Decoupling CO₂ Emissions in Nordic countries: Panel Data Analysis

https://doi.org/10.21272/sec.3(2).15-30.2019

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Abstract

The paper summarizes the principal notions of Kuznets hypothesis and Environmental Kuznets Curve as well as their implications in Nordic countries as examined by eminent scholars. The survey of huge literatures on this issue indicated that the absolute and relative decoupling of CO₂ emissions were quite relevant for those countries who have been playing leading role in combating emissions to fulfill Paris Agreement. The main purpose of the research is to test empirically the decoupling CO₂ emissions per capita from the GDP per capita in the Nordic countries from the World Bank data during 1970-2016 through panel data analysis which can detect the feasibility of environmental Kuznets curve hypothesis. This verification might be relevant to achieve higher GDP per capita that could force CO₂ emission per capita to decline after a threshold point. The paper applied simple semi-log linear trend model to compute growth rate of GDP per capita and CO₂ emission per capita. Fixed effect panel regression model was used after verifying Hausman test (1978) to find out decoupling theory. Bai-Perron model (2003) was applied for structural breaks of CO₂ emission per capita. Fisher (1932) and Johansen model (1988, 1991) were used to find panel cointegration and vector error correction. The Wald test (1943) was done to confirm short run causality of the variables. The Cointegrating equations were justified to sort out long run causalities. Unit circle and impulse response functions showed stability and non-stationary of the model. The empirical findings of the time series data from 1970-2016 proved that Denmark and Norway satisfied the decoupling hypothesis significantly but Finland, Greenland, Iceland, Sweden showed insignificant decoupling. Denmark, Iceland and Sweden have downward structural breaks of CO₂ emissions per capita and Norway showed upward structural breaks. On the other hand fixed effect panel regression analysis verified that there is no decoupling from per capita GDP, but there is absolute decoupling from square of the per capita GDP and there is relative decoupling from cube of the per capita GDP of the Nordic Countries from 1970 to 2016. Cointegration test suggest that both CO₂ emission per capita and GDP per capita are cointegrated and VECM and the Wald test confirmed that there is short run and long run causalities from GDP per capita to CO₂ emission per capita. The empirical research verified that environment Kuznets curve hypothesis is feasible in the Nordic countries during 1970-2016 and its shape is inverse U shaped. The results of the research can be useful to formulate policies on targeting GDP growth rate to reduce CO₂ emissions within a specified period in the Nordic region.

Keywords: CO₂ emissions per capita, GDP per capita, decoupling CO₂ emissions, panel cointegration, Vector Error Correction, climate policy of Nordic countries, short run causality, long run causality.

JEL Classification: C14, C23, C32, Q01, Q38, Q43, Q52, Q53, Q5.

Cite as: Bhowmik, D. (2019). Decoupling CO2 Emissions in Nordic countries: Panel Data Analysis. Socio-Economic Challenges, 3(2), 15-30. https://doi.org/10.21272/sec.3(2).15-30.2019.

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Introduction

There are two basic forms of decoupling: absolute and relative decoupling. Relative decoupling of resources or impacts means that the growth rate of the environmentally relevant parameter (e.g. greenhouse gas emission) is lower than the growth rate of a relevant economic indicator (for example GDP). The association is still positive, but the elasticity of this relation is below 1. In absolute decoupling, in contrast, greenhouse gas emissions decline, irrespective of the growth rate of the economic driver -GDP. If their elasticity is greater than one then there will no decoupling. But a strong decoupling occurs when the GDP increases and GHG emissions decrease while their elasticity is below zero. A weak decoupling appears when GDP and GHG
emissions both increase but GDP grows faster than the GHG emissions. Again a recessive decoupling occurs when both GDP and GHG emissions decrease but emissions decrease more rapidly than the GDP.

Kuznets (1955) hypothesized that economic inequality initially increases, reaches a critical threshold and then decreases as the country developed. The Kuznets Curve hypothesis (1955) was extended to the Environmental Kuznets Curve that claims that if prosperity rises beyond a certain point, the environmental impact of production and consumption decreases. This fundamental notion was first developed by Gross and Krueger (1991,1995). In 1991, the authors estimated simple cubic function of the levels of income per capita with ambient pollution levels in many cities around the world and found that the concentrations of various pollutants peaked when a country reached roughly the level of Mexico’s per capita income at the time. In 1995, the authors studied per capita environmental degradation level by way of a polynomial equation of per capita income. They examined reduced form relationship between national GDP and various indicators of local environmental conditions using panel data from the Global Environmental Monitoring System taking 14 kinds of environmental indicators such as SO$_2$, smoke, heavy particles etc. and estimated random effect model in 52 cities of 32 countries during 1977-1988. In most of the indicators economic growth brings an initial phase of deterioration followed by a subsequent phase of improvement. The estimated curve is inverse U shaped although turning points for different pollutants vary but in most of the cases they reach a certain point of per capita income.

In the EKC hypothesis it is assumed that environmental degradation increases with per capita income during the early stages of economic growth, and then declines with per capita income after passing beyond an income turning point (Stern, 2004). Hence, the relationship between economic development and environmental degradation resembles an inverted U-shaped curve.

Moreover, York (2012) observed that carbon emission increased faster with economic growth than they fell in recessions but Burke et al. (2015) concluded that there is no strong evidence that the emissions income elasticity is larger during the period of economic expansion as compared to recession.

In the Nordic countries decoupling of greenhouse gas emissions from the economic growth was observed in the Figure 1 where emissions declines while GDP increases which can satisfy the Environmental Kuznets Curve.

![Figure 1. Decoupling GHG emissions from GDP in Nordic countries](image)

From the global perspective, the Nordic countries’ achievements to date as well as challenging road towards a carbon-neutral future are significant. All five Nordic countries have actively used policy frameworks in decoupling CO$_2$ emissions from GDP. They are 25 years ahead of the rest of the world since they committed to be carbon neutral in electricity production within 2050. Nordic countries are working with IEA to reduce Nordic Energy Related CO$_2$ by 85% in 2020 compared to 1990 levels which is consistent with the target of Nordic governments and are allied with the Paris Agreement. In July, 2016, IEA Executive Director Fatih
Birol said that the Nordic region is a leader in clean energy and offers examples of policies and technologies needed in a global response to the Paris Agreement.

Nordic countries speed up the transition to a sustainable low-carbon society. They proved how sustainable development is possible with strong climate policies contributing to economic growth and employment generation as well as environmental improvements. They successfully showed how ambitious climate mitigation targets and policies can be combined with high levels of human development. Nordic countries aim to achieve a reduction of emission by 40% within 2030 compared to 1990. This target is fully consistent with the recent IPCC report which mentioned that if the countries are willing to keep up global warming at 1.5°C then all should reduce CO₂ emissions by 45% within 2050 compared to 2010 level. They are working actively to ensure swift and full implementation of the Paris Agreement cooperating with UNFCCC and international climate policy forums. They are pioneered in energy and carbon taxes and switched to renewable sources. Nordic citizens are well aware of the related environmental issues and municipalities are widely striving to promote green energy by setting their own targets and launching local initiatives. The most remarkable feature is that Nordic countries started negative-CO₂ project funded by Nordic Energy Research. On May, 2018, the event Sustainable Future Energy Systems: Smarter, integrated and CO₂ – Negative brought to the new vision for Nordic Energy Systems, which will give them chance of reaching climate and energy goals.

Some important literatures

Miljoverndepartementet (1991) showed the Norwegian climate change assessment which was based on scenarios derived from 2xCO₂ GCM model which was assumed to apply around 2020 to 2050. The model predicted most probable temperature increase of 1.5 to 3.5°C and a precipitation increase of 5 to 15% depending on location and season. Alexandersson and Dahlstrom (1992) defined a climate change scenario for Sweden around 2030 which specified a warming of 0.0 to 1.5°C and an increase in precipitation of 0 to 10% depending on location and season compared to 1990 values. Fenger and Torp (1992) assessed the climate change of Denmark which suggested temperature increase of 3.5±1.5°C (Winter) and 2.0±1.0°C (Summer) and a precipitation increase of 10 to 15% in 2080. Carter (1992) estimated the climate change scenario of Finland for evaluating potential economic and social impacts. This estimate showed a warming rate of 0.4°C per decade and a precipitation increase of 3% per decade in winter but no precipitation increase in summer. Aittoniemi (1992) defined three scenarios for 2025 for Finland and Iceland and predicted temperature increase in the range 1.5 to 6.0°C (winter) and 0.8 to 3.0°C (summer) and precipitation increase between 10 to 35%. But the best estimate was suggested by the experts at the workshop for Nordic climate which showed that mean annual temperature will increase by 3°C with the range of 2 to 5°C by 2100 and is less warming in North Atlantic than Finnish at east west gradient.

Lin and Li (2011) mentioned that Denmark, Finland, Sweden, Netherlands and Norway were the first adapters of carbon tax. Introducing the difference-in-difference method, the authors indicated that the carbon tax in Finland imposed a significant and negative impact on growth of its per capita CO₂ emissions, while in Denmark, Sweden and Netherlands are negative but not significant. In Norway, carbon tax actually has not realized to mitigation effects as the rapid growth of energy products drives a substantial increase of CO₂ emissions in oil drilling and natural gas exploitation sectors. Atici (2011) examined the trade liberalization and environment interaction in Japan and ASEAN using extended Environmental Kuznets Curve with panel data during 1960-2006 and found that carbon emissions have inverted S shape with trade liberalization when EKC is examined. It indicated that the level of per capita carbon emission will decrease when the level of GDP increase. Using SVAR and IRF in USA, Denmark, Spain and Portugal during 1960-2004, Silva, Soares and Pinho (2012) showed the impact of renewable energy on economic growth and CO₂ emission. It was found that an increase in renewable energy sources – economic growth share may initially harm economic growth except for USA but contribute to the CO₂ emission reduction in Denmark, Portugal and Spain. Kulionis (2013) used VAR and Granger causality models in Denmark during 1972-2012 and found that there is no significant causality between the economic growth and renewable energy consumption which implies that energy conservation policies should not have significant impact on economic growth. Also it showed that there is no causality between economic growth and CO₂ emission in Denmark. Mazzanti and Musolesi (2014) applied GAMM and ARMA models during 1960-2001 in North America, Oceania, South and North Europe to find out long term carbon emission-income relationship and observed that there is threshold effect on CO₂ development relation in Denmark, Sweden and Finland while for all other countries this relation appears to be monotonic and positive. Fei, Rasiah and Shen (2014) used autoregressive distributed lag model in New
Zealand and Norway during 1971-2010 which indicated that there is a long run equilibrium among clean energy, economic growth, CO₂ emissions and technological innovation. The Granger Causality suggests that the use of clean energy does usage CO₂ emissions at the expense of economic growth. Andersson(2015) also claimed that carbon tax was effective in reducing CO₂ emissions in Sweden during 1990-2005 where 10.9% reduction of emission was observed which was equivalent to 2.5 million metric tons of CO₂. Kasepowaicz(2015) applied ECM, panel unit root tests, panel cointegration test and EGLS estimator in 18 EU countries (including Denmark, Finland, Sweden) during 1995-2012 and concluded that the long run relationship between GDP and CO₂ emissions is negative while the short run relationship between GDP and CO₂ emissions is positive. The economic growth and CO₂ emissions are cointegrated for the panel countries. Handrich, Kemfert, Mattes, Pavel and Traber(2015) examined in US, China, India, Malaysia, EU and Non-EU OECD countries during 1990-2014 with panel cointegration, Engel and Granger causality and ECM methodology and found that there is weak decoupling over last 5 years for all countries and strong decoupling over last decade in OECD and weak decoupling in USA, India and China. There is bi-directional impact between renewable conventional energy and GDP indicating a feedback relationship. Using VAR and Granger Causality Test, Irandoust (2016) showed that there is unidirectional causality running from renewable energy to CO₂ emissions for Denmark and Finland and a bi-directional causality between these variables for Sweden and Norway. The results indicate that there is a unidirectional causality running from technological innovation to renewable energy and from growth to renewable energy for the four Nordic countries. The results could not confirm any causality from renewable energy to growth. Zhao (2016) verified empirically the EKC in Sweden, Denmark, Norway and Finland during 1961-2010 taking CO₂ as proxy of environmental degradation where fixed effect model on panel data showed that those countries growth and emission pattern are rather ambiguous and there is no clear support of the EKC theory. Obradovic and Lojanica(2017) studied that there is long run causality from energy and CO₂ emissions to economic growth in Sweden and Bulgaria during 1980-2010 which was derived from vector error correction model. In the short run there is no causality between energy and economic growth in both the countries. Urban and Nordensvard (2018) found out that the Nordic countries were the leaders in low carbon energy transitions and showed that EKC has been observed in Denmark, Iceland and Sweden during 1960-2015 but not in Norway and Finland. For per capita emissions, EKC is visible in Denmark, Finland, Iceland and Sweden but not in Norway. For energy use per capita, the EKC is only observed in Denmark. The decoupling of economic growth from carbon emissions has been observed particularly for Sweden, Denmark and Iceland which proved that low carbon energy transitions are possible while maintaining economic growth and high levels of human well-being.

Objective of the paper

In this paper, the author examined the long run association between the CO₂ emission per capita and GDP per capita of the Nordic countries during 1970-2016. The paper verified the Environmental Kuznets Curve hypothesis between the two variables and proved the decoupling CO₂ emissions per capita from the GDP per capita of the Nordic countries using panel data analysis in applying fixed effect regression, cointegration and panel vector error correction models. The paper also tested the individual countries’ decoupling hypothesis during 1970-2016 through time series data and found structural shifts of the emissions per capita. The results of the models were justified from the climate policies of the Nordic countries.

Source of data and Methodology

The data of CO₂ emissions per capita in metric tons and GDP per capita in US$ of the Nordic countries from 1970-2016 have been collected from the World Bank. The paper applied simple semi-log linear trend model to compute growth rate of GDP per capita and CO₂ emission per capita. The Fixed Effect Panel Regression model is applied after rejection of the Hausman test (1978). The Bai-Perron (2003) model is used to show the structural breaks of CO₂ emissions. The Fisher(1932)-Johansen(1988) panel cointegration test is applied to verify long run association. Johansen model(1988,1991) of panel VECM showed error corrections and long run causalities. To verify short run causality the Wald test (1943) is used. The Cointegrating equations were justified to sort out long run causalities. Unit circle and impulse response functions showed stability and non-stationary of the model.

Major findings of the models

In Denmark, the hypothesis of Environmental Kuznets Curve satisfied as have been seen from the following estimated regression equations.
log(y) = 86.5989 - 27.2483 log(x) + 2.932785 log(x)^2 - 0.10497 log(x)^3  

R^2 = 0.678, F = 28.89, DW = 0.707, * = significant at 5% level. y = CO_2 emission per capita (metric tons) of Denmark, x = GDP per capita (US$) of Denmark. Emission is absolute decoupled with per capita GDP and cube of per capita GDP (dlogy/dlogx and dlogy/dlog(x)^3 are less than zero) but there is no decoupling with square of per capita GDP of Denmark (dlogy/dlog(x)^2 is greater than one). Therefore, Kuznets hypothesis revisits.

In Finland, no hypothesis of Environmental Kuznets Curve is satisfied which was verified by the following estimated equation.

log(y) = 15.74817 - 4.828179 log(x) + 0.564469 log(x)^2 - 0.021526 log(x)^3  

R^2 = 0.16, F = 2.74, DW = 0.7709, * = significant at 5% level. y = CO_2 emission per capita in metric tons in Finland, x = GDP per capita in US$ of Finland.

There is absolute decoupling from GDP per capita and cube of GDP per capita (dlogy/dlogx and dlogy/dlog(x)^3 are less than zero) and there is relative decoupling from square of GDP per capita of Finland (dlogy/dlog(x)^2 is less than one) but all coefficients are insignificant.

In Greenland, the insignificant decoupling CO_2 emissions from GDP per capita was observed from the estimated equation.

log(y) = -10.72041 + 4.68545 log(x) - 0.5565 log(x)^2 + 0.021729 log(x)^3  

R^2 = 0.053, F = 0.81, DW = 1.955, * = significant at 5% level. y = CO_2 emission per capita in metric tons of Greenland, x = GDP per capita in US$ of Greenland. There is no decoupling from CO_2 emission per capita (dlogy/dlogx is greater than one), there is absolute decoupling from square of GDP per capita (dlogy/dlog(x)^2 is less than zero), and there is relative decoupling from cube of GDP per capita of Greenland (dlogy/dlog(x)^3 is less than one), but all coefficients are not significant at 5% level.

In Iceland, the same conclusion can be drawn like Greenland.

log(y) = -15.9134 + 5.2187 log(x) - 0.4956 log(x)^2 + 0.0152 log(x)^3  

R^2 = 0.31, F = 6.52, DW = 0.543, * = significant at 5% level. y = CO_2 emission per capita in metric ton of Iceland, x = GDP per capita in US$ of Iceland. There is no decoupling from CO_2 emission per capita (dlogy/dlogx is greater than one), there is absolute decoupling from square of GDP per capita (dlogy/dlog(x)^2 is less than zero) and there is relative decoupling from cube of GDP per capita of Iceland (dlogy/dlog(x)^3 is less than one) but all coefficients are not significant at 5% level.

In Norway, the Environmental Kuznets Curve is justified through the following estimated equation.

log(y) = -45.00646 + 14.1804 log(x) - 1.41951 log(x)^2 + 0.04732 log(x)^3  

R^2 = 0.339, F = 7.18, DW = 1.105, * = significant at 5% level. y = CO_2 emission per capita in metric tons of Norway, x = GDP per capita in US$ of Norway. There is no decoupling from CO_2 emission per capita (dlogy/dlogx is greater than one), there is absolute decoupling from square of GDP per capita (dlogy/dlog(x)^2 is less than zero), and there is relative decoupling from cube of GDP per capita of Norway (dlogy/dlog(x)^3 is less than one and greater than zero) and all coefficients are significant at 5% level. EKC hypothesis is revisited.

In Sweden, the decoupling CO_2 emission from the GDP per capita is satisfied from the estimated equation.

log(y) = -47.710 + 15.9049 log(x) - 1.6507 log(x)^2 + 0.0556 log(x)^3  

R^2 = 0.38, F = 2.91, DW = 0.7709, * = significant at 5% level.
\( R^2 = 0.86, F = 90.74^*, \text{DW} = 0.748, ^* = \text{significant at 5\% level} \), \( y_6 = \text{CO}_2 \text{ emission per capita in metric tons of Sweden}, \ x_6 = \text{GDP per capita in US$ of Sweden} \). There is no decoupling from \( \text{CO}_2 \text{ emission per capita} (\partial \log y_6 / \partial \log x_6 \text{ is greater than one}), \) there is absolute decoupling from square of \( \text{GDP per capita} (\partial \log y_6 / \partial \log (x_6)^2 \text{ is less than zero}) \), and there is relative decoupling from cube of \( \text{GDP per capita of Sweden} (\partial \log y_6 / \partial \log (x_6)^3 \text{ is less than one and greater than zero}) \), and all coefficients are not significant at 5\% level.

In Nordic countries, growth rates of \( \text{CO}_2 \text{ emission per capita} \) from 1970-2016 have been declining except in Norway along with the increase in growth rates of \( \text{GDP per capita} \) which clearly signify the IPCC targets of reducing emissions and convergence of Kuznets hypothesis. These observations have been arranged in Table 1.

### Table 1. Growth rates of emission and GDP per capita

| Country | Growth rate of CO\(_2\) emission per capita 1970-2016 | Significant at 5\% level | Growth rate of GDP per capita 1970-2016 | Significant at 5\% level |
|---------|-----------------------------------------------------|---------------------------|----------------------------------------|--------------------------|
| Denmark | -1.12                                               | yes                       | 5.74                                   | yes                      |
| Finland | 0.09                                                | no                        | 5.86                                   | yes                      |
| Greenland | 0.16                                               | no                        | 6.58                                   | yes                      |
| Iceland | -0.45                                               | yes                       | 6.69                                   | yes                      |
| Norway | 0.48                                                | yes                       | 4.95                                   | yes                      |

Source: calculated by author.

The structural breaks of \( \text{CO}_2 \text{ emission per capita} \) are showing downwards in the countries e.g. Denmark, Iceland and Sweden and no breaks were visible in Finland and Greenland during 1970-2016. Only Norway is the example of upward structural break of \( \text{CO}_2 \text{ emission per capita} \). These findings are shown in the Table 2.

### Table 2. Structural breaks of emissions of Nordic countries

| CO\(_2\) emission per capita in metric ton 1970-2016 | Structural breaks | Year | Significant at 5\% level |
|---------------------------------------------------|-------------------|------|--------------------------|
| Denmark                                           | downward          | 2000, 2011 | yes                      |
| Finland                                           | No breaks         |      |                          |
| Greenland                                         | No breaks         |      |                          |
| Iceland                                           | downward          | 2008 | yes                      |
| Norway                                            | upward            | 1978 | yes                      |
| Sweden                                            | downward          | 1980, 1989, 2006 | yes                      |

Source: calculated by author.

Taking 6 Nordic countries under fixed effect panel least square method with 6 cross sections, 280 observations from 1970 to 2016, the estimate panel regression is found as,

\[
\log(y) = -37.9566 + 13.1189 \log(x) - 1.40325 \log(x)^2 + 0.04921 \log(x)^3
\]  

\( R^2 = 0.88, \text{DW} = 0.34, ^* = \text{significant at 5\% level} \).

The estimate states that there is no decoupling from per capita GDP (\( \partial \log y / \partial \log x \text{ is greater than one}) , but there is absolute decoupling from square of the per capita GDP (\( \partial \log y / \partial \log (x)^2 \text{ is less than zero}) and there is relative decoupling from cube of the per capita GDP of the Nordic Countries (\( \partial \log y / \partial \log (x)^3 \text{ is less than one but greater than zero}) from 1970 to 2016. All the coefficients are significant at 5\% level. It means that the hypothesis of Environmental Kuznets curve is fully satisfied.

Since the assumed function is cubic so it is nonlinear cyclical and the shape the estimated curves are nearly inverse U shapes. Although its \( R^2 \) is very low and \( F \) is insignificant and DW implies autocorrelation, however all \( t \) values of the coefficients are significant at 5\% level.

The estimated curve is plotted in Figure 2 below.
Although this estimate is a bad fit where coefficient of EC is positive which implies that there is no long run causality.

Since there is panel cointegration among the variables, therefore, the estimated equations of VECM are given below.

\[ \Delta \log(y) = 0.000349 \Delta \log(y_{1,t}) - 0.190 \Delta \log(y_{2,t}) - 17.4146 \Delta \log(x_{1,t}) + 19.395 \Delta \log(x_{2,t}) \]
\[(0.24) \quad (-8.36) \quad (3.03) \quad (-1.53) \quad (1.85)\]  
\[+1.729 \Delta \log(x_{1,t}) - 1.927 \Delta \log(x_{2,t}) - 0.0569 \Delta \log(x_{1,t}) + 0.0638 \Delta \log(x_{2,t}) - 0.0192 \]
\[(1.51) \quad (-1.81) \quad (-1.49) \quad (1.78) \quad (-1.71)\]

\[R^2=0.249, \text{F}=9.21, \text{AIC}=-1.176, \text{SC}=-1.039, *=\text{significant at 5% level}\]

This estimate is a bad fit where coefficient of EC is positive which implies that there is no long run causality. Although \(\Delta \log(y_t)\) is significantly related with \(\Delta \log(y_{1,t})\) and \(\Delta \log(y_{2,t})\) negatively.

\[ \Delta \log(x) = -0.0028 \Delta \log(y_{1,t}) + 0.0528 \Delta \log(y_{2,t}) - 11.090 \Delta \log(x_{1,t}) + 4.986 \Delta \log(x_{2,t}) \]
\[(-2.56) \quad (2.31) \quad (1.09) \quad (-1.27) \quad (-0.62)\]
\[+1.255 \Delta \log(x_{1,t}) + 0.5020 \Delta \log(x_{2,t}) - 0.0454 \Delta \log(x_{1,t}) + 0.0175 \Delta \log(x_{2,t}) + 0.0556 \]
\[(1.43) \quad (0.61) \quad (-1.55) \quad (-0.63) \quad (6.46)*\]

\[R^2=0.278, \text{F}=10.67, \text{AIC}=-1.703, \text{SC}=-1.565, *=\text{significant at 5% level}\]

It is not a good fit yet the coefficient of EC is negative and significant which implies that it is moving towards equilibrium in the long run where the speed of adjustment is 0.28% per year.
And, $\Delta \log x_t$ and $\Delta \log y_{t,1}$ are positively related significantly. The fitted and actual lines are shown in the figure 3 where the fitted line merges to zero.

\begin{align*}
[3] \Delta \log x_t^2 = & -0.0477 \text{EC} + 2.1489 \Delta \log y_{t,1} + 1.0971 \Delta \log y_{t,2} - 231.472 \Delta \log x_{t-1}^2 - 97.377 \Delta \log x_{t-2}^2 \\
& (-2.12)^* (2.21)^* (1.11) (-1.30) (-0.59) \\
+ & 25.798 \Delta \log x_{t,1}^2 + 9.8708 \Delta \log x_{t,2}^2 - 0.922 \Delta \log x_{t,1}^3 - 0.3476 \Delta \log x_{t,2}^3 + 1.0868 \\
& (1.45) (0.59) (-1.55) (-0.62) (6.199)^*
\end{align*}

$R^2=0.232$, $F=8.36$, AIC=4.32, SC=4.45, *=significant at 5% level

Similarly, it is not a good fit yet the coefficient of EC is negative and significant which implies that it is moving towards equilibrium in the long run where the speed of adjustment is 4.77% per year. And, $\Delta \log x_t^2$ and $\Delta \log y_{t,1}$ is positively related significantly. The fitted and actual lines are shown in the figure 4 where the fitted line merges to zero.

\begin{align*}
& \text{Figure 3. Estimated VECM-2} \\
\text{Source: plotted by author.}
\end{align*}
is plotted in the Figure 6 which is shown below.

In the VECM it was assumed one cointegrating equation in the model and therefore, the cointegrating equation

From the cointegrating equations, the fundamental axioms can be drawn as follows:

\[ \Delta \log y_{t1} = -0.6142\log x_{t1} + 31.542 \Delta \log y_{t1} + 17.1307 \Delta \log y_{t2} - 3604.487 \Delta \log x_{t1} - 1468.143 \Delta \log x_{t2} \quad (14) \]

\begin{align*}
(\text{-1.77}) & & (2.11)^* & & (1.13) & & (-1.32) & & (-0.58) \\
+396.005 \Delta \log x_{t1}^2 & + 149.811 \Delta \log x_{t2} & - 13.996 \Delta \log x_{t1} & - 5.3079 \Delta \log x_{t1,2} & + 16.0659 \\
(1.44) & & (0.50) & & (-1.52) & & (-0.61) & & (5.94)^* \\
\end{align*}

\[ R^2 = 0.194, F = 6.67, \text{AIC} = 9.79, \text{SC} = 9.92, * = \text{significant at 5\% level}. \]

Again, the estimated VECM-4 is not a good fit but coefficient of EC is negative which means that it moves towards equilibrium but it is not significant at 5\% level. Besides, \( \Delta \log x_3 \) and \( \Delta \log y_{t1} \) are positively associated significantly. In the figure 5, it is found the fitted line insignificantly moves to zero.

Source: plotted by author.

From the system equations [1]-[4], it was found four cointegrating equations which are given below,

\[ \Delta \log y_{t1} = 0.000349 \log y_{t1} + 2250.564 \log x_{t1} - 216.6682 \log x_{t1}^2 - 6.9350 \log x_{t1}^3 - 7769.259 \quad (16) \]

\begin{align*}
(0.24) & & (16.34)^* & & (-25.83)^* & & (15.29)^* \\
\end{align*}

\[ \Delta \log x_{t2} = -0.002834 \log y_{t1} + 2250.564 \log x_{t1} - 216.6682 \log x_{t1}^2 - 6.9350 \log x_{t1}^3 - 7769.259 \quad (17) \]

\begin{align*}
(-2.56)^* & & (16.34)^* & & (-25.83)^* & & (15.29)^* \\
\end{align*}

\[ \Delta \log x_{t1} = -0.047719 \log y_{t1} + 2250.564 \log x_{t1} - 216.6682 \log x_{t1}^2 - 6.9350 \log x_{t1}^3 - 7769.259 \quad (18) \]

\begin{align*}
(-2.12)^* & & (16.34)^* & & (-25.83)^* & & (15.29)^* \\
\end{align*}

\[ \Delta \log x_{t2} = -0.6138 \log y_{t1} + 2250.564 \log x_{t1} - 216.6682 \log x_{t1}^2 - 6.9350 \log x_{t1}^3 - 7769.259 \quad (19) \]

\begin{align*}
(-1.77) & & (16.34)^* & & (-25.83)^* & & (15.29)^* \\
\end{align*}

From the cointegrating equations, the fundamental axioms can be drawn as follows:

1. The cointegrating equations 2 and 3 have been approaching towards equilibrium which means that there are long run causalities from \( \log y_{t1} \), \( \log x_{t1} \), \( \log x_{t1}^2 \) and \( \log x_{t1}^3 \) to \( \Delta \log x_{t1} \) and \( \Delta \log x_{t2} \) respectively. These were found from the estimated equations from the system equation 2.

In the VECM it was assumed one cointegrating equation in the model and therefore, the cointegrating equation is plotted in the Figure 6 which is shown below.
From the Wald test it was found that there are short run causalities from Δlogy,1 and Δlogy,2 to Δlogy,3. These were estimated from system equation-1.

2. The Wald test showed that there is short run causality from Δlogy,1 to Δlogx, which was estimated from the system equation-2.

3. There is short run causality from Δlogy,1 to Δlogx,3 which was estimated from the system equation-3 as seen from the Wald test.

4. The Wald test verified that there is short run causality from Δlogy,1 to Δlogx,4 which was estimated from the system equation-4.

Now, the Impulse Response Functions in the Figure 7 express that the response of log(y) to log(x), log(x)² and log(x)³ are significant and converge to zero that is there are causalities from log(y) to log(x), log(x)² and log(x)³ respectively which are shown in the first row. Moreover, all the other functions are nonstationary which implies VECM is nonstationary.

Source: plotted by author.
But the VECM is a stable model where all the inverse roots of AR characteristic polynomial lie on or inside the unit circle in which there are 3 unit roots, one root is less than one and others are imaginary which are shown in the Table 4.

| Root               | Modulus       |
|--------------------|---------------|
| 1.000000           | 1.000000      |
| 1.000000           | 1.000000      |
| 1.000000           | 1.000000      |
| 0.696456           | 0.696456      |
| 0.154710 - 0.450829i| 0.476637      |
| 0.154710 + 0.450829i| 0.476637      |
| -0.241663 - 0.379884i| 0.450237      |
| -0.241663 + 0.379884i| 0.450237      |
| -0.013559 - 0.351556i| 0.351817      |
| -0.013559 + 0.351556i| 0.351817      |
| 0.200677 - 0.210618i| 0.290914      |
| 0.200677 + 0.210618i| 0.290914      |

Source: plotted by author.

The Climate Policy of Nordic Countries

The Nordic Environment Cooperation is led by The Nordic Council of Ministers for the Environment and Climate focusing on implementing the programme for Nordic Cooperation on the Environment and Climate 2019-2024, contributing a long term solution regarding environmental challenges shared by the Nordic countries on five main themes namely,[i] circular economy,[ii]climate change and air quality,[iii]chemicals-environment and health,[iv] bio-diversity and [v]oceans and coastal areas.

The cooperation focuses on value-issues which are [i]exchange of experiences and division of labour,[ii]development of new knowledge,[iii]common solutions and suggestions,[iv] efforts focusing at the EU-and international level.

Their areas of responsibilities are as follows:[i] Nordic Working Group for Circular Economy,[ii] Nordic Working Group for Climate and Air,[iii] Nordic Working Group for chemicals, environment and health,[iv] Nordic Working Group for bio-diversity,[v] Nordic Working Group for oceans and coastal areas and [vi] Nordic Working Group for environment and economy.

In 2016, Denmark, Finland, Iceland, Norway and Sweden and the US have released a joint statement pledging enhanced cooperation on climate, energy, and the Arctic as well as on economic growth and global development. Even, they will fulfill the Paris Agreement, accelerate the transition to clean energy, enhance adaptation efforts in developing countries, protect and restore forests and continue to take science based steps to protect
the Arctic and its people. They commit to advocate for the mobilization of private capital to finance the transition to clean energy as well as to eliminate investment. At Copenhagen in November, 2016, Denmark, Finland, Norway and Sweden met with UN Environment on environmental dimension of the sustainable development goals and broader global agenda to strengthen U.N. Environment’s role. The Nordic expressed that the UN Environment Assembly should provide a platform for stakeholders to discuss and find concrete solutions to the most pressing environmental problems. The Nordics also commended U.N. Environment for its efforts to engage with the private sectors and to include the gender aspect in environment work. Priority issues such as oceans and marine litter, ecosystems and bio-diversity, climate change and environmental security and sustainable consumption and production were also discussed. Nordic Council of Ministers had already reduced fossil GHG emissions by 9% from 1990 to 2011 while GDP had increased by 55% during the same period where Denmark contributed emission reduction by 18%, Iceland in LULUCF by 26%, but energy use in road transport increased by 23% by Nordic countries. Sweden reduced GHG emission by 30%. Nordic countries set target for emission reduction from 15 to 40% within 2020 with average range of 32%. To meet 2°C target set by IPCC, an additional reduction of 34% is required in the period between 2011 and 2020. In 2018 February, Nordic countries released “The Green Bond Market in the Nordics” in Stockholm. It was known that Nordic region issued new bonds at amount of 7.8 billion euros i.e. 10 times higher than 2013. Where Danish deal is 1.25 billion euros. Nordic countries will spend loans to 29% to renewable energy projects, 20% in energy efficient buildings and 20% for low carbon transport. The report estimated that the global market for green bonds could reach 300 billion dollar in 2018 but it needs to increase to at least 1 trillion dollar by 2020 to tackle climate change. The green bond issued by Sweden was amounted to 10.2 billion euros, and Norway, Denmark and Finland issued 2.7 billion euros, 2.3 billion euros and 1.0 billion euros respectively. Sweden committed to reduce CO₂ emission by 59% by 2030 compared to 2005 and targeted to 0 levels within 2045. Norway aims to be carbon neutral by 2030 and Finland targets to reduce by 80% by 2050. The leaders also intend to cooperate with international institutions, including international civil aviation organization and the Montreal Protocol on substances that deplete the ozone layer, combating methane emission, restoration and protection of forests and promoting energy for all consistent with the 2030 Agenda for sustainable development.

On 25th January 2019, Nordic countries signed on a common target to fulfill the following policies within 2020:

a. eliminate all barriers to low emission development and promote transformations towards renewable energy,

b. encourage carbon pricing and fossil fuel subsidy reform,

c. decarbonize the transport sector,

d. emphasize green financing and deploy green procurement, green deals and impact investing,

e. promote joint Nordic business and research consortiums,

f. contribute for further development in carbon capture and storage and bio energy with CCS technologies,

g. maintain or enhance biological carbon sinks and

h. measure carbon sinks with an internationally agreed methodology. (Mead, 2019).

Limitations and future scope of research

In taking GHG emissions, only CO₂ emissions were included but SO₂, methane, CO and other factors were excluded. To justify growth to relate long run relation with decoupling of emissions, the GDP per capita is included while growth rate was not analyzed here. In fixed effect panel regression model, the GDP per capita, the square and cube of GDP per capita of the Nordic countries were taken for analysis which may create debates. But it has huge scope of searching the shapes of Environmental Kuznets Curve.

Conclusions

The paper concludes that there is no decoupling of CO₂ emissions from per capita GDP, but there is absolute decoupling from square of the per capita GDP and there is relative decoupling from cube of the per capita GDP of the Nordic Countries from 1970 to 2016. All the coefficients are significant at 5% level. It means that the hypothesis of Environmental Kuznets curve is satisfied. Panel cointegration states that there is long run association among the per capita CO₂ emission and GDP in Nordic countries. VECM suggests that there are long run causalities from the emissions per capita to the GDP per capita, square of the GDP per capita and
cube of GDP per capita respectively in Nordic countries during 1970-2016. Wald test concludes that there is short run causality from the change of emissions per capita to the change of GDP per capita.

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**Appendix**

**Table A. Nordic countries’ GDP per capita and CO₂ emission per capita**

| Year | Denmark(x₁) | Finland(x₂) | Greenland(x₃) | Iceland(x₄) | Norway(x₅) | Sweden(x₆) |
|------|-------------|-------------|--------------|-------------|------------|------------|
| 1970 | 3464.46     | 2467.48     | 1498.28      | 2538.19     | 3306.22    | 4669.44    |
| 1971 | 3845.5      | 2718.21     | 1876.5       | 3203.92     | 3736.35    | 5060.34    |
| 1972 | 4650.31     | 3180.01     | 2196.71      | 3955.37     | 4413.58    | 5942.15    |
| 1973 | 6119.37     | 4176.27     | 2860.28      | 5356.79     | 5689.59    | 7198.27    |
| 1974 | 6770.73     | 5301.54     | 3432.71      | 6936.25     | 6811.53    | 7975.85    |
| 1975 | 7999.12     | 6260.19     | 4257.95      | 6358.56     | 8204.45    | 9974.66    |
| 1976 | 8787.58     | 6744.7      | 4844.67      | 7470.93     | 8927.2     | 10715.04   |
| 1977 | 9783.84     | 7074.36     | 5713.96      | 9809.74     | 10266.12   | 11287.2    |
| 1978 | 11826       | 7634.48     | 7235.55      | 11070.27    | 11462.64   | 12442.58   |
| 1979 | 13752       | 9339.18     | 8480.7       | 12453.38    | 13046.54   | 14667.44   |
| 1980 | 13883.9     | 11232.28    | 9483.77      | 14602.24    | 15772.24   | 16856.76   |
| 1981 | 12081.74    | 10934.57    | 8544.06      | 14913       | 15512.51   | 15366.67   |
| 1982 | 11804.43    | 10945.28    | 7813.69      | 13508.6     | 15224.89   | 13545.26   |
| 1983 | 11857.9     | 10505.83    | 7988.17      | 11498.89    | 14927.52   | 12430.46   |
| 1984 | 11562.91    | 10841.57    | 7198.7       | 11782.37    | 14989.49   | 12914.33   |
| 1985 | 12253.1     | 11405.93    | 7760.83      | 12178.06    | 15753.55   | 13474.16   |
| 1986 | 17201.08    | 14962.26    | 11271.32     | 16163       | 18883.26   | 17727.5    |
| 1987 | 21340.71    | 18580.66    | 14554.39     | 22120.56    | 22505.9    | 21485.29   |
| 1988 | 22527.05    | 22056.7     | 16398.01     | 24089.73    | 24207.28   | 24188.77   |
| 1989 | 21901.06    | 23983.85    | 16813.68     | 22101.99    | 24281.1    | 25300.4    |
| 1990 | 26891.44    | 28380.55    | 18326.81     | 25008.85    | 28242.94   | 30162.32   |
| 1991 | 27011.39    | 25303.22    | 18315.2      | 26405.92    | 28596.93   | 31374.12   |
### Table A (cont.). Nordic countries’ GDP per capita and CO$_2$ emission per capita

| Year | Denmark($x_1$) | Finland($x_2$) | Greenland($x_3$) | Iceland($x_4$) | Norway($x_5$) | Sweden($x_6$) |
|------|----------------|----------------|------------------|----------------|---------------|---------------|
| 1992 | 29569.66       | 22337.49       | 18768.93         | 26722.44       | 30523.99      | 32338.5       |
| 1993 | 27597.97       | 17617.03       | 16797.46         | 23230.47       | 27963.67      | 24080.9       |
| 1994 | 29995.57       | 20305.58       | 18123.96         | 23662.81       | 29315.84      | 25747.24      |
| 1995 | 35351.38       | 26273.47       | 21665.7          | 26239.03       | 34875.2       | 29914.33      |
| 1996 | 35650.72       | 25777.64       | 21422.36         | 27261.17       | 37321.44      | 32587.26      |
| 1997 | 32835.93       | 24676.5        | 19145.56         | 27842.61       | 36628.52      | 29897.79      |
| 1998 | 33368.16       | 25989.41       | 20496.66         | 30847.64       | 34788.78      | 30113.68      |
| 1999 | 33440.8        | 26078.79       | 20170.44         | 32148.15       | 36371.4       | 30577.08      |
| 2000 | 30743.56       | 24253.25       | 19004.11         | 31746.02       | 38146.72      | 29283         |
| 2001 | 30757.65       | 24913.25       | 19275.47         | 28551.79       | 38549.59      | 26969.25      |
| 2002 | 33228.69       | 26834.03       | 20652.88         | 32024.19       | 43066.15      | 29571.7       |
| 2003 | 40458.77       | 32816.16       | 27460.03         | 39086.77       | 50111.65      | 36961.43      |
| 2004 | 46511.61       | 37636.11       | 32070.38         | 46984.07       | 57570.27      | 42442.22      |
| 2005 | 48799.82       | 38969.17       | 32489.78         | 56250.68       | 66775.39      | 43085.35      |
| 2006 | 52026.99       | 41120.68       | 35458.12         | 56121.32       | 74114.7       | 46256.47      |
| 2007 | 58487.05       | 48288.54       | 39780.95         | 68428.35       | 85170.86      | 53324.38      |
| 2008 | 64322.07       | 53401.32       | 44367            | 55632.1         | 97007.94      | 55746.84      |
| 2009 | 58163.29       | 47107.16       | 44918.56         | 40640.99       | 80067.18      | 46207.06      |
| 2010 | 58041.41       | 46202.42       | 43988.33         | 41851.74       | 87770.27      | 52076.26      |
| 2011 | 61753.66       | 50790.72       | 47186.98         | 46181.95       | 100711.2      | 59593.29      |
| 2012 | 58507.5        | 47415.56       | 45936.77         | 44562.82       | 101668.2      | 57134.08      |
| 2013 | 61191.19       | 49638.08       | 47262.28         | 48023.63       | 103059.3      | 60283.25      |
| 2014 | 62548.99       | 49914.62       | 50408.34         | 52855.14       | 97199.92      | 59180.2       |
| 2015 | 53012.99       | 42424.22       | 44912.27         | 51213.66       | 74498.14      | 50812.19      |
| 2016 | 56307.51       | 45703.33       | 48159.54         | 60529.93       | 70890.36      | 57844.76      |

| Year | CO$_2$ emission per capita in metric ton |
|------|-----------------------------------------|
| 1970 | 11.6                                    |
| 1971 | 11.49                                   |
| 1972 | 11.95                                   |
| 1973 | 11.8                                    |
| 1974 | 10.92                                   |
| 1975 | 11.02                                   |
| 1976 | 11.86                                   |
| 1977 | 12.16                                   |
| 1978 | 11.97                                   |
| 1979 | 12.31                                   |
| 1980 | 11.78                                   |
| 1981 | 10.11                                   |
| 1982 | 10.49                                   |
| 1983 | 9.81                                    |
| 1984 | 9.95                                    |
| 1985 | 11.75                                   |
| 1986 | 11.5                                    |
| 1987 | 11.38                                   |
| 1988 | 10.74                                   |
| 1989 | 9.51                                    |
| 1990 | 9.77                                    |
| 1991 | 11.69                                   |

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Table A (cont.). Nordic countries’ GDP per capita and CO\textsubscript{2} emission per capita

| year | Denmark(y\textsubscript{1}) | Finland(y\textsubscript{2}) | Greenland(y\textsubscript{3}) | Iceland(y\textsubscript{4}) | Norway(y\textsubscript{5}) | Sweden(y\textsubscript{6}) |
|------|-----------------|-----------------|------------------|----------------|----------------|----------------|
|      | CO\textsubscript{2} emission per capita in metric ton |      |      |      |      |      |
| 1992 | 10.51           | 9.42            | 8.68             | 6.97           | 7.47           | 5.88           |
| 1993 | 10.99           | 9.95            | 9.04             | 7.5            | 8.15           | 5.94           |
| 1994 | 11.71           | 11.25           | 9.05             | 7.55           | 7.82           | 6.25           |
| 1995 | 10.93           | 10.32           | 9                | 7.28           | 7.67           | 6.25           |
| 1996 | 13.72           | 11.96           | 9.25             | 8.22           | 7.62           | 6.32           |
| 1997 | 11.65           | 11.66           | 9.29             | 7.76           | 8.2            | 5.89           |
| 1998 | 11.227          | 11.06           | 9.41             | 7.66           | 8.53           | 5.98           |
| 1999 | 10.363          | 10.73           | 9.61             | 7.47           | 9.12           | 5.77           |
| 2000 | 9.61            | 10.13           | 9.461            | 7.7            | 8.83           | 5.56           |
| 2001 | 9.87            | 10.99           | 9.56             | 7.37           | 9.29           | 5.75           |
| 2002 | 9.68            | 11.86           | 9.52             | 7.55           | 8.38           | 6.43           |
| 2003 | 10.39           | 13.26           | 9.367            | 7.49           | 9.91           | 6.11           |
| 2004 | 9.36            | 12.38           | 10.25            | 7.68           | 9.29           | 6.06           |
| 2005 | 8.69            | 10.42           | 10.69            | 7.51           | 9.18           | 6.71           |
| 2006 | 10.11           | 12.57           | 11.05            | 7.56           | 9.49           | 5.46           |
| 2007 | 9.2             | 12.09           | 11.28            | 7.42           | 7.58           | 5.25           |
| 2008 | 8.54            | 10.637          | 11.72            | 6.68           | 11.68          | 5.33           |
| 2009 | 8.06            | 9.95            | 10.22            | 6.45           | 11.46          | 4.63           |
| 2010 | 8.41            | 11.58           | 11.58            | 6.27           | 11.29          | 5.55           |
| 2011 | 7.3             | 10.54           | 10.54            | 5.9            | 9.12           | 5.48           |
| 2012 | 6.52            | 9.07            | 10.01            | 5.61           | 9.94           | 4.94           |
| 2013 | 6.86            | 8.68            | 9.8              | 5.87           | 11.45          | 4.68           |
| 2014 | 5.94            | 8.66            | 8.99             | 6.06           | 9.97           | 4.48           |
| 2015 | 6.35            | 9.01            | 8.71             | 6              | 8.29           | 4.39           |
| 2016 | 6.66            | 9.31            | 8.51             | 6.01           | 8.28           | 4.54           |

Source: World Bank.