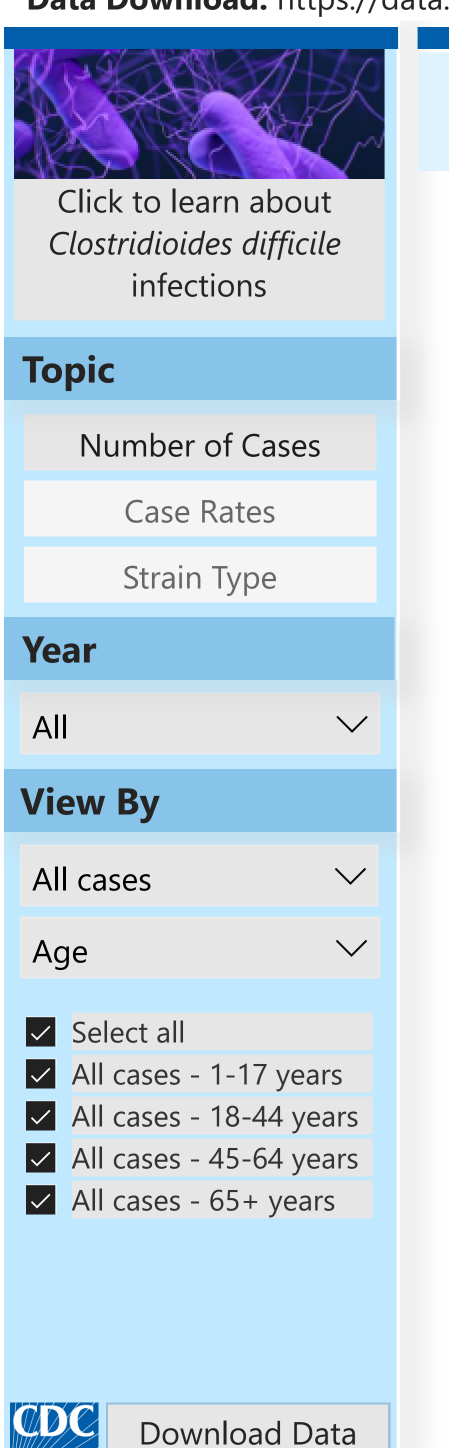
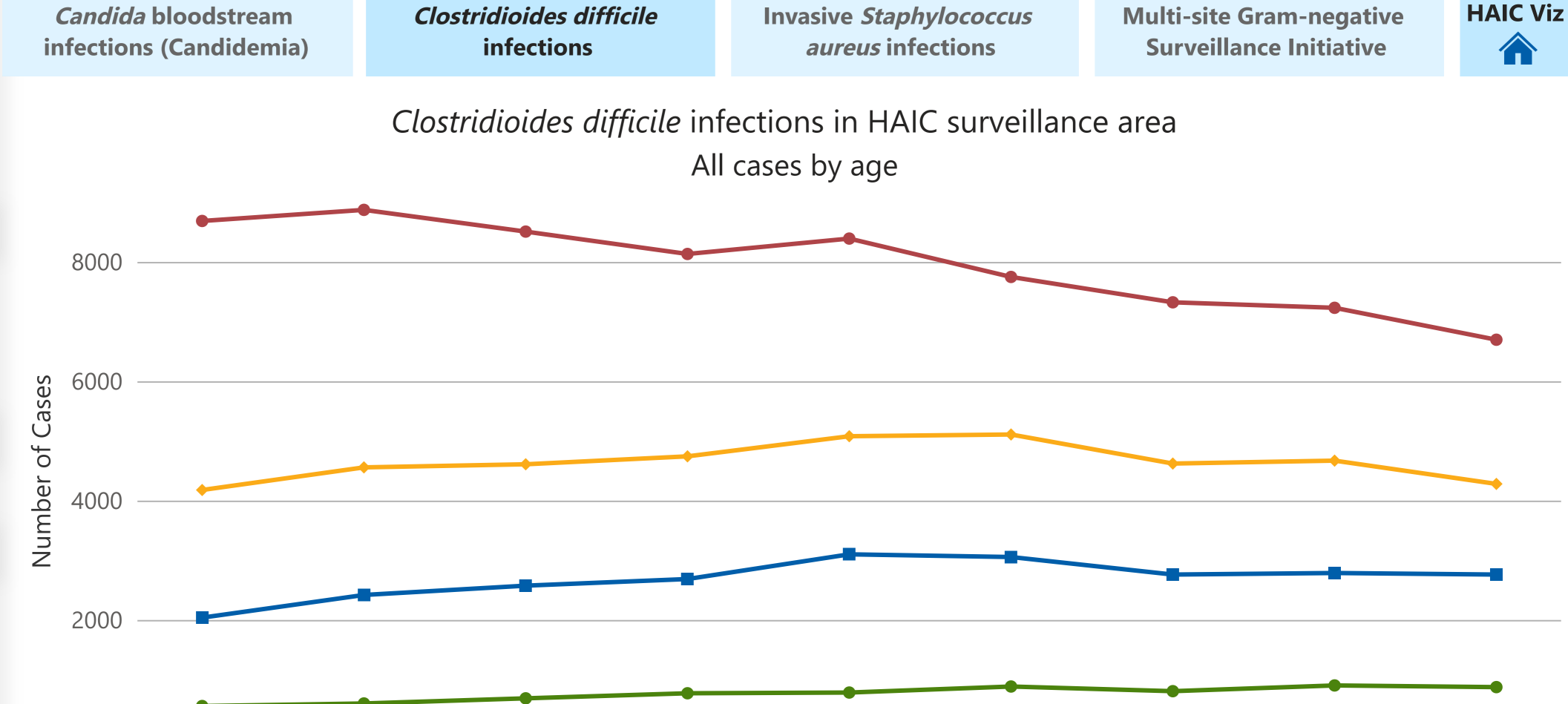
Accessible Version: https://www.cdc.gov/hai/eip/haicviz.html **Data Download:** https://data.cdc.gov/Public-Health-Surveillance/HAICViz-CDI/abgz-qs4g



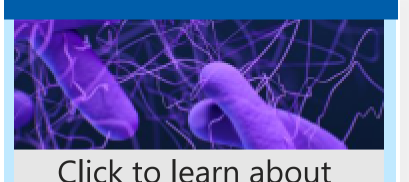


Note: Epidemiologic classification (epi class): A CDI case is classified as community-associated (CA) if the *Clostridioides difficile*-positive stool specimen was collected on an outpatient basis or within 3 days after hospital admission in a person with no documented overnight stay in a healthcare facility in the preceding 12 weeks. All CDI cases that do not meet the aforementioned criteria are classified as healthcare-associated (HA). <u>Surveillance areas</u> have changed over time.

→ All cases - 1-17 years → All cases - 18-44 years → All cases - 45-64 years → All cases - 65+ years

Year

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Click to learn about Clostridioides difficile infections

Topic

Number of Cases

Case Rates

Strain Type

Year

All

View By

All cases

Age

✓ Select all

✓ All cases - 1-17 years

✓ All cases - 18-44 years

✓ All cases - 45-64 years

✓ All cases - 65+ years

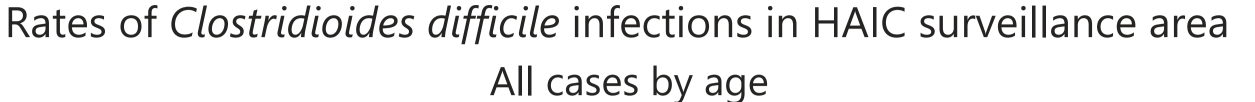
Candida bloodstream infections (Candidemia)

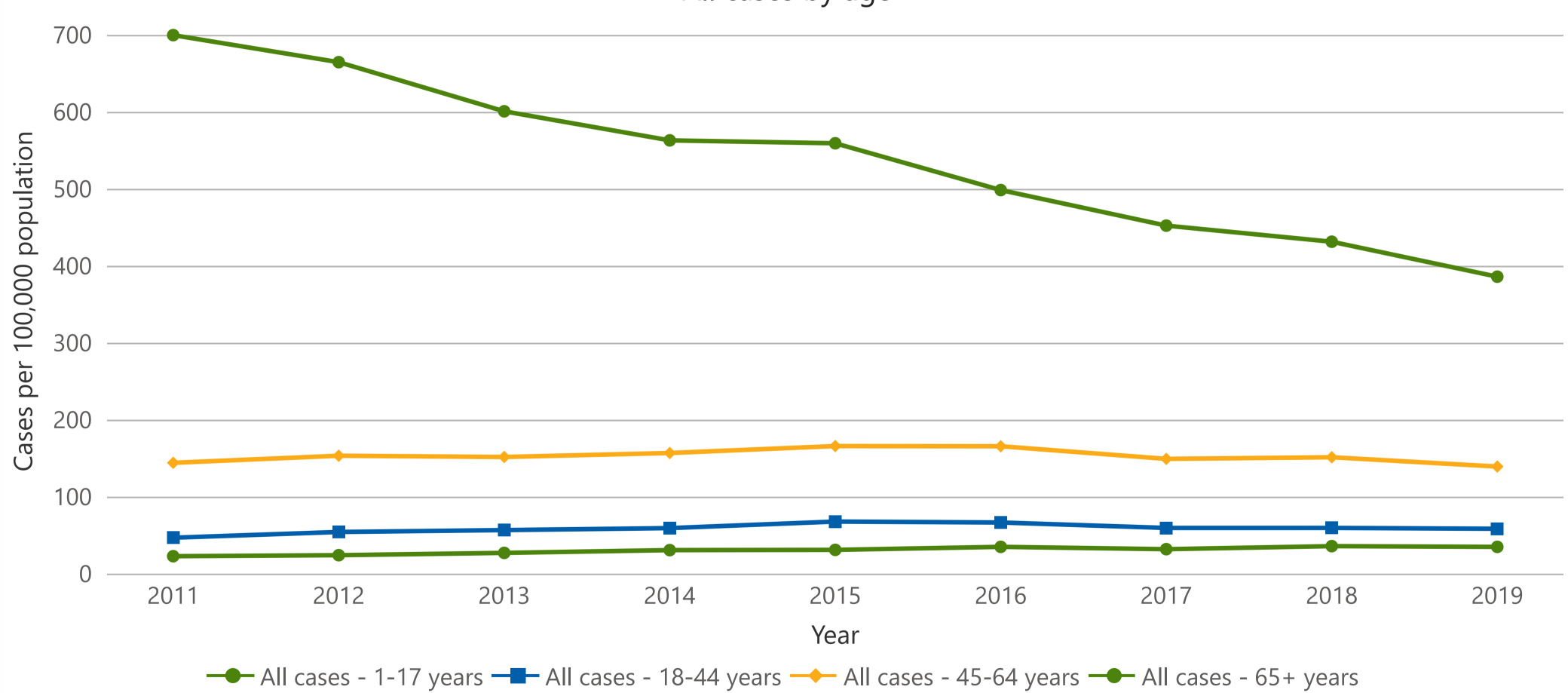
Clostridioides difficile infections

Invasive *Staphylococcus* aureus infections

Multi-site Gram-negative Surveillance Initiative







Note: Epidemiologic classification (epi class): A CDI case is classified as community-associated (CA) if the *Clostridioides difficile*-positive stool specimen was collected on an outpatient basis or within 3 days after hospital admission in a person with no documented overnight stay in a healthcare facility in the preceding 12 weeks. All CDI cases that do not meet the aforementioned criteria are classified as healthcare-associated (HA). <u>Surveillance areas</u> have changed over time.

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Download Data



Click to learn about Clostridioides difficile infections

Topic

Number of Cases

Case Rates

Strain Type

 \checkmark

Year

All

View By

Ribotype

- ✓ Select all
- ✓ CA 002
- ✓ CA 014
- ✓ CA 020
- ✓ CA 027
- ✓ CA 106
- ✓ HA 002
- ✓ HA 014
- ✓ HA 020
- ✓ HA 027
- ✓ HA 106





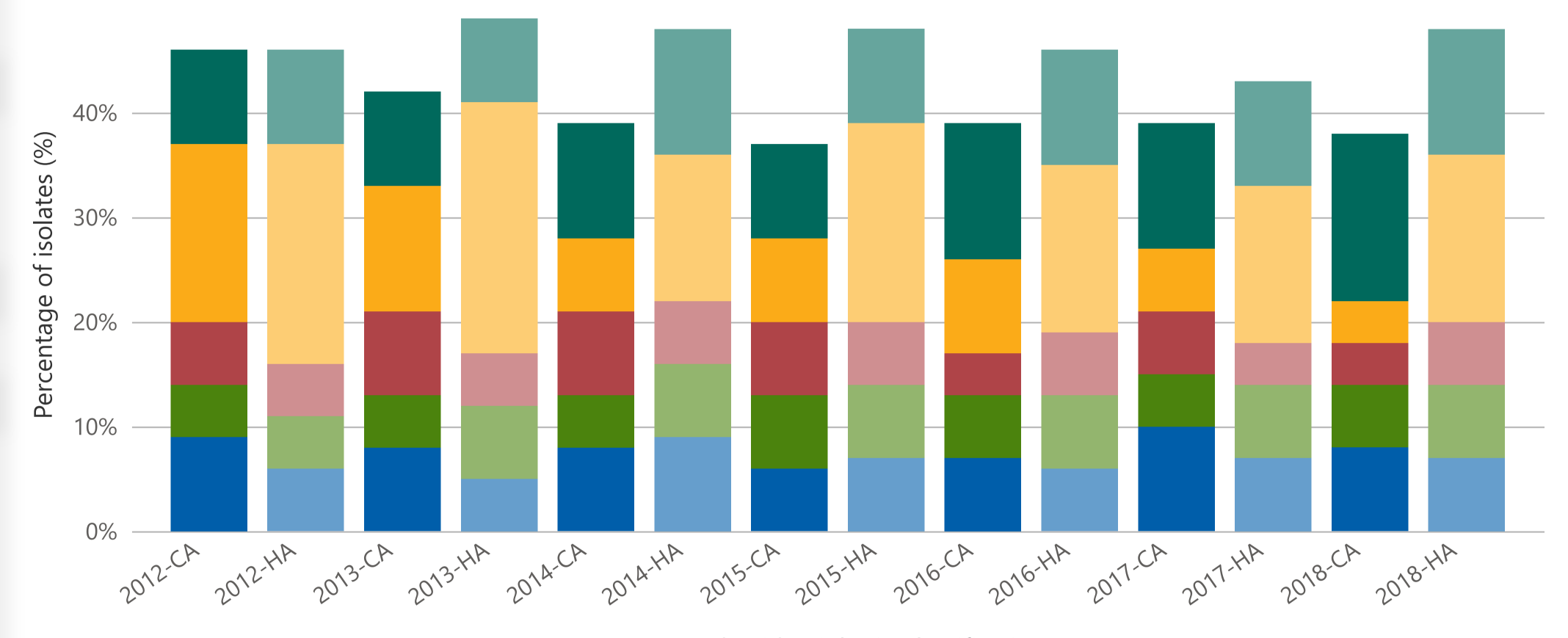
Clostridioides difficile infections

Invasive *Staphylococcus aureus* infections

Multi-site Gram-negative Surveillance Initiative



Clostridioides difficile ribotypes by epidemiologic classification in HAIC surveillance area



Year and Epidemiologic Classification

●CA - 002 ●CA - 014 ●CA - 020 ●CA - 027 ●CA - 106 ●HA - 002 ●HA - 014 ●HA - 020 ●HA - 027 ●HA - 106

Note: Epidemiologic classification (epi class): A CDI case is classified as community-associated (CA) if the *Clostridioides difficile*-positive stool specimen was collected on an outpatient basis or within 3 days after hospital admission in a person with no documented overnight stay in a healthcare facility in the preceding 12 weeks. All CDI cases that do not meet the aforementioned criteria are classified as healthcare-associated (HA). <u>Surveillance areas</u> have changed over time.

Data last updated: 6/08/2022 | Accessibility: Right click on the graph area to show as a table