## Raymond Wang's CPSG101 Carbon Footprint Infographic

As an individual, assuming that I am currently living in a typical college dorm I am

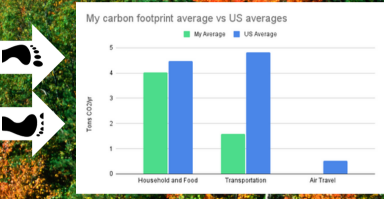
- Living in an apartment (5+ units)
- Apartment size is over 4000 square feet
- 1-49% of the power comes from solor/wind/hydro/nuclear
- 5+ in terms of number of residents
- Diet consists of being an average omnivore Along with my transportation estimations of
- Only traveling by automobile
- Average annual distance == 5000 mi
- Average mpg == 28

And having not traveled anywhere meaning 0

miles flown anywhere

\*Calculations were done on footprint.conservation.org. Not all factors related to carbon footprint were calculated here\*

> YOUR CARBON FOOTPRINT IS 10.62 METRIC TONS OF CO<sub>2</sub>





## Assuming future me lives in

- A detached single home
- 3000-3999 square feet
- 50-99% solar/wind/hydro/nuclear powered
- lives with 5 other people (meaning
   6 total in the house)
- Diet remains average omnivore
- My future self still has transportation
- inthe form of an automobile withAverage Annual Distance traveled
- = 15000 miles

average mpg = 28

Along with future me doing a bit of traveling and flying around 10000 miles a year

My carbon footprint average vs US averages

My Average

My Average