

April 25 - April 27, 2025

Student Packet

Contents

- 1. Schedule
- 2. Sponsors
- 3. Guidelines and Rules
- 4. Proprietary Statement
- 5. Submitting your Presentation
- 6. Judging
- 7. Meet the judges
- 8. DataFest map (where to find things)
- 9. Ackerman Grand Ballroom Floor plan
- 10. Presentation Room Maps
- 11. UCLA Campus Map

DataFest 2025 Schedule

Friday April 25

3:00 pm	Check in for Participants Begins (Bruin Reception Room)
3-4:45 pm	Meet and Greet with Corporate Sponsors
4:30 pm	Check in for Participants Ends (Bruin Reception Room)
5:00 pm	Opening Presentation in Ackerman Grand Ballroom
	Welcome from DataFest Founder Rob Gould
	Contest Rules
	House Rules
	Where to get help
	Contact numbers/emails
	Meet the Data
5:45 pm	Work begins
7:30 pm	Pizza Dinner (Bruin Reception Room)

Saturday April 26

All day	Mentor Visitations. Corporate Sponsors at their tables.
12:00 pm	Boxed Sandwich or Salad Lunch (Bruin Reception Room)
6:00 pm	Taco Bar Dinner (Bruin Reception Room)

Sunday April 27

11:30 am	Student work stops
11:30am	Boxed Sandwich or Salad Lunch (Bruin Reception Room)
12:00 pm	Judges' Orientation Meeting
1:00 pm	Presentations Round 1 Begins
3:00 pm	Presentations Round 1 Ends
3:10 pm	Group Picture (Kerckhoff Patio)
3:30 pm	Presentations Round 2 Begins
5:30 pm	Presentations Round 2 Ends
5:45 pm	Closing Ceremony; Awards
6:00 pm	End

UCLA Statistics & Data Science



Cauchy Level Sponsors:



Vornoy Partners

Pareto Level Sponsors:





Lognormal Level Sponsors:



Thank You To All Of Our Sponsors and a Special Thank You To All Our DataFest Supporters and Friends

Guidelines and Rules

Data Secrecy

In a break from previous years, ours is not the last DataFest. The surprise of the data is one of the key components to DataFest, and we are asking your help in preserving this surprise for the institutions that are holding DataFest next week: Pennsylvania State University, University of Delaware, University of Pretoria (in South Africa), and University of Waterloo (in Canada). Please do not post anything on social media UNTIL MAY 3 if it would reveal the source of the data or could lead someone to infer what the source is. For example, a picture of you giving your presentation with the slides behind you should not be posted before May 3.

Arriving at DataFest

DataFest will be held in the Ackerman ballroom in the heart of the UCLA campus. The Ackerman ballroom is on the 2nd floor of Ackerman Union. This is in grid E4 on the campus map.

Check-in begins **Friday**, **April 25**, at 3:00 pm and ends at 4:45pm. Check in will be in the Bruin Reception Room on the 2nd floor of Ackerman Union (adjacent to the Ackerman Ballroom). Each member of the team must register by showing a current university/college ID. The event will begin promptly at 5pm. If a team does not check in between 3pm and 4:45pm they will automatically be disqualified. At least one team member must be present to check in the team, though we highly encourage all team members to be present on opening day.

We encourage you to check-in early, to avoid a last-minute rush that might prevent your team from qualifying.

DataFest Spirit

DataFest began at UCLA in 2011 with thirty students, and has grown quickly to an international event with over 60 participating sites and over 4000 students. The purpose of DataFest is to give you an opportunity to learn with your friends, to meet new people, to discover new ideas, and to expand your skills. At times the pressure can be intense, but we hope you'll find the time to enjoy yourselves and meet new people.

DataFest is a *friendly* competition. If you get stuck on something, feel free to ask someone for help, even if they're not on your team. And if someone asks you a question, feel free to answer and help. DataFest is about learning and making connections. Sadly, not everyone will win a prize, but if you learn something new or do something that you didn't know you could do, then you've had a successful DataFest. Yes, you might get frustrated, and you will be working hard. But our hope is that you have fun, meet new friends, get to know old friends better, and become a better data scientist.

After Checking In

Once you've checked in at Bruin Reception Room, please take a t-shirt and make your way to the Ackerman Ballroom. Find your team's table and spend some time talking to some of our industry supporters at their booths.

The opening ceremonies will be held promptly at 5pm in the Ackerman Ballroom. Here the data will be announced and you will receive your thumb drive with the data. In addition to the datasets, on your thumb drive you'll find documents that include the data challenge and documentation supporting the data (such as codebooks and descriptions of the data). We recommend you read them in this order and that all team members become well acquainted with these documents.

After the opening ceremonies, there will be food and you can get to work! One team member should download the data from a thumb drive and then share it with other team members. You will be given one thumb drive per team. You must return your thumb drive by 9pm to HQ as soon as you have transferred the data or your team will be disqualified.

DataFest Headquarters

DataFest HQ will be at a table just outside the ballroom. We will try to make sure that there is someone there at most times. Please report to DataFest HQ if you need help with anything, or if you have a concern.

Wifi

A special wifi network has been created for our event called DataFest. All participants will have access to that network. If you have an UCLA account you can use UCLA_WIFI. If you're not from UCLA, you can access eduroam through your university credentials or use UCLA_WEB which is an open network.

Ground Rules

When the event begins, your team will be given a thumb drive that contains the data, the data challenge, and documentation. Please read the documentation carefully!

You must return your thumb drive to HQ no later than 9pm on Friday or your team will be disqualified.

All work must end at 11:30am on Sunday. Follow instructions in your packet to make sure your presentation is delivered by 11:35am. Presentations must be in pdf format. See instructions below under "judging".

Teams may not split up to form new teams.

Announcements will be made via the DataFest slack channel which you will be invited to by April 25.

You are allowed to come and go as you please during DataFest, but you must not work on DataFest unless you are in the DataFest site (Ackerman Grand Ballroom). You can't take your work home with you, or collaborate with or ask help from people who are not in the building (unless they are approved virtual mentors). You can view the virtual mentor office hours on the slack channel.

If you have questions about the data: First, check the documentation. The location of this document will be given in your packet. If the question is not there, and a visiting mentor can't answer, then a Google document has been created that you can enter your question.

https://docs.google.com/document/d/1OY94Q2GQl09YMl04BCVTWqjPbxM8F4G8wiqB-TsLh-E/edit?usp=drive_link

An expert on the data will check it several times during the weekend. Understand that the question may not be answered in time for your work, and so you might have to do some investigative work on your own or make some assumptions to proceed. Please use professional language and standards when editing the document. The document is shared across several sites around the country.

You are responsible for bringing your own computer and software. We will provide power strips and wifi. Keep in mind that we may need to ask you to share power strips. Some students find it helpful to bring books and manuals.

Look for occasional "mini challenges". Through the slack channel we will pose small data challenges and a due date. From among those individuals who submit a valid solution, we'll randomly choose one or two to receive small prizes. (These mini challenges are for individuals, not teams.)

UCLA is a "smoke-free" campus. Smoking is not permitted anywhere on the grounds.

Judging

Judging will happen in two phases on Sunday. In the first phase you will be assigned to a presentation room and present to a panel of 3-4 judges. You are limited to just **five minutes and two slides** (plus a cover slide.) **All presentations must be converted to pdf format.** This means that no animations or web-based presentations will be allowed. Your pdf file should consist of three pages. The first page should be a title slide (presentation title, team name, team members), and then there should one content slide on each of the next pages.

In between the two judging sessions we will take a group photograph at 3:10pm at Kerckhoff Patio. As soon as your round 1 presentation is done please go to the Kerckhoff Patio so you don't miss the group picture. Report back to the Ballroom afterwards.

All teams will then assemble in the Ballroom, and the judges will announce finalists in a random order. Three finalists are chosen from each first-round room. When a team is announced as a finalist, it will repeat its presentation before the judging panel. The judges will choose a winner and honorable mention in the categories of Best Insight, Best Visualization, and Best Use of Statistical Models. Note that the judges will choose the category of prize that you win. The judges will also be allowed to give up to two Judges Choice awards for excellent work that does not fit into the pre-determined prize categories.

Your presentation must be received by 11:35 am on Sunday. To submit, please go to

https://bit.ly/DataFest2025_Presentations

You must deposit your presentation in the correct room folder. The first letter of your ID number (Team Number) on your badge indicates which room you'll be in.

Your filename MUST follow this format:

TeamNumberTeamName.pdf

The Team Number is given on your badge. It is the letter A, B, C, D or E followed by a number.

BEFORE THE DEADLINE: There is a "practice" folder at the above location for your team to make sure you can deposit files. Some people might find that they need to be granted "access", so be sure to practice well before the deadline (such as Friday evening) by depositing a pdf file into "Practice Deposit: Make sure you have access and can deposit a file", which you'll find at bit.ly/DataFest2025_Presentations

Presentation Rooms

A. MS 4000A (Math Sciences Building)
B. MS 5200 (Math Sciences Building)
C. Viewpoint Conference Rooms (Ackerman Union A level)
D. Bruin Viewpoint Lounge Room (Ackerman Union A level)
E. Kerckhoff Grand Salon - KH240 (Kerckhoff 2nd floor)

Visiting Mentors

Throughout the weekend, we'll have data science professionals visiting. These include graduate students, faculty, researchers, and professionals from various companies and institutions in the LA area. A schedule of who is visiting when will be kept at DF HQ. Visitors are not necessarily familiar with the data, but they have deep experience solving problems with data and make great sounding boards for trying out your ideas. If someone asks what you're doing, take a moment to describe the data and problem to them, and tell them what you're finding difficult. They can usually help!

Our visitors WANT to talk to you! Even if you don't have questions, you might want to learn more about what their work is like.

Some mentors will be helping remotely. They will post their office hours on the slack channel. Please try to utilize these office hours for help. They will also be available to answer questions via the slack channel.

Important Deadlines

- Friday, 9pm: deadline to return data thumb drive to HQ
- Sunday, 11:30am: deadline to submit presentations in google drive
- Sunday, 1pm: report to assigned presentation room with your team.
- Sunday, 3:10pm: report to Kerckhoff Plaza for group photo
- Sunday, 3:30pm: report to Ballroom for final presentations
- Sunday, 5:30 pm: Awards

Data Overview

Proprietary Statement

Data for DataFest are not public. These data are proprietary and are only to be used for the purposes of the American Statistical Association's DataFest.

By using this data, you agree to:

- 1. During participation in ASA's DataFest, store and manage the data securely and privately. This means you may NOT upload the data to websites that may provide access to the data to anyone other than yourselves. (For example, if using Tableau or Github, or a generative AI app that stores the data (such as the free version of Chat GPT), make sure privacy settings prevent others from seeing or accessing the data.) If you are not sure, then don't use that service! (Note: Rstudio Cloud does not have access to your data and so you can use it.)
- 2. Erase all data after your ASA's DataFest participation is complete.
- 3. Not identify or attempt to identify the information contained in the dataset, nor contact any of the individuals whose information is contained in the dataset.
- 4. Comply with all applicable U.S. federal and state laws and regulations relating to the maintenance of the dataset, the safeguarding of the confidentiality of the dataset, and the use and disclosure of the dataset.
- 5. Not publish results of your analysis of the data except that the final products of the competition (video, slide deck, one-page summary) may be displayed on team members' websites and on campus ASA DataFest websites.
- 6. Not share the data with anyone who is not a participant of ASA DataFest.

Finally, please do NOT reveal the source of the data or any features of the data to ANYONE before May 3. This will ensure that all ASA DataFest participants around the globe have the same experience with the data as you. This means to not post anything to social media that might reveal clues, and to make sure that public github repositories are not discoverable (and if they are, that identifying work is removed).

Submitting Your Presentation

- You must turn in your presentation by 11:30am on Sunday April 27.
- The ONLY acceptable format is a pdf file.
- You are allowed only two slides PLUS a cover slide. The cover slide can contain the team name and members' names. It will NOT be evaluated by the judges.
- Your presentation must be "named" with your badge NUMBER followed by your team name. Your badge number is on your badge. For example: A16. Nothing else should be in the title. For example: A16MyTeam.pdf
- Deposit your presentation in the google drive:

http://bit.ly/DataFest2025_Presentations

Please place in appropriate folder. For example, if your team number begins with "B" place it in "Presentations for Room B". Note that folder names include the name of the presentation room that you should report to for your presentation.

BEFORE THE DEADLINE: There is a "practice" folder at the above location for your team to make sure you can deposit files. Some people might find that they need to be granted "access", so be sure to practice well before the deadline (such as Friday evening) by depositing a pdf file into "Practice Deposit: Make sure you have access and can deposit a file", which you'll find by following the bit.ly link above.

Judging

Your team should report to the appropriate room promptly at 1pm. All teams must be present for the presentations. The room assignments are determined by your badge number.

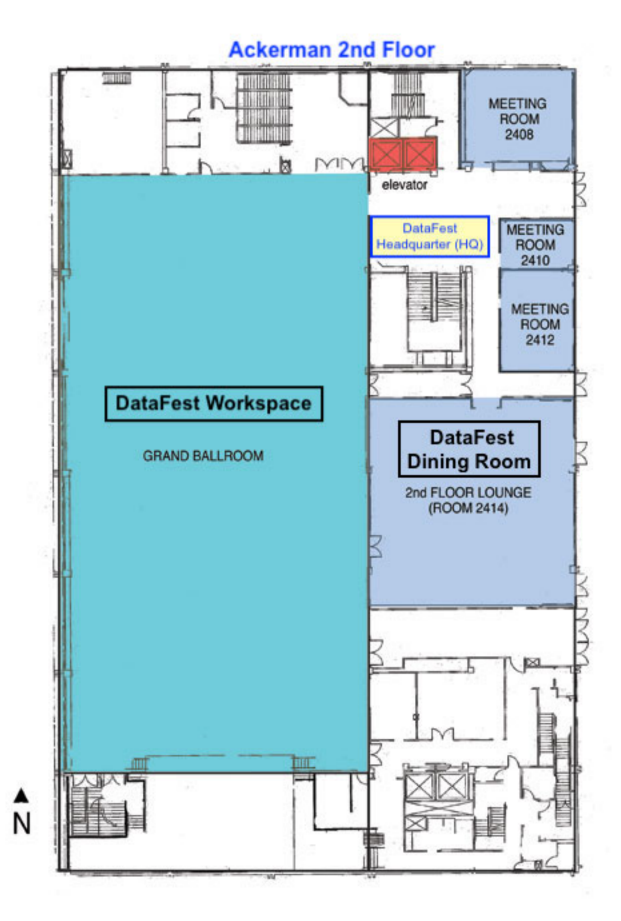
Badge Number Begins with	Go to Room
Α	MS 4000A (Math Sciences Building)
В	MS 5200 (Math Sciences Building)
С	Viewpoint Conference Rooms, Ackerman
	Union A level
D	Bruin Viewpoint Lounge Room, Ackerman
	Union A level
E	Kerckhoff Grand Salon - KH240
	(Kerckhoff 2nd floor)

In each room, the judges will select three finalists for a total of 16. ALL teams should report at 3:30pm to the Ackerman Ballroom. The finalists will be called in a random order to re-do their presentations in front of all students and the finalist judges. Maps of these rooms are available in your packet.

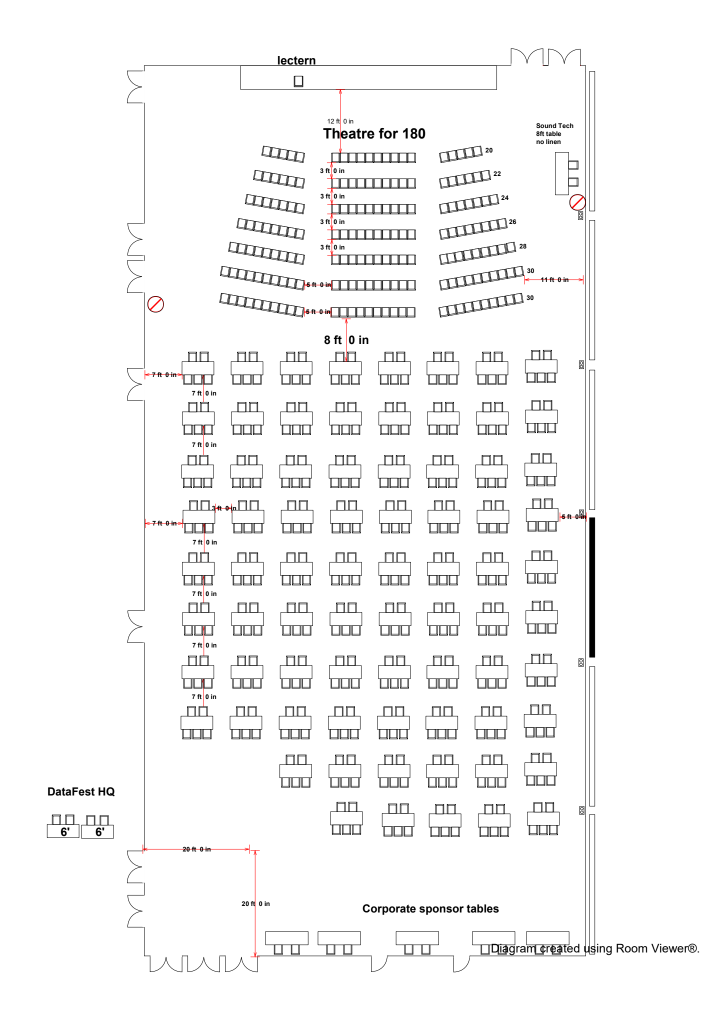
After your Round 1 presentation, **there will be a group photo at 3:10 pm**. Please go to Kerckhoff Plaza (outside Kerckhoff hall on the east side). After that, return to the ballroom to learn the finalists!

Judges for DataFest 2025

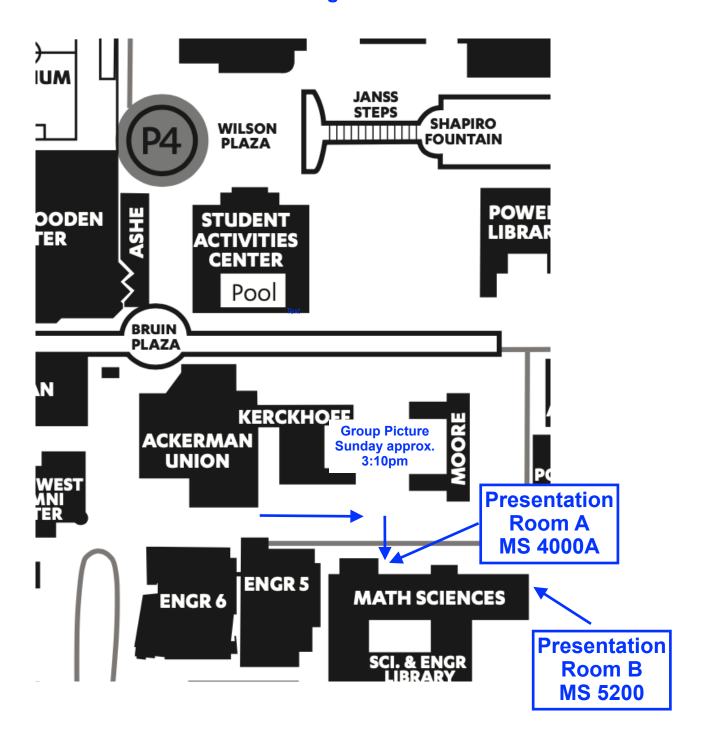
Mine Dogucu	Associate Professor of Teaching, Department of Statistics, UC Irvine		
Pouyan Eslami	Program Director of MS in Business Analytics		
	Asst. Professor of Information Systems, CSU		
	Northridge		
Annie Flippo	Chief Data Officer at Urgently Roadside		
• •	Software		
Elizabeth Frank O'Neil	PhD Student, UCLA & Director of Data		
	Analytics, EDI		
Jeremy Guinta	Managing Director at Ankura and Adjunct		
,	Professor at Pepperdine		
Jamie Haddock	Harvey Mudd College		
Mark Handcock	Distinguished Professor of Statistics, UCLA		
Mark Huber	Claremont McKenna College		
Go Ito	Sr. Decision Science Product Consultant,		
	Disney		
Dr. Brian Jersky	Provost Emeritus, CSU Long Beach		
Dr. Olga Korosteleva	CSU Long Beach		
Nate Langholz	Al Engineer, IBM		
Jack Miller	Teaching Professor, UC Santa Barbara		
Omar Moore	Data Scientist, Tixr		
Devon Munos	Senior Vice President, Head of Americas		
	Research at Savills		
Dr. Juana Sanchez	UCLA Statistics & Data Science Senior		
	Lecturer Emerita; Editor, JSDSE		
Shantam	Sr. Data Engineer at Google		
Wayne Smith, PH.D.	CSU Northridge		
Le Wang	Asst. Professor of Statistics, Loyola		
_	Marymount University		
Jeremy Weidner	Senior Data Scientist		
James Wilson	Senior Data Scientist at HBO Max UCLA		
	Statistics 2019		
Guani Wu	UCLA Dept of Statistics and Data Science		
Weixin Yao	Professor of Statistics, UC Riverside		
Joseph Zoller	Lecturer, Dept. of Biostatistics, UCLA Fielding		



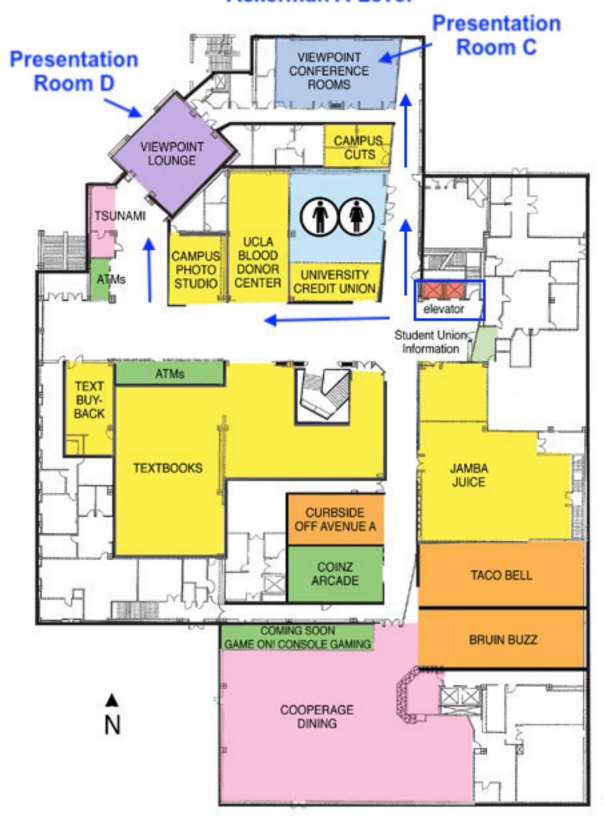
Location: Ackerman Grand Ballroom Room: Ackerman Grand Ballroom(1)

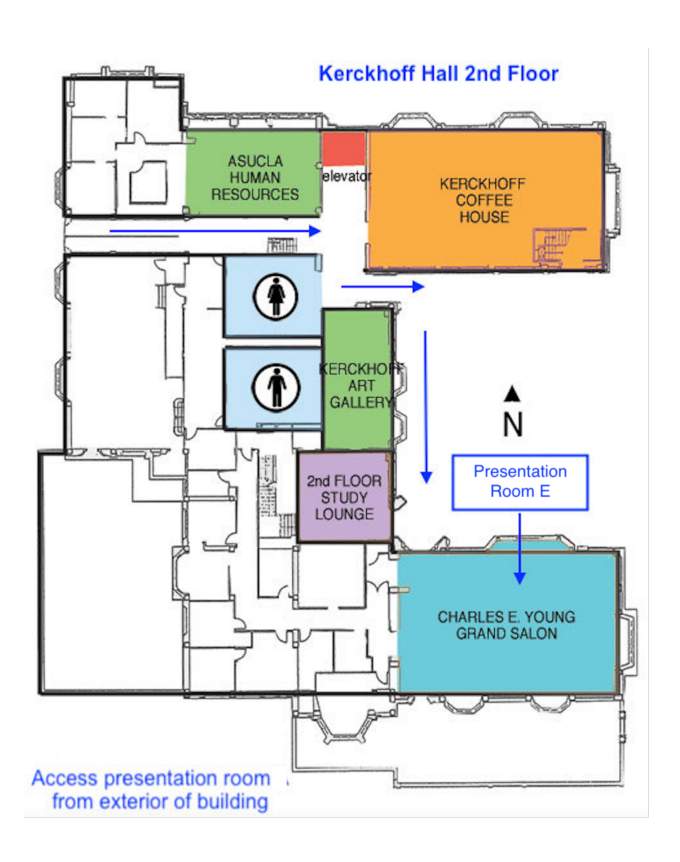


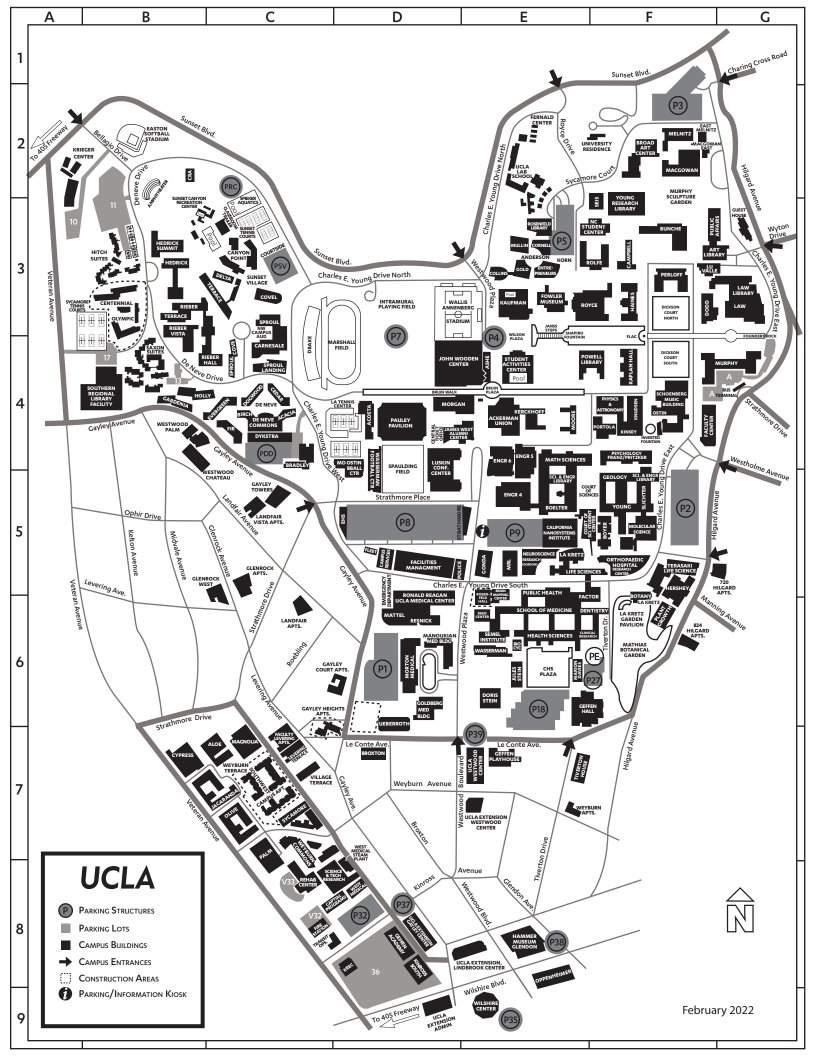
Math Sciences Building Ground Floor



Ackerman A-Level







CAMPUS BUILDINGAckerman Student Union	E4	308 Westwood Plaza	CAMPUS BUILDING Morton Medical Bldg (MP200)	D6
costa Training Center	D4	410 Charles E. Young Dr. West	Murphy Hall	F4
Amphitheater Anderson School of Management	B2		Neurościence Research Bldg. (Gordon) North Campus Student Center	
Collins Executive Education Center	E3	110 Westwood Plaza	Northwest Campus Auditorium	C4
Cornell Hall	E3	110 Westwood Plaza	Occupational Health Facility	E6
Entrepreneurs Hall	E3 F3	110 Westwood Plaza	Olympic Hall Orthopaedic Hospital Research Center (OHRC)	B3 F5
Gold Hall	E3	110 Westwood Plaza	Oppenheimer Tower	E8
Mullin Management Commons	E3	110 Westwood Plaza	Ostin Music Center	F4
Rosenfeld LibraryAshe Center	E3 F4	110 Westwood Plaza	Pauley Pavilion Perloff Hall	D4 F3
Biomedical Cyclotron	E6	780 Westwood Plaza	Physics & Astronomy Bldg. (PAB)	F4
Biomedical Sciences Research Bldg (BSRB)	F5	615 Charles E. Young Dr. South	Plant Growth Center	F5
Boelter Hall (Engineering II & III) Botany Bldg. (La Kretz)	£5 F5	580 Portola Plaza 618 Charles E Young Dr South	Police Station Portola Plaza Building	D5 F4
Boyer Hall	F5	611 Charles E. Young Dr. East	Powell Library	E4
Bradley International Hall	C4	417 Charles E. Young Dr. West	Psychology Bldg./Pritzker	F4
Brain MappingBrain Mapping Brain Research Institute (BRI)	E5	660 Charles E. Young Dr. South	Públic Affáirs - see Luskin School; Public Health - see Public Affairs Building	
Broad Art Center	F2	240 Charles E. Young Dr. North	Reed Neurological Research Center	E6
Broxton Plaza	D7	911 S. Broxton	Rehabilitation Center	C8
Bunche Hall Campbell Hall	F3	315 Portola Plaza	Resnick Neuropsychiatric Hospital Rieber Hall	D6
Campus Services Bldg. I	D5	741 Charles E. Young Dr. South	Rieber Terrace	B3
Canyon Point (Sunset Village)	C3	200 De Neve Dr.	Rieber Vista	
Capital Programs Bldg Carnesale Common	D8	1060 Veteran Ave.	Rolfe HallRolfe HallRolfe Hall	
Centennial Hall	B3	265 De Neve Dr.	Rosenfeld Hall (700 Westwood Plaza)	
Center for Health Sciences			Royce Hall	E3
(includes David Geffen School of Medicine) CHS Plaza	F6		Saxon Residential Suites Schoenberg Music Bldg	
Central Ticket Office		325 Westwood Plaza	School of Education	F4
Clinical Research	F6	700 Tiverton Ave.	& Information Studies (SEIS) Science & Technology Research Bldg. (STRB)	E3
NSI Building	E5	570 Westwood Plaza	Science & Technology Research Bldg. (STRB) Semel Institute	C8
Court of Sciences Student Center Courtside (Sunset Village)	£5 C3	017 Charles E. Young Dr. East 200 De Neve Dr	Slichter Hall	LO F5
Covel Commons (Sunset Village)	C3	200 De Neve Dr.	Southern Regional Library Facility (SRLF)	B4
CRA Modular Units	B2	101 De Neve Dr.	Southwest Campus Apartments	C7
David Geffen School of Medicine Delta Terrace (Sunset Village)	E6	10833 Le Conte Ave. 200 De Neve Dr.	Sproul Cove and Sproul Landing	C4
Dentistry, School of	F5	714 Tiverton Ave.	Sproul Hall	C3
De Neve Housing Complex	C4	241 CL EV D W	Strathmore Building	
Acacia Residential Bldg	C4 C4	341 Charles E. Young Dr. West 361 Charles E. Young Dr. West	Student Activities Center (SAC) Sunset Canyon Classroom Trailer	C3
Cedar Residential Bldg	C4	301 Charles E. Young Dr. West	Sunset Canyon Recreation Center	C3
Dogwood Residential Bldg	C4	321 Charles E. Young Dr. West	Terasaki Lifé Sciences Building Tiverton Patient Family Guest House	F5
Evergreen Residential BldgFirgrove Residential Bldg	C4 C4	33 I Charles E. Young Dr. West	Transit Operations Maintenance Yard	E7
Gardenia Residential Bldg	B4	470 Gayley Ave.	UCLA Extension (UNEX) Admin	D8
Holly Residential Bldg.	B4	345 De Neve Dr.	UCLA Extension Lindbrook Center UCLA Extension Gayley Center	
De Ńeve Commons Bĺdg Dodd Hall	C4 F3	35 I Charles E. Young Dr. West	UCLA Guest House	G3
Doris Stein Eye Research Center	E6	200 Stein Plaza	UCLA Lab School (formerly UES) UCLA Westwood Center Ueberroth Bldg	<u>E2</u>
Drake Track & Field Stadium	C4	340 Charles E. Young Dr. North	UCLA Westwood Center	E/ D6
Dykstra Hall Easton Women's Softball Field	C4 R2	401 Charles E. Young Dr. West	University Residence	F2
EH&S Services Bldg	D5	550 Charles E. Young Dr. West	Village Terrace Appartments	
Emergency Department	D3	757 Westwood Plaza	Wallis Annenberg Stadium Wasserman Building Wasserman Football Center	D3
Engineering IV Engineering V	£5 F5	420 Westwood Plaza 410 Westwood Plaza	Wasserman Football Center	D4
Engineering VI	E4	404 Westwood Plaza	West Alumni Center	D4
Facilities Management Bldg	D5	731 Charles E. Young Dr. South	West Medical BldgPlant West Medical Steam Plant	D8
Factor Health Sciences Bldg Faculty Center	F5 F4	/00 liverton Ave. 480 Charles E Young Dr. Fast	Westwood Chateau Apts	08
Faculty Apartments-Gayley	C6	715 Gayley Ave.	Westwood Palm Apts	C4
aculty Apartments-Levering	C7	827 Levering Ave.	Weyburn Apts	D7
Fernald CenterFielding School of Public Health	E2	320 Charles E. Young Dr. North	Weýburn Terrace Housing Complex Aloe Court	C/
Fire Station	C8	1090 Veteran Ave.	Cypress Court	B7
Fleet Services/Garage	D5	751 Charles E. Young Dr. South	Jácaranda Court	
Fowler Museum (Cultural History) Franz Hall	E3 F4	308 Charles E. Young Dr. North	Magnolia Court Olive Court	
Jayley Heights Apartments	D/	10995 Le Conte Ave.	Palm Court	C7
Gayley Towers	C5	565 Gayley Ave.	Sycamore Court	
Geffen Academy Geffen Hall			Weyburn Graduate Student Housing Wilshire Center	
Geffen Playhouse			Wooden Recreation and Sports Center	D4
Geology BÍda.	F5	595 Charles E. Young Dr. East	Young Hall	F5
Glenrock Apartments	C5	558 Glenrock Ave.	Young Research Library (YRL)	
Goldberg Medical Building	D6	300 Medical Plaza	Parking Structure 18	
Gonda (Goldschmeid) Center	E5	695 Charles E. Young Dr. South	Parking - DD	C4
Haines HallHammer Museum (Glendon)			Parking - Sunset Recreation	C2
Hedrick Hall	B3	250 De Neve Dr.	Parking - Sunset Village Parking Structure 1	C3 D6
Hedrick Summit			Parking Structure 2	F5
Hershey Hall720 Hilgard Apartments			Parking Structure 3	F2
824 Hilgard Apartments	F6	824 Hilgard Ave.	Parking Structure 4 Parking Structure 5	E4 E3
Hilgard Bus Terminal	G4	403 Hilgard Ave.	Parking Structure 7	D4
Hitch Residential SuitesIntramural Field	B3 D4	245 De Neve Dr.	Parking Structure 8	D5
Jules Stein Eye Institute		100 Stein Plaza	Parking Structure 9 Parking Structure 32	E5 D8
Kaplan Hall (Humanities)	F4	415 Portola Plaza	Parking Structure E	F6
Kaufman Hall Kerckhoff Hall	E3	120 Westwood Plaza	Parking Structure 27 Parking Structure 35	F6
Kinross Recreation Center	D8	11100 Kinross Ave.	Parking Structure 37	E9
Kinross South	D8	11020 Kinross Ave.	Parking Structure 38	E8
Knudsen Hall Krieger Child Care Center	F4 A2	475 Portola Plaza 101 Bellagio Dr.	Parking Structure 39	
La Kretz Hall	E5	619 Charles E. Young Dr. East	CAMPUS LIBRARIES	
_aw, School of	G3	385 Charles E. Young Dr. East	Arts LibraryBiomedical Library (Louise M. Darling)	
andfair Apartmentsandfair Vista			College Library	E4
evering Terrace	C7	885 Levering Ave.	Law Library (Hugh & Hazel Darling)	G3
ife Sciences Bldg	E5	621 Charles E. Young Dr. South	Management Lib. (Eugene & Maxine Rosenfeld) Music Library	E3 F4
os Angeles Tennis Center (Straus Stadium) uskin Conference Center	D4	420 Charles E. Young Dr. West	Music LibraryResearch Library (Charles E. Young)	F2
uskin School of Public Affairs	F3	337 Charles E. Young Dr. East	Science & Engineering Library (SEL)/	
_u Valle Commons	F3	398 Portola Plaza	Engineering and Mathematical Sciences Geology-Geophysics	£5 F5
MacDonald Medical Research Labs (MRL)			Southern Regional Library	B4
Macgowan Hall Macgowan East	F2 F2	243 Charles E. Young Dr. East 243 Charles E. Young Dr. East	OTHER CAMPUS LOCATIONS	
Manoukian Medical Building	D6	100 Medical Plaza	Bruin Statue and Bruin PlazaE4	La Kretz
			Bruin Walk	Marshall
		5∠U PORTOIA PIAZA	Court of PhilanthropyE3 - E4	Mathias I
Mathematical Sciences Bldg	E4 D6	757 Westwood Plaza	Court of Sciences EE EF	
Mathematical Sciences Bldg Mattel Children's Hospital Melnitz Hall	D6 F2	757 Westwood Plaza 235 Charles E. Young Dr. East	Court of Sciences	Murphy S Shapiro F
Marion Davies Children's Center	D6 F2 F2	757 Westwood Plaza 235 Charles E. Young Dr. East 235 Charles E. Young Dr. East	Dickson CourtF3 - F4 FlagpoleF3 - F4	Shapiro F Spauldin
Mathematical Sciences Bldg Mattel Children's Hospital Melnitz Hall	D6 F2 F2 D4	757 Westwood Plaza 235 Charles E. Young Dr. East 235 Charles E. Young Dr. East 440 Charles E. Young Dr. West	Dickson CourtF3 - F4	Shapiro F

AMPUS BUILDINGorton Medical Bldg (MP200)	Grid	Delivery Address*
orton Medical Bidg (MP200)urphy Halleuroscience Research Bidg. (Gordon)euroscience Research Bidg.	F4	200 iviedicai Piaza 410 Charles E. Young Dr. East
euroscience Research Bldg. (Gordon) orth Campus Student Center	E5 E3	635 Charles E. Young Dr. South 295 Charles E. Young Dr. North
orthwest Campus Auditorium ccupational Health Facility	C4 F6	200 De Neve Dr.
lympic Hallrthopaedic Hospital Research Center (OHRC)	B3	265 De Neve Dr.
ppenheimer Tower	E8	10880 Wilshire Blvd.
stin Music Centerauley Pavilion	D4	301 Westwood Plaza
erloff Hall nysics & Astronomy Bldg. (PAB)	F3	365 Portola Plaza
ant Growth Center	F5	614 Charles E. Young Dr. South
olice Stationortola Plaza Building	F4	460 Portola Plaza
owell Library	F4	10740 Dickson Plaza
ychology Bldg./Pritzker ıblic Affairs - see Luskin School; Public Health - see	Fielding	School
ublic Affairs Buildinged Neurological Research Center	F3 E6	337 Charles E. Young Dr. East 710 Westwood Plaza
ehabilitation Centeresnick Neuropsychiatric Hospital	C8	1000 Veteran Ave.
eber Hall	C4	310 De Neve Dr.
eber Terraceeber Vista	B3 B4	270 De Neve Dr. 280 De Neve Dr.
olfe Hallonald Reagan UCLA Medical Center	E3	345 Portola Plaza
osenfeld Hall (700 Westwood Plaza)	E5	700 Westwood Plaza
oyce Hallxon Residential Suites	E3 R4	10745 Dickson Plaza 325 De Neve Dr
:hoenberg Music Bldg	F4	445 Charles E. Young Dr. East
:hool of Education & Information Studies (SEIS) ec. & Technology Research Bldg. (STRB)	E3	290 Charles E. Young Dr. North
cience & Technology Research Bldg. (STRB) emel Institute	C8 E6	1040 Veteran Ave. 760 Westwood Plaza
ichter Hall	F5	603 Charles E. Young Dr. East
outhern Regional Library Facility (SRLF) outhwest Campus Apartments	C7	900 Weyburn Place North
oieker Aquatics Center oroul Cove and Sproul Landing	C3	114 Easton Dr.
oroul Hall	C3	350 De Neve Dr.
rathmore Buildingudent Activities Center (SAC)	E4	220 Westwood Plaza
ınset Canyon Classroom Trailer	C3	111 Easton Dr.
unset Canyon Recreation Center rasaki Life Sciences Building	C3 F5	111 Easton Dr. 610 Charles E. Young Dr. East
rasaki Life Sciences Building verton Patient Family Guest House ansit Operations Maintenance Yard	E7	900 Tiverton Ave.
CLA Extension (UNEX) AdminCLA Extension Lindbrook Center	D8	1095 Wilshire Blvd. 16/17th Floor
CLA Extension Lindbrook Center CLA Extension Gayley Center	D8 D8	10920 Lindbrook Dr. 1145 Gavlev Ave.
CLA C Ll	C 2	220 Chaile F Value Do Fast
LA Guest House. LA Lab School (formerly UES)	ĒŹ	924 Westwood Blvd.
eberroth Bldg niversity Residence	D6 F2	10945 Le Conte Ave. 10570 Sunset Blvd.
llage Terrace Appartments allis Annenberg Stadium	C7	919-923 Levering Ave.
asserman Building	E6	300 Stein Plaza
asserman Football Centerest Alumni Center	D4	430 Charles E. Young Dr. West
est Medical Bldg	D8	1010 Veteran Ave.
est Medical Steam Plantest Medical Steam Plant	CA	456 Landfair Avo
estwood Palm Apts	C4	475 Gayley Ave.
estwood Cralm Apts eyburn Apts. eyburn Terrace Housing Complex	C7	10845-55 Weyburn Ave.
Aloe Court	C7	740 Weyburn Terrace
Jacaranda Court	C7	785 Weyburn Terrace
Magnolia CourtOlive Court		
Palm Court Sycamore Court	C7	945 Weyburn Terrace
Weyburn Graduate Student Housing	C7	1020 Weyburn Drive
ilshire Centerooden Recreation and Sports Center	E9 D4	10920 Wilshire Blvd. 221 Westwood Plaza
oung Hall oung Research Library (YRL)	F5	607 Charles E. Young Dr. East
ARKING STRUCTURES		
arking Structure 18	E6	820 Westwood Plaza
arking - DD arking - Sunset Recreation	C2	115 Easton Dr.
arking - Sunset Villagearking Structure 1	C3	200 De Neve Dr.
arking Structure 2	F5	602 Charles E. Young Dr. East
arking Structure 3arking Structure 4	F2	2 15 Cnaries E. Young Dr. North
11 KII 19 JUULUUTE 4	E4	221 Westwood Plaza
arking Structure 5	E3	302 Sycamore Court
ırking Structure 5rking Structure 7rking Structure 7rking Structure 8	E3 D4 D5	302 Sycamore Court 336 Charles E. Young Dr. North 555 Westwood Plaza
arking Structure 5 Irking Structure 7 Irking Structure 8 Irking Structure 9	E3 D4 D5 E5	302 Sycamore Court 336 Charles E. Young Dr. North 555 Westwood Plaza 675 Charles E. Young Dr. South
arking Structure 5 Arking Structure 7 Arking Structure 8 Arking Structure 9 Arking Structure 32. Arking Structure B	E3 D4 D5 E5 E6	302 Sycamore Court336 Charles E. Young Dr. North555 Westwood Plaza675 Charles E. Young Dr. South1070 Veteran Ave. 833 Tiveston Ave.
rking Structure 5 rking Structure 7 rking Structure 8 rking Structure 9 rking Structure 92. rking Structure 92.	E3 D4 D5 E5 E6	302 Sycamore Court336 Charles E. Young Dr. North555 Westwood Plaza675 Charles E. Young Dr. South1070 Veteran Ave. 833 Tiveston Ave.
rking Structure 5 rking Structure 7 rking Structure 8 rking Structure 9 rking Structure 92. rking Structure 92.	E3 D4 D5 E5 E6	302 Sycamore Court336 Charles E. Young Dr. North555 Westwood Plaza675 Charles E. Young Dr. South1070 Veteran Ave. 833 Tiveston Ave.
rking Structure 5 rrking Structure 7 rrking Structure 8 rrking Structure 9 rrking Structure 9 rrking Structure 32 rrking Structure 27 rrking Structure 35 rrking Structure 37 rrking Structure 37 rrking Structure 38	E3	302 Sycamore Court336 Charles E. Young Dr. North555 Westwood Plaza675 Charles E. Young Dr. South1070 Veteran Ave833 Tiverton Ave833 Tiverton Ave10920 Wilshire Blvd1101-1145 Gayley Ave10889 Wilshire Blvd924 Westwood Blvd.
arking Structure 5 arking Structure 7 arking Structure 8 arking Structure 9 arking Structure 9 arking Structure 32 arking Structure E arking Structure 27 arking Structure 35 arking Structure 35 arking Structure 37 arking Structure 38 arking Structure 38 arking Structure 39 ampus Libraries	E3	
arking Structure 5 arking Structure 7 arking Structure 8 arking Structure 9 arking Structure 9 arking Structure 12 arking Structure E arking Structure 27 arking Structure 27 arking Structure 35 arking Structure 35 arking Structure 38 arking Structure 38 arking Structure 38 arking Structure 39 arking Structure 30 arking Struc	E3	
arking Structure 5 arking Structure 7 arking Structure 8 arking Structure 9 arking Structure 9 arking Structure 12 arking Structure E arking Structure 27 arking Structure 27 arking Structure 35 arking Structure 35 arking Structure 38 arking Structure 38 arking Structure 38 arking Structure 39 arking Structure 30 arking Struc	E3	
arking Structure 5 arking Structure 8 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 12 arking Structure E arking Structure 27 arking Structure 27 arking Structure 35 arking Structure 35 arking Structure 37 arking Structure 38 arking Structure 39 arking Structure 30 arking Struc	E3	
arking Structure 5 arking Structure 8 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 12 arking Structure 27 arking Structure 27 arking Structure 35 arking Structure 35 arking Structure 38 arking Structure 39 arking Struc	E3	
arking Structure 5 arking Structure 8 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 12 arking Structure 27 arking Structure 27 arking Structure 35 arking Structure 35 arking Structure 38 arking Structure 39 arking Struc	E3	
arking Structure 5 arking Structure 8 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 12 arking Structure E arking Structure E arking Structure 35 arking Structure 35 arking Structure 37 arking Structure 38 arking Structure 39 arking Structure 30 arking Struct	E3	
arking Structure 5 arking Structure 7 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 8 arking Structure 8 arking Structure E arking Structure 27 arking Structure 35 arking Structure 37 arking Structure 37 arking Structure 38 arking Structure 39 ampus Library arking Structure 39 arking Structure 30	E3. D4. D5. D5. E5. D8. F6. F6. E9. D8. E7. Grid F2. E6. E4. E7. E3. E4. E3. E4. E5. E8. E7. E6. E8. E7. E8. E8. E9. E9. E9. E9. E9. E9	
arking Structure 5 arking Structure 8 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 8 arking Structure 5 arking Structure E arking Structure 27 arking Structure 35 arking Structure 35 arking Structure 37 arking Structure 38 arking Structure 39 ampus LiBRARIES ts Library omedical Library (Louise M. Darling) bliege Library w Library (Hugh & Hazel Darling) anagement Lib. (Eugene & Maxine Rosenfeld) usic Library seearch Library (Charles E. Young) eience & Engineering Library (SEL)/ Engineering and Mathematical Sciences Geology-Geophysics suthern Regional Library uin Statue and Bruin Plaza LIBRA LIB	E3	
arking Structure 5 arking Structure 7 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 8 arking Structure 8 arking Structure 8 arking Structure 27 arking Structure 37 arking Structure 38 arking Structure 38 arking Structure 38 arking Structure 39 arking Structure 37 arking Structu	E3 D4 D5 E5 E5 F6 E9 D8 E7 E7 G7id E3 E4 E4 E4 E4 E5 E5 E5 E5 E4 E7 E4 E4 E8 E7 E4 E8 E8 E7 E4 E8	
arking Structure 5 arking Structure 7 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 8 arking Structure 8 arking Structure 8 arking Structure 27 arking Structure 27 arking Structure 35 arking Structure 37 arking Structure 37 arking Structure 39 ample Structure 30 ample S	E3 D4 D5 E5 E5 E7 E7 E8 E8 E7 Grid E9 E4 E3 E4 E3 E4 E5 E5 E4 E3 E4 E3 E4 E3 E4 E3 E4 E4 E3 E4 E4 E3 E4 E4 E4 E4 E4 E5 E6 E4 E7 E4 E8 E8 E7 E4 E8 E8 E8 E7 E4 E9 E8	
arking Structure 5 arking Structure 8 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 12 arking Structure 27 arking Structure 27 arking Structure 27 arking Structure 35 arking Structure 38 arking Structure 39 arking Struc	E3 D4 D5 E5 E5 F6 F6 E9 D8 E8 E7 Grid Grid F2 E4 E3 E4 E4 G3 E3 E4 E4 E4 E4 E4 E5 E7 E7 E5 E5 E7 E7 E8 E8 E7 E7 E8 E8 E7 E8 E8 E9 E9 E9 E9 E9 E8 E8 E8 E9 E9 E9 E9 E8 E8 E8 E9 E9 E9 E8 E8 E8 E9 E9 E9 E9 E8 E8 E8 E8 E9 E9 E9 E9 E9 E9 E8 E8 E9	
arking Structure 5 arking Structure 7 arking Structure 9 arking Structure 9 arking Structure 9 arking Structure 8 arking Structure 8 arking Structure 8 arking Structure 27 arking Structure 27 arking Structure 35 arking Structure 37 arking Structure 37 arking Structure 39 ample Structure 30 ample S	E3 D4 D5 E5 E5 D8 F6 E9 D8 E7 E7 Grid F2 E6 E3 E4 G3 E3 E3 E4 F4 F2 E6 E4 G3 E3 E3 E3 E4 F4 F2 E6 E7 F2 E7 E7 E7 E8	