

원주 12주차

대상

만성신부전군(혈액 투석을 3달이상 또는 복막 투석을 3달 이상 받은 경우)

1)2006-2015 : 129794

2)2005 1201/1202, 1101/1102 첫 명세서 기입 : 125274

3)age < 70 : 9263

4)소득분위NA(급여1/2종 = 소득분위0) : 91922

5)다장가이식자 제외 : 91906

6)해당 연도 별 그 연도이전에 신이식 받은 자 : 91365

대상

이식군

1)2006-2015 : 14088

2)2005 1201/1202, 1101/1102 첫 명세서 기입 : 13698

3)age < 70 : 13601

4)소득분위NA(급여1/2종 = 소득분위0) : 13414

5)다장가이식자 제외 : 13399

이식군

Basic Characteristic

나이, 성별

all	13399
< 10	89(0.664)
>=10 and < 20	343(2.56)
>=20 and < 30	1104(8.239)
>=30 and < 40	2608(19.464)
>=40 and < 50	3830(28.584)
>= 50 and < 60	4001(29.86)
>= 60 and < 70	1424(10.628)
man	7896(58.93)

지역

11(서울)	8169(60.967)
26(부산)	1407(10.501)
27(대구)	1125(8.396)
28(인천)	219(1.634)
29(광주)	322(2.403)
30(대전)	281(2.097)
31(울산)	247(1.843)
41(세종)	1030(7.687)
42(경기)	85(0.634)
43(충청북도)	16(0.119)
44(충청남도)	23(0.172)
45(전라북도)	295(2.202)
48(경상남도)	167(1.246)
50(제주)	13(0.097)

이식군

Basic Characteristic

기저투석기간 및 신성적

< 90	4082(30.465)
>= 90 and < 1	1511(11.277)
>=1 and < 2	1251(9.337)
>=2 and < 3	992(7.404)
>=3 and < 4	920(6.866)
>=4	4643(34.652)
신성적	2593(19.352)
신성적/사망	3114(23.241)
사망	717(5.351)
Followup	30 728 1475 1624.931412792 2421 4017
Followup	1 679 1408 1565.3996566908 2339.5 4017
Followup	1 1005.5 1750 1863.26151205314 2664 4017

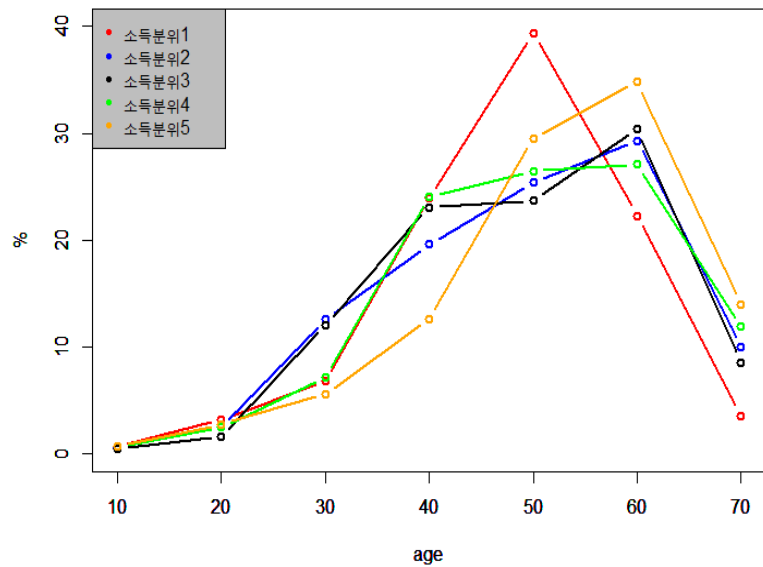
기저질환, 면역억제제

hyper	8262(61.661)
diabet	3952(29.495)
plasma	312(2.329)
ritu	744(5.553)

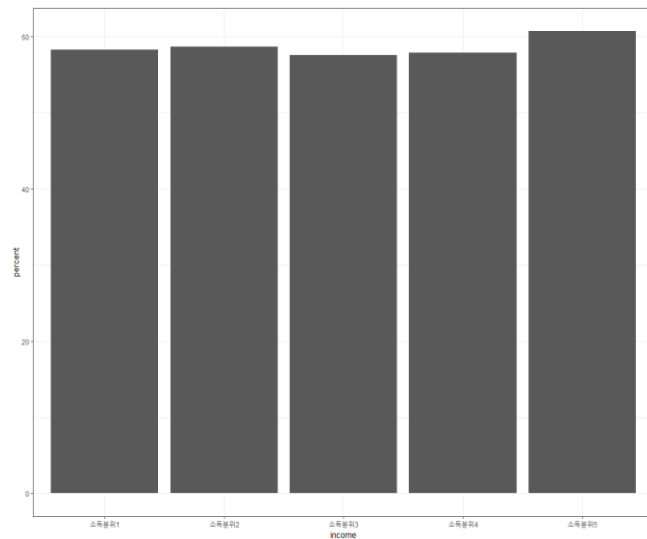
소득분위별

Basic Characteristic

나이



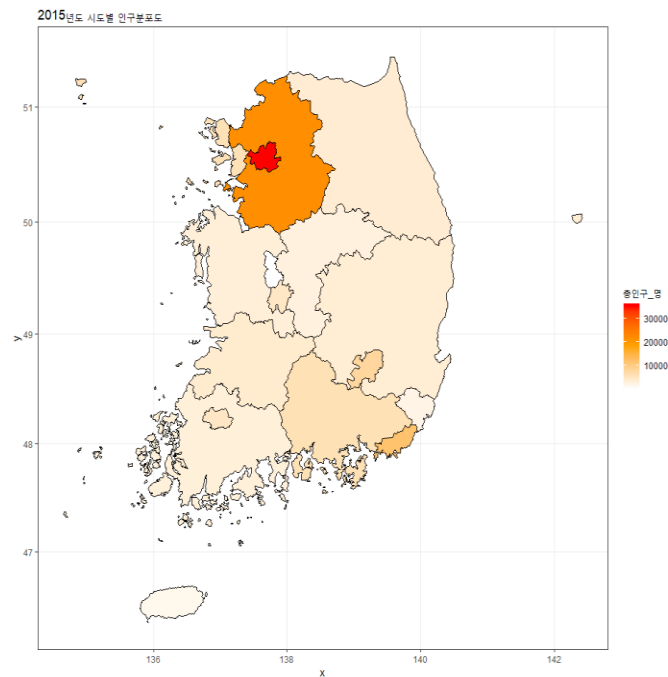
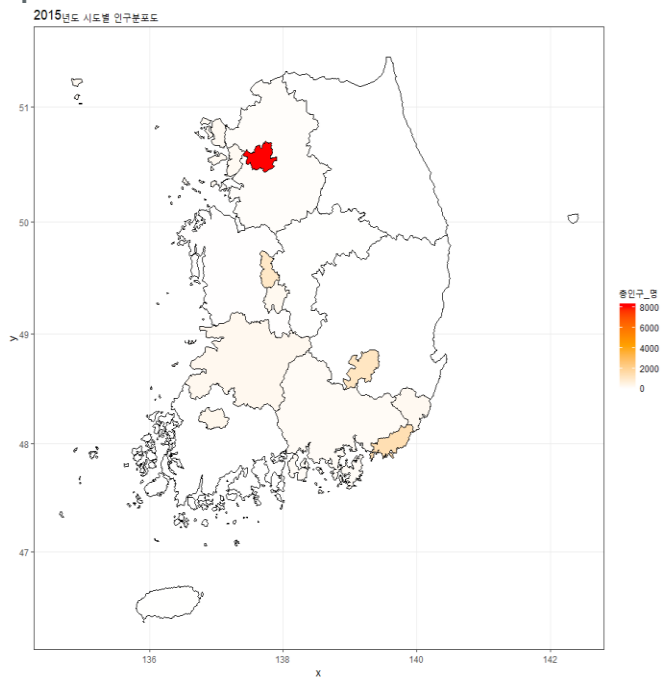
성별



소득분위별

Basic Characteristic

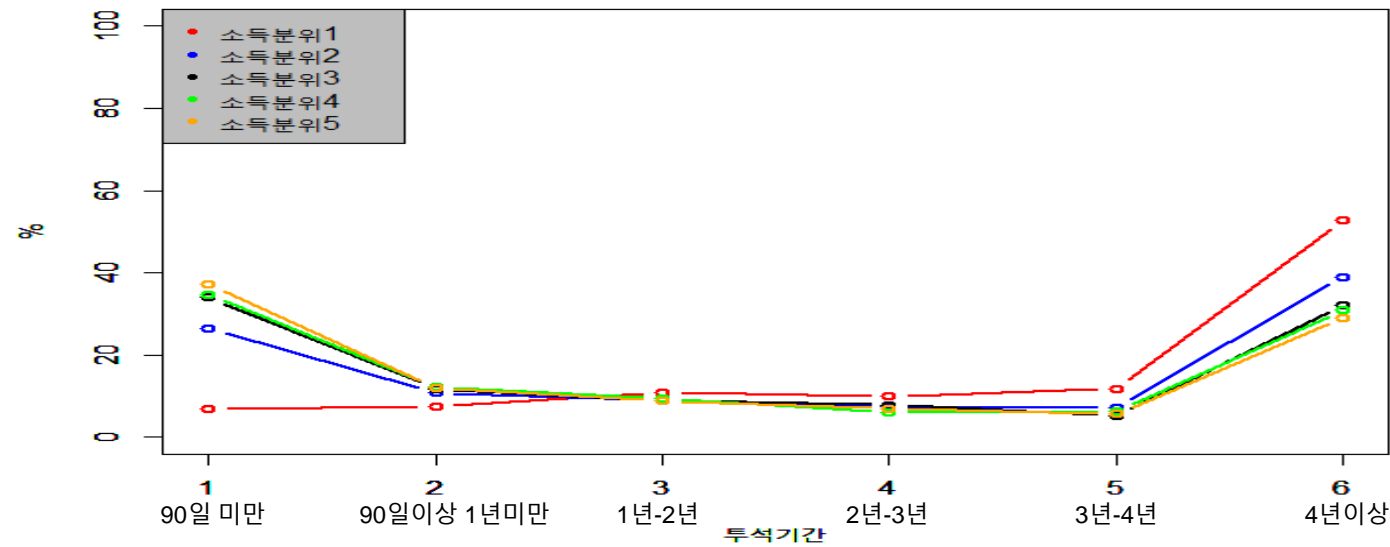
지역



소득분위별

Basic Characteristic

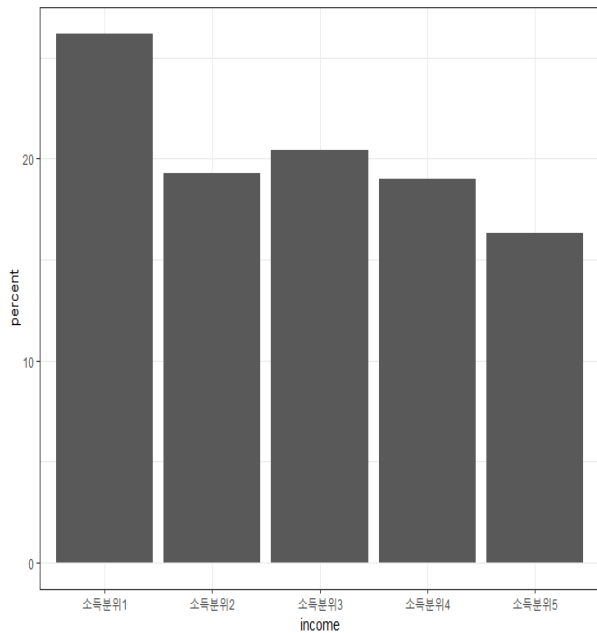
기저투자석기간



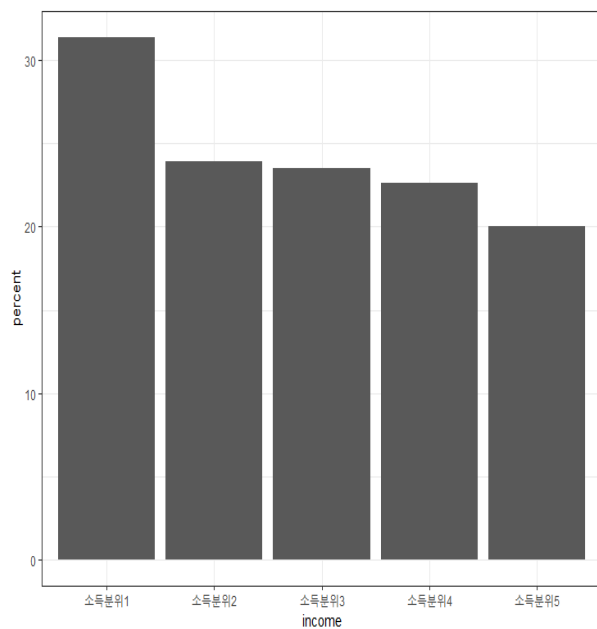
소득분위별

Basic Characteristic

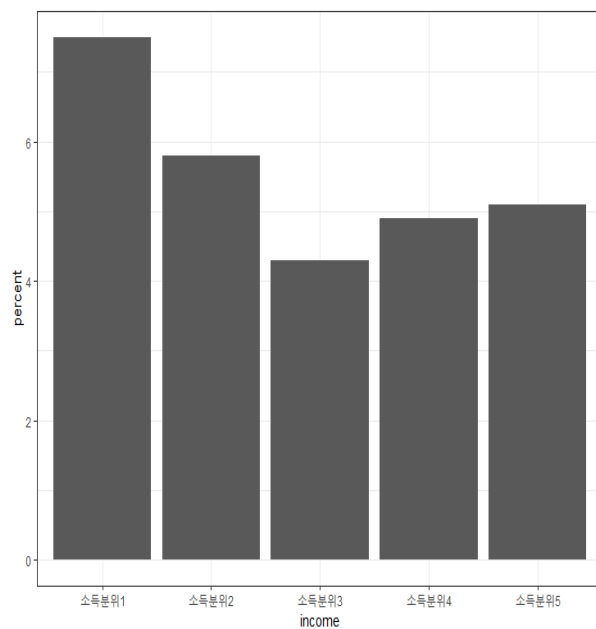
신성적



신성적/사망



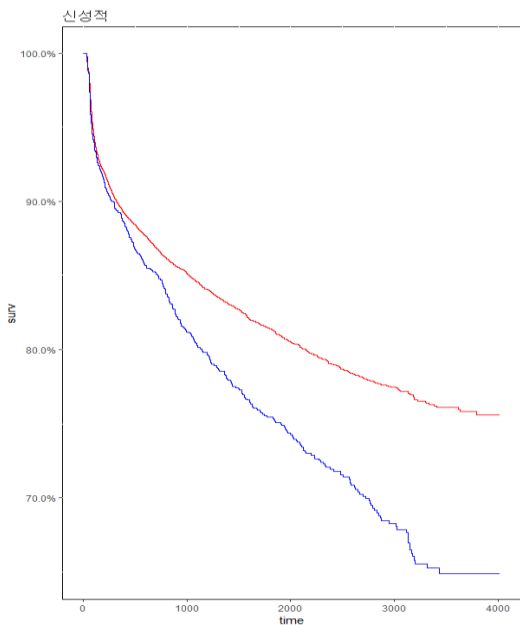
사망



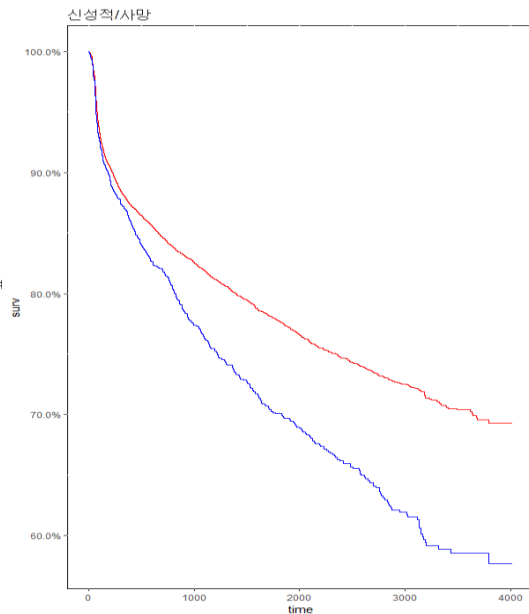
소득분위별 (보험/급여)

Basic Characteristic

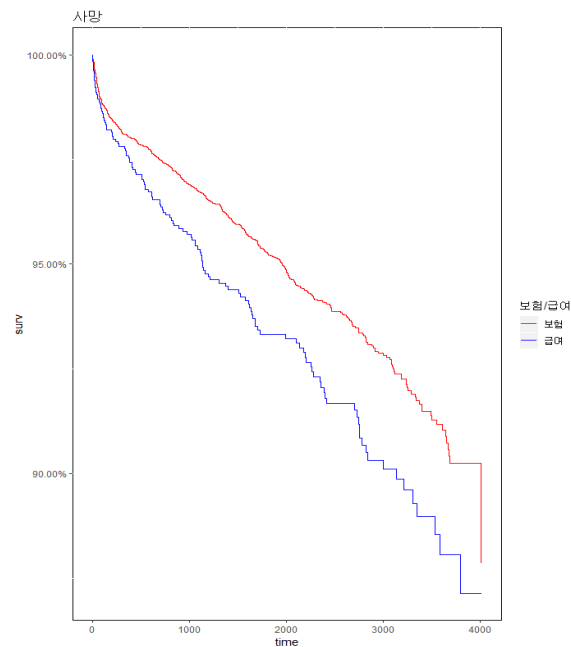
신성적



신성적/사망



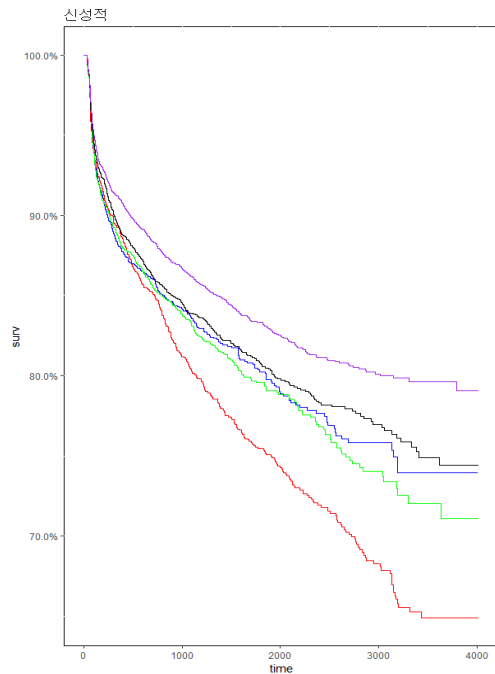
사망



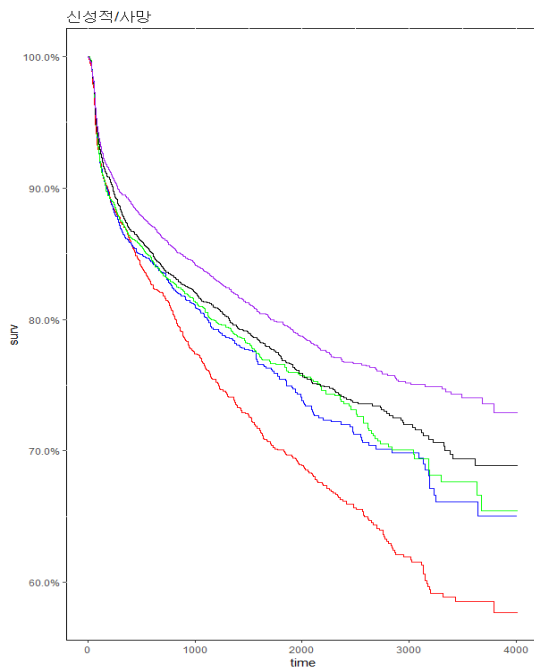
소득분위별 (소득분위5그룹)

Basic Characteristic

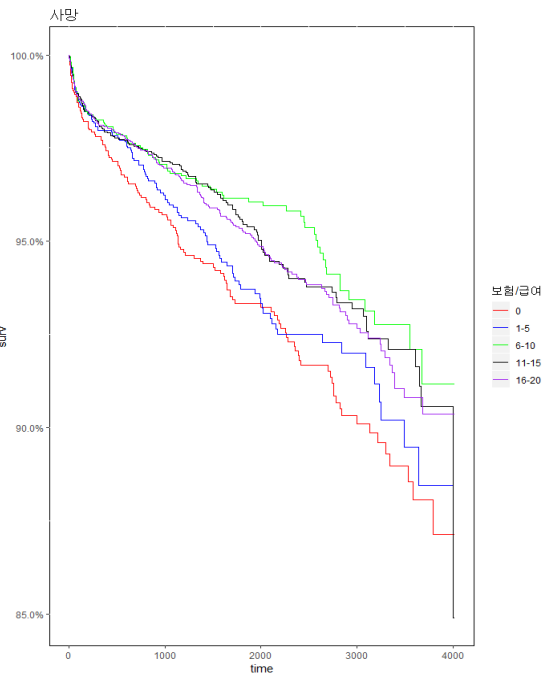
신성적



신성적/사망



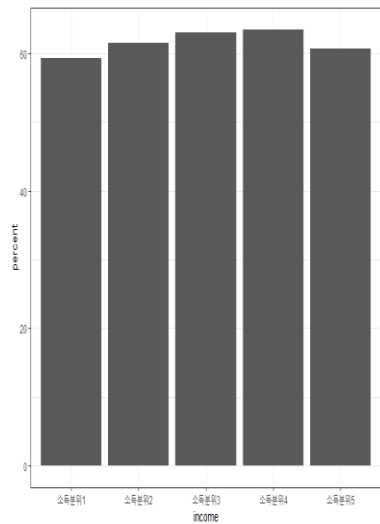
사망



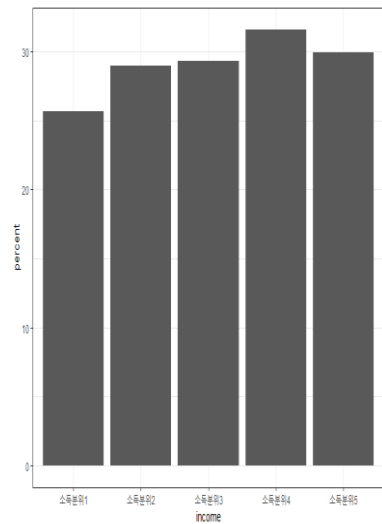
소득분위별

Basic Characteristic

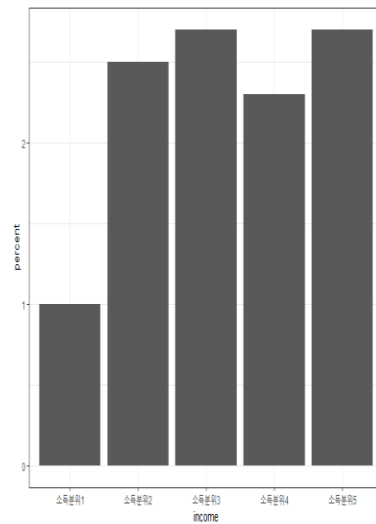
고혈압



당뇨



plasmapheresis



rituximab

