What we want to know

- Does using logic to reason about software make programmers better?
- Will anyone use 350 slides, 150 exam questions and solutions, 100 homework problems/solutions?
- Will stats convert skeptics? Or just bolster the choir?

What we’ve found out

Above-average students with experience in reasoning about software perform better in a subsequent programming course, Data Structures, than students who lack such experience. Statistical results support this conclusion with 98% confidence.

Web search key: Beseme Project