

## 5.4 Polarization + Final Project

Heckman Library 406C

Eric Araújo, and Jonathan Hill

**Keywords** agent-based modeling, social sciences, computational methods

---

### 1. SESSION A (PRESENTATIONS)

Final Project Presentations.

---

### 2. SESSION B (LAB)

Follow tutorial for Polarization model in NetLogo. There are two parts:

1. [Part 1: Creating Links](#)
  2. [Part 2: Links Behaving Badly](#)
-