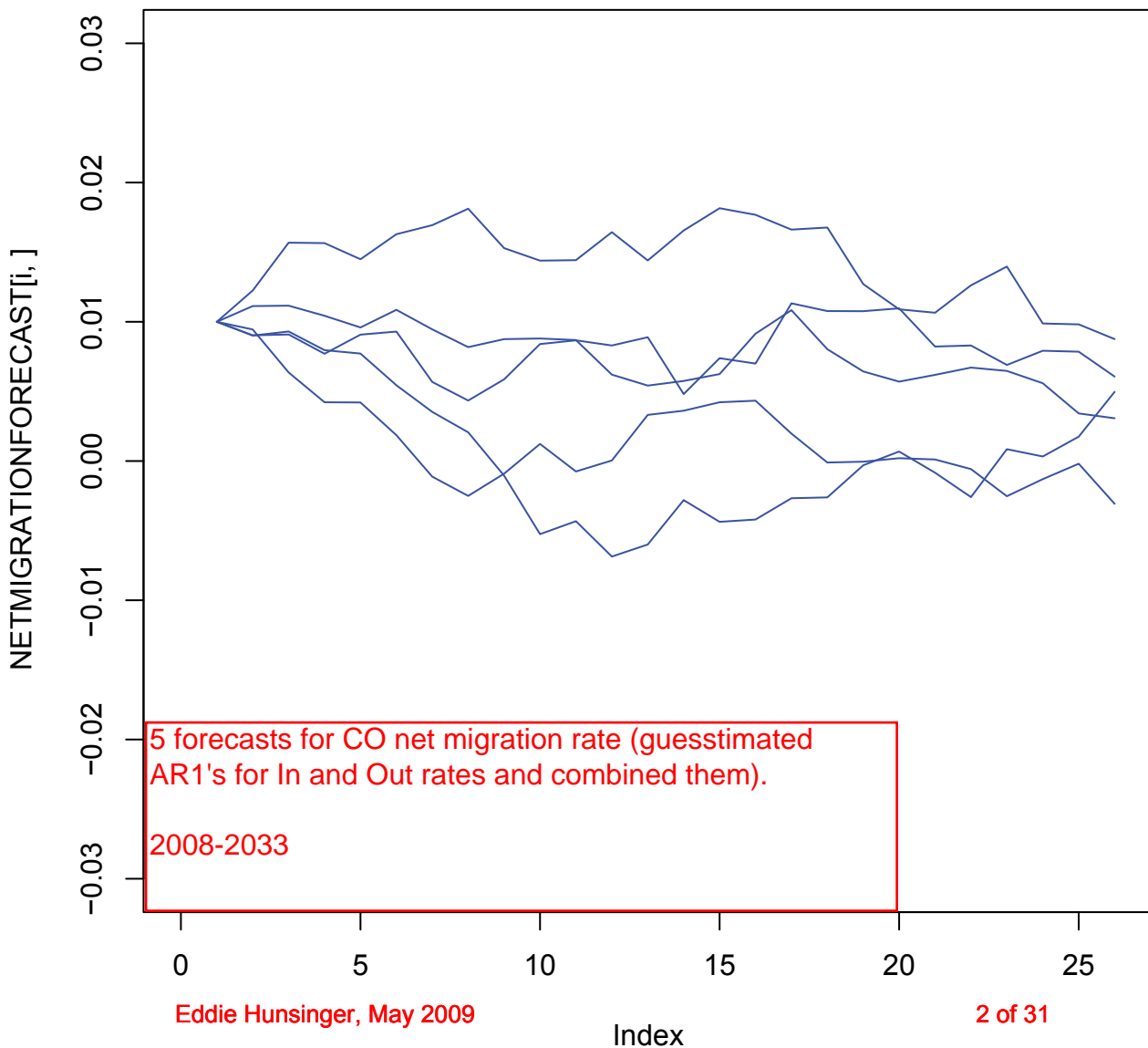
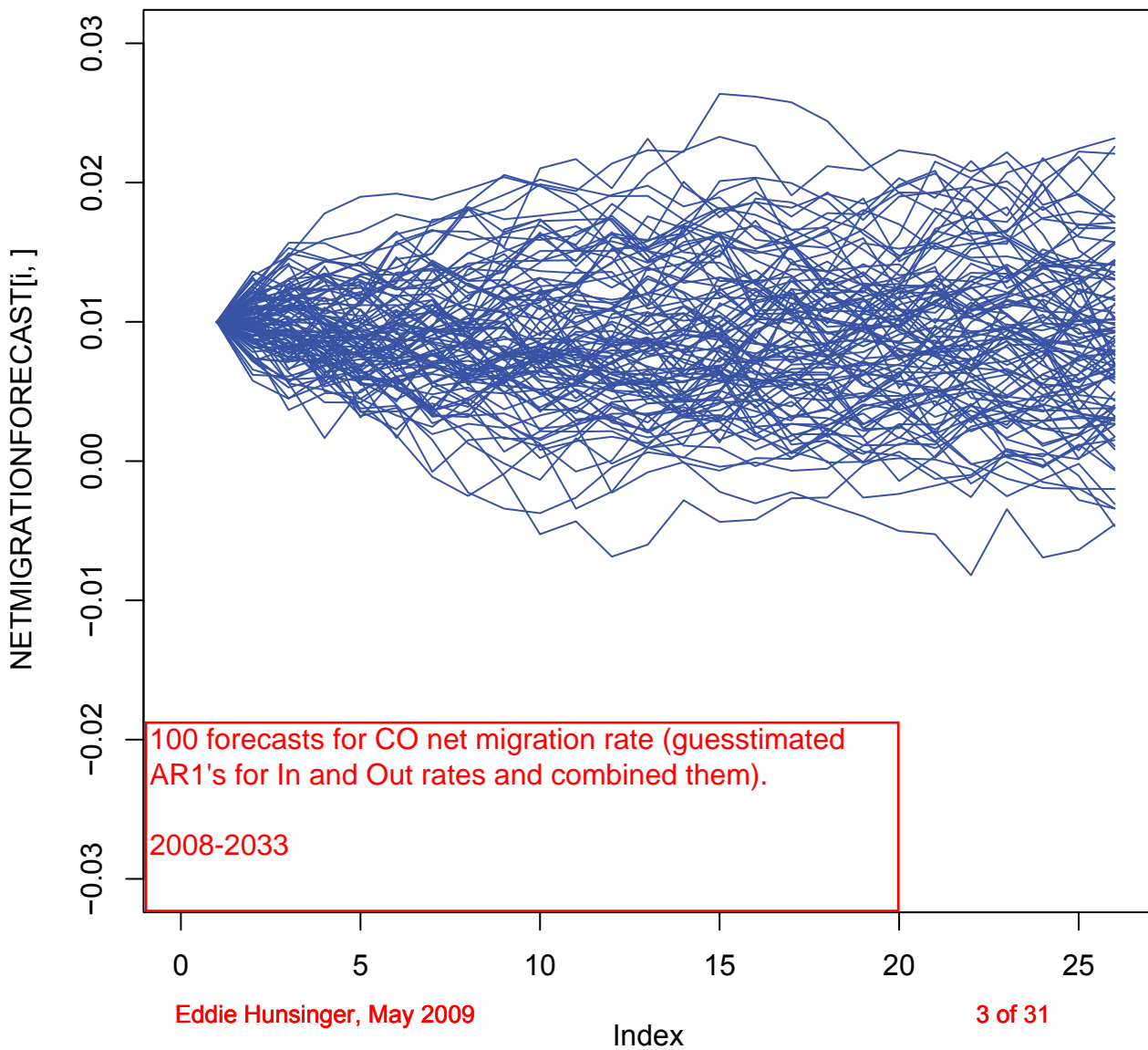


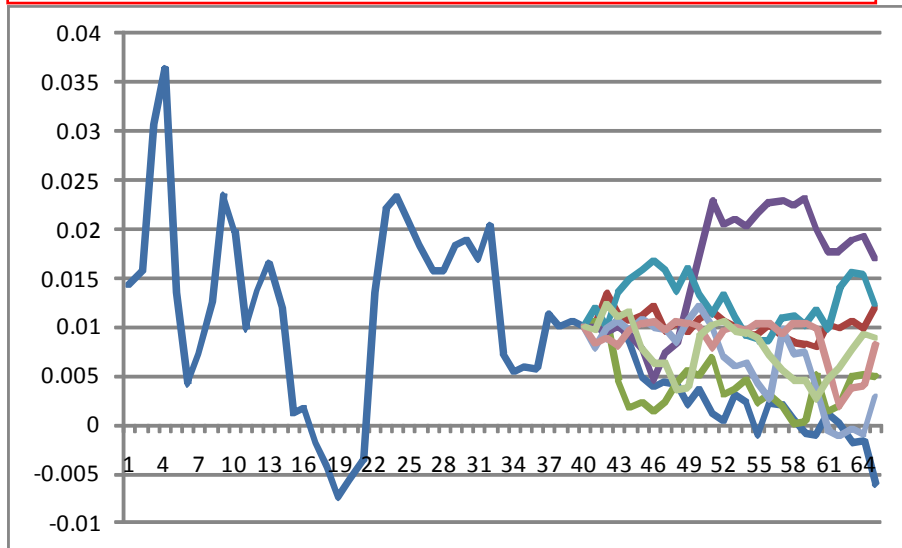
***A very rough-guess uncertain population forecast
for Colorado, having some variation on fertility and
migration, and very little explanation beyond that--
pretty shady, and just for fun***

Eddie Hunsinger
May 2009

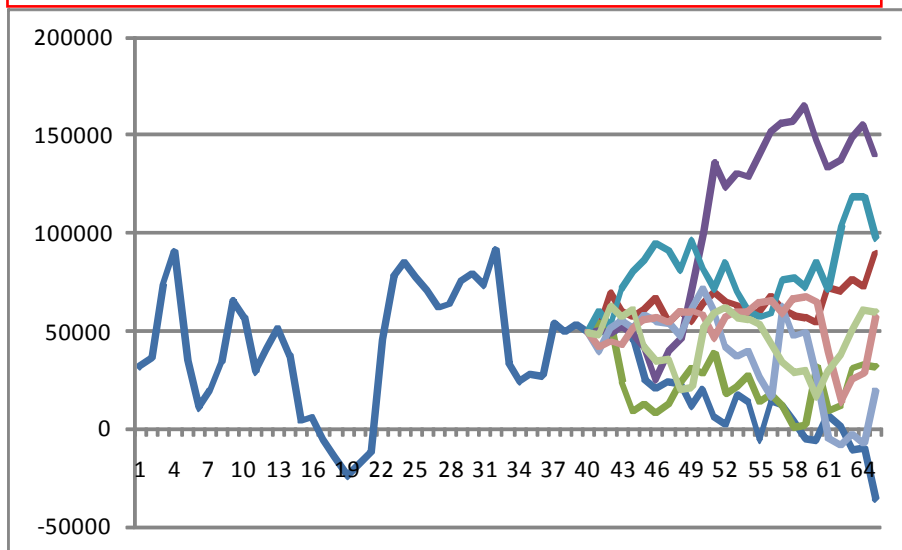


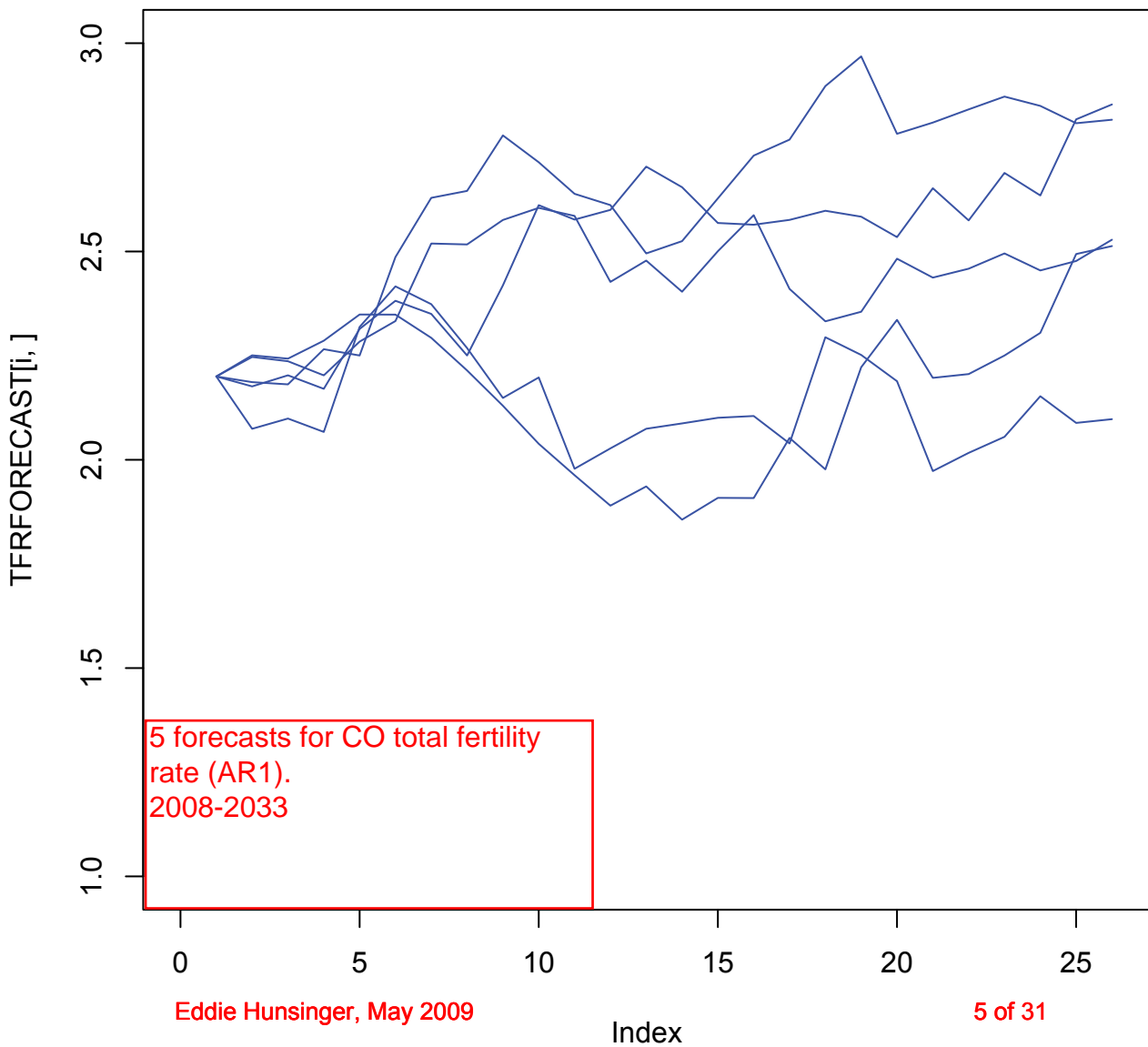


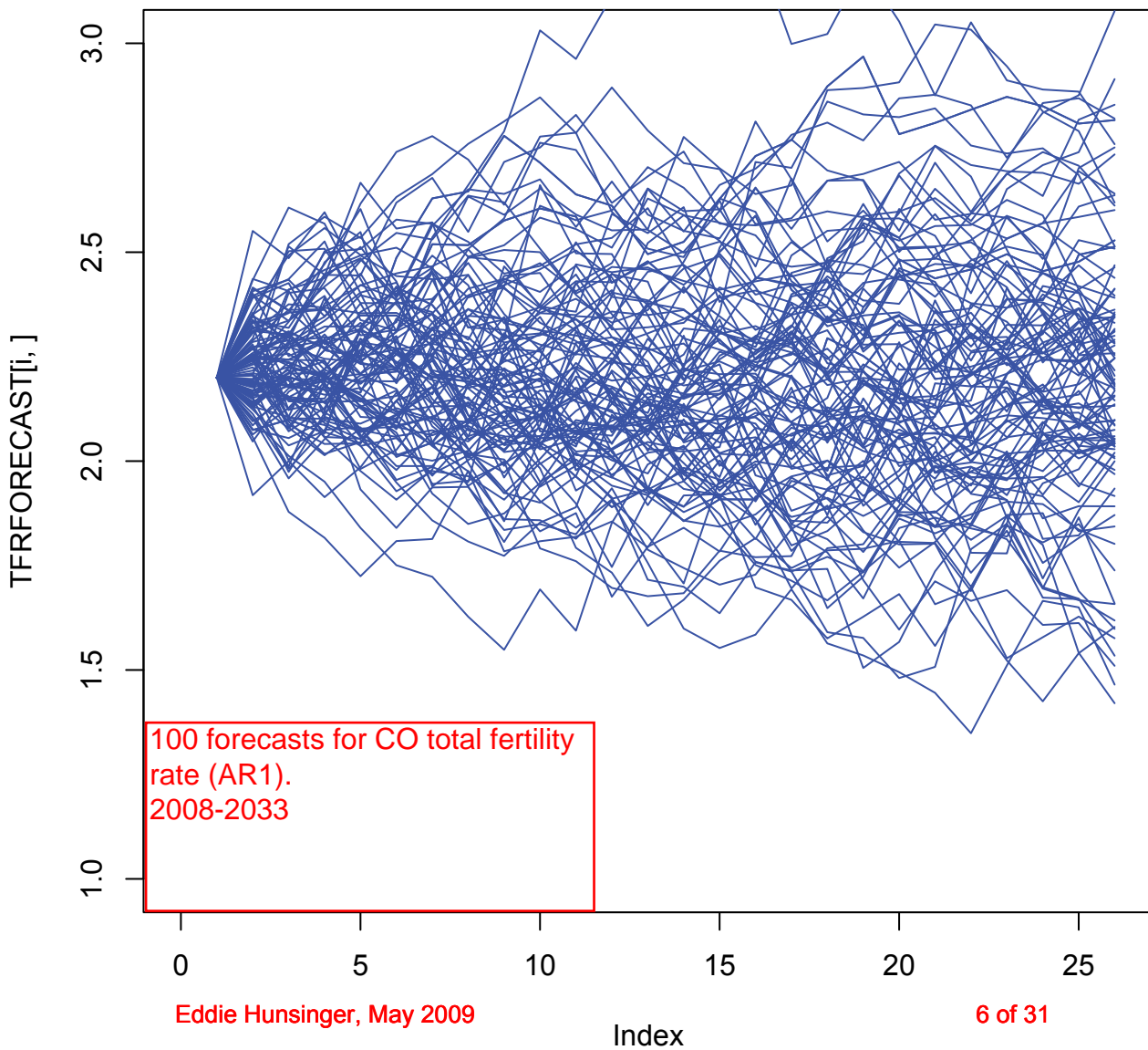
CO net migration rate estimate data from CO DOLA (found later, haha), and several samples from the time series forecast model. 1970-2035.
So...that's a model to be skeptical of.

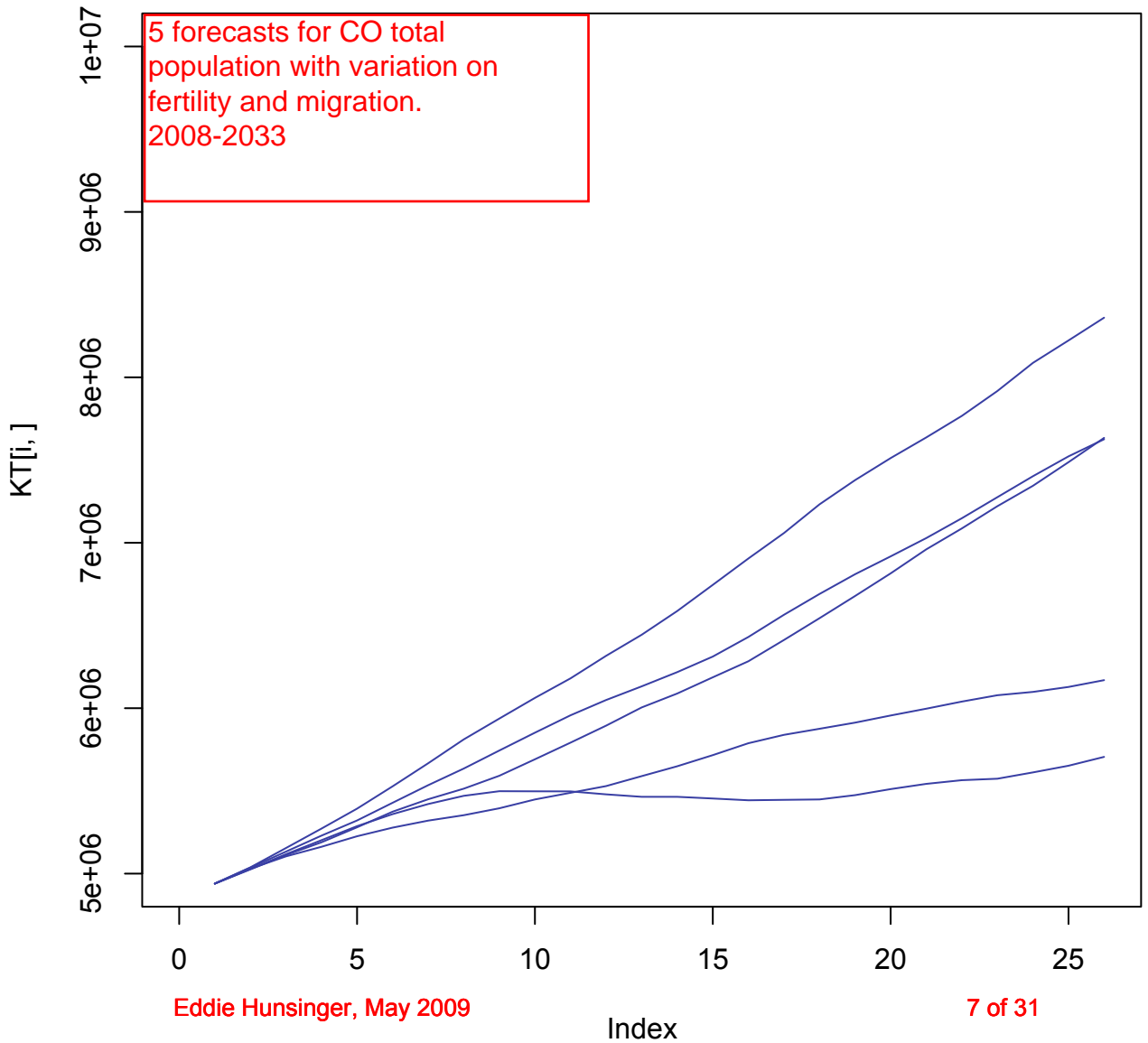


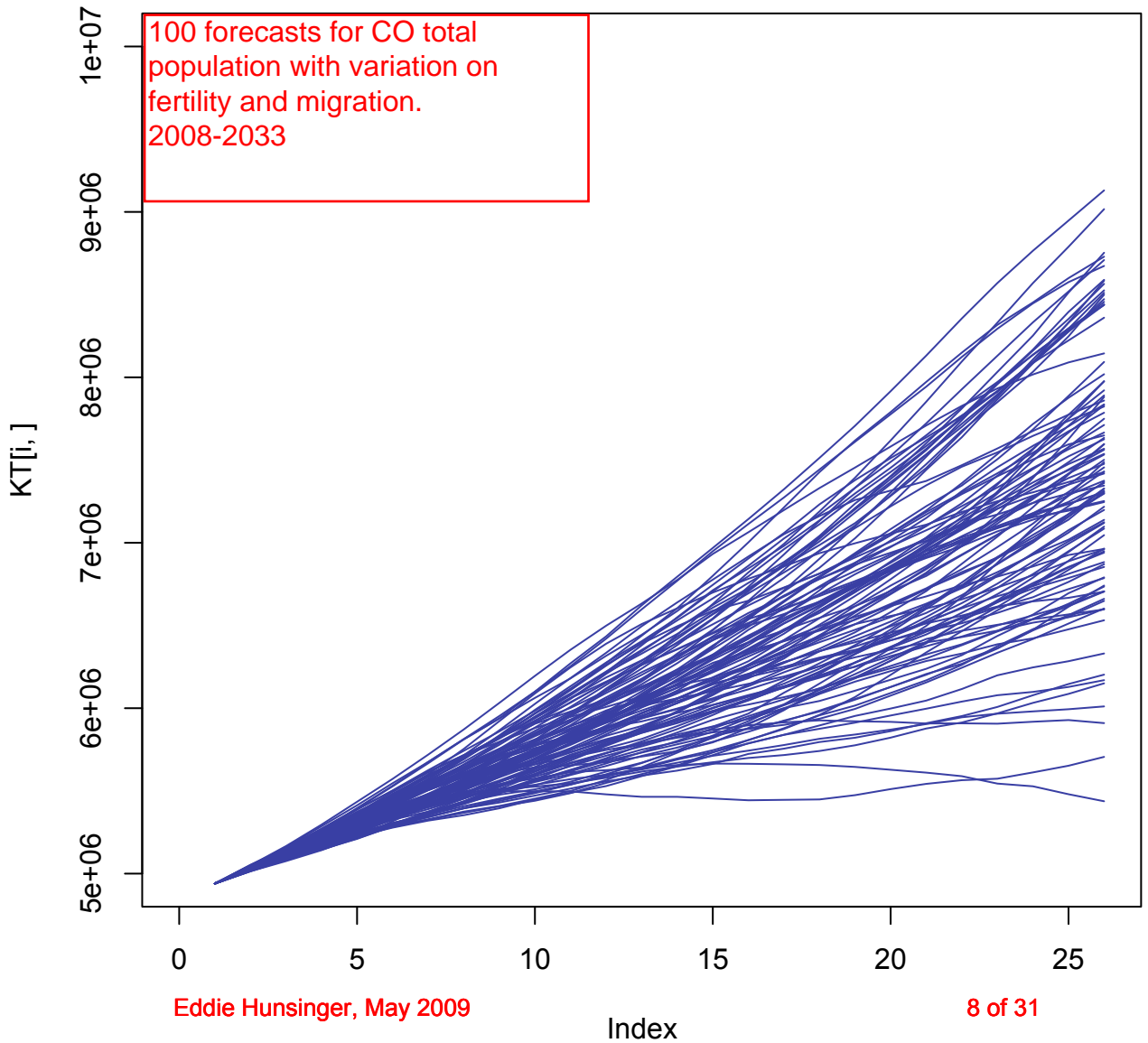
but maybe depends (to some degree...and better or worse) on how you look at it...
Below is the same as above, but transformed to numbers.



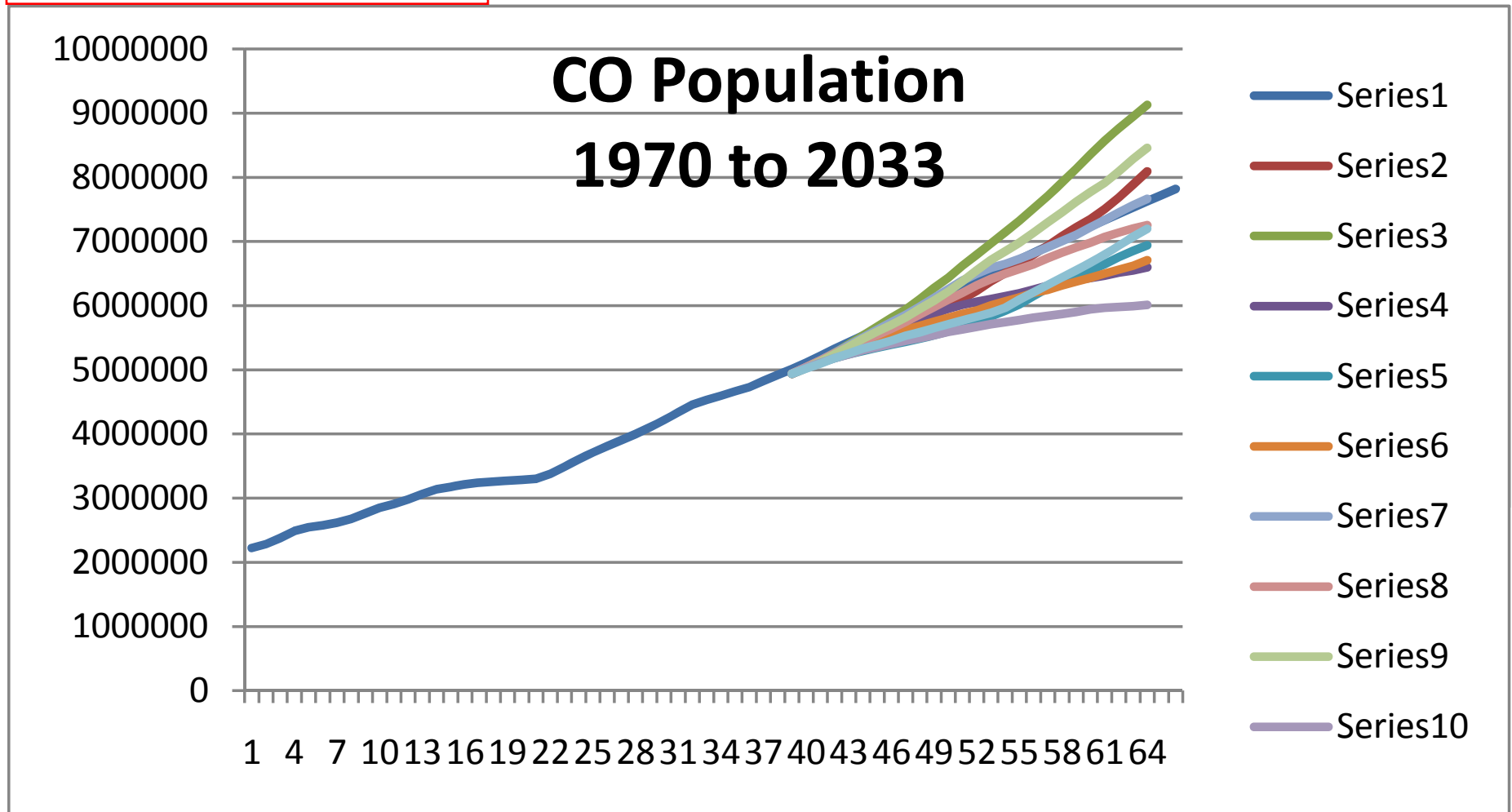








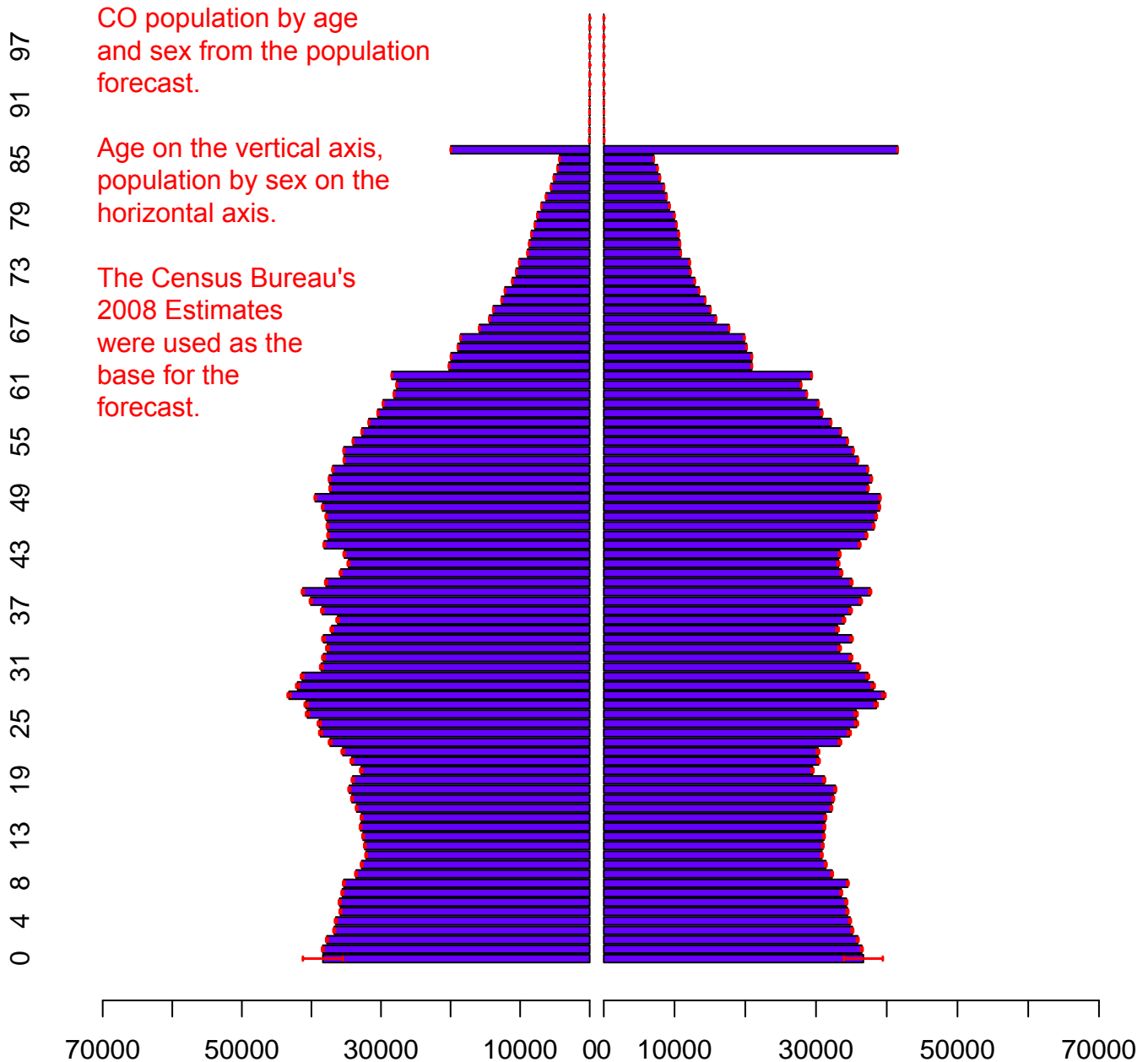
CO total population data from CO DOLA
(1970-2007 estimated; 2008-2035
forecasted) and several samples from
the forecast that I did (2008-2033).



Male

Female

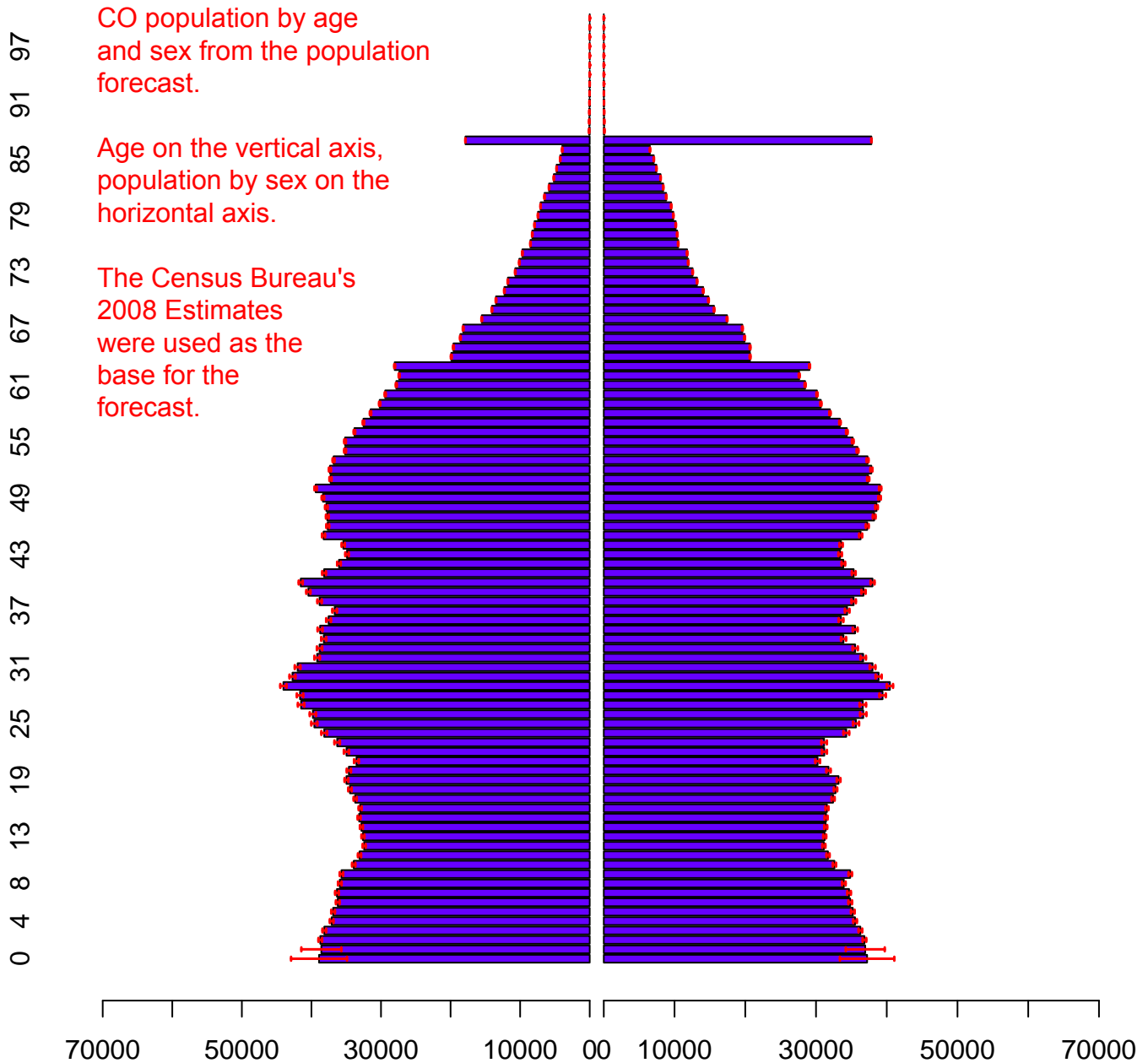
CO 2009 with 90% ci's



Male

Female

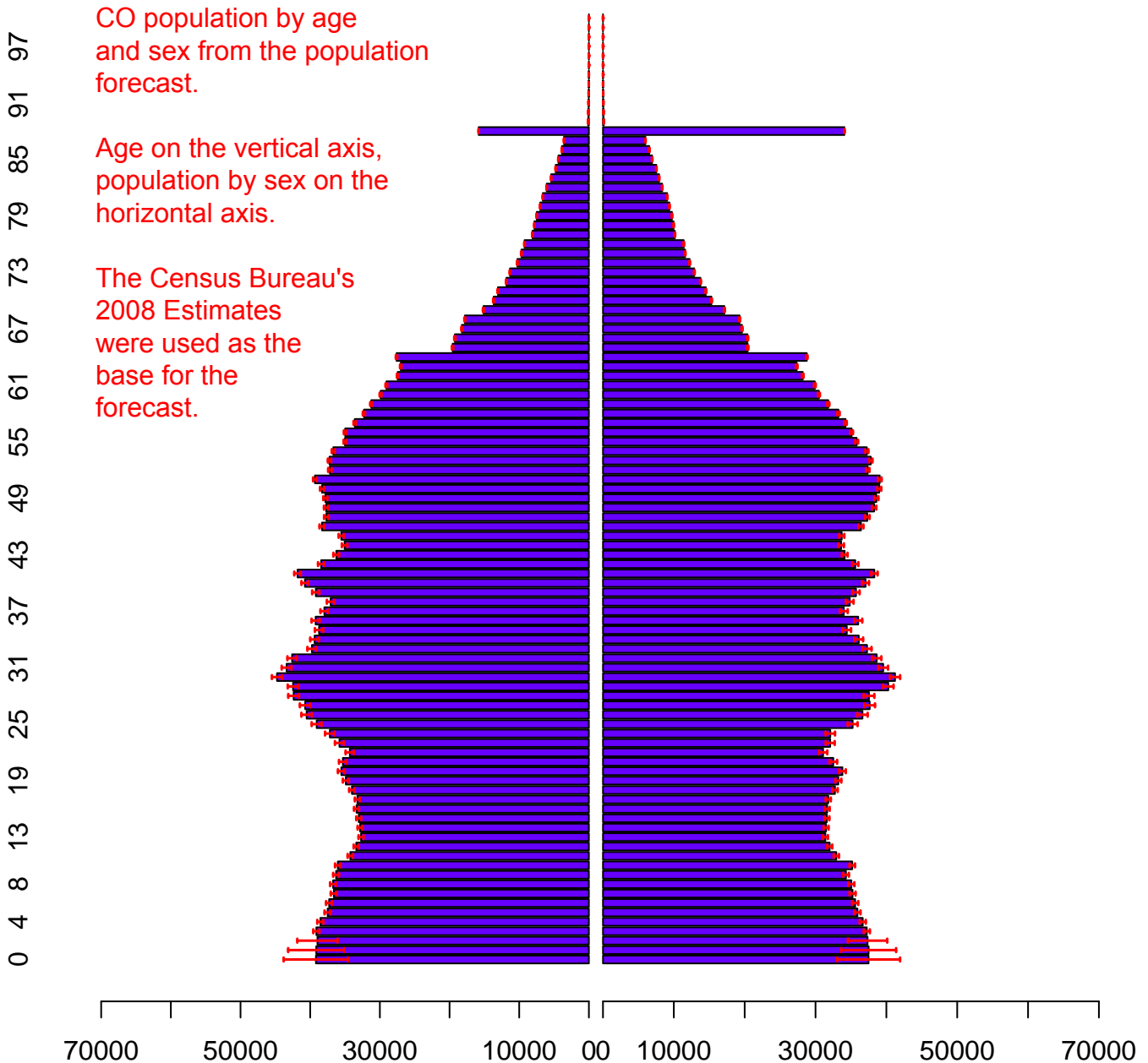
CO 2010 with 90% ci's



Male

Female

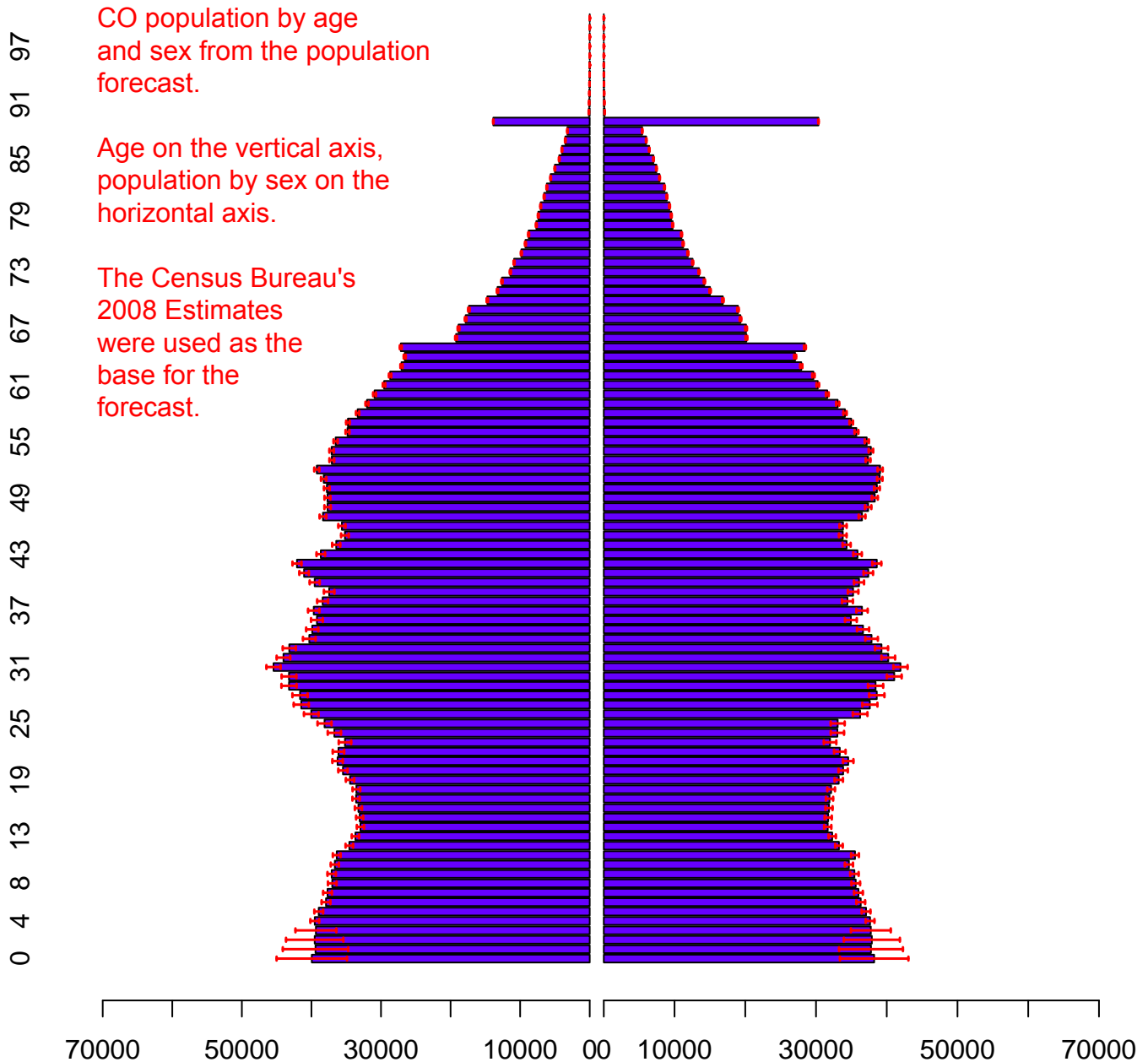
CO 2011 with 90% ci's



Male

Female

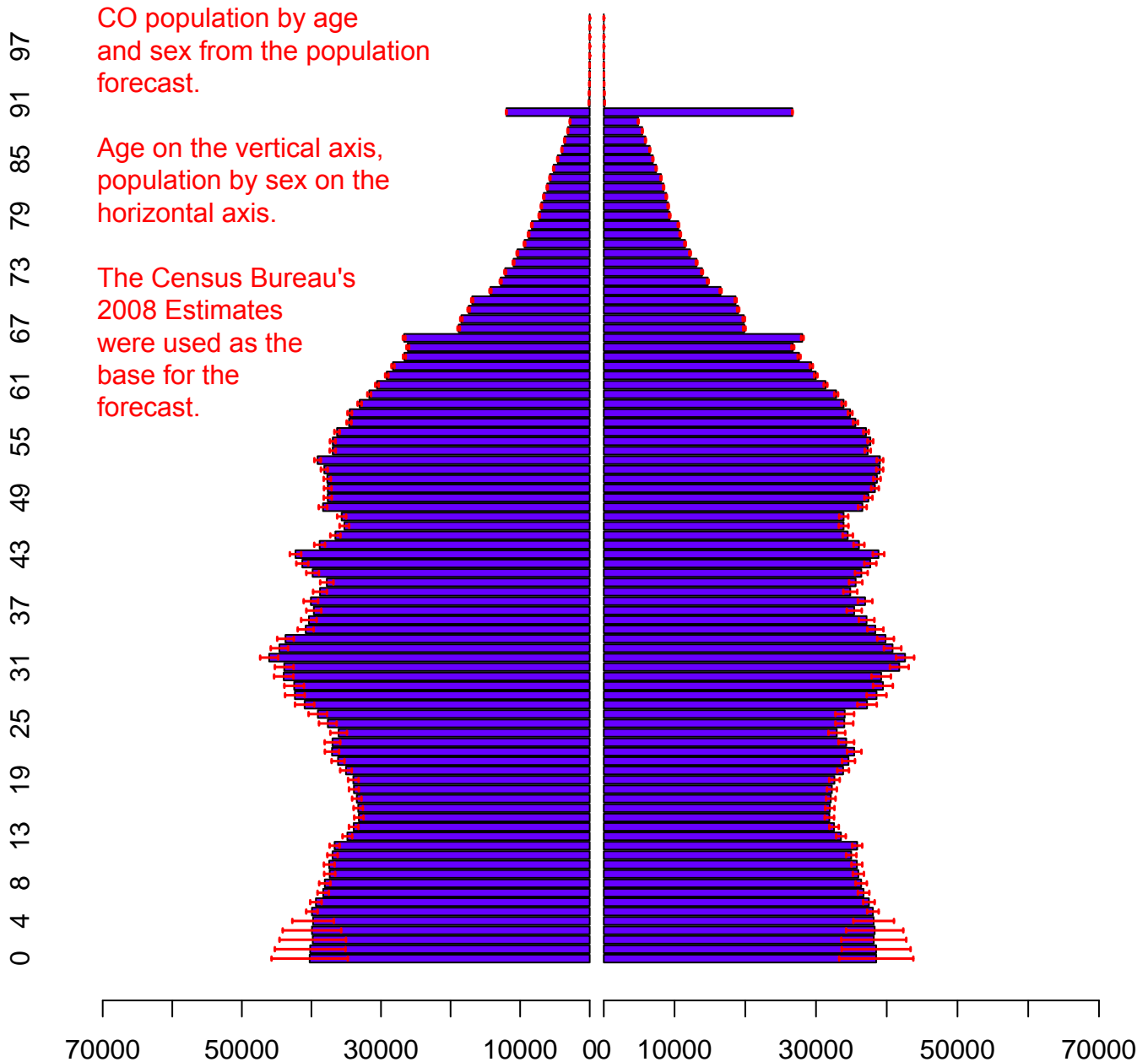
CO 2012 with 90% ci's



Male

Female

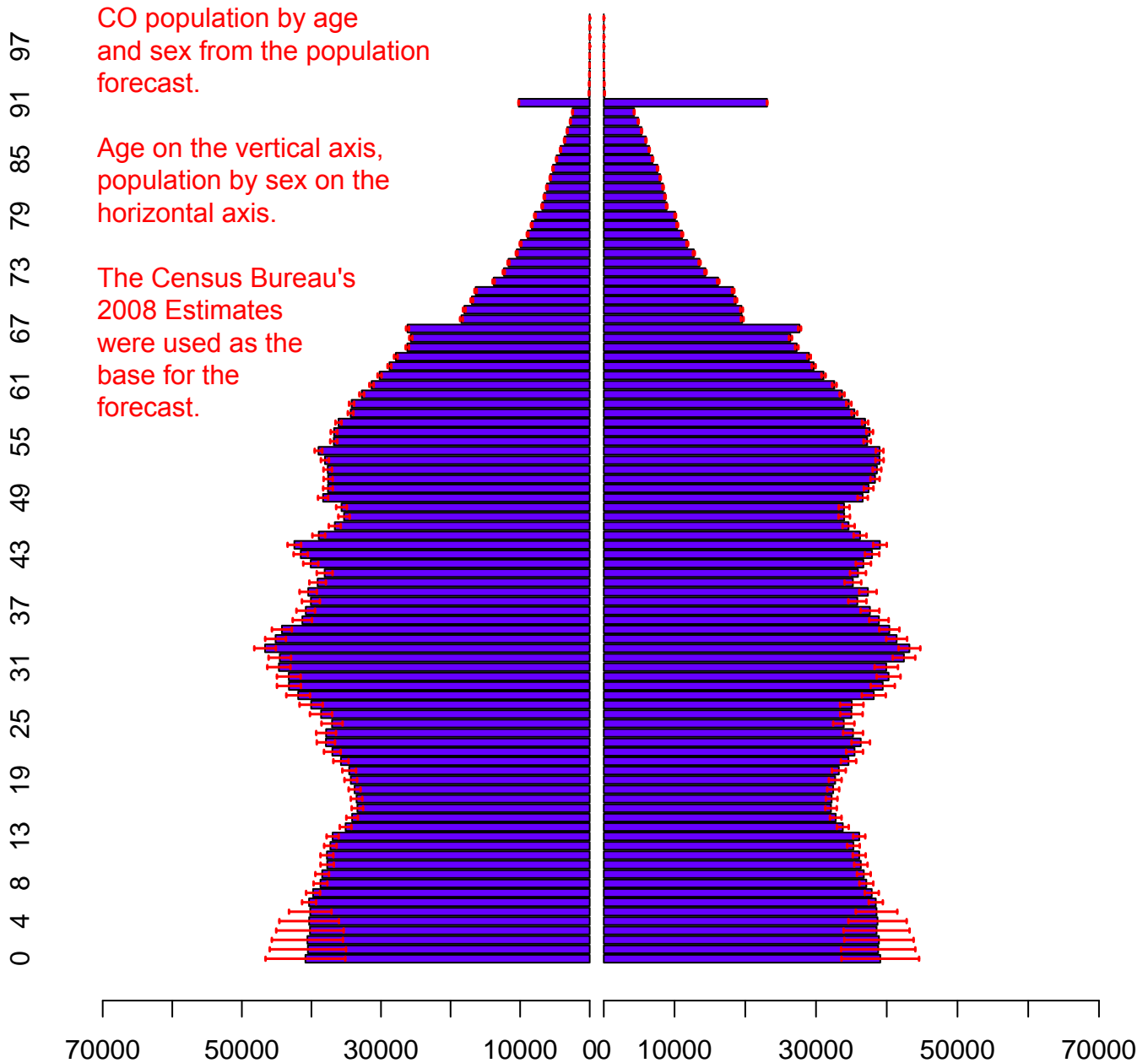
CO 2013 with 90% ci's



Male

Female

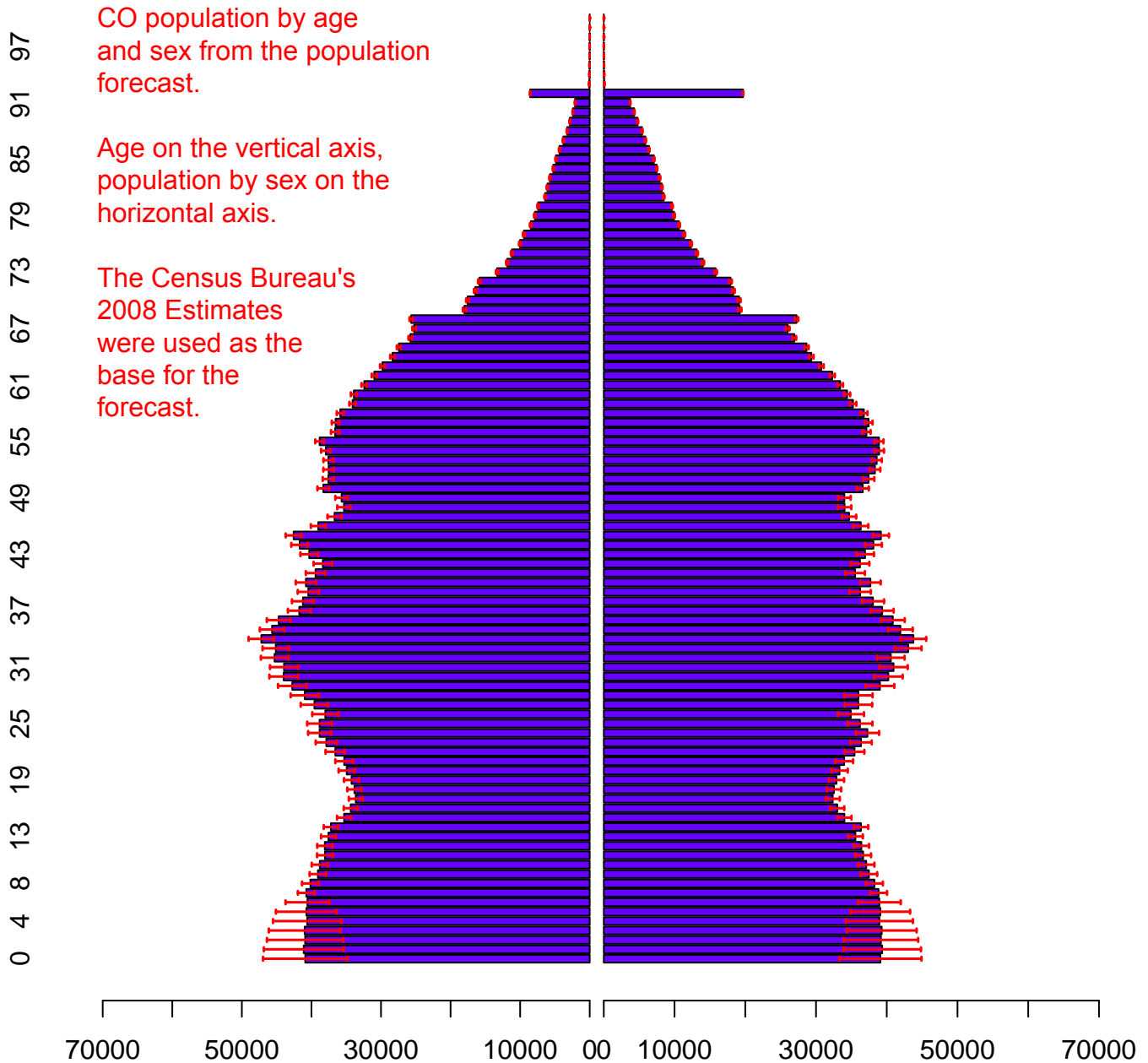
CO 2014 with 90% ci's



Male

Female

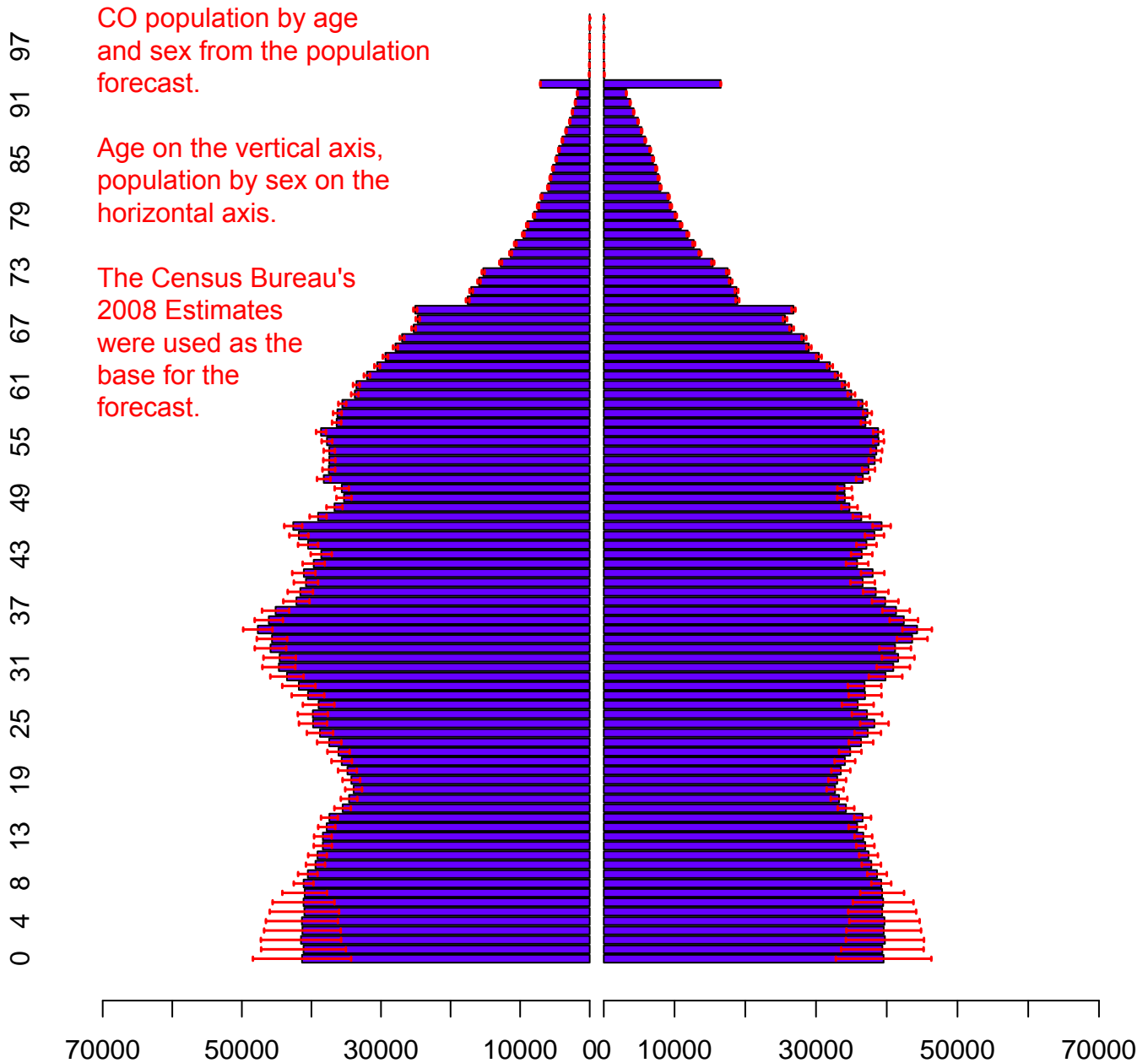
CO 2015 with 90% ci's



Male

Female

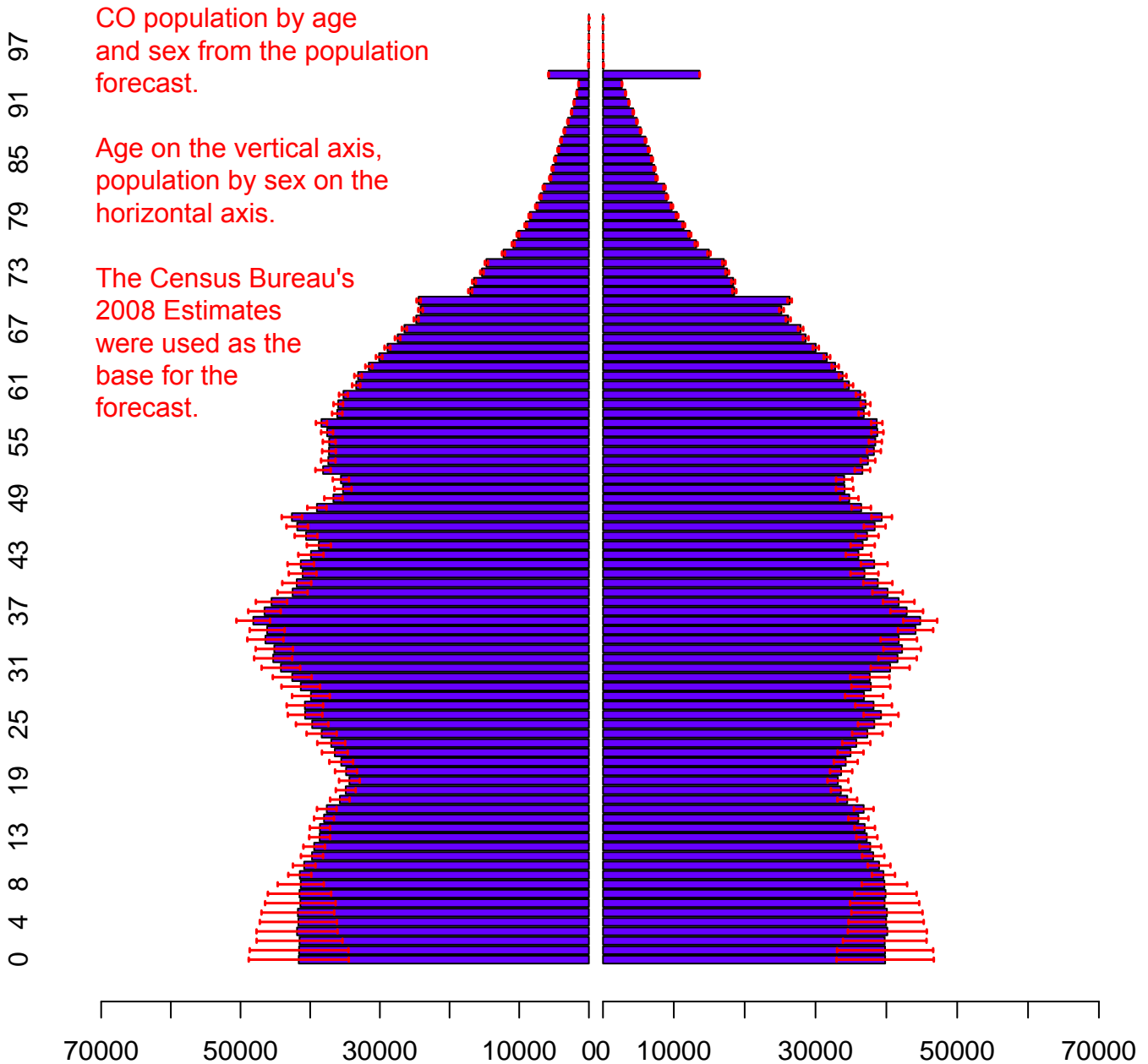
CO 2016 with 90% ci's



Male

Female

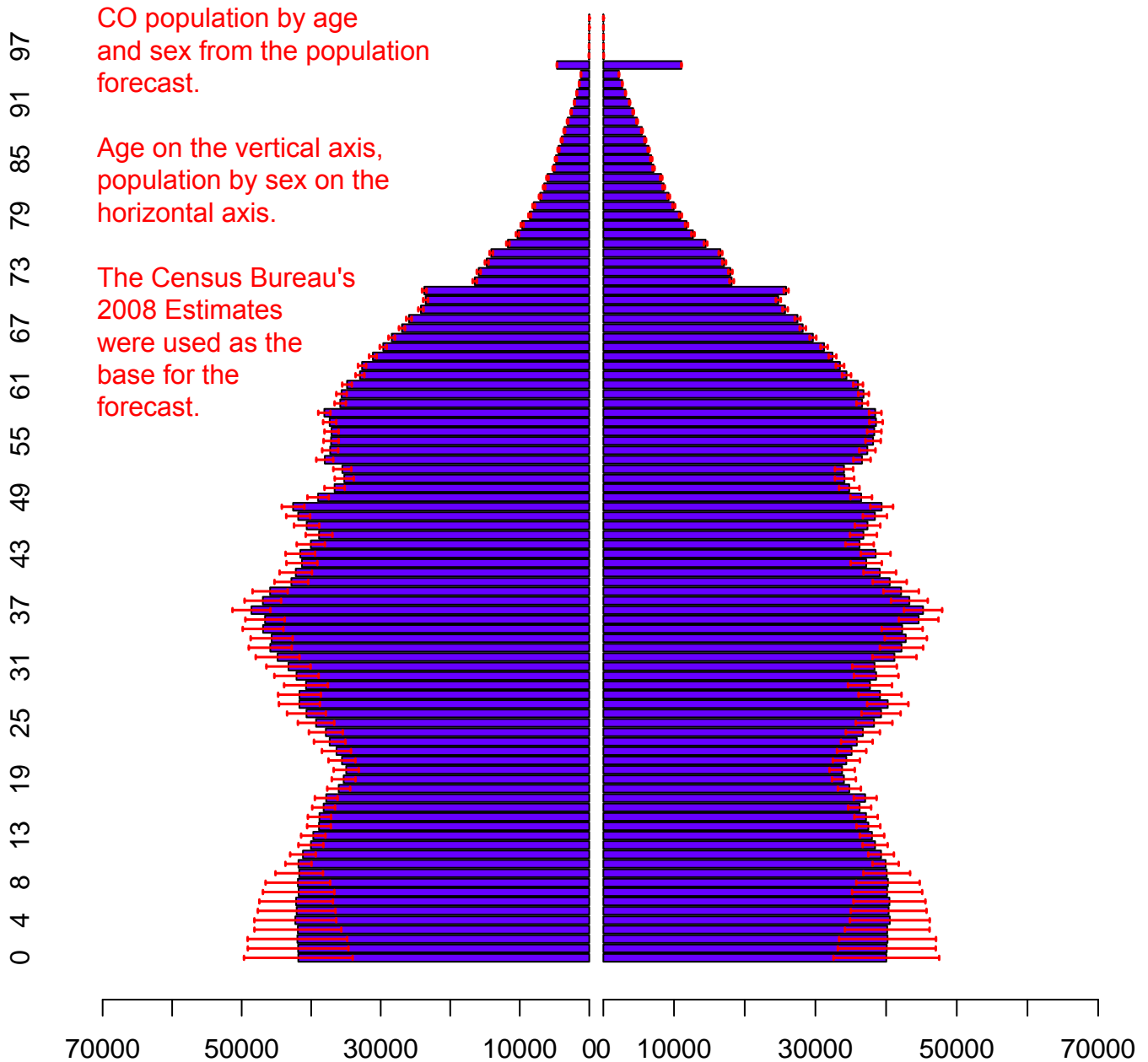
CO 2017 with 90% ci's



Male

Female

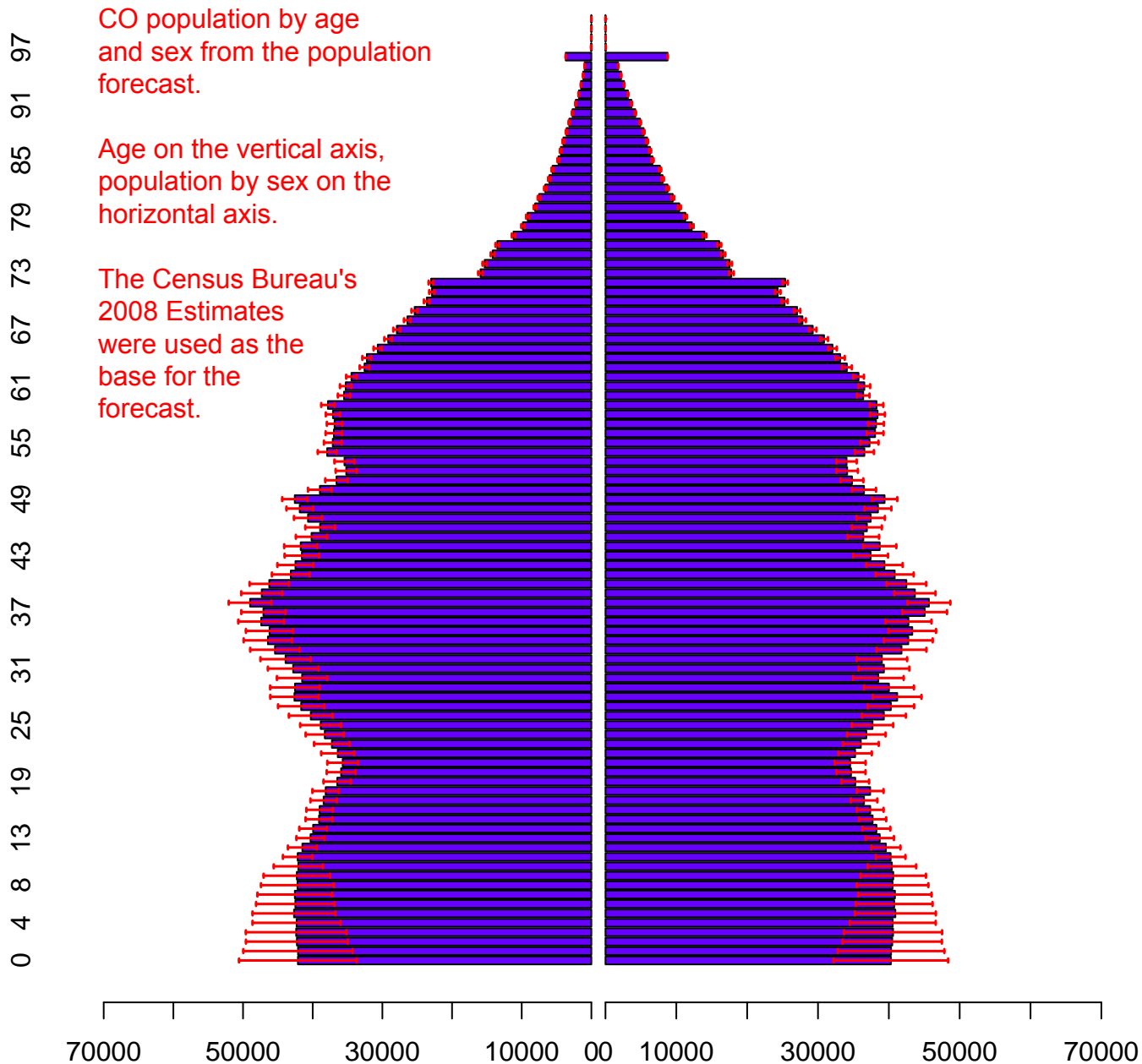
CO 2018 with 90% ci's



Male

Female

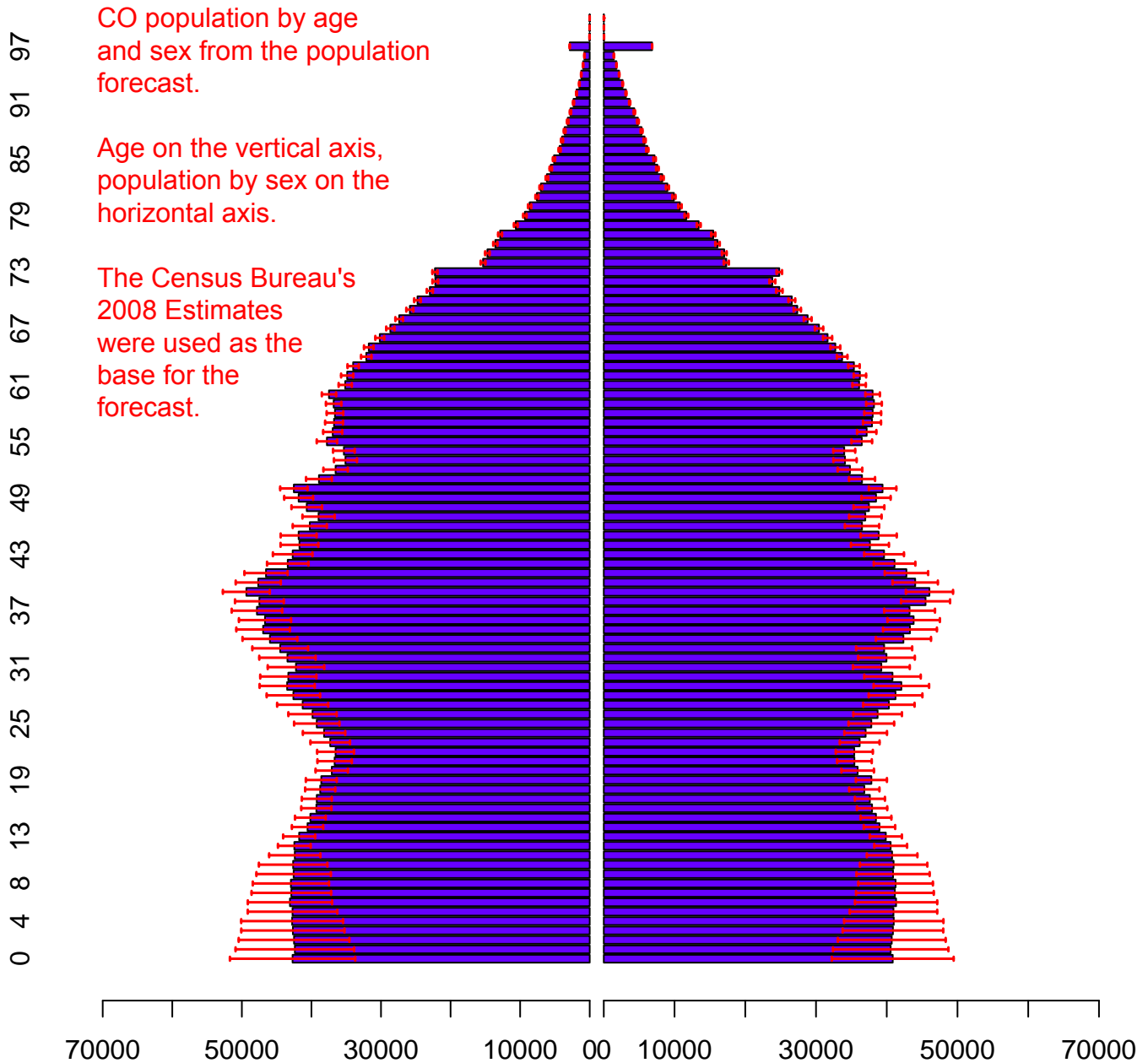
CO 2019 with 90% ci's



Male

Female

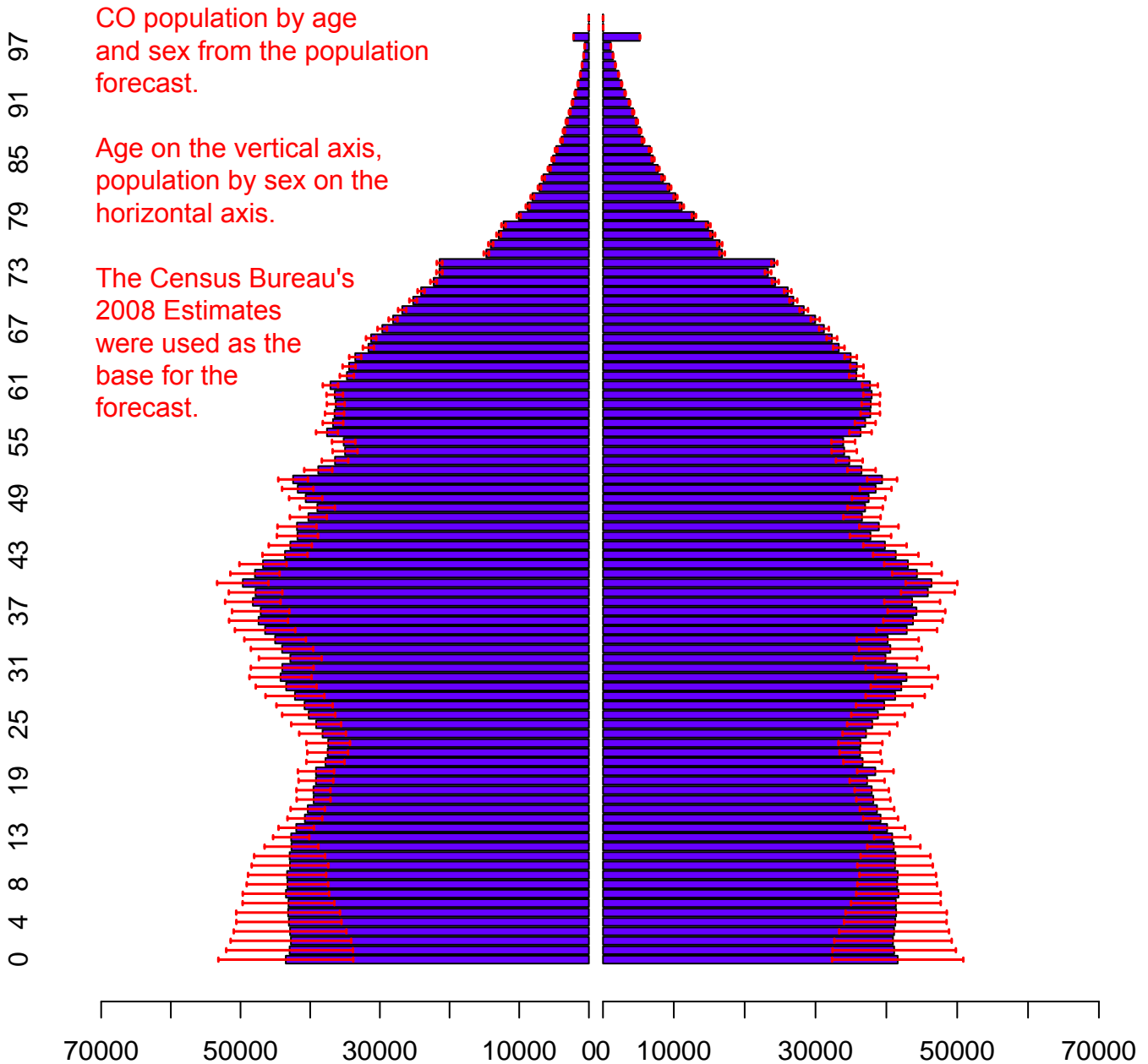
CO 2020 with 90% ci's



Male

Female

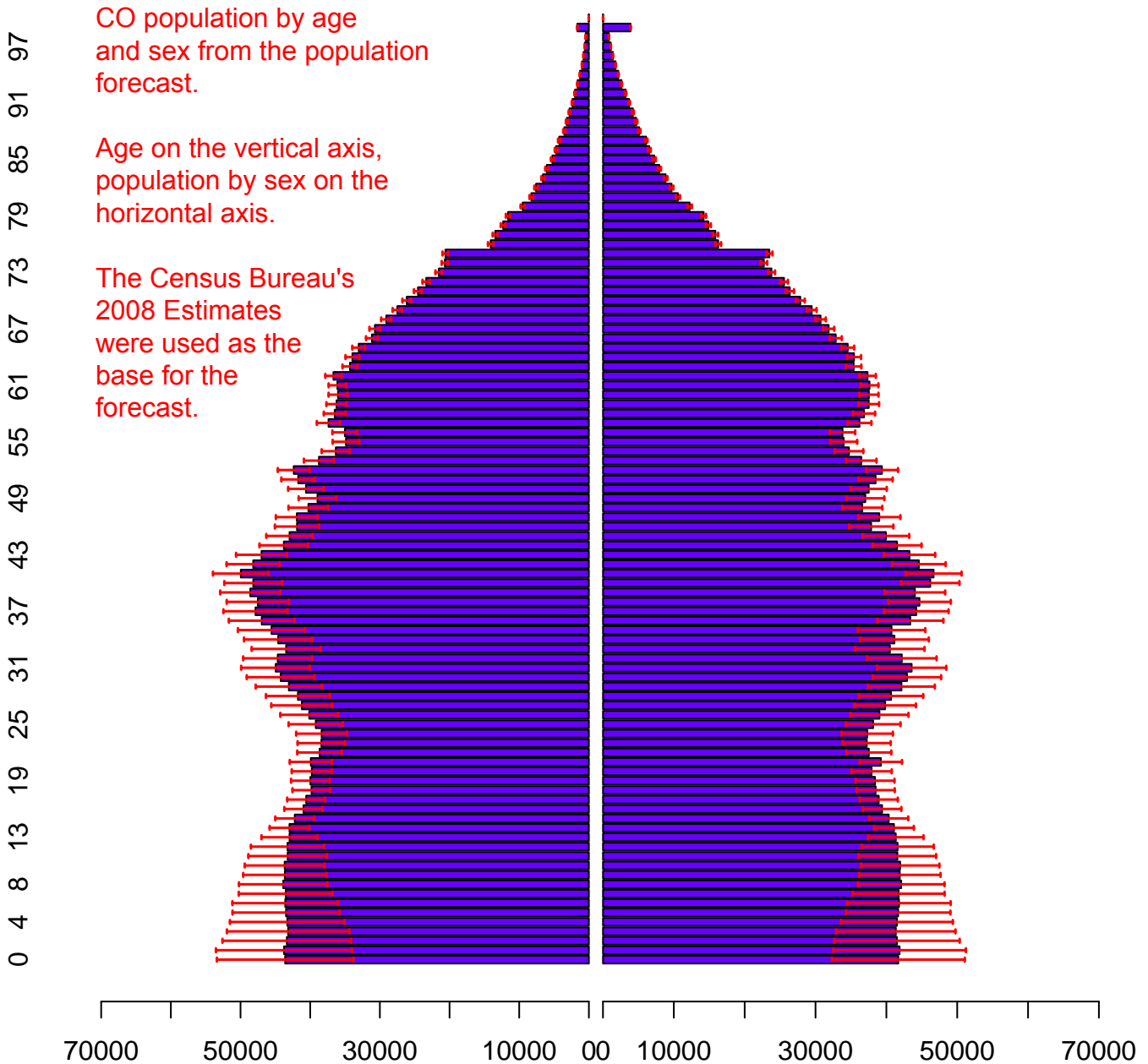
CO 2021 with 90% ci's



Male

Female

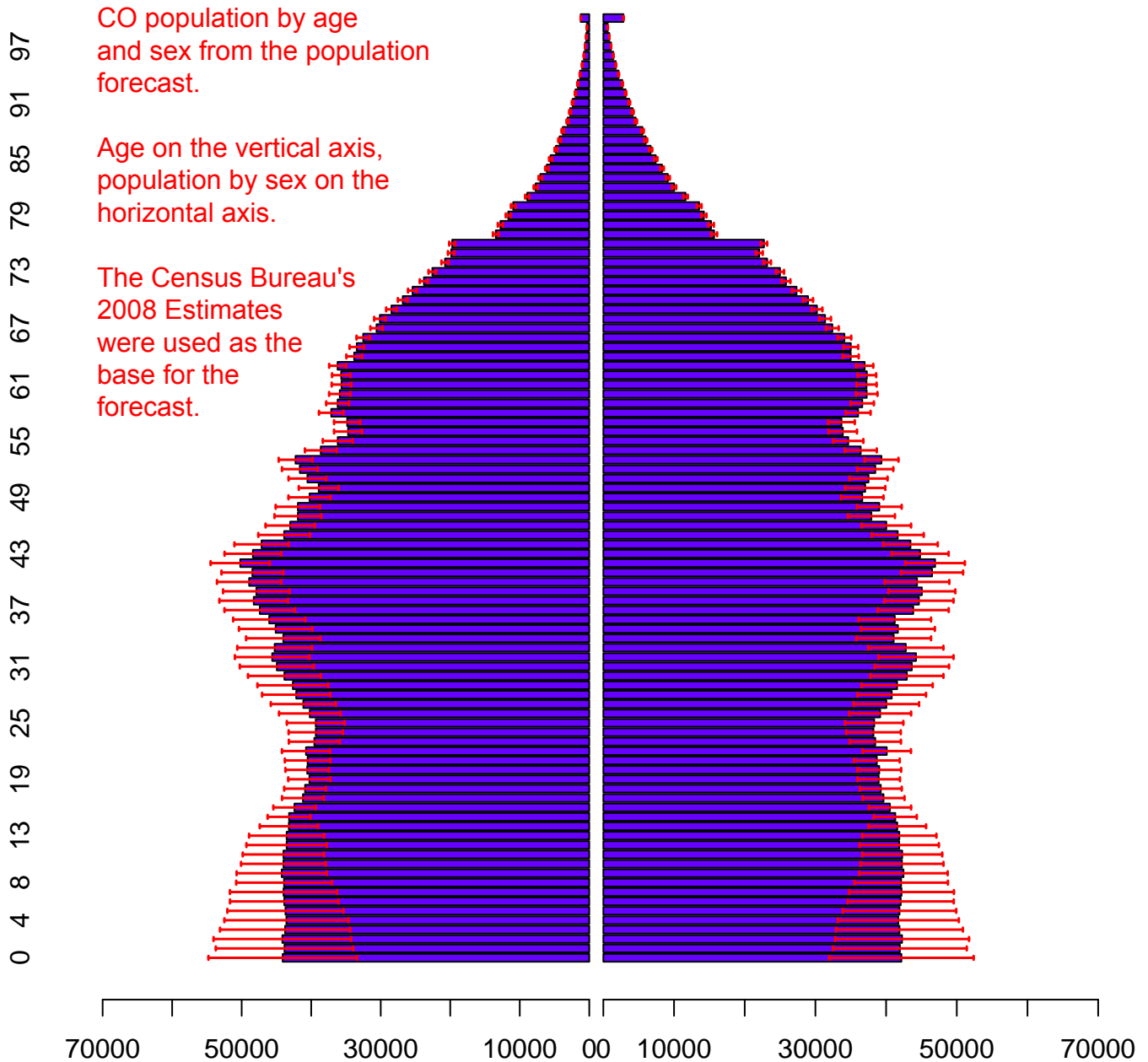
CO 2022 with 90% ci's



Male

Female

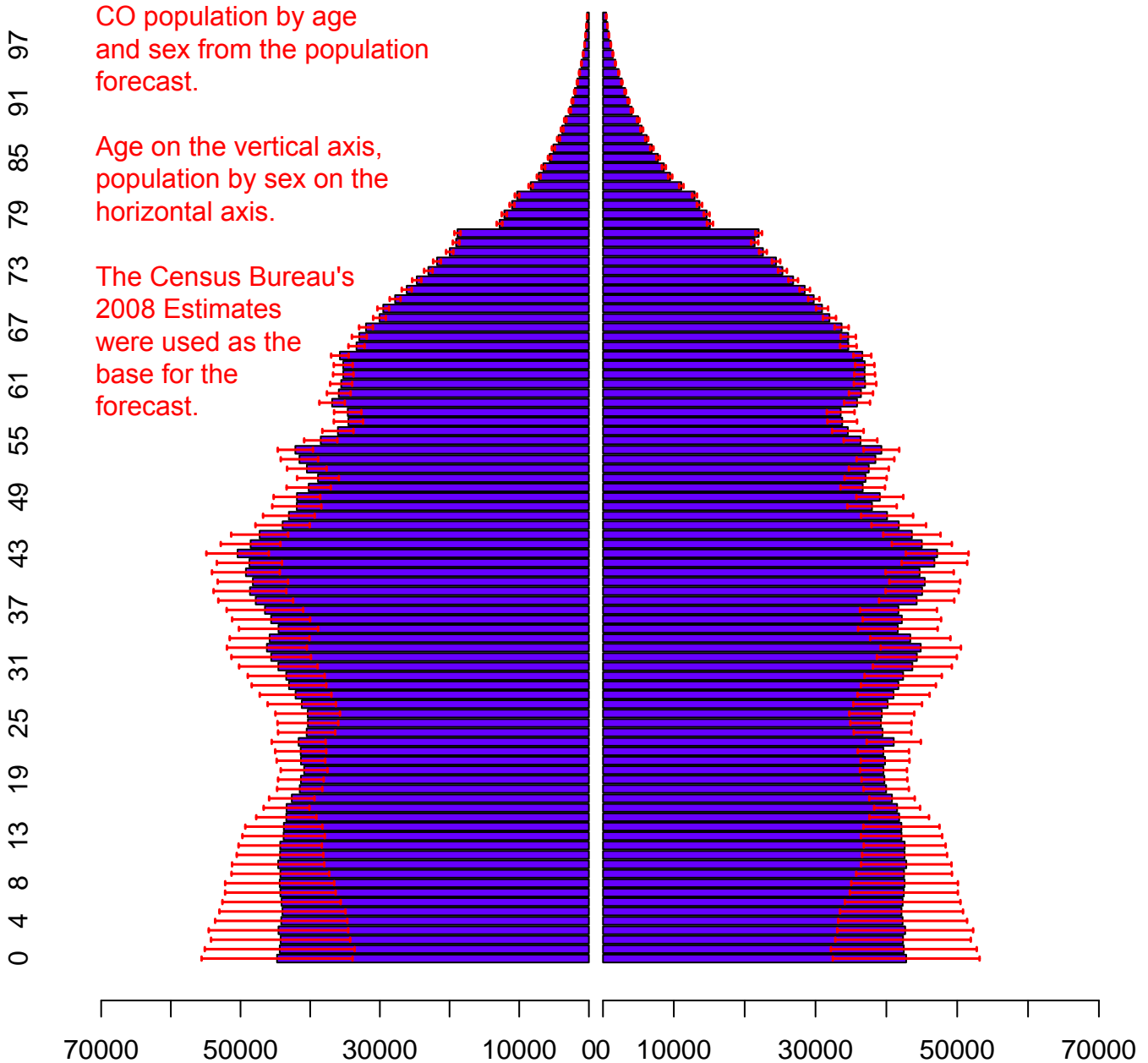
CO 2023 with 90% ci's



Male

Female

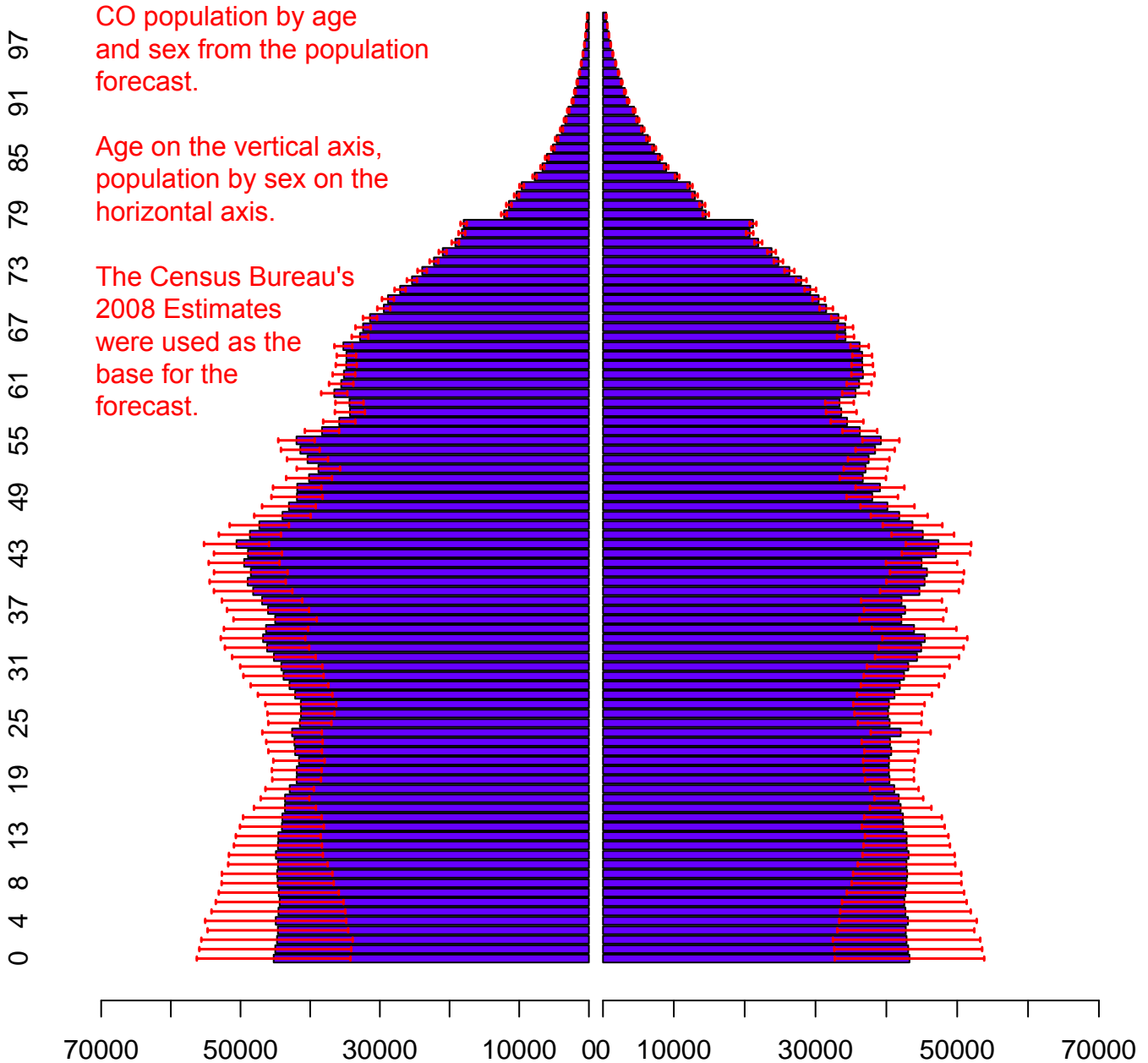
CO 2024 with 90% ci's



Male

Female

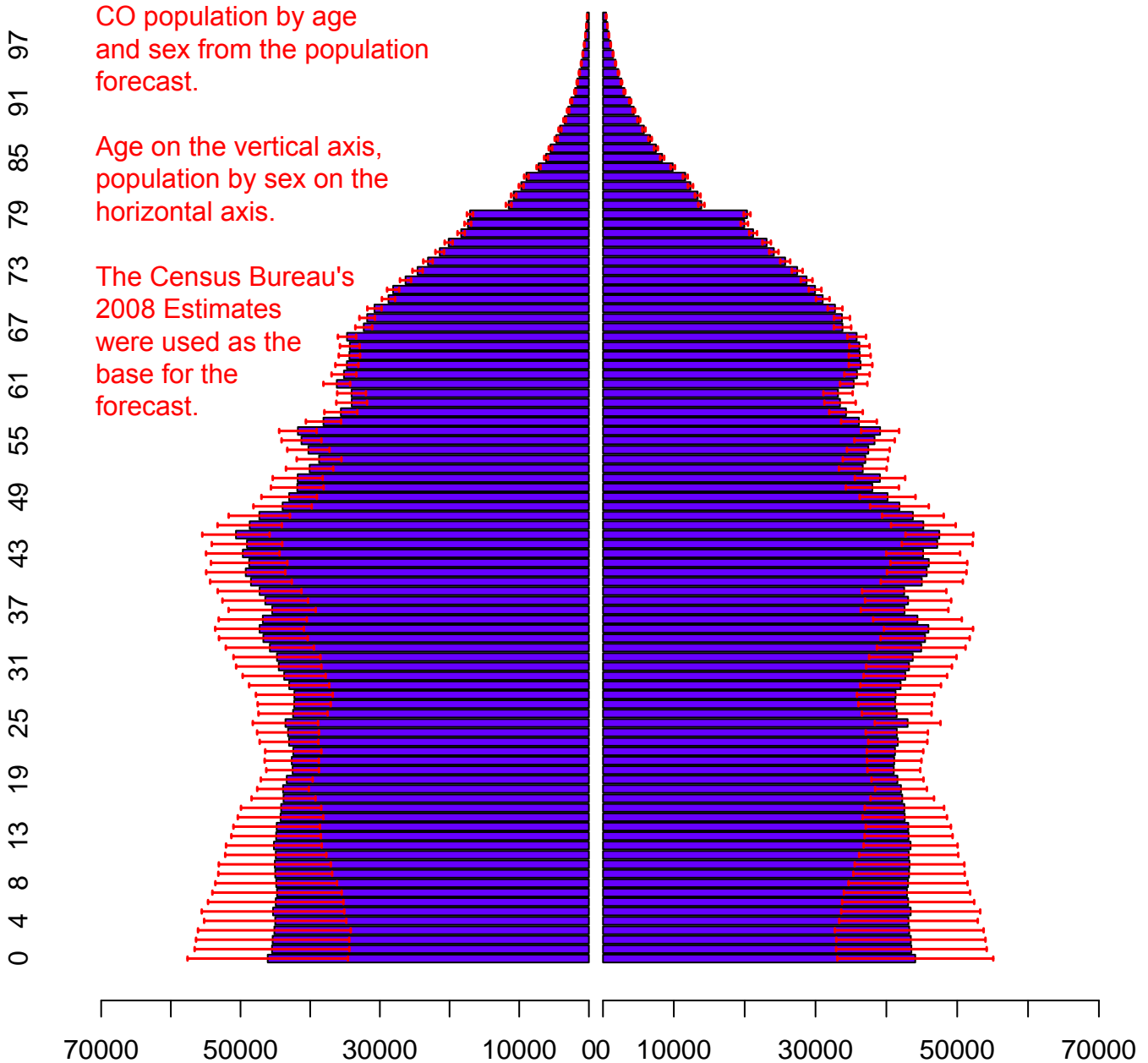
CO 2025 with 90% ci's



Male

Female

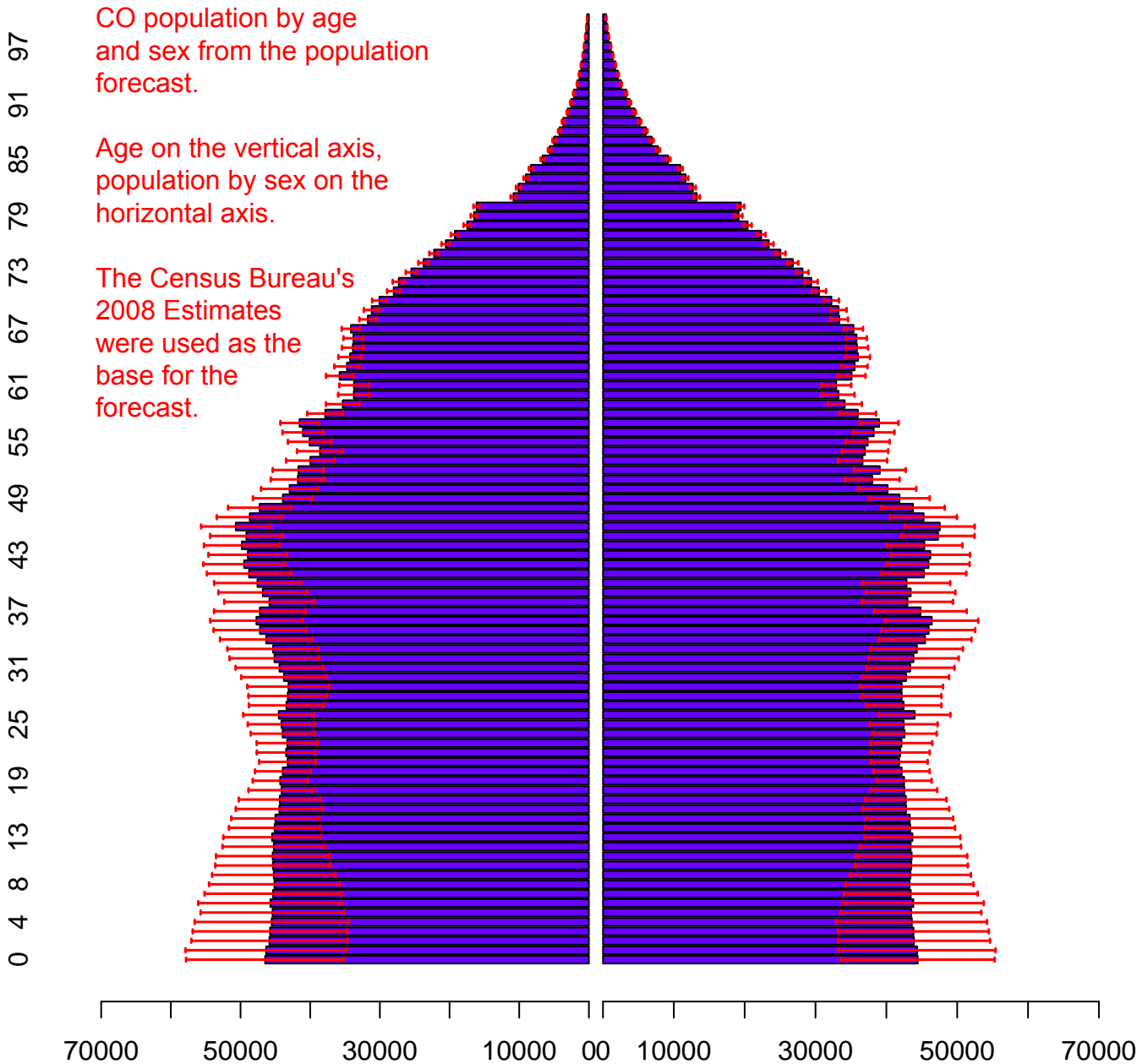
CO 2026 with 90% ci's



Male

Female

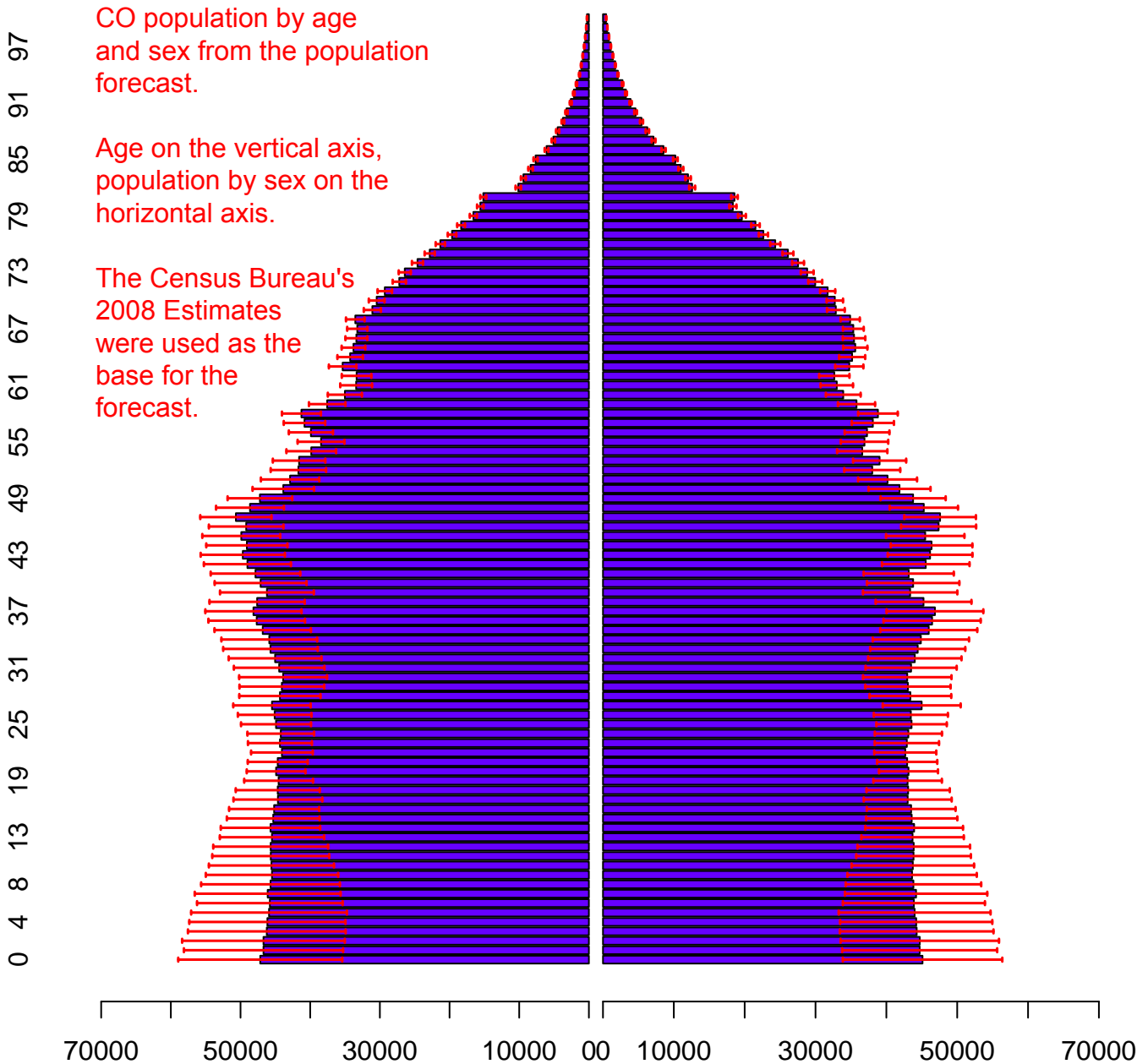
CO 2027 with 90% ci's



Male

Female

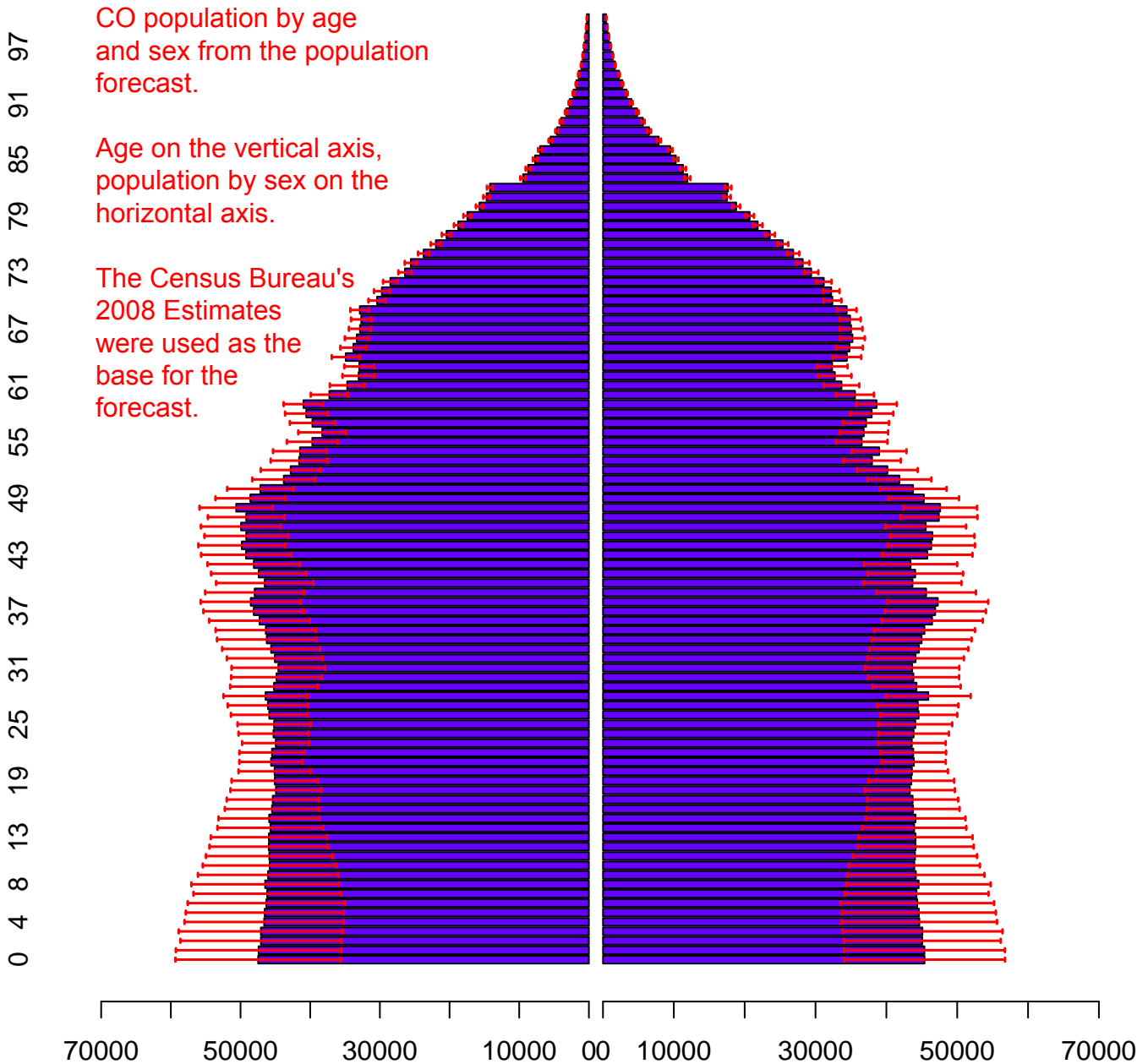
CO 2028 with 90% ci's



Male

Female

CO 2029 with 90% ci's



Male

Female

CO 2030 with 90% ci's

