Protective Hypothermia Part 4

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Original Data

First 6 lines of deidentified data:

##		Hour	Temp	${\tt HR}$	В	P	Map	Net.	IV.Fl	uids.hr	LEVO.Dose	VASO.Dose	EPI.Dose
##	1	1	NA	62	148	86	NA			22443	50	0.04	0
##	2	2	NA	60	140	92	NA			24031	30	0.04	0
##	3	3	35.3	59	139	91	112			24689	30	0.04	0
##	4	4	NA	80	125	97	111			24999	25	0.04	0
##	5	5	NA	48	137	105	119			25604	20	0.04	0
##	6	6	NA	51	154	100	119			25925	15	0.04	0
##		IV.Do	rip.Ra	ate	Dobi	ıtami	ine l	Name	VIS				
##	1		15	588			0 1	pt#1	5400				
##	2		6	358			0 1	pt#1	3400				
##	3		3	310			0 1	pt#1	3400				
##	4		6	305			0 1	pt#1	2900				
##	5		3	321			0 1	pt#1	2400				
##	6		3	321			0 1	pt#1	1900				

Data contains 168 time points. There are 8 unique patients in this report. There are 23, 40, 7, 24, 6, 18, 25, 25 time points for pt#1, pt#2, pt#3, pt#4, pt#5, pt#6, pt#7, pt#8 respectively.

However, not all of the rows contain Temperature or VIS Scores. Out of the 168 time points in this data table, 74 contained both VIS and Temperature Values. Rows without Temperature or VIS values were removed. After subset, 9, 13, 7, 8, 2, 18, 16, 1 time points were found for patients pt#1, pt#2, pt#3, pt#4, pt#5, pt#6, pt#7, pt#8 respectively. Unfortunately after subset, pt#8 only had 1 eligible row and had to be removed from the analysis leaving

Therefore, the final table before analysis contains 7 patients with 73 time points that have both VIS and Temperature values. Patients pt#1, pt#2, pt#3, pt#4, pt#5, pt#6, pt#7 have 9, 13, 7, 8, 2, 18, 16 time points respectively.



