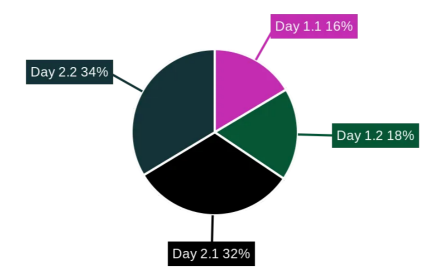
# **Execution times for Advent of Code 2022**

- Solutions by Artur Hallmann
- Github Repository
- Benchmarked using Github Actions

#### Distribution of 0.75 ms



# **Day 1: Calorie Counting**

Solution Source

## Day 1 Part 1

Result: 67450

• generator: 117.901μs

• runner: 5.3μs

### Flame Graph:

Flame Graph Day 1 Part 1

## Day 1 Part 2

Result: 199357

• generator: 118.001μs

• runner: 16.5μs

## Flame Graph:

Flame Graph Day 1 Part 2

//! Day 2: Rock Paper Scissors ---

• Solution Source

# Day 2 Part 1

**Result: 12276** 

• generator: 200.002μs

• runner: 39.101µs

### Flame Graph:

Flame Graph Day 2 Part 1

# Day 2 Part 2

**Result: 9975** 

• generator: 219.703μs

• runner: 33.5μs

#### Flame Graph:

Flame Graph Day 2 Part 2