Database Project: Explore Care System

Presented by:

Sharon Jepkosgei

EPPS 6354: Information management



Introduction



- ✓ WHO Unprecedented growth in proportion of older population worldwide
- ✓ 2020 data number of individuals above 60 > children below 5 years
- ✓ By 2030 1 in every 5 Americans will be 65 or older
- ✓ Longer life- enjoy family and pursue new activities
- ✓ However decreased mental and physical capacity
- ✓ Seniors/families make caregiving and healthcare decisions

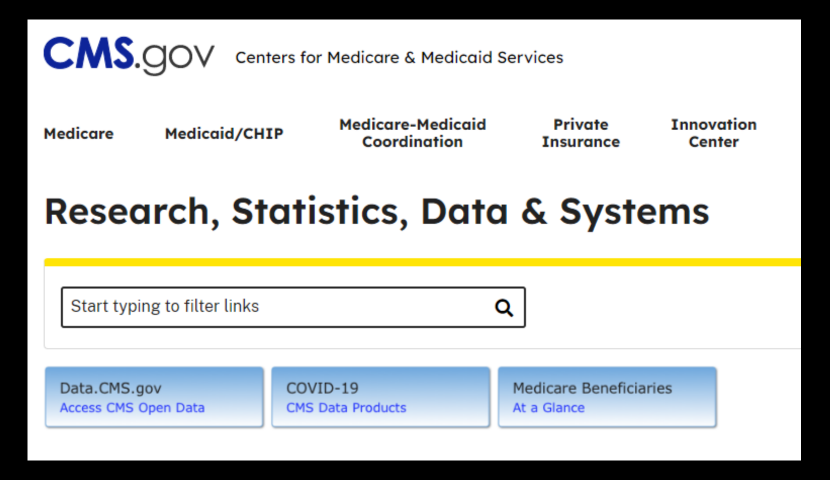
Explore Care Database: Purpose

- ✓ Used to build an application for caregiving and healthcare options
- ✓ California has the largest older population in the US.
- ✓ By 2052 26% of the state population will be 65 or above
- ✓ Explore Care database assembles data:



- -rehabilitation centers -cost of care
- -nursing homes physicians
- -Evaluate caregiving options through a single application.
- Scaled later

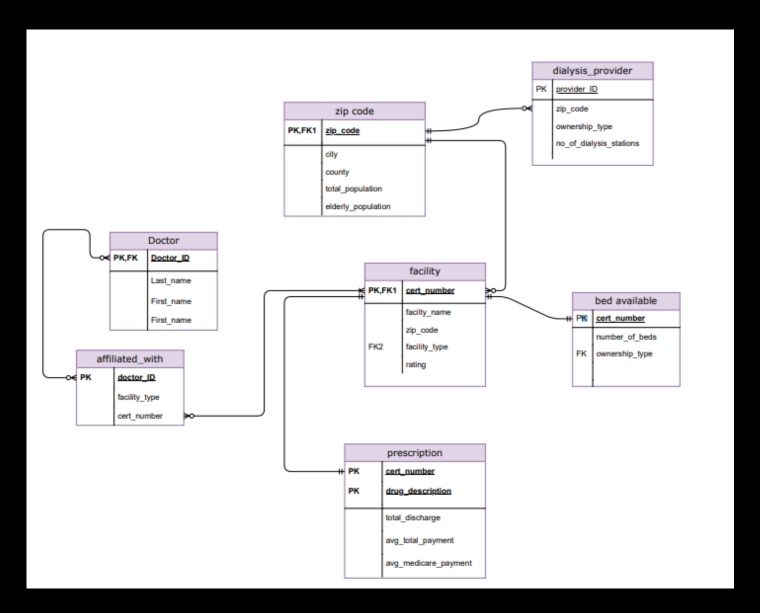
Data



https://www.cms.gov/About-CMS/About-CMS

Schema diagram

Schema Diagram for the proposed database



References

- Rowlands, Chloe Lee. 2022. "An Aging State: How is California Preparing for the Shift to an Older Population?" Local News Matters, April 1. localnewsmatters.org/2022/03/31/anaging-state-how-is-california-preparing-for-the-shift-to-an-older-population/.
- US Census Bureau. 2021. "Older People Projected to Outnumber Children for First Time in U.S. History." Census.gov, October 8. www.census.gov/newsroom/press-releases/2018/cb18-41-population-projections.html.
- WHO. 2022. "Ageing and Health." World Health Organization, October 1. www.who.int/news-room/fact-sheets/detail/ageing-and-health#:~:text=By%202030%2C%201%20in%206,will%20double%20(2.1%20billion).