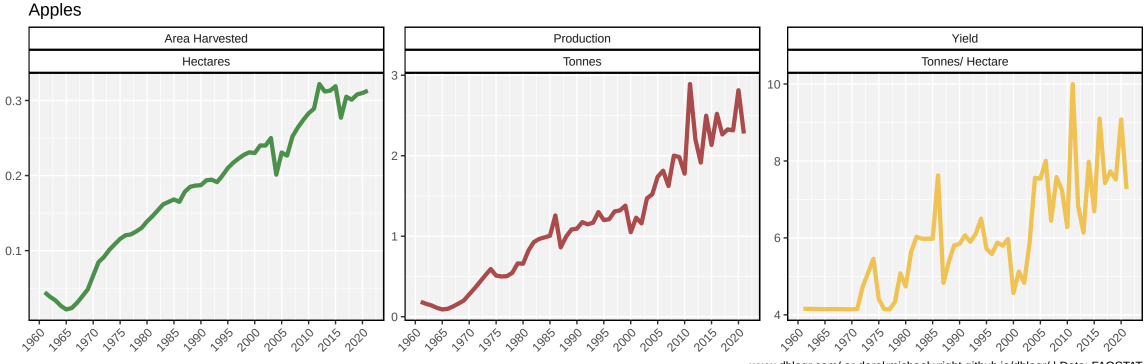
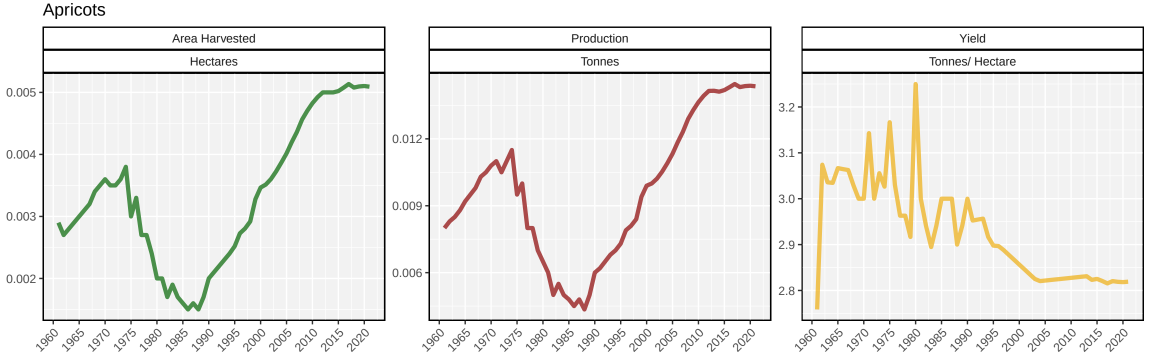
Anise, badian, coriander, cumin, caraway, fennel and juniper berries, raw Area Harvested Yield Production Tonnes/ Hectare Hectares Tonnes 1.5 1.5 -0.8 1.0 -1.0 -0.6 0.5 0.5 -0.4 0.0 (36, 310, 316, 380, 386, 380, 386, 400, 406, 400, 400, 400, 400, 400)

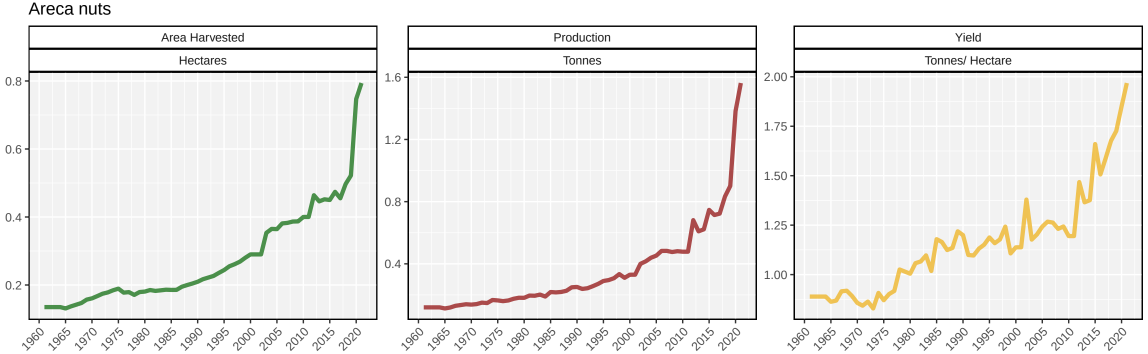
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

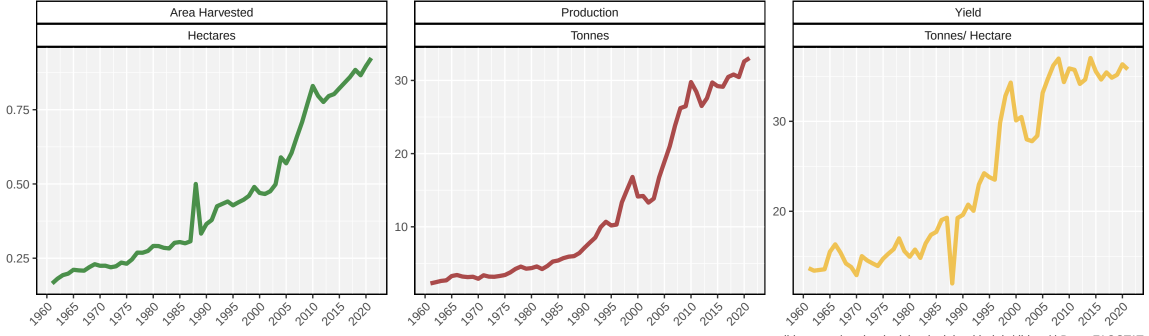


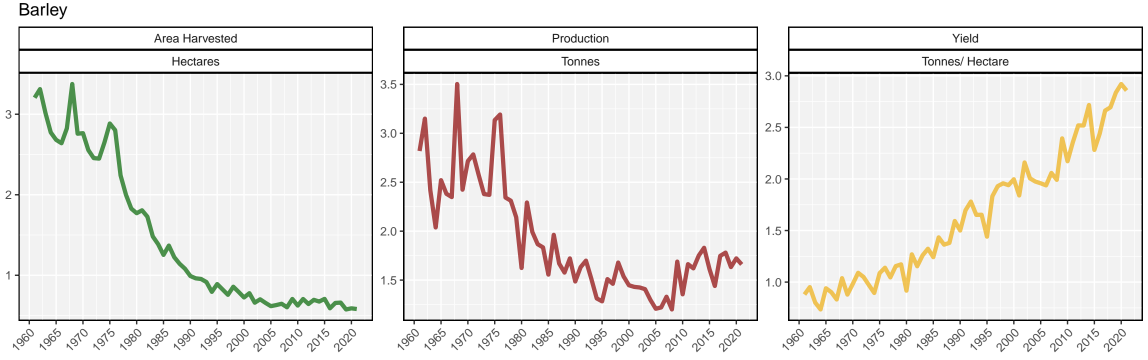
 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$



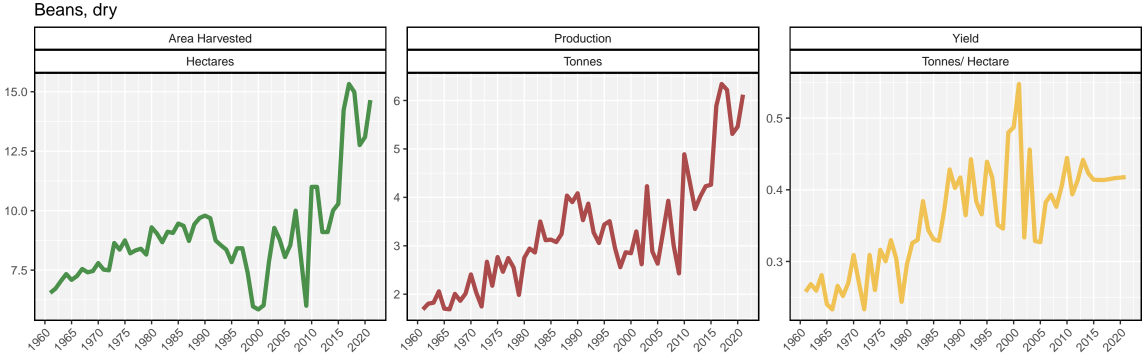
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Bananas

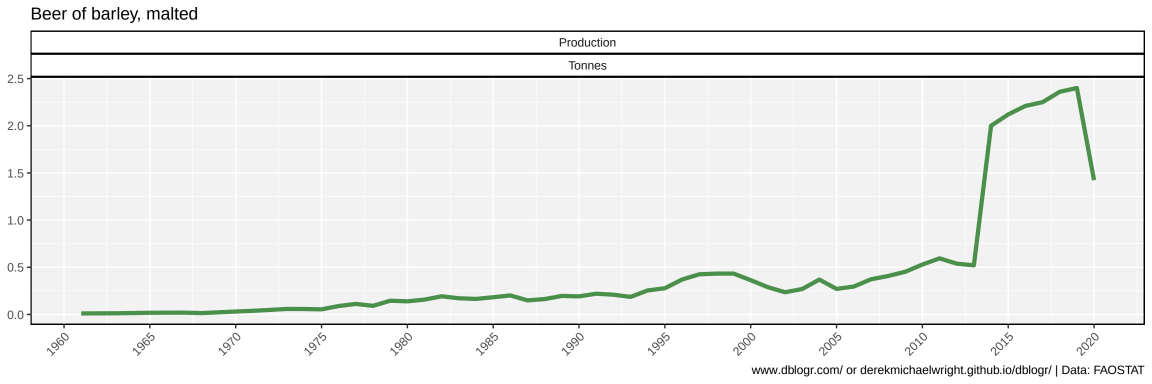




www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



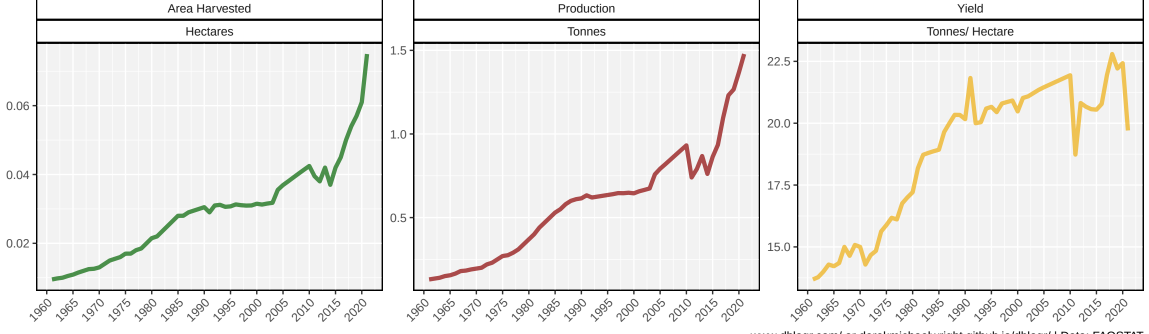
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



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, 18 186 190 196 186 186 186 186 186 196 100 106 100 106 100 186 186 120 124 186 186 186 186 186 100 100 100 100 100 100

www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

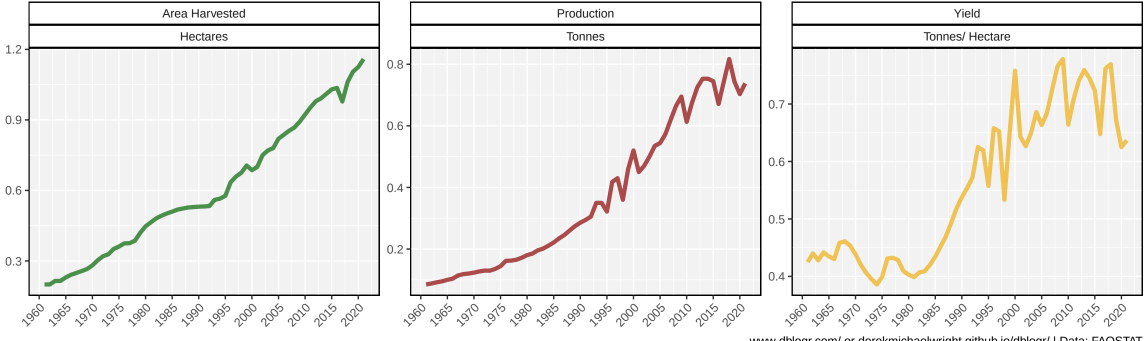
Cantaloupes and other melons



Carrots and turnips Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.5 -14 0.03 -0.4 0.3 0.02 -0.2 0.01 0.1 1882 10 124 1880 1882 1880 1882 100 100 100 100 1040 , 86 , 870 , 876 , 880 , 886 , 880 , 886 , 986 ,

www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

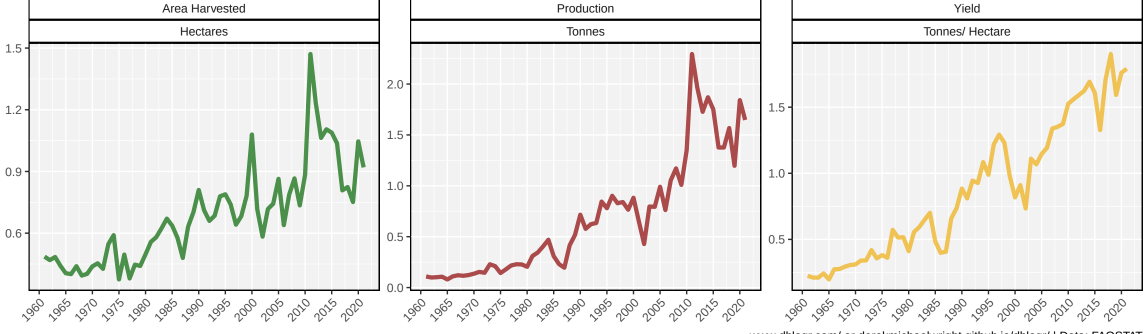
Cashew nuts, in shell



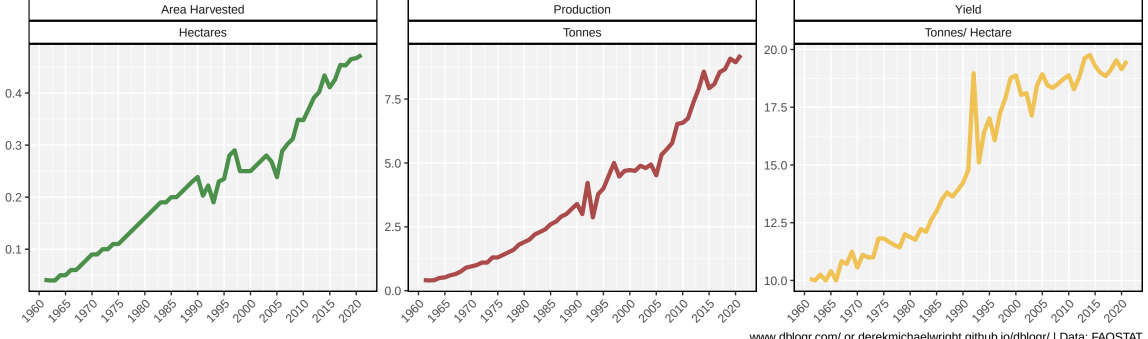
Cassava, fresh Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 10.0 0.40 0.35 7.5 30 0.30 -5.0 -0.25 0.20 2.5 186 190 196 186 186 186 186 186 196 196 100 106 100 186 190 194 186 186 186 186 186 196 196 196 196 196 196

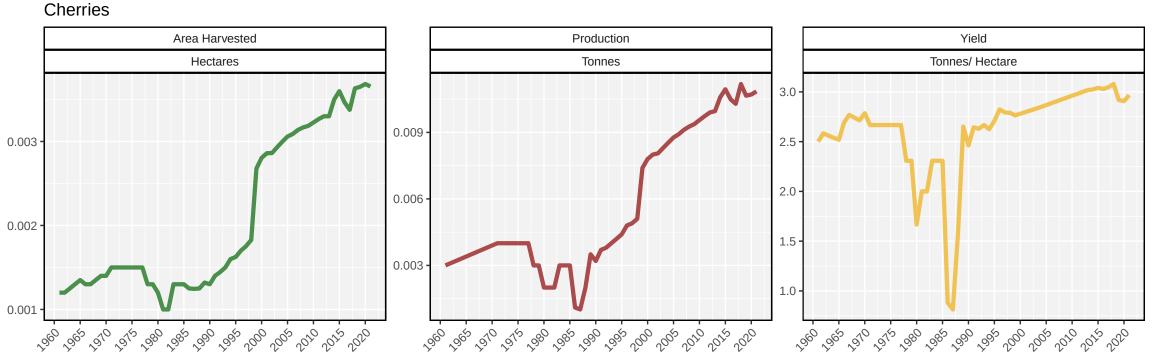
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

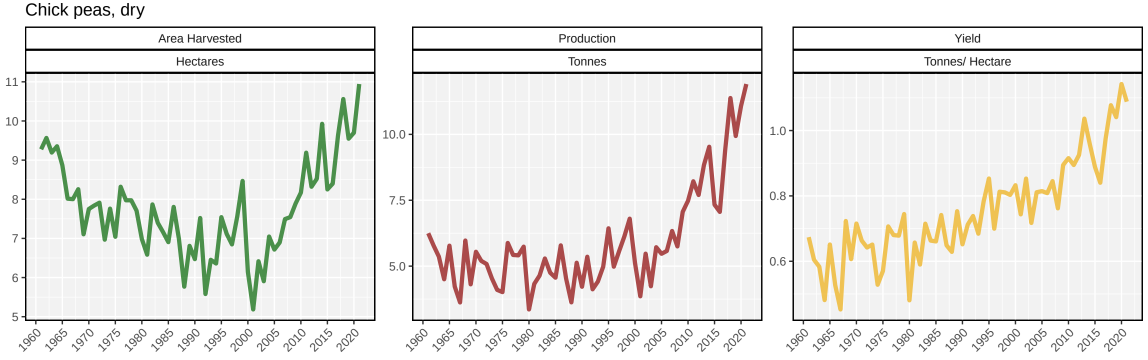
Castor oil seeds



Cauliflowers and broccoli

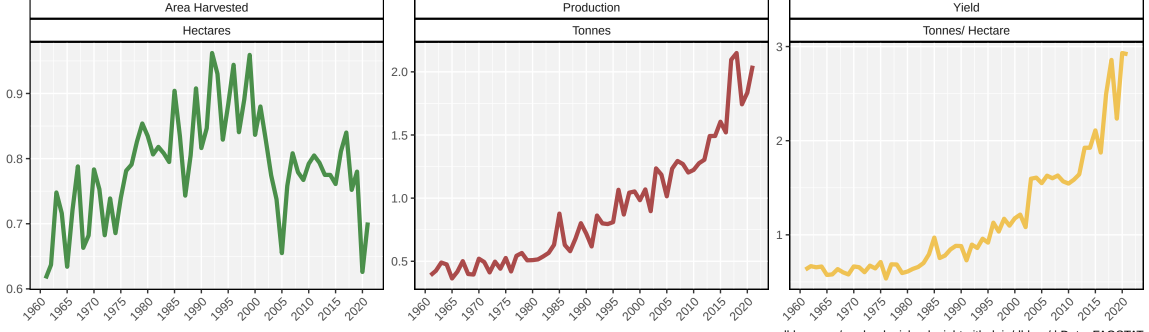






www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

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

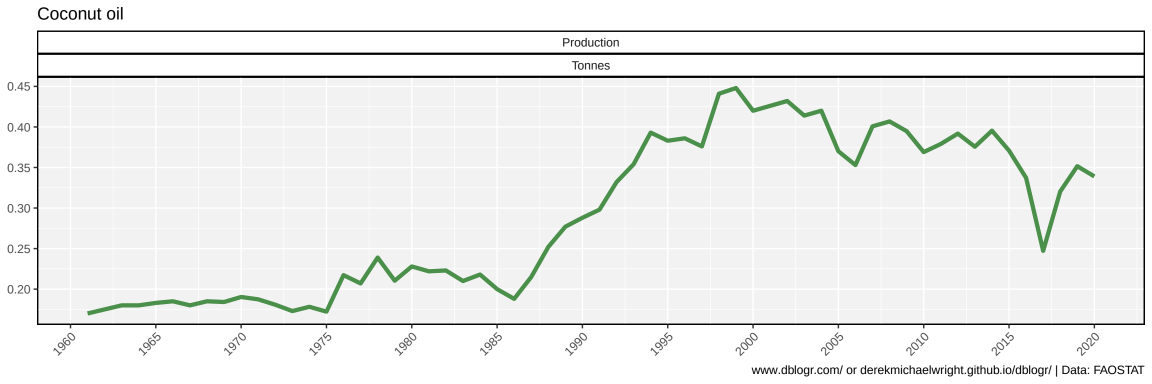


Chillies and peppers, green (Capsicum spp. and Pimenta spp.) Area Harvested Yield Production Tonnes/ Hectare Hectares Tonnes 0.008 0.06 0.007 0.006 -0.04 0.005 -0.004 -0.02 -0.003 -180, 186, 120, 126, 180, 186, 180, 186, 100, 100, 100, 100, 100, (196 , 310 , 316 , 380 , 386 , 380 , 386 , 480 , 486 ,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

 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$

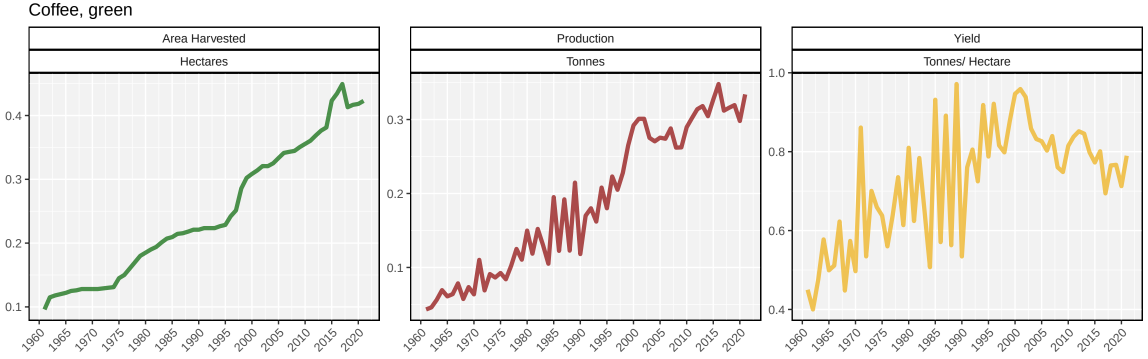
Cocoa beans Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.8 0.100 -0.02 -0.075 -0.6 0.050 0.01 0.025 -0.000 -0.00 -10860 1000 100h 200 200 2010 2015 2020 1980 1985 1980 1885 100 500 5010 5010 5010 1980 1000 180 186 200 206 2010 2016

www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

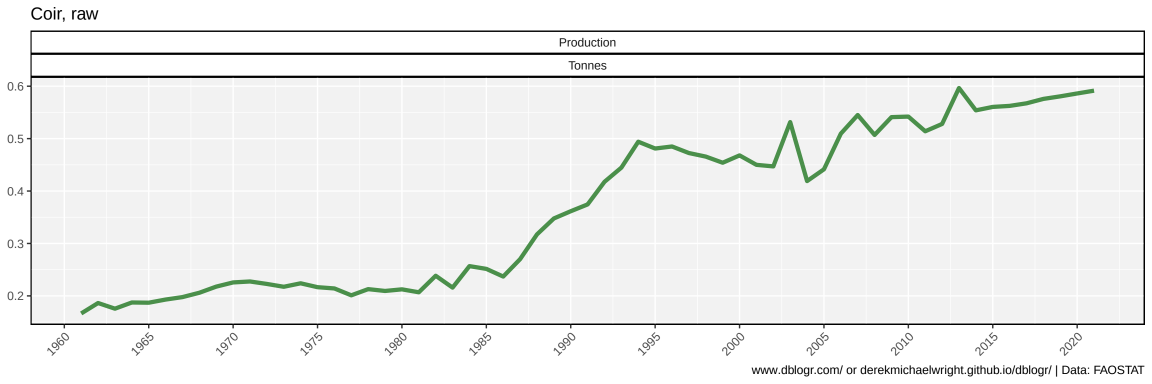


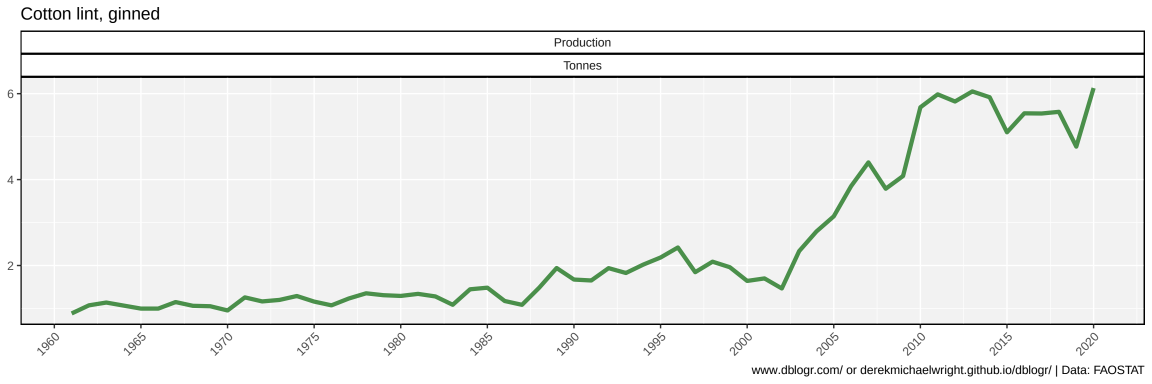
Coconuts, in shell Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 16 -2.0 -1.5 -1.0 -186, 140, 144, 186, 186, 186, 186, 106, 106, 104, 104, 104, 186, 1910 1914 1880 1884 1880 1884 1980 1984 1010 1014 1010

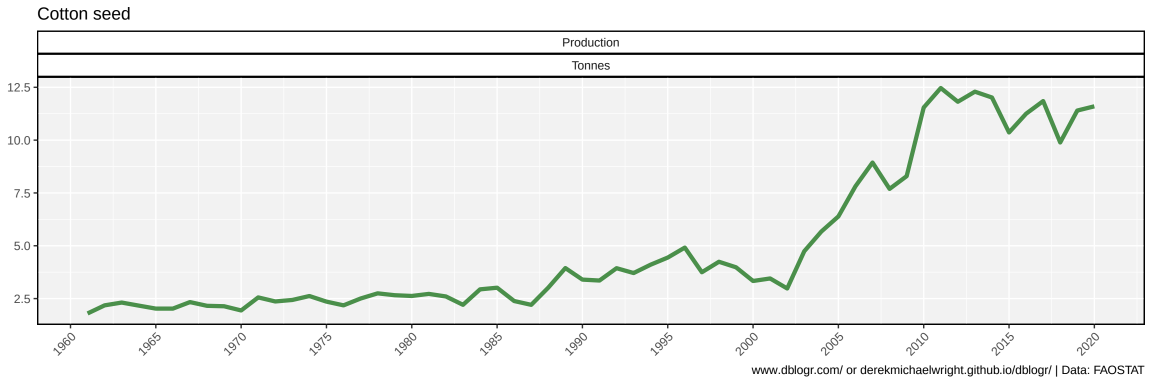
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

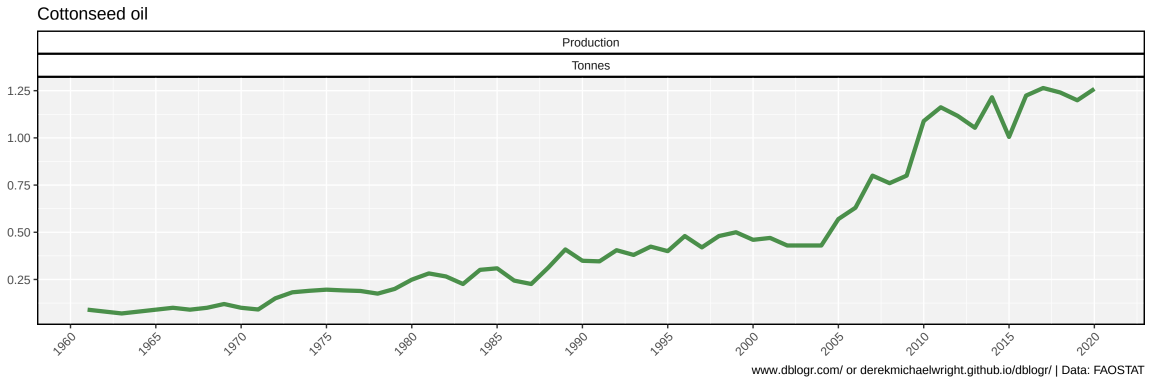


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT





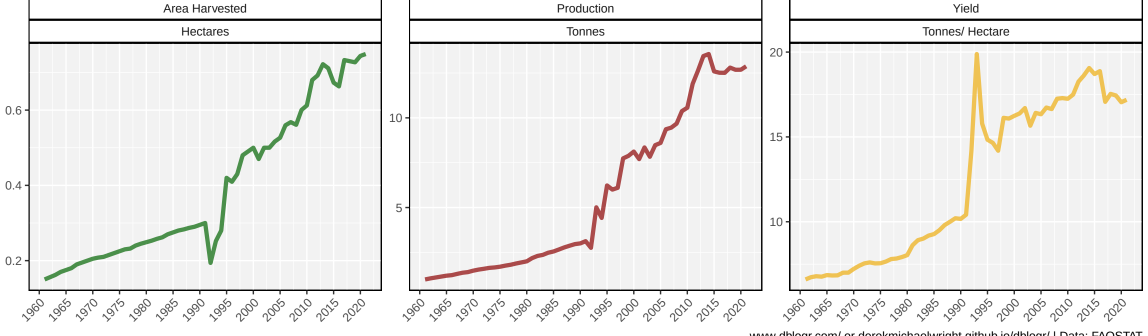




Cucumbers and gherkins Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 6.5 0.025 -0.15 6.0 0.020 -0.10 0.015 -5.5 0.010 -0.05 -5.0 0.005 -186 1810 1816 1880 1886 1880 1886 1880 1886 1880 1886 1880 1886 1880 186 186 1910 1914 1860 1864 1860 1864 1960 1964 1910 1914 1910

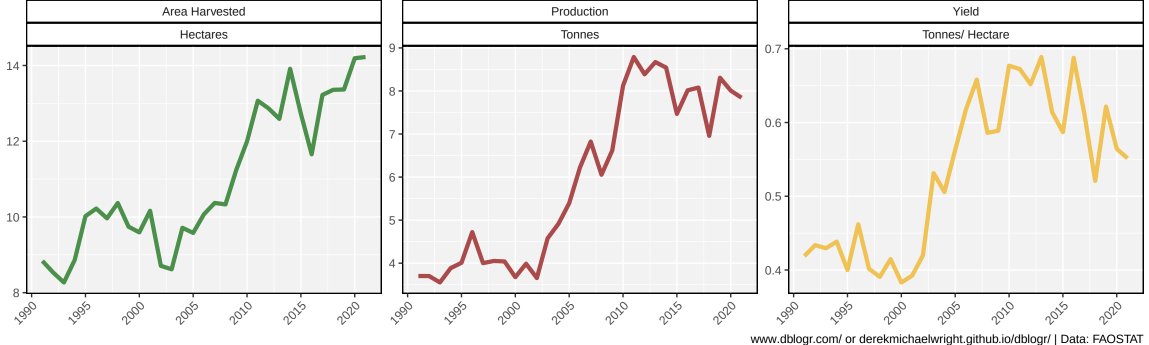
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Eggplants (aubergines)



 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$

Fibre Crops, Fibre Equivalent

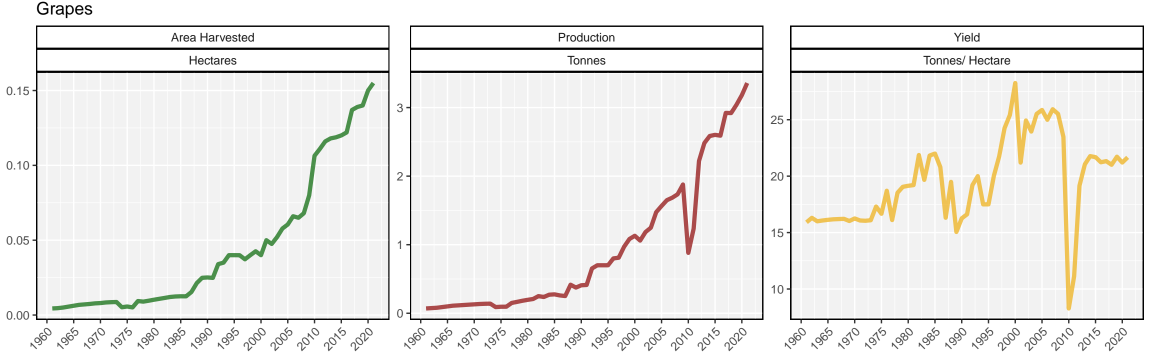


Figs Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.006 -0.015 - $0.004 \cdot$ 0.010 -2.4 0.005 -0.002 -1882 1810 1814 1880 1882 1880 1882 1880 1882 1880 1882 1880 1882 1880 186 186 120 124 180 186 180 186 180 100 100 100 100 100

 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$

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 -186 140 144 189 189 189 189 189 199 199 199 190 190 190 190 , 184, 140, 144, 180, 184, 180, 184, 100, 104, 104, 104, 104,

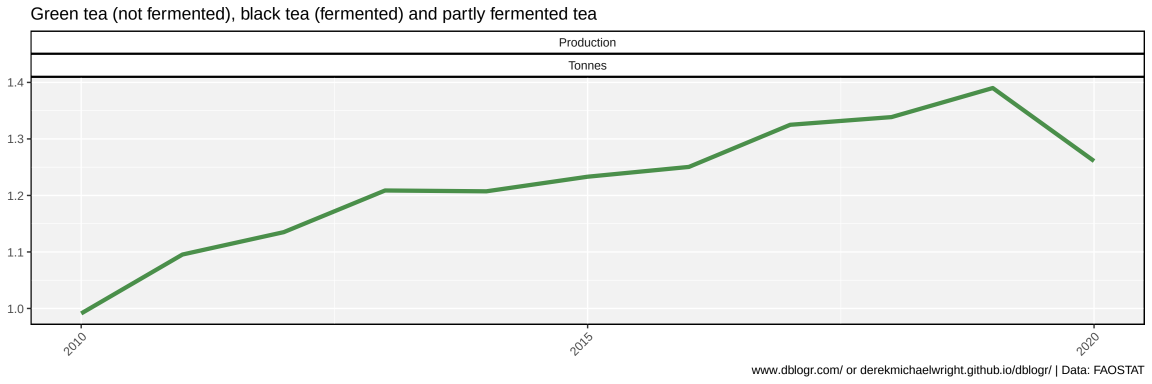
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

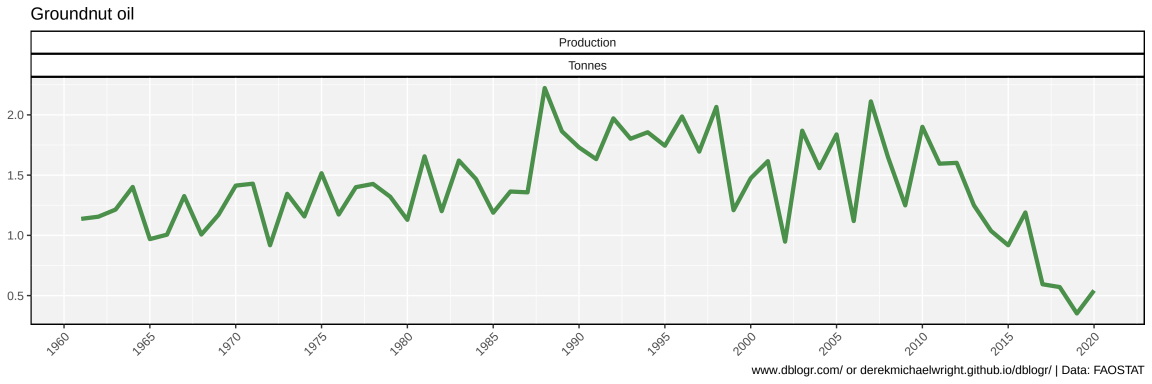


 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$

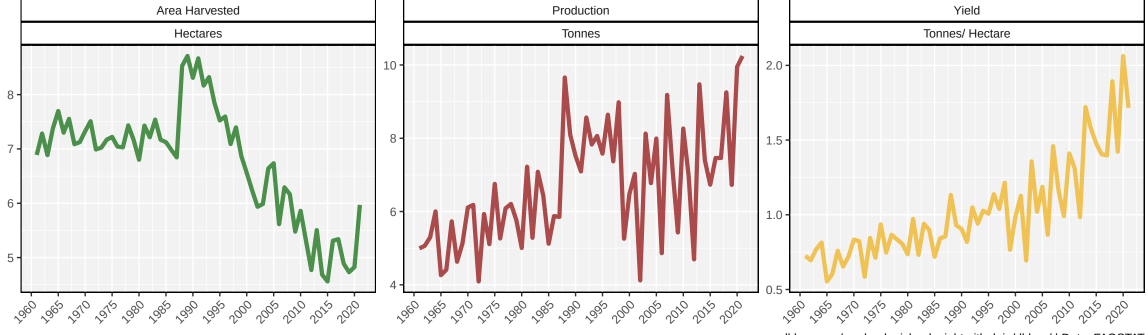
Green garlic Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.4 0.3 -6 0.2 -0.1 -1000 186 10 10 10 189 189 189 189 199 100 100 100 100 100 100

www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT





Groundnuts, excluding shelled



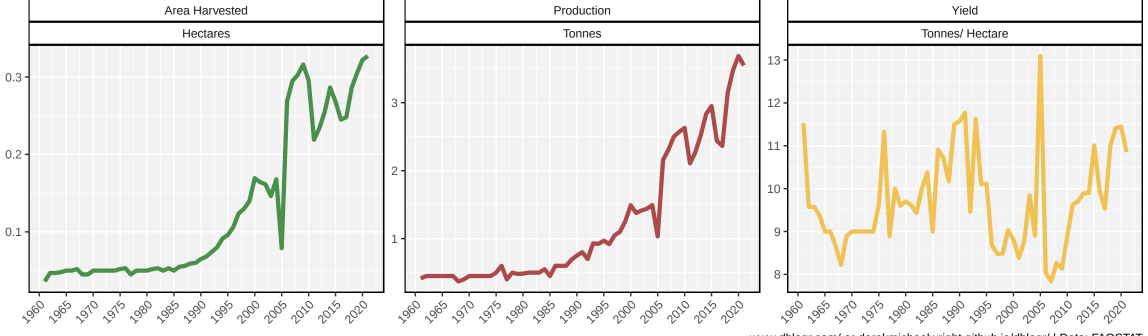
Jute, raw or retted Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 2.0 -2.5 1.0 -1.5 2.0 0.8 -0.6 -1.0 -0.5 " 80, " 210 " 21, " 80, " 80, " 80, " 80, " 90, 186 10 10 10 189 189 189 189 190 100 100 100 100 100

www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

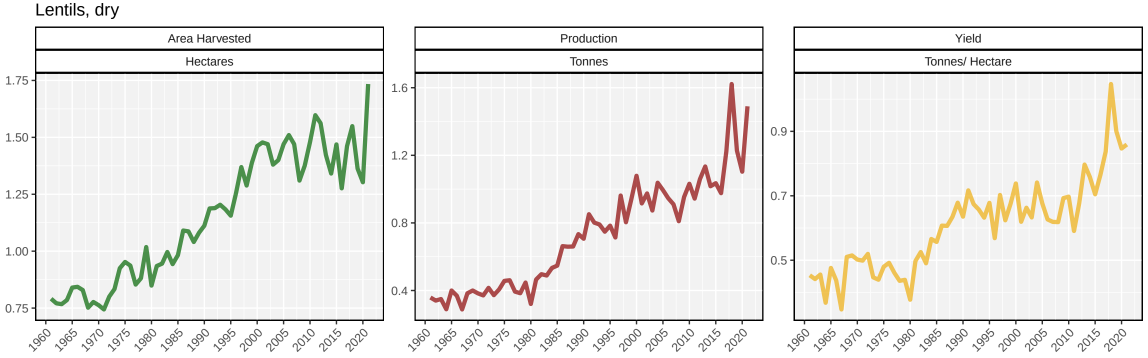
Kenaf, and other textile bast fibres, raw or retted Area Harvested Yield Production Tonnes/ Hectare Hectares Tonnes 0.4 -0.6 -0.3 1.00 0.4 -0.2 0.75 0.2 -0.50 186, 1810, 1814, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 18 186, 1810, 1814, 1880, 1884, 1880, 1884, 1980, 1984, 1010, 1014, 1010 186, 1810 1814 1880 1884 1880 1884 1980 1884 1910 1914 1910

www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Lemons and limes



www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



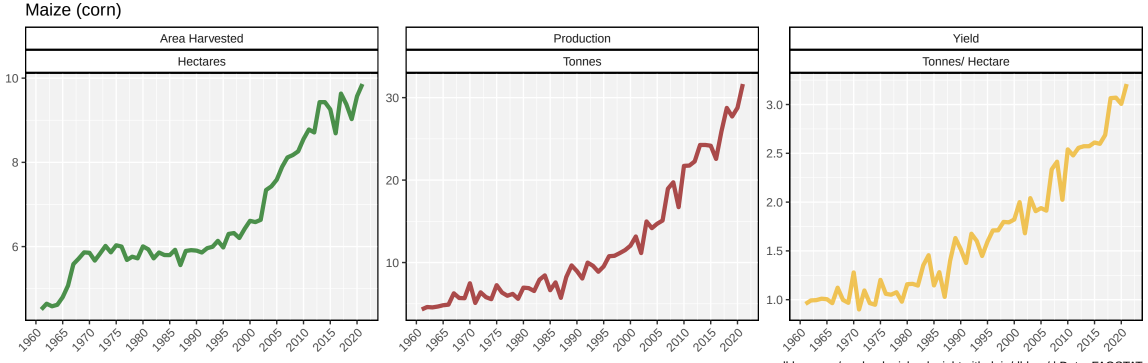
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Lettuce and chicory Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 6.5 **-**1.00 0.15 -6.0 -0.75 -5.5 -0.10 -0.50 5.0 -0.25 -0.05 , 18e, 190 194, 180 18e, 180 18e, 100 10e, 100 104, 100 186 186 12/0 12/2 186 186 186 186 186 100 100 100 100 100 100

 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$

Linseed Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.6 2.0 -0.6 1.5 -0.5 0.4 1.0 -0.3 0.2 0.5 -" 80, " 210 " 21, " 80, " 80, " 80, " 80, " 90, 1000 186 10 10 10 189 189 189 189 190 100 100 100 100 100

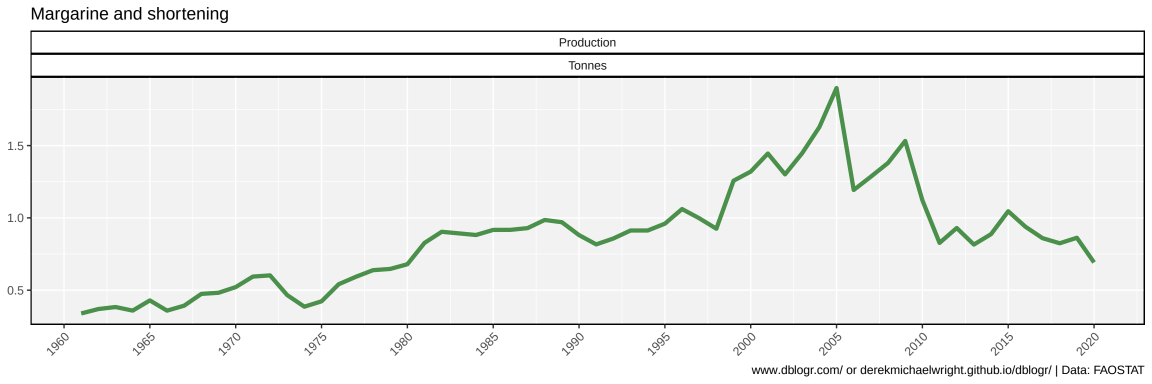
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

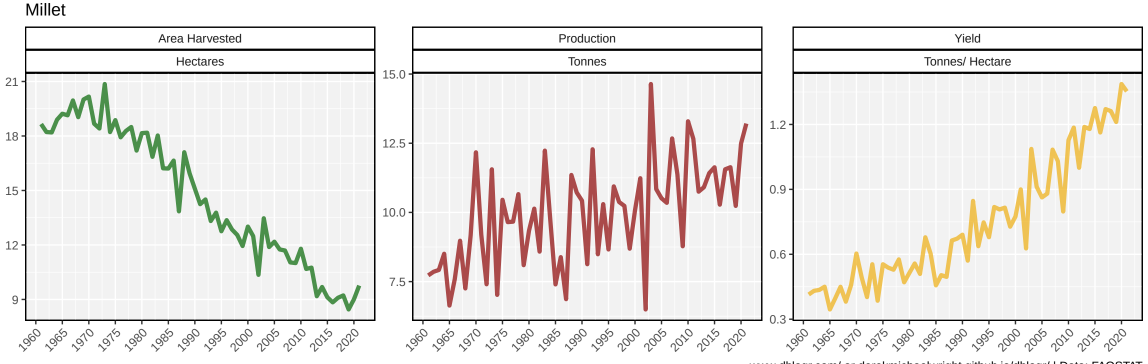


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

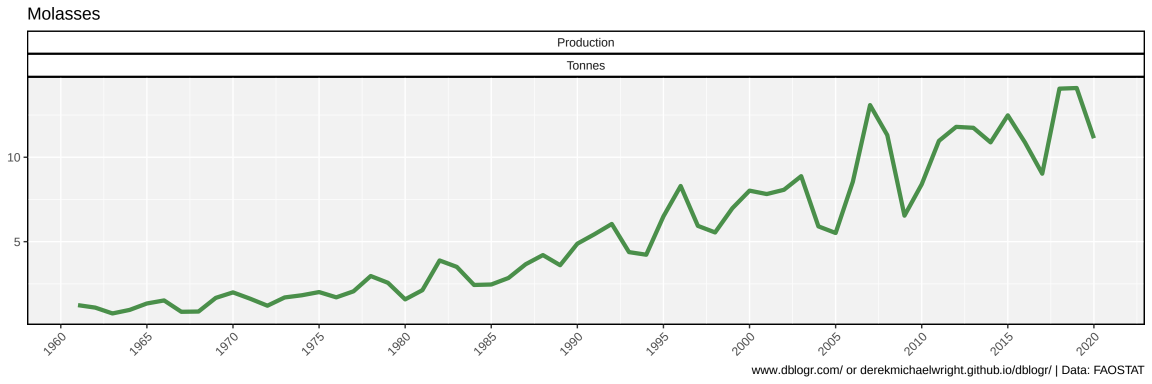
Mangoes, guavas and mangosteens Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 25 1.5 -1.0 -" 300 " 310 " 310 " 380 " 380 " 380 " 380 " 300 " 500 " 500 " 500 " 500 " 500 " 500 " 500 " 500 " 500 " 500 " 1,96° 1,91° 1,96° 1,96° 1,96° 1,96° 1,96° 1,0° 1,0° 1,0° 1,0° , sé , sto , sto , se , sé , se , se , que , que , que , que , que

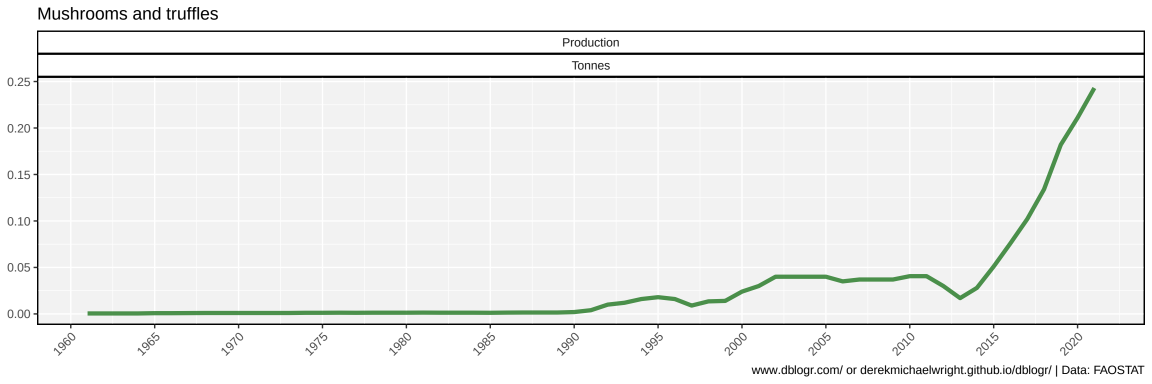
 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$

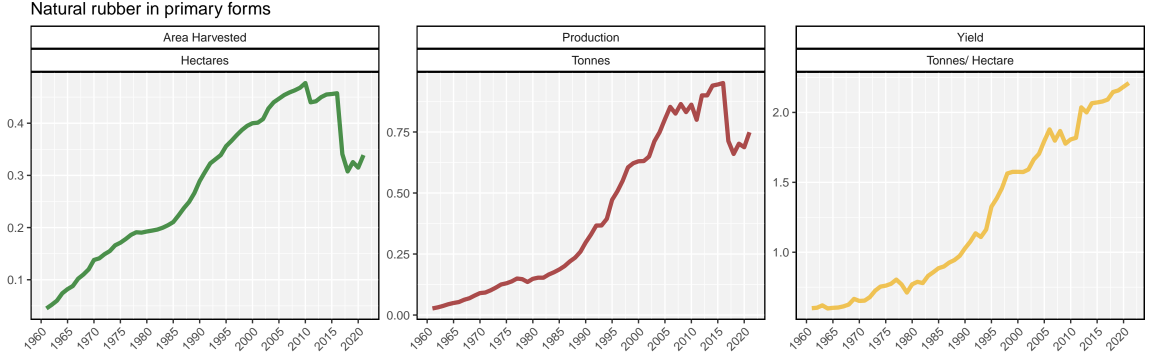




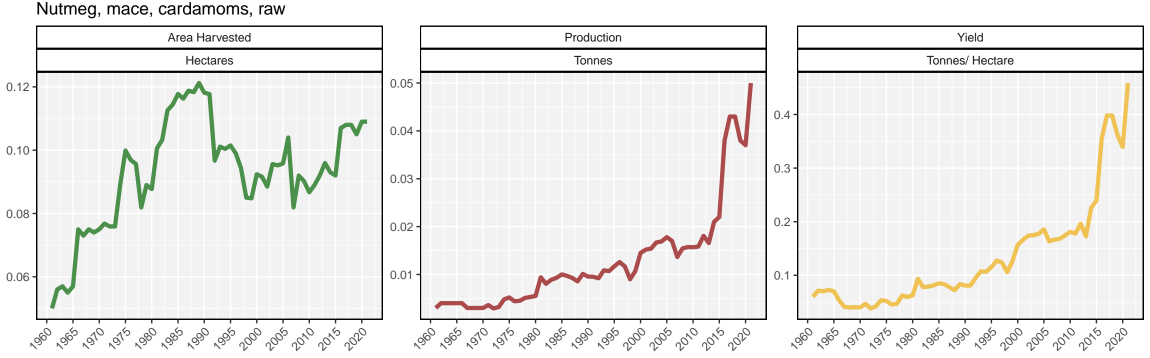
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



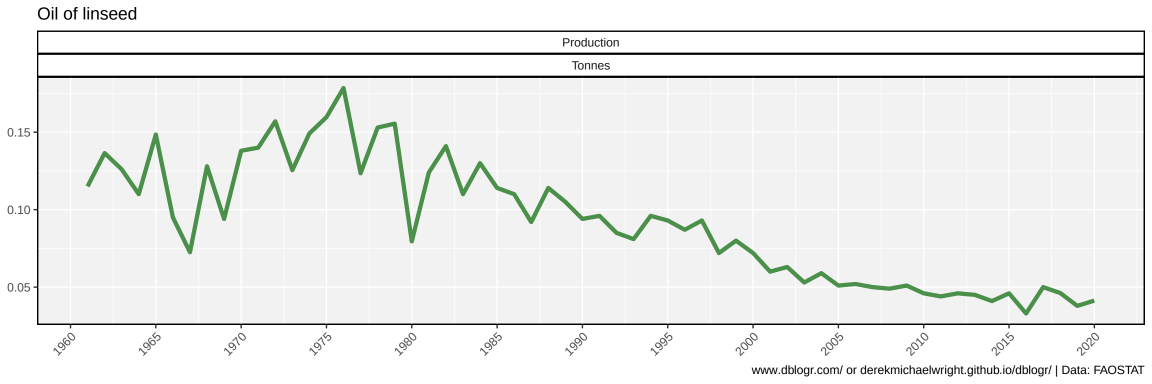


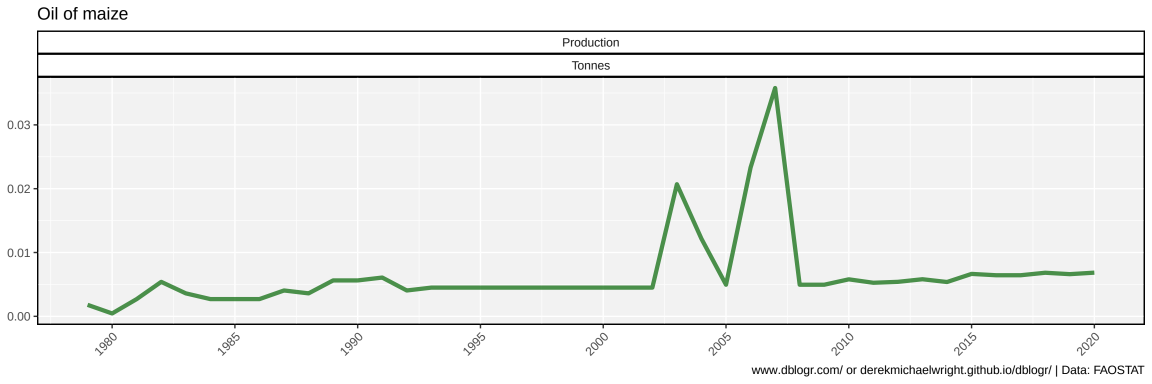


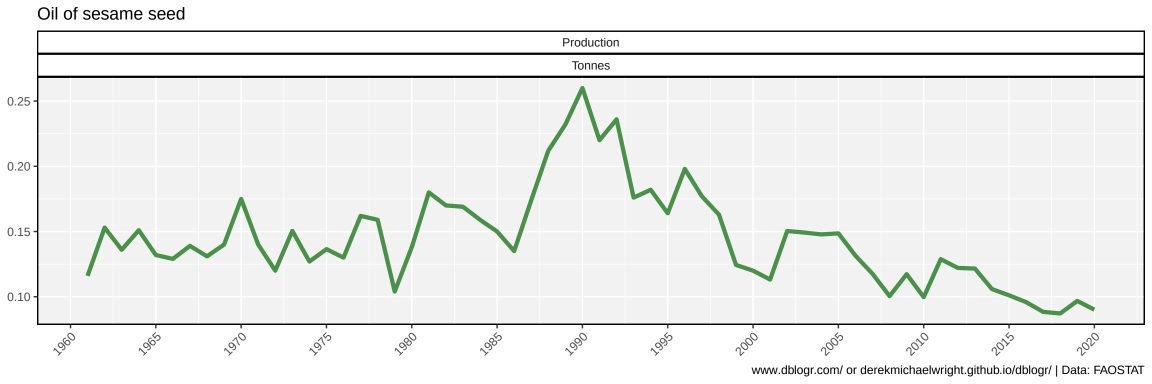
 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$

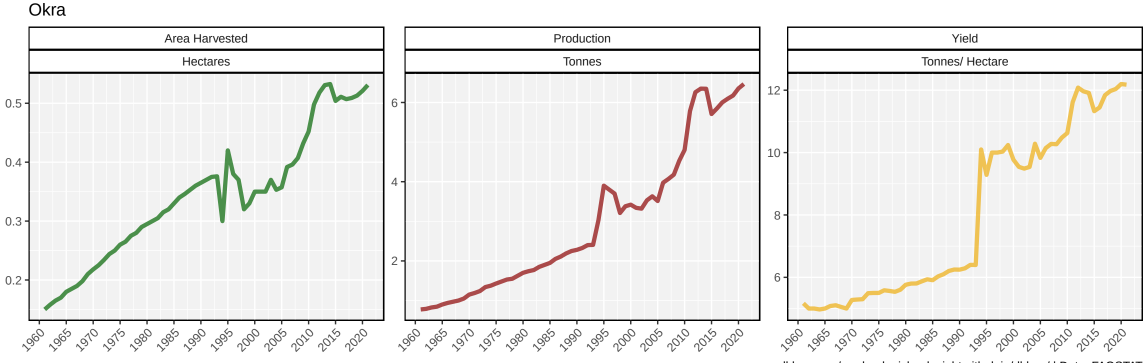


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT





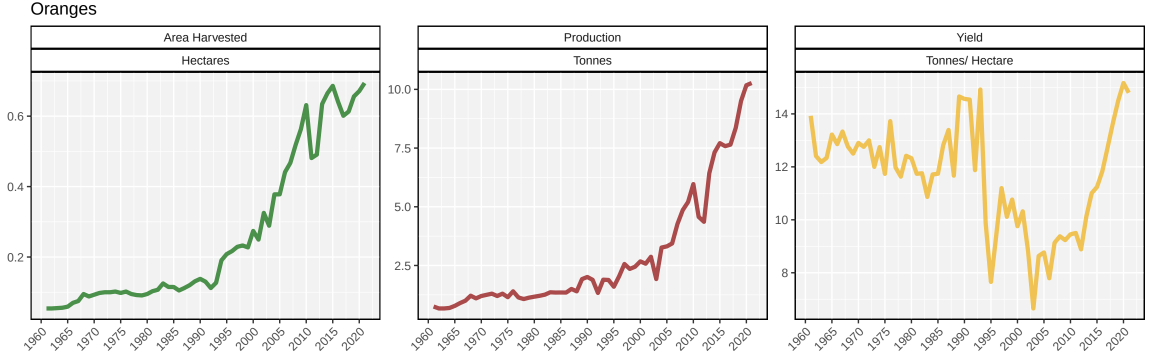




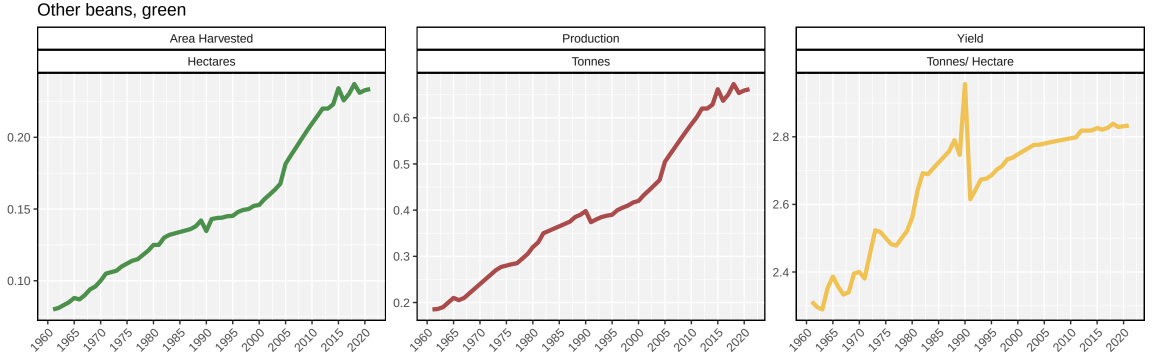
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

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

www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$

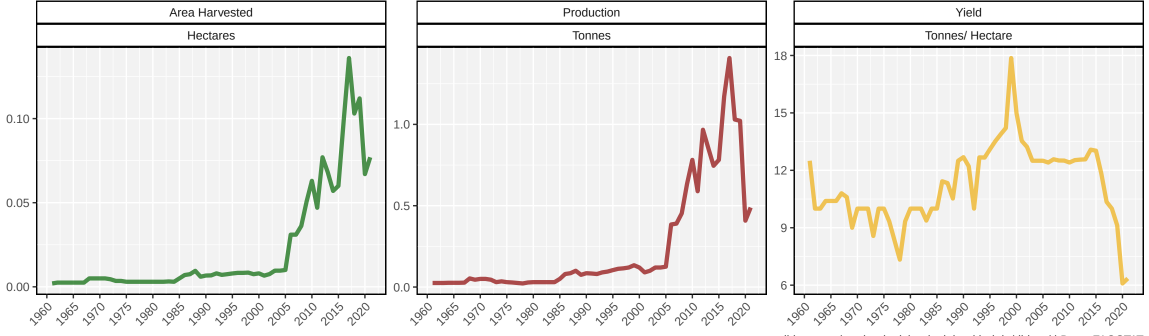


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

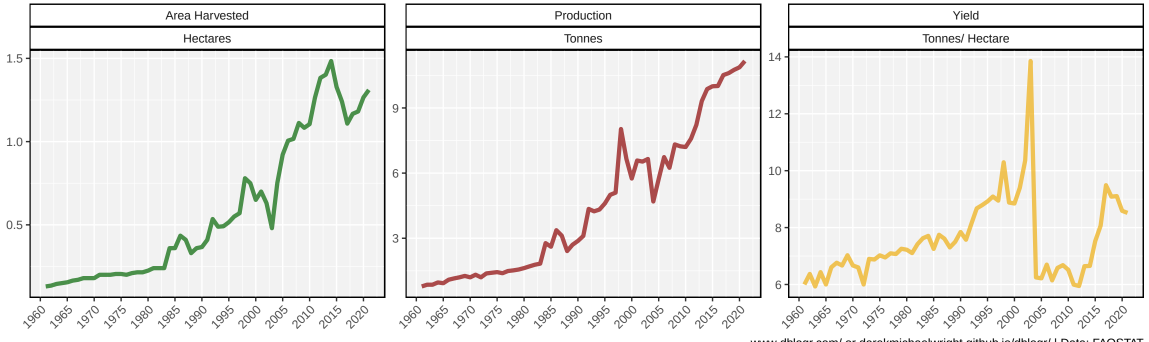
Other berries and fruits of the genus vaccinium n.e.c. Area Harvested Yield Production Tonnes/ Hectare Hectares Tonnes $0.00030 \cdot$ $0.0020 \cdot$ 0.00027 0.0016 -0.0012 - $0.00024 \cdot$ 0.0008 -0.00021 186, 1310, 1316, 1880, 1 186 186 120 126 186 186 186 186 186 186 100 100 100 100 100

www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

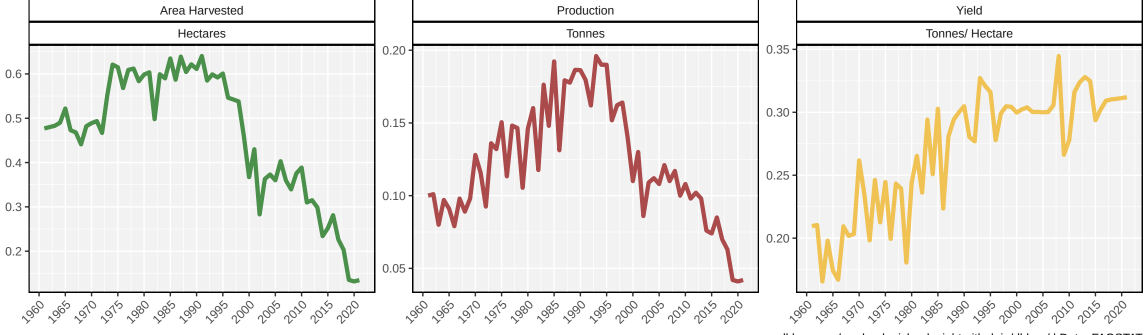
Other citrus fruit, n.e.c.



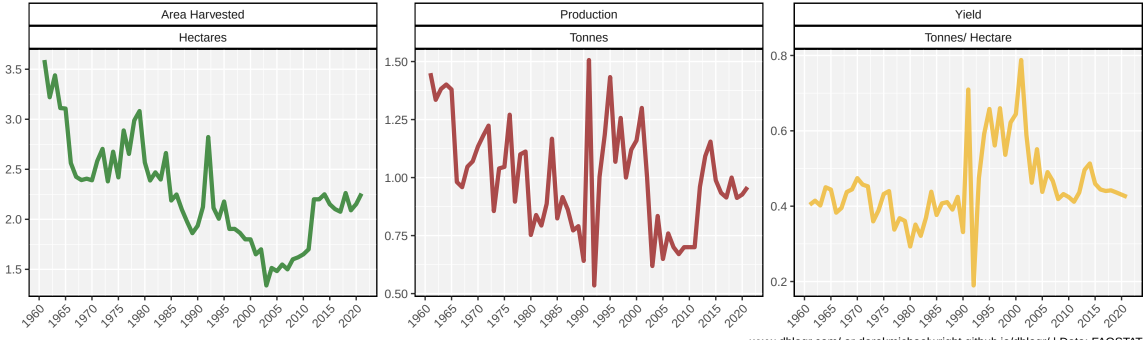
Other fruits, n.e.c.



Other oil seeds, n.e.c.



Other pulses n.e.c.

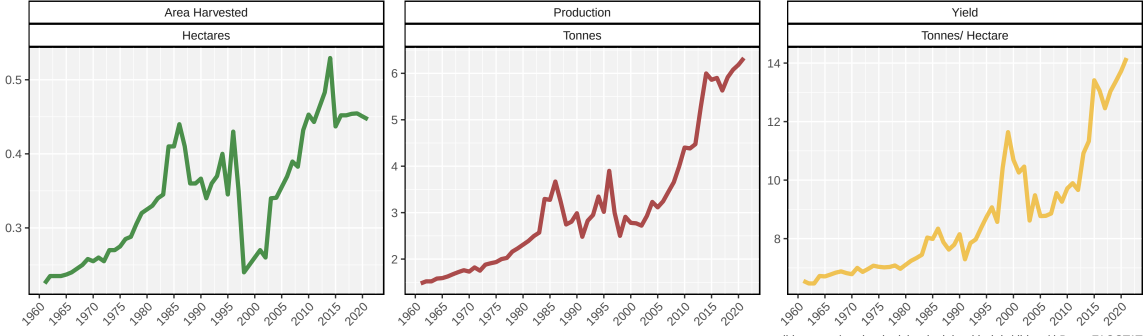


Other stimulant, spice and aromatic crops, n.e.c. Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.8 -1.5 -0.6 -1.0 -0.4 -0.5 -0.2 190 1916 1880 1880 1880 1886 100 100 100 100 1016 1010 " ORE " OLO " OLO " ORE " ORO " ORE " OLO " OLO

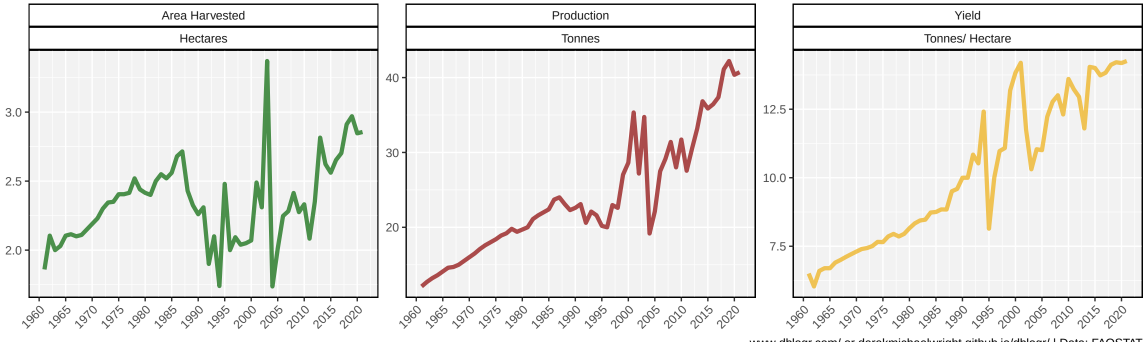
Other stone fruits Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 6e-04 **-**0.0020 5e-04 0.0015 4e-04 -0.0010 3e-04 · 2e-04 **-**0.0005 186 186 12/0 12/0 186 186 186 186 186 196 196 106 106 106 106 186, 1310, 1314, 1860, 186, 1860, 1864, 1060, 1010, 10

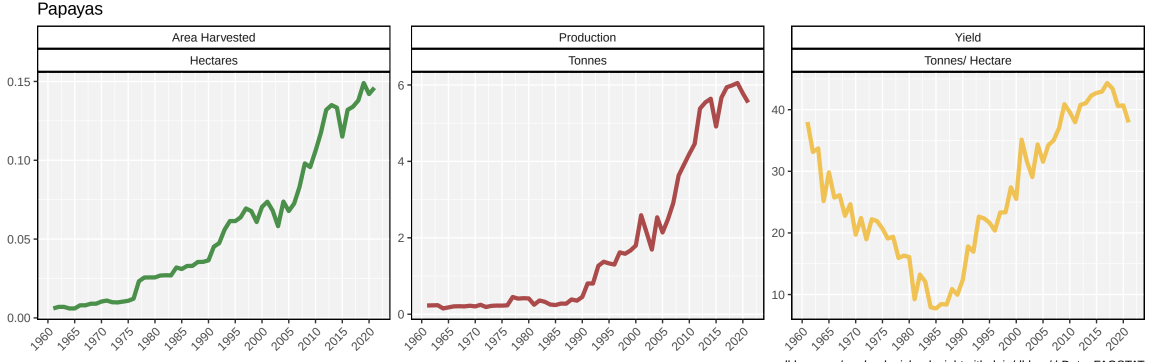
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Other tropical fruits, n.e.c.



Other vegetables, fresh n.e.c.

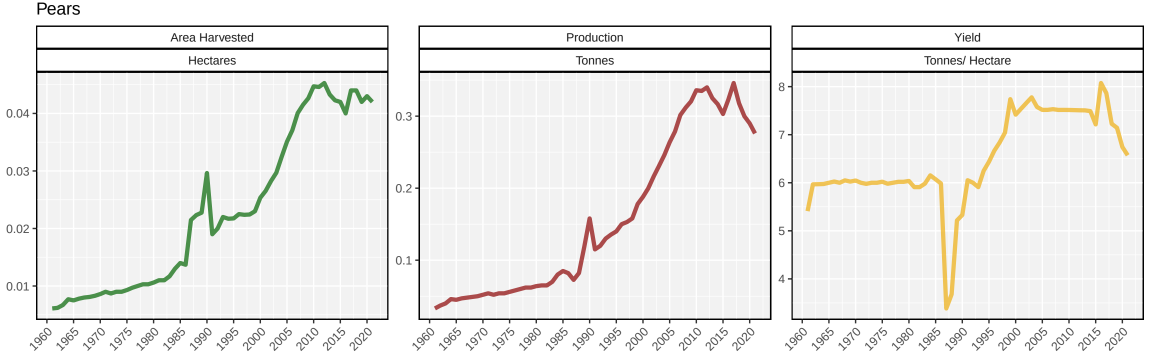




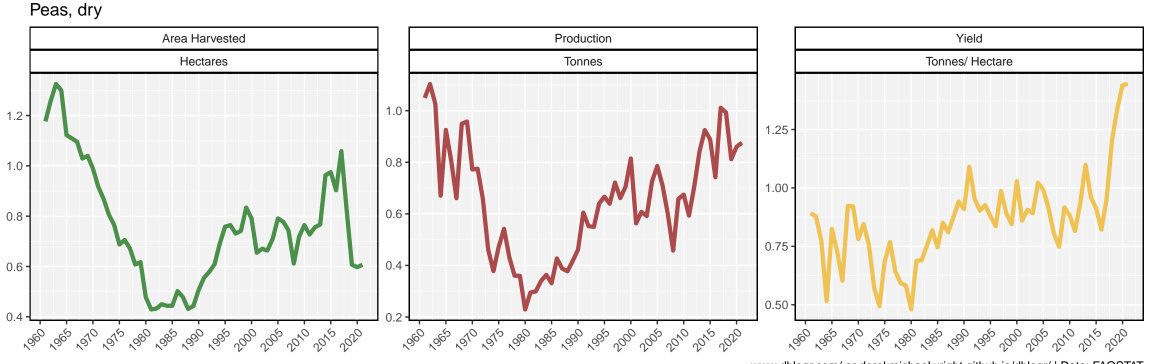
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

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 1814 1880 1880 1880 1884 1880 1884 1880 1884 1810 1814

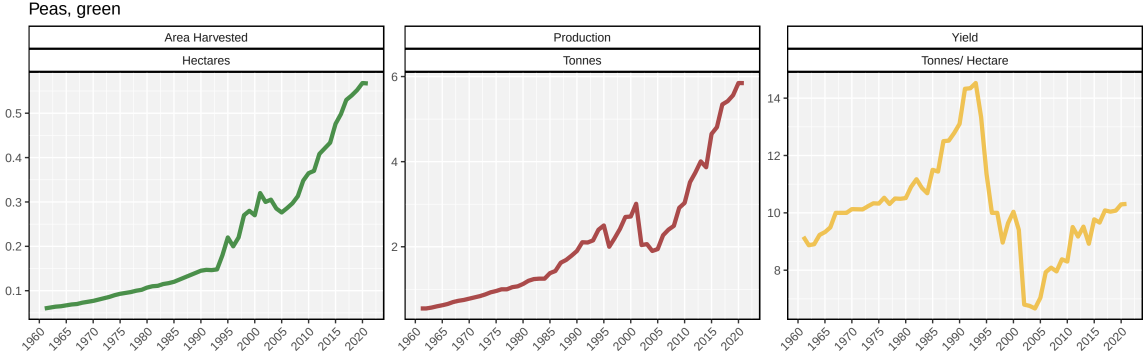
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



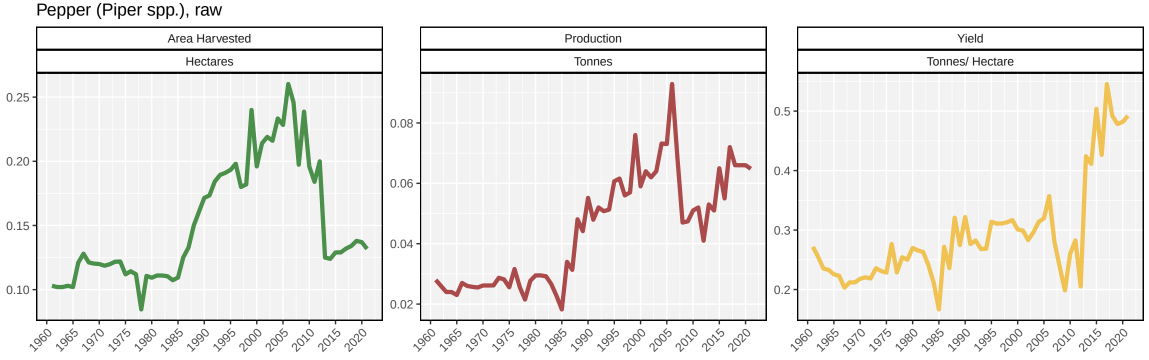
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



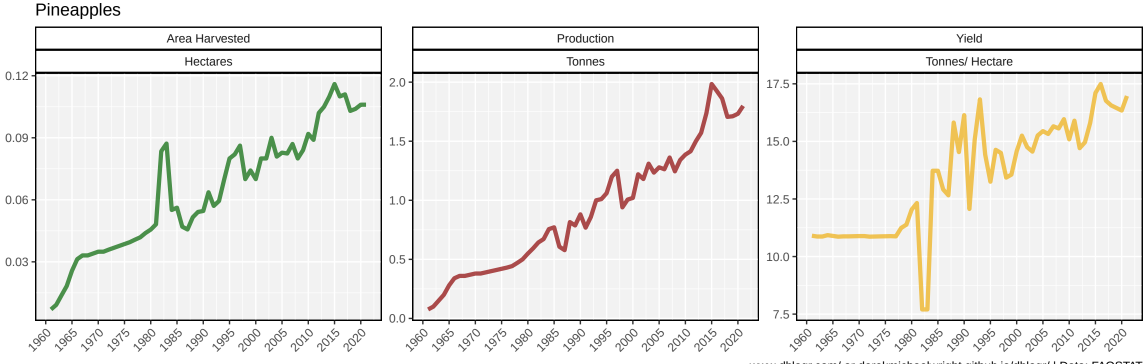
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



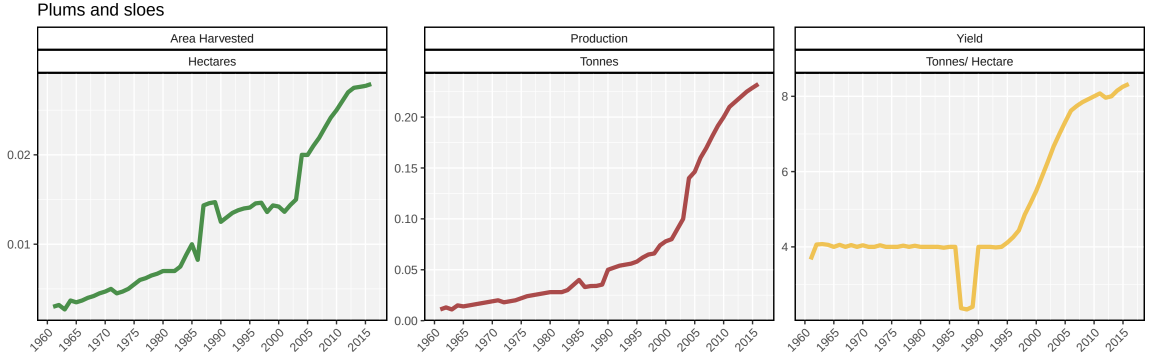
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Pigeon peas, dry Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.9 -0.8 0.6 -0.5 1.86 1910 1916 1880 1886 1880 100p 2000 , 200, 50,0 50,0 5050

www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

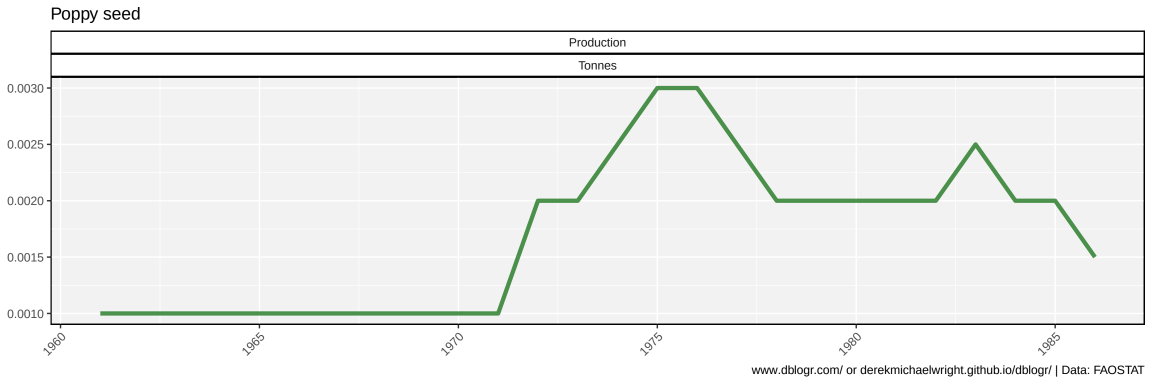


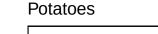
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

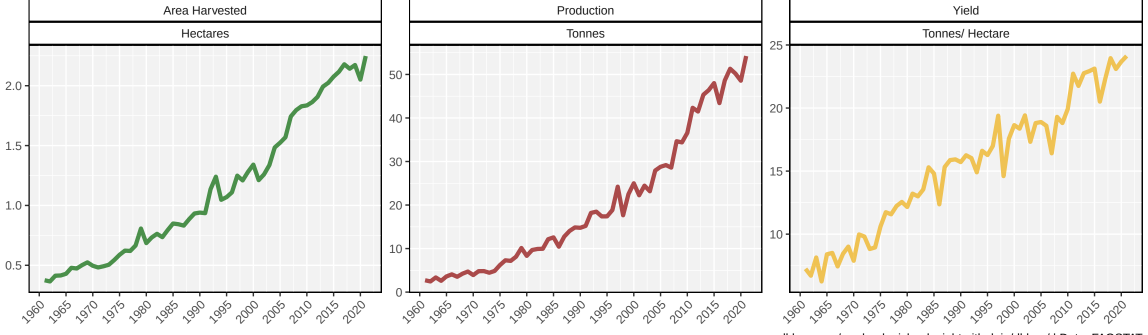


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Pomelos and grapefruits Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.4 0.016 -0.3 0.012 -0.2 0.008 0.1 0.004 186 190 196 188 188 188 188 188 188 188 188 188 186 120 124 180 186 180 180 180 100 100 100 100 100



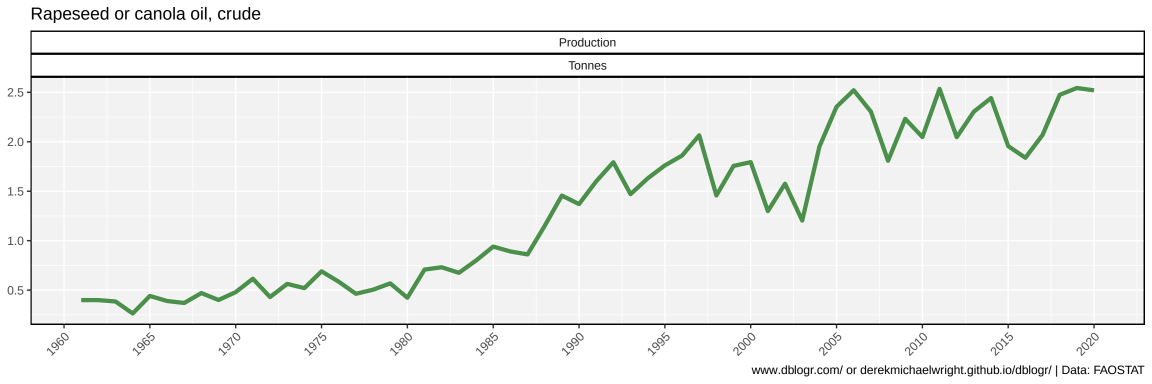


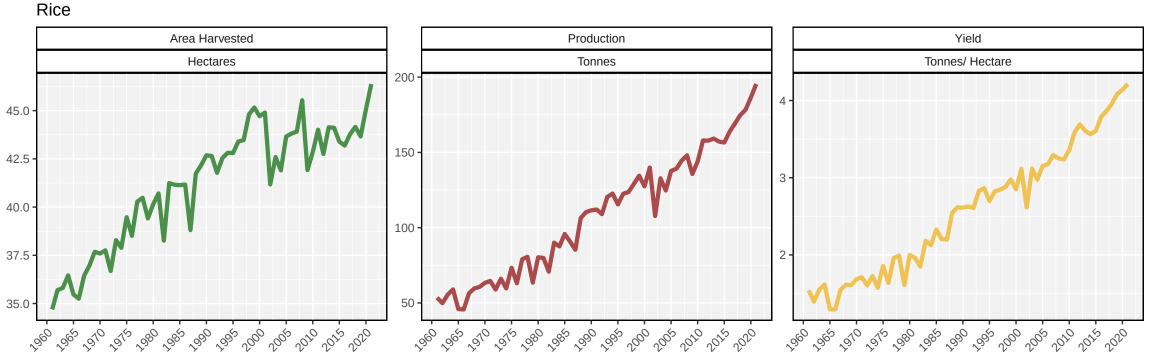


Pumpkins, squash and gourds Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.5 -0.4 -8 0.3 -0.2 -1860 1862 1310 1312 1860 1862 1860 1862 1000 1000 1010 1010 186, 190 194, 186, 186, 186, 186, 100, 100, 100, 100, 101,

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 " ORE " OLO " OLO " ORE " ORO " ORE " OLO 186 10 10 10 189 189 189 189 190 100 100 100 100 100

www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

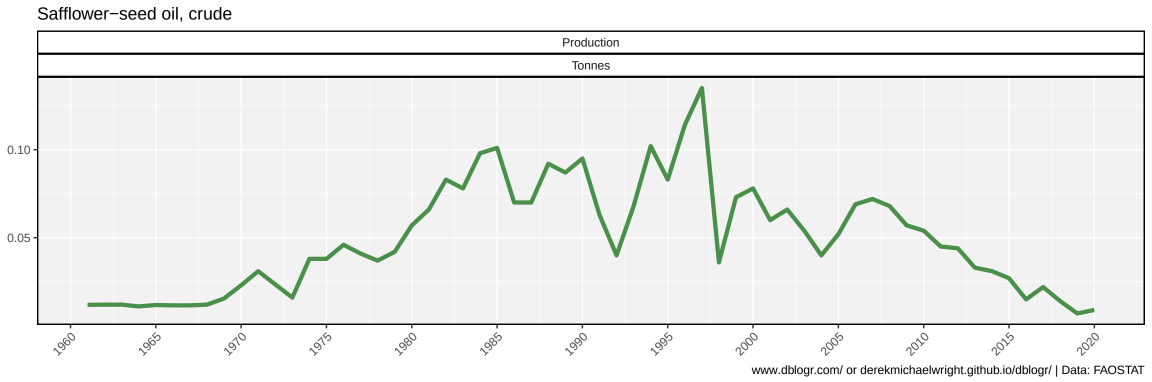




www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Safflower seed Area Harvested Production Yield Tonnes Tonnes/ Hectare Hectares 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 " ORO " ORO " ORO " ORO " OLO " OLO

 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$



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

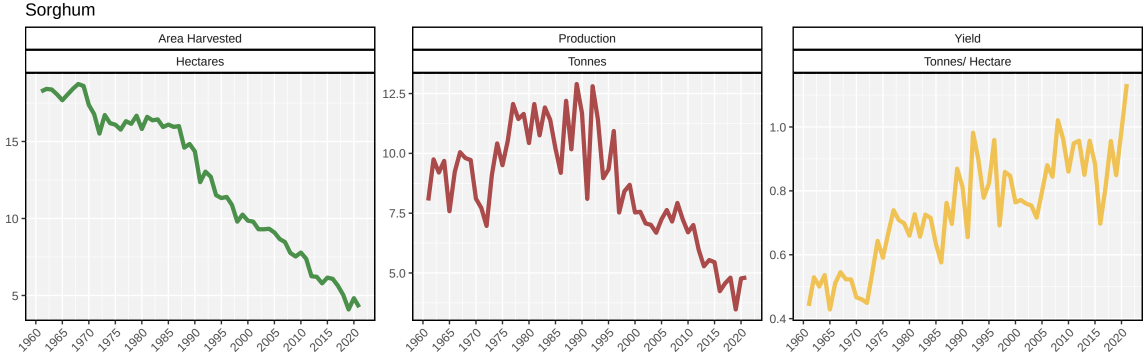
" ORE " OLO " OLO " ORE " ORO " ORE " OLO " OLO

"382 "310 "312 "380 "382 "380 "382 "300 "302 "502 "502 "502 "

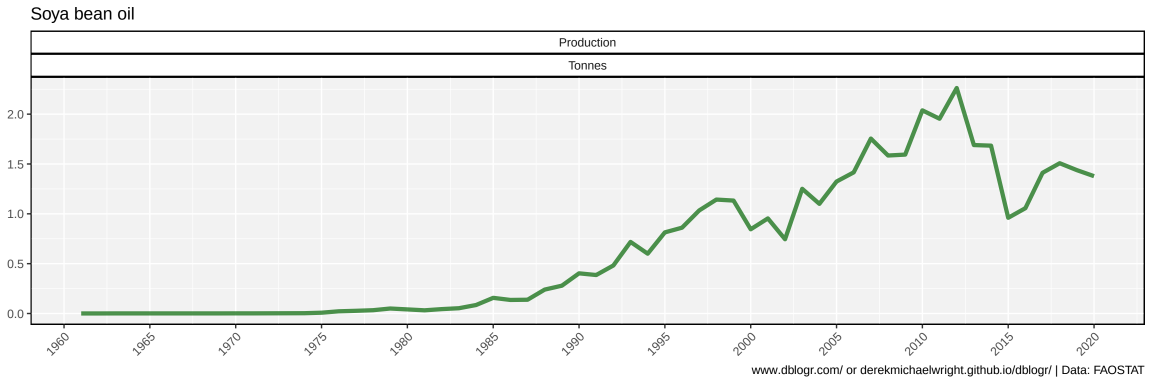
0.4

Sesame seed Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.9 2.8 -0.8 0.4 0.7 0.6 -0.3 2.0 -0.5 0.2 1.6 -1960 1000 186 10 10 10 189 189 189 189 199 100 100 100 100 100 100

 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$



www.dblogr.com/ or 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

 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$

Sugar cane Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 80 400 -5 -70 300 -60 200 -3 -50 100 -40 -2 -186 10 10 10 189 189 189 189 199 100 100 100 100 100 100

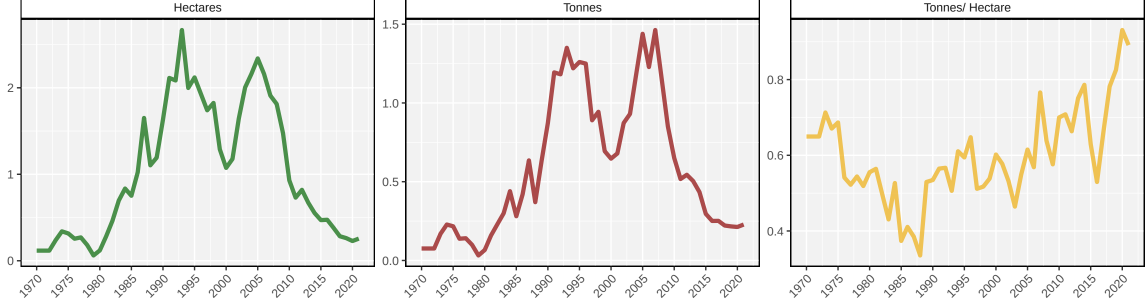
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

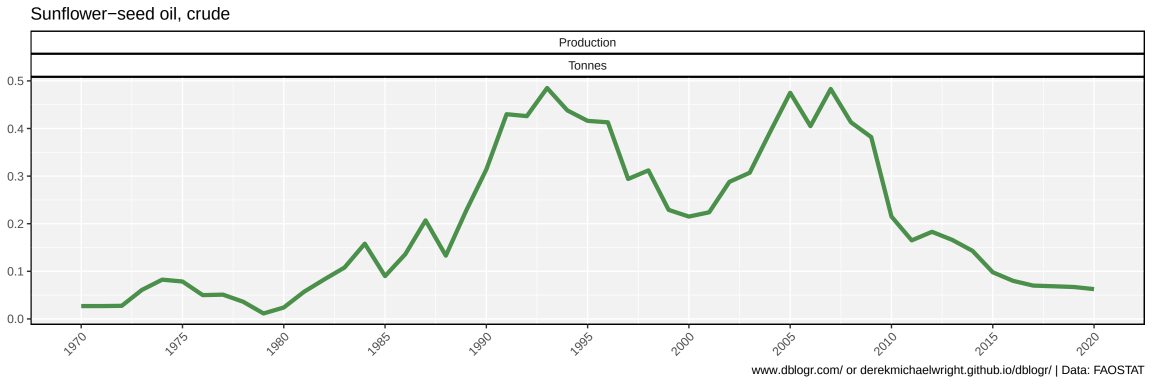
Sunflower seed

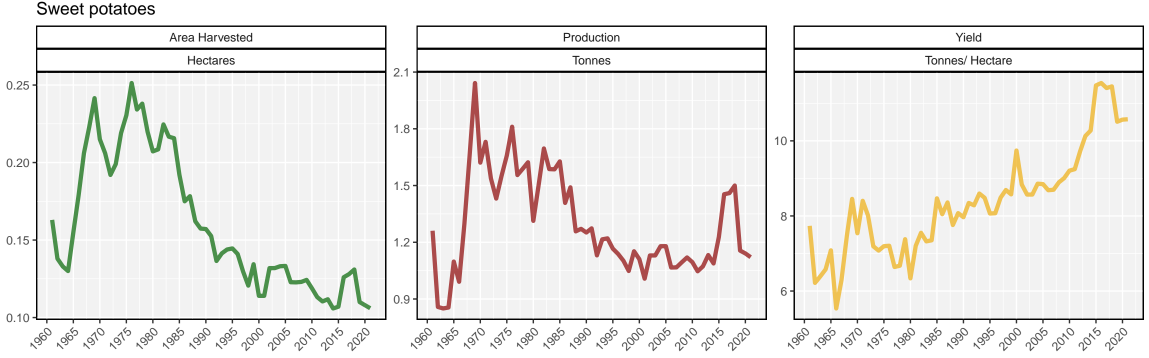
Area Harvested
Hectares

1.5
Production
Tonnes

Yield
Tonnes/ Hectare

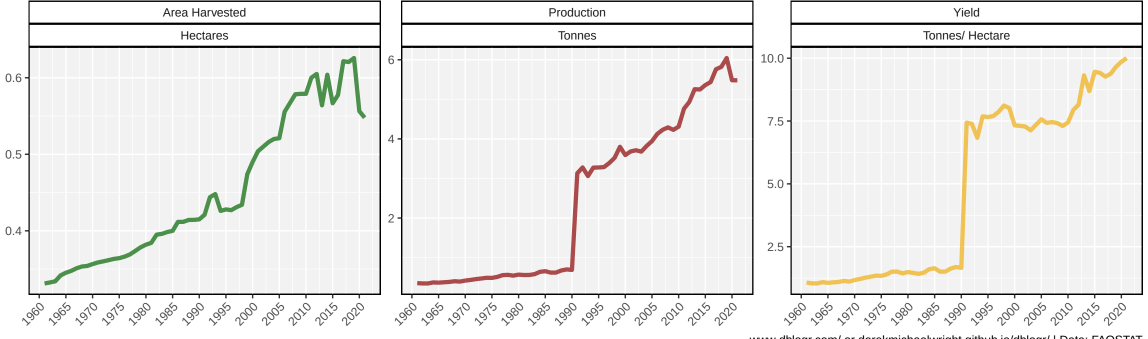




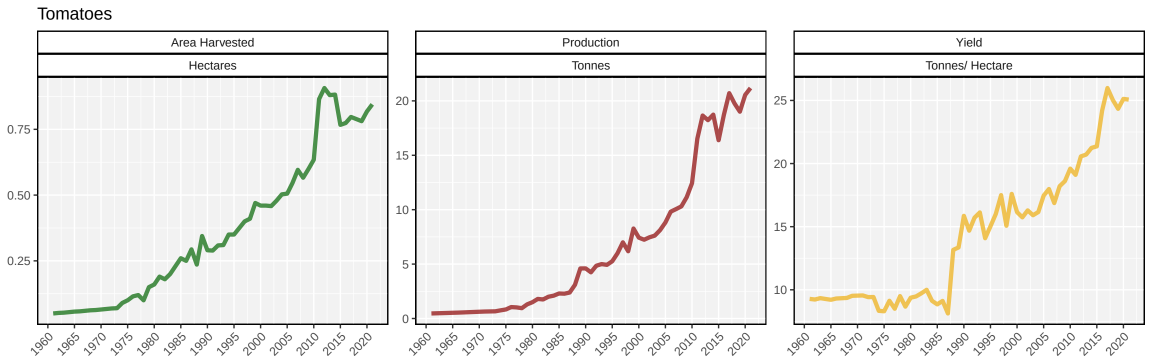


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Tea leaves

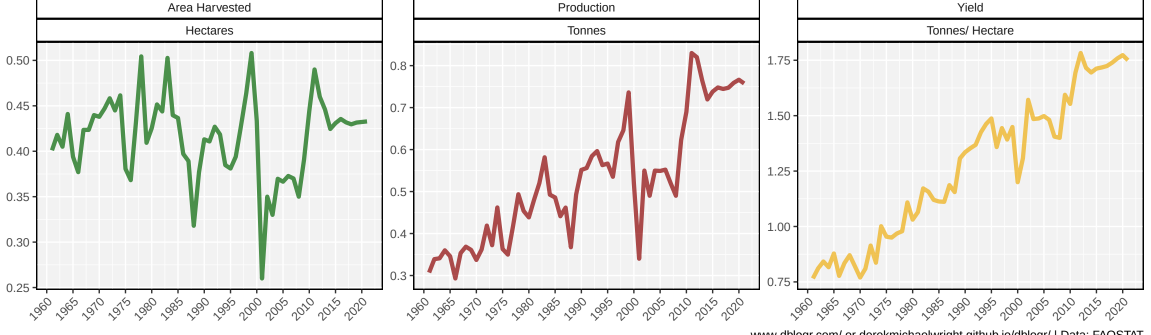


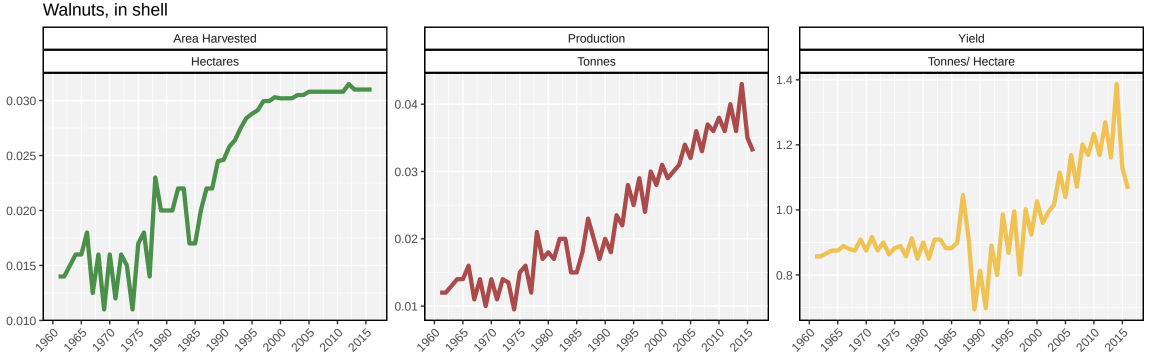
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Unmanufactured tobacco

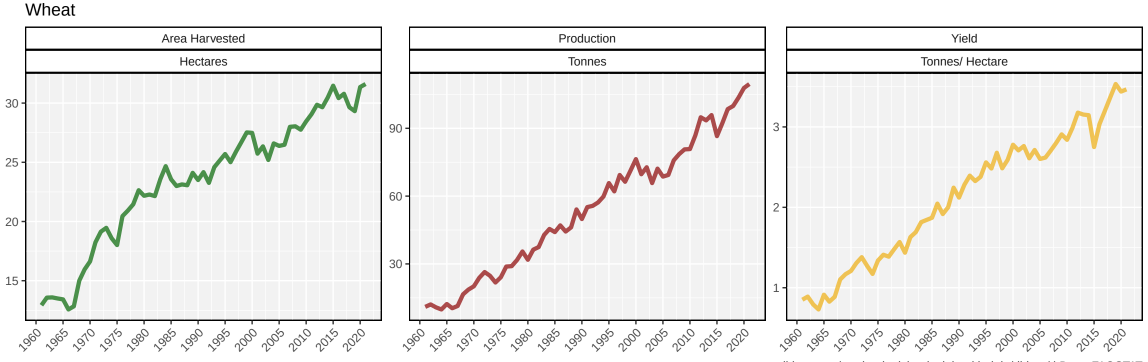




www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Watermelons Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.100 -0.075 -20 0.050 -0.025 186, 190 194, 189, 189, 189, 189, 190, 190, 190, 190, 190, 190, 1.086 140 146 189 188 189 188 100 100 100 100 100 100

 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$



 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$