**Readme:**

* Master do file: sets all globals and runs analysis do file
* Run the master do file if you want all of the analyses to run
* Main outcomes we focus on based on preregistration:
  + intention1: intends to vaccinate no/yes = 0/100
  + vaccinated: vaccinated within 30 days no/yes = 0/100
* Main specification drops people who based on exclusion criteria:
  + Had already vaccinated at the time of the survey (already\_vacced == 0)
  + Did not reach the question in the survey on intentions (intention1 == . )
  + Age < 18 or age >50
* The main controls are defined in the corresponding global and are exactly coded and included as pre-registered
  + Data sets:
    - data\_analysis: main data set with the RCT data
    - suppl\_data\_1: including people who participated in the trial multiple times
    - suppl\_data\_2: including people who could not be matched to register data, only intentions
    - suppl\_data\_3: share of people vaccinated by treatment in days relative to the survey
    - suppl\_data\_4: extended data set to plot the pooled nudge condition alongside the other conditions
    - suppl\_data\_5: raw difference in vaccination uptake between treatment and control by treatment
    - suppl\_data\_6: raw difference in vaccination intentions between treatment and control by treatment
    - suppl\_data\_7: expert predictions
    - suppl\_data\_8: including people who already vaccinated
    - suppl\_data\_9: including people who did not complete the survey
  + Software: STATA 17
  + Labels of Figures 2 and 3 were made nicer in Adobe Acrobat Pro
* Considering people who participated multiple times (as indicated by their social security number), we use the following algorithm:
  + We drop people who participated more than twice
  + We keep the observation from people who participated twice if the other observation consists of a survey attempt where the participant did not reach the treatment stage
  + For remaining cases, we do the following:

Ein Bild, das Tisch enthält.

Automatisch generierte Beschreibung

* + - If the participant was once in a treatment condition and once in a control condition (actual control condition or minimum condition), we keep the treatment condition observation.
    - In case the participant was once in the control and once in the minimum (=no-reminders) condition, we keep the observation from the control condition.
    - In case the participant was twice in control, we keep the first observation based on the date.
    - We drop the remaining observations.