

agData Vignette

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```
# devtools::install_github("derekmichaelwright/agData")
library(agData)
library(tidyverse)
```

Introduction

This is the vignette for the `agData` package.

```
?agData_FAO_Crops
?agData_FAO_Livestock
?agData_USDA_Crops
?agData_STATCAN_Crops
?agData_STATCAN_Livestock
?agData_STATCAN_Beehives
```

Load Data

A quick exploration of the data

```
# Load data
xx <- agData_FAO_Crops %>% as.tibble()
xx
```

```
## # A tibble: 2,157,696 x 6
##   Area      Item      Element      Unit      Year      Value
##   <fct>    <fct>    <fct>      <fct> <dbl>    <dbl>
## 1 Afghanistan Apples   Area harvested ha      1961    2220
## 2 Afghanistan Apples   Yield          hg/ha   1961     6.80
## 3 Afghanistan Apples   Production      tonnes 1961   15100
## 4 Afghanistan Apricots Area harvested ha      1961    4820
## 5 Afghanistan Apricots Yield          hg/ha   1961     6.64
## 6 Afghanistan Apricots Production      tonnes 1961   32000
## 7 Afghanistan Barley   Area harvested ha      1961  350000
## 8 Afghanistan Barley   Yield          hg/ha   1961     1.08
## 9 Afghanistan Barley   Production      tonnes 1961  378000
## 10 Afghanistan Berries nes Area harvested ha      1961    6800
## # ... with 2,157,686 more rows
```

```
# Spread data to wide format
xx %>%
  unite(Element, Element, Unit) %>%
  spread(Element, Value)
```

```
## # A tibble: 785,117 x 6
##   Area      Item      Year `Area harvested` Production_tonn `Yield_hg/ha`
##   <fct>    <fct>    <dbl>          <dbl>          <dbl>          <dbl>
## 1 Afghan~ Almonds,~ 1975              0              0             NA
## 2 Afghan~ Almonds,~ 1976          5900          9800          1.66
```

```
## 3 Afghan~ Almonds,~ 1977      6000      9000      1.5
## 4 Afghan~ Almonds,~ 1978      6000     12000      2
## 5 Afghan~ Almonds,~ 1979      6000     10500     1.75
## 6 Afghan~ Almonds,~ 1980      5800      9900     1.71
## 7 Afghan~ Almonds,~ 1981      5800      8000     1.38
## 8 Afghan~ Almonds,~ 1982      5800     11000     1.90
## 9 Afghan~ Almonds,~ 1983      5700      9700     1.70
## 10 Afghan~ Almonds,~ 1984      5700     10500     1.84
## # ... with 785,107 more rows
```

```
# List measurements
```

```
xx %>% distinct(Element)
```

```
## # A tibble: 3 x 1
##   Element
##   <fct>
## 1 Area harvested
## 2 Yield
## 3 Production
```

```
# List areas
```

```
xx %>% distinct(Area)
```

```
## # A tibble: 258 x 1
##   Area
##   <fct>
## 1 Afghanistan
## 2 Albania
## 3 Algeria
## 4 American Samoa
## 5 Angola
## 6 Antigua and Barbuda
## 7 Argentina
## 8 Australia
## 9 Austria
## 10 Bahamas
## # ... with 248 more rows
```

```
# List crops
```

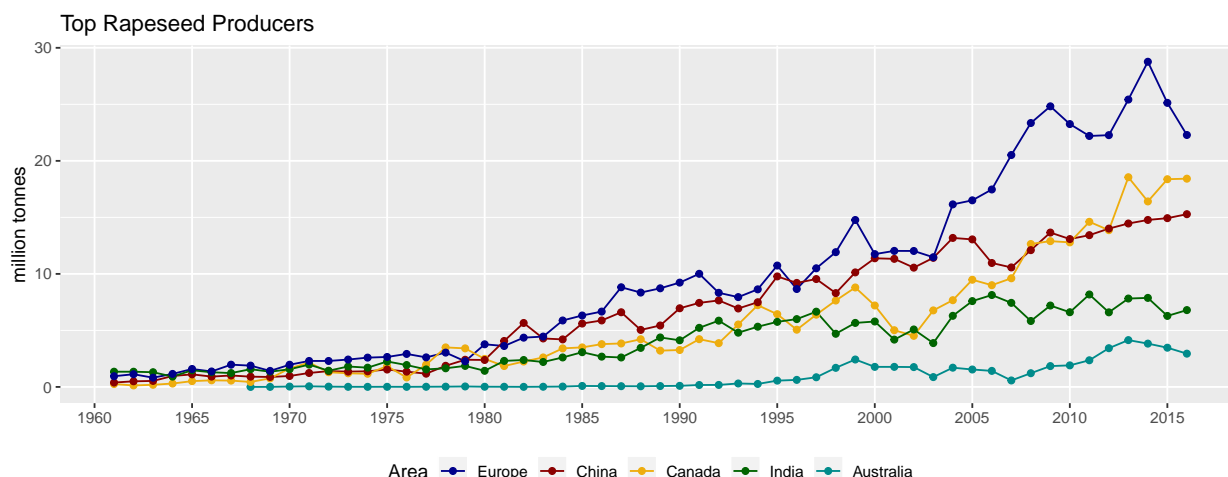
```
xx %>% distinct(Item)
```

```
## # A tibble: 180 x 1
##   Item
##   <fct>
## 1 Apples
## 2 Apricots
## 3 Barley
## 4 Berries nes
## 5 Cotton lint
## 6 Cottonseed
## 7 Figs
## 8 Fruit, citrus nes
## 9 Fruit, fresh nes
## 10 Fruit, stone nes
## # ... with 170 more rows
```

Example 1: Rapeseed production

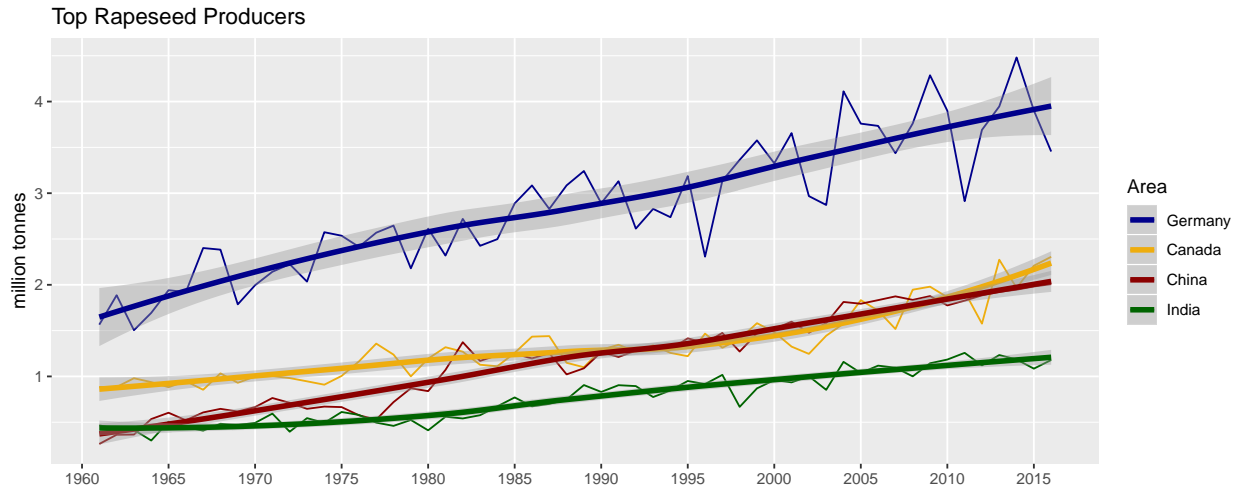
Improvements in oil quality, achieved through plant breeding has resulted in Rapeseed/Canola becoming one of the world's major oil crops.

```
# Prep data
areas <- c("Europe", "China", "Canada", "India", "Australia")
cols <- c("darkblue", "darkred", "darkgoldenrod2", "darkgreen", "darkcyan")
xx <- agData_FAO_Crops %>%
  filter(Item == "Rapeseed",
         Area %in% areas,
         Element == "Production") %>%
  mutate(Area = factor(Area, levels = areas))
# Plot
ggplot(xx, aes(x = Year, y = Value / 1000000, color = Area)) +
  geom_line() +
  geom_point() +
  scale_color_manual(values = cols) +
  scale_x_continuous(breaks = seq(1960, 2015, by = 5),
                    minor_breaks = seq(1960, 2015, by = 5)) +
  theme(legend.position = "bottom") +
  labs(title = "Top Rapeseed Producers",
       y = "million tonnes", x = NULL)
```



```
# Prep data
areas <- c("Germany", "Canada", "China", "India")
cols <- c("darkblue", "darkgoldenrod2", "darkred", "darkgreen")
xx <- agData_FAO_Crops %>%
  filter(Item == "Rapeseed",
         Area %in% areas,
         Element == "Yield") %>%
  mutate(Area = factor(Area, levels = areas))
# Plot
ggplot(xx, aes(x = Year, y = Value, color = Area)) +
  geom_line() +
  geom_smooth(method = "loess", size = 1.5) +
  scale_color_manual(values = cols) +
  scale_x_continuous(breaks = seq(1960, 2015, by = 5),
                    minor_breaks = seq(1960, 2015, by = 5)) +
```

```
labs(title = "Top Rapeseed Producers",
     y = "million tonnes", x = NULL)
```



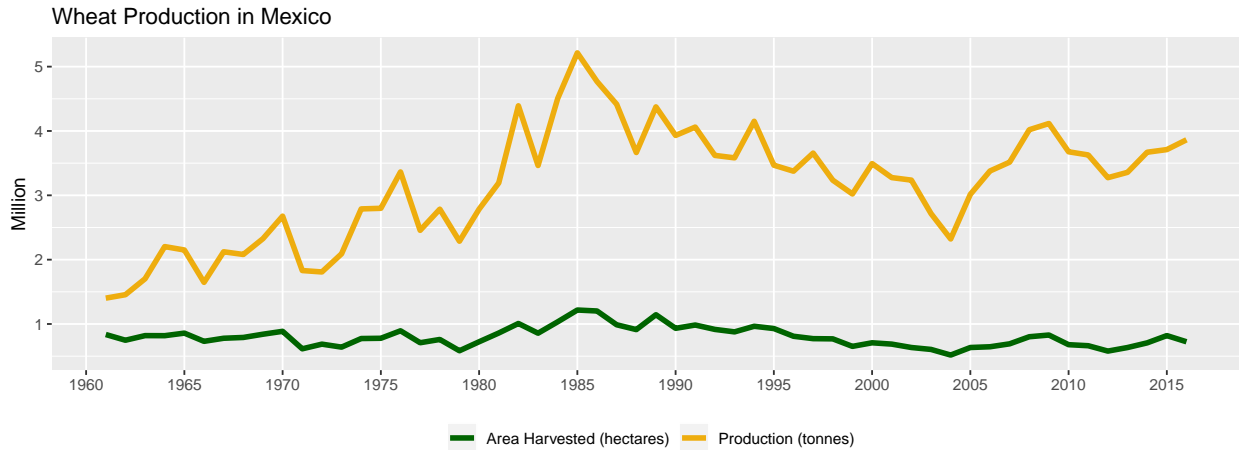
Example 2: Wheat production in India and Mexico

Spurred by pioneers such as Norman Bourlag, Wheat production in Mexico and India increased significantly since 1961. During that same time period, the area devoted to wheat production has remained relatively constant. This increase in wheat yields has helped these countries avoid some major food security problems.

```
# Prep data
xx <- agData_FAO_Crops %>%
  filter(Item == "Wheat",
         Area == "Mexico")

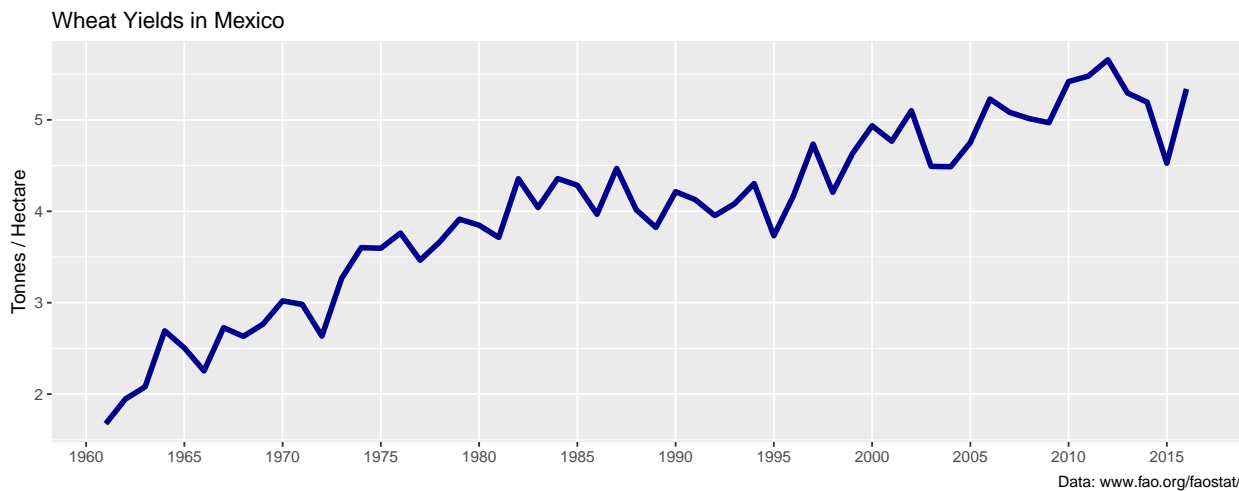
# Plot
ggplot(xx %>% filter(Element != "Yield"), aes(x = Year, y = Value / 1000000, color = Element)) +
  geom_line(size = 1.5) +
  theme(legend.position = "bottom") +
  scale_color_manual(name = NULL,
                     labels = c("Area Harvested (hectares)", "Production (tonnes)"),
                     values = c("Dark Green", "darkgoldenrod2")) +
  scale_x_continuous(breaks = seq(1960, 2015, by = 5),
                     minor_breaks = seq(1960, 2015, by = 5)) +

labs(title = "Wheat Production in Mexico",
     caption = "Data: www.fao.org/faostat/",
     y = "Million",
     x = NULL)
```



Data: www.fao.org/faostat/

```
# Plot
ggplot(xx %>% filter(Element == "Yield"), aes(x = Year, y = Value) ) +
  geom_line(size = 1.5, color = "Dark Blue") +
  scale_x_continuous(breaks = seq(1960, 2015, by = 5),
    minor_breaks = seq(1960, 2015, by = 5)) +
  labs(title = "Wheat Yields in Mexico",
    caption = "Data: www.fao.org/faostat/",
    y = "Tonnes / Hectare",
    x = NULL)
```



```
# Prep data
xx <- agData_FAO_Crops %>%
  filter(Item == "Wheat",
    Area == "India")

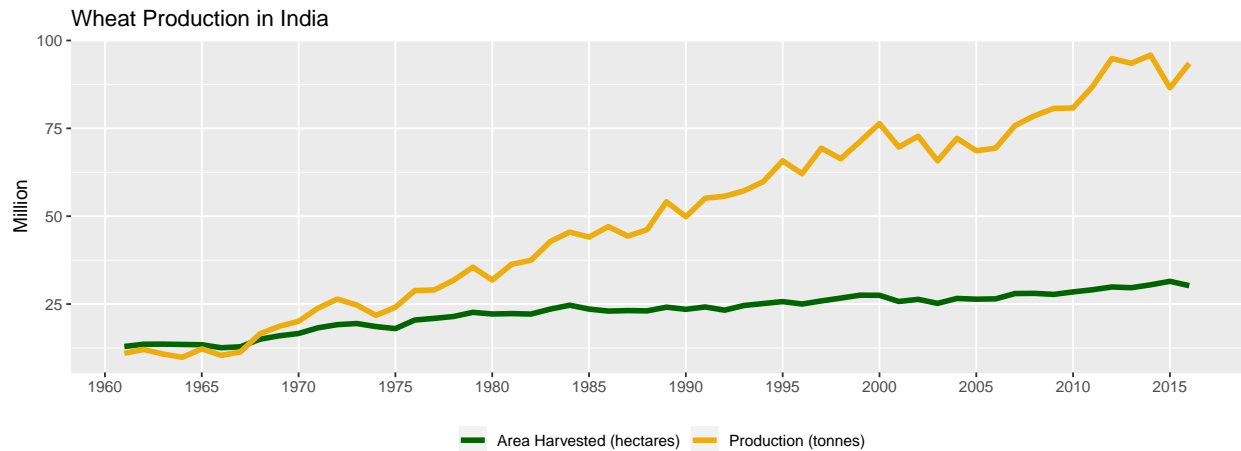
# Plot
ggplot(xx %>% filter(Element != "Yield"), aes(x = Year, y = Value / 1000000, color = Element)) +
  geom_line(size = 1.5) +
  theme(legend.position = "bottom") +
  scale_color_manual(name = NULL,
    labels = c("Area Harvested (hectares)", "Production (tonnes)"),
    values = c("Dark Green", "darkgoldenrod2")) +
  scale_x_continuous(breaks = seq(1960, 2015, by = 5),
```

```

minor_breaks = seq(1960, 2015, by = 5)) +

labs(title = "Wheat Production in India",
      caption = "Data: www.fao.org/faostat/",
      y = "Million",
      x = NULL)

```

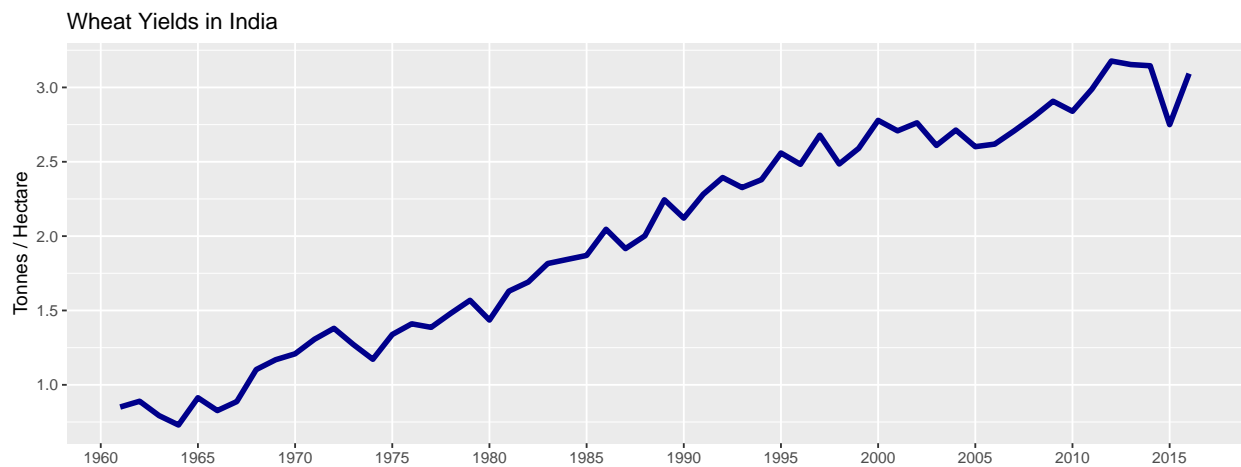


Data: www.fao.org/faostat/

```

# Plot
ggplot(xx %>% filter(Element == "Yield"), aes(x = Year, y = Value) ) +
  geom_line(size = 1.5, color = "Dark Blue") +
  scale_x_continuous(breaks = seq(1960, 2015, by = 5),
                    minor_breaks = seq(1960, 2015, by = 5)) +
  labs(title = "Wheat Yields in India",
       caption = "Data: www.fao.org/faostat/",
       y = "Tonnes / Hectare",
       x = NULL)

```

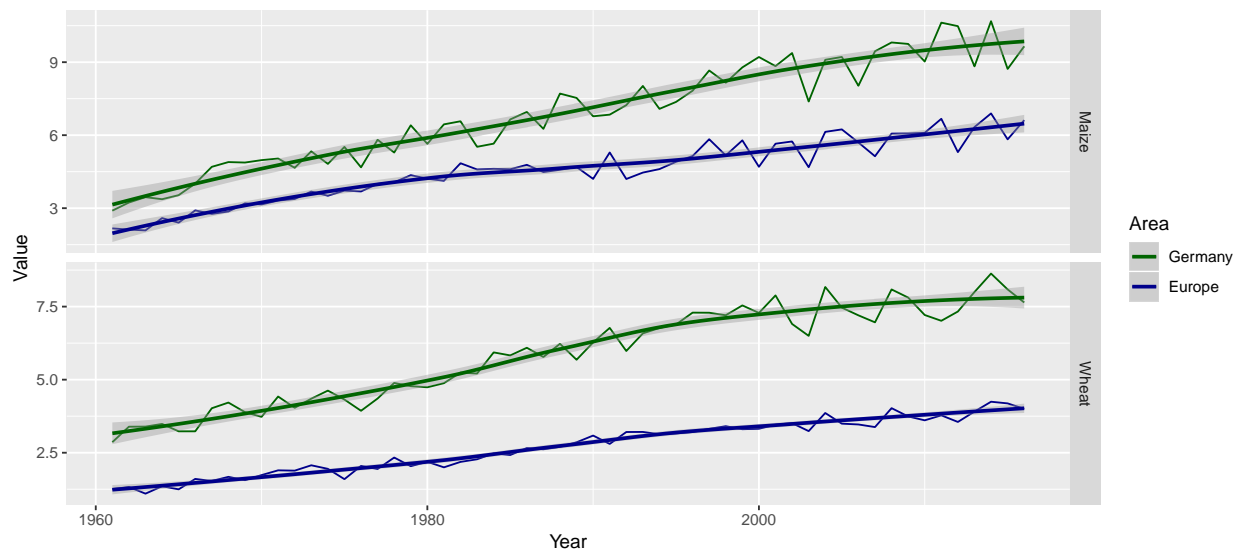


Data: www.fao.org/faostat/

Example 3: Wheat and Maize Yields in Germany vs Europe
Germany...

```
# Prep data
xx <- agData_FAO_Crops %>%
  filter(Area %in% c("Germany", "Europe"),
         Item %in% c("Maize", "Wheat"),
         Element == "Yield") %>%
  mutate(Area = factor(Area, levels = c("Germany", "Europe")))

# Plot
ggplot(xx, aes(x = Year, y = Value, color = Area)) +
  geom_line() +
  geom_smooth(method = "loess") +
  facet_grid(Item ~ ., scales = "free_y") +
  scale_color_manual(values = c("darkgreen", "darkblue"))
```



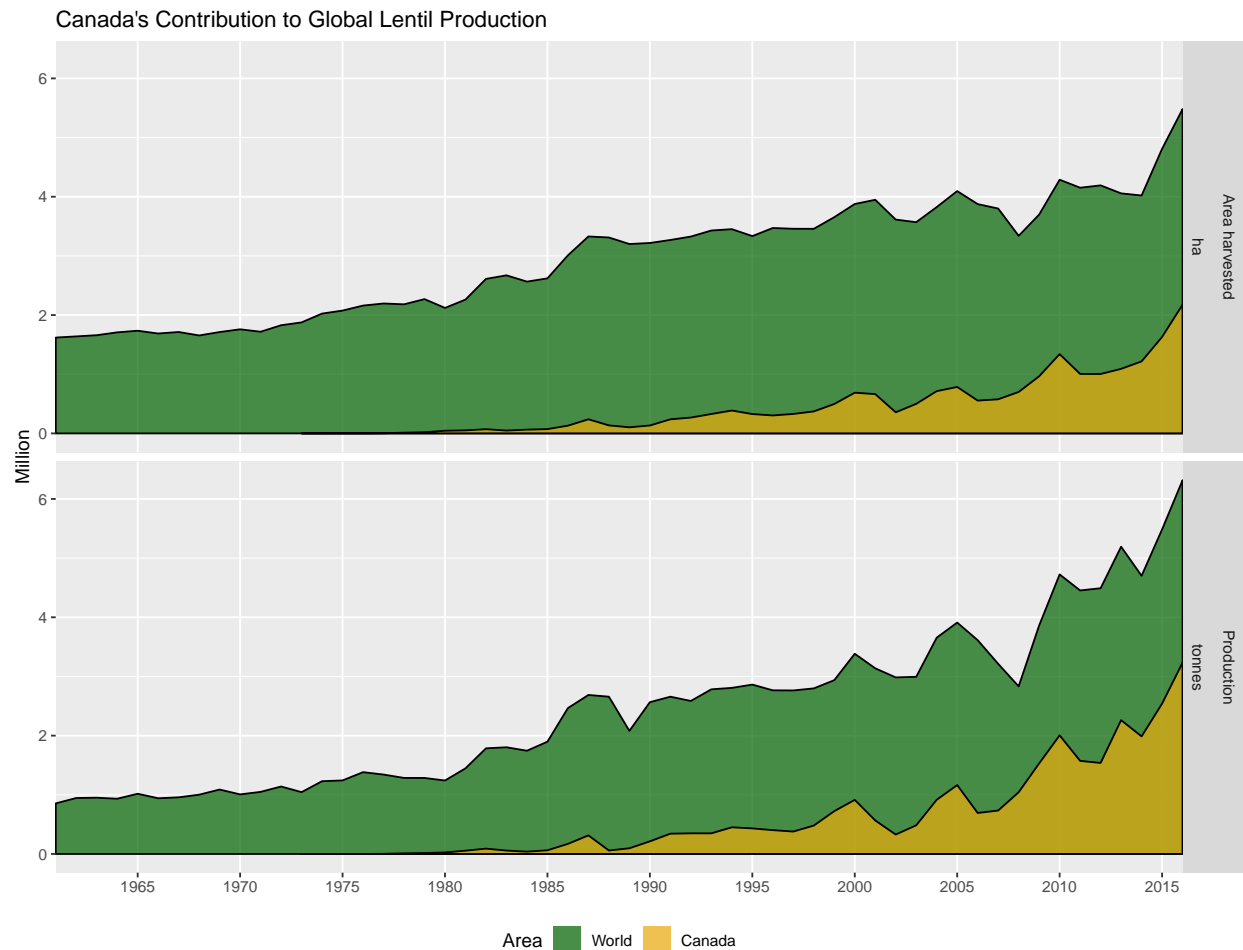
Example 4: FOA lentil data for Canada

Since the introduction of lentil as a crop for the Canadian Prairies (1973), Saskatchewan has become the worlds largest producer of lentils. The first variety, “Laird”, was registered in 1979.

```
# Prep data
xx <- agData_FAO_Crops %>%
  filter(Item == "Lentils",
         Element != "Yield",
         Area %in% c("Canada", "World") ) %>%
  mutate(Area = factor(Area, levels = c("World", "Canada")))

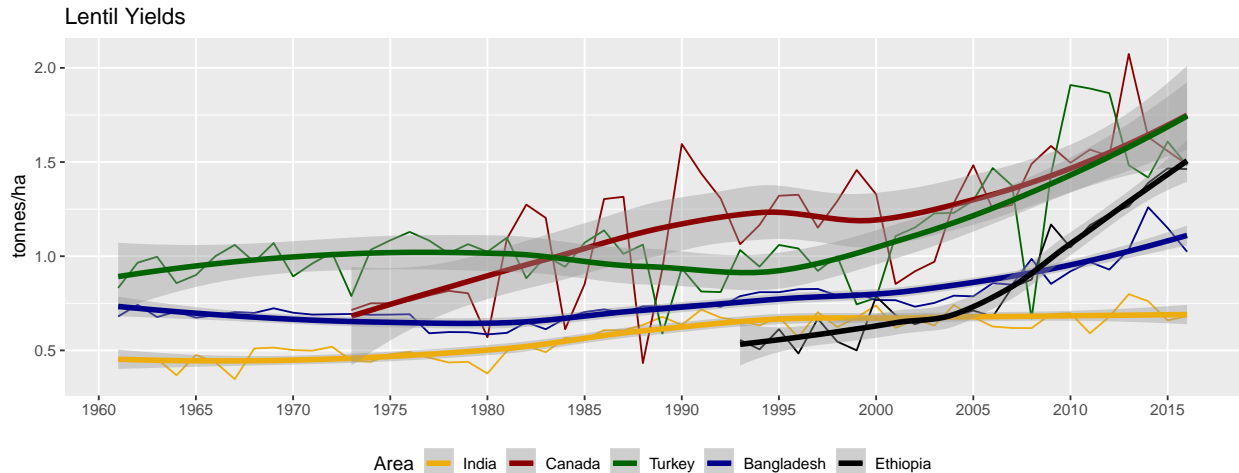
# Plot
ggplot(xx, aes(x = Year, y = Value / 1000000, fill = Area, color = I("Black"))) +
  geom_area(position = "identity", alpha = 0.7) +
  facet_grid(Element+Unit ~ .) +
  theme(legend.position = "bottom") +
  scale_fill_manual(values = alpha(c("Dark Green", "darkgoldenrod2"), 0.6)) +
  scale_x_continuous(breaks = seq(1960, 2015, by = 5),
                    minor_breaks = seq(1960, 2015, by = 5),
                    expand = c(0,0)) +
```

```
labs(title = "Canada's Contribution to Global Lentil Production",
      caption = "Data: www.fao.org/faostat/",
      y = "Million", x = NULL)
```



Data: www.fao.org/faostat/

```
# Prep data
areas <- c("India", "Canada", "Turkey", "Bangladesh", "Syria", "Ethiopia")
cols <- c("darkgoldenrod2", "darkred", "darkgreen", "darkblue", "black", "darkcyan")
xx <- agData_FAO_Crops %>%
  filter(Item == "Lentils",
         Area %in% areas,
         Element == "Yield") %>%
  mutate(Area = factor(Area, levels = areas))
# Plot
ggplot(xx, aes(x = Year, y = Value, color = Area)) +
  geom_line() +
  geom_smooth(method = "loess", size = 1.5) +
  scale_x_continuous(breaks = seq(1960, 2015, by = 5),
                     minor_breaks = seq(1960, 2015, by = 5)) +
  scale_color_manual(values = cols) +
  theme(legend.position = "bottom") +
  labs(title = "Lentil Yields",
       y = "tonnes/ha", x = NULL)
```

Example 5: USDA maize

The development of hybrid seed production in maize has led to major increases in crop yield in the United States.

```
# Prep data
xx <- agData_USDA_Crops %>%
  filter(Item == "Maize", Element == "Yield") %>%
  mutate(Era = ifelse(Year < 1937, "Open-Pollination",
    ifelse(Year < 1958, "Double-Cross Hybrids",
      ifelse(Year < 1996, "Single-Cross Hybrids", "Biotech"))),
    Era = factor(Era, levels = c("Open-Pollination", "Double-Cross Hybrids",
      "Single-Cross Hybrids", "Biotech")))

# Prep rect data
x2 <- xx %>%
  group_by(Era) %>%
  summarise(min = min(Year), max = max(Year))

# Calculate slopes
c1 <- round(summary(lm(data = xx %>% filter(Era=="Open-Pollination"), Value~Year))$coefficients[2], 3)
c2 <- round(summary(lm(data = xx %>% filter(Era=="Double-Cross Hybrids"), Value~Year))$coefficients[2], 3)
c3 <- round(summary(lm(data = xx %>% filter(Era=="Single-Cross Hybrids"), Value~Year))$coefficients[2], 3)
c4 <- round(summary(lm(data = xx %>% filter(Era=="Biotech"), Value~Year))$coefficients[2], 3)

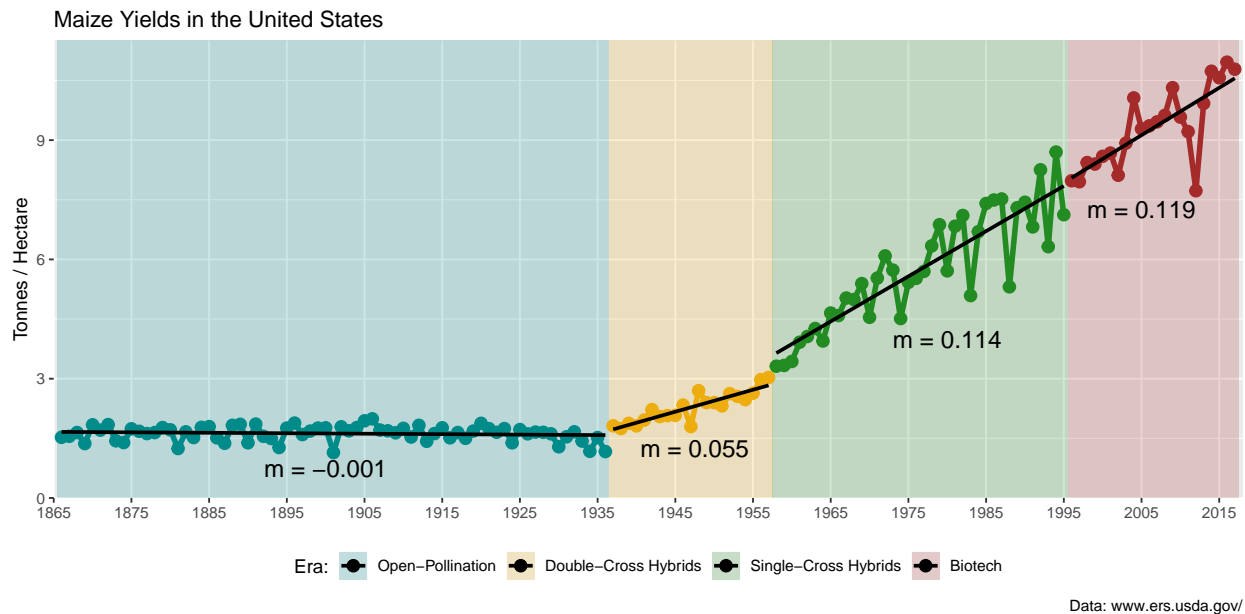
# Create color palette
cols <- c("darkcyan", "darkgoldenrod2", "Forest Green", "Brown")

# Plot
ggplot(xx, aes(fill = Era)) +
  geom_rect(data = x2, aes(xmin = min-0.5, xmax = max+0.5, ymin = -Inf, ymax = Inf), alpha = 0.2) +
  geom_line(size = 1.5, aes(x = Year, y = Value, color = Era)) +
  geom_point(size = 3, aes(x = Year, y = Value, color = Era)) +
  geom_smooth(method = "lm", se = F, colour = "Black", aes(x = Year, y = Value)) +
  scale_color_manual(name = "Era:", values = cols, guide = F) +
  scale_fill_manual(name = "Era:", values = cols) +
  scale_x_continuous(breaks = seq(1865, 2015, by = 10),
    minor_breaks = seq(1865, 2015, by = 10)) +
  coord_cartesian(xlim = c(1865, 2018), ylim = c(0, 11.5), expand = c(0, 0)) +
  annotate("text", x = 1900, y = 0.75, size = 5, label = paste("m =", c1)) +
```

```

annotate("text", x = 1947.5, y = 1.25, size = 5, label = paste("m =", c2)) +
annotate("text", x = 1980, y = 4, size = 5, label = paste("m =", c3)) +
annotate("text", x = 2005, y = 7.25, size = 5, label = paste("m =", c4)) +
theme(legend.position = "bottom") +
labs(title = "Maize Yields in the United States",
      caption = "Data: www.ers.usda.gov/",
      y = "Tonnes / Hectare",
      x = NULL)

```



Example 6: Maize yields in the developed vs developing world

Maize yields in developing countries have lagged behind those in developed countries. This is due to a combination of factors, including lack of access to crop inputs, machinery, and improved crop varieties.

```

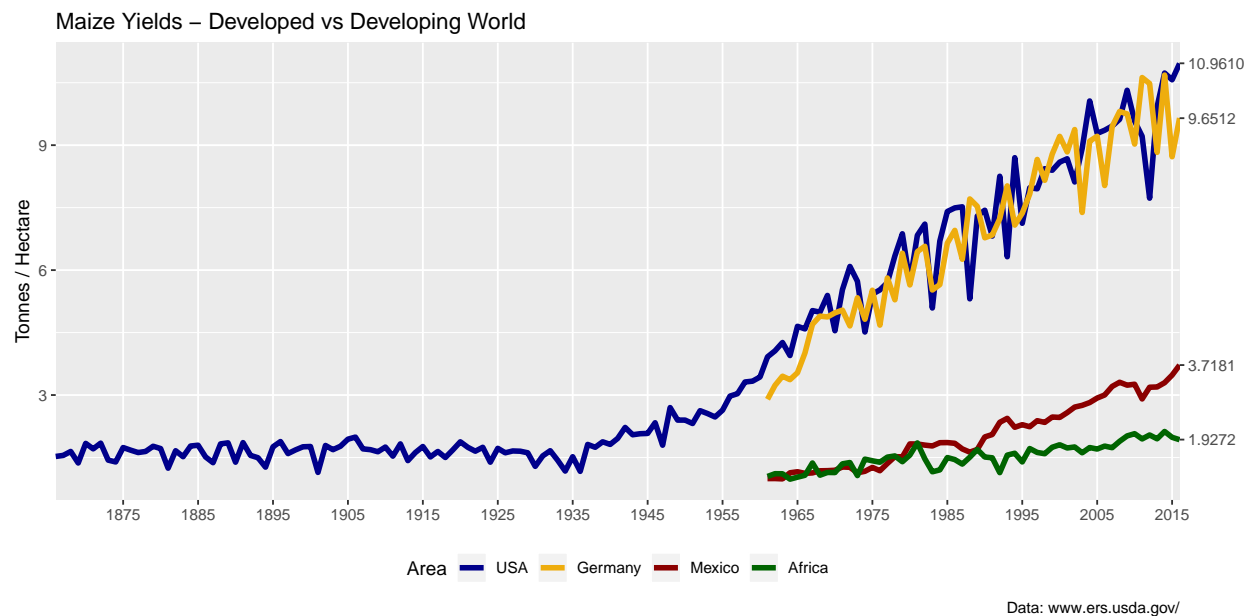
# Prep data
x1 <- agData_USDA_Crops %>%
  filter(Item == "Maize",
         Element == "Yield",
         Year != 2017)
x2 <- agData_FAO_Crops %>%
  filter(Item == "Maize",
         Element == "Yield",
         Area %in% c("Germany", "Mexico", "Africa"))
xx <- bind_rows(x1, x2) %>%
  mutate(Area = factor(Area, levels = c("USA", "Germany", "Mexico", "Africa")))
xE <- xx %>% top_n(1, Year) %>% pull(Value)
# Plot
ggplot(xx, aes(x = Year, y = Value, color = Area)) +
  geom_line(size = 1.5) +
  theme(legend.position = "bottom") +
  scale_color_manual(values = c("Dark Blue", "darkgoldenrod2", "Dark Red", "Dark Green")) +

```

```

scale_x_continuous(breaks      = seq(1865, 2015, by = 10),
                   minor_breaks = seq(1865, 2015, by = 10),
                   expand = c(0, 0)) +
scale_y_continuous(sec.axis = sec_axis(~ ., breaks = xE)) +
labs(title      = "Maize Yields - Developed vs Developing World",
     caption    = "Data: www.ers.usda.gov/",
     y          = "Tonnes / Hectare",
     x          = NULL)

```



Example 7: USDA Maize vs Wheat yields

Maize yields have increased on a much faster pace than wheat, in part due to the adoption of hybrid seed in Maize.

```

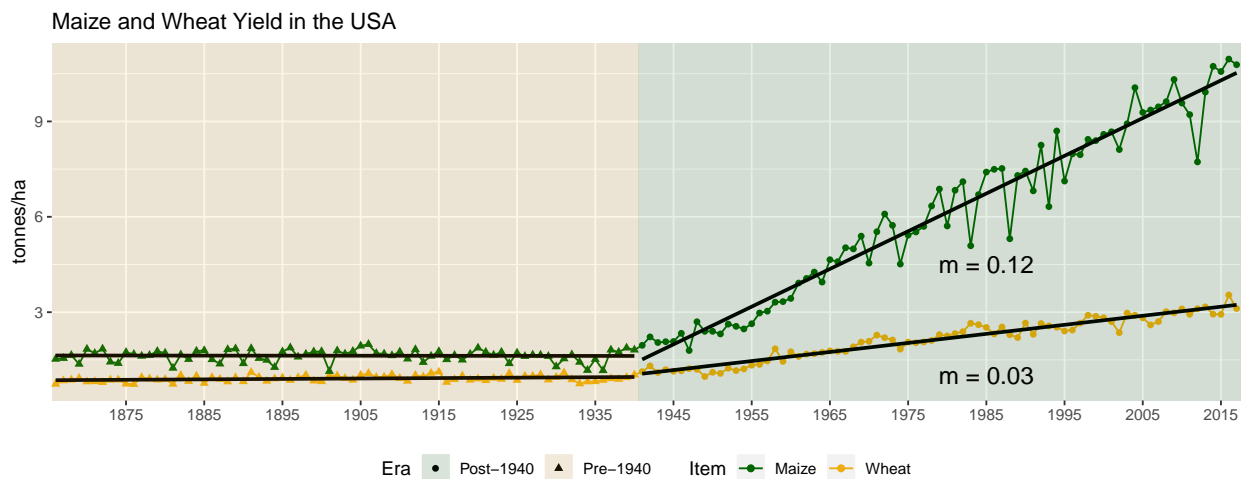
# Prep data
xx <- agData_USDA_Crops %>%
  filter(Item %in% c("Maize", "Wheat"),
         Element == "Yield") %>%
  mutate(Era = ifelse(Year <= 1940, "Pre-1940", "Post-1940"))
#
x2 <- xx %>%
  group_by(Era) %>%
  summarise(min = min(Year), max = max(Year))
#
c1 <- round(summary(lm(data = xx %>% filter(Item=="Maize",Era=="Post-1940"), Value~Year))$coefficients[1])
c2 <- round(summary(lm(data = xx %>% filter(Item=="Wheat",Era=="Post-1940"), Value~Year))$coefficients[1])
# Plot
ggplot(xx) +
  geom_line(aes(x = Year, y = Value, color = Item)) +
  geom_point(aes(x = Year, y = Value, color = Item, shape = Era)) +
  geom_smooth(data = xx %>% filter(Item == "Wheat"),
             method = "lm", se = F, colour = "Black", aes(x = Year, y = Value, group = Era)) +

```

```

geom_smooth(data = xx %>% filter(Item == "Maize"),
            method = "lm", se = F, colour = "Black", aes(x = Year, y = Value, group = Era)) +
geom_rect(data = x2, aes(xmin = min-0.5, xmax = max+0.5, ymin = -Inf, ymax = Inf, fill = Era), alpha = 0.5) +
annotate("text", x = 1985, y = 4.5, size = 5, label = paste("m =", c1)) +
annotate("text", x = 1985, y = 1, size = 5, label = paste("m =", c2)) +
scale_x_continuous(breaks = seq(1865, 2015, by = 10),
                  minor_breaks = seq(1865, 2015, by = 10),
                  expand = c(0,0)) +
scale_color_manual(values = c("darkgreen", "darkgoldenrod2")) +
scale_fill_manual(values = c("darkgreen", "darkgoldenrod2")) +
theme(legend.position = "bottom") +
labs(title = "Maize and Wheat Yield in the USA",
     y = "tonnes/ha", x = NULL)

```



Example 8: FAO and STATCAN honeybee data

Neonicotinoids are often blamed for honeybee declines, but the data suggests a more complicated story.

```

# Prep data
areas <- c("World", "Europe", "Northern America", "South America", "Africa", "Asia")
xx <- agData_FAO_Livestock %>%
  filter(Item == "Beehives") %>%
  mutate(Era = ifelse(Year >= 1994, "NeoNic", "Pre-NeoNic"),
         Era = factor(Era, levels = c("Pre-NeoNic", "NeoNic"))) %>%
  filter(Area %in% areas) %>%
  mutate(Area = factor(Area, levels = areas))

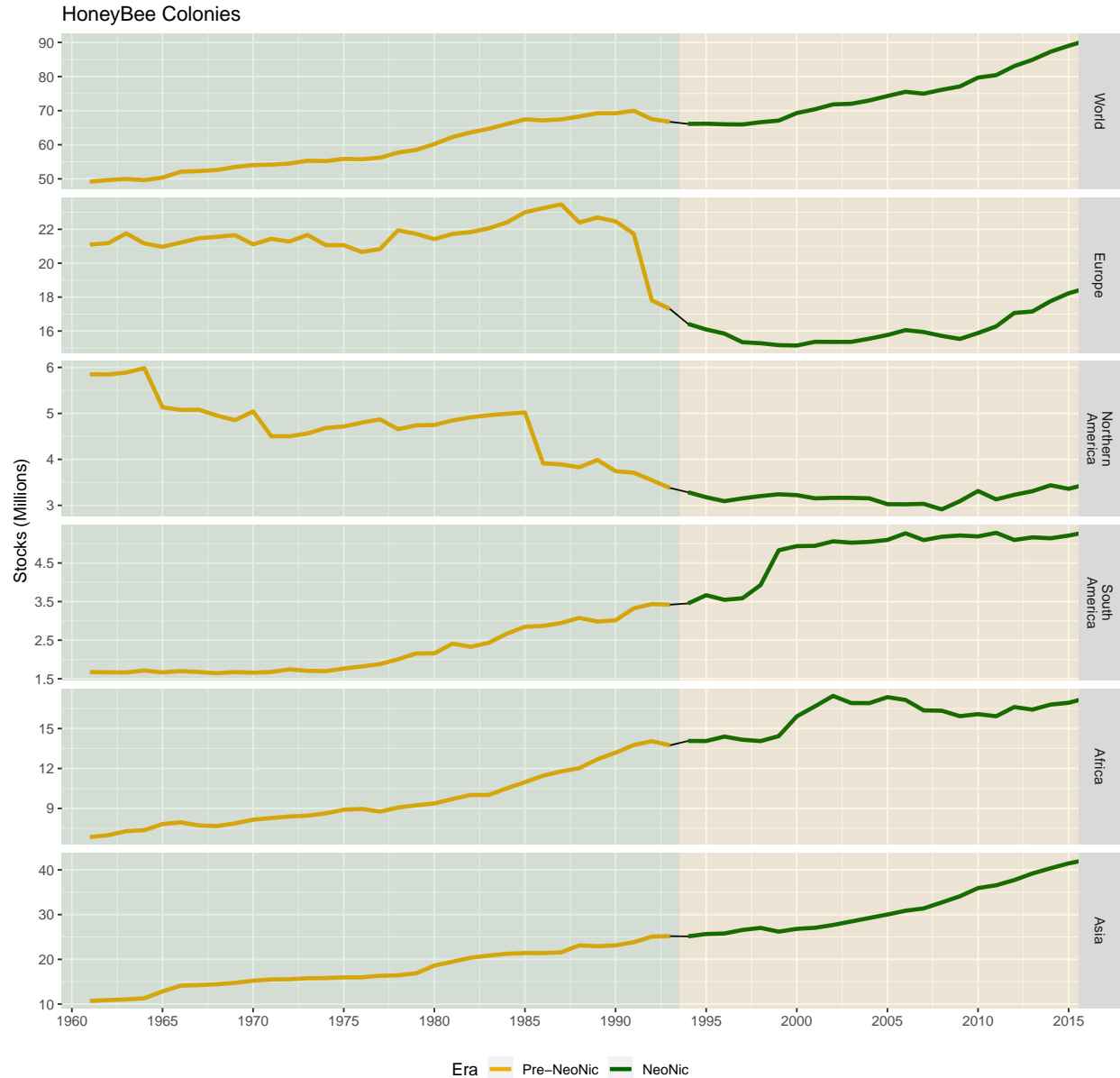
# Plot
ggplot(data = xx, aes(x = Year, y = Value / 1000000)) +
  geom_line() + geom_line(aes(color = Era), size = 1.25) +
  facet_grid(Area ~ ., scales = "free_y", labeller = label_wrap_gen(width = 10)) +
  theme(legend.position = "bottom") +
  scale_color_manual(values = c("darkgoldenrod2", "Dark Green")) +
  scale_x_continuous(breaks = seq(1960, 2015, by = 5)) +
  coord_cartesian(xlim = c(1962, 2013)) +
  annotate("rect", xmin = 1940, xmax = 1993.5, ymin = -Inf, ymax = Inf, fill = "Dark Green", alpha = 0.5)

```

```

annotate("rect", xmin = 1993.5, xmax = 2035, ymin = -Inf, ymax = Inf, fill = "darkgoldenrod2", alpha = 0.5),
labs(title = "HoneyBee Colonies",
     caption = "Data: www.fao.org/faostat/",
     y = "Stocks (Millions)",
     x = NULL)

```



Data: www.fao.org/faostat/

```

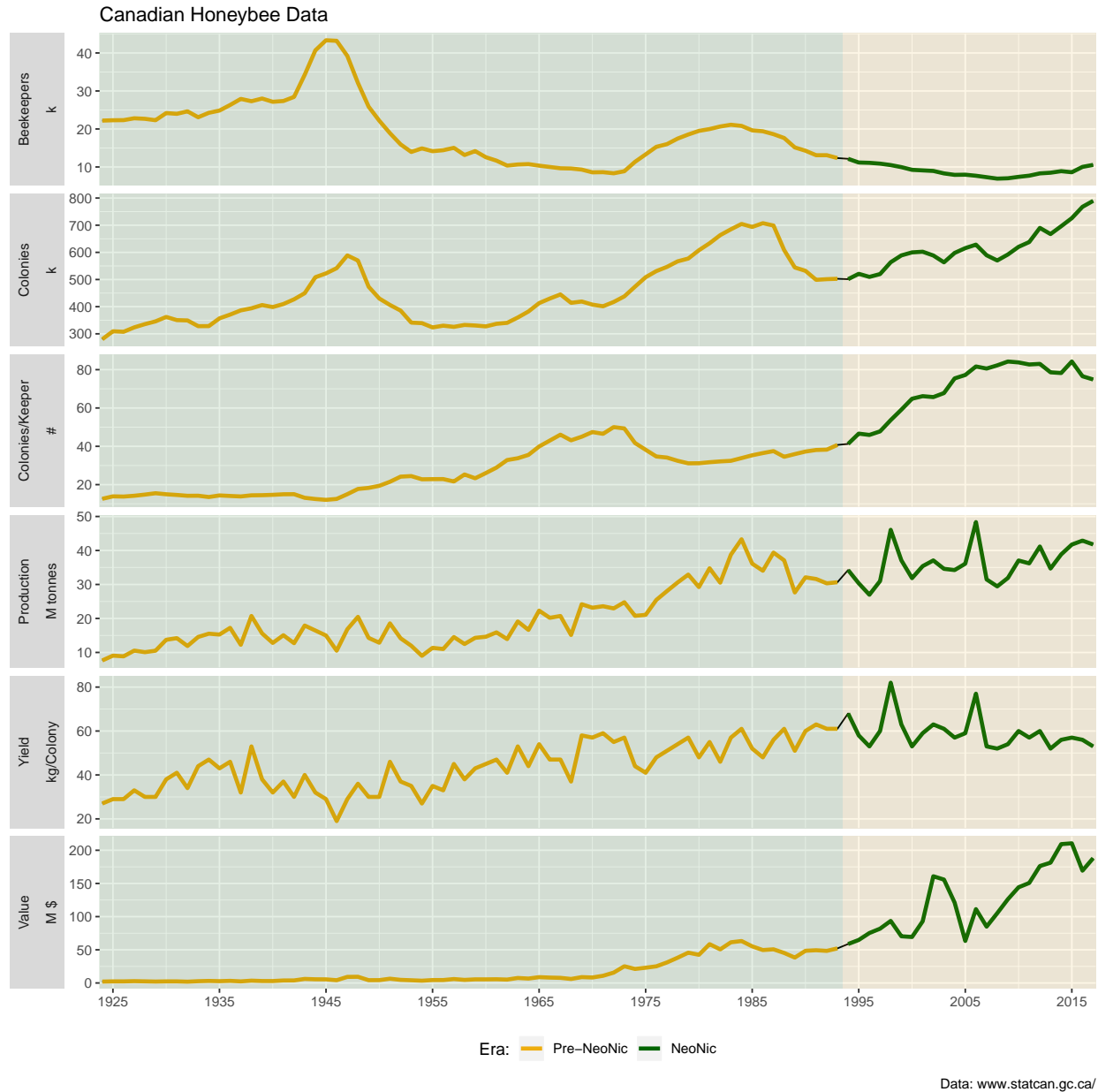
# Prep data
levs <- c("Beekeepers", "Colonies", "Colonies/Keeper", "Production", "Yield", "Value")
xx <- agData_STATCAN_Beehives %>%
  filter(Area == "Canada") %>%
  select(-Unit) %>%
  spread(Element, Value) %>%

```

```

mutate(Colonies = Colonies / 1000,
       Production = Production / 1000000,
       Beekeepers = Beekeepers / 1000) %>%
gather("Element", "Value", Colonies, Production, Beekeepers, ColoniesPerBeekeeper, Yield, Value) %>%
mutate(Element = plyr::mapvalues(Element, "ColoniesPerBeekeeper", "Colonies/Keeper"),
       Element = factor(Element, levels = levs),
       Unit = plyr::mapvalues(Element, levs, c("k", "k", "#", "M tonnes", "kg/Colony", "M $")),
       Era = ifelse(Year >= 1994, "NeoNic", "Pre-NeoNic"),
       Era = factor(Era, levels = c("Pre-NeoNic", "NeoNic")))
#
ggplot(xx, aes(x = Year, y = Value)) +
  geom_line() +
  geom_line(aes(color = Era), size = 1.25) +
  facet_grid(Element + Unit ~ ., scales = "free", switch = "y") +
  scale_colour_manual(name = "Era:", values = c("darkgoldenrod2", "Dark Green")) +
  scale_x_continuous(breaks = seq(1925, 2015, by = 10)) +
  coord_cartesian(xlim = c(min(xx$Year)+4, max(xx$Year)-4)) +
  annotate("rect", xmin = 1905, xmax = 1993.5, ymin = -Inf, ymax = Inf, fill = "Dark Green", alpha = 0.5) +
  annotate("rect", xmin = 1993.5, xmax = 2035, ymin = -Inf, ymax = Inf, fill = "darkgoldenrod2", alpha = 0.5) +
  theme(strip.placement = "outside", legend.position = "bottom", axis.title.y = element_text(hjust = 0)) +
  labs(title = "Canadian Honeybee Data",
       caption = "Data: www.statcan.gc.ca/",
       y = NULL, x = NULL)

```



Example 9: gganimate example

```
library(gganimate)
# Prep data
xx <- agData_STATCAN_Beehives %>%
  filter(Area == "Canada",
         Element == "Colonies")
# Create GIF
mp <- ggplot(xx, aes(Year, Value / 1000, group = Area)) +
  geom_line() +
  labs(title = "Honeybee Colonies in Canada - {frame_along}",
       caption = "Data: www.statcan.gc.ca/",
```

```

      y = "Thousand Colonies") +
    transition_reveal(Area, Year)
mp <- animate(mp, fps = 5)
anim_save("anim.gif", mp)

```

HexSticker Creation

```

library(hexSticker)
# Prep data
xx <- agData_FAO_Crops %>%
  filter(Area == "Canada",
         Item == "Lentils",
         Element == "Production")
# Create sticker
sticker(expression(plot(xx$Value/1000000 ~ xx$Year,
                        mgp = c(0,.3,0), xlab = "", ylab = "", type = "l",
                        labels = F, tick = F, frame.plot = F) ),
         package="agData", p_color = "Black", p_size = 30,
         s_x = 0.75, s_y = 0.65, s_width = 2.3, s_height = 1.6,
         h_fill = "burlywood4", h_color = "darkslategrey", h_size = 3)

```