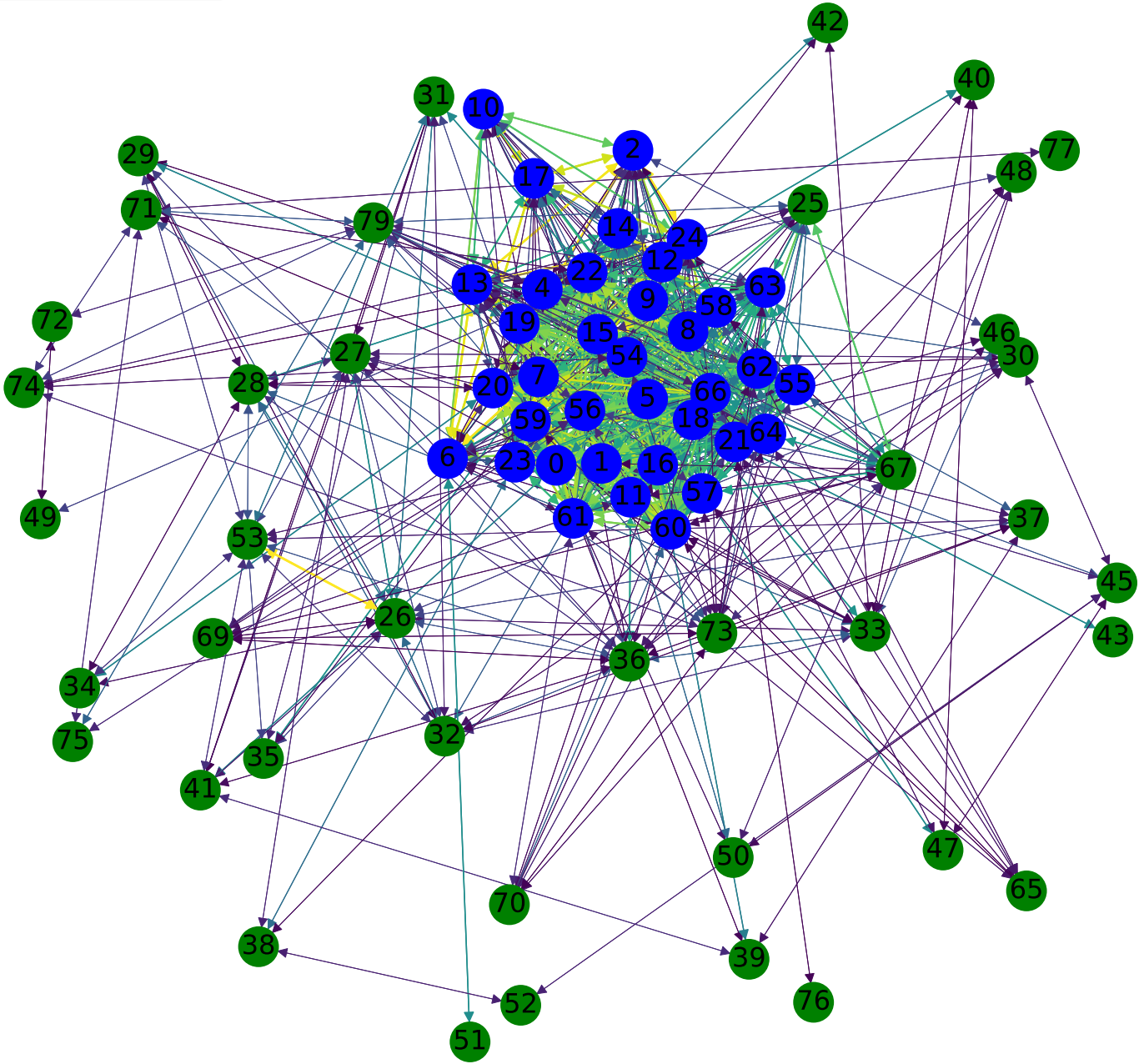


- Binary features
- Continuous features



Node		Feature	
Node 0		AMG	
Node 1		ATF	
Node 2		ATI	
Node 3		CAR	
Node 4		CF1	
Node 5		CF2	
Node 6		CF3	
Node 7		CF4	
Node 8		Falta	
Node 9		GCC	
Node 10		GLI	
Node 11		LIN	
Node 12		LIP	
Node 13		MAC	
Node 14		MON	
Node 15		NTI	
Node 16		OXA	
Node 17		PAP	
Node 18		PEN	
Node 19		POL	
Node 20		OUT	
Node 21		SUL	
Node 22		TIC	
Node 23		TIC	
Node 24		My hours	
Node 25		# pat _{ath}	
Node 26		# pat _{MDR}	
Node 27		CAR _n	
Node 28		PAP _n	
Node 29		Falta _n	
Node 30		OUT _n	
Node 31		ATF _n	
Node 32		OXA _n	
Node 33		PEN _n	
Node 34		CF3 _n	
Node 35		GLI _n	
Node 36		CF4 _n	
Node 37		SUL _n	
Node 38		NTI _n	
Node 39		LIN _n	
Node 40		AMG _n	
Node 41		MAC _n	
Node 42		CF1 _n	
Node 43		POL _n	
Node 44		ATI _n	
Node 45		MON _n	
Node 46		LIP _n	
Node 47		TIC _n	
Node 48		OTB _n	
Node 49		CF2 _n	
Node 50		ATP _n	
Node 51		# pat _{tot}	
Node 52		Post change	
Node 53		Insulin	
Node 54		Art nutrition	
Node 55		Sedation	
Node 56		Relax	
Node 57		Hepatic _{fail}	
Node 58		Renal _{fail}	
Node 59		Coagulation _{fail}	
Node 60		Hemodynamic _{fail}	
Node 61		Respiratory _{fail}	
Node 62		Multiorganic _{fail}	
Node 63		# transfusions	
Node 64		Vasoactive drug	
Node 65		Dosis nems	
Node 66		Ulcer _{hours}	
Node 67		Hemo _{hours}	
Node 68		C01 PICC 1	
Node 69		C01 PICC 2	
Node 70		C02 CVC - RI	
Node 71		C02 CVC - RS	
Node 72		C02 CVC - LS	
Node 73		C02 CVC - RF	
Node 74		C02 CVC - LI	
Node 75		# catheters	
Node 76			
Node 77			
Node 78			
Node 79			