

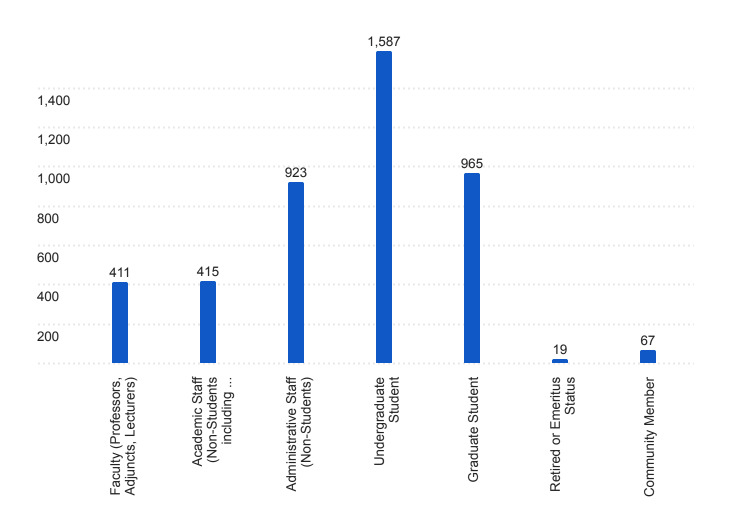
ANNUAL COMMUTER REPORT

Berkeley
UNIVERSITY OF CALIFORNIA

Parking &
Transportation

# Q2.2 - Which campus affiliate do you most identify with? If you aren't sure, please provide your best guess.

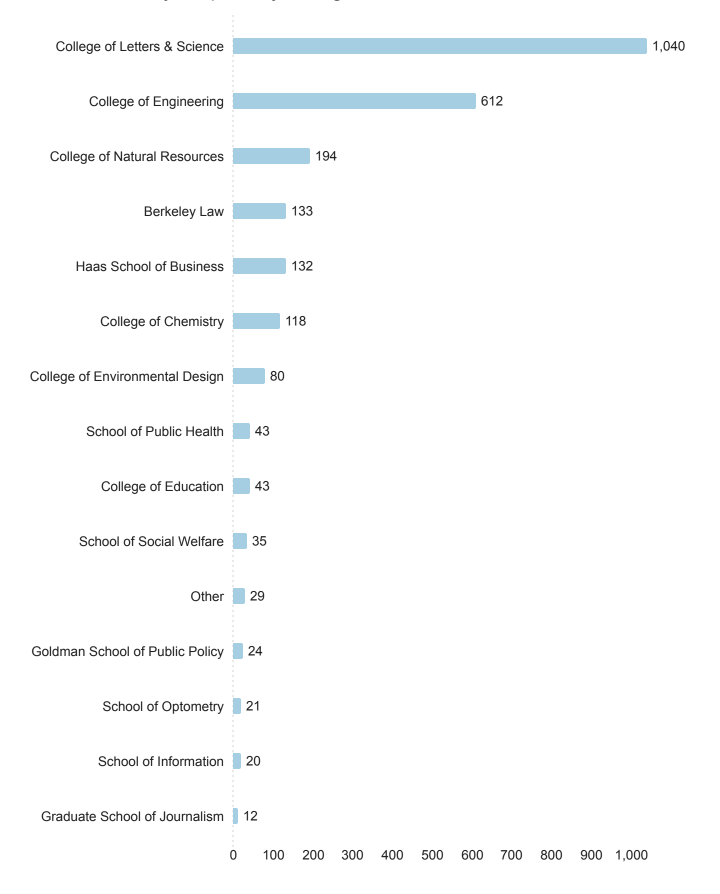
Field	Choice Count
Faculty (Professors, Adjuncts, Lecturers)	411
Academic Staff (Non-Students including postdocs, project scientists, researchers, specialists, librarians, academic coordinators, etc.)	415
Administrative Staff (Non-Students)	923
Undergraduate Student	1,587
Graduate Student	965
Retired or Emeritus Status	19
Community Member	67
Total	4387



## Q2.3 - What is your primary college or school?

Field	Choice Count
College of Chemistry	5% 118
College of Education	2% 43
College of Engineering	24% 612
College of Environmental Design	3% 80
Haas School of Business	5% 132
School of Information	1% 20
Graduate School of Journalism	0% 12
Berkeley Law	5% 133
College of Letters & Science	41% 1,040
College of Natural Resources	8% 194
School of Optometry	1% 21
School of Public Health	2% 43
Goldman School of Public Policy	1% 24
School of Social Welfare	1% 35
Other	1% 29
Total	2536

### Q2.3 - What is your primary college or school?

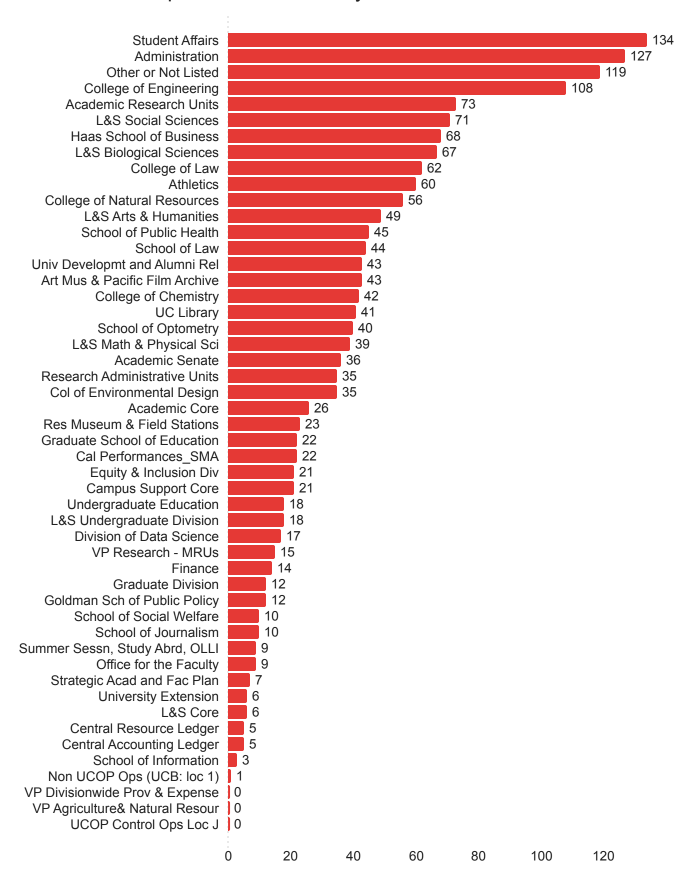


## Q2.4 - Which Departmental Unit are you most affiliated with?

Field	Choice Count
Academic Core	26
Academic Research Units	73
Academic Senate	36
Administration	127
Art Mus & Pacific Film Archive	43
Athletics	60
College of Law	62
Cal Performances_SMA	22
Campus Support Core	21
Central Accounting Ledger	5
Central Resource Ledger	5
Col of Environmental Design	35
College of Chemistry	42
College of Engineering	108
College of Natural Resources	56
Division of Data Science	17
Equity & Inclusion Div	21
Finance	14
Goldman Sch of Public Policy	12
Graduate Division	12
Graduate School of Education	22
Haas School of Business	68
L&S Arts & Humanities	49
L&S Biological Sciences	67
L&S Core	6

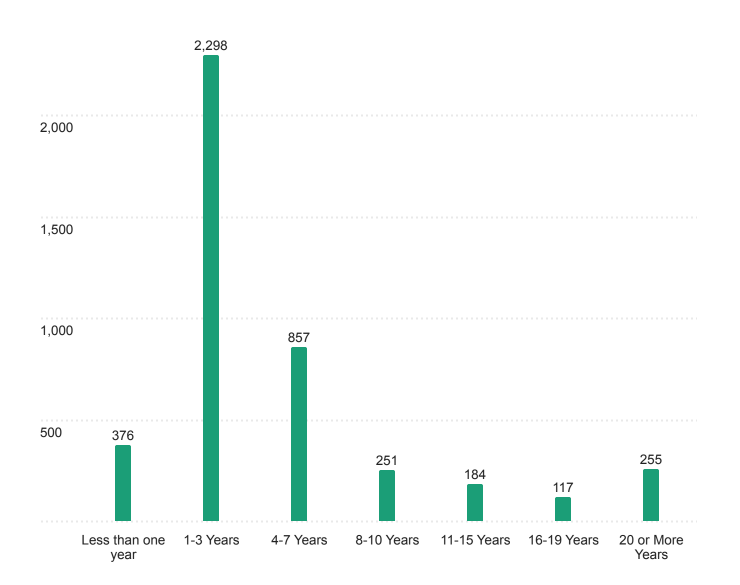
L&S Math & Physical Sci	39
L&S Social Sciences	71
L&S Undergraduate Division	18
Non UCOP Ops (UCB: loc 1)	1
Office for the Faculty	9
Res Museum & Field Stations	23
Research Administrative Units	35
School of Information	3
School of Journalism	10
School of Law	44
School of Optometry	40
School of Public Health	45
School of Social Welfare	10
Strategic Acad and Fac Plan	7
Student Affairs	134
Summer Sessn, Study Abrd, OLLI	9
UC Library	41
UCOP Control Ops Loc J	0
Undergraduate Education	18
Univ Developmt and Alumni Rel	43
University Extension	6
VP Agriculture& Natural Resour	0
VP Divisionwide Prov & Expense	0
VP Research - MRUs	15
Other or Not Listed	119
Total	1749

### Q2.4 - Which Departmental Unit are you most affiliated with?



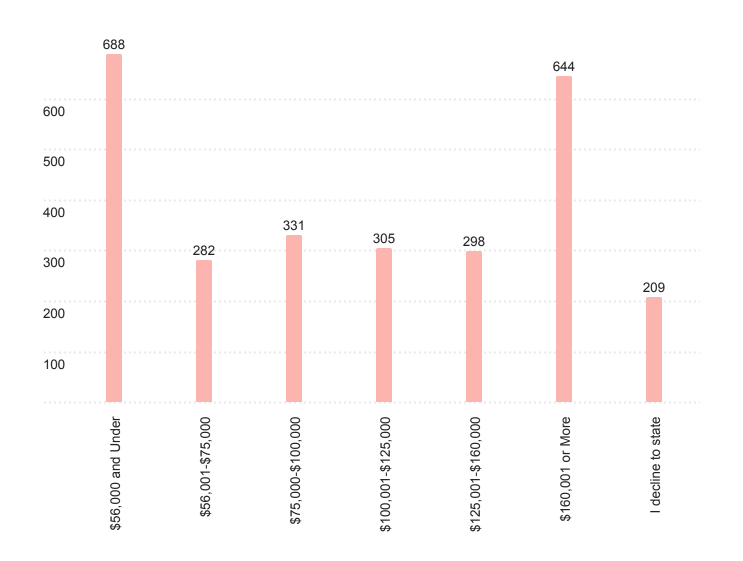
## Q2.5 - How long have you attended or worked at UC Berkeley?

Field	Choice Count
Less than one year	9% 376
1-3 Years	53% 2,298
4-7 Years	20% 857
8-10 Years	6% 251
11-15 Years	4% 184
16-19 Years	3% 117
20 or More Years	6% 255
Total	4338



Q2.6 - What is your estimated annual household income, from all sources?

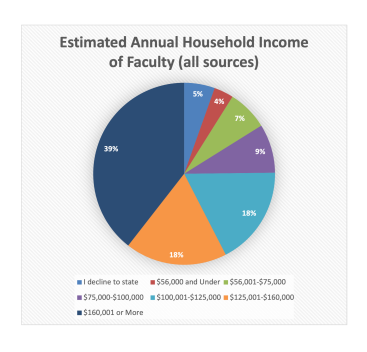
Field	Choice Count
\$56,000 and Under	25% 688
\$56,001-\$75,000	10% 282
\$75,000-\$100,000	12% 331
\$100,001-\$125,000	11% 305
\$125,001-\$160,000	11% 298
\$160,001 or More	23% 644
I decline to state	8% 209
Total	2757

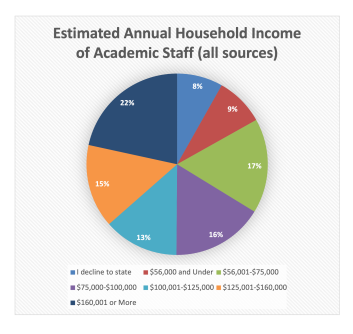


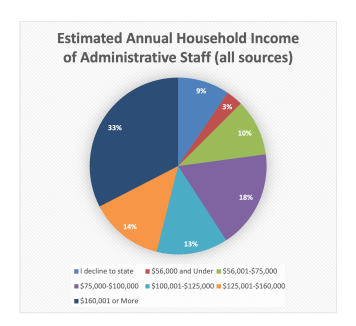
### Household Income Level Broken up by 'Status' (role on campus)

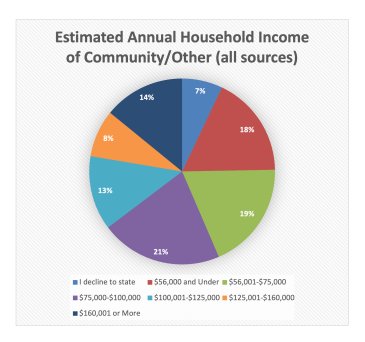
No data reported for undergraduate students

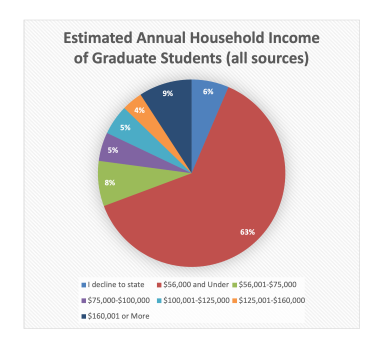
	Total	Faculty	Academic Staff	Administrative Staff	Community & Other	Graduate
Total	2,757	403	403	918	85	948
I decline to state	209	22	33	87	6	61
\$56,000 and Under	688	14	35	28	15	596
\$56,001- \$75,000	282	29	68	95	16	74
\$75,000- \$100,000	331	35	66	165	18	47
\$100,001- \$125,000	305	71	54	120	11	49
\$125,001- \$160,000	298	73	60	124	7	34
\$160,001 or More	644	159	87	299	12	87







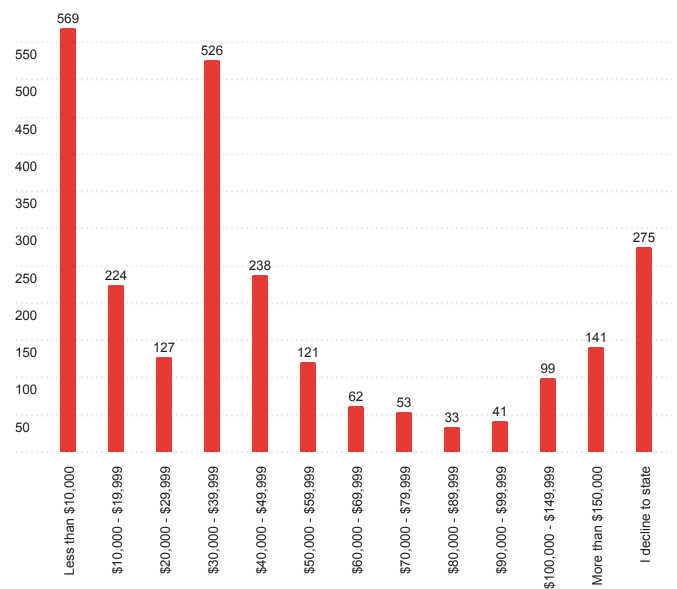




Q2.7 - What is your estimated annual income from all sources, including wages, parental support, and/or spousal income?

Field	Choice	Count
Less than \$10,000	23%	569
\$10,000 - \$19,999	9%	224
\$20,000 - \$29,999	5%	127
\$30,000 - \$39,999	21%	526
\$40,000 - \$49,999	9%	238
\$50,000 - \$59,999	5%	121
\$60,000 - \$69,999	2%	62
\$70,000 - \$79,999	2%	53
\$80,000 - \$89,999	1%	33
\$90,000 - \$99,999	2%	41
\$100,000 - \$149,999	4%	99
More than \$150,000	6%	141
I decline to state	11%	275
Total	2	2509

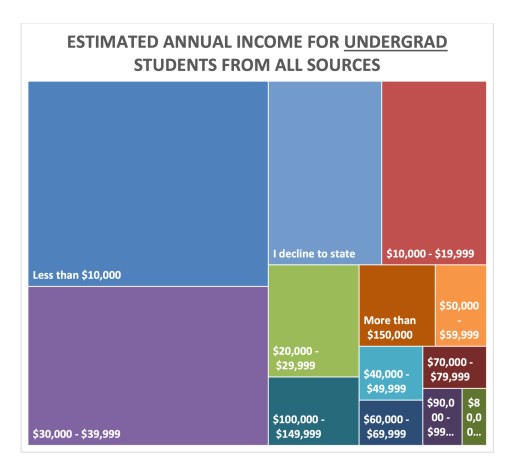
Q2.7 - What is your estimated annual income from all sources, including wages, parental support, and/or spousal income?

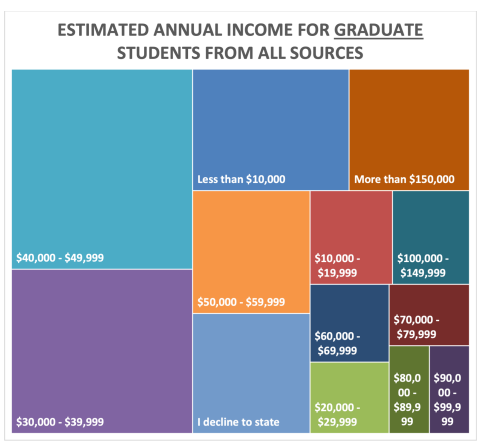


## Total Income (including wages, parental support, spousal income) Broken up by 'Status' (role on campus)

Data only reported for undergrad and graduate students

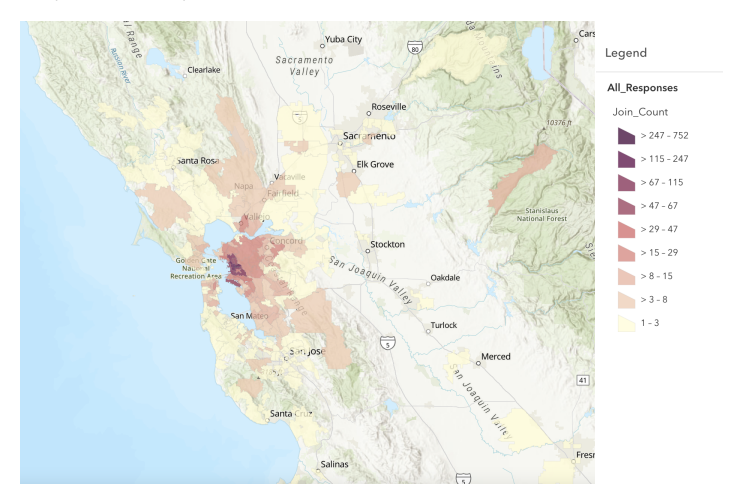
	Total	Undergrad	Graduate
Total Count	2,509	1,561	948
Less than \$10,000	569	461	108
\$10,000 - \$19,999	224	180	44
\$20,000 - \$29,999	127	95	32
\$30,000 - \$39,999	526	357	169
\$40,000 - \$49,999	238	32	206
\$50,000 - \$59,999	121	39	82
\$60,000 - \$69,999	62	27	35
\$70,000 - \$79,999	53	25	28
\$80,000 - \$89,999	33	13	20
\$90,000 - \$99,999	41	21	20
\$100,000 - \$149,999	99	58	41
More than \$150,000	141	58	83
I decline to state	275	195	80





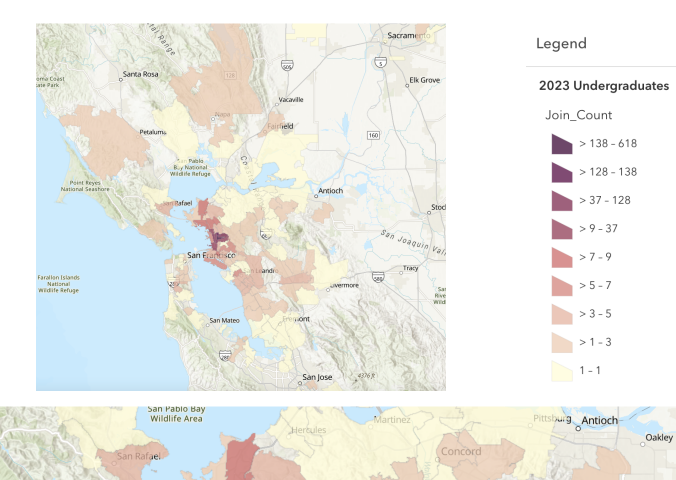
## Q3.1 - What Zip Code do you reside in during the school year?

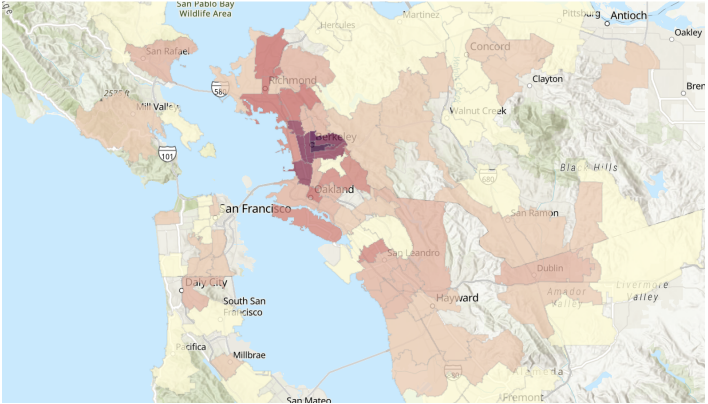
"Zip Code" for all respondents



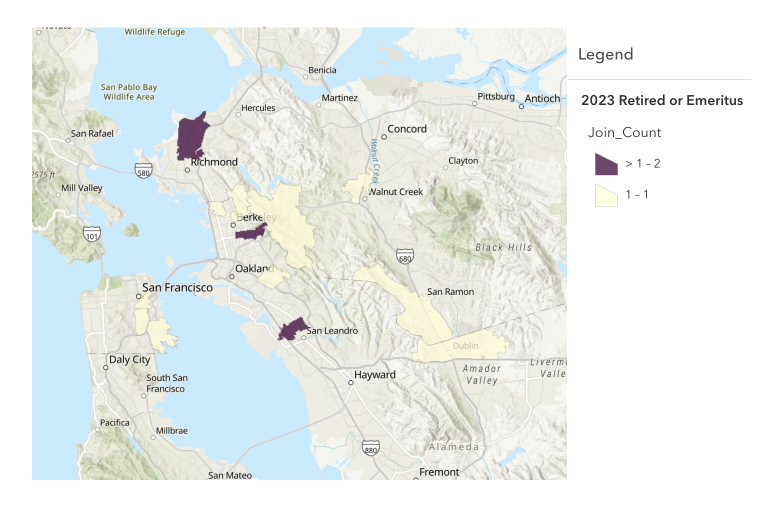
### "Zip Code" by "status" (role on campus)

#### **Undergraduate Students**

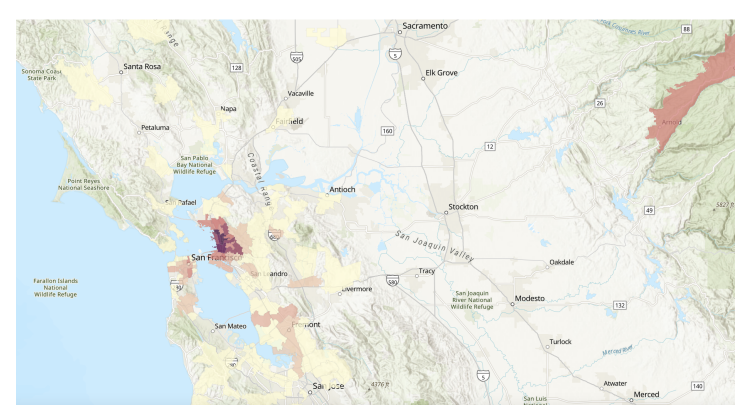


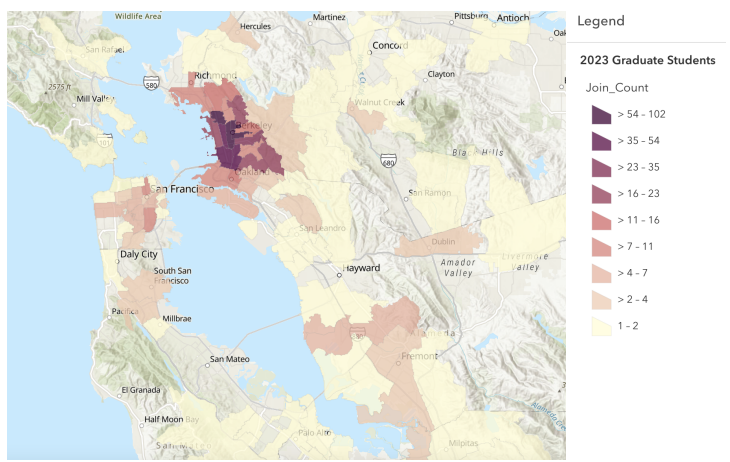


#### Retired or Emeritus

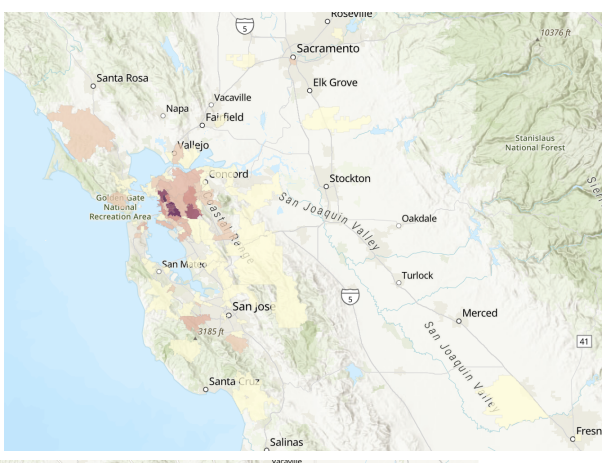


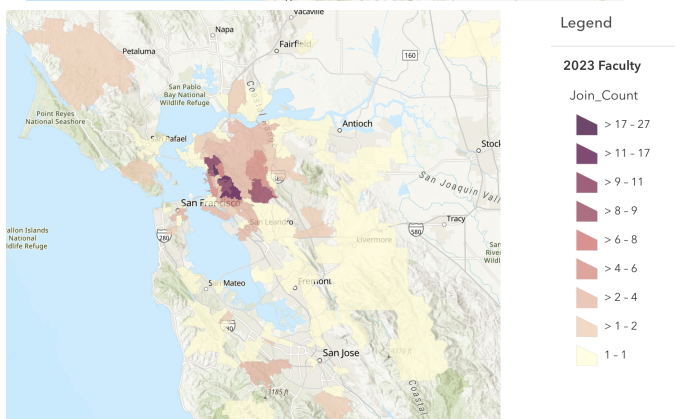
#### **Graduate Students**





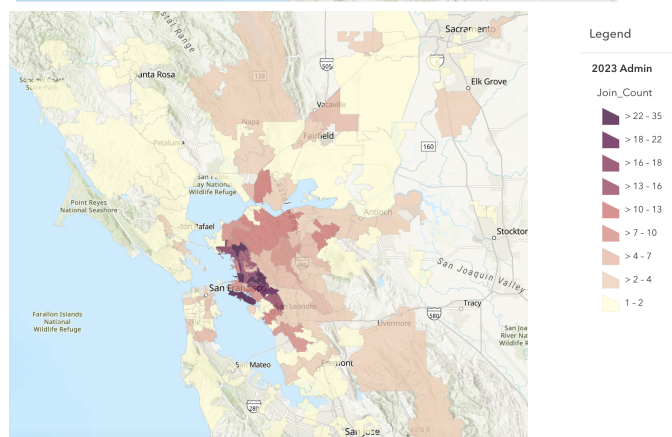
#### Faculty



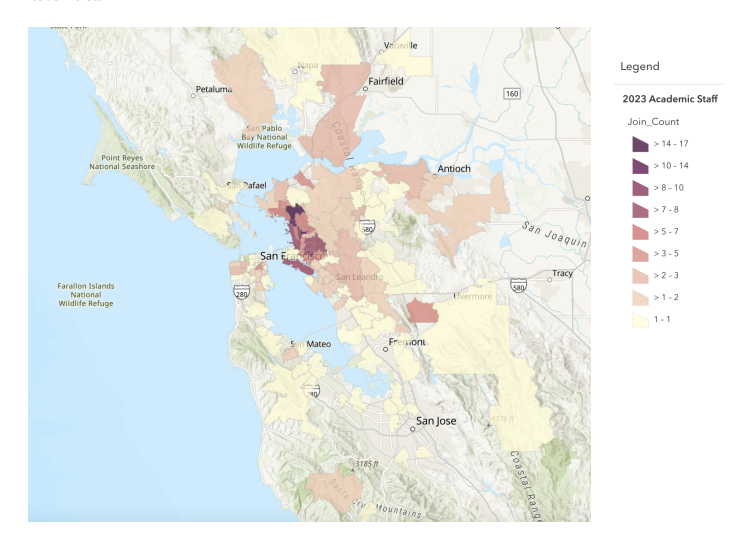


#### Administrative Staff



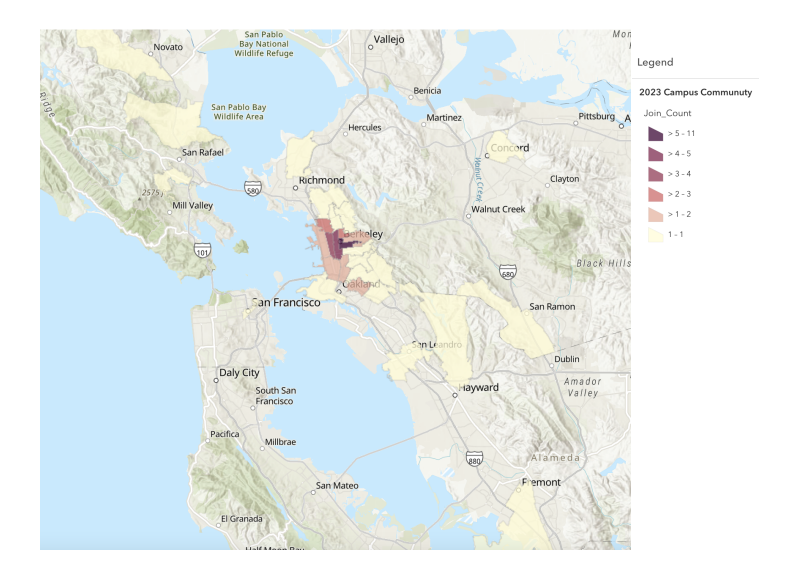


#### Academic Staff



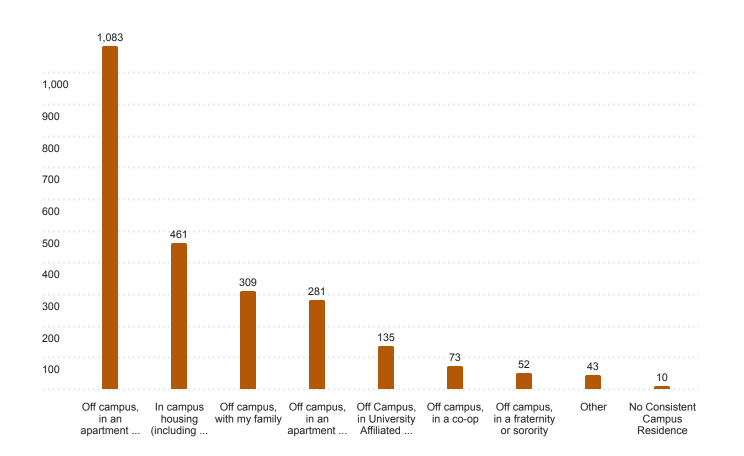


#### Campus Community



## Q3.2 - What is your housing situation on campus?

Field	Choice Count
In campus housing (including Bowles and the Residence Halls)	19% 461
Off campus, in a co-op	3% 73
Off campus, in a fraternity or sorority	2% 52
Off campus, in an apartment by myself	11% 281
Off campus, in an apartment with roommates	44% 1,083
Off campus, with my family	13% 309
No Consistent Campus Residence	0% 10
Other	2% 43
Off Campus, in University Affiliated Housing	6% 135
Total	2447



### Additional Housing Situations on Campus

Off campus, in a house with roommates

Off campus with spouse

Off campus, a house

Off campus, in a rooming house

Off campus, in apartment with partner

Family student housing (university village)

Rent a room from a home owner

Off campus with my husband

Off campus, in a house with roommates

Off campus, in a shared house

Off campus, in a cottage

Of campus in a house with roommate

in search

Go between on campus housing (apartment) and off campus with my family

Off campus with family and

Off campus, in an apartment with partner

Off campus, in an apartment with spouse

Off campus, townhome with partner

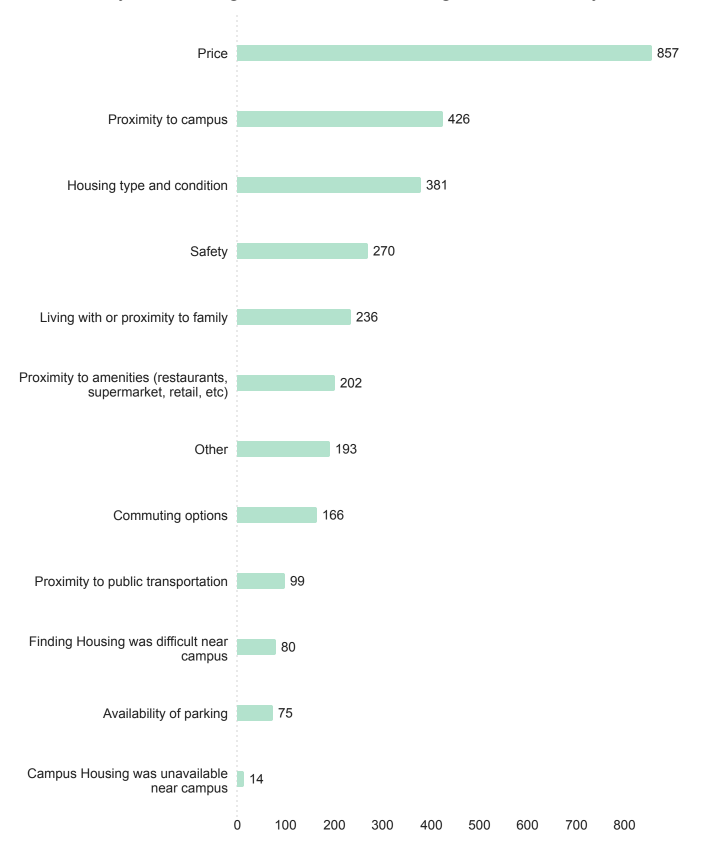
International House

Off campus in a house with my spouse

# Q3.3 - Which of the following two factors have most significantly influenced your housing choices while <u>working</u> at UC Berkeley?

Field	Choice (	Count
Price	29%	857
Proximity to campus	14%	426
Proximity to amenities (restaurants, supermarket, retail, etc)	7%	202
Housing type and condition	13%	381
Commuting options	6%	166
Availability of parking	3%	75
Proximity to public transportation	3%	99
Safety	9%	270
Living with or proximity to family	8%	236
Campus Housing was unavailable near campus	0%	14
Finding Housing was difficult near campus	3%	80
Other	6%	193
Total	2	2999

# Q3.3 - Which of the following two factors have most significantly influenced your housing choices while <u>working</u> at UC Berkeley?



# Additional Factors Influencing Housing Decisions for Campus Employees

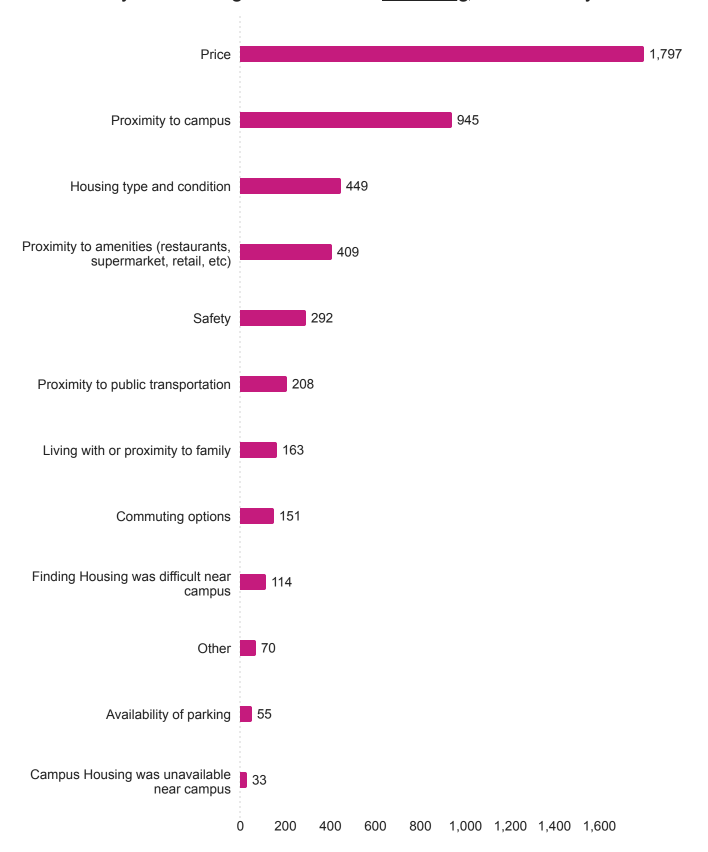
I work remotely. Good schools neighborhood pay I already had made a housing choice before starting my work at UC Berkeley Had a house before working at UCB. public schools for children good schools Quality of K-12 public education Quality of schools for kids convenience already had my place before working at Berkeley Pets (having 3 dogs) Natural beauty Proximity to non-work related activities, interests, lifestyle Was already living there prior to working on campus Community/friends public school system lived in location since 1989

School for children.

# Q3.4 - Which of the following two factors have most significantly influenced your housing choices while <u>attending</u> UC Berkeley?

Field	Choice Count
Price	38.35% 1,797
Proximity to campus	20.17% 945
Proximity to amenities (restaurants, supermarket, retail, etc)	8.73% 409
Housing type and condition	9.58% 449
Commuting options	3.22% 151
Availability of parking	1.17% 55
Proximity to public transportation	4.44% 208
Safety	6.23% 292
Living with or proximity to family	3.48% 163
Campus Housing was unavailable near campus	0.70% 33
Finding Housing was difficult near campus	2.43% 114
Other	1.49% 70
Total	4686

# Q3.4 - Which of the following two factors have most significantly influenced your housing choices while <u>attending</u> UC Berkeley?



### Additional Factors Influencing Housing Decisions for Students

Had no way to pay for other type of housing

Being an international student, it is a great oprion for family housing that was allotted.

ease of finding and applying for housing

Job (I work as a Resident Assistant)

Strong preference for Cooperative Housing

**Current Employment** 

Dog!

Rent control

I purchased my home before attending Berkeley.

I have rent control, so moving closer to campus would be more expensive

I lived in Oakland already

Price and having my own bedroom were both priorities that I intend to put more emphasis on after this year

I lived here for several years prior to attending UC Berkeley.

It being a single

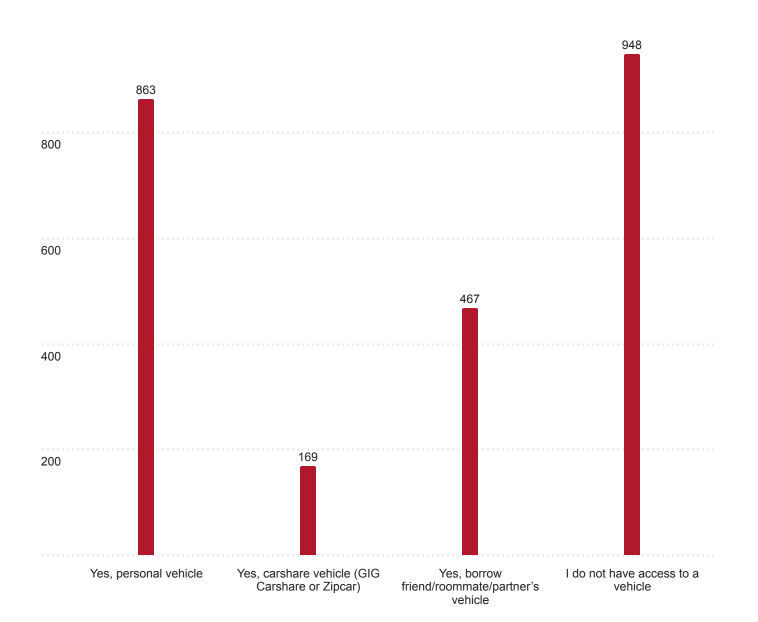
Racialized renting practices (property managers and agents engage in illegal racial discrimination and also sometimes are protected g redlining and other racist practices. I've been denied the ability to rent a safe, market rate, adequate unit near campus for 3 years I'm a row).

already lived here:)

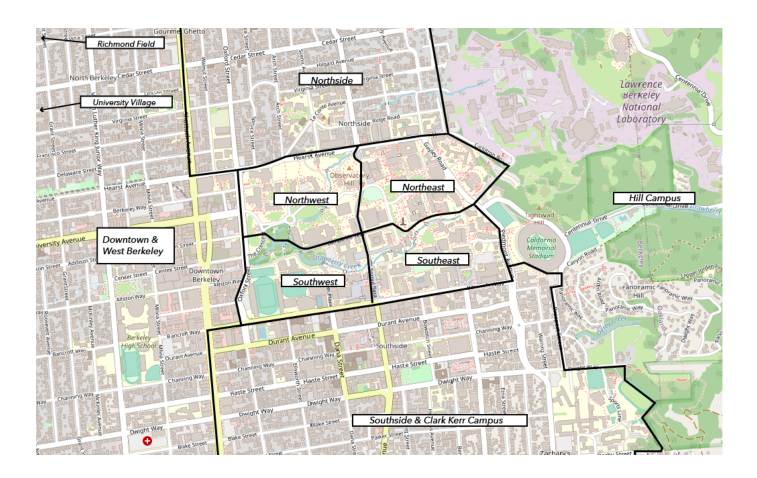
I already had housing and did not want to move

# Q3.5 - Do you have regular access to a vehicle while attending UC Berkeley?

Field	Choice Count
Yes, personal vehicle	35% 863
Yes, carshare vehicle (GIG Carshare or Zipcar)	7% 169
Yes, borrow friend/roommate/partner's vehicle	19% 467
I do not have access to a vehicle	39% 948
Total	2447

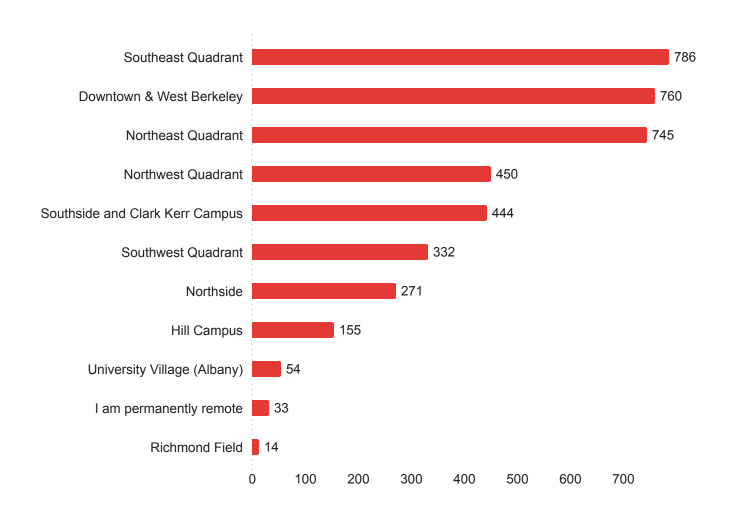


Q4.1 - In which area(s) of campus do you spend most of your time? Please select an option below the map where you feel you spend the most time.



## Q4.1 - In which area(s) of campus do you spend most of your time?

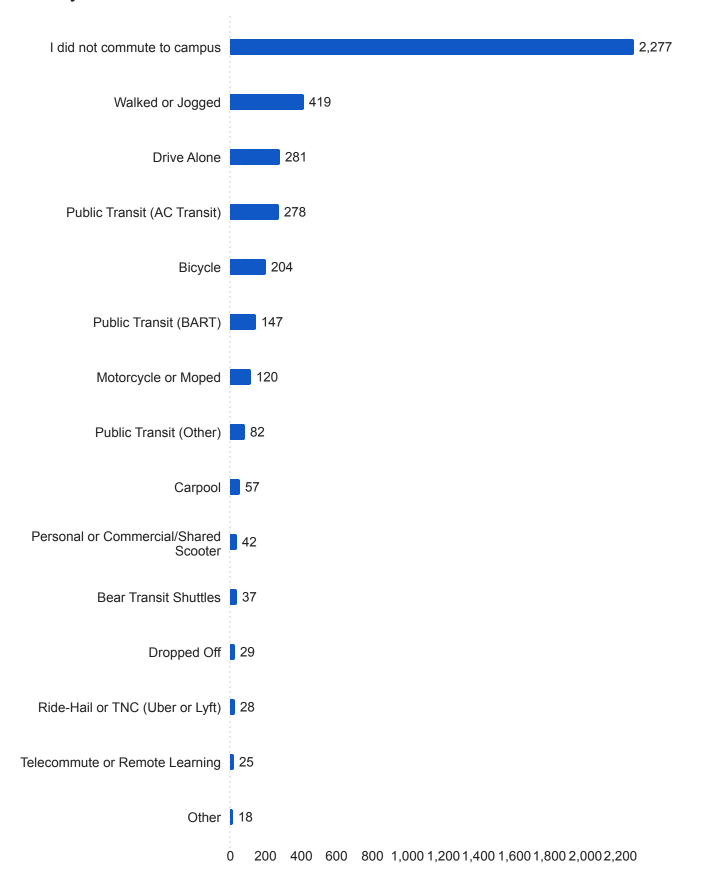
Field	Choice Count
Downtown & West Berkeley	19% 760
Northside	7% 271
Northeast Quadrant	18% <b>745</b>
Northwest Quadrant	11% 450
Southside and Clark Kerr Campus	11% 444
Southeast Quadrant	19% 786
Hill Campus	4% 155
Southwest Quadrant	8% 332
Richmond Field	0% 14
University Village (Albany)	1% 54
I am permanently remote	1% 33
Total	4044



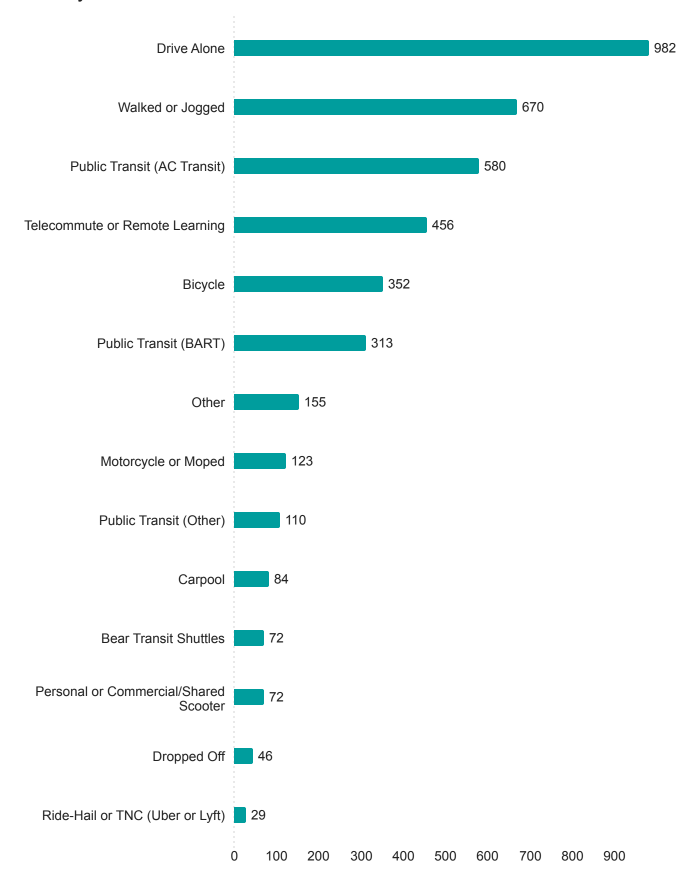
## Q4.2 - How did you arrive on campus each day last week?

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Bicycle	5.0%	8.7%	9.3%	8.4%	8.6%	7.7%	3.1%
Personal or Commercial/ Shared Scooter	1.0%	1.8%	1.7%	2.0%	1.4%	1.2%	1.0%
Carpool	1.4%	2.1%	2.4%	2.4%	2.4%	1.8%	1.1%
Drive Alone	6.9%	24.3%	25.9%	24.8%	24.6%	20.1%	7.8%
Motorcycle/ Moped	3.0%	3.0%	2.9%	2.9%	3.5%	2.9%	0.9%
Bear Transit Shuttles	0.9%	1.8%	1.7%	2.1%	2.1%	2.1%	0.8%
Public Transit (AC Transit)	6.9%	14.3%	15.3%	14.9%	14.5%	13.8%	7.4%
Public Transit (BART)	3.6%	7.7%	8.7%	8.8%	8.1%	7.5%	5.4%
Public Transit (Other)	2.0%	2.7%	2.5%	2.5%	2.3%	2.3%	2.4%
Ride-Hail or TNC (Uber or Lyft)	0.7%	0.7%	0.6%	0.6%	1.0%	1.0%	0.7%
Dropped Off	0.7%	1.1%	1.1%	1.0%	0.8%	0.7%	0.8%
Walked/ Jogged	10.4%	16.6%	16.8%	16.8%	16.6%	16.3%	11.9%
Telecommute/ Remote Learning	0.6%	11.3%	8.0%	9.0%	10.2%	16.0%	1.6%
Other	0.4%	3.8%	3.2%	3.8%	3.9%	6.7%	0.9%
I did not commute to campus	56.3%	0.0%	0.0%	0.0%	0.0%	0.0%	54.2%

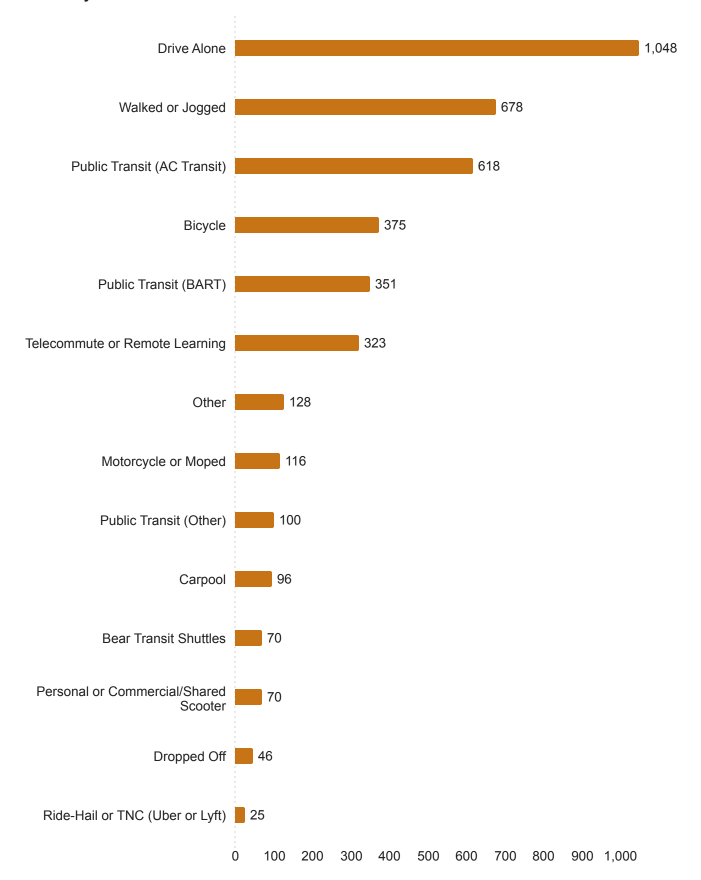
### Sunday



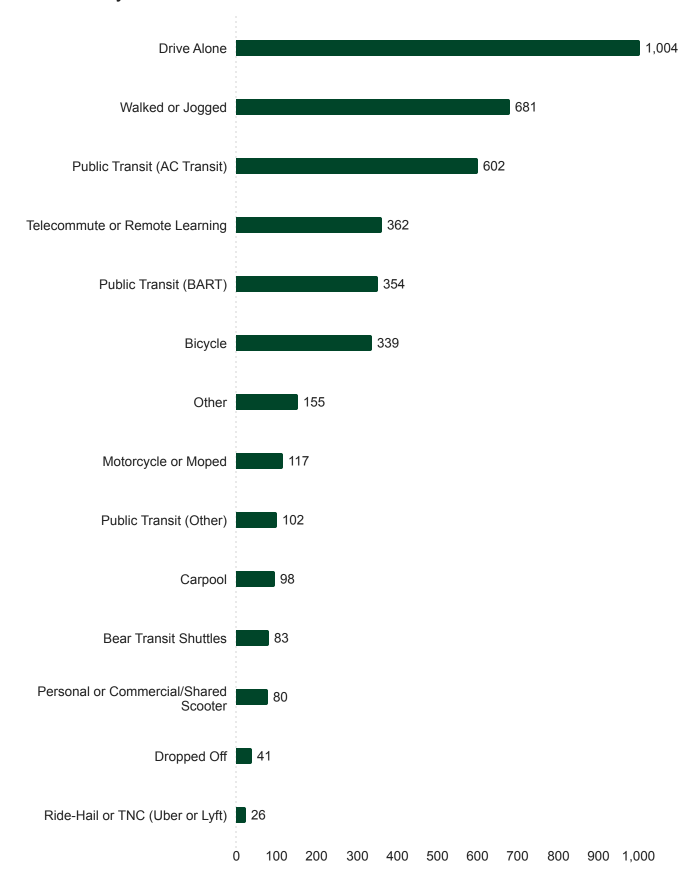
#### Monday



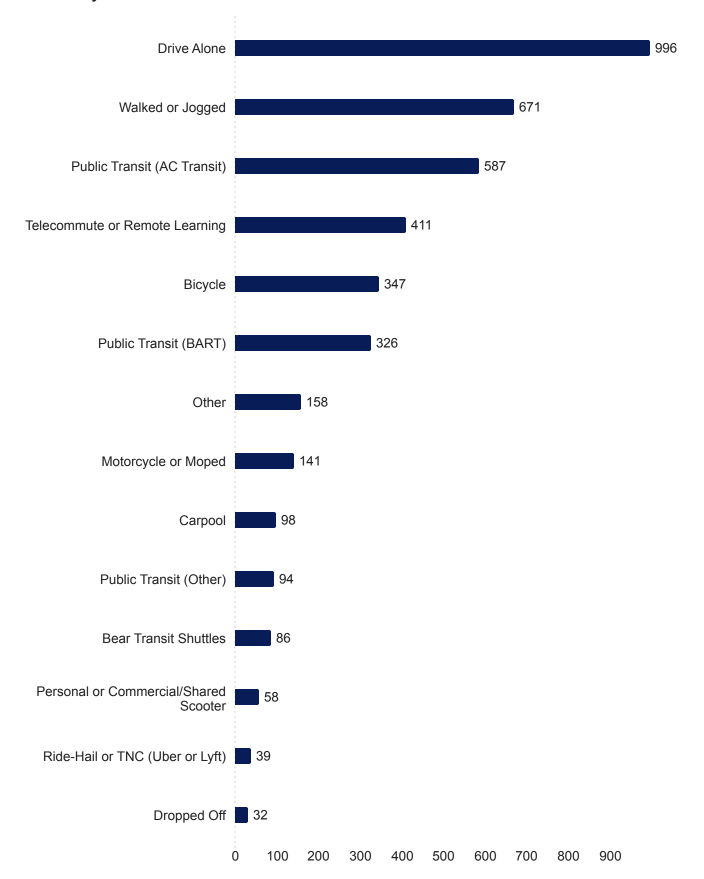
#### Tuesday



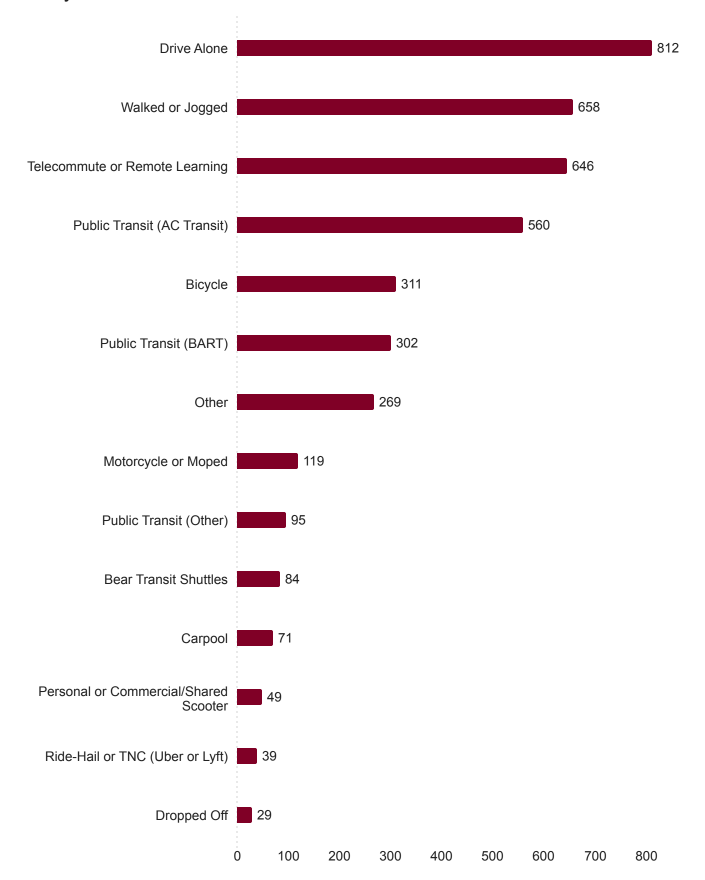
#### Wednesday



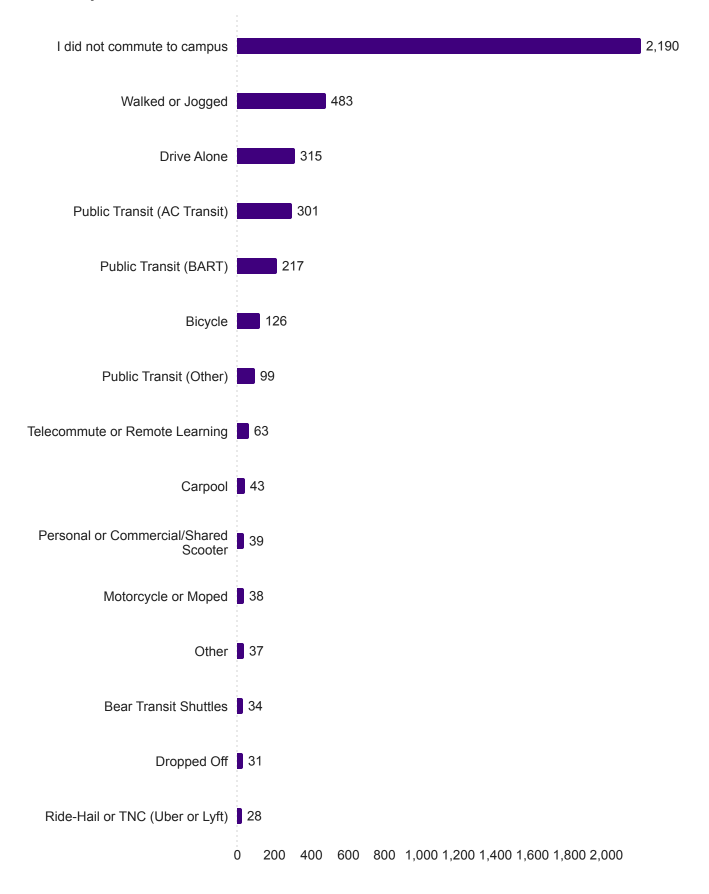
#### Thursday



#### Friday



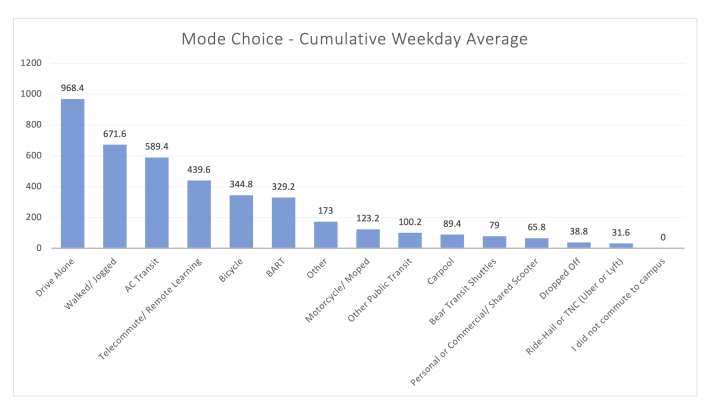
#### Saturday



#### Modes Used for Commute to Campus: Cumulative Weekday Averages

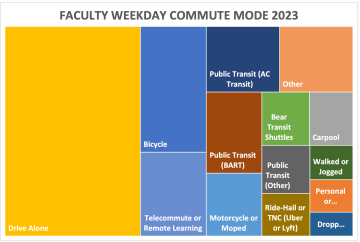
#### Ranked from Most to Least Popular

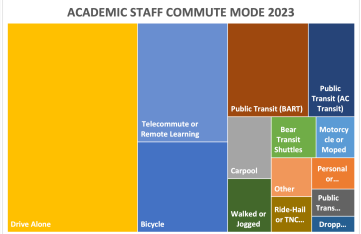
	Count	%
Drive Alone	968.4	23.95%
Walked/ Jogged	671.6	16.61%
Public Transit (AC Transit)	589.4	14.57%
Telecommute/ Remote Learning	439.6	10.87%
Bicycle	344.8	8.53%
Public Transit (BART)	329.2	8.14%
Other	173	4.28%
Motorcycle/ Moped	123.2	3.05%
Public Transit (Other)	100.2	2.48%
Carpool	89.4	2.21%
Bear Transit Shuttles	79	1.95%
Personal or Commercial/ Shared Scooter	65.8	1.63%
Dropped Off	38.8	0.96%
Ride-Hail or TNC (Uber or Lyft)	31.6	0.78%
I did not commute to campus	0	0.0%



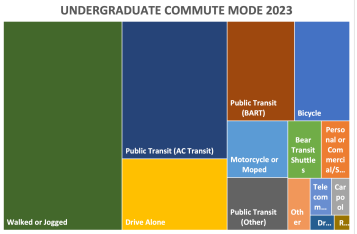
# Modes Used for Commute to Campus: Cumulative Weekday Averages by 'Status' (role on campus)

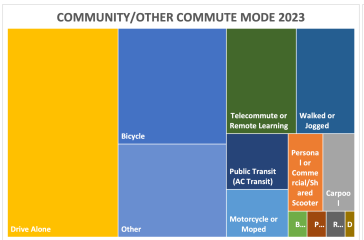
	Faculty		Faculty Academic Staff		Admii	Admin. Staff Undergra		graduate Commu		ity/Other	Grad	Graduate	
	Weekday average	%	Weekday average	%	Weekday average	%	Weekday average	%	Weekday average	%	Weekday average	%	
Bicycle	43.80	11.38%	43.20	11.19%	29.60	3.41%	110.60	7.61%	10.20	17.29%	107.40	12.03%	
Personal or Commercial/ Shared Scooter	7.40	1.92%	7.20	1.87%	5.60	0.65%	32.60	2.24%	2.20	3.73%	10.80	1.21%	
Carpool	12.20	3.17%	14.40	3.73%	29.00	3.34%	13.40	0.92%	2.00	3.39%	18.40	2.06%	
Drive Alone	149.80	38.91%	144.60	37.46%	364.00	41.98%	150.40	10.34%	18.80	31.86%	140.80	15.77%	
Motorcycle or Moped	18.40	4.78%	8.40	2.18%	12.40	1.43%	69.20	4.76%	2.40	4.07%	12.40	1.39%	
Bear Transit Shuttles	13.40	3.48%	9.80	2.54%	5.20	0.60%	38.60	2.65%	0.40	0.68%	11.60	1.30%	
Public Transit (AC Transit)	25.40	6.60%	23.00	5.96%	31.60	3.64%	290.80	20.00%	2.80	4.75%	215.80	24.17%	
Public Transit (BART)	23.80	6.18%	40.20	10.41%	47.20	5.44%	135.00	9.28%	0.40	0.68%	82.60	9.25%	
Public Transit (Other)	12.20	3.17%	6.20	1.61%	8.00	0.92%	64.00	4.40%	0.00	0.00%	9.80	1.10%	
Ride-Hail or TNC (Uber or Lyft)	10.80	2.81%	7.60	1.97%	2.60	0.30%	4.60	0.32%	0.40	0.68%	5.60	0.63%	
Dropped Off	5.40	1.40%	3.60	0.93%	9.80	1.13%	7.20	0.50%	0.20	0.34%	12.60	1.41%	
Walked or Jogged	7.80	2.03%	12.40	3.21%	14.20	1.64%	498.40	34.28%	5.00	8.47%	133.80	14.98%	
Telecommute or Remote Learning	29.20	7.58%	57.00	14.77%	275.80	31.81%	16.00	1.10%	6.00	10.17%	55.60	6.23%	
Other	25.40	6.60%	8.40	2.18%	32.00	3.69%	23.20	1.60%	8.20	13.90%	75.80	8.49%	

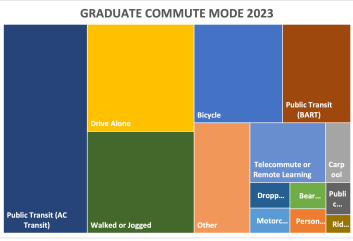






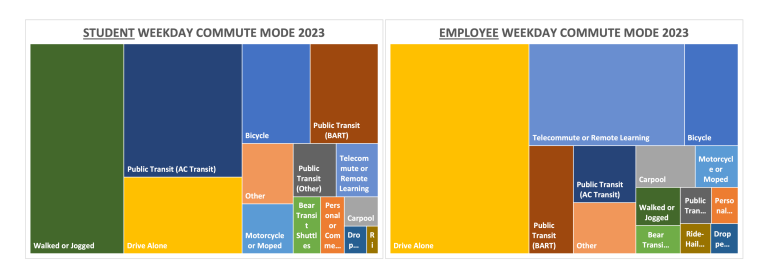






### Modes Used for Commute to Campus: Cumulative Weekday Averages by 'Population' (Students or Employees)

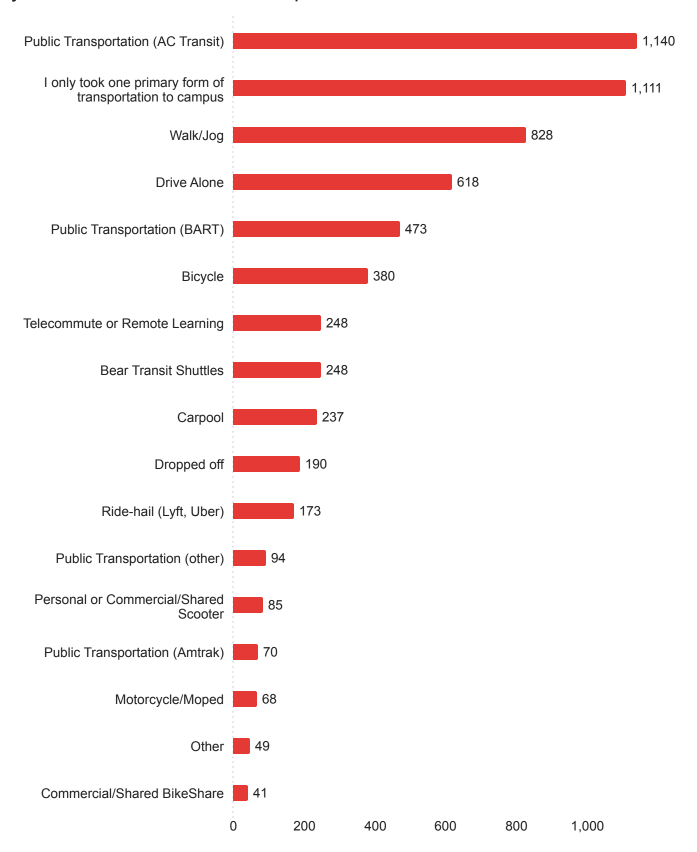
	Stud	lents	Empl	oyees
	Weekday average	%	Weekday average	%
Bicycle	218.00	9.29%	126.80	7.47%
Personal or Commercial/ Shared Scooter	43.40	1.85%	22.40	1.32%
Carpool	31.80	1.35%	57.60	3.39%
Drive Alone	291.20	12.41%	677.20	39.91%
Motorcycle or Moped	81.60	3.48%	41.60	2.45%
Bear Transit Shuttles	50.20	2.14%	28.80	1.70%
Public Transit (AC Transit)	506.60	21.59%	82.80	4.88%
Public Transit (BART)	217.60	9.27%	111.60	6.58%
Public Transit (Other)	73.80	3.14%	26.40	1.56%
Ride-Hail or TNC (Uber or Lyft)	10.20	0.43%	21.40	1.26%
Dropped Off	19.80	0.84%	19.00	1.12%
Walked or Jogged	632.20	26.94%	39.40	2.32%
Telecommute or Remote Learning	71.60	3.05%	368.00	21.69%
Other	99.00	4.22%	74.00	4.36%



## Q4.10 - Did you take additional or other forms of transportation when you commuted to or from campus last week?

Field	Choice Count
Bicycle	380
Carpool	237
Drive Alone	618
Motorcycle/Moped	68
Bear Transit Shuttles	248
Public Transportation (AC Transit)	1,140
Public Transportation (BART)	473
Public Transportation (Amtrak)	70
Public Transportation (other)	94
Ride-hail (Lyft, Uber)	173
Dropped off	190
Walk/Jog	828
Telecommute or Remote Learning	248
Other	49
Personal or Commercial/Shared Scooter	85
Commercial/Shared BikeShare	41
I only took one primary form of transportation to campus	1,111

### Q4.10 - Did you take additional or other forms of transportation when you commuted to or from campus last week?

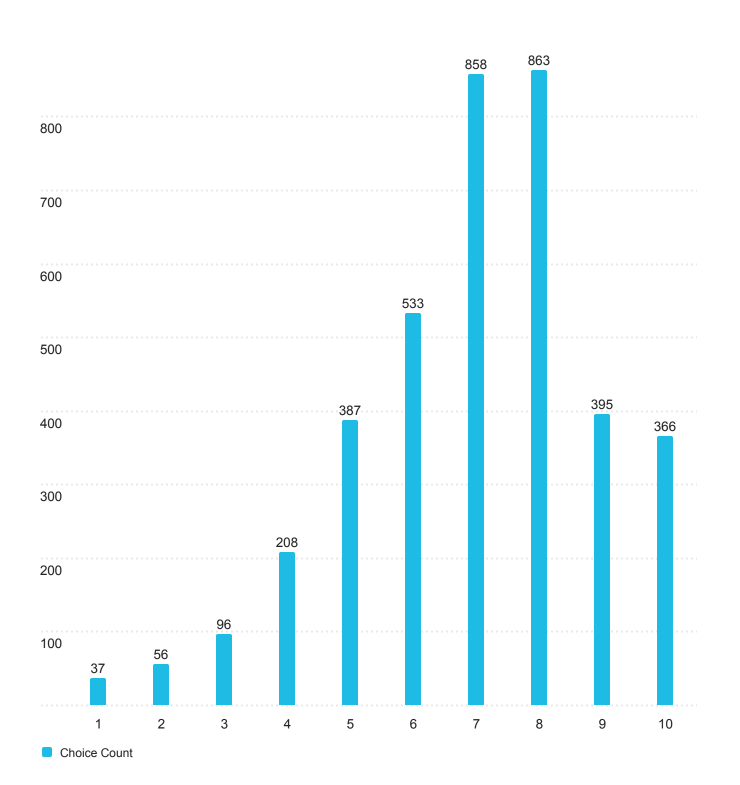


## Additional Forms of Transportation Used when Commuting to/from Campus

LBL shuttles
No
Airplane
I only have classes on Saturday.
I only commuted last Monday.
yes
Scooter
Where I selected other it means I did not go to campus that day
This quiz doesn't allow for the fact that I only come
Skateboard
Gig car
N/A
Muni Metro
Airplane
MUNI to BART
I was on vacation last week
No
n/a
I only work one day every other week. You forgot to add options for folks who work remote and come to campus infrequently
I mainly use the Davis-Berkeley shuttle

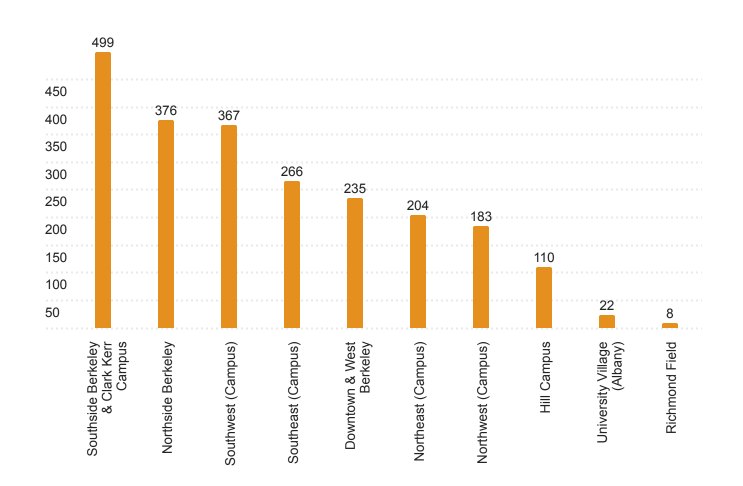
Q5.1 - On a scale of 1 to 10, how easy is it to navigate the campus (1 = not easy at all, 10 = very easy)

Field	Mean	Median	Standard Deviation	Variance	Responses
Navigating the Campus	6.98	7.00	1.92	3.67	3799



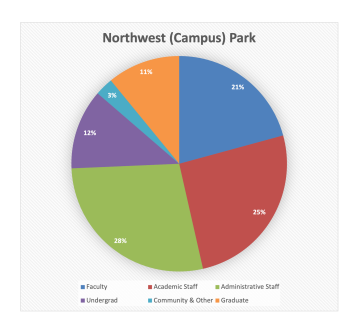
### Q5.2 - Which area of campus do you normally park your vehicle?

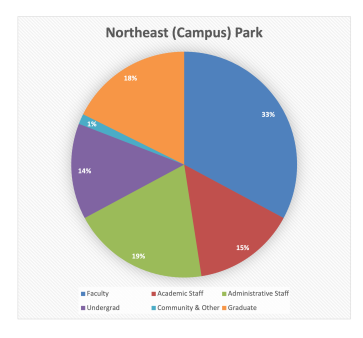
Field	Choice Count
Northwest (Campus)	8% 183
Northeast (Campus)	9% 204
Southeast (Campus)	12% 266
Southwest (Campus)	16% 367
Downtown & West Berkeley	10% 235
Southside Berkeley & Clark Kerr Campus	22% 499
Northside Berkeley	17% 376
Hill Campus	5% 110
Richmond Field	0% 8
University Village (Albany)	1% 22
Total	2270

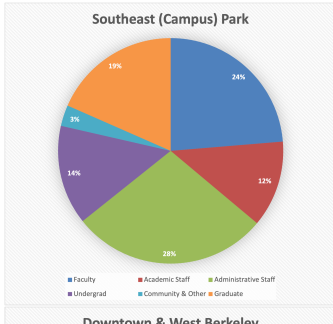


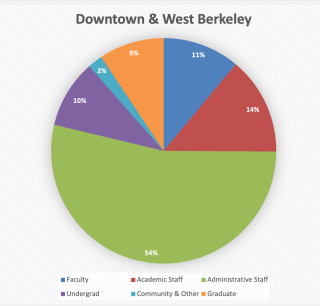
### Parking Location <u>Around</u> Campus by 'Status' (role on campus)

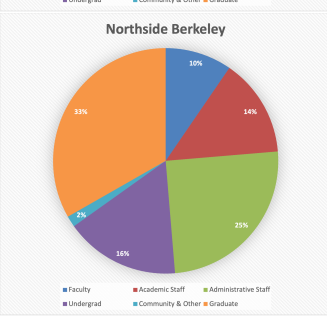
	Total	Faculty	Academic Staff	Administrative Staff	Undergrad	Community & Other	Graduate
Total Count	2,270	319	292	707	527	44	381
Northwest (Campus)	183	38	47	51	22	5	20
Northeast (Campus)	204	67	30	40	28	3	36
Southeast (Campus)	266	63	33	75	38	8	49
Southwest (Campus)	367	39	31	99	186	6	6
Downtown & West Berkeley	235	26	33	126	23	5	22
Southside Berkeley & Clark Kerr Campus	499	38	34	173	152	9	93
Northside Berkeley	376	36	53	94	62	6	125
Hill Campus	110	9	26	47	7	1	20
Richmond Field	8	1	2	2	2	0	1
University Village (Albany)	22	2	3	0	7	1	9

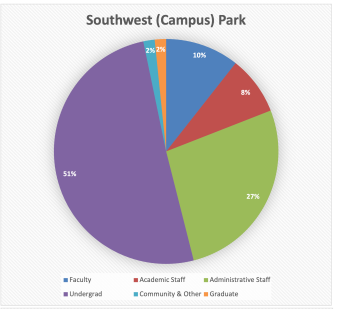


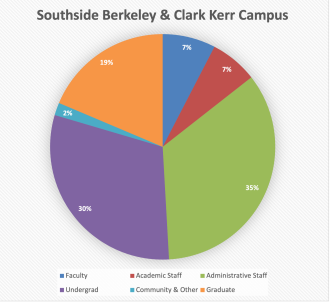


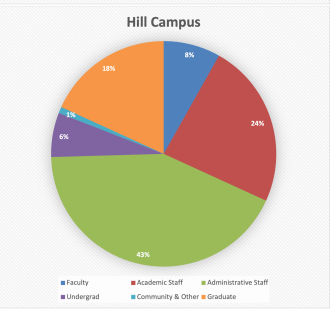


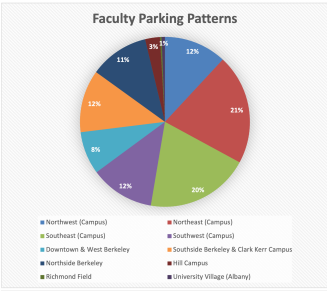


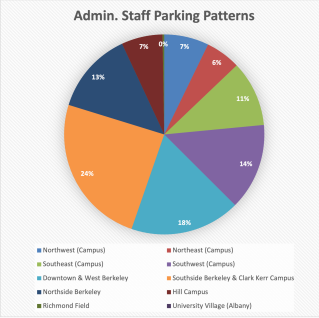




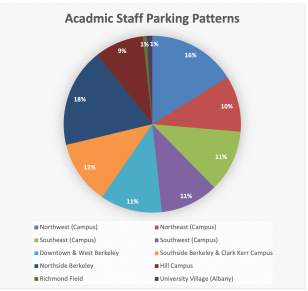


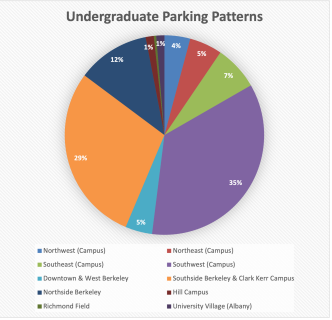


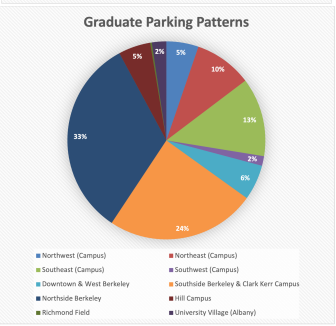






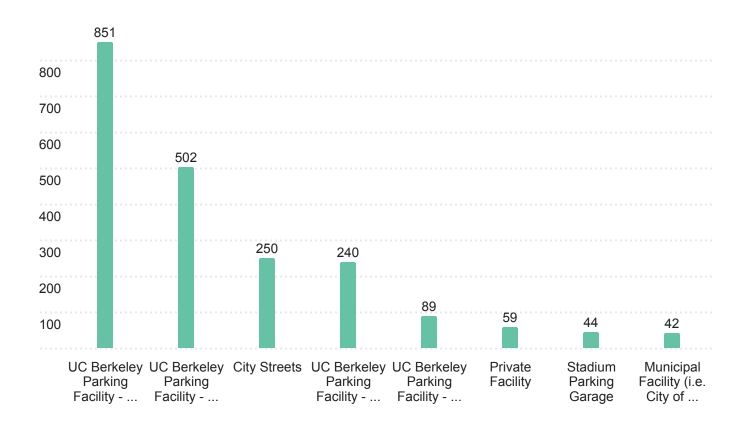






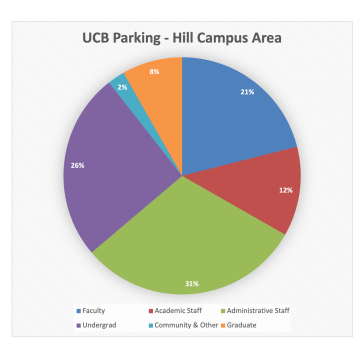
#### Q5.3 - On campus, where do you normally park?

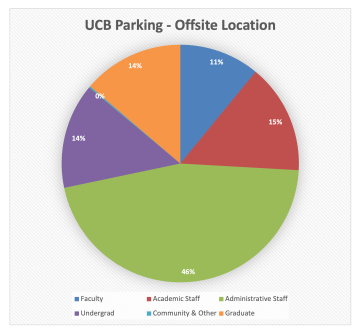
Field	Choice Count
City Streets	12% 250
Municipal Facility (i.e. City of Berkeley Parking Garage)	2% 42
Private Facility	3% 59
Stadium Parking Garage	2% 44
UC Berkeley Parking Facility - Offsite Location (1608 4th Street, Richmond Field, etc.)	4% 89
UC Berkeley Parking Facility - Hill Campus Area	12% 240
UC Berkeley Parking Facility - Surrounding Blocks	24% 502
UC Berkeley Parking Facility - Campus Park	41% 851
Total	2077

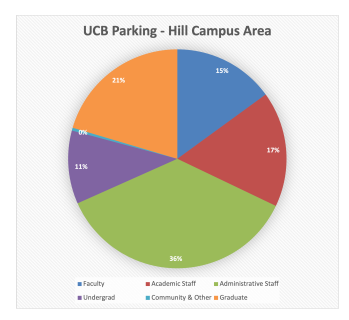


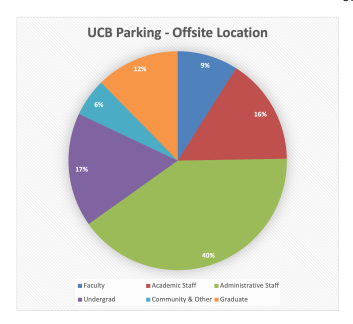
### Parking Location on Campus by 'Status' (role on campus)

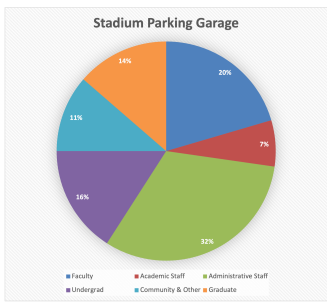
	Total	Faculty	Academic Staff	Admin. Staff	Undergrad	Community & Other	Graduate
Total Count (Answering)	2,077	303	276	680	447	41	330
UCB Parking - Campus Park	851	179	104	260	218	20	70
UCB Parking - Surrounding Blocks	502	55	75	230	72	1	69
UCB Parking - Hill Campus Area	240	36	41	87	26	1	49
UCB Parking - Offsite Location	89	8	14	36	15	5	11
Stadium Parking Garage	44	9	3	14	7	5	6
Private Facility	59	8	8	10	21	3	9
Municipal Facility	42	2	6	8	19	1	6
City Streets	250	6	25	35	69	5	110

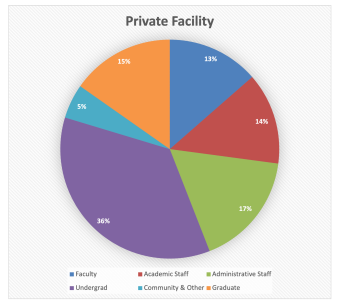


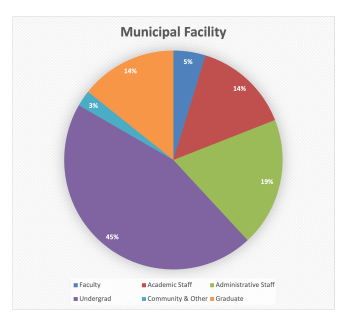


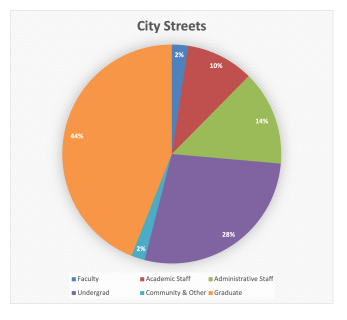


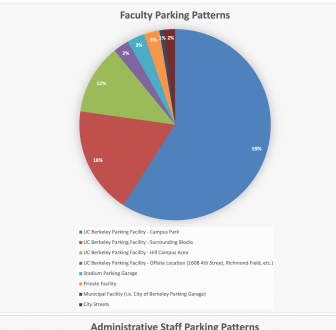


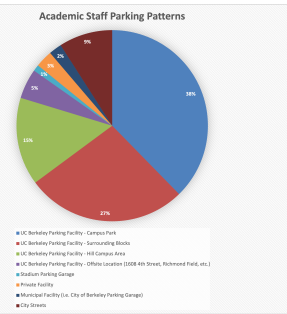


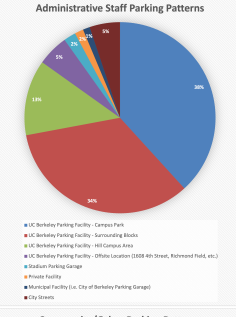


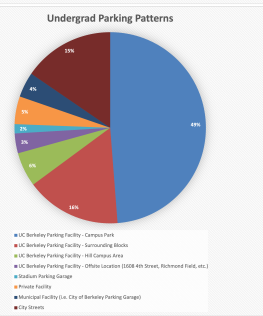


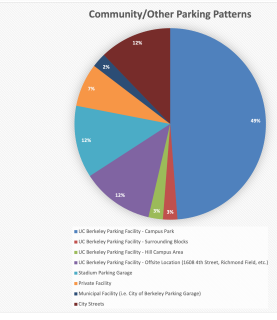


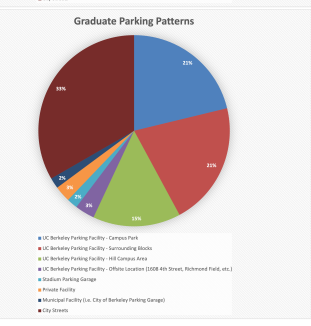






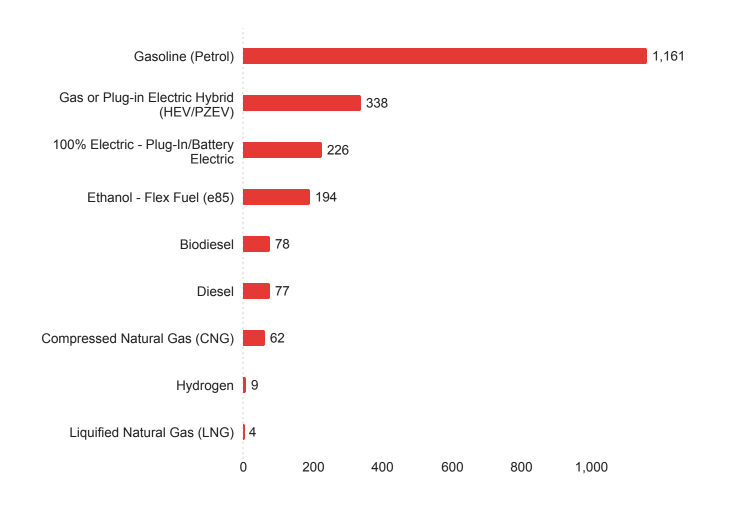






#### Q5.4 - What type of vehicle do you have?

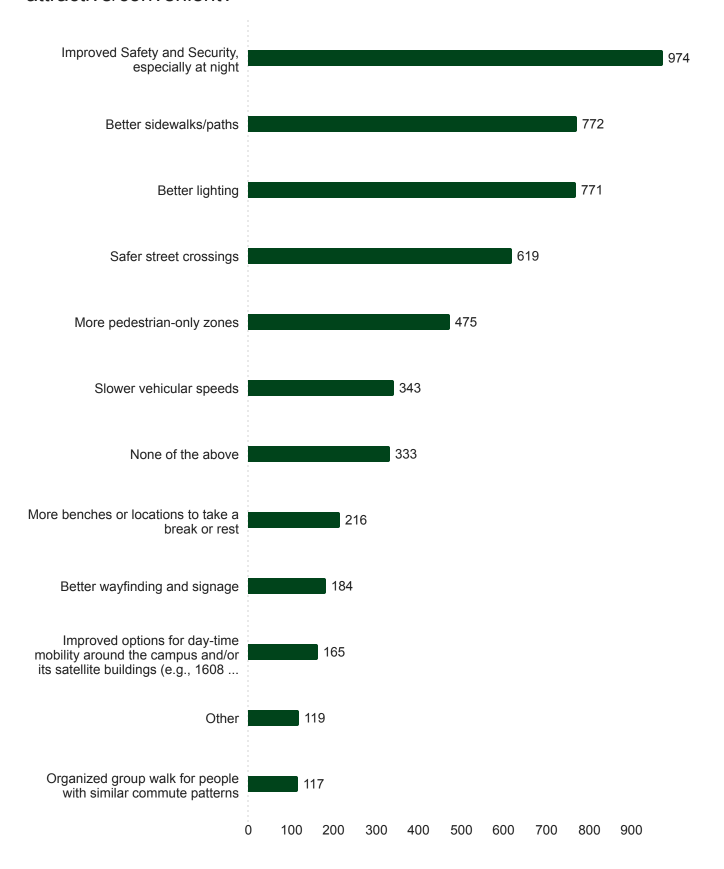
Field	Choice Count
Gas or Plug-in Electric Hybrid (HEV/PZEV)	16% 338
Compressed Natural Gas (CNG)	3% 62
Biodiesel	4% 78
Ethanol - Flex Fuel (e85)	9% 194
Diesel	4% 77
100% Electric - Plug-In/Battery Electric	11% 226
Gasoline (Petrol)	54% 1,161
Hydrogen	0% 9
Liquified Natural Gas (LNG)	0% 4
Total	2149



# Q5.5 - What would make walking to/from campus more attractive/convenient? Please select up to three.

Field	Choice Count
Better lighting	771
Better sidewalks/paths	772
More pedestrian-only zones	475
Organized group walk for people with similar commute patterns	117
Improved Safety and Security, especially at night	974
Safer street crossings	619
Slower vehicular speeds	343
Improved options for day-time mobility around the campus and/or its satellite buildings (e.g., 1608 4th Street, Richmond Field Station, etc)	165
More benches or locations to take a break or rest	216
None of the above	333
Other	119
Better wayfinding and signage	184
Total	5088

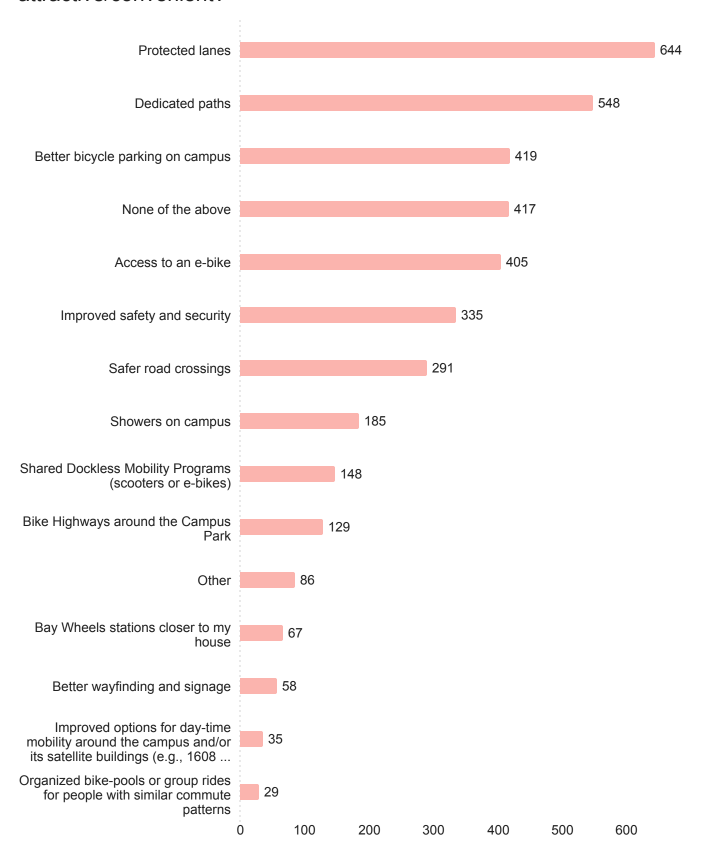
### Q5.5 - What would make walking to/from campus more attractive/convenient?



# Q5.6 - What would make biking to/from campus more attractive/convenient? Please select up to three.

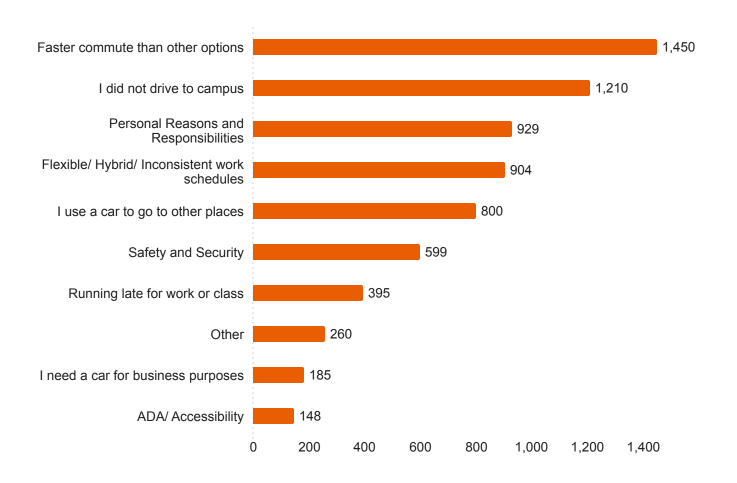
Field	Choice Count
Access to an e-bike	405
Better bicycle parking on campus	419
Dedicated paths	548
Shared Dockless Mobility Programs (scooters or e-bikes)	148
Bay Wheels stations closer to my house	67
Organized bike-pools or group rides for people with similar commute patterns	29
Protected lanes	644
Safer road crossings	291
Showers on campus	185
Bike Highways around the Campus Park	129
Improved options for day-time mobility around the campus and/or its satellite buildings (e.g., 1608 4th Street, Richmond Field Station, etc)	35
None of the above	417
Other	86
Better wayfinding and signage	58
Improved safety and security	335
Total	3796

### Q5.6 - What would make biking to/from campus more attractive/convenient?



### Q5.7 - What are your primary reasons for driving to/from Campus? Please select all that applies.

Field	Choice Count
ADA/ Accessibility	2% 148
Faster commute than other options	21% 1,450
Flexible/ Hybrid/ Inconsistent work schedules	13% 904
Personal Reasons and Responsibilities	14% 929
Running late for work or class	6% 395
I need a car for business purposes	3% 185
I use a car to go to other places	12% 800
Other	4% 260
Safety and Security	9% 599
I did not drive to campus	18% 1,210
Total	6880



#### Additional Reasons for Driving to Campus

My husband needs a car to get to work, and we drive together.

Visit

It is slightly cheaper than public transportation at current rates

no public options

no public tranportation

drop off & pick up kids from school

Need to drop off/pick up kids

transporting laptop

Concerned with COVID

limited public transit from Oakland

I live too far to take public trans

No viable option from Marin

Weather

I work at Lawrence Hall of Science - no other options that don't take >1hr each way

Because shuttle is not available

carpool to Berkeley 2 days a week

Comfort and ease

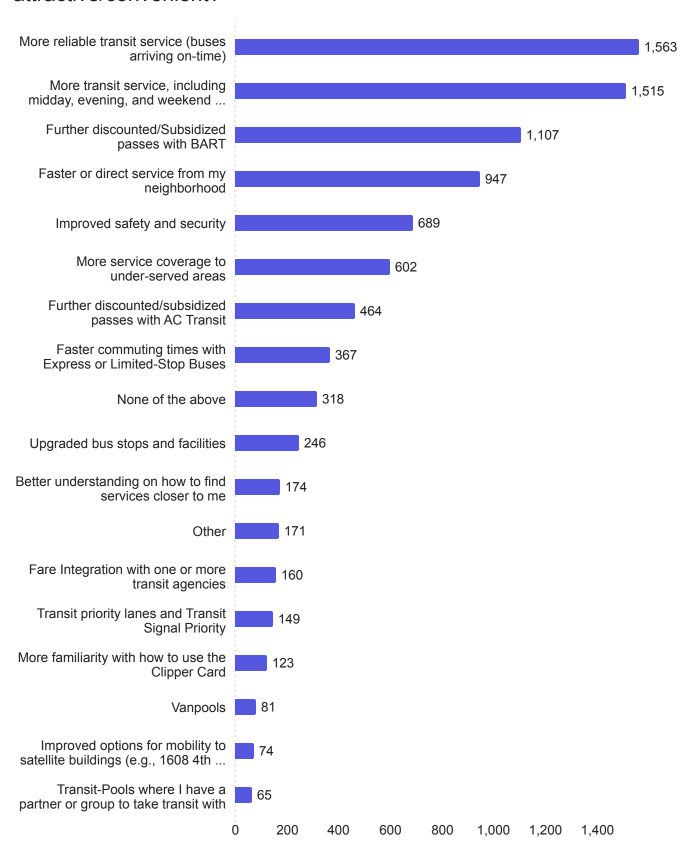
To be able to get kids quickly if needed

no public transit available

# Q5.8 - What would make taking public transit to/from campus more attractive/convenient? Please select up to three.

Field	Choice Count
More transit service, including midday, evening, and weekend hours.	1,515
More reliable transit service (buses arriving on-time)	1,563
More service coverage to under-served areas	602
Faster commuting times with Express or Limited-Stop Buses	367
Faster or direct service from my neighborhood	947
Further discounted/subsidized passes with AC Transit	464
Further discounted/Subsidized passes with BART	1,107
Fare Integration with one or more transit agencies	160
Transit priority lanes and Transit Signal Priority	149
Improved options for mobility to satellite buildings (e.g., 1608 4th Street, Richmond Field Station, etc)	74
None of the above	318
Other	171
Vanpools	81
More familiarity with how to use the Clipper Card	123
Better understanding on how to find services closer to me	174
Upgraded bus stops and facilities	246
Transit-Pools where I have a partner or group to take transit with	65
Improved safety and security	689
Total	8815

### Q5.8 - What would make taking public transit to/from campus more attractive/convenient?



Additional factors that would make taking public transit to/from campus more attractive/convenient

Live closer to a BART station or have reliable buses to the station

N/A

better routes for the uphill sections of the campus

Accurate times especially for bear transit

Both 18 and 52 start at same time. They can start at gap of 5 minutes from University Village. If you miss a bus, you actually miss both buses.

More, better, & cost-efficient parking options at public transportation sites.

Better transit apps

Reduction in transmission level of COVID

I live too far to take public trans

Improved cleanliness

I used to take the bus all the time to work, but now it runs so infrequently in my neighborhood that it is not possible to do so and get to work ontime

Bus arriving more often -79 line

there is no public transportation to Lawrence Hall of Science on weekends (and on weekdays it is extremely inefficient/infrequent)

The cost of public transportation

I have no issues with public transportation

I tend to arrive early and leave late, so public transit generally does not work.

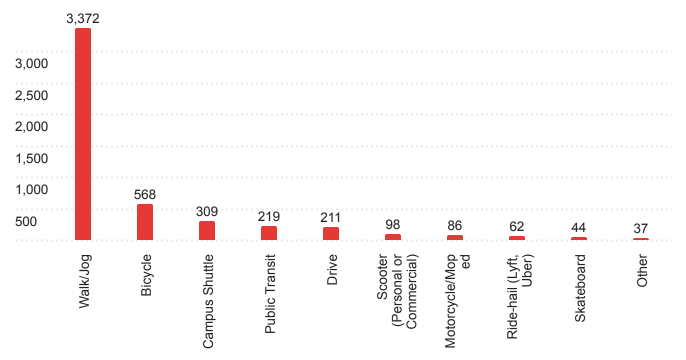
if it existed

There is a LNL Bus Stop near my house that goes to campus but its only for staff. Transit like that would be nice since it already exist for LNL staff.

Q5.9 - How do you move around the campus, specifically between campus buildings? Please select all that apply.

Field	Choice Count
Bicycle	11% 568
Campus Shuttle	6% 309
Drive	4% 211
Motorcycle/Moped	2% 86
Public Transit	4% 219
Ride-hail (Lyft, Uber)	1% 62
Walk/Jog	67% 3,372
Scooter (Personal or Commercial)	2% 98
Skateboard	1% 44
Other	1% 37
Total	5006

Q5.9 - How do you move around the campus, specifically between campus buildings?



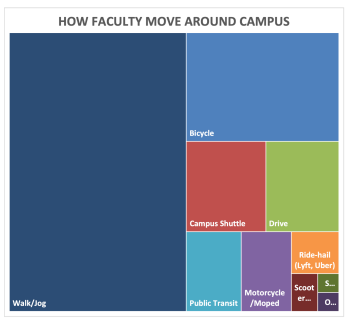
#### Other methods of moving around campus

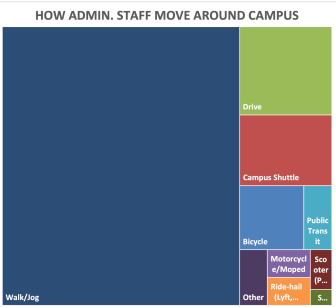
We have a dept golf cart Golf Cart n/a walk Walk golf cart Department van i dont Work Golf Cart I am only in one building for my classes I mostly walk because the bear transit isn't as reliable as I'd like it to be. So I mostly walk everywhere. I feel that transpiration on the north side is also significantly harder as it seems like buses come less and less. Loop shuttle Via assistive walking device: though still difficult Loop Service The Loop I only go to one building. golf cart golf cart I am fully remote. golf cart

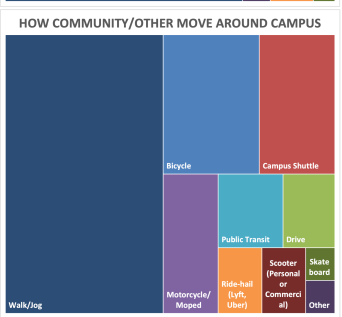
### Travel Mode Around Campus by 'Status' (role on campus)

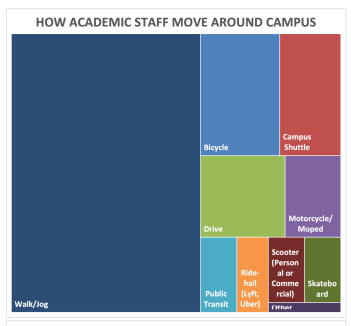
	Total	Faculty	Academic Staff	Admin. Staff	Undergrad	Community & Other	Graduate
Total Count (Answering)	3,799	368	377	853	1,279	57	865
Bicycle	568	83	53	48	248	14	122
Campus Shuttle	309	36	41	76	109	11	36
Drive	211	33	38	95	30	4	11
Motorcycle/ Moped	86	20	25	14	11	8	8
Public Transit	219	22	15	21	108	5	48
Ride-hail (Lyft, Uber)	62	10	13	14	18	3	4
Walk/Jog	3,372	247	290	774	1,182	46	833
Scooter (Personal or Commercial)	98	5	13	10	52	3	15
Skateboard	44	2	13	4	17	1	7
Other	37	2	4	18	7	1	5

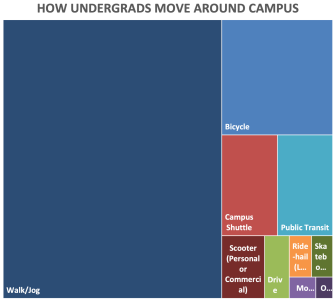
	Total	Faculty	Academic Staff	Admin. Staff	Undergrad	Community & Other	Graduate
Bicycle	14.95%	22.55%	14.06%	5.63%	19.39%	24.56%	14.10%
Campus Shuttle	8.13%	9.78%	10.88%	8.91%	8.52%	19.30%	4.16%
Drive	5.55%	8.97%	10.08%	11.14%	2.35%	7.02%	1.27%
Motorcycle/ Moped	2.26%	5.43%	6.63%	1.64%	0.86%	14.04%	0.92%
Public Transit	5.76%	5.98%	3.98%	2.46%	8.44%	8.77%	5.55%
Ride-hail (Lyft, Uber)	1.63%	2.72%	3.45%	1.64%	1.41%	5.26%	0.46%
Walk/Jog	88.76%	67.12%	76.92%	90.74%	92.42%	80.70%	96.30%
Scooter (Personal or Commercial)	2.58%	1.36%	3.45%	1.17%	4.07%	5.26%	1.73%
Skateboard	1.16%	0.54%	3.45%	0.47%	1.33%	1.75%	0.81%
Other	0.97%	0.54%	1.06%	2.11%	0.55%	1.75%	0.58%

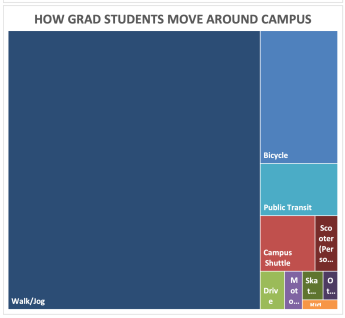






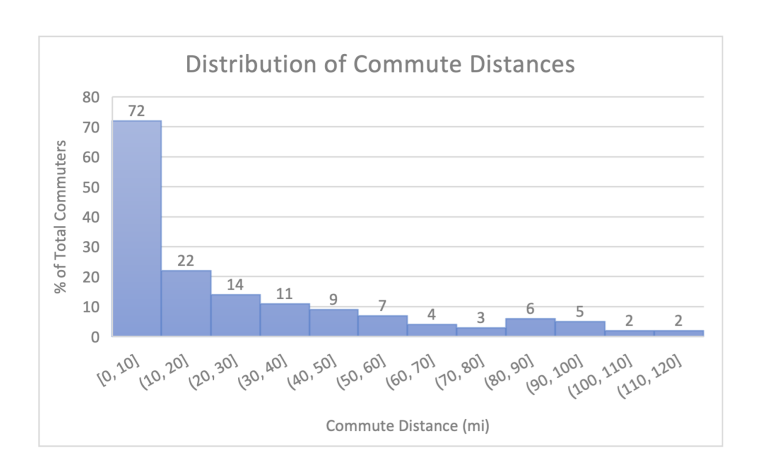






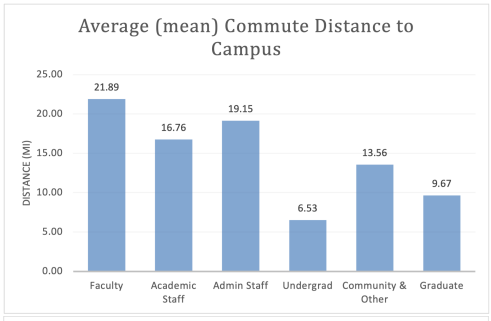
Q6.1 - How long is your typical daily commute between your starting location and the UC Campus (in Miles)?

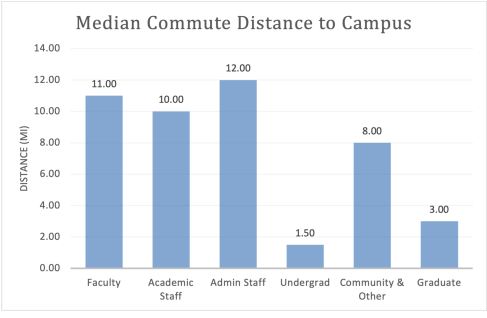
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses
How long is your typical daily commute between your starting location and the UC Campus (in Miles)?	0.00	120.00	12.68	5.00	18.44	339.92	3599



#### Commute Distance by 'Status' (role on campus)

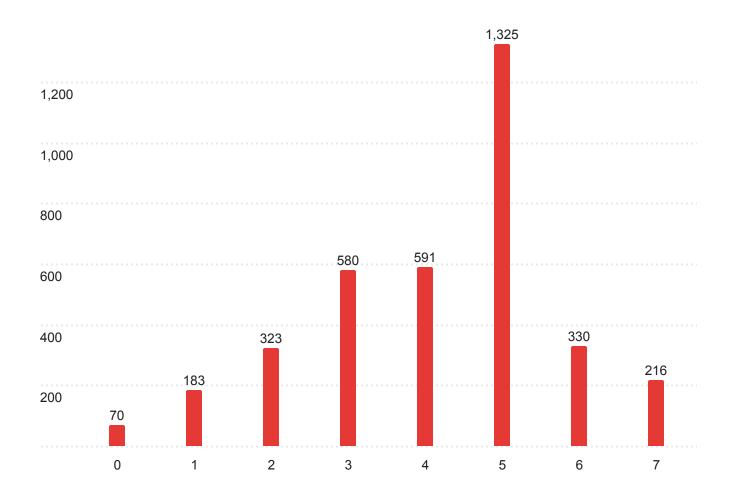
	Total	Faculty	Academic Staff	Admin Staff	Undergrad	Community & Other	Graduate
Total Count (Answering)	3,599.00	350.00	358.00	804.00	1,211.00	54.00	822.00
Average	12.68	21.89	16.76	19.15	6.53	13.56	9.67
Median	5.00	11.00	10.00	12.00	1.50	8.00	3.00
Standard Deviation	18.44	26.84	16.94	20.63	13.16	19.53	14.62





Q6.2 - Currently how many days a week are you commuting to campus?

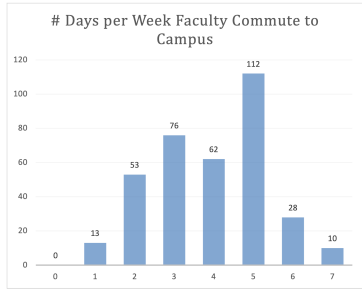
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses
Currently how many days a week are you commuting to campus?	0.00	7.00	4.15	5.00	1.60	2.54	3632

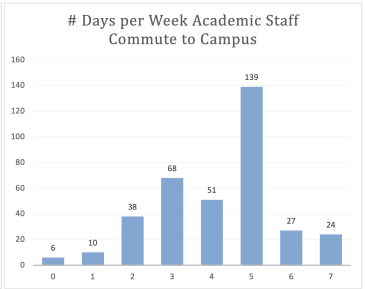


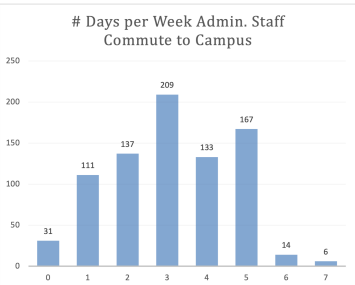
# Frequency of Commuting to Campus by 'Status' (role on campus)

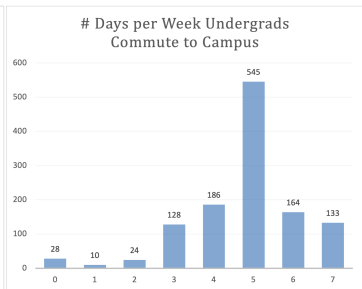
		Total	Faculty	Academic Staff	Admin. Staff	Undergrad	Community & Other	Graduate
Total Cou	Total Count		354	363	808	1,218	54	835
	0	76	0	6	31	28	5	6
	1	184	13	10	111	10	4	36
	2	328	53	38	137	24	6	70
Number	3	582	76	68	209	128	6	95
of Days	4	591	62	51	133	186	6	153
	5	1,325	112	139	167	545	19	343
	6	330	28	27	14	164	7	90
	7	216	10	24	6	133	1	42
Average Days)	(# of	4.15	3.94	4.19	3.10	4.78	3.74	4.34
Median (# Days)	# of	5.00	3.00	5.00	4.50	5.00	5.00	3.00

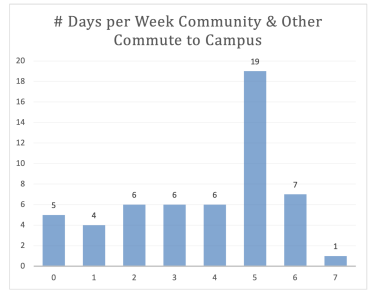
		Total	Faculty	Academic Staff	Admin. Staff	Undergrad	Community & Other	Graduate
	0	2.09%	0.00%	1.65%	3.84%	2.30%	9.26%	0.72%
	1	5.07%	3.67%	2.75%	13.74%	0.82%	7.41%	4.31%
	2	9.03%	14.97%	10.47%	16.96%	1.97%	11.11%	8.38%
Number	3	16.02%	21.47%	18.73%	25.87%	10.51%	11.11%	11.38%
of Days	4	16.27%	17.51%	14.05%	16.46%	15.27%	11.11%	18.32%
	5	36.48%	31.64%	38.29%	20.67%	44.75%	35.19%	41.08%
	6	9.09%	7.91%	7.44%	1.73%	13.46%	12.96%	10.78%
	7	5.95%	2.82%	6.61%	0.74%	10.92%	1.85%	5.03%

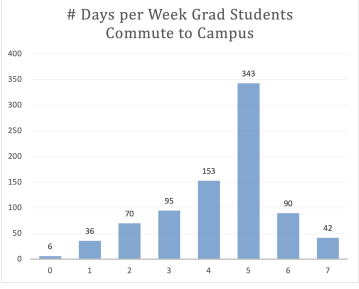










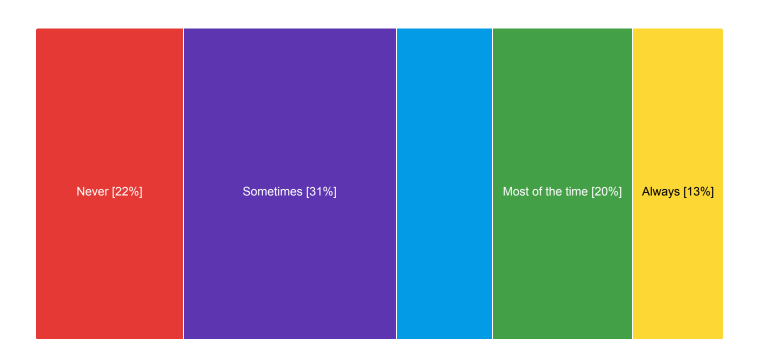


# Q6.3 - I used public transit before coming to Berkeley:

Field	Choice Count
46	0
47	0
48	0
49	0
50	0

## Q6.4 - I am currently using public transit while at Berkeley:

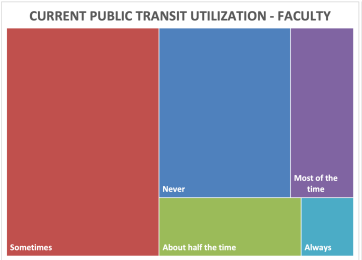
Field	Choice Count
Never	22% 796
Sometimes	31% 1,142
About half the time	14% 518
Most of the time	20% 755
Always	13% 482
Total	3693

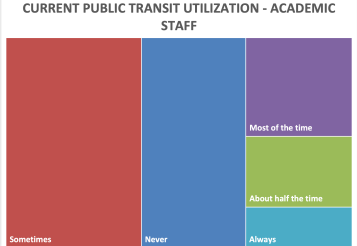


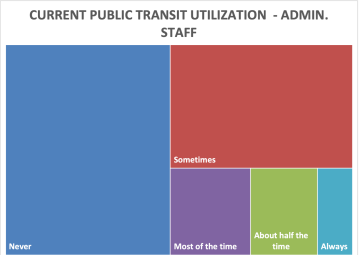
# Current Public Transit Utilization by 'Status' (role on campus)

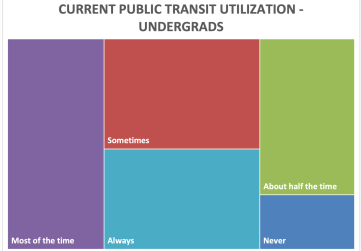
		Total	Faculty	Academic Staff	Admin. Staff	Undergrad	Community & Other	Graduate
Total Count (Answering)		3,693	362	368	817	1,249	54	843
	Never	796	102	111	388	88	10	97
I am	Sometimes	1,142	159	144	252	294	26	267
currently using public transit	About half the time	518	38	38	65	253	9	115
while at Berkeley:	Most of the time	755	49	53	78	347	8	220
	Always	482	14	22	34	267	1	144

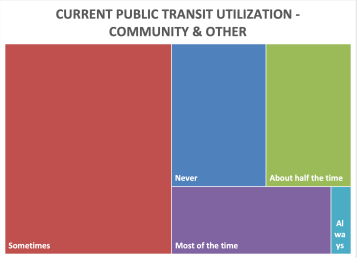
		Total	Faculty	Academic Staff	Admin. Staff	Undergrad	Community & Other	Graduate
	Never	21.55%	28.18%	30.16%	47.49%	7.05%	18.52%	11.51%
I am currently using public transit while at Berkeley :	Sometimes	30.92%	43.92%	39.13%	30.84%	23.54%	48.15%	31.67%
	About half the time	14.03%	10.50%	10.33%	7.96%	20.26%	16.67%	13.64%
	Most of the time	20.44%	13.54%	14.40%	9.55%	27.78%	14.81%	26.10%
	Always	13.05%	3.87%	5.98%	4.16%	21.38%	1.85%	17.08%

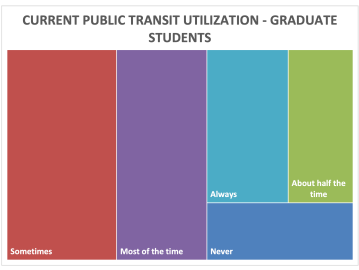






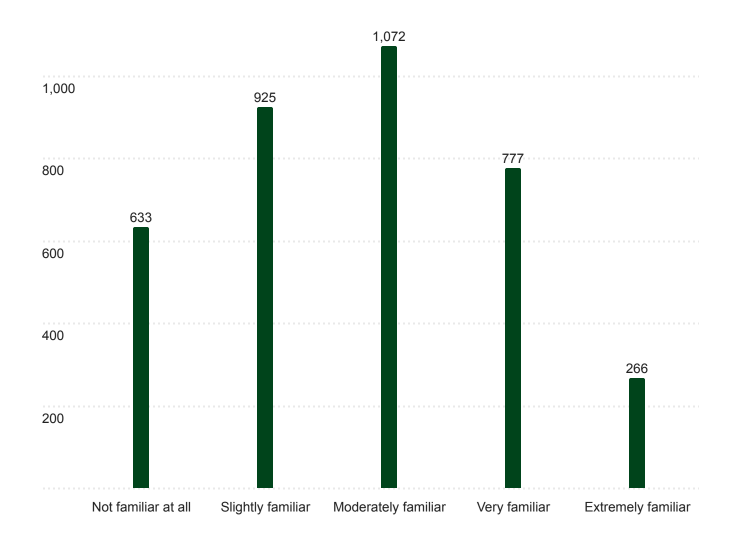






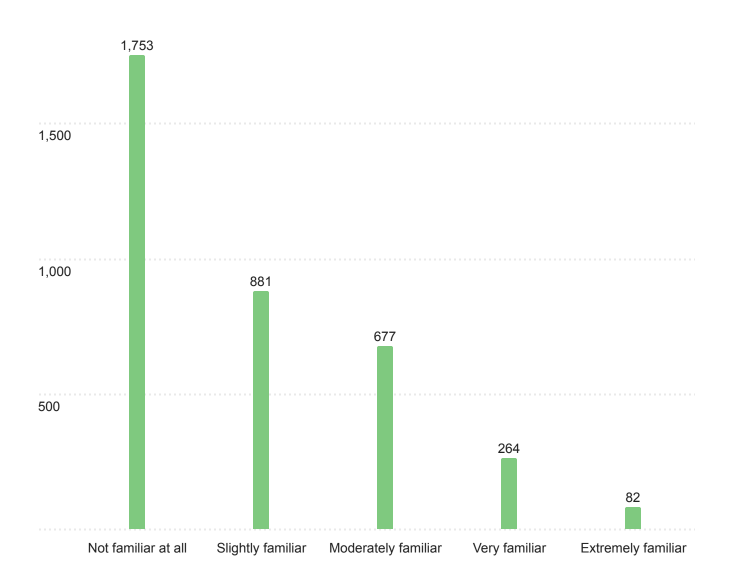
Q6.5 - How familiar are you with Parking & Transportation's programs (such as Daily Permits, Employee Payroll Deduction, or the Student BayPass Pilot)?

Field	Choice Count
Not familiar at all	17% 633
Slightly familiar	25% 925
Moderately familiar	29% 1,072
Very familiar	21% 777
Extremely familiar	7% 266
Total	3673



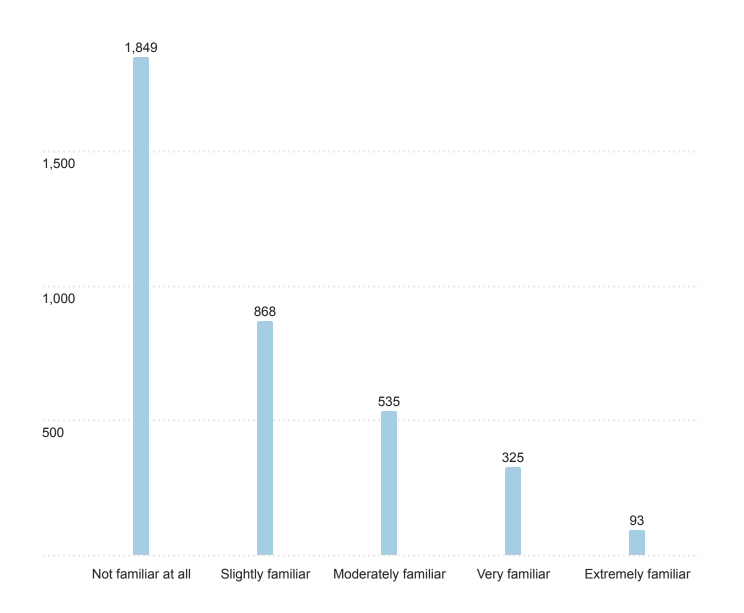
Q6.6 - How familiar are you with Parking & Transportation's Commuter and Trip-Planning Website, Berkeley Moves!

Field	Choice Count
Extremely familiar	2% 82
Very familiar	7% 264
Moderately familiar	19% 677
Slightly familiar	24% 881
Not familiar at all	48% 1,753
Total	3657



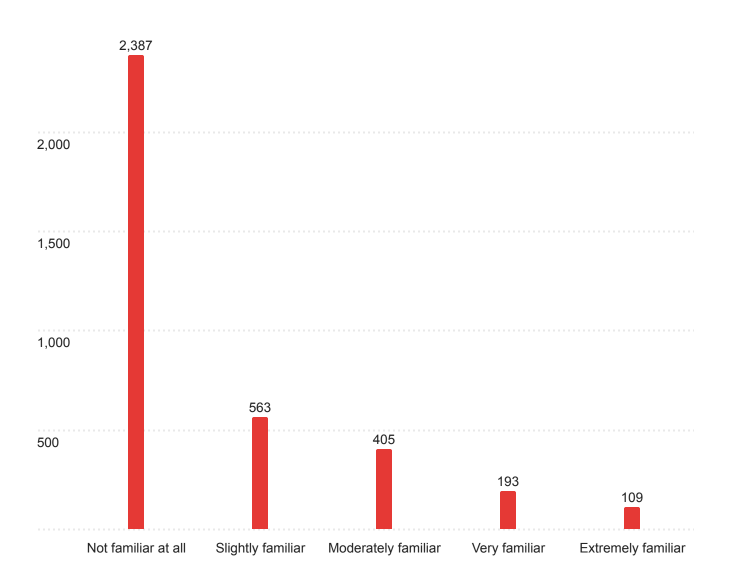
## Q6.7 - How familiar are you with the Loop Golf Cart Program?

Field	Choice Count
Not familiar at all	50% 1,849
Slightly familiar	24% 868
Moderately familiar	15% 535
Very familiar	9% 325
Extremely familiar	3% 93
Total	3670



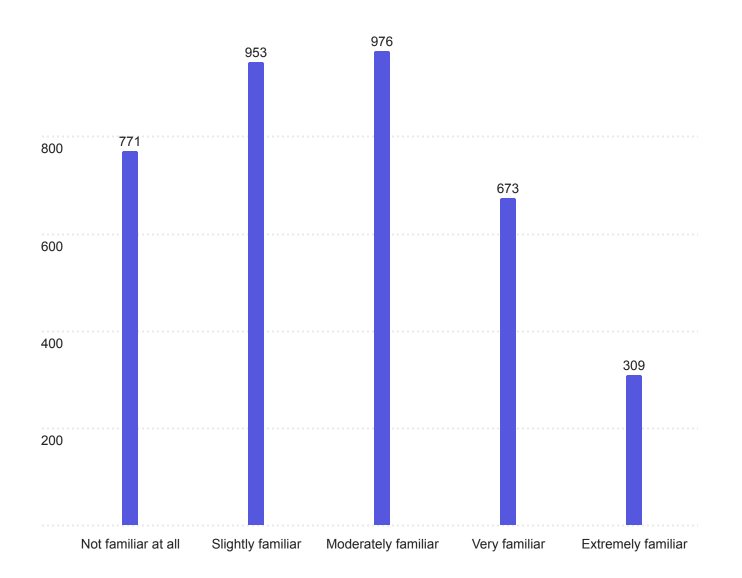
Q6.8 - Are you familiar or aware of the recent City of Berkeley Dockless Mobility Pilot that offers E-Bikes and Scooters?

Field	Choice Count
Extremely familiar	3% 109
Very familiar	5% 193
Moderately familiar	11% 405
Slightly familiar	15% 563
Not familiar at all	65% 2,387
Total	3657



Q6.9 - Are you familiar with or aware of Bear Transit - Parking & Transportation's shuttles - that provide daytime and nighttime services?

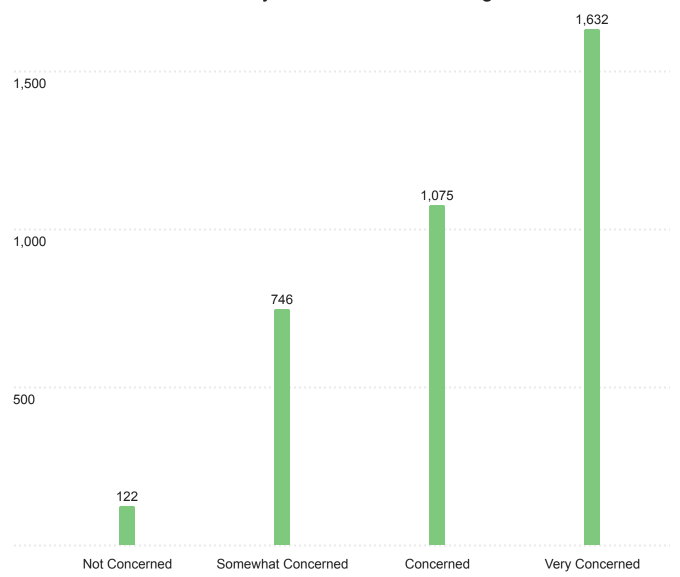
Field	Choice	Count
Extremely familiar	8%	309
Very familiar	18%	673
Moderately familiar	27%	976
Slightly familiar	26%	953
Not familiar at all	21%	771
Total		3682



#### Q7.1 - "How concerned are you about climate change?"

Field	Choice Count
Not Concerned	3% 122
Somewhat Concerned	21% 746
Concerned	30% 1,075
Very Concerned	46% 1,632
Total	3575

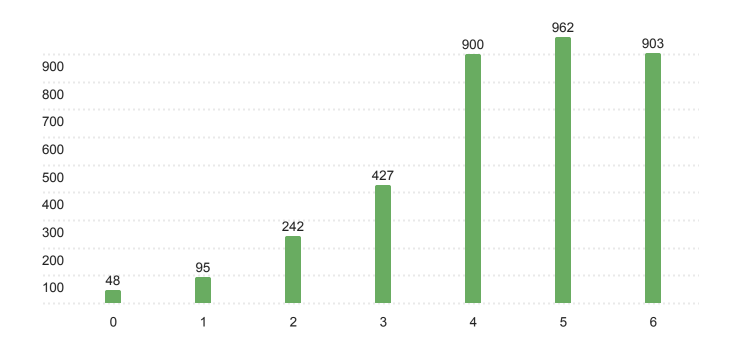
#### Q7.1 - "How concerned are you about climate change?"



Q7.2 - How important should UC Berkeley prioritize climate change impacts? (0 = no importance, 6 = upmost importance)

Field	Choice Count
0	1.34% 48
1	2.66% 95
2	6.77% 242
3	11.94% 427
4	25.16% 900
5	26.89% 962
6	25.24% 903
Total	3577

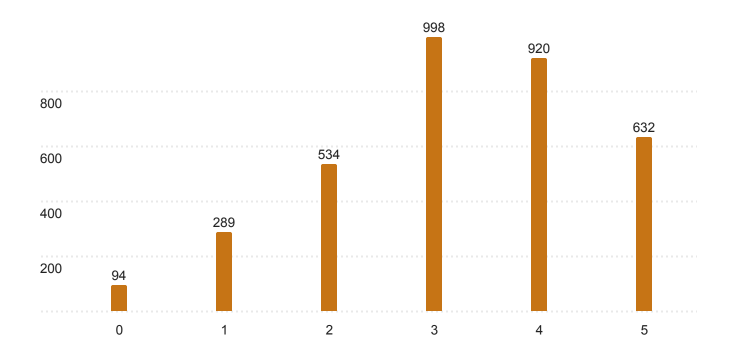
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses
How important should UC Berkeley prioritize climate change impacts?	0.00	6.00	4.39	5.00	1.40	1.97	3577



Q7.3 - I consider transportation impacts to Climate Change... (0 = no impact, 5 = profound impacts)

Field	Choice Count
0	2.71% 94
1	8.34% 289
2	15.40% 534
3	28.79% 998
4	26.54% 920
5	18.23% 632
Total	3467

Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses
I consider transportation impacts to Climate Change	0.00	5.00	3.23	3.00	1.29	1.67	3467

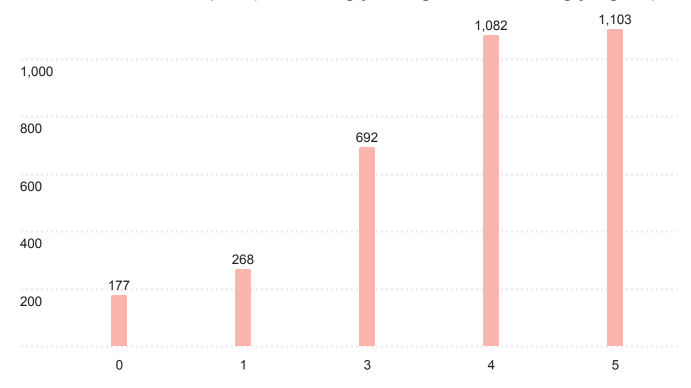


## Q7.4 - Remote Work and the Impact of Commuting and Traveling

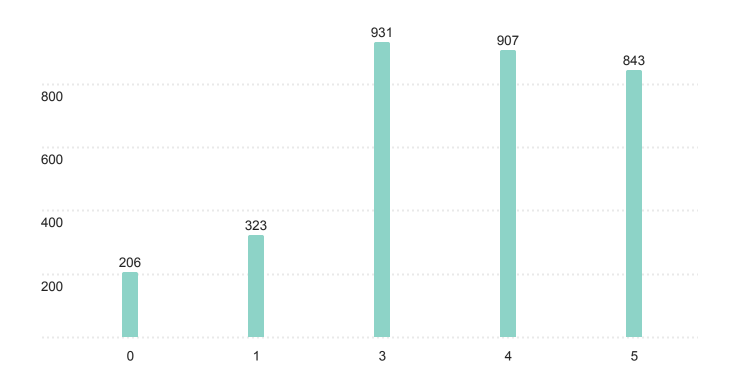
0 = Strongly Disagree, 5 = Strongly Agree

Field		0		1	3		4	5
The availability of virtual meeting technology has reduced my commute time to campus	46.21% <b>1</b>	⁄₀ 77	45.35% <b>2</b> 6	42 68	2.64% 692	54.4	·0% 1,082	56.68% 1,103
The availability of virtual meeting technology has reduced my need for air travel	53.79%	% 206	54.65% 32	57 23	7.36% 931	45.6	907	43.32% 843
Total	3	83	59	91	1623		1989	1946
Field	Min	Mey	Maga	Madian	Stand	lard 、	/orionoo	Decreases
Field	Min	Max	Mean	Median	Devia	tion	/ariance	Responses
The availability of virtual meeting technology has reduced my commute time to campus	0.00	5.00	3.67	4.00	1	.42	2.01	3322
The availability of virtual meeting technology has reduced my need for air travel	0.00	5.00	3.41	4.00	1	.46	2.14	3210

Q7.4\_1 - The availability of virtual meeting technology has reduced my commute time to campus (1 = Strongly Disagree, 5 = Strongly Agree)



Q7.4\_2 - The availability of virtual meeting technology has reduced my need for air travel (1 = Strongly Disagree, 5 = Strongly Agree)



# Overall Response Rate - 2023 Commuter Survey

	Population	Sample	Response Rate
Undergraduate Students	33354	1601	4.8%
Graduate Students	12554	1042	8.3%
Total Students	45908	2643	5.8%
Regular Faculty	1591	482	30.3%
Retired	962	25	2.6%
Academic Staff	3301	439	13.3%
Staff	9231	960	10.4%
Affiliates/ Non-Employees	3273	72	2.2%
Total Staff	18358	2001	10.9%
Total Staff & Students	64266	4659	7.3%