



Note that there are two graphs with the title Interaction Plot Macon. They both represent the same data. One graph has Employees on the x-axis. The other graph has Shift on the x-axis.



The interaction Plot Miami represents different data. It has JJEmployee data in the x-axis.

Question 1

Consider the Interaction Plot Miami graph.

The response is assembly times. Lower times are better.

If you could only use one person, who would you assign to the morning shift?

Who is the best worker regardless of shift?

Use two or three sentences to state what you would do about Mary if you were her manager.

Question 2

Consider the Interaction Plot Macon graph.

The response is number of items produced correctly.

If you could only use one person, who would you assign to the morning shift?

Who is the best worker regardless of shift?

Use two or three sentences to state what you would do about Mary if you were her manager.

Save the file as Sept231130graphyourname. Email it to me before 1pm.