Using These Wrappers

```
>>> sumx(data)
9350
>>> sumy(data)
7987
```

Additional Functions

function	Value
• count()	<pre>sum(1 for i in list_of_pairs)</pre>
• sumx(), sumy()	<pre>sum([item[0] for item in list_of_pairs])</pre>
• sumx2()	sum of item[0]**2
• sumy2()	sum of item[1]**2
• sumxy()	sum of products