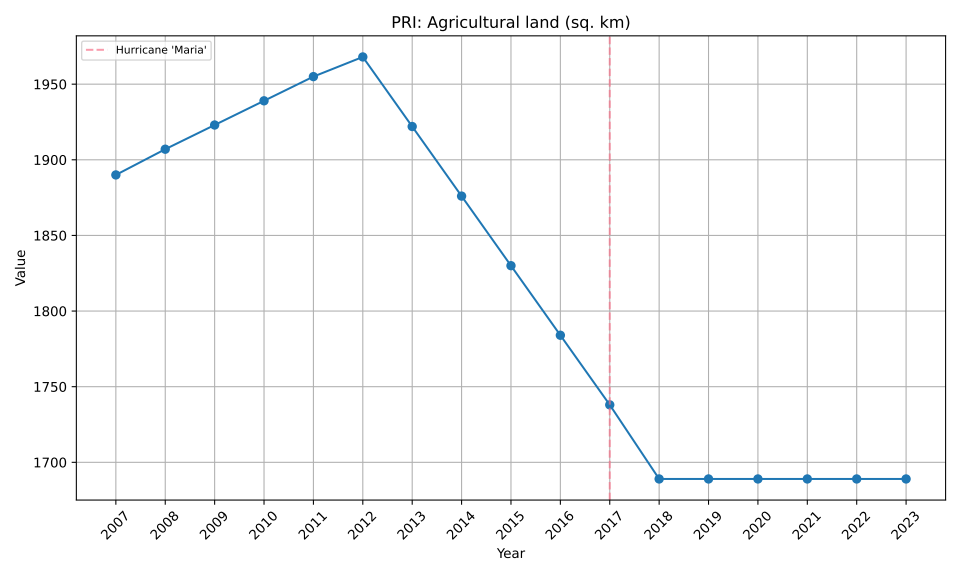
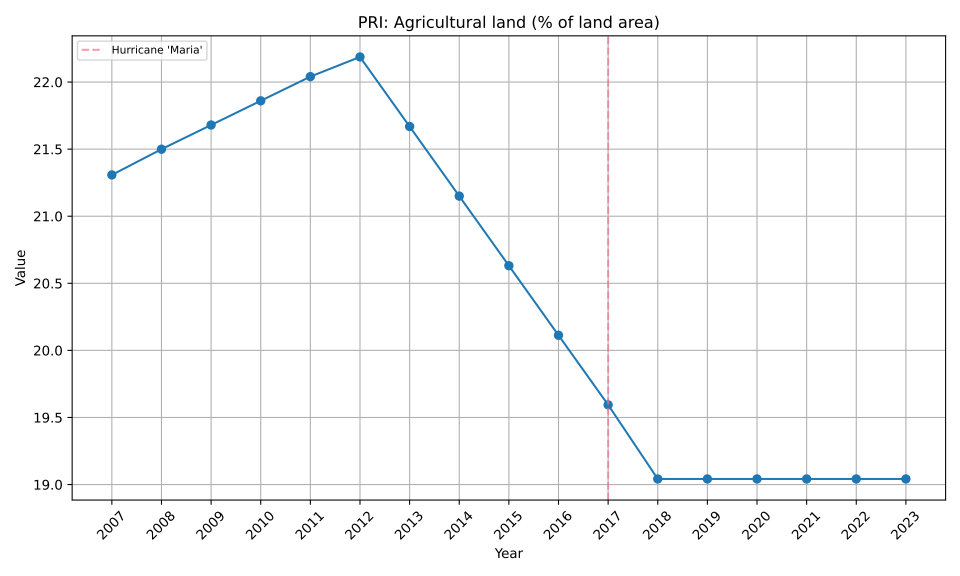
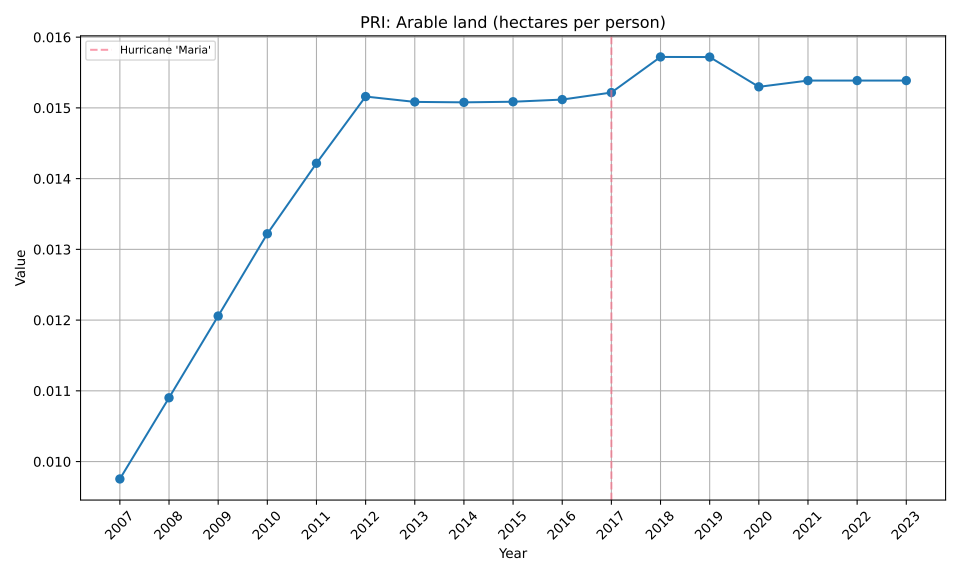
PRI: Fertilizer consumption (kilograms per hectare of arable land) Hurricane 'Maria' 70 Value 09 50 40





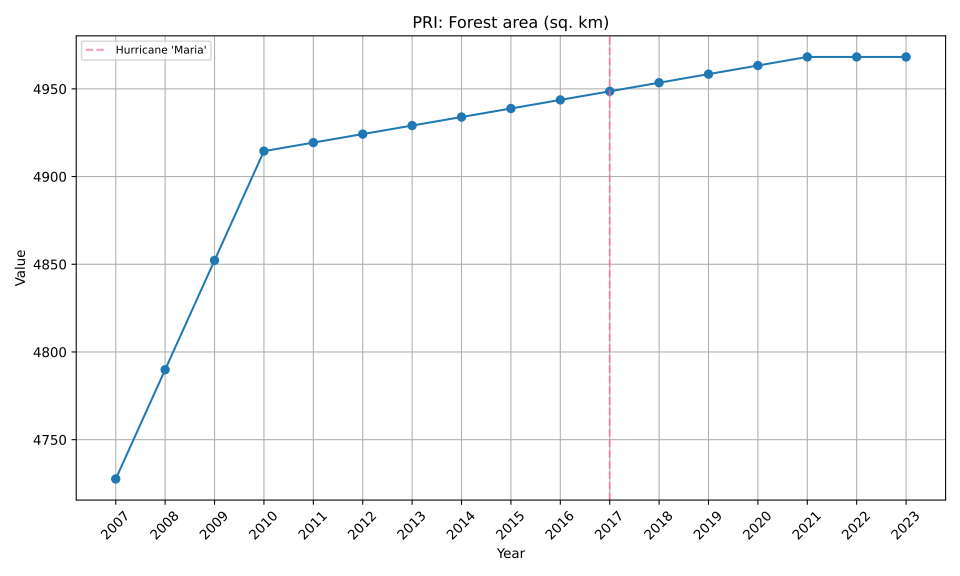
PRI: Arable land (hectares) Hurricane 'Maria' Value 40000 -



PRI: Arable land (% of land area) Hurricane 'Maria' 6.0 5.5 Value 5.0 4.5

PRI: Land under cereal production (hectares) Hurricane 'Maria' Value 

PRI: Permanent cropland (% of land area) Hurricane 'Maria' 4.0 3.5 0.8 Value 2.5 2.0

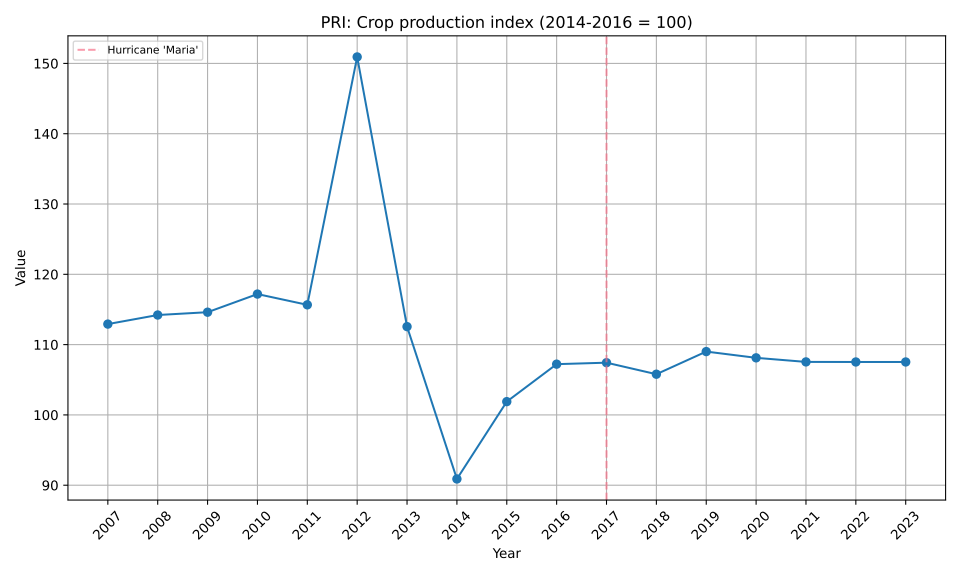


PRI: Forest area (% of land area) -- Hurricane 'Maria' 56.0 55.5 55.0 Value 54.5 54.0 53.5

PRI: Average precipitation in depth (mm per year) Hurricane 'Maria' 2150 -2100 9 Z050 2000 1950 -

PRI: Land area (sq. km) Hurricane 'Maria' 9200 -9000 -Value 8800 8600 8400

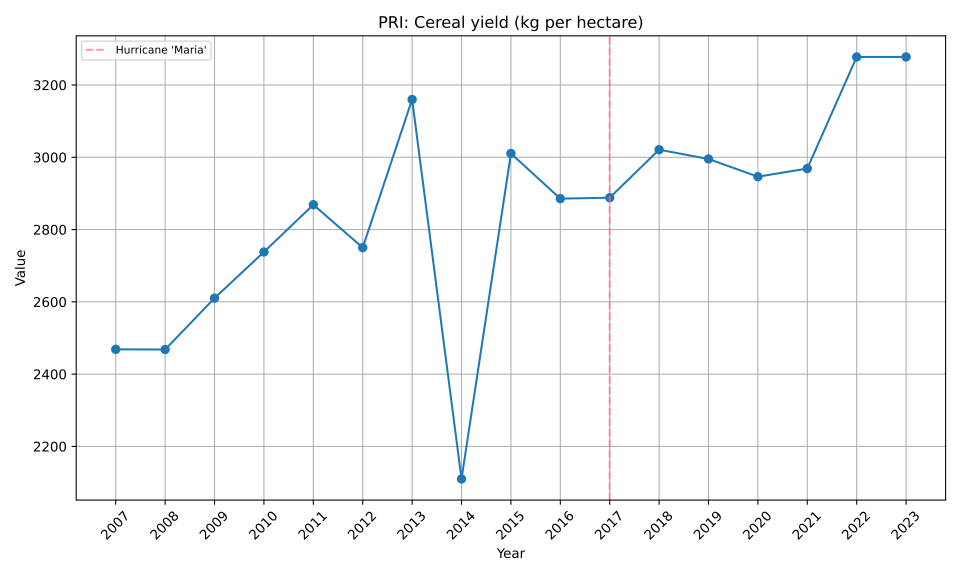
PRI: Cereal production (metric tons) Hurricane 'Maria' on Value 150 



PRI: Food production index (2014-2016 = 100)Hurricane 'Maria' 

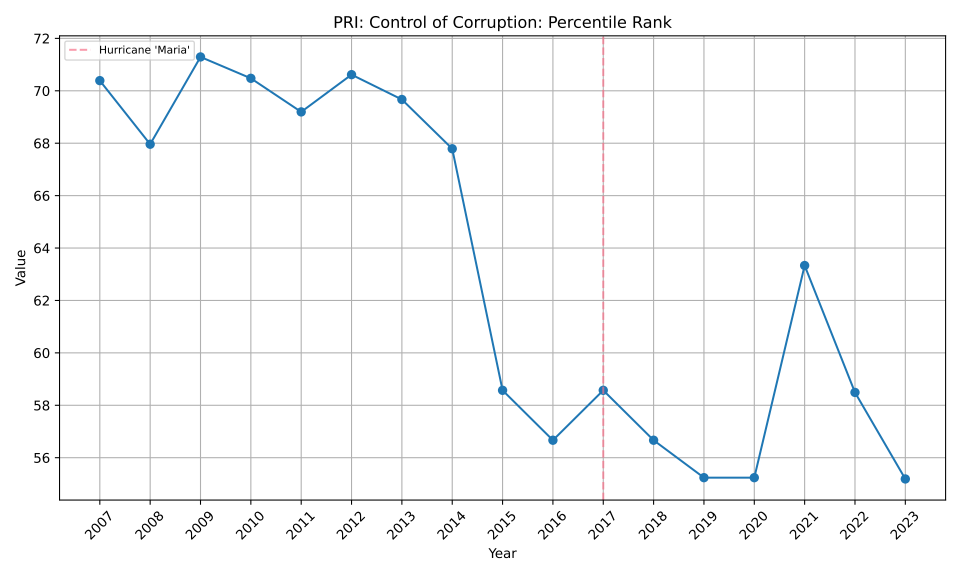
PRI: Livestock production index (2014-2016 = 100)Hurricane 'Maria' 130 120 Value 011 100 90

PRI: Surface area (sq. km) Hurricane 'Maria' 9200 -9000 Value 8800 8600 8400



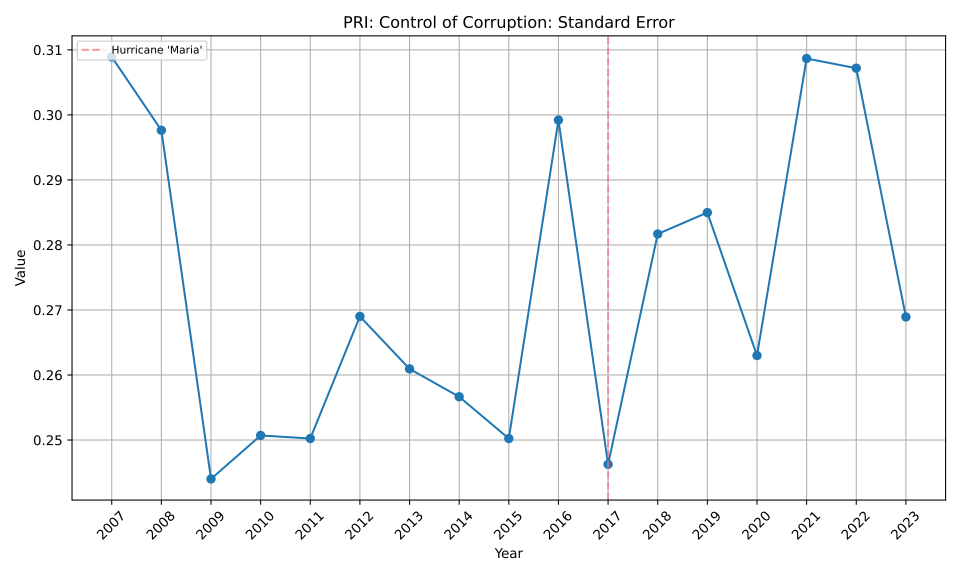
PRI: Control of Corruption: Estimate Hurricane 'Maria' 0.5 0.4 0.3 Value 0.2 0.1 0.0

PRI: Control of Corruption: Number of Sources Hurricane 'Maria' 4.00 3.75 3.50 3.25 Value 00.8 2.75 2.50 2.25 2.00



PRI: Control of Corruption: Percentile Rank, Lower Bound of 90% Confidence Interval Hurricane 'Maria' 60 55 -50 45 40 35 -

PRI: Control of Corruption: Percentile Rank, Upper Bound of 90% Confidence Interval Hurricane 'Maria' Value 



PRI: Energy intensity level of primary energy (MJ/\$2017 PPP GDP) 0.7 --- Hurricane 'Maria' 0.6 0.5 Value 0.4 0.3 0.2 -

PRI: Access to electricity, rural (% of rural population) Hurricane 'Maria' 104 102 Value 100 98 96

PRI: Access to electricity, urban (% of urban population) Hurricane 'Maria' 104 102 Value 100 98 96

PRI: Access to electricity (% of population) Hurricane 'Maria' 104 102 Value 100 98 96

PRI: Renewable electricity output (% of total electricity output) Hurricane 'Maria' 1.8 -1.6 1.4 Nalue 1.2 1.0 8.0 0.6

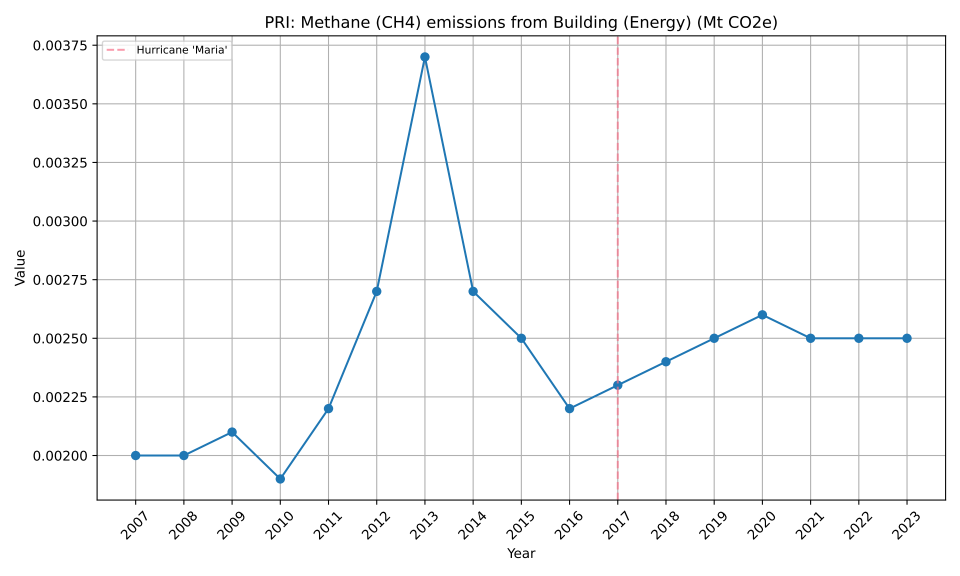
PRI: Renewable energy consumption (% of total final energy consumption) Hurricane 'Maria' 2.5 2.0 Nalue 1.5 1.0 0.5

PRI: PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) Hurricane 'Maria' 7.0 6.8 6.6 Value 6.4 6.2 6.0 5.8 5.6

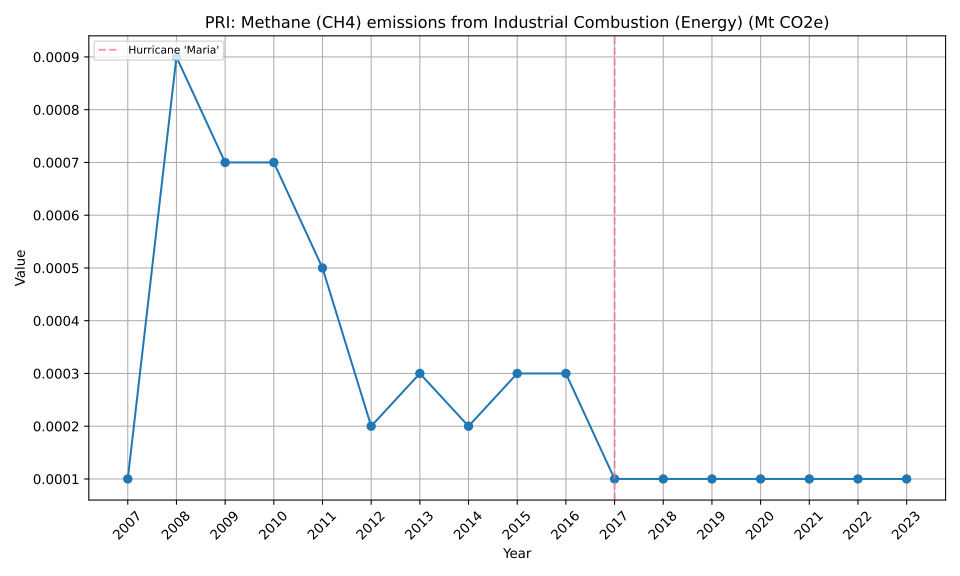
PRI: Total greenhouse gas emissions excluding LULUCF (Mt CO2e) Hurricane 'Maria' 20 19 18 -Value 17 16 15 14

PRI: Total greenhouse gas emissions excluding LULUCF per capita (t CO2e/capita) Hurricane 'Maria' 5.2 5.0 4.8 4.6 4.4 4.2 4.0 3.8

PRI: Methane (CH4) emissions from Agriculture (Mt CO2e) Hurricane 'Maria' 0.77 0.76 Value 0.75 0.74 0.73



PRI: Methane (CH4) emissions from Fugitive Emissions (Energy) (Mt CO2e) Hurricane 'Maria' 0.00170 -0.00165 0.00160 0.00155 0.00150 -0.00145 0.00140



PRI: Methane (CH4) emissions (total) excluding LULUCF (Mt CO2e) Hurricane 'Maria' 2.48 2.46 2.44 9 2.42 2.42 2.40 2.38 2.36

PRI: Methane (CH4) emissions from Power Industry (Energy) (Mt CO2e) Hurricane 'Maria' 0.009 0.008 0.007 0.006 0.005

PRI: Methane (CH4) emissions from Transport (Energy) (Mt CO2e) 0.014 Hurricane 'Maria' 0.013 0.012 Na Value 0.011 0.010 0.009 0.008

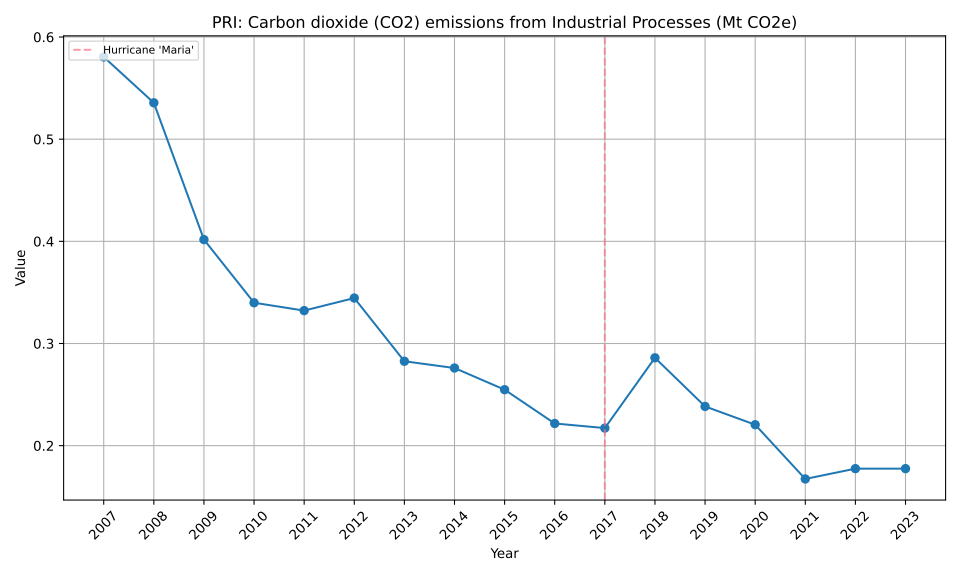
PRI: Methane (CH4) emissions from Waste (Mt CO2e) Hurricane 'Maria' 1.70 -1.68 -Nalue Value 1.64 1.62 -1.60

PRI: Methane (CH4) emissions (total) excluding LULUCF (% change from 1990) Hurricane 'Maria' -8 -9 Value -11**-**12

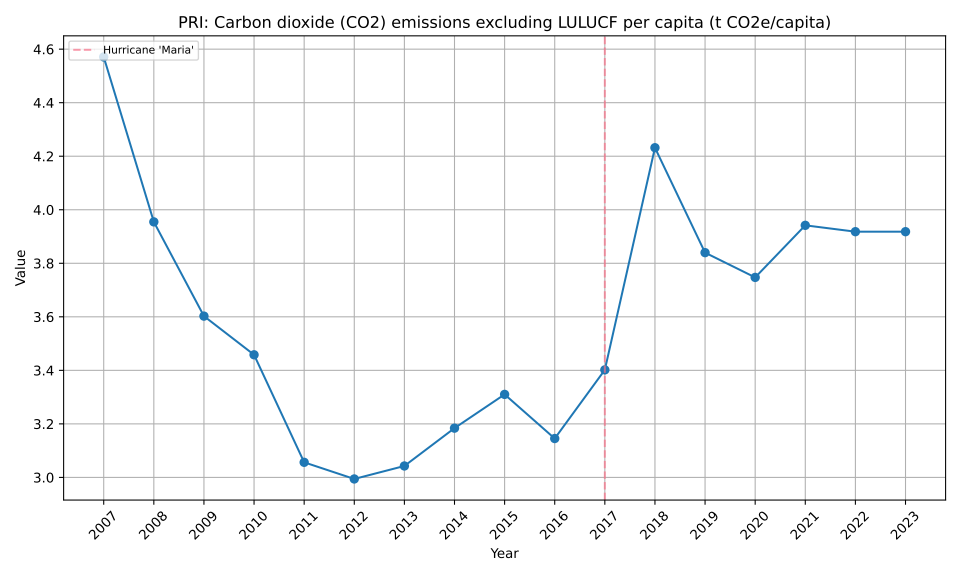
PRI: Carbon dioxide (CO2) emissions from Building (Energy) (Mt CO2e) Hurricane 'Maria' 0.70 0.65 0.60 Value 0.55 0.50 0.45 0.40

PRI: Carbon dioxide (CO2) emissions from Fugitive Emissions (Energy) (Mt CO2e) Hurricane 'Maria' 0.008 0.006 9 No.04 0.002 0.000

PRI: Carbon dioxide (CO2) emissions from Industrial Combustion (Energy) (Mt CO2e) Hurricane 'Maria' 8.0 0.7 0.6 Value 7.00 0.4 0.3 0.2 0.1



PRI: Carbon dioxide (CO2) emissions (total) excluding LULUCF (Mt CO2e) Hurricane 'Maria' Value 14 



PRI: Carbon dioxide (CO2) emissions from Power Industry (Energy) (Mt CO2e) Hurricane 'Maria' 13 12 · 11 Value 10 9 8

PRI: Carbon intensity of GDP (kg CO2e per constant 2015 US\$ of GDP) Hurricane 'Maria' 0.15 -0.14 Value 0.13 0.12 0.11 0.10

PRI: Carbon intensity of GDP (kg CO2e per 2021 PPP \$ of GDP) 0.110 -Hurricane 'Maria' 0.105 0.100 0.095 Value 0.090 0.085 0.080 0.075

PRI: Carbon dioxide (CO2) emissions from Transport (Energy) (Mt CO2e) Hurricane 'Maria' 2.6 2.4 Value Value 2.0 1.8

PRI: Carbon dioxide (CO2) emissions (total) excluding LULUCF (% change from 1990) Hurricane 'Maria' -10-15-20 Value -25 -30 -35-40

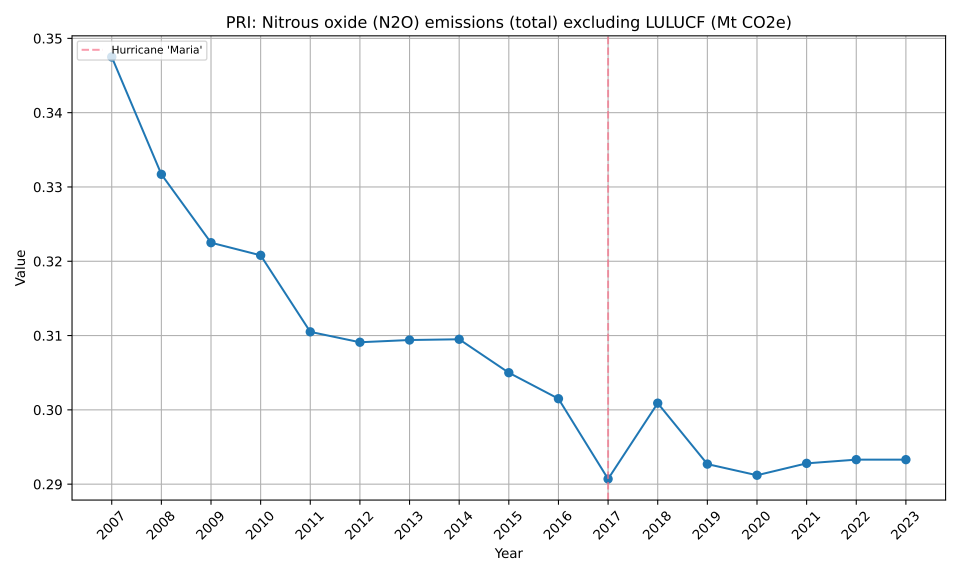
PRI: Nitrous oxide (N2O) emissions from Agriculture (Mt CO2e) Hurricane 'Maria' 0.180 0.179 0.178 0.177 0.176 0.175 0.174 -0.173

PRI: Nitrous oxide (N2O) emissions from Building (Energy) (Mt CO2e) Hurricane 'Maria' 0.006 0.005 0.004 Value 0.003 0.002 0.001

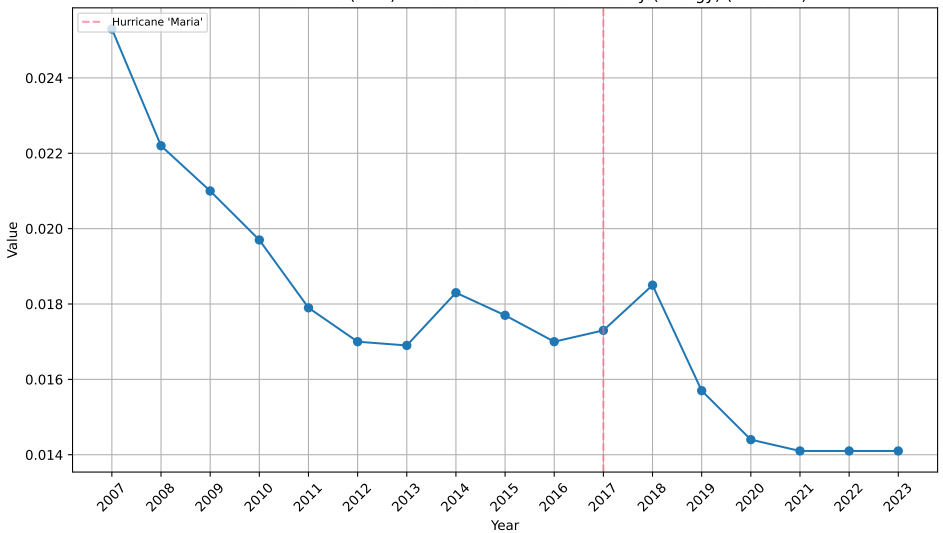
PRI: Nitrous oxide (N2O) emissions from Fugitive Emissions (Energy) (Mt CO2e) Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

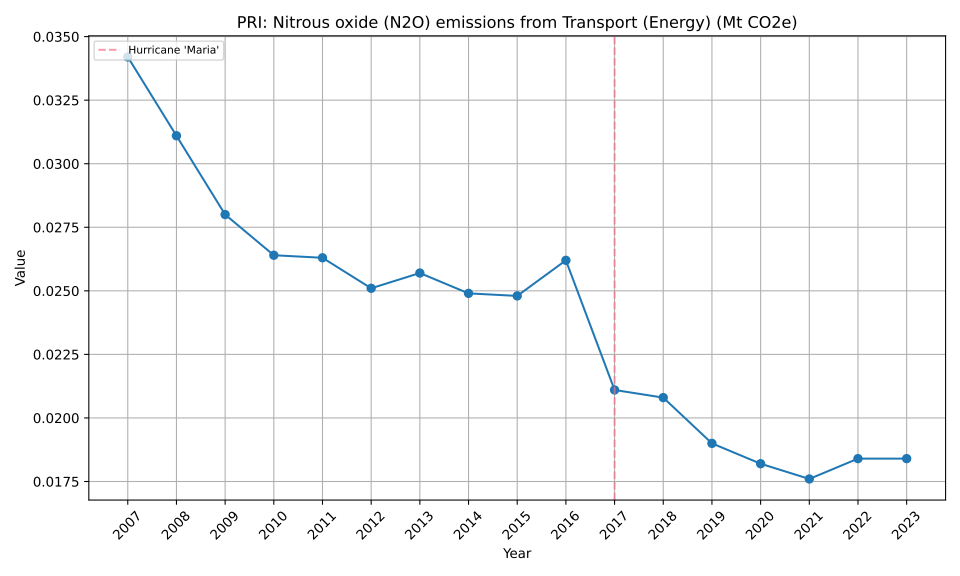
PRI: Nitrous oxide (N2O) emissions from Industrial Combustion (Energy) (Mt CO2e) Hurricane 'Maria' 0.0018 0.0016 0.0014 0.0012 0.0010 0.0008 0.0006 0.0004 0.0002

PRI: Nitrous oxide (N2O) emissions from Industrial Processes (Mt CO2e) Hurricane 'Maria' 0.070 0.065 0.060 9 Value 0.055 0.050 0.045 0.040



PRI: Nitrous oxide (N2O) emissions from Power Industry (Energy) (Mt CO2e)



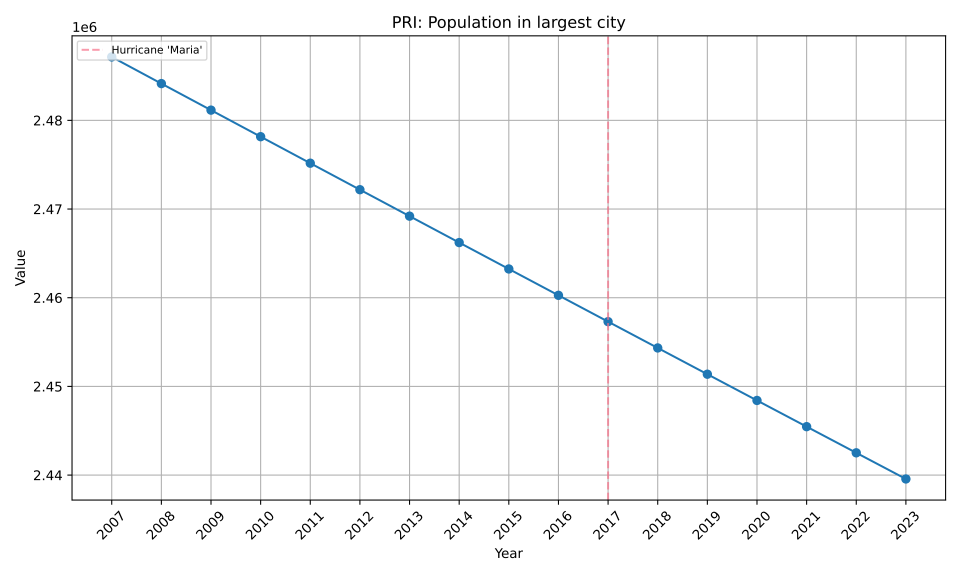


PRI: Nitrous oxide (N2O) emissions from Waste (Mt CO2e) Hurricane 'Maria' 0.03725 -0.03700 -0.03675 -Value 0.03650 0.03625 0.03600 0.03575 0.03550

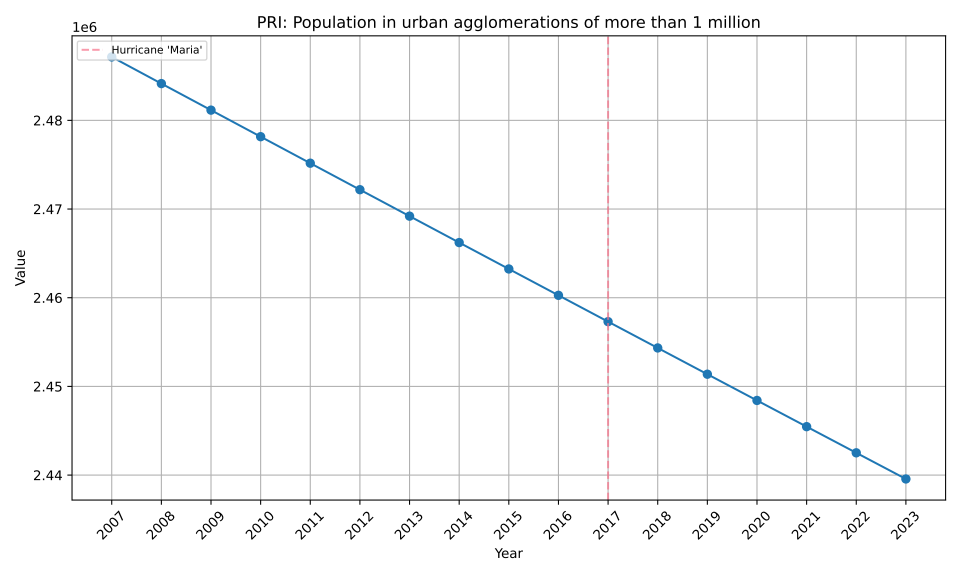
PRI: Nitrous oxide (N2O) emissions (total) excluding LULUCF (% change from 1990) Hurricane 'Maria' <del>-</del>22 -24**-**28 -30**-**32

PRI: Total greenhouse gas emissions excluding LULUCF (% change from 1990) Hurricane 'Maria' -10-15-20 Value -25-30-35

PRI: Population density (people per sq. km of land area) Hurricane 'Maria' Value 

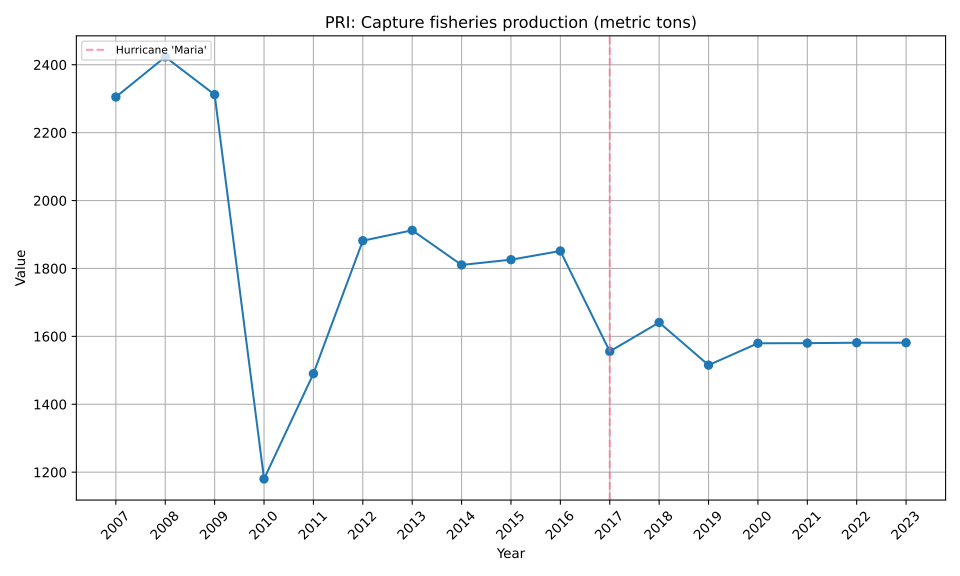


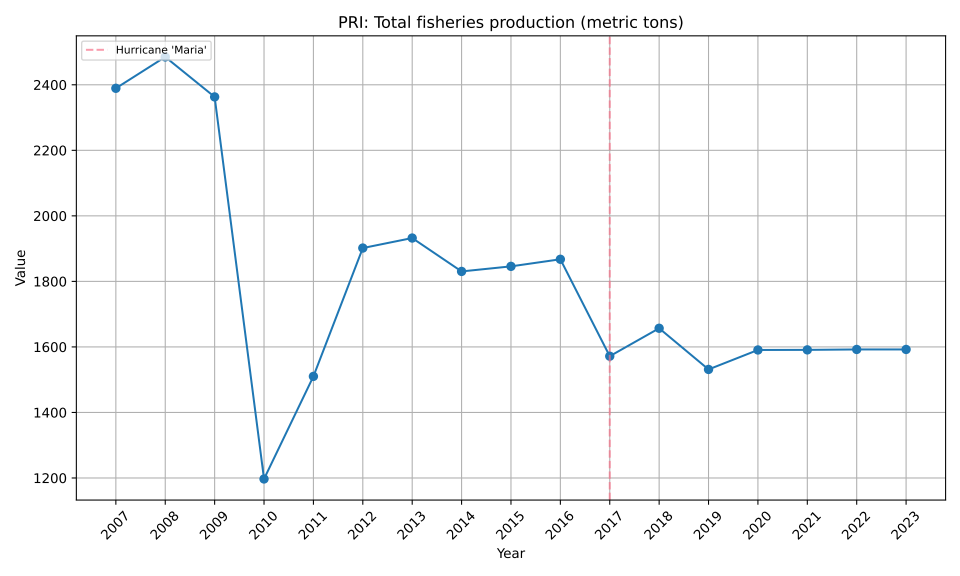
PRI: Population in the largest city (% of urban population) Hurricane 'Maria' 82 80 78 · Value 76 74 72 70



PRI: Population in urban agglomerations of more than 1 million (% of total population) Hurricane 'Maria' 76 74 70 68 66 -

PRI: Aquaculture production (metric tons) Hurricane 'Maria' 80 70 60 Value 05 40 30 20 10 -



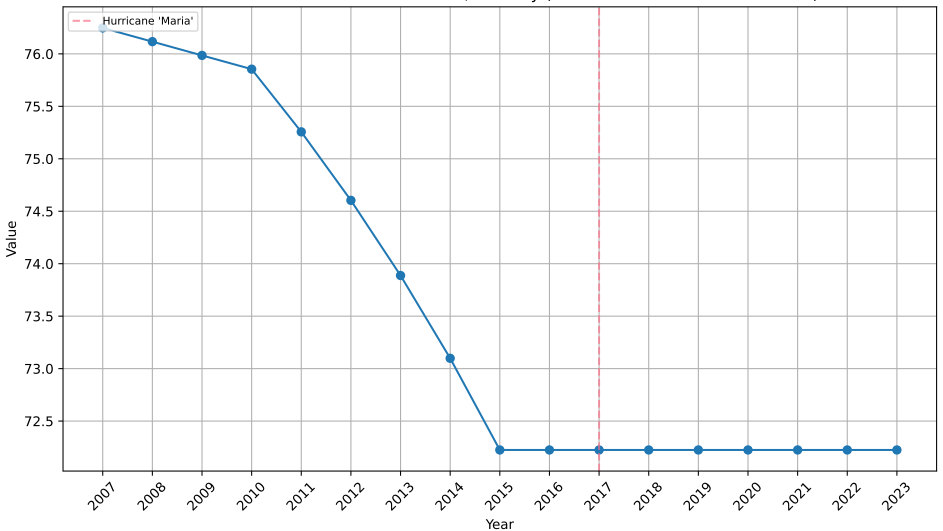


PRI: Water productivity, total (constant 2015 US\$ GDP per cubic meter of total freshwater withdrawal) Hurricane 'Maria' 118 116 114 Value 112 -, 110 108 106 104 -

PRI: Annual freshwater withdrawals, agriculture (% of total freshwater withdrawal) 3.50 Hurricane 'Maria' 3.25 3.00 2.75 9 2.50 2.25 2.00 1.75 1.50

PRI: Annual freshwater withdrawals, domestic (% of total freshwater withdrawal) Hurricane 'Maria' 24.0 23.5 23.0 22.5 22.0

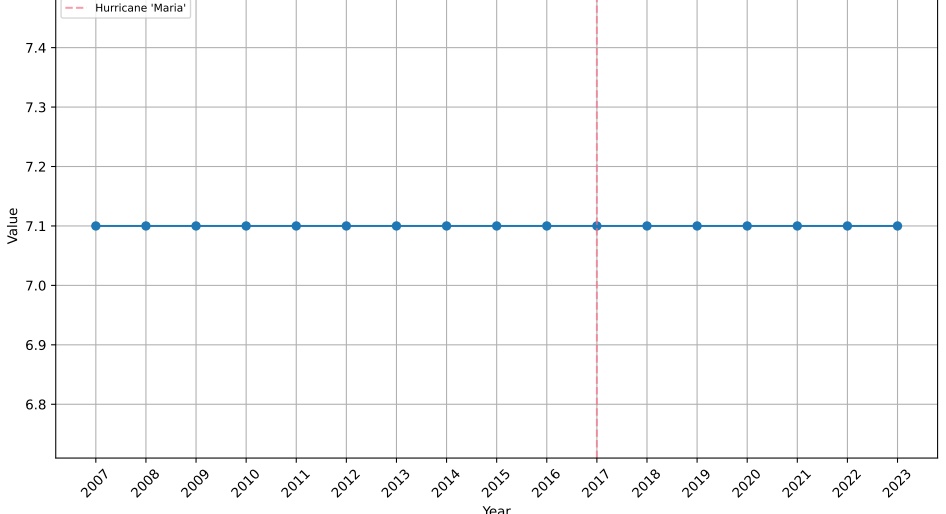
PRI: Annual freshwater withdrawals, industry (% of total freshwater withdrawal)



PRI: Level of water stress: freshwater withdrawal as a proportion of available freshwater resources Hurricane 'Maria' 22.5 22.0 21.5 -Value 20.5 20.0 19.5 -

PRI: Annual freshwater withdrawals, total (billion cubic meters) 1.02 -Hurricane 'Maria' 1.00 0.98 0.96 o.94 ·. 0.92 0.90 0.88

PRI: Annual freshwater withdrawals, total (% of internal resources) Hurricane 'Maria' 14.25 14.00 13.75 · 13.50 Value 13.25 13.00 12.75 12.50 12.25 -2001 2008 2019 2010 2011 2012 2013 2014 2015 2016 2011 2018 2019 2010 2011 2012 2013 PRI: Renewable internal freshwater resources, total (billion cubic meters)



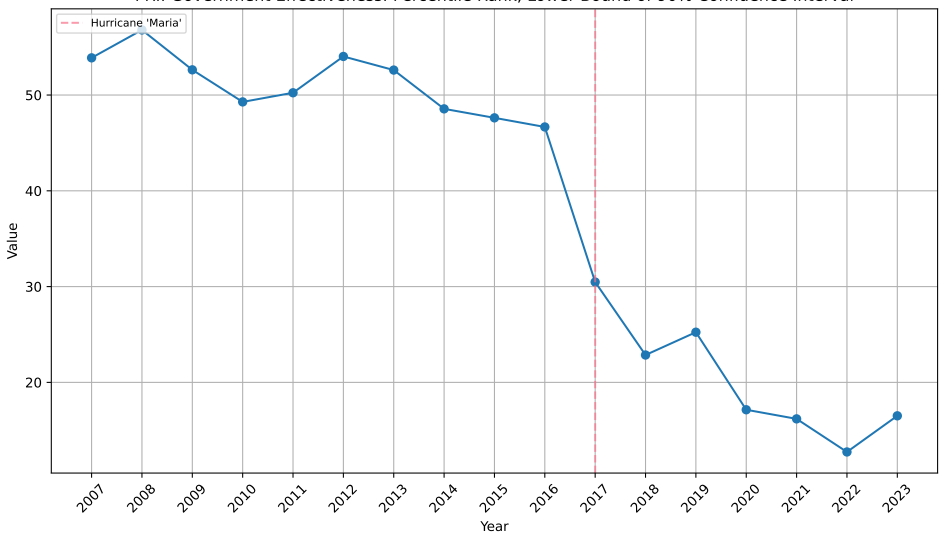
PRI: Renewable internal freshwater resources per capita (cubic meters) Hurricane 'Maria' 2200 2150 -2100 Value 5050 2000 1950 1900 2001 2008 2009 2010 2011 2013 2014 2015 2016 2011 2018 2019 2020 2021 2023

PRI: Government Effectiveness: Estimate Hurricane 'Maria' 0.4 0.2 Value 0.0 -0.2-0.4

PRI: Government Effectiveness: Number of Sources Hurricane 'Maria' 4.00 3.75 3.50 3.25 Value 00.8 2.75 2.50 2.25 2.00

PRI: Government Effectiveness: Percentile Rank Hurricane 'Maria' Value 

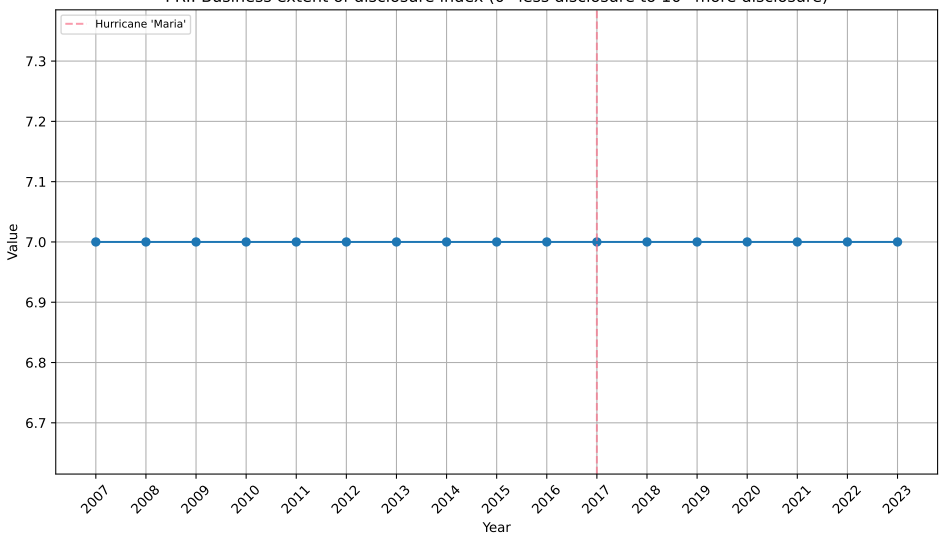
PRI: Government Effectiveness: Percentile Rank, Lower Bound of 90% Confidence Interval

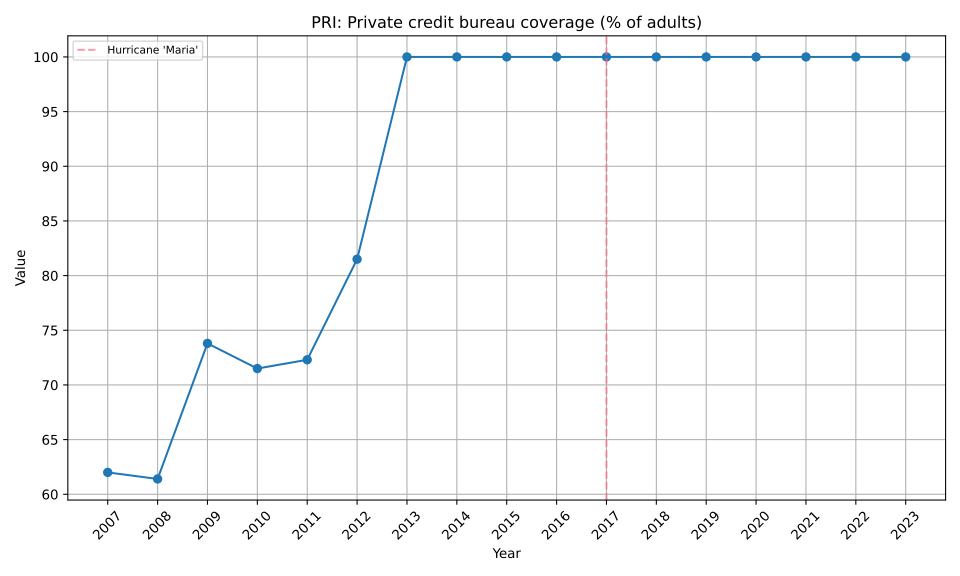


PRI: Government Effectiveness: Percentile Rank, Upper Bound of 90% Confidence Interval Hurricane 'Maria' 80 75 · Value 70 65 60

PRI: Government Effectiveness: Standard Error Hurricane 'Maria' 0.36 0.34 0.32 Value 0.30 0.28 0.26

PRI: Business extent of disclosure index (0=less disclosure to 10=more disclosure)





PRI: Public credit registry coverage (% of adults) Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

PRI: Time required to get electricity (days) Hurricane 'Maria' 33.5 33.0 32.5 31.5 31.0 30.5

PRI: Time to resolve insolvency (years) Hurricane 'Maria' 2.60 2.55 Value 2.50 2.45 2.40

PRI: Time required to enforce a contract (days) Hurricane 'Maria' 

PRI: Time required to register property (days) Hurricane 'Maria' 194.0 193.5 193.0 192.5 9 192.0 191.5 191.0 190.5 190.0 2001 2008 2009 2010 2017 2017 2017 2018 2015 2016 2017 2018 2019 2010 2017 2017 2017

PRI: Procedures to register property (number) Hurricane 'Maria' 8.3 8.2 8.1 Value 0.8 7.9 7.8 7.7 7.6

PRI: Cost of business start-up procedures, female (% of GNI per capita) Hurricane 'Maria' 1.6 1.4 Value 1.0 0.8

PRI: Cost of business start-up procedures, male (% of GNI per capita) Hurricane 'Maria' 1.6 1.4 Value 1.0 0.8

PRI: Cost of business start-up procedures (% of GNI per capita) Hurricane 'Maria' 1.6 1.4 Value 1.0 0.8

PRI: Time required to start a business (days) Hurricane 'Maria' 6.8 6.6 6.4 Value Value 6.0 5.8 5.6

PRI: Time required to start a business, female (days) Hurricane 'Maria' 6.8 6.6 6.4 Value Value 6.0 5.8 5.6

PRI: Time required to start a business, male (days) Hurricane 'Maria' 6.8 6.6 6.4 Value Value 6.0 5.8 5.6

PRI: Start-up procedures to register a business (number) Hurricane 'Maria' 6.8 6.6 Value 6.4 6.2 6.0

PRI: Start-up procedures to register a business, female (number) Hurricane 'Maria' 6.8 6.6 6.4 6.2 6.0

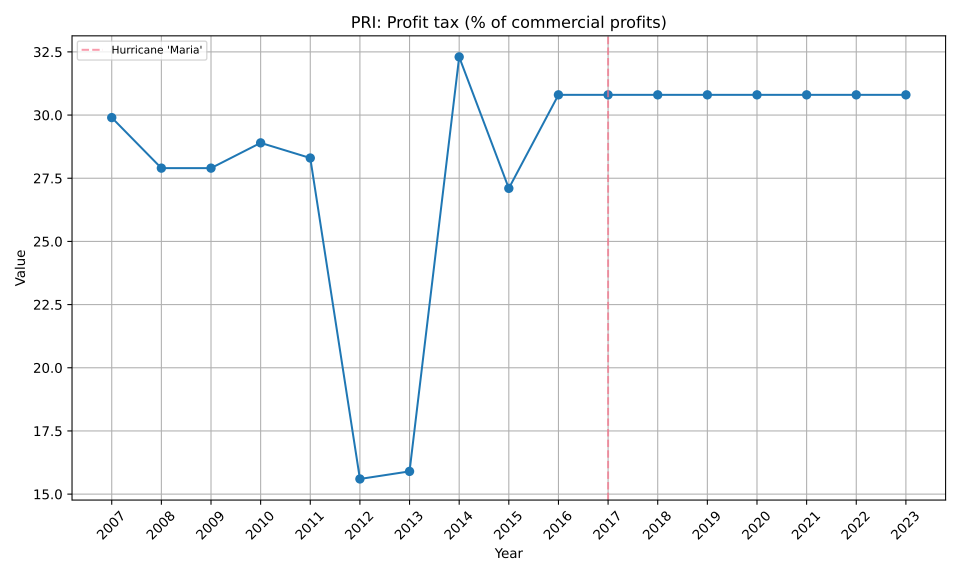
PRI: Start-up procedures to register a business, male (number) Hurricane 'Maria' 6.8 6.6 6.4 6.2 6.0

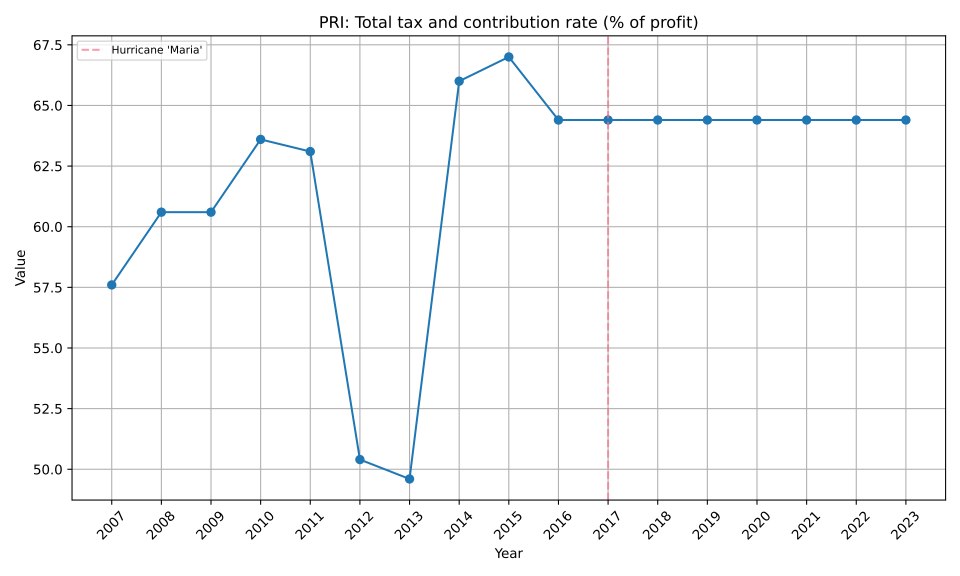
PRI: Time to prepare and pay taxes (hours) Hurricane 'Maria' Value 

PRI: Labor tax and contributions (% of commercial profits) Hurricane 'Maria' 14.25 14.00 13.75 9 13.50 13.25 13.00 12.75 2001 2008 2008 2010 2011 2012 2013 2014 2015 2016 2011 2018 2019 2010 2011 2012 2013

PRI: Other taxes payable by businesses (% of commercial profits) Hurricane 'Maria' 26 -24 · 22 · Value 20 18 16 -

PRI: Tax payments (number) Hurricane 'Maria' 16.8 -16.6 16.4 16.2 9 16.0 15.8 15.6 15.4 15.2



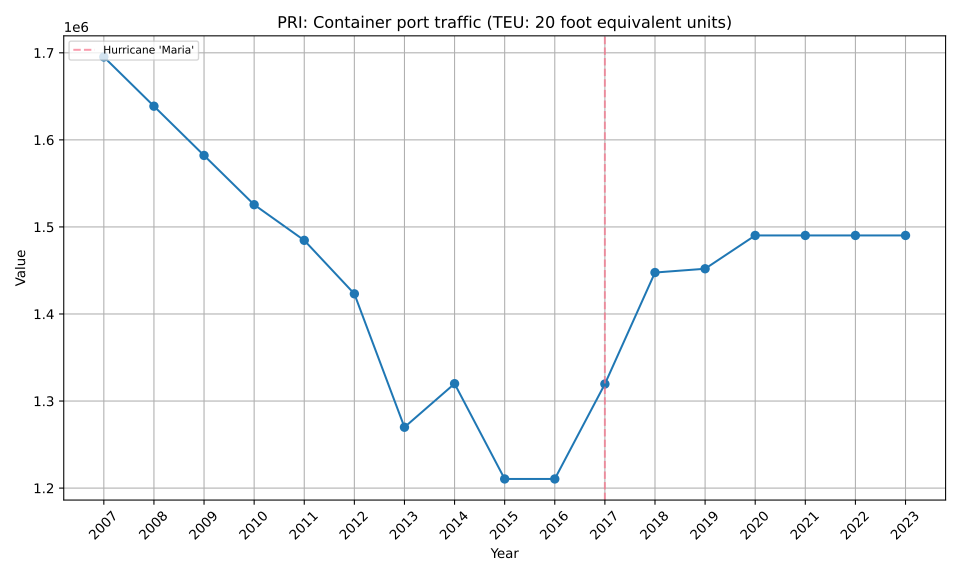


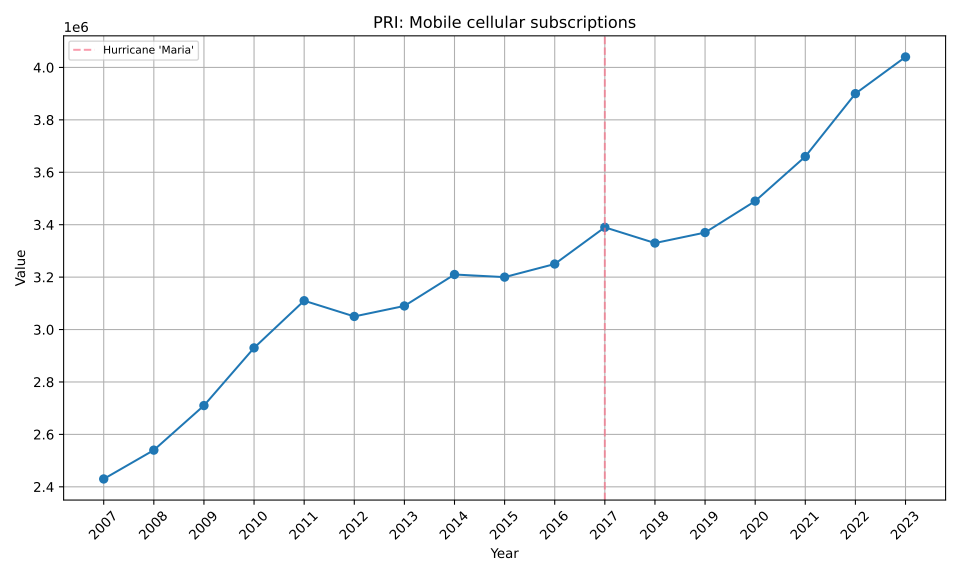
PRI: Time required to build a warehouse (days) Hurricane 'Maria' 

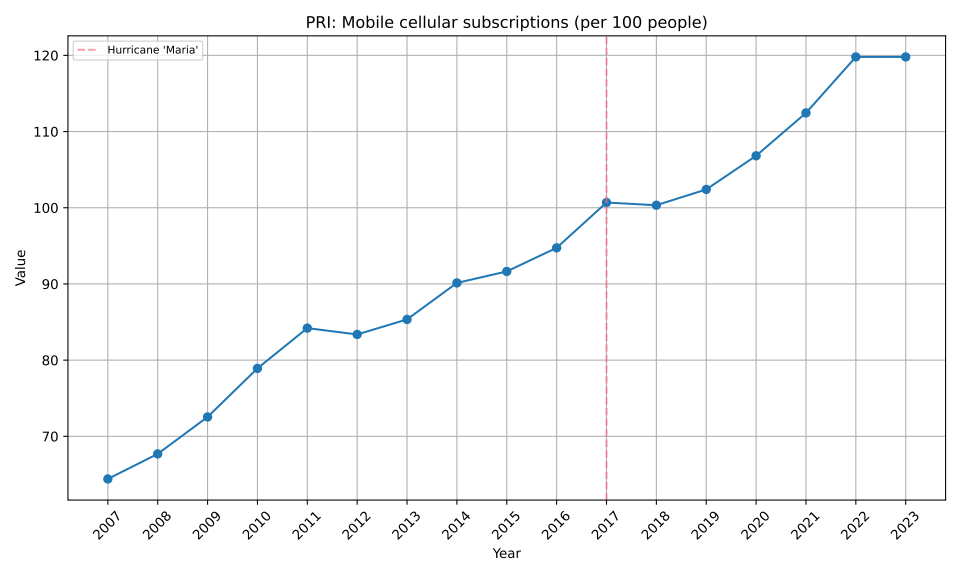
PRI: Procedures to build a warehouse (number) Hurricane 'Maria' 22 -21 20 19 18 -

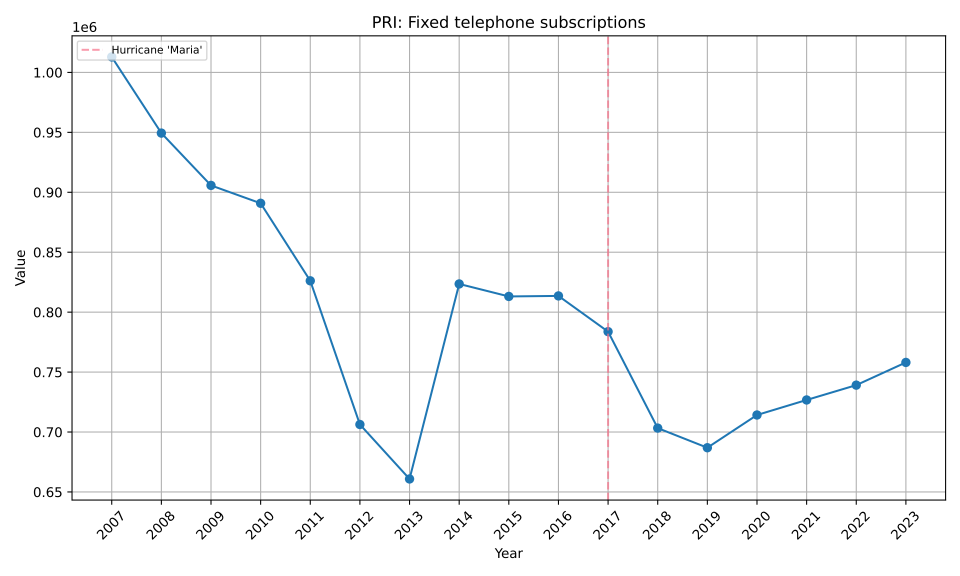
PRI: Scientific and technical journal articles Hurricane 'Maria' Value 

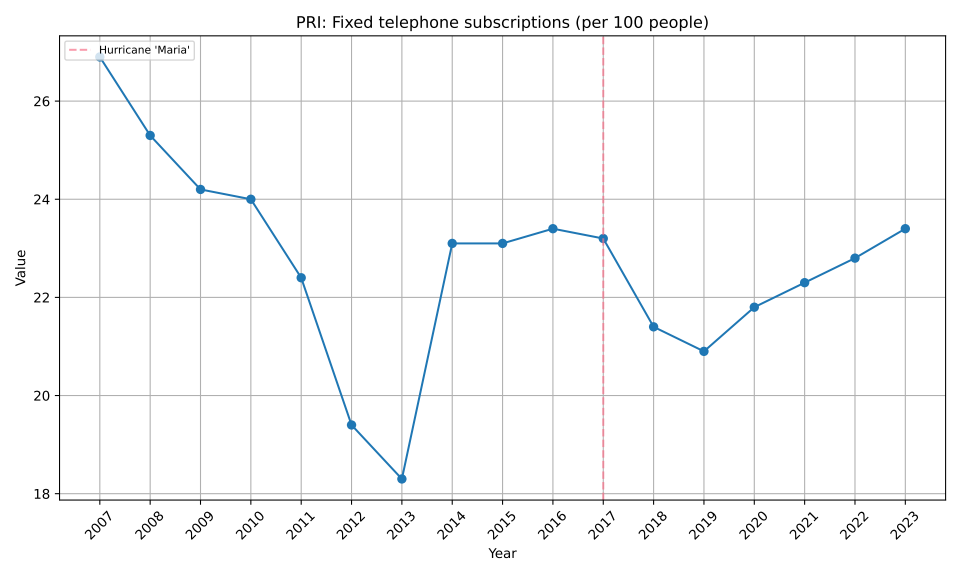












PRI: Fixed broadband subscriptions Hurricane 'Maria' 

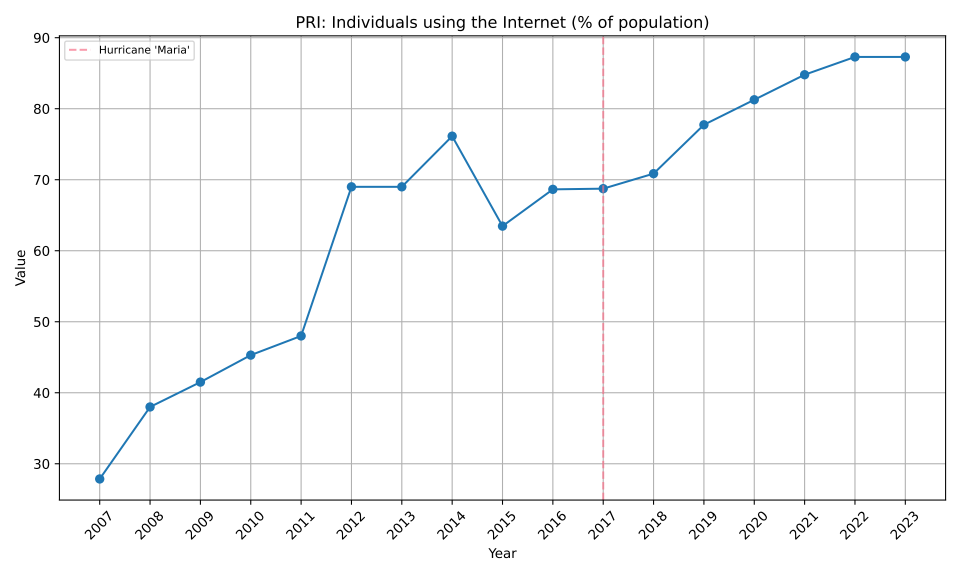
PRI: Fixed broadband subscriptions (per 100 people) Hurricane 'Maria' 22.5 20.0 17.5 Na 15.0 12.5 10.0 7.5 5.0

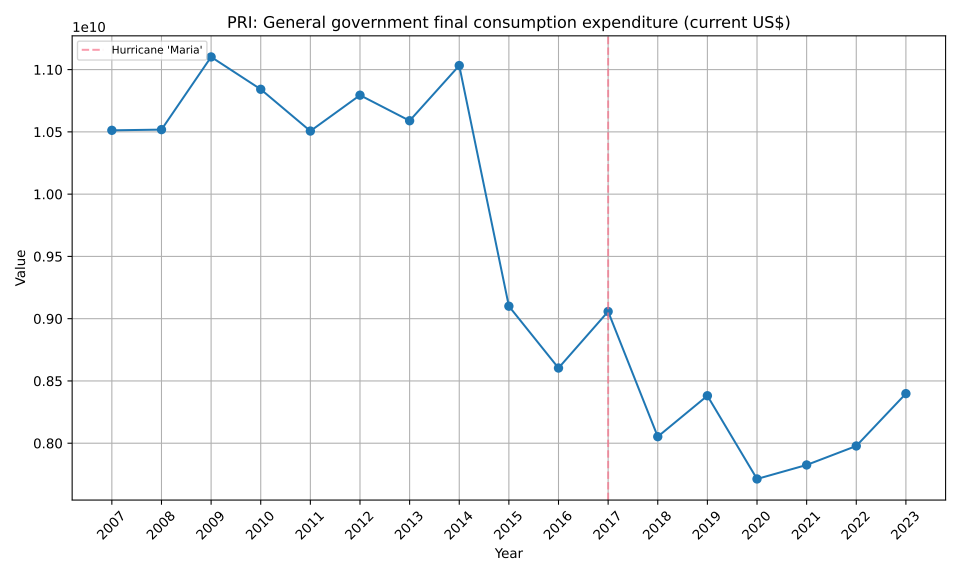
PRI: Secure Internet servers Hurricane 'Maria' 1600 1400 1200 Value 1000 -800 600 400 -

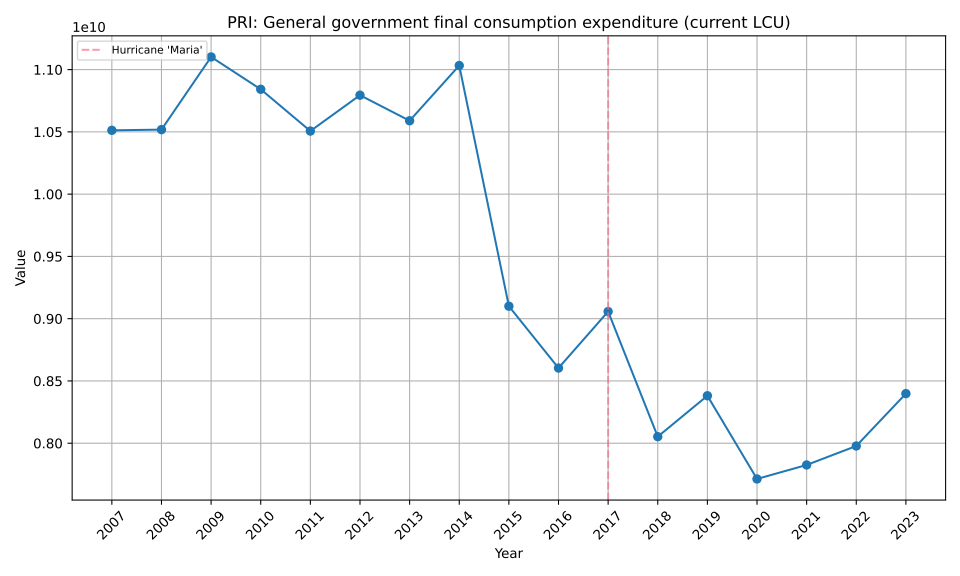
PRI: Secure Internet servers (per 1 million people) Hurricane 'Maria' Value 

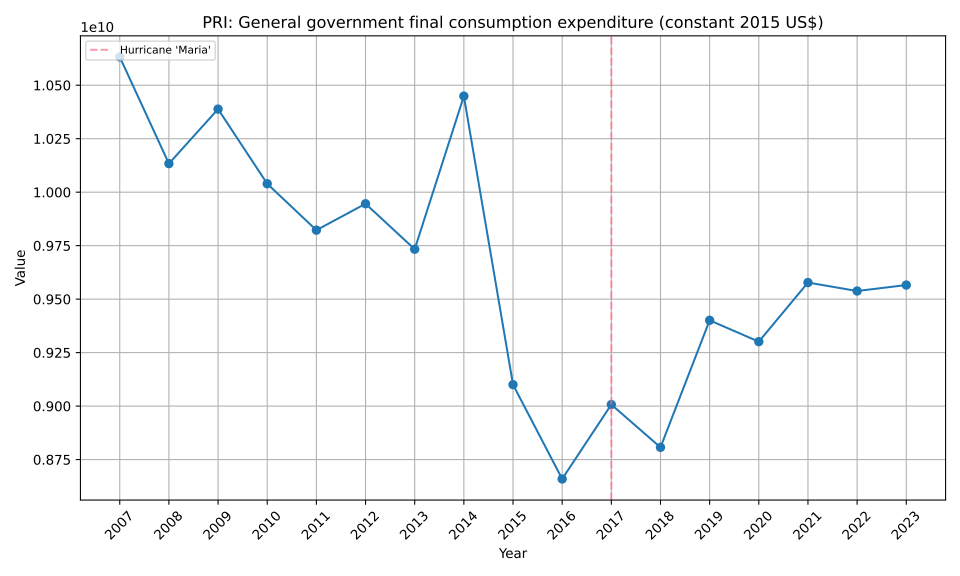
PRI: Individuals using the Internet, female (% of female population) Hurricane 'Maria' 85 80 9 <u>ne</u> 75 70 65

PRI: Individuals using the Internet, male (% of male population) Hurricane 'Maria' 85 -80 Value 75 70 65 ·

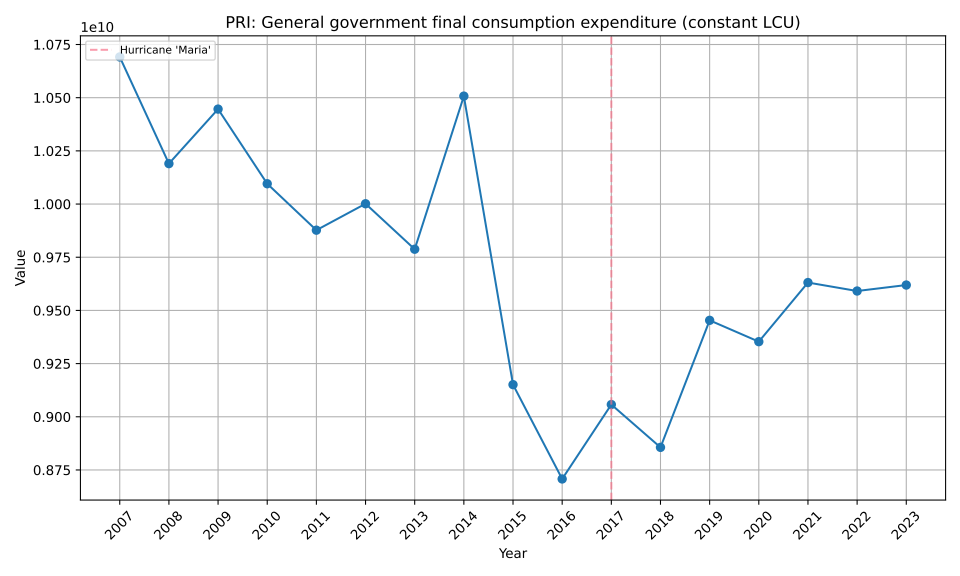




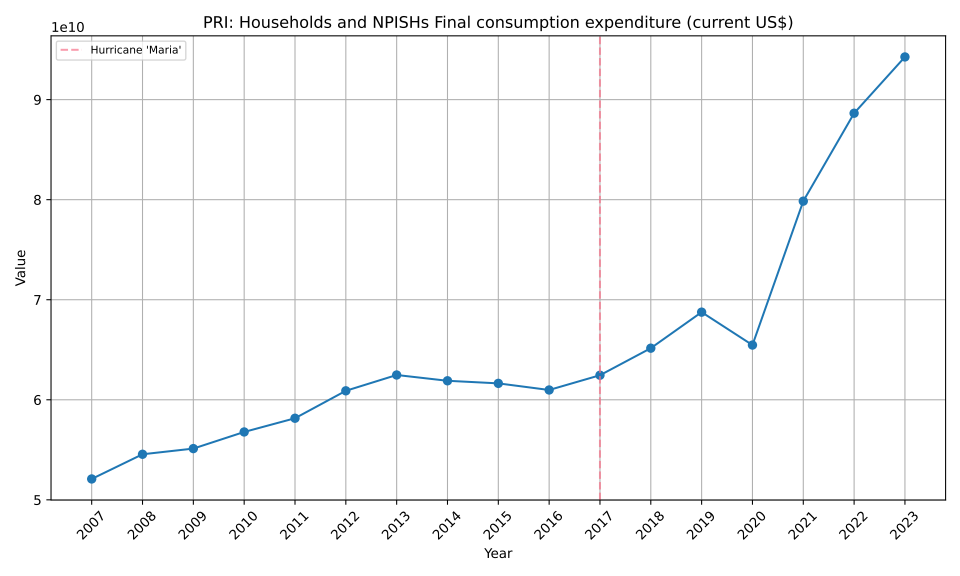


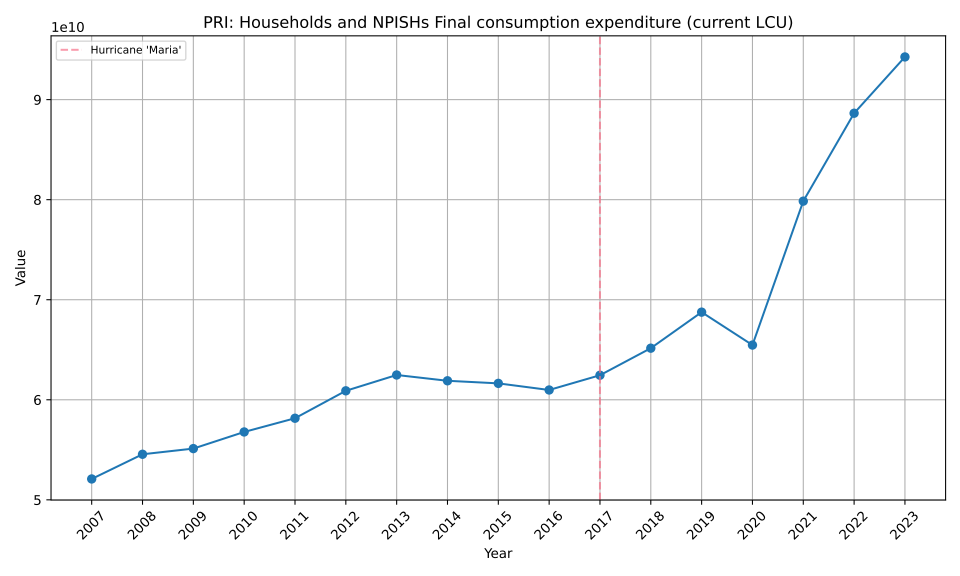


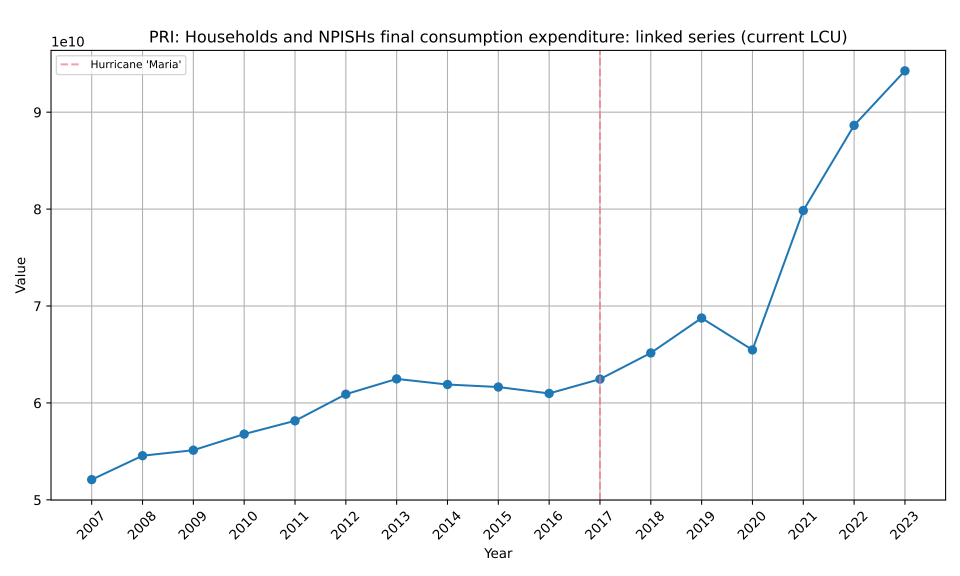
PRI: General government final consumption expenditure (annual % growth) Hurricane 'Maria' 5.0 2.5 0.0 Value -2.5-5.0-7.5-10.0-12.5

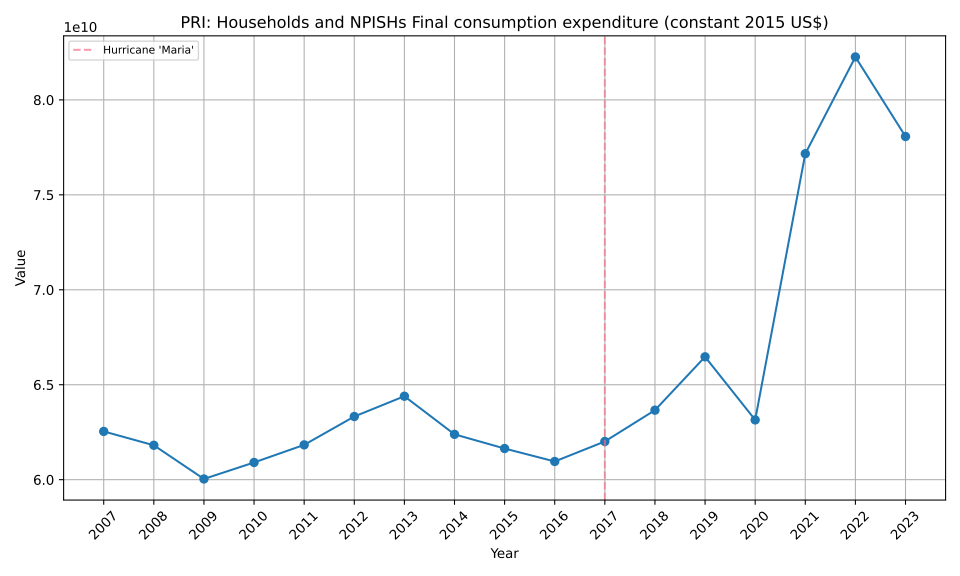


PRI: General government final consumption expenditure (% of GDP) Hurricane 'Maria' 11 10 Value 8

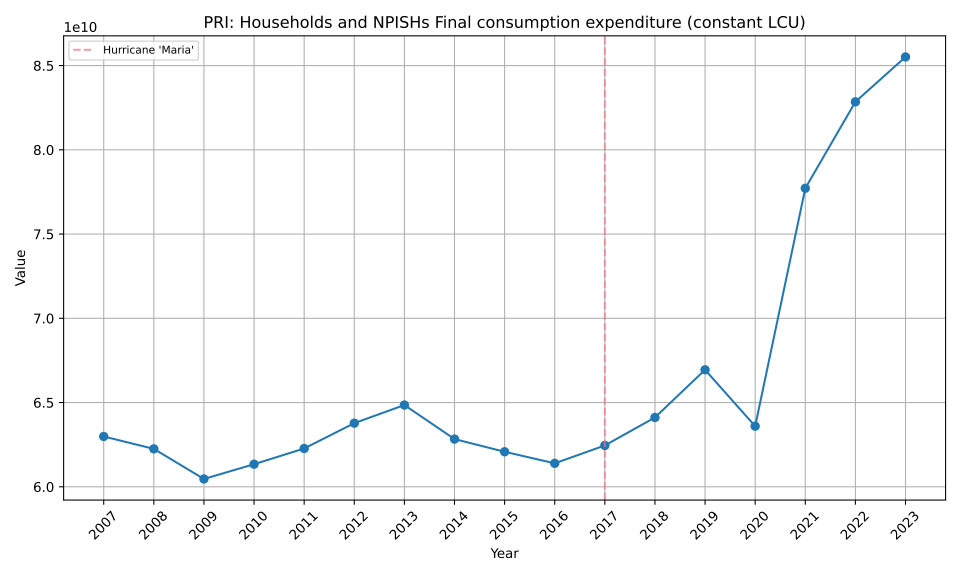


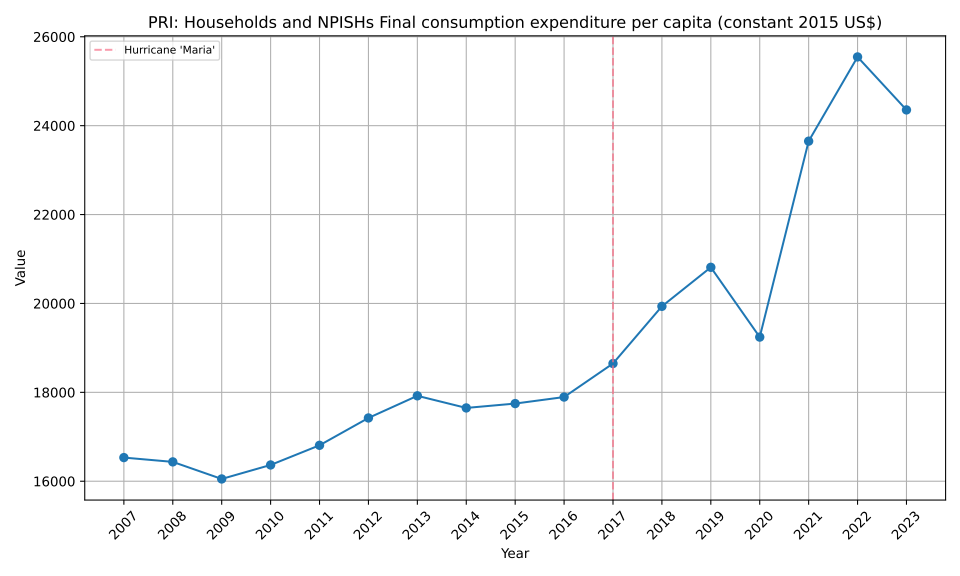




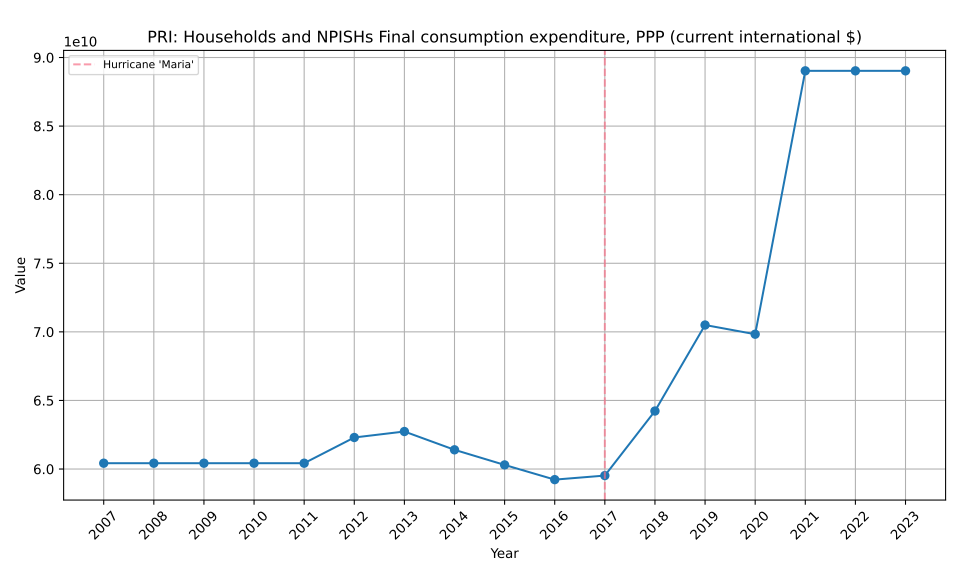


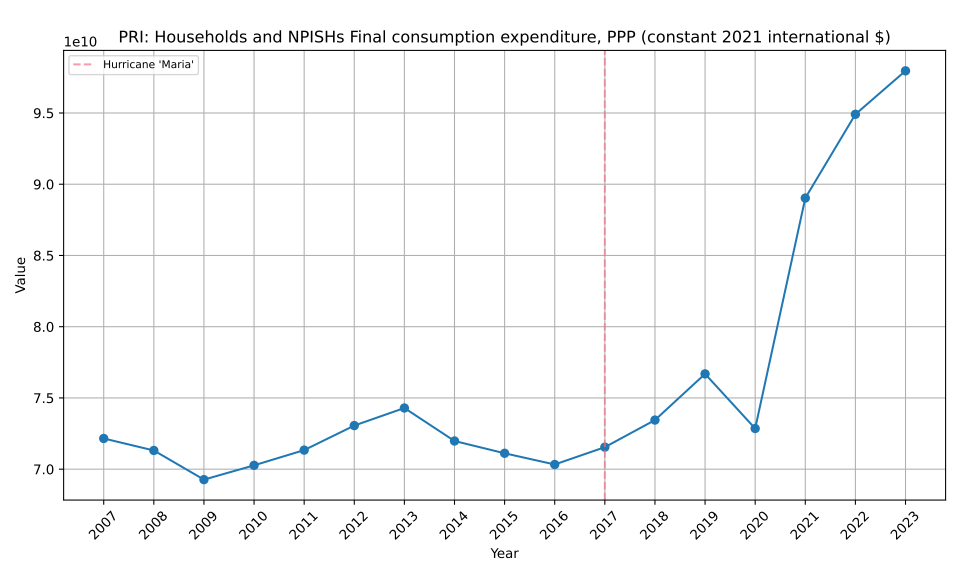
PRI: Households and NPISHs Final consumption expenditure (annual % growth) Hurricane 'Maria' 20 15 10 0 **-**5



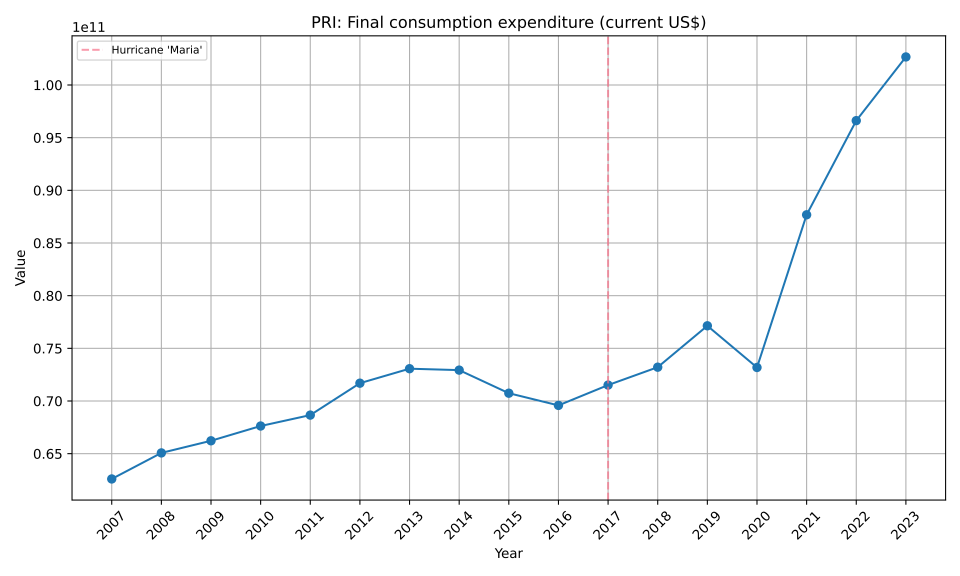


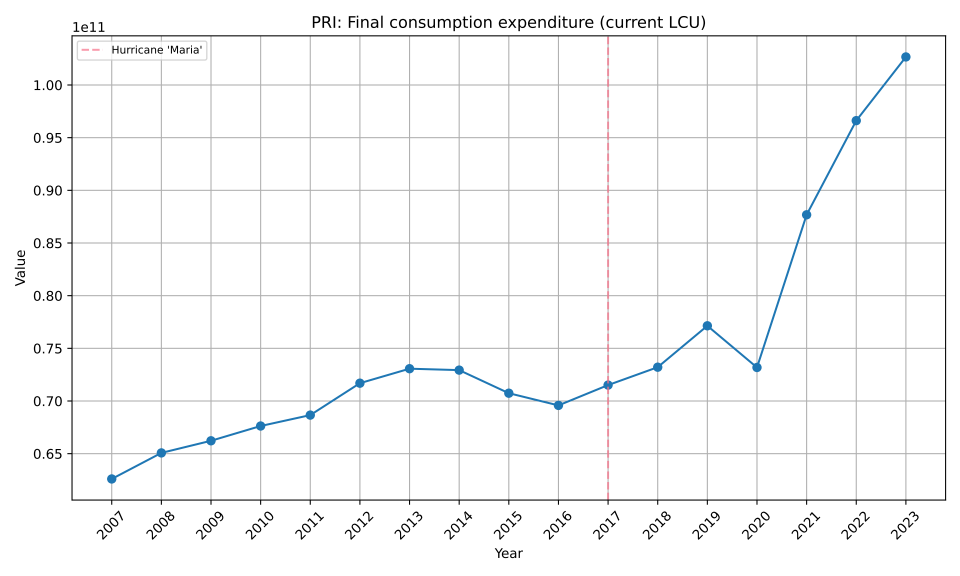
PRI: Households and NPISHs Final consumption expenditure per capita growth (annual %) Hurricane 'Maria' 20 15 10 Value 5 0 -5

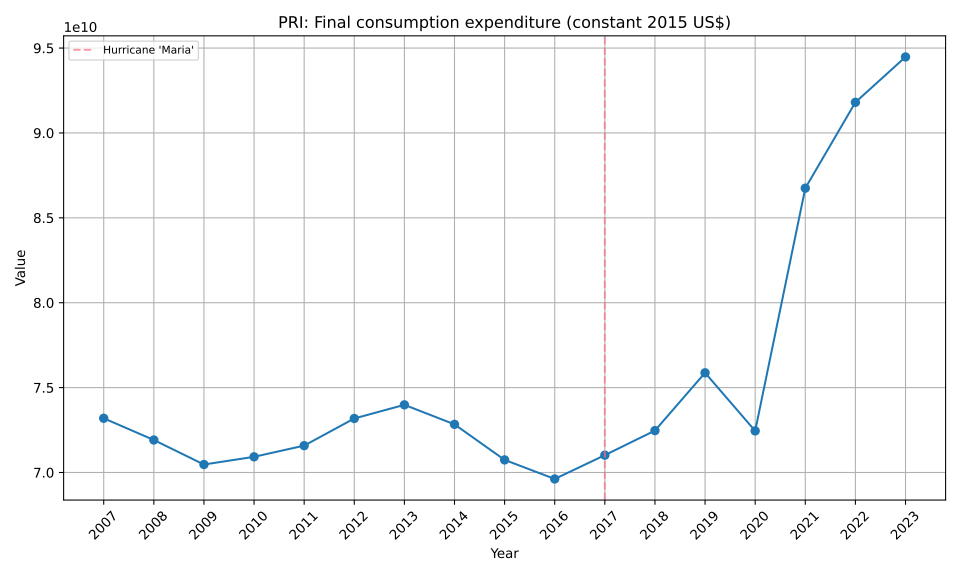


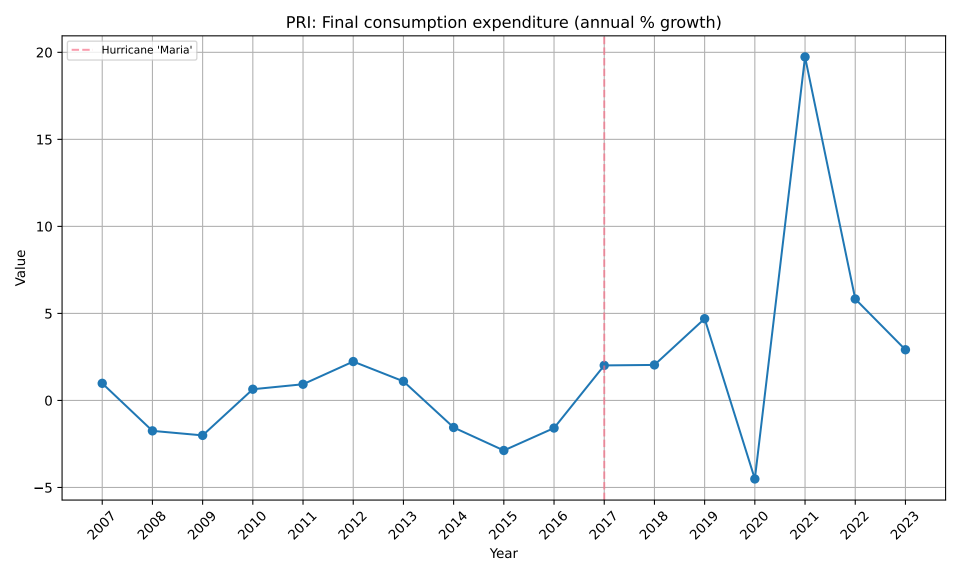


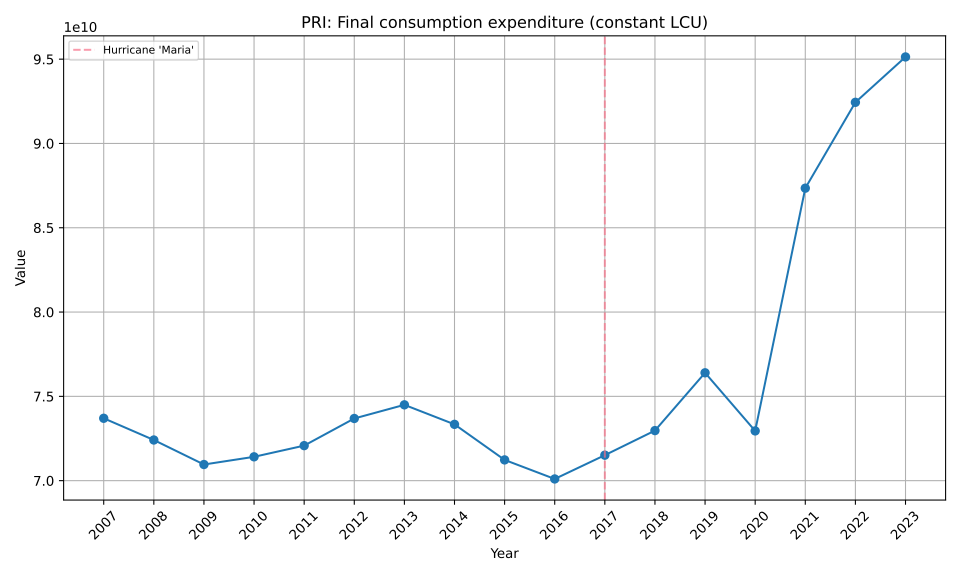
PRI: Households and NPISHs final consumption expenditure (% of GDP) Hurricane 'Maria' 75 · 70 65 60





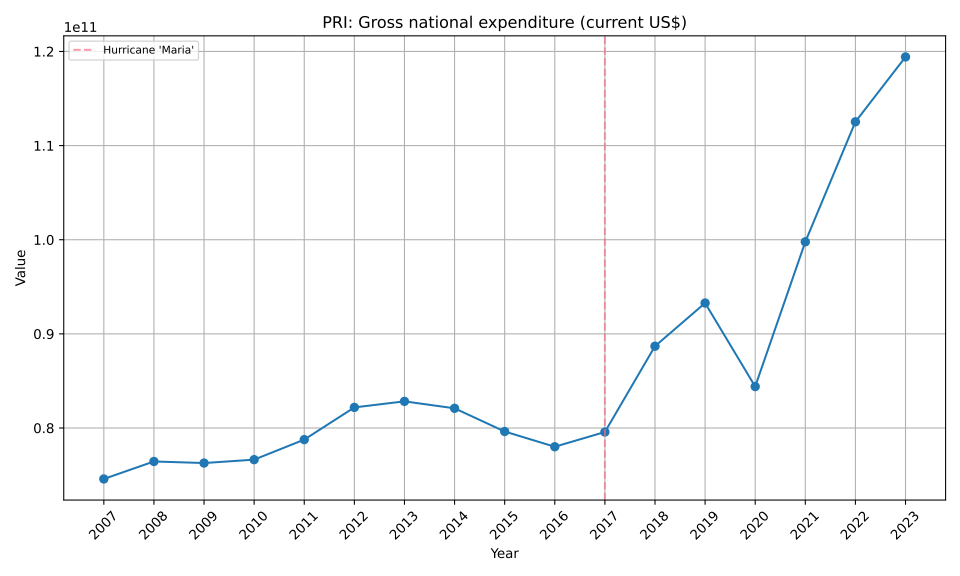


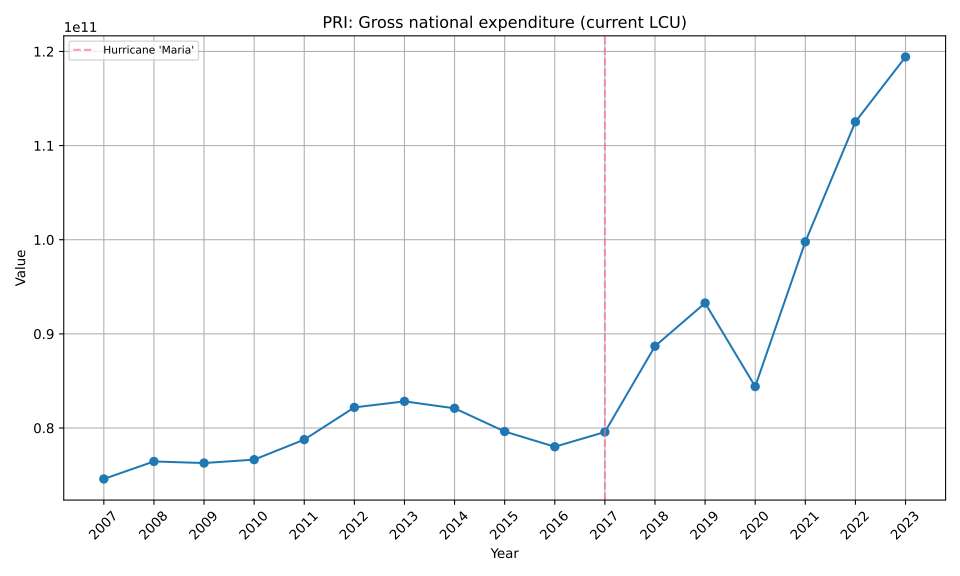




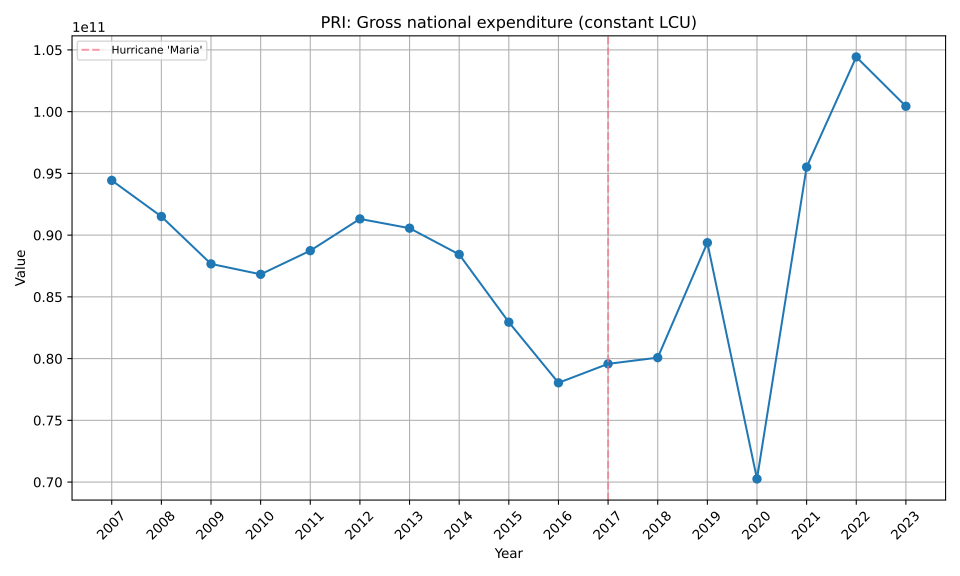
PRI: Final consumption expenditure (% of GDP) 87.5 Hurricane 'Maria' 85.0 82.5 80.0 77.5 <u>Alne</u> 75.0 72.5 70.0 67.5

PRI: Gross national expenditure deflator (base year varies by country) Hurricane 'Maria' 

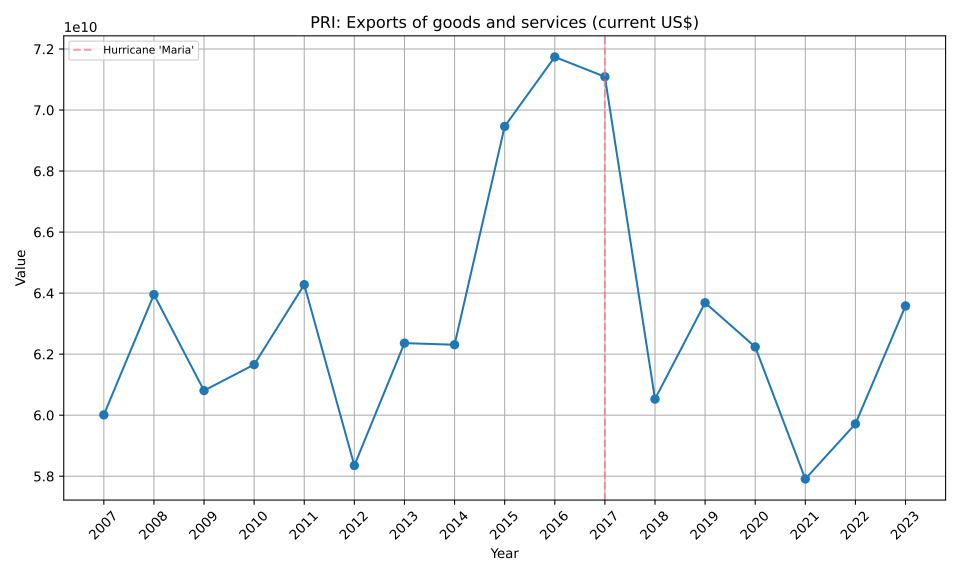


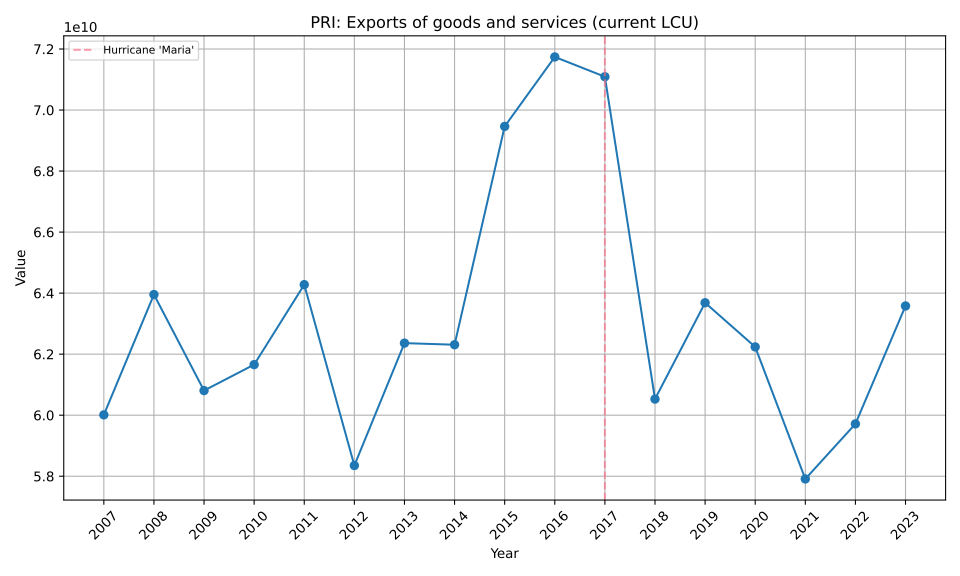


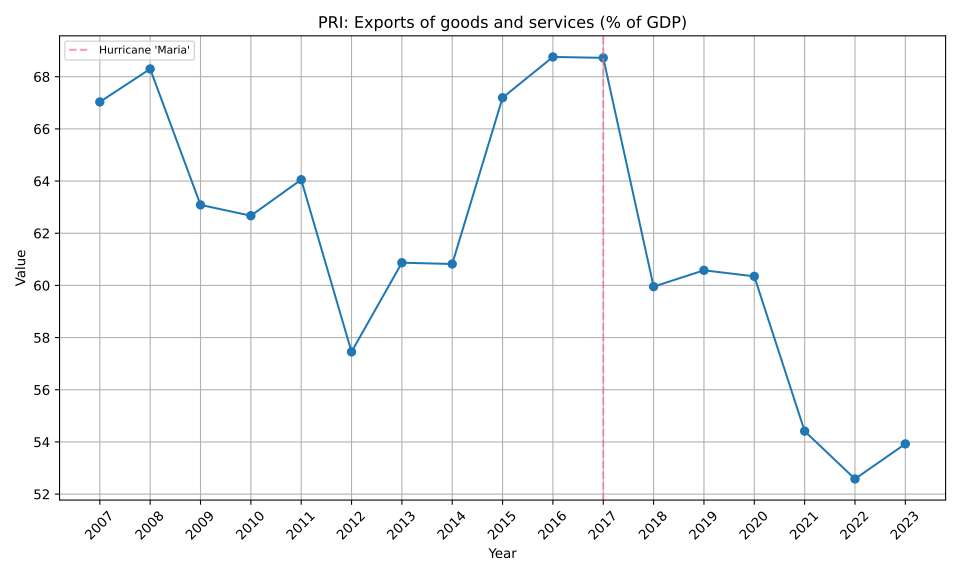


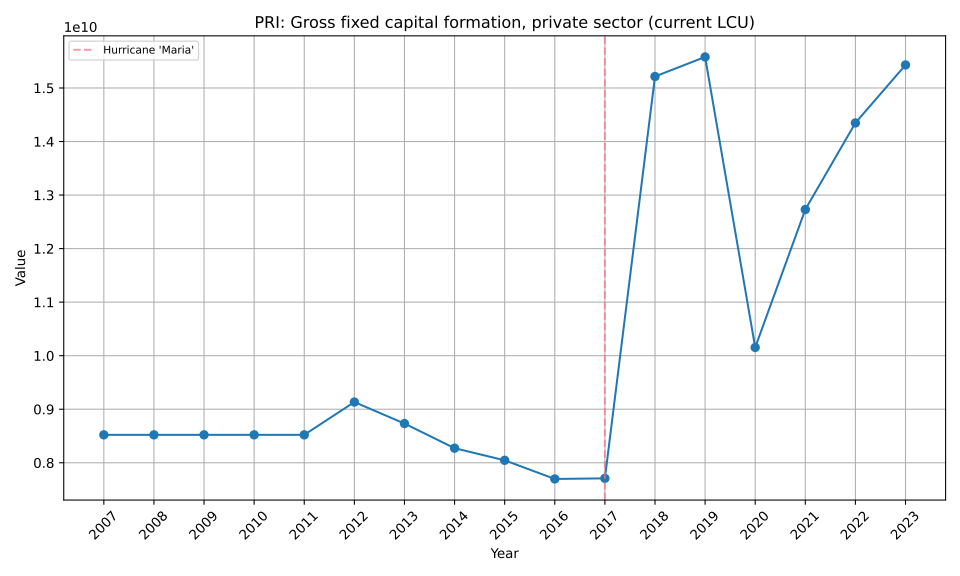


PRI: Gross national expenditure (% of GDP) Hurricane 'Maria' Value 

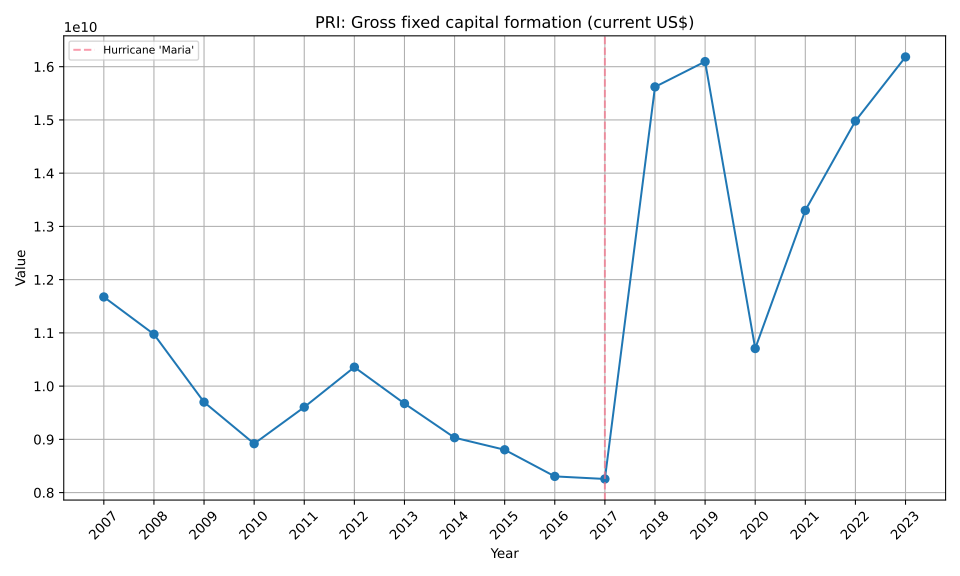


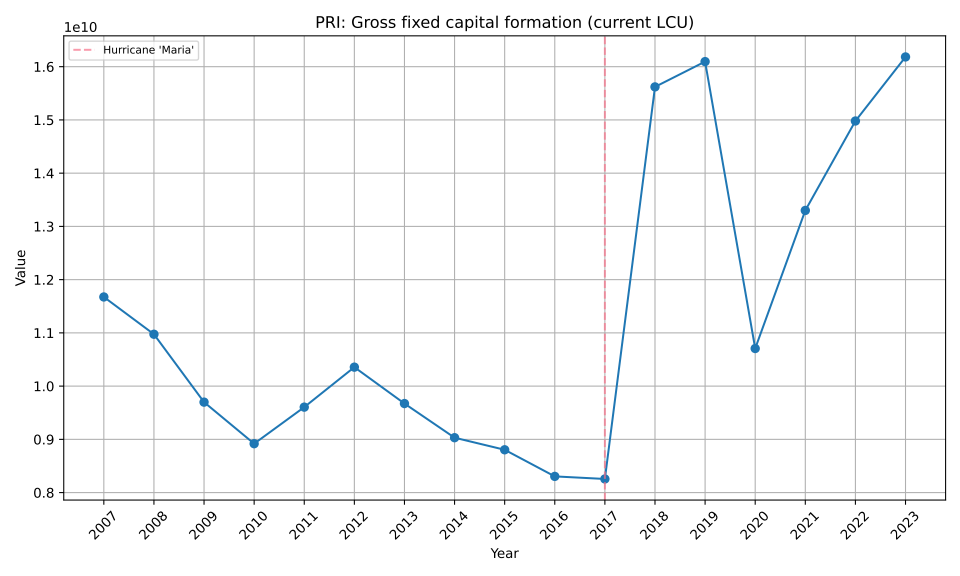


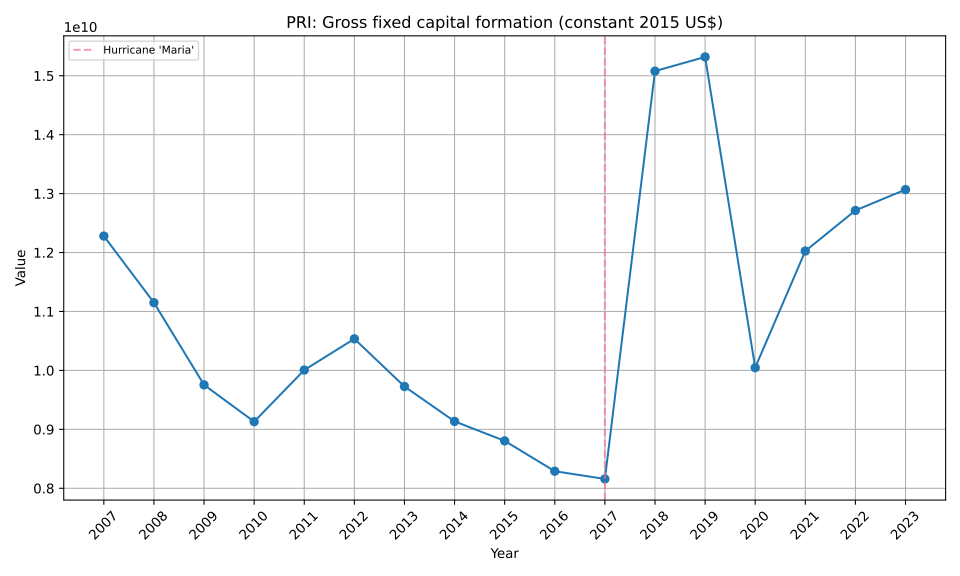


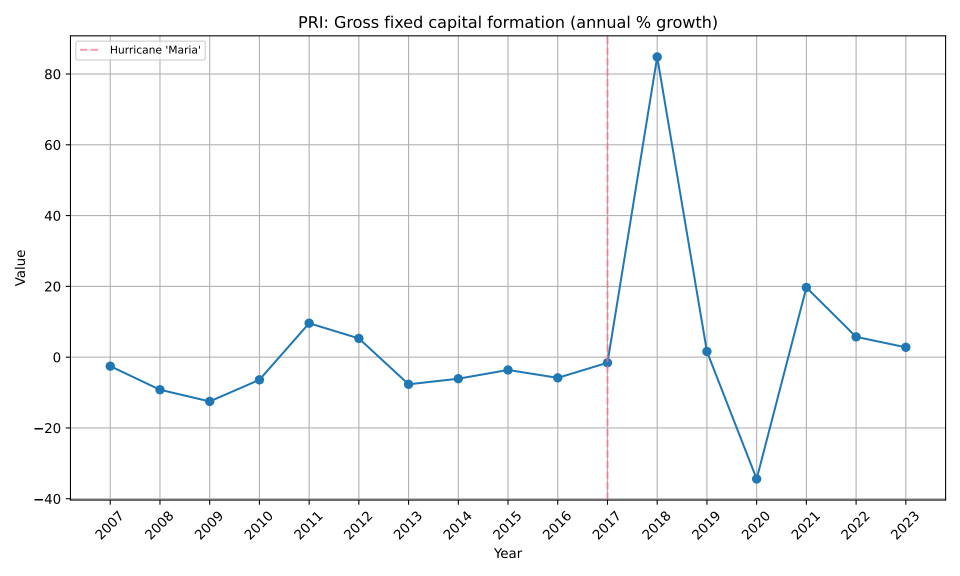


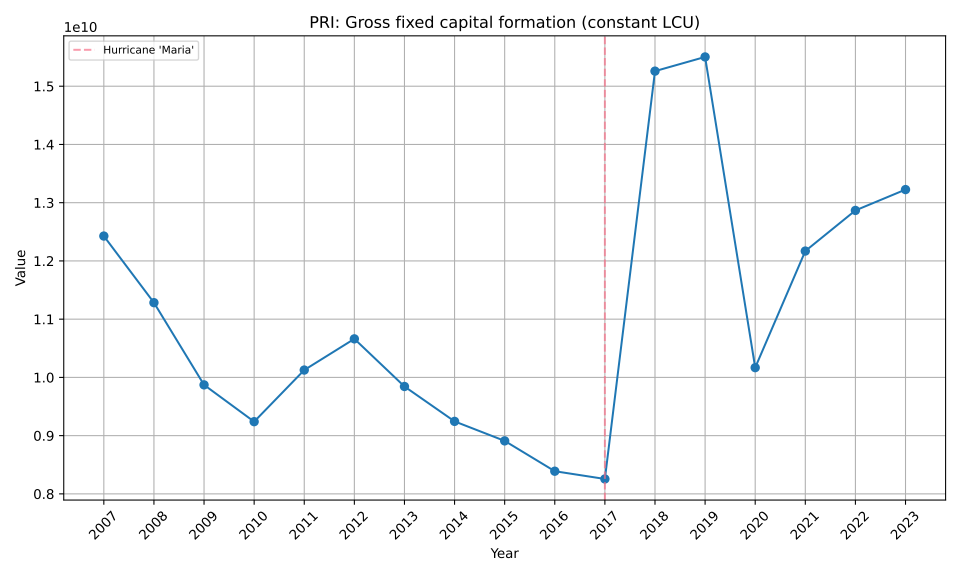
PRI: Gross fixed capital formation, private sector (% of GDP) Hurricane 'Maria' Value 11 



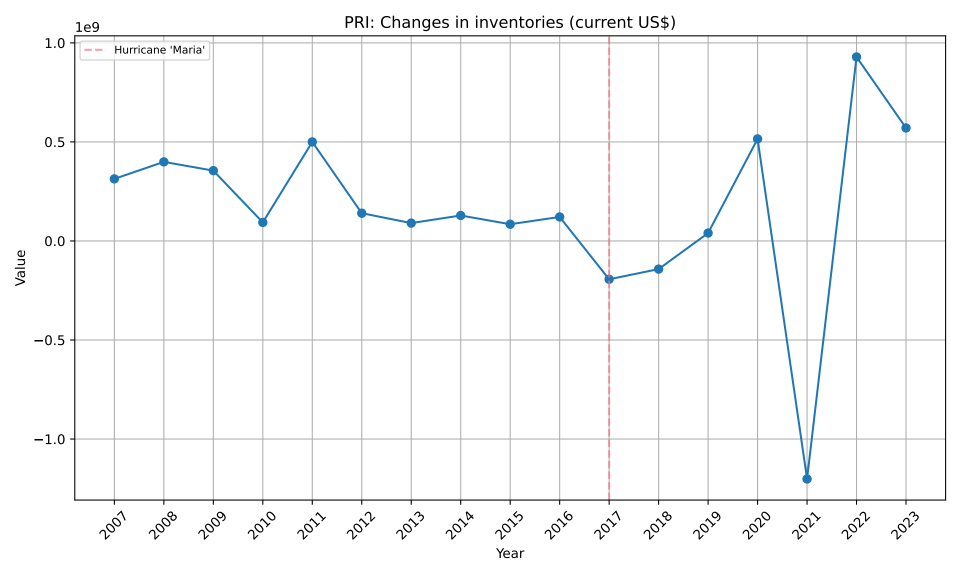


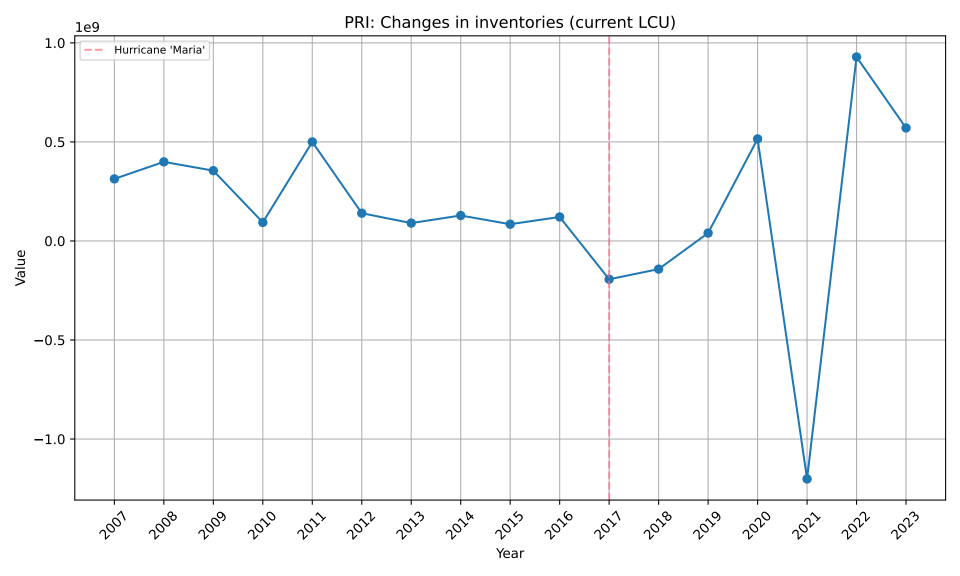


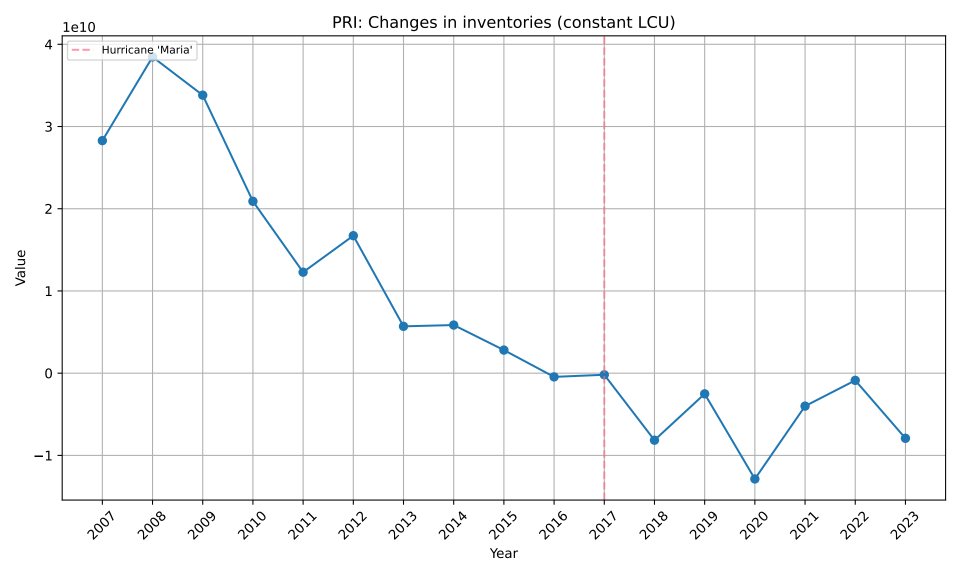


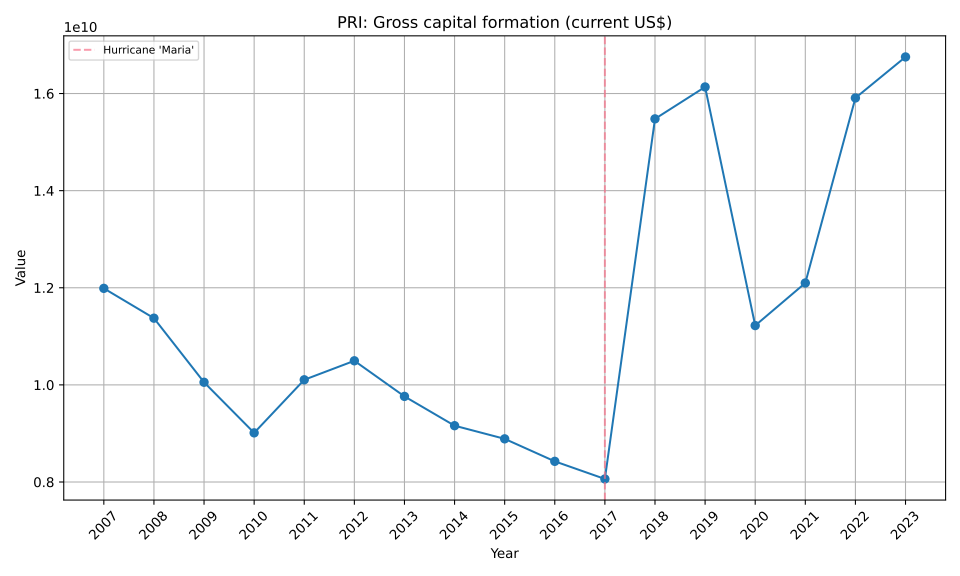


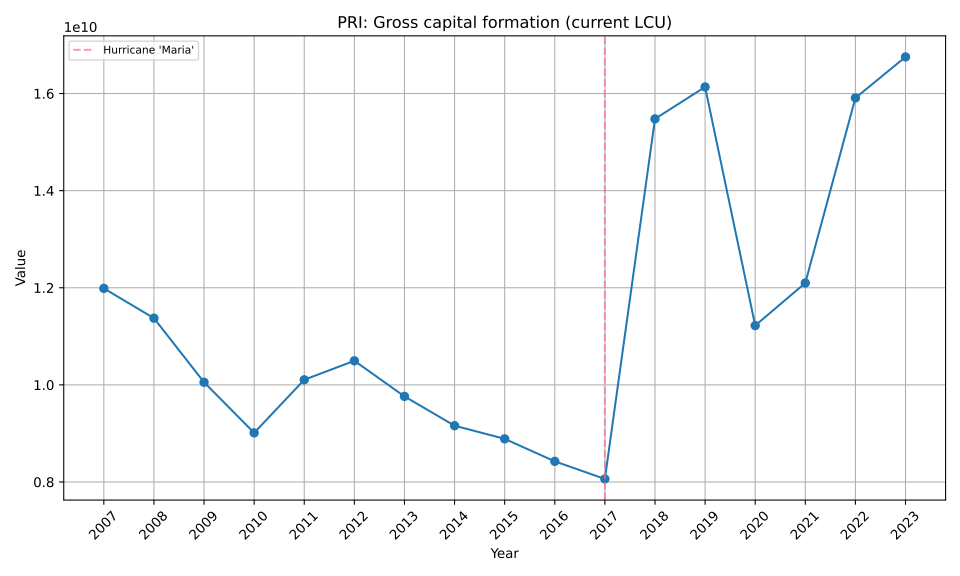
PRI: Gross fixed capital formation (% of GDP) Hurricane 'Maria' Value 9 12 

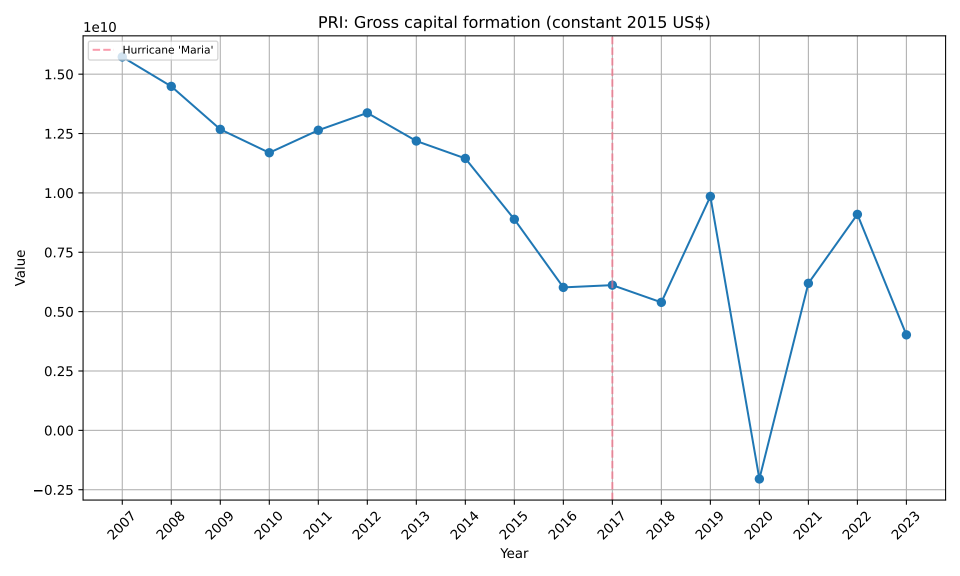


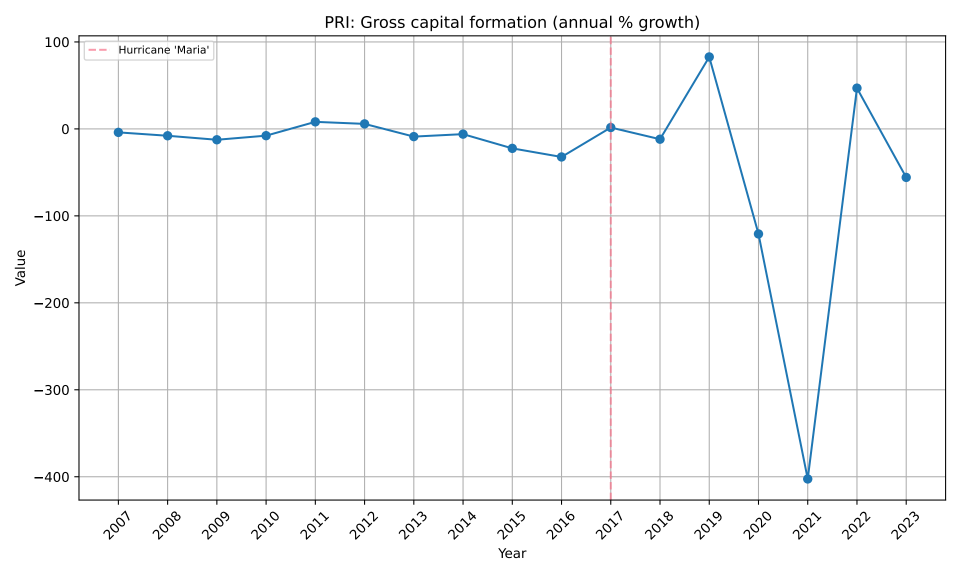


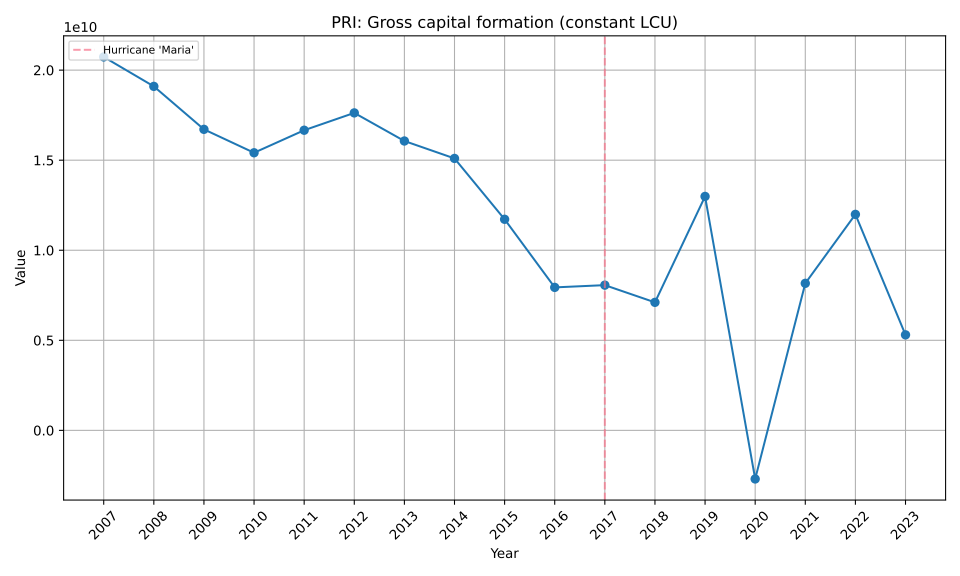




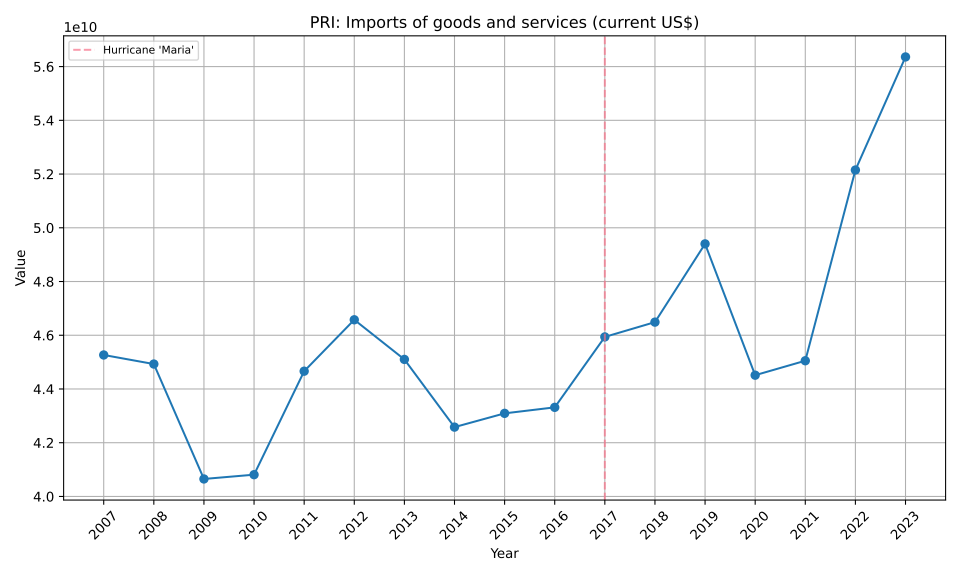


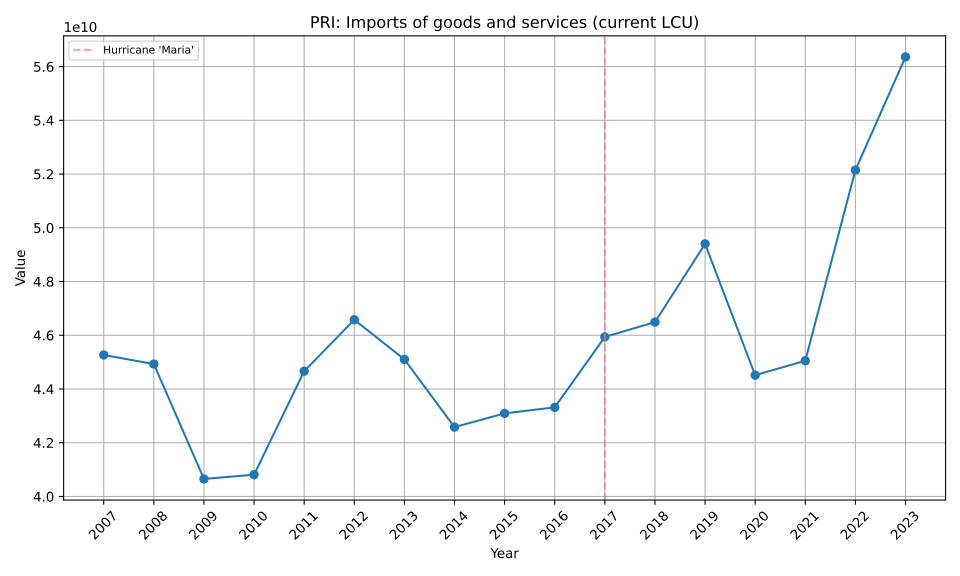




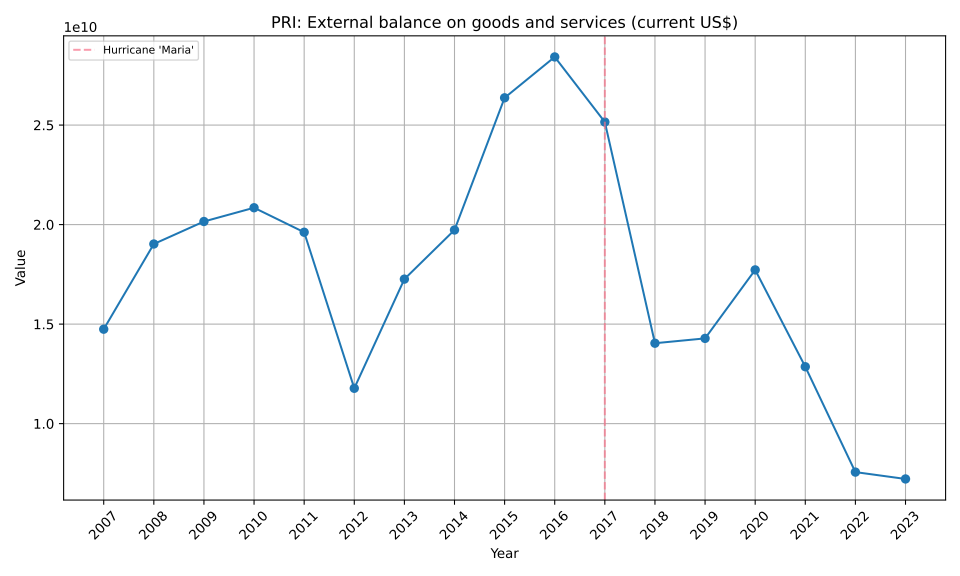


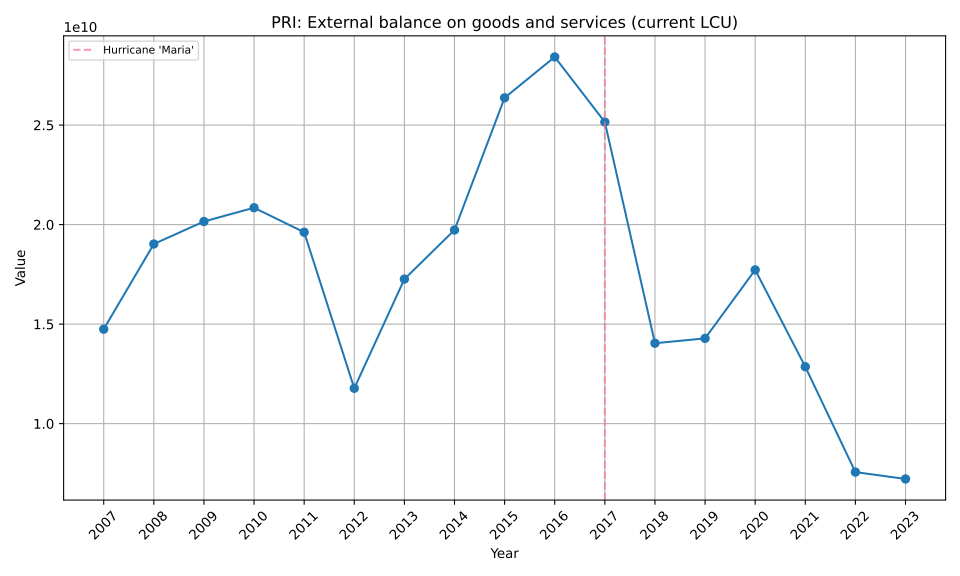
PRI: Gross capital formation (% of GDP) Hurricane 'Maria' 





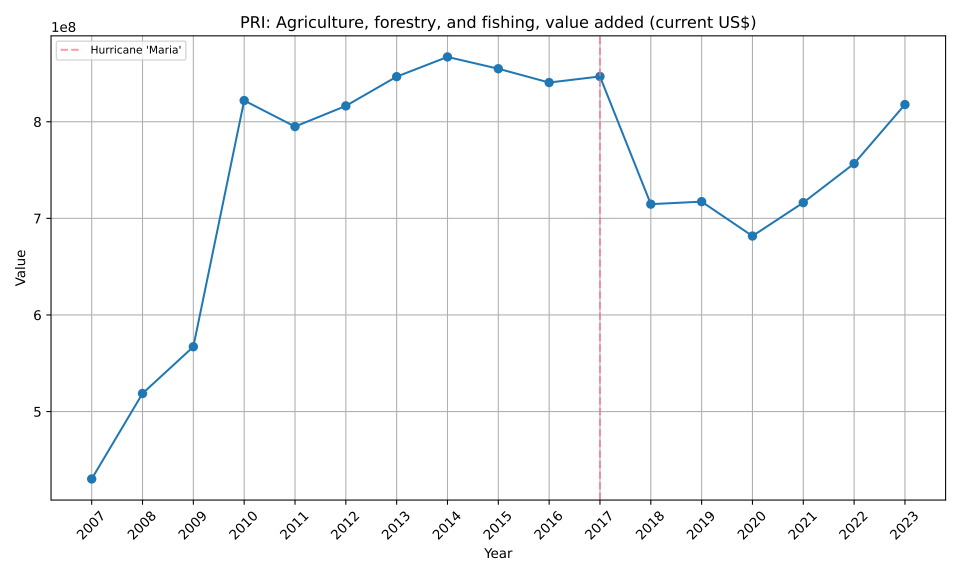
PRI: Imports of goods and services (% of GDP) Hurricane 'Maria' 50 48 -Value 44 42

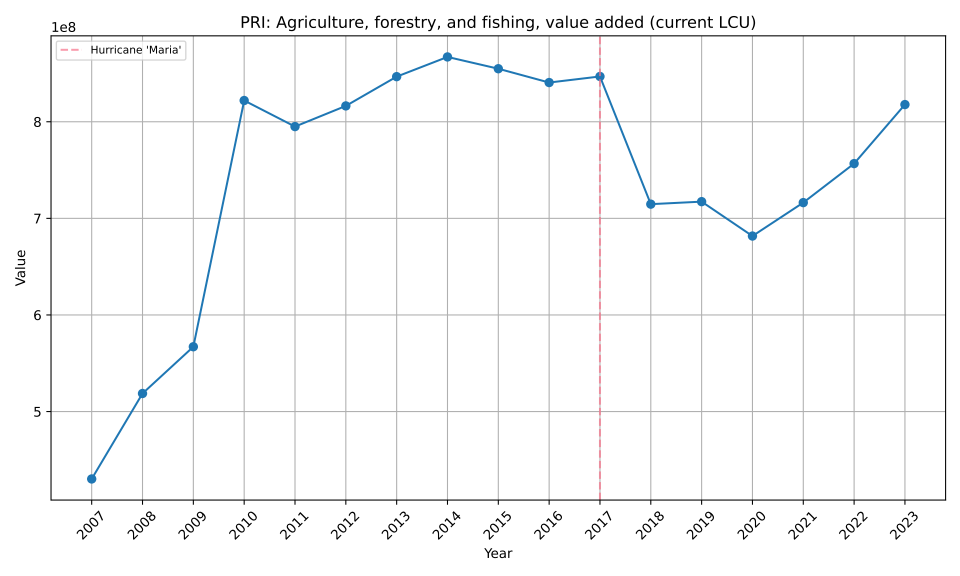


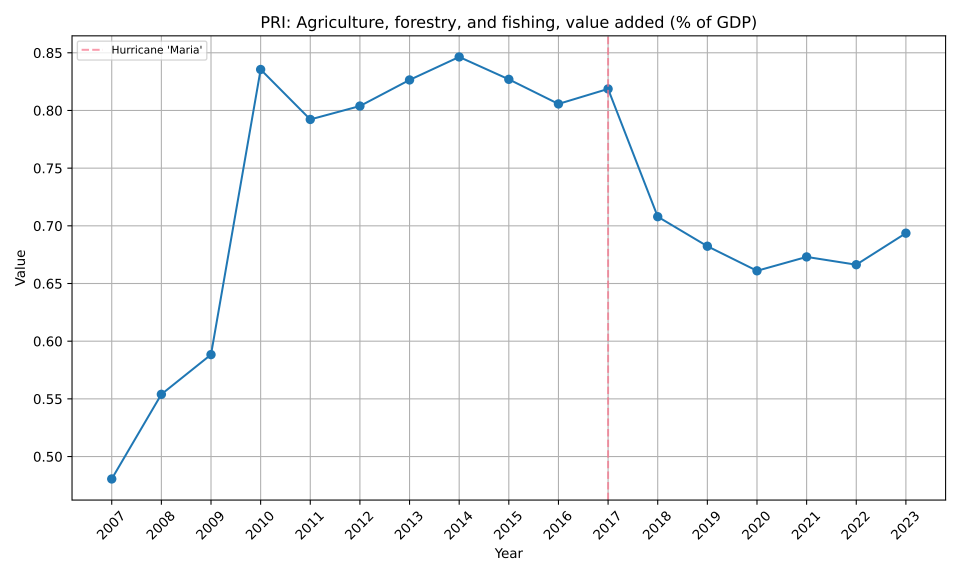


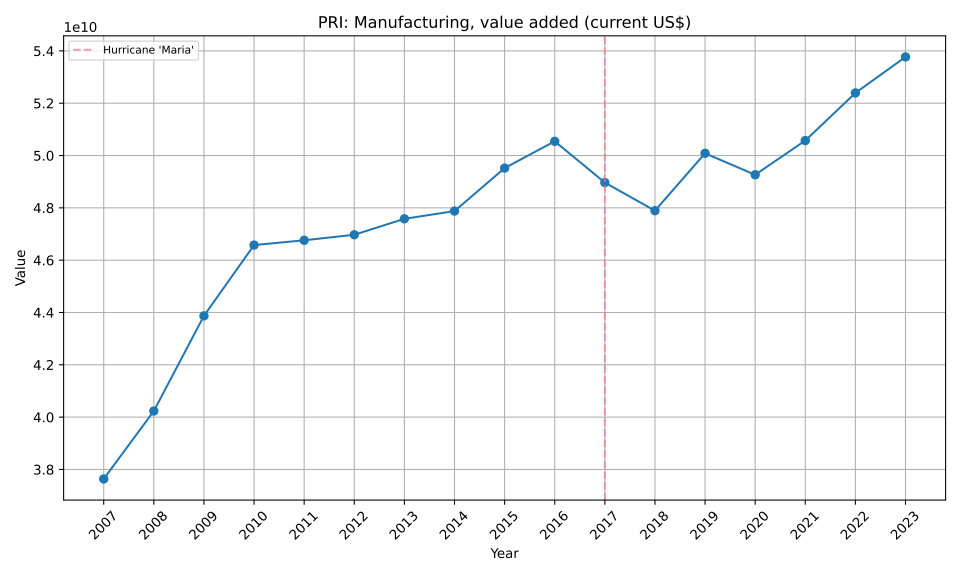
PRI: External balance on goods and services (% of GDP) Hurricane 'Maria' 25 -20 Value 15 10

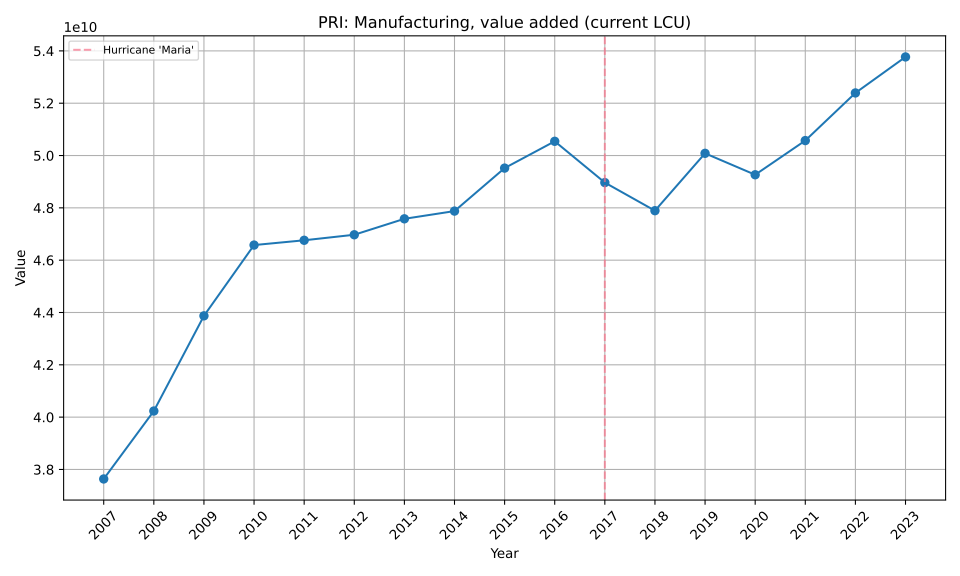
PRI: Trade (% of GDP) Hurricane 'Maria' 115 110 Value 105 100



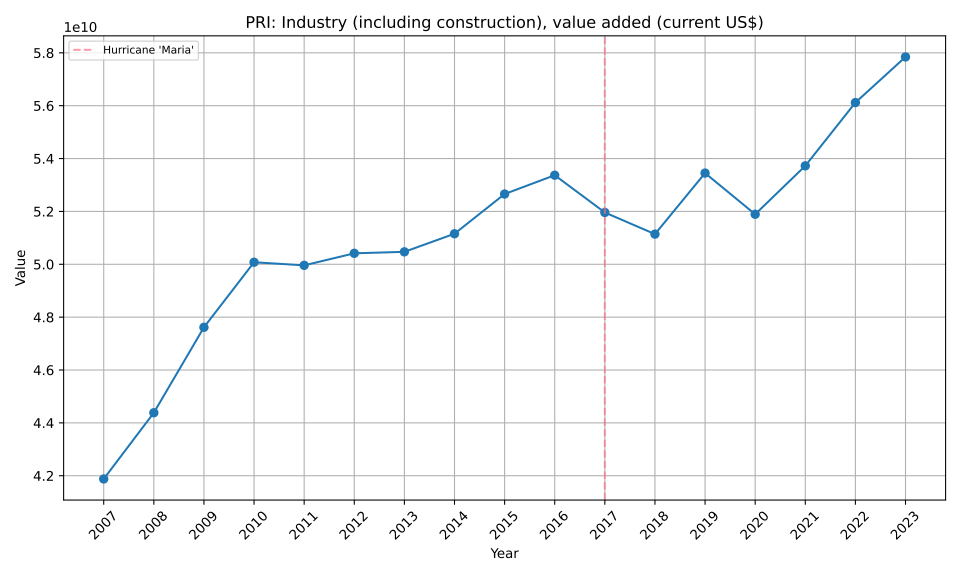


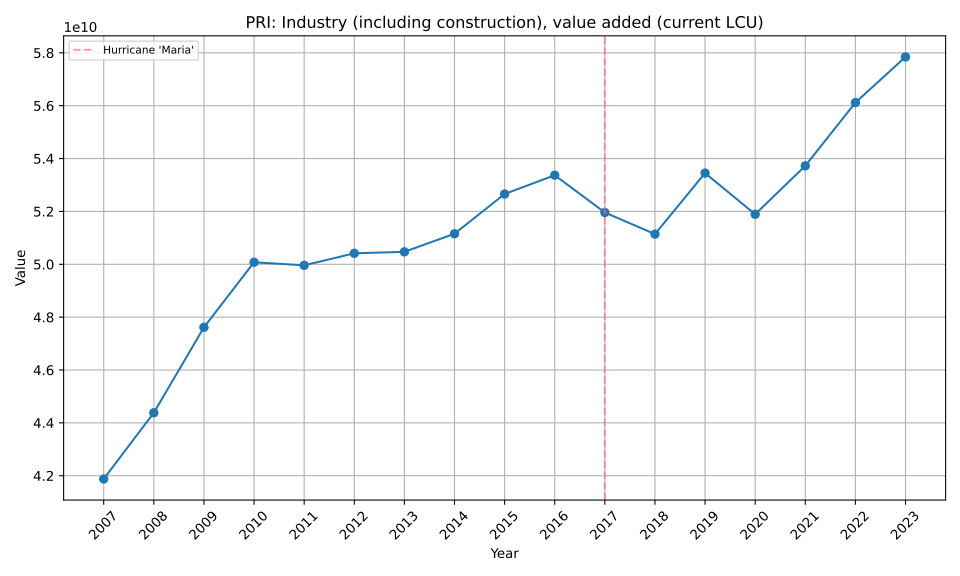




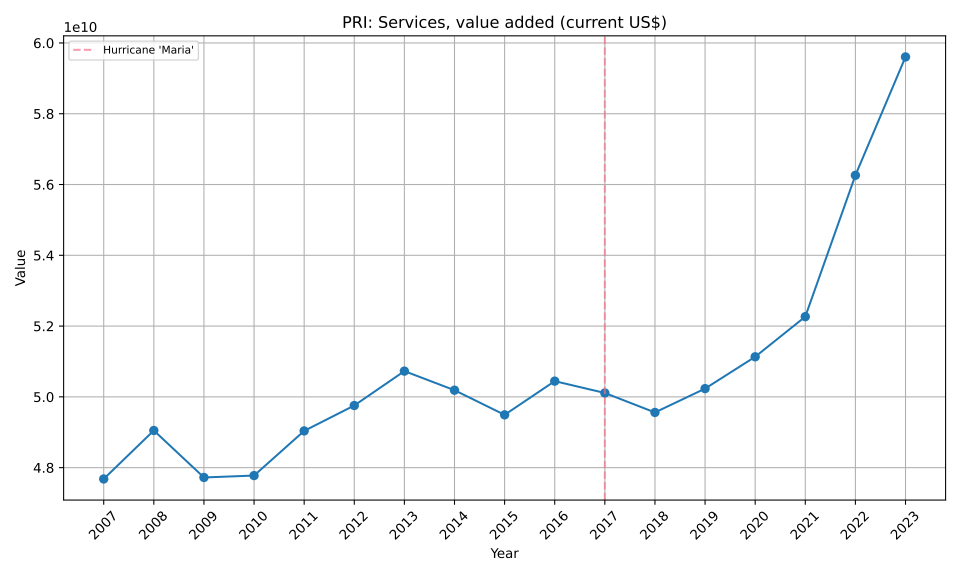


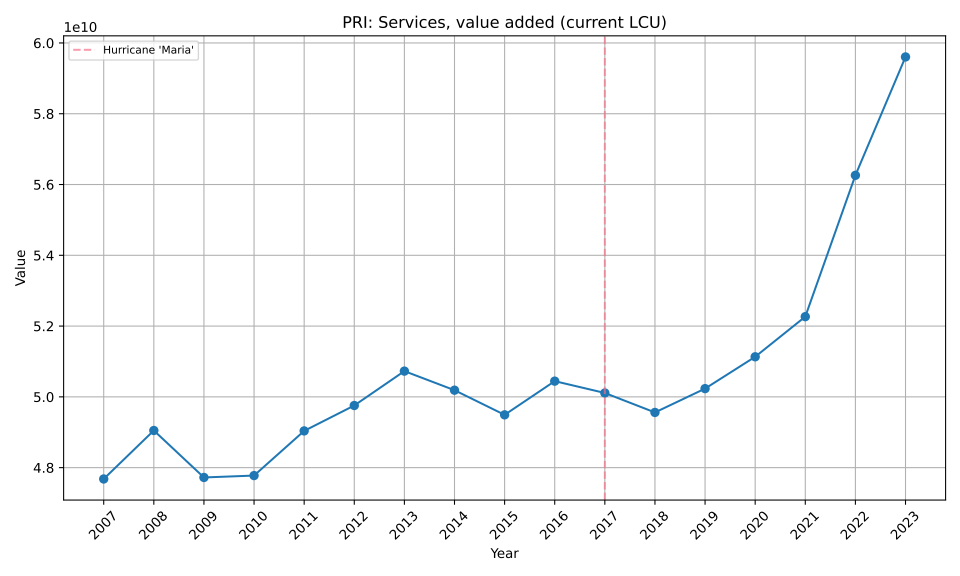
PRI: Manufacturing, value added (% of GDP) Hurricane 'Maria' 48 -47 46 en As 45 44 43 42



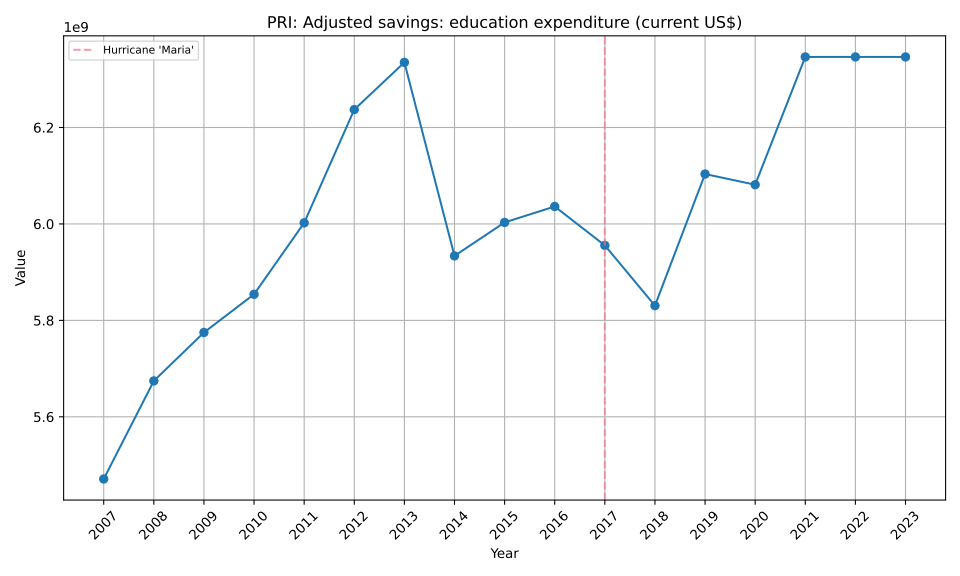


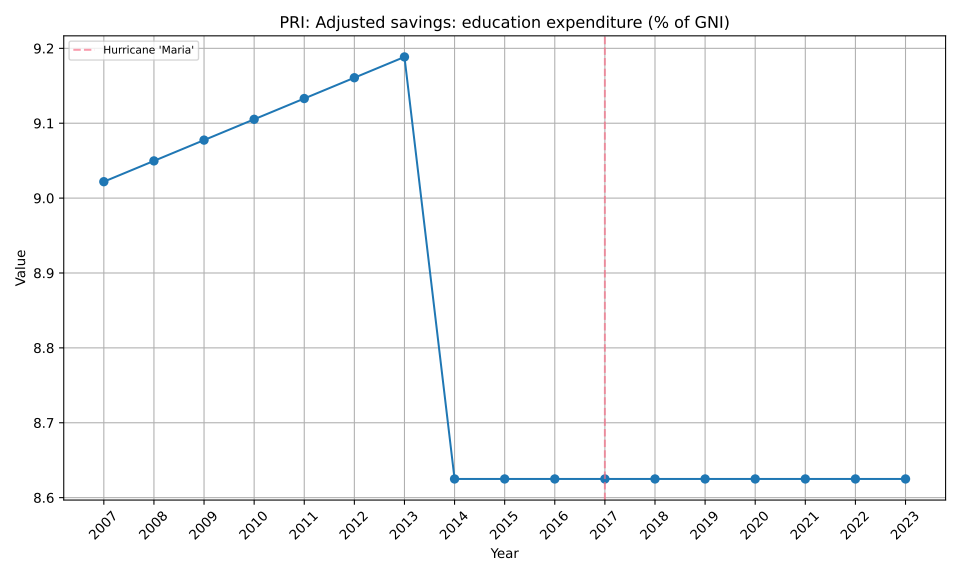
PRI: Industry (including construction), value added (% of GDP) Hurricane 'Maria' 51 50 9 Aglue 48 47

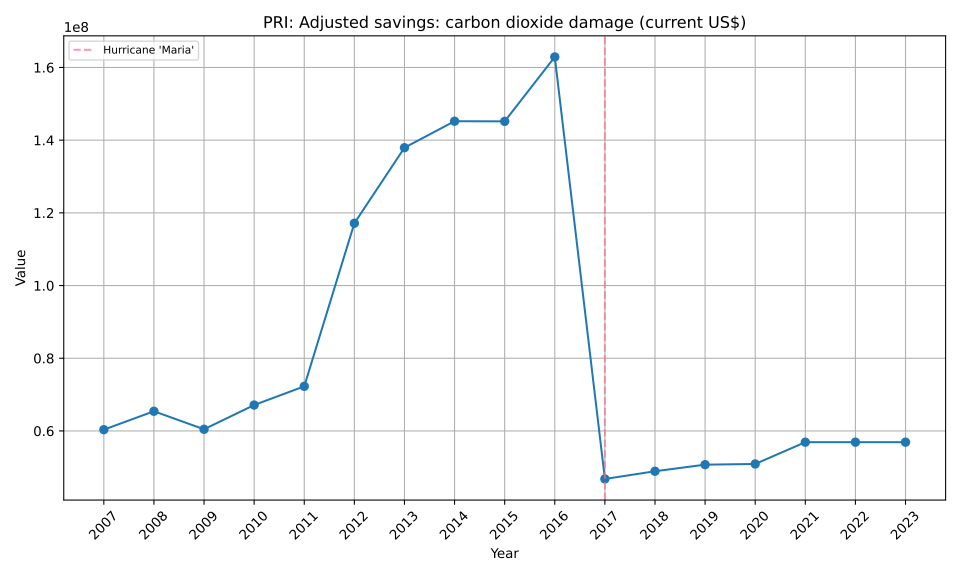




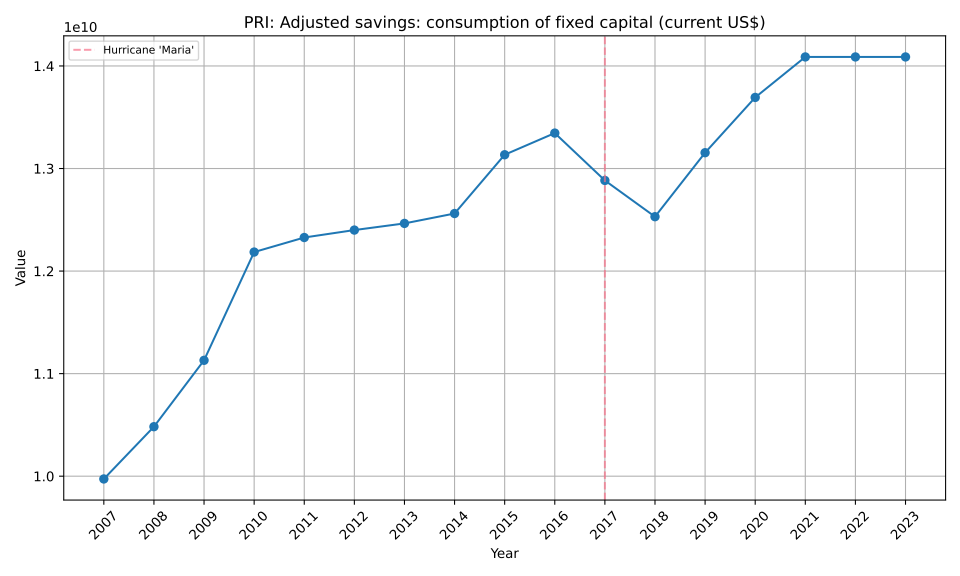
PRI: Services, value added (% of GDP) Hurricane 'Maria' 53 -52 -51 Value 50 49 48







PRI: Adjusted savings: carbon dioxide damage (% of GNI) Hurricane 'Maria' 0.225 0.200 0.175 9 0.150 0.125 0.100 0.075



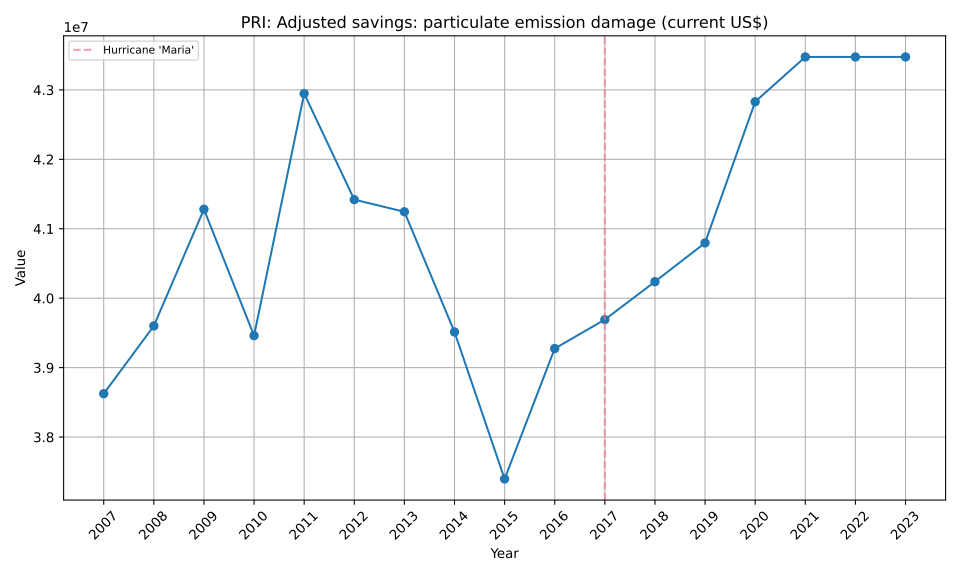
PRI: Adjusted savings: consumption of fixed capital (% of GNI) 19.5 Hurricane 'Maria' 19.0 18.5 Value 18.0 17.5 17.0 16.5

PRI: Adjusted savings: mineral depletion (current US\$) Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

PRI: Adjusted savings: mineral depletion (% of GNI) Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

PRI: Adjusted savings: energy depletion (current US\$) Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

PRI: Adjusted savings: energy depletion (% of GNI) Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04



PRI: Adjusted savings: particulate emission damage (% of GNI) Hurricane 'Maria' 0.064 0.062 Nalue / Nalue 0.058 0.056 0.054

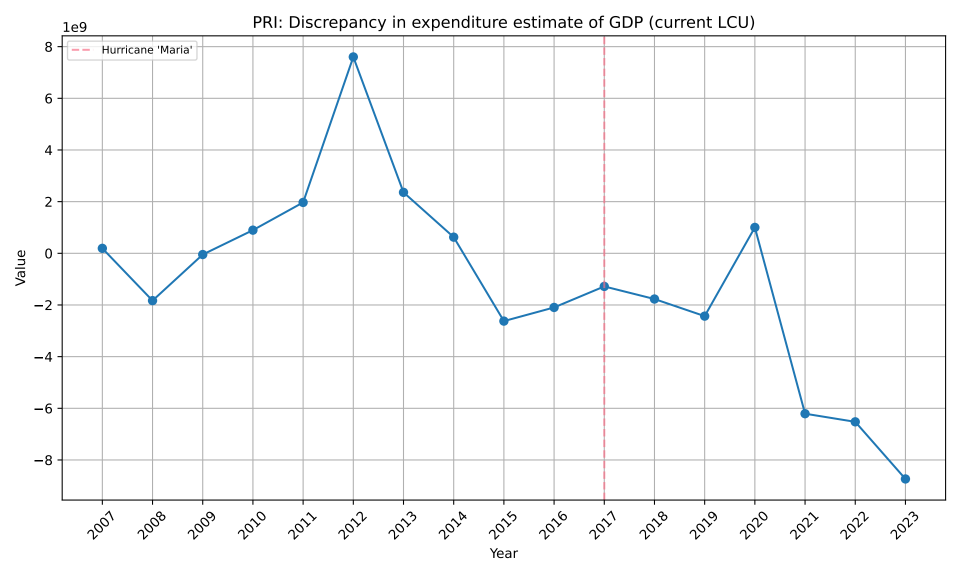
PRI: Coal rents (% of GDP) -- Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

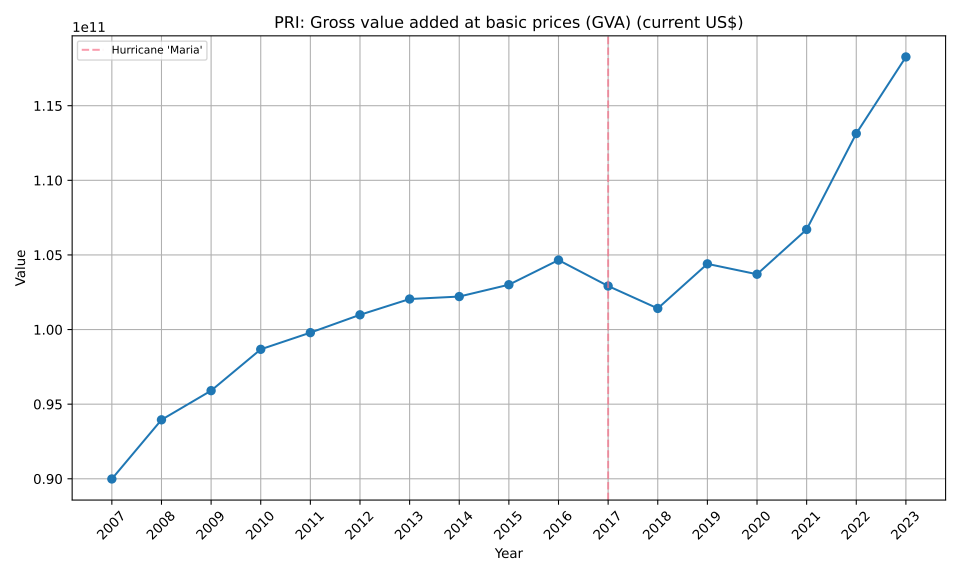
PRI: Inflation, GDP deflator (annual %) Hurricane 'Maria' 6 5 · 4 Value 3

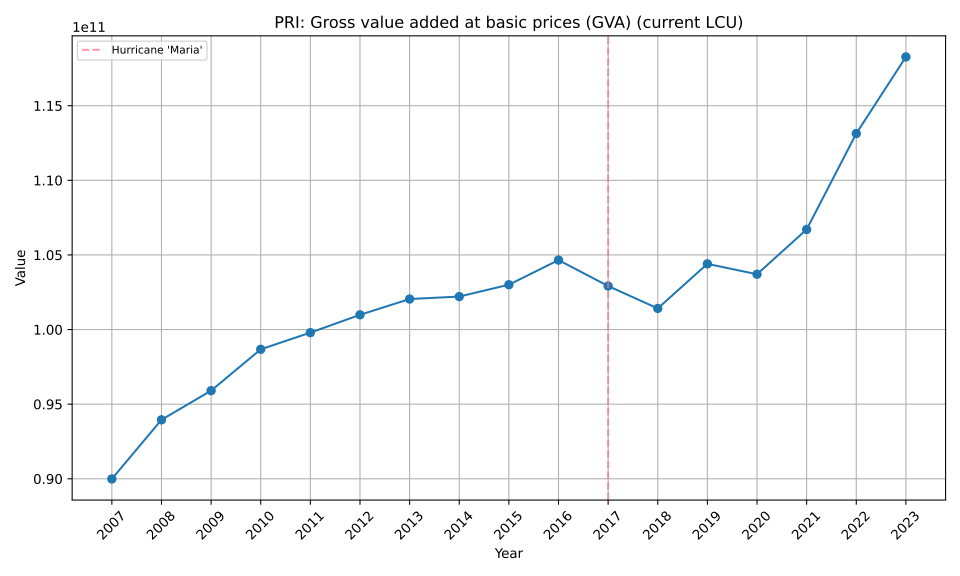
PRI: Inflation, GDP deflator: linked series (annual %) Hurricane 'Maria' Value 

PRI: GDP deflator (base year varies by country) Hurricane 'Maria' Value 

PRI: GDP deflator: linked series (base year varies by country) Hurricane 'Maria' Value 

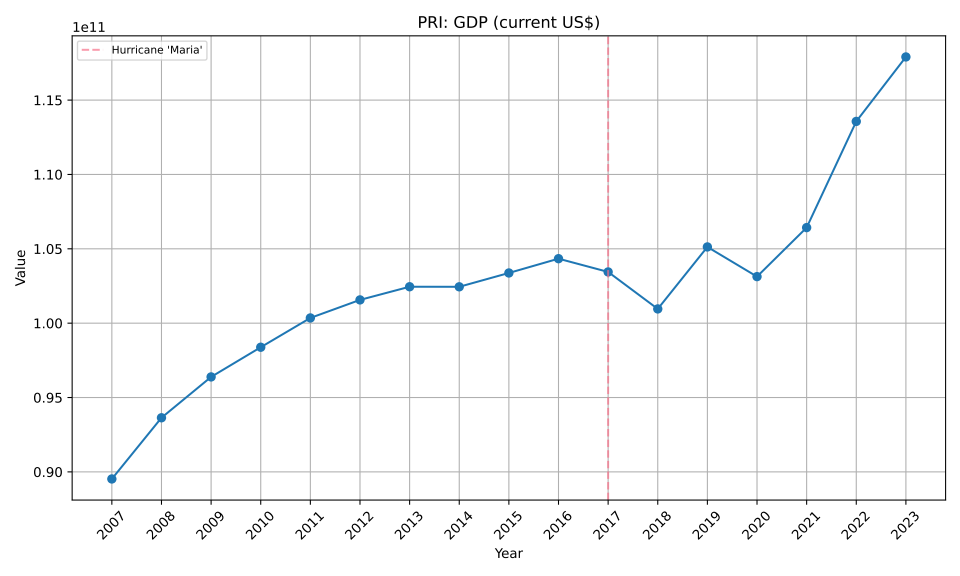


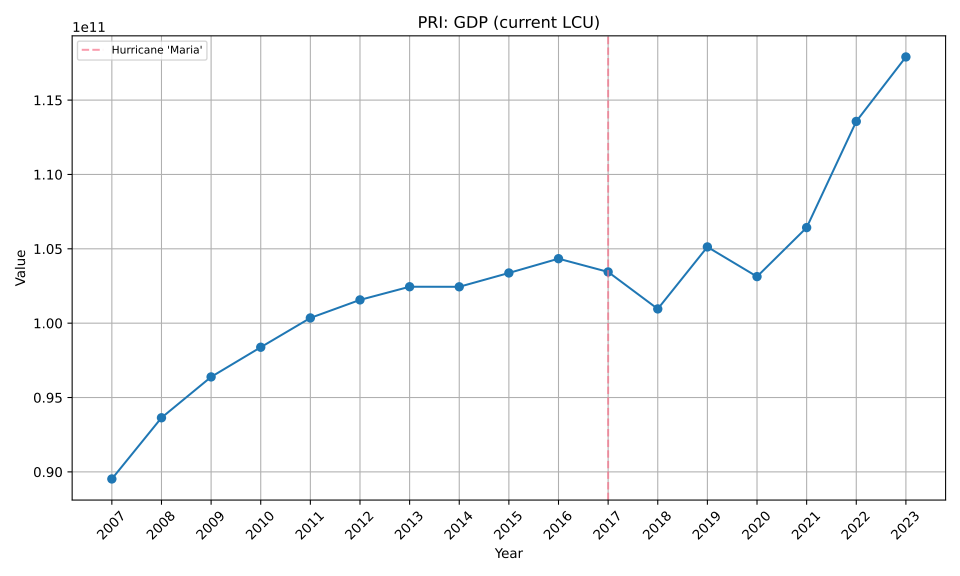


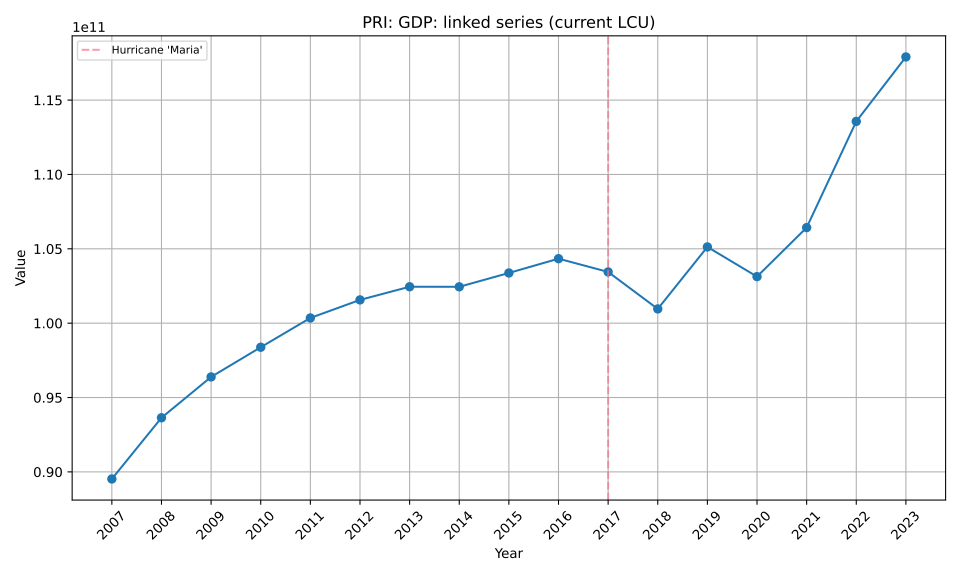


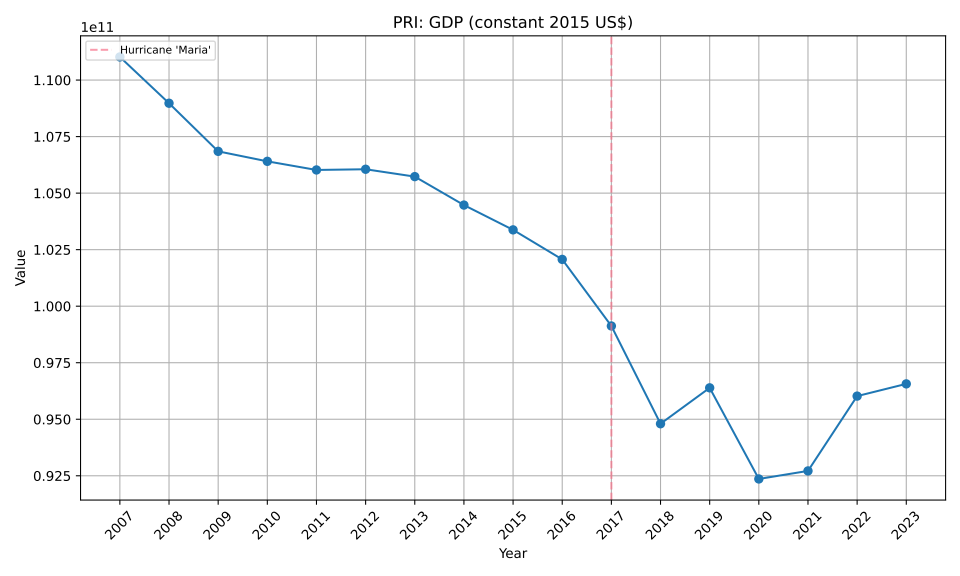
PRI: Forest rents (% of GDP) -- Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

PRI: Mineral rents (% of GDP) -- Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

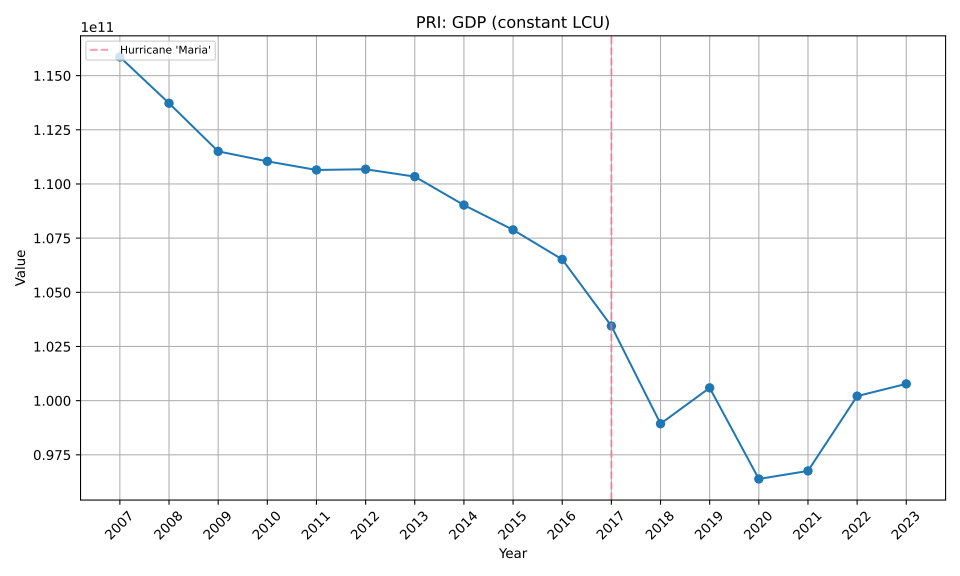


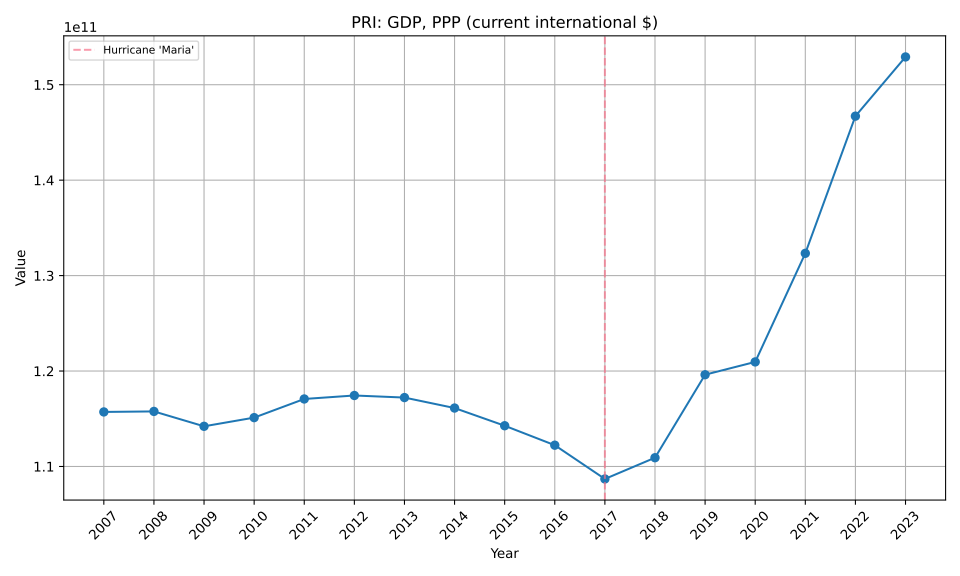


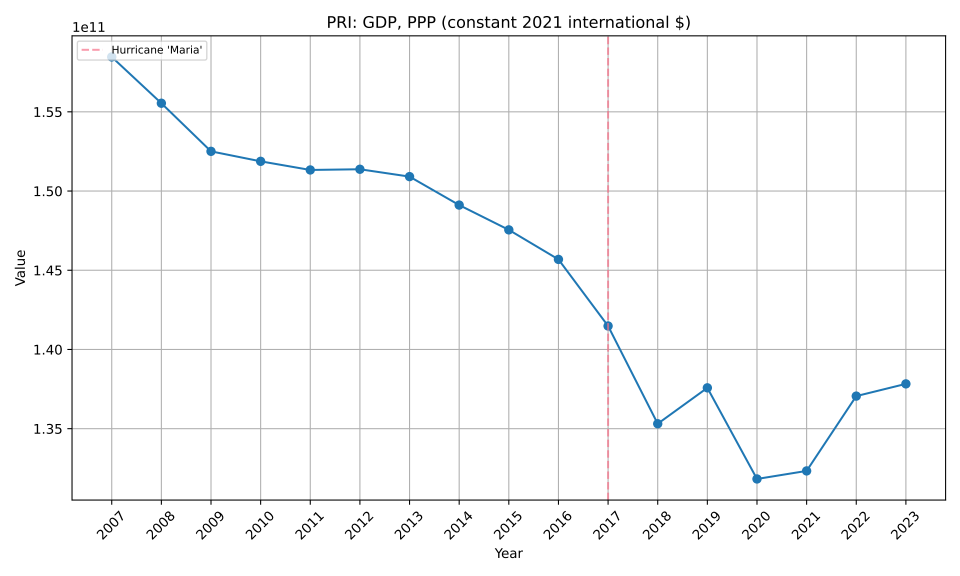




PRI: GDP growth (annual %) -- Hurricane 'Maria' 3 2 0 Value -2**-**3 -4



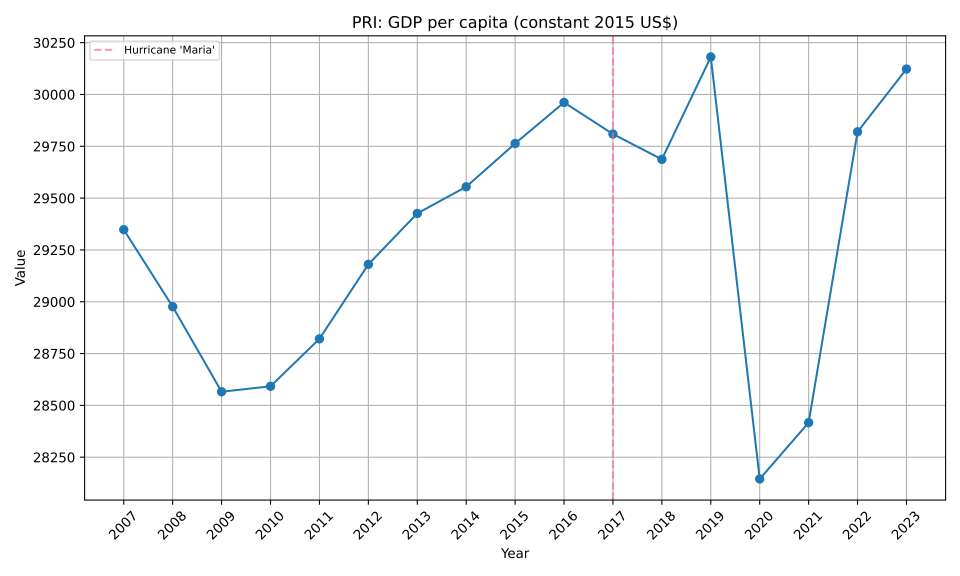




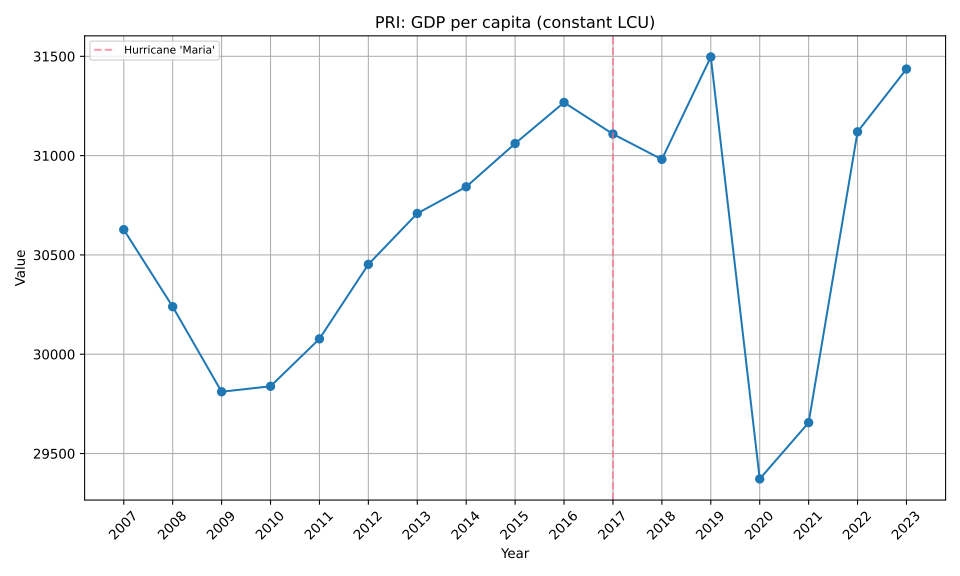
PRI: Natural gas rents (% of GDP) -- Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

PRI: GDP per capita (current US\$) Hurricane 'Maria' Value 00000 

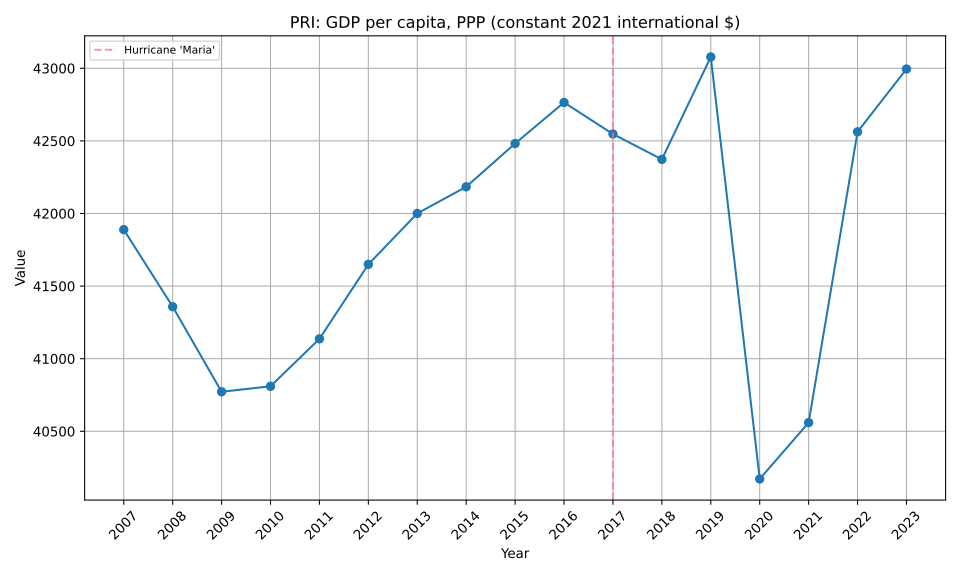
PRI: GDP per capita (current LCU) Hurricane 'Maria' Value 00000 



PRI: GDP per capita growth (annual %) -- Hurricane 'Maria' 4 2 0 Value -2-6

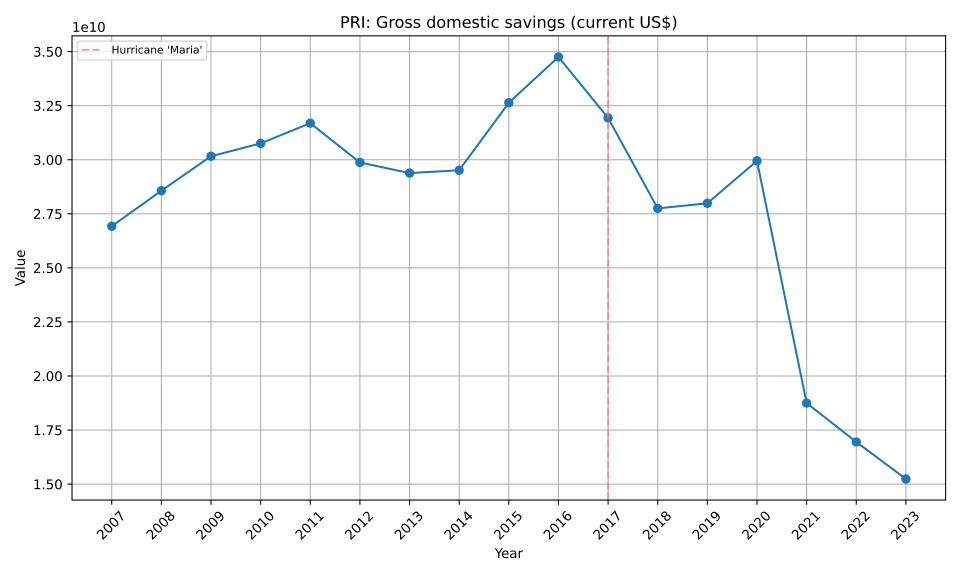


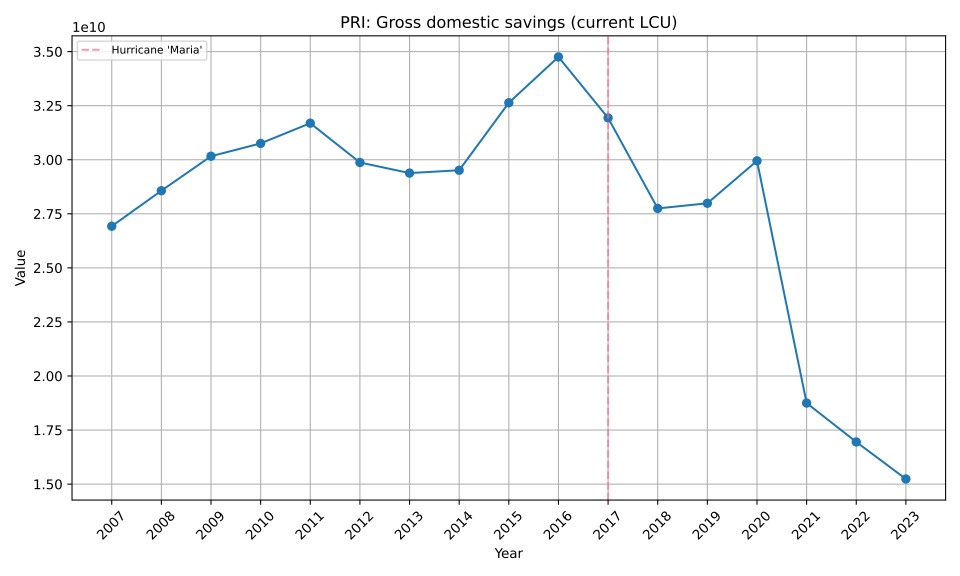
PRI: GDP per capita, PPP (current international \$) Hurricane 'Maria' 30000 -



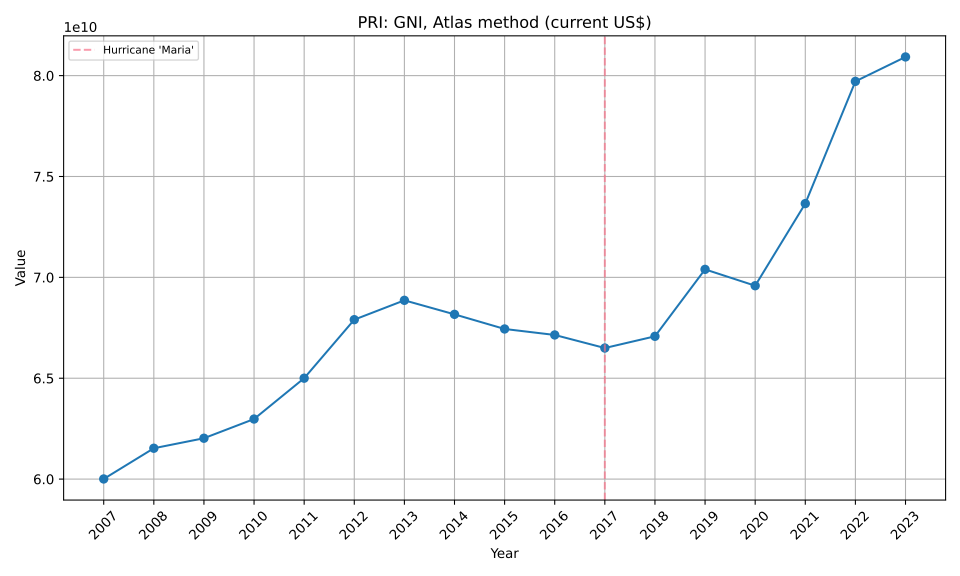
PRI: Oil rents (% of GDP) -- Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

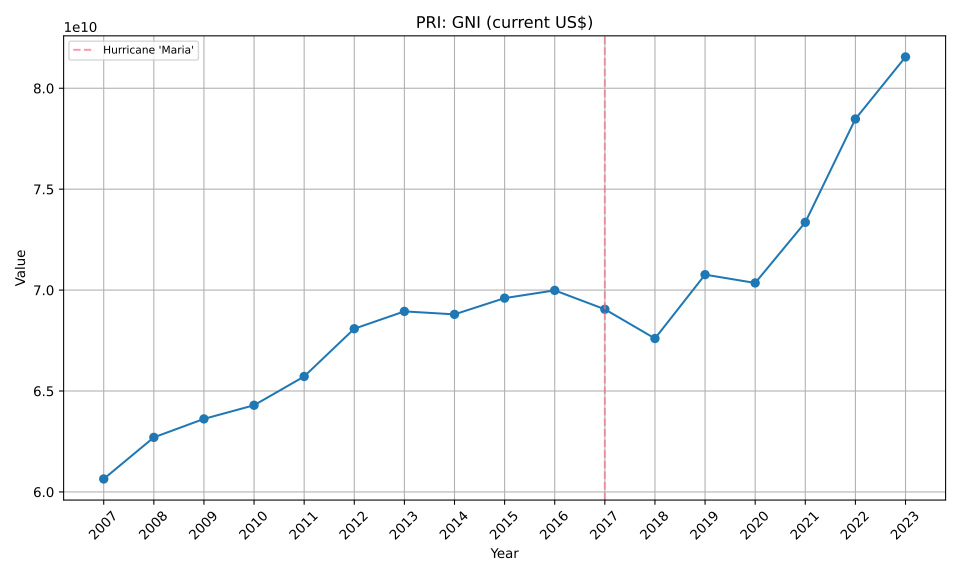
PRI: Total natural resources rents (% of GDP) -- Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

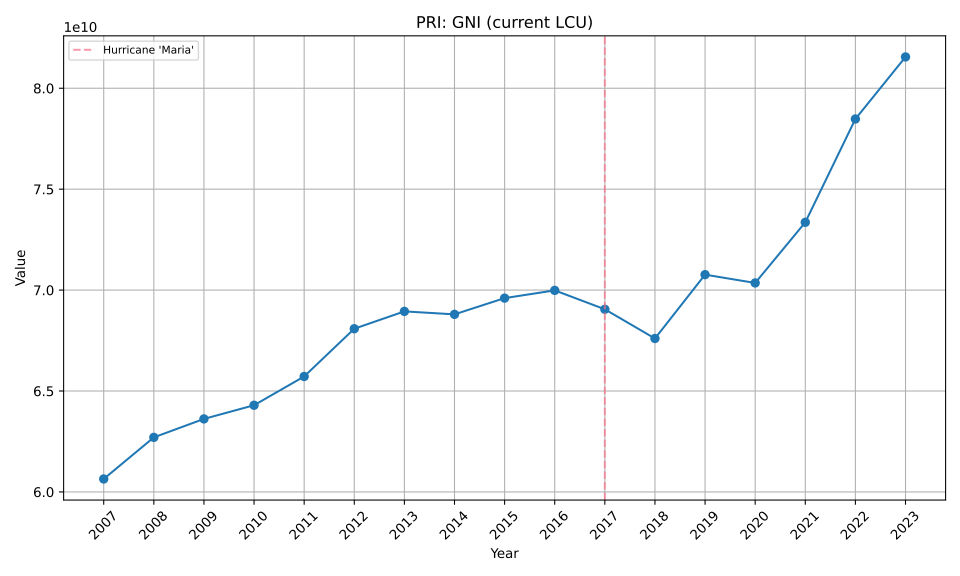


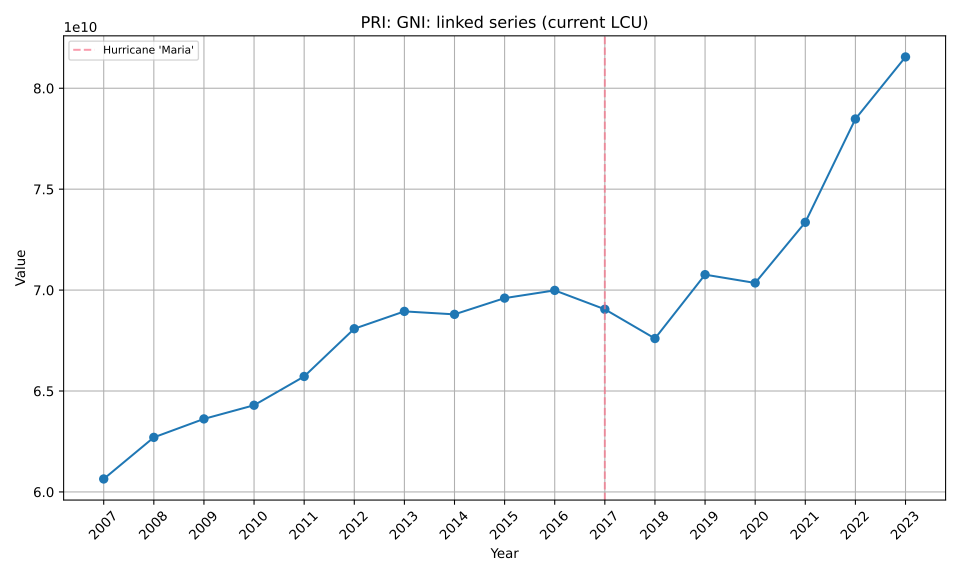


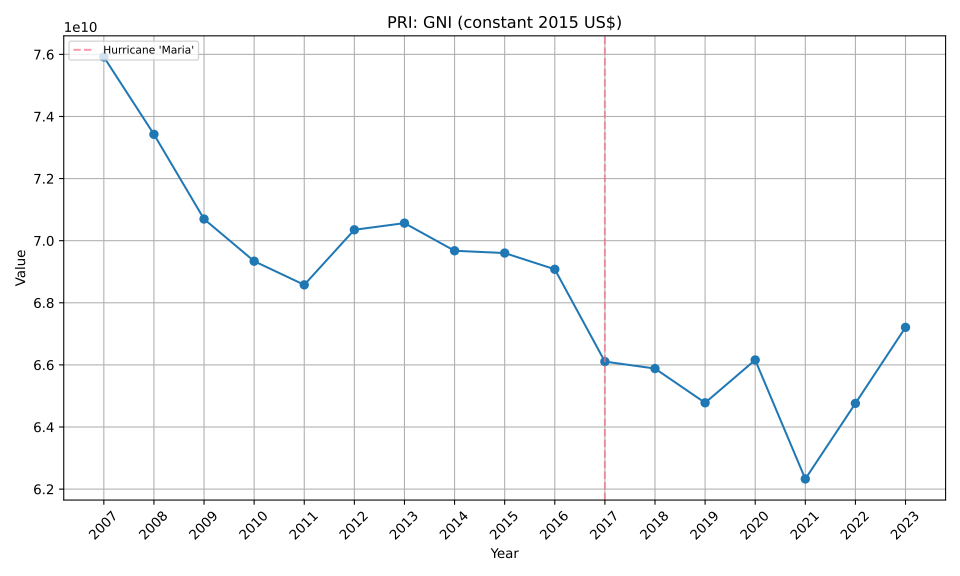
PRI: Gross domestic savings (% of GDP) Hurricane 'Maria' 32.5 30.0 27.5 25.0 Aalue 72.5 20.0 17.5 15.0 12.5

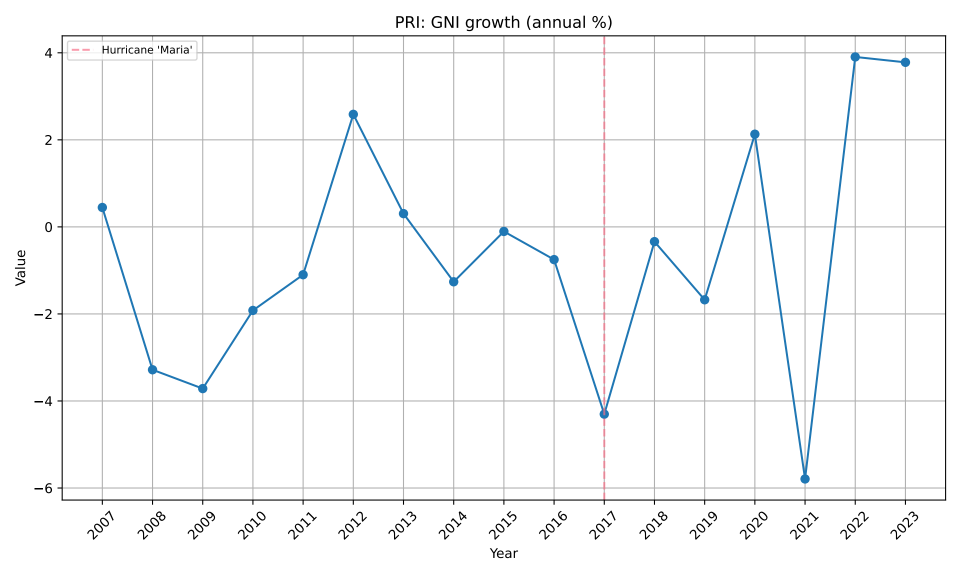


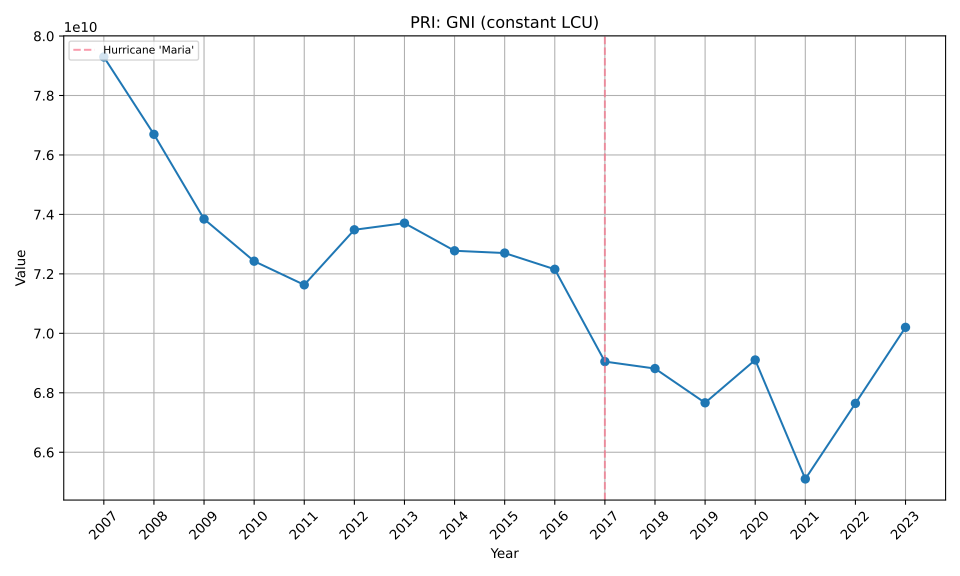


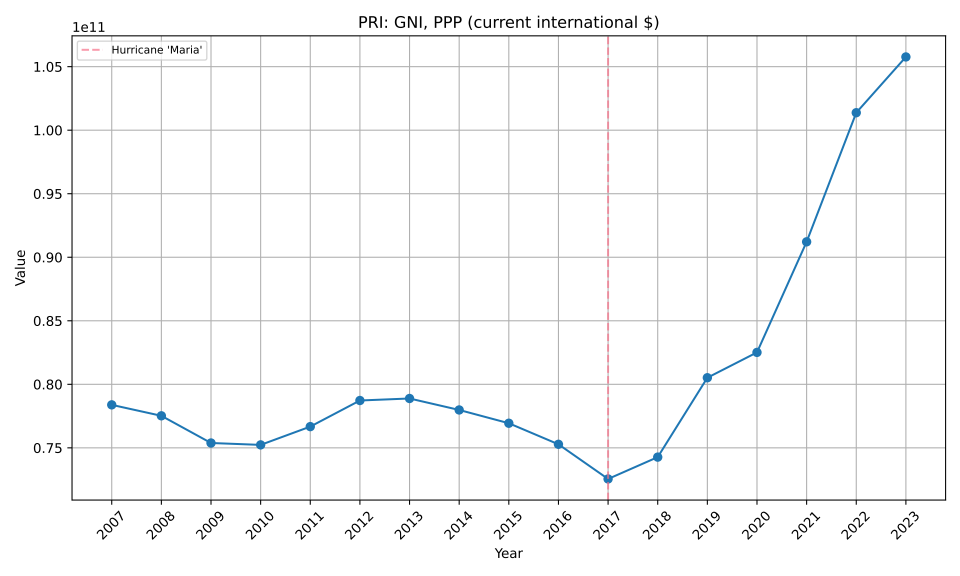


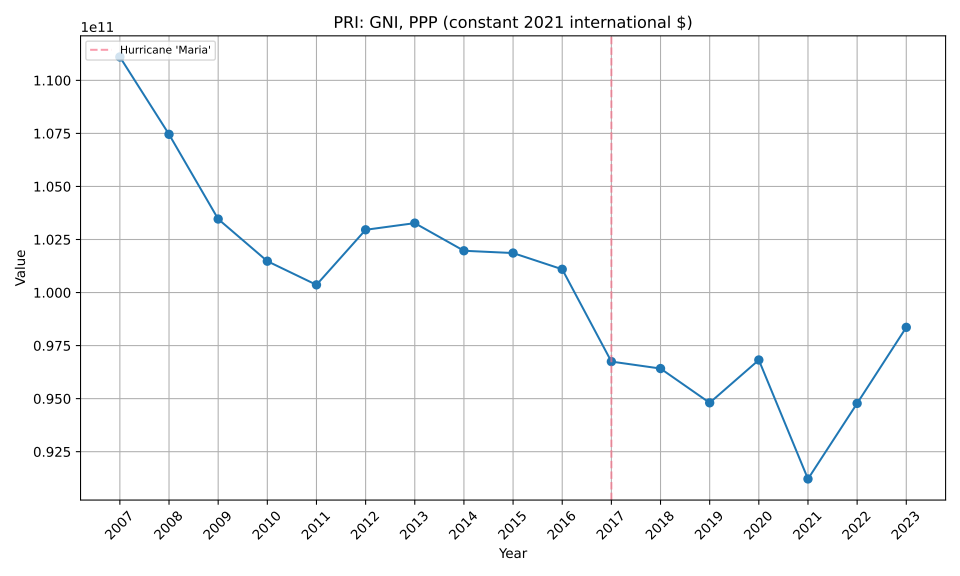






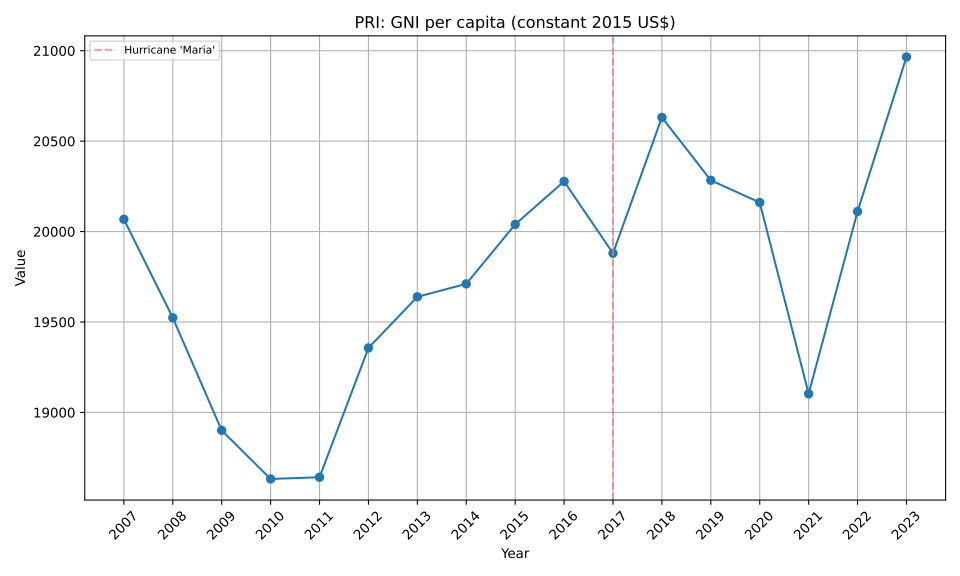




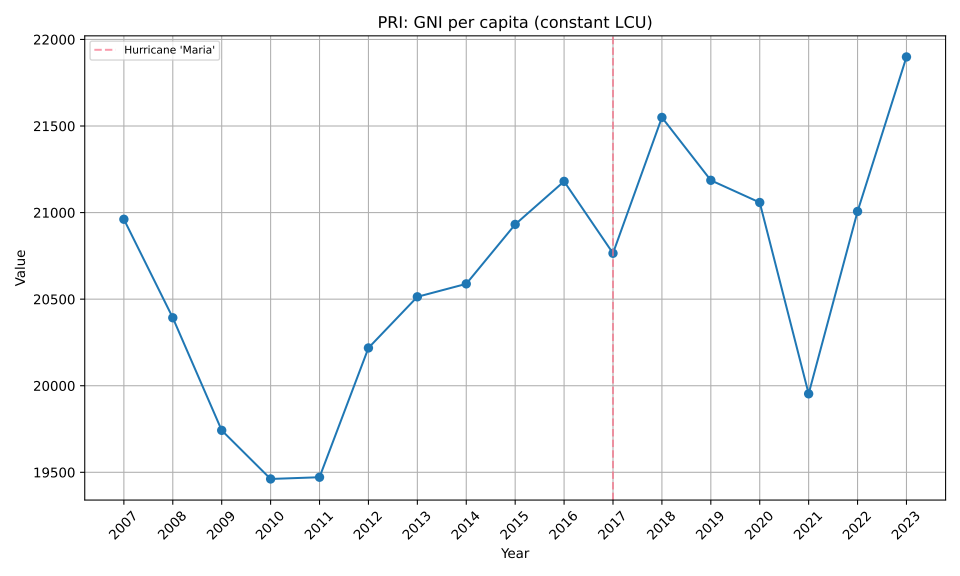


PRI: GNI per capita, Atlas method (current US\$) Hurricane 'Maria' Value 

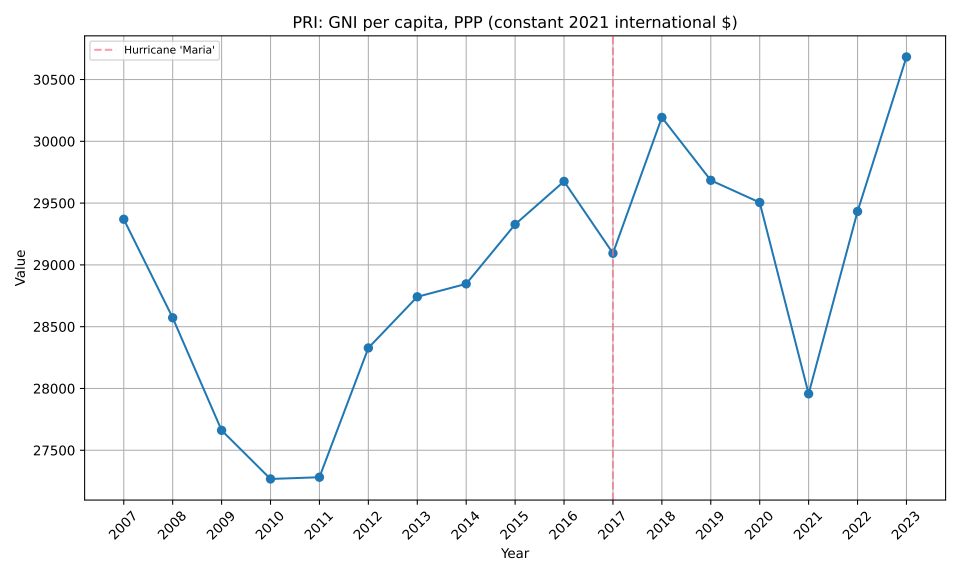
PRI: GNI per capita (current LCU) Hurricane 'Maria' Value 

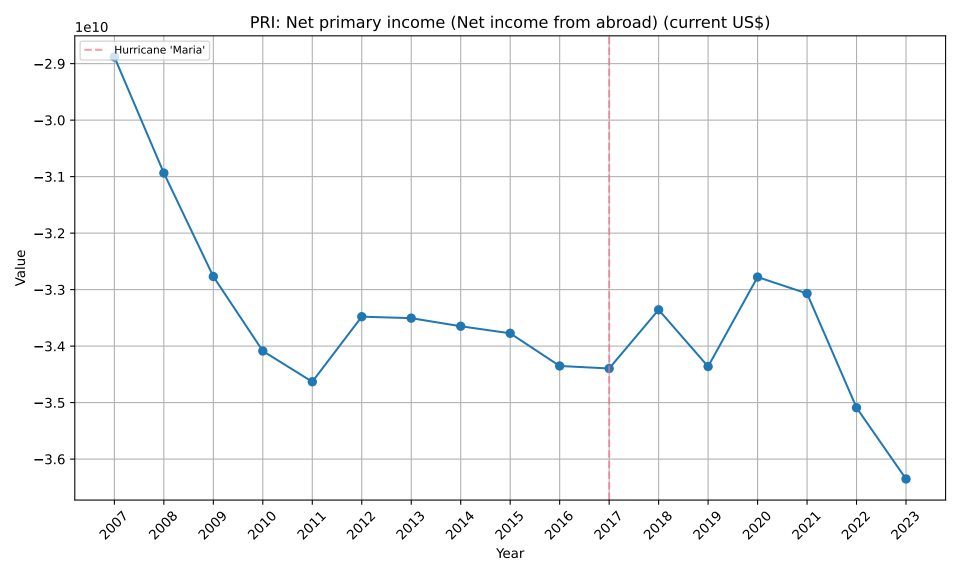


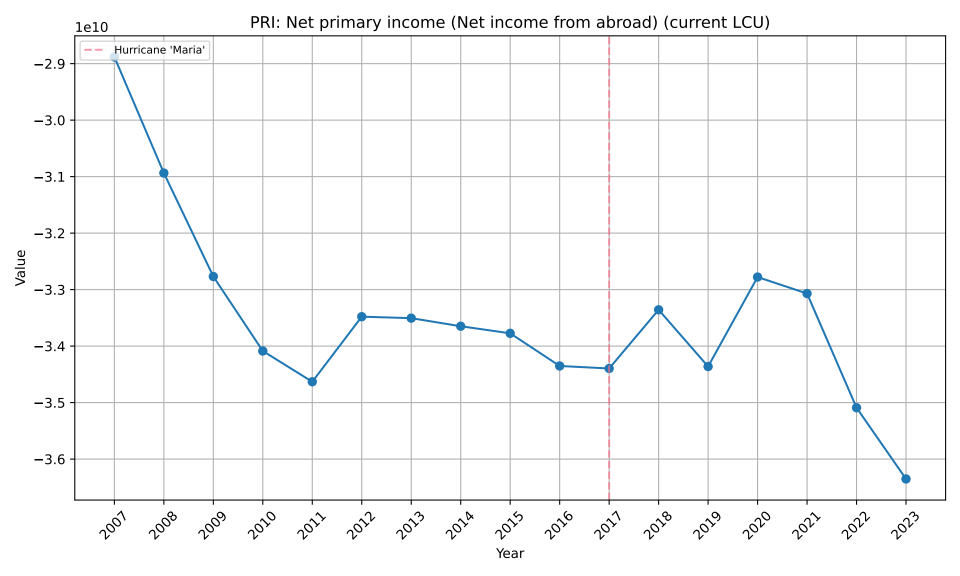
PRI: GNI per capita growth (annual %) Hurricane 'Maria' Value **-**2 -4



PRI: GNI per capita, PPP (current international \$) Hurricane 'Maria' 32000 30000 -28000 Value 26000 24000 22000 20000 -







PRI: DEC alternative conversion factor (LCU per US\$) Hurricane 'Maria' 1.04 1.02 7alue 1.00 0.98 0.96

PRI: PPP conversion factor, GDP (LCU per international \$) Hurricane 'Maria' 0.950 0.925 0.900 0.875 Value 0.850 0.825 0.800 0.775

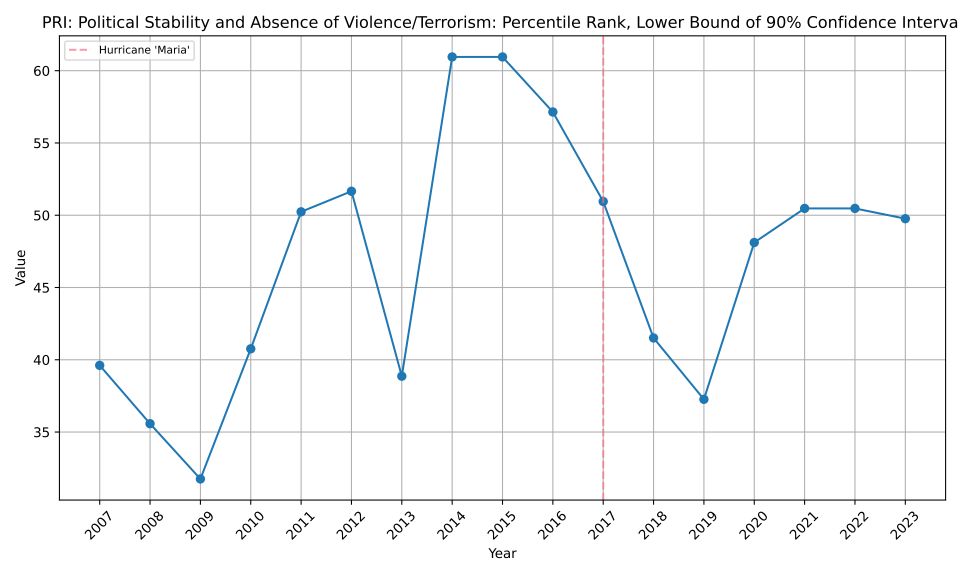
PRI: Price level ratio of PPP conversion factor (GDP) to market exchange rate Hurricane 'Maria' 0.950 0.925 0.900 0.875 Value 0.850 0.825 0.800 0.775

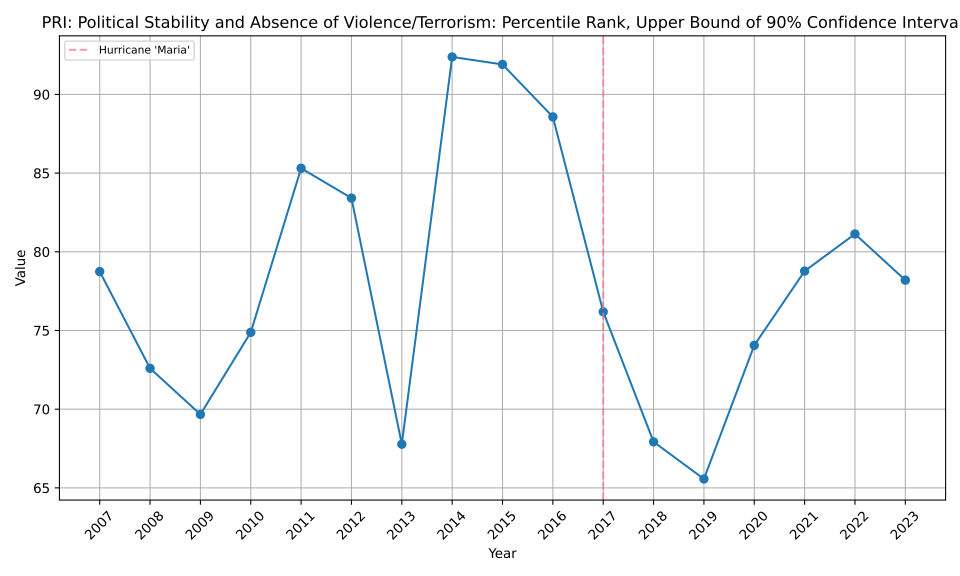
PRI: PPP conversion factor, private consumption (LCU per international \$) Hurricane 'Maria' 1.04 1.02 1.00 Value Value 0.96 0.94 0.92 0.90

PRI: Political Stability and Absence of Violence/Terrorism: Estimate Hurricane 'Maria' 0.8 0.7 0.6 Value 7.0 0.4 0.3 0.2

PRI: Political Stability and Absence of Violence/Terrorism: Number of Sources Hurricane 'Maria' 5.00 4.75 4.50 4.25 4.00 Value 3.75 3.50 3.25 3.00

PRI: Political Stability and Absence of Violence/Terrorism: Percentile Rank Hurricane 'Maria' 75 70 65 60 55 -50 -



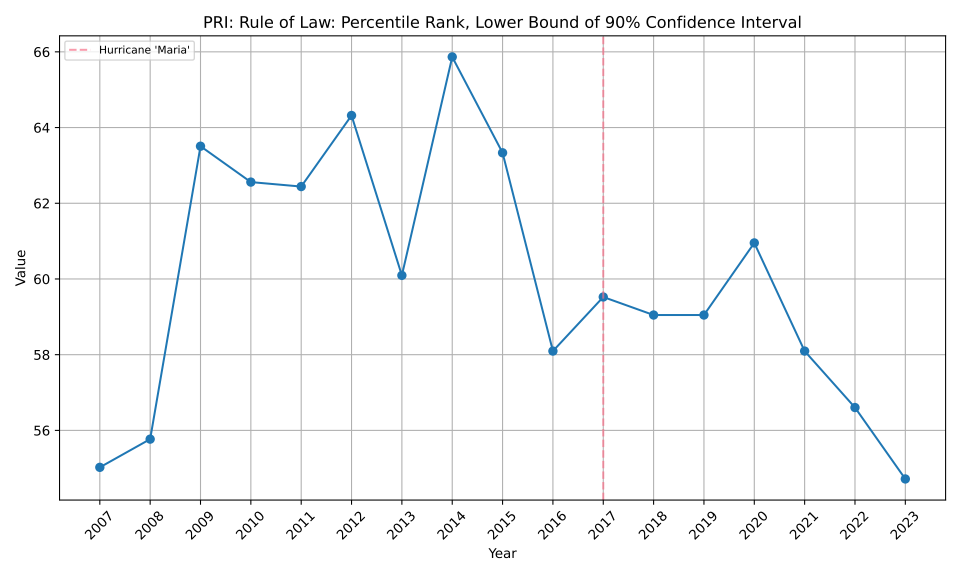


PRI: Political Stability and Absence of Violence/Terrorism: Standard Error Hurricane 'Maria' 0.32 0.30 0.28 Value 0.26 0.24 0.22

PRI: Rule of Law: Estimate 0.80 -Hurricane 'Maria' 0.75 0.70 Value Calue 0.60 0.55 0.50

PRI: Rule of Law: Number of Sources Hurricane 'Maria' 4.00 3.75 3.50 3.25 Value 00.8 2.75 2.50 2.25 2.00

PRI: Rule of Law: Percentile Rank Hurricane 'Maria' 76 -74 72 70 68 66 -



PRI: Rule of Law: Percentile Rank, Upper Bound of 90% Confidence Interval Hurricane 'Maria' 84 82 80 78 -

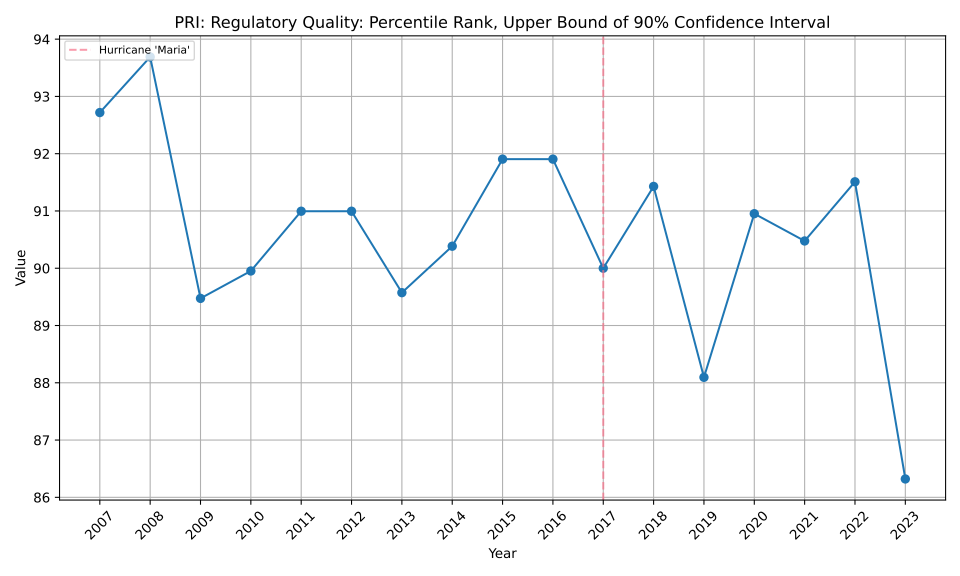
PRI: Rule of Law: Standard Error Hurricane 'Maria' 0.30 0.28 0.26 Value 0.24 0.22 0.20 0.18

PRI: Regulatory Quality: Estimate Hurricane 'Maria' 1.00 0.95 0.90 Value Value 0.80 0.75 0.70 0.65

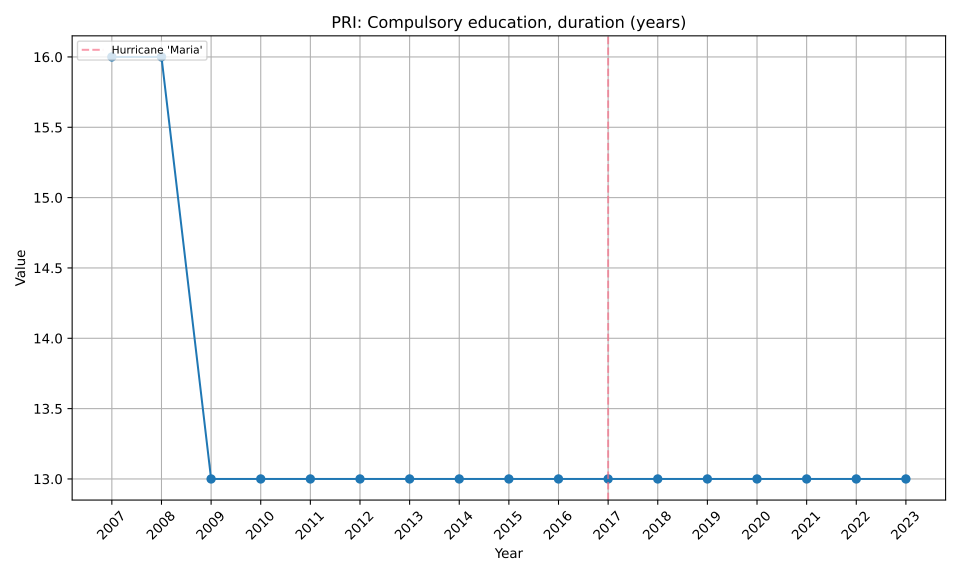
PRI: Regulatory Quality: Number of Sources Hurricane 'Maria' 2.8 2.6 Value 2.4 2.2 2.0

PRI: Regulatory Quality: Percentile Rank Hurricane 'Maria' 80 78 -Value 76 74 · 72

PRI: Regulatory Quality: Percentile Rank, Lower Bound of 90% Confidence Interval Hurricane 'Maria' Value 09 







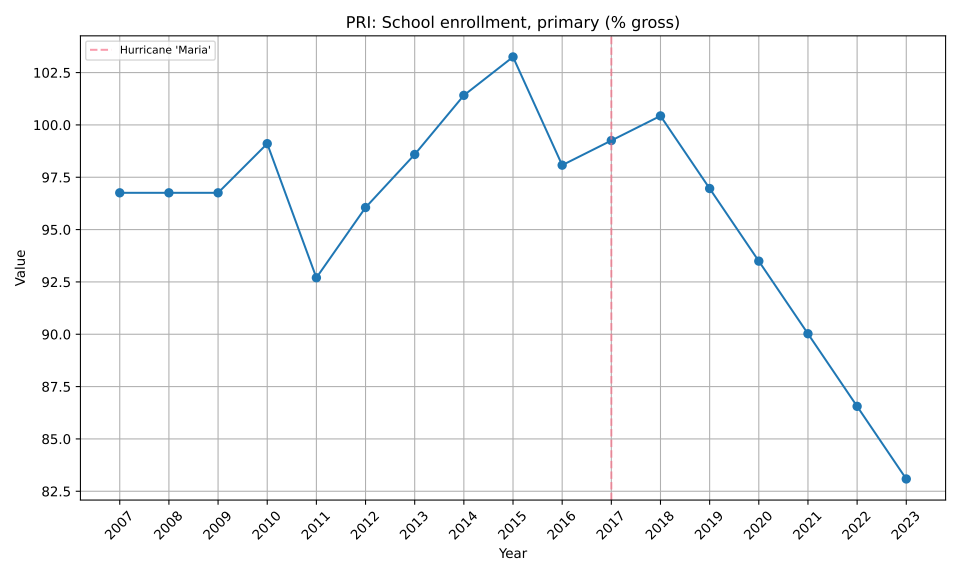
PRI: School enrollment, tertiary (gross), gender parity index (GPI) Hurricane 'Maria' 1.36 1.34 7al value 1.32 1.30 1.28 1.26 -

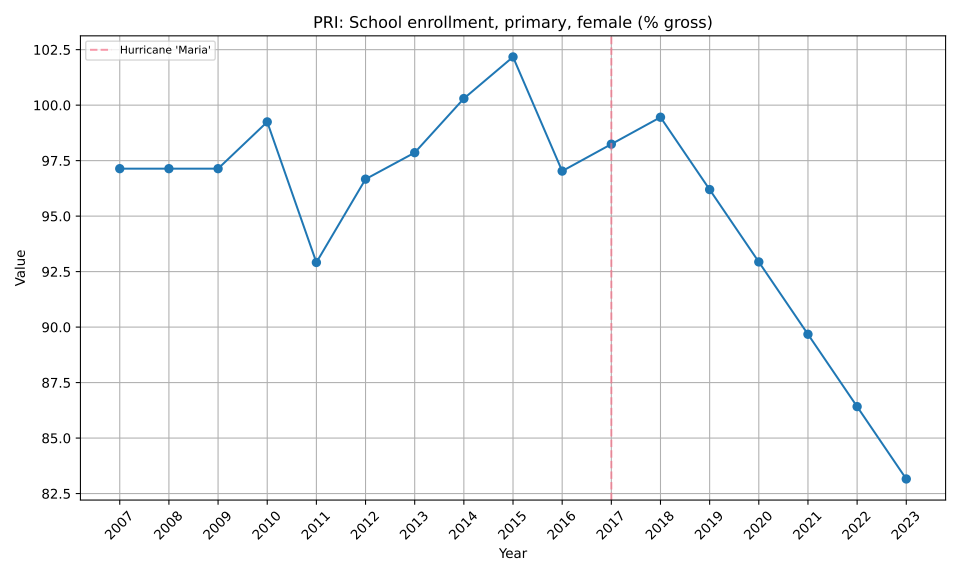
PRI: Preprimary education, duration (years) Hurricane 'Maria' 6.3 6.2 6.1 Value 0.0 5.9 5.8 5.7

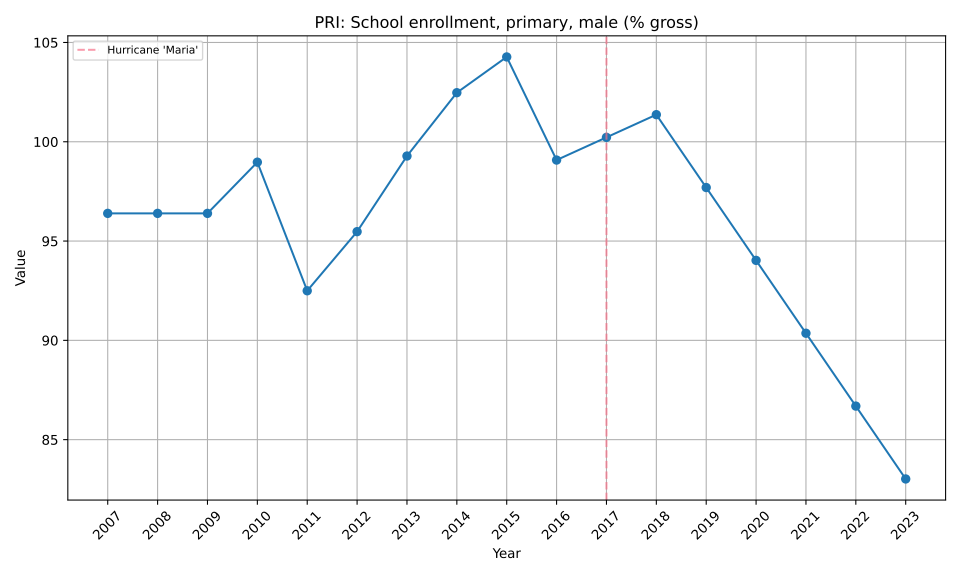
PRI: Primary school starting age (years) Hurricane 'Maria' 6.3 6.2 6.1 Value 0.0 5.9 5.8 5.7

PRI: Primary education, duration (years) Hurricane 'Maria' 6.3 6.2 6.1 Value 0.0 5.9 5.8 5.7

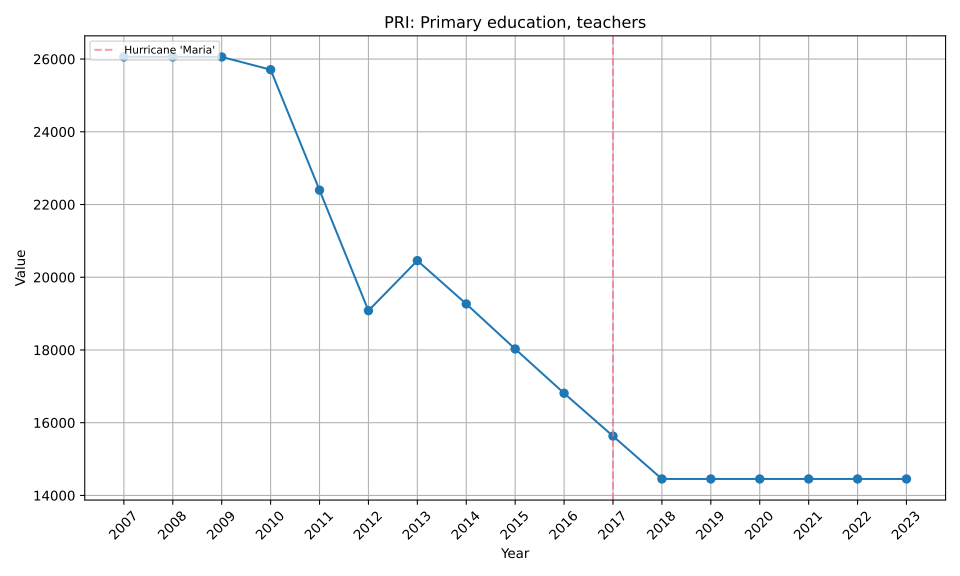
PRI: Primary education, pupils Hurricane 'Maria' Value 





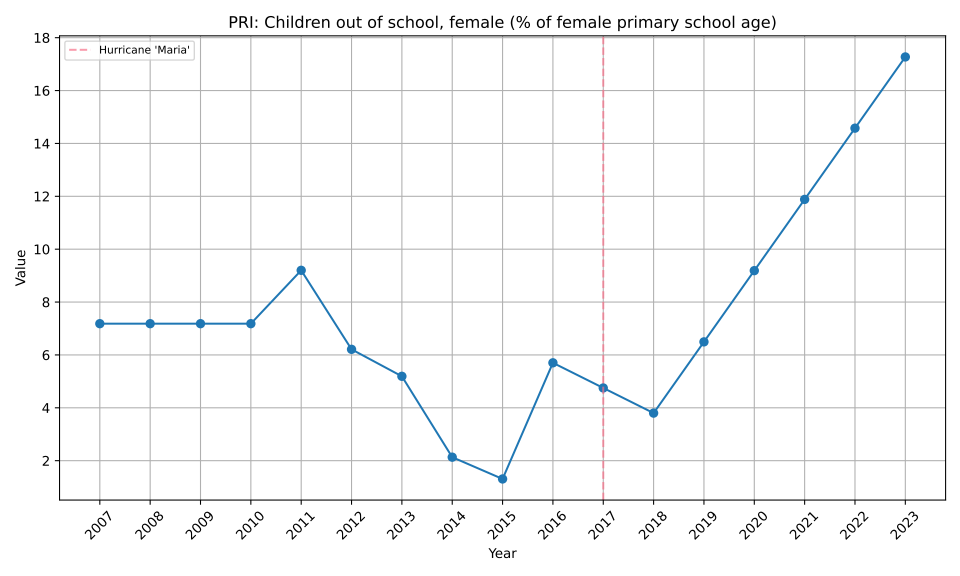


PRI: School enrollment, primary, private (% of total primary) Hurricane 'Maria' 29 28 -27 Value 26 25 24 23



PRI: Children out of school, primary Hurricane 'Maria' 30000 25000 Value / 20000 15000 10000

PRI: Children out of school, primary, female Hurricane 'Maria' 



PRI: Children out of school, primary, male Hurricane 'Maria' 

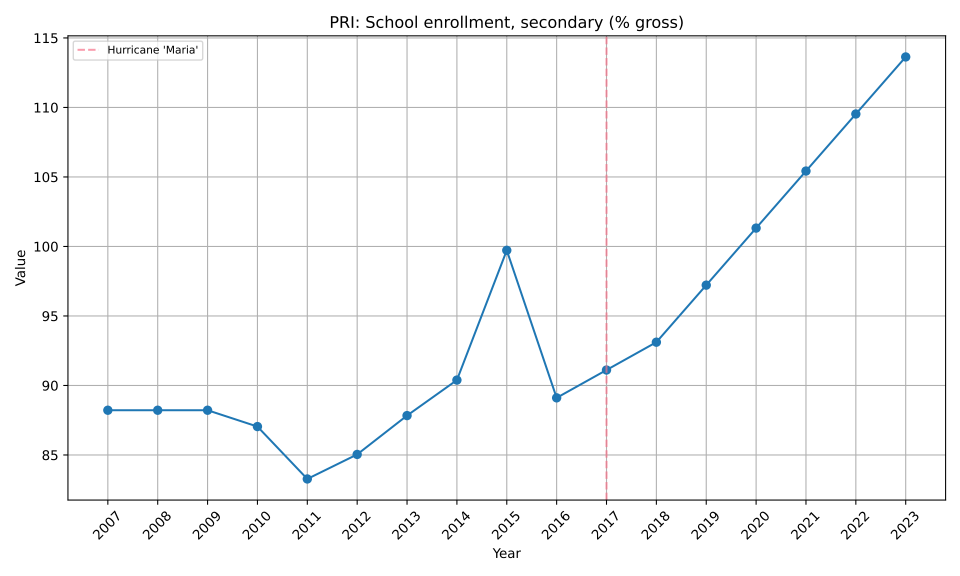
PRI: Children out of school, male (% of male primary school age) Hurricane 'Maria' 18 16 -14 Value 21 10 8 6 4

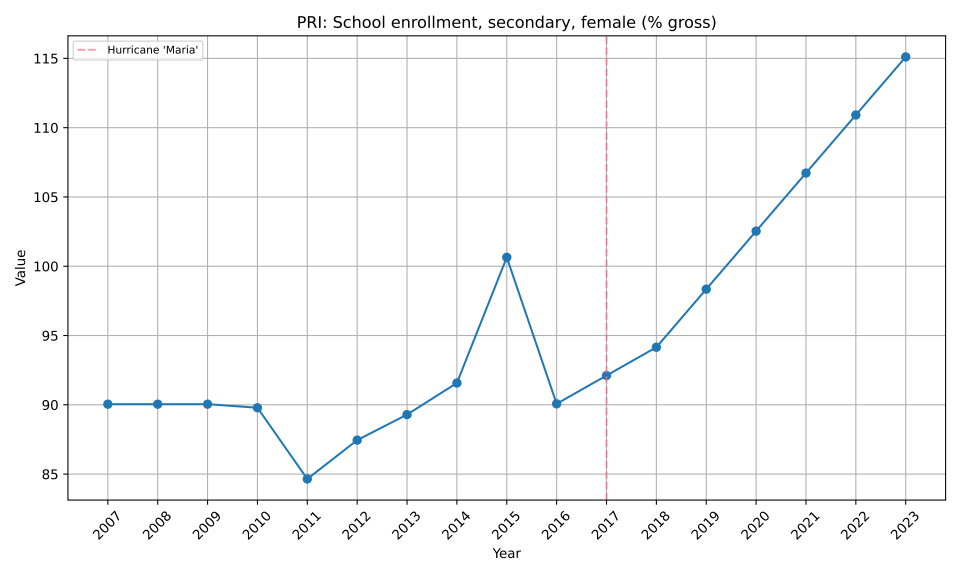
PRI: Children out of school (% of primary school age) Hurricane 'Maria' Value 10 

PRI: Lower secondary school starting age (years) Hurricane 'Maria' 12.6 12.4 12.2 9 12.0 11.8 11.6 11.4

PRI: Secondary education, duration (years) Hurricane 'Maria' 6.3 6.2 6.1 Value 0.0 5.9 5.8 5.7

PRI: Secondary education, pupils Hurricane 'Maria' 300000 280000 Nalue 260000 240000 220000





PRI: School enrollment, secondary, male (% gross) Hurricane 'Maria' Value 

PRI: School enrollment, secondary, private (% of total secondary) Hurricane 'Maria' 27 26 -25 9 <u>ne</u> 24 23 -22 21

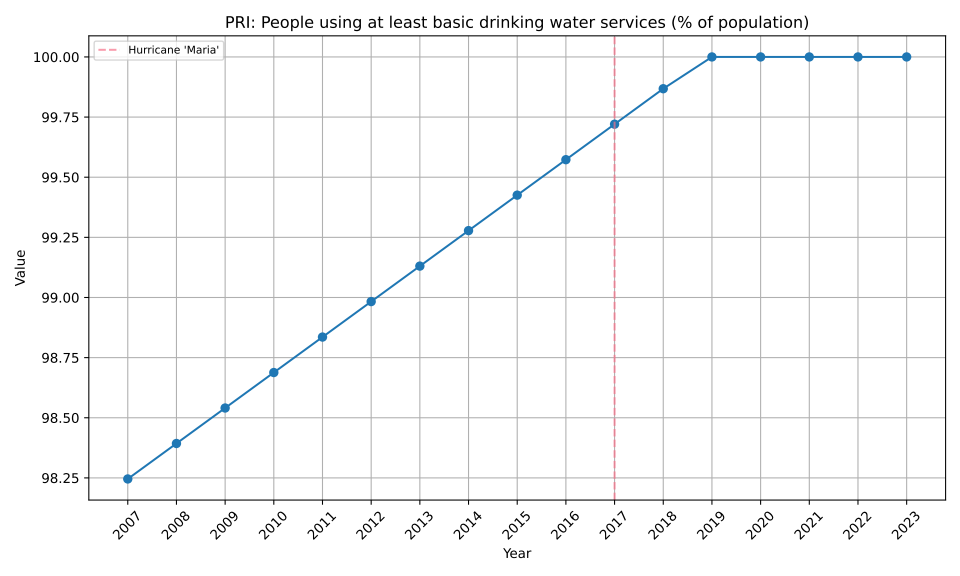
PRI: Pupil-teacher ratio, tertiary Hurricane 'Maria' 16.0 15.5 9 15.0 , s Name 14.5 14.0 13.5

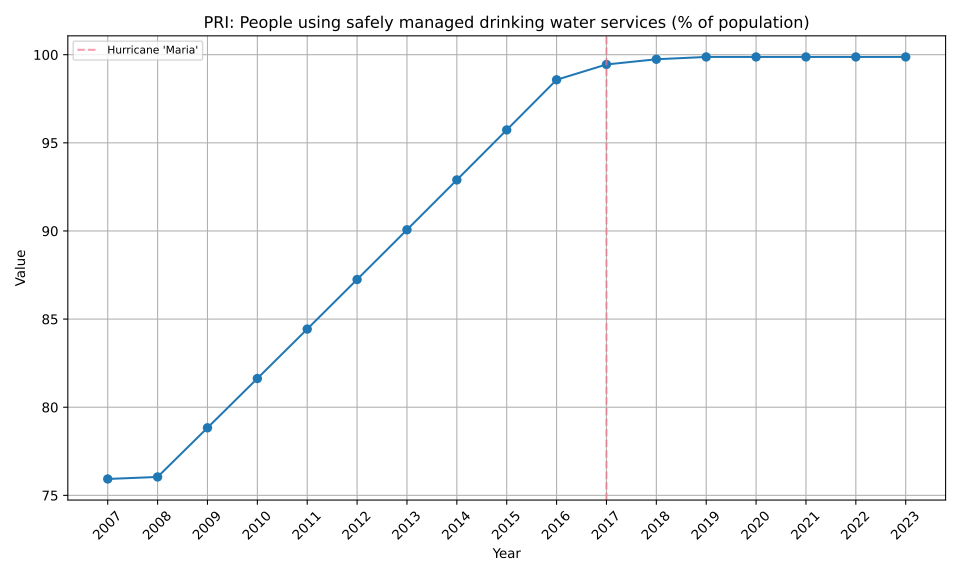
PRI: School enrollment, tertiary (% gross) Hurricane 'Maria' 100 95 Value 85 80

PRI: School enrollment, tertiary, female (% gross) Hurricane 'Maria' 115 110 Value 105 100

PRI: School enrollment, tertiary, male (% gross) Hurricane 'Maria' 

PRI: Women Business and the Law Index Score (scale 1-100) Hurricane 'Maria' 83.5 -83.0 Value 82.5 82.0 81.5 -

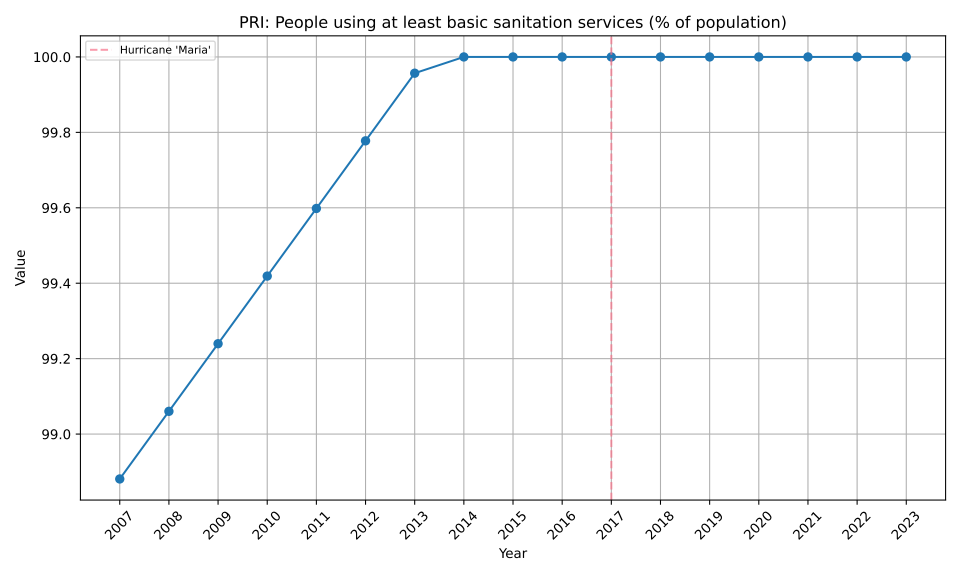




PRI: Number of maternal deaths Hurricane 'Maria' 10 9 8 Value 6 5 · 4

PRI: Lifetime risk of maternal death (1 in: rate varies by country) Hurricane 'Maria' 

PRI: Lifetime risk of maternal death (%) Hurricane 'Maria' 0.045 0.040 0.035 Value 0.030 0.025 0.020 0.015 -



PRI: Maternal mortality ratio (modeled estimate, per 100,000 live births) Hurricane 'Maria' 32.5 30.0 27.5 Value 75.0 22.5 20.0 17.5

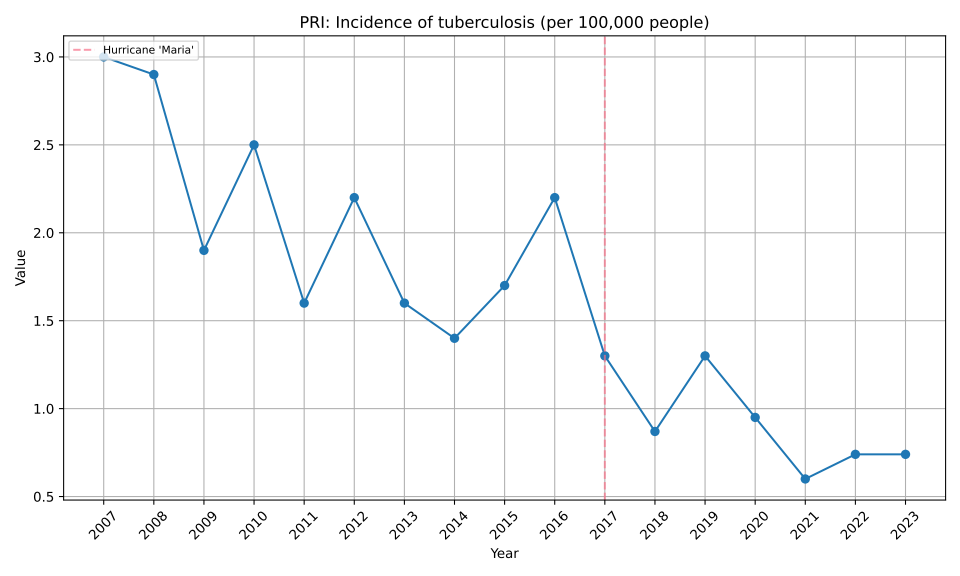
PRI: Maternal mortality ratio (national estimate, per 100,000 live births) Hurricane 'Maria' Value 02 

PRI: People practicing open defecation (% of population) Hurricane 'Maria' 0.04 0.02 Value 0.00 -0.02-0.04

PRI: People using safely managed sanitation services (% of population) Hurricane 'Maria' 32.522 32.520 32.518 -9 32.516 32.514 32.512 32.510

PRI: Tuberculosis treatment success rate (% of new cases) Hurricane 'Maria' 82.5 80.0 77.5 75.0 70.0 67.5 65.0 62.5

PRI: Tuberculosis case detection rate (%, all forms) Hurricane 'Maria' 

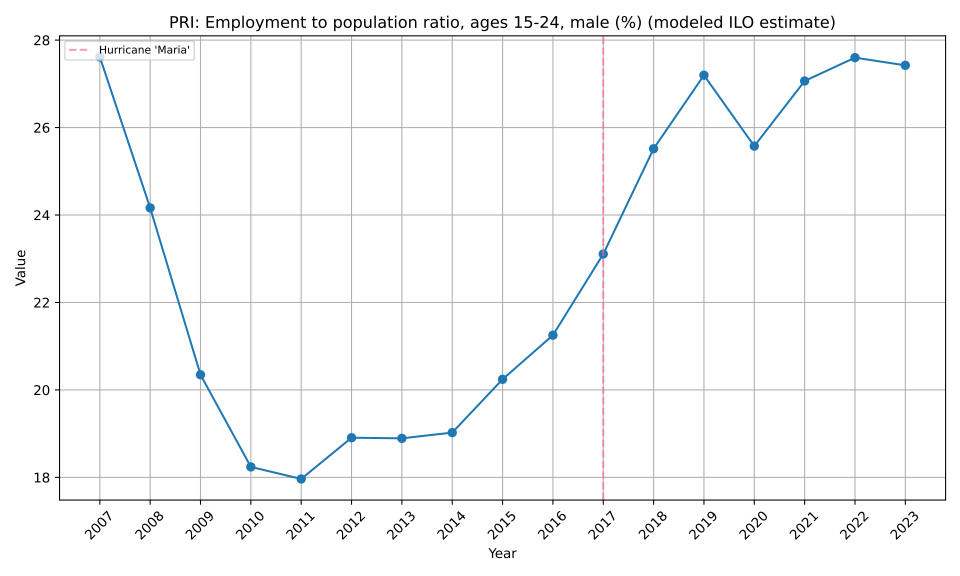


PRI: Employment in agriculture, female (% of female employment) (modeled ILO estimate) Hurricane 'Maria' 0.5 -0.4 Value 0.2 0.1 -

PRI: Employment in agriculture, male (% of male employment) (modeled ILO estimate) Hurricane 'Maria' 2.6 2.4 Value 2.2 2.0 1.8

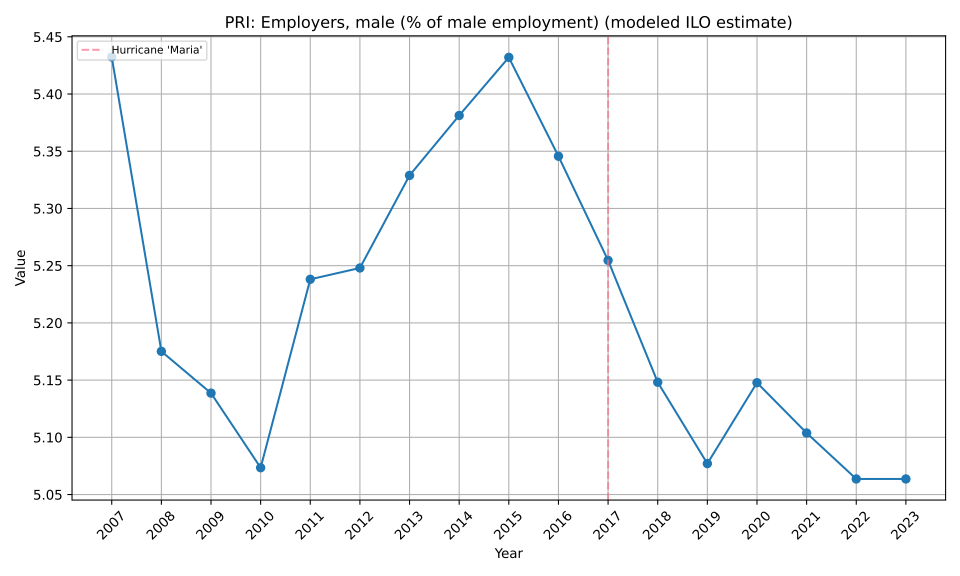
PRI: Employment in agriculture (% of total employment) (modeled ILO estimate) Hurricane 'Maria' 1.5 1.4 Value 1.3 1.2

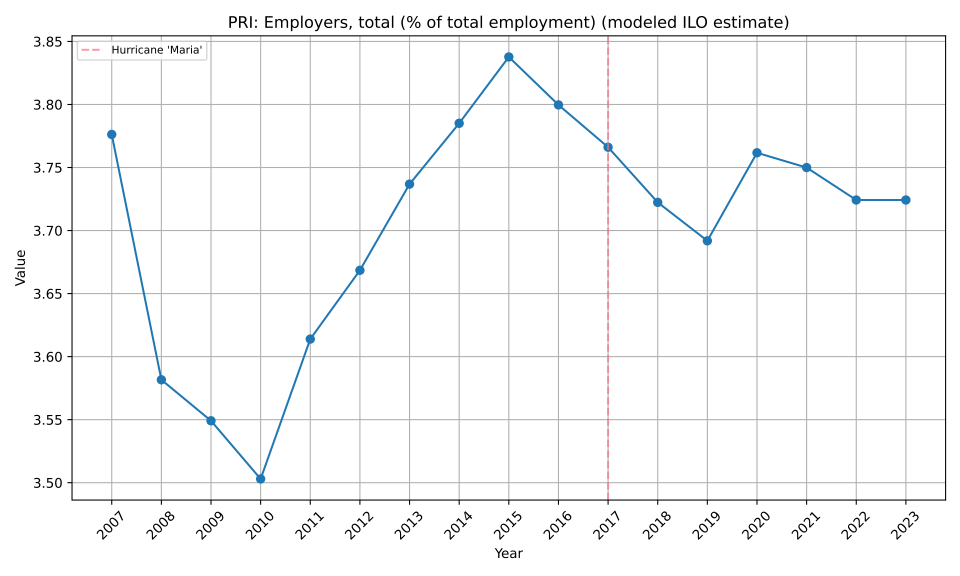
PRI: Employment to population ratio, ages 15-24, female (%) (modeled ILO estimate) Hurricane 'Maria' Value 



PRI: Employment to population ratio, ages 15-24, total (%) (modeled ILO estimate) Hurricane 'Maria' 22 · 21 20 on 19 18 -17 16 -

PRI: Employers, female (% of female employment) (modeled ILO estimate) Hurricane 'Maria' 1.85 1.80 1.75 Nalue 7.70 1.65 1.60 1.55



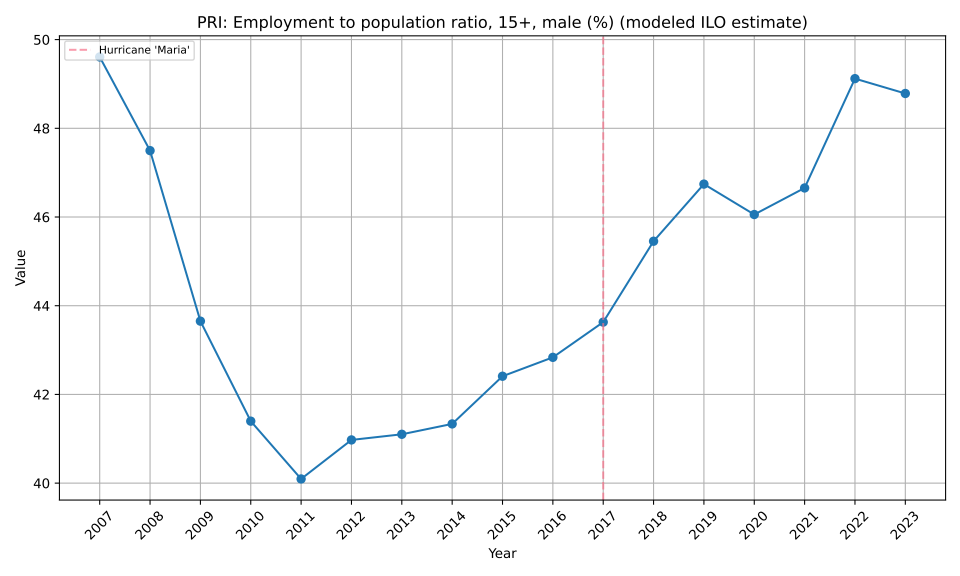




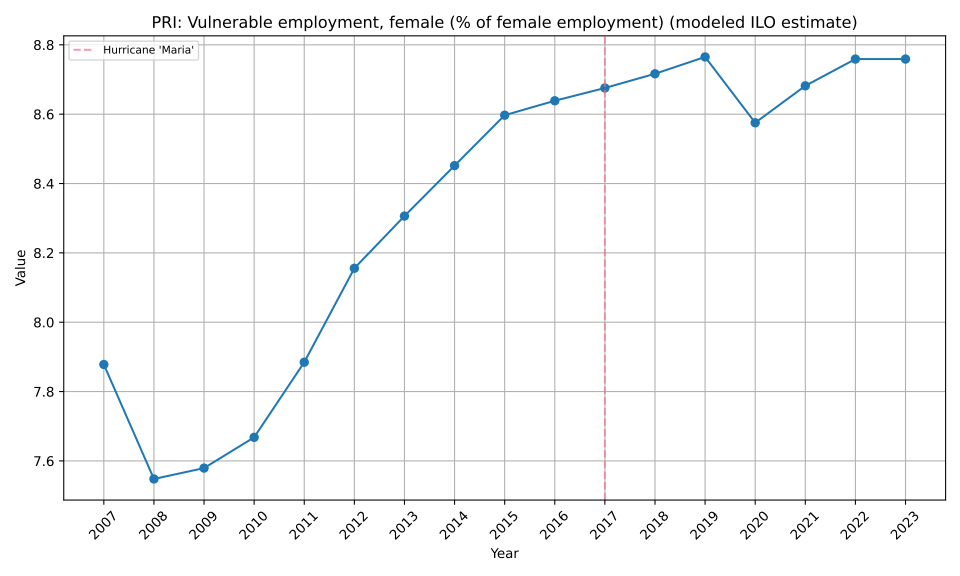
PRI: Self-employed, male (% of male employment) (modeled ILO estimate) Hurricane 'Maria' 21.5 21.0 20.5 -Value 20.0 19.5 19.0

PRI: Self-employed, total (% of total employment) (modeled ILO estimate) Hurricane 'Maria' 16.5 -16.0 Value 15.5 15.0

PRI: Employment to population ratio, 15+, female (%) (modeled ILO estimate) Hurricane 'Maria' 33 -32 -Value 31 30 29

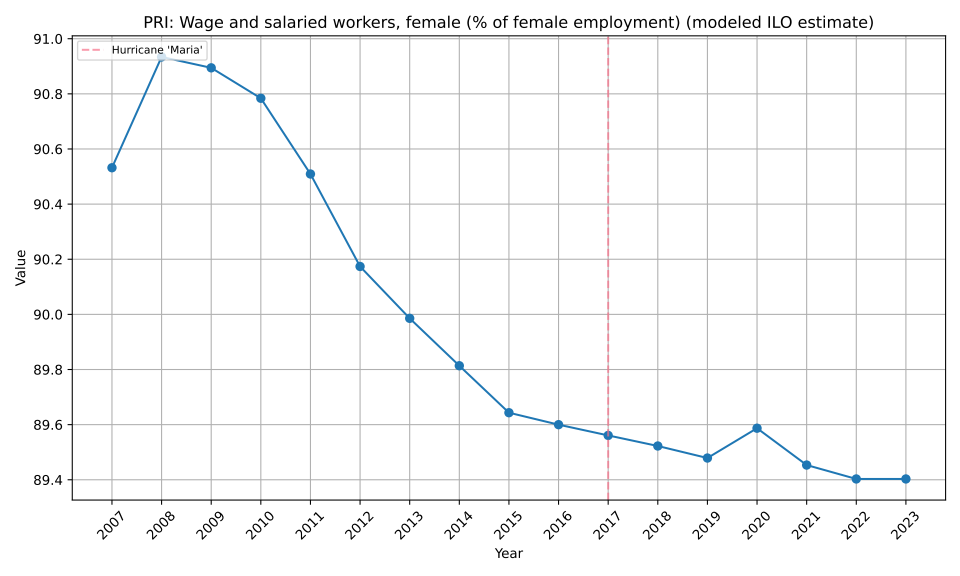


PRI: Employment to population ratio, 15+, total (%) (modeled ILO estimate) Hurricane 'Maria' 



PRI: Vulnerable employment, male (% of male employment) (modeled ILO estimate) Hurricane 'Maria' 16.0 -15.5 e N 15.0 14.5 14.0

PRI: Vulnerable employment, total (% of total employment) (modeled ILO estimate) Hurricane 'Maria' 13.00 12.75 12.50 12.25 Value 12.00 11.75 11.50 11.25 2001 2008 2009 2010 2011 2012 2013 2014 2015 2016 2011 2018 2019 2010 2011 2012 2013



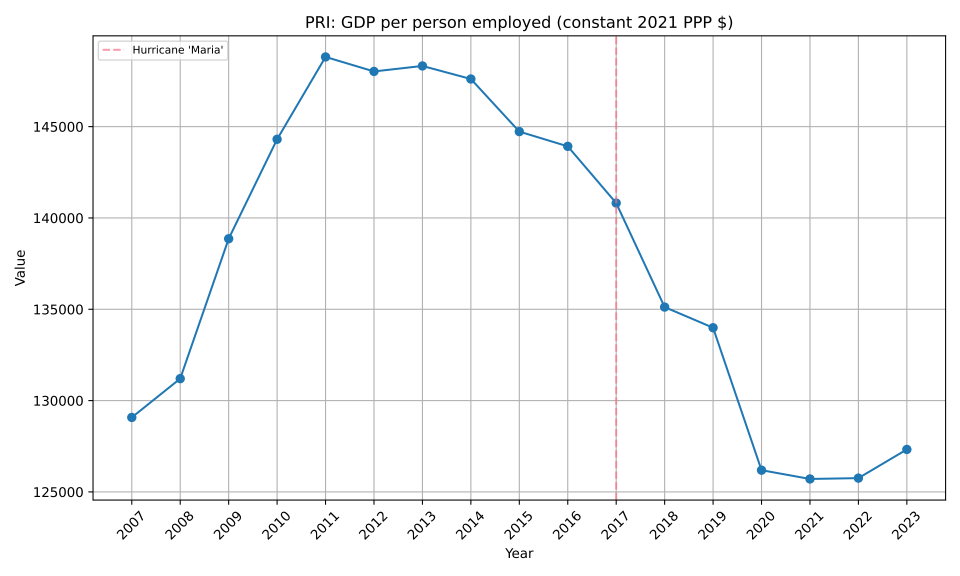
PRI: Wage and salaried workers, male (% of male employment) (modeled ILO estimate) 81.0 Hurricane 'Maria' 80.5 80.0 Value 79.5 79.0 78.5

PRI: Wage and salaried workers, total (% of total employment) (modeled ILO estimate) Hurricane 'Maria' 85.0 84.5 84.0 83.5

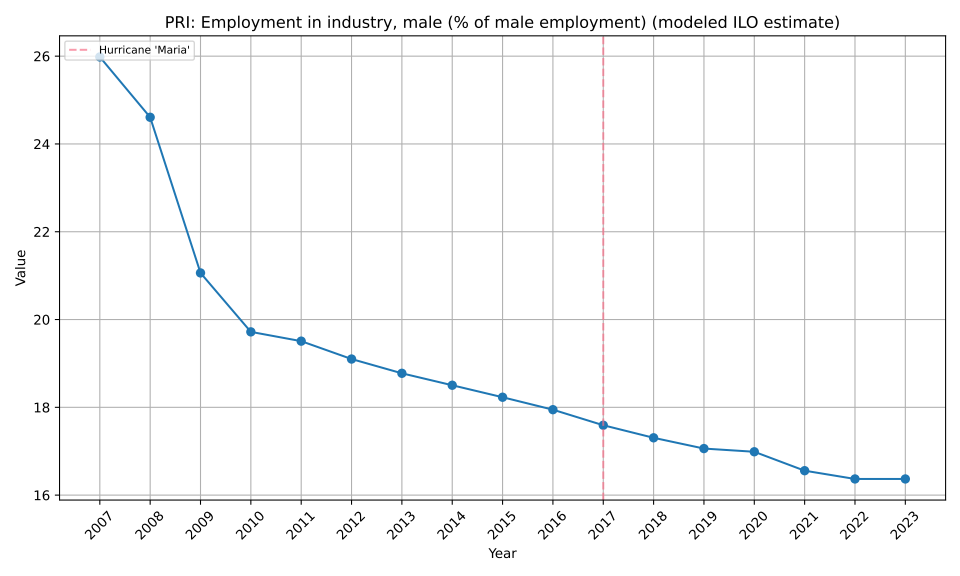
PRI: Contributing family workers, female (% of female employment) (modeled ILO estimate) Hurricane 'Maria' 0.875 0.850 0.825 Value 008.0 0.775 0.750 0.725 0.700



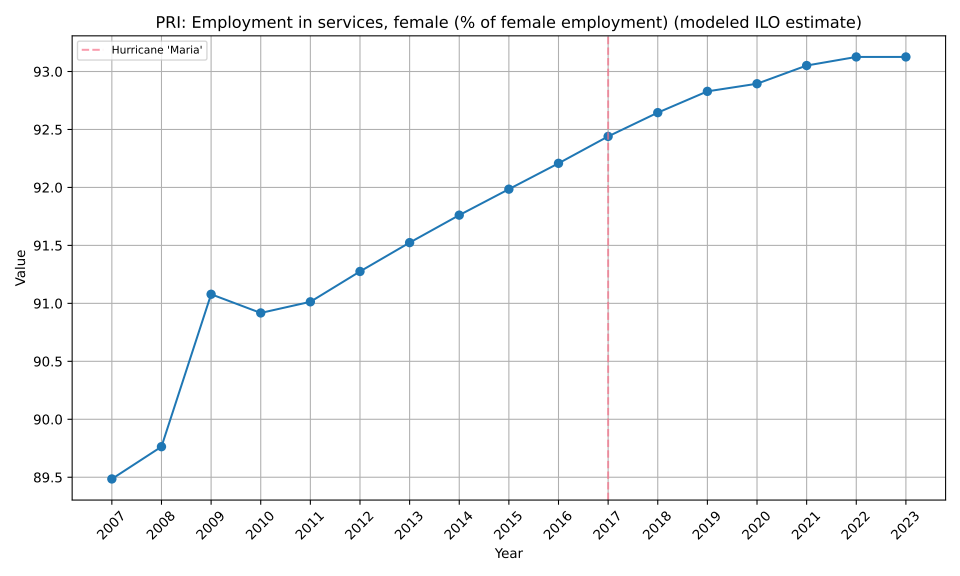
PRI: Contributing family workers, total (% of total employment) (modeled ILO estimate) Hurricane 'Maria' 0.46 0.44 0.40 0.38

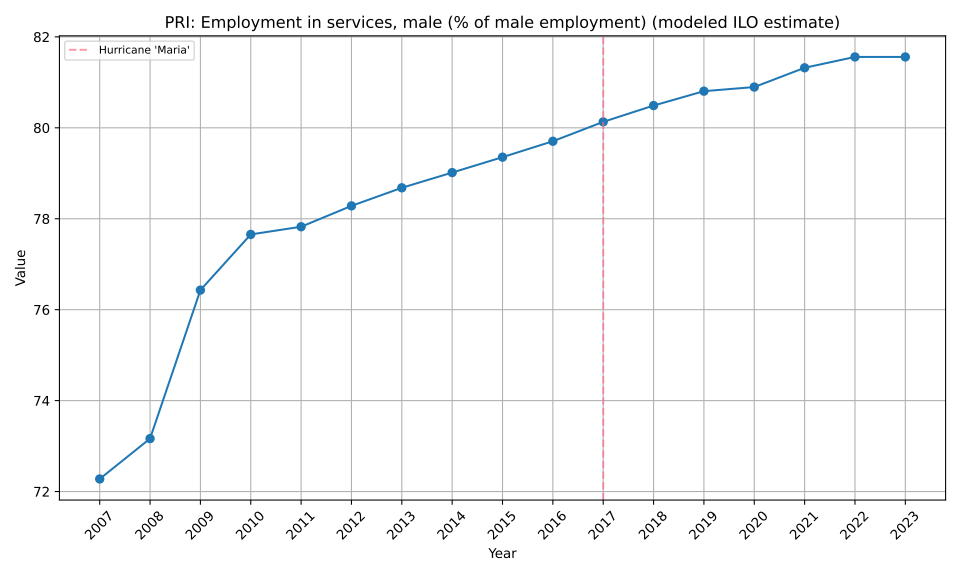


PRI: Employment in industry, female (% of female employment) (modeled ILO estimate) Hurricane 'Maria' 10.0 9.5 9.0 Value 8.5 8.0 7.5 7.0



PRI: Employment in industry (% of total employment) (modeled ILO estimate) Hurricane 'Maria' 19 18 -17 \langle \frac{\langle \text{AgIne}}{2} 15 14 13 -





PRI: Employment in services (% of total employment) (modeled ILO estimate) Hurricane 'Maria' Value 88 

PRI: Labor force participation rate for ages 15-24, female (%) (modeled ILO estimate) Hurricane 'Maria' 22 · 20 Value 81 16 -14

PRI: Labor force participation rate for ages 15-24, male (%) (modeled ILO estimate) Hurricane 'Maria' 36 35 34 Value . 32 31 30 29 -

PRI: Labor force participation rate for ages 15-24, total (%) (modeled ILO estimate) Hurricane 'Maria' 28 -27 · Value 25 24 23

PRI: Labor force participation rate, female (% of female population ages 15-64) (modeled ILO estimate) Hurricane 'Maria' 44.0 43.5 43.0 42.5 <sup>2</sup>/ /alne / 42.0 41.5 41.0 40.5

PRI: Labor force participation rate, male (% of male population ages 15-64) (modeled ILO estimate) Hurricane 'Maria' 66 -64 Value 62 60 58 -

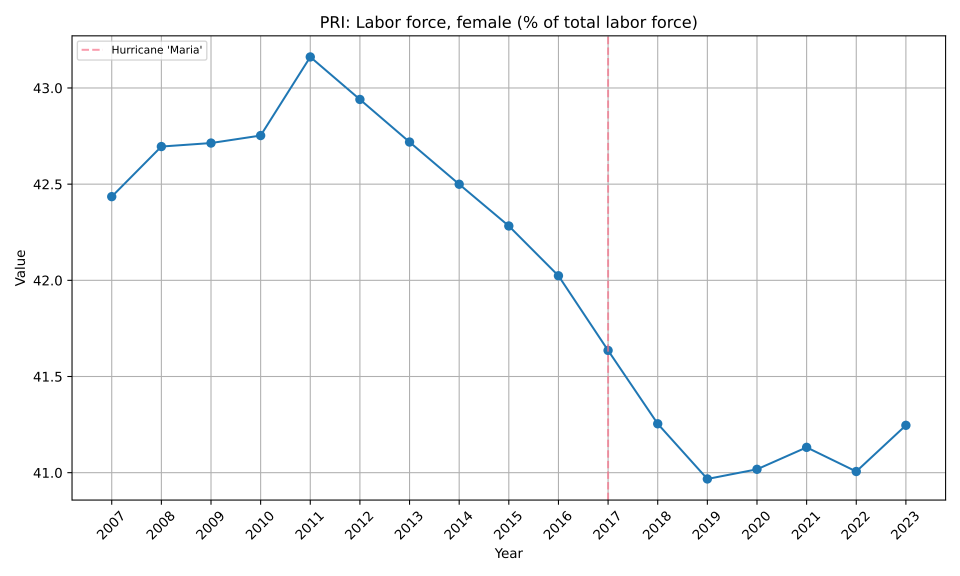
PRI: Labor force participation rate, total (% of total population ages 15-64) (modeled ILO estimate) Hurricane 'Maria' 54 -53 -52 -Value 51 50 49

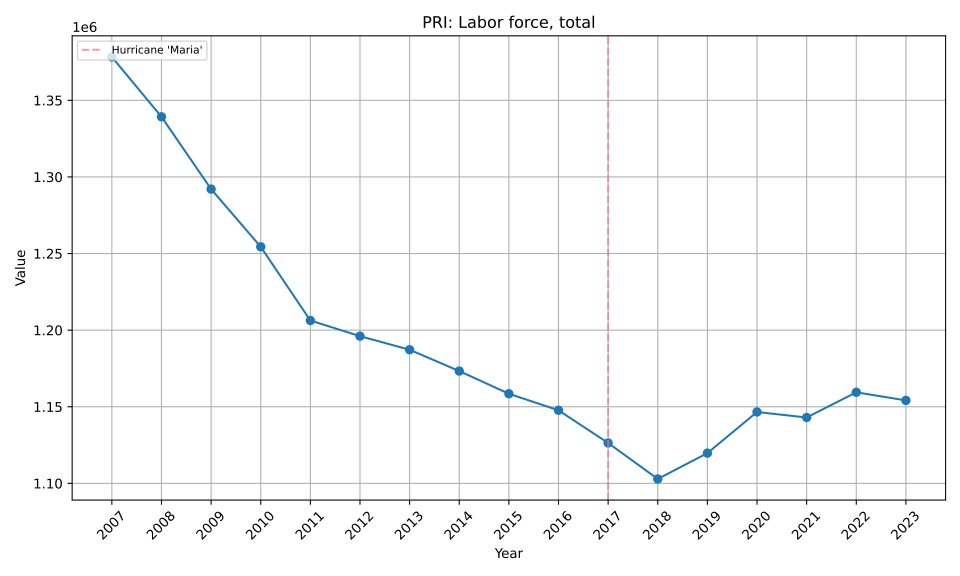
PRI: Labor force participation rate, female (% of female population ages 15+) (modeled ILO estimate) Hurricane 'Maria' 37 36 -35 -Value 48 33 -32 -31 -

PRI: Ratio of female to male labor force participation rate (%) (modeled ILO estimate) Hurricane 'Maria' 84 Value 

PRI: Labor force participation rate, male (% of male population ages 15+) (modeled ILO estimate) Hurricane 'Maria' 56 -55 -54 53 52 51 50 49

PRI: Labor force participation rate, total (% of total population ages 15+) (modeled ILO estimate) Hurricane 'Maria' Value 



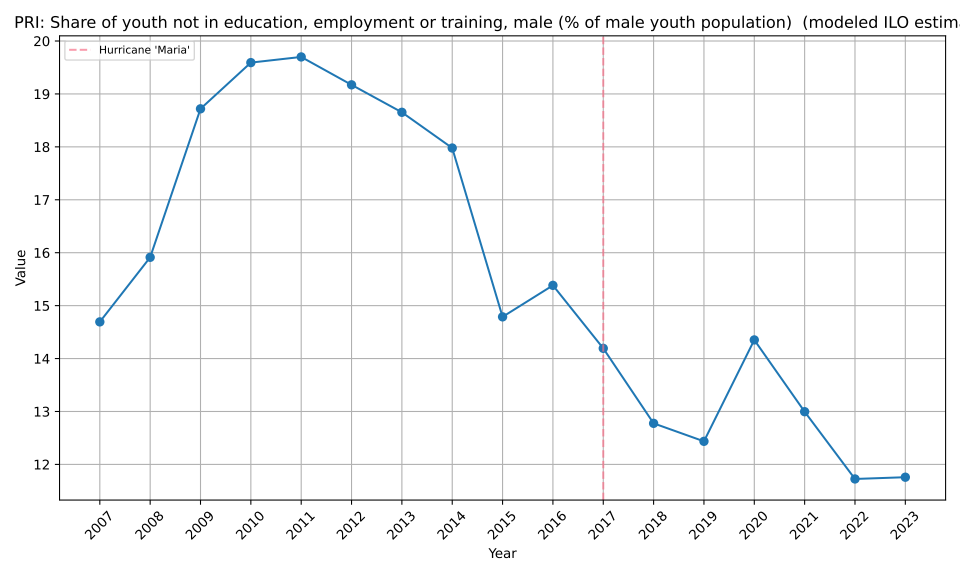


PRI: Unemployment, youth female (% of female labor force ages 15-24) (modeled ILO estimate) Hurricane 'Maria' 26 -24 22 20 Value 16 14 12 10 -

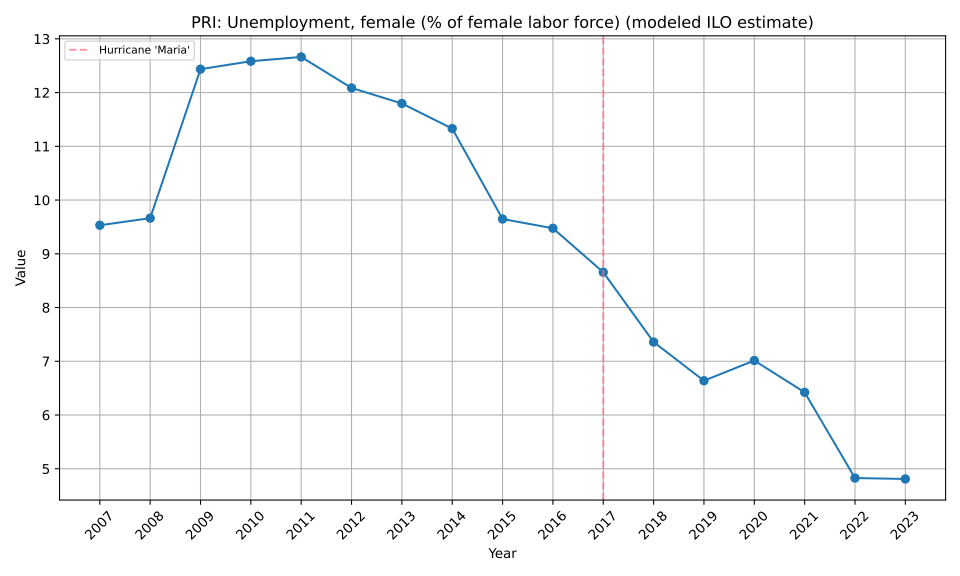
PRI: Unemployment, youth male (% of male labor force ages 15-24) (modeled ILO estimate) Hurricane 'Maria' 40 35 30 Value 25 20 15 -

PRI: Unemployment, youth total (% of total labor force ages 15-24) (modeled ILO estimate) Hurricane 'Maria' 30 Value 55 -20 15 -

PRI: Share of youth not in education, employment or training, female (% of female youth population) (modeled ILO esti -- Hurricane 'Maria' 24 23 22 Value 21 20 19 18 -







PRI: Unemployment, male (% of male labor force) (modeled ILO estimate) Hurricane 'Maria' 18 16 -14 Value 12 10 8

PRI: Unemployment, total (% of total labor force) (national estimate) Hurricane 'Maria' 

PRI: Unemployment, total (% of total labor force) (modeled ILO estimate) Hurricane 'Maria' 

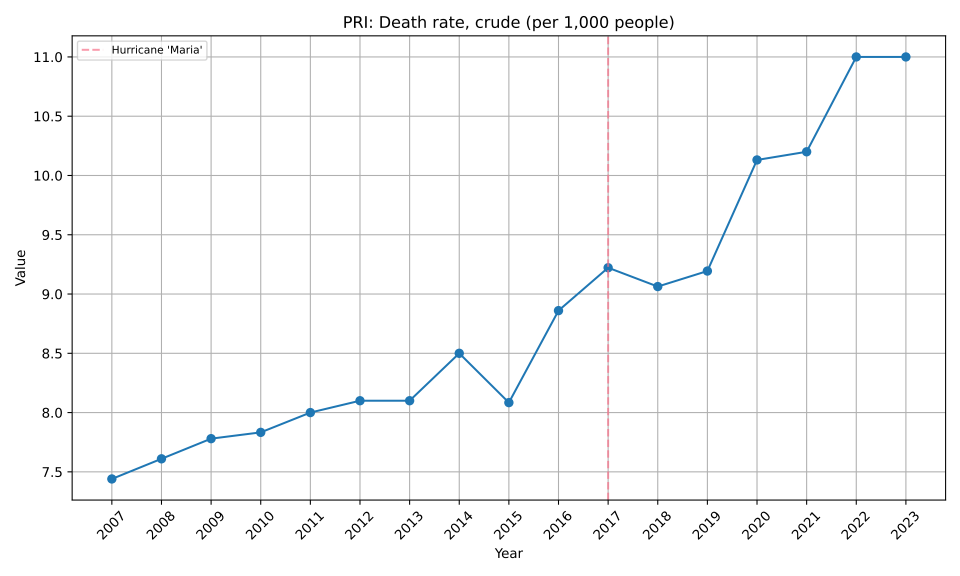
PRI: Net migration Hurricane 'Maria' 20000 0 -40000-60000

PRI: Adolescent fertility rate (births per 1,000 women ages 15-19) Hurricane 'Maria' Value 

PRI: Mortality rate, adult, female (per 1,000 female adults) Hurricane 'Maria' 70 65 · Value 09 55 50

PRI: Mortality rate, adult, male (per 1,000 male adults) Hurricane 'Maria' 180 170 Value Value 150 140

PRI: Birth rate, crude (per 1,000 people) Hurricane 'Maria' Value 



PRI: Life expectancy at birth, female (years) -- Hurricane 'Maria' 84.5 84.0 83.5 \ \ \ \ \ 83.0 -, 82.5 82.0

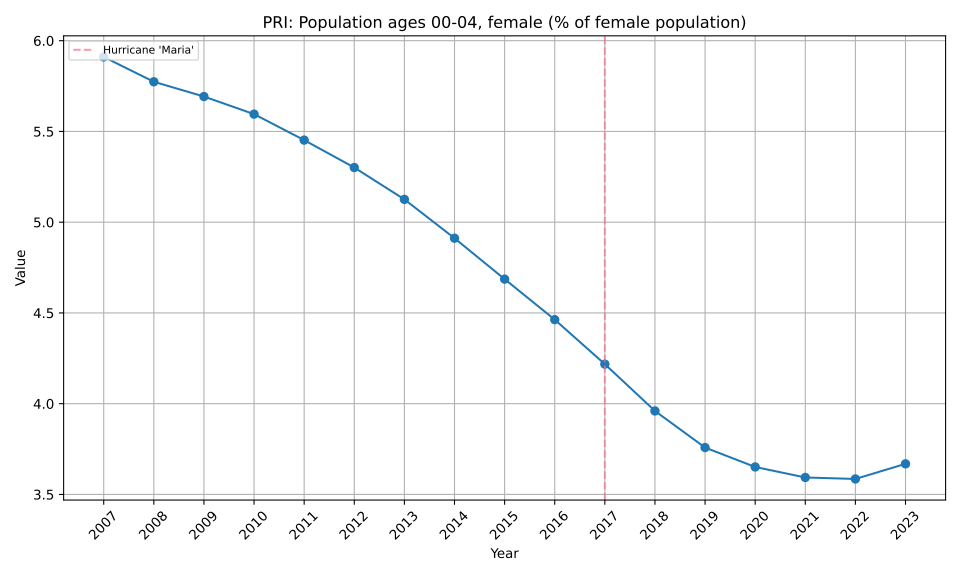
PRI: Life expectancy at birth, total (years) Hurricane 'Maria' 80.0 79.5 79.0 Nalue 78.5 78.0 77.5

PRI: Life expectancy at birth, male (years) Hurricane 'Maria' 76.0 75.5 75.0 Value 74.5 74.0 73.5

PRI: Fertility rate, total (births per woman) Hurricane 'Maria' 1.6 1.5 1.4 Value Value 1.2 1.1 1.0 0.9

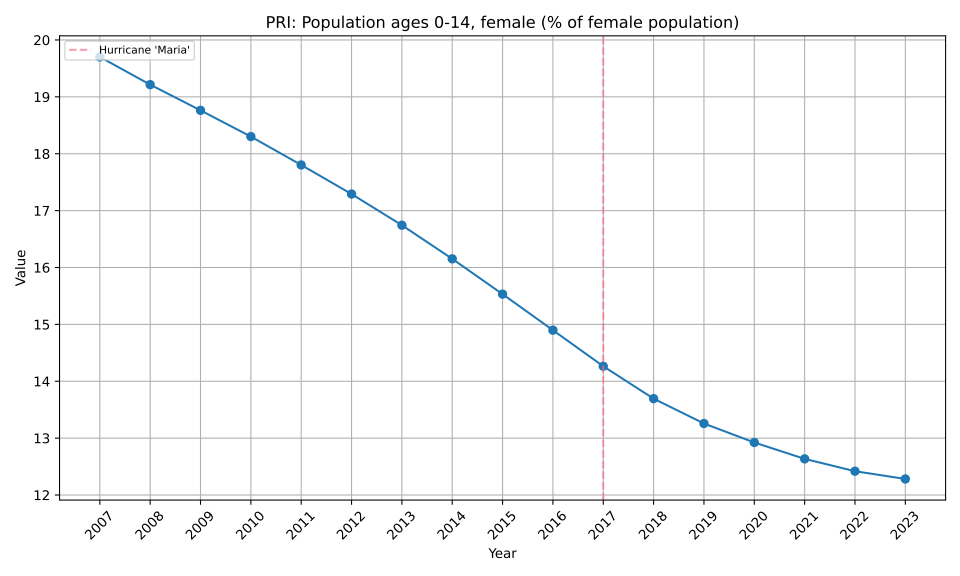
PRI: Survival to age 65, female (% of cohort) Hurricane 'Maria' 91.0 90.5 Nalue Value 89.5 89.0 88.5

PRI: Survival to age 65, male (% of cohort) Hurricane 'Maria' 78 -77 76 75 -



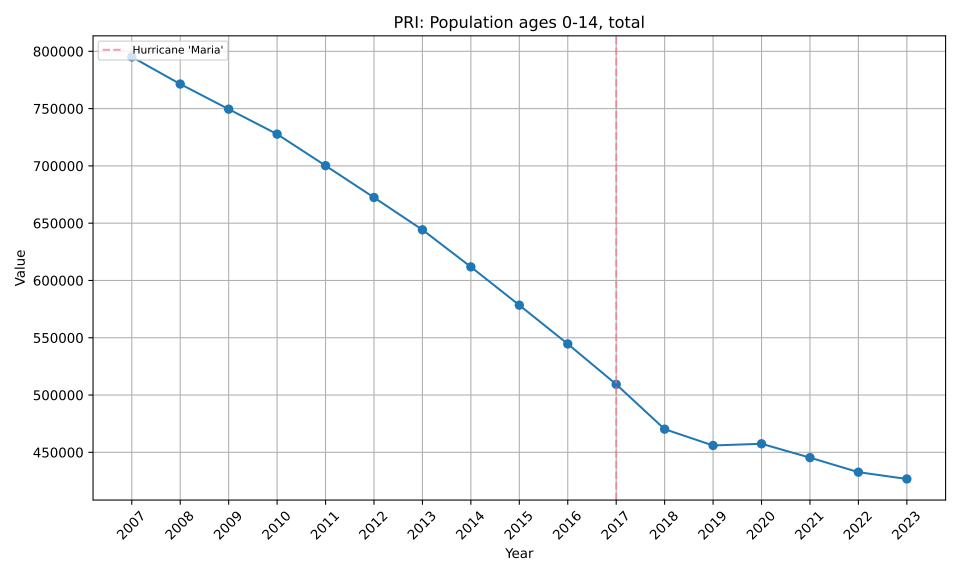
PRI: Population ages 00-04, male (% of male population) Hurricane 'Maria' 6.5 6.0 Value 2.5 5.0 4.5

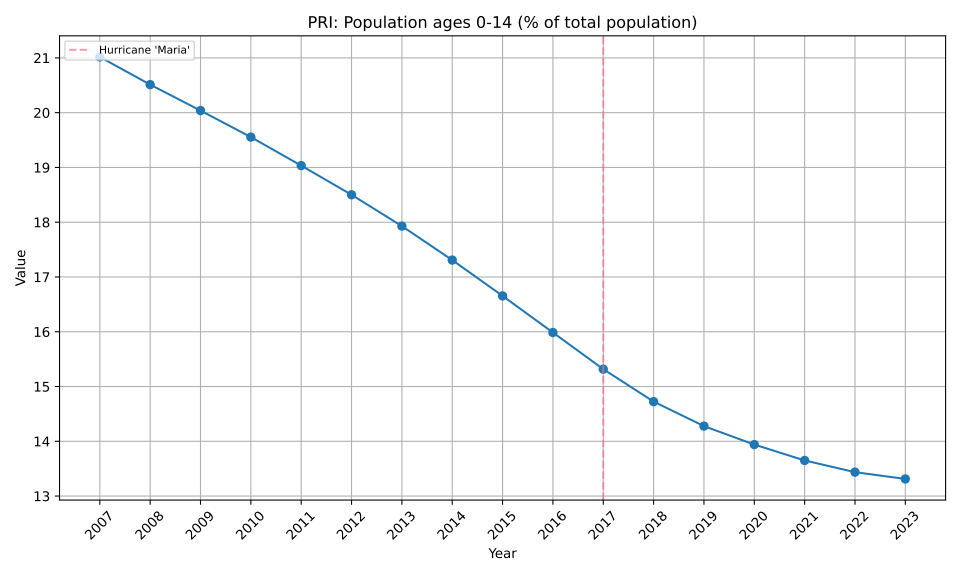
PRI: Population ages 0-14, female Hurricane 'Maria' Value 



PRI: Population ages 0-14, male Hurricane 'Maria' 

PRI: Population ages 0-14, male (% of male population) Hurricane 'Maria' Value 





PRI: Population ages 05-09, female (% of female population) Hurricane 'Maria' 6.5 6.0 5.5 Value 5.0 4.5 4.0

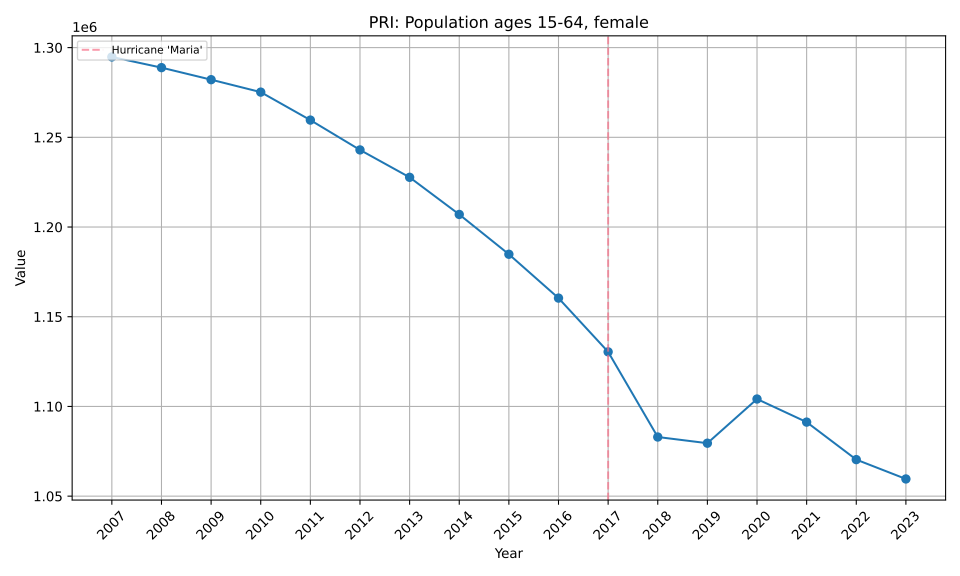
PRI: Population ages 05-09, male (% of male population) Hurricane 'Maria' 7.5 7.0 6.5 Value 6.0 5.5 5.0

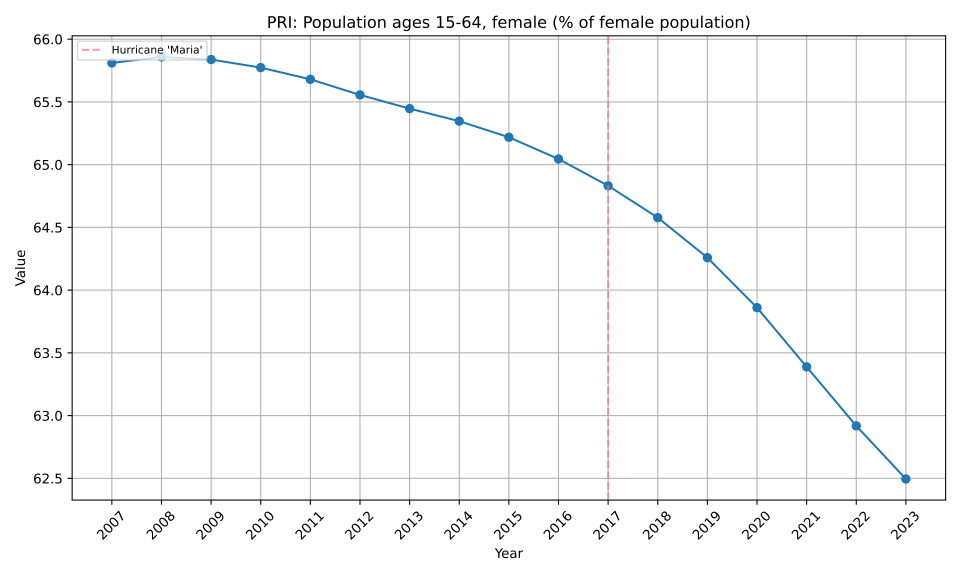
PRI: Population ages 10-14, female (% of female population) Hurricane 'Maria' 7.0 6.5 Value 0.0 5.5 5.0

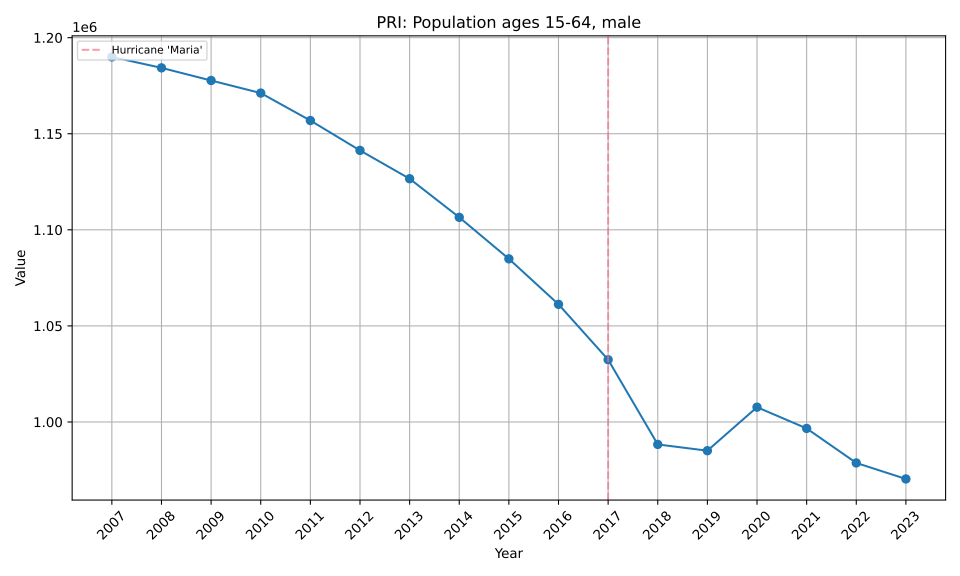
PRI: Population ages 10-14, male (% of male population) Hurricane 'Maria' 8.0 -7.5 7.0 -Value 6.5 6.0 5.5

PRI: Population ages 15-19, female (% of female population) Hurricane 'Maria' 7.0 6.5 Value 6.0 5.5

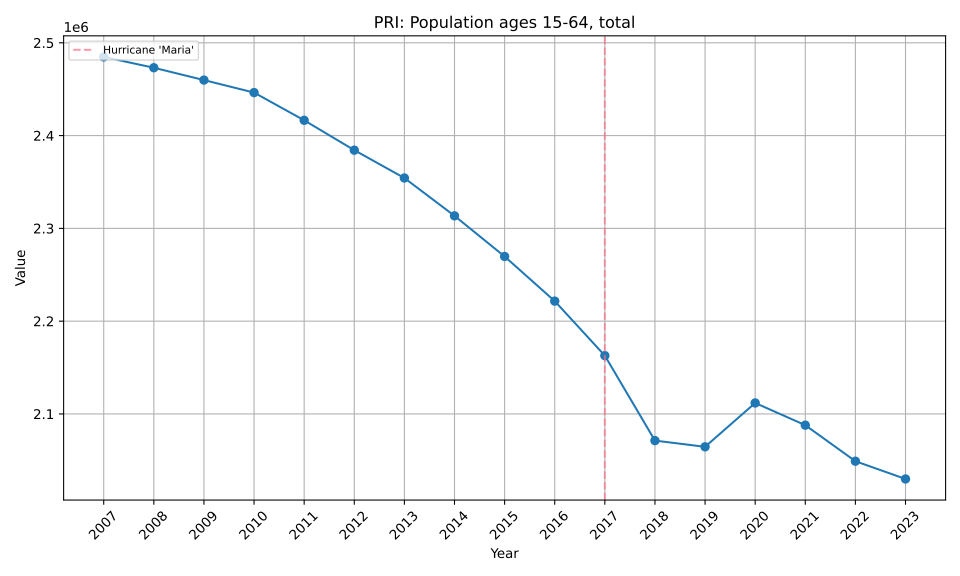
PRI: Population ages 15-19, male (% of male population) Hurricane 'Maria' 8.0 7.5 en Value 7.0 6.5 6.0 -







PRI: Population ages 15-64, male (% of male population) Hurricane 'Maria' 65.6 65.4 65.2 Nalue Value 64.8 64.6 64.4 64.2 -



PRI: Population ages 15-64 (% of total population) Hurricane 'Maria' 65.5 -65.0 en Research 64.0 63.5

PRI: Population ages 20-24, female (% of female population) Hurricane 'Maria' 6.8 6.6 6.4 6.2 6.0 5.8 -

PRI: Population ages 20-24, male (% of male population) Hurricane 'Maria' 7.4 -7.2 Value 7.0 <sup>2</sup> 6.8 6.6

PRI: Population ages 25-29, female (% of female population) Hurricane 'Maria' 6.8 6.6 Value 6.4 6.2

PRI: Population ages 25-29, male (% of male population) Hurricane 'Maria' 7.2 7.0 6.8 Value 6.6 6.4 6.2

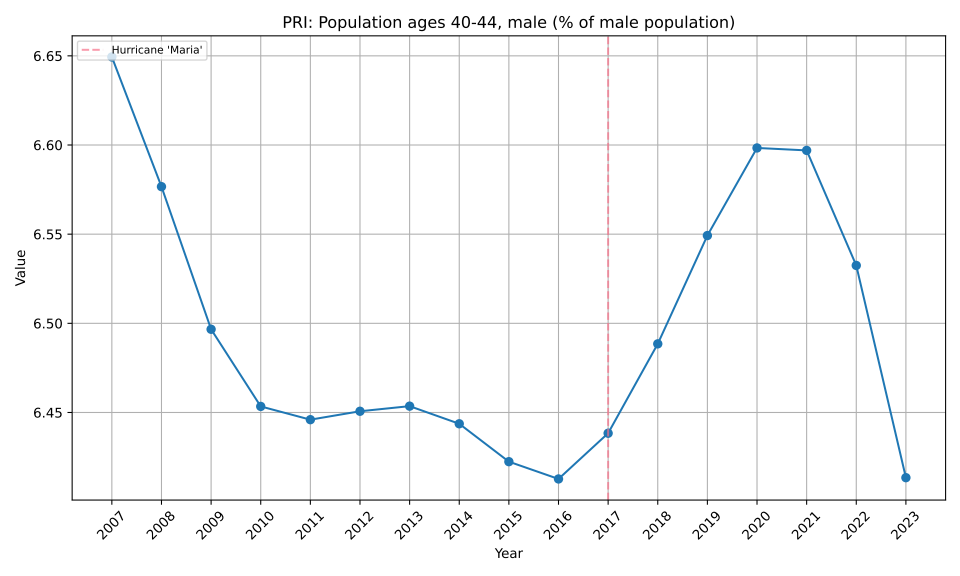
PRI: Population ages 30-34, female (% of female population) Hurricane 'Maria' 6.6 -6.4 6.2 Value 6.0 5.8 5.6

PRI: Population ages 30-34, male (% of male population) Hurricane 'Maria' 6.6 6.4 2.6 Value 6.0 5.8 5.6

PRI: Population ages 35-39, female (% of female population) Hurricane 'Maria' 6.4 6.2 Value 6.0 5.8 5.6

PRI: Population ages 35-39, male (% of male population) Hurricane 'Maria' 6.4 6.2 Value 6.0 5.8 5.6

PRI: Population ages 40-44, female (% of female population) Hurricane 'Maria' 6.8 6.7 Value 9.6 6.5 6.4



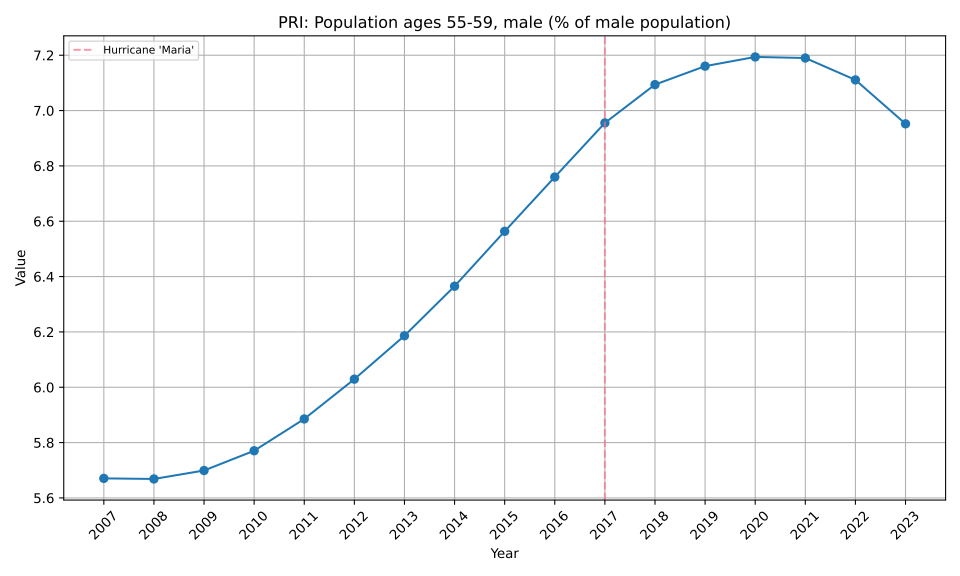
PRI: Population ages 45-49, female (% of female population) Hurricane 'Maria' 6.80 6.75 Value Value 6.65 6.60 6.55

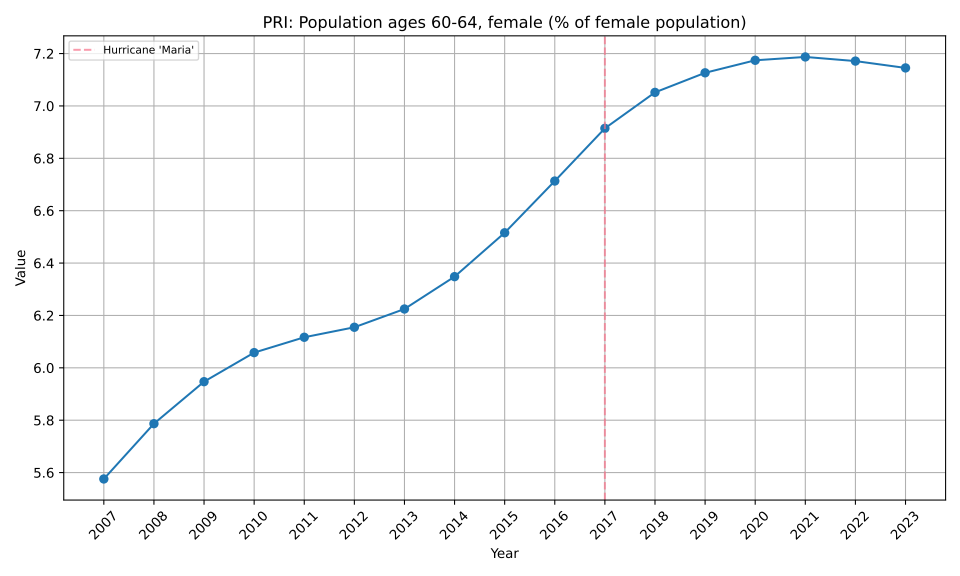
PRI: Population ages 45-49, male (% of male population) Hurricane 'Maria' 6.70 6.65 6.60 \langle 6.55 -6.50 6.45 6.40 6.35

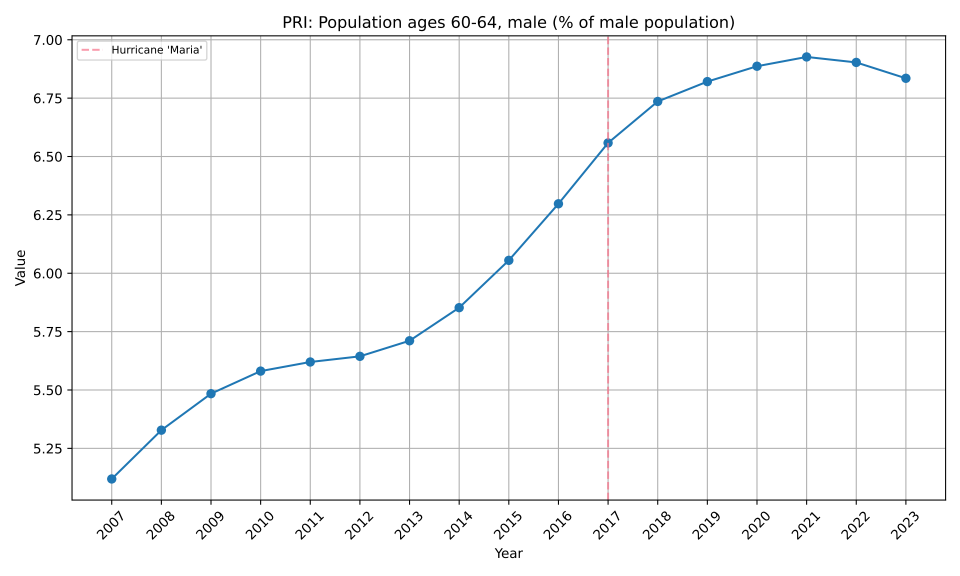
PRI: Population ages 50-54, female (% of female population) Hurricane 'Maria' 7.1 7.0 6.9 Value 8.8 6.7 6.6 6.5

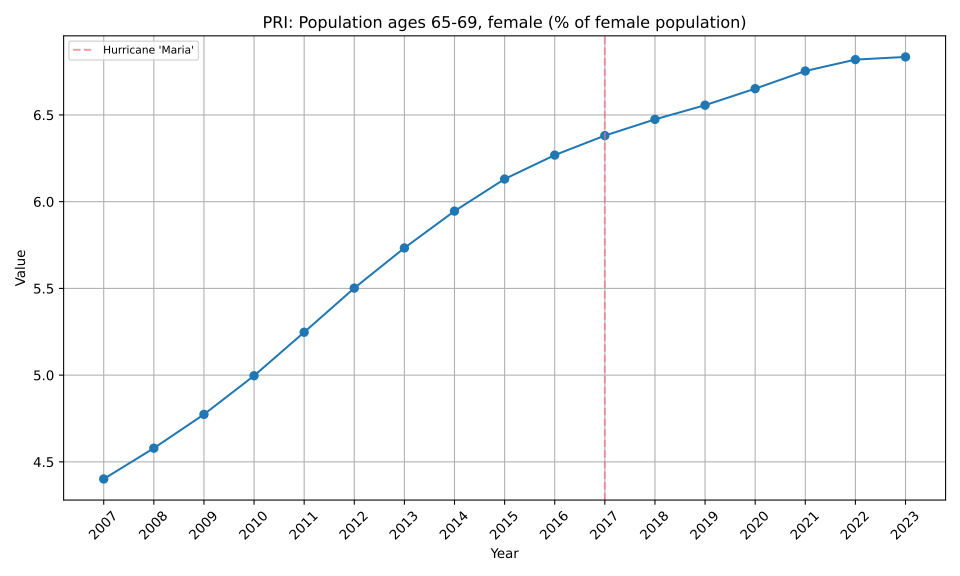
PRI: Population ages 50-54, male (% of male population) Hurricane 'Maria' 7.0 -6.8 6.6 Value 6.4 6.2 6.0

PRI: Population ages 55-59, female (% of female population) Hurricane 'Maria' 7.2 7.0 Value 8.8 6.6 6.4 6.2

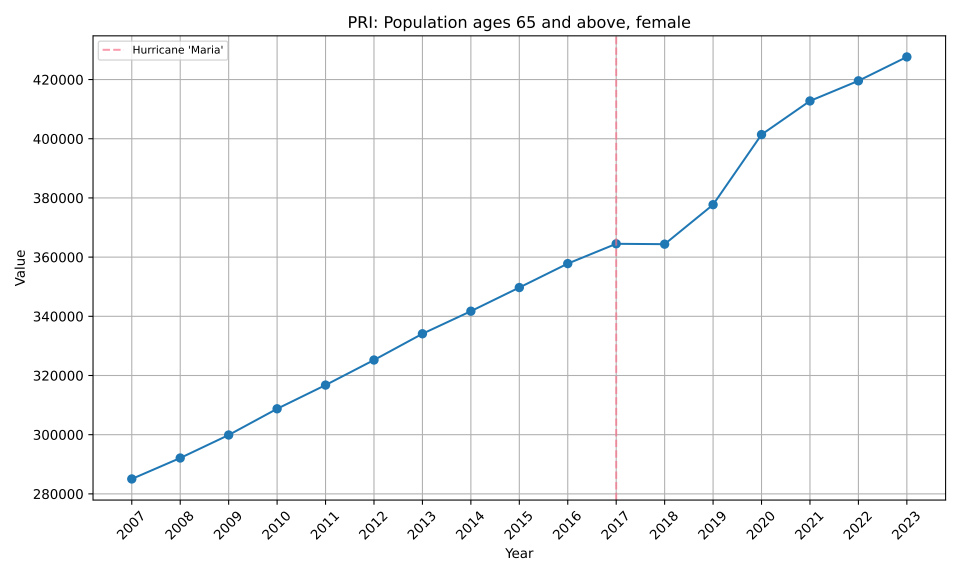








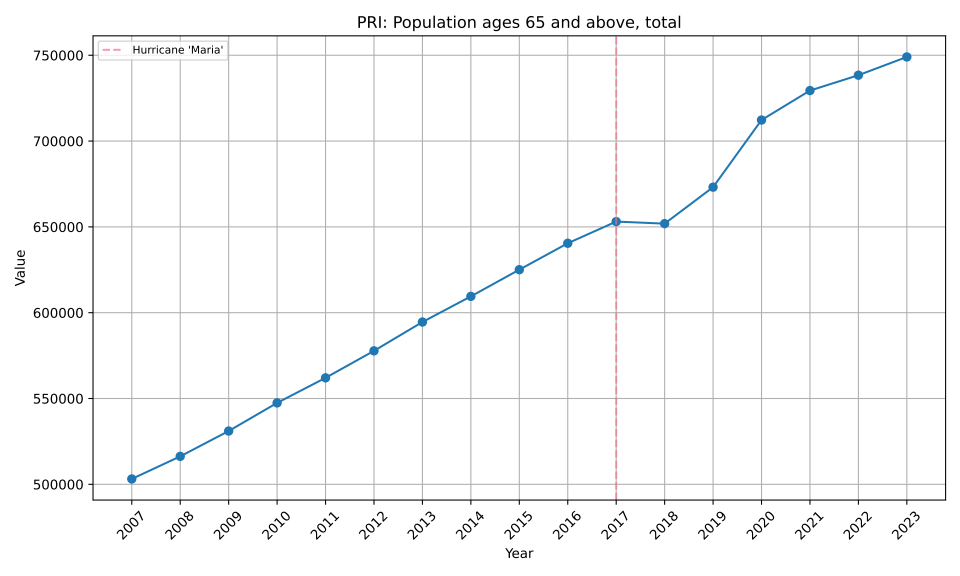
PRI: Population ages 65-69, male (% of male population) Hurricane 'Maria' 6.0 5.5 Value 5.0 4.5 4.0



PRI: Population ages 65 and above, female (% of female population) Hurricane 'Maria' 24 22 Value 02 18 -16 14

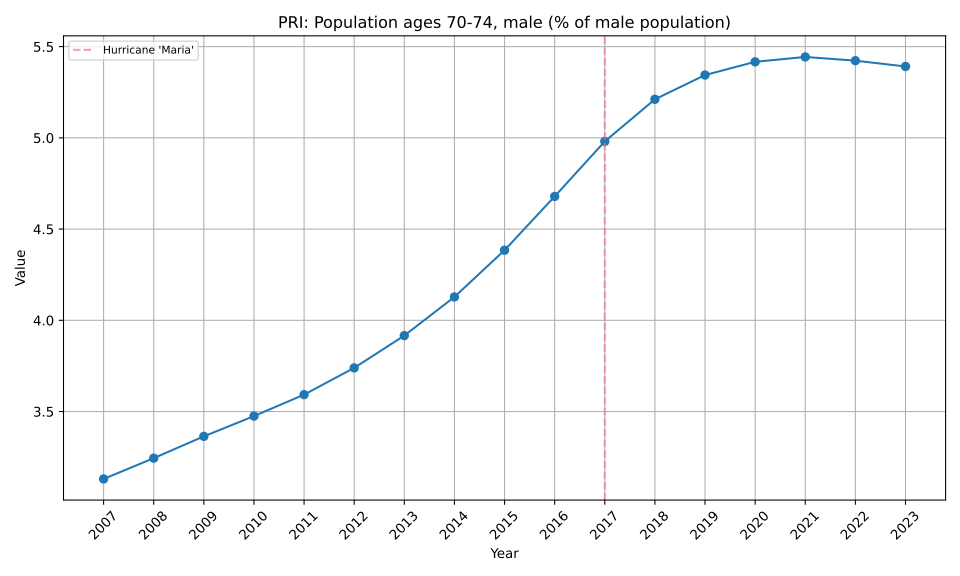
PRI: Population ages 65 and above, male Hurricane 'Maria' 

PRI: Population ages 65 and above, male (% of male population) Hurricane 'Maria' 20 -18 -Value 16 14 12 -

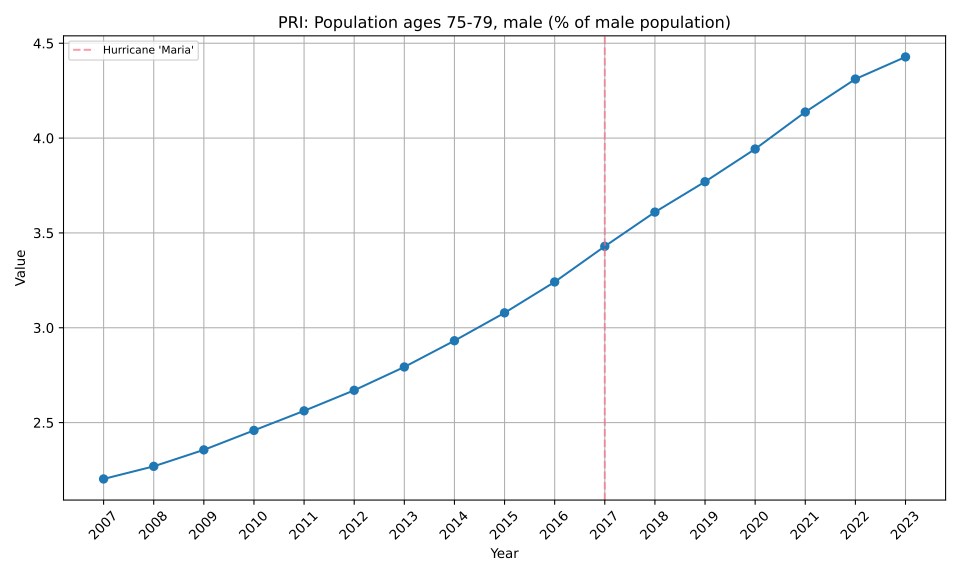


PRI: Population ages 65 and above (% of total population) Hurricane 'Maria' 22 · 20 Value 18 16 -14

PRI: Population ages 70-74, female (% of female population) Hurricane 'Maria' 6.0 · 5.5 5.0 Value 4.5 4.0 3.5



PRI: Population ages 75-79, female (% of female population) Hurricane 'Maria' 5.0 4.5 Alue Value 3.5 3.0

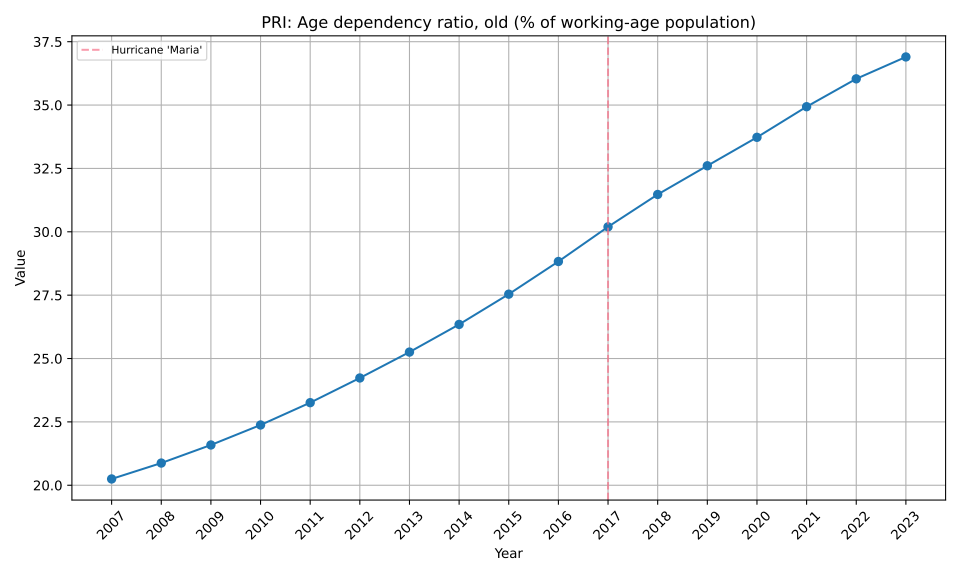


PRI: Population ages 80 and above, female (% of female population) Hurricane 'Maria' 7.0 6.5 6.0 Value 6.2 5.0 4.5 4.0

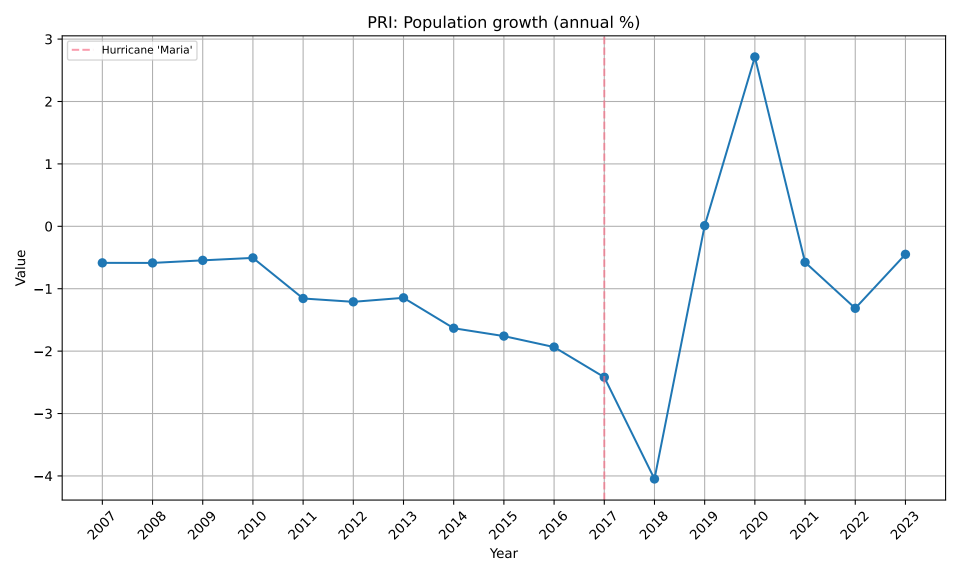
PRI: Population ages 80 and above, male (% of male population) Hurricane 'Maria' 5.0 4.5 Value 3.5 3.0

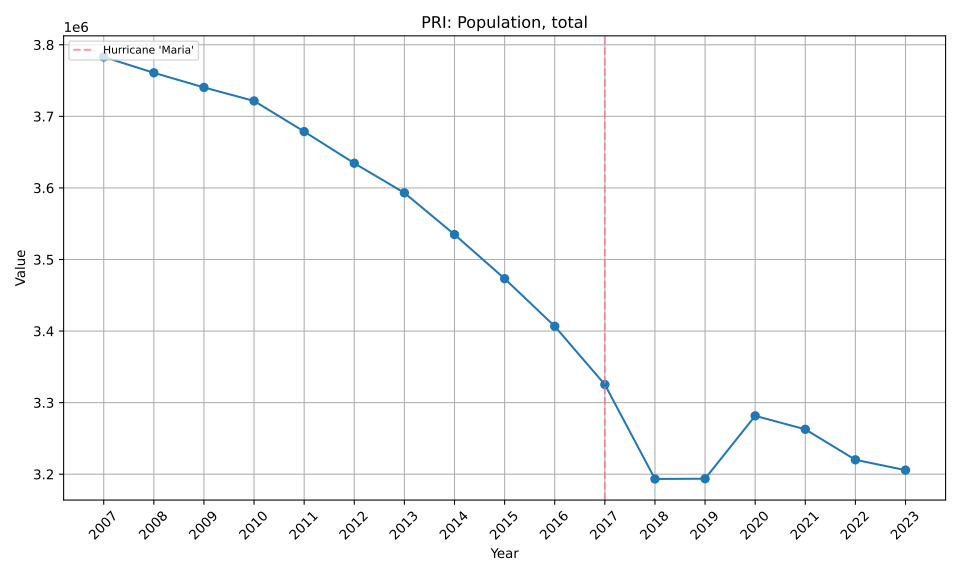
PRI: Sex ratio at birth (male births per female births) Hurricane 'Maria' 1.058 1.057 1.056 9 1.055 1.054 1.053 1.052

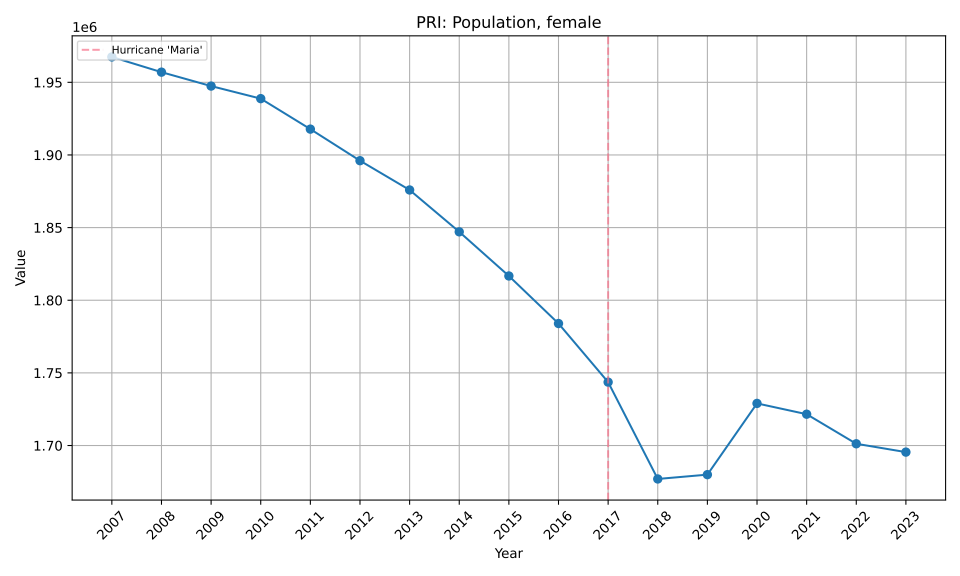
PRI: Age dependency ratio (% of working-age population) Hurricane 'Maria' 57 56 -Value 55 54 53 52 -



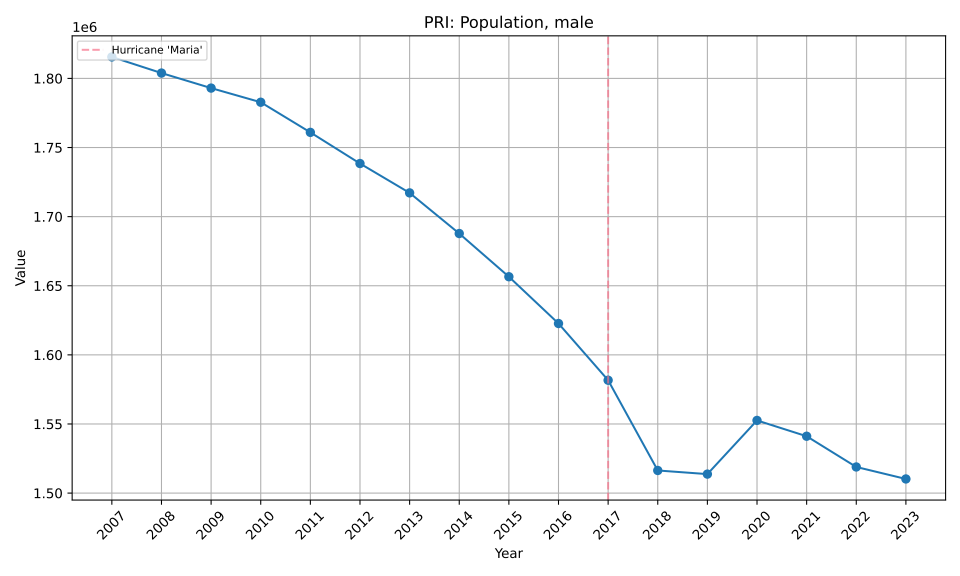
PRI: Age dependency ratio, young (% of working-age population) Hurricane 'Maria' 30 28 -Value 24 22 -





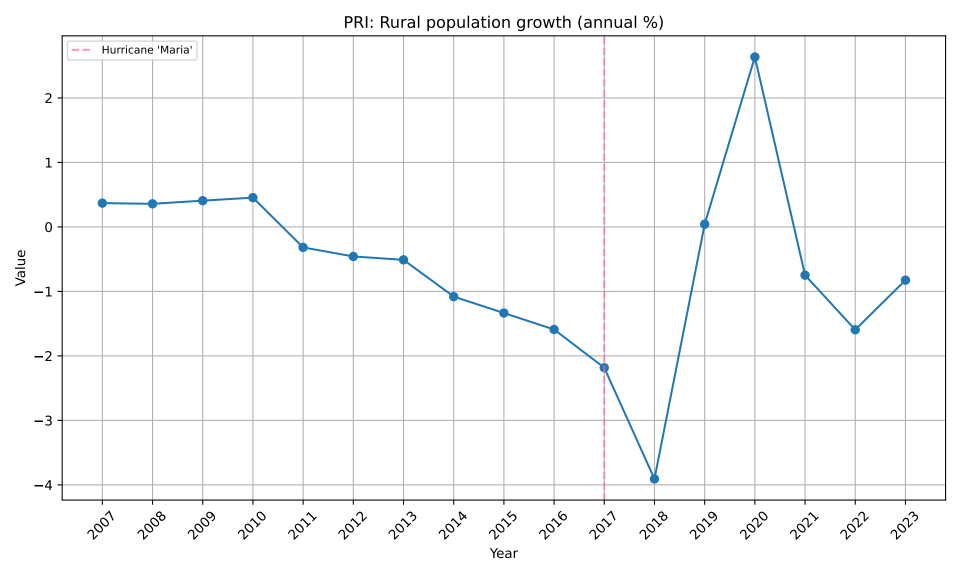


PRI: Population, female (% of total population) Hurricane 'Maria' 52.8 -52.6 Value 52.4 52.2 52.0

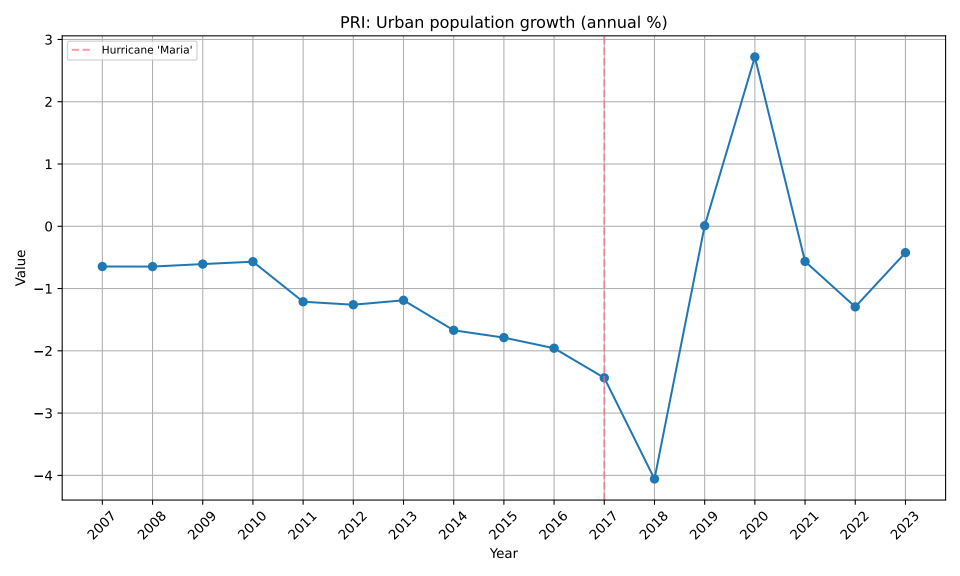


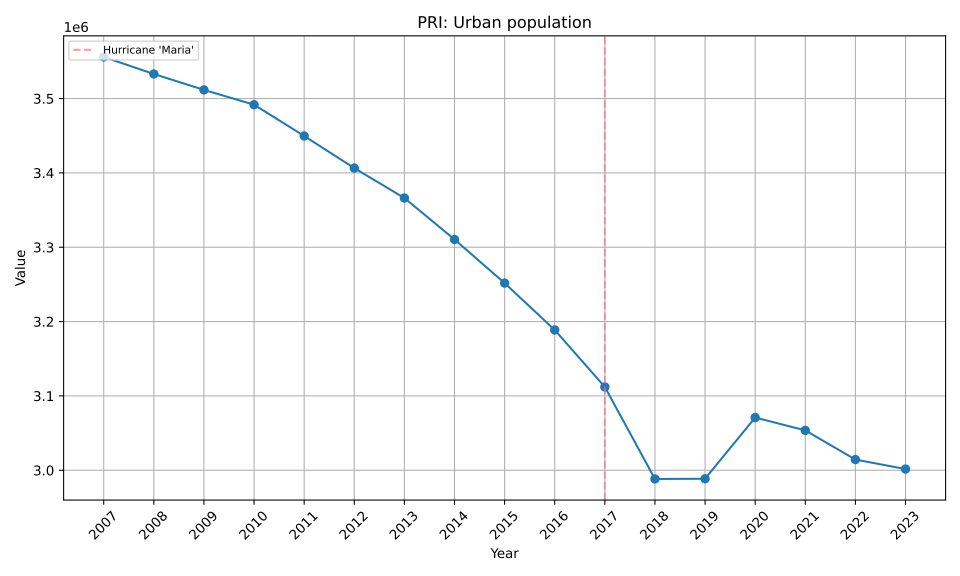
PRI: Population, male (% of total population) Hurricane 'Maria' 48.0 -47.8 47.6 .' Alne 47.4 47.2

PRI: Rural population Hurricane 'Maria' 

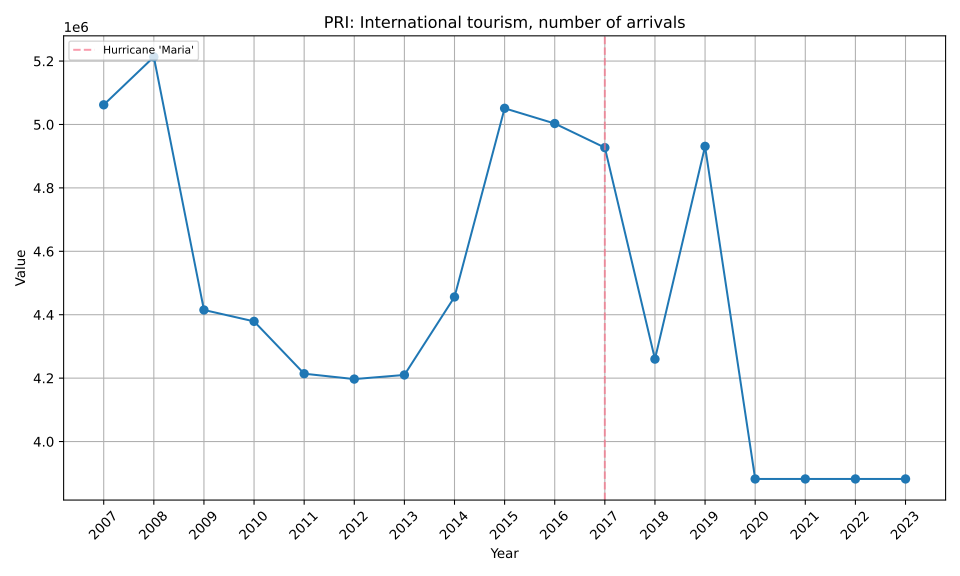


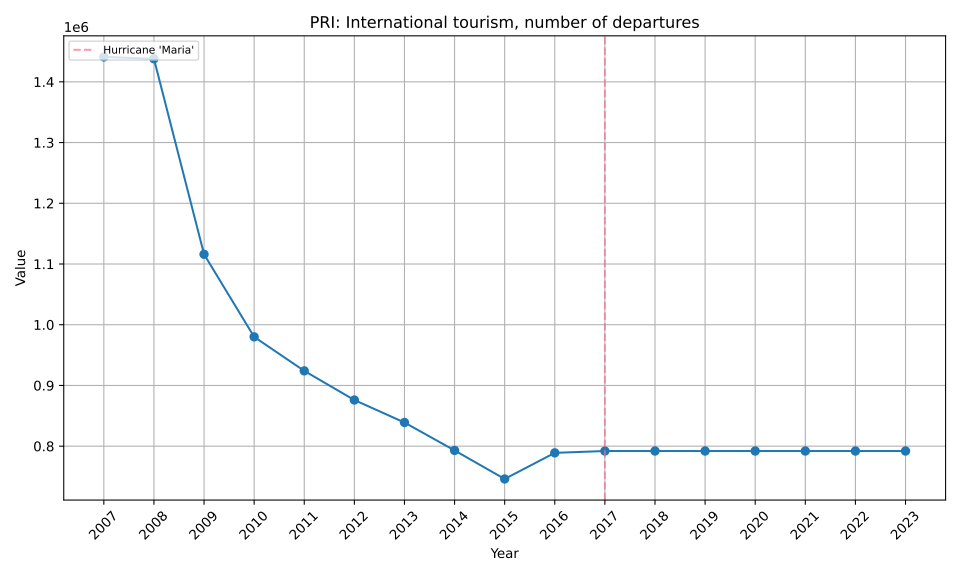
PRI: Rural population (% of total population) Hurricane 'Maria' 6.4 6.3 Aalue Value 6.2 6.1 6.0



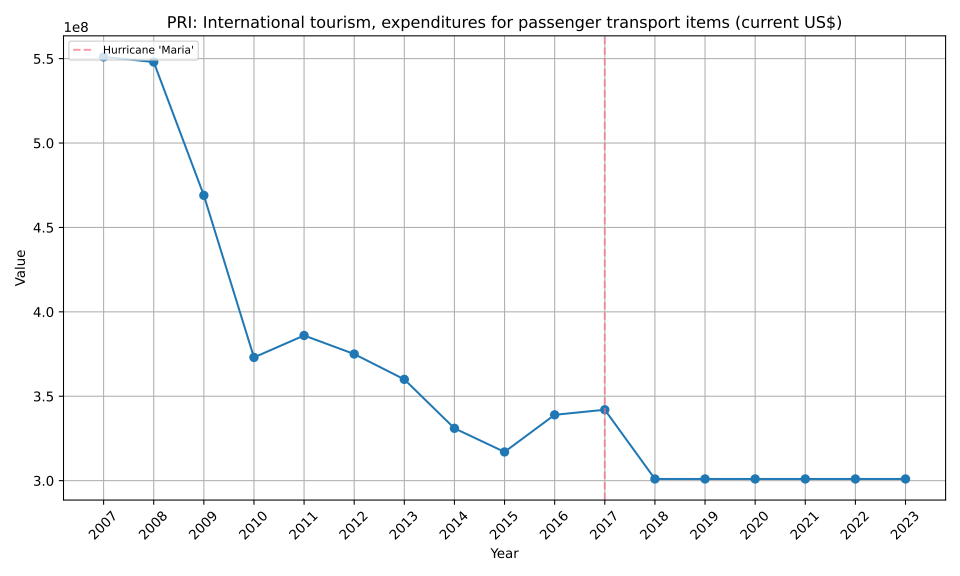


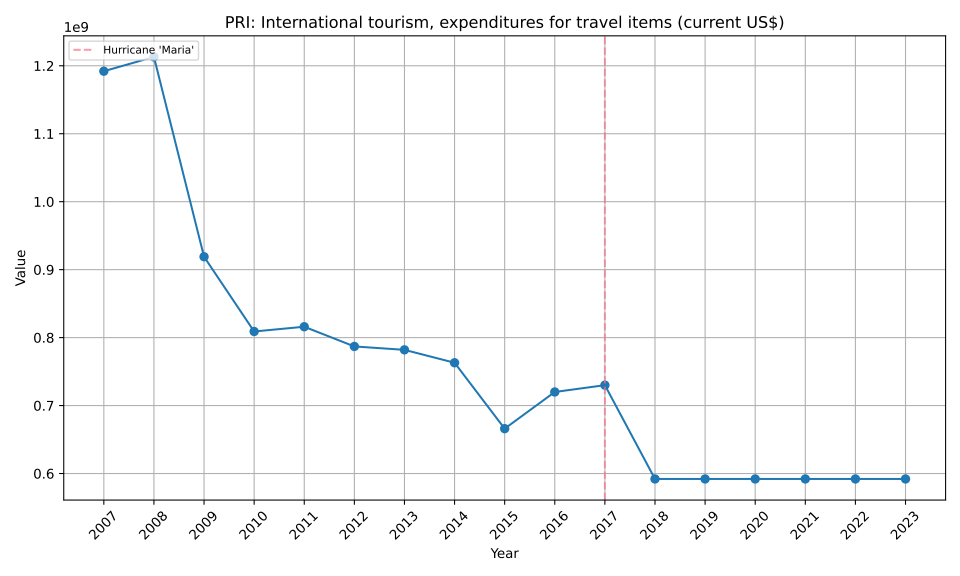
PRI: Urban population (% of total population) Hurricane 'Maria' 94.0 -93.9 Value of 88.86 93.7 93.6













PRI: Voice and Accountability: Estimate Hurricane 'Maria' 1.1 1.0 0.9 Value 8.0 0.7 0.6 0.5 0.4

PRI: Voice and Accountability: Number of Sources Hurricane 'Maria' 5.0 4.5 4.0 3.5 Value 0.8 2.5 2.0 1.5 1.0

PRI: Voice and Accountability: Percentile Rank Hurricane 'Maria' 

PRI: Voice and Accountability: Percentile Rank, Lower Bound of 90% Confidence Interval Hurricane 'Maria' 45 ·

PRI: Voice and Accountability: Percentile Rank, Upper Bound of 90% Confidence Interval Hurricane 'Maria' Value 

PRI: Voice and Accountability: Standard Error Hurricane 'Maria' 0.28 0.26 0.24 Value 0.22 0.20 0.18 -

PRI: Intentional homicides, female (per 100,000 female) Hurricane 'Maria' 4.0 3.5 Value 3.0 2.5 2.0 -

PRI: Intentional homicides, male (per 100,000 male) Hurricane 'Maria' 60 55 · 50 Value 45 40 35

