In this project I will be using the Chicago Face Database as my main dataset.

Link de descarga: <https://www.chicagofaces.org/>

A C K N O W L E D G E M E N T

**CFD:**Ma, Correll, & Wittenbrink (2015). The Chicago Face Database: A Free Stimulus Set of Faces and Norming Data. *Behavior Research Methods, 47*, 1122-1135. <https://doi.org/10.3758/s13428-014-0532-5>.  
**CFD-MR:**Ma, Kantner, & Wittenbrink, (2020). Chicago Face Database: Multiracial Expansion.*Behavior Research Methods.* <https://doi.org/10.3758/s13428-020-01482-5>.  
**CFD-INDIA:**Lakshmi, Wittenbrink, Correll, & Ma (2020). The India Face Set: International and Cultural Boundaries Impact Face Impressions and Perceptions of Category Membership.*Frontiers in Psychology, 12,*161. <https://doi.org/10.3389/fpsyg.2021.627678>.

The dataset is composed of various sections.

I will be focused on the main CFD folder. This folder contains pictures of individuals of 4 different ethnics groups: Asian, Black, Latin and White. Each group is divided in Females and Males.

I am going to collect two sets of data:

1. **Observed frecuencies:** are the actual number of individuals aged over 60 in each age group in your dataset.

2. **Expected frecuencies:** are what you would expect if there was no age bias.

Diagrama

Descripción generada automáticamente