ASSIGNMENT 2: searching over dependency structures

**Grew pattern-based search exercise: http://match.grew.fr/**  
        Define rules to detect the following elements:

* Who write what:
  + (UD\_English-EWT@2.9) Darin Fisher wrote this response on January 25, 2005.
  + (UD\_English-GUM@2.9) Montalvo is holding a copy of the book Blown for Good critical of Scientology, written by Marc Headley.
* Who find what:
  + (UD\_English-Atis@2.9)  could you find me the cheapest fare from boston to san francisco
* Think of a pattern(s) of your interest, write rules to detect it and present the examples found.
* Hint: to write the search patterns, it will be necessary to first draw the dependency trees using udpipe: \url{http://lindat.mff.cuni.cz/services/udpipe/
* To collect results, you can use the "Export" option (select the "pivot" or element around which the given patterns will be arranged)