

SOLUTION

Compare slopes values

```
ggplot2::diamonds %>%  
  split(.$cut) %>%  
  map(~ lm(price ~ carat, data = .)) %>%  
  map(summary) %>%  
  map("coefficients") %>%  
  map_dbl(2)
```

Fair	Good	Very Good	Premium	Ideal
5924.495	7479.636	7935.972	7807.752	8192.391

WHAT TO REMEMBER

