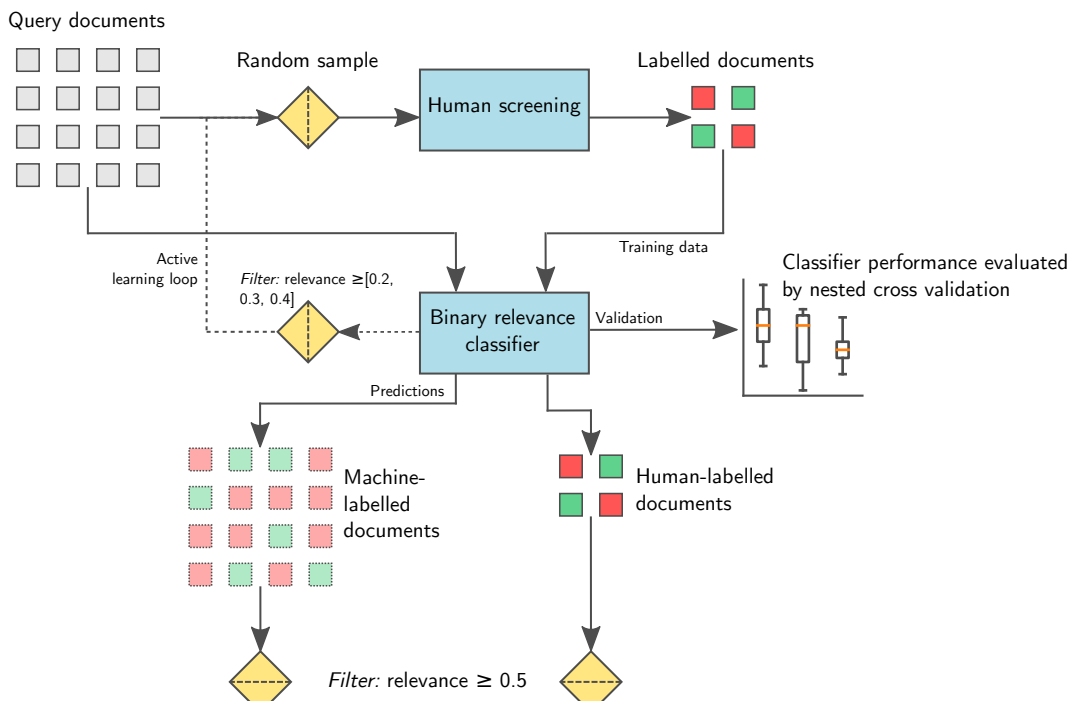
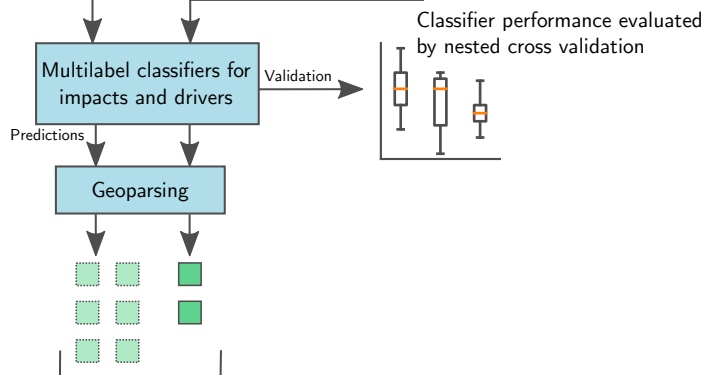


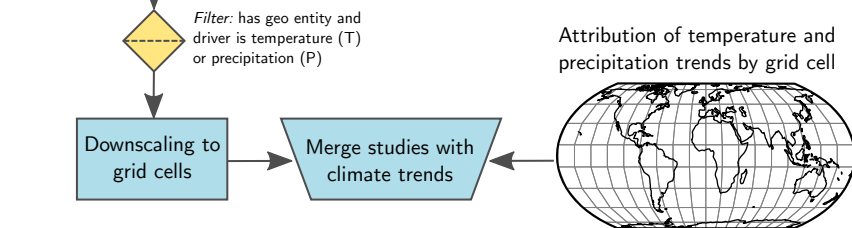
1. Identification of relevant impacts studies



2. Classification and location of climate impacts

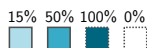


3. Attribution



Results:

After merging studies with climate trends, we characterise each study by the proportion of its gridcells which show attributable trends



And each grid cell by the presence of attributable trends in temperature (T) and precipitation (P) and the number of studies on impacts

