

Cut-Vector

LLaMA 3

```
def cut_vector(vector):  
    diffs = np.diff(vector)  
    idx = np.argmin(np.abs(diffs))  
    cut_idx = idx + 1  
    left_vec = vector[:cut_idx]  
    right_vec = vector[cut_idx:]  
    return left_vec, right_vec
```

29% passed

GI

```
def evolve(v0):  
    v1 = float('inf')  
    v2 = 1  
    for v3 in range(1, len(v0)):  
        v4 = abs(sum(v0[:v3]) - sum(v0[v3:]))  
        if v4 <= v1:  
            v1 = v4  
            v2 = v3  
    return (v0[:v2], v0[v2:])
```

100% passed