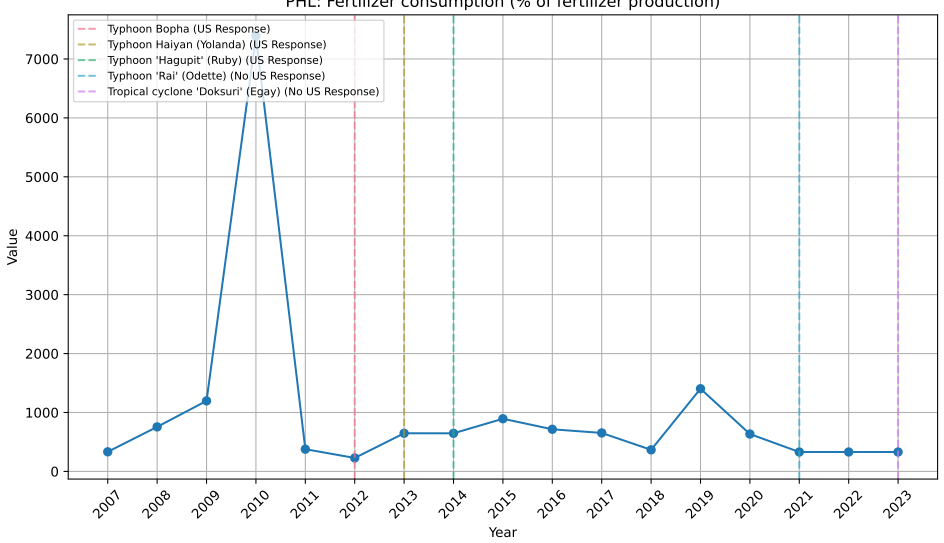
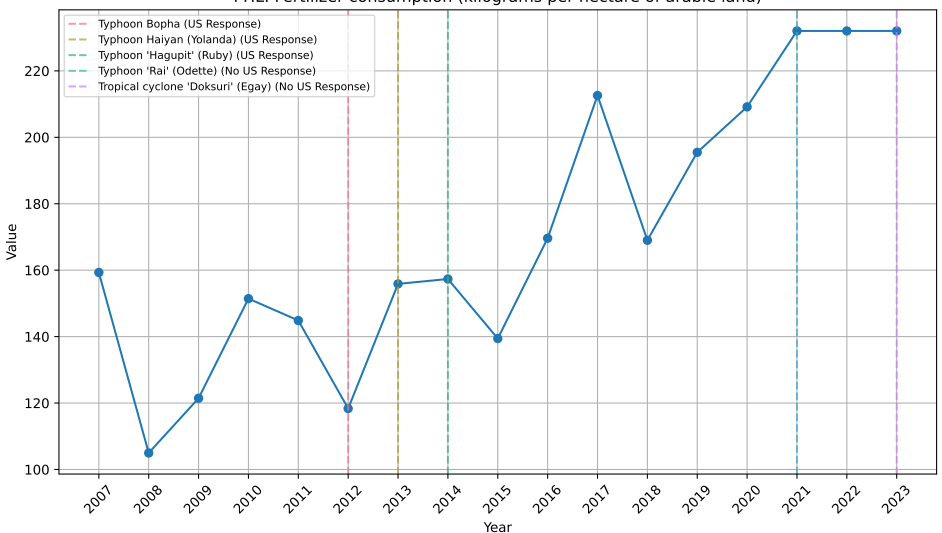
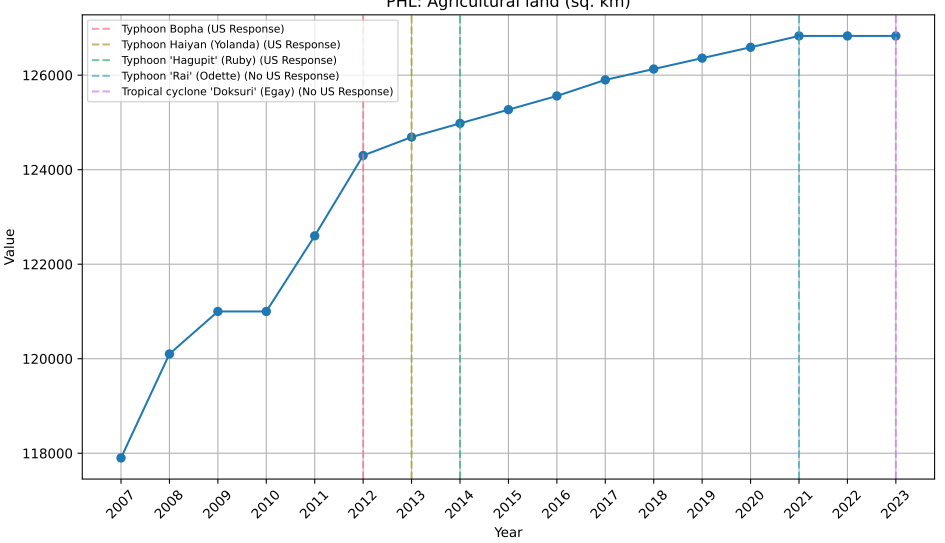
PHL: Fertilizer consumption (% of fertilizer production)



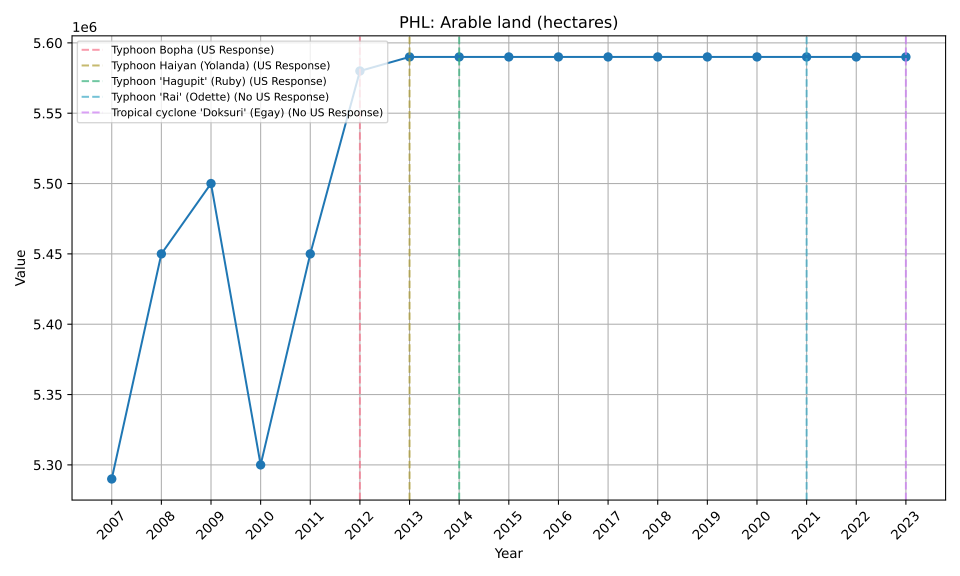
PHL: Fertilizer consumption (kilograms per hectare of arable land)



PHL: Agricultural land (sq. km)

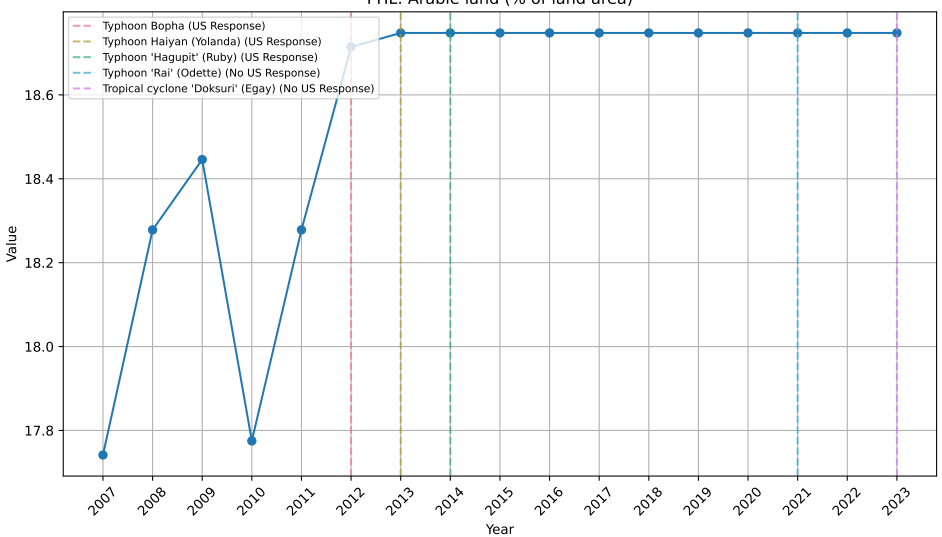


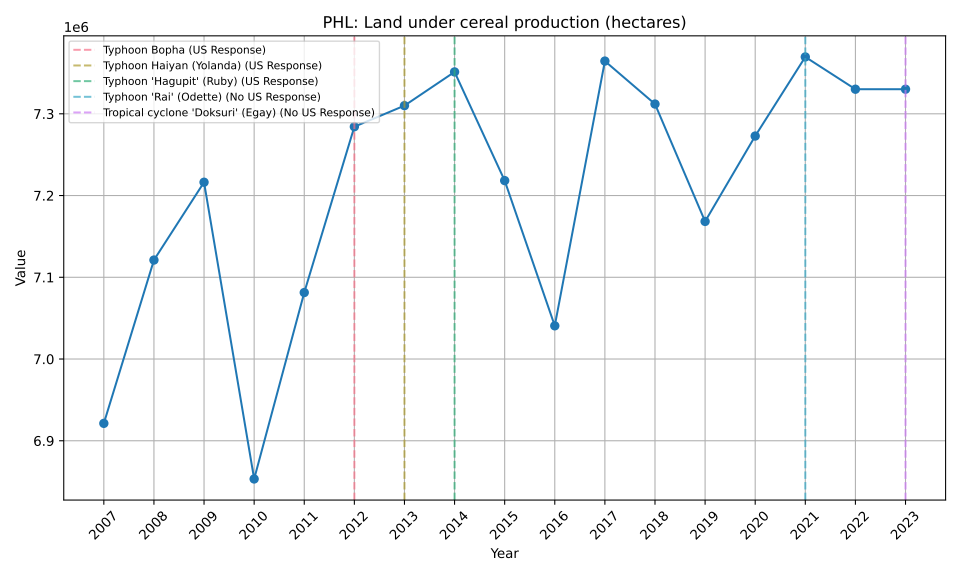
PHL: Agricultural land (% of land area) Typhoon Bopha (US Response) 42.5 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 42.0 41.5 9 <u>Ne</u> 41.0 40.5 40.0 39.5



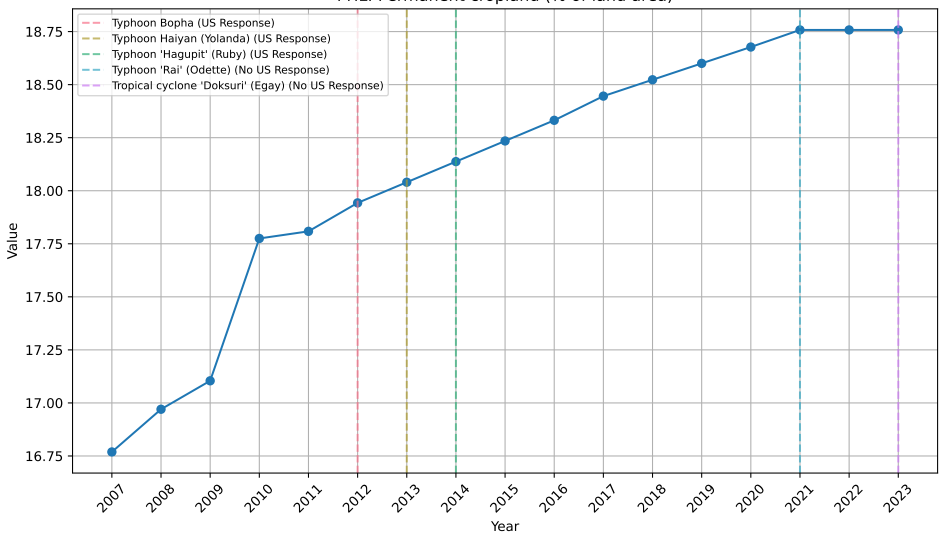
PHL: Arable land (hectares per person) 0.060 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.058 0.056 0.054 0.052 0.050

PHL: Arable land (% of land area)





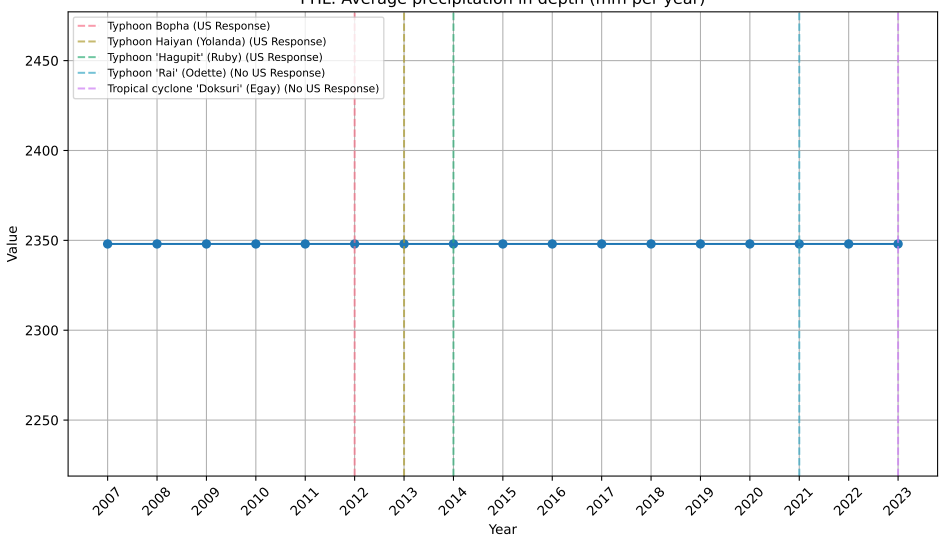
PHL: Permanent cropland (% of land area)



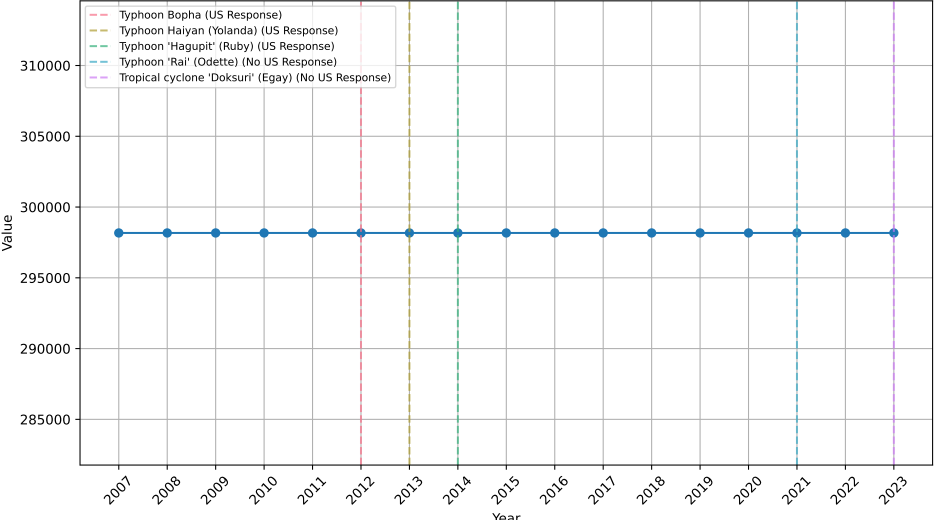
PHL: Forest area (sq. km) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 72000 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 71500 71000 70500 70000 69500 69000 68500

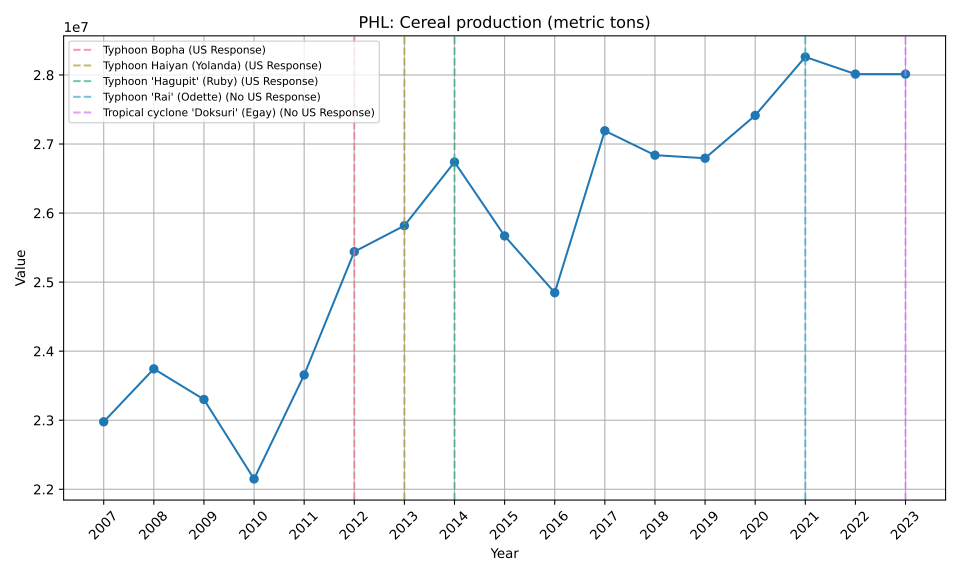
PHL: Forest area (% of land area) Typhoon Bopha (US Response) 24.2 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 24.0 -23.8 Aalue Value 23.4 23.2 23.0

PHL: Average precipitation in depth (mm per year)

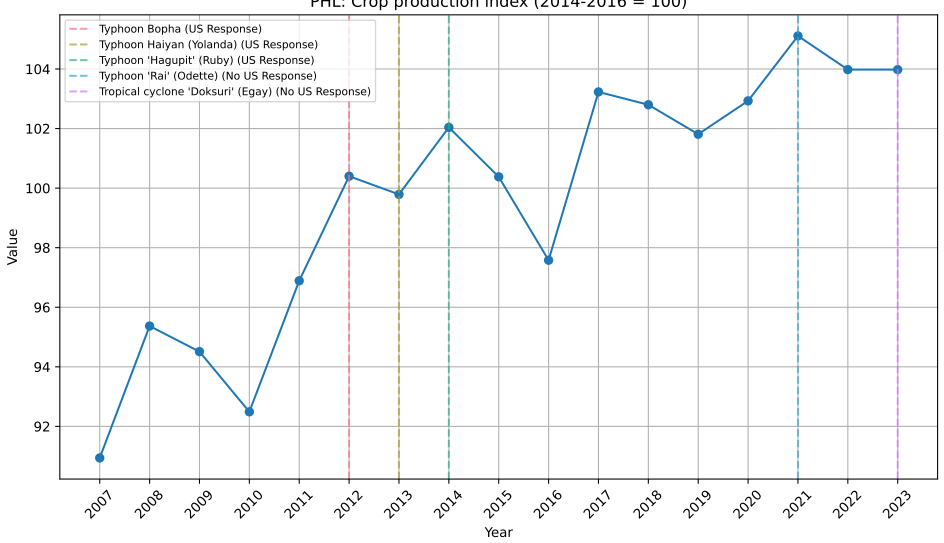


PHL: Land area (sq. km)

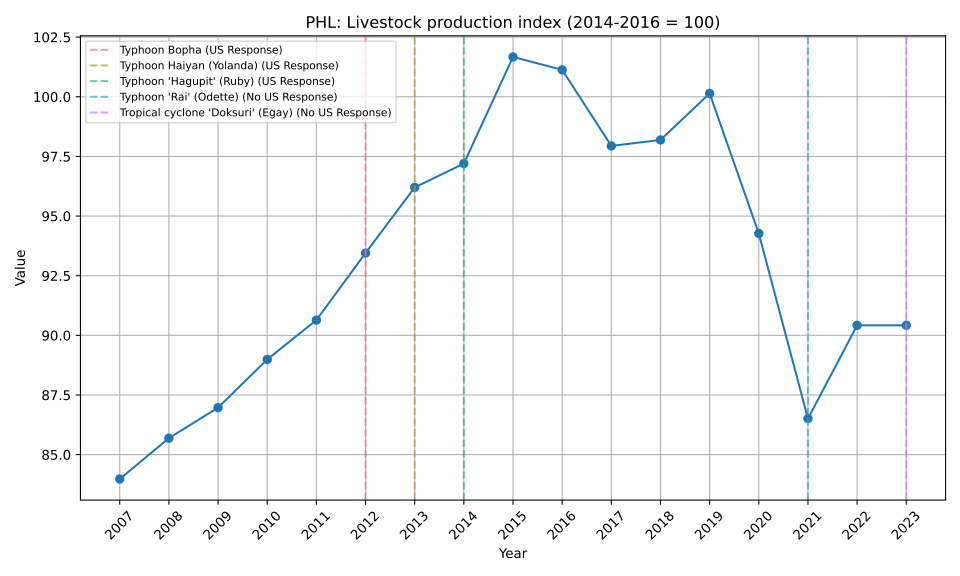




PHL: Crop production index (2014-2016 = 100)



PHL: Food production index (2014-2016 = 100)Typhoon Bopha (US Response) 102 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 100 98 96 Value 94 92 90

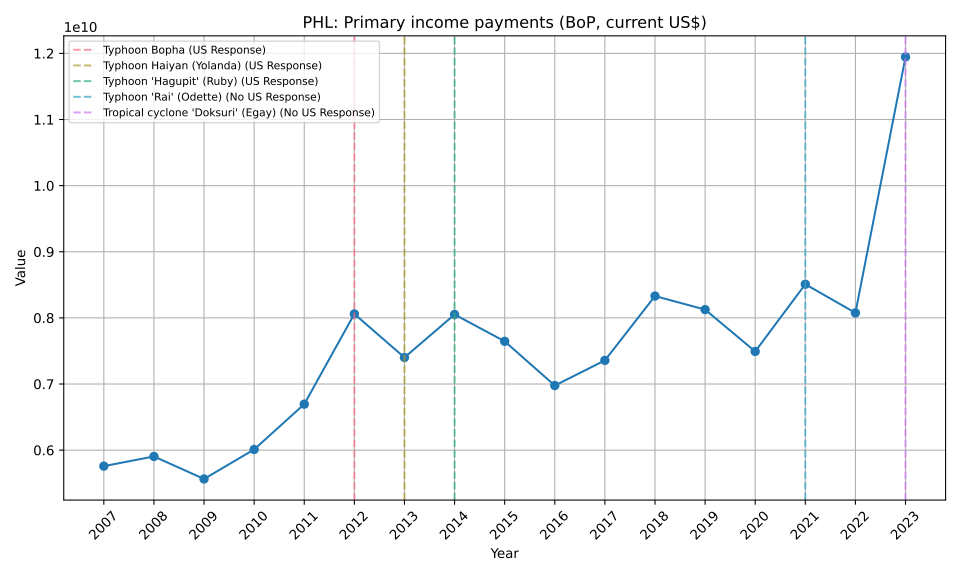


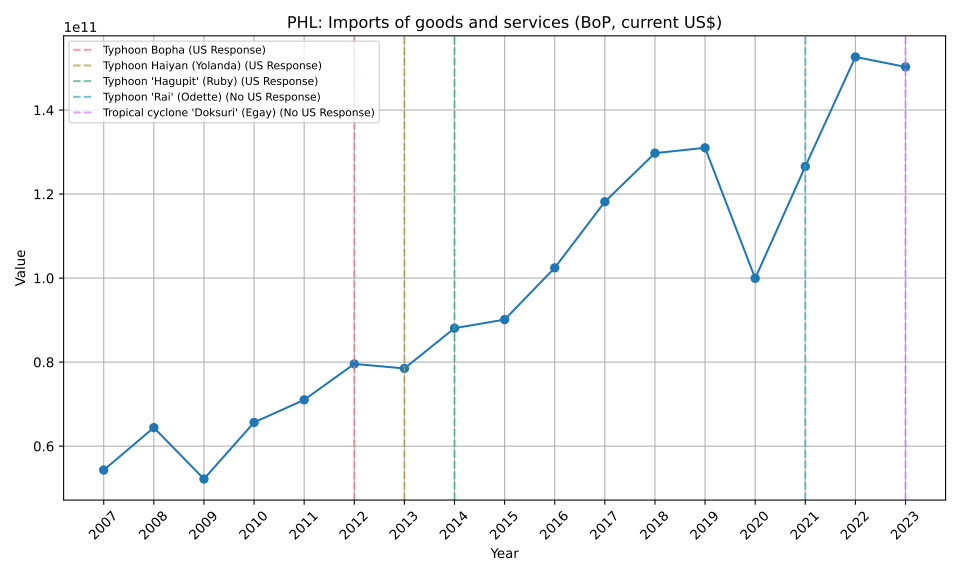
PHL: Surface area (sq. km) Typhoon Bopha (US Response) 315000 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 310000 305000 Value 300000 295000 290000 285000

PHL: Cereal yield (kg per hectare) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 3800 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3700 3600 Value 3500 3400 3300 3200

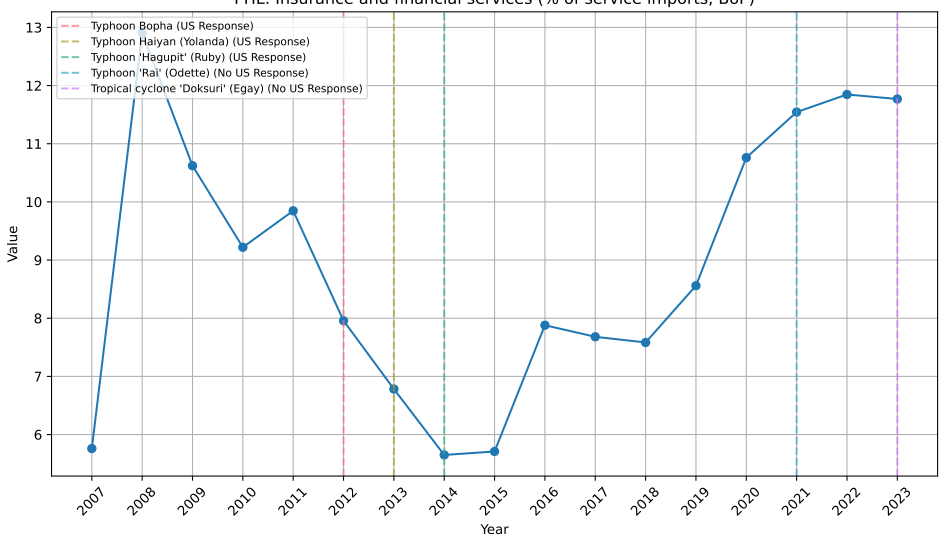
PHL: Trade in services (% of GDP) 19 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 18 -17 Nalue 16 15 14 13 -

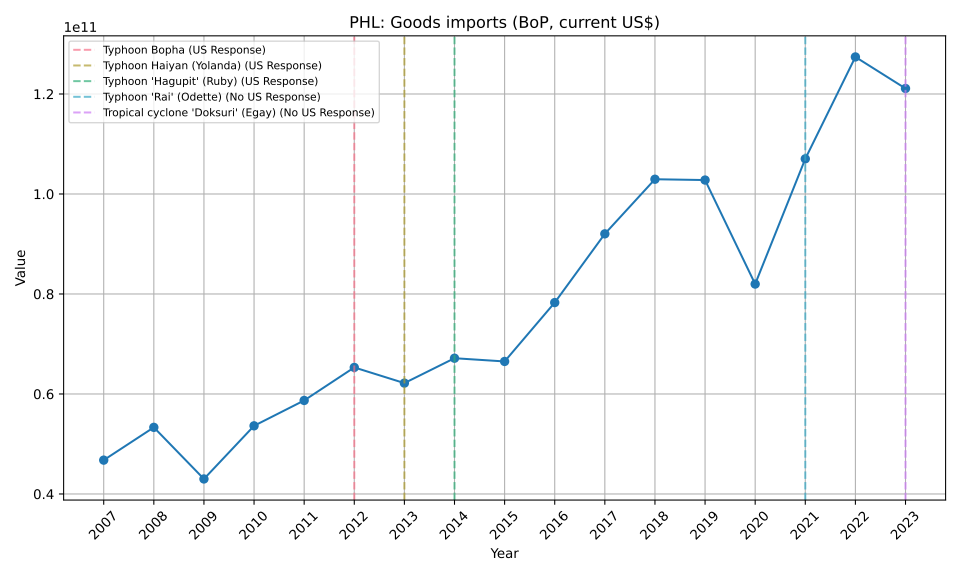
PHL: Communications, computer, etc. (% of service imports, BoP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 45 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 40 35 Value 30 25 20

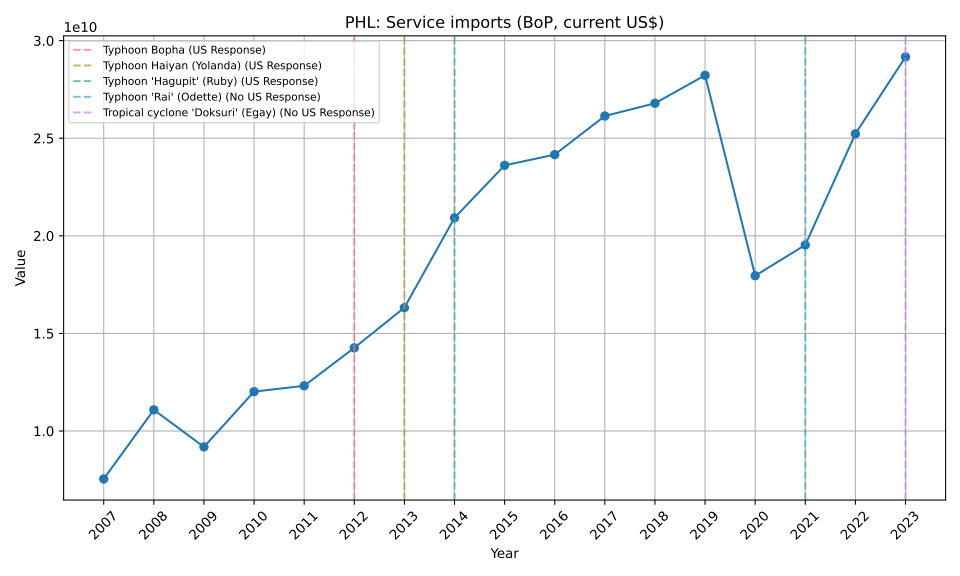


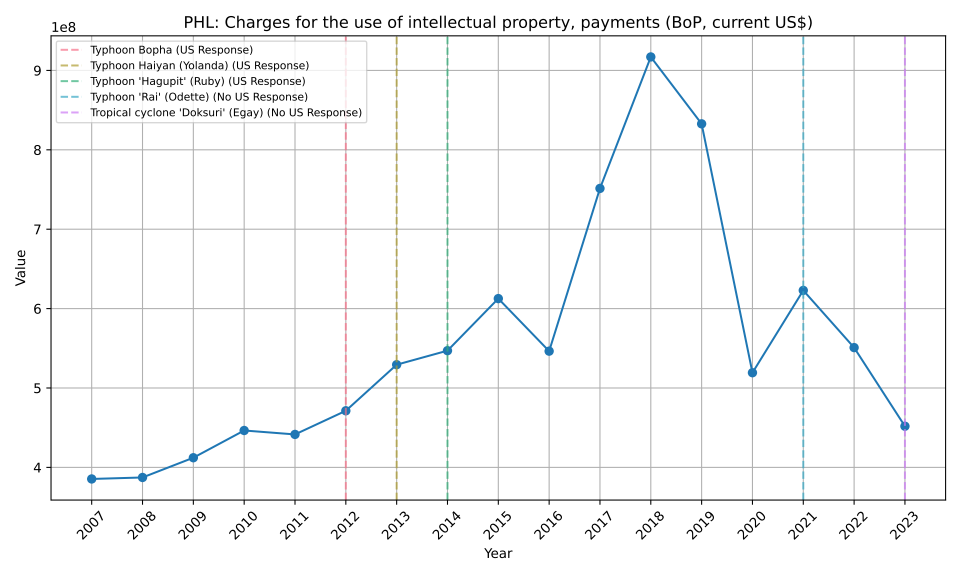


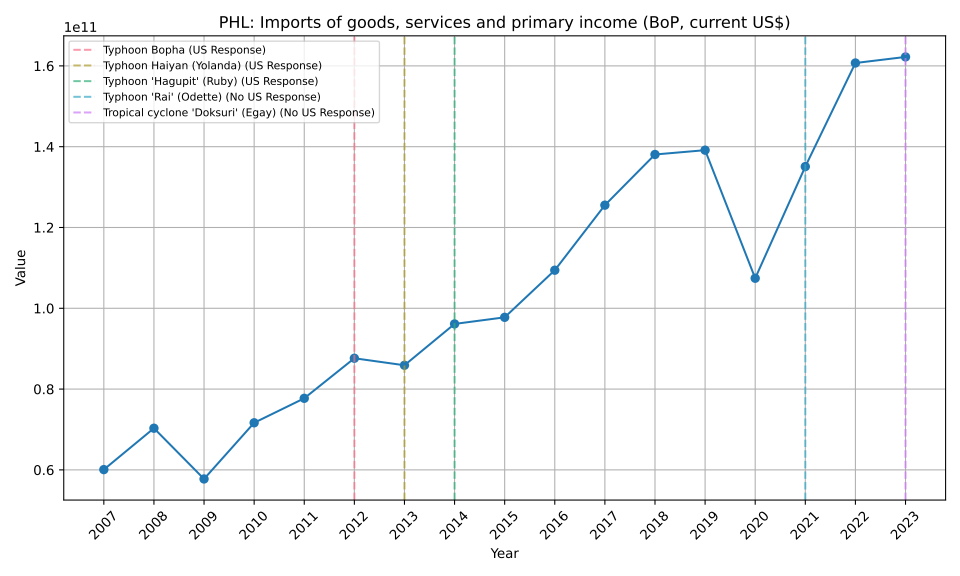
PHL: Insurance and financial services (% of service imports, BoP)



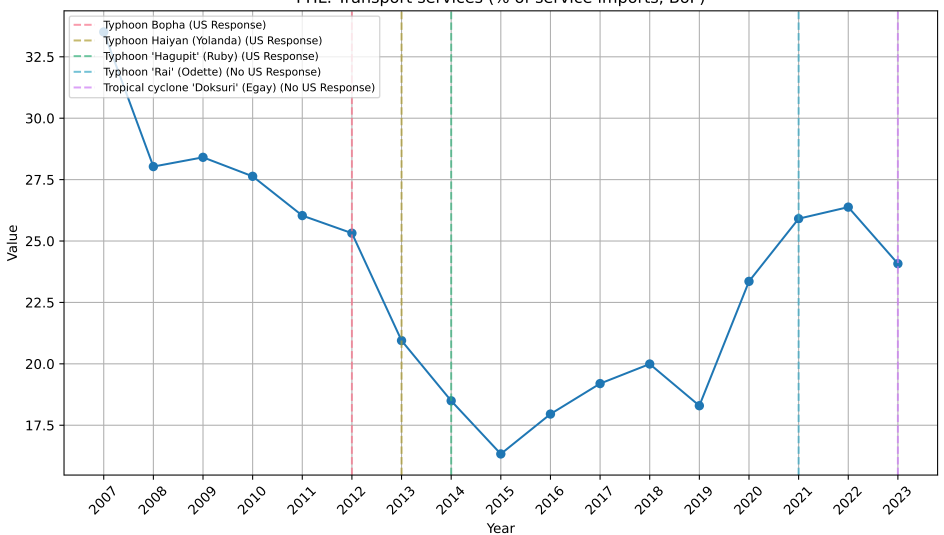




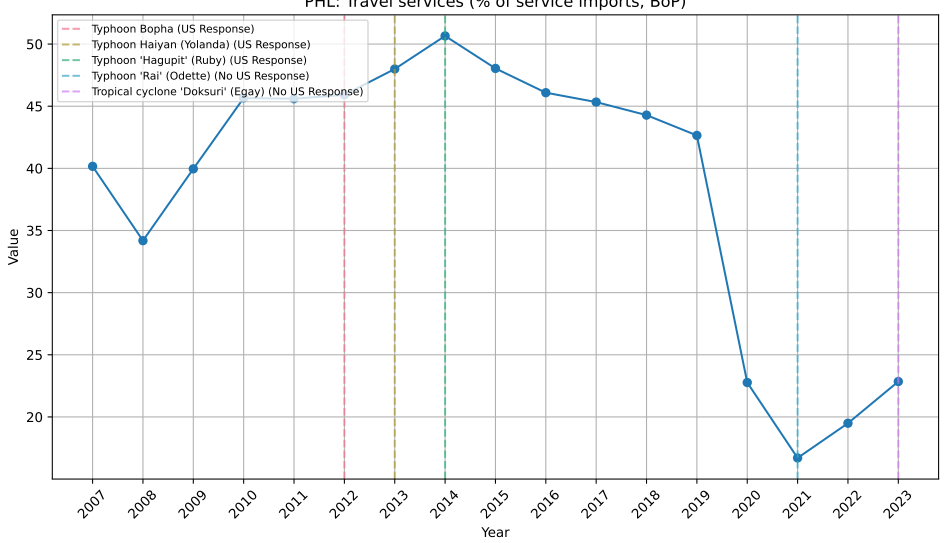


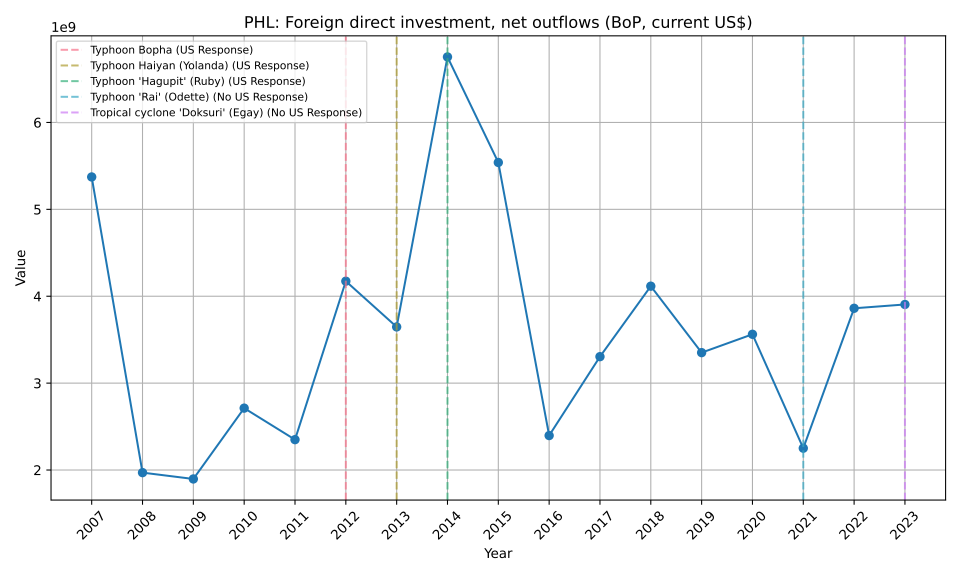


PHL: Transport services (% of service imports, BoP)

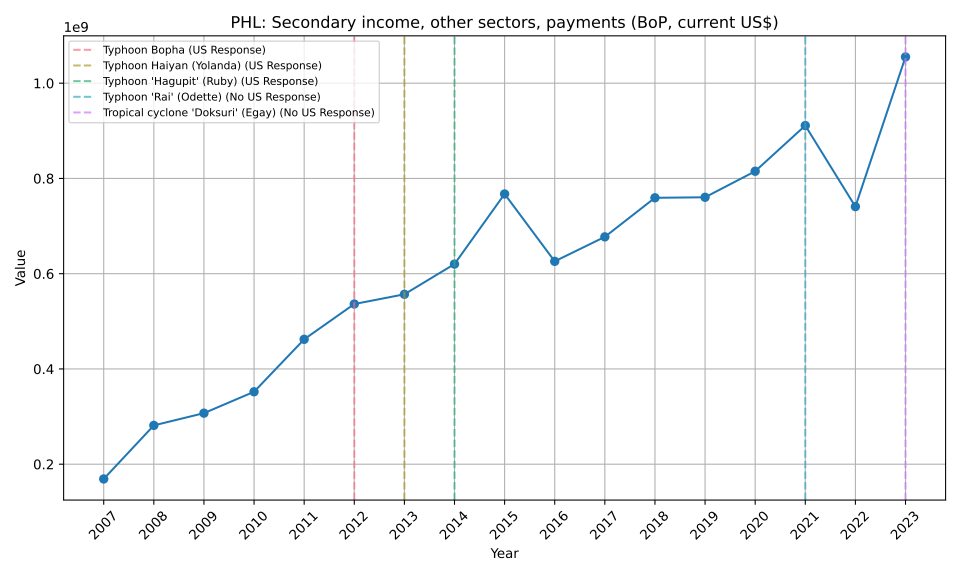


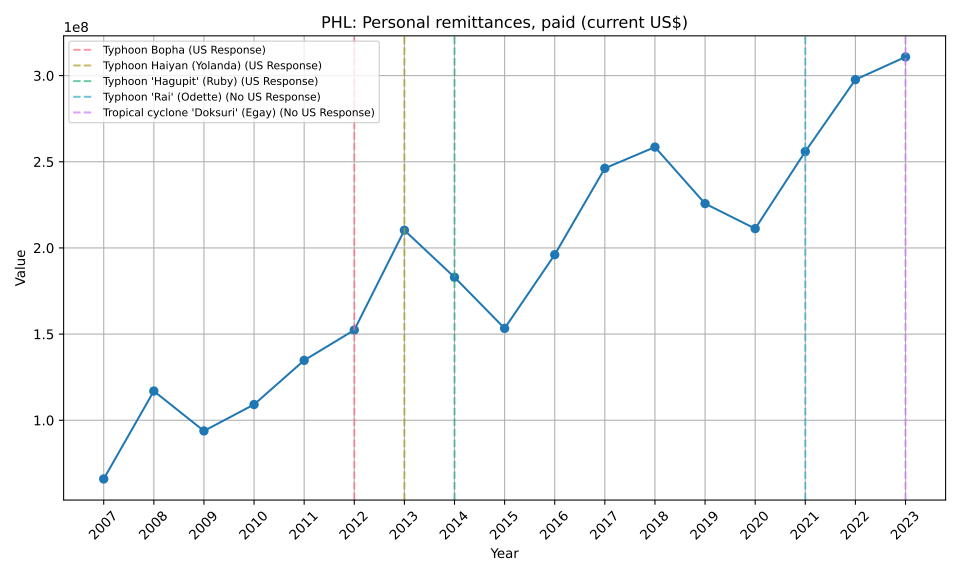
PHL: Travel services (% of service imports, BoP)

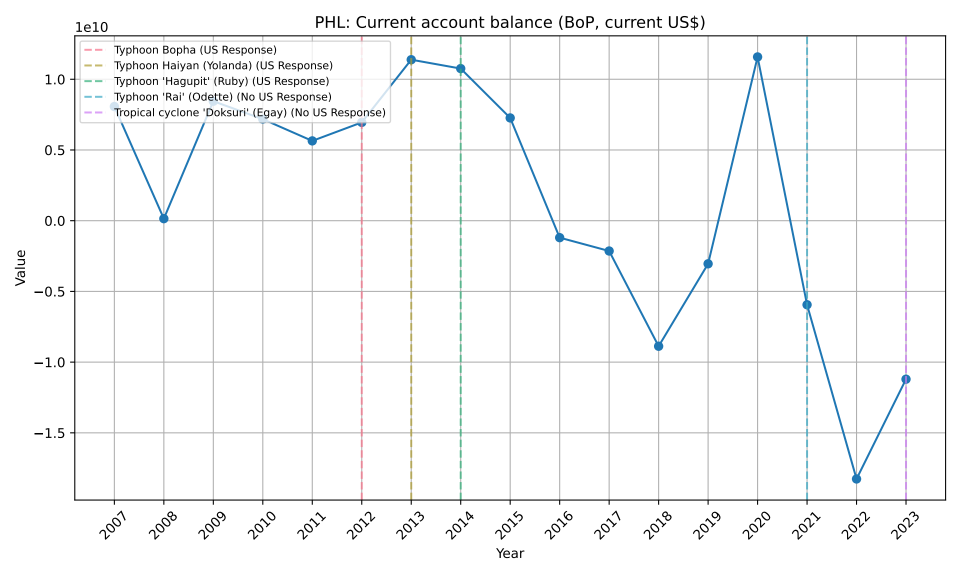




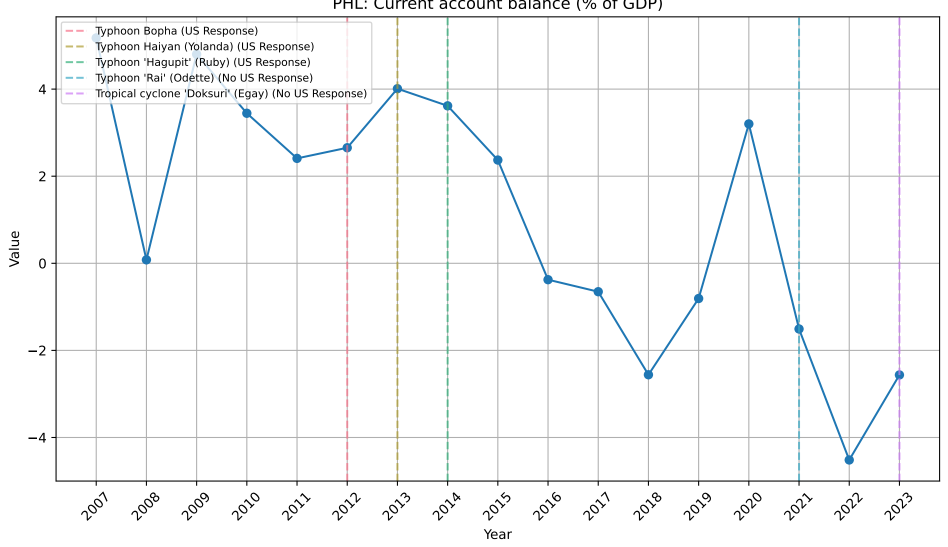
PHL: Foreign direct investment, net outflows (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3.0 2.5 Value 0.2 1.5 1.0 0.5

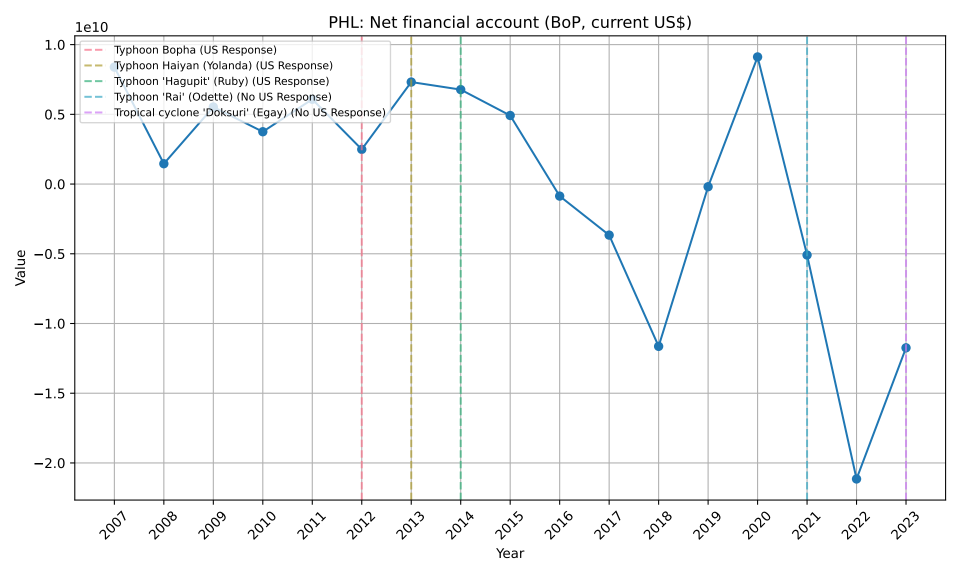


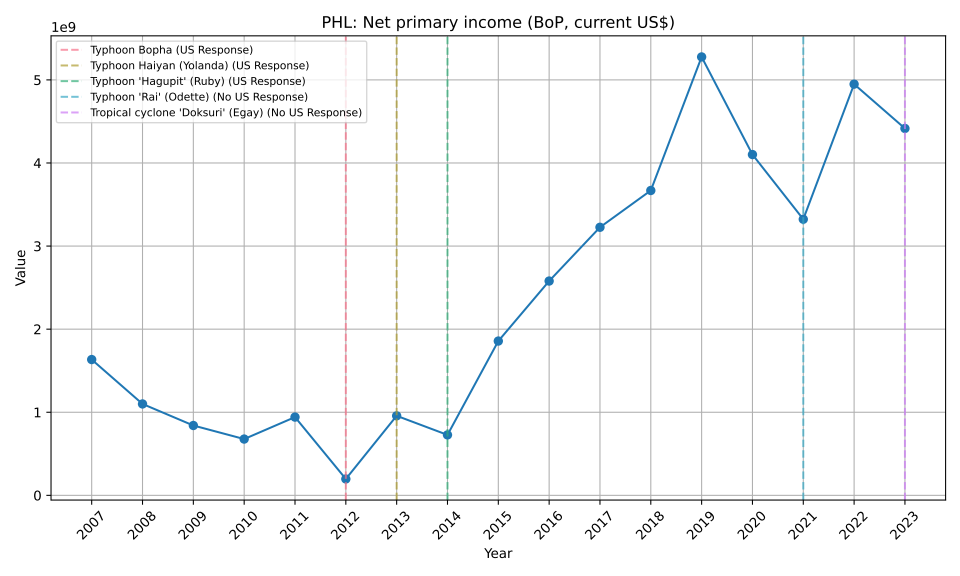


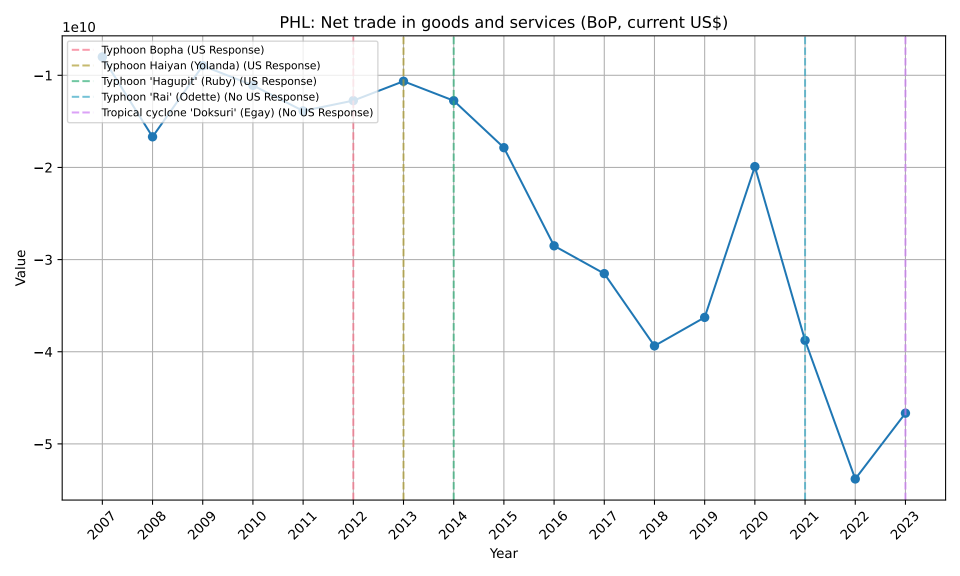


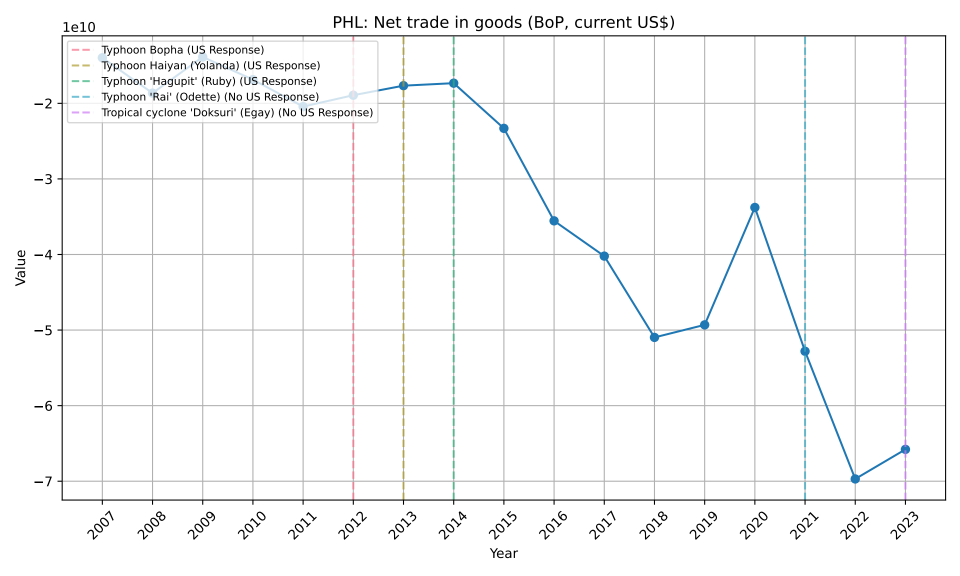
PHL: Current account balance (% of GDP)

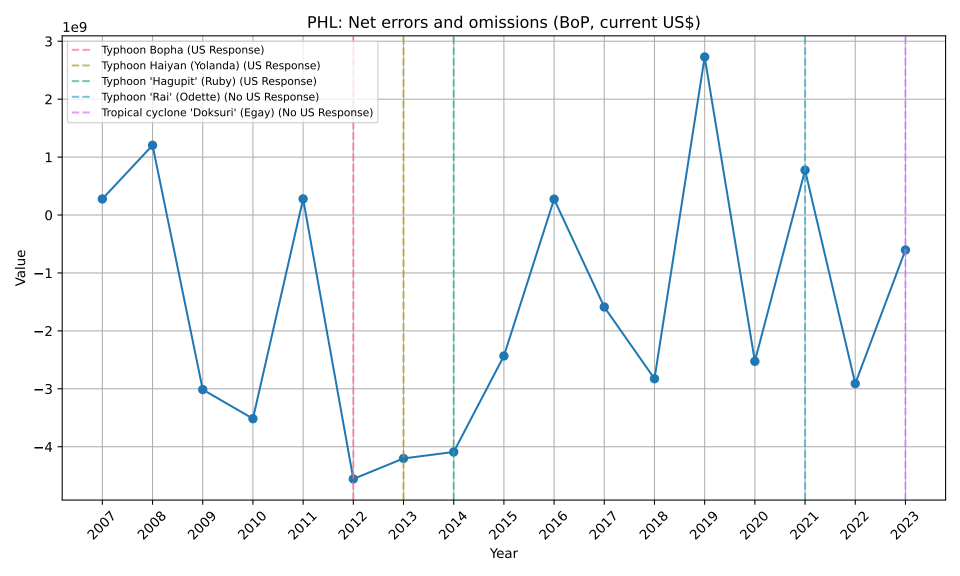


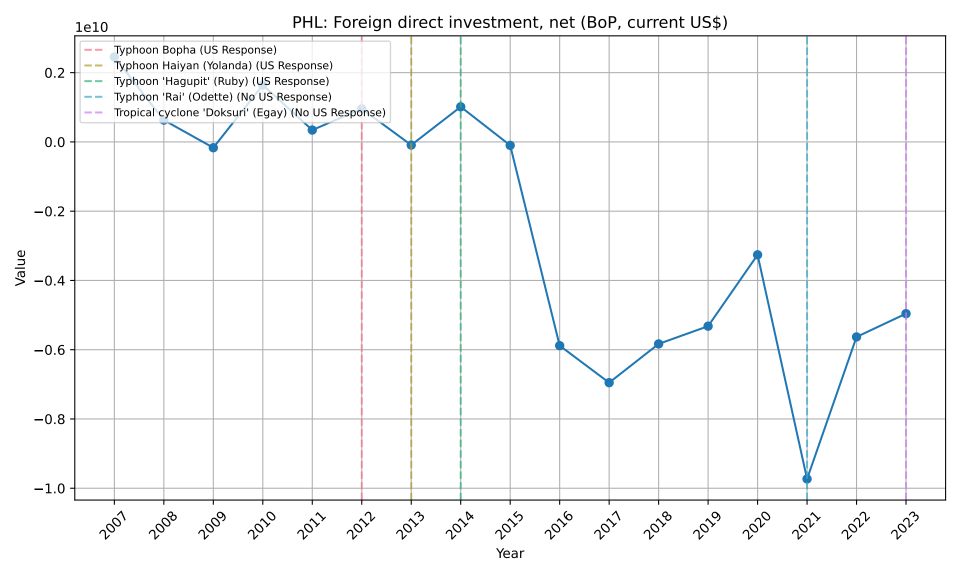


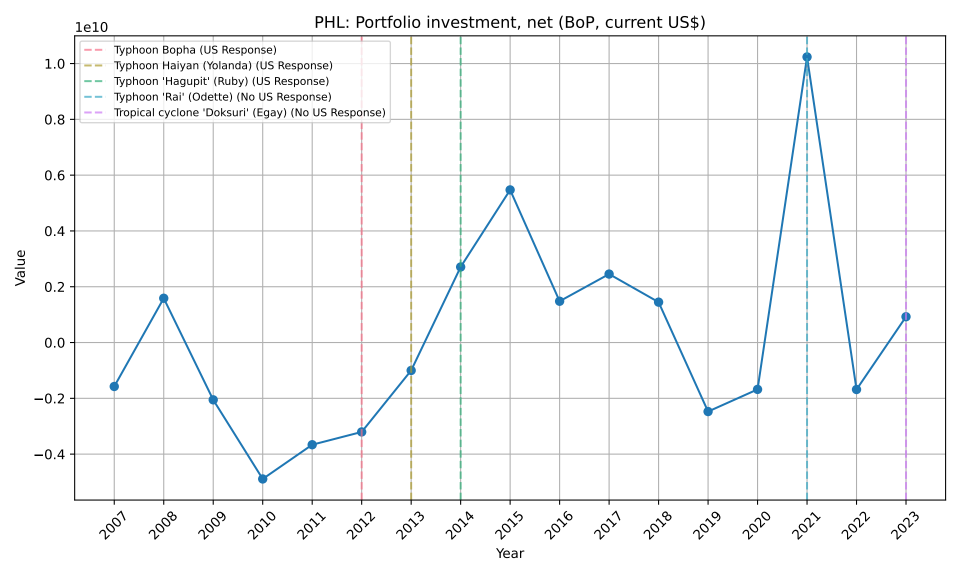


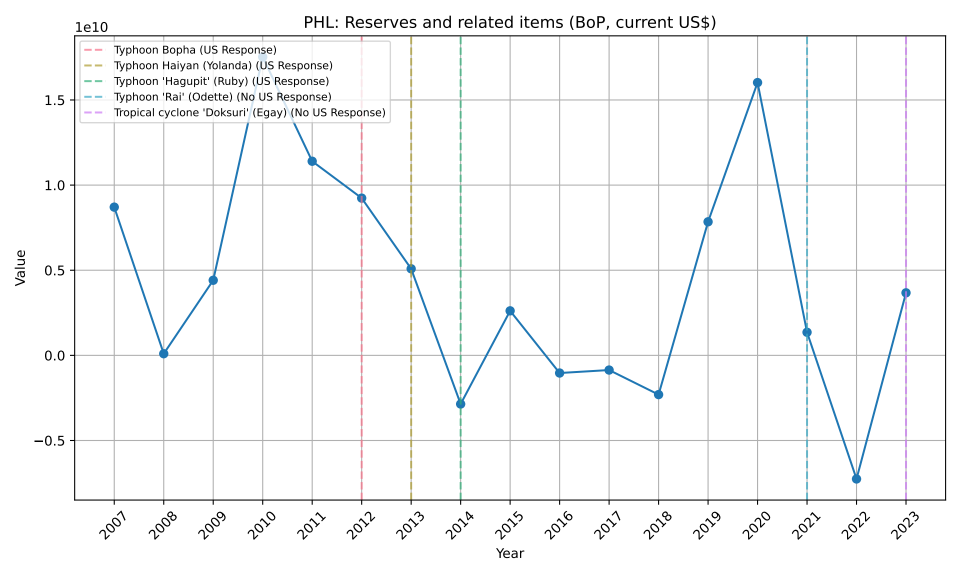


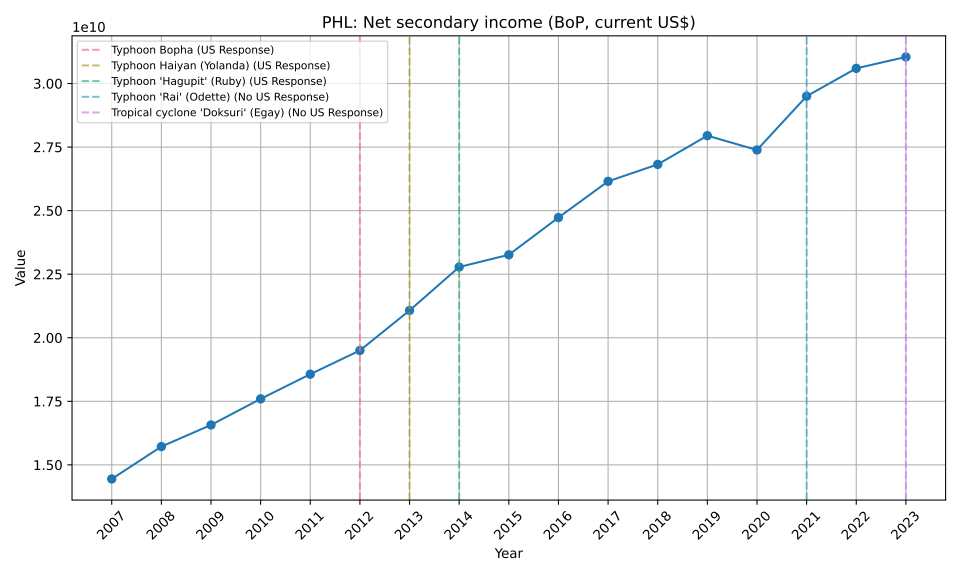


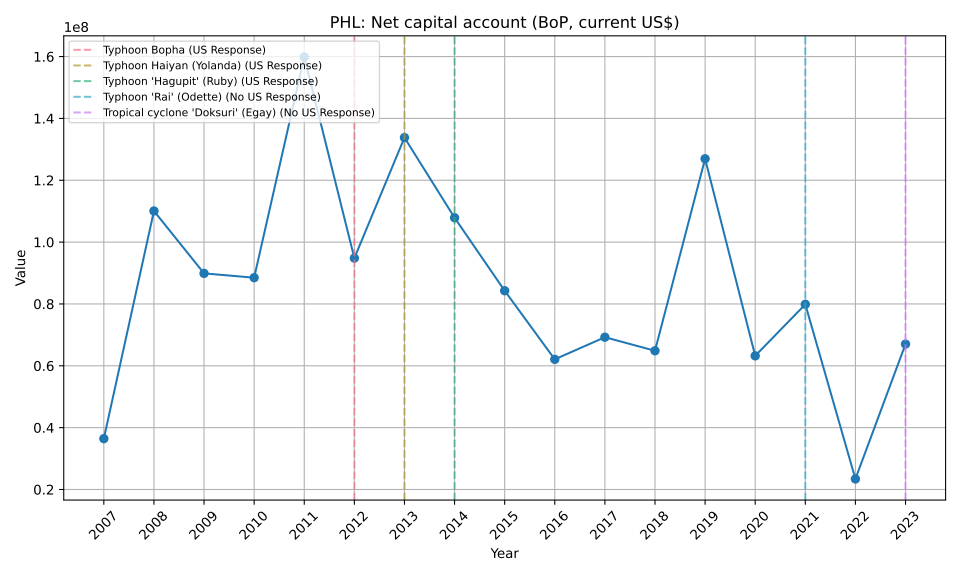


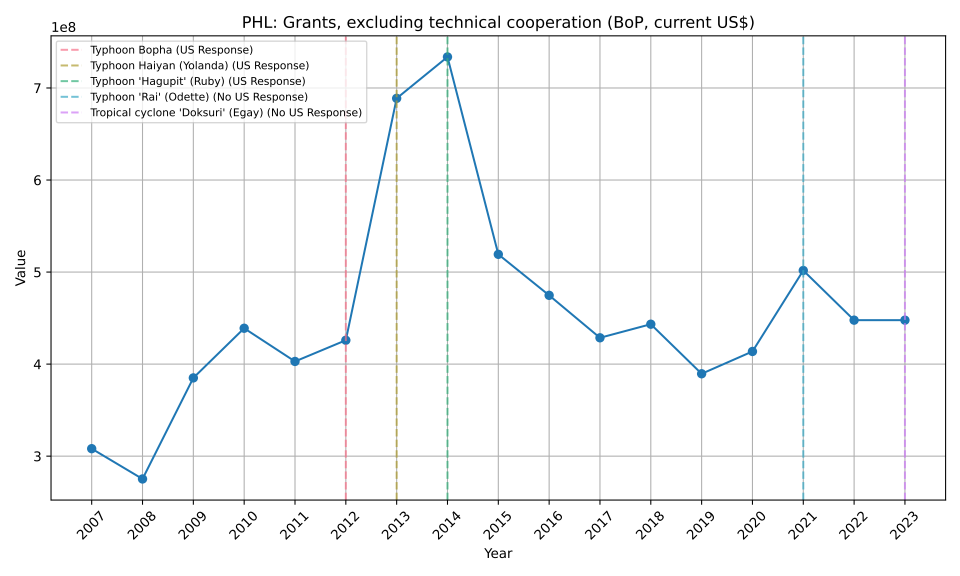


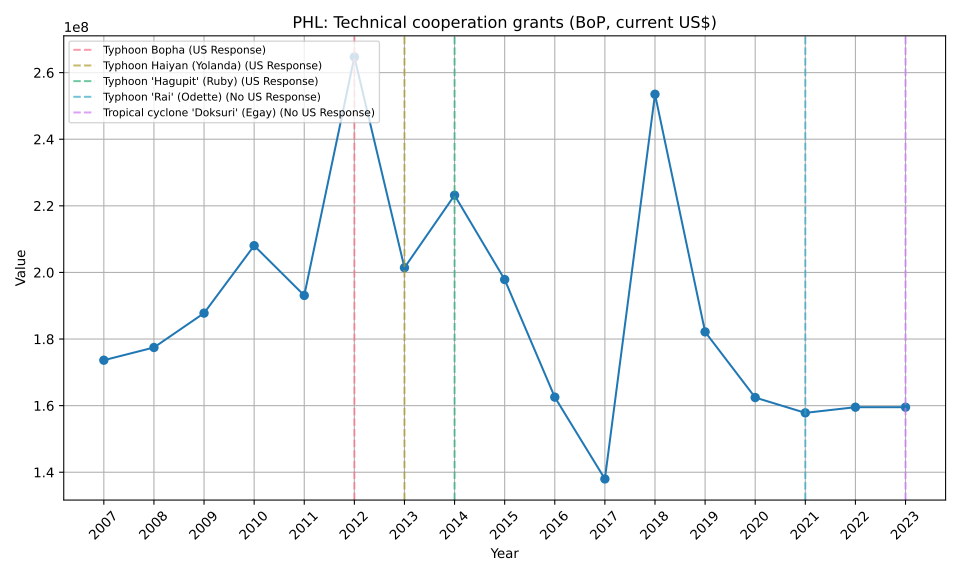


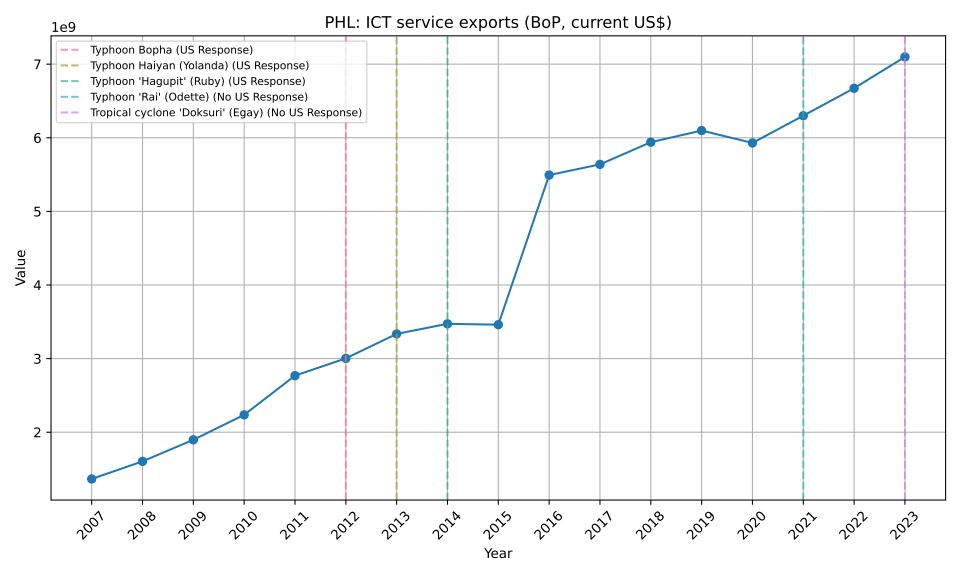




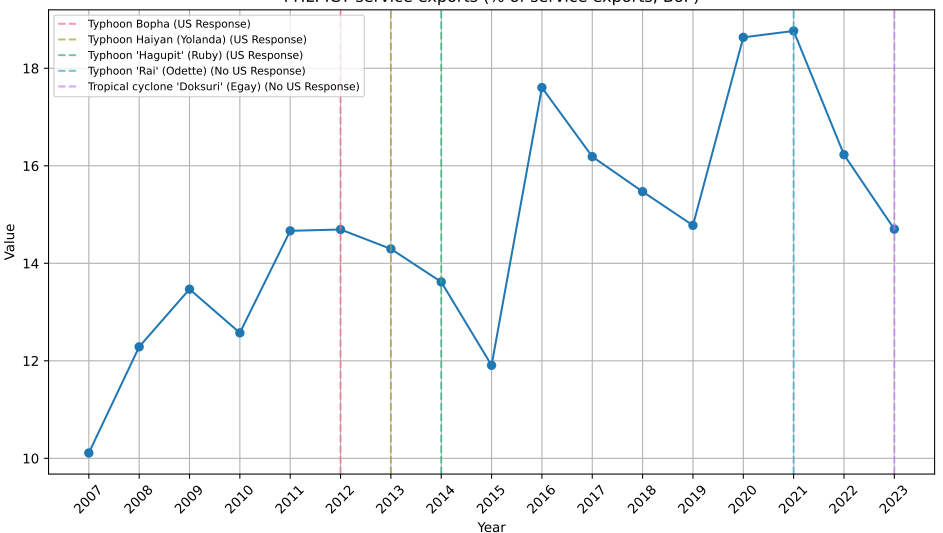




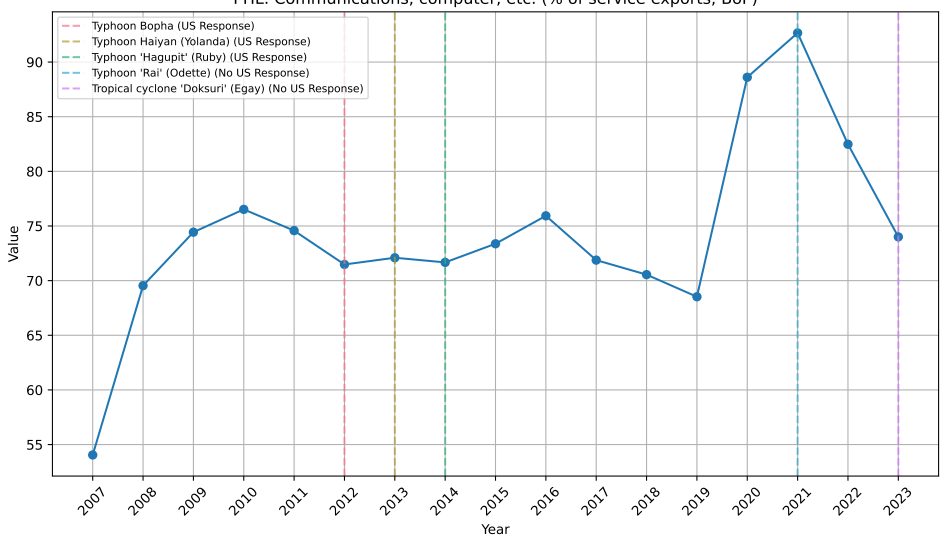


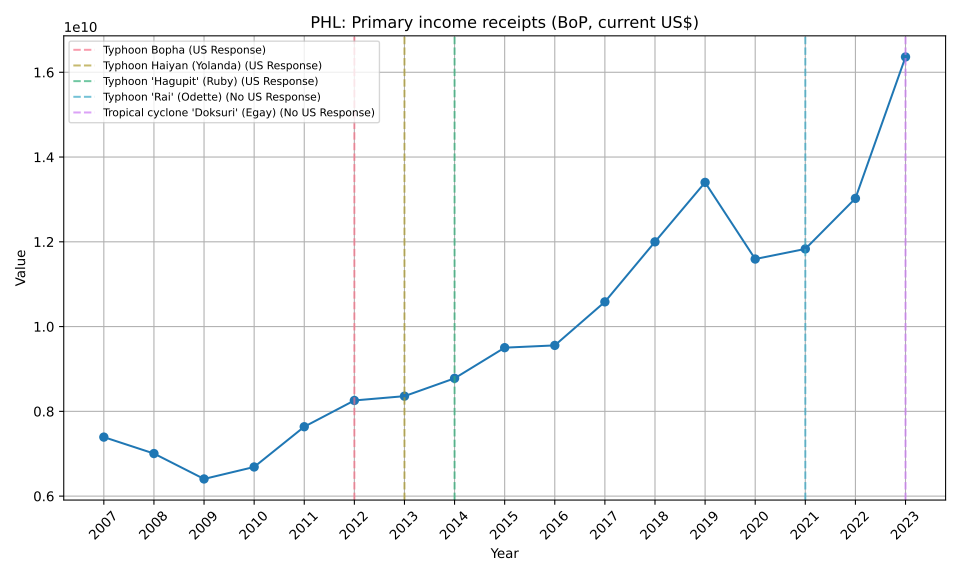


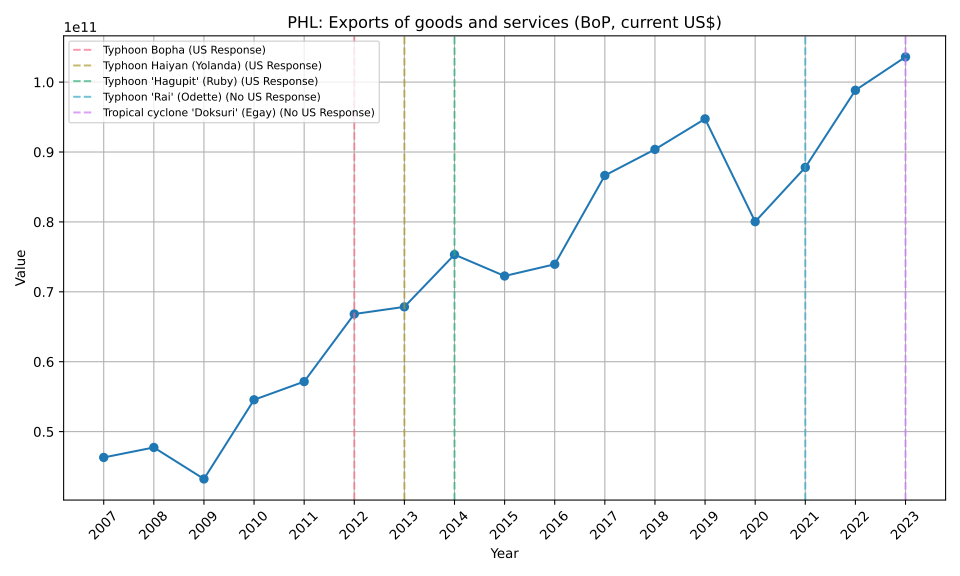
PHL: ICT service exports (% of service exports, BoP)



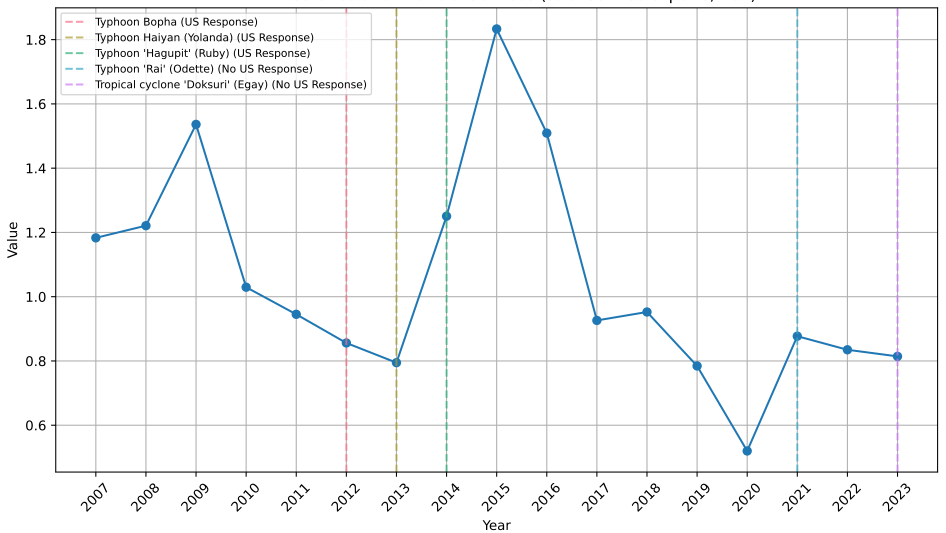
PHL: Communications, computer, etc. (% of service exports, BoP)

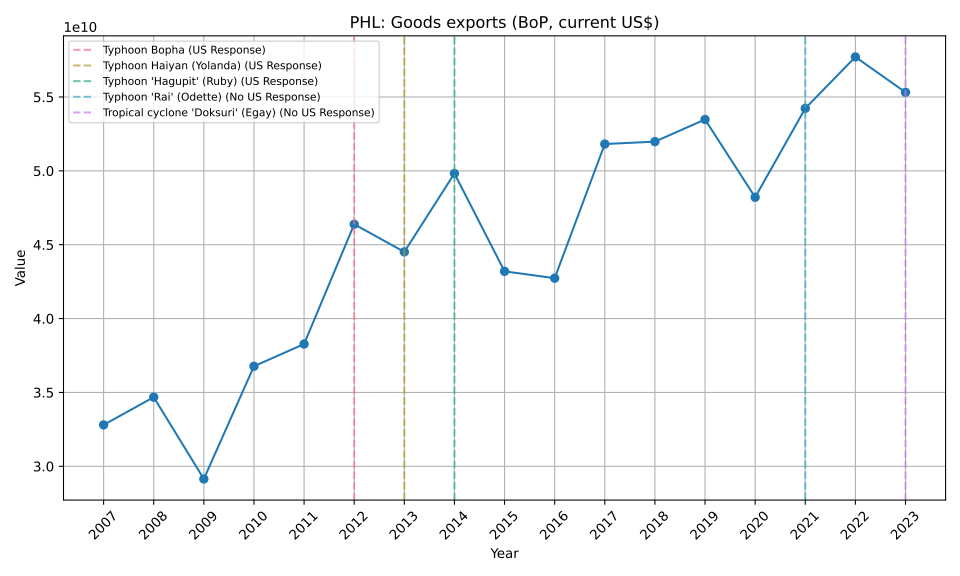


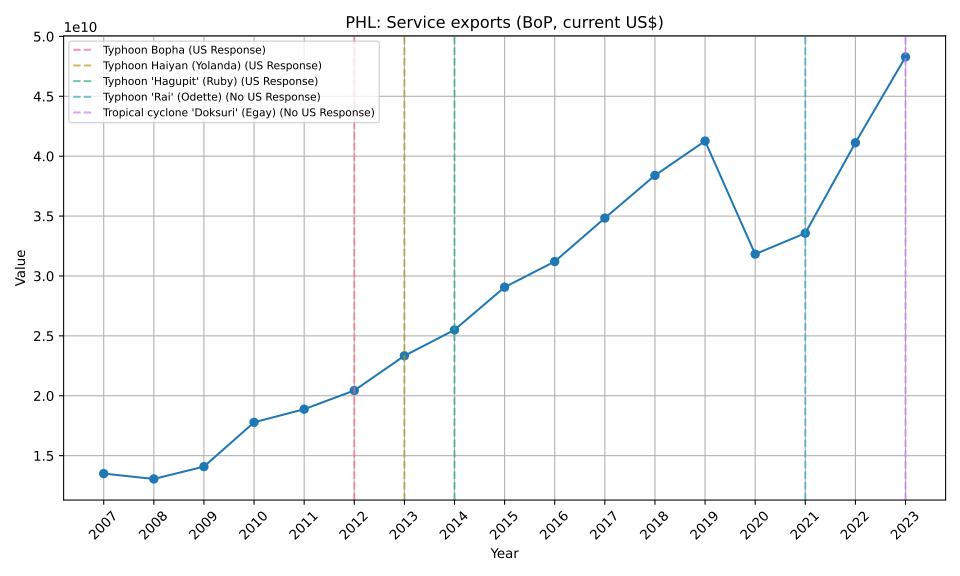


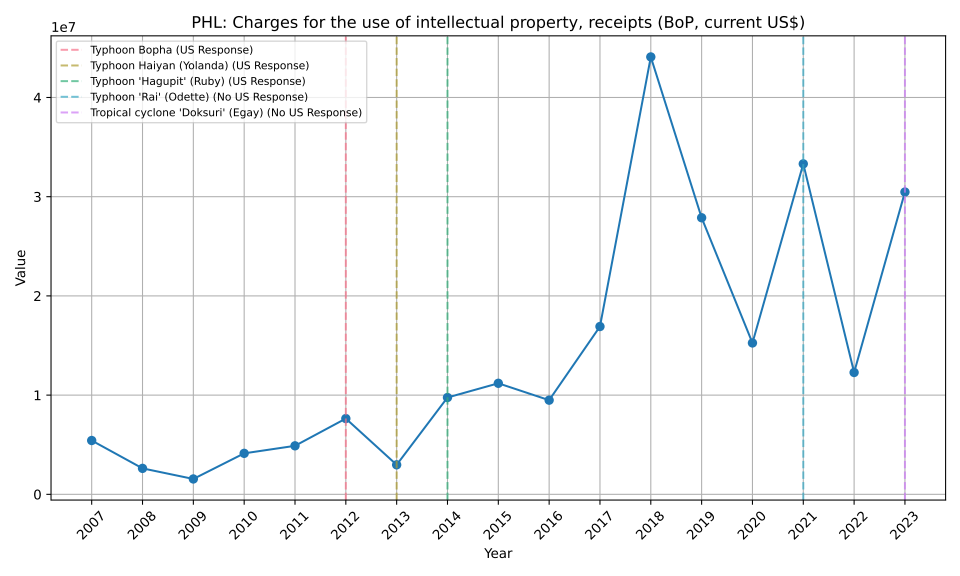


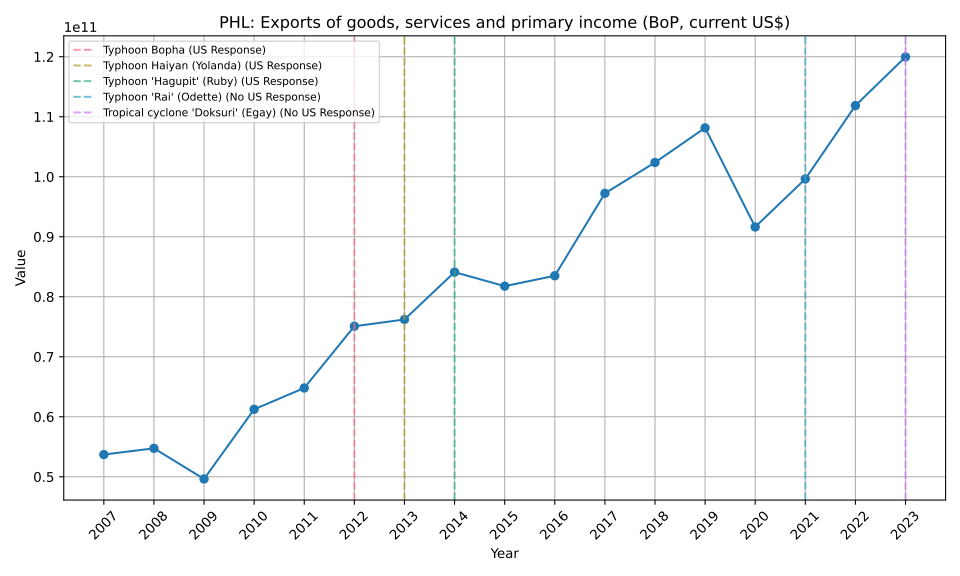
PHL: Insurance and financial services (% of service exports, BoP)



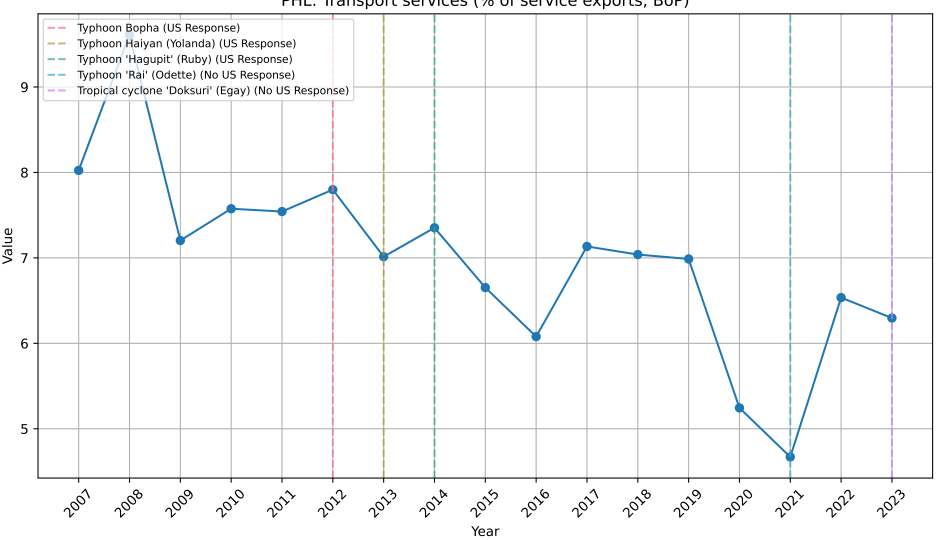




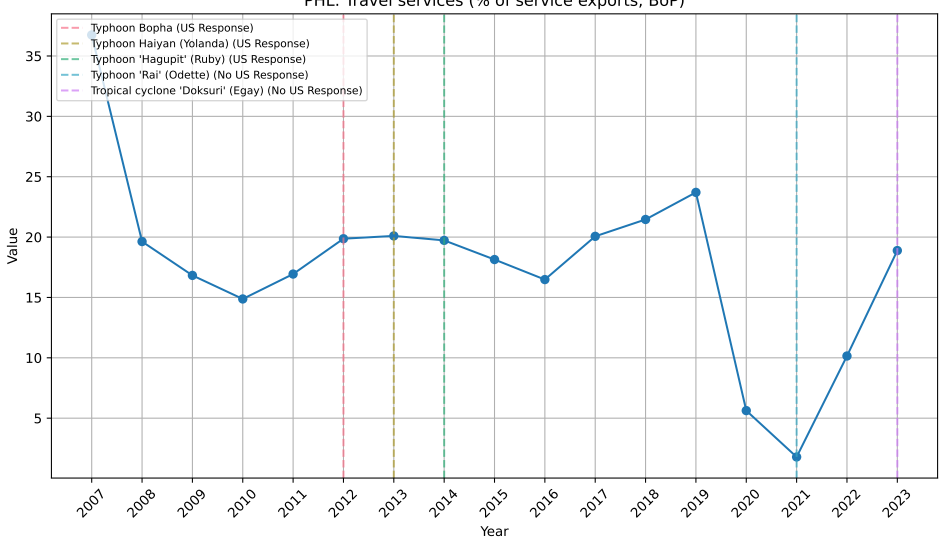


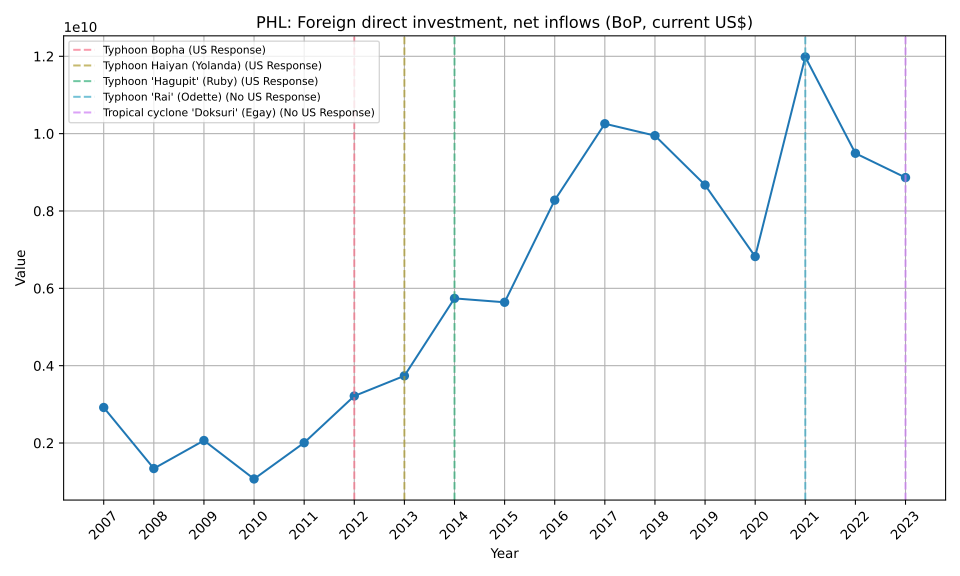


PHL: Transport services (% of service exports, BoP)

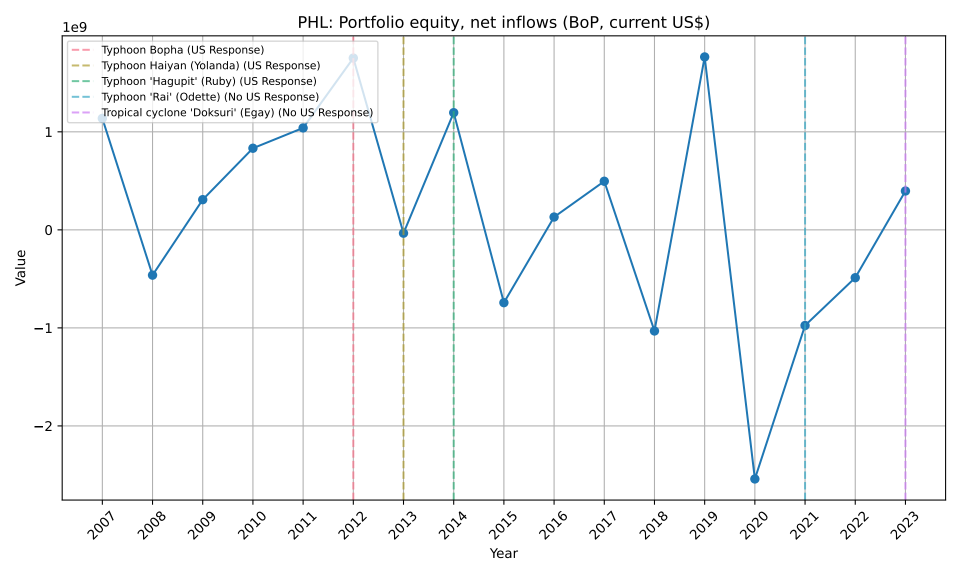


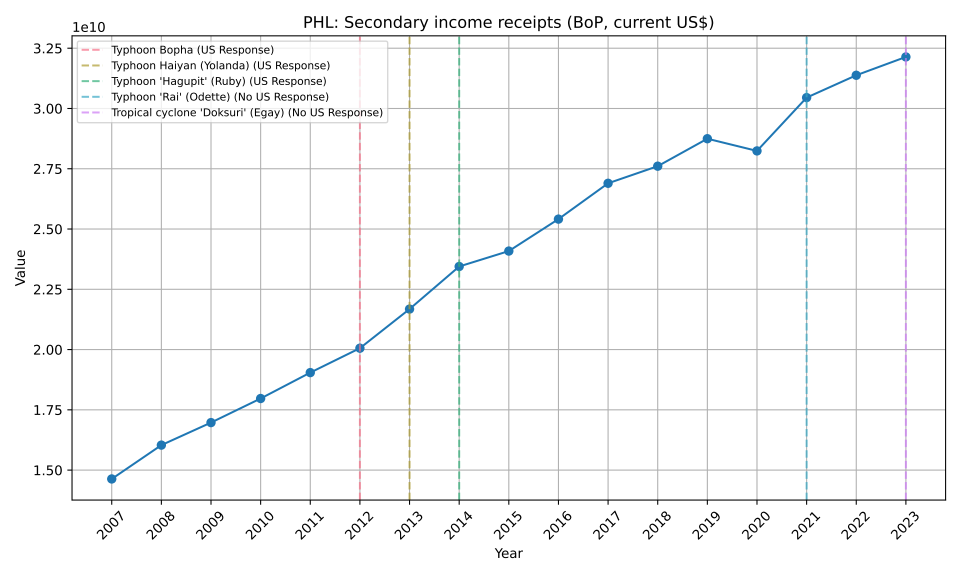
PHL: Travel services (% of service exports, BoP)

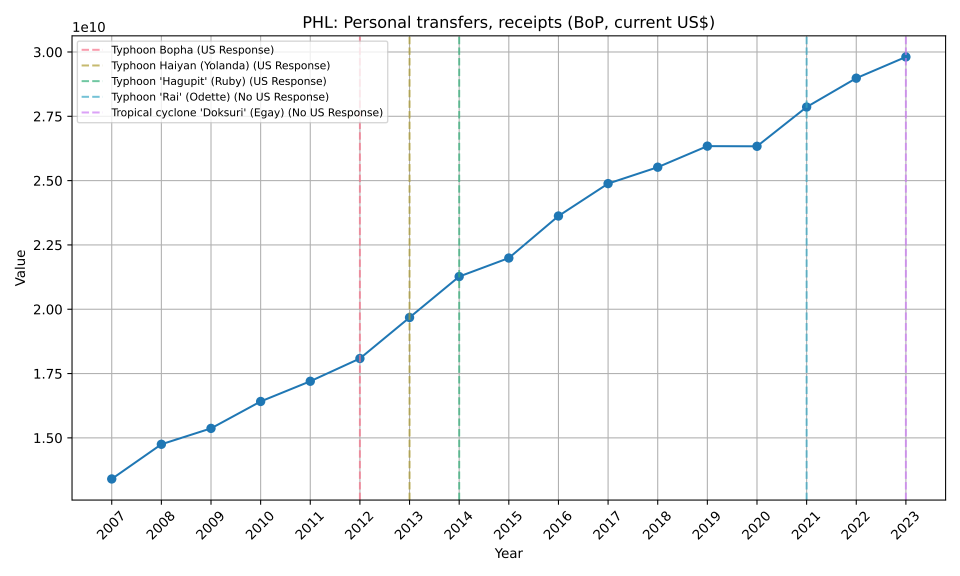


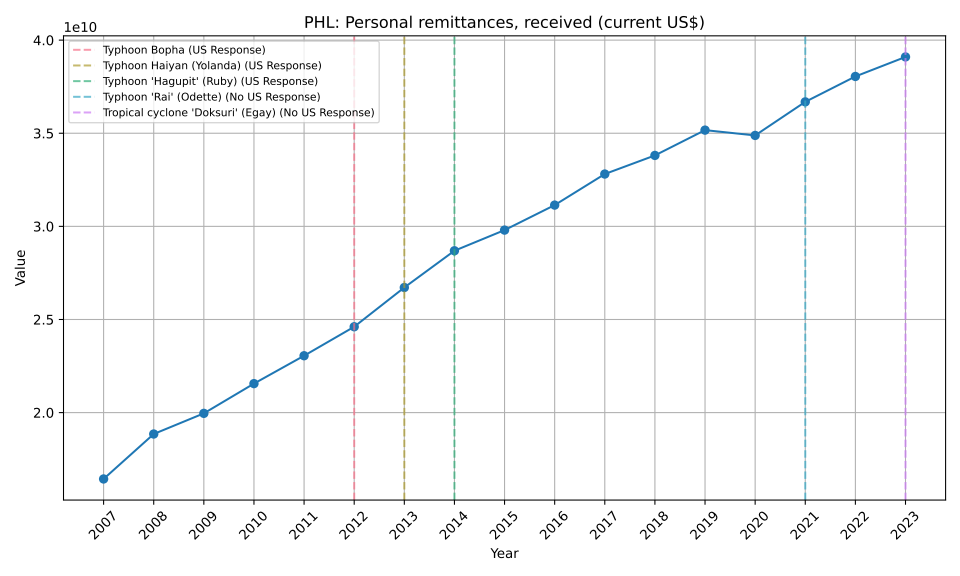


PHL: Foreign direct investment, net inflows (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 3.0 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.5 2.0 Value 1.5 1.0 0.5

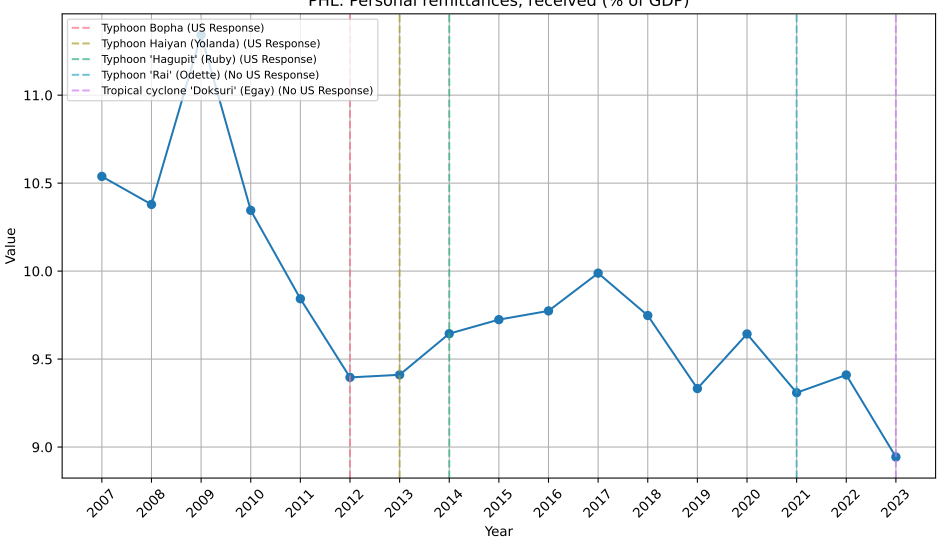




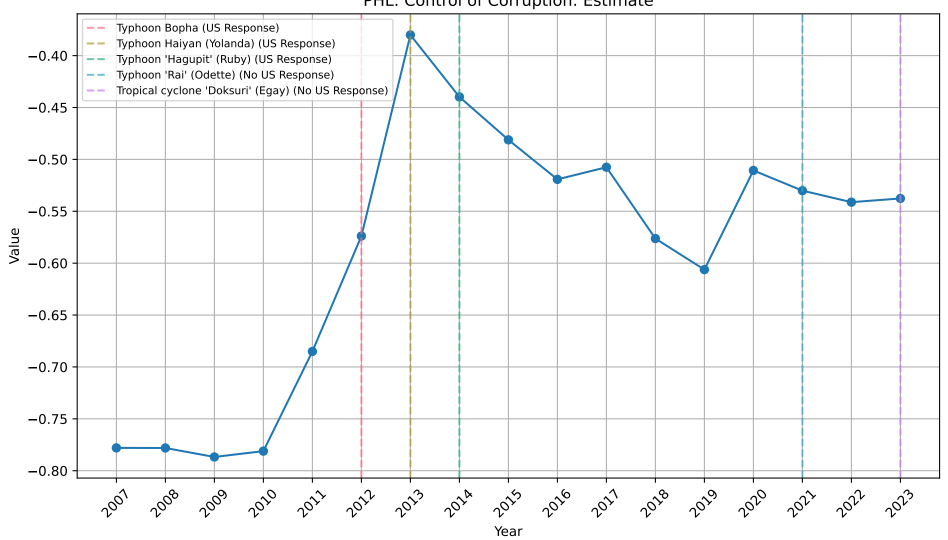




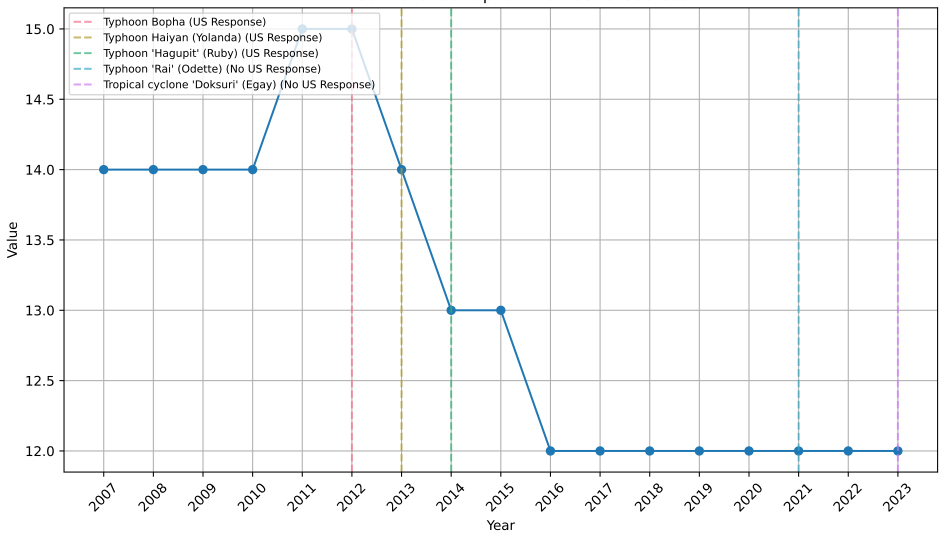
PHL: Personal remittances, received (% of GDP)



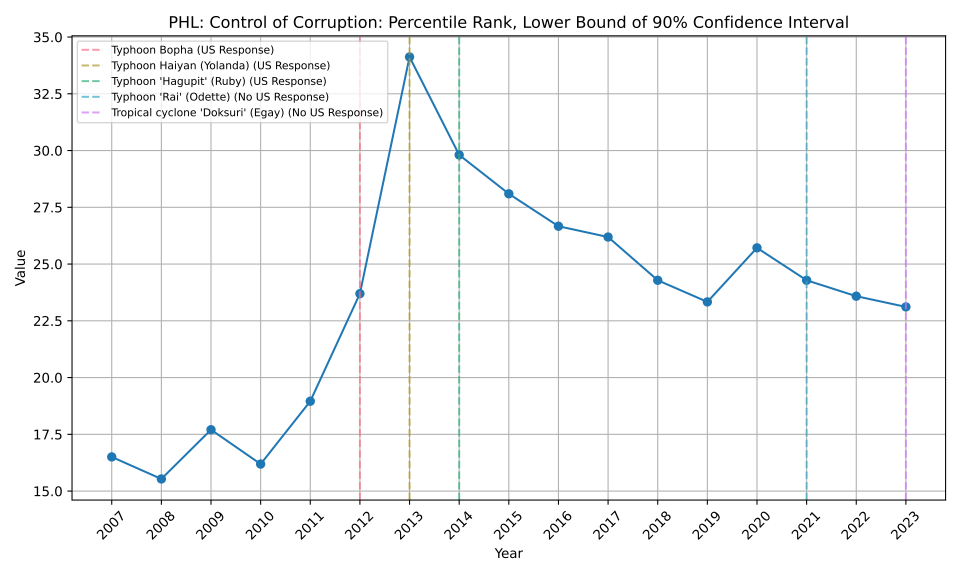
PHL: Control of Corruption: Estimate

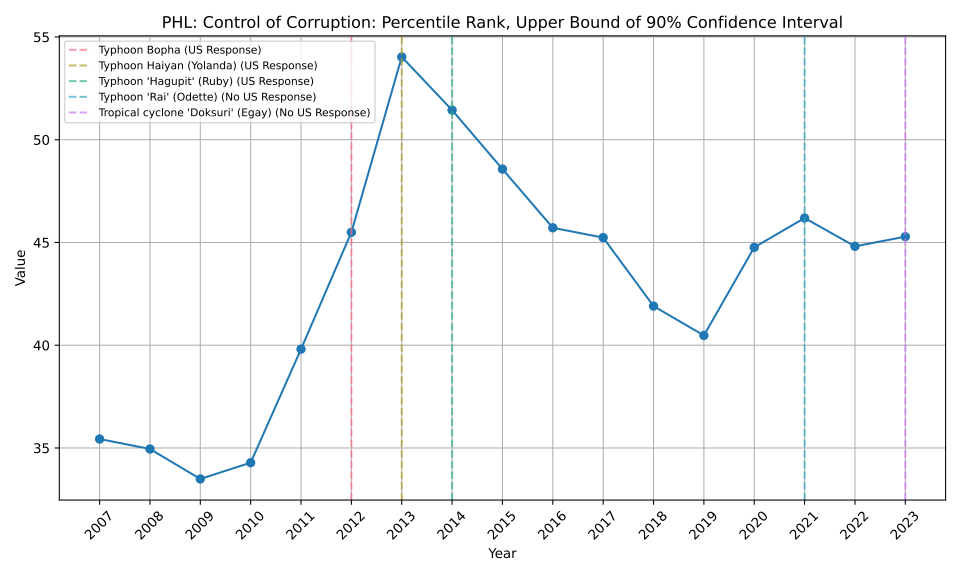


PHL: Control of Corruption: Number of Sources

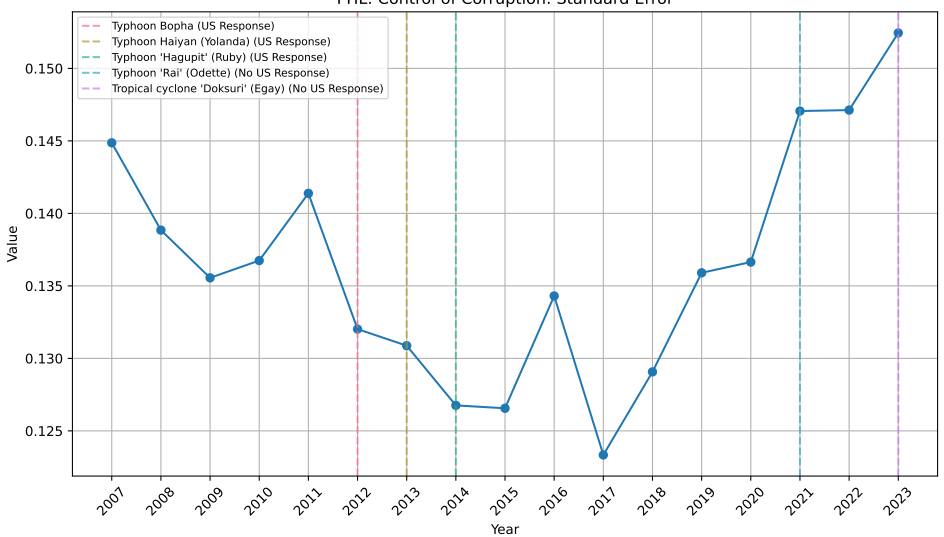


PHL: Control of Corruption: Percentile Rank Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 40 35 30 25

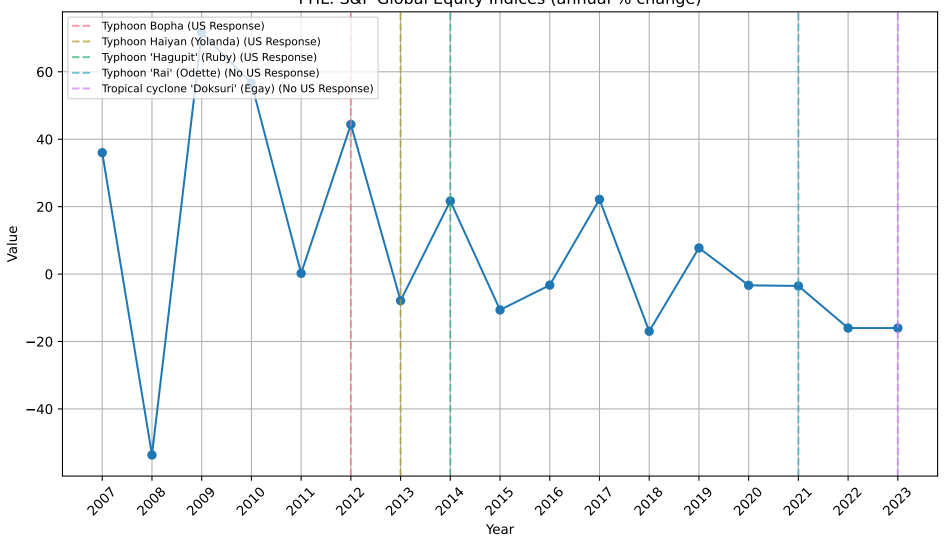


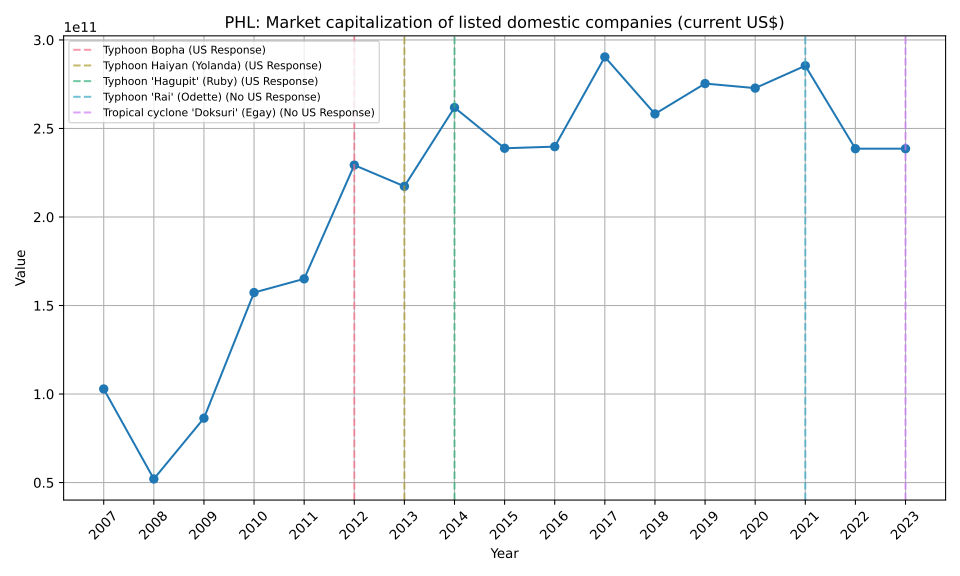


PHL: Control of Corruption: Standard Error



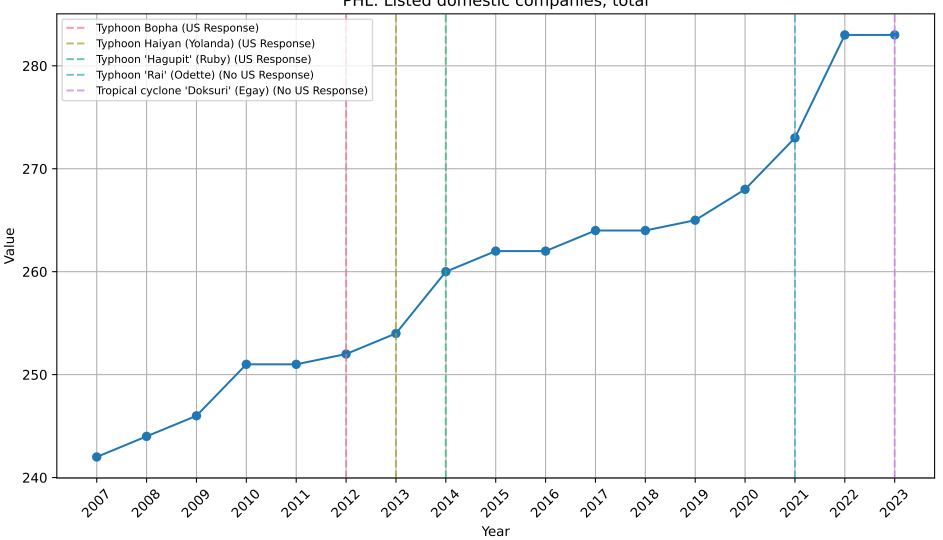
PHL: S&P Global Equity Indices (annual % change)

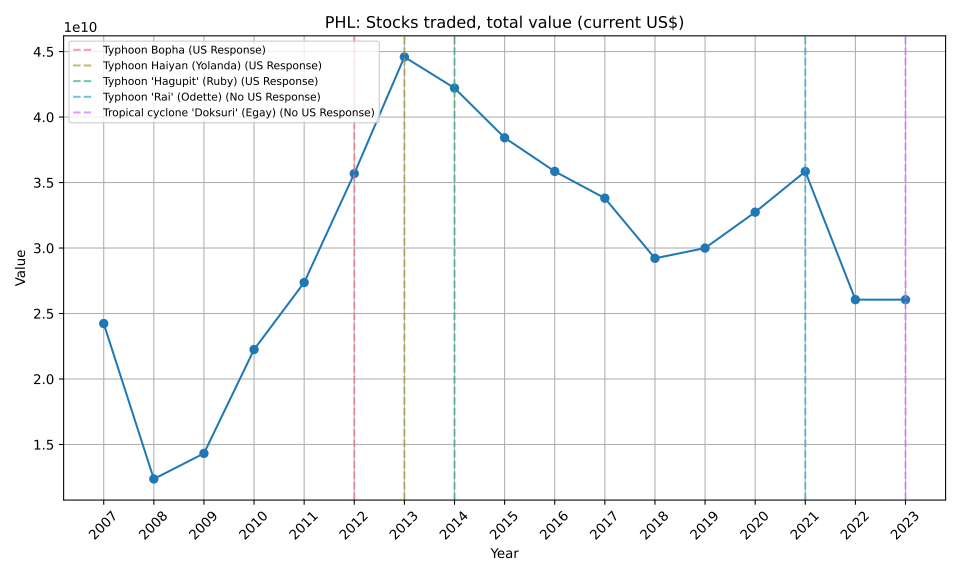




PHL: Market capitalization of listed domestic companies (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 80 70 60 50 40 30

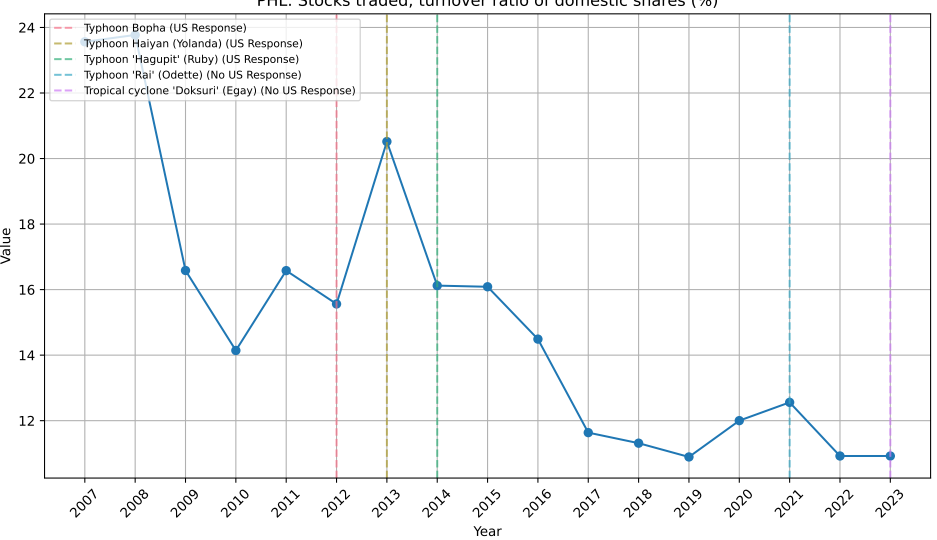
PHL: Listed domestic companies, total

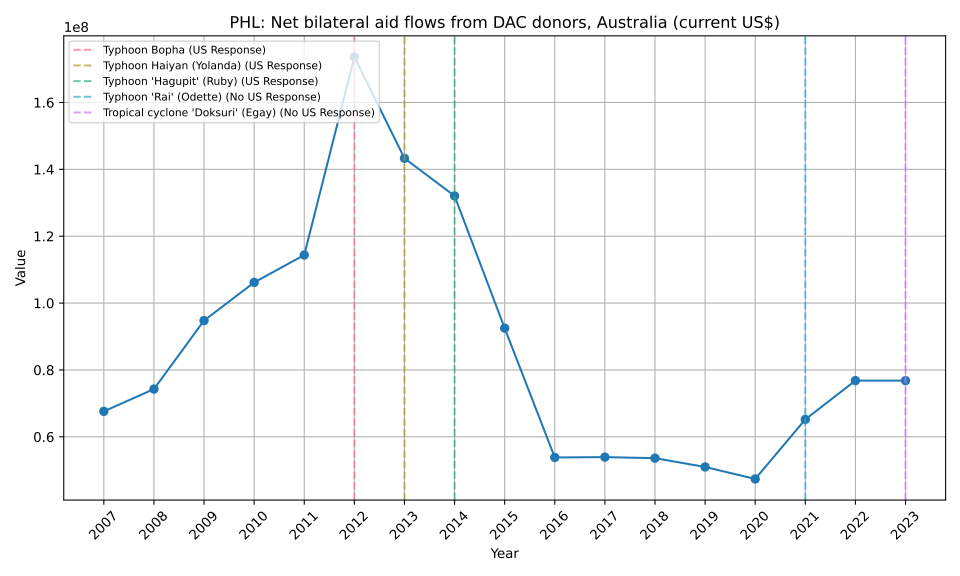


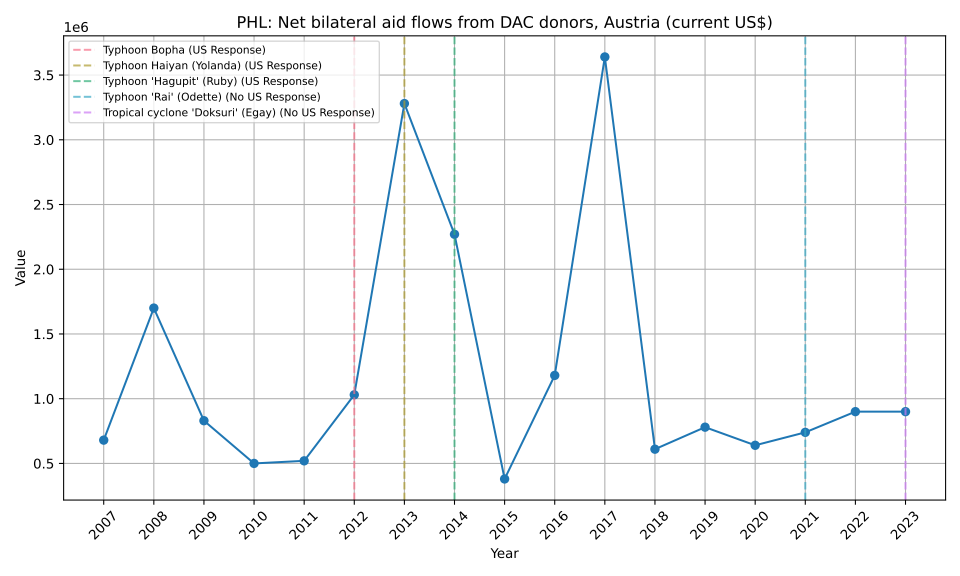


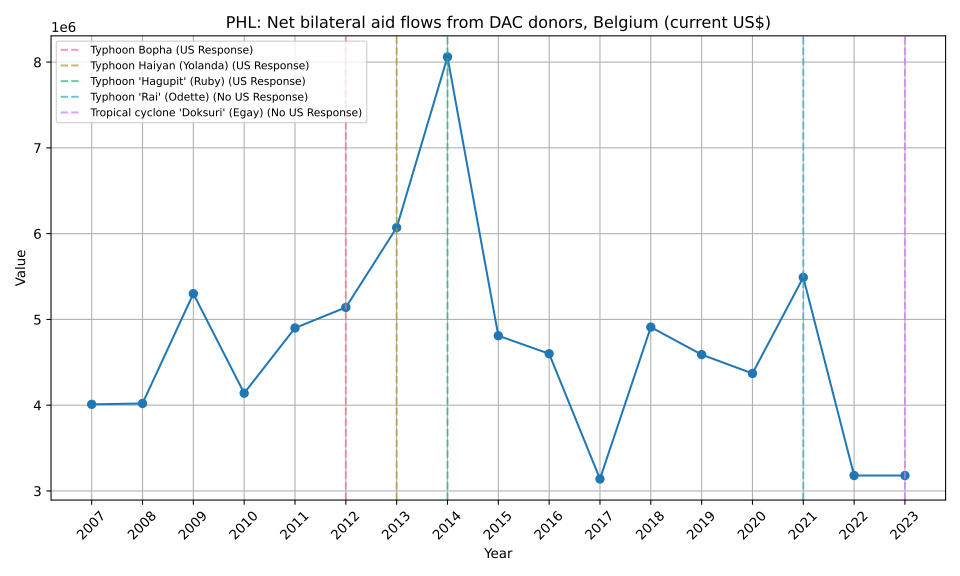
PHL: Stocks traded, total value (% of GDP) 16 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 14 12 10 8

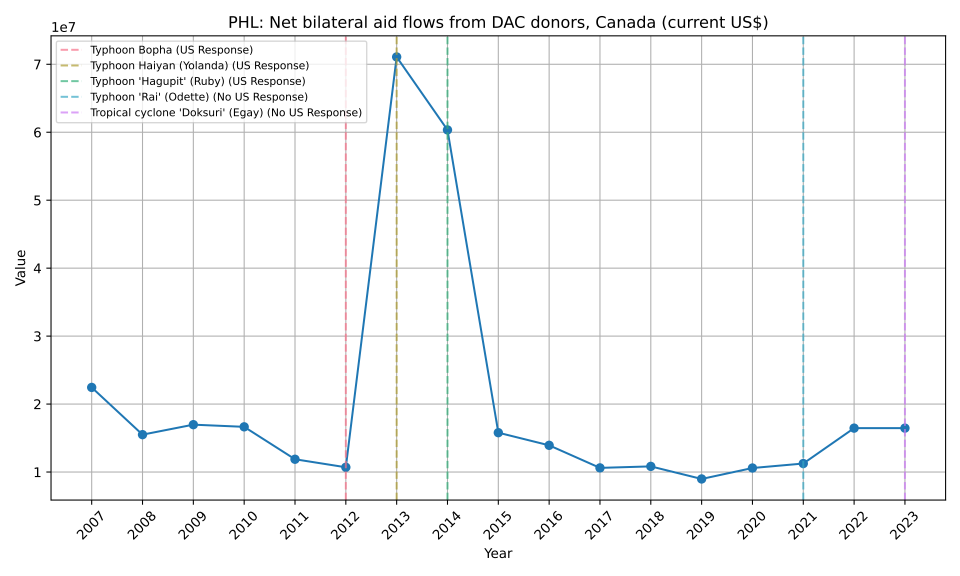
PHL: Stocks traded, turnover ratio of domestic shares (%)

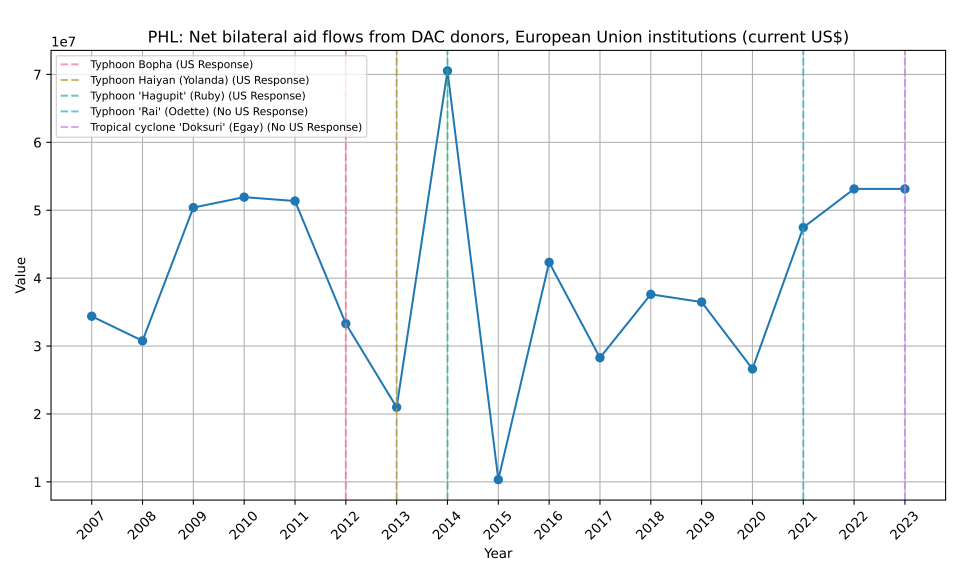


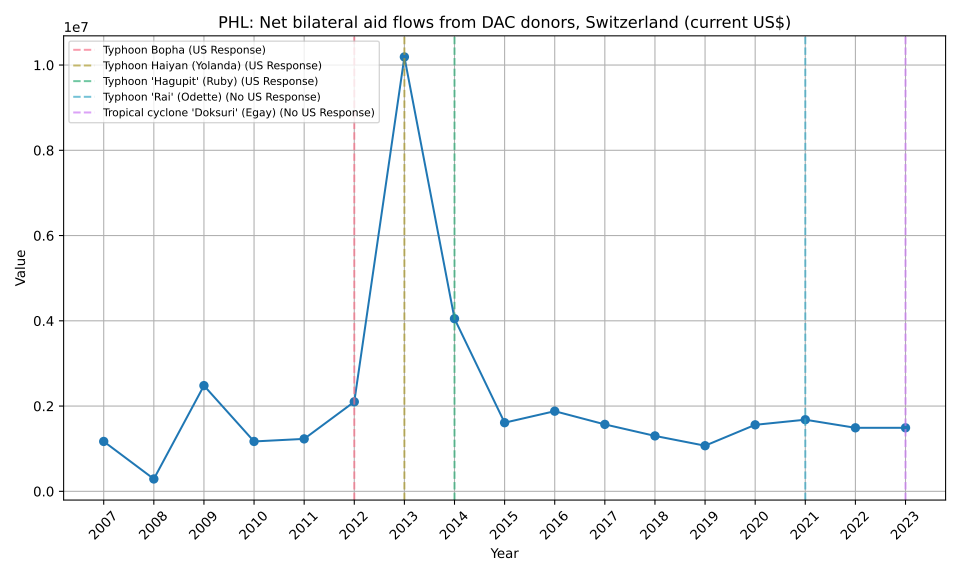




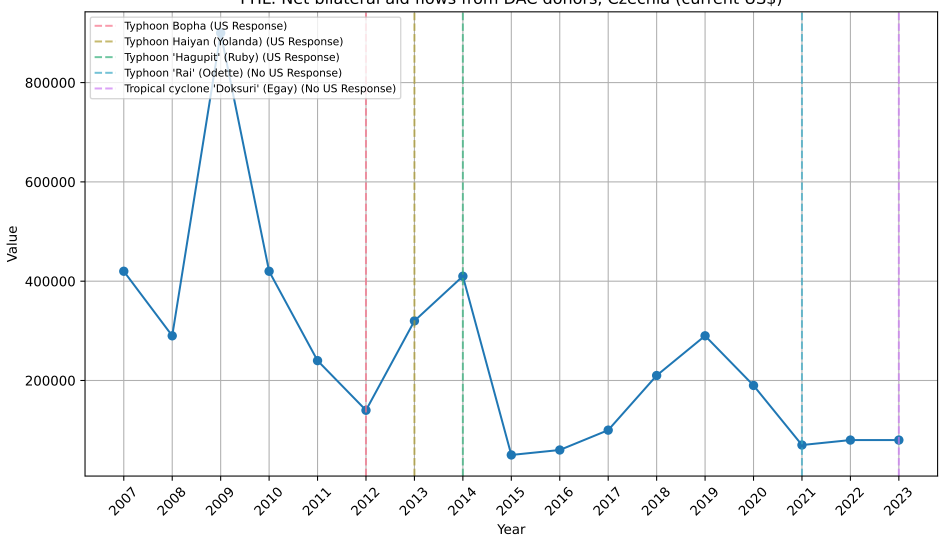


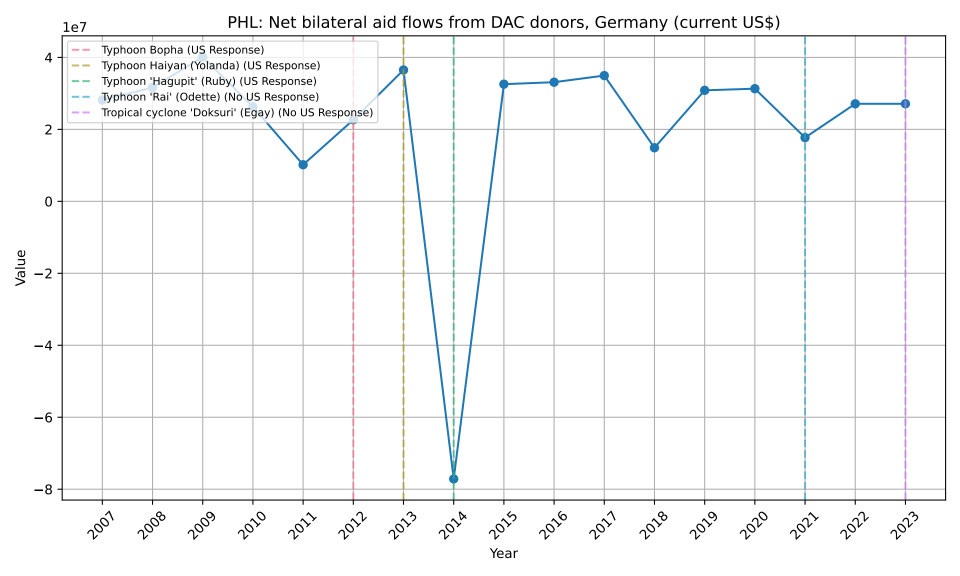


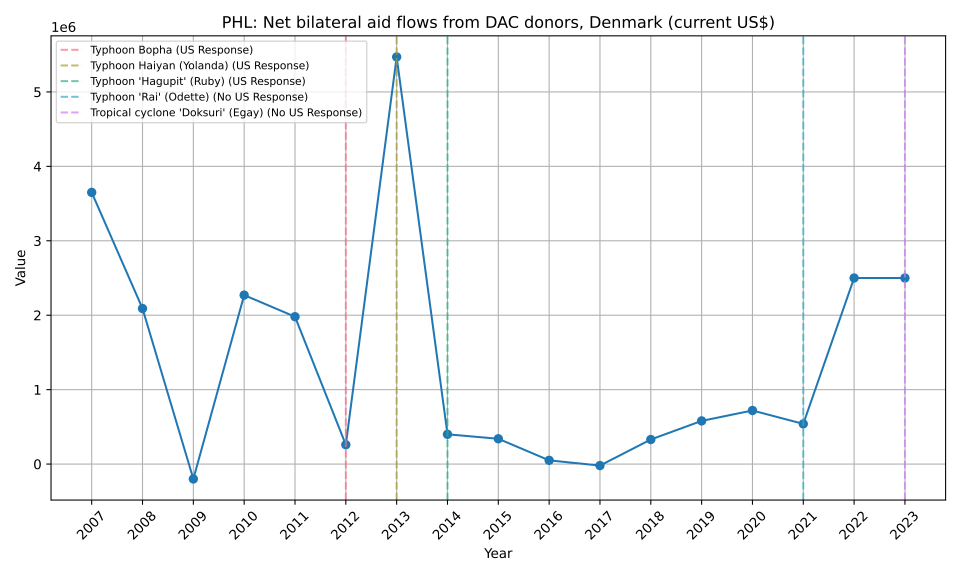


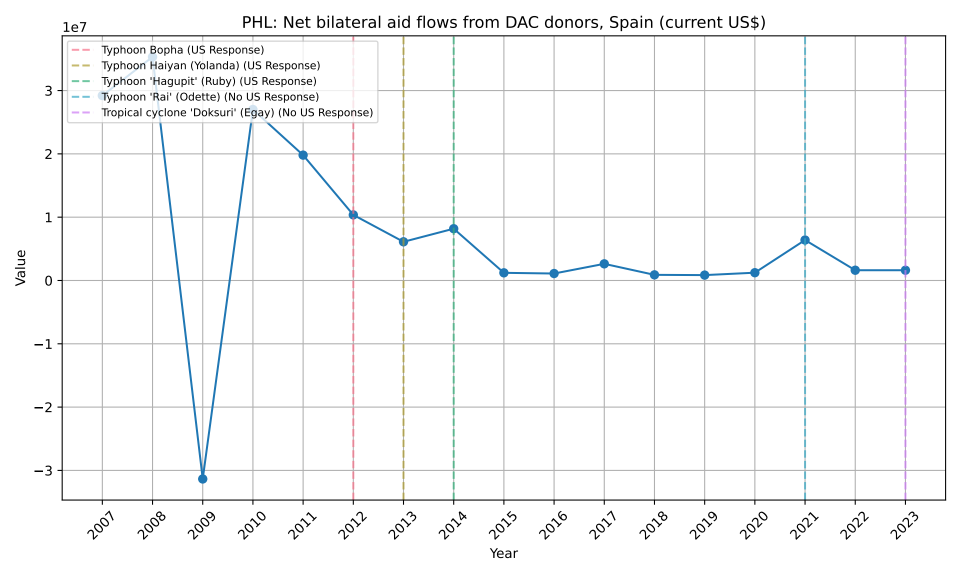


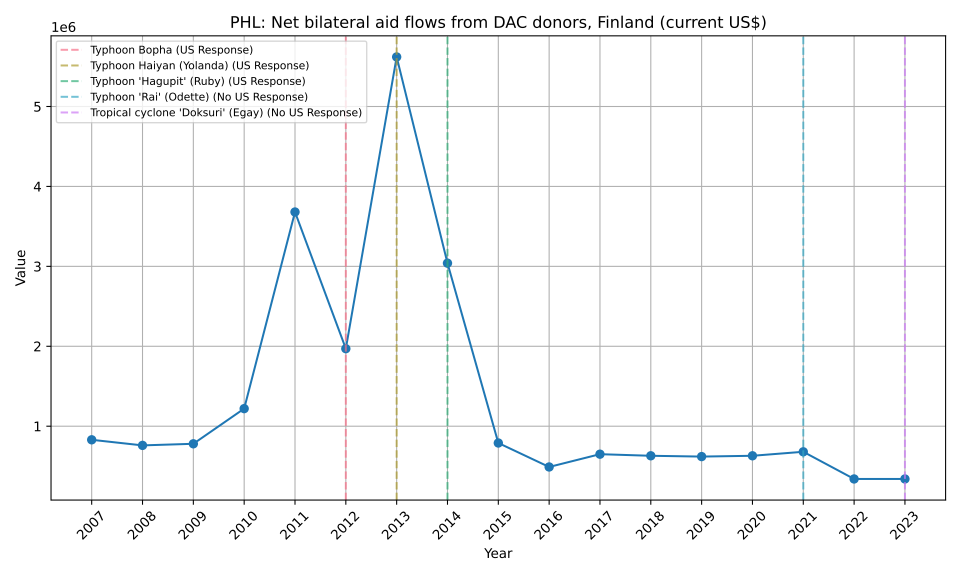
PHL: Net bilateral aid flows from DAC donors, Czechia (current US\$)

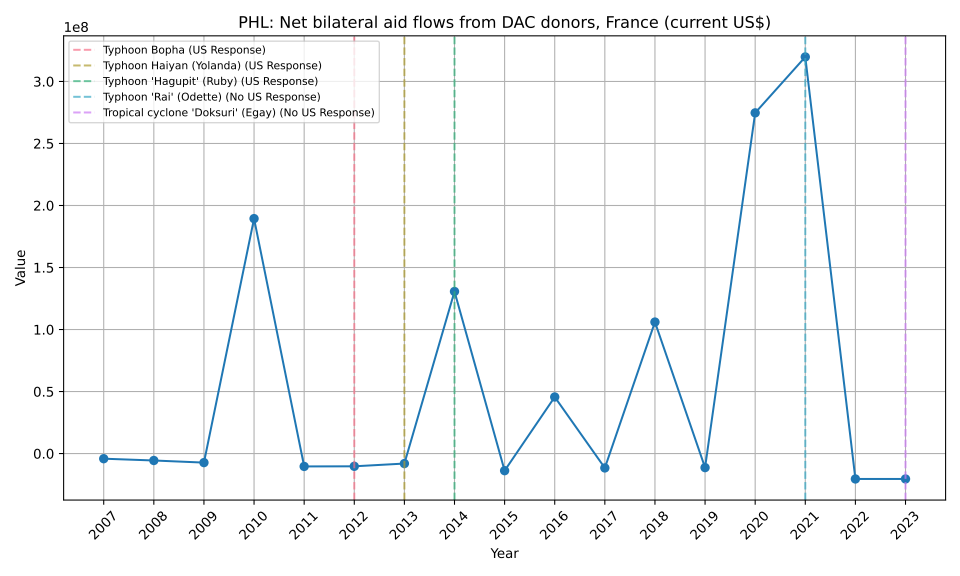


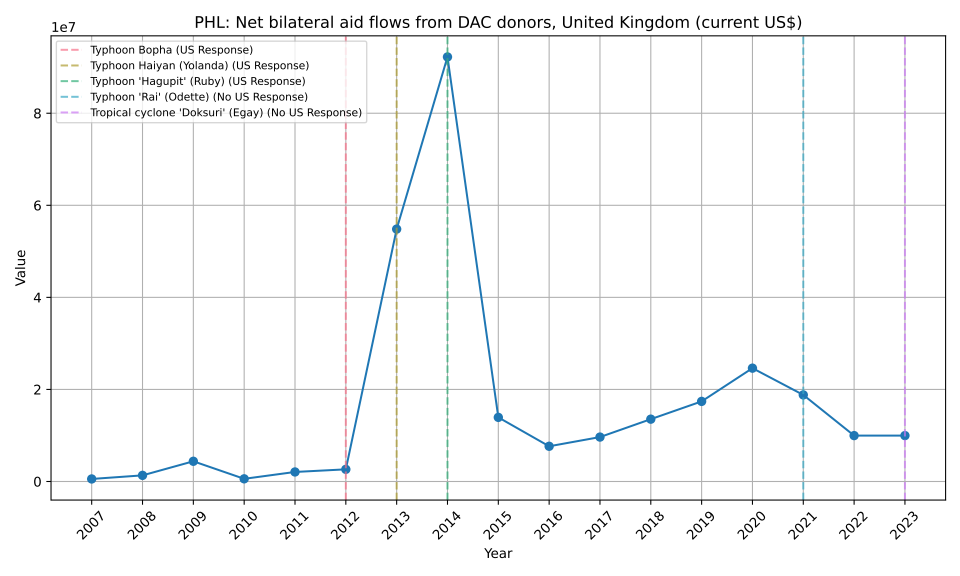




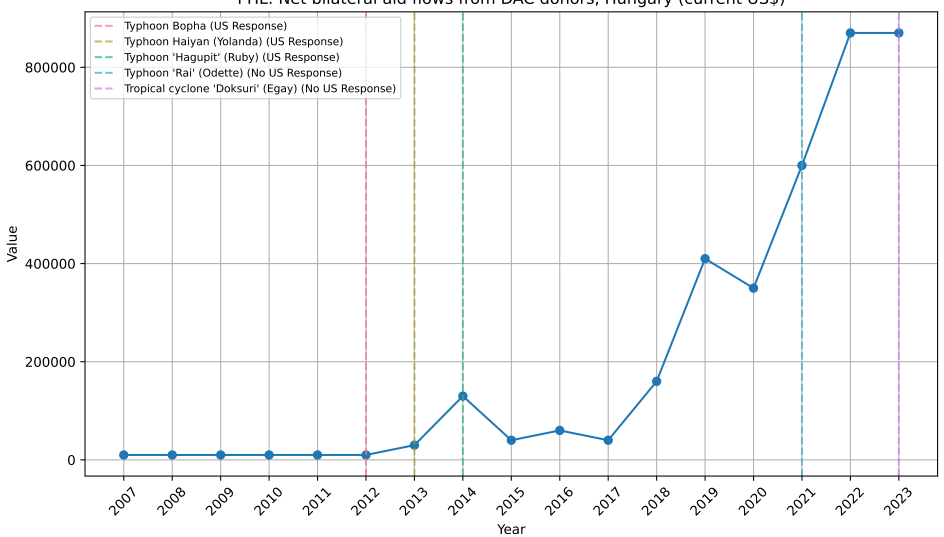


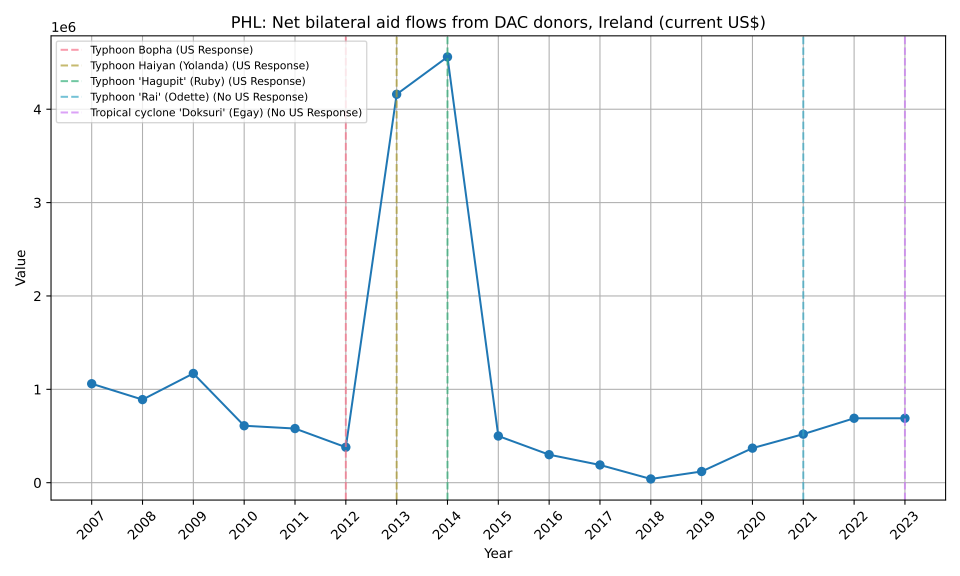


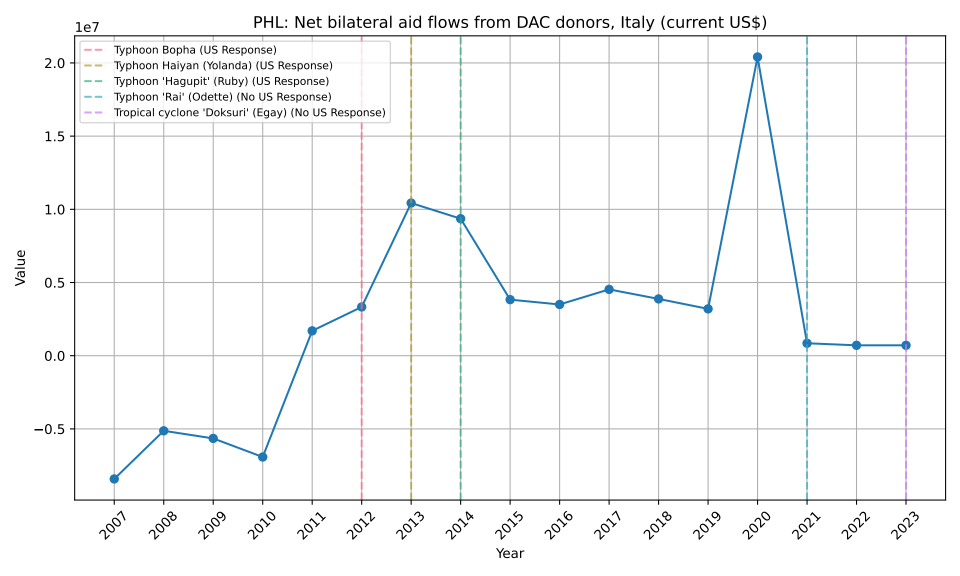


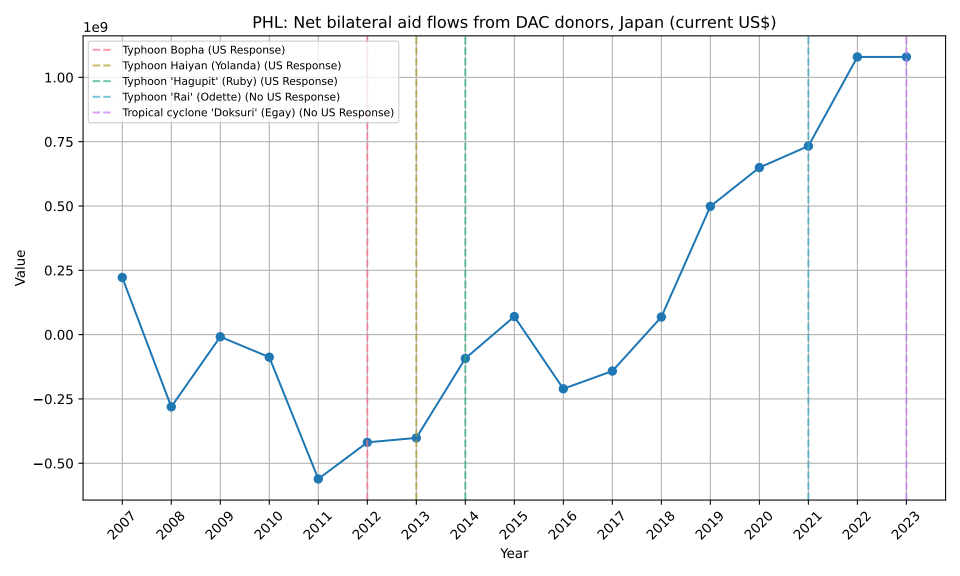


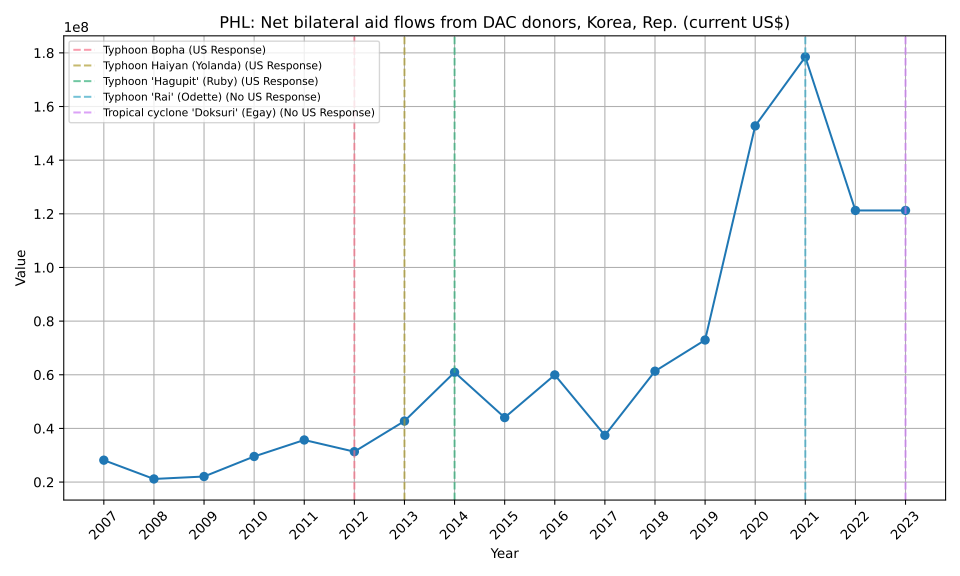
PHL: Net bilateral aid flows from DAC donors, Hungary (current US\$)

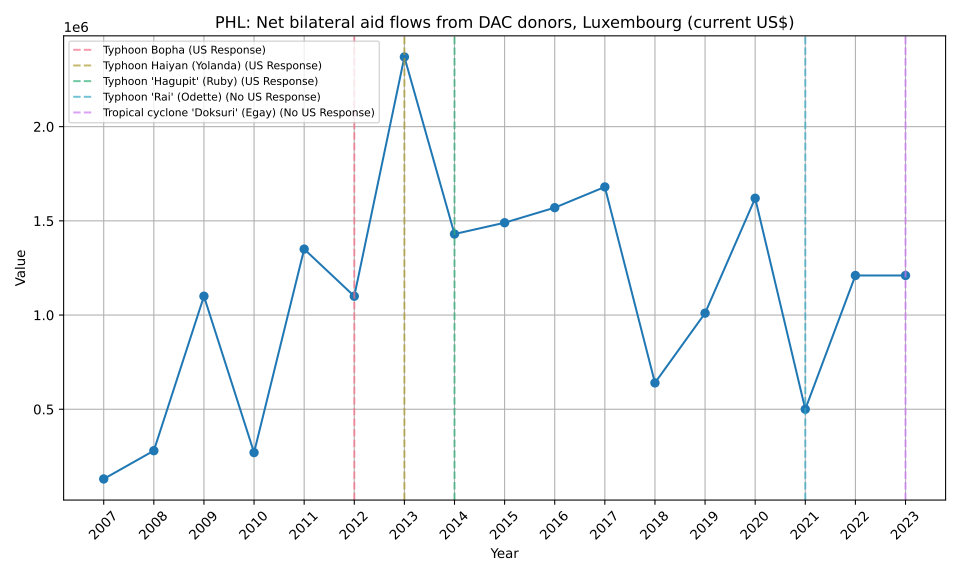


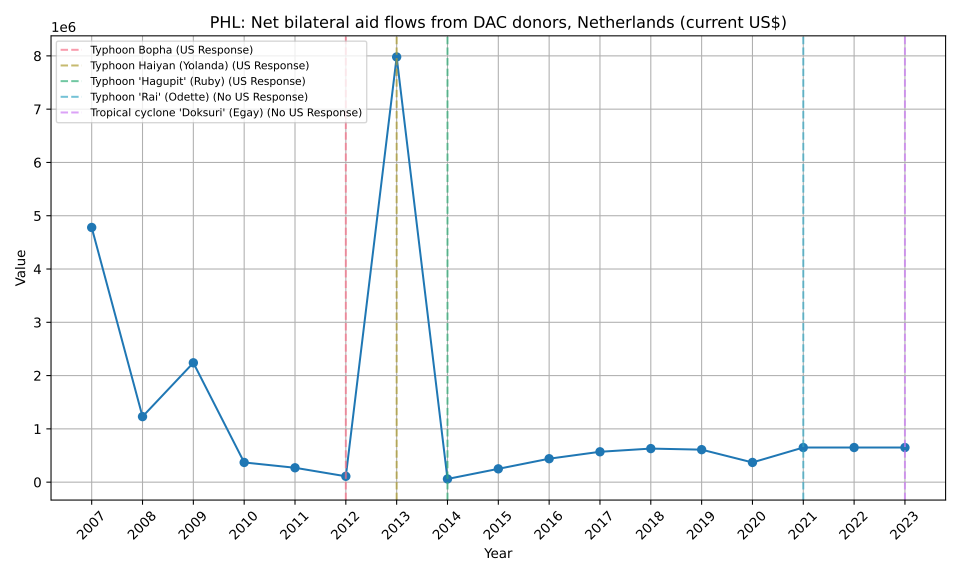


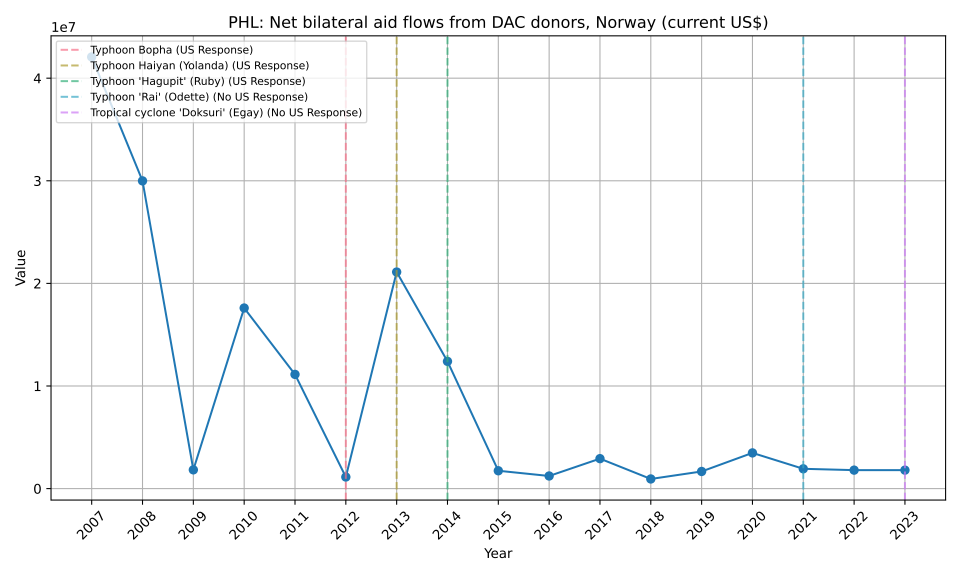


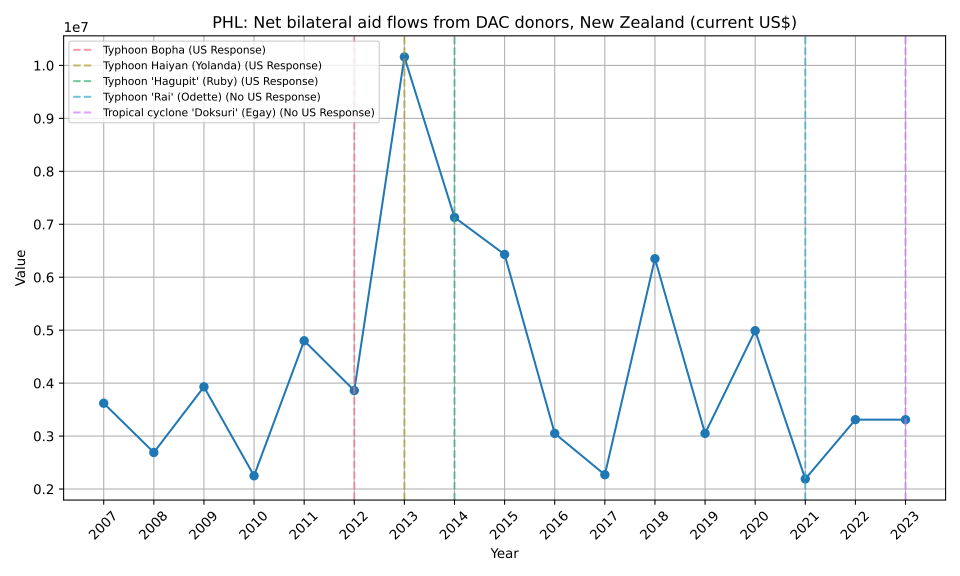


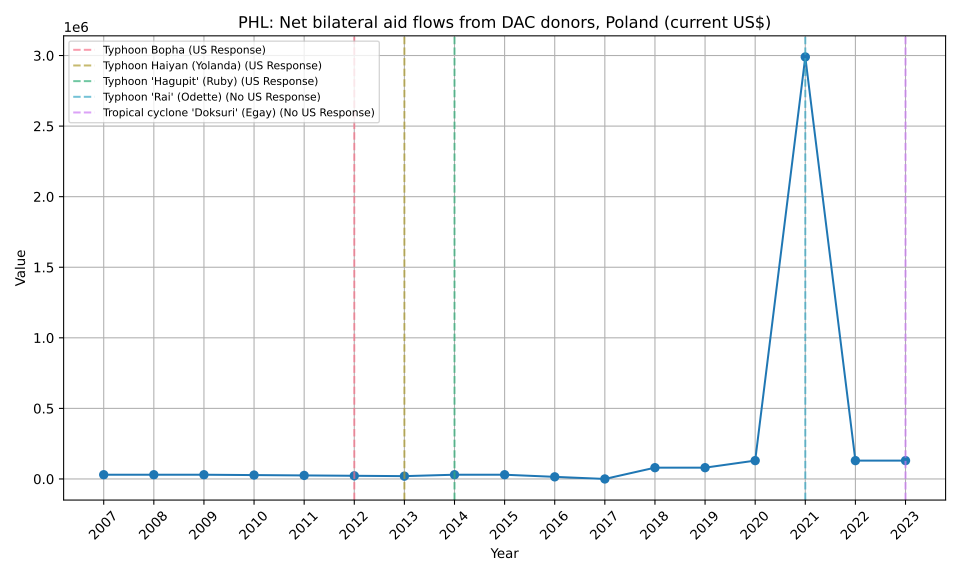


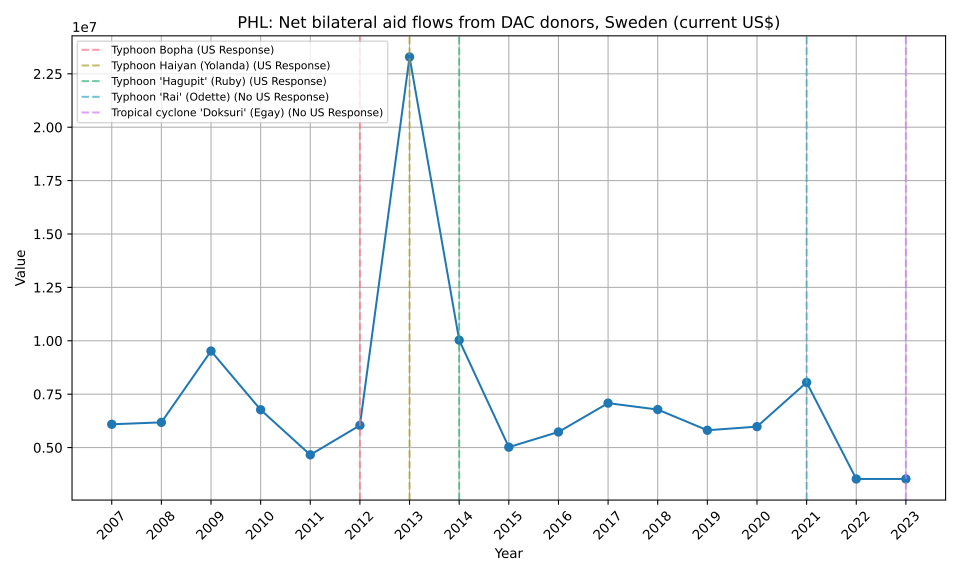


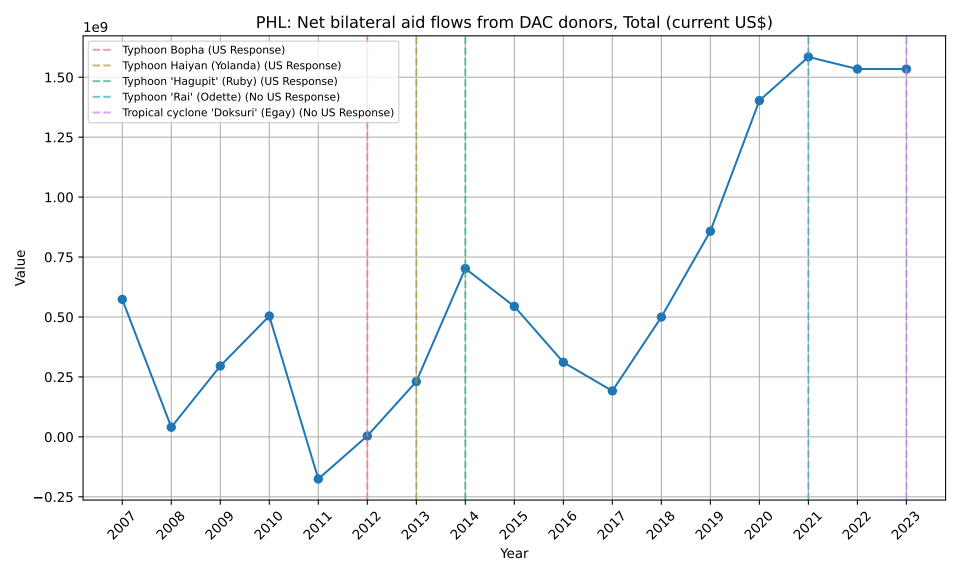


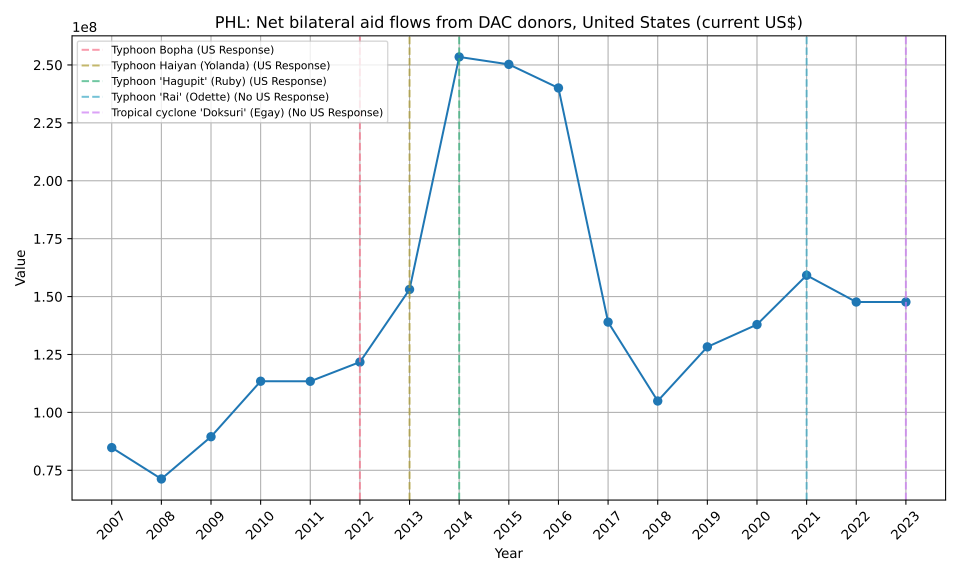


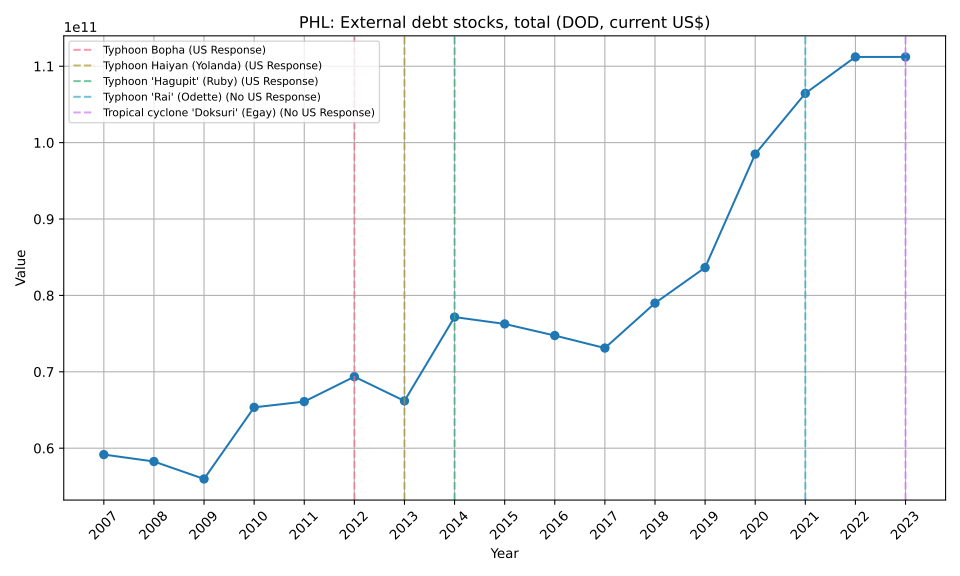




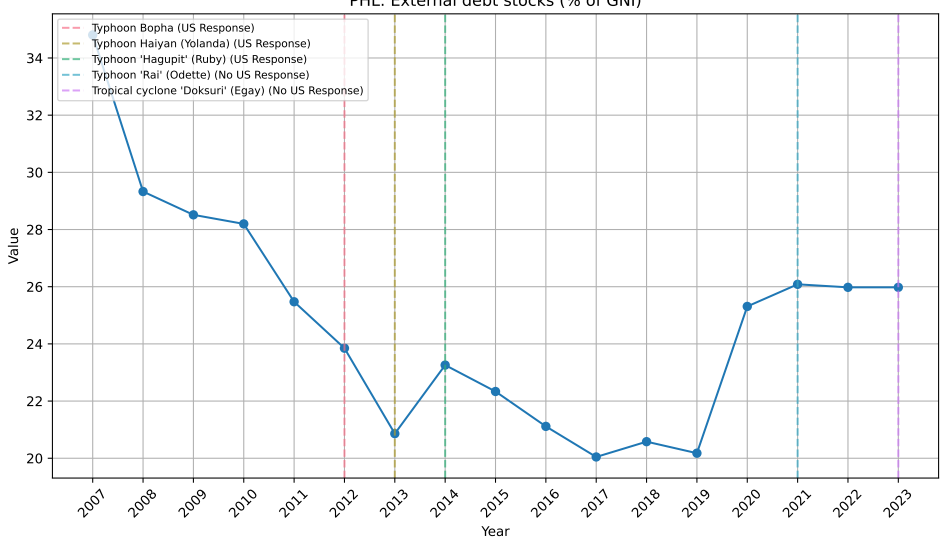


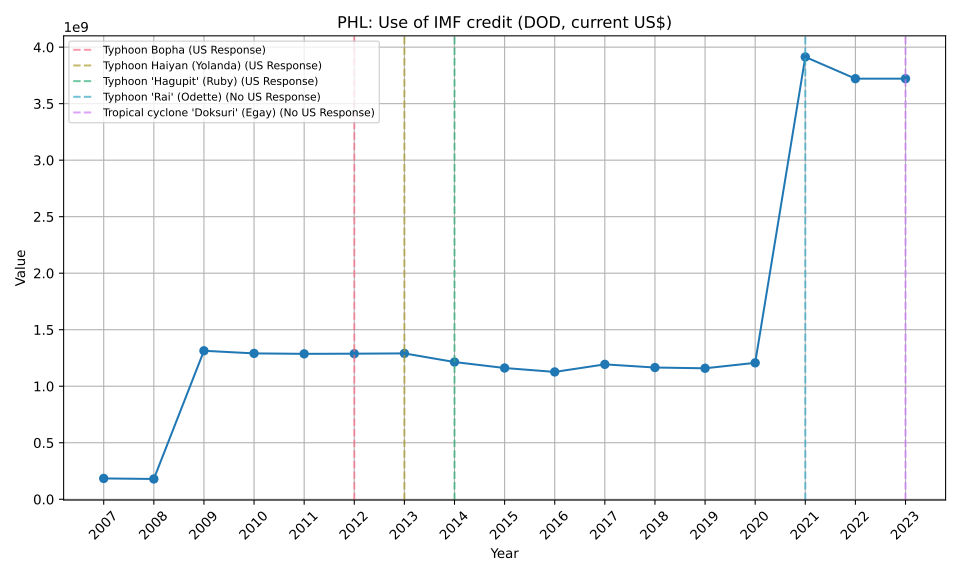


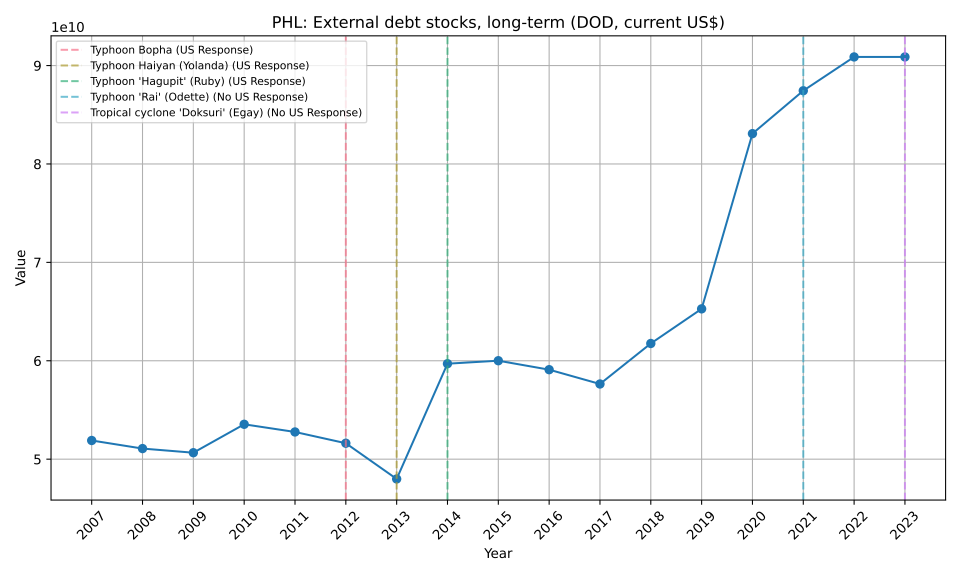


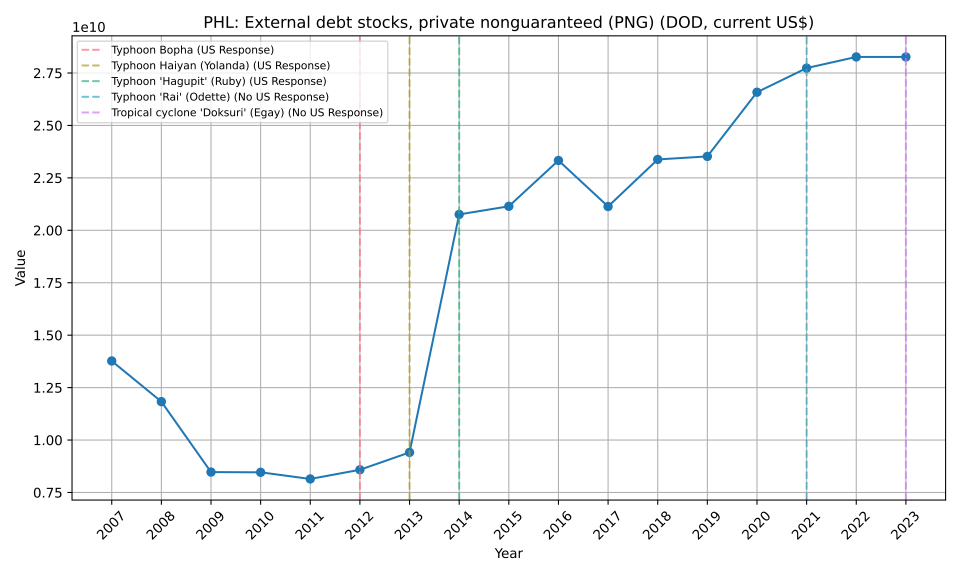


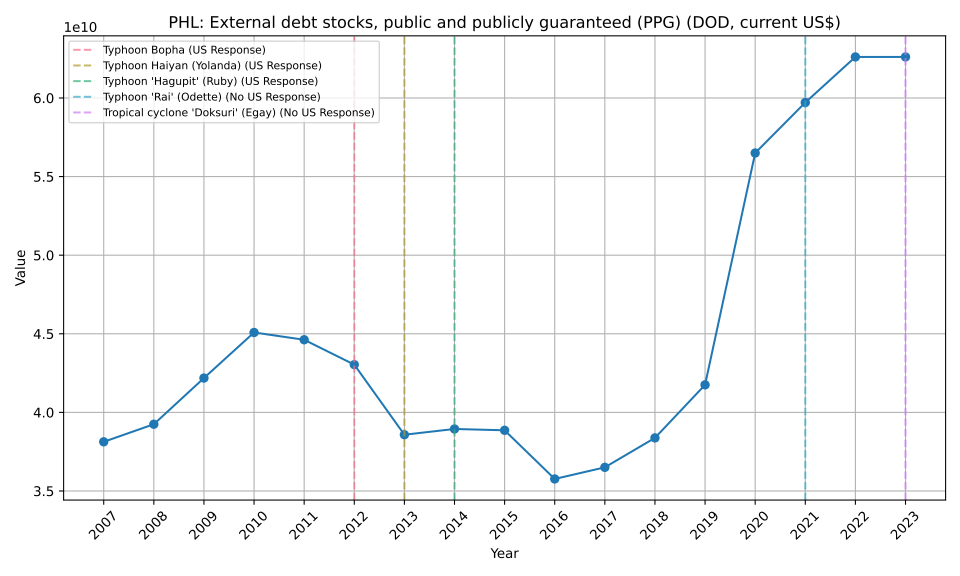
PHL: External debt stocks (% of GNI)

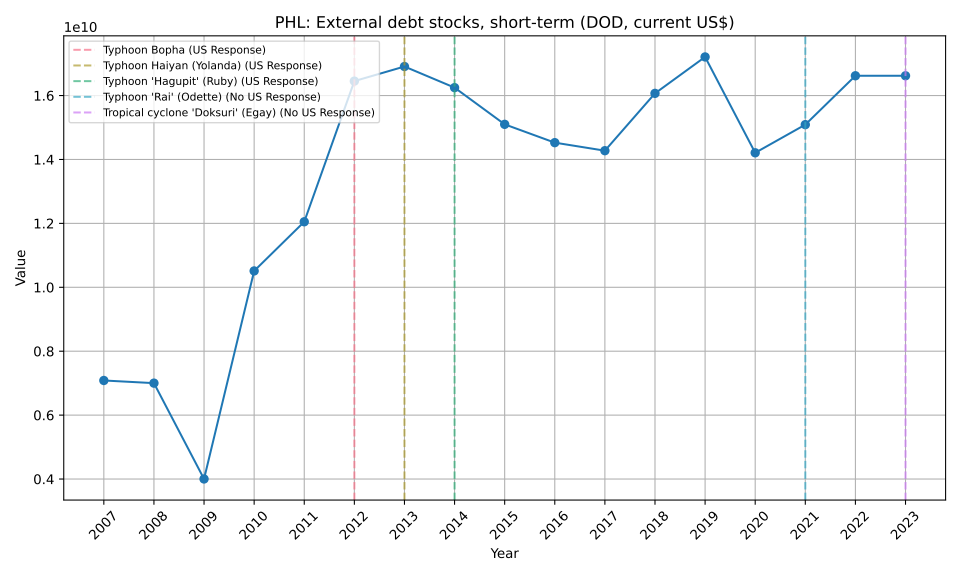




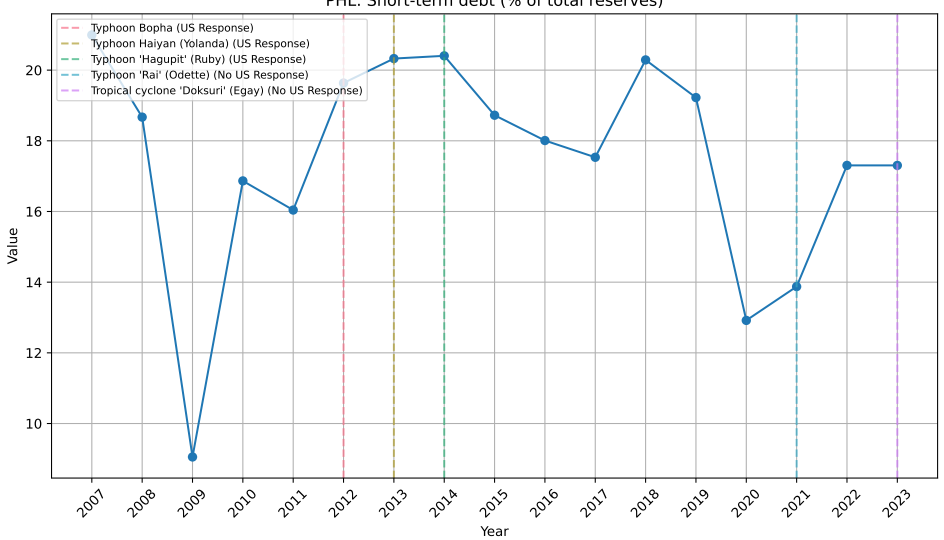




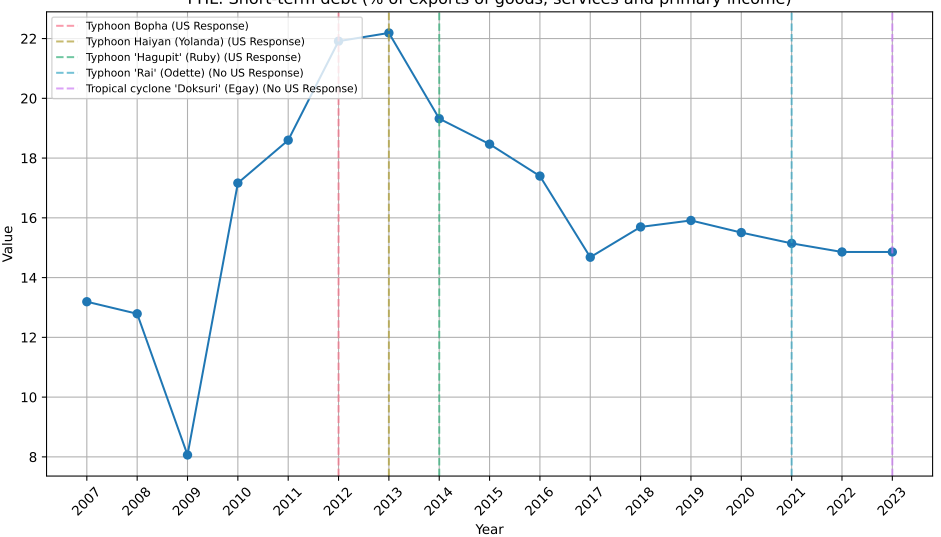




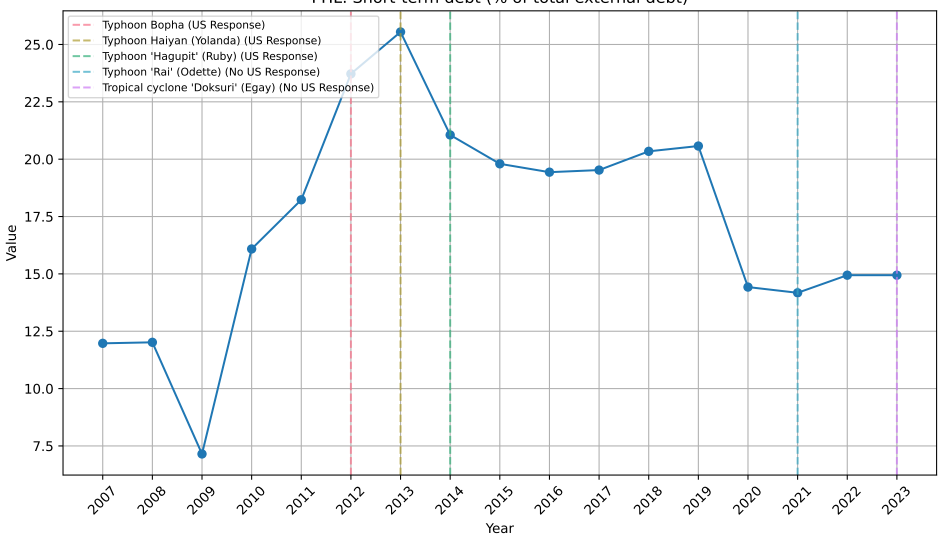
PHL: Short-term debt (% of total reserves)

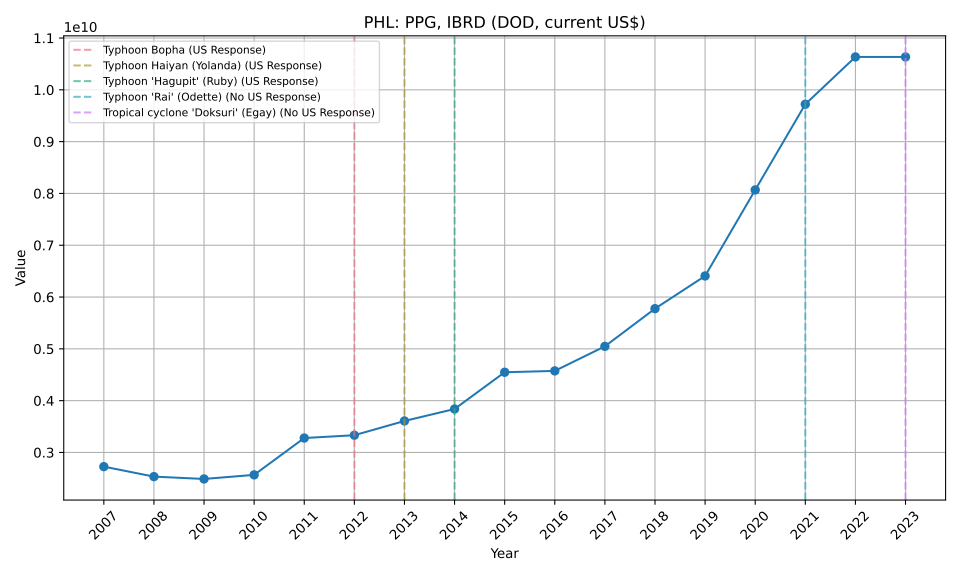


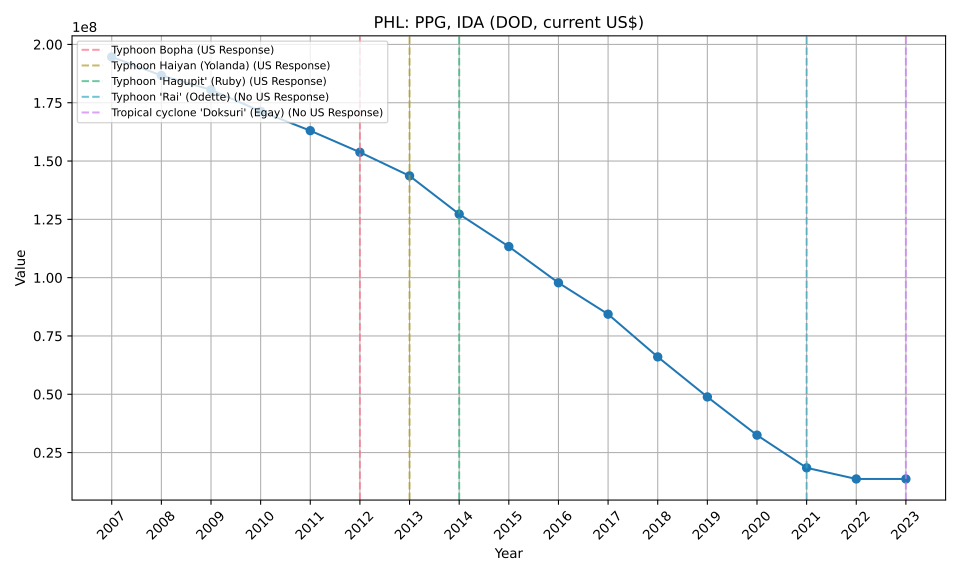
PHL: Short-term debt (% of exports of goods, services and primary income)

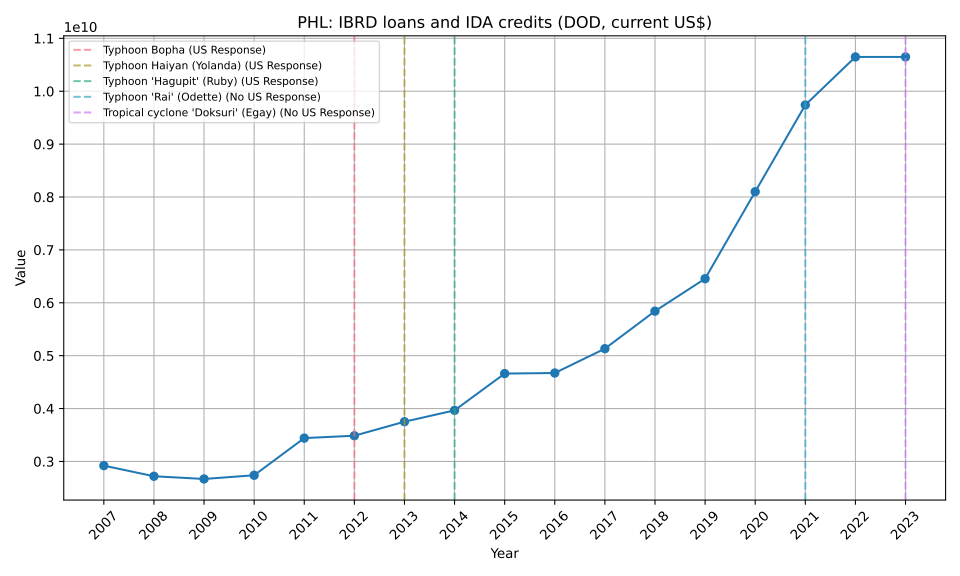


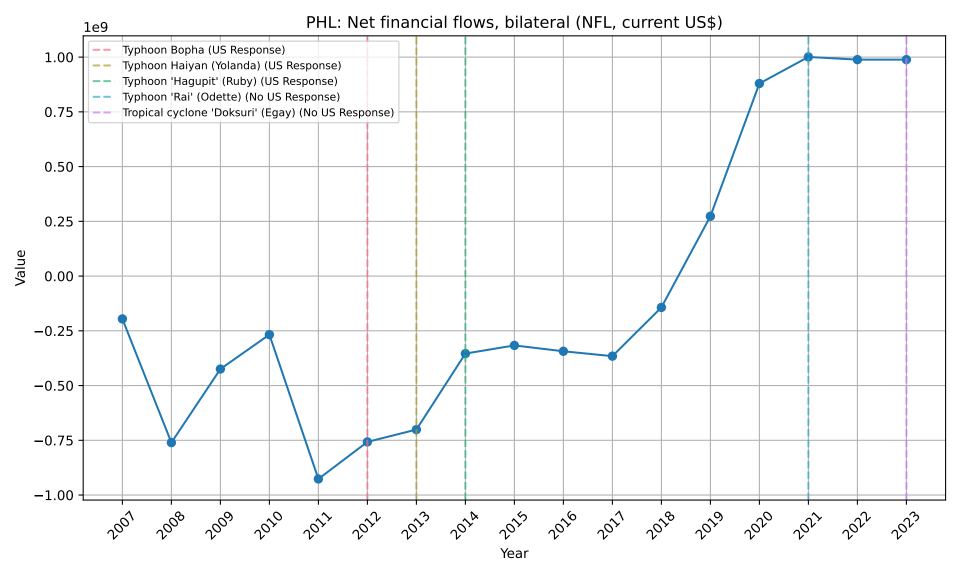
PHL: Short-term debt (% of total external debt)

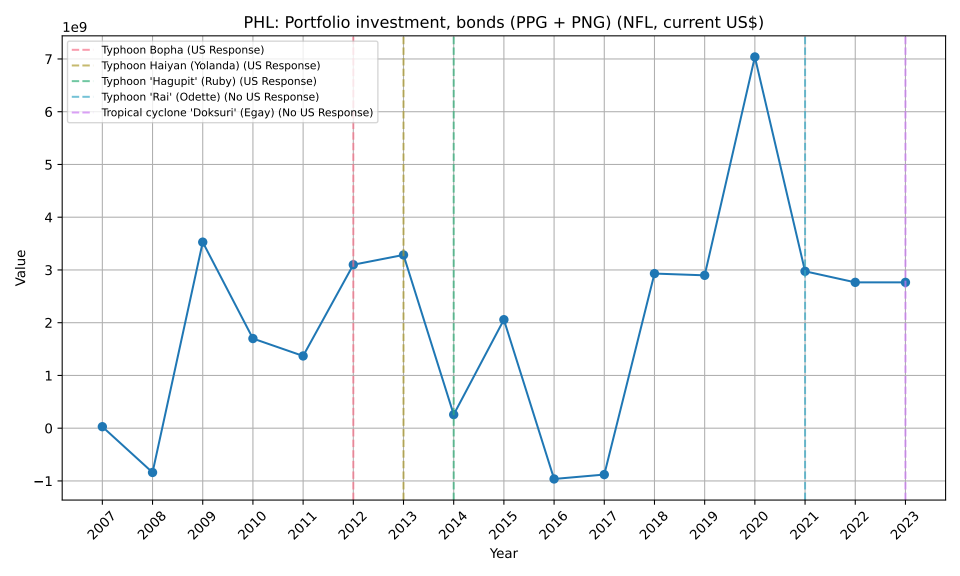


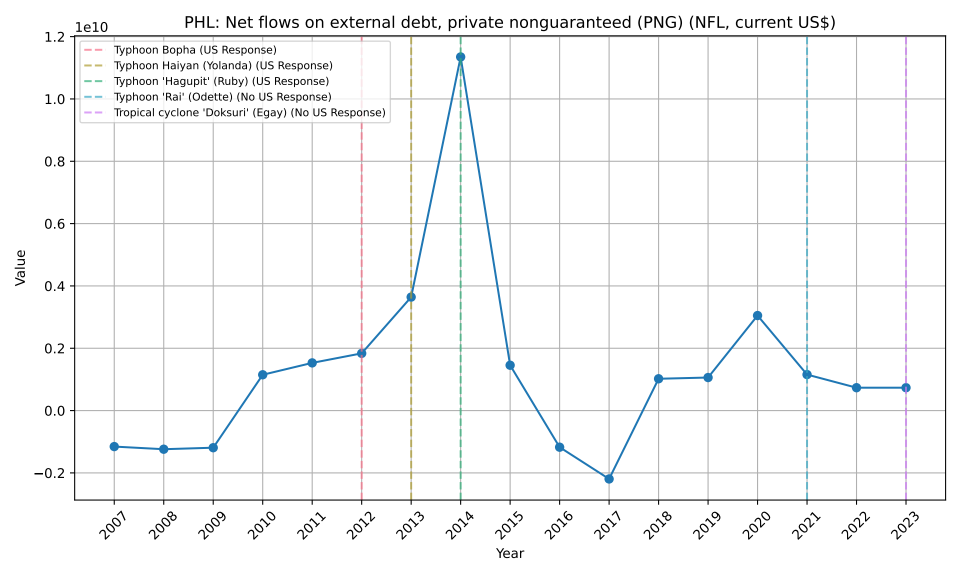


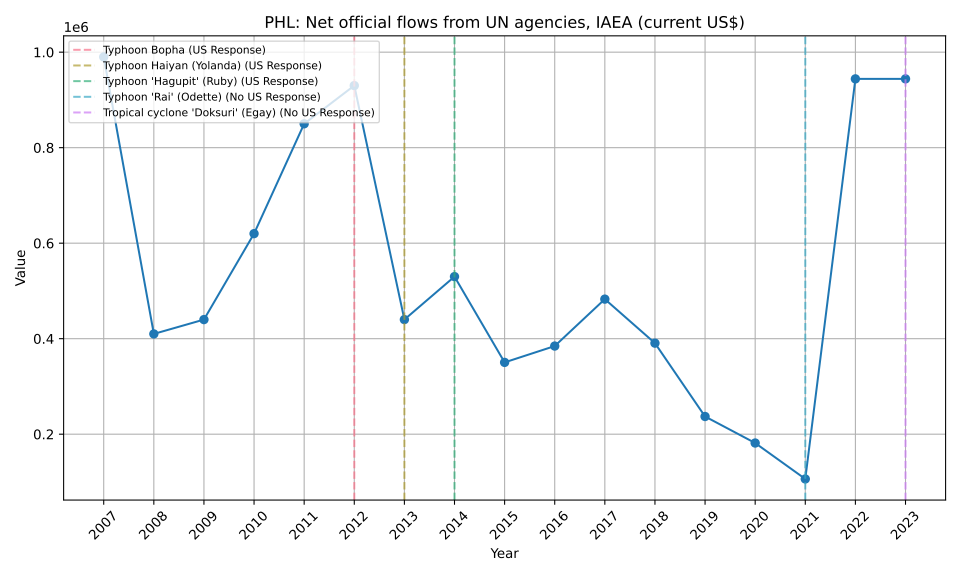


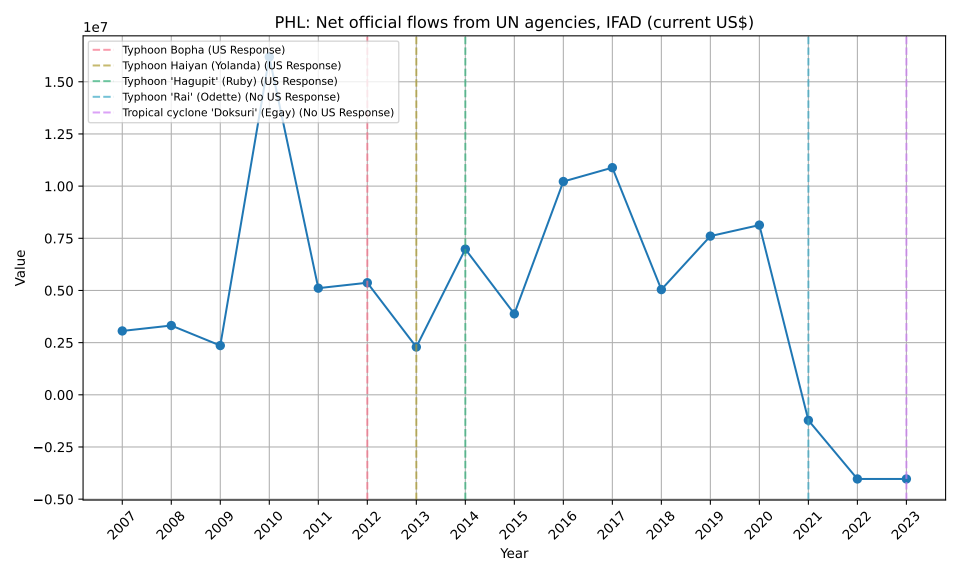


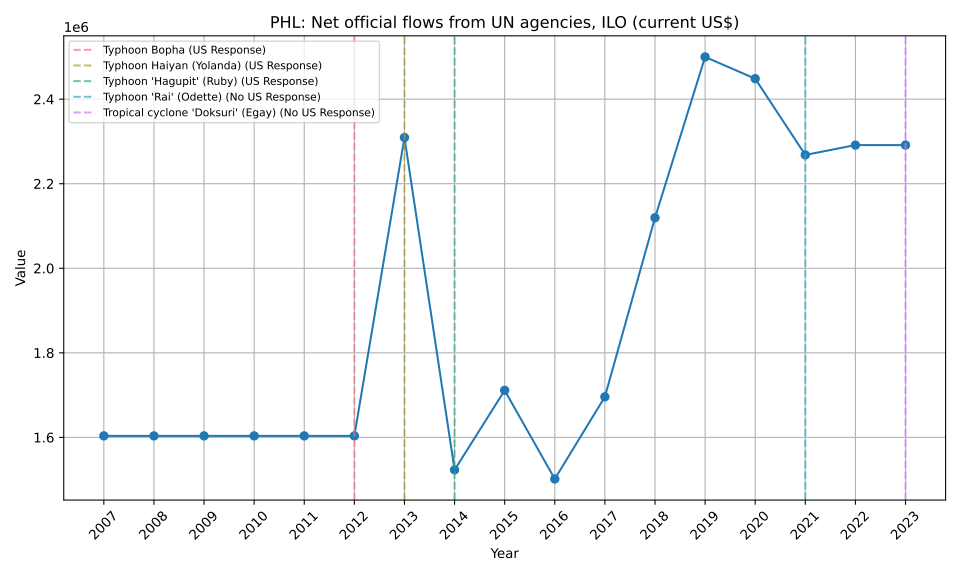


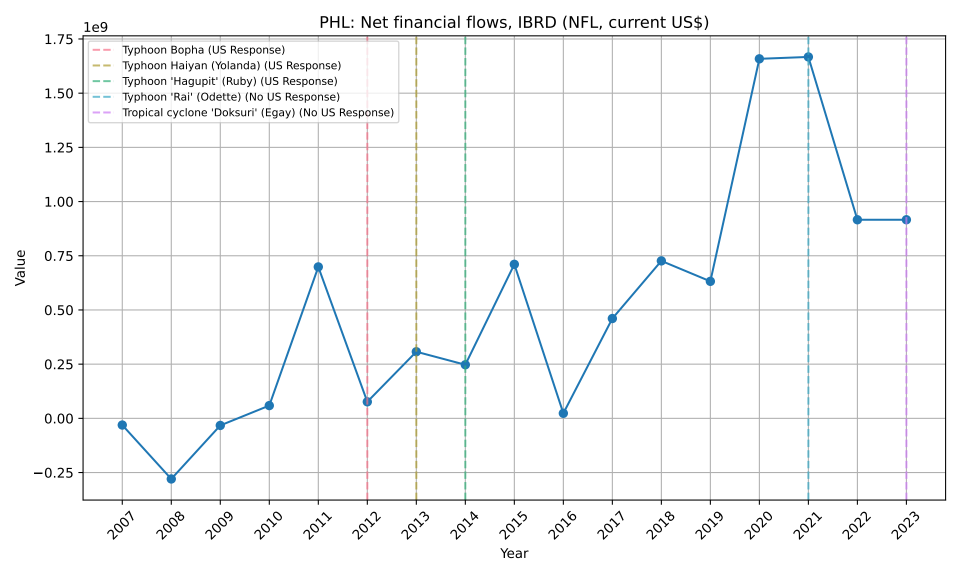


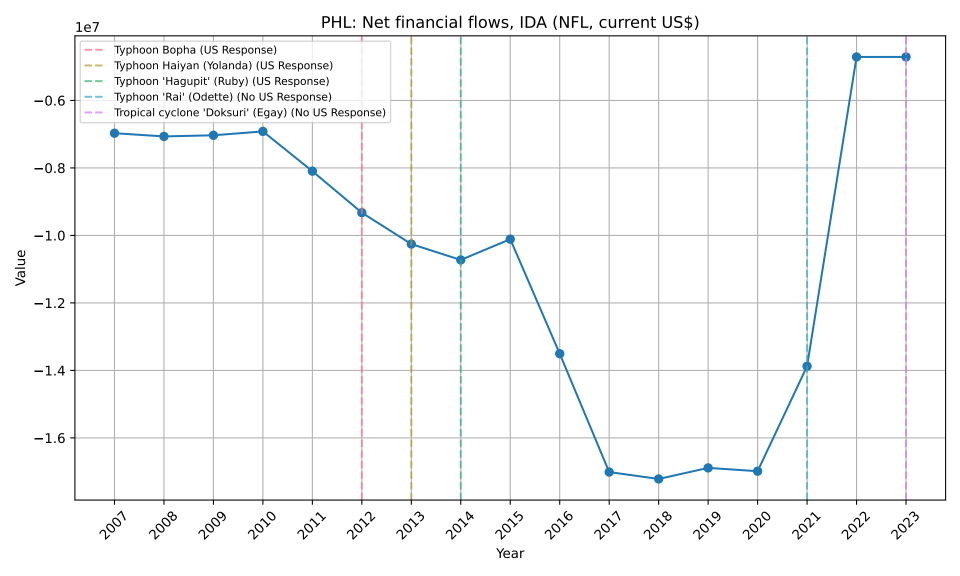


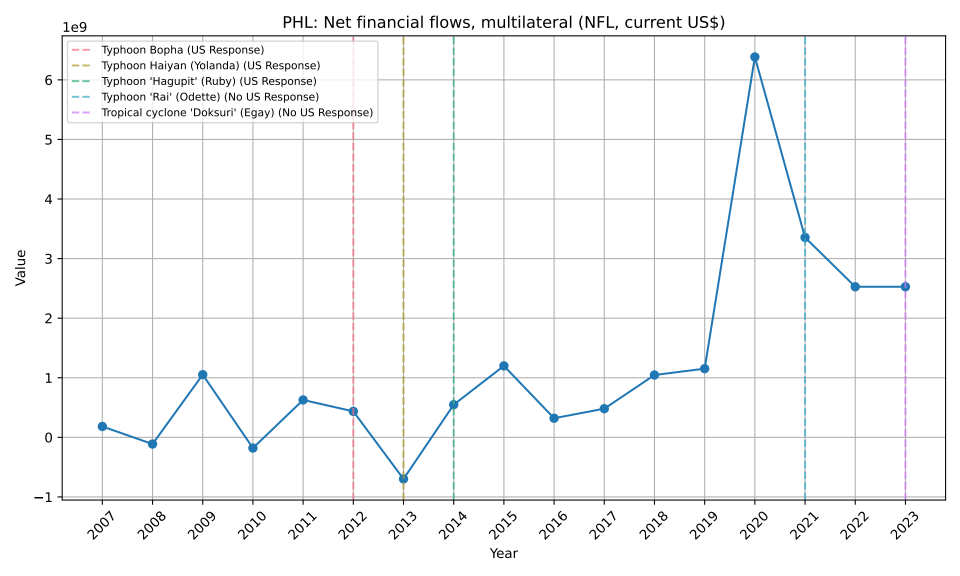


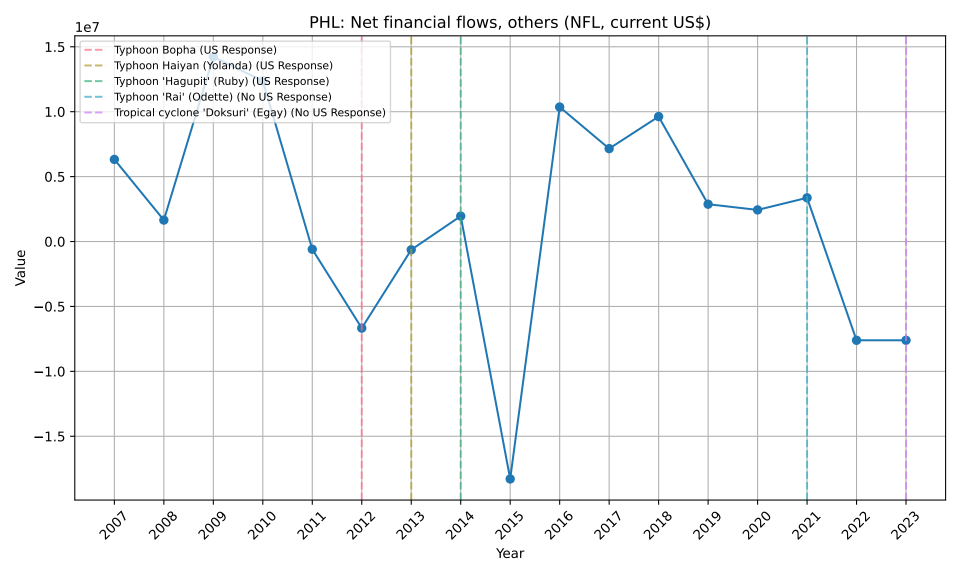


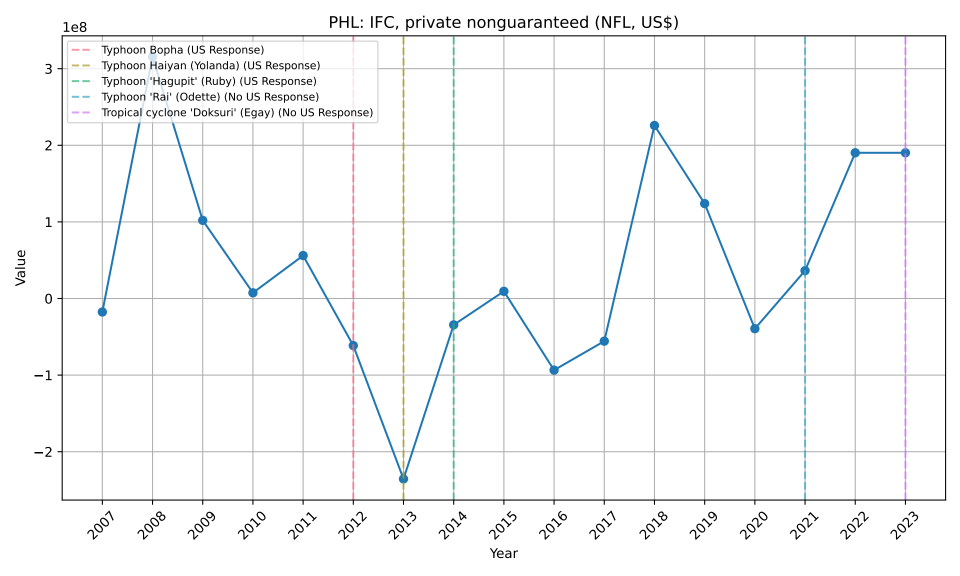


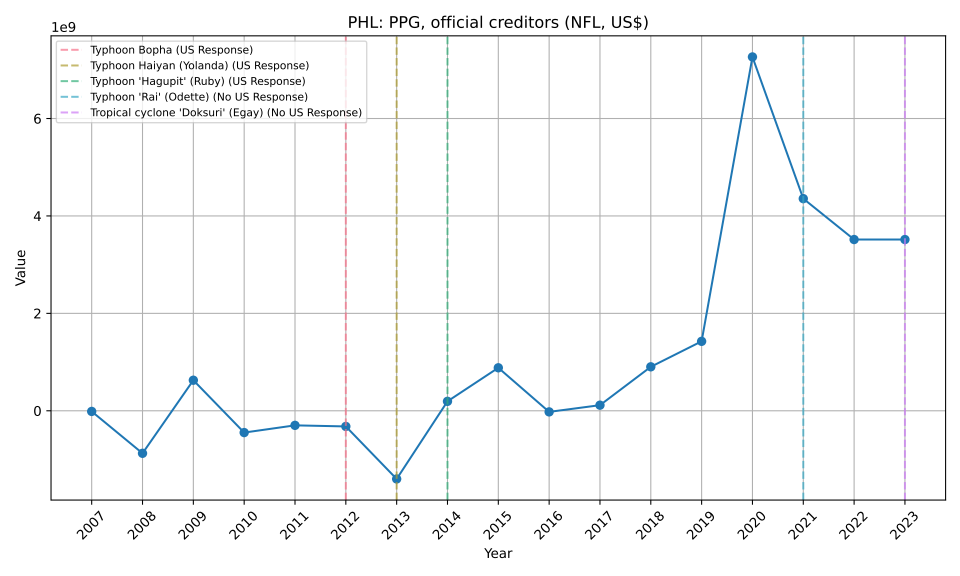


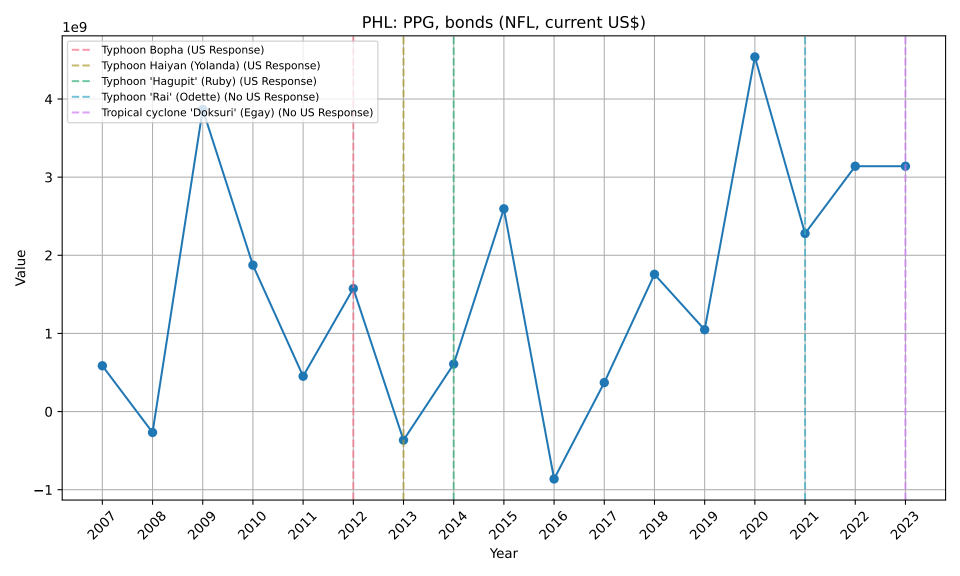


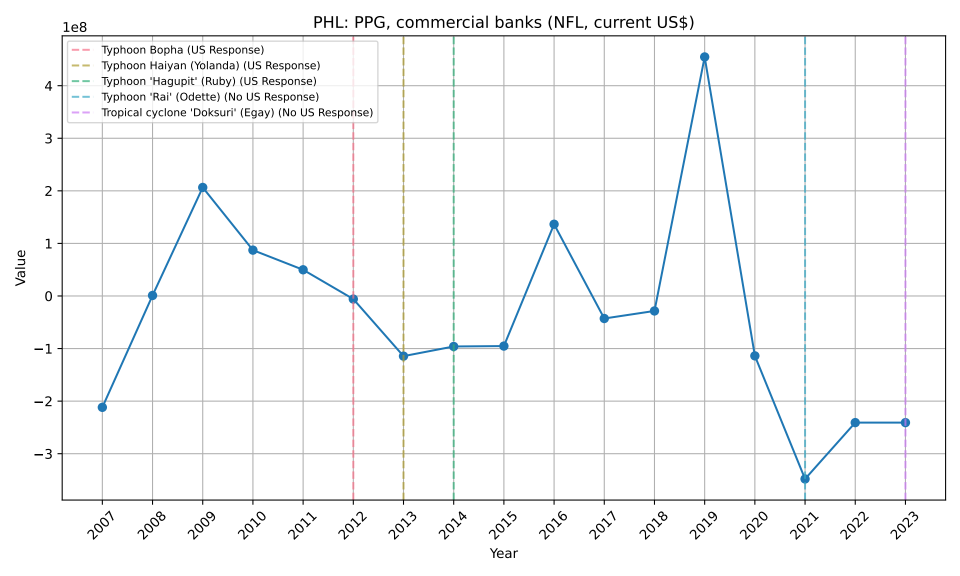


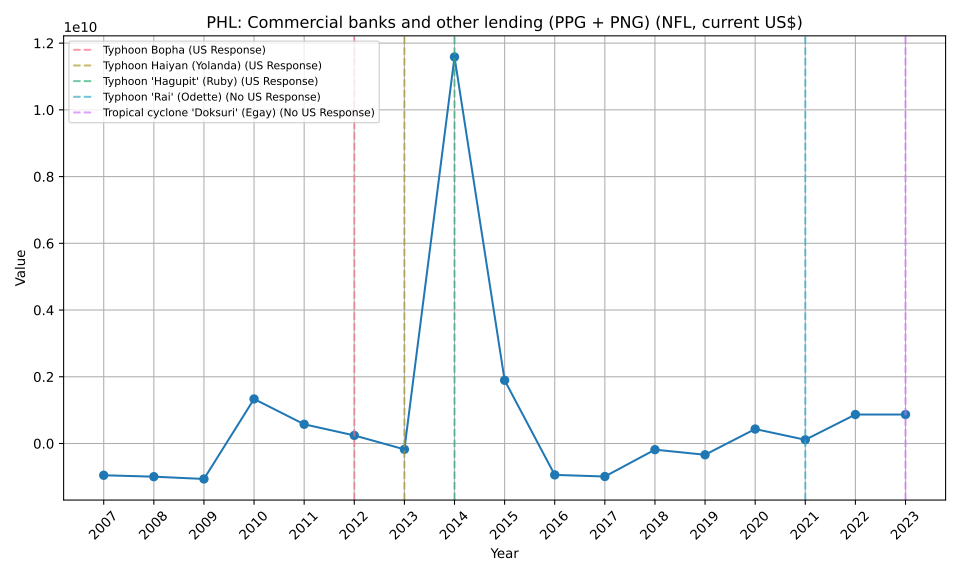


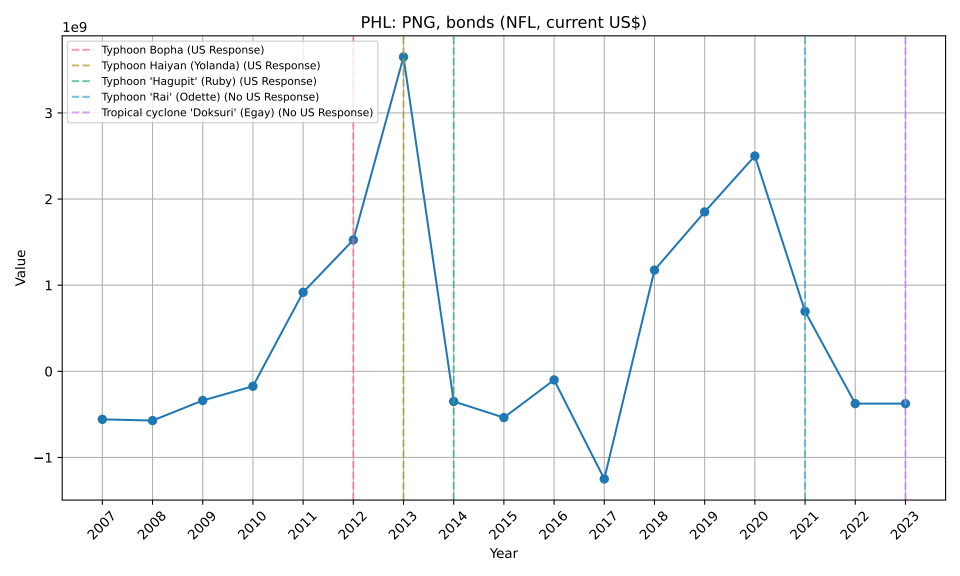


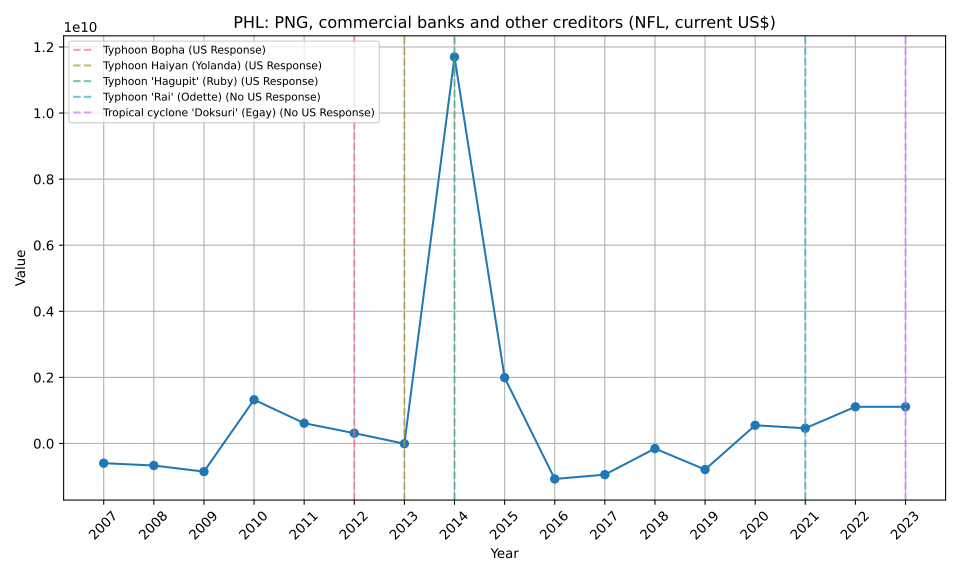


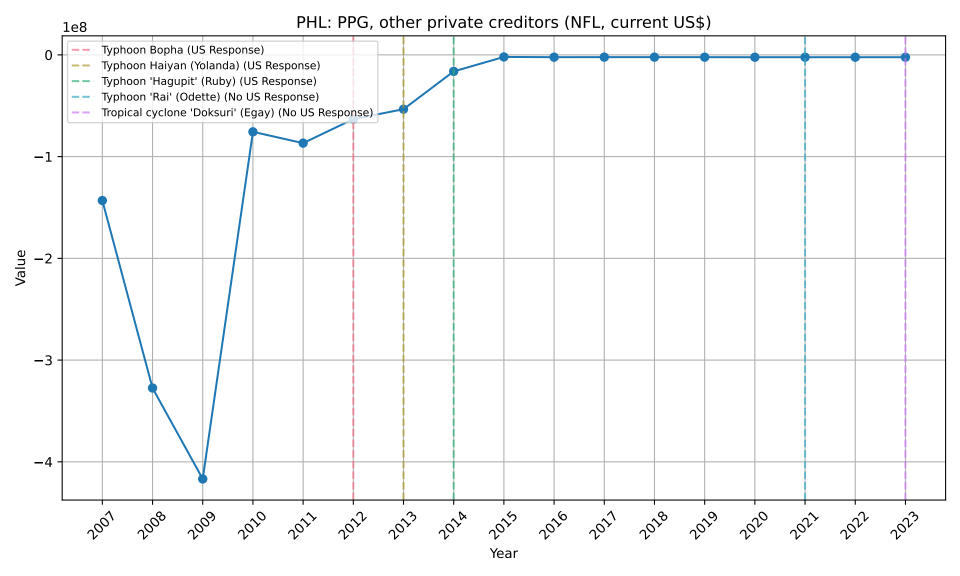


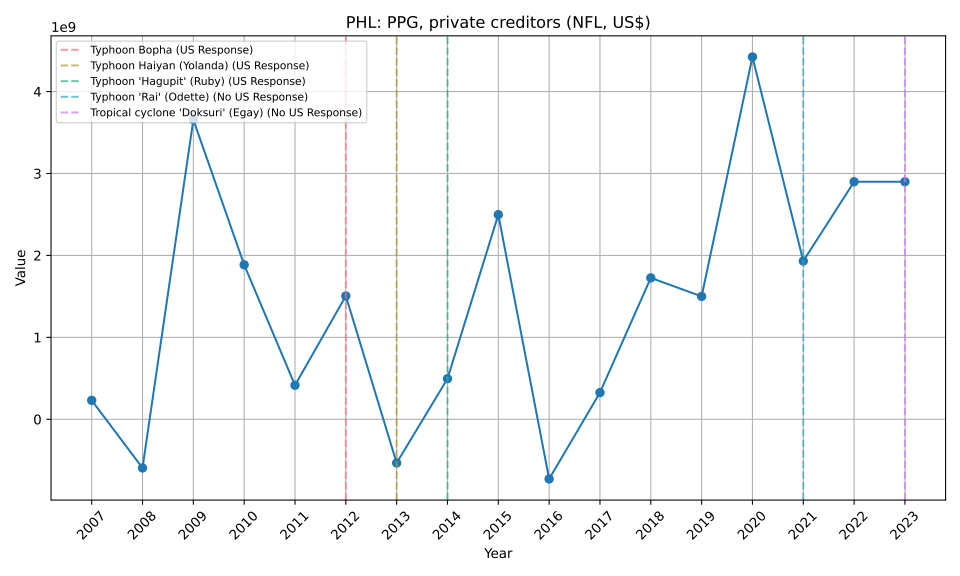


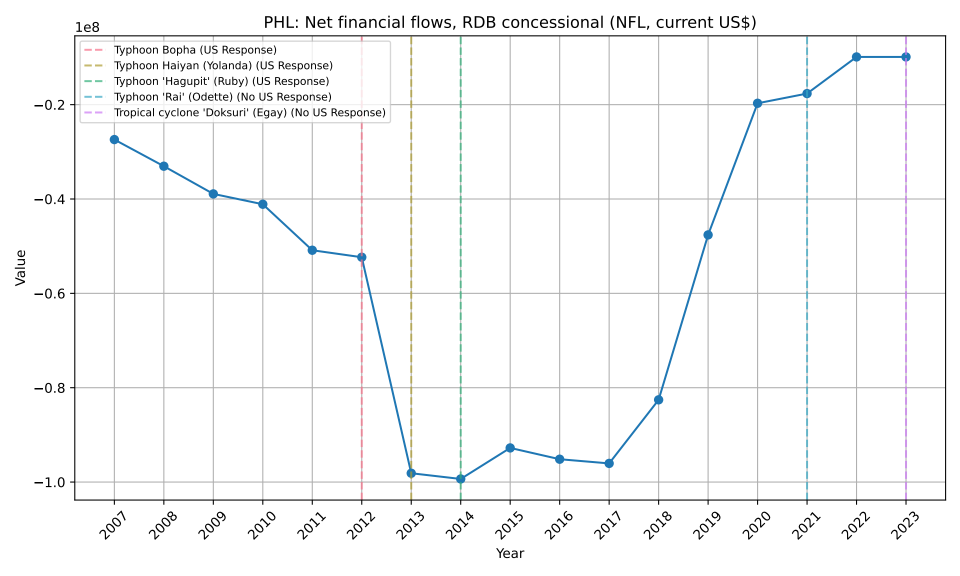


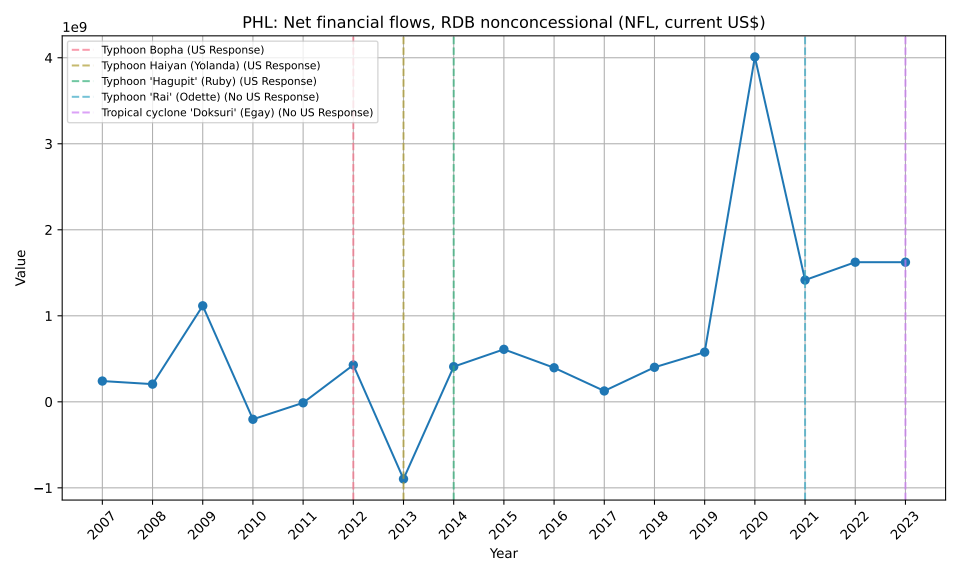


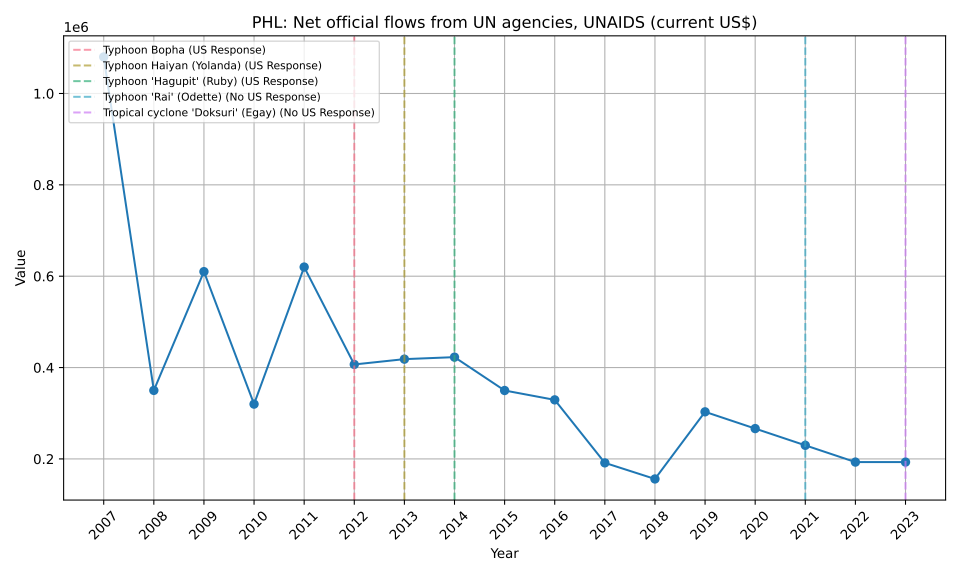


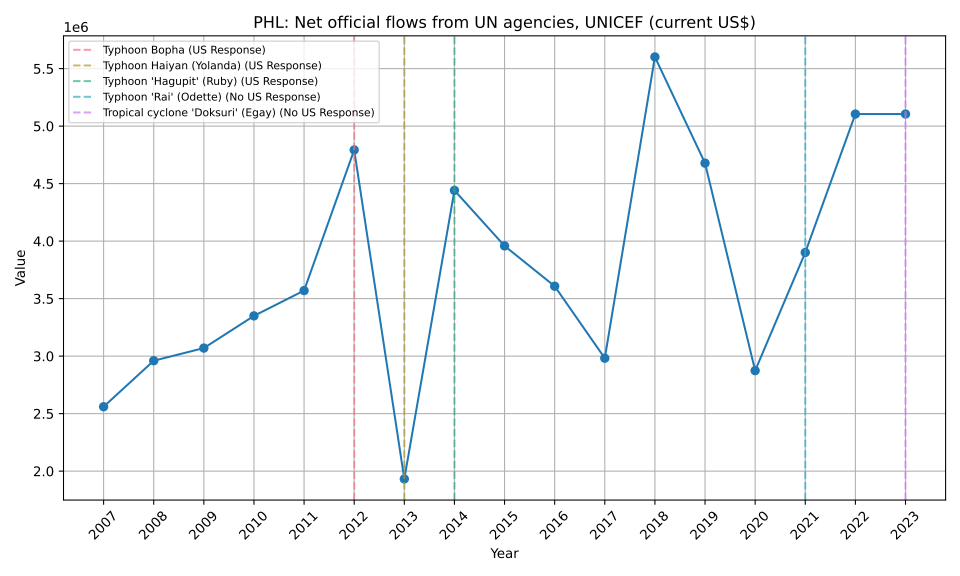


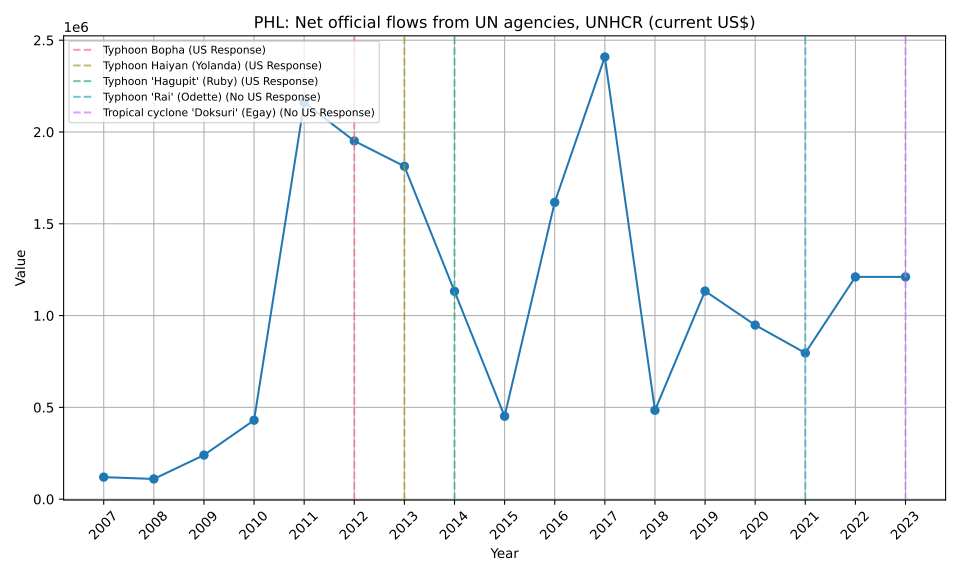


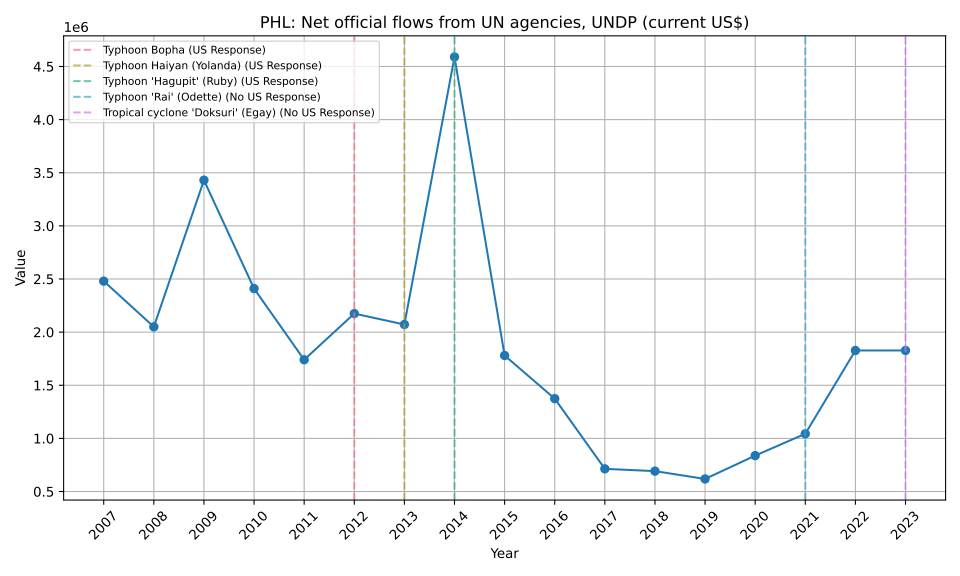


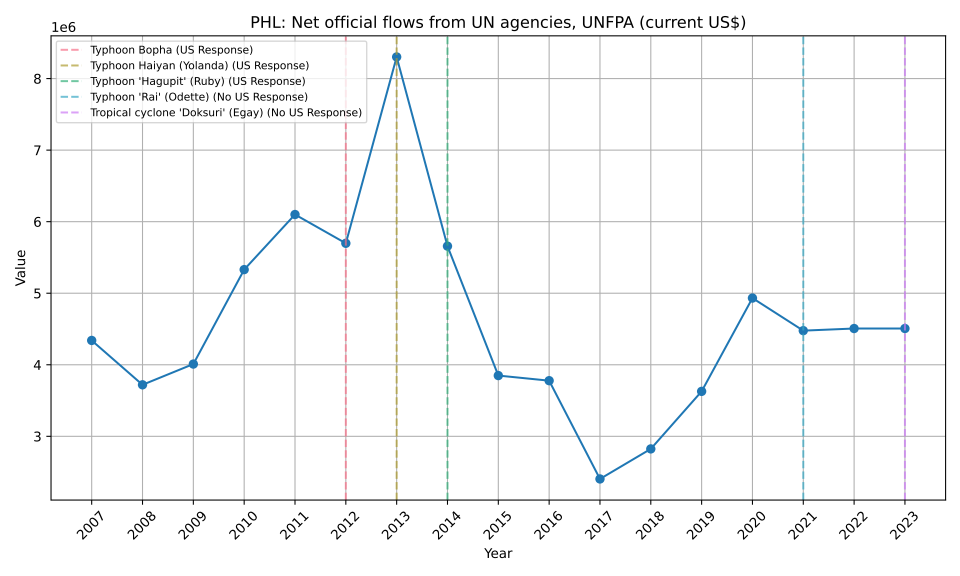


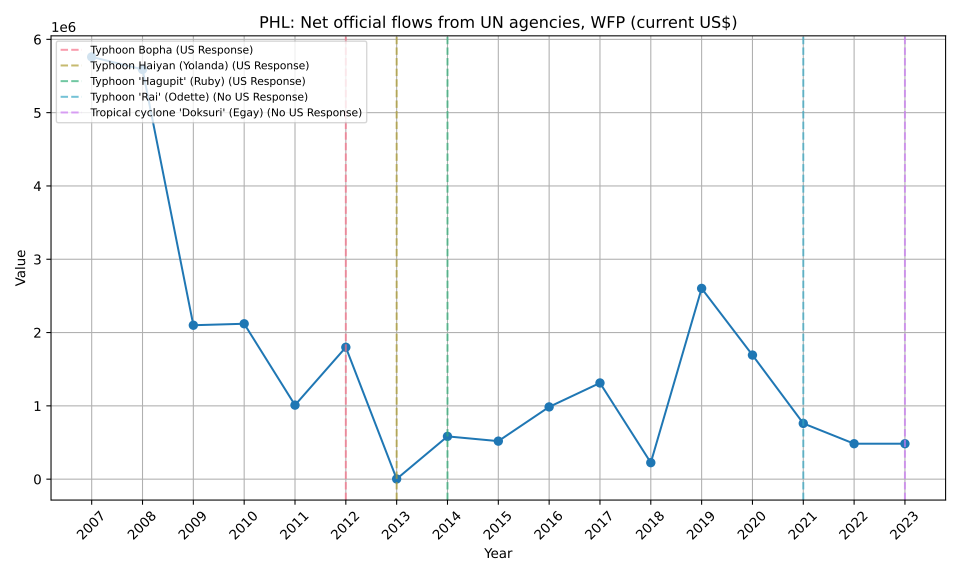


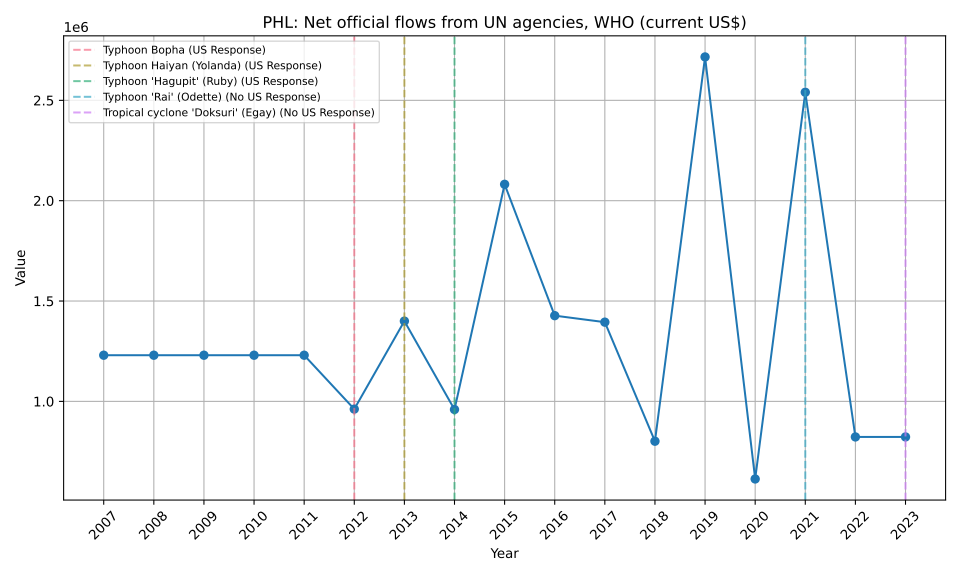


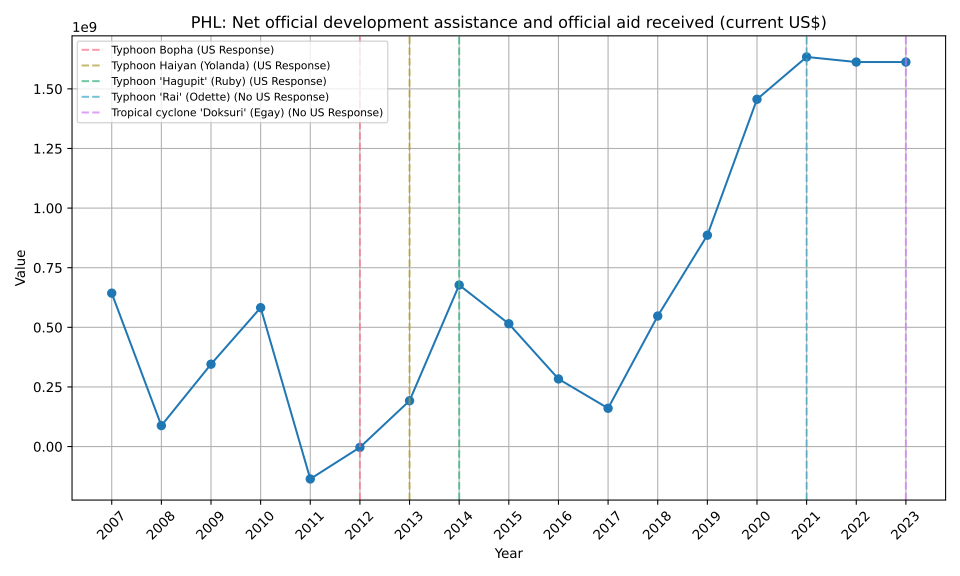


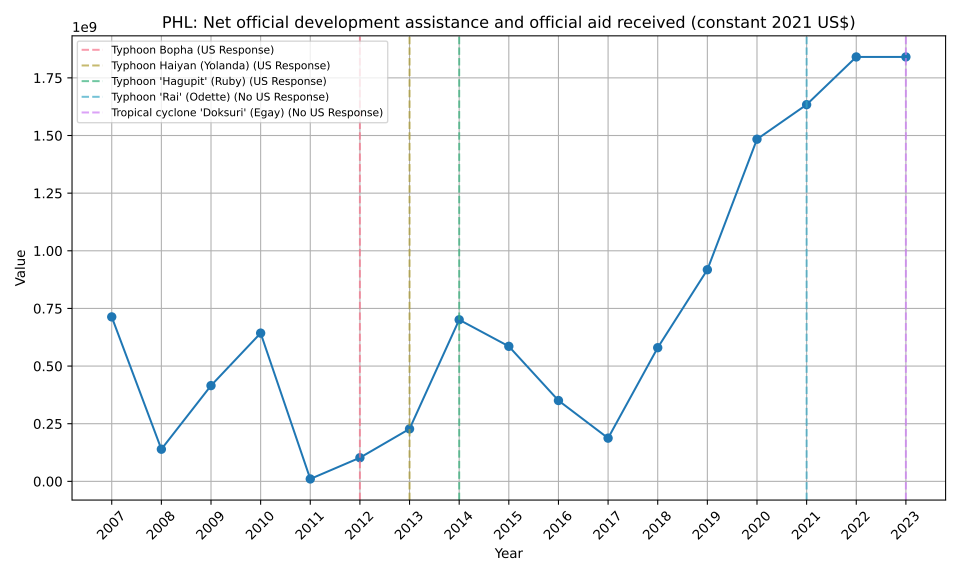


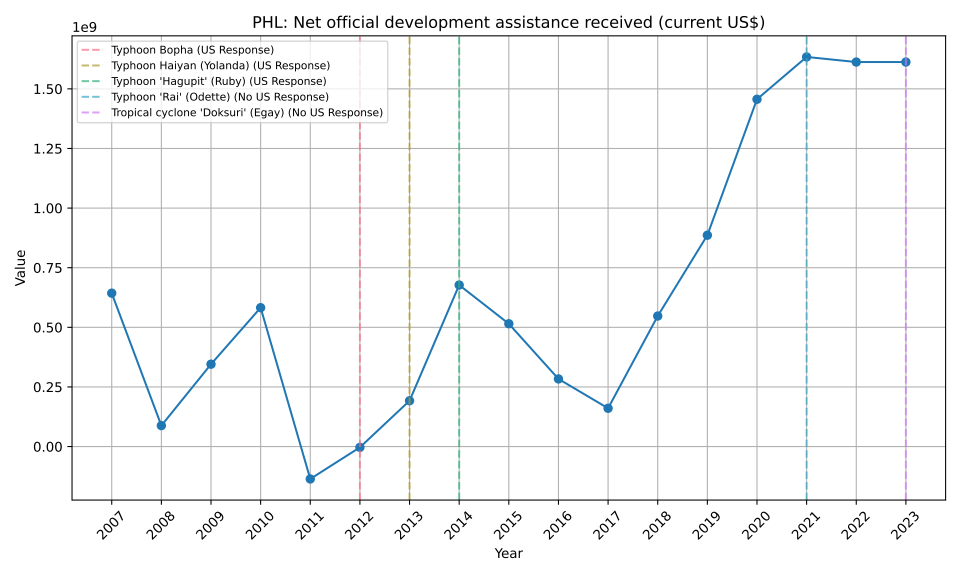




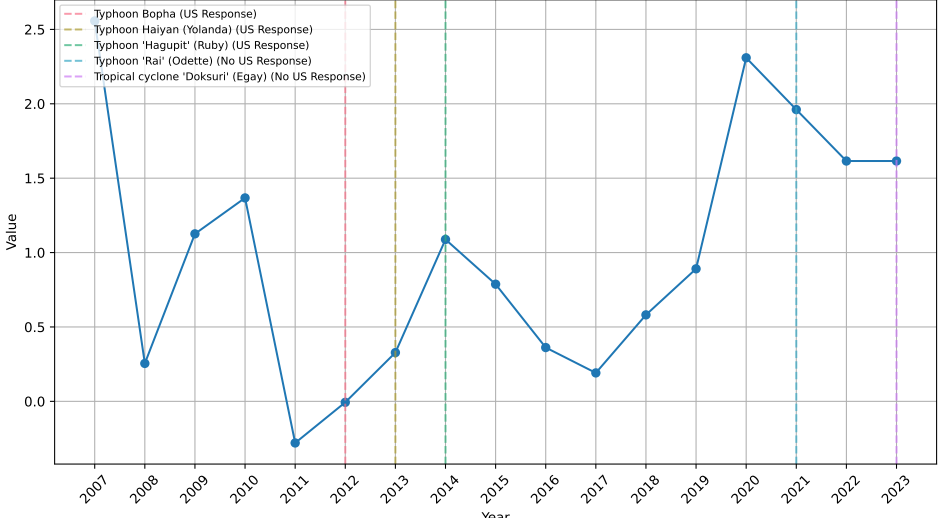




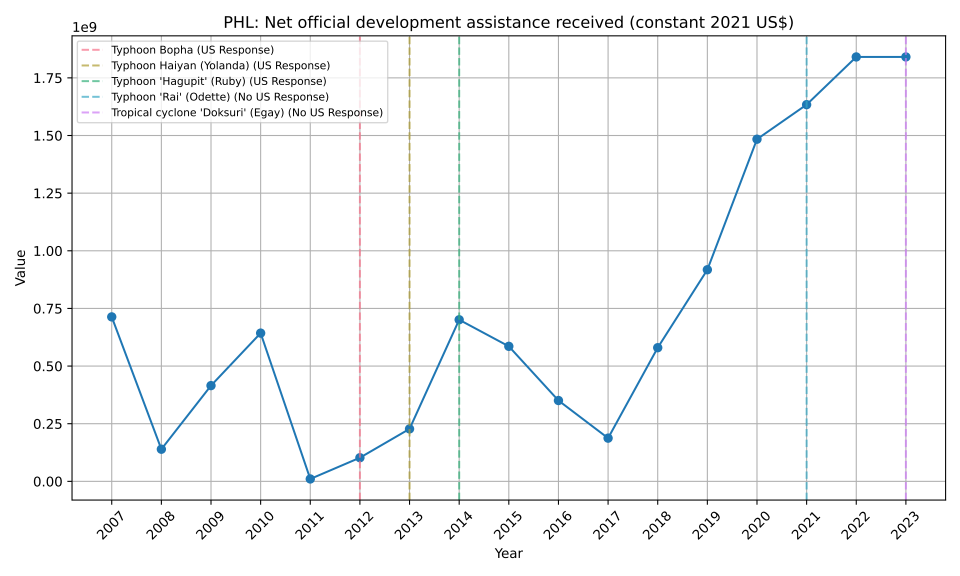




PHL: Net ODA received (% of gross capital formation)



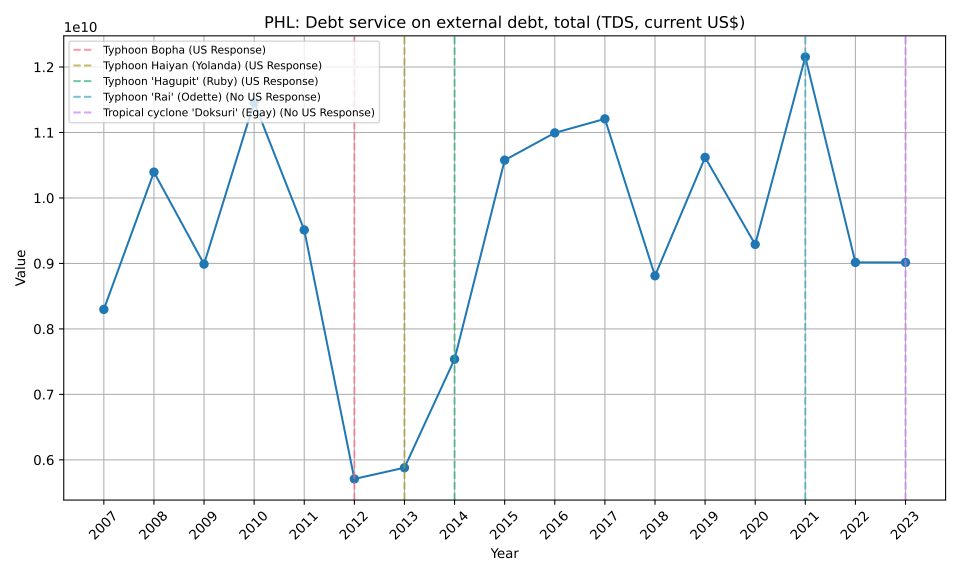
PHL: Net ODA received (% of GNI) Typhoon Bopha (US Response) 0.4 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.3 Value 2.0 0.1 0.0



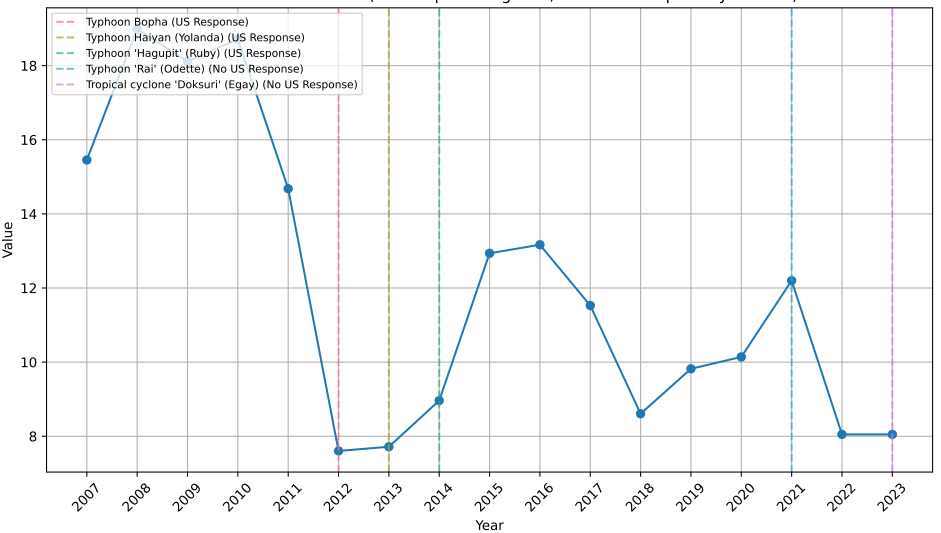
PHL: Net ODA received (% of imports of goods, services and primary income) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 1.2 Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.0 8.0 Value 0.6 0.4 0.2 0.0 -0.2

PHL: Net ODA received per capita (current US\$) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 12 10 8 Value 2 0

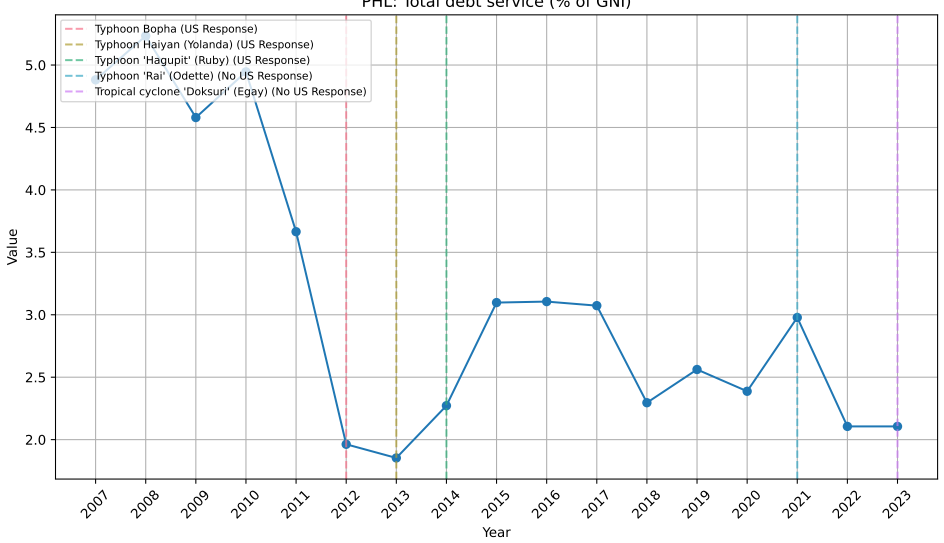
PHL: Net ODA received (% of central government expense) Typhoon Bopha (US Response) 3.0 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.5 2.0 1.5 Value 1.0 0.5 0.0 -0.5

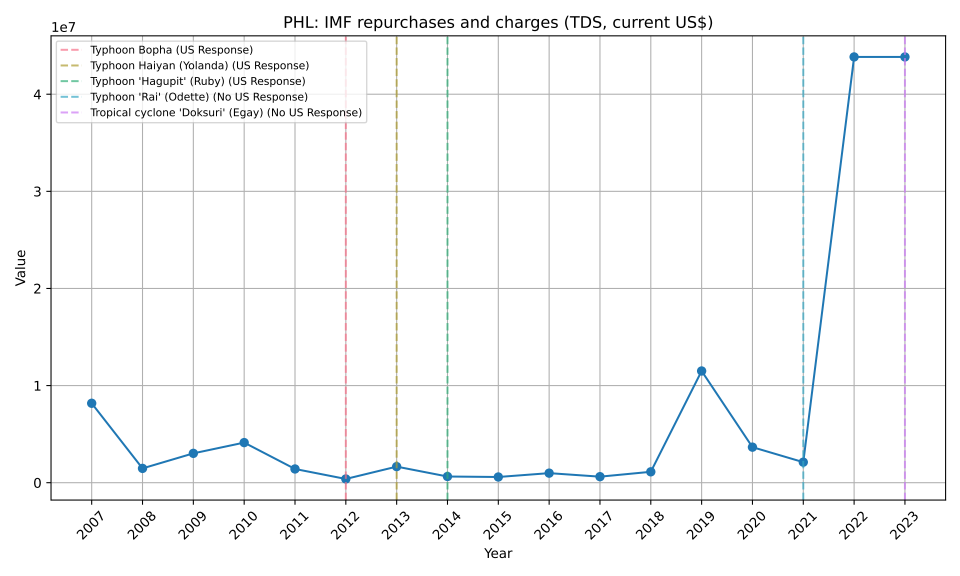


PHL: Total debt service (% of exports of goods, services and primary income)

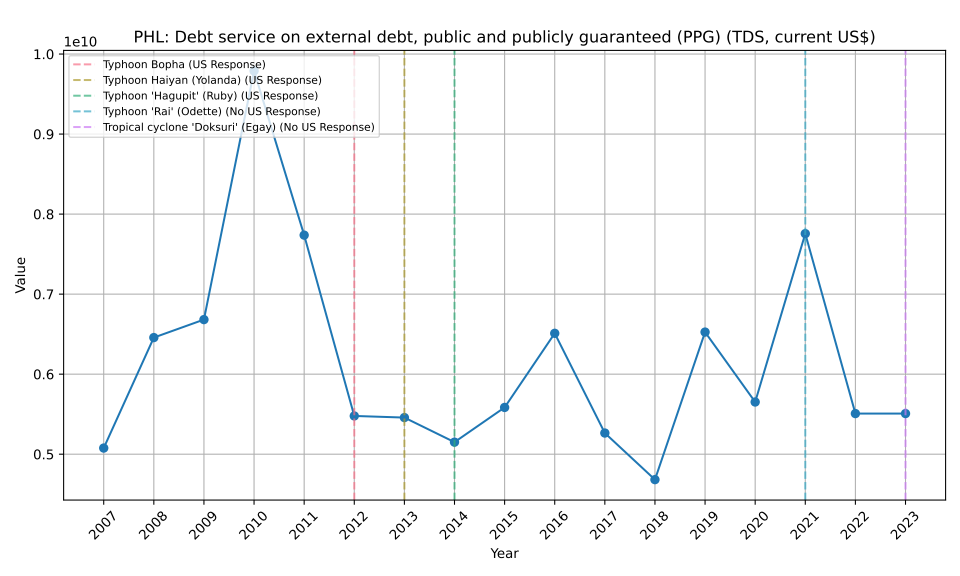


PHL: Total debt service (% of GNI)

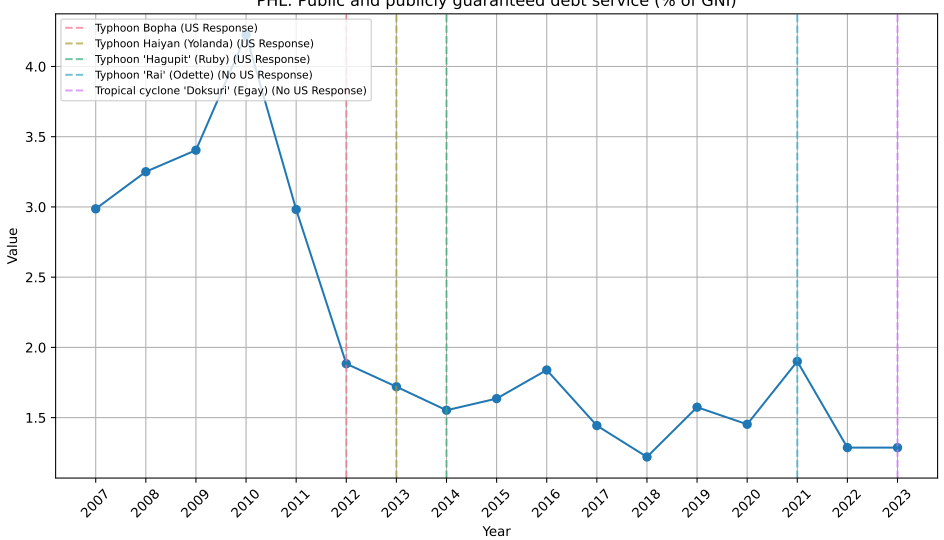




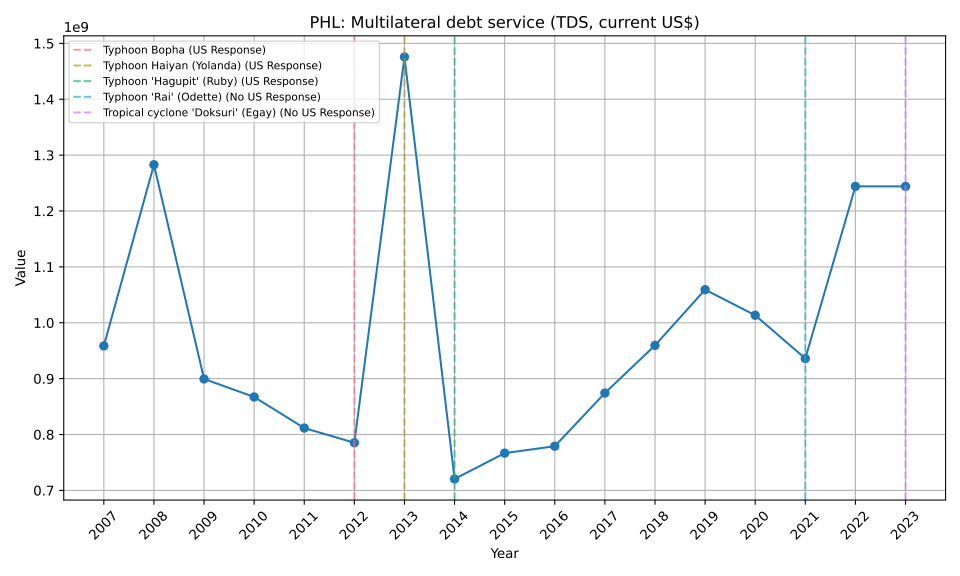
PHL: Debt service (PPG and IMF only, % of exports of goods, services and primary income) Typhoon Bopha (US Response) 16 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 14 12 8 6



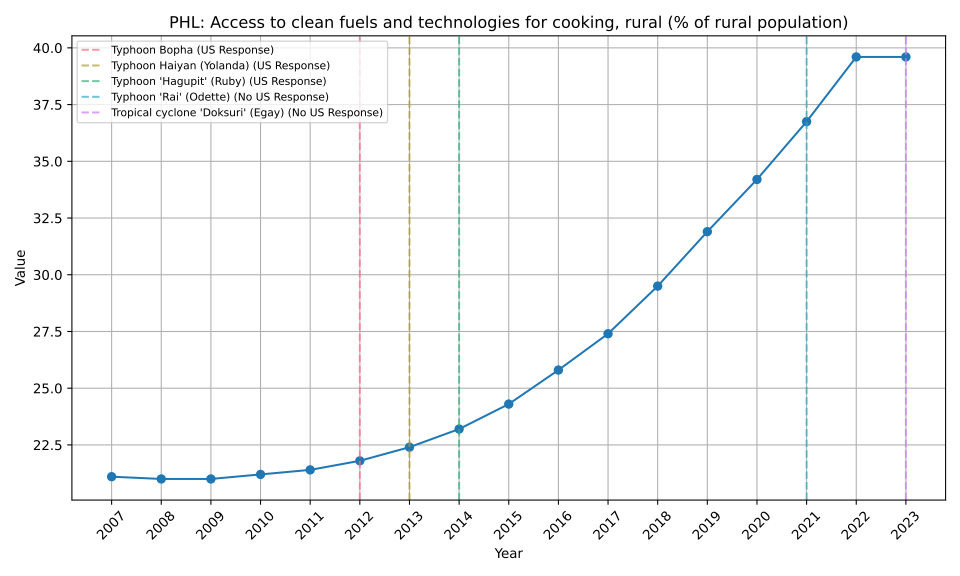
PHL: Public and publicly guaranteed debt service (% of GNI)

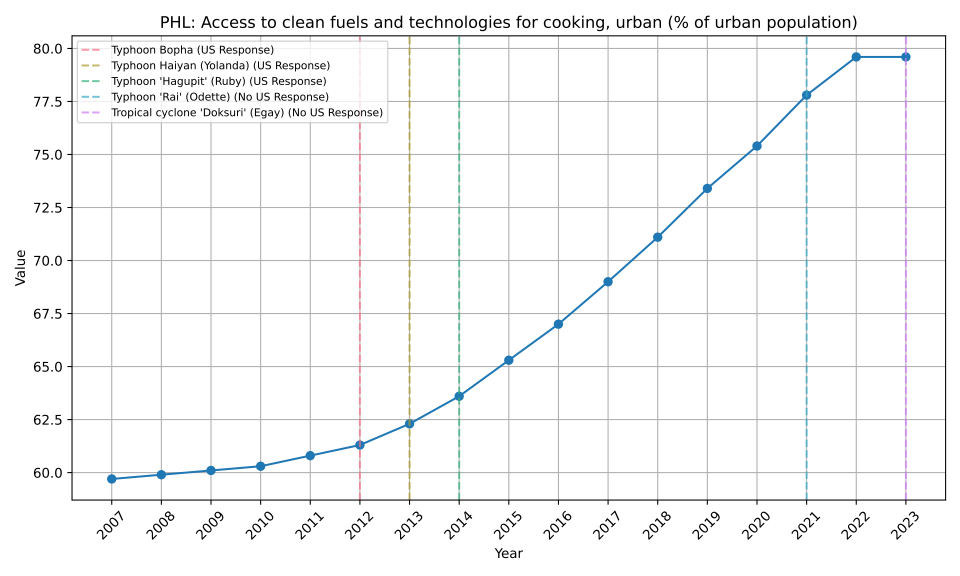


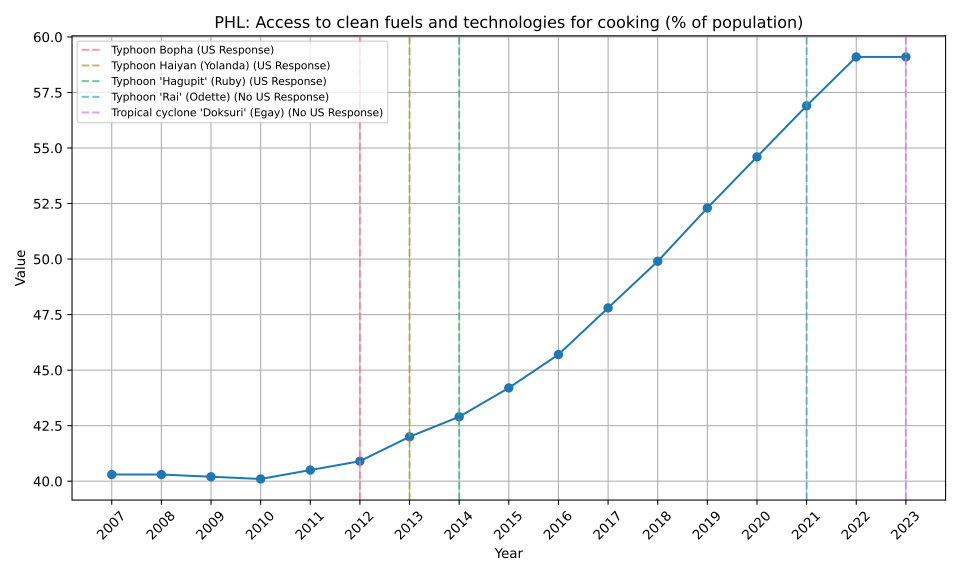
PHL: Public and publicly guaranteed debt service (% of exports of goods, services and primary income) Typhoon Bopha (US Response) 16 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 14 12 8 6



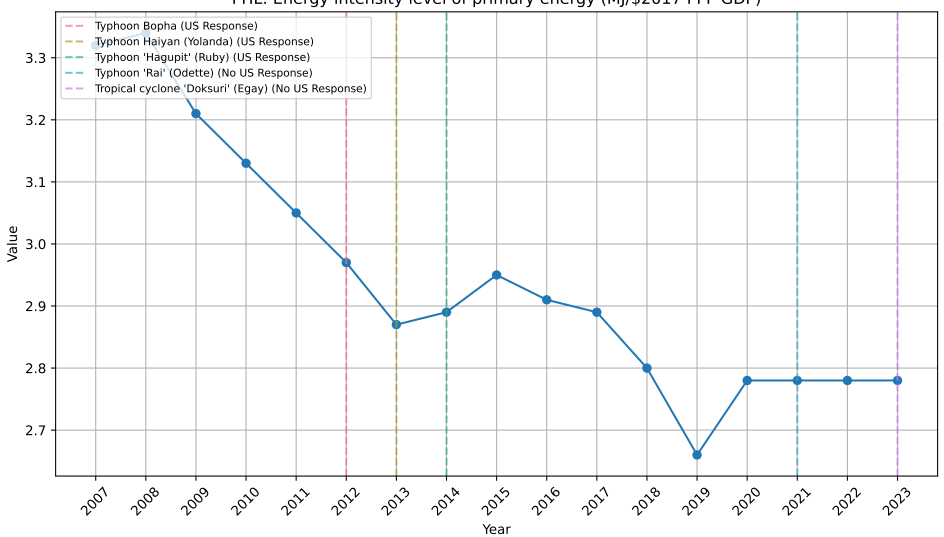
PHL: Multilateral debt service (% of public and publicly guaranteed debt service) 27.5 -Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 25.0 Tropical cyclone 'Doksuri' (Egay) (No US Response) 22.5 20.0 <u>e</u> | 17.5 15.0 12.5 10.0



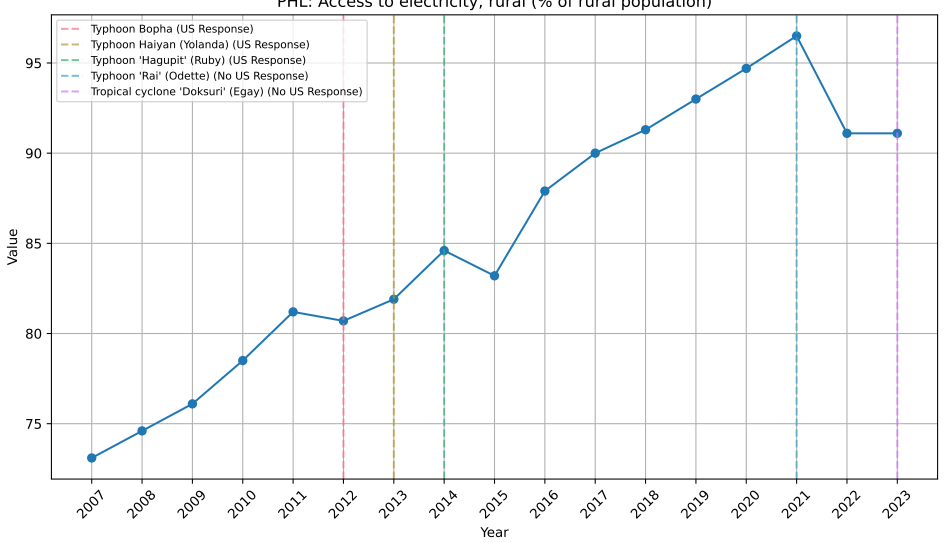




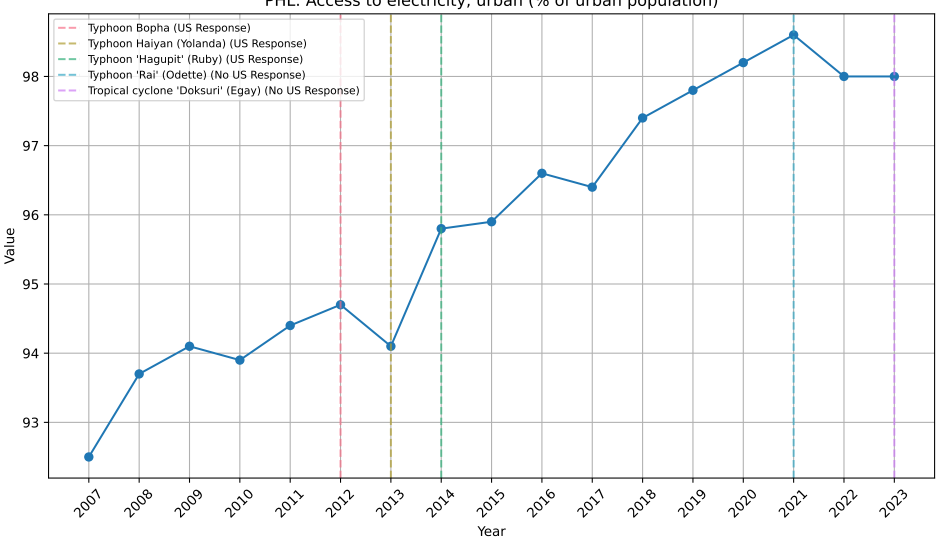
PHL: Energy intensity level of primary energy (MJ/\$2017 PPP GDP)



PHL: Access to electricity, rural (% of rural population)



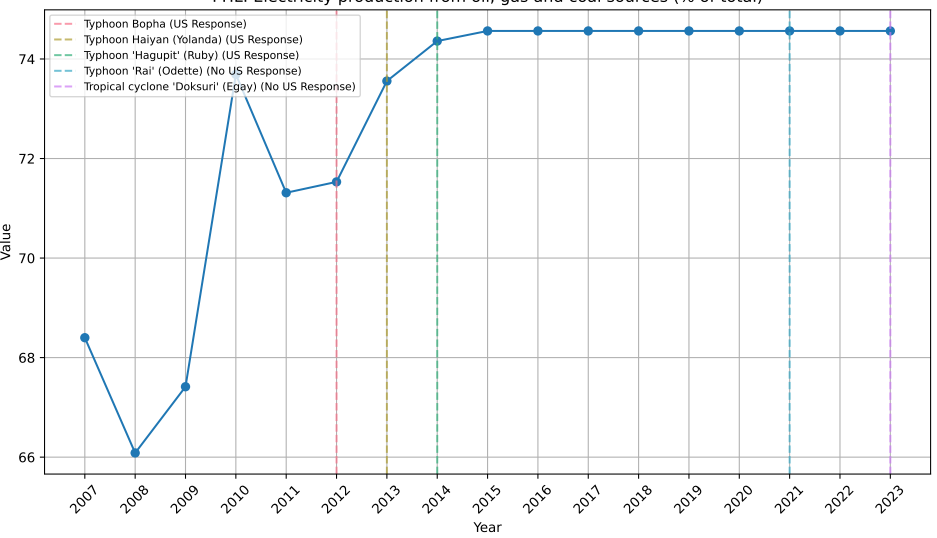
PHL: Access to electricity, urban (% of urban population)



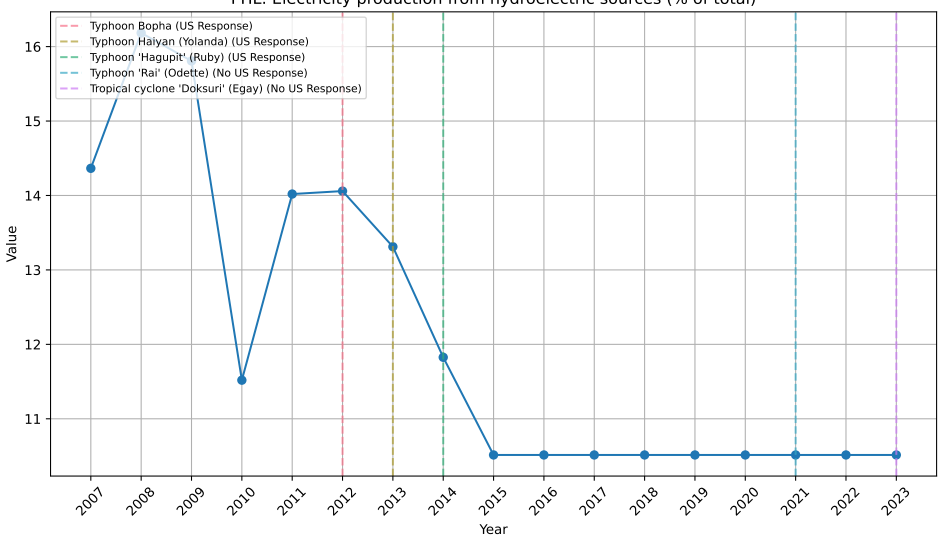
PHL: Access to electricity (% of population) 98 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 96 Tropical cyclone 'Doksuri' (Egay) (No US Response) 94 92 Value 90 88 86 84 82

PHL: Electricity production from coal sources (% of total) 45.0 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 42.5 Tropical cyclone 'Doksuri' (Egay) (No US Response) 40.0 37.5 Value 35.0 32.5 30.0 27.5 25.0

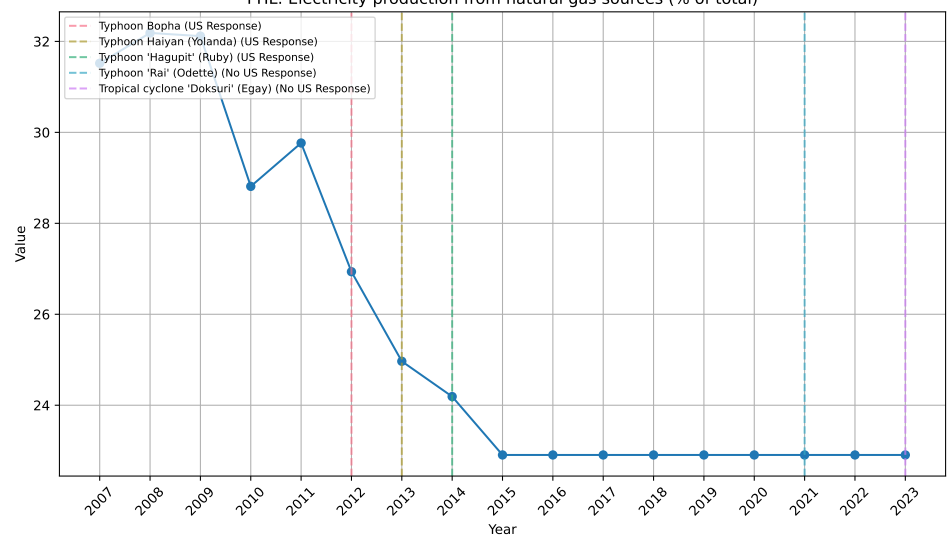
PHL: Electricity production from oil, gas and coal sources (% of total)



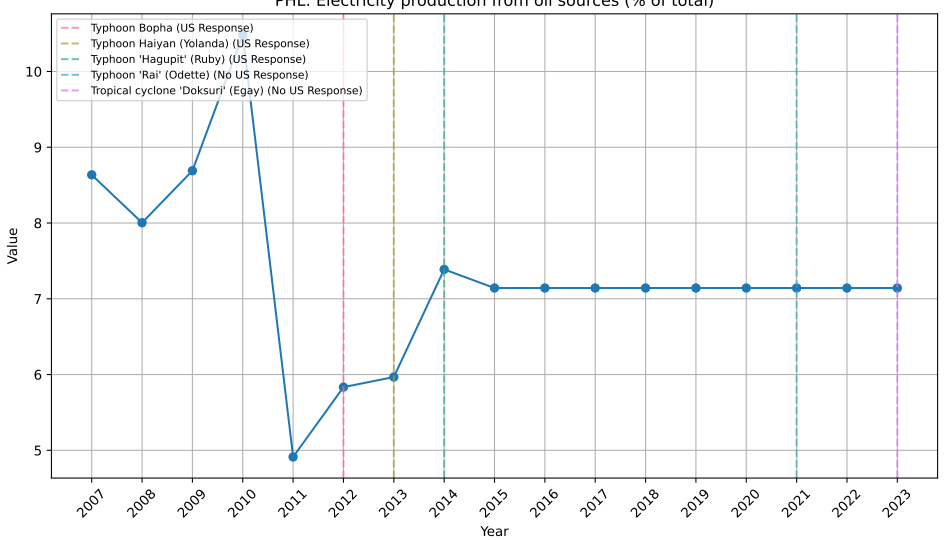
PHL: Electricity production from hydroelectric sources (% of total)



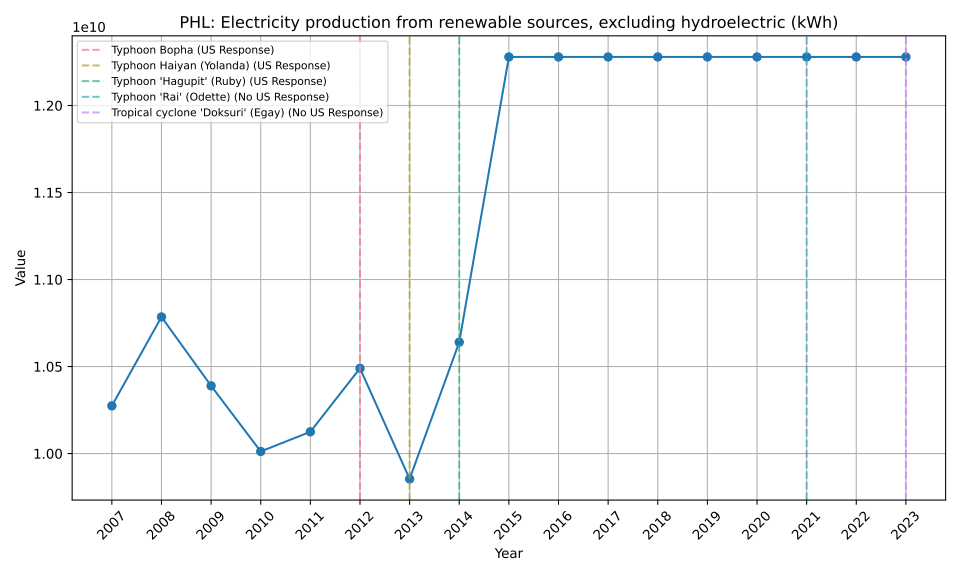
PHL: Electricity production from natural gas sources (% of total)



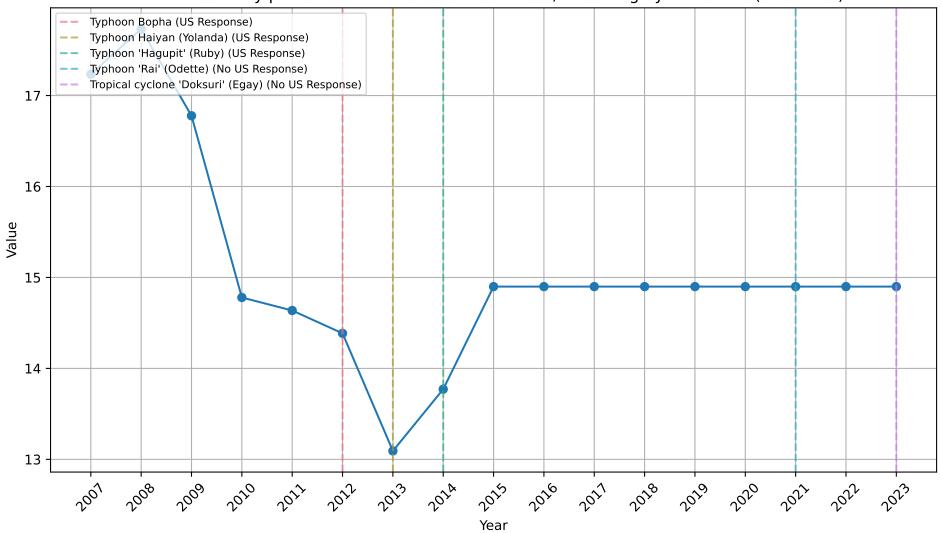
PHL: Electricity production from oil sources (% of total)



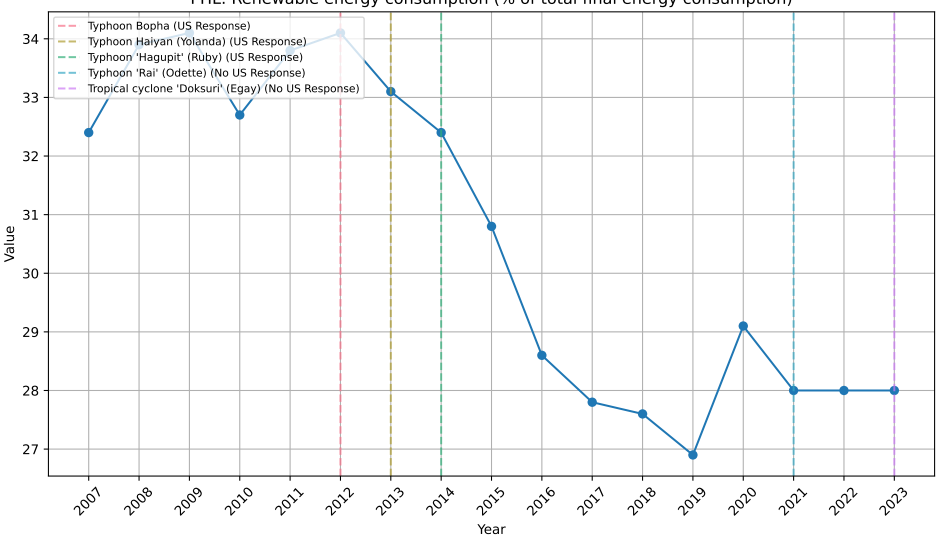
PHL: Renewable electricity output (% of total electricity output) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 32 Value 08 28 26



PHL: Electricity production from renewable sources, excluding hydroelectric (% of total)

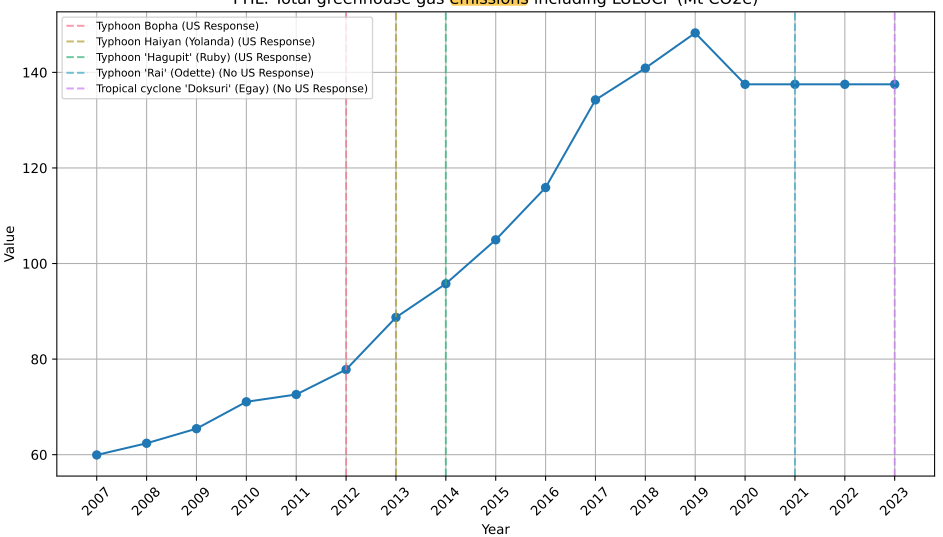


PHL: Renewable energy consumption (% of total final energy consumption)

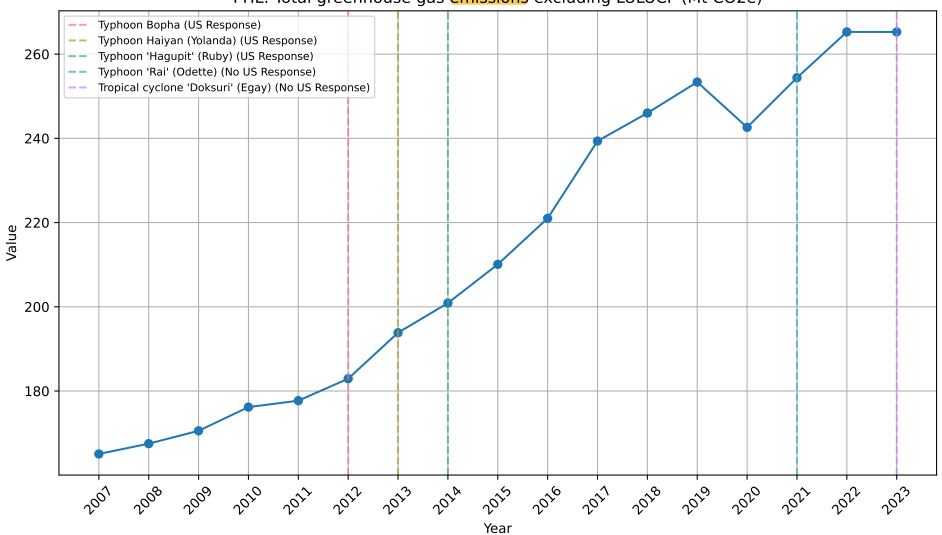


PHL: PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) Typhoon Bopha (US Response) 28 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 26 -24 22 20 18 -

PHL: Total greenhouse gas emissions including LULUCF (Mt CO2e)

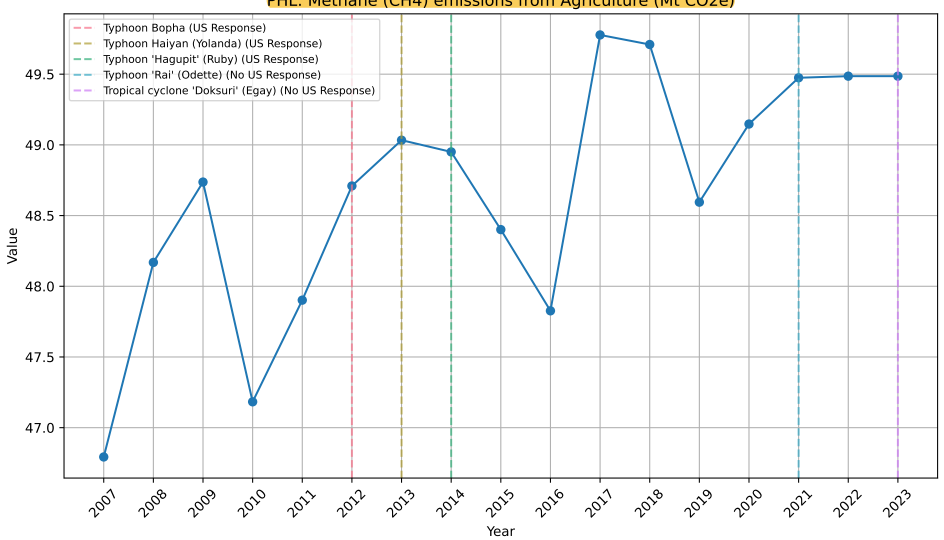


PHL: Total greenhouse gas emissions excluding LULUCF (Mt CO2e)

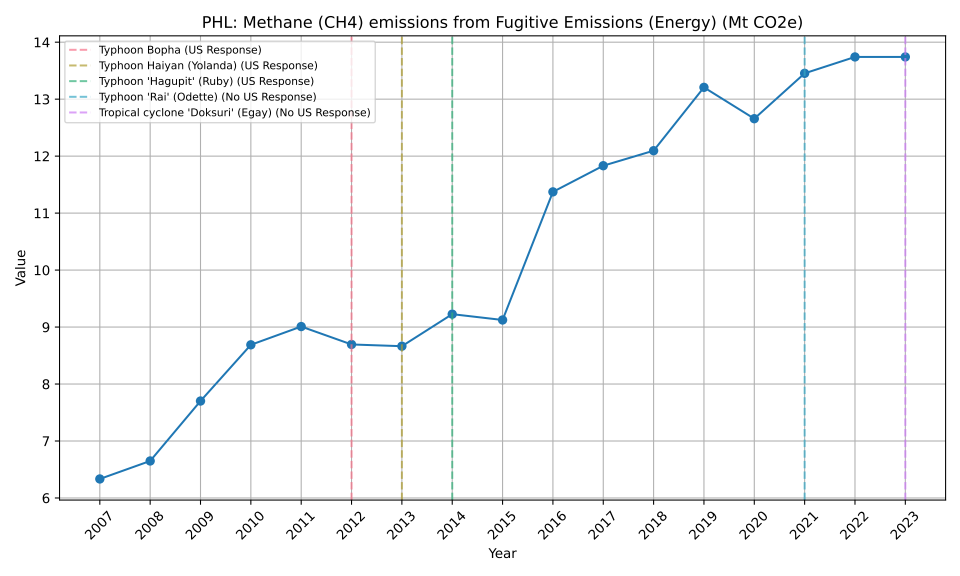


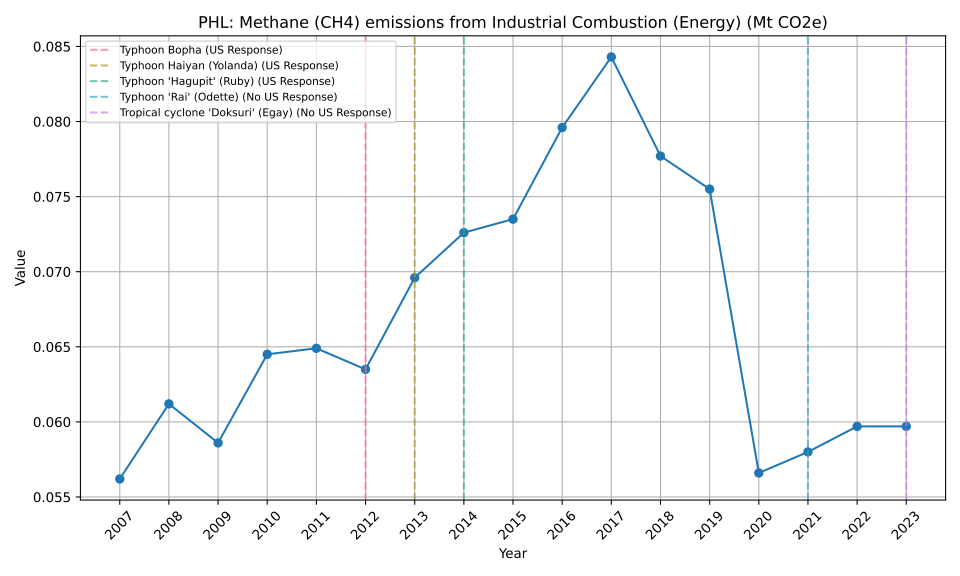
PHL: Total greenhouse gas emissions excluding LULUCF per capita (t CO2e/capita) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.2 2.1 2.0 1.9

PHL: Methane (CH4) emissions from Agriculture (Mt CO2e)



PHL: Methane (CH4) emissions from Building (Energy) (Mt CO2e) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 2.05 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.00 1.95 Value 1.90 1.85 1.80 1.75



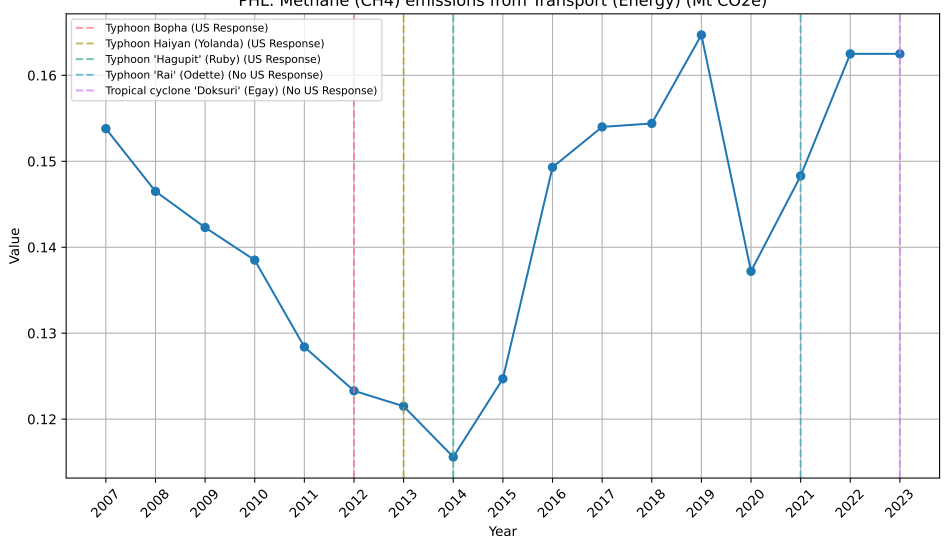


PHL: Methane (CH4) emissions from Industrial Processes (Mt CO2e) Typhoon Bopha (US Response) 0.00010 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.00008 0.00006 0.00004 0.00002 0.00000

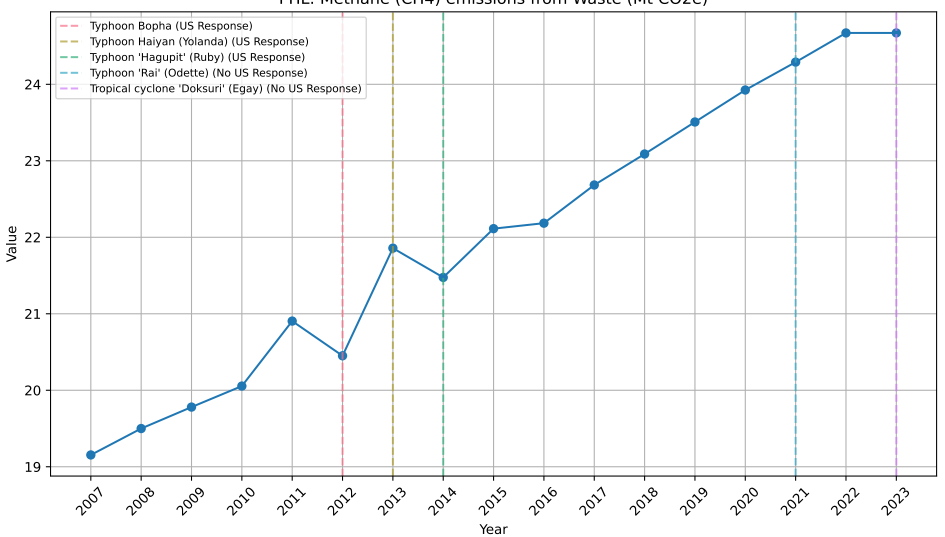
PHL: Methane (CH4) emissions (total) excluding LULUCF (Mt CO2e) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 88 86 84 Value 82 80 78 76 74

PHL: Methane (CH4) emissions from Power Industry (Energy) (Mt CO2e) Typhoon Bopha (US Response) 0.040 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.035 0.030 Value 0.025 0.020 0.015

PHL: Methane (CH4) emissions from Transport (Energy) (Mt CO2e)



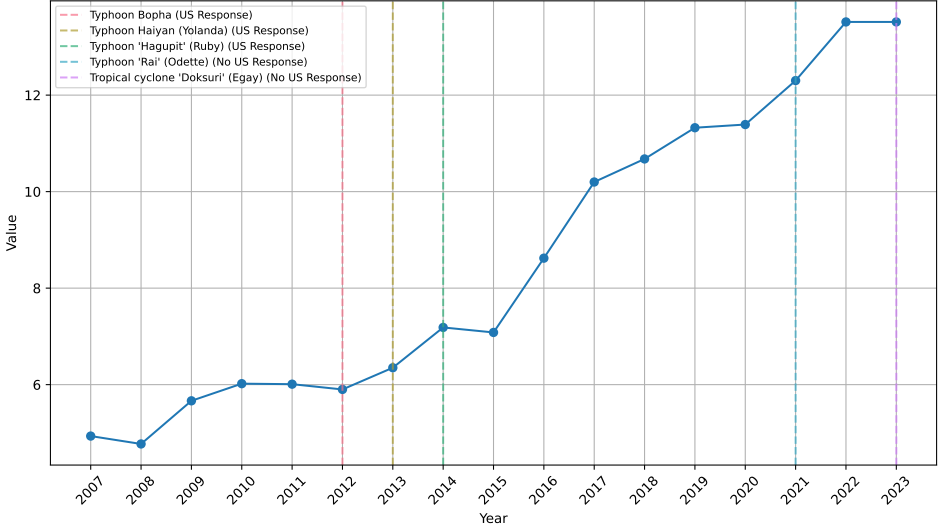
PHL: Methane (CH4) emissions from Waste (Mt CO2e)



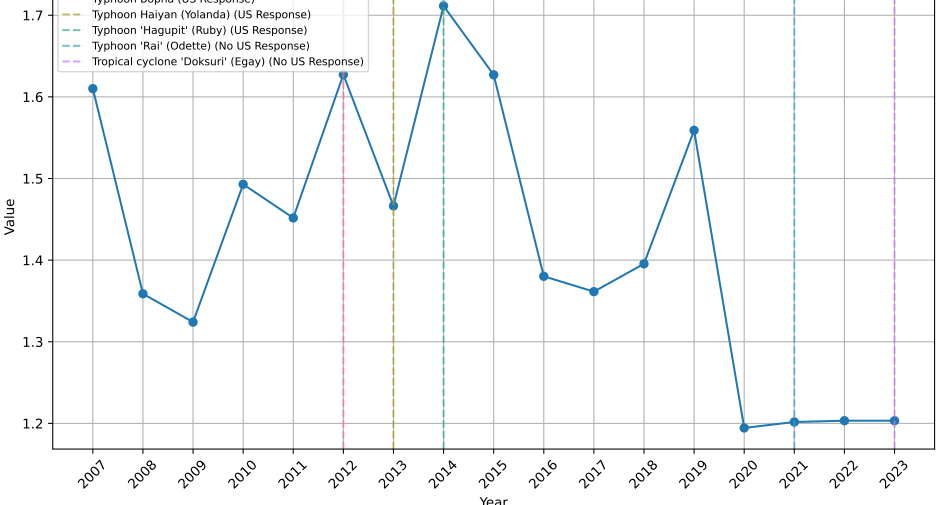
PHL: Methane (CH4) emissions (total) excluding LULUCF (% change from 1990) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 50 45 Value 35 30

PHL: Carbon dioxide (CO2) emissions from Agriculture (Mt CO2e) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.5 1.4 Value 1.2 1.1 1.0

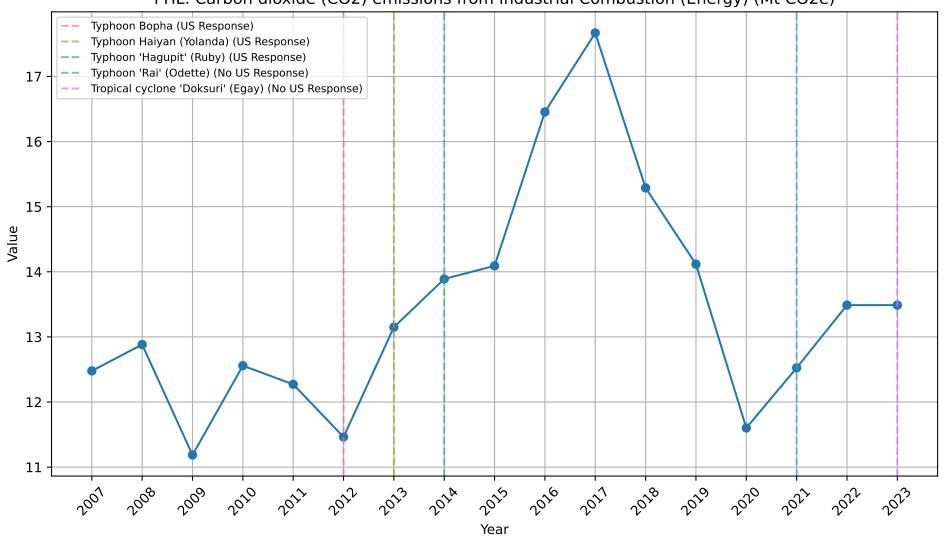
PHL: Carbon dioxide (CO2) emissions from Building (Energy) (Mt CO2e) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 12 -10 8 6



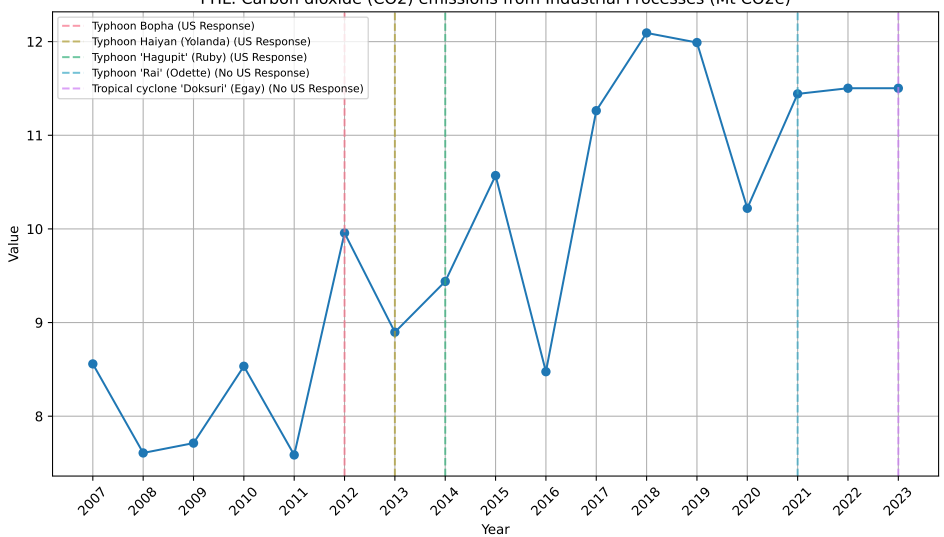
PHL: Carbon dioxide (CO2) emissions from Fugitive Emissions (Energy) (Mt CO2e) Typhoon Bopha (US Response)



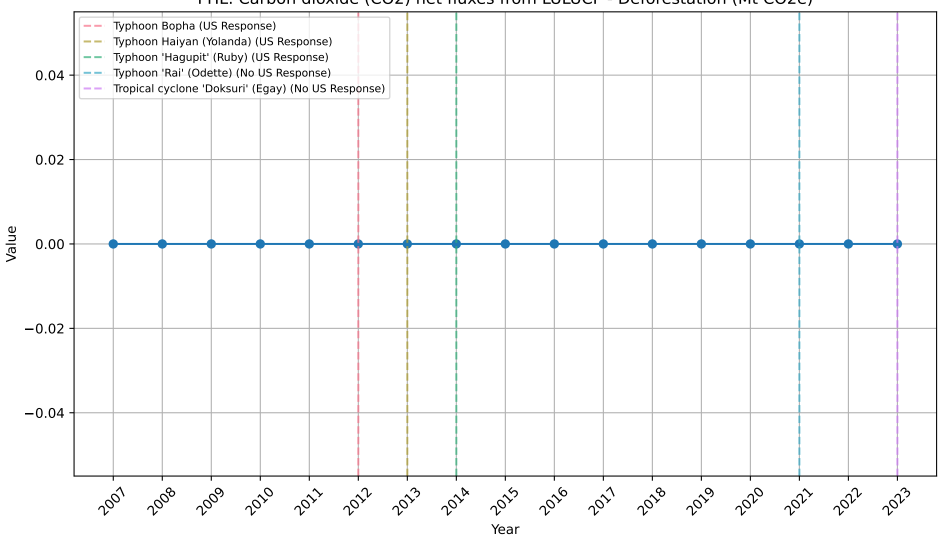
PHL: Carbon dioxide (CO2) emissions from Industrial Combustion (Energy) (Mt CO2e)



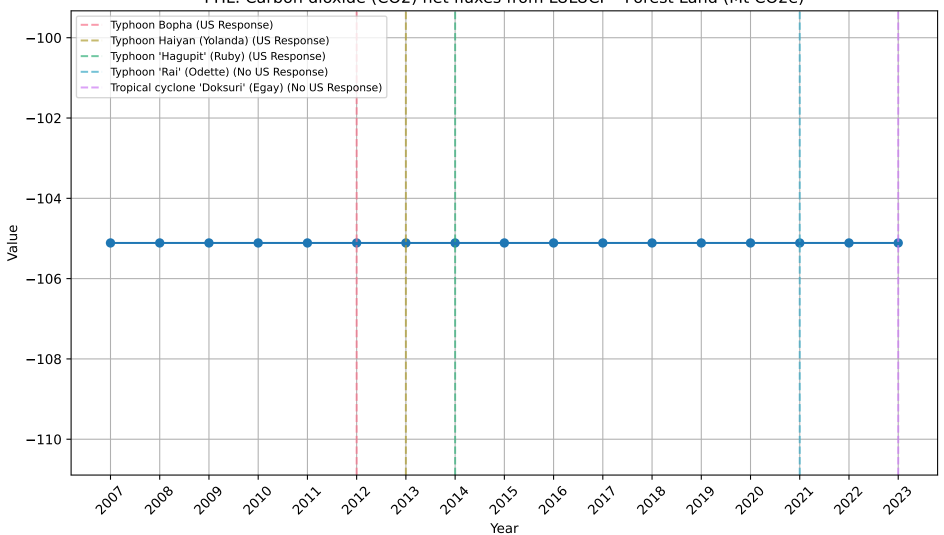
PHL: Carbon dioxide (CO2) emissions from Industrial Processes (Mt CO2e)



PHL: Carbon dioxide (CO2) net fluxes from LULUCF - Deforestation (Mt CO2e)



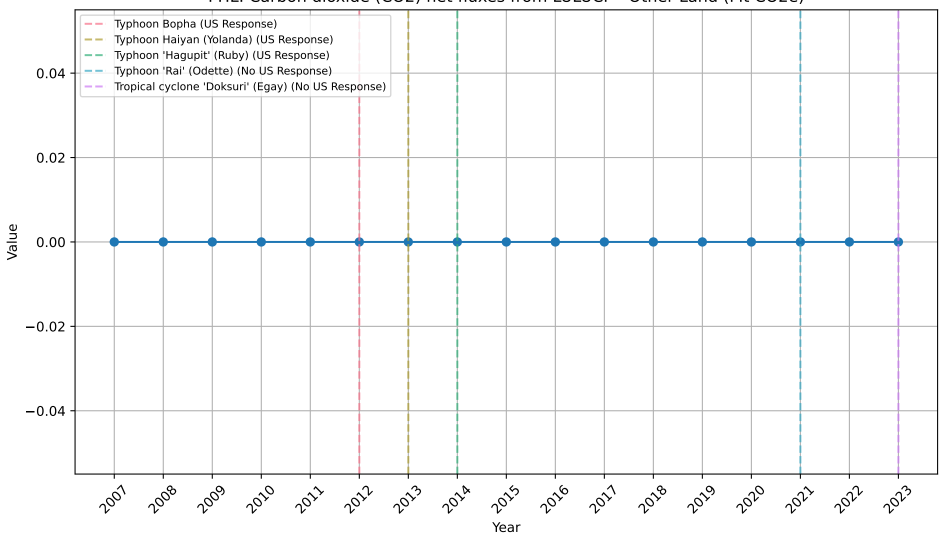
PHL: Carbon dioxide (CO2) net fluxes from LULUCF - Forest Land (Mt CO2e)



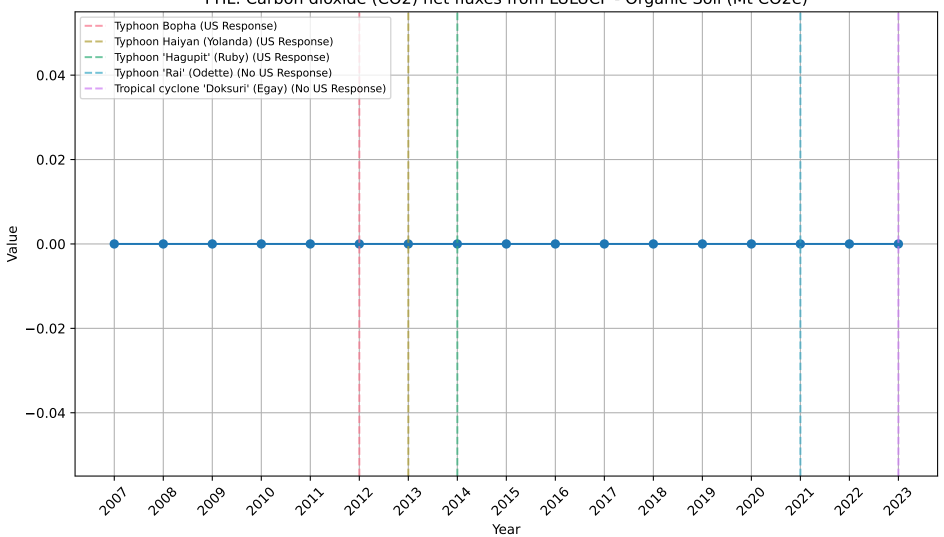
PHL: Carbon dioxide (CO2) net fluxes from LULUCF - Total excluding non-tropical fires (Mt CO2e) Typhoon Bopha (US Response) -100Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) -102-104-106-108-110

Value

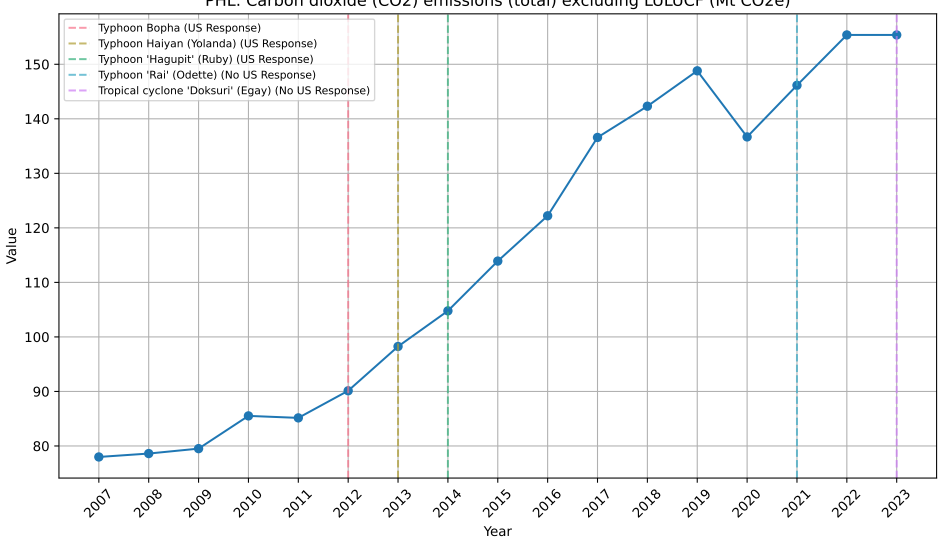
PHL: Carbon dioxide (CO2) net fluxes from LULUCF - Other Land (Mt CO2e)



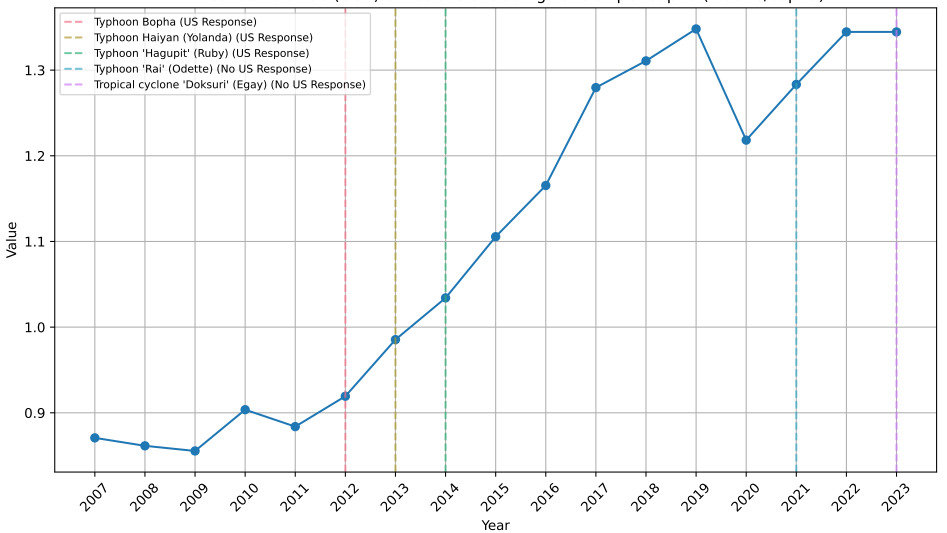
PHL: Carbon dioxide (CO2) net fluxes from LULUCF - Organic Soil (Mt CO2e)



PHL: Carbon dioxide (CO2) emissions (total) excluding LULUCF (Mt CO2e)



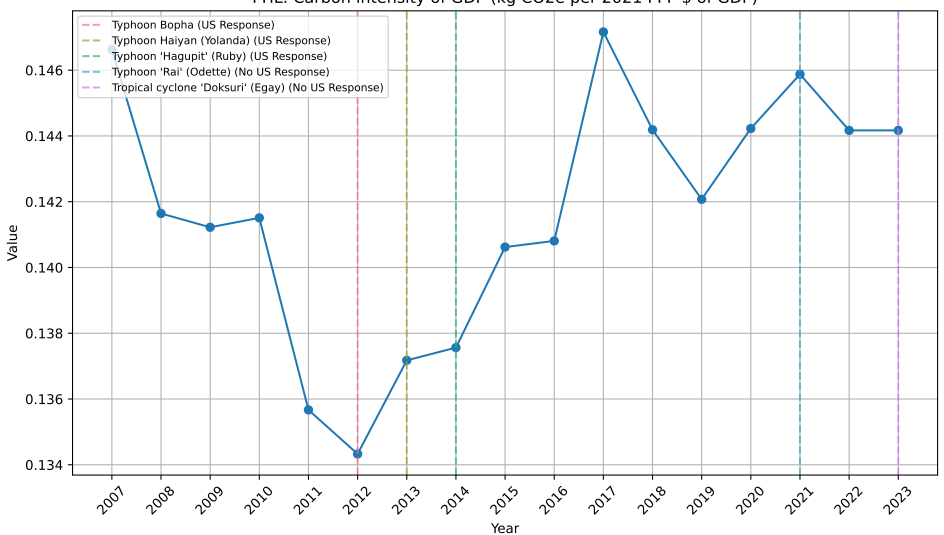
PHL: Carbon dioxide (CO2) emissions excluding LULUCF per capita (t CO2e/capita)



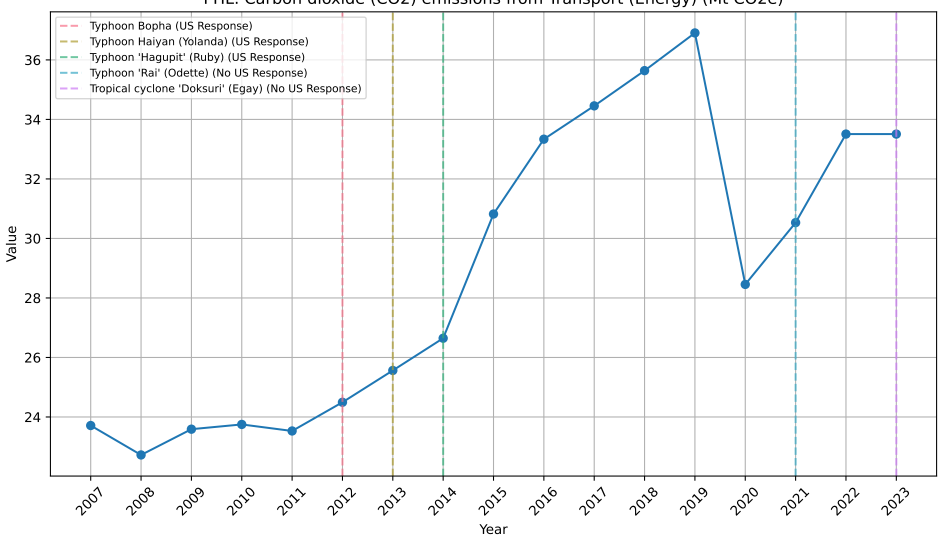
PHL: Carbon dioxide (CO2) emissions from Power Industry (Energy) (Mt CO2e) Typhoon Bopha (US Response) 80 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 70 60 Value 50 40 30

PHL: Carbon intensity of GDP (kg CO2e per constant 2015 US\$ of GDP) 0.390 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 0.385 Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.380 0.375 Value 0.370 0.365 0.360 0.355

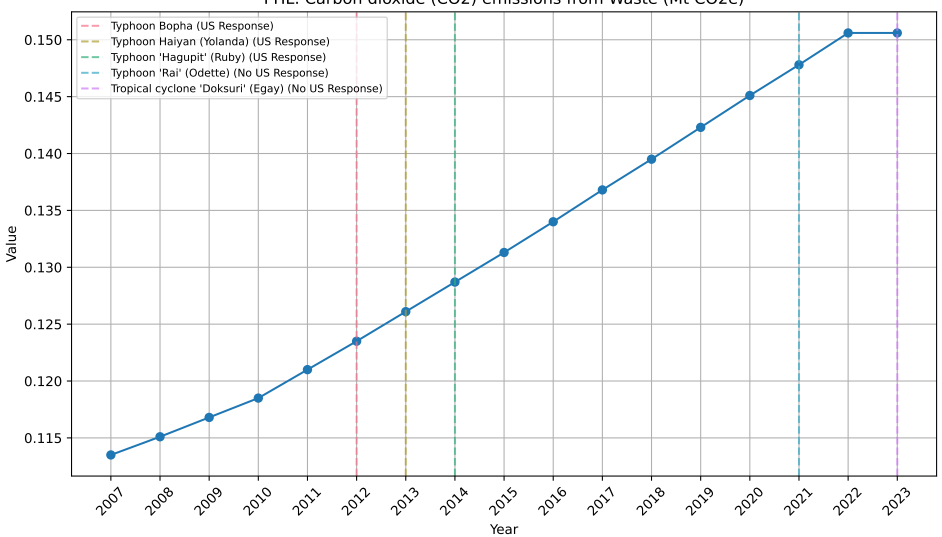
PHL: Carbon intensity of GDP (kg CO2e per 2021 PPP \$ of GDP)



PHL: Carbon dioxide (CO2) emissions from Transport (Energy) (Mt CO2e)



PHL: Carbon dioxide (CO2) emissions from Waste (Mt CO2e)

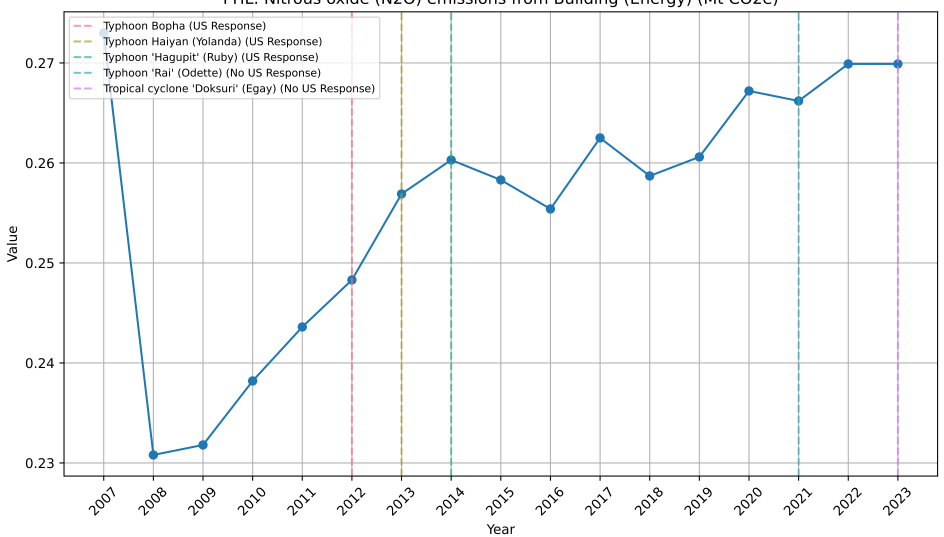


PHL: Carbon dioxide (CO2) emissions (total) excluding LULUCF (% change from 1990) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 250 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 225 200 79 Tes 150 125 100 75

PHL: F-gases emissions from Industrial Processes (Mt CO2e) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 6.0 Tropical cyclone 'Doksuri' (Egay) (No US Response) 5.5 5.0 Value 4.5 4.0 3.5 3.0 2.5

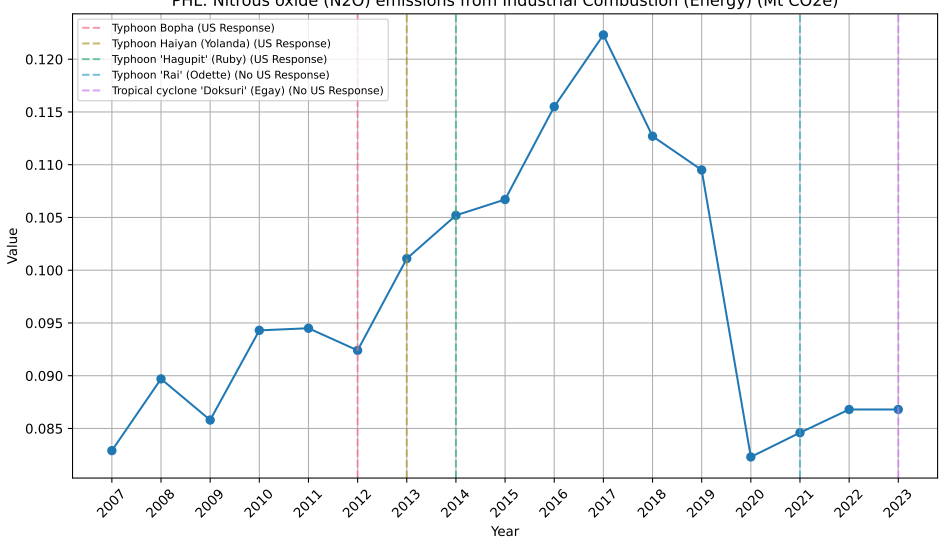
PHL: Nitrous oxide (N2O) emissions from Agriculture (Mt CO2e) 10.0 -Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 9.5 9.0 Value 8.5 8.0 7.5

PHL: Nitrous oxide (N2O) emissions from Building (Energy) (Mt CO2e)



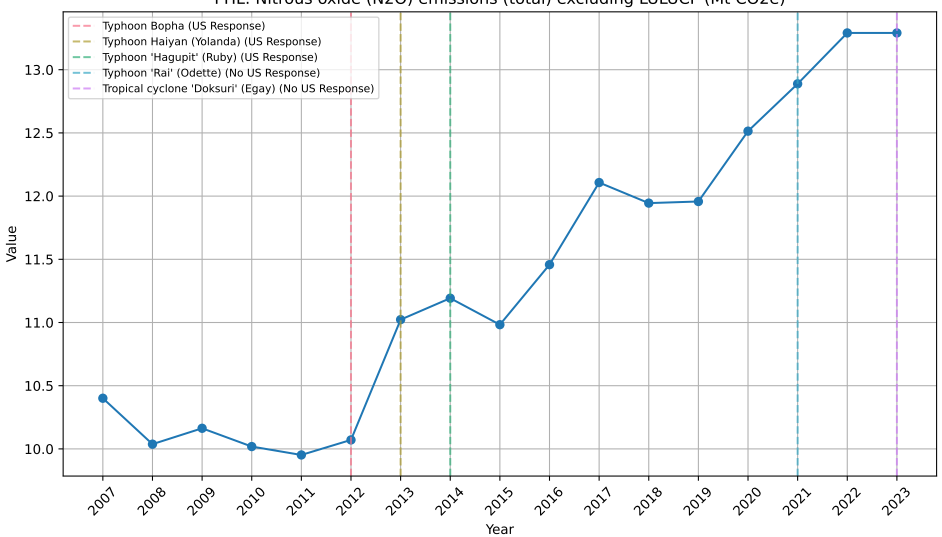
PHL: Nitrous oxide (N2O) emissions from Fugitive Emissions (Energy) (Mt CO2e) Typhoon Bopha (US Response) 0.065 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.060 0.055 Value 0.050 0.045 0.040

PHL: Nitrous oxide (N2O) emissions from Industrial Combustion (Energy) (Mt CO2e)



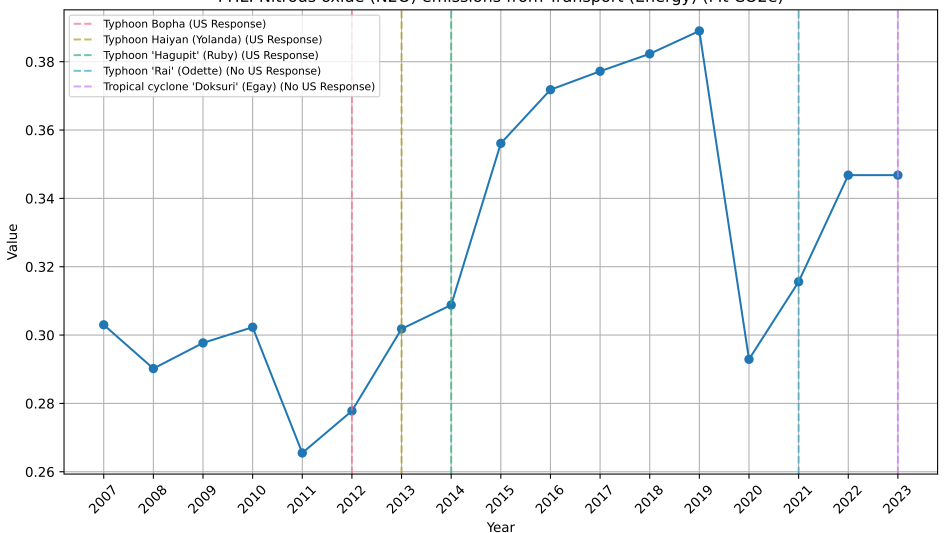
PHL: Nitrous oxide (N2O) emissions from Industrial Processes (Mt CO2e) 1.00 -Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.95 0.90 Value 28.0 S 0.80 0.75

PHL: Nitrous oxide (N2O) emissions (total) excluding LULUCF (Mt CO2e)



PHL: Nitrous oxide (N2O) emissions from Power Industry (Energy) (Mt CO2e) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 0.30 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.25 \alpha \rightarrow \land \rightarrow \righ 0.15 0.10

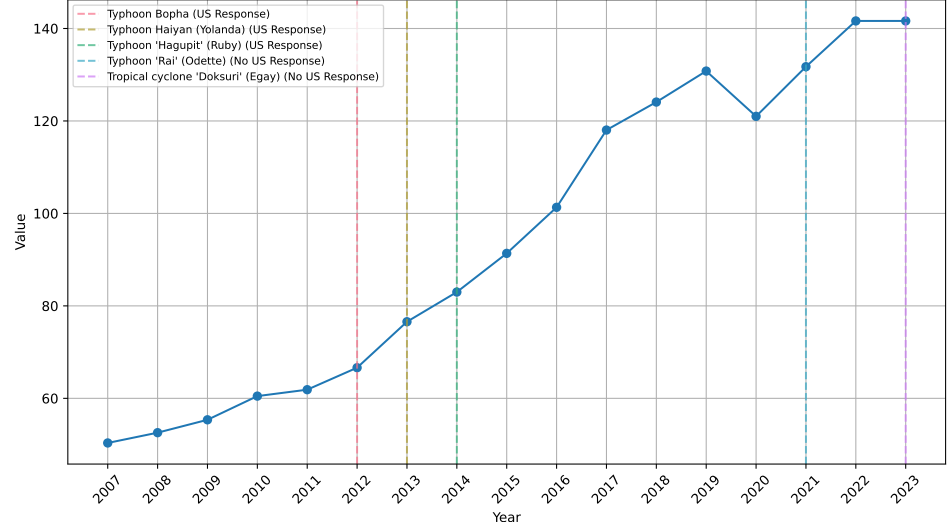
PHL: Nitrous oxide (N2O) emissions from Transport (Energy) (Mt CO2e)



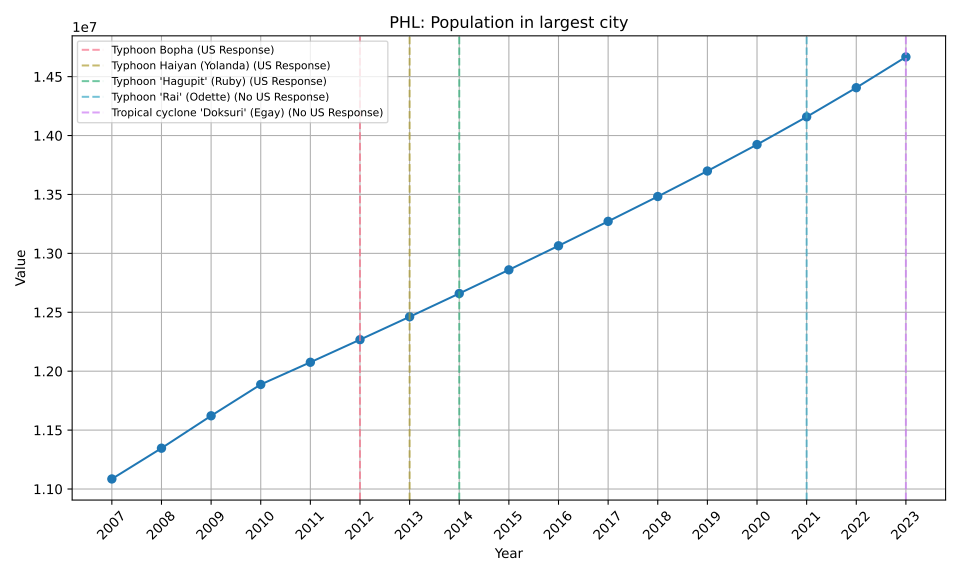
PHL: Nitrous oxide (N2O) emissions from Waste (Mt CO2e) Typhoon Bopha (US Response) 1.30 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 1.25 Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.20 1.15 Value 1.10 1.05 1.00 0.95 0.90

PHL: Nitrous oxide (N2O) emissions (total) excluding LULUCF (% change from 1990) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 60 Value 05 40 30

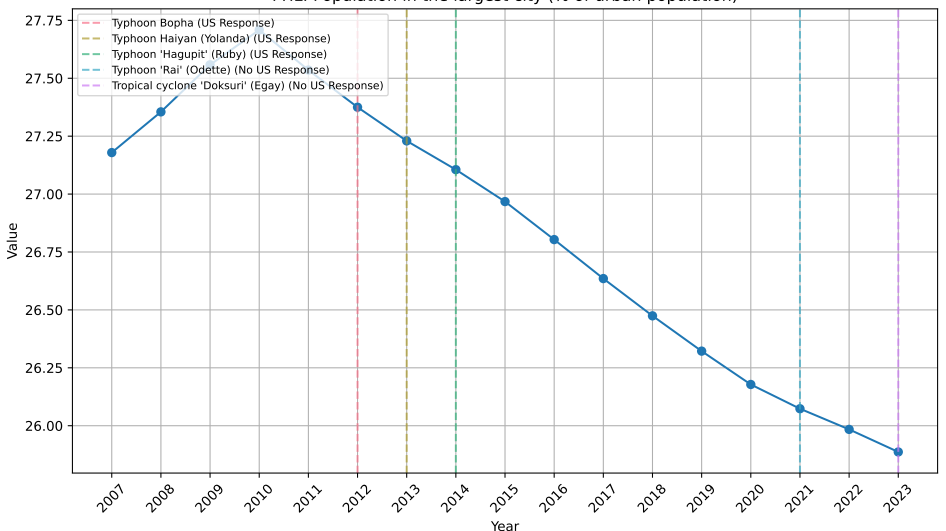
PHL: Total greenhouse gas emissions excluding LULUCF (% change from 1990)

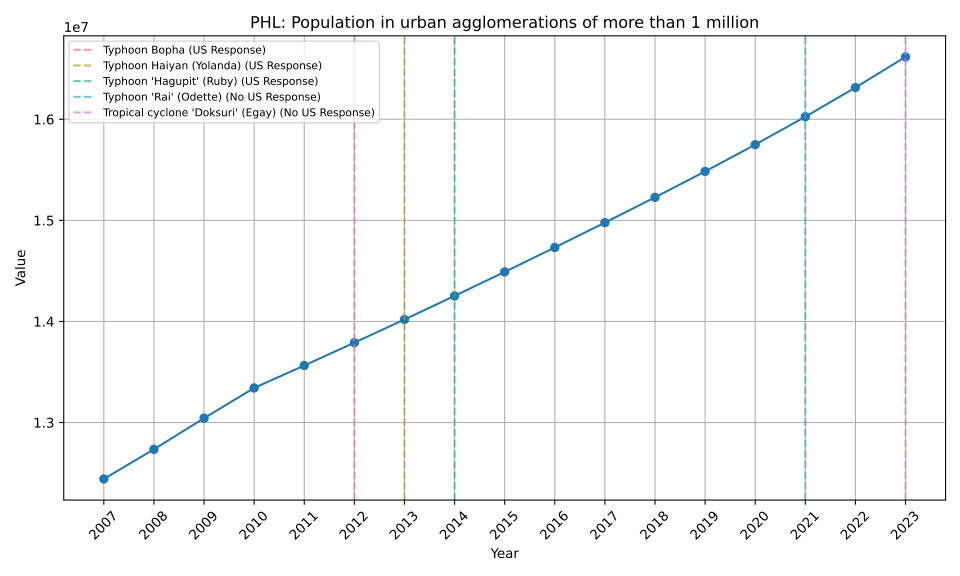


PHL: Population density (people per sq. km of land area) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 380 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 370 360 350 Value 340 330 320 310 300

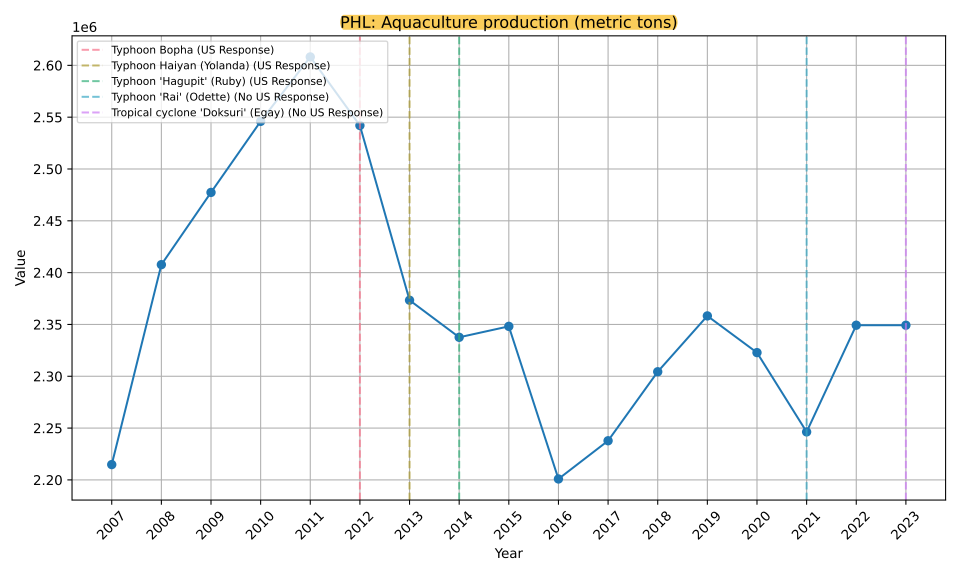


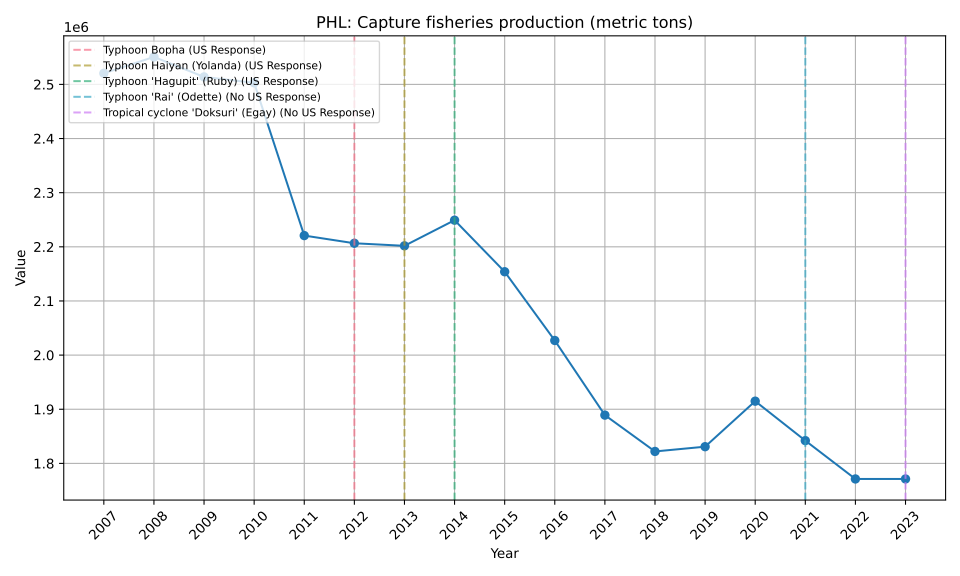
PHL: Population in the largest city (% of urban population)

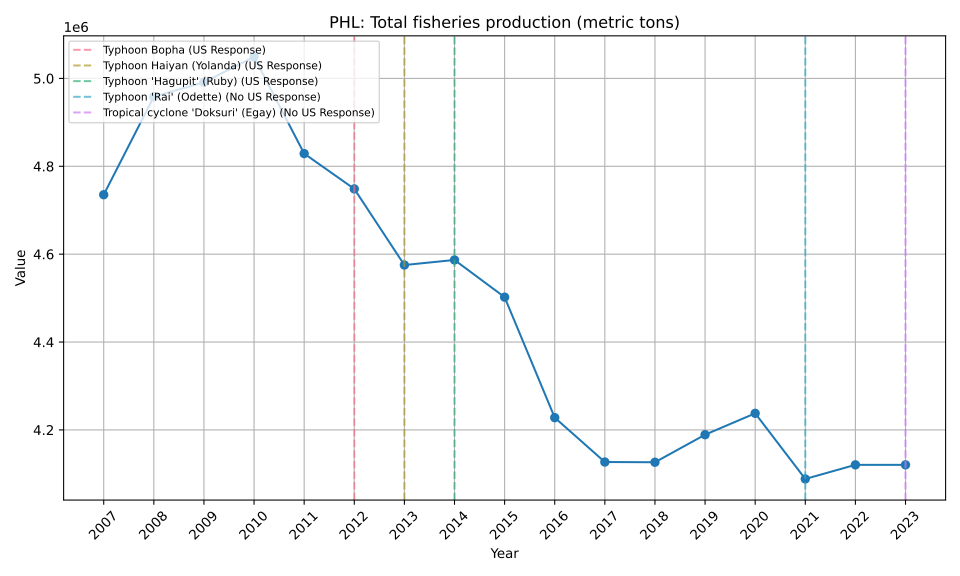




PHL: Population in urban agglomerations of more than 1 million (% of total population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 14.15 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 14.10 14.05 Value 14.00 13.95 13.90

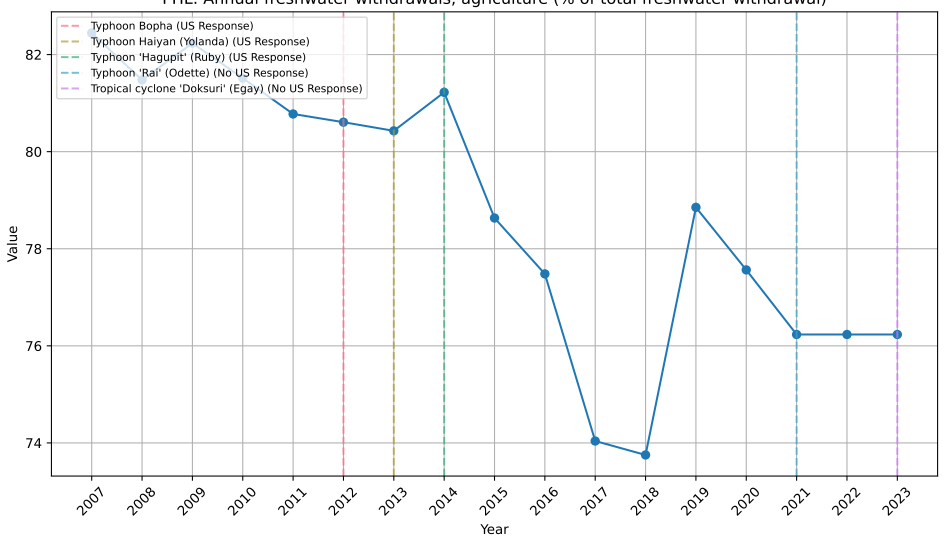


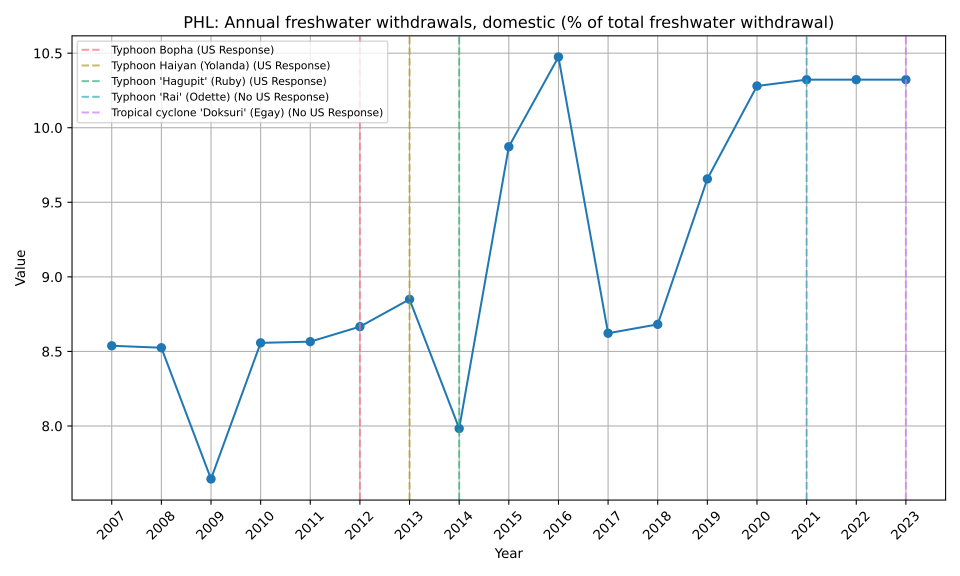




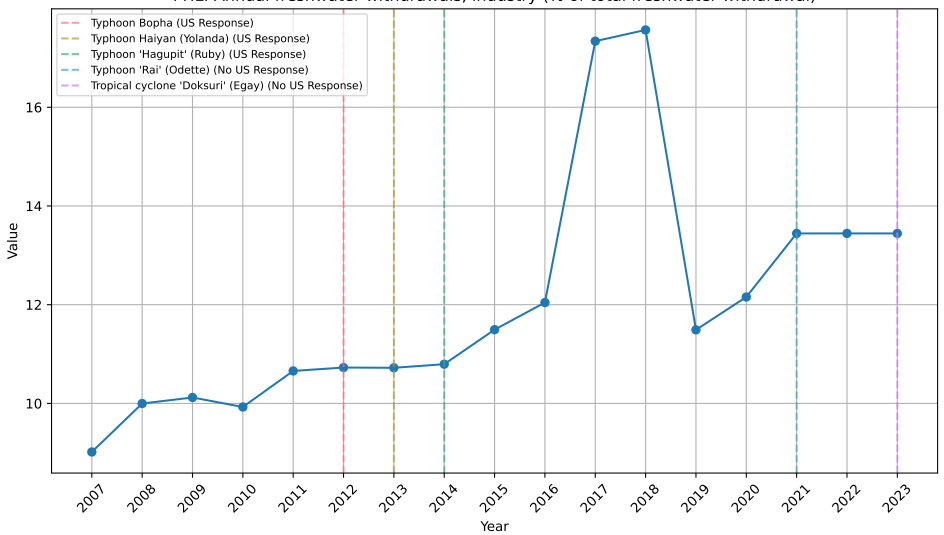
PHL: Water productivity, total (constant 2015 US\$ GDP per cubic meter of total freshwater withdrawal) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 4.5 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 4.0 Value 2.5 3.0 2.5

PHL: Annual freshwater withdrawals, agriculture (% of total freshwater withdrawal)



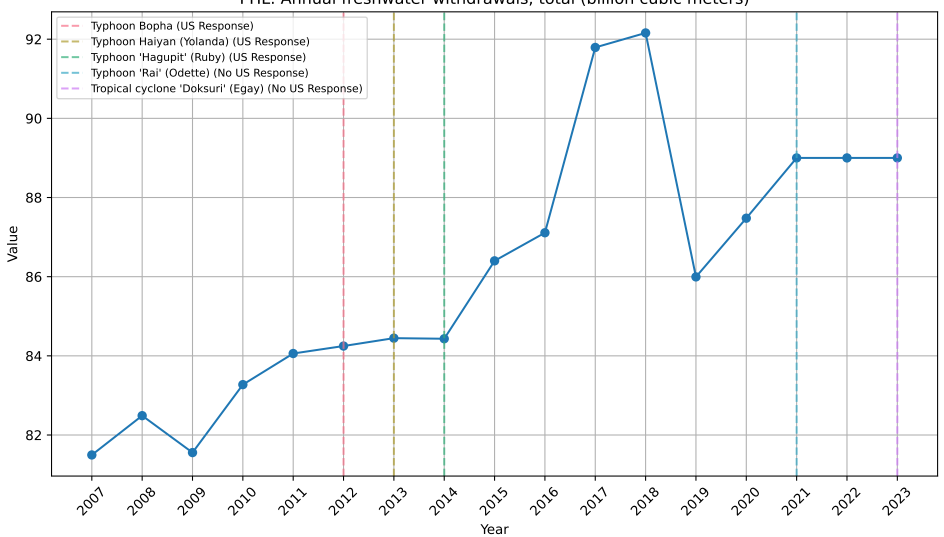


PHL: Annual freshwater withdrawals, industry (% of total freshwater withdrawal)

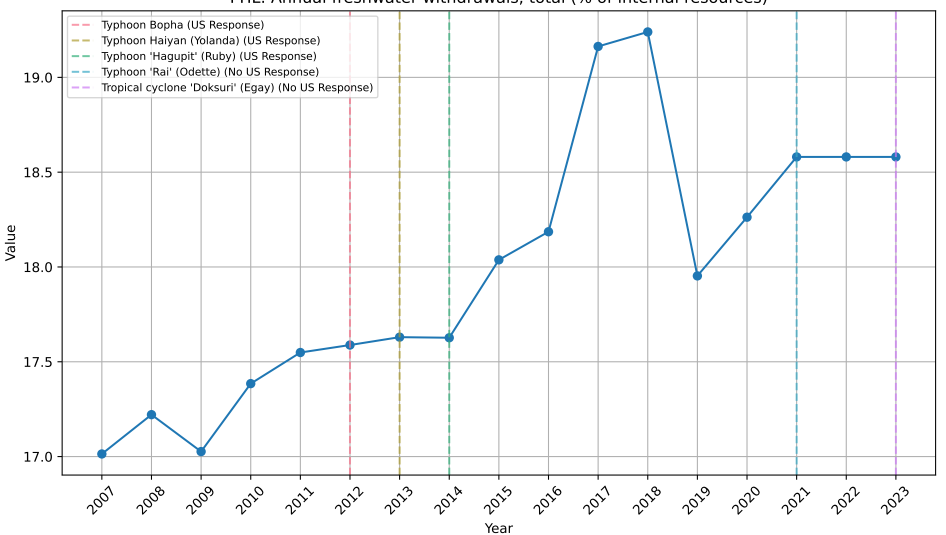


PHL: Level of water stress: freshwater withdrawal as a proportion of available freshwater resources Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 28.0 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 27.5 27.0 9 <u>ne</u> 26.5 26.0 25.5 25.0

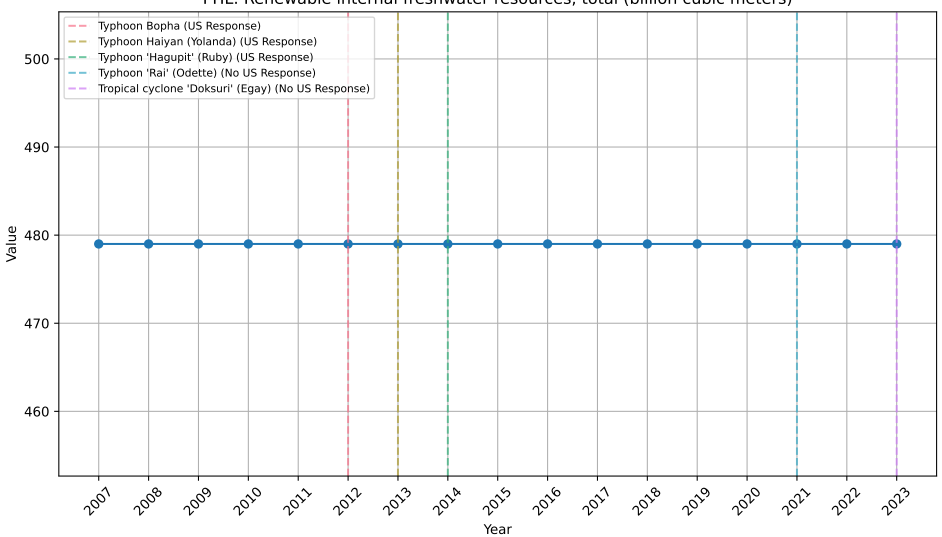
PHL: Annual freshwater withdrawals, total (billion cubic meters)

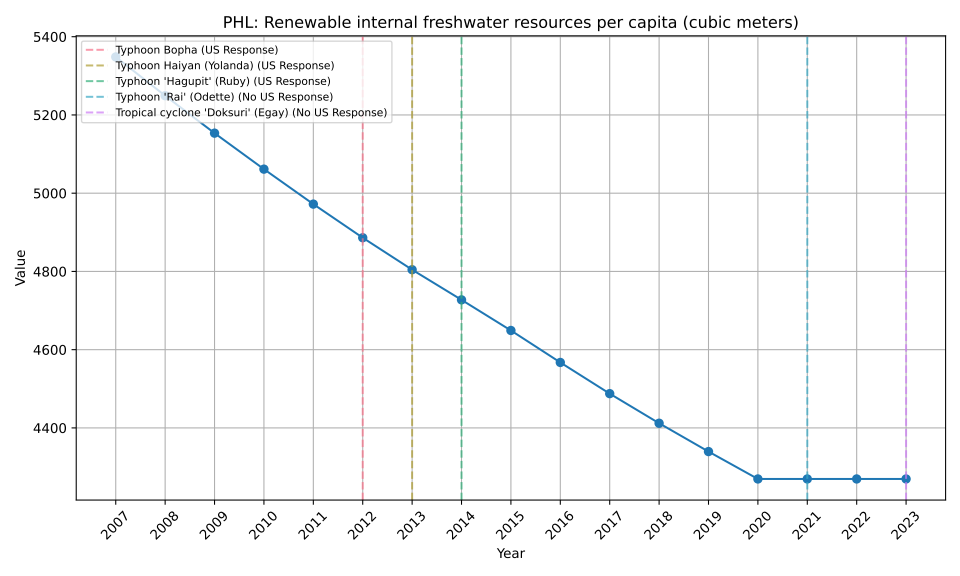


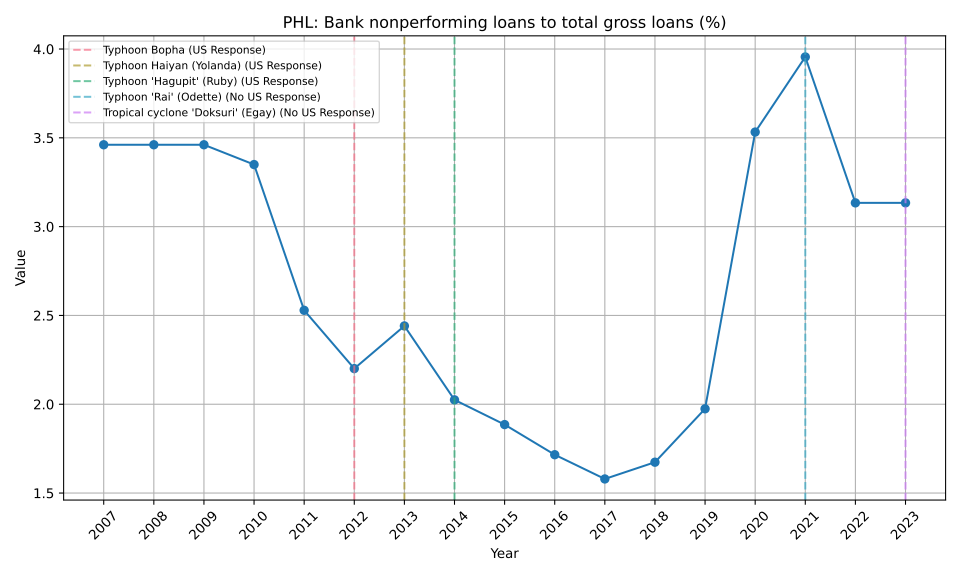
PHL: Annual freshwater withdrawals, total (% of internal resources)



PHL: Renewable internal freshwater resources, total (billion cubic meters)

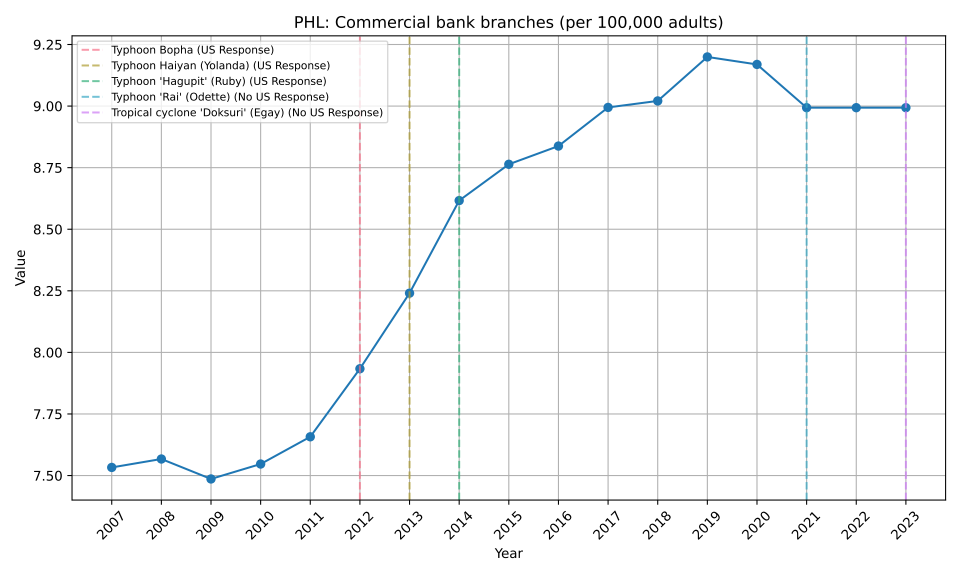






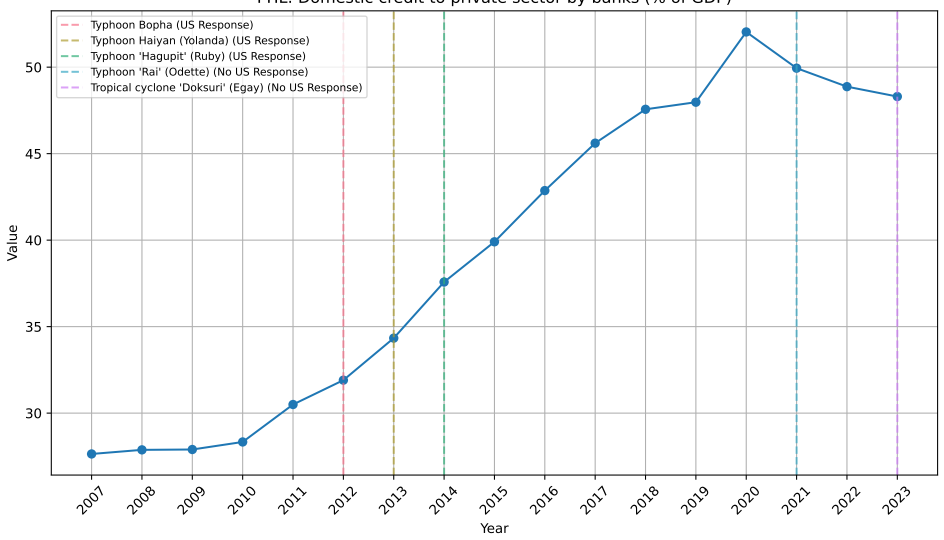
PHL: Automated teller machines (ATMs) (per 100,000 adults) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 27.5 Tropical cyclone 'Doksuri' (Egay) (No US Response) 25.0 22.5 Value 20.0 17.5 15.0 12.5

PHL: Bank capital to assets ratio (%) 10.00 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 9.75 Tropical cyclone 'Doksuri' (Egay) (No US Response) 9.50 9.25 Value 9.00 8.75 8.50 8.25 8.00

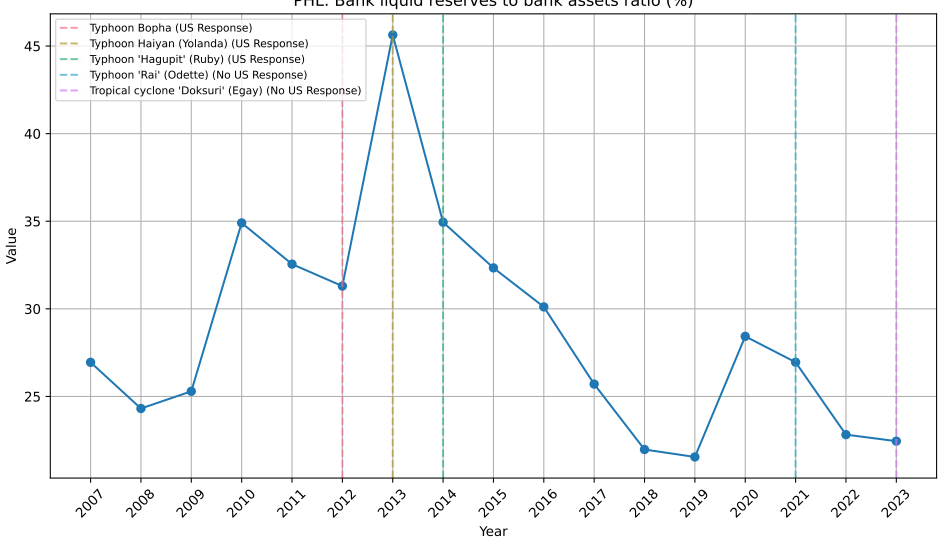


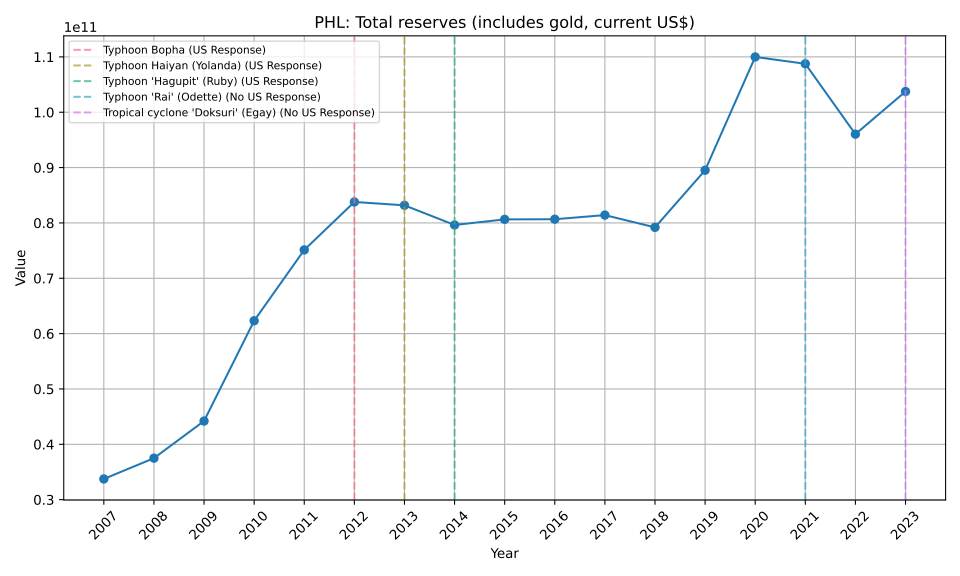
PHL: Depositors with commercial banks (per 1,000 adults) Typhoon Bopha (US Response) 750 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 700 650 600 Value 550 500 450 400 350

PHL: Domestic credit to private sector by banks (% of GDP)

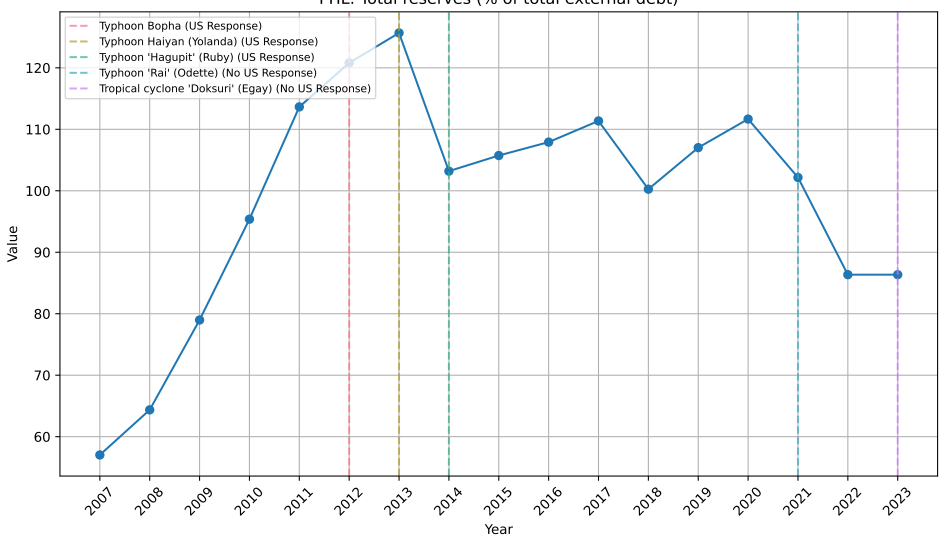


PHL: Bank liquid reserves to bank assets ratio (%)

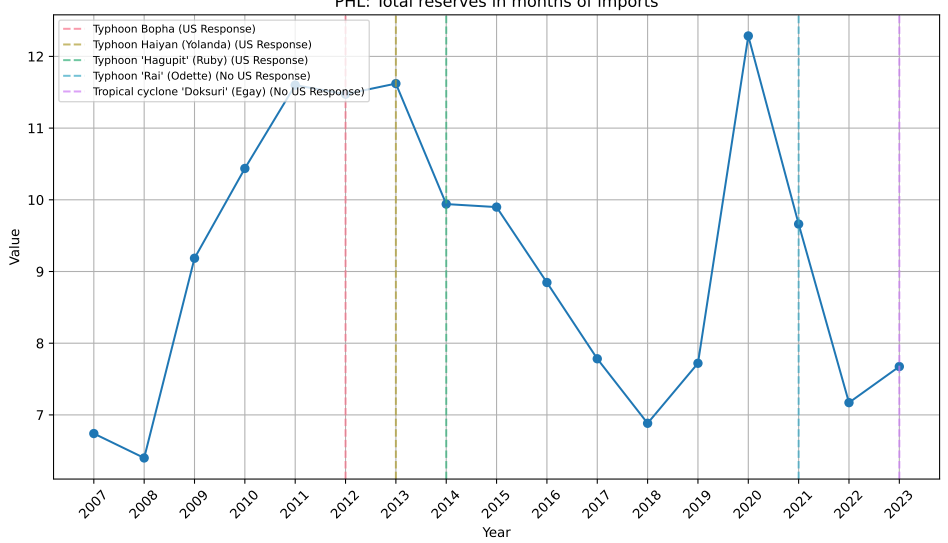


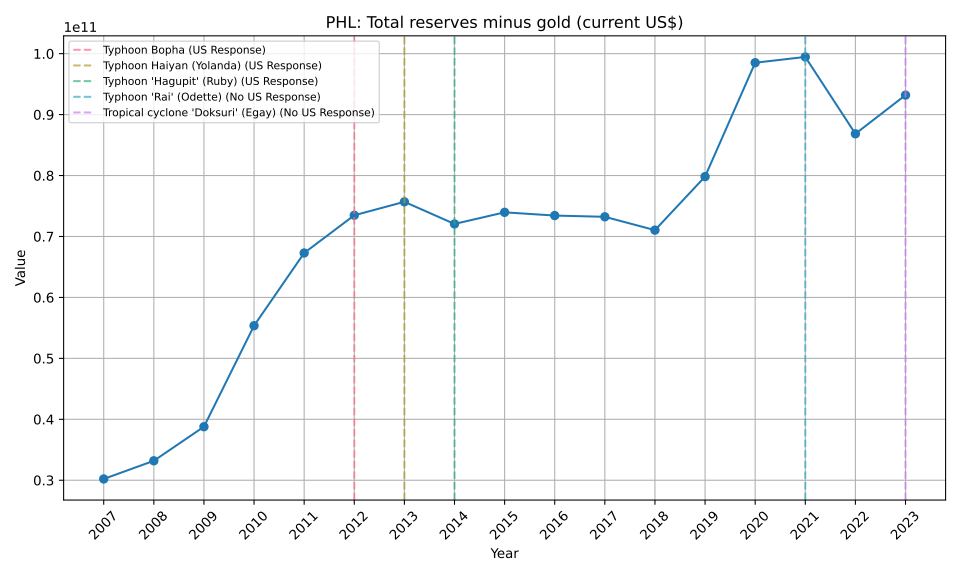


PHL: Total reserves (% of total external debt)

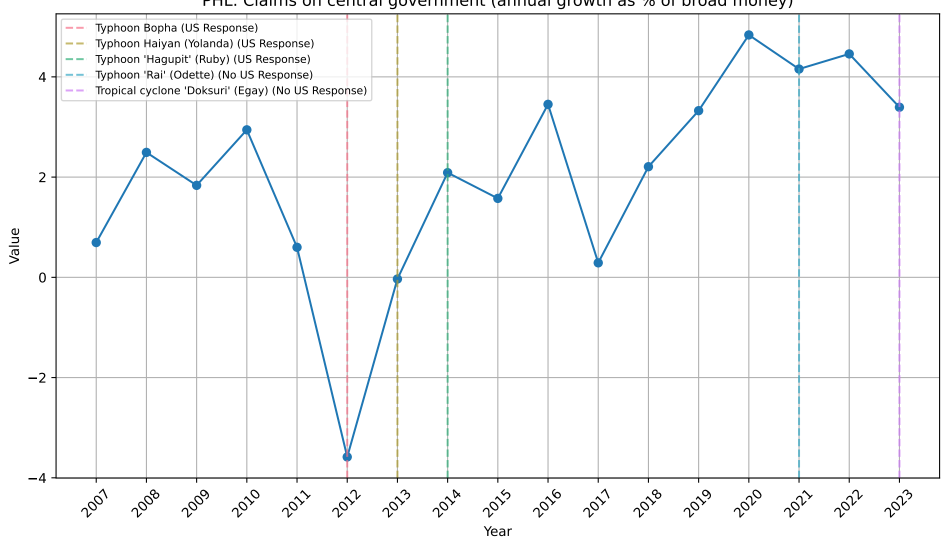


PHL: Total reserves in months of imports

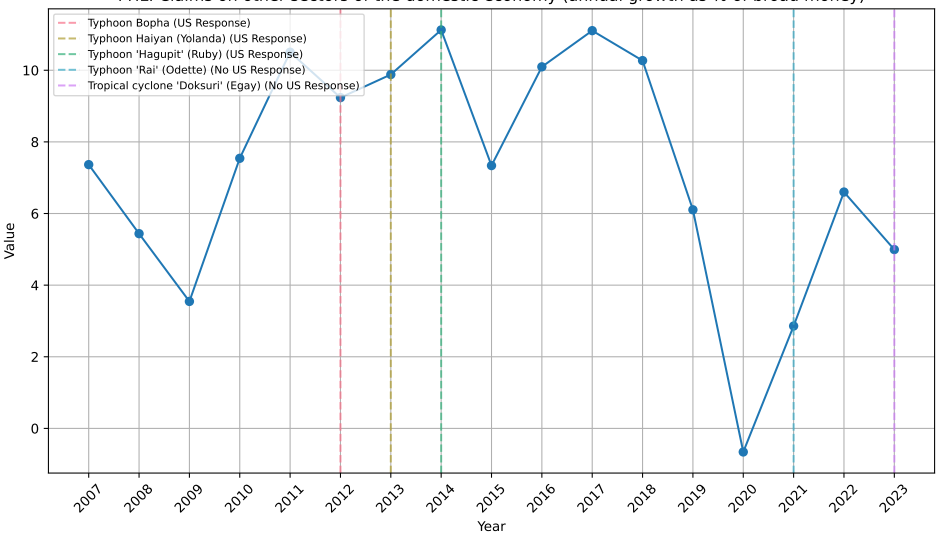


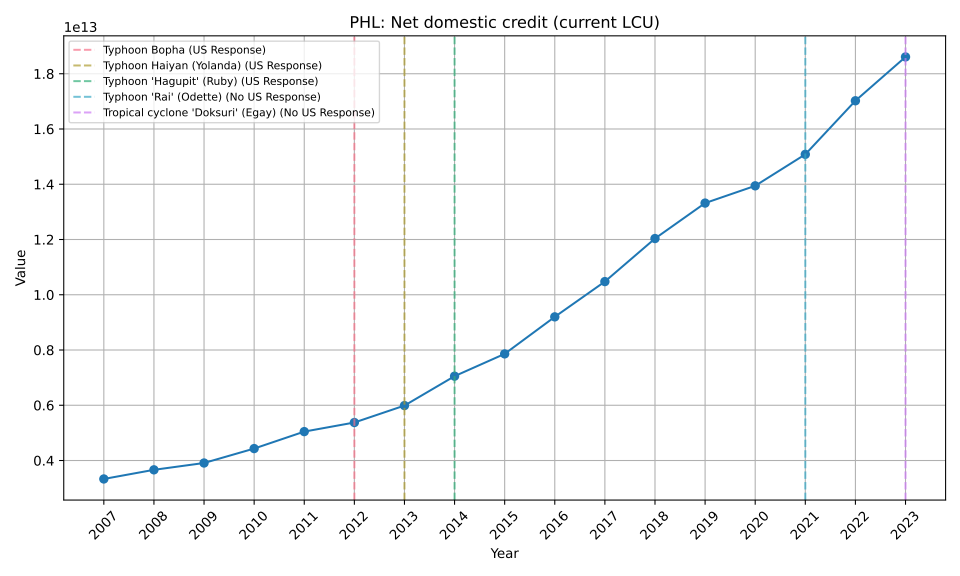


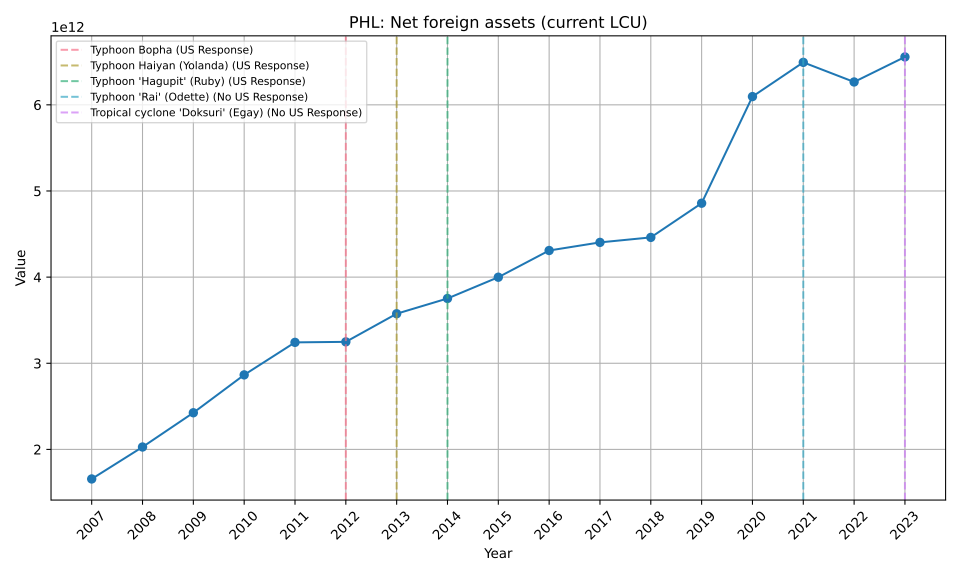
PHL: Claims on central government (annual growth as % of broad money)



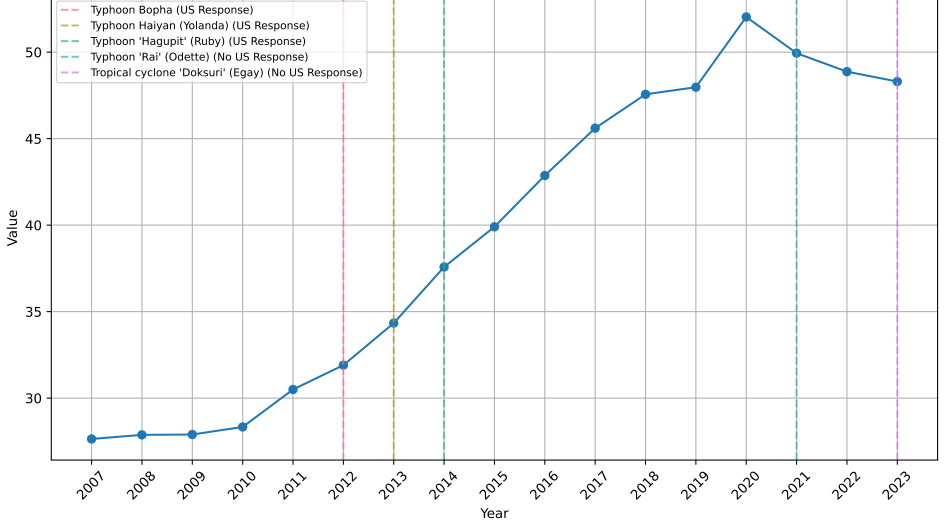
PHL: Claims on other sectors of the domestic economy (annual growth as % of broad money)



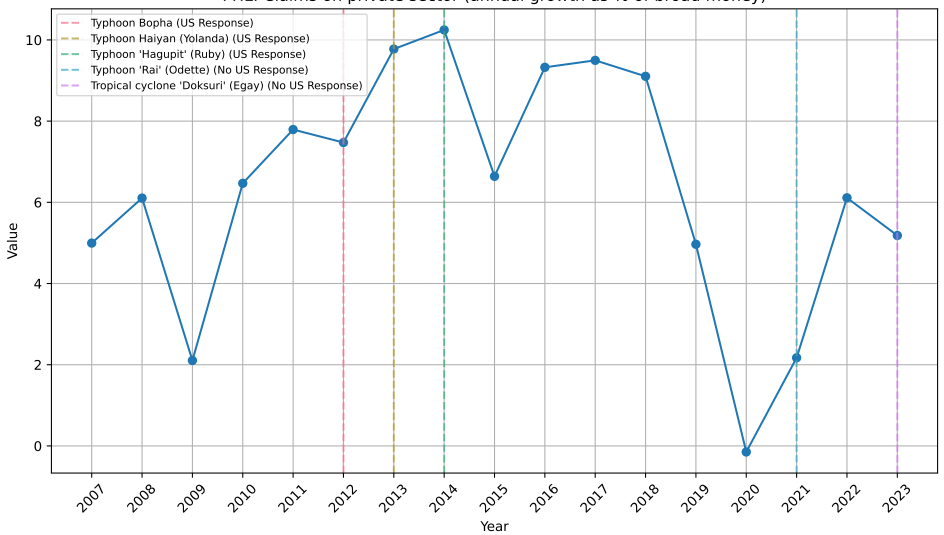


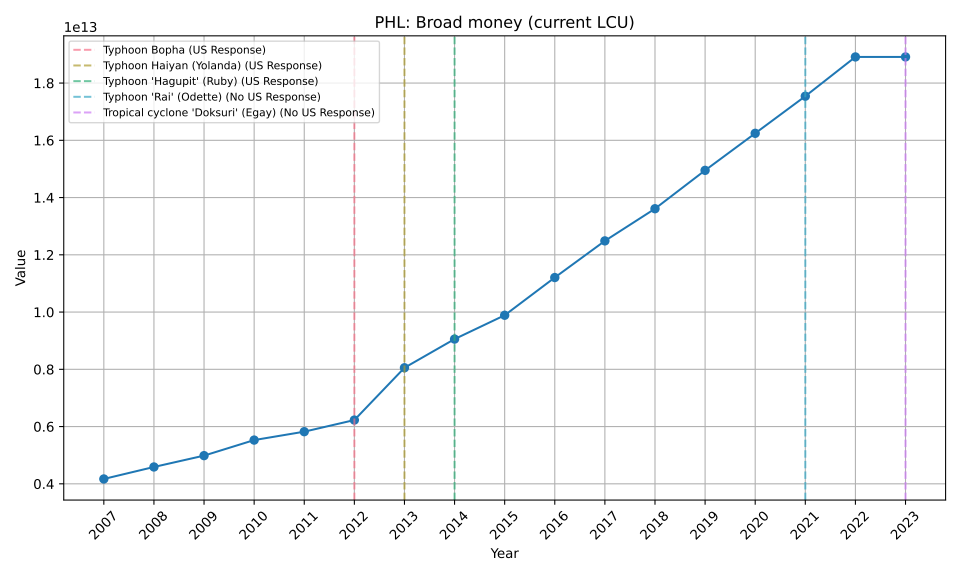


PHL: Monetary Sector credit to private sector (% GDP)



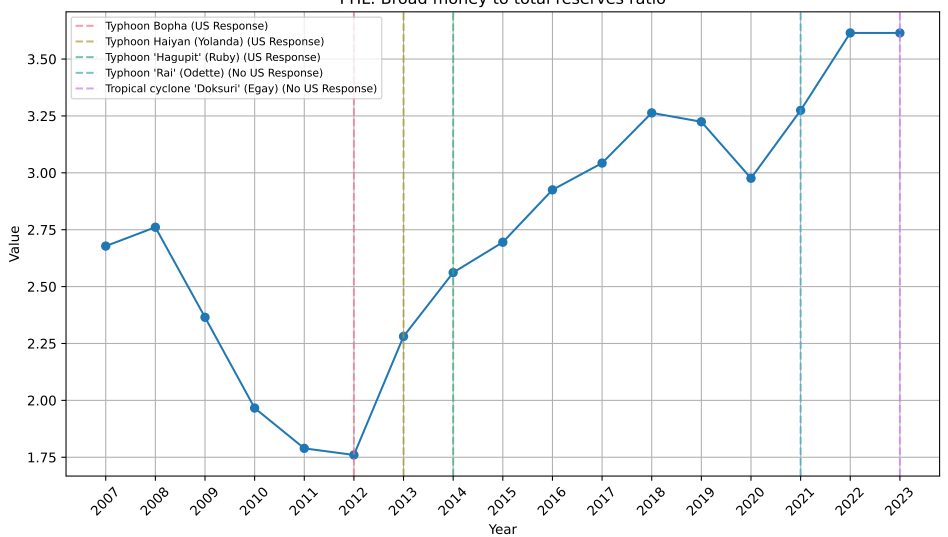
PHL: Claims on private sector (annual growth as % of broad money)





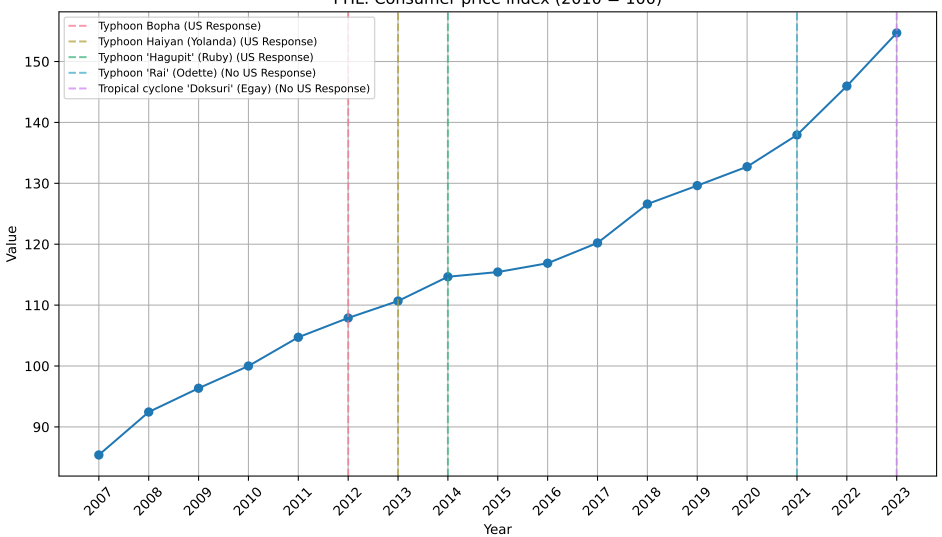
PHL: Broad money (% of GDP) Typhoon Bopha (US Response) 90 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 85 80 Value Value 70 65 60 55 -

PHL: Broad money to total reserves ratio

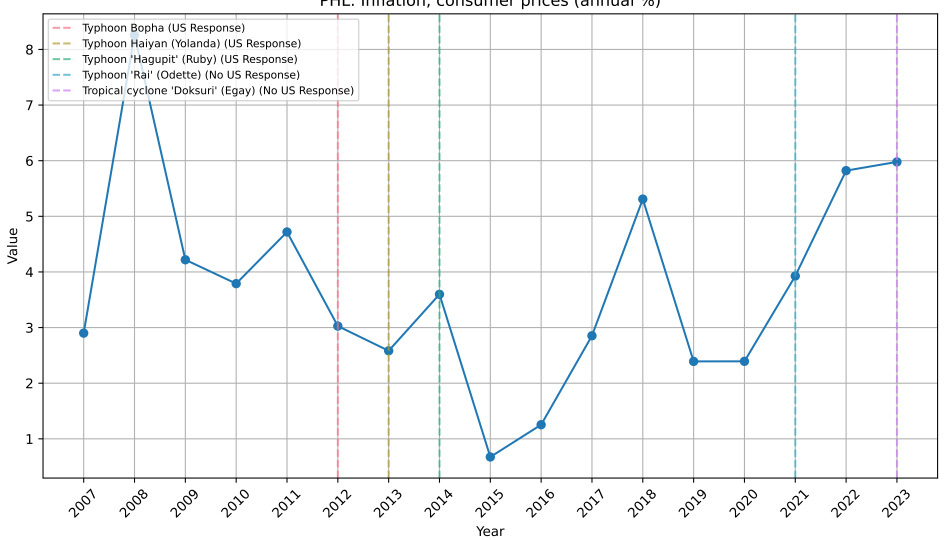


PHL: Broad money growth (annual %) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 25 20 15 10 5 ·

PHL: Consumer price index (2010 = 100)

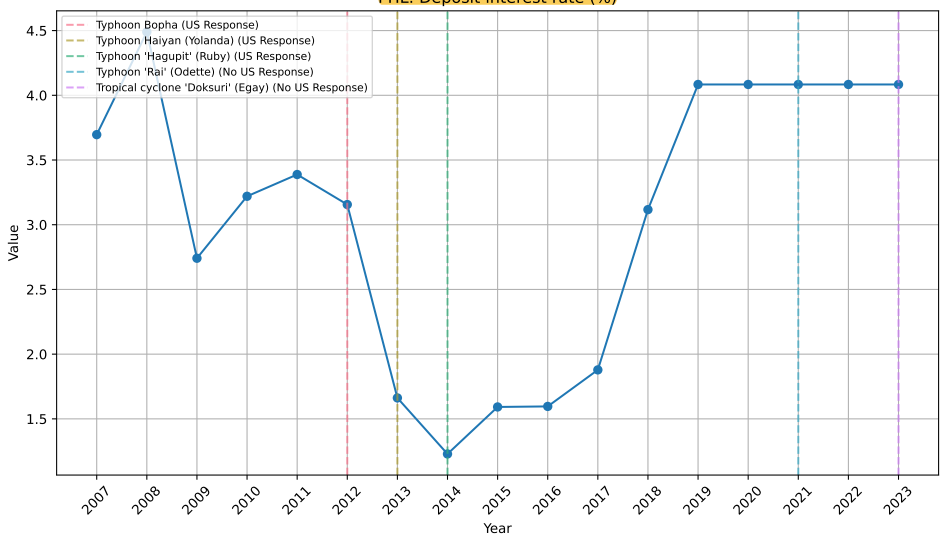


PHL: Inflation, consumer prices (annual %)

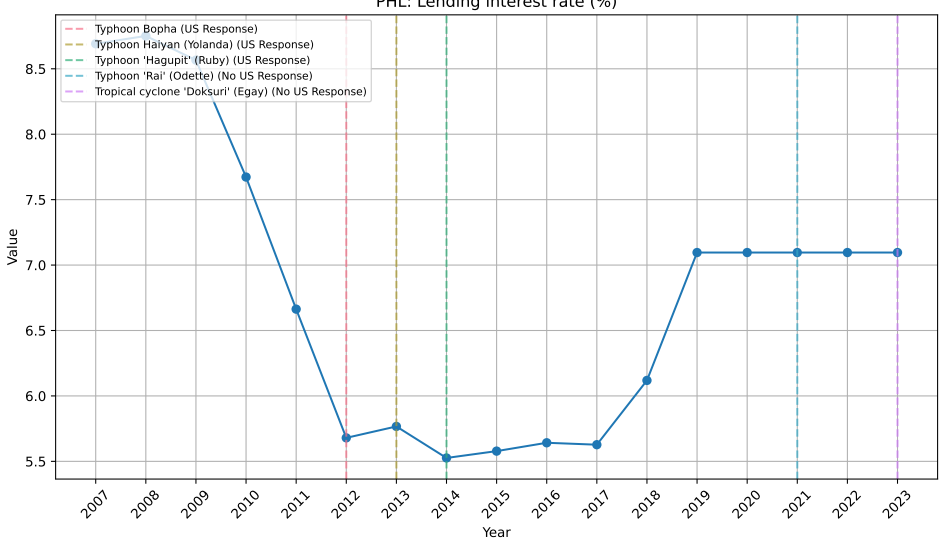


PHL: Wholesale price index (2010 = 100)Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 130 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 120 Na | 110 100 90

PHL: Deposit interest rate (%)

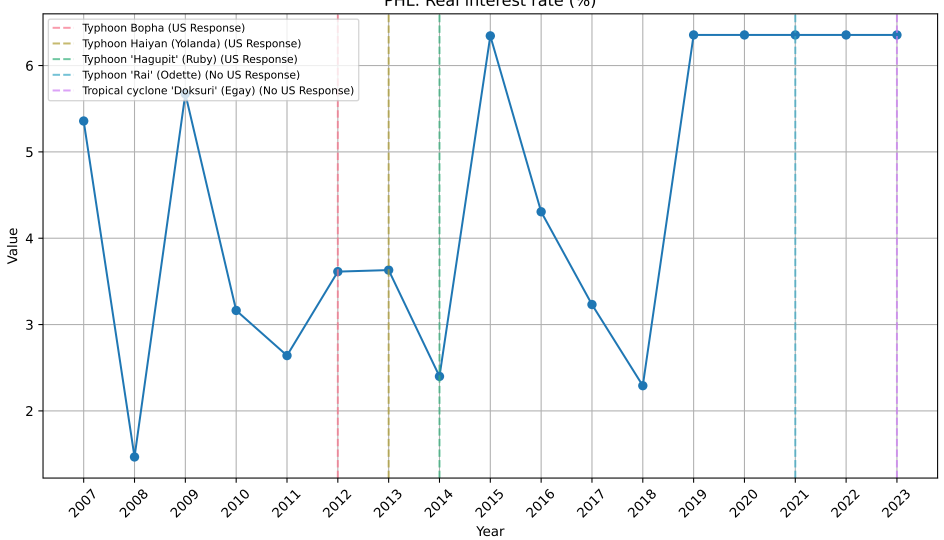


PHL: Lending interest rate (%)



PHL: Interest rate spread (lending rate minus deposit rate, %) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 5.5 -Tropical cyclone 'Doksuri' (Egay) (No US Response) 5.0 4.5 Value 4.0 3.5 3.0 2.5

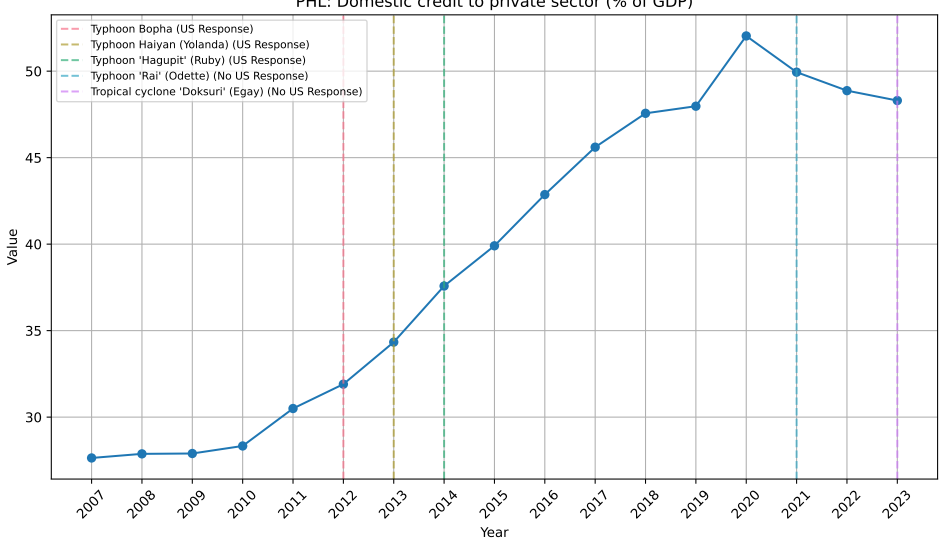
PHL: Real interest rate (%)

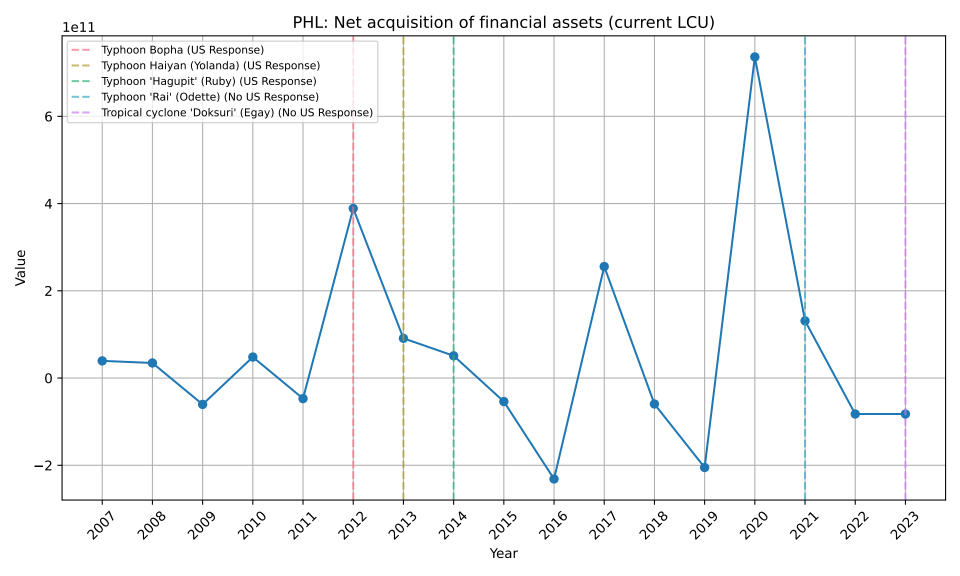


PHL: Risk premium on lending (lending rate minus treasury bill rate, %) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 5.0 4.5 Value Value 3.5 3.0 2.5

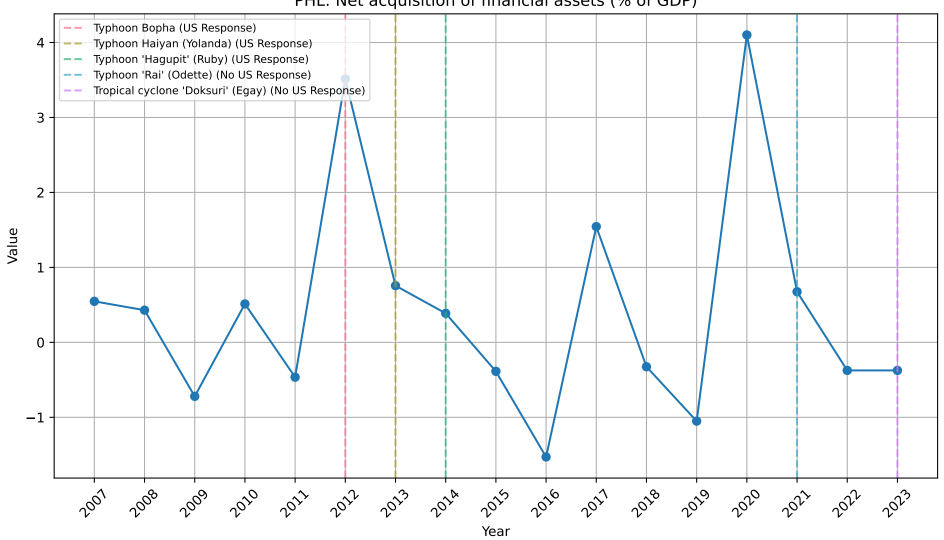
PHL: Claims on central government, etc. (% GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 30 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 25 · Value 02 15 10

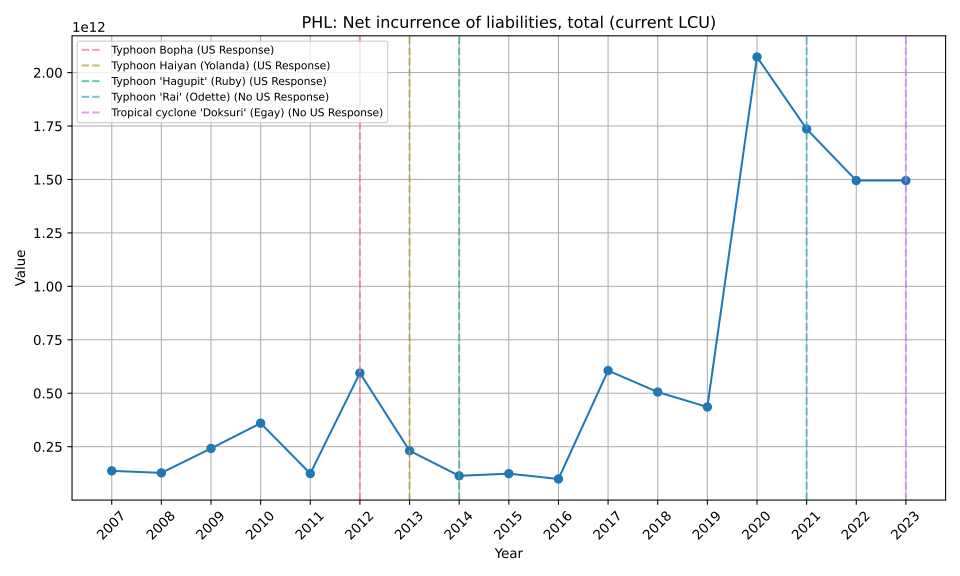
PHL: Domestic credit to private sector (% of GDP)



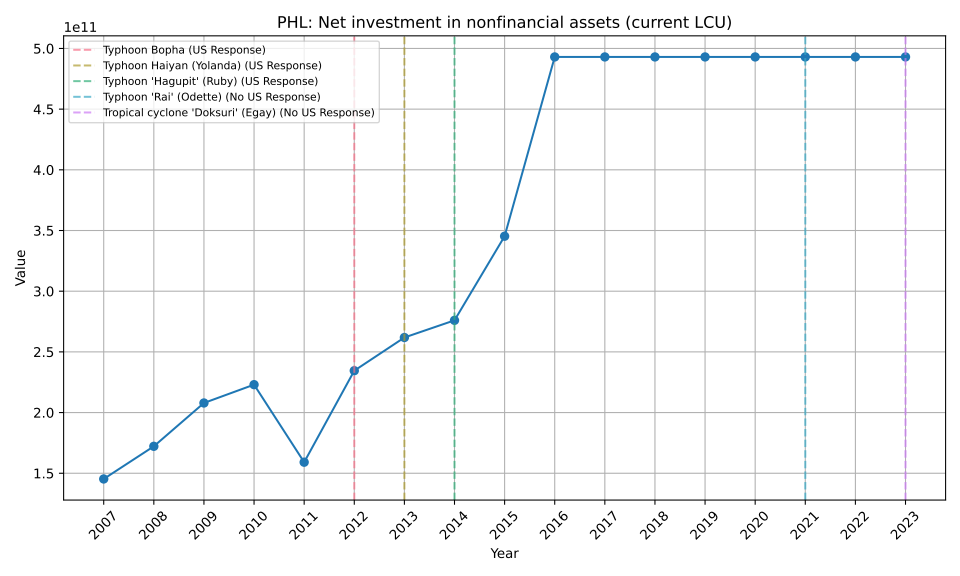


PHL: Net acquisition of financial assets (% of GDP)

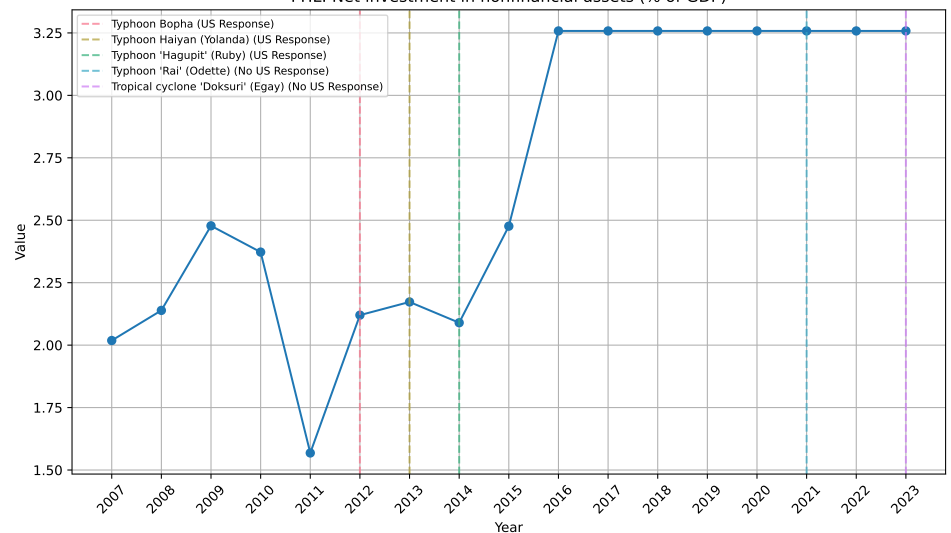


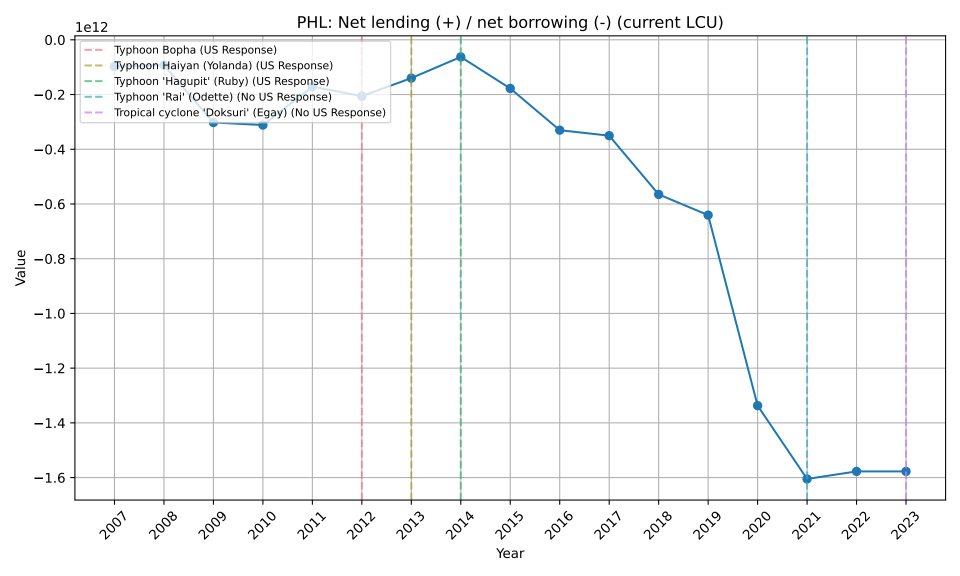


PHL: Net incurrence of liabilities, total (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 10 8 Value 4 2

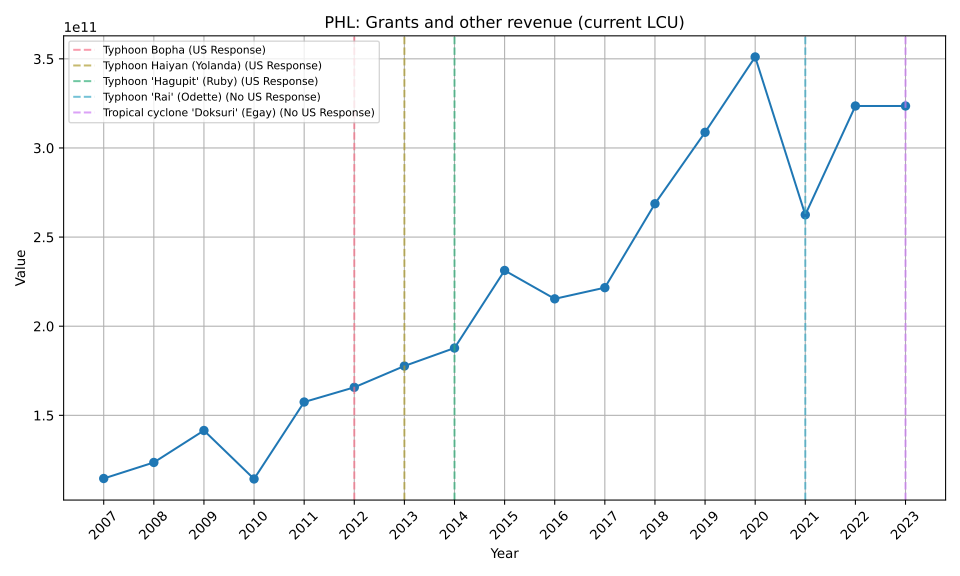


PHL: Net investment in nonfinancial assets (% of GDP)

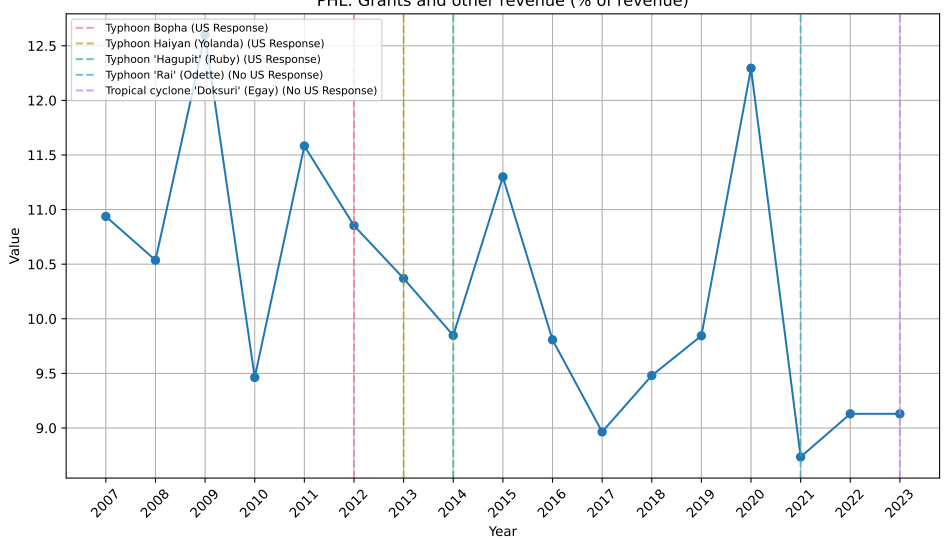


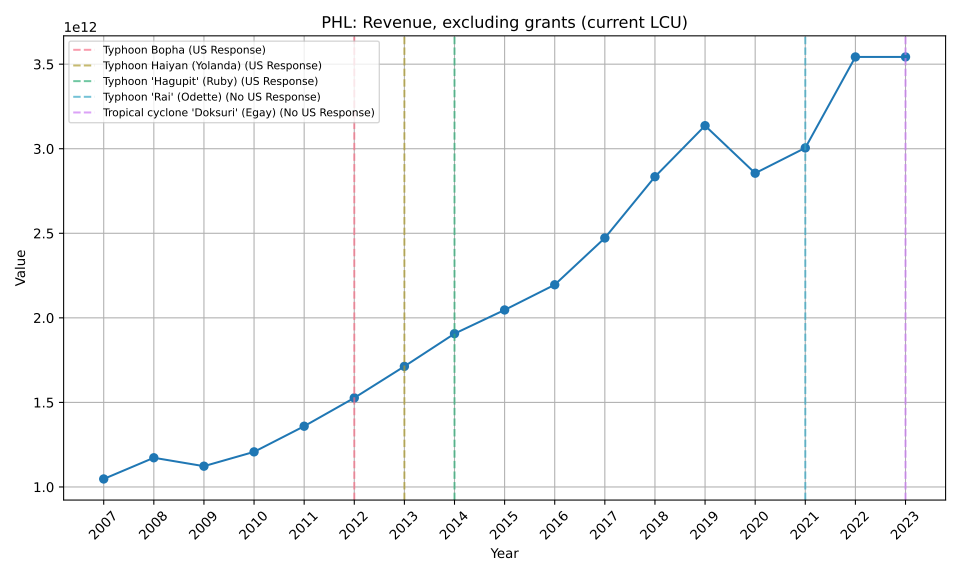


PHL: Net lending (+) / net borrowing (-) (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) **-**2 **-**3 Value -6 -8

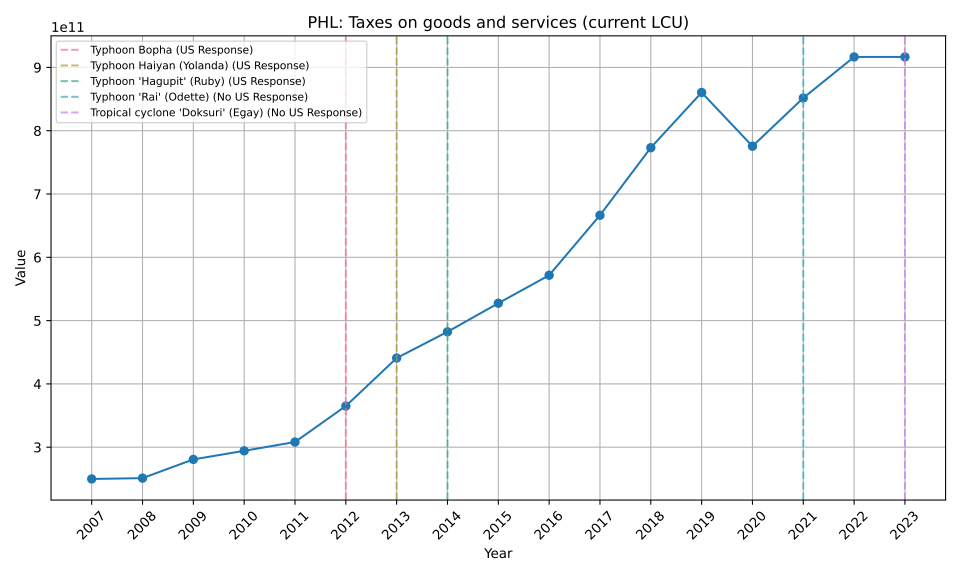


PHL: Grants and other revenue (% of revenue)

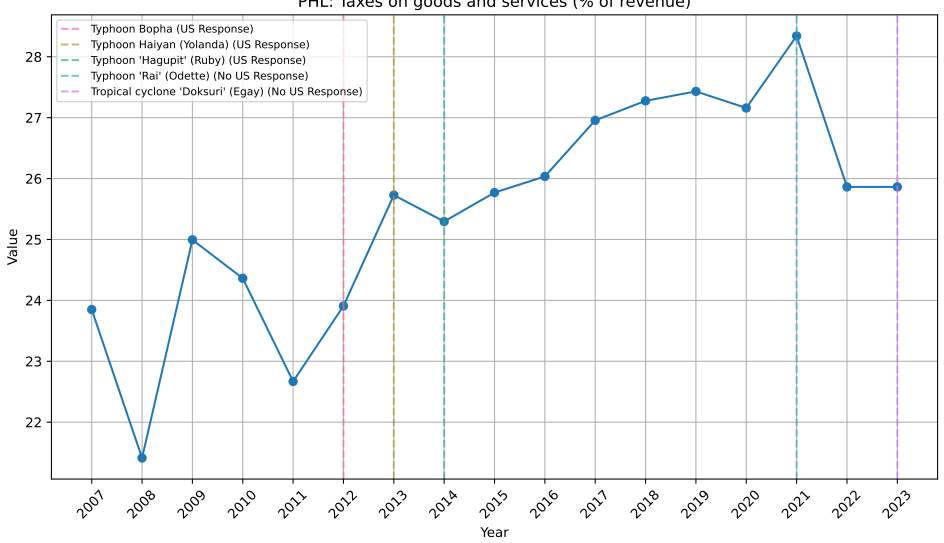




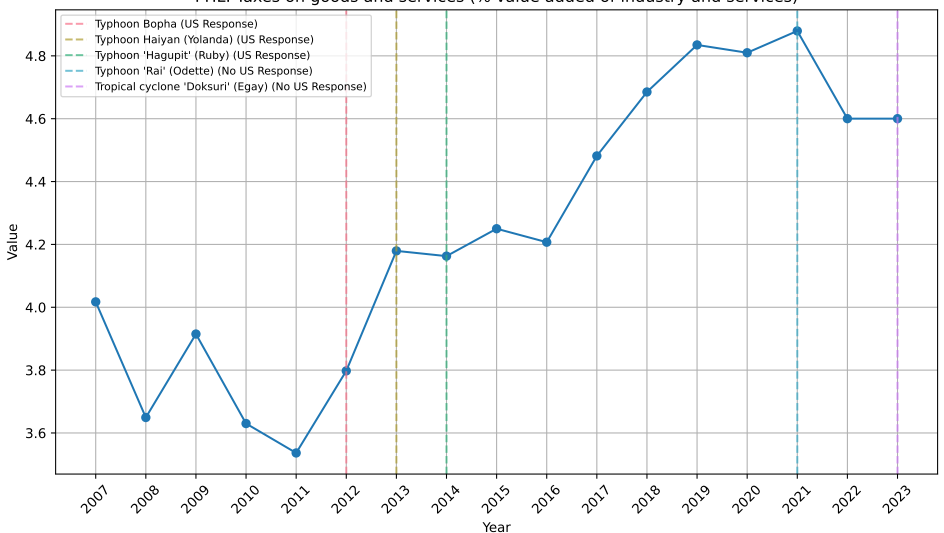
PHL: Revenue, excluding grants (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 16.0 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 15.5 -15.0 9 14.5 8 14.5 14.0 13.5 13.0

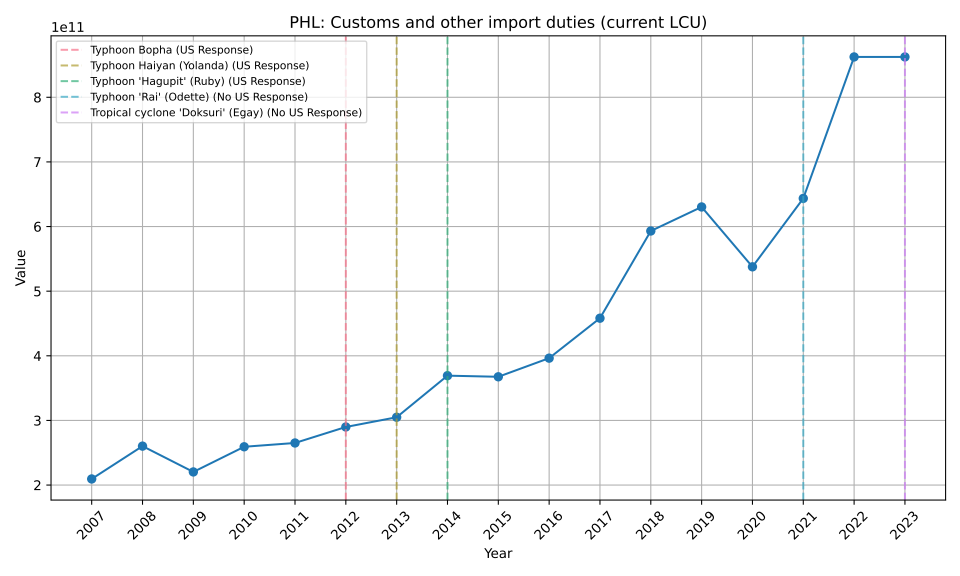


PHL: Taxes on goods and services (% of revenue)

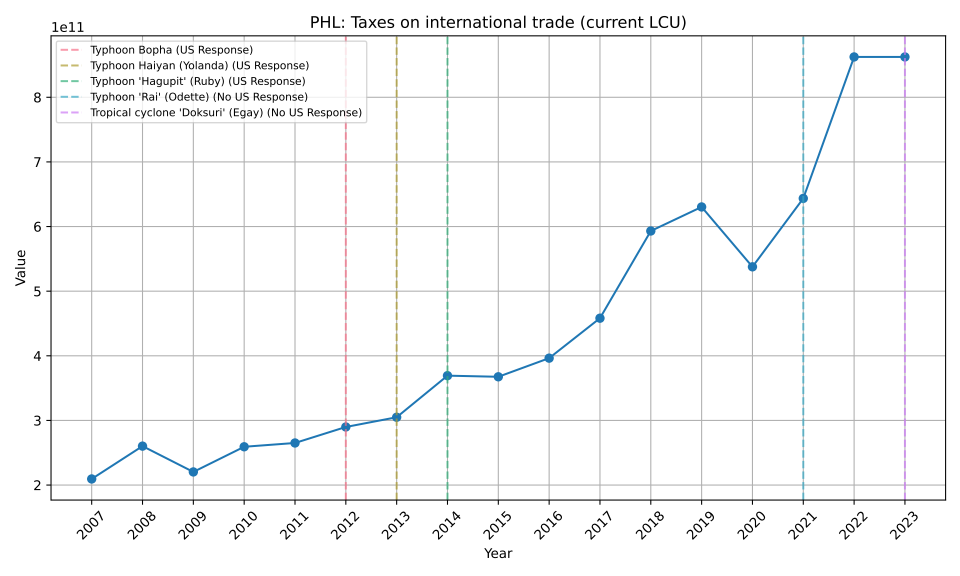


PHL: Taxes on goods and services (% value added of industry and services)

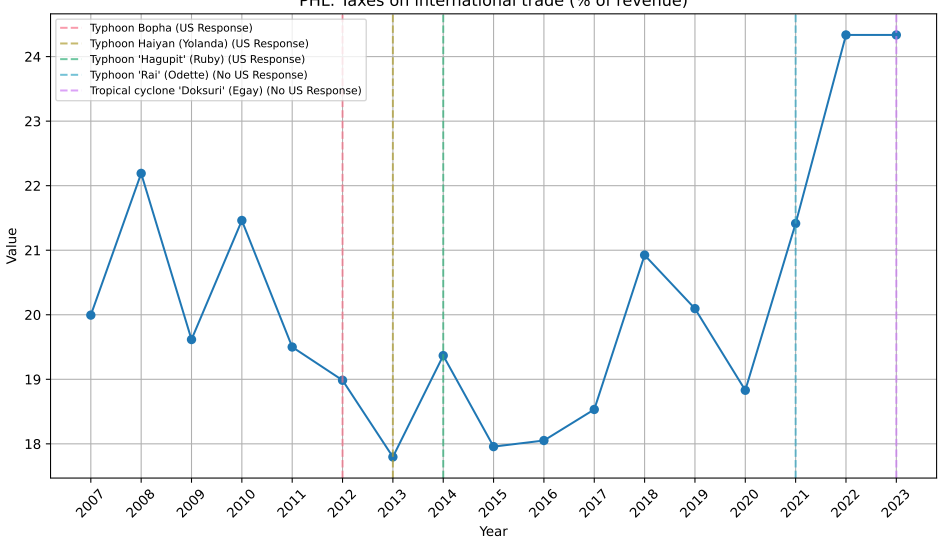


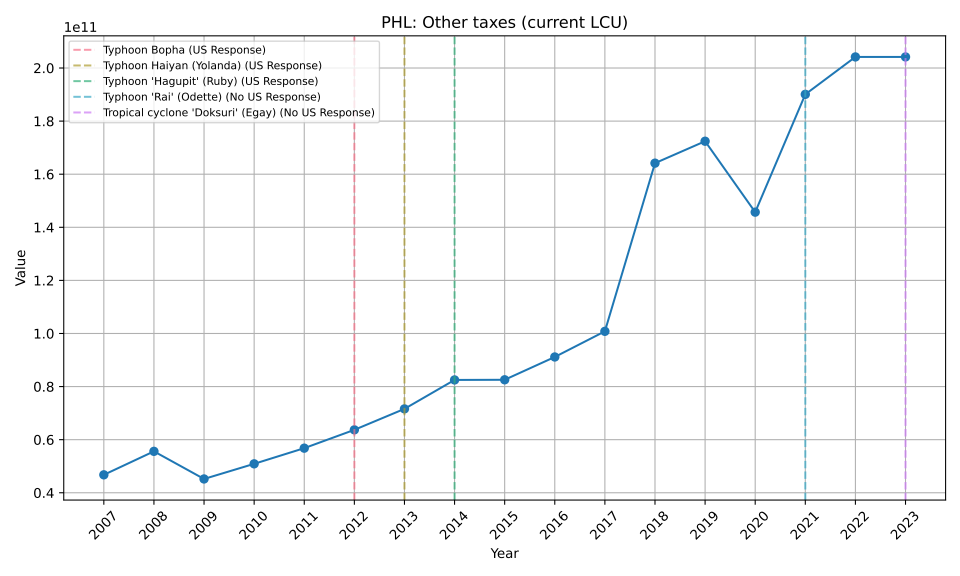


PHL: Customs and other import duties (% of tax revenue) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 26 Tropical cyclone 'Doksuri' (Egay) (No US Response) 25 24 Value 22 21 20

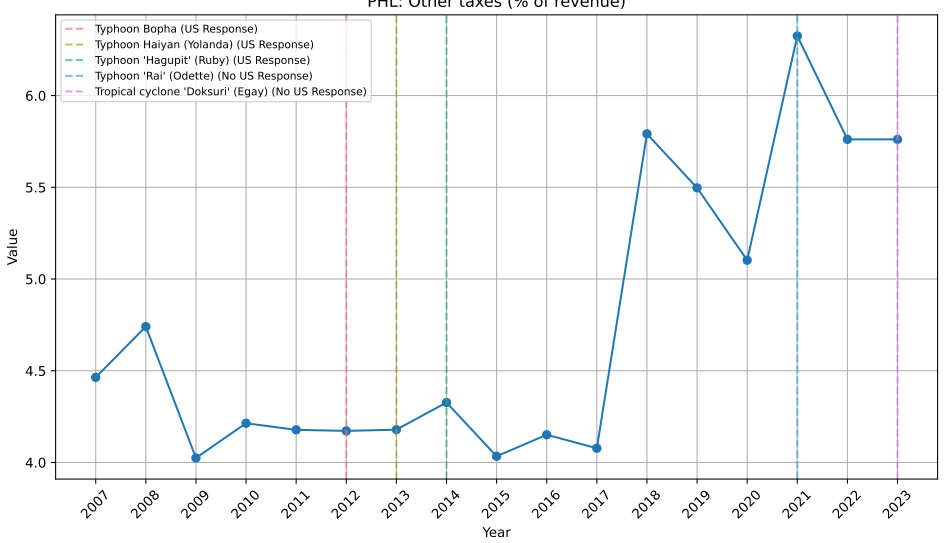


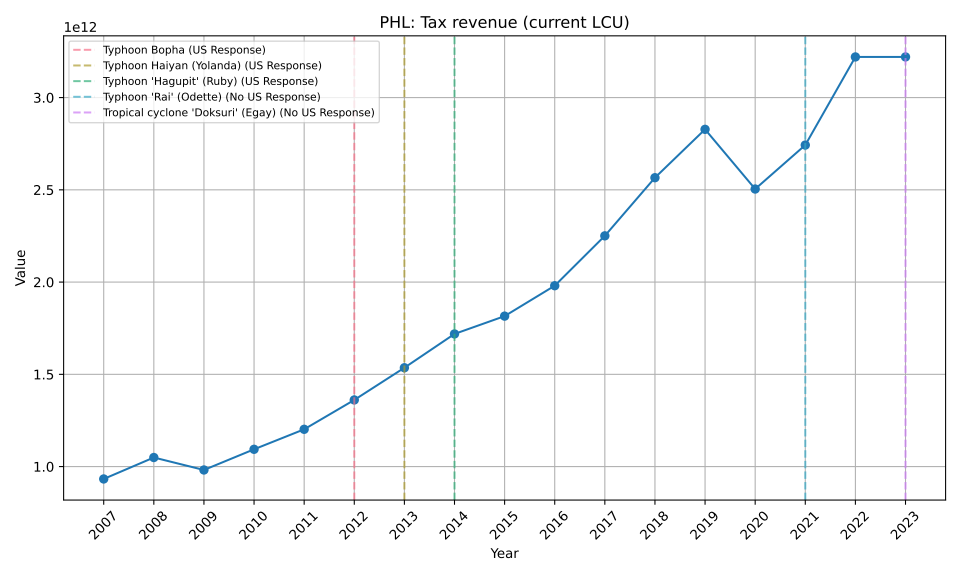
PHL: Taxes on international trade (% of revenue)



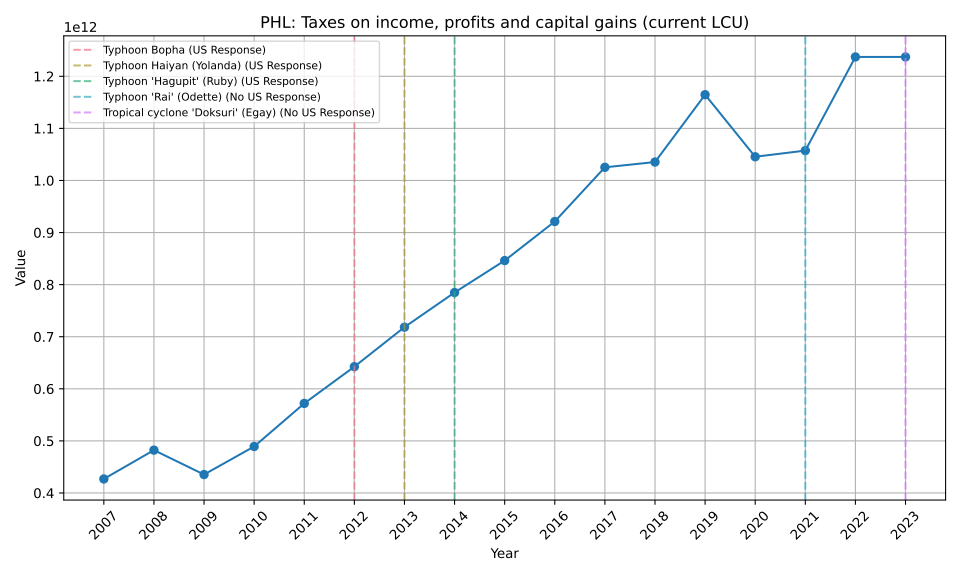


PHL: Other taxes (% of revenue)

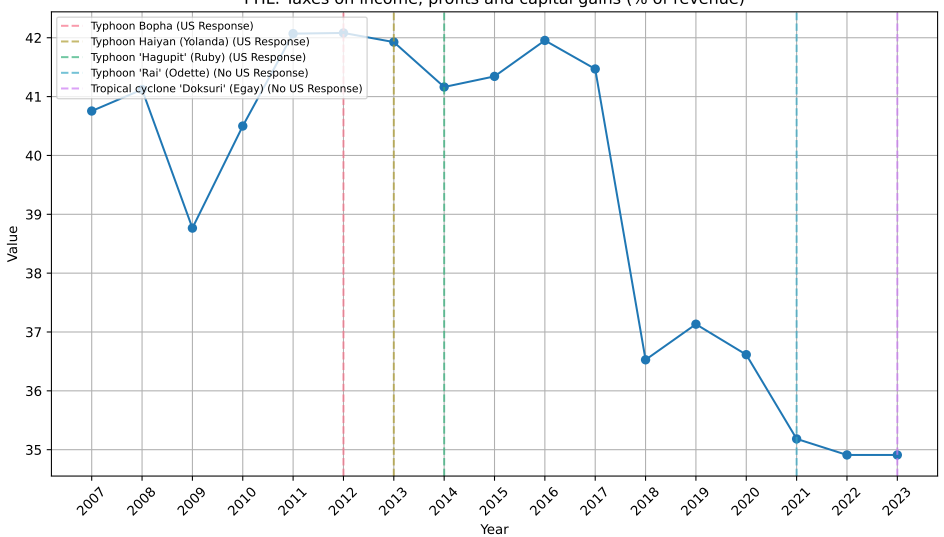




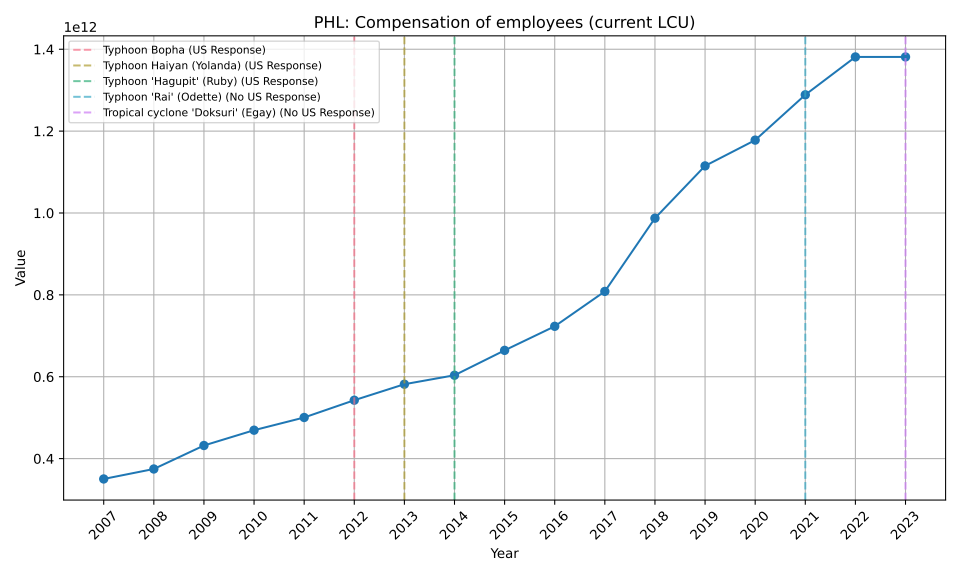
PHL: Tax revenue (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 14.5 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 14.0 13.5 Value 13.0 12.5 12.0 11.5



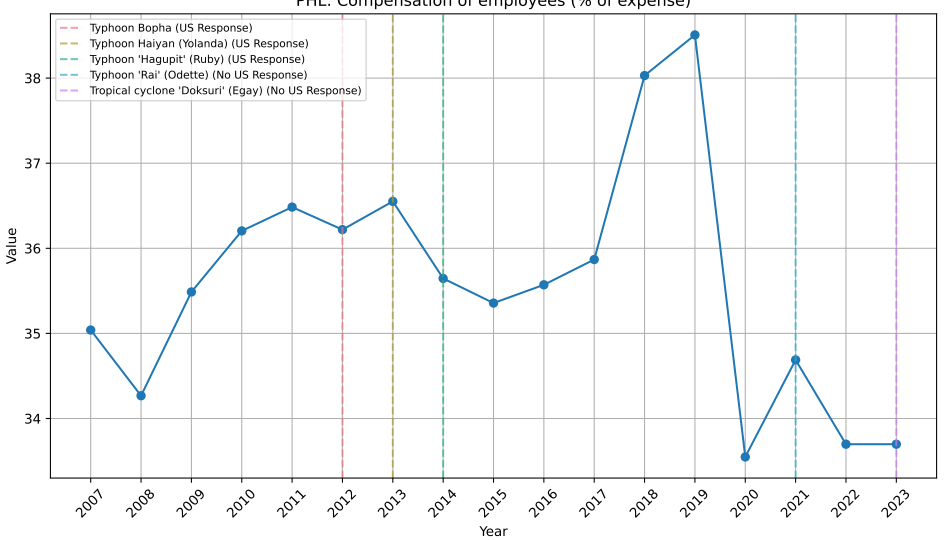
PHL: Taxes on income, profits and capital gains (% of revenue)

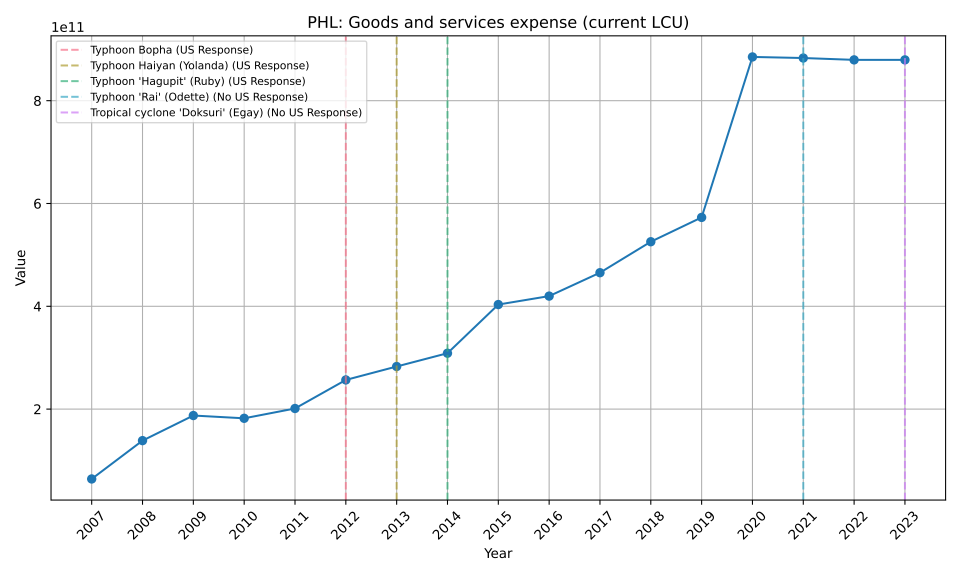


PHL: Taxes on income, profits and capital gains (% of total taxes) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 46 44 42 40 38 -

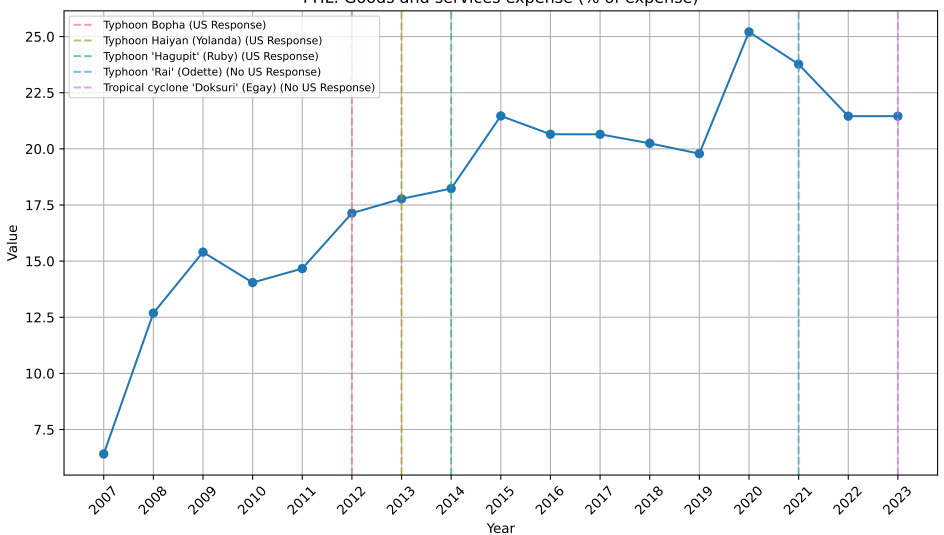


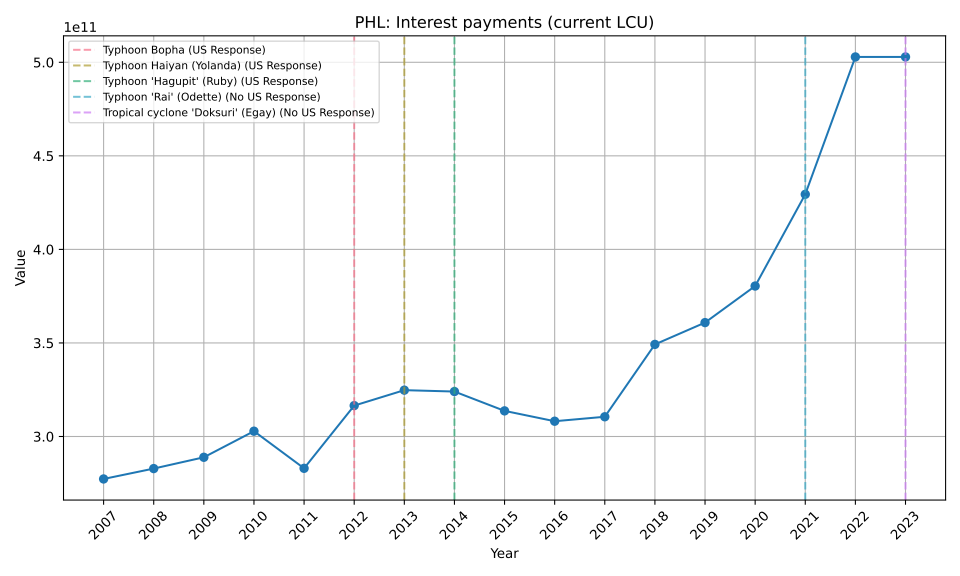
PHL: Compensation of employees (% of expense)





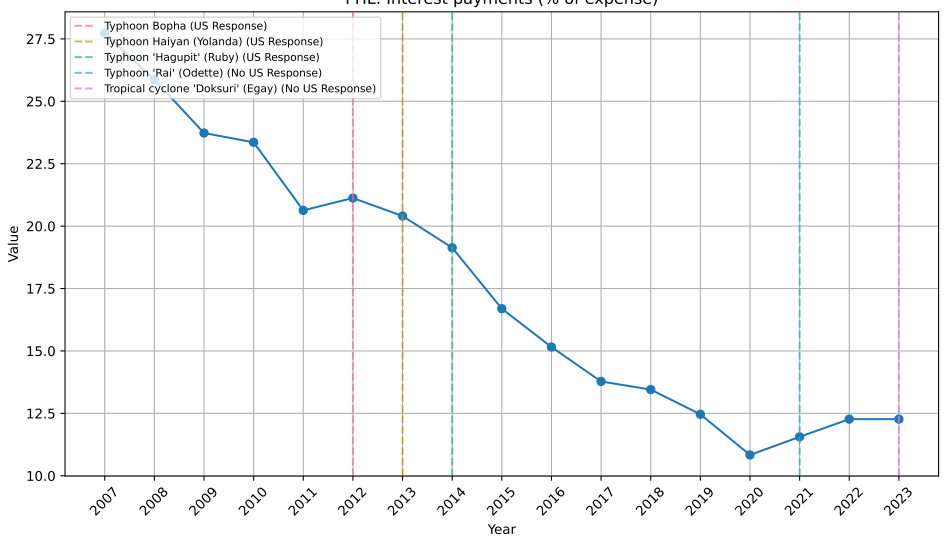
PHL: Goods and services expense (% of expense)

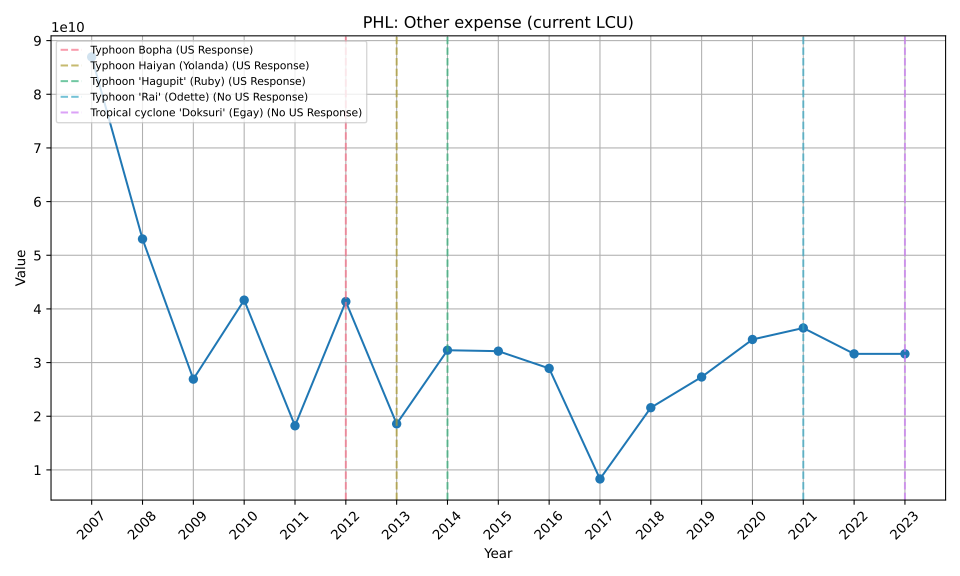




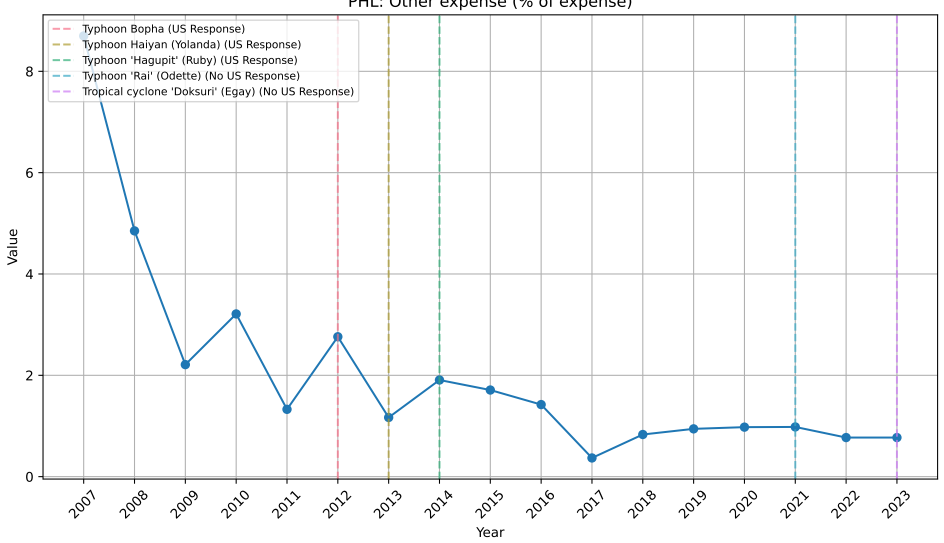
PHL: Interest payments (% of revenue) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 26 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 24 22 20 Value 18 16 14 12

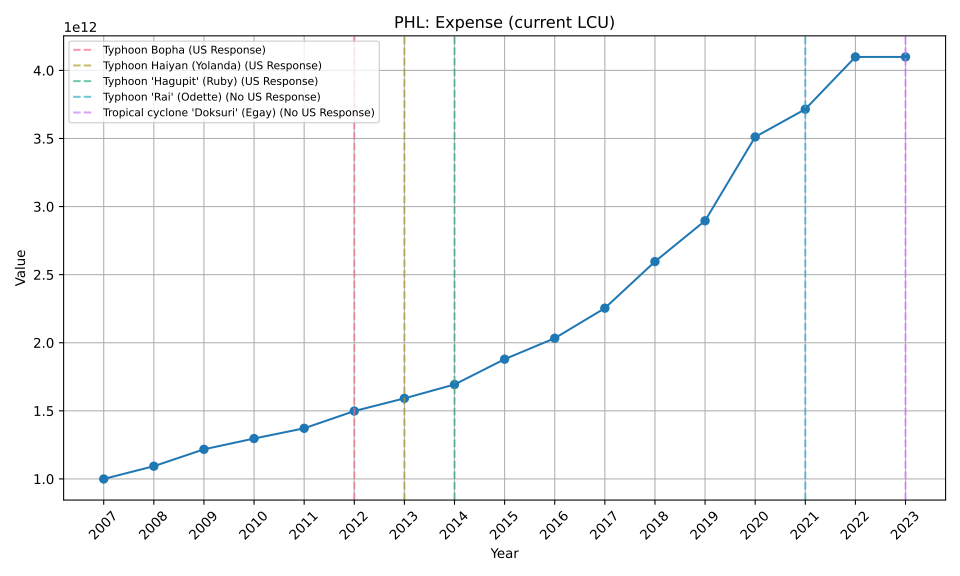
PHL: Interest payments (% of expense)



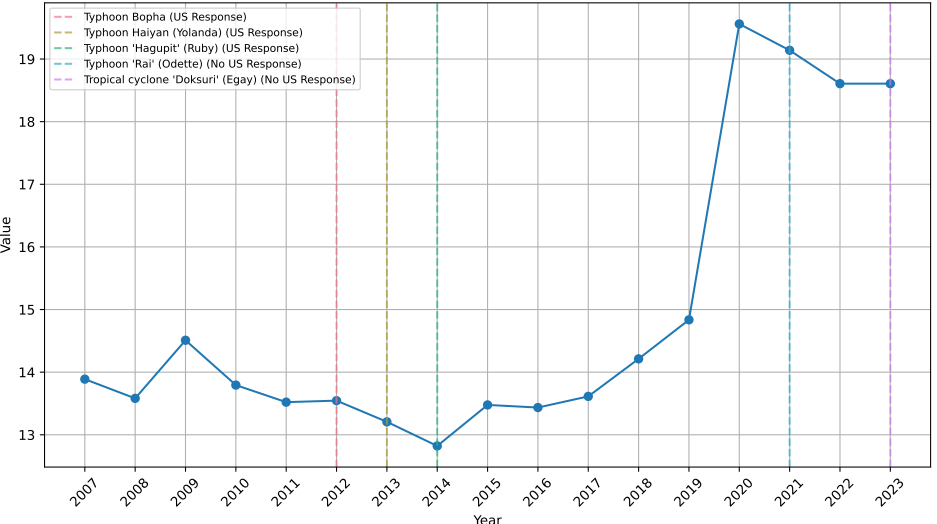


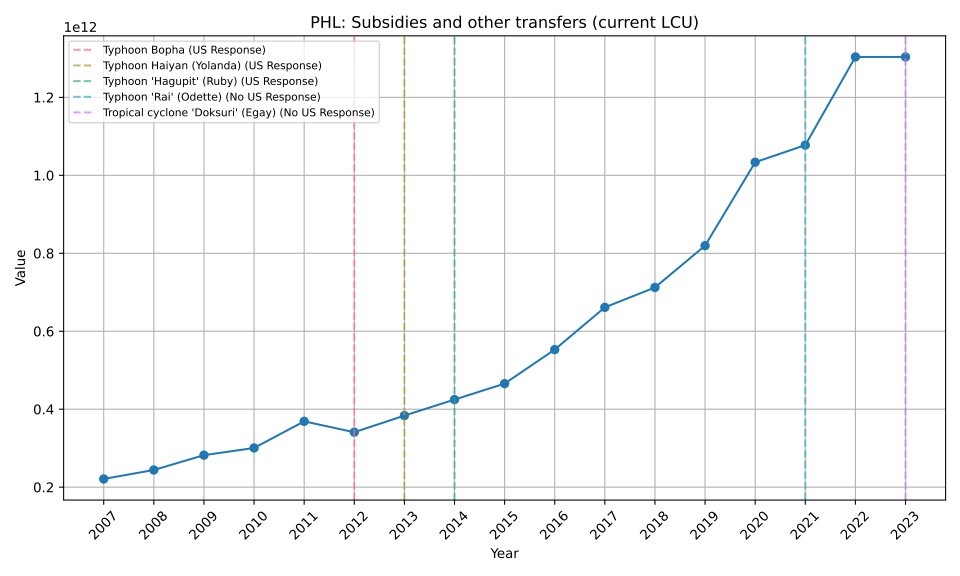
PHL: Other expense (% of expense)





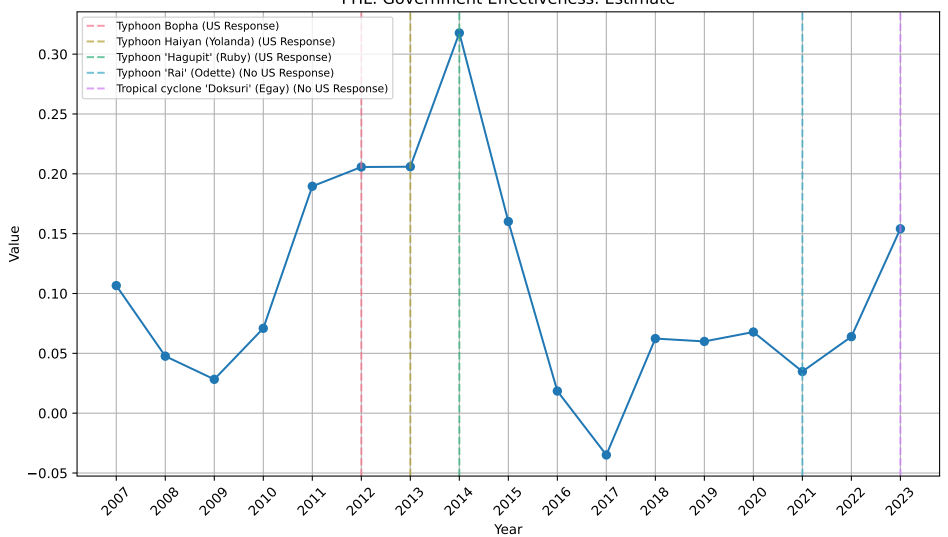
PHL: Expense (% of GDP)



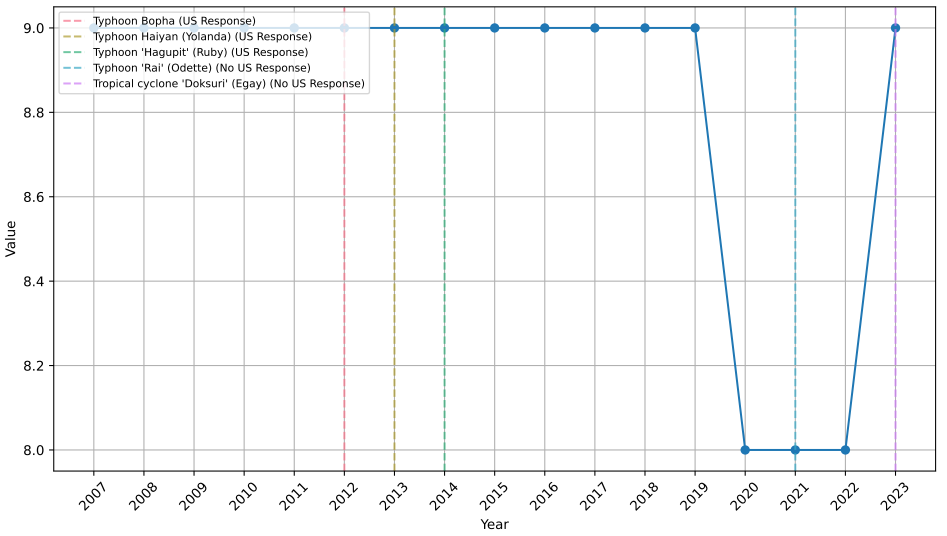


PHL: Subsidies and other transfers (% of expense) 32 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 30 28 -26 24 22 -

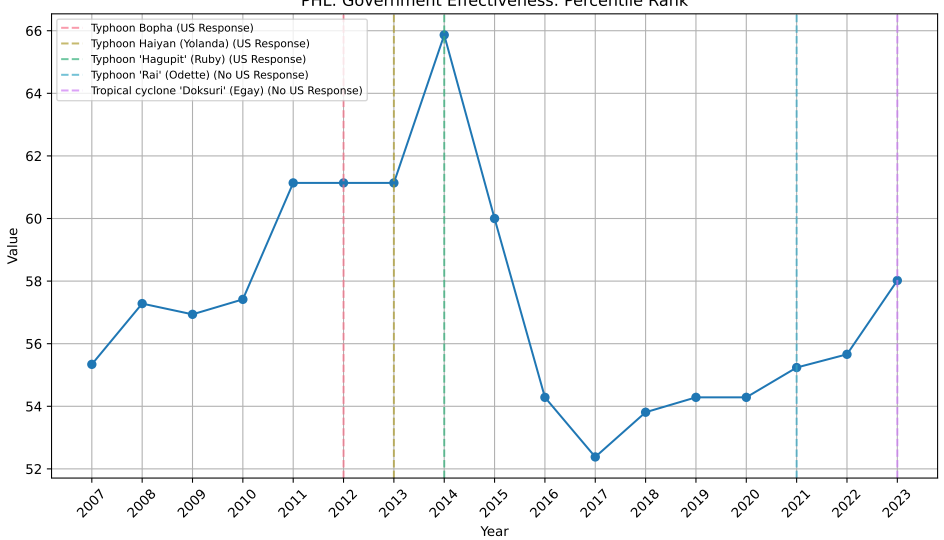
PHL: Government Effectiveness: Estimate



## PHL: Government Effectiveness: Number of Sources

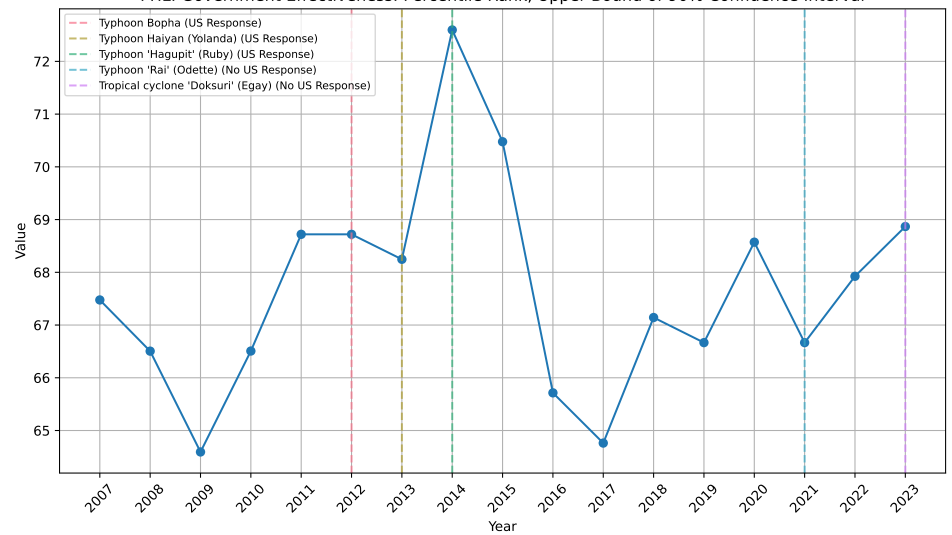


PHL: Government Effectiveness: Percentile Rank

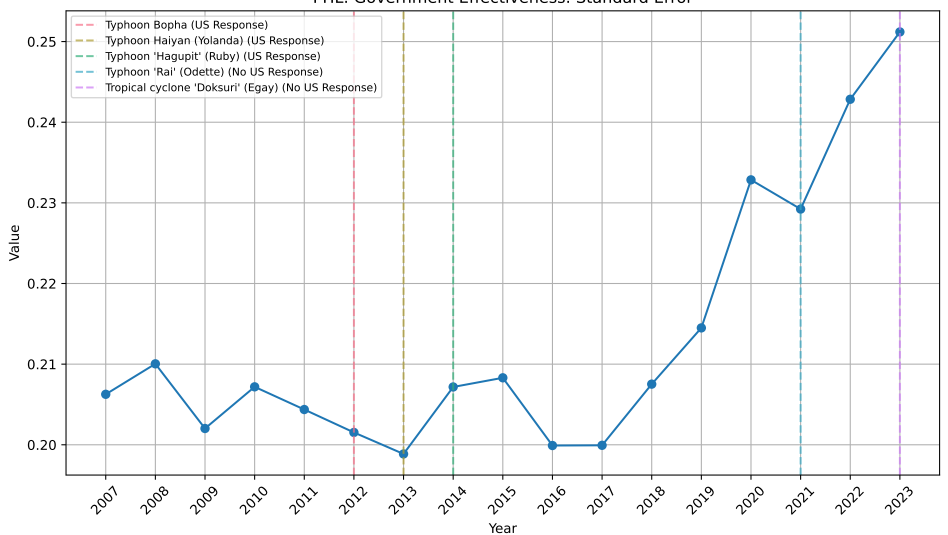


PHL: Government Effectiveness: Percentile Rank, Lower Bound of 90% Confidence Interval Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 52.5 Tropical cyclone 'Doksuri' (Egay) (No US Response) 50.0 47.5 Value 45.0 42.5 40.0 37.5

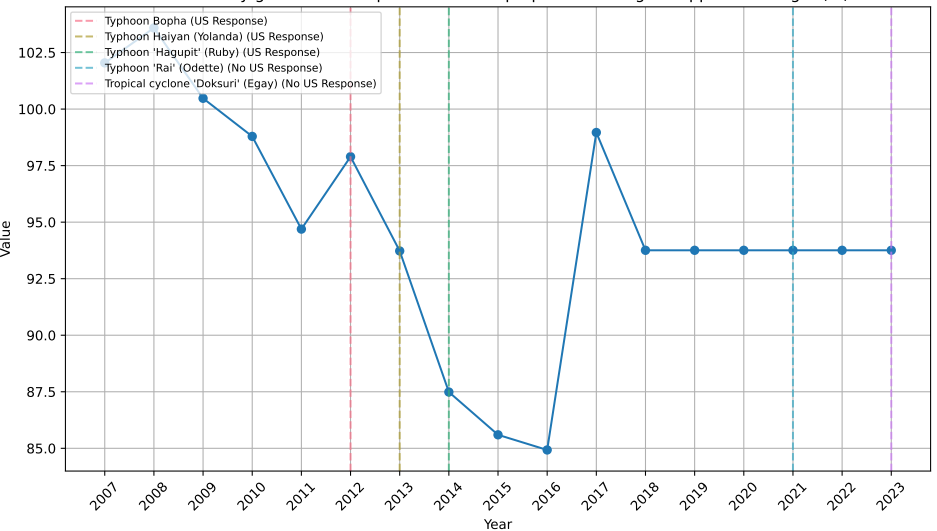
PHL: Government Effectiveness: Percentile Rank, Upper Bound of 90% Confidence Interval



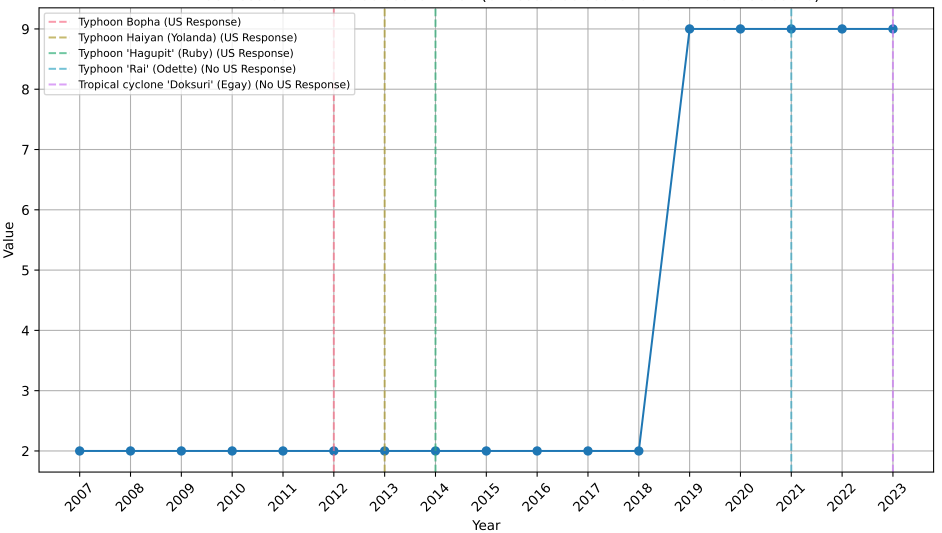
PHL: Government Effectiveness: Standard Error



PHL: Primary government expenditures as a proportion of original approved budget (%)



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

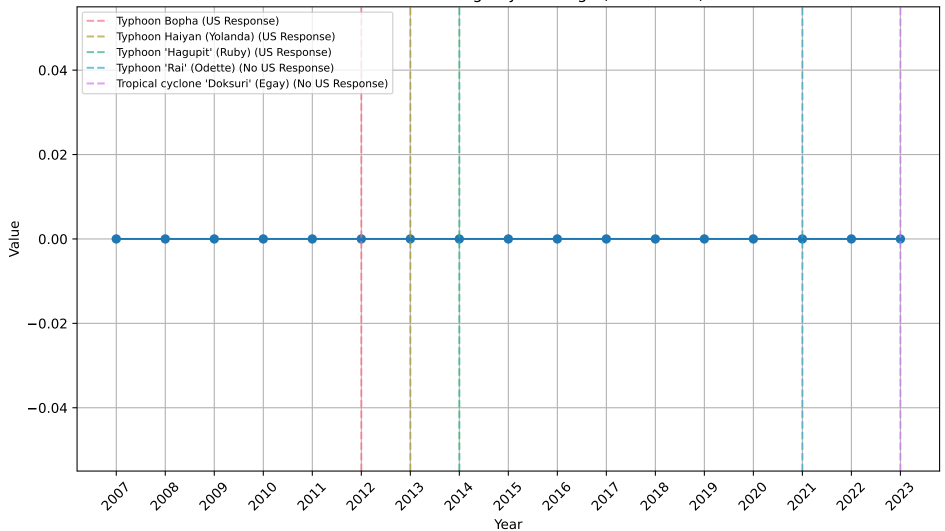


PHL: New business density (new registrations per 1,000 people ages 15-64) Typhoon Bopha (US Response) 0.36 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 0.34 -Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.32 0.30 Nalue 0.28 0.26 0.24 0.22 0.20

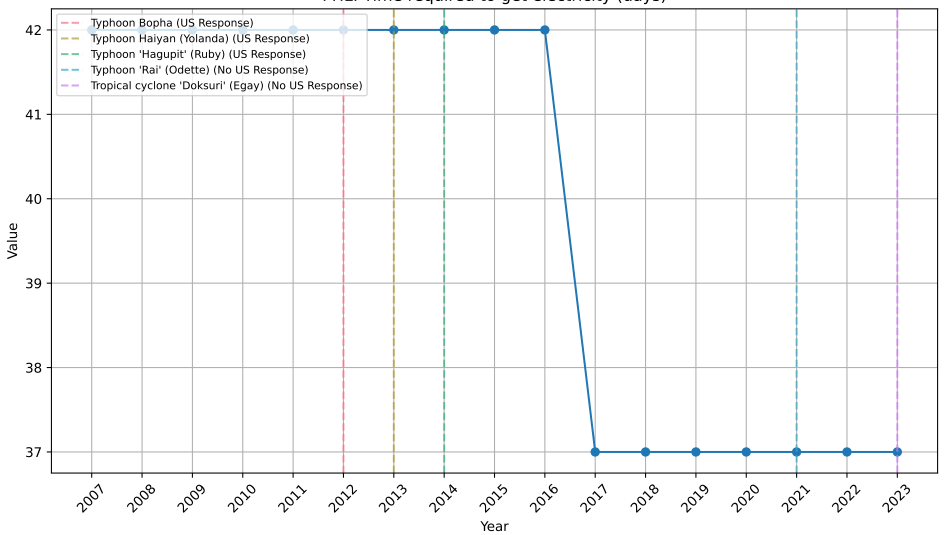


PHL: Private credit bureau coverage (% of adults) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 12 Tropical cyclone 'Doksuri' (Egay) (No US Response) 10 8 Value 6 2

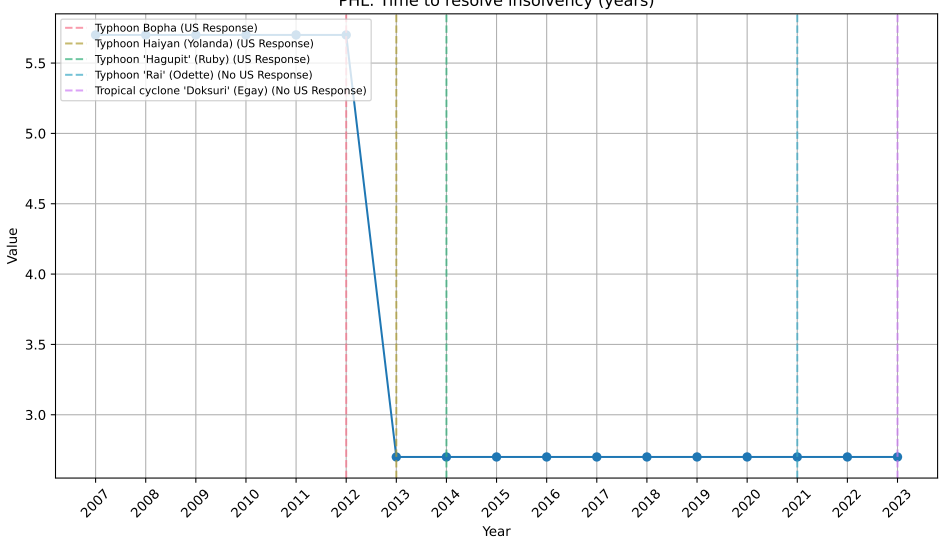
PHL: Public credit registry coverage (% of adults) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response)



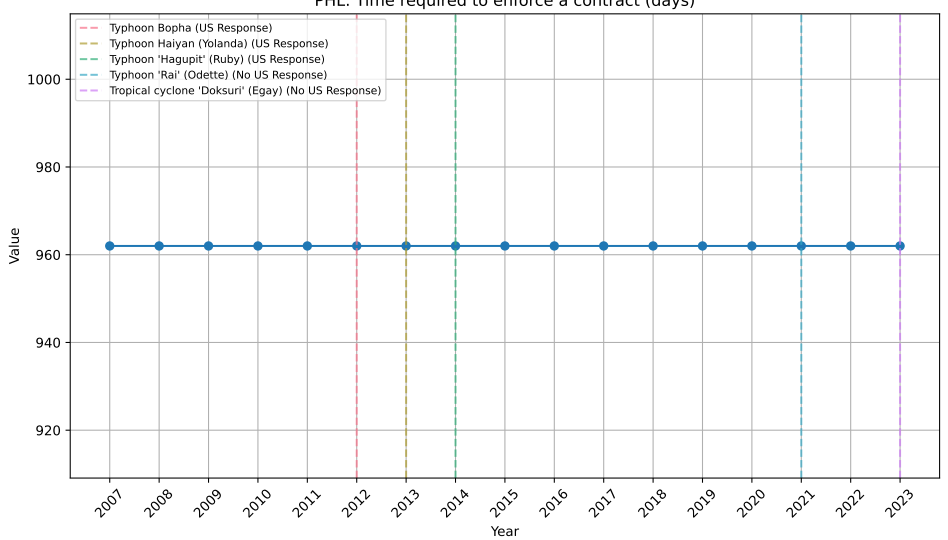
PHL: Time required to get electricity (days)



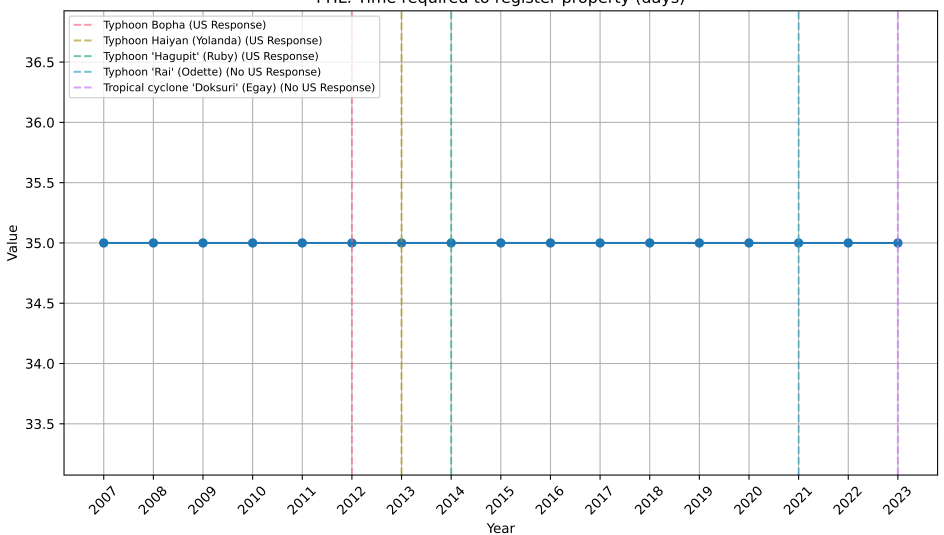
PHL: Time to resolve insolvency (years)



PHL: Time required to enforce a contract (days)

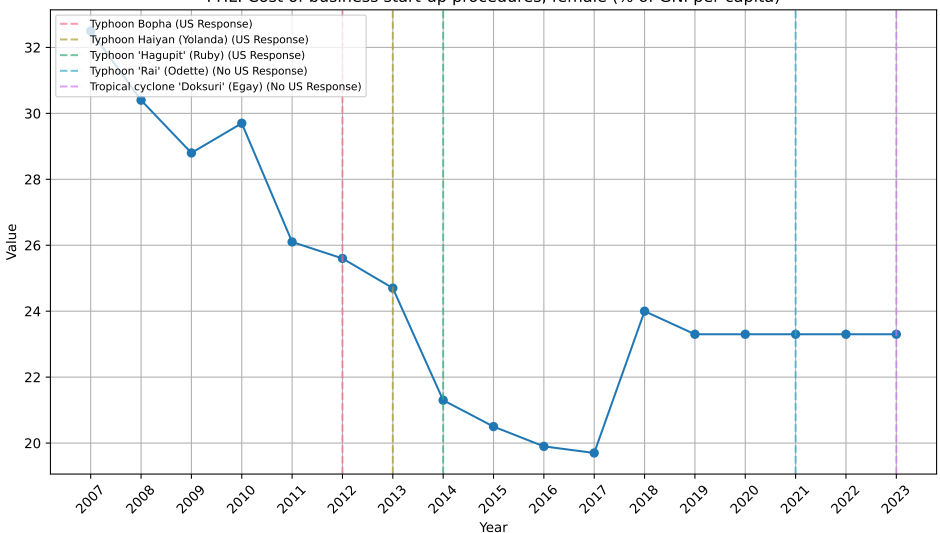


PHL: Time required to register property (days)



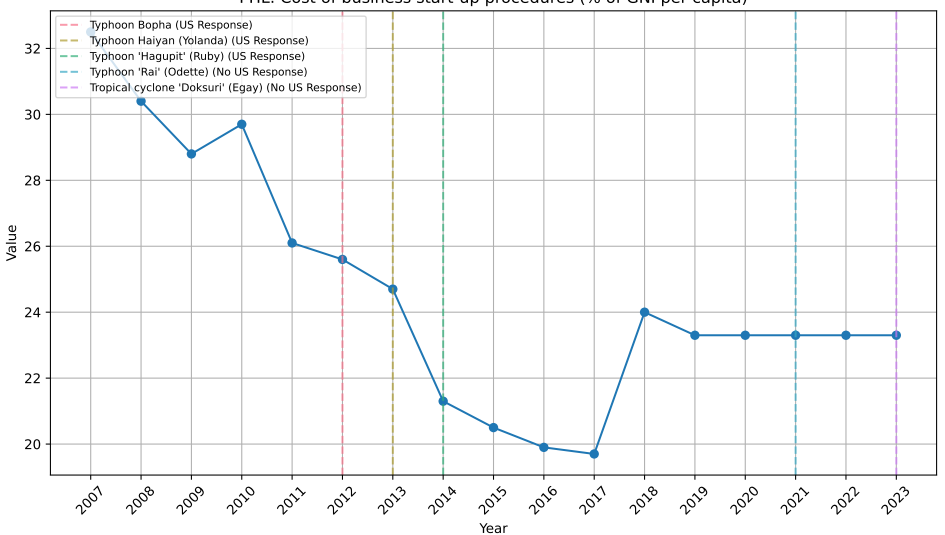
PHL: Procedures to register property (number) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 9.4 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 9.2 o.e Value 8.8 8.6

PHL: Cost of business start-up procedures, female (% of GNI per capita)

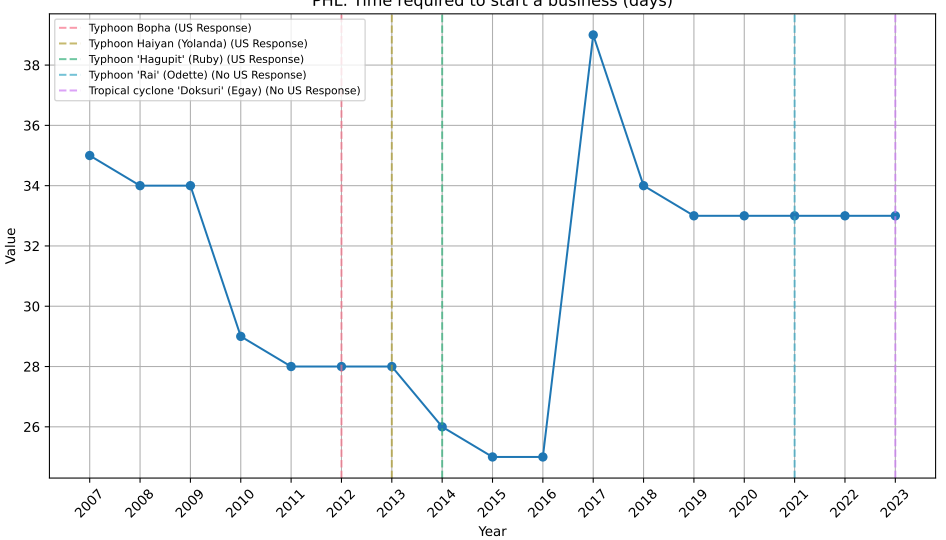


PHL: Cost of business start-up procedures, male (% of GNI per capita) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 32 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 30 28 Value 26 24 22 20

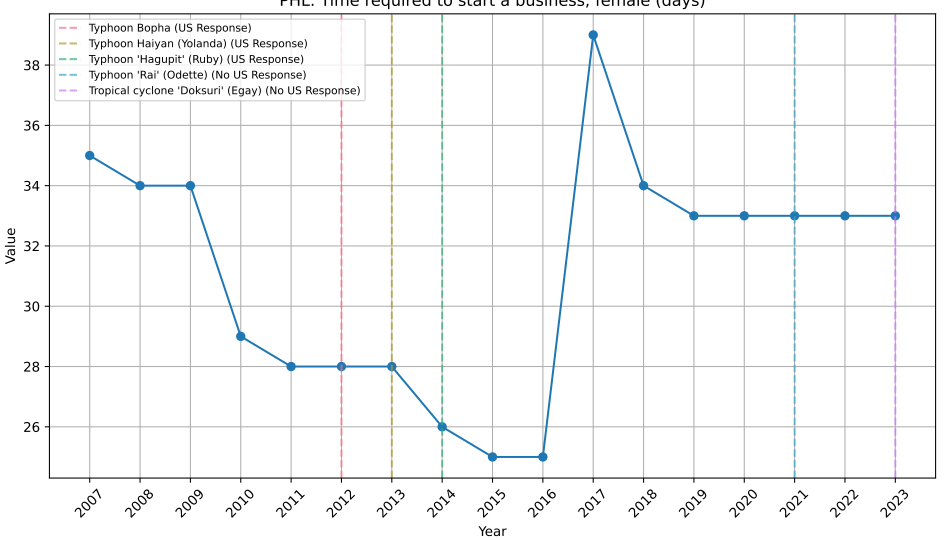
PHL: Cost of business start-up procedures (% of GNI per capita)



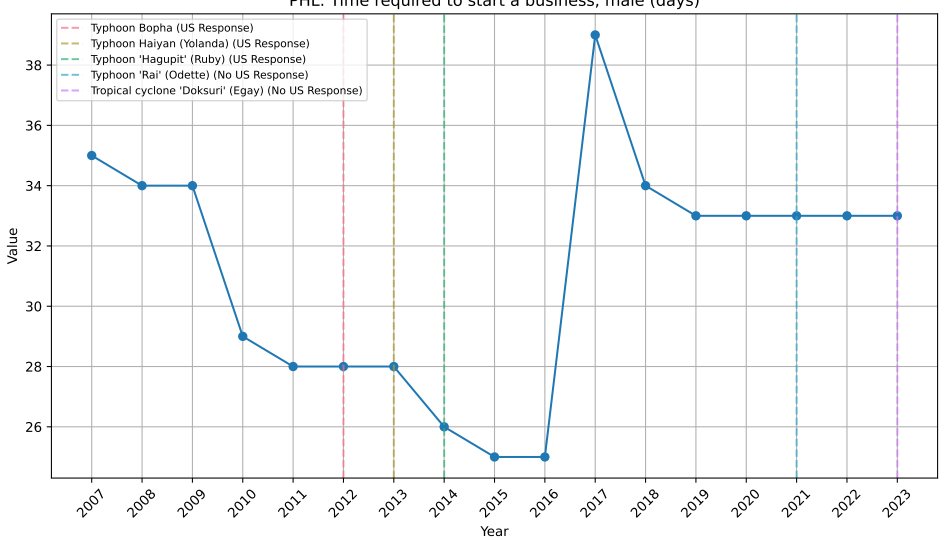
PHL: Time required to start a business (days)



PHL: Time required to start a business, female (days)



PHL: Time required to start a business, male (days)



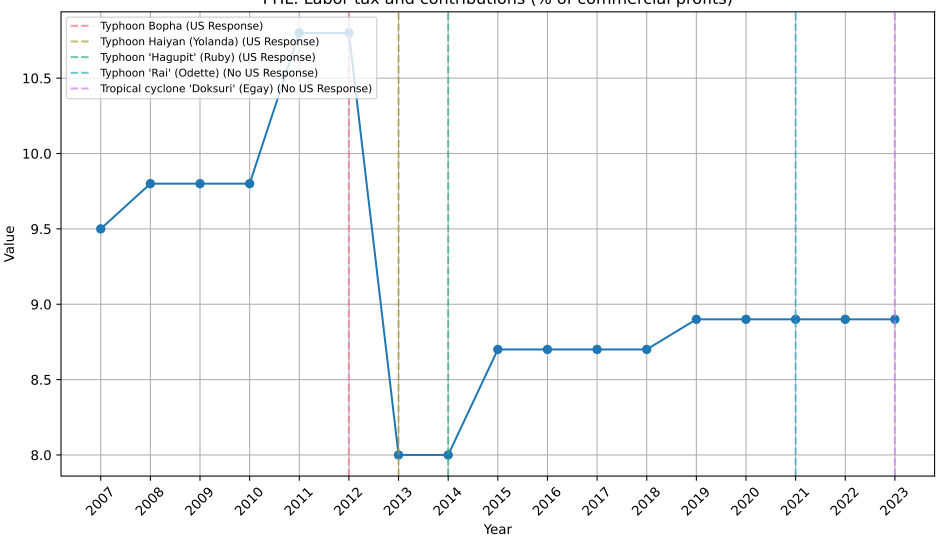
PHL: Start-up procedures to register a business (number) Typhoon Bopha (US Response) 18 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 17 16 -15 14 13

PHL: Start-up procedures to register a business, female (number) Typhoon Bopha (US Response) 18 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 17 16 -15 14 13

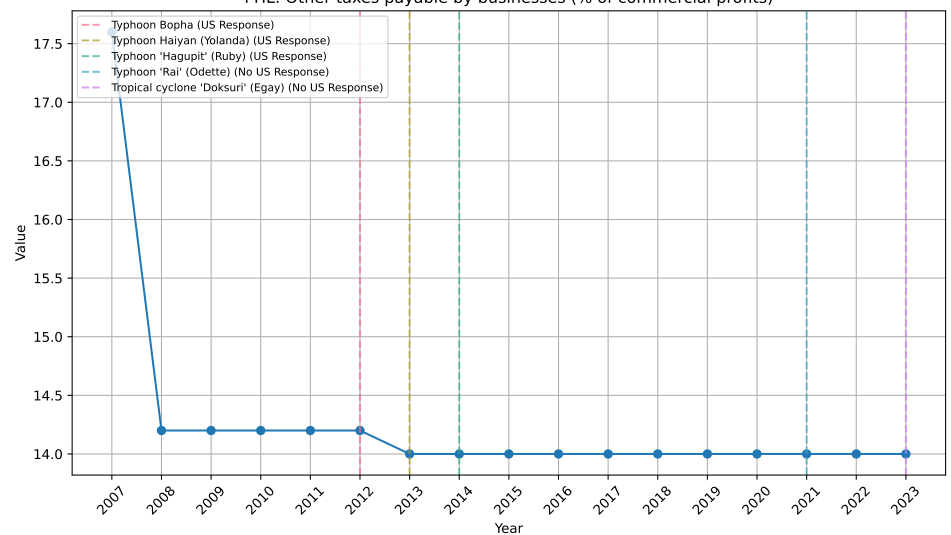
PHL: Start-up procedures to register a business, male (number) Typhoon Bopha (US Response) 18 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 17 16 -15 14 13

PHL: Time to prepare and pay taxes (hours) Typhoon Bopha (US Response) 195 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 190 185 180 175 170 -

PHL: Labor tax and contributions (% of commercial profits)

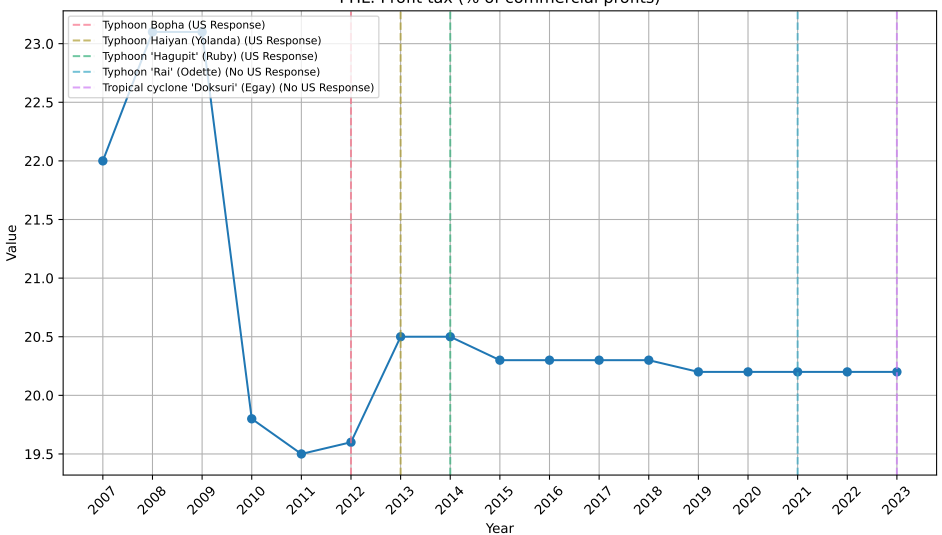


PHL: Other taxes payable by businesses (% of commercial profits)

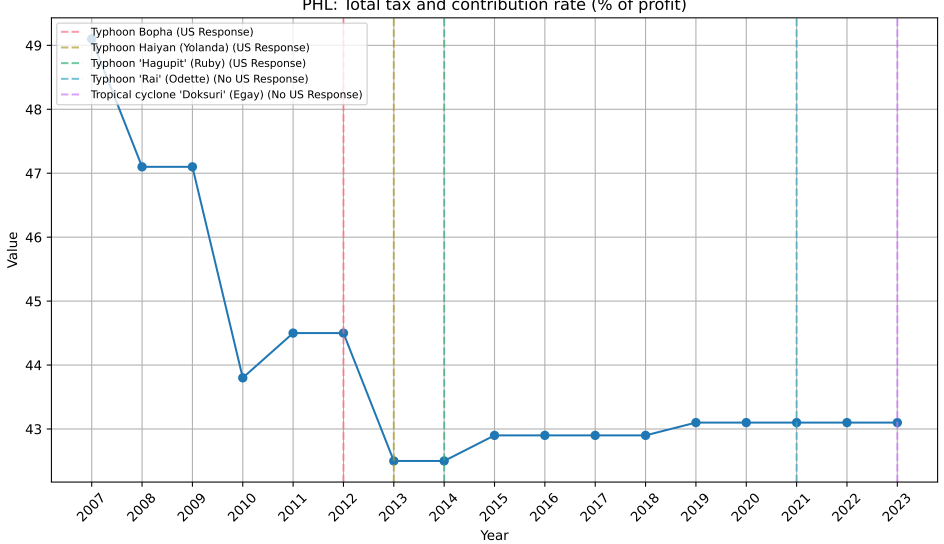


PHL: Tax payments (number) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 45 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 40 35 Value 30 25 20 15

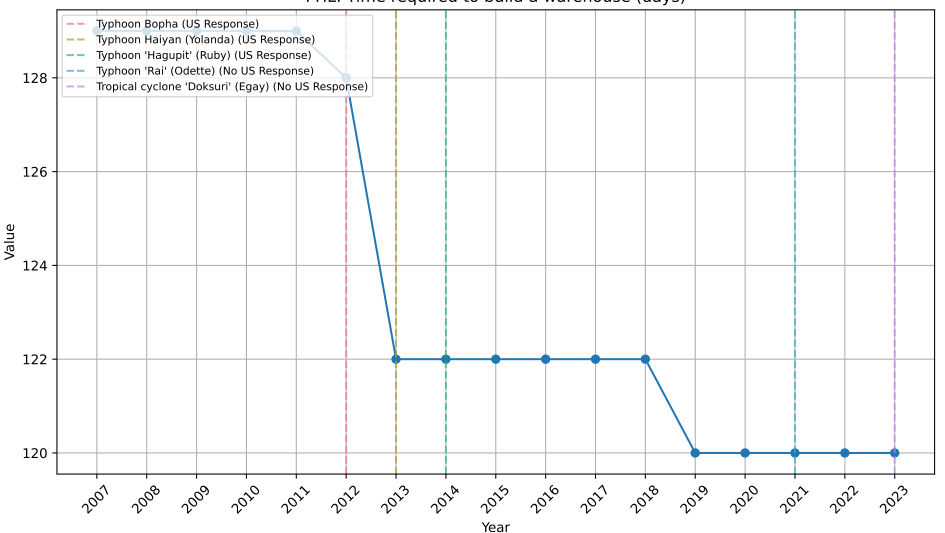
PHL: Profit tax (% of commercial profits)



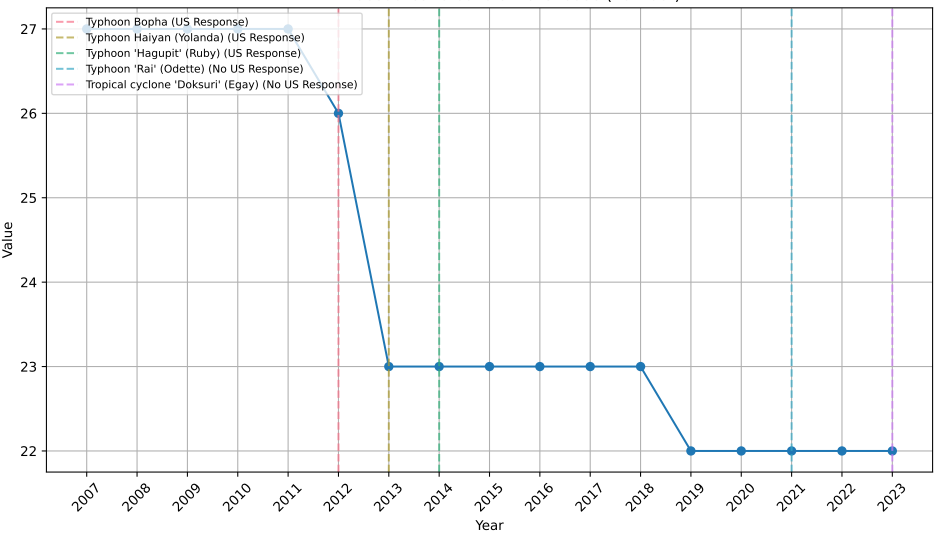
PHL: Total tax and contribution rate (% of profit)

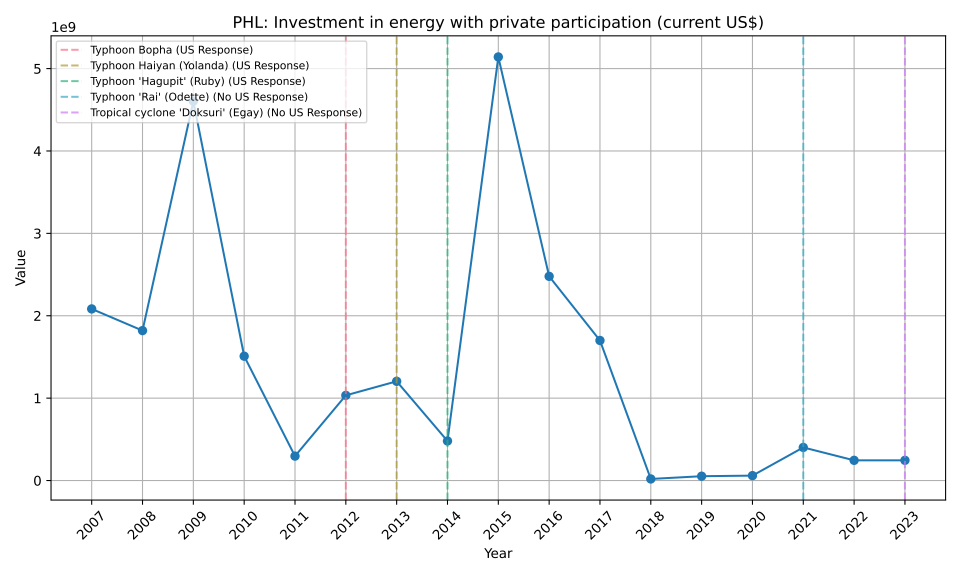


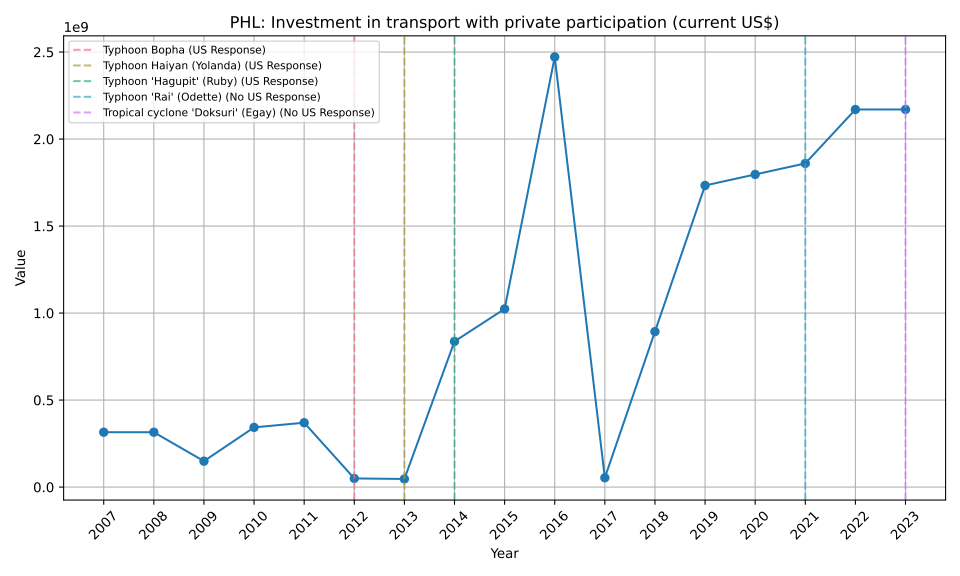
PHL: Time required to build a warehouse (days)

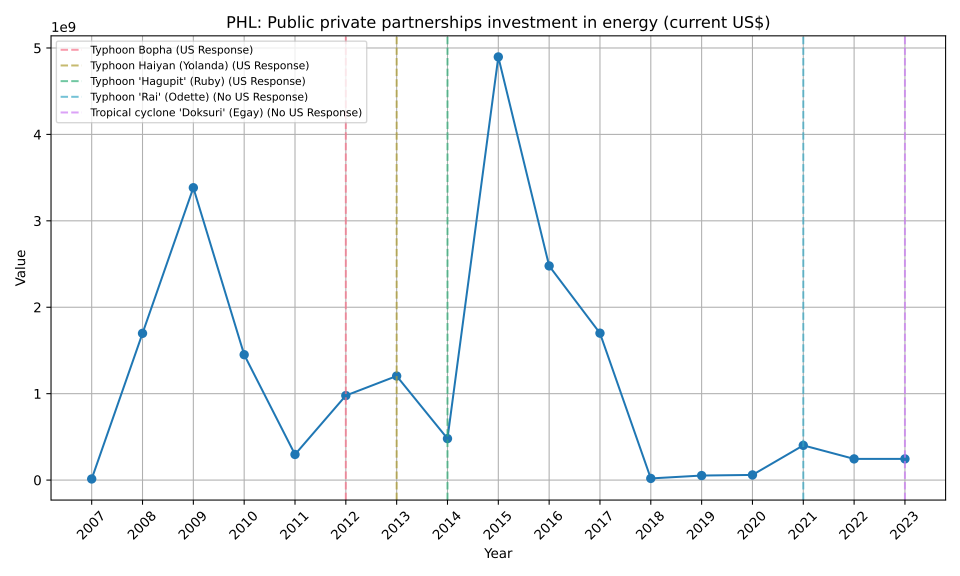


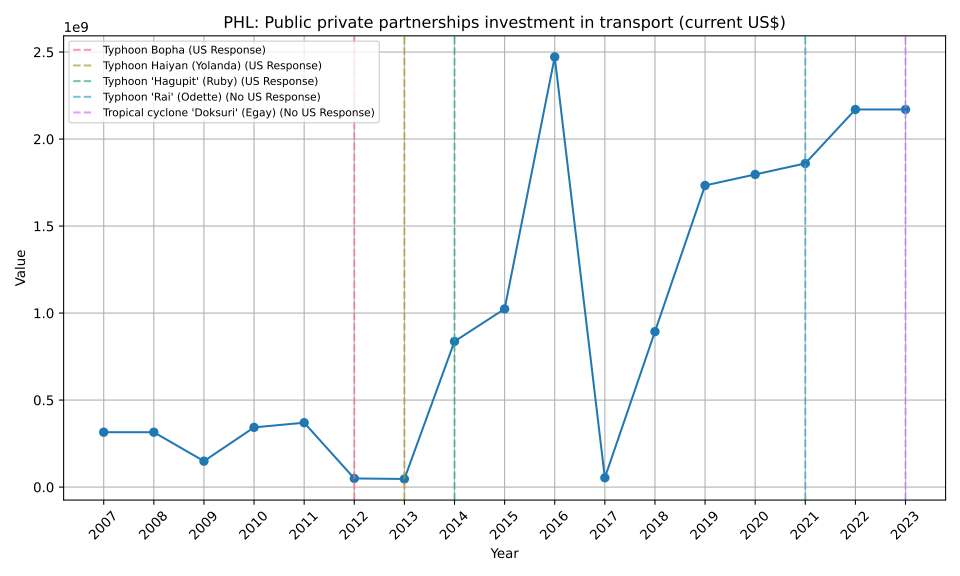
PHL: Procedures to build a warehouse (number)









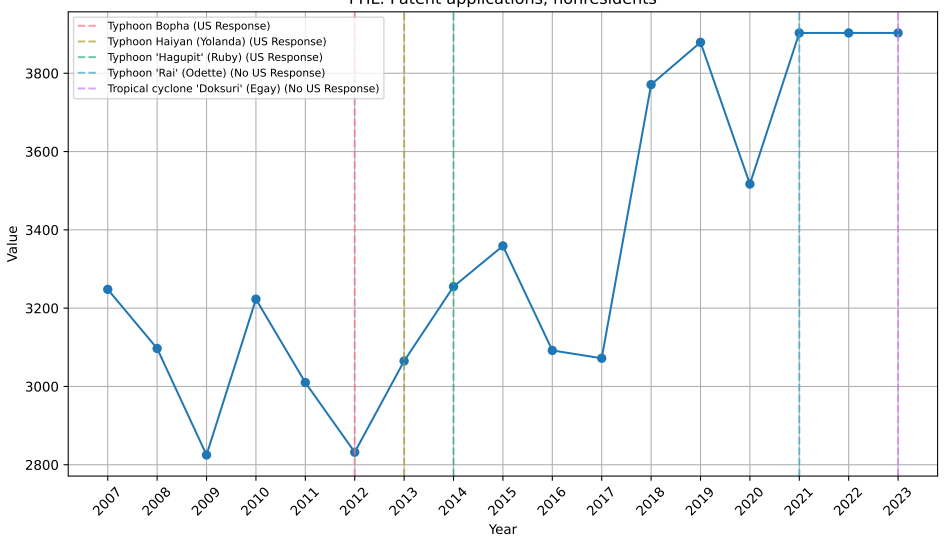


PHL: Industrial design applications, nonresident, by count 700 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 650 Tropical cyclone 'Doksuri' (Egay) (No US Response) 600 550 Value 500 450 400 350

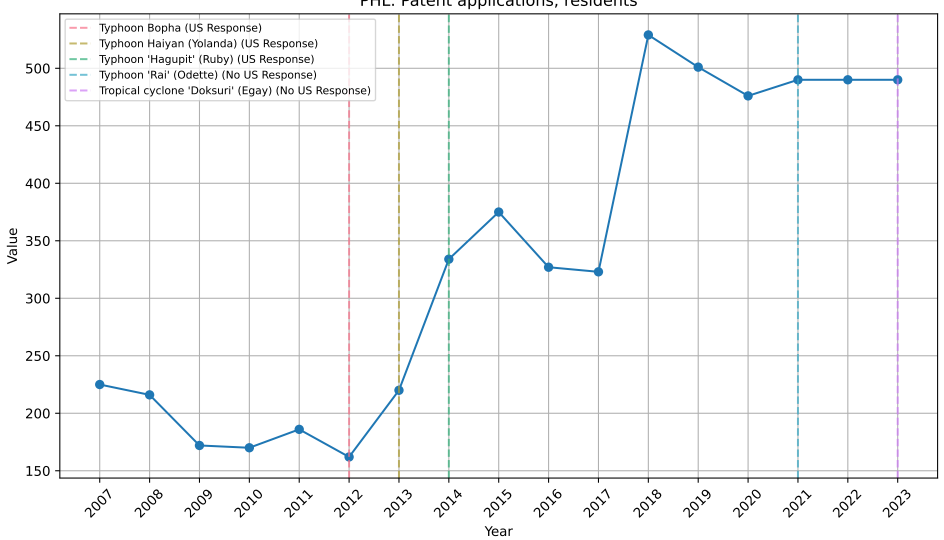
PHL: Industrial design applications, resident, by count Typhoon Bopha (US Response) 1100 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1000 900 800 700 600 500 400

PHL: Scientific and technical journal articles 3500 -Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3000 2500 Value 2000 1500 1000 500

PHL: Patent applications, nonresidents



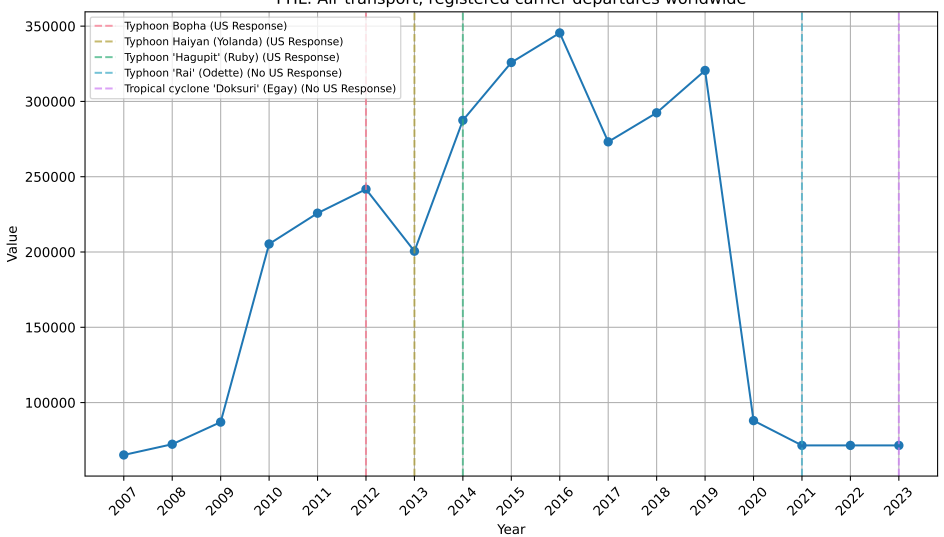
PHL: Patent applications, residents



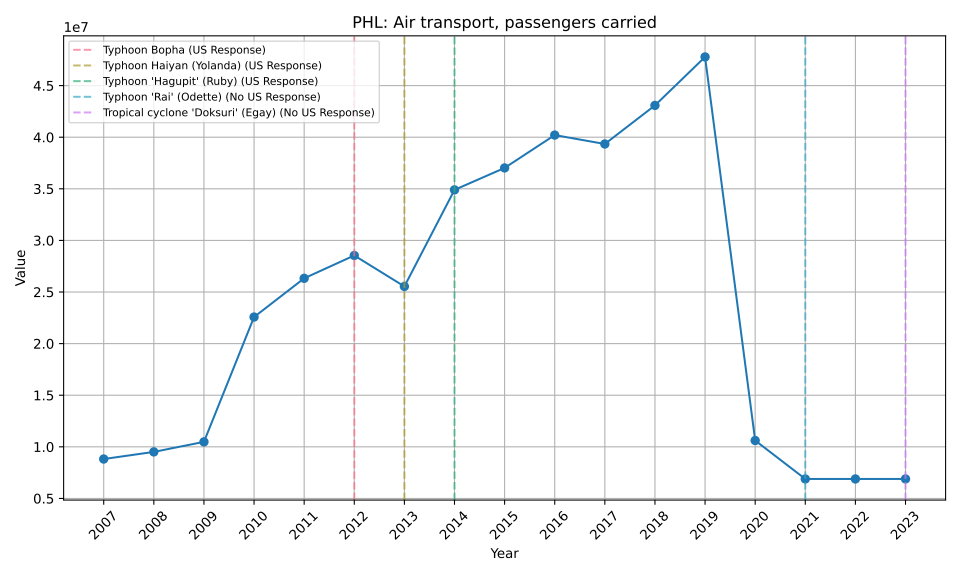
PHL: Trademark applications, nonresident, by count Typhoon Bopha (US Response) 30000 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 27500 25000 22500 20000 17500 15000 12500

PHL: Trademark applications, resident, by count Typhoon Bopha (US Response) 35000 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 30000 25000 20000 15000 10000

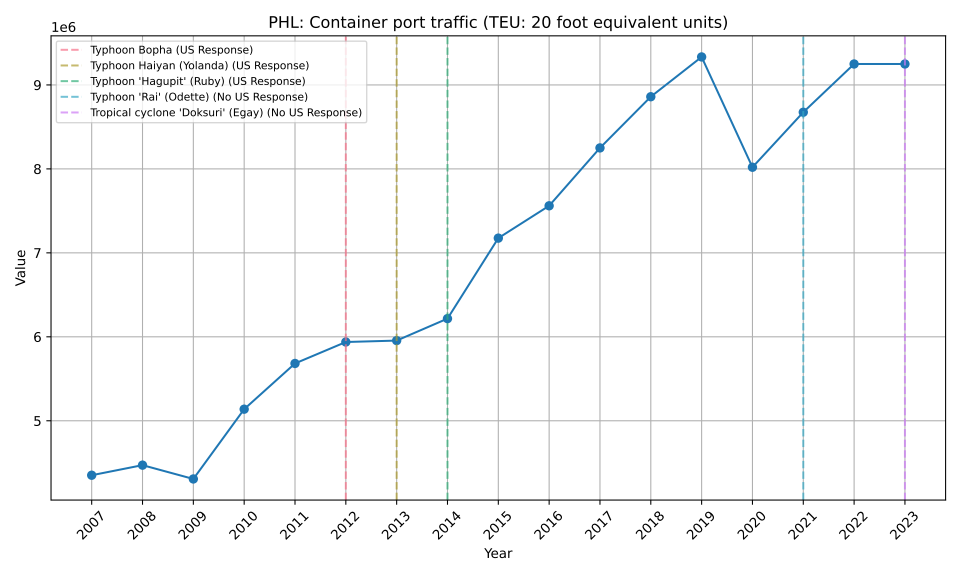
PHL: Air transport, registered carrier departures worldwide

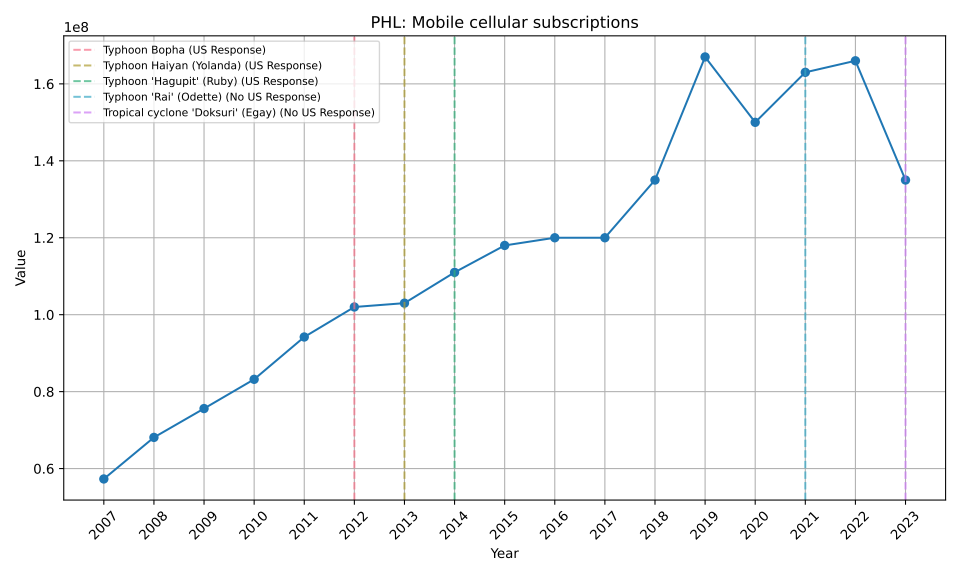


PHL: Air transport, freight (million ton-km) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 900 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 800 700 Value 000 500 400 300 200

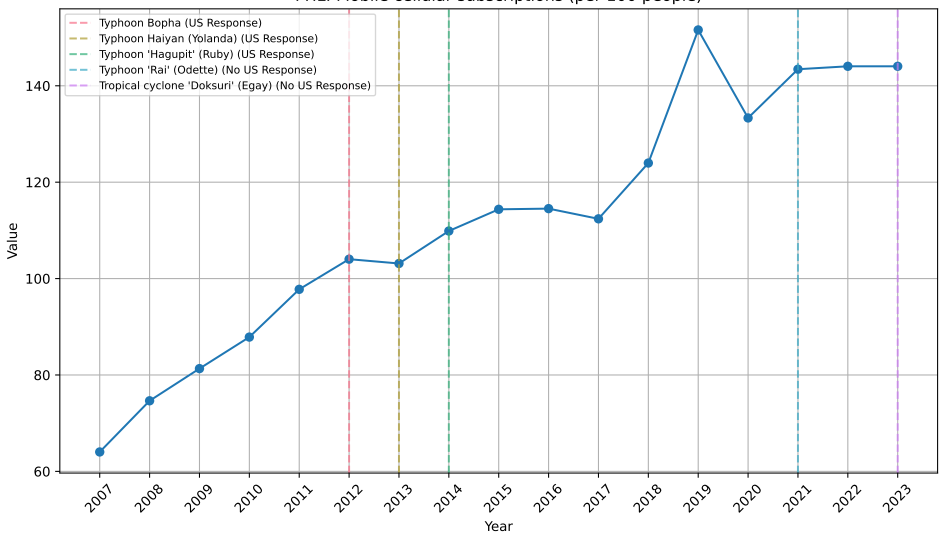


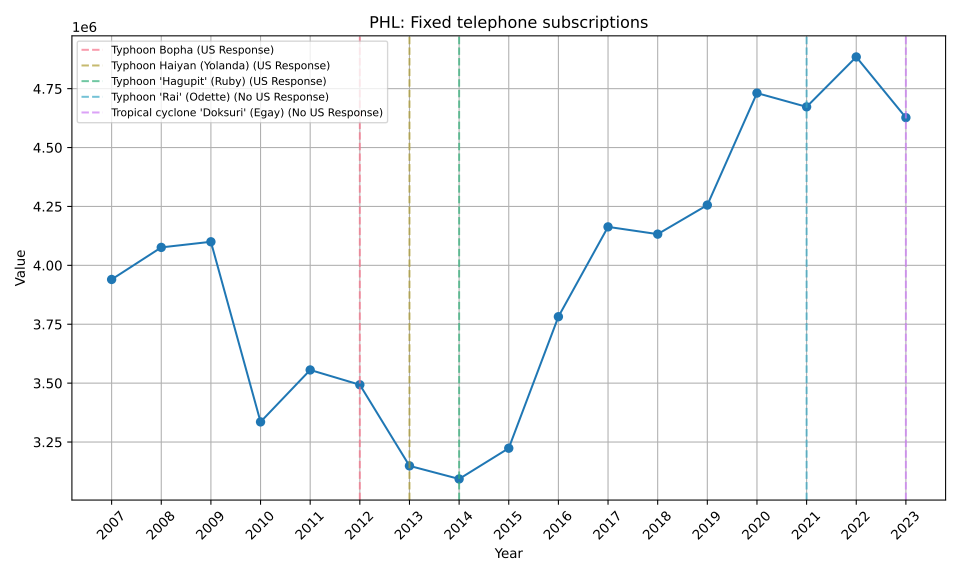




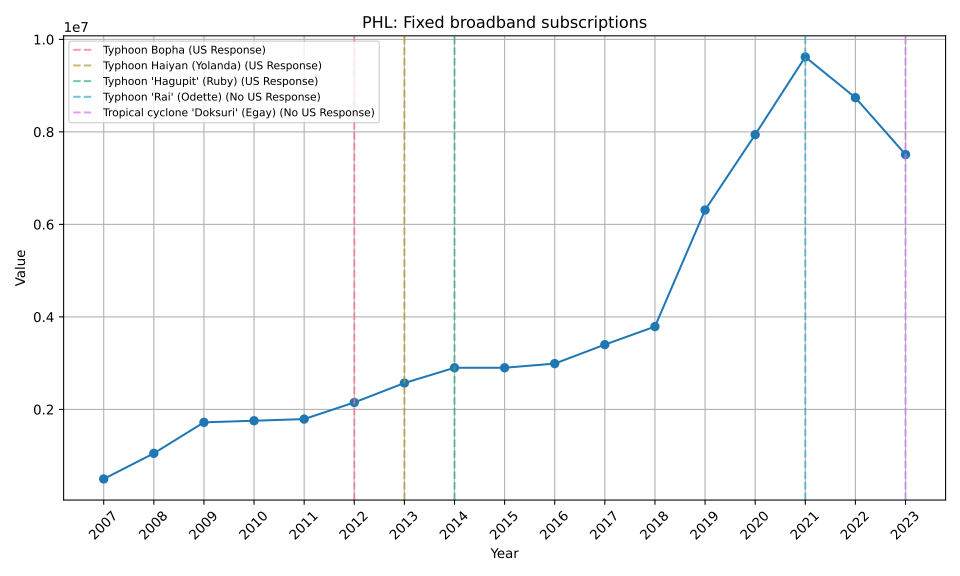


PHL: Mobile cellular subscriptions (per 100 people)

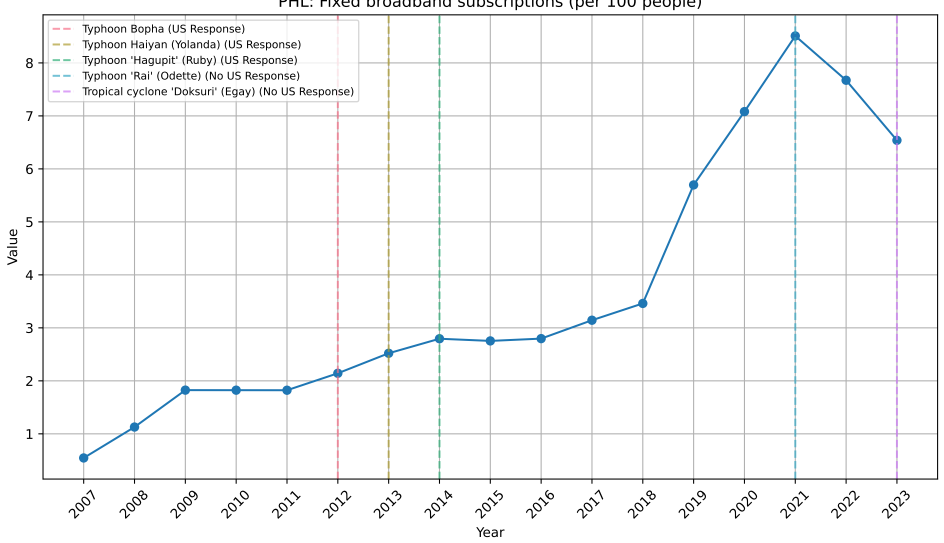




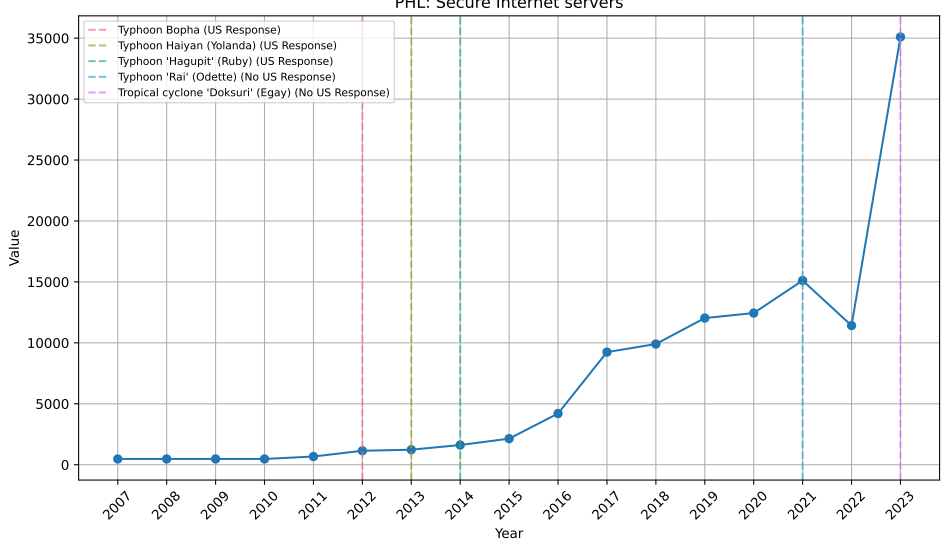
PHL: Fixed telephone subscriptions (per 100 people) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 4.2 4.0 3.8 Value 3.6 3.4 3.2 3.0



PHL: Fixed broadband subscriptions (per 100 people)

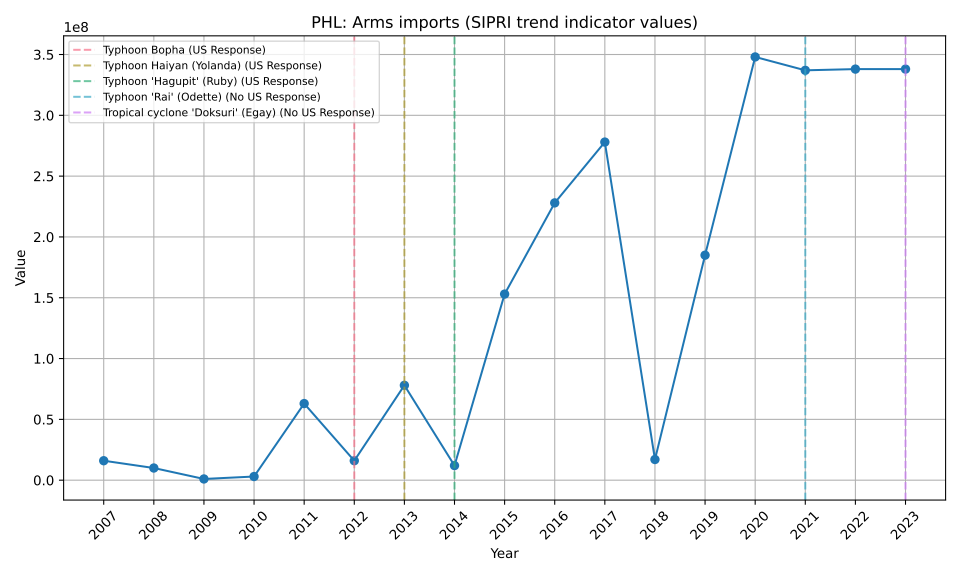


PHL: Secure Internet servers

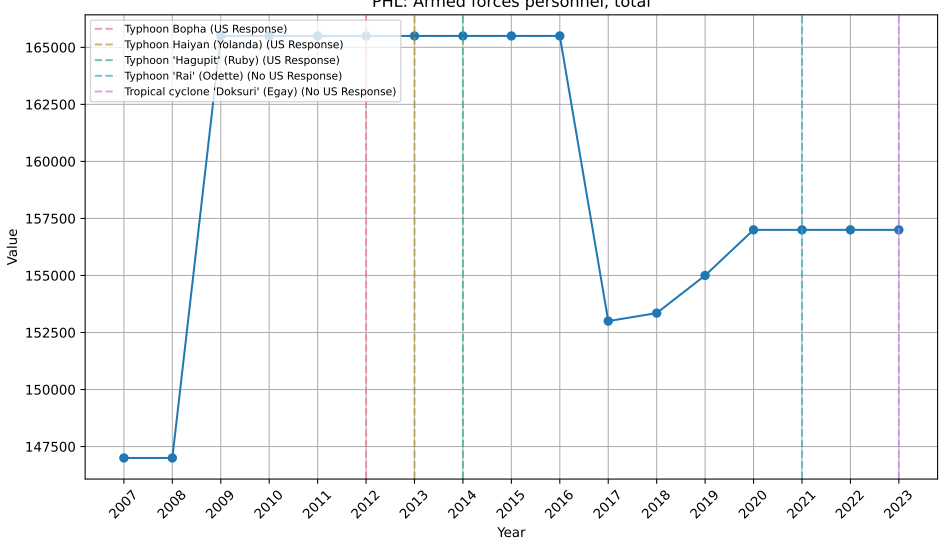


PHL: Secure Internet servers (per 1 million people) Typhoon Bopha (US Response) 300 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 250 200 Nalue 150 100 50 0

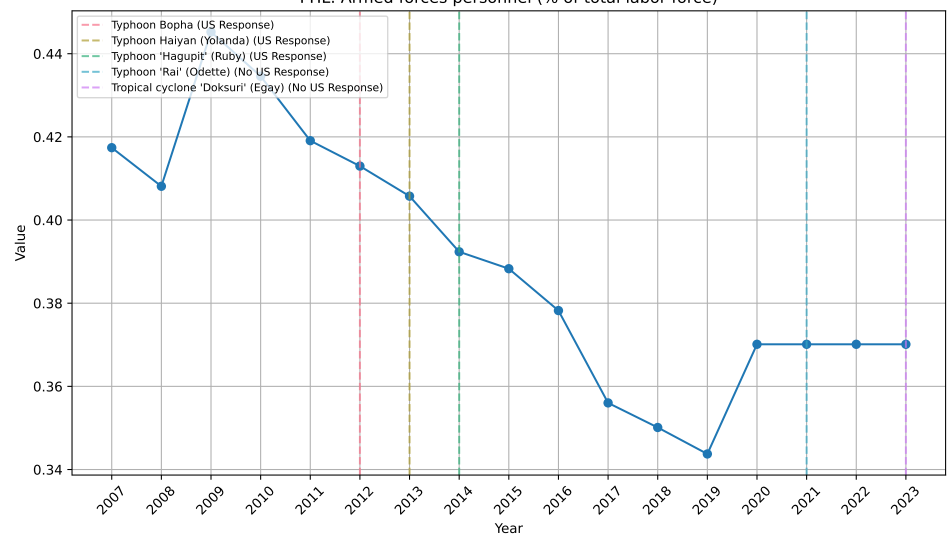
PHL: Individuals using the Internet (% of population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 70 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 60 50 Value 04 30 20 10

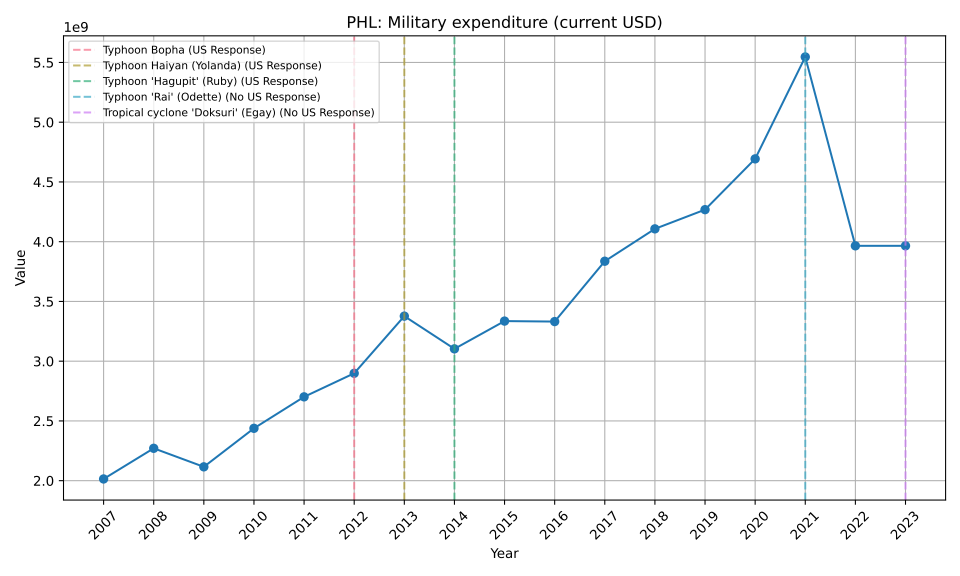


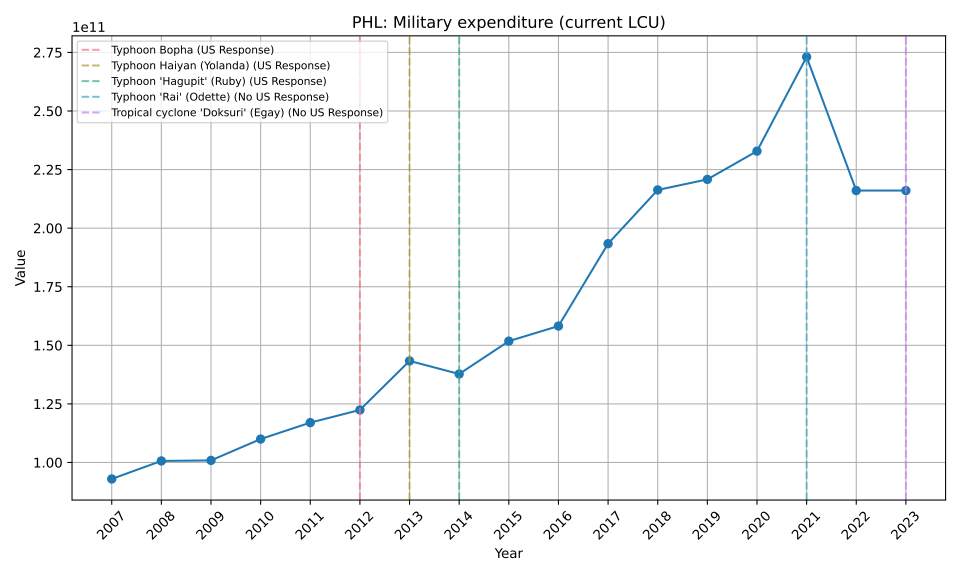
PHL: Armed forces personnel, total



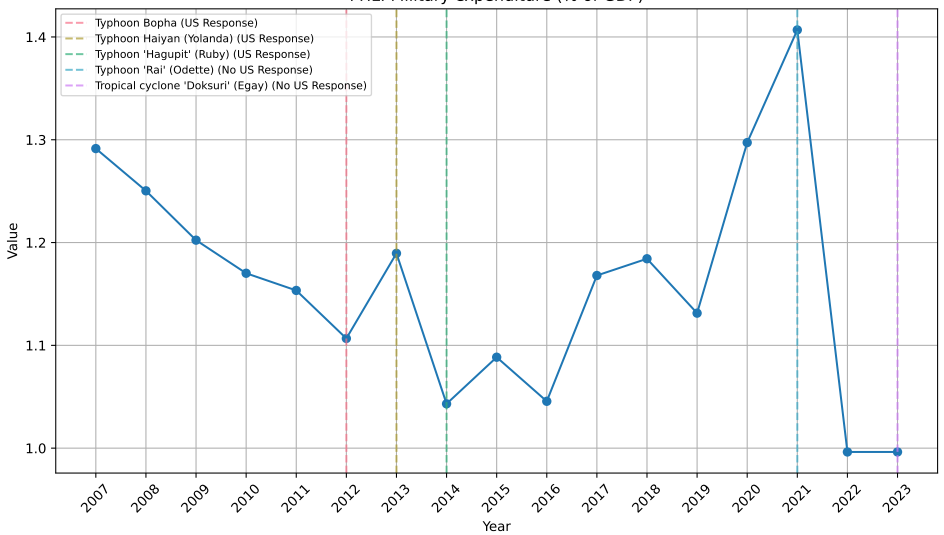
PHL: Armed forces personnel (% of total labor force)



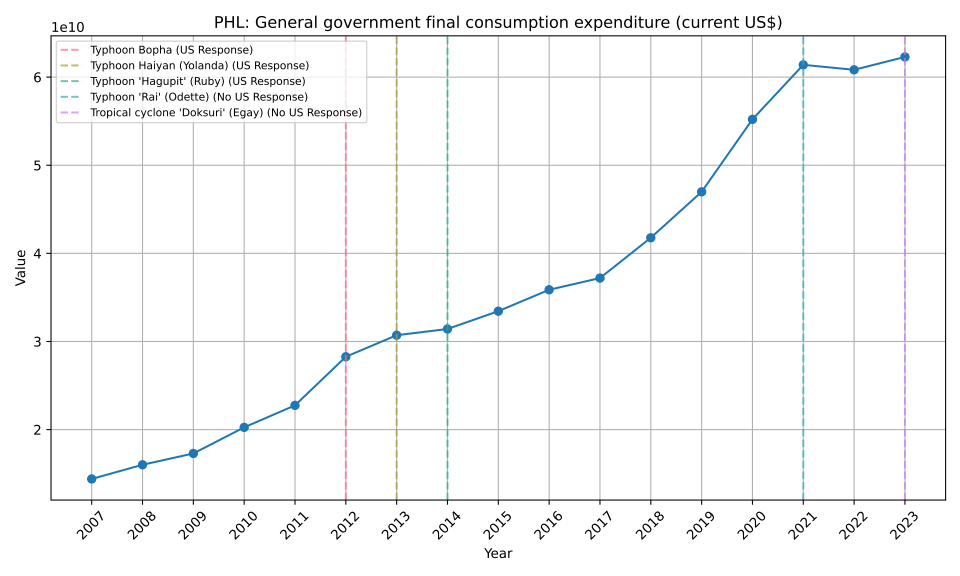


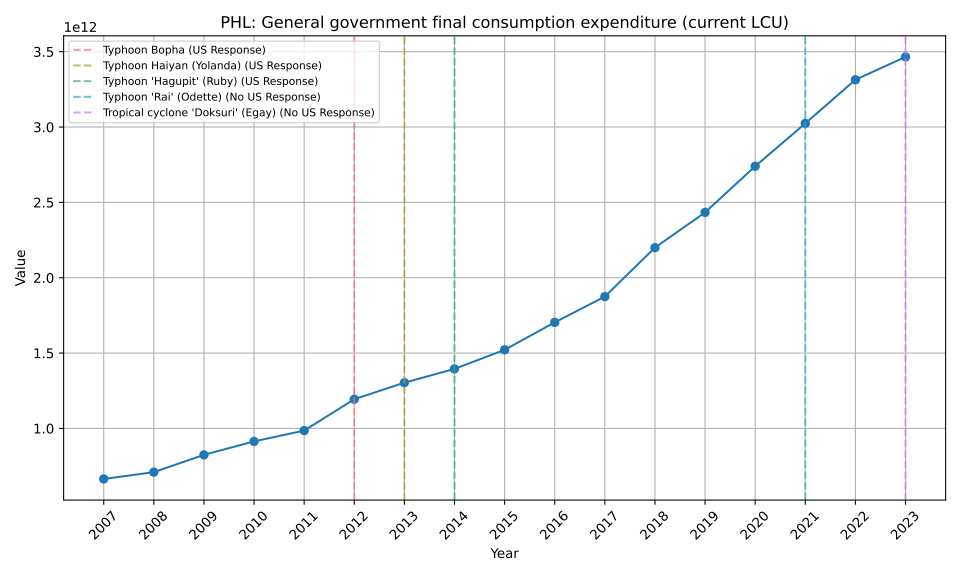


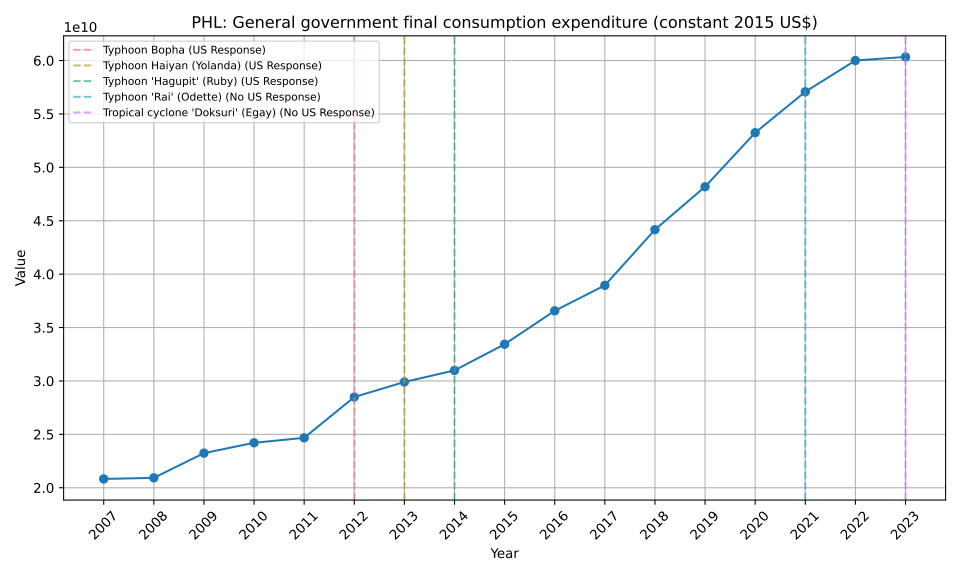
PHL: Military expenditure (% of GDP)

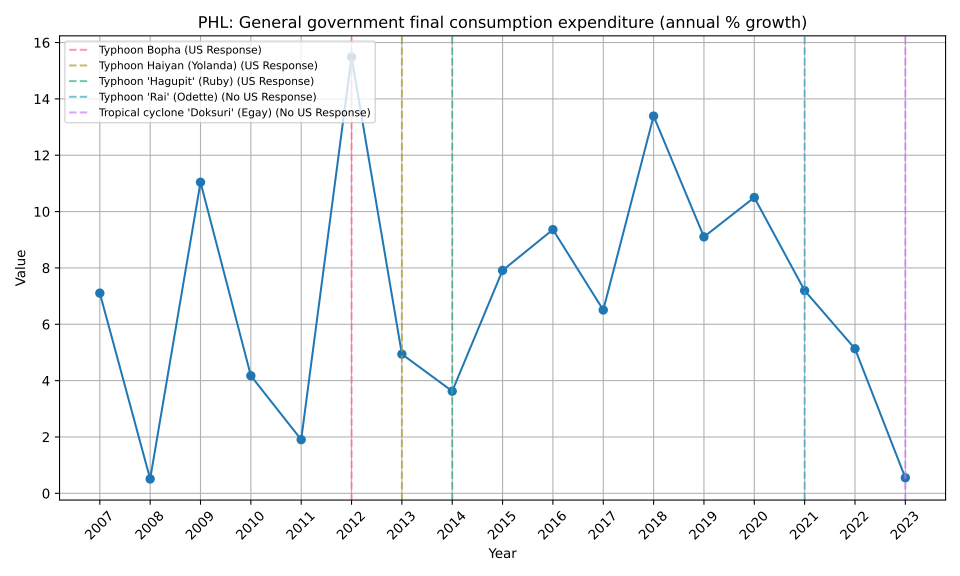


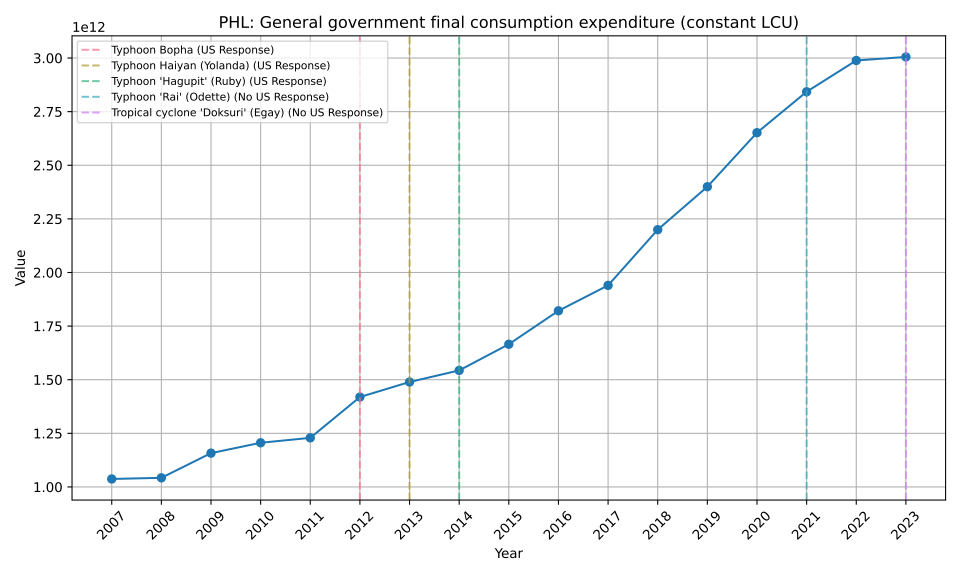
PHL: Military expenditure (% of general government expenditure) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 7.0 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6.5 6.0 Value 7.5 5.0 4.5 4.0



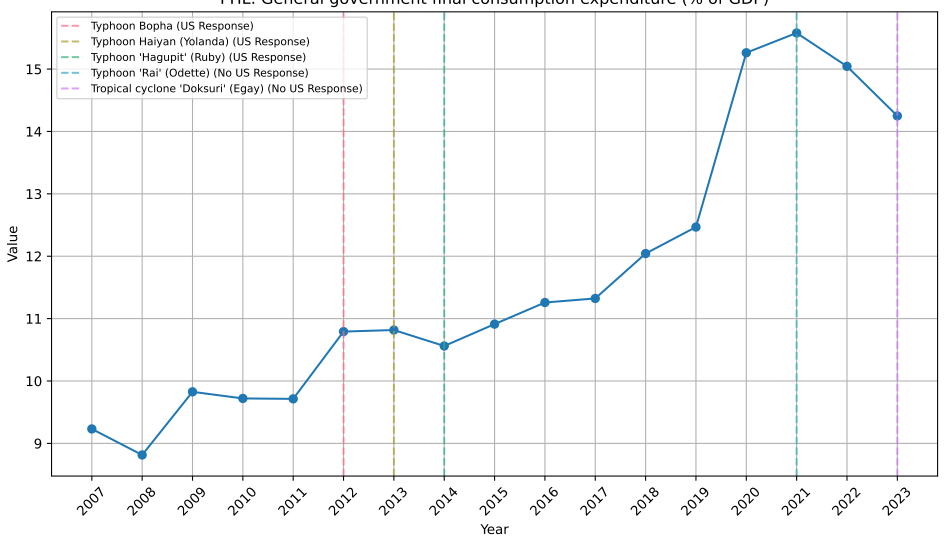


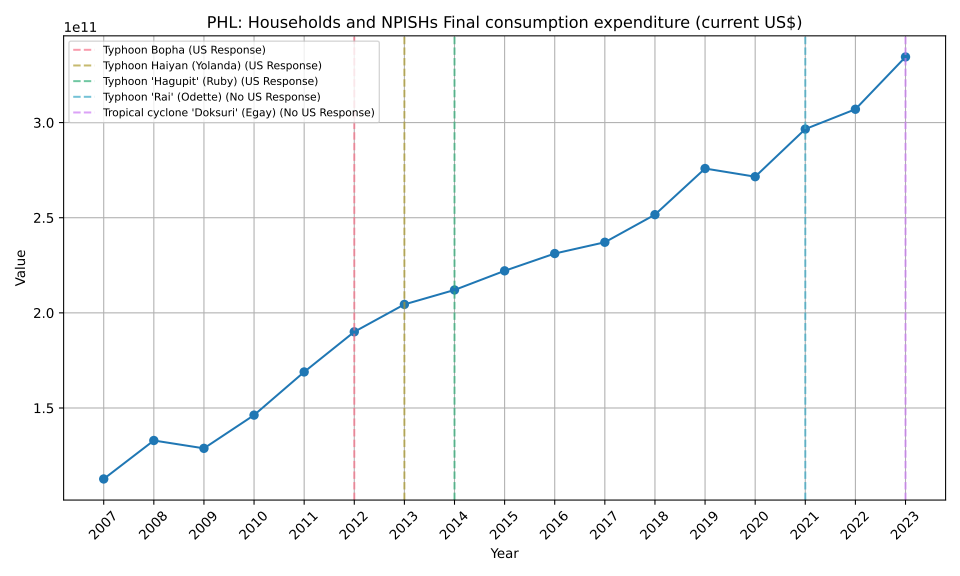


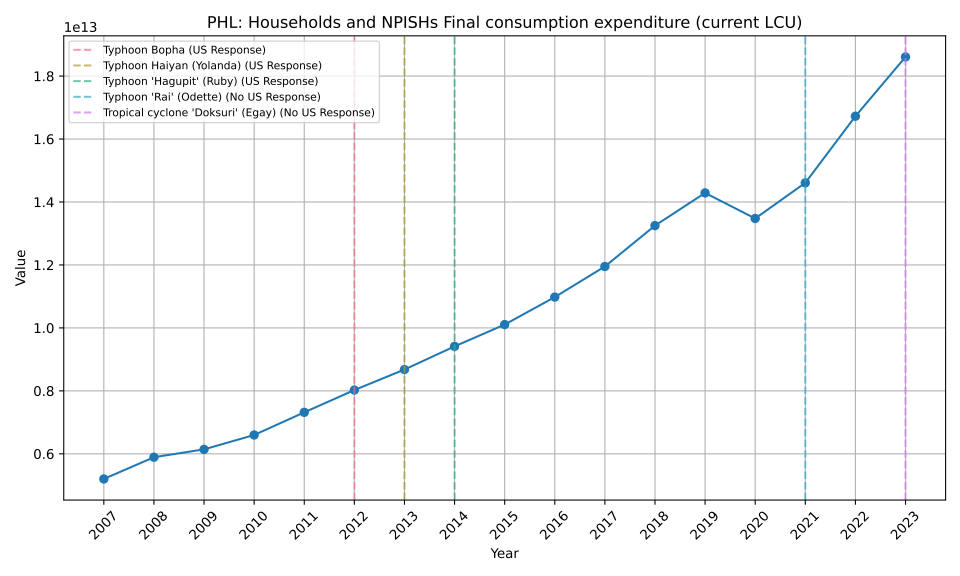


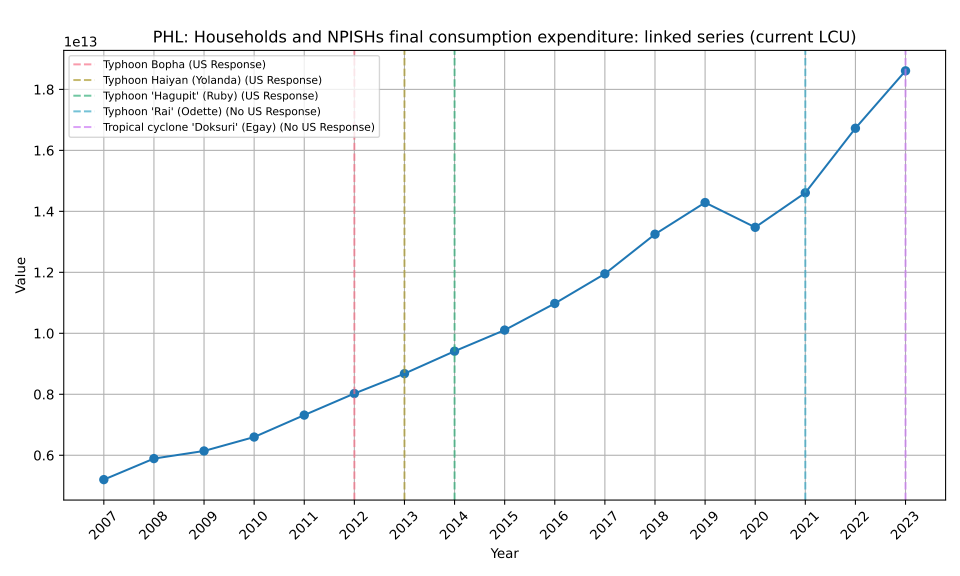


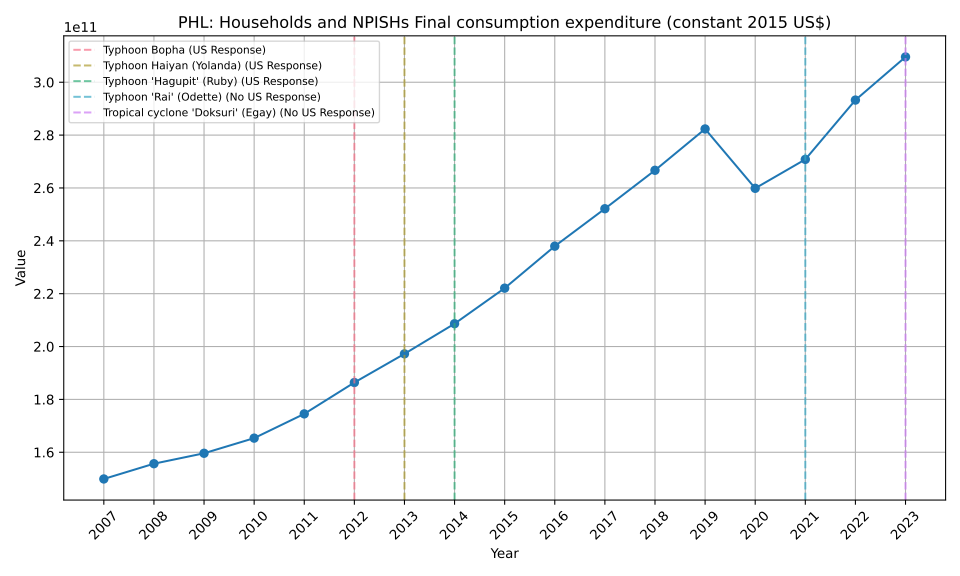
PHL: General government final consumption expenditure (% of GDP)



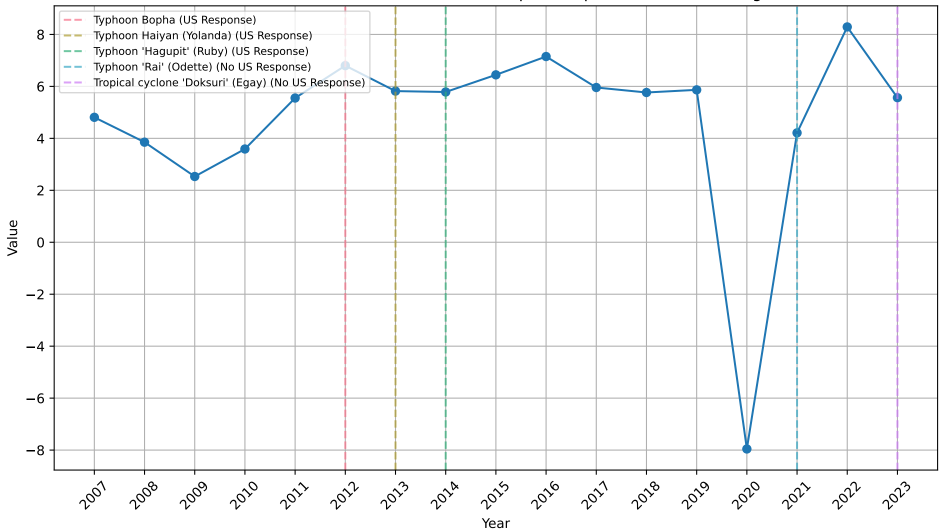


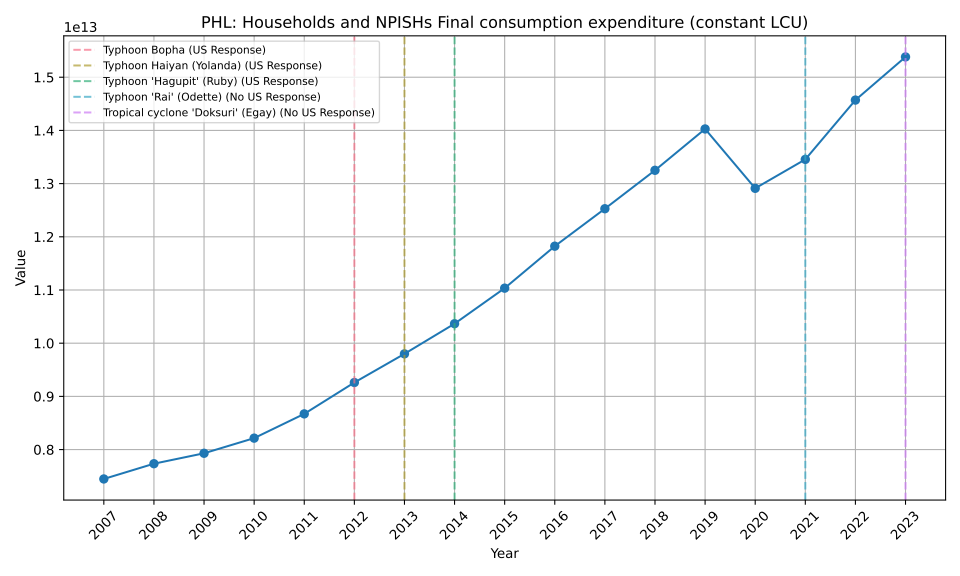






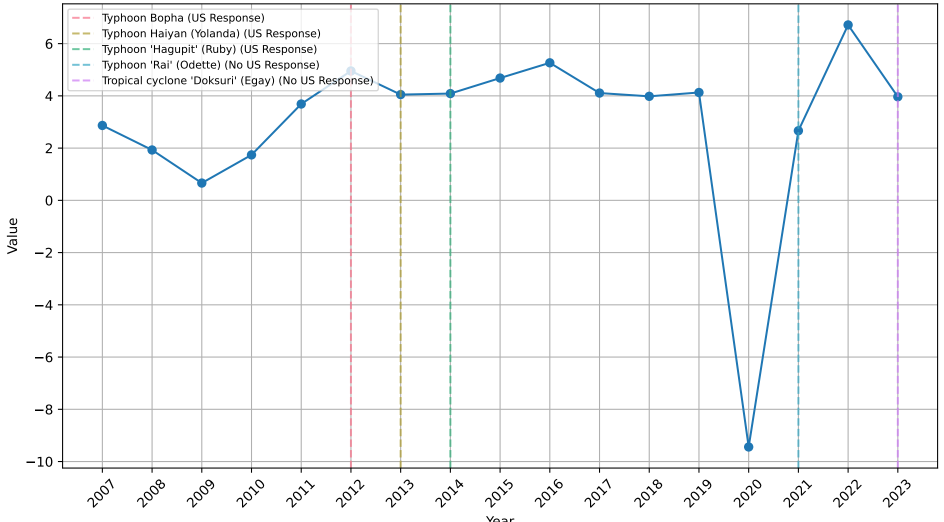
PHL: Households and NPISHs Final consumption expenditure (annual % growth)

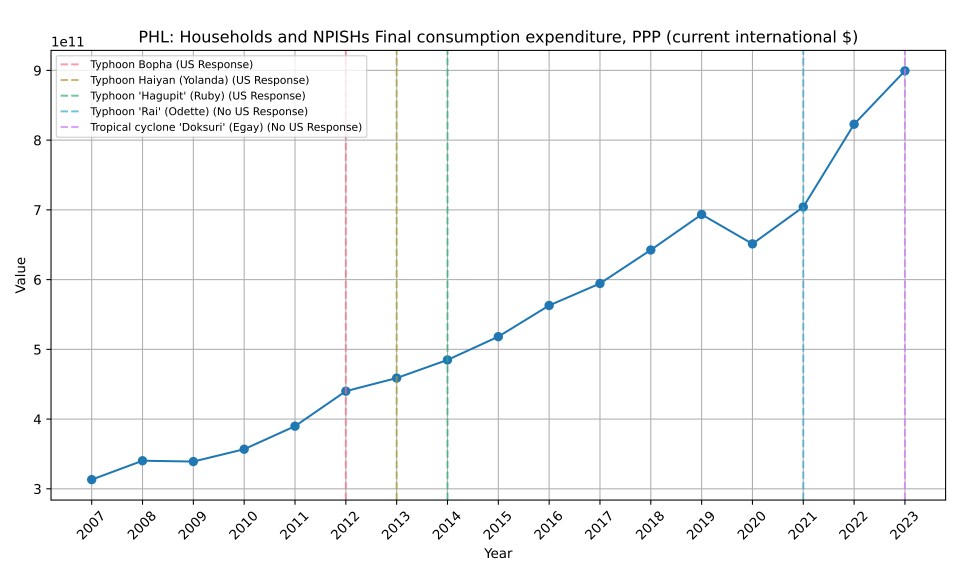


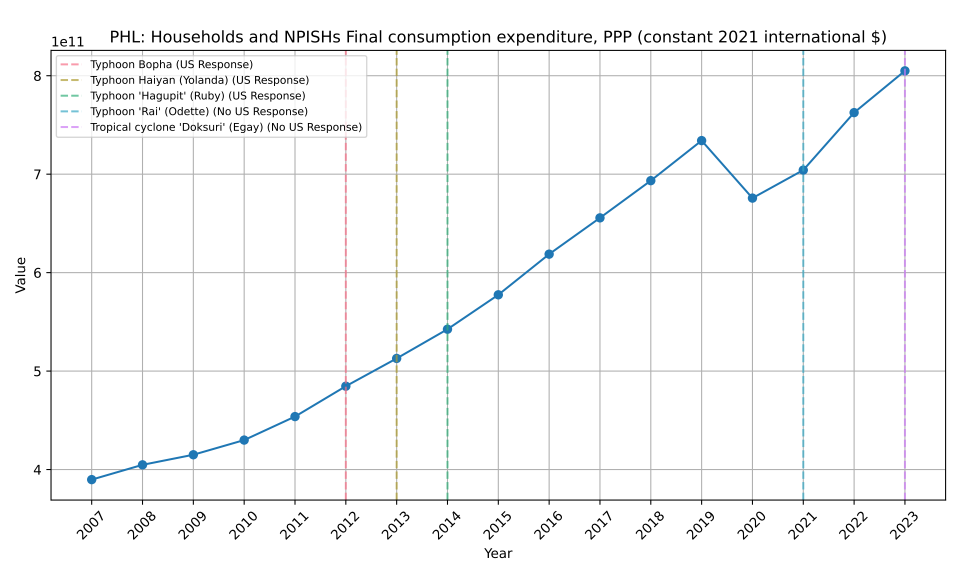


PHL: Households and NPISHs Final consumption expenditure per capita (constant 2015 US\$) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 2600 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2400 Value 2200 -2000 1800

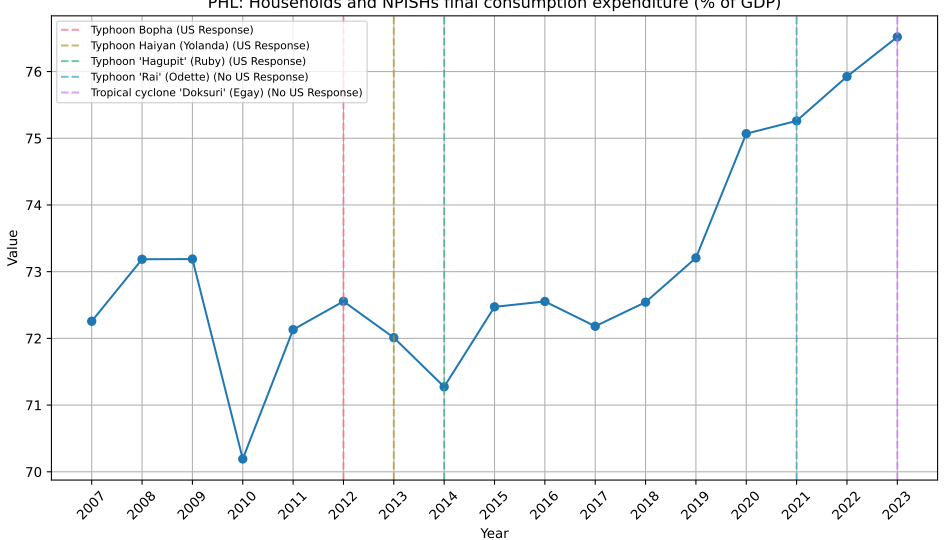
PHL: Households and NPISHs Final consumption expenditure per capita growth (annual %)

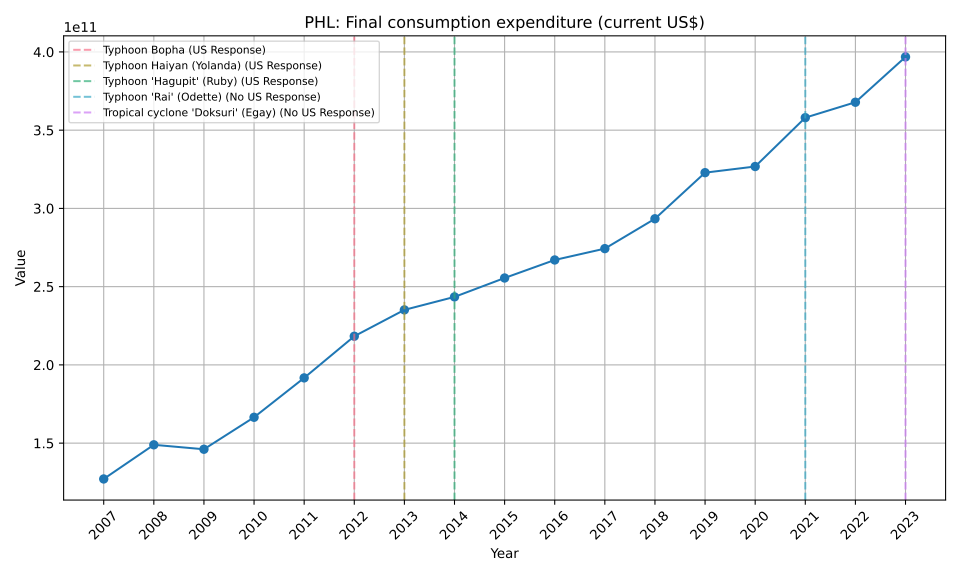


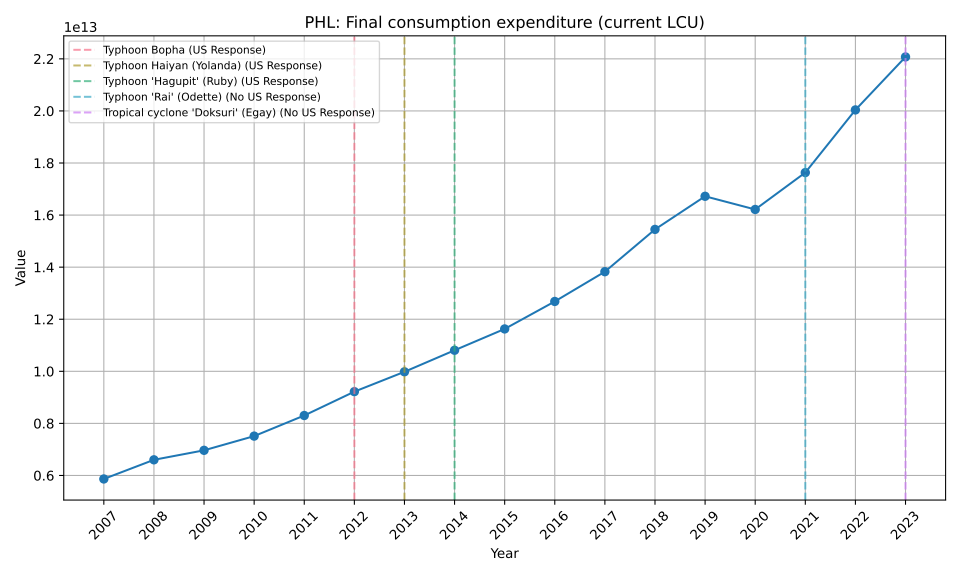


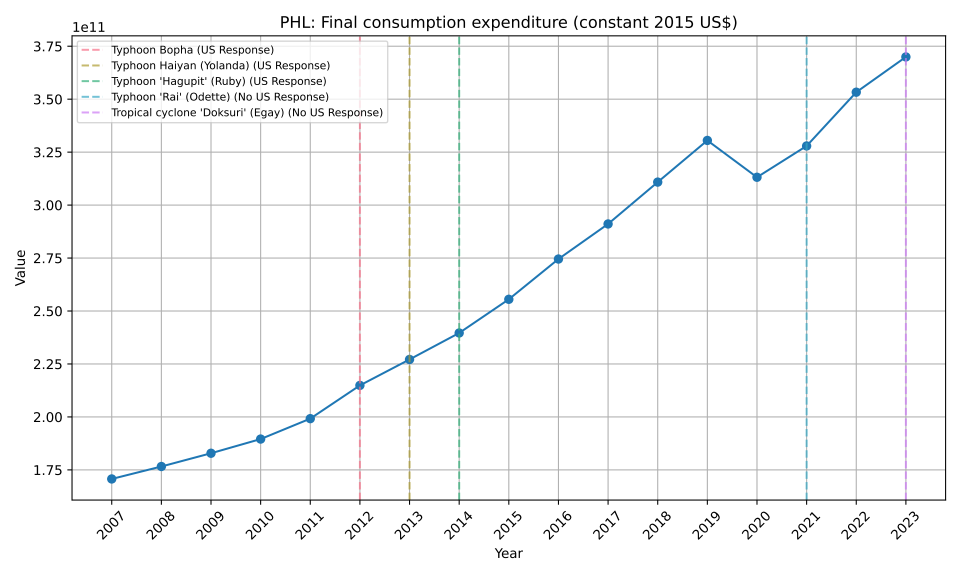


PHL: Households and NPISHs final consumption expenditure (% of GDP)

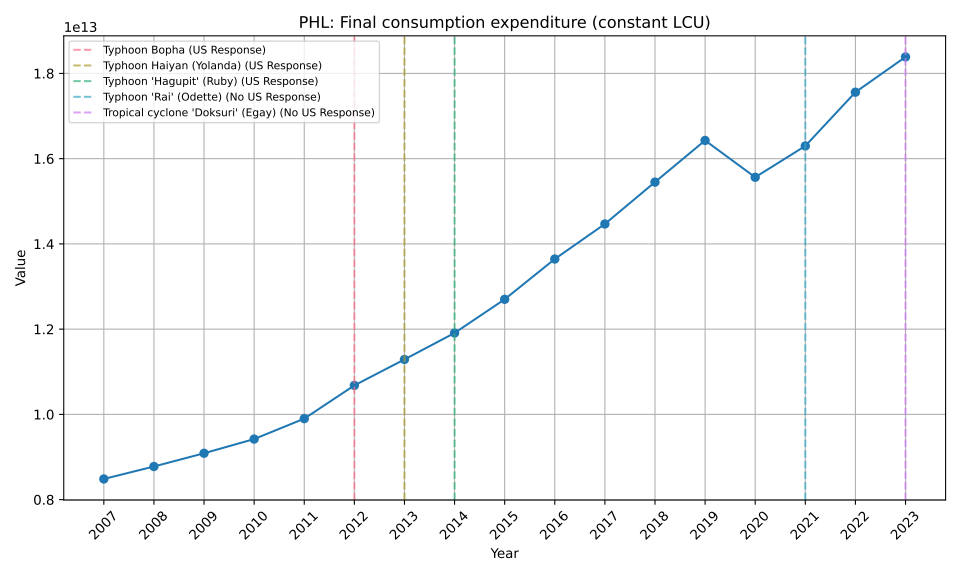




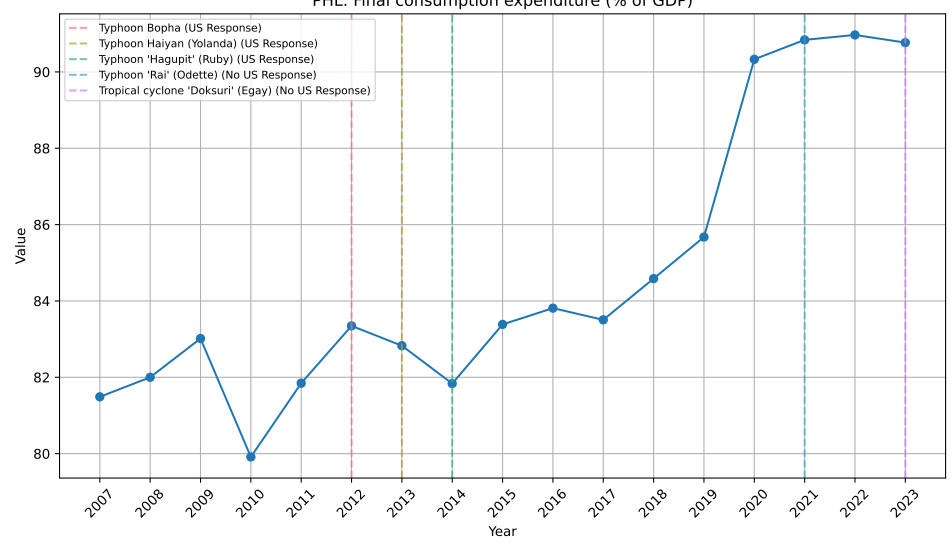




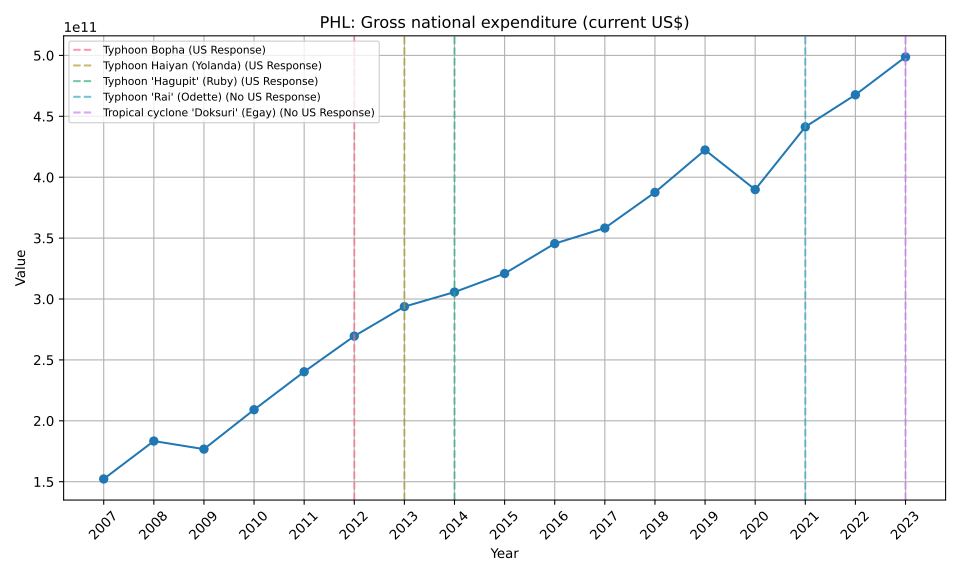
PHL: Final consumption expenditure (annual % growth) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) Value 0 -2

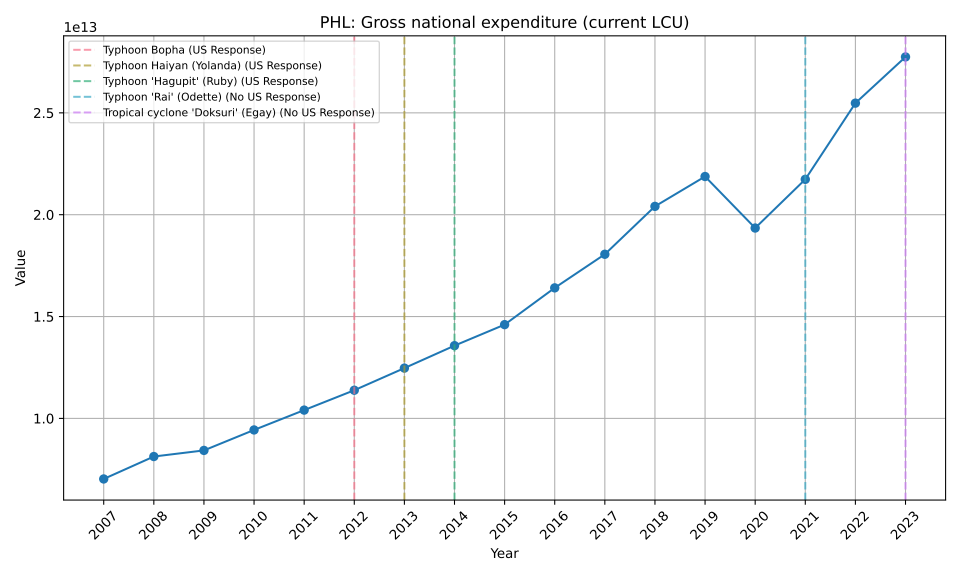


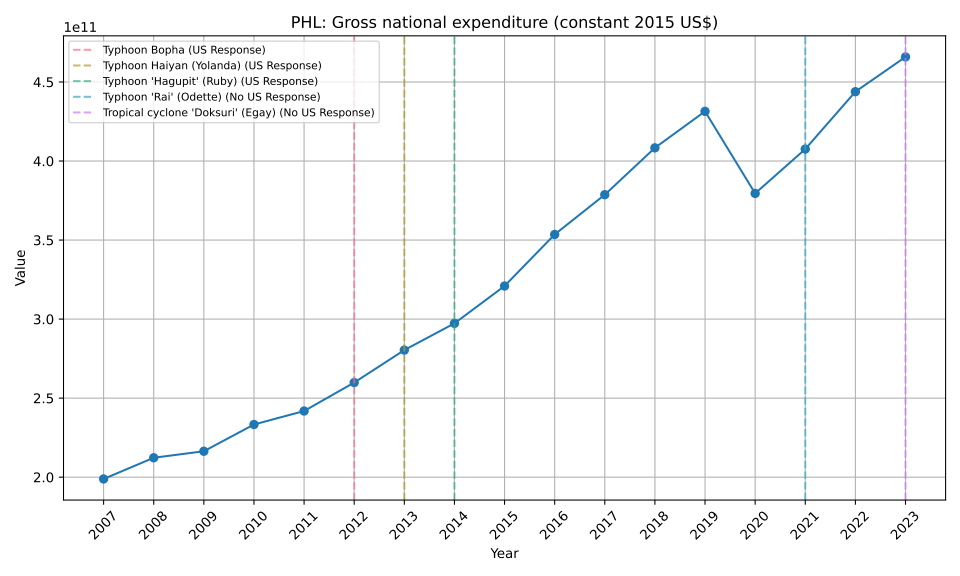
PHL: Final consumption expenditure (% of GDP)

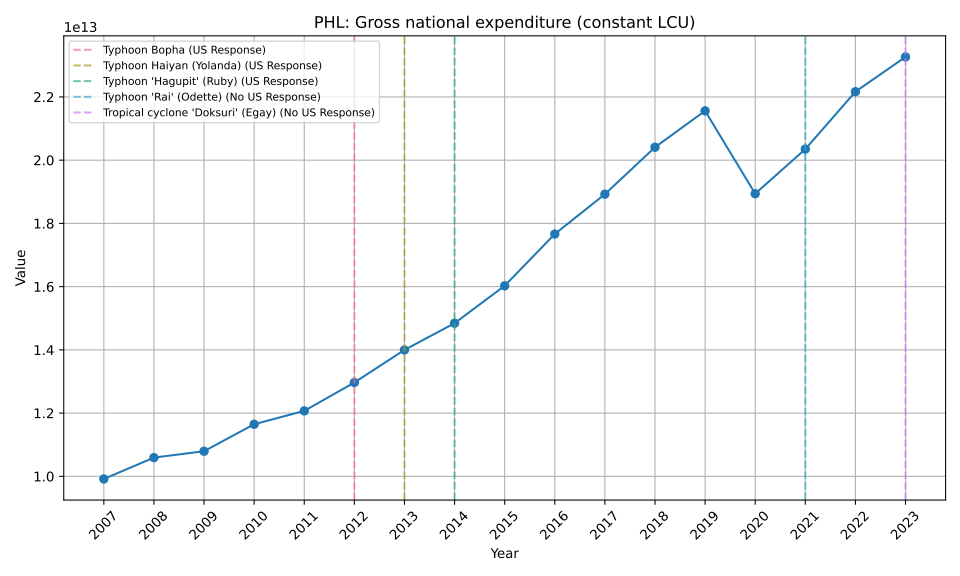


PHL: Gross national expenditure deflator (base year varies by country) 120 -Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 110 100 90 80 70

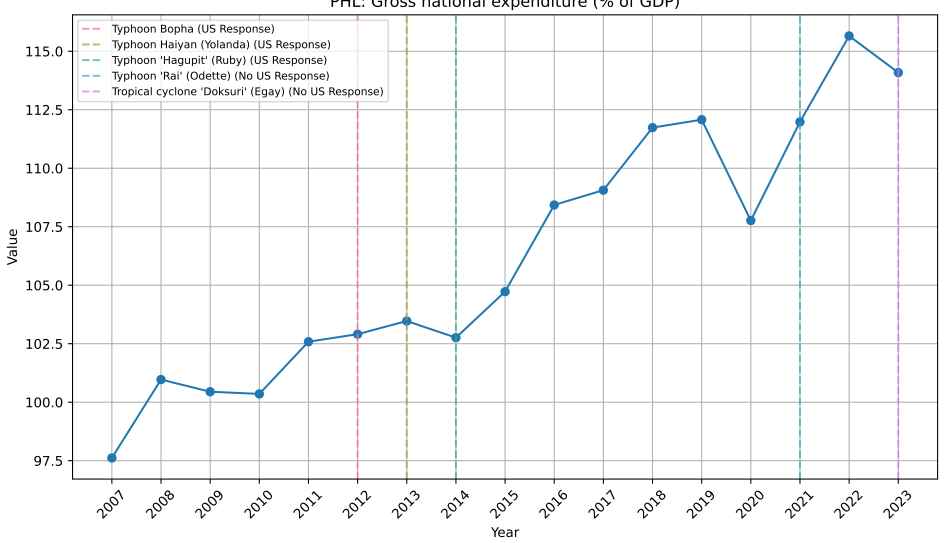


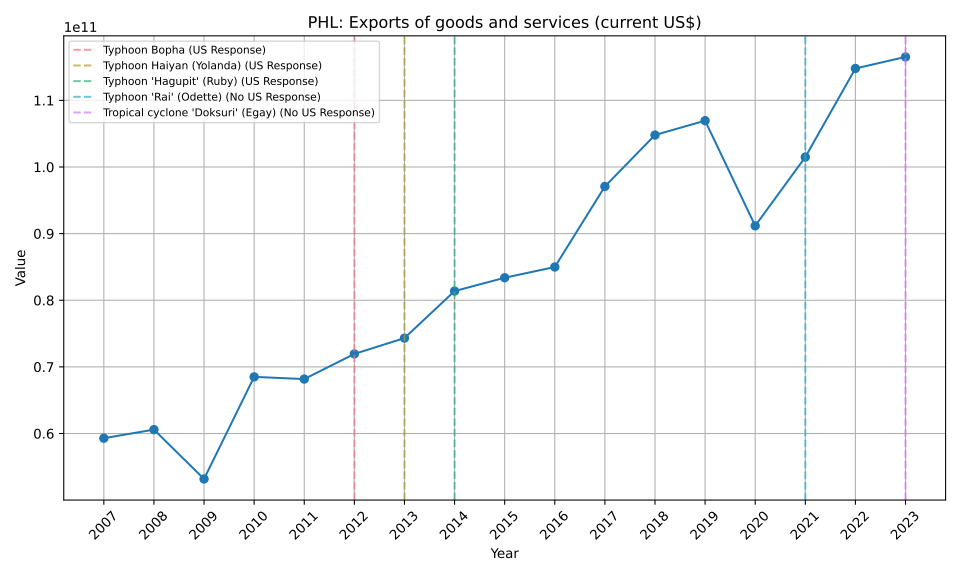


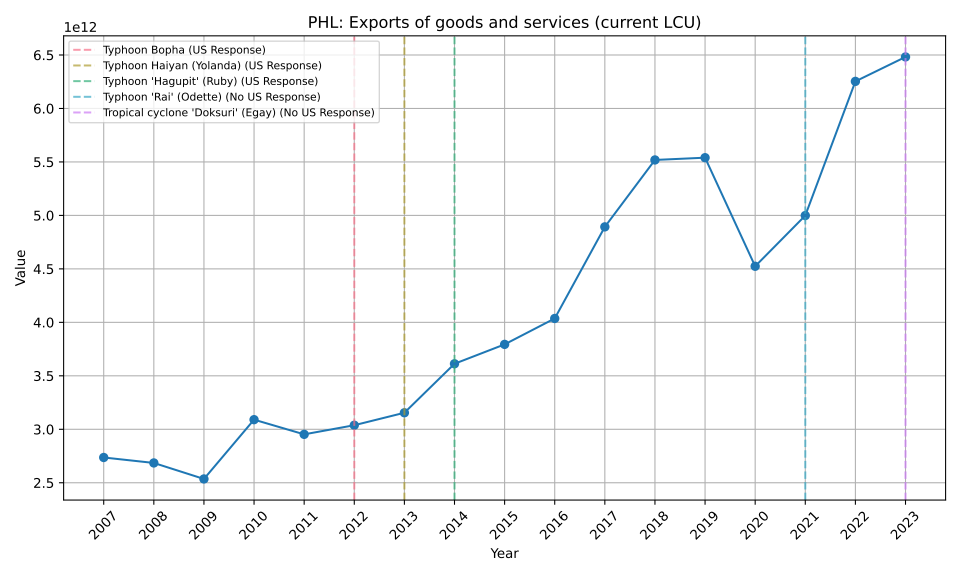


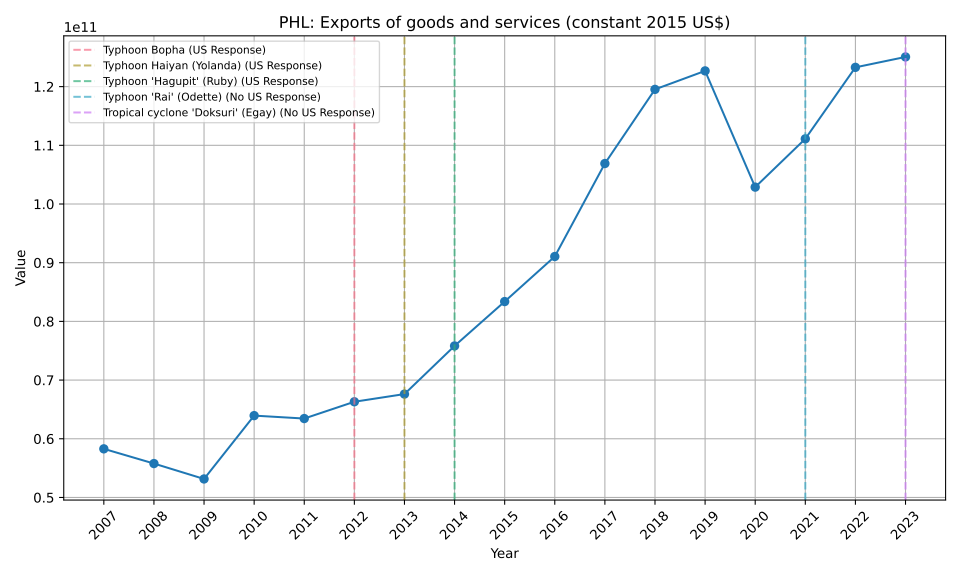


PHL: Gross national expenditure (% of GDP)

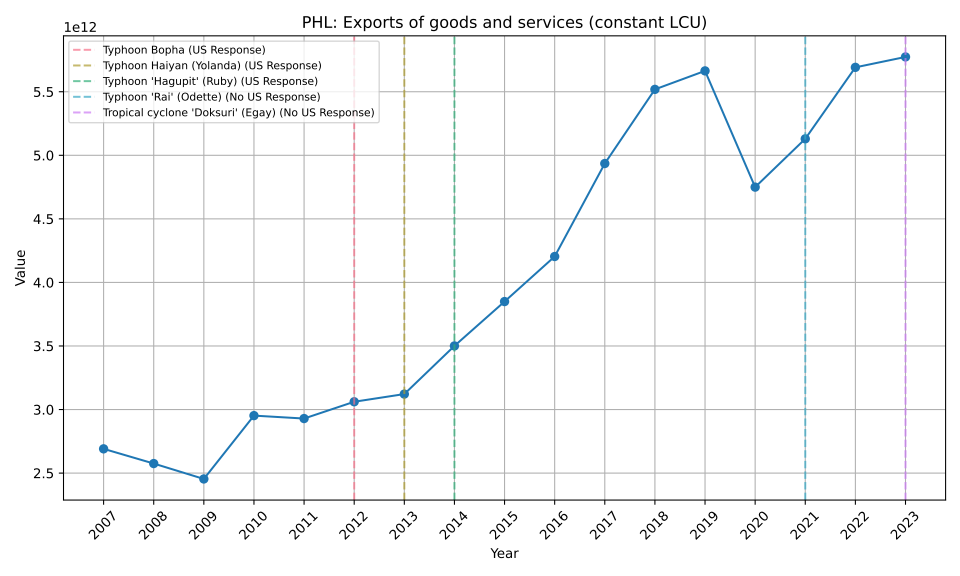




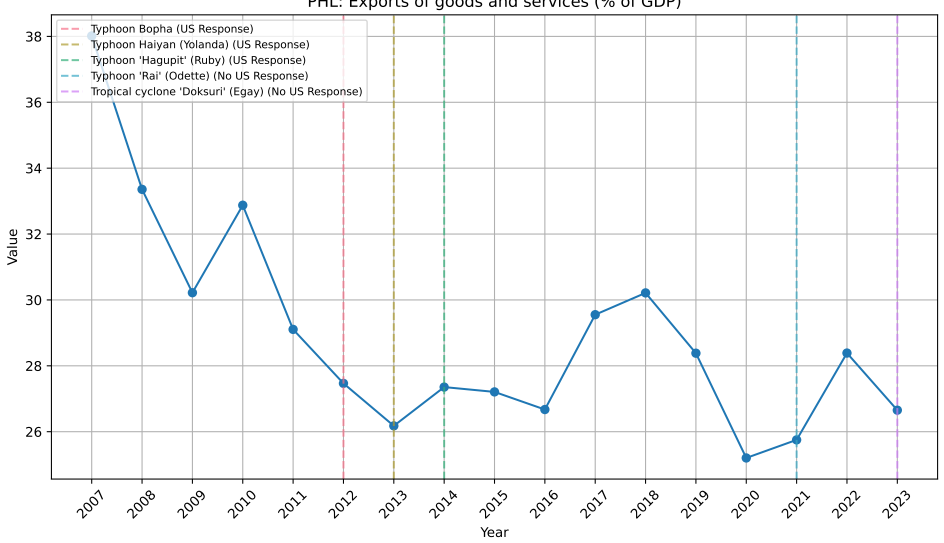


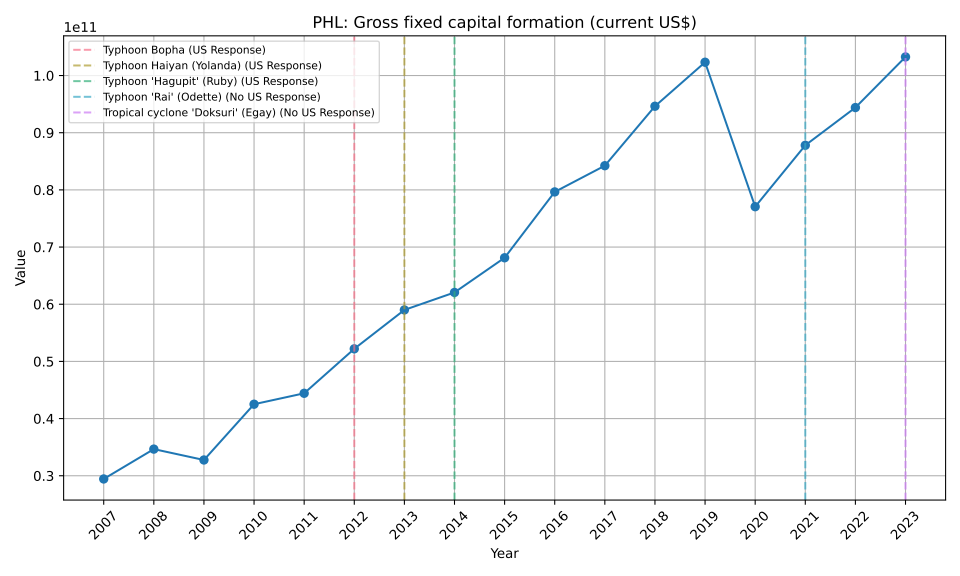


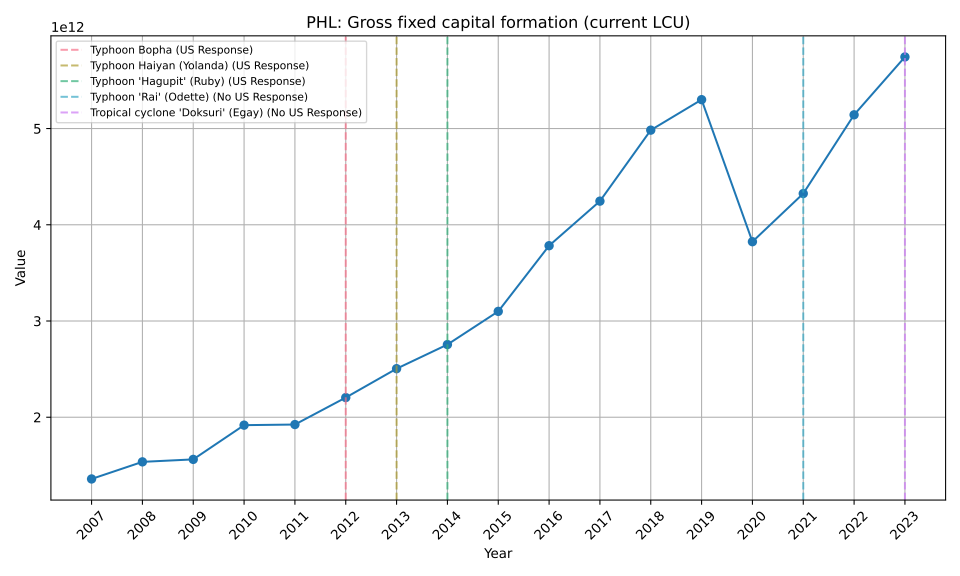
PHL: Exports of goods and services (annual % growth) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 15 10 5 Value 0 -5 -10-15

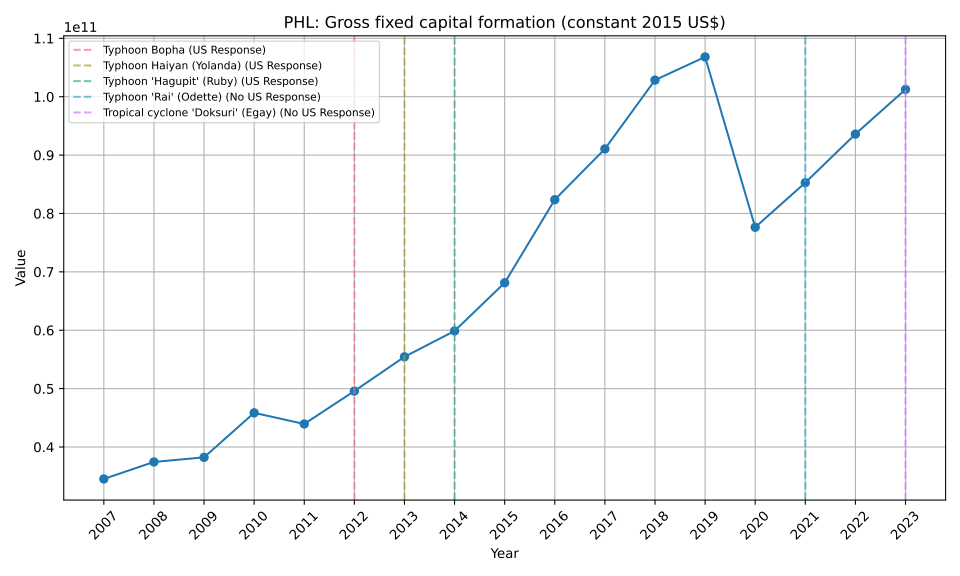


PHL: Exports of goods and services (% of GDP)

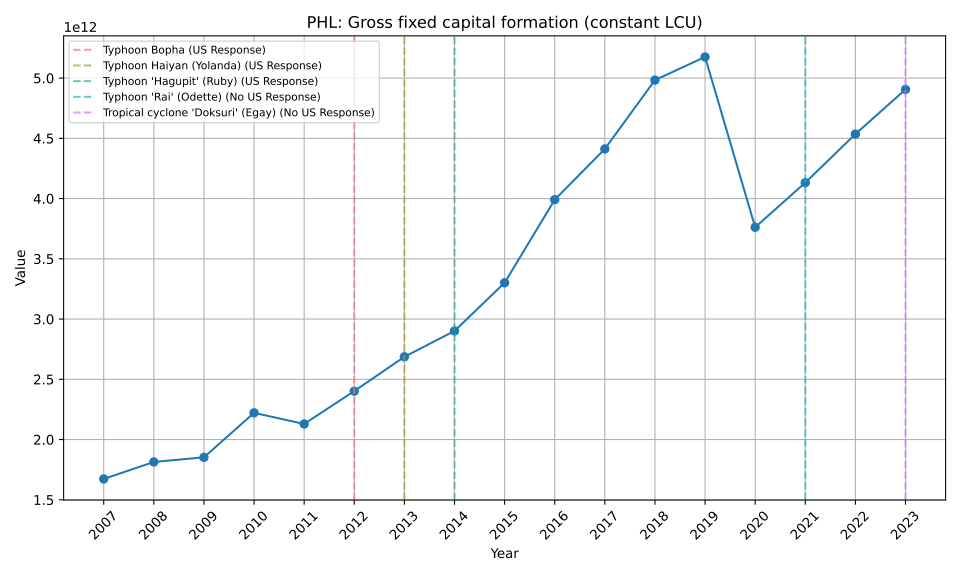




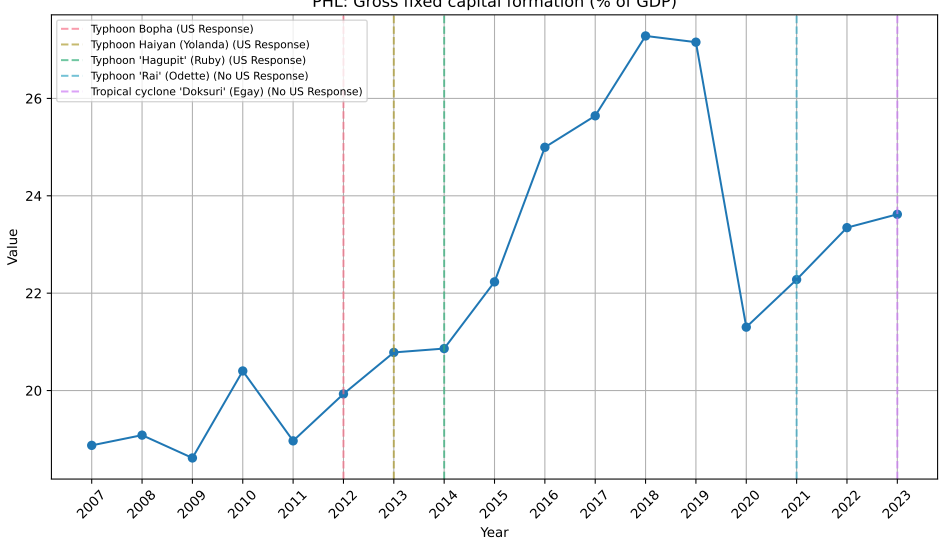


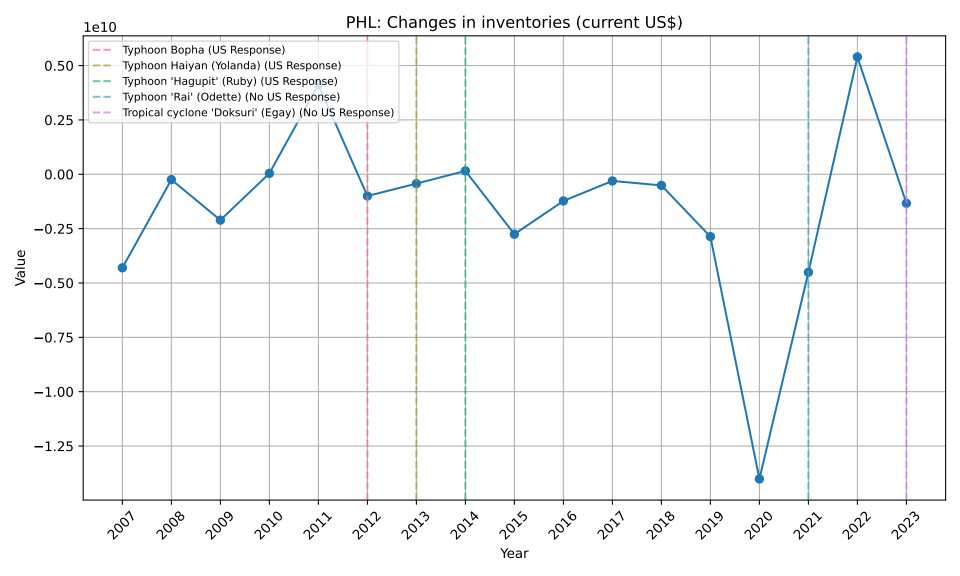


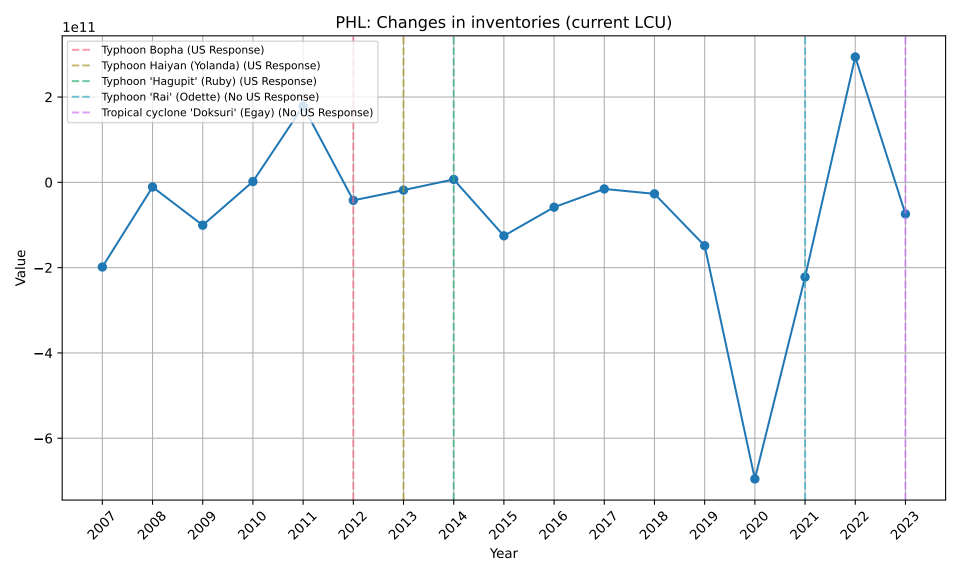
PHL: Gross fixed capital formation (annual % growth) Typhoon Bopha (US Response) 20 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 10 0 Value -10-20

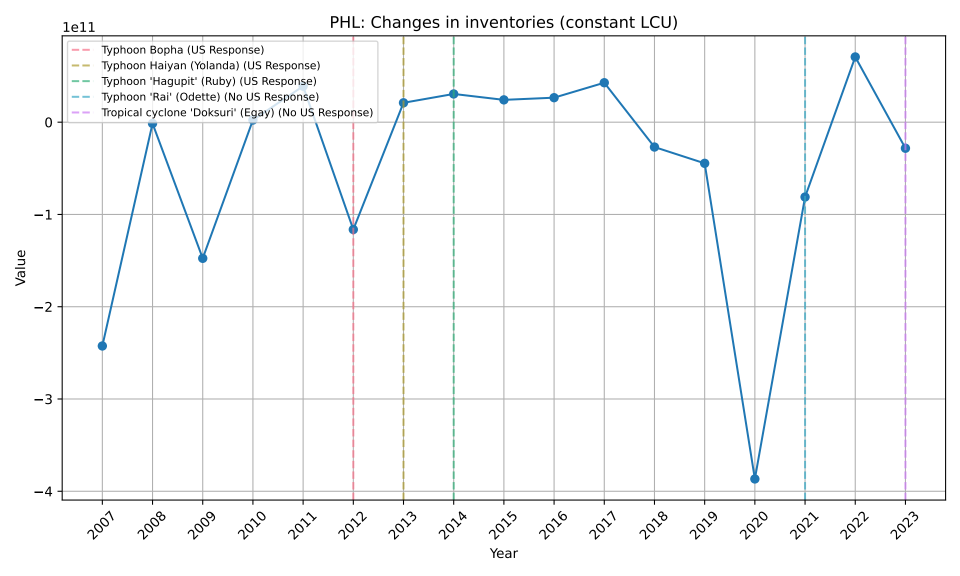


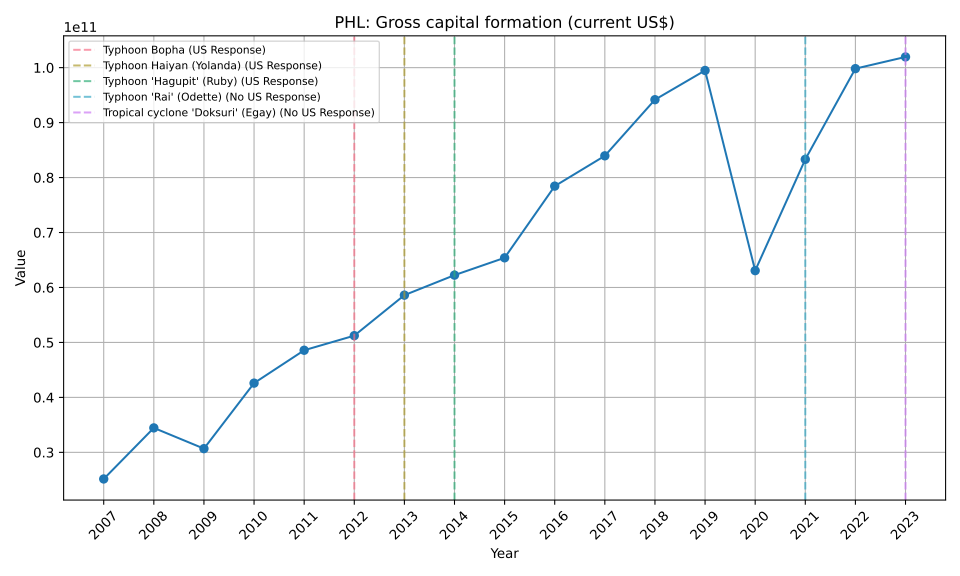
PHL: Gross fixed capital formation (% of GDP)

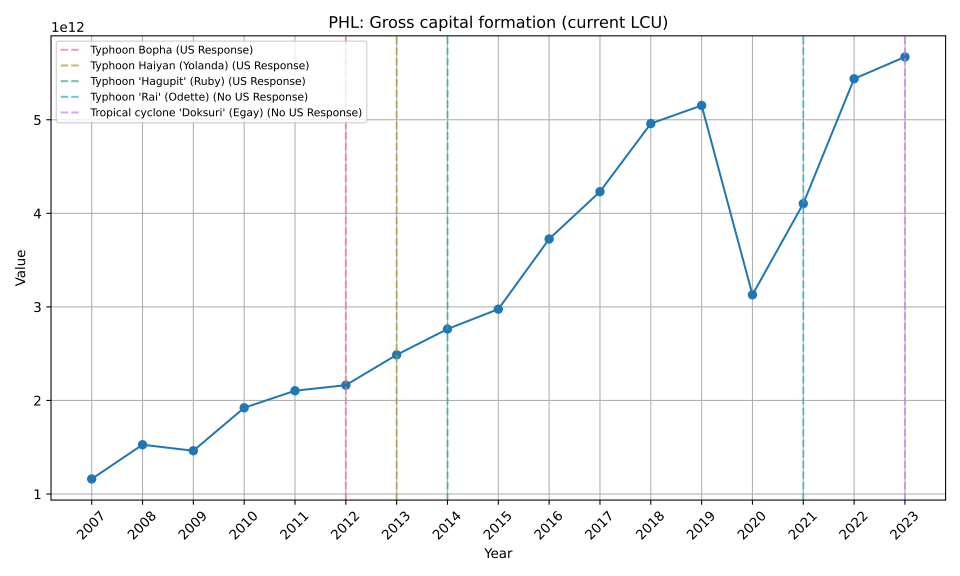


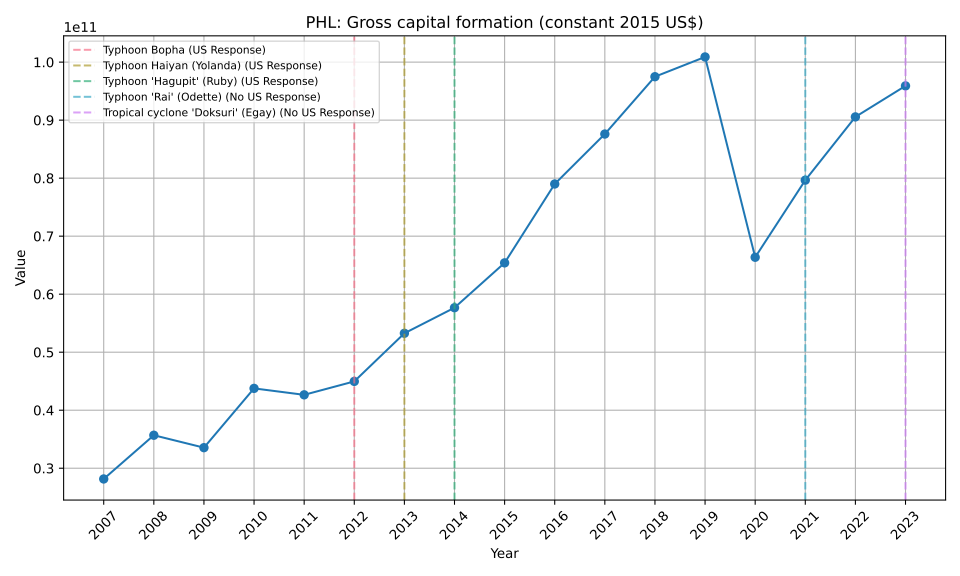




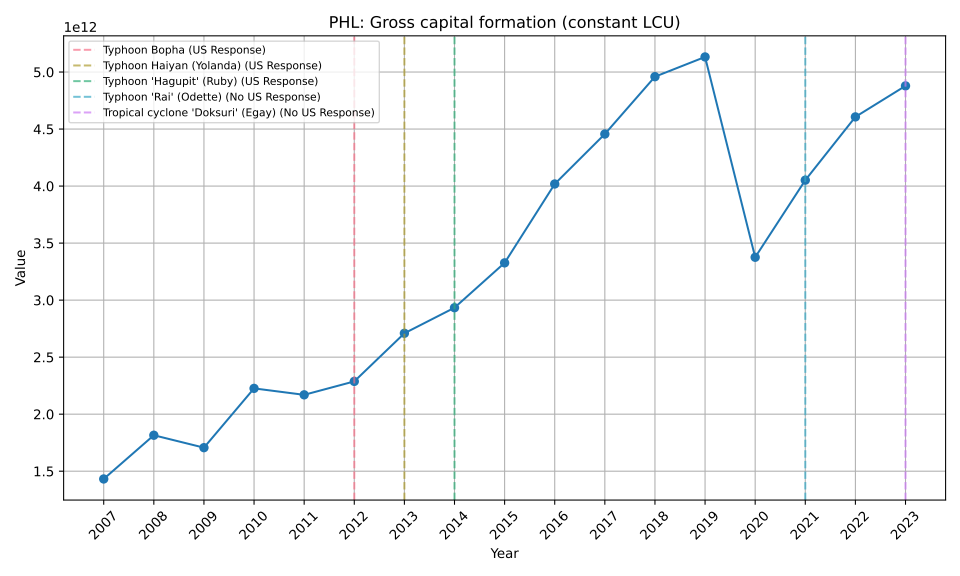




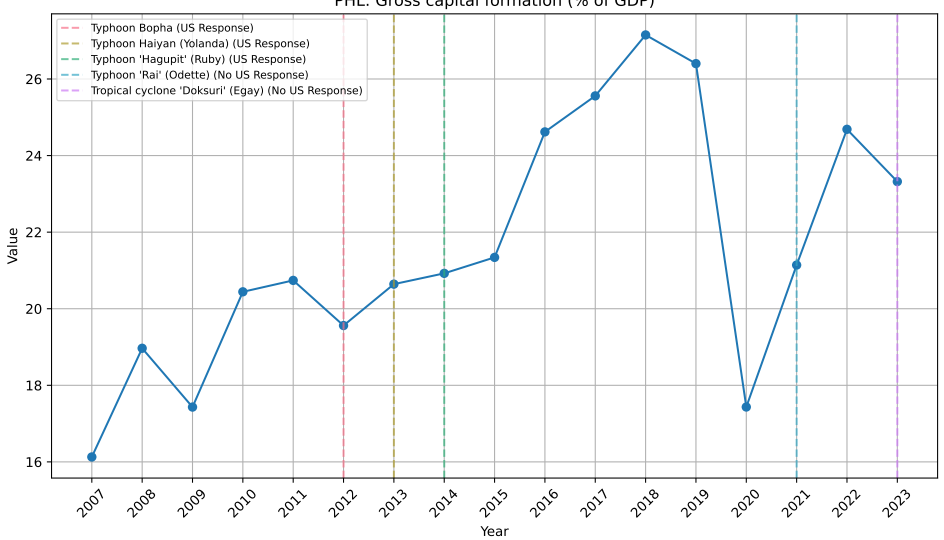


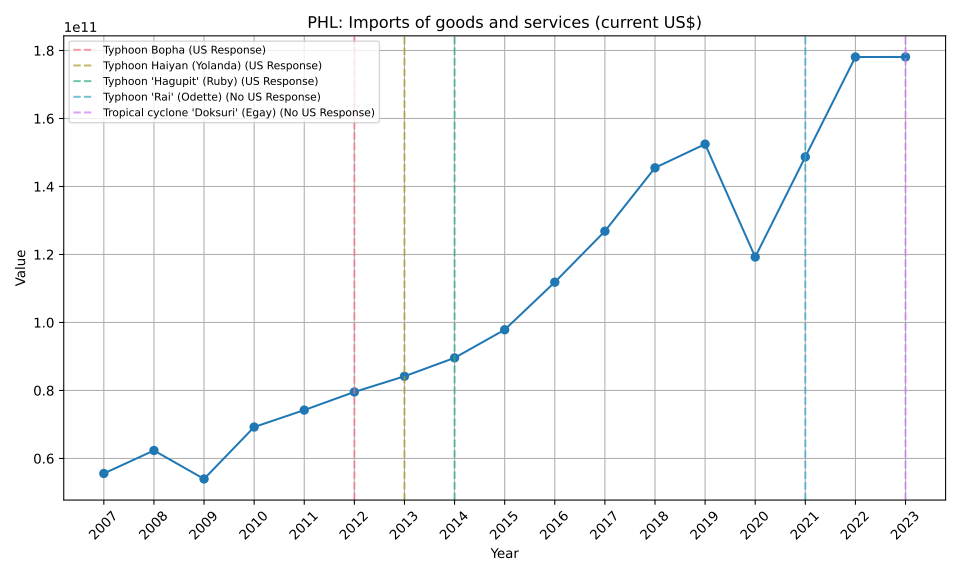


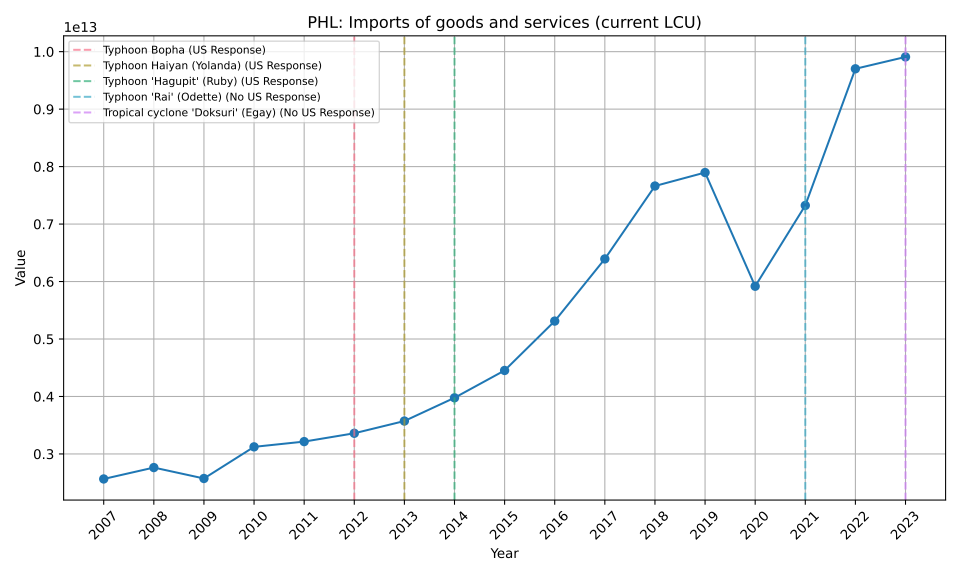
PHL: Gross capital formation (annual % growth) Typhoon Bopha (US Response) 30 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 20 10 Value 0 -10-20-30

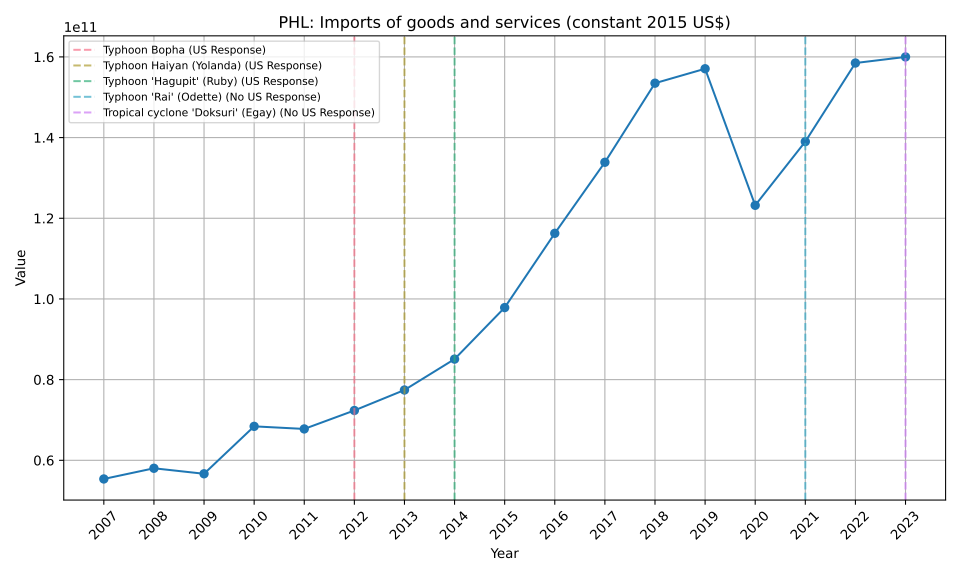


PHL: Gross capital formation (% of GDP)

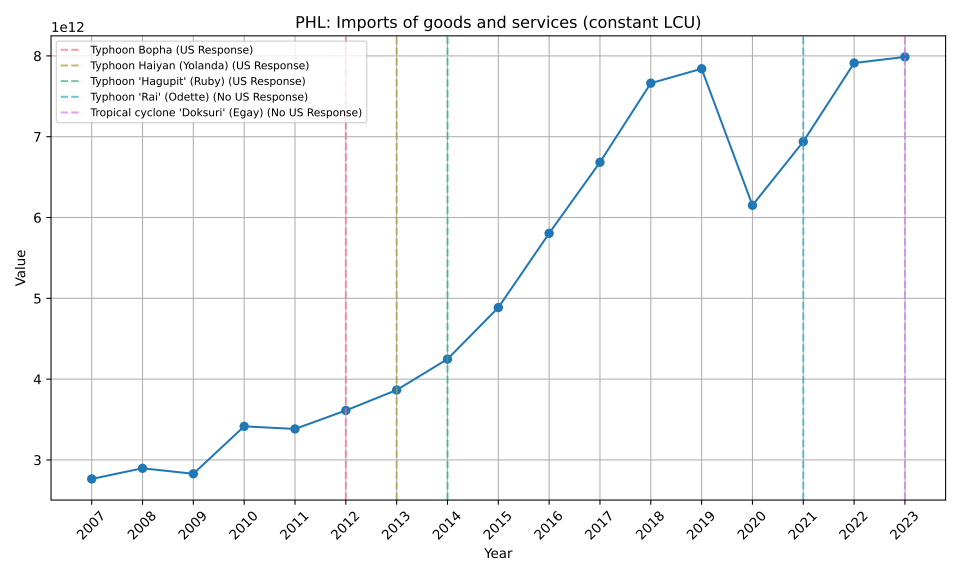




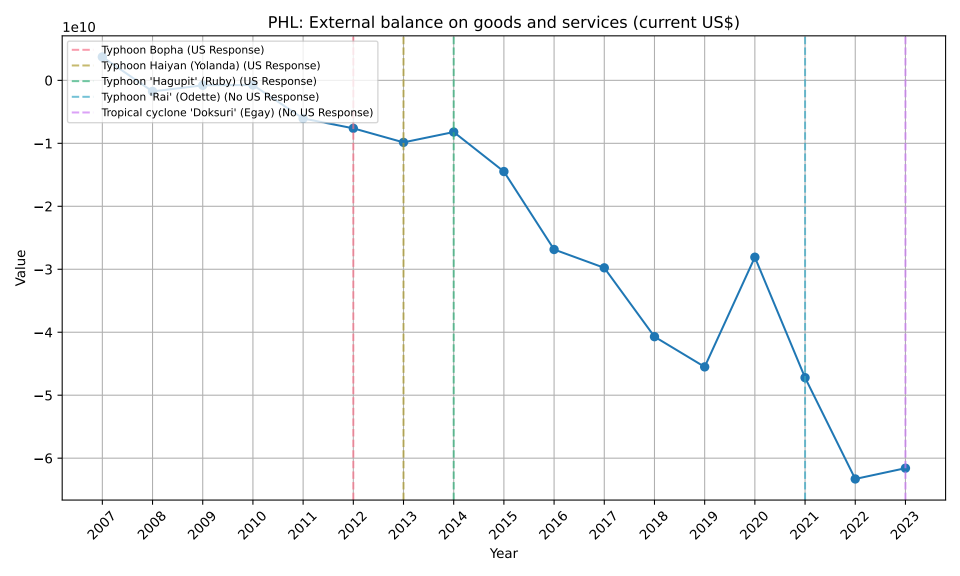


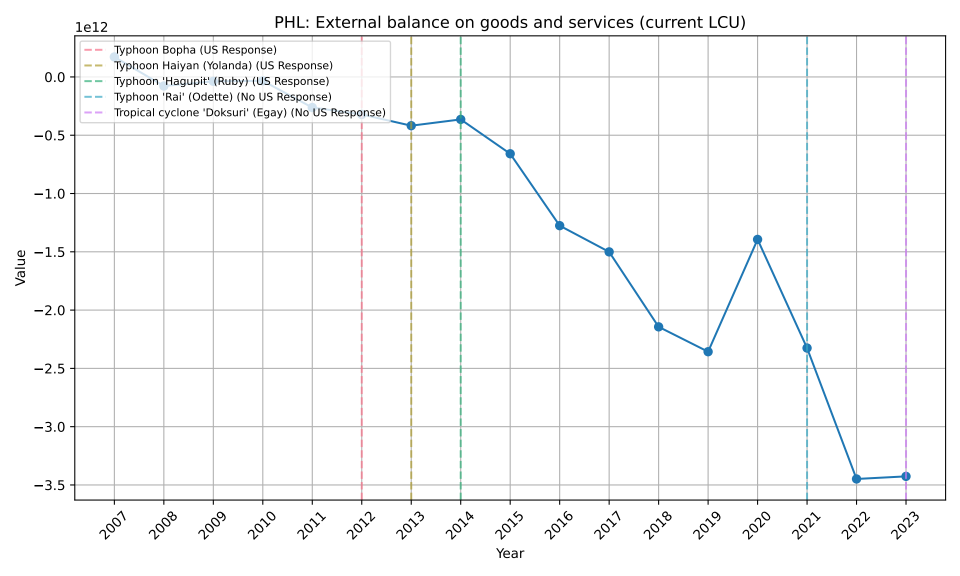


PHL: Imports of goods and services (annual % growth) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 10 Value 0 -10-20



PHL: Imports of goods and services (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 42 40 38 Value 36 34 32 30

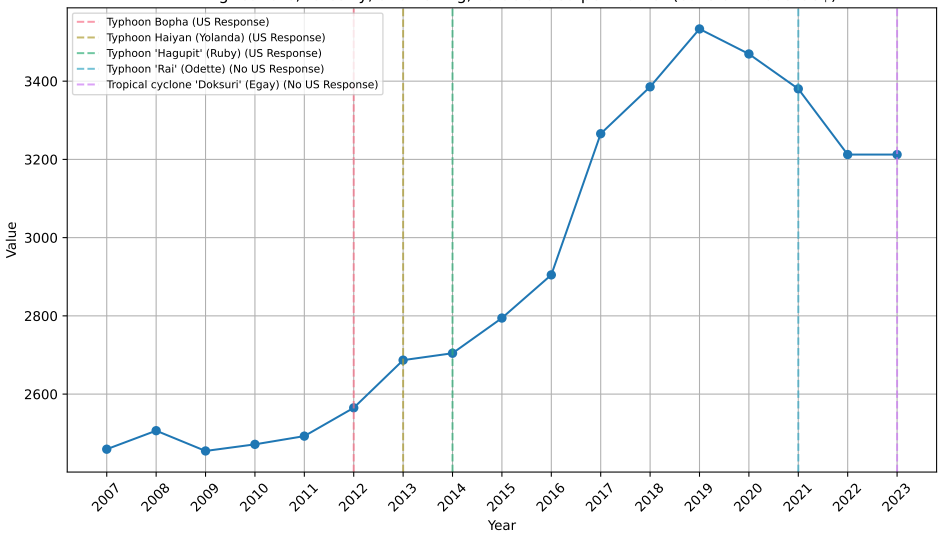


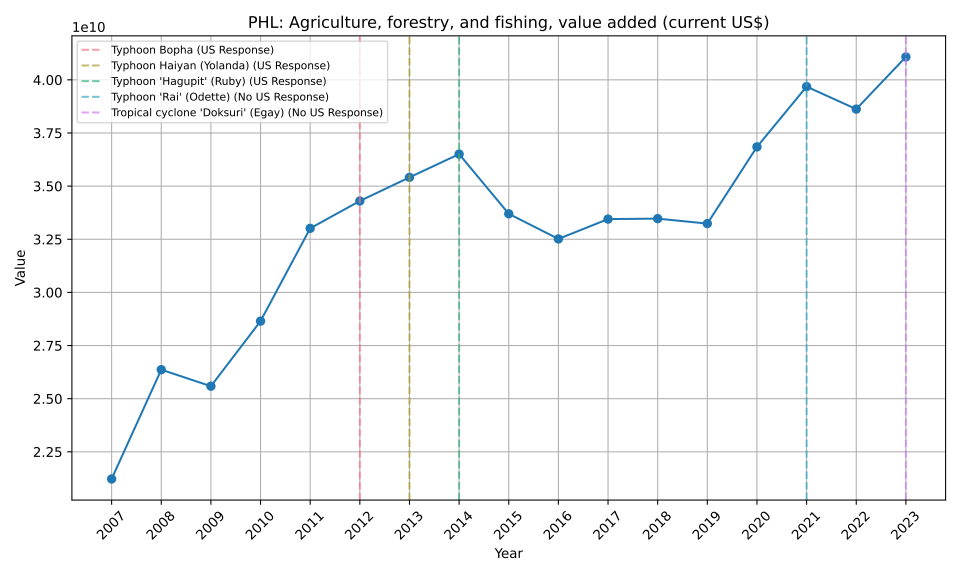


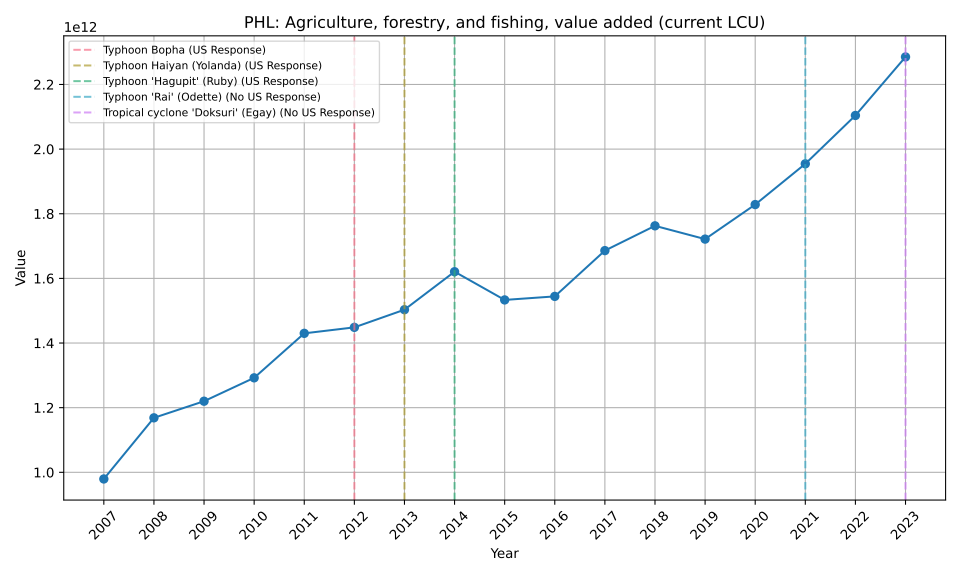
PHL: External balance on goods and services (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 0.0 -Tropical cyclone 'Doksuri' (Egay) (No US Response) -2.5-5.0Value -7.5-10.0-12.5-15.0

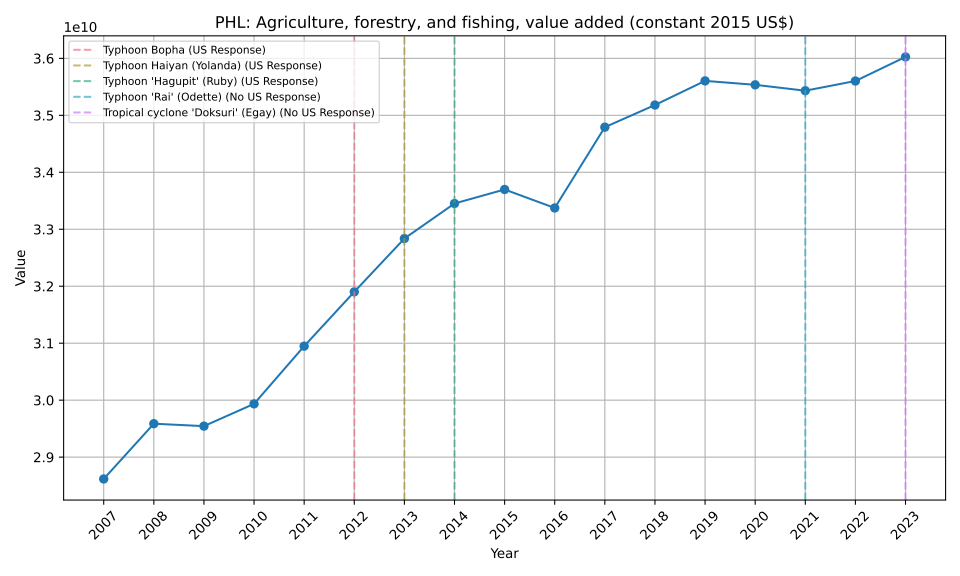
PHL: Trade (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 72.5 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 70.0 67.5 Value 0.29 62.5 60.0 57.5 55.0

PHL: Agriculture, forestry, and fishing, value added per worker (constant 2015 US\$)

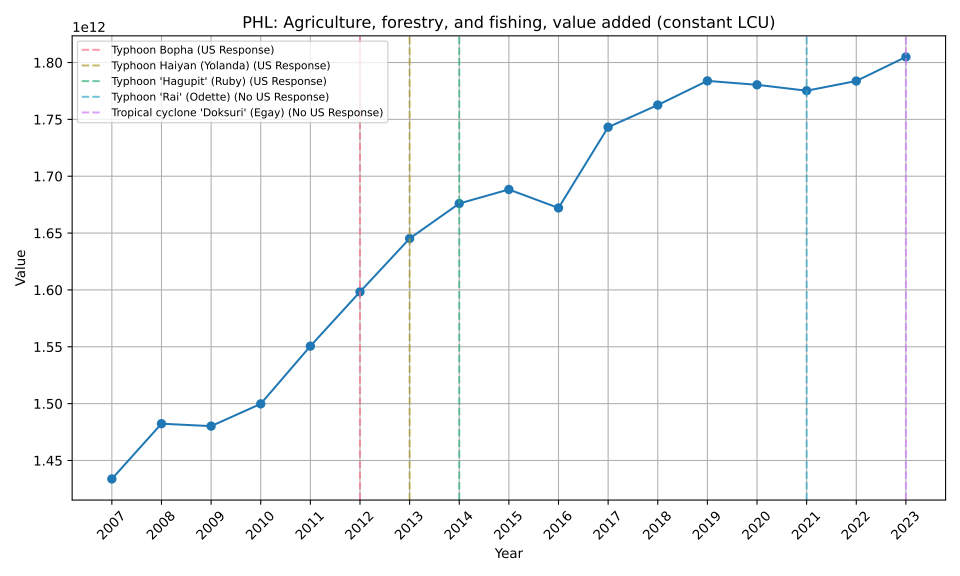




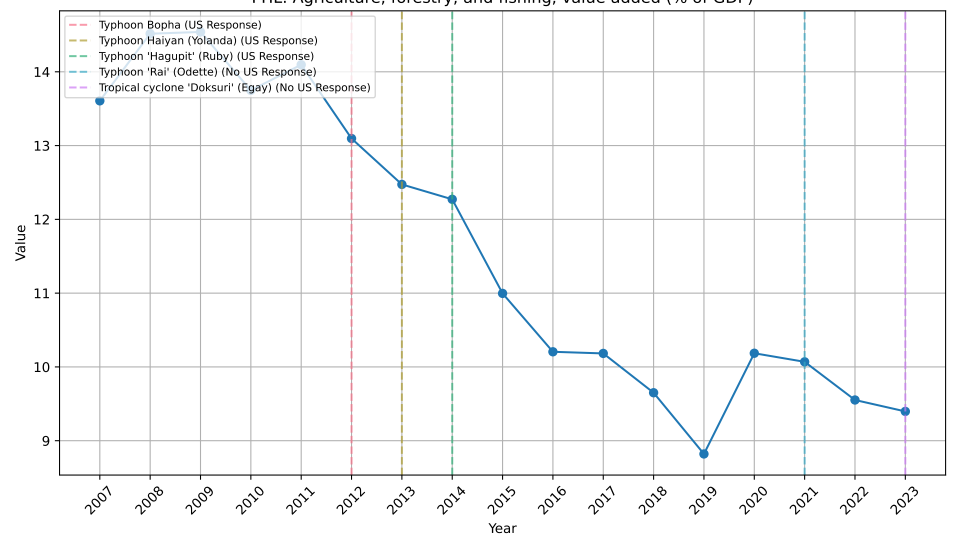




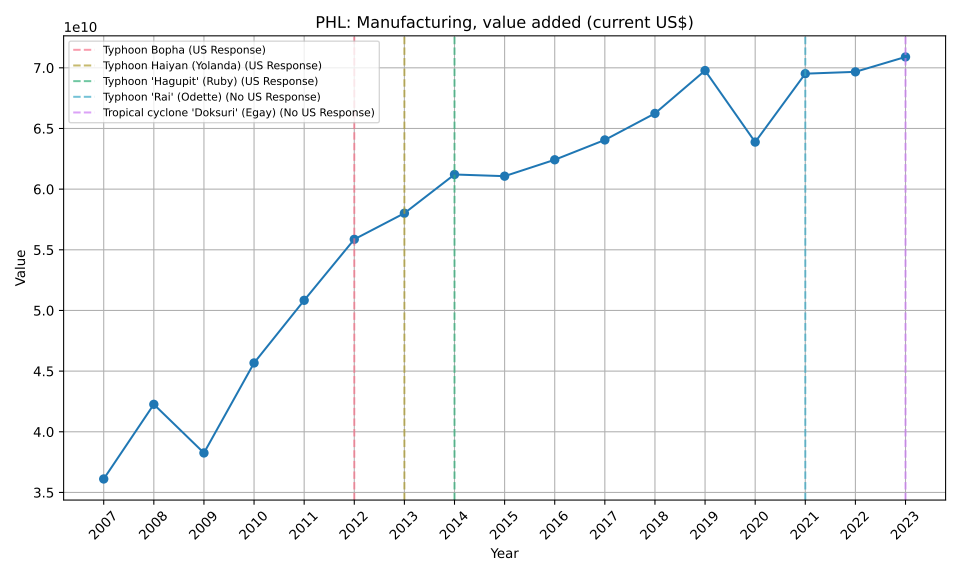
PHL: Agriculture, forestry, and fishing, value added (annual % growth) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 4 3 Value

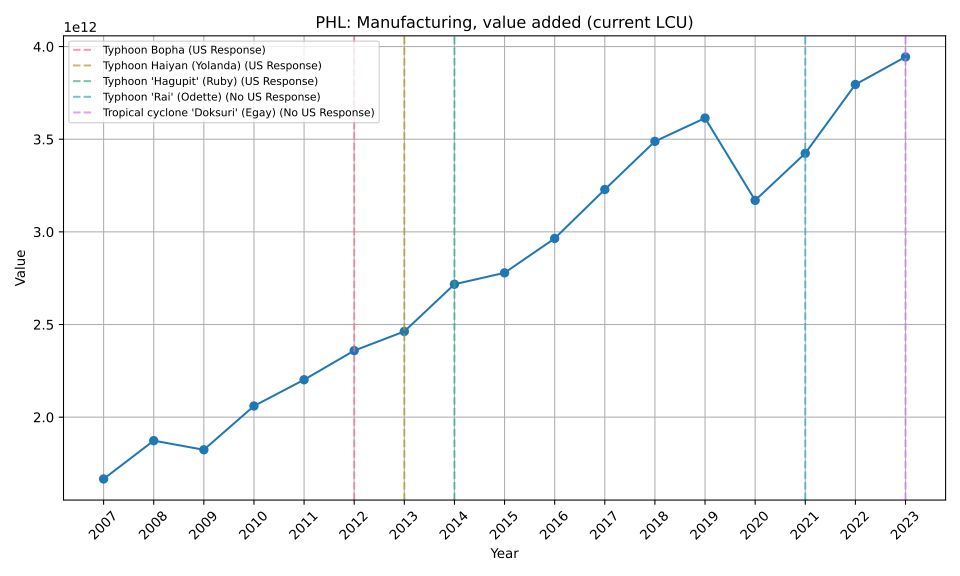


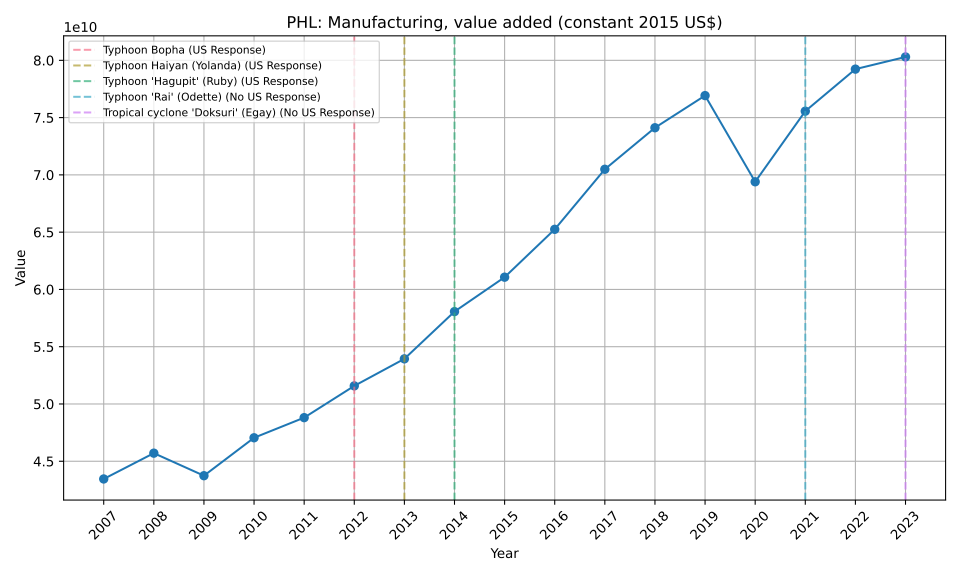
PHL: Agriculture, forestry, and fishing, value added (% of GDP)



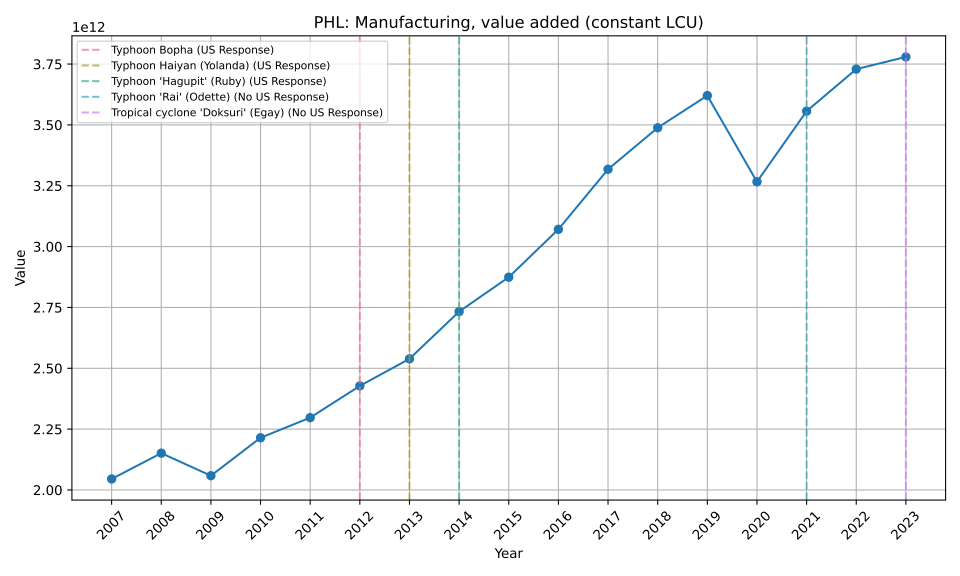
PHL: Industry (including construction), value added per worker (constant 2015 US\$) Typhoon Bopha (US Response) 14500 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 14000 13500 Value 13000 12500 12000 11500



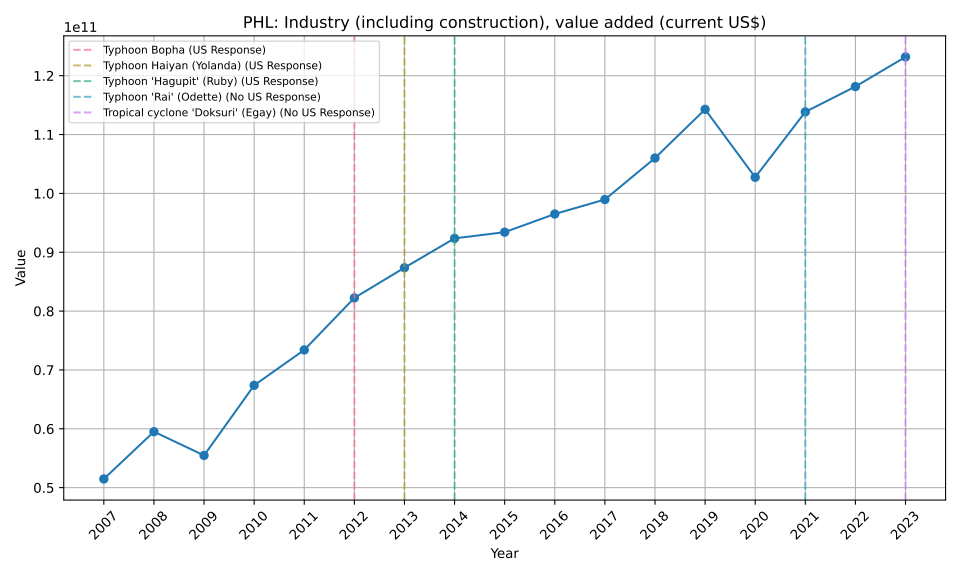


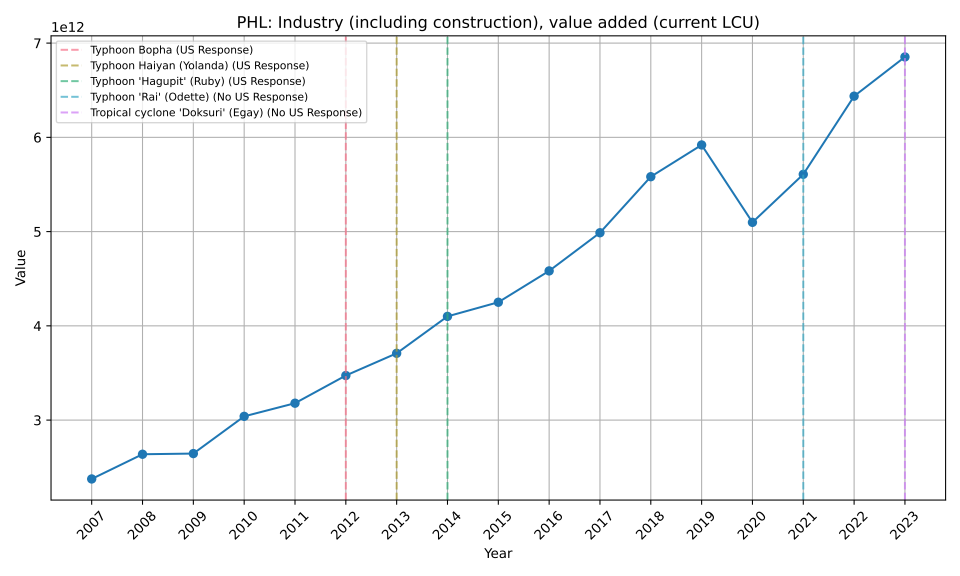


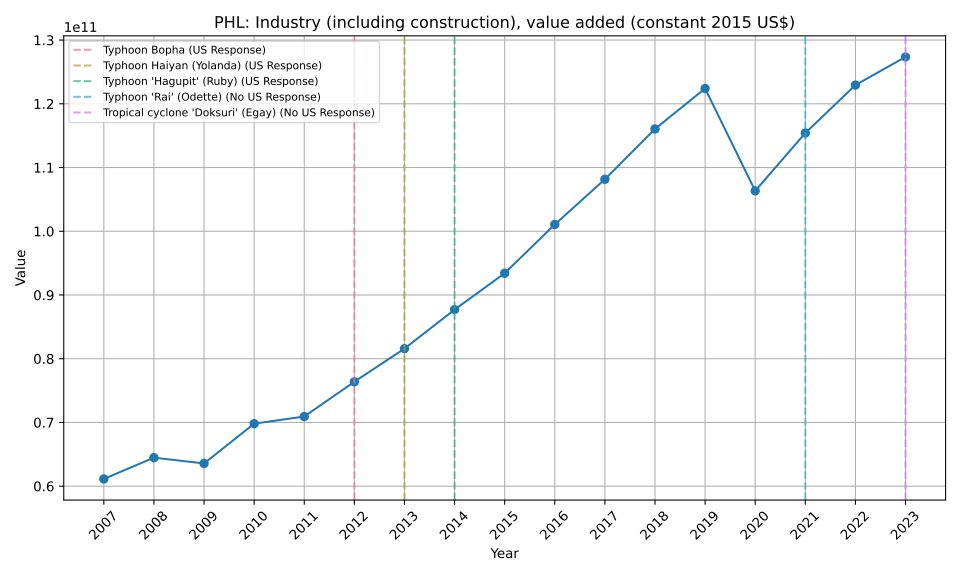
PHL: Manufacturing, value added (annual % growth) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 7.5 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 5.0 2.5 Value 0.0 -2.5-5.0-7.5-10.0 -



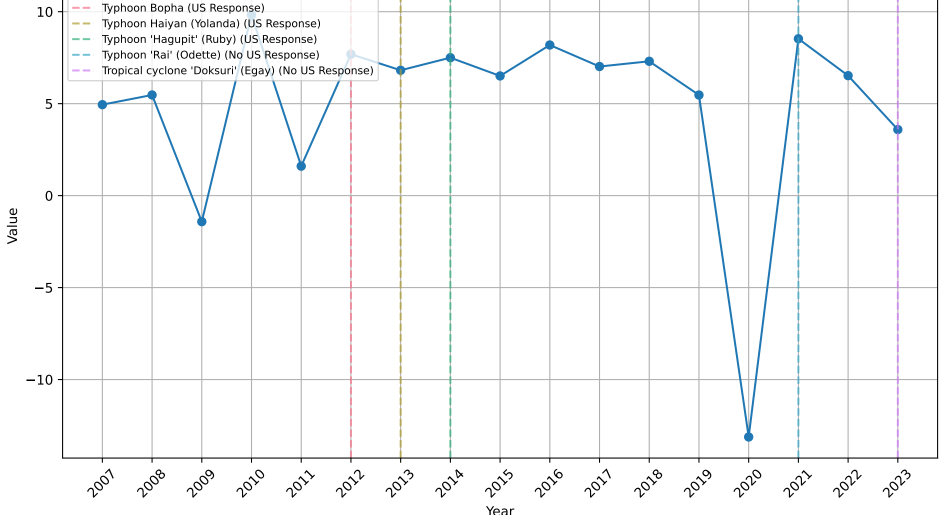
PHL: Manufacturing, value added (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 23 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 22 21 Value 02 19 18 17 16 -

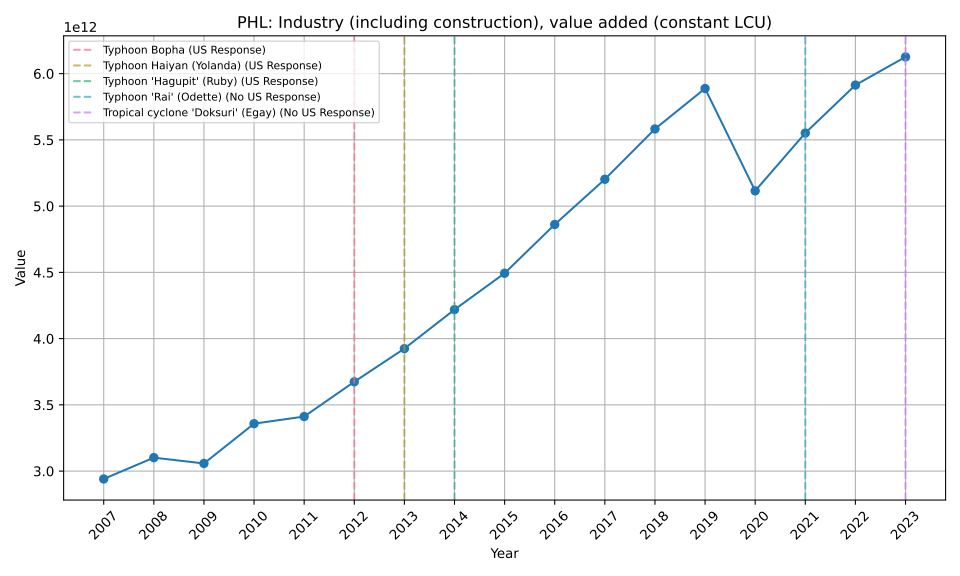






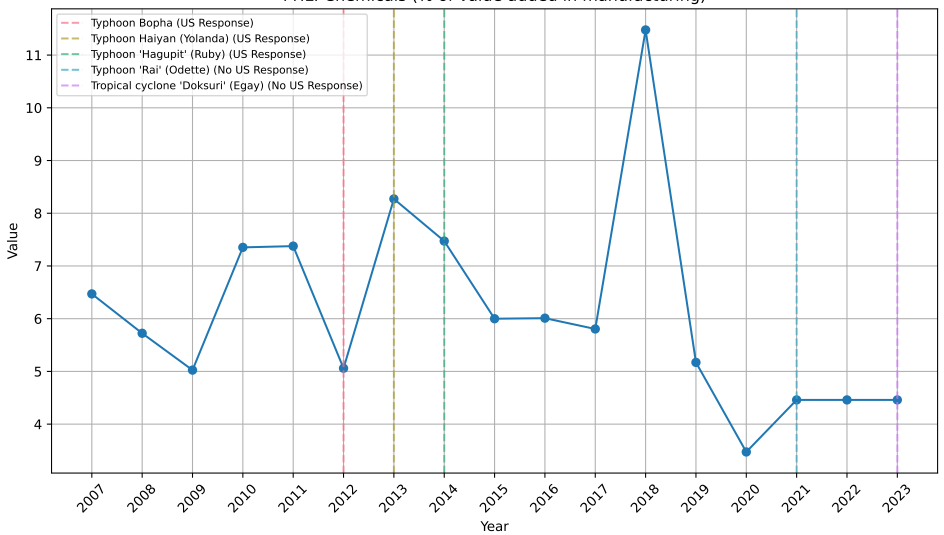
PHL: Industry (including construction), value added (annual % growth)



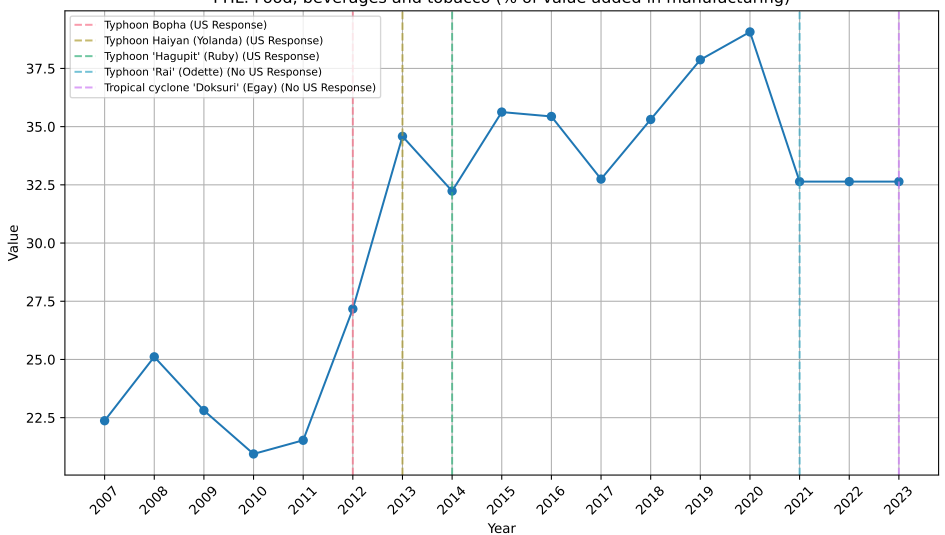


PHL: Industry (including construction), value added (% of GDP) Typhoon Bopha (US Response) 33 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 32 31 30 29 28 -

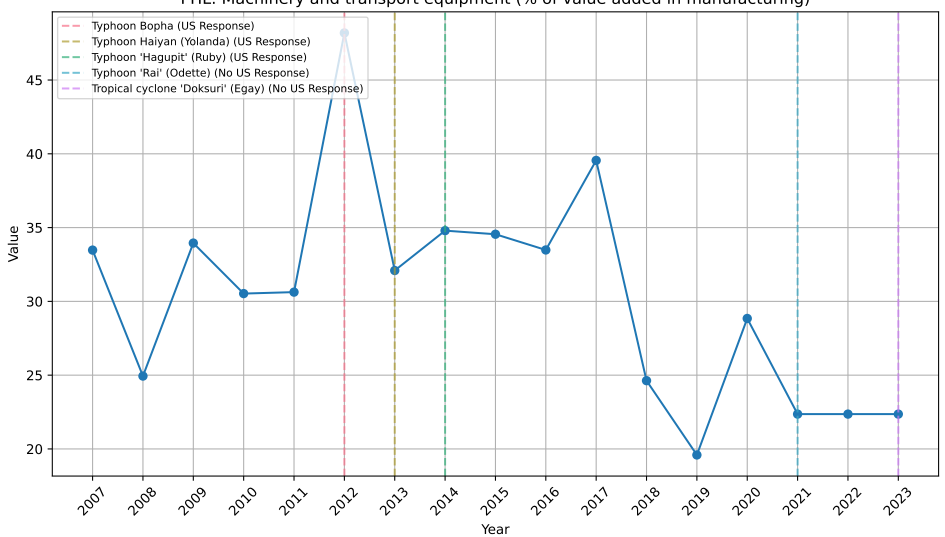
PHL: Chemicals (% of value added in manufacturing)



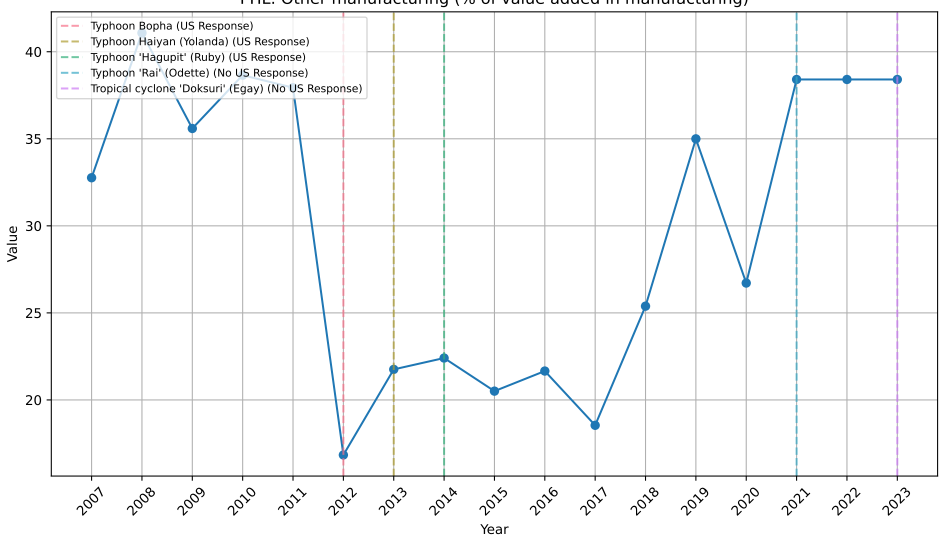
PHL: Food, beverages and tobacco (% of value added in manufacturing)



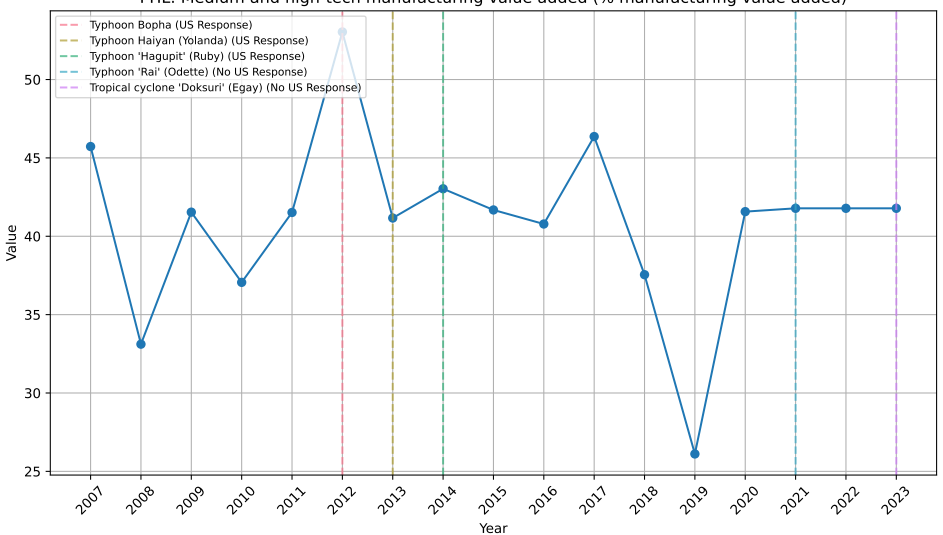
PHL: Machinery and transport equipment (% of value added in manufacturing)

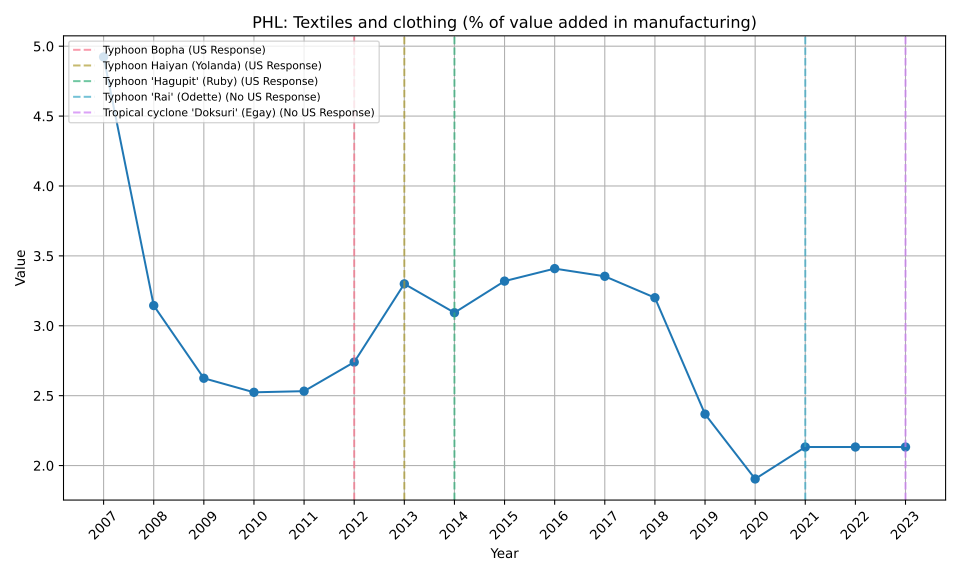


PHL: Other manufacturing (% of value added in manufacturing)

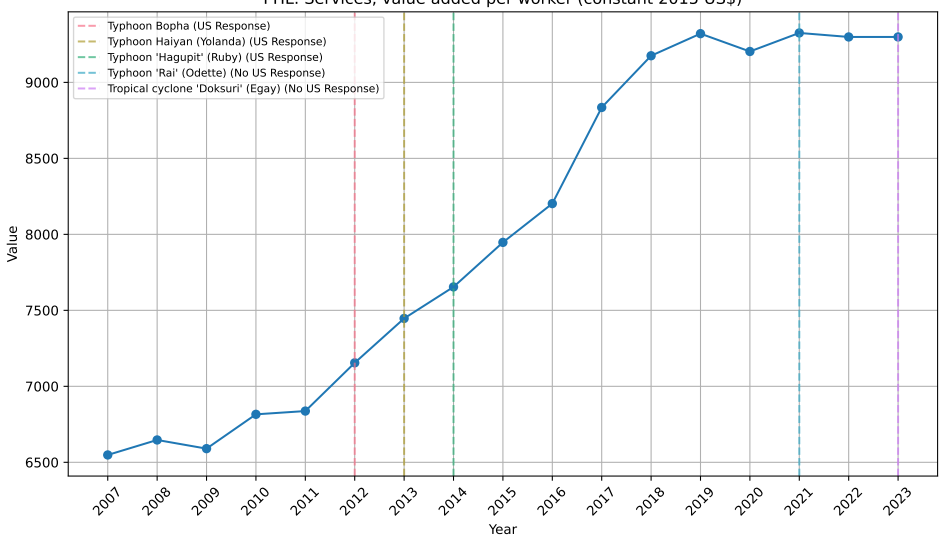


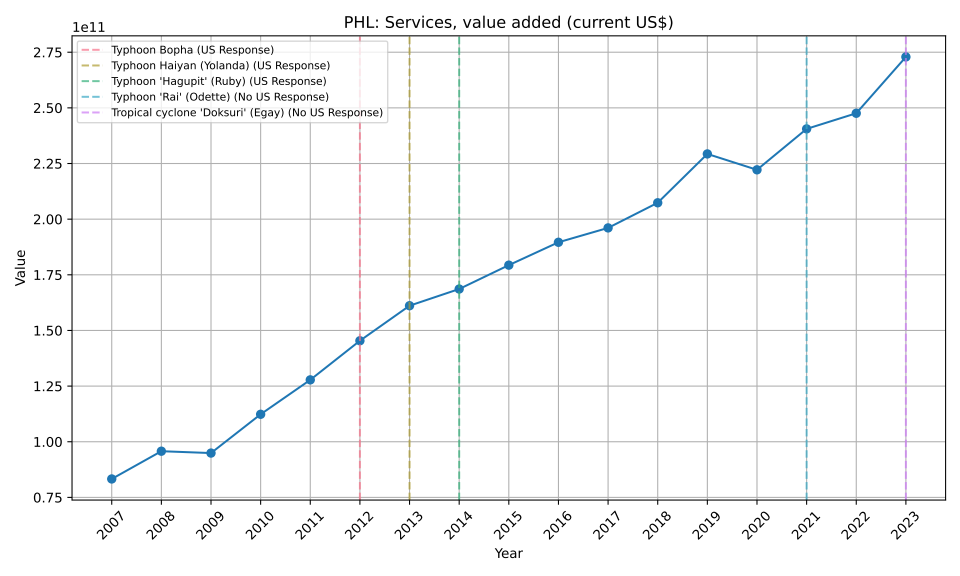
PHL: Medium and high-tech manufacturing value added (% manufacturing value added)

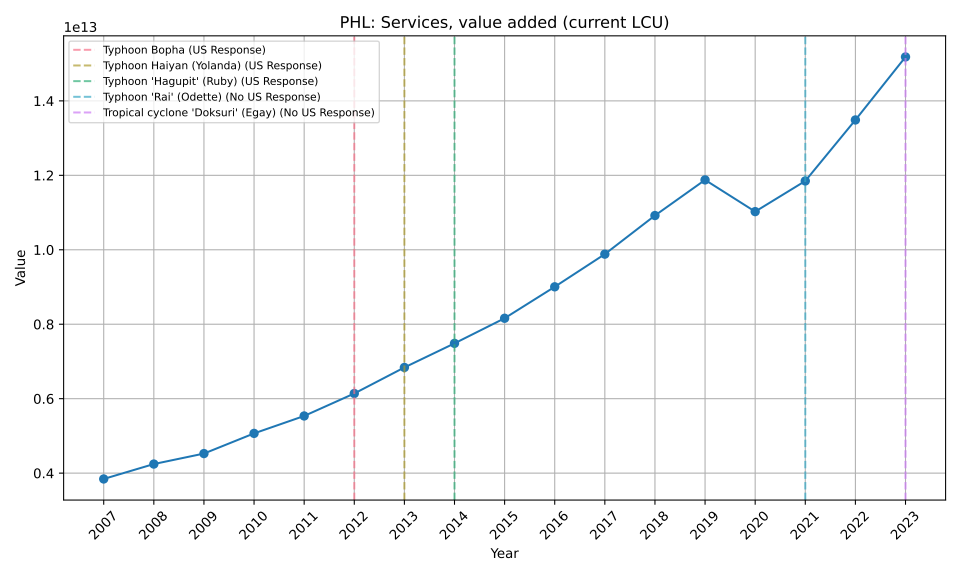


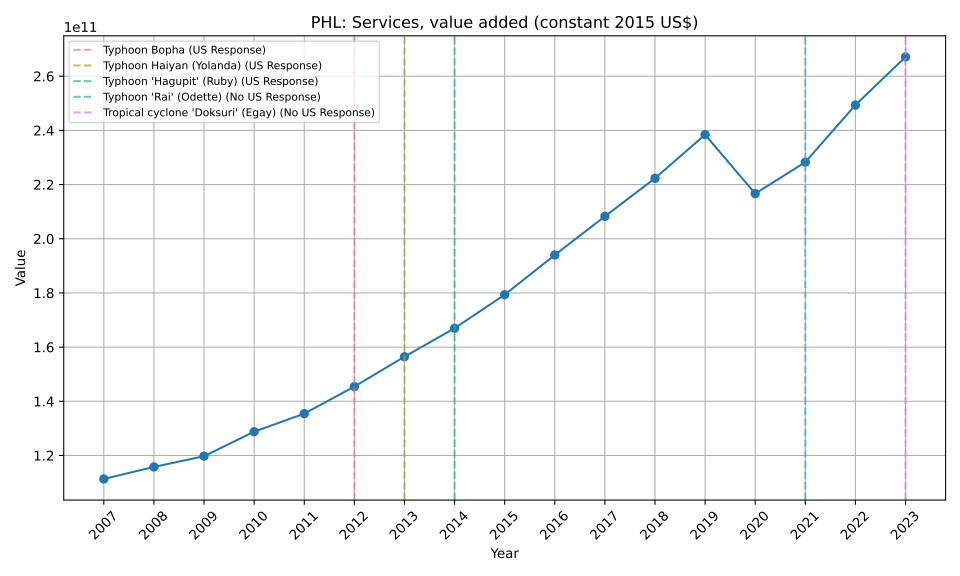


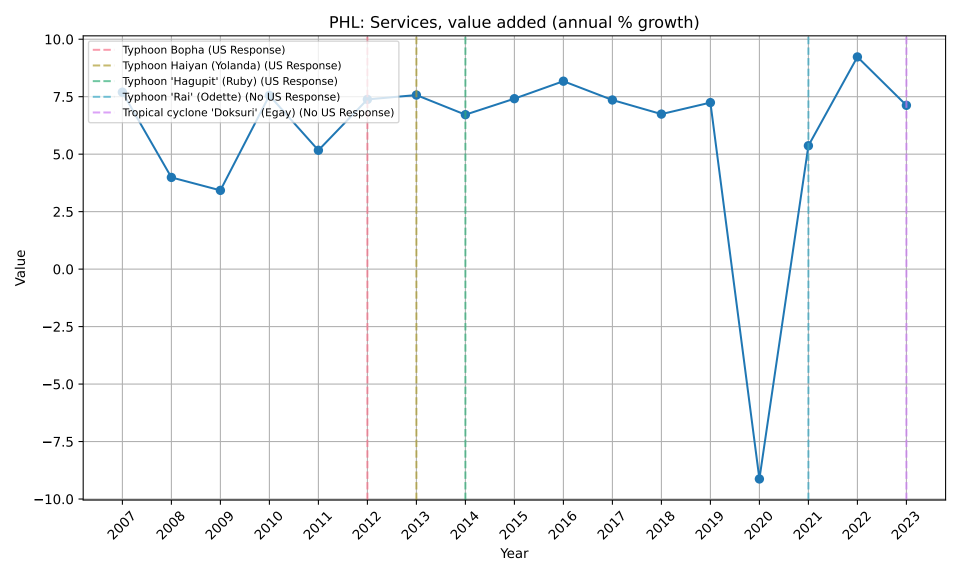
PHL: Services, value added per worker (constant 2015 US\$)

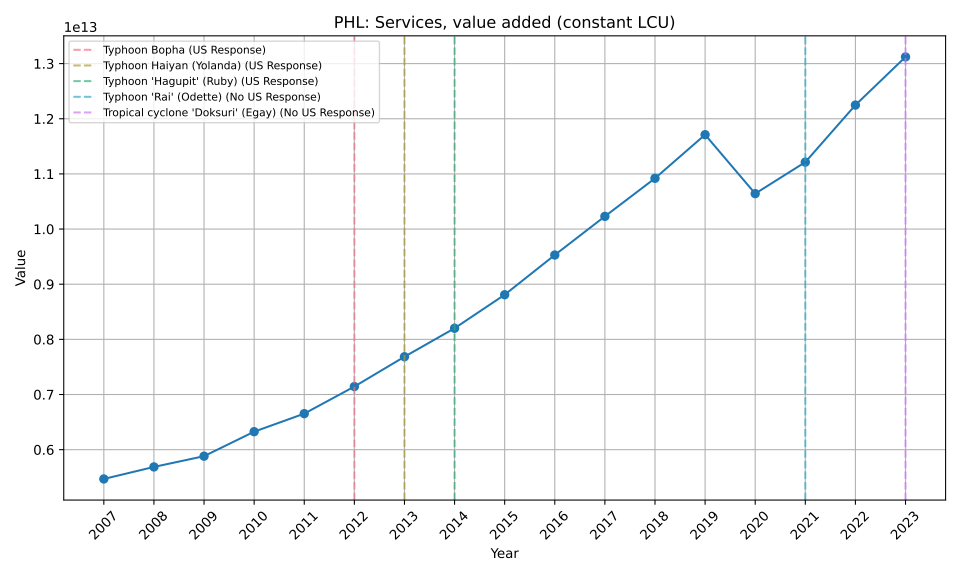




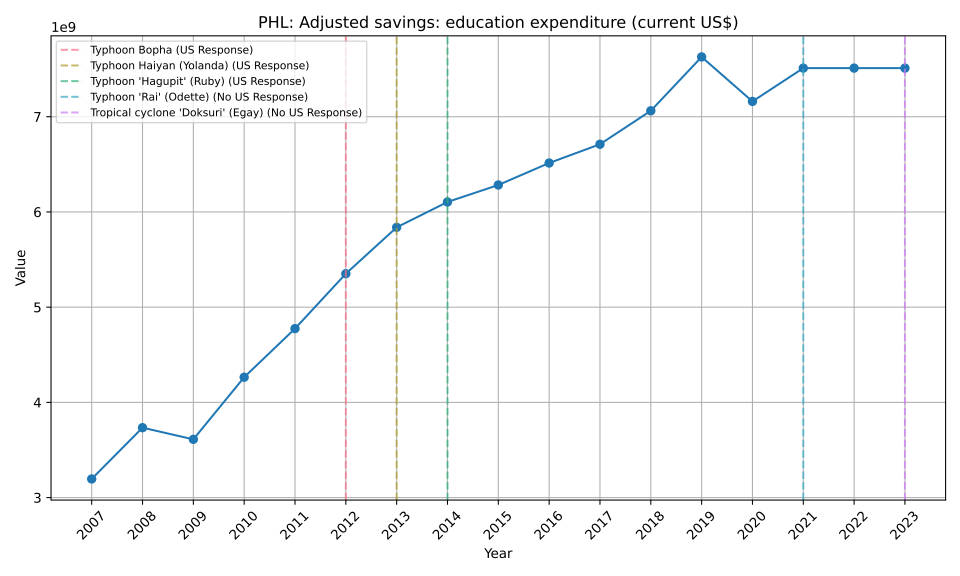




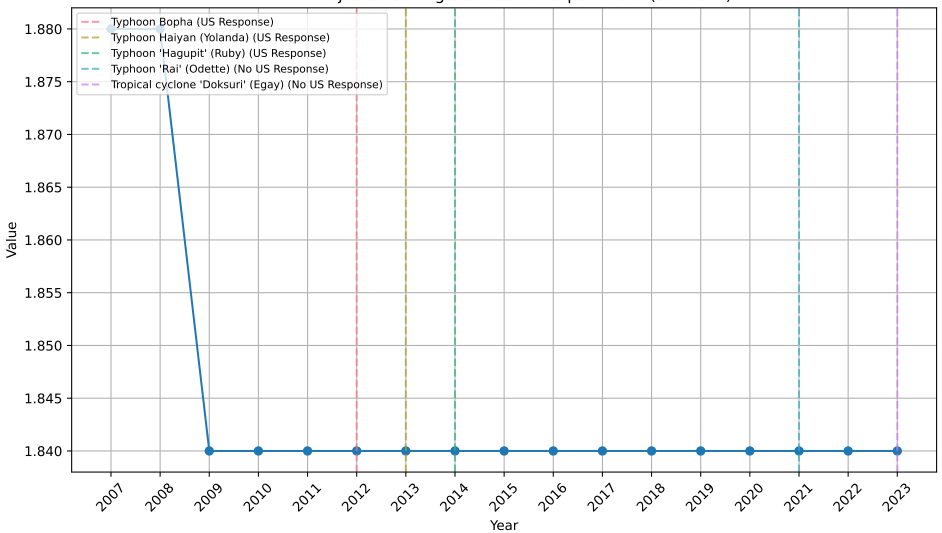


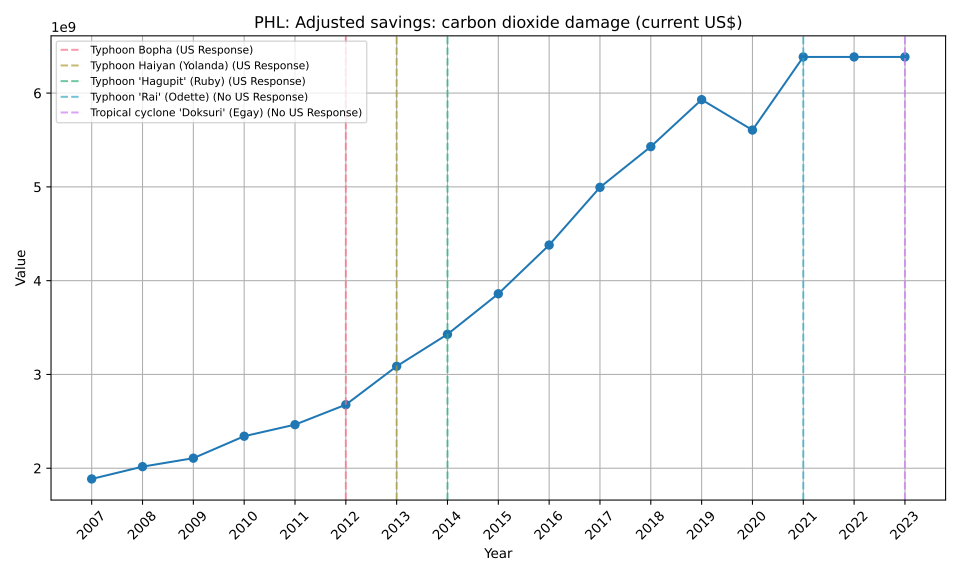


PHL: Services, value added (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 62 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 60 Value 85 56 54 ·

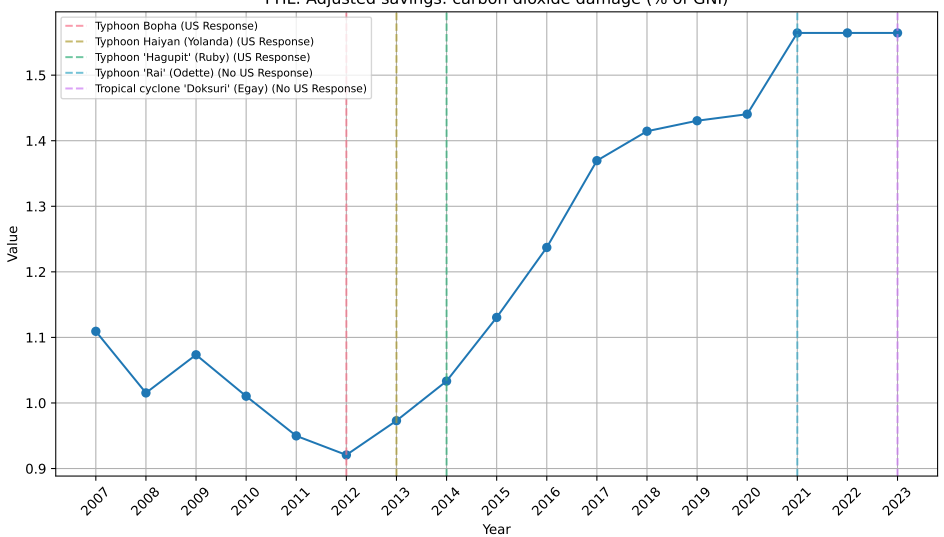


PHL: Adjusted savings: education expenditure (% of GNI)

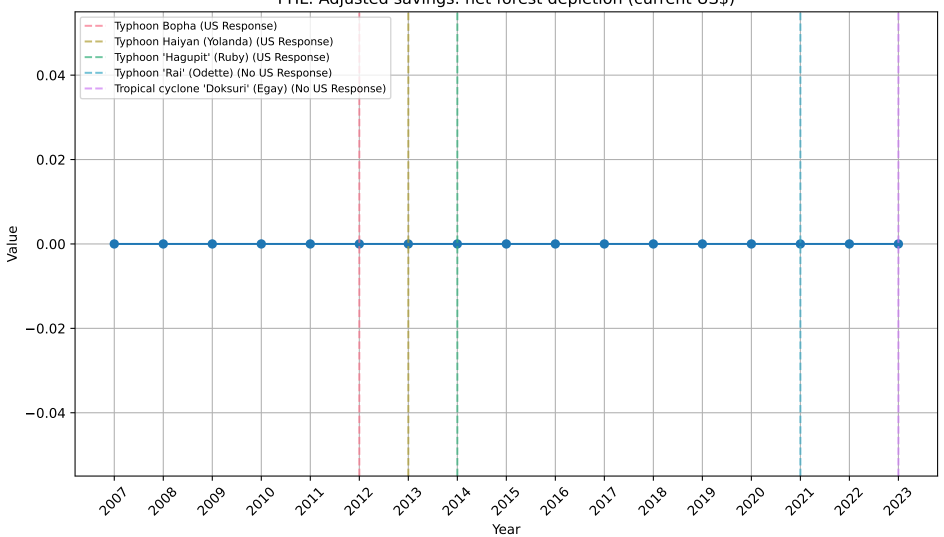




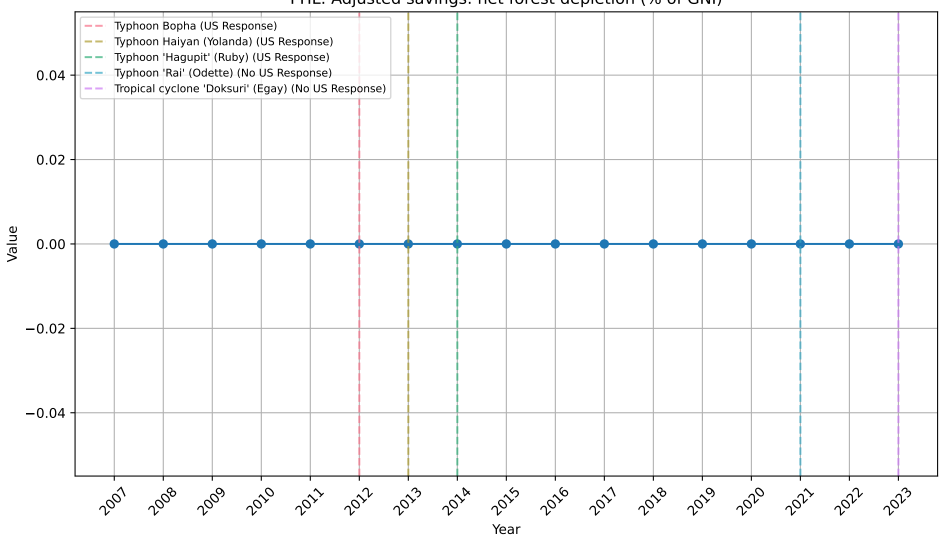
PHL: Adjusted savings: carbon dioxide damage (% of GNI)

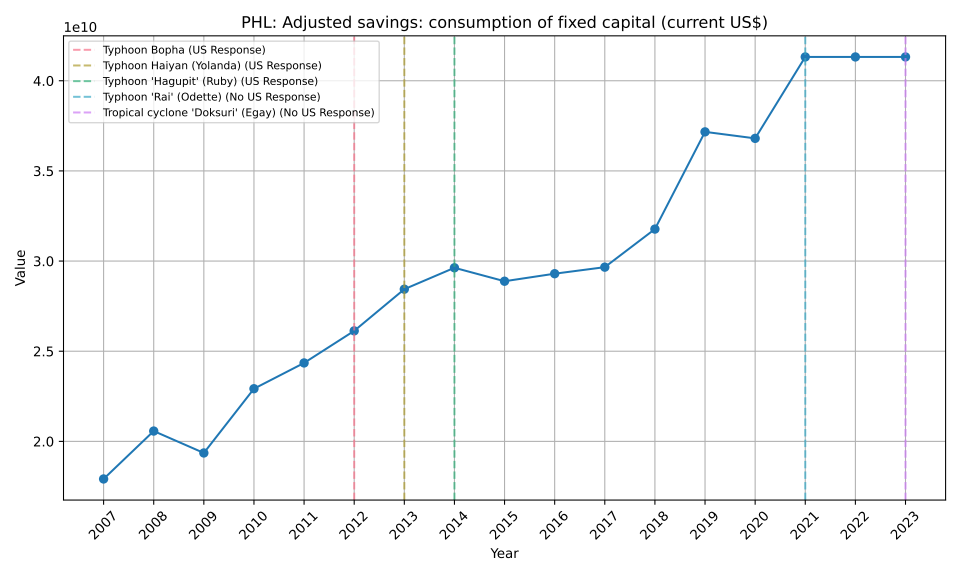


PHL: Adjusted savings: net forest depletion (current US\$)

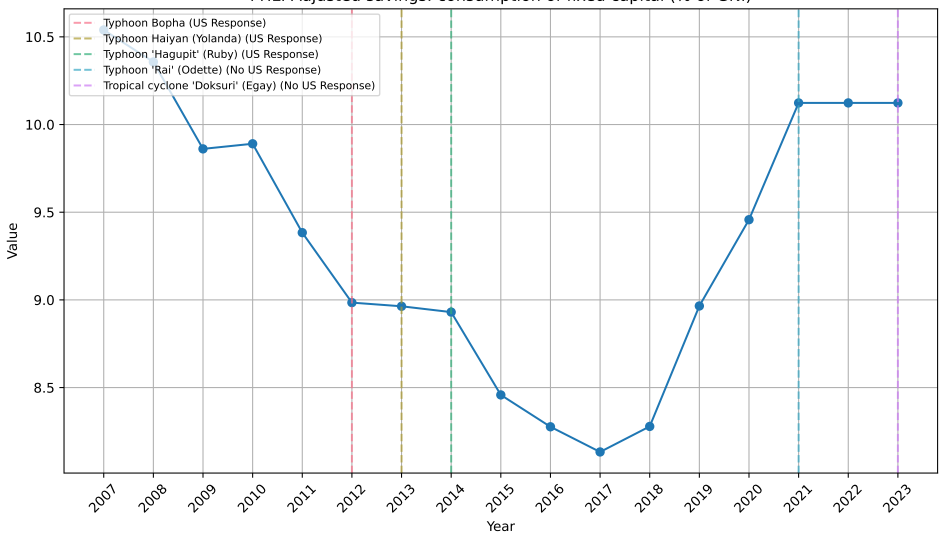


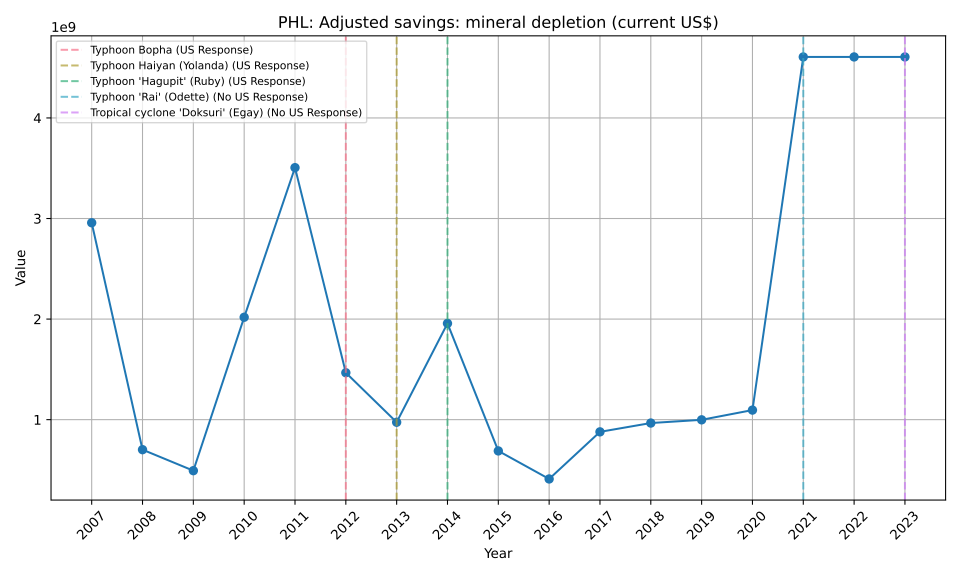
PHL: Adjusted savings: net forest depletion (% of GNI)



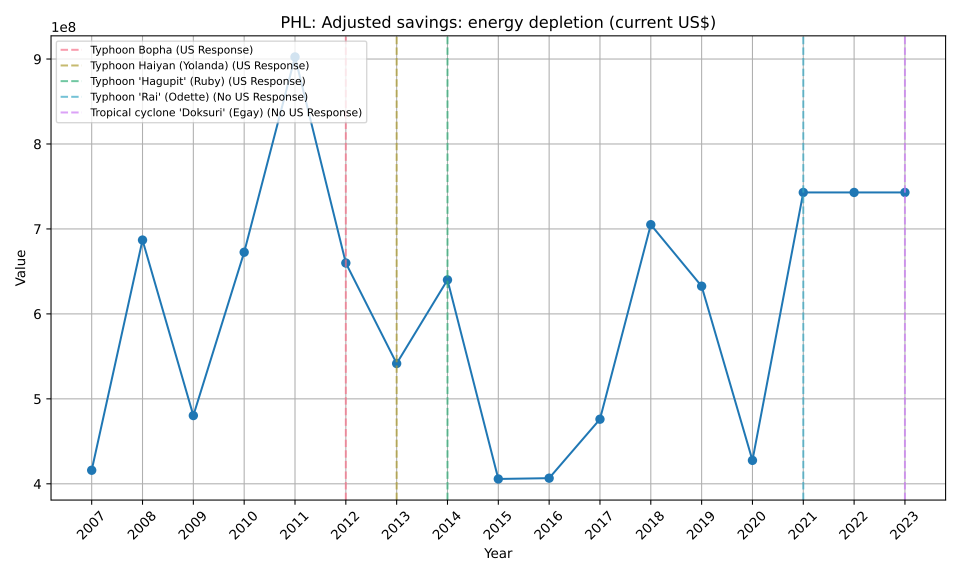


PHL: Adjusted savings: consumption of fixed capital (% of GNI)

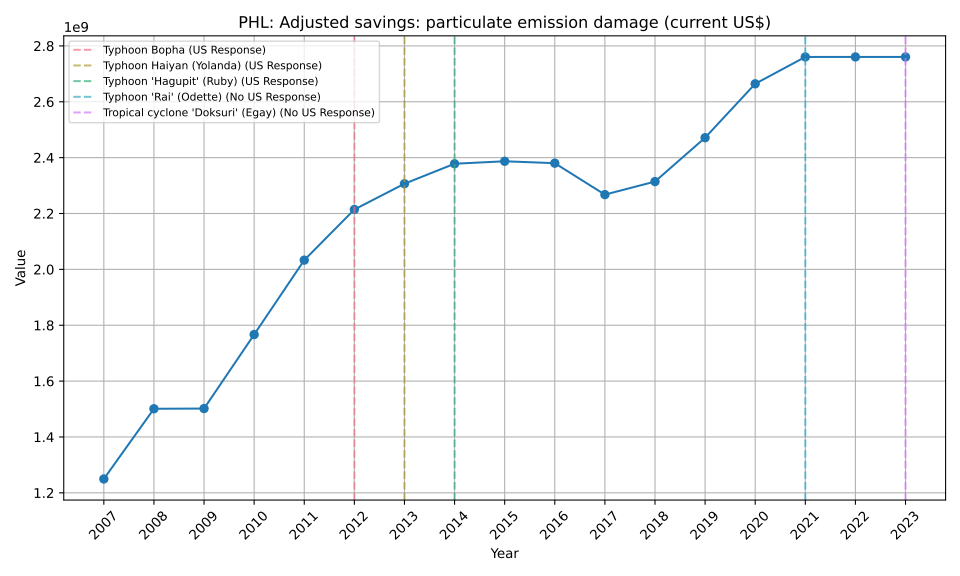




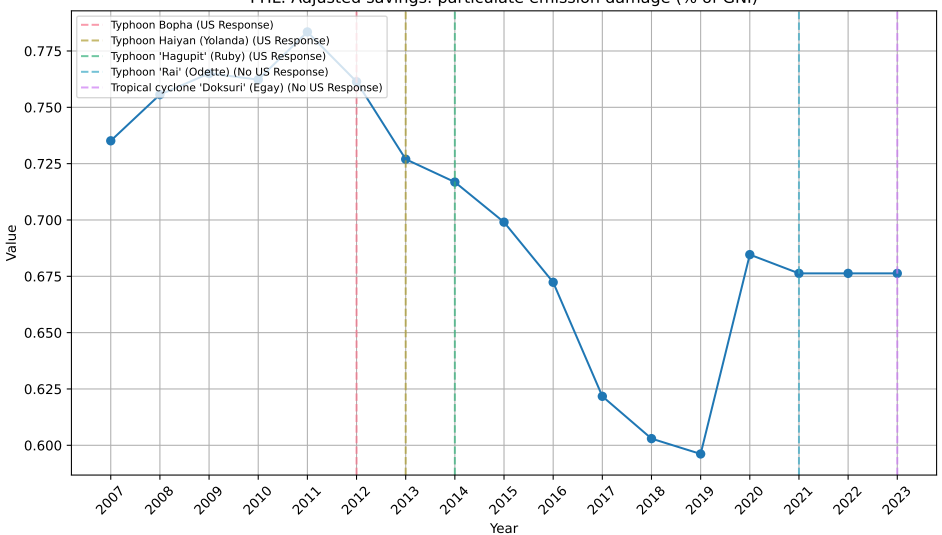
PHL: Adjusted savings: mineral depletion (% of GNI) 1.8 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 1.6 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.4 1.2 0.1 Nalue 8.0 0.6 0.4 0.2



PHL: Adjusted savings: energy depletion (% of GNI) Typhoon Bopha (US Response) 0.35 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.30 0.25 0.20 0.15 0.10

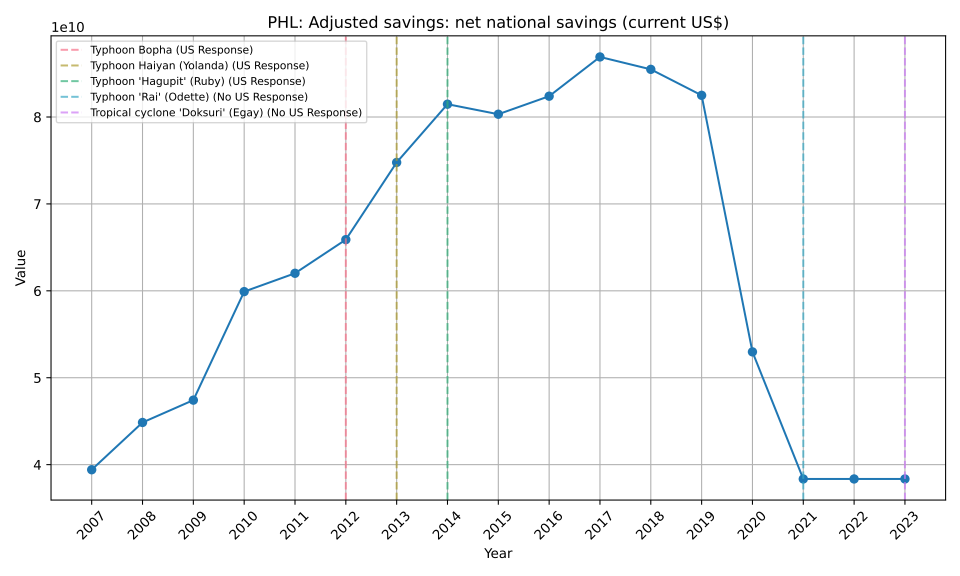


PHL: Adjusted savings: particulate emission damage (% of GNI)

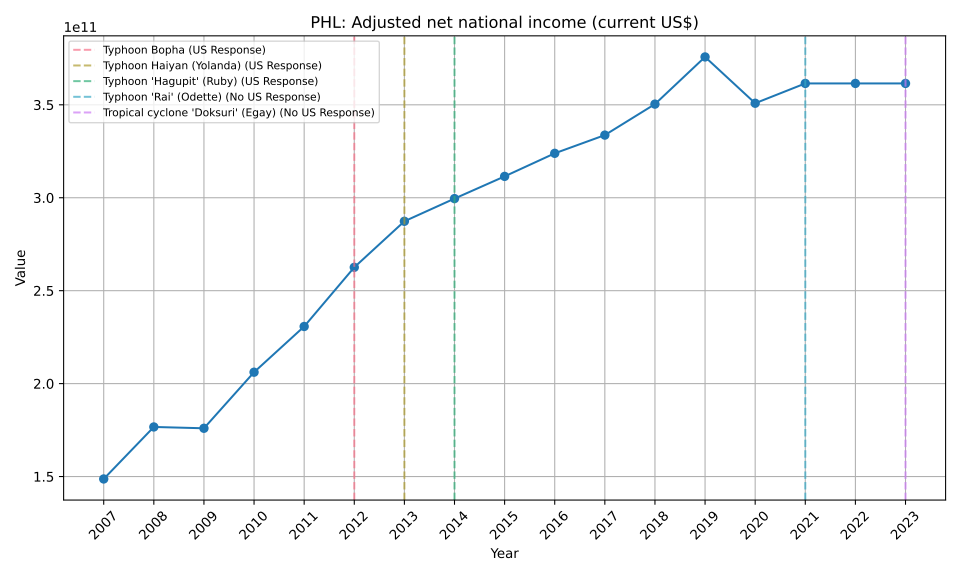


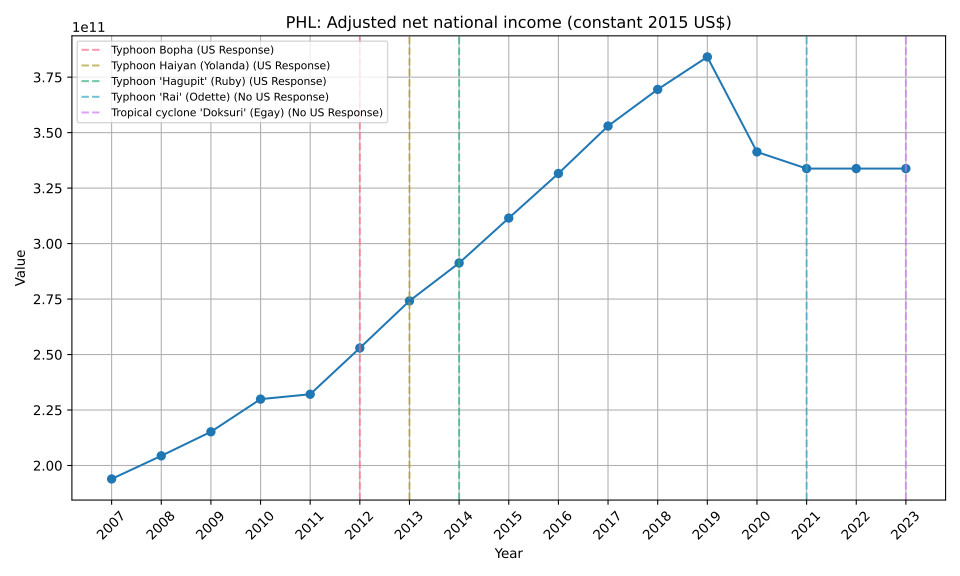
PHL: Adjusted savings: natural resources depletion (% of GNI) Typhoon Bopha (US Response) 2.00 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.75 1.50 1.25 Value 1.00 0.75 0.50 0.25

PHL: Adjusted savings: gross savings (% of GNI) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 34 Tropical cyclone 'Doksuri' (Egay) (No US Response) 32 30 Value 28 26 24 22 20



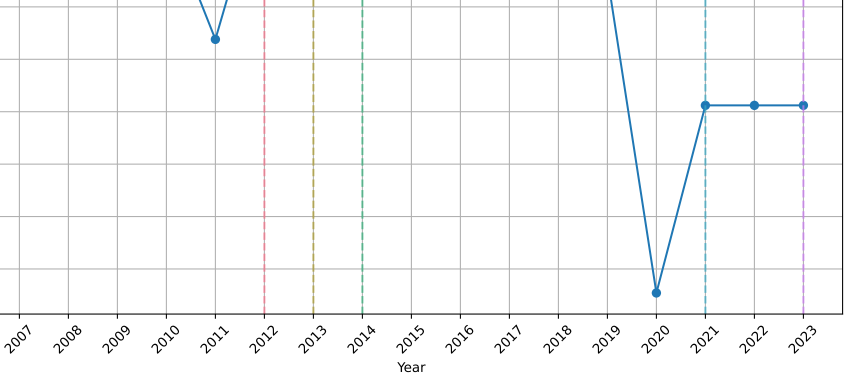
PHL: Adjusted savings: net national savings (% of GNI) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 25.0 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 22.5 20.0 9 17.5 15.0 12.5 10.0



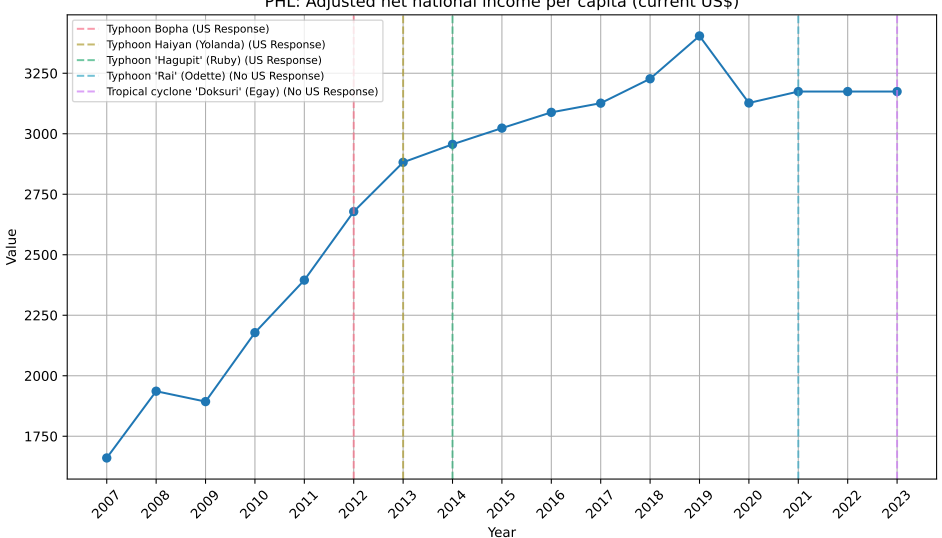


PHL: Adjusted net national income (annual % growth) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 7.5 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 5.0 2.5 0.0 Value -2.5-5.0-7.5

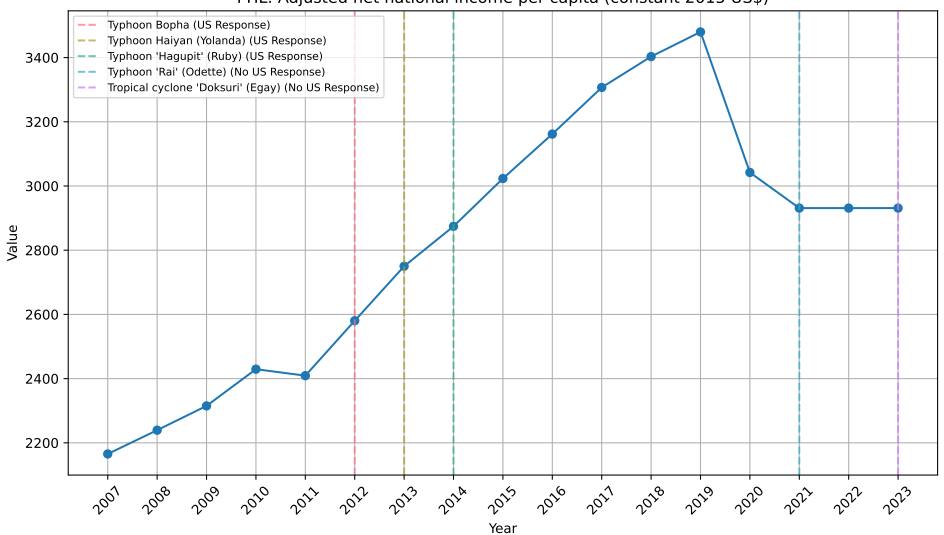
-10.0



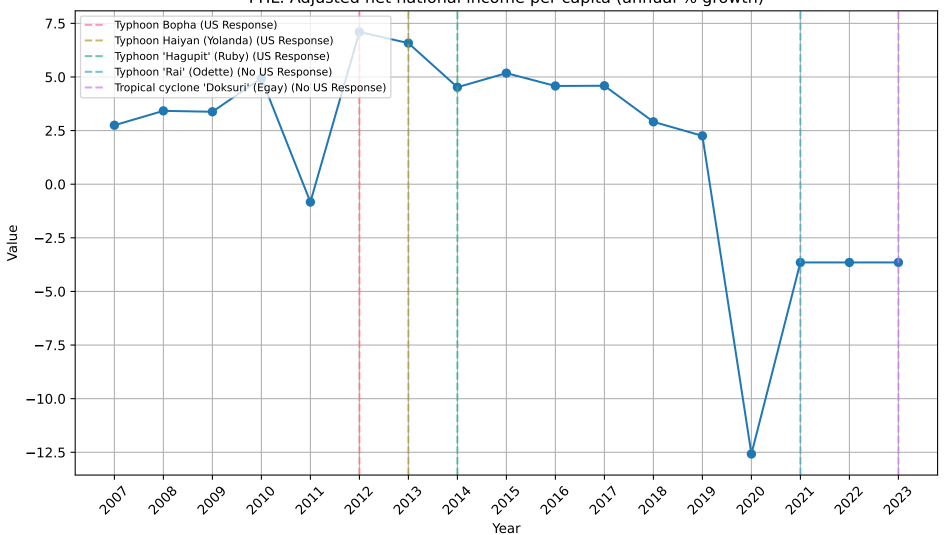
PHL: Adjusted net national income per capita (current US\$)

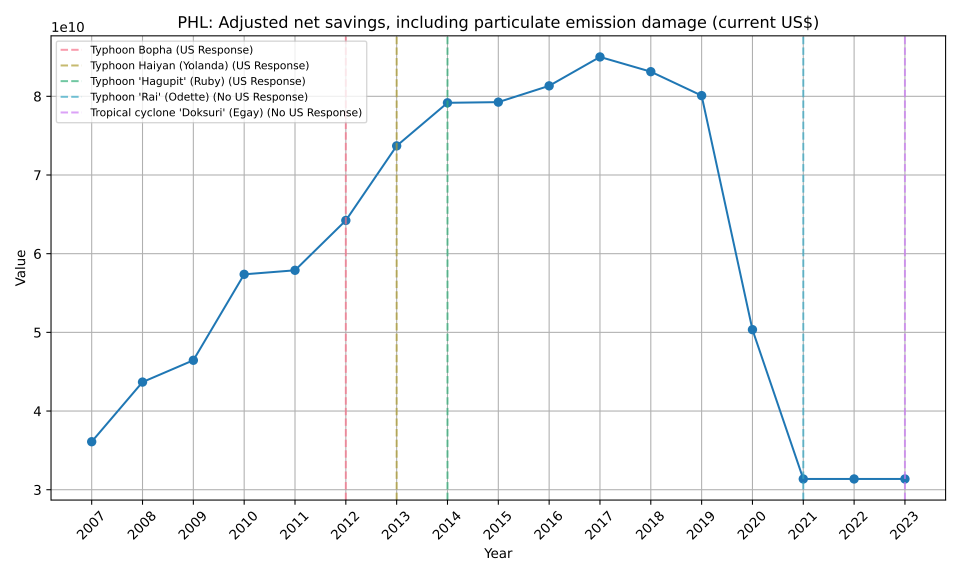


PHL: Adjusted net national income per capita (constant 2015 US\$)

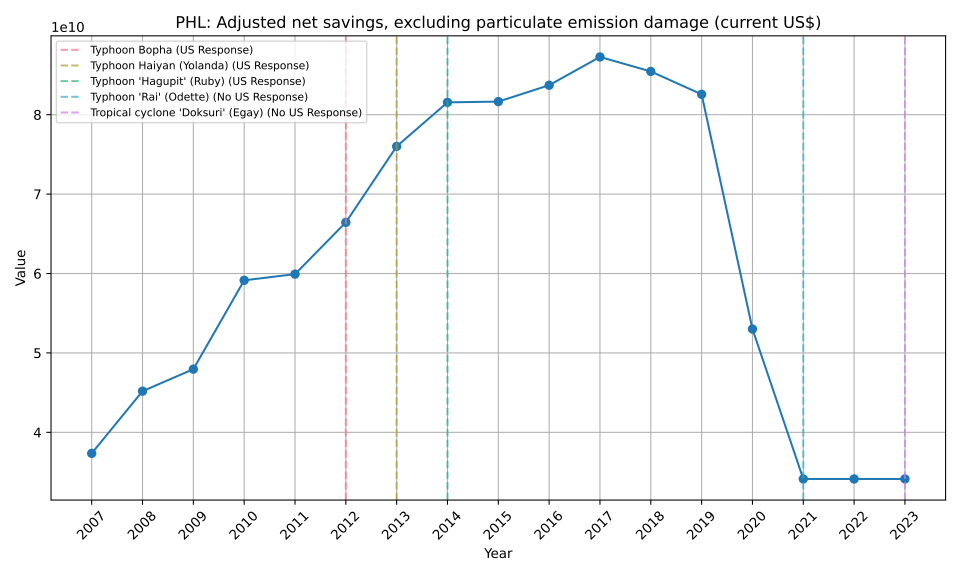


PHL: Adjusted net national income per capita (annual % growth)

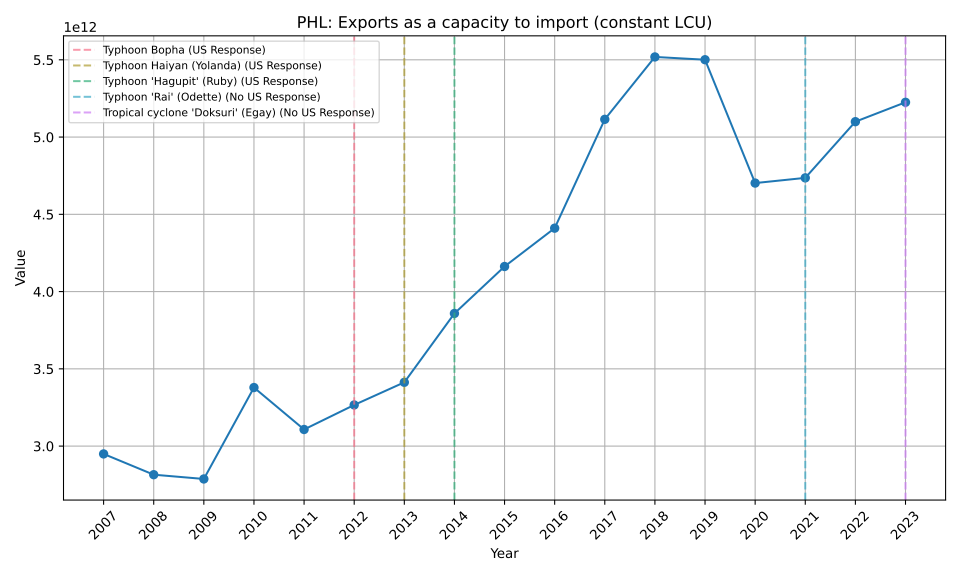




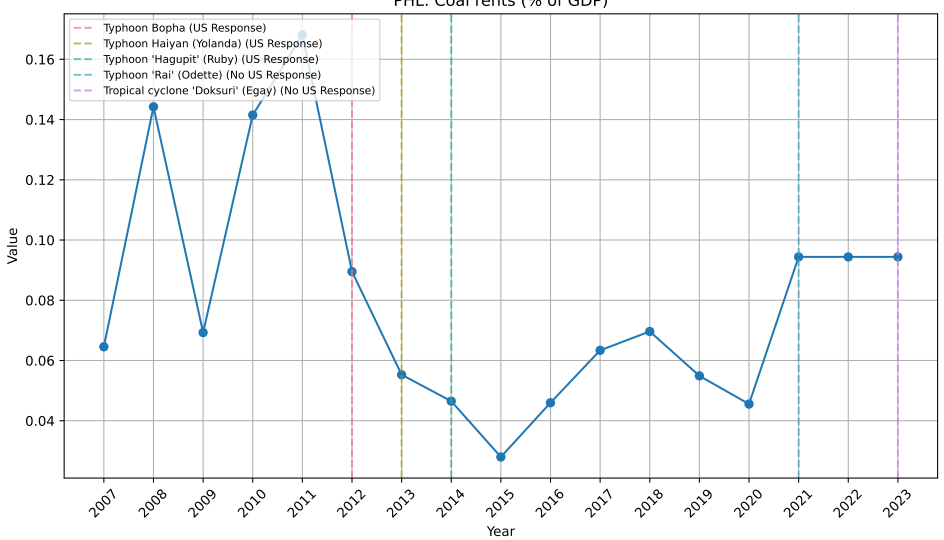
PHL: Adjusted net savings, including particulate emission damage (% of GNI) 25.0 -Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 22.5 -Tropical cyclone 'Doksuri' (Egay) (No US Response) 20.0 17.5 Value 15.0 12.5 10.0 7.5



PHL: Adjusted net savings, excluding particulate emission damage (% of GNI) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 25.0 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 22.5 20.0 9 17.5 × 15.0 12.5 10.0



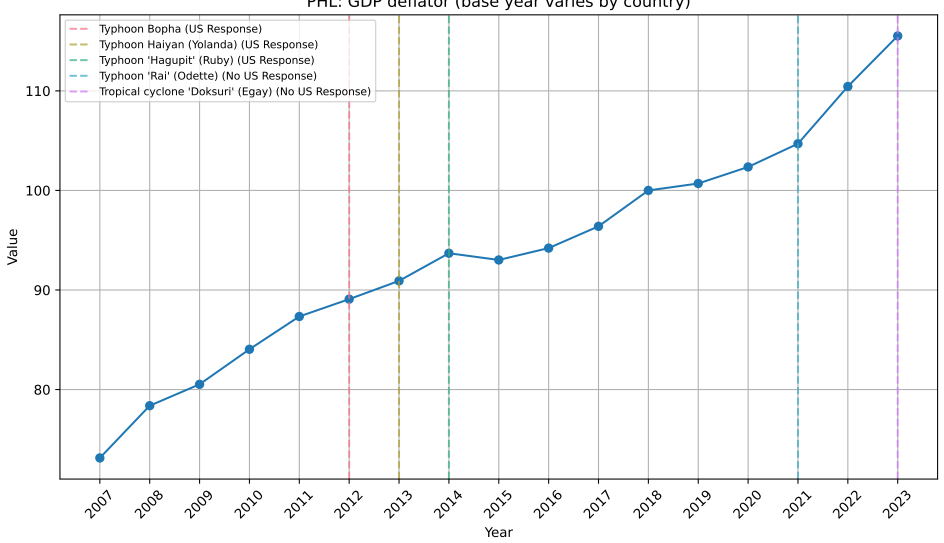
PHL: Coal rents (% of GDP)



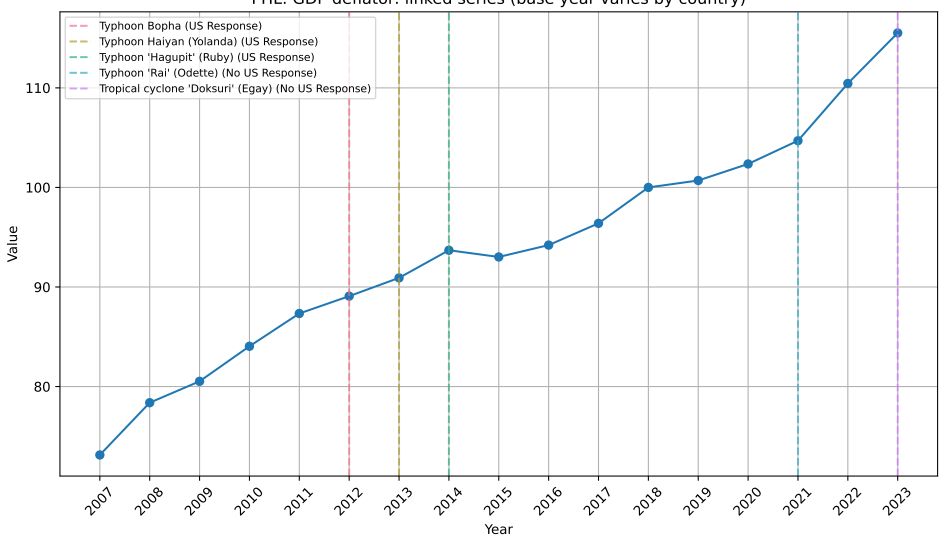
PHL: Inflation, GDP deflator (annual %) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6 5 4 Value 2 0

PHL: Inflation, GDP deflator: linked series (annual %) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6 5 4 Value 2 0

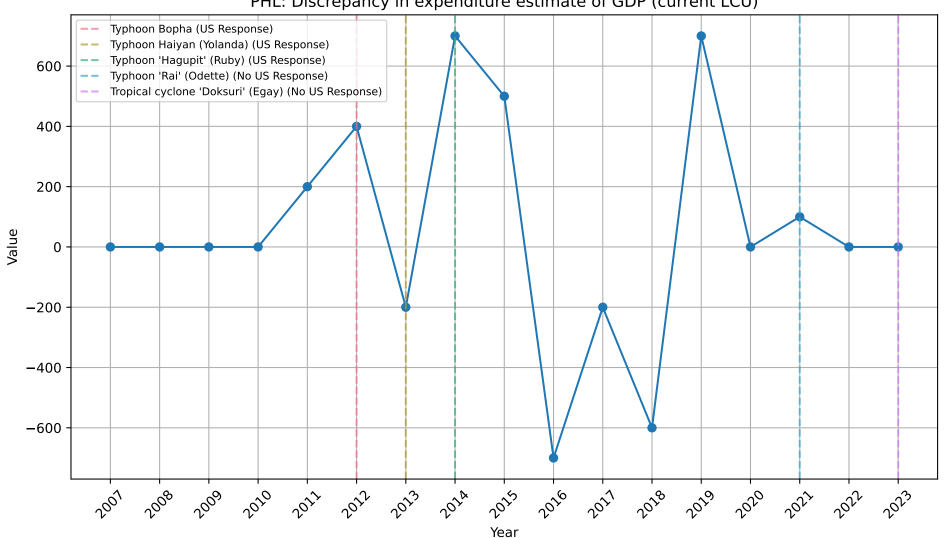
PHL: GDP deflator (base year varies by country)



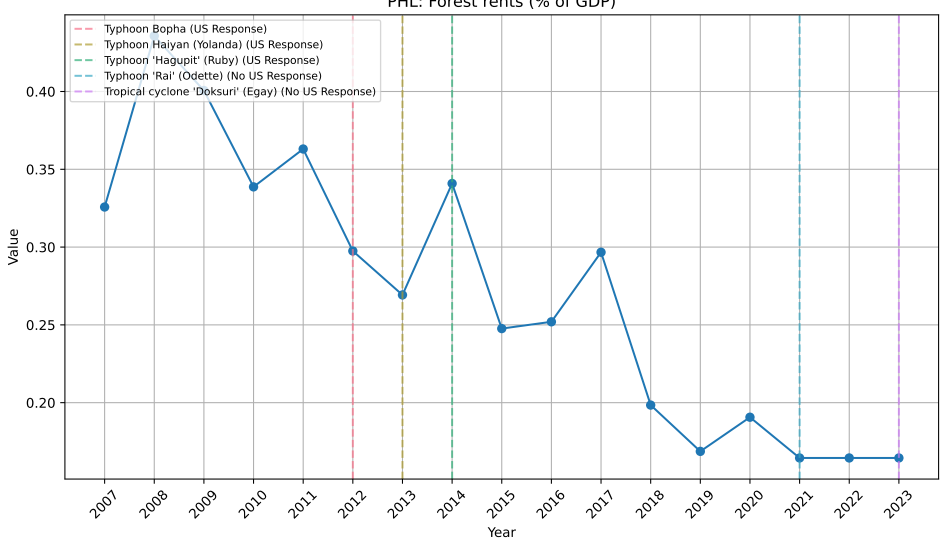
PHL: GDP deflator: linked series (base year varies by country)



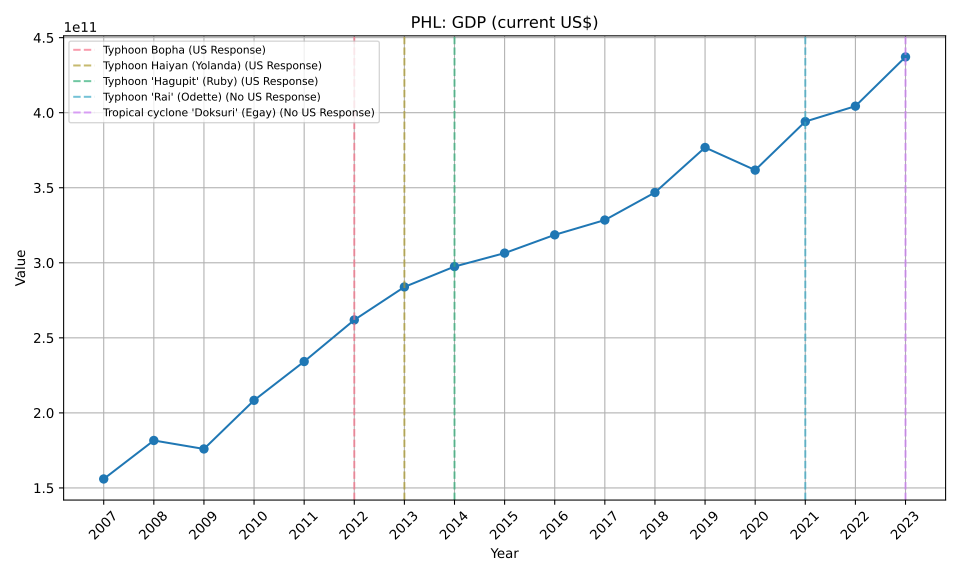
PHL: Discrepancy in expenditure estimate of GDP (current LCU)

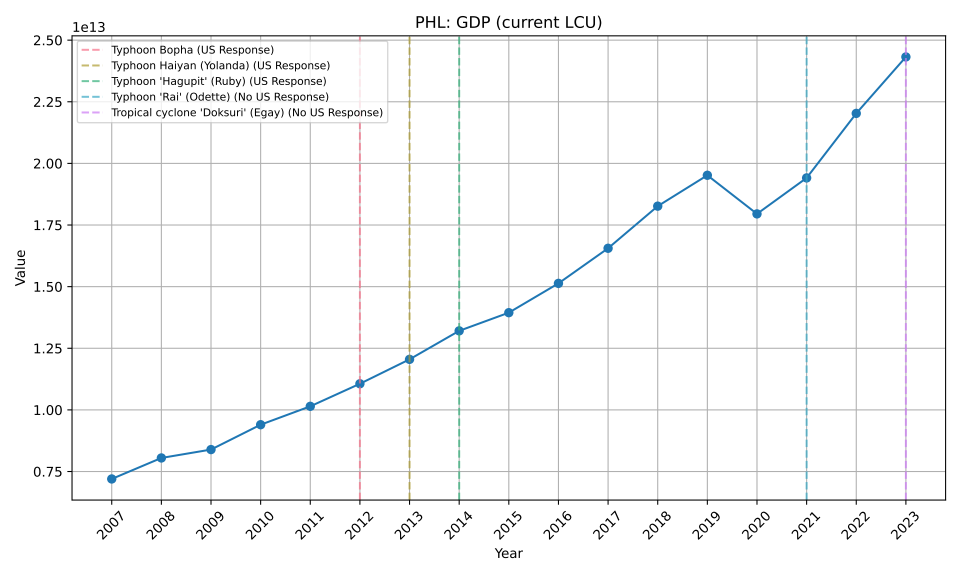


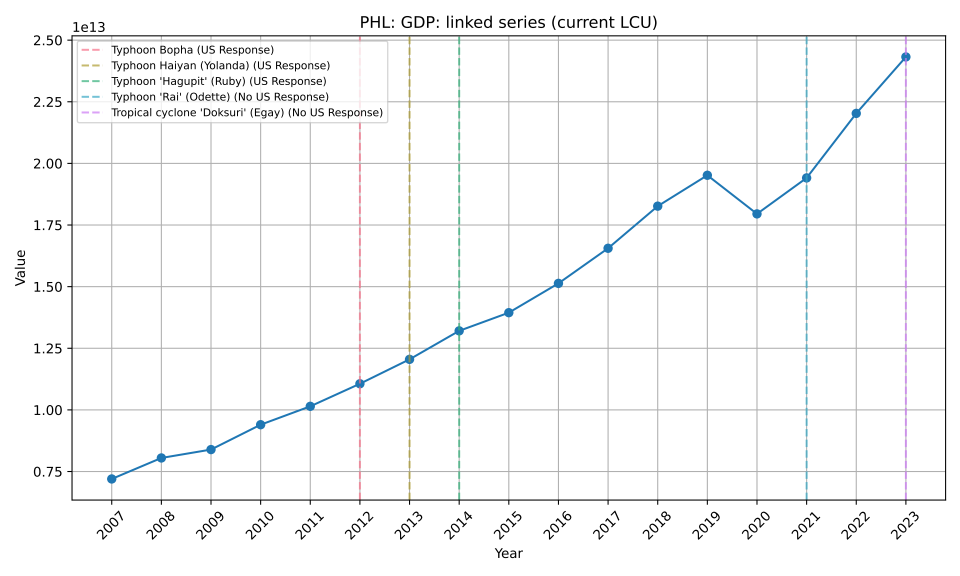
PHL: Forest rents (% of GDP)

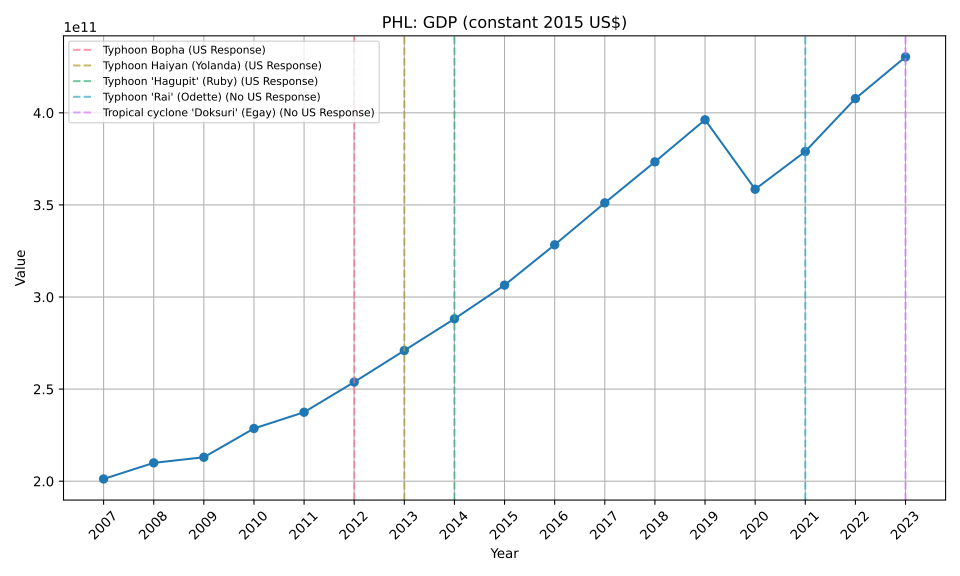


PHL: Mineral rents (% of GDP) 2.25 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 2.00 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.75 1.50 1.25 1.00 0.75 0.50 0.25

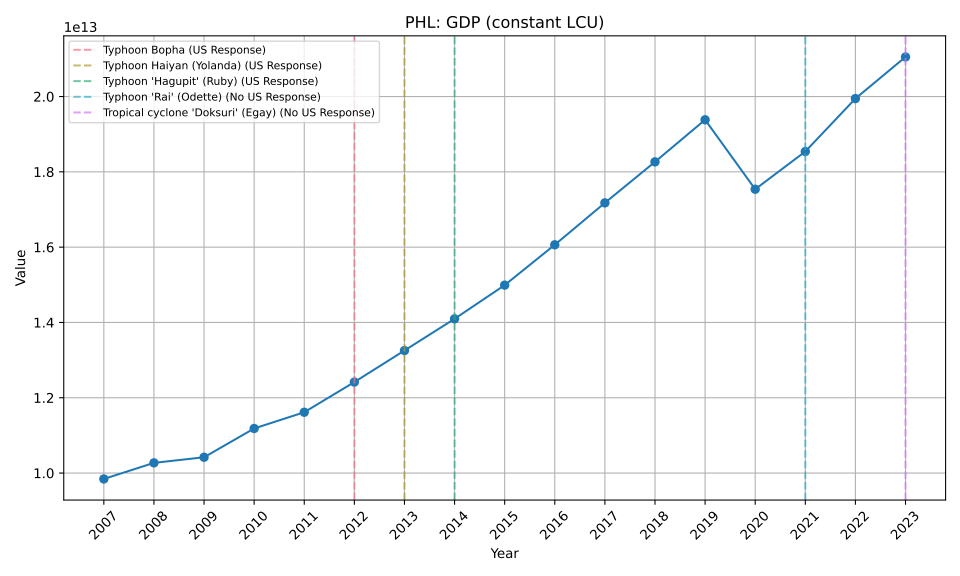


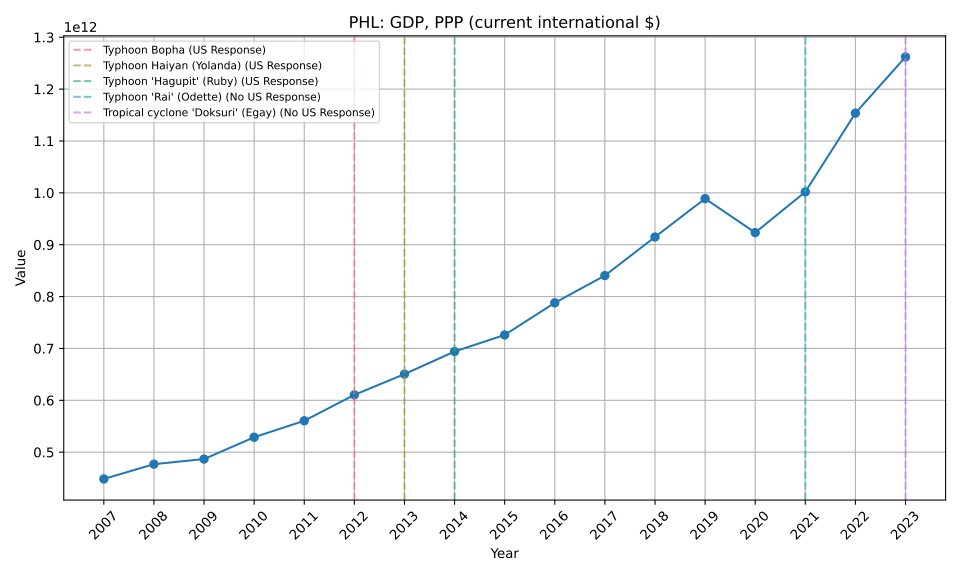


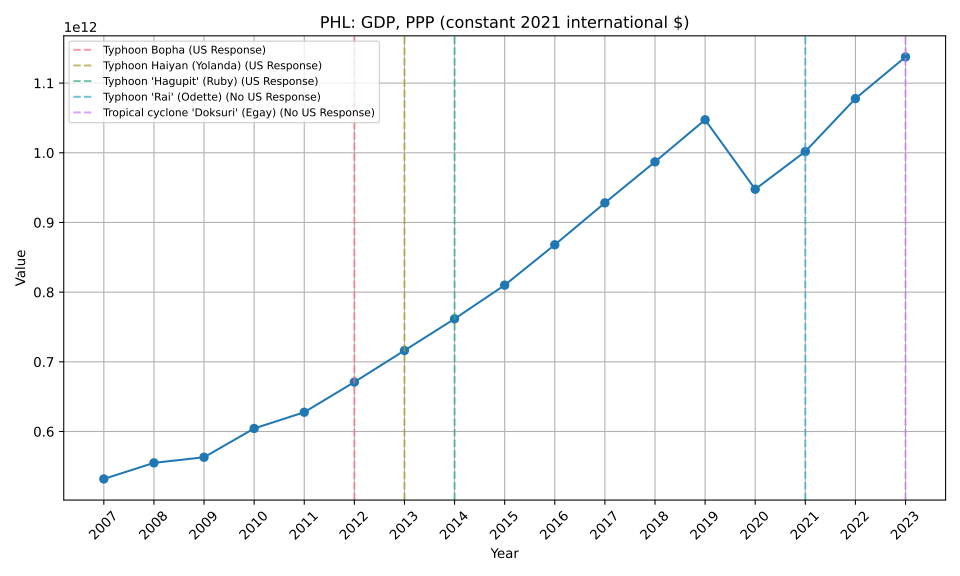




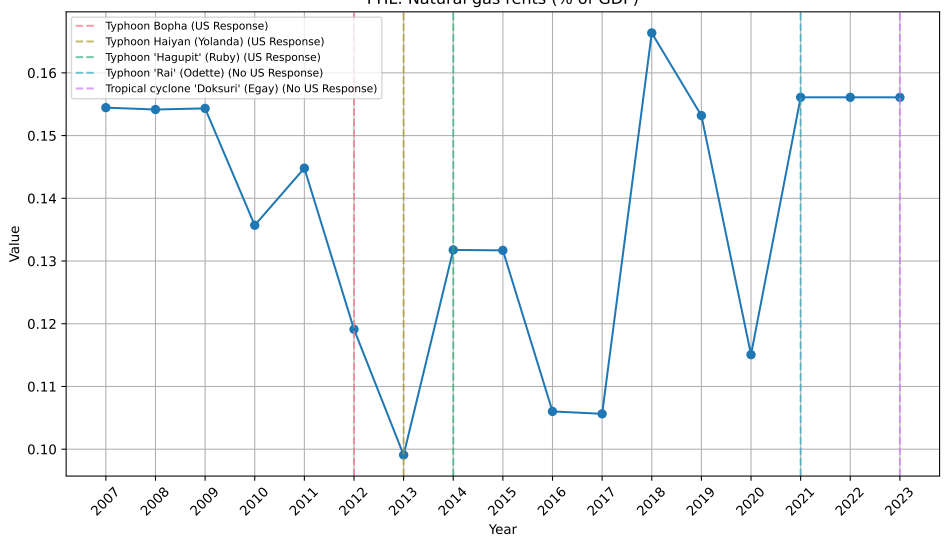
PHL: GDP growth (annual %) Typhoon Bopha (US Response) 7.5 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 5.0 2.5 0.0 Value -2.5-5.0-7.5-10.0





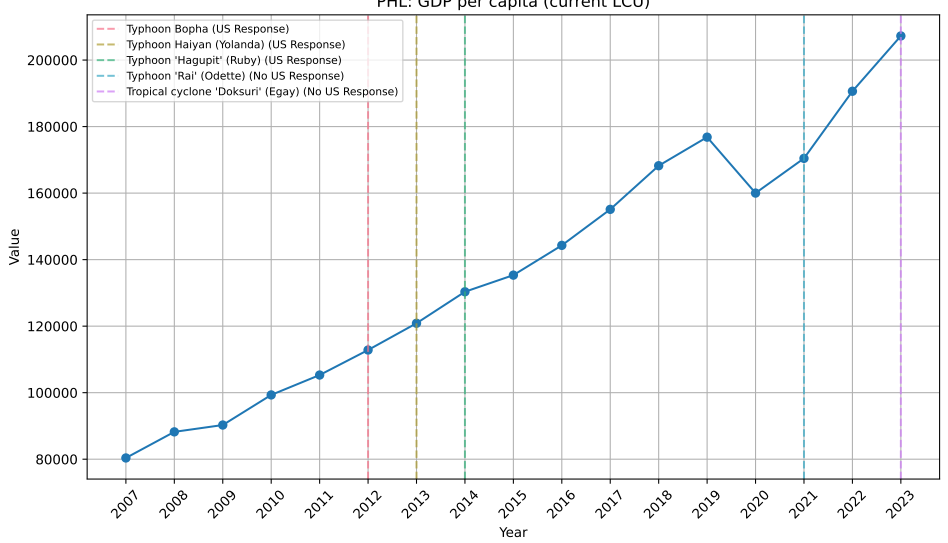


PHL: Natural gas rents (% of GDP)



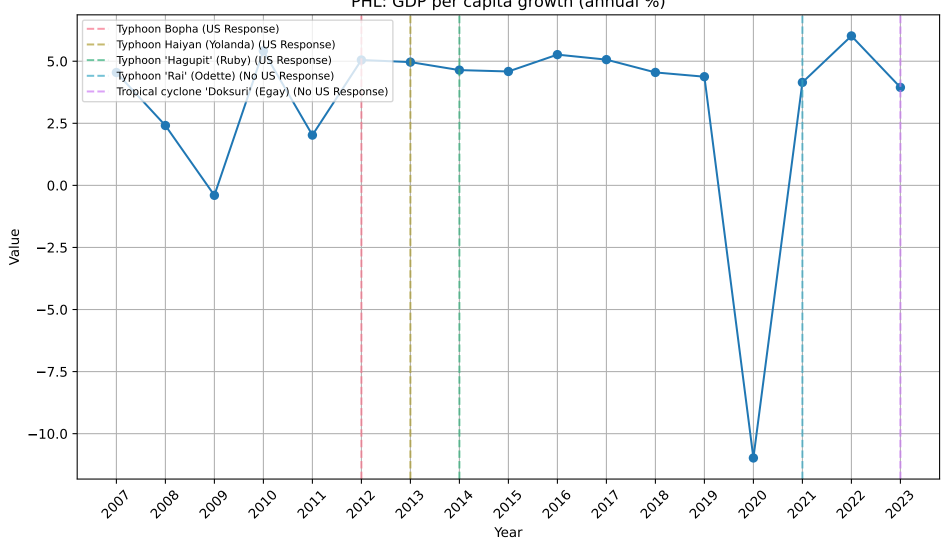
PHL: GDP per capita (current US\$) Typhoon Bopha (US Response) 3750 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 3500 Tropical cyclone 'Doksuri' (Egay) (No US Response) 3250 3000 Value 2750 2500 2250 2000 1750

PHL: GDP per capita (current LCU)

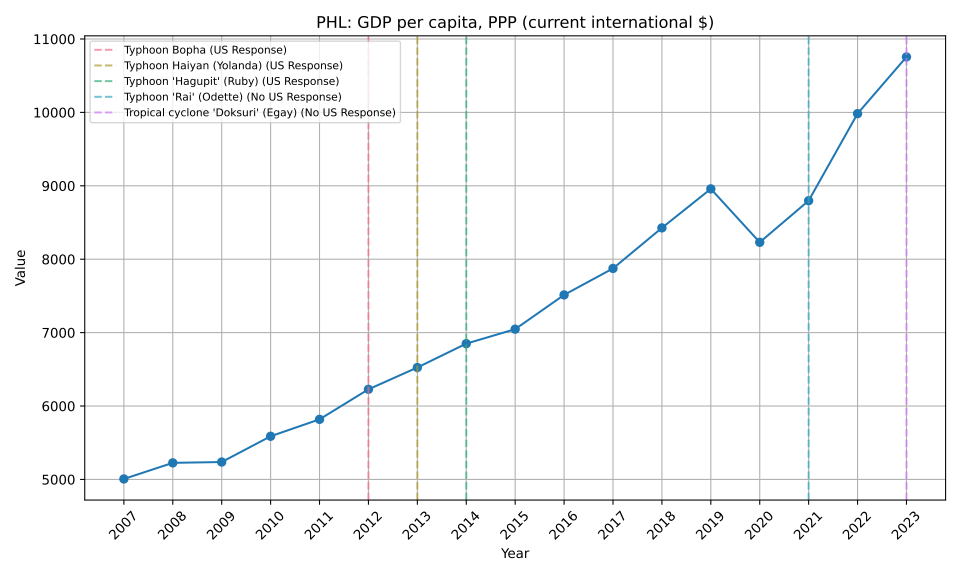


PHL: GDP per capita (constant 2015 US\$) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 3600 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3400 3200 3000 2800 2600 2400 2200

PHL: GDP per capita growth (annual %)

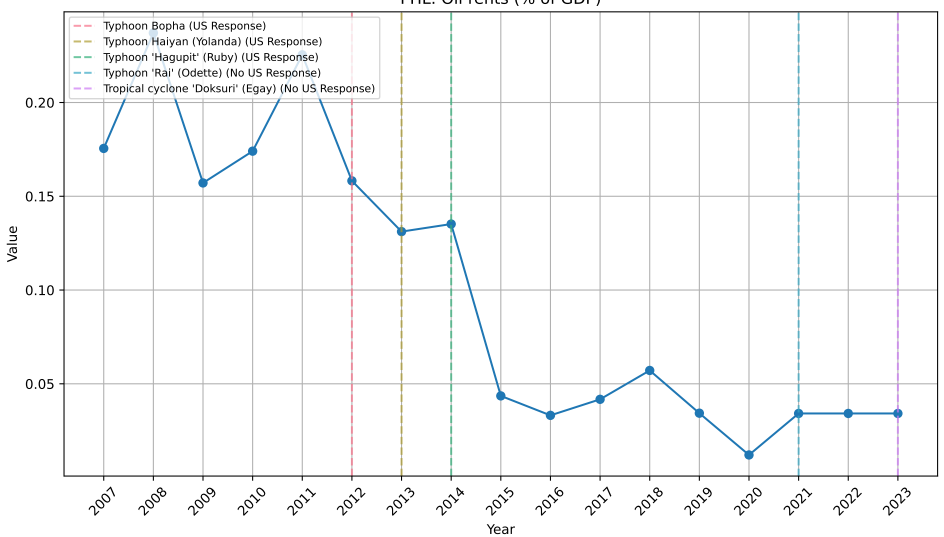


PHL: GDP per capita (constant LCU) Typhoon Bopha (US Response) 180000 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 170000 160000 150000 Value 140000 130000 120000 110000

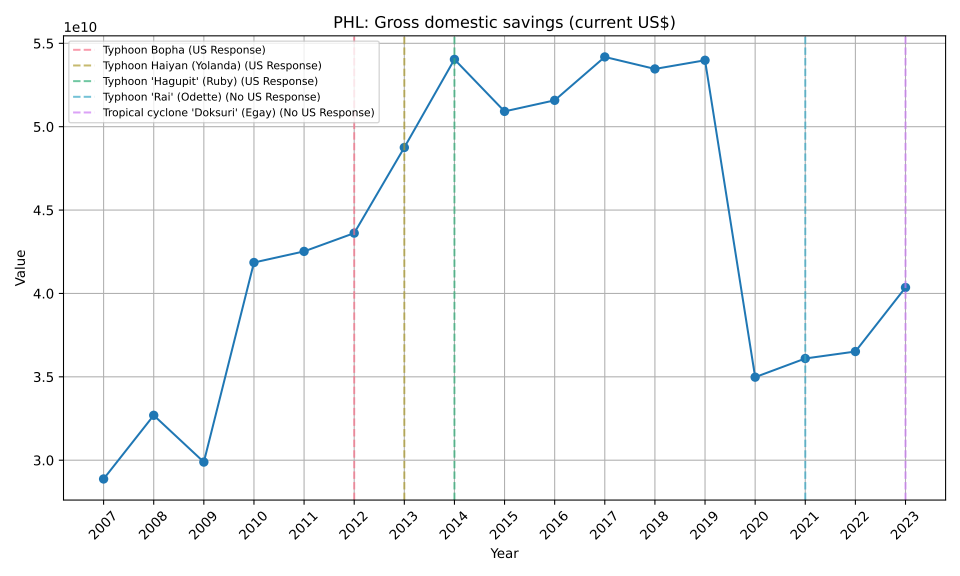


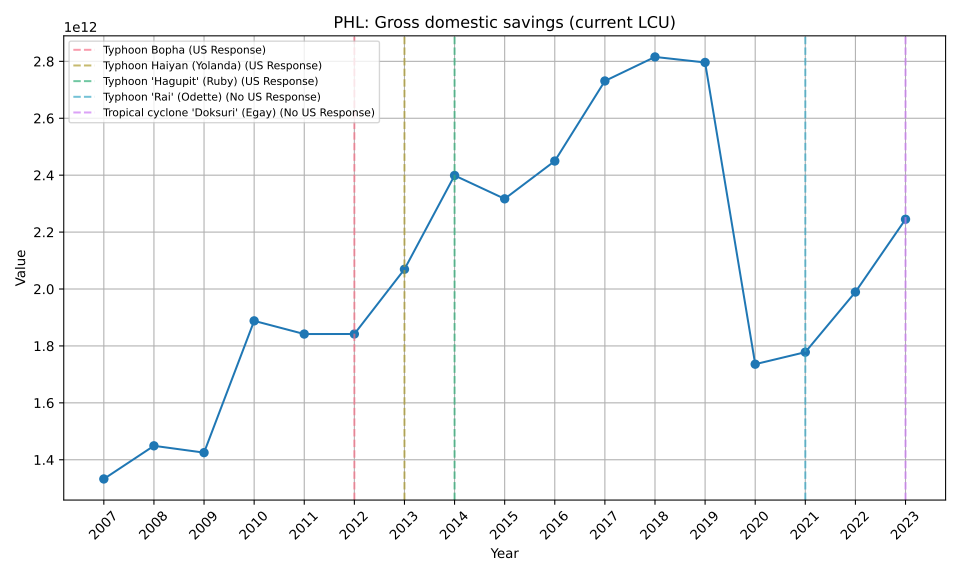
PHL: GDP per capita, PPP (constant 2021 international \$) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 9500 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 9000 8500 Value 0008 7500 7000 6500 6000

PHL: Oil rents (% of GDP)

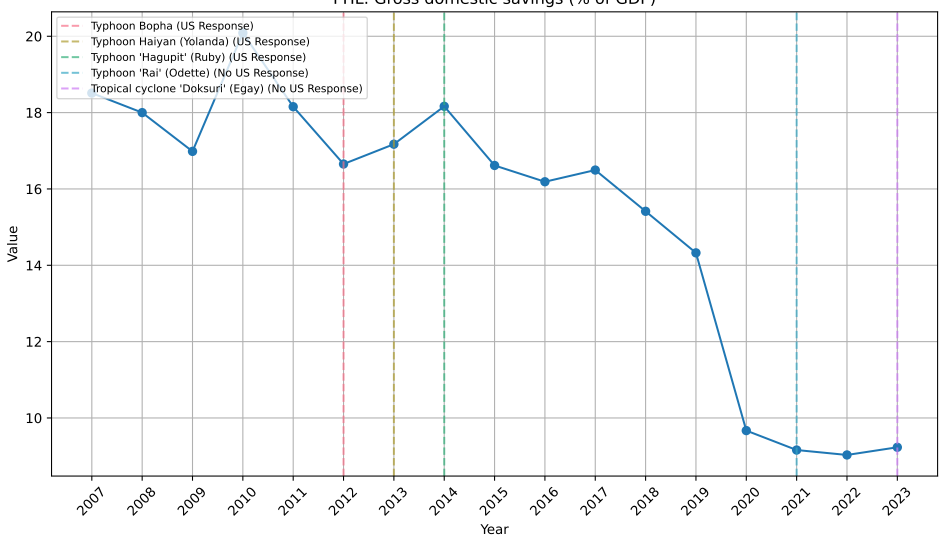


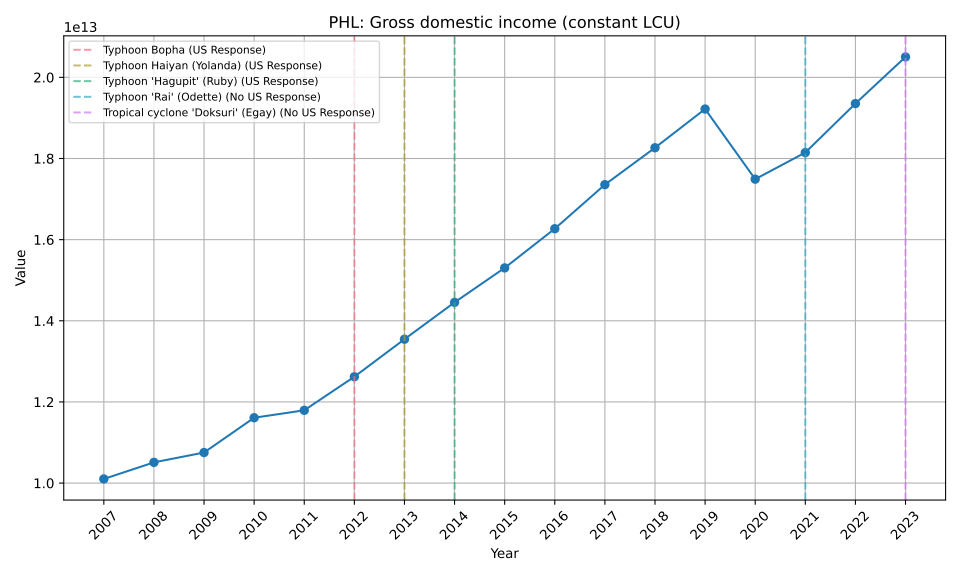
PHL: Total natural resources rents (% of GDP) 3.0 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.5 2.0 Value 1.5 1.0

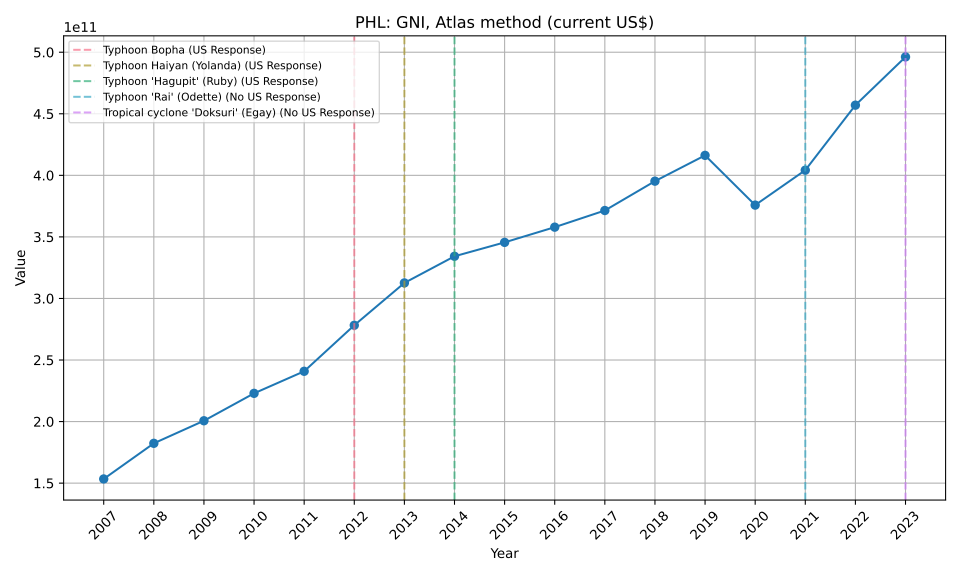


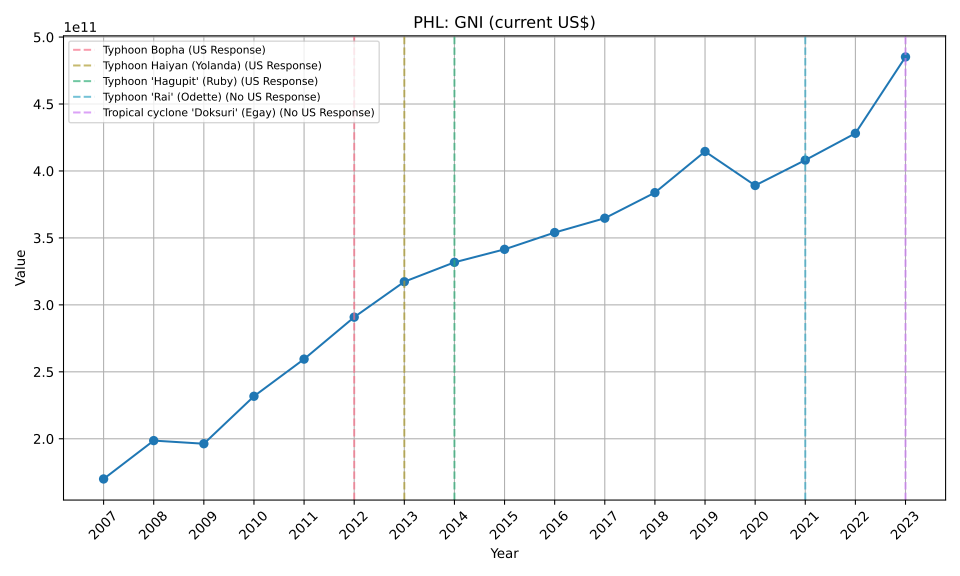


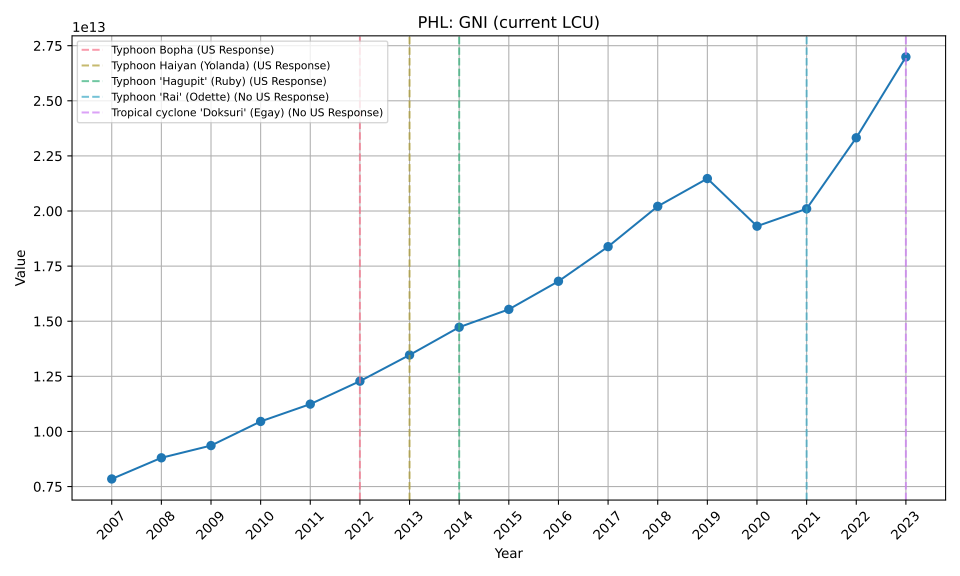
PHL: Gross domestic savings (% of GDP)

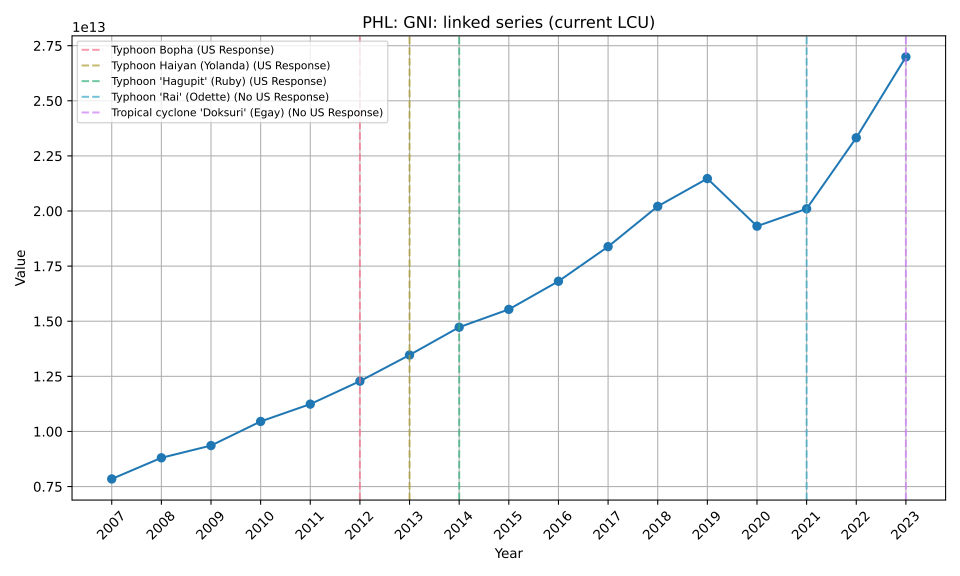


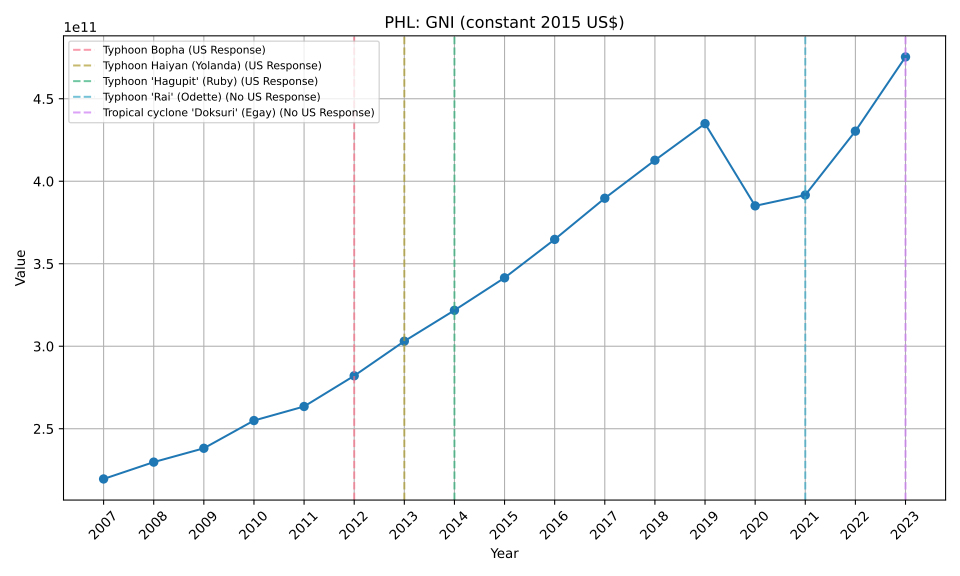




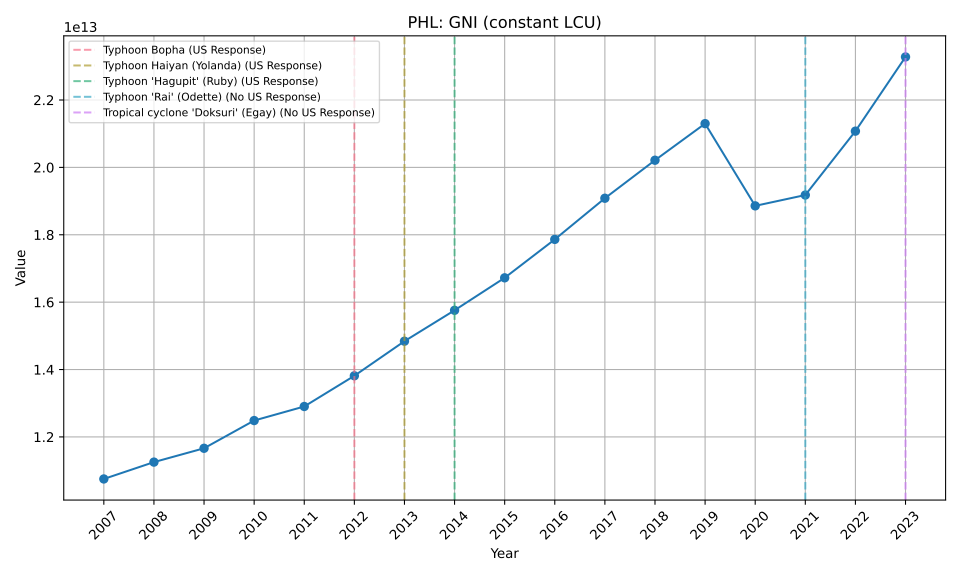


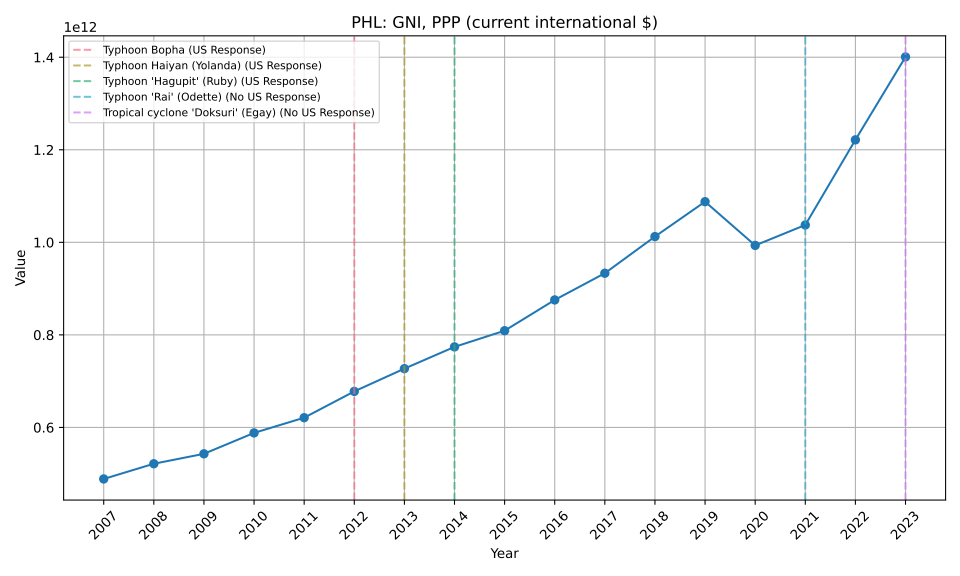


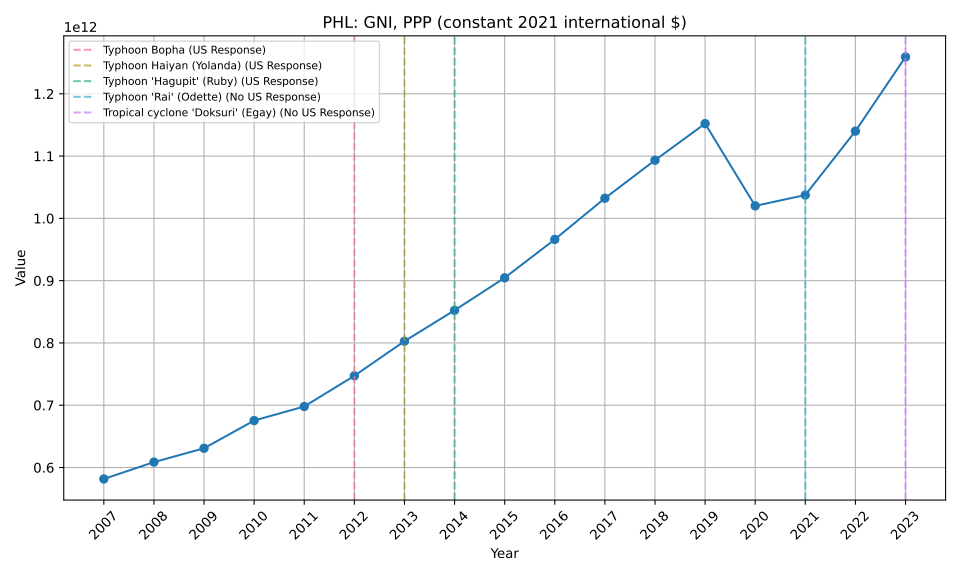




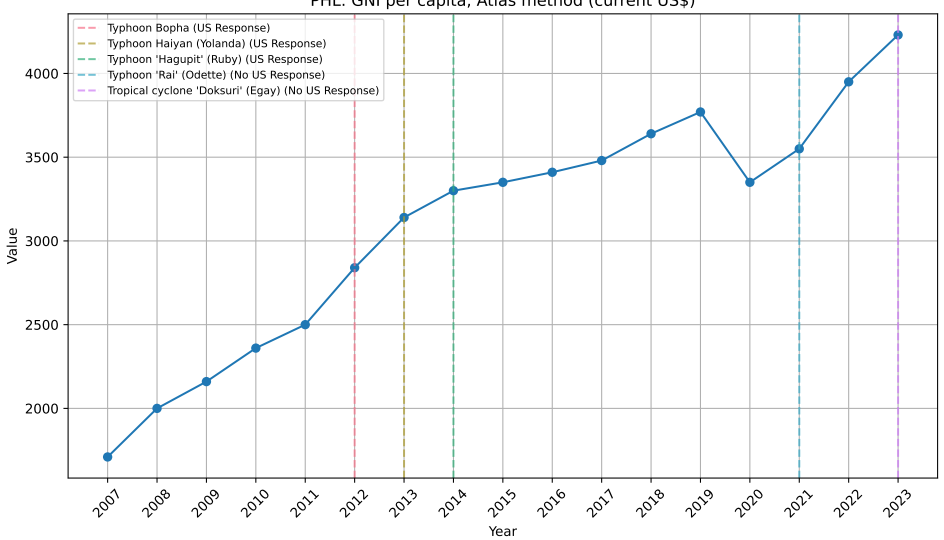
PHL: GNI growth (annual %) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 5 Value 0 **-**5 -10



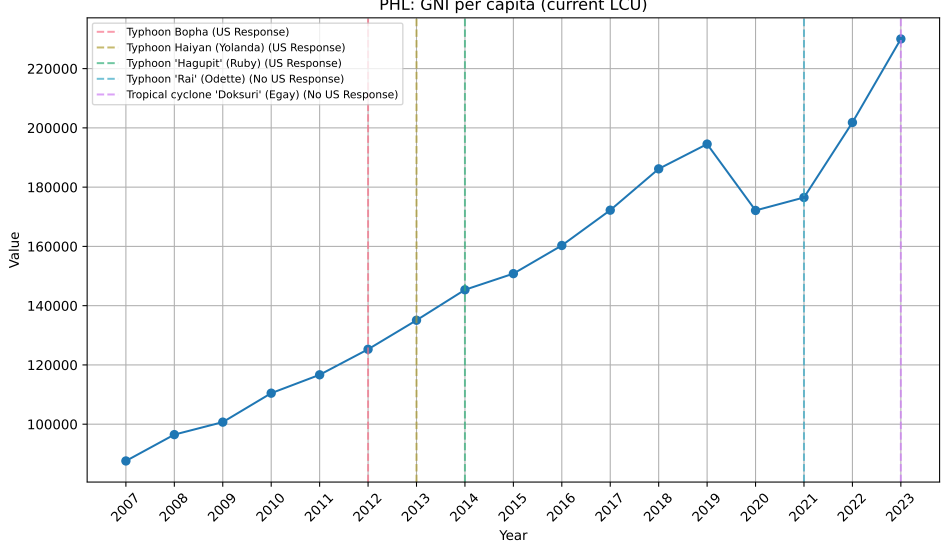




PHL: GNI per capita, Atlas method (current US\$)



PHL: GNI per capita (current LCU)



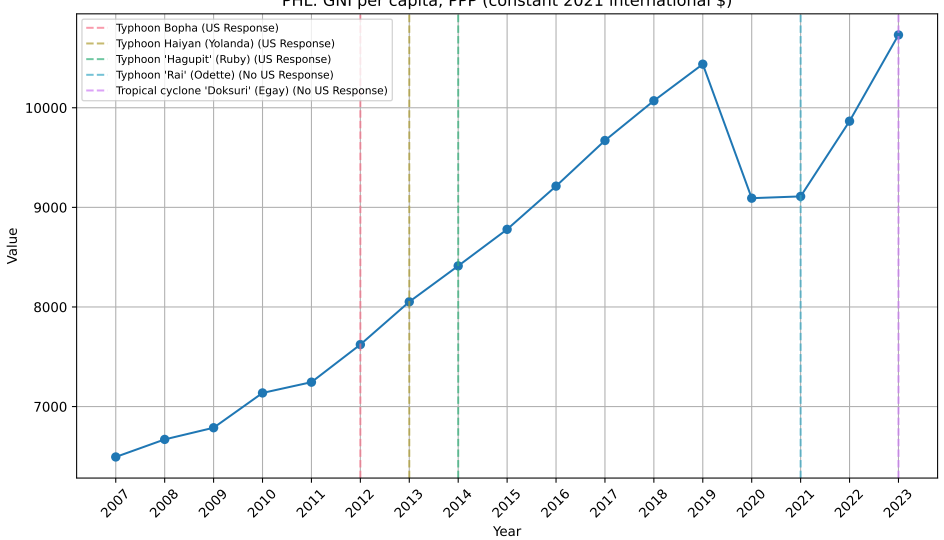
PHL: GNI per capita (constant 2015 US\$) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 4000 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3800 3600 3400 3200 3000 2800 2600 2400

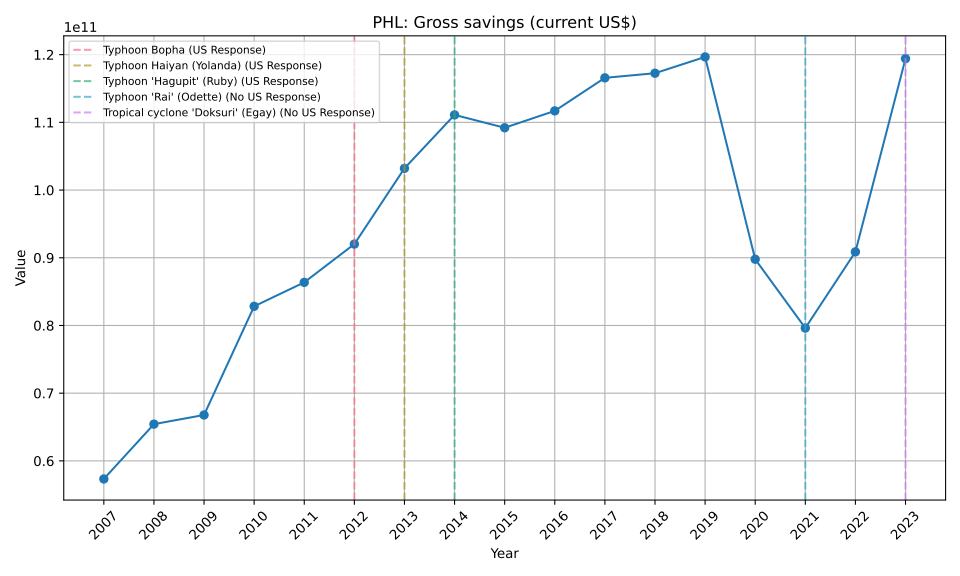
PHL: GNI per capita growth (annual %) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 5 0 **-**5 -10

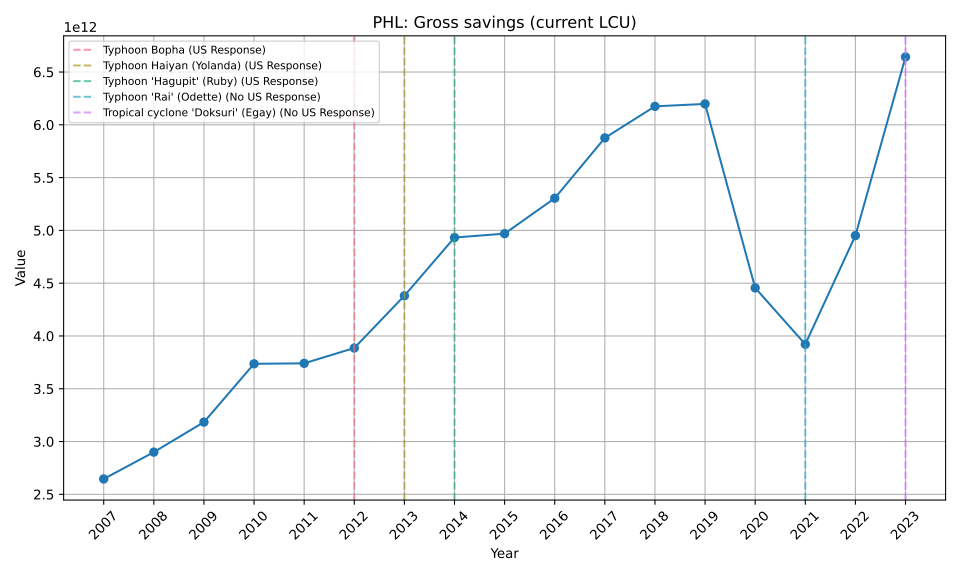
PHL: GNI per capita (constant LCU) 200000 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 190000 Tropical cyclone 'Doksuri' (Egay) (No US Response) 180000 170000 Value 160000 150000 140000 130000 120000

PHL: GNI per capita, PPP (current international \$) Typhoon Bopha (US Response) 12000 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 11000 10000 9000 8000 7000 6000

PHL: GNI per capita, PPP (constant 2021 international \$)

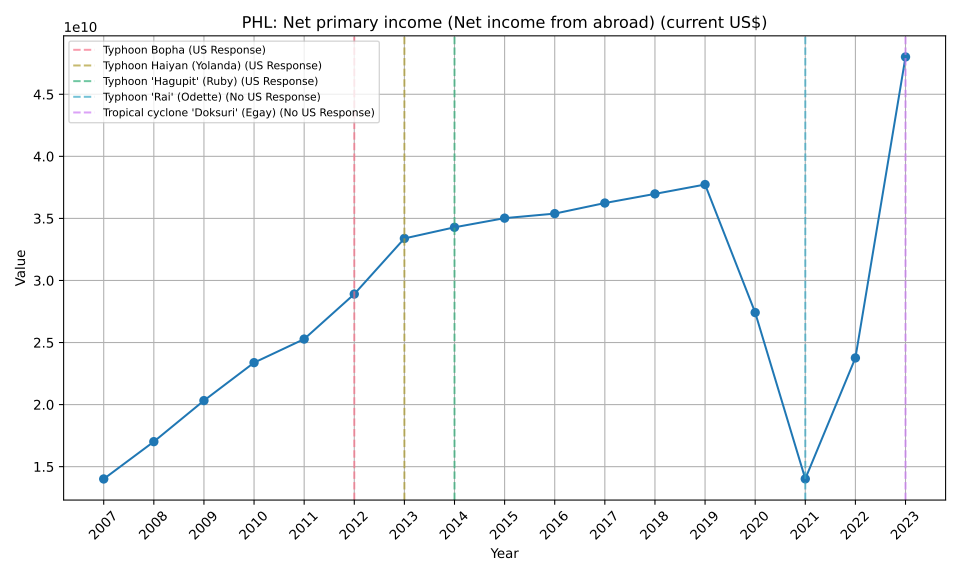


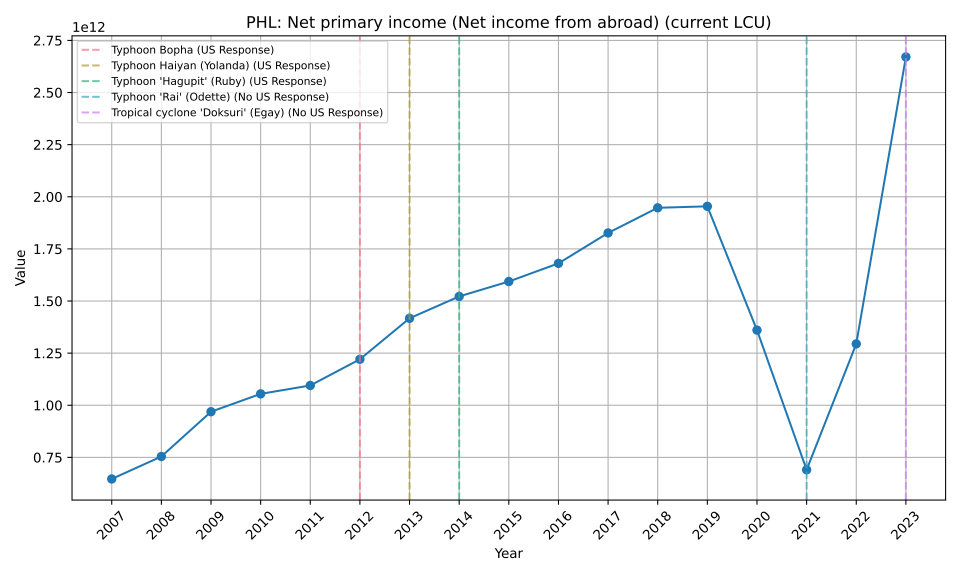


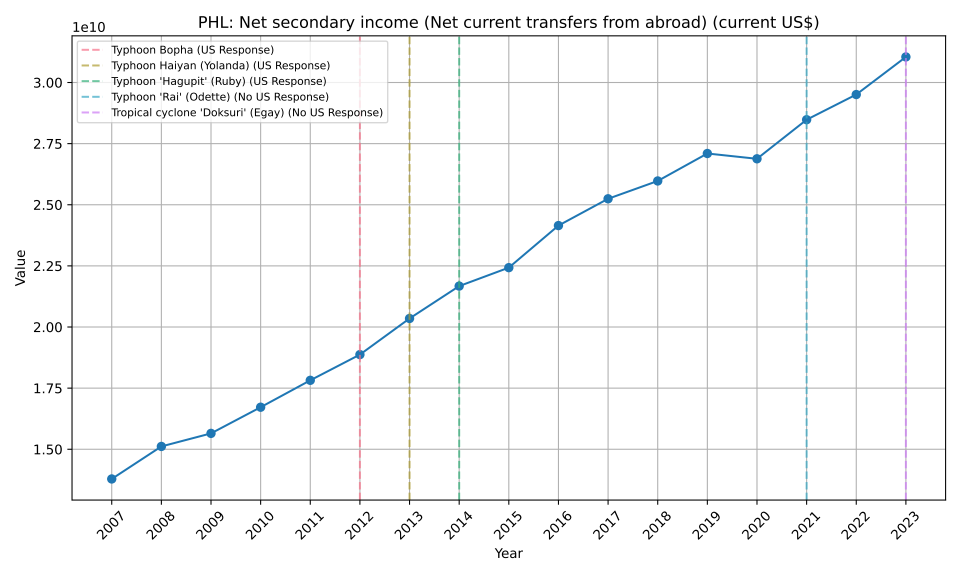


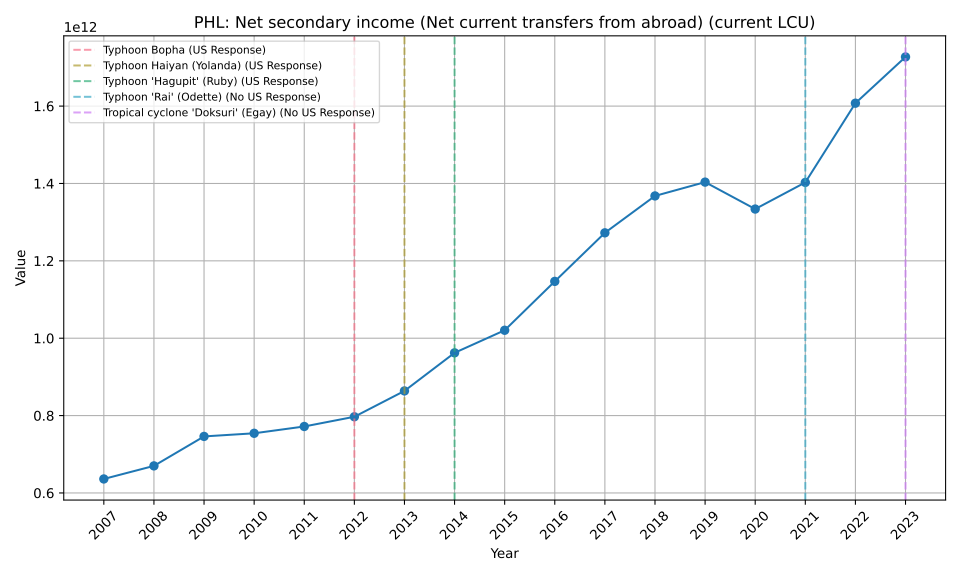
PHL: Gross savings (% of GNI) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 34 Tropical cyclone 'Doksuri' (Egay) (No US Response) 32 30 Value 28 26 24 22 20

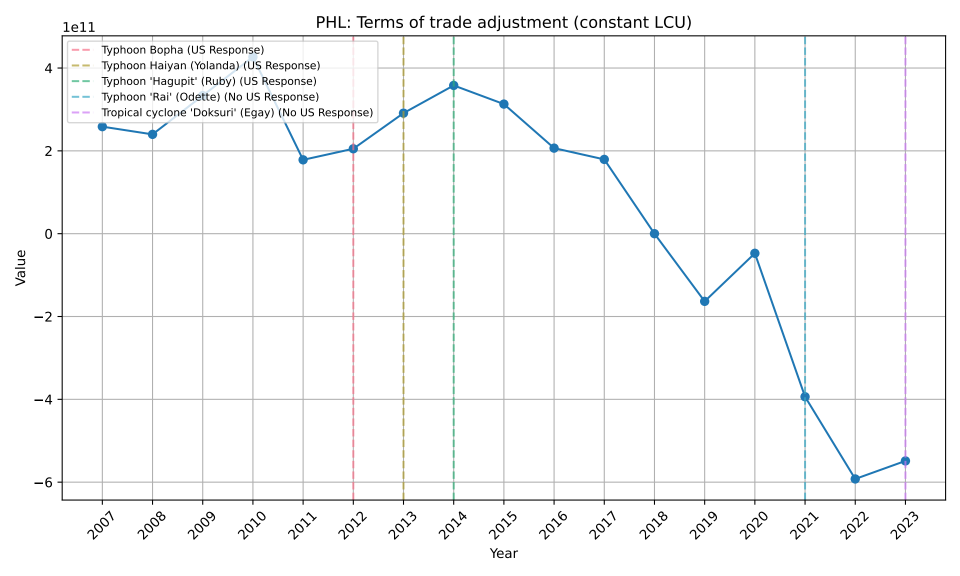
PHL: Gross savings (% of GDP) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 37.5 Tropical cyclone 'Doksuri' (Egay) (No US Response) 35.0 32.5 0.08 Value 27.5 25.0 22.5 20.0







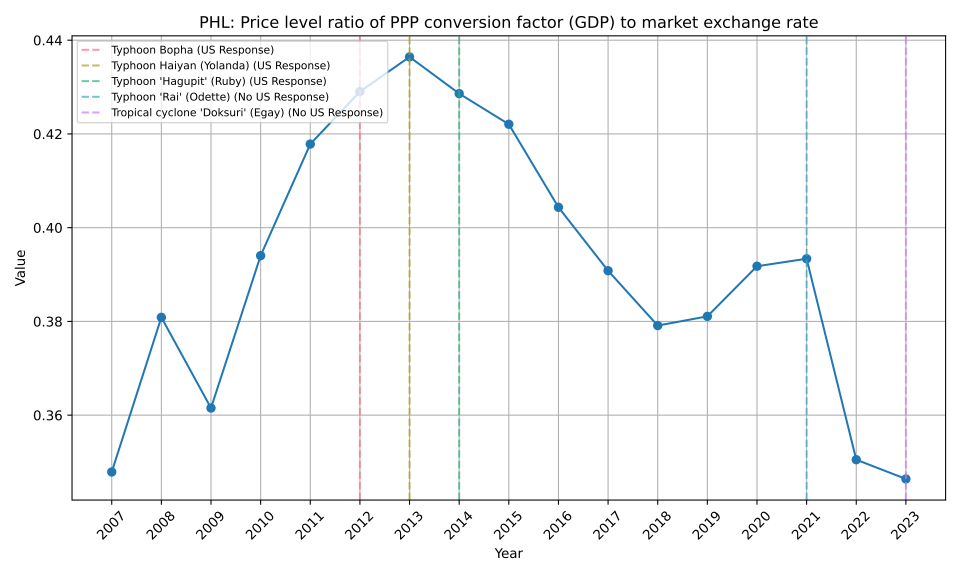




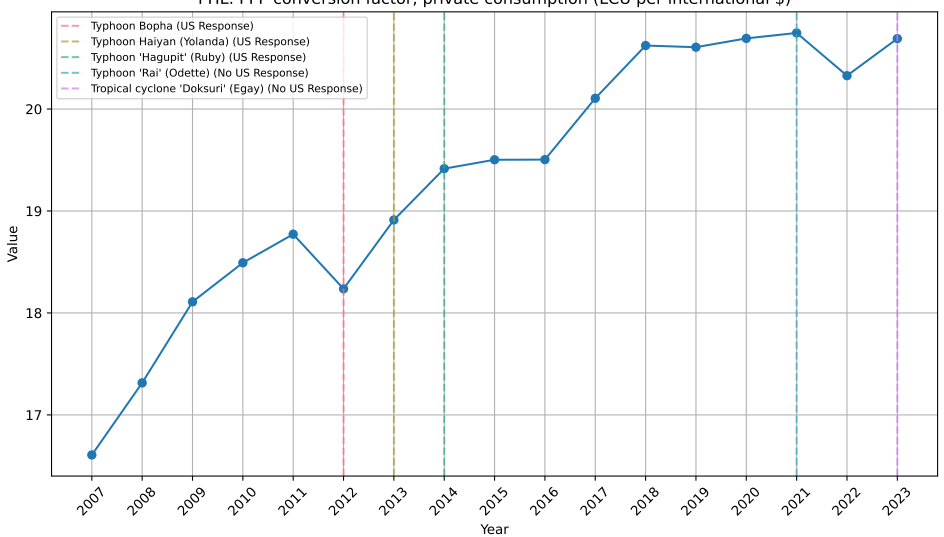
PHL: DEC alternative conversion factor (LCU per US\$) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 54 Tropical cyclone 'Doksuri' (Egay) (No US Response) 52 50 Value 48 46 44 42 -

PHL: Official exchange rate (LCU per US\$, period average) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 54 Tropical cyclone 'Doksuri' (Egay) (No US Response) 52 50 Value 48 46 44 42 -

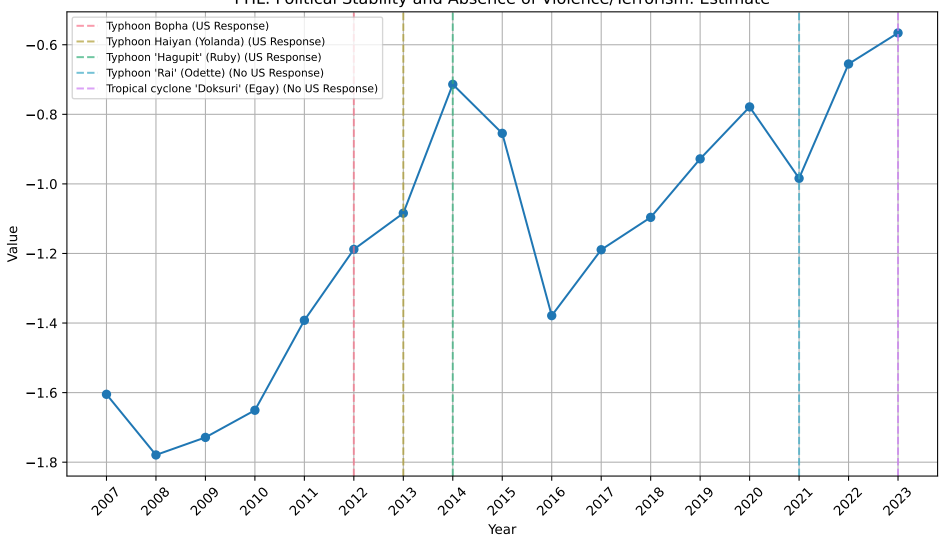
PHL: PPP conversion factor, GDP (LCU per international \$) Typhoon Bopha (US Response) 20.0 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 19.5 Tropical cyclone 'Doksuri' (Egay) (No US Response) 19.0 18.5 N 18.0 17.5 17.0 16.5 16.0



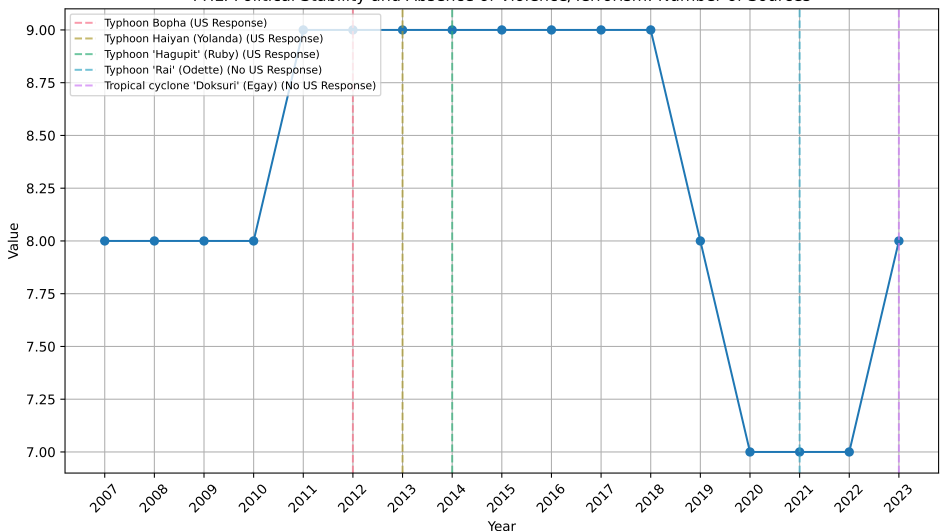
PHL: PPP conversion factor, private consumption (LCU per international \$)



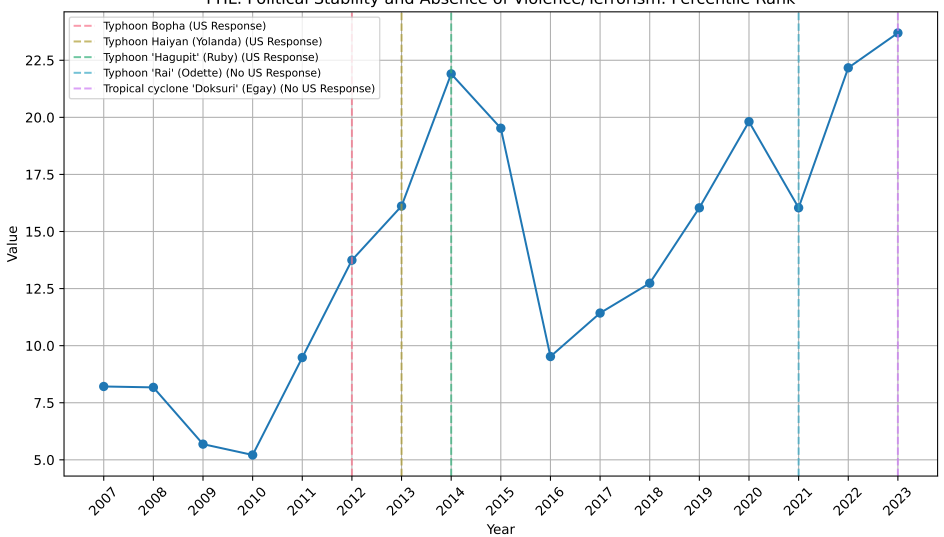
PHL: Political Stability and Absence of Violence/Terrorism: Estimate

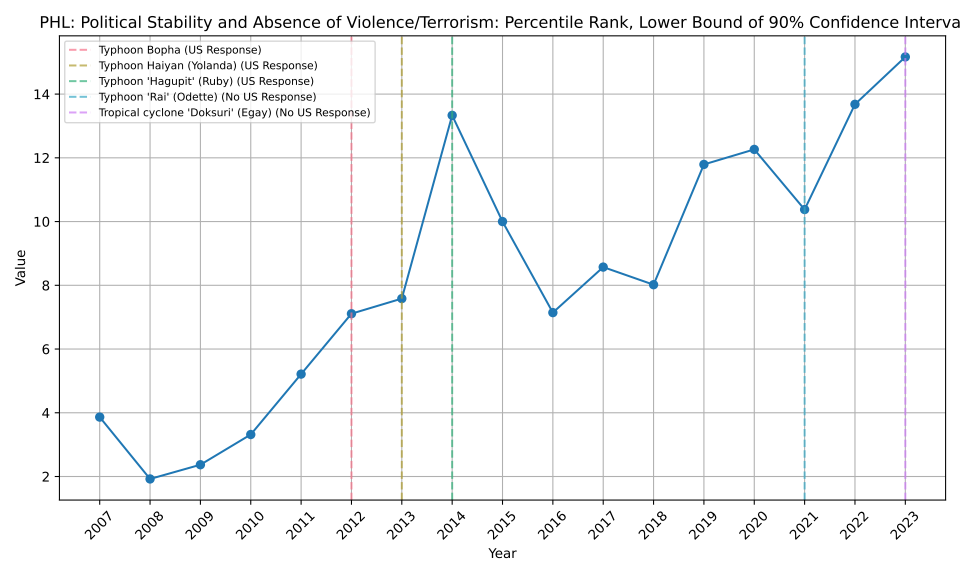


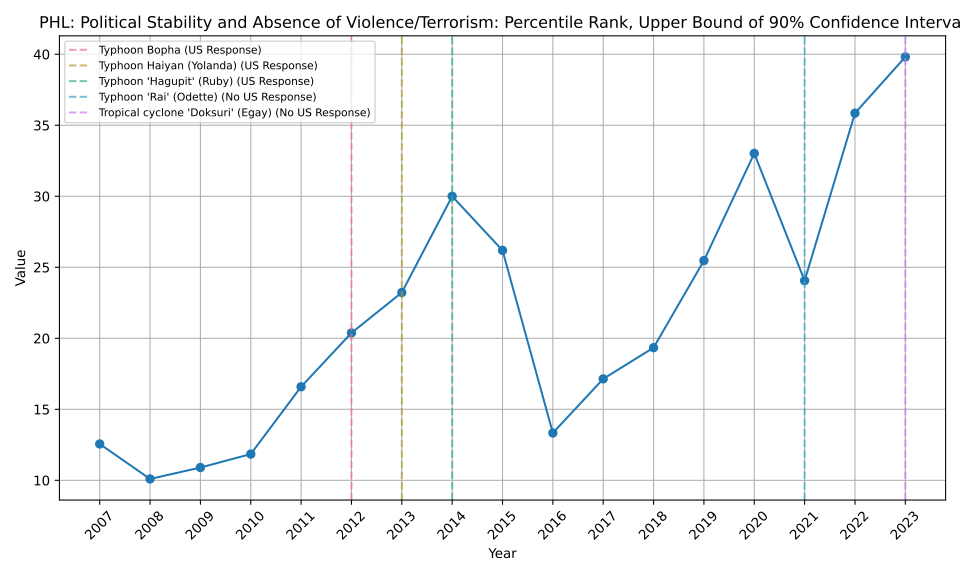
PHL: Political Stability and Absence of Violence/Terrorism: Number of Sources



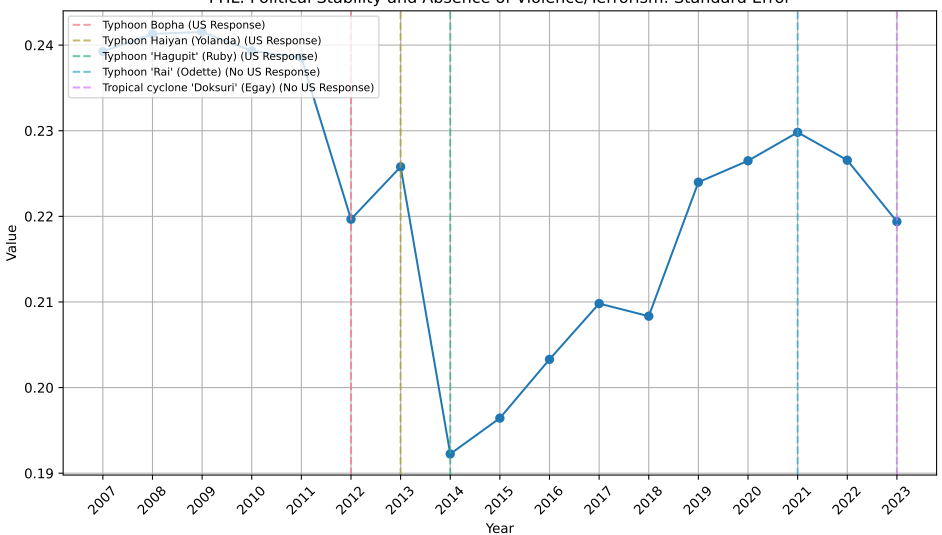
PHL: Political Stability and Absence of Violence/Terrorism: Percentile Rank



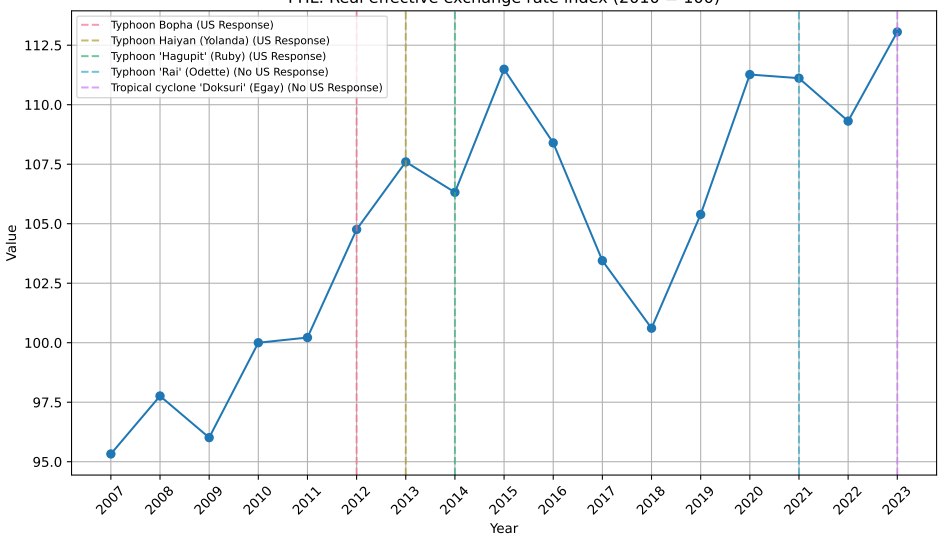




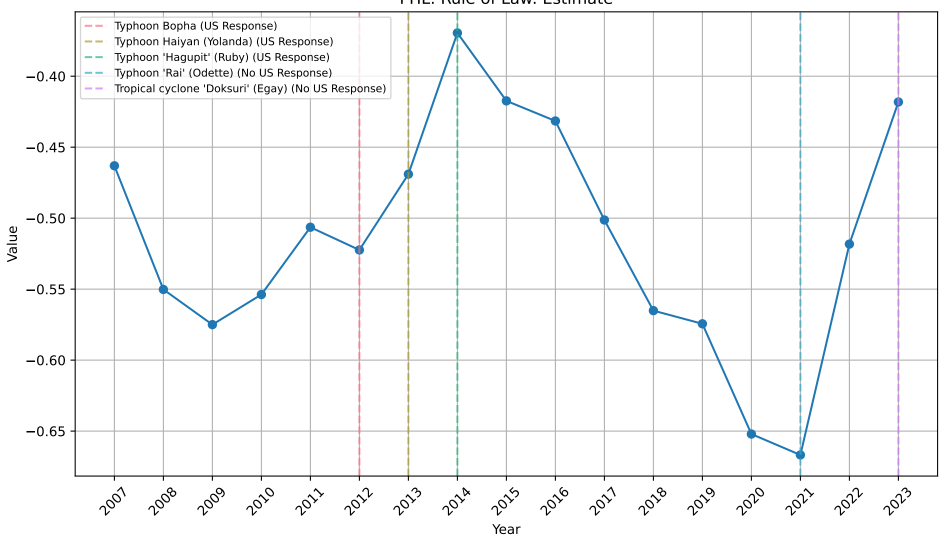
PHL: Political Stability and Absence of Violence/Terrorism: Standard Error



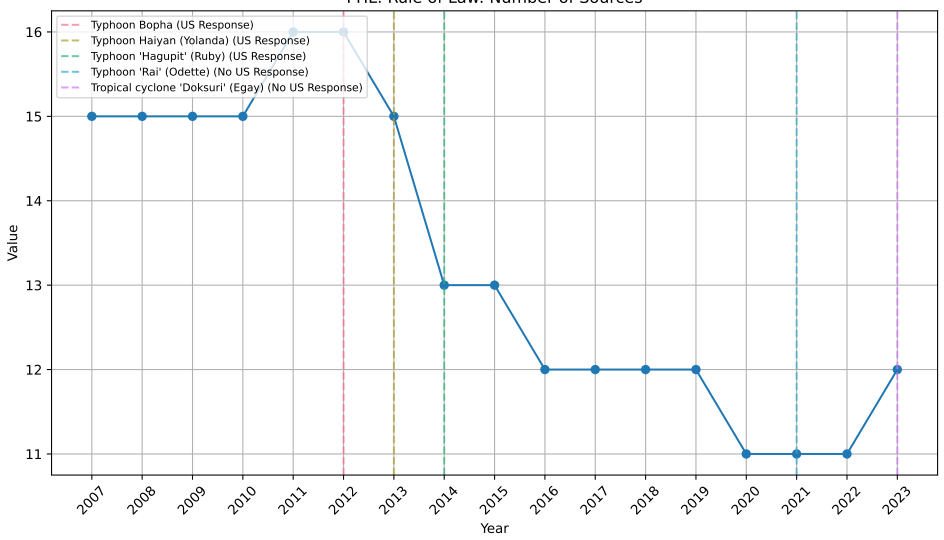
PHL: Real effective exchange rate index (2010 = 100)



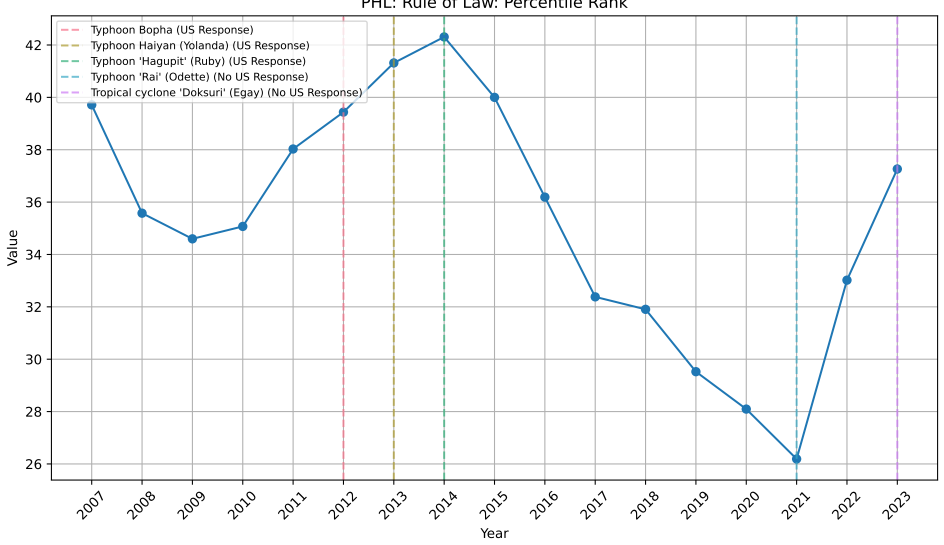
PHL: Rule of Law: Estimate



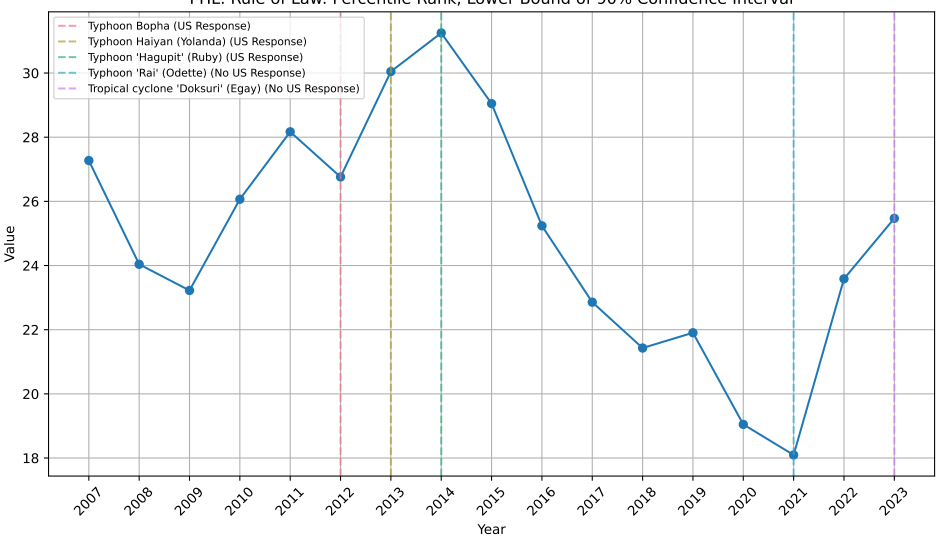
PHL: Rule of Law: Number of Sources



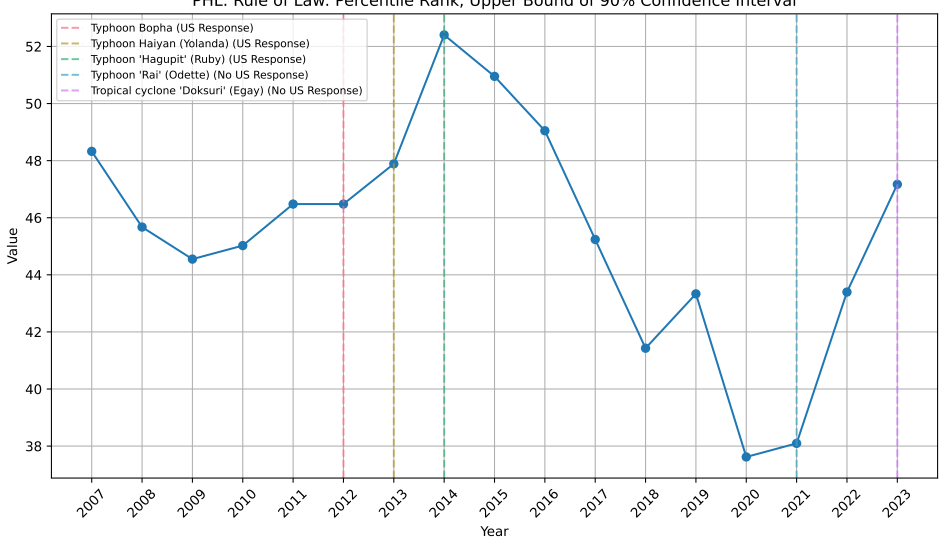
PHL: Rule of Law: Percentile Rank



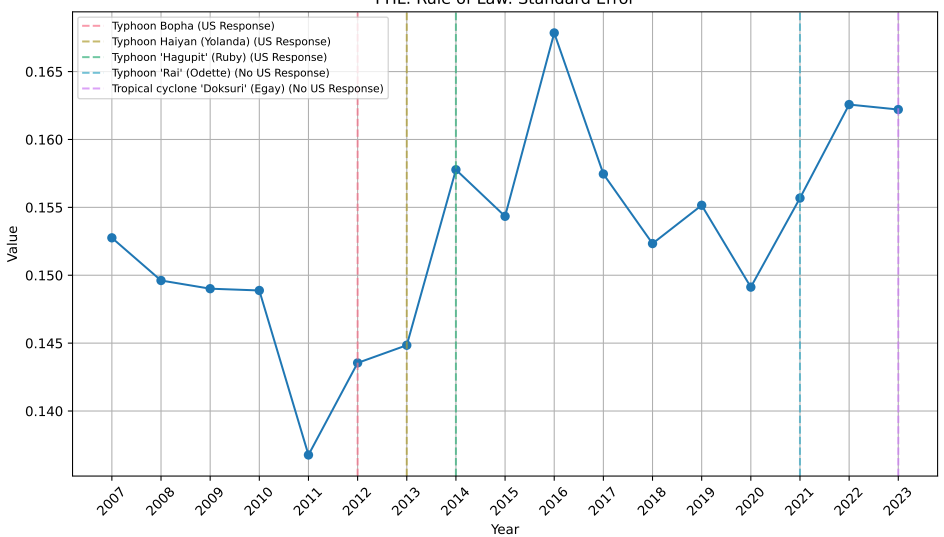
PHL: Rule of Law: Percentile Rank, Lower Bound of 90% Confidence Interval



PHL: Rule of Law: Percentile Rank, Upper Bound of 90% Confidence Interval

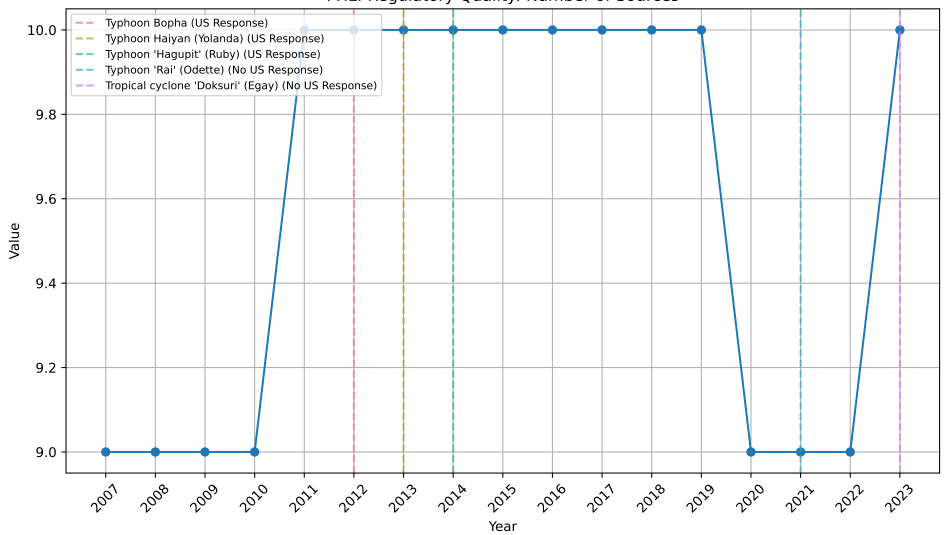


PHL: Rule of Law: Standard Error



PHL: Regulatory Quality: Estimate Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 0.15 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.10 0.05 0.00 Value -0.05-0.10-0.15-0.20

PHL: Regulatory Quality: Number of Sources

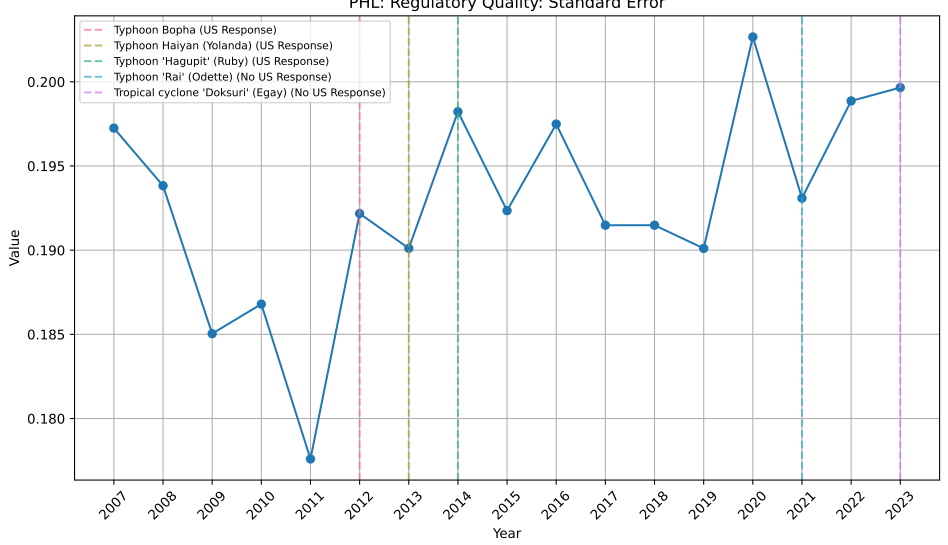


PHL: Regulatory Quality: Percentile Rank Typhoon Bopha (US Response) 60 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 58 56 54 Value 52 50 48 46

PHL: Regulatory Quality: Percentile Rank, Lower Bound of 90% Confidence Interval Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 44 42 40 38 36 34

PHL: Regulatory Quality: Percentile Rank, Upper Bound of 90% Confidence Interval Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 68 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 66 64 Value 29 60 58 56 54

PHL: Regulatory Quality: Standard Error



PHL: Compulsory education, duration (years) Typhoon Bopha (US Response) 13.0 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 12.5 12.0 Nalue 11.5 11.0 10.5 10.0

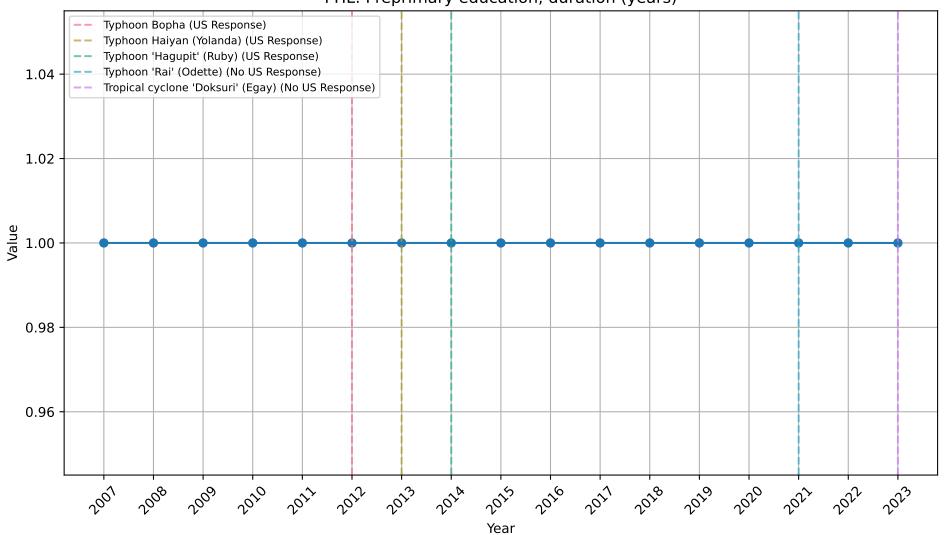
PHL: School enrollment, primary (gross), gender parity index (GPI) Typhoon Bopha (US Response) 0.990 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.985 0.980 Value 0.975 0.970 0.965

PHL: School enrollment, primary and secondary (gross), gender parity index (GPI) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 1.0250 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.0225 1.0200 9 1.0175 -1.0150 1.0125 1.0100 1.0075

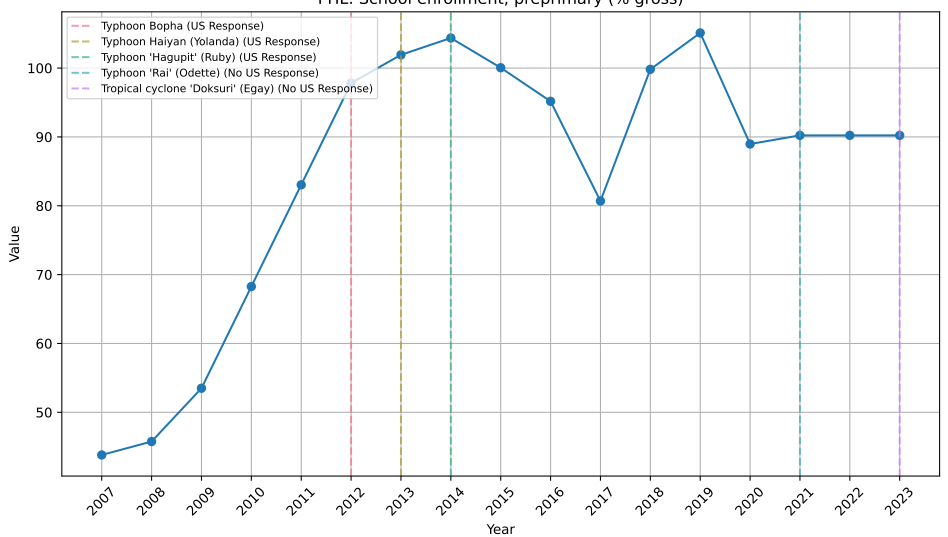
PHL: School enrollment, secondary (gross), gender parity index (GPI) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 1.105 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.100 1.095 9 1.090 1.085 1.080 1.075

PHL: School enrollment, tertiary (gross), gender parity index (GPI) 1.32 -Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 1.30 Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.28 1.26 1.24 1.22 1.20

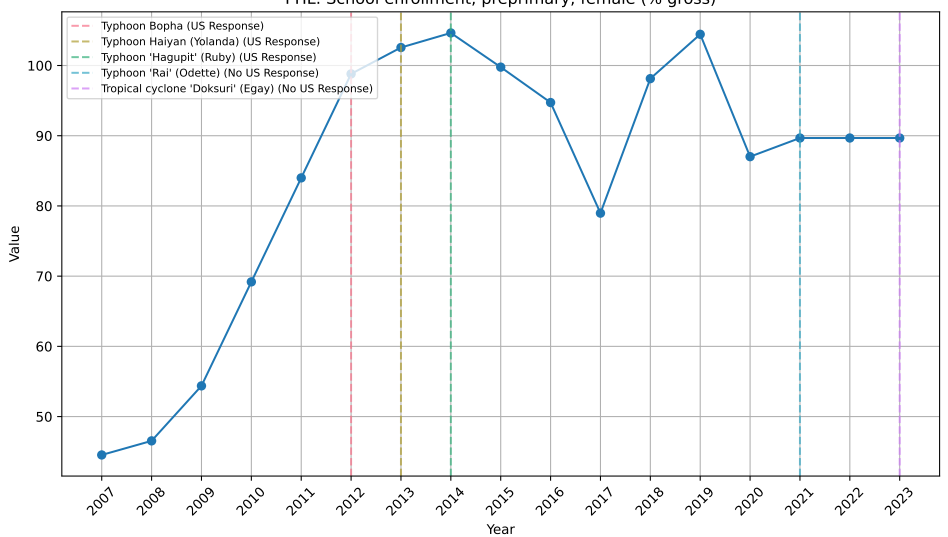
PHL: Preprimary education, duration (years)



PHL: School enrollment, preprimary (% gross)

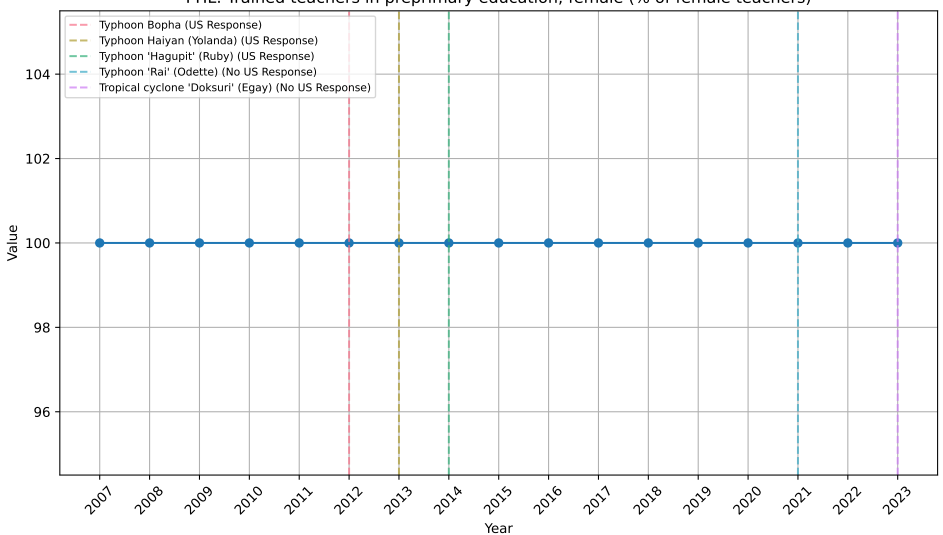


PHL: School enrollment, preprimary, female (% gross)

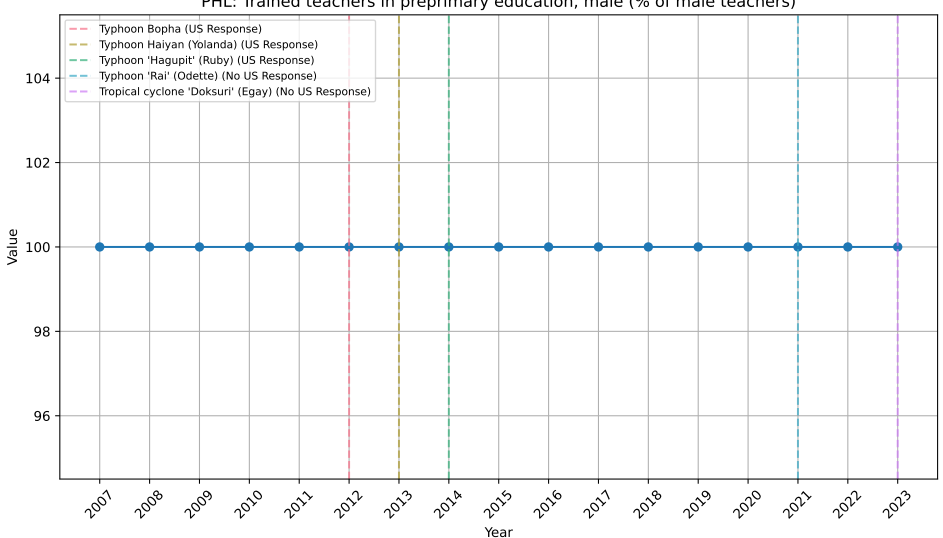


PHL: School enrollment, preprimary, male (% gross) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 100 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 90 80 Value 70 60 50 40

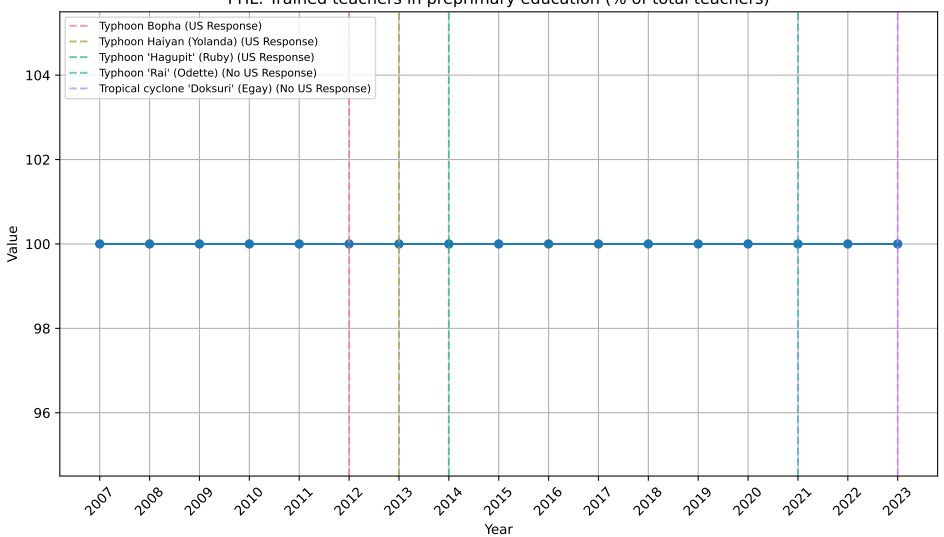
PHL: Trained teachers in preprimary education, female (% of female teachers)



PHL: Trained teachers in preprimary education, male (% of male teachers)



PHL: Trained teachers in preprimary education (% of total teachers)



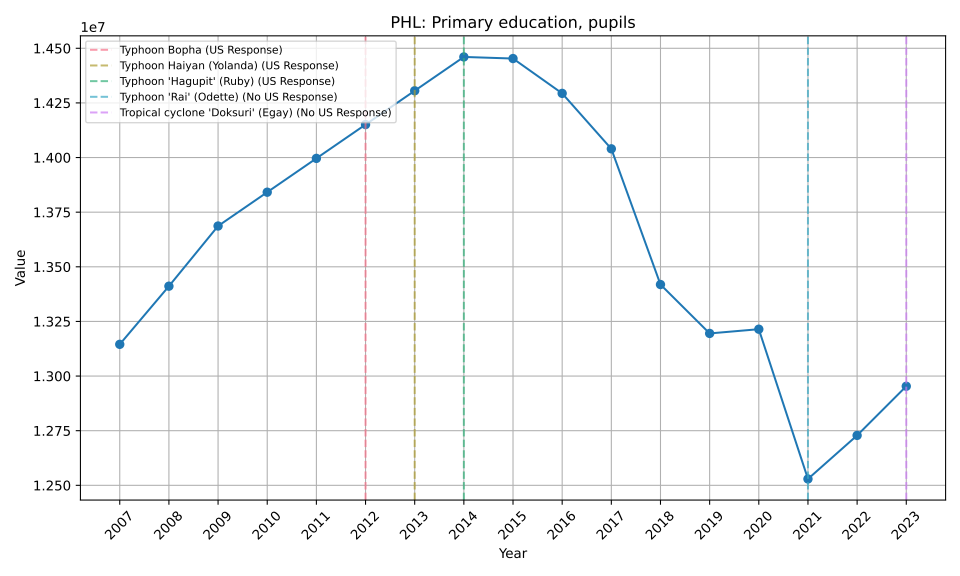
PHL: Primary school starting age (years) Typhoon Bopha (US Response) 6.3 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6.2 6.1 Value 0.0 5.9 5.8 5.7

PHL: Primary completion rate, female (% of relevant age group) Typhoon Bopha (US Response) 110 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 105 100 Value 95 90 85 80

PHL: Primary completion rate, male (% of relevant age group) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 110 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 105 100 Value 95 90 85 80

PHL: Primary completion rate, total (% of relevant age group) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 110 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 105 100 Value 95 90 85 80

PHL: Primary education, duration (years) Typhoon Bopha (US Response) 6.3 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6.2 6.1 Value 0.0 5.9 5.8 5.7



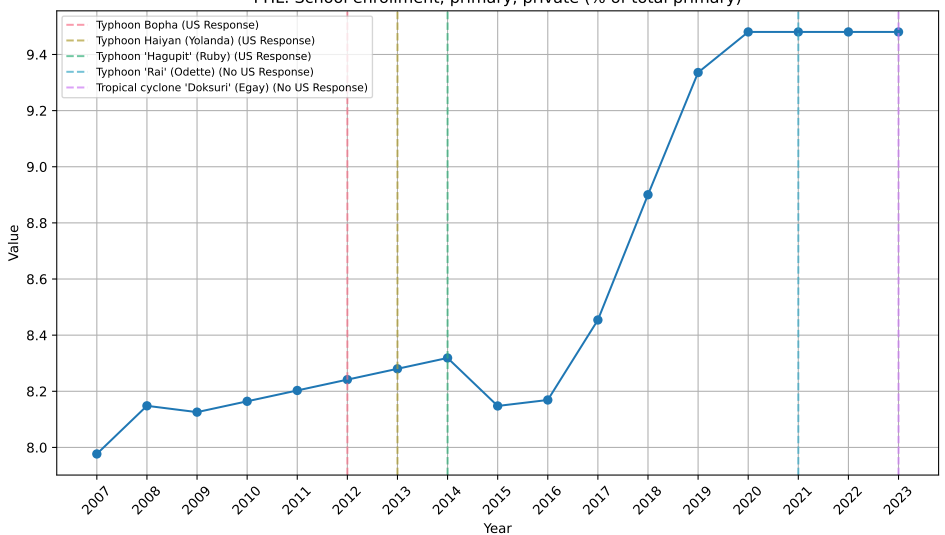
PHL: School enrollment, primary (% gross) 110.0 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 107.5 Tropical cyclone 'Doksuri' (Egay) (No US Response) 105.0 102.5 0.001 Name 97.5 95.0 92.5 90.0

PHL: School enrollment, primary, female (% gross) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 107.5 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 105.0 102.5 Value 100.0 97.5 95.0 92.5

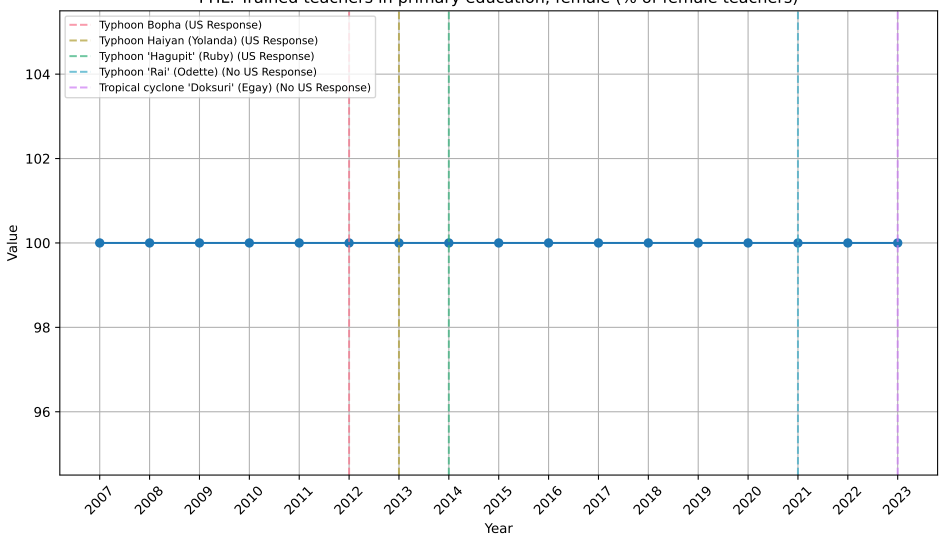
90.0

PHL: School enrollment, primary, male (% gross) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 110.0 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 107.5 105.0 102.5 100.0 97.5 95.0 92.5 90.0

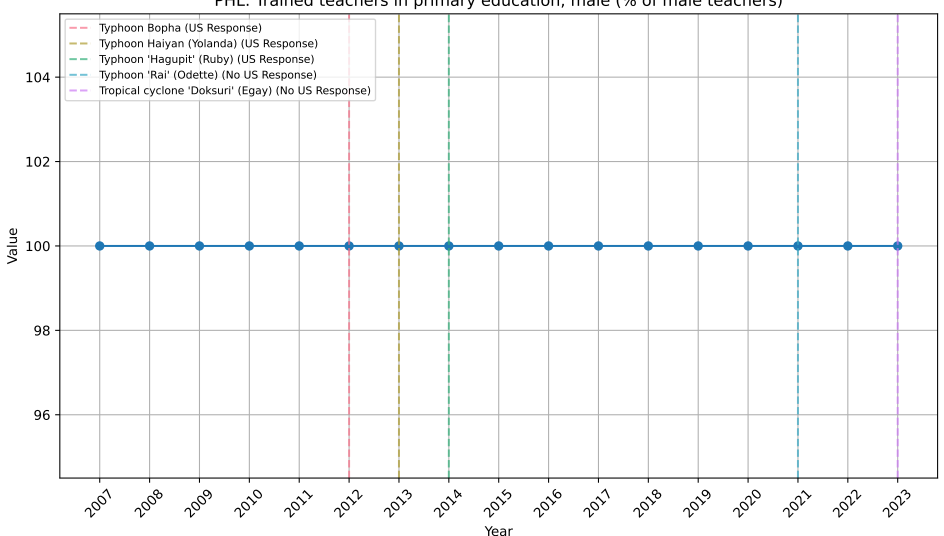
PHL: School enrollment, primary, private (% of total primary)



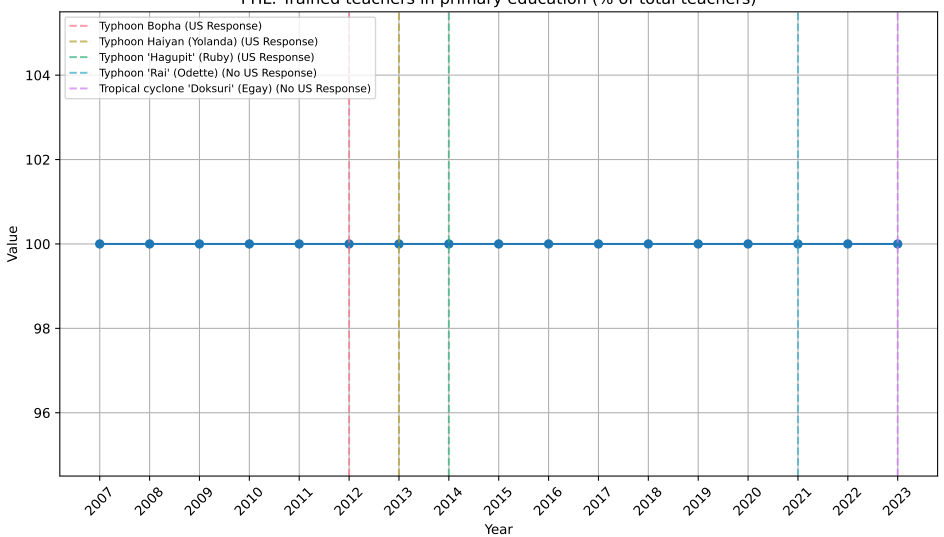
PHL: Trained teachers in primary education, female (% of female teachers)



PHL: Trained teachers in primary education, male (% of male teachers)



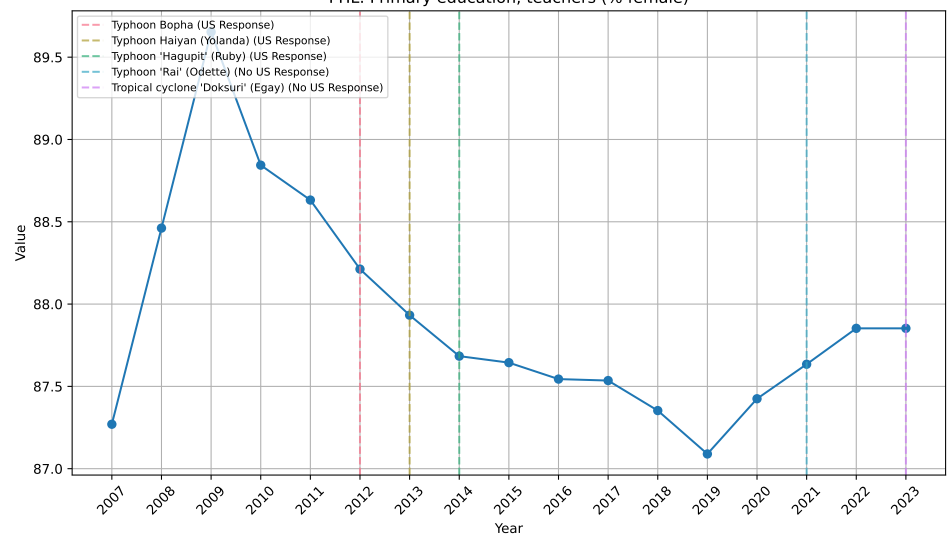
PHL: Trained teachers in primary education (% of total teachers)

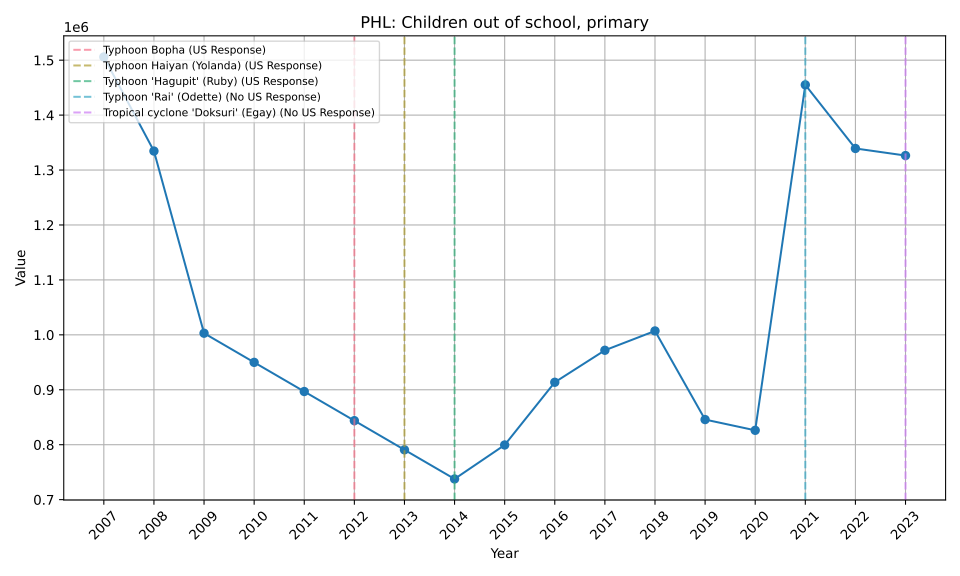


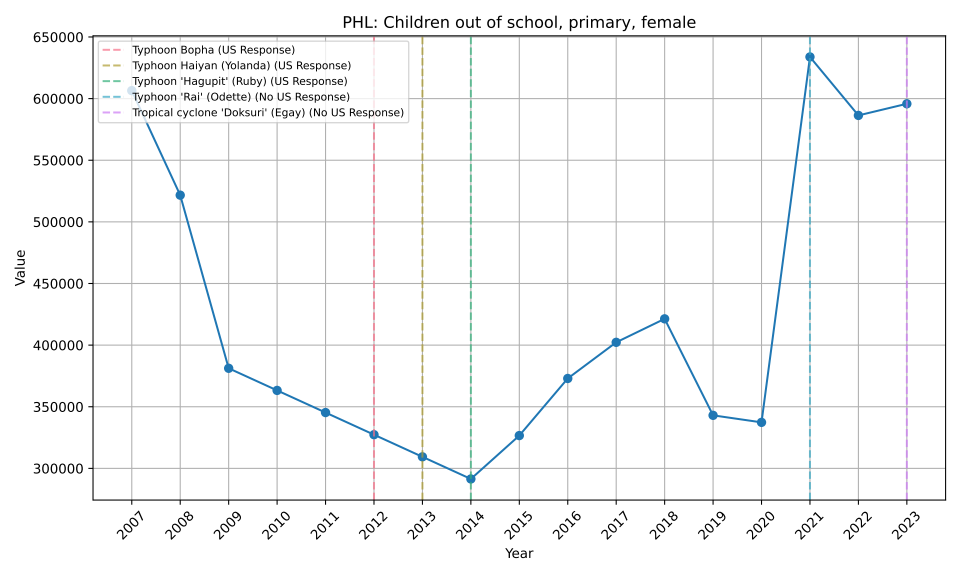
PHL: Primary education, teachers



PHL: Primary education, teachers (% female)

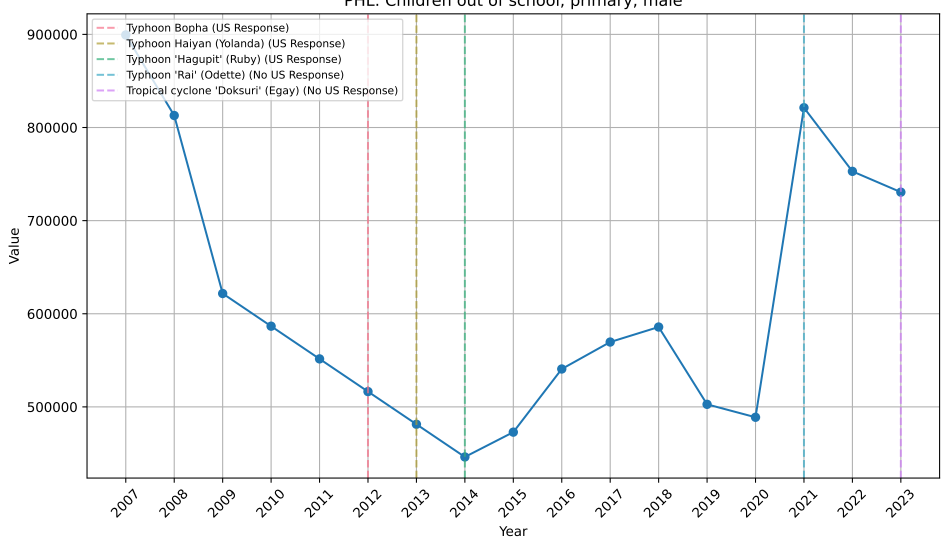






PHL: Children out of school, female (% of female primary school age) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 9 8 Value 6 5

PHL: Children out of school, primary, male

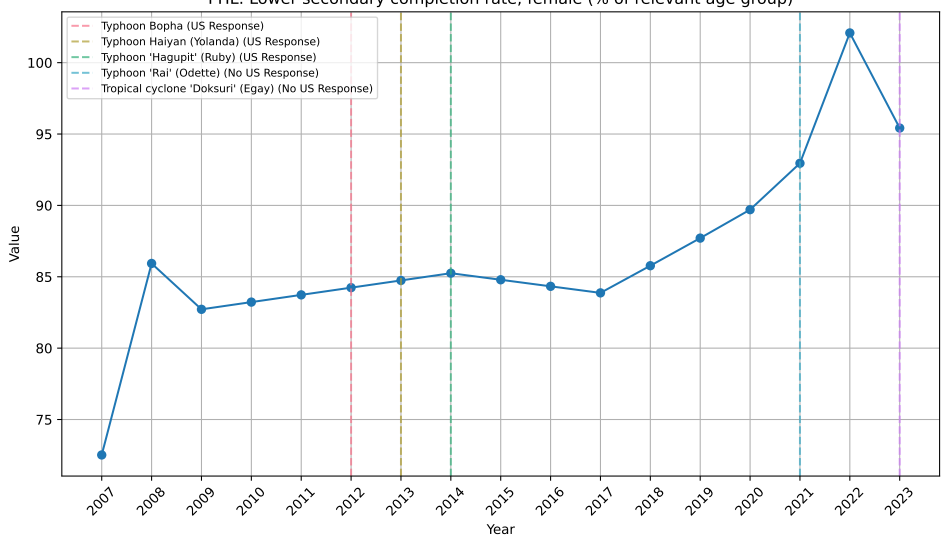


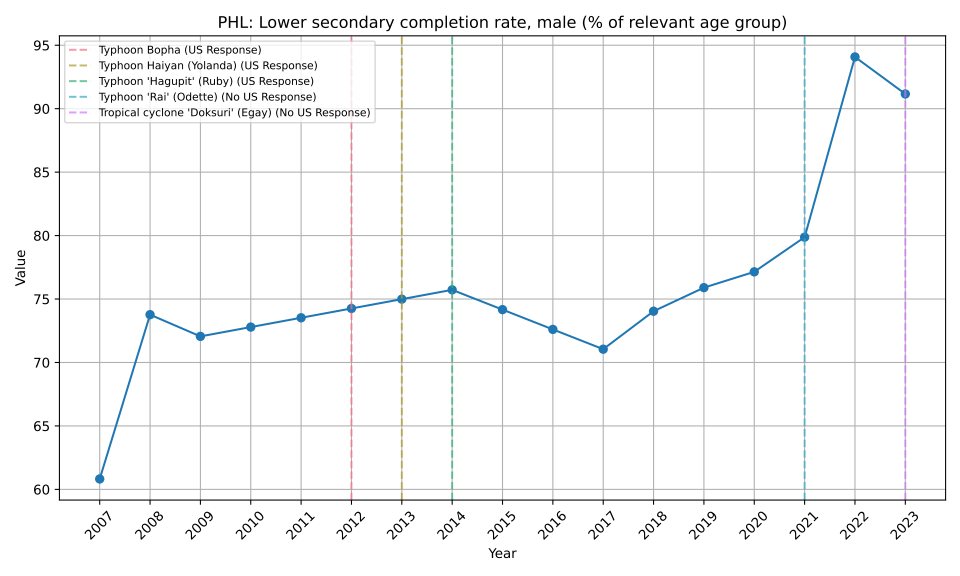
PHL: Children out of school, male (% of male primary school age) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 13 Tropical cyclone 'Doksuri' (Egay) (No US Response) 12 11 Value 9 8

PHL: Children out of school (% of primary school age) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 10 9 8 6

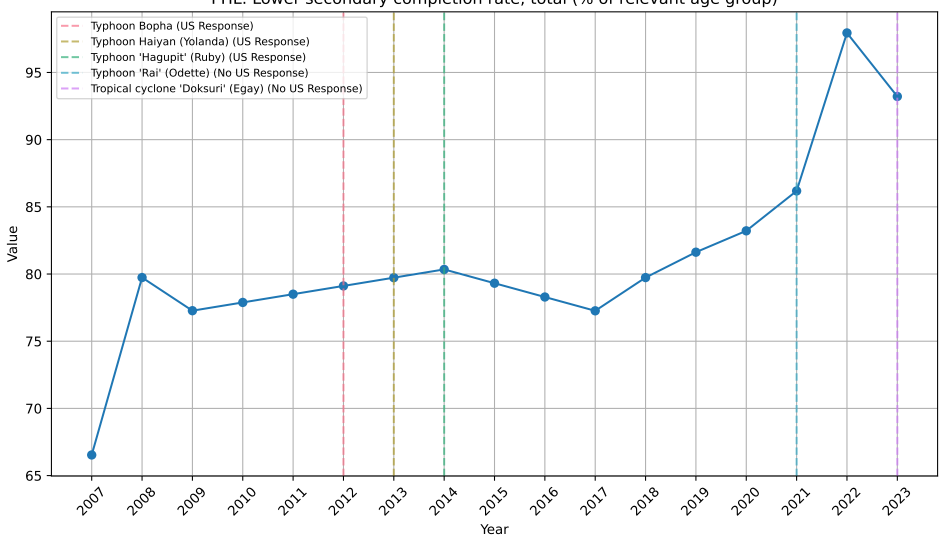
PHL: Lower secondary school starting age (years) Typhoon Bopha (US Response) 12.6 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 12.4 12.2 9<u>ne</u> 12.0 11.8 11.6 11.4

PHL: Lower secondary completion rate, female (% of relevant age group)

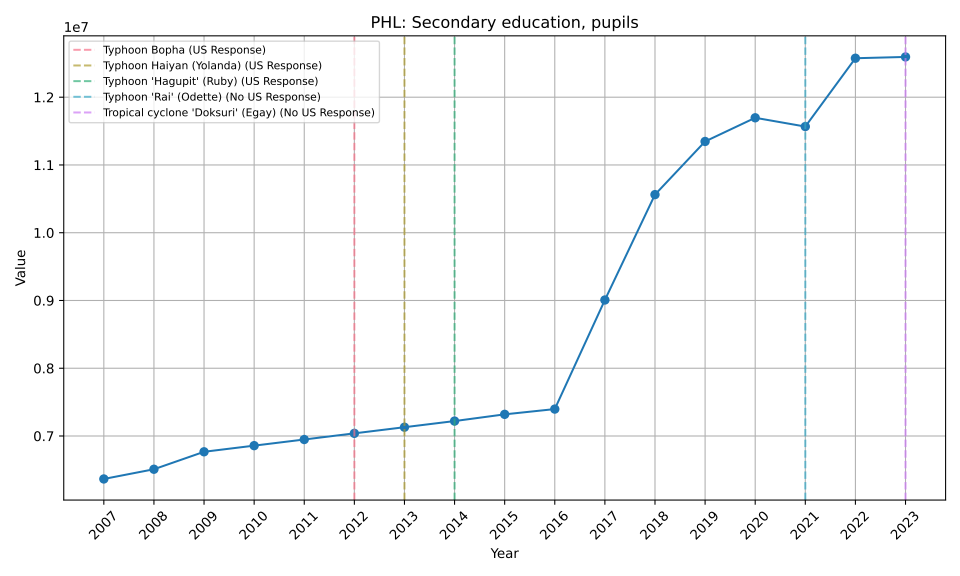




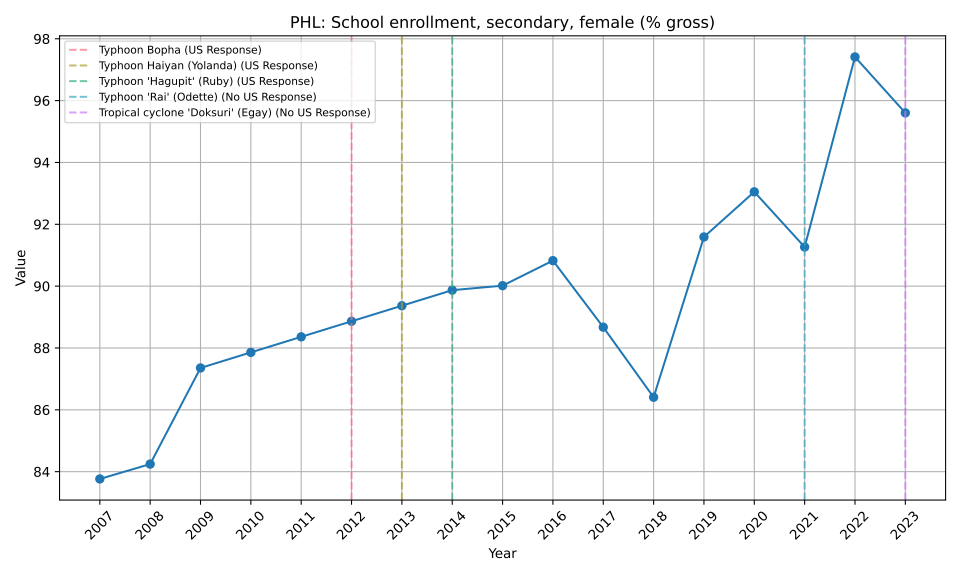
PHL: Lower secondary completion rate, total (% of relevant age group)



PHL: Secondary education, duration (years) Typhoon Bopha (US Response) 6.00 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 5.75 Tropical cyclone 'Doksuri' (Egay) (No US Response) 5.50 5.25 Value 00.2 4.75 4.50 4.25 4.00



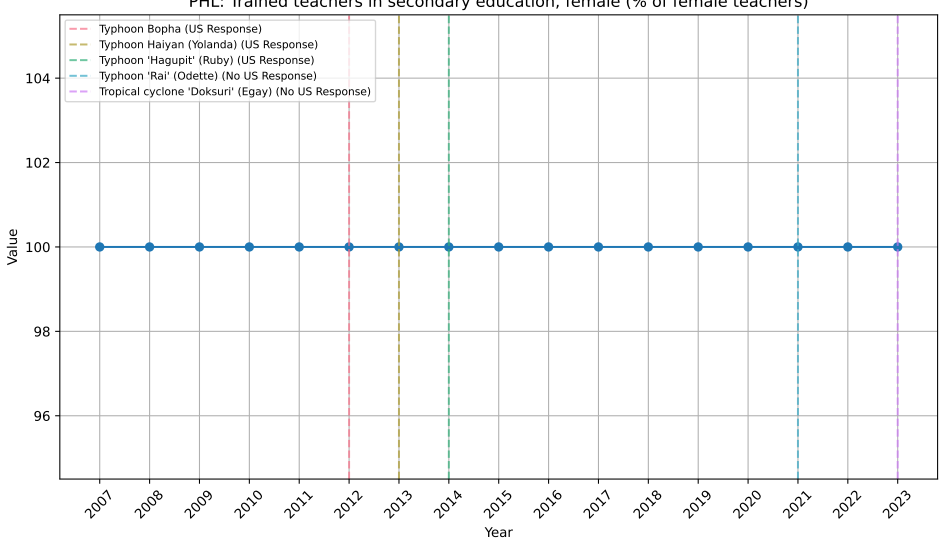
PHL: School enrollment, secondary (% gross) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 92 Tropical cyclone 'Doksuri' (Egay) (No US Response) 90 88 Value 86 84 82 80



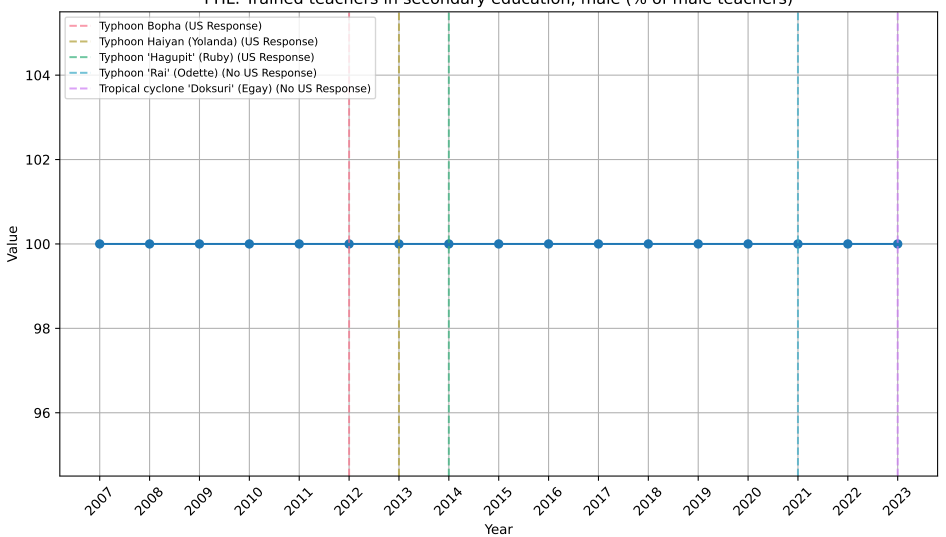
PHL: School enrollment, secondary, male (% gross) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 90 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 88 86 84 Value 82 80 78 76 ·

PHL: School enrollment, secondary, private (% of total secondary) 25 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 24 Tropical cyclone 'Doksuri' (Egay) (No US Response) 23 22 Value 21 20 19 18 -

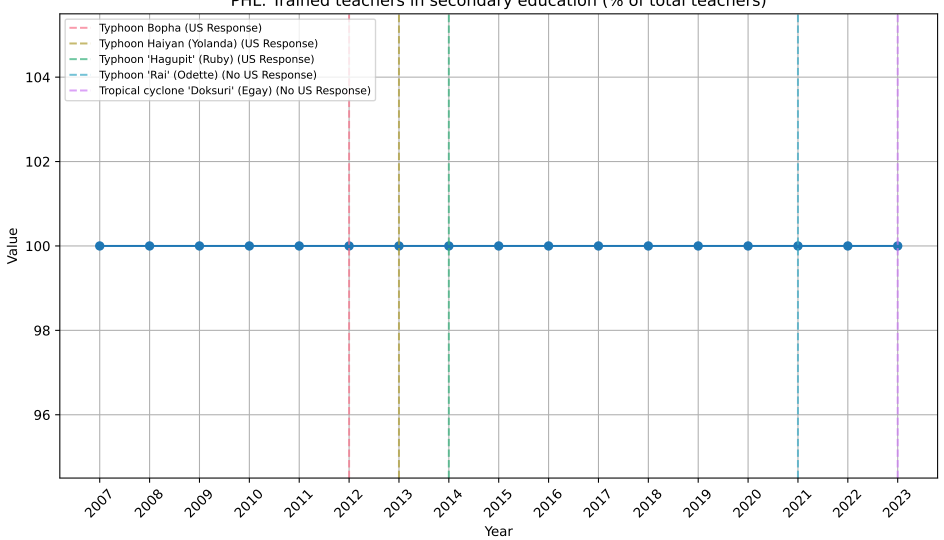
PHL: Trained teachers in secondary education, female (% of female teachers)



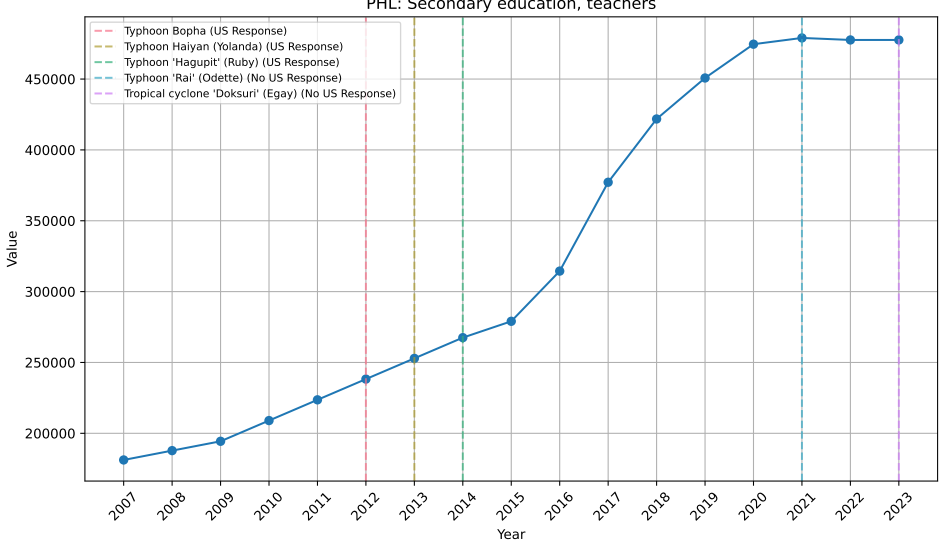
PHL: Trained teachers in secondary education, male (% of male teachers)

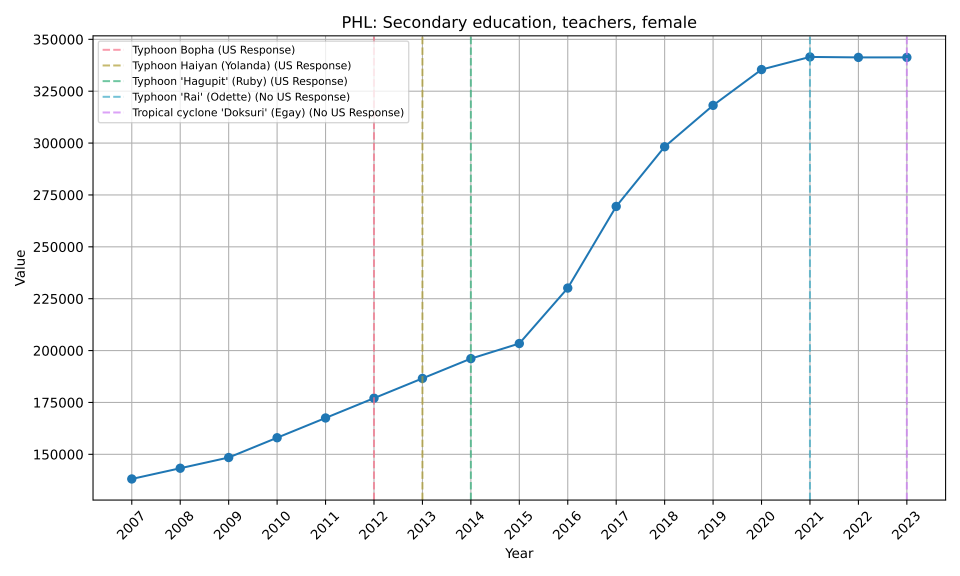


PHL: Trained teachers in secondary education (% of total teachers)

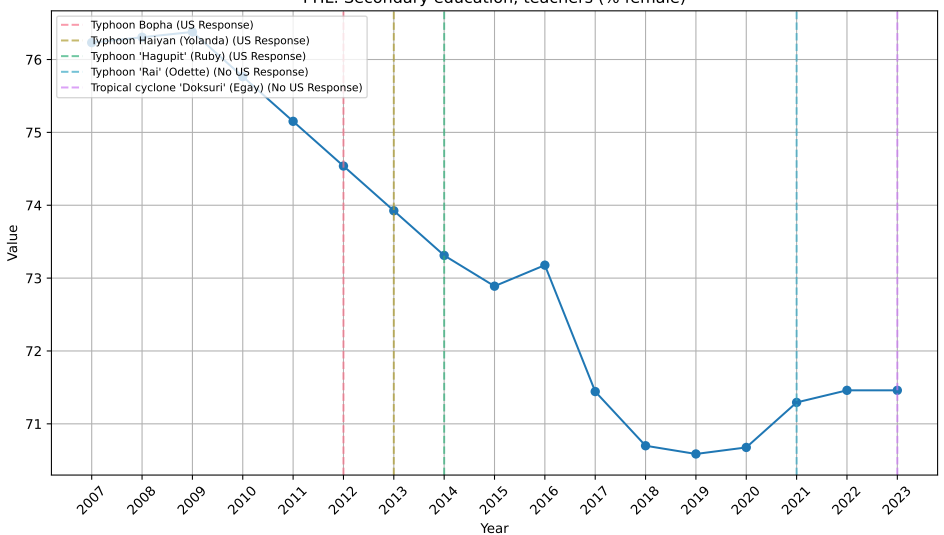


PHL: Secondary education, teachers



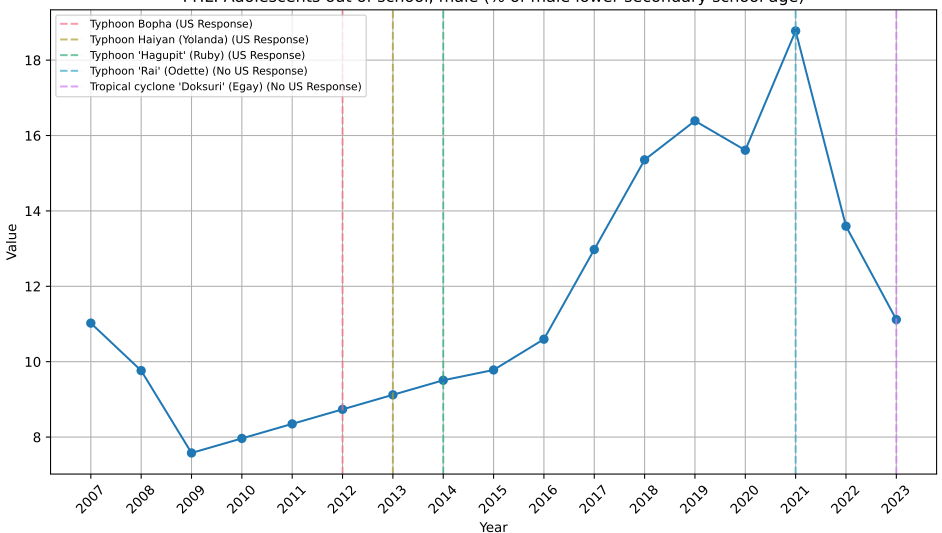


PHL: Secondary education, teachers (% female)



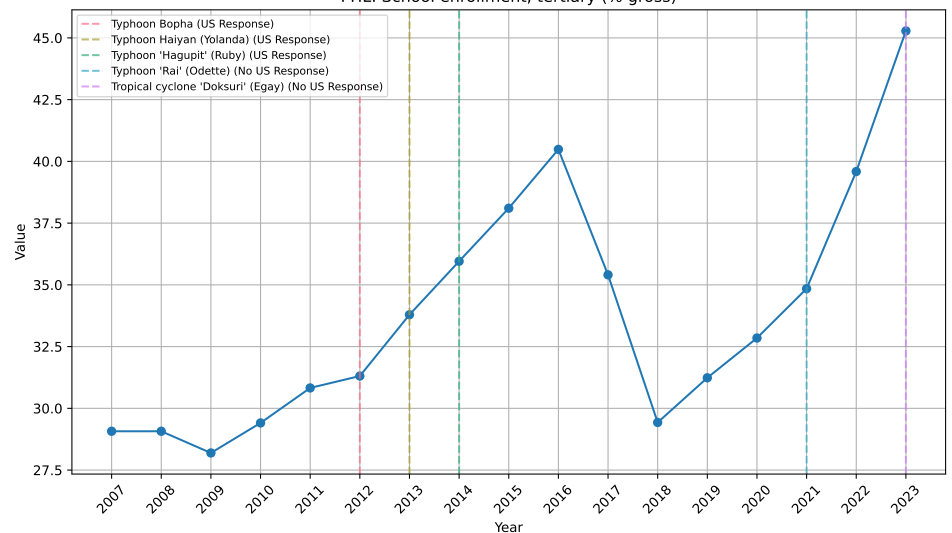
PHL: Adolescents out of school, female (% of female lower secondary school age) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 12 Tropical cyclone 'Doksuri' (Egay) (No US Response) 11 10 Value 8 6 5 ·

PHL: Adolescents out of school, male (% of male lower secondary school age)

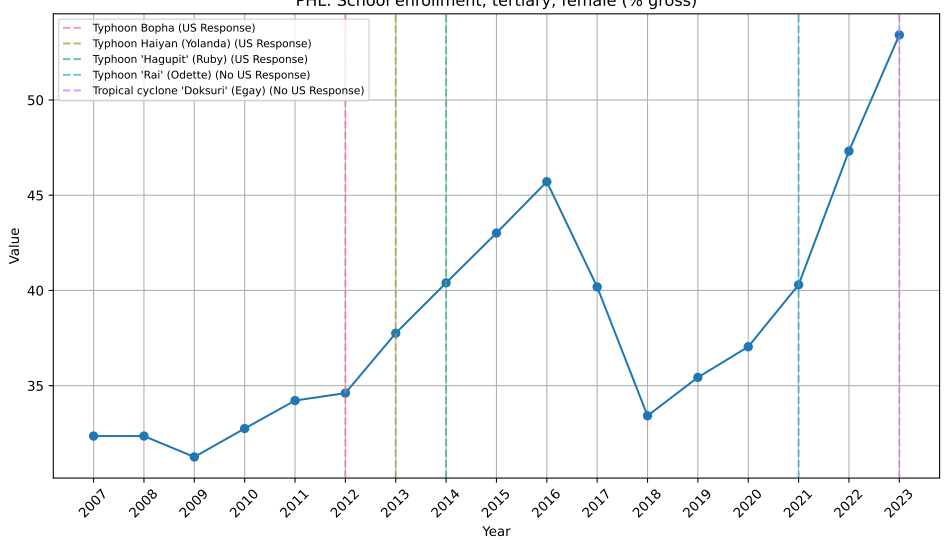


PHL: Adolescents out of school (% of lower secondary school age) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 14 12 10 8

PHL: School enrollment, tertiary (% gross)

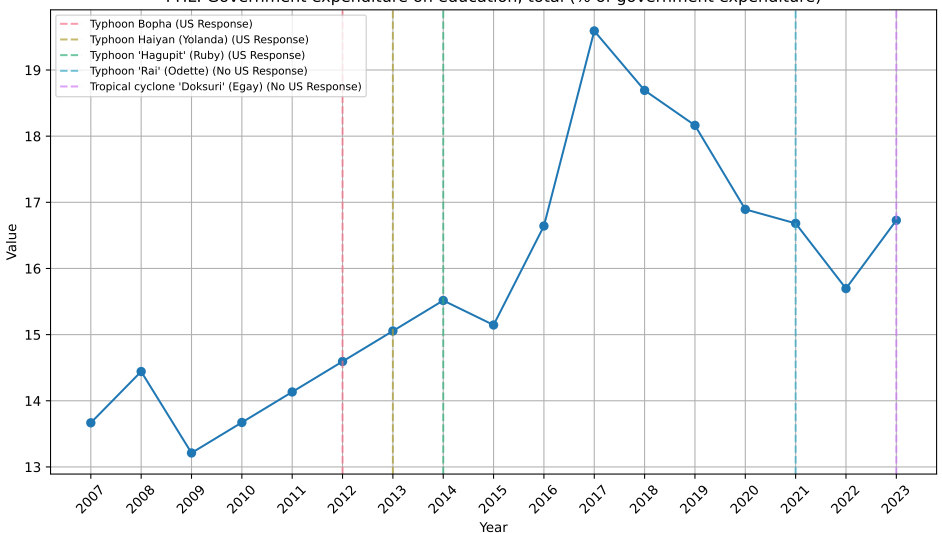


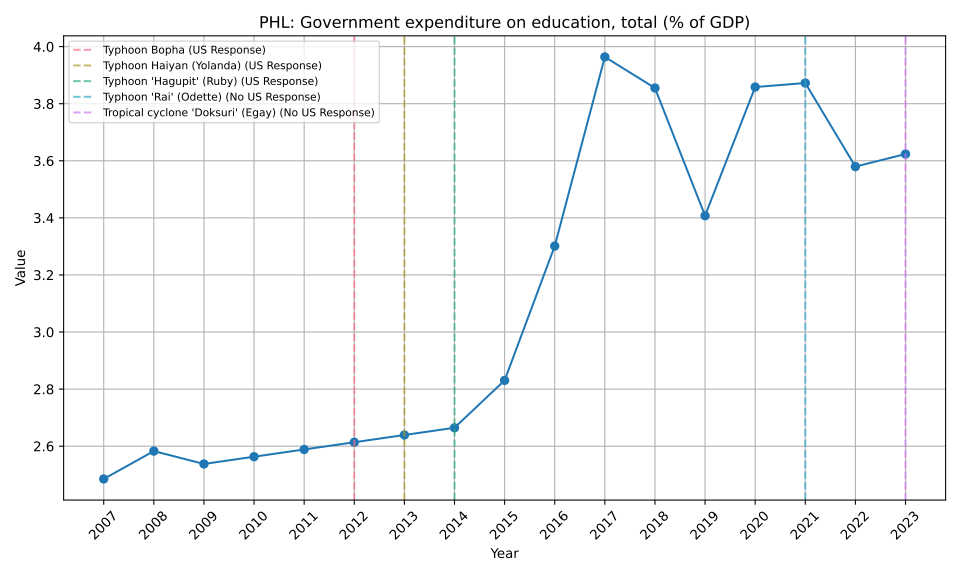
PHL: School enrollment, tertiary, female (% gross)



PHL: School enrollment, tertiary, male (% gross) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 36 -Tropical cyclone 'Doksuri' (Egay) (No US Response) 34 Value 25 30 28 26

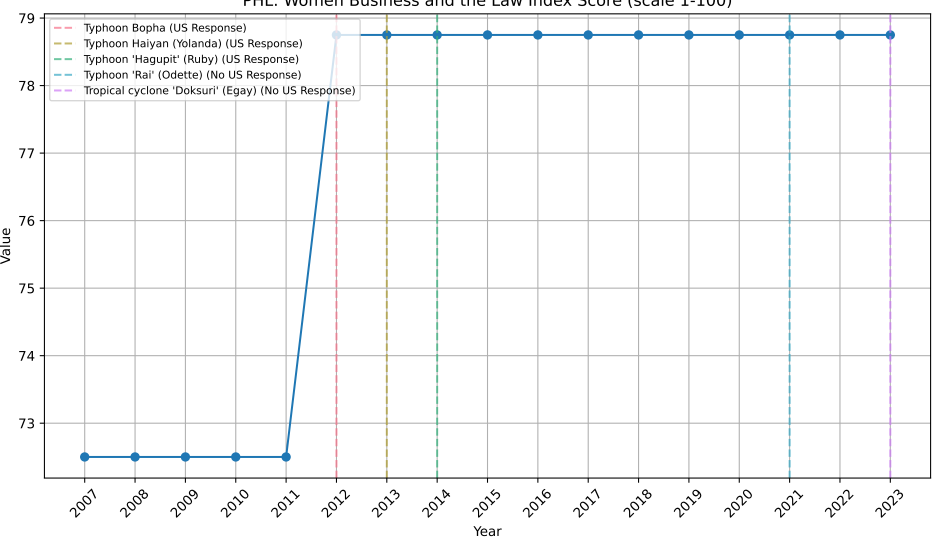
PHL: Government expenditure on education, total (% of government expenditure)

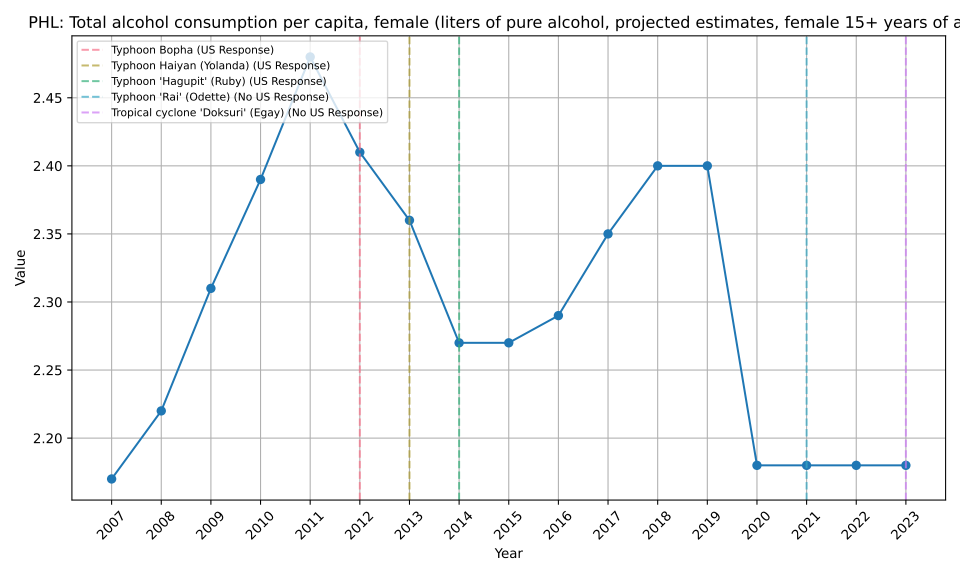




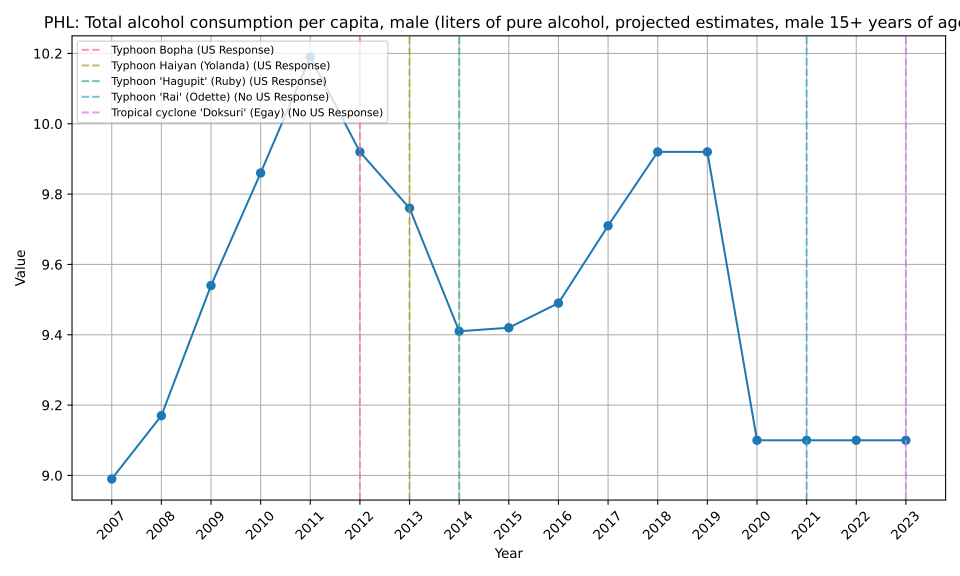
PHL: Proportion of seats held by women in national parliaments (%) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 28 -26 -24 22

PHL: Women Business and the Law Index Score (scale 1-100)

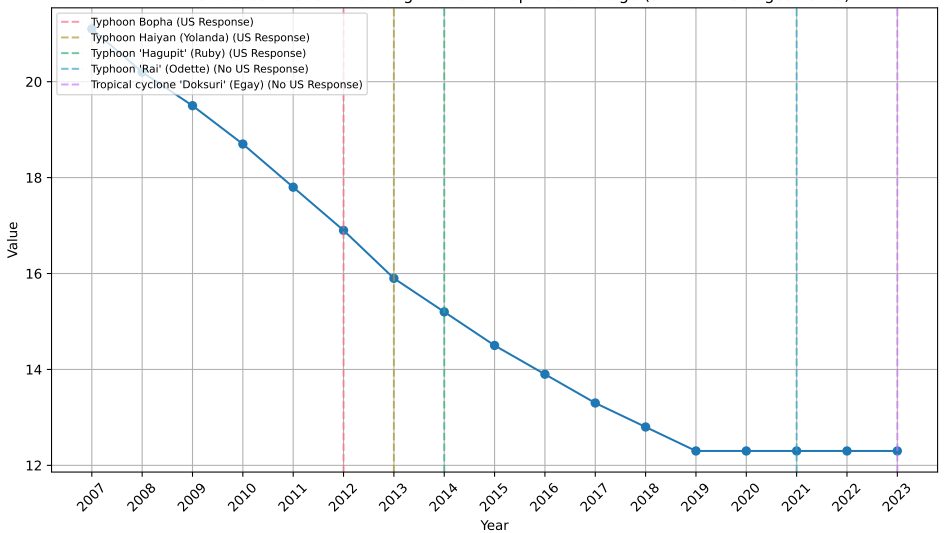




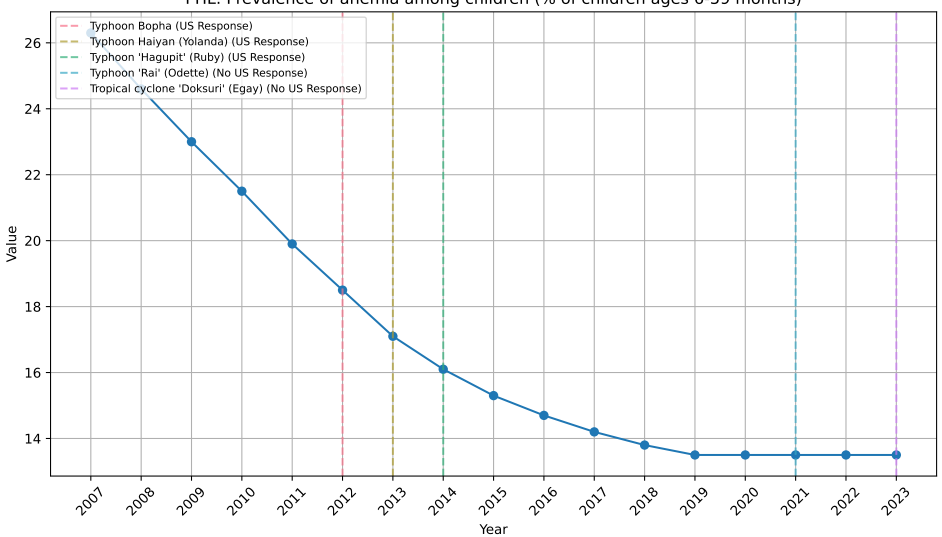
PHL: Total alcohol consumption per capita (liters of pure alcohol, projected estimates, 15+ years of age) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 6.3 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6.2 6.1 Value 0.9 5.9 5.8 5.7 5.6



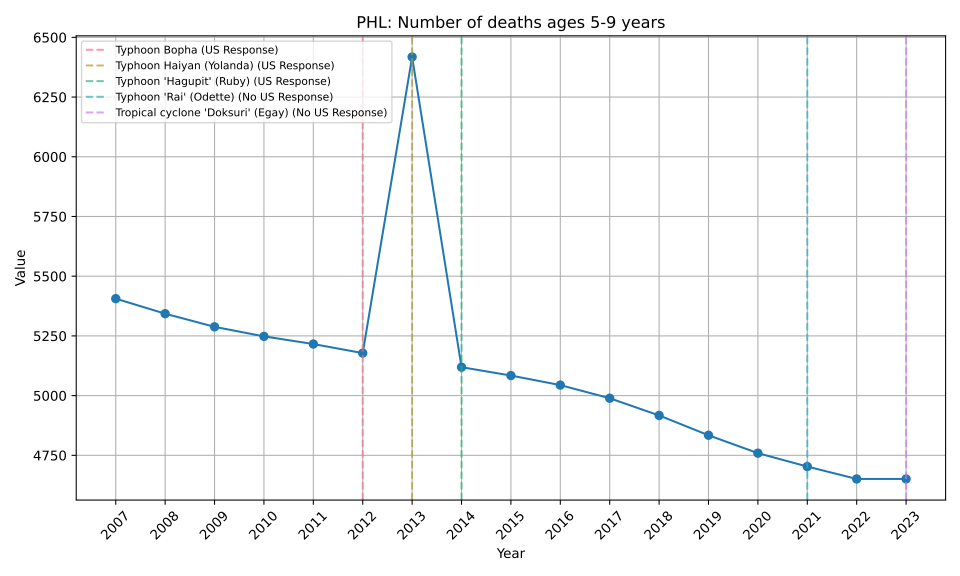
PHL: Prevalence of anemia among women of reproductive age (% of women ages 15-49)



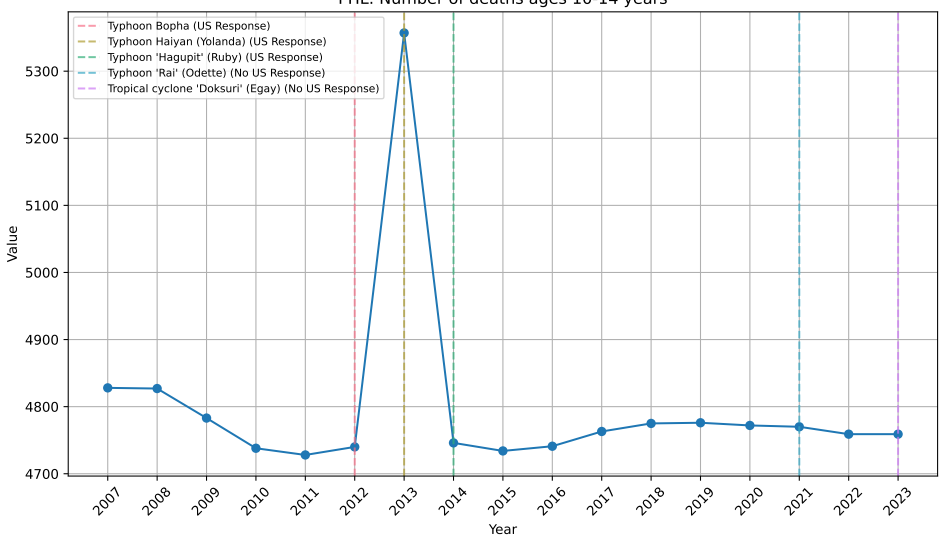
PHL: Prevalence of anemia among children (% of children ages 6-59 months)



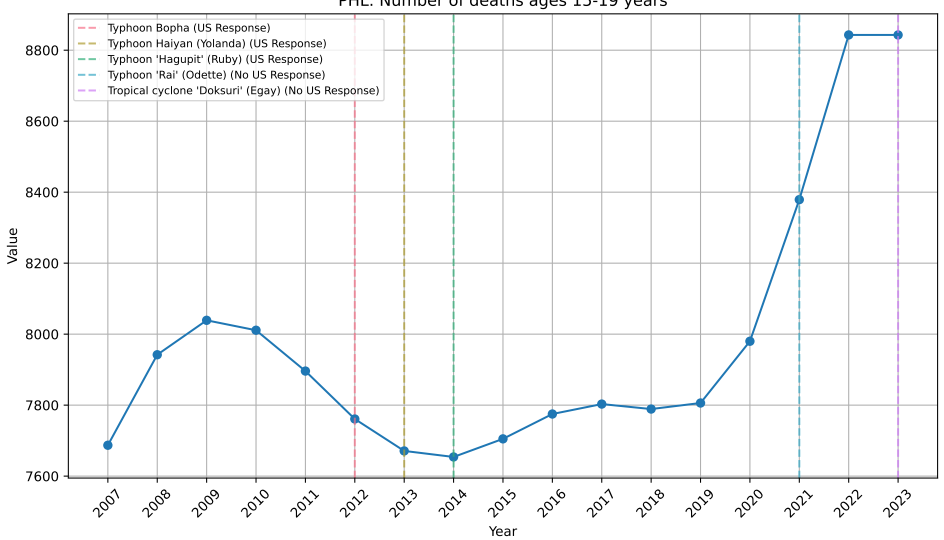
PHL: Prevalence of anemia among non-pregnant women (% of women ages 15-49) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 18 -14 12



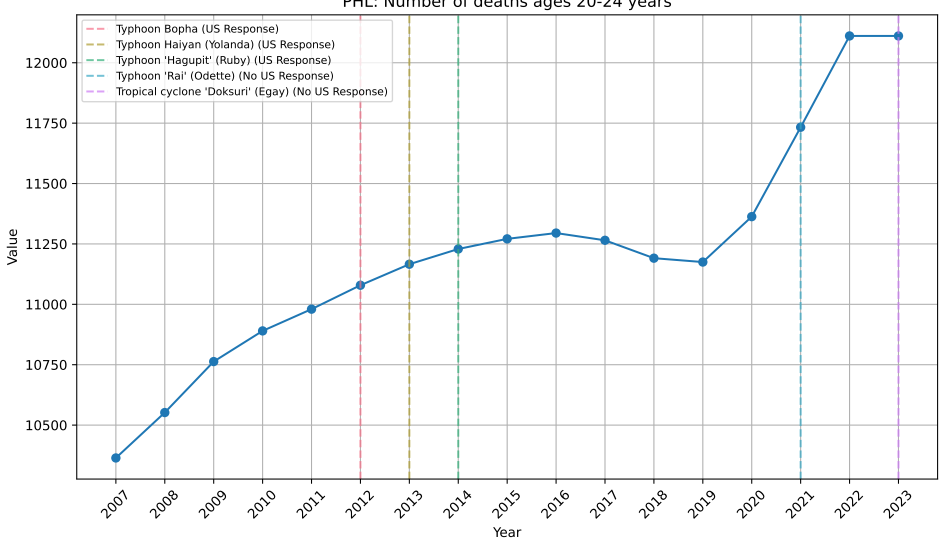
PHL: Number of deaths ages 10-14 years



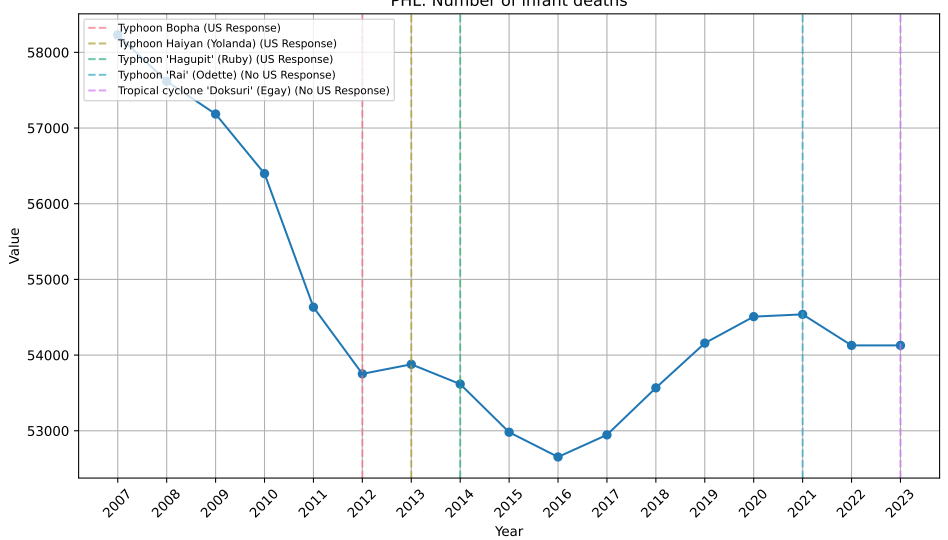
PHL: Number of deaths ages 15-19 years



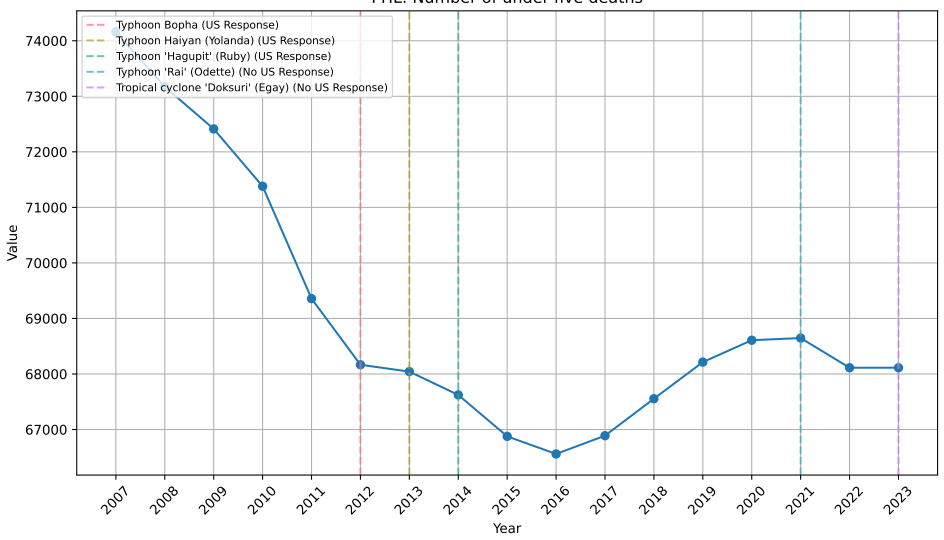
PHL: Number of deaths ages 20-24 years



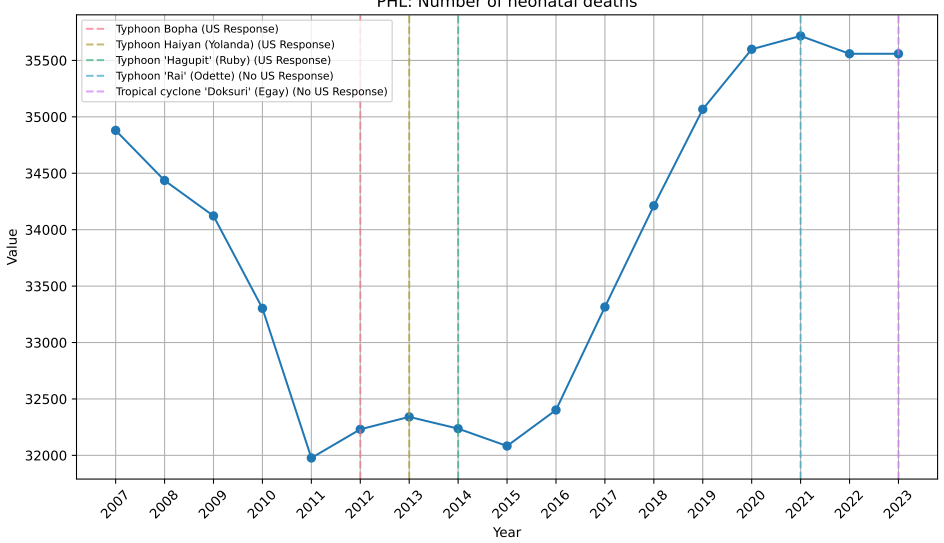
PHL: Number of infant deaths



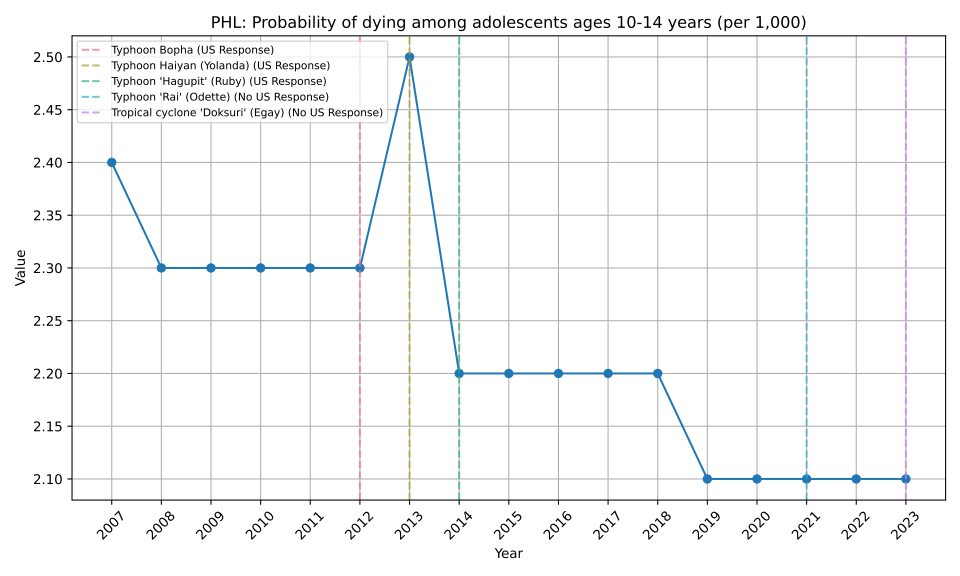
PHL: Number of under-five deaths



PHL: Number of neonatal deaths

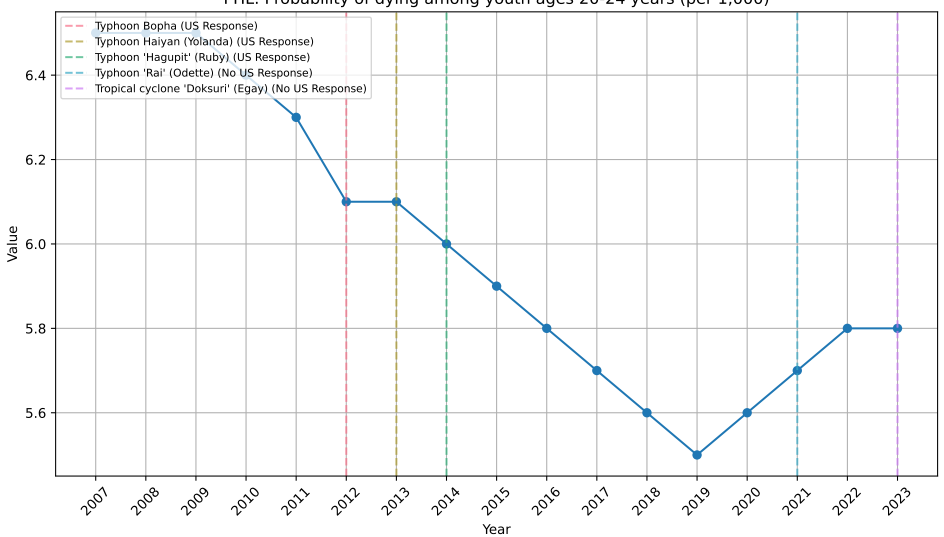


PHL: Probability of dying among children ages 5-9 years (per 1,000) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 2.8 Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.6 Value 2.2 2.0

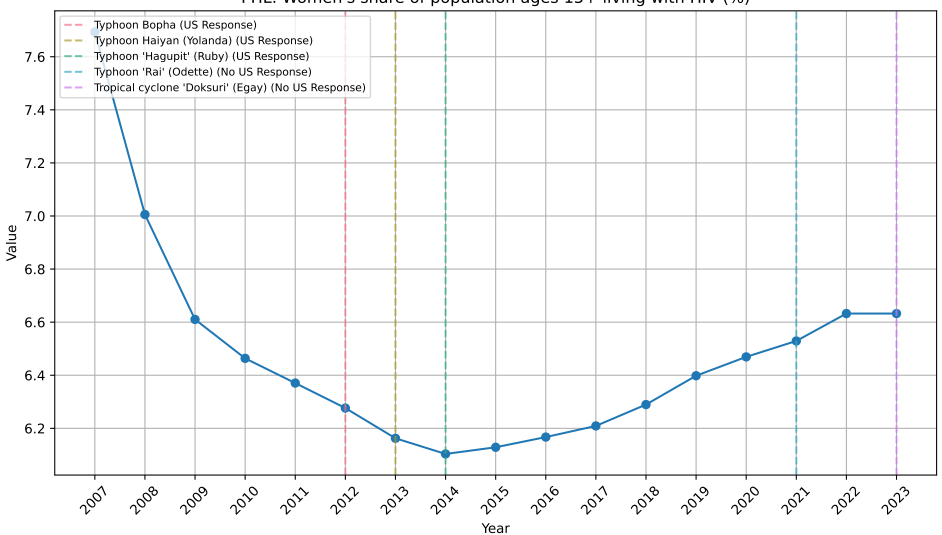


PHL: Probability of dying among adolescents ages 15-19 years (per 1,000) Typhoon Bopha (US Response) 4.2 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 4.1 4.0 Value 3.9 3.8 3.7

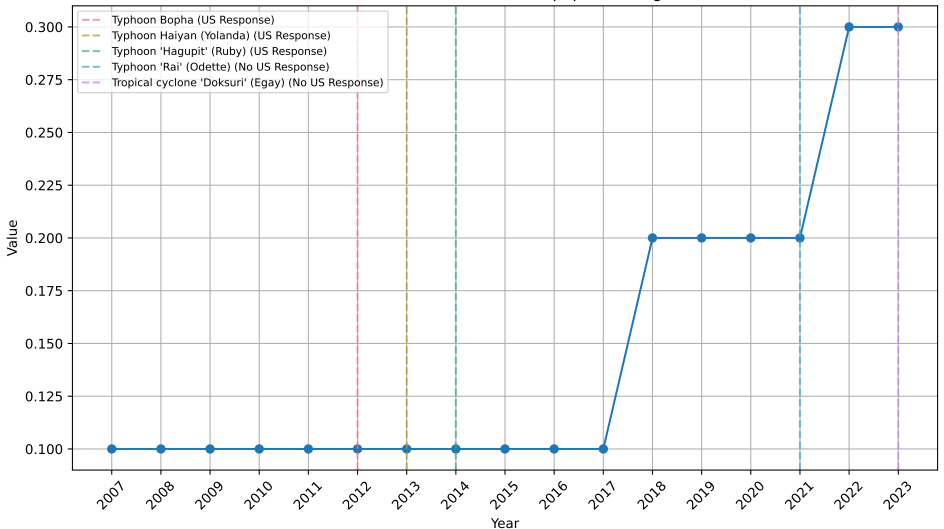
PHL: Probability of dying among youth ages 20-24 years (per 1,000)



PHL: Women's share of population ages 15+ living with HIV (%)



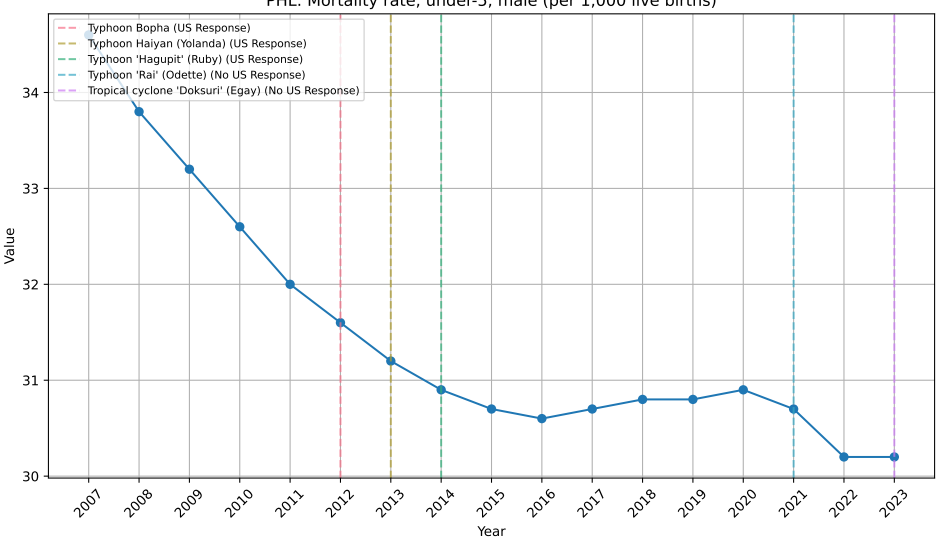
PHL: Prevalence of HIV, total (% of population ages 15-49)



PHL: Mortality rate, under-5 (per 1,000 live births) 31.5 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 31.0 -Tropical cyclone 'Doksuri' (Egay) (No US Response) 30.5 30.0 29.5 29.0 28.5 28.0 27.5

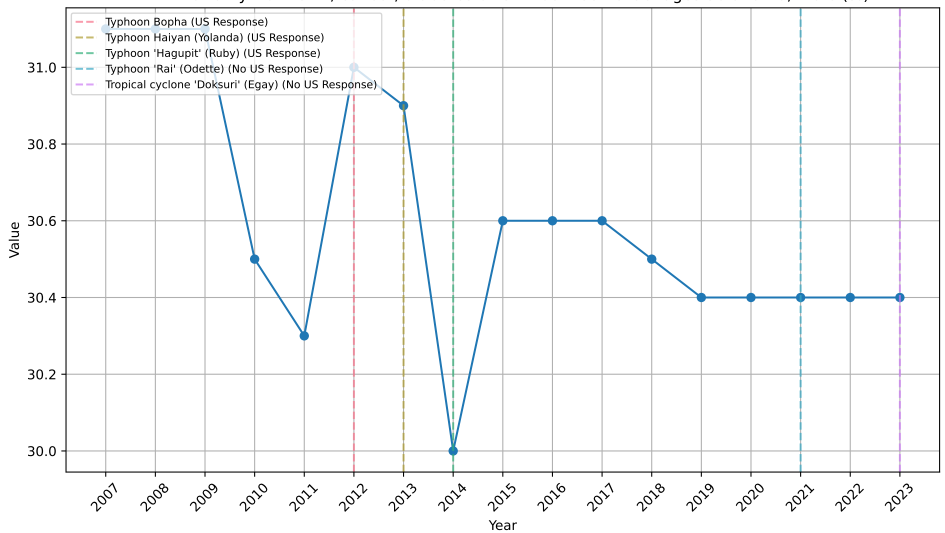
PHL: Mortality rate, under-5, female (per 1,000 live births) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 28.0 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 27.5 27.0 Value Value 26.0 25.5 25.0 24.5

PHL: Mortality rate, under-5, male (per 1,000 live births)



PHL: Mortality from CVD, cancer, diabetes or CRD between exact ages 30 and 70, female (%) Typhoon Bopha (US Response) 18.8 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 18.7 -18.6 18.5 Value 18.4 18.3 18.2 18.1

PHL: Mortality from CVD, cancer, diabetes or CRD between exact ages 30 and 70, male (%)

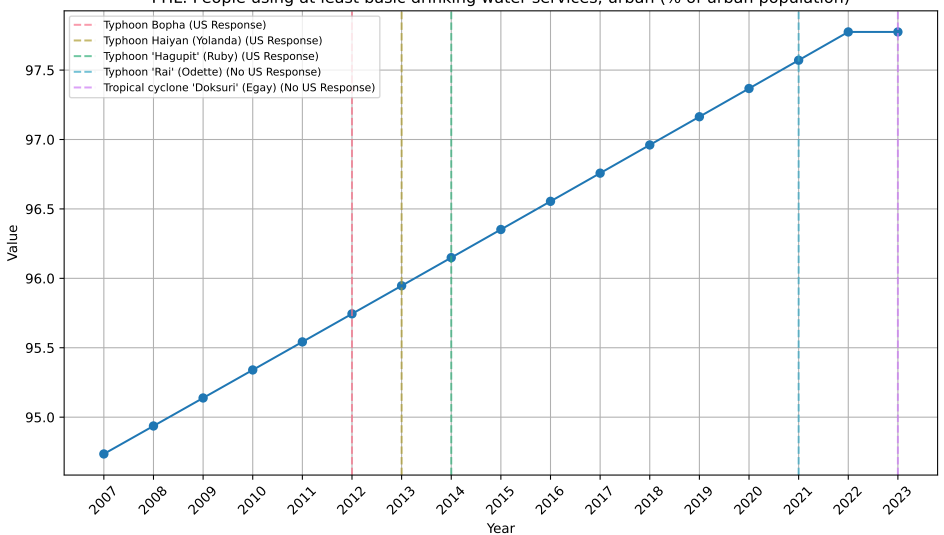


PHL: Mortality from CVD, cancer, diabetes or CRD between exact ages 30 and 70 (%) Typhoon Bopha (US Response) 24.8 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 24.7 Tropical cyclone 'Doksuri' (Egay) (No US Response) 24.6 24.5 9 24.4 24.4 24.3 24.2 24.1 24.0

PHL: Mortality rate, neonatal (per 1,000 live births) Typhoon Bopha (US Response) 14.6 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 14.4 14.2 74.0 New 74.0 13.8 13.6 13.4

PHL: People using at least basic drinking water services, rural (% of rural population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 92 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 90 Value 88 86 84

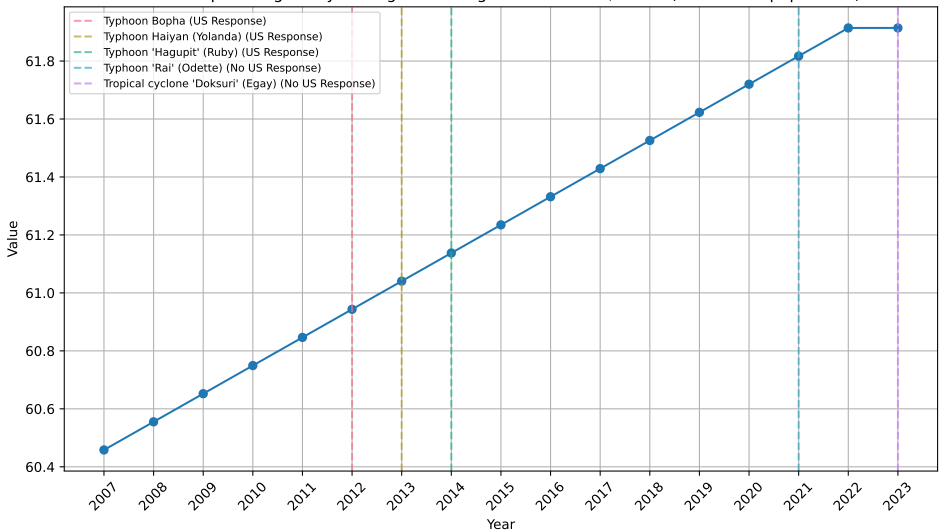
PHL: People using at least basic drinking water services, urban (% of urban population)



PHL: People using at least basic drinking water services (% of population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 94 93 Value 26 91 90 89

PHL: People using safely managed drinking water services, rural (% of rural population) Typhoon Bopha (US Response) 35.0 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 34.5 34.0 \alpha 33.5 \displays 33.0 32.5 32.0

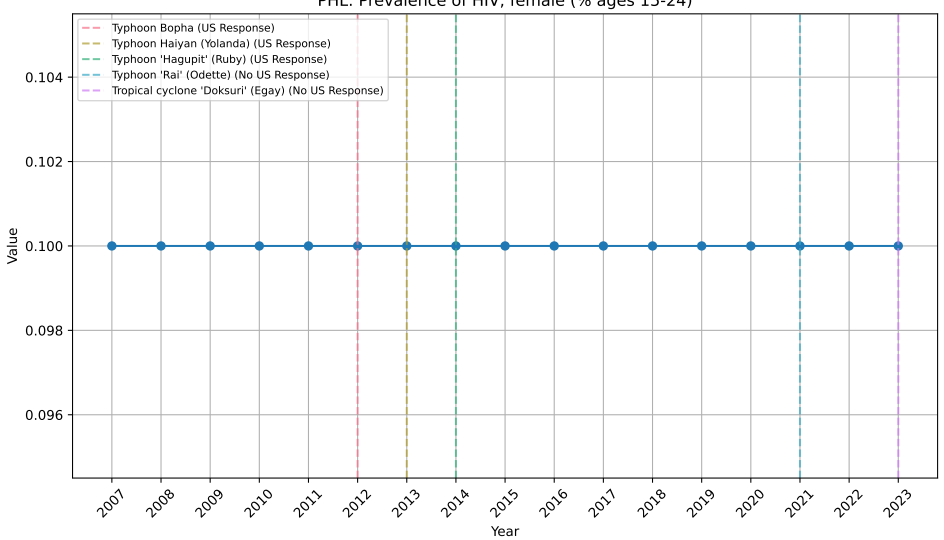
PHL: People using safely managed drinking water services, urban (% of urban population)



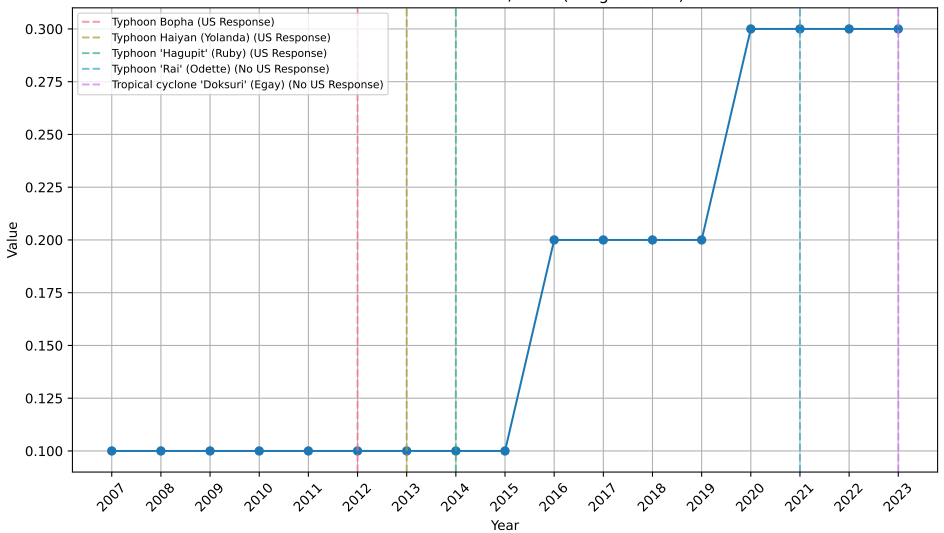
PHL: People using safely managed drinking water services (% of population) 48.0 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 47.5 Tropical cyclone 'Doksuri' (Egay) (No US Response) 47.0 46.5 <sup>°</sup> /alne / 46.0 45.5 45.0

PHL: Children (0-14) living with HIV Typhoon Bopha (US Response) 1000 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 800 600 400 200

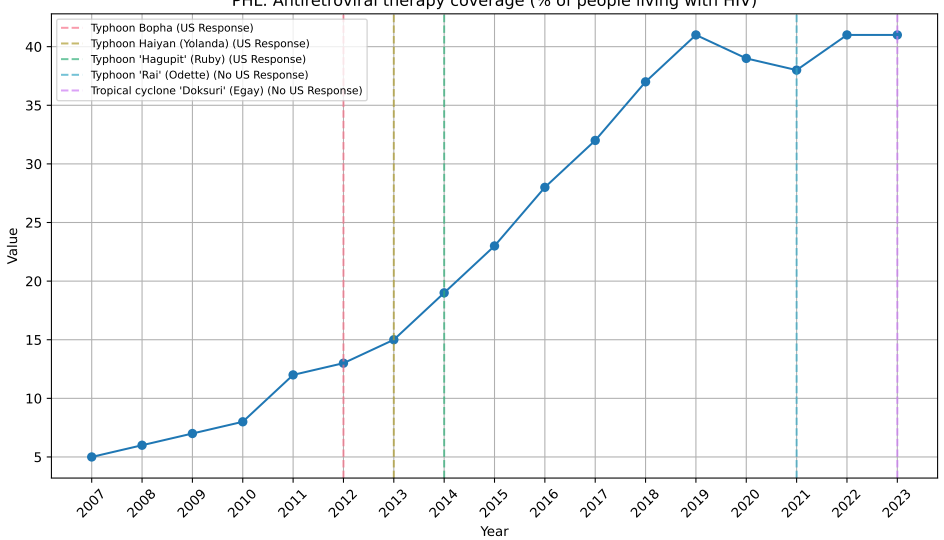
PHL: Prevalence of HIV, female (% ages 15-24)

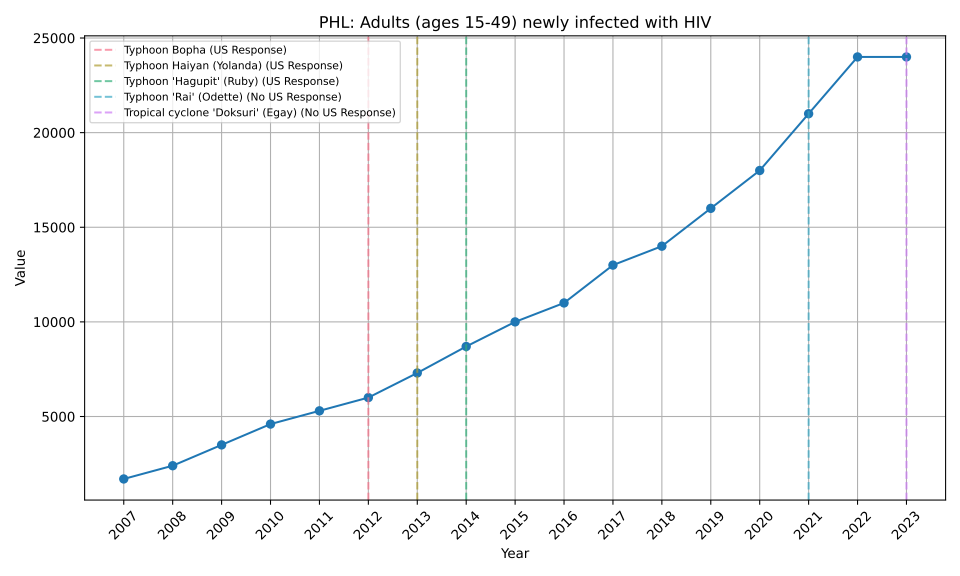


PHL: Prevalence of HIV, male (% ages 15-24)

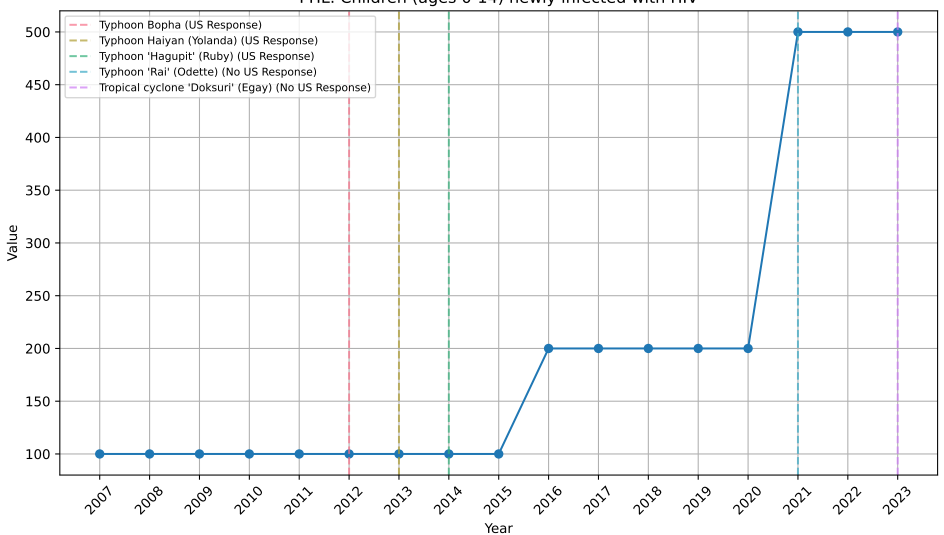


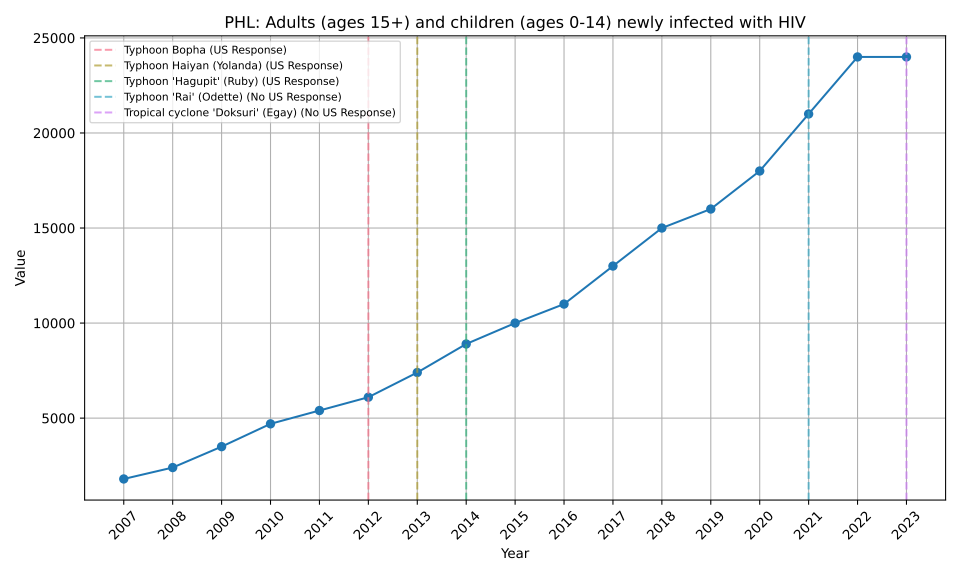
PHL: Antiretroviral therapy coverage (% of people living with HIV)



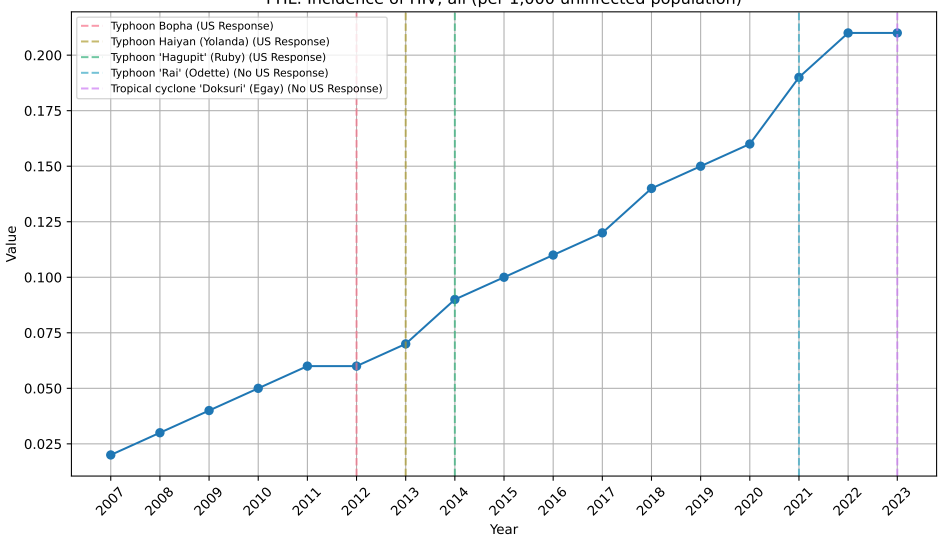


PHL: Children (ages 0-14) newly infected with HIV



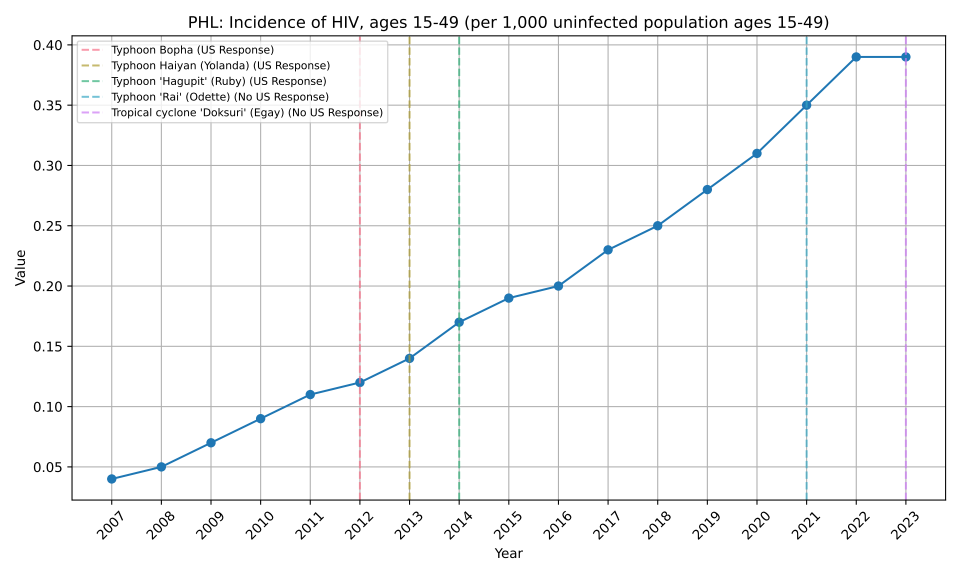


PHL: Incidence of HIV, all (per 1,000 uninfected population)

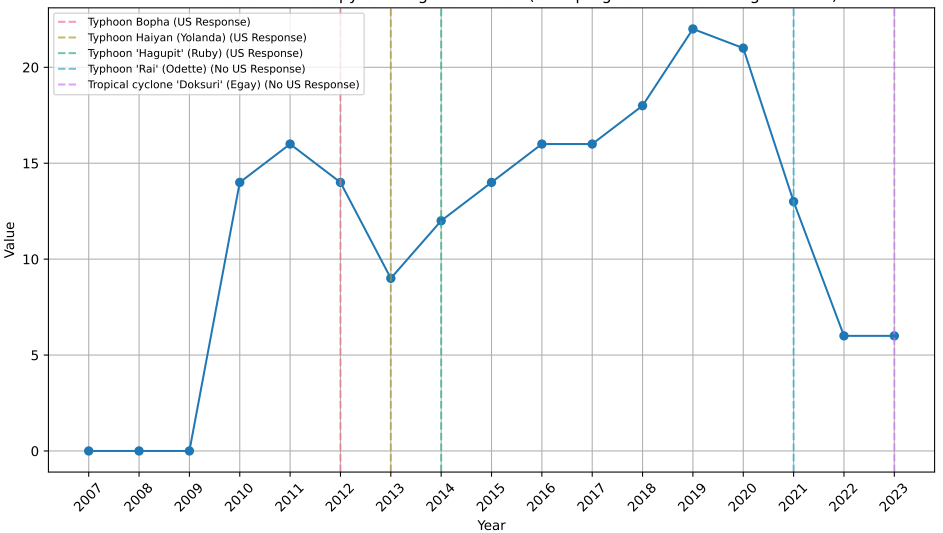


PHL: Young people (ages 15-24) newly infected with HIV Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 10000 -Tropical cyclone 'Doksuri' (Egay) (No US Response) 8000 Value 6000 4000 2000

PHL: Incidence of HIV, ages 15-24 (per 1,000 uninfected population ages 15-24) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 0.5 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.4 c.0 Value 0.2 0.1



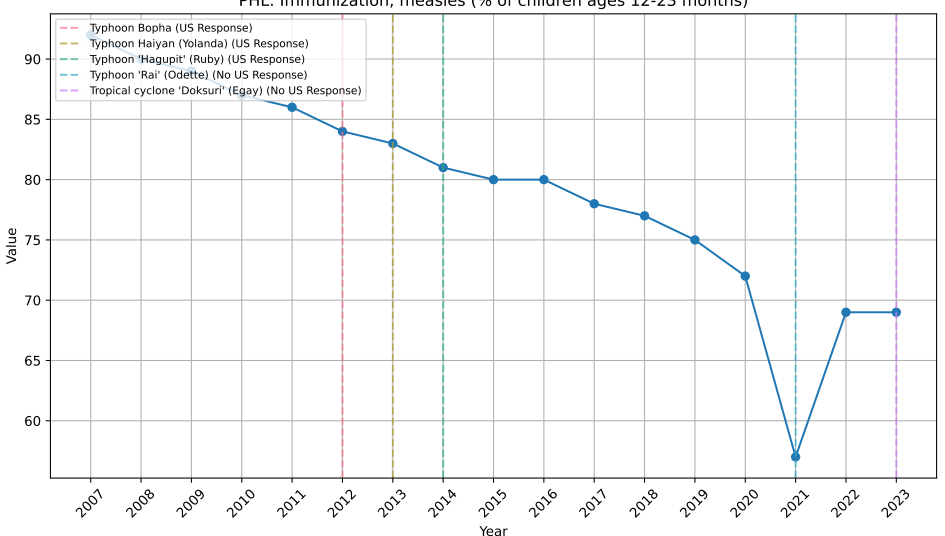
PHL: Antiretroviral therapy coverage for PMTCT (% of pregnant women living with HIV)



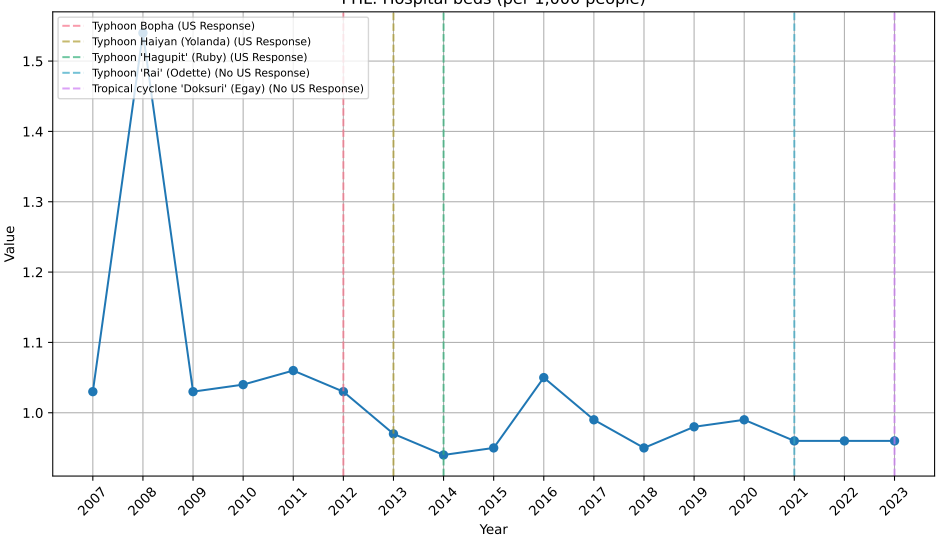
PHL: Immunization, HepB3 (% of one-year-old children) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 85 Tropical cyclone 'Doksuri' (Egay) (No US Response) 80 75 70 65 60

PHL: Immunization, DPT (% of children ages 12-23 months) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 85 Tropical cyclone 'Doksuri' (Egay) (No US Response) 80 75 70 65 60

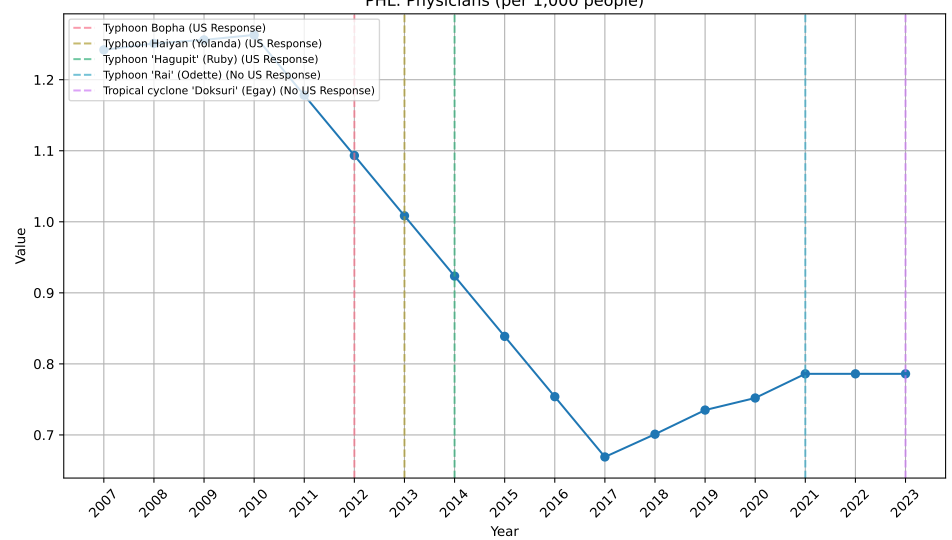
PHL: Immunization, measles (% of children ages 12-23 months)



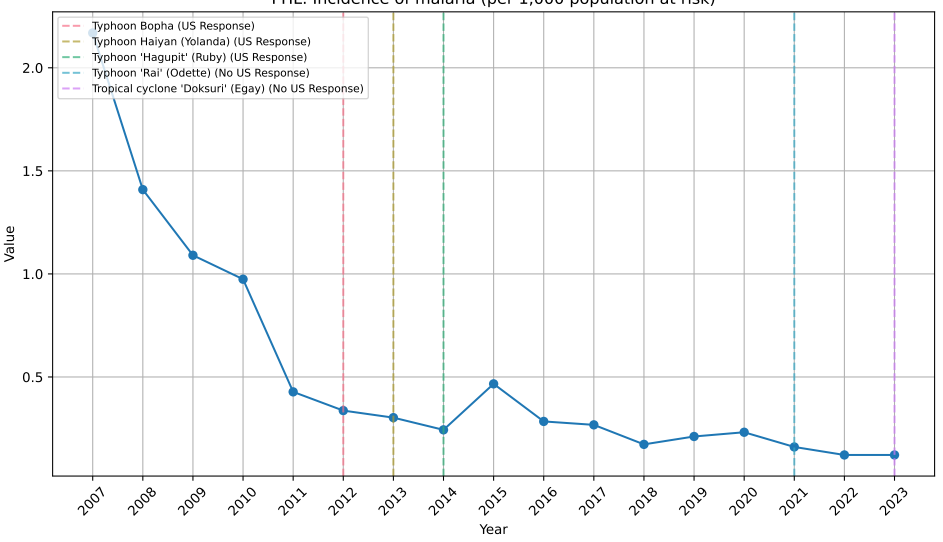
PHL: Hospital beds (per 1,000 people)



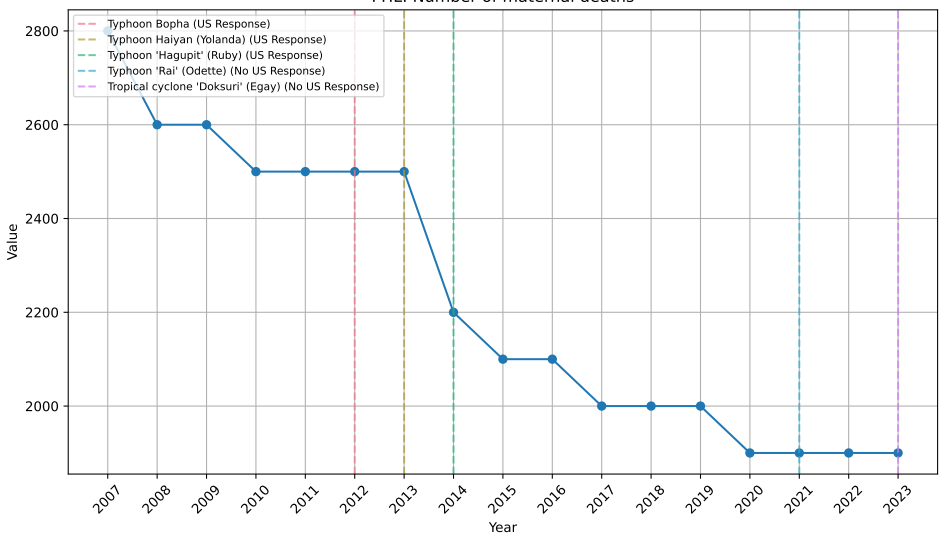
PHL: Physicians (per 1,000 people)



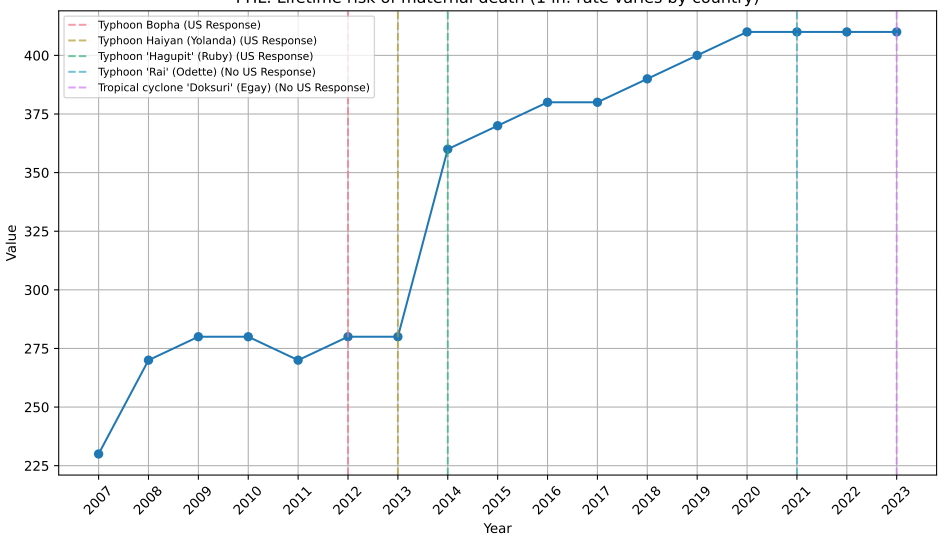
PHL: Incidence of malaria (per 1,000 population at risk)



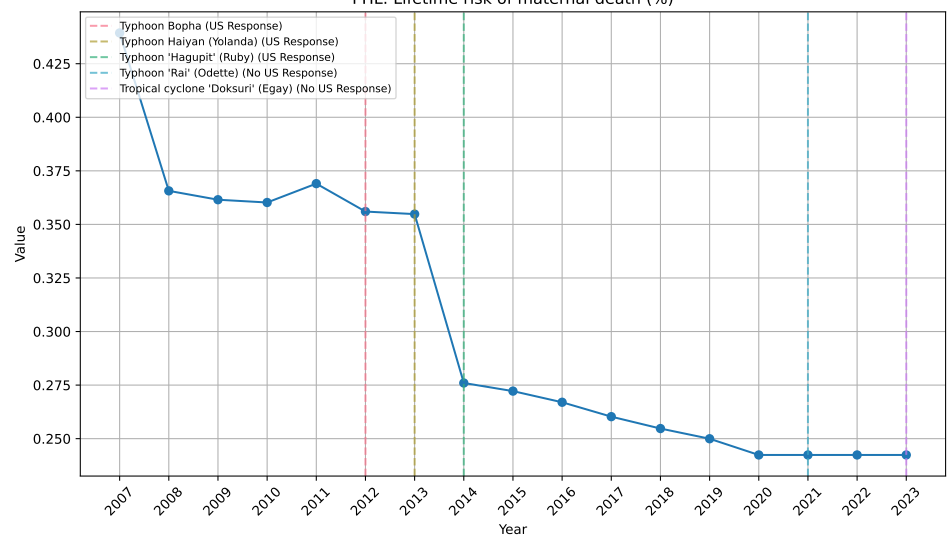
PHL: Number of maternal deaths



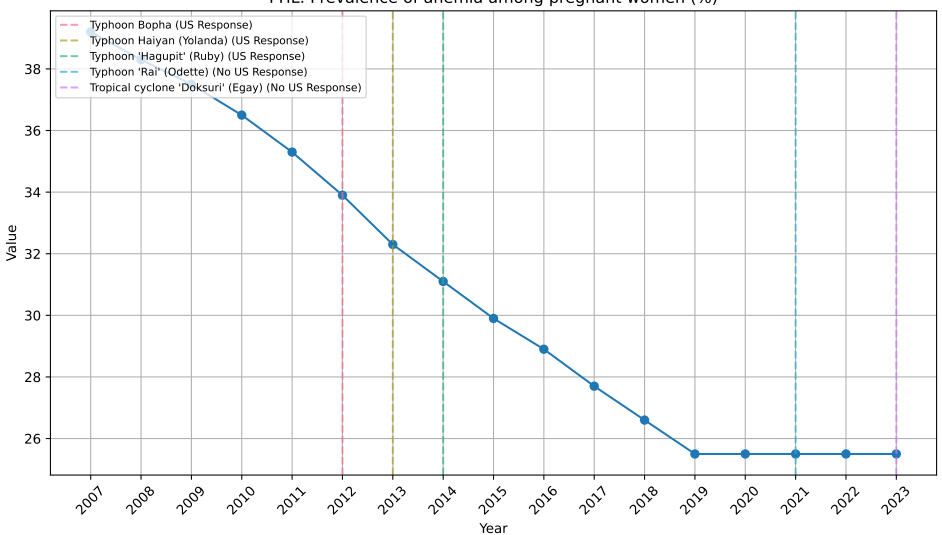
PHL: Lifetime risk of maternal death (1 in: rate varies by country)



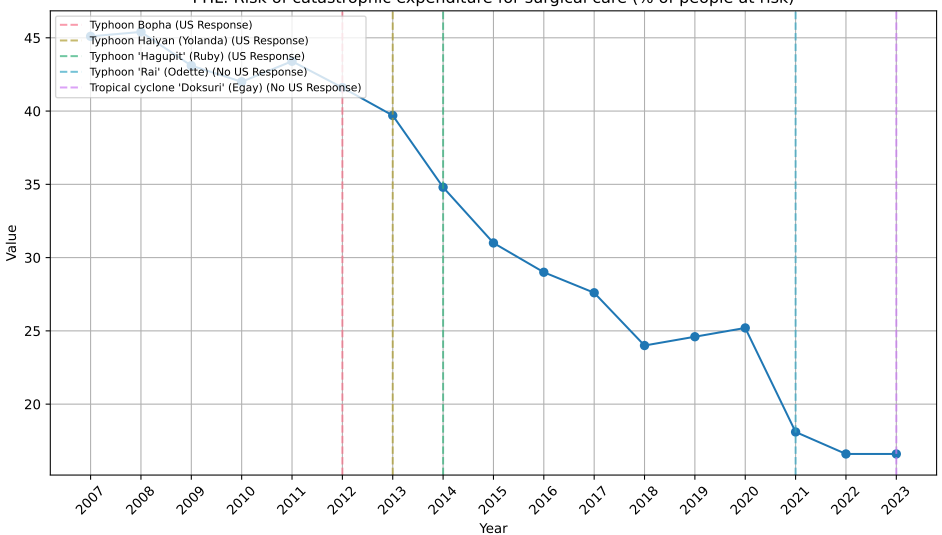
PHL: Lifetime risk of maternal death (%)



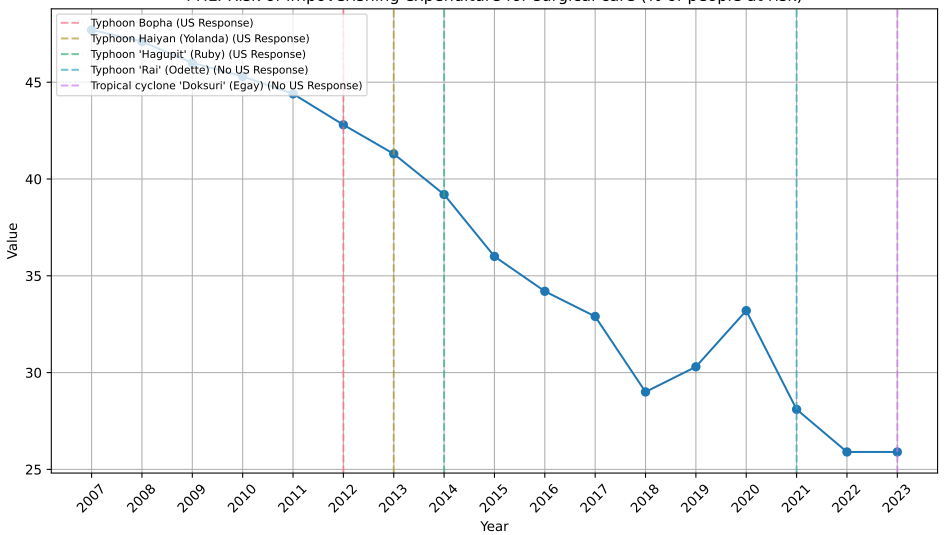
PHL: Prevalence of anemia among pregnant women (%)



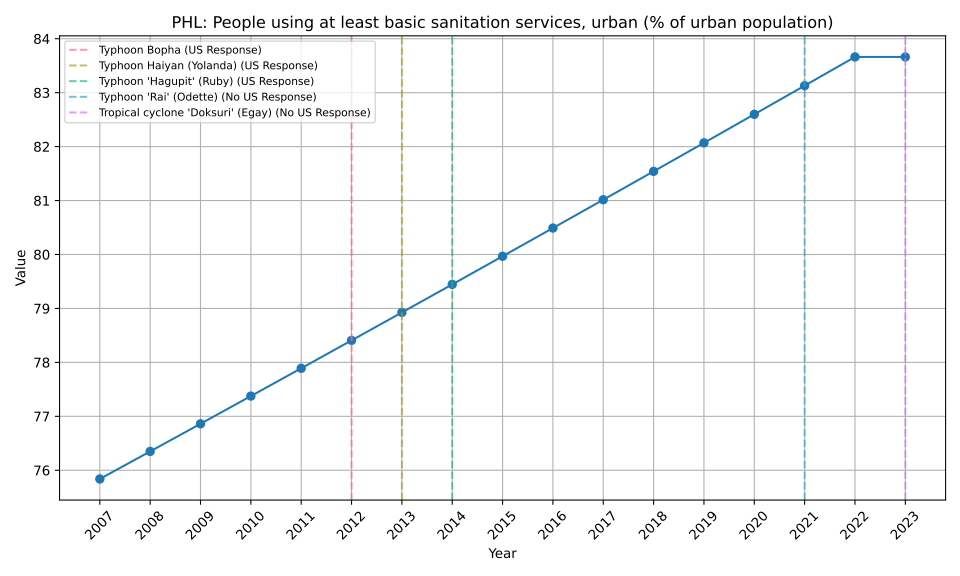
PHL: Risk of catastrophic expenditure for surgical care (% of people at risk)



PHL: Risk of impoverishing expenditure for surgical care (% of people at risk)



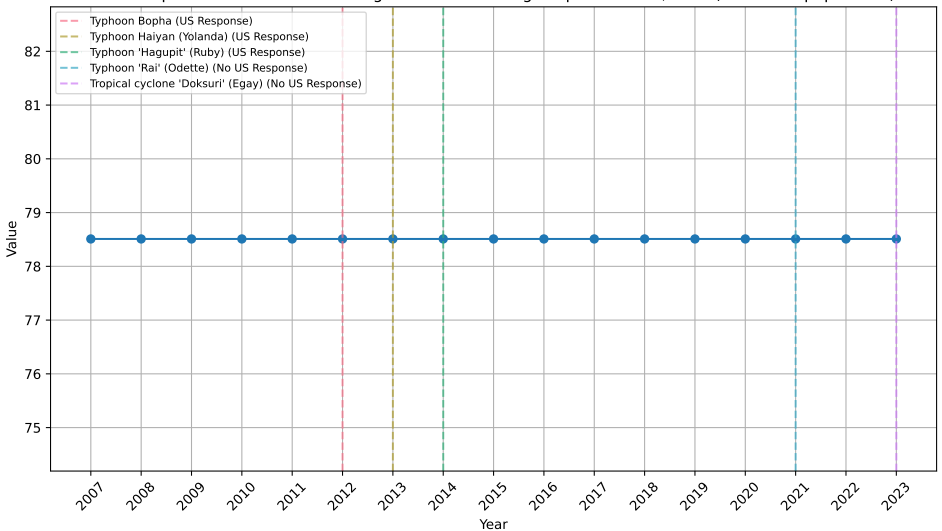
PHL: People using at least basic sanitation services, rural (% of rural population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 85 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 80 75 70 65 60



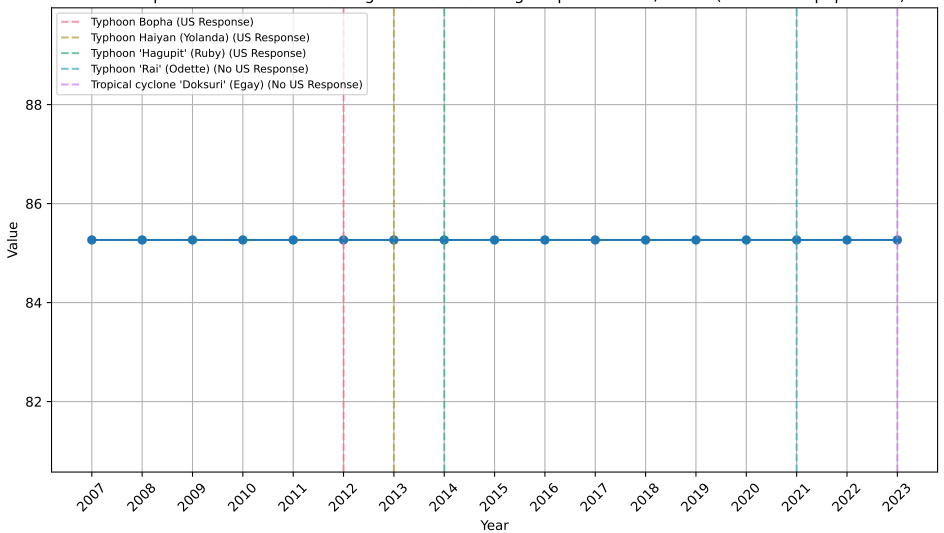
PHL: People using at least basic sanitation services (% of population) Typhoon Bopha (US Response) 85.0 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 82.5 Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.08 77.5 Value 75.0 72.5 70.0 67.5

PHL: Low-birthweight babies (% of births) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 21.175 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 21.150 -21.125 9 21.100 21.075 21.050 21.025

PHL: People with basic handwashing facilities including soap and water, rural (% of rural population)

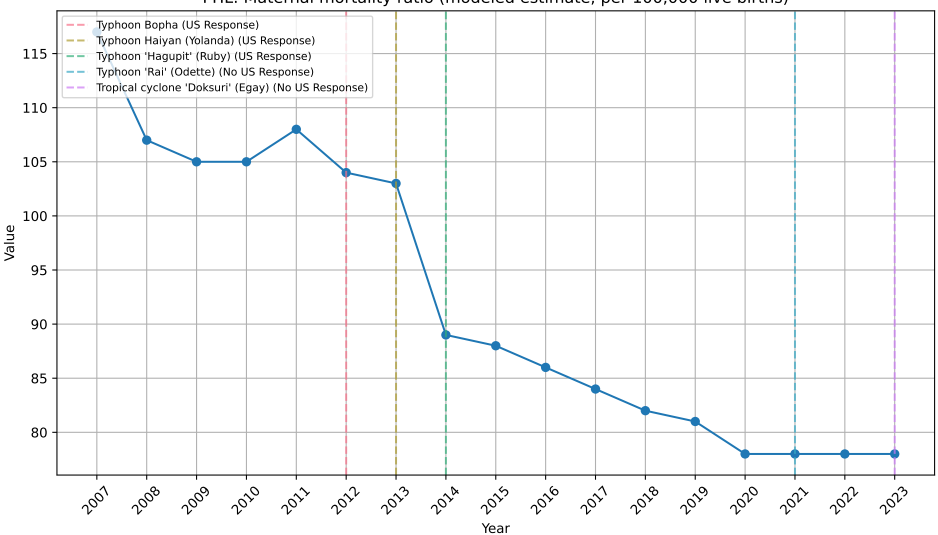


PHL: People with basic handwashing facilities including soap and water, urban (% of urban population)

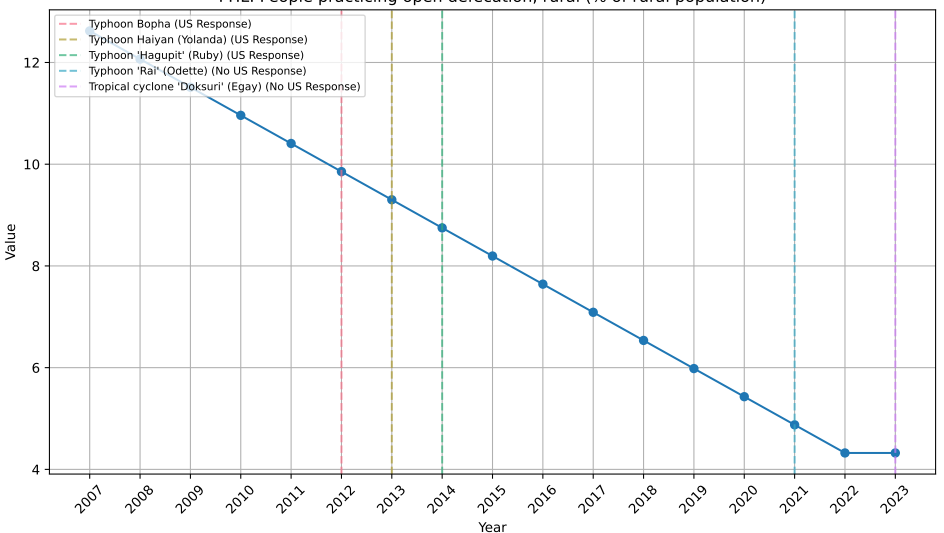


PHL: People with basic handwashing facilities including soap and water (% of population) Typhoon Bopha (US Response) 81.750 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 81.725 81.700 81.675 -81.650 81.625 81.600

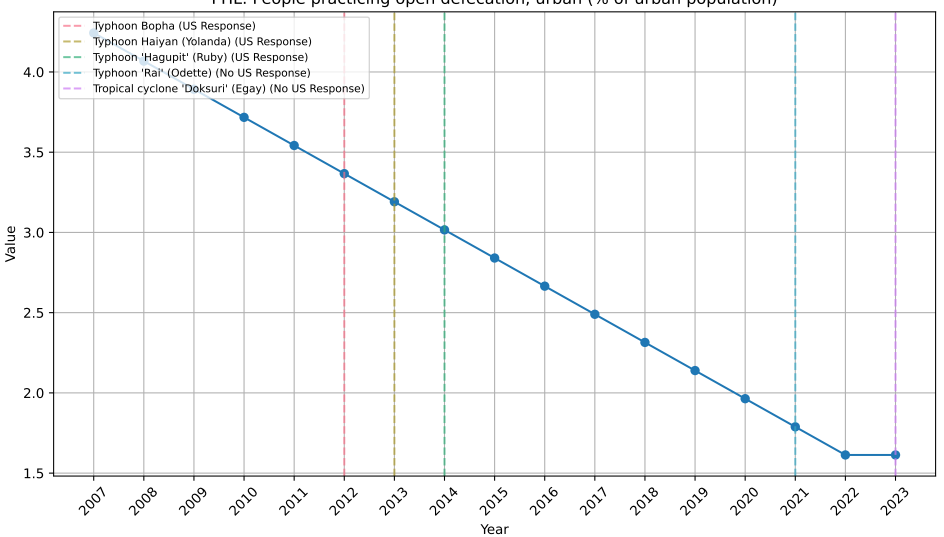
PHL: Maternal mortality ratio (modeled estimate, per 100,000 live births)



PHL: People practicing open defecation, rural (% of rural population)

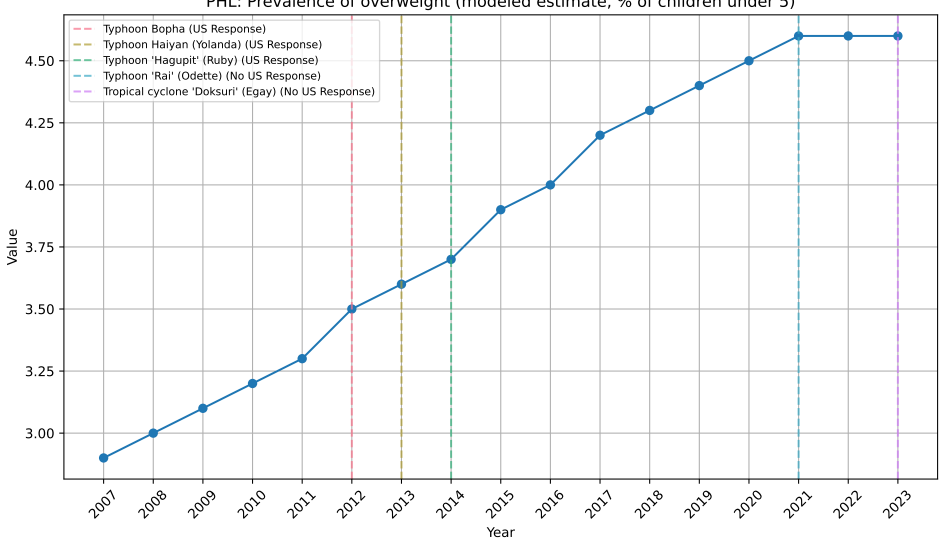


PHL: People practicing open defecation, urban (% of urban population)

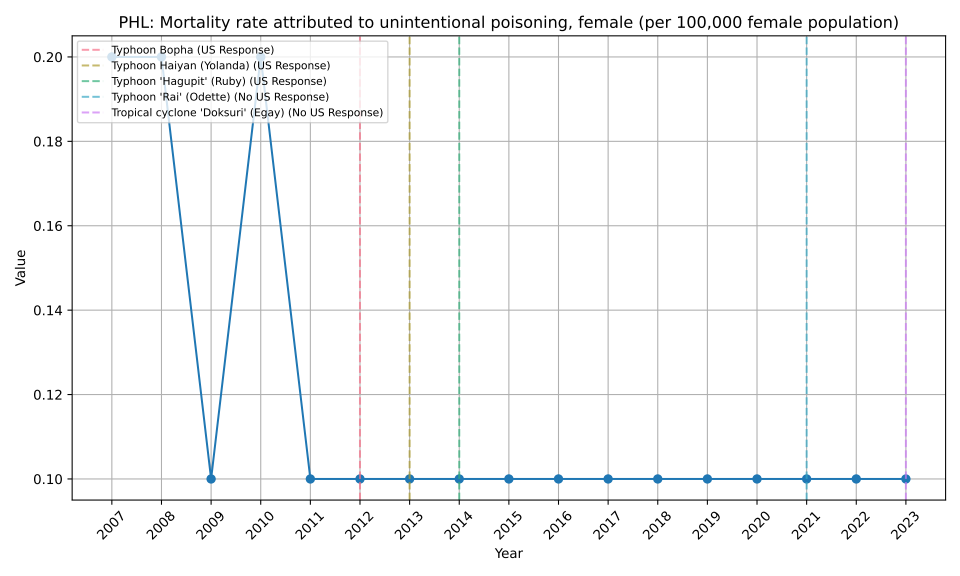


PHL: People practicing open defecation (% of population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) Value 9 5 4 3

PHL: Prevalence of overweight (modeled estimate, % of children under 5)



PHL: Mortality rate attributed to unintentional poisoning (per 100,000 population) Typhoon Bopha (US Response) 0.30 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.28 0.26 0.24 0.22 0.20



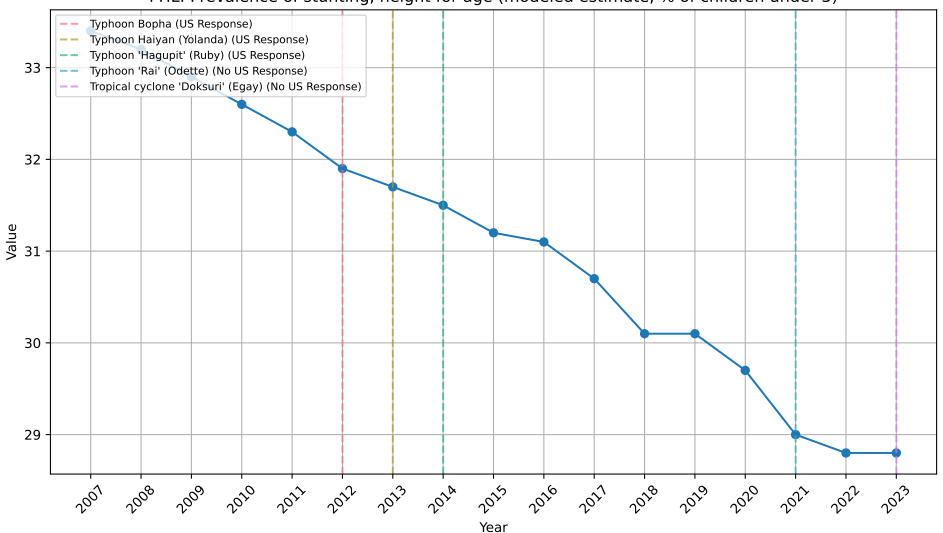
PHL: Mortality rate attributed to unintentional poisoning, male (per 100,000 male population) Typhoon Bopha (US Response) 0.315 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.310 0.305 0.300 0.295 0.290 0.285

PHL: People using safely managed sanitation services, rural (% of rural population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 67.5 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 65.0 62.5 60.0 Value 57.5 55.0 52.5 50.0 47.5

PHL: People using safely managed sanitation services, urban (% of urban population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 56 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 55 54 53 Value 52 51 50 49

PHL: People using safely managed sanitation services (% of population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 62 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 60 58 56 54 52 50 48 -

PHL: Prevalence of stunting, height for age (modeled estimate, % of children under 5)



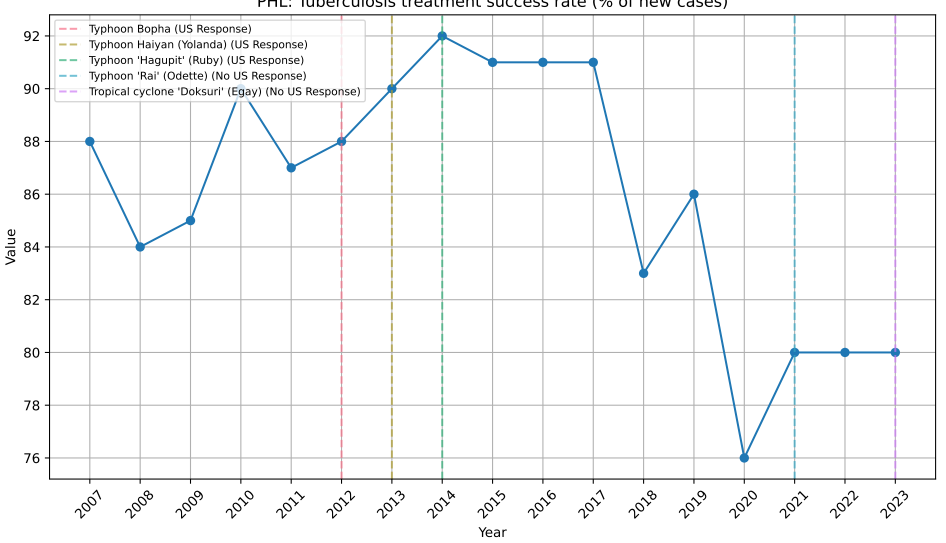
PHL: Suicide mortality rate, female (per 100,000 female population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.4 1.3 Value 1.2 1.1 1.0

PHL: Suicide mortality rate, male (per 100,000 male population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3.8 3.6 Alue Value 3.2 3.0 2.8

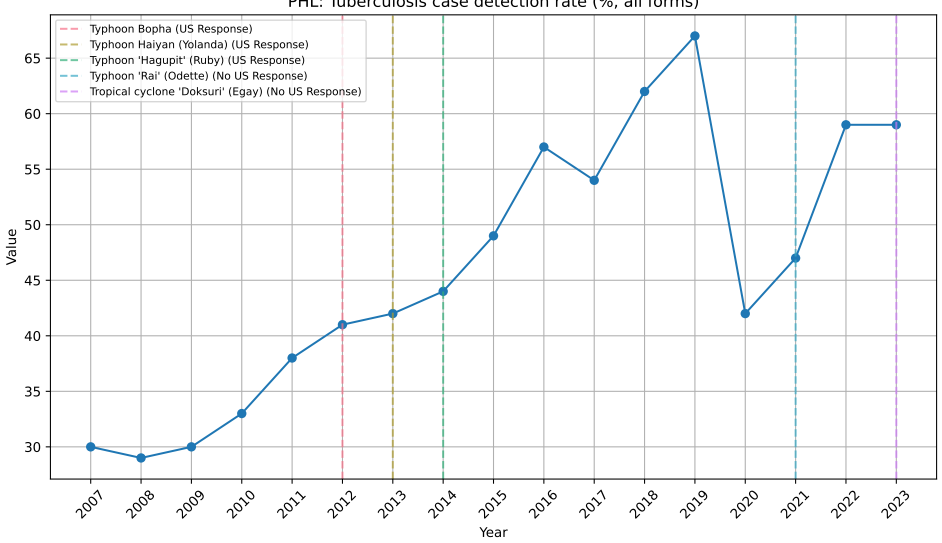
PHL: Suicide mortality rate (per 100,000 population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 2.6 Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.5 2.4 Value Value 2.2 2.1 2.0 1.9

PHL: Mortality caused by road traffic injury (per 100,000 population) Typhoon Bopha (US Response) 12.5 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 12.0 11.5 Value 11.0 10.5 10.0

PHL: Tuberculosis treatment success rate (% of new cases)



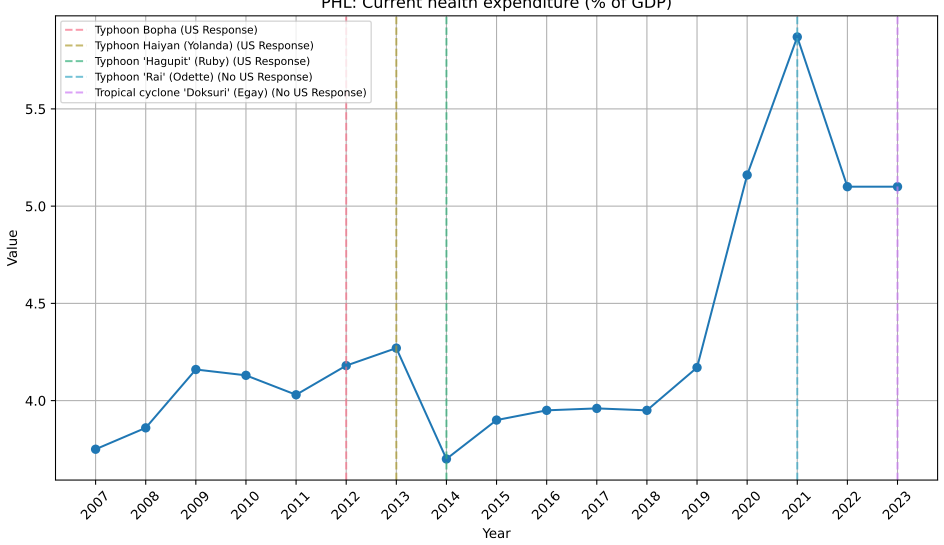
PHL: Tuberculosis case detection rate (%, all forms)



PHL: Incidence of tuberculosis (per 100,000 people) 640 -Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 620 600 Value 085 560 540 520

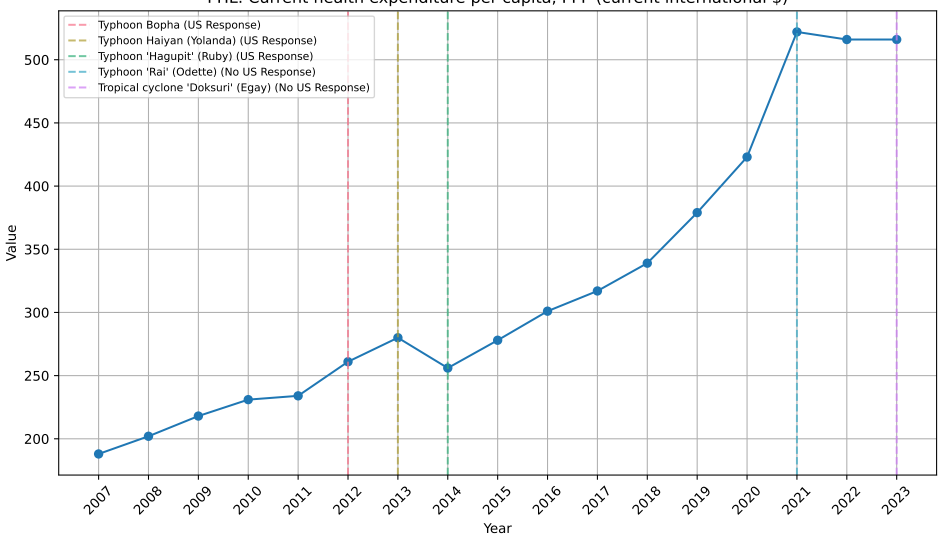
PHL: Newborns protected against tetanus (%) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 90 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 85 80 Value Value 70 65 60

PHL: Current health expenditure (% of GDP)

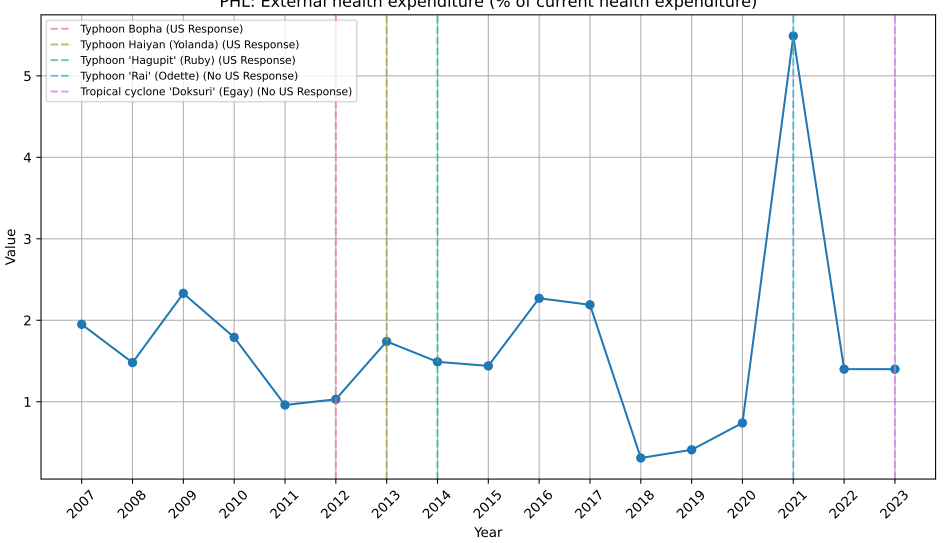


PHL: Current health expenditure per capita (current US\$) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 200 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 180 160 140 120 100 80 60

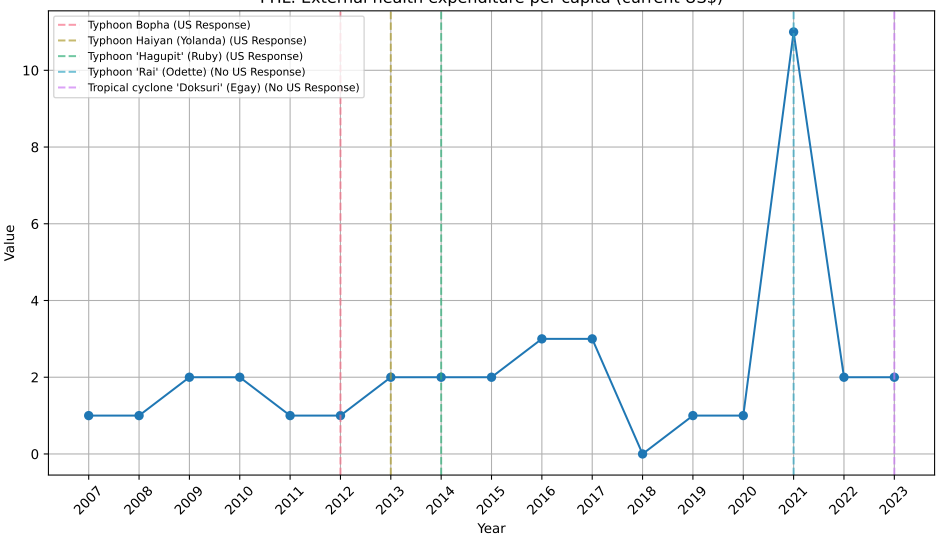
PHL: Current health expenditure per capita, PPP (current international \$)

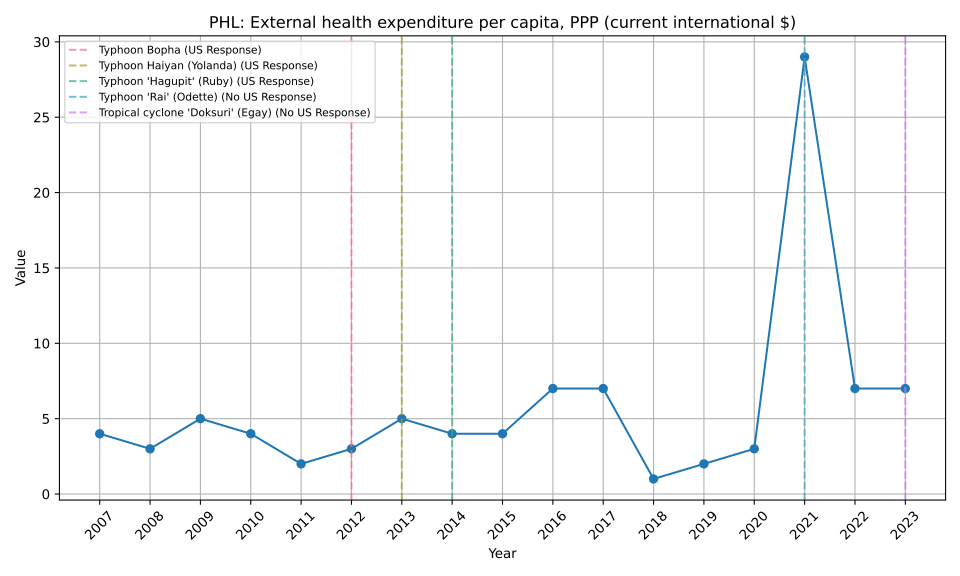


PHL: External health expenditure (% of current health expenditure)



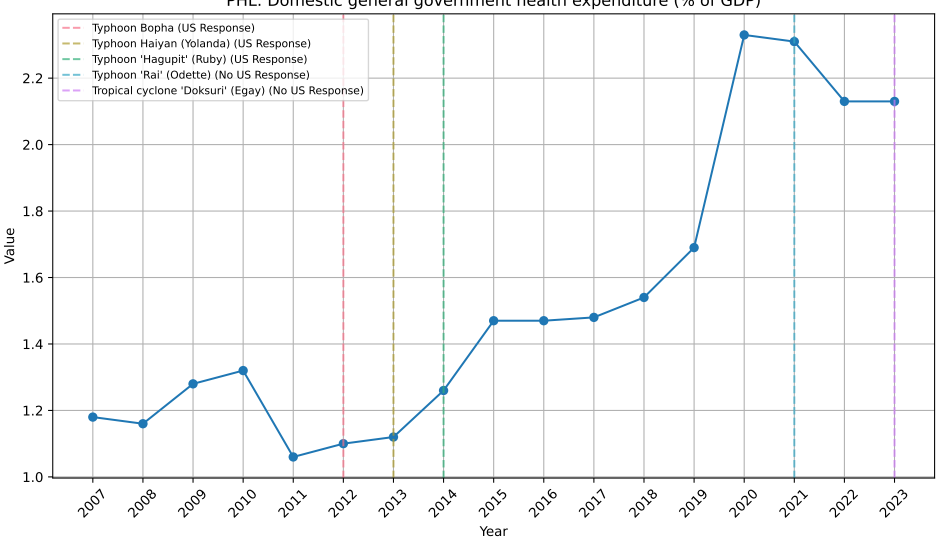
PHL: External health expenditure per capita (current US\$)

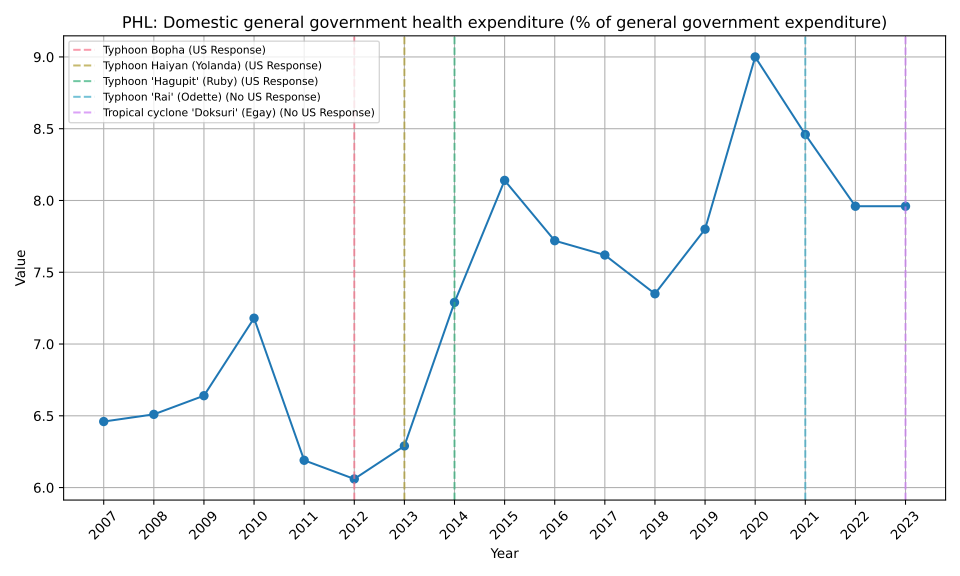




PHL: Domestic general government health expenditure (% of current health expenditure) Typhoon Bopha (US Response) 45.0 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 42.5 40.0 37.5 35.0 32.5 30.0 27.5

PHL: Domestic general government health expenditure (% of GDP)

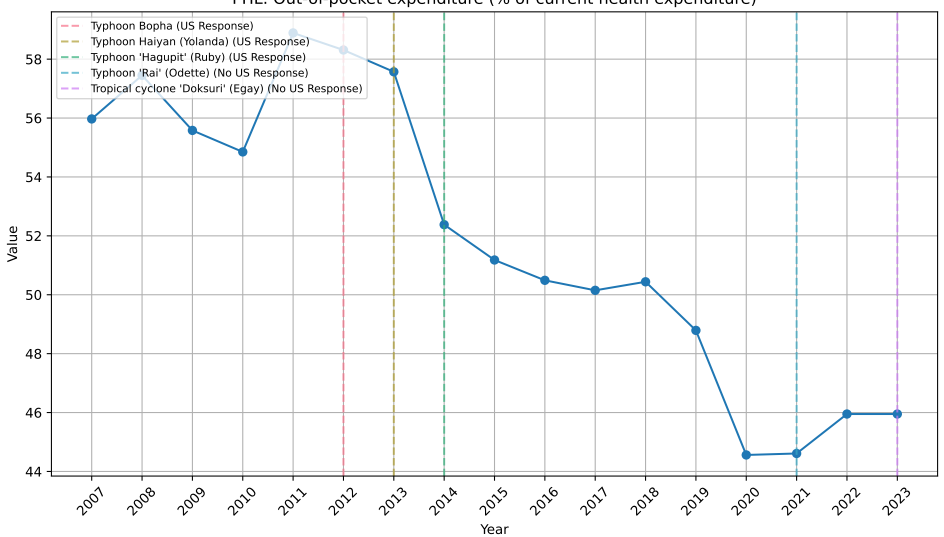




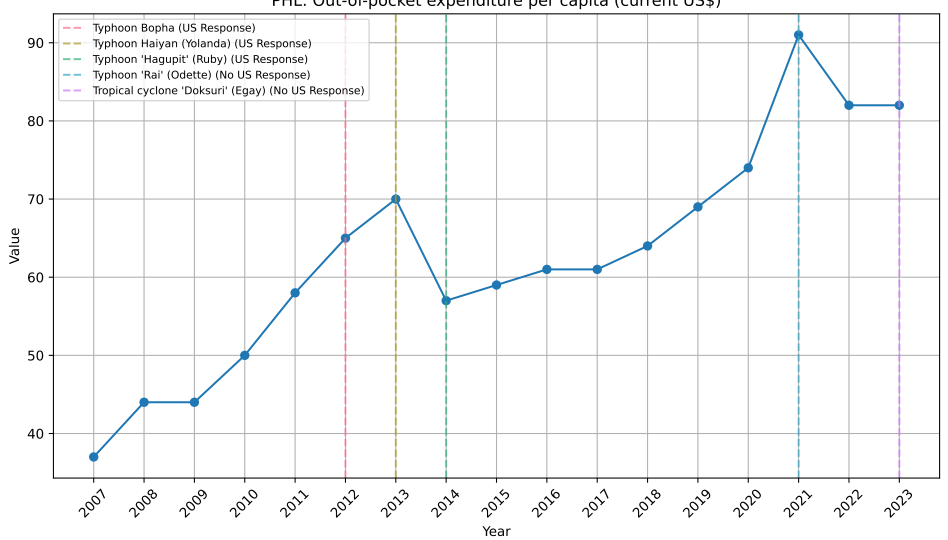
PHL: Domestic general government health expenditure per capita (current US\$) Typhoon Bopha (US Response) 80 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 70 60 Value 20 40 30 20

PHL: Domestic general government health expenditure per capita, PPP (current international \$) 220 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 200 Tropical cyclone 'Doksuri' (Egay) (No US Response) 180 160 Value 140 120 100 80 60

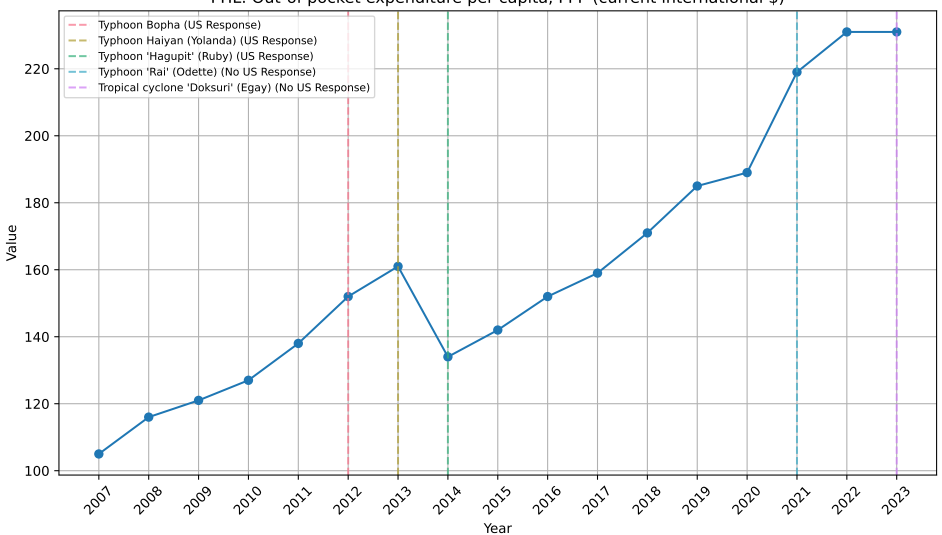
PHL: Out-of-pocket expenditure (% of current health expenditure)



PHL: Out-of-pocket expenditure per capita (current US\$)

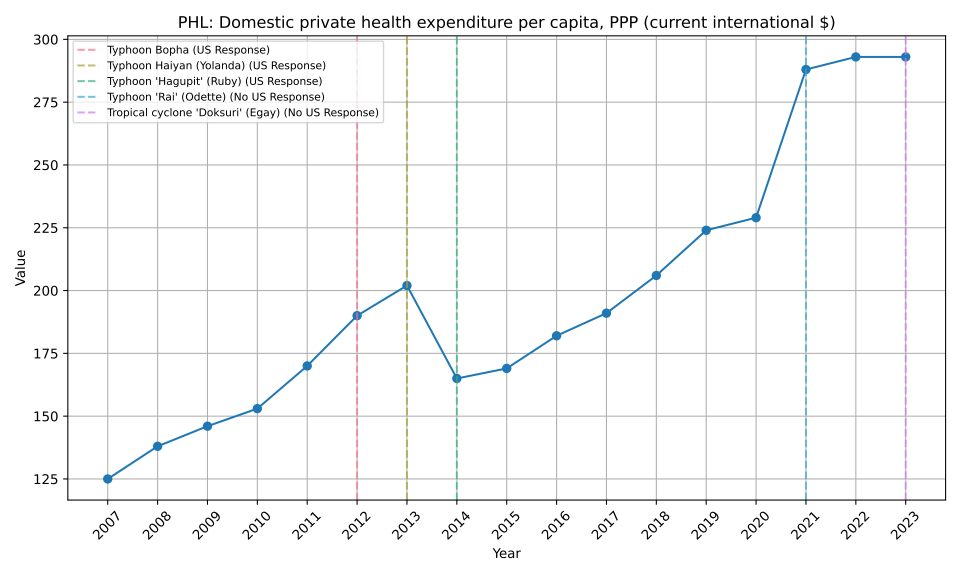


PHL: Out-of-pocket expenditure per capita, PPP (current international \$)



PHL: Domestic private health expenditure (% of current health expenditure) Typhoon Bopha (US Response) 72.5 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 70.0 67.5 65.0 Value 62.5 60.0 57.5 55.0

PHL: Domestic private health expenditure per capita (current US\$) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 110 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 100 90 Value 80 70 60 50



PHL: Employment in agriculture, female (% of female employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 20 Value Value 16 14

PHL: Employment in agriculture, male (% of male employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 38 36 34 32 30

PHL: Employment in agriculture (% of total employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 32 -30 Value 26 -24

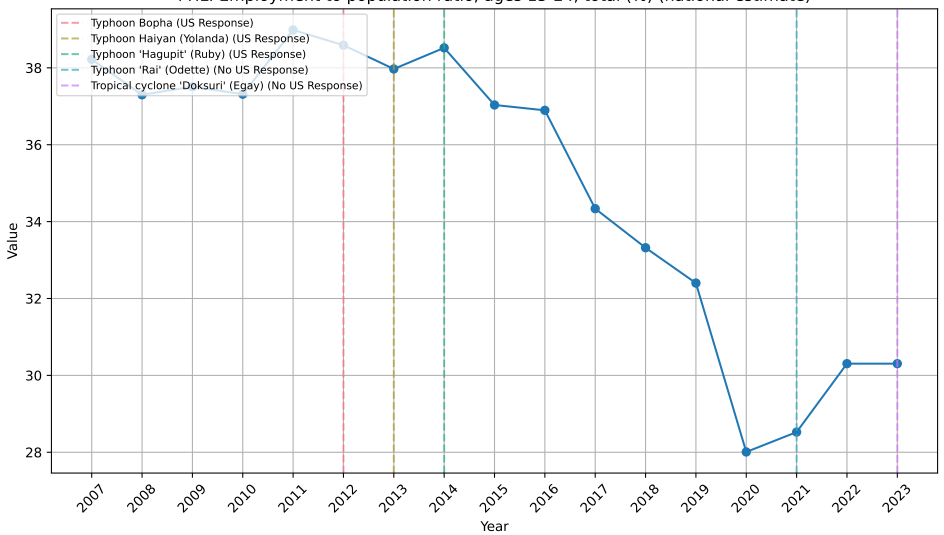
PHL: Employment to population ratio, ages 15-24, female (%) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 29 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 28 27 26 24 23 22 21

PHL: Employment to population ratio, ages 15-24, female (%) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 28 26 -24 22

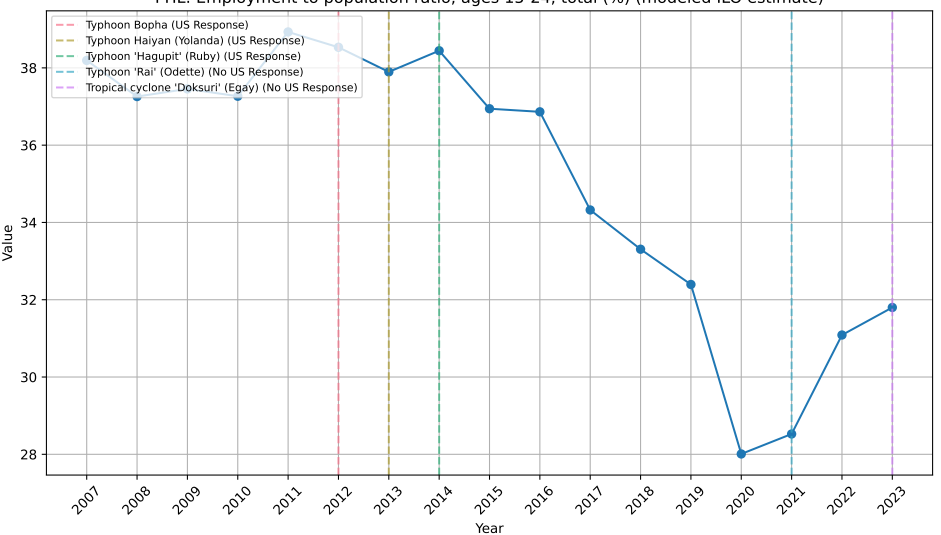
PHL: Employment to population ratio, ages 15-24, male (%) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 48 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 46 44 Value Value 40 38 36 34

PHL: Employment to population ratio, ages 15-24, male (%) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 46 44 42 40 38 36 34

PHL: Employment to population ratio, ages 15-24, total (%) (national estimate)

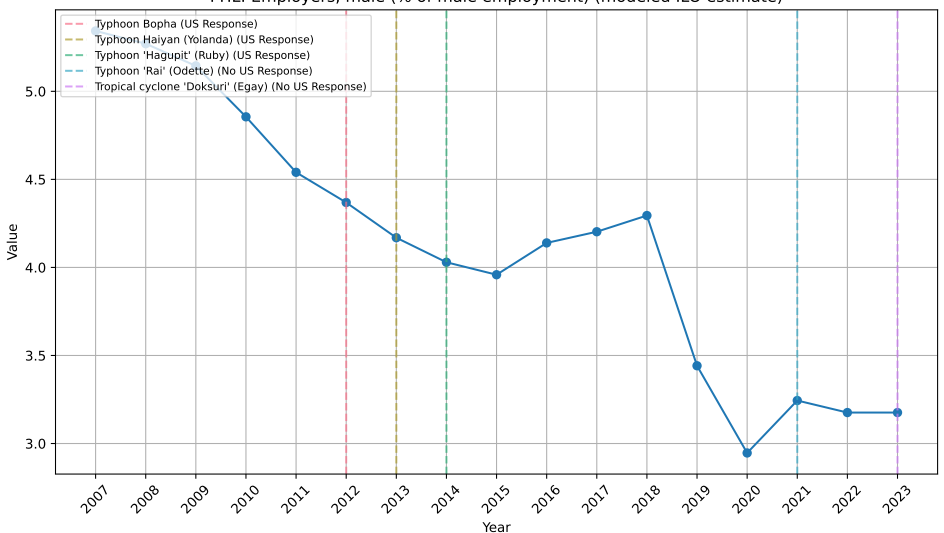


PHL: Employment to population ratio, ages 15-24, total (%) (modeled ILO estimate)



PHL: Employers, female (% of female employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 2.5 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.4 2.3 2.2 Alue 2.1 2.0 1.9

PHL: Employers, male (% of male employment) (modeled ILO estimate)

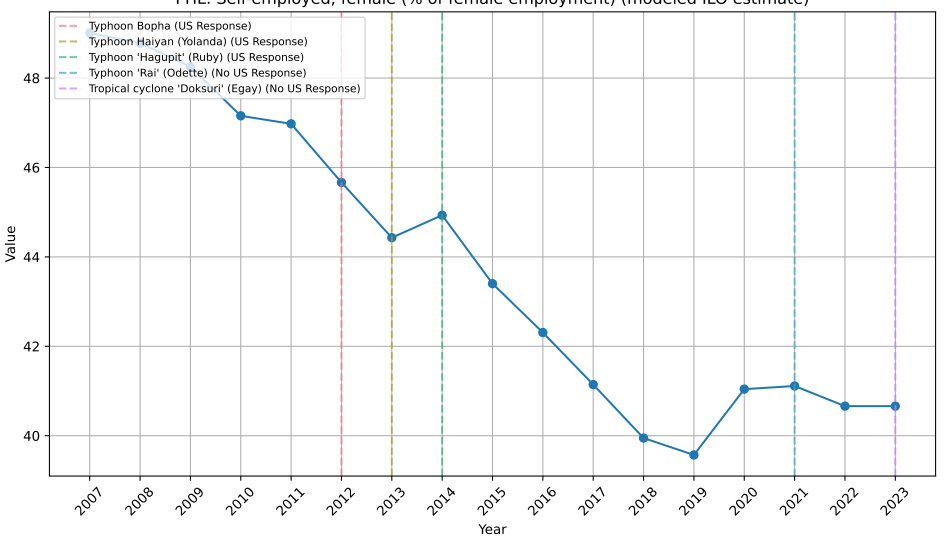


PHL: Employers, total (% of total employment) (modeled ILO estimate) Typhoon Bopha (US Response) 4.25 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 4.00 3.75 3.50 3.25 3.00 2.75

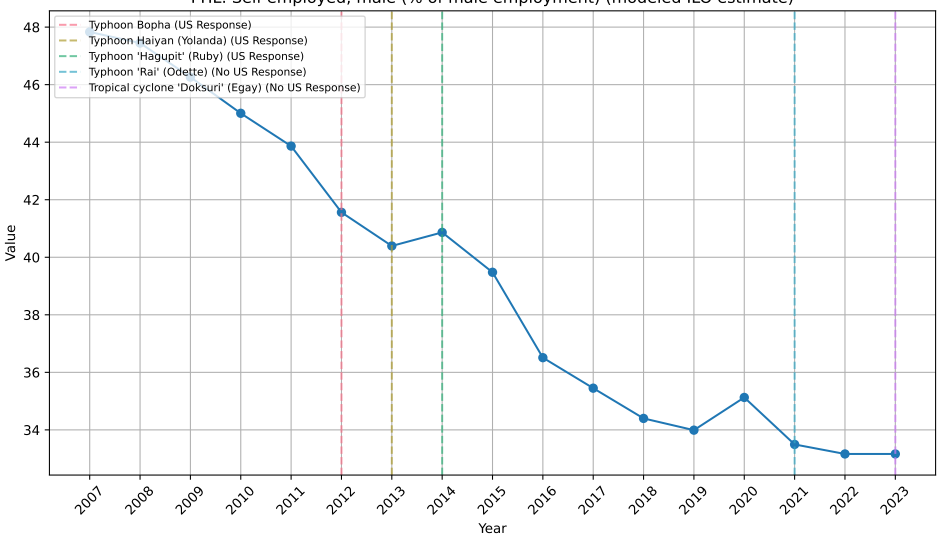
Value

2.50

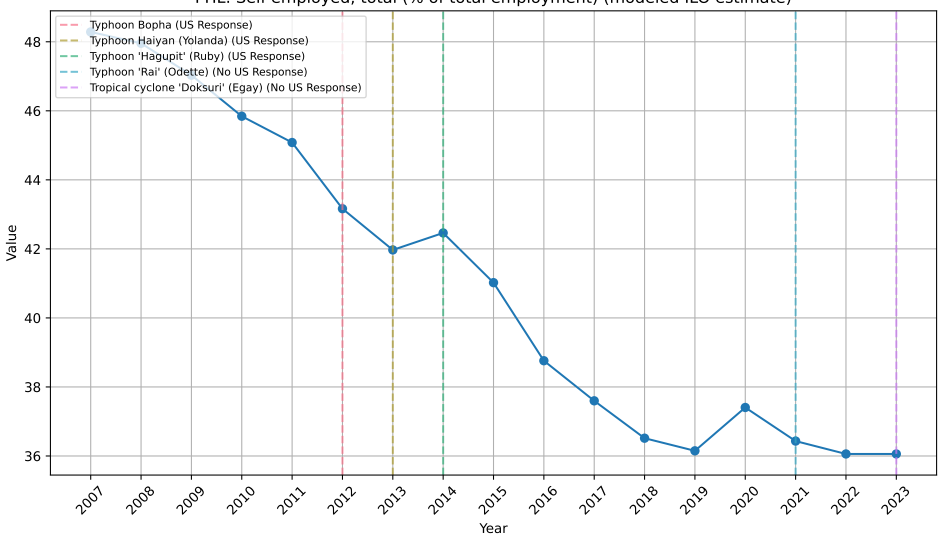
PHL: Self-employed, female (% of female employment) (modeled ILO estimate)



PHL: Self-employed, male (% of male employment) (modeled ILO estimate)



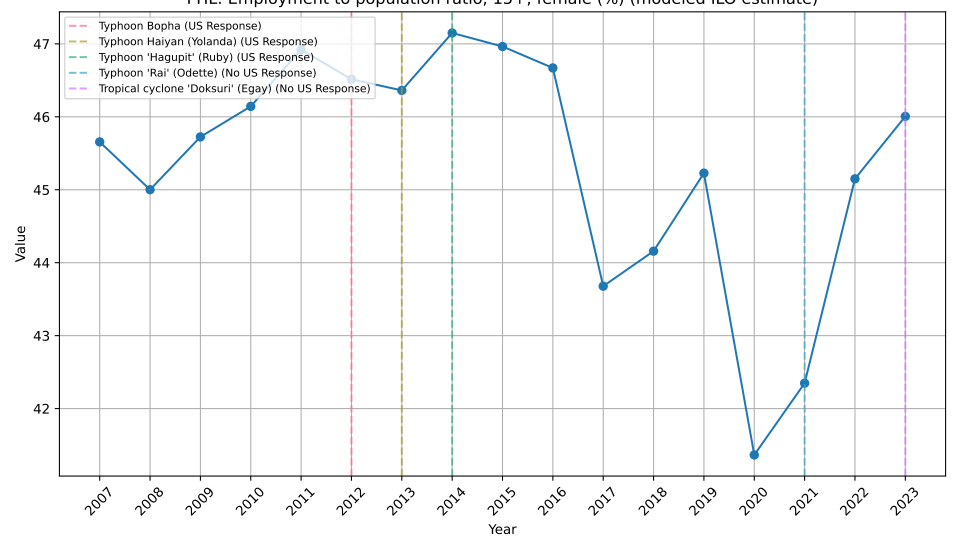
PHL: Self-employed, total (% of total employment) (modeled ILO estimate)



PHL: Female share of employment in senior and middle management (%) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 42.5 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 40.0 37.5 35.0 30.0 27.5 25.0 22.5

PHL: Employment to population ratio, 15+, female (%) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 48 Tropical cyclone 'Doksuri' (Egay) (No US Response) 47 46 Value 44 43 42

PHL: Employment to population ratio, 15+, female (%) (modeled ILO estimate)



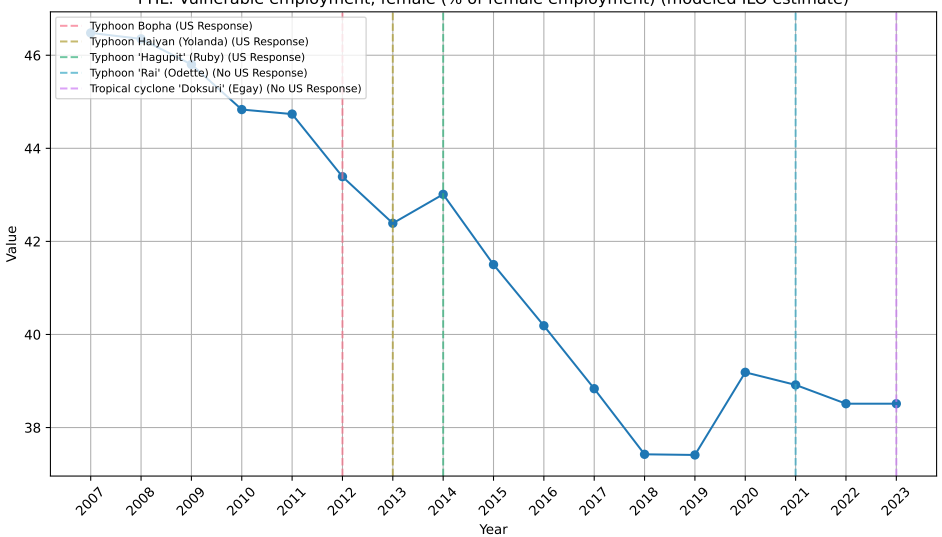
PHL: Employment to population ratio, 15+, male (%) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 72 71 70 68 67 66 65 ·

PHL: Employment to population ratio, 15+, male (%) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 71 70 Value 69 68 67 66 65

PHL: Employment to population ratio, 15+, total (%) (national estimate) Typhoon Bopha (US Response) 60 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 59 58 -57 56 55 54

PHL: Employment to population ratio, 15+, total (%) (modeled ILO estimate) Typhoon Bopha (US Response) 60 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 59 58 -57 56 55 54

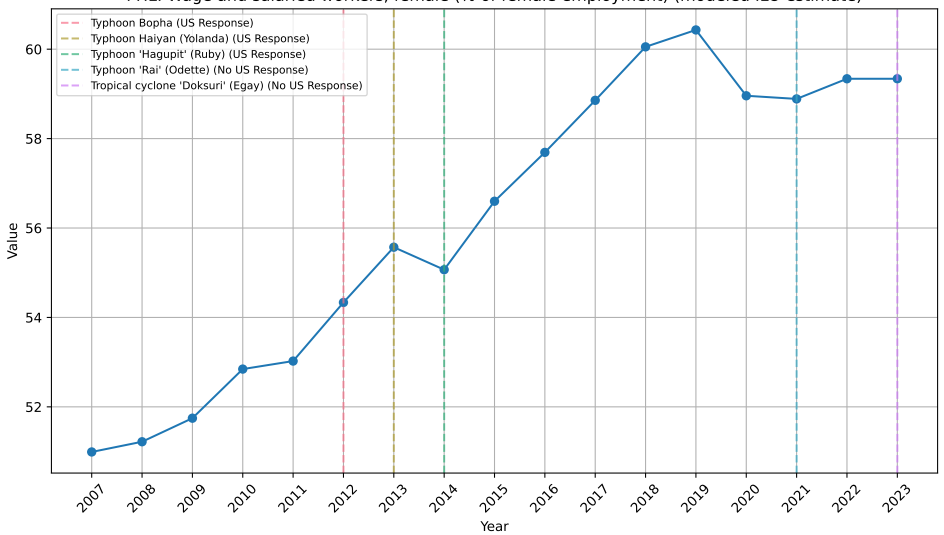
PHL: Vulnerable employment, female (% of female employment) (modeled ILO estimate)



PHL: Vulnerable employment, male (% of male employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 42 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 40 38 Value 98 34 32 30

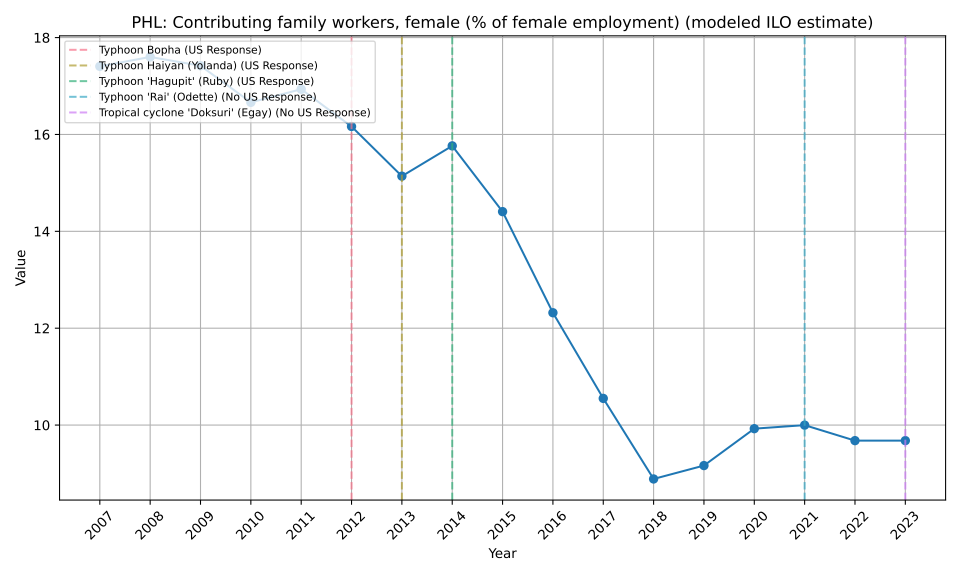
PHL: Vulnerable employment, total (% of total employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 42 40 Value 36 34

PHL: Wage and salaried workers, female (% of female employment) (modeled ILO estimate)

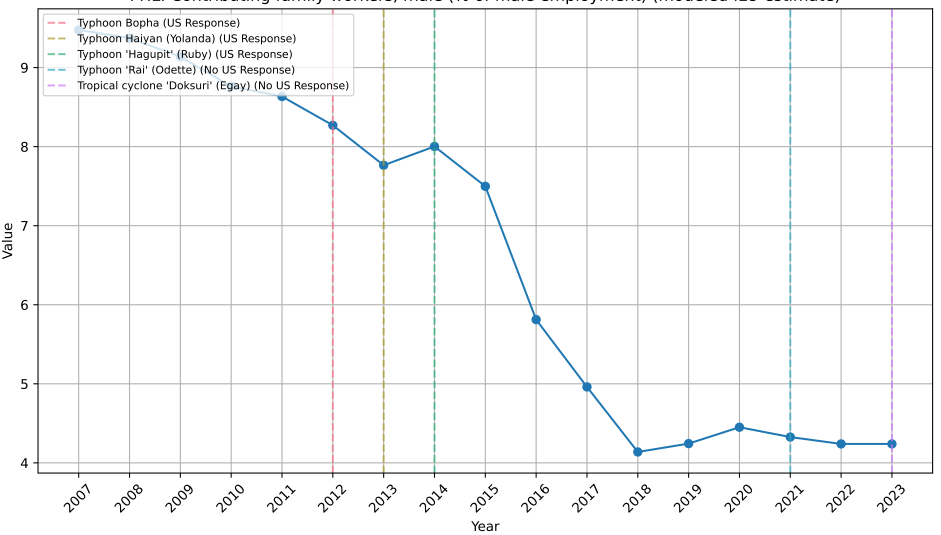


PHL: Wage and salaried workers, male (% of male employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 66 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 64 62 Value 09 58 56 54 52 ·

PHL: Wage and salaried workers, total (% of total employment) (modeled ILO estimate) Typhoon Bopha (US Response) 64 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 62 60 Value 82 56 54 52



PHL: Contributing family workers, male (% of male employment) (modeled ILO estimate)



PHL: Contributing family workers, total (% of total employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 12 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 11 10 Value 8 6

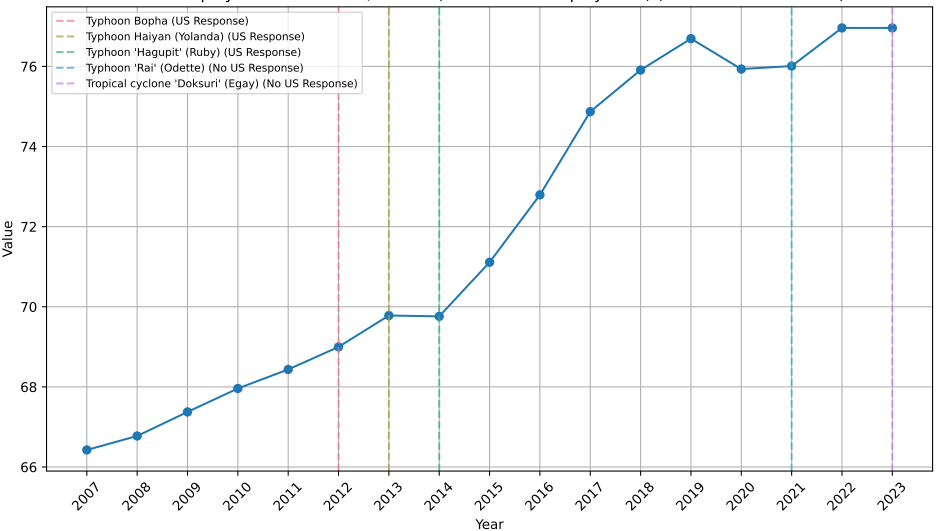
PHL: GDP per person employed (constant 2021 PPP \$) 24000 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 23000 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 22000 21000 20000 19000 18000 17000 16000

PHL: Employment in industry, female (% of female employment) (modeled ILO estimate) 11.5 -Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 11.0 10.5 10.0 9.5 9.0 8.5

PHL: Employment in industry, male (% of male employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 24 23 Value 22 21 20 19

PHL: Employment in industry (% of total employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 19.0 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 18.5 18.0 17.5 Value 17.0 16.5 16.0 15.5

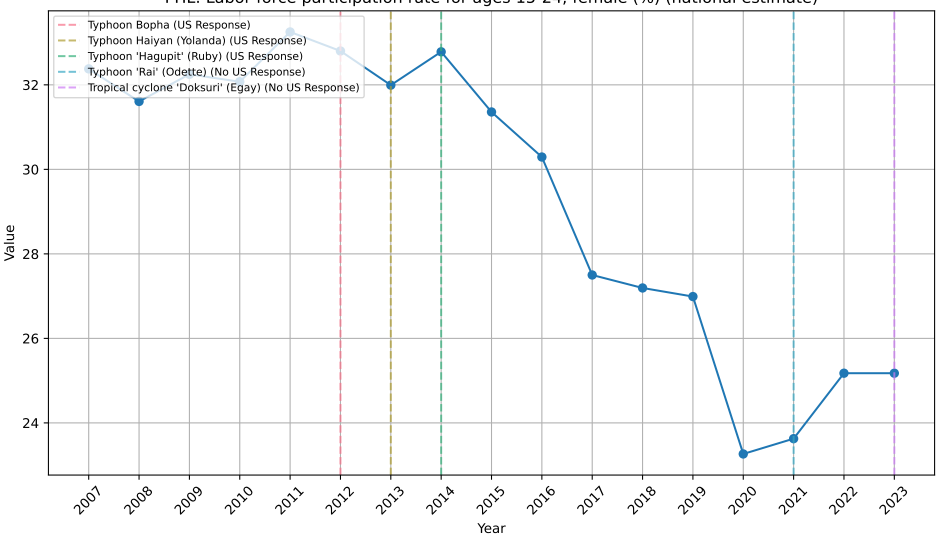
PHL: Employment in services, female (% of female employment) (modeled ILO estimate)



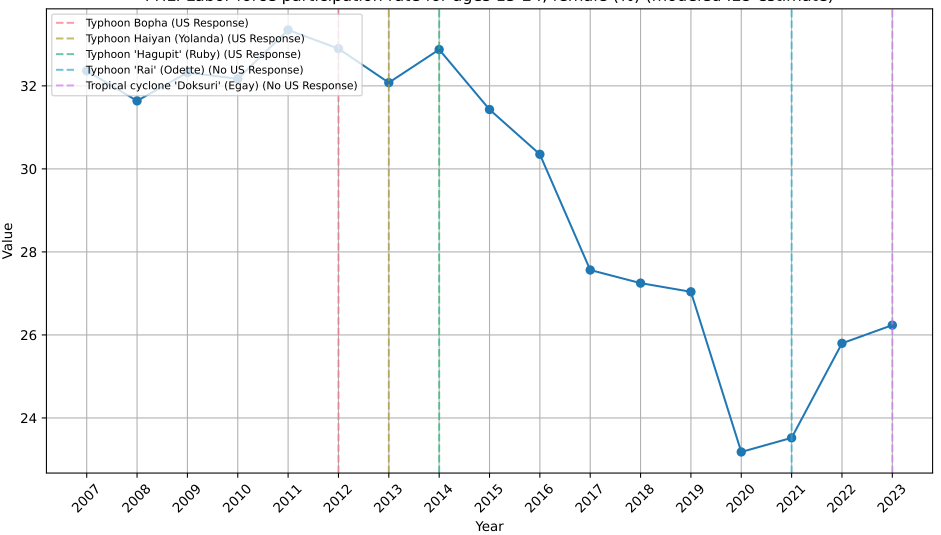
PHL: Employment in services, male (% of male employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 46 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 45 44 Value 42 41 40

PHL: Employment in services (% of total employment) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 56 55 Value 53 52 51 50

PHL: Labor force participation rate for ages 15-24, female (%) (national estimate)



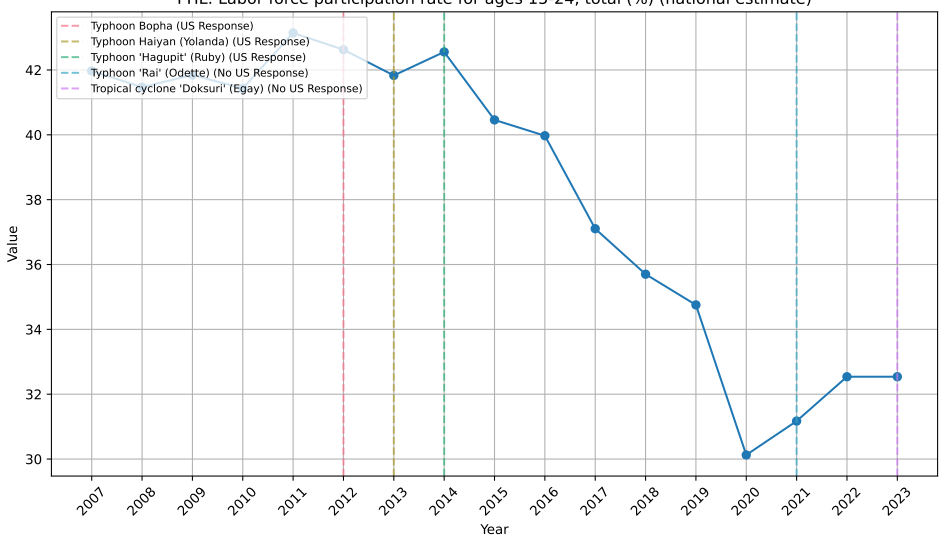
PHL: Labor force participation rate for ages 15-24, female (%) (modeled ILO estimate)



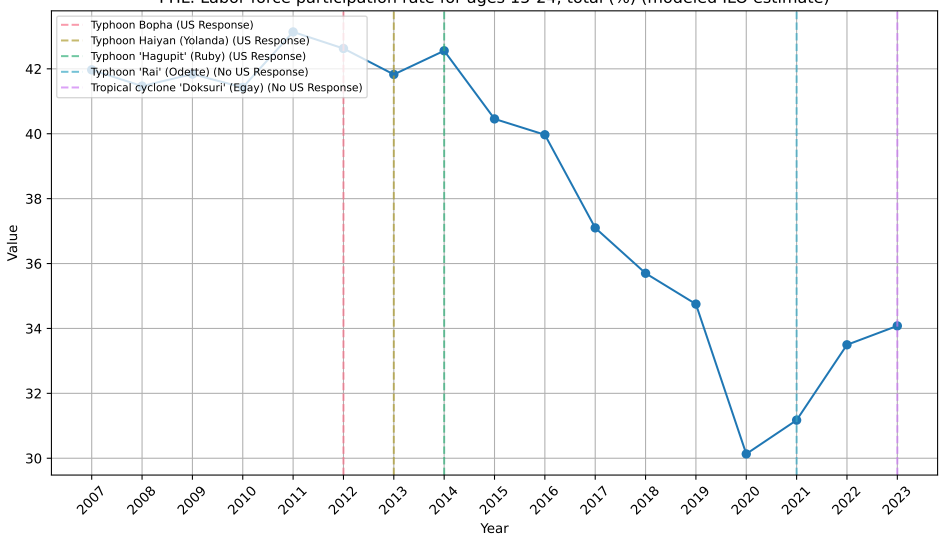
PHL: Labor force participation rate for ages 15-24, male (%) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 52 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 50 48 46 Value 42 40 38 36 -

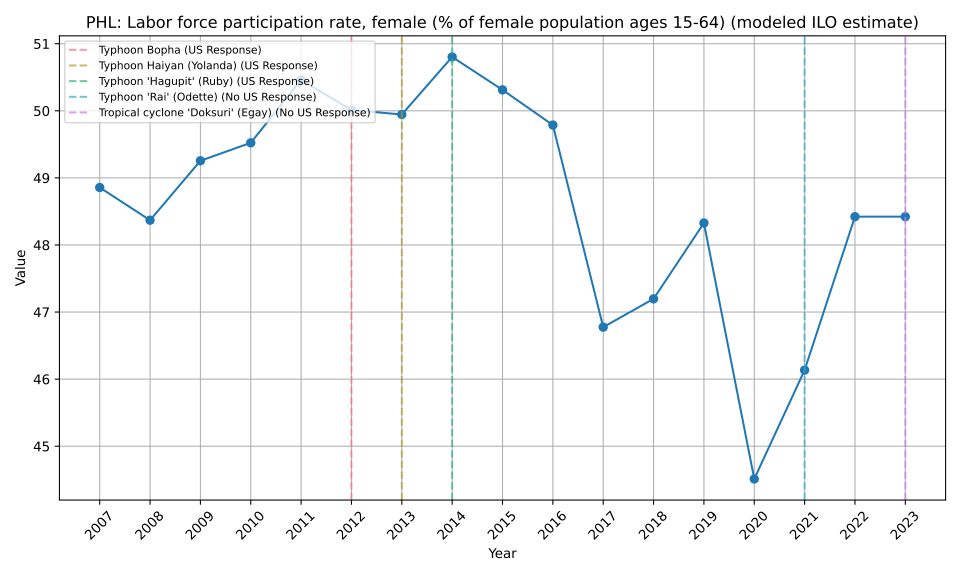
PHL: Labor force participation rate for ages 15-24, male (%) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 52 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 50 48 46 Value 42 40 38 36 -

PHL: Labor force participation rate for ages 15-24, total (%) (national estimate)



PHL: Labor force participation rate for ages 15-24, total (%) (modeled ILO estimate)





PHL: Labor force participation rate, male (% of male population ages 15-64) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response)

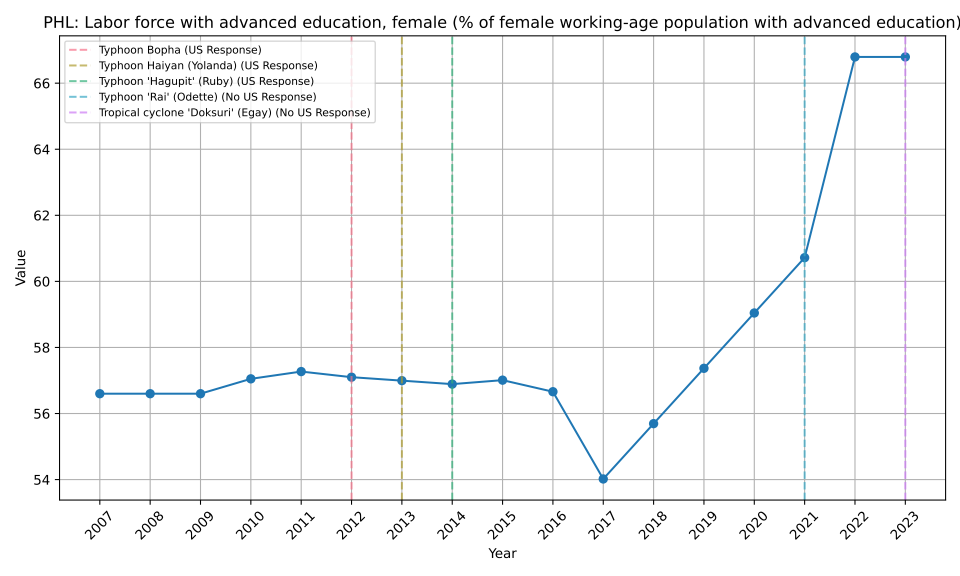
76

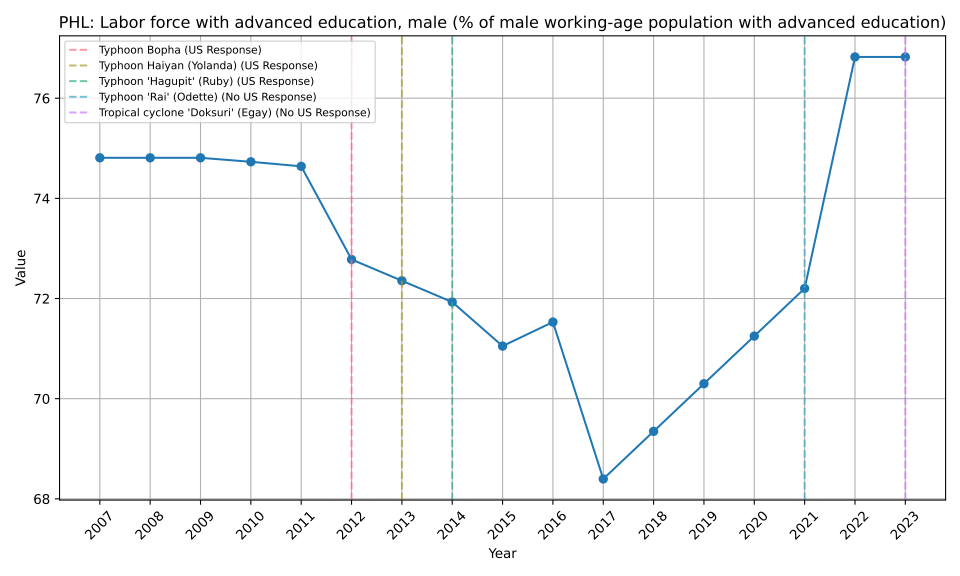
74

72

70

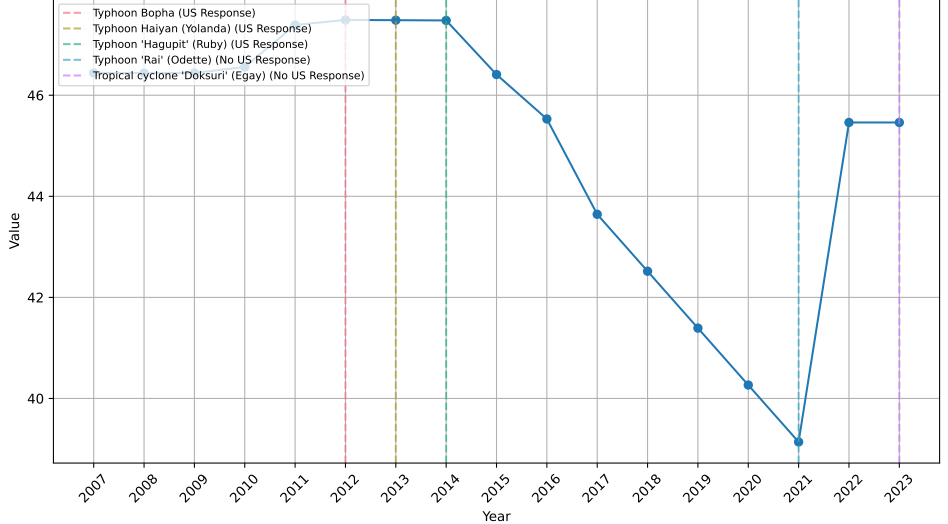
PHL: Labor force participation rate, total (% of total population ages 15-64) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 63 62 61 Value 60 59 58 57

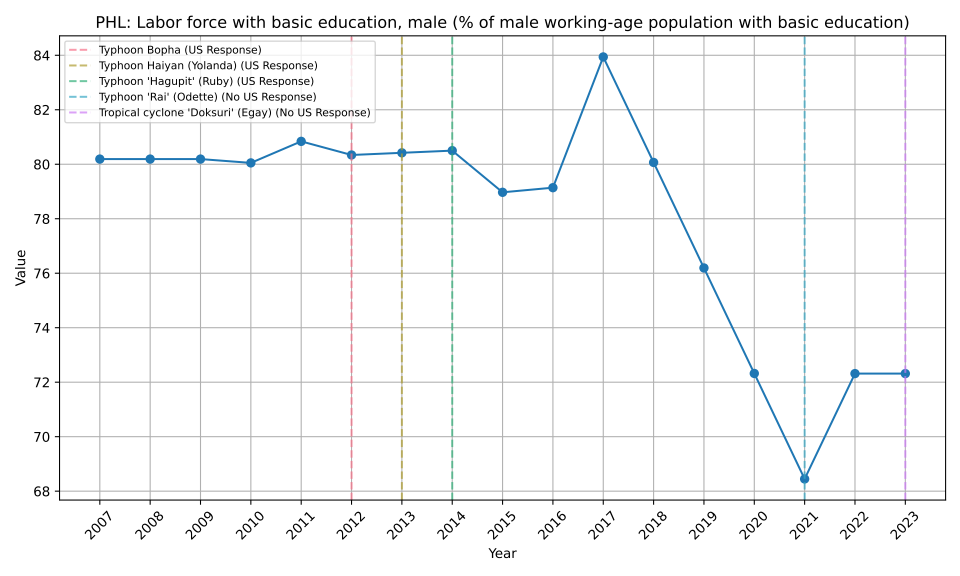


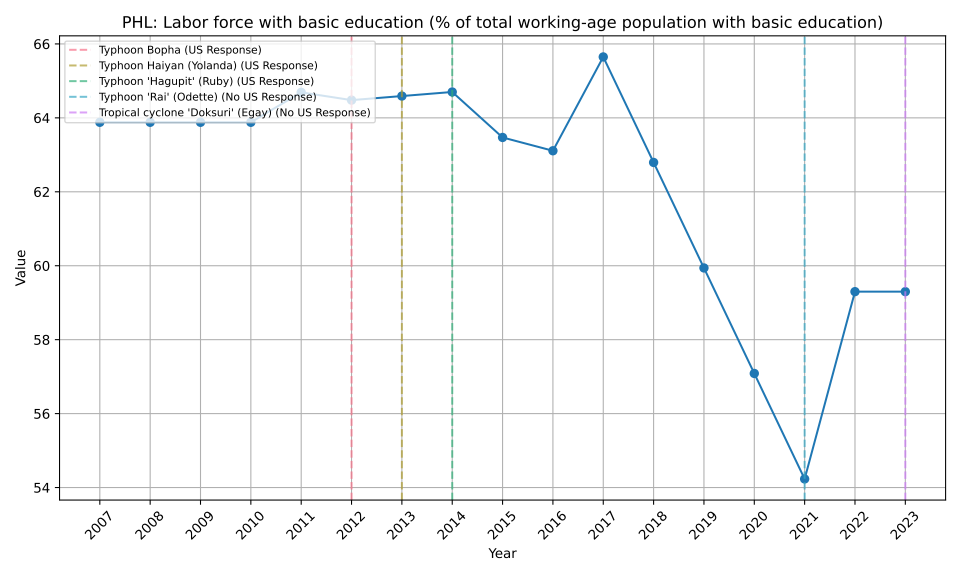


PHL: Labor force with advanced education (% of total working-age population with advanced education) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 70 Tropical cyclone 'Doksuri' (Egay) (No US Response) 68 Value 99 64 62 60 -

PHL: Labor force with basic education, female (% of female working-age population with basic education) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response)





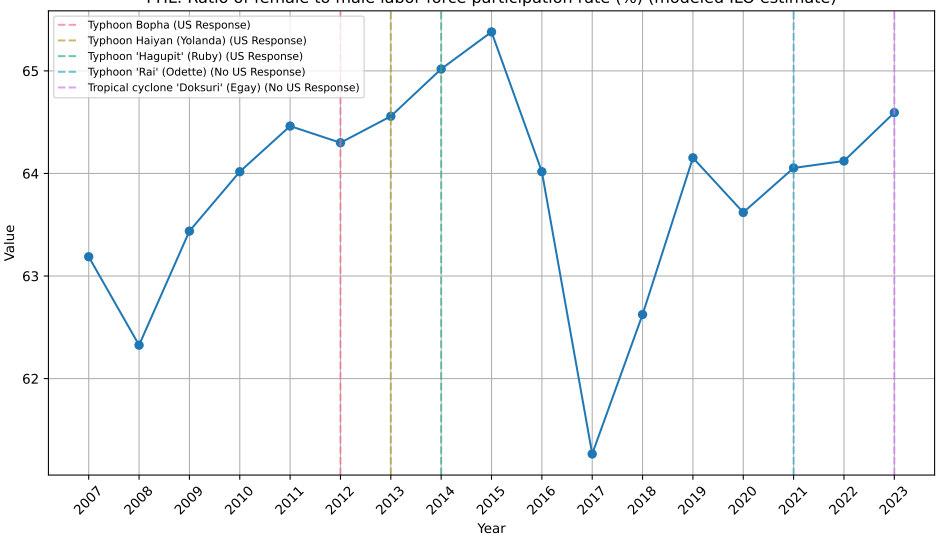


PHL: Labor force participation rate, female (% of female population ages 15+) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 50 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 49 48 47 Value 46 45 44 43

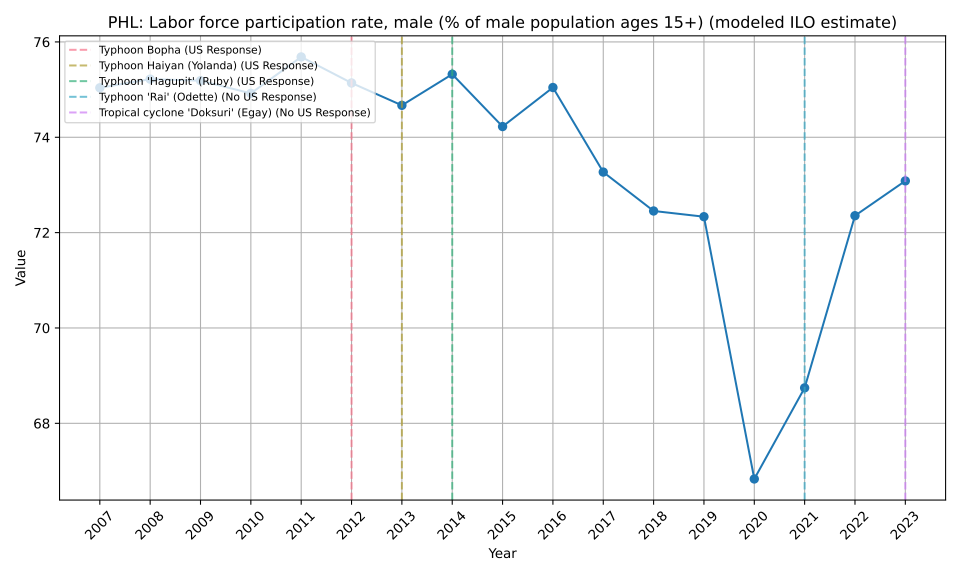
PHL: Labor force participation rate, female (% of female population ages 15+) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 48 47 Value 64 45 44 43

PHL: Ratio of female to male labor force participation rate (%) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 69 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 68 67 66 64 63 62 61

PHL: Ratio of female to male labor force participation rate (%) (modeled ILO estimate)

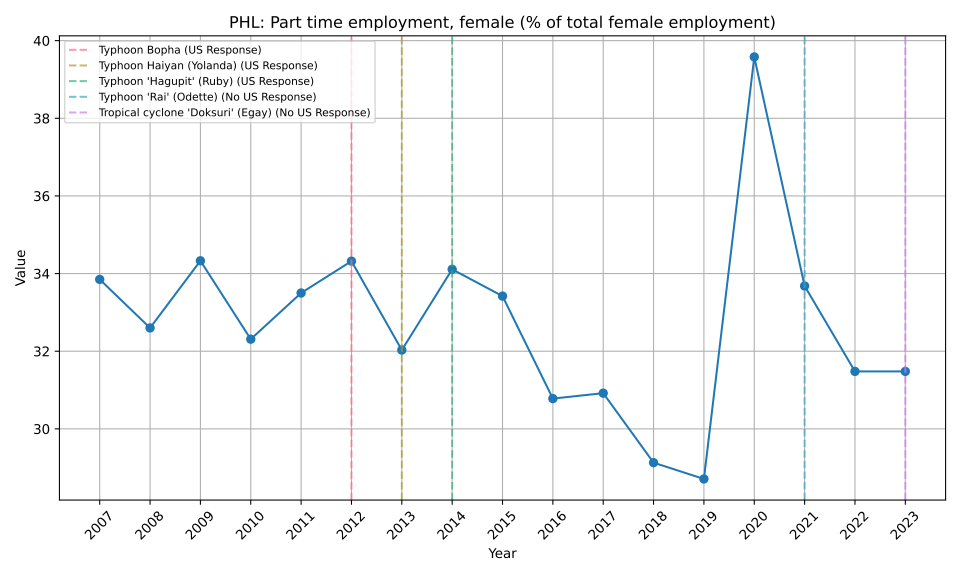


PHL: Labor force participation rate, male (% of male population ages 15+) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 74 72 70 68

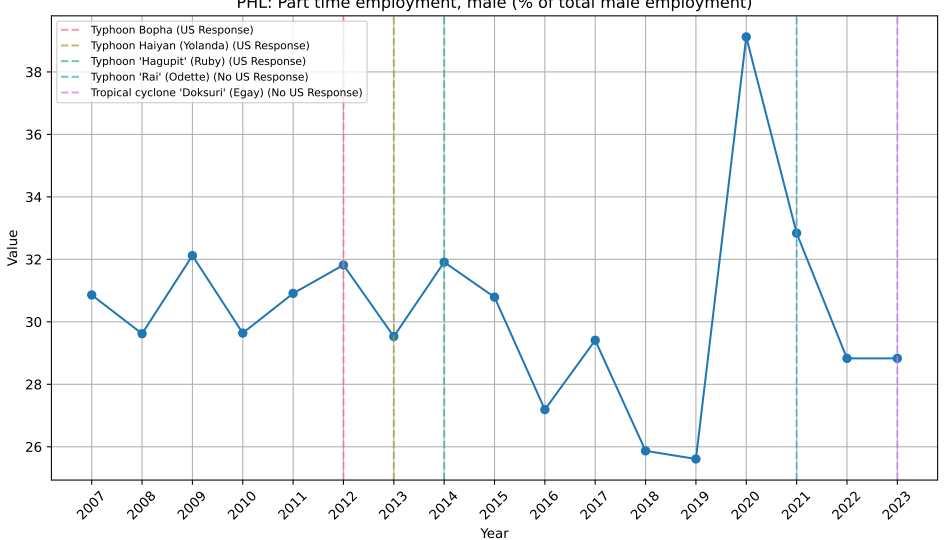


PHL: Labor force participation rate, total (% of total population ages 15+) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 62 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 61 60 59 Value 58 57 56 55

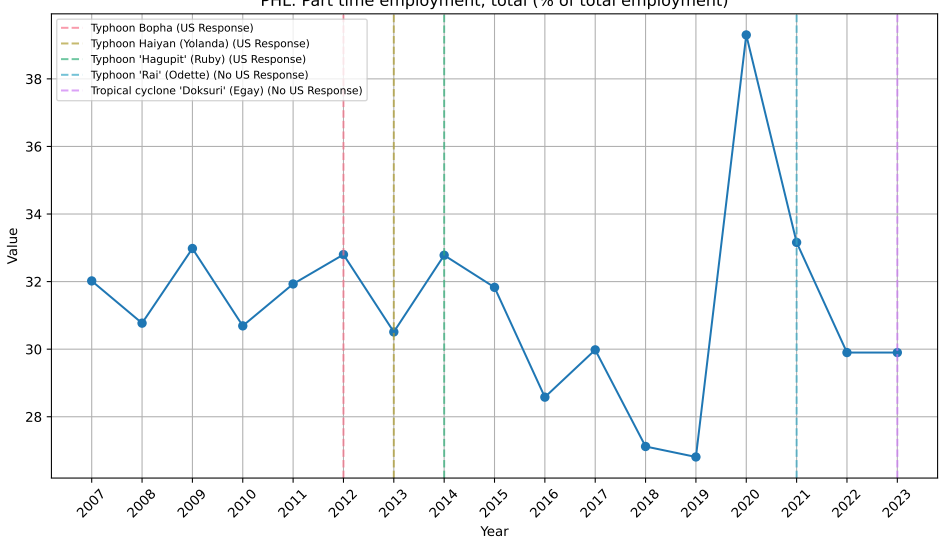
PHL: Labor force participation rate, total (% of total population ages 15+) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 62 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 61 60 59 Value 58 57 56 55



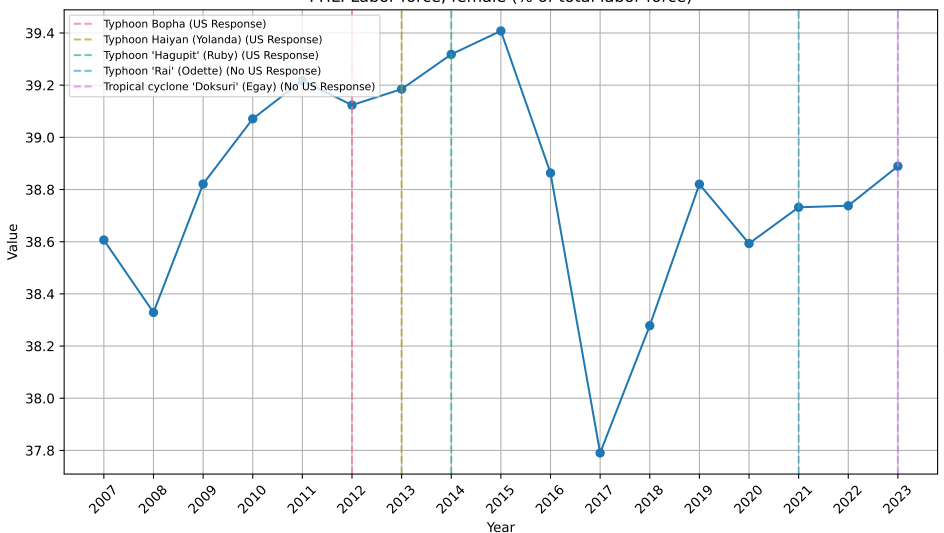
PHL: Part time employment, male (% of total male employment)



PHL: Part time employment, total (% of total employment)



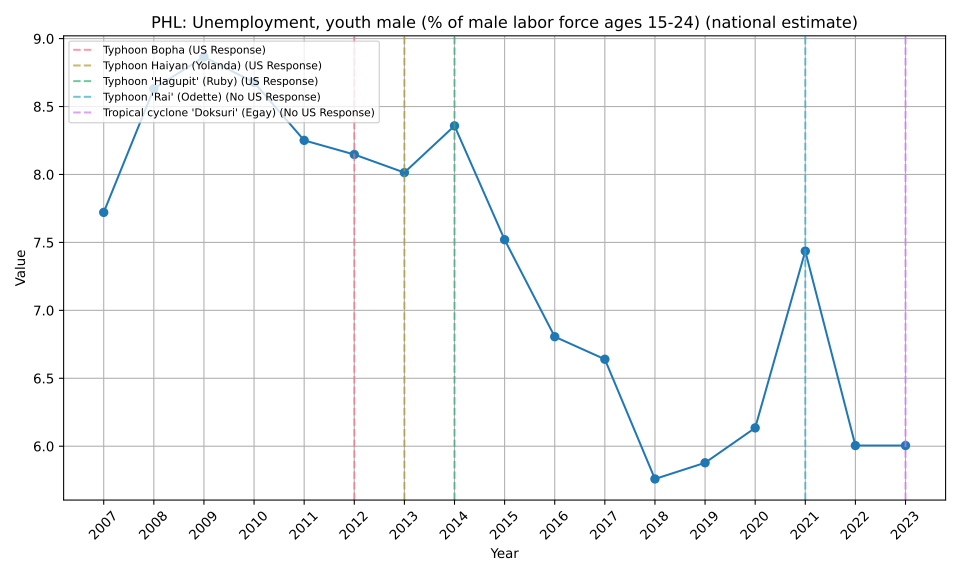
PHL: Labor force, female (% of total labor force)







PHL: Unemployment, youth female (% of female labor force ages 15-24) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 12 11 10 9 8 -



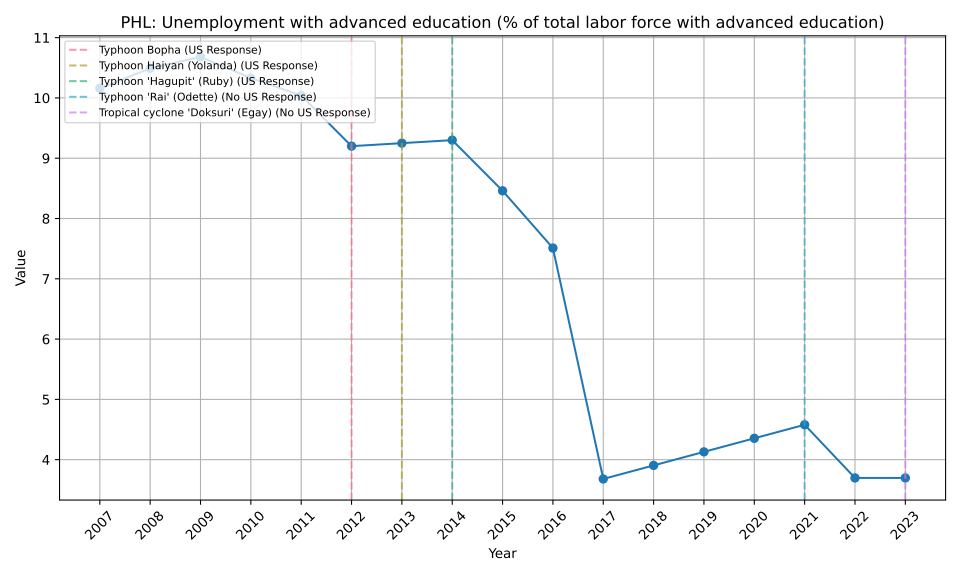


PHL: Unemployment, youth total (% of total labor force ages 15-24) (national estimate) 10.5 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 10.0 -Tropical cyclone 'Doksuri' (Egay) (No US Response) 9.5 9.0 Value 8.5 8.0 7.5 7.0 6.5

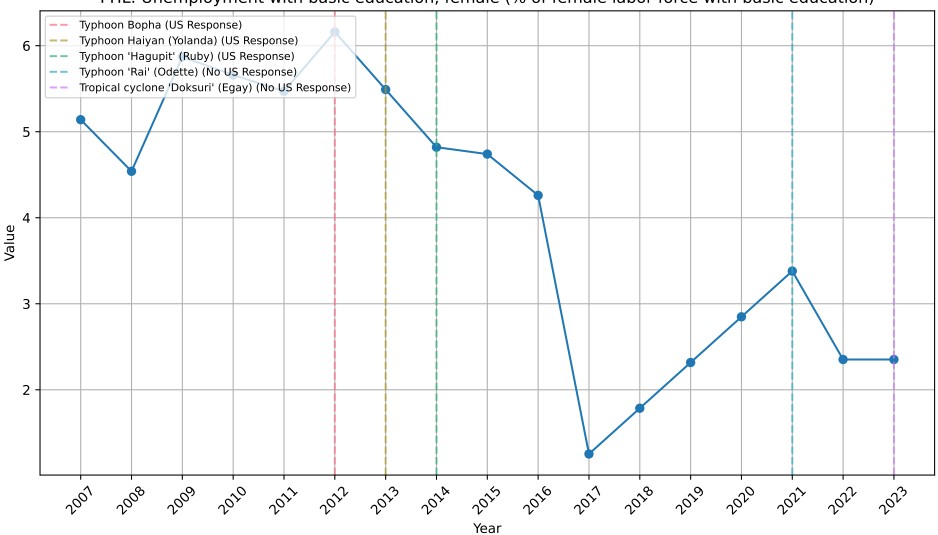
PHL: Unemployment, youth total (% of total labor force ages 15-24) (modeled ILO estimate) Typhoon Bopha (US Response) 10.5 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 10.0 Tropical cyclone 'Doksuri' (Egay) (No US Response) 9.5 9.0 Value 8.5 8.0 7.5 7.0

PHL: Unemployment with advanced education, female (% of female labor force with advanced education) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 8 Value 5

PHL: Unemployment with advanced education, male (% of male labor force with advanced education) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 11 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 10 9 8 6 5 4



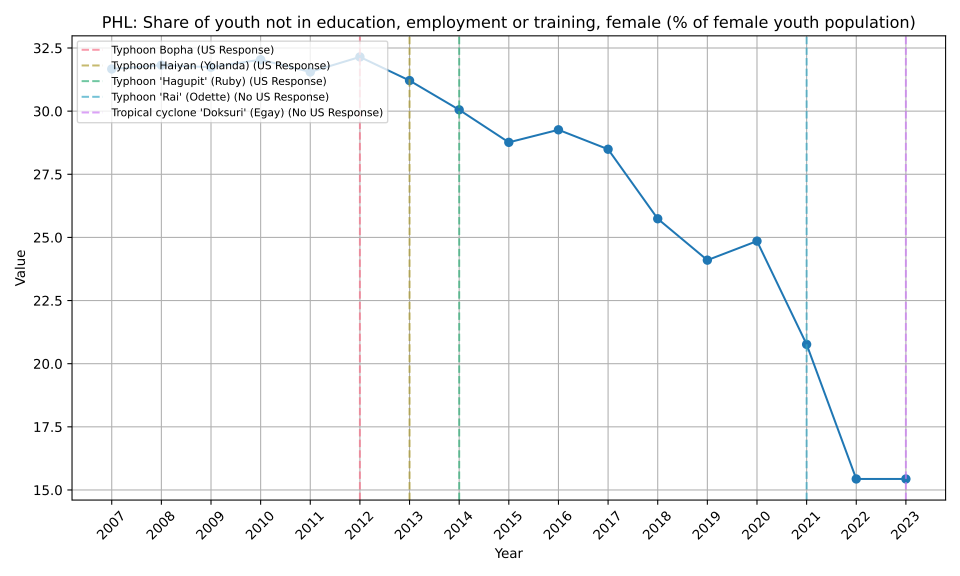
PHL: Unemployment with basic education, female (% of female labor force with basic education)



PHL: Unemployment with basic education, male (% of male labor force with basic education) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6 5 Value

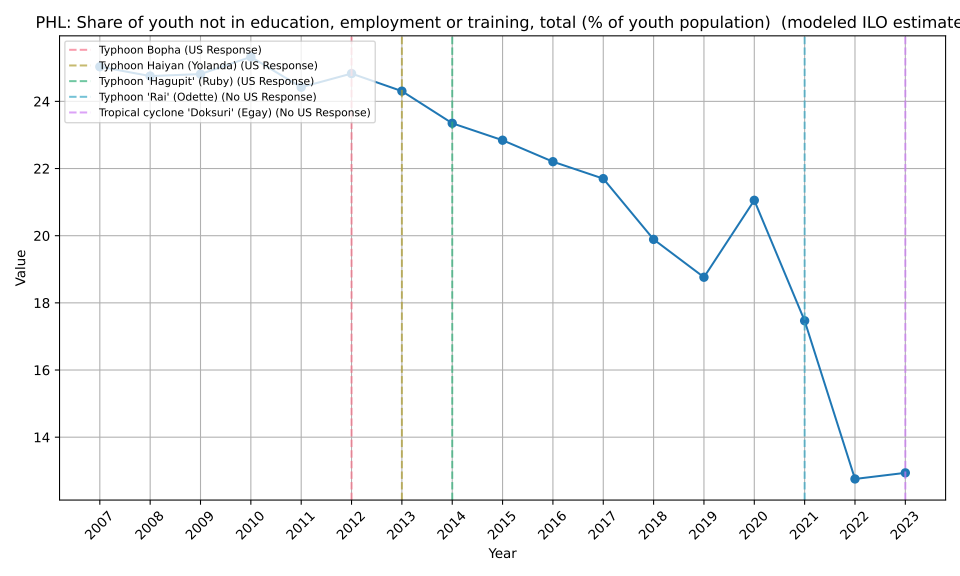
PHL: Unemployment with basic education (% of total labor force with basic education) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6 5 Value 4 3 2

PHL: Share of youth not in education, employment or training, female (% of female youth population) (modeled ILO est Typhoon Bopha (US Response) 32.5 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 30.0 27.5 25.0 22.5 20.0 17.5 15.0

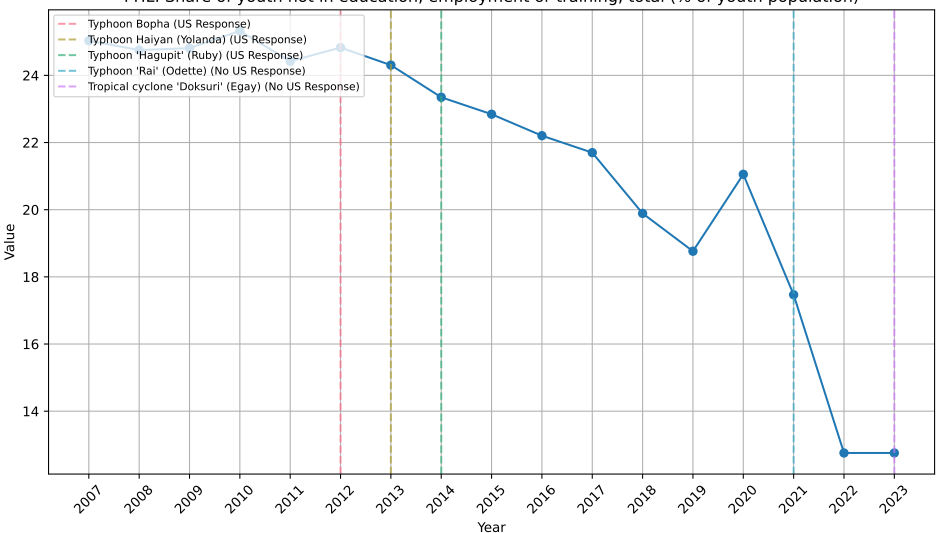


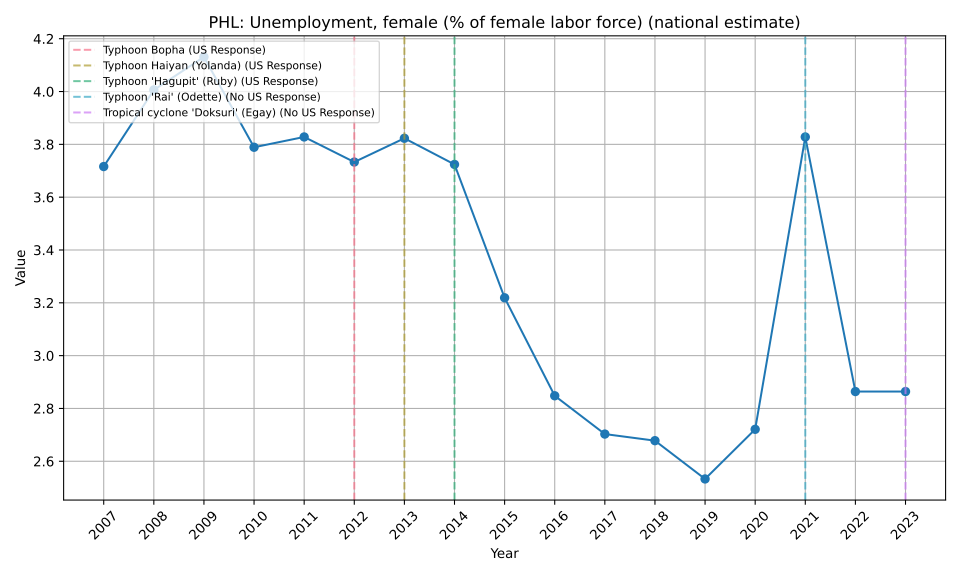


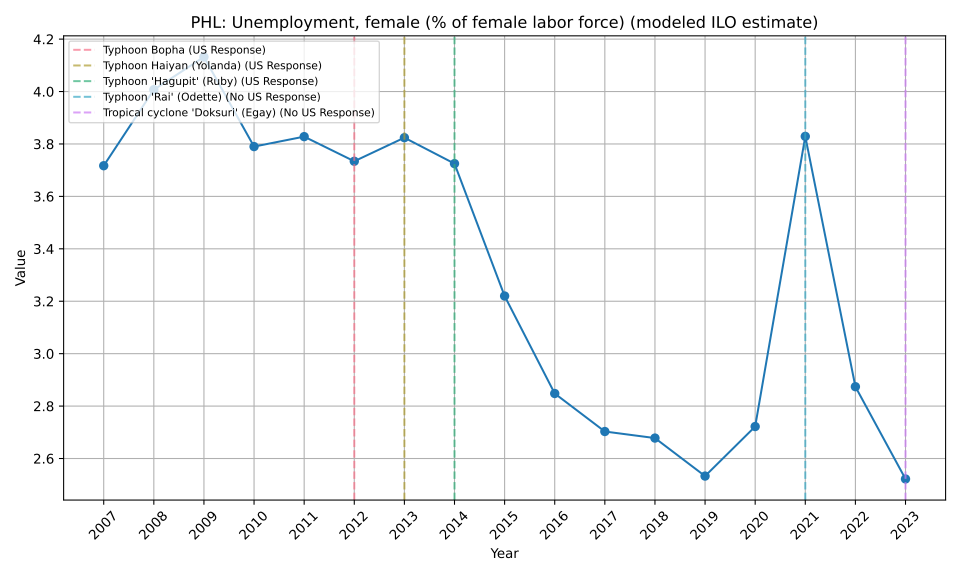
PHL: Share of youth not in education, employment or training, male (% of male youth population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) -16 12 10 -



PHL: Share of youth not in education, employment or training, total (% of youth population)







PHL: Unemployment, male (% of male labor force) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 3.6 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3.4 3.2 3.0 Value 2.8 2.6 2.4 2.2 2.0

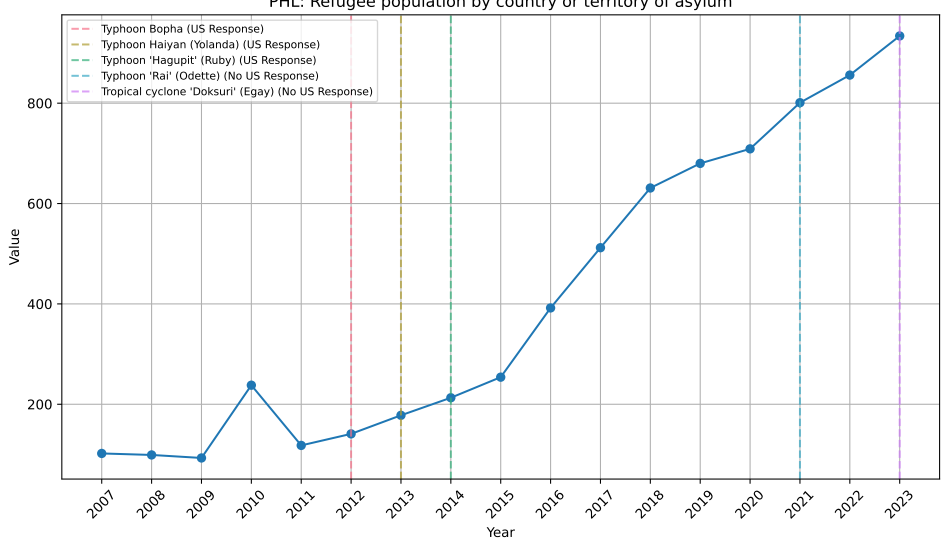
PHL: Unemployment, male (% of male labor force) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 3.6 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3.4 3.2 3.0 Value 2.8 2.6 2.4 2.2 2.0

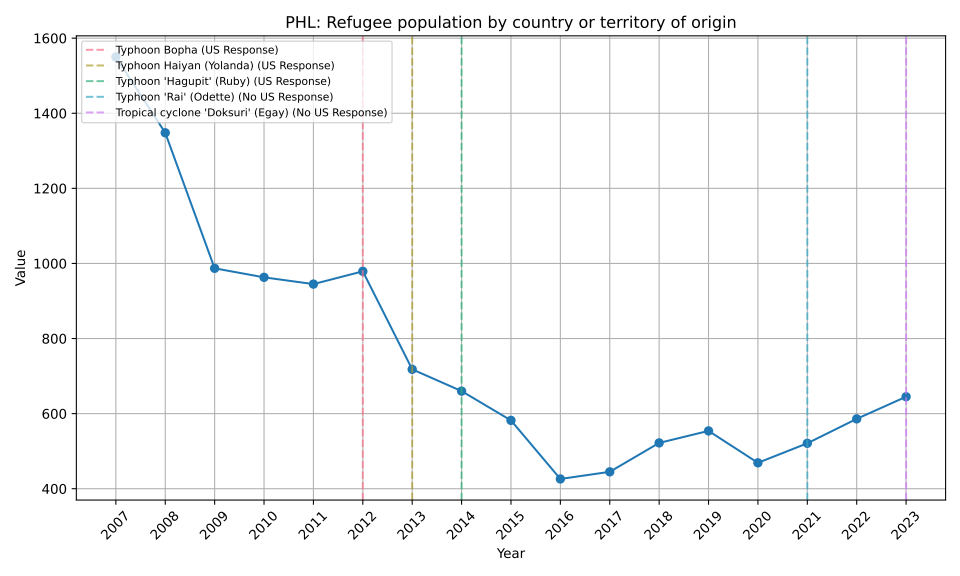
PHL: Unemployment, total (% of total labor force) (national estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 3.8 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3.6 3.4 3.2 Value 2.8 2.6 2.4 2.2

PHL: Unemployment, total (% of total labor force) (modeled ILO estimate) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 3.8 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3.6 3.4 3.2 Value 2.8 2.6 2.4 2.2

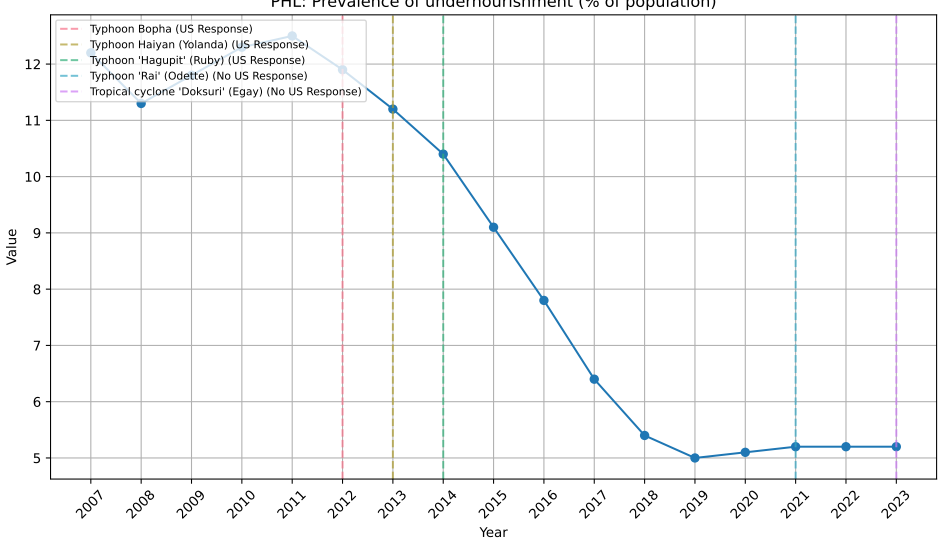
PHL: Net migration Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 50000 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0 -50000Value -100000-150000-200000 -250000

PHL: Refugee population by country or territory of asylum

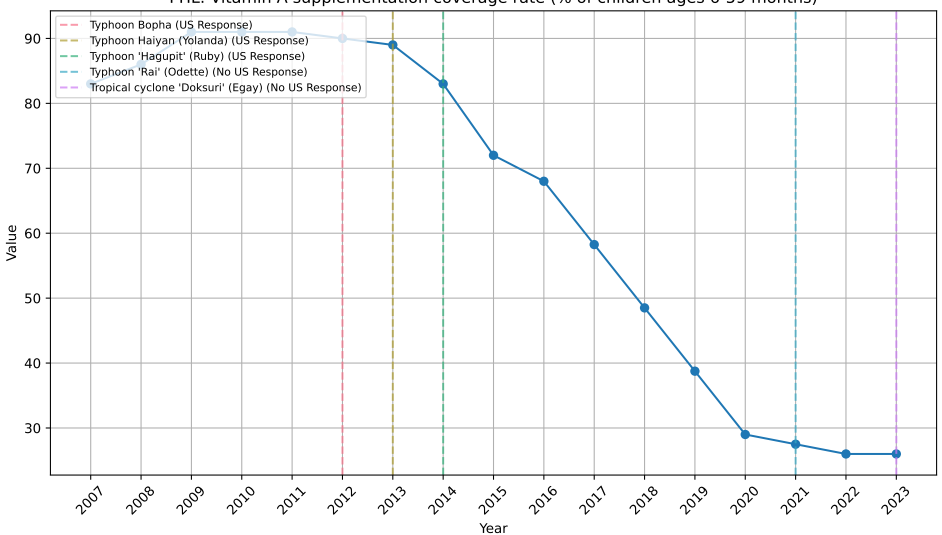


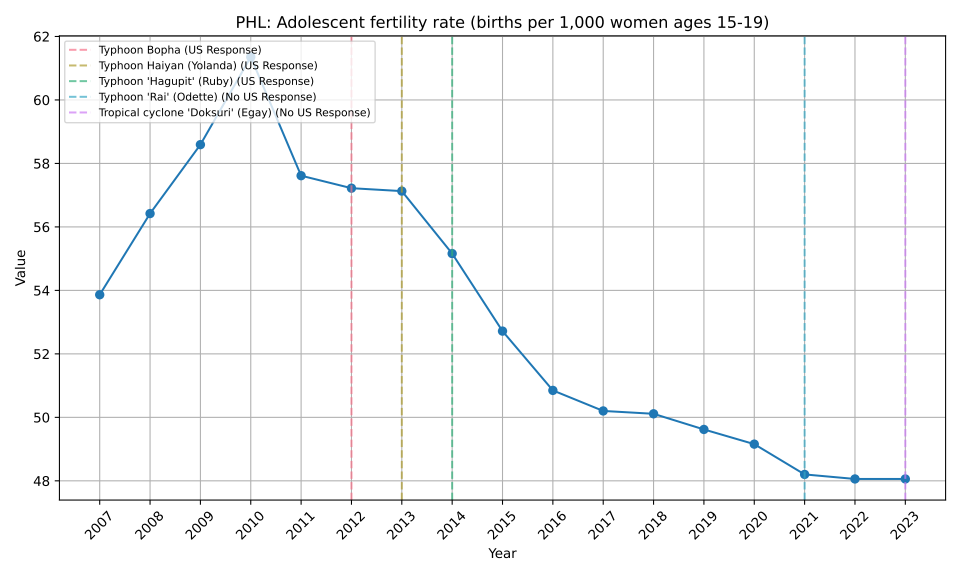


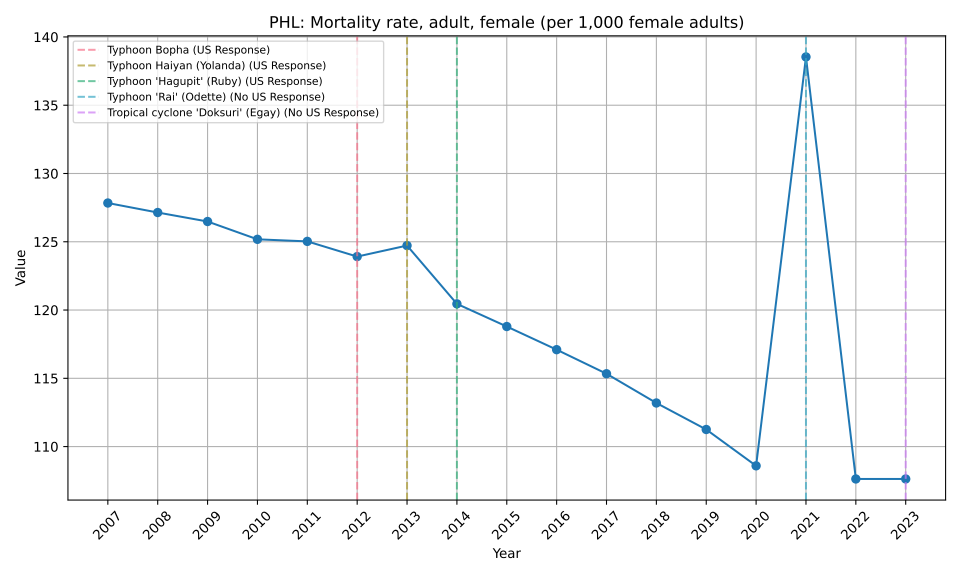
PHL: Prevalence of undernourishment (% of population)



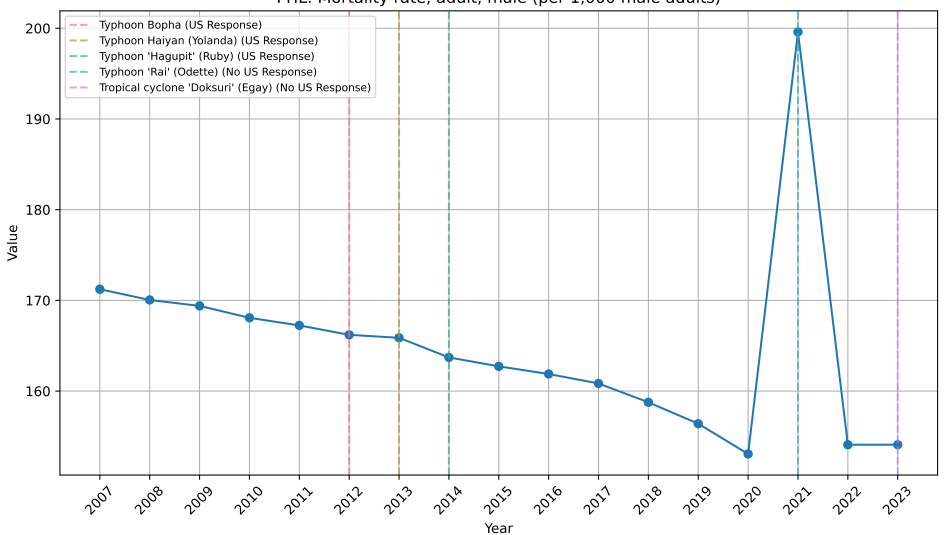
PHL: Vitamin A supplementation coverage rate (% of children ages 6-59 months)



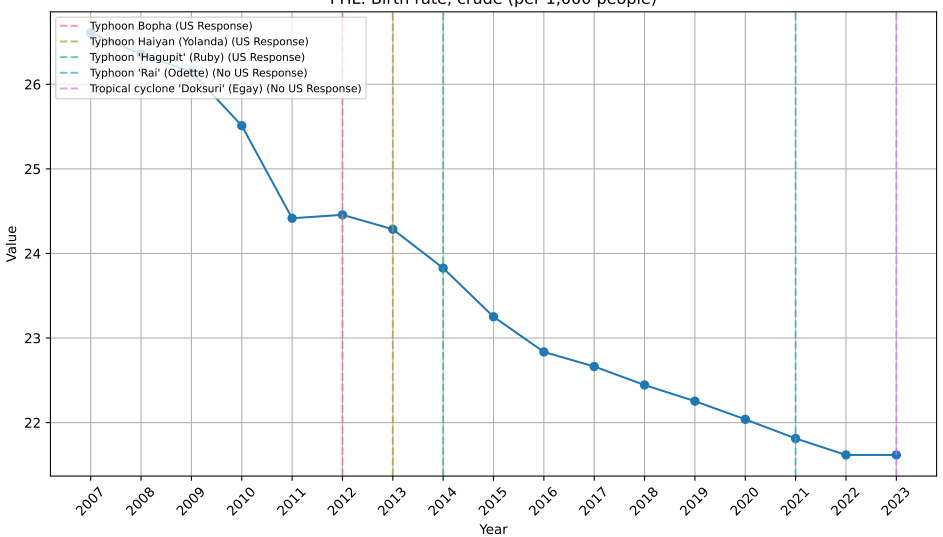




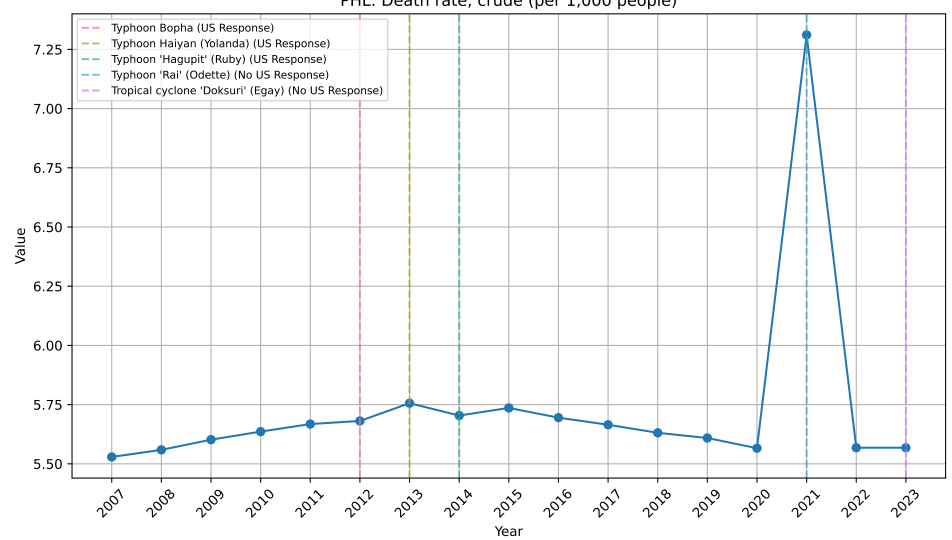
PHL: Mortality rate, adult, male (per 1,000 male adults)



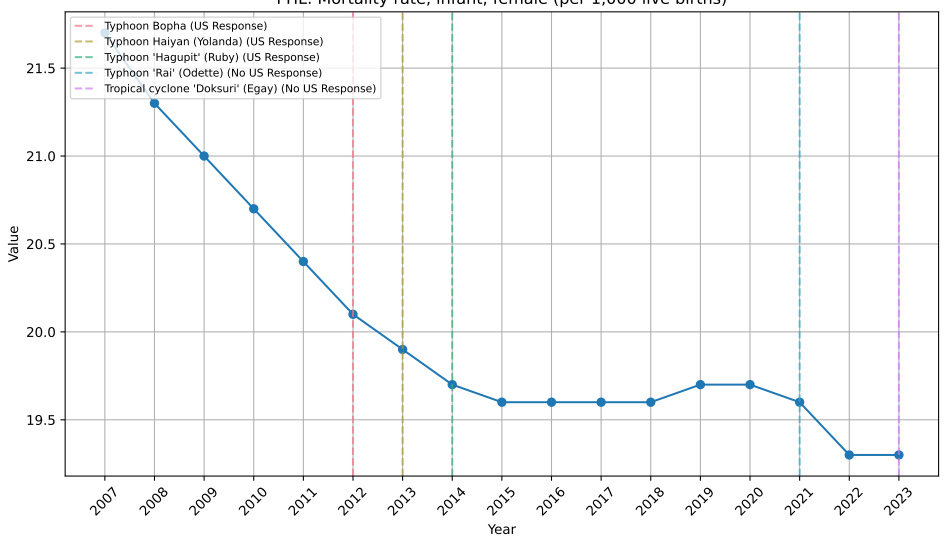
PHL: Birth rate, crude (per 1,000 people)



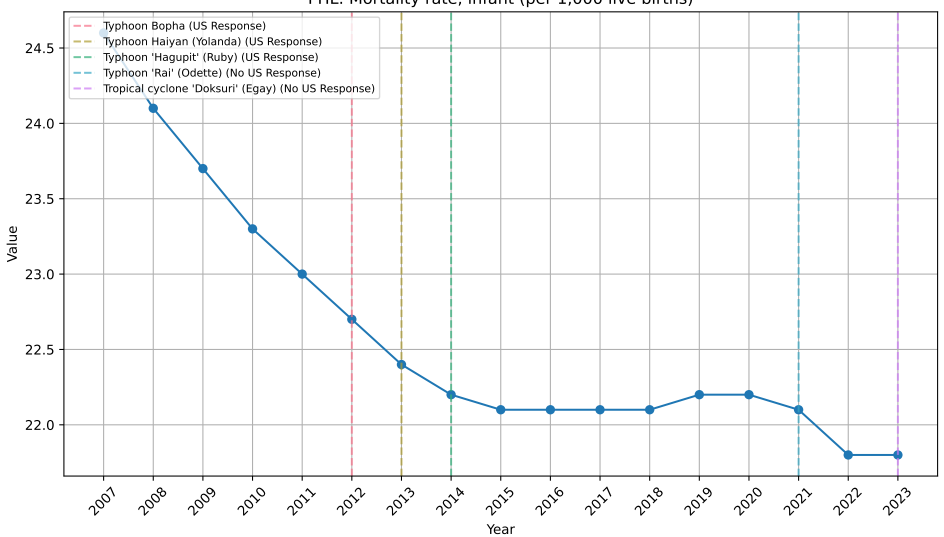
PHL: Death rate, crude (per 1,000 people)



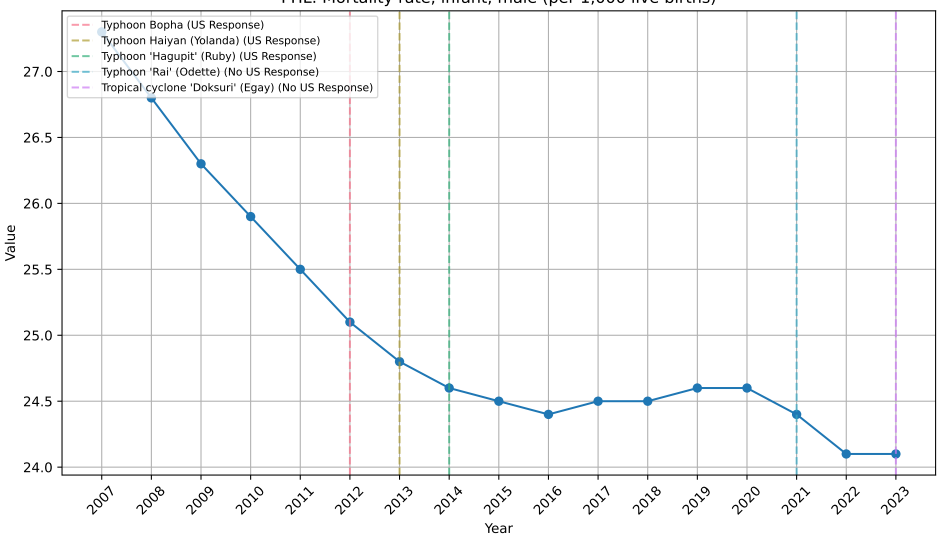
PHL: Mortality rate, infant, female (per 1,000 live births)



PHL: Mortality rate, infant (per 1,000 live births)

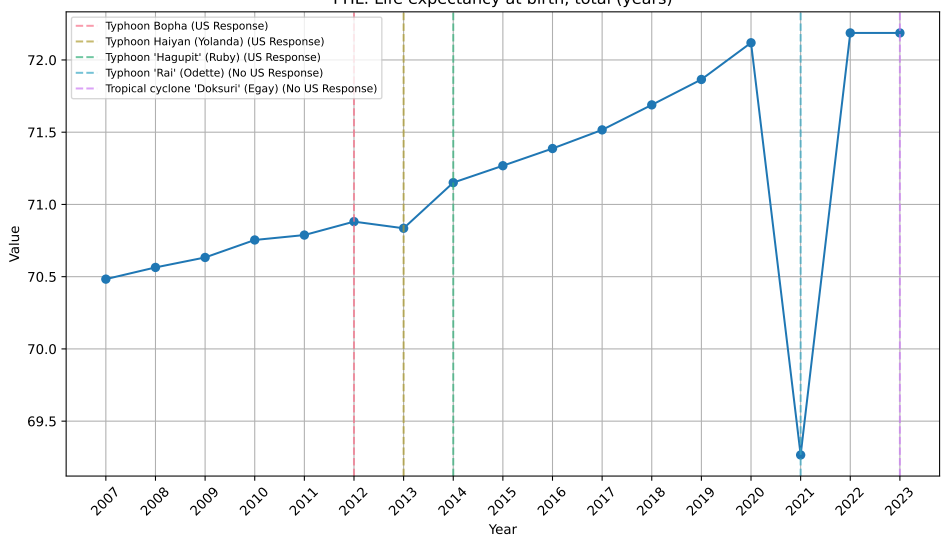


PHL: Mortality rate, infant, male (per 1,000 live births)

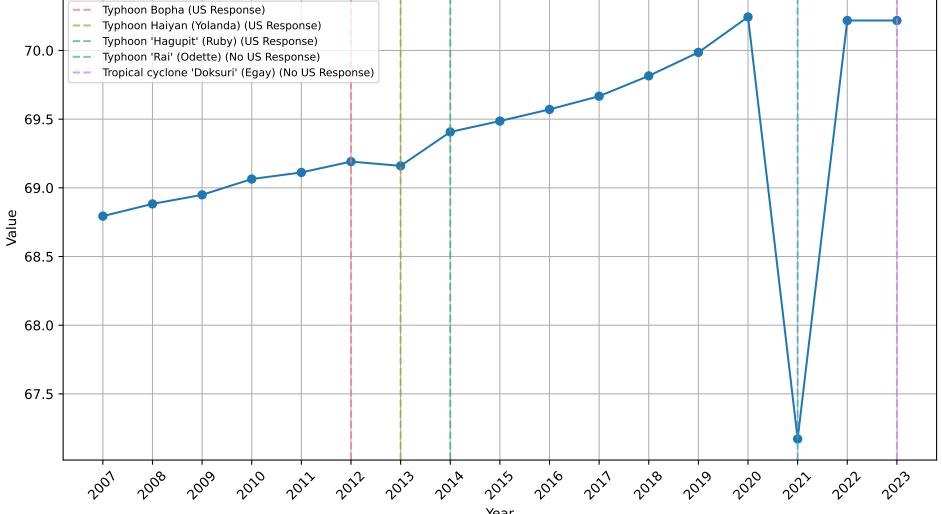


PHL: Life expectancy at birth, female (years) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 74.0 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 73.5 -73.0 Value 72.5 72.0 71.5

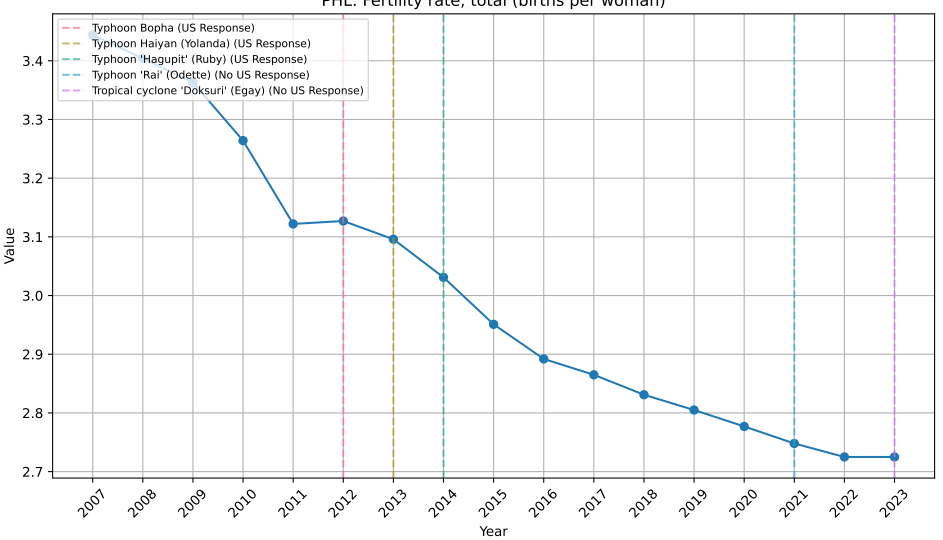
PHL: Life expectancy at birth, total (years)



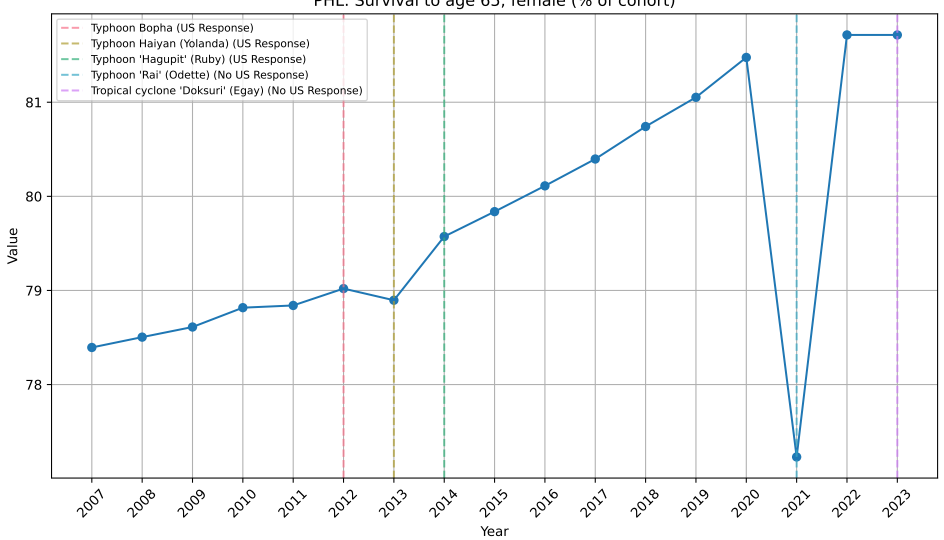
PHL: Life expectancy at birth, male (years)



PHL: Fertility rate, total (births per woman)



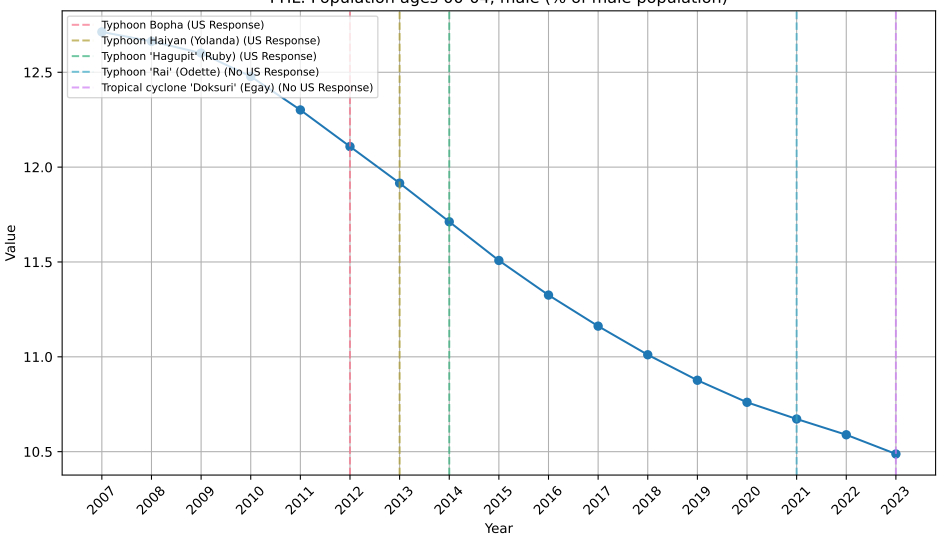
PHL: Survival to age 65, female (% of cohort)

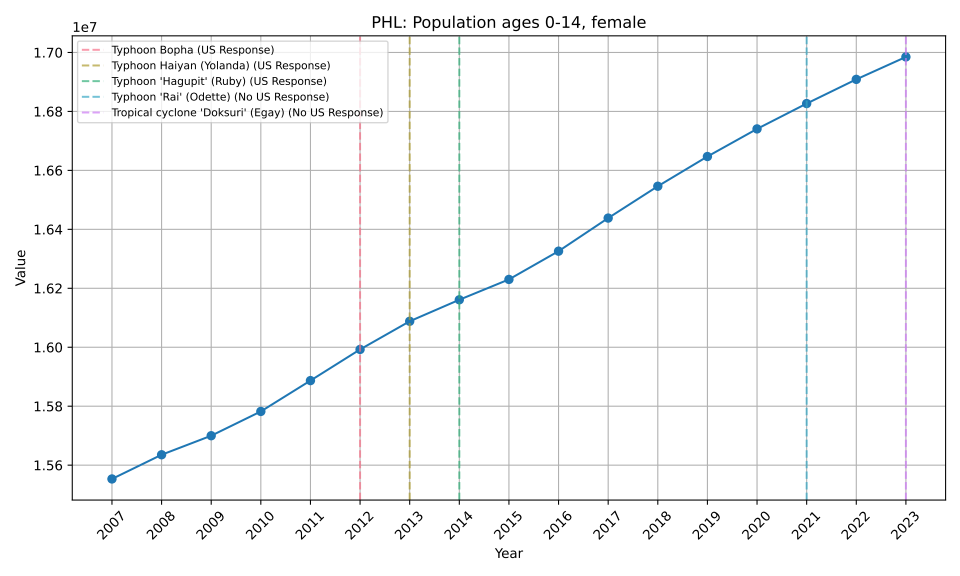


PHL: Survival to age 65, male (% of cohort) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 73 72 71 70 69 68

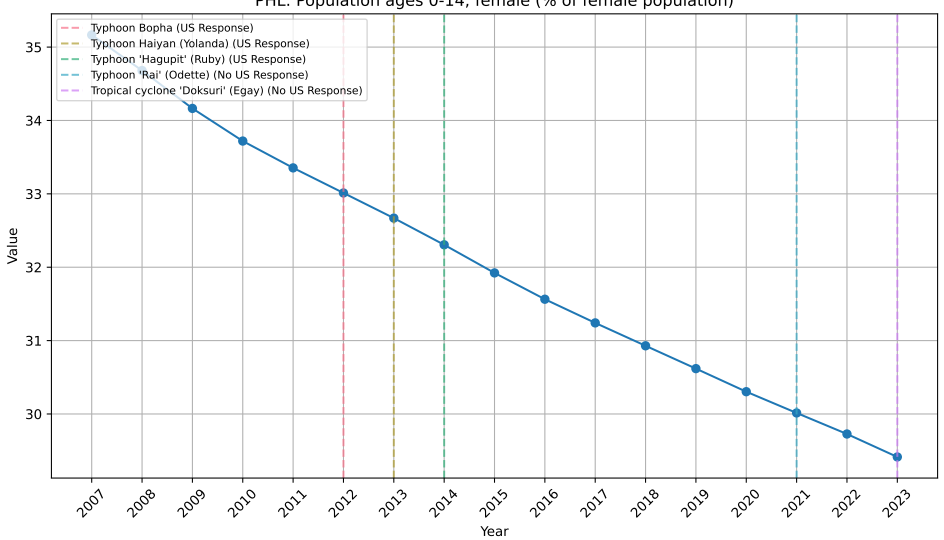
PHL: Population ages 00-04, female (% of female population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 12.0 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 11.5 Value 11.0 10.5 10.0

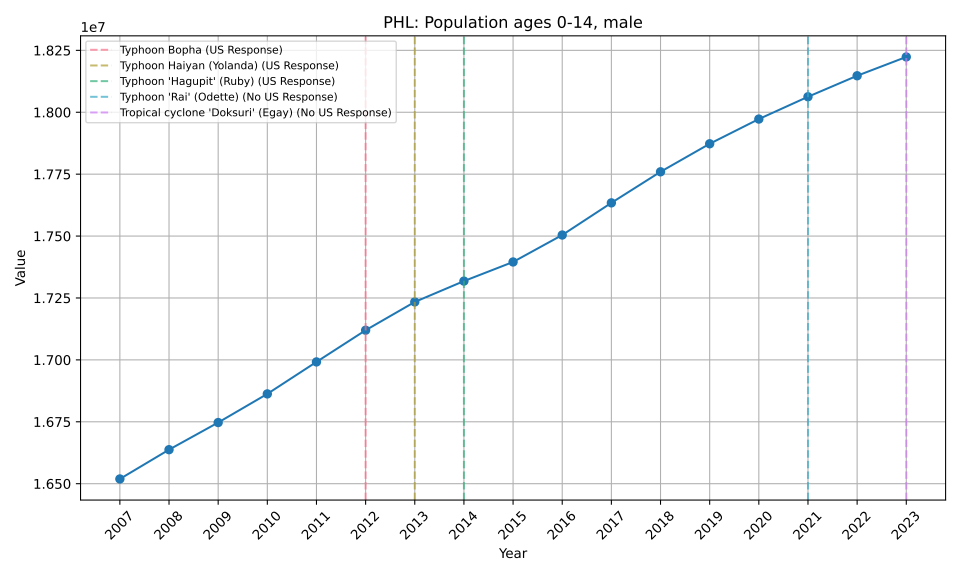
PHL: Population ages 00-04, male (% of male population)



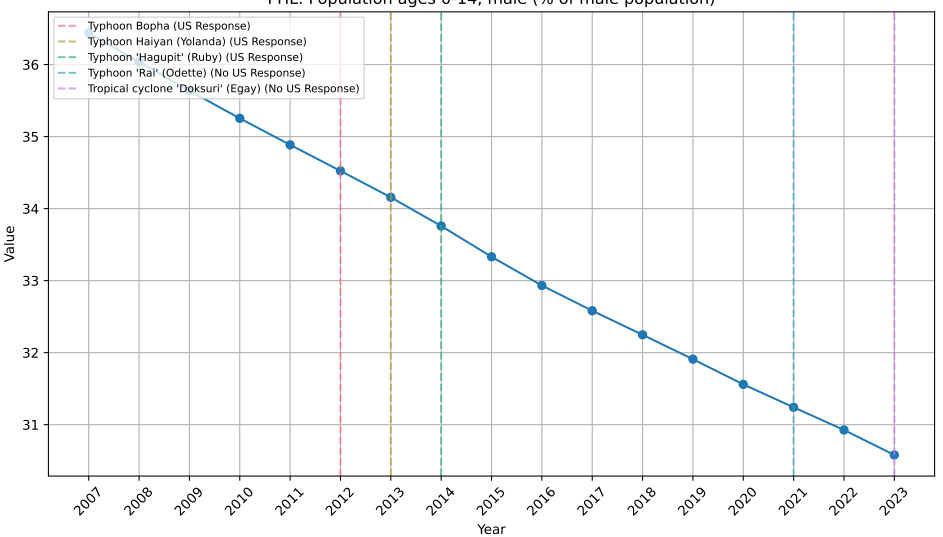


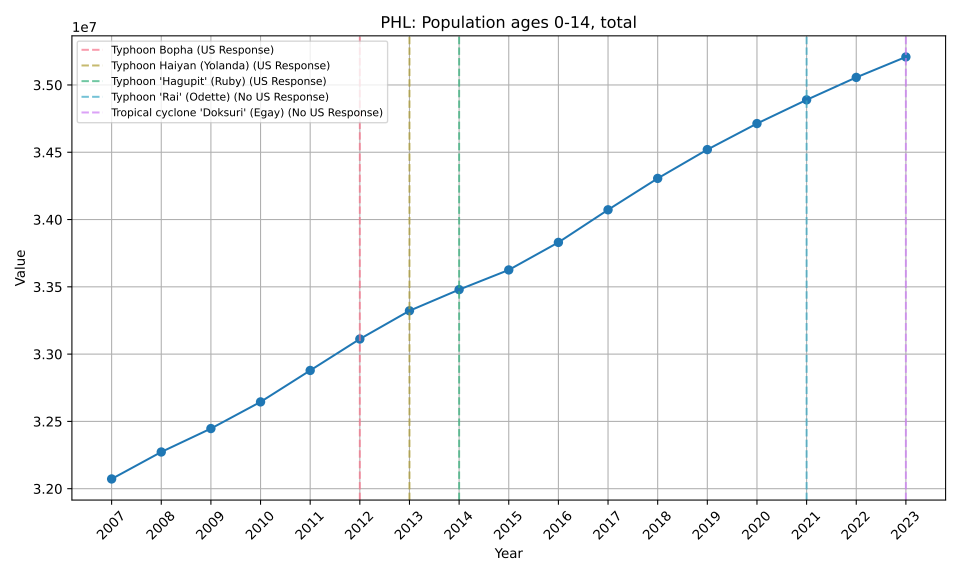
PHL: Population ages 0-14, female (% of female population)





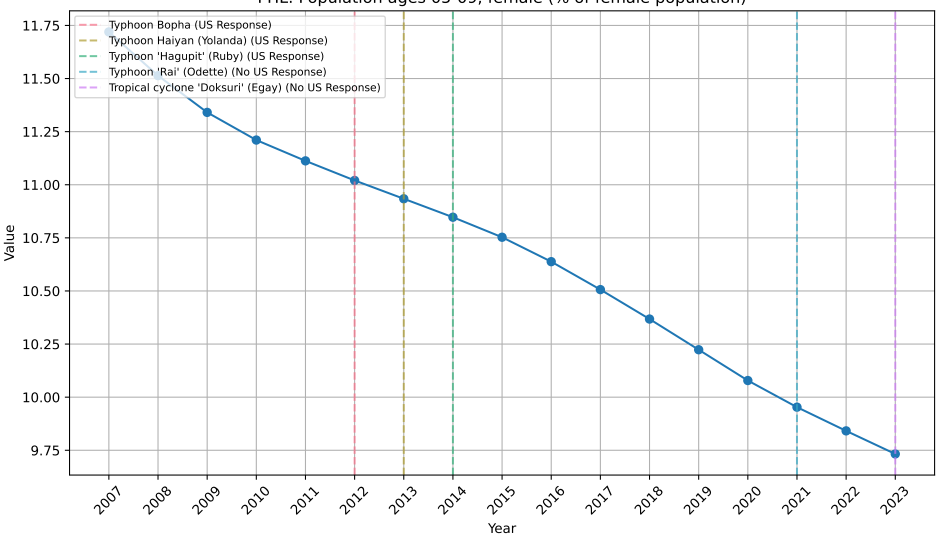
PHL: Population ages 0-14, male (% of male population)



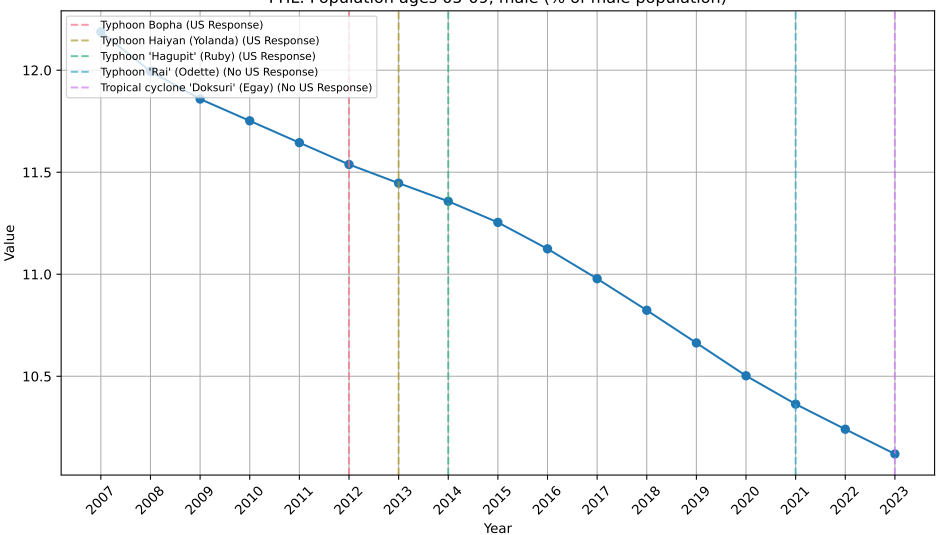


PHL: Population ages 0-14 (% of total population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 34 Value EE 32 31 30

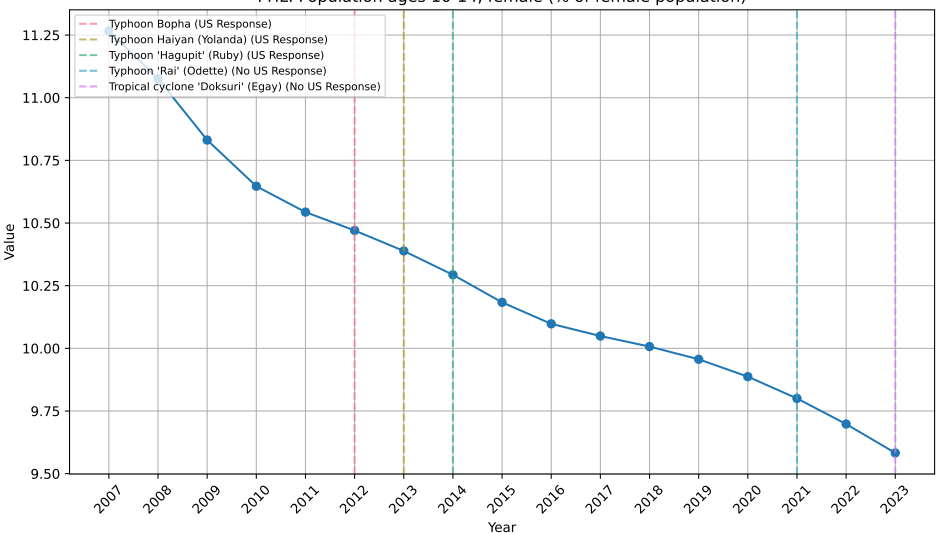
PHL: Population ages 05-09, female (% of female population)



PHL: Population ages 05-09, male (% of male population)



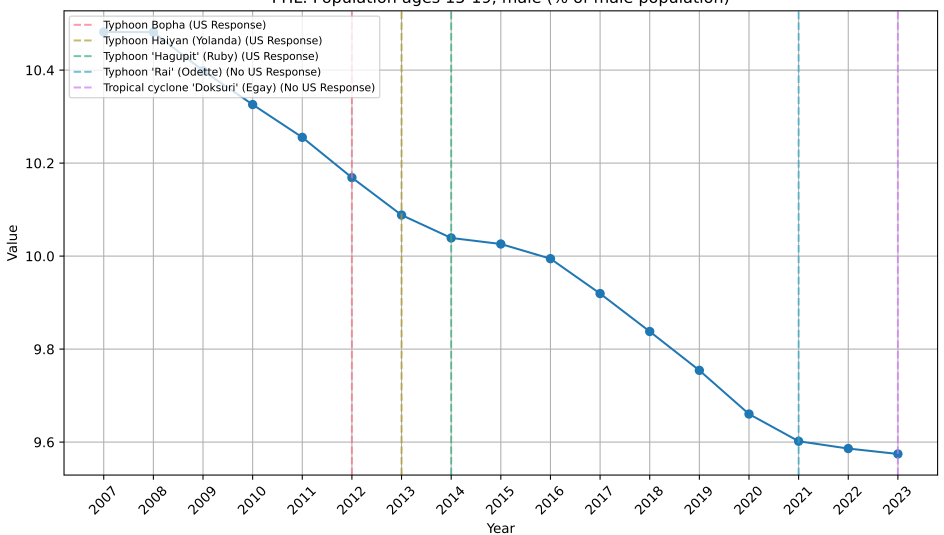
PHL: Population ages 10-14, female (% of female population)

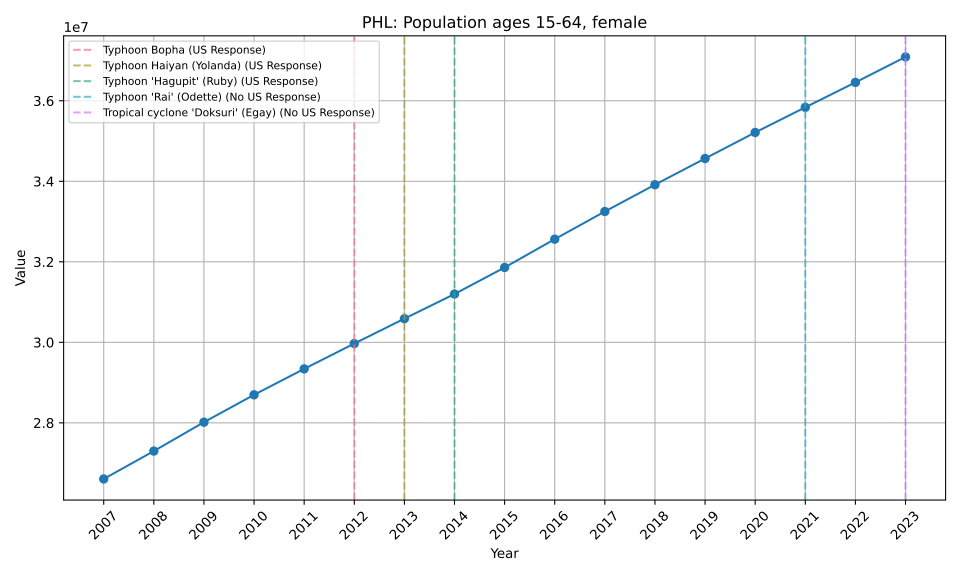


PHL: Population ages 10-14, male (% of male population) 11.6 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 11.4 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 11.2 -11.0 10.8 10.6 10.4 10.2 10.0

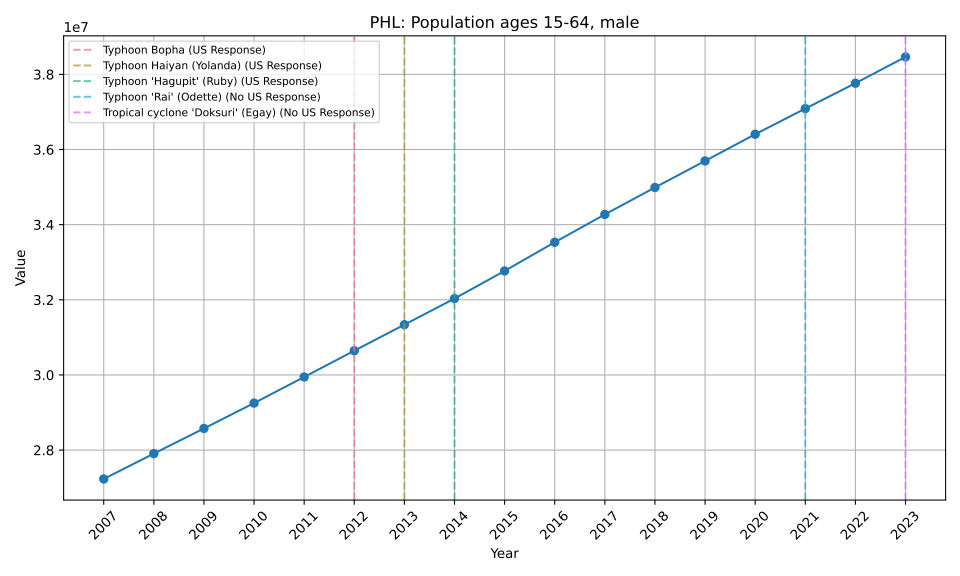
PHL: Population ages 15-19, female (% of female population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 10.2 -Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 10.0 9.8 9.6 9.4 9.2

PHL: Population ages 15-19, male (% of male population)

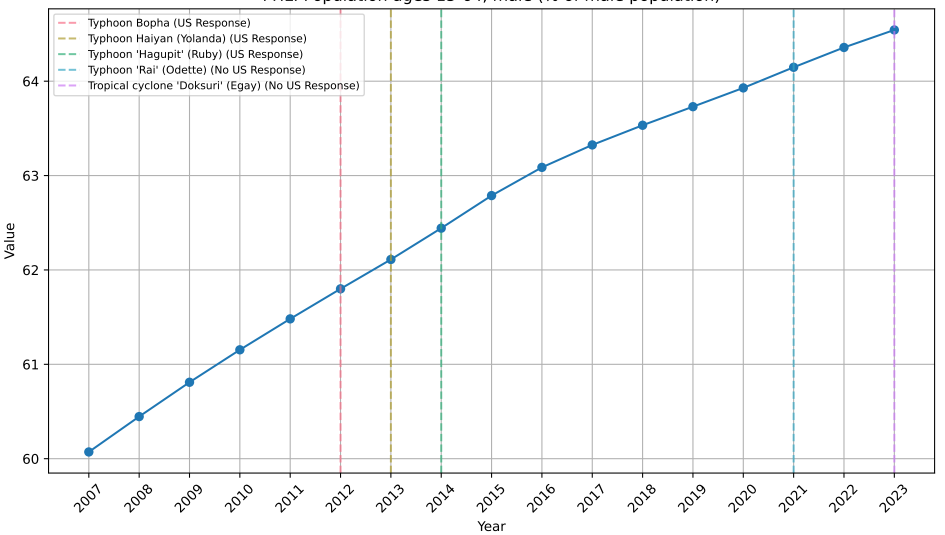


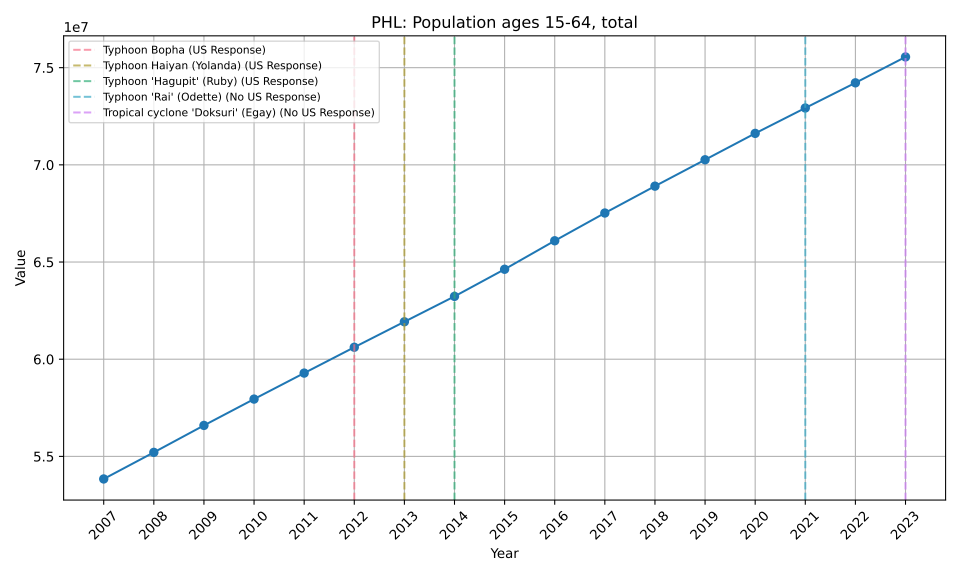


PHL: Population ages 15-64, female (% of female population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 64.0 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 63.5 63.0 62.5 Value 62.0 61.5 61.0 60.5 60.0



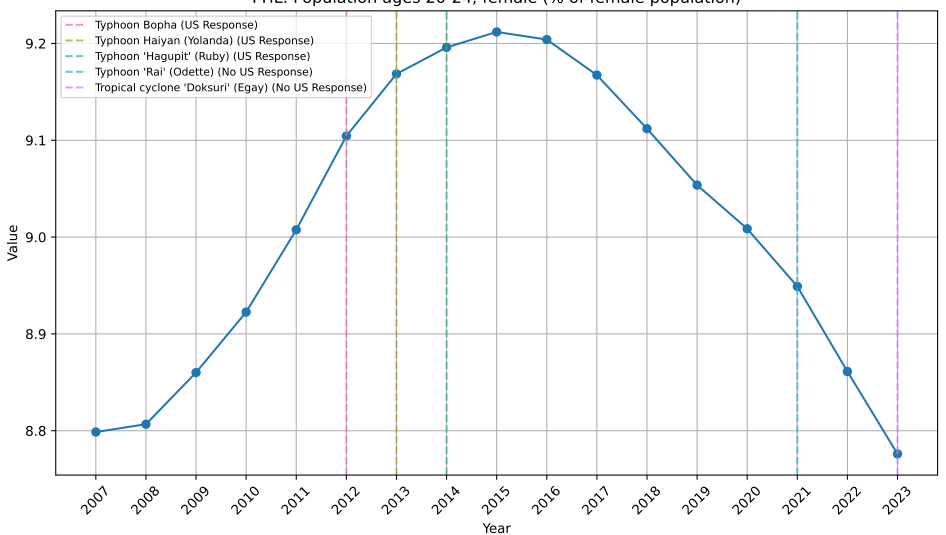
PHL: Population ages 15-64, male (% of male population)



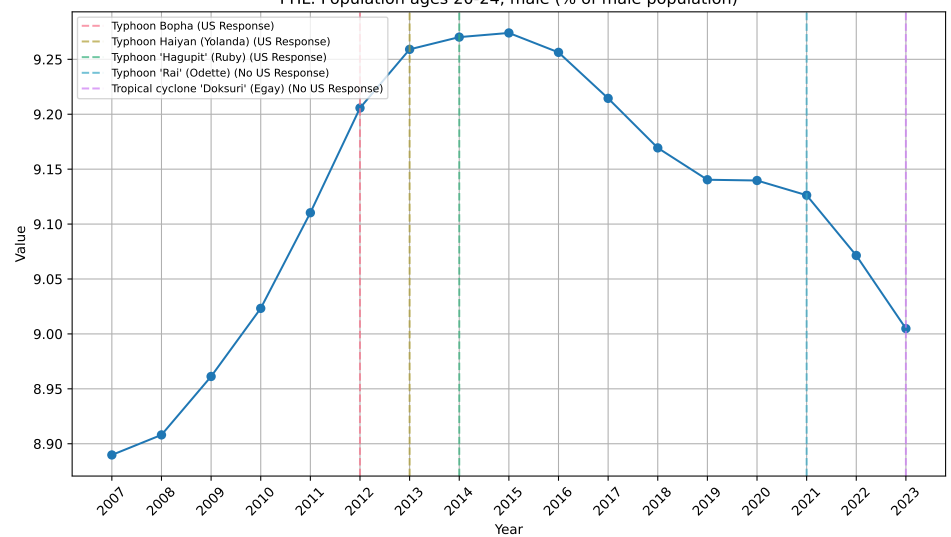


PHL: Population ages 15-64 (% of total population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 64 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 63 Value 62 61 60

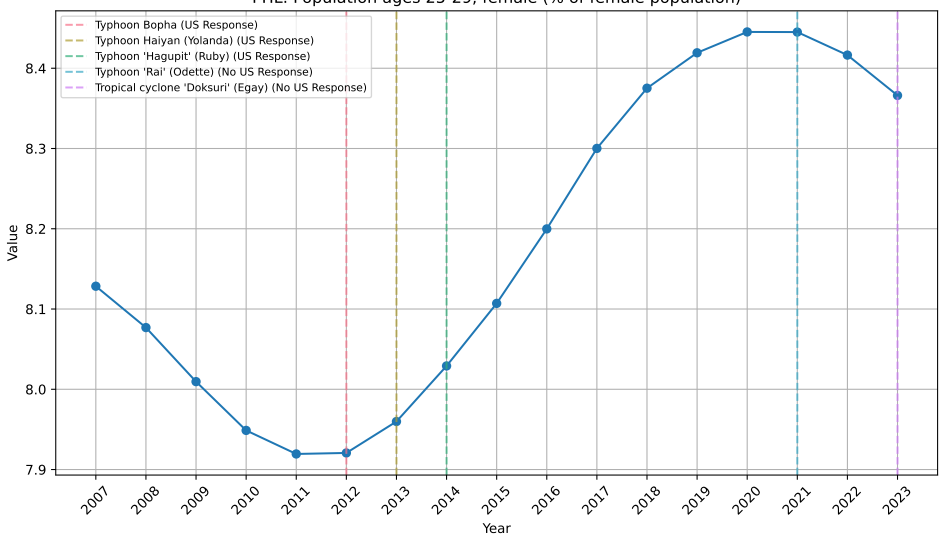
PHL: Population ages 20-24, female (% of female population)



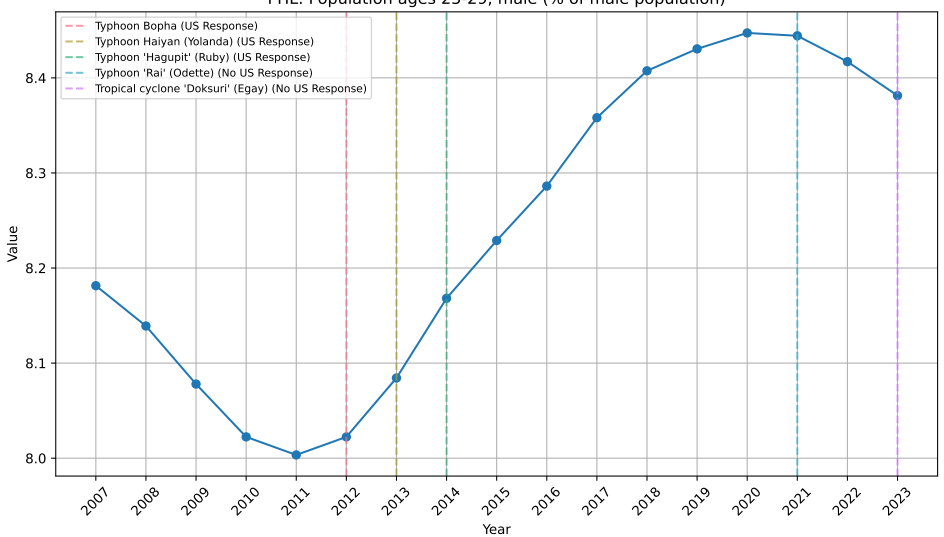
PHL: Population ages 20-24, male (% of male population)



PHL: Population ages 25-29, female (% of female population)



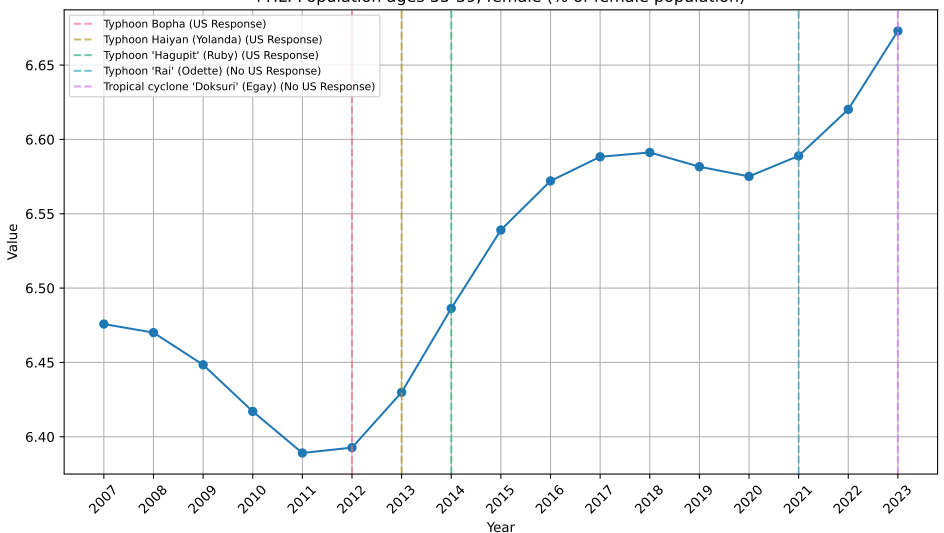
PHL: Population ages 25-29, male (% of male population)



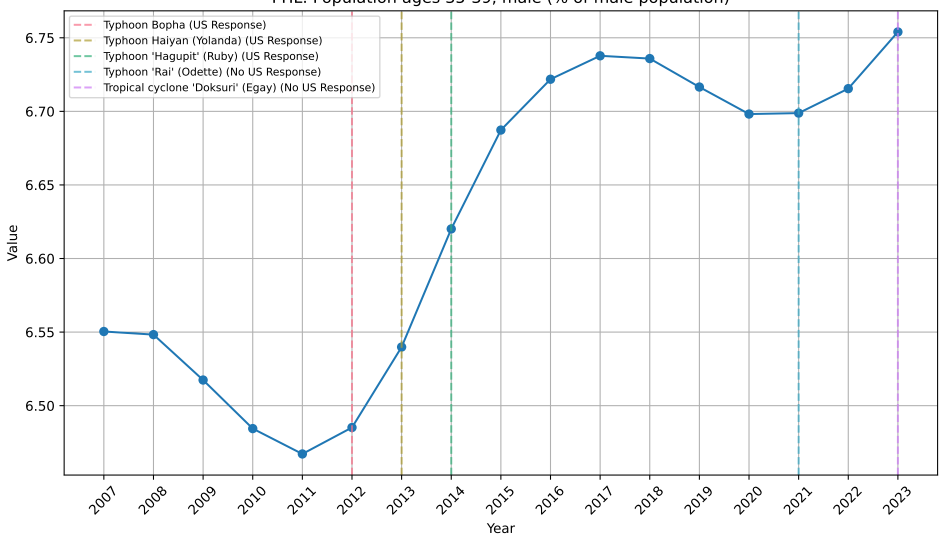
PHL: Population ages 30-34, female (% of female population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 7.5 7.4 7.3 7.2 7.1 7.0

PHL: Population ages 30-34, male (% of male population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 7.6 7.5 9.7.4 Na<u>lne</u> 7.3 7.2 7.1

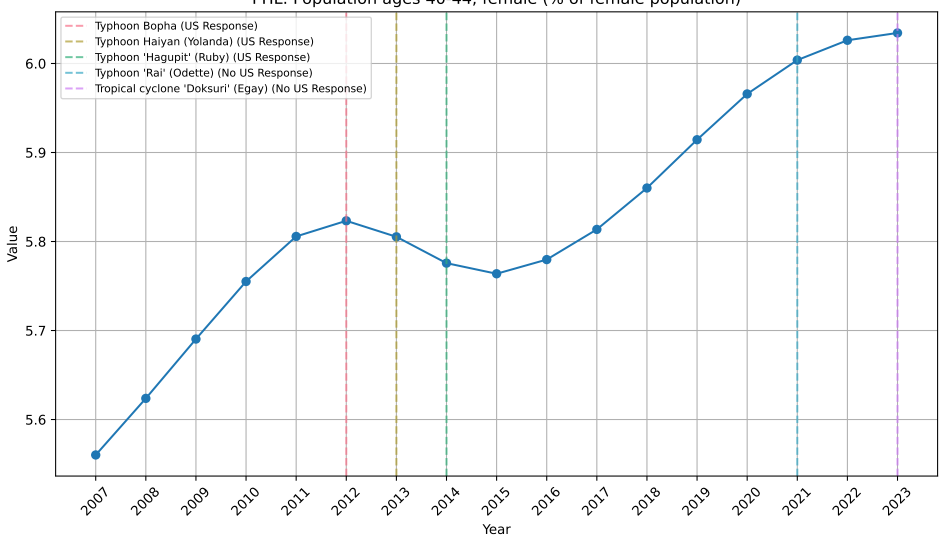
PHL: Population ages 35-39, female (% of female population)



PHL: Population ages 35-39, male (% of male population)

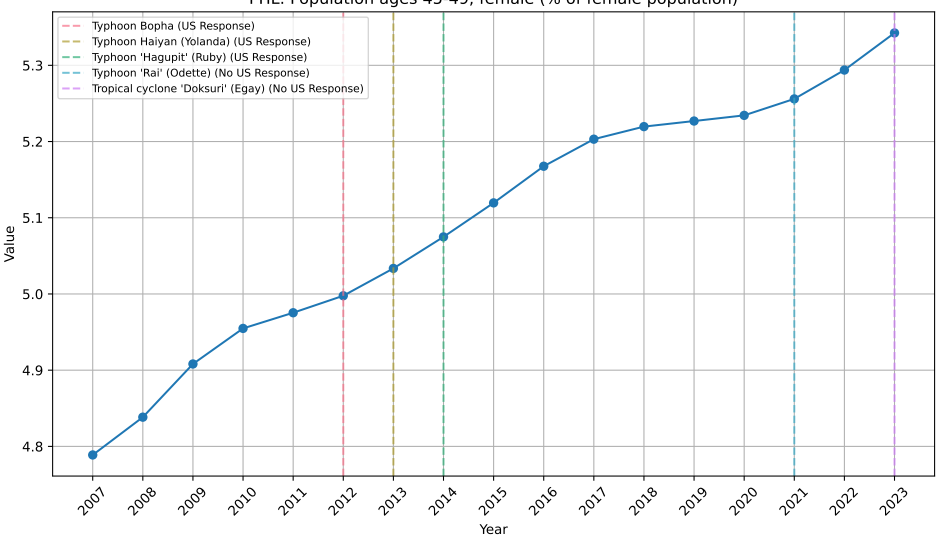


PHL: Population ages 40-44, female (% of female population)



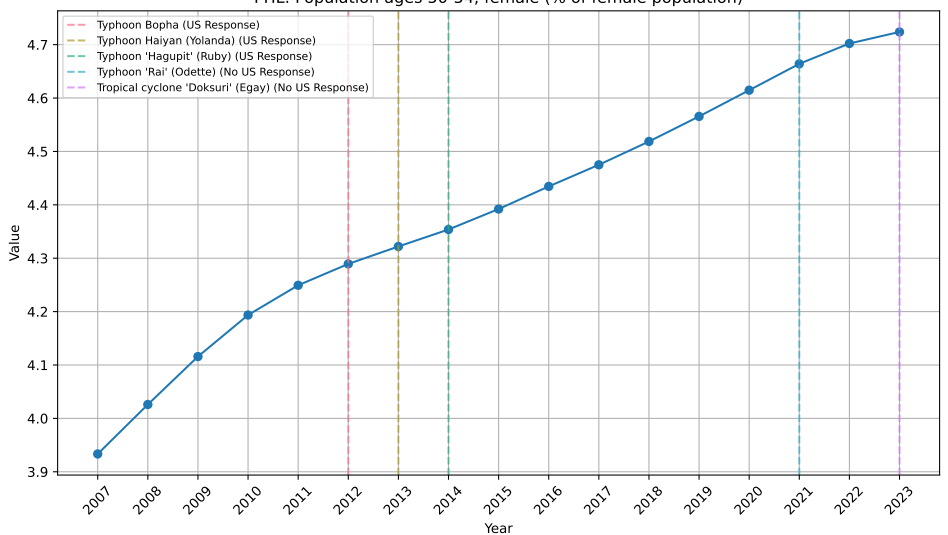
PHL: Population ages 40-44, male (% of male population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 6.1 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6.0 5.9 Value 5.8 5.7 5.6

PHL: Population ages 45-49, female (% of female population)



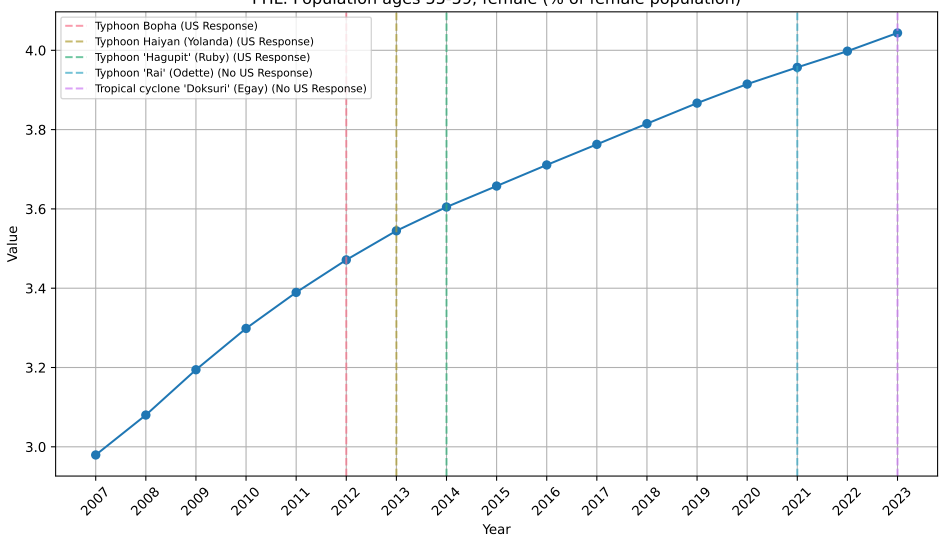
PHL: Population ages 45-49, male (% of male population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 5.3 Tropical cyclone 'Doksuri' (Egay) (No US Response) 5.2 5.1 Value 5.0 4.9 4.8 4.7

PHL: Population ages 50-54, female (% of female population)

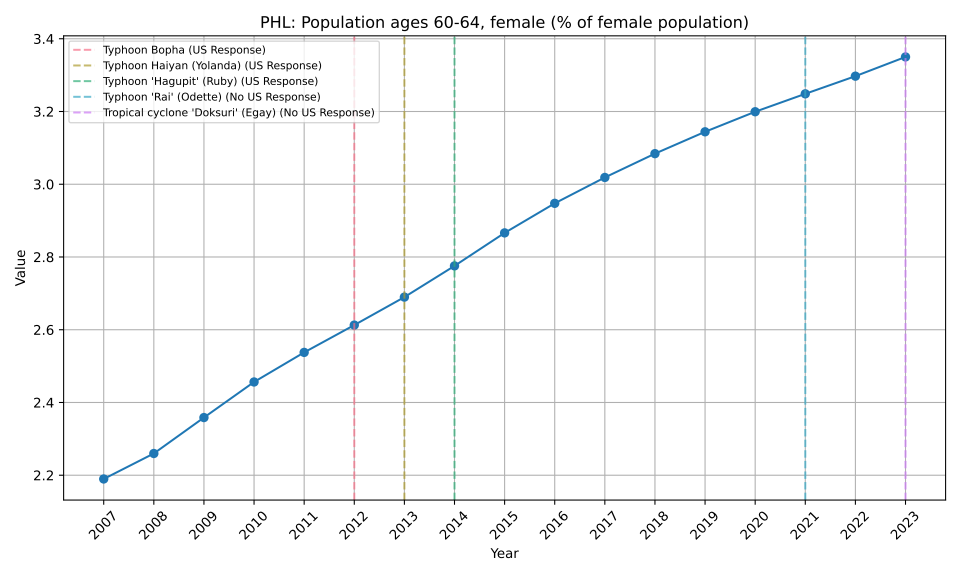


PHL: Population ages 50-54, male (% of male population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 4.6 Tropical cyclone 'Doksuri' (Egay) (No US Response) 4.4 Value 4.2 4.0 3.8 -

PHL: Population ages 55-59, female (% of female population)



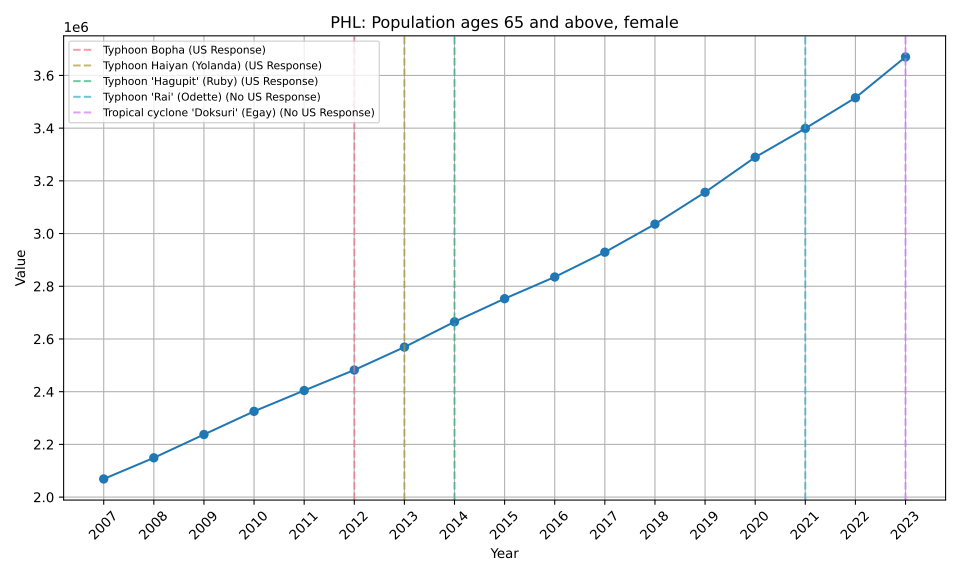
PHL: Population ages 55-59, male (% of male population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 3.8 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3.6 4.8 Value 3.2 3.0



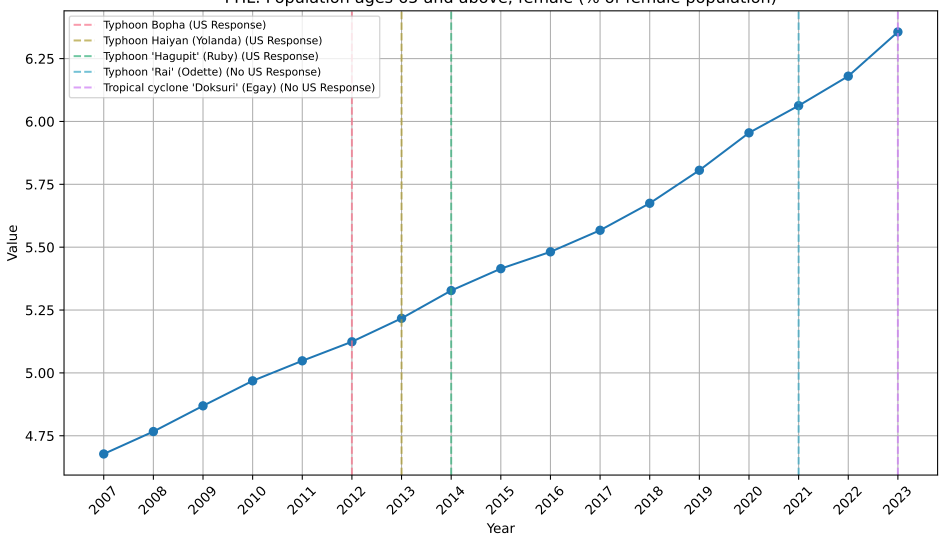
PHL: Population ages 60-64, male (% of male population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 3.0 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.8 2.6 Value 2.4 2.2 2.0

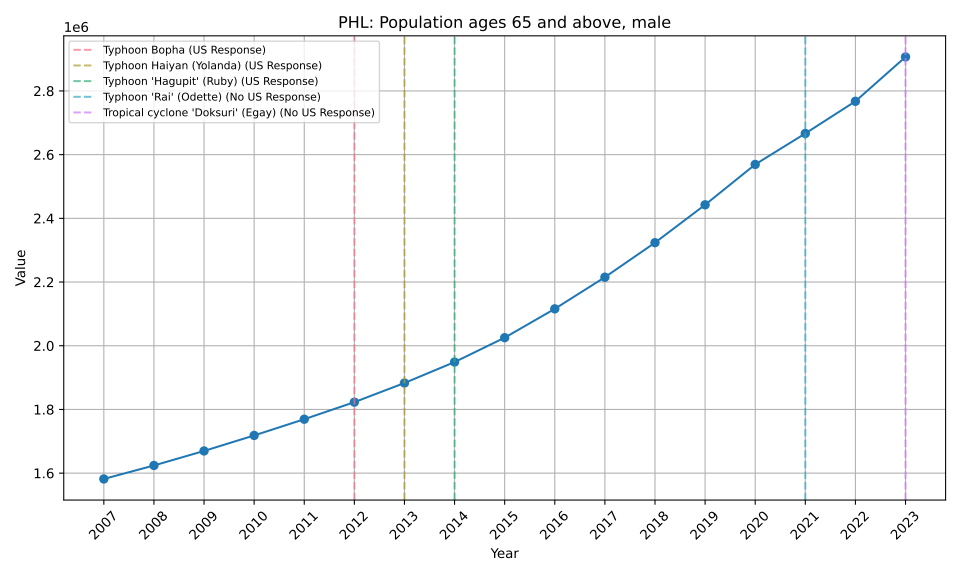
PHL: Population ages 65-69, female (% of female population) Typhoon Bopha (US Response) 2.6 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.4 Value 7.2 2.0 1.8

PHL: Population ages 65-69, male (% of male population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 2.2 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.1 2.0 1.9 Value 1.8 1.7 1.6 1.5

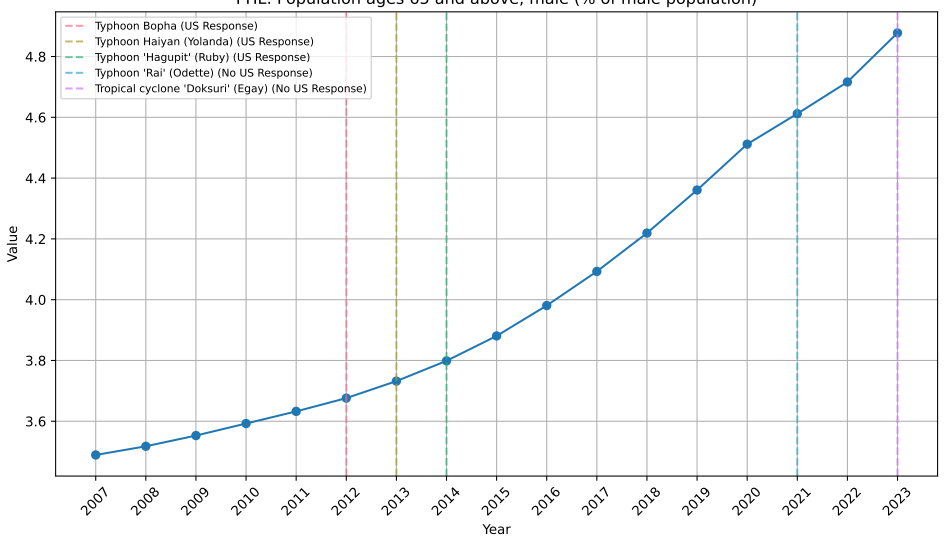


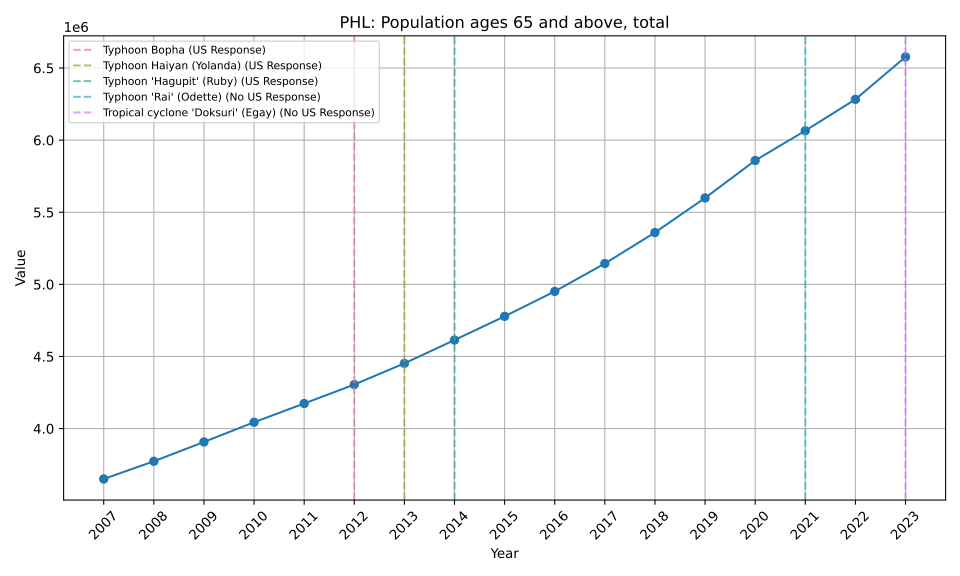
PHL: Population ages 65 and above, female (% of female population)





PHL: Population ages 65 and above, male (% of male population)



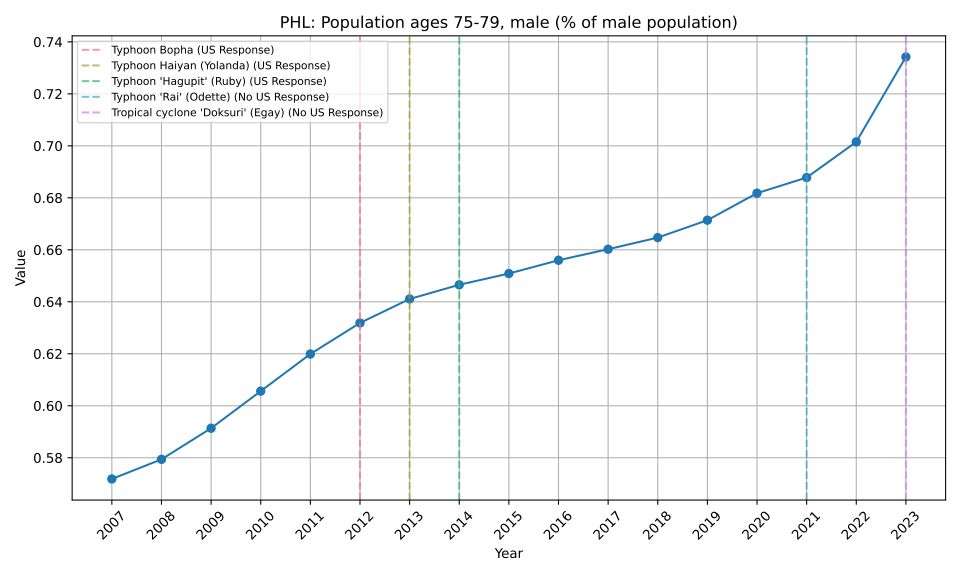


PHL: Population ages 65 and above (% of total population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 5.4 5.2 5.0 Value 4.6 4.4 4.2 4.0

PHL: Population ages 70-74, female (% of female population) Typhoon Bopha (US Response) 1.8 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.7 1.6 Value 1.5 1.4 1.3

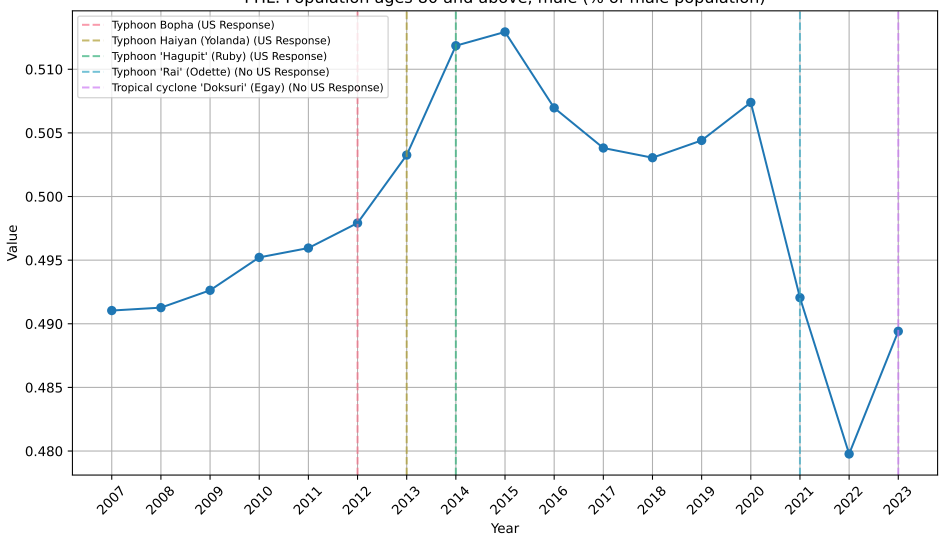
PHL: Population ages 70-74, male (% of male population) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 1.4 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.3 Nalue 1.2 1.1 1.0

PHL: Population ages 75-79, female (% of female population) Typhoon Bopha (US Response) 1.05 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.00 0.95 0.90 0.85

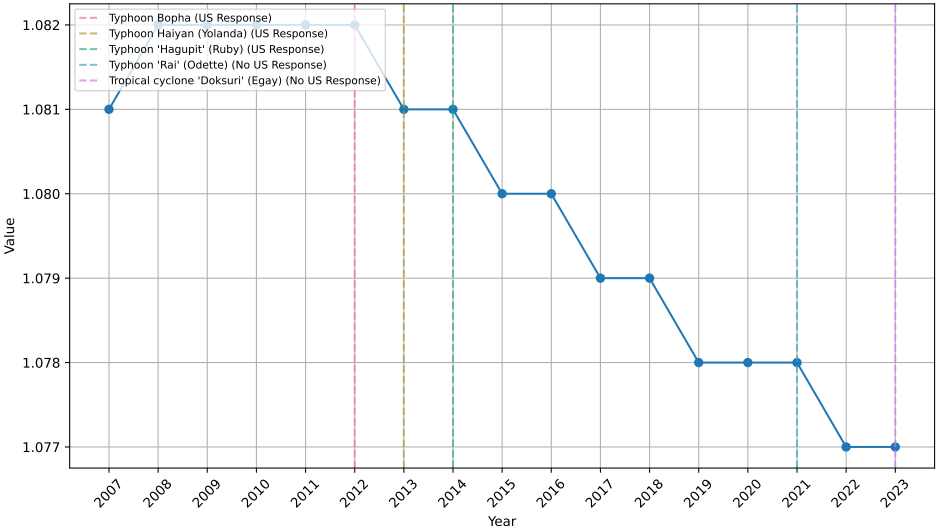


PHL: Population ages 80 and above, female (% of female population) Typhoon Bopha (US Response) 1.00 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.98 -0.96 0.94 Value 0.92 0.90 0.88 0.86 0.84

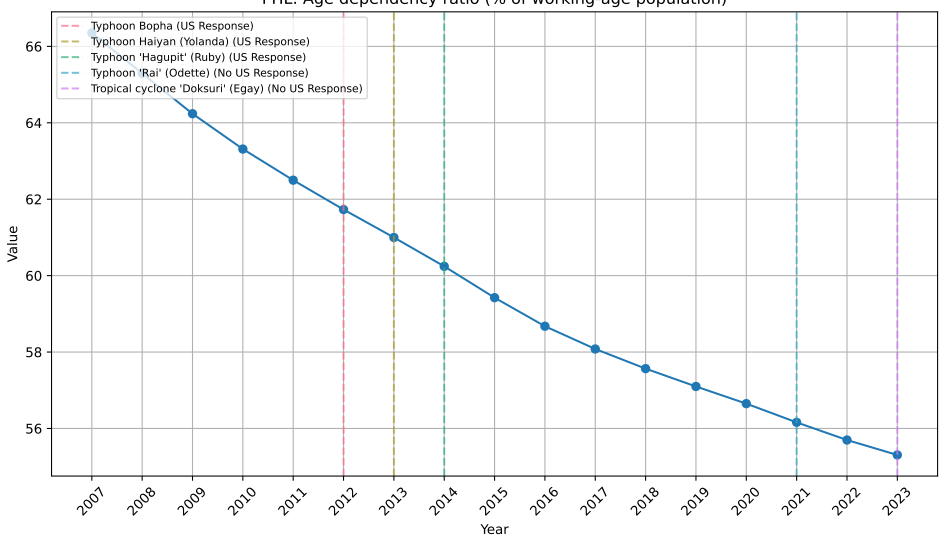
PHL: Population ages 80 and above, male (% of male population)



PHL: Sex ratio at birth (male births per female births)



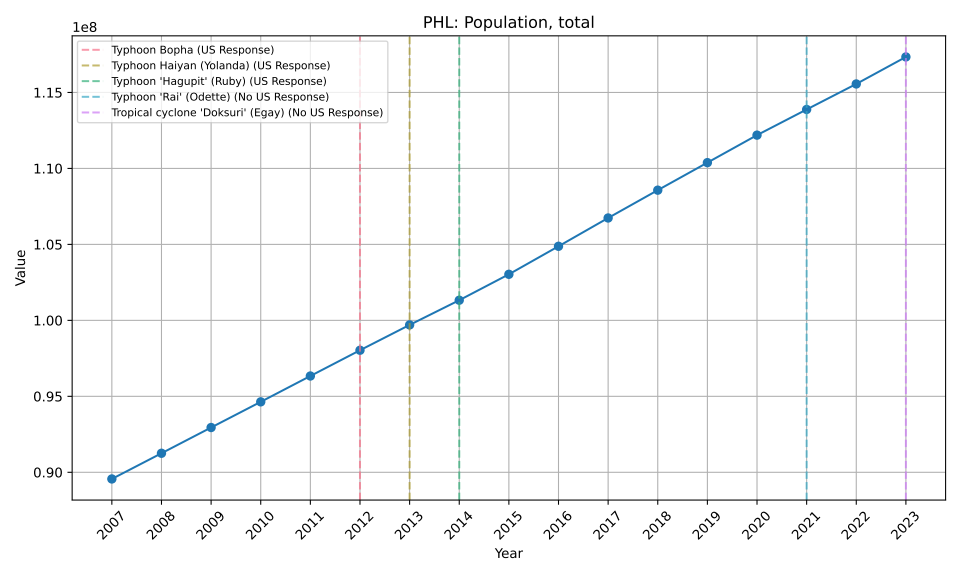
PHL: Age dependency ratio (% of working-age population)

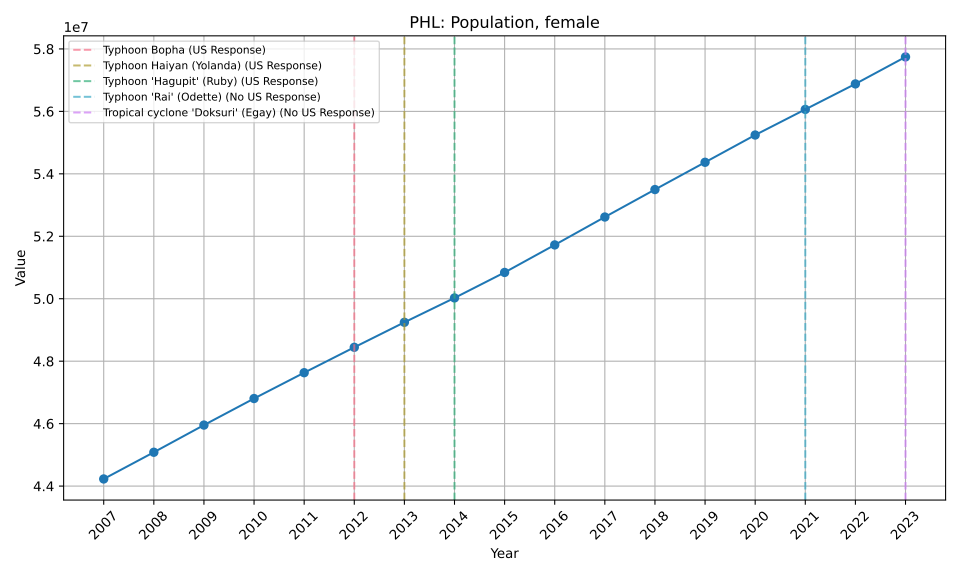


PHL: Age dependency ratio, old (% of working-age population) 8.75 -Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 8.50 Tropical cyclone 'Doksuri' (Egay) (No US Response) 8.25 8.00 Value 7.75 7.50 7.25 7.00 6.75

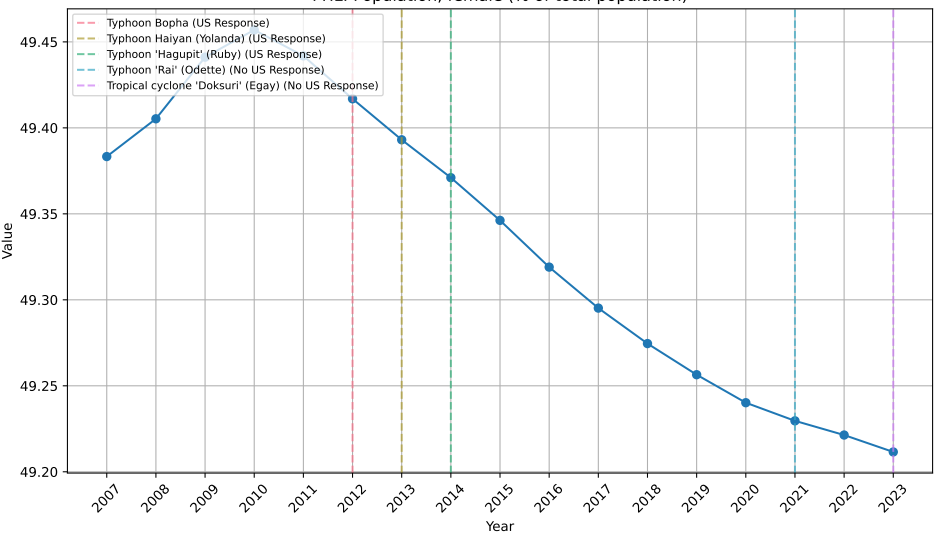
PHL: Age dependency ratio, young (% of working-age population) 60 Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 58 Tropical cyclone 'Doksuri' (Egay) (No US Response) 56 54 Value 52 50 48 46 -

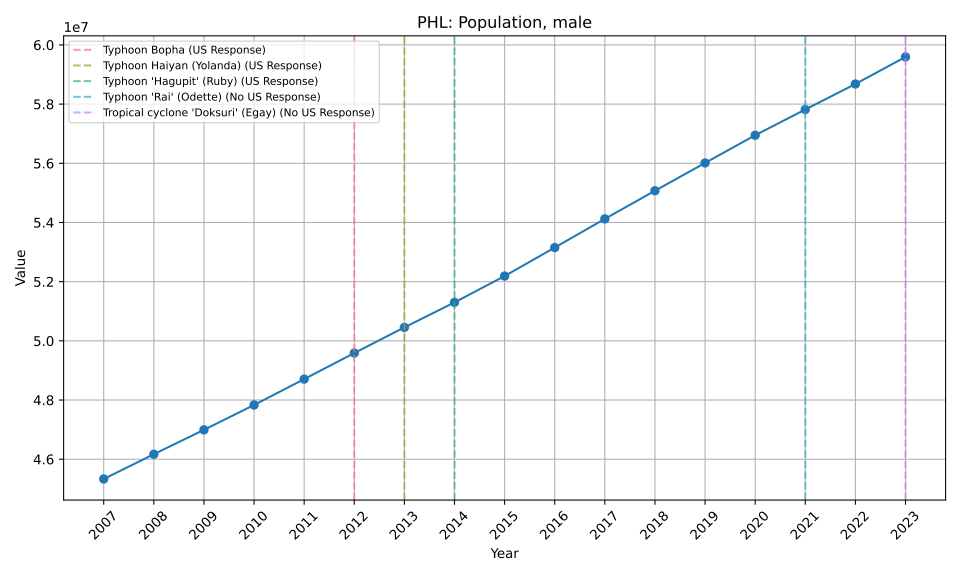
PHL: Population growth (annual %) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 1.85 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.80 1.75 1.70 Value 1.65 1.60 1.55 1.50 1.45

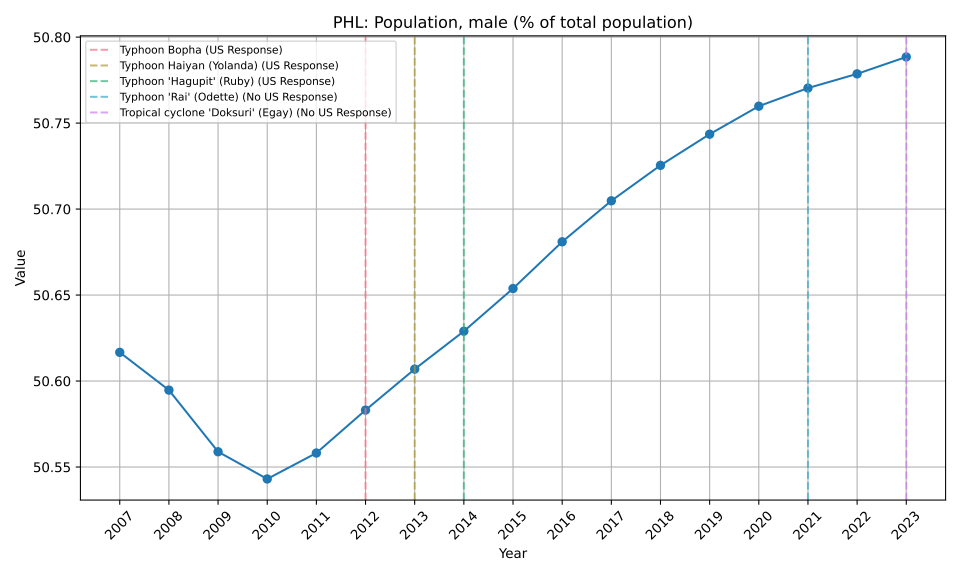


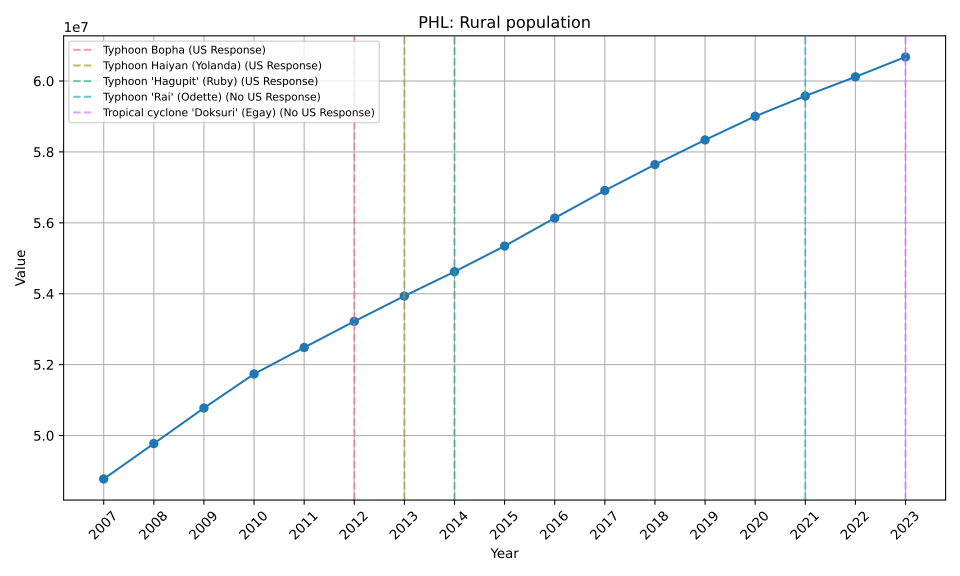


PHL: Population, female (% of total population)

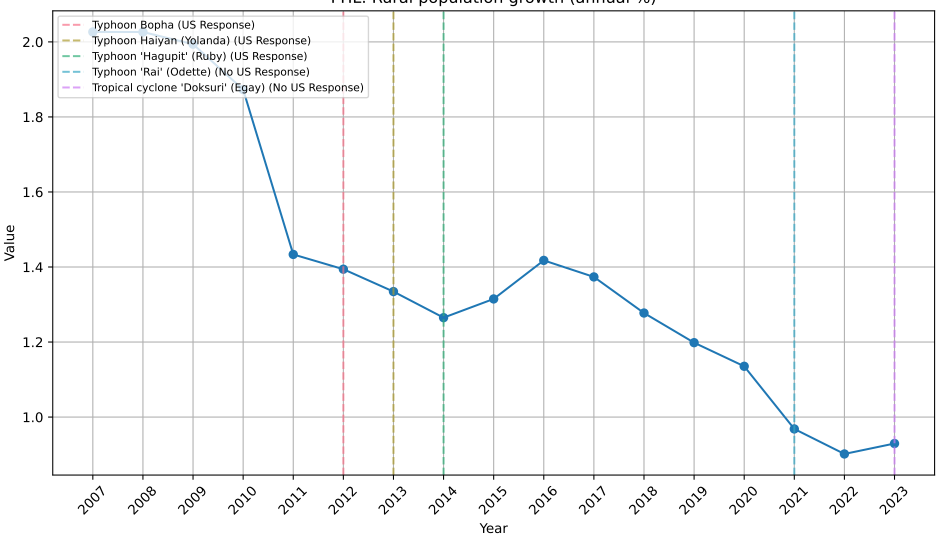




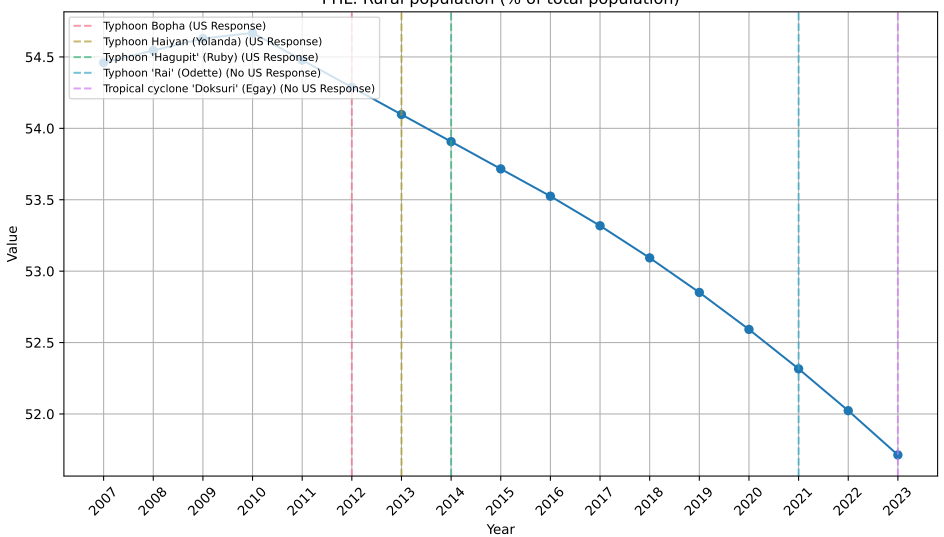




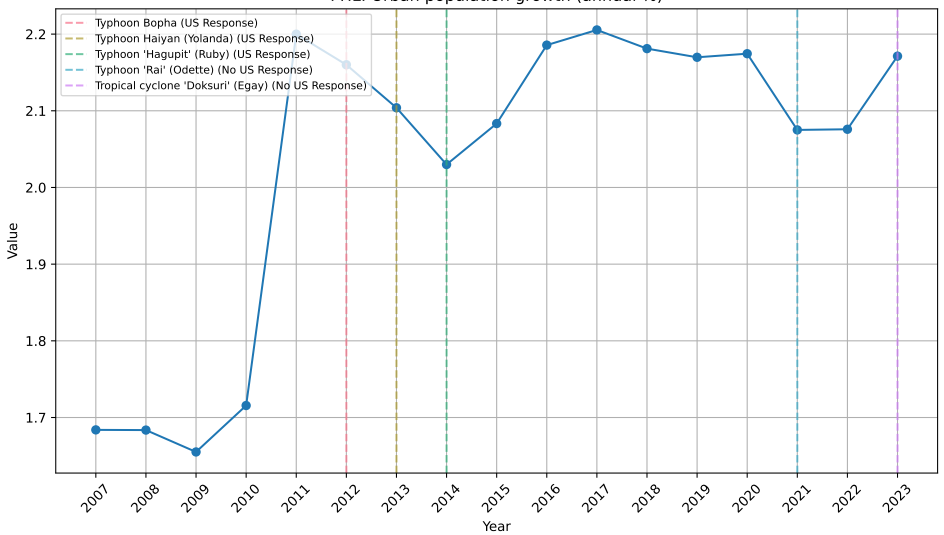
PHL: Rural population growth (annual %)

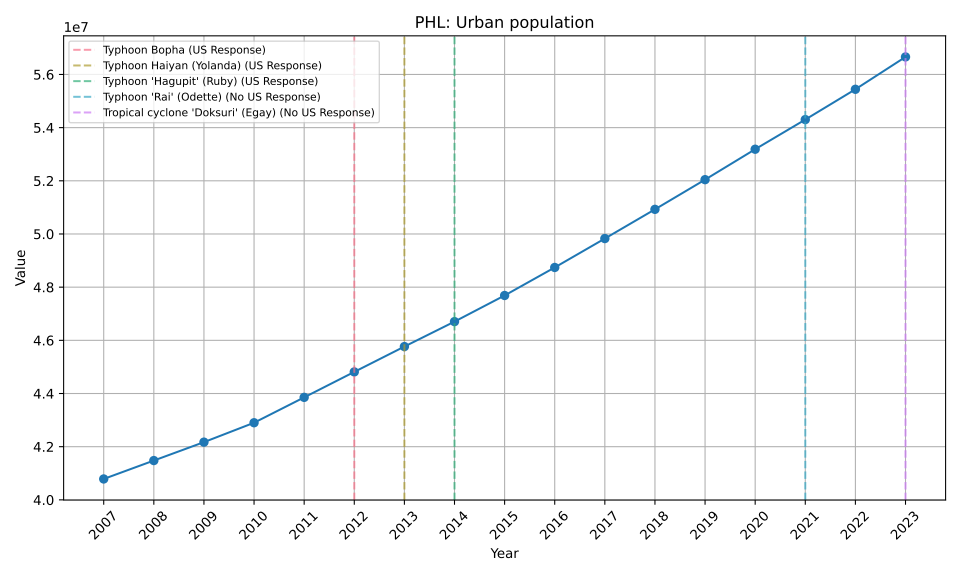


PHL: Rural population (% of total population)

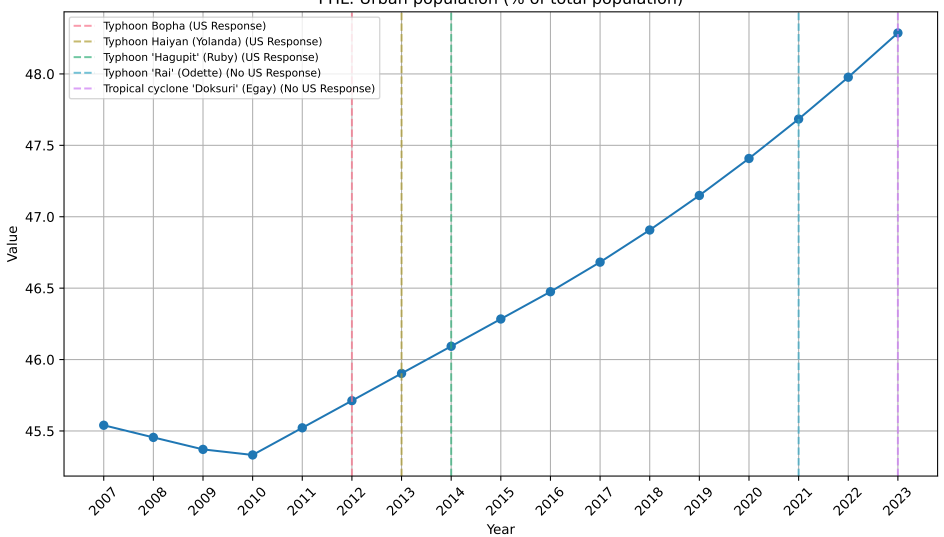


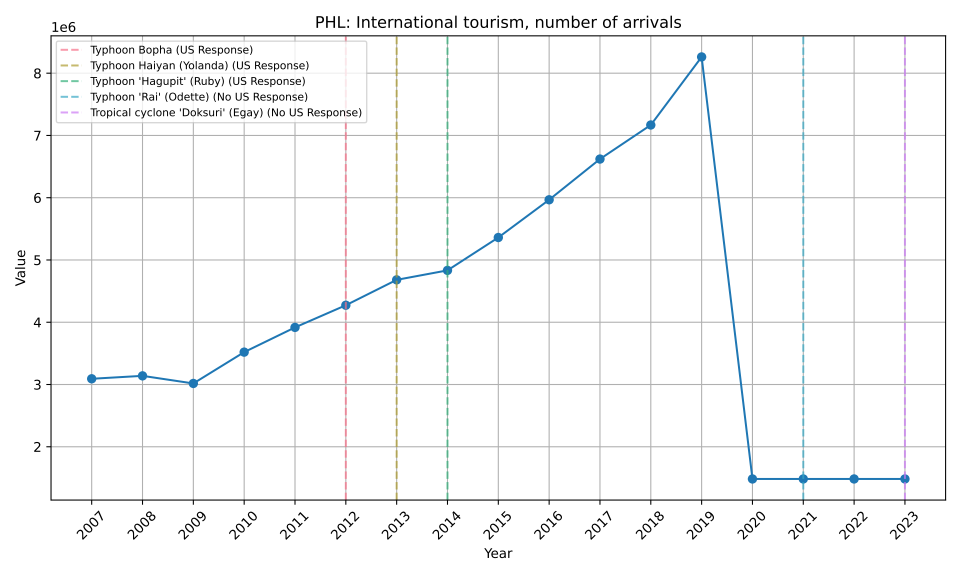
PHL: Urban population growth (annual %)

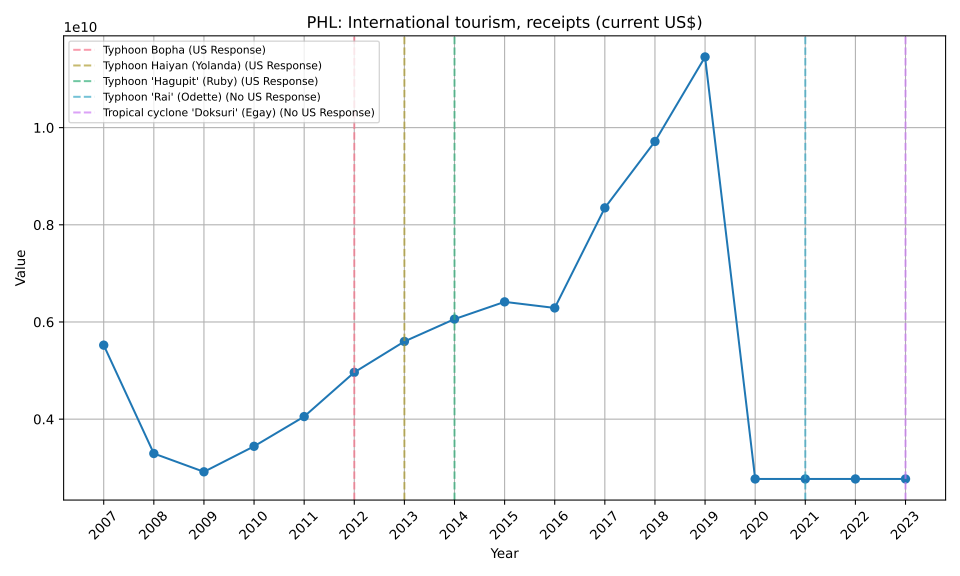




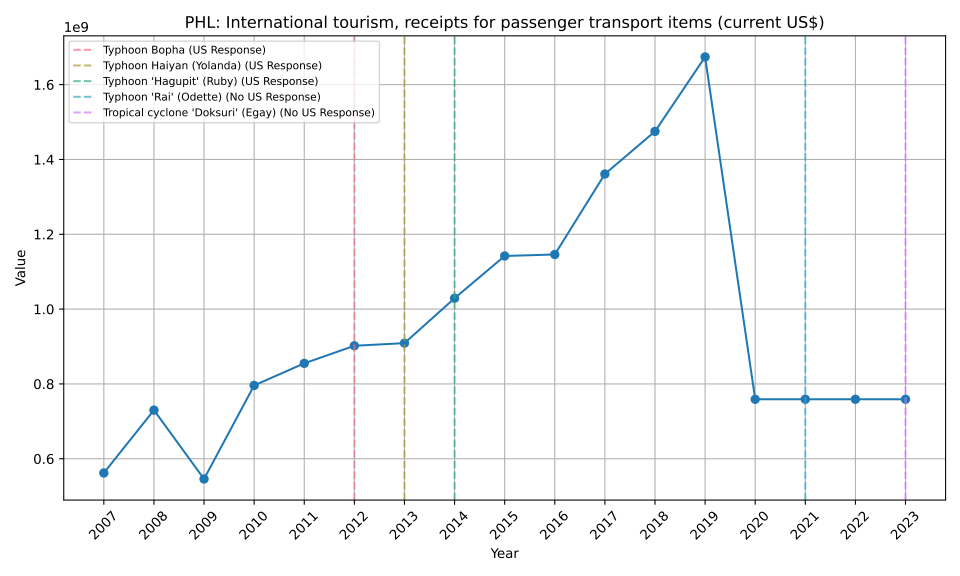
PHL: Urban population (% of total population)

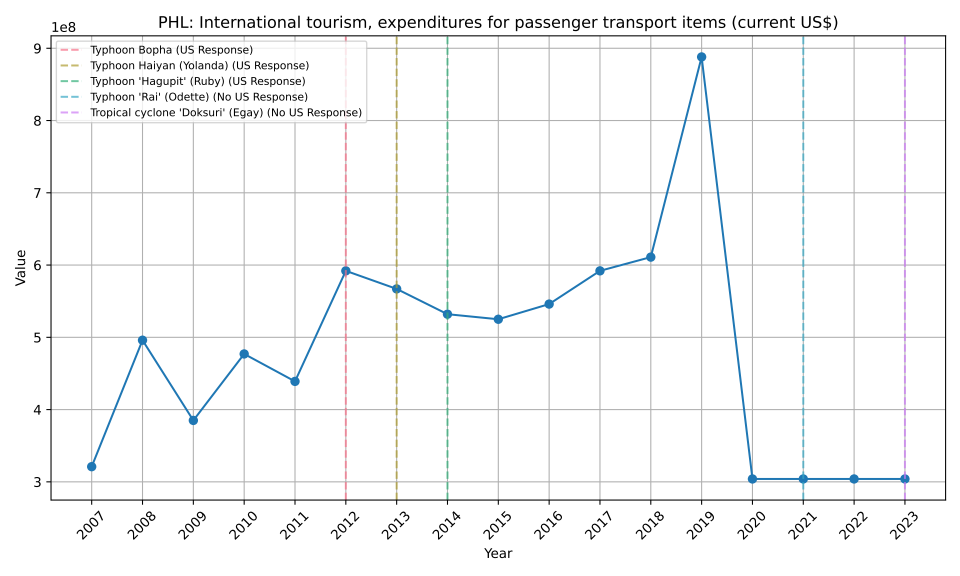


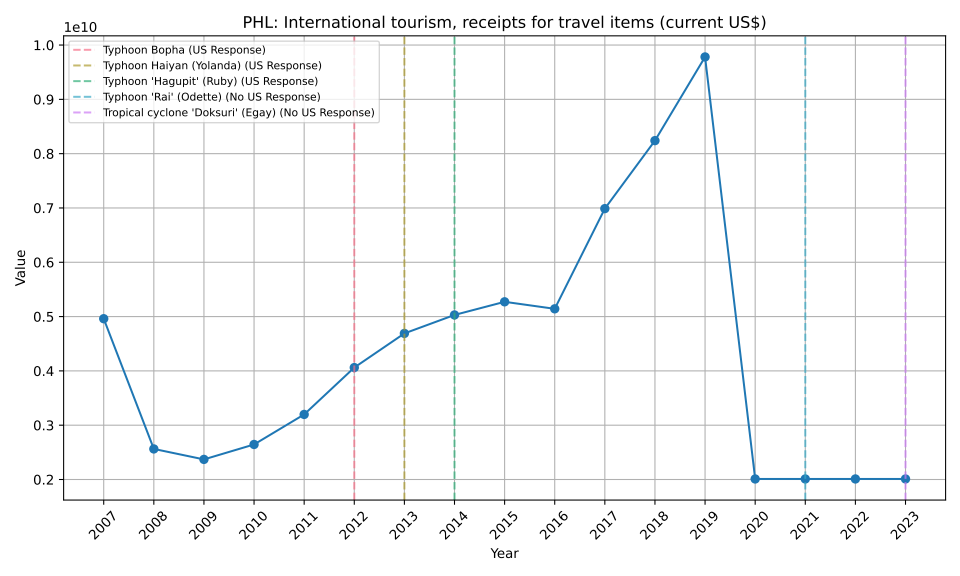


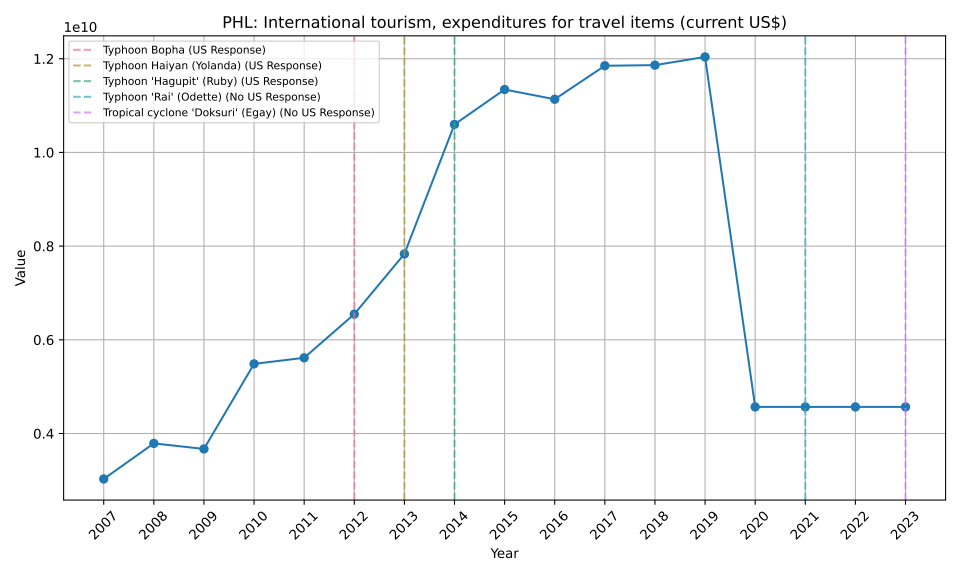


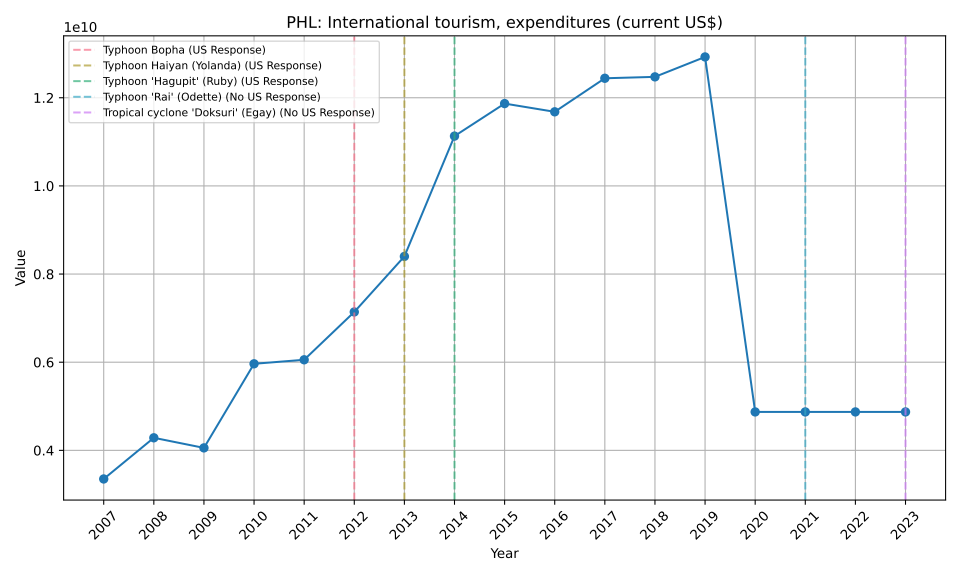
PHL: International tourism, receipts (% of total exports) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 10 Value 8 6



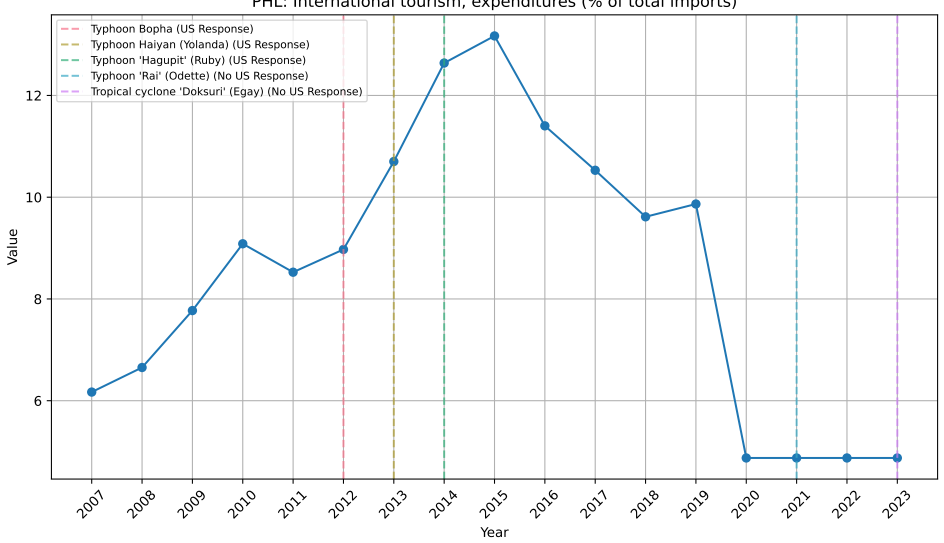




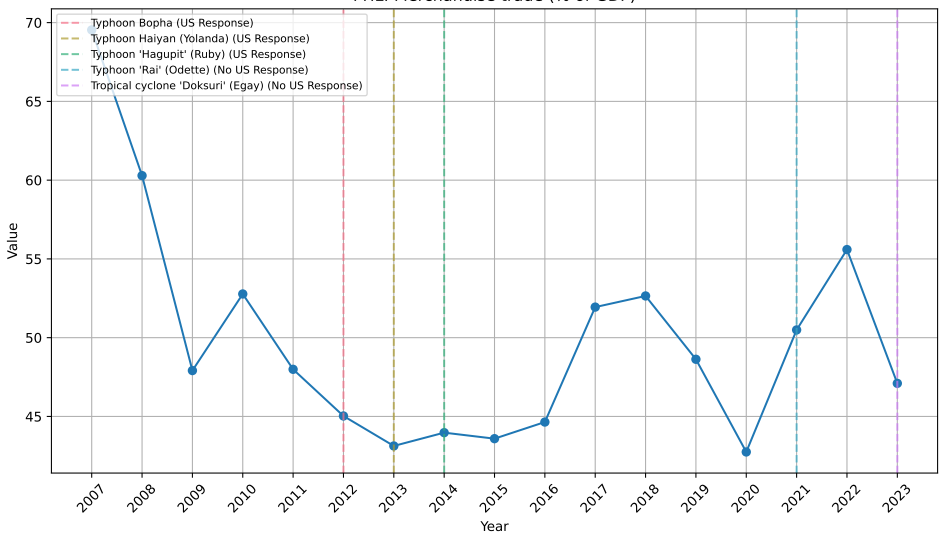


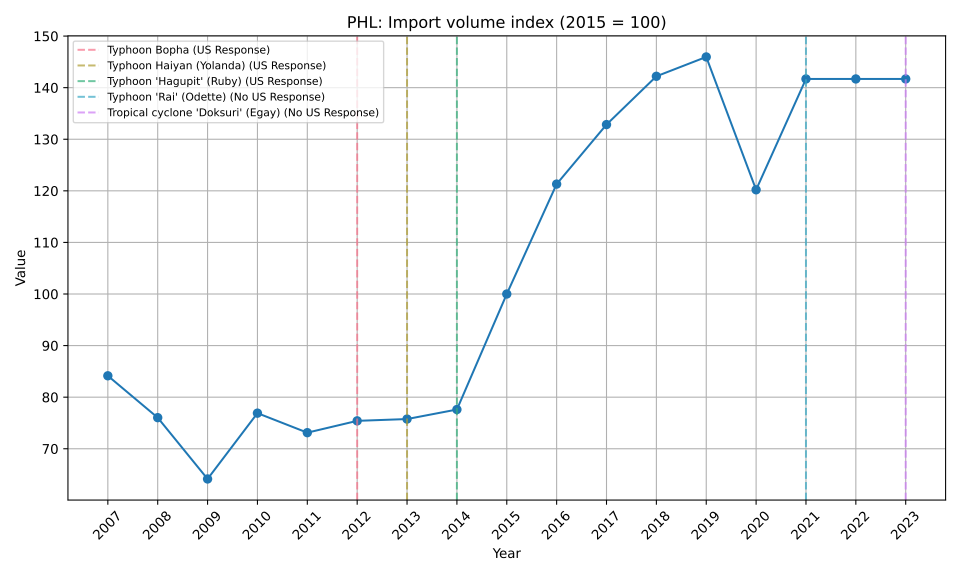


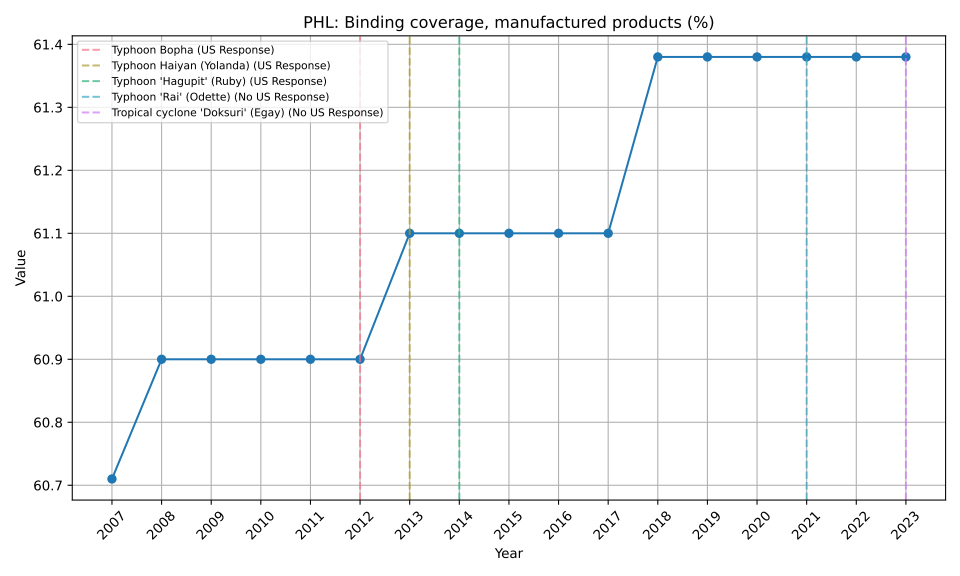
PHL: International tourism, expenditures (% of total imports)



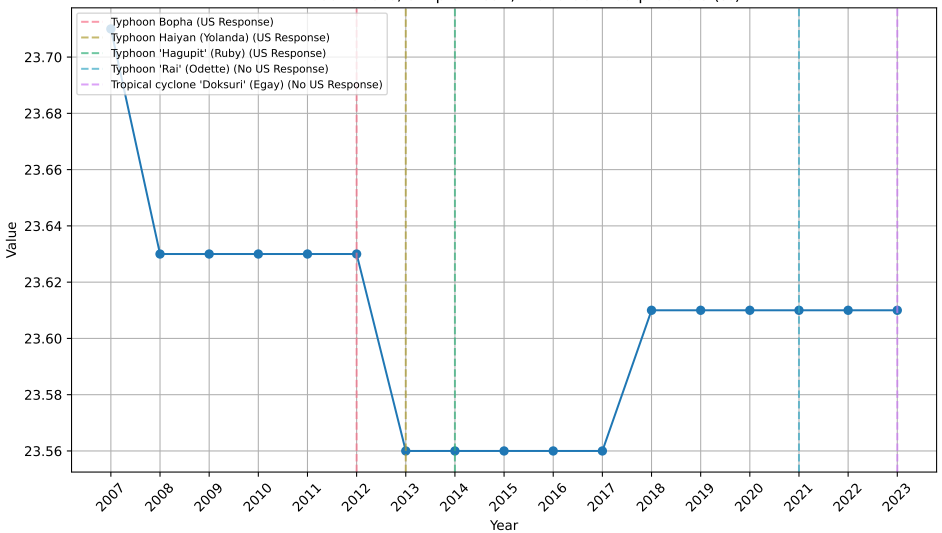
PHL: Merchandise trade (% of GDP)





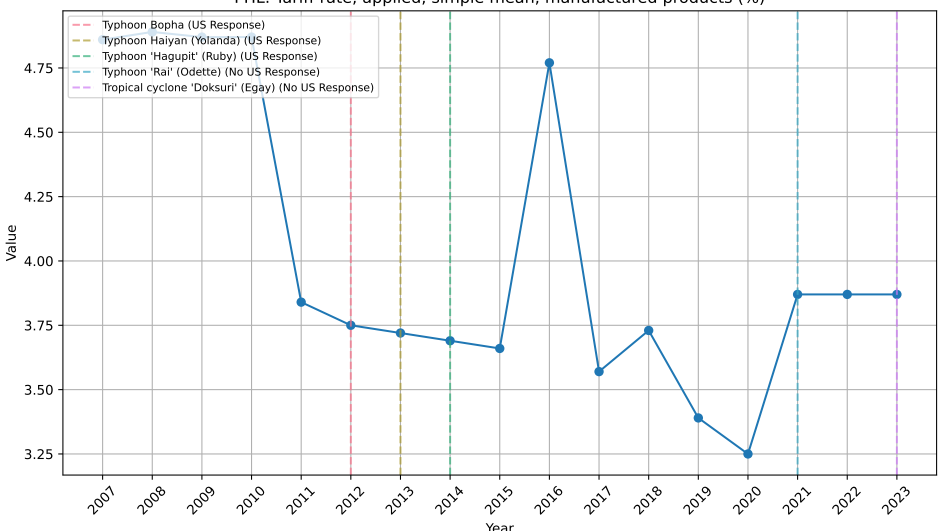


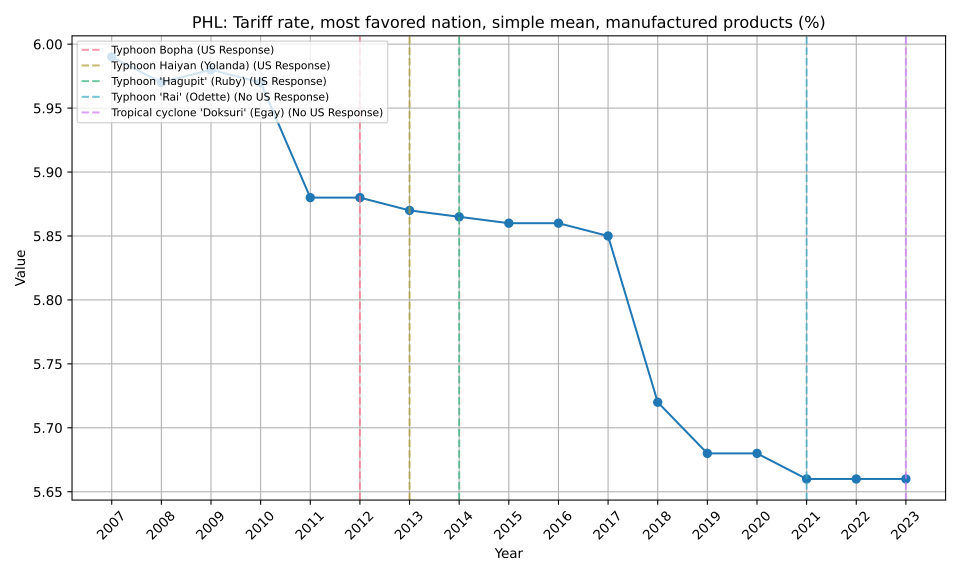
PHL: Bound rate, simple mean, manufactured products (%)



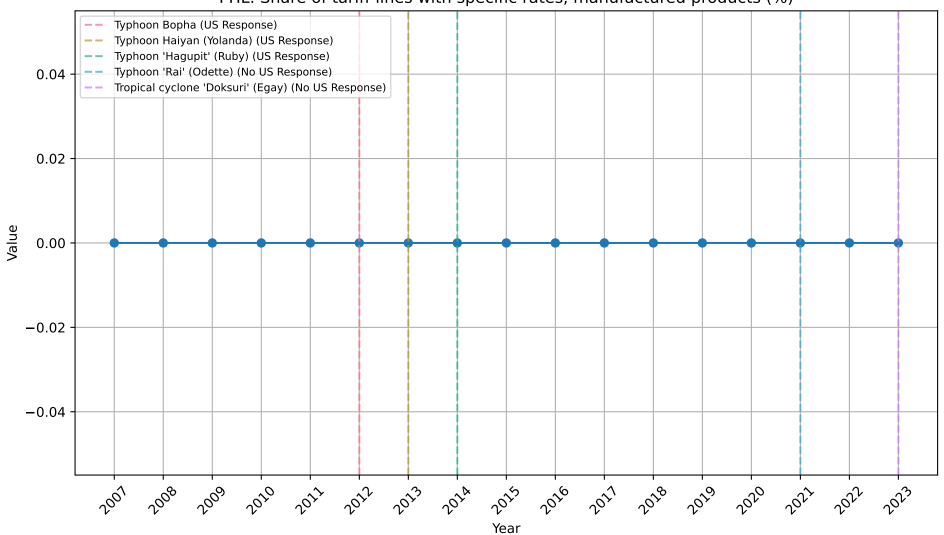
PHL: Share of tariff lines with international peaks, manufactured products (%) Typhoon Bopha (US Response) 16 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 14 12 Value 01 8 6

PHL: Tariff rate, applied, simple mean, manufactured products (%)





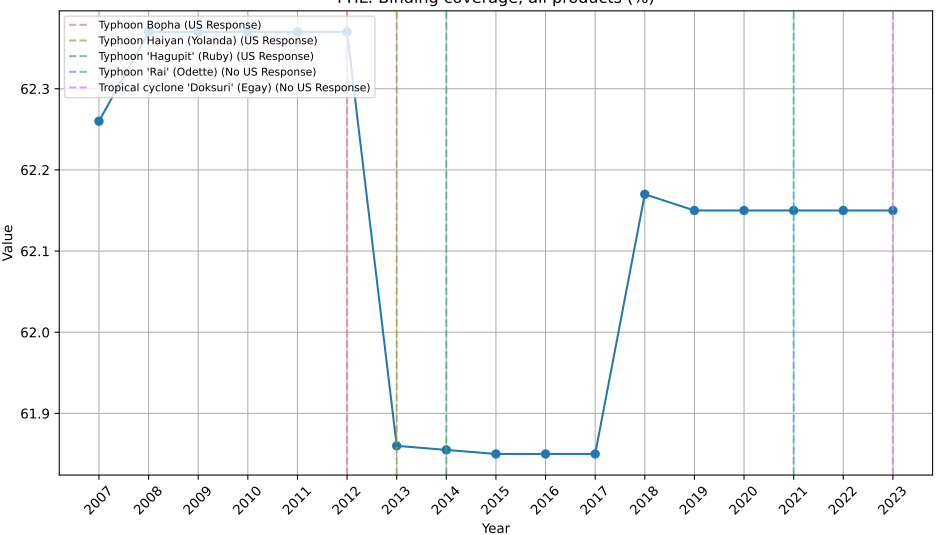
PHL: Share of tariff lines with specific rates, manufactured products (%)

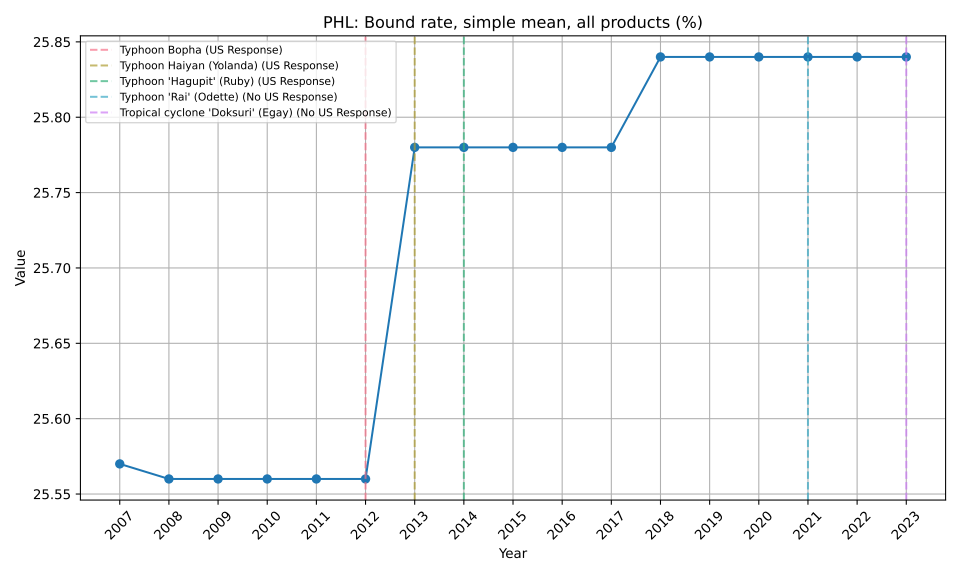


PHL: Tariff rate, applied, weighted mean, manufactured products (%) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3.5 3.0 Value 6.2 2.0 1.5 1.0

PHL: Tariff rate, most favored nation, weighted mean, manufactured products (%) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 6.0 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 5.5 5.0 4.5 4.0 3.5 3.0 2.5

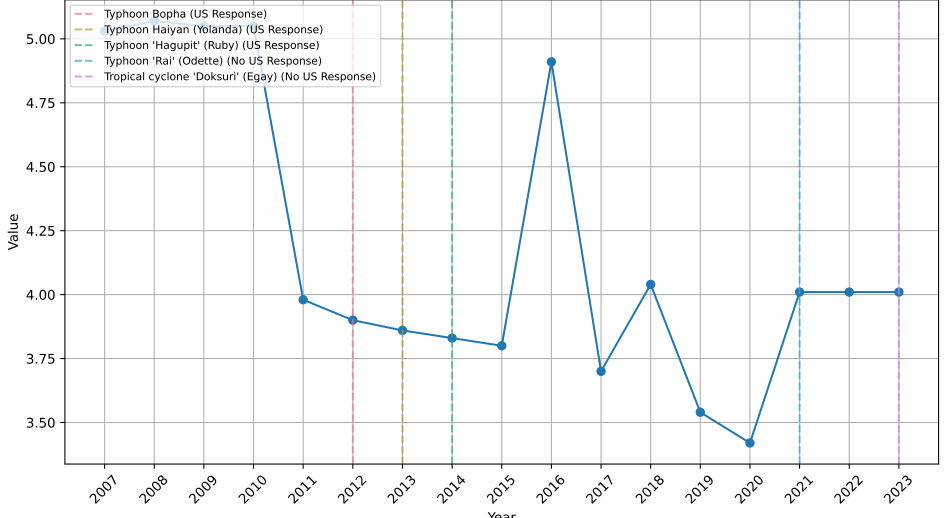
PHL: Binding coverage, all products (%)





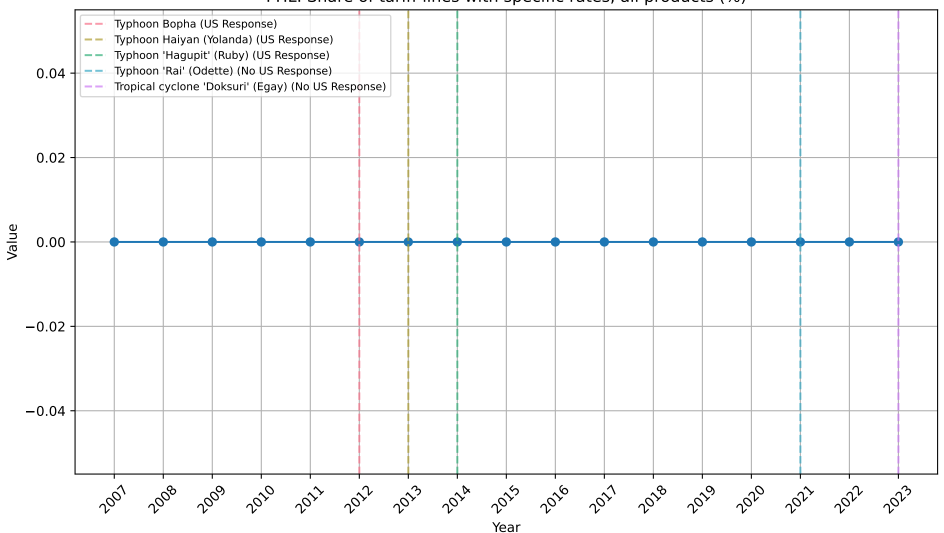
PHL: Share of tariff lines with international peaks, all products (%) Typhoon Bopha (US Response) 16 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 14 12 Value 01 8 6 4

PHL: Tariff rate, applied, simple mean, all products (%)

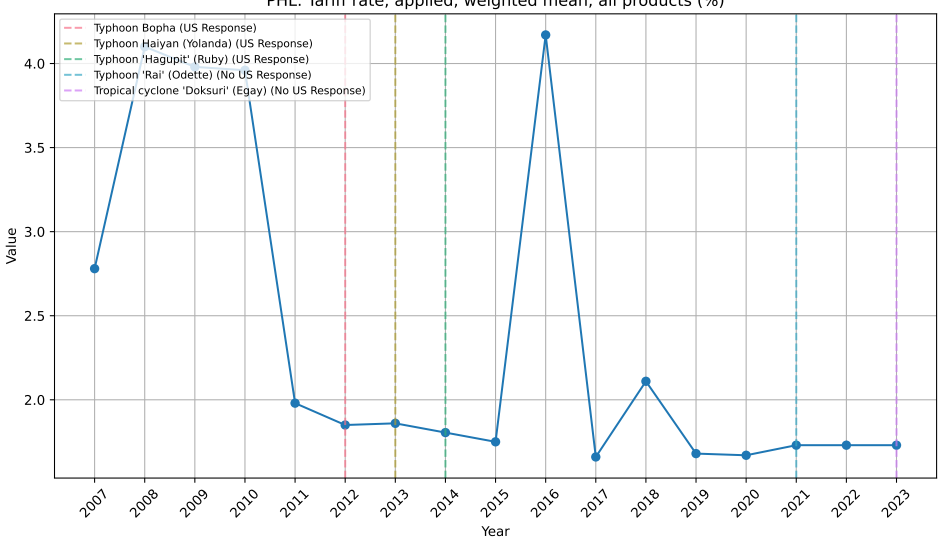


PHL: Tariff rate, most favored nation, simple mean, all products (%) Typhoon Bopha (US Response) 6.32 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 6.30 Tropical cyclone 'Doksuri' (Egay) (No US Response) 6.28 6.26 e 6.24 6.22 6.20 6.18 6.16

PHL: Share of tariff lines with specific rates, all products (%)

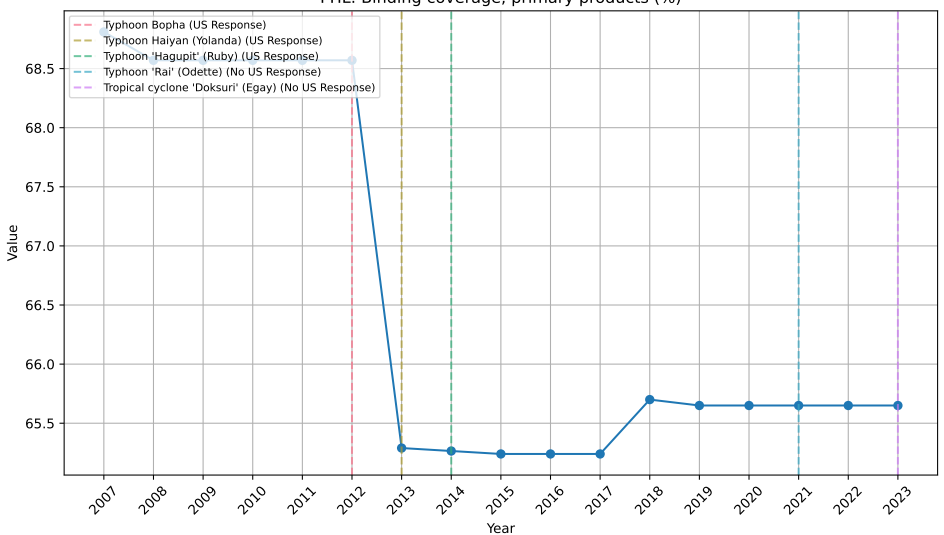


PHL: Tariff rate, applied, weighted mean, all products (%)



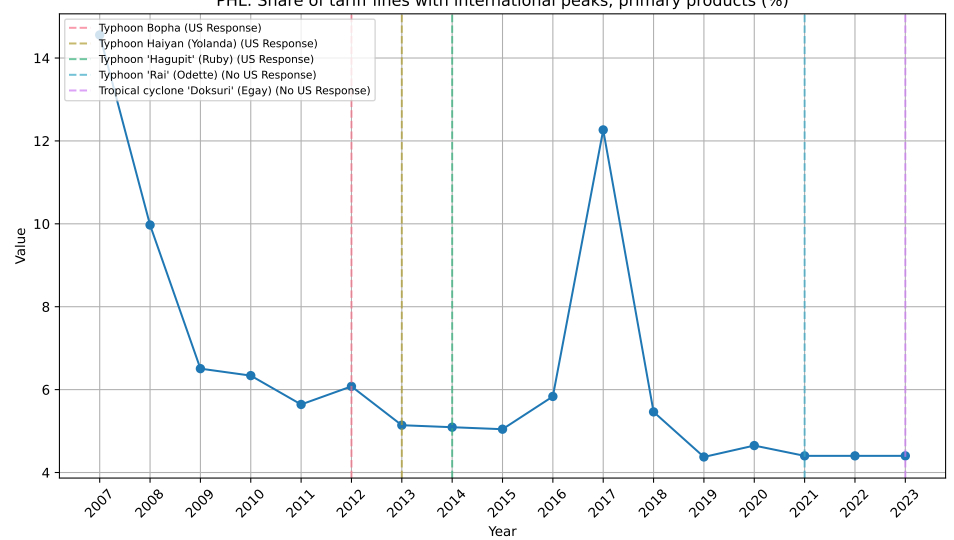
PHL: Tariff rate, most favored nation, weighted mean, all products (%) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 7.0 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6.5 6.0 5.5 5.0 4.5 4.0 3.5

PHL: Binding coverage, primary products (%)



PHL: Bound rate, simple mean, primary products (%) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 31.8 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 31.7 31.6 7<u>al e</u> 8 31.5 31.4 31.3 31.2 31.1

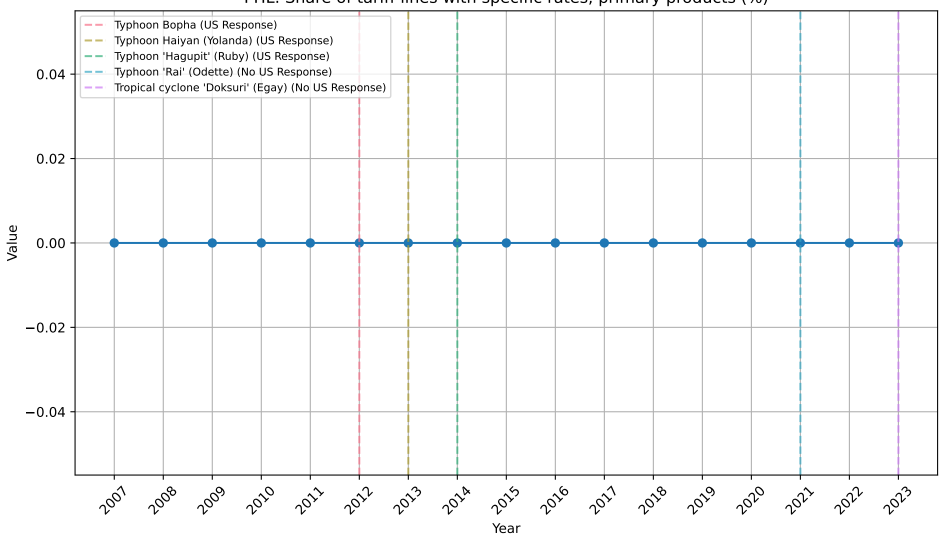
PHL: Share of tariff lines with international peaks, primary products (%)



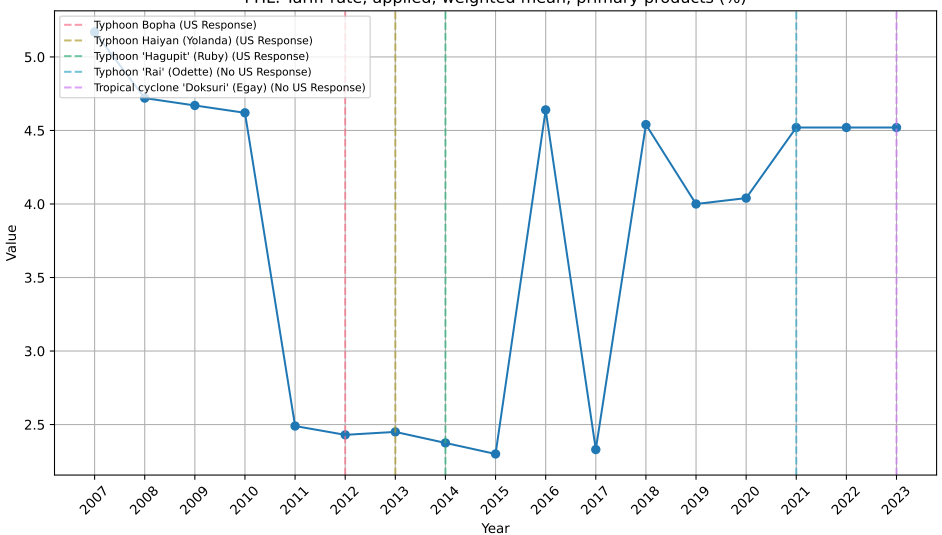
PHL: Tariff rate, applied, simple mean, primary products (%) Typhoon Bopha (US Response) 6.25 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 6.00 5.75 5.50 Value 5.25 5.00 4.75 4.50

PHL: Tariff rate, most favored nation, simple mean, primary products (%) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 7.6 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 7.5 7.3 7.2

PHL: Share of tariff lines with specific rates, primary products (%)

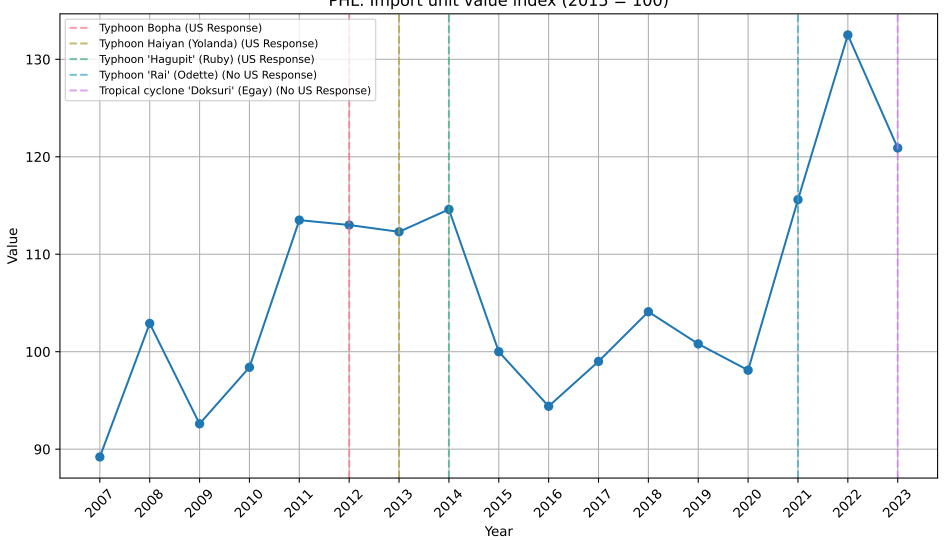


PHL: Tariff rate, applied, weighted mean, primary products (%)

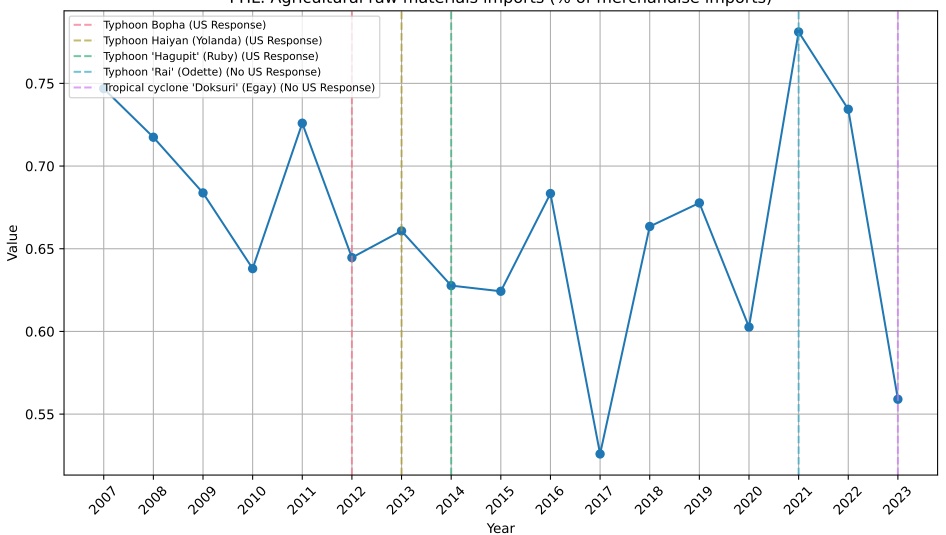


PHL: Tariff rate, most favored nation, weighted mean, primary products (%) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 9 8 6

PHL: Import unit value index (2015 = 100)



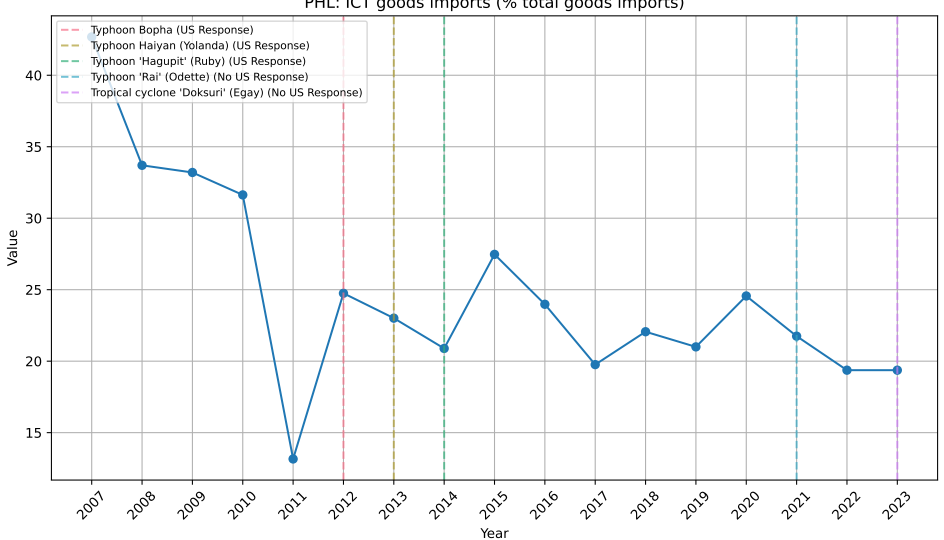
PHL: Agricultural raw materials imports (% of merchandise imports)



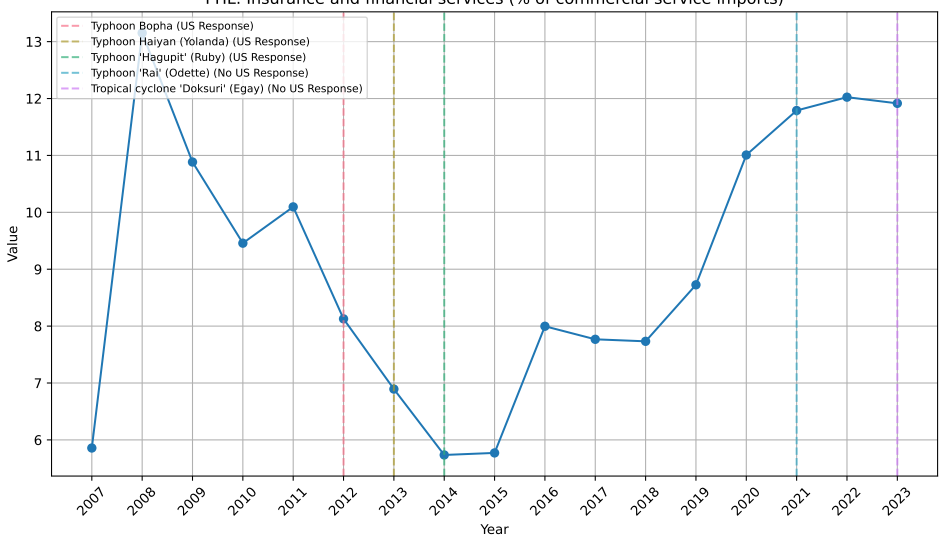
PHL: Food imports (% of merchandise imports) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 12 10 9 8

PHL: Fuel imports (% of merchandise imports) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 20 Tropical cyclone 'Doksuri' (Egay) (No US Response) 18 16 14 12 10

PHL: ICT goods imports (% total goods imports)

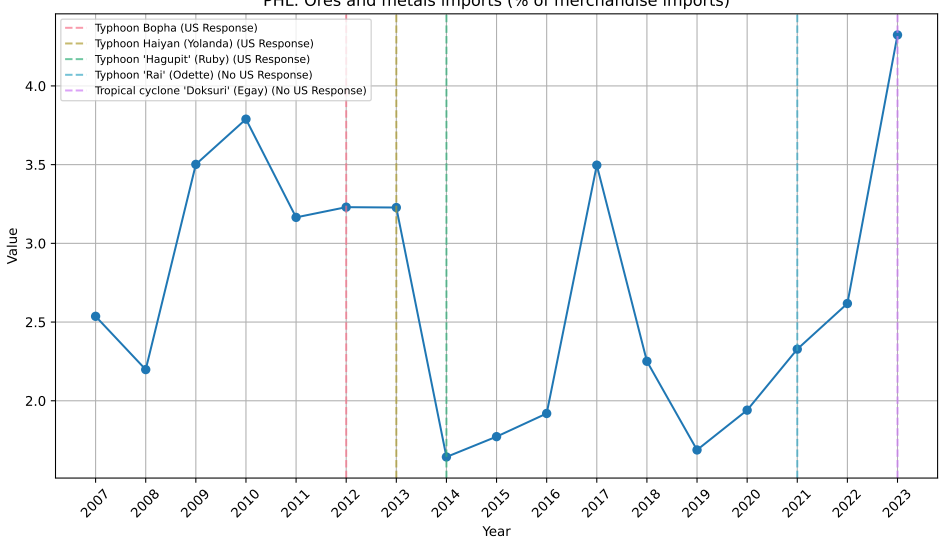


PHL: Insurance and financial services (% of commercial service imports)

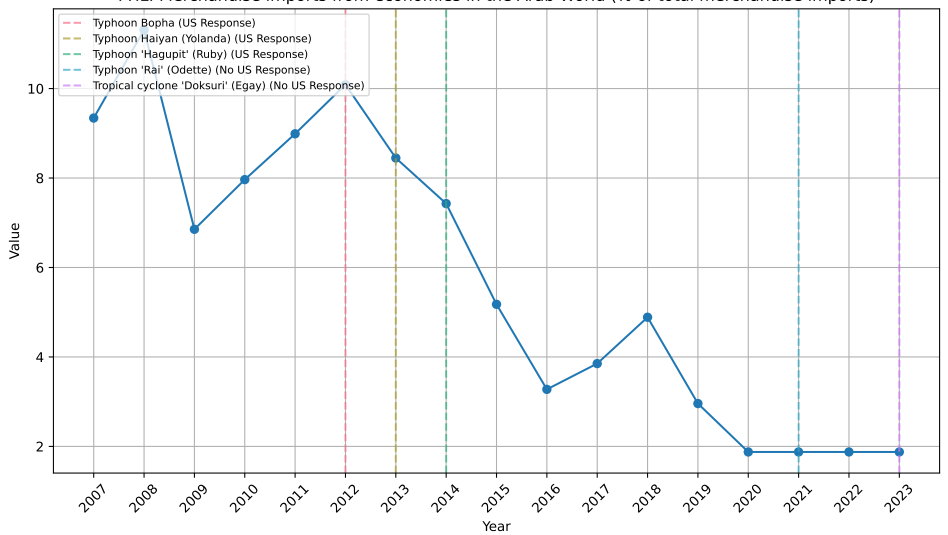


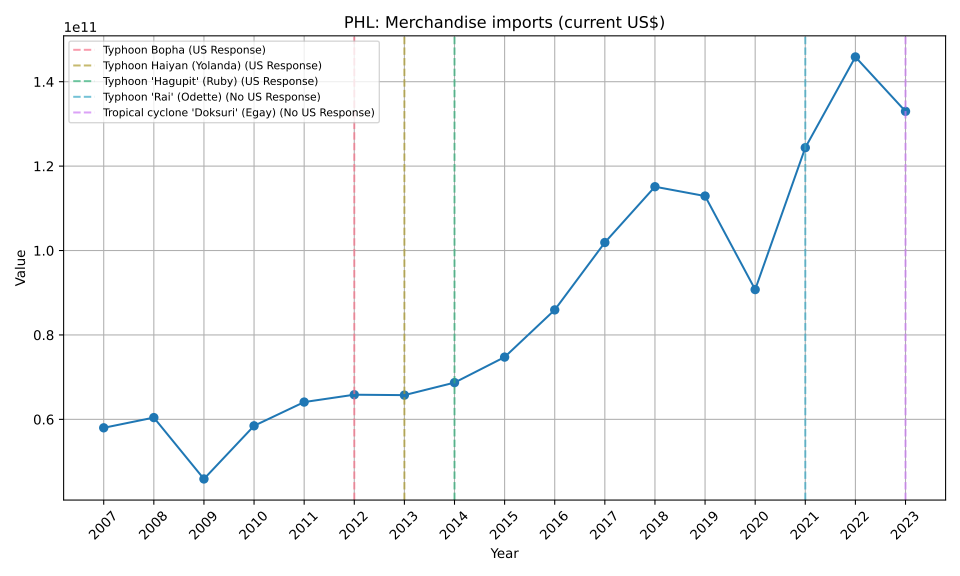
PHL: Manufactures imports (% of merchandise imports) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 75 Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 70 65 Value 60 55 50

PHL: Ores and metals imports (% of merchandise imports)

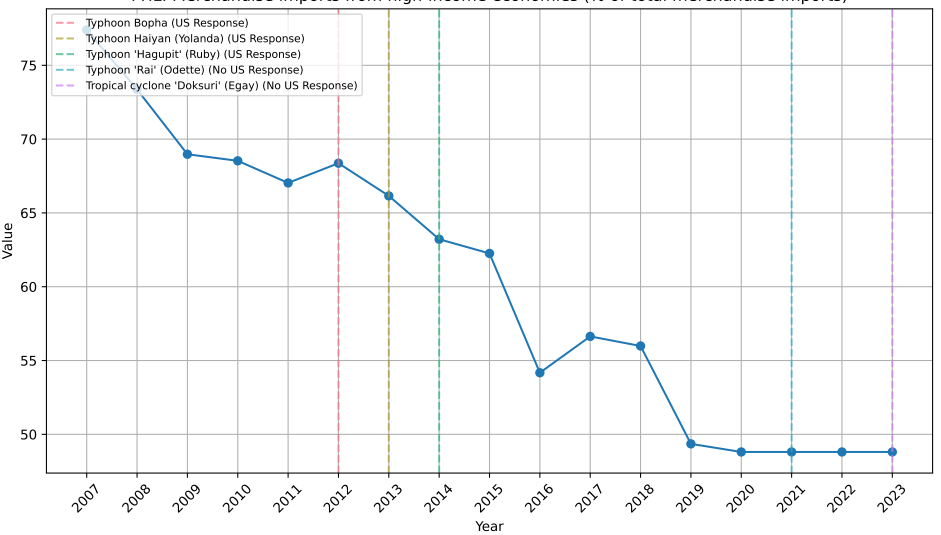


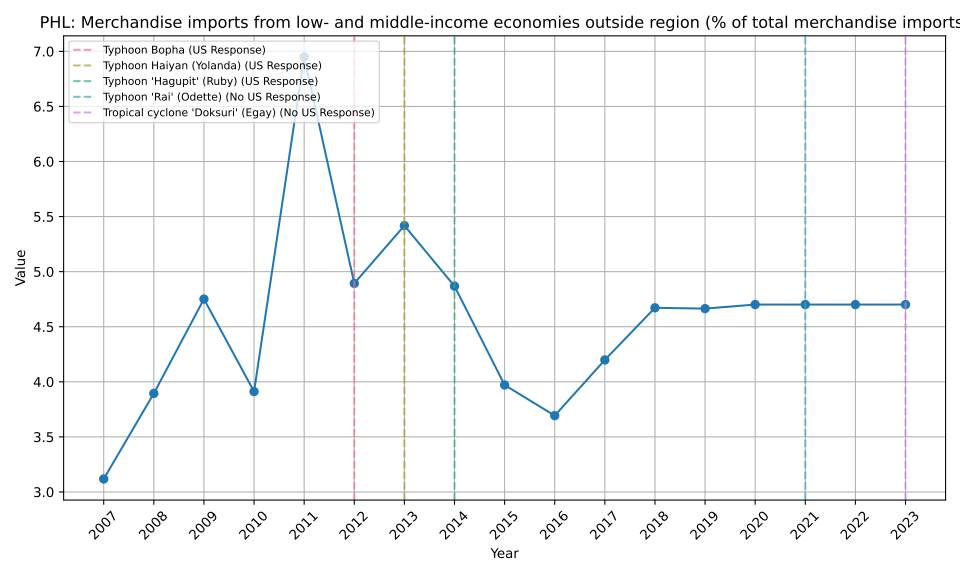
PHL: Merchandise imports from economies in the Arab World (% of total merchandise imports)





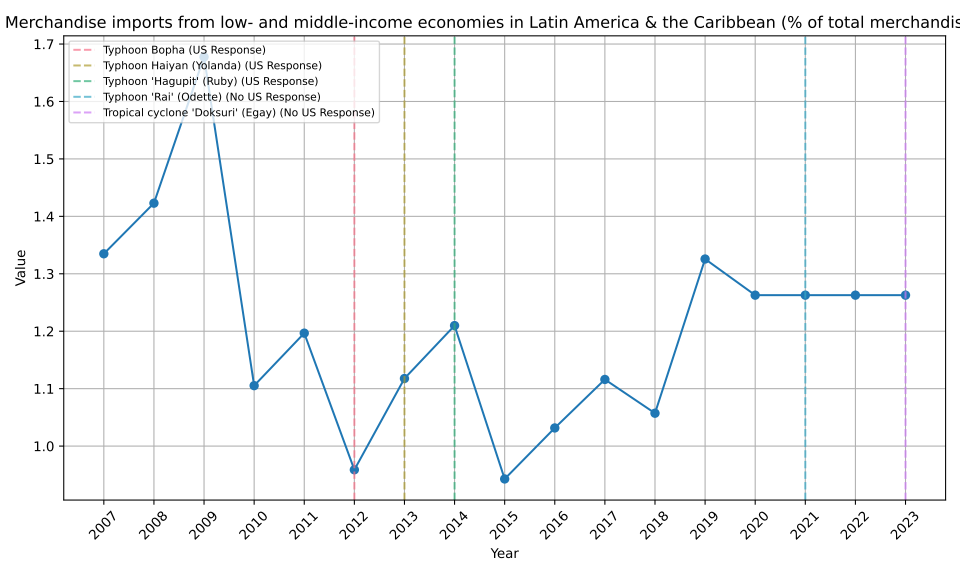
PHL: Merchandise imports from high-income economies (% of total merchandise imports)



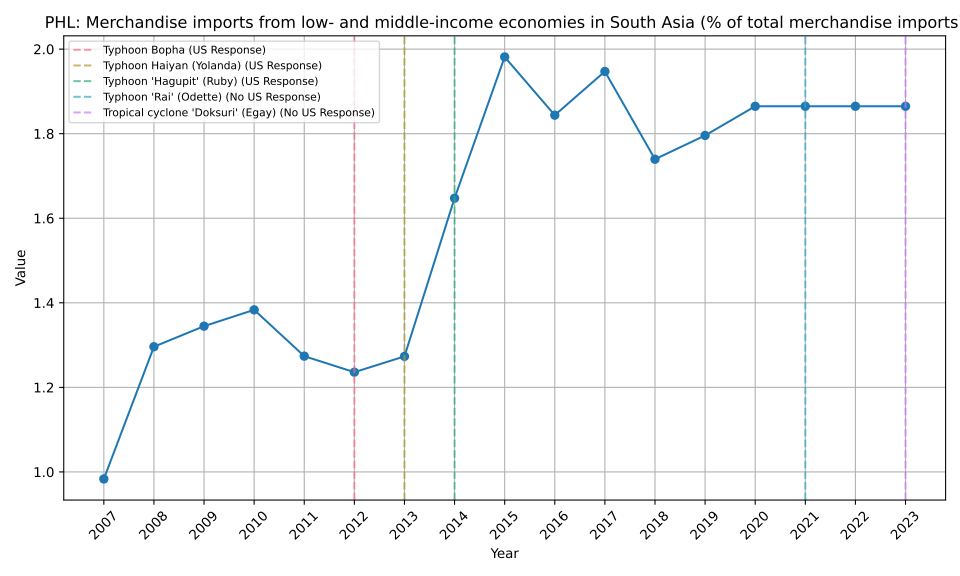


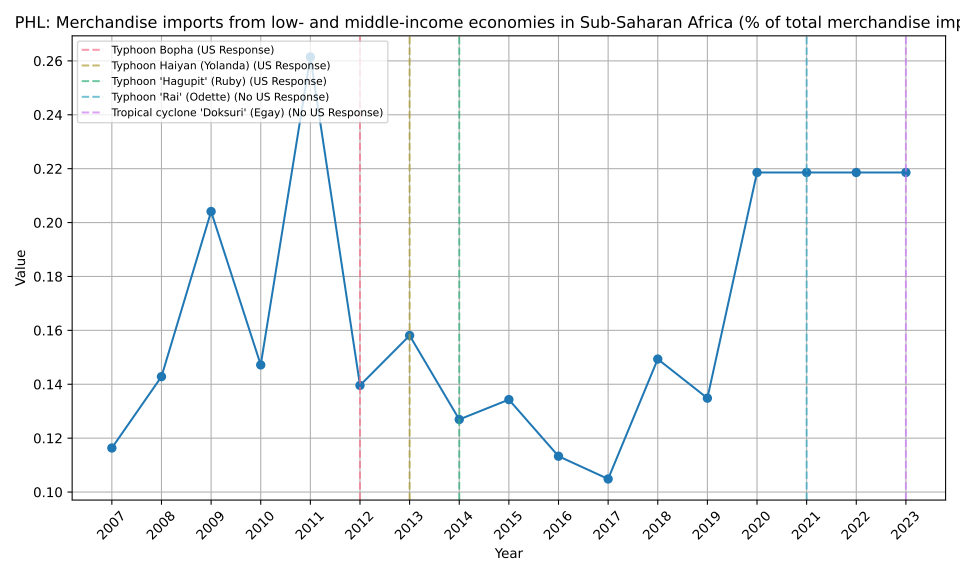
PHL: Merchandise imports from low- and middle-income economies in East Asia & Pacific (% of total merchandise imports Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) 40 Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 35 25 20

PHL: Merchandise imports from low- and middle-income economies in Europe & Central Asia (% of total merchandise im Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 2.0 Value 1.5 1.0 0.5

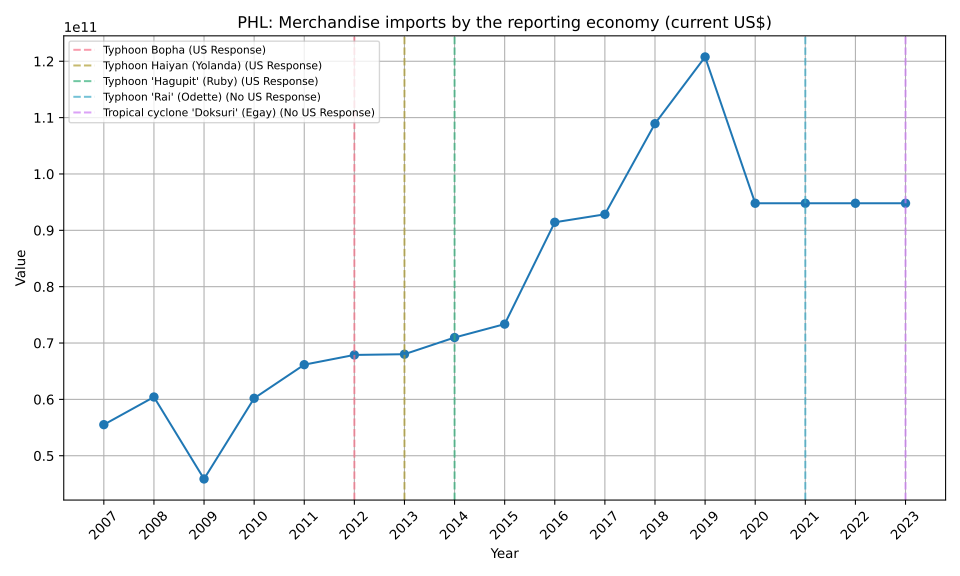


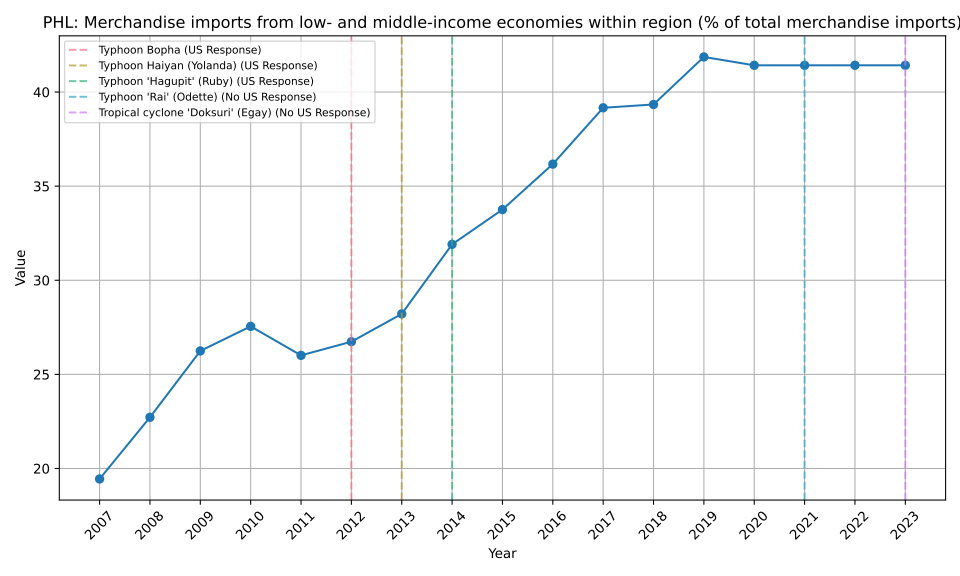
IL: Merchandise imports from low- and middle-income economies in Middle East & North Africa (% of total merchandise Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.2 1.0 Value 8.0 0.6 0.4 0.2 0.0



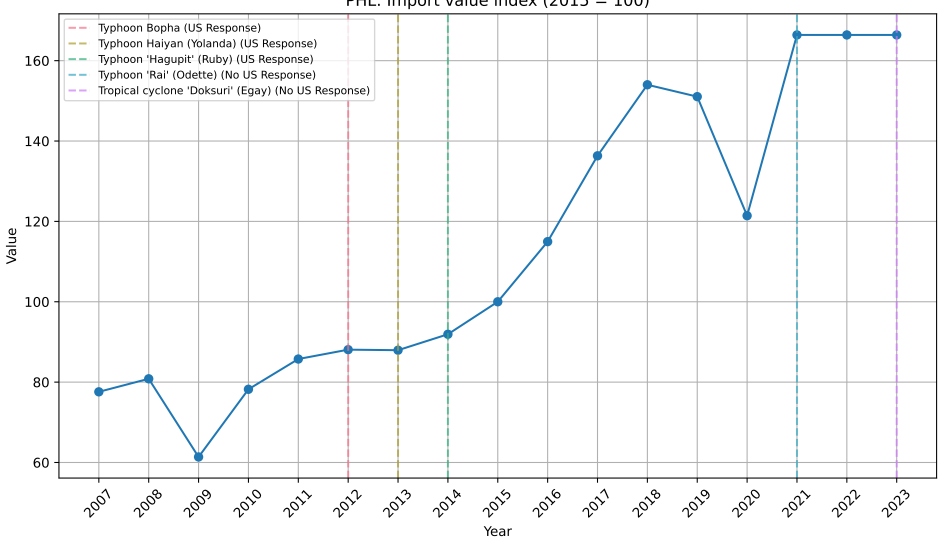


PHL: Merchandise imports by the reporting economy, residual (% of total merchandise imports) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 4 Value 0

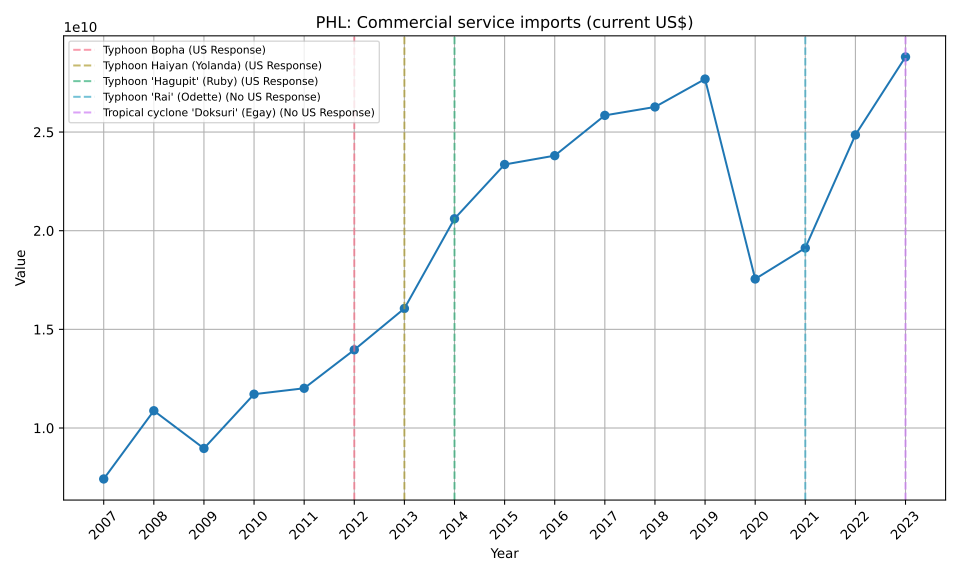




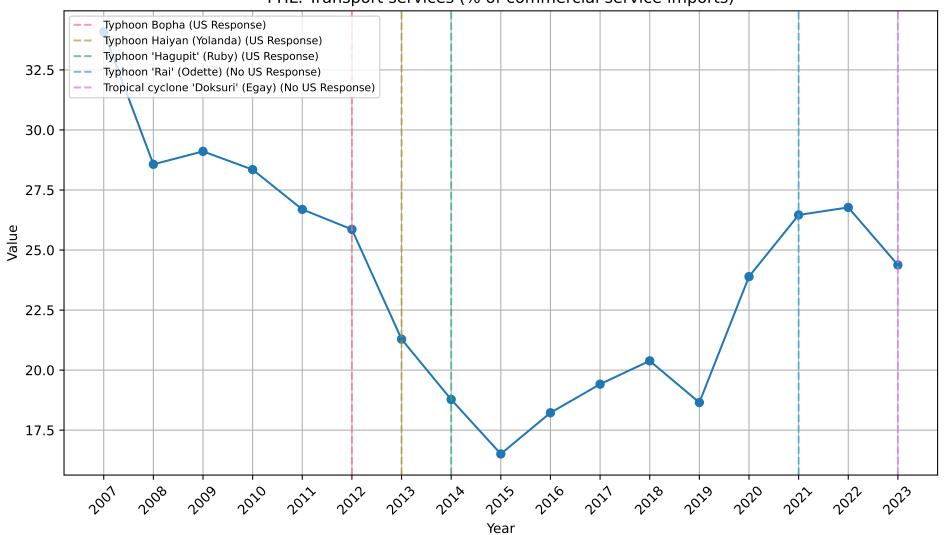
PHL: Import value index (2015 = 100)



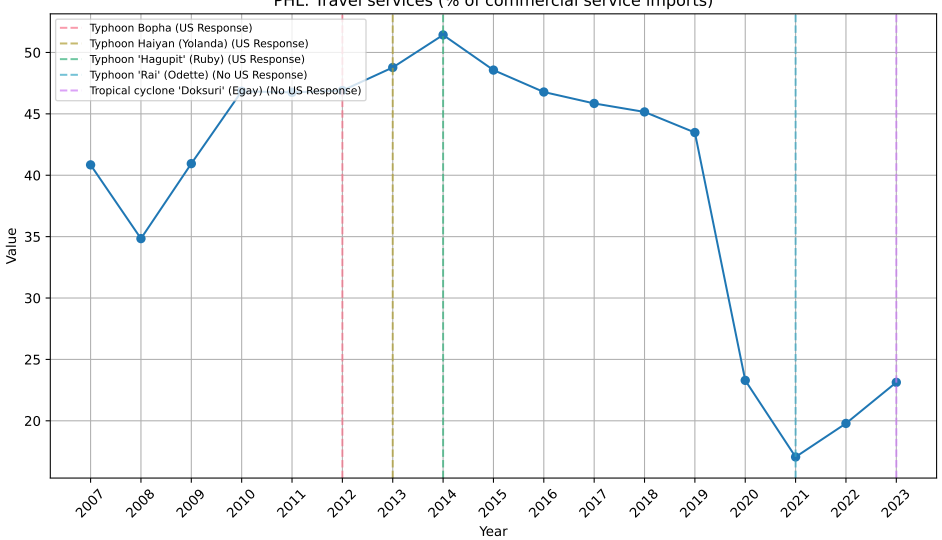
PHL: Computer, communications and other services (% of commercial service imports) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 40 35 Value 08 25 20 15 -



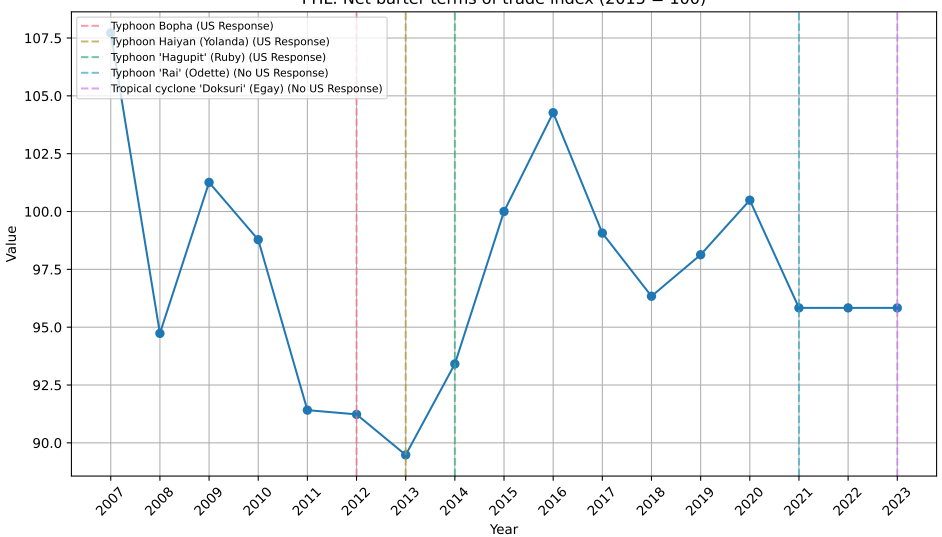
PHL: Transport services (% of commercial service imports)



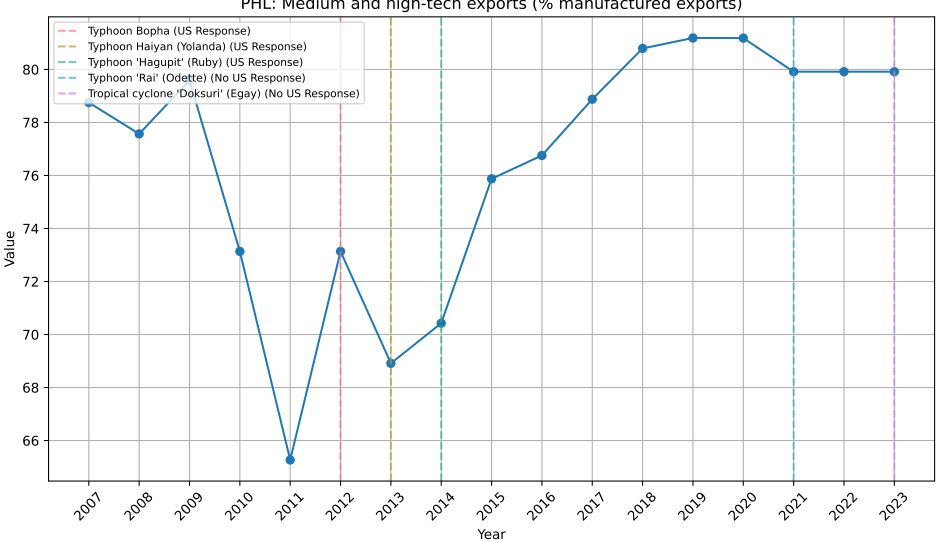
PHL: Travel services (% of commercial service imports)

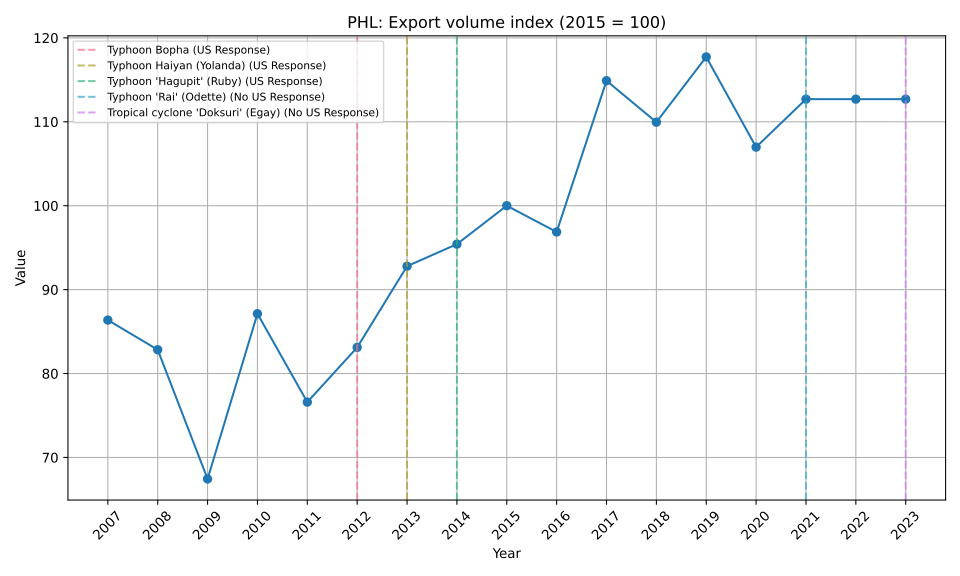


PHL: Net barter terms of trade index (2015 = 100)

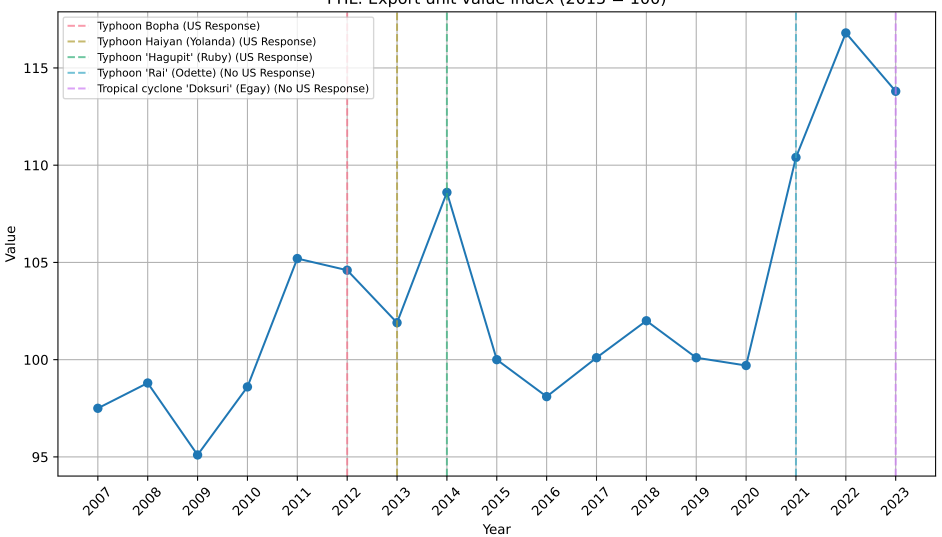


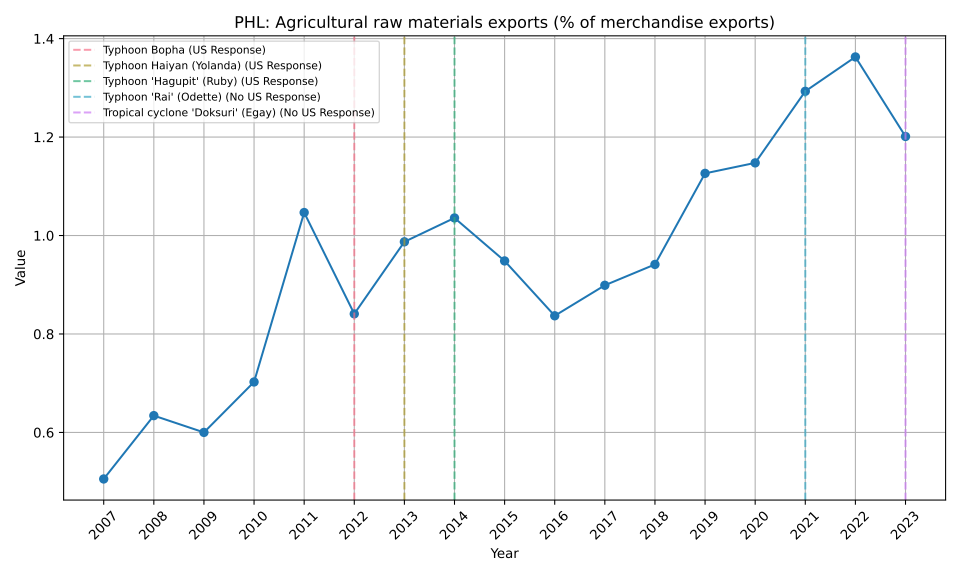
PHL: Medium and high-tech exports (% manufactured exports)



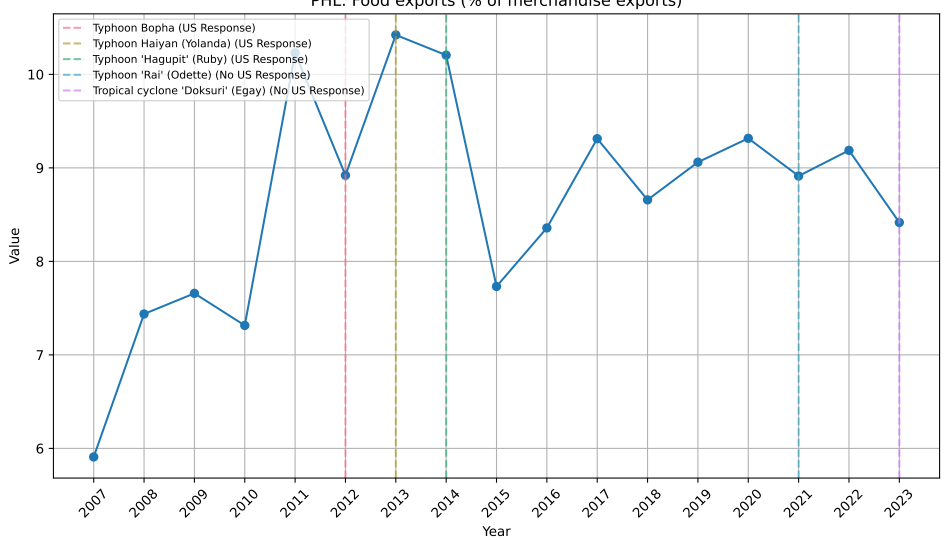


PHL: Export unit value index (2015 = 100)



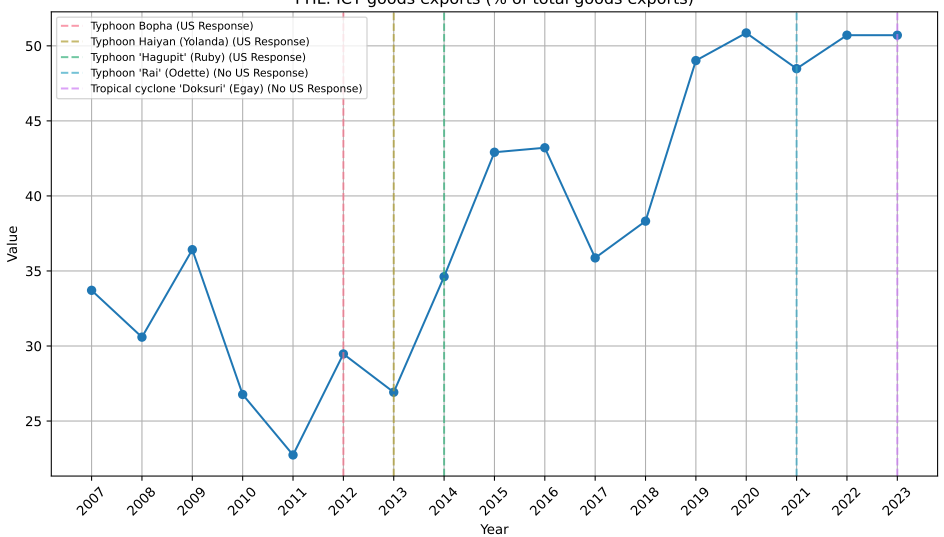


PHL: Food exports (% of merchandise exports)

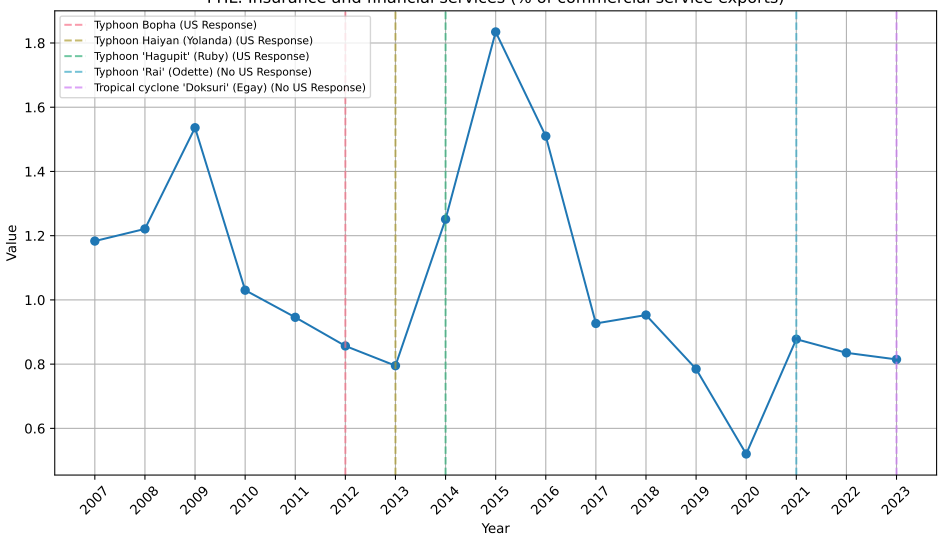


PHL: Fuel exports (% of merchandise exports) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 3.5 Tropical cyclone 'Doksuri' (Egay) (No US Response) 3.0 Value 6.2 2.0 1.5 1.0

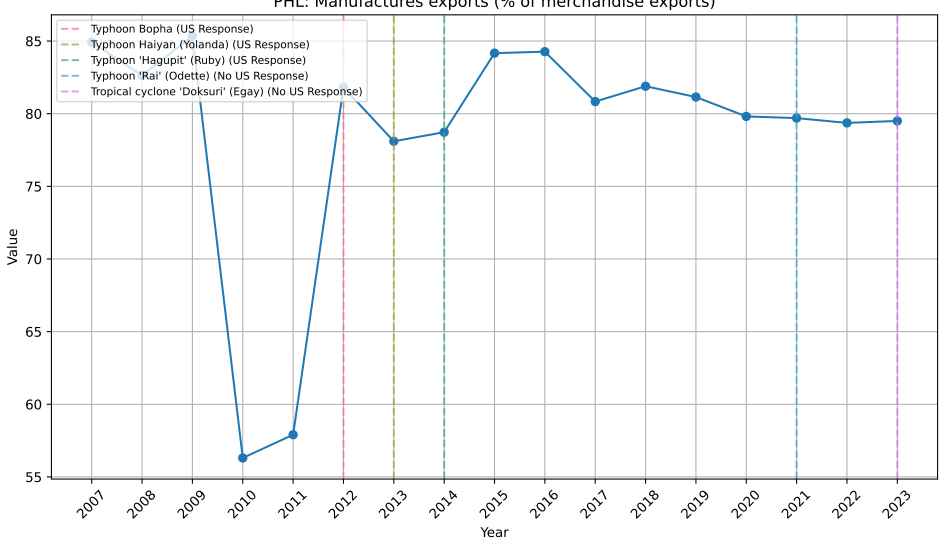
PHL: ICT goods exports (% of total goods exports)

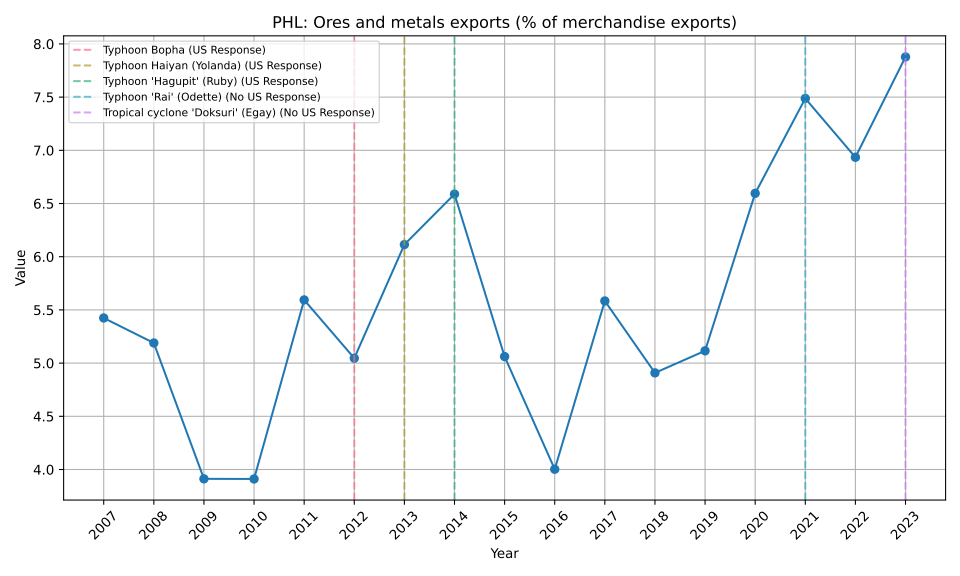


PHL: Insurance and financial services (% of commercial service exports)

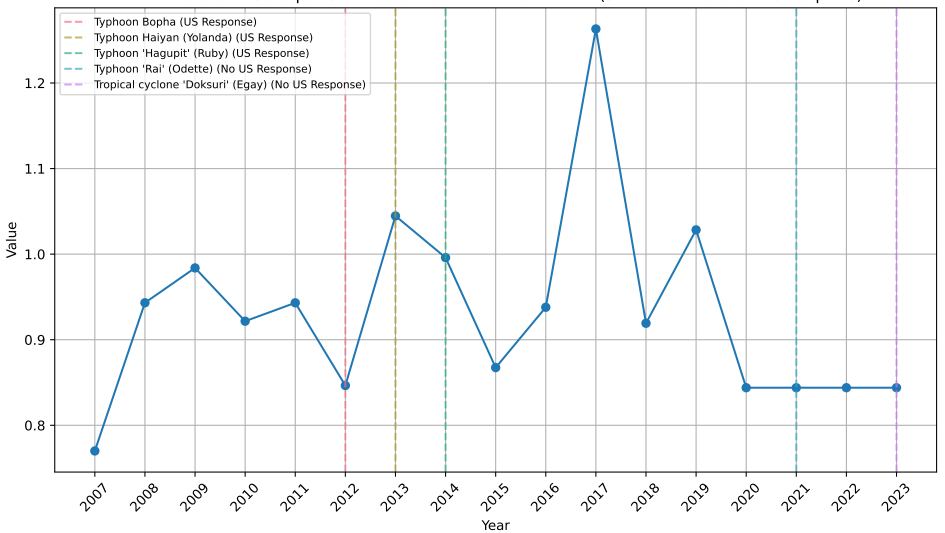


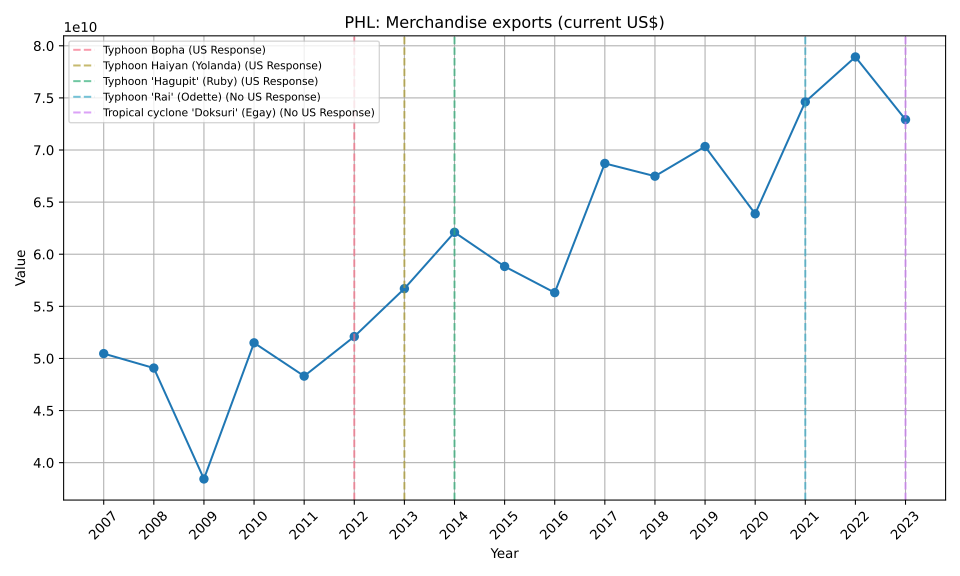
PHL: Manufactures exports (% of merchandise exports)



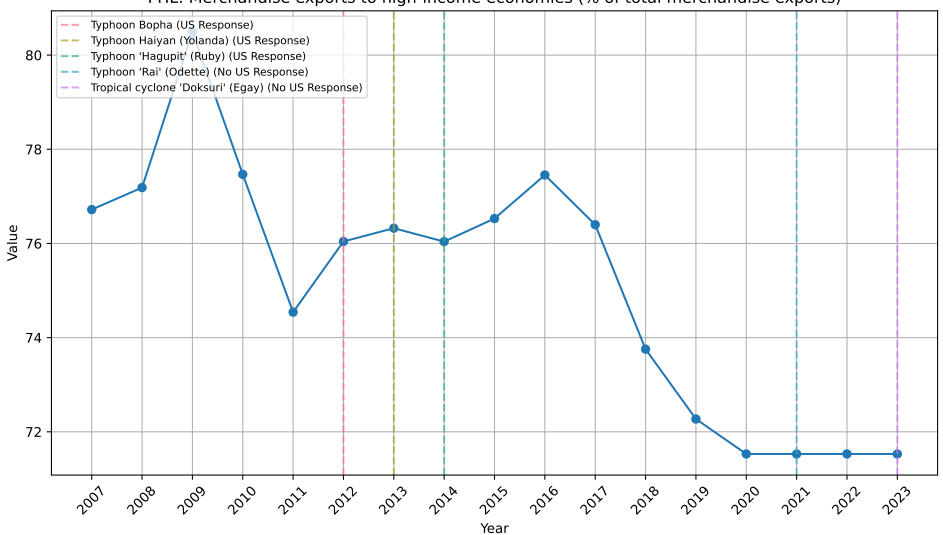


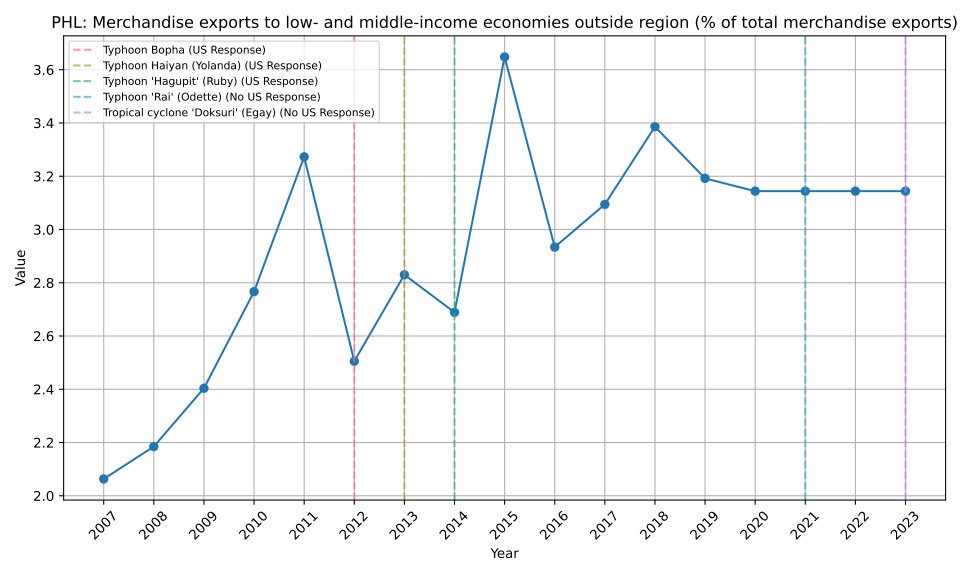
PHL: Merchandise exports to economies in the Arab World (% of total merchandise exports)

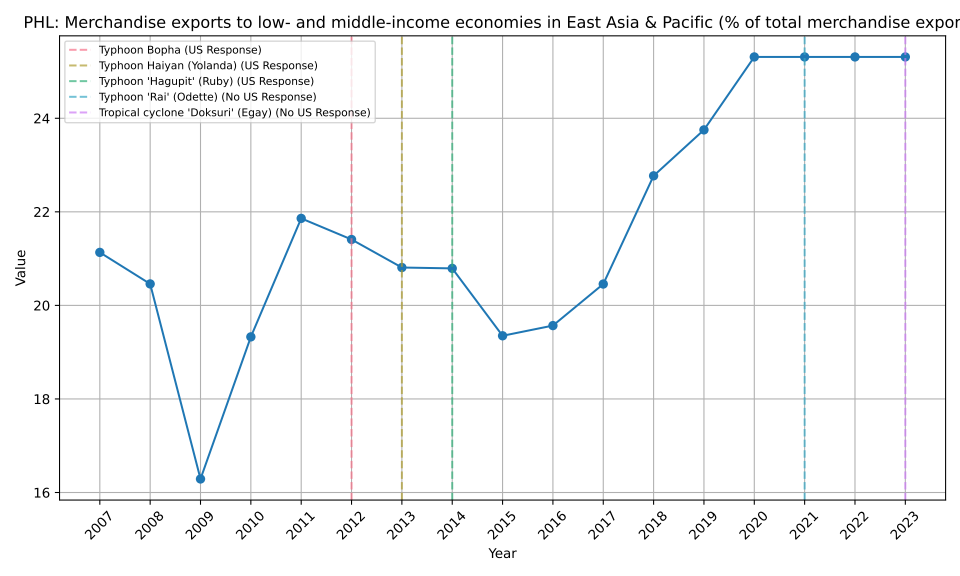


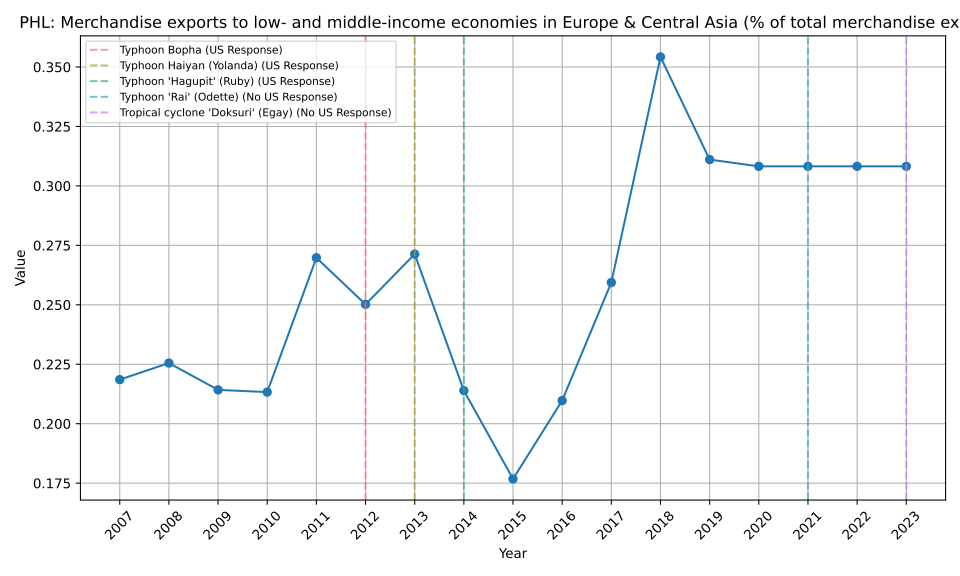


PHL: Merchandise exports to high-income economies (% of total merchandise exports)



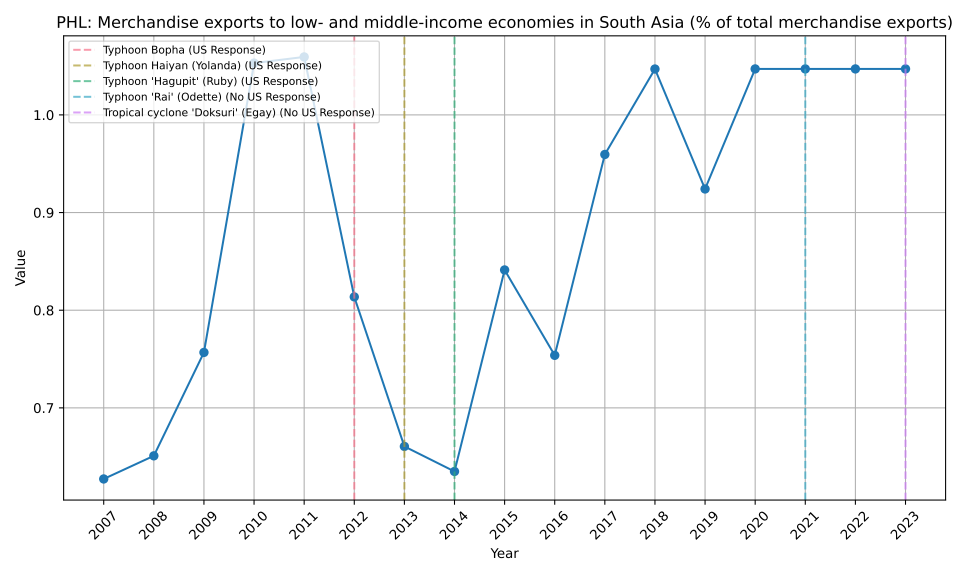


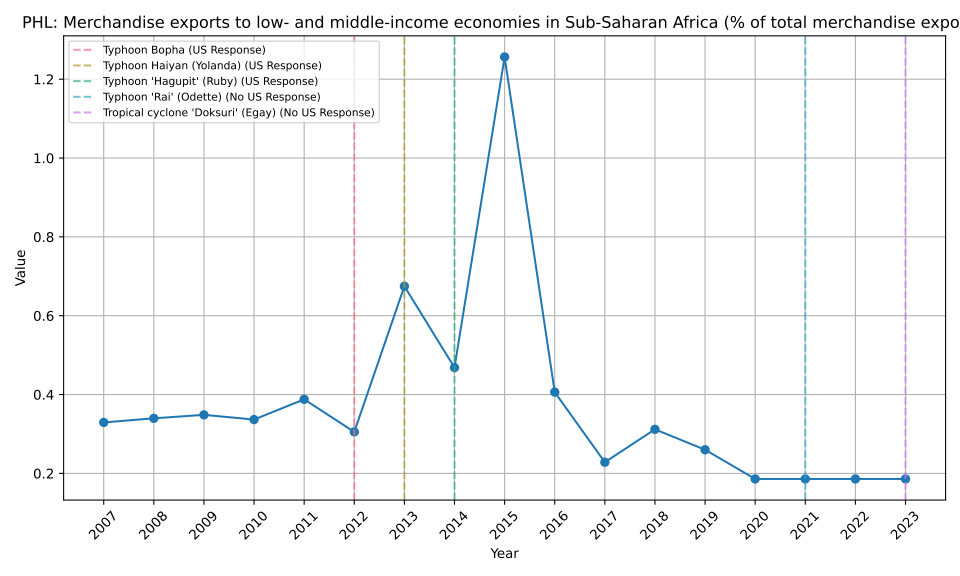




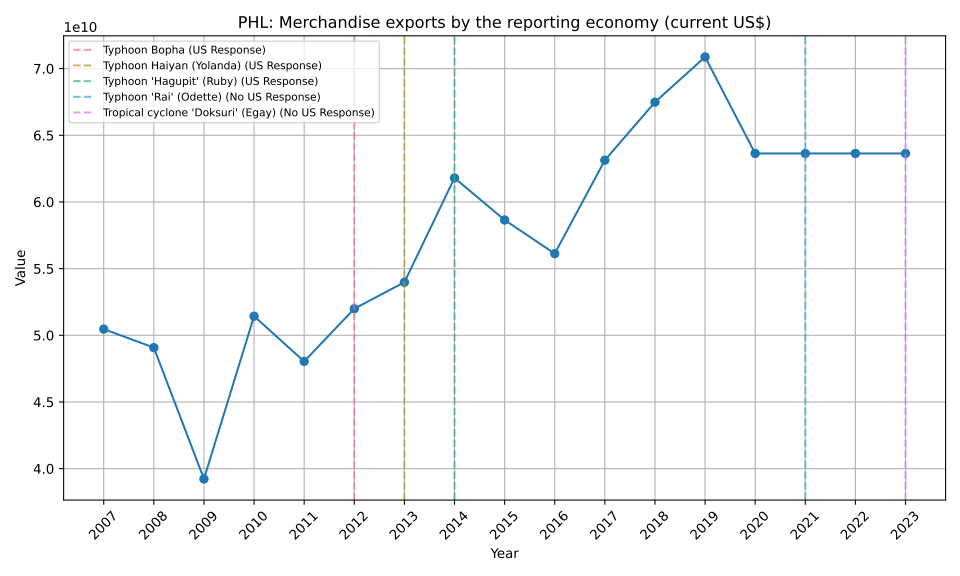
L: Merchandise exports to low- and middle-income economies in Latin America & the Caribbean (% of total merchandise Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 1.2 Value 0.8 0.6

PHL: Merchandise exports to low- and middle-income economies in Middle East & North Africa (% of total merchandise &Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) 0.28 -Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.26 -0.24 0.22 0.20 0.18



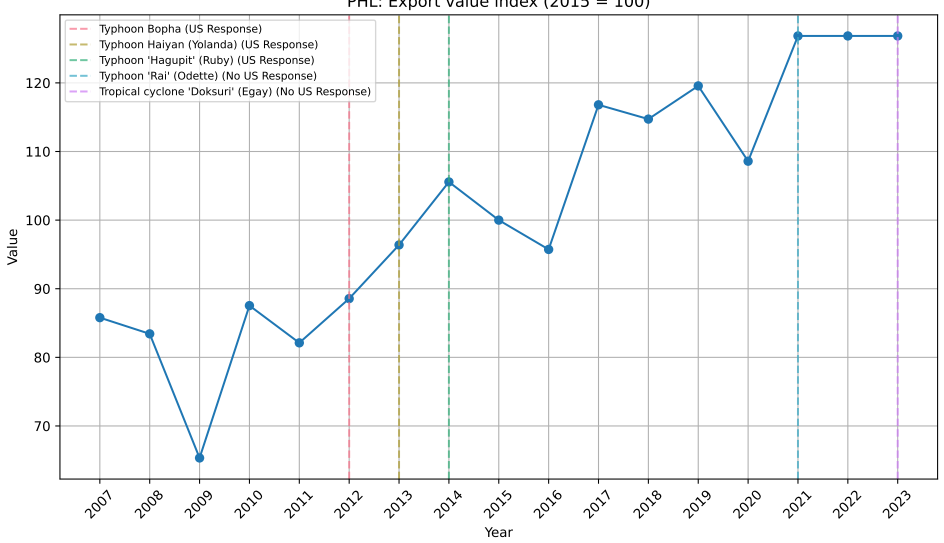


PHL: Merchandise exports by the reporting economy, residual (% of total merchandise exports) Typhoon Bopha (US Response) 0.8 -Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.7 0.6 0.5 Value 4.0 0.3 0.2 0.1 0.0

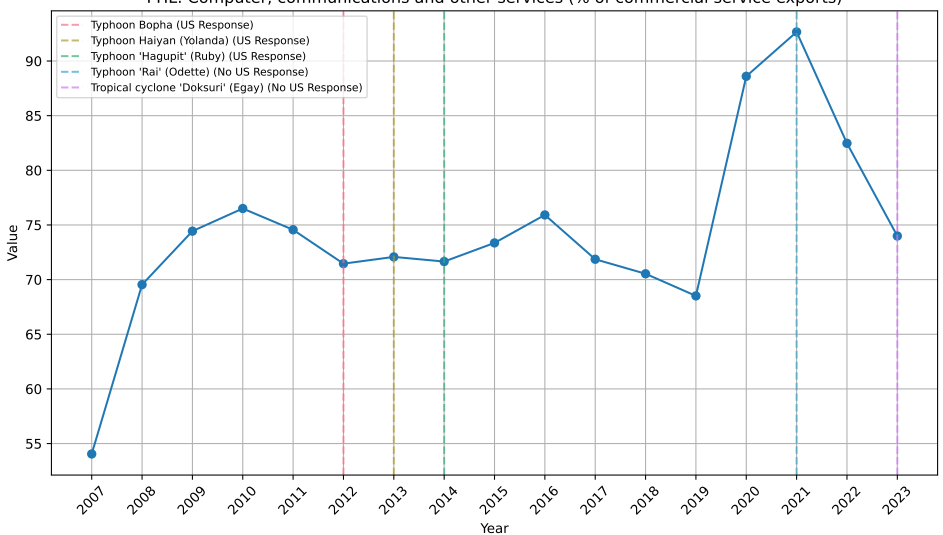


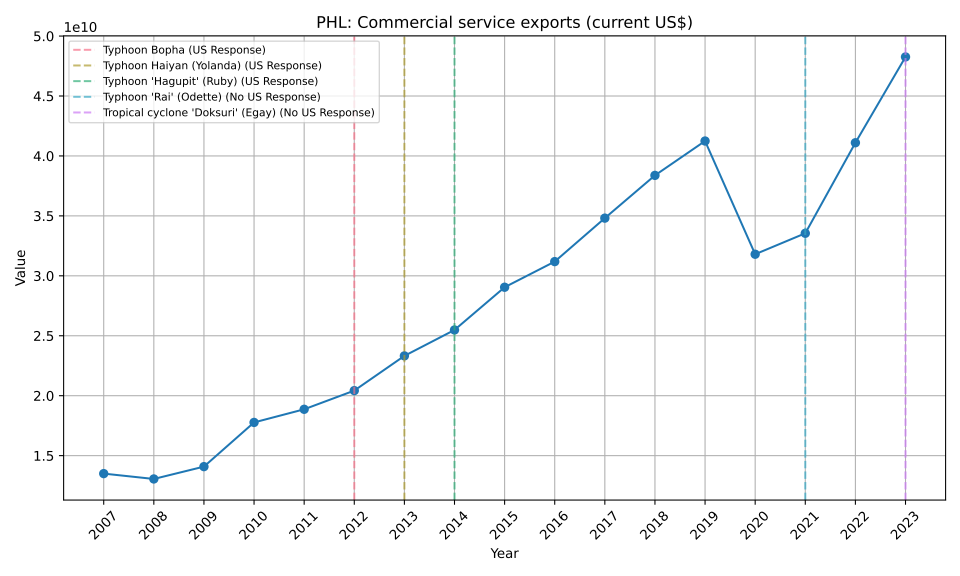
PHL: Merchandise exports to low- and middle-income economies within region (% of total merchandise exports) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 24 22 20 18 16 -

PHL: Export value index (2015 = 100)

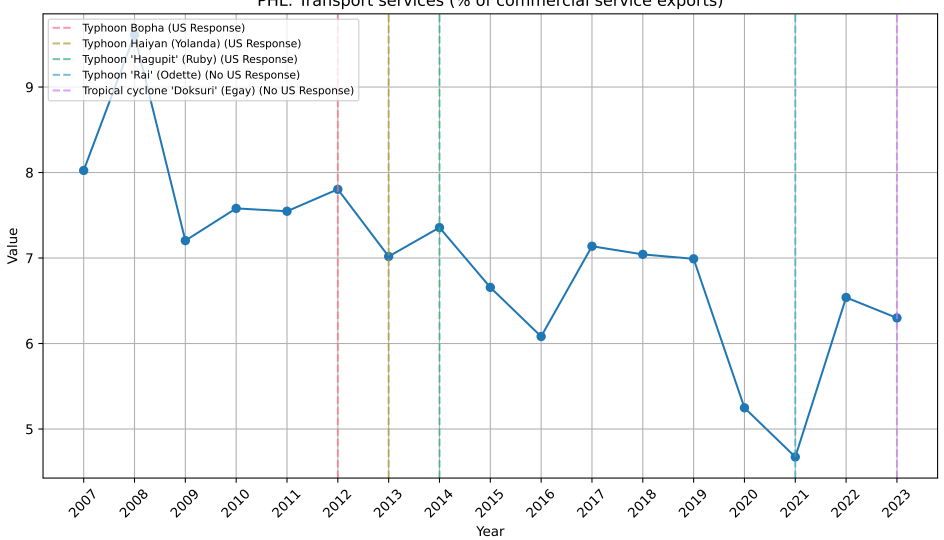


PHL: Computer, communications and other services (% of commercial service exports)

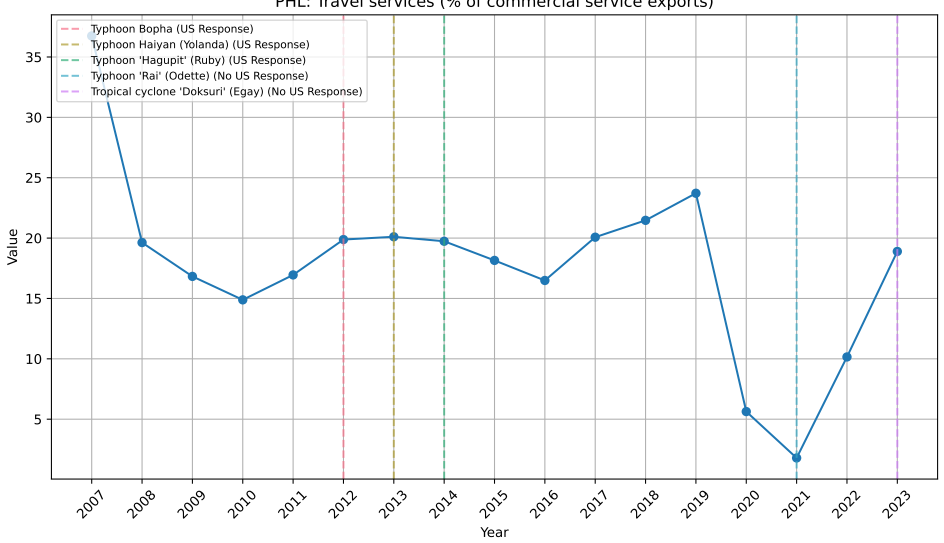




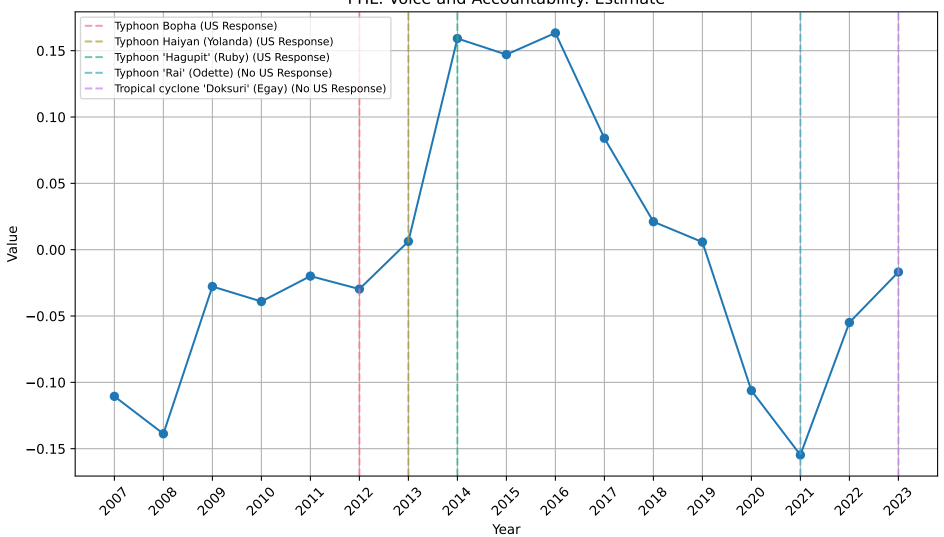
PHL: Transport services (% of commercial service exports)



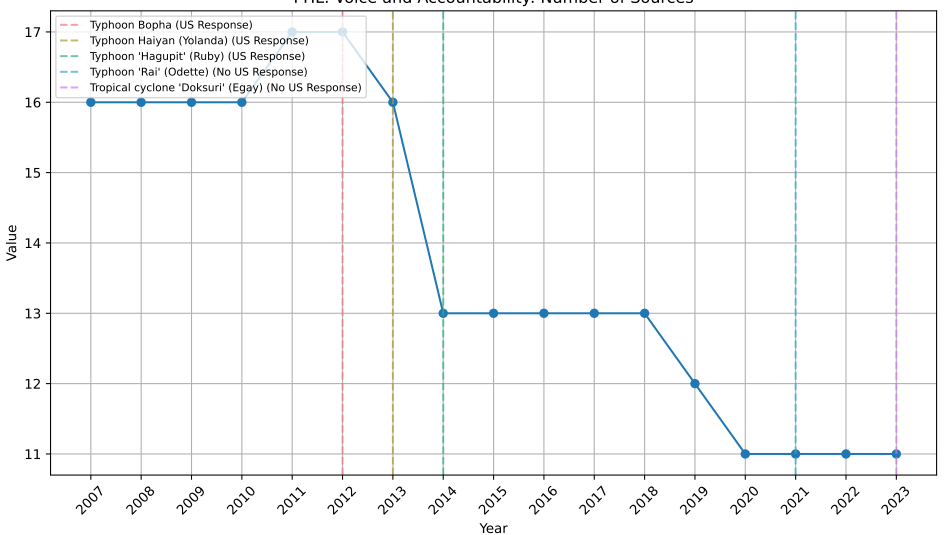
PHL: Travel services (% of commercial service exports)



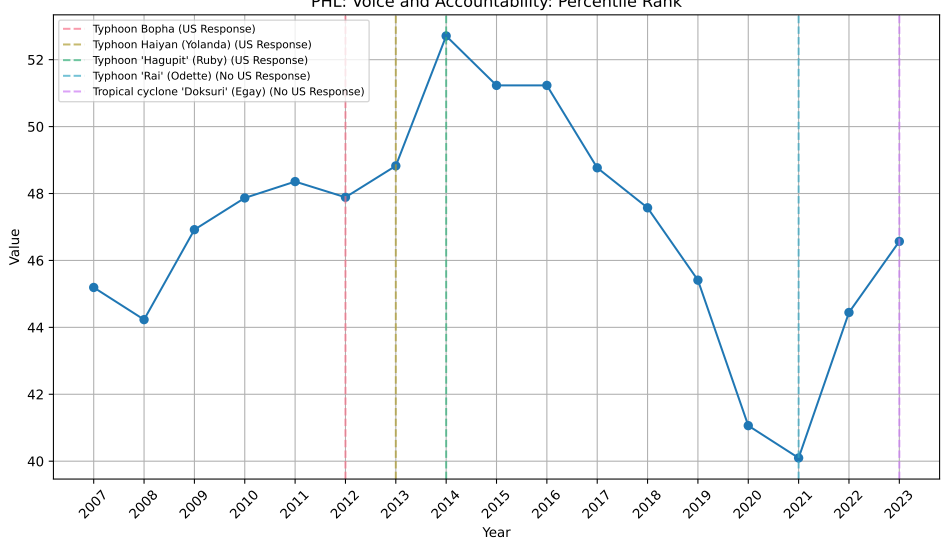
PHL: Voice and Accountability: Estimate



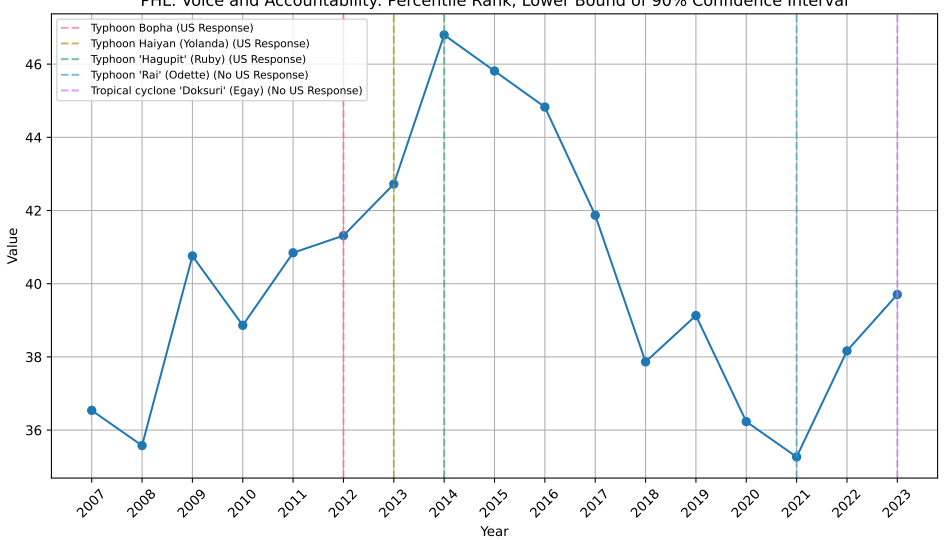
PHL: Voice and Accountability: Number of Sources

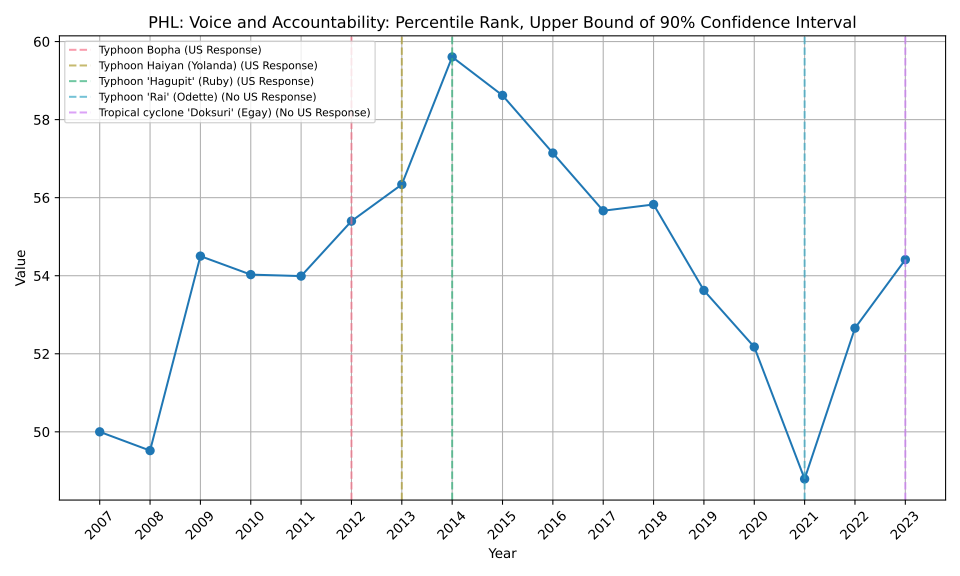


PHL: Voice and Accountability: Percentile Rank



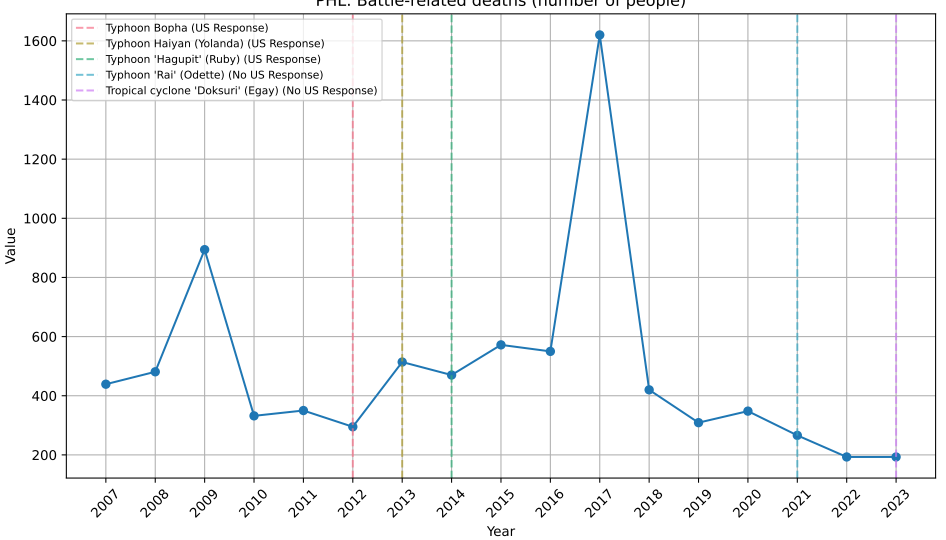
PHL: Voice and Accountability: Percentile Rank, Lower Bound of 90% Confidence Interval

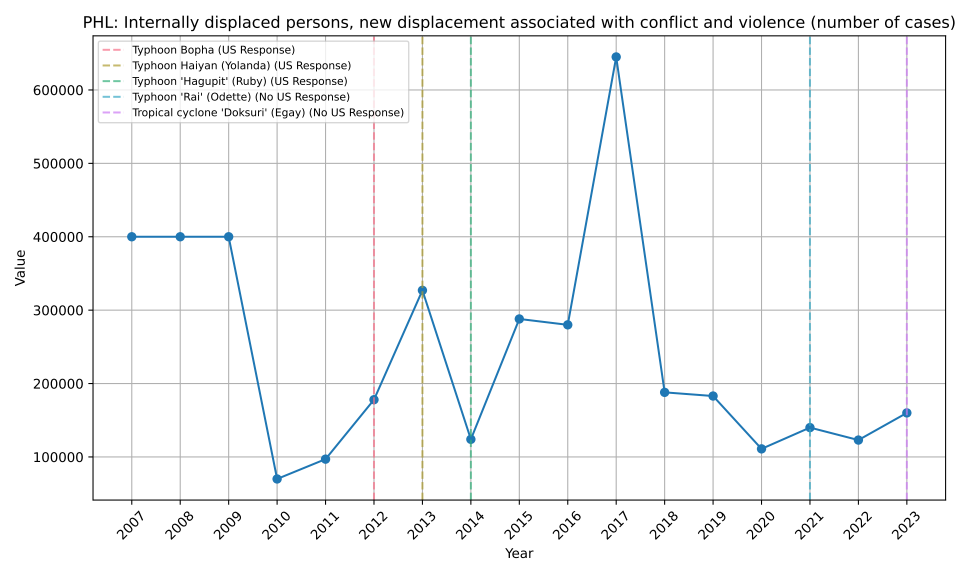


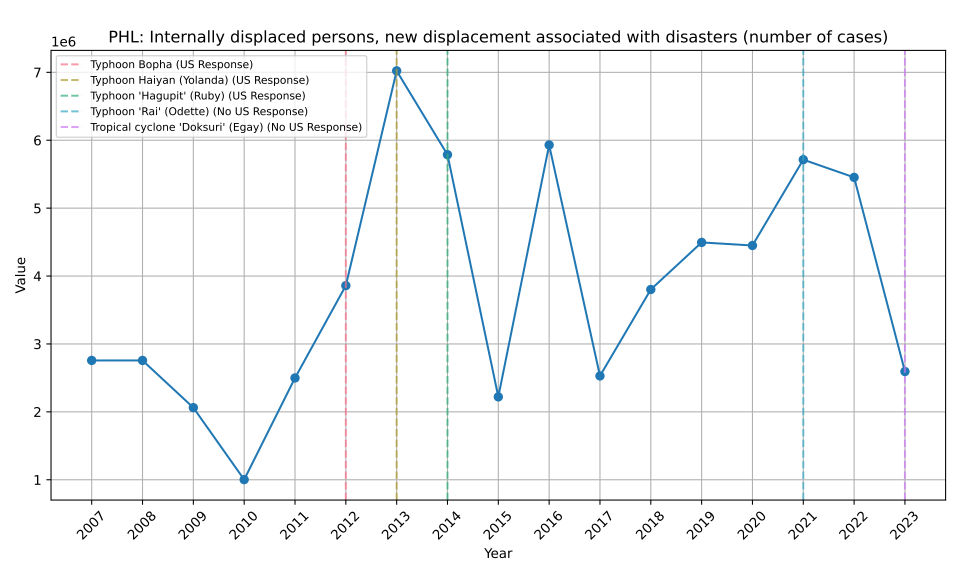


PHL: Voice and Accountability: Standard Error Typhoon Bopha (US Response) 0.1300 Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 0.1275 -Tropical cyclone 'Doksuri' (Egay) (No US Response) 0.1250 0.1225 9 0.1200 0.1175 0.1150 0.1125 0.1100

PHL: Battle-related deaths (number of people)



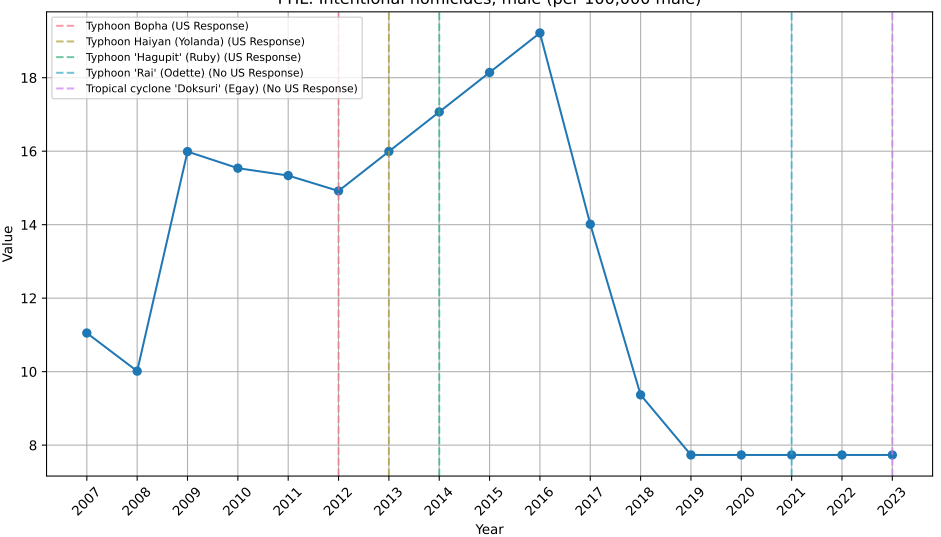




PHL: Internally displaced persons, total displaced by conflict and violence (number of people) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) 400000 Tropical cyclone 'Doksuri' (Egay) (No US Response) 300000 200000 100000

PHL: Intentional homicides, female (per 100,000 female) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 3.0 2.5 Value 2.0 1.5 1.0

PHL: Intentional homicides, male (per 100,000 male)



PHL: Intentional homicides (per 100,000 people) Typhoon Bopha (US Response) Typhoon Haiyan (Yolanda) (US Response) Typhoon 'Hagupit' (Ruby) (US Response) Typhoon 'Rai' (Odette) (No US Response) Tropical cyclone 'Doksuri' (Egay) (No US Response) 9 8 Value 6 5