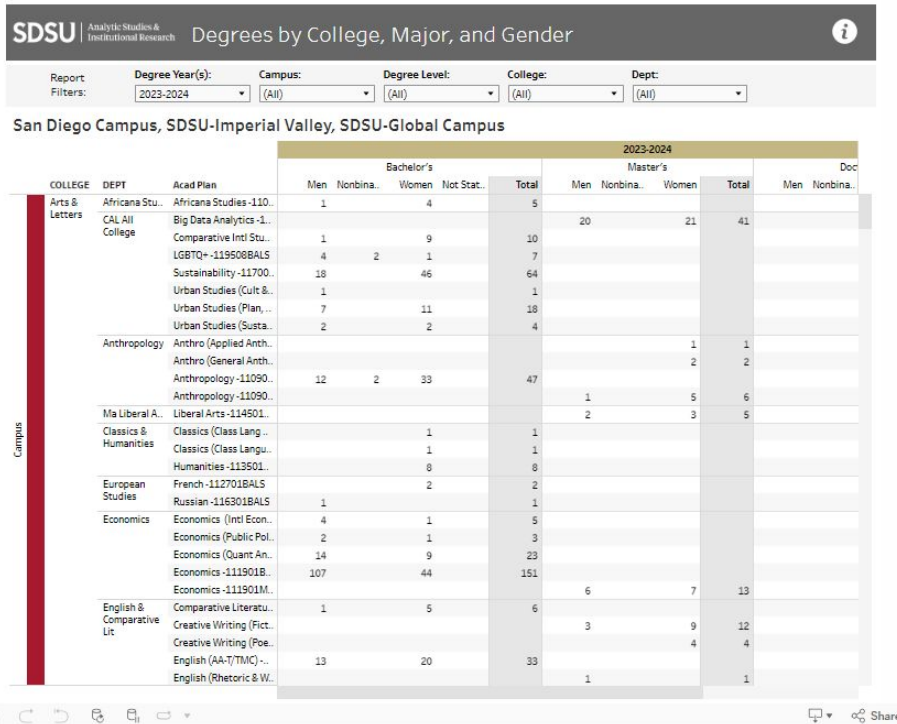


# Degrees Data Tutorial



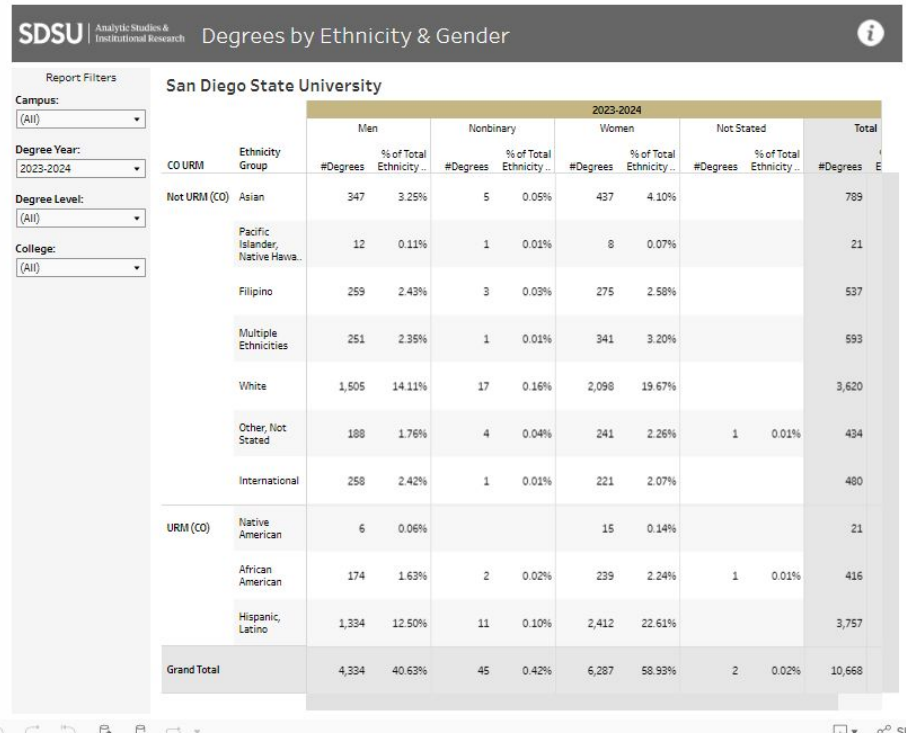
# Degrees by College, Major and Gender

- The purpose of the [Degrees by College, Major and Gender dashboard](#) is to better understand the **degree trends of different student groups** (e.g., [Gender](#)) by [Degree Level](#) within each [College](#), [Department](#) and [Major](#).
- Example: Use this dashboard if you want to understand the degree trends within your department for different genders.



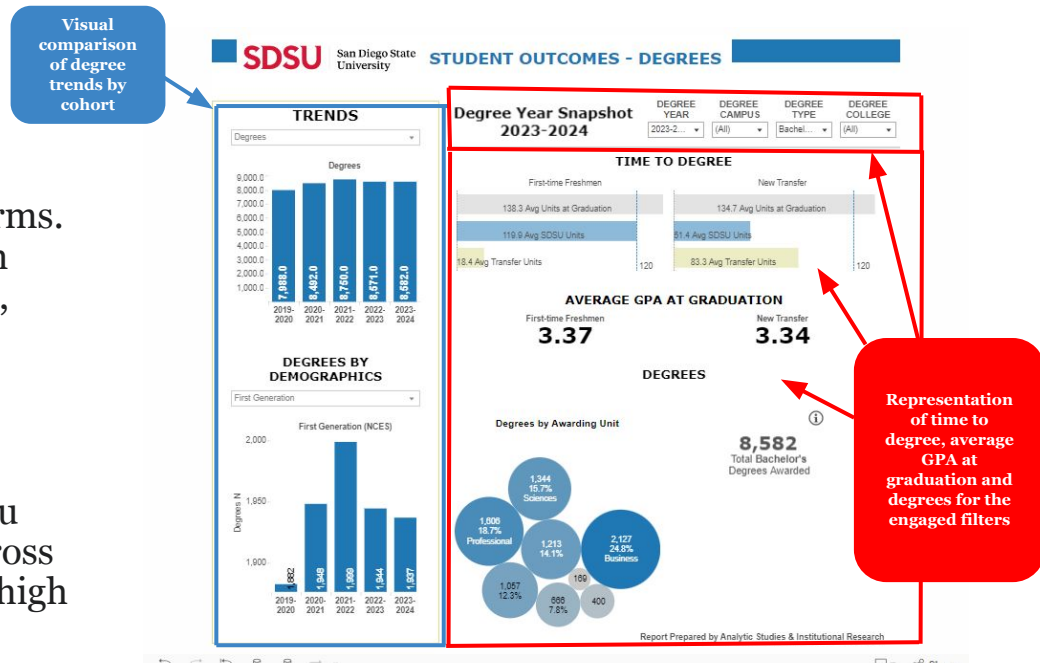
# Degrees by Ethnicity and Gender

- The purpose of the [Degrees by Ethnicity and Gender](#) dashboard is to better understand the **trends of number of degrees of different demographics** and their intersections (e.g., [Ethnicity](#) and [Gender](#)) within each [URM](#) group.
- Example: Use this dashboard if you want to understand how the number of degrees awarded by your college are affected by a student's ethnic group and gender identity.



# Degrees Profile

- The purpose of the Degrees Profile visualization is to provide a **visual representation of degrees, time to degree and academic preparation trends** of student groups by snapshot terms. Information provided in this visualization above and beyond the Degrees by College, Major, Gender and Ethnicity are First Generation and Pell Status)
- Example: Use this data visualization if you want to communicate degree patterns across multiple demographic groups in a quick, high level visual representation



# Degrees Interactive Visualization

- The purpose of the Degrees Interactive Visualization is to visually compare **trends in degree recipients, degrees awarded, time to degree and average units** of different student groups (e.g., URM, First Generation, Gender, Entry Status, Residence Status, Time Status) within each Degree Year, Degree Level, and Degree Campus/College/Department/Major.
- Example: Use this data visualization if you want to identify degree patterns of graduating students to enhance support services for academically at-risk students.

