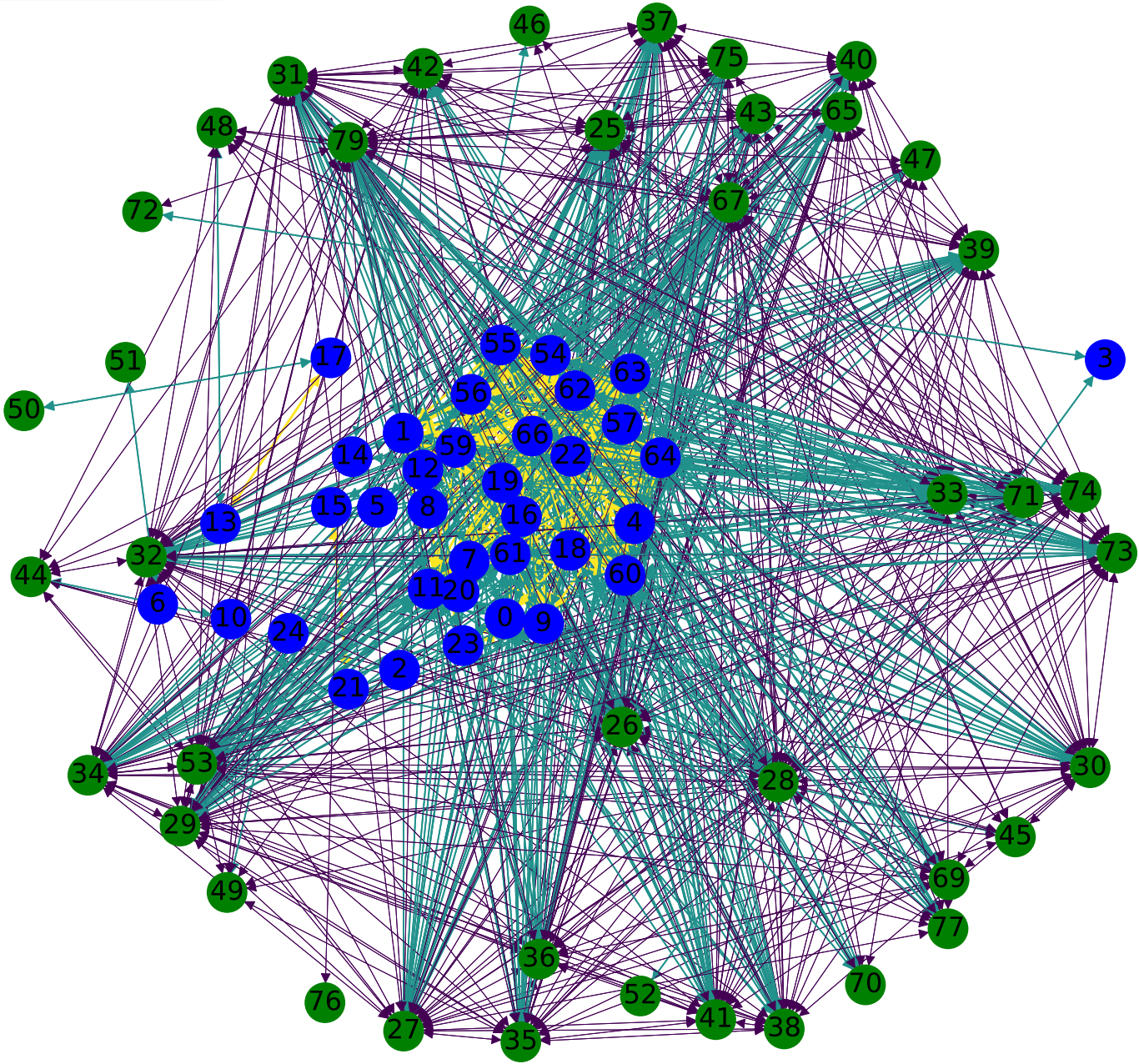


- Binary features
- Continuous features



Node		Feature	
N000000000	0		AMG
N000000001	1		ATF
N000000002	2		ATJ
N000000003	3		ATP
N000000004	4		CAR
N000000005	5		CF1
N000000006	6		CF2
N000000007	7		CF3
N000000008	8		CF4
N000000009	9		Falta
N000000010	10		GCC
N000000011	11		GLI
N000000012	12		LIN
N000000013	13		LIP
N000000014	14		MAC
N000000015	15		MON
N000000016	16		NTI
N000000017	17		OTR
N000000018	18		OXA
N000000019	19		PAP
N000000020	20		PEN
N000000021	21		POL
N000000022	22		QUI
N000000023	23		SUL
N000000024	24		TIC
N000000025	25		My hours
N000000026	26		# pat _{ath}
N000000027	27		# pat _{MDR}
N000000028	28		CAR _n
N000000029	29		PAP _n
N000000030	30		Falta _n
N000000031	31		QUI _n
N000000032	32		ATF _n
N000000033	33		OXA _n
N000000034	34		PEN _n
N000000035	35		CF3 _n
N000000036	36		GLI _n
N000000037	37		CF4 _n
N000000038	38		SUL _n
N000000039	39		NTI _n
N000000040	40		LIN _n
N000000041	41		AMG _n
N000000042	42		MAC _n
N000000043	43		CF1 _n
N000000044	44		GCC _n
N000000045	45		POL _n
N000000046	46		ATF _n
N000000047	47		MON _n
N000000048	48		LIP _n
N000000049	49		TIC _n
N000000050	50		OTR _n
N000000051	51		CF2 _n
N000000052	52		# pat _{tot}
N000000053	53		Post change
N000000054	54		Insulin
N000000055	55		Art nutrition
N000000056	56		Sedation
N000000057	57		Hepatic _{fail}
N000000058	58		Renal _{fail}
N000000059	59		Coagulation _{fail}
N000000060	60		Hemodynamic _{fail}
N000000061	61		Respiratory _{fail}
N000000062	62		Multiorganics _{fail}
N000000063	63		# transfusions
N000000064	64		Vasoactive drug
N000000065	65		Dosis nems
N000000066	66		Ulcer _{hours}
N000000067	67		Hemo _{hours}
N000000068	68		C01 PICC
N000000069	69		C01 PICC
N000000070	70		C02 CVC - R1
N000000071	71		C02 CVC - RS
N000000072	72		C02 CVC - LS
N000000073	73		C02 CVC - RF
N000000074	74		C02 CVC - LI
N000000075	75		# catheters
N000000076	76		
N000000077	77		
N000000078	78		
N000000079	79		