

DOG OBEDIENCE DATA SET



You've just adopted a new dog that you want to enroll in obedience training. In your town, there are four obedience training schools:

1. Best Bones
2. Sit Stay Play
3. Happy Tails
4. No Barks About It

Dogs previously trained at each of the four obedience training schools have competed in obedience training competitions (such as shown in this video). Therefore, you examine whether the dogs' obedience competition scores are affected by (i.e., depend on) the obedience school they attended (Best Bones, Sit Stay Play, Happy Tails, No Barks About It).

Download the DOG OBEDIENCE Data Set [from this link](#).

WEDDING GIFTS DATA SET

You've been invited to the wedding of your best friend from childhood. You're excited to go, but you're not sure how much to spend on a wedding gift. You ask your neighbor for advice, and they tell you that it depends on where the couple getting married current live:

1. East Coast
2. West Coast
3. Midwest
4. South

You think that sounds odd, so you ask a wedding registry to give you data showing how much other people your age have spent on wedding gifts. You analyze these data to find out whether the amount people spend on wedding gifts is affected by (i.e., depends on) where the couple getting married lives (East Coast, Midwest, West Coast, South).

Download the WEDDING GIFTS Data Set [from this link](#).



FAMILY VACATIONS DATA SET

You're planning a big family vacation for your spouse and two children. You're considering four different vacation destinations:

1. Disneyland
2. Alaskan Cruise
3. Caribbean All-Inclusive Resort
4. Europe

Of course, cost is always an issue, so you ask a travel agent for data showing what other families of four have spent on these vacations. You analyze these data to find out whether the amount families spend on family vacations is affected by (i.e., depends on) the vacation destination (Disneyland, Alaskan Cruise, Caribbean All-Inclusive Resort, Europe).

Download the FAMILY VACATIONS Data Set [from this link](#).



TEXTBOOK COSTS DATA SET

You and a friend are chatting about the cost of textbooks for the upcoming semester. You're astonished to learn that your friend paid almost \$600 for their textbooks last semester, while you paid only \$100. You and your friend are different majors, so you wonder if college major has an effect. You ask the campus bookstore to give you data on semester textbook costs for four majors:

1. Political Science
2. Psychology
3. Sociology
4. History

You analyze these data to find out whether textbook costs are affected by (i.e., depend on) students' major (Political Science, Psychology, Sociology, History).

Download the TEXTBOOK COSTS Data Set [from this link](#).