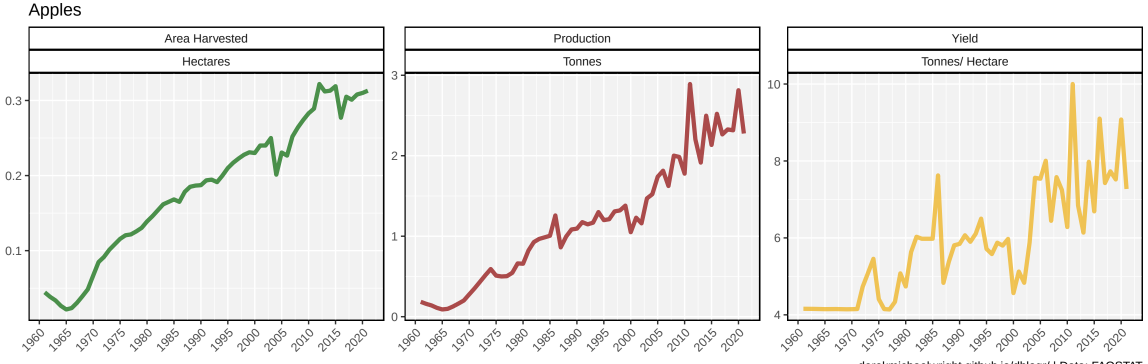
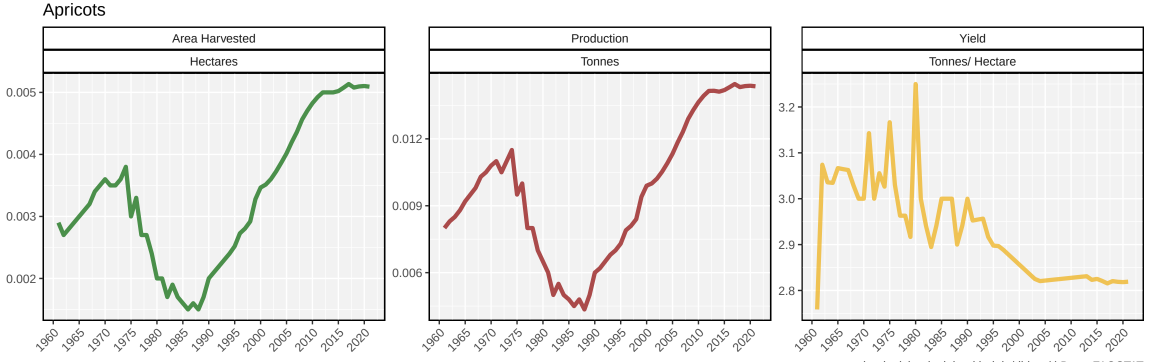
Anise, badian, coriander, cumin, caraway, fennel and juniper berries, raw Area Harvested Yield Production Tonnes/ Hectare Hectares Tonnes 1.5 1.5 -0.8 1.0 -1.0 -0.6 0.5 0.5 -0.4 0.0 (36, 310, 316, 380, 386, 380, 386, 400, 406, 400, 400, 400, 400, 400)

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

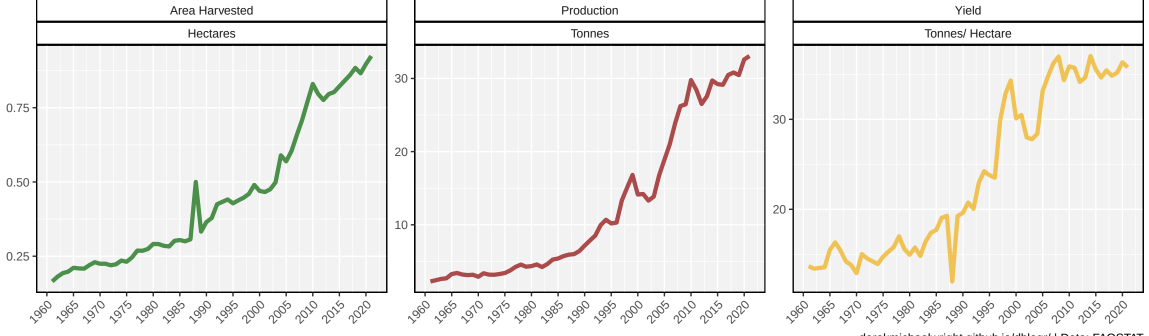


 $derekmichaelwright.github.io/dblogr/\mid Data:\ FAOSTAT$

Areca nuts Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 2.00 1.75 0.6 -1.50 0.8 0.4 -1.25 0.4 1.00 0.2 -" ORE " OLO " OLO " ORE " ORO " ORO " ORO " OLO " OLO

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

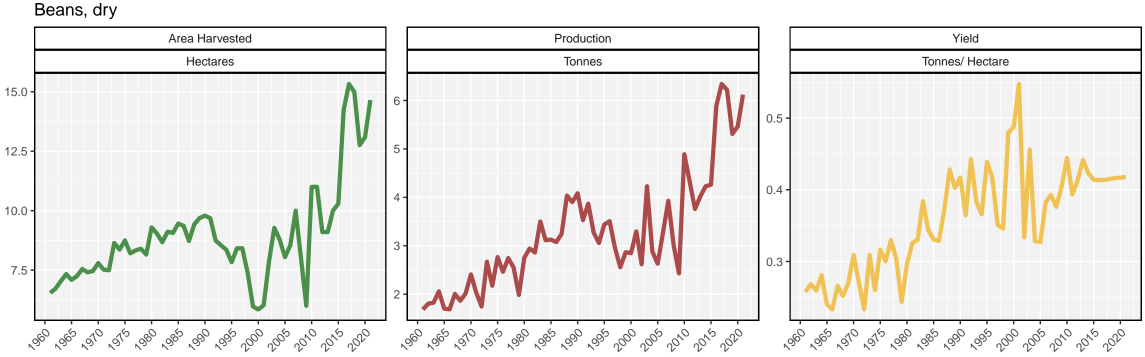
Bananas



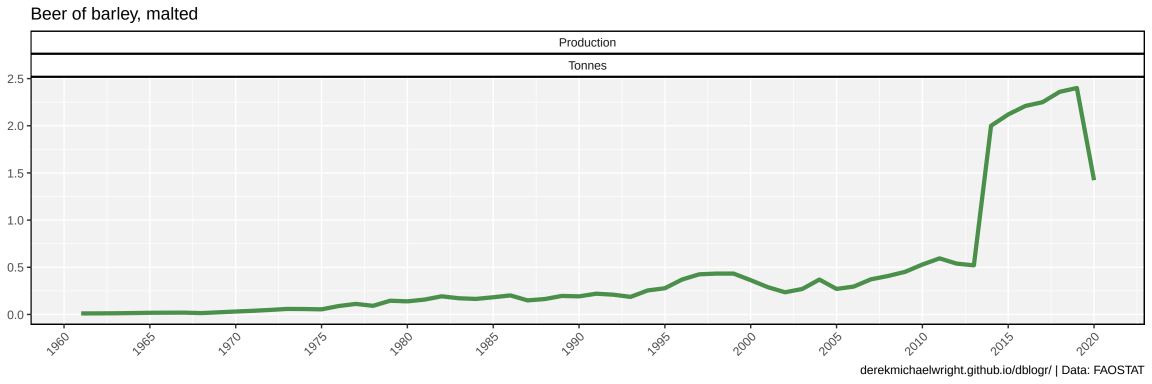
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Barley Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 3.0 3.5 3 -2.5 3.0 2.0 2.5 2.0 1.5 1.5 1.0 , 184, 140, 144, 180, 184, 180, 184, 100, 104, 104, 104, 104,

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



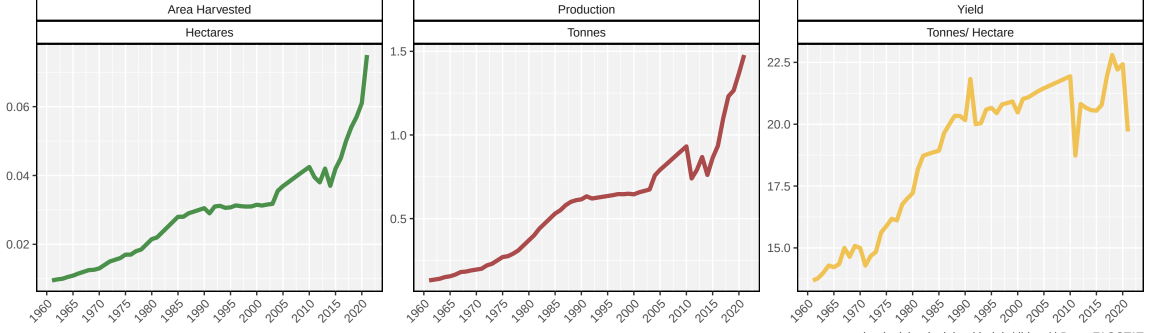
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



Cabbages Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 10.0 0.4 -22.5 -7.5 **-**0.3 -20.0 -5.0 -0.2 -17.5 -2.5 0.1 -15.0 -186, 1810, 1816, 1880, 18 186 190 196 186 186 186 186 186 196 100 106 100 106 100 186 190 196 186 186 186 186 186 100 106 100 100 100

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Cantaloupes and other melons

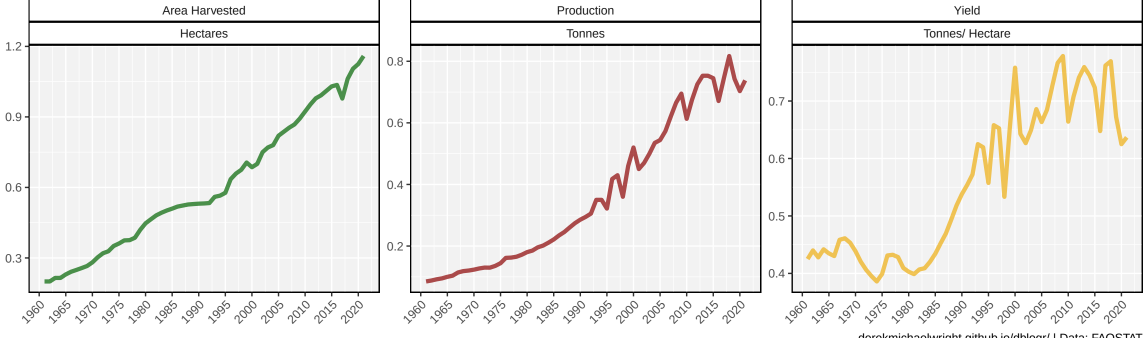


derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Carrots and turnips Area Harvested Production Yield Tonnes Tonnes/ Hectare Hectares 0.5 -14 0.03 -0.4 0.3 0.02 -0.2 0.01 0.1 186, 1210 121, 1880 188, 1880 188, 1890 189, 1000 100, 1010 1012 (96) (31) (31) (38) (38) (38) (38) (38) (40) (40) (40) (40)

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Cashew nuts, in shell



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Cassava, fresh Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 10.0 0.40 0.35 7.5 30 0.30 -5.0 -0.25 0.20 2.5 186 190 196 186 186 186 186 186 196 196 100 106 100 186 190 194 186 186 186 186 186 196 196 196 196 196 196

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Castor oil seeds Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 1.5 2.0 1.5 -0.9 -1.0

" 36, " 31, " 34, " 38, " 38, " 38, " 38, " 38, " 30,

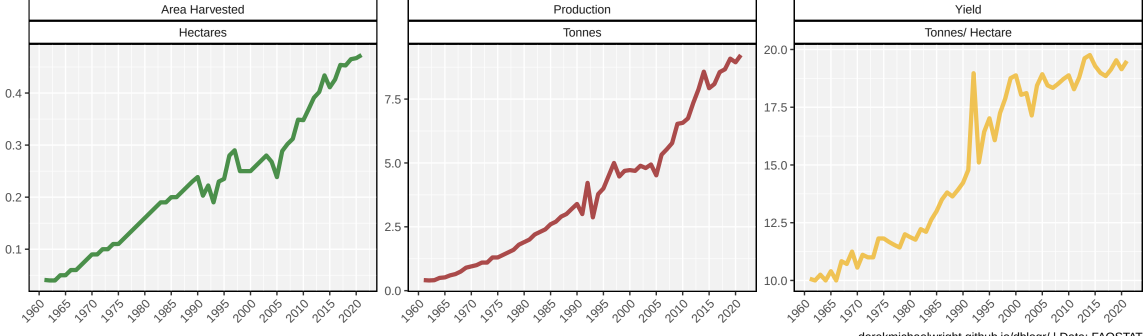
0.5

" 80, " 210 " 21, " 80, " 80, " 80, " 80, " 90,

0.6 -

0.5

Cauliflowers and broccoli



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Cherries Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 3.0 0.009 -0.003 0.006 -0.002 -1.5 0.003 -1.0 0.001 -

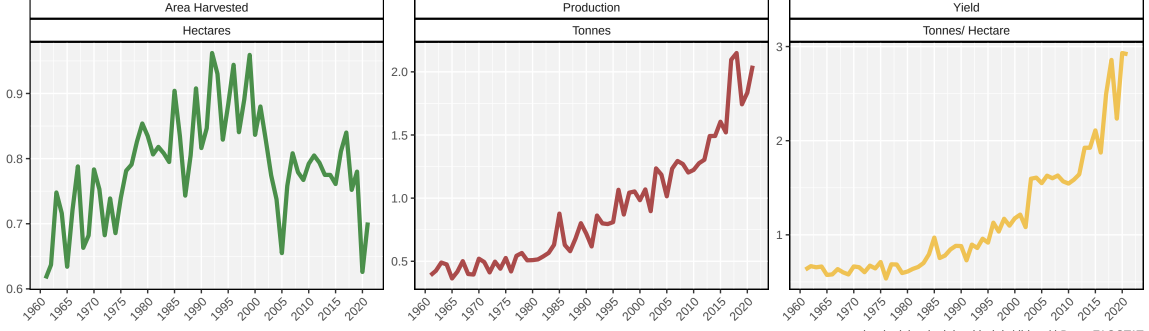
 $derek michael wright. github. io/dblogr/ \mid \mathsf{Data} : \mathsf{FAOSTAT}$

Chick peas, dry Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 10 -10.0 -8.0 8 -7.5 -0.6 5.0 2005 2010 2015 2020 120 121, 180 180 180 180 180 100 100 1 186 120 124 180 186 180 180 180 180 100

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Chillies and peppers, dry (Capsicum spp., Pimenta spp.), raw

Area Harvested

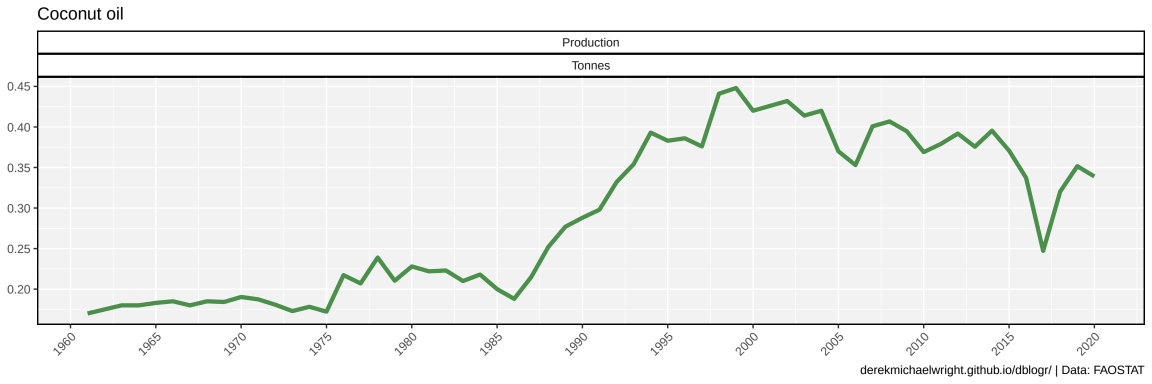


Chillies and peppers, green (Capsicum spp. and Pimenta spp.) Area Harvested Yield Production Tonnes/ Hectare Hectares Tonnes 0.008 0.06 0.007 0.006 -0.04 0.005 -0.004 -0.02 -0.003 -180, 186, 120, 126, 180, 186, 180, 186, 100, 100, 100, 100, 100, (196 , 310 , 316 , 380 , 386 , 380 , 386 , 480 , 486 , 470 , 476 , 470

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

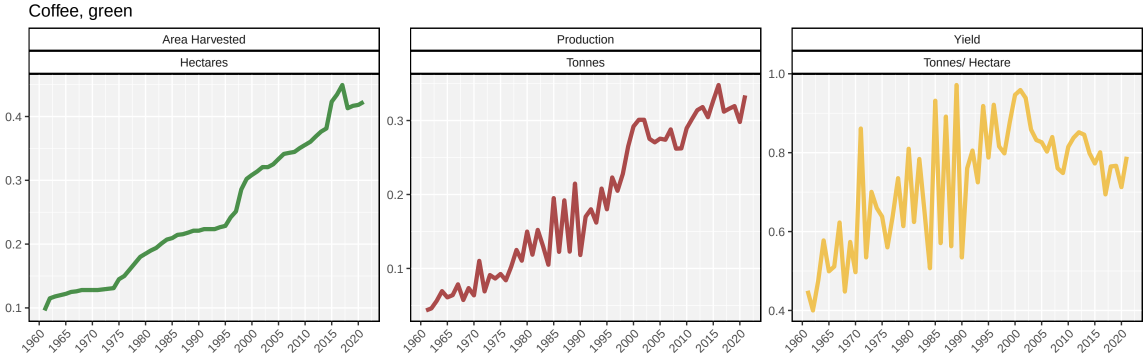
Cocoa beans Area Harvested Production Yield Hectares Tonnes/ Hectare Tonnes 0.8 0.100 -0.02 -0.075 -0.6 0.050 0.01 0.025 0.000 -0.00 -10862 1880 1880 2000 2000 2010 2012 2020 1980 1985 1980 1885 100 100 1010 1010 1010 1975 1980 10862 1000 1985 200 2005 2010 2015

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

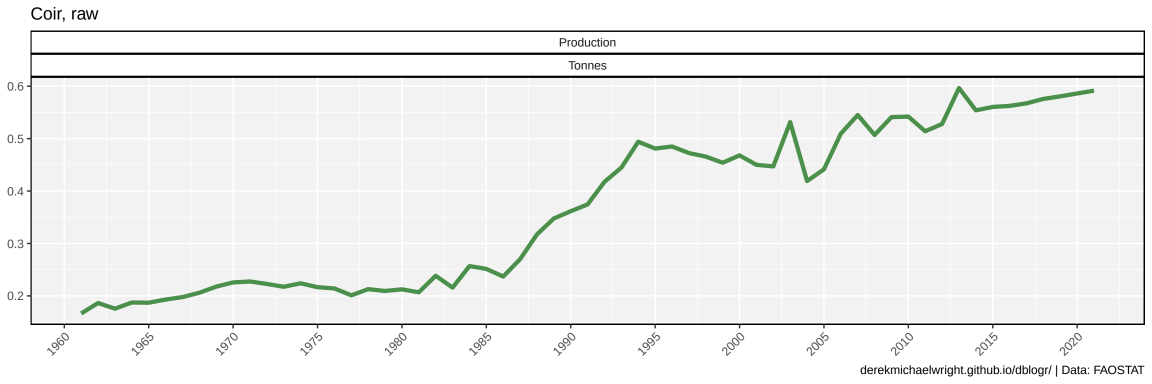


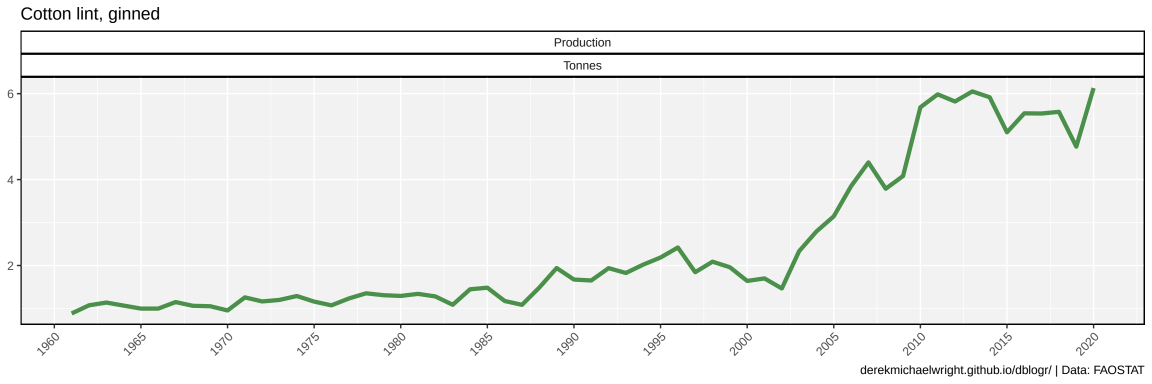
Coconuts, in shell Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 16 -2.0 -1.5 -1.0 -186, 140, 144, 186, 186, 186, 186, 106, 106, 104, 104, 104, 18th 1910 1914 1880 1884 1880 1884 1980 1984 1010 1014 1010 1000

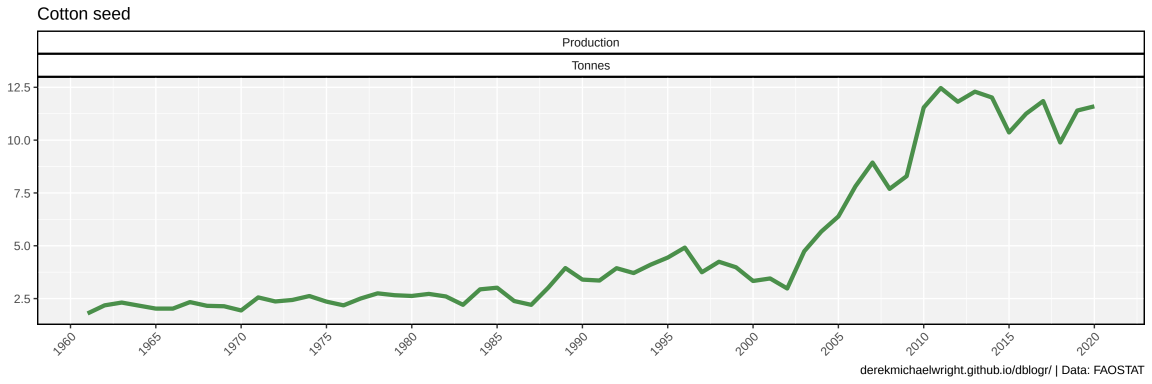
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

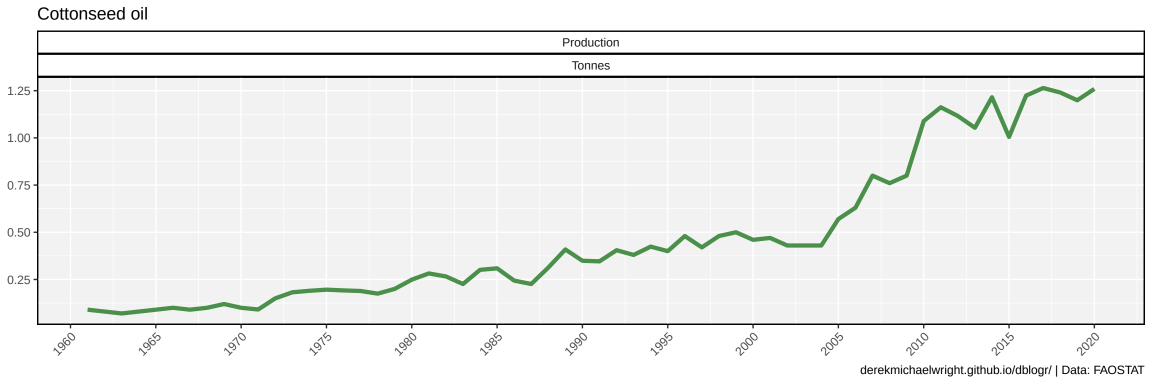


derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT





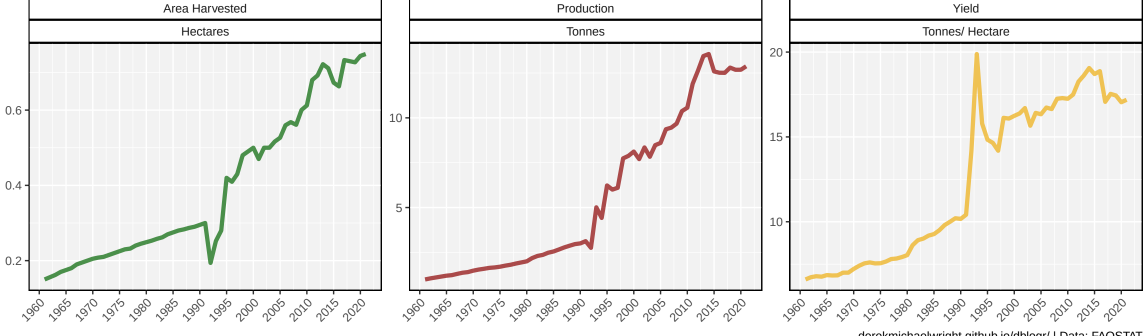




Cucumbers and gherkins Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 6.5 0.025 -0.15 6.0 0.020 -0.10 0.015 -5.5 0.010 -0.05 -5.0 0.005 -186 1810 1816 1880 1886 1880 1886 1880 1886 1880 1886 1880 1886 1880

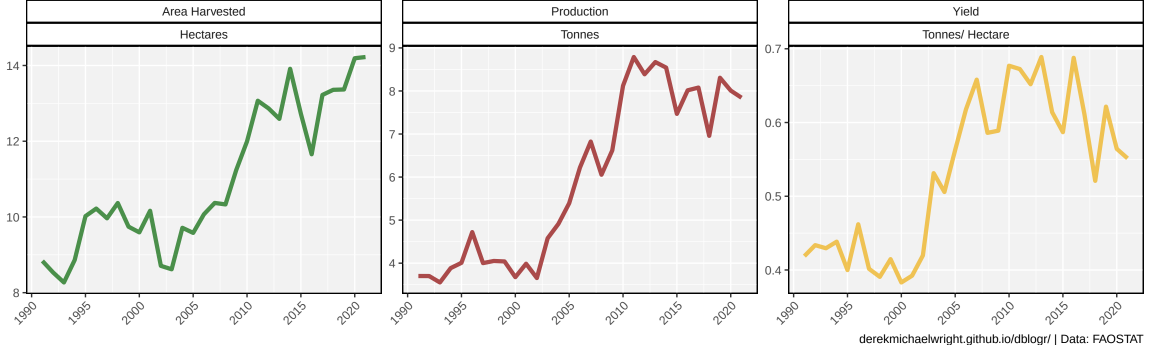
 $derek michael wright. github. io/dblogr/ \mid Data: FAOSTAT$

Eggplants (aubergines)



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Fibre Crops, Fibre Equivalent

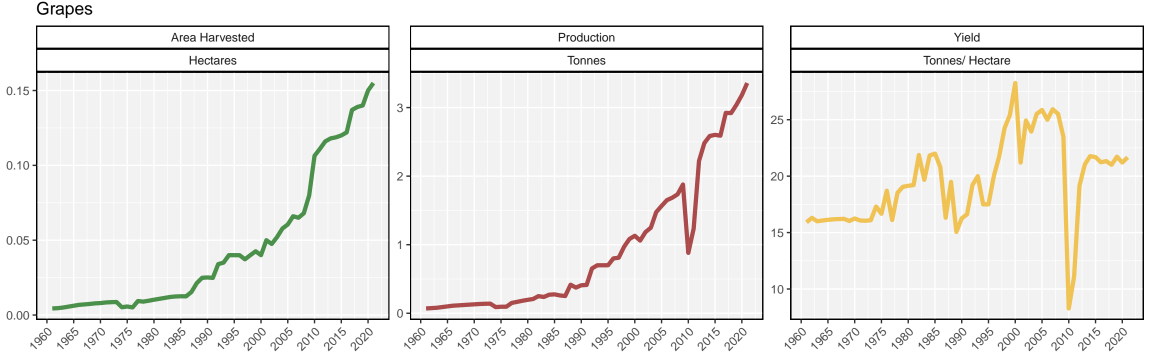


Figs Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.006 -0.015 - $0.004 \cdot$ 0.010 -2.4 0.005 -0.002 -188 190 194 189 188 189 189 199 199 199 190 100 100 100 100

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Ginger, raw Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.20 2.0 0.15 -1.5 1.0 0.10 -0.5 0.05 0.0 -1960 186 140 144 189 189 189 189 189 199 199 199 190 190 190 190 186 10 10 10 189 189 189 189 190 100 100 100 100 100

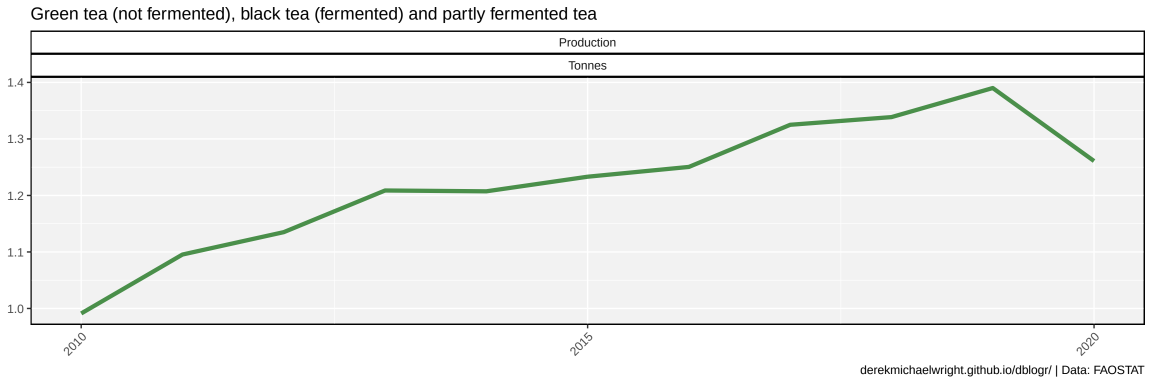
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

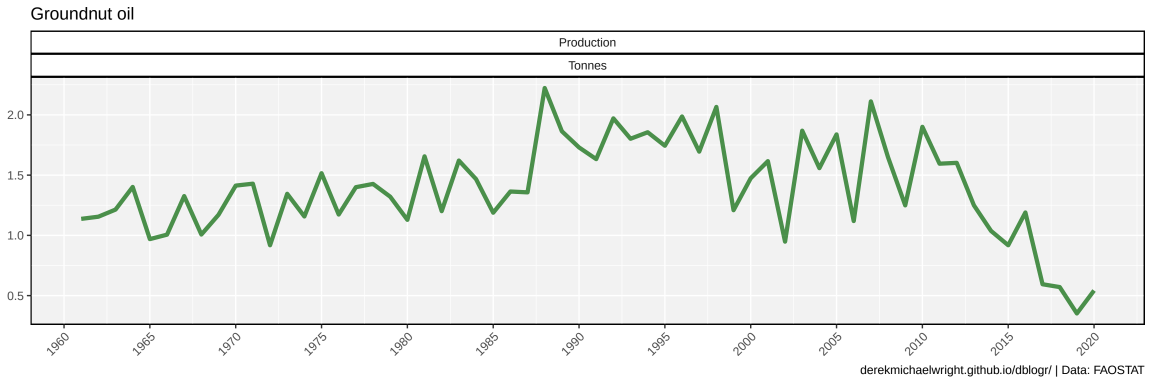


derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

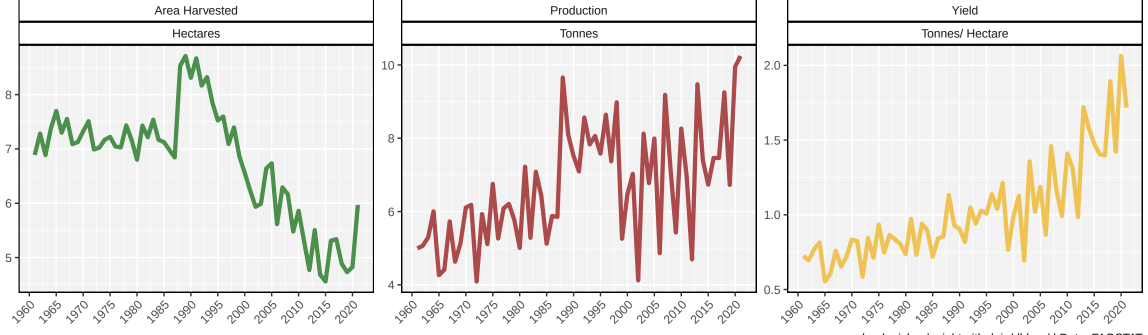
Green garlic Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.3 -6 0.2 -0.1 -3. 1000 1960 186, 140, 144, 189, 189, 189, 189, 199, 190, 190, 190, 190, 190, 190,

 $derek michael wright. github. io/dblogr/\mid Data: FAOSTAT$





Groundnuts, excluding shelled



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

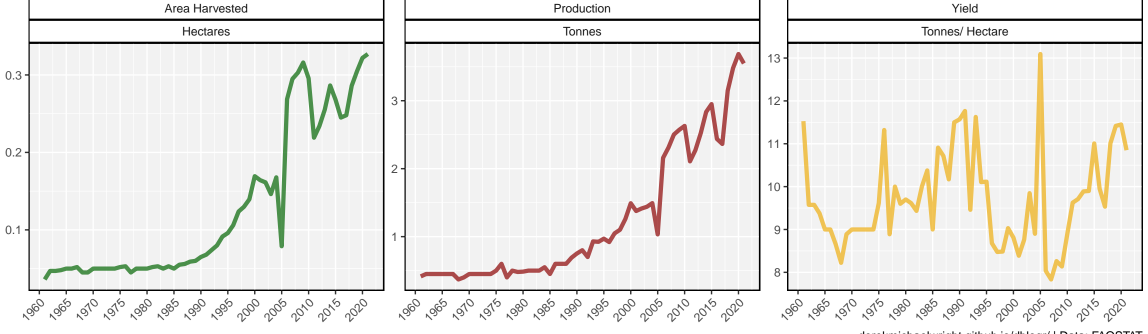
Jute, raw or retted Area Harvested Production Yield Tonnes Tonnes/ Hectare Hectares 2.0 -2.5 1.0 -1.5 2.0 0.8 -0.6 -1.0 -0.5 " 80, " 210 " 21, " 80, " 80, " 80, " 80, " 90, 190 196 180 186 180 180 180 100 100 100 100 100 100

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

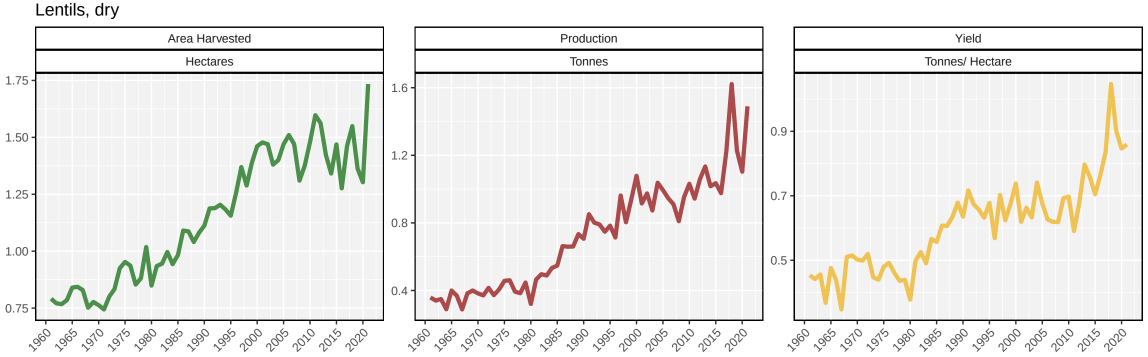
Kenaf, and other textile bast fibres, raw or retted Area Harvested Yield Production Tonnes/ Hectare Hectares Tonnes 0.4 -0.6 -0.3 1.00 0.4 -0.2 0.75 0.2 -0.50 186, 1810, 1814, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 18 186, 1810 1814, 1880 1884, 1880 1884, 1880 1884, 1880 1884, 1880, 1884, (18) AO (18)

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Lemons and limes



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Lettuce and chicory Area Harvested Production Yield Tonnes Tonnes/ Hectare Hectares 6.5 **-**1.00 0.15 -6.0 -0.75 -0.10 -0.50 5.0 -0.25 -0.05 , 186, 120, 124, 186, 188, 186, 186, 186, 100, 100, 100, 100, 100, 100, 186 186 140 144 186 186 186 186 186 186 140 144 160

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Linseed Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.6 2.0 -0.6 1.5 -0.5 0.4 1.0 -

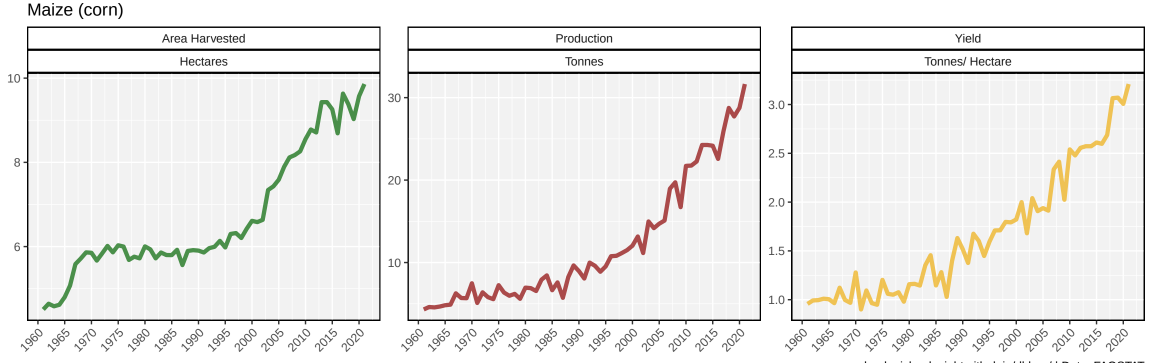
0.2

1000

0.5 -

0.3

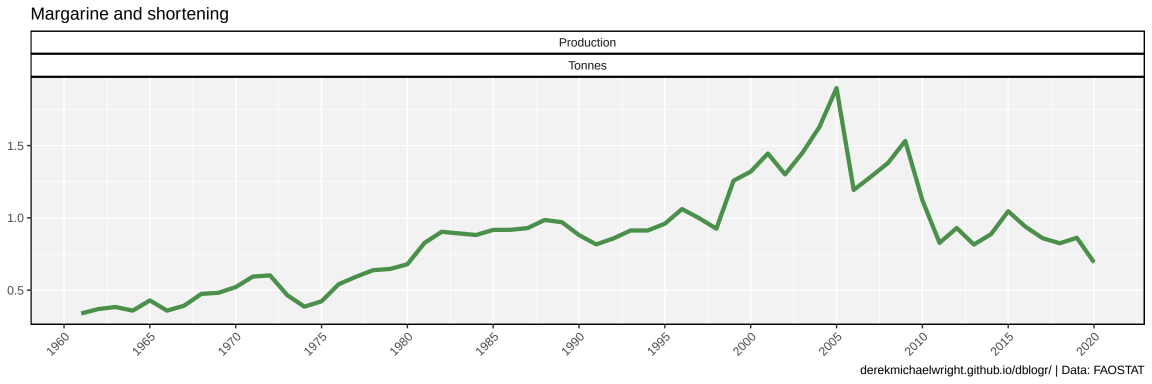
1000

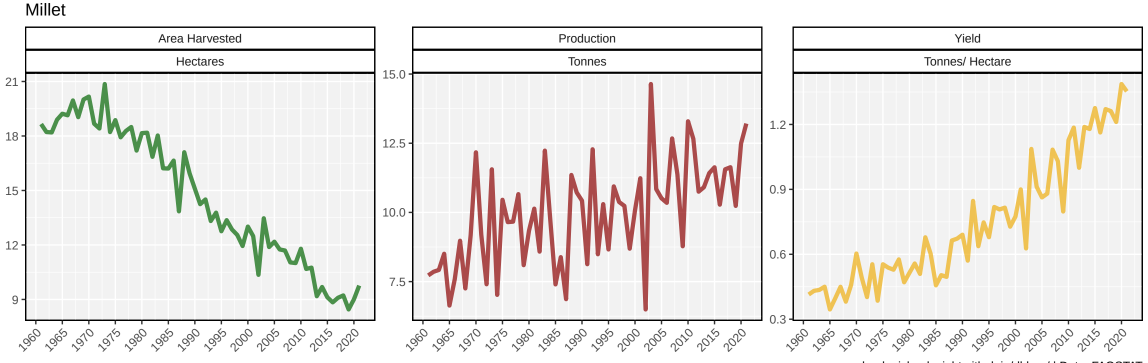


derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

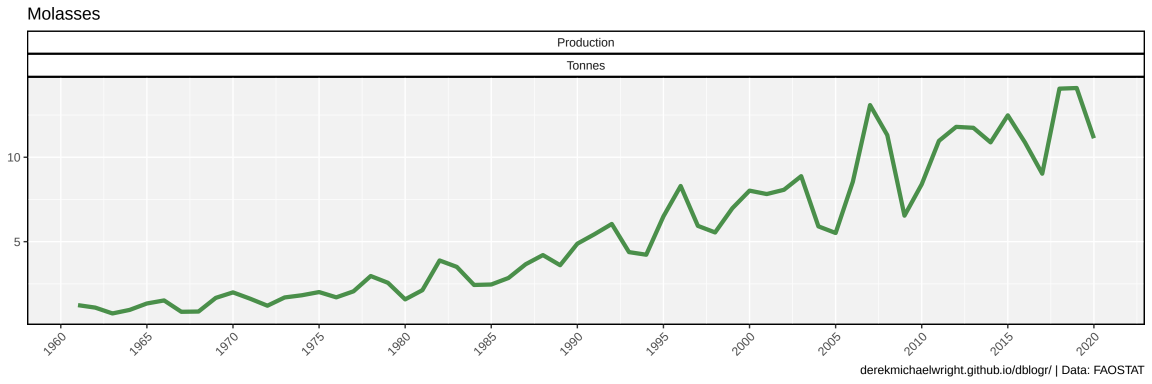
Mangoes, guavas and mangosteens Area Harvested Production Yield Tonnes/ Hectare Hectares **Tonnes** 1.5 -1.0 -1,96° 1,91° 1,96° 1,96° 1,96° 1,96° 1,96° 1,0° 1,0° 1,0° 1,0°

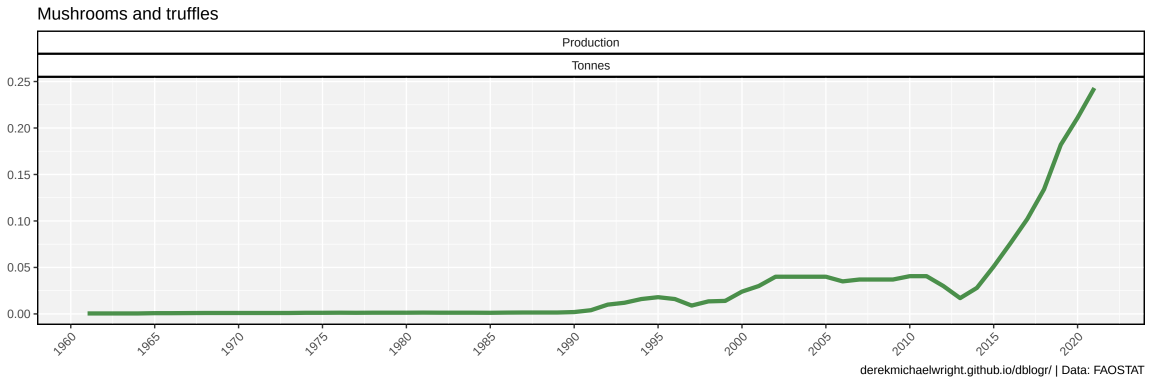
 $derekmichaelwright.github.io/dblogr/\mid Data: FAOSTAT$





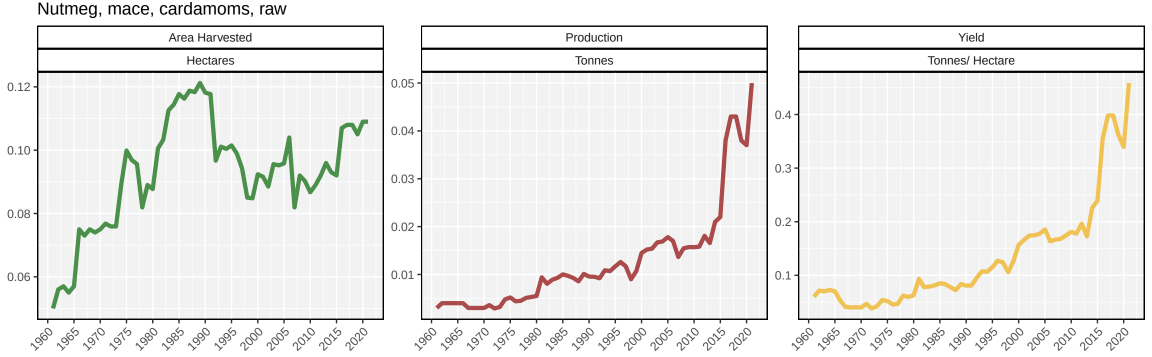
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



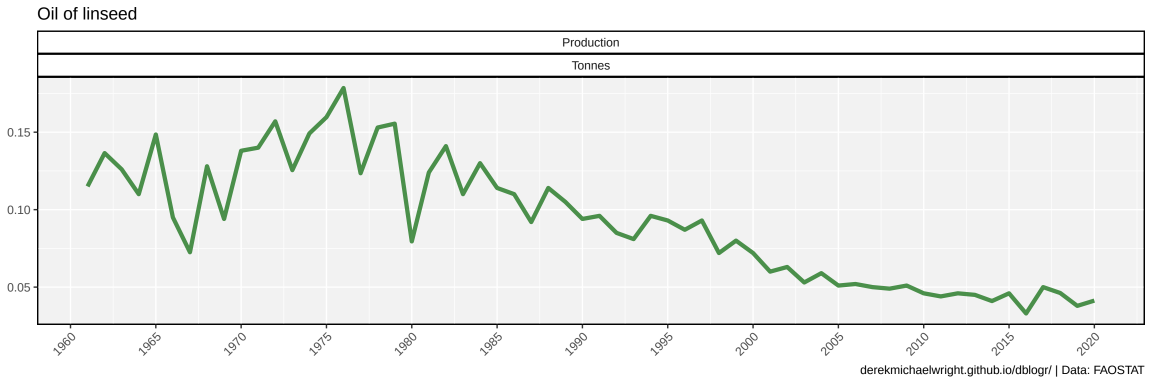


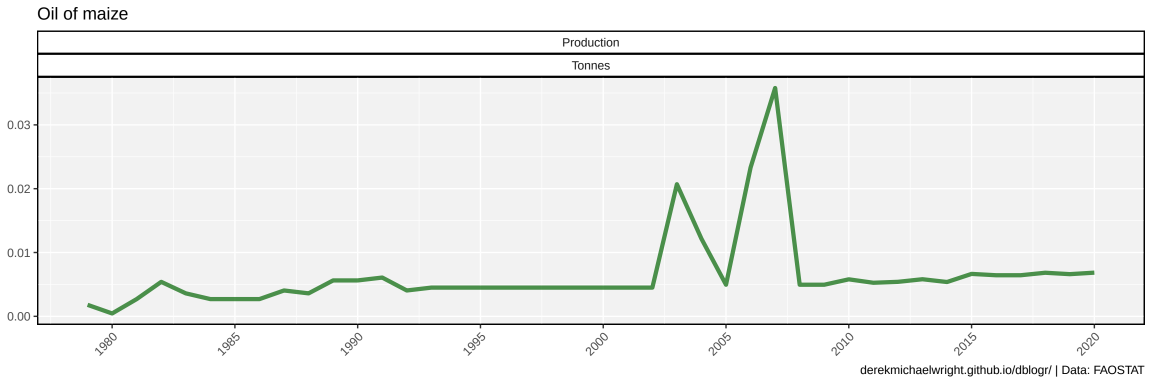
Natural rubber in primary forms Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.4 -0.75 -0.3 -0.50 -0.2 -0.25 0.1 -" ORE " OLO " OLE " ORO " ORE " ORO " ORO " OLO " OLO

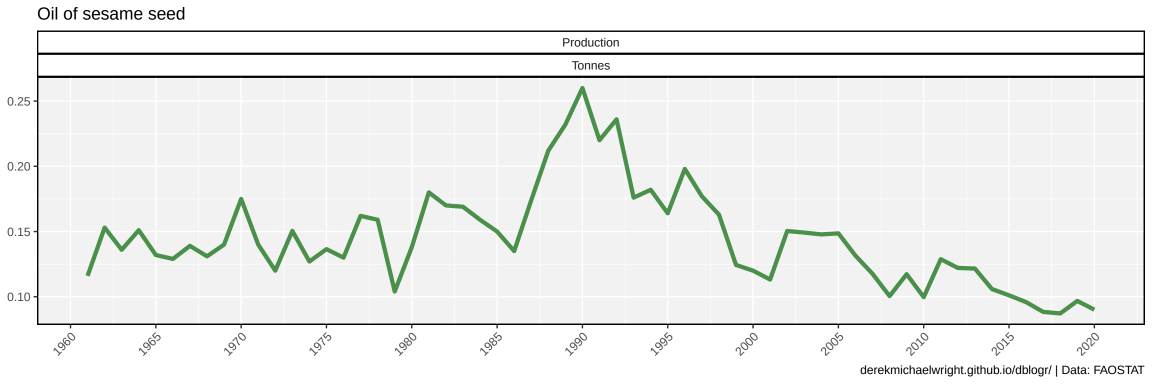
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

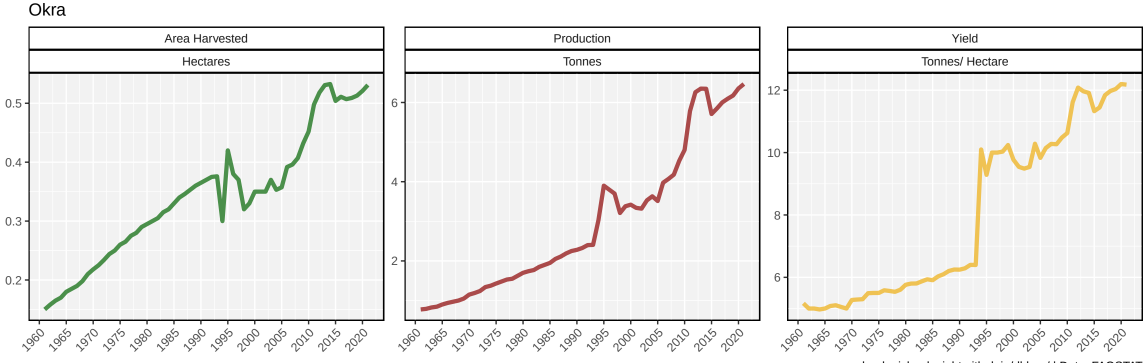


 $derek michael wright. github. io/dblogr/\mid Data: FAOSTAT$









derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Onions and shallots, dry (excluding dehydrated) Area Harvested Yield Production Tonnes/ Hectare Hectares Tonnes 1.6 -17.5 15.0 0.8 -12.5 10 0.4 -10.0 136, 210, 216, 280, 286, 280, 286, 280, 266, 210, 216, 200

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Oranges Area Harvested Production Yield Hectares Tonnes/ Hectare Tonnes 10.0 -14 0.6 -7.5 0.4 -5.0 -0.2 -2.5 186 190 196 189 189 189 189 199 199 199 190 190 190 190 190 186, 1810, 1816, 1880, 18

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

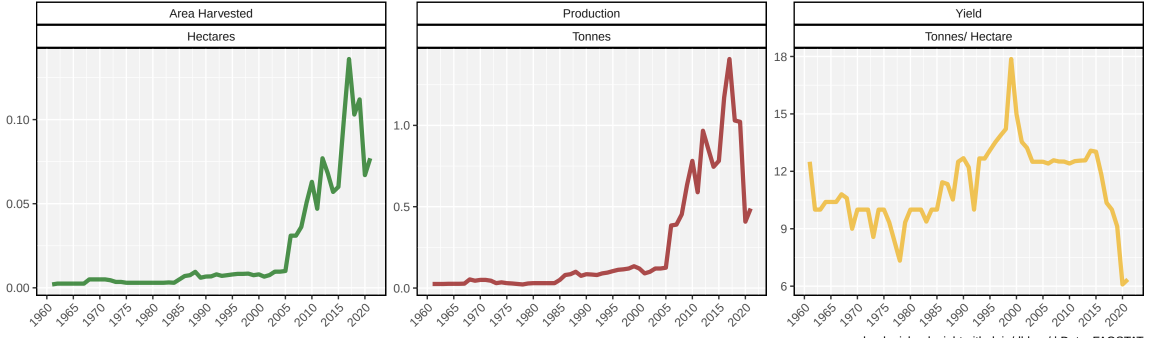
Other beans, green Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.6 0.20 0.5 2.6 0.15 0.4 0.3 0.10 0.2 1000 186 190 194 186 186 186 186 186 100 106 100 104 100

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Other berries and fruits of the genus vaccinium n.e.c. Area Harvested Yield Production Tonnes/ Hectare Hectares Tonnes $0.00030 \cdot$ $0.0020 \cdot$ 0.00027 0.0016 -0.0012 - $0.00024 \cdot$ 0.0008 -0.00021 1.86 1.30 1.316 1.86 1.86 1.86 1.86 1.06 1.06 1.00 1.016 1.00

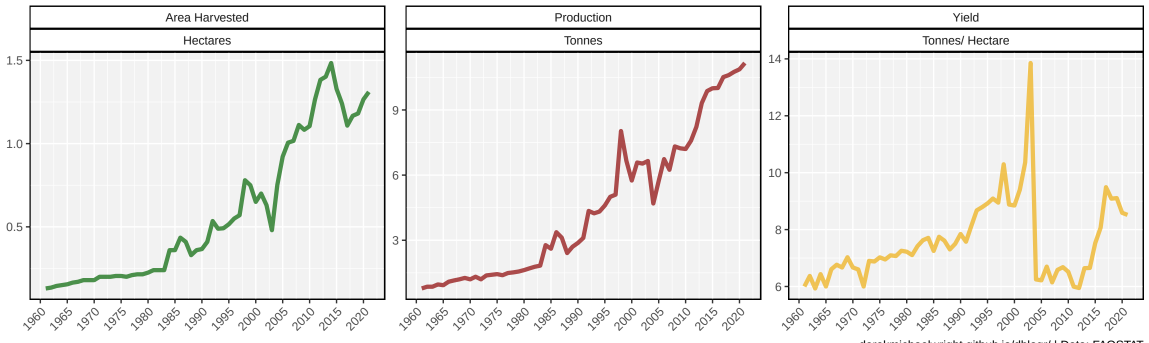
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Other citrus fruit, n.e.c.



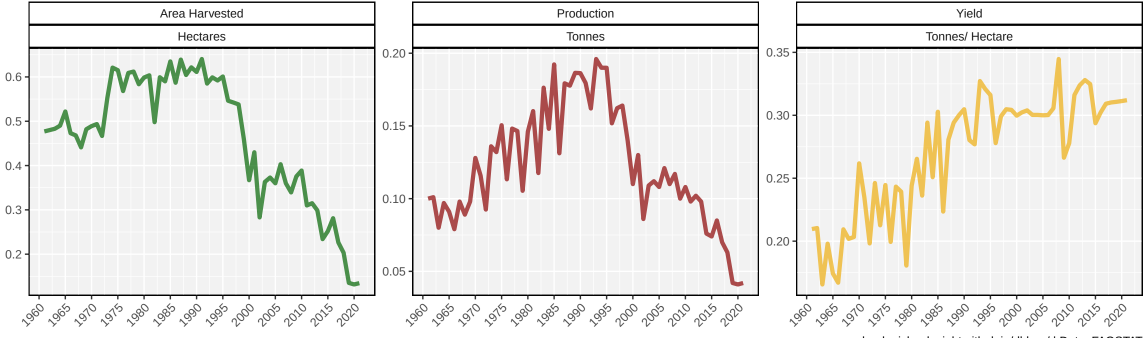
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Other fruits, n.e.c.



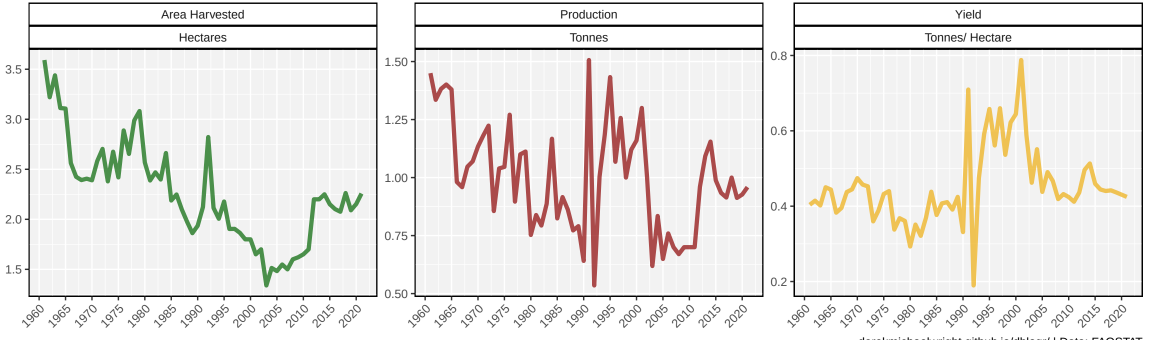
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Other oil seeds, n.e.c.



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Other pulses n.e.c.



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

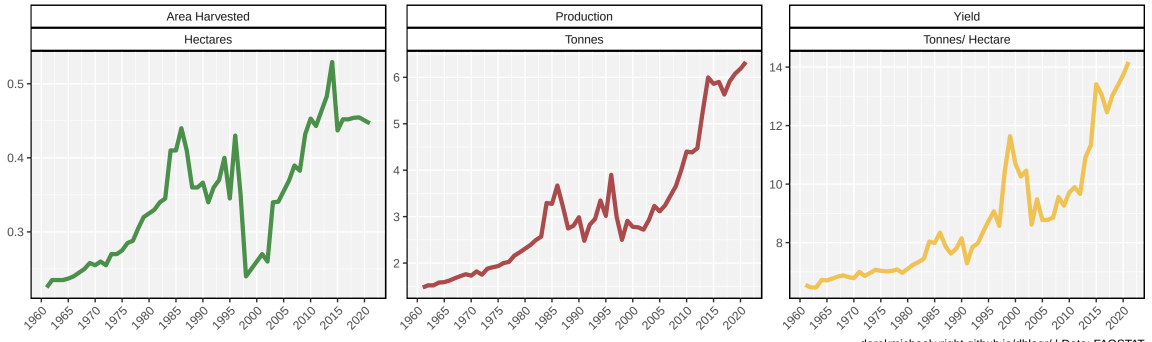
Other stimulant, spice and aromatic crops, n.e.c. Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.8 -1.5 -0.6 -1.0 -0.4 -0.5 -0.2 190 1916 1880 1880 1880 1886 100 100 100 100 1016 1010 " ORE " OLO " OLO " ORE " ORO " ORE " OLO " OLO

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Other stone fruits Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 6e-04 **-**0.0020 5e-04 0.0015 4e-04 -0.0010 3e-04 · 2e-04 **-**0.0005 186 186 1210 1215 186 186 186 186 186 196 196 196 196 196 196

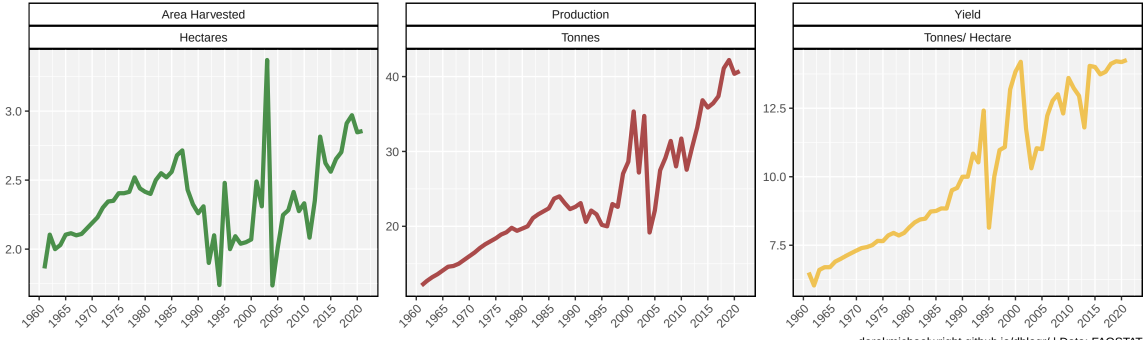
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Other tropical fruits, n.e.c.

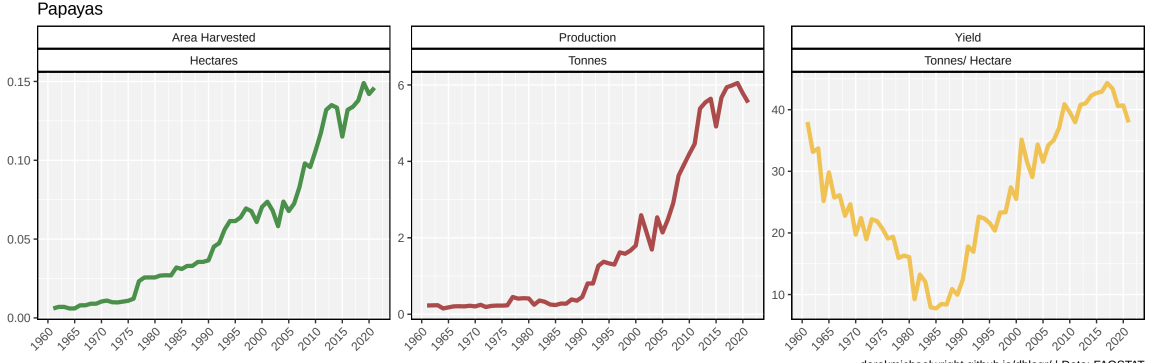


derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Other vegetables, fresh n.e.c.



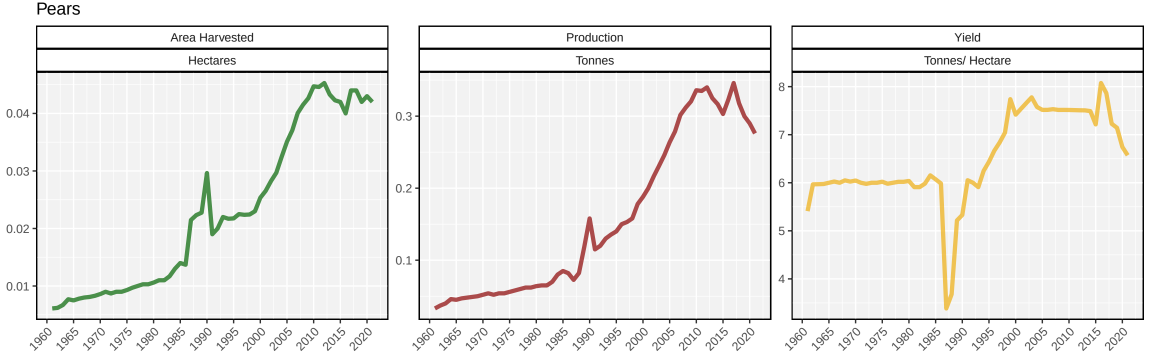
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



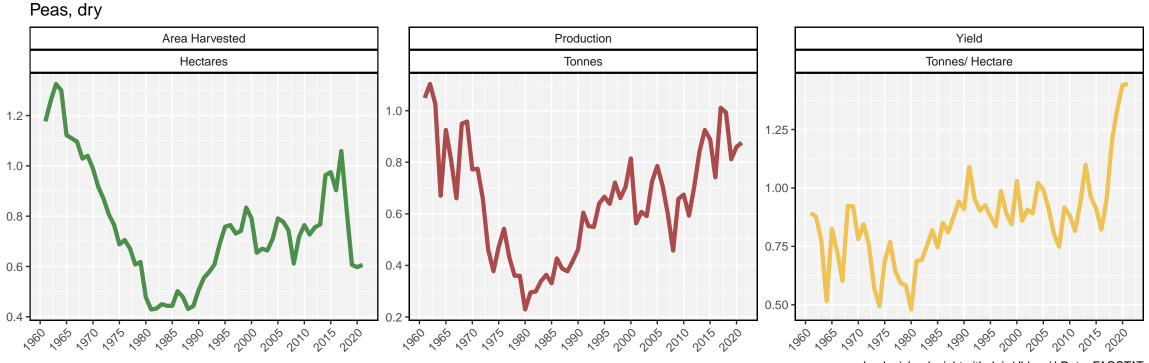
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Peaches and nectarines Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.03 0.02 -0.1 " 240 " 240 " 280 " 280 " 280 " 280 " 500 " 500 " 500 " 500 " 186, 1810 1816 1880 1886 1880 1884 1880 1884 1880 1884 1880

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



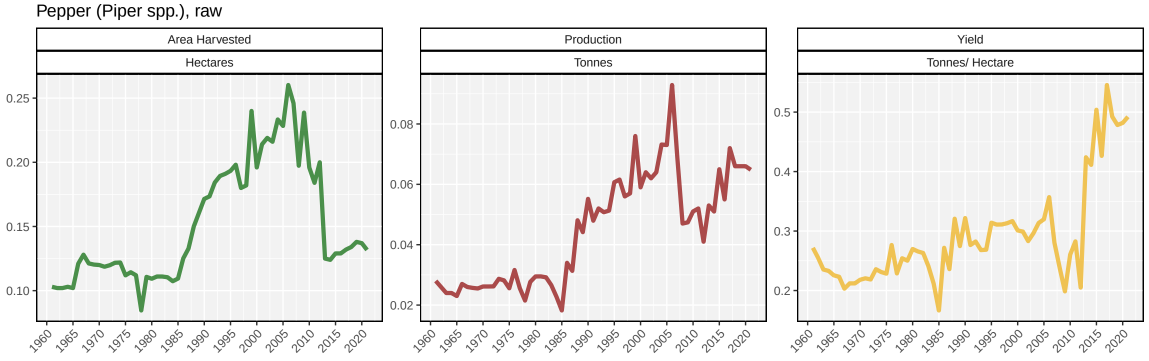
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Peas, green Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 14 0.5 -12 0.4 -0.3 -10 0.2 -0.1 -

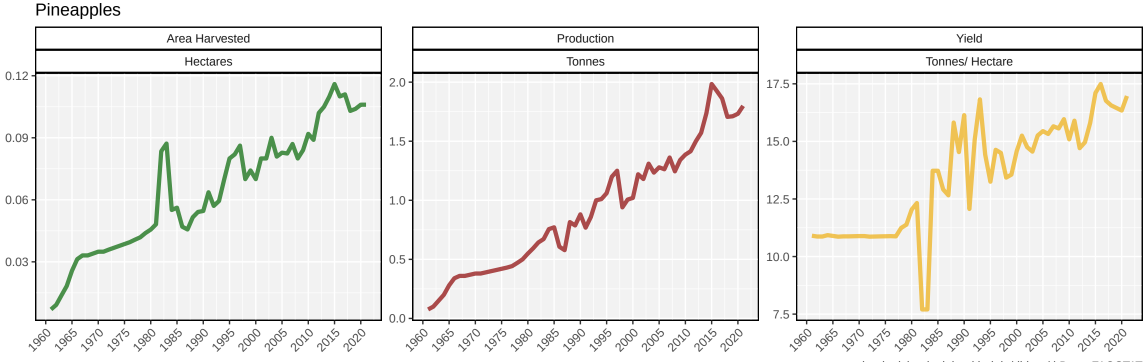
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



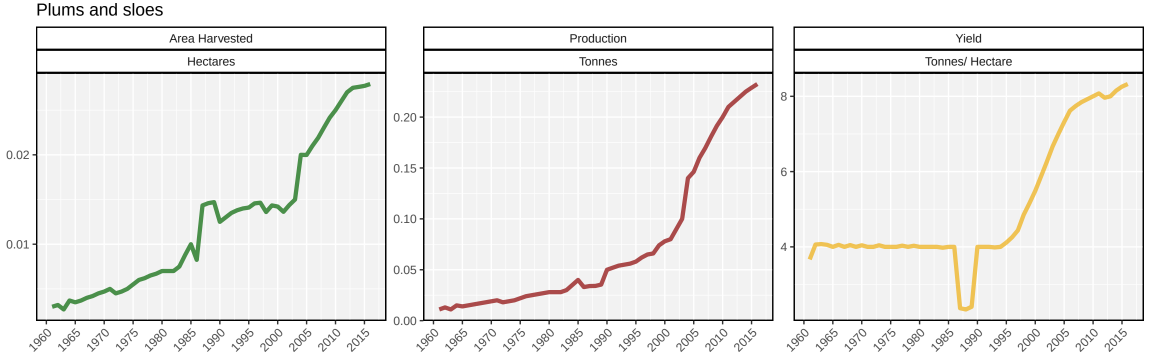
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Pigeon peas, dry Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.9 -0.8 0.6 -0.5 190 196 180 186 180 186 100 106 100 106 100 , of 100 , ost , oso 1000 2000 2005

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



 $derek michael wright. github. io/dblogr/\mid Data: FAOSTAT$

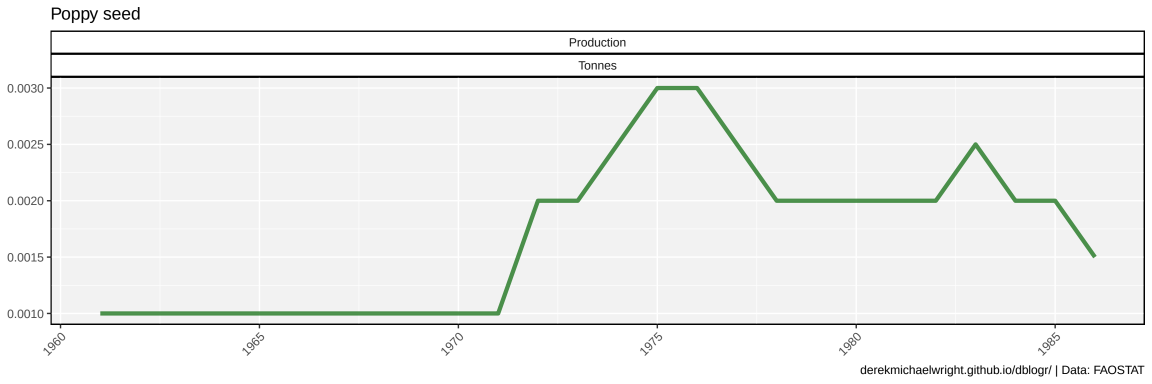


derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

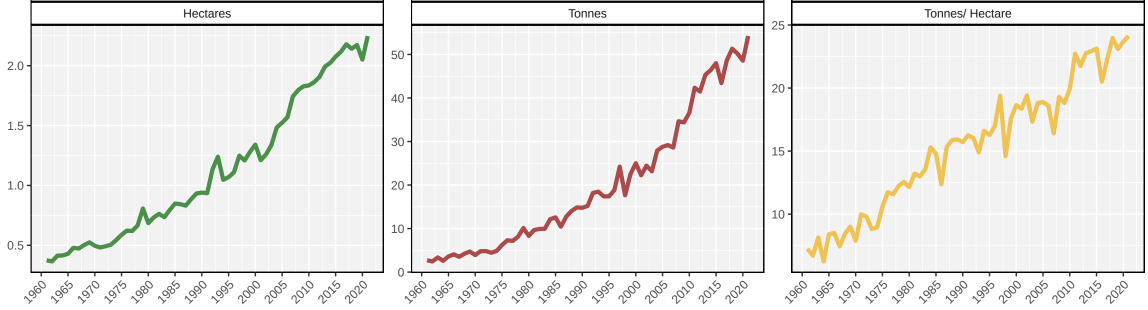
Pomelos and grapefruits Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.016 0.3 0.012 -0.2 0.008 0.1 0.004

186 120 124 180 186 180 180 180 100 100 100 100 100

1000



Potatoes Area Harvested Production Hectares Tonnes Tonnes Production Tonnes/Hectare



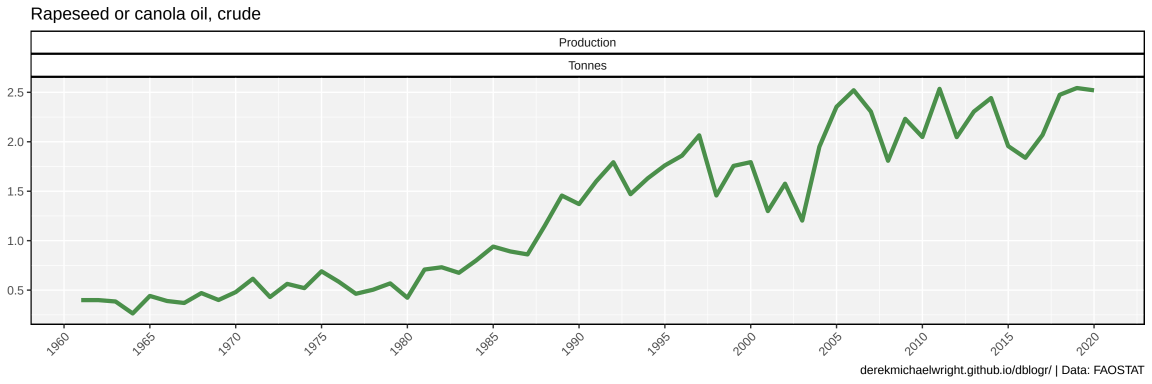
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

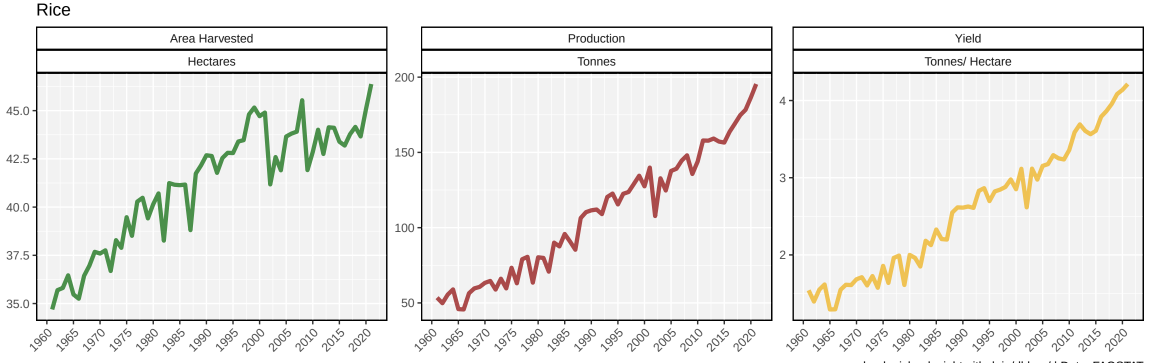
Pumpkins, squash and gourds Area Harvested Production Yield Tonnes Tonnes/ Hectare Hectares 0.5 -0.4 -8 0.3 -0.2 -, 86 , 510 , 516 , 86 , 86 , 86 , 86 , 700 , 706 , 700 , 706

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Rape or colza seed Area Harvested Production Yield Hectares Tonnes/ Hectare Tonnes 10.0 7.5 6 -5.0 0.8 2.5 0.4 ~ 40 ~ 46 ~ 80 ~ 80 ~ 80 ~ 80 ~ 400 " ORE " OLO " OLO " ORE " ORO " ORE " OLO

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

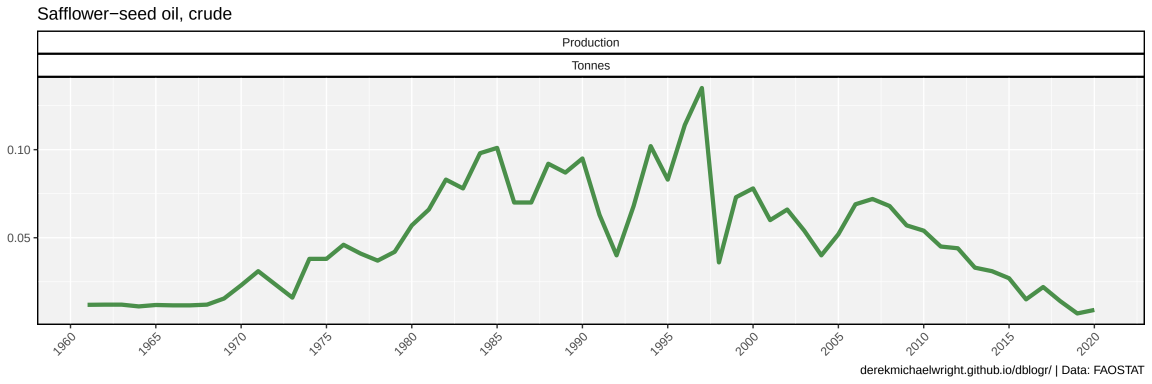




derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Safflower seed Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.5 1.00 -8.0 0.4 0.75 0.6 0.3 0.50 0.4 0.2 0.25 0.1 0.2 0.00 1060 " ORE " OLO " OLO " ORE " ORO " ORO " ORO " OLO " OLO

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

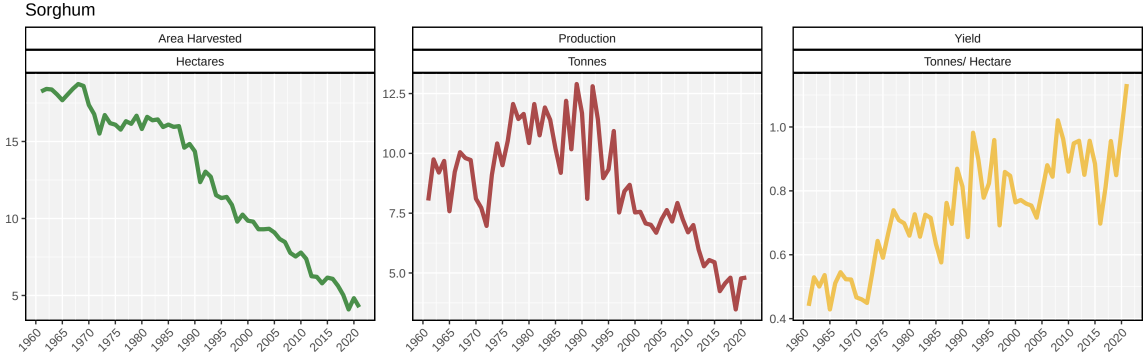


Seed cotton, unginned Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 1.6 10 -10 0.8 0.4

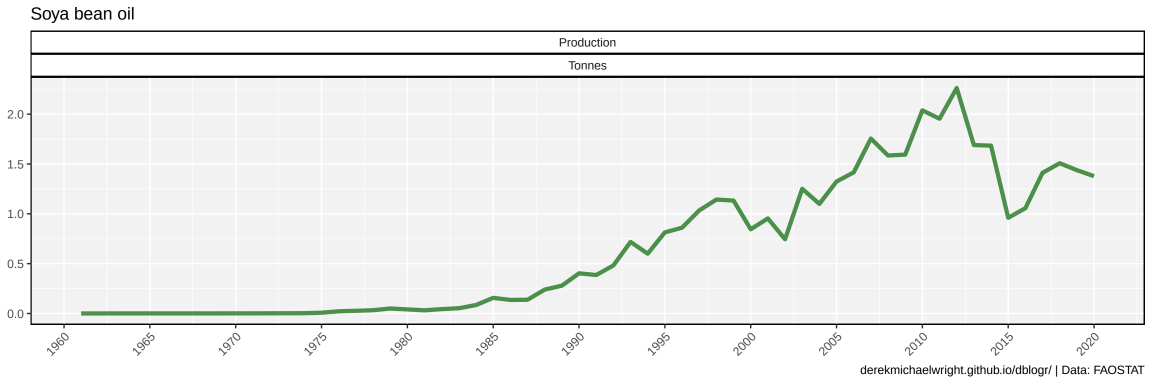
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Sesame seed Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.9 2.8 -0.8 0.4 0.7 0.6 -0.3 2.0 -0.5 0.2 1.6 -1080 1000 1865 1910 1915 1880 1885 1880 1 18 200 200 200 200 200 200 200

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



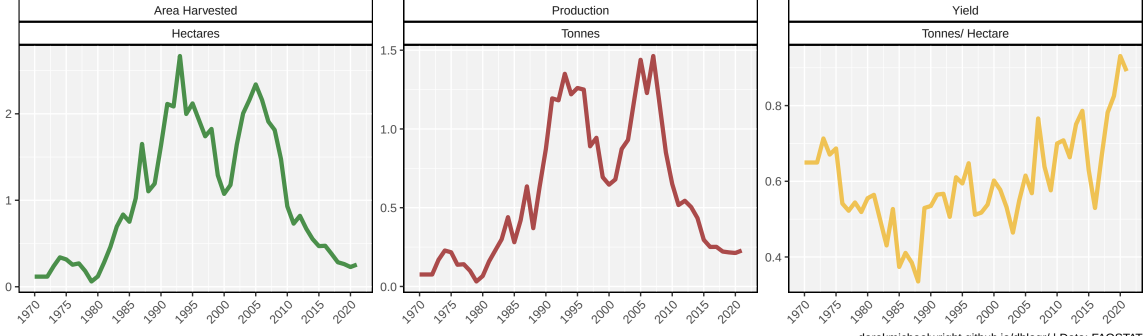
Soya beans Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 12.5 10.0 -10 -7.5 1.0 5.0 0.8 2.5 0.6 0.0 1960

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

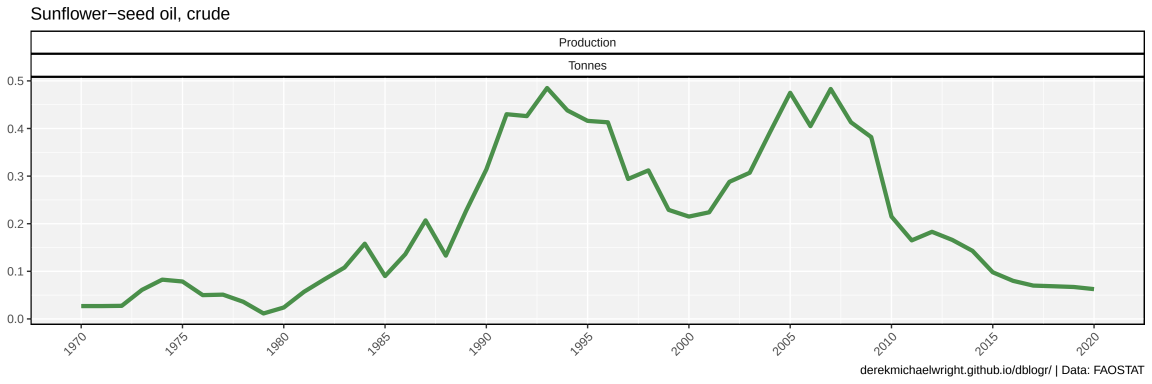
Sugar cane Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 80 400 -5 -70 300 -60 200 -3 -50 100 -40 -" 30 " 312 " 380 " 382 " 380 " 382 " 300 " 302 " 300 " 302 " 302 "

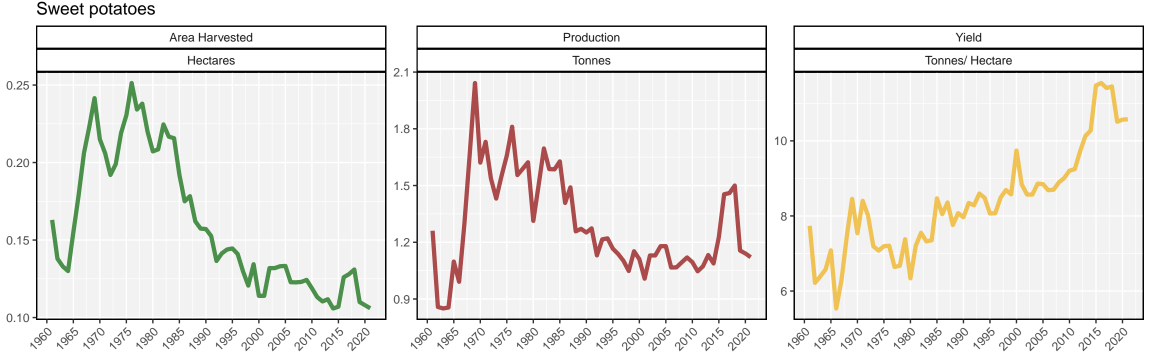
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Sunflower seed



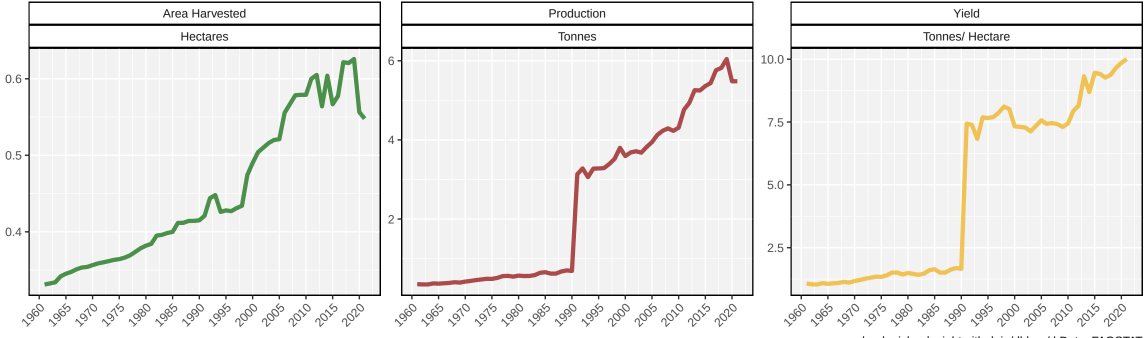
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT





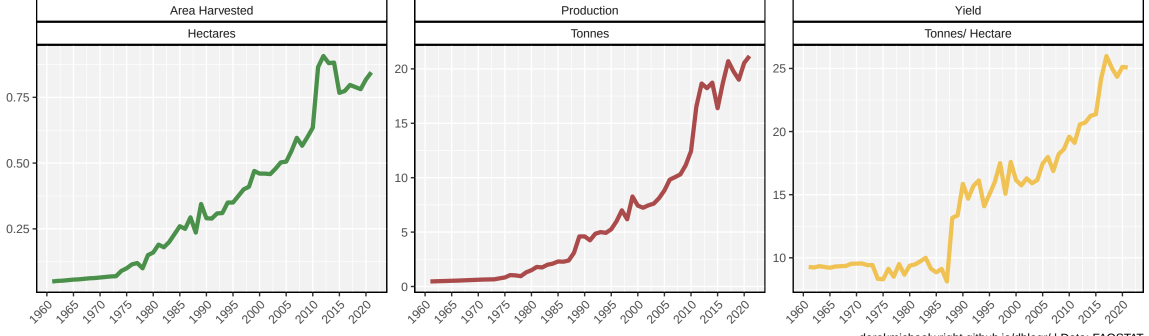
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Tea leaves



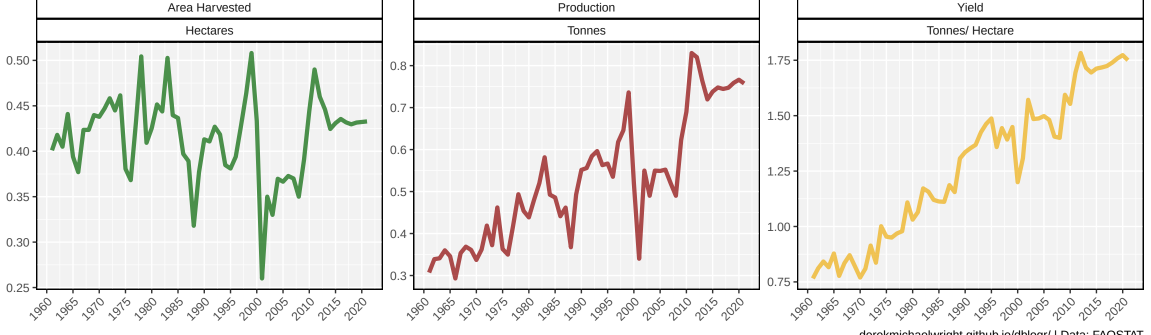
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Tomatoes

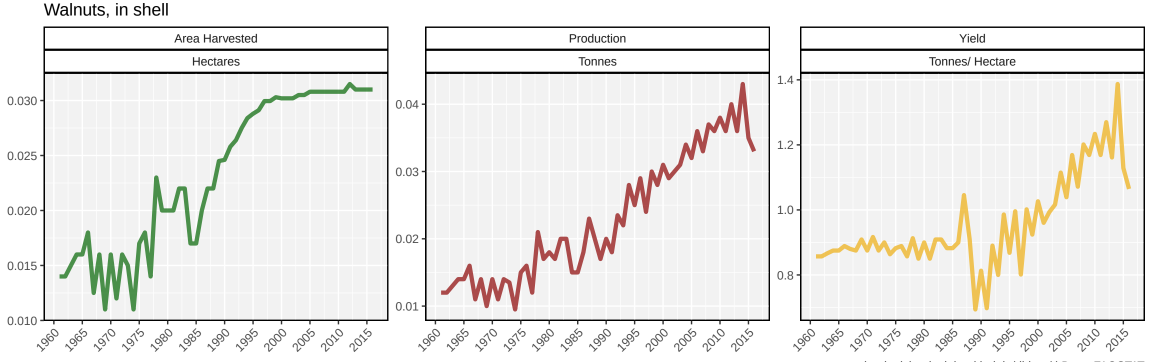


derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Unmanufactured tobacco



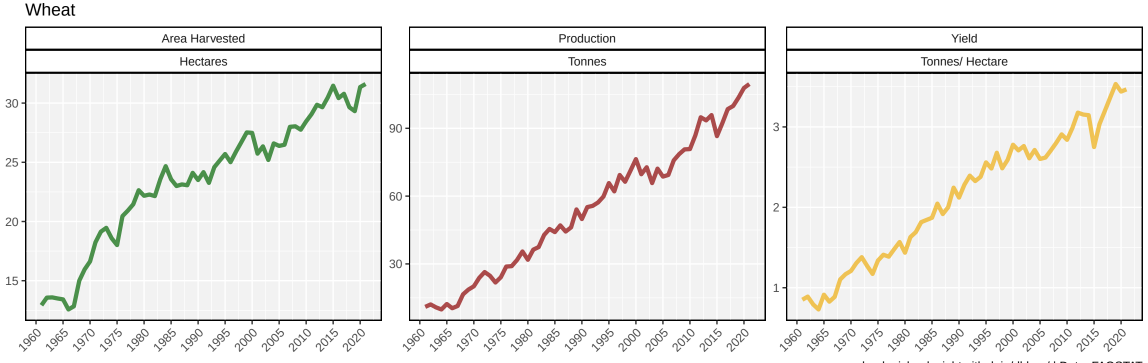
derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Watermelons Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.100 -0.075 -20 0.050 -0.025 1.086 140 146 189 188 189 188 100 100 100 100 100 100

derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT