

1. Find the number of persons who have married . (1 - Marries, / 0 - Unmarried)
2. Find number of Males (1- Male, 0 - Female)
3. Find number of fifth level employees (EmpStatusID = 5)
4. Determine the size of Department IV's workforce.
5. Which department has the most people working for it?
6. Which department has the smallest personnel population?
7. Is it possible to sort employee IDs by PerfScoreID?
8. Employees with the lowest PerfScoreID are listed first.
9. Find workers that attended the Job Fair and see if the highest-paid employee was chosen from the Job Fair or not.
10. Find the number of employees who have termed (trmd) probation.
11. Count how many people are employed in each position. Which position gets the most number of people?
12. Find a number of data analysts from MA states. Find if VT or CT has a higher number of Data analysts.
13. Find the number of Non US citizens. Which state has more non-US citizens ?
14. See if the most number of US employees was chosen from the Job Fair or not.
15. Find number of persons who left job for a career change
16. What is the most common reason for employee resignation ?
17. Find who many persons have Voluntarily Terminated and Terminated by Cause.
18. Find number of Active employees of each department and state.
19. Find names of managers under the Production and Software department who are active.
20. Find names of managers under the IT department who are active and selected via the Job Fair.
21. Is it true that the individual chosen at the Job Fair is the most likely to be fired?