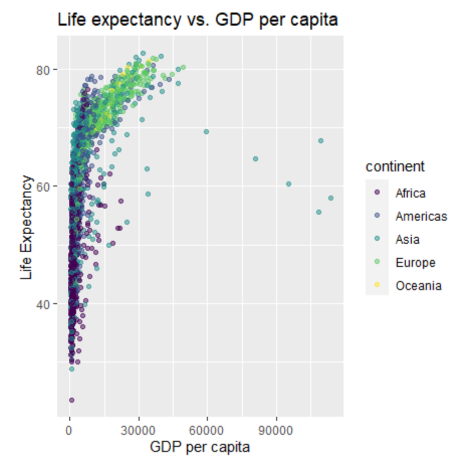
Gapminder

Question 1) Explore other relationships in the gapminder data. You could consider other variables in the data set, use an alternative geometry, or facet with other variables. Just make one figure, but using effectively as many of the concepts you learned as possible. For example, It seems to make sense that the life expectancy over time to also affected by income. (5 points)

Using the gap minder data I made this graph:



This is the graph's code:

ggplot(data = gapminder, aes(x = gdpPercap, y = lifeExp, color = continent)) +
xlab("GDP per capita") + ylab("Life Expectancy") + ggtitle("Life expectancy vs.
GDP per capita") + geom_point(alpha = 0.5) + scale_color_viridis_d()