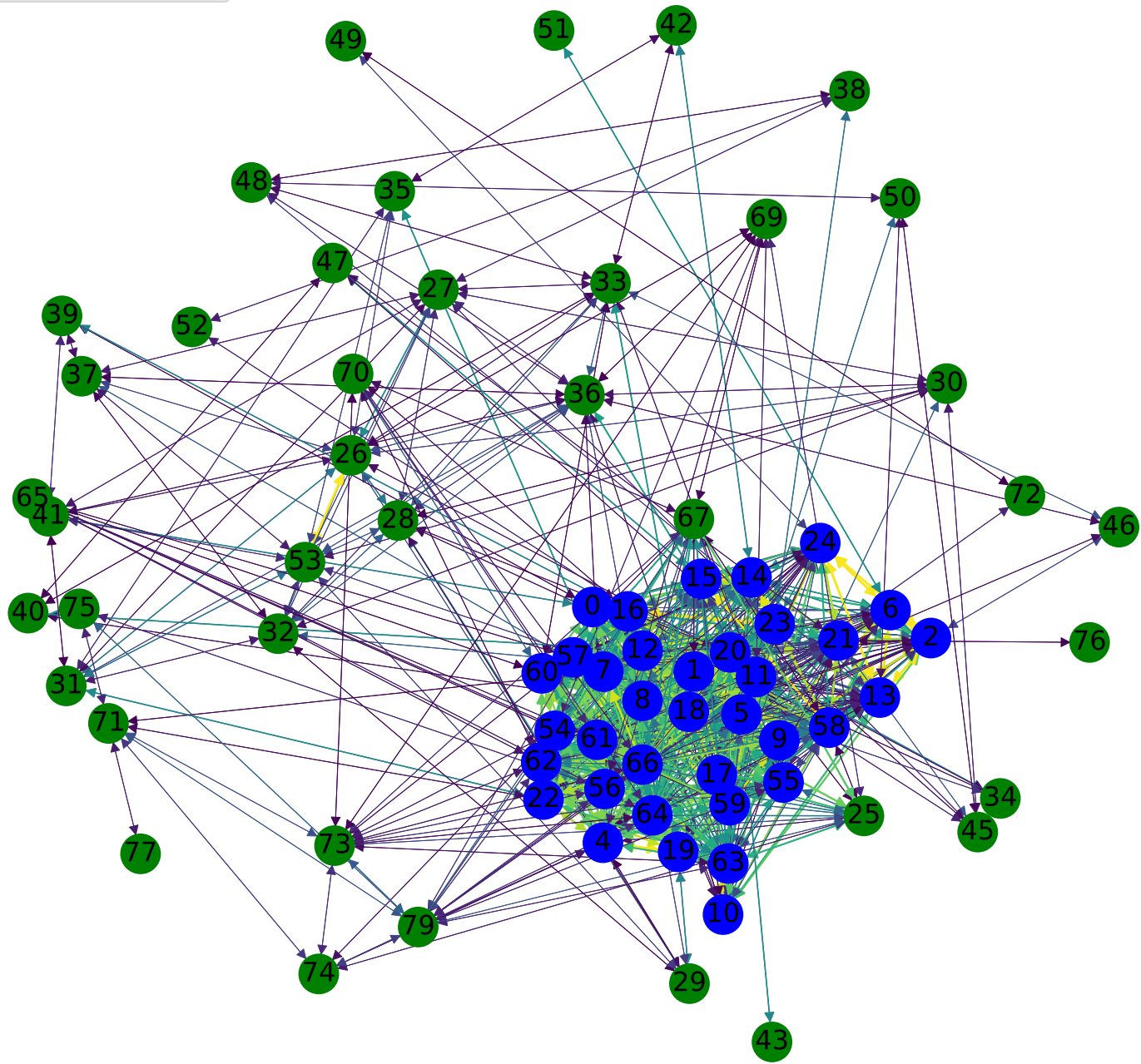


- Binary features
- Continuous features



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