Everyone got it?

Solution Functions

```
XYList = List[Tuple[float, float]]
def sumx2(data : XYList) -> float:
    return sum(item[0]**2 for item in data)
def sumy2(data : XYList) -> float:
    return sum(item[1]**2 for item in data)
def sumxy(data : XYList) -> float:
    return sum(item[0]**item[1] for item in data)
def count(data : XYList) -> int:
    return sum(1 for item in data)
```