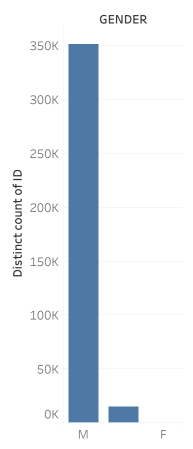
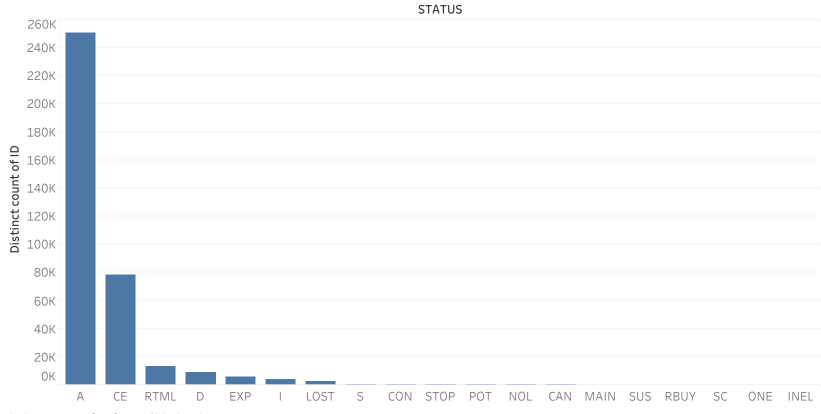
# Distribution of Gender



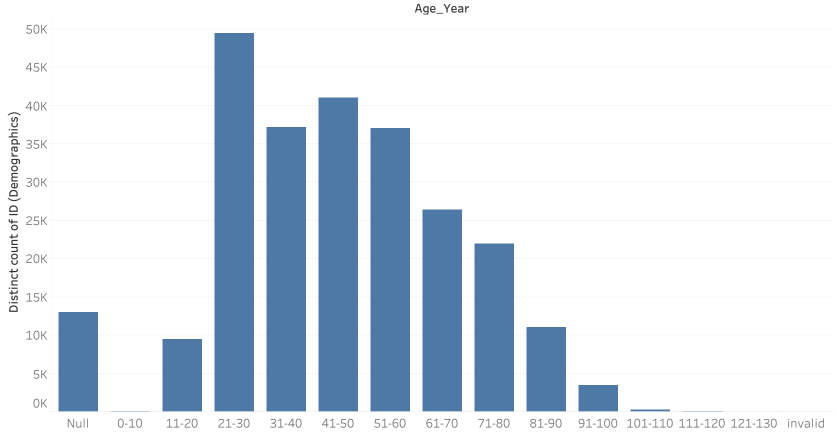
Distinct count of ID for each GENDER.

#### Distribution of Status



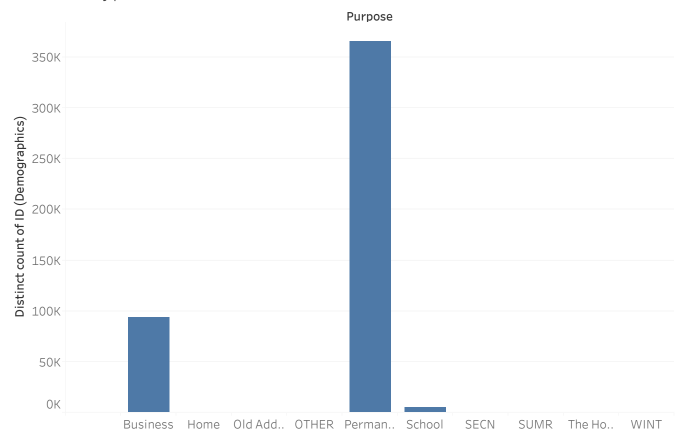
Distinct count of ID for each STATUS.

## Distribution of Age



Distinct count of ID (Demographics) for each Age\_Year. The data is filtered on ID (Demographics) and STATUS. The ID (Demographics) filter keeps no members. The STATUS filter keeps A.

# Address Types



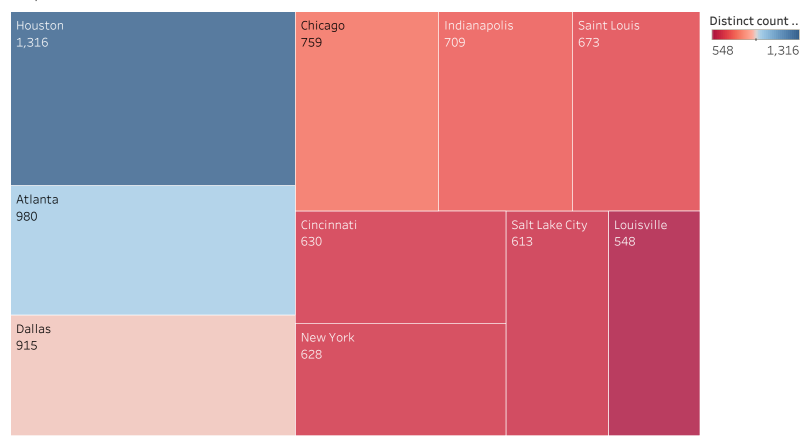
Distinct count of ID (Demographics) for each Purpose.

Top 10 Home Cities

Houston 3,924	Dallas 2,789	Indianapolis 2,213	Saint Louis 2,083	Distinct 2,012	3,924
Atlanta 2,893	Salt Lake City 2,323	Cincinnati 2,050			
Chicago 2,832	New York 2,268	Louisville 2,012			

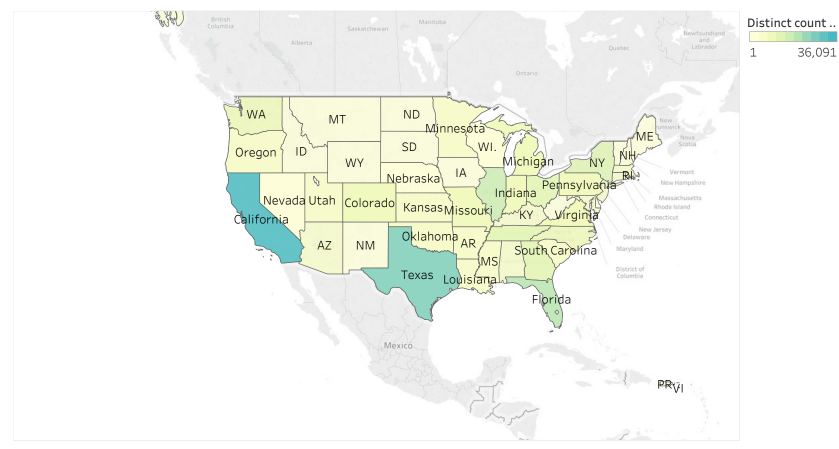
CITY and distinct count of ID. Color shows distinct count of ID. Size shows distinct count of ID. The marks are labeled by CITY and distinct count of ID. The data is filtered on Purpose, which keeps Permanent. The view is filtered on CITY, which has multiple members selected.

Top 10 Business Cities



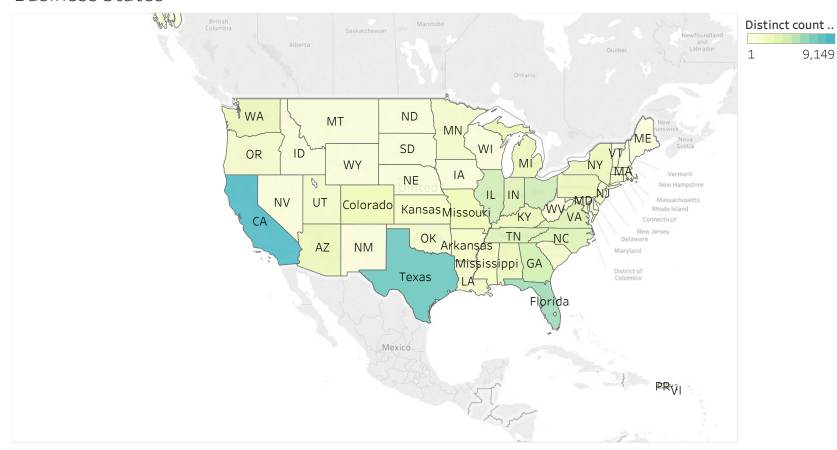
CITY and distinct count of ID. Color shows distinct count of ID. Size shows distinct count of ID. The marks are labeled by CITY and distinct count of ID. The data is filtered on Purpose, which keeps Business. The view is filtered on CITY, which has multiple members selected.

#### Home States



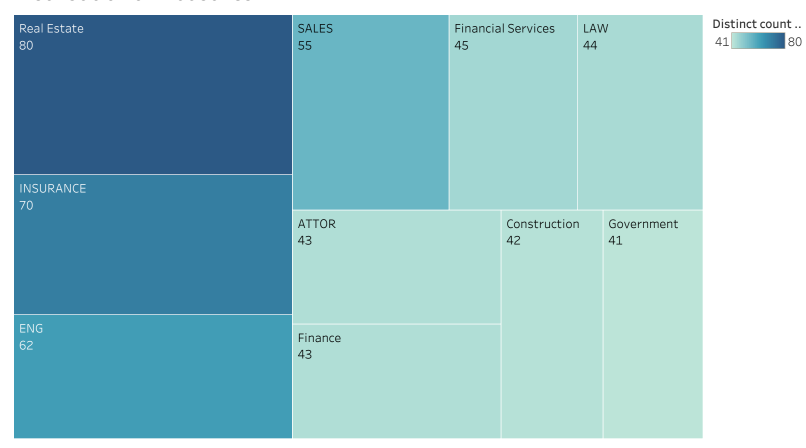
Map based on Longitude (generated) and Latitude (generated). Color shows distinct count of ID. The marks are labeled by STATE\_PROVINCE. Details are shown for STATE\_PROVINCE. The data is filtered on Purpose, which keeps Permanent.

#### Business States



Map based on Longitude (generated) and Latitude (generated). Color shows distinct count of ID. The marks are labeled by STATE\_PROVINCE. Details are shown for STATE\_PROVINCE. The data is filtered on Purpose, which keeps Business.

#### Distribution of Industries



D Industry and distinct count of ID. Color shows distinct count of ID (Demographics). Size shows distinct count of ID (Demographics). The marks are labeled by D Industry and distinct count of ID. The view is filtered on D Industry, which keeps 10 of 1,106 members.

Top 12 Company Names

5,714	Omega Omega 3,813	Alpha Upsilon 3,153	Gamma lota 3,126	Distinct count 2,988 5,714
	Lambda 3,487			
Beta Epsilon 3,890		Gamma Upsilon 3,124	Beta Kappa 3,044	
	Gamma Theta 3,464			
Eta 3,887	Data Ciarra			
	Beta Sigma 3,324	Alpha Xi 2,988		

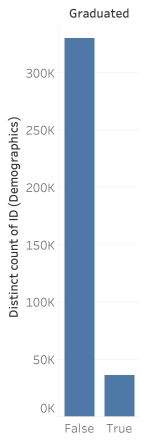
COMPANY and distinct count of ID. Color shows distinct count of ID. Size shows distinct count of ID. The marks are labeled by COMPANY and distinct count of ID. The view is filtered on COMPANY, which has multiple members selected.

# Top Hobbies

Golf 33	sailing 5	Running 4		Aviation 3	Distinct count 2 33
	Genealogy 3	Amateu Radio 2		r Music 2	
	Photography 3				
	golf and travel 3		cycling 2		

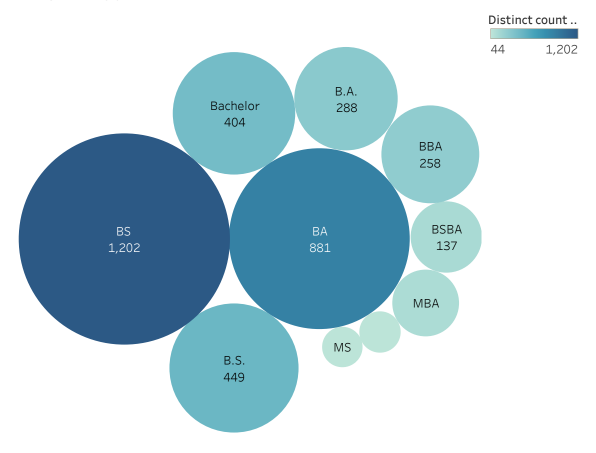
D Interests Hobbies and distinct count of ID. Color shows distinct count of ID. Size shows distinct count of ID. The marks are labeled by D Interests Hobbies and distinct count of ID. The view is filtered on D Interests Hobbies, which keeps 10 of 1,225 members.

# Graduated



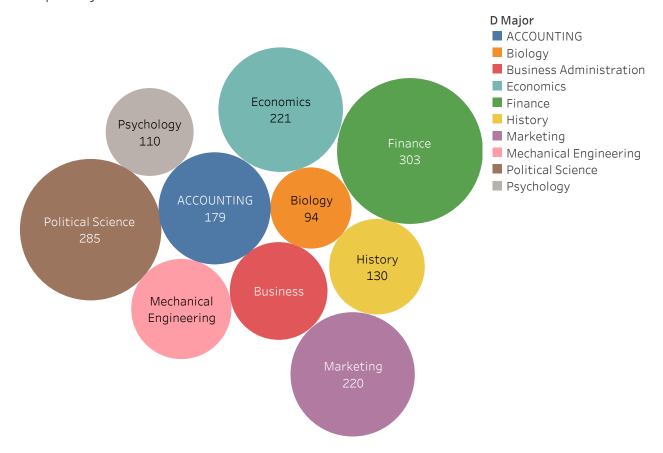
Distinct count of ID (Demographics) for each Graduated.

## Degree Types



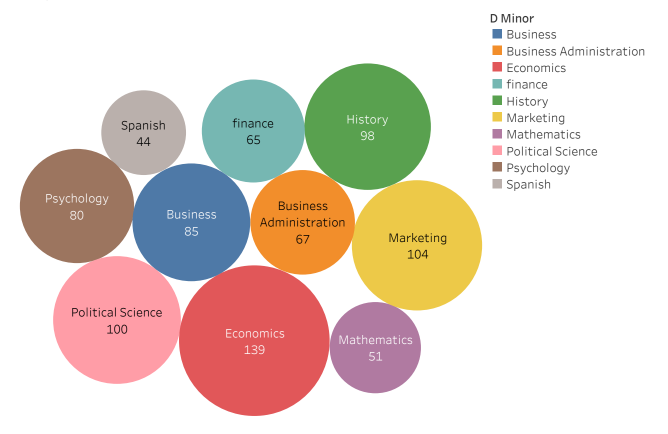
D Degree Type and distinct count of ID. Color shows distinct count of ID. Size shows distinct count of ID. The marks are labeled by D Degree Type and distinct count of ID. The view is filtered on D Degree Type, which keeps 10 of 330 members.

## Top Majors



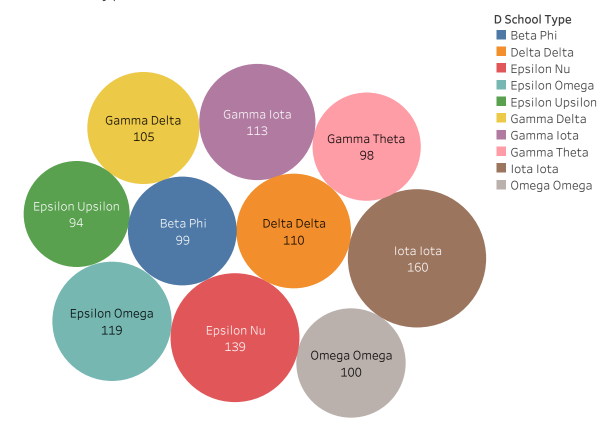
D Major and distinct count of ID. Color shows details about D Major. Size shows distinct count of ID. The marks are labeled by D Major and distinct count of ID. The view is filtered on D Major, which keeps 10 of 1,419 members.

## Top Minors



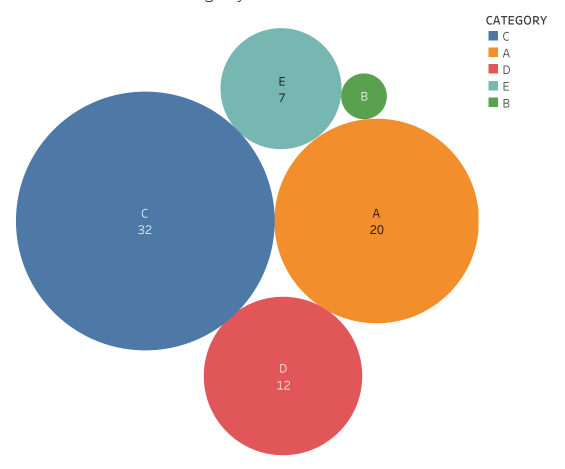
D Minor and distinct count of ID. Color shows details about D Minor. Size shows distinct count of ID. The marks are labeled by D Minor and distinct count of ID. The view is filtered on D Minor, which keeps 10 of 856 members.

## School type



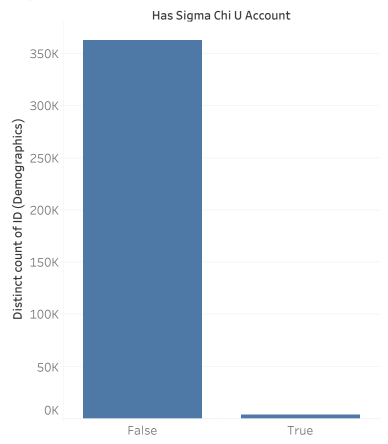
D School Type and distinct count of ID. Color shows details about D School Type. Size shows distinct count of ID. The marks are labeled by D School Type and distinct count of ID. The view is filtered on D School Type, which keeps 10 of 291 members.

# Distribution of Category



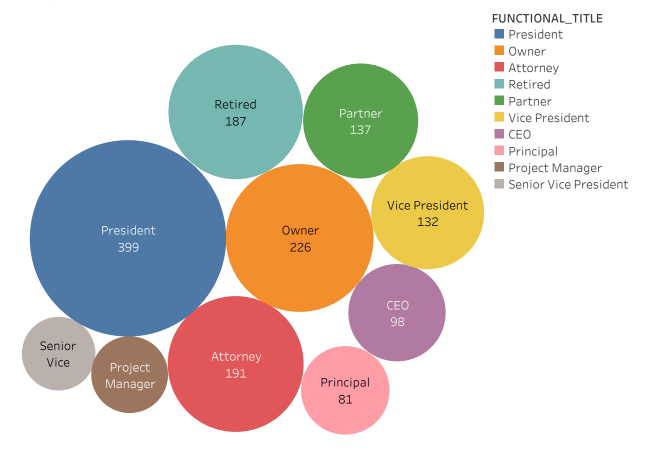
CATEGORY and distinct count of ID. Color shows details about CATEGORY. Size shows distinct count of ID. The marks are labeled by CATEGORY and distinct count of ID. The view is filtered on CATEGORY, which has multiple members selected.

# Sigma Chi Account



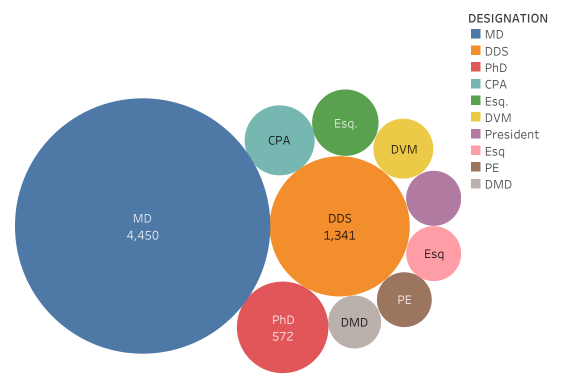
Distinct count of ID (Demographics) for each Has Sigma Chi U Account.

## Top Functional Titles



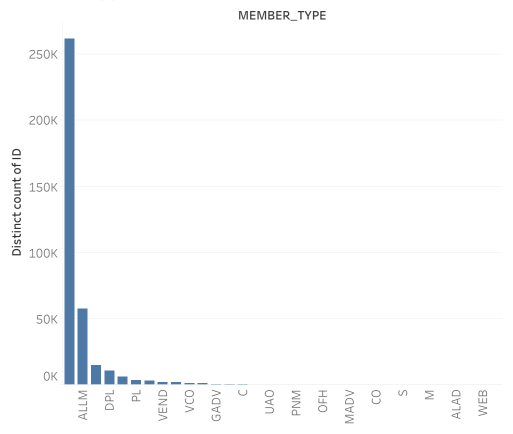
FUNCTIONAL\_TITLE and distinct count of ID. Color shows details about FUNCTIONAL\_TITLE. Size shows distinct count of ID. The marks are labeled by FUNCTIONAL\_TITLE and distinct count of ID. The view is filtered on FUNCTIONAL\_TITLE, which has multiple members selected.

## Top Designations



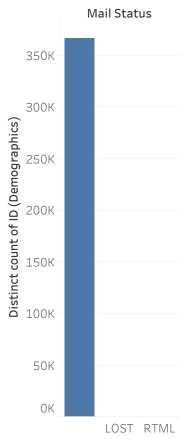
DESIGNATION and distinct count of ID. Color shows details about DESIGNATION. Size shows distinct count of ID. The marks are labeled by DESIGNATION and distinct count of ID. The view is filtered on DESIGNATION, which has multiple members selected.

# Member Type



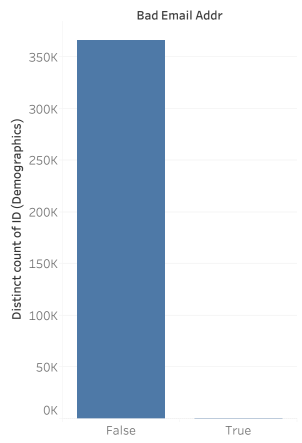
Distinct count of ID for each MEMBER\_TYPE.

# Mail Status



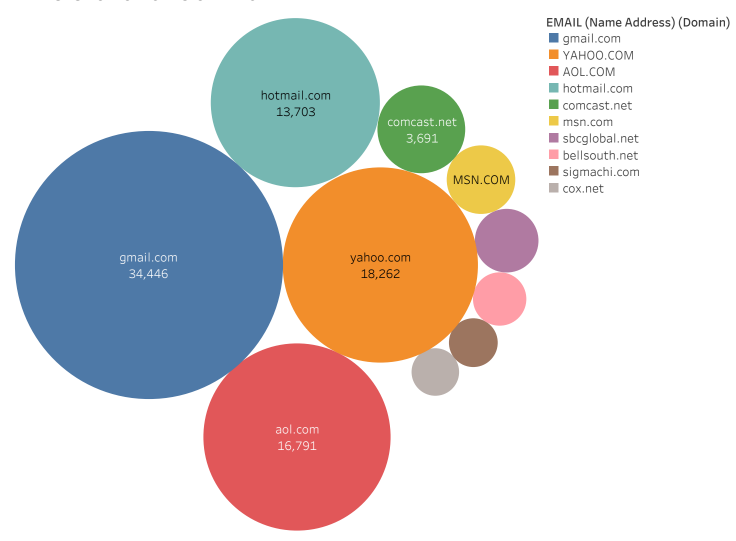
Distinct count of ID (Demographics) for each Mail Status.

## Bad Email Address



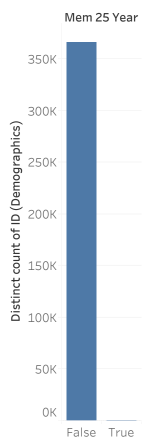
Distinct count of ID (Demographics) for each Bad Email Addr.

#### Different Domains of Email ID



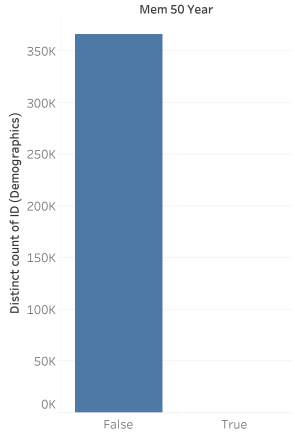
EMAIL (Name Address) (Domain) and distinct count of ID. Color shows details about EMAIL (Name Address) (Domain). Size shows distinct count of ID (Demographics). The marks are labeled by EMAIL (Name Address) (Domain) and distinct count of ID. The view is filtered on EMAIL (Name Address) (Domain), which has multiple members selected.

# Mem 25 Year



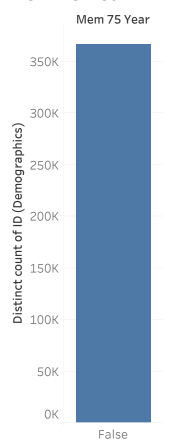
Distinct count of ID (Demographics) for each Mem 25 Year.

## Mem 50 Year



Distinct count of ID (Demographics) for each Mem 50 Year.

# Mem 75 Year



Distinct count of ID (Demographics) for each Mem 75 Year.