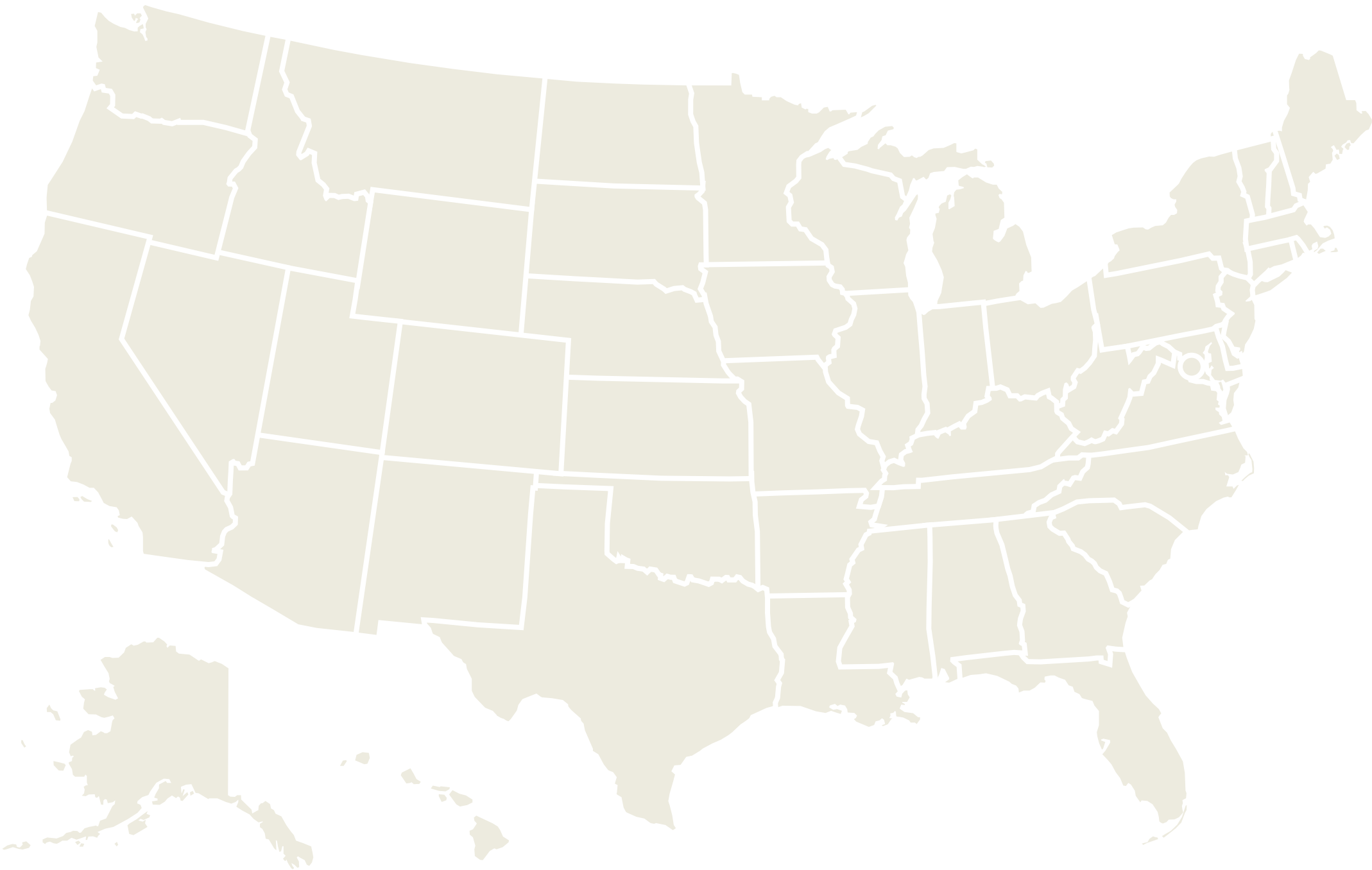


How does Hawaii compare to the rest of the U.S. in Education?

- 1 Choose an indicator
- Science & Engineering Grad Student Profile
- Science & Engineering Grad Student Funding
- STEM Majors by Education Level
- Education Attainment
- PostSec Degree Holders
- Science & Engineering Grad Students
- Post-Docs by State
- 4th Grade Math Scores
- 4th Grade Reading Scores
- 8th Grade Math Scores
- 8th Grade Reading Scores

2 In Hawaii...

Choose an indicator and a diagram will generate...



3 Time Span

Choose a Start and End year to compare.

1930

2014

4 In Hawaii...

Choose an indicator and a timeline will generate...

LOREM IPSUM  
some other text will go here.  
reference links and other things.

How does Hawaii compare to the rest of the U.S. in Education?

1 Choose an indicator #47ABC6 2 In Hawaii... #087F9B

Science & Engineering Grad Student Profile

Science & Engineering Grad Student Funding

STEM Majors by Education Level

Education Attainment

PostSec Degree Holders

Science & Engineering Grad Students

Post-Docs by State

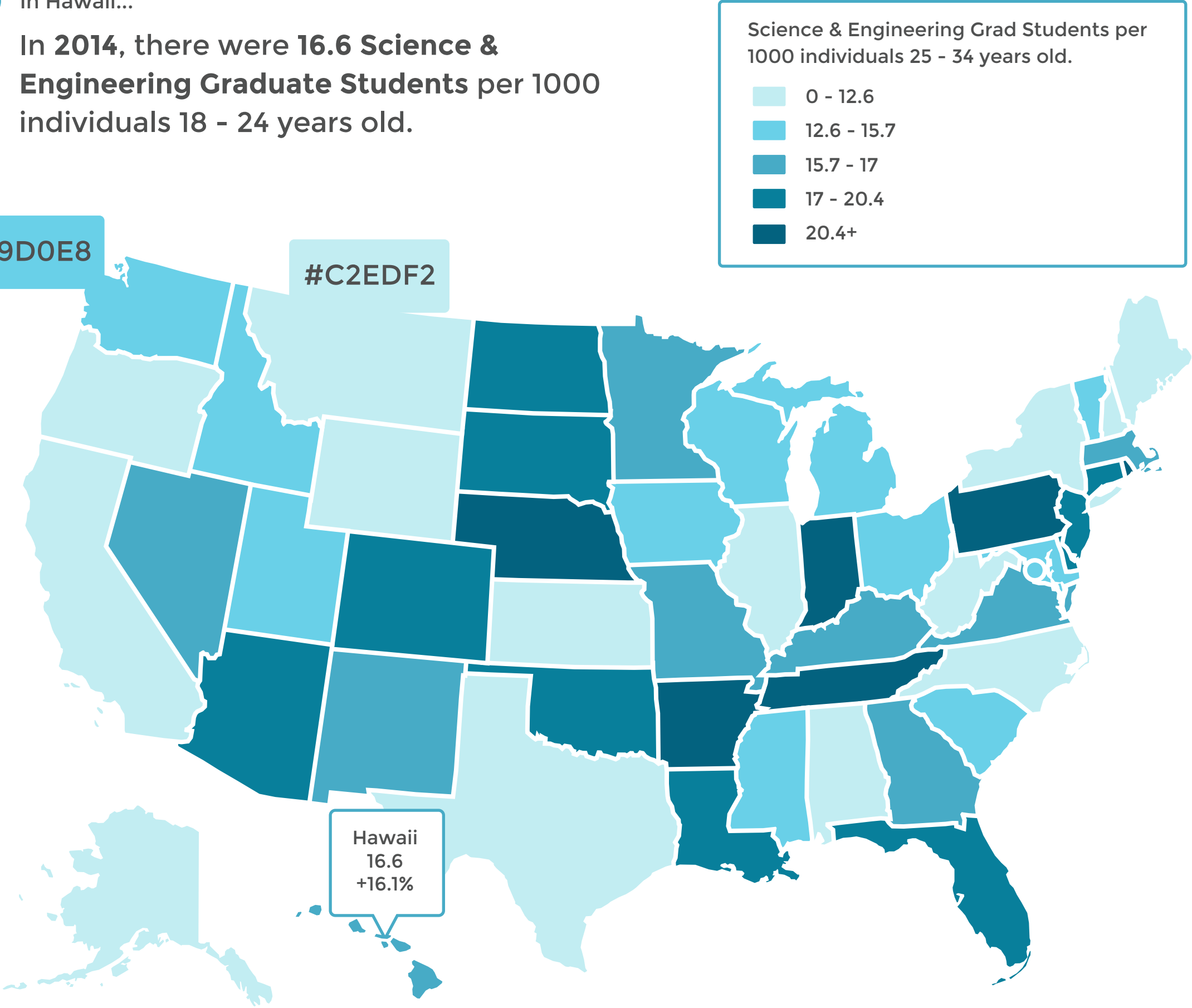
4th Grade Math Scores

4th Grade Reading Scores

8th Grade Math Scores

8th Grade Reading Scores

In 2014, there were 16.6 Science & Engineering Graduate Students per 1000 individuals 18 - 24 years old.



3 Time Span Choose a Start and End year to compare.



4 In Hawaii...

In 2014, this was an increase of 16.1% Science & Engineering grads since 1968.



How does Hawaii compare to the rest of the U.S. in Education?

1 Choose an indicator

Science & Engineering Grad Student Profile

Science & Engineering Grad Student Funding

STEM Majors by Education Level

Education Attainment

PostSec Degree Holders

Science & Engineering Grad Students

Post-Docs by State

4th Grade Math Scores

4th Grade Reading Scores

8th Grade Math Scores

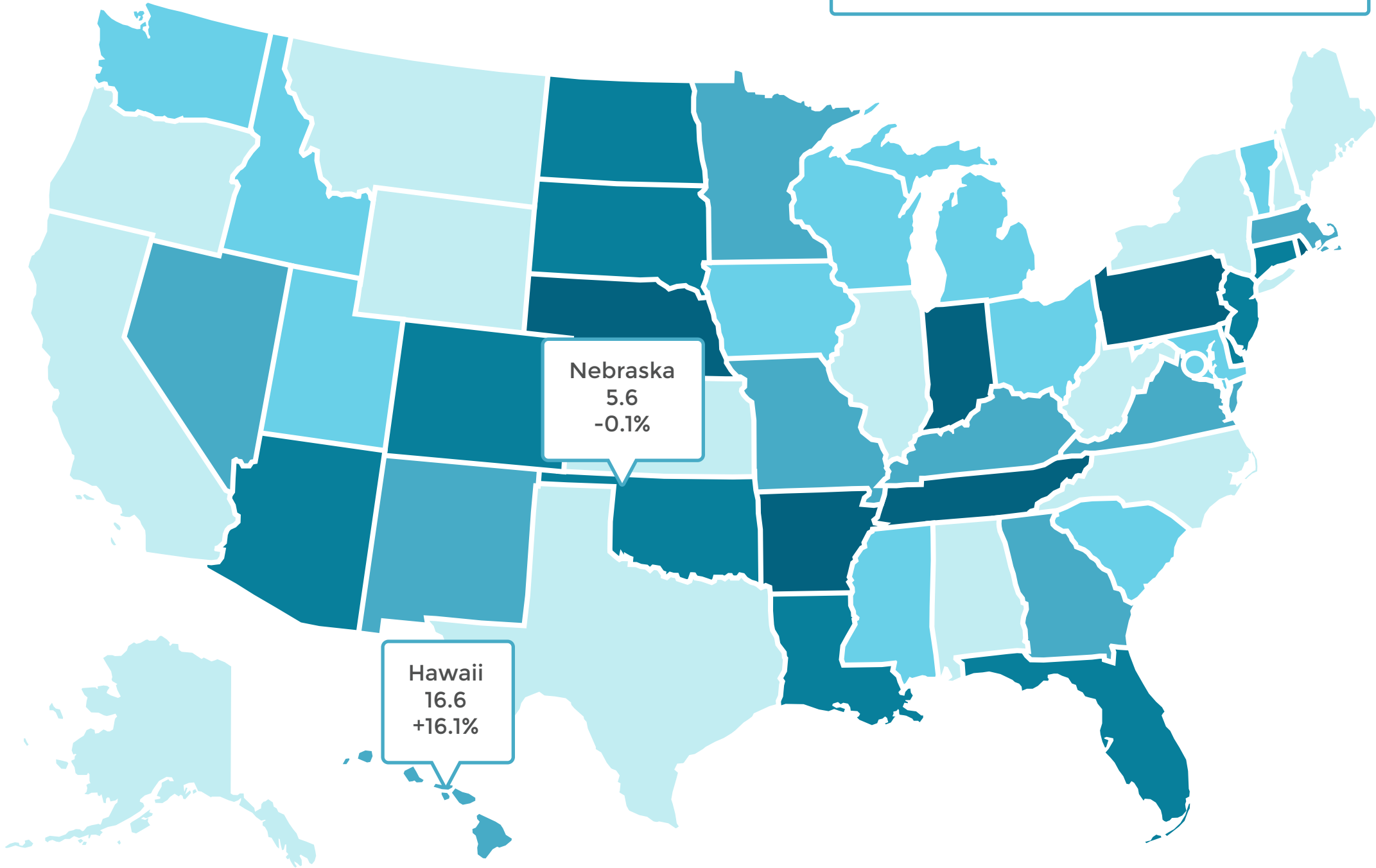
8th Grade Reading Scores

2 In Hawaii...

In 2014, there were 16.6 Science & Engineering Graduate Students per 1000 individuals 18 - 24 years old.

Science & Engineering Grad Students per 1000 individuals 25 - 34 years old.

- 0 - 12.6
- 12.6 - 15.7
- 15.7 - 17
- 17 - 20.4
- 20.4+



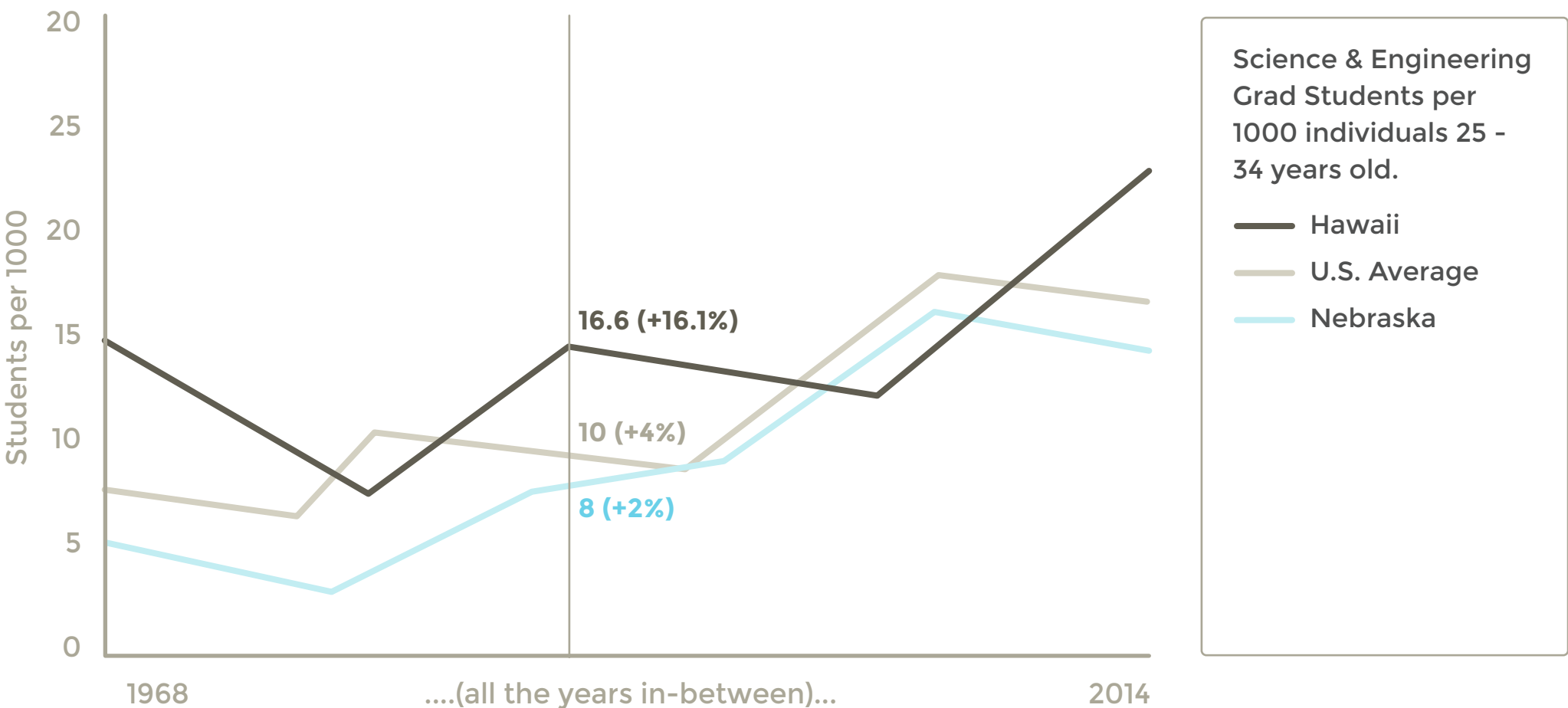
3 Time Span

Choose a Start and End year to compare.



4 In Hawaii...

In 2014, this was an increase of 16.1% Science & Engineering grads since 1968.



How does Hawaii compare to the rest of the U.S. in Research & Development?

1 Choose an indicator

R&D Expenditures by Field

Patents per Science &  
Engineering Occupation

Utility Patents By County

#74B1B2

SBIR

Academic SE R&D

Academic SE R&D by County

Federal R&D

Business R&D

University Startups

Technology Licensing

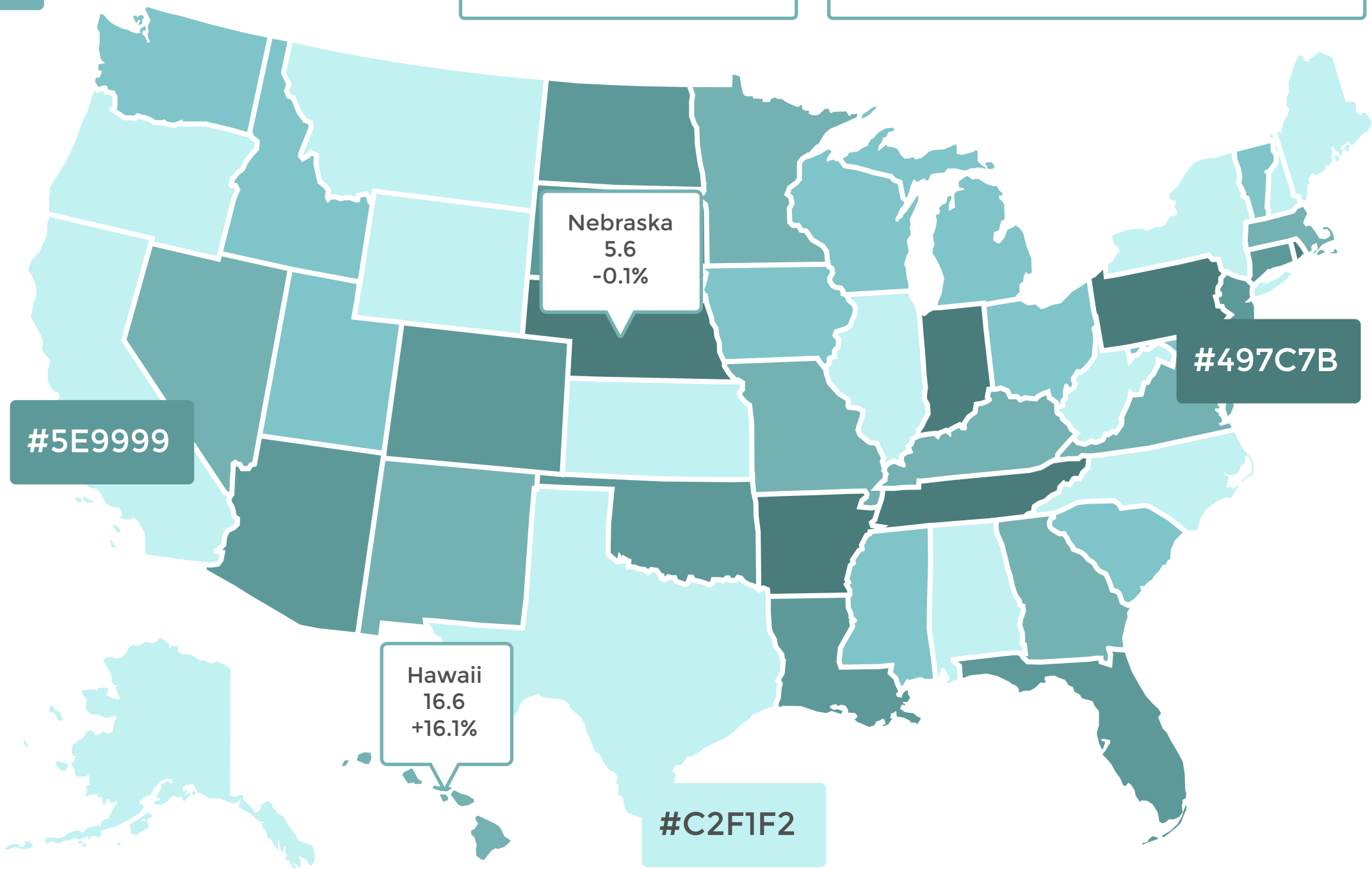
2 In 2014...

In 2014, there were **16.6 Utility Patent Grants** issued per 1000 residents.

Map Type

Utility patent grants issued per thousand residents

- 0 - 12.6
- 12.6 - 15.7
- 15.7 - 17
- 17 - 20.4
- 20.4+



3 Time Span

Choose a Start and End year to compare.

1930

1968

2014

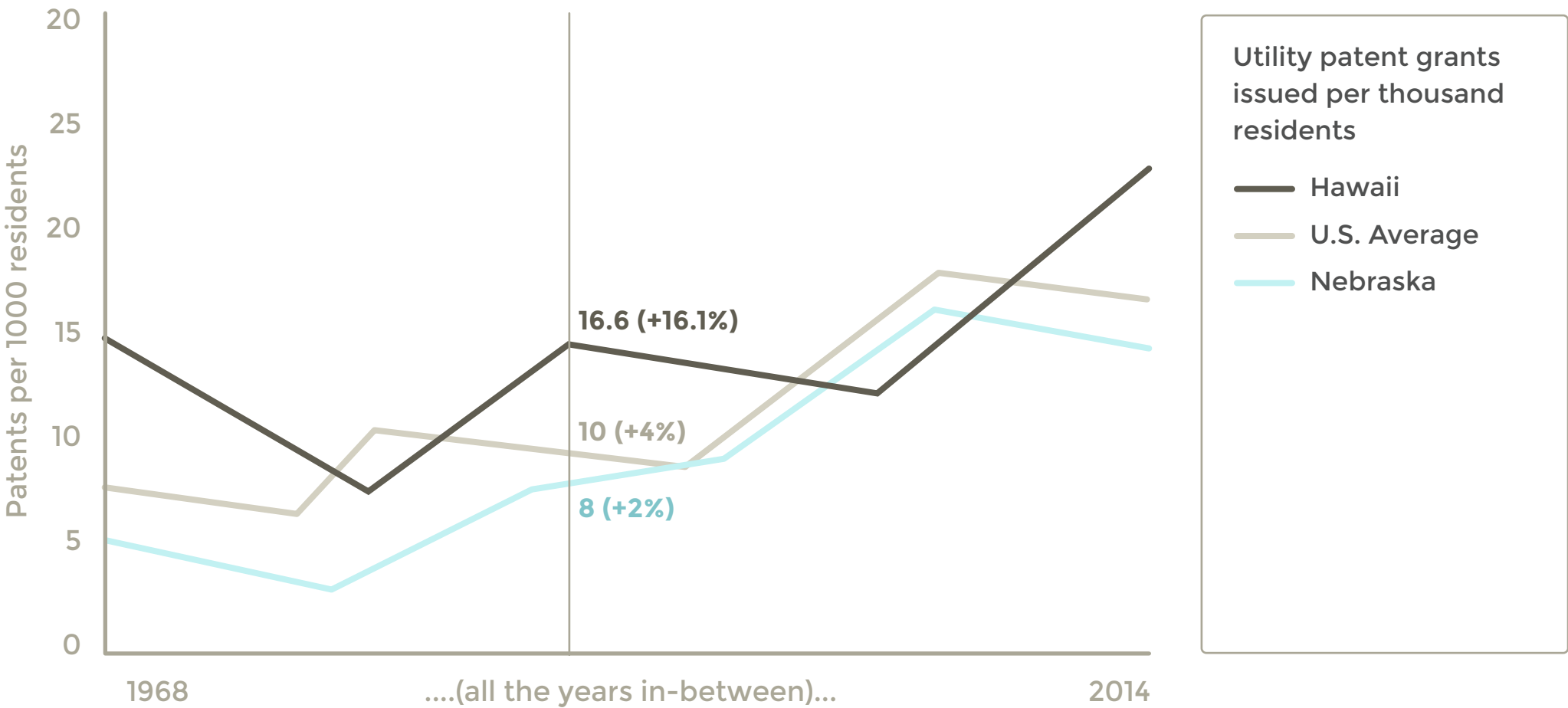
#74B1B2

#5E9999

4 In Hawaii...

#74B1B2

In 2014, this was an increase of **16.1%** patent grants issued since **1968**.



How does Hawaii compare to the rest of the U.S. in Research & Development?

1 Choose an indicator

R&D Expenditures by Field

Patents per Science & Engineering Occupation

Utility Patents By County

SBIR

Academic SE R&D

Academic SE R&D by County

Federal R&D

Business R&D

University Startups

Technology Licensing

2 In Hawaii...

In 2014, there were **16.6 Utility Patent Grants** issued per 1000 residents.

Map Type

Utility patent grants issued per thousand residents

- 0 - 12.6
- 12.6 - 15.7
- 15.7 - 17
- 17 - 20.4
- 20.4+

Oahu

16.6

+16.1%

3 Time Span

Choose a Start and End year to compare.

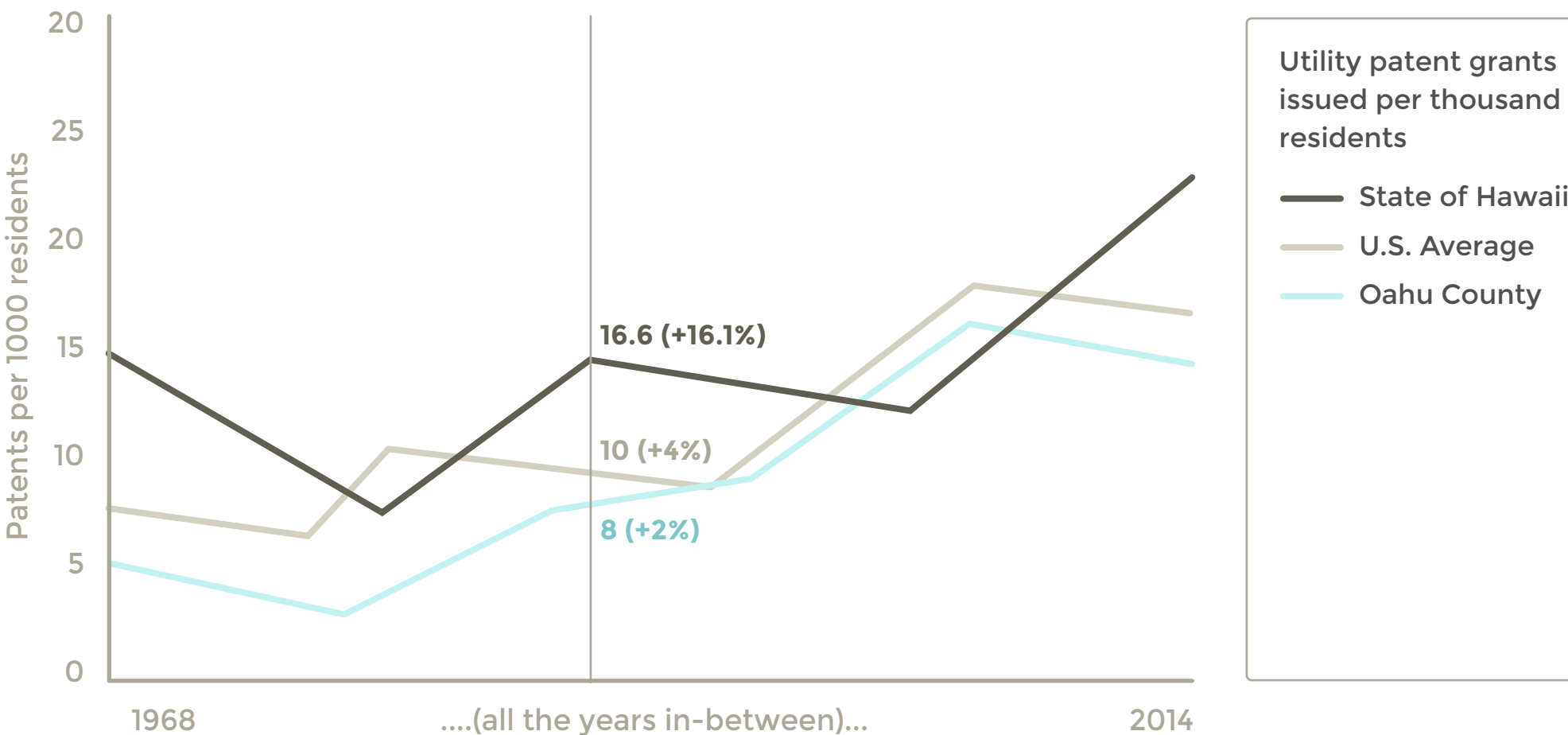
1930

1968

2014

4 In Hawaii...

In 2014, this was an **increase of 16.1%** patent grants issued since 1968.





How does Hawaii compare to the rest of the U.S. in Entrepreneurship?

1 Choose an indicator

#AAA797

3 In Hawaii...

#AAA797

Startup Employment Share

Young Firm Employment Share

Mature Firm Employment Share

1-Year Startup Survival Rate

5-Year Startup Survival Rate

% Science & Engineering Occupations

Kauffman Index

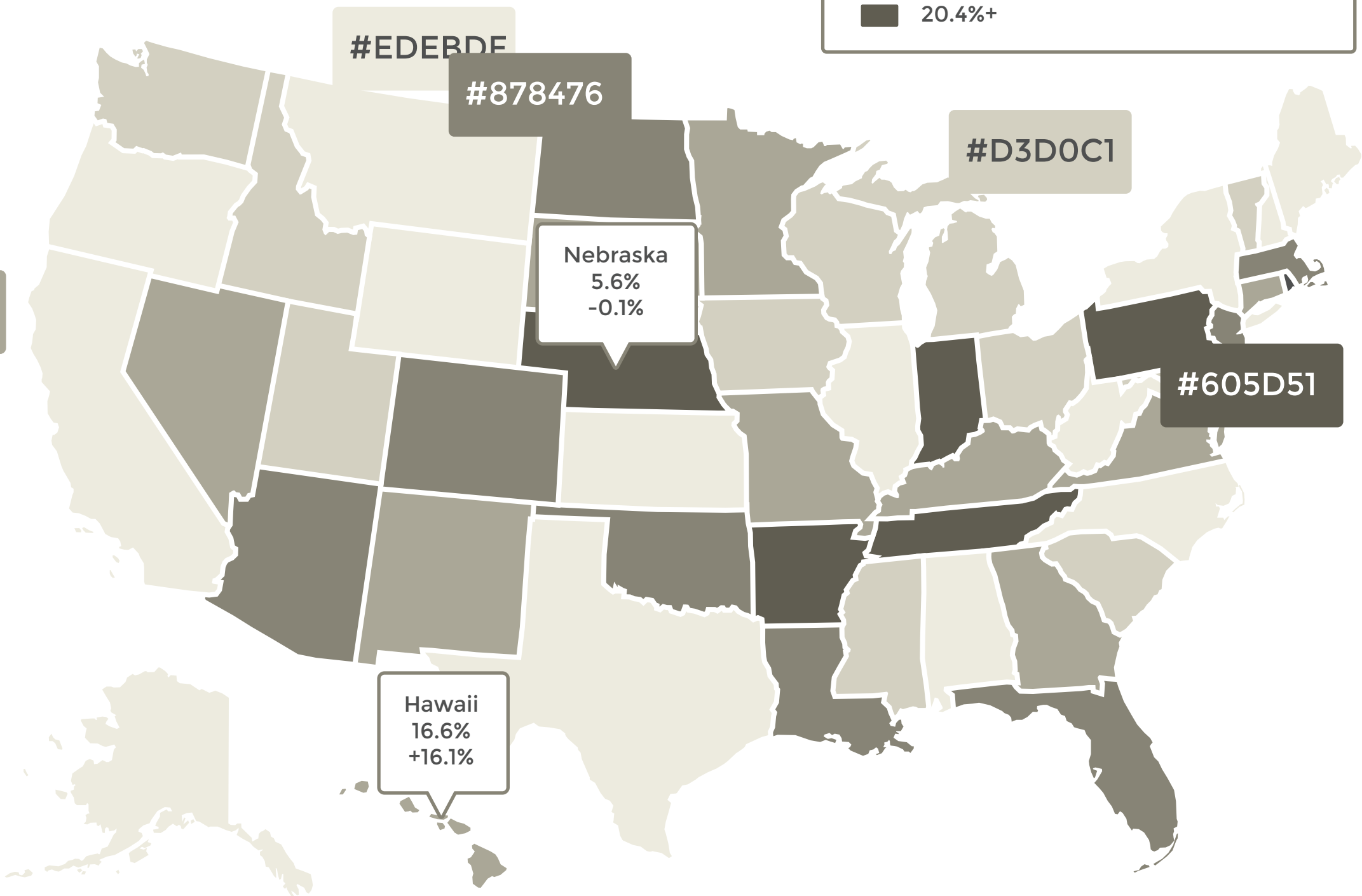
Venture Capital Investment

#AAA797

In 2014, 16.6% of all occupations were Science & Engineering.

% Occupations that are Science & Engineering.

- 0 - 12.6%
- 12.6 - 15.7%
- 15.7 - 17%
- 17 - 20.4%
- 20.4%+



2

Time Span

Choose a Start and End year to compare.

1930

1968

2014

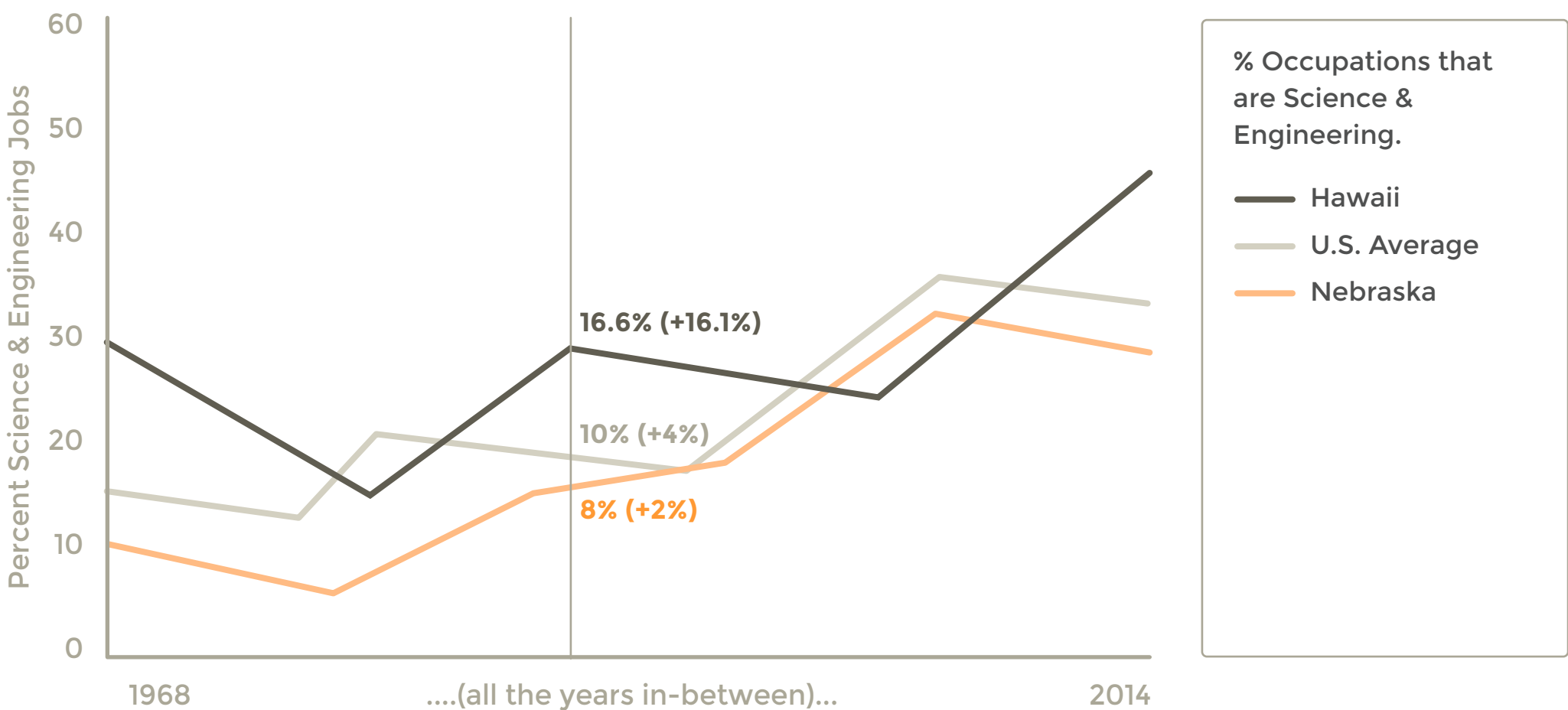
#AAA797

#878476

4

In Hawaii...

In 2014, this was an increase of 16.1% Science & Engineering Occupations since 1968.



How does Hawaii compare to the rest of the U.S. in Economic Prosperity?

1 Choose an indicator

GDP by State

Per Capita Personal Income

Average Earnings Per Job

Regional Price Parities

Non-Farm Jobs

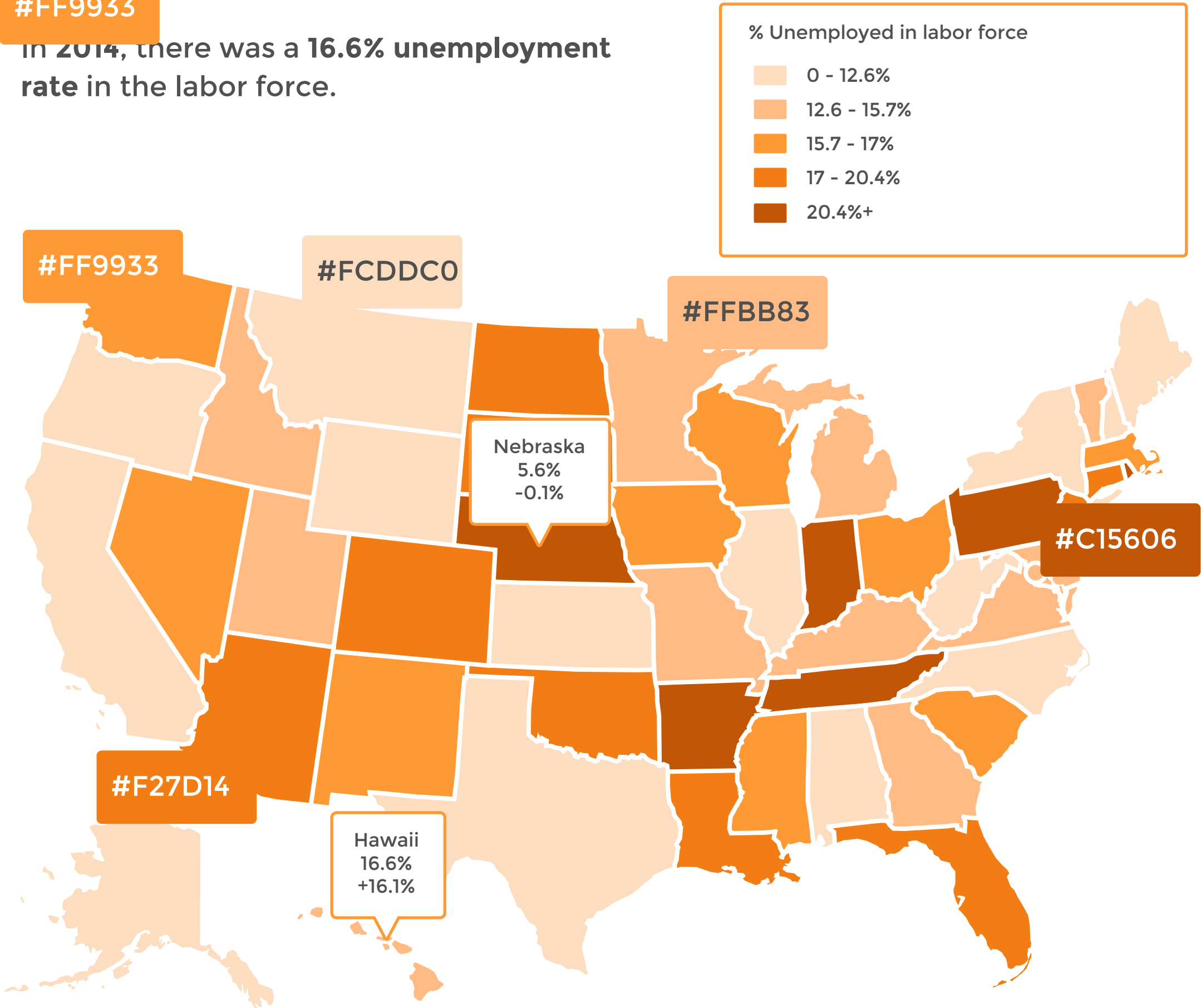
Unemployment Rate

State and Local Tax Burden

LF Part Empl Rate

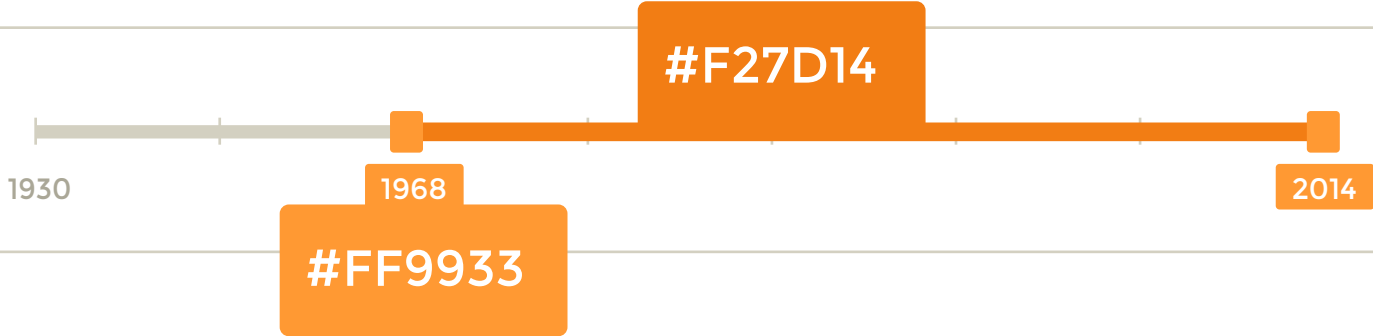
3 #FF9933

In 2014, there was a 16.6% unemployment rate in the labor force.



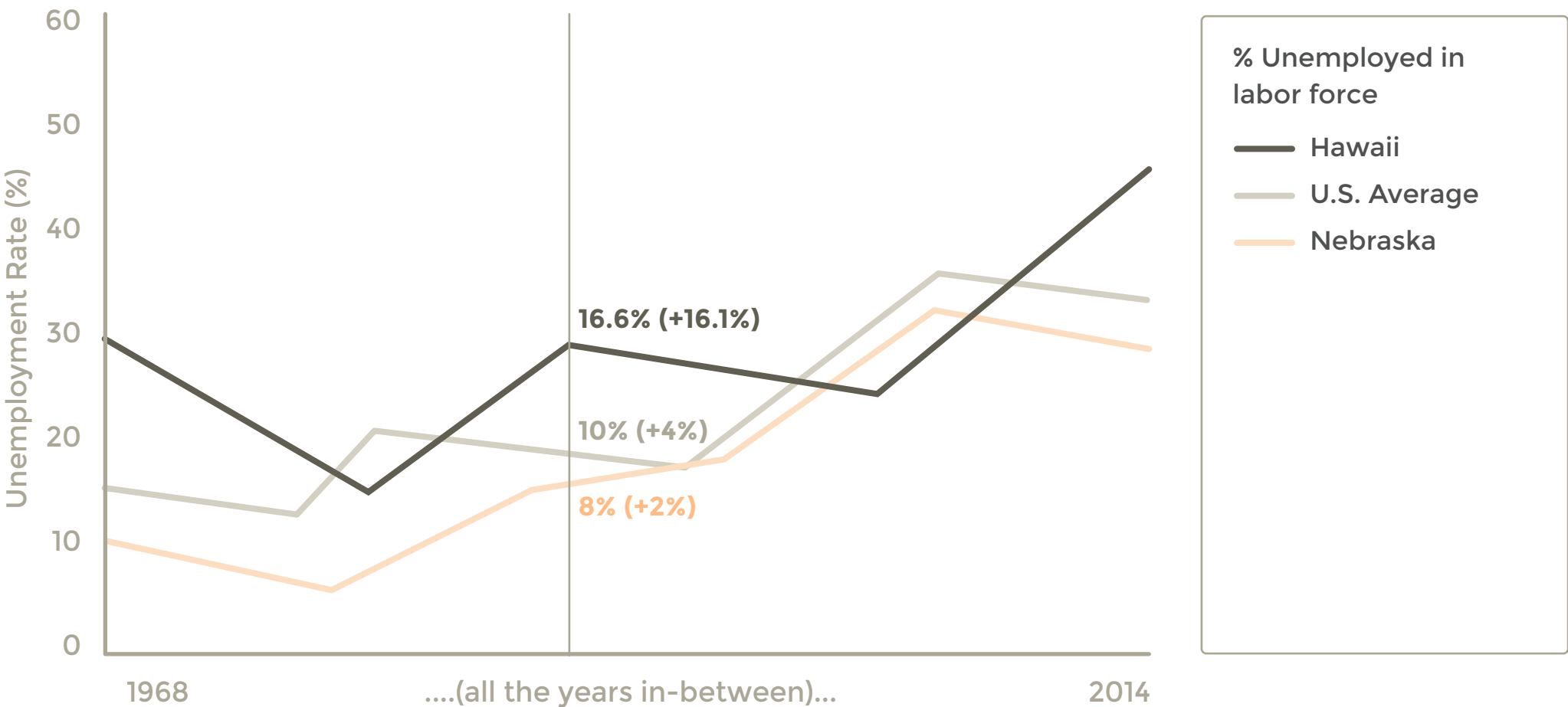
2 Time Span

Choose a Start and End year to compare.



4 In Hawaii...

In 2014, this was an increase in unemployment of 16.1% since 1968.



#C2EDF2

#69D0E8

#47ABC6

#087F9B

#03627F

#C2F1F2

#7FC4C9

#74B1B2

#5E9999

#497C7B

#F29C8B

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