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Quantification of Doughnut Economy with the Sustainability Window method: Analysis of development in Thailand.

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Abstract: The Doughnut Economy is a new approach for the inclusion of planetary boundaries and social foundation in the development of societies. The Sustainable Development Goals of the UN determine another view for development targets. The developed Sustainability Window approach provides a means for operationalisation and quantification of the Doughnut Economy. The developed method calculates minimum economic development to guarantee sustainable social development and maximum economic development not to exceed environmental sustainability. The developed method, ASA Doughnut, is illustrated with case data from Thailand. The sustainability Doughnut for Thailand has been calculated for both weak and strong sustainability criteria. It seems that strong sustainability is a too strict requirement regarding several environmental dimensions of development while the weak sustainability criteria are fulfilled. The developed method and tool is flexible and can be used for comparative analysis of different countries or regions, for dynamic analysis of sustainability development, for gap analysis of the required improvement of environmental or social efficiency, and analysis of degrowth possibilities. The selection of indicators for the analyses and their reliability is crucial for the validity of the results and usefulness in policy planning.

Keywords: sustainability; advanced sustainability analysis (ASA); sustainable development goals (SDGs); indicators; demonstration study; Doughnut economy; Sustainability Window; Thailand

1. Introduction

More than 30 years ago, the Brundtland Commission report [1] introduced a catchword of sustainable development and its environmental, social, and economic dimension. The report highlighted the need to ensure ecological sustainability, satisfying basic human needs, and equity in the long term. Since then, the idea of sustainable development as a policy goal has been globally shared by different countries, organizations, companies, and other economic actors. Increasing attention has been paid to the environmental and social challenges related to different economic activities. The WCED report has also affected the discussion on development indicators, and especially the common practice to use GDP as a macro-level indicator of welfare has been criticized.

In most of the countries all over the World, the trend of conventional GDP has been continuously increasing except during some relatively short periods of economic recessions (in the 1930s and 1990s, and the financial crisis in 2008-2009) and external crises such as the World War II, oil shocks in the 1970s and the Covid-19 pandemic in the 2020s. After the publication of the WCED report, several attempts to replace the conventional GDP with a better indicator have been made. New monetary indicators — some of them originally initiated even earlier — such as Green GDP [2], Indicator of Sustainable Economic...
Welfare (ISEW) [3], and Genuine Progress Indicator (GPI) [4] were introduced in the field of environmental economics. The alternative monetary indicators ISEW and GPI tended to show a decreasing trend in many countries after a peak around the year 1980 [5].

Sustainable development indices covering other than the economic dimension of sustainability have also been developed [6], such as Human Development Index (HDI) [7], ecological footprint [8] and Sustainable Society Index (SSI) [9], for instance. Empirical analyses using this kind of indices often show that the performance of countries is far from sustainable [10]. Attempts to solve global development problems by new “beyond GDP” welfare indices have also been criticized because moving beyond GDP requires good reflexivity, i.e. awareness of the key role that pre-analytical choices play in the definition of welfare and how to measure welfare [11].

Neither the alternative monetary indicators nor the sustainable development indices have been able to make a serious political breakthrough, and the administrative and statistical practices have not been changed much. GDP has kept its dominant position. In the meantime, the idea of developing sustainable development indicator sets (SDIs) describing all dimensions of sustainability in detail was put forward in organizations such as the United Nations [12], Organization of Economic Co-operation and Development [13], and the European Union [14]. At the national level, especially ministries and administrative units responsible for environmental issues and sustainability have developed their own SDIs. For example, in Finland, quite a broad group of stakeholders was involved in the process of developing a national SDI set, with a purpose to include all aspects considered as relevant for sustainability [15]. Also, elsewhere the result has often been quite a large number of individual indicators. The United Nations (UN) has developed indicators concerning the 17 Sustainable Development Goals (SDGs) launched in 2015 [16]. The SDGs have been adopted in the EU [14] and other countries following the UN 2030 Agenda for Sustainable Development, and they have influenced the work on SDIs. However, the major problem of SDIs seems to remain as years go passing by – GDP still dominates the use of performance indicators at the national level and in international comparisons. The use of the SDIs has not been what was expected [15].

The global indicator framework for Sustainable Development Goals was developed by the Inter-Agency and Expert Group on SDG Indicators (IAEG-SDGs) and agreed upon at the 48th session of the United Nations Statistical Commission held in March 2017 (SDG indicators). The indicator set related to the Sustainable Development Goals consists of 169 targets for the 17 goals and 231 unique indicators.

Raworth [17][18] has introduced a visual representation of sustainable development called doughnut economy. Domazet et al [19] call the doughnut economy a mental model of sustainability. The “doughnut” represents the available space for economic growth between a lower and upper limit, i.e. between the social foundation and the environmental ceiling (Fig 1). The social foundation refers to the minimum GDP necessary to satisfy the basic human needs, and the carrying capacity of nature sets the environmental ceiling which refers to the maximum GDP allowed by the environmental constraints. In between, there is a safe and just space for humanity which allows inclusive and sustainable economic development (Fig. 1).
Figure 1. The Doughnut Economy [17].

Raworth [17] refers to Rockström et al [20] when includes climate change, freshwater use, nitrogen and phosphorous cycles, ocean acidification, chemical pollution, ozone depletion, biodiversity loss, and land-use change in the description of the environmental ceiling. These environmental problems can be used to define natural thresholds of environmental sustainability. The social foundation includes critical human deprivations such as income, education, resilience, voice, jobs, energy, social equity, gender equality, health, food, and water [17][18][20]. The doughnut economy includes nothing new, but it summarizes and visualizes many elements of the environmental and development discussion during the last decades. Therefore, the doughnut economy is also prone to all contemporary and prevailing criticisms of sustainable development.

The economic development concerning both the environmental ceiling and social foundation can be empirically analysed by using the available indicator data. Comparison of different countries is interesting, but a suitable data set for this is a challenge because the countries are very different from each other. The SDG indicator data offers a good starting point for this. If a time series of data is available, it is possible to assess whether the economic activity of a country or other regional entity “fits in the doughnut” or not and if it is developing towards sustainability or away from it. In addition to the definition of the absolute level of sustainability, the direction of change is a crucial element of sustainability assessment.

Sustainability assessment can be done (1) at various spatial and geographical levels from local to global, (2) for the whole economy or a part of it, i.e. the different economic sectors, or selected practices/technologies (such as energy sources and technologies, industrial branches, transport modes, crops and livestock, households, (3) for individual companies, organizations, etc., and (4) by focusing on different sustainability dimensions, either separately or integrated. Environmental sustainability dominates the assessment and environmental impact assessment and environmental reporting have been institutionalized in many countries. However, the integrated assessment has become more popular in recent years. A large variety of methods with manifold empirical applications are available in the large literature.

The doughnut economy wraps up many earlier ideas on problems in the developed and developing countries such as the limits to growth [21], the three dimensions of sustainability [1], the steady-state economy [22], the SDGs [16], and the ideas included in various sustainability indices and SDI sets. One important area with little research is the interaction between different SDGs, even though some analyses of the synergies have
been carried out [23]. In the literature, the doughnut economy is not widely referred to, and no explicit operationalization with an empirical example is available albeit the idea was first published in 2012.

In this article, the first attempt to operationalize the doughnut economy will be made by using the economy of Thailand as an example. A set of selected SDIs describing the different dimensions of sustainability and the SDGs will be used in the empirical analysis based on the Sustainability Window method, which will be presented in the next section including also a description of the data used in the analysis of Thailand. Results from the empirical analysis will be presented in section 3. Section 4 deals with the development needs and ideas for further research, and section 5 concludes.

2. Materials and Methods

Sustainability Window analysis is based on the Advanced Sustainability Analysis (ASA) approach. The ASA approach was developed in Finland Futures Research Centre [24][25][26] providing a general framework for analysing sustainability. The approach deals with changes in development, not absolute values because in most cases it is not possible to define whether the environmental or social state is sustainable or not on an absolute scale. There are, for instance, no absolute level of emissions, which can be seen as sustainable. The ASA approach is defining whether the development is towards a more sustainable or a less sustainable direction.

The ASA approach can be used for the identification, quantification, and analysis of dematerialisation, immaterialisation, and the rebound effect [27]. Dematerialisation relates to the production side of the economy and is measured with the material intensity of production. Decreasing the material intensity of production over time indicates dematerialisation – the same amount of value added is produced with less use of material (and with less related environmental impacts). If the material intensity of production increases, it is called re-materialisation. Change in dematerialisation depends on e.g. change of activity in the economic sectors with different material intensities, and how well technological development focuses on “green” technologies or otherwise applies to the use of materials.

Immaterialisation deals with the consumption side of the economy and is measured with the material intensity of consumption. The decreasing material intensity of consumption indicates immaterialisation – the same consumer needs are satisfied with less use of material. If the material intensity of consumption increases, it is called re-materialisation. Change in immaterialisation depends on many things, such as consumer preferences and behaviour, and the availability of different alternatives, i.e. products, services, and ways to use them, to satisfy different human needs.

Both dematerialisation of production and immaterialisation of consumption are important for a transition towards policy goals such as sustainable development, circular economy, and climate change mitigation and adaptation. However, observations of dematerialisation or immaterialisation do not necessarily ensure that the total use of natural resources has decreased. If economic growth is faster than dematerialisation or immaterialisation, its increasing effect can override the decreasing effects of dematerialisation and immaterialisation on the total use of natural resources. In the ASA approach, the effect of economic growth is called the gross rebound effect. If the gross rebound effect exceeds the effect of dematerialisation or immaterialisation, the total use of material resources and related environmental impact still increases.

The strong criterion for the environmental sustainability would be that the greenhouse gas emissions should not grow (see discussion on strong sustainability in Vehmas et al [28] and Kaivo-oja et al [29]). This is, in practice, a too strong criterion for example for a country like Cambodia, where the CO₂ emissions per capita have been 0.2 ton of CO₂eq in the reference year (2006) of this analysis (global average being about 4 tons of CO₂eq). That is why we utilize in this analysis the weak sustainability criterion for the CO₂ emissions, which states that the emissions per produced GDP should not increase. Weak sustainability criterion generally means that the environmental indicator in relation to
economic development, i.e. environmental intensity (Environmental indicator/GDP), should not increase.

The Sustainability Window (SuWi) method [30][31][32] provides quantitative information about the maximum economic development to avoid negative change in the environmental condition (related to a selected environmental indicator) and the minimum economic development to achieve positive social development (related to a selected social indicator). These maximum and minimum levels of economic development define the Sustainability Window.

A basic case for determining the maximum economic development in relation to environmental stress is shown in Fig. 2. The indicators for economic development and environmental stress are indexed to have the value 1 in the base year indicated with point A in the figure having values GDP\(_0\) and Env\(_0\). This point determines the environmental stress productivity of GDP with line r1. The final point of development is indicated with point B having values GDP\(_1\) and Env\(_1\). At this point, the environmental stress productivity of GDP is expressed with line r2. The criterion for environmental sustainability is that environmental stress should not increase. With the environmental stress productivity r2, the maximum sustainable economic development is indicated with point C having a value GDP\(_\text{max}\). The increase in environmental stress and GDP with decreased environmental stress productivity allows smaller GDP growth than the original growth not to increase the environmental stress from the base year level.

![Figure 2](image-url)

**Figure 2.** Determining the maximum economic growth related to environmental stress production.

A basic case for determining the minimum economic development in relation to social welfare development is shown in Fig. 3. The indicators for economic development and social welfare in the base year are indicated with point A in the figure having values GDP\(_0\) and Soci\(_0\). This point determines the social welfare productivity of GDP with line r1. The final point of development is indicated with point B having values GDP\(_1\) and Soci\(_1\). At this point, the social welfare productivity of GDP is expressed with line r2. The criterion for social sustainability is that social welfare should not decrease. With the social development productivity r2, the minimum sustainable economic development is indicated with point C having a value GDP\(_\text{min}\). The increase in welfare with the decrease in welfare productivity defines a minimum GDP value higher than the base year value not to decrease the social welfare.
When the cases of environmental and social sustainability are combined, we can determine the Sustainability Window with the minimum and maximum economic development. This is shown in Fig. 4. The maximum sustainable economic development GDP_{max} is defined with the productivity line r2 (point D) and the minimum sustainable economic development GDP_{min} is defined with the productivity line r3 (point E). In this case, the real GDP growth is too high (GDP_1 is higher than GDP_{max}) and the sustainability criteria are not satisfied.

We illustrate the Sustainability Window cases with examples from Thailand. We have used Thailand as a case study because the data availability and reliability is quite good. Thailand is an example of a fast-growing developing country which is still relying considerably on agricultural production (31 % of the workforce and 8 % of GDP) but has a modern industrial sector (17 % of the workforce in manufacturing and 6 % in construction and 28 % of GDP) and an important service sector (42 % of the workforce and 58 % of GDP). Thailand belongs to the ASEAN countries and is also a member of the largest trade
area of RCEP (The Regional Comprehensive Economic Partnership) having prospects of considerable future economic growth.

For the construction of example Sustainability Window for Thailand (Fig. 5) we use ‘Consumption of global hectares’ as the environmental indicator and ‘Healthy life years’ as the social indicator. Point A in the figure indicates the base year value for social environmental and economic indicators. Point B indicates the final year value of the social indicator ‘Healthy life years’ and the line r2 indicates the social welfare productivity in the final year. The social sustainability criterion is that social welfare should not decrease, and point D indicates the minimum economic development (GDP_{min}) to fulfil the criterion with the welfare productivity of r2.

Point C indicates the final year value for the environmental indicator ‘Consumption of global hectares’ and line r3 indicates the environmental stress productivity of GDP in the final year. The environmental sustainability criterion is that environmental stress should not increase, and point E indicates the maximum economic development (GDP_{max}) to fulfil the criterion with the environmental stress productivity of r3. In this case, the real economic development GDP_{real} is higher than GDP_{min} and lower than GDP_{max} fulfilling both social and environmental sustainability criteria when these indicators are used.

Figure 5. Determining the Sustainability Window for Thailand using ‘Consumption of global hectares’ as the environmental indicator and ‘Healthy life years’ as the social indicator and GDP as the economic indicator.

In Figure 6, we illustrate the Strong and Weak Sustainability Window for Thailand using ‘Food sufficiency’ as the social indicator and ‘Consumption of global hectares’ as the environmental indicator. Point A illustrates the base year values for all the indicators and line r1 indicates the related productivities. Point B indicates the final year value for ‘Food sufficiency’ and line r2 indicates the related welfare productivity. The social sustainability criterion is that the social welfare should not decrease and in this case point E
determines the minimum economic development (GDP\textsubscript{min}) to fulfil the criterion. In this case, GDP\textsubscript{min} is smaller than the base year value indication a possibility for degrowth without decreasing social welfare.

Point C in the figure illustrates the final year value for the environmental indicator ‘Consumption of global hectares’ and line r3 illustrates the related environmental stress productivity. In this case, point F determines the maximum economic development (GDP\textsubscript{Smax}) not to increase environmental stress. In this case, the value refers to the Strong Sustainability criterion, which requires that the absolute value of the environmental stress indicator should not increase. GDP\textsubscript{min} and GDP\textsubscript{Smax} determine the Strong Sustainability Window.

When we use the weak criterion for environmental sustainability, we use the indicator ‘Consumption of global hectares / GDP’, with point D and line r4 illustrating the related environmental stress productivity. The maximum economic development related to weak sustainability (GDP\textsubscript{Wmax}) is determined by point G. Using these indicators, the real GDP growth (GDP\textsubscript{real}) fulfils both the strong and weak sustainability criteria.

Figure 6. Determining the Sustainability Window for Thailand using ‘Consumption of global hectares’ as the strong environmental indicator and ‘Consumption of global hectares / GDP’ as the weak environmental indicator, and ‘Healthy life years’ as the social indicator and GDP as the economic indicator.

Figure 7 illustrates a case where we will have a negative Sustainability Window and related efficiency gap in development. In this case, we use ‘Healthy life years’ as the social indicator and ‘Greenhouse gas emissions’ as the environmental indicator referring to strong sustainability criterion. The base year values for the indicators are illustrated by point A. Point B illustrates the final year value for social indicator and line r2 illustrates the related welfare productivity. Point d determines the minimum economic development (GDP\textsubscript{min}) not to decrease social welfare. Point C illustrates the final year value for the environmental indicator and line r3 the related environmental stress productivity. The maximum economic development (GDP\textsubscript{max}) is now determined by point E. In this case, we notice that the maximum economic development is smaller than the required minimum development resulting in a negative Sustainability Window. In order to reach sustainability, the efficiency gap in environmental development should be fulfilled by reducing the environmental stress productivity to the value illustrated by line r4. In such a case we would have a positive Sustainability Window (SuWi\textsubscript{eff}) with the maximum economic development (GDP\textsubscript{maxE}) equaling the real GDP growth. This example shows that the presented analytical framework can be used also for the Efficiency gap analysis. The
efficiency gap analysis can also be used for analysing whether social welfare productivity is high enough for social sustainability.

Figure 7. Determining Sustainability Window is a case where it becomes negative and illustrating the related Efficiency Gap.

The use of strong and weak sustainability in the SuWi analysis provides a means for equitable analysis of the development in developing countries. In many cases, the requirements of strong sustainability are too pronounced for developing countries with, for instance, a very low level of greenhouse gas emissions. In these cases, the use of weak sustainability criteria can be justifiable.

3. Results

The SuWi analysis produces results of the pairwise comparison of different social and environmental indicators in relation to economic development. When these pairwise minimum and maximum economic development results are organised in a radial diagram we will get as a result a doughnut diagram, ASA Doughnut, for sustainable development. The minimum economic development determines the inner circle of the doughnut and the maximum defines the outer circle provided that the minimum is smaller than the maximum. The illustrated ASA Doughnut can be compared to the actual economic development in the radial diagram.

The data sources for the calculation of the ASA Doughnut have been:
- Sustainable Society Index (SSI) data for most of the indicators [33][9])
- International Energy Agency (IEA) for the energy and CO2 emission data [34]
- United Nation’s Development Programme (UNDP) for the Human Development Index (HDI) data [35]

The SSI index series have bi-annual data for the time period of 2006 – 2016. However, the data for the year 2016 seems not to be compatible with all indicators with the previous data. That is why we have used in the analysis only data for the year 2006 as the base year
and 2014 as the final year of comparison. For more details of the indicators see (SSI)[33]. For the illustrative ASA Doughnut analysis, we have used indicators shown in Table 1, for which considerably reliable data was available. The indicators had to be modified so that all the social indicators increased with increasing welfare and all the environmental indicators increased with increasing environmental stress. For instance, ‘Sufficient food’ was calculated to be 100 % - Undernourished (%).

Table 1. Indicators used for the Sustainability Window and ASA Doughnut analysis. For the SSI indicators see SSI [33].

| Social indicator   | Environmental indicator                  | Economic indicator |
|--------------------|------------------------------------------|--------------------|
| S1 Sufficient Food | E1 Biodiversity, forest area              | GDP                |
| S2 Sufficient to Drink | E4 Consumption of global hectares         |                    |
| S3 Education      | E5 Energy Intensity                      |                    |
| S4 Healthy Life   | E7 Greenhouse Gases                       |                    |
| S5 Gender Equality| E8 Renewable Energy                      |                    |
| S6 Income Distribution | E9 Organic Farming                     |                    |
| S8 Employment     | E10 Unsafe Sanitation                    |                    |
| S10 Human Development Index HDI |                    |                    |

The ASA Doughnut figure for Thailand concerning weak sustainability for 2006 - 2014 is shown in Fig. 8. In the figure, the blue line indicates the maximum GDP growth so that the environmental stress (measured with weak sustainability) does not increase. The green line indicates the minimum GDP growth in order to safeguard social sustainability. The area between the minimum and maximum GDP development is shown as a green Doughnut, i.e. the area for Weak Sustainability. The red line indicates the index for the real GDP change. If the red line is on the green background Doughnut the actual development can be evaluated to be sustainable in relation to the indicators.
Figure 8. Weak Sustainability ASA Doughnut for Thailand for the change between 2006-2014. The blue line indicates the maximum GDP growth in relation to environmental sustainability and the green line indicates the minimum GDP growth in relation to social sustainability. The red line indicates the index for real GDP change. If the red line is on the green background Doughnut the development can be evaluated to be sustainable in relation to the indicators. The codes for environmental and social indicators are presented in Table 1.

The ASA Doughnut shows that the development in Thailand has fulfilled the weak environmental sustainability criteria for Biodiversity (forest area), Consumption of global hectares, Energy intensity, CO₂ emissions, Renewable energy use, and Safe sanitation. The problem area seems to be organic farming.

The minimum criteria for sustainable social development are fulfilled in the areas analysed with these indicators. This means that the real GDP growth has been larger than the minimum socially sustainable growth. This can be seen in the figure where the green line is inside the red circle, which represents the real GDP growth.

The ASA Doughnut for the strong sustainability analysis is shown in Fig. 9. The requirement for strong environmental sustainability (environmental stress should not increase) seems to be too demanding for Thailand for most of the selected indicators.
Figure 9. The Strong Sustainability ASA Doughnut for Thailand for the change between 2006-2014. The blue line indicates the maximum GDP growth in relation to strong environmental sustainability and the green line indicates the minimum GDP growth in relation to social sustainability. The red line indicates the index for real GDP change. If the red line is on the darker green background Doughnut the development can be evaluated to be sustainable in relation to the indicators. The codes for environmental and social indicators are presented in Table 1

The strong environmental sustainability criteria are fulfilled in Thailand in ‘Consumption of global hectares’ (E4), and slightly in ‘Biodiversity, forest area’ (E1) and ‘Energy intensity’ (E5). For all the other indicators the criteria for strong environmental sustainability are not fulfilled. The social sustainability is, however, achieved regarding all the selected indicators as was explained in the case of weak sustainability.

4. Discussion and Conclusions

Sustainability Window (SuWi) approach provides a new means for quantifying the Doughnut Economy analysis. With the SuWi approach, it is possible to calculate the sustainable environmental ceiling for development as well as sustainable social foundations using available indicators. This can form a basis for assessing the past development and planning future policies.
The SuWi approach can be used for gap analysis, identifying the need for improvements in the performance in different areas of development [30]. The gap analysis reveals the lack of development in the efficiency of environmental stress productivity of GDP. With the gap analysis, we can determine how much more efficient, in an environmental sense, the economic development should be in relation to different environmental stress factors. In addition, the SuWi approach can be used for analysing the gap in social welfare productivity. The analysis reveals in which area of social development the need to increase social productivity is most urgent in order to reach social sustainability.

Sustainability Window (SuWi) approach and the ASA Doughnut model provide possibilities for analysing the dynamics of sustainable development [36]. SuWi approach can be used for trend analysis of the different components of sustainability. It can form a basis for scenario building when different interactions of the components are analysed in the comprehensive framework and the future options are systematically evaluated. The dynamic doughnut model can provide an overview of the development in different spheres and gives valuable information for policy planning about the areas where special policy interventions are needed.

Analysis of the degrowth is a possible option using the SuWi and doughnut analysis approach. Sustainable degrowth requires that the intensity development of social welfare production is positive. This means that the change in ‘social indicator’/GDP is positive, which makes it possible to have a decrease in GDP without decreasing social welfare. This indicates that socially sustainable development is possible in the case of negative GDP growth, but it requires improvement in the social welfare productivity of GDP. The SuWi/Doughnut model provides a tool for analysing possible areas where degrowth is a sustainable option.

The Thailand case analysis shows that the quantitative construction of the view of Doughnut economy is possible using the SuWi approach. The case study indicates the difference between the weak and strong sustainability approach. Development in Thailand shows positive change in most measured areas when we use weak sustainability criteria. But the strong sustainability criteria seem to be too demanding regarding most indicators. For developing countries, the strong sustainability requirement is too hard for most indicators because the base year level of environmental emissions or energy use or similar indicators is very low in most cases. If, for instance, the emissions of CO\(_2\) are far below the 1.8 tons of CO\(_2\) per capita (which is sometimes seen as the global sustainability level) it is not justifiable to require that the developing countries cannot increase their level of emissions.

The question of relative and absolute sustainability is important for the SuWi and ASA Doughnut economy analyses. In this article, we have used relative sustainability as the starting point. This means that we analyse whether the development is taking place in a more sustainable direction. The SuWi approach can also be used for analysing absolute sustainability. In that case, the absolute level of sustainability should be determined quantitatively. In many cases, this is very difficult. It cannot be determined what is the quantitative level of, for instance, sustainable biodiversity. The same applies also to social sustainability. In most cases, it is not possible to determine what is the quantitative sustainable level of education or health. That is the main reason why relative sustainability has been used in this analysis even though the method itself is suitable for analysing absolute sustainability.

The SuWi approach is well suited for comparative analyses. With the results of the SuWi analysis and the ASA Doughnut model, it is easy to compare the development of different countries and see where the most important areas of development are in each case. The visual presentation of the SuWi approach in the form of a doughnut provides a tool for easy comparison and targetting the policy actions. With a large list of sustainable development goals, it is important to easily get an overview of the most critical areas where improvement and policy actions are needed.

The selection of the variables and indicators for the analysis is crucial. In this analysis, we have used mainly the SSI database for the indicators because it provides quite a
comprehensive and reliable source of data. The problem with the SSI database is that it has not been updated recently and the latest update seems to have some discontinuities in the time series. The availability of time series data in the analysis gives possibilities for trend analysis and the estimation of possible future development paths. For the comparative scientific analysis, it is crucial to have a reliable database where similar criteria for data collection and analysis for different countries can be trusted. Otherwise, the data problems can lead to biased estimates of the development processes. The UN SDG database should provide a reliable data source for this type of comparative analysis, but the coverage of the database should be improved to cover all the countries in the world with as many variables as possible.

SuWi approach can be used not only for national level analysis but also for the analysis of sub-national development or groups of countries (such as the EU). The municipal or provincial level analysis could provide important information for local-level policy planning, but very often the data availability is the main problem.

The SuWi approach provides a flexible tool for sustainability analysis. It can be used at different levels of analysis (regional, national, global) and for analysing different aspects of sustainability (weak, strong) as well as different fields of development (different aspects of social and environmental development). Only the availability of suitable quantitative indicators restricts its area of use. A systematic analysis of the social-environmental-economic interactions using the developed tool can shed light on the complex interactions of the development in the different dimensions and can steer the policy measures to critical and most effective areas requiring development efforts.

The developed SuWi approach and ASA Doughnut can provide valuable information for policy planning. This requires that the results of the research are easily communicated and the visualisation of the results is crucial in this respect. The visualisation of the dynamic behaviour of societies in relation to sustainability is one of the main challenges. The visualisation of the dynamic changes in sustainability with the developed tools is possible, but it requires additional development work. One area of future development is also to make the tools so easy to use that all planners can easily include them in their toolbox and use them in their daily activities. This is also related to database development where easy access to reliable data is crucial.

The Doughnut Economy approach by Raworth is an illustrative description of the general sustainability basis developed in the Brundtland Commission. The methodology developed in this article based on Advanced Sustainability Analysis (ASA) and the derived Sustainability Window (SuWi) method provides a tool for quantification of the Doughnut Economy. The ASA Doughnut method with its holistic scope and visual simplicity, coupled with its scientific grounding provides a solid basis for analysing sustainable development and for future policy planning and action.

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References

[1] W. Commission on Environment, Report of the World Commission on Environment and Development: Our Common Future. Oxford: Oxford University Press, 1987.

[2] R. Repetto and B. W. Magrath, Natural Resources Accounting. World Resources Institute, Washington D.C., 1988.

[3] C. Cobb, “For the Common Good,” H. E. Daly and C. Cobb, Eds. Beacon Press, Boston, 1989, pp. 401–455.

[4] C. Cobb, T. Halstead, and J. Rowe, The Genuine Progress Indicator: Summary of data and methodology. Redefining Progress, San Francisco, 1995.

[5] J. Hoffren, “Progress in welfare measurements and it’s political usefulness,” 2019.
[6] S. Kwatra, A. Kumar, and P. Sharma, “A critical review of studies related to construction and computation of Sustainable Development Indices,” Ecological Indicators, vol. 112. Elsevier B.V., p. 106061, May 2020, doi: 10.1016/j.ecolind.2019.106061.

[7] M. McGillivray, “The human development index: Yet another redundant composite development indicator?,” World Dev., vol. 19, no. 10, pp. 1461–1468, Oct. 1991, doi: 10.1016/0305-750X(91)90088-Y.

[8] W. E. Rees, “Ecological footprints and appropriated carrying capacity: what urban economics leaves out,” Environ. Urban., vol. 4, no. 2, Oct. 1992, doi: 10.1177/09624789200400212.

[9] G. Van de Kerk and A. R. Manuel, “A comprehensive index for a sustainable society: The SSI - the Sustainable Society Index,” Ecol. Econ., vol. 66, no. 2–3, pp. 228–242, Jun. 2008, doi: 10.1016/j.ecolet.2008.01.029.

[10] E. Holden, K. Linnerud, and D. Banister, “Sustainable development: Our Common Future revisited,” Glob. Environ. Chang., vol. 26, no. 1, pp. 130–139, May 2014, doi: 10.1016/j.gloenvcha.2014.04.006.

[11] Z. Kovacic and M. Giampietro, “Beyond ‘beyond GDP indicators:’ The need for reflexivity in science for governance,” Ecol. Complex., vol. 21, pp. 53–61, Mar. 2015, doi: 10.1016/j.ecocom.2014.11.007.

[12] United Nations, “Indicators of Sustainable Development: Guidelines and Methodologies,” New York, 1996.

[13] OECD, Measuring Sustainable Development. Paris: Organisation of Economic Co-operation and Development, 2004.

[14] Eurostat, “Sustainable development goals and indicators,” 2020. https://ec.europa.eu/eurostat/web/sdi (accessed Dec. 09, 2020).

[15] U. Rosenström, “Sustainable development indicators: Much wanted, less used?,” University of Helsinki, Helsinki, 2009.

[16] United Nations, “SDG indicators - metadata repository,” 2020. https://unstats.un.org/sdgs/metadata/ (accessed Dec. 12, 2020).

[17] K. Raworth, “A Safe and Just Space for Humanity: Can we live within the doughnut? Oxfam Discussion Papers,” 2012. https://oi-files-d8-prod.s3.eu-west-2.amazonaws.com/s3fs-public/file_attachments/dp-a-safe-and-just-space-for-humanity-130212-en_0_4.pdf (accessed Nov. 14, 2020).

[18] K. Raworth, Doughnut Economics : Seven Ways to Think Like a 21st-Century Economist. White River Junction, Vt: Chelsea Green Publishing, 2017.

[19] T. Domazet M.; Rilović A.; Ančić B.; Andersen B.; Richardson L.; Brajdić Vuković M.; Pungas L.; Medak, “Encyclopedia of the World’s Biomes - 1st Edition,” Encyclopedia of the World’s Biomes, 2020.

[20] J. Rockström et al., “A safe operating space for humanity,” Nature, vol. 461, no. 7263. pp. 472–475, Sep. 2009, doi: 10.1038/461472a.

[21] D. H. Meadows, D. L. Meadows, J. Randers, and W. W. Behrens III, The Limits to Growth. A Report for the Club of Rome’s Project on the Predicament of Mankind. New York: Universe Books, 1972.

[22] H. E. Daly, Steady-State Economics. 2nd edition. Island Press. Washington, DC. Island Press Press. Washington, DC., 1991.

[23] B. Mainali, J. Luukkanen, S. Silveira, and J. Kaivo-Oja, “Evaluating synergies and trade-offs among Sustainable Development Goals (SDGs): Explorative analyses of development paths in South Asia and Sub-Saharan Africa,” Sustain., vol. 10, no. 3, 2018, doi: 10.3390/su10030815.

[24] P. Malaska, J. Kaivo-oja, and J. Luukkanen, “A New Sustainability Evaluation Framework and Alternative Analytical Scenarios of National Economies. Proceedings of ESEE 2000, Transitions Towards a Sustainable Europe, Ecology - Economy – Policy. European Society for Ecological Economics.”

[25] J. Kaivo-oja, J. Luukkanen, and P. Malaska, “Sustainability evaluation frameworks and alternative analytical scenarios of national economies,” Popul. Environ., vol. 23, no. 2, 2001, doi: 10.1023/A:1012879720723.

[26] J. Kaivo-oja, J. Luukkanen, and P. Malaska, “Advanced sustainability analysis,” in Our fragile world. Challenges and opportunities for sustainable development. Encyclopedia of Life Support Systems and Sustainable Development. Vol 2., M. K. Tolba, Ed. Oxford: EOLSS Publishers Co. Ltd., 2001.

[27] J. Vehmas et al., “Europe in the Global Battle of Sustainability: Rebound Strikes Back? Advanced Sustainability Analysis,”
Turku School of Economics and Business Administration, Turku, 2003.

[28] J. Vehmas, J. Luukkanen, and J. Kaivo-oja, “Linking analyses and environmental Kuznets curves for aggregated material flows in the EU,” *J. Clean. Prod.*, vol. 15, no. 17, 2007, doi: 10.1016/j.jclepro.2006.08.010.

[29] J. Kaivo-Oja, J. Panula-Ontto, J. Vehmas, and J. Luukkanen, “Relationships of the dimensions of sustainability as measured by the sustainable society index framework,” *Int. J. Sustain. Dev. World Ecol.*, vol. 21, no. 1, 2014, doi: 10.1080/13504509.2013.860056.

[30] J. Luukkanen et al., “Green economic development in Lao PDR: A sustainability window analysis of Green Growth Productivity and the Efficiency Gap,” *J. Clean. Prod.*, vol. 211, pp. 818–829, 2019, doi: 10.1016/j.jclepro.2018.11.149.

[31] J. Luukkanen, J. Kaivo-oja, J. Vehmas, J. Panula-Ontto, and L. Häyhä, “Dynamic sustainability. sustainability window analysis of Chinese poverty-environment nexus development,” *Sustain.*, vol. 7, no. 11, 2015, doi: 10.3390/su71114488.

[32] J. Luukkanen, “Sustainability Window Analysis (SuWi). Sustainability of Chinese development in relation to poverty-environment nexus.” 2013.

[33] “Sustainable Society Index (SSI), data and resources,” 2020. http://wikiprogress.org/data/dataset/datatables (accessed Nov. 15, 2020).

[34] IEA, “CO2 emissions statistics.” International Energy Agency, 2020, [Online]. Available: https://www.iea.org/subscribe-to-data-services/co2-emissions-statistics.

[35] UNDP, “Human Development Reports.” http://hdr.undp.org/en/data (accessed Nov. 15, 2020).

[36] J. Luukkanen, J. Kaivo-Oja, J. Vehmas, J. Panula-Ontto, and L. Häyhä, “Dynamic sustainability. sustainability window analysis of Chinese poverty-environment nexus development,” *Sustain.*, vol. 7, no. 11, pp. 14488–14500, 2015, doi: 10.3390/su71114488.