

95

96 • `select max(damage_amount) from participated;`

97

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	max(damage_amount)
▶	25000

Result 8 ×

Output

90

91 • `select avg(damage_amount) from participated;`

92

93 • `select name from person a,`

94 `participated b where a.driver_id=b.driver_id and damage_amount > (select avg(damage_amount) from participated);`

--

Result Grid   Filter Rows: | Export:  | Wrap Cell Content: 

	avg(damage_amount)
--	--------------------

▶	15000.0000
---	------------

Result 6 x

```
88
89 • select * from participated order by damage_amount desc;
90
91 • select avg(damage_amount) from participated;
92
93 • select name from person a,
94    participated b where a.driver_id=b.driver_id and damage_amount > (select avg(damage_amount) from participated);
--
```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content:

	driver_id	reg_num	report_num	damage_amount
▶	GSV3	KS3764	14	25000
	PO2	AS1633318	13	15000
	FYP4	PL3644623	15	13000
	AO1	KA267476	12	12000
	KO1	PA0823764	11	10000
*	NULL	NULL	NULL	NULL

participated 5 x

Output :.....

```
92
93 • select name from person a,
94 participated b where a.driver_id=b.driver_id and damage_amount > (select avg(damage_amount) from participated);
--
```

Result Grid   Filter Rows: | Export:  | Wrap Cell Content: 

	name
▶	ARK

Result 7 x

Output