(a) Excellent	(b)	Very	Good		(c) Good	(d) Fair	(e)	Poor		
Response weighting:	1	2	3	4	5			Blank	Total	Total
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)			Response	Students	Courses
*> This COURSE current quarter	78%	22%						0	9	1
Student-weighted Norms (GR students) -										
Dept STATS FACULTY current qtr	77%	13%	78	3%				0	115	18
Dept STATS FACULTY over time	68%	16%	10%	4%	18			20	1961	245
Campus FACULTY over time	62%	21%	11%	4%	1%			105	29759	5528
Course-weighted Norms (GR courses) -										
Dept STATS FACULTY current qtr	83%	98	68	2%						18
Dept STATS FACULTY over time	75%	13%	8%	3%	1%					245
Campus FACULTY over time	70%	18%	88	38	1%					5528
COBURN K M * Concu					arately (Enrollr	ment): PSTAT 231: (1	2), PSTA	T 131: (99)		

Effective Teaching and Instructional Support (CETIS) to be appropriate for all student end-of-course surveys. (1)A. In rating a course, you should consider the instructor's teaching apart from the course materials or content. Please rate the overall quality of the instructor's teaching. (a) Excellent (b) Very Good (c) Good (d) Fair (e) Poor

(a) Excertenc	(10)	very	0000	L	(C) G00u	(u) Fall	(e) POOL				
Response weighting:	1	2	3	4	5		Blank	Total	Total		
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)		Response	Students	Courses	Mean	Media
*> This COURSE current quarter	78%	11%		11%			0	9	1	1.4	1.0
Student-weighted Norms (GR students)											
Dept STATS FACULTY current qtr	78%	13%	5%	38			0	115	18	1.3	1.0
Dept STATS FACULTY over time	70%	15%	10%	4%	1%		8	1961	245	1.5	1.0
Campus FACULTY over time	65%	20%	10%	38	1%		76	29759	5528	1.5	1.0
Course-weighted Norms (GR courses) -											
Dept STATS FACULTY current qtr	83%	98	48	4%					18	1.3	1.0
Dept STATS FACULTY over time	76%	12%	88	38	1%				245	1.4	1.0
Campus FACULTY over time	72%	17%	88	28	1%				5528	1.4	1.0

Please rate the overall quality of the course, including its material or content, independent of the

Department and Campus Norms taken over time span: Spring Quarter 2018 - Winter Quarter 2023

Mean Median

1.2 1.0

1.3 1.0

1.5 1.0

1.6 1.0

1.3 1.0 1.4 1.0

1.5 1.0

Type: Lecture *Concurrent Course*

(see footer)

Course: **PSTAT 231 0200**

12

Course Enrollment:

ESCIONLINE SURVEY STATISTICS

Note that the Campus and Departmental Norms for this Survey are based ONLY on other ESCI Online Courses.

Abbrv: STATS

(2)

в.

Instructor: COBURN K M

instructor's teaching.

Department: STATISTICS & APPLIED PROBABILITY

Due to the different method of data collection, these Norms do not include ESCI Surveys collected by the paper response forms.

Rank: Faculty

End of Winter Quarter 2023 -- ESCI Online

Guidelines for "Interpreting ESCI Data" and a description of the "Report Output" can be found at http://oic.id.ucsb.edu/esci. NOTICE: Please examine these evaluations upon receipt and immediately report any suspected errors to: ESCI Office, Instructional Development, 1130 Kerr Hall (x4278) or (id-esci@ucsb.edu) These two guestions were determined by the Academic Senate Committee on Academic Personnel (CAP) and Committee on

ESCIONLINE SURVEY STATISTICS

Note that the Campus and Departmental Norms for this Survey are based ONLY on other ESCI Online Courses.

Due to the different method of data collection, these Norms do not include ESCI Surveys collected by the paper response forms.

End of Winter Quarter 2023 -- ESCI Online

Department and Campus Norms taken over time span: Spring Quarter 2018 - Winter Quarter 2023

Abbrv: STATS	Instructor:	COBURN K M	Rank: Faculty	Course: PSTAT 2	231 0200	Type: Lecture
Department: STATIS	FICS & APF	PLIED PROBABILITY		Course Enrollment:	: 12	*Concurrent Course*
NOTICE: Please e	xamine these		ESCI Data" and a description of the "Report Output" can mmediately report any suspected errors to: ESCI Office			(see footer) (x4278) or (id-esci@ucsb.edu)
		, , ,				

(3962) 1. What portion of the class meetings did you attend? (lecture, seminar, lab, and/or section)

(a) 0-25% (b) 26-50% (c) 51-75% (d) More than 75% (e) N/A - there were no class meetings

Response weighting:	1	2	3	4	0	Blank	Total	Total		
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)	Response	Students	Courses	Mean	Median
*> This COURSE current quarter	11%	11%	11%	67%		0	9	1	3.3	4.0
Student-weighted Norms (GR students)										
Dept STATS FACULTY current qtr	4%	4%	68	86%		2	115	18	3.7	4.0
Dept STATS FACULTY over time	4%	4%	6%	86%		2	115	18	3.7	4.0
Campus FACULTY over time	2%	1%	4%	92%		13	970	162	3.9	4.0

(3963) 2. How many hours a week did you spend on this course outside of class attendance (outside of lecture, lab, and section)

(a) 0-3 (b) 4-6 (c) 7-9 (d) 10-12 (e) 13+

Response weighting:	1	2	3	4	5	Blank	Total	Total		
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)	Response	Students	Courses	Mean	Median
*> This COURSE current quarter		56%	33%	11%		0	9	1	2.6	2.0
Student-weighted Norms (GR students) -										
Dept STATS FACULTY current qtr	11%	36%	32%	14%	7%	1	115	18	2.7	3.0
Dept STATS FACULTY over time	11%	36%	32%	14%	7%	1	115	18	2.7	3.0
Campus FACULTY over time	33%	38%	17%	98	4%	13	970	162	2.1	2.0

Course Enrollment: Guidelines for "Interpreting ESCI Data" and a description of the "Report Output" can be found at http://oic.id.ucsb.edu/esci. NOTICE: Please examine these evaluations upon receipt and immediately report any suspected errors to: ESCI Office, Instructional Development, 1130 Kerr Hall (x4278) or (id-esci@ucsb.edu)

This course advanced my understanding of the subject matter. (3910)з.

Abbrv: STATS

Instructor: COBURN K M

Department: STATISTICS & APPLIED PROBABILITY

Strongly agree Agree (a) (b)		Neutr (c)	al		agree d)		Strongly disagree (e)	Not applicable (f)				
Response weighting:	1	2	3	4	5	0		Blank	Total	Total		
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)	(f)		Response	Students	Courses	Mean	Median
*> This COURSE current quarter	C DO.											
-	67%	22%	11%					0	9	1	1.4	1.0
Student-weighted Norms (GR students) Dept STATS FACULTY current qtr	67% 	22% 22%	11% 5%	1%	1%			0	9 115	1 18		1.0
Student-weighted Norms (GR students)				1% 1%	1% 1%			0 1 1	9 115 115	1 18 18	1.4	

(3911) 4. The instructor explained course material in a way that helped me learn.

Strongly agree Agree (a) (b)		Neutr (c)	al		agree d)		Strongly disagree (e)	Not applicable (f)				
Response weighting:	1	2	3	4	5	0		Blank	Total	Total		
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)	(f)		Response	Students	Courses	Mean	Median
*> This COURSE current quarter	78%	11%		11%				0	9	1	1.4	1.0
Student-weighted Norms (GR students)												
Dept STATS FACULTY current qtr	71%	21%	4%	38		1%		1	115	18	1.4	1.0
Dept STATS FACULTY over time	71%	21%	4%	38		1%		1	115	18	1.4	1.0
Campus FACULTY over time	57%	28%	98	48	28	1%		10	996	164	1.7	1.0

ESCIONLINE SURVEY STATISTICS

Rank: Faculty

Course: **PSTAT 231 0200**

12

Note that the Campus and Departmental Norms for this Survey are based ONLY on other ESCI Online Courses.

Due to the different method of data collection, these Norms do not include ESCI Surveys collected by the paper response forms.

End of Winter Quarter 2023 -- ESCI Online

Department and Campus Norms taken over time span: Spring Quarter 2018 - Winter Quarter 2023

COBURN K M			* Concurrent Cours	ses Evaluated Separately (Enrollment): PSTAT	231: (12), PSTAT 131: (99)
PSTAT 231 0200	(T R	1700-1815	NH 1006)	Survey Number: 413258	

Type: Lecture *Concurrent Course*

(see footer)

Guidelines for "Interpreting ESCI Data" and a description of the "Report Output" can be found at http://oic.id.ucsb.edu/esci. (see footer) NOTICE: Please examine these evaluations upon receipt and immediately report any suspected errors to: ESCI Office, Instructional Development, 1130 Kerr Hall (x4278) or (id-esci@ucsb.edu/

(3912)5. This course was organized in a way that helped me learn.

Strongly agree Agree (a) (b)		Neutr (c)	al		agree d)		Strongly disagree (e)	Not applicable (f)				
Response weighting:	1	2	3	4	5	0		Blank	Total	Total		
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)	(f)		Response	Students	Courses	Mean	Median
*> This COURSE current quarter	78%		11%	11%				0	9	1	1.6	1.0
Student weighted Norma (CP students)												
Student-weighted Norms (GR students) Dept STATS FACULTY current qtr	71%	20%	4%	4%	1%			1	115	18	1.4	1.0
		20% 20%	4% 4%	4% 4%	1% 1%			1	115 115	18 18		

(3913) 6. I knew what was expected of me in this course.

Instructor: COBURN K M

Department: STATISTICS & APPLIED PROBABILITY

Abbrv: STATS

Strongly agree Agree (a) (b)	!	Neutr (c)	al		agree d)		Strongly disagree (e)	Not applicable (f)				
Response weighting:	1	2	3	4	5	0		Blank	Total	Total		
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)	(f)		Response	Students	Courses	Mean	Median
*> This COURSE current quarter	78%	11%	11%					0	9	1	1.3	1.0
*> This COURSE current quarter Student-weighted Norms (GR students) Dept STATS FACULTY current qtr		11% 19%	11% 8%	1%				0 1	9 115	1 18		

Type: Lecture *Concurrent Course*

(see footer)

ESCIONLINE SURVEY STATISTICS

Note that the Campus and Departmental Norms for this Survey are based ONLY on other ESCI Online Courses. Due to the different method of data collection, these Norms do not include ESCI Surveys collected by the paper response forms.

End of Winter Quarter 2023 -- ESCI Online

Rank: Faculty

Course: **PSTAT 231 0200**

12

Course Enrollment:

Department and Campus Norms taken over time span: Spring Quarter 2018 - Winter Quarter 2023

Department: STATISTICS & APPLIED PROBABILITY Course Enrollment:

The feedback I received in this course helped me learn.

Abbrv: STATS

(3964)

7.

Instructor: COBURN K M

Guidelines for "Interpreting ESCI Data" and a description of the "Report Output" can be found at http://oic.id.ucsb.edu/esci. (see footer) NOTICE: Please examine these evaluations upon receipt and immediately report any suspected errors to: ESCI Office, Instructional Development, 1130 Kerr Hall (x4278) or (id-esci@ucsb.edu/

Strongly agree Agree (a) (b)	!	Neutr (c)			agree d)		Strongly disagree (e)	Not applicable (f)				
Response weighting:		2	3	4	5	0		Blank	Total	Total		
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)	(f)		Response	Students	Courses		Median
*> This COURSE current quarter	56%		22%	11%		11%		0	9	1	1.9	1.0
Student-weighted Norms (GR students)												
Dept STATS FACULTY current qtr	69%		5%	68		28		1	115	18		1.0
Dept STATS FACULTY over time	69%	18%	5%	68		28		1	115	18	1.5	1.0
Campus FACULTY over time	51%	28%	11%	48	28	4%		12	970	162	1.7	1.0
Strongly agree Agree (a) (b)	!	Neutr	1		agree		Strongly	Not				
		(c)			d)		disagree (e)	applicable (f)				
Response weighting: *NOTE: Each Student Response=11%	(a)	2 (b)				0 (f)			Total Students	Total Courses		Median
*NOTE: Each Student Response=11% *> This COURSE current quarter		2 (b)	3	(d) 5	0		(f) Blank				Median 1.0
*NOTE: Each Student Response=11% *> This COURSE current quarter Student-weighted Norms (GR students)	(a) 78%	2 (b) 11%	3 (c)	4 (d) 11%	d) 5	0		(f) Blank Response 0	Students 9	Courses 1	1.4	1.0
*NOTE: Each Student Response=11% *> This COURSE current quarter Student-weighted Norms (GR students) Dept STATS FACULTY current qtr	(a) 78% 79%	2 (b) 11% 16%	3 (C) 4%	4 (d) 11% 2%	d) 5	0		(f) Blank Response 0 1	Students 9 115	Courses 1 18	1.4	1.0
*NOTE: Each Student Response=11% *> This COURSE current quarter Student-weighted Norms (GR students)	(a) 78%	2 (b) 11%	3 (c)	4 (d) 11%	d) 5	0		(f) Blank Response 0	Students 9	Courses 1	1.4	1.0

ESCIONLINE SURVEY STATISTICS

Note that the Campus and Departmental Norms for this Survey are based ONLY on other ESCI Online Courses.

Due to the different method of data collection, these Norms do not include ESCI Surveys collected by the paper response forms.

End of Winter Quarter 2023 -- ESCI Online

Rank: Faculty

Course: **PSTAT 231 0200**

12

Department and Campus Norms taken over time span: Spring Quarter 2018 - Winter Quarter 2023

COBURN K M * Concurrent Courses Evaluated Separately (Enrollment): PSTAT 231: (12), PSTAT 131: (99) (TR 1700-1815 NH 1006) PSTAT 231 0200 413258 Survey Number:

Type: Lecture

(see footer)

Concurrent Course

ESCIONLINE SURVEY STATISTICS Note that the Campus and Departmental Norms for this Survey are based ONLY on other ESCI Online Courses.

Due to the different method of data collection, these Norms do not include ESCI Surveys collected by the paper response forms.

End of Winter Quarter 2023 -- ESCI Online

Abbrv: STATS Instructor: COBURN K M	ent and	Campu	s norms	стакеп		Faculty	8 - Winter Quarter 2023 Course: PSTA	T 231 0200	Type:	Lectur	е
Department: STATISTICS & APPLIED PROBABILIT						-	Course Enrolln		*Concurrer	t Course	
Guidelines for "Inter NOTICE: Please examine these evaluations upon rece							e found at http://oic.id.ucs			e footer)	h edu)
	and	IIIIIIeui	αισιγ τορ	Jont an	y suspected end	13 to. 2001 Onice,	instructional Developmen	t, 1100 Ken Han (x427070707(10-0	-301@0031	0.600)
(3922) 9. Your written commer	nts or	: sugg	gestio	ns a	re importan	t. Please use	the space below	to elaborat	e on any o	of the	items
above or other aspe	ects c	of you	ır lea	rnin	g in the co	urse.	_		_		
I guess the only thing is that the gra	ading	of as	signm	ents	is kind of	slow.					
(5464) 10. Preparation and ord	raniza	ation	of le	ctur	es						
	Jan 20	101011	01 10	CCUI							
a = Excellent	b =	= Very	y Good	l	c = Good	d = Fair	e = Poor				
Response weighting:	: 1	2	3	4	5		Blank	Total	Total		
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)		Response	Students	Courses	Mean	Median
*> This COURSE current quarter	89%		11%				0	9	1	1.2	1.0
Student-weighted Norms (GR students)											
Dept STATS FACULTY current qtr		14%	6%	18			1	115	18		1.0
Dept STATS FACULTY over time		16%	98	38			28	1961	245		1.0
Campus FACULTY over time	71%	16%	98	38	18		28	1961	245	1.5	1.0
(1408) Comments:											

Very clearly explained. I enjoy the course because it is very practical, but I hope the department could offer another machine learning course that dives more deeply into the math behind these models.

ESCIONLINE SURVEY STATISTICS Note that the Campus and Departmental Norms for this Survey are based ONLY on other ESCI Online Courses.

Due to the different method of data collection, these Norms do not include ESCI Surveys collected by the paper response forms.

End of Winter Quarter 2023 -- ESCI Online

NOTICE: Please examine these evaluations u (5465) 11. Instructor's a = Excell	ipon receiț apparer	ot and i	immedia	itely rep	ort an	y suspected erro		e found at http://oic.id.ucsb.	-uu/E361.			
a = Excell		a to 1990					ors to: ESCI Office,	Instructional Development,	1130 Kerr Hall (.	x4278) or (id-e	esci@ucsk	b.edu)
		IL KII	owled	ge an	d en	thusiasm fo	or the subject	matter.				
	ent	b =	Very	Good		c = Good	d = Fair	e = Poor				
Response weig NOTE: Each Student Response=11%		1 (a)	2 (b)	3 (c)	4 (d)	5 (e)		Blank Response	Total Students	Total Courses	Mean	Medi
> This COURSE current quarter		89%	11%					0	9	1	1.1	1.0
Student-weighted Norms (GR stud												
Dept STATS FACULTY current	-	90%	88	2%	1.0			1	115	18		1.0
Dept STATS FACULTY over tim Campus FACULTY over time	е	81% 81%		5% 5%	18 18			31 31	1961 1961	245 245		1.0 1.0
(1409) Comments:												
(5466) 12. Accessibility office hours.		elpfu	lness	of t	he i	nstructor d	outside of cla	ss (during				
a = Excell	ent	b =	Very	Good		c = Good	d = Fair	e = Poor				
Response weig	hting:	1	2	3	4	5		Blank	Total	Total		
NOTE: Each Student Response=11%		(a)	(b)	(C)	(d)	(e)		Response	Students	Courses	Mean	Medi
> This COURSE current quarter		67%	22%	11%				0	9	1	1.4	1.0
Student-weighted Norms (GR stud												
Dept STATS FACULTY current		82%		5%	1.0	1.0		3	115	18		1.0
Dept STATS FACULTY over tim	е	76% 76%		88 88	18 18	1% 1%		52 52	1961 1961	245 245		1.0
Campus FACULTY over time		/08	138	84	19	ΤQ		52	1961	245	1.4	1.0
(1410) Comments:												
elpful office hours.												

ESCIONLINE SURVEY STATISTICS

Note that the Campus and Departmental Norms for this Survey are based ONLY on other ESCI Online Courses.

Due to the different method of data collection, these Norms do not include ESCI Surveys collected by the paper response forms.

End of Winter Quarter 2023 -- ESCI Online

bbrv: STATS Instructor: COBURN K M Department: STATISTICS & APPLIED PROBABILITY Guidelines for "Inter	Y				Rank	Faculty	- Winter Quarter 2023 Course: PSTAT Course Enrollme found at http://oic.id.ucsb.6	nt: 12	*Concurren	Lecture t Course*	
NOTICE: Please examine these evaluations upon rece	ipt and i	immedi	ately rep	ort any	v suspected erro	rs to: ESCI Office, Ir	nstructional Development,	1130 Kerr Hall (>	к4278) or (id-е	sci@ucsk	o.edu)
(5467) 13. Clarity of course o	bject	ives.									
a = Excellent	b =	Very	Good		c = Good	d = Fair	e = Poor				
Response weighting:	1	2	3	4	5		Blank	Total	Total		
NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)		Response	Students	Courses	Mean	Media
> This COURSE current quarter	78%	11%	11%				0	9	1	1.3	1.0
Student-weighted Norms (GR students)											
Dept STATS FACULTY current qtr	77%		6%	48	18		1	115	18		1.0
Dept STATS FACULTY over time Campus FACULTY over time	69% 69%	16% 16%	98 98	48 48	28 28		38 38	1961 1961	245 245		1.0 1.0
(1411) Comments:	tem.)										
(5468) 14. Fairness of workloa	.d and		gnmen Good		c = Good	d = Fair	e = Poor				
a - Excellent	h -	Voru			c - 6000						
a = Excellent	b =	Very					0 - 1001				
a = Excellent Response weighting:		Very 2	3	4	5		Blank	Total	Total		
Response weighting:		-		4 (d)	5 (e)			Total Students	Total Courses	Mean	Media
Response weighting: NOTE: Each Student Response=11%	1	2	3	-	-		Blank				Media
Response weighting: NOTE: Each Student Response=11% > This COURSE current quarter	1 (a)	2 (b)	3	(d)	-		Blank Response	Students	Courses		
	1 (a) 78%	2 (b)	3	(d)	-		Blank Response	Students	Courses	1.4	
Response weighting: NOTE: Each Student Response=11% > This COURSE current quarter Student-weighted Norms (GR students) Dept STATS FACULTY current qtr Dept STATS FACULTY over time	1 (a) 78% 77% 68%	2 (b) 11% 13% 17%	3 (c) 8% 10%	(d) 11% 2% 3%	(e) 2%		Blank Response 0 2 39	Students 9 115 1961	Courses 1 18 245	1.4 1.3 1.5	1.0 1.0 1.0
Response weighting: NOTE: Each Student Response=11% > This COURSE current quarter Student-weighted Norms (GR students) Dept STATS FACULTY current qtr	1 (a) 78% 77% 68%	2 (b) 11% 13%	3 (c) 8%	(d) 11% 2%	(e)		Blank Response 0 2	Students 9 115	Courses 1 18	1.4 1.3 1.5	1.0

(No Comments Were Submitted For This Item.)

Due to the different method of data collection, these Norms do not include ESCI Surveys collected by the paper response forms.

End of Winter Quarter 2023 -- ESCI Online

Department and Campus Norms taken over time span: Spring Quarter 2018 - Winter Quarter 2023

Abbrv: STATS Department: STAT		or: COBURN K M APPLIED PROBABILITY		Rank: Faculty	Course: PSTAT Course Enrollme	nt: 12	Type: Lecture *Concurrent Course* (see footer)	
NOTICE: Pleas	se examine th				" can be found at http://oic.id.ucsb. Office, Instructional Development,		,	edu)
(5469)	15. R	elevence, readabil	ity and usefulnes:	s of textbook.				
		a = Excellent	b = Very Good	c = Good d = Fa	air e = Poor			
	Re	esponse weighting:	1 2 3 4	5	Blank	Total	Total	
*NOTE: Fach	Studont 1	2 - 11	(a) (b) (c) (c)		Posponso	Studonts	Courses Mean M	rodia

Response werghering.	-	2	9	-	5	Diam	TOCUT	TOCAT		
*NOTE: Each Student Response=11%	(a)	(b)	(C)	(d)	(e)	Response	Students	Courses	Mean	Median
*> This COURSE current quarter	78%			22%		0	9	1	1.7	1.0
Student-weighted Norms (GR students)										
Dept STATS FACULTY current qtr	77%	10%	7%	4%	2%	2	115	18	1.4	1.0
Dept STATS FACULTY over time	67%	15%	12%	5%	2%	87	1961	245	1.6	1.0
Campus FACULTY over time	67%	15%	12%	5%	2%	87	1961	245	1.6	1.0

(1413)

Comments:

(No Comments Were Submitted For This Item.)