## Would you Like Fries with That?

1. Did people order differently? Why do you think that is?
2. Are you surprised by the results?
3. No not really. If so, a slight change. I think this because usually when $i$ order food, $i$ ignore the calories or anything that is posted except the food. People probably do the same. For example, in our calorie and number of minutes survey, for the large shakes there was a small $0.4 \%$ difference.
4. No not really. This is what I expected to happen. I thought it would have been better if we gave people the 2 surveys at different times to see if they changed their order. If they didn't, we would have the same results. If they did change their order, we would have different results.
https://docs.google.com/document/d/1b-P5TxvLkEubRcI_AQ60SJeIXu1RK_1ISzu-d2DCu7o/edit?usp =sharing


Drink

