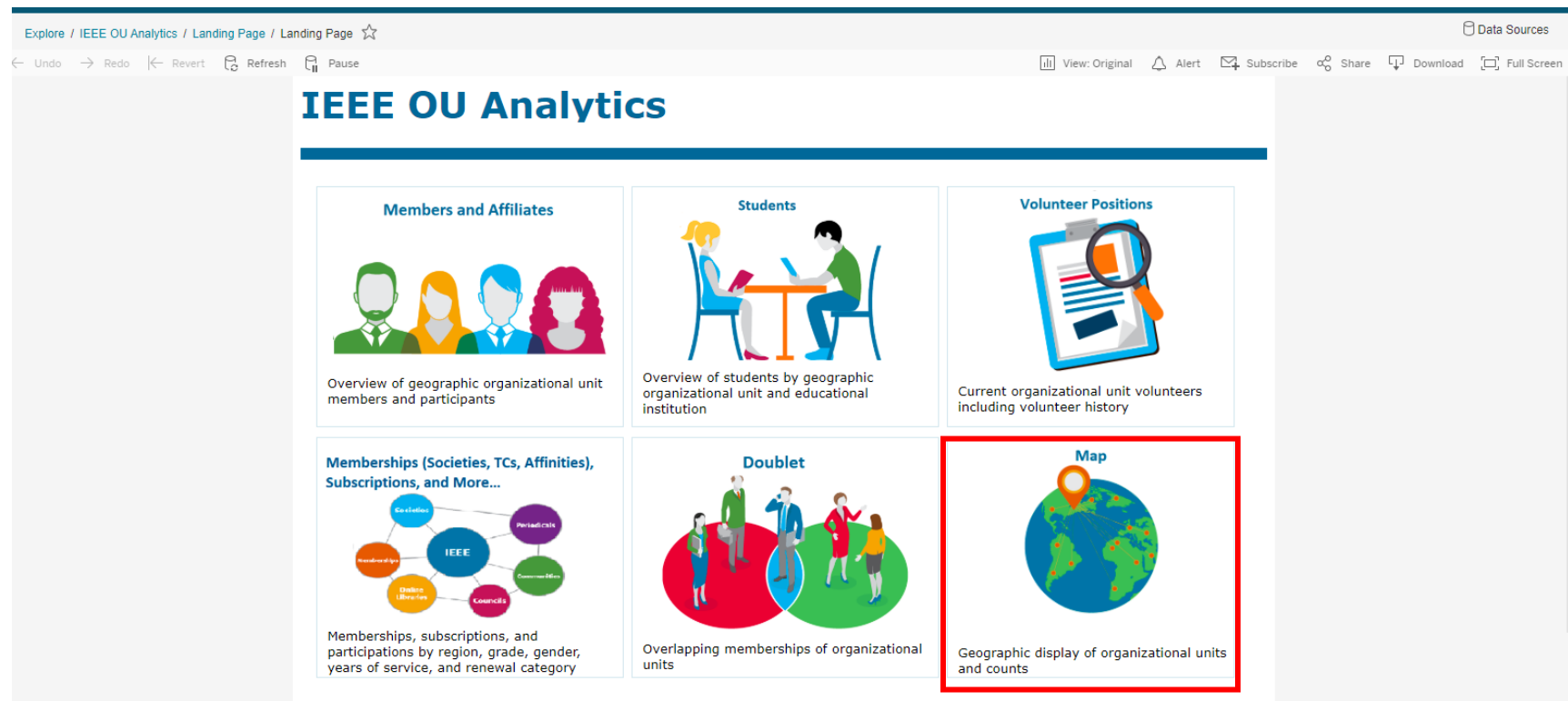


# POTENTIAL CHAPTERS



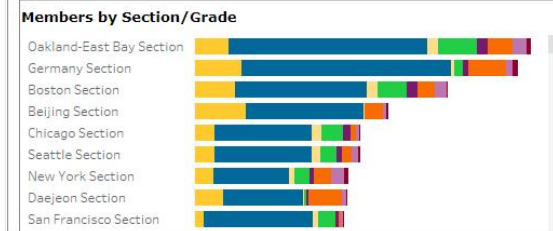
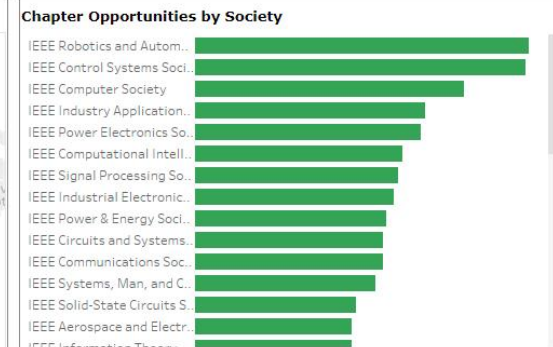
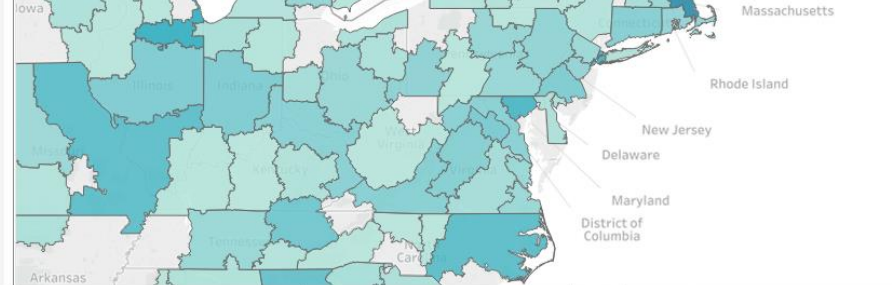
- Refine data through filters and view results. Change filters if no visualizations appear.

- Hover over a visualization to display a tooltip with statistical facts.

- Hover over a visualization to display a tooltip with statistical facts.

| Member Count |
|--------------|
| 12           |
| 19332        |

Cancel Apply



Undo → Redo ← Revert Refresh Pause

View: Original

Alert

Subscribe

Share

Download

Full Screen

This view identifies Sections with a minimum of 12 eligible Society members for potential Chapter formation.

- Refine data through filters and view results. Change filters if no visualizations appear.
- Hover over a visualization to display a tooltip with statistical facts.

Region

(All)

Council

(All)

Section

(All)

Society

IEEE Aerospace and El...

Grade

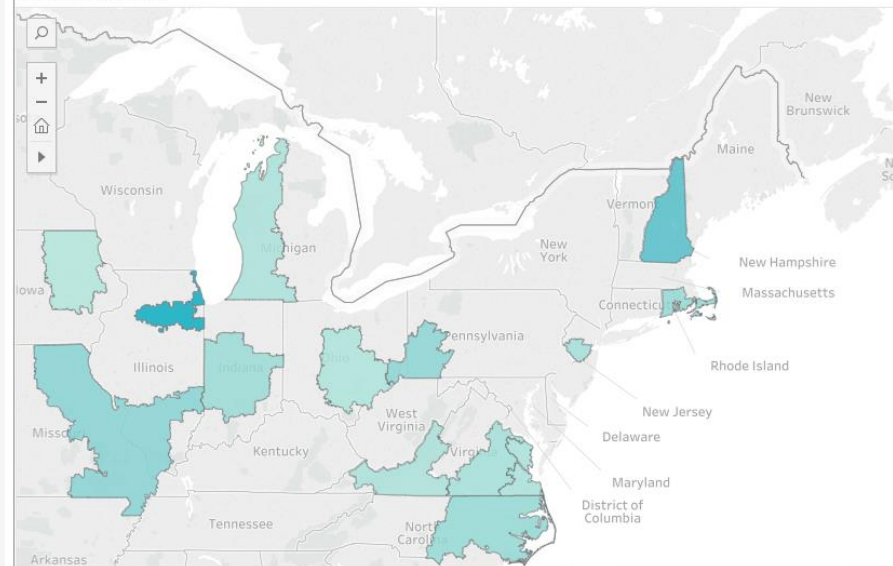
(Multiple values)

Member Count

12

19332

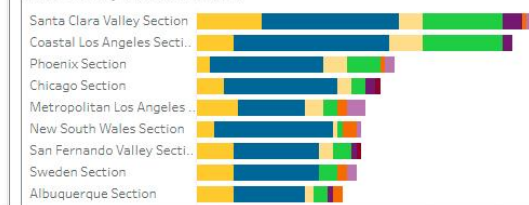
## Analysis by Section



## Chapter Opportunities by Society

IEEE Aerospace and Electr...

## Members by Section/Grade



## IEEE OU Analytics

## Potential Chapter Opportunities

This view identifies Sections with a minimum of 12 eligible Society members for potential Chapter formation.

- Refine data through filters and view results. Change filters if no visualizations appear.
- Hover over a visualization to display a tooltip with statistical facts.

Region (All) Council (All) Section (All) Society IEEE A

Download

Select your file format.

Image

Data

Crosstab

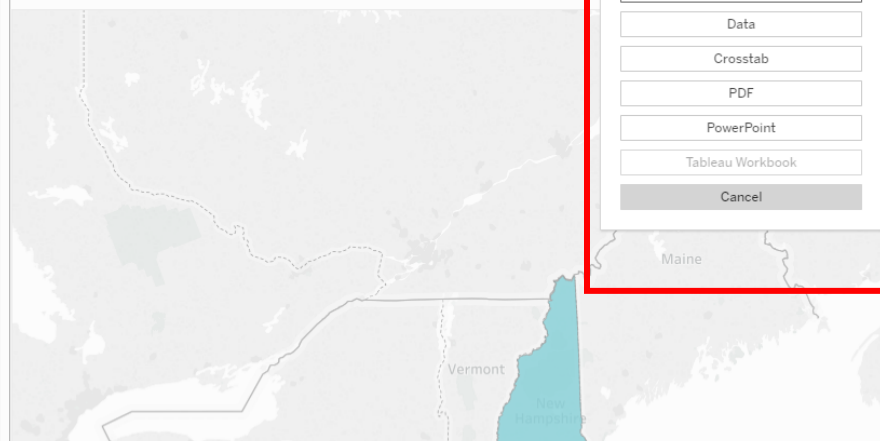
PDF

PowerPoint

Tableau Workbook

Cancel

## Analysis by Section



## Member Count

12 19332

## Chapter Opportunities by Society

IEEE Aerospace and Electr. 

## Members by Section/Grade



## IEEE OU Analytics

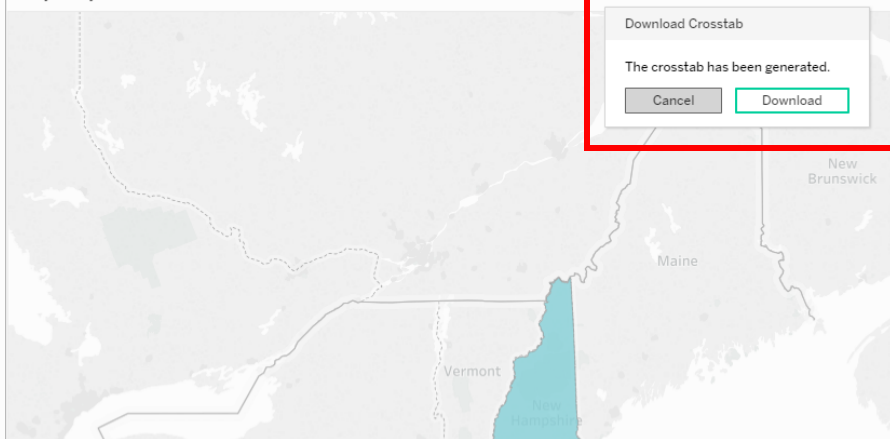
## Potential Chapter Opportunities

This view identifies Sections with a minimum of 12 eligible Society members for potential Chapter formation.

- Refine data through filters and view results. Change filters if no visualizations appear.
- Hover over a visualization to display a tooltip with statistical facts.

**Region** (All) **Council** (All) **Section** (All) **Society** IEEE Aerospace and El... **Grade** (Multiple values) **Member Count** 12 19332

## Analysis by Section



Download Crosstab

The crosstab has been generated.

Cancel Download

## Chapter Opportunities by Society

IEEE Aerospace and Electr...

## Members by Section/Grade



← Undo → Redo ↶ Revert ↷ Refresh ⏸ Pause

View: Original ⏲ Alert 📧 Subscribe 🔗 Share ⬇ Download 🖨 Full Screen

Region Summary IEEE/Society Member Summary Chapter Summary Member Count by Chapter Potential Chapters Affinity Group Summary Student Branch Summary Potential Student Branches

## IEEE OU Analytics

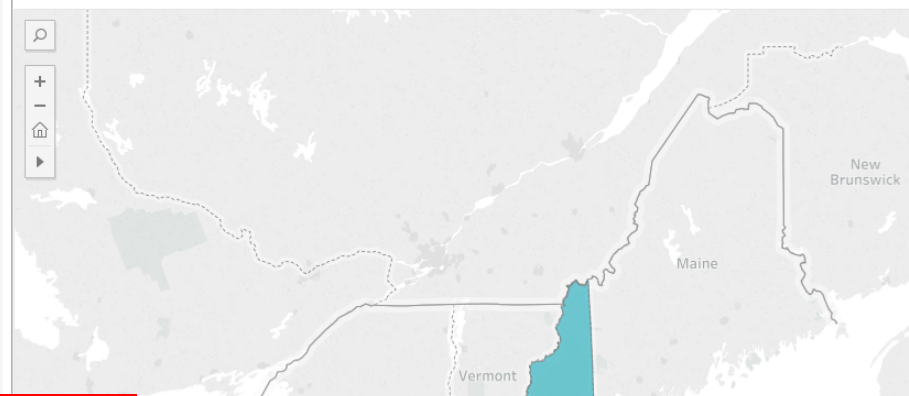
### Potential Chapter Opportunities

This view identifies Sections with a minimum of 12 eligible Society members for potential Chapter formation.

- Refine data through filters and view results. Change filters if no visualizations appear.
- Hover over a visualization to display a tooltip with statistical facts.

**Region** (All) **Council** (All) **Section** (All) **Society** IEEE Aerospace and El... **Grade** (Multiple values) **Member Count** 12 19332

#### Analysis by Section



#### Chapter Opportunities by Society

IEEE Aerospace and Electr.

#### Members by Section/Grade

Santa Clara Valley Section

Members\_by\_Secti....csv ^

Show all ×