

		Size of units 000s \$	Labor cost / sales	Labor cost / employee	Industry Sales million \$
1	Mining	6,911	11.98%	40,833	25,251
2	Construction industries	1,305	20.48%	30,710	639,482
3	Manufacturing	10,477	15.05%	33,929	377,776
4	Transportation, communications, and utilities	3,897	17.46%	35,103	293,575
5	Wholesale trade	8,127	5.54%	36,028	521,127
6	Retail trade	1,631	11.41%	13,726	1,561,195
7	Financial, insurance, and real estate industries	3,742	12.45%	42,130	661,388
8	Service industries	887	37.36%	27,251	2,077,666

1 and 7 have high labor cost per employee. So they have to be Mining or Financial etc. By looking at the size of units, 1 can be identified as Mining.

5 has low Labor cost / sales - must be Wholesale Trade.

8 has high Labor cost / sales - must be Service Industries.

6 has low labor cost per employee - must be Retail Trade.

3 has high size per unit - must be manufacturing.

Among 2 and 4, 4 has higher size per unit and labor cost per employee. So it must be transportation etc. and 2 is Construction.

1 Mining

7 Financial

5 Wholesale trade

8 Service

6 Retail trade

3 Manufacturing

4 Transportaion etc.

2 Construction