Preregistration:

1. Have any data been collected for this study already?

* We will use an open source corpus (projet Orfeo?)

1. What’s the main question being asked or hypothesis being tested in this study?

* What factors influence the “se faire” vs. “être” passive alternation in French?
* In other words: what factors influence speakers’ choice between the “se faire” and the “être” passive construction?
* Operationalized as: the probability that the “se faire” passive construction is used

1. Describe the key dependent variable(s) specifying how they will be measured.

* DV: type of passive construction (“se faire”/“être”)
* Values: 0 = “être” construction; 1 = “se faire” construction
* Criteria: … (see 6))

1. How many and which conditions will participants be assigned to?

* This is a corpus study, so there will be no participants.
* Factors for the logistic regression:
  + Subject
    - Animacy (inanimate/animate)
    - Person
    - Number
    - Gender?
  + Verb
    - Aspect/ Form of auxiliary verb ? (…)
    - Tense ? (…)
    - Main verb semantic group (clusters): (e.g. dynamic/ stative, cognition, movement, perception…)
    - Telicity of the verb (telic/atelic)
    - Adversativity of the verb → sentiment analysis (not adversative/adversative) and (neutral/not neutral)
  + [Modality? (spoken/ written) → probably not, see 5)]
  + [Register? (informal/formal) → probably not]
  + Complément d’agent (absent/present) (if enough data)
  + [Periphrase constructions (present/absent) → probably too few in data]
  + [Negation (present/absent) → probably not, see 6)]
* Interactions tested:
  + Animacy of subject and Complément d‘agent ?
  + Adversativity and Subject Animacy (adversative verbs with animate subjects) -> showing affectedness
  + …

1. Specify exactly which analyses you will conduct to examine the main question/hypothesis.

* Logistic regression
* The model will calculate the probability that a given construction is realized with „se faire“
* The predictor variables will be normalized (log of the odds)
* Random effects (to avoid individual effects):
  + lemma of the verb
  + corpus
  + person (metadata)?
* p-value 0.05?
* 2 different models for the different modalities (spoken/written) and one combined model?
* Maybe: memory-based learning

1. Describe exactly how outliers will be defined and handled, and your precise rule(s) for excluding observations.

* Constructions will only be included if:
  + the construction can be realized with both “se faire” and “être” passive
  + “se faire” construction has a passive (and not an exclusively causative) reading
  + the verb is a transitive verb
  + “se faire” + Inf -> exclude main verb “faire”? (“se fait”/”s’est fait” without Inf meaning “is made”)
  + tense of the verb? (both temps composé and présent? → only temps composés to avoid adjectival passive? But tense could be a factor and would also lead to more data)
  + negations / complex phrases? (include but not as a factor? Complicated and probably very few constructions if any at all)
  + no modal verbs? (could be a factor but complex, potential interactions with subject responsibility, and might be very few constructions)
* ...

1. How many observations will be collected or what will determine sample size?

* Sample size is probably going to be determined by the amount of “se faire” constructions that are very few in proportion.

1. Anything else you would like to pre-register?