

Would you Like Fries with That?

1. Did people order differently? Why do you think that is?
2. Are you surprised by the results?

1. No, not really. I think that because based on the graph with the calories, the dish with the second most calories got picked the most and the dish with the most calories still got picked but not as much as the second one. The last two dish with least calories got picked too but still not as much. So I think that some people don't really care about how many calories each food contain but what they want to eat. In the graph with the time it takes to exercise, the dish with the second and the least amount of calories got picked the most. In fact, they were kind of simliar.
2. No, I am not surprised by the results since I know that people go to restruants because they want to eat certain foods and I think that they don't really change their minds just because of the number of calories and the excercise. Some people might if they are really convinced but most won't.

https://docs.google.com/spreadsheets/d/1A3jPQxeLxj4_sUxw3pRrLjk9PW1Eni8GXPZTaQ-wMZ4/edit?usp=sharing

Side dishes	Calories	Excercise
Large Fires	13.20%	15.20%
Medium Fries	50.90%	30.30%
Kid Fries	26.40%	24.20%
Apple slices	9.40%	30.30%

