

a11_task1.R

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# a)The graph shows the trends in how obese and severely obese people are present by region.
# The graph seems to be good when it comes to comparison where all the regions are colored and marked p
# But there are areas where are multiple colors are given to the same region,for instance, Central Asia
# The data might be precise but showing different regions of the same continent may not be required. An
# Giving different regions from the same continent can be unnecessary and may lead to confusions.
# Solution: Instead, we can calculate the averages for all the regions of and assign it to a single con
#
# graph: https://www.theguardian.com/global-development-professionals-network/2017/jan/03/using-data-vi
#
# b)The graph shows the occupations of blacks and whites in georgia and uSA respectively.
# The graph looks like a broken piechart which is not a good practise. The data and the labels in the g
# Comparing data in the graph is difficlut to make. The legends are not labelled properky i.e, for both
#
# grapg:https://www.theguardian.com/membership/datablog/2019/mar/23/a-decade-of-the-datablog-theres-a-h
#
#
# Solution: A bar graph/histogram can be a best solution for this kind of data.It helps any user to un
# The occupations can be plotted on the x axis and on the y axis the percentage can be taken.
# This would increase the readability of the graph.
#
#
#
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