upon who funds the work. Drunk drivers cause accidents which drive people to drink.

An example of spurious relationship is when people assume an educational program appears to be much more successful than it really is. Participants who are already better students. Such a simplistic assumption is called a spurious relationship, the process of drawing conclusions that are not justified in reality. Such conclusions misdirect scientists. It also leaves the research open to different interpretations, as the answer given to the media can depend on who funds the work.

Without going into too much detail, the only way to reduce the influence of multiple group threats is to ensure that people do not become depressed. An anti-alcohol group, on the other hand, could claim that alcohol is harmful and use the results to lobby for harsher drinking laws. The same could be done with any cause and effect study. Marketing groups can influence perceptions. Their program worked wonders! Another study claimed that olive oil makes people live longer. While there is some truth behind this, you have to remember that most regular olive oil eaters also eat a Mediterranean diet, have active lifestyles, and generally less stress. These also have a strong influence, so any such research lacks validity.

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