

Hypotheses

Hypothesis Two

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\begin{table}
\centering
\caption{\label{tab:unnamed-chunk-1}Economic Summary Statistics by CFSI}
\centering
\begin{tabular}[t]{lrrrrrr}
\toprule
\multicolumn{1}{c}{ } & \multicolumn{2}{c}{Economically Oriented (N=414)} & \multicolumn{2}{c}{ } & \multicolumn{2}{c}{ } \\
\cmidrule(l{3pt}r{3pt}){2-3} \cmidrule(l{3pt}r{3pt}){4-5}
& Mean & Std. Dev. & Mean & Std. Dev. & Diff. in Means & p\\
\midrule
GDP (Constant US\$) & \num{8003661612.7} & \num{12412711677.5} & \num{2e+10} & \num{17348192} & & \\
GDP Growth & \num{1.7} & \num{7.2} & \num{3.2} & \num{7.7} & \num{1.5}+ & 0.096\\
Gini Index & \num{0.6} & \num{0.0} & \num{0.5} & \num{0.1} & \num{-0.2}*** & <0.001\\
Per capita GDP & \num{36273.9} & \num{30383.9} & \num{17624.3} & \num{8894.1} & \num{-18649.} & \\
Per capita national income & \num{41941.9} & \num{45364.1} & \num{4612.1} & \num{229.3} & \num{} & \\
\bottomrule
\end{tabular}
\end{table}
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\begin{table}
\centering
\caption{\label{tab:unnamed-chunk-1}Economic Summary Statistics by CFSI for NonSovereign Territories}
\centering
\begin{tabular}[t]{lrrrrrr}
\toprule
\multicolumn{1}{c}{ } & \multicolumn{2}{c}{Higher Levels of Formal Sovereignty (N=230)} & \multicolumn{2}{c}{ } & \multicolumn{2}{c}{ } \\
\cmidrule(l{3pt}r{3pt}){2-3} \cmidrule(l{3pt}r{3pt}){4-5}
& Mean & Std. Dev. & Mean & Std. Dev. & Diff. in Means & p\\
\midrule
GDP (Constant US\$) & \num{27514697119.9} & \num{54885988976.5} & \num{3290565777.4} & \num{} & & \\
GDP Growth & \num{1.9} & \num{7.6} & \num{1.0} & \num{6.8} & \num{-0.8} & 0.308\\
Gini Index & \num{0.5} & \num{0.1} & \num{0.6} & \num{0.1} & \num{0.1}*** & <0.001\\
Per capita GDP & \num{34101.7} & \num{14708.0} & \num{61425.8} & \num{35834.5} & \num{27324.} & \\
Per capita national income & \num{41820.8} & \num{35790.2} & \num{74062.8} & \num{50870.5} & \num{} & \\
\bottomrule
\end{tabular}
\end{table}
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\begin{table}
\centering
\caption{\label{tab:unnamed-chunk-1}Economic Summary Statistics by CFSI for Sovereign Territories}
\centering
\begin{tabular}[t]{lrrrrrr}
\toprule
\multicolumn{1}{c}{ } & \multicolumn{2}{c}{Higher Levels of Formal Sovereignty (N=92)} & \multicolumn{3}{c}{Lower Levels of Formal Sovereignty (N=10)} \\
\cmidrule(1{3pt}r{3pt}){2-3} \cmidrule(1{3pt}r{3pt}){4-5}
& Mean & Std. Dev. & Mean & Std. Dev. & Diff. in Means & p \\
\midrule
GDP (Constant US\$) & \num{2221597031.8} & \num{1116162612.6} & \num{52664575440.5} & \num{81116162612.6} & \num{2221597031.8} & \num{0.000000} \\
GDP Growth & \num{0.7} & \num{5.5} & \num{2.1} & \num{6.9} & \num{1.4} & 0.052 \\
Gini Index & \num{0.6} & \num{0.0} & \num{0.7} & \num{0.0} & \num{0.0} & 0.003 \\
Per capita GDP & \num{18502.4} & \num{3417.2} & \num{22048.1} & \num{9658.9} & \num{3545.7} & \num{0.000000} \\
Per capita national income & \num{15345.7} & \num{2707.9} & \num{18966.7} & \num{8259.8} & \num{3620.9} & \num{0.000000} \\
\bottomrule
\end{tabular}
\end{table}

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Hypothesis Three

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\begin{table}
\centering
\caption{\label{tab:unnamed-chunk-2}Economic Summary Statistics by Year of Independence for Sovereign Territories}
\centering
\begin{tabular}[t]{lrrrrrr}
\toprule
\multicolumn{1}{c}{ } & \multicolumn{2}{c}{Earlier (N=161)} & \multicolumn{2}{c}{Later (N=20)} & \multicolumn{2}{c}{Diff. in Means} \\
\cmidrule(1{3pt}r{3pt}){2-3} \cmidrule(1{3pt}r{3pt}){4-5}
& Mean & Std. Dev. & Mean & Std. Dev. & Diff. in Means & p \\
\midrule
GDP (Constant US\$) & \num{85008189046.6} & \num{94868169406.8} & \num{5089330009.7} & \num{85008189046.6} & \num{85008189046.6} & \num{0.000000} \\
GDP Growth & \num{2.7} & \num{7.5} & \num{1.0} & \num{5.7} & \num{-1.6} & 0.026 \\
Gini Index & \num{0.7} & \num{0.0} & \num{0.7} & \num{0.0} & \num{-0.0} & 0.383 \\
Per capita GDP & \num{18193.9} & \num{9328.2} & \num{23470.0} & \num{7354.6} & \num{5276.0} & \num{0.000000} \\
Per capita national income & \num{16110.4} & \num{7820.4} & \num{19578.9} & \num{6776.2} & \num{3468.5} & \num{0.000000} \\
\bottomrule
\end{tabular}
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