## ImputeData

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Impute the secondary education expense

```
#install.packages("imputeTS")
install.packages("knitr")
##
##
     There is a binary version available but the source version is later:
         binary source needs_compilation
##
           1.38
                   1.39
## knitr
library(imputeTS)
sec_edu_ppp <- read.csv('../Data/Cleaned_Data/sec_exp_ppp_cleaned.csv')</pre>
#create a list of unique values.
countryUnique <- unique(sec_edu_ppp[c("Country.Code")])</pre>
df_sec_edu_ppp <- sec_edu_ppp[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
sec_edu_ppp_tmp <- sec_edu_ppp[sec_edu_ppp$Country.Code==ccode,]</pre>
  if ( nrow(unique(sec_edu_ppp_tmp[c("sec_exp_ppp")])) > 2) {
  sec_edu_ppp_tmp$sec_exp_ppp <- na_interpolation(sec_edu_ppp_tmp$sec_exp_ppp)
 df_sec_edu_ppp <- rbind(df_sec_edu_ppp, sec_edu_ppp_tmp)</pre>
  }
}
names(df_sec_edu_ppp)[names(df_sec_edu_ppp)=="Country.Name"] <- "SECountryName"</pre>
names(df_sec_edu_ppp) [names(df_sec_edu_ppp)=="Country.Code"] <- "SECountryCode"</pre>
names(df_sec_edu_ppp)[names(df_sec_edu_ppp)=="Year"] <- "SEYear"</pre>
write.csv(df_sec_edu_ppp, '../Data/ImputedData/sec_exp_ppp_imputed.csv')
Missing data imputing for primary education data.
primary_edu_ppp <- read.csv('.../Data/Cleaned_Data/pri_exp_ppp_cleaned.csv')</pre>
#create a list of unique values.
countryUnique <- unique(primary_edu_ppp[c("Country.Code")])</pre>
df_primary_edu_ppp <- primary_edu_ppp[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
```

```
pri_edu_ppp_tmp <- primary_edu_ppp[primary_edu_ppp$Country.Code==ccode,]</pre>
  if ( nrow(unique(pri_edu_ppp_tmp[c("pri_exp_ppp")])) > 2) {
  pri_edu_ppp_tmp$pri_exp_ppp <- na_interpolation(pri_edu_ppp_tmp$pri_exp_ppp)</pre>
  df_primary_edu_ppp <- rbind(df_primary_edu_ppp, pri_edu_ppp_tmp)</pre>
  }
}
df_primary_edu_ppp <- subset(df_primary_edu_ppp, select = -c(Series, Series.Code))</pre>
names(df_primary_edu_ppp) [names(df_primary_edu_ppp)=="Country.Name"] <- "PECountryName"</pre>
names(df_primary_edu_ppp) [names(df_primary_edu_ppp) == "Country.Code"] <- "PECountryCode"</pre>
names(df_primary_edu_ppp)[names(df_primary_edu_ppp)=="Year"] <- "PEYear"</pre>
write.csv(df_primary_edu_ppp, '../Data/ImputedData/pri_exp_ppp_imputed.csv', row.names = FALSE)
Data imputing for GDI
country GDI <- read.csv('../Data/Cleaned Data/GDI Cleaned.csv')</pre>
#create a list of unique values.
countryUnique <- unique(country_GDI[c("Country.Code")])</pre>
df_country_GDI <- country_GDI[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
country_GDI_tmp <- country_GDI[country_GDI$Country.Code==ccode,]</pre>
  if ( nrow(unique(country_GDI_tmp[c("Gender_EQ_Score")])) > 2) {
  country_GDI_tmp$Gender_EQ_Score <- na_interpolation(country_GDI_tmp$Gender_EQ_Score)</pre>
  df country GDI <- rbind(df country GDI, country GDI tmp)</pre>
  }
}
df_country_GDI <- subset(df_country_GDI, select = -c(Indicator.Name, Indicator.Code, Attribute))</pre>
names(df country GDI)[names(df country GDI)=="Gender EQ Score"] <- "CountryGDI"</pre>
names(df country GDI)[names(df country GDI)=="Country.Name"] <- "GDICountryName"</pre>
names(df_country_GDI)[names(df_country_GDI)=="Country.Code"] <- "GDICountryCode"</pre>
names(df_country_GDI)[names(df_country_GDI)=="Year"] <- "GDIYear"</pre>
write.csv(df_country_GDI, '../Data/ImputedData/country_GDI_imputed.csv', row.names = FALSE)
Data Imputing for GII
country_GII <- read.csv('.../Data/Cleaned_Data/GII_Cleaned.csv')</pre>
#create a list of unique values.
countryUnique <- unique(country_GII[c("Country.Code")])</pre>
df_country_GII <- country_GII[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
country_GII_tmp <- country_GII[country_GII$Country.Code==ccode,]</pre>
  if ( nrow(unique(country_GII_tmp[c("Gender_EQ_Score")])) > 2) {
  country_GII_tmp$Gender_EQ_Score <- na_interpolation(country_GII_tmp$Gender_EQ_Score)</pre>
  df country GII <- rbind(df country GII, country GII tmp)</pre>
```

```
}
}
df_country_GII <- subset(df_country_GII, select = -c(Indicator.Name, Indicator.Code, Attribute))</pre>
names(df_country_GII)[names(df_country_GII)=="Gender_EQ_Score"] <- "CountryGII"</pre>
names(df_country_GII) [names(df_country_GII) == "Country.Name"] <- "GIICountryName"</pre>
names(df_country_GII)[names(df_country_GII)=="Country.Code"] <- "GIICountryCode"</pre>
names(df country GII)[names(df country GII)=="Year"] <- "GIIYear"</pre>
write.csv(df country GII, '../Data/ImputedData/country GII imputed.csv', row.names = FALSE)
Data imputing for Rural Population Percentage
rural pop perc <- read.csv('../Data/Cleaned Data/rural pop cleaned.csv')
#create a list of unique values.
countryUnique <- unique(rural_pop_perc[c("Country.Code")])</pre>
df rural pop perc <- rural pop perc[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
rural_pop_perc_tmp <- rural_pop_perc[rural_pop_perc$Country.Code==ccode,]
  if ( nrow(unique(rural_pop_perc_tmp[c("Rur_perc")])) > 2) {
  rural_pop_perc_tmp$Rur_perc <- na_interpolation(rural_pop_perc_tmp$Rur_perc)
  df_rural_pop_perc <- rbind(df_rural_pop_perc, rural_pop_perc_tmp)</pre>
  }
}
df_rural_pop_perc <- subset(df_rural_pop_perc, select = -c(Series.Name, Series.Code))</pre>
names(df_rural_pop_perc)[names(df_rural_pop_perc)=="Country.Name"] <- "RPPCountryName"</pre>
names(df_rural_pop_perc)[names(df_rural_pop_perc)=="Country.Code"] <- "RPPCountryCode"</pre>
names(df_rural_pop_perc)[names(df_rural_pop_perc)=="Year"] <- "RPPYear"</pre>
write.csv(df rural pop perc, '.../Data/ImputedData/rural pop imputed.csv', row.names = FALSE)
Data imputing for Rural population growth.
rural pop growth <- read.csv('../Data/Cleaned Data/rural pop growth cleaned.csv')
#create a list of unique values.
countryUnique <- unique(rural_pop_growth[c("Country.Code")])</pre>
df_rural_pop_growth <- rural_pop_growth[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
rural_pop_growth_tmp <- rural_pop_growth[rural_pop_growth$Country.Code==ccode,]
  if ( nrow(unique(rural_pop_growth_tmp[c("Rur_pop_growth")])) > 2) {
  rural_pop_growth_tmp$Rur_pop_growth <- na_interpolation(rural_pop_growth_tmp$Rur_pop_growth)
  df_rural_pop_growth <- rbind(df_rural_pop_growth, rural_pop_growth_tmp)</pre>
  }
}
df_rural_pop_growth <- subset(df_rural_pop_growth, select = -c(Series.Name, Series.Code))</pre>
```

```
names(df_rural_pop_growth)[names(df_rural_pop_growth) == "Country.Name"] <- "RPGCountryName"</pre>
names(df rural_pop_growth)[names(df_rural_pop_growth)=="Country.Code"] <- "RPGCountryCode"</pre>
names(df_rural_pop_growth)[names(df_rural_pop_growth)=="Year"] <- "RPGYear"</pre>
write.csv(df_rural_pop_growth, '../Data/ImputedData/rural_pop_growth_imputed.csv', row.names = FALSE)
Data Imputing for death rate
Data Imputing for economy - GDP PC PPP
gdp_pc_ppp <- read.csv('../Data/Cleaned_Data/gdp_pc_ppp_cleaned.csv')</pre>
#create a list of unique values.
countryUnique <- unique(gdp_pc_ppp[c("Country.Code")])</pre>
df_gdp_pc_ppp <- gdp_pc_ppp[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
gdp_pc_ppp_tmp <- gdp_pc_ppp[gdp_pc_ppp$Country.Code==ccode,]</pre>
  if ( nrow(unique(gdp_pc_ppp_tmp[c("gdp_pc_ppp")])) > 2) {
  gdp_pc_ppp_tmp$gdp_pc_ppp <- na_interpolation(gdp_pc_ppp_tmp$gdp_pc_ppp)</pre>
 df_gdp_pc_ppp <- rbind(df_gdp_pc_ppp, gdp_pc_ppp_tmp)</pre>
  }
}
df_gdp_pc_ppp <- subset(df_gdp_pc_ppp, select = -c(Series.Name, Series.Code))</pre>
names(df_gdp_pc_ppp) [names(df_gdp_pc_ppp)=="Country.Name"] <- "GDP_PC_CountryName"</pre>
names(df_gdp_pc_ppp) [names(df_gdp_pc_ppp) == "Country.Code"] <- "GDP_PC_CountryCode"</pre>
write.csv(df_gdp_pc_ppp, '../Data/ImputedData/gdp_pc_ppp_imputed.csv', row.names = FALSE)
Data Imputing for economy - GDP PC Growth
gdp_pc_growth <- read.csv('../Data/Cleaned_Data/gdp_pc_growth_cleaned.csv')</pre>
#create a list of unique values.
countryUnique <- unique(gdp_pc_growth[c("Country.Code")])</pre>
df gdp pc growth <- gdp pc growth[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
gdp_pc_growth_tmp <- gdp_pc_growth[gdp_pc_growth$Country.Code==ccode,]</pre>
  if ( nrow(unique(gdp_pc_growth_tmp[c("gdp_pc_growth")])) > 2) {
  gdp_pc_growth_tmp$gdp_pc_growth <- na_interpolation(gdp_pc_growth_tmp$gdp_pc_growth)
  df_gdp_pc_growth <- rbind(df_gdp_pc_growth, gdp_pc_growth_tmp)</pre>
 }
}
df gdp pc growth <- subset(df gdp pc growth, select = -c(Series.Name, Series.Code))
names(df_gdp_pc_growth) [names(df_gdp_pc_growth) == "Country.Name"] <- "GDP_GRWTH_CountryName"</pre>
names(df_gdp_pc_growth) [names(df_gdp_pc_growth) == "Country.Code"] <- "GDP_GRWTH_CountryCode"</pre>
write.csv(df gdp pc growth, '.../Data/ImputedData/gdp pc growth imputed.csv', row.names = FALSE)
```

Data Imputing for economy - Poverty Percentage

```
poverty_pc <- read.csv('../Data/Cleaned_Data/poverty_pc_cleaned.csv')</pre>
#create a list of unique values.
countryUnique <- unique(poverty_pc[c("Country.Code")])</pre>
df_poverty_pc <- poverty_pc[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
poverty_pc_tmp <- poverty_pc[poverty_pc$Country.Code==ccode,]</pre>
  if ( nrow(unique(poverty_pc_tmp[c("poverty_perc")])) > 2) {
  poverty pc tmp$poverty perc <- na interpolation(poverty pc tmp$poverty perc)
  df_poverty_pc <- rbind(df_poverty_pc, poverty_pc_tmp)</pre>
  }
}
df_poverty_pc <- subset(df_poverty_pc, select = -c(Series.Name, Series.Code))</pre>
names(df_poverty_pc) [names(df_poverty_pc)=="Country.Name"] <- "Poverty_pct_CountryName"</pre>
names(df_poverty_pc) [names(df_poverty_pc) == "Country.Code"] <- "Poverty_pct_CountryCode"</pre>
write.csv(df_poverty_pc, '../Data/ImputedData/poverty_pct_imputed.csv', row.names = FALSE)
Imputing the data for Healthcare and Finance.
healthc_fin <- read.csv('../Data/Cleaned_Data/hcf_cleaned.csv')</pre>
#create a list of unique values.
countryUnique <- unique(healthc_fin[c("HcfCC")])</pre>
df healthc fin <- healthc fin[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
healthc fin tmp <- healthc fin[healthc fin$HcfCC==ccode,]
  if ( nrow(unique(healthc_fin_tmp[c("HcfVal")])) > 2) {
  healthc_fin_tmp$HcfVal <- na_interpolation(healthc_fin_tmp$HcfVal)
  df_healthc_fin <- rbind(df_healthc_fin, healthc_fin_tmp)</pre>
  }
}
write.csv(df_healthc_fin, '../Data/ImputedData/hcf_imputed.csv', row.names = FALSE)
Imputing the data for LEAB (life expectancy at birth)
life_exp <- read.csv('../Data/Cleaned_Data/leab_cleaned.csv')</pre>
#create a list of unique values.
countryUnique <- unique(life_exp[c("LeabCC")])</pre>
df_life_exp <- life_exp[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
life_exp_tmp <- life_exp[life_exp$LeabCC==ccode,]</pre>
```

```
if ( nrow(unique(life_exp_tmp[c("LeabVal")])) > 2) {
  life_exp_tmp$LeabVal <- na_interpolation(life_exp_tmp$LeabVal)</pre>
  df_life_exp <- rbind(df_life_exp, life_exp_tmp)</pre>
}
write.csv(df_life_exp, '../Data/ImputedData/leab_imputed.csv', row.names = FALSE)
Imputing for death rate.
death_rate <- read.csv('.../Data/Cleaned_Data/death_rate_cleaned.csv')</pre>
death rate <- subset(death rate, select = -c(Series.Name, Series.Code))</pre>
names(death_rate)[names(death_rate)=="Year"] <- "DRYear"</pre>
names(death rate) [names(death rate) == "Country. Name"] <- "DRCountryName"</pre>
names(death_rate) [names(death_rate) == "Country.Code"] <- "DRCountryCode"</pre>
countryUnique <- unique(death_rate[c("DRCountryCode")])</pre>
df death rate <- death rate[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
ccode = countryUnique[i,]
death_rate_tmp <- death_rate[death_rate$DRCountryCode==ccode,]</pre>
  if ( nrow(unique(death_rate_tmp[c("death_per_1000")])) > 2) {
  death_rate_tmp$death_per_1000 <- na_interpolation(death_rate_tmp$death_per_1000)
  df_death_rate <- rbind(df_death_rate, death_rate_tmp)</pre>
  }
}
write.csv(df_death_rate, '../Data/ImputedData/death_rate_imputed.csv', row.names = FALSE)
```

# Next two measures have data only every 5 years at best. This needs to be made to yearly and imputed.

Key vaccinations measure.
key\_vaccn <- read.csv('../Data/Cleaned\_Data/kvc\_cleaned.csv')
death\_rate\_impt <- read.csv('../Data/ImputedData/death\_rate\_imputed.csv')

df\_combine <- merge(death\_rate\_impt, key\_vaccn, by.x = c("DRCountryCode","DRYear"), by.y = c("KvcCC","df\_combine <- subset(df\_combine, select = -c(X.x, X.y, KvcCountry, death\_per\_1000))

names(df\_combine)[names(df\_combine)=="DRCountryName"] <- "KvcCountry"
names(df\_combine)[names(df\_combine)=="DRCountryCode"] <- "KvcCC"
names(df\_combine)[names(df\_combine)=="DRYear"] <- "KvcYear"

#Rows added, now impute.
countryUnique <- unique(df\_combine[c("KvcCC")])
df\_kvc <- df\_combine[0,]
rowsize = nrow(countryUnique)</pre>

for ( i in 1:rowsize)

```
{
ccode = countryUnique[i,]
df_combine_tmp <- df_combine[df_combine$KvcCC==ccode,]
   if ( nrow(unique(df_combine_tmp[c("KvcVal")])) > 2) {
     df_combine_tmp$KvcVal <- na_interpolation(df_combine_tmp$KvcVal)
     df_kvc <- rbind(df_kvc, df_combine_tmp)
   }
}
write.csv(df_kvc, '../Data/ImputedData/kvc_imputed.csv', row.names = FALSE)</pre>
```

### Median Age

```
medn_age <- read.csv('../Data/Cleaned_Data/med_age_cleaned.csv')</pre>
death rate impt <- read.csv('.../Data/ImputedData/death rate imputed.csv')</pre>
df_combine <- merge(death_rate_impt, medn_age, by.x = c("DRCountryCode", "DRYear"), by.y = c("MedAgeCC"
df_combine <- subset(df_combine, select = -c(X.x, X.y, MedAgeCountry,death_per_1000))</pre>
names(df_combine) [names(df_combine) == "DRCountryName"] <- "MedAgeCountry"</pre>
names(df_combine)[names(df_combine)=="DRCountryCode"] <- "MedAgeCC"</pre>
names(df_combine)[names(df_combine)=="DRYear"] <- "MedAgeYear"</pre>
#Rows added, now impute.
countryUnique <- unique(df_combine[c("MedAgeCC")])</pre>
df_med_age <- df_combine[0,]</pre>
rowsize = nrow(countryUnique)
for ( i in 1:rowsize)
{
ccode = countryUnique[i,]
df combine tmp <- df combine[df combine$MedAgeCC==ccode,]</pre>
  if ( nrow(unique(df_combine_tmp[c("MedAgeVal")])) > 2) {
  df_combine_tmp$MedAgeVal <- na_interpolation(df_combine_tmp$MedAgeVal)</pre>
  df_med_age <- rbind(df_med_age, df_combine_tmp)</pre>
}
write.csv(df_med_age, '../Data/ImputedData/med_age_imputed.csv', row.names = FALSE)
require(ggplot2)
## Loading required package: ggplot2
df_death_rate <- read.csv('../Data/Cleaned_Data/death_rate_cleaned.csv')</pre>
df_death_rate <- subset(df_death_rate, select = -c(Series.Name, Series.Code))</pre>
df_death_rate_WLD <- df_death_rate[df_death_rate$Country.Code=='WLD',]</pre>
ggplot(df_death_rate_WLD, aes(Year, death_per_1000)) +
           geom_point(na.rm=TRUE, color="blue", size=1) +
           ggtitle("Crude death rate for 60 years") +
           xlab("Year") + ylab("Crude Death Rate")
```

## Crude death rate for 60 years

