- 😵 👉 - 🔒 🔒	Go to file/function	Addins -	
Intitled1* × Q nom1	× Q nom1 ×		-6
🗘 🔿 🛛 🚛 🗌 Show Attrib	utes	Q	
lame	Туре	Value	
🗢 nom1	list [7] (S3: nomogram)	List of length 7	
🗢 groups	list [3]	List of length 3	
groups	double [4]	0123	
🜔 Xbeta	double [4]	0.000 0.284 0.568 0.852	
points	double [4]	0.0 14.3 28.7 43.0	
🗢 age	list [3]	List of length 3	
age	double [2]	0 1	
🜔 Xbeta	double [2]	0.000 0.797	
🜔 points	double [2]	0.0 40.3	
🗢 stroke	list [3]	List of length 3	
stroke	double [2]	0 1	
🜔 Xbeta	double [2]	0.000 0.624	
points	double [2]	0.0 31.5	
NIHSSmorethan5	list [3]	List of length 3	
NIHSSmorethan5	double [2]	0 1	
🜔 Xbeta	double [2]	0.00 1.98	
points	double [2]	0 100	
🗢 mRSmorethan1	list [3]	List of length 3	
mRSmorethan1	double [2]	0 1	
🜔 Xbeta	double [2]	0.00 1.63	
points	double [2]	0.0 82.2	

## Supplementary material in FIGURE 2:

Scores for different groups based on R's nomogram. groups= neutrophils and high-density lipoprotein states age= Age  $\geq 60$  years old stroke= with a history of stroke NIHSSmorethan5= NIHSS> 5 at admission mRSmorethan1= mRS > 1 before the onset