RELATIONS WITH LOCAL SENATES: YOU WANT ME TO DRIVE WHERE?

Kale Braden, ASCCC North Representative

Buran Haidar, San Diego Miramar College

Sam Foster, Fullerton College



WHY	
-----	--

WERE HERE

REPRESENTATION: A HISTORY

• 01.05 S01

Resolved, That the Academic Senate explore the feasibility of reconfiguring the areas from four to a minimum of six, all of which would retain the present system of election by area;

Found Infeasible by exec.

• 01.05 S14

Resolved, That the Academic Senate for California Community Colleges evaluate whether or not the current representative positions (Area A, B, C, D, North, South, and At-large) of the Executive Committee are adequate and equitable to the number and geographical distribution of local member senates and report the findings to the body by Spring 2015.





QUESTIONS

- What constitutes a division of representation that is "adequate and equitable to the number and geographical distribution of local member senates?"
 - FTES Distribution (Number of Students Served)
 - Staffing (Number of Fulltime Faculty¹)
 - Types of colleges (Very Large, Large, Medium, & Small)
 - Geography (Distance/Time to Travel)







SO WHERE WEVE BEEN

IN 1976-1977 • There were 5 areas (From ASCCC Annual Report 1977):

Area I	Area II	Area III	Area IV	Area V
Butte	Alameda	American River	Cuesta	Crafton Hills
Feather River	Contra Costa	Columbia	Cerritos	Cypress
Lassen	Diablo Valley	Cosumnes River	Chaffey	Fullerton
Mendocino	Indian Valley	Lake Tahoe	Citrus	San Bernadino
Napa	Laney	Merced	Glendale	College of the Desert
Redwoods	Los Medanos	Modesto	Pasadena	Golden West
Santa Rosa	Marin	Sacramento City	Rio Hondo	Grossmont
Shasta	Merritt	San Joaquin Delta	West Hills	Imperial Valley
Siskiyous	N.Peralta	Sierra	Allan Hancock	Long Beach City
Yuba	San Francisco	Antelope Valley	College Of Canyons	Mira Costa
	Cabrillo	Bakersfield	Compton	Mt San Jacinto
	Canada	Barstow	EastLA	Orange Coast
	Chabot	Cerro Coso	LA City	Palomar
	DeAnza	Fresno	LA Harbor	Palo Verde
	Evergreen	Porterville	LA Mission	Saddleback
	Foothill	Reedley	LA Pierce	SD City
	Gavilan	Sequois	LA Southwest	SD Evening
	Hartnell	Taft	LA Trade Tech	SD Mesa
	Monterey	Victor Valley	LA Valley	SD Miramar
	Ohlone	,	Moorpark	Santa Ana
	San Jose City		Oxnard	Southwestern
	San Mateo		Mt. San Antonio	
	Skyline		Santa Barbara	
	West Valley		Santa Monica	
	, ,		Ventura	
			West LA	



GEOCLUSTERS

The Local Academic Senates Network, also known as the Geoclusters, developed in 1992.

14 Regions

<u>Far North</u>	<u>Northern</u> Sacramento Valley	North East Bay Area	Oakland Bay Area	<u>S.F. Peninsula</u>
Southern Bay/ Central Coast	<u>N. San Joaquin Valley</u>	Mid-Central	South Central Valley	Inland Empire
<u>Greater L.A. County</u> <u>Area</u>	South Coast	Mid-South	Southern Border	





WHERE OUR CURRENT SYSTEM CAME FROM

- Election of North and South Representatives (01.13 SP95)
- Whereas currently the entire Executive Committee is elected on an at-large basis, and
- Whereas electing regional representatives directly by members of that region would allow a greater responsiveness by those representatives to their local senates, and
- Whereas regionally elected representatives would be carrying forward regional concerns to the Executive Committee better informing the Executive Committee on local matters,
- Resolved that the Academic Senate for California Community Colleges direct the Executive Committee to amend the Election Rules and Procedures to allow direct election of the North and South Representative by their respective regions.





GEOCLUSTER

Geocluster Reorganization (01.05 FA98)

Whereas the original reason for geoclusters has largely been superseded by a variety of electronic communication methods, including e-mail, the Internet, teleconferencing, voice mail, and other means, and

Whereas very few geoclusters meet except as part of their areas, and

- Whereas area structure could be enhanced with more area representatives who have specific duties, such as arranging for and conducting meetings, in contrast to North and South representatives, who have no specific duties, and
- Whereas local academic senates' need for advice and help seems to be met by electronic means and/or by technical assistance,
- Resolved that the Academic Senate direct the Executive Committee to develop a reorganization plan to be submitted to the 1999 Spring Plenary Session, and

Resolved that the Academic Senate direct the Executive Committee to consider the following as part of that reorganization plan:

1) expand the four areas to six areas;

2) eliminate the positions of North and South representatives, thus keeping the Executive Committee number the same; and

3) eliminate the current geocluster structure but maintain current geographic representation on the Relations with Local Senates Committee.









10 WHERE WE ARE

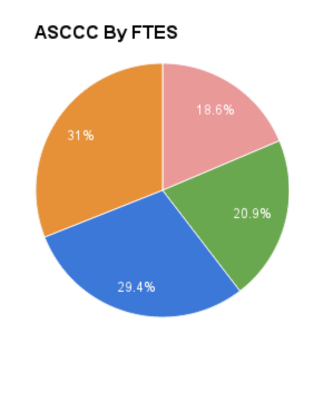
REPRESENTATIVE **AREAS: ASCCC**

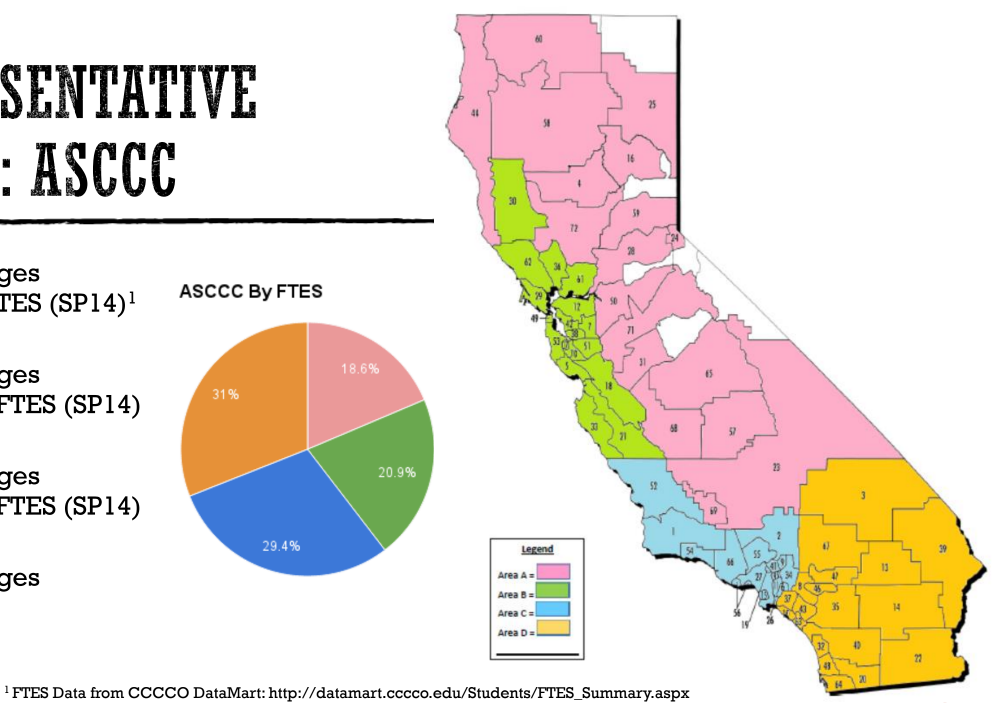
- Area A
 - 28 Colleges
 - 93,512 FTES (SP14)¹
- Area B
 - 29 Colleges
 - 105,116 FTES (SP14)
- Area C
 - 25 Colleges
 - 147,676 FTES (SP14)
- Area D

ademic Senate

- 32 Colleges
- 155,720

nia Community Colleges





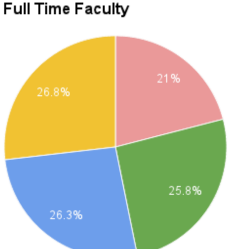
REPRESENTATIVE **AREAS : ASCCC**

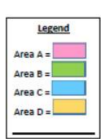
- Area A
 - Full Time Faculty (FA13)
 - **3619**
- Area B
 - Full Time Faculty (FA13)
 - **4459**
- Area C
 - Full Time Faculty (FA13)
 - **4543**
- Area D

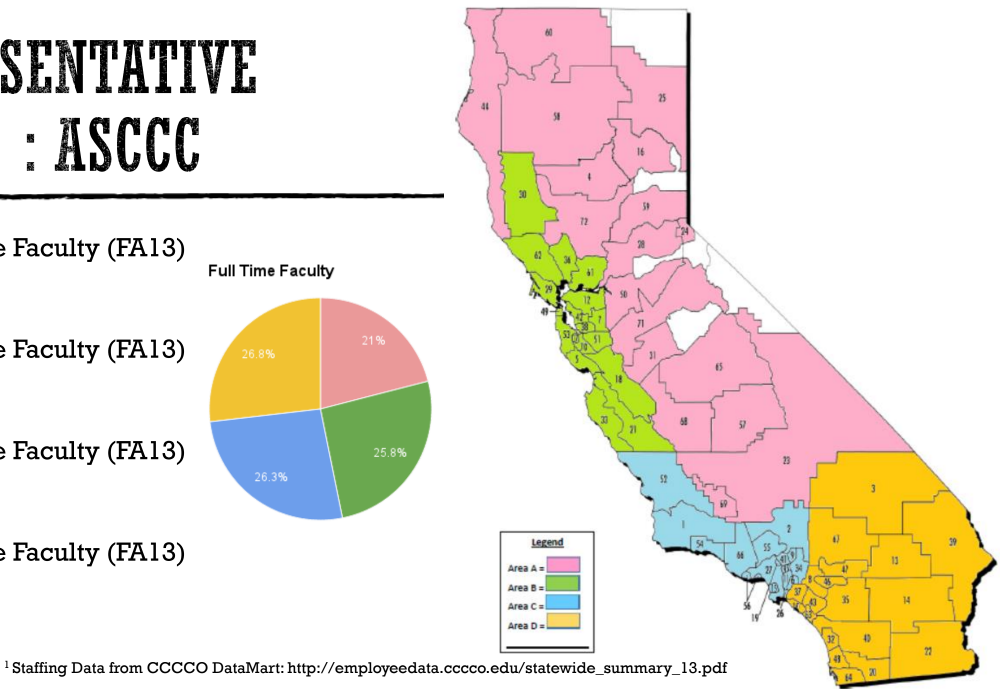
ademic Senate

- Full Time Faculty (FA13)
- **4630**

ornia Community Colleges

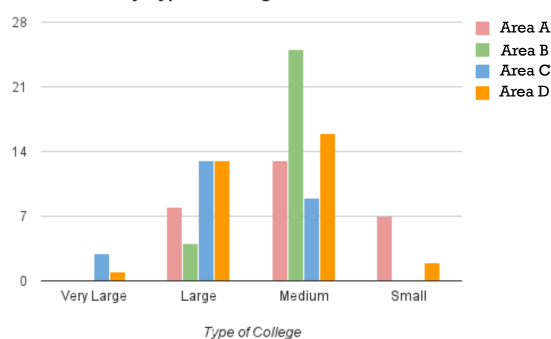


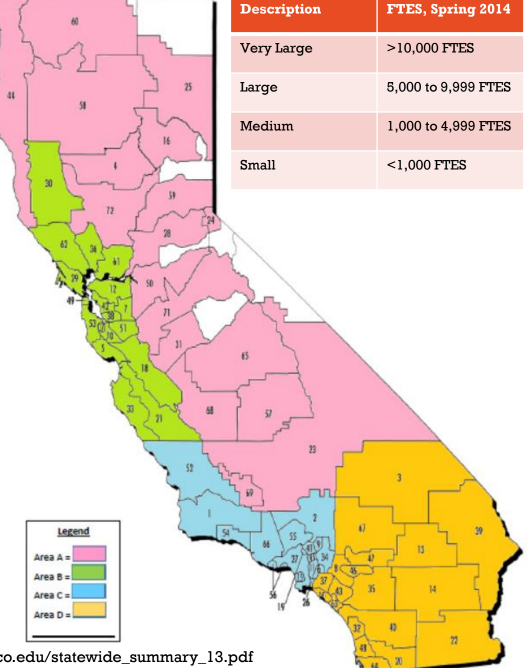




REPRESENTATIVE AREAS : ASCCC

ASCCC: By Type of College







¹Staffing Data from CCCCO DataMart: http://employeedata.cccco.edu/statewide_summary_13.pdf

REPRESENTATIVE AREAS : ASCCC

- Area A
 - 546 Miles, 8 hours 16 minutes
 - Longest distance: Cerro Coso to College of the Siskiyous
- Area B
 - 231 Miles, 3 hours 58 minutes
 - Longest distance: Monterey Peninsula to Mendocino College
- Area C
 - 214 Miles, 3 hours 43 minutes
 - Longest Distance: Cuesta College to Citrus Community College
- Area D
 - 258 Miles, 3 hours 42 minutes
 - Longest Distance: Cypress College to Palo Verde



cademic Senate





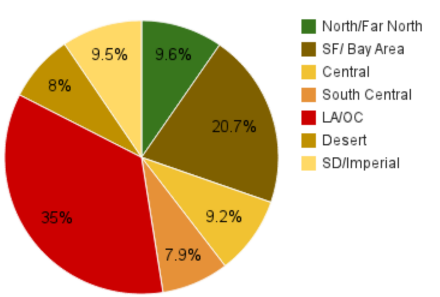
STATE

OTHER DIVISIONS OF THE



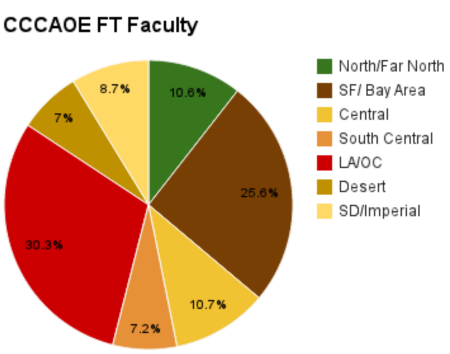
- North / Far North
 - 15 Colleges, 48,429 FTES (SP2014)
- S.F. Bay Area
 - 28 Colleges, 103,851 FTES (SP2014)
- Central
 - 14 Colleges, 46,347 FTES (SP2014)
- South Central
 - 8 Colleges, 39,786 FTES (SP2014)
- L.A. / Orange County
 - 28 Colleges, 175,957 FTES (SP2014)
- Desert
 - 12 Colleges, 40,000 FTES (SP2014)
- San Diego / Imperial
 - 9 Colleges, 47, 651 FTES (SP2014)







- North / Far North
 - I5 Colleges, 1823 FT Faculty (FA13)
- S.F. Bay Area
 - 28 Colleges, 4408 FT Faculty (FA13)
- Central
 - 14 Colleges, 1847 FT Faculty (FA13)
- South Central)
 - 8 Colleges, 1235 FT Faculty (FA13
- L.A. / Orange County
 - 28 Colleges, 5224 FT Faculty (FA13)
- Desert
 - 12 Colleges, 1206 FT Faculty (FA13)
- San Diego / Imperial
 - 9 Colleges, 1508 FT Faculty (FA13)

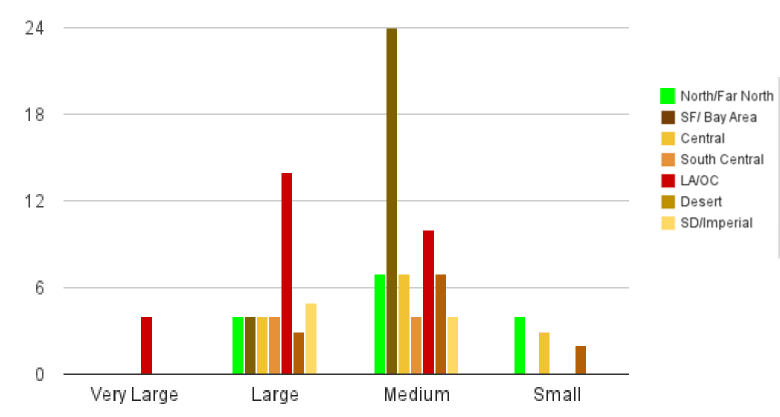




Description	FTES, Spring 2014
Very Large	>10,000 FTES
Large	5,000 to 9,999 FTES
Medium	1,000 to 4,999 FTES
Small	<1,000 FTES



CCCAOE By Type of College



- North / Far North
 - 240 Miles, 3 hours 48 minutes
 - Longest distance: College of the Siskiyous to Cosumnes River
- S.F. Bay Area
 - 170 Miles, 3 hours 00 minutes
 - Longest distance: Santa Rosa JC to Monterey Peninsula
- Central
 - 283 Miles, 4 hours 27 minutes
 - Longest distance: Cerro Coso to San Joaquin Delta
 - South Central
 - 174 Miles, 2 hours 58 minutes
 - Longest distance: Cuesta to College of the Canyons

- L.A. / Orange County
 - 78.9 Miles, 1 hours 30 minutes
 - Longest distance: Saddleback
 College to Pierce College
- Desert
 - 215 Miles, 3 hours 6 minutes
 - Longest distance: Palo Verde to Chaffey
- San Diego / Imperial
 - 149 Miles, 2 hours 20 minutes
 - Longest distance: Imperial Valley to Mira Costa



CALIFORNIA COMMUNITY COLLEGE STUDENT AFFAIRS ASSOCIATION

Also used by Association of California Community College Administrators (ACCA)









CCCSAA & ACCCA: COLLEGES AND FTE

Area I

- 6 Colleges
- 13,129 FTES (SP14)
- Area II
 - 11 Colleges
 - 41,313 FTES (SP14)
- Area III
 - 13 Colleges
 - 51,716 FTES (SP14)
- Area IV
 - 3 Colleges
 - 46,121 FTES (SP14)
- Area V

ademic Senate

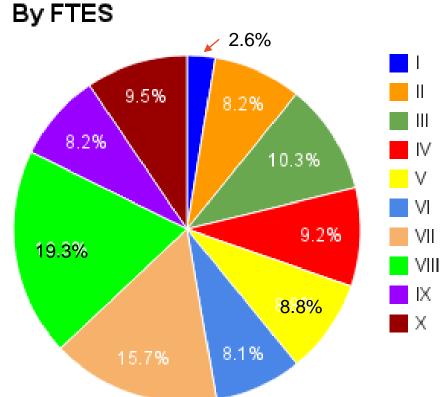
alifornia Community Colleges

- 12 Colleges
- 44,055 FTES (SP14)

Area VI

- 9 Colleges
- 40,911 FTES (SP14)
- Area VII
 - 14 Colleges
 - 78,833 FTES (SP14)
- Area VIII
 - 14 Colleges
 - 97,123 FTES (SP14)
- Area IX
 - 13 Colleges
 - 41,168 FTES (SP14)
- Area X
 - 9 Colleges
 - 47,651 FTES (SP14)







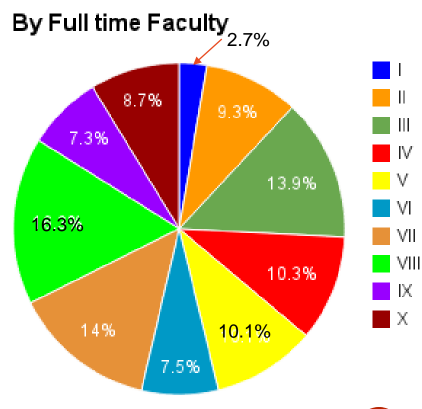
CCCSAA & ACCCA: NUMBER OF FULLTIME FACULTY

- Area I
 - 463 FT Faculty (FA13)
- Area II
 - 1210 FT Faculty (FA13)
- Area III
 - 2393 FT Faculty (FA13)
- Area IV
 - I779 FT Faculty (FA13)
- Area V
 - 1737 FT Faculty (FA13)

Area VI

- 1286 FT Faculty (FA13)
- Area VII
 2413 FT Faculty (FA13)
- Area VIII
 2811 FT Faculty (FA13)
- Area IX
 1265 FT Faculty (FA13)
- Area X
 - 1508 FT Faculty (FA13)



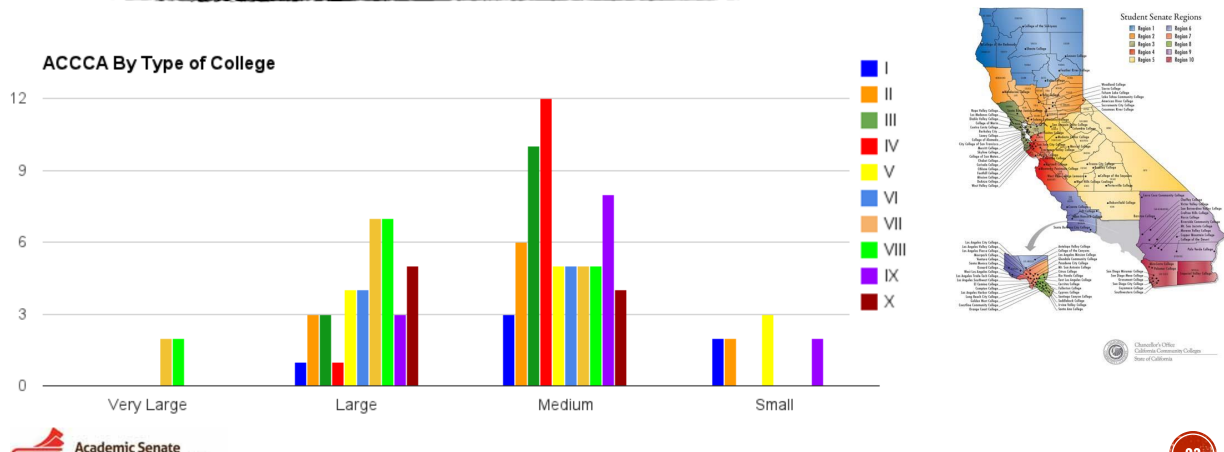




cademic Senate

California Community Colleges

CALIFORNIA COMMUNITY COLLEGE STUDENT AFFAIRS ASSOCIATION



LEADERSHIP, EMPOWERMENT, VOICE,

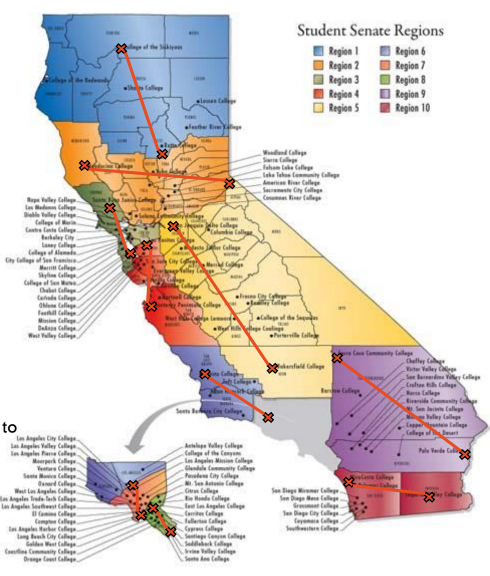
for California Community Colleges

CCCSAA & ACCCA: NUMBER OF FULLTIME FACULTY

Region I

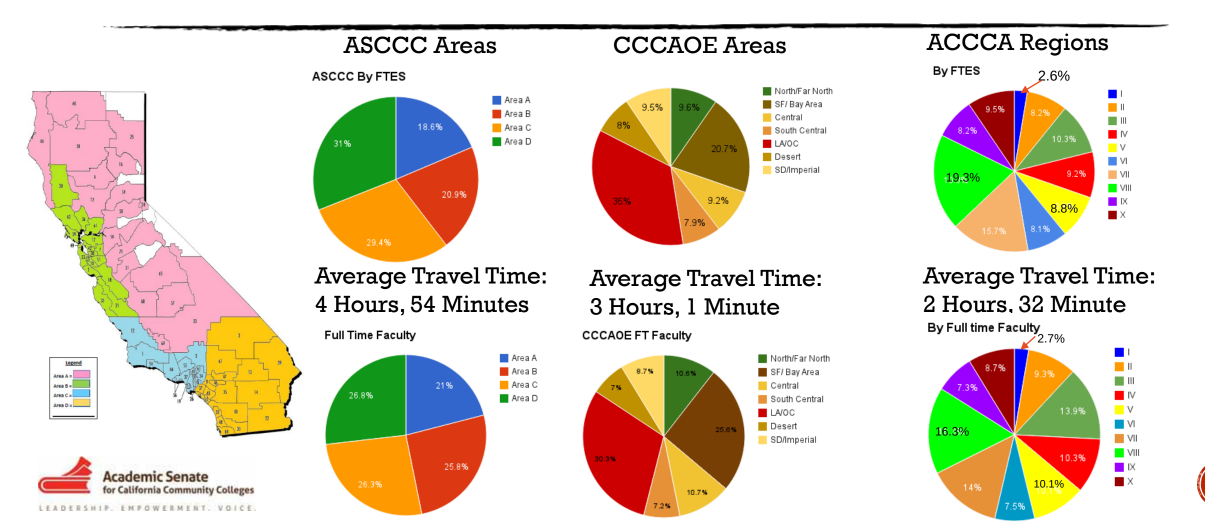
- 152 Miles, 2 hours 32 minutes
 - Longest distance: College of the Siskiyous to Butte
- Region II
 - 246 Miles, 4 hours 25 minutes
 - Longest distance: Lake Tahoe to Mendocino
- Region III
 - 81.1 Miles, 1 hour 44 minutes
 - Longest distance: Cañada to Santa Rosa
- Region IV
 - 111 Miles, 1 hour 57 minutes
 - Longest distance: Monterey Peninsula to Alameda
- Region V
 - 242 Miles, 3 hours 46 minutes
 - Longest distance: Bakersfield to San Joaquin Delta

- Region VI
 - 140 Miles, 2 hours 34 minutes
 - Longest distance: Cuesta to Oxnard
- Region VII
 - 47.8 Miles, 0 hours 56 minutes
 - Longest distance: LA Mission to LA Harbor
- Region VIII
 - 33.3 Miles, 0 hour 41 minutes
 - Longest distance: Mt. San Antonio to Irvine Valley
- Region IX
 - 280 Miles, 4 hours 19 minutes
 - Longest distance: Palo Verde to Cerro Coso
- Region V
 - 149 Miles, 2 hours 23 minutes
 - Longest distance: Imperial Valley to MiraCosta





COMPARISON



25

QUESTIONS

- •What is working?
- •What is not working?



