통계패키지 활용 자료분석 (2020 년 2 학기) 담당교수:김태수 장좌번호 본인의 과제 자체 평가 과제명:중간고사

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제 출 일	2020 년 10 월 22 일
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목차

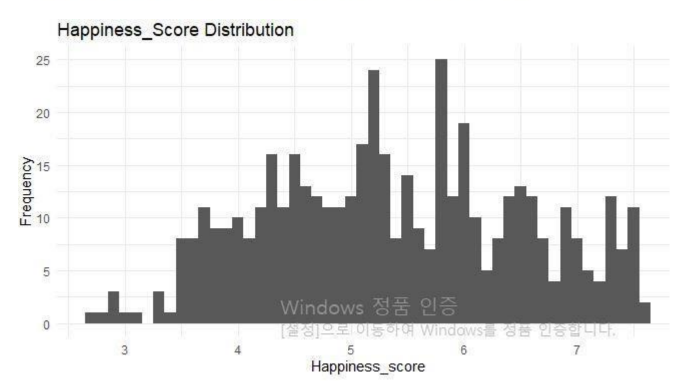
- 1. 자료설명
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1. 자료설명

제시된 데이터는 2015 년에서 2017 년까지 세계의 행복과 관련된 수치를 보여주는 데이터이다. 총 10 개의 행과 243 개의 열로 구성되어 있다.

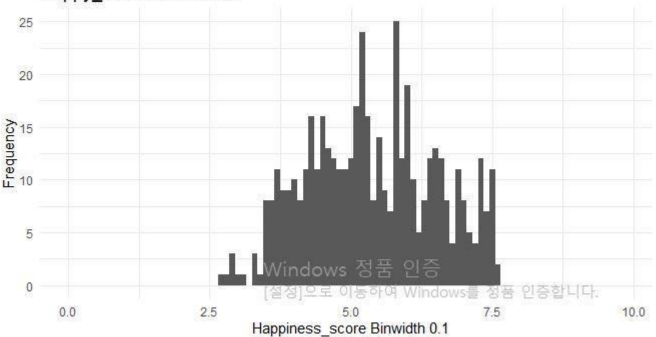
2. 시각화

```
ggplot(data=base01) +
  geom_histogram(binwidth=0.1, aes(x=base01$Happiness.Score)) +
  ggtitle("Happiness_Score Distribution") +
  xlab("Happiness_score") + ylab("Frequency") + theme_minimal()
```



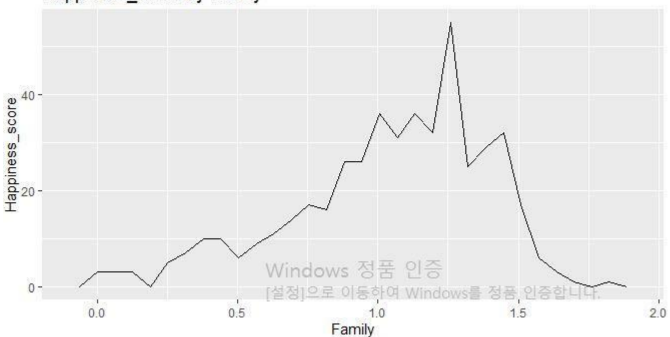
```
ggplot(data=base01) +
  geom_histogram(binwidth=0.1, aes(x=base01$Happiness.Score)) +
  ggtitle("Happy_score Distribution") +
  xlab("Happiness_score Binwidth 0.1") +
  ylab("Frequency") + theme_minimal() + xlim(0,10)
```

Happy_score Distribution



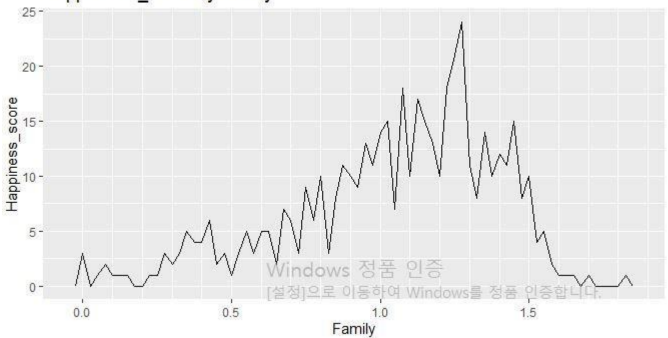
ggplot(data=base01, aes(x=Family)) + geom_freqpoly() +
 ggtitle("Happiness_score by Family") + xlab("Family") + ylab("Happiness_score")

Happiness_score by Family



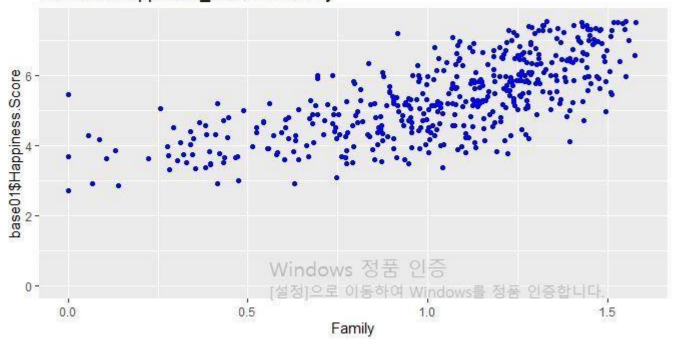
```
ggplot(data=base01, aes(x=Family)) + geom_freqpoly(binwidth = 0.025) +
   ggtitle("Happniness_score by Family") + xlab("Family") +
   ylab("Happiness_score") + scale_x_continuous(minor_breaks = seq(0, 5.5, 0.1))
```

Happniness_score by Family

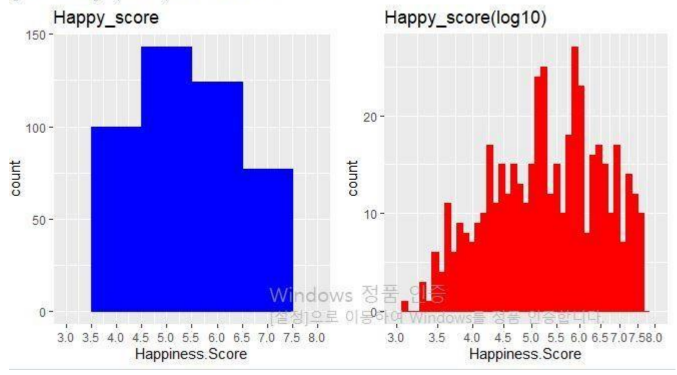


```
ggplot(base01,aes(x=Family,y=base01$Happiness.Score))+
  geom_point(color='blue',fill='blue')+
  xlim(0,quantile(base01$Family,0.99))+
  ylim(0,quantile(base01$Happiness.Score,0.99))+
  ggtitle('Diamond Happniess_score vs Family')
```

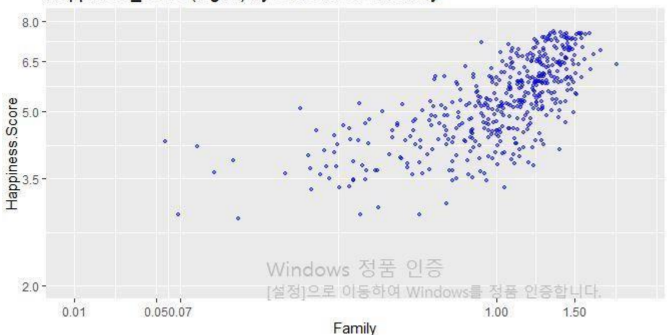
Diamond Happniess score vs Family



```
library(gridExtra)
plot1 <- ggplot(base01,aes(x=Happiness.Score))+
   geom_histogram(color='blue',fill = 'blue',binwidth=1)+
   scale_x_continuous(breaks=seq(3,8,0.5),limit=c(3,8))+
   ggtitle('Happy_score')
plot2 <- ggplot(base01,aes(x=Happiness.Score))+
   geom_histogram(color='red',fill='red',binwidth=0.01)+
   scale_x_log10(breaks=seq(3,8,0.5),limit=c(3,8))+
   ggtitle('Happy_score(log10)')
grid.arrange(plot1,plot2,ncol=2)</pre>
```



Happiness score (log10) by Cube-Root of Family

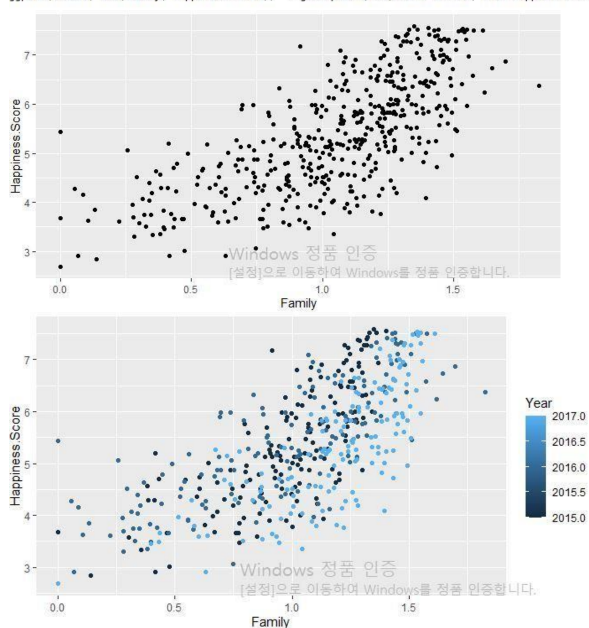


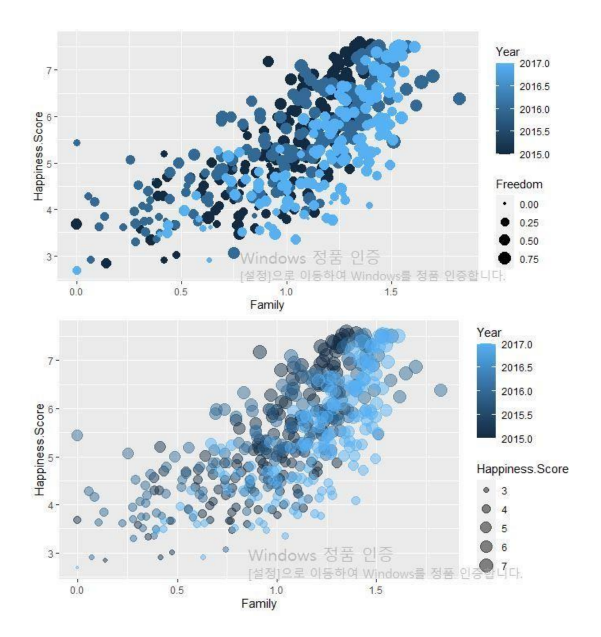
```
##가로 죽은 Family로, 세로축은 Happiness.Score로 설정, geom_point로 설정.
ggplot(baseO1, aes(Family, Happiness.Score)) + geom_point()

##색상추가
ggplot(baseO1, aes(Family, Happiness.Score)) + geom_point(aes(colour = Year))

##point의 크기는 꽃잎의 넓이(Happiness.Rank)에 따라 설정
ggplot(baseO1, aes(Family, Happiness.Score)) + geom_point(aes(colour = Year, size=Freedom))

##중복되어있는 점(겹쳐있는 점)을 표현
ggplot(baseO1, aes(Family, Happiness.Score)) + geom_point(aes(colour = Year, size=Happiness.Score), alpha=I(0.47))
```



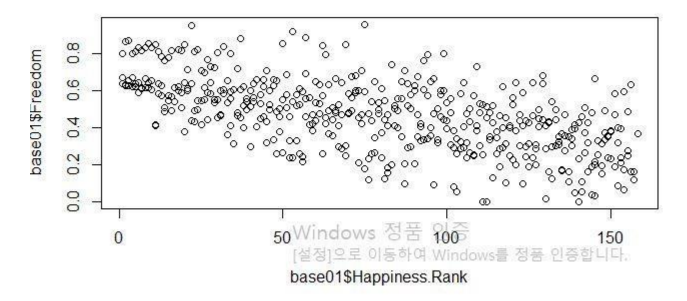


```
##Simple Scatter Plots
plot(base01$Happiness.Rank, base01$Freedom, main="Edgar Anderson's base01 Data")

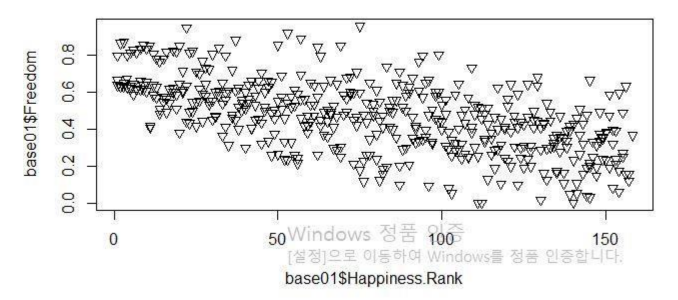
plot(base01$Happiness.Rank, base01$Freedom, pch=c(21,22,23)[unclass(base01$Year)],
    main="Edgar Anderson's base01 Data")

plot(base01$Happiness.Rank, base01$Freedom, pch=25, bg=c("red","green3","blue")
    [unclass(base01$Year)], main="Edgar Anderson's base01 Data")
```

Edgar Anderson's base01 Data



Edgar Anderson's base01 Data



3. 결론

주어진 데이터를 시각화한 결과, 행복 점수(Happiness Score)는 가족(Family)와 양의 상관관계를 가지고 있음을 알 수 있다. 또한 행복 점수의 분포는 전반적으로 고르게 분포되어 있으나, 중위값에 대한 집중도가 좀 더 높다고 볼 수 있다.