			Study Demographics		Sensitivit	y Analysi	s Categorization	on	Non-SP	BG Figures		Stac	ked Proportional Bar	Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
1	2B, 2C, or 3 What Should Be the Angiographic Target for Endovascular Treatment in Ischemic Stroke? doi: 10.1161/STROKEAHA.119.028891	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 2	mRS	Unadjusted
2	doi: 10.1161/31ROREATHALTI9.026991 A prospective, controlled study of non-motor effects of subthalamic stimulation in Parkinson's disease: results at the 36-month follow-up doi: 10.1136/jnnp-2019-322614	cohort	Parkinson's disease	SCOPA	Cohen's d;Risk difference; Comparison between exposure status with p- value	No	Yes	primary	No	NA	0			
3	Acute symptomatic seizures in cerebral venous thrombosis doi: 10.1212/WNL.000000000010577	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No	NA	1	Figure 3	mRS	Unadjusted
4	Admission Blood Pressure in Relation to Clinical Outcomes and Successful Reperfusion After Endovascular Stroke Treatment	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	1	Figure 1	mRS	Unadjusted
5	doi: 10.1161/STROKEAHA.120.029907 Age-Related Parkinsonian Signs in Microdeletion 22q11.3 doi: 10.1002/mds.28080	cross-sectional	Parkinson's disease	UPDRS-III	Beta coefficient(s) only;	No	No	secondary	Yes	UPDRS-III	0			
6	Analysis of the association of MPO and MMP-9 with stroke severity and outcome: Cohort study doi: 10.1212/WNL.0000000000009179	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No	NA	0			
7	Anesthetic management during endovascular treatment of acute ischemic stroke in the MR CLEAN Registry	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No	NA	1	Figure 2	mRS	Unadjusted
8	doi: 10.1212/WNL.000000000008674 Antidopaminergic treatment is associated with reduced chorea and irritability but impaired cognition in Huntington's disease (Enroll-HD) doi: 10.1136/jnnp-2019-322038	cohort	Huntington's disease	UHDRS	Comparison of values between exposure status with p-value;	No	Yes	primary	Yes	UHDRS	0			
9	Apolipoprotein E Genotype Contributes to Motor Progression in Parkinson's Disease doi: 10.1002/mds.28805	cohort	Parkinson's disease	UPDRS-III	Beta coefficient(s) only;	No	Yes	primary	Yes	UPDRS	0			
10	Artery occlusion independently predicts unfavorable outcome in cervical artery dissection doi: 10.1212/WNL.0000000000008654	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No	NA	0			
11	Aspiration Versus Stent Retriever Thrombectomy for Posterior Circulation Stroke doi: 10.1161/STROKEAHA.121.034926	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No	NA	1	Figure 2	mRS	Unadjusted
12	doi: 10.1161/STRONEAHA.1.21.1034926 Assessment of Endovascular Treatment for Acute Basilar Artery Occlusion via a Nationwide Prospective Registry doi: 10.1001/jamaneurol.2020.0156	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	2	Figure 1A	mRS	Unadjusted
13	Association between Computed Tomographic Biomarkers of Cerebral Small Vessel Diseases and Long-Term Outcome after Spontaneous Intracerebral Hemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	No	NA	0	Figure 1B	mRS	Adjusted - PS Matching
	doi: 10.1002/ana.25949													

			Study Demographics		Sensitivit	y Analysi	s Categorizatio	n	Non-SP	BG Figures		Stac	ked Proportional Ba	r Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
14	Association between fluid-attenuated inversion recovery vascular hyperintensity and outcome varies with different lesion patterns in patients with intravenous thrombolysis	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No	NA	0			
	doi: 10.1136/svn-2020-000641													
15	Association Between Immigration Status and Acute Stroke Care: A Retrospective Study	cohort	Ischemic stroke	mRS	Odds ratio;Risk ratio;	No	Yes	primary	No	NA	0			
	doi: 10.1161/STROKEAHA.119.027791													
16	Association Between Increased Seizures During Rewarming After Hypothermia for Neonatal Hypoxic Ischemic Encephalopathy and Abnormal Neurodevelopmental Outcomes at 2-Year Follow-up	nested cohort	hypoxic ischemic encep	Bayley III, GMFCS	Risk ratio	No	Yes	primary	No	NA	0			
	doi: 10.1001/jamaneurol.2021.3723													
17	Association Between Prehospital Tranexamic Acid Administration and Outcomes of Severe Traumatic Brain Injury	cohort	ТВІ	GOS (unextended)	Odds ratio;	No	Yes	primary	No	NA	0			
	doi: 10.1001/jamaneurol.2020.4596													
18	Association Between Time to Endovascular Therapy and Outcomes in Patients With Acute Basilar Artery Occlusion	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	3	Figure 1A	mRS	Unadjusted
	doi: 10.1212/WNL.00000000012858													
												Figure 2B	mRS	Unadjusted
												Figure 2c	mRS	Unadjusted
19	Association of initial imaging modality and futile recanalization after thrombectomy	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1212/WNL.000000000010614 Association of Interleukin-6 Levels and Futile													
20	Reperfusion After Mechanical Thrombectomy doi: 10.1212/WNL.000000000011268	cohort	Ischemic stroke	mRS	Odds ratio;	Yes	Yes	secondary	Yes	mRS	0			
	Association of Pediatric ASPECTS and NIH Stroke													
21	Scale, Hemorrhagic Transformation, and 12-Month Outcome in Children With Acute Ischemic Stroke	cohort	Ischemic stroke	PedNIHSS, PSOM	Odds ratio;	No	Yes	primary	Yes	edNIHSS, PSON	0			
	doi: 10.1212/WNL.00000000012558													
22	Association of prestroke metformin use, stroke severity, and thrombolysis outcome	cohort	Ischemic stroke	mRS, NIHSS	Comparison of values between exposure status with p-value;Odds ratio;	No	Yes	primary	Yes	mRS	2	Figure 3 top	mRS	Unadjusted
	doi: 10.1212/WNL.000000000009951											Figure 3 bottom	mRS	Adjusted - PS Matching
23	Association of Seropositivity to Borrelia burgdorferi With the Risk of Neuropsychiatric Disorders and Functional Decline in Older Adults The Aging Multidisciplinary Investigation Study	cohort	Dementia	Lawton-Brody scale, Katz index	Beta coefficient(s) only;	No	Yes	primary	No	NA	0			
	doi: 10.1001/jamaneurol.2019.3292													
24	Association of Serum IL-6 (Interleukin 6) With Functional Outcome After Intracerebral Hemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1161/STROKEAHA.120.032888													
25	Association of specific biotypes in patients with Parkinson disease and disease progression	cohort	Parkinson's disease	UPDRS (composite),	Beta coefficient(s) only;	No	Yes	primary	Yes	PDRS, UPDRS-I	0			
	doi: 10.1212/WNL.00000000010498			UPDRS-III										

			Study Demographics		Sensitivit	y Analysi	s Categorizati	on	Non-SP	BG Figures		Stac	ked Proportional Bar	Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
26	Association of Spectral-Domain OCT With Long- term Disability Worsening in Multiple Sclerosis	cohort	Multiple sclerosis	EDSS	Odds ratio;	No	Yes	primary	Yes	EDSS	0			
	doi: 10.1212/WNL.000000000011788													
27	Association of Sustained Immunotherapy With Disability Outcomes in Patients With Active Secondary Progressive Multiple Sclerosis	cohort	Multiple sclerosis	EDSS, MSSS	Hazard ratio	No	Yes	primary	Yes	EDSS, MSSS	0			
	doi: 10.1001/jamaneurol.2020.2453													
28	Association of the Level of Neurofilament Light With Disease Severity in Patients With Spinocerebellar Ataxia Type 3	cross-sectional	erebellar ataxia type 2 (SARA, ICARS, INAS	pearson correlation r;	No	Yes	primary	No	SARA, INAS	0			
	doi: 10.1212/WNL.00000000012945													
29	Association of Time of Day When Endovascular Therapy for Stroke Starts and Functional Outcome	cohort	Ischemic stroke	UW-mRS, mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	UW-mRS	0			
	doi: 10.1212/WNL.00000000011449 Association of timing of gabapentinoid use with													
30	motor recovery after spinal cord injury	cohort	Spinal Cord Injury	ISNCSCI, SCIM 3	Beta coefficient(s) only;	No	Yes	primary	Yes	ISNCSCI, SCIM	0			
	doi: 10.1212/WNL.000000000010950 Association of Venous Outflow Profiles and													
31	Successful Vessel Reperfusion After Thrombectomy	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1212/WNL.000000000012106													
32	Autologous Hematopoietic Stem Cell Transplantation in Active Multiple Sclerosis A Real- world Case Series	cohort	Multiple sclerosis	EDSS	Odds ratio;	No	No	secondary	Yes	EDSS	0			
	doi: 10.1212/WNL.000000000012449													
33	Beneficial nonmotor effects of subthalamic and pallidal neurostimulation in Parkinson's disease	cohort	Parkinson's disease	UPDRS-III	Number needed to treat;	No	Yes	primary	No		0			
	doi: 10.1016/j.brs.2020.09.019													
34	Blood Pressure Variability and Neurologic Outcome After Endovascular Thrombectomy A Secondary Analysis of the BEST Study	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.119.027549													
35	Blood Pressure After Endovascular Thrombectomy Modeling for Outcomes Based on Recanalization Status	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	0			
	doi: 10.1161/STROKEAHA.119.026914													
36	Blood Pressure During Endovascular Treatment Under Conscious Sedation or Local Anesthesia	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 4	mRS	Unadjusted
	doi: 10.1212/WNL.000000000011006													
37	Blood Pressure Goals and Clinical Outcomes after Successful Endovascular Therapy: A Multicenter Study	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	0			
	doi: 10.1002/ana.25716													
38	Blood Pressure in the First 6 Hours Following Endovascular Treatment for Ischemic Stroke Is Associated With Outcome	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1161/STROKEAHA.120.033657													
39	Blood Pressure Trajectory Groups and Outcome After Endovascular Thrombectomy: A Multicenter Study	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	1	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.121.034408													

40 Reperfusion doi: 10.11	Article ophy and the Risk of Futile Endovascular ion in Acute Ischemic Stroke 161/STROKEAHA.119.028511	Study Design	Population	Functional		AUC/	0		T T					
40 Reperfusion doi: 10.11	ion in Acute Ischemic Stroke			Outcome	Effect Measure	ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
Brain imag	161/STROKEAHA.119.028511	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
coute incl														
doi: 10.11	aging abnormalities and outcome after chaemic stroke: the ENCHANTED trial 136/jnnp-2020-323015	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
42 Stroke wit	Therapy or IV Thrombolysis in Minor ith Large Vessel Occlusion	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	002/ana.25756													
43 basilar art	versus direct endovascular therapy in rtery occlusion	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		2	Figure 3	mRS	Unadjusted
doi: 10.11	136/jnnp-2020-325328					No						Figure 4	mRS	Unadjusted
	rization of Subarachnoid Hyperdensities ombectomy for Acute Stroke Using Dual- T	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		3	Figure 3A	mRS	Unadjusted
doi: 10.12	212/WNL.000000000013198													
												Figure 3B	mRS	Unadjusted
												Figure 3C	mRS	Unadjusted
Perfusion 45 Artery Infa	rizing Diaschisis-Related Thalamic n and Diffusion After Middle Cerebral farction	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	161/STROKEAHA.120.032464													
46 randomize	e vs other drugs in MS Merging zed trial with real-life data	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	No		0			
	212/NXI.000000000000878													
Occlusion	Outcome of Patients With Large Vessel n and Low National Institutes of Health cale Scores Subanalysis of the RESCUE- egistry 3	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	No	secondary	No		0			
	161/STROKEAHA.119.028562													
Thrombed	and Neuroimaging Outcomes of Direct actomy vs Bridging Therapy in Large Vessel In Analysis of the SELECT Cohort Study	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	1	Figure 2	mRS	Unadjusted
	212/WNL.000000000012063													
	and Prognostic Value of Immunogenetic ristics in Anti-LGI1 Encephalitis	cohort	Encephalitis	mRS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Unadjusted
	212/NXI.000000000000974													
Medium V	Course of Acute Ischemic Stroke Due to Vessel Occlusion With and Without ous Alteplase Treatment	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	4	Figure 3a	mRS	Unadjusted
doi: 10.11	161/STROKEAHA.120.030227													
												Figure 3b	mRS	Adjusted - Regression
												Figure 3c	mRS	Unadjusted
												Figure 3d	mRS	Adjusted - Regression
interval de	offectiveness of different natalizumab dosing schedules in a large Italian Don of patients with multiple sclerosis	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
doi: 10.11	136/jnnp-2020-323472													

			Study Demographics		Sensitivit	ty Analysi	s Categorization	on	Non-SPB	G Figures		Stac	ked Proportional Bar	Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
52	CO 2 combining power and outcomes in patients with acute ischaemic stroke or transient ischaemic attack doi: 10.1136/svn-2020-000476	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
53	Comorbidity is associated with disease activity in MS: Findings from the CombiRx trial doi: 10.1212/WNL.000000000010024	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
54	Comparison of outcome of patients with acute minor ischaemic stroke treated with intravenous t-PA, DAPT or aspirin doi: 10.1136/svn-2019-000319	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		0			
55	Computed Tomography Perfusion Identifies Patients With Stroke With Impaired Cardiac Function doi: 10.1161/STROKEAHA.119.027255	cohort	Ischemic stroke	mRS	Odds ratio;	No	No	secondary	No		0			
56	Computed Tomography Perfusion After Thrombectomy An Immediate Surrogate Marker of Outcome After Recanalization in Acute Stroke	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
57	doi: 10.1161/STROKEAHA.120.029212 Computed Tomography Perfusion Deficit Volumes Predict Functional Outcome in Patients With Basilar Artery Occlusion	cohort	Ischemic stroke	mRS	Odds ratio;	Yes	Yes	secondary	No		0			
58	doi: 10.1161/STROKEAHA.120.032924 Cortical involvement determines impairment 30 years after a clinically isolated syndrome doi: 10.1093/brain/awab033	cohort	Multiple sclerosis	EDSS	Beta coefficient(s) only;	No	Yes	primary	Yes	EDSS	0			
59	Cortical Microinfarcts Associated With Worse Outcomes in Patients With Acute Ischemic Stroke Receiving Endovascular Treatment doi: 10.1161/STROKEAHA.120.030895	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	2	Figure 2A	mRS	Unadjusted
												Figure 2	mRS	Unadjusted
60	CSF Neurofilament Light Chain Concentrations Predict Outcome in Bacterial Meningitis doi: 10.1212/NXI.000000000001123	cohort	Meningitis	GOS (unextended)	Odds ratio;	Yes	Yes	secondary	Yes	GOS	0			
61	CTA-for-All: Impact of Emergency Computed Tomographic Angiography for All Patients With Stroke Presenting Within 24 Hours of Onset	cohort	Ischemic stroke	GOS (unextended)	Risk ratio; Odds ratio;	No	Yes	primary	Yes	GOS	0			
62	doi: 10.1161/STROKEAHA.119.027356 Current Status of Endovascular Treatment for Acute Large Vessel Occlusion in China A Real- World Nationwide Registry	cohort	Ischemic stroke	mRS	Odds ratio	No	Yes	primary	Yes	mRS	1	Figure 2	mRS	Unadjusted
63	doi: 10.1161/STROKEAHA.120.031869 Defining a Target Population to Effectively Test a Neuroprotective Drug doi: 10.1161/STROKEAHA.120.032025	cohort	Ischemic stroke	NIHSS	Beta coefficient(s) only	No	Yes	secondary	Yes	NIHSS	0			
64	Different Predictive Factors for Early Neurological Deterioration Based on the Location of Single Subcortical Infarction: Early Prognosis in Single Subcortical Infarction	cohort	Ischemic stroke	NIHSS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.120.032966													

			Study Demographics		Sensitivit	ty Analysis	Categorization	on	Non-SPE	3G Figures		Stack	ced Proportional Ba	r Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
65	Direct to Angiography vs Repeated Imaging Approaches in Transferred Patients Undergoing Endovascular Thrombectomy doi: 10.1001/jamaneurol.2021.1707	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	3	Figure 1A	mRS	Unadjusted
												Figure 2BC	mRS	Unadjusted
												Figure 2D	mRS	Adjusted - PS Matching
66	Disease Progression in Patients with Parkin- Related Parkinson's Disease in a Longitudinal Cohort doi: 10.1002/mds.28349	cohort	Parkinson's disease	UPDRS-III	partial correlation r;	No	Yes	primary	Yes	UPDRS-III	0			
67	Disease-modifying drugs can reduce disability progression in relapsing multiple sclerosis	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	No		0			
	doi: 10.1093/brain/awaa251													
68	Distributional Validity and Prognostic Power of the National Institutes of Health Stroke Scale in US Administrative Claims Data	cross-sectional	Ischemic stroke	NIHSS	Odds ratio;	No	Yes	primary	Yes	NIHSS	0			
	doi: 10.1001/jamaneurol.2019.5061													
69	Does Device Selection Impact Recanalization Rate and Neurological Outcome? An Analysis of the Save ChildS Study	cohort	Ischemic stroke	PedNIHSS, mRS	Beta coefficient(s) only;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.119.028221													
70	Drip and ship for mechanical thrombectomy within the Neurovascular Network of Southwest Bavaria doi: 10.1212/WNL.0000000000008753	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		2	Figure 2A	mRS	Unadjusted
												Figure 2B	mRS	Unadjusted
71	Early clinical surrogates for outcome prediction after stroke thrombectomy in daily clinical practice	cohort	Ischemic stroke	mRS	Odds ratio;	Yes	Yes	secondary	No		0			
	doi: 10.1136/jnnp-2020-323742 Early Infarct Growth Rate Correlation With													
72	Endovascular Thrombectomy Clinical Outcomes Analysis From the SELECT Study	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.030912													
73	Early Predictors of 9-Year Disability in Pediatric Multiple Sclerosis	cohort	Multiple sclerosis	EDSS	Odds ratio;	No	Yes	primary	Yes	EDSS	0			
	doi: 10.1002/ana.26052 Early Thrombectomy Protects the Internal Capsule													
74	in Patients With Proximal Middle Cerebral Artery Occlusion	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.120.031977													
75	Effect of Steady and Dynamic Blood Pressure Parameters During Thrombectomy According to the Collateral Status	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1161/STROKEAHA.119.026769													
76	Effect of Changes in MS Diagnostic Criteria Over 25 Years on Time to Treatment and Prognosis in Patients With Clinically Isolated Syndrome	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
	doi: 10.1212/WNL.000000000012726													

			Study Demographics		Sensitiv	ity Analysi	s Categorizatio	n	Non-SPE	G Figures		Stac	ked Proportional Bar	Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
77	Effect of Disease-Modifying Therapy on Disability in Relapsing-Remitting Multiple Sclerosis Over 15 Years doi: 10.1212/WNL.000000000011242	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
78	Effect of lateral therapy switches to oral moderate- efficacy drugs in multiple sclerosis: a nationwide cohort study	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
79	doi: 10.1136/jnnp-2020-324869 Effect of Moderate and Severe Persistent Hyperglycemia on Outcomes in Patients With Intracerebral Hemorrhage	cohort	Hemorrhagic stroke	mRS, NIHSS	Odds ratio;	Yes	Yes	secondary	No		1	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.121.034928													
80	Effect of sex differences on prognosis of intravenous thrombolysis: data from the Thrombolysis Implementation and Monitor of Acute Ischemic Stroke in China (TIMS-China)	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 1	mRS	Unadjusted
	doi: 10.1136/svn-2020-000351													
81	Effect of thrombectomy on oedema progression and clinical outcome in patients with a poor collateral profile	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1136/svn-2020-000570													
82	Effectiveness of intravenous r-tPA versus UK for acute ischaemic stroke: a nationwide prospective Chinese registry study	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio; Mean difference;	No	Yes	primary	No		1	Figure 1	mRS	Unadjusted
	doi: 10.1136/svn-2020-000640													
83	Efficacy and safety of bridging thrombolysis initiated before transfer in a drip-and-ship stroke service	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1136/svn-2021-001024													
84	Electrographic Seizures and Outcome in Critically III Children	cohort	Seizures	GOS-E-Peds, PCPC	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1212/WNL.000000000012032 Endovascular Treatment for Acute Ischemic													
85	Stroke in Patients on Oral Anticoagulants Results From the MR CLEAN Registry	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.119.028675													
86	Endovascular Therapy of Anterior Circulation Tandem Occlusions Pooled Analysis From the TITAN and ETIS Registries	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.033032													
87	Endovascular Thrombectomy for Acute Ischemic Stroke Beyond 6 Hours From Onset doi: 10.1161/STROKEAHA.119.027974	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		0			
88	Endovascular Thrombectomy in Young Patients With Stroke: A MR CLEAN Registry Study	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.034033													
89	Endovascular Treatment After Stroke Due to Large Vessel Occlusion for Patients Presenting Very Late From Time Last Known Well	case-control	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 1	mRS	Unadjusted
	doi: 10.1001/jamaneurol.2020.2804													

			Study Demographics		Sensitivit	y Analysi	s Categorization	on	Non-SPE	BG Figures		Stac	ked Proportional Bar	Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
90	Endovascular Treatment for Posterior Circulation Stroke in Routine Clinical Practice: Results of the Multicenter Randomized Clinical Trial of Endovascular Treatment for Acute Ischemic Stroke in the Netherlands Registry	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.121.034786													
91	Endovascular treatment in anterior circulation stroke beyond 6.5 hours after onset or time last seen well: results from the MR CLEAN Registry	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Unadjusted
	doi: 10.1136/svn-2020-000803													
92	Endovascular treatment in older adults with acute ischemic stroke in the MR CLEAN Registry	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 2	mRS	Unadjusted
	doi: 10.1212/WNL.000000000009764													
93	Enterovirus Meningitis in Adults: A Prospective Nationwide Population-Based Cohort Study	cohort	Meningitis	GOS (unextended)	Risk ratio;	No	Yes	primary	No		0			
	doi: 10.1212/WNL.000000000012294													
94	Evolution of Brain Volume Loss Rates in Early Stages of Multiple Sclerosis	cohort	Multiple sclerosis	EDSS	Beta coefficient(s) only;	No	Yes	primary	No		0			
	doi: 10.1212/NXI.000000000000979													
95	Favorable Venous Outflow Profiles Correlate With Favorable Tissue-Level Collaterals and Clinical Outcome	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.120.032242													
96	Female Stroke Sex Differences in Acute Treatment and Early Outcomes of Acute Ischemic Stroke	cohort	Ischemic stroke	RS	Odds ratio;	No	Yes	primary	Yes	RS	1	Figure 1	RS	Unadjusted
	doi: 10.1161/STROKEAHA.120.032850													
97	Fixed Compared With Autoregulation-Oriented Blood Pressure Thresholds After Mechanical Thrombectomy for Ischemic Stroke	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1161/STROKEAHA.119.026596													
98	Fluid balance and outcome in critically ill patients with traumatic brain injury (CENTER-TBI and OZENTER-TBI)	cohort	ТВІ	GOSE	Odds ratio;	No	Yes	primary	Yes	GOSE	0			
	doi: 10.1016/S1474-4422(21)00162-9													
99	Fluid-Attenuated Inversion Recovery May Serve As a Tissue Clock in Patients Treated With Endovascular Thrombectomy	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 3	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.033374													
100	Frequency and Prognostic Significance of Clinical Fluctuations Before Hospital Arrival in Stroke doi: 10.1161/STROKEAHA.121.034124	cohort	Ischemic stroke	mRS, Barthel Index, SIS-16	Odds ratio;	No	Yes	primary	No		0			
101	From Perviousness to Plaque Imaging in Acute Basilar Occlusions: The Impact of Underlying Stenosis and How to Detect It	cohort	Ischemic stroke	mRS	Odds ratio;	No	No	secondary	Yes	mRS	0			
	doi: 10.1161/STROKEAHA.119.027472													
102	Functional Outcome, Recanalization, and Hemorrhage Rates After Large Vessel Occlusion Stroke Treated With Tenecteplase Before Thrombectomy	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	Yes	No	secondary	No		1	Figure 2	mRS	Unadjusted
	doi: 10.1212/WNL.000000000012915													

			Study Demographics		Sensitivi	ty Analysi	s Categorizatio	on	Non-SP	BG Figures		Stac	ked Proportional Bar	Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
103	General Anesthesia Versus Conscious Sedation and Local Anesthesia During Thrombectomy for Acute Ischemic Stroke doi: 10.1161/STROKEAHA.120.028963	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		0			
104	Glucose-6-phosphate dehydrogenase deficiency and stroke outcomes	cohort	Ischemic stroke	mRS	Odds ratio;Risk difference;	No	Yes	primary	No		1	Figure 2	mRS	Adjusted - Regression
	doi: 10.1212/WNL.000000000010245													
105	Good Clinical Outcome Decreases With Number of Retrieval Attempts in Stroke Thrombectomy	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 1B	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.029830													
106	Haptoglobin genotype and outcome after aneurysmal subarachnoid haemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	No	secondary	Yes	mRS	0			
	doi: 10.1136/jnnp-2019-321697													
107	Haptoglobin genotype and outcome after spontaneous intracerebral haemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1136/jnnp-2019-321774													
108	Hematoma Expansion and Clinical Outcomes in Patients With Factor-Xa Inhibitor-Related Atraumatic Intracerebral Hemorrhage Treated Within the ANNEXA-4 Trial Versus Real-World Usual Care	cohort	Hemorrhagic stroke	mRS	Odds ratio; risk ratio; mean difference	No	Yes	primary	Yes	mRS	2	Figure 2B top	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.121.034572													
												Figure 2B bottom	mRS	Adjusted - IPTW
109	Hematoma expansion is more frequent in deep than lobar intracerebral hemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	Yes	Yes	secondary	No		0			
	doi: 10.1212/WNL.000000000010990													
110	Hemorrhage Expansion After Pediatric Intracerebral Hemorrhage	cohort	Hemorrhagic stroke	KOSCHI	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.120.030592													
111	High Admission Glucose Is Associated With Poor Outcome After Endovascular Treatment for Ischemic Stroke	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	1	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.029944													
112	Hypertension, Antihypertensive Use and the Delayed-Onset of Huntington's Disease	cohort	Huntington's disease	TMS, TFC	Mean difference;	No	Yes	primary	Yes	TFC	0			
	doi: 10.1002/mds.27976 Imaging markers of small vessel disease and brain													
113	frailty, and outcomes in acute stroke	cohort	Stroke (all)	mRS, Barthel Index	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1212/WNL.0000000000008881													
114	Imaging Predictors of Neurologic Outcome After Pediatric Arterial Ischemic Stroke	cohort	Ischemic stroke	PSOM	Odds ratio;	No	Yes	primary	Yes	PSOM	0			
	doi: 10.1161/STROKEAHA.120.030965													
115	Impact of Body Temperature Before and After Endovascular Thrombectomy for Large Vessel Occlusion Stroke	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		2	Figure 1	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.119.028160													
												Figure 2	mRS	Unadjusted

			Study Demographics		Sensitivit	y Analysi	s Categorization	on	Non-SPE	3G Figures		Stac	ked Proportional Bar	Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
116	Impact of Age and Alberta Stroke Program Early Computed Tomography Score 0 to 5 on Mechanical Thrombectomy Outcomes Analysis From the STRATIS Registry	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 2A	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.032430 Impact of Antiplatelet Therapy During Endovascular													
117	Therapy for Tandem Occlusions doi: 10.1161/STROKEAHA.119.028231	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
118	Impact of COVID-19 Infection on the Outcome of Patients With Ischemic Stroke	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		1	Figure 1	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.121.034883													
119	Impact of Delirium and Its Motor Subtypes on Stroke Outcomes	cohort	Stroke (all)	mRS	Odds ratio;	No	No	secondary	No		0			
	doi: 10.1161/STROKEAHA.120.026425 Impact of Delirium on Outcomes After													
120	Intracerebral Hemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	Yes	Yes	secondary	Yes	mRS	1	Figure 3	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.034023 Impact of Initial Imaging Protocol on Likelihood of													
121	Endovascular Stroke Therapy	cohort	Ischemic stroke	mRS	Odds ratio	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.120.030122													
122	Impact of Periprocedural and Technical Factors and Patient Characteristics on Revascularization and Outcome in the DAWN Trial	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.119.026437													
123	Impact of Preexisting Cognitive Impairment and Race/Ethnicity on Functional Outcomes Following Intracerebral Hemorrhage	case-control	Hemorrhagic stroke	mRS, Barthel Index	Odds ratio;Comparison of values between exposure status with p-value;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.120.030084													
124	Impact of Prior Antiplatelet Therapy on Outcomes After Endovascular Therapy for Acute Stroke	cohort	Ischemic stroke	mRS	Odds ratio	No	Yes	primary	No		1	Figure 2	mRS	Adjusted - Regression
	doi: 10.1161/STROKEAHA.121.034670													
125	Impact of Sleep-Disordered Breathing on Functional Outcomes in Ischemic Stroke A Cardiopulmonary Coupling Analysis	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1161/STROKEAHA.119.028730													
126	Impact of Statins on Hematoma, Edema, Seizures, Vascular Events, and Functional Recovery After Intracerebral Hemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.120.029345													
127	Implementation of regional Acute Stroke Care Map increases thrombolysis rates for acute ischaemic stroke in Chinese urban area in only 3 months	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1136/svn-2020-000332													
128	Importance of Occlusion Site for Thrombectomy Technique in Stroke Comparison Between Aspiration and Stent Retriever	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1161/STROKEAHA.120.030031													
129	Incidence and outcomes of intracerebral haemorrhage with mechanical compression hydrocephalus	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	No	secondary	No		0			
	doi: 10.1136/svn-2020-000401													

			Study Demographics		Sensitivit	ty Analysi	s Categorization	on	Non-SP	BG Figures		Stad	ked Proportional Bar	Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
130	Infarct Volume Before Hemicraniectomy in Large Middle Cerebral Artery Infarcts Poorly Predicts Catastrophic Outcome doi: 10.1161/STROKEAHA.120.029920	cohort	Ischemic stroke	mRS	Odds ratio;	Yes	Yes	secondary	No		0			
131	Influence of Preexisting Cognitive Impairment on Clinical Severity of Ischemic Stroke	cohort	Ischemic stroke	NIHSS	Odds ratio;	No	Yes	primary	Yes	NIHSS	1	Figure 1	NIHSS	Unadjusted
132	doi: 10.1161/STROKEAHA.119.028845 Initial high-efficacy disease-modifying therapy in multiple sclerosis: A nationwide cohort study	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
133	doi: 10.1212/WNL.000000000010135 Initial Stroke Severity in Patients With Atrial Fibrillation According to Antithrombotic Therapy Before Ischemic Stroke	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		0			
134	doi: 10.1161/STROKEAHA.120.030138 Intraarterial Versus Intravenous Tirofiban as an Adjunct to Endovascular Thrombectomy for Acute Ischemic Stroke	cohort	Ischemic stroke	mRS	Comparison of values between exposure status with p-value;Odds ratio;	No	Yes	primary	No		0			
135	doi: 10.1161/STROKEAHA.120.029994 Intracranial pressure monitoring in the intensive care unit: An international prospective observational StudY on iNtrAcranial PreSsurE in intensive care (SYNAPSE-ICU)	cohort	Hemorrhagic stroke TBI	GOSE	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1016/S1474-4422(21)00138-1													
136	Intravenous immunoglobulin treatment for mild Guillain-Barré syndrome: an international observational study	cohort	Guillain-Barré	GBS disability scale, R-ODS	Odds ratio;	No	Yes	primary	No		1	Figure 2	GDS	Unadjusted
137	doi: 10.1136/jnnp-2020-325815 Ischemic Stroke With Atrial Fibrillation: Characteristics and Time Trends 2006 to 2017 in the Dijon Stroke Registry	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 1	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.030812 Lack of Reperfusion Rather Than Number of Passes Defines Futility in Stroke Thrombectomy A													
138	Matched Case-Control Study doi: 10.1161/STROKEAHA.120.033539	case-control	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No	NA	2	Figure top	mRS	Unadjusted
												Figure bottom	mRS	Unadjusted
139	Late functional improvement and 5-year poststroke outcomes: a population-based cohort study doi: 10.1136/jnnp-2019-322365	cohort	Ischemic stroke	mRS, Barthel Index	Hazard ratio;	No	Yes	primary	Yes	RS, Barthel Inde	0			
140	Linear brain atrophy measures in multiple sclerosis and clinically isolated syndromes: a 30-year follow- up	cohort	Multiple sclerosis	EDSS	Beta coefficient(s) only;	No	Yes	primary	Yes	EDSS	0			
141	doi: 10.1136/jnnp-2020-325421 Liver Fibrosis Indices and Outcomes After Primary Intracerebral Hemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
142	doi: 10.1161/STROKEAHA.119.028161 Local Anesthesia Without Sedation During Thrombectomy for Anterior Circulation Stroke Is Associated With Worse Outcome	cohort	Ischemic stroke	mRS, NIHSS	Risk ratio;Mean difference;	No	Yes	primary	Yes	mRS, NIHSS	0			
	doi: 10.1161/STROKEAHA.120.029194													

			Study Demographics		Sensitivit	· ·	s Categorizatio	on	Non-SPI	3G Figures		Stac	ked Proportional Ba	Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
143	Long-Term Clinical Outcomes of Hematopoietic Stem Cell Transplantation in Multiple Sclerosis doi: 10.1212/WNL.000000000011461	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	No	secondary	Yes	EDSS	0			
144	Long-Term Evolution of Functional Limitations in Stroke Survivors Compared With Stroke-Free Controls: Findings From 15 Years of Follow-Up Across 3 International Surveys of Aging	cohort	Stroke (all)	mRS	Mean difference	No	Yes	primary	No		0			
145	doi: 10.1161/STROKEAHA.121.034534 Long-term functional decline of spontaneous intracerebral haemorrhage survivors doi: 10.1136/jnnp-2020-324741	cohort	Hemorrhagic stroke	mRS	Hazard ratio;	No	No	secondary	Yes	mRS	1	Figure 2	mRS	Unadjusted
146	Long-term Functional Outcomes and Relapse of Anti-NMDA Receptor Encephalitis: A Cohort Study in Western China doi: 10.1212/NXI.000000000000958	cohort	Encephalitis	mRS	Odds ratio;	No	Yes	primary	No		1	Figure 1 CDE	mRS	Unadjusted
147	Longitudinal Changes in Parkinson's Disease Symptoms with and Without Rapid Eye Movement Sleep Behavior Disorder: The Oxford Discovery Cohort Study	cohort	Parkinson's disease	UPDRS-III	Beta coefficient(s) only;	No	Yes	primary	Yes	UPDRS-III	0			
148	doi: 10.1002/mds.28763 Longitudinal observational study investigating outcome measures for clinical trials in inclusion body myositis	cohort	lusion body myositis (IB	IBMFRS	Risk difference;	No	Yes	primary	Yes	IBMFRS	0			
149	doi: 10.1136/jnnp-2020-325141 Low-Dose vs Standard-Dose Alteplase in Acute Lacunar Ischemic Stroke doi: 10.1212/WNL.00000000011598	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	2	Figure 4 (top)	mRS	Adjusted - Regression
	doi: 10.1212/ WWE.000000000011090											Figure 4 (bottom)	mRS	Adjusted - Regression
150	Mean platelet volume and its genetic variants relate to stroke severity and 1-year mortality	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		1	Figure 2B	mRS	Unadjusted
151	doi: 10.1212/WNL.000000000010105 Mechanical Thrombectomy for Tandem Vertebrobasilar Stroke: Characteristics and Treatment Outcome	cohort	Ischemic stroke	mRS	Odds ratio;	No	No	secondary	No		0			
152	doi: 10.1161/STROKEAHA.120.029503 Mechanical Thrombectomy in Basilar Artery Occlusion Clinical Outcomes Related to Posterior Circulation Collateral Score	cohort	Ischemic stroke	mRS	Odds ratio;	Yes	No	secondary	Yes	mRS	0			
153	doi: 10.1161/STROKEAHA.120.029861 Mechanical Thrombectomy in Ischemic Stroke Patients with Pre- stroke Disability	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
154	doi: 10.1161/STROKEAHA.119.028246 Microbleeds, Cerebral Hemorrhage, and Functional Outcome After Endovascular Thrombectomy doi: 10.1212/WNL.000000000011566	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		2	Figure 1AB	mRS	Unadjusted
												Figure 2B	mRS	Unadjusted
155	Microemboli After Successful Thrombectomy Do Not Affect Outcome but Predict New Embolic Events doi: 10.1161/STROKEAHA.119.025856	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Unadjusted

			Study Demographics		Sensitivi	ty Analysi	s Categorization	on	Non-SPBG Figures		Stacked Proportional Bar Graphs			
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
156	Middle Cerebral Artery M2 Thrombectomy in the STRATIS Registry doi: 10.1161/STROKEAHA.120.033951	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
157	Minimal evidence of disease activity (MEDA) in relapsing-remitting multiple sclerosis doi: 10.1136/jnnp-2019-322348	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
158	Mismatch Profile Influences Outcome After Mechanical Thrombectomy doi: 10.1161/STROKEAHA.120.031929	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		4	Figure 2A	mRS	Unadjusted
												Figure 2B	mRS	Unadjusted
												Figure 3A	mRS	Unadjusted
												Figure 3B	mRS	Unadjusted
159	Mitochondrial DNA Copy Number as a Marker and Mediator of Stroke Prognosis Observational and Mendelian Randomization Analyses doi: 10.1212/WNL.000000000013165	case-control	Stroke (all)	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	2	Figure 2A	mRS	Unadjusted
												Figure 3A	mRS	Unadjusted
160	MT in anticoagulated patients Direct oral anticoagulants versus vitamin K antagonists doi: 10.1212/WNL.000000000008873	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Adjusted - Regression
161	Multiple hypointense vessels on susceptibility- weighted imaging predict early neurological deterioration in acute ischaemic stroke patients with severe intracranial large artery stenosis or occlusion receiving intravenous thrombolysis	cohort	Ischemic stroke	NIHSS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1136/svn-2020-000343													
162	Multiple sclerosis lesions in motor tracts from brain to cervical cord: spatial distribution and correlation with disability	cohort	Multiple sclerosis	EDSS	Odds ratio;	Yes	Yes	secondary	No		0			
	doi: 10.1093/brain/awaa162													
163	Natural history of motor symptoms in Parkinson's disease and the long-duration response to levodopa	cross-sectional	Parkinson's disease	UPDRS-III	Beta coefficient(s) only;	No	Yes	primary	Yes	UPDRS III	0			
	doi: 10.1093/brain/awaa181 Neurologic deterioration in patients with acute													
164	ischemic stroke or transient ischemic attack doi: 10.1212/WNL.000000000010603	cohort	Ischemic stroke	mRS, NIHSS	Risk ratio;Odds ratio;	No	Yes	primary	Yes	NIHSS	1	Figure 4	mRS	Unadjusted
165	No Racial Disparity in Outcome Measures After Endovascular Treatment for Stroke in the Elderly	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.033537													
166	Noncontrast Computed Tomography e-Stroke Infarct Volume Is Similar to RAPID Computed Tomography Perfusion in Estimating Postreperfusion Infarct Volumes	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.120.031651													
167	Normal-Appearing White Matter Integrity Is a Predictor of Outcome After Ischemic Stroke	cohort	Ischemic stroke	mRS	Beta coefficient(s) only;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1161/STROKEAHA.119.026886													

			Study Demographics		Sensitivit	ty Analysi	s Categorization	on	Non-SP	BG Figures	Stacked Proportional Bar Graphs			
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
168	Novel selection paradigms for endovascular stroke treatment in the extended time window	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	doi: 10.1136/jnnp-2020-325284													
169	Off-hour effect is not significant in endovascular treatment for anterior circulation large vessel occlusion in a multicentre registry	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		3	Figure 2A	mRS	Unadjusted
	doi: 10.1136/svn-2021-000949													
												Figure 2B	mRS	Unadjusted
												Figure 2C	mRS	Unadjusted
170	Optimizing Patient Selection for Endovascular Treatment in Acute Ischemic Stroke (SELECT): A Prospective, Multicenter Cohort Study of Imaging Selection	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	1	Figure 5C	mRS	Unadjusted
	doi: 10.1002/ana.25669													
171	Original research: Second IVIg course in Guillain- Barré syndrome with poor prognosis: the non- randomised ISID study	cohort	Guillain-Barré	GBS disability scale, MRC sum score	Odds ratio;	No	Yes	primary	No		1	Figure 2	GDS	Unadjusted
	doi: 10.1136/jnnp-2019-321496													
172	Outcomes of Large Vessel Occlusion Stroke in Patients Aged ≥90 Years	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		2	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.031386											Figure 3	mRS	Unadjusted
173	Pediatric Multiple Sclerosis Severity Score in a large US cohort	cohort	Multiple sclerosis	Ped-MSSS, EDSS	Beta coefficient(s) only;	No	Yes	primary	Yes	EDSS, PedMSSS	0	- iguie e		onagastea
	doi: 10.1212/WNL.00000000010414													
174	Perfusion Imaging and Clinical Outcome in Acute Ischemic Stroke with Large Core	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	2	Figure 4A	mRS	Unadjusted
	uoi. 10.1002/aiia.20132											Figure 4B	mRS	Unadjusted
175	Perfusion Imaging Predicts Favorable Outcomes after Basilar Artery Thrombectomy doi: 10.1002/ana.26272	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		3	Figure 2A	mRS	Unadjusted
	doi: 10.1002/j.dina.20272											Figure 2B	mRS	Unadjusted
												Figure 2C	mRS	Unadjusted
176	Phenome-wide examination of comorbidity burden and multiple sclerosis disease severity	cohort	Multiple sclerosis	EDSS, MSSS	Odds ratio;	No	Yes	primary	Yes	MSSS	0			
	doi: 10.1212/NXI.000000000000864													
177	Plasma neurofilament light levels are associated with risk of disability in multiple sclerosis	case-control	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
	doi: 10.1212/WNL.00000000009571													
178	Pre-stroke disability assessed by modified Rankin Scale is associated with post-stroke adverse outcomes in hospital: a registry-based, prospective cohort study of acute stroke care in Surrey, United Kingdom	cohort	Stroke (all)	NIHSS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.119.027740													

_			Study Demographics		Sensitivi	ty Analysi	s Categorization	on	Non-SPE	G Figures	Stacked Proportional Bar Graphs				
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment	
179	Predicting Aggressive Multiple Sclerosis With Intrathecal IgM Synthesis Among Patients With a Clinically Isolated Syndrome doi: 10.1212/NXI.000000000001047	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0				
180	Dir. 10.1212/NA.1000c000000000000000000000000000000000	cohort	Hemorrhagic stroke	mRS	AUC;	Yes	No	secondary	No		0				
	doi: 10.1136/svn-2020-000656														
181	Predicting Recovery and Outcome after Pediatric Stroke: Results from the International Pediatric Stroke Study	cohort	Ischemic stroke	PSOM	Odds ratio;	No	Yes	primary	Yes	PSOM	5	Figure 2B	PSOM	Unadjusted	
	doi: 10.1002/ana.25718											Figure 2C	PSOM	Unadjusted	
												_	PSOM	· ·	
												Figure 3b		Unadjusted	
												Figure 3c	PSOM	Unadjusted	
												Figure 4	PSOM	Unadjusted	
182	Predictors of Functional Outcome After Thrombectomy in Patients With Prestroke Disability in Clinical Practice	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Unadjusted	
	doi: 10.1161/STROKEAHA.121.034960														
183	Predictors of Long-Term Outcome of Subthalamic Stimulation in Parkinson Disease doi: 10.1002/ana.25994	cohort	Parkinson's disease	UPDRS (composite), UPDRS-III	Beta coefficient(s) only	No	No	secondary	No		0				
184	Predictors of Outcomes in Patients With Mild Ischemic Stroke Symptoms	cohort	Ischemic stroke	mRS, Barthel Index	Odds ratio;	No	Yes	primary	No		1	Figure 2	PedNIHSS	Unadjusted	
	doi: 10.1161/STROKEAHA.120.032809														
185	Preoperative REM Sleep Behavior Disorder and Subthalamic Nucleus Deep Brain Stimulation Outcome in Parkinson Disease 1 Year After Surgery	cohort	Parkinson's disease	UPDRS-III	Beta coefficient(s) only;	No	Yes	primary	No		0				
	doi: 10.1212/WNL.000000000012862														
186	Prestroke Disability and Outcome After Thrombectomy for Emergent Anterior Circulation Large Vessel Occlusion Stroke	cohort	Ischemic stroke	UW-mRS	Odds ratio;	No	Yes	primary	No		0				
	doi: 10.1212/WNL.000000000012827														
187	Prevalence and Outcome of Potential Candidates for Left Atrial Appendage Closure After Stroke With Atrial Fibrillation WATCH-AF Registry	cohort	Stroke (all)	mRS	Odds ratio;	No	Yes	primary	No		0				
	doi: 10.1161/STROKEAHA.120.029267														
188	Prevalence and Outcomes of Medium Vessel Occlusions With Discrepant Infarct Patterns	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		0				
	doi: 10.1161/STROKEAHA.120.030041 Prior Anticoagulation in Patients with Ischemic														
189	Prior Anticoagulation in Patients with ischemic Stroke and Atrial Fibrillation doi: 10.1002/ana.25917	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 3	mRS	Unadjusted	
	Prognosis of Intracerebral Hemorrhage Related to														
190	Antithrombotic Use An Observational Study From the Swedish Stroke Register (Riksstroke)	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 2	mRS	Unadjusted	
Į	doi: 10.1161/STROKEAHA.120.030930														

			Study Demographics		Sensitivi	ty Analysi	s Categorizati	on	Non-SPBG Figures		Stacked Proportional Bar Graphs			
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
191	Prognostic Value of Spreading Depolarizations in Patients With Severe Traumatic Brain Injury	cohort	ТВІ	GOSE	Odds ratio;	No	Yes	primary	No		1	Figure 2G	GOSE	Unadjusted
	doi: 10.1001/jamaneurol.2019.4476													
192	Prognostic value of systemic immune- inflammation index in acute/subacute patients with cerebral venous sinus thrombosis	cohort	Ischemic stroke	mRS	Odds ratio;	Yes	Yes	secondary	No		0			
	doi: 10.1136/svn-2020-000362													
193	Psychosis and longitudinal outcomes in Huntington disease: the COHORT Study	cohort	Huntington's disease	UHDRS	Beta coefficient(s) only;	No	Yes	primary	No		0			
	doi: 10.1136/jnnp-2019-320646													
194	Race/ethnicity influences outcomes in young adults with supratentorial intracerebral hemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1212/WNL.00000000008930													
195	Redefining Hematoma Expansion With the Inclusion of Intraventricular Hemorrhage Growth	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.119.027451													
196	Reduction in Cerebrospinal Fluid Volume as an Early Quantitative Biomarker of Cerebral Edema After Ischemic Stroke	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.119.027895													
197	Relation of Pre-Stroke Aspirin Use With Cerebral Infarct Volume and Functional Outcomes doi: 10.1002/ana.26219	cohort	Ischemic stroke	mRS, NIHSS	Mean difference; odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	0			
	Relationship between blood pressure and outcome													
198	changes over time in acute ischemic stroke doi: 10.1212/WNL.000000000010203	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
	Remote brain hemorrhage after IV thrombolysis:													
199	Role of preexisting lesions doi: 10.1212/WNL.000000000008874	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	Renal impairment on clinical outcomes following													
200	endovascular recanalization doi: 10.1212/WNL.000000000008748	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		2	Figure 2	mRS	Unadjusted
	doi: 10.1212/WNL.0000000000000448											Figure 3	mRS	Unadjusted
201	Rescue of Neglect and Language Impairment After Stroke Thrombectomy	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	Yes	Yes	secondary	No		0	rigure 3	TIINO	Onaujusteu
	doi: 10.1161/STROKEAHA.121.034243			,				,						
202	Residual Inflammatory Risk Predicts Poor Prognosis in Acute Ischemic Stroke or Transient Ischemic Attack Patients	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.120.033152													
203	Reversible Ischemic Lesion Hypodensity in Acute Stroke CT Following Endovascular Reperfusion	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		1	Figure 3	mRS	Unadjusted
	doi: 10.1212/WNL.000000000012484													
204	Risk of Distal Embolization From tPA (Tissue-Type Plasminogen Activator) Administration Prior to Endovascular Stroke Treatment	cohort	Ischemic stroke	mRS, mNIHSS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.120.029025													

			Study Demographics		Sensitivi	ty Analysi	s Categorization	on	Non-SPBG Figures		Stacked Proportional Bar Graphs			
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
205	Risk of Persistent Disability in Patients With Pediatric-Onset Multiple Sclerosis	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
206	doi: 10.1001/jamaneurol.2021.1008 Risks of Stroke and Mortality in Atrial Fibrillation Patients Treated With Rivaroxaban and Warfarin	cohort	Ischemic stroke	NIHSS	Hazard ratio;	No	Yes	primary	Yes	NIHSS	0			
	doi: 10.1161/STROKEAHA.119.025554													
207	Rituximab Treatment and Long-term Outcome of Patients With Autoimmune Encephalitis Real-world Evidence From the GENERATE Registry	cohort	Encephalitis	mRS	Risk ratio;	No	Yes	primary	No		4	Figure 3Ga	mRS	Unadjusted
	doi: 10.1212/NXI.00000000001088													
												Figure 3Gb	mRS	Unadjusted
												Figure 3Gc	mRS	Unadjusted
	Role of Apparent Diffusion Coefficient Gradient											Figure 3Gd	mRS	Unadjusted
208	Within Diffusion Lesions in Outcomes of Large Stroke After Thrombectomy	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	Yes	Yes	secondary	No		0			
	doi: 10.1161/STROKEAHA.121.035615													
209	Role of S100B Serum Concentration as a Surrogate Outcome Parameter After Mechanical Thrombectomy	cohort	Ischemic stroke	mRS	Odds ratio;	No	No	secondary	Yes	mRS	1	Figure 2	mRS	Unadjusted
	doi: 10.1212/WNL.000000000012918													
210	Safety and Efficacy of Intra-arterial Urokinase After Failed, Unsuccessful, or Incomplete Mechanical Thrombectomy in Anterior Circulation Large-Vessel Occlusion Stroke	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	0			
	doi: 10.1001/jamaneurol.2019.4192													
211	Safety and efficacy of oral antiplatelet for patients who had acute ischaemic stroke undergoing endovascular therapy	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;Hazard ratio;	No	Yes	primary	No		1	Figure 2	mRS	Unadjusted
	doi: 10.1136/svn-2020-000466													
212	Safety and Outcomes of Thrombectomy in Ischemic Stroke With vs Without IV Thrombolysis doi: 10.1212/WNL.000000000012327	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		3	Figure 2A	mRS	Unadjusted
	doi: 10.1212/WNL.000000000001232/											Figure 2B	mRS	Adjusted - PS Matching
												Figure 2C	mRS	Adjusted - PS Matching
213	Safety of Early Discontinuation of Antiseizure Medication After Acute Symptomatic Neonatal Seizures	cohort	Seizures	WIDEA-FS	Mean difference;Odds ratio;	No	Yes	primary	Yes	WIDEA-FS	0	3		, , , , , , , , , , , , , , , , , , ,
	doi: 10.1001/jamaneurol.2021.1437													
214	Secondary prevention medication persistence and prognosis of acute ischaemic stroke or transient ischaemic attack	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1136/svn-2020-000471													
215	Selective Serotonin Reuptake Inhibitors and Intracerebral Hemorrhage Risk and Outcome	case-control	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1161/STROKEAHA.119.028406													
216	Serum neurofilament light chain predicts long-term prognosis in Guillain-Barré syndrome patients	cohort	Guillain-Barré	I-RODS, GBS disability scale	Odds ratio;	Yes	Yes	secondary	Yes	GDS	0			
	doi: 10.1136/jnnp-2020-323899								<u> </u>					

			Study Demographics			ty Analysi	s Categorizatio	on	Non-SPE	3G Figures	Stacked Proportional Bar Graphs				
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment	
217	Short- and long-term outcome of patients with aneurysmal subarachnoid hemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0				
	doi: 10.1212/WNL.000000000010618														
218	Signs of Pulmonary Infection on Admission Chest Computed Tomography Are Associated With Pneumonia or Death in Patients With Acute Stroke	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0				
	doi: 10.1161/STROKEAHA.120.028972														
219	Smoking Paradox in Stroke Survivors?: Uncovering the Truth by Interpreting 2 Sets of Data doi: 10.1161/STROKEAHA.119.027012	cohort	Stroke (all)	mRS	Odds ratio;	No	Yes	primary	No		0				
	Smoking Status and Functional Outcomes After														
220	Acute Ischemic Stroke doi: 10.1161/STROKEAHA.119.027230	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	0				
	Sphingosine-1-Phosphate, Motor Severity, and														
221	Progression in Parkinson's Disease (MARK-PD) doi: 10.1002/mds.28652	cohort	Parkinson's disease	UPDRS-III	Mean difference;	No	Yes	primary	Yes	UPDRS-III	0				
	Stroke Acute Management and Outcomes During														
222	the COVID-19 Outbreak: A Cohort Study From the Madrid Stroke Network	cohort	Stroke (all)	mRS	Odds ratio;	No	Yes	primary	No		2	Figure 4a	mRS	Unadjusted	
	doi: 10.1161/STROKEAHA.120.031769														
												Figure 4bc	mRS	Unadjusted	
223	Stroke Care in the United Kingdom During the COVID-19 Pandemic doi: 10.1161/STROKEAHA.120.032253	cohort	Stroke (all)	mRS	Comparison of values between exposure status with p-value	No	No	secondary	No		0				
	Stroke Etiology Modifies the Effect of Endovascular														
224	Treatment in Acute Stroke doi: 10.1161/STROKEAHA.119.028383	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0				
225	Stroke Imaging Selection Modality and Endovascular Therapy Outcomes in the Early and Extended Time Windows	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Unadjusted	
	doi: 10.1161/STROKEAHA.120.031685														
226	Stroke Patients With Faster Core Growth Have Greater Benefit From Endovascular Therapy	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 2	mRS	Unadjusted	
	doi: 10.1161/STROKEAHA.121.034205														
227	sTWEAK is a marker of early haematoma growth and leukoaraiosis in intracerebral haemorrhage	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	Yes	mRS	0				
	doi: 10.1136/svn-2020-000684														
228	Sudden Recanalization A Game-Changing Factor in Endovascular Treatment of Large Vessel Occlusion Strokes	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		2	Figure 1A	mRS	Unadjusted	
	doi: 10.1161/STROKEAHA.119.028787														
												Figure !B	mRS	Unadjusted	
229	The Incidence and Associated Factors of Early Neurological Deterioration After Thrombolysis: Results From SITS Registry	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Adjusted - Regression	
	doi: 10.1161/STROKEAHA.119.028287														

			Study Demographics			ty Analysi	s Categorizatio	on	Non-SPBG Figures		Stacked Proportional Bar Graphs			
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
230	The role of infarct location in patients with DWI- ASPECTS 0-5 acute stroke treated with thrombectomy doi: 10.1212/WNL.000000000011096	cohort	Ischemic stroke	mRS	Odds ratio;	No	Yes	primary	No		0			
231	The SITS Open Study: A Prospective, Open Label Blinded Evaluation Study of Thrombectomy in Clinical Practice	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		2	Figure 2A	mRS	Adjusted - PS Matching
232	doi: 10.1161/STROKEAHA.120.031031 The Stockholm Stroke Triage Project: Outcomes of Endovascular Thrombectomy Before and After Triage Implementation	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure 3	mRS	Unadjusted
233	doi: 10.1161/STROKEAHA.121.034195 Thrombectomy and Thrombolysis of Isolated Posterior Cerebral Artery Occlusion Cognitive, Visual, and Disability Outcomes doi: 10.1161/STROKEAHA.119.026907	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	0			
234	Thrombectomy for Primary Distal Posterior Cerebral Artery Occlusion Stroke The TOPMOST Study doi: 10.1001/jamaneurol.2021.0001	case-control	Ischemic stroke	mRS, NIHSS	Comparison of values between exposure status with p-value; Mean difference;	No	Yes	primary	Yes	NIHSS	1	Figure 3	mRS	Adjusted - PS Matching
235	Thrombectomy in Extensive Stroke May Not Be Beneficial and Is Associated With Increased Risk for Hemorrhage doi: 10.1161/STROKEAHA.120.033101	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;Comparison of values between exposure status with p-value;	No	Yes	primary	Yes	mRS	2	Figure 1 top	mRS	Adjusted - PS Matching
												Figure 1 bottom	mRS	Adjusted - PS Matching
236	Thrombectomy Versus Combined Thrombolysis and Thrombectomy in Patients With Acute Stroke A Matched-Control Study doi: 10.1161/STROKEAHA.120.031599	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;Comparison of values between exposure status with p-value; Mean difference	No	Yes	primary	Yes	mRS	1	Figure 2	mRS	Adjusted - PS Matching
237	Thrombectomy vs medical management in low NIHSS acute anterior circulation stroke	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		2	Figure 2	mRS	Unadjusted
	doi: 10.1212/WNL.0000000000010935											Figure 3	mRS	Adjusted - PS Matching
238	Thrombocytopenia and Clinical Outcomes in Intracerebral Hemorrhage A Retrospective Multicenter Cohort Study	cohort	Hemorrhagic stroke	mRS	Odds ratio;	No	Yes	primary	No		1	Figure 2	mRS	Adjusted - PS Matching
239	doi: 10.1161/STROKEAHA.120.031478 Thrombus Migration and Fragmentation After Intravenous Alteplase Treatment: The INTERRSECT Study doi: 10.1161/STROKEAHA.120.029292	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	0			
240	Thrombus NET content is associated with clinical outcome in stroke and myocardial infarction	cohort	Ischemic stroke e myocardial infarction (mRS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 4B	mRS	Unadjusted
241	doi: 10.1212/WNL.000000000009532 Time from I.V. Thrombolysis to Thrombectomy and Outcome in Acute Ischemic Stroke	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	0			
	doi: 10.1002/ana.25978													

Abstraction Sample Overview

			Study Demographics		Sensitivit	y Analysi	s Categorization	on	Non-SP	BG Figures		Stac	ked Proportional Bar	Graphs
	Article	Study Design	Population	Functional Outcome	Effect Measure	AUC/ ROC	Covariate Intent	Sample	Present	Outcome	Count	Label	Outcome	Data Adjustment
242	Time Matters: Adjusted Analysis of the Influence of Direct Transfer to Angiography-Suite Protocol in Functional Outcome doi: 10.1161/STROKEAHA.119.028586	case-control	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	2	Figure 2 right top	mRS	Unadjusted
	30. 10. 10. 70. 10. 12. 11. 11. 17. 12. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10											Figure 2 right middle/bot tom	mRS	Unadjusted
243	Timing of high-efficacy therapy for multiple sclerosis: a retrospective observational cohort study doi: 10.1016/S1474-4422(20)30067-3	cohort	Multiple sclerosis	EDSS	Mean difference;Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
	Treatment Escalation vs Immediate Initiation of Highly Effective Treatment for Patients With Relapsing-Remitting Multiple Sclerosis Data From 2 Different National Strategies	cohort	Multiple sclerosis	EDSS	Hazard ratio;	No	Yes	primary	Yes	EDSS	0			
	doi: 10.1001/jamaneurol.2021.2738													
245	Unraveling the risk factors for spontaneous intracerebral hemorrhage among West Africans	case-control	Hemorrhagic stroke	NIHSS, Stroke Levity Scale	Odds ratio;	No	Yes	primary	No		0			
	doi: 10.1212/WNL.0000000000009056													
246	Values of Baseline Posterior Circulation Acute Stroke Prognosis Early Computed Tomography Score for Treatment Decision of Acute Basilar Artery Occlusion	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;Risk ratio;	No	Yes	primary	Yes	mRS	1	Figure 1	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.031371													
247	Vertebrobasilar Artery Calcification and Outcomes in Posterior Circulation Large Vessel Occlusion Thrombectomy	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	No		1	Figure D	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.119.027958													
248	White Matter Hyperintensities, Dopamine Loss, and Motor Deficits in De Novo Parkinson's Disease	cross-sectional	Parkinson's disease	UPDRS-III	Beta coefficient(s) only;	No	Yes	primary	Yes	UPDRS	0			
	doi: 10.1002/mds.28510													
249	White Matter Lesions and Outcomes After Endovascular Treatment for Acute Ischemic Stroke	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS	1	Figure 2	mRS	Unadjusted
	doi: 10.1161/STROKEAHA.120.033334													
250	β-Cell Function and Clinical Outcome in Nondiabetic Patients With Acute Ischemic Stroke	cohort	Ischemic stroke	mRS, NIHSS	Odds ratio;	No	Yes	primary	Yes	mRS, NIHSS	0			
	doi: 10.1161/STROKEAHA.120.031392													