

```
-- aggregate function
```

```
• SELECT
```

```
    Role,
```

```
    COUNT(*) AS NumberOfEmployees
```

```
FROM Employee
```

```
GROUP BY Role;
```

ult Grid |   Filter Rows: | Export:  | Wrap

Role	NumberOfEmployees
Loan Officer	1
Branch Manager	1
Senior Loan Manager	1
Loan Clerk	1
Loan Manager	1
Customer Manager	1

ult 16 x

out

57

58 • SELECT

59 LoanCategory,

60 AVG(InterestRate) AS AverageInterestRate,

61 MIN(InterestRate) AS MinimumInterestRate,

62 MAX(InterestRate) AS MaximumInterestRate

63 FROM LoanType

64 GROUP BY LoanCategory;

65

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

LoanCategory	AverageInterestRate	MinimumInterestRate	MaximumInterestRate
Personal Loan	11.500000	11.50	11.50
Home Loan	8.750000	8.75	8.75
Education Loan	9.250000	9.25	9.25
Car Loan	9.300000	9.30	9.30
Gold Loan	10.500000	10.50	10.50
Medical Loan	12.000000	12.00	12.00

```

66
67 • SELECT
68     LoanCategory,
69     AVG(InterestRate) AS AverageInterestRate
70 FROM LoanType
71 GROUP BY LoanCategory
72 HAVING AVG(InterestRate) > 10;
73

```

Result Grid



Filter Rows:

Export:



Wrap Cell Co

	LoanCategory	AverageInterestRate
▶	Personal Loan	11.500000
	Gold Loan	10.500000
	Medical Loan	12.000000
	Startup Loan	13.750000

Result 18 x

Output



Action Output

