ID	Season	Region	Sales	SUM()	AVG()	
1	1	West	5100	5100	5100	
2	2	West	5200	10300	5150	├─ Window of Tuple 3
3	3	West	5200	15500	5166	
4	4	West	4500	20000	5000	
5	1	East	5000	5000	5000	<pre>SELECT Season, Region, Sales, SUM(), AVG(), OVER(PARTITION</pre>
6	2	East	4400	9400	4700	BY Region ORDER BY Season
7	3	East	4800	14200	4733	DESC)
8	4	East	5100	19300	4825	FROM employee;