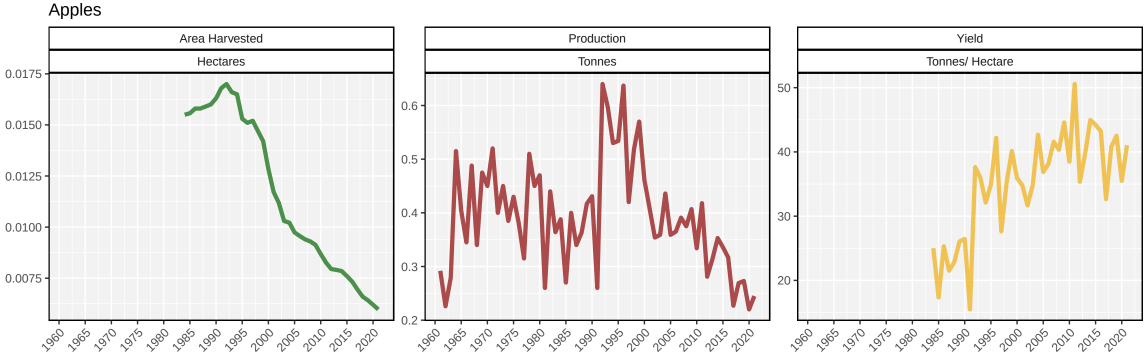
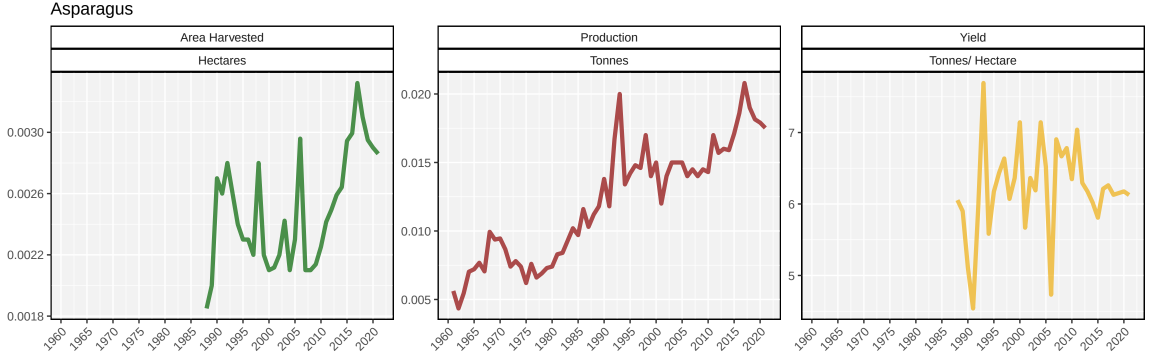
Anise, badian, coriander, cumin, caraway, fennel and juniper berries, raw Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.005 -0.008 -0.004 0.006 -0.003 -0.004 -0.002 1.0 0.002 -0.001 0.000 -0.000 -, 310 , 315 , 380 , 380 , 380 , 200 , 200 , 200 , 200 , 200 1995 2000 2005 2010 2015 , 96° , 31° , 31° , 38° , 38° , 38° , 38° , 40° , 40° , 40° , 40°

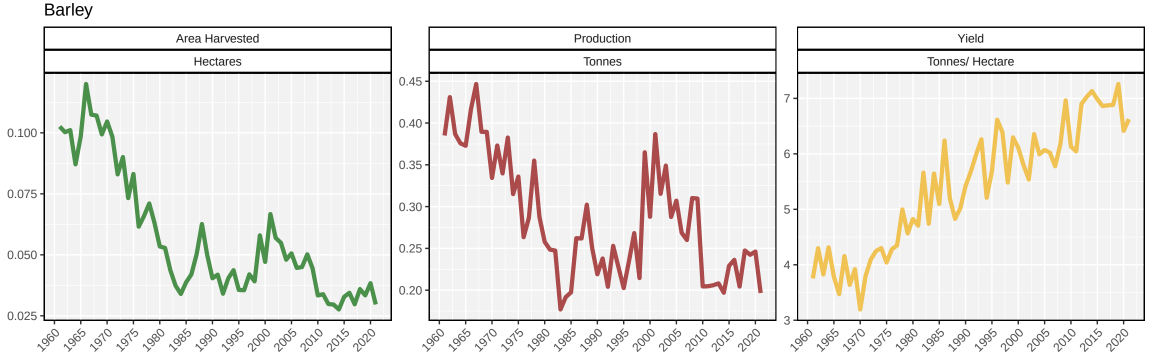
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



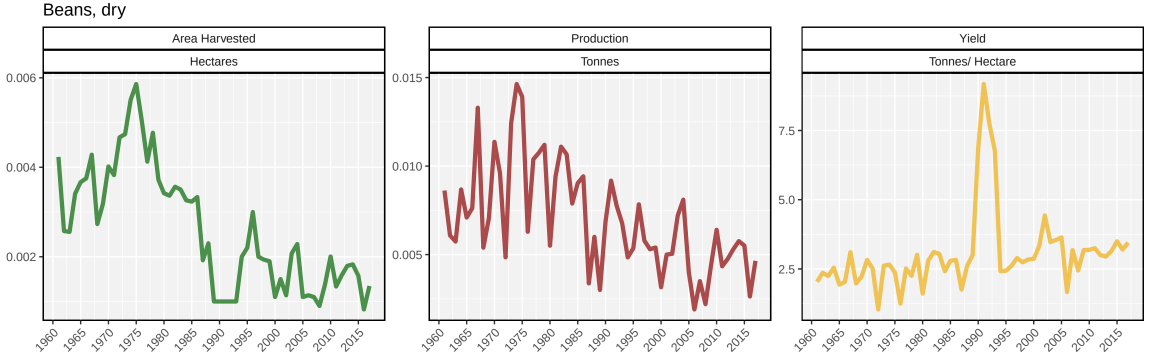
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



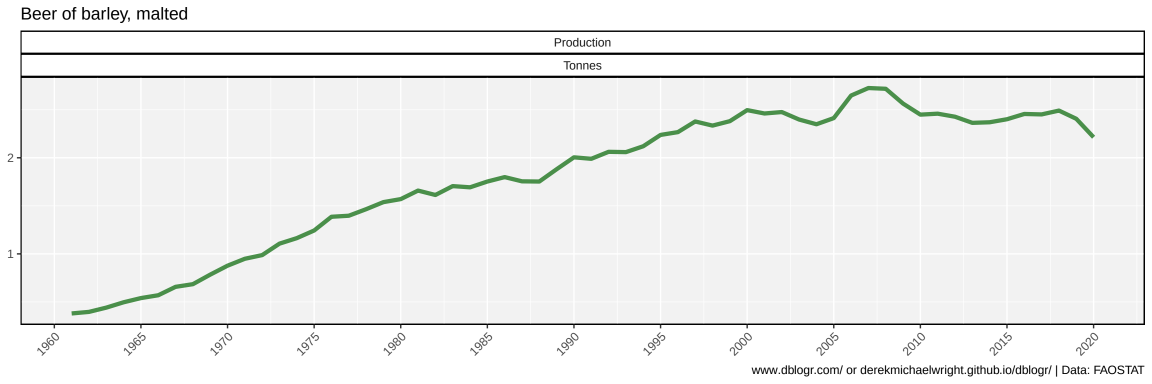
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

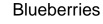


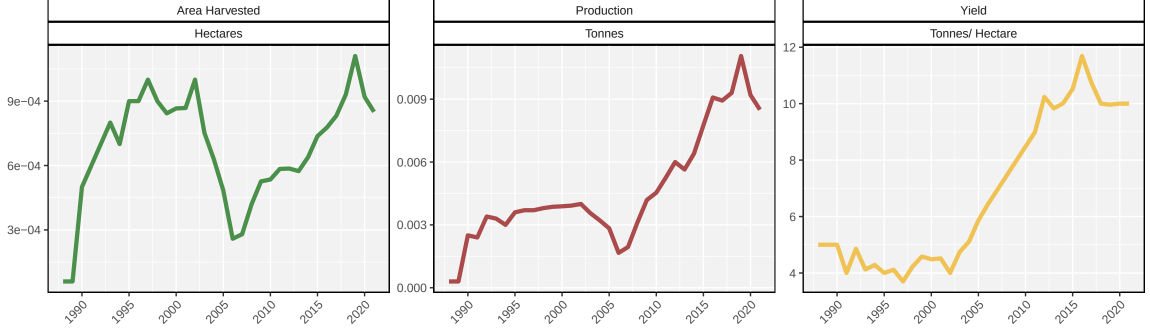
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



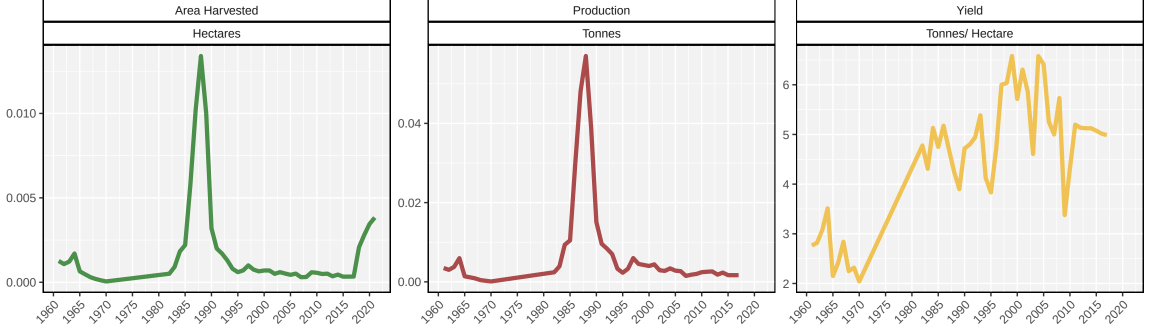
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



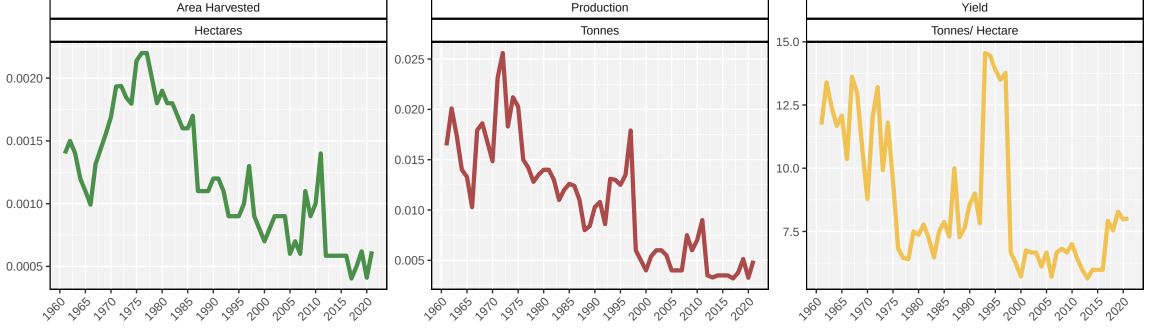


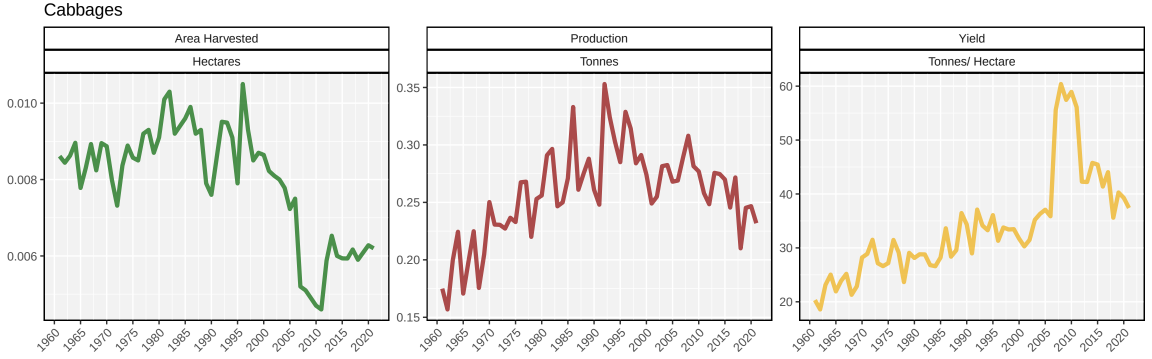


Broad beans and horse beans, dry

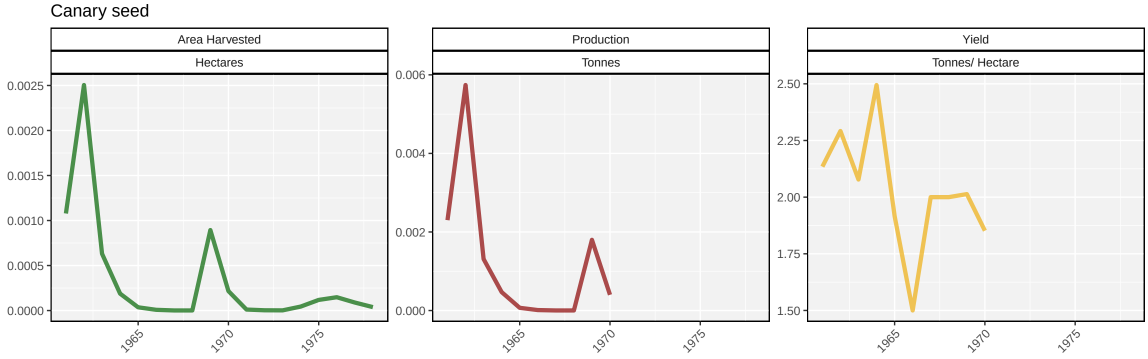


Broad beans and horse beans, green





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



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

Cantaloupes and other melons Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.00016 -80 0.005 0.00012 -0.004 60 -0.00008 -0.003

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

0.002

0.00004



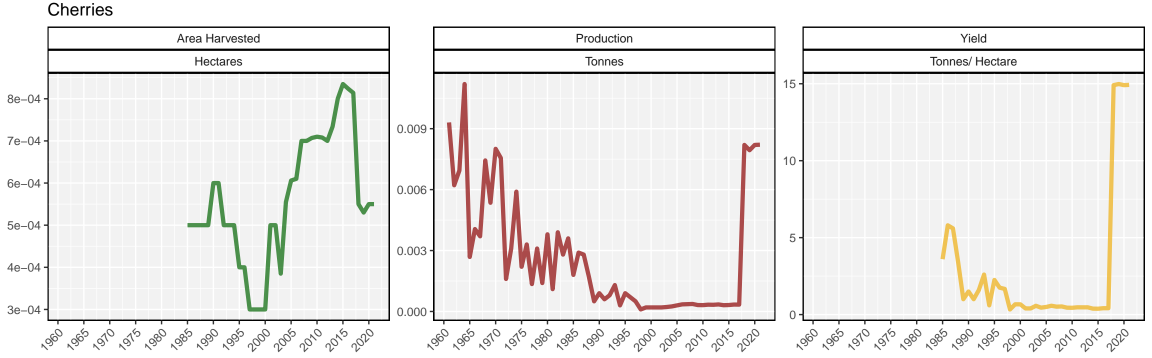
1,86,30,36,80,86,80,86,60,66,60,66

40 -

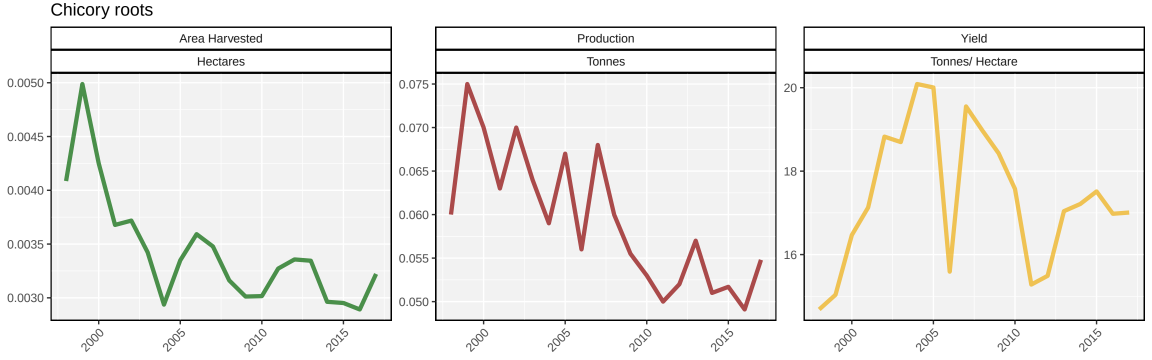
Carrots and turnips Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.010 -0.6 -0.008 60 0.4 50 0.006 -0.2 0.004 -30 186, 1840, 184, 1880, 188 (set , sto , sto , seb 186, 1810 1814 1880 1884 1880 1884 1880 1884 1810 1814 1810 1814 1810

Cauliflowers and broccoli Area Harvested Production Yield Tonnes Tonnes/ Hectare Hectares 0.005 -0.07 0.004 0.06 0.003 -0.05 0.002 -" 40 " 44 " 80 " 80 " 80 " 80 " 90 " 500 " 500 " 500 " 500 " 500 " 186, 1840, 1846, 1880, 18

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

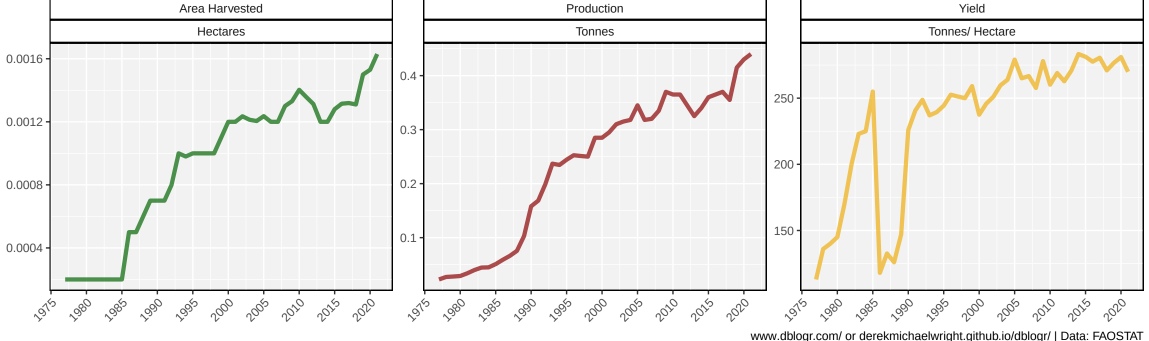


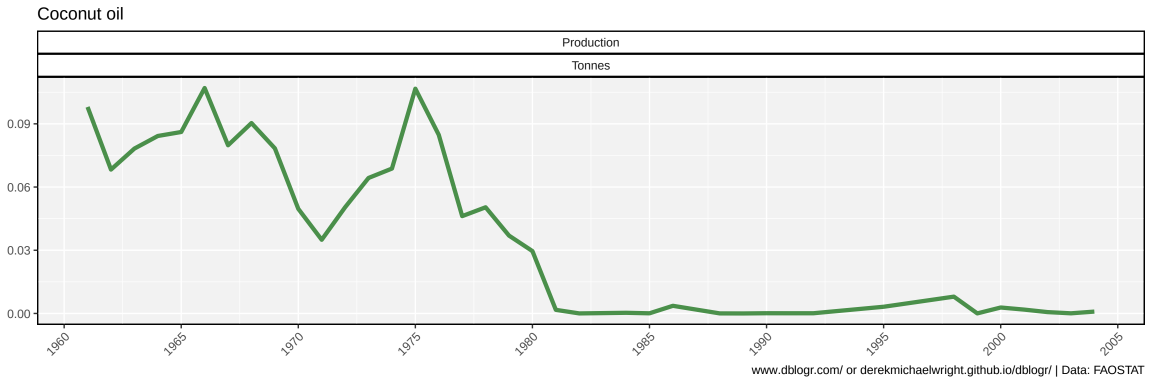
 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$



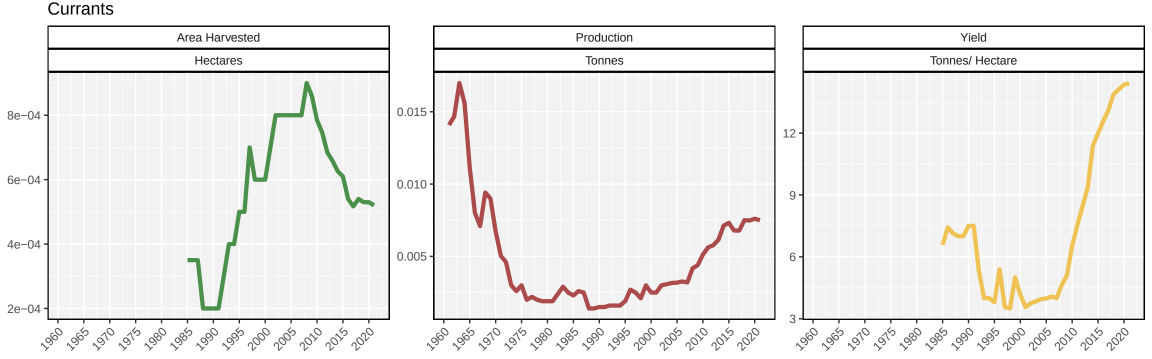
 $www.dblogr.com/\ or\ derekmichaelwright.github.io/dblogr/\ |\ Data:\ FAOSTAT$

Chillies and peppers, green (Capsicum spp. and Pimenta spp.)





Cucumbers and gherkins Area Harvested Production Yield Tonnes Tonnes/ Hectare Hectares 0.5 0.003 600 0.4 0.002 -400 0.3 -200 0.001 0.2

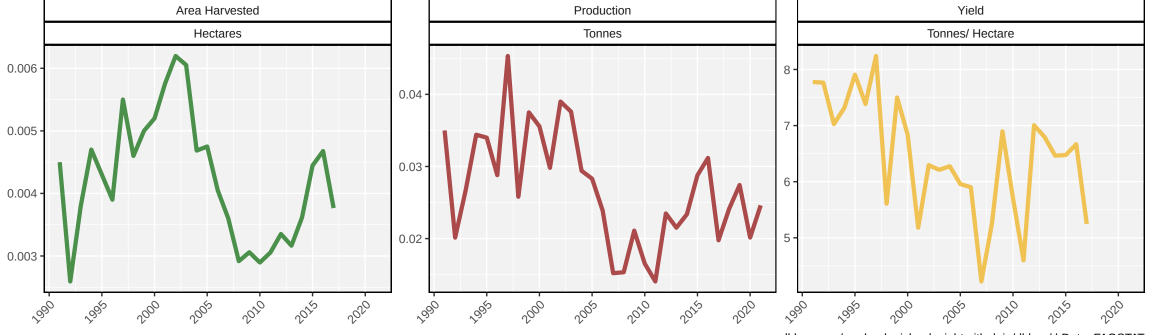


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

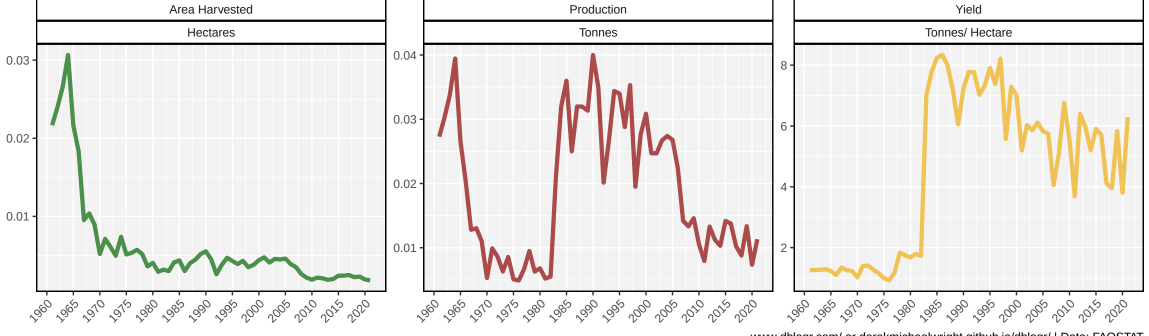
Eggplants (aubergines) Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.000125 500 0.06 -0.000100 -400 0.04 0.000075 300 -0.02 0.000050 -200 186 186 120 124 180 186 180 186 180 100 100 100 100 100

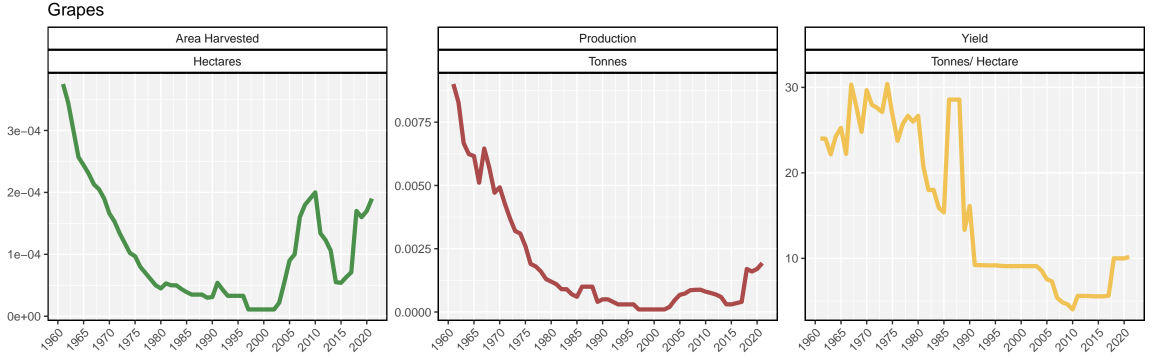
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Fibre Crops, Fibre Equivalent

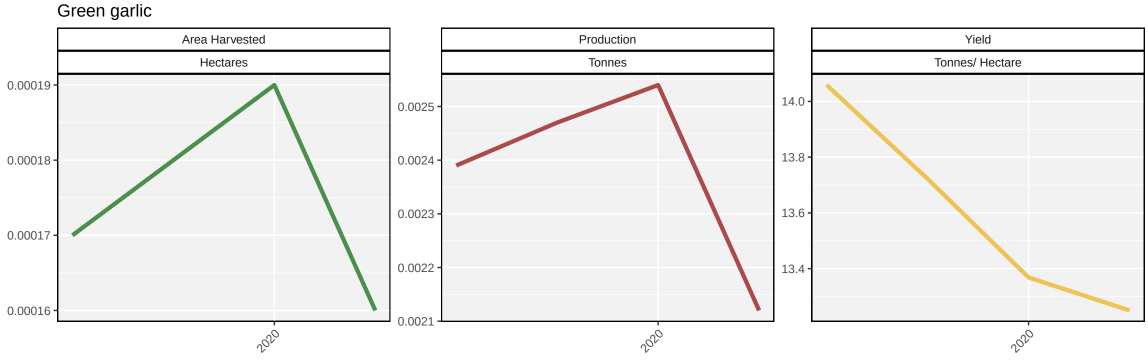


Flax, processed but not spun

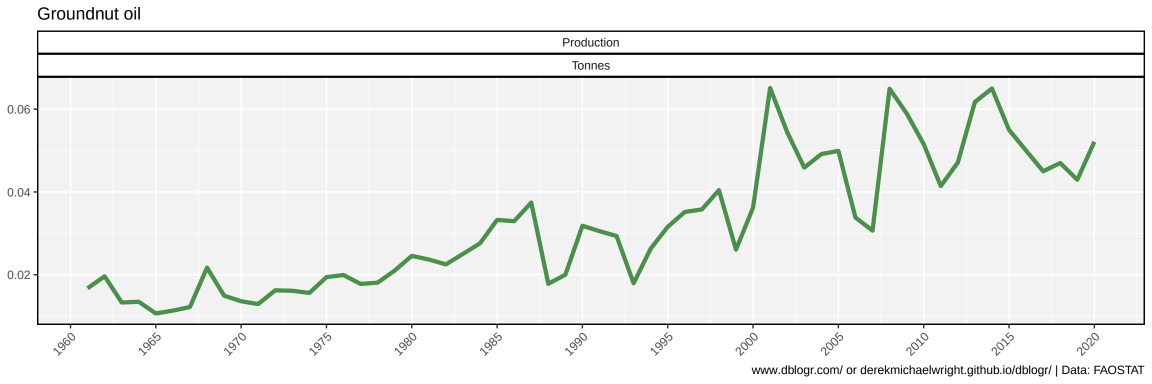


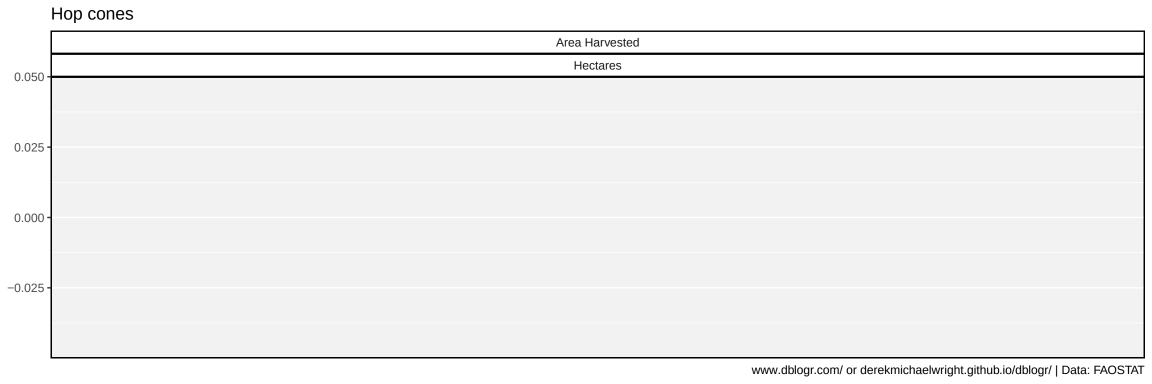


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

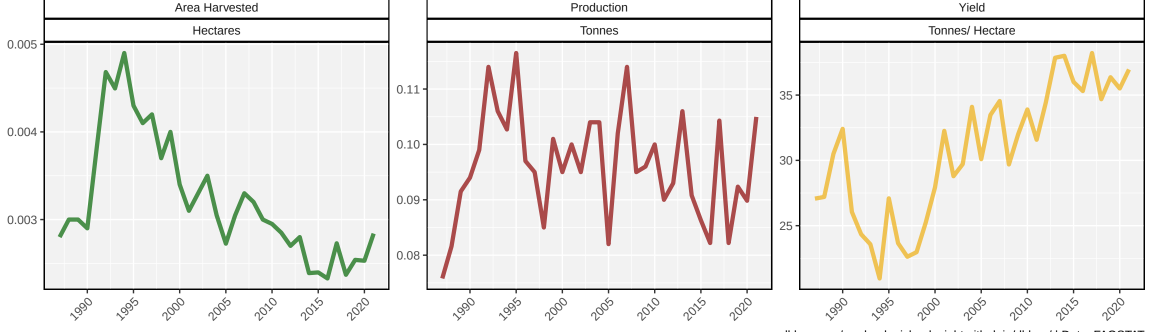


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

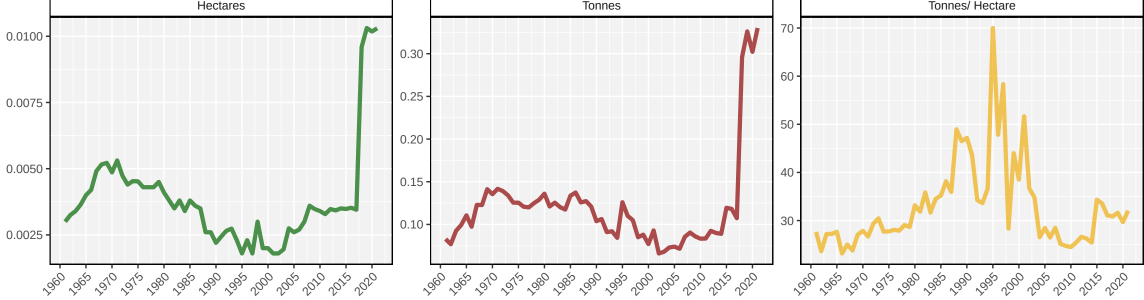


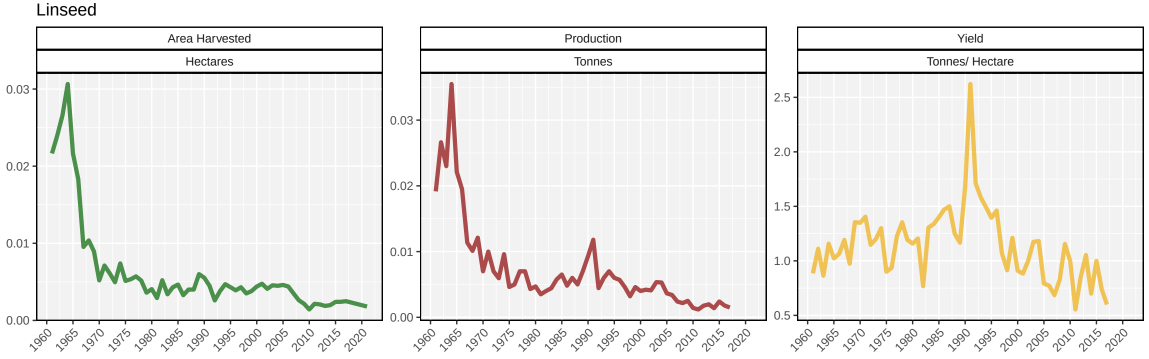


Leeks and other alliaceous vegetables

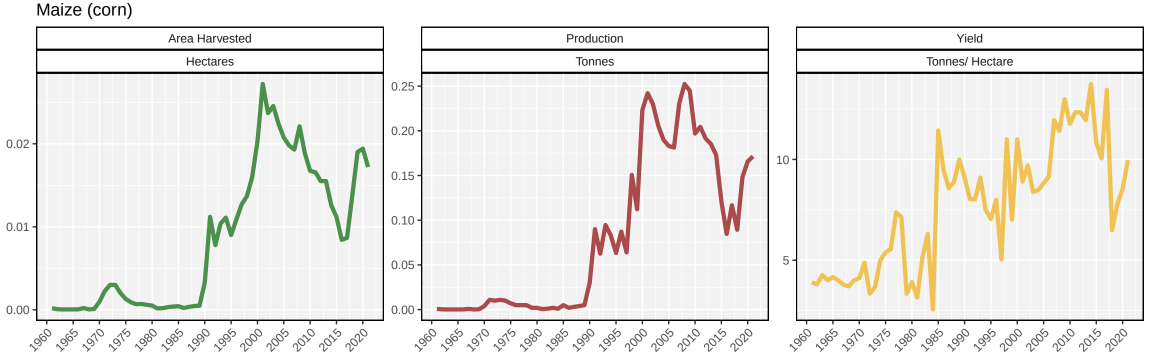


Lettuce and chicory Area Harvested Hectares Production Tonnes Tonnes/Hectare

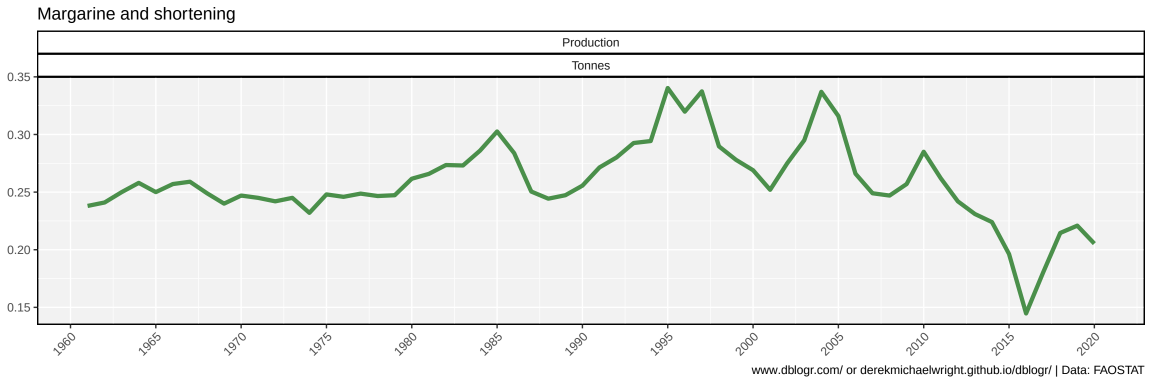


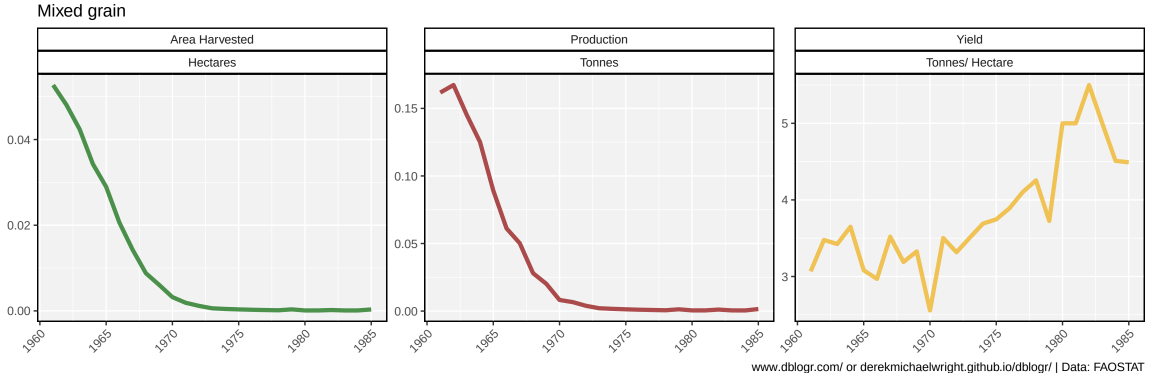


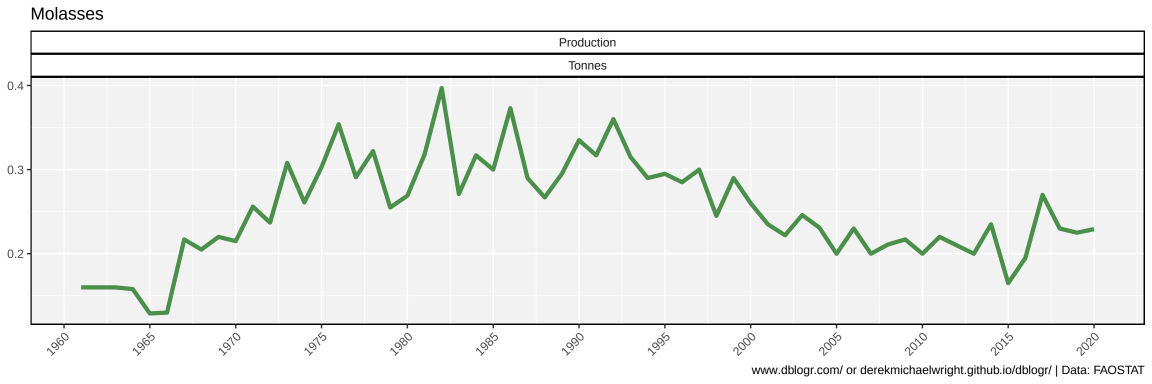
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



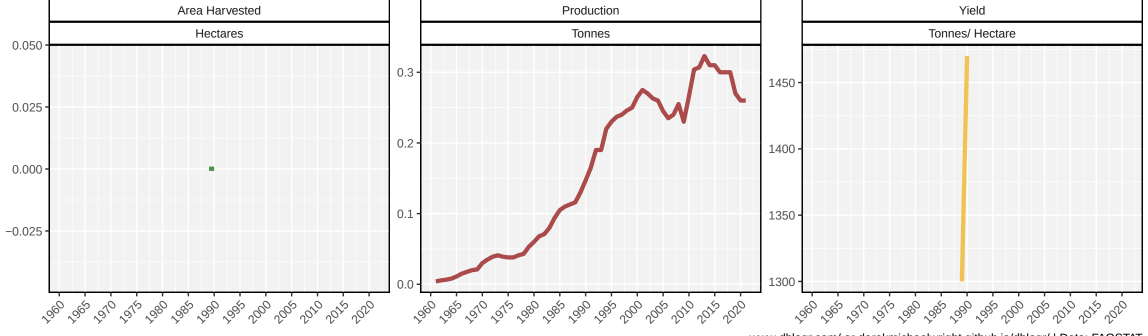
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

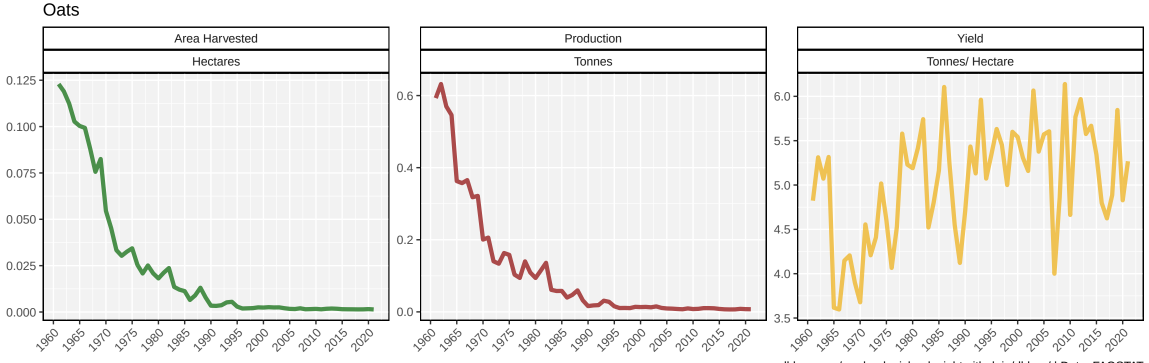




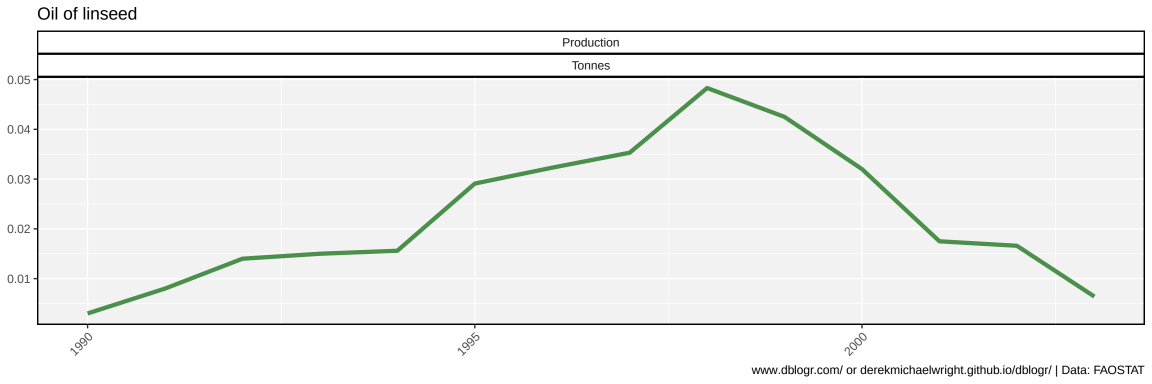


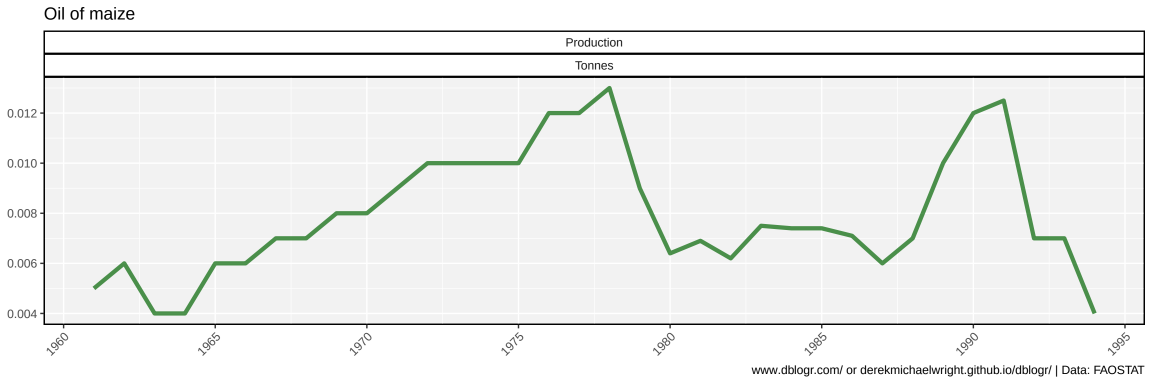
Mushrooms and truffles

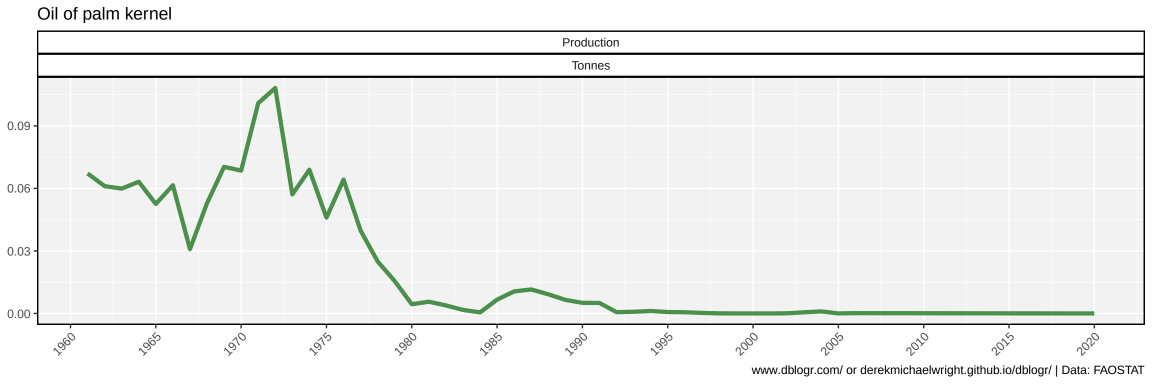


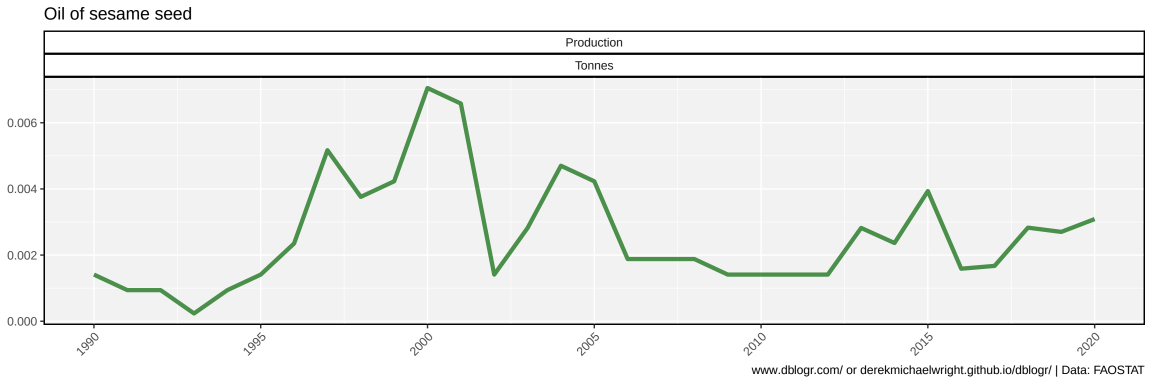


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT









Onions and shallots, dry (excluding dehydrated) Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.04 60 1.5 0.03 50 1.0 -0.02 -0.5 0.01 -30 1960 186, 190, 194, 189, 189, 189, 189, 190, 100, 104, 104, 104, 104, 186, 1810, 1814, 1880, 1884, 1880, 1884, 1980, 1984, 1910, 1914, 1910

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

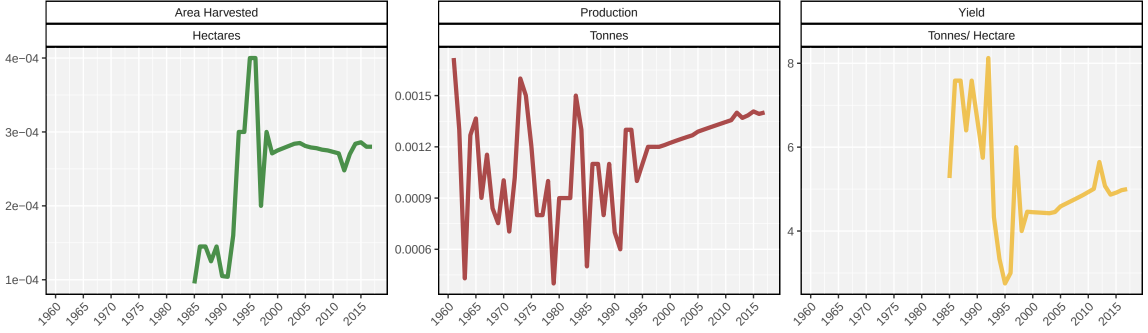
Onions and shallots, green Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.0020 -0.04 -35 0.0015 -0.03 -30 -0.0010 -0.02 -0.0005 0.01 -20 -0.0000 -

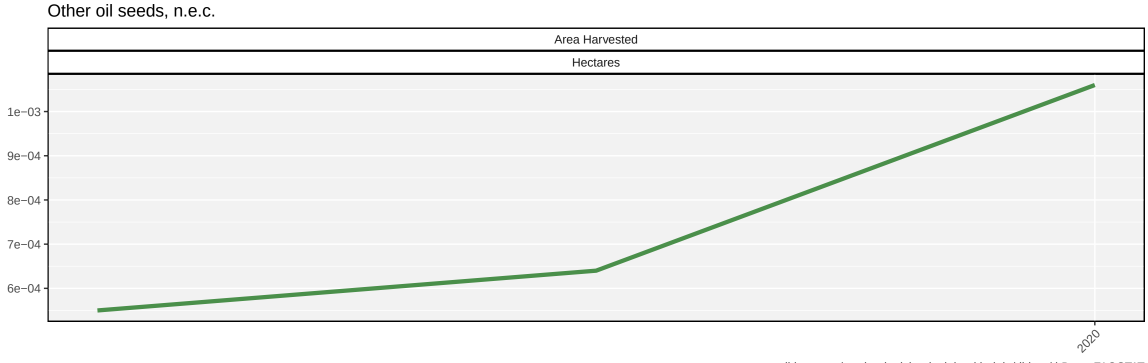
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Other beans, green Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 16 -0.007 0.08 14 -0.006 0.06 0.005 0.004 0.04 0.003 -

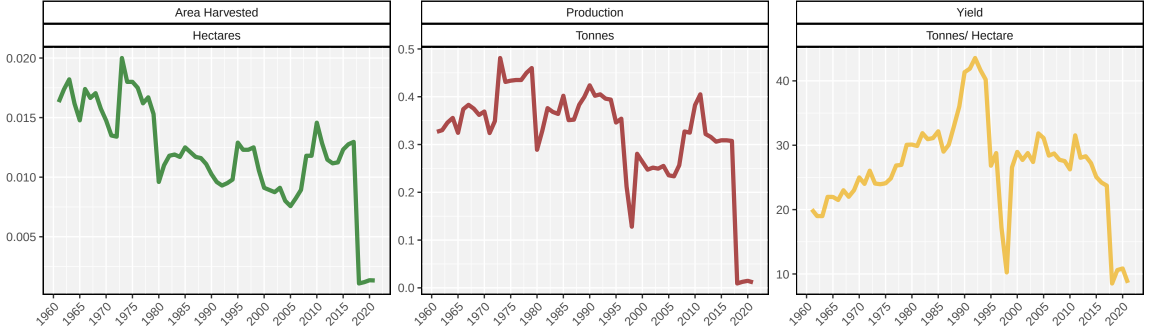
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

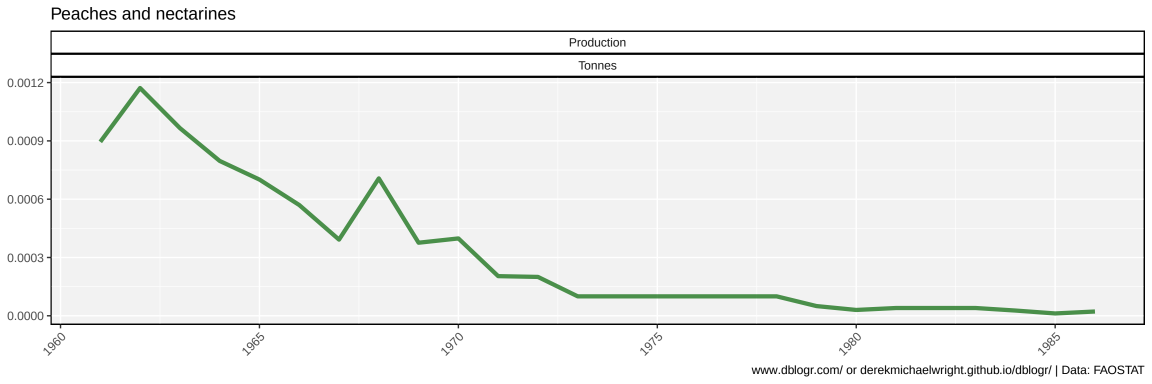
Other berries and fruits of the genus vaccinium n.e.c.

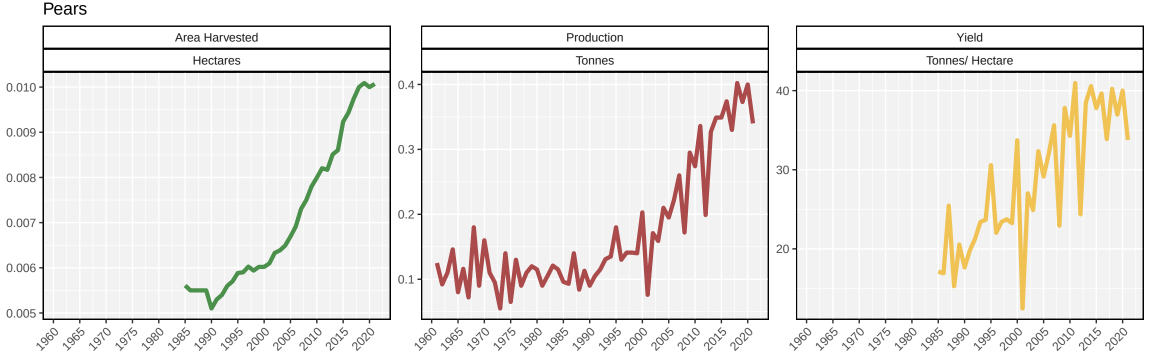




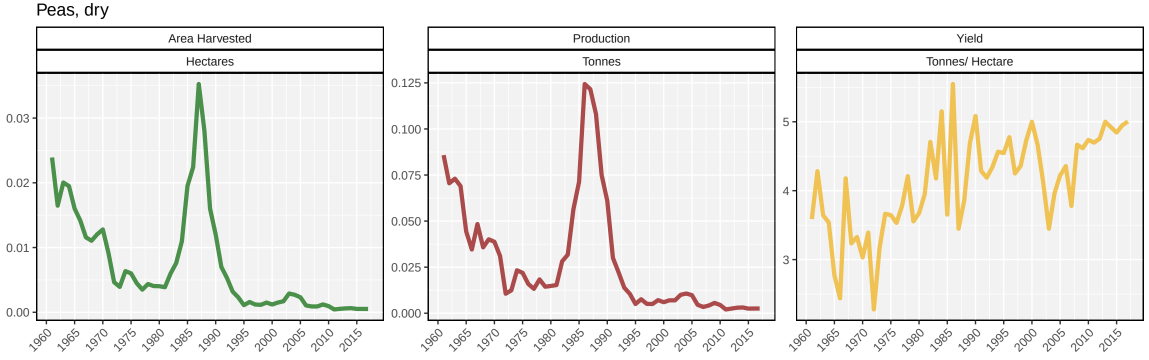
Other vegetables, fresh n.e.c.



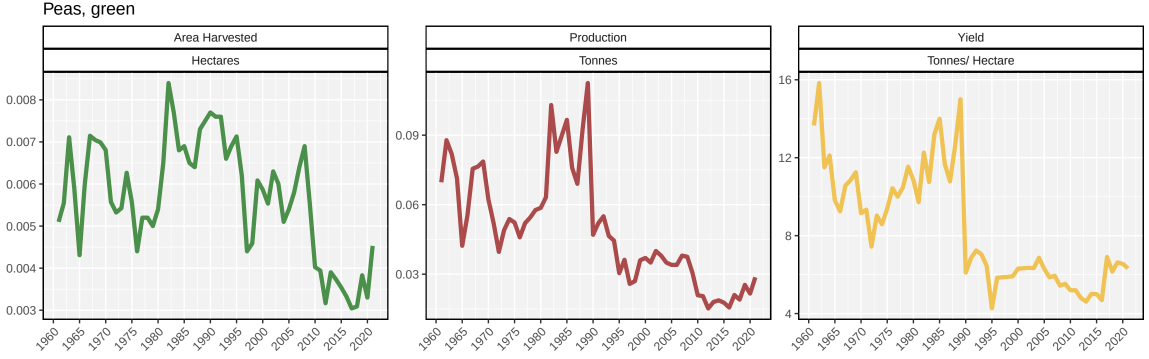




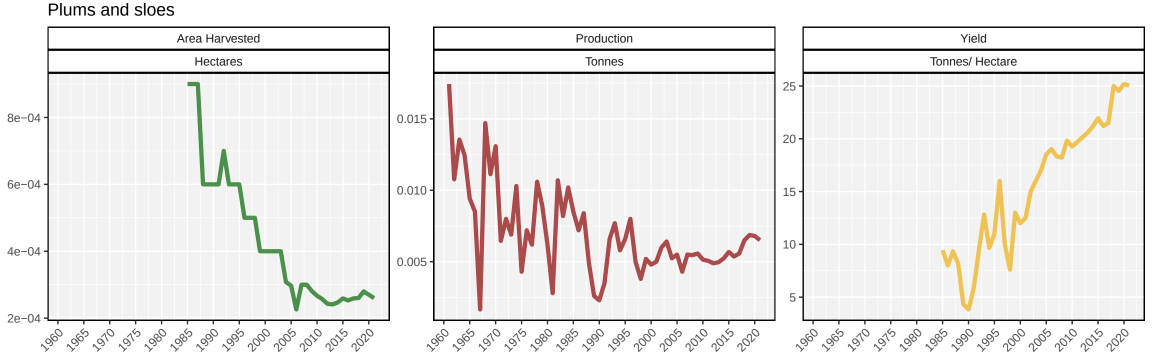
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



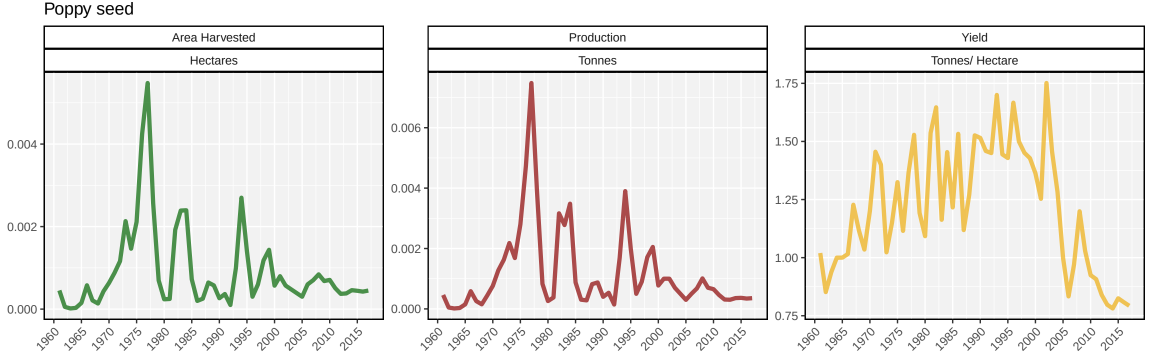
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



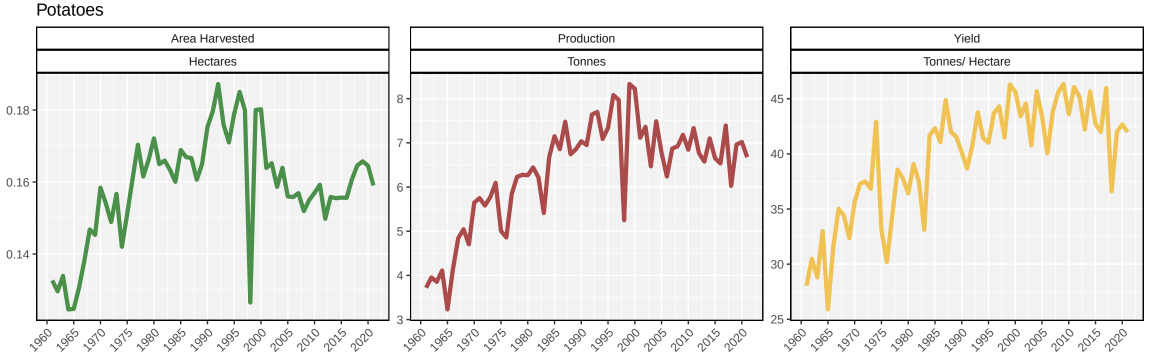
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



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

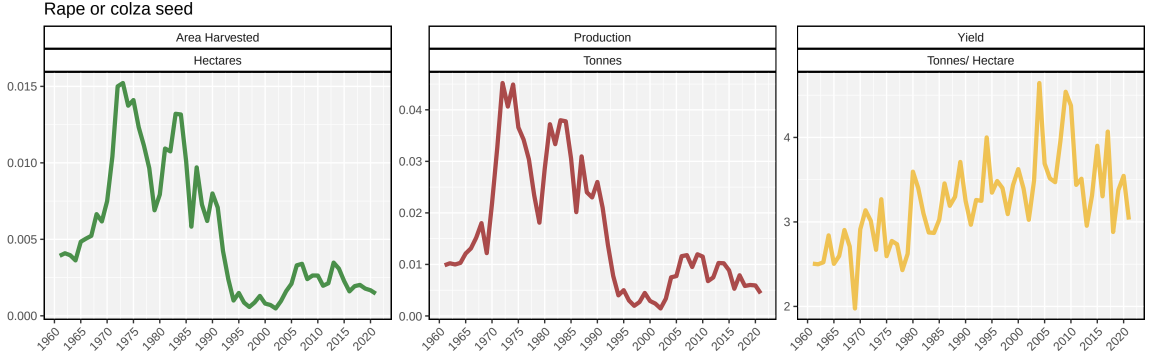


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

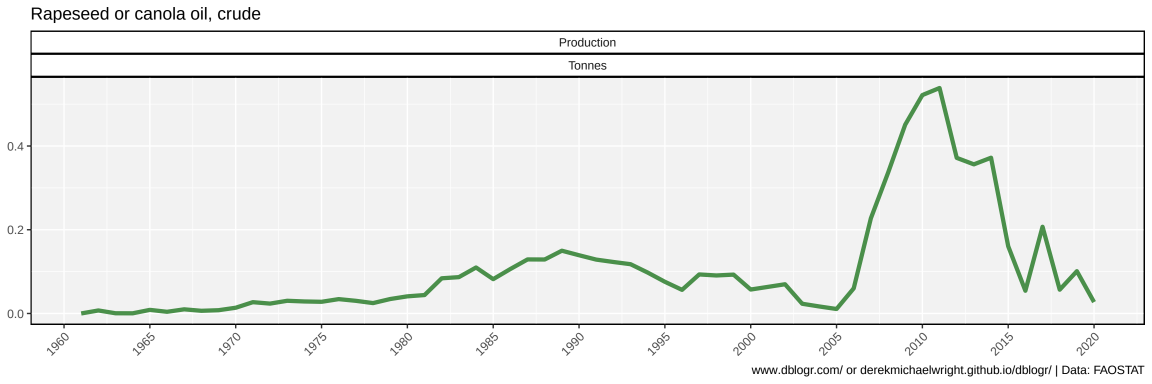


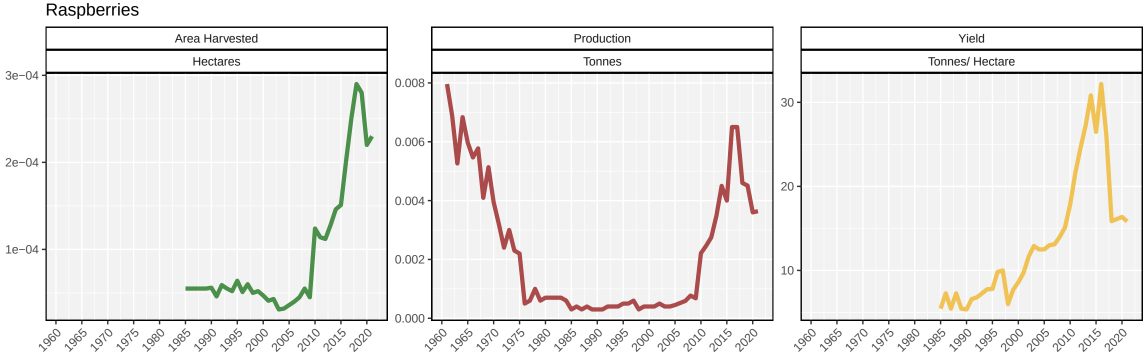
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

Pumpkins, squash and gourds Area Harvested Production Yield Hectares Tonnes/ Hectare Tonnes 80 -0.0015 -0.03 -60 0.0010 -0.02 -0.01 0.0005 -0.00 -1000 2000

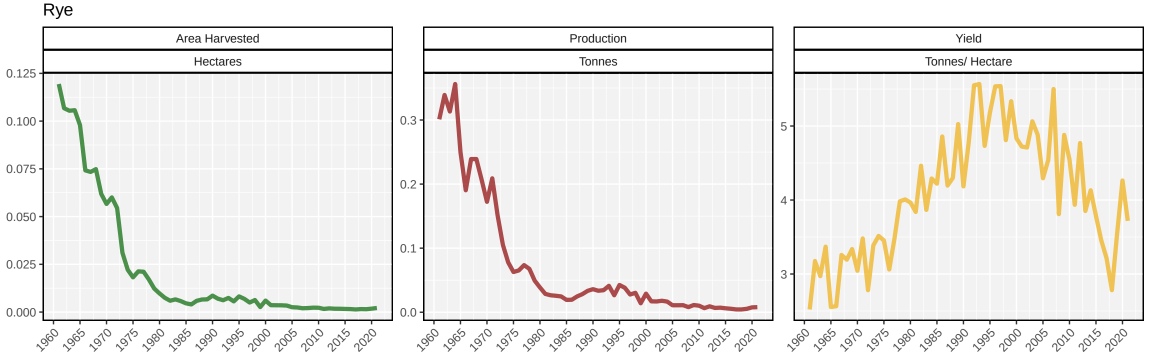


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

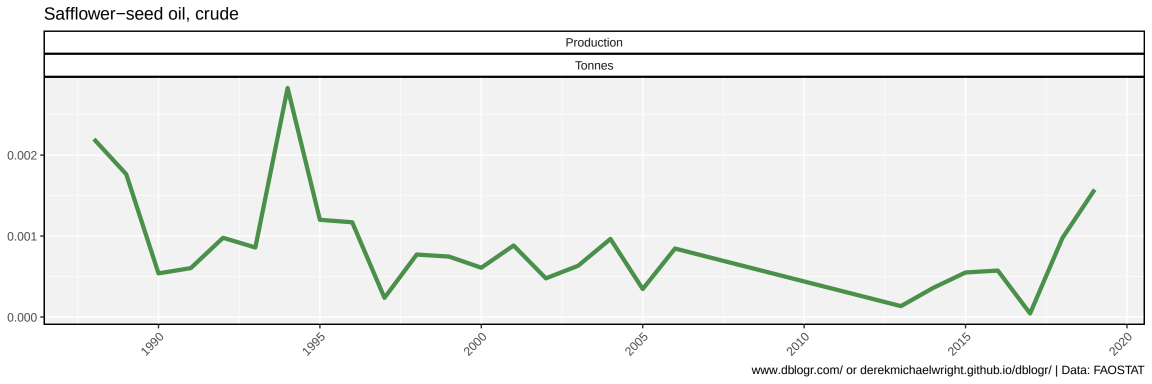


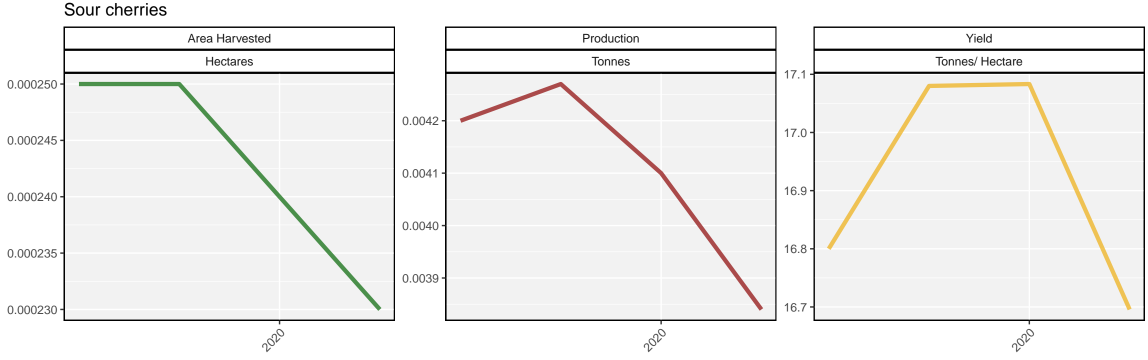


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

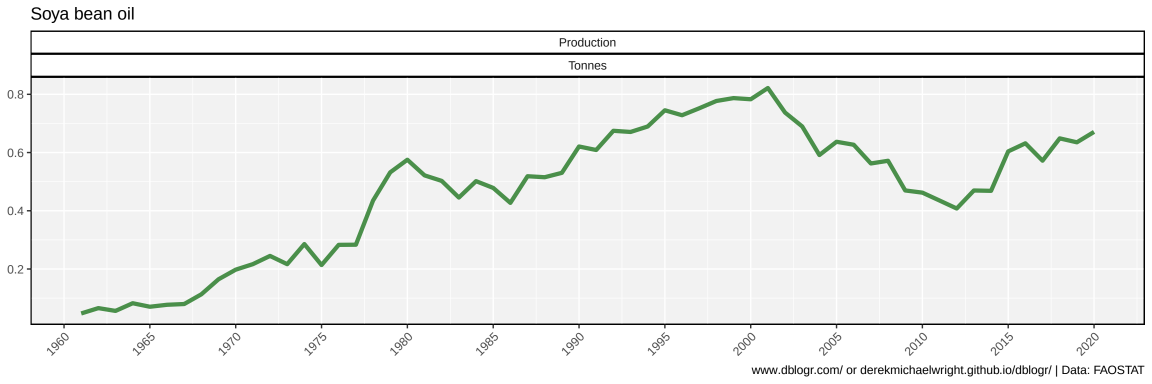


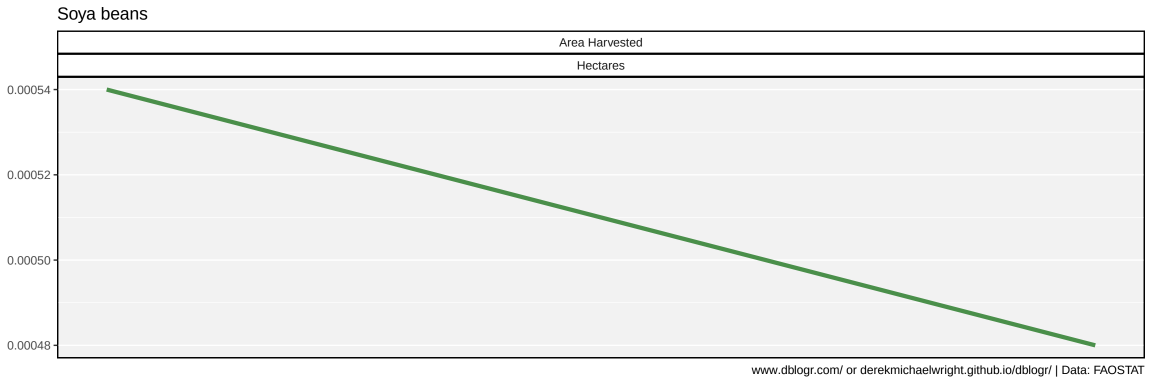
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

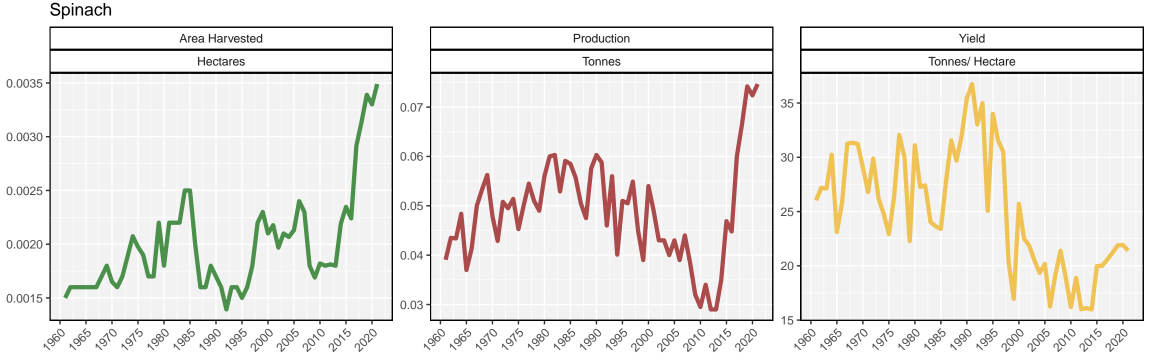




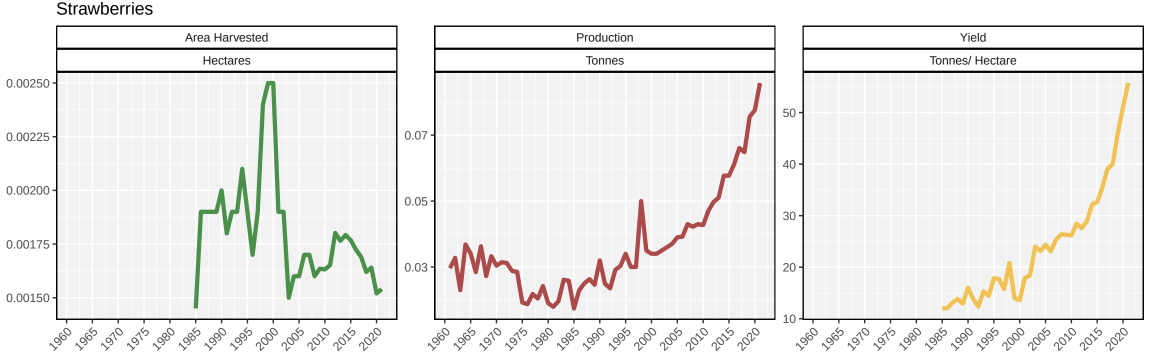
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



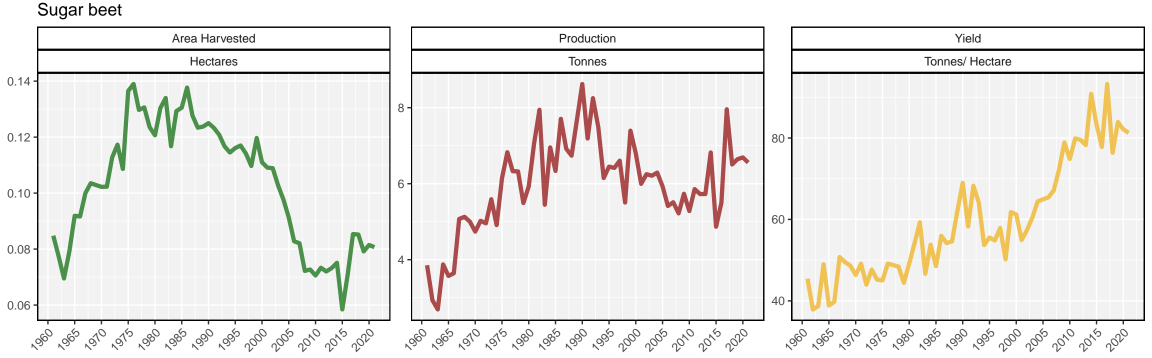




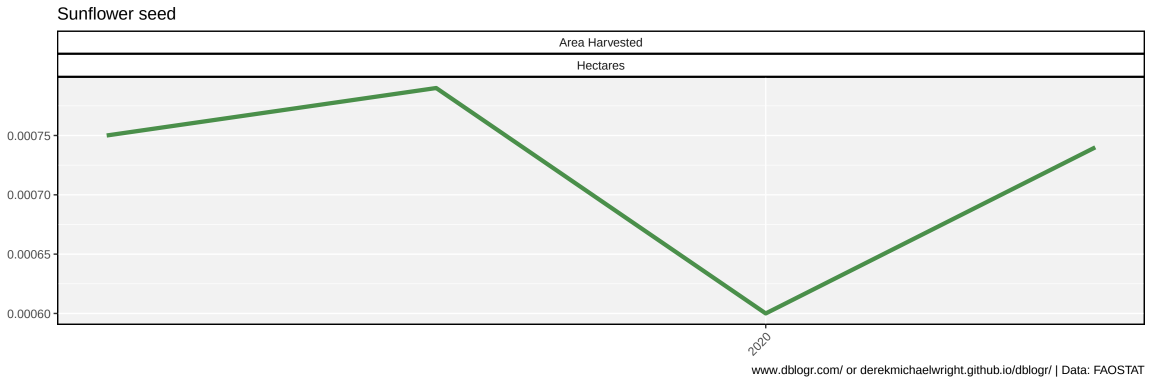
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

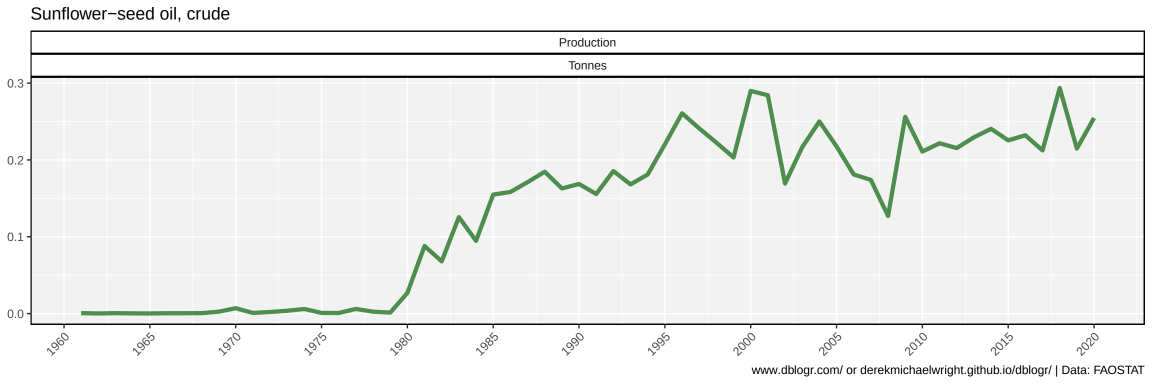


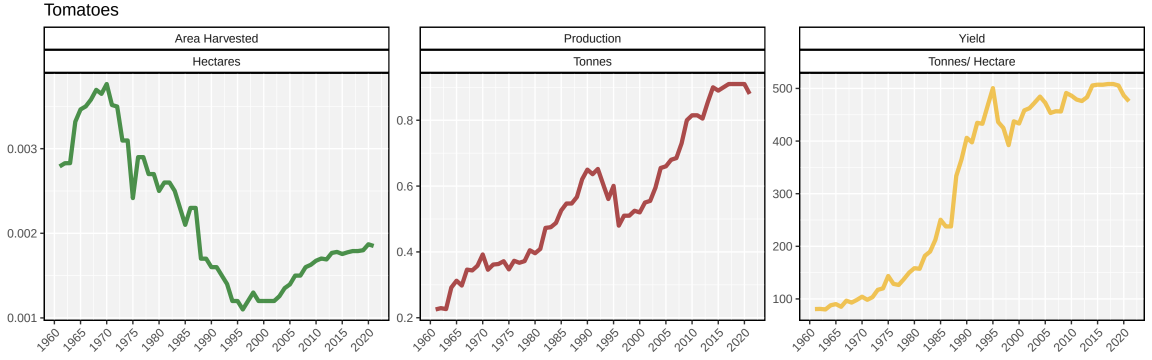
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT



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







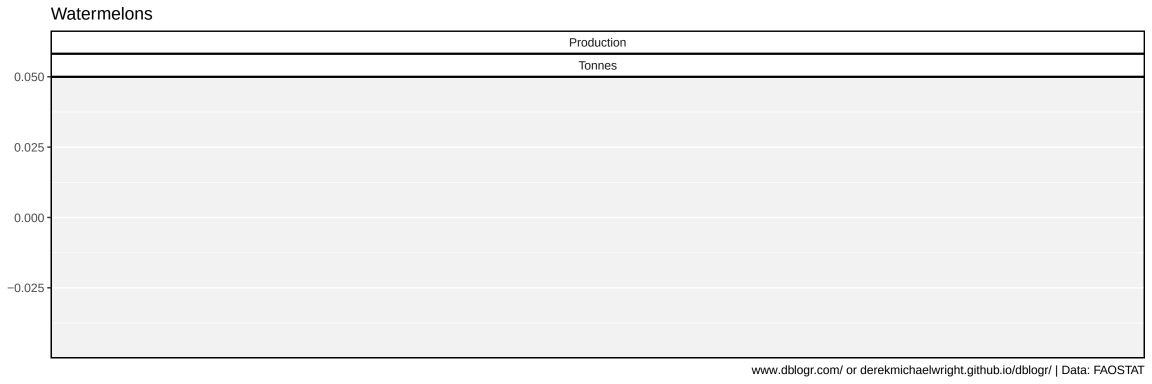
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: FAOSTAT

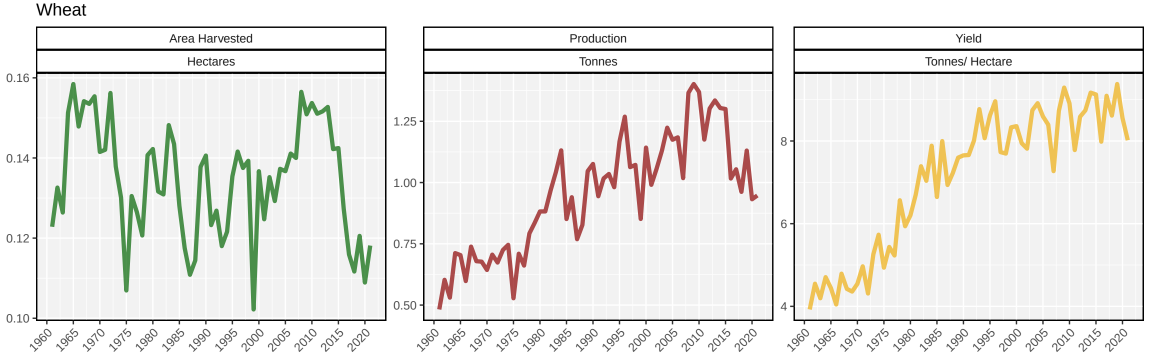
Triticale Production Area Harvested Yield Hectares Tonnes Tonnes/ Hectare 0.006 -6.0 0.03 -0.005 -5.5 0.004 -0.02 -0.003 -5.0 0.002 -0.01 4.5 0.001 -2000

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

True hemp, raw or retted Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.0020 -0.015 -0.0015 -8 -0.010 -0.0010 -0.005 -0.0005 -6 -0.0000 2000

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





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