

Exercise: Refactor

```
def count(data: List[Tuple[float, float]]):  
    return sum(1 for item in data)
```

- ◆ into

```
count = lambda data: sum(1 for item in data)
```

- ◆ Do this for **sumx()**, **sumy()**, **sumx()**, etc.

- ◆ Does the **corr()** function still work?

Everyone got it?