

# ggplot2画图I



课堂测试时间

- 1、创建字符向量colors, 元素为"green","orange","brown", 创建字符向量months, 元素为"一月","二月","三月","四月","五月", 创建字符向量regions,元素为"东部地区","西部地区","南部地区"; 创建矩阵values,元素为值  
2,9,3,11,9,4,8,7,3,12,5,2,8,10,11, 要求3行5列。(1)、使用矩阵values创建推叠的条形图, 添加标题为"总收入", x轴名称为"月份", y轴名称为"收入", 条形图的标签为字符向量months(使用names.arg参数), 推叠台型图的颜色设置为创建的字符向量colors; (2)、添加图例, 内容为字符向量regions, 分别对应条形图中的三种颜色。
- 2、dapengde\_DummyR\_PM25.csv是2003年8月在北京城区的三个高度(8米, 100米, 325米)测得的PM2.5的质量浓度日变化的统计数据, 共4列25行。(1)、请画出一条折线表示h8和time的关系, 要求是"time"和"pm2.5"分别是x轴的名称和y轴的名称, lty=1(表示line的type为1, 表示直线) y轴的范围是0到200; (2)、在上图增加一条折线(使用lines()函数)表示h100和time的关系, 要求颜色为红色, 线型为虚线(lty=2); (3)、在上图中增加图例来表示上边画的两条折线, 其中图例位置为(x=15, y=180)位置处, 内容为8m和100m,两条折线分别为黑色直线和红色虚线; (4)、画出x轴, 刻度指定为和时间相对应的24个小时。(5)、与h8和h100两条折线相对应, 画出其对应的y轴均值的水平线。

- 3、右图表示某种商品上一周与本周销量的对比图，请根据表格中的数据创建矩阵，并完成那个下列的作图要求：(1)、将各组数据用条形图表示，要求水平、并列的方式，上周和本周的颜色分别为黄色和红色，不添加坐标轴；(2)、在底部添加水平坐标轴；(3)、在左侧添加垂直坐标轴，要求在位置2,5,8,11,14,17,20处,标签为'Mon' 'Tue' 'Wed' 'Thur' 'Fri' 'Sat' 'Sun',不显示刻度

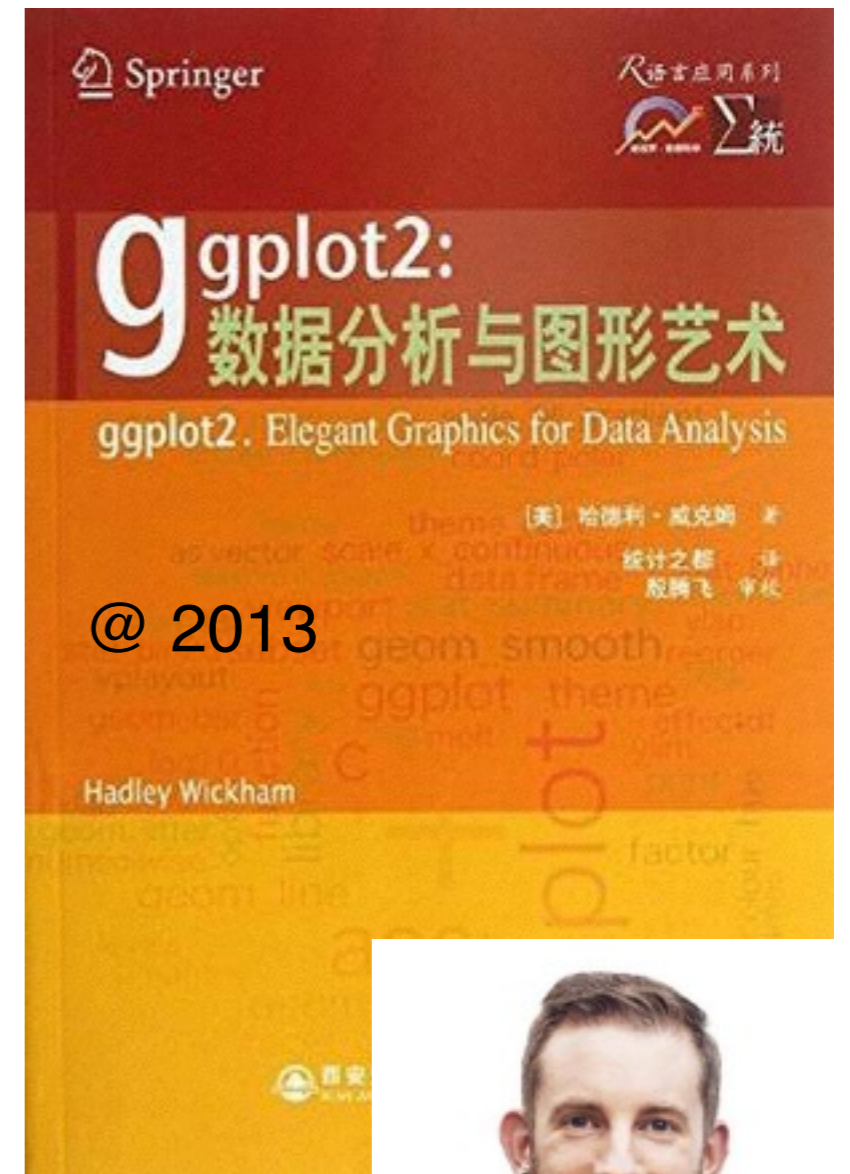
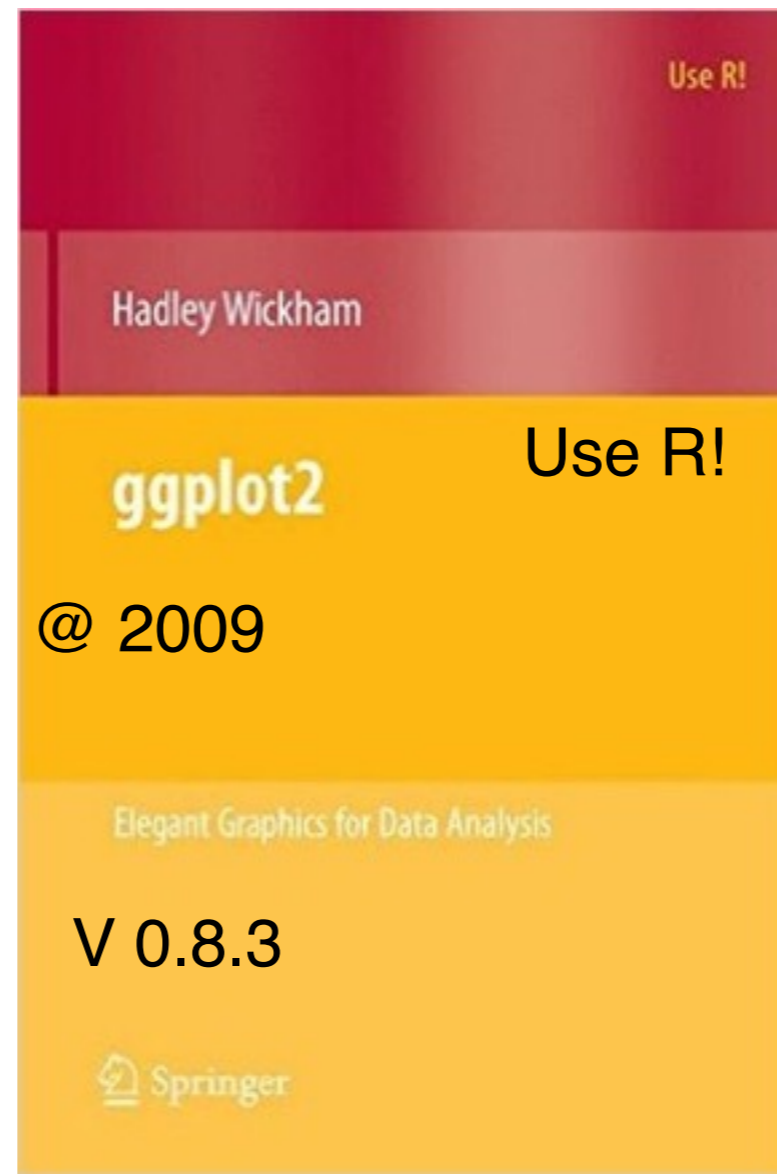
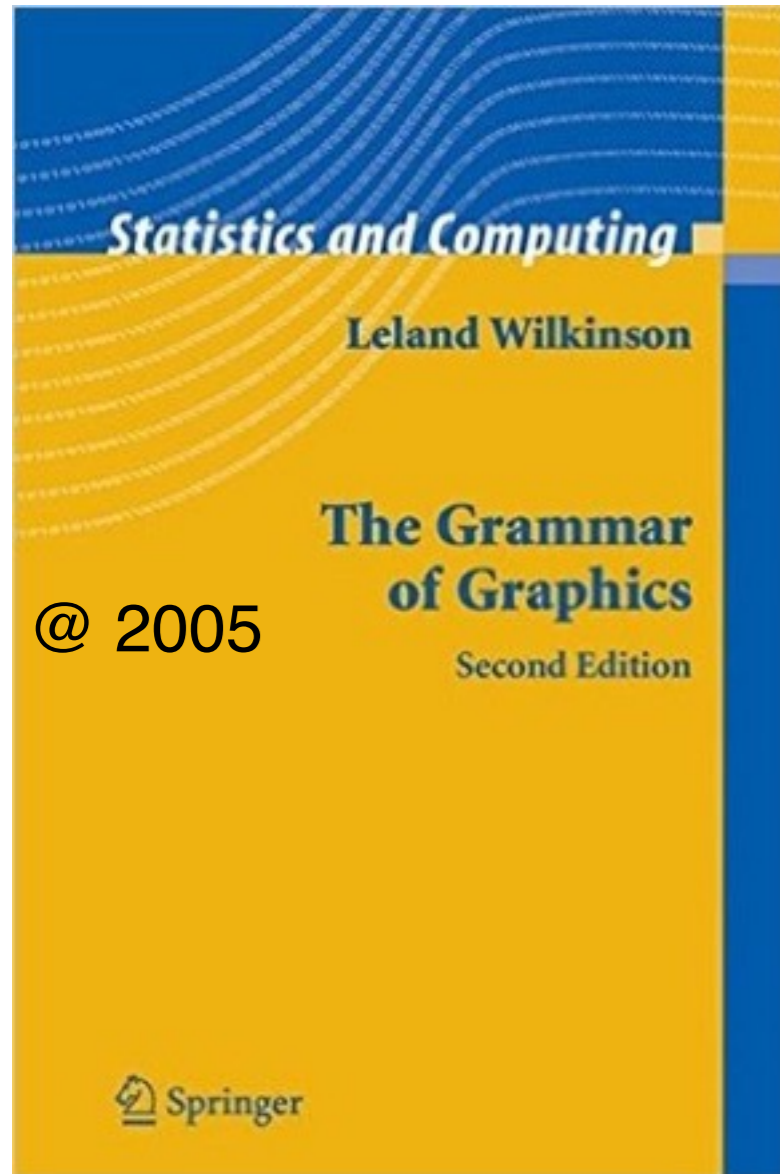
	pre	now
1	113	123
2	134	145
3	123	136
4	145	178
5	123	113
6	234	167
7	145	220

- 图例：
  - \* 坐标; 边界标注; 标注(mar);
- 折线图：
  - \* grid(); abling(); omi;
- 条形图：
  - \* 堆积(beside); 显示数字; 宽度、颜色和边界; 显示标注; 增加误差线
- 散点图：
  - \* 增加抖动;

# *ggplot2* 简介

<https://cran.r-project.org/web/packages/ggplot2/index.html>

V 2.2.1



- graphics、grid、lattice
- ggplot2

<http://hadley.nz/>

- 函数繁杂，语法复杂
- “笔纸”工作方式，不能增减
- 自动化低
- 主次不分

忘记一切

- 
- 有理论基础，支持一套图形语法
  - 采用图层的设计方式，可增减
  - 媲美商业数据化软件的作图效果
  - 使用简单，定制容易（主题）

从头开始

```
install.packages("ggplot2")
```



- 数据 (data)  
↕  
映射 (mapping) ↔ 图形属性 (aesthetic attributes)
- 

- 几何对象 (geometric object)
- 统计变换 (statistical transformation **s**)
- 标度 (scale)
- 坐标系 (coordinate system)
- 分面 (facet)

*qplot*

## 钻石数据集

carat	cut	color	clarity	depth	table	price	x	y	z
0.2	Ideal	E	SI2	61.5	55.0	326	3.95	3.98	2.43
0.2	Premium	E	SI1	59.8	61.0	326	3.89	3.84	2.31
0.2	Good	E	VS1	56.9	65.0	327	4.05	4.07	2.31
0.2	Premium	I	VS2	62.4	58.0	334	4.20	4.23	2.63
0.2	Good	J	SI2	63.3	58.0	335	4.34	4.35	2.75
0.2	Very Good	J	VVS2	62.8	57.0	336	3.94	3.96	2.48

carat: 克拉重量

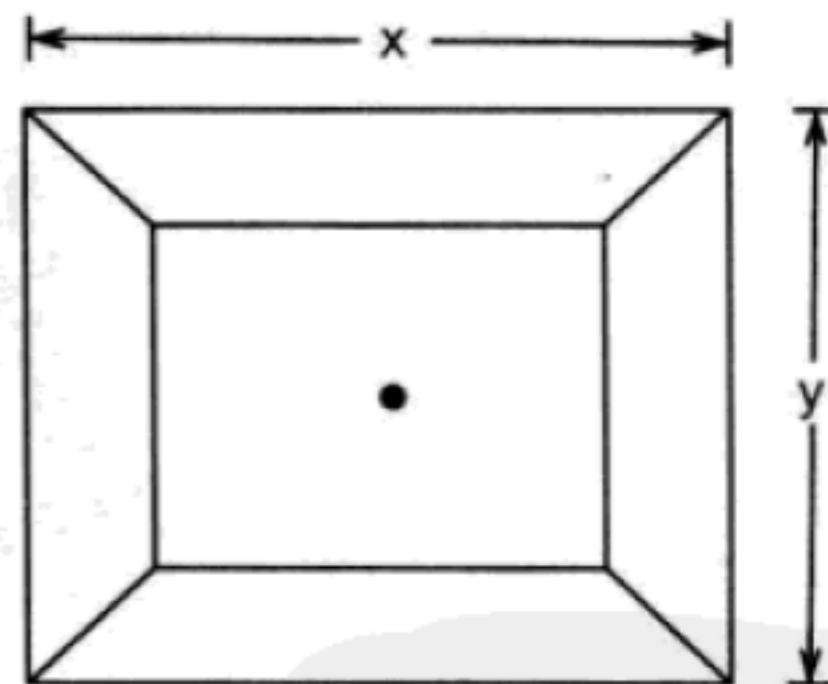
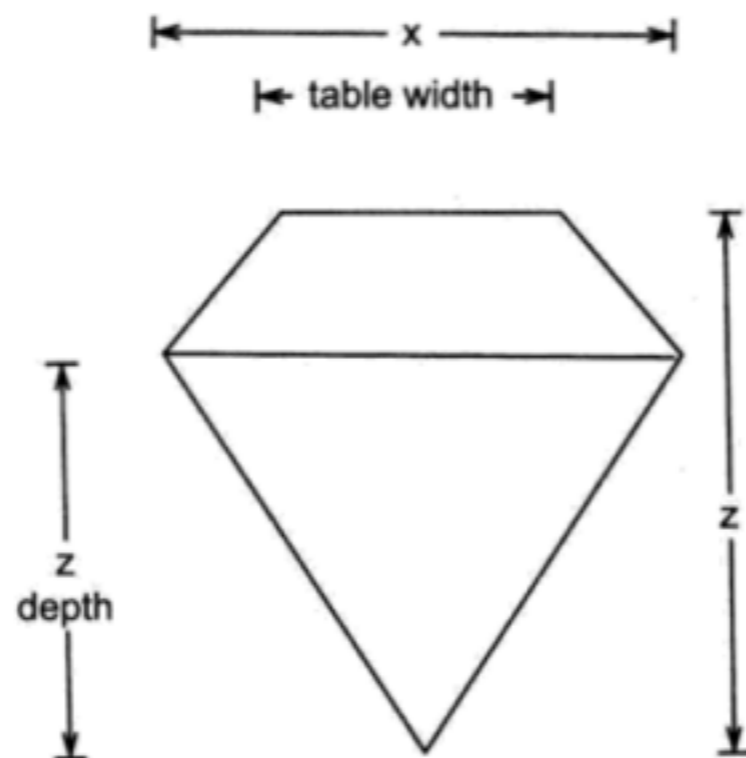
cut: 切工

color: 颜色

clarity: 净度

depty: 深度

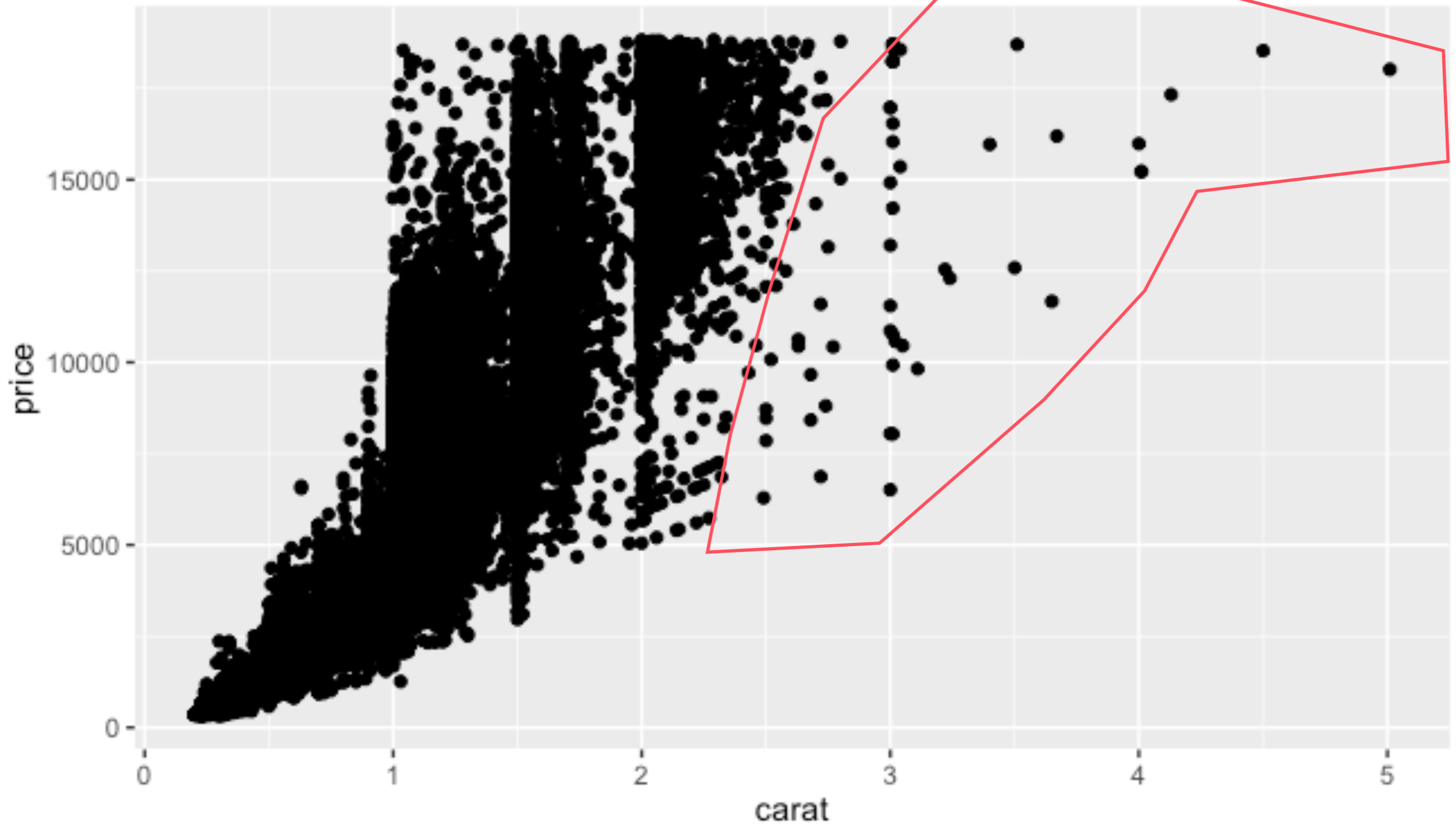
table: 钻面宽度



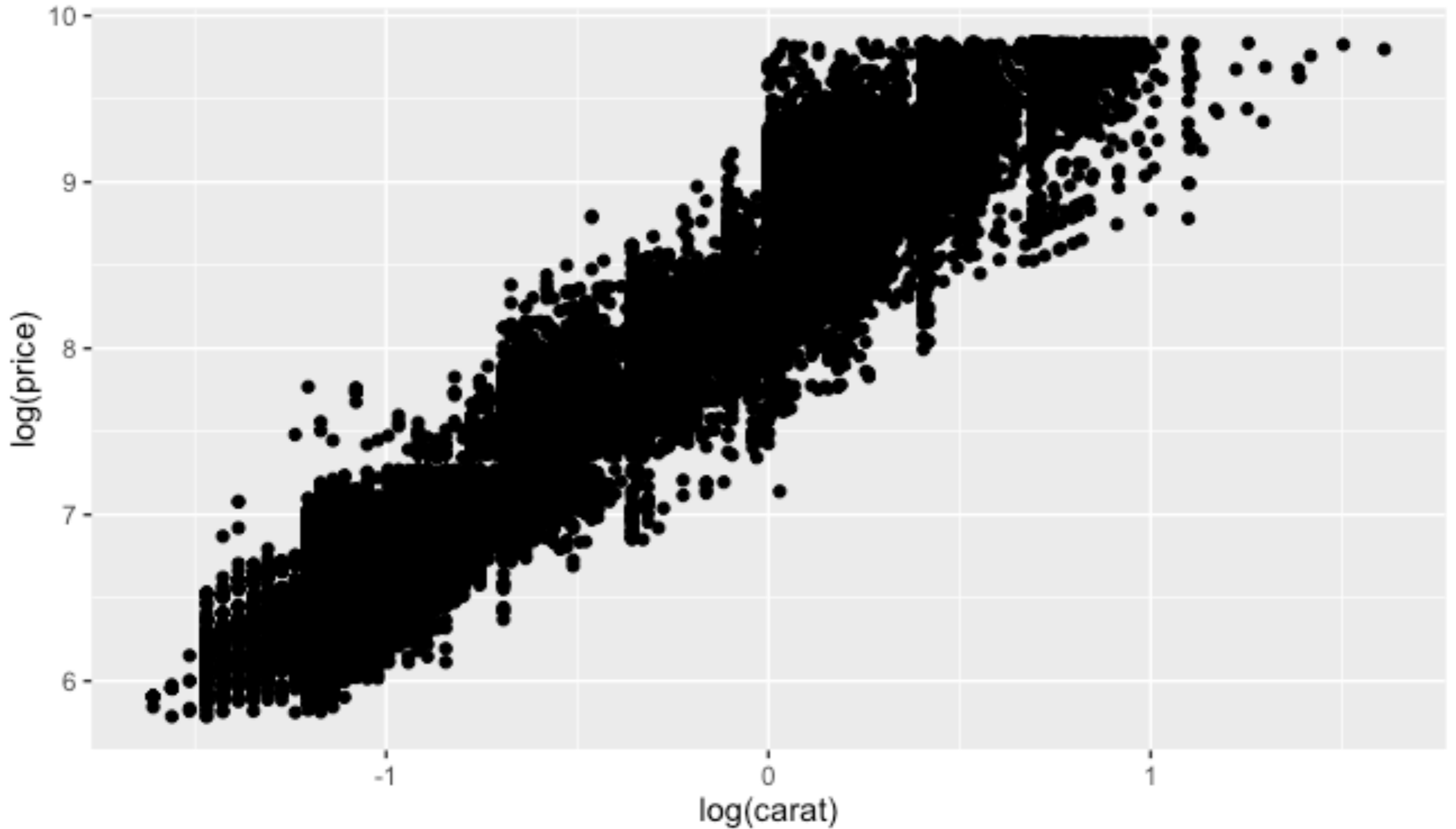
$$\text{depth} = z \text{ depth} / z * 100$$

$$\text{table} = \text{table width} / x * 100$$

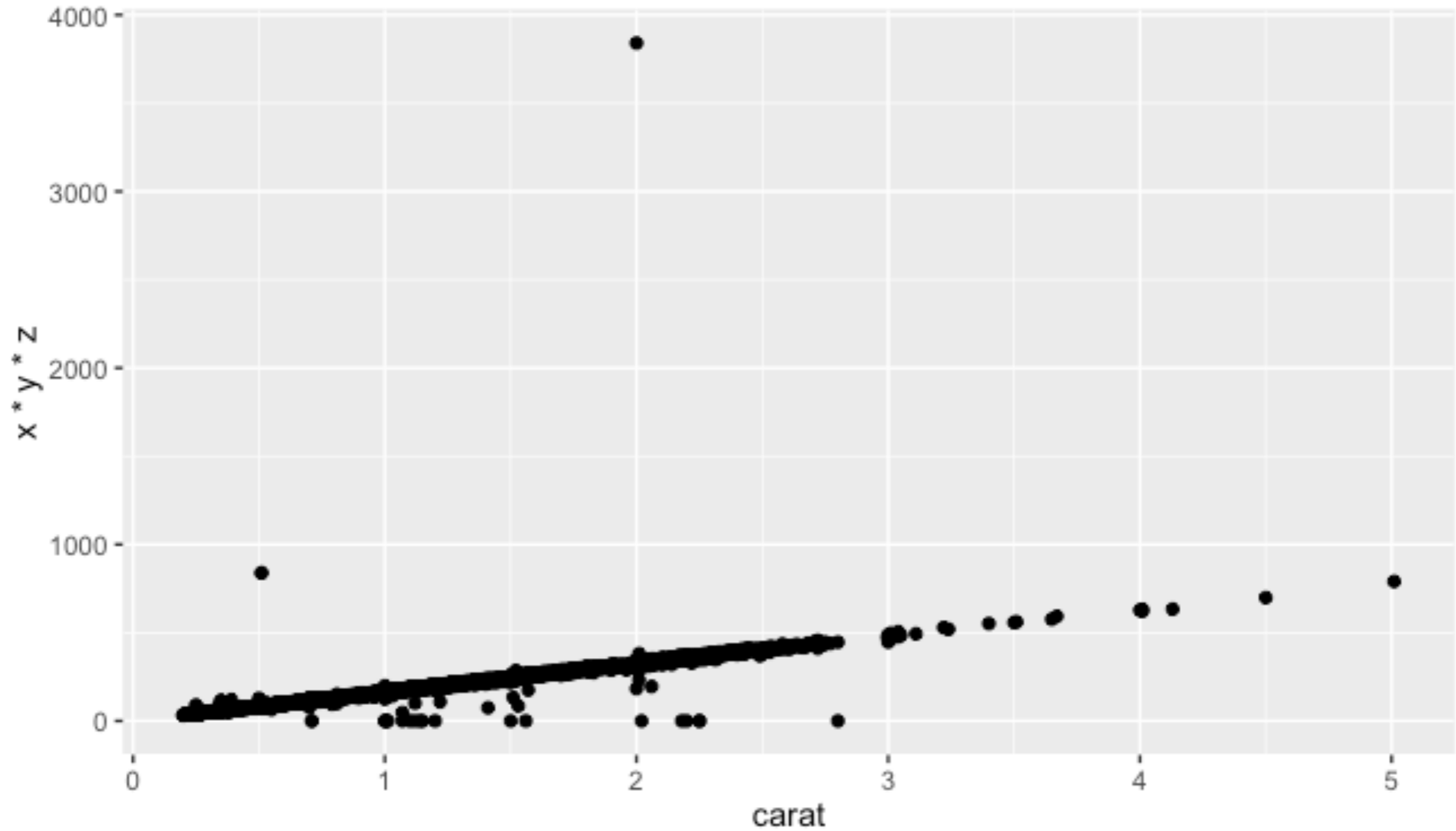
`qplot(carat, price, data = diamonds)`



```
qplot(log(carat), log(price), data = diamonds)
```

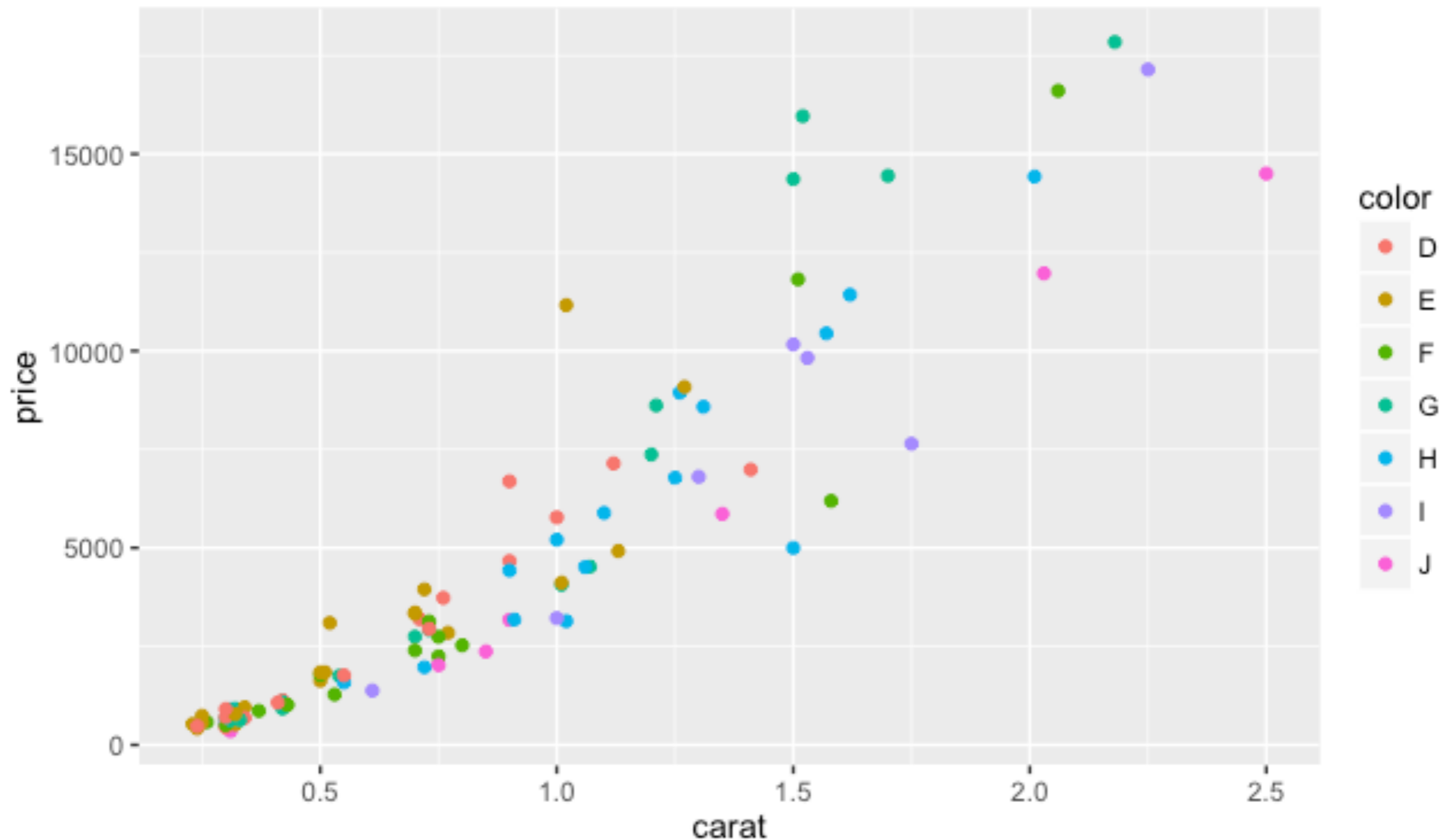


```
qplot(carat, x * y * z, data = diamonds)
```



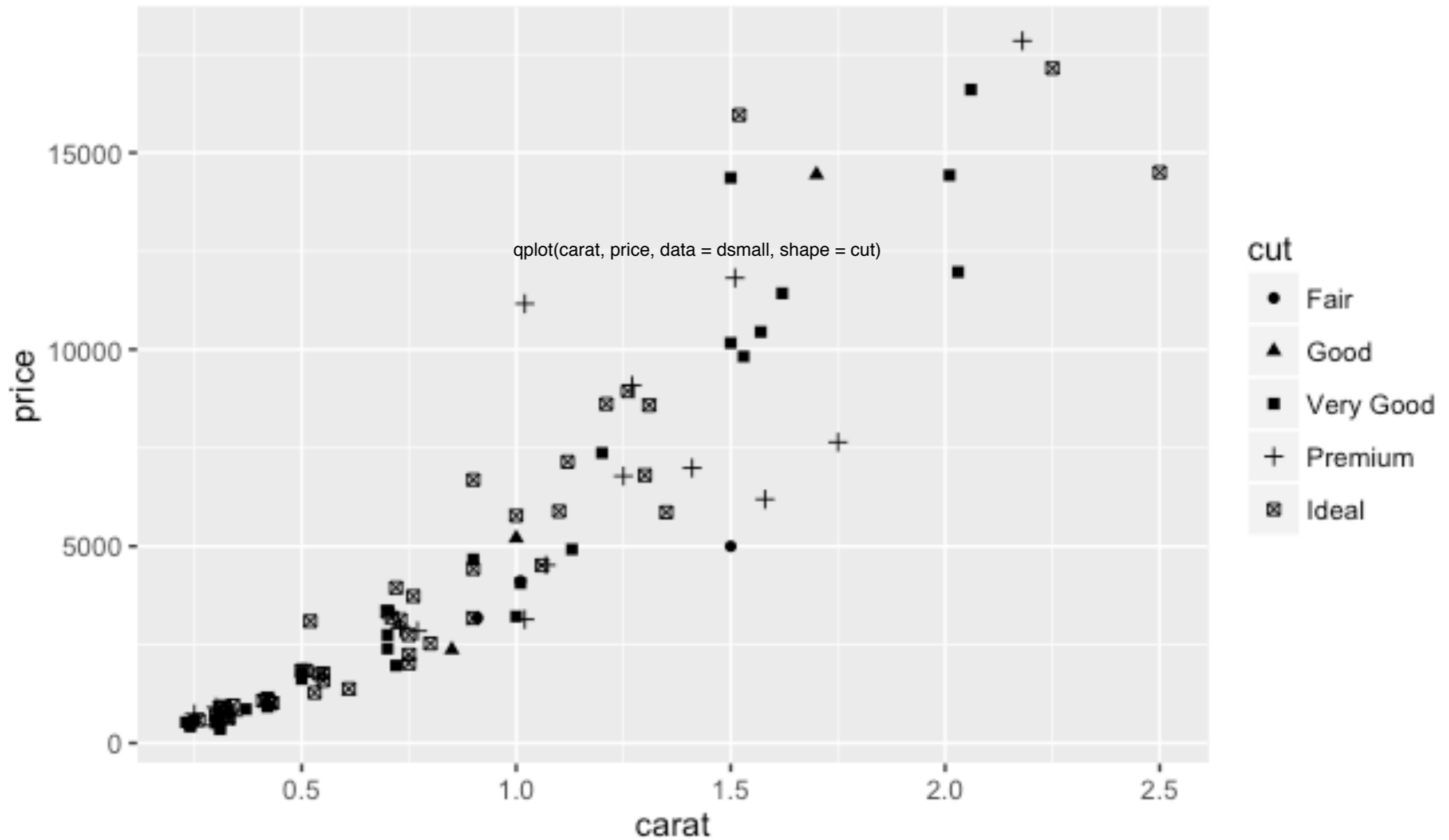
```
set.seed(1410)  dsmall <- diamonds[sample(nrow(diamonds), 100), ]
```

```
qplot(carat, price, data = dsmall, colour = color)
```



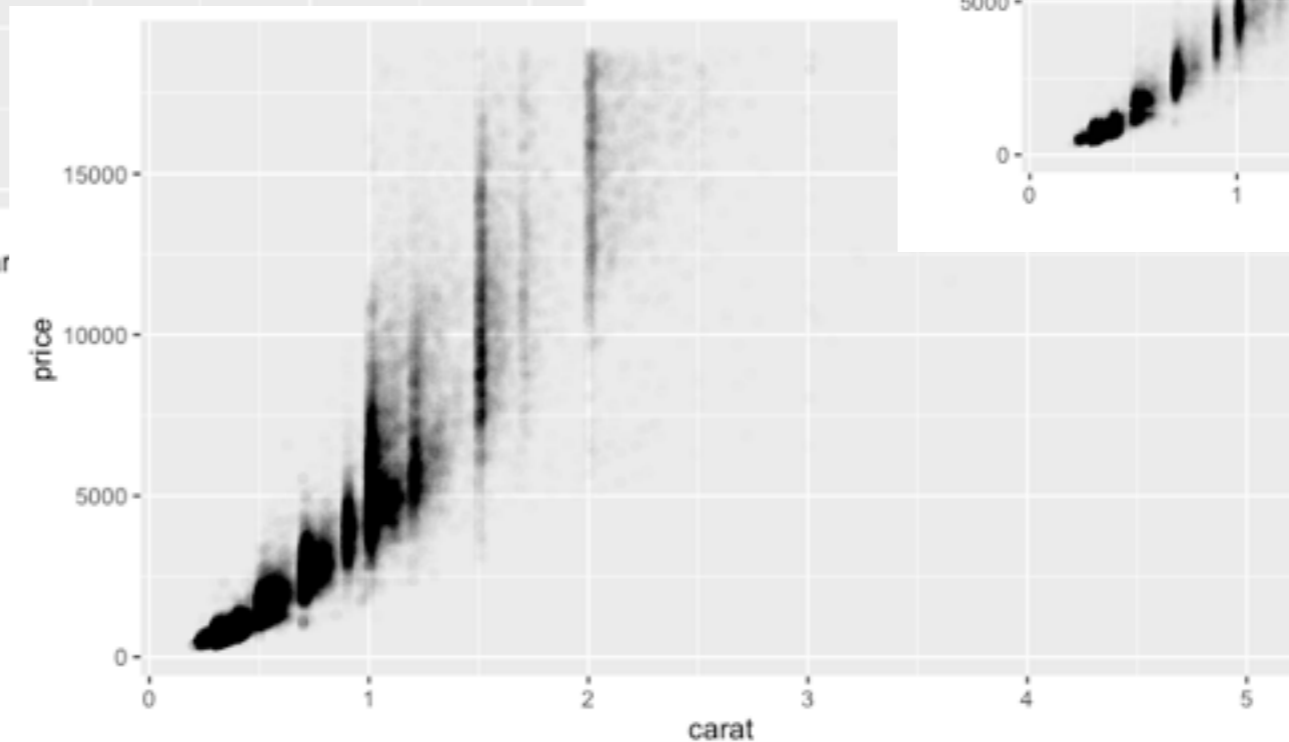
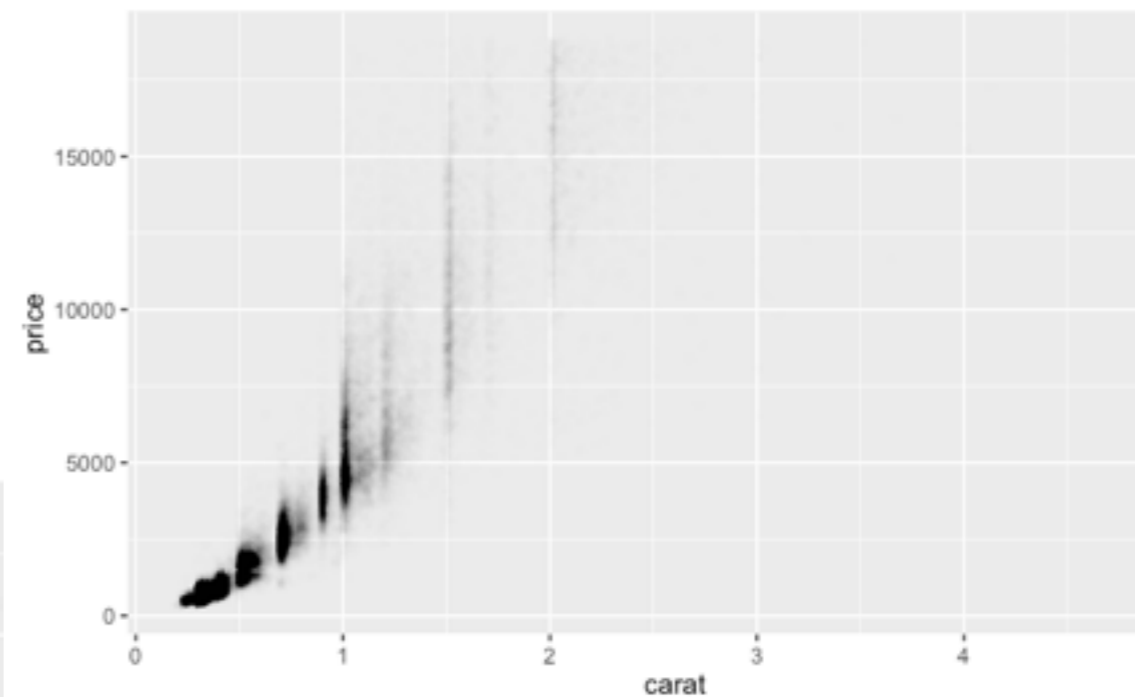
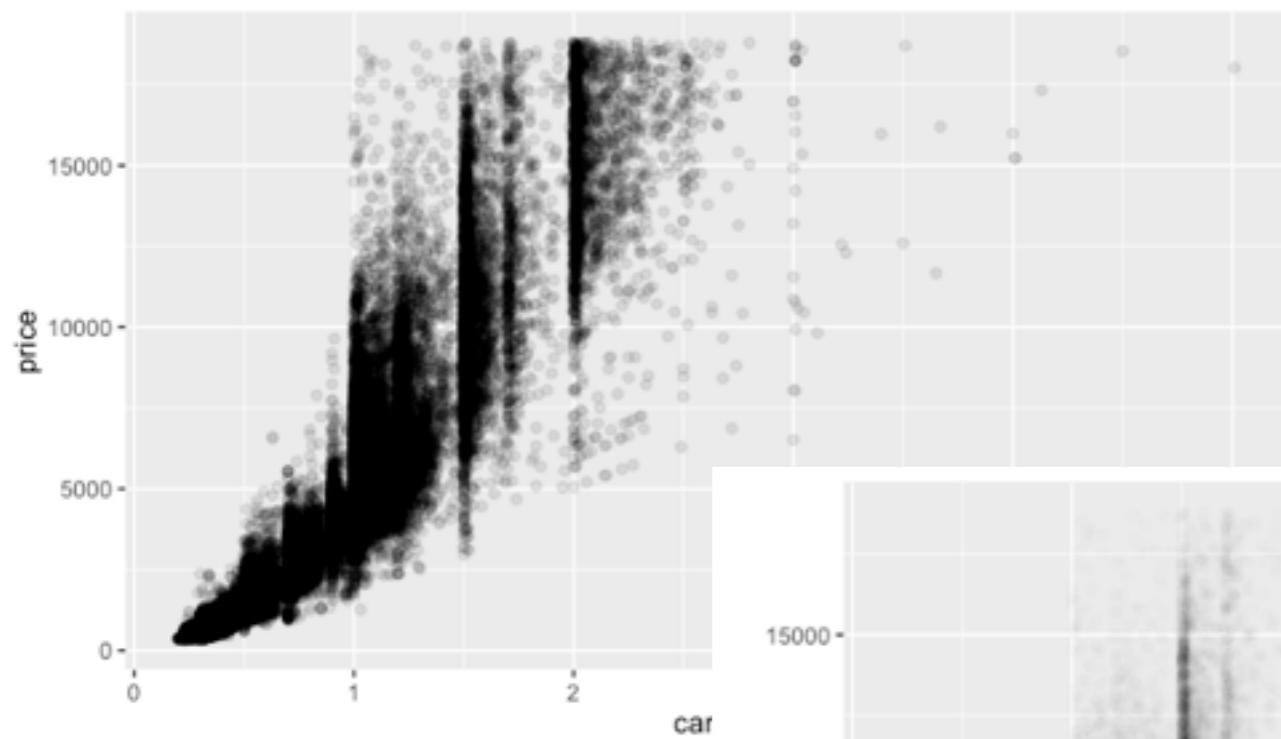
# 切工属性

```
qplot(carat, price, data = dsmall, shape = cut)
```



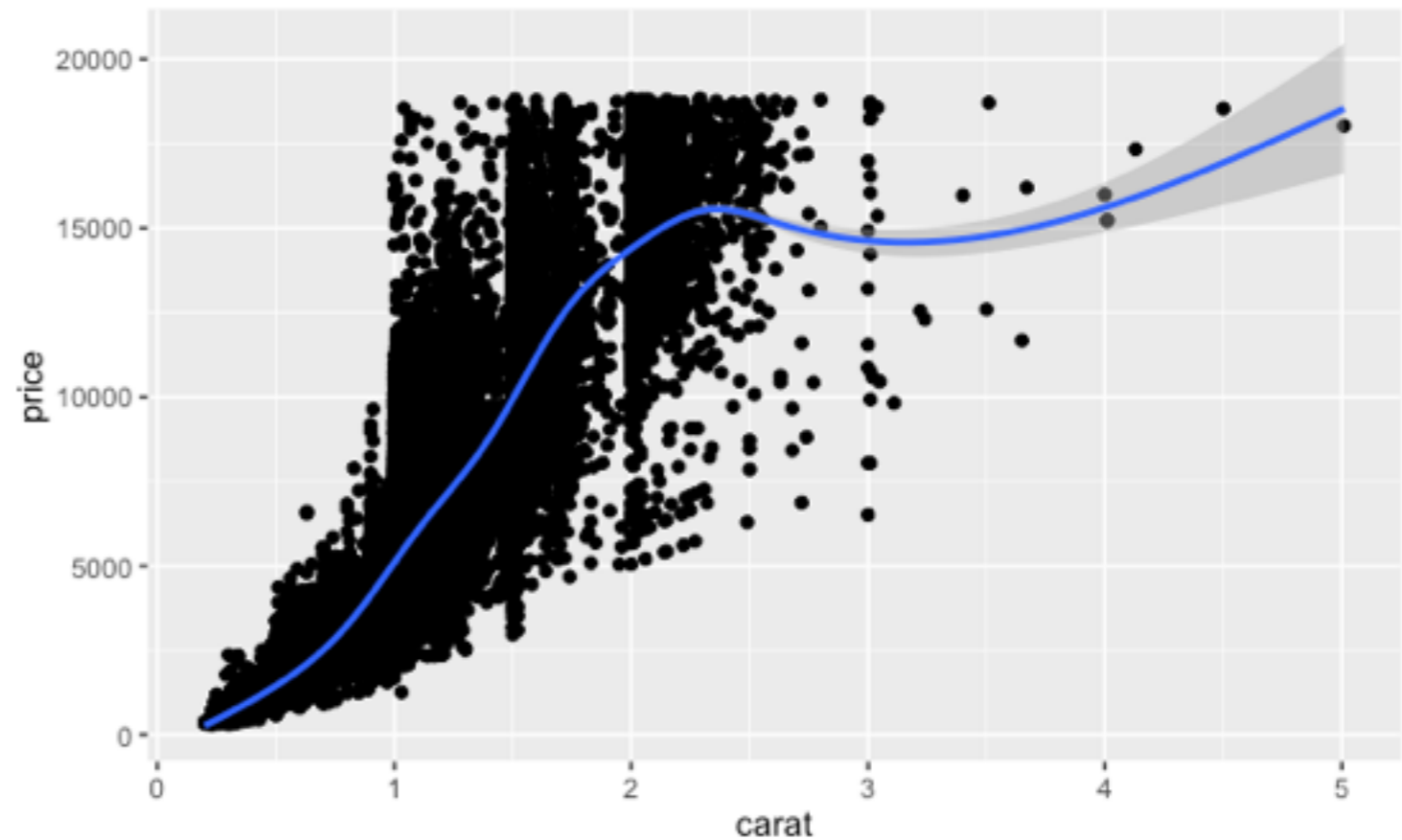
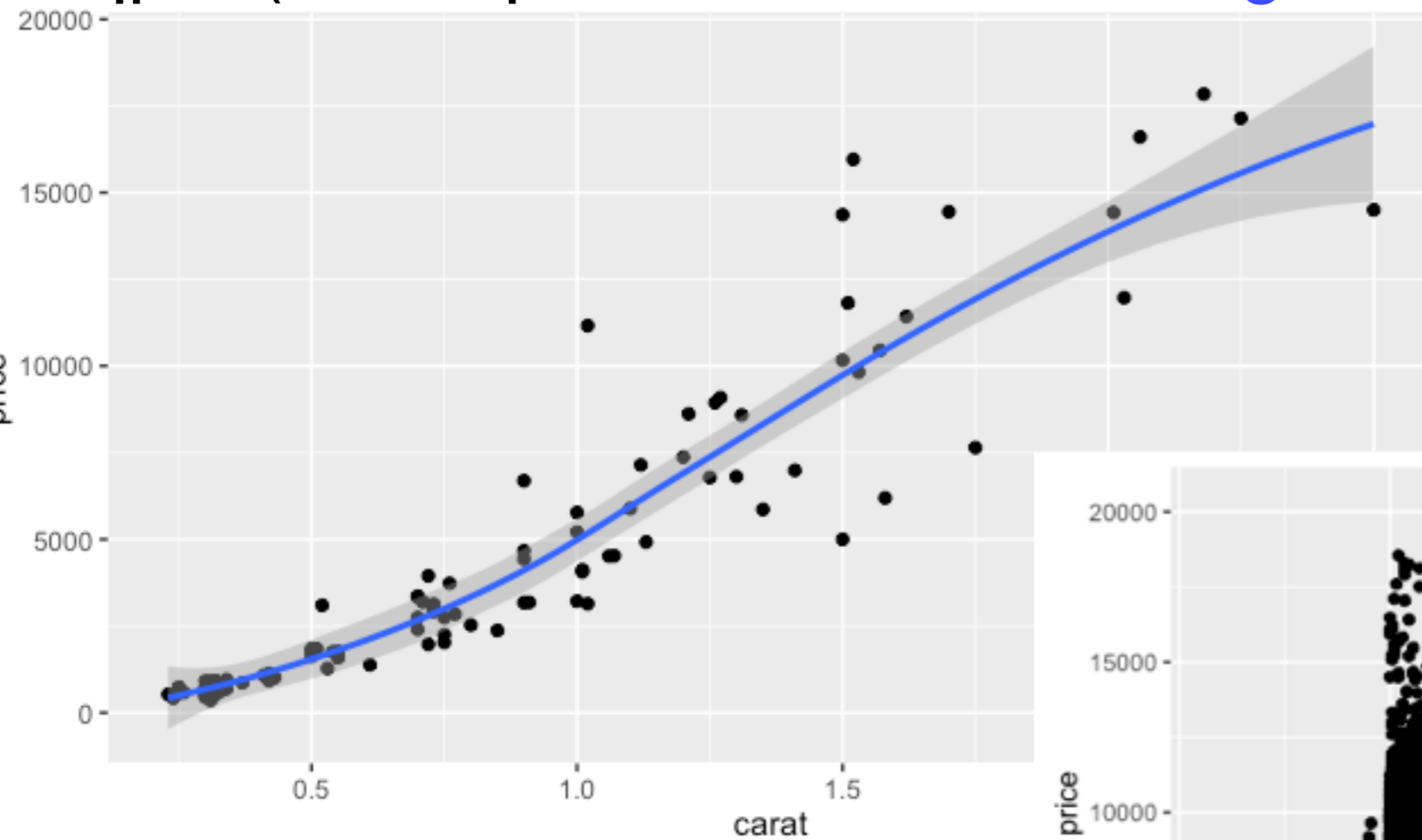


`qplot(carat, price, data = diamonds, alpha = I(1/10))`  
`qplot(carat, price, data = diamonds, alpha = I(1/100))`  
`qplot(carat, price, data = diamonds, alpha = I(1/200))`



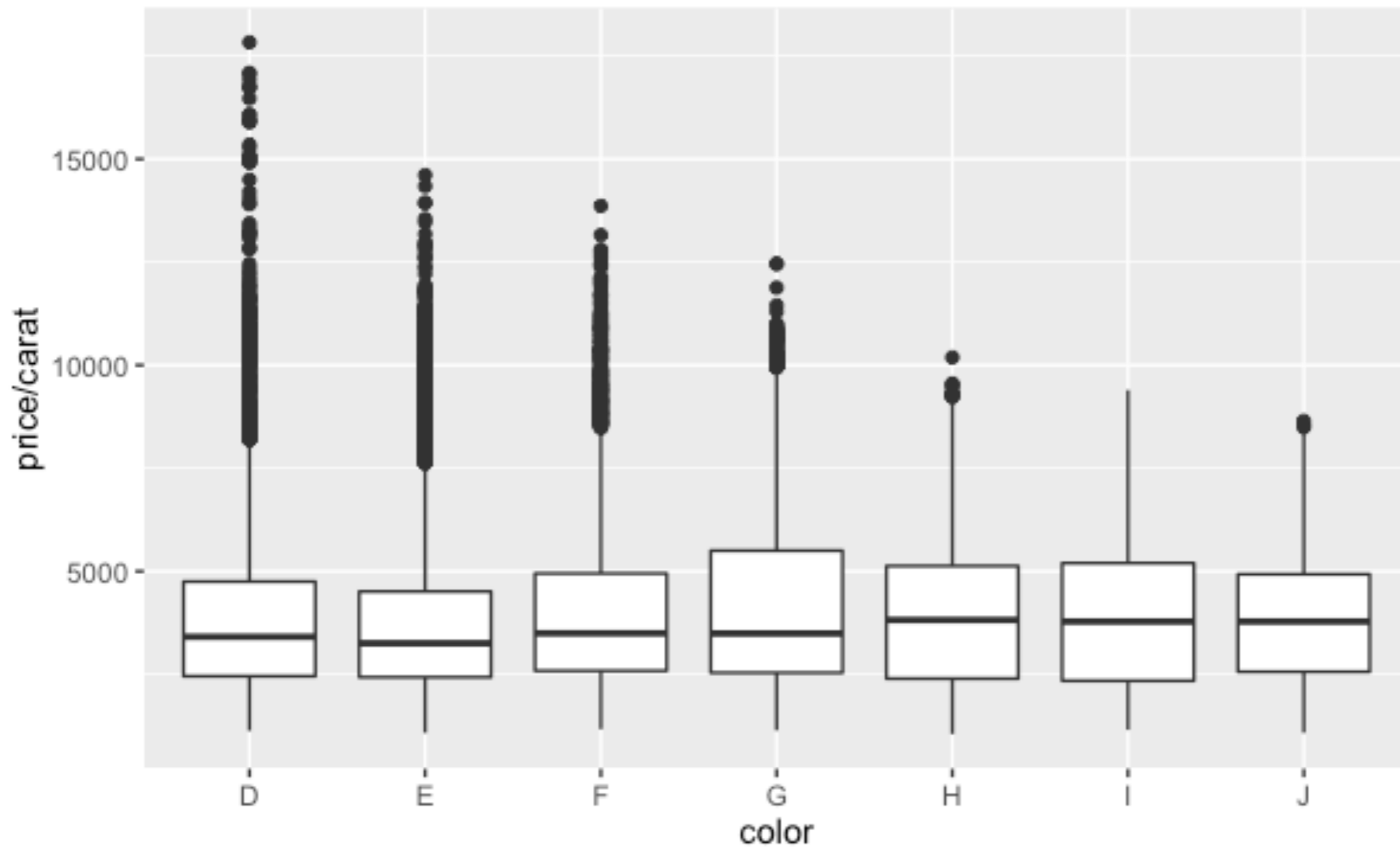
- `point`: 散点图 `geom = "point"`
- `smooth`: 平滑曲线和标准误
- `boxplot`: 箱线图
- `path`、`line`: 连线（曲线图、路径图）
- `histogram`: 直方图
- `freqpoly`: 频率多边形
- `density`: 密度曲线
- `bar`: 柱状图（条形图）

```
qplot(carat, price, data = dsmall, geom = c("point", "smooth"))
```

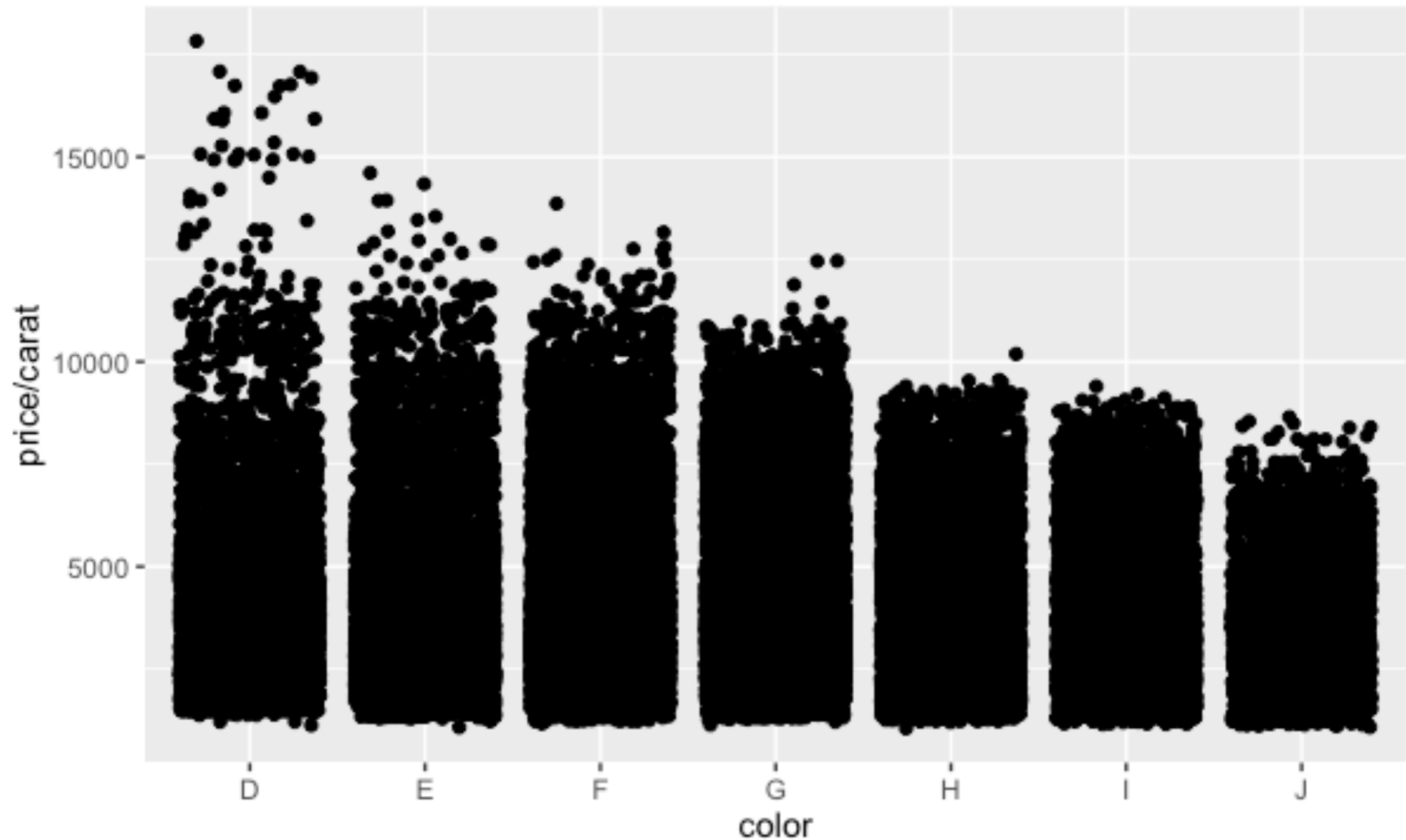


```
qplot(carat, price, data = diamonds, geom = c("point", "smooth"))
```

```
qplot(color, price / carat, data = diamonds, geom = "boxplot")
```



`qplot(color, price / carat, data = diamonds, geom = "jitter")`

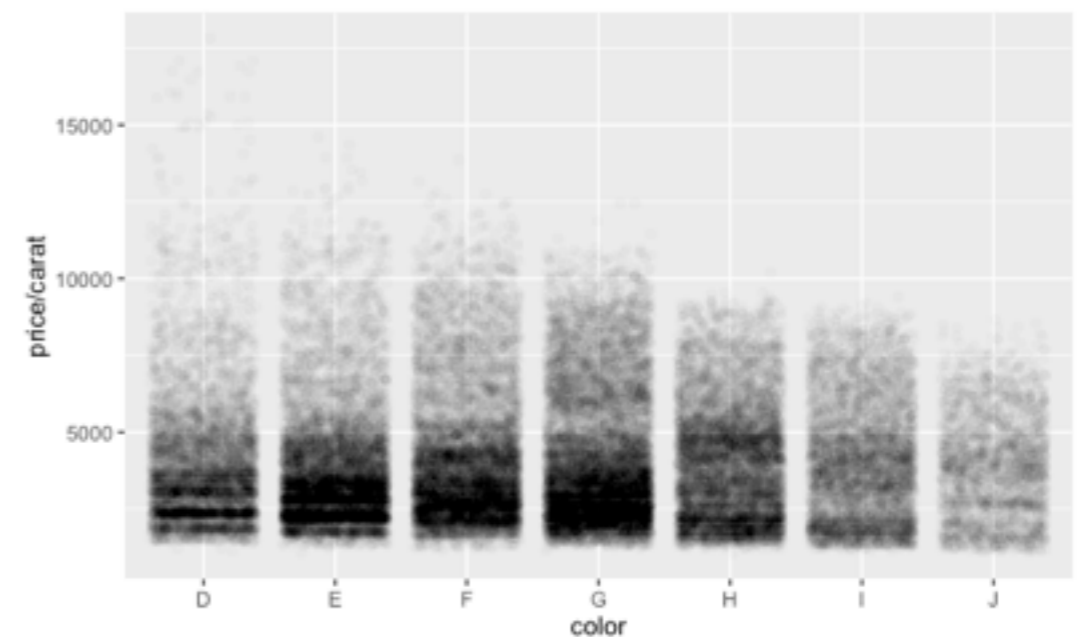
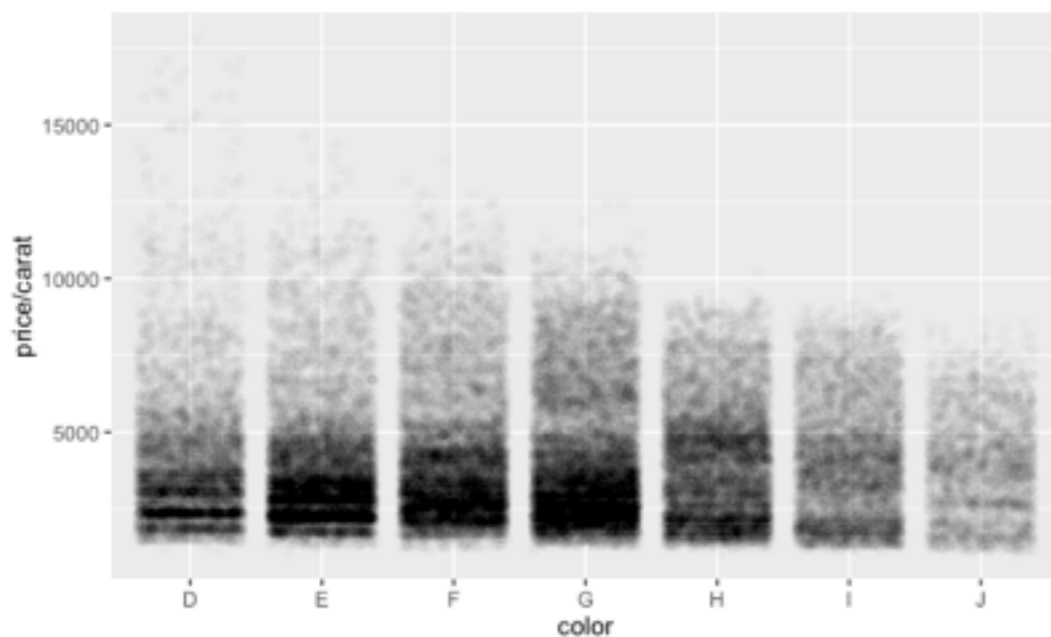
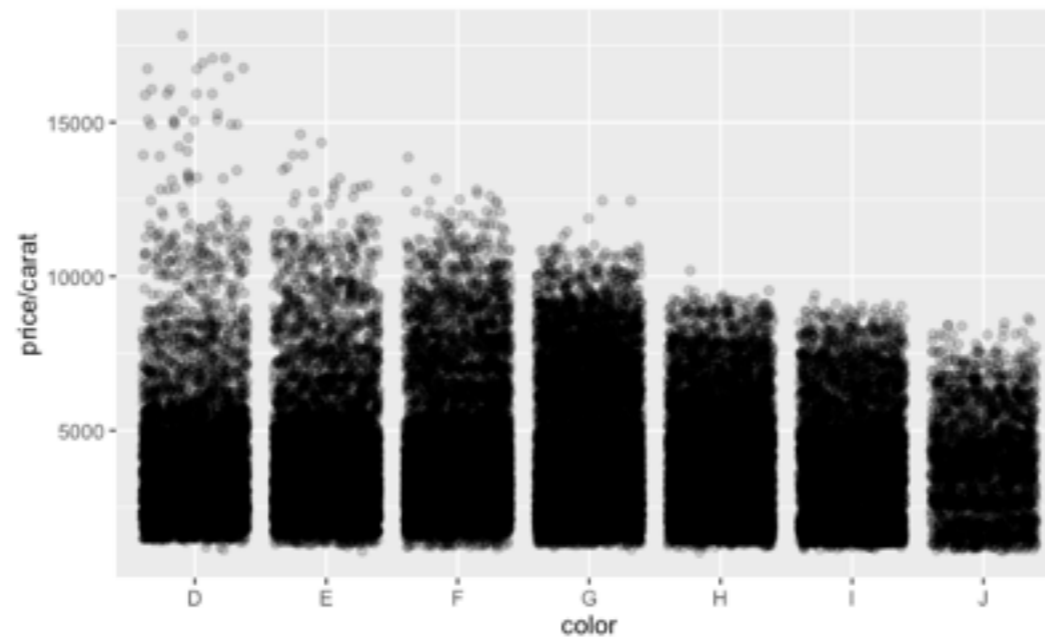


# 扰动点图的透明度

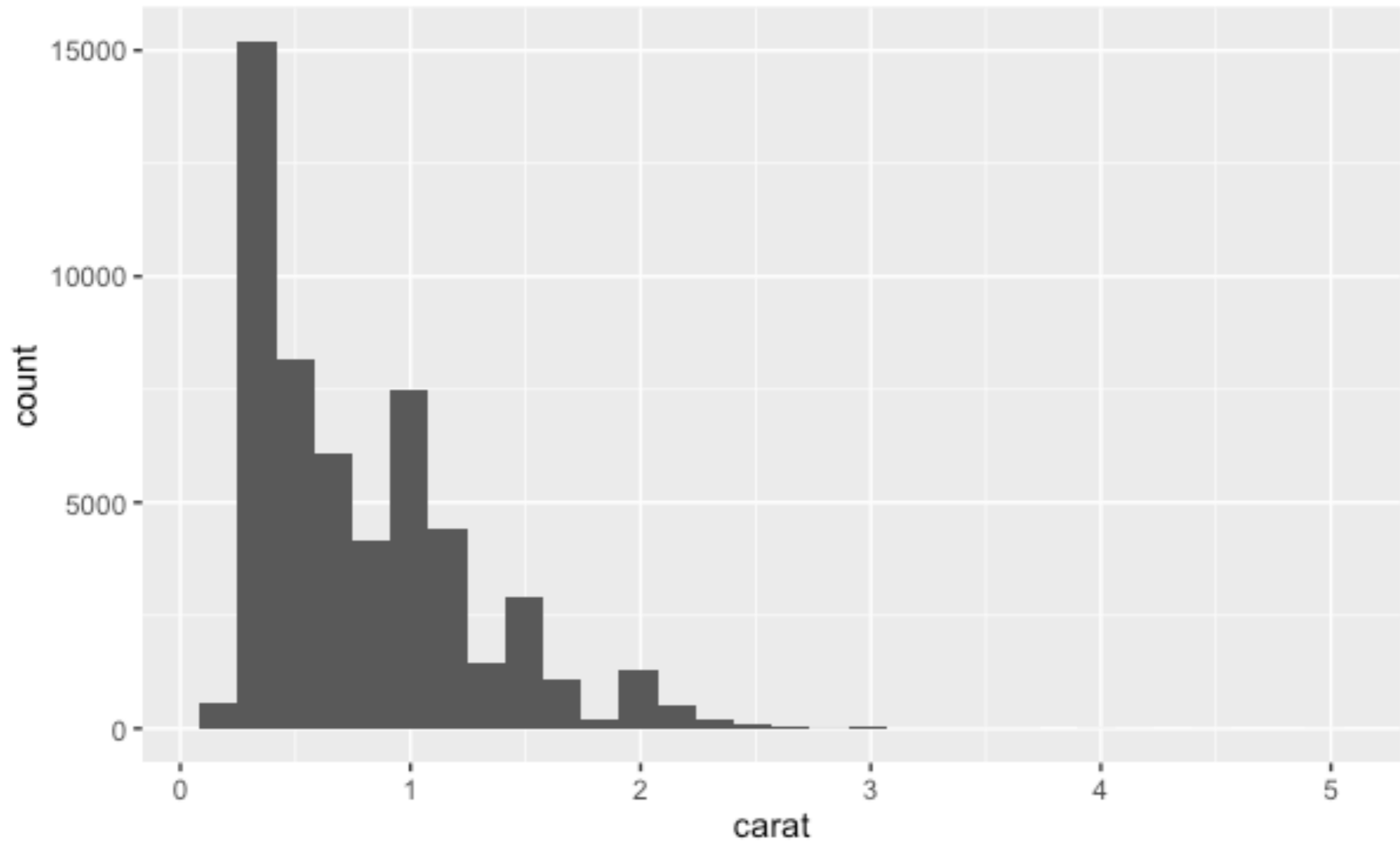
`qplot(color, price / carat, data = diamonds, geom = "jitter", alpha = 1 / 5)`

`qplot(color, price / carat, data = diamonds, geom = "jitter", alpha = 1 / 50)`

`qplot(color, price / carat, data = diamonds, geom = "jitter", alpha = 1 / 200)`



```
qplot(carat, data = diamonds, geom = "histogram")
```

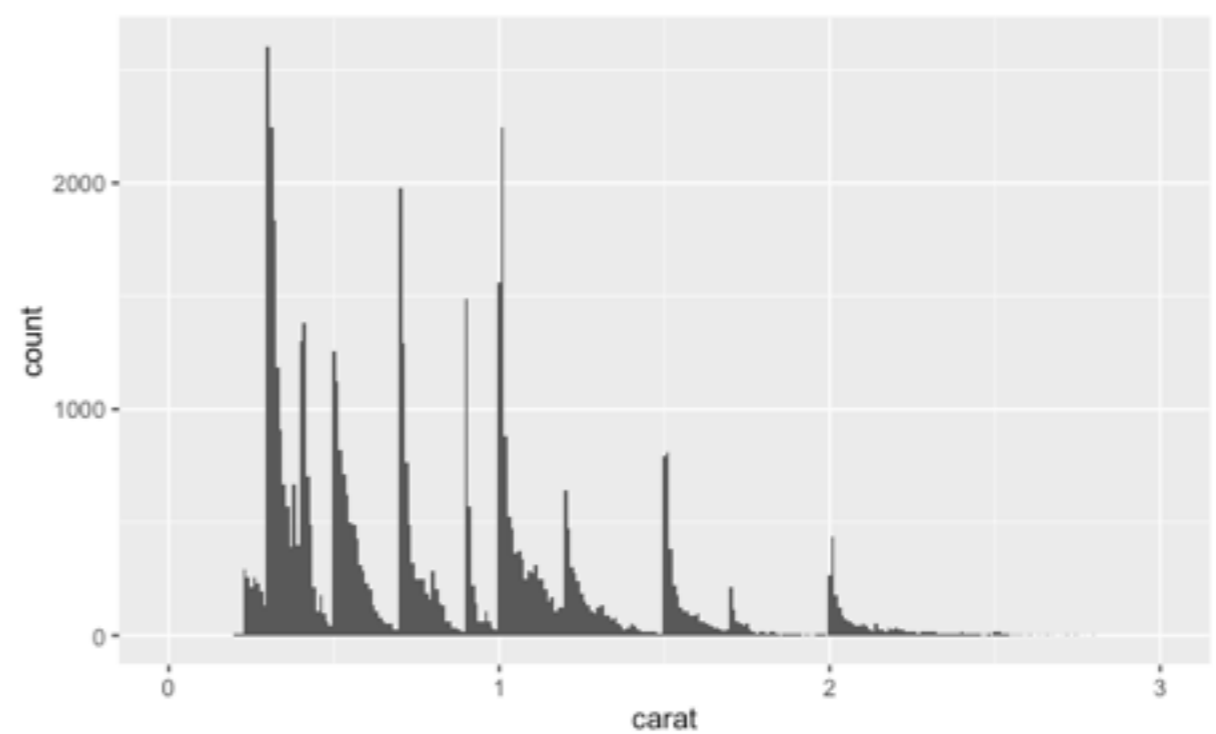
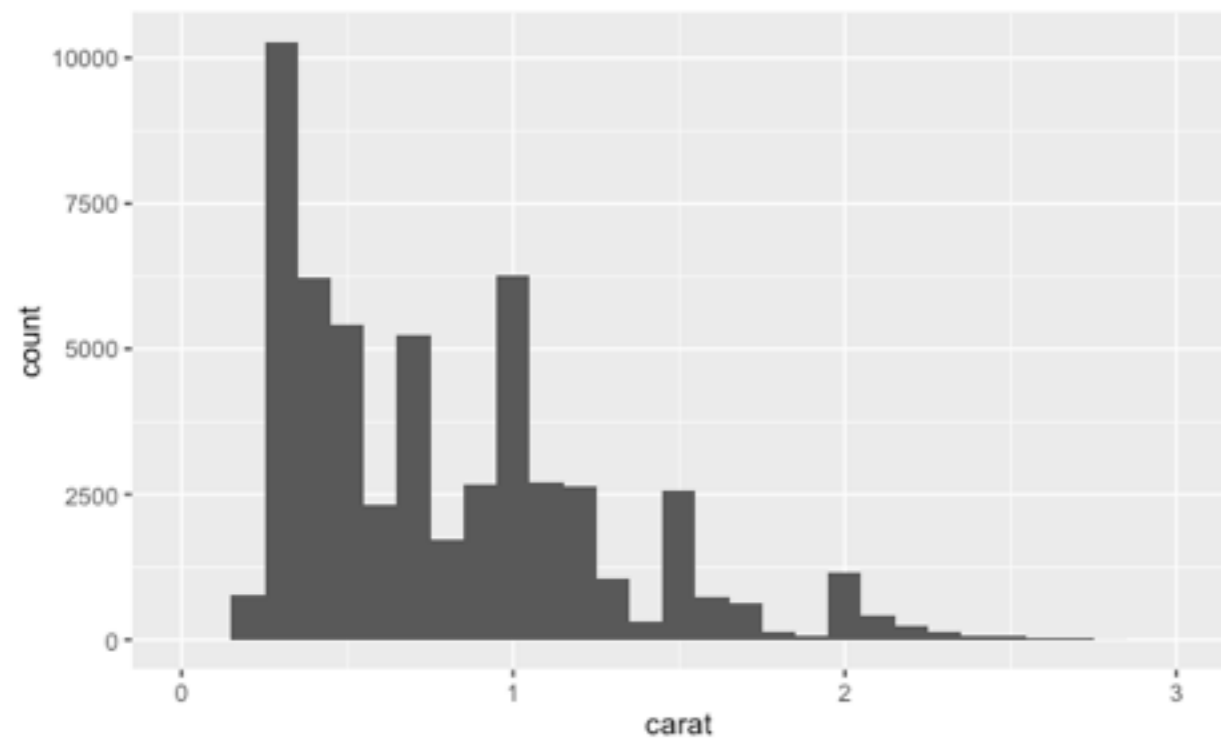
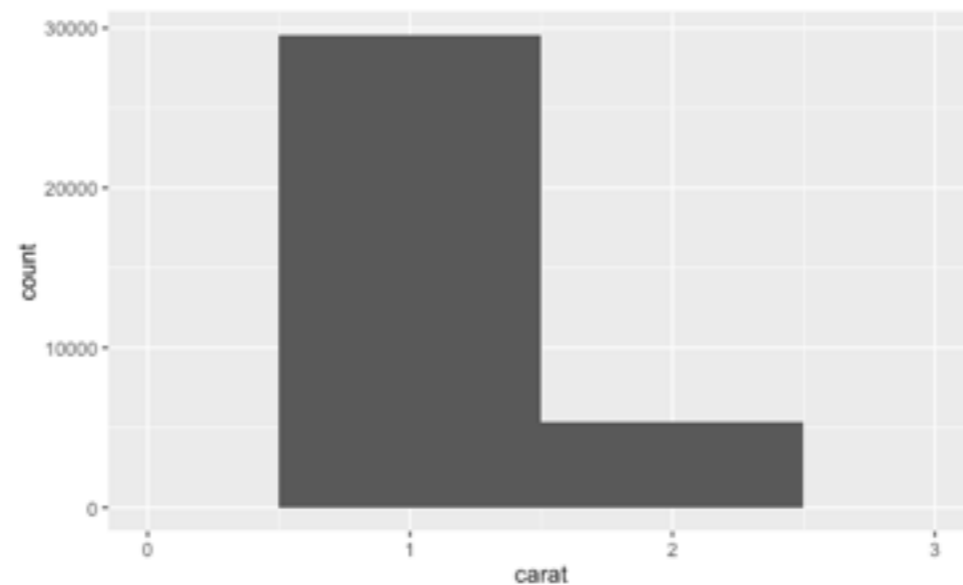


# 直方图的区间

`qplot(carat, data = diamonds, geom = "histogram", binwidth = 1, xlim = c(0,3))`

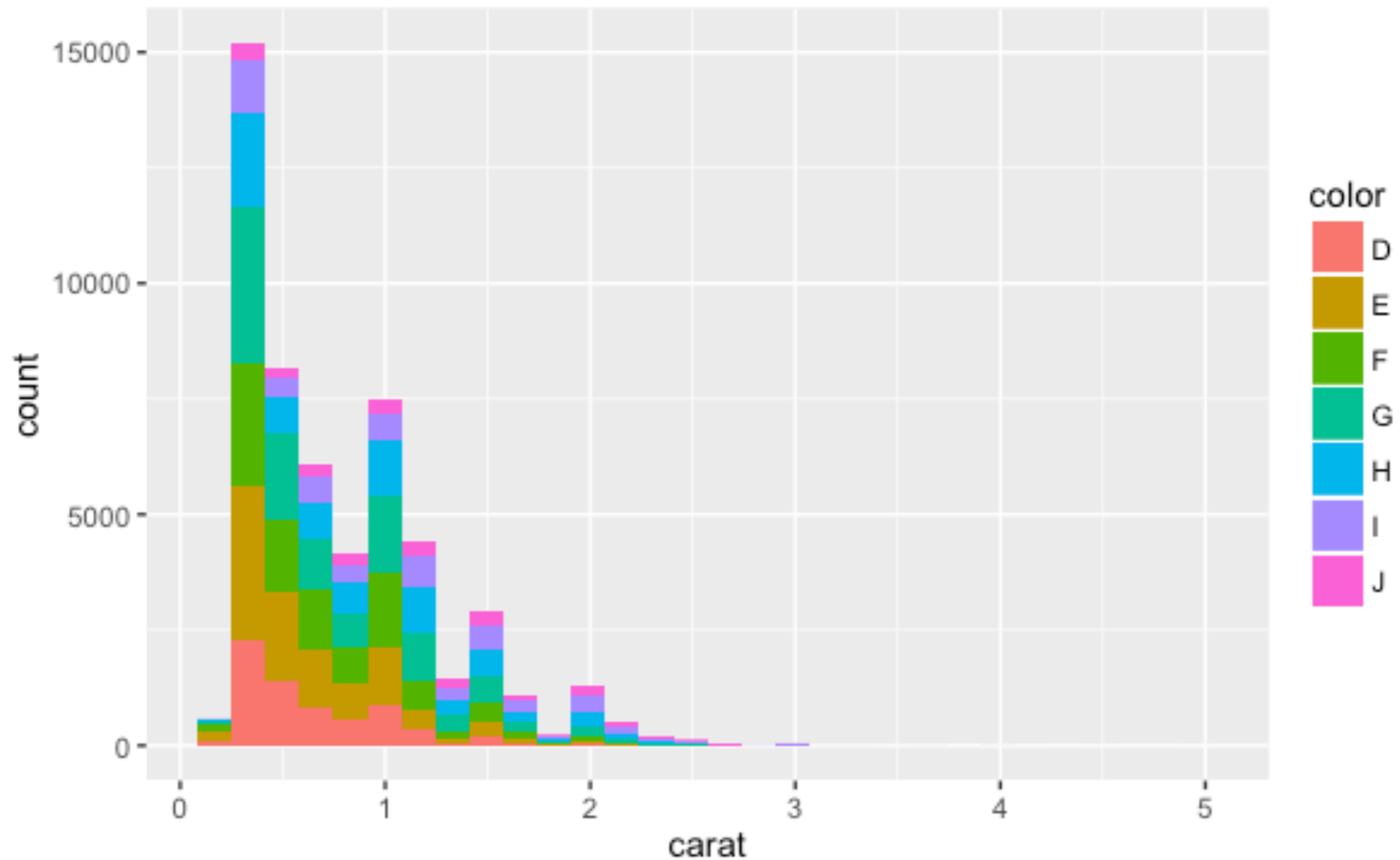
`qplot(carat, data = diamonds, geom = "histogram", binwidth = 0.1, xlim = c(0,3))`

`qplot(carat, data = diamonds, geom = "histogram", binwidth = 0.01, xlim = c(0,3))`

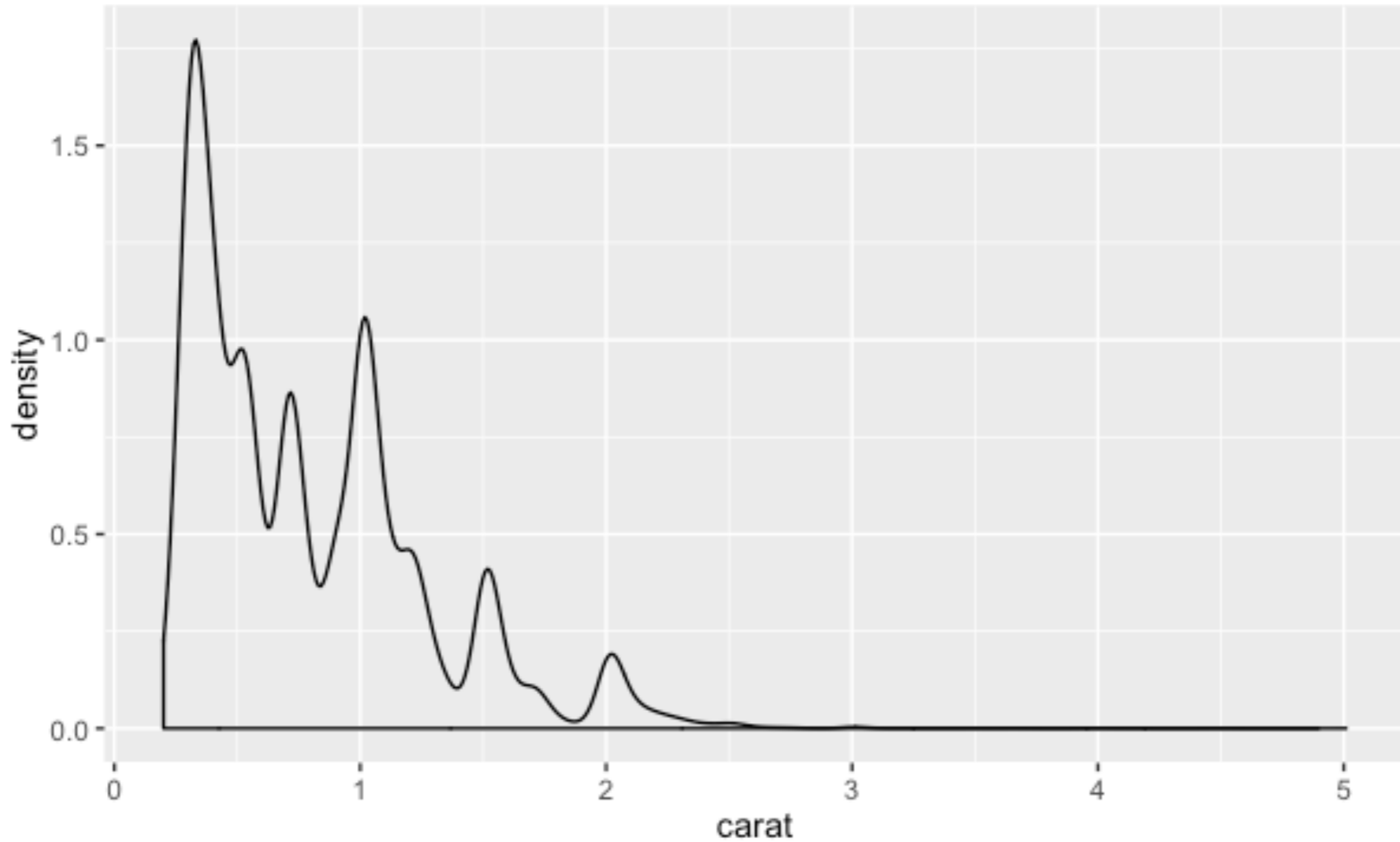




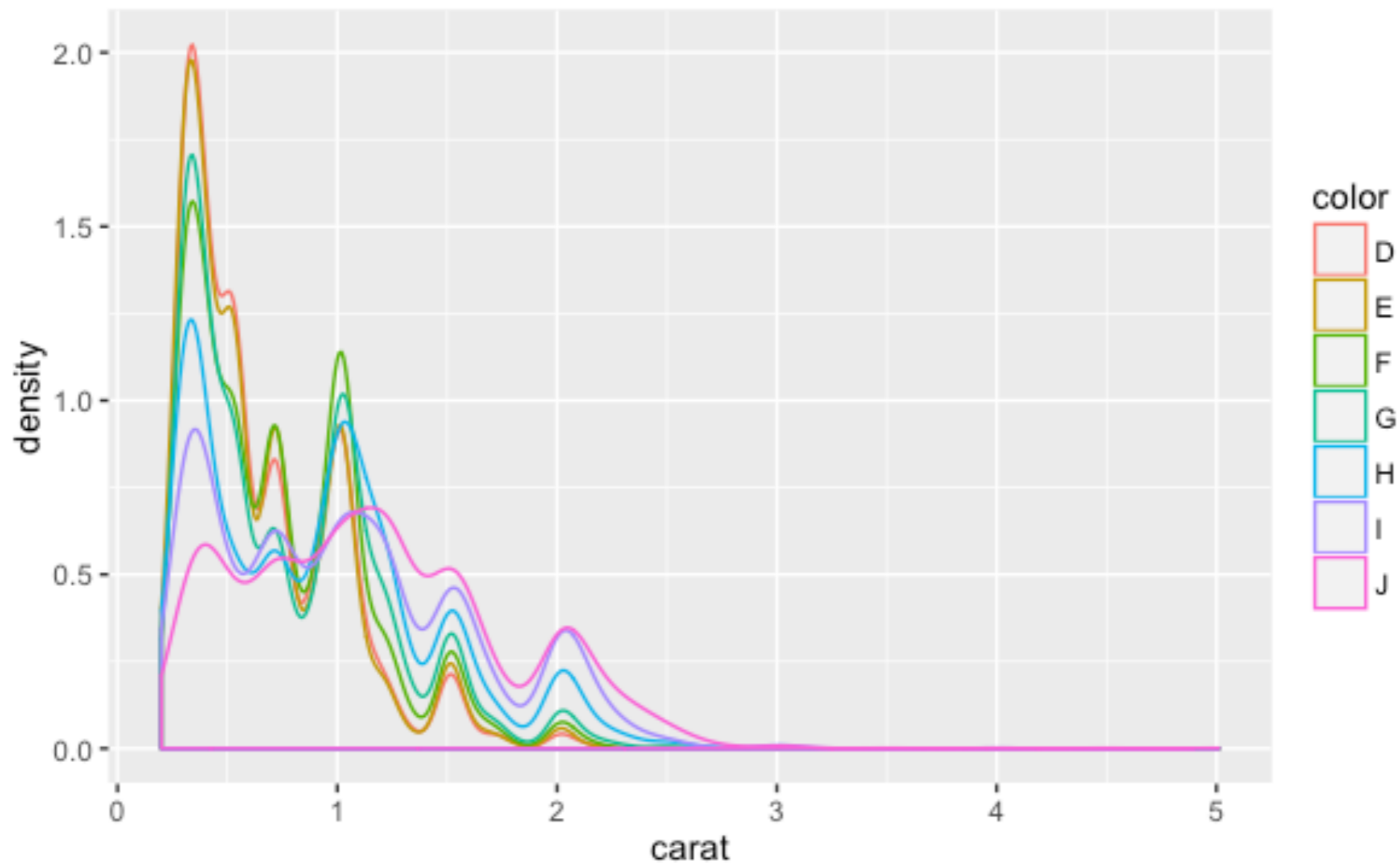
```
qplot(carat, data = diamonds, geom = "histogram", fill = color)
```



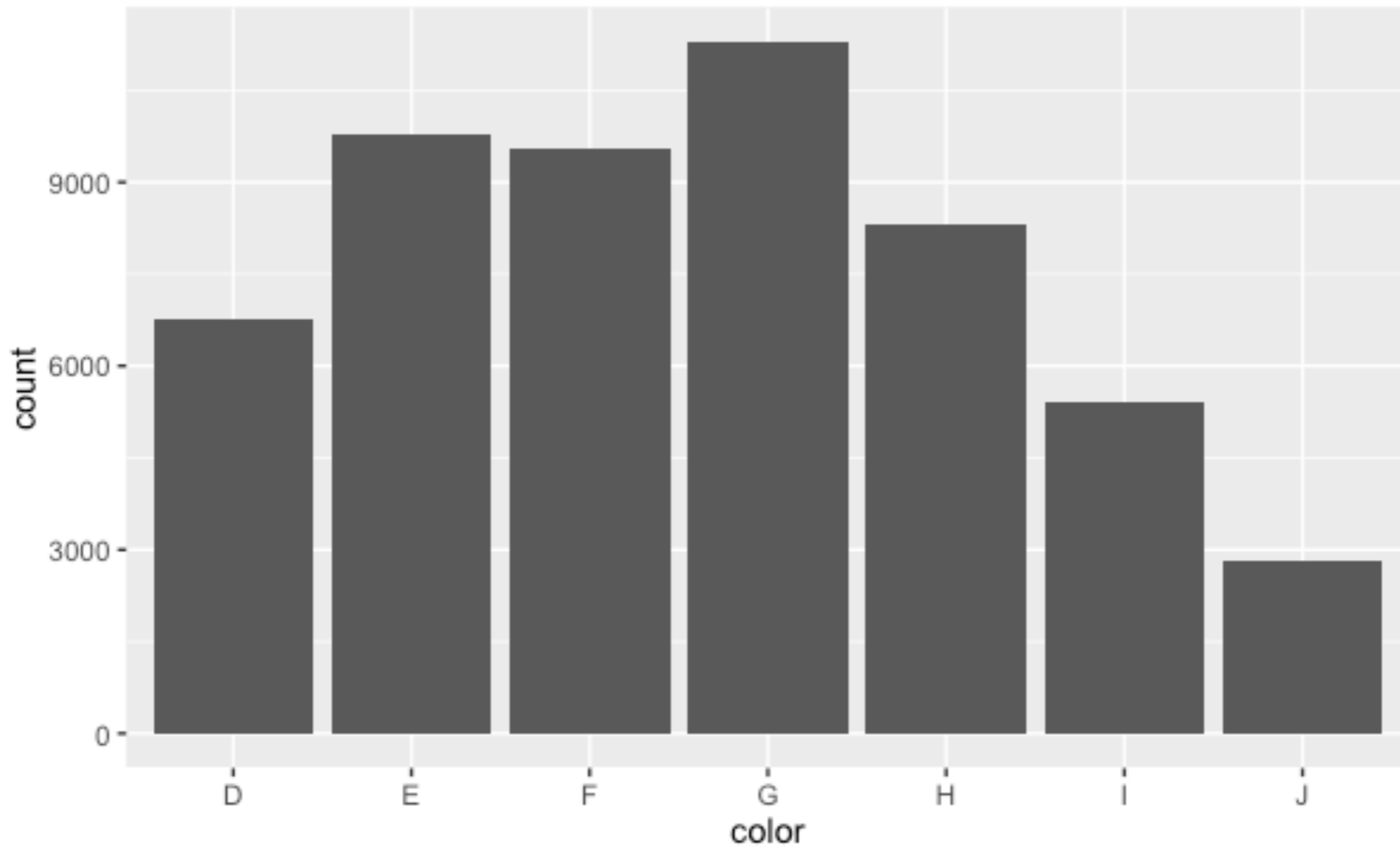
```
qplot(carat, data = diamonds, geom = "density")
```



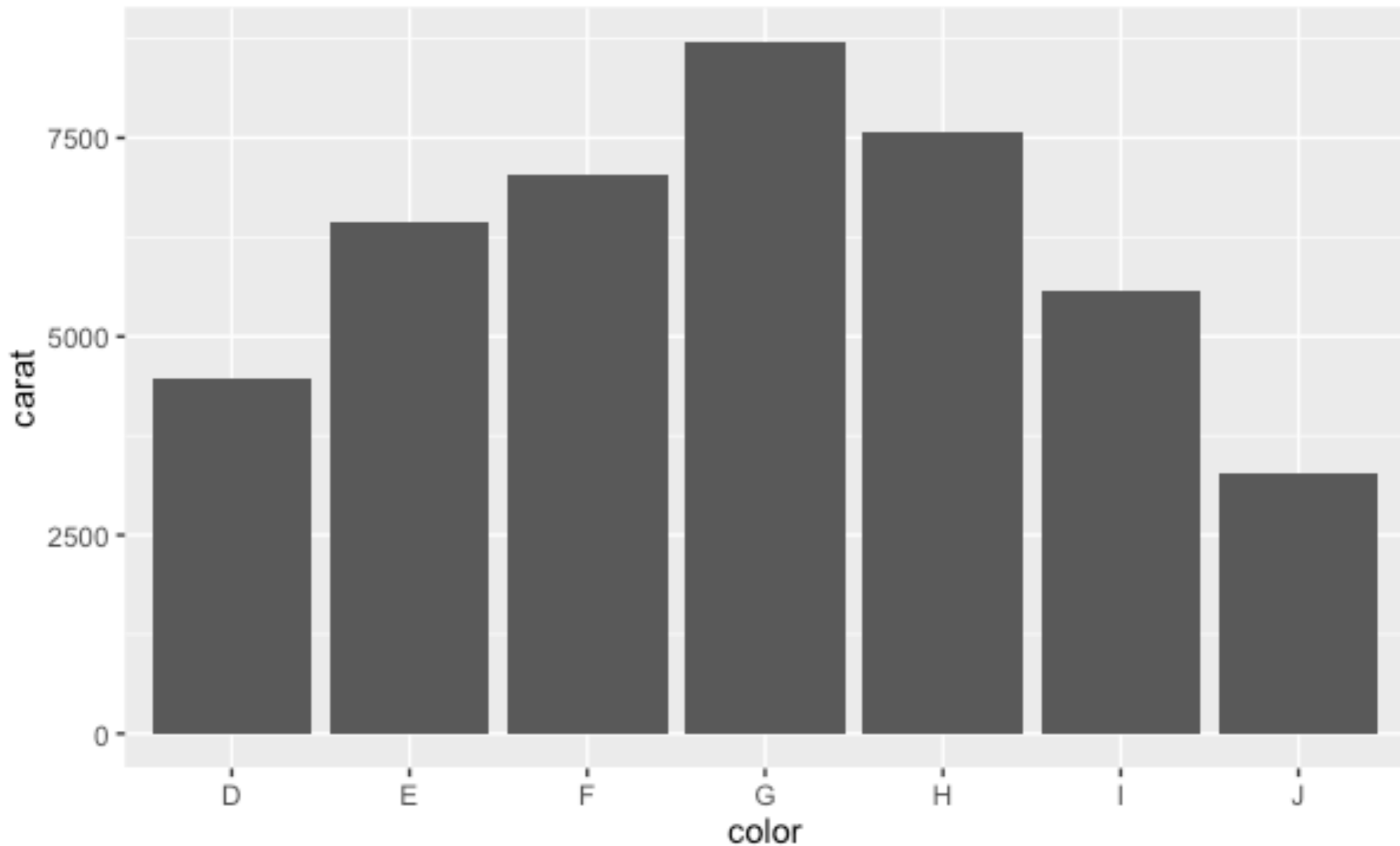
```
qplot(carat, data = diamonds, geom = "density", colour = color)
```

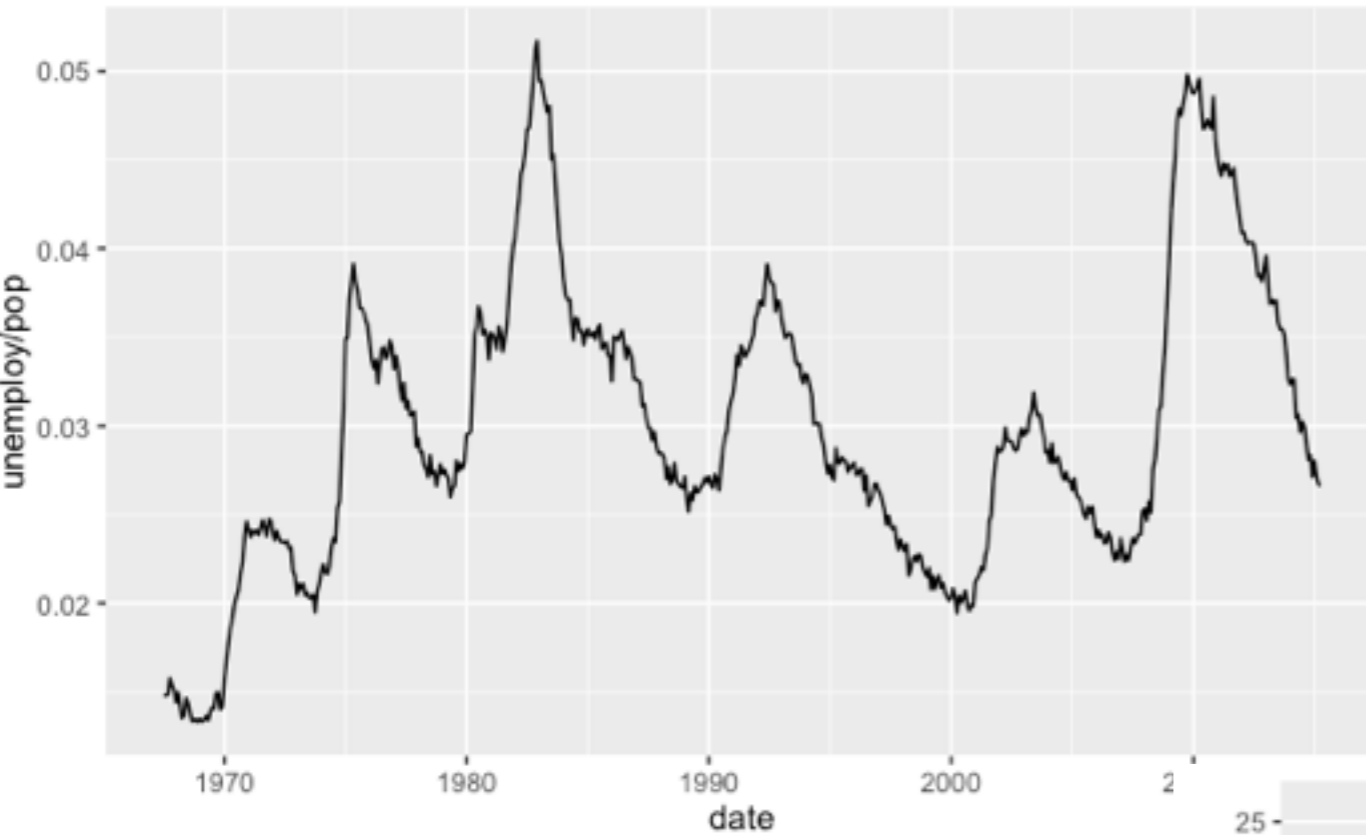


```
qplot(color, data = diamonds, geom = "bar")
```



```
qplot(color, data = diamonds, geom = "bar", weight = carat) +  
scale_y_continuous("carat")
```

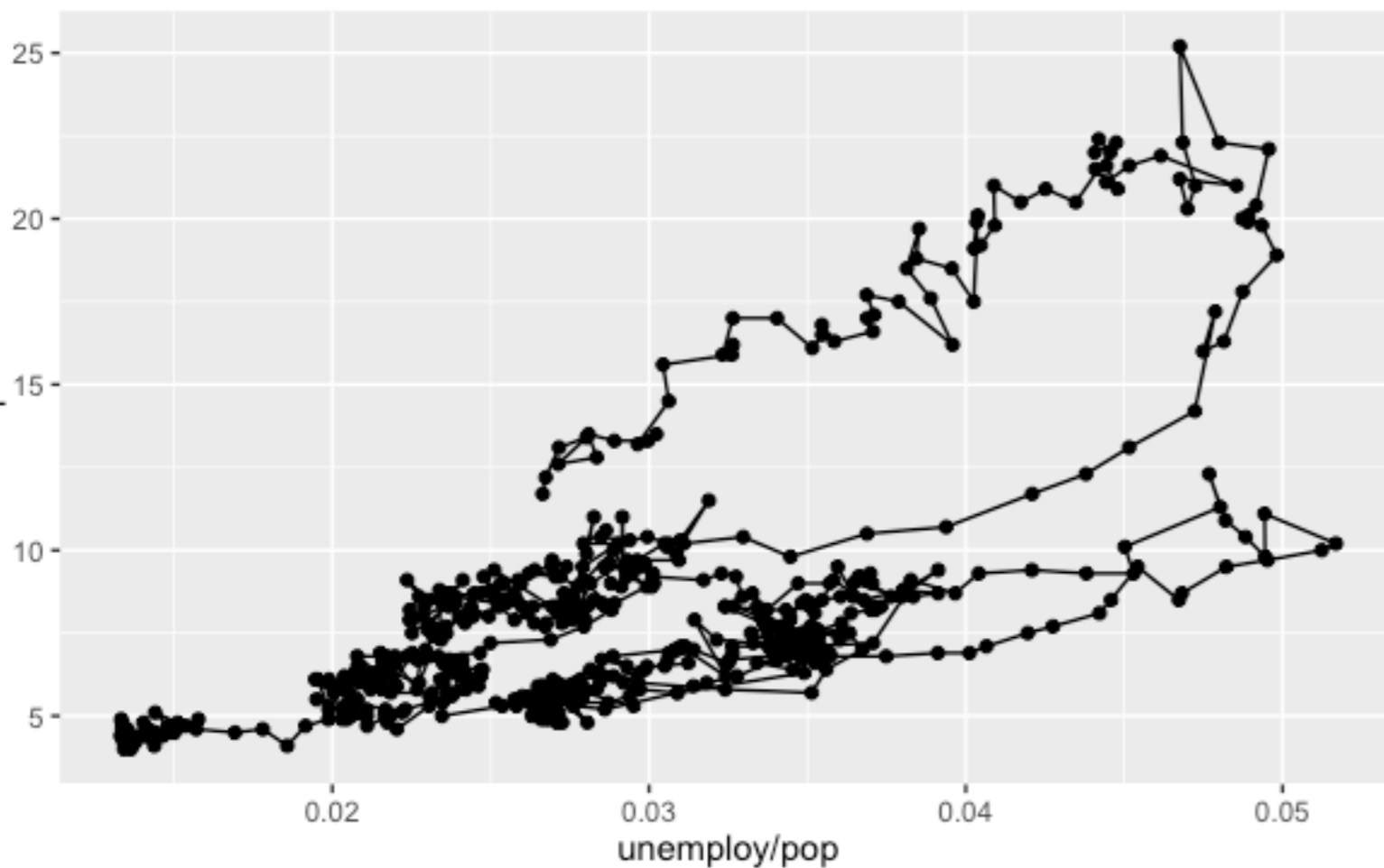




```
qplot(date, unemploy / pop,  
data = economics, geom =  
"line")
```

```
qplot(date, uempmed,  
data = economics,  
geom = "line")
```

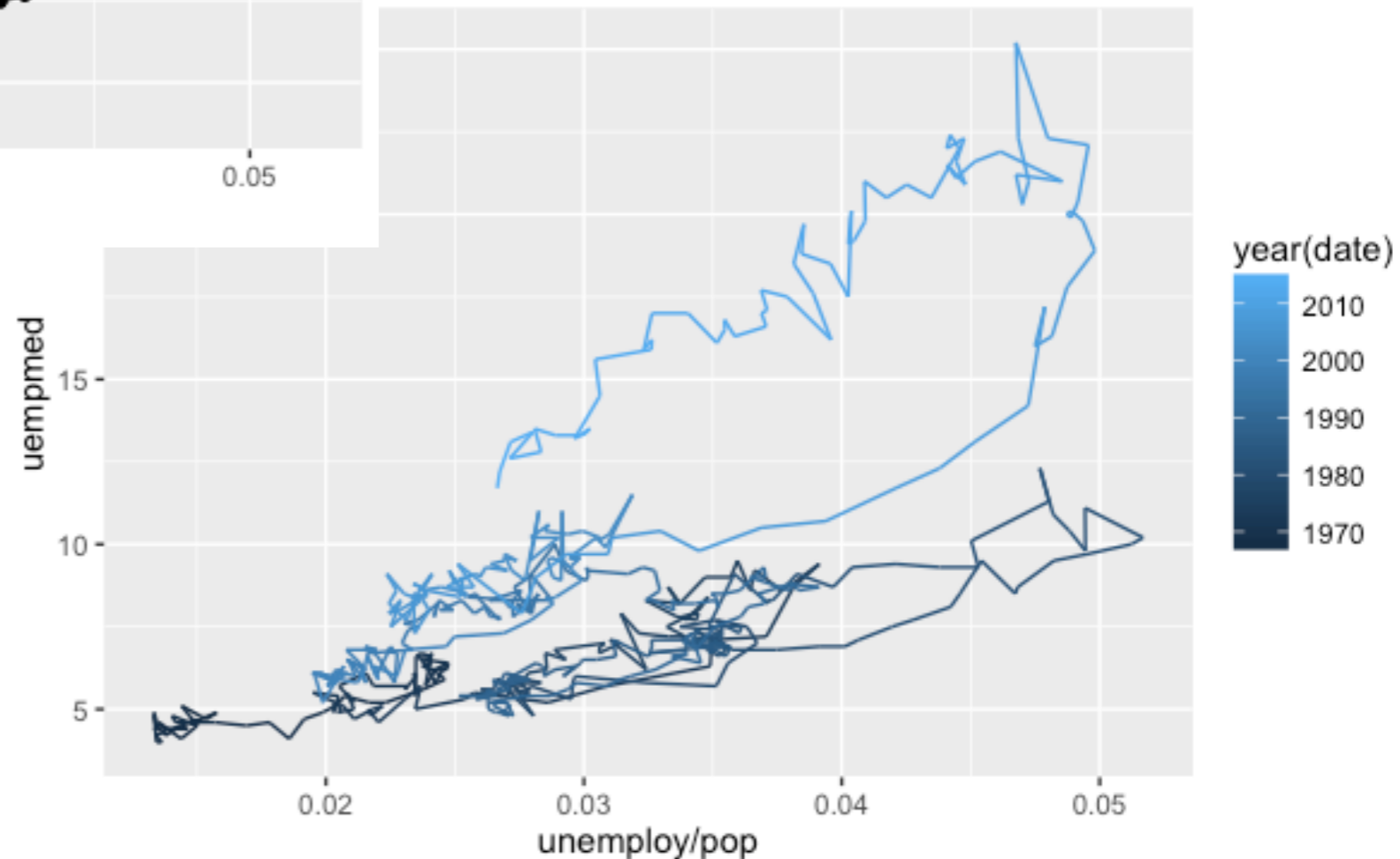




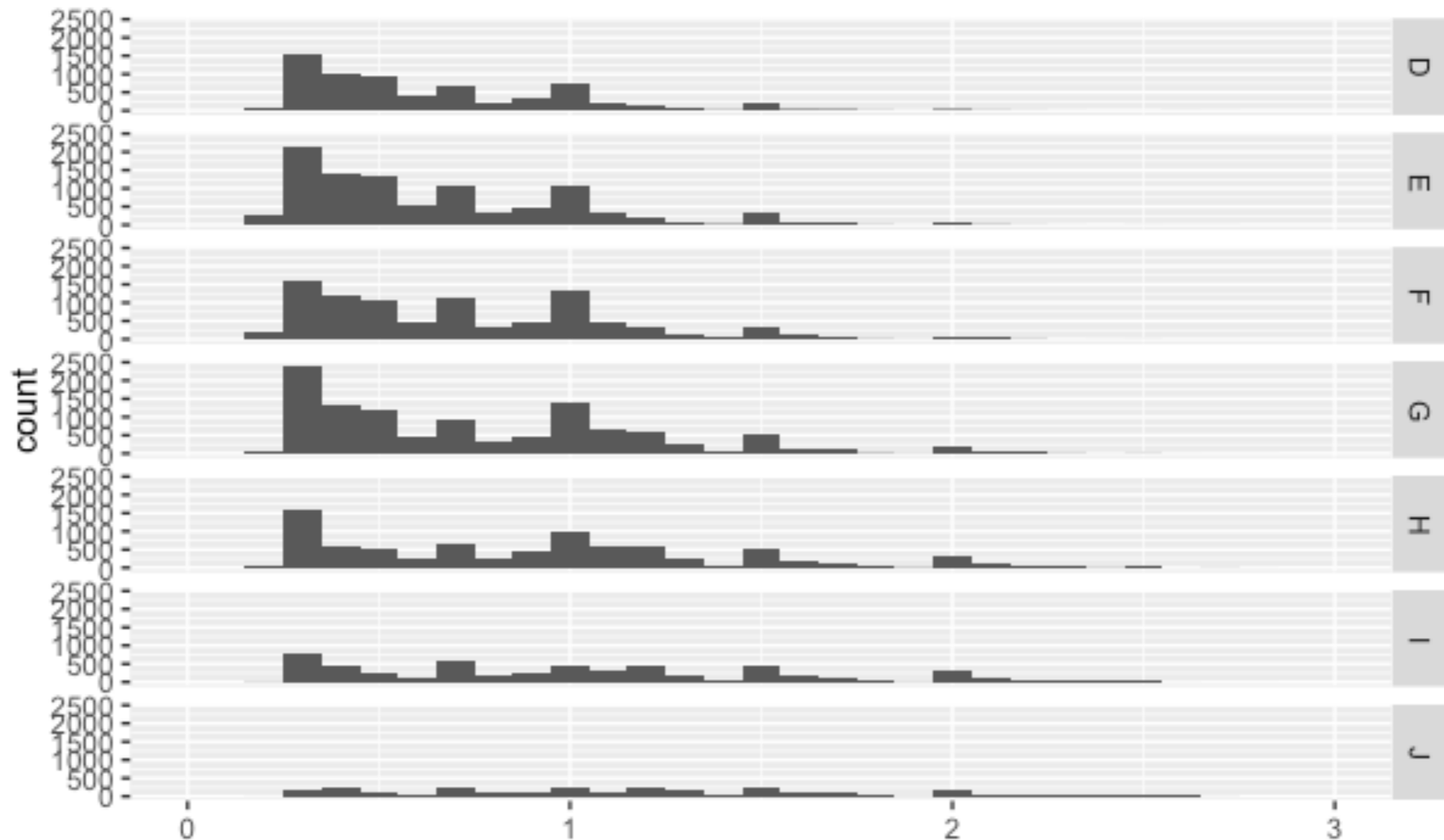
```
year <- function(x) as.POSIXlt(x)
$year + 1900
```

```
qplot(unemploy / pop, uempmed,
data = economics,
geom = c("point", "path"))
```

```
qplot(unemploy / pop,
uempmed, data = economics,
geom = "path",
colour = year(date))
```



```
qplot(carat, data = diamonds, facets = color ~ .,  
      geom = "histogram", binwidth = 0.1, xlim = c(0, 3))
```



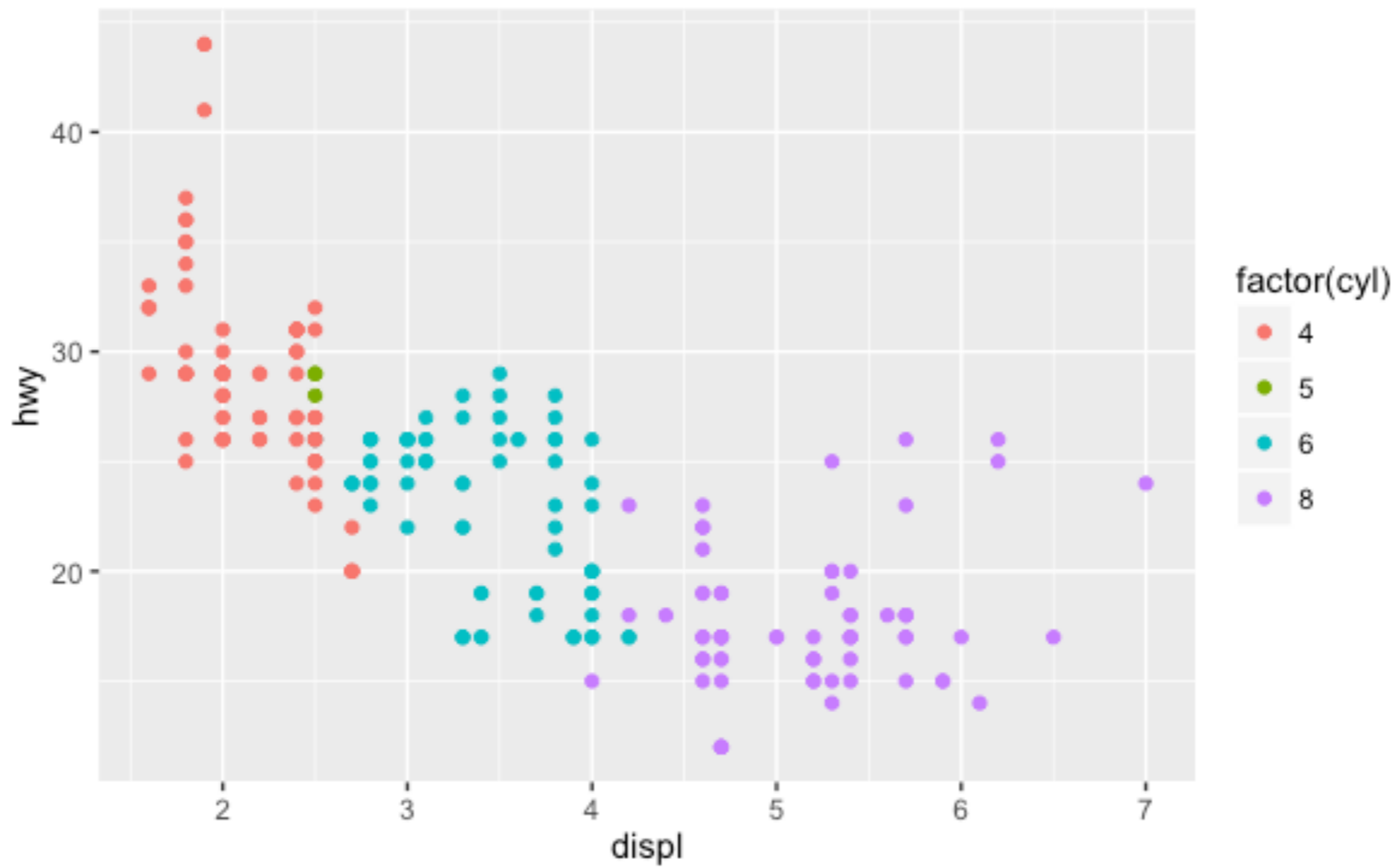


- xlim
- ylim
- log
- main
- xlab
- ylab

# 语法突破

manufacturer	model	displ	year	cyl	trans	drv	cty	hwy	fl	class
audi	a4	1.80	1999	4	auto(l5)	f	18	29	p	compact
audi	a4	1.80	1999	4	manual(m5)	f	21	29	p	compact
audi	a4	2.00	2008	4	manual(m6)	f	20	31	p	compact
audi	a4	2.00	2008	4	auto(av)	f	21	30	p	compact
audi	a4	2.80	1999	6	auto(l5)	f	16	26	p	compact
audi	a4	2.80	1999	6	manual(m5)	f	18	26	p	compact
audi	a4	3.10	2008	6	auto(av)	f	18	27	p	compact
audi	a4 quattro	1.80	1999	4	manual(m5)	4	18	26	p	compact
audi	a4 quattro	1.80	1999	4	auto(l5)	4	16	25	p	compact
audi	a4 quattro	2.00	2008	4	manual(m6)	4	20	28	p	compact

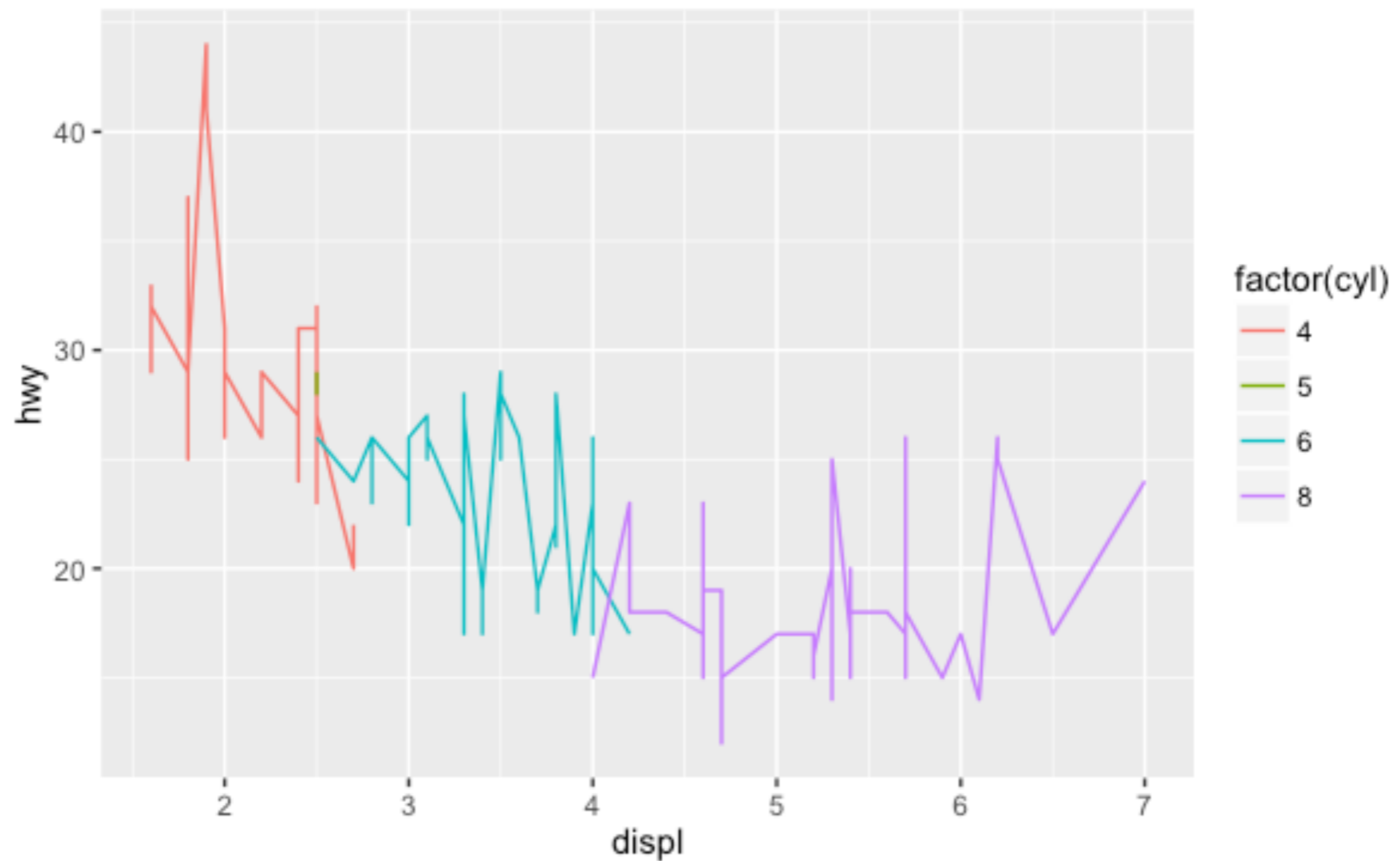
```
qplot(displ, hwy, data = mpg, colour = factor(cyl))
```



Disp映射到x坐标, hwy映射到y坐标, cyl映射到颜色

manufacturer	model	disp	year	cyl	cty	hwy	class	x	y	colour
audi	a4	1.8	1999	4	18	29	compact	1.8	29	4
audi	a4	1.8	1999	4	21	29	compact	1.8	29	4
audi	a4	2.0	2008	4	20	31	compact	2.0	31	4
audi	a4	2.0	2008	4	21	30	compact	2.0	30	4
audi	a4	2.8	1999	6	16	26	compact	2.8	26	6
audi	a4	2.8	1999	6	18	26	compact	2.8	26	6
audi	a4	3.1	2008	6	18	27	compact	3.1	27	6
audi	a4 quattro	1.8	1999	4	18	26	compact	1.8	26	4
audi	a4 quattro	1.8	1999	4	16	25	compact	1.8	25	4
audi	a4 quattro	2.0	2008	4	20	28	compact	2.0	28	4

```
qplot(displ, hwy, data=mpg, colour=factor(cyl), geom="line")
```



- 把数据从其计量单位（例如油耗的升数，里程等）转化为计算机能识别的显示要素（例如像素，颜色等）的过程，称为 **Scaling**

- 在右图中有几项scaling

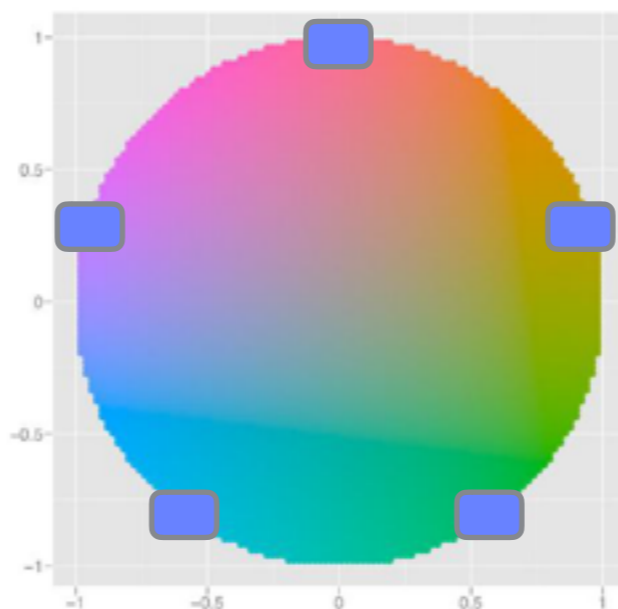
\*将水平坐标x映射到[0,1]区间。这里不使用具体像素值的原因是grid包替我们完成最终的转换

\*将垂直坐标y映射到[0,1]区间

\*由坐标系统(coord)根据x,y的组合最终定位，常见的坐标系统包括直角坐标系，极坐标系，球面映射等

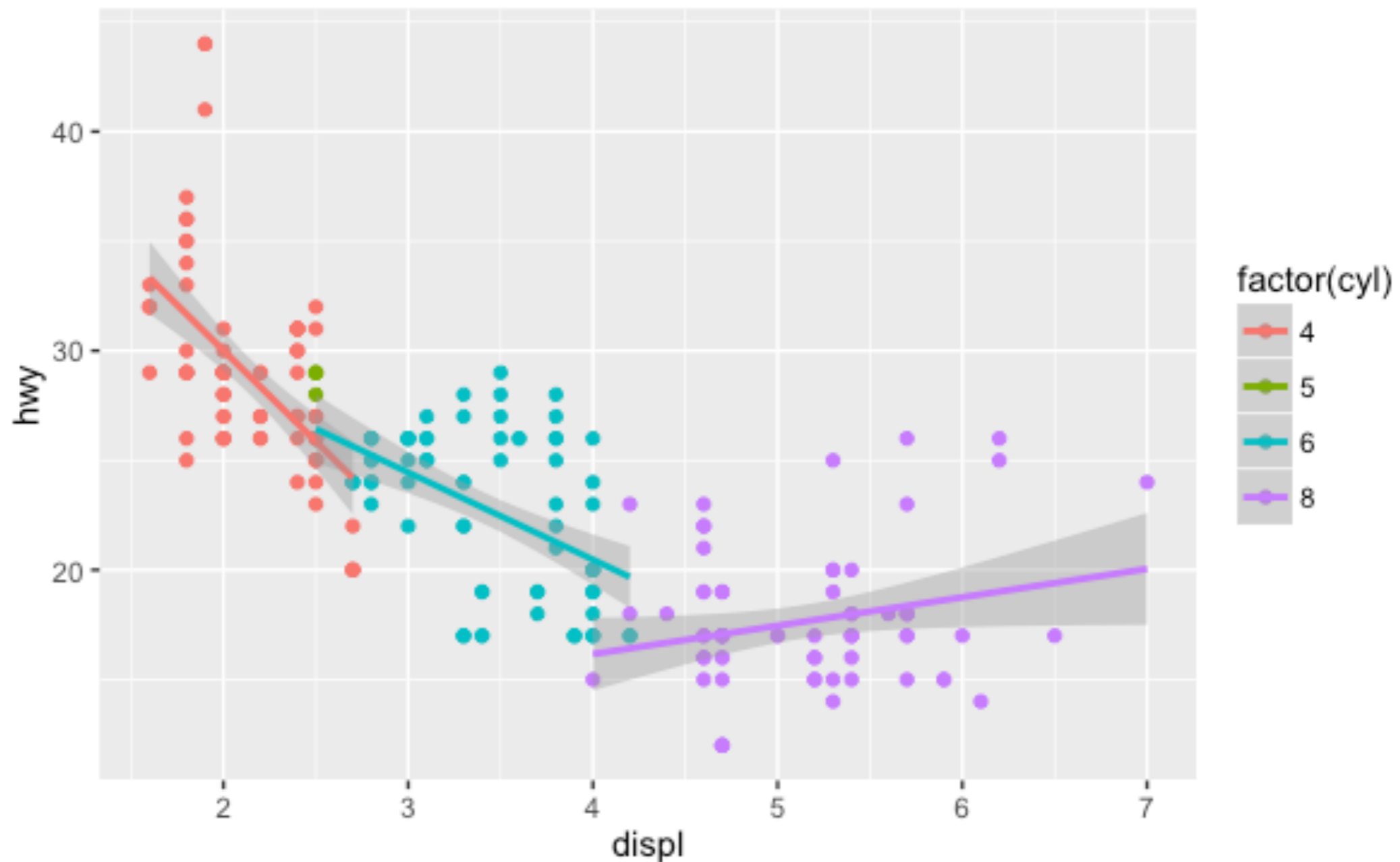
\*颜色的scaling

x	y	colour
1.8	29	4
1.8	29	4
2.0	31	4
2.0	30	4
2.8	26	6
2.8	26	6
3.1	27	6
1.8	26	4
1.8	25	4
2.0	28	4



x	y	colour	size	shape
0.037	0.531	#FF6C91	1	19
0.037	0.531	#FF6C91	1	19
0.074	0.594	#FF6C91	1	19
0.074	0.562	#FF6C91	1	19
0.222	0.438	#00C1A9	1	19
0.222	0.438	#00C1A9	1	19
0.278	0.469	#00C1A9	1	19
0.037	0.438	#FF6C91	1	19
0.037	0.406	#FF6C91	1	19
0.074	0.500	#FF6C91	1	19

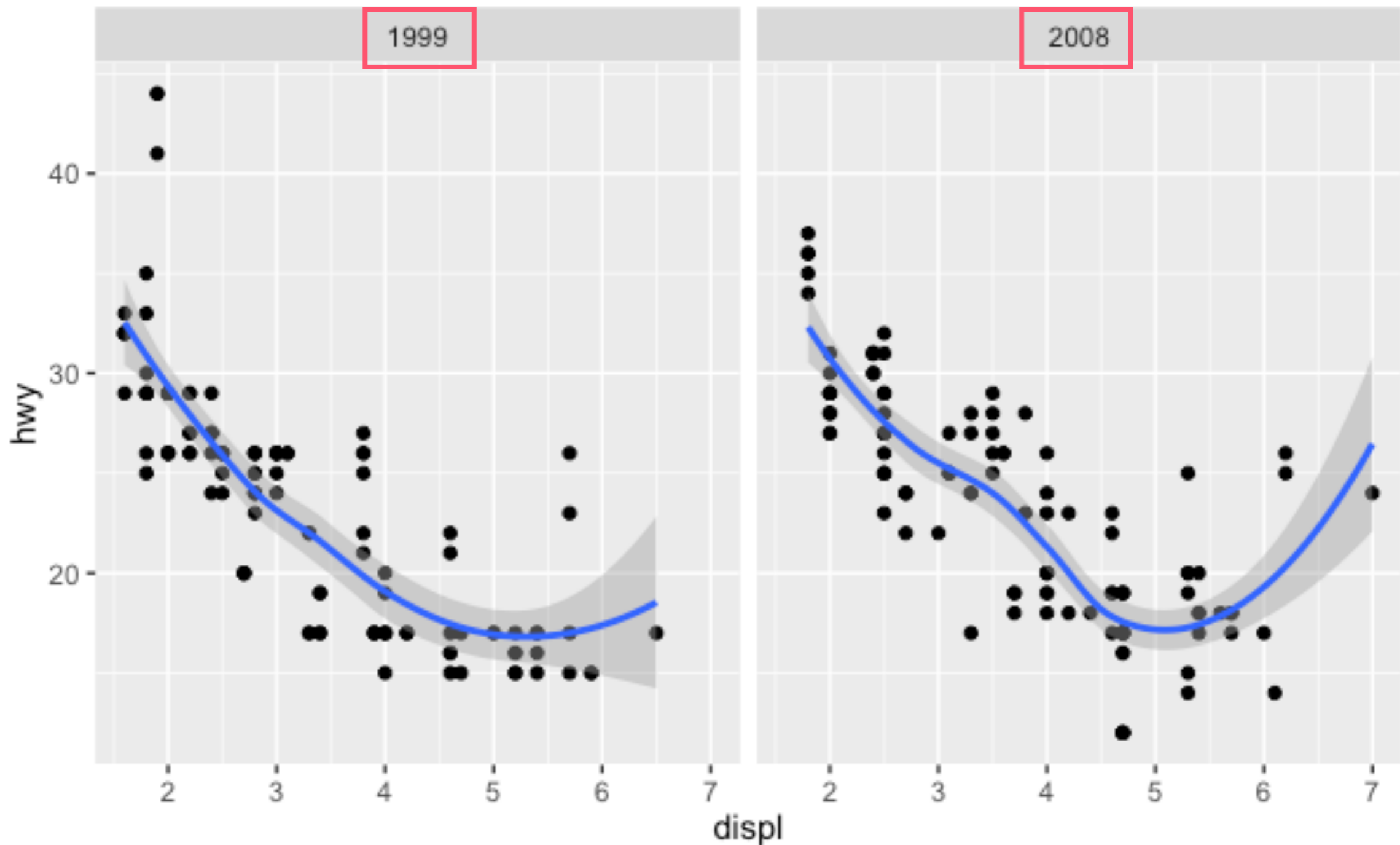
```
qplot(displ, hwy, data=mpg, colour=factor(cyl)) +  
geom_smooth(data= subset(mpg, cyl != 5), method="lm")
```





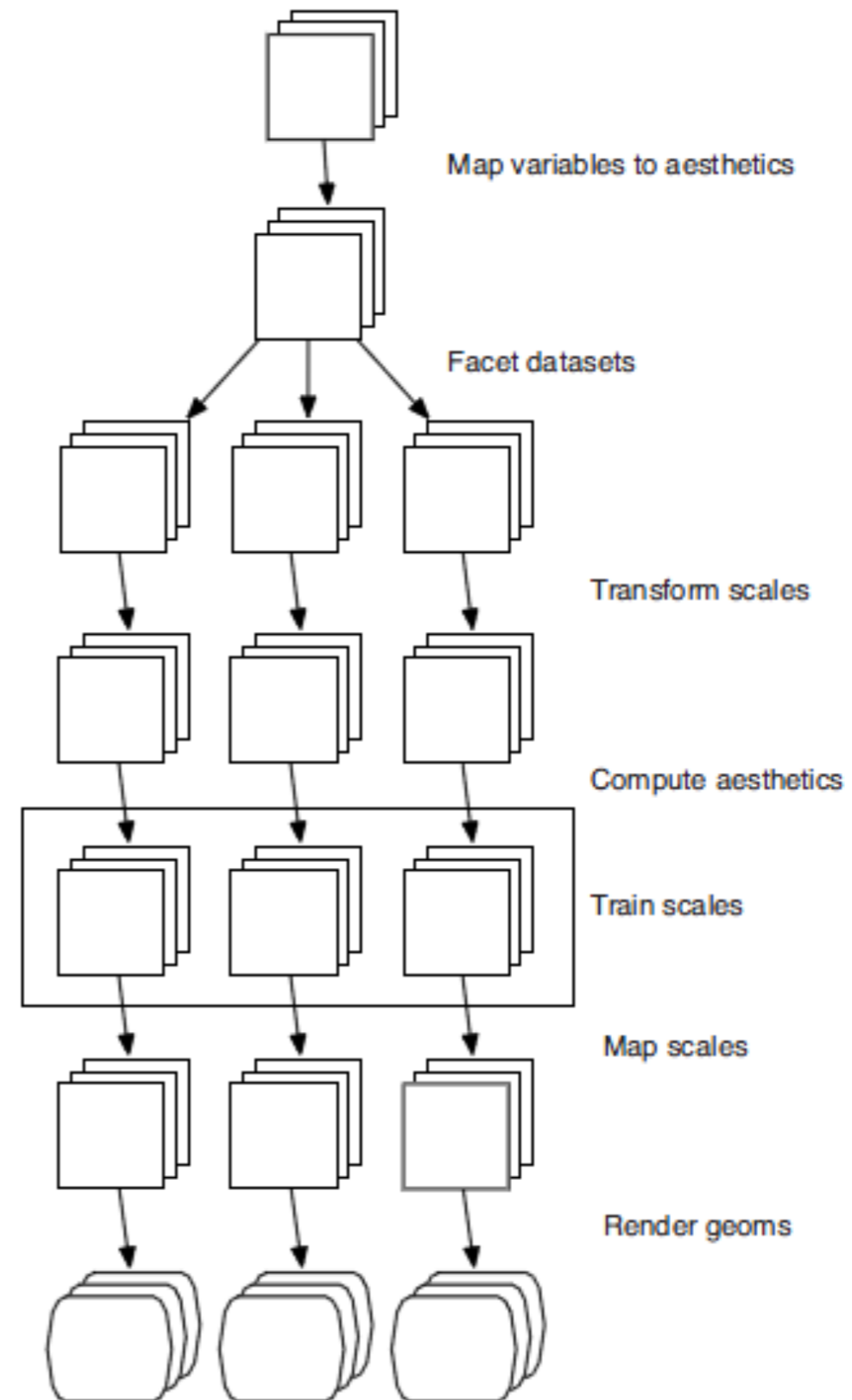
# 含有分面的复杂图形

```
qplot(displ, hwy, data=mpg, facets = . ~ year) + geom_smooth()
```



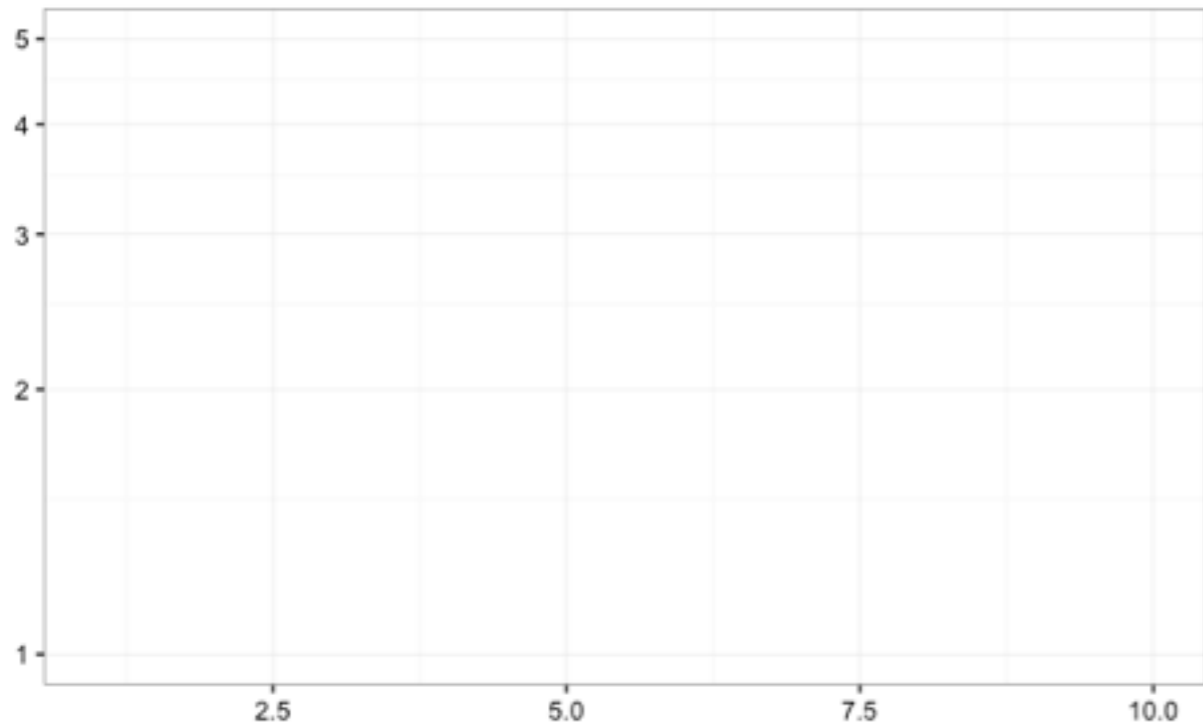
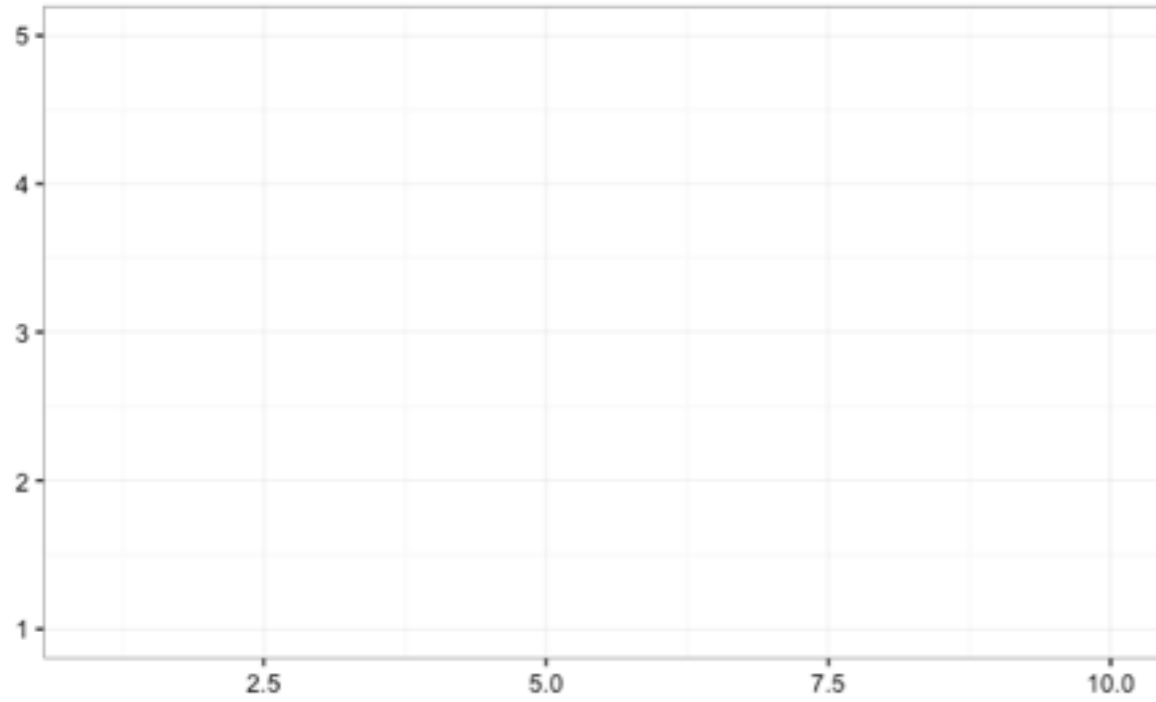
- 将变量映射到图形属性
- 对数据进行分面处理
- 标度转换
- 计算图形属性
- 标度训练
- 标度影射
- 渲染几何对象

图层

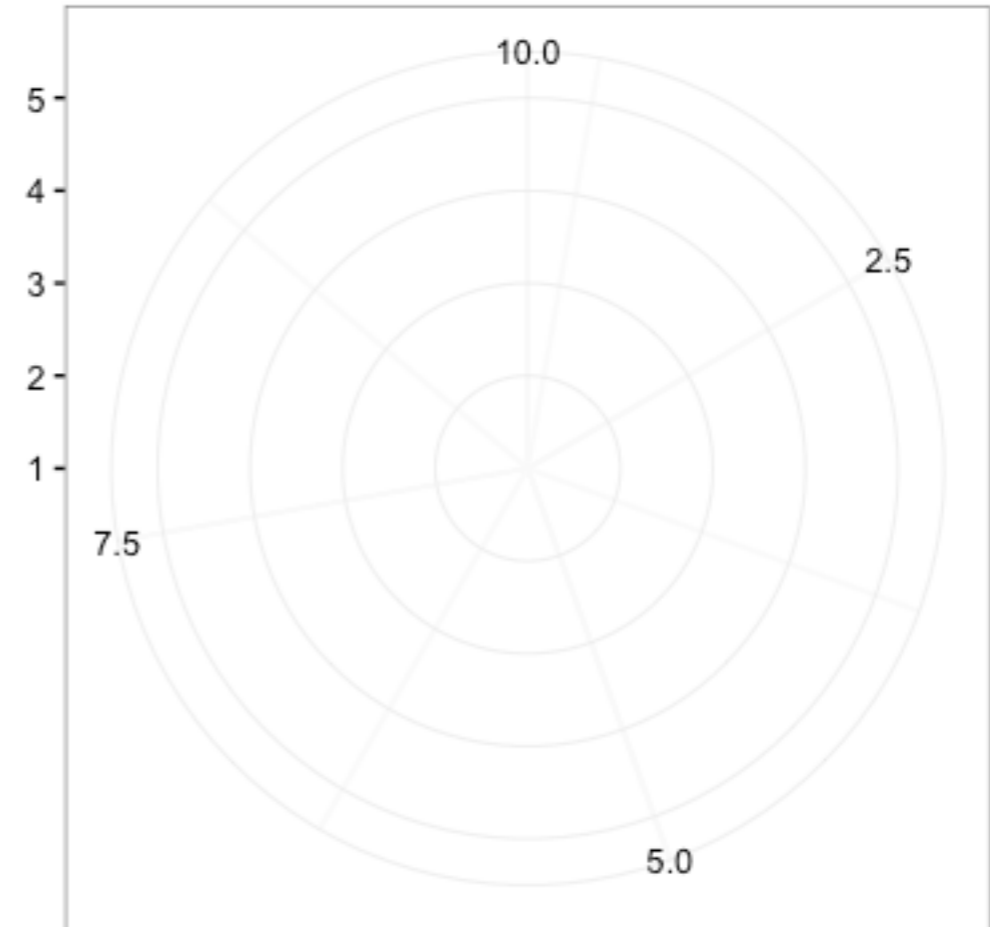


# 坐标系

笛卡尔



半对数

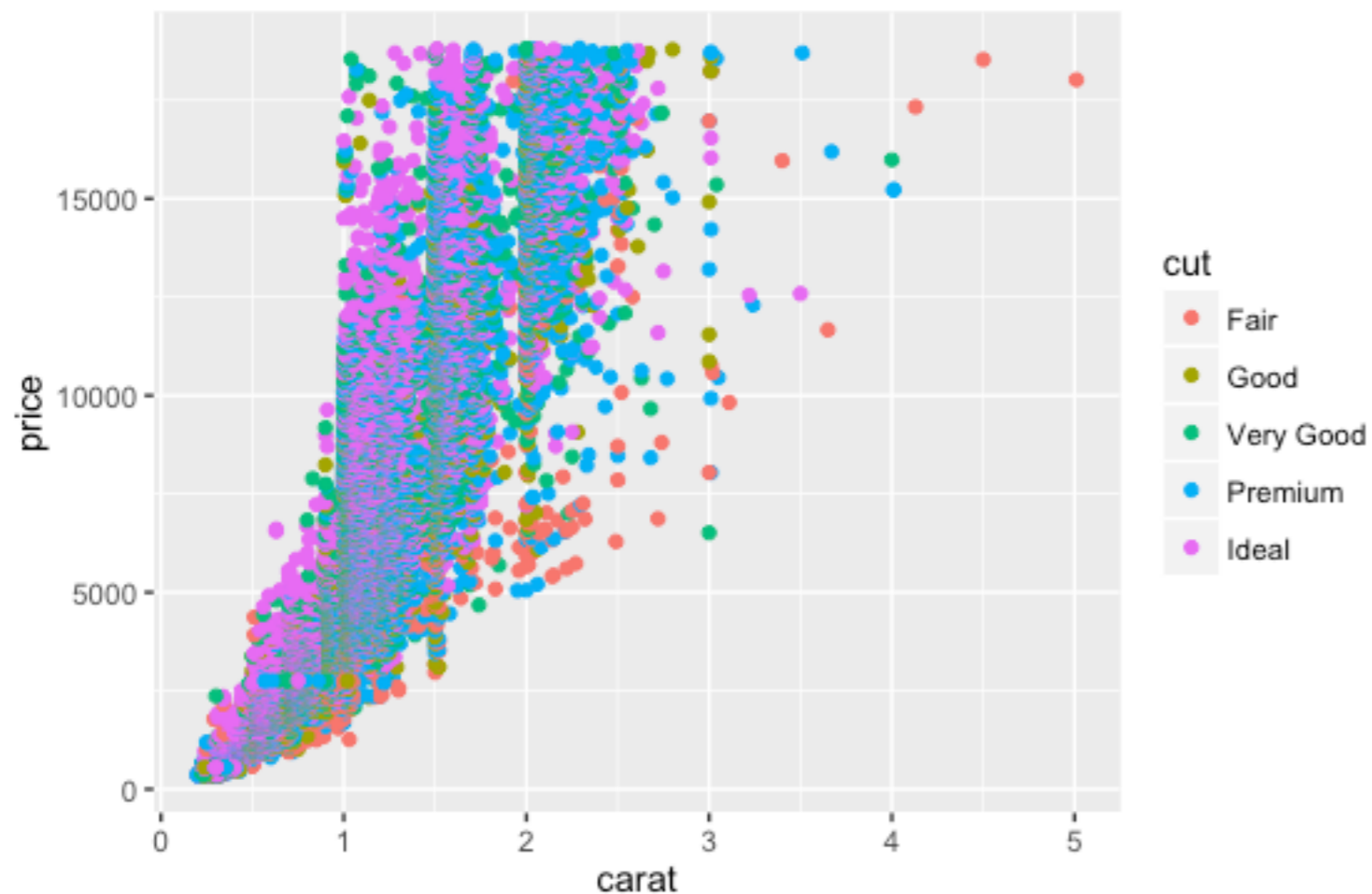


极坐标

# 用图层构建图形

```
ggplot(data = NULL,  
       mapping = aes(),  
       ...,  
       environment = parent.frame())
```

layer()  
自己查帮助



```
p <- ggplot(diamonds,  
           aes(carat,  
              price,  
              colour = cut),  
           )
```

p

```
p <- p + layer(geom = "point",  
              stat = "identity",  
              position = "identity")
```

p

```
geom(mapping = NULL,  
      data = NULL,  
      stat = "identity"  
      position = "identity"  
      ...,  
      na.rm = FALSE,  
      show.legend = NA,  
      inherit.aes = TRUE  
    )
```

见教材ggplot2的58页

```
geom_point()  
geom_line()  
geom_path()  
geom_bar()  
geom_histogram()  
geom_smooth()  
geom_density()  
geom_jitter()  
geom_text()  
geom_hline()  
geom_vline()  
geom_blank()  
geom_area()  
geom_abline()  
...
```

```
stat(mapping = NULL,  
      data = NULL,  
      geom/stat = ""  
      position = "identity"  
      ...,  
      na.rm = FALSE,  
      show.legend = NA,  
      inherit.aes = TRUE  
)
```

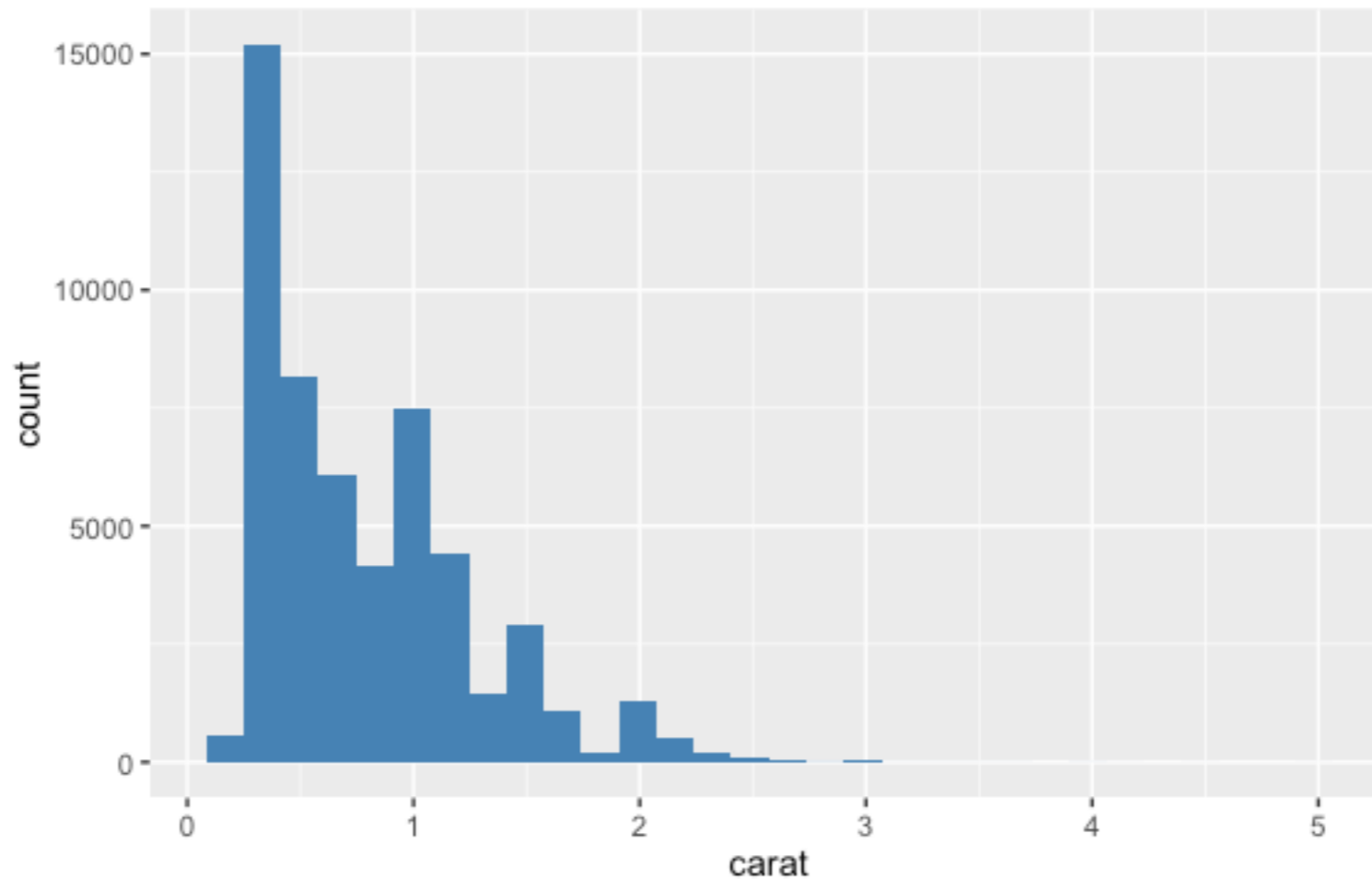
见教材ggplot2的60页

```
stat_identity()  
stat_smooth()  
stat_function()  
stat_boxplot()  
stat_density()  
stat_quantile()  
stat_sum()  
stat_summary()  
stat_unique()  
stat_bin()  
stat_bindot()  
...
```

```
p <- ggplot(diamonds, aes(x = carat))  
p <- p + layer(  
  geom = "bar",  
  stat = "bin",  
  position = "identity",  
  params = list(fill = "steelblue")  
)
```

p

```
p <- ggplot(diamonds,  
  aes(x = carat))  
p <- p + geom_histogram(bins = 30,  
  fill = "steelblue")  
p
```





```
> p <- ggplot(msleep, aes(sleep_rem / sleep_total, awake))  
> summary(p)
```

```
data: name, genus, vore, order, conservation, sleep_total, sleep_rem,  
      sleep_cycle, awake, brainwt, bodywt [83x11]  
mapping: x = sleep_rem/sleep_total, y = awake  
faceting: facet_null()
```

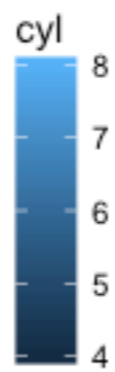
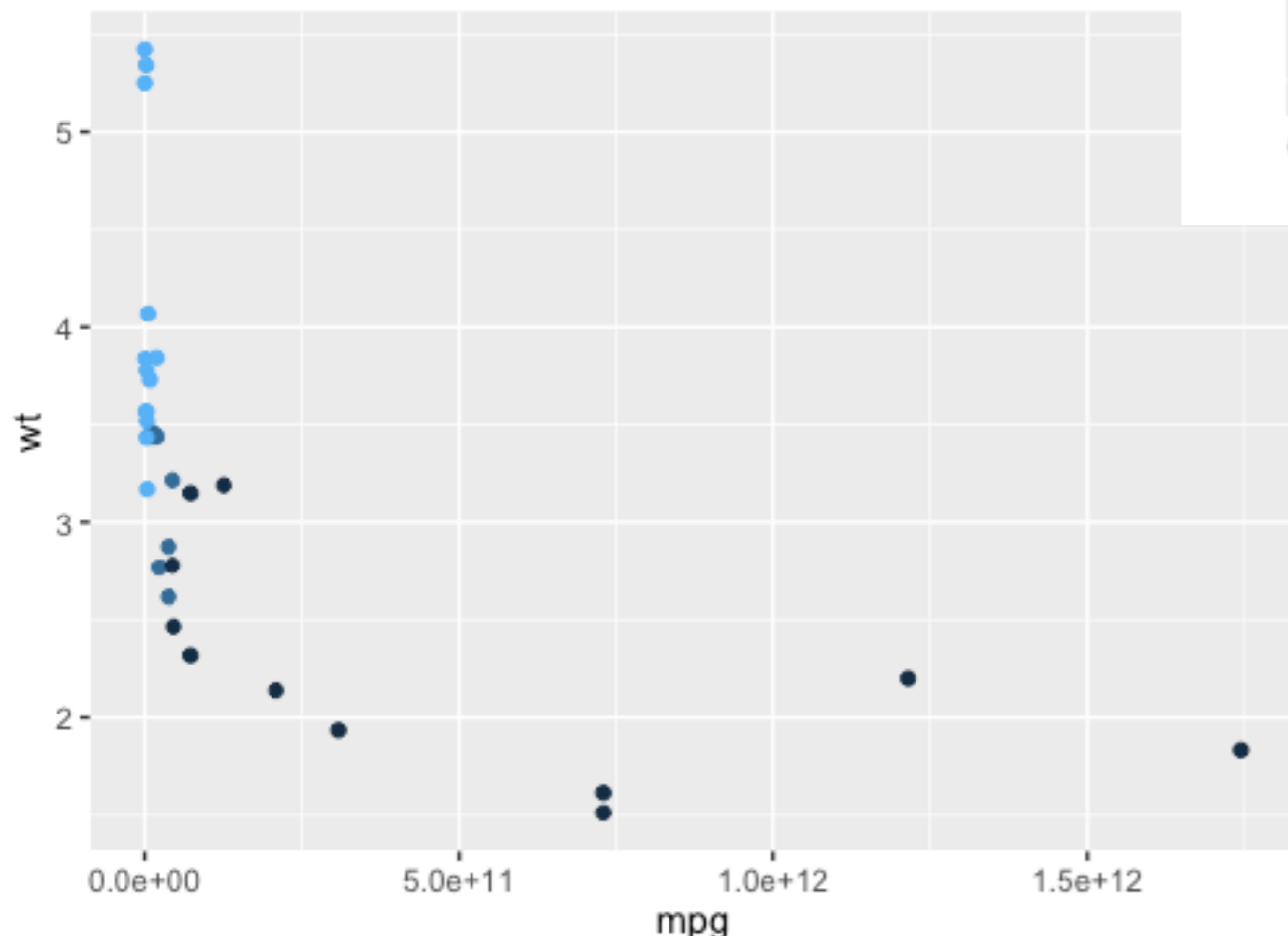
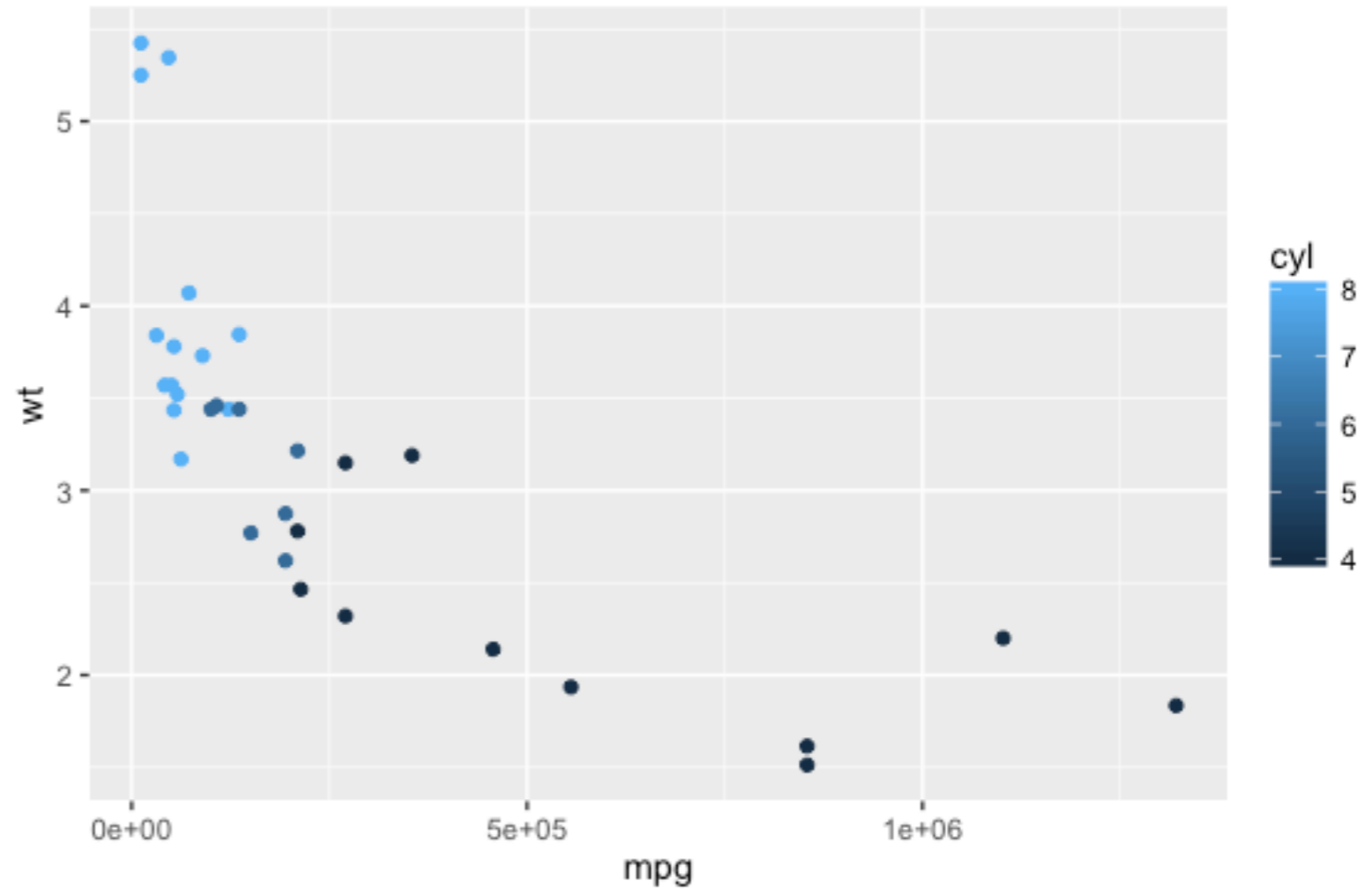
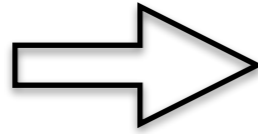
---

```
> p <- p + geom_point()  
> summary(p)
```

```
data: name, genus, vore, order, conservation, sleep_total, sleep_rem,  
      sleep_cycle, awake, brainwt, bodywt [83x11]  
mapping: x = sleep_rem/sleep_total, y = awake  
faceting: facet_null()
```

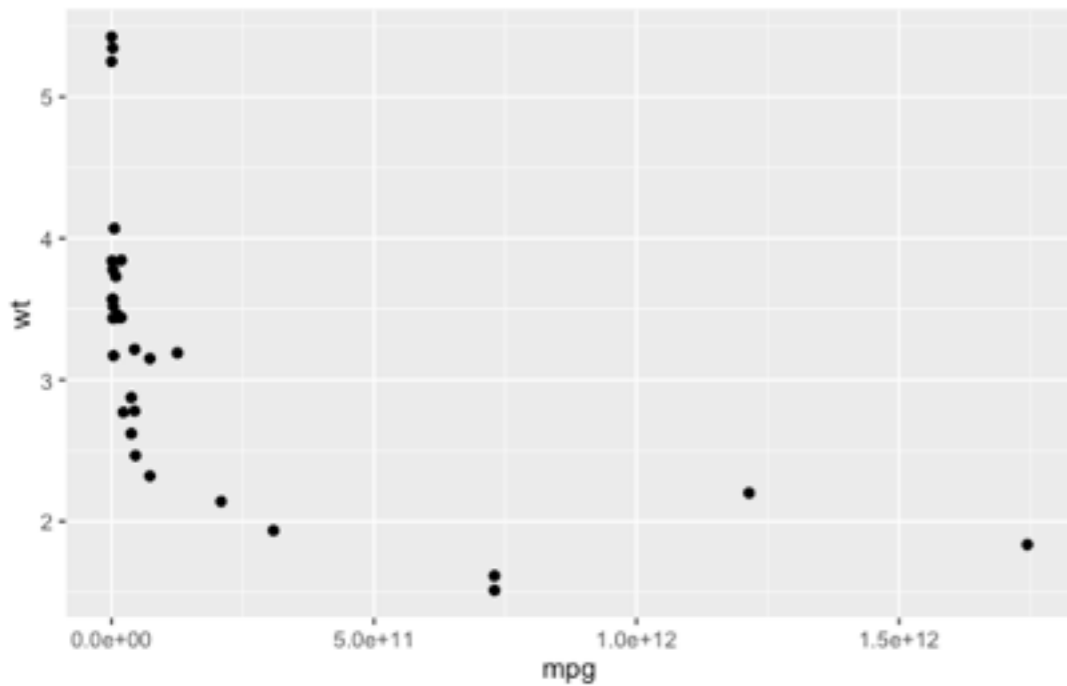
```
-----  
geom_point: na.rm = FALSE  
stat_identity: na.rm = FALSE  
position_identity
```

```
p <- ggplot(mtcars,  
  aes(mpg,  
    wt,  
    colour = cyl))  
+ geom_point()
```



```
mtcars <- transform(mtcars, mpg = mpg ^ 2)  
p %+% mtcars
```

## aes()

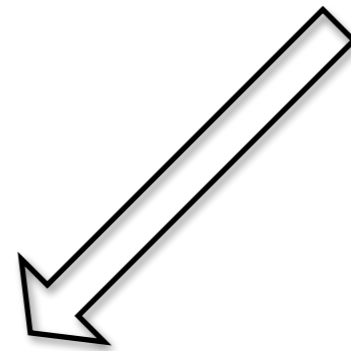


```
p <- ggplot(mtcars, aes(x = mpg, y = wt))
```

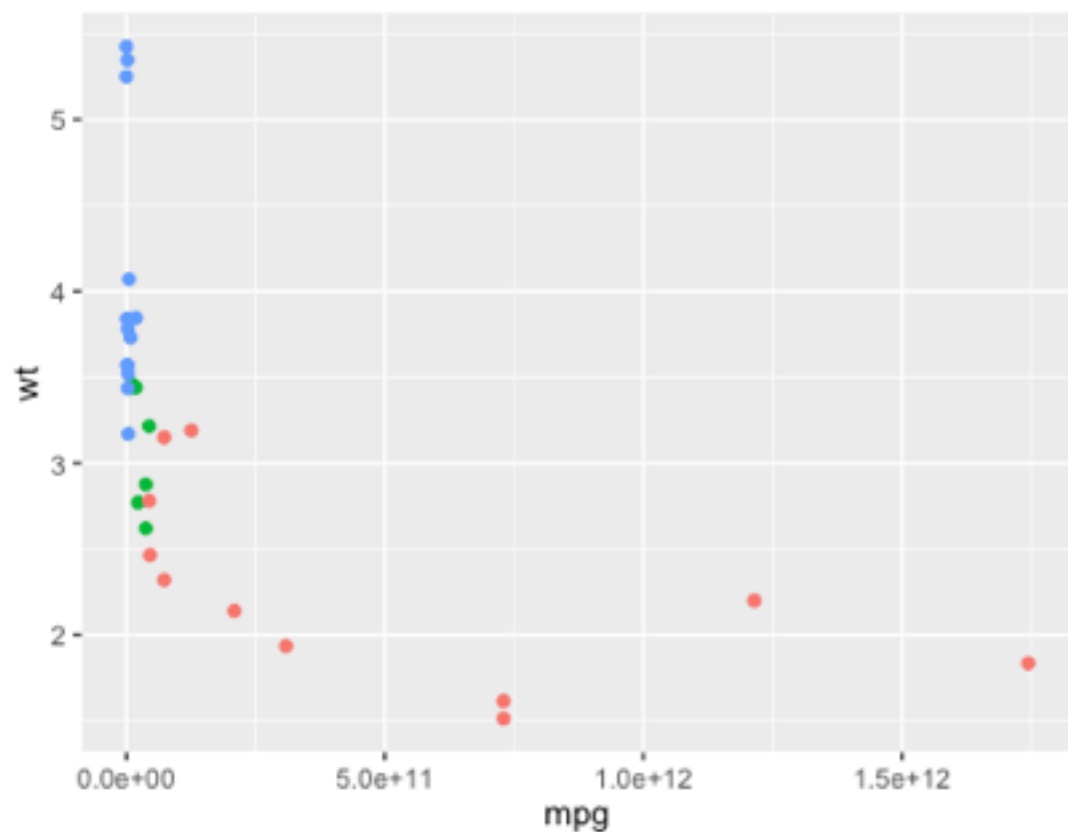
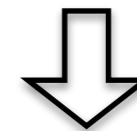


```
p + geom_point()
```

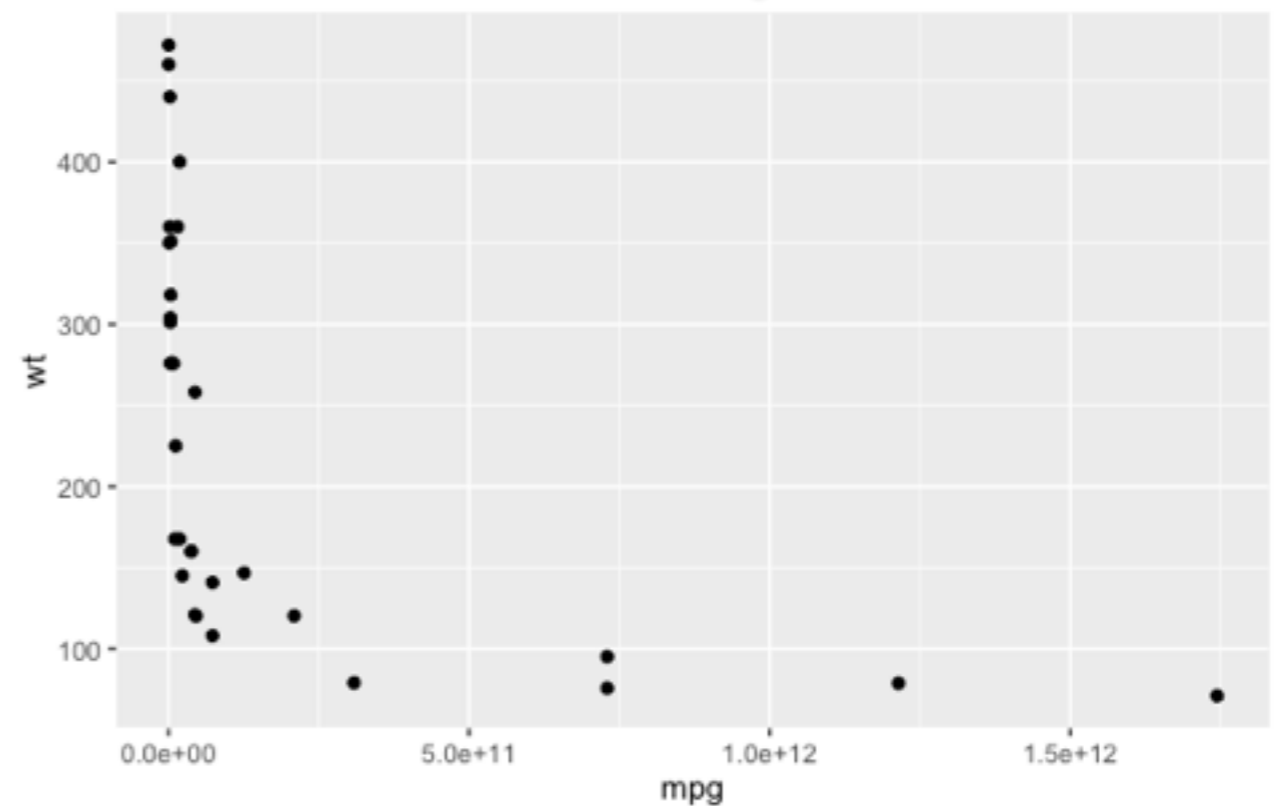
```
p + geom_point(aes(colour = factor(cyl)))
```



```
p + geom_point(aes(y = disp))
```



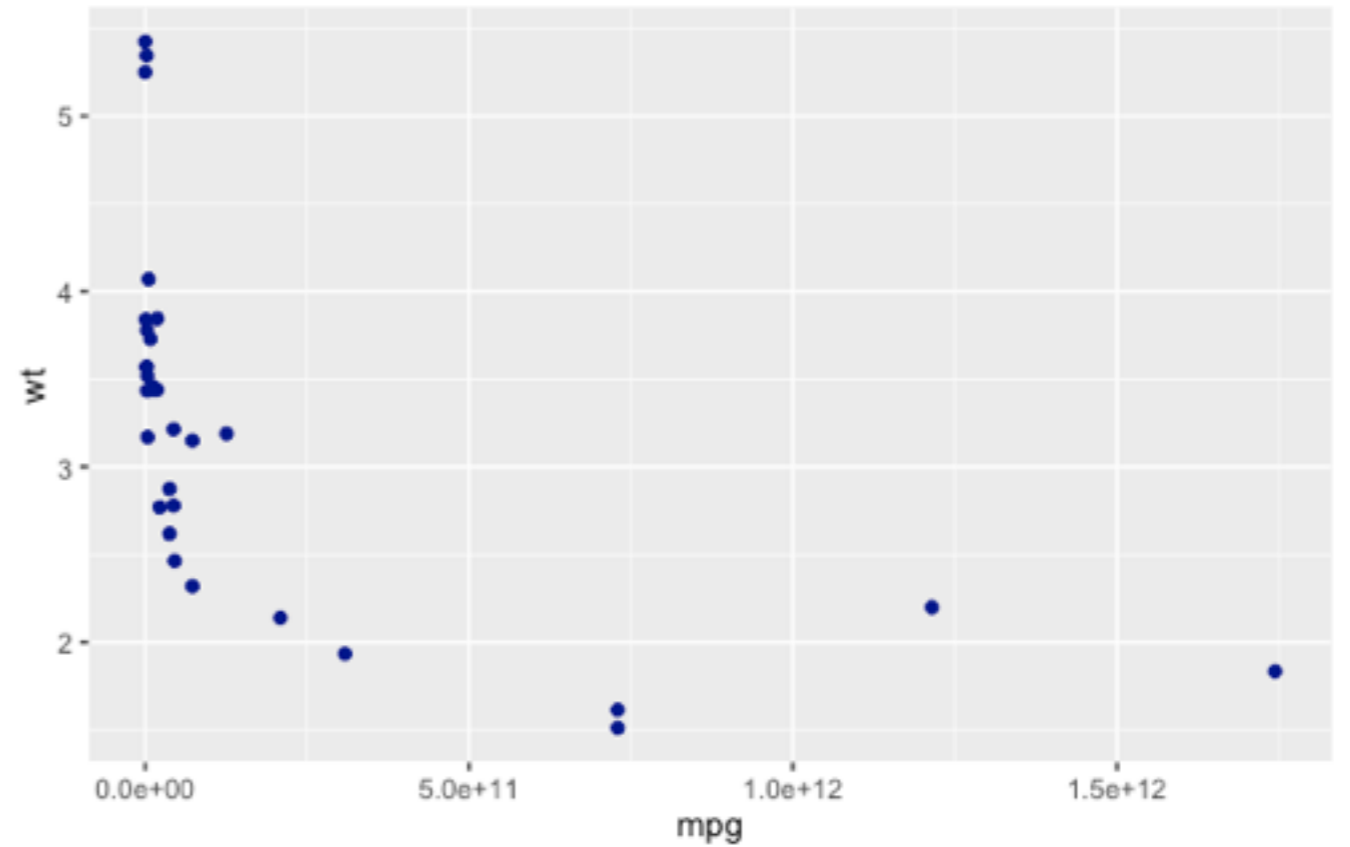
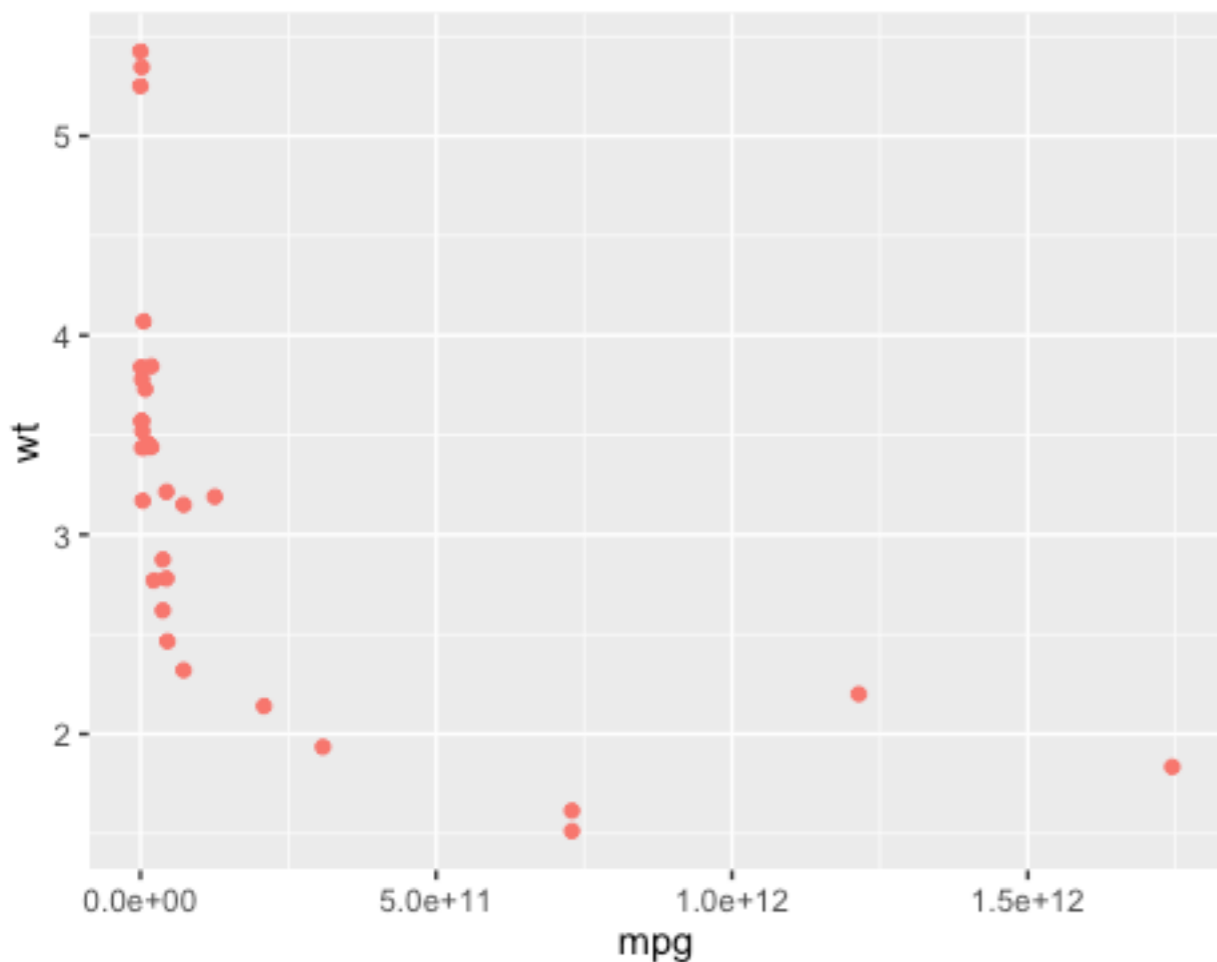
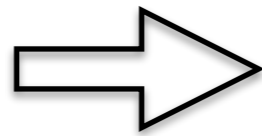
factor(cyl)



# 图形属性 vs. 图层属性

```
p <- ggplot(mtcars, aes(mpg, wt))
```

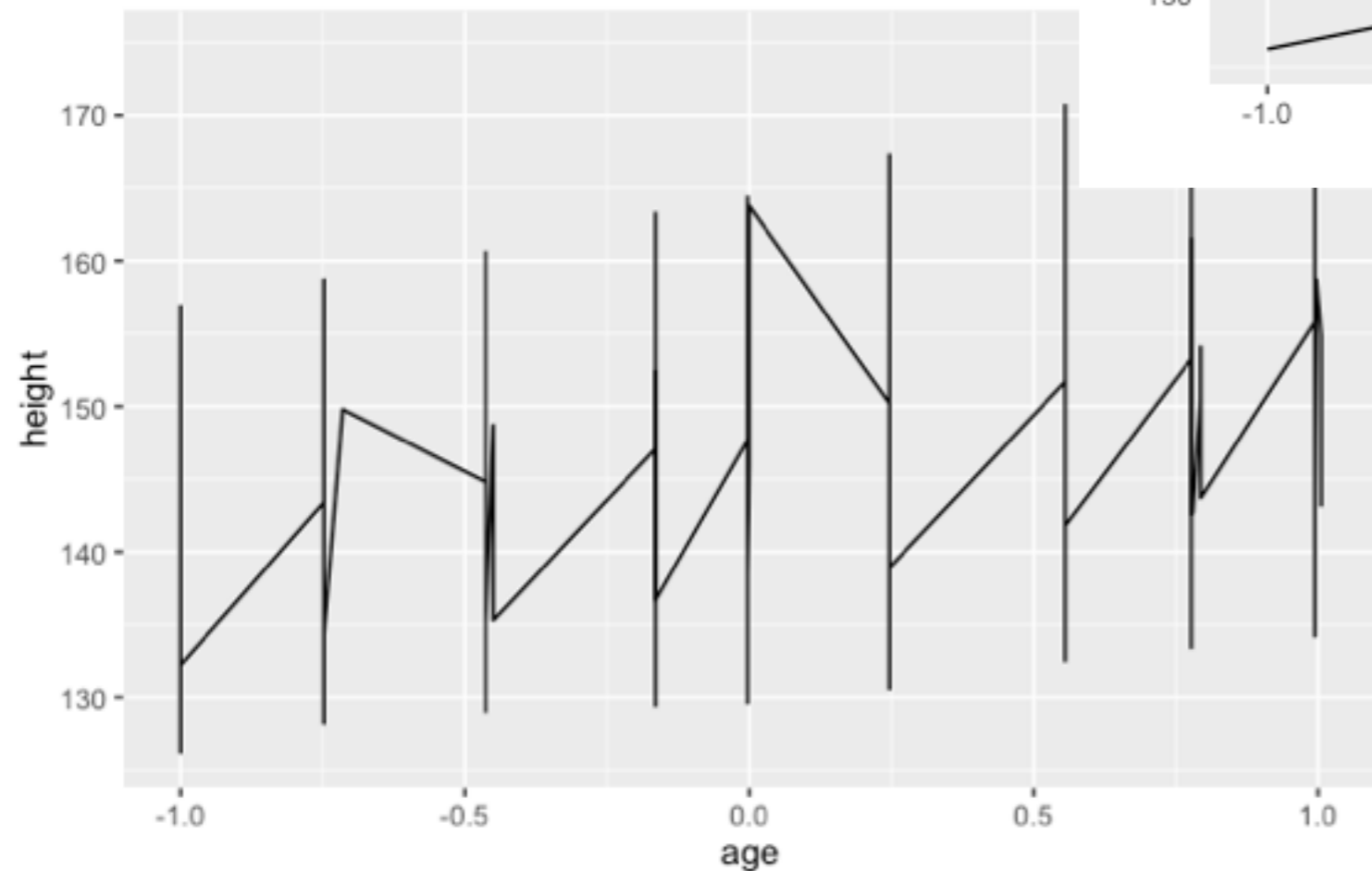
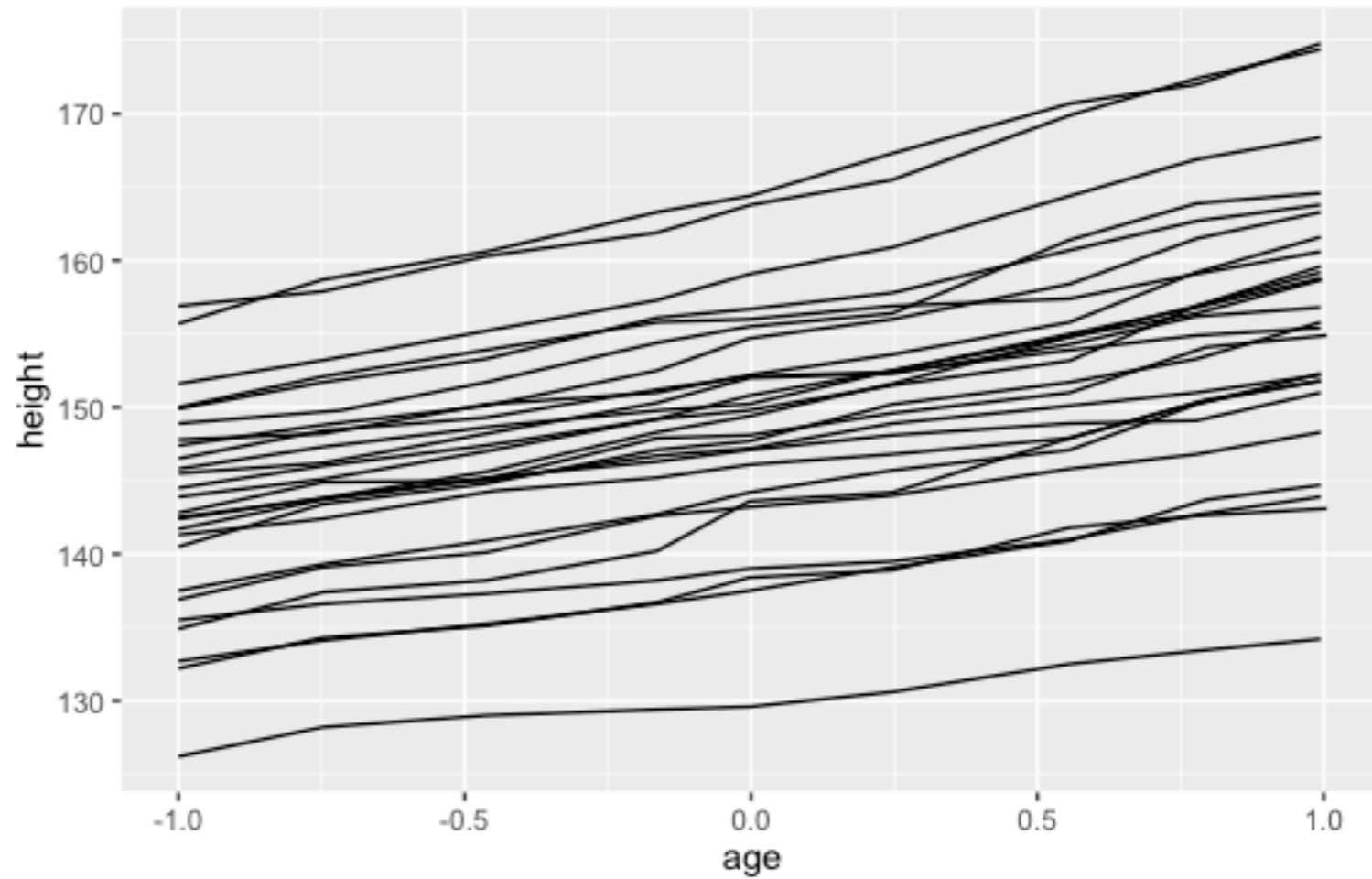
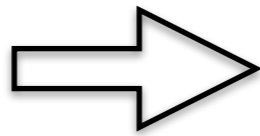
```
p + geom_point(colour = "darkblue")
```



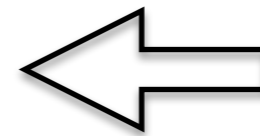
colour  
● darkblue

```
p + geom_point(aes(colour = "darkblue"))
```

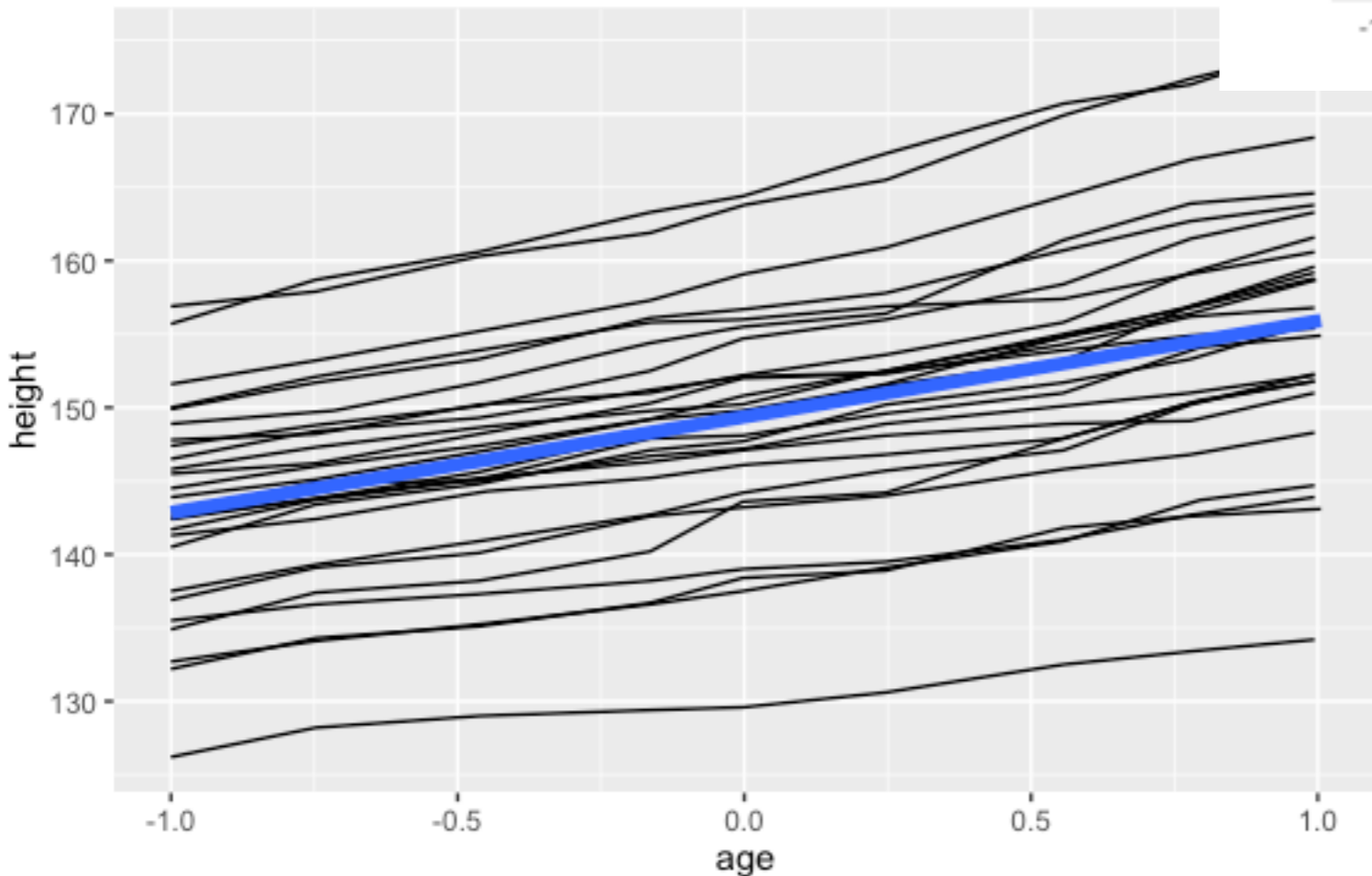
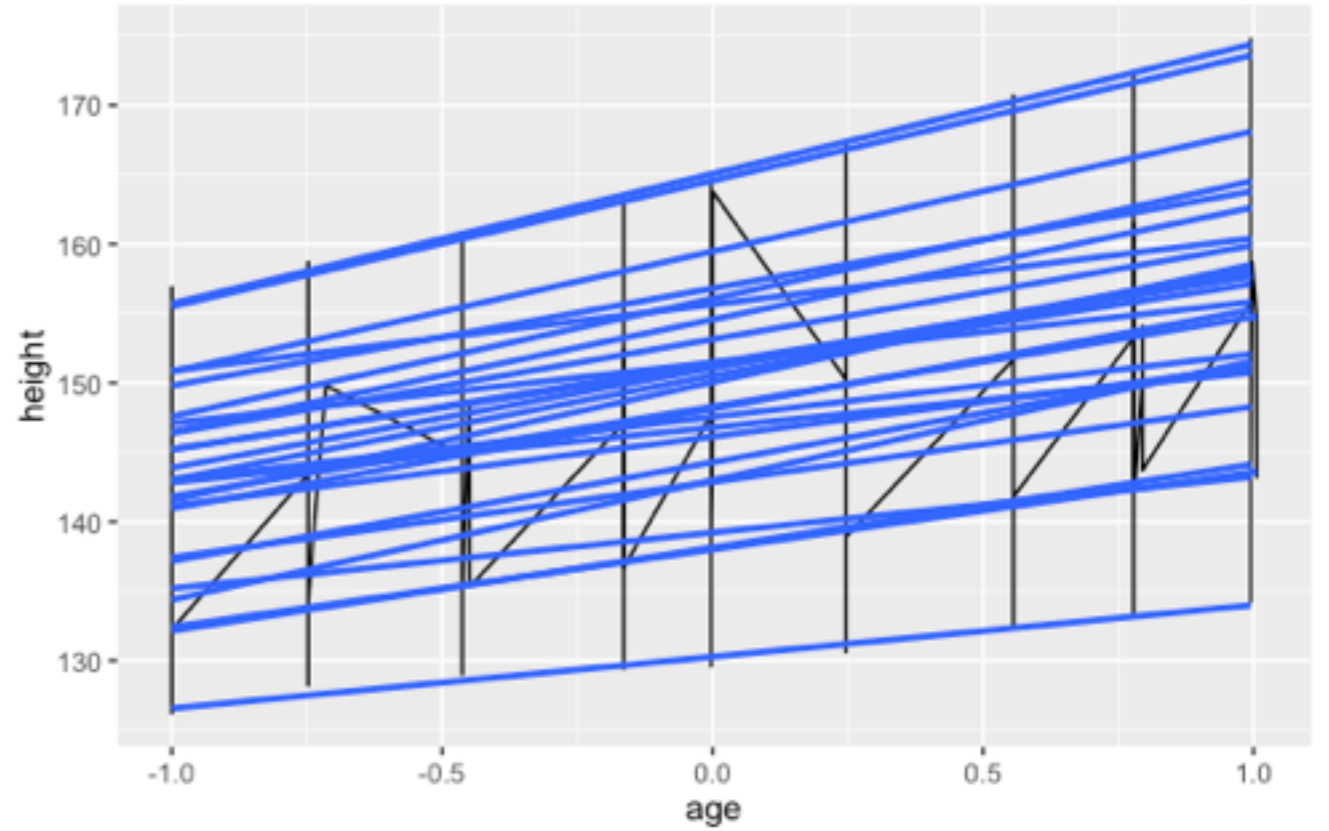
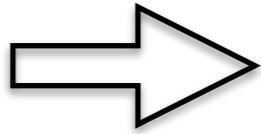
```
p <- ggplot(Oxboys,  
  aes(age,  
    height,  
    group = Subject)  
  )  
+ geom_line()
```



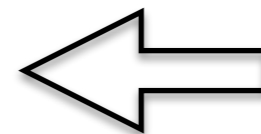
```
p <- ggplot(Oxboys,  
  aes(age,  
    height,  
    group = 1)  
  )  
+ geom_line()
```



```
p <- ggplot(Oxboys,  
  aes(age,  
    height,  
    group = Subject)  
)  
p + geom_smooth(aes(group = Subject),  
  method="lm",  
  se = F)
```



```
p <- ggplot(Oxboys,  
  aes(age,  
    height,  
    group = Subject)  
)  
p + geom_smooth(aes(group = 1),  
  method="lm",  
  se = F)
```



# 提问时间!

孙惠平

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练习





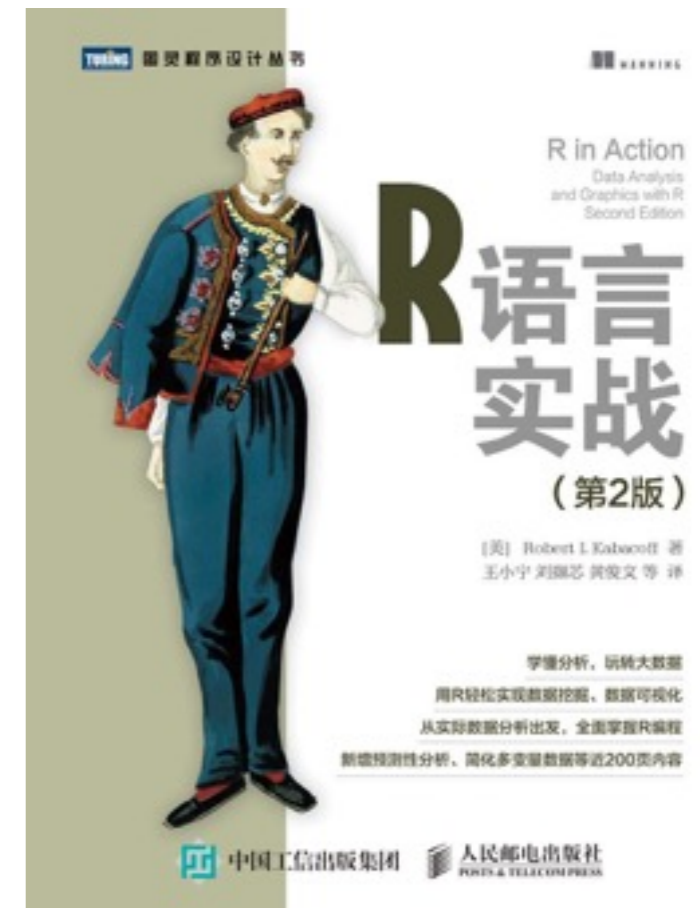
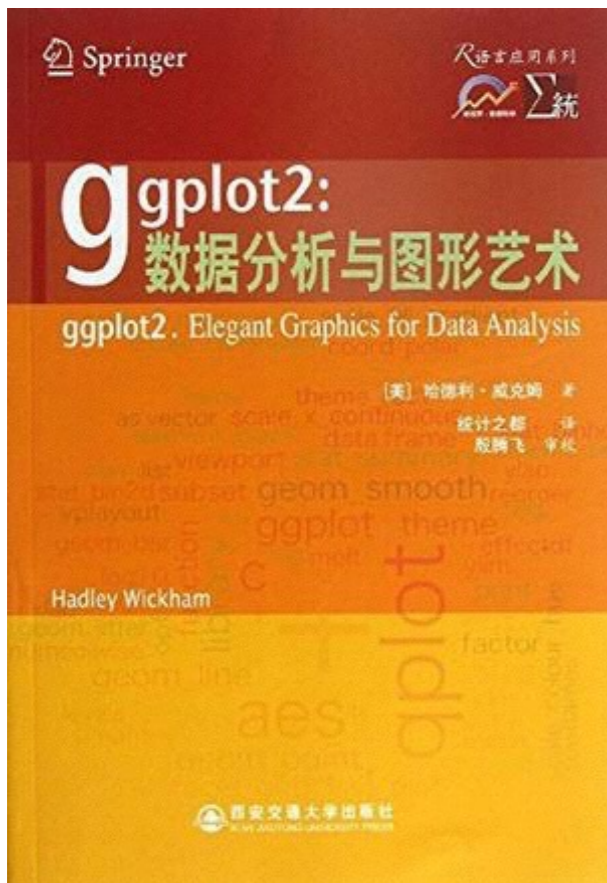
Learn R, in R.

swirl teaches you R programming and data science  
interactively, at your own pace, and right in the R console!

---

*`install_course_github("pkusdatanalysis", "C8_GGplot_01")`*

- ggplot2的1-4章，熟悉所有例子。
- R数据可视化手册的2-5章，熟悉所有例子。
- 教材RIA（第二版）的第19章，熟悉所有例子。



- 用qplot和ggplot重新做前面所有画图的练习题
- 0022、0023、0024、0025、0026、0029
- 课堂测试06、课堂测试07

谢谢!

孙惠平

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