

# FAA Aircraft Registry Overview

303.609K

Total Active Aircraft

34.01K

Total Manufacturers

17.233K

Count of model

445.02

Average Aircraft Age

3

Expiring registrations

## Aircraft Category

☐ Select all

☐ 1

☐ 2

☐ 3

☐ 4

## Weight Class

☐ Select all

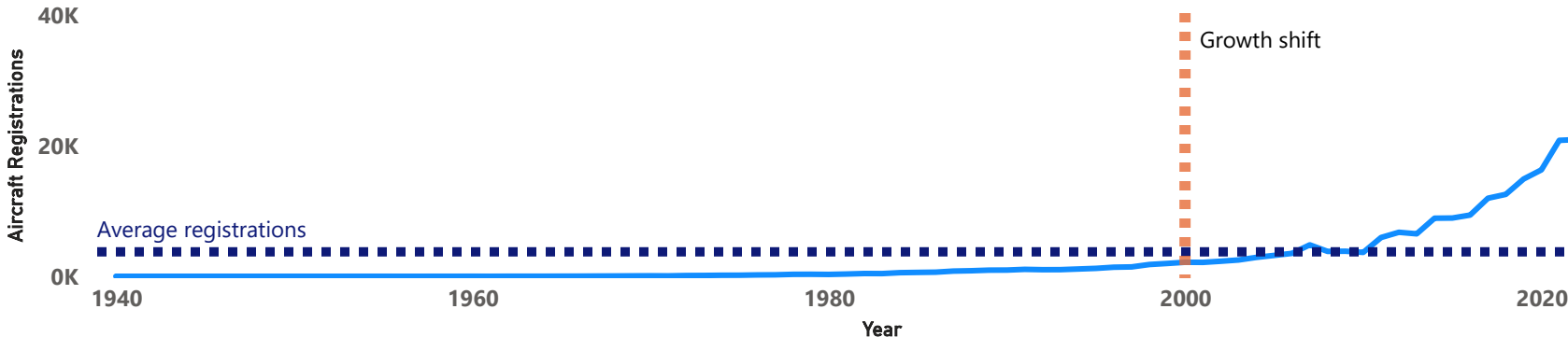
☐ CLASS 1

☐ CLASS 2

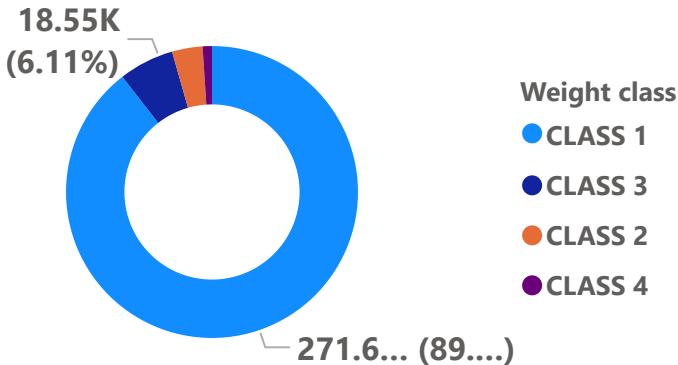
☐ CLASS 3

☐ CLASS 4

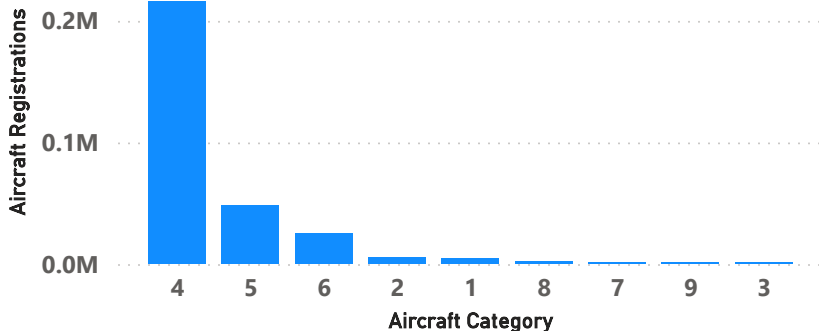
## Aircraft Registered Over Time



## Aircraft by Weight Class



## Aircraft Registrations by Aircraft Category



# Aircraft Technology, Manufacturers & Ownership

## Manufacturer

- ☐ Select all
- ☐ 101 FLYING AS...
- ☐ 131MH LLC
- ☐ 177MF LLC
- ☐ 1911Y AVIATI...

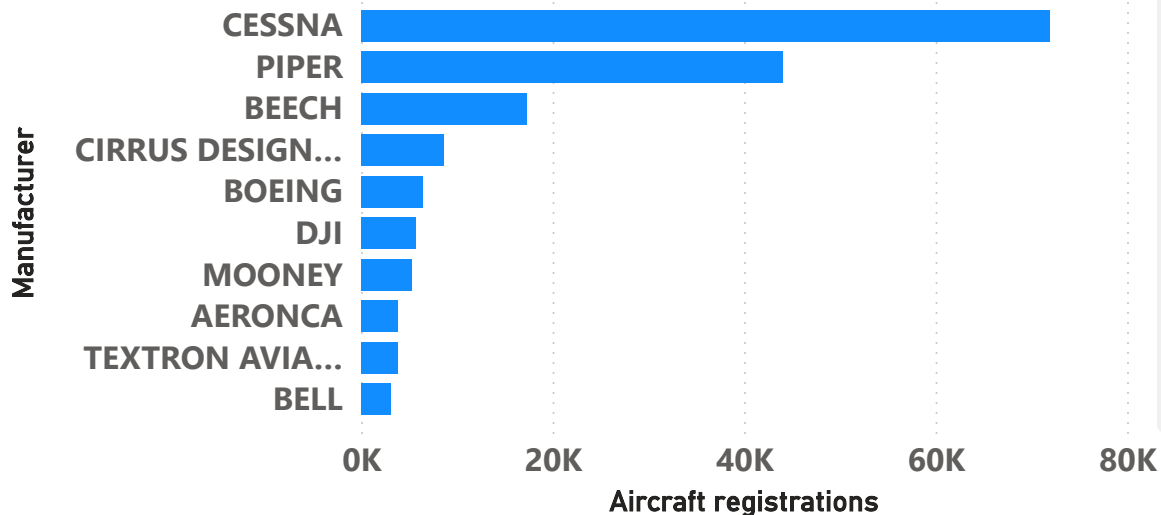
## Engine type

- ☐ Select all
- ☐ 0
- ☐ 1
- ☐ 2
- ☐ 3

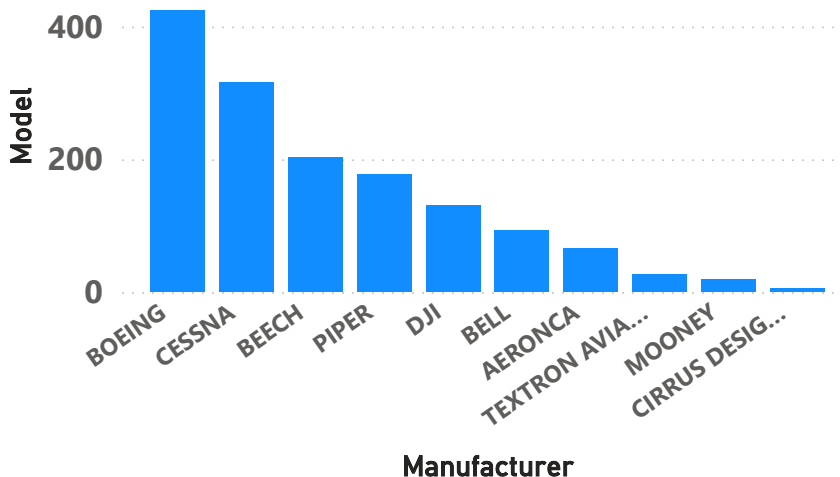
## Owner state

- ☐ Select all
- ☐ AE
- ☐ AK
- ☐ AL
- ☐ AP

Top Aircraft Manufacturers by Fleet Size



Models Diversity by Manufacturer



Aircraft Ownership by State



## Summary insights

Cessna leads the U.S. fleet with over 71863 aircraft.

Boeing shows the highest model diversity with 424 models.

Most aircraft in the FAA registry are small general-aviation planes, not large commercial jets.

Aircraft ownership is concentrated in Texas with 28731, California with 25198, and Florida with 21048.