

Title: *The 9 Pitfalls of Data Science*

Authors: Gary Smith and Jay Cordes.

Table of Contents: 1 Using bad data; 2 Putting data before theory; 3 Worshiping math; 4 Worshiping computers; 5 Torturing data; 6 Fooling yourself; 7 Confusing correlation with causation; 8 Being surprised by regression toward the mean; 9 Doing harm; Case Study: The great recession.

Search for "confound": 8 hits. Confounding factors (2), variable, effects, factor, influences (2) and variables.