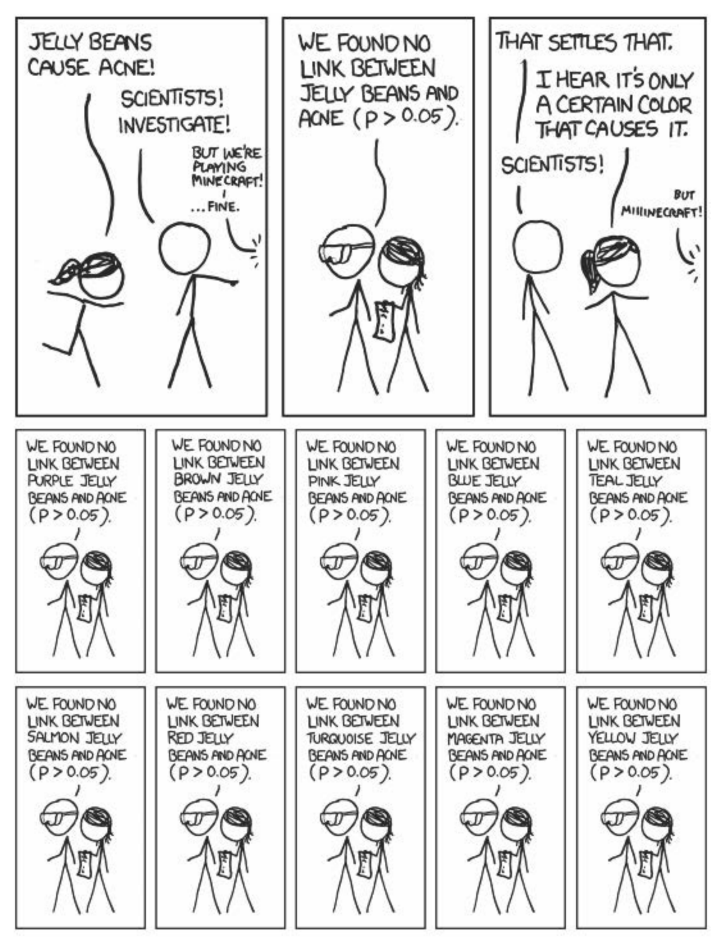
xkcd: Significant





NOTE: This document has been modified.

Explanation

This comic is about <u>Data dredging</u> (aka p-hacking), and the misrepresentation of science and statistics in the media. A girl with a black ponytail comes to <u>Cueball</u> with her claim that <u>jelly beans</u> causes <u>acne</u>, and Cueball then commissions two scientists (a man with goggles and <u>Megan</u>) to do some research on the link between jelly beans and acne. They find no link, but in the end the real result of this research is bad news reporting!

First some basic statistical theory. Let's imagine you are trying to find out if jelly beans cause acne. To do this you could find a group of people and randomly split them into two groups: one group who you get to eat lots of jelly beans and a second group who are banned from eating jelly beans. After some time you compare whether the group who eats jelly beans have more acne than those who don't eat jelly beans. If more people in the group that eats jelly beans have acne, then you might think that jelly beans cause acne. However, there is a problem.

Some people will suffer from acne whether they eat jelly beans or not and some will never have acne even if they do eat jelly beans. There is an element of chance in how many people prone to acne are in each group. What if, purely by chance, all the group we selected to eat jelly beans would have had acne anyway while those who didn't eat jelly beans were the lucky sort of people who never get spots? Then, even if jelly beans did not cause acne, we would conclude that jelly beans did cause acne. Of course, it is very unlikely that all the acne prone people end up in one group by chance, especially if we have enough people in each group.

To give more confidence in the result of this type of experiment, scientists use statistics to see how likely it is that the result they find is purely by chance. This is known as <u>statistical hypothesis testing</u>. Before they start the experiment, they choose a threshold known as the significance or probability level (i.e., the *p* level). In the comic, the scientists choose a significance level of 5%. If they find that more of the people who ate jelly beans had acne, and the probability that it was a purely random result is less than 1 in 20 (i.e., p < .05), they will reject the null hypothesis (that jelly beans don't cause acne). If however, the probability that their result was purely by chance is greater than 5% (i.e., p > .05), they will not reject the null hypothesis and say they have found no evidence of a link.

The important point is this: There could still be a 1 in 20 chance that this result was purely a statistical fluke.

The scientists (in the comic) find no link between jelly beans and acne (the probability that the result is by chance is greater than 5% i.e. p > .05). But then Megan and Cueball ask the scientists to test whether only one color of jelly beans is responsible. They test 20 different colors, each at a significance level of 5%. If the probability that each trial gives a false positive result is 1 in 20, then by testing 20 different colors it is now likely that at least one jelly bean test will give a false positive.

This leads to a big newspaper headline saying "Green Jelly Beans Cause Acne." We might later find out that the scientists tried to replicate the experiment (another key part of the scientific method), but now they no longer find any evidence for the link between acne and green jelly beans. But that's not news. The finding might not get reported in a journal, much less a newspaper. If it is reported in a newspaper, it might be reported as "Research is conflicted and more study is needed." But more study was just what the scientist already did.

This is (sadly) often an issue with more serious matters than jelly beans and acne. At any time there are many news reports about possible links between substances (e.g., red wine) and illness (e.g., cancer). Because only the positive results get reported, this limits the value any single study has - especially if the mechanism linking the two things is not known.

In 2015 some journalists demonstrated the same problem: just how gullible other news outlets are with the same sort of flawed "experimental design": <u>How, and why, a journalist tricked news outlets into thinking chocolate makes you thin -</u> <u>The Washington Post</u>.