27/01/2021 util.js

```
const mean = sample => sample.reduce((a, b) => a+b, 0) / sample.length
const variance = (sample, sm=mean(sample)) => sample.reduce((a, b) => a +
    Math.pow(b - sm, 2), 0)
const stdev = sample => Math.sqrt(variance(sample))
module.exports = { mean, stdev, variance }
```

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