**Overview**

The purpose of this survey is to examine the beliefs of researchers working in the area of speeded decision making, perceptual judgment, and response time modeling regarding the effects of time and method of recruitment on participants’ data.

**Participants**

We will use a snowball sampling approach to collect survey responses. We intend to post the link to the survey on relevant society mailing lists (e.g., Australian Mathematical Psychology Society), as well as on social media websites (e.g., twitter). We also plan to reach out personally to people we know working in relevant fields to invite responses from them. Data collection will be conducted from May-June 2018.

**Analysis Plan**

We are not making any hypotheses. The analysis will be exploratory. The analysis will be focused on examining the effects of time of semester and recruitment method on researchers’ beliefs regarding participant performance and response caution. We will also examine whether these the effects of time of semester are conditional on recruitment method (e.g., time of semester may not matter for participants recruited via Mechnical Turk). We may also assess whether beliefs differ depending on the researcher’s career stage.