# 원주 12주차

대상

**만성신부전군**(혈액투석을 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 연도별 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

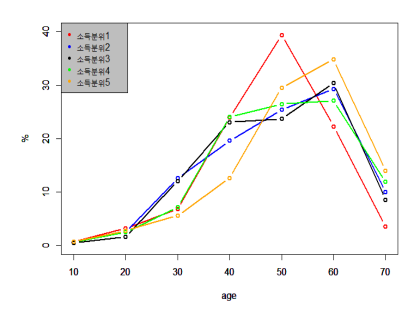
< 90	4082(30.465)
>= 90 and < 1	1511(11.277)
>=1 and < 2	1251(9.337)
>=2 and < 3	992(7.404)
> = 3 and $< 4$	920(6.866)
>=4	4643(34.652)
신성적	2593(19.352)
신성적/사망	3114(23.241)
사망	717(5.351)
Followup	30 728 1475 1624.931412792 2421 4017
Followup	1 679 1408 1565.3996566908 2339.5 4017
Followup	1 1005.5 1750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

## 기저질환, 면역억제제

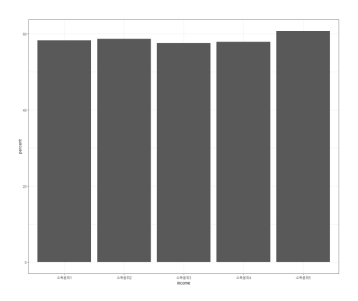
hyper	8262(61.661)
diabet	3952(29.495)
plasma	312(2.329)
ritu	744(5.553)

## **Basic Characteristic**

# 나이

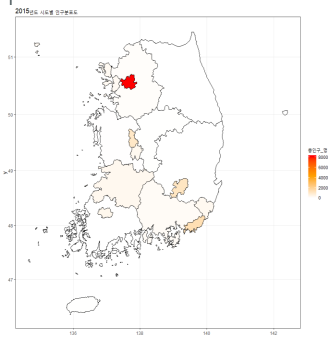


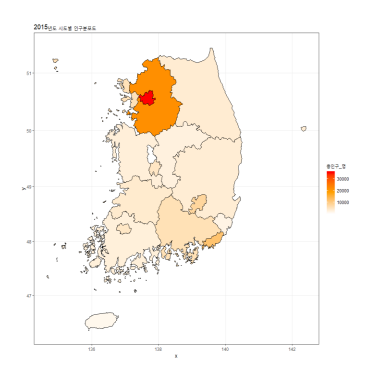
## 성별



## **Basic Characteristic**

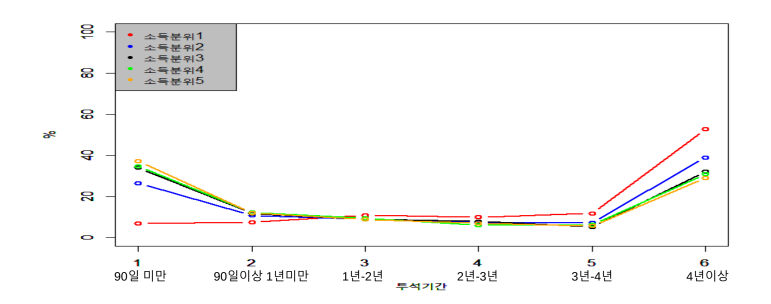
지역



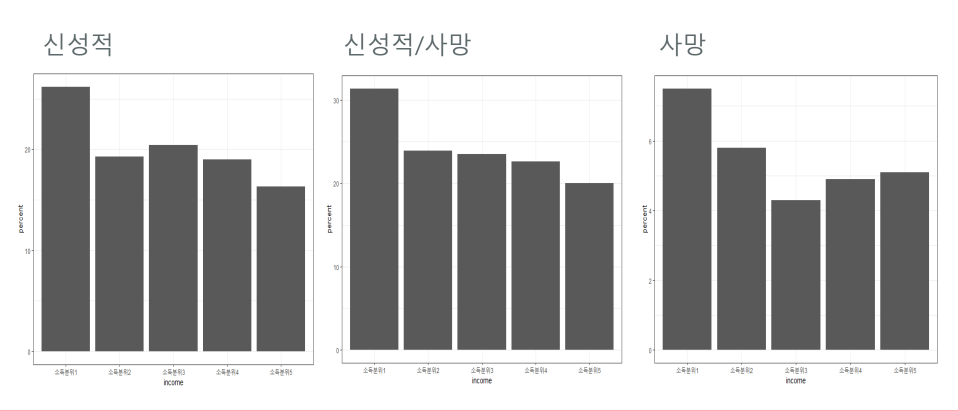


## Basic Characteristic

## 기저투석기간

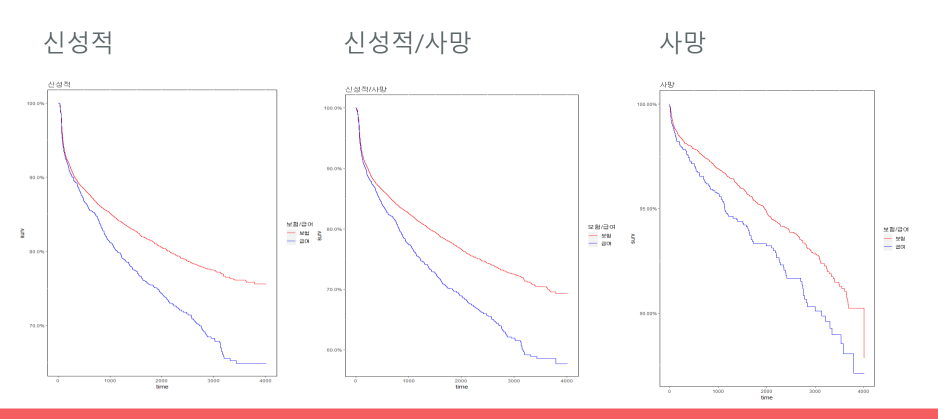


## Basic Characteristic



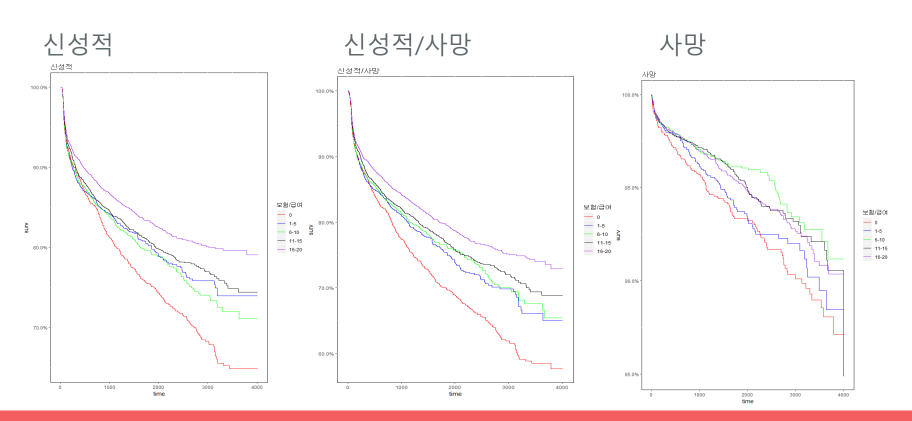
## 소득분위별(보험/급여)

#### Basic Characteristic

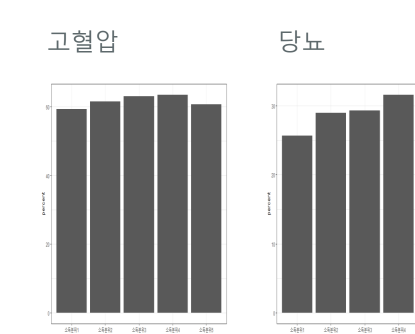


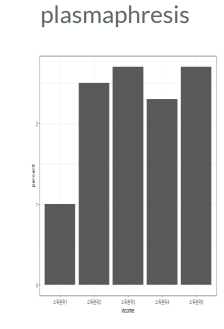
## 소득분위별 (소득분위5그룹)

#### **Basic Characteristic**



## Basic Characteristic





소득분위5

