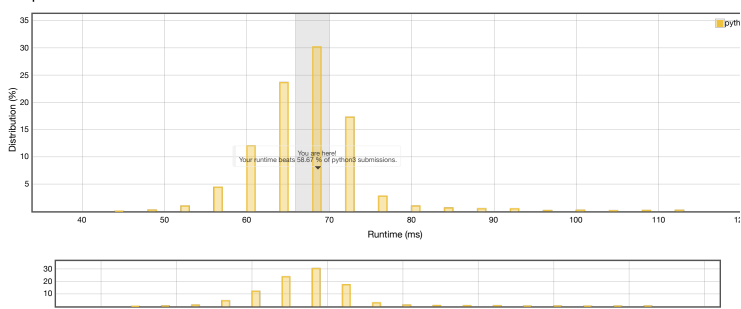
202 / 202 test cases passed.

Status: Accepted

Runtime: **68 ms** Memory Usage: **14.5 MB**

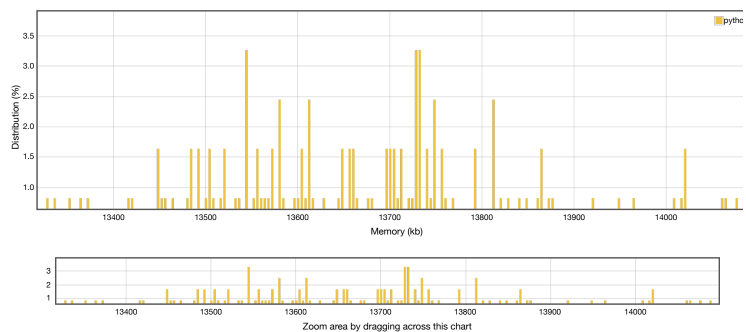
Submitted: 0 minutes age

Accepted Solutions Runtime Distribution



Zoom area by dragging across this chart

Accepted Solutions Memory Distribution



Invite friends to challenge Maximum Subarray

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Submitted Code: 0 minutes ago

Language: python3 Edit Co

```
class Solution:
    def maxSubArray(self, nums: List[int]) -> int:
    maximum = nums[0]
    current_range_sum = nums[0]
    for i in range(1, len(nums)):
        current_range_sum = max(nums[i], nums[i] + current_range_sum)
        maximum = max(current_range_sum, maximum)

return maximum
```

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