Spring 2019 Assessment

Ability to analyze quantitative data and make appropriate managerial decisions based on the analysis.

During class, you have been reading a case study about an accident that occurred at WMS Clothing. The accident involved a Lap Winder machine manufactured by Lorn Manufacturing. We have discussed many issues (legal, ethical, training, safety, etc.) related to this fictional case study.

1. Write at least 4 sentences to describe how the accident could have been prevented.
2. The data you have been asked to analyze represents a random sample of accident data related to the use of the Lap Winder. Use the results of your analysis to write at least 4 sentences that describe the possible relationships between the factors of year and body part.

Managerial Recommendations:

Write a minimum of 10 sentences to describe how you would design a safety/training program for Lap Winder maintenance workers who are employed by Fabrics United. Assume the company has 70 plants in the United States. Include at least two sentences that refer to your data analysis. Include at least two sentences that refer to OSHA or ANSI standards/guidelines. Save the file and email it to me at Burtner\_J@Mercer .edu. Name the file trainingmemoyourname.