

Supplemental material

Count, cases with aneurysm vs. cases without aneurysm n.									
Crosstab									
cases with aneurysm, without aneurysm = n.									
age range	n	y	Total	% of aneury.	average age	Number of aneury.			
15-20	2		2	33.33	17.00	33.33			
21-30	2		2	33.33	23.00	33.33			
31-40	2		6	33.33	35.00	57.00			
41-50	24		27	88.89	41.00	88.89			
51-60	3		3	100.00	52.00	100.00			
61-70	30		31	70.97	65.00	70.97			
71-80	11		27	40.74	73.00	40.74			
81-100	4		4	100.00	90.00	100.00			
Total	71	102	173	40.66					
Statistics									
Age in years									
N	Valid	173							
	Missing	0							
Mean		60.00							
Std. Error of Mean		1.196							
Median		62							
Std. Deviation		19.72							
Minimum		18							
Maximum		100							
Cases with aneurysm, without aneurysms									
Valid	n	71							
	y	102.00							
Total		173.00		100.00					
Case									
21-30		7.40							
31-40		6.80							
41-50		14.80							
51-60		34.80							
61-70		36.80							
71-80		11.80							
81-100		3.80							
Total		100.00							
102 cases with aneurysm									
Age in years									
N	Valid	102.00							
	Missing	0							
Mean		57.00							
Median		60.00							
Std. Deviation		13.12							
Minimum		18							
Maximum		83.00							
Cases with cerebral aneurysms									
Valid	n	102.00							
	Percent	100.00							
Total		102.00		100.00					
Sex									
cases with cerebral aneurysms									
Valid	n	56.86							
	Percent	56.86							
Total		102.00		100.00					
cases with aneurysm									
Valid	n	102.00							
	Percent	100.00							
Total		102.00		100.00					
Aneurysmal only cases vs. cases without aneurysms n.									
Valid	n	102.00							
	Percent	100.00							
Total		102.00		100.00					
AcOmIC An=aneurysms at anterior communicating artery complex (AcOmAC) region, yes/no and no									
Valid	n	67.65							
	Percent	65.67							
Total		102.00		100.00					
aneurysms elsewhere than in the AcOmAC region n vs yes and no									
Valid	n	22.35							
	Percent	21.74							
Total		102.00		100.00					
rt ICA an									
Valid	n	83.33							
	Percent	83.33							
Total		102.00		100.00					
rt MCA an									
Valid	n	62.75							
	Percent	62.75							
Total		102.00		100.00					
rt ICA + MCA an									
Valid	n	50.98							
	Percent	50.98							
Total		102.00		100.00					
lf ICA an									
Valid	n	88.24							
	Percent	88.24							
Total		102.00		100.00					
lf MCA an									
Valid	n	75.53							
	Percent	75.53							
Total		102.00		100.00					
lf ICA + MCA an									
Valid	n	63.73							
	Percent	63.73							
Total		102.00		100.00					
right P1 an									
Valid	n	100.00							
	Percent	100.00							
Total		102.00		100.00					
left P1 an									
Valid	n	102.00							
	Percent	100.00							
Total		102.00		100.00					
VB an = vertebro basilar aneurysm									
Valid	n	92.16							
	Percent	92.16							
Total		102.00		100.00					
rt PICA an									
Valid	n	99.02							
	Percent	99.02							
Total		102.00		100.00					
rt V3 an									
Valid	n	98.04							
	Percent	98.04							
Total		102.00		100.00					
rt VA an									
Valid	n	97.05							
	Percent	97.05							
Total		102.00		100.00					
rt SCA an									
Valid	n	100.00							
	Percent	100.00							
Total		102.00		100.00					
84 an									
Valid	n	98.04							
	Percent	98.04							
Total		102.00		100.00					

