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The CIVICUS Monitor aims to provide a comprehensive assessment of civic space conditions within countries and over time. Civic space is defined as the respect in law, policy and practice for the freedoms of association, peaceful assembly and expression. Built into the three core freedoms is the understanding that states have a duty to protect civil society, and must go beyond simply refraining from interfering in citizens’ enjoyment of their rights. At the heart of the CIVICUS Monitor’s methodology is the combination of several independent and reliable data sources. These sources include indicators from other organisations monitoring civic space freedoms and reports from national, regional and international civil society organisations with relevant information on the four above-mentioned indicators of civic space. These external analyses are then paired with the analysis of CIVICUS and the research partners to arrive at the country score and subsequent rating for all assessed countries and territories.

The CIVICUS Monitor assesses the civic space conditions of 198 countries and territories and condenses this information in a score for each of them. Based on the score, a country can be rated as open, narrowed, obstructed, repressed or closed. These ratings are conceptualised as broad bands, where a variety of civic experiences can exist within any given rating category. The goal of ratings is to offer robust comparisons between countries over time; meanwhile the scores offer more detailed information on the state of civil society freedoms within those broad categories. The intention of the CIVICUS Monitor scores is not to rank the countries; rather, they are meant to provide transparency to the assessment and additional information, for example, by detecting countries at risk of being downgraded or bringing to light the different civic space conditions that can co-exist within the same rating.
The scores and ratings are updated annually, and the results are released together with the publication of our report People Power Under Attack. To get to the scores, we combine quantitative and qualitative data, not only produced internally by the CIVICUS Monitor but also published by upstanding organisations working on civic space freedoms. The score also relies upon an assessment of the civic space situation by CIVICUS’ network of research partners and structured interviews with civic space experts and national-level civil society groups. The score underpinning the ratings is a combination of four different components: Key scores, Key Analysis, CIVICUS Analysis and the Research Partners’ analysis. The average of the first three is the base score and summarises information on the civic space situation of the country the year before the score publication. Through the Research Partner score, the +20 network of research partners assesses the state of civic space in the current year.

In an attempt to produce a rigorous assessment, the ratings and scores go through two examinations. The first one is done internally by the CIVICUS Monitor team and the regional leads whose experience in the subject allows them to determine if the final scores and ratings are aligned with the actual civic space conditions of the countries. The second review is done by our partners who check rating changes and, based on their regional and/or thematic expertise, they can flag to the CIVICUS team when a country rating does not align with the situation on the ground.

The remaining sections of the methodology paper will explain how the scores are calculated and the sources behind them.
Given that the four indicators which we use to conceptualise civic space are latent concepts that cannot be directly observed, much less captured by a single measure, they are more accurately approximated by constructing a composite index (Salzman, 2003). In this section we will briefly discuss the general choices taken in the construction of the CIVICUS Monitor methodology as well as their consequences. Firstly, we fix the range of the score, i.e. we impose a minimum and a maximum theoretically possible value.

Given that civic space conditions across the country and territories vary from very restricted to more open, we can be reasonably confident that the range we set up is broad enough to encompass the variety of civic experiences around the world.

In acknowledgement of this approach, it makes sense to quantify a civic space range from completely unrestricted to completely restricted. Therefore, a fixed scale makes it easier to interpret the absolute values of the country scores because the endpoints are natural reference points. Next, we must choose the functional form of all input variables. Linear functional forms are easy to interpret and imply that the meaning of marginal change is constant across the range of the variable. The linear functional form requires that a change in the press index from five to ten has the same meaning as a change from fifty-five to sixty (Salzman, 2003). All our variables are linear transformations.

We rescale all input variables to a one to one hundred using the following formula:

\[
\text{Rebased formula} = \frac{(\text{new maximum}-\text{new minimum})}{(\text{old maximum}-\text{old minimum})} \times (\text{value-old maximum})+\text{new maximum}
\]

By rescaling, we conceptualise changes in restrictions as constant across the range of our variables. As a result, all our input variables are on the same scale. This means that if the score of any source changes, it is still comparable to other sources using the rebased value.

We choose to aggregate our input variables for each component of our methodology using additive weighting, i.e. the sum of all variable and weight products, where the weights sum to one. This approach is straightforward. Conceptually, country ratings are designed to reflect the state of civic space in a country. This aggregation mechanism enables variables to offset each other. Other approaches – such as deprivational indices – penalise low performance in any one of the components (Anand and Sen, 1997). We opted for additive weighting because we view our four indicators of civic space as interrelated concepts that frequently overlap. Considering that separating these four indicators is a difficult task, a deprivational approach did not adequately reflect the complexity of the concepts we aim to approximate.

A final consideration in the construction of our index reflects the weighting scheme. We have, thus far, constructed the CIVICUS Monitor methodology so that the four civic space indicators are implicitly weighted equally. However, within each freedom indicator, we give greater weight to national sources than to sources produced by regional or international organisations. The advantage of our approach is that we give greater voice to national level civil society organisations producing data on civic space. We contend that actors closer to the source are best able to contextualise information and that potential incentives for over-stating restrictions are offset by local organisations’ interest in remaining credible.
DIGGING INTO THE COMPONENTS BEHIND THE SCORES AND RATINGS

The score underpinning the ratings is a combination of the base score, which offers the overall state of civic space according to a combination of internal and external sources which are updated annually, and the research partner score. The latter is a CIVICUS Monitor attempt to be responsive to country level developments that took place during the current year. In order to keep the information up to date using inputs from our research partners we adjust the base score to contemplate the current civic space developments.

Thus, the score formula is:

$$CIVICUS\ monitor\ score = \frac{1}{2} \ast base\ score + \frac{1}{2} \ast research\ partner\ score$$

1. BASE SCORE

The CIVICUS Monitor relies on a variety of sources before arriving at a score and rating for the quality of civic space in each country. By diversifying our sources, we reduce over-reliance on any data source. Using a variety of sources also enhances the stability and sustainability of our data.

The score is composed of two aggregate components: the base score and the research partner score. The base score is the arithmetic mean of Key scores, Key Analysis, CIVICUS Analysis. This base score is then averaged to the research partner score to get the final score.

All input variables are on a one to one-hundred range. The output of this calculation forms the basis for a country’s rating category, prior to the additional review process done by the CIVICUS Monitor research team and the research partners.

$$Base\ score = \frac{1}{3} \ast key\ score + \frac{1}{3} \ast key\ analysis\ score + \frac{1}{3} \ast CIVICUS\ analysis\ score$$

1.1. KEY SCORE

The key scores component makes use of three external scores drawn from international assessments of civic space updated annually. We use the Freedom in the World Index (FIWI) data from Freedom House to contemplate freedom of association, Varieties of Democracy’s (VDEM) Peaceful Assembly indicator and World Press Freedom Index (WPFI) data from Reporters Without Borders for freedom of expression.

All three quantitative inputs use different scales, so in the first place, we rescale them to our fixed scale from 1 to 100. After that, we use an arithmetical average to aggregate them as follows:

Although we acknowledge that the use of external indicators can bring inconveniences associated with not having control over possible changes in the way they are calculated, these indicators separately are a third of the key score component, which in turn is one of the four components of the final country score. Therefore, the eventual methodological changes in the external indicators will not substantially change our indicator. Furthermore, all three organisations have a long history of consistently publishing this information, which
guarantees the availability of this information year after year and ensures the sustainability of this component of our methodology. Below we provide details of each of the three inputs:

\[ \text{Key score} = \frac{1}{3} \times \text{FIWI rebased} + \frac{1}{3} \times \text{VDEM rebased} + \frac{1}{3} \times \text{WPFI rebased} \]

FREEDOM IN THE WORLD INDEX

Freedom of association is approximated by the Freedom in the World Component E, which measures organisational and associational freedoms, compiled by Freedom House. It is an annual publication which uses an expert survey methodology to arrive at a country score. The score is based on the following three questions that are scored by experts and jointly contribute to a 0 (least free) to 12 (most free) scale:

1. Is there freedom of assembly, demonstration, and open public discussion?
2. Is there freedom of non-governmental organisations? (Note: This includes civic organisations, interest groups, foundations, etc.)
3. Are there free trade unions and peasant organisations or equivalents, and is there effective collective bargaining? Are there free professional and other private organisations?

VARIETIES OF DEMOCRACY’S PEACEFUL ASSEMBLY INDICATOR

Freedom of peaceful assembly is approximated by the Peaceful Assembly indicator developed by Varieties of Democracy.\(^1\) It measures the degree of respect for peaceful assembly using information gathered from experts that answer the following question: To what extent do state authorities respect and protect the right of peaceful assembly? The original scale ranges from 0 (more restrictions) to 4 (fewer restrictions).

WORLD PRESS FREEDOM INDEX

Freedom of expression is approximated by the World Press Freedom Index which is compiled by Reporters Without Borders (RSF). The organisation estimates the scores by surveying journalists in 180 countries on five contextual indicators that reflect the press freedom situation in all its complexity: political context, legal framework, economic context, sociocultural context, and safety. In addition, regional experts quantify abuses levelled against journalists. The World Press Freedom Index is on a 0 to 100 scale with 100 being the best possible score (the highest possible level of press freedom) and 0 the worst.

1.2. KEY ANALYSIS AND CIVICUS ANALYSIS

For Key analysis and CIVICUS analysis we drew from narrative reports covering the civic space conditions of the countries and manually code them using detailed and standardised guidelines.

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According to the information included in the reports we give a score from 1 to 5 to the respect of the freedom of association, the freedom of peaceful assembly, the freedom of expression, and the state’s duty to protect civil society, which underpins all these freedoms. In this scale 1 represents fewer civic space freedoms and 5 the most enabling civic space. After the coding is finalised, we rescale the original coding scale to the 1 to 100 range.

After an initial coding by a CIVICUS Monitor researcher, the source is then blind coded by another researcher. While it is important to acknowledge that inter-coder reliability is still a challenge, this additional step aims to overcome bias between coders. Once both coders finalise their assessment, a comparison will be done. If there are discrepancies between coders we rely on the discussion approach, where both coders make their points and attempt to find a consensus. If the discrepancies persist, a third coder from the team with specialised knowledge on the country will provide input.

For each of the countries we code up to three reports published by external reliable sources (Key Analysis) and up to three internally produced reports (CIVICUS analysis).

The reports for Key Analysis are produced by national, regionally based or international organisations. Wherever possible, these reports are sourced from CIVICUS’ members or other reputable organisations. We do not rely on state agencies except for Human Rights Institutes that comply with the Paris Principles and are rated “A”. CIVICUS Monitor researchers select Key Analysis sources based on the following criteria:

1. The report should be published according to a credible methodology involving the collection of primary or secondary information about civic space abuses and improvements in the country concerned.

2. The reports should be consistently published to ensure uniformity of the assessment over time.

3. The report should have been published no earlier than the year before the annual publication of the CIVICUS Monitor ratings. In exceptional cases where reports cannot be found, older reports can be accepted. Reports older than three years are not considered in the assessment.

4. Reports should document the state of civic space for the general population and not only for a particular civil society group.

5. The report should cover one or more aspects of civic space as defined by the CIVICUS Monitor: that is, freedom of association, freedom of peaceful assembly, freedom of expression and the state’s duty to protect civil society. Priority is given to reports that cover all aspects of civic space.
By relying on multiple reports from multiple sources, we reduce the potential impact that any one individual biased source may have on our final ratings. While the complete elimination of bias is impossible, we hope to recover unbiased estimates in expectation by using the criteria that we select sources without systematic bias.

For each of the countries we try to balance the inclusion of international, regional and national sources. However, when averaging the information included in those reports for each of the freedoms, we place the greatest weight on sources produced at the national level rather than those produced by regional or international groups. The motivation behind this approach is to give local stakeholders more voice. We argue that local civil society groups have the most nuanced understanding of the local context and are the best sources of information.

Critics may argue that local organisations have an incentive to overstate restrictions on the civic space to draw attention to their issues. While this might be a viable strategy in the short term, human rights groups need to maintain a credible reputation to continue transnational partnerships in the long term. We recover biased but reliable estimates if national organisations overstate restrictions due to the variety of sources in our methodology. As the incentive structure is the same for every national organisation and in consideration of the previous critique, some component sources for Key Analysis may be slightly biased downwards. However, as this is almost impossible to quantify, and assuming that this bias exists in all countries, we would recover a scale that is perfectly correlated with the truth in expectation.2

Our weighting scheme is as follows:

<table>
<thead>
<tr>
<th>Type of Source</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report produced by national CSO</td>
<td>2</td>
</tr>
<tr>
<td>Report produced by regional CSO</td>
<td>1.5</td>
</tr>
<tr>
<td>Report produced by international CSO</td>
<td>1</td>
</tr>
</tbody>
</table>

In addition to relying on external sources of information through the Key Analysis, CIVICUS produces its own assessments of civic space. Given that CIVICUS is an alliance dedicated to strengthening civil society, these reports often interrogate the freedoms of association, the freedom of peaceful assembly, the freedom of expression, and the state’s duty to protect civil society. Up to three internally produced reports per country are coded by CIVICUS Monitor researchers using the same coding strategy. As in the Key Analysis, reports published during the past year are prioritised, however, in case of a lack of information for a certain country, older reports can be reviewed.

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2 The estimates would be biased in a more unpredictable way if national organisations overstate restrictions, and these national organisations only exist in some countries.
The algebra behind Key analysis and CIVICUS Analysis is presented below. The only difference is that for CIVICUS analysis we apply equal weights as the source is always the same. First calculate a score for each of the civic space indicators (e.g. PCS being state’s duty to protect civil society) and then we average the scores for the four of them:

\[
\text{Key analysis score for PCS} = \frac{PCS_1 \cdot w_1 + PCS_2 \cdot w_2 + PCS_3 \cdot w_3}{w_1 + w_2 + w_3}
\]

Where \( w \) is the weight of that country report and the subscripts indicate the first, second, or third country report. Same is done for all civic space indicators (PCS, FOA, FOPA, FOE).

\[
\text{Key analysis score} = \frac{\sum_{i=1}^{n} \text{Key analysis scores per civic space indicator}}{n}
\]

Where \( n \) is the number of civic spaces indicators with information in at least one report. After we obtain the general score, we rebased them to our 1 to 100 scale.

For the CIVICUS analysis the same formula is used, however, all weights (\( w \)) are equal to 1.

2. RESEARCH PARTNER SCORE

The CIVICUS Monitor is a collaborative research initiative that works together with a network of +20 research partners. These partners are organisations that play a vital role in keeping information on this platform up to date, accurate and grounded in local realities. The CIVICUS Monitor research partner network currently covers 160 countries and research partners submit country updates on these countries every two months. These country updates capture both violations and improvements to civic space and are collated using a common research framework. A core team of CIVICUS Monitor researchers oversees the information inputs by research partners, checks the accuracy of information provided and regularly publishes brief reports summarising those updates.

This work gives our research partners great knowledge on the state of civic space. At the end of each year, we ask our partners to assess each of the countries in their portfolio using the same standardised guidelines used for Key analysis and CIVICUS Analysis.

When a certain country is not covered by our Research Partner, the CIVICUS Monitor research team or an external consultant can also conduct semi-structured interviews with country-based civil society representatives and experts. Based on these interviews, the CIVICUS researcher assesses the current trend following the same guidelines as the research partners.
We aggregate the inputs they shared with us for the four components - the freedom of association, the freedom of peaceful assembly, the freedom of expression, and the state’s duty to protect - through a simple average and then rebase the score to our 1-100 scale.

\[ \text{RP score} = \frac{1}{4} \times \text{RP input for PCS} + \frac{1}{4} \times \text{RP input for FOA} + \frac{1}{4} \times \text{RP input for FOPA} + \frac{1}{4} \times \text{RP input for FOE} \]

### 3. SCORES AND RATING REVIEW

Before we publish the scores and ratings, a two-step revision process is conducted. Given the complexity of concepts condensed in the scores and the sensitivity of the assessed topic, this revision process is vital. The two steps of the process are meant to flag countries for which the mathematical calculations for the scores do not illustrate the actual conditions of the country’s civic space.

#### STEP 1. CIVICUS MONITOR RESEARCHERS’ REVIEW

After the calculations are done the scores are reviewed by the CIVICUS Monitor team who will point out any score changes that merit a closer look.

The CIVICUS Monitor team constantly produces narrative reports on the civic space as well as thematic reports on each of the core freedoms. This work gives the team the competence to ascertain that the final scores reflect the actual civic space conditions of the country under evaluation.

#### STEP 2. RESEARCH PARTNERS REVIEW

Furthermore, research partners will revise all countries for which the rating has changed. Should they recommend a change in ratings, the CIVICUS Monitor team can, in unusual circumstances, implement the expert adjustment score which would alter the numerical score for a country. In doing so, this adjustment score can alter the rating for a country. Each adjustment score inputted is backed up by a written justification and recorded on our database.

We recognise that this revision process does potentially introduce some arbitrariness in the methodology. However, by allowing the researchers and the experts to review the scores and ratings we are able to capture inconsistencies in the data. We believe that this acts as a vital failsafe in our methodology and ensures that the scores and ratings closely reflect conditions on the ground at any given time and do not reflect data which may be inaccurate or out of date.
APPENDIX

A1. CODING GUIDELINES FOR KEY ANALYSIS, CIVICUS ANALYSIS AND RESEARCH PARTNER SCORE

PROTECT CIVIL SOCIETY:
- Not applicable

1. Systematic or widespread impunity for those that perpetrate abuses - physical attacks, disappearances, assault, illegal detention, verbal abuse, harassment and intimidation - against civil society, and/or active involvement or support from the state in cover-ups and undermining investigations and prosecutions.

2. A situation of widespread impunity for state and/or non-state actors - those that perpetrate serious abuses against the sector, characterised by a weak or corrupt justice system.

3. Partial or sporadic impunity for abuses against civil society, meaning that successful investigations and prosecutions do sometimes occur, or that particular segments of civil society - such as anti-corruption/human rights/democracy organisations – are targeted, while others are not.

4. A situation in which the rule of law generally prevails although there are infrequent instances where abuses against civil society go unpunished.

5. A situation in which there is strong rule of law, an impartial police service and an independent judiciary, ensuring that all abuses against civil society are properly prosecuted.

FREEDOM OF ASSOCIATION:
- Not applicable

1. A situation of systemic repression characterised by the mass de-registration of CSOs, imprisonment, disappearance and torture of activists and frequent raids on NGO premises.

2. A situation of widespread violation of free association, including barriers to foreign funding, raids of NGO offices, imprisonment of activists and vilification of CSOs in the media.

3. A situation of sporadic attacks on NGOs, including their selective deregistration, the proposal or enactment of restrictive NGO regulations.

4. A situation in which CSOs are regulated through an enabling law that is mostly respected but where verbal or legal attacks against individual activists or organisations still occur sporadically.

5. A situation in which there is strong rule of law and NGOs are not just allowed to operate but enabled through progressive tax laws and are actively consulted by the government as equal partners in the governance of the country.
**FREEDOM OF PEACEFUL ASSEMBLY:**
- Not applicable

1. A situation where public demonstrations are impossible, and the security forces (or non-state actors) consistently use lethal force against those that attempt to gather.

2. A situation of frequent denial of the right to assemble peacefully and common use of force (tear gas, rubber bullets, baton charges) by the police to disperse dissenting protestors.

3. A situation of enabling laws for peaceful assembly, which is only partially respected by the authorities, and in which it is possible to gather but the authorities retain control over how, where and when.

4. A situation in which peaceful assemblies are largely respected and protected by the authorities, although permission to gather is still infrequently denied and clashes with police can occur.

5. A situation in which the law governing peaceful assembly adheres to international best practices and is consistently applied by the authorities.

**FREEDOM OF EXPRESSION:**
- Not applicable

1. A situation in which free expression and criticism of the authorities is criminalised, journalists risk their lives, independent reporting is non-existent, and the state retains full control of the airwaves.

2. A situation of widespread abuse and violence against the media, citizens face legal or physical harassment when expressing critical opinions and there is little space for independent media.

3. A situation where plural media exists, and some dissent is tolerated but abuses against the media and citizens are still perpetrated by the state or non-state actors and access to information legislation does not exist.

4. A situation in which an independent media sector is allowed to function freely, journalists are free to practise, albeit in an environment where the government and powerful economic interests still dominate public narratives, and access to information legislation is only sometimes respected.
A2. HOW DO WE GET TO THE SCORES?  
A NUMERICAL EXAMPLE

In the steps below, we work through the various calculations used to rebase and aggregate the quantitative elements to the CIVICUS Monitor score for a sample country.

**STEP 1. KEY SCORES**

For the sample country, researchers collect the scores published by Freedom House, V-dem and Reporters Without Borders on their websites.

- Component E of freedom in the world index = 5.00
- Peaceful assembly component of V-dem indicator = 1.04
- World press freedom index = 36.60

As all these indicators are in different scales, we rebase them to our 1-100 scale using the rebase formula.

\[
\text{Rebased formula} = \frac{(\text{new maximum}-\text{new minimum})}{(\text{old maximum}-\text{old minimum})} \times (\text{value-old maximum})+\text{new maximum}
\]

As the freedom in the world indicator original range is 0-12 the rebased formula in this case is:

\[
\text{Rebased FIWI} = \frac{100-1}{12-0} \times (5-12)+100 = 42.25
\]

Likewise rescaled V-dem = 26.75 and rescaled WPFI = 37.23

To calculate the key scores only entails a simple averaging of the three inputs generated above, as follows:

\[
\text{Key score} = \frac{1}{3} \times \text{FIWI rebased} + \frac{1}{3} \times \text{VDEM rebased} + \frac{1}{3} \times \text{WPFI rebased}
\]

\[
\text{Key score} = \frac{1}{3} \times 42.25 + \frac{1}{3} \times 26.75 + \frac{1}{3} \times 37.23 = 35.42
\]
### Step 2. Key Analysis

For Key Analysis (KA) two researchers code and blind code up to 3 reports covering the civic space situation in the sample country using a detail guideline. Imagine that for the sample country, the research team coded one report produced by an international organisation and two reports produced by national organisations, as follows:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>State’s duty to protect civic freedoms (PCS)</td>
<td>1</td>
<td>2</td>
<td>No data</td>
</tr>
<tr>
<td>Freedom of association (FOA)</td>
<td>1</td>
<td>1</td>
<td>No data</td>
</tr>
<tr>
<td>Freedom of peaceful assembly (FOPA)</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Freedom of expression (FOE)</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Recall the formula below and that our methodology puts greater weight on national reports compared to regional and international sources:

\[
\text{Key analysis score for PCS} = \frac{PCS_1 \times w_1 + PCS_2 \times w_2 + PCS_3 \times w_3}{w_1 + w_2 + w_3}
\]

Where \( w_i \) is the weight of that country report and the subscripts indicate the first, second, or third country report. Same is done for all civic space indicators (PCS, FOA, FOPA, FOE).

Thus, the calculations are meant to be as follows:

- Key analysis score for PCS is: \(((1 \times 1) + (2 \times 2)) / (1+2) = 1.667\). This is the score given to PCS in report 1 (1, multiplied by the weight of that report (1) + the score given to PCS in report 2 (2) multiplied by the weight of that report (2). We do not consider report 3 for this freedom as we do not have data for PCS in this report. The same procedure is followed for the other freedoms.

- Key analysis score for FOA is: \(((1 \times 1) + (1 \times 2)) / (1+2) = 1\)

- Key analysis score for FOPA: no data

- Key analysis score for FOE is: \(((2 \times 1) + (2 \times 2)) + ((2 \times 2)) / (1+2+2) = 2\)
Once we have the scores for each freedom, following key analysis score formula:

$$\text{Key analysis score} = \frac{\sum_{i=1}^{n} \text{Key analysis scores per civic space indicator}}{n}$$

Where \( n \) is the number of civic spaces indicators with information in at least one report. After we obtain the general score, we rebased them to our 1 to 100 scale.

Key analysis score is: \((1.667+1+2) / 3 = 1.556\). This is the simple average of the weighted averages per freedom. We divide by 3 and not by 4 as FOPA is not covered in any of the reports.

After applying our rebase formula, Key Analysis score is 14.76.

### STEP 3. CIVICUS ANALYSIS

For the sample country the researchers coded one report internally produced by CIVICUS as follows:

<table>
<thead>
<tr>
<th>STATE’S DUTY TO PROTECT CIVIC FREEDOMS (PCS)</th>
<th>REPORT 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREEDOM OF ASSOCIATION (FOA)</td>
<td>2</td>
</tr>
<tr>
<td>FREEDOM OF PEACEFUL ASSEMBLY (FOPA)</td>
<td>3</td>
</tr>
<tr>
<td>FREEDOM OF EXPRESSION (FOE)</td>
<td>2</td>
</tr>
</tbody>
</table>

Remember that all reports are weighted 1. Then, using the same formula as in the previous step, CIVICUS analysis score is:

- CIVICUS analysis score for PCS is: \((2*1) / (1) = 2\)
- CIVICUS analysis score for FOA is: \((2*1) / (1) = 2\)
- CIVICUS analysis score for FOPA is: \((3*1) / (1) = 3\)
- CIVICUS analysis score for FOE is: \((2*1) / (1) = 2\)

CIVICUS Analysis score is: \((2+2+3+2) / 4 = 2.25\). After applying our rebase formula, CIVICUS Analysis score is 31.94.
**STEP 4. BASE SCORE**

We finally have the 3 components for base score. Then, following the formula:

\[
Base \ score = \frac{1}{3} \times \text{key score} + \frac{1}{3} \times \text{key analysis score} + \frac{1}{3} \times \text{CIVICUS analysis score}
\]

\[
Base \ score = \frac{1}{3} \times 35.42 + \frac{1}{3} \times 14.76 + \frac{1}{3} \times 31.94 = 27.37
\]

**STEP 5. RESEARCH PARTNER SCORE**

We requested our research partners to evaluate the civic space situation of the sample country. Their assessment for the current year indicates that:

| STATE’S DUTY TO PROTECT CIVIC FREEDOMS (PCS) | 2 |
| FREEDOM OF ASSOCIATION (FOA) | 3 |
| FREEDOM OF PEACEFUL ASSEMBLY (FOPA) | 3 |
| FREEDOM OF EXPRESSION (FOE) | 3 |

Following the formula:

After applying our rebase formula, RP score is **44.31**

\[
RP \ score = \frac{1}{4} \times \text{RP input for PCS} + \frac{1}{4} \times \text{RP input for FOA} + \frac{1}{4} \times \text{RP input for FOPA} + \frac{1}{4} \times \text{RP input for FOE}
\]

\[
RP \ score = \frac{1}{4} \times 2 + \frac{1}{4} \times 3 + \frac{1}{4} \times 3 + \frac{1}{4} \times 3 = 2.75
\]

**STEP 6. FINAL CIVICUS MONITOR SCORE AND RATING.**

\[
CIVICUS \ monitor \ score = \frac{1}{2} \times \text{base score} + \frac{1}{2} \times \text{research partner score}
\]

\[
CIVICUS \ monitor \ score = \frac{1}{2} \times 27.37 + \frac{1}{2} \times 44.31 = 35.84
\]

Then, this country is rated as **REPRESSION**.