

SCIENCE MUSEUM VISITORS: A DATA STORY



We know there are some characteristics that museum-goers share, but we also know that who visits different types of museums can vary based on life stage, demographic characteristics, and motivations.

In this
Data Story, let's
explore science
museum
visitors!

Frequent
museum-goers:
visit multiple
museums
each year

Casual +
sporadic
museum-goers:
visit museums
once or twice a
year, or every
few years

AGE AND LIFE STAGE

Median age of frequent science museum visitors



49

Median age of casual or sporadic science museum visitors



46

FREQUENT MUSEUM-GOERS

CASUAL OR SPORADIC MUSEUM-GOERS

Young adults (under 40) without children

10%

17%

Parent or quardians of minor children

42%

36%

Middle age adults (40 - 59) without children

13%

22%

Older adults (60 or older) without children

35%

24%

Museum-going parents and guardians to science centers and museums tend to have younger children, indicating families with older children are choosing other activities.

RACE AND ETHNICITY

Frequent science center and museum visitors are significantly more likely to identify as white (79%). But casual or sporadic science center and museum-goers are much more diverse...Asian or Asian American households are the most likely segment to say they've visited a science center in the past year, followed by white, Hispanic, or African American or Black households.









Responses by other racial and ethnic groups were too small to be stable

VISITATION AND MOTIVATIONS

How often do they like to visit museums?

Science center audiences have repeat visitation rates that are typical for museums overall.

- So what motivates them to visit museums?
 - Learning
 - Interest
 - Fun

- And what inspires them to make a return visit?
 - Seeing new things
 - Their kids
 - · Social time

Annual Survey of Museum-Goers Data Stories are created by Wilkening Consulting on behalf of the American Alliance of Museums. Sources include:

- 2024 Annual Survey of Museum-Goers, n = 90,178; 202 museums participating
- 2024 Broader Population Sampling, n = 2,154





