Low Life Expectancy Doc

How has the proportion of continents with life expectancy below 50 years,changed with time? How has the GDP per capita within these continents changed with time?

> lowlife <-gapminder.FiveYearData[gapminder.FiveYearData$lifeExp < 50,]  
> ggplot(data = lowlife, aes(x = gdpPercap, fill=continent)) +  
+ geom\_density(alpha=0.6) + facet\_wrap( ~ year) + scale\_x\_log10()

df