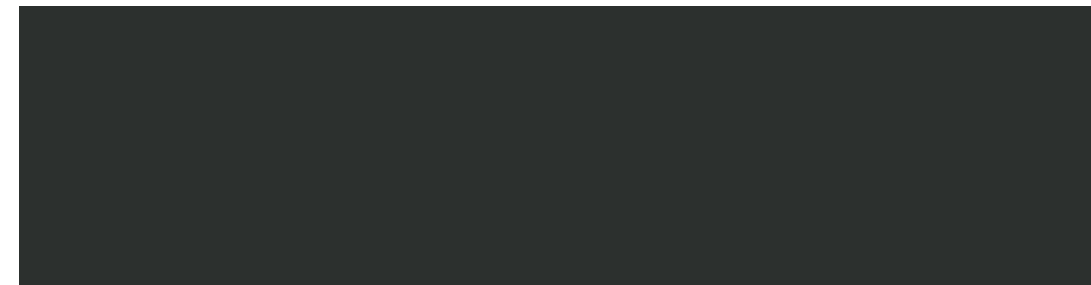
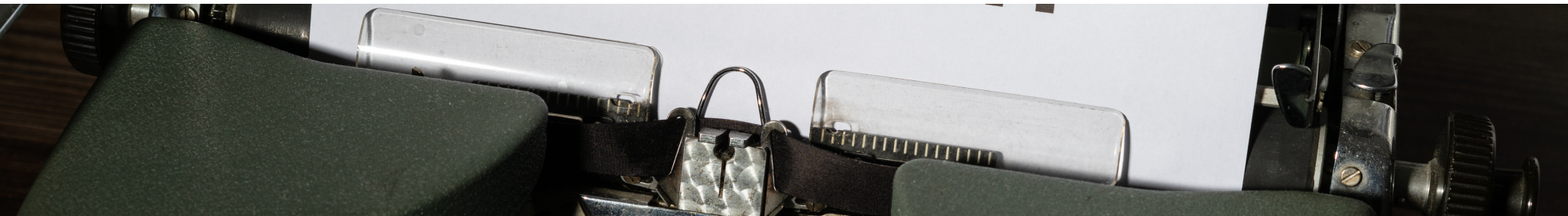




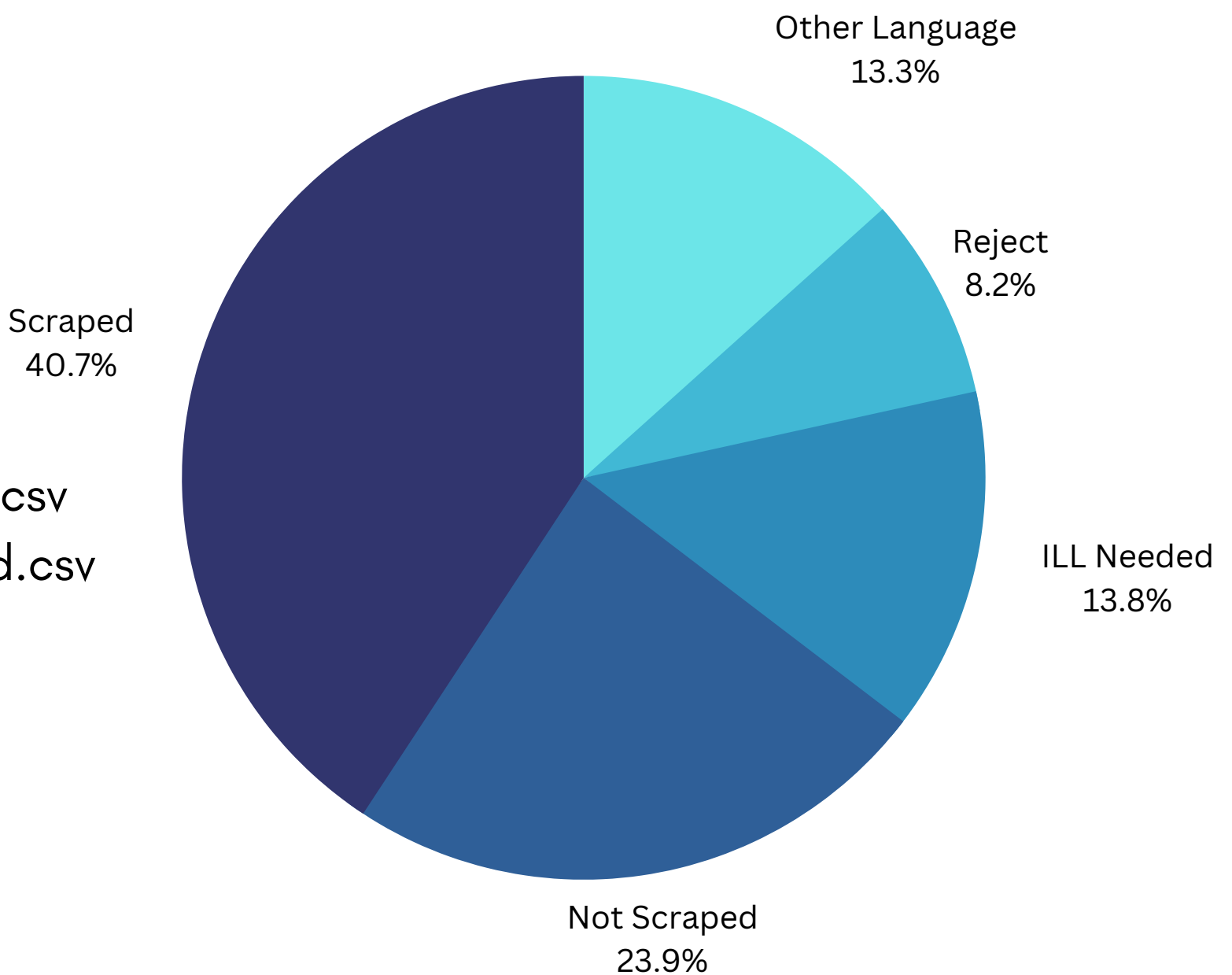
OEGRES PRELIMINARY

BY HOAI HUONG (SYLVIA)

SCRAPING PROGRESS



- **#Papers assigned:** 425/466
- Other languages: 57
- Rejected: 35
- ILL needed: 59
- Not scraped: 102
- Scrapped: 174
- OEGRES/cleaning/preliminary_HH/ILL_needed.csv
- OEGRES/cleaning/preliminary_HH/not_scraped.csv



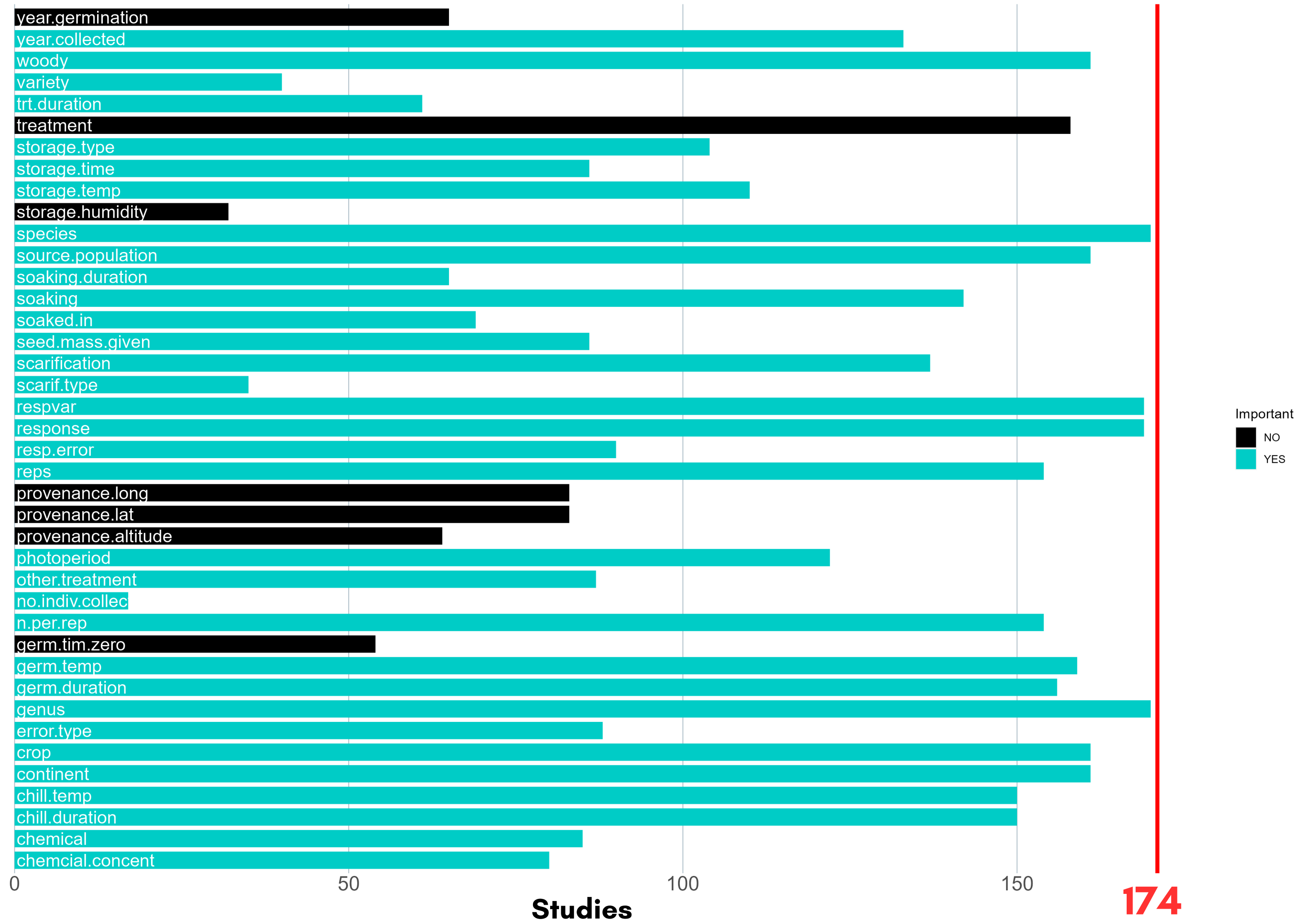
GENERAL DATASET CHARACTERISTICS



- **# Species:** 243 – 245
- **# Studies:** 174
- The average length of study:
- **Response variables recorded:** can be synced

[1] "per. germ"	[17] "mtg"	[33] "mean per germ"	[49] "germ rate"
[2] "prop. germ"	[18] "germ. rate"	[34] "germ speed"	[50] "per. germ (pre-sprouted)"
[3] "mgt"	[19] "germ. proportion"	[35] "germ. days"	[51] "germ time (days)"
[4] "germ. rate (days)"	[20] "germ. speed(%/day)"	[36] "germ. time"	[52] "half time (days)"
[5] "coeff. rate. germ"	[21] "germination (arcsin)"	[37] "number per. seedlings"	[53] "germ rate (days)"
[6] "germ. speed"	[22] "germ. rate ((1/t50))"	[38] "final per. germ"	[54] "germ spread (10% to 90% germ)"
[7] "per. germ. energy"	[23] "germ. index"	[39] "50% germ"	[55] "meandailygerm"
[8] "T50"	[24] "log10(mgt)"	[40] "mean germ. time"	[56] "meandaysstogerm"
[9] "rates. germ"	[25] "germ. prob"	[41] "early per. germ"	[57] "days50germ"
[10] "cumulative. germ"	[26] "T90-T10"	[42] "vigour index (days)"	
[11] "LAG"	[27] "germ. val"	[43] "days to 1st germination"	
[12] "MGT"	[28] "germ. cap"	[44] "days to final germination"	
[13] "D50"	[29] "per. germ (non-viable)"	[45] "days of first observation of seedling emergence"	
[14] "germ. rt"	[30] "mean per. germ"	[46] "days to 50% emergence"	
[15] "mean. germ. time"	[31] "mean germ index"	[47] "days to germ."	
[16] "mean. daily. germ"	[32] "germ index"	[48] "rate of seed germ"	

COLUMNS WITH RECORD BY STUDIES



TREATMENTS OVERVIEW



- OEGRES/cleaning/preliminary_HH/treatment.csv