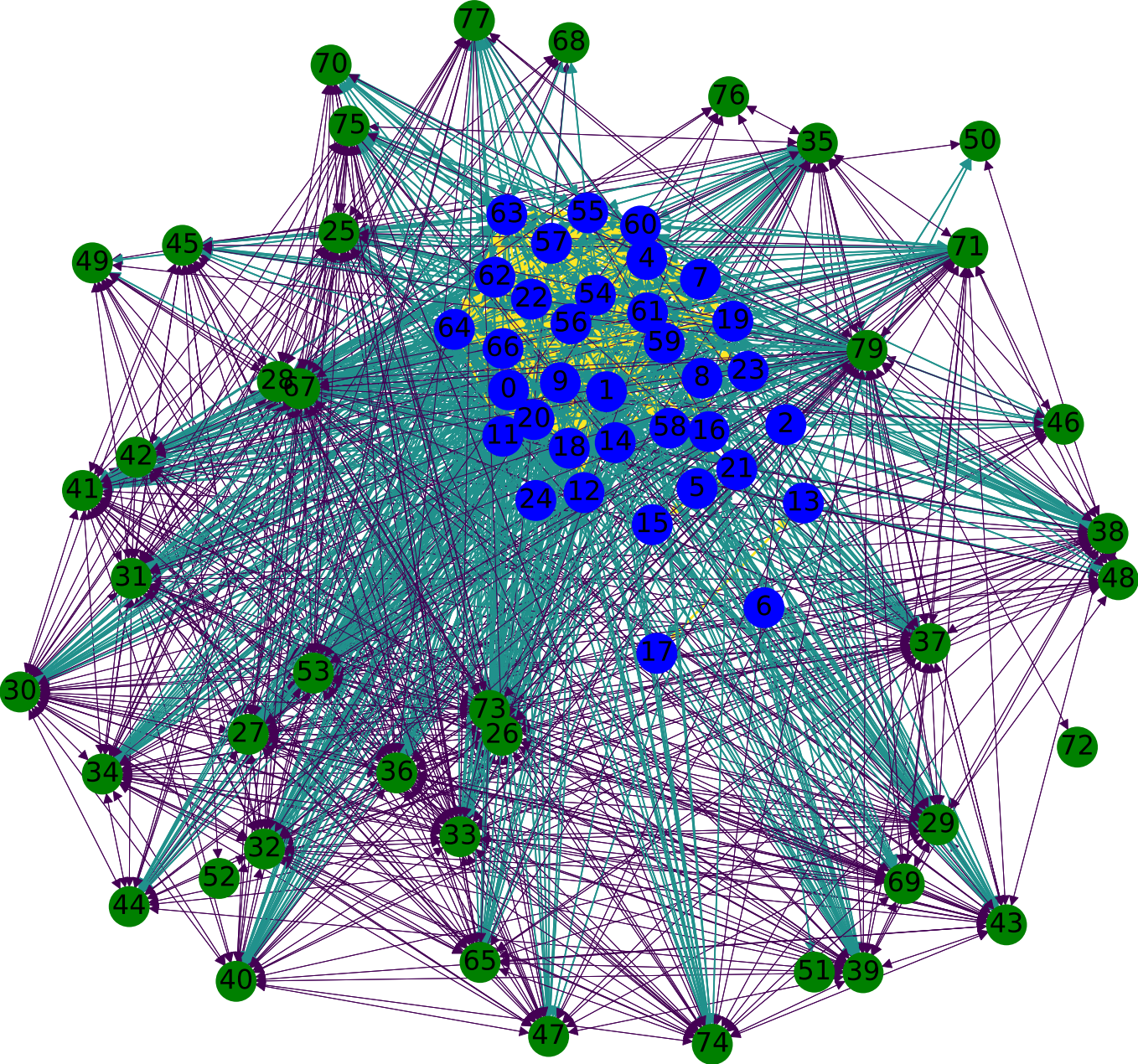


- Binary features
- Continuous features



Node		Feature	
N000000000	0	AMG	
N000000001	1	ATP	
N000000002	2	ATI	
N000000003	3	CAR	
N000000004	4	CF1	
N000000005	5	CF2	
N000000006	6	CF3	
N000000007	7	CF4	
N000000008	8	Falta	
N000000009	9	GLI	
N000000010	10	LIN	
N000000011	11	LIP	
N000000012	12	MAC	
N000000013	13	MON	
N000000014	14	NTI	
N000000015	15	OTR	
N000000016	16	OXA	
N000000017	17	PAP	
N000000018	18	PEN	
N000000019	19	POL	
N000000020	20	OUT	
N000000021	21	SUL	
N000000022	22	TIC	
N000000023	23	My hours	
N000000024	24	# pat _{ath}	
N000000025	25	# pat _{MPR}	
N000000026	26	CAR _n	
N000000027	27	PAP _n	
N000000028	28	Falta _n	
N000000029	29	ATI _n	
N000000030	30	OXA _n	
N000000031	31	PEN _n	
N000000032	32	CF3 _n	
N000000033	33	GLI _n	
N000000034	34	CF4 _n	
N000000035	35	SUL _n	
N000000036	36	NTI _n	
N000000037	37	LIN _n	
N000000038	38	AMG _n	
N000000039	39	MAC _n	
N000000040	40	CF1 _n	
N000000041	41	GCC _n	
N000000042	42	POL _n	
N000000043	43	ATI _n	
N000000044	44	MON _n	
N000000045	45	LIP _n	
N000000046	46	TIC _n	
N000000047	47	OTR _n	
N000000048	48	CF2 _n	
N000000049	49	ATP _n	
N000000050	50	# pat _{iot}	
N000000051	51	Post change	
N000000052	52	Insulin	
N000000053	53	Art nutrition	
N000000054	54	Sedation	
N000000055	55	Relax	
N000000056	56	Hepatic _{fail}	
N000000057	57	Renal _{fail}	
N000000058	58	Coagulation _{fail}	
N000000059	59	Hemodynamic _{fail}	
N000000060	60	Respiratory _{fail}	
N000000061	61	Multiorganic _{fail}	
N000000062	62	# transfusions	
N000000063	63	Vasoactive drug	
N000000064	64	Dosis nems	
N000000065	65	Tracheo _{hours}	
N000000066	66	Ulcer _{hours}	
N000000067	67	Hemo _{hours}	
N000000068	68	C01 PICC 1	
N000000069	69	C01 PICC 2	
N000000070	70	C02 CVC - R1	
N000000071	71	C02 CVC - R5	
N000000072	72	C02 CVC - L5	
N000000073	73	C02 CVC - L1	
N000000074	74	C02 CVC - L1	
N000000075	75	# catheters	