A quantitative Analysis of Energy Security Performance by Brazil, Russia, India, China, and South Africa in 1990-2015

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ABSTRACT

The paper addresses the gap existing in the scholarship and provides an analysis of the energy security performance made by the group of Brazil, Russia, India, China, and South Africa (BRICS) over the total of 25 years, from 1990 to 2015. The research is based on a comprehensive approach to understanding energy security as the total of four dimensions: Availability, efficiency, affordability, and environmental stewardship. An energy security performance index operationalizes each dimension of energy security with three indicators, which allows to quantitatively measure the progress made by the group of BRICS in terms of ensuring their energy security. The research conducted surprisingly shows that the overall energy security of BRICS as a group of states has not changed over the years. However, each country has experienced considerable changes in energy security performance, with the most dramatic ones made by Russia (growth) and China (decline).

Keywords: Energy Security, Index, Brazil, Russia, India, China, and South Africa
JEL Classifications: Q2, Q3, Q4

1. INTRODUCTION

Brazil, Russia, India, China, and South Africa (BRICS) is a group of five rapidly emerging economies that include Brazil, Russia, India, China, and South Africa. The organization was founded in June 2006 as part of the St. Petersburg Economic Forum with the participation of the ministers of economy of Brazil, Russia, India, and China (South Africa joined later). Countries cover more than 25% of land and 40% of the world’s population. In 2018, the group of BRICS had a combined nominal GDP of 18.6 trillion USD (23% of the world’s nominal GDP), while their combined GDP (PPP) was around 40.55 trillion, comprising 32% of worlds GDP PPP (World Bank, 2018). In addition, the BRICS countries are rich with natural resources and have an impact on world markets. The first BRIC summit was held in June 2009 in Yekaterinburg. Since then, meetings have been held annually, alternately in member countries.

One of the most discussed summit agendas is the issue of energy security (TASS, 2017). Our literature review clearly demonstrates that energy security of member countries is well reflected in the contemporary scholarship. Since China became the largest energy consumer in the world (citation), there has been published a great number of papers published on various aspects of China’s energy security (Yao and Chang, 2014; Xingangn and Pingkuo, 2014; Zhang et al., 2017; Duana and Wang, 2018; Wang et al., 2018; Yao and Chang, 2014; Gholz et al., 2017; Wu, 2014; Yao and Chang, 2015; Cao and Bluth, 2013; Oda and Delman, 2014; Leung et al., 2014; Leung, 2011; Wu et al., 2012). India is also covered in the contemporary scholarship devoted to energy security extensively (Garg and Shukla, 2009; Pode, 2010; Jain, 2010; Kumar and Agarwala, 2013; Gunatilake et al., 2014; Narula et al., 2017; Rathore et al., 2019; Zhang et al., 2018; Narula et al., 2017). Brazil (Prado et al., 2016; Bradshaw and Jannuzzi, 2019), Russia...
Surprisingly, despite a great number of separate studies on energy security of individual countries that are members of BRICS, common energy security of Brazil, Russia, India, China, and South Africa as a group of countries is not addressed in the scholarship at all. There is a number of studies devoted to energy related topics, but none of them conceptualizes or directly measures energy security of the group of BRICS. For instance, (Gu et al., 2018) review the BRICS group of countries’ perspective on renewable energy as part of the general paradigm of human security. Focusing on African countries, they argue that the New Development Bank can ensure more effective renewable energy cooperation between BRICS and African countries. However, much more is to be done, especially in terms of developing a strategy for renewable cooperation both inside the group and with other countries. At the same time, the authors see China and India as the leading countries in transferring renewable energy technologies in Africa. In turn, (De Castro et al., 2016) state that energy is the driving force of world economy the demand on which is constantly increasing; therefore, the issue of ensuring the sustainable energy supply is the top priority, including in the BRICS countries. The authors consider increasing energy efficiency a necessary condition for all nations willing to develop their economies. The paper measures energy efficiency performance of the Group of Seven (G7) and the BRICS countries using the Tobit model. The research shows that BRICS countries significantly lag behind the G7, and their energy efficiency performance is very different from each other.

Another scholar analyzes the “ecological indicators relevant to long-term sustainability by the food-energy-water nexus among BRICS” (Ozturk, 2015), while (Wilson, 2015) reviews the assumption that the economic growth in the BRICS countries was significantly backed by their richness in energy resources. There are also two studies that focus on the role of BRICS in global energy governance (Downie, 2015) and energy cooperation between them (Ryazanova, 2014).

Consequently, the purpose of the paper is to comprehensively evaluate energy security of the BRICS countries and fill the gap existing in the scholarship. Since there are no studies on energy security of this large group of states, this paper quantitatively evaluates the overall energy security performance made by BRICS countries over the quarter of a century. Because of the data (especially coming from the World Bank), our research covers 1990-2015. In order to quantitatively analyze energy security of the BRICS countries, we construct an energy security performance index that encompasses the following four dimensions: “availability,” “affordability,” “energy efficiency”, and “environmental stewardship”. Each dimension is operationalized using three indicators, i.e., the total of 12 indicators are used to measure energy security performance. We also would like to note that this research is a continuation of our series on energy security of Russia and other countries (Bogoviz et al., 2017; Bogoviz et al., 2018; Ragulina et al., 2019).

In the next section of the paper we explain both the data and methods used to quantitively analyze energy security performance of the five emerging global economies. Then we proceed with results of our research and present our energy security performance index and discuss the results obtained. Lastly, we conclude with final observations and remarks.

2. DATA AND METHODOLOGY

Despite there is a lot of high-quality research on energy security published in recent years, the concept of “energy security” is still quite debatable (Manson et al., 2014), which leads to an array of approaches in the contemporary scholarship. Some scholars define energy security as merely the security of supply and market prices (IEA, 2001; Vera and Langlois, 2007), while other scholars attempt to expand the concept of energy security by including more perspectives, such as (a) energy surplus opportunities and energy scarcity situations (Blum and Legey, 2012), (b) an environmental component (Cao and Bluth, 2013), (c) climate change issues (Graceva and Zenewski, 2014; King and Gulledge, 2014), (d) energy “acceptability” (Tongospit et al., 2016; Yao and Chang, 2014).

Following the main goal of this research, which is to quantitatively evaluate energy security performance of the BRICS countries, we rely on the methodology developed by Brown et al. (2014), which was already used in our research on the Eurasian Economic Union (Bogoviz et al., 2017) and Russia (Ragulina et al., 2019). The undeniable advantage of this methodology is that it allows one to assess energy security using a fairly large number of quantitative indicators.

(Brown et al., 2014) use the following definition of energy security: “Equitably providing available, affordable, reliable, efficient, environmentally benign, proactively governed and socially acceptable energy services to end-users” (Brown et al., 2014). Consequently, there are four dimensions of energy security: (a) “availability” (diversity of the fuels and dependency on foreign suppliers); (b) “affordability” (reasonable price and low volatility); (c) energy “efficiency” (energy equipment and consumer behavior); and (d) “environmental stewardship” (the natural environment and future generations to be protected) (Sovacool and Brown, 2010). One may find more about each dimension in the aforementioned papers (Sovacool and Brown, 2010; Brown et al., 2014; Bogoviz et al., 2017; Ragulina et al., 2019).

We operationalize each dimension with three quantitative indicators, which allows us to construct a comprehensive ad measurable energy security performance index. To reflect energy “availability”, we calculate each country’s dependence on fuel imports, particularly on oil, natural gas, and coal. The data come from the IEA (2007). Also, we use the method developed by (Skinner, 1995) to calculate import dependence on each fuel. The “affordability” dimension is operationalized with the following indicators (World Bank, 2018): (a) access to electricity, % of population; (b) pump price for gasoline, US$/L; (c) pump price for diesel fuel, US$/L. The third dimension, energy “efficiency,” is measured via the following proxies (World Bank, 2018): (a)
The obtained data was analyzed according to the methodology and framework outlined above. Results of the z-score normalization are presented in Tables 1 and 2 and Figures 1 and 2. According to our index, back in 1990, only Brazil and South Africa had negative values of energy security performance index: −3.98 and −0.62, respectively. Other countries had close values of energy security performance, ranging from the lowest (1.13 by Russia) to the highest one (1.83 by China). Twenty five years later, Brazil had almost the same performance, growing by only 0.29 point (and still having the worst energy security performance among other BRICS countries). One of the largest energy producers in the world, Russia, significantly strengthened its energy security performance and grew by 4.57 points. In contrast, China only worsened its performance and fell by 4.88 points, which was the largest fall among all BRICS countries. India also decreased its energy security by 0.965 point according to our index. In turn, South Africa managed to grew by 0.97 points and moved from negative to positive energy security performance by 2015.

In our opinion, it is of particular interest to evaluate each country’s energy security performance focusing on each dimension, because it would provide insights into energy security dynamics existing within the countries of BRICS.

A slight growth of the energy security performance index in Brazil was made due to its increase in the “availability” dimension by 1.31 points. Over 25 years, Brazil was able to decrease its import dependency on oil and coal, but its natural gas dependency grew significantly (by 120%). The largest decrease occurred in the “affordability” dimension – Brazil lost 1.05 points. Despite the growing access to electricity, Brazil experienced a significant growth in pump prices for both gasoline and diesel, which affected its scores on the energy “affordability” dimension. In addition, it is worth noting that other dimensions (“efficiency” and “environmental stewardship”) experienced insignificant changes.

Russia is the only country that, according to our data, experienced growth in all dimensions of the energy security index, with the most significant changes in the “availability,” “affordability,” and “environmental stewardship” dimensions. In particular, the index for the “affordability” dimension grew by 3.42 points (which was the largest growth among all other countries and indices). More than that, the “availability” dimension also increased by 1.2 points mainly due to the increased ability of Russia to export coal (in 73 times) and keep almost the same negative values in oil and natural gas dependency. Also, Russia’s “environmental stewardship” grew by 0.91 in large part because of much lower nitrous oxide emissions (160,717 in 1990 vs. 65,194 thousand metric tons of CO₂ equivalent in 2015).

According to the index, India is the country lowered its energy security performance in 205 by 0.94 if compared with the 1990 level. The country experienced the most significant decrease in the “availability” (-0.43) and “affordability” (-0.86) dimensions. A slight growth was made in the energy “efficiency” (0.4) and “environmental stewardship” dimensions (0.23). In contrast to Russia’s experience, China had all energy security dimensions decreased, with the most severe decrease in the “affordability” dimension (loosing 2.72 points) because of growing prices on gasoline and diesel fuel (in almost two times). “Environmental stewardship” is another dimension with a strong decrease (−1.12), which was affected by the growing greenhouse

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1. Z-scores are calculated by subtracting the mean value out of each data point and then dividing it by the standard deviation of the whole indicator (Brown et al., 2014; Obadi and Korcok, 2017). The signs of the original z-scores are reversed in order to be consistent with the index (following Brown et al., 2014).

2. Positive differences in z-scores indicate better energy security.

### Table 1: An aggregated energy security performance index for BRICS countries (total), z-score normalization results (with reversed signs), 1990-2015

| Country  | Energy security performance index | Difference  |
|----------|----------------------------------|-------------|
|          | 1990 | 2015 | 1990-2015 |
| Brazil   | −3.98 | −3.69 | 0.29 |
| Russia   | 1.13 | 5.7 | 4.57 |
| India    | 1.64 | 0.69 | −0.95 |
| China    | 1.83 | −3.05 | −4.88 |
| South Africa | −0.62 | 0.35 | 0.97 |

### Table 2: An aggregated energy security performance index for BRICS countries (dimensions), z-score normalization results (with reversed signs), 2015-1990

| Country  | Availability | Efficiency | Affordability | Stewardship | Total |
|----------|--------------|------------|---------------|-------------|-------|
| Brazil   | 1.31         | −0.17      | −1.05         | 0.20        | 0.28  |
| Russia   | 1.12         | 0.11       | 2.42          | 0.91        | 4.57  |
| India    | −0.43        | 0.11       | −0.86         | 0.23        | −0.94 |
| China    | −0.54        | −0.49      | −2.72         | −1.12       | −4.88 |
| South Africa | −1.46 | 0.44 | 2.21 | −0.22 | 0.97 |
demonstrates how different the BRICS countries are in terms of their economic development and dictates the necessity to comprehensively evaluate each country’s energy security performance individually (including with qualitative methods).

Second, the most dramatic changes, according to the energy security performance index, have been experienced by Russia and China. Russia was able to increase its energy security by 4.57 points mainly because of excellent performance in the “availability” dimension, with respect to other BRICS countries, and moderate growth in the “affordability” and “environmental stewardship” dimensions. China demonstrated the worst fall on the energy security performance index (−4.88), with the lowering performance in all dimensions, especially in the “affordability” one. This result captures well the current status of Russia as one of the largest energy producers in the world. The same applies to China as the largest world’s energy consumer.

Third, Brazil, India, and South Africa did not demonstrate any significant changes in their energy security performance. In particular, Brazil remained the country with the worst energy security performance score (−3.98 in 1990 and −3.69 in 2015), having the poorest performance in the energy “affordability” and “efficiency” dimensions but managing to grow by 0.29 point because of the constantly improving energy “availability” score. India, in turn, slightly decreased its energy security performance due to the worsening situation with energy “availability” and “affordability.” South Africa managed to grow almost by one point, relying on better performance in the “affordability” and “efficiency” dimensions.

4. CONCLUSION

On the basis of the research conducted by us, the following conclusions can be made. First, the overall value of the energy security performance index has not change over 25 years, remaining at the same level despite all the changes each country experienced in the quarter of a century. This finding additionally demonstrates how different the BRICS countries are in terms of their economic development and dictates the necessity to comprehensively evaluate each country’s energy security performance individually (including with qualitative methods).

REFERENCES

Belyi, A. (2003), New dimensions of energy security of the enlarging EU and their impact on relations with Russia. Journal of European Integration, 25(4), 351-369.
Bilgin, M. (2018), Energy security and Russia’s gas strategy: The symbiotic relationship between the state and firms. Communist and Post-Communist Studies, 44(2), 119-127.
Blank, S. (2007), Can East Asia dare to tie its energy security to Russia and Kazakhstan? The Journal of East Asian Affairs, 21(1), 93-137.
Blum, H., Legey, L. (2012), The challenging economic of energy security: Ensuring energy benefits in support of sustainable development. Energy Economics, 34, 1982-1989.
Bogoviz, A.V., Lobova, S.V., Ragulina, Y.V., Alekseev, A.N. (2017), A comprehensive analysis of energy security in the member states of the Eurasian Economic Union, 2000-2014. International Journal of Energy Economics and Policy, 7(5), 93-101.
Bogoviz, A.V., Lobova, S.V., Ragulina, Y.V., Alekseev, A.N. (2018), Russia’s energy security doctrine: Addressing emerging challenges and opportunities. International Journal of Energy Economics and Policy, 8(5), 1-6.
Bradshaw, A., Jannuzzi, G.M. (2019), Governing energy transitions and regional economic development: Evidence from three Brazilian states. Energy Policy, 126, 1-11.
Brown, M.A., Wang, Y., Sovacool, B.K., D’Agostino, A.L. (2014), Forty years of energy security trends: A comparative assessment of 32 industrialized countries. Energy Research and Social Science, 4, 64-67.
Cao, W., Bluth, C. (2013), Challenges and countermeasures of China’s energy security. Energy Policy 53, 381-388.
De Castro, C.F., Moralles, H.F., Mariano, E.B., Rebelatto, D. (2016),
Table A1: “Availability” dimension indicators and z-scores (not reversed), 1990

| Country     | Oil import depend., % | Coal import depend., % | Natural gas import depend., % | Z-score: Oil import depend. | Z-score: Coal import depend. | Z-score: Natural gas import depend. | Total (not reversed) |
|-------------|-----------------------|------------------------|-------------------------------|-----------------------------|-------------------------------|--------------------------------------|----------------------|
| Brazil      | 37.54158456           | 215.4852781            | 0                            | 0.37201341                  | 1.435257684                  | 0.447213595                        | 2.25448469          |
| Russia      | −191.0339884          | −9.750703599           | −101.507331                   | −1.63603965                 | −0.075195635                  | −1.788854382                       | −3.494608711         |
| India       | 58.85768957           | 10.78566974            | 0                            | 0.558756187                 | 0.06252922                    | 0.447213595                        | 1.068499002         |
| China       | −29.82911558          | −3.545543585           | 0                            | −0.21897213                 | −0.033583257                  | 0.447213595                        | 0.195433126         |
| South Africa| 99.87090528           | −205.663955            | 0                            | 0.91805831                  | −1.389080082                  | 0.447213595                        | −0.023736107        |
| Median      | 37.54158456           | 37.54158456            | 37.54158456                  |                            |                               |                                      |                     |
| Mean        | −4.922584907          | 1.463229119            | −20.30146621                  |                            |                               |                                      |                     |

Table A2: “Availability” dimension indicators and z-scores (not reversed), 2015

| Country     | Oil import depend., % | Coal import depend., % | Natural gas import depend., % | Z-score: Oil import depend. | Z-score: Coal import depend. | Z-score: Natural gas import depend. | Total (not reversed) |
|-------------|-----------------------|------------------------|-------------------------------|-----------------------------|-------------------------------|--------------------------------------|----------------------|
| Brazil      | −12.12789287          | 192.4183515            | 120.6194128                   | −0.473188369                | 0.882357                      | 0.535567266                        | 0.944735898         |
| Russia      | −119.7965092          | −713.349474            | −111.7071272                  | −1.53808867                 | −1.549544249                  | −1.530112297                       | −4.617745222         |
| India       | 119.2907864           | 121.3522806            | 58.05237792                   | 0.826612787                 | 0.691551297                   | −0.020733556                       | 1.497430528         |
| China       | 84.21542607           | 13.22131444            | 43.8944535                    | 0.479698679                 | 0.401229484                   | −0.14661558                       | 0.734312943         |
| South Africa| 106.9914319           | −294.7312961           | 191.0622656                   | 0.70496558                  | −0.425593893                  | 1.161894166                       | 1.441265854         |
| Median      | 84.21542607           | 13.22131444            | 43.8944535                    |                            |                               |                                      |                     |
| Mean        | 35.71464403           | −136.2177647           | 60.38427652                   |                            |                               |                                      |                     |
| St. Dev.    | 101.1067567           | 372.4255517            | 112.4697867                   |                            |                               |                                      |                     |

Table A3: “Affordability” dimension indicators and z-scores (not reversed), 1990

| Country     | Access to electricity, % of population | Pump price for gasoline, US$/L | Pump price for diesel fuel, US$/L | Z-score: Access to electricity | Z-score: Pump price for gasoline | Z-score: Pump price for diesel fuel | Total (not reversed) |
|-------------|----------------------------------------|-------------------------------|---------------------------------|-------------------------------|---------------------------------|-----------------------------------|----------------------|
| Brazil      | 87.5                                   | 0.53                          | 0.38                            | 0.479576992                   | 0.65530686                      | 0.410997468                       | 1.545905146         |
| Russia      | 98.4                                   | 0.35                          | 0.28                            | 0.939653494                   | −0.748949355                    | −0.410997468                       | −0.22029333          |
| India       | 43.29                                  | 0.56                          | 0.23                            | −1.386476415                  | 0.889377236                     | −0.821994937                       | −1.319093922         |
| China       | 92.2                                   | 0.27                          | 0.24                            | 0.677958603                   | −1.373073818                    | −0.739795443                       | −1.43310658         |
| South Africa| 59.3                                   | 0.52                          | 0.52                            | −0.710712673                  | 0.577315128                     | 1.561790379                       | 1.428392835         |
| Median      | 87.5                                   | 0.52                          | 0.52                            |                            |                               |                                    |                     |
| Mean        | 76.138                                 | 0.446                         | 0.33                            |                            |                               |                                    |                     |
| St. Dev.    | 23.69171205                           | 0.128179562                   | 0.121655251                     |                            |                               |                                    |                     |

Table A4: “Affordability” dimension indicators and z-scores (not reversed), 2015

| Country     | Access to electricity, % of population | Pump price for gasoline, US$/L | Pump price for diesel fuel, US$/L | Z-score: Access to electricity | Z-score: Pump price for gasoline | Z-score: Pump price for diesel fuel | Total (not reversed) |
|-------------|----------------------------------------|-------------------------------|---------------------------------|-------------------------------|---------------------------------|-----------------------------------|----------------------|
| Brazil      | 100                                    | 1.02                          | 0.95                            | 0.730240842                   | 0.741857604                     | 1.129558023                       | 2.601656469         |
| Russia      | 100                                    | 0.59                          | 0.55                            | 0.730240842                   | −1.750320284                    | −1.625461546                      | −2.645540987         |
| India       | 84.5                                   | 0.97                          | 0.81                            | −1.077863479                  | 0.452069477                     | 0.165301174                       | −0.460492828         |
| China       | 100                                    | 0.96                          | 0.81                            | 0.730240842                   | 0.394111852                     | 0.165301174                       | 0.289653868         |
| South Africa| 84.2                                   | 0.92                          | 0.81                            | −1.112859047                  | 0.162281351                     | 0.165301174                       | −0.785276522         |
| Median      | 100                                    | 0.96                          | 0.81                            |                            |                               |                                    |                     |
| Mean        | 93.74                                  | 0.892                         | 0.786                           |                            |                               |                                    |                     |
| St. Dev.    | 8.572514217                           | 0.17253985                   | 0.145189531                     |                            |                               |                                    |                     |
### Table A5: “Energy and economic efficiency” dimension indicators and z-scores (not reversed), 1990

| Country     | Renewable energy consumption, % of total | GDP/unit of energy use, 2011 PPP $ per kg oil eq | Electric power consumption, kWh per capita | Z-score: Renewable energy consumption, % of total | Z-score: GDP/unit of energy use, 2011 PPP $ per kg oil eq | Total (% of total) |
|-------------|----------------------------------------|-----------------------------------------------|------------------------------------------|-----------------------------------------------|------------------------------------------------|-------------------|
| Brazil      | 49.865                                 | 11.02                                         | 1457                                     | 0.75977475                                   | 1.699793696                               | 0.421503124       |
| Russia      | 3.752                                  | 3.481                                         | 6733                                     | -1.269080689                                 | -0.464127158                                | 1.480365642       |
| India       | 58.653                                 | 5.00                                          | 273                                      | 1.146424536                                  | -0.029564068                                | -0.853215665      |
| China       | 34.084                                 | 1.99                                          | 510                                      | 0.065450646                                  | -0.892085856                                 | -0.768600233      |
| South Africa| 16.628                                 | 4.004                                         | 4152                                     | -0.702569236                                 | -0.314010582                                 | 0.56113338        |
| Median      | 34.084                                 | 4.004                                         | 1457                                     | 0.75977475                                   | 1.699793696                               | 0.421503124       |
| Mean        | 32.594                                 | 5.098                                          | 2613                                    | 1.261810056                                   | 1.427765592                                | 0.479715752       |

St. Dev. 22.72857845 3.483959027 2742.565678

### Table A6: “Energy and economic efficiency” dimension indicators and z-scores (not reversed), 2015

| Country     | Renewable energy consumption, % of total | GDP/unit of energy use, 2011 PPP $ per kg oil eq | Electric power consumption, kWh per capita | Z-score: Renewable energy consumption, % of total | Z-score: GDP/unit of energy use, 2011 PPP $ per kg oil eq | Total (% of total) |
|-------------|----------------------------------------|-----------------------------------------------|------------------------------------------|-----------------------------------------------|------------------------------------------------|-------------------|
| Brazil      | 43.79                                  | 10.354                                         | 2601                                     | 1.261810056                                   | 1.427765592                                | 0.479715752       |
| Russia      | 3.304                                  | 5.196                                          | 6602                                     | -1.141722479                                  | -0.610093427                               | 1.39171826        |
| India       | 36.021                                 | 8.45                                          | 805                                      | 0.800587799                                  | 0.674729669                                | -1.319779607      |
| China       | 12.413                                 | 5.107                                          | 3927                                     | -0.600948437                                  | -0.645261756                               | 0.140509567       |
| South Africa| 17.15                                  | 4.596                                          | 4198                                     | -0.319726938                                  | -0.847145659                               | 0.267267532       |
| Median      | 17.15                                  | 5.196                                          | 3927                                     | 1.261810056                                   | 1.427765592                                | 0.479715752       |
| Mean        | 22.536                                 | 6.740                                          | 3626.6                                   | 1.261810056                                   | 1.427765592                                | 0.479715752       |

St. Dev. 16.84437361 2.53108775 2137.932716

### Table A7: “Environmental stewardship” indicators and z-scores (not reversed), 1990

| Country     | CO₂ emissions per unit of GDP, kg CO₂/2010USD | Energy related methane emissions (% of total) | Nitrous oxide emissions (thousand metric tons of CO₂ equivalent) | Z-score: CO₂ emissions per unit of GDP, kg CO₂/2010USD | Z-score: Energy related methane emissions (% of total) | Z-score: Nitrous oxide emissions (thousand metric tons of CO₂ equivalent) | Total (% of total) |
|-------------|---------------------------------------------|----------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------|-------------------|
| Brazil      | 1.40                                        | 7.834                                         | 156824                                           | -0.685211496                                            | -1.057845996                                | -0.117578267                                                              | 1.860635759       |
| Russia      | 13.98                                       | 67.692                                         | 160717                                           | 1.515167755                                             | 1.405145105                                 | -0.083086587                                                           | 2.837226274       |
| India       | 0.712                                       | 13.103                                         | 169598                                           | -0.80536574                                             | -0.841041223                                | 0.050290149                                                          | 1.509342826       |
| China       | 2.15                                        | 34.765                                         | 340451                                           | -0.553514049                                            | 0.443451965                                 | -1.304276363                                                          | 1.006118925       |
| South Africa| 8.341                                       | 44.32                                          | 22884                                            | 0.52892353                                              | 0.443451965                                 | -1.304276363                                                          | -0.331900868       |
| Median      | 2.152                                       | 34.765                                         | 160717                                           | 1.515167755                                             | 1.405145105                                 | -0.083086587                                                           | 2.837226274       |
| Mean        | 5.318                                       | 33.542                                         | 170094.8                                         | 1.515167755                                             | 1.405145105                                 | -0.083086587                                                           | 2.837226274       |

St. Dev. 5.717650715 24.30297047 112867.7972

### Table A8: “Environmental stewardship” indicators and z-scores (not reversed), 2015

| Country     | CO₂ emissions per unit of GDP, kg CO₂/2010USD | Energy related methane emissions (% of total) | Nitrous oxide emissions (thousand metric tons of CO₂ equivalent) | Z-score: CO₂ emissions per unit of GDP, kg CO₂/2010USD | Z-score: Energy related methane emissions (% of total) | Z-score: Nitrous oxide emissions (thousand metric tons of CO₂ equivalent) | Total (% of total) |
|-------------|---------------------------------------------|----------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------|-------------------|
| Brazil      | 2.59                                        | 9.82                                          | 214529                                           | -0.918017111                                             | -1.095077606                                | -0.049500569                                                          | 2.062595286       |
| Russia      | 11.858                                      | 79.509                                         | 65194                                           | 1.236520815                                             | 1.405933854                                 | -0.719724472                                                        | 1.922760197       |
| India       | 1.73                                        | 17.207                                         | 239755                                           | -1.11896127                                             | -0.829971161                                | 0.063715142                                                         | -1.88521774       |
| China       | 7.54                                        | 48.033                                         | 587166                                           | 0.233225466                                             | 0.276317462                                 | 1.622915304                                                          | 2.132458232       |
| South Africa| 8.98                                        | 47.099                                         | 21148                                            | 0.5672021                                              | 0.242797901                                 | -0.917405404                                                         | -0.107405403       |
| Median      | 7.544                                       | 47.099                                         | 214529                                           | 0.233225466                                             | 0.276317462                                 | 1.622915304                                                          | 2.132458232       |
| Mean        | 6.5412                                      | 40.336                                         | 225558.4                                         | 0.233225466                                             | 0.276317462                                 | 1.622915304                                                          | 2.132458232       |

St. Dev. 4.29970199 27.86423654 222813.5992