

North Dakota Online Job Openings Reports and Data Sets

1. Which month had the highest number of openings over the past 13 months?	
2. Which month had the lowest number of openings over the past 13 months?	
3. What is the numerical difference between the highest and lowest months?	
4. Which three counties have the highest increase of job openings over the past year?	1. 2. 3.
5. Which three counties have the largest decrease of job openings over the past year?	1. 2. 3.

Regional Online Job Openings Report

<i>Select one region from the grouping for each column:</i>	Region 1, 3, 7, 8	Region 2, 4, 5, 6
6. Using the 5-year trend data on page 1, which month and year were the lowest for the total job openings? Record the month and year for each of the two regions selected.		
7. Using the 5-year trend data on page 1, which month and year were the highest for the total job openings? Record the month and year for each of the two regions selected.		
8. Using SOC code/Occupational Group data on page 2, identify which group had the largest decline in jobs August 2014 to August 2015?		
9. Using SOC code/Occupational Group data on page 2, identify which group had the largest increase in jobs August 2014 to August 2015?		
10. Which of the SOC code/Occupational Groups has the fewest resumes per job openings? (See page 4.)		
11. Which of the SOC code/Occupational Groups has the highest average hourly wage for 2014?		