

# Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

z-score of difference between tuition revenue and instruction expenses

0

-1

-2

-3

AK  
State

## Category



-2



Associate: High Transfer-Mixed Traditional/nontraditional



Baccalaureate/Associate Colleges: Associate Dominate



Doctoral/Professional Universities



Master Colleges and Universities: Small Programs



Masters Colleges and Universities: Medium Programs

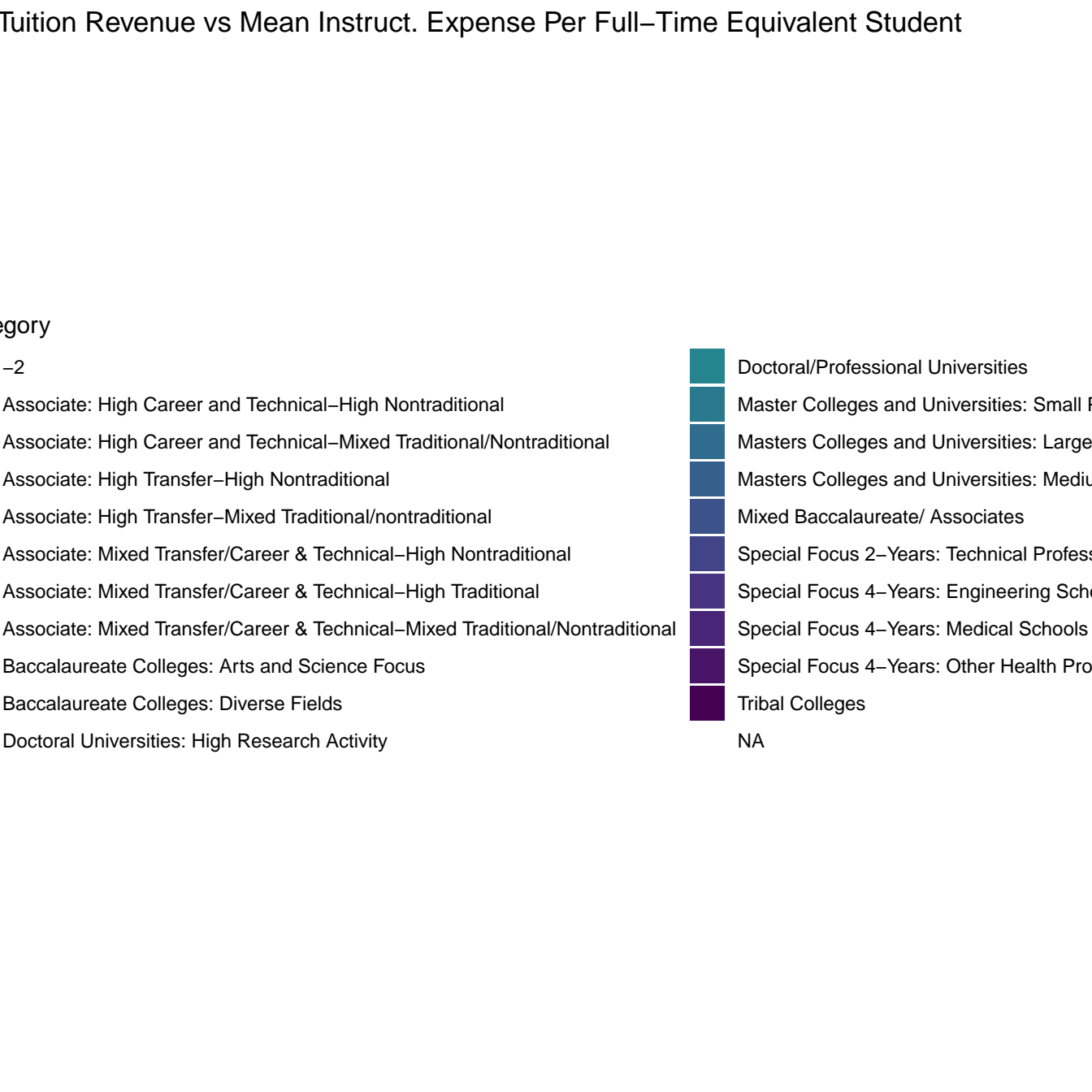


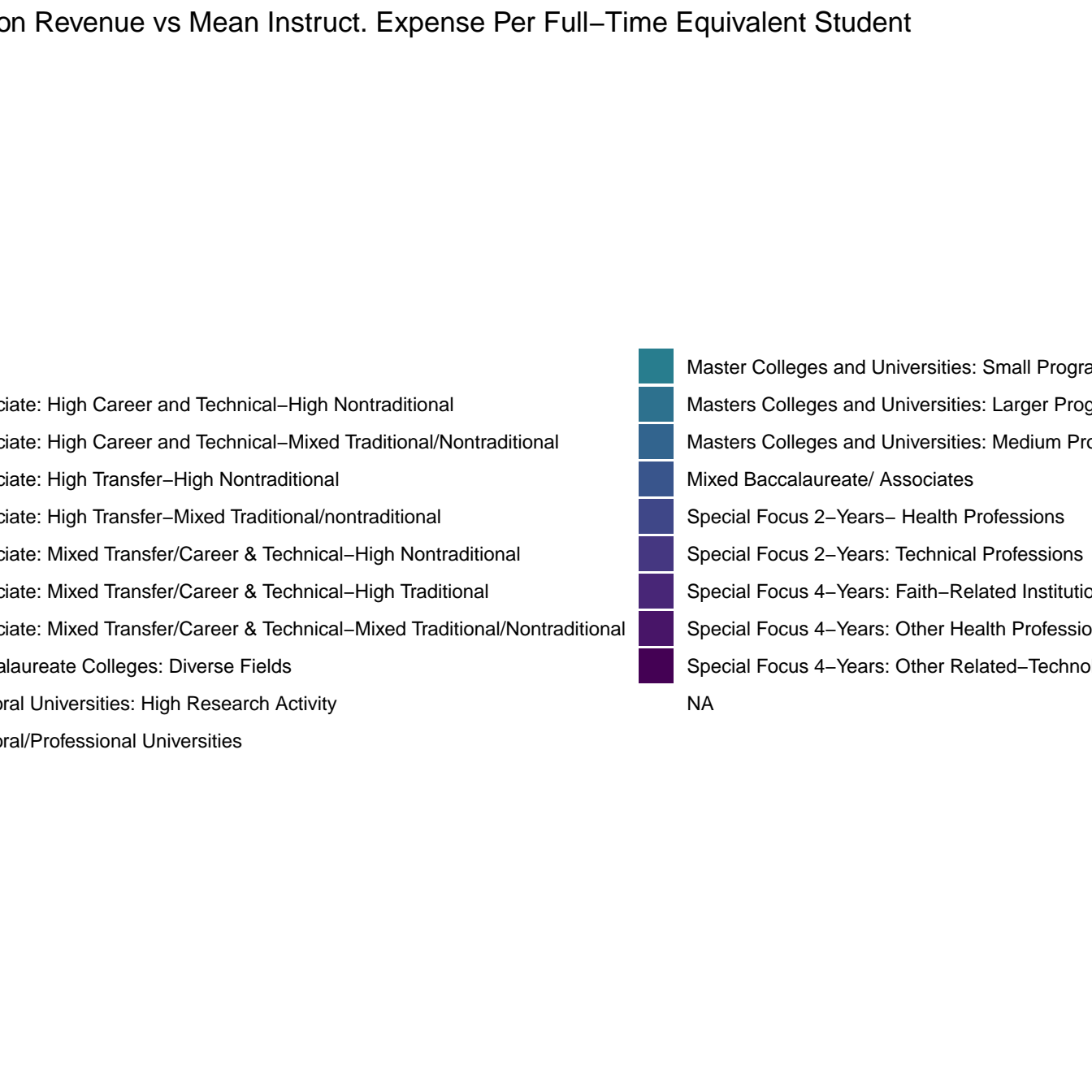
Mixed Baccalaureate/ Associates

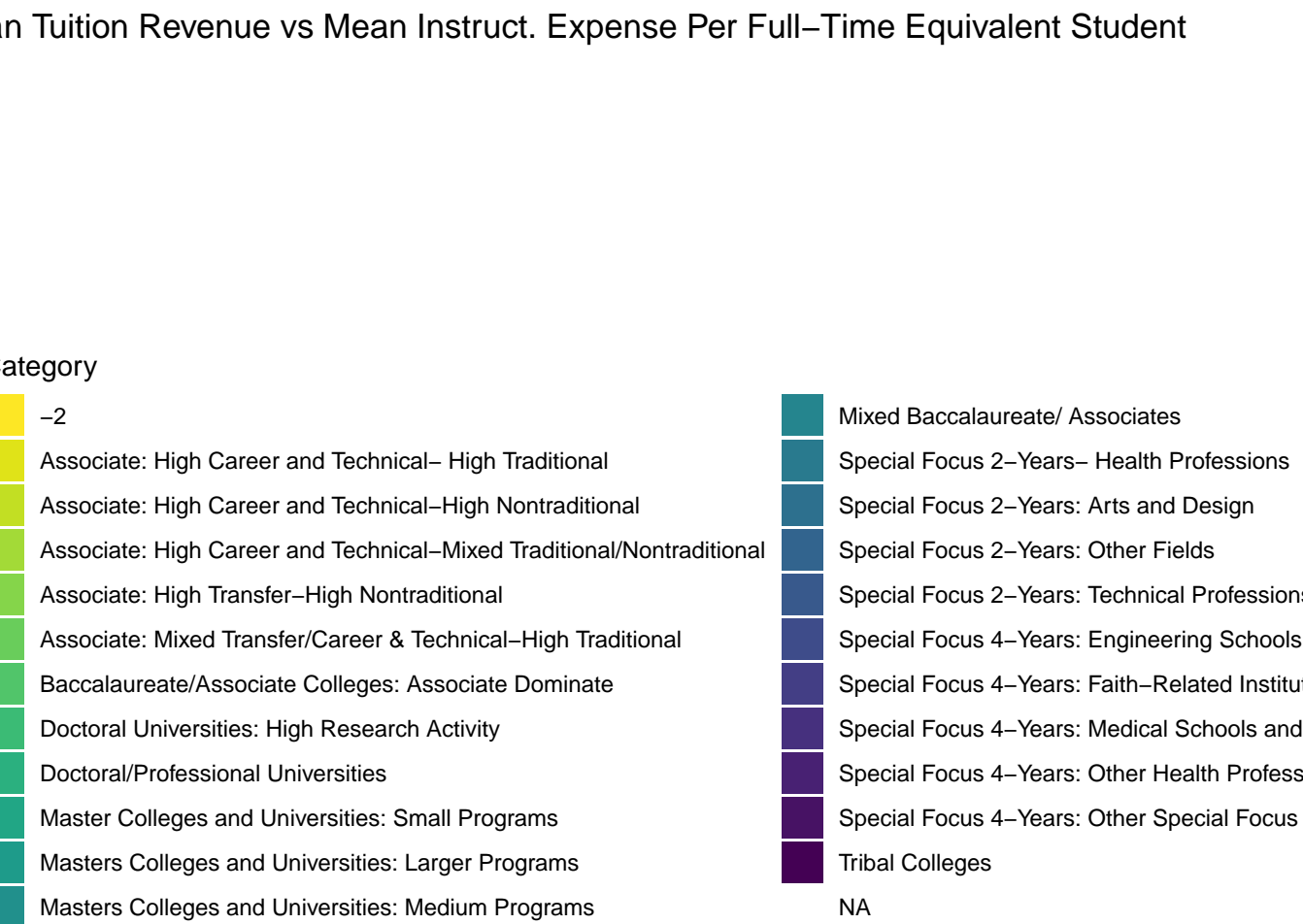


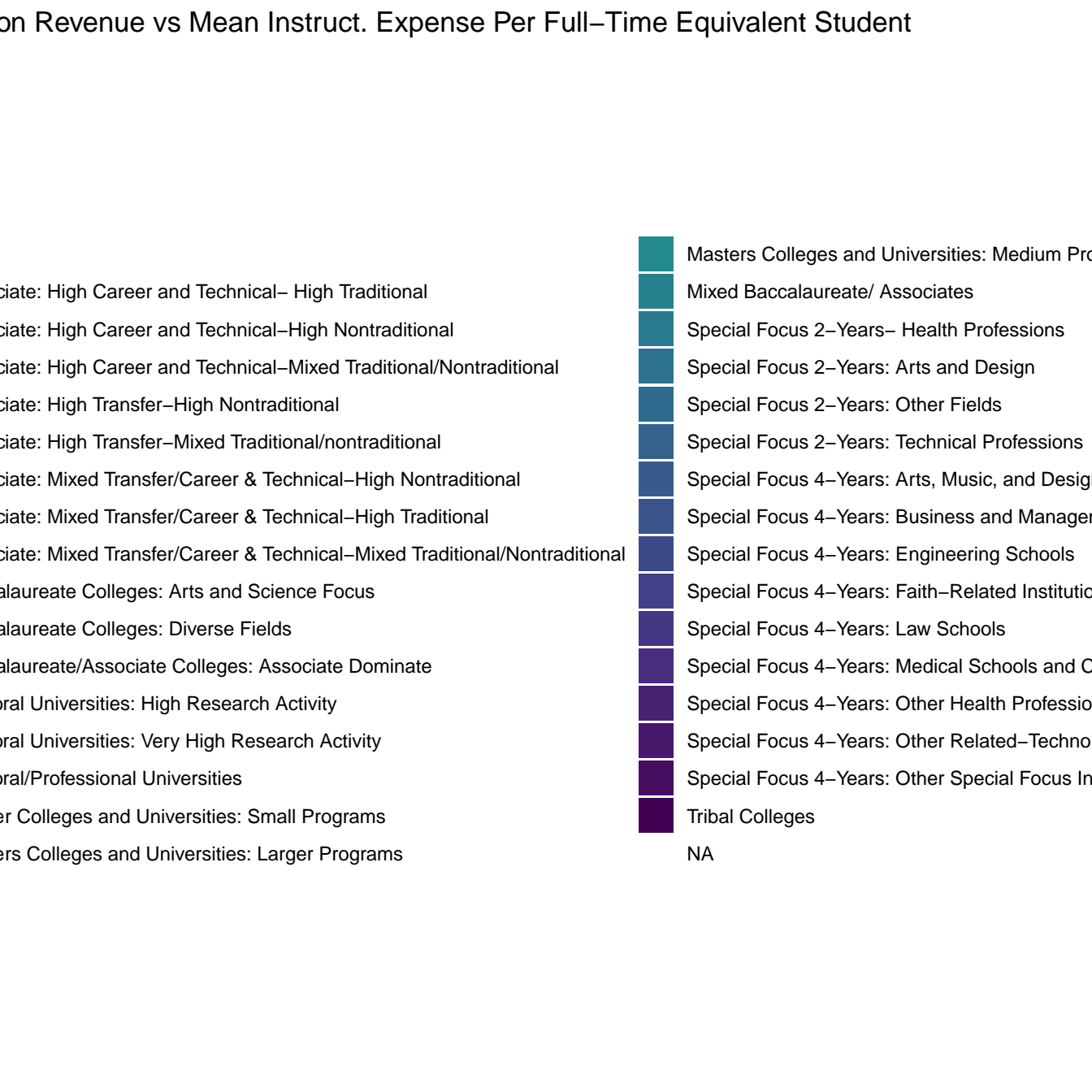
Special Focus 4-Years: Medical Schools and Centers

NA

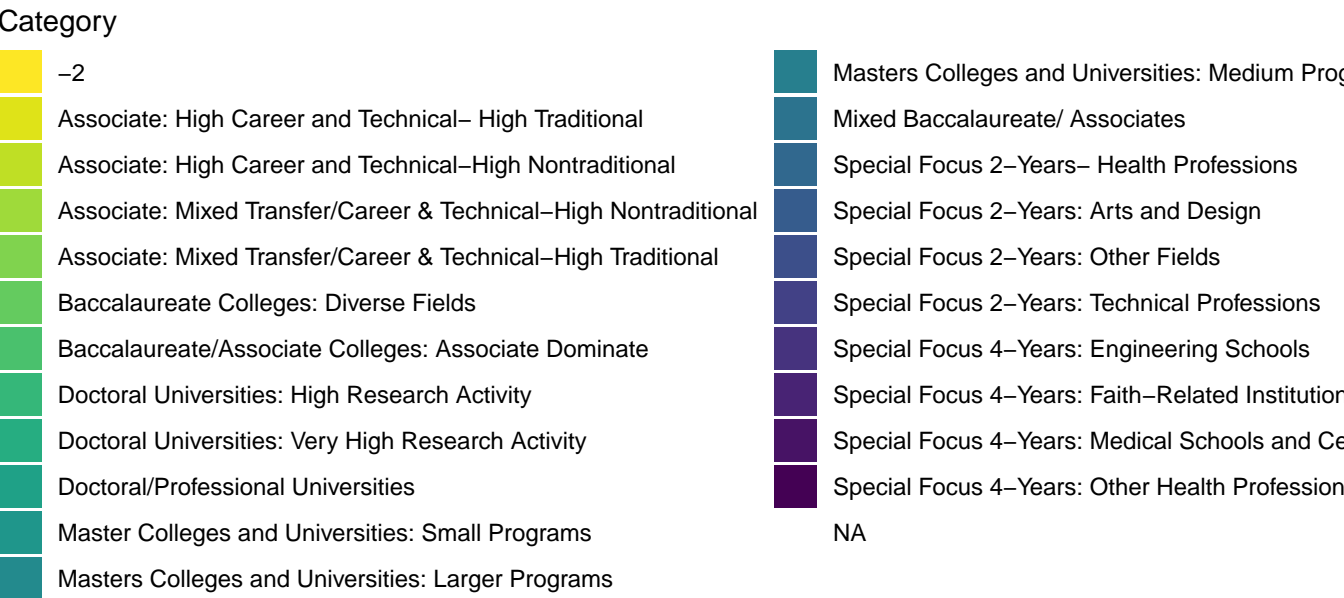




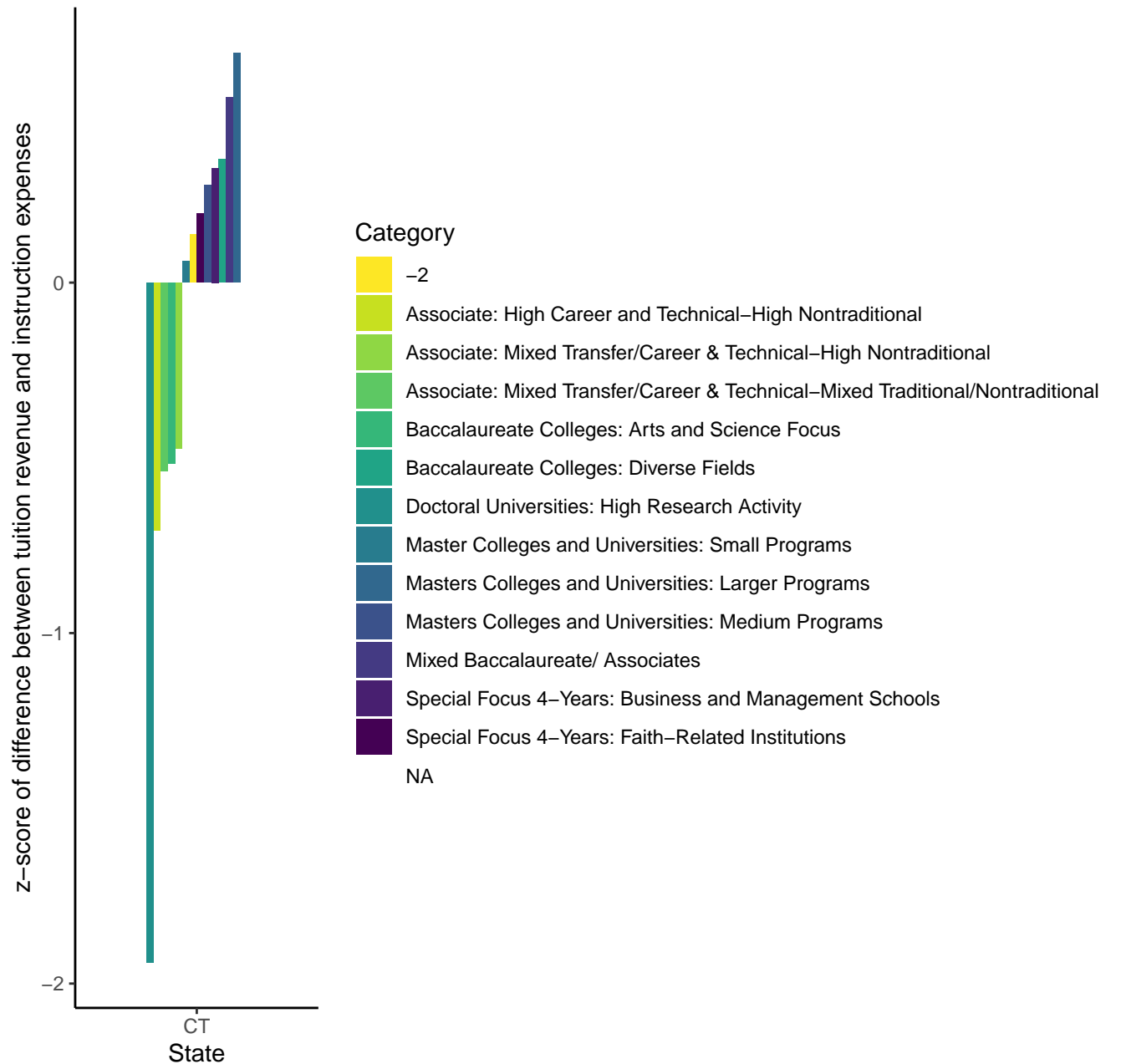




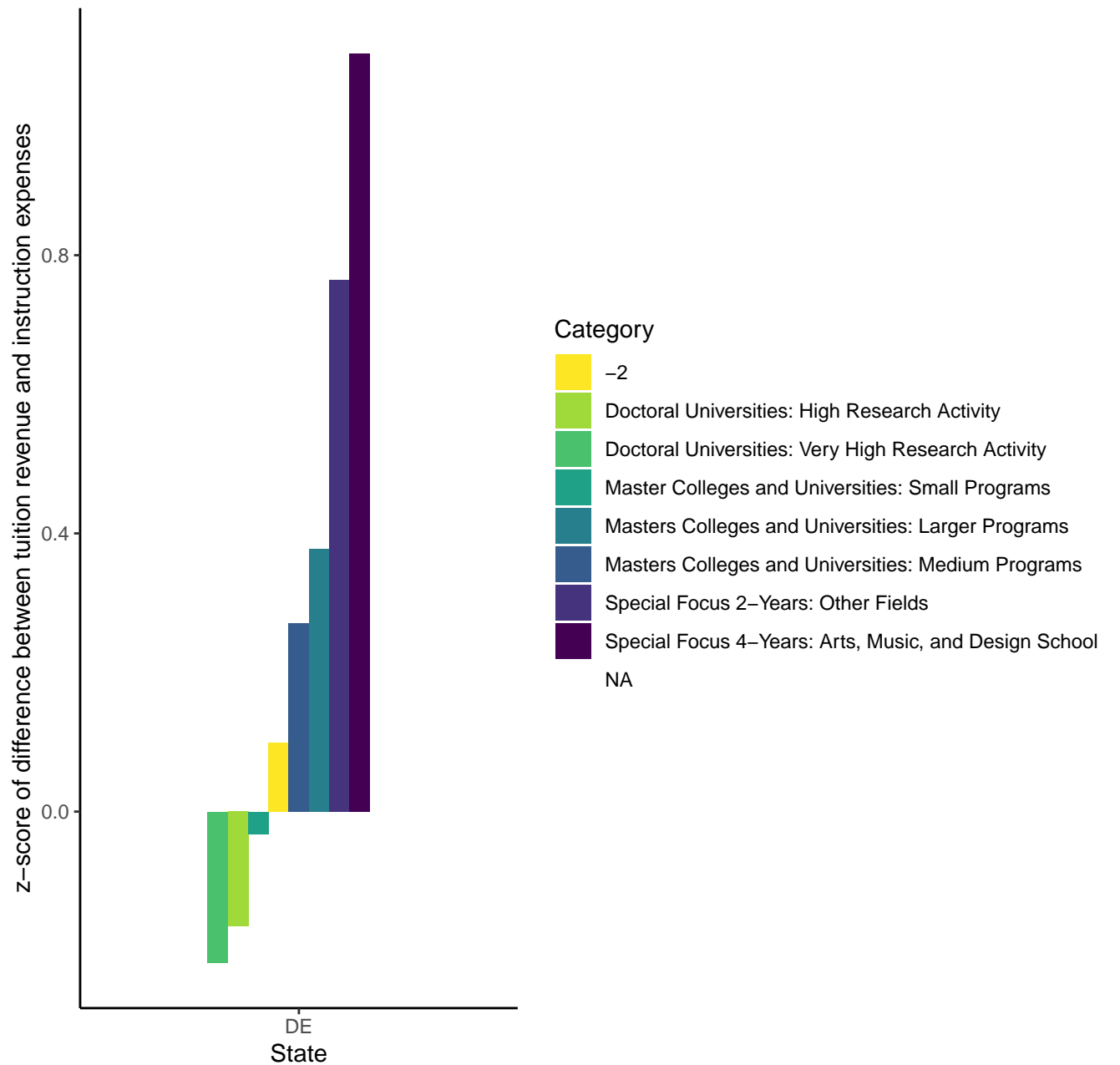
# an Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student



Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student



# Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

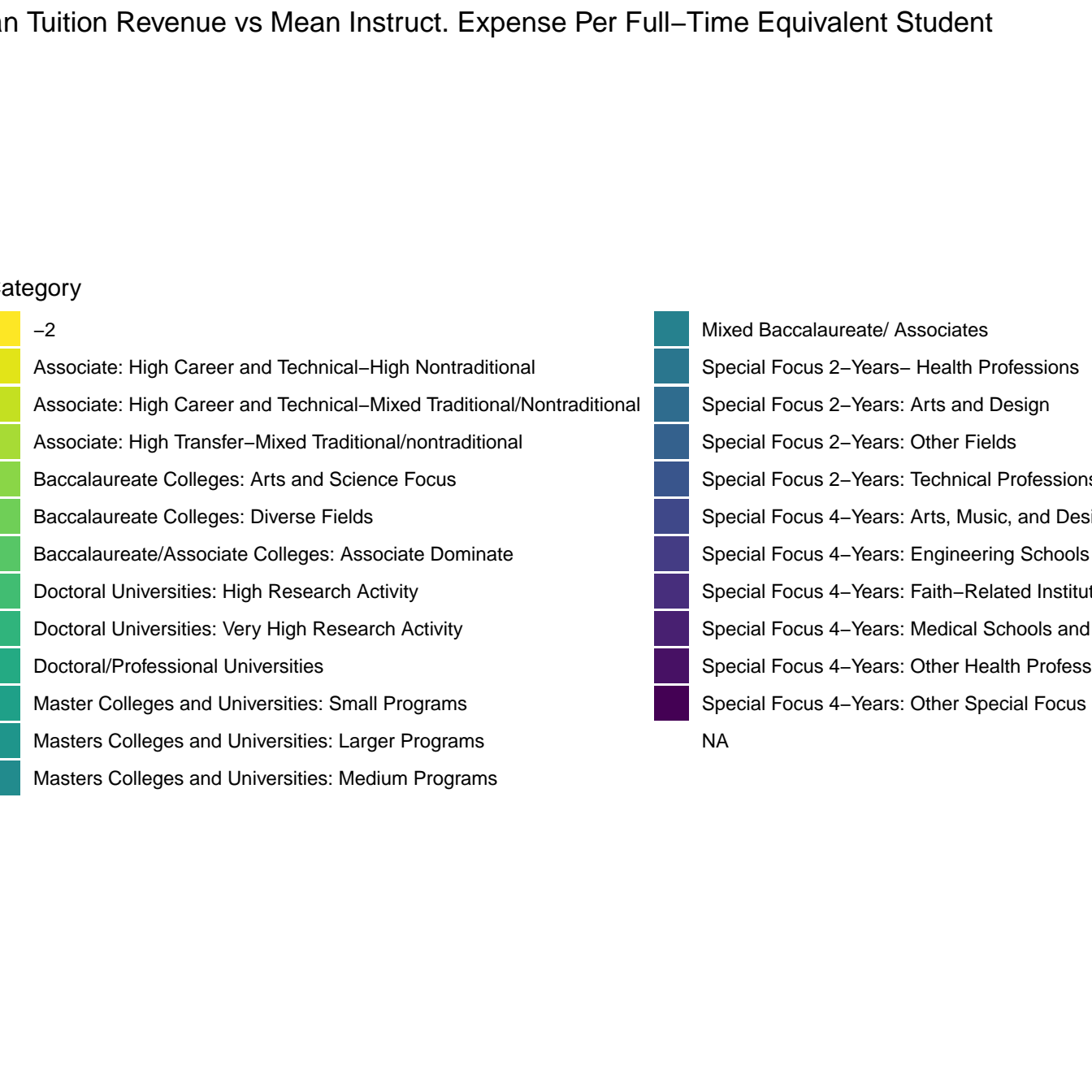




# an Tuition Revenue vs Mean Instruct. Expense Per Full–Time Equivalent Student

Category





Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

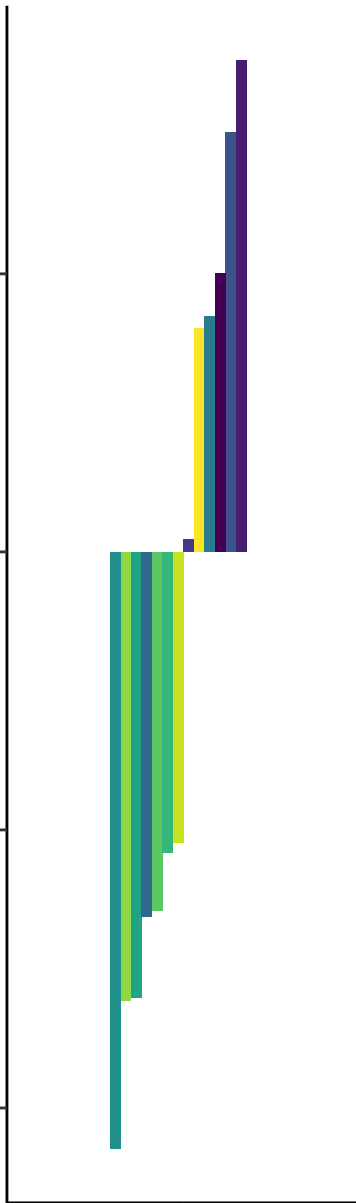
z-score of difference between tuition revenue and instruction expenses

Category

- 2
- Associate: High Career and Technical– High Traditional
- Associate: High Career and Technical–High Nontraditional
- Associate: High Career and Technical–Mixed Traditional/Nontraditional
- Associate: Mixed Transfer/Career & Technical–High Traditional
- Doctoral Universities: High Research Activity
- Doctoral Universities: Very High Research Activity
- Master Colleges and Universities: Small Programs
- Masters Colleges and Universities: Larger Programs
- Masters Colleges and Universities: Medium Programs
- Mixed Baccalaureate/ Associates
- Special Focus 2–Years: Technical Professions
- Special Focus 4–Years: Engineering Schools
- NA

0.5  
0.0  
-0.5  
-1.0

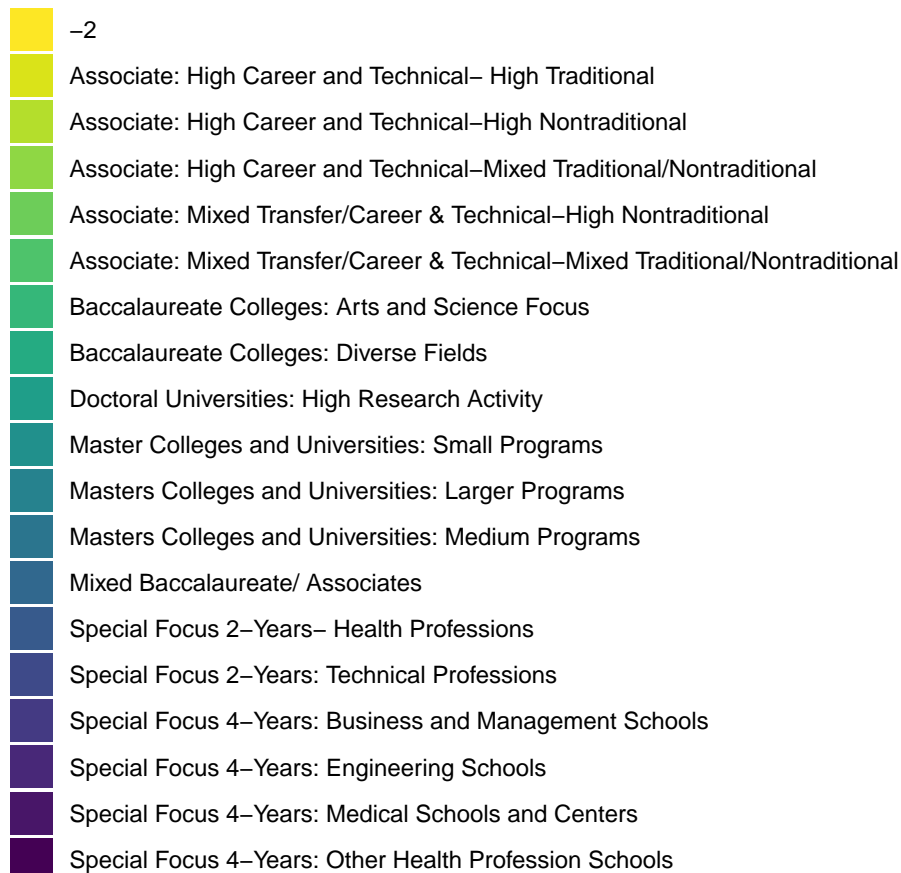
HI  
State



Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

z-score of difference between tuition revenue and instruction expenses

Category



IA

State

Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

z-score of difference between tuition revenue and instruction expenses

0.25

0.00

-0.25

### Category

-2

Associate: High Career and Technical- High Traditional

Associate: High Career and Technical-High Nontraditional

Associate: High Transfer-High Nontraditional

Associate: Mixed Transfer/Career & Technical-High Traditional

Baccalaureate Colleges: Diverse Fields

Doctoral/Professional Universities

Masters Colleges and Universities: Medium Programs

Mixed Baccalaureate/ Associates

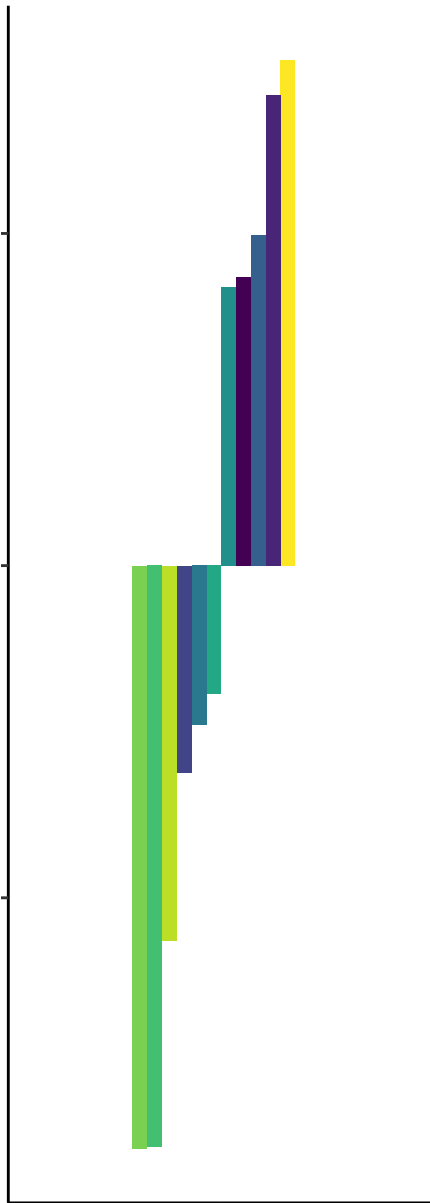
Special Focus 2-Years: Technical Professions

Special Focus 4-Years: Medical Schools and Centers

NA

ID

State



## tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

ory

2

Associate: High Career and Technical– High Traditional

Associate: High Career and Technical–High Nontraditional

Associate: High Career and Technical–Mixed Traditional/Nontraditional

Associate: High Transfer–High Nontraditional

Associate: Mixed Transfer/Career &amp; Technical–High Nontraditional

Associate: Mixed Transfer/Career &amp; Technical–High Traditional

Associate: Mixed Transfer/Career &amp; Technical–Mixed Traditional/Nontraditional

## Accalaureate Colleges: Arts and Science Focus

## Accalaureate Colleges: Diverse Fields

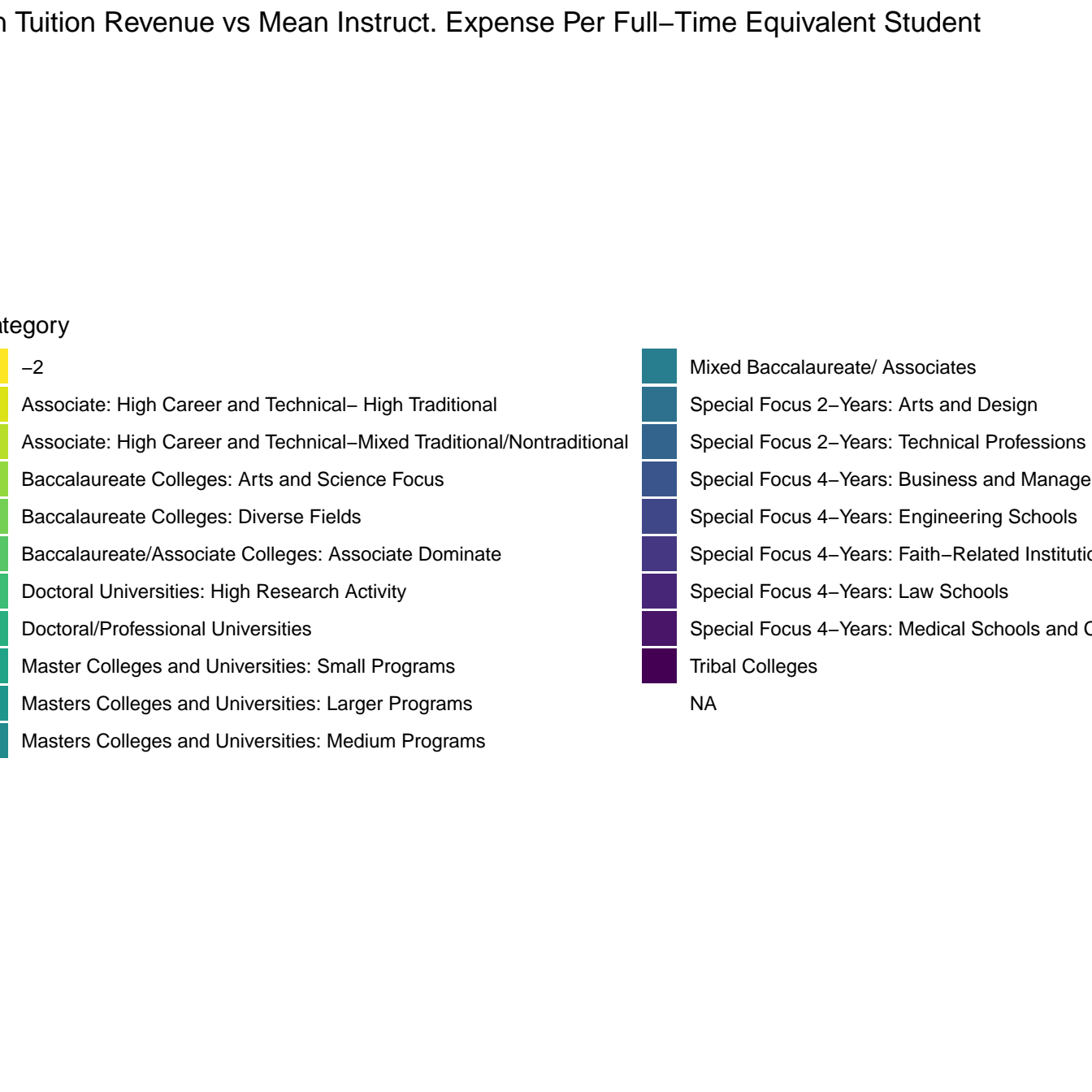
### Doctoral Universities: High Research Activity

### Doctoral Universities: Very High Research Activity

## Doctoral/Professional Universities

## Master Colleges and Universities: Small Programs

## masters Colleges and Universities: Larger Program



# Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student





Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

z-score of difference between tuition revenue and instruction expenses

Category

- 2
- Associate: High Career and Technical– High Traditional
- Associate: High Career and Technical–High Nontraditional
- Associate: High Career and Technical–Mixed Traditional/Nontraditional
- Associate: Mixed Transfer/Career & Technical–High Nontraditional
- Associate: Mixed Transfer/Career & Technical–Mixed Traditional/Nontraditional
- Baccalaureate Colleges: Arts and Science Focus
- Baccalaureate Colleges: Diverse Fields
- Doctoral Universities: High Research Activity
- Masters Colleges and Universities: Larger Programs
- Masters Colleges and Universities: Medium Programs
- Mixed Baccalaureate/ Associates
- Special Focus 2–Years– Health Professions
- Special Focus 2–Years: Technical Professions
- Special Focus 4–Years: Engineering Schools
- Special Focus 4–Years: Medical Schools and Centers
- NA

KY

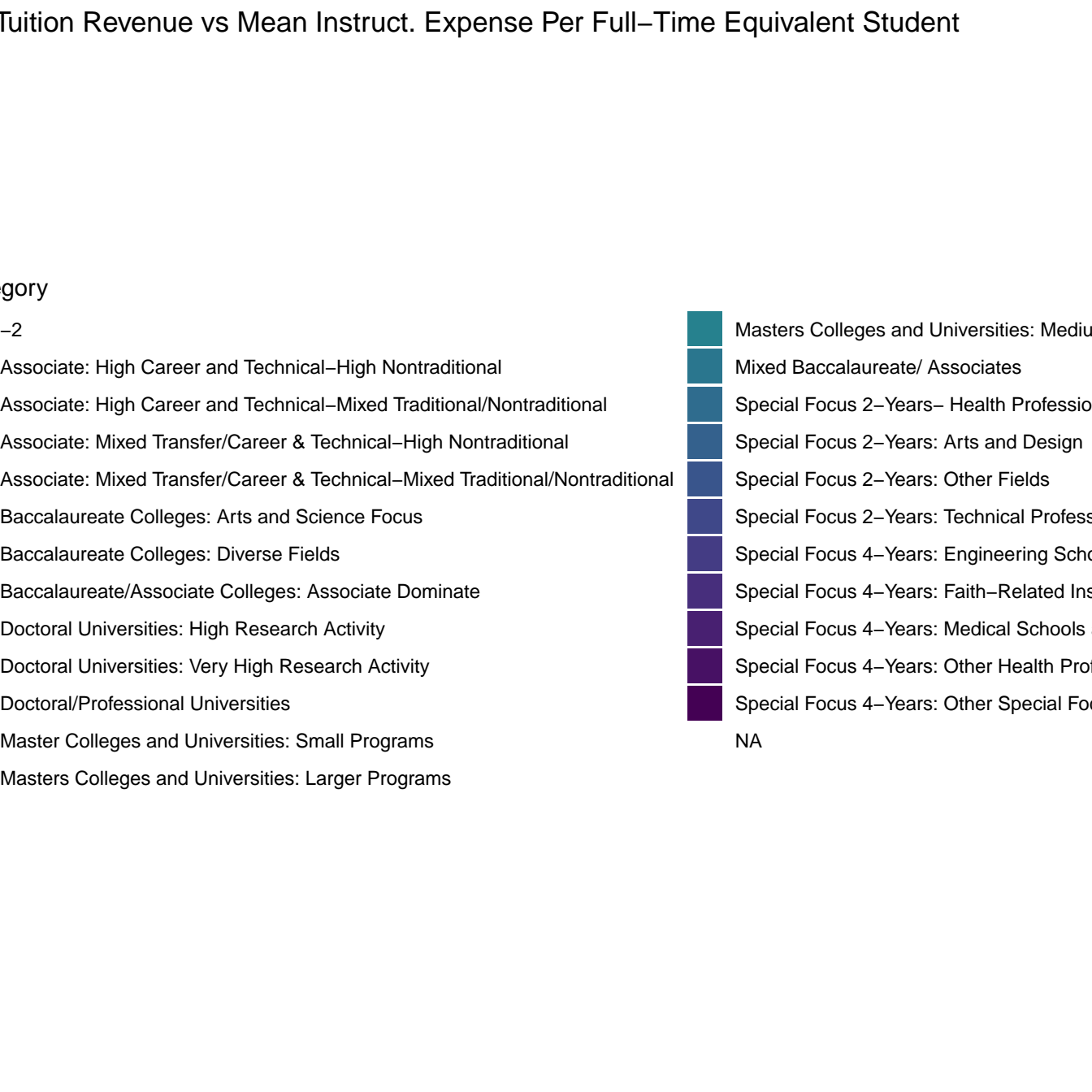
State

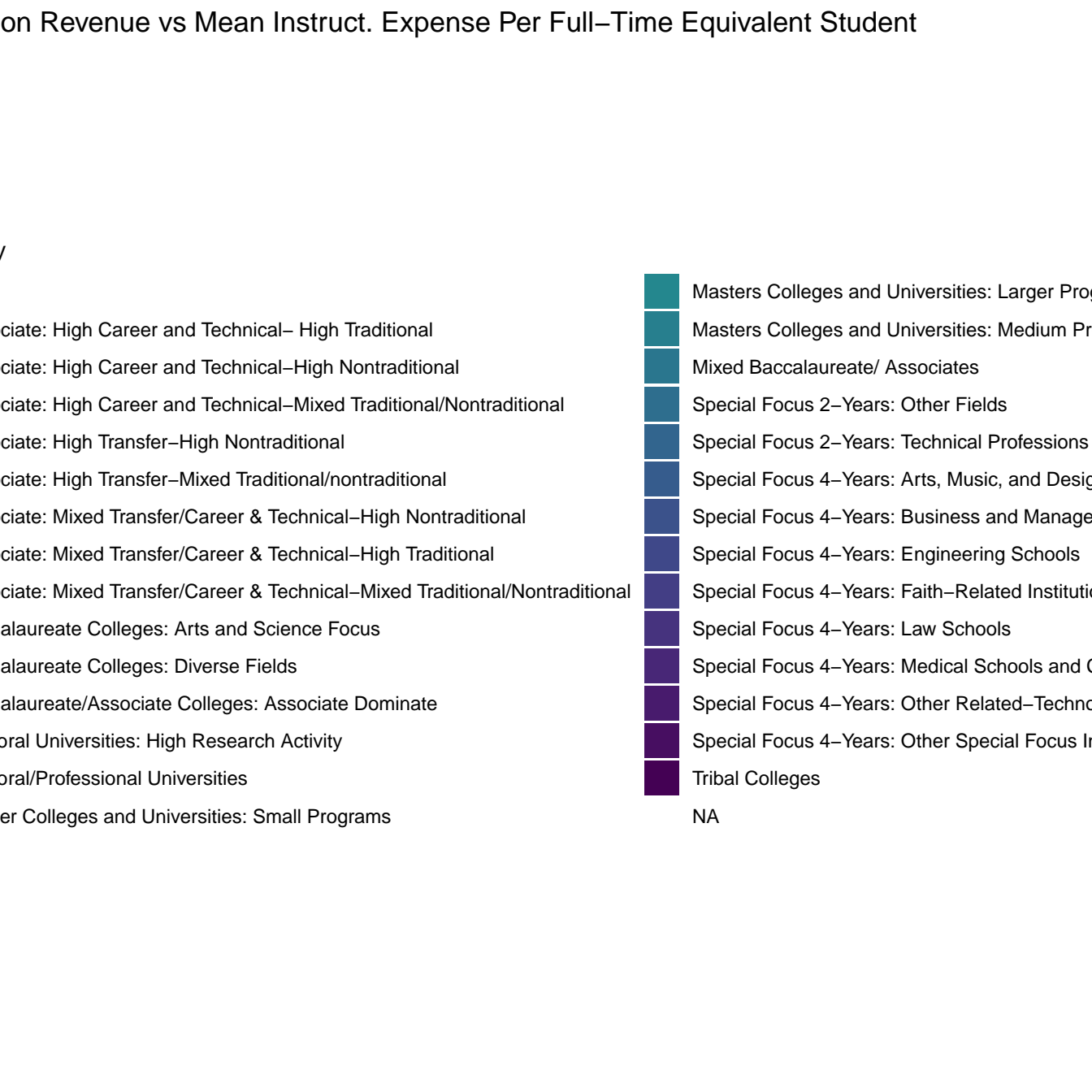
0.4

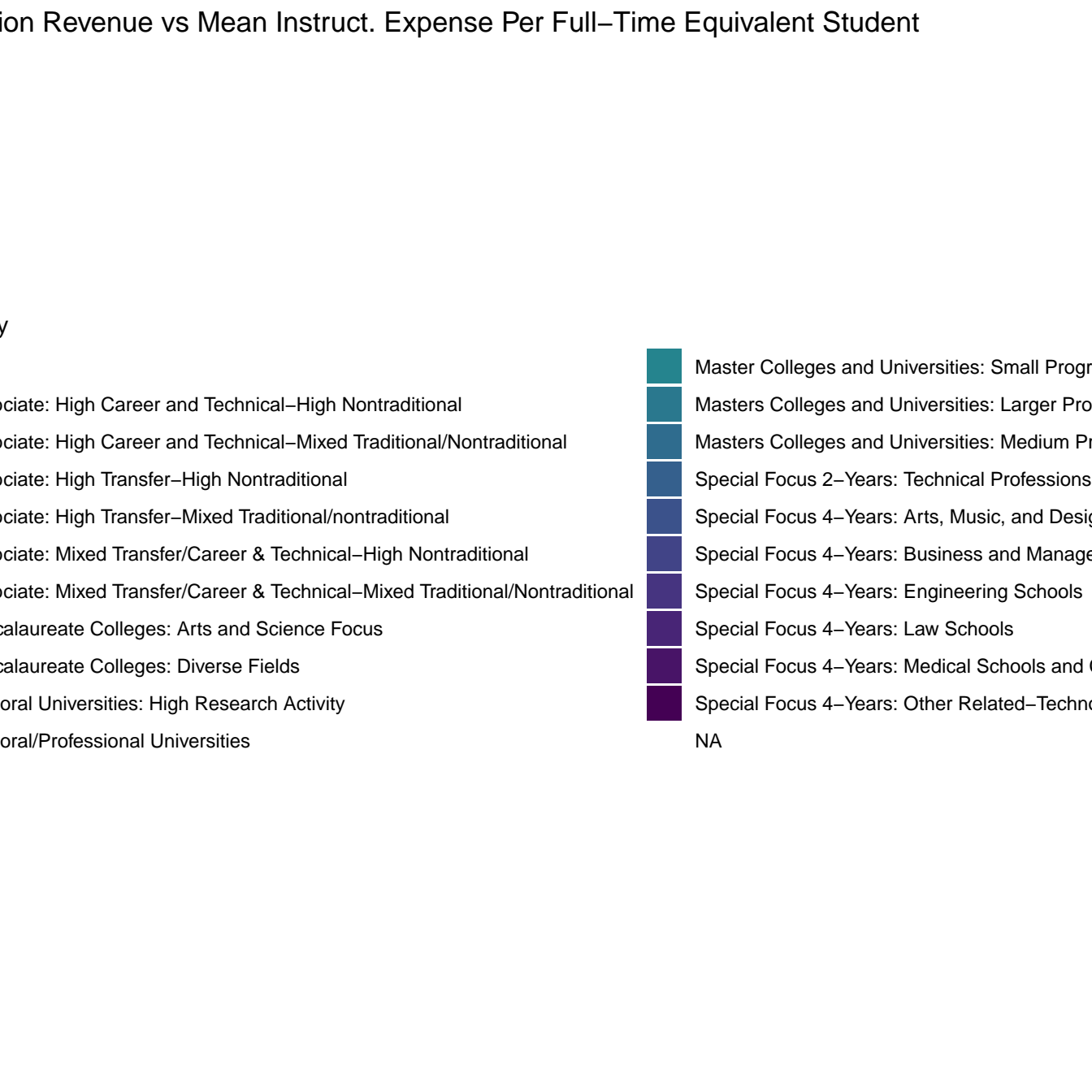
0.0

-0.4

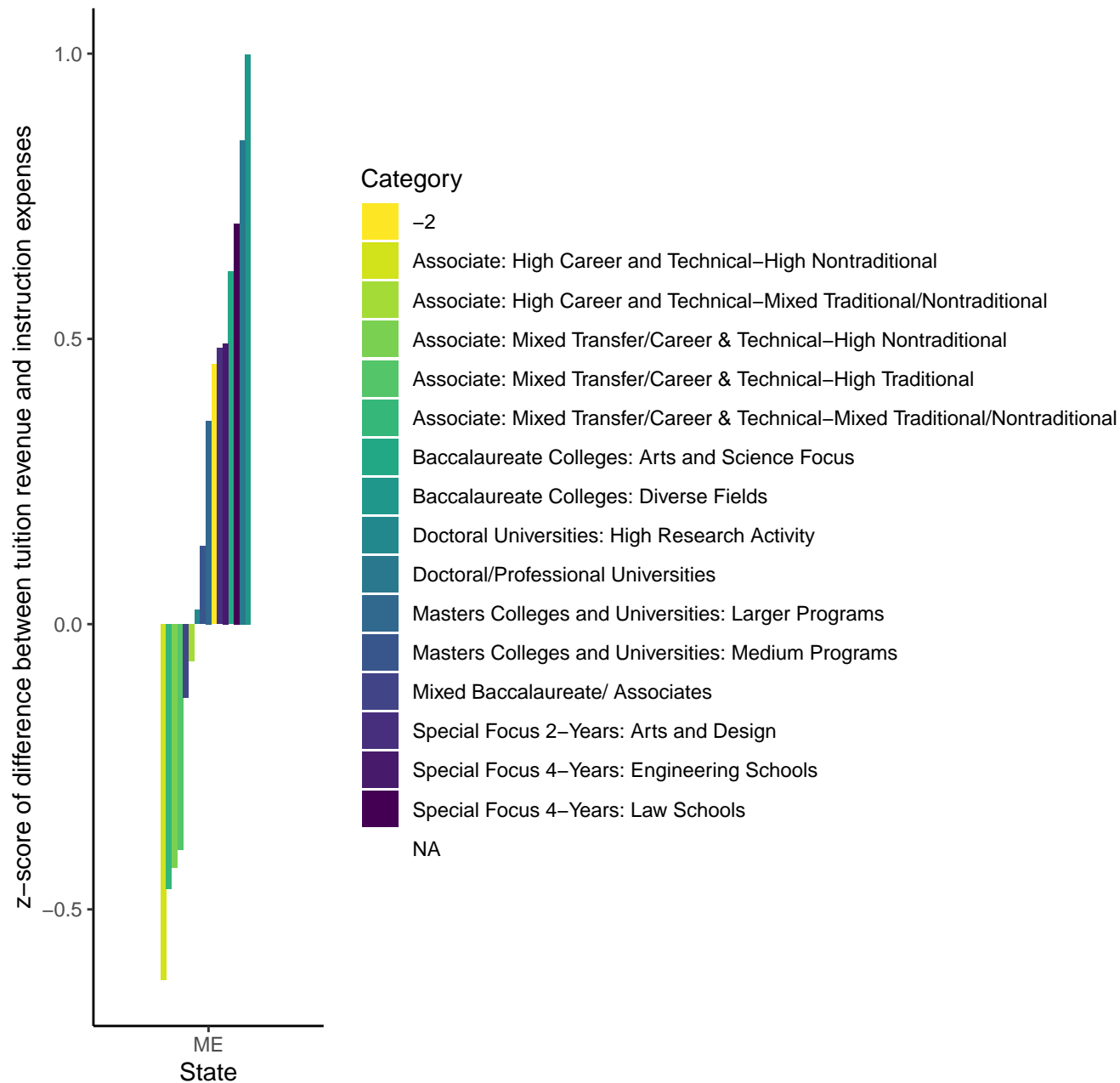
-0.8

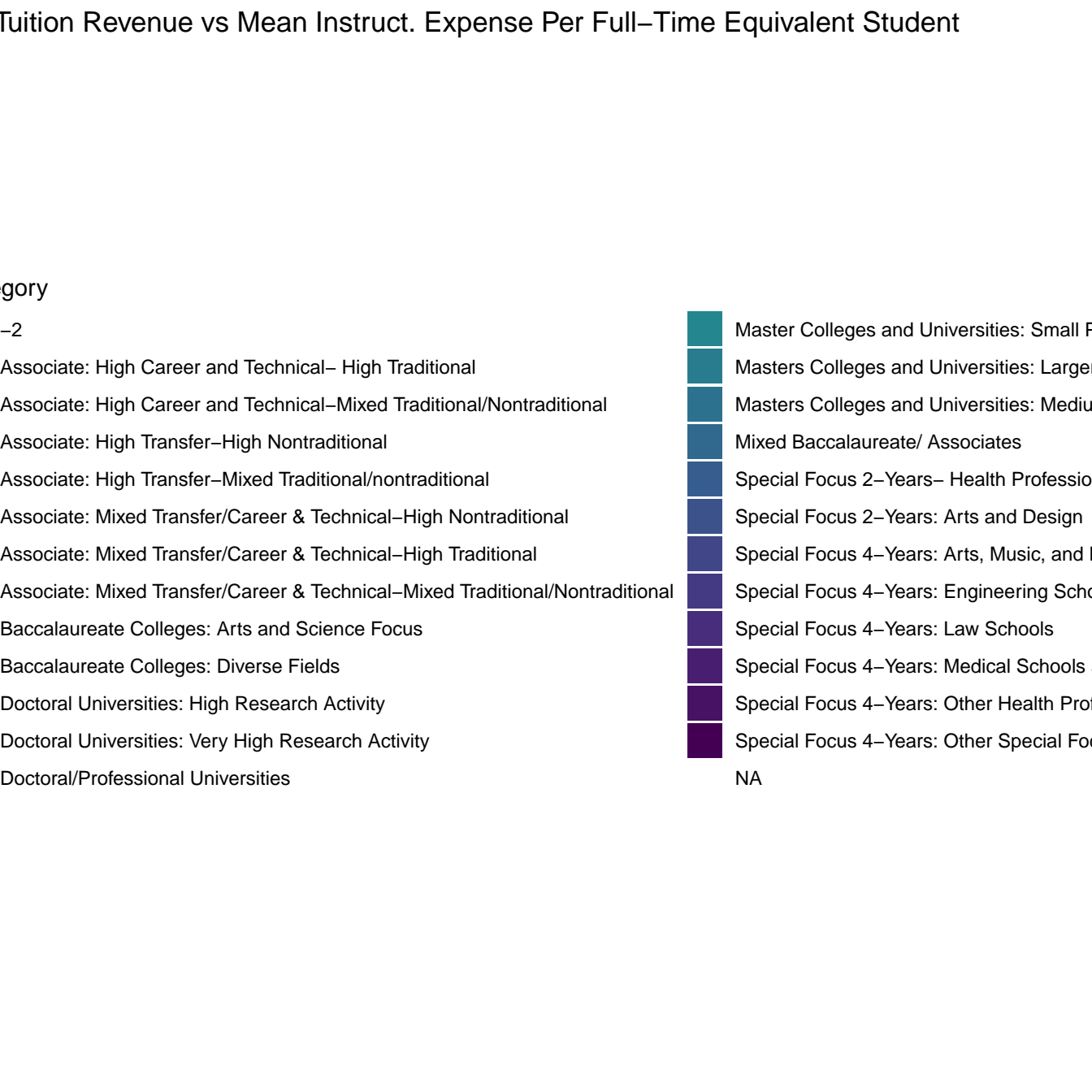






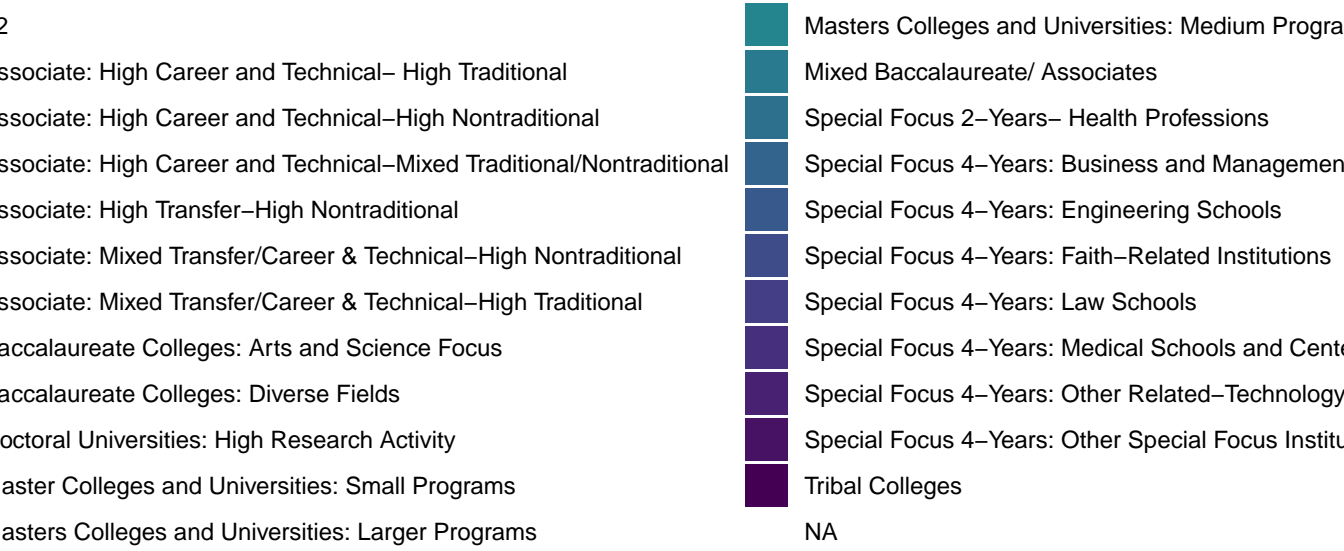
Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

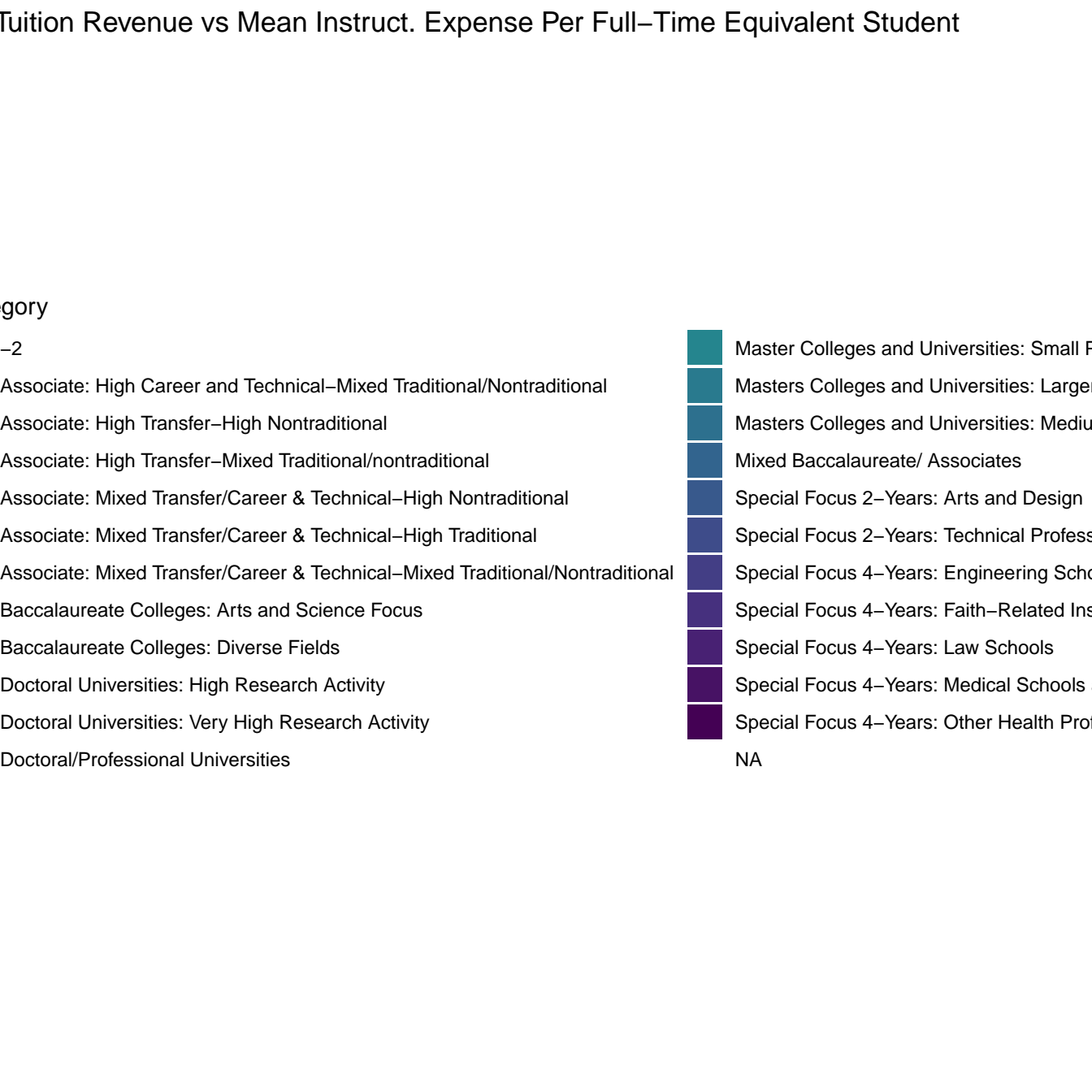




# Position Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

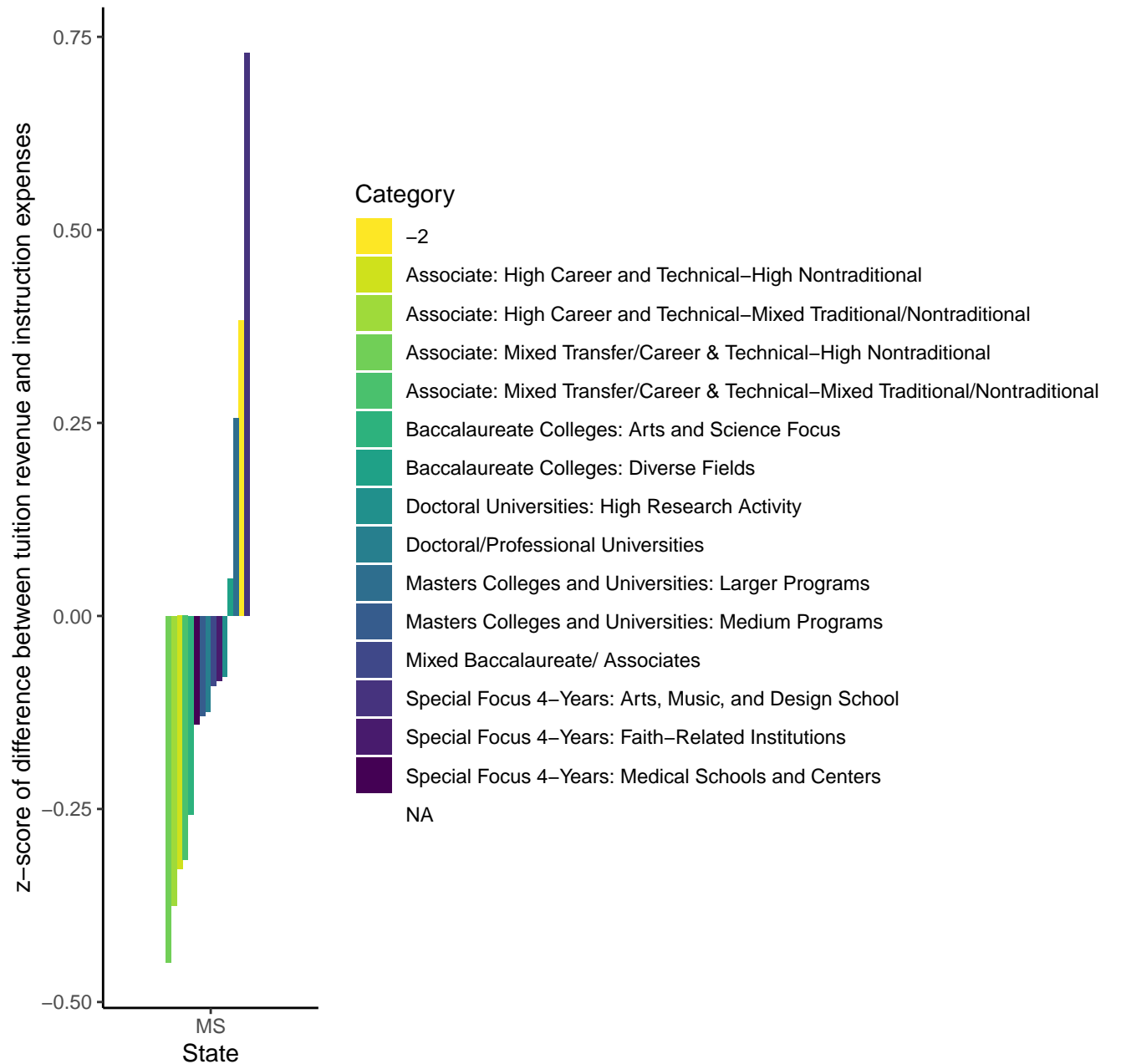
Category







Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student



Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

z-score of difference between tuition revenue and instruction expenses

0.0

-0.3

-0.6

-0.9

MT

State

Category



-2



Associate: High Career and Technical– High Traditional



Associate: Mixed Transfer/Career & Technical–High Traditional



Baccalaureate Colleges: Arts and Science Focus



Doctoral Universities: High Research Activity



Master Colleges and Universities: Small Programs



Mixed Baccalaureate/ Associates

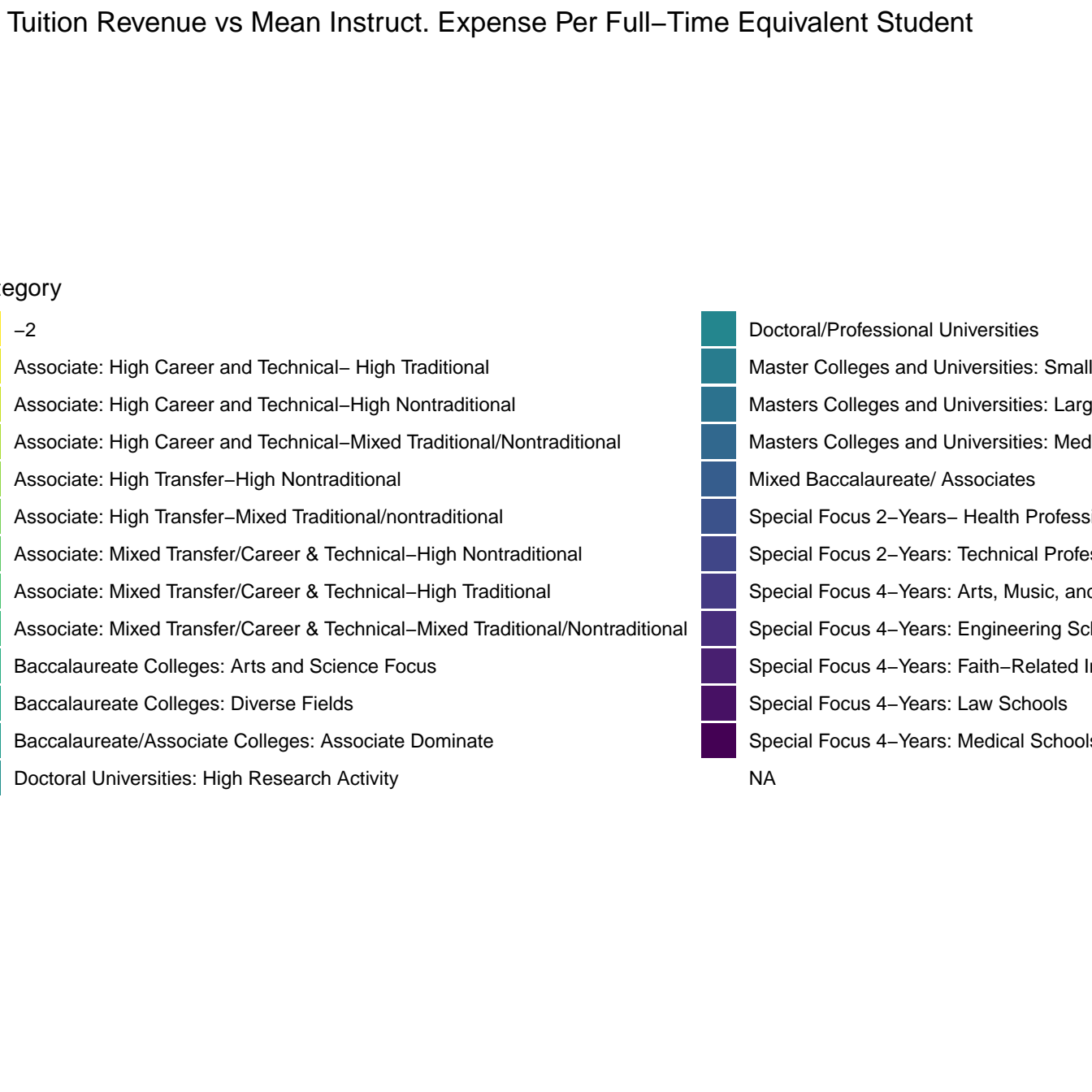


Special Focus 2–Years– Health Professions

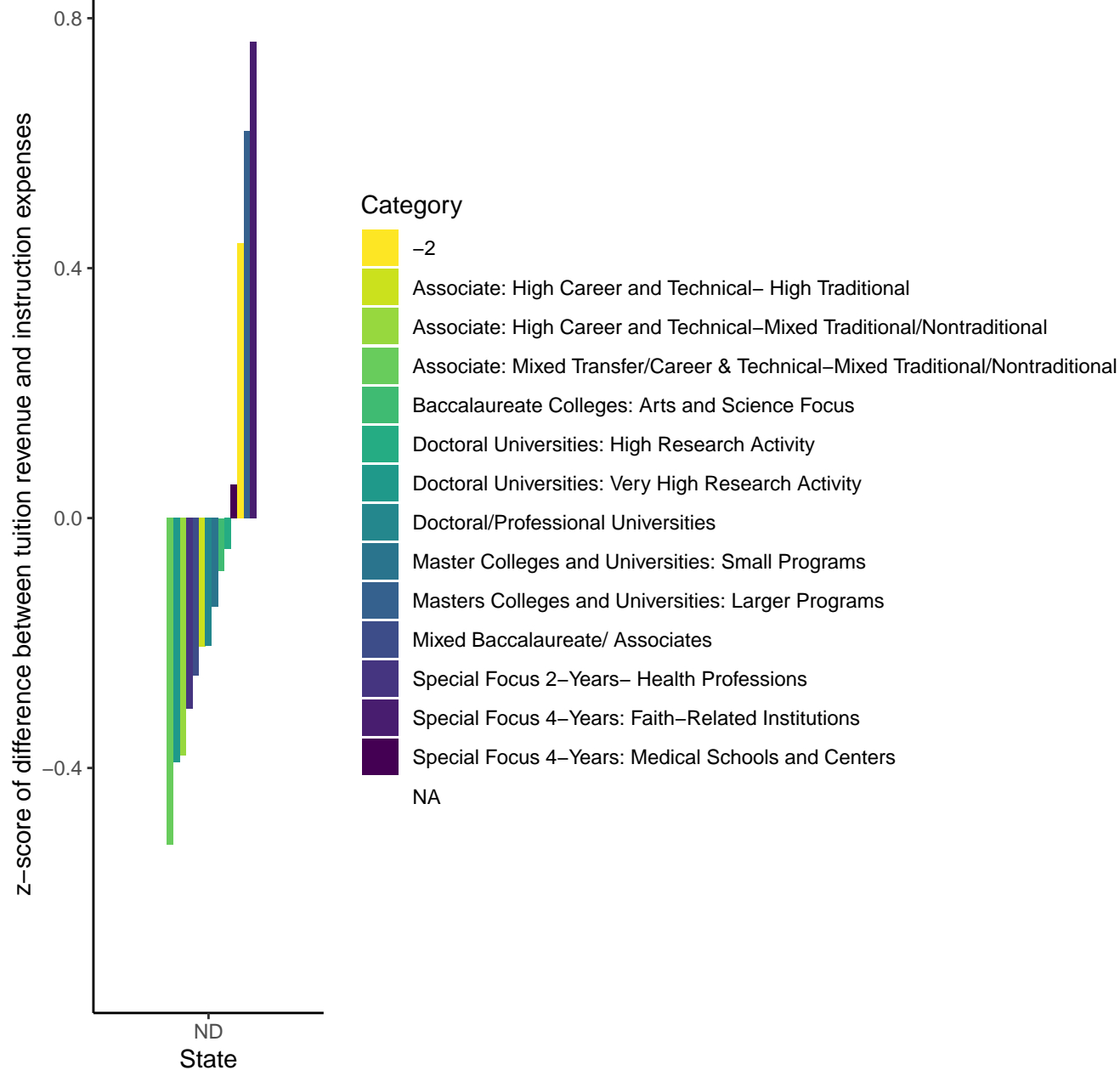


Special Focus 2–Years: Technical Professions

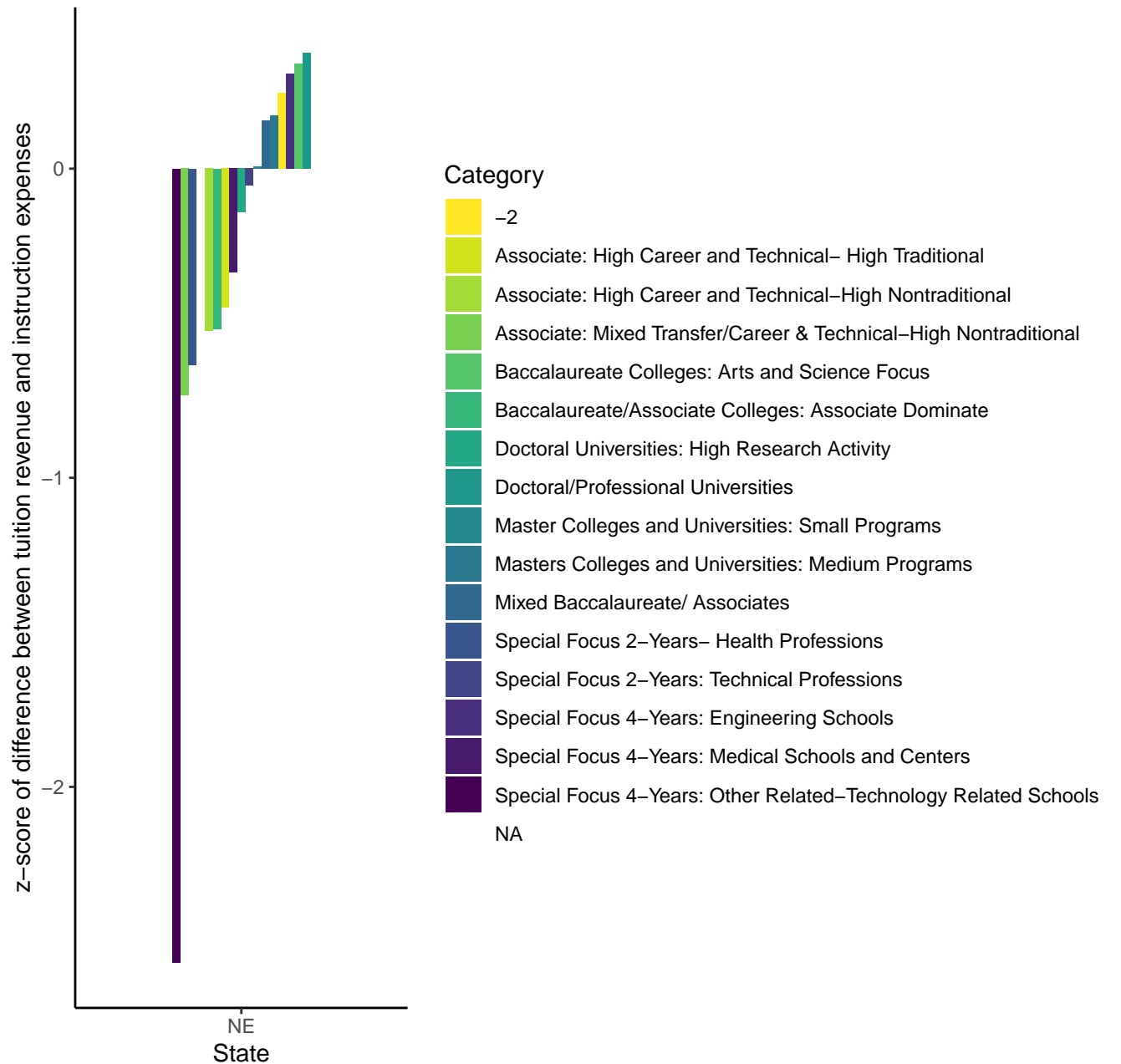
NA



Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student



Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student



Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

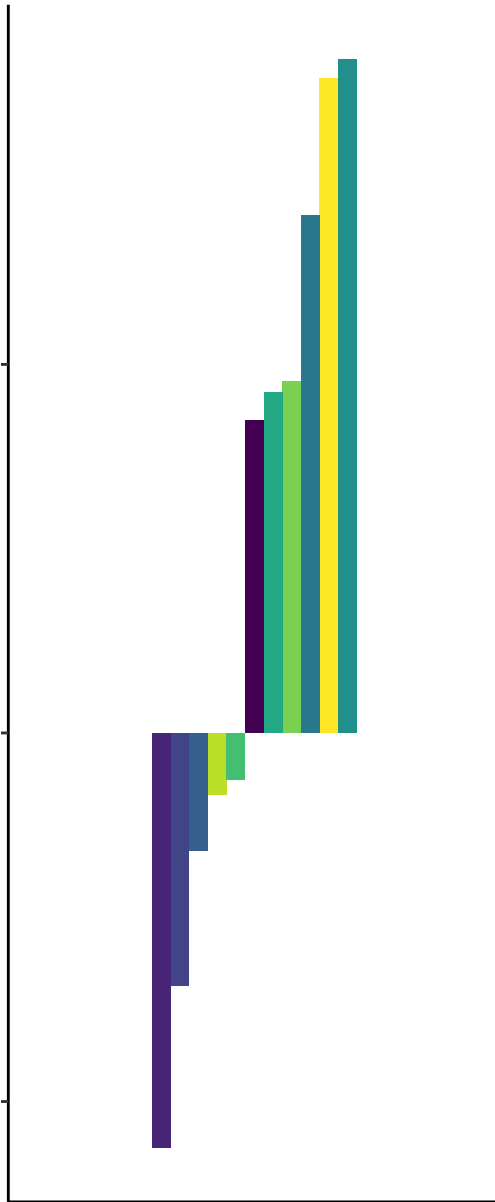
z-score of difference between tuition revenue and instruction expenses

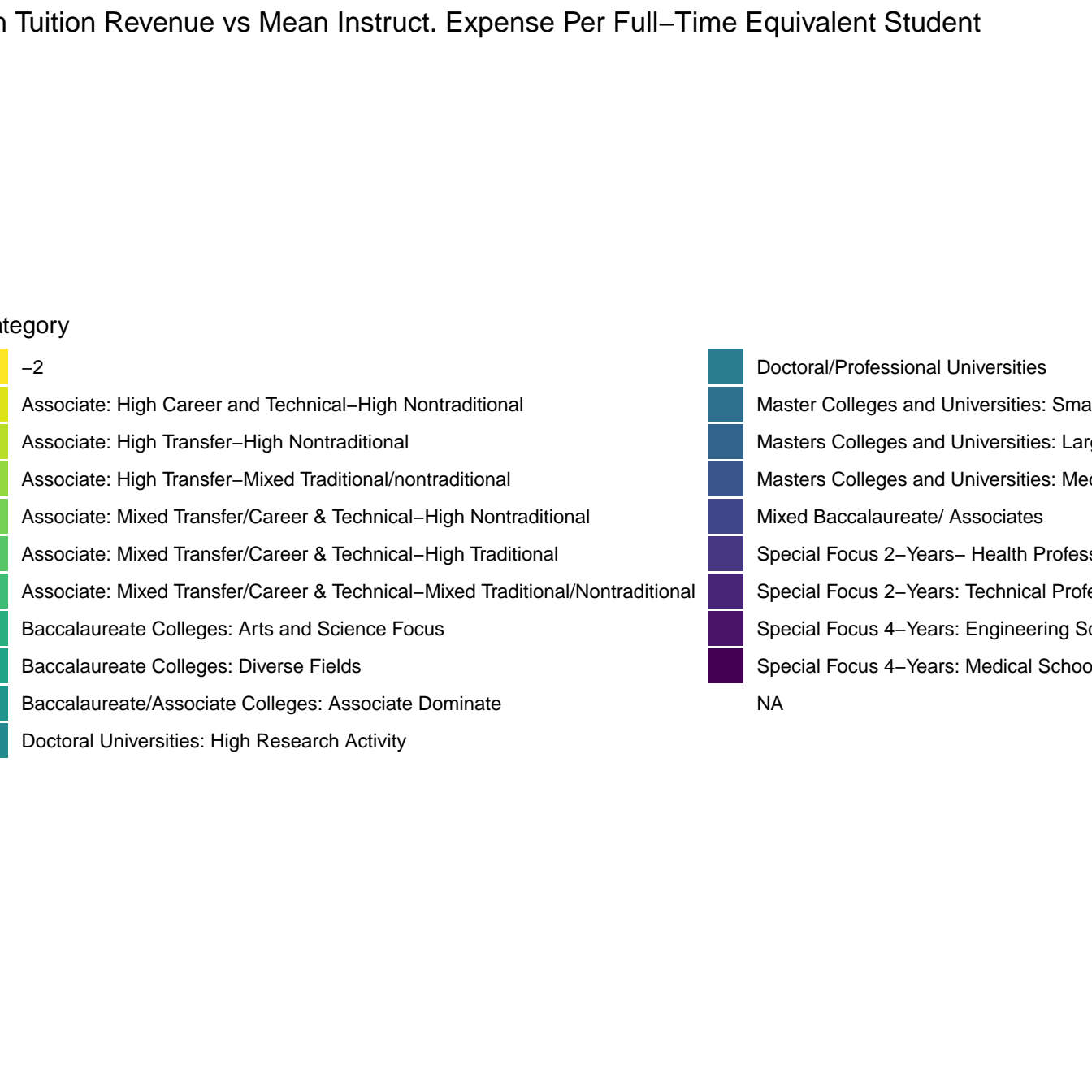
Category

- 2
- Associate: High Career and Technical- High Traditional
- Baccalaureate Colleges: Arts and Science Focus
- Baccalaureate Colleges: Diverse Fields
- Doctoral Universities: High Research Activity
- Master Colleges and Universities: Small Programs
- Masters Colleges and Universities: Medium Programs
- Mixed Baccalaureate/ Associates
- Special Focus 2-Years- Health Professions
- Special Focus 2-Years: Technical Professions
- Special Focus 4-Years: Other Special Focus Institutions

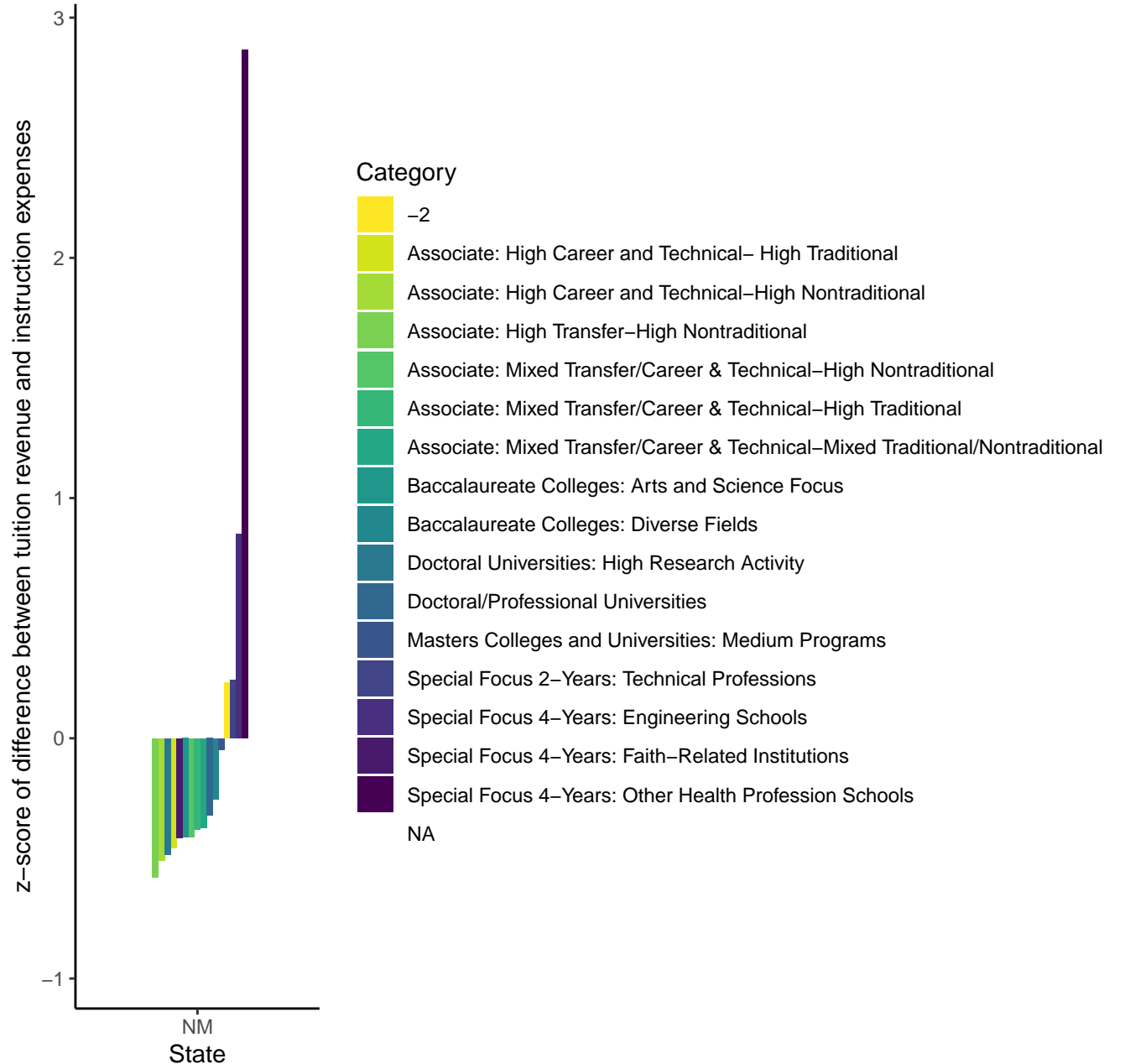
NH  
State

0.25  
0.00  
-0.25



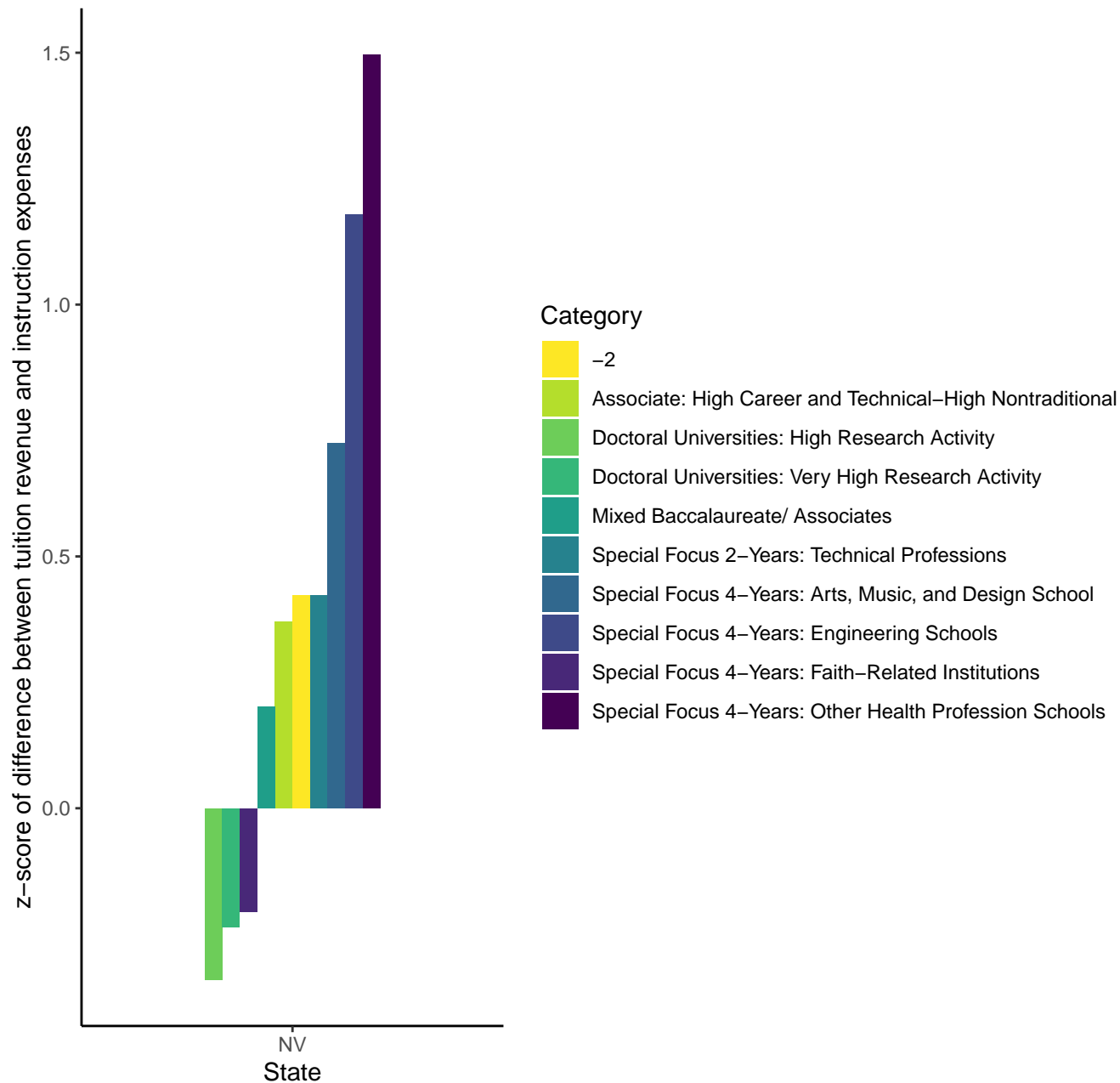


# Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

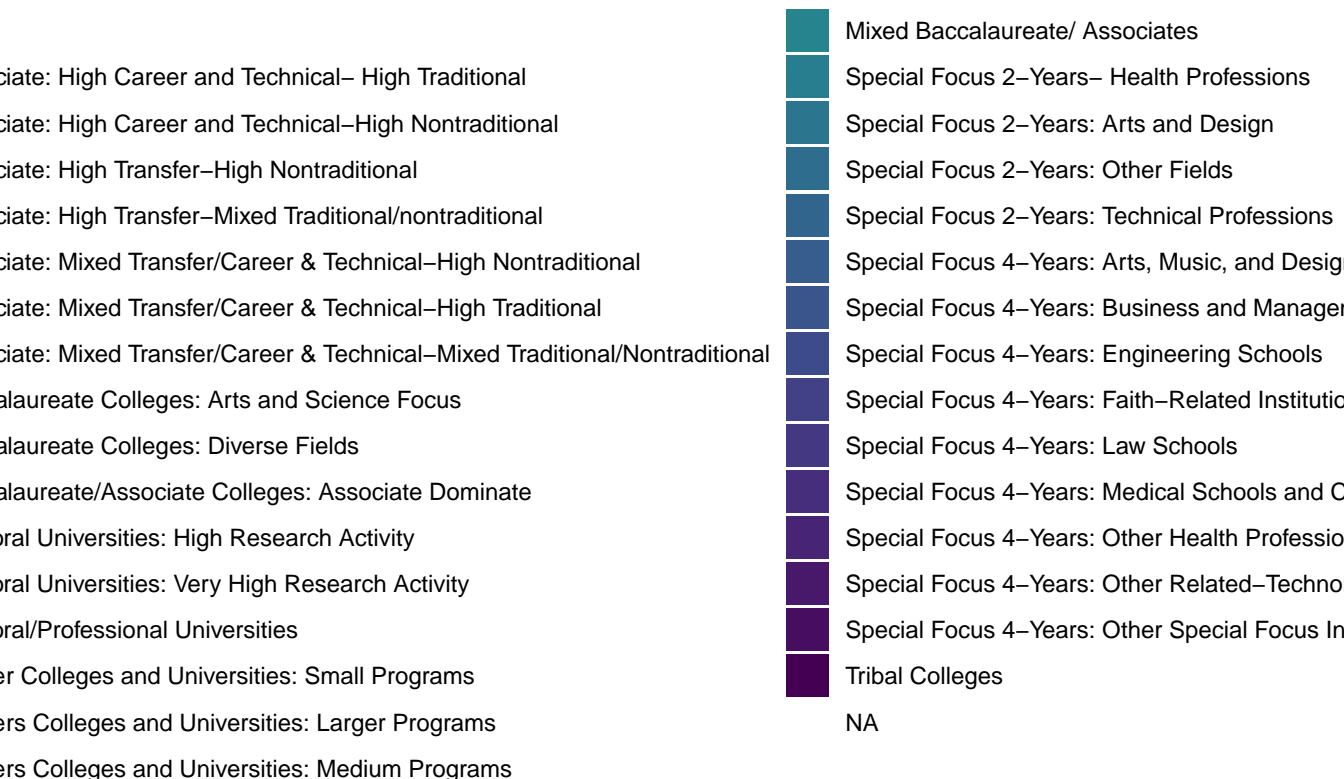


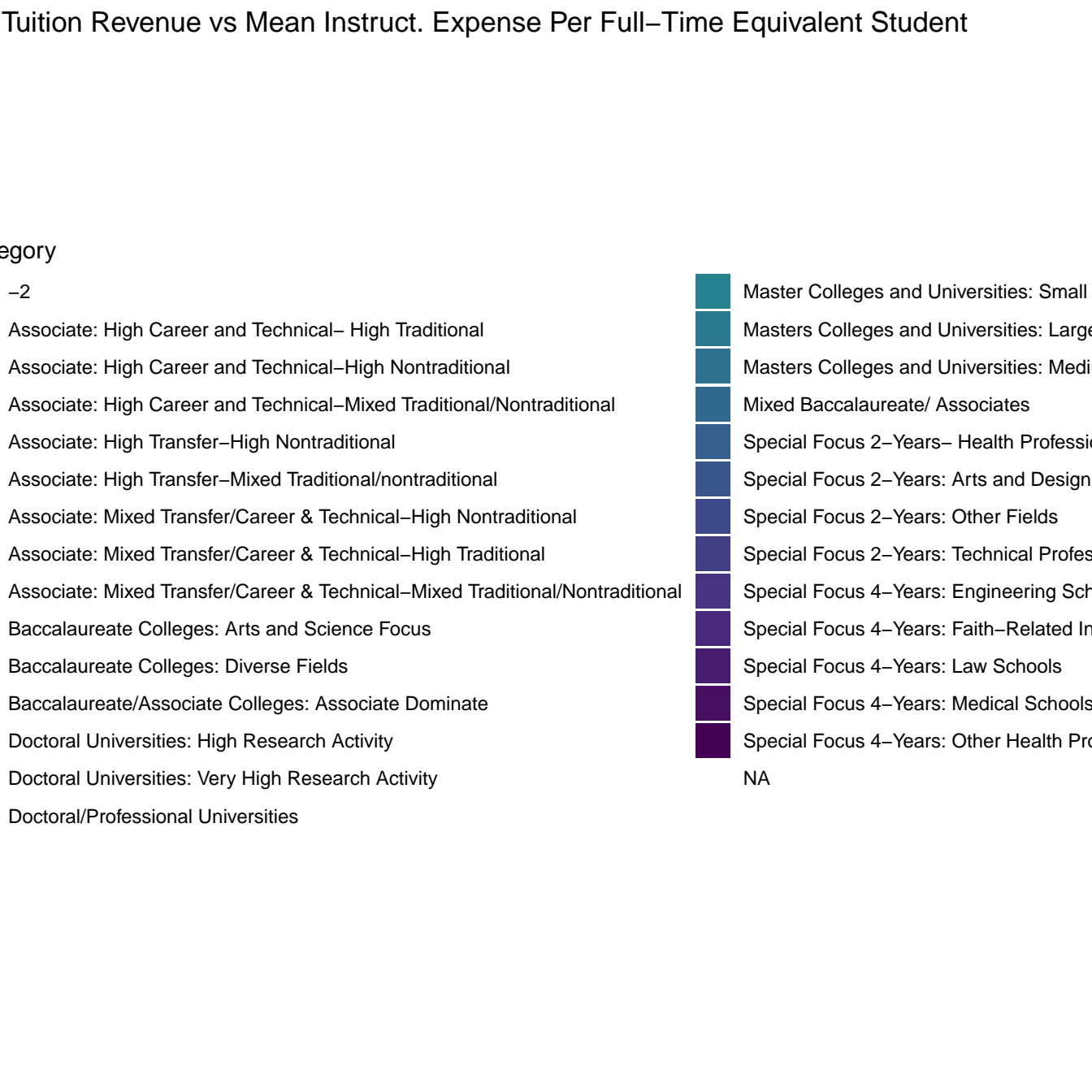


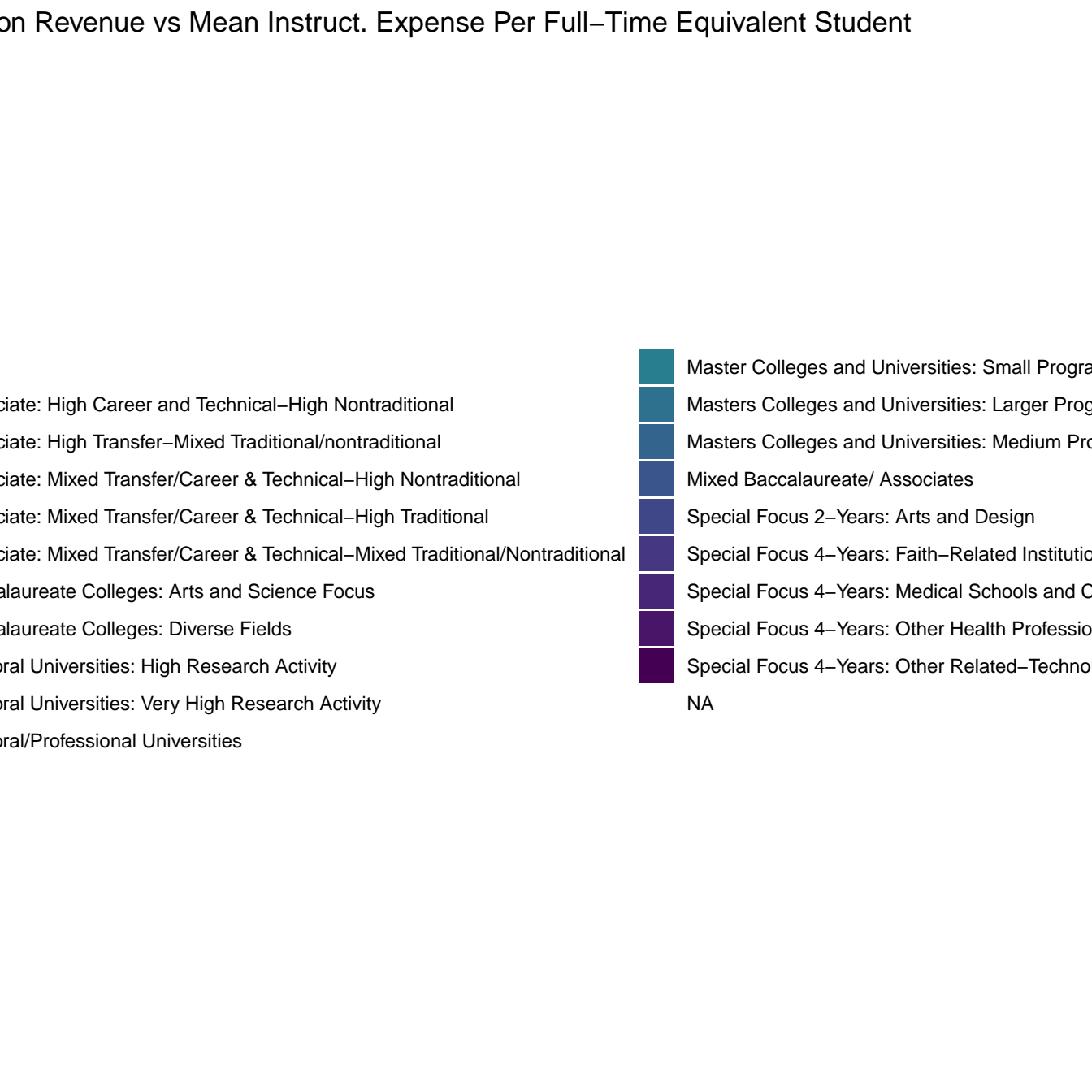
# Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student



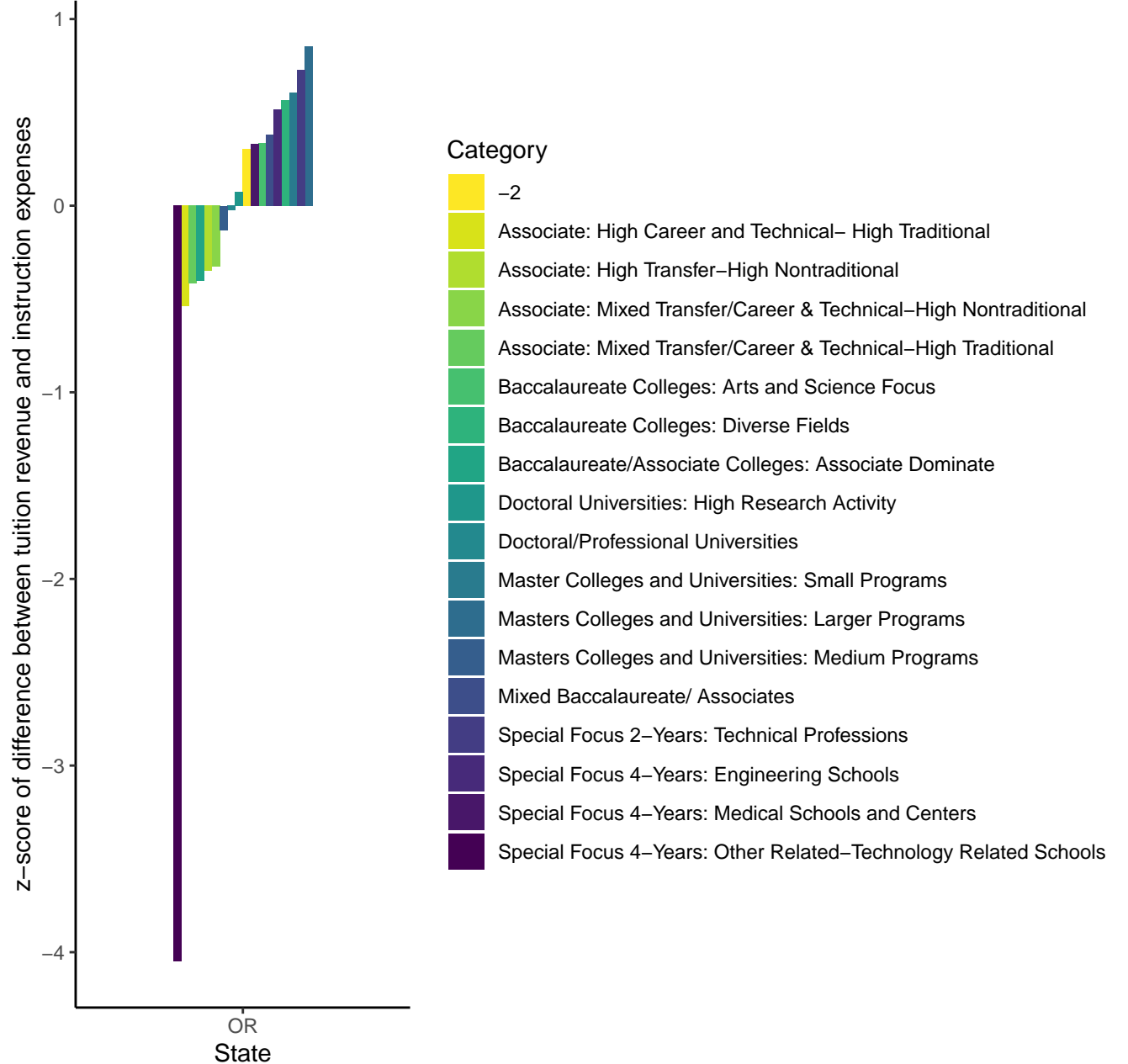
# on Revenue vs Mean Instruct. Expense Per Full–Time Equivalent Student

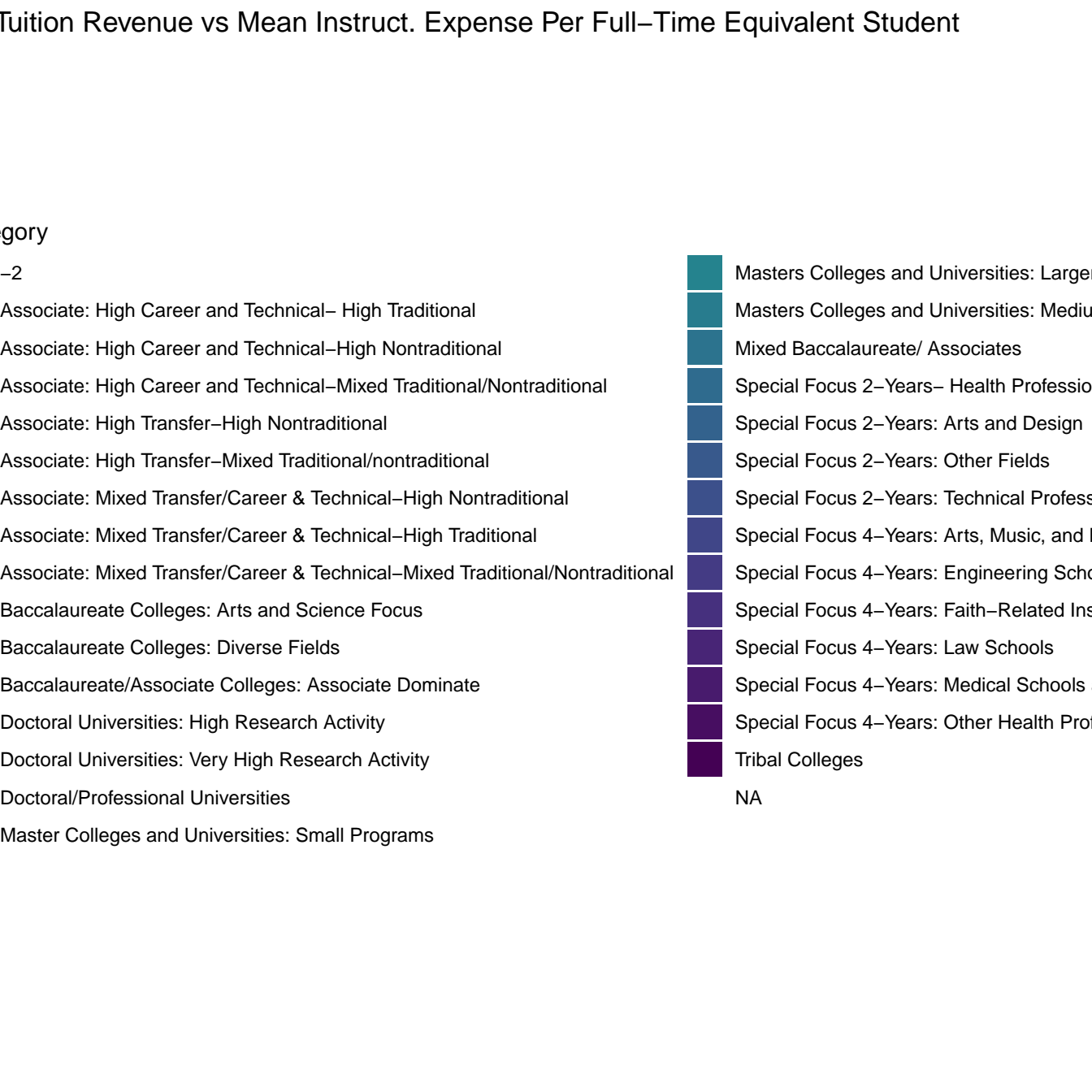






# Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student





# Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

z-score of difference between tuition revenue and instruction expenses

## Category

- 2
- Associate: High Transfer-Mixed Traditional/nontraditional
- Baccalaureate Colleges: Arts and Science Focus
- Doctoral Universities: High Research Activity
- Doctoral/Professional Universities
- Master Colleges and Universities: Small Programs
- Masters Colleges and Universities: Medium Programs
- Special Focus 4-Years: Other Special Focus Institutions
- Tribal Colleges
- NA

RI  
State

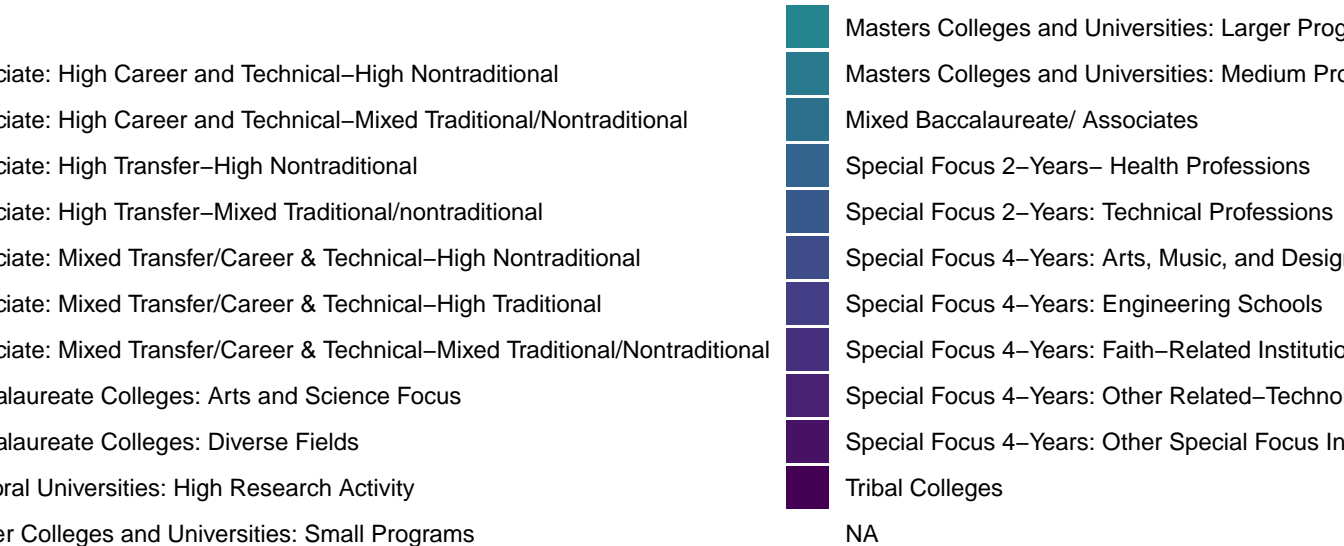
0.50

0.25

0.00

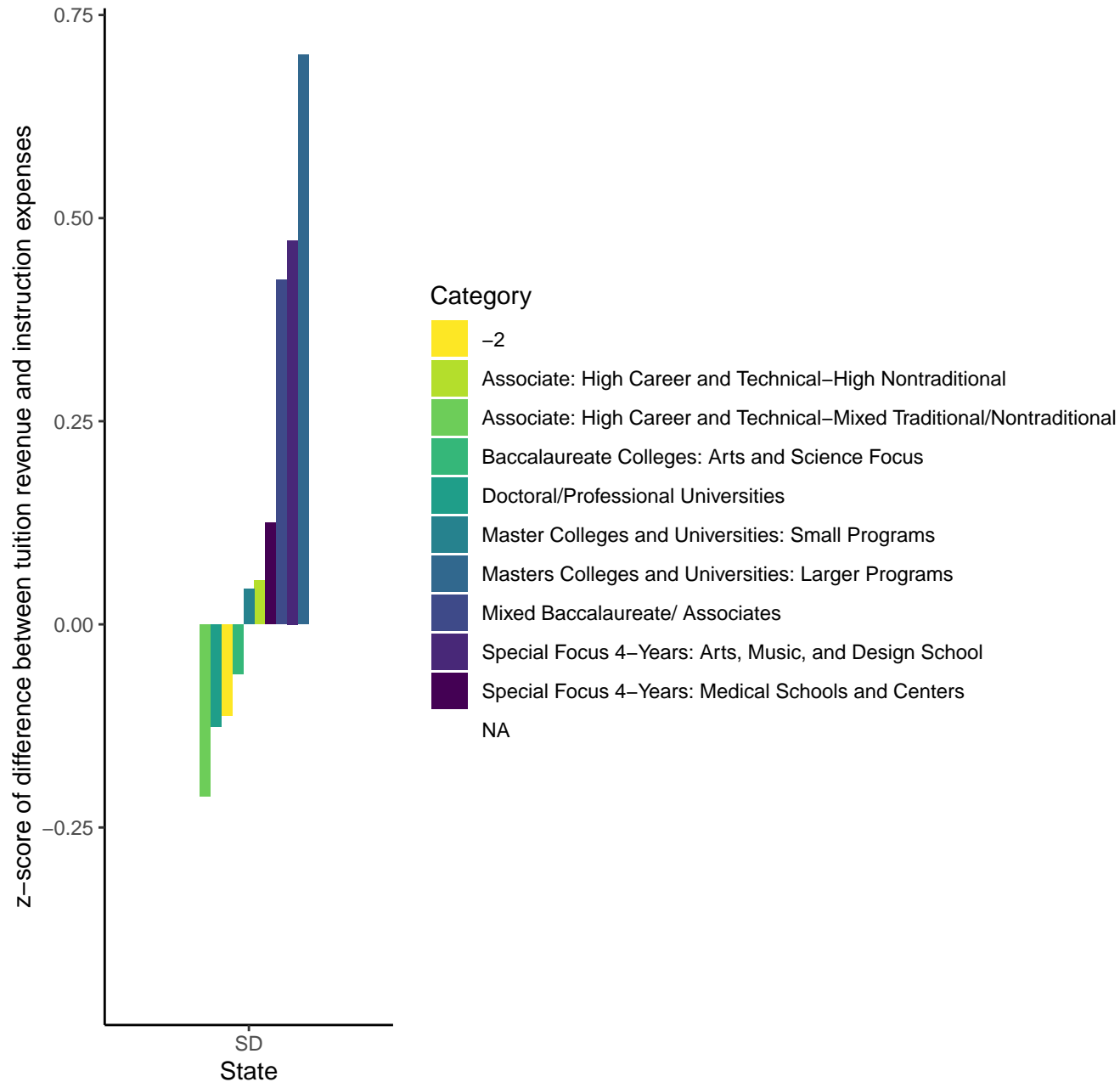
-0.25

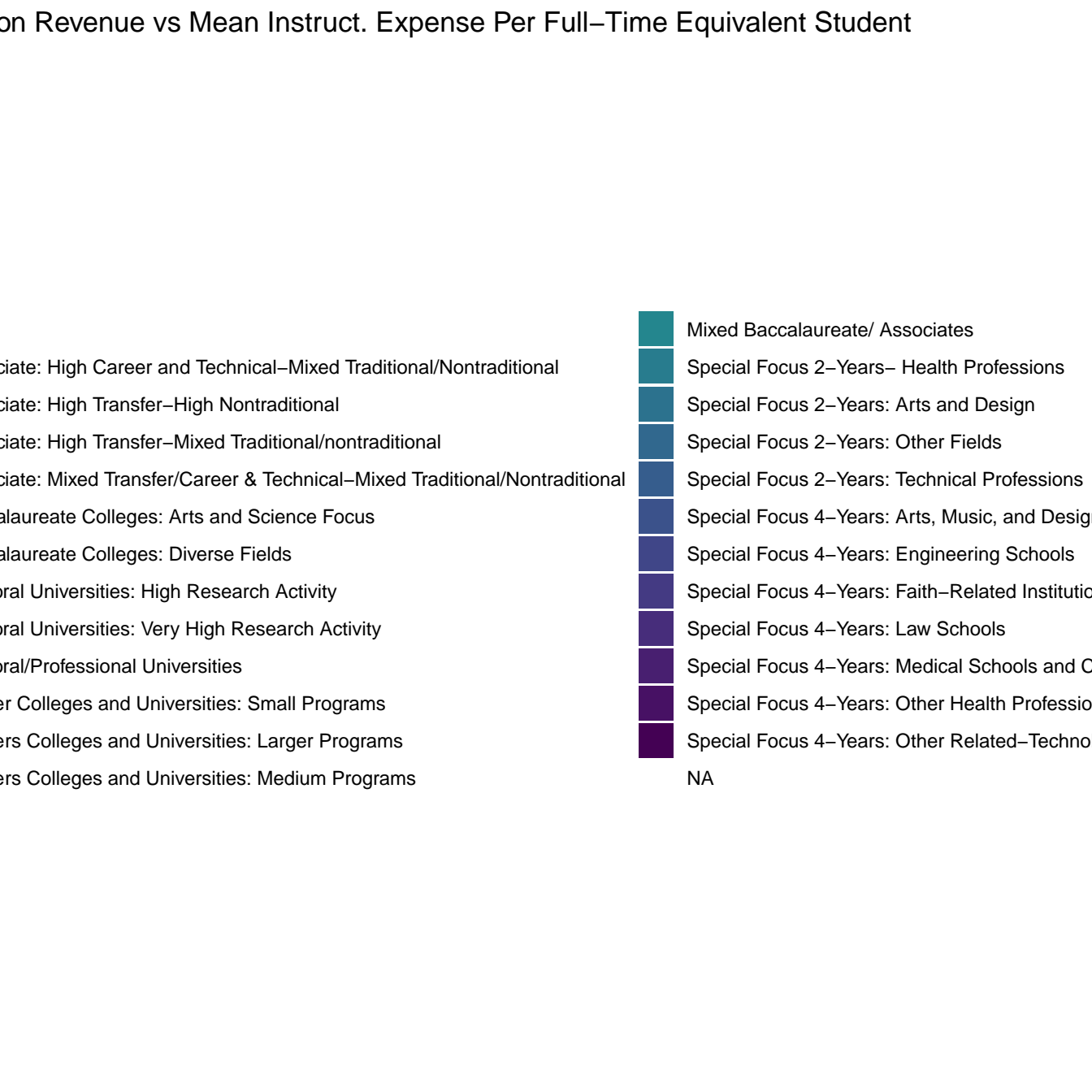
# on Revenue vs Mean Instruct. Expense Per Full–Time Equivalent Student





Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student



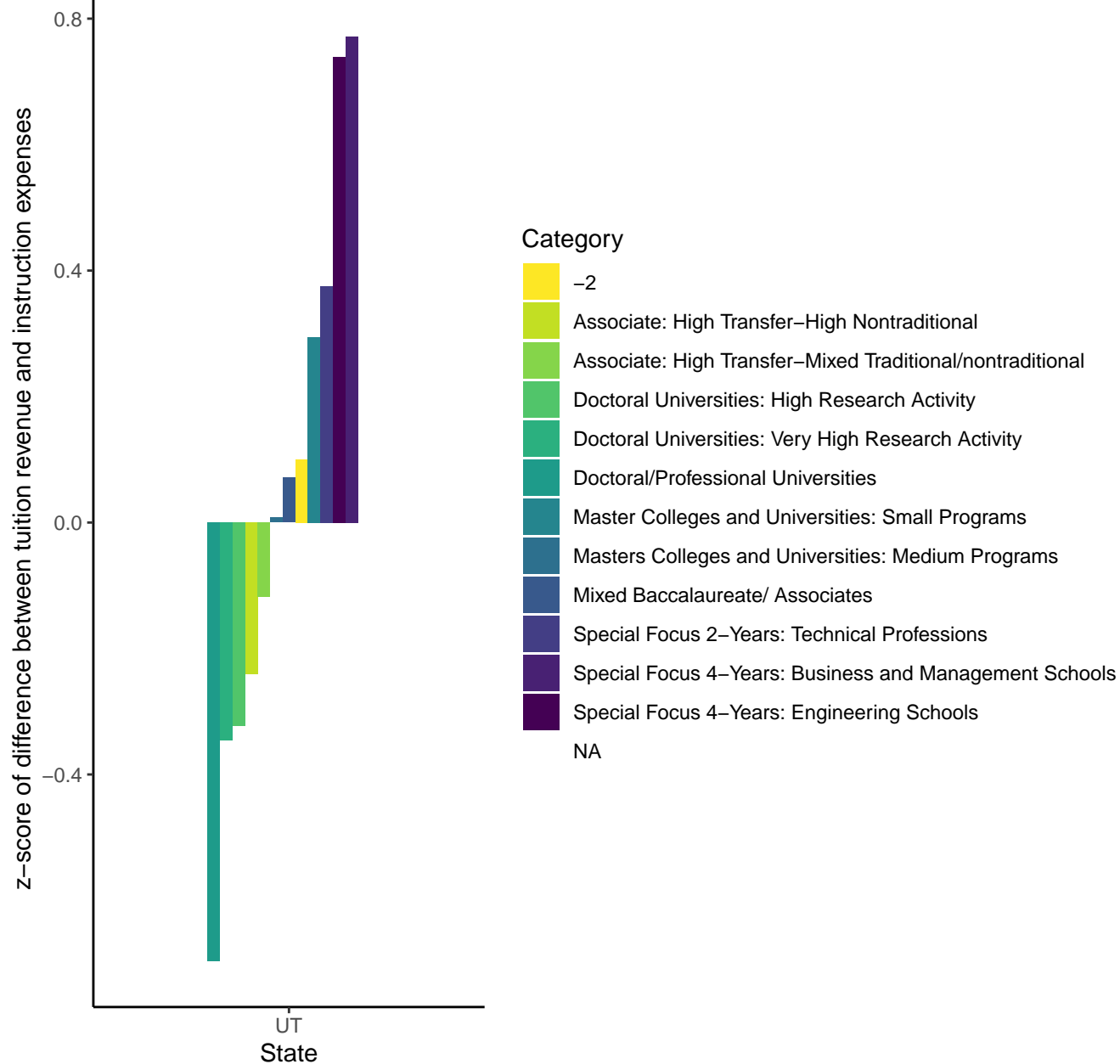


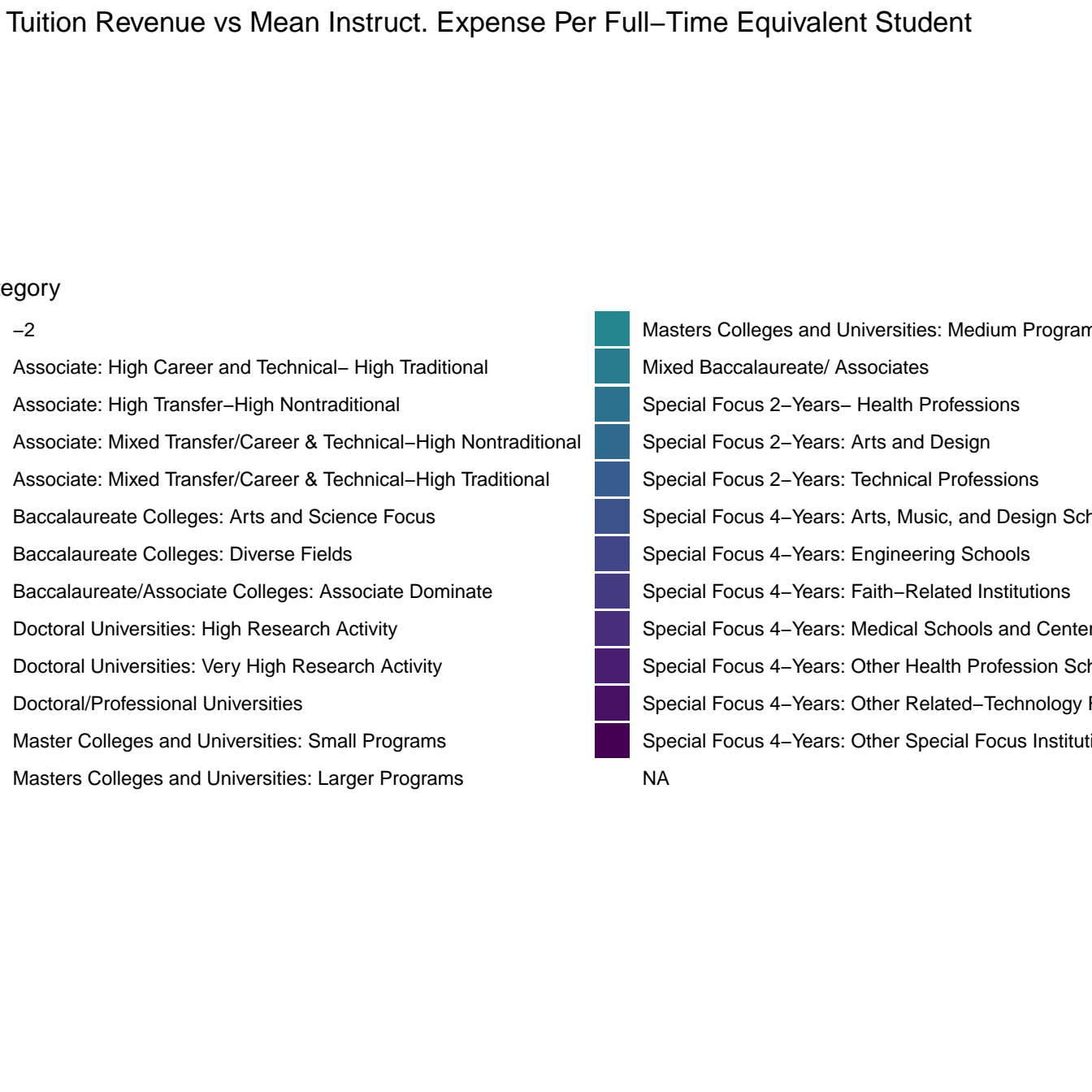
### on Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

✓

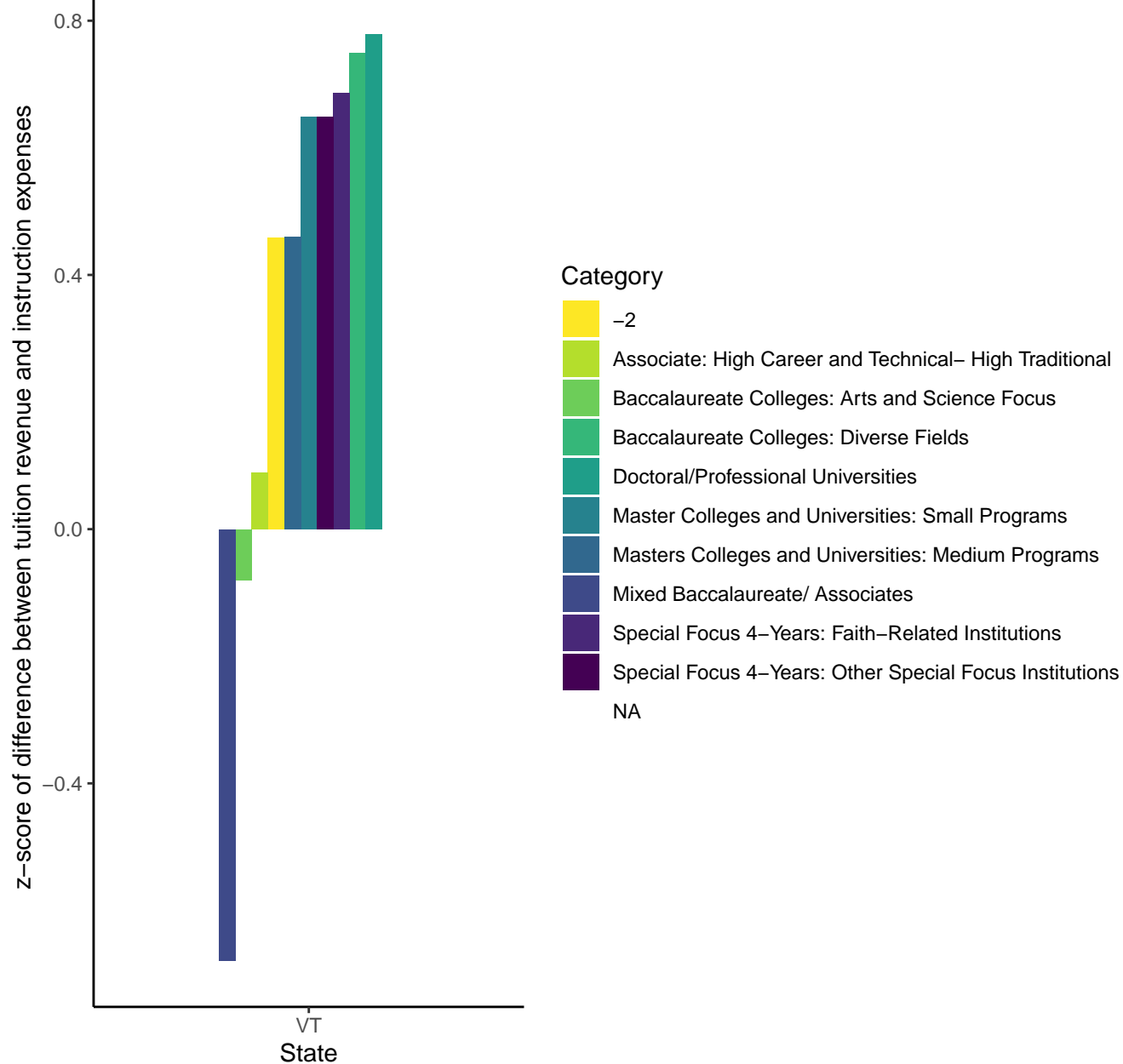
Associate: High Career and Technical– High Traditional	Master Colleges and Universities: Small Programs
Associate: High Career and Technical–High Nontraditional	Masters Colleges and Universities: Larger Programs
Associate: High Career and Technical–Mixed Traditional/Nontraditional	Masters Colleges and Universities: Medium Programs
Associate: High Transfer–High Nontraditional	Mixed Baccalaureate/ Associates
Associate: High Transfer–Mixed Traditional/nontraditional	Special Focus 2–Years– Health Professions
Associate: Mixed Transfer/Career & Technical–High Nontraditional	Special Focus 2–Years: Arts and Design
Associate: Mixed Transfer/Career & Technical–High Traditional	Special Focus 2–Years: Other Fields
Associate: Mixed Transfer/Career & Technical–Mixed Traditional/Nontraditional	Special Focus 2–Years: Technical Professions
Baccalaureate Colleges: Arts and Science Focus	Special Focus 4–Years: Arts, Music, and Design
Baccalaureate Colleges: Diverse Fields	Special Focus 4–Years: Engineering Schools
Baccalaureate/Associate Colleges: Associate Dominate	Special Focus 4–Years: Medical Schools and Colleges
Liberal Universities: High Research Activity	Special Focus 4–Years: Other Health Professions
Liberal Universities: Very High Research Activity	Special Focus 4–Years: Other Related–Technical
Liberal/Professional Universities	Special Focus 4–Years: Other Special Focus Institutions
	NA

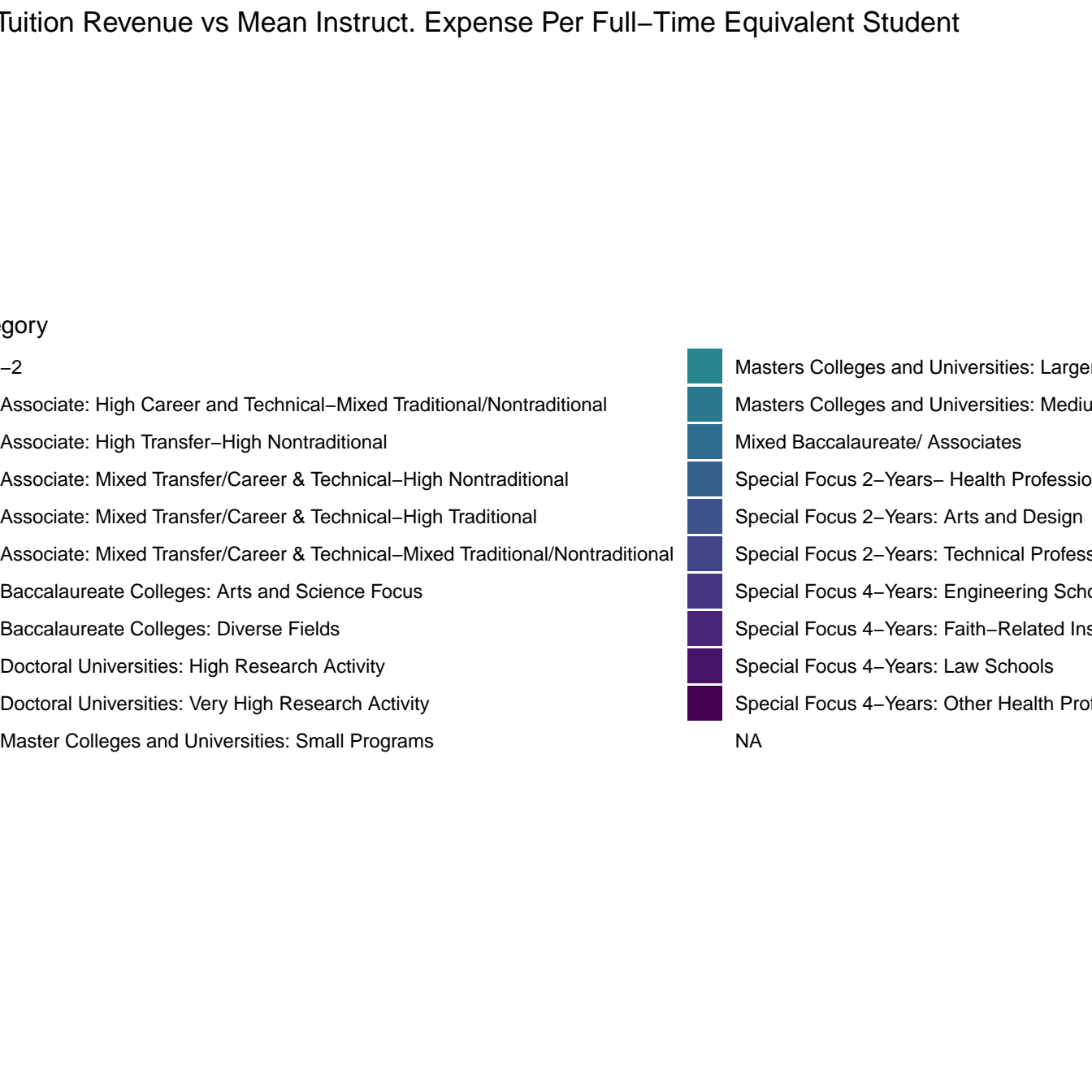
Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student





Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student





# Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

z-score of difference between tuition revenue and instruction expenses

## Category



WI

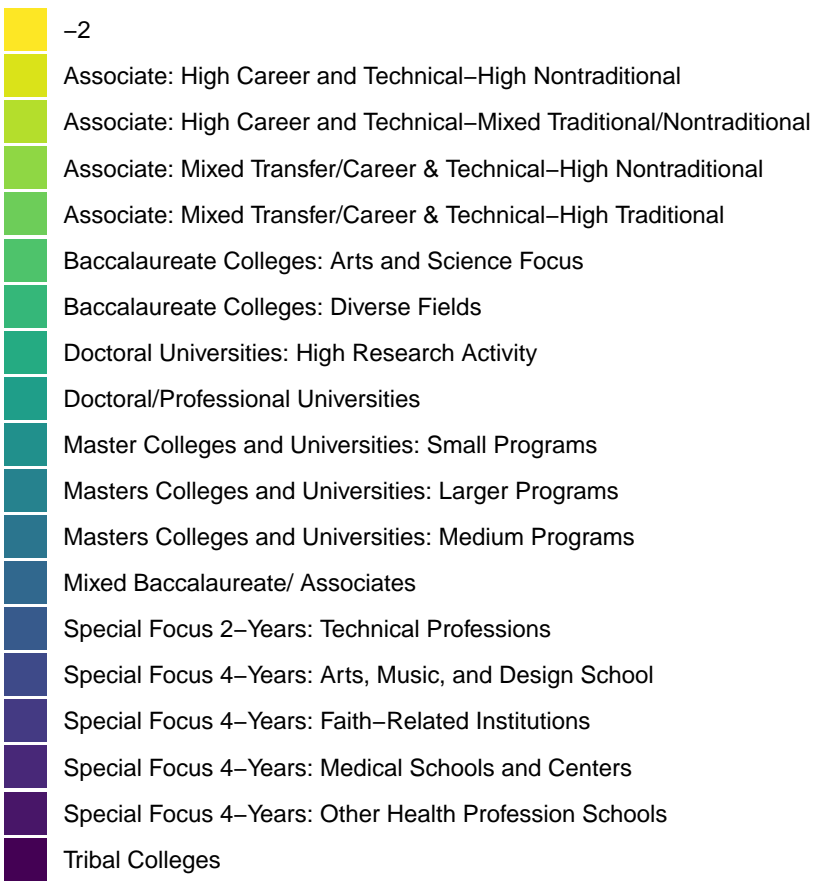
State



# Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

z-score of difference between tuition revenue and instruction expenses

## Category



WV

State

Mean Tuition Revenue vs Mean Instruct. Expense Per Full-Time Equivalent Student

