1. ~~Compare new elites in folder and list~~
2. ~~Extract new elite: career, education, family strings~~
3. ~~Compare old and new elite: names~~
   1. ~~New, not old: 2XX~~
   2. ~~Old, not new: 63~~
   3. ~~Old & New: 3XX~~
   4. ~~merge 2015 & 2022 leader data\_export to 9999 - 1 cleaning~~
   5. ~~merge family export to 9999 cleaning~~
   6. ~~merge education export to 9999 cleaning~~
   7. merge career export to 9999 cleaning
4. ~~Extract uncoded career strings from old data~~
5. Compare old and new elite: career, education, family strings
6. …
7. Merge old and new elite data
   1. For merge\_new\_noold
      1. Parse birthyear, birthcountry, birthcp, birthbcc
   2. For merge\_new\_old
      1. Check for inconsistent birthyear, birthplace, deathstatus, deathdate
   3. For all,
      1. Impute sex, if NA or 미상