

"THEY SAY THEY'RE BUILDING A WALL BECAUSE TOO MANY OF US ENTER ILLEGALLY AND WON'T LEARN THEIR LANGUAGE OR ASSIMILATE INTO THEIR CULTURE..."

## Interpreting facts and figures

Put these charts and diagrams into speech!

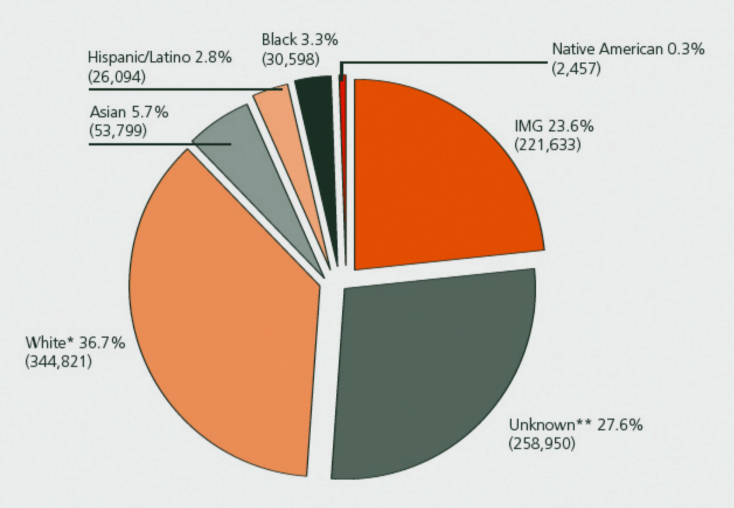
=> Write sentences with the information given in the diagrams and maps! Sometimes you can also use information from two different maps/charts/diagrams to make a statement!

Table 1: Total Population and Population in Poverty Estimates, 1990 and 2000 Table 2: American Indian/Alaskan Native (AIAN) Population in Poverty, 1990 and 2000

Nation/State/Re servation	Total Population			Population in Poverty (%)		
	1990	2000	% Change	1990	2000	% Chang e
United States	248,709,873	281,421,9 06	13.2	13.1	12.4	-0.7

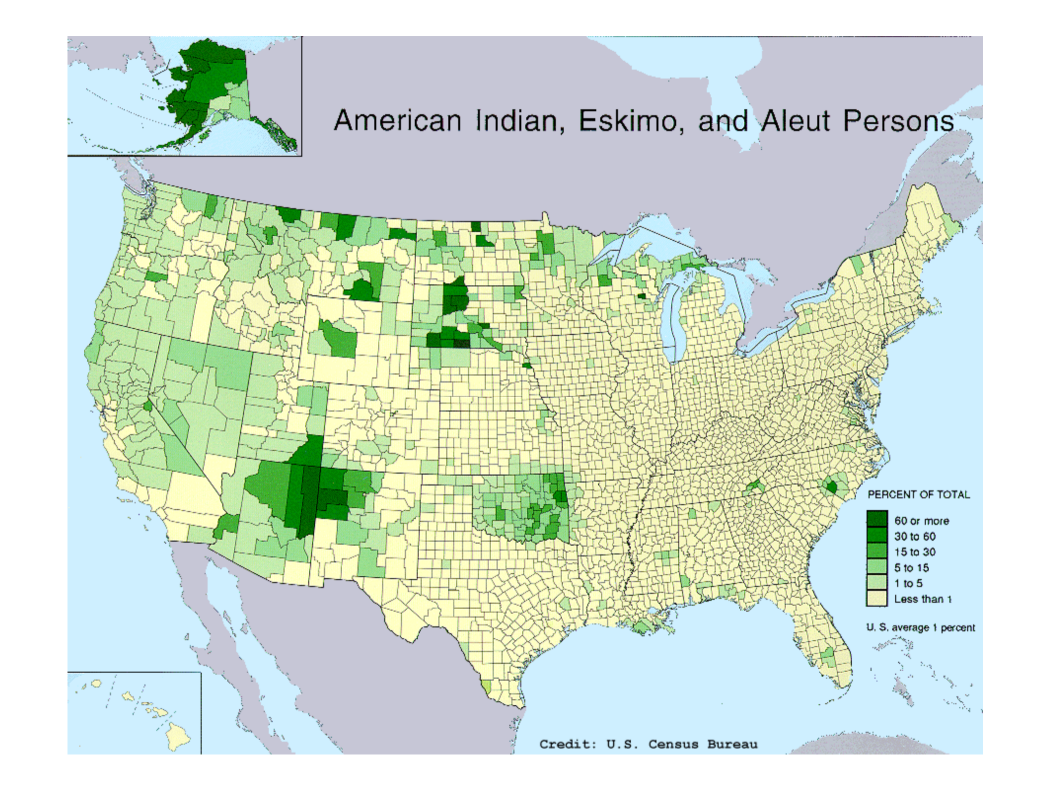
Nation/State/Re servation	AIAN Population			AIAN Population in Poverty (%)		
	1990	2000	% Change	199 0	200 0	% Change
United States	2,015,143	2,447,989	21.48	30.9	25.7	-5.2

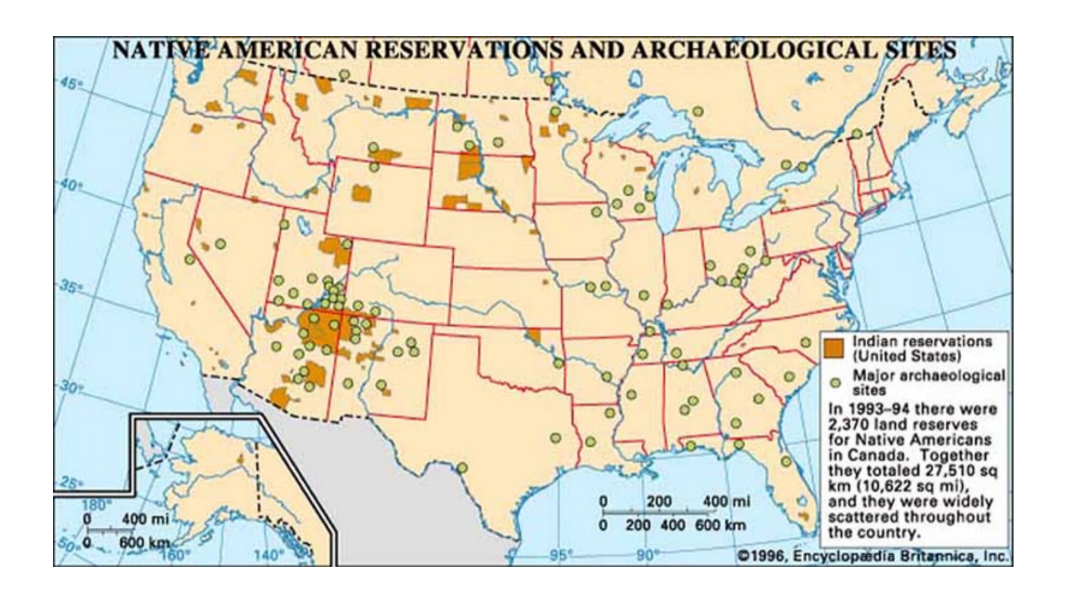
Figure 1: U.S. Physicians by Race and Ethnicity, 2004



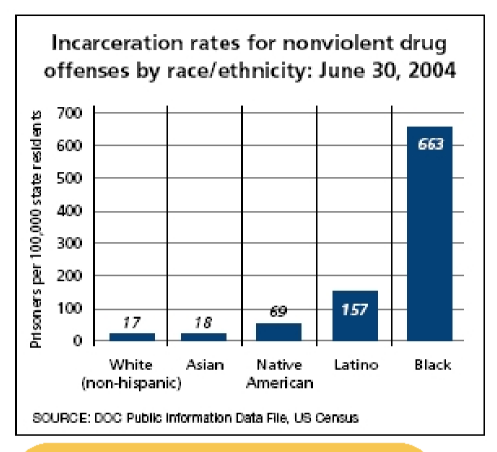
Note: Asian includes Chinese, Filipino, Korean, Japanese, Vietnamese, Indian/Pakistani, Other Asian; Hispanic/Latino includes Mexican American, C'Wealth Puerto Rican, Mainland Puerto Rican, Other Hispanic; Native American includes American includes American includes American includes American includes American indian/Alaska Native, and as of 1996, Native Hawaiians. \*These data mainly represent White physicians who graduated from U.S. allopathic medical schools from 1978-2004. \*\*Includes physicians who graduated from Canadian medical schools, doctors of osteopathic medicine, and most likely Whites who graduated prior to 1978.

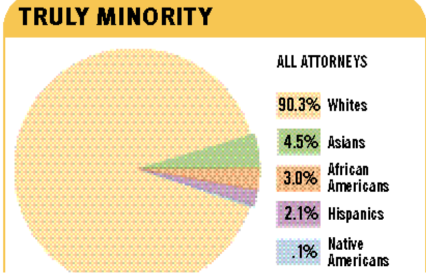
Data Source: AAMC Data Warehouse: Minority Physician Database, Applicant-Matriculant File, and AMA Physician Masterfile, as of March 16, 2006.



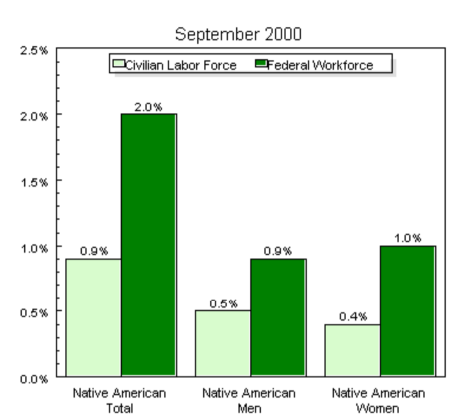




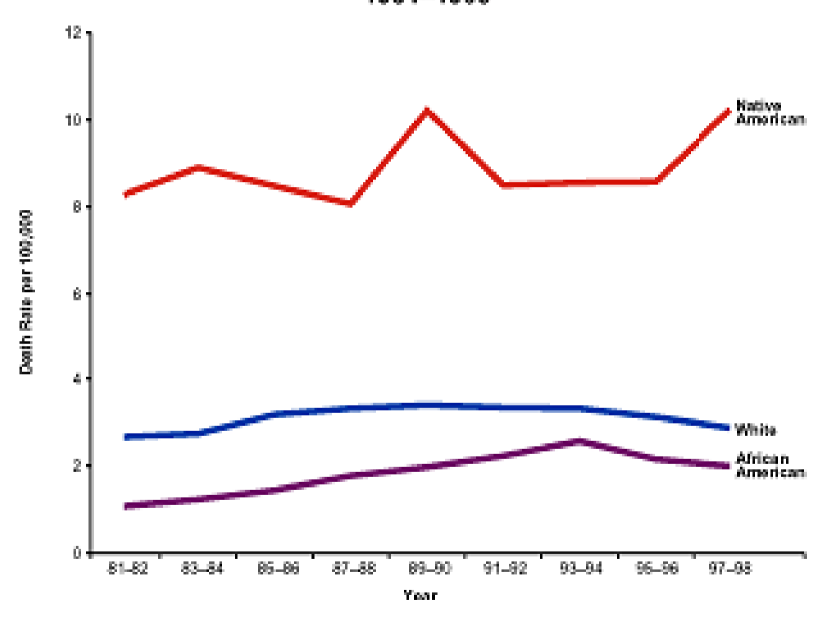




## Native American men and women exceed their representation in the civilian labor force.



## Suicide Rate per 100,000 Population 1981–1998



## Oregon Populations

