



FOOD TRUCKS DATA SET

You're thinking of starting your own food truck business after you finish college. Of course, you want to start a food truck that's going to be profitable. There are three food trucks on your campus:

1. Burger Bus
2. Traveling Taquito
3. Groovy Gyros

You ask these food trucks to give you a list of their daily profits so that you can examine whether the daily profits are affected by (i.e., depend on) the type of food truck (Burger Bus, Traveling Taquito, Groovy Gyros).

Download the FOOD TRUCKS Data Set [from this link](#).



SICK LEAVE DATA SET

You're the Vice President of Acme Paper Company. You oversee employees who work at three branches of your company:

1. Scranton Branch
2. Stamford Branch
3. Utica Branch

You want to examine whether the number of days of sick leave that employees took last year is affected by (i.e., depends on) the branch at which the employees work (Scranton Branch, Stamford Branch, Utica Branch).

Download the SICK LEAVE Data Set [from this link](#).

INTERNET PROVIDERS DATA SET



You feel like your Internet service bill keeps increasing every month, and you're tired of paying through the nose for WiFi. You wonder whether the cost of Internet service really does depend on the provider. There are three Internet providers in your area:

1. Jiffy WiFi
2. Delightful Digital Services
3. TrueCast Cable

You ask each provider to send you the amount other customers paid last month. You examine these data to see whether the monthly cost of Internet service is affected by (i.e., depends on) the Internet service provider (Jiffy WiFi, Delightful Digital Services, TrueCast Cable).

Download the INTERNET PROVIDERS Data Set [from this link](#).

SUMMER JOBS DATA SET

Next summer you really want to make more money than you did this summer. You're thinking about three different summer jobs:

1. painting houses
2. being a barista
3. nannying

You look online and find the perfect data to help you decide: the total summer pay from other students who worked at the three jobs you're considering. Using these data, you want to examine whether the total amount of summer pay is affected by (i.e., depends on) the type of job (painting houses, being a barista, nannying).

Download the SUMMER JOBS Data Set [from this link](#).