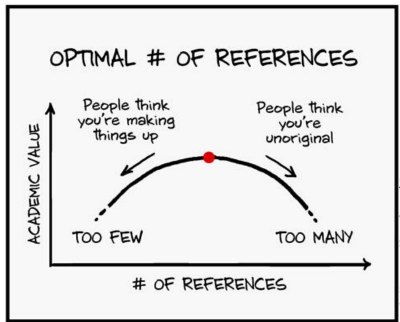
# Welcome!

#### ENTMLGY 6707 Entomological Techniques and Data Analysis







WWW. PHDCOMICS. COM

## Learning objectives

- 1) Introduce yourself to your classmates
- 2) Discuss the syllabus
- 3) Understand course objectives and our teaching approach/philosophy

### Introduction cards

- 1) Name: Kayla Perry
- 2) Department: Entomology
- 3) Degree and adviser: PhD in Entomology from OSU
- 4) Research topic: responses of ground-dwelling insect communities to disturbance in forest ecosystems
- 5) Experience with R and/or statistics: have led an analysis that resulted in a peer-reviewed publication
- 6) One fact or hobby: I have three cats!

### Introduction cards

- 1) Name: Samuel Ward
- 2) Department: Entomology
- 3) Degree and adviser: PhD in Entomology (Minor: Biostatistics), U of Minnesota
- 4) Research topic: landscape ecology of forest insects
- 5) Experience with R and/or statistics: have led an analysis that resulted in a peer-reviewed publication
- 6) One fact or hobby: recently became obsessed with knots