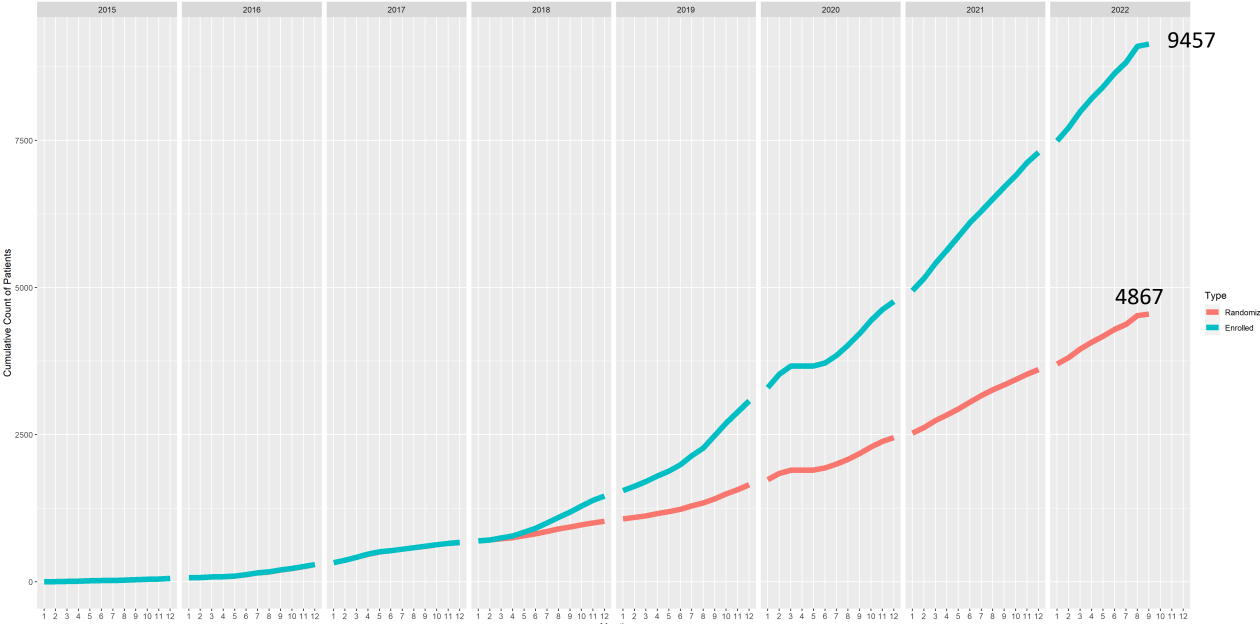
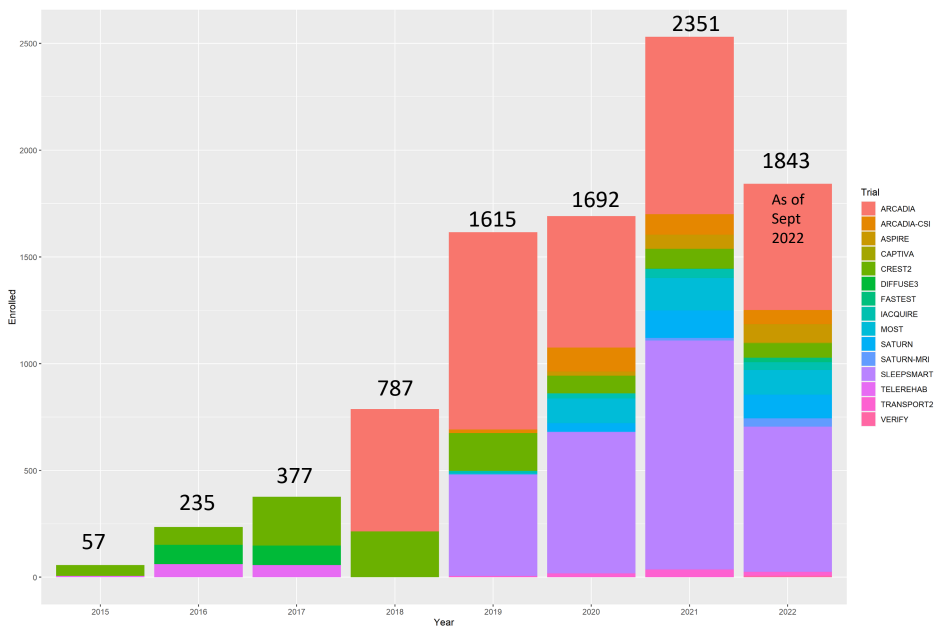
StrokeNet Recruitment

Jordan Elm, PhD NDMC Contact Pl

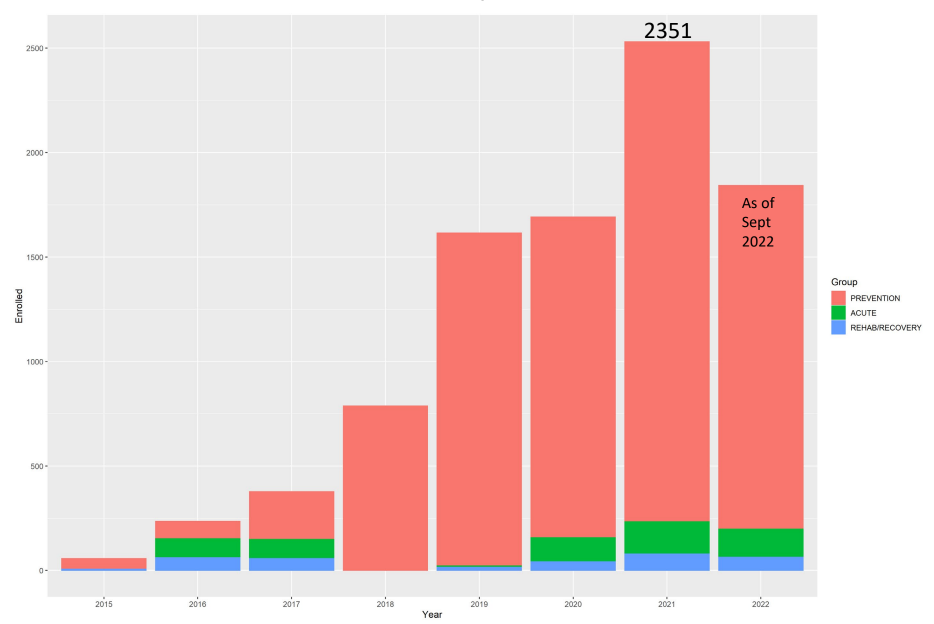
Cumulative Enrollments/Randomizations by Year



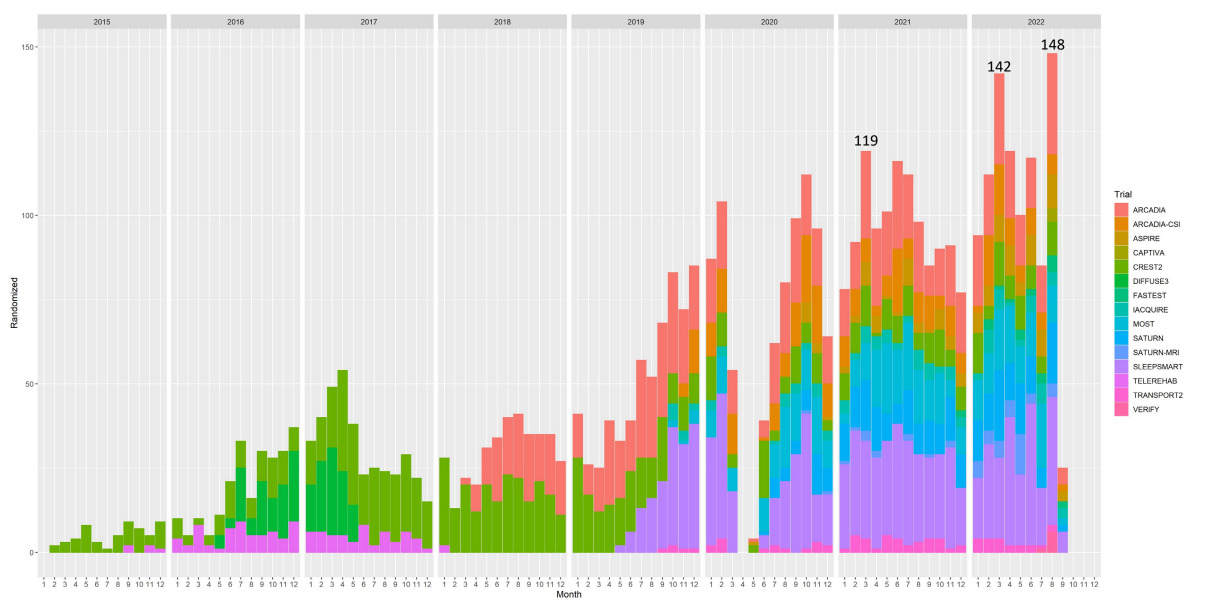
Total Enrollments by Year



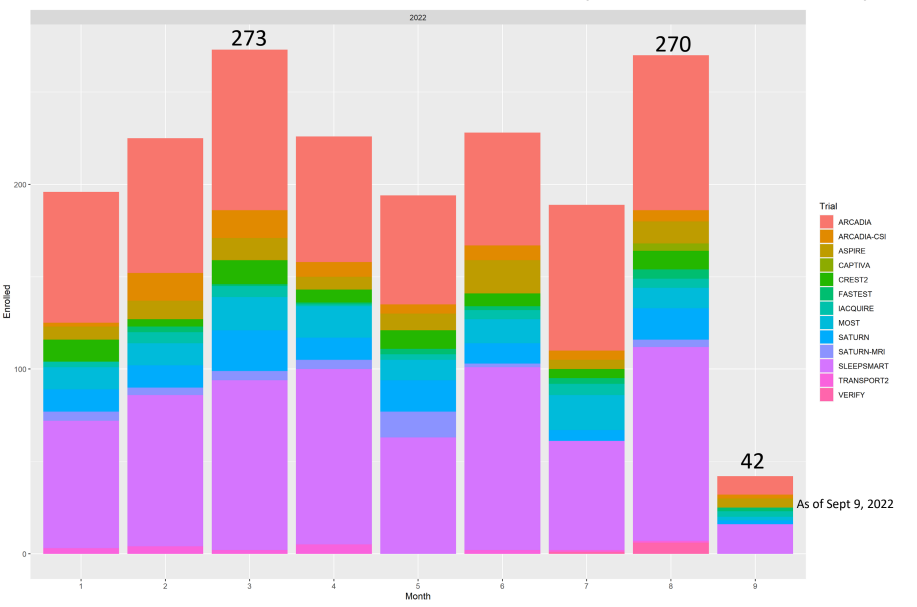
Total Enrollments by Year



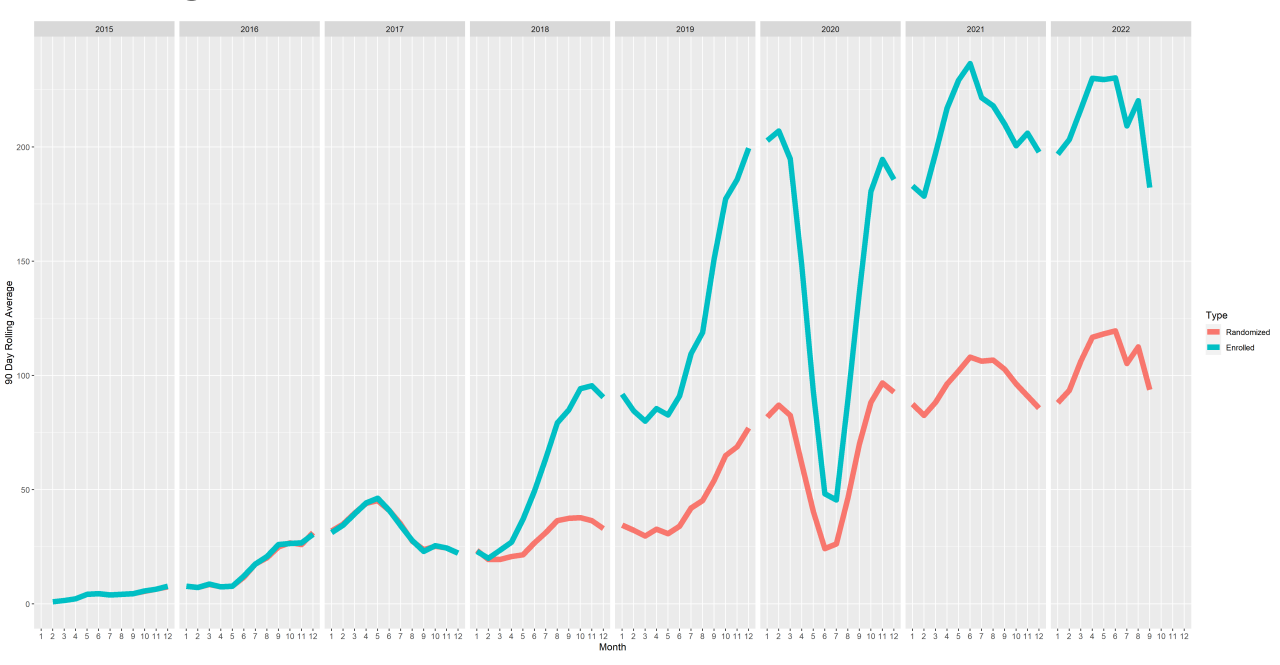
Total Randomizations by Month



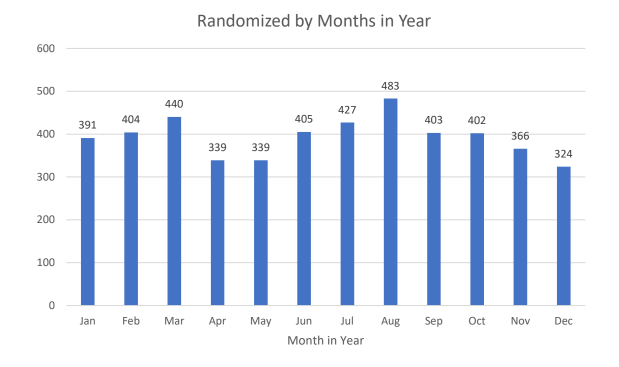
Recruitment in 2022 (All Enrolled)



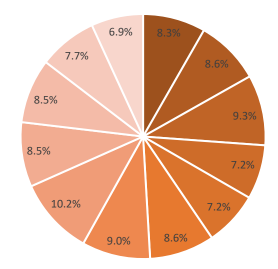
Average Recruitment 2015 to 2022



By Month of the Year

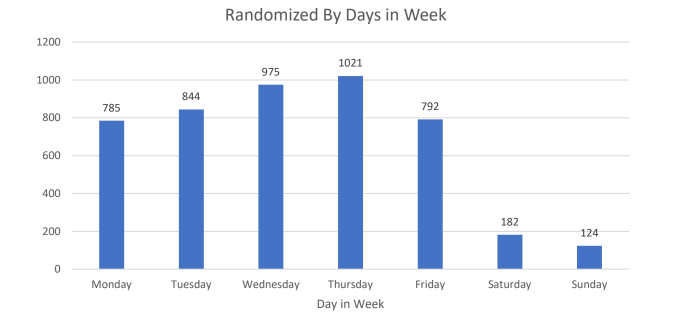


Percent Randomized by Month

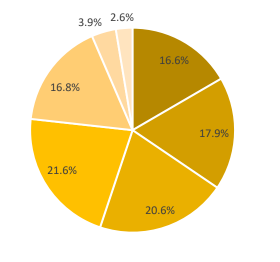


Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

Days of the Week

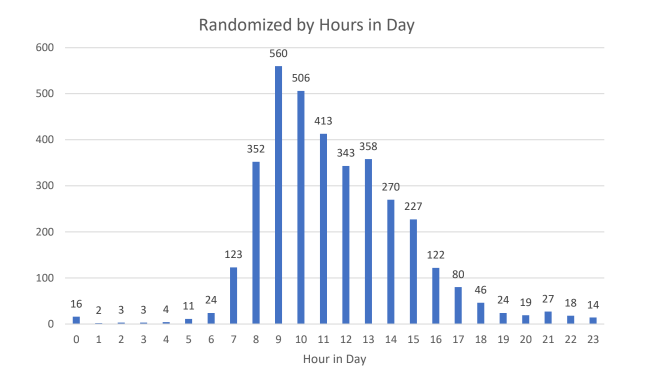


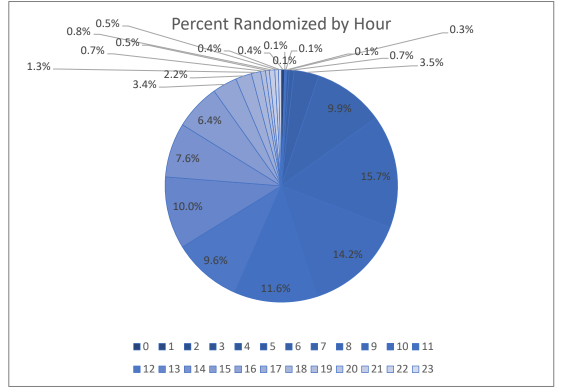
Percent Randomized by Week Day

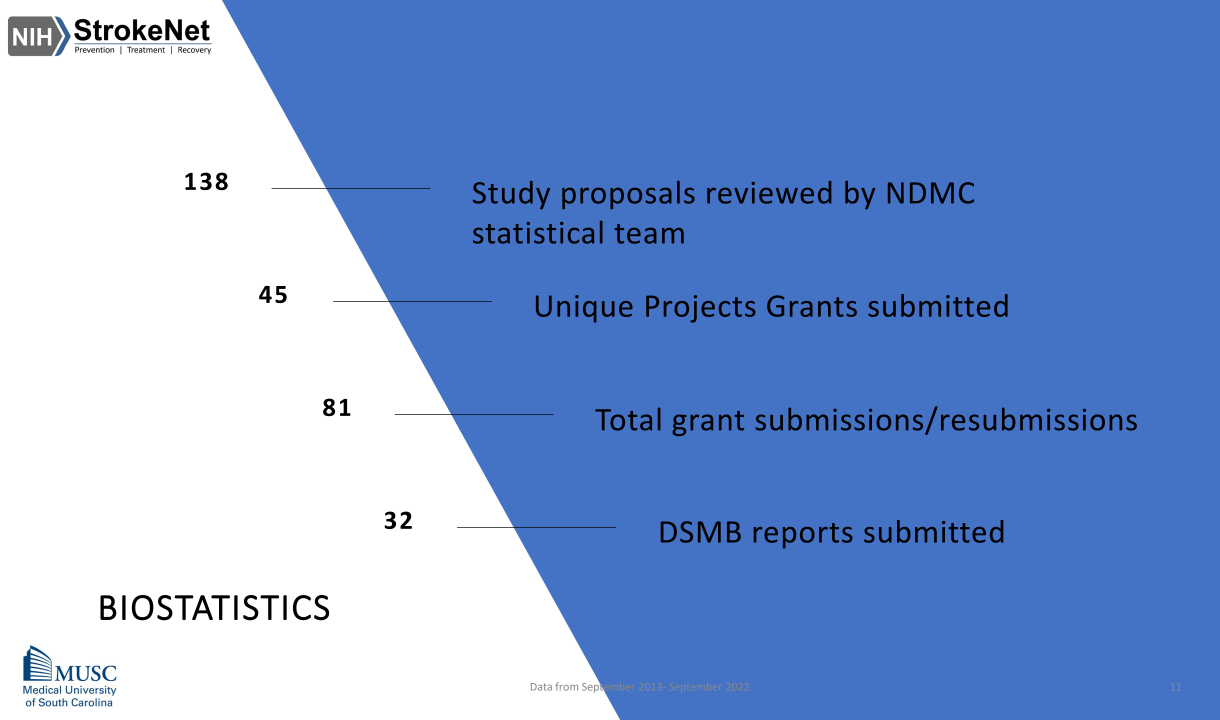


Monday Tuesday Wednesday Thursday Friday Saturday Sunday

Hour of the Day

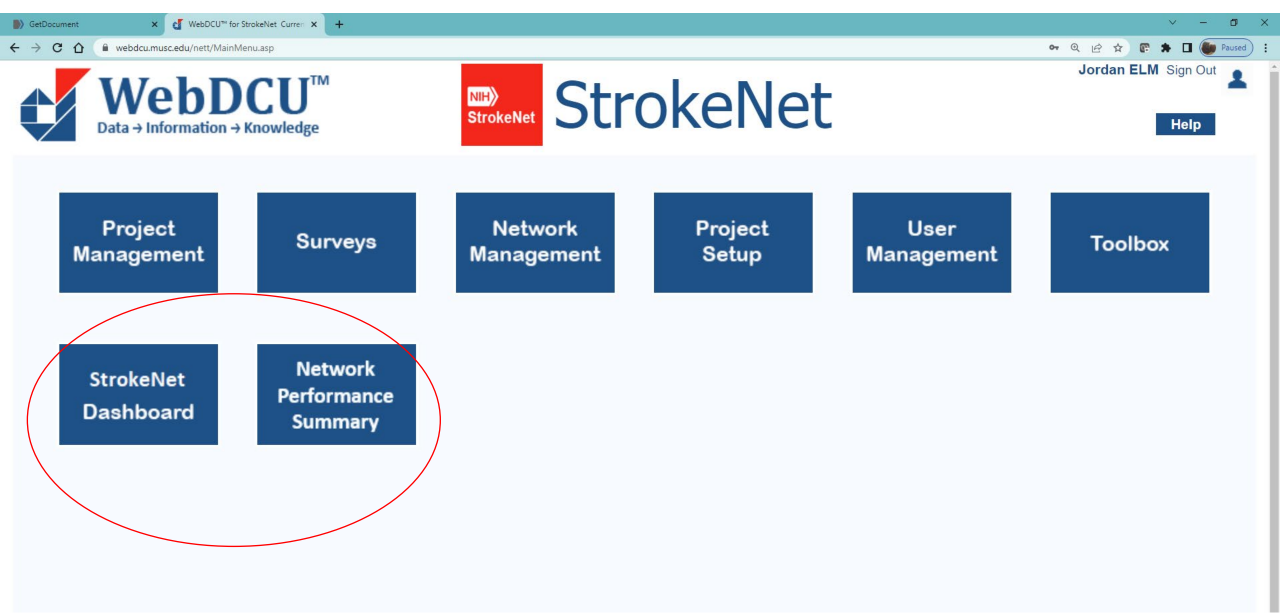


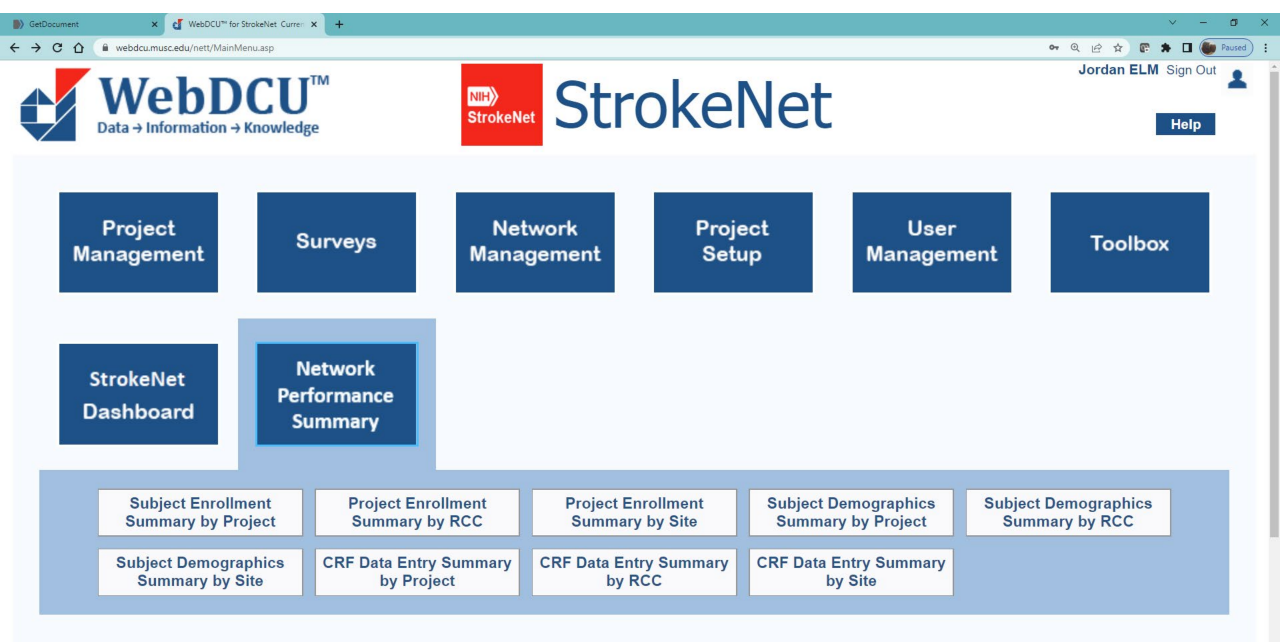




BACKUP SLIDES

STROKENET DASHBOARD and NETWORK METRICS





← → C ☆ (a webdcu.musc.edu/nett/ListRecord.asp?theFormID=502

.

~

Ŧ

Jordan ELM Sign Out

Page Actions

WebDCU NIH) StrokeNet

List: Project Enrollment Summary by RCC



Page 1 🗸 of 2 🛛 4 🔹 🕨 Show 20 of 31

#	RCC Code	RCC Name	Enrolling sites	Enrolling projects		Retention rate	Last enrollment date	ARCADIA	ARCADIA- CSI	ASPIRE	CAPTIVA	CREST2	DEFUSE3	FASTEST	IACQUIRE	MOST	SATURN	SATURN MRI	Sleep SMART	TeleRehab	TRANSPORT2	VERIFY
		Total	247		4715		9/10/2022	948	292	119	5	1158	182	22	112	389	276	52	9 51	124	78	7
1	R16	U Miami	9	9	316	89.25	09-Sep- 2022	49	17	3		37				35	6	2	155	12		
2	R21	UTHSC Houston	15	13	264	93.16	08-Sep- 2022	61	26	6		30	11	5	8	57	11	4	39		3	3
3	R05	MUSC	5	11	237	87.05	31-Aug- 2022	38	17	8		13	3		10	17	8	2	110	11		
4	R17	U Michigan	13	10	227	88.24	19-Aug- 2022	63	15	2		57	4		6	35	12		31		2	
5	R12	UCSD	12	13	222	94.34	09-Sep- 2022	47	10	1	1	63	6	2	9	8	8	2	60	5		
6	R99	Non Network	16	8	217	95.45	09-Sep- 2022	17	5	4		173	1		4	3			10			
7	R14	U Cincinnati	9	12	215	90.77	07-Sep- 2022	42	17	4		20	15	1	17	40	5	1	43		10	
8	R11	UCLA	16	12	209	92.05	10-Sep- 2022	37	8	14		33	12	1		9	24	1	41	28	1	
9	R29	Yale	6	10	205	91.07	06-Sep- 2022	35	14	12		37	14		5	26	16	4	42			
10	R18	U Minnesota	9	7	195	88.61	07-Sep- 2022	60	10			37	10			53	6		19			
11	R04	Mass General	11	12	193	92.07	25-Aug- 2022	26	12	6		29	15		25	5	30	5	22	7	11	
12	R28	Washington University	8	9	191	92.15	07-Sep- 2022	49	21	2	1				5	17	19	5	72			
13	R10	Stanford	5	8	183	88.35	09-Sep- 2022	34	5	7		80	13				11	1	32			
							00 000															

1

~

Jordan ELM Sign Out

Page Actions



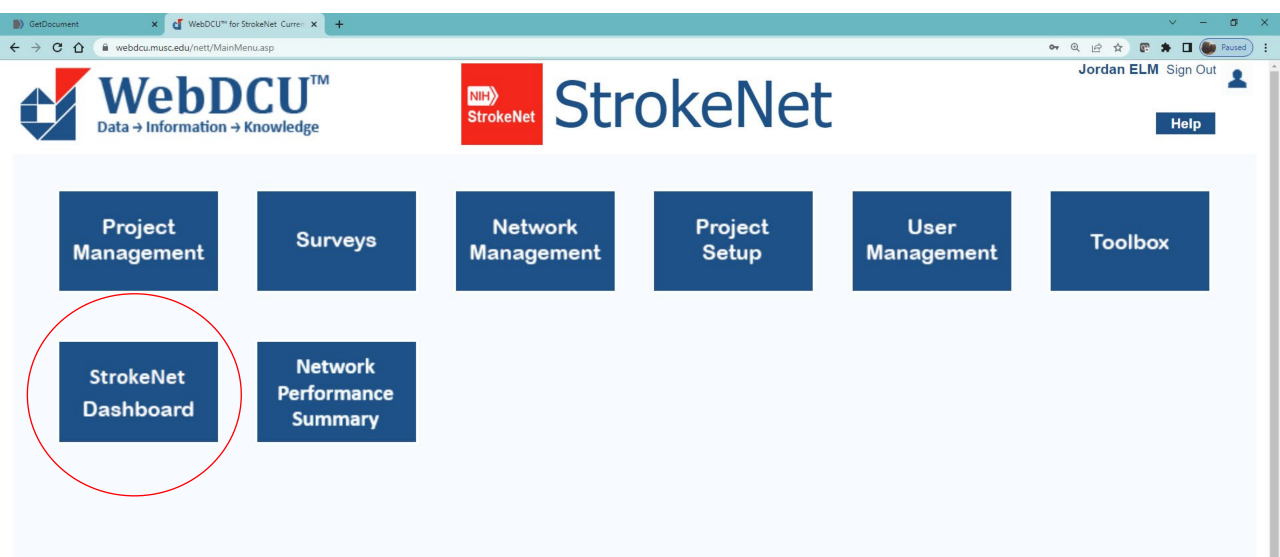
List: Subject Demographics Summary by Project

Help

Page 1 v of 1 4 4 b b Show 13 of 13

← → C ☆ () webdcu.musc.edu/nett/ListRecord.asp?theFormID=504

#	Project name	Sample size	Enrolling sites	Subjects enrolled	Last enrollment date	% Female	% Male	% Hispanic	% Not- Hispanic	% American Indian / Alaska Native	% Asian	% Black / African American	% Native Hawaiian or Pacific Islander	% White	% More than one race	Updated on
	Total	14167	602	4371	9/10/2022	44.8	55.1	7.2	92.2	0.5	2.7	18.5	0.4	76.1	0.2	
1	ARCADIA	1100	139	948	09-Sep-2022	54	46	8.2	91.1	0.4	1.5	21.1	0.3	75.1	0.2	12-Sep- 2022
2	ASPIRE	700	60	119	09-Sep-2022	43.7	56.3	9.2	89.1	0.8	4.2	10.9	2.5	77.3	0.8	12-Sep- 2022
3	CAPTIVA	1683	4	5	09-Sep-2022	60	40		100			100				12-Sep- 2022
4	CREST2	2480	73	1158	26-Aug-2022	37	62.8	3.7	96.3	0.7	1.5	7.7	0.1	88.6		12-Sep- 2022
5	DEFUSE3	476	38	182	23-May-2017	50.5	49.5	13.2	86.3	0.5	3.3	8.2		86.8		12-Sep- 2022
6	FASTEST	860	11	22	08-Sep-2022	36.4	63.6	4.5	95.5		22.7	18.2	4.5	54.5		12-Sep- 2022
7	I-ACQUIRE	240	13	112	07-Sep-2022	50.9	49.1	17	79.5		1.8	8.9	0.9	78.6	1.8	12-Sep- 2022
8	MOST	1200	53	389	07-Sep-2022	50.1	49.9	6.7	92.5		3.1	26	0.3	69.7	0.3	12-Sep- 2022
9	SATURN	1456	85	276	07-Sep-2022	53.6	46.4	10.1	89.5	0.4	6.5	10.5	0.4	81.9		12-Sep- 2022
10	SleepSMART	3062	99	951	10-Sep-2022	41.6	58.4	7.7	91.6	0.7	2.7	28.5	0.5	65.3	0.3	12-Sep- 2022
11	TeleRehab	124	11	124	03-Jan-2018	27.4	72.6	2.4	96		8.1	26.6		64.5		12-Sep- 2022
12	TRANSPORT2	129	13	78	30-Aug-2022	41	59	10.3	89.7		2.6	43.6		51.3	1.3	12-Sep- 2022
13	VERIFY	657	3	7	31-Aug-2022	28.6	71.4	14.3	85.7			71.4		14.3		12-Sep- 2022



B GetDocument X & WebDCU™ for StrokeNet Current X

← → C 🏠 🗎 webdcu.musc.edu/nett/StrokeNet/CustomCode/StrokeNetDashboard.asp

+



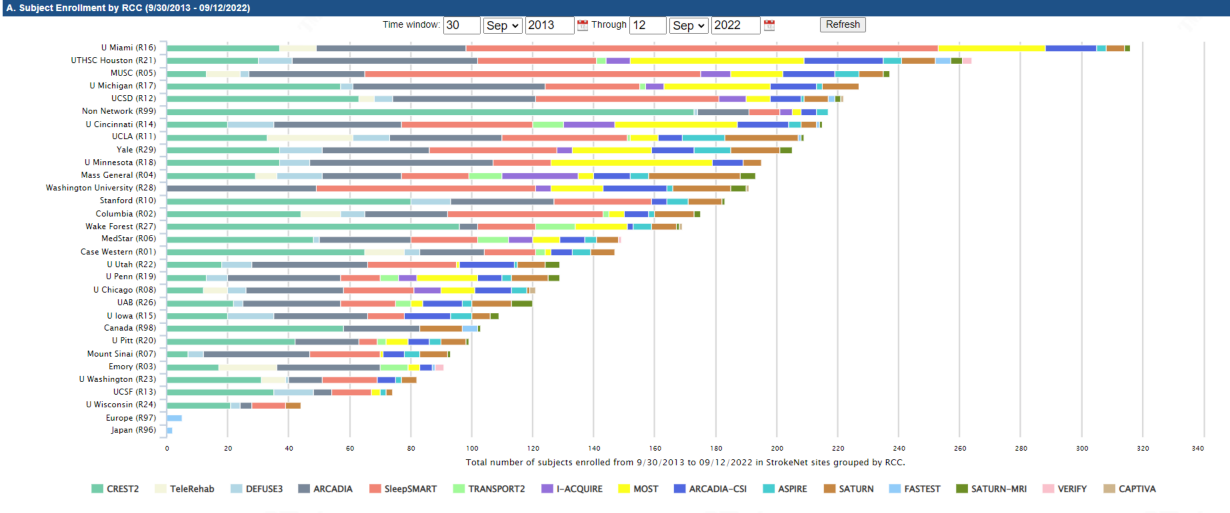
NIH StrokeNet Operation Progress Dashboard



Jordan ELM Sign Out

Help

Ð



1. Enrollment data are updated daily for all projects, except CREST2 which is provided by NINDS and updated monthly.

2. Only subjects counted toward the study sample size are included.

← → C ☆ (webdcu.musc.edu/nett/StrokeNet/CustomCode/StrokeNetDashboard.asp

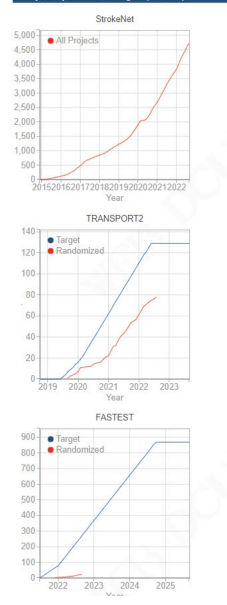
.

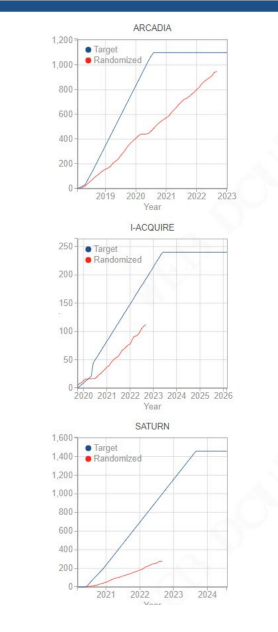
🕶 🔍 🖻 🖈 🕼 🗭 Paused 🗄

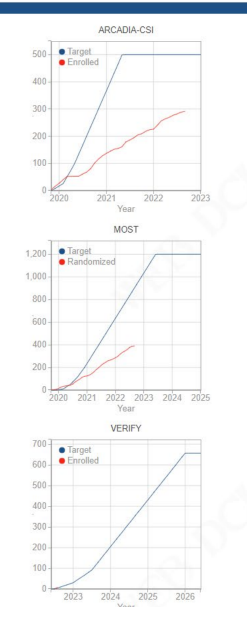
B. Project Enrollment Summary by RCC	(9/30/2013 - 09	/12/2022)														
RCC	All Projects	CREST2	TeleRehab	DEFUSE3	ARCADIA	SleepSMART	TRANSPORT2	I-ACQUIRE	MOST	ARCADIA-CSI	ASPIRE	SATURN	FASTEST	SATURN-MRI	VERIFY	CAPTIVA
Sum	4715	1158	124	182	948	951	78	112	389	292	119	276	22	52	7	5
Case Western (R01)	147	65	13	5	21	17	3		2	7	6	8				
Columbia (R02)	175	44	13	8	27	51	2		5	8	2	13		2		
Emory (R03)	91	17	19		34		9		4	4			1		3	
Mass General (R04)	193	29	7	15	26	22	11	25	5	12	6	30		5		
MUSC (R05)	237	13	11	3	38	110		10	17	17	8	8		2		
MedStar (R06)	149	48		2	30	22	10	8	9	8	4	7			1	
Mount Sinai (R07)	93	7		5	35	23			1	7	5	9		1		
U Chicago (R08)	121	12	8	6	32	23		9	11	12	5	1				2
Stanford (R10)	183	80		13	34	32				5	7	11		1		
UCLA (R11)	209	33	28	12	37	41	1		9	8	14	24	1	1		
UCSD (R12)	222	63	5	6	47	60		9	8	10	1	8	2	2		1
UCSF (R13)	74	35		13	6	13			3		2	2				
U Cincinnati (R14)	215	20		15	42	43	10	17	40	17	4	5	1	1		
U Iowa (R15)	109	20		15	31	12				15	7	6		3		
U Miami (R16)	316	37	12		49	155			35	17	3	6		2		
U Michigan (R17)	227	57		4	63	31	2	6	35	15	2	12				
U Minnesota (R18)	195	37		10	60	19			53	10		6				
U Penn (R19)	129	13		7	37	13	6	6	20	8	3	12		4		
U Pitt (R20)	99	42			21	6	3		7	7	4	8		1		
UTHSC Houston (R21)	264	30		11	61	39	3	8	57	26	6	11	5	4	3	
U Utah (R22)	129	18		10	38	29			1	18	1	9		5		
U Washington (R23)	82	31	8	1	11	18				6	2	5				
U Wisconsin (R24)	44	21		3	4	11						5				
UAB (R26)	120	22		3	32	18	5		4	13	3	13		7		
Wake Forest (R27)	169	96			6	19	13		17	2	6	8		1		1
Washington University (R28)	191				49	72		5	17	21	2	19		5		1
Yale (R29)	205	37		14	35	42		5	26	14	12	16		4		
Japan (R96)	2												2			
Europe (R97)	5												5			
Canada (R98)	103	58			25							14	5	1		
Non Network (R99)	217	173		1	17	10		4	3	5	4					

← → C 🏠 🔒 webdcu.musc.edu/nett/StrokeNet/CustomCode/StrokeNetDashboard.asp

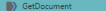
C. Project Subject Enrollment Progress (9/12/2022)











× 🛃 WebDCU™ for StrokeNet Current 🗙 🕂

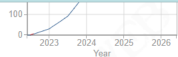
.

🕶 🔍 🖻 🖈 💽 🌘 Paused) 🗄











RCC Project Operation Summary (9/1									Current Percent			
Sort By:	Subject B	Enrollment		Subject Demographics			CRF Data Entry					
RCC Code 🗸	Enrollment	Retention Rate	Percent Female	Percent Hispanic	Percent Non-White	CRF First Submit within Window	Average Query Response Days	Percent Data Entry Error	Reg Doc Issues			
Case Western (R01)	147	82.93	38.43	2.86	20.71	72.5	28.1	0.611	11.14			
Columbia (R02)	175	88.55	36.97	10.3	23.64	78.8	23.2	0.472	14.22			
Emory (R03)	91	91.89	55.17	2.3	51.72	79.9	27	0.439	17.46			
Mass General (R04)	193	92.07	48.86	8.52	10.8	73	13.3	0.442	10.06			
MUSC (R05)	237	87.05	43.58	3.21	37.61	82.8	19.6	0.494	9.65			
MedStar (R06)	149	88.12	50.35	2.84	36.88	74.9	32.3	0.532	8.88			
Mount Sinai (R07)	93	87.21	40	22.35	36.47	85.2	27.5	0.435	9.18			
U Chicago (R08)	121	94.5	56.88	8.26	51.38	78.1	17.9	0.416	5.98			
Stanford (R10)	183	88.35	31.07	6.78	7.34	81.6	19.1	0.56	10.61			
UCLA (R11)	209	92.05	39	33.5	26.5	79.3	15.2	0.43	15.76			
UCSD (R12)	222	94.34	43.33	14.76	19.05	80.9	19.7	0.454	2.58			
UCSF (R13)	74	97.44	31.08	9.46	31.08	86	11.4	0.434	17.33			
U Cincinnati (R14)	215	90.77	49.75	1.52	18.78	82.1	22.4	0.358	8.6			
U Iowa (R15)	109	79.78	47.25	4.4	8.79	83.7	8.6	0.315	15.43			
U Miami (R16)	316	89.25	44.11	7.74	22.56	80.7	16.6	0.517	5.8			
U Michigan (R17)	227	88.24	49.53	1.42	19.34	82.6	11.4	0.569	8.29			
U Minnesota (R18)	195	88.61	44.86	1.08	4.86	79.4	32.9	0.445	10.1			
U Penn (R19)	129	93.97	51.28	3.42	35.9	67.3	33.7	0.457	13.39			
U Pitt (R20)	99	96.49	50.55	2.2	13.19	83.3	25.6	0.43	11.65			
UTHSC Houston (R21)	264	93.16	42.31	20.09	30.34	78	31.7	0.526	12.59			
U Utah (R22)	129	87.39	47.17	3.77	2.83	79.9	9.9	0.373	7.32			
U Washington (R23)	82	96.08	40.79	7.89	6.58	76.6	29.1	0.3	15.68			
U Wisconsin (R24)	44	91.3	54.55	2.27	0	87	5.2	0.656	14.41			
UAB (R26)	120	93.88	44	1	38	73.6	23.5	0.735	3.65			
Wake Forest (R27)	169	86.3	43.37	1.81	15.66	79	15.3	0.4	2.84			
Washington University (R28)	191	92.15	49.7	1.21	36.36	86.1	12.2	0.375	5.71			
Yale (R29)	205	91.07	55.08	7.49	19.79	74.8	14.3	0.42	7.23			
Japan (R96)	2	100	50	0	100	91.7	8	0.15	0.63			
Europe (R97)	5	100	40	0	0	92.4	5.2	0.46	18.2			
Canada (R98)	103	100	42.16	0	11.76	82.7	13.1	0.307	15.36			
Non Network (R99)	217	95.45	41.51	0.94	10.38	80.4	19.4	0.494	13.21			
Ranking Color Code	1 (Best) 2	3 4 5 6	7 8 9 10 11	12 13 14 15	16 (Median)	17 18 19 20 21	22 23 24 25	26 27 28 29	30 31 (Worst)			

Enrollment: Total number of subjects enrolled in all projects, including CREST2, ARCADIA-CSI, and SATURN-MRI, counted to the sample size.
Retention Rate: Percent of subjects completed study (including death) or currently in study for all projects, excluding CREST2.
Percent OFRS with data provided by data and first submittee within the protocol specified time initiade.
Percent of Subjects completed study (including death) or currently in study for all projects, excluding CREST2, per 100 required documents.
Percent Reg Doc issues: Number of musing, rejected, and expired regulatory documents in all active projects, excluding CREST2, per 100 required documents.
Percent Remain / Hispanic / No-MNIE: Percent of Subjects enrolled in all projects, excluding scalarity studies as subjects enrolled in ancitary studies are been counted in their parent projects.

All information is generated based on data currently in the database. Data may not be verified or validated. The report is generated to assist in trial operations only, and is not valid to support any statistical analysis of study data. Unless from disclosing this information velocated the trial data devices of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone without the specific written consent of the person to whom it partains. Anyone written consent of the person to whom it partains. Anyone written consent of the person to whom it partains. Anyone written consent of the person to whom it partains. Anyone written consent of the person to whom it partains. Anyone written consent of the person to whom it partains. Anyone written consent of the person to whom it partains. Anyone wri

WebDCU™ @ Copyright 2009-2022 Medical University of South Carolina. All rights reserved.