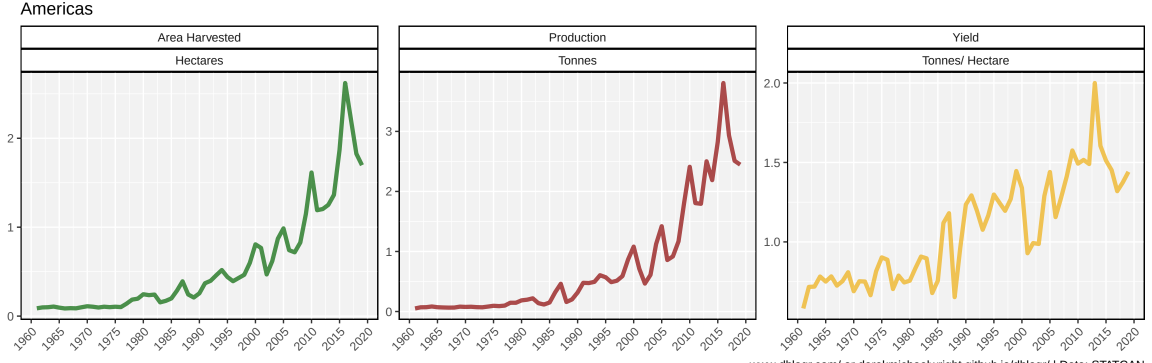
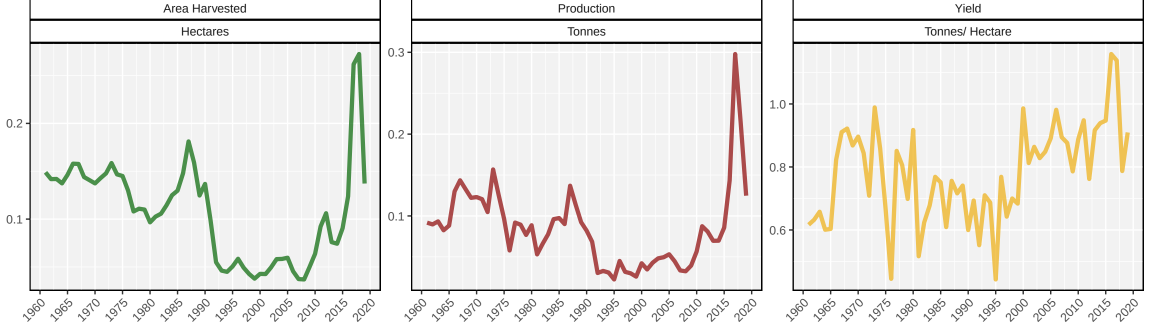


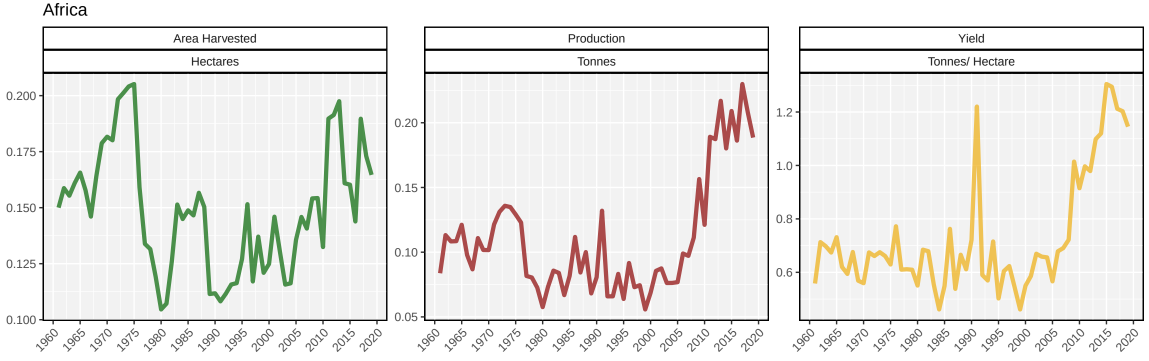
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



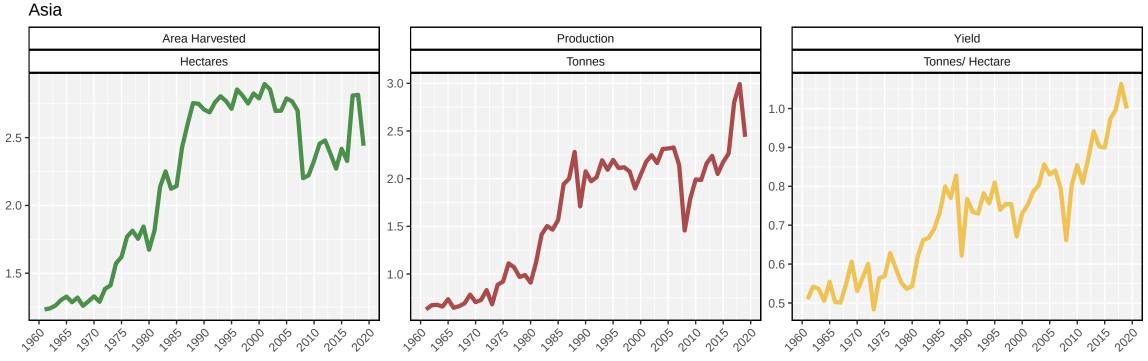
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

Europe

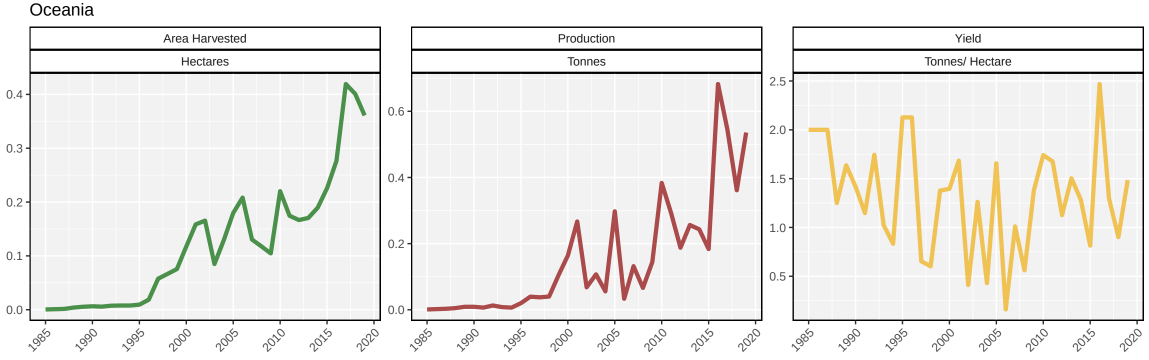




www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



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



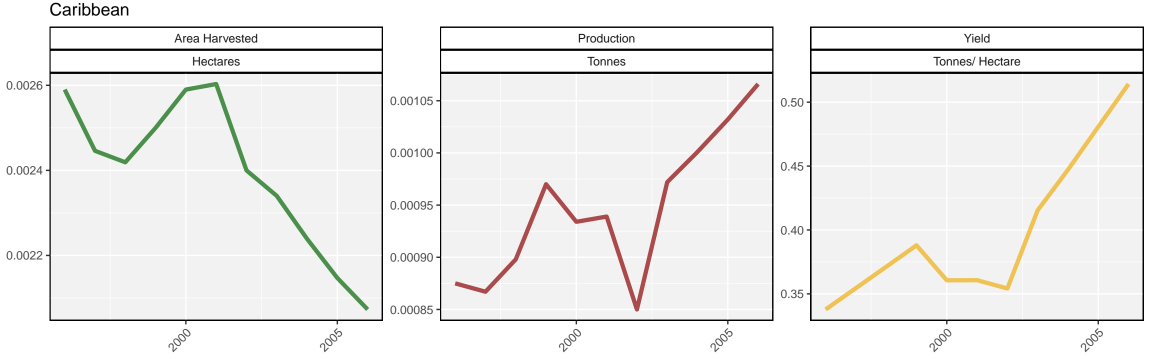
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

South America Area Harvested Production Yield Tonnes Tonnes/ Hectare Hectares 0.09 0.06 -0.8 0.06 0.04 0.03 0.02 1975 1980 100° 500° 2005 1085 1080 1

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

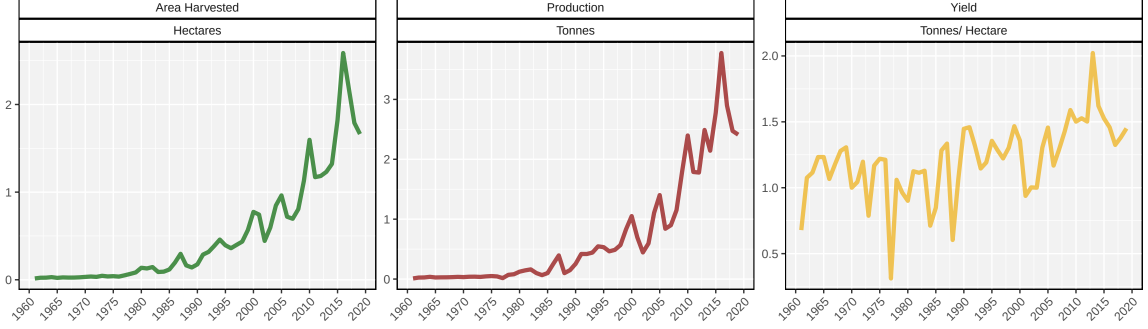
Central America Area Harvested Production Yield Tonnes Tonnes/ Hectare Hectares 0.020 -0.020 -0.015 -0.015 -0.010 -1.0 0.010 -0.005 0.005 " 24, " 180 " 180 " 180 " 180 " 100 100p 2000 , 1980 1980 1990

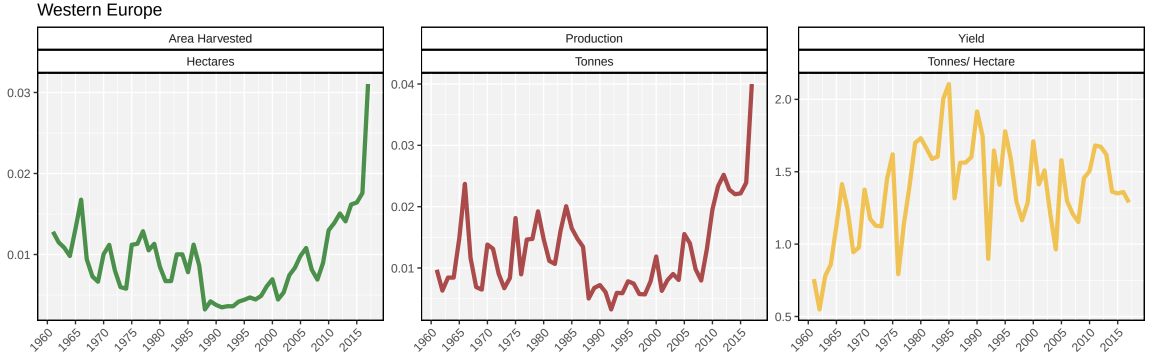
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



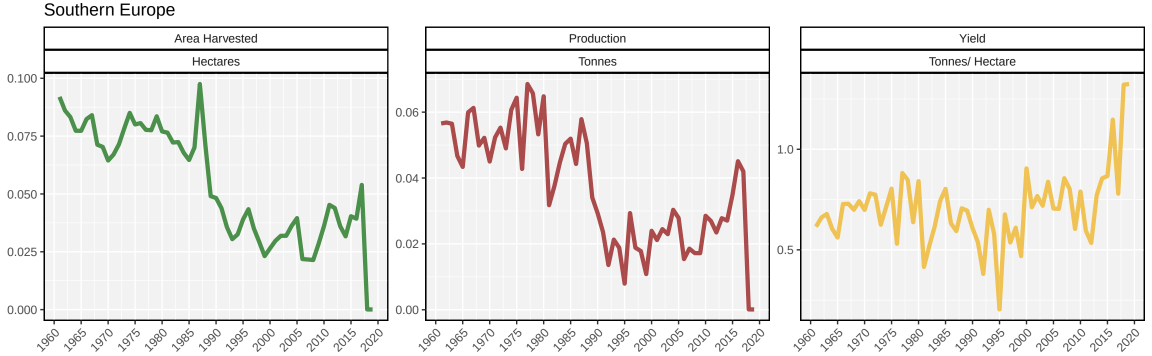
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

Northern America Area Harvested



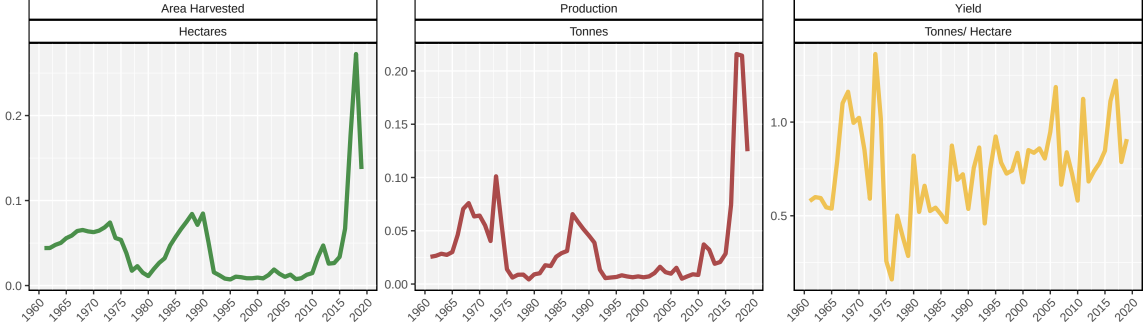


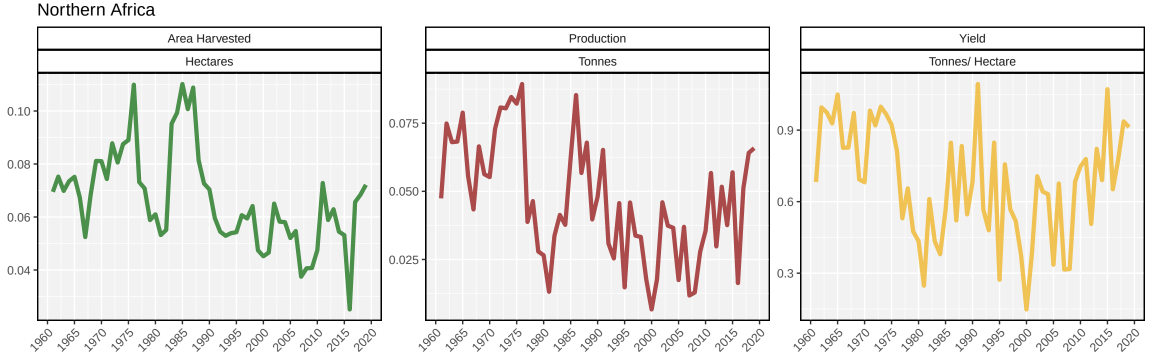
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



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

Eastern Europe





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

Eastern Africa Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.12 -0.15 -0.10 0.10 0.9 0.08 0.06 0.05 0.6 -

0.04

, 100° 500°

2005

186, 140, 194, 180, 186, 180, 1

Western Asia Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 1.50 1.00 -0.9 -1.25 -0.75 -1.00 -0.6 -0.50 -0.75 0.3 -0.50 -1910 1914 1980 1984 1980 1984 1980 1984 100 1084 1010 1014 1010 186, 1810, 1814, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1880, 1884, 1 (36) (31) (36) (36) (36) (36) (36) (40) (40) (40) (40) (40)

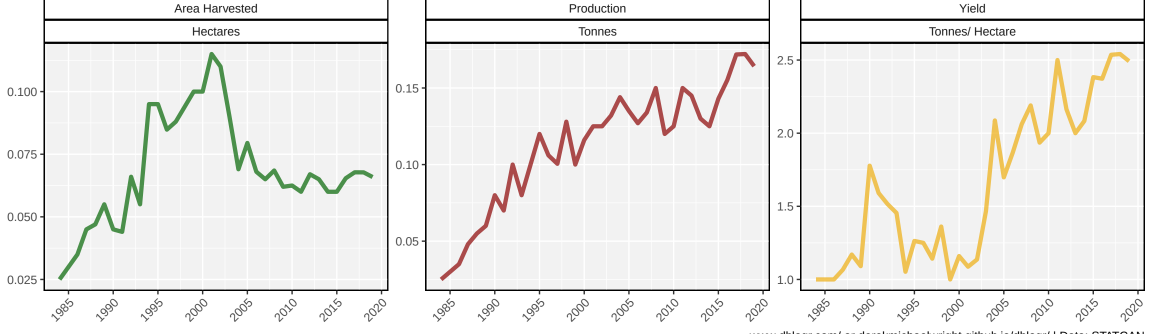
Central Asia Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.3 -0.3 -0.2 -1.0 -0.1 0.1 -0.8 0.0 0.0 -

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

Southern Asia Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 1.0 2.0 -2.00 -1.75 0.8 1.50 0.6 1.25 0.5 0.4 1.00 1960 186, 130, 134, 189, 189, 189, 189, 190, 100, 100, 100, 100, 100, 190 196 180 186 180 186 100 106 1

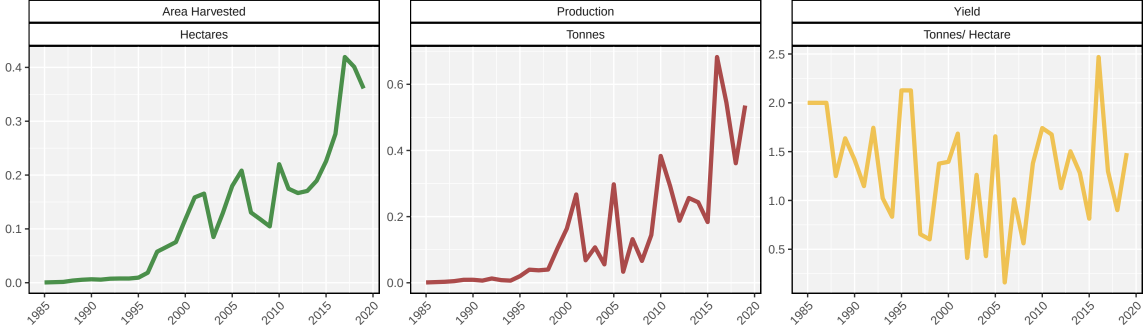
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

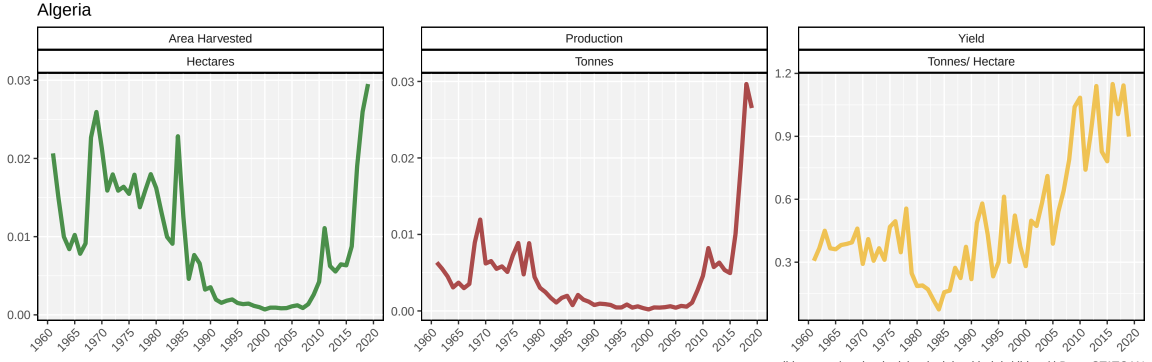
Eastern Asia



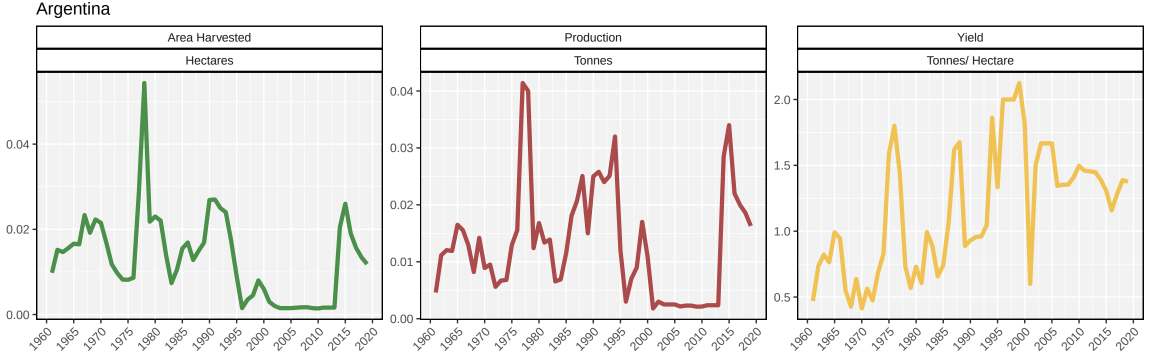
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

Australia and New Zealand

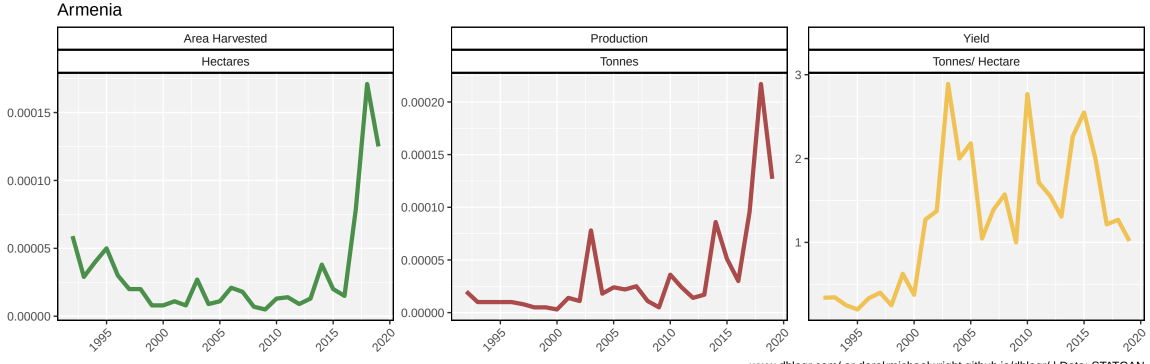




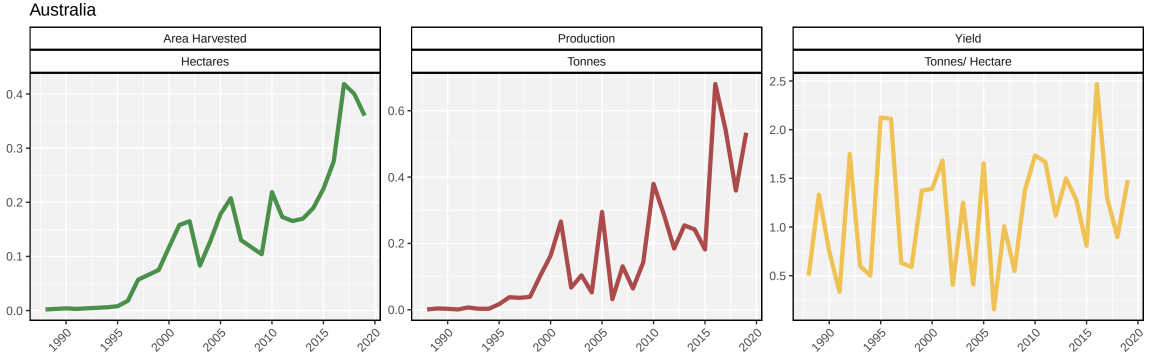
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



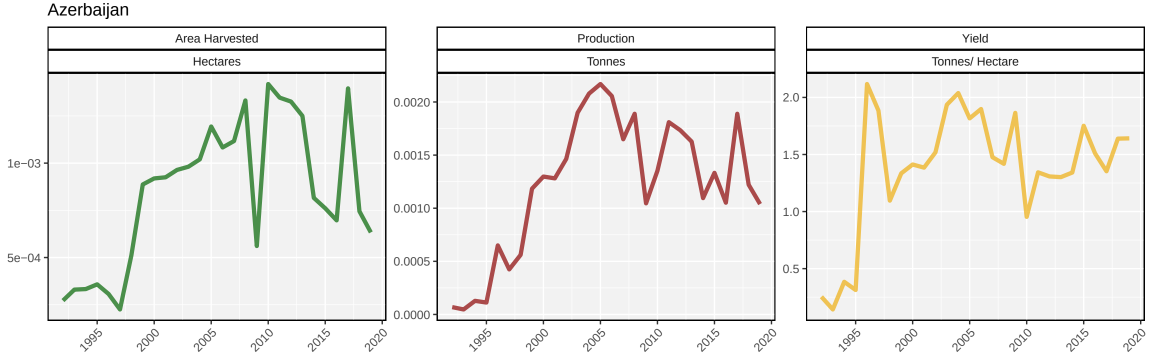
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



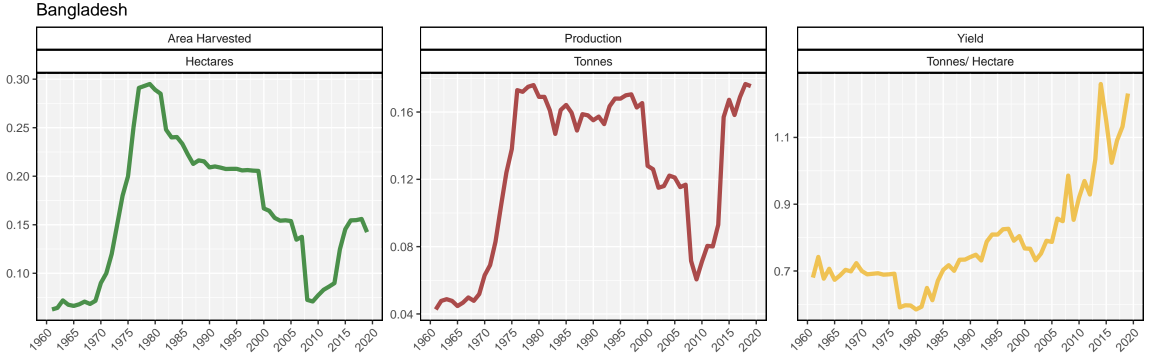
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



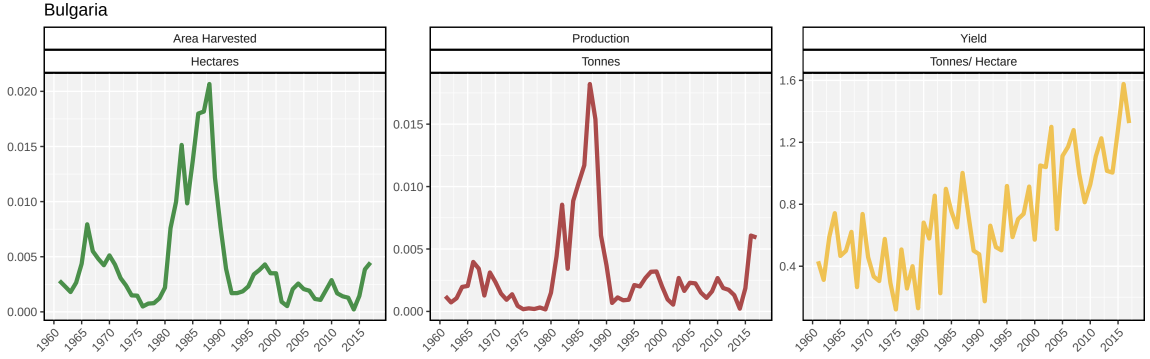
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



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



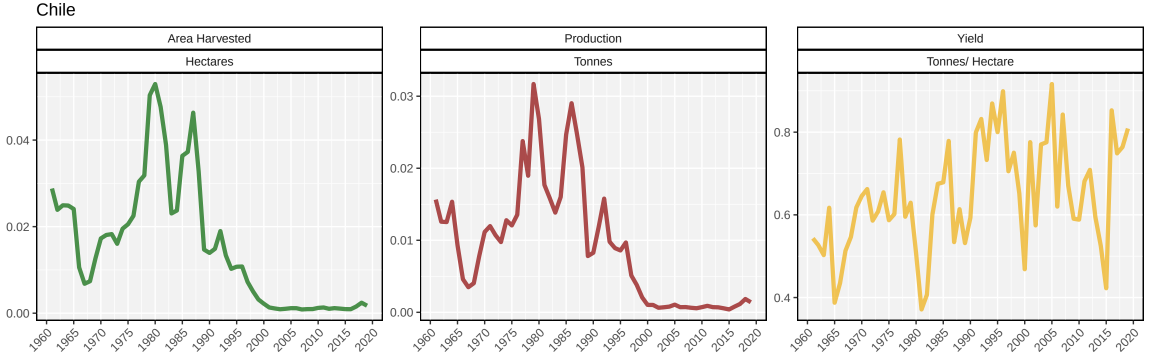
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



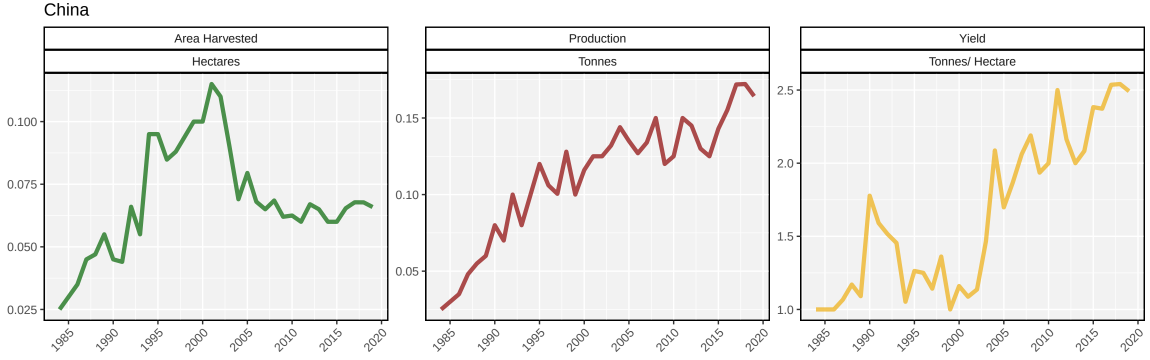
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

Canada Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 2.0 2.0 -1.5 -1.5 1.0 -1.0 0.5 -0.5 -0.0 -1000 1080 1085 1080 200 200 2010 2015 2020 19/5 1080 1085 1000 18 200 200 200 2010 2015 2020 1995 2000 2005 1000

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



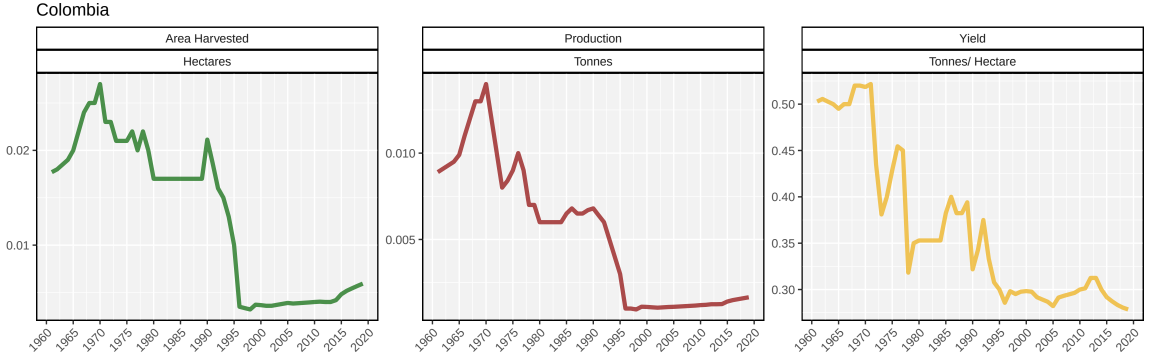
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



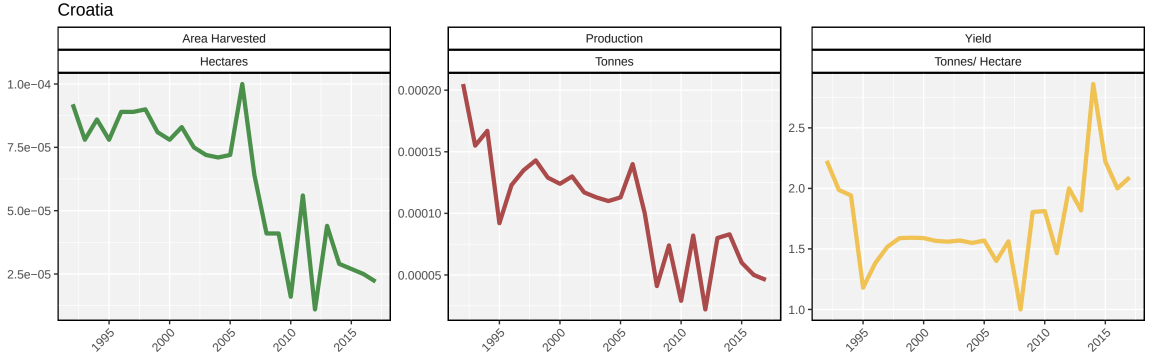
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

China, mainland Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.15 -0.100 -0.075 -0.10 -0.050 -0.05 -0.025 -1000 100ps 2020 10862 100p 2000 1000 2000 2010

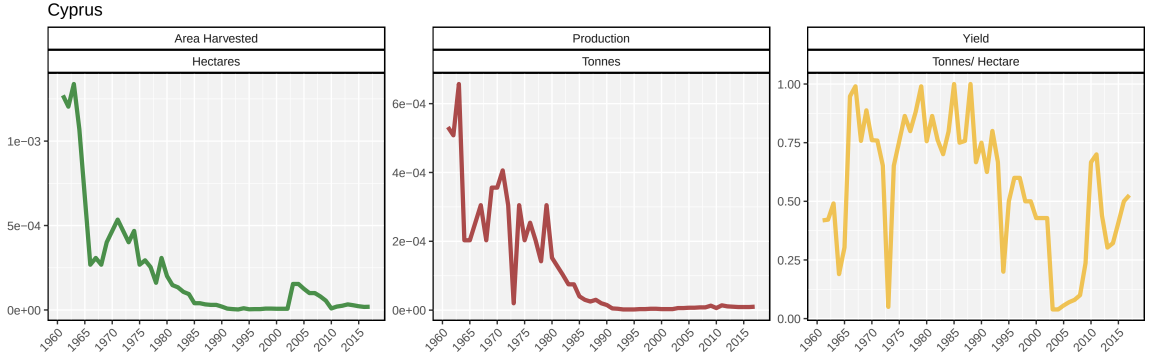
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



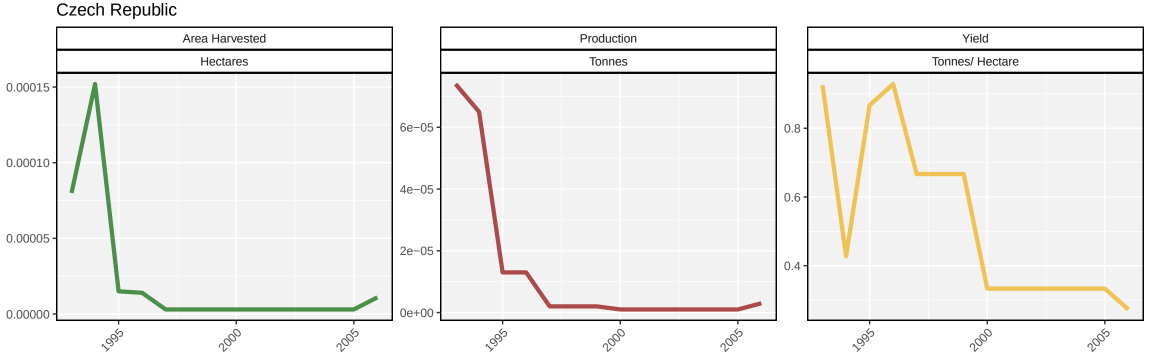
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



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



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

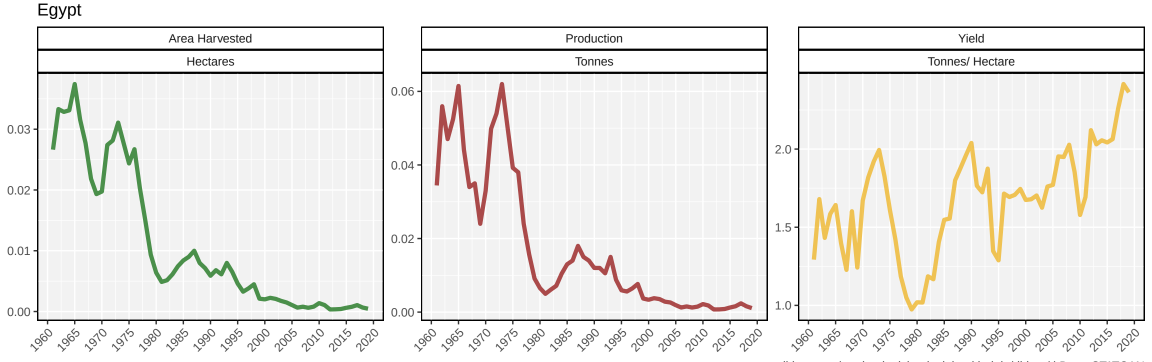


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

Czechoslovakia Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.006 -0.006 -0.9 0.004 -0.004 -0.6 0.002 -0.002 -0.000 -1980 1000 1980 10862

Ecuador Area Harvested Production Yield Tonnes/ Hectare Hectares Tonnes 0.006 -8.0 0.009 0.004 -0.6 0.006 -0.002 -0.003 -0.2 0.000 -0.000 186 190 196 189 189 189 189 199 100 100 100 100 100 186 10 16 180 186 180 1 100° 500° 2005 2010 2015 2020

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



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

Eritrea Production Yield Area Harvested Hectares Tonnes Tonnes/ Hectare 6e-04 0.0015 -0.4 4e-04 0.3 -0.0010 0.2 -2e-04 0.0005 0e+00 -0.0 -2000

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

Ethiopia Production Area Harvested Yield Hectares Tonnes Tonnes/ Hectare 0.12 -0.15 1.25 0.10 -1.00 0.10 -0.08 -0.75 0.06 -0.05 -0.50

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

Ethiopia PDR Production Area Harvested Yield Hectares Tonnes Tonnes/ Hectare 0.12 -0.06 -0.10 -0.05 -0.08 0.9 -0.04 -0.06 -0.03 -0.04 -0.02 -

1980

1086

1000

1960

1000

1980

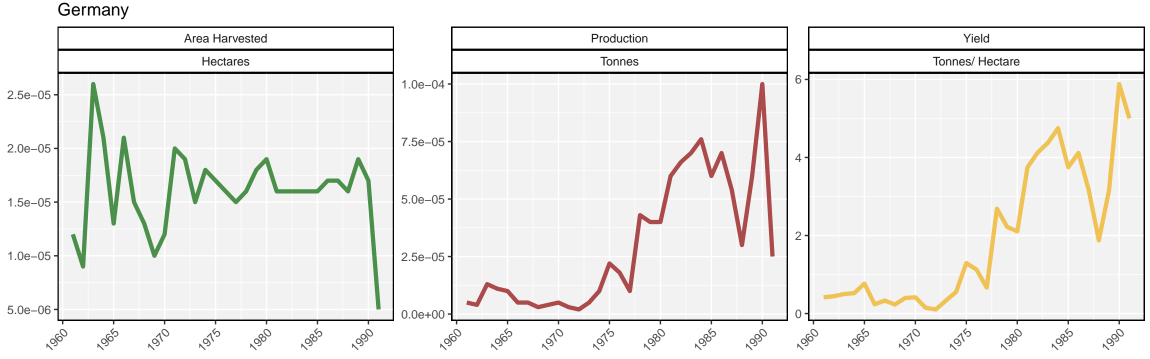
1960

1960

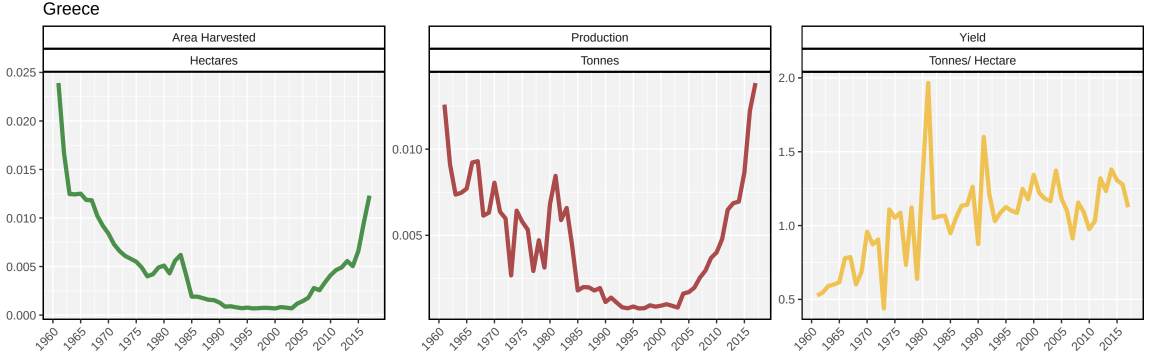
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

France Area Harvested Production Yield Tonnes Tonnes/ Hectare Hectares 0.04 0.03 -2.0 -0.03 0.02 -0.02 0.01 0.01 1000 100h 2000 2005 2010 2015 , of 0, of 0, oso 1, oso 1990 2000 1000 2005 2010

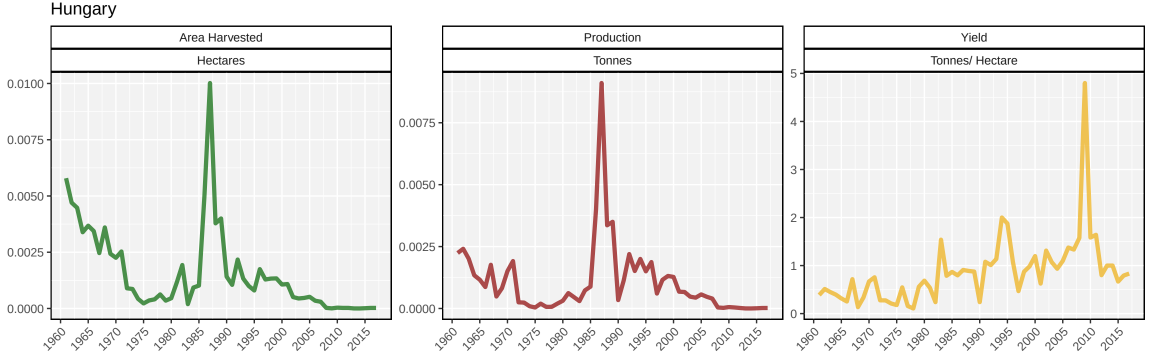
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



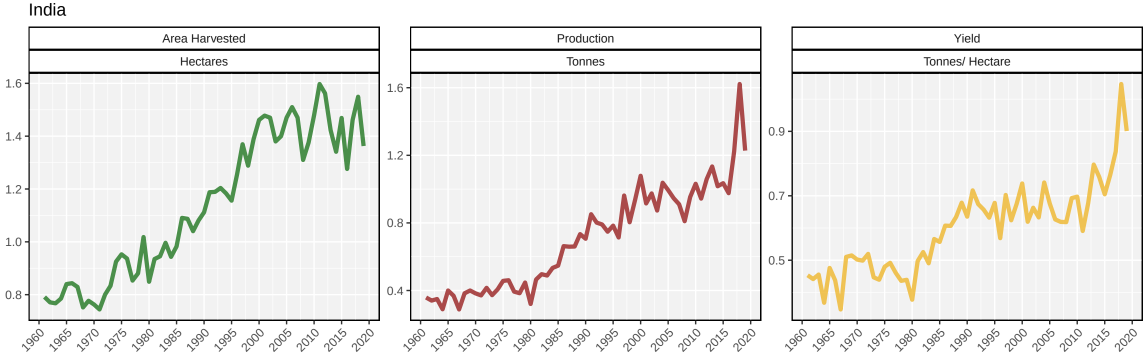
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



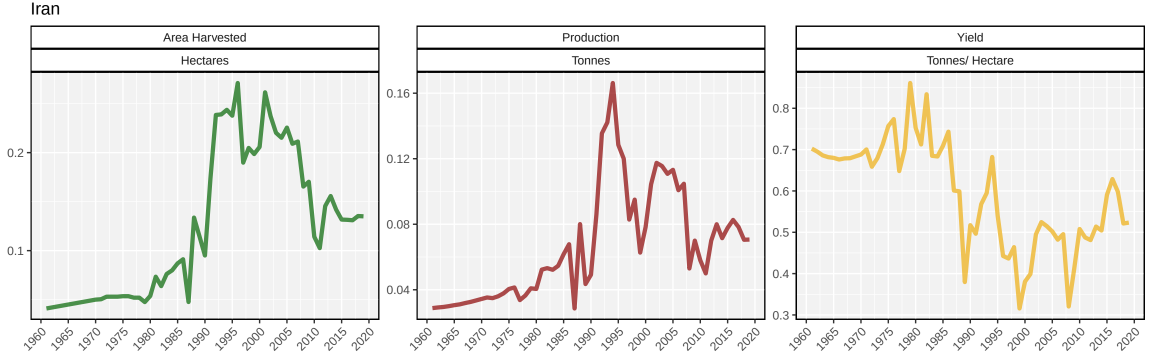
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



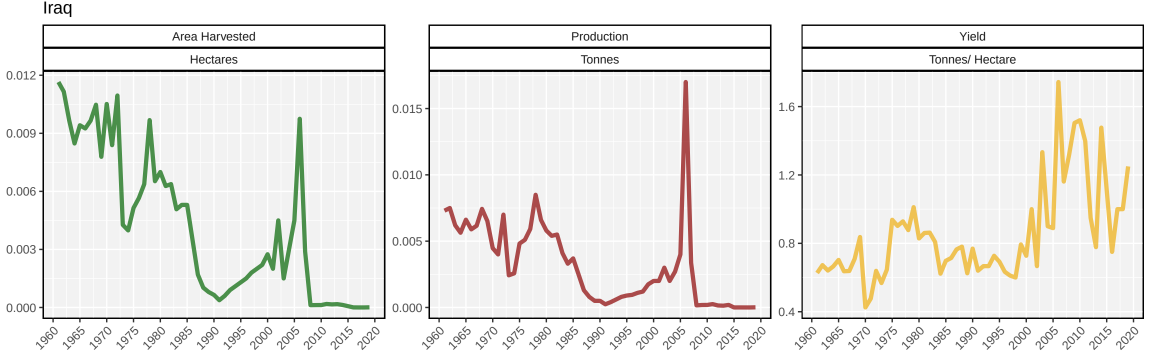
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



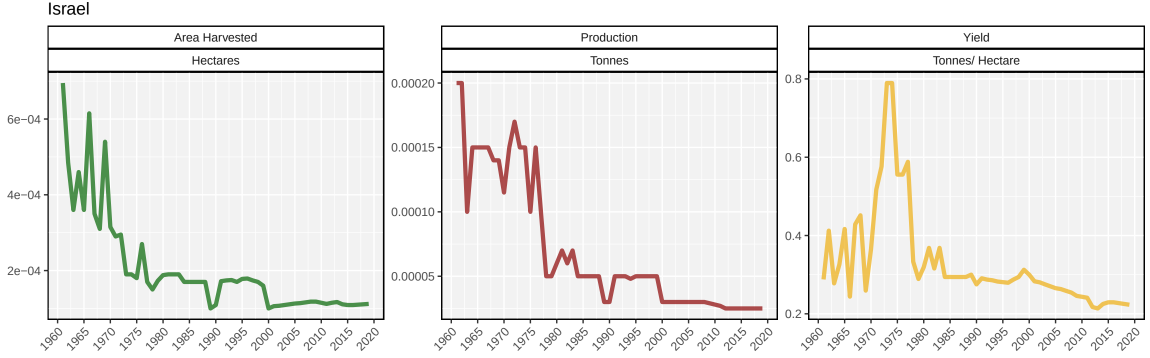
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



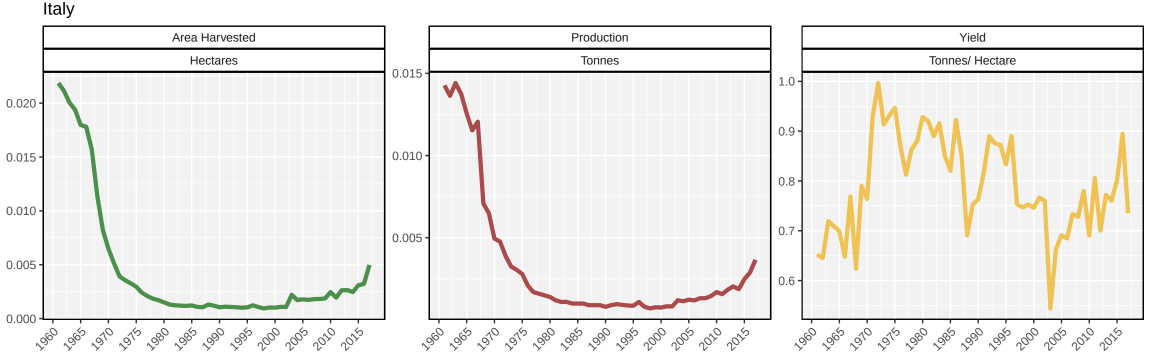
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



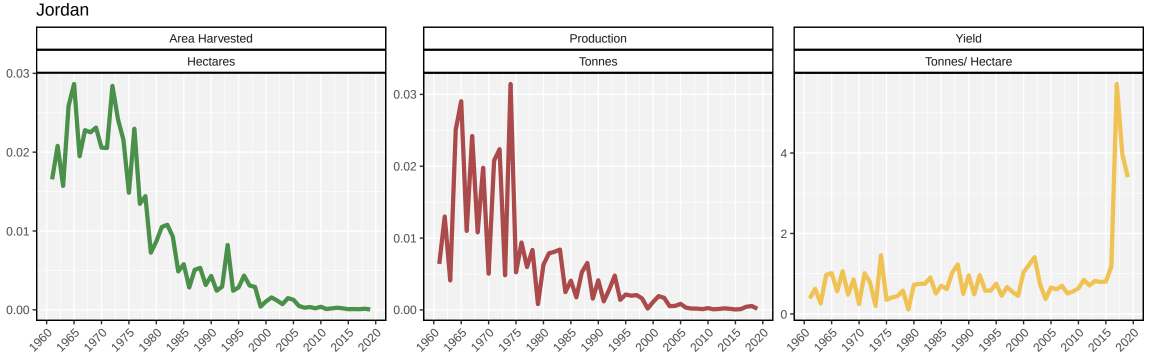
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



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

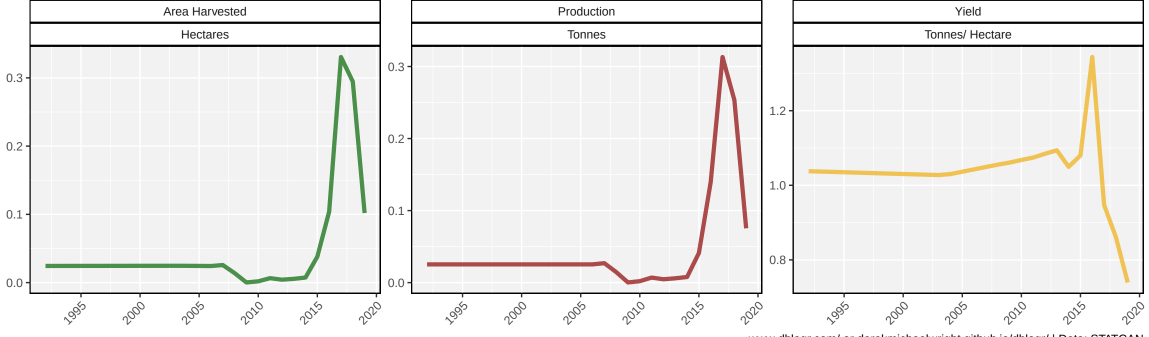


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

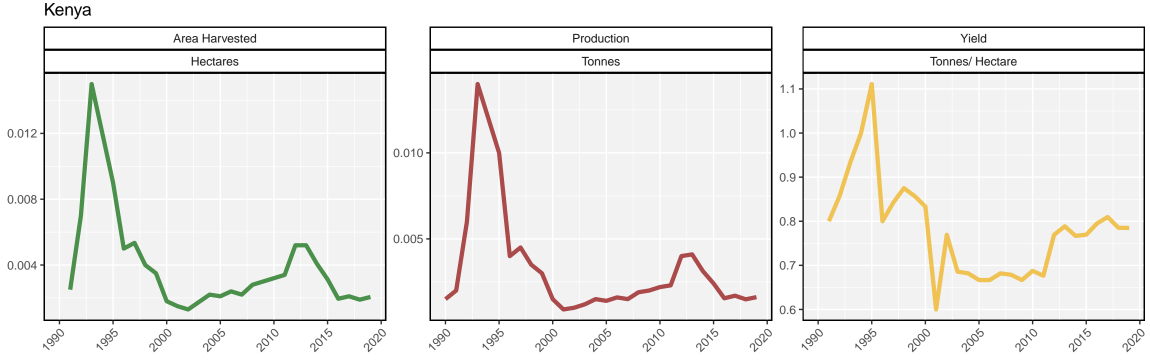


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

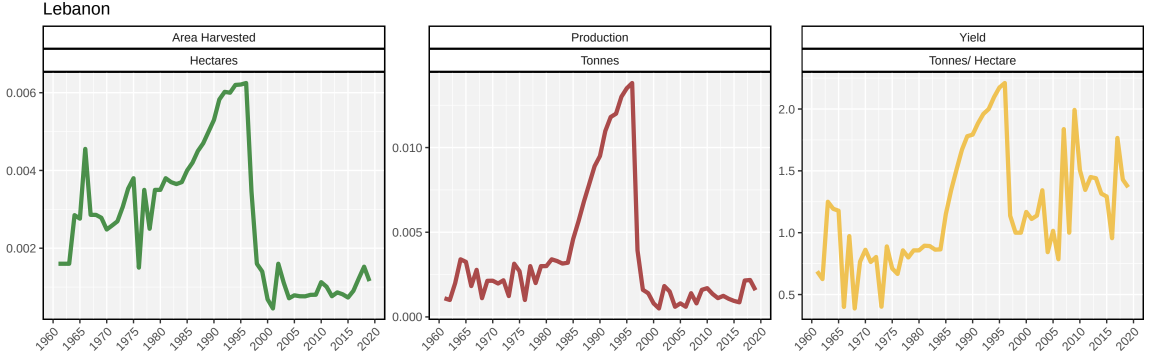




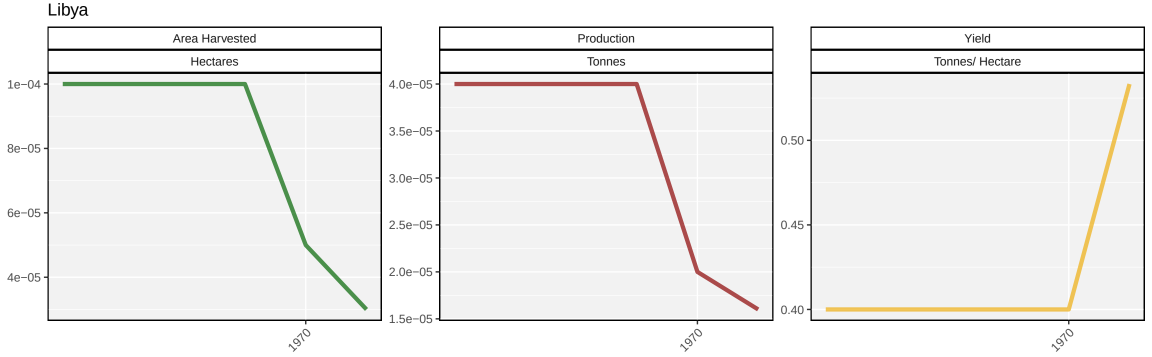
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



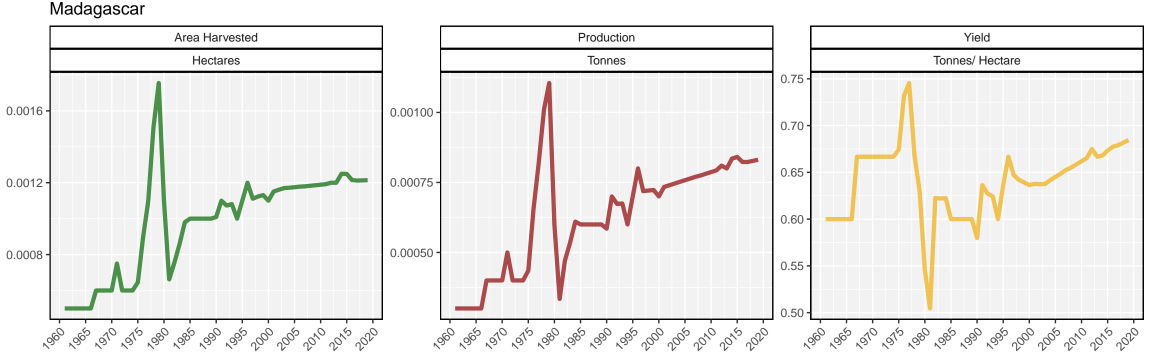
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



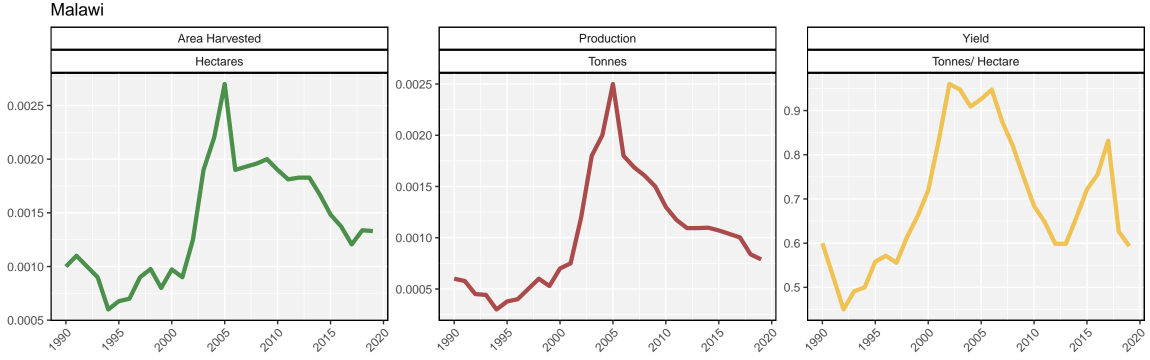
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



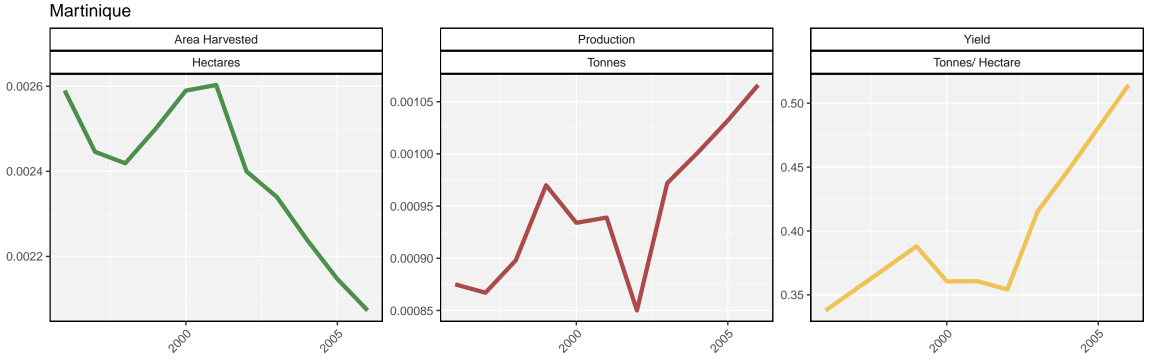
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



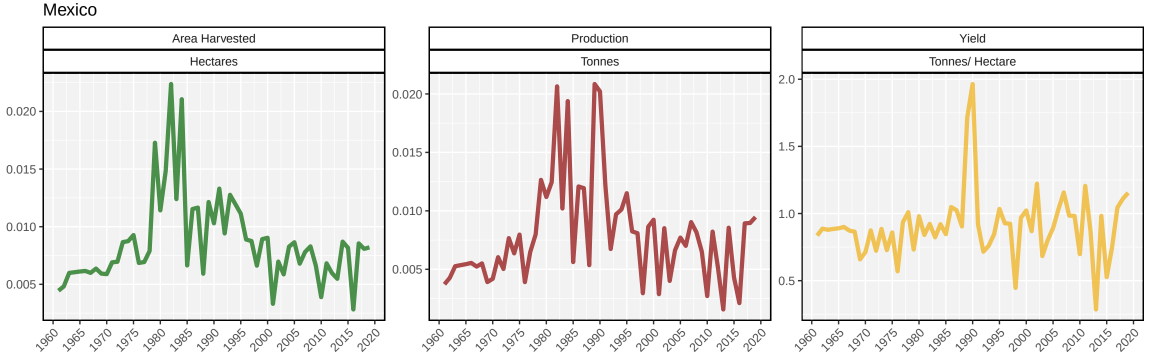
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



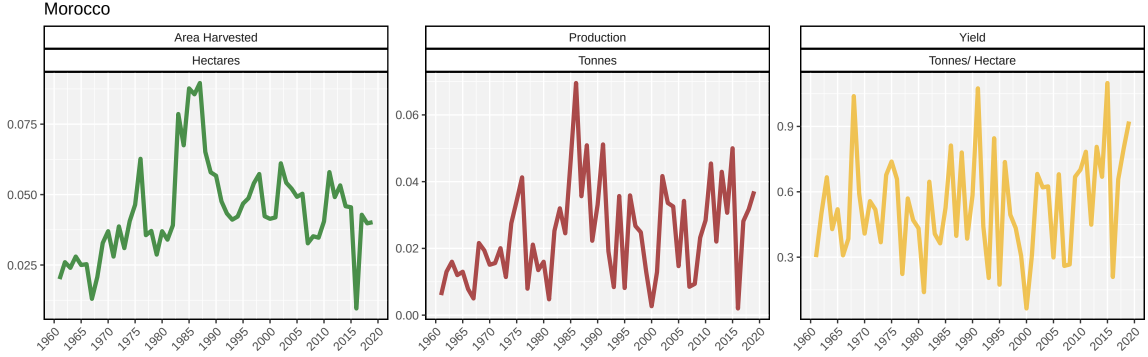
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



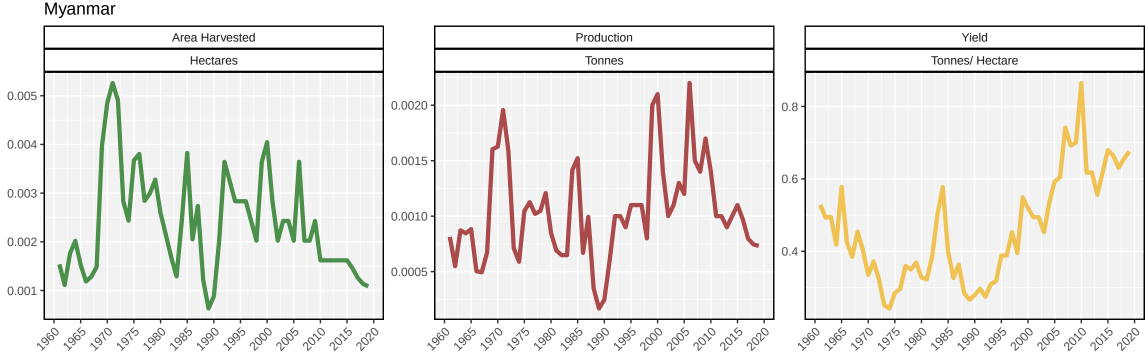
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



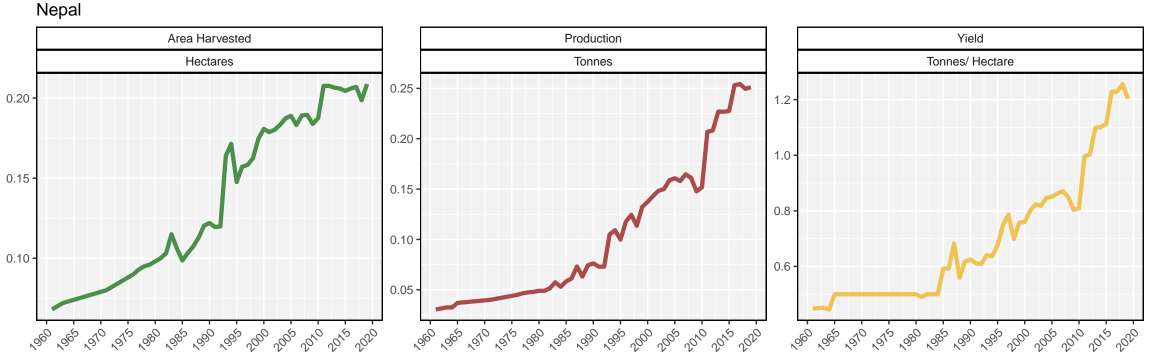
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



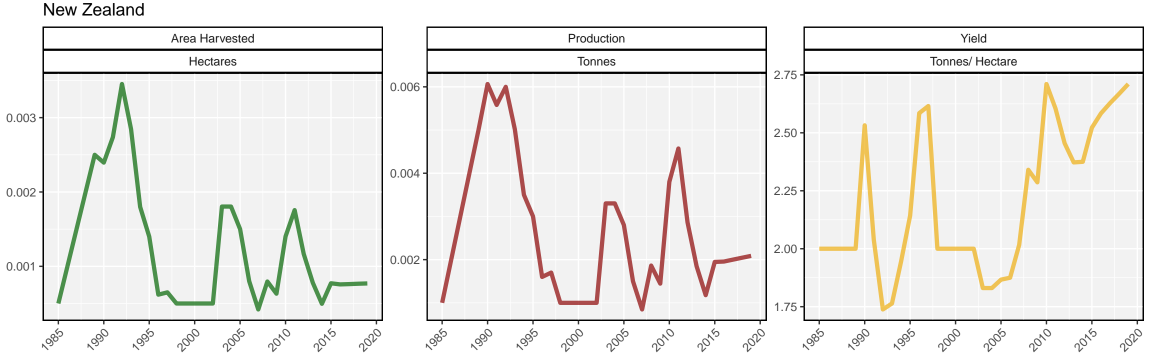
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



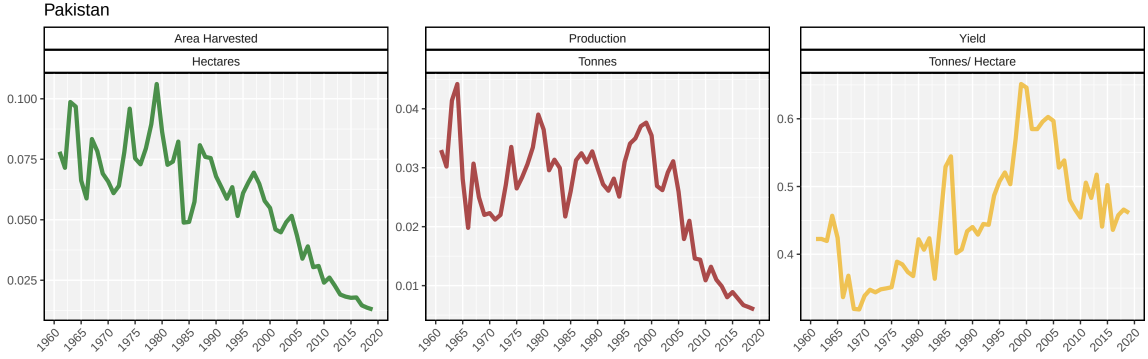
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



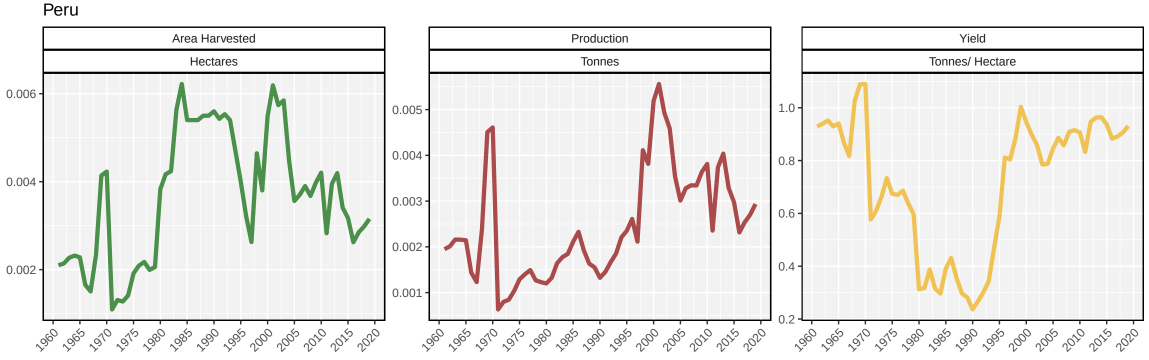
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



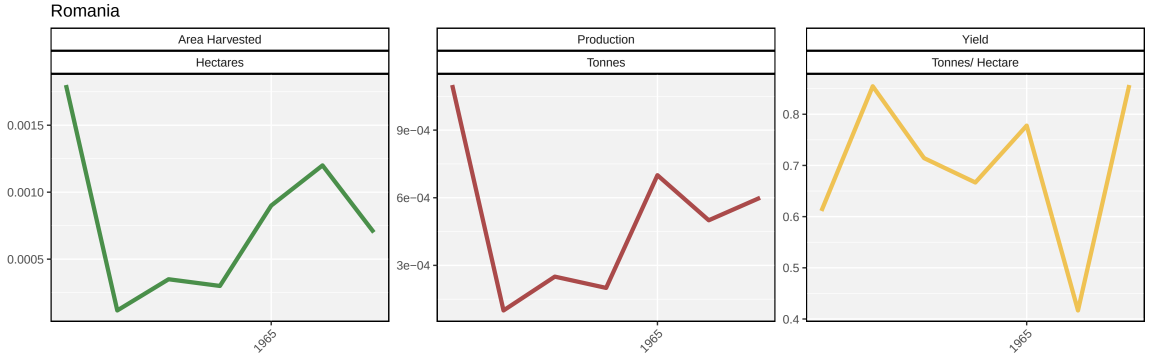
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

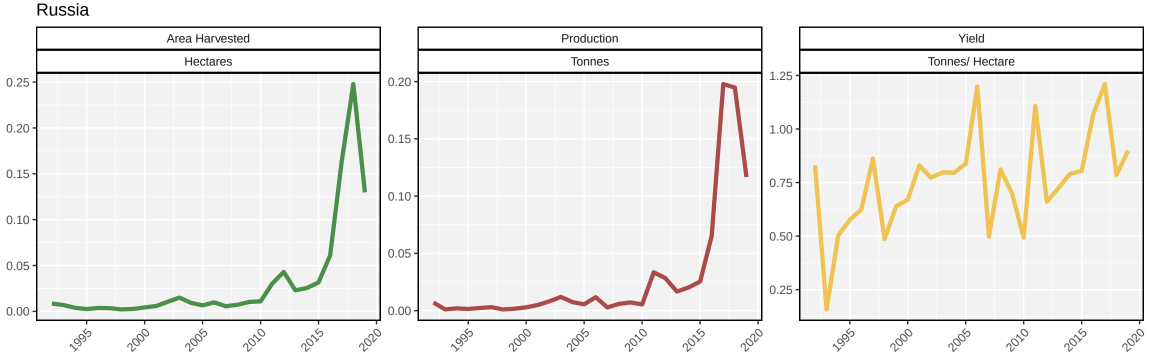


www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



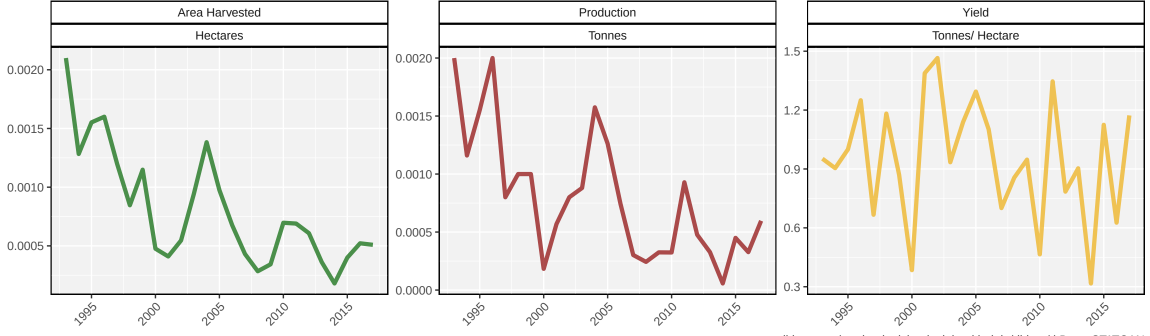
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN





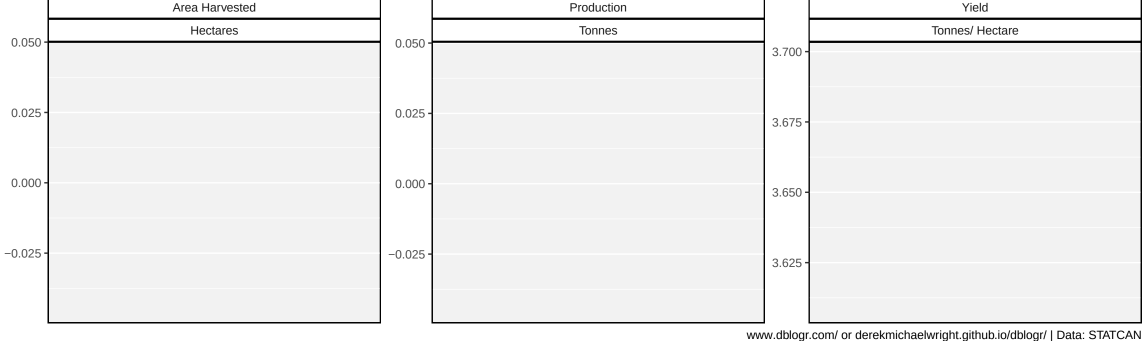
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

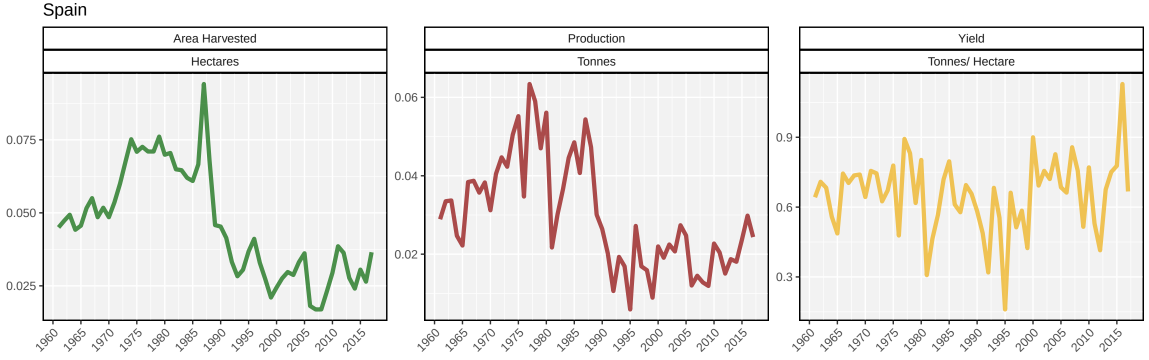




www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

Slovenia

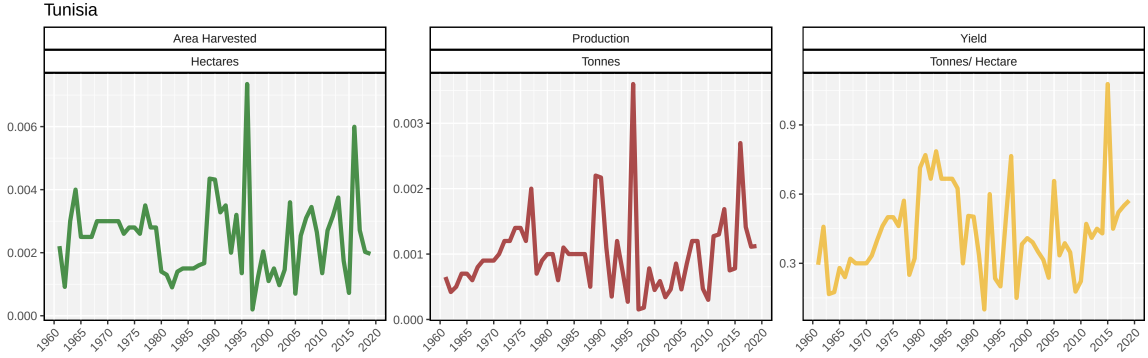




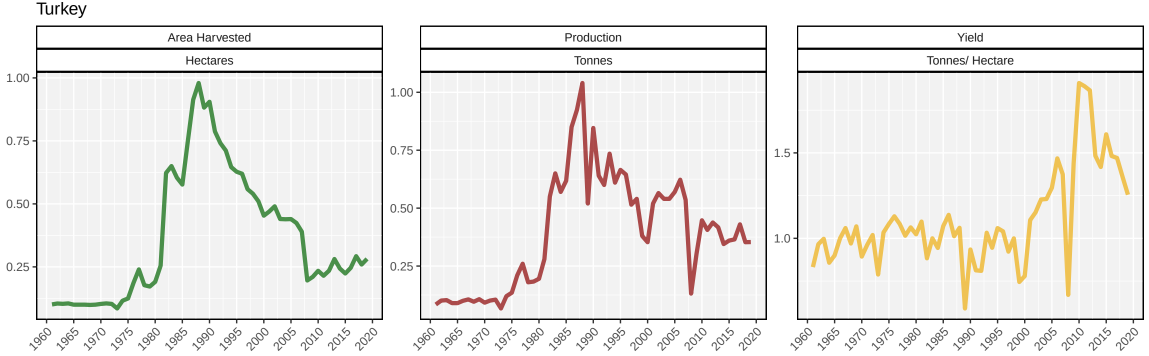
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

Tajikistan Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.0025 0.0020 1e-03 -0.0015 -1.0 0.0010 -5e-04 **-**0.0005 -0.5 -0e+00 100%

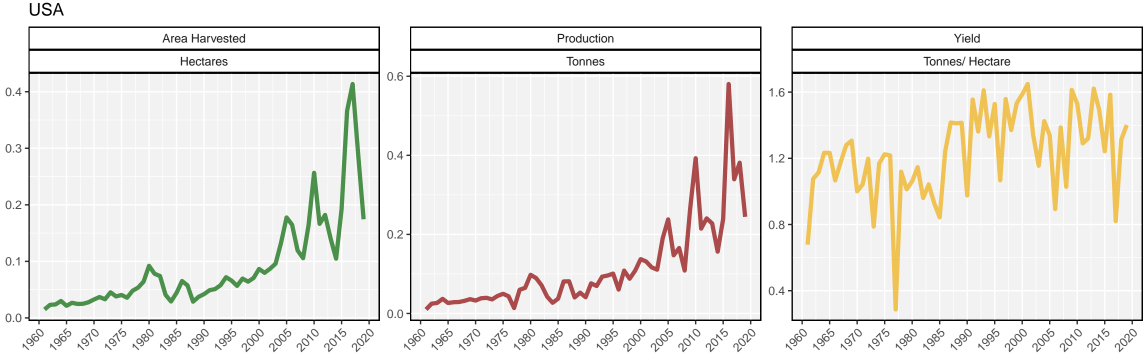
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



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

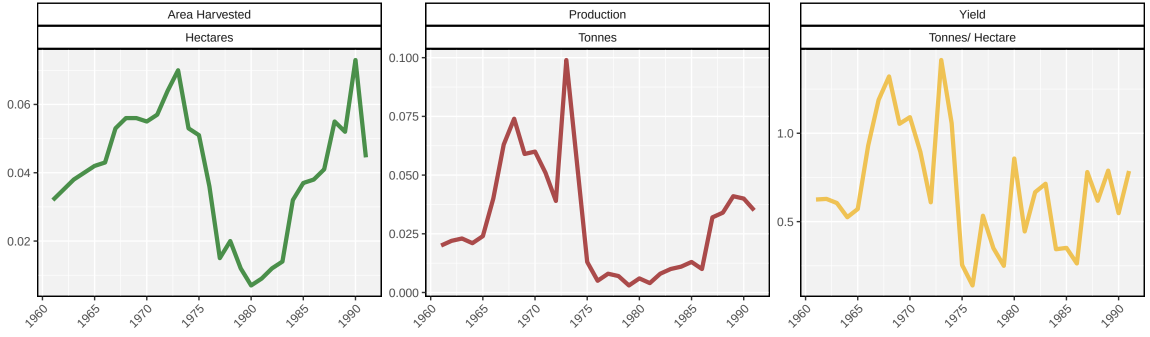


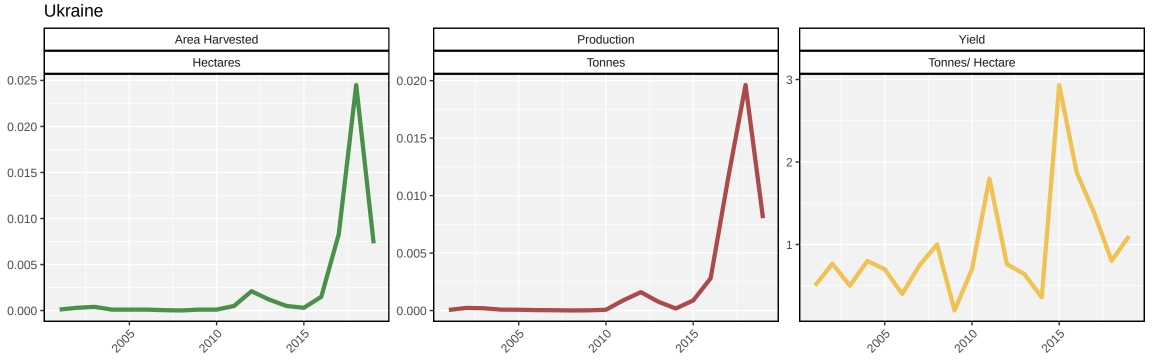
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



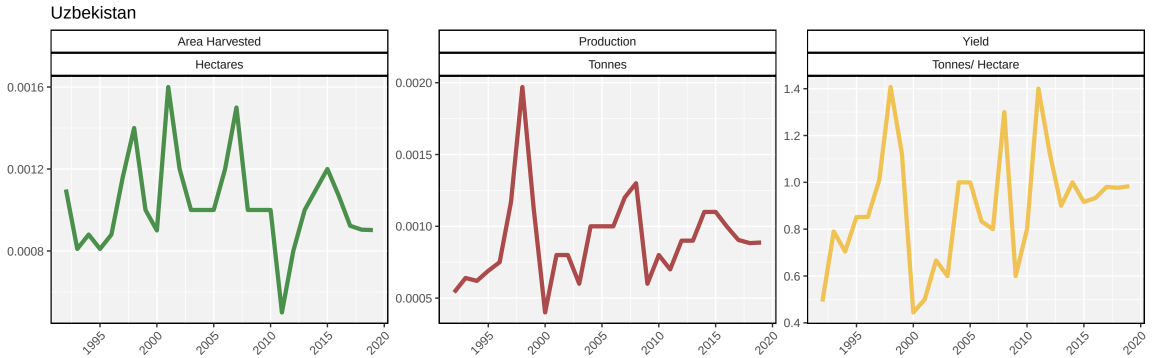
www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN

USSR

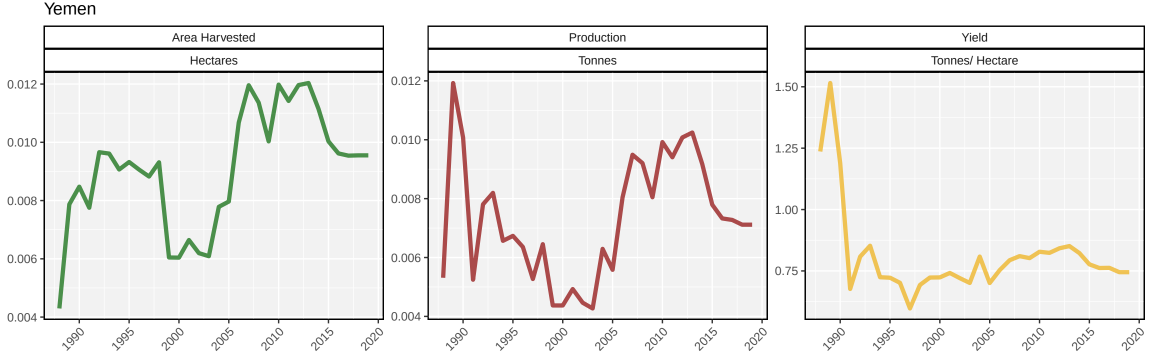




www.dblogr.com/ or derekmichaelwright.github.io/dblogr/ | Data: STATCAN



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



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

Yugoslav SFR Area Harvested Production Yield Hectares Tonnes Tonnes/ Hectare 0.0015 0.0016 2.0 0.0012 0.0012 0.0009 -0.0008 0.0006 0.0004 1960 1990 1980

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