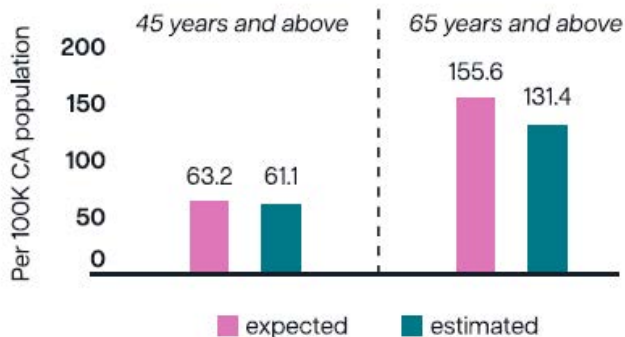


California Parkinson's Disease Registry (CPDR)

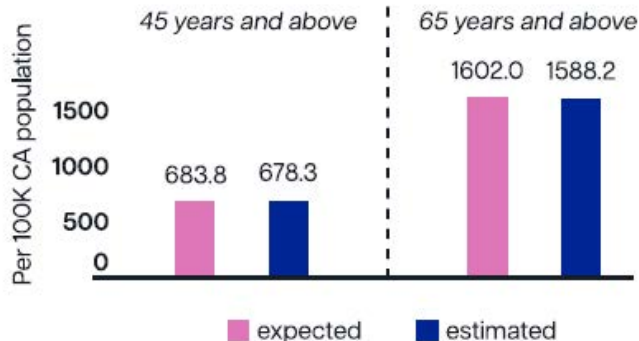
Program Summary, October 2025

Estimated Incidence Rate, 2024



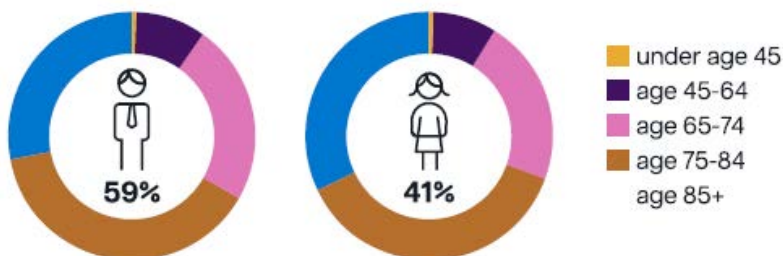
CPDR data collected from reporting healthcare facilities were used to **estimate** Parkinson's disease (PD) incidence rates (IR) in California (CA). The CA **estimated** PD IRs are close to the expected PD IRs¹ with a slightly larger gap in aged 65+.

Estimated Prevalence Rate, 2018–22



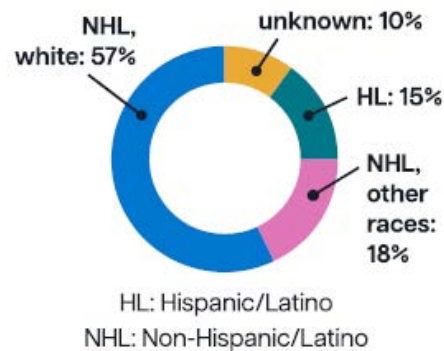
Estimated PD prevalence rates (PR) used CPDR data collected from reporting healthcare facilities in CA from 2018 to 2022. The CA **estimated** PD PRs aligned with expected PD PRs² for adults aged 45+ and 65+.

PD Cases by Sex and Age Groups



CPDR data are consistent with earlier epidemiological findings showing that the risk of PD increases with age and is higher in men than in women.

PD Cases by Ethnicity



Over half of the PD cases are non-Hispanic or Latino White.

Highlights

- The total number of unique PD cases reported were similar from 2020 to 2024.
- CDPR will launch a Parkinson's Disease Data Dashboard in the upcoming year.
- The 2024 dataset will be available in fall 2025.

¹ The expected IRs are derived from [national data](#) and extrapolated to reflect expected trends in CA.

² The expected PRs are derived from [national data](#) and extrapolated to reflect expected trends in CA.

