

III	`AVG(SAL)`	\$
	5000.00	90

	■ DEPTNO ≎	i `count(DEPTNO)`	\$
1	20		5
2	30		6

■ DEPTNO ≎	I≣ `avg(SAL)` ‡
30	1566.6667

	I `COUNT(EMPNO)` ‡	Tavg(SAL) *	■ DEPTNO ÷	■ ■ ■ ■ ■ ■ ■
1	2	800.0000	20	CLERK
2	4	1400.0000	30	SALESMAN
3	1	2975.0000	20	MANAGER
4	1	2850.0000	30	MANAGER
5	1	2450.0000	10	MANAGER
6	2	3000.0000	20	ANALYST
7	1	5000.0000	10	PRESIDENT
8	1	950.0000	30	CLERK
9	1	1300.0000	10	CLERK

₽ EMPNO ÷	III ENAME ≎	■ J0B ‡	II≣ MGR ≑	■ HIREDATE	III SAL ≑	■ COMM ÷	₽ DEPTNO ÷
7698	BLAKE	MANAGER	7839	01-MAY-81	2850	<null></null>	30
7788	SCOTT	ANALYST	7566	09-DEC-82	3000	<null></null>	20
7839	KING	PRESIDENT	<null></null>	17-NOV-81	5000	<null></null>	10
7902	FORD	ANALYST	7566	03-DEC-81	3000	<null></null>	20

■ DEPTNO ÷	iii `count(DEPTNO)`	\$	
10		3	
20		5	
30		6	

	III EMPNO ≎	■ ENAME ≎	■ DEPTNO ≎	■ DNAME \$	■ LOC ‡
1	7782	CLARK	10	ACCOUNTING	NEW YORK
2	7839	KING	10	ACCOUNTING	NEW YORK
3	7934	MILLER	10	ACCOUNTING	NEW YORK
4	7369	SMITH	20	RESEARCH	DALLAS
5	7566	JONES	20	RESEARCH	DALLAS
6	7788	SCOTT	20	RESEARCH	DALLAS
7	7876	ADAMS	20	RESEARCH	DALLAS
8	7902	FORD	20	RESEARCH	DALLAS
9	7499	ALLEN	30	SALES	CHICAGO
10	7521	WARD	30	SALES	CHICAGO
11	7654	MARTIN	30	SALES	CHICAGO
12	7698	BLAKE	30	SALES	CHICAGO
13	7844	TURNER	30	SALES	CHICAGO
14	7900	JAMES	30	SALES	CHICAGO