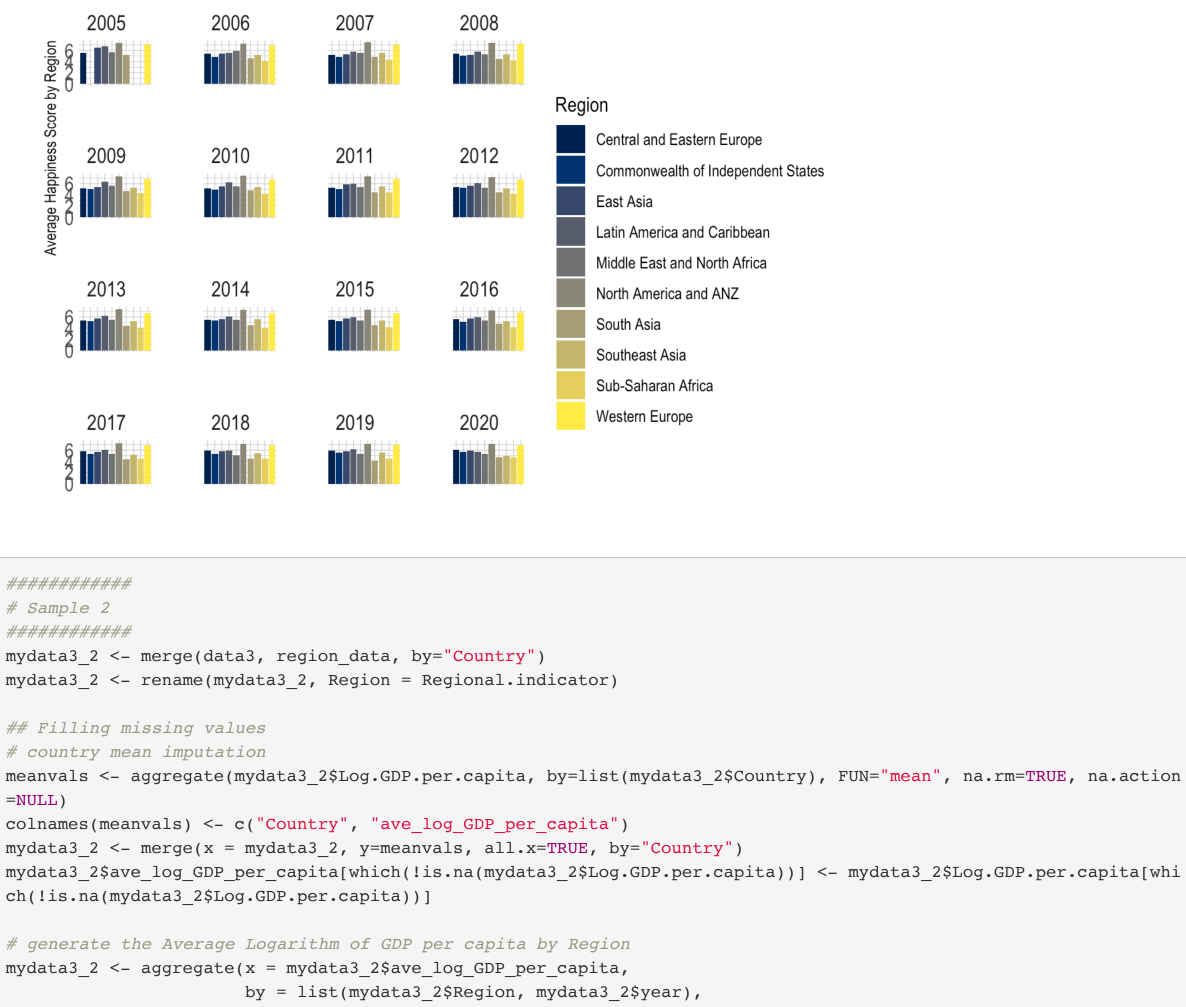
Assignment4.R min 2021-10-11 ## EPPS 6356 Assignment 4.R ## Min Shi ## Oct. 11th, 2021 # clear environment, set working directory and read the data rm(list=ls()) setwd("/Users/min/Desktop/2021 Fall Semester/EPPS 6356 Data Visualization/Assignment 4/Results") # load the libraries library(aod) library(ggplot2) library(hrbrthemes) # for Chart 1 -- style of Variable Width Column Chart ## NOTE: Either Arial Narrow or Roboto Condensed fonts are required to use these themes. ## Please use hrbrthemes::import_roboto_condensed() to install Roboto Condensed and if Arial Narrow is not on your system, please see https://bit.ly/arialnarrow library(dplyr) # for group_by function ## Attaching package: 'dplyr' ## The following objects are masked from 'package:stats': filter, lag ## The following objects are masked from 'package:base': ## intersect, setdiff, setequal, union library(reshape2) # for Chart 2 -- Table with Embedded Charts library(viridis) # for Chart 3 -- Small multiple bar charts ## Loading required package: viridisLite library(hrbrthemes) # for Chart 3 -- Small multiple bar charts library(qdap) # for Chart 4 -- character strip ## Loading required package: qdapDictionaries ## Loading required package: qdapRegex ## Attaching package: 'qdapRegex' ## The following object is masked from 'package:dplyr': ## explain ## The following object is masked from 'package:ggplot2': **%**+% ## Loading required package: qdapTools ## Attaching package: 'qdapTools' ## The following object is masked from 'package:dplyr': ## id ## Loading required package: RColorBrewer ## Attaching package: 'qdap' ## The following objects are masked from 'package:base': Filter, proportions # load the datasets data1 <- read.csv("/Users/min/Desktop/2021 Fall Semester/EPPS 6356 Data Visualization/Assignment 4/population_by_ country_2020.csv") data2 <- read.csv("/Users/min/Desktop/2021 Fall Semester/EPPS 6356 Data Visualization/Assignment 4/world-happines s-report-2021.csv") ls(data1) ## [1] "Country..or.dependency." "Density..P.Km.." ## [3] "Fert..Rate" "Land.Area..Km.." ## [5] "Med..Age" "Migrants..net." ## [7] "Net.Change" "Population..2020." "World.Share" ## [9] "Urban.Pop.." ## [11] "Yearly.Change" ls(data2) ## [1] "Country.name" ## [2] "Dystopia...residual" ## [3] "Explained.by..Freedom.to.make.life.choices" ## [4] "Explained.by..Generosity" ## [5] "Explained.by..Healthy.life.expectancy" ## [6] "Explained.by..Log.GDP.per.capita" ## [7] "Explained.by..Perceptions.of.corruption" ## [8] "Explained.by..Social.support" ## [9] "Freedom.to.make.life.choices" ## [10] "Generosity" ## [11] "Healthy.life.expectancy" ## [12] "Ladder.score" ## [13] "Ladder.score.in.Dystopia" ## [14] "Logged.GDP.per.capita" ## [15] "lowerwhisker" ## [16] "Perceptions.of.corruption" ## [17] "Regional.indicator" ## [18] "Social.support" ## [19] "Standard.error.of.ladder.score" ## [20] "upperwhisker" data1 <- rename(data1, Country = Country..or.dependency.)</pre> data2 <- rename(data2, Country = Country.name)</pre> mydata <- merge(data1, data2, by="Country")</pre> # Chart 1 Variable Width Column Chart mydata <- rename(mydata, Region = Regional.indicator)</pre> ls(mydata) ## [1] "Country" ## [2] "Density..P.Km.." ## [3] "Dystopia...residual" ## [4] "Explained.by..Freedom.to.make.life.choices" ## [5] "Explained.by..Generosity" ## [6] "Explained.by..Healthy.life.expectancy" ## [7] "Explained.by..Log.GDP.per.capita" ## [8] "Explained.by..Perceptions.of.corruption" ## [9] "Explained.by..Social.support" ## [10] "Fert..Rate" ## [11] "Freedom.to.make.life.choices" ## [12] "Generosity" ## [13] "Healthy.life.expectancy" ## [14] "Ladder.score" ## [15] "Ladder.score.in.Dystopia" ## [16] "Land.Area..Km.." ## [17] "Logged.GDP.per.capita" ## [18] "lowerwhisker" ## [19] "Med..Age" ## [20] "Migrants..net." ## [21] "Net.Change" ## [22] "Perceptions.of.corruption" ## [23] "Population..2020." ## [24] "Region" ## [25] "Social.support" ## [26] "Standard.error.of.ladder.score" ## [27] "upperwhisker" ## [28] "Urban.Pop.." ## [29] "World.Share" ## [30] "Yearly.Change" mydata1_1 <- mydata %>% group_by(Region) Ladder_by_region <- mydata1_1 %>% summarise(Ladder score = mean(Ladder.score) Number_of_states <- count(mydata1_1, 'Region')</pre> Chart1_data <- merge(Ladder_by_region, Number_of_states, by="Region")</pre> Chart1 data <- rename(Chart1 data, Number of states = n)</pre> # Calculate the future positions on the x axis of each bar (left border, central position, right border) Chart1_data\$w <- cumsum(Chart1_data\$Number_of_states)</pre> Chart1_data\$wm <- Chart1_data\$w - Chart1_data\$Number_of_states</pre> Chart1_data\$wt <- with(Chart1_data, wm + (w-wm)/2)</pre> # Plot ggplot(Chart1_data, aes(ymin = 0)) + geom_rect(aes(xmin = wm, xmax = w, ymax = Ladder_score, colour = Region, fill = Region)) + theme_bw() + labs(x = NULL, y = "Ladder Score of Happiness", title = "Variable Width Column Chart for World Happiness Score in 2021") + theme_ipsum() + theme(legend.position="right") Variable Width Column Chart for World Happiness Score in 2021 Ladder Score of Happiness Region Central and Eastern Europe Commonwealth of Independent States East Asia Latin America and Caribbean Middle East and North Africa North America and ANZ South Asia 2 Southeast Asia Sub-Saharan Africa Western Europe 50 100 ########## # Sample 2 ########## mydata <- rename(mydata, Population = Population..2020.)</pre> mydata1_2 <- mydata %>% group_by(Region) Population_by_region <- mydata1_2 %>% summarise(Population = mean(Population) Chart1_data2 <- merge(Population_by_region, Number_of_states, by= "Region")</pre> Chart1_data2 <- rename(Chart1_data2, Number_of_states = n)</pre> # Calculate the future positions on the x axis of each bar (left border, central position, right border) Chart1_data2\$w <- cumsum(Chart1_data2\$Number_of_states)</pre> Chart1 data2\$wm <- Chart1 data2\$w - Chart1 data2\$Number of states Chart1_data2\$wt <- with(Chart1_data2, wm + (w-wm)/2)</pre> # Plot ggplot(Chart1_data2, aes(ymin = 0)) + geom_rect(aes(xmin = wm, xmax = w, ymax = Population, colour = Region, fill = Region)) + theme_bw() + labs(x = NULL, y = "Average Population by Region", title = "Variable Width Column Chart for Average Population in 2020") + theme_ipsum() + theme(legend.position="right") Variable Width Column Chart for Average Population in 2020 Average Population by Region

80+
80+
80+ Region Central and Eastern Europe Commonwealth of Independent States East Asia Latin America and Caribbean 2e+08 Middle East and North Africa North America and ANZ South Asia Southeast Asia 1e+08 Sub-Saharan Africa Western Europe 0e+00 100 # Chart 2 Table with Embeded Chart ############ # Sample 1 ############ data3 <- read.csv("/Users/min/Desktop/2021 Fall Semester/EPPS 6356 Data Visualization/Assignment 4/world-happines s-report.csv") data3 <- rename(data3, Country = Country.name)</pre> mydata2_1 <- subset(data3, year >= 2015) region_data <- data2[, 1:2]</pre> mydata2_1 <- merge(mydata2_1, region_data, by="Country")</pre> mydata2_1 <- rename(mydata2_1, Region = Regional.indicator)</pre> mydata2_1 <- aggregate(x = mydata2_1\$Life.Ladder,</pre> by = list(mydata2_1\$Region, mydata2_1\$year), FUN=mean) mydata2_1 <- rename(mydata2_1, Region = Group.1, year = Group.2, Ladder_by_region_year = x)</pre> ggplot(mydata2_1, aes(Region, Ladder_by_region_year, fill=as.factor(year)), angle=45, size=16)+ geom_bar(position="dodge", stat="identity") + facet_wrap(~Region, nrow=3)+ labs(x = NULL, y = "Average Happiness Score by Region-year", title = "Table with Embeded Chart for Average Happiness Score") + theme_ipsum() + theme(legend.position="right") + theme(axis.text.x = element_blank()) **Table with Embeded Chart for Average Happiness Score** Central and E East Asia Latin America Commonweal Average Happiness Score by Region-year C + C + Cas.factor(year) Middle East a North America South Asia Southeast As 2015 2016 2017 2018 2019 2020 Sub-Saharan Western Euro ############ # Sample 2 ############ mydata2_2 <- merge(data3, region_data, by="Country")</pre> mydata2_2 <- rename(mydata2_2, Region = Regional.indicator)</pre> mydata2_2 <- aggregate(x = mydata2_2\$Freedom.to.make.life.choices,</pre> by = list(mydata2_2\$Region, mydata2_2\$year), FUN=mean) mydata2_2 <- rename(mydata2_2, Region = Group.1, year = Group.2, Freedom.to.make.life.choices = x)</pre> ggplot(mydata2_2, aes(Region, Freedom.to.make.life.choices, fill=as.factor(year)), angle=45, size=16)+ geom_bar(position="dodge", stat="identity") + facet_wrap(~Region, nrow=3)+ labs(x = NULL, y = "Freedom to make life choices score", title = "Table with Embeded Chart for Freedom of Life Choices") + theme_ipsum() + theme(legend.position="right") + theme(axis.text.x = element_blank()) ## Warning: Removed 23 rows containing missing values (geom bar). Table with Embeded Chart for Freedom of Life Choices as.factor(year) Central and I Commonwea East Asia Latin America 2005 0.75 0.50 lie choices 0.25 0.00 0.00 2006 2007 2008 Freedom to make li 2009 Middle East a Southeast As North Americ South Asia 2010 2011 0.50 2012 0.25 2013 0.00 2014 2015 Sub-Saharar Western Euro 2016 0.75 0.50 2018 0.25 2019 0.00 2020 # Chart 3 Bar Charts with Many Items (Small Multiple) # Sample 1 ############ mydata3_1 <- merge(data3, region_data, by="Country")</pre> mydata3_1 <- rename(mydata3_1, Region = Regional.indicator)</pre> mydata3_1 <- aggregate(x = mydata3_1\$Life.Ladder,</pre> by = list(mydata3 1\$Region, mydata3 1\$year), mydata3_1 <- rename(mydata3_1, Region = Group.1, year = Group.2, Ladder_by_region_year = x)</pre> ggplot(mydata3_1, aes(fill = Region, y = Ladder_by_region_year, x = Region)) + geom_bar(position="dodge", stat="identity") + scale_fill_viridis(discrete = T, option = "E") + labs(x = NULL, y = "Average Happiness Score by Region", title = "Small Multiple Bar Chart for Happiness (2015-2021)") + facet_wrap(~year) + theme_ipsum() + theme(legend.position="right") + theme(axis.text.x = element_blank()) **Small Multiple Bar Chart for Happiness (2015-2021)** 2005 Region Central and Eastern Europe 2012 2010 2011 Commonwealth of Independent States East Asia Latin America and Caribbean Middle East and North Africa 2013 2014 2015 2016 North America and ANZ South Asia Southeast Asia



FUN = mean, na.rm=TRUE, na.action=NULL)

ggplot(mydata3_2, aes(fill = Region, y = Ave.Log.GDP.per.capita, x = Region)) +

title = "Small Multiple Bar Chart for GDP per capita (2015-2021)") +

Small Multiple Bar Chart for GDP per capita (2015-2021)

labs(x = NULL, y = "Average Logarithm of GDP per capita by Region",

2007

geom_bar(position="dodge", stat="identity") +

facet_wrap(~year) +

theme(legend.position="right") +

theme(axis.text.x = element_blank())

2006

theme_ipsum() +

2005

Average Happpiness Score by Region

0.00 -

2005

#theme(axis.text.x = element_blank())

2020

scale_fill_viridis(discrete = T, option = "E") +

mydata3_2 <- rename(mydata3_2, Region = Group.1, year = Group.2, Ave.Log.GDP.per.capita = x)</pre>



Region

East Asia

South Asia

Southeast Asia

Western Europe

Sub-Saharan Africa

Central and Eastern Europe

Latin America and Caribbean

Middle East and North Africa

North America and ANZ

Commonwealth of Independent States



South Asia

Southeast Asia

Western Europe

Sub-Saharan Africa