

# JUDICIAL DIG DATA CHALLENGE GUIDEBOOK

## Introduction

Over the past ten years, Kosovo's judiciary has made strides in enhancing its transparency and accountability. Judicial institutions, including the courts, prosecutors' offices, and other justice entities, such as the Legal Aid Agency, publish a broad range of relevant information, including its secondary legislation and policies, annual and quarterly reports, court rulings, budget, administrative, and statistical reports. The statistical reports, though limited, display core activities and institutional performance, such as case clearance rates (cases filed and cases resolved within a year), types of cases filed, number of people investigated, charged, and convicted, or served, caseloads per judge / prosecutor, success and failure rate, etc. The referenced data can be found on the Kosovo Judicial Council's (KJC), the Kosovo Prosecutorial Council's (KPC), and the Legal Aid Agency official websites. It is important to emphasize that the KJC went a step further and launched an online performance dashboard displaying four performance indicators and presenting data in an easy-to-read and understandable format. Performance indicators include case clearance, individual judge performance, efficiency trends, and case backlog (cases older than two years).

The judicial institutions in Kosovo do not yet systematically collect and publish more granular data reflecting processes through which the cases are handled. The judicial and justice institutions regularly publish statistical data and provide information on requests to interested stakeholders such as civil society organizations (CSOs), academia, and others. The published data, however, is not in an open format. Most of the reports are published in a PDF format that is not conducive to data analysis, reuse, and intermixing with other datasets. Further, as referenced earlier, the published datasets are limited to overall performance indicators. The case management information system (CMIS) was designed to remedy this shortfall, however, early reports indicate that the system does not yet collect some critical process data. Automated case management systems are designed to manage the entire court and prosecutors' offices' workflow process.

The need for up-to-date and granular judicial data is growing. Many CSOs, executive agencies, and citizens require greater access to more data that inform them not only about aforementioned key performance indicators including such as cases in and out, the number of people served, and overall institutional effectiveness, but also additional details. Data demonstrating the effectiveness of the entire process for different subsets of cases, showing the time frame within which different types and subtypes of cases are resolved, the number of hearings held per case, case delays, the time between hearings, etc. can help Kosovo's citizens, courts, and government better understand if justice is being meted efficiently and

effectively. The judicial institutions, although willing, are slow to respond to growing requests for data.

Given these issues, Kosovo's citizens and stakeholders are struggling to interpret, analyze and create solutions that address their justice needs. Citizens, CSOs, and other stakeholders are often forced to make inferences using limited information and case studies to share insights into Kosovo citizens' judicial institutions and justice solutions.

The Millennium Foundation Kosovo (MFK) has cooperated with the Kosovo Judicial Council, Kosovo Prosecutorial Council, and the Legal Aid Agency to publish a total of 11 datasets, which contain different data on the overall institutional performance and effectiveness, resolution of criminal and civil cases, including cases of domestic violence, corruption, commercial and administrative cases.

Court and prosecutor's performance data can be found in MFK's website at <https://millenniumkosovo.org/digdata-judicial/datasets/>. The performance data can be also found in [KJC](#) and [KPC](#), and [LAA website](#). Data can be downloaded in formats compatible with data analysis and combined with other datasets. Data users will have the opportunity to download and work with raw data and analyze them to develop different solutions.

The following is a list of LAA data categories published online:

1. Legal Aid Agency effectiveness
2. Budget allocation and efficiency
3. Resolution of domestic violence cases<sup>1</sup>

The following is a list of KPC data categories published online:

1. Effectiveness and efficiency of prosecutorial services
2. Effectiveness in handling corruption cases
3. Effectiveness in handling of domestic violence cases<sup>2</sup>
4. Handling of cases against LGBT community
5. Handling of cases against journalists

The following is a list of KJC data categories published online:

1. Effectiveness of Basic Courts

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<sup>1</sup> Attentive readers will note two different domestic violence data sets. The LAA pursues domestic violence cases in civil proceedings and may pay for legal representation in criminal cases. Prosecutors pursue domestic violence cases constituting criminal offenses. There are instances when prosecutors or the police refuse to take domestic violence cases, in which instances the victims seek help from the LAA.

<sup>2</sup> See above.

2. Effectiveness of the Court of Appeal
3. Effectiveness of the Supreme Court

## **Data Analysis and Visualization Tools**

As you explore the datasets referenced in this document and formulate your solution, MFK encourages you to consider using one or several of the data analysis, visualization, and storytelling tools available. Many of these software products are free or low-cost such as Google Charts, Google Data Studio, HighCharts, Keshif, Microsoft Power BI, Tableau Public, and so on. Please note that Millennium Foundation Kosovo does not endorse any specific tools.

## **Data Ethics**

When proposing your solution, all data should be attributed to the original source and links should be provided to the original source data. Competitors must ensure compliance with applicable privacy and copyright laws.

## Data descriptions

### I. LEGAL AID AGENCY

#### Legal Aid Agency effectiveness

Source	Legal Aid Agency
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel
Description	<p>The datasets in this category show the breadth and the volume of cases the LAA handles, the type of assistance provided independently and through intermediaries, the type of cases handled, and the subtype of requests within each case category. Additionally, the data contains information on the institutions the Agency works with to address requests and the efficiency with which it helps parties resolve disputes.</p> <p>The first set of data contains information on the type of requests for legal assistance received by the LAA and the rate within which these cases are resolved or addressed, if cases are closed, ongoing, or resumed at parties' request.</p> <p>The second dataset shows the type of legal requests within each case type and their status within each case category. The data contain information related to the subtypes of cases in which citizens primarily seek legal assistance.</p> <p>The third dataset disaggregates the legal assistance requests by the municipality and the request status.</p> <p>The fourth dataset contains information on the efficiency with which the Agency provides assistance to citizens in need.</p> <p>The fifth dataset shows the requests to institutions of the LAA issues to address the legal needs of citizens. The data is presented in numbers and percentages.</p>
Possible uses for the datasets	<ul style="list-style-type: none"><li>• Identify types of cases or legal areas in which citizens need legal assistance the most</li><li>• Identify types of requests within each case type citizens mostly seek legal aid</li><li>• Calculate the effectiveness with which the LAA handles cases</li><li>• Identify types of legal assistance requested per municipality</li></ul>

	<ul style="list-style-type: none"> <li>Analyze types of requests and identify innovative and effective ways thru which citizens needs can be met</li> </ul>
Number of datasets	Five (5)
Frequency of data available	Annually
Years available	2015-2020

## LAA budget and cost effectiveness

Source	Legal Aid Agency
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel
Description	<p>This data category focuses on LAA budget allocation per year, its use, and the cost of dispensing justice to citizens.</p> <p>The first dataset contains information on the total budget allocated to the Legal Aid Agency disaggregated by major budget categories and their expenditures. This subset includes the budget line allocated to provide legal aid through intermediaries and directly by the LAA.</p> <p>The first dataset also contains additional information on the total number of cases the Agency handles annually. This dataset counts equates each case with each client served, but some clients may be involved in multiple cases.</p> <p>The next dataset contains information on the annual budget allocated and spent by the LAA on representing citizens by attorneys and the status of cases. The data also points out the success rate in cases represented by attorneys.</p> <p>The data can be analyzed to reflect the cost of providing legal aid to citizens to address their legal problems, the most effective and efficient ways of providing legal aid to</p>

	<p>citizens in need and can serve as a platform for advocacy activities and development of innovative ways to provide legal services.</p> <p>Data is presented in numbers, and the percentage can be easily calculated. The data covers years from 2015 to 2020.</p>
Possible uses for the datasets	<ul style="list-style-type: none"> <li>• Calculate the cost of representing a case by the Legal Aid Agency</li> <li>• Calculate the cost of case representation by the attorney</li> <li>• Calculate the average number of people the LAA helps with their legal problems</li> </ul>
Number of datasets	Two (2)
Frequency of data available	Annually
Years available	2015-2020

## Resolution of domestic violence cases

Source	Legal Aid Agency
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel
Description	<p>This category provides detailed data on the assistance provided by the LAA to domestic violence victims. The Agency handles domestic violence cases in civil and criminal proceedings, by either helping parties file a request with a court or providing free legal representation during court proceedings.</p> <p>The first dataset contains information on types of legal requests sought by parties, disaggregated by case type and year.</p> <p>The second data sets contain information on domestic violence cases disaggregated by parties' ethnicity and the success of their requests.</p> <p>The third dataset contains data on the types of cases disaggregated by the municipality, identifying municipalities with the highest number of reported domestic violence cases.</p>

	<p>The datasets, when used together, provide an overview of the incidence of domestic violence cases across the country, regions with the highest number of reported cases, and the success rate with which these cases are handled. When used in conjunction with domestic violence data from other agencies, the information can provide insights into reporting trends, efficiency rates, gaps in service and can help identify solutions that can help victims access adequate and timely assistance.</p>
Possible uses for the datasets	<ul style="list-style-type: none"> <li>● Identify the trends of reported domestic violence cases by case type, request type, and case status. This dataset can inform end-users of the efficiency and speed in resolving or addressing these types of cases</li> <li>● Identify trends of reported domestic violence cases by ethnicity and the success rate</li> <li>● Identify and analyze domestic violence trends and reporting trends per municipality</li> <li>● Use the data and analysis to propose interventions to help domestic violence victims and community groups address immediate and legal needs.</li> </ul>
Number of datasets	Three (3)
Frequency of data available	Annually
Years available	2015 through 2020

## I. KOSOVO PROSECUTORIAL COUNCIL

### Description

#### Efficiency and effectiveness of prosecutorial offices

Source	Kosovo Prosecutors Council <sup>3</sup>
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel

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<sup>33</sup> The KPC data shall be published once all the datasets are cleared by the KPC.

## Description

This data category portrays the overall performance of the prosecutorial offices across Kosovo, types of cases handled, the efficiency with which the cases are handled, and the outcomes of cases. The data is disaggregated by case type, actions taken, the outcome of cases at the court and prosecutorial appeals made, if any. The data is comprehensive and provides insight into prosecutors' work.

The first dataset contains information on the annual number of cases prosecutors' offices initiate in the criminal justice system and the number of people investigated or listed in criminal reports. The inclusion of both the number of criminal reports and the number of people is intended to show the complexity of cases and the time demands on prosecutors. Additionally, the data show the effectiveness of prosecutors' offices expressed in percentages and the effectiveness of regional offices in resolving criminal reports.

The second dataset contains details on how the cases are resolved, the number of investigations carried out, dismissed, closed, completed, the number of indictments, and detentions. The data is disaggregated by case type, region, and the alleged offender's age.

The third dataset disaggregates the data based on the institution or the individual filing the criminal report, identified by who initiates the case. The data is also disaggregated by case type and region.

The fourth dataset contains information on the outcome of the criminal reports, showing how criminal reports and investigations are concluded and their outcome in court. The data makes it easy to compare the difference between the total number of cases reviewed and investigated and the number of cases decided by courts annually.

The last dataset identifies the actions and the results of prosecutorial appeals against court decisions.

The data presented in this category present the foundation of the prosecutorial work and can be analyzed in conjunction with other dataset categories. The datasets can be used to analyze the number and type of criminal reports submitted and reviewed, the investigations process, number of detention requests and outcomes, number of indictments filed, the number of cases reaching the statute of limitations, and suspended investigations.

All the data are disaggregated by type of case, region, and institution submitting the criminal report. The analysis of work by type enables you to identify opportunities for advocacy for reforms, allocation of resources, etc.

Data is presented in numbers, and the percentage can be easily calculated. The data is presented for years from 2016 to 2020.

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Possible uses for the datasets	<ul style="list-style-type: none"> <li>• Calculate the efficiency of prosecutors' offices per case type and case category</li> <li>• Calculate the effectiveness of regional offices</li> <li>• Calculate the effectiveness in prosecuting specific types of offenses or crimes</li> <li>• Calculate the types and number of cases reaching the statute of limitations</li> <li>• Calculate and contrast the number of cases / criminal reports being investigated, dismissed, and indictments filed per case type, region, and case category</li> <li>• Calculate the success rate of sentencing versus the rate of indictments</li> <li>• Calculate the rate of investigations leading to indictments per case type and region</li> <li>• Contrast the number of cases and their conclusion by the filing agency</li> </ul>
Number of datasets	Five (5)
Frequency of data available	Annually
Years available	2016-2020

## Effectiveness in handling corruption cases

Source	Kosovo Prosecutorial Council
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel
Description	<p>This category of data shows prosecutors' effectiveness and efficiency in investigating and pursuing corruption cases in Kosovo. The data details the number of criminal reports filed, the institution filing the report, number of persons investigated, investigations, and outcomes of these cases.</p> <p>The first dataset contains information about the number of criminal reports filed annually by case type and by region and the number of people identified in criminal reports. The dataset shows the efficiency with which the prosecutor's office pursues corruption cases.</p> <p>The second dataset disaggregates the corruption cases by the institution filing the criminal report per year and the prosecution office.</p> <p>Third dataset shows all the actions the prosecutors' offices have taken to process criminal reports in corruption cases, including detention orders, surveillance, dismissal of cases, etc.</p> <p>The fourth dataset shows the way the prosecution offices have resolved or handled the corruption cases. Data is disaggregated by the type of actions taken to handle cases; e.g. dismissal, investigation, ceasing investigations, and filing indictments. The data is disaggregated by year and prosecution office.</p> <p>The fifth dataset shows the resolution of corruption cases by court decision. The data, disaggregated by year and prosecution office handling the case, presents the number of people sanctioned, or released by courts.</p> <p>The data is expressed in numbers. The data analysis can show how effective prosecutor offices are in handling corruption cases and the efficiency trends</p>

over the years. Data when analyzed and compared with the judicial data can show the effectiveness of judicial institutions in handling corruption cases.

Data analyses can be used to advocate for effective policy changes, the adoption of new practices, and the allocation of resources.

Possible uses for the datasets	<ul style="list-style-type: none"><li>● Calculate the effectiveness in handling of corruption cases</li><li>● Calculate the detention rates in corruption cases per region</li><li>● Calculate the number of total indictments made in these cases</li><li>● Calculate and contrast the number of final convictions versus the number of criminal reports filed</li><li>● Calculate and contrast the number of criminal reports filed versus investigations carried out</li><li>● Calculate the number of cases reaching the statute of limitations</li></ul>
Number of datasets	Five (5)
Frequency of data available	Annually
Years available	2016-2020

## Effectiveness in handling domestic violence cases

Source	Kosovo Prosecutorial Council
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel
Description	<p>This data category shows the prevalence of domestic violence cases reported and their handling by the region and case type. Further, the data shows the process of handling these cases and the outcome.</p> <p>It is important to note that prosecutors handle all domestic violence cases that constitute a criminal offense.</p> <p>The first dataset contains information about the number of criminal reports filed annually by case type and by region, the institution / person filing the report, and the efficiency of handling these cases.</p> <p>The second dataset shows the process of handling domestic violence cases, the number of detention orders made and approved, the number of indictments, the number of investigations, and the number of cases reaching the statute of limitations.</p> <p>The third dataset shows the outcome of domestic violence cases at the court. The data is disaggregated by case type, department handling the cases, and the final outcome by the court.</p> <p>The data is expressed in numbers. The data analysis can show how effective prosecutors' offices are in handling domestic violence and the efficiency trends over the years. How were these cases handled in 2016 versus 2020, how many of these cases reach the statute of limitations, which regions are more effective in handling these cases? Data analyses can be used to advocate for effective policy and practice reforms.</p>

Possible uses for the datasets	<ul style="list-style-type: none"> <li>● Calculate the effectiveness in handling of domestic violence cases</li> <li>● Identify institutions filing criminal reports</li> <li>● Calculate the detention rates in domestic violence cases per region</li> <li>● Calculate the number of total indictments made in these cases</li> <li>● Calculate and contrast the number of final convictions versus the number of criminal reports filed</li> <li>● Calculate and contrast the number of criminal reports filed versus investigations carried out</li> <li>● Calculate the number of cases reaching the statute of limitations in these cases</li> </ul>
Number of datasets	Three (3)
Frequency of data available	Annually
Years available	2016-2020

## Handling of cases against Lesbian, Gay, Bisexual, Transgender, Queer, and Intersex (LGBTQI) persons

Source	Kosovo Prosecutorial Council
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel
Description	<p>This data category shows the effectiveness in handling cases where members of the LGBTQI community have been subject to violence, the prevalence of cases over the past years, and their effectiveness in prosecuting these cases.</p> <p>The first dataset contains information about the number of criminal reports filed annually by case type and by region, and the institution or person filing the report.</p> <p>The second dataset shows the process of handling LGBTQI cases, investigations carried out, and indictments filed.</p> <p>The third dataset intends to show the number of cases decided by the courts, although no data is presented in these reports. The lack of data indicates that although filed over the years, these cases have not yet been decided by the courts.</p> <p>The data is expressed in numbers. The data analysis can show how effective prosecutors' offices are in handling LGBTQI cases. The data shows the trends of LGBTQI cases filed over the years and the actions taken to prosecute offenders. Data analyses can be used to advocate for effective policy and practice reforms.</p>

Possible uses for the datasets	<ul style="list-style-type: none"> <li>• Monitor the trends in filing and handling criminal reports in LGBTQI cases</li> <li>• Calculate the detention rates ordered and approved</li> <li>• Calculate the number of total indictments made in these cases</li> <li>• Calculate and contrast the number of criminal reports filed versus investigations carried out</li> <li>• Identify the number of cases reaching the statute of limitations in these cases</li> </ul>
Number of datasets	Three (3)
Frequency of data available	Annually
Years available	2016-2020

## Handling of cases against journalists

Source	Kosovo Prosecutorial Council
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel

Description	<p>This category of data shows the effectiveness in handling violent cases against journalists. The data is disaggregated by case type, filing institution, and region.</p> <p>The first dataset contains information about the number of criminal reports filed annually by region, the institution / person filing the report, and the efficiency of handling these cases.</p> <p>The second dataset shows the effectiveness of handling these cases, whether investigations were started and completed, detention requests made, and indictments filed. Prosecutors' actions in handling the case disaggregate data.</p> <p>The third dataset shows the outcome of these cases at the court. The datasheets contain very few data points, leading to conclusions that the courts have not decided on these cases yet.</p> <p>The data is expressed in numbers. The data analysis can show the prevalence of cases against journalists in Kosovo, the trends over the years, and the effectiveness of handling these types of cases.</p>
Possible uses for the datasets	<ul style="list-style-type: none"> <li>● Calculate the prevalence and trends of violence cases against journalists</li> <li>● Calculate the number of total indictments made in these cases</li> <li>● Calculate and contrast the number of final convictions versus the number of criminal reports filed</li> <li>● Calculate and contrast the number of criminal reports filed versus investigations carried out</li> <li>● Calculate the number of cases reaching the statute of limitations in these cases</li> </ul>
Number of datasets	Three (3)
Frequency of data available	Annually
Years available	2016-2020

## Kosovo Judicial Council

### Descriptions

#### Effectiveness of Basic Courts

Source	Kosovo Judicial Council
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel
Description	<p>This category of data contains information related to the overall performance of the judiciary, differentiating the data between the Basic Court and its branches, the Court of Appeals and the Supreme Court.</p> <p>This dataset shows the performance of all Basic Courts in Kosovo, serving as the first instance court in solving criminal, civil, administrative, and commercial disputes. The data details the overall performance of all Basic Courts, their branches, and departments.</p> <p>The first dataset contains relevant and detailed information on Basic Court performance. The data is disaggregated by years, case type as adopted by the KJC (civil and criminal cases), Basic Court and their branches, and case sub-types. The data can be filtered by information categories.</p> <p>The second dataset contains information on the efficiency of the Civil Department of all Basic Courts and their branches. These departments handle civil disputes between parties. The data is disaggregated by year, court and court branches, and the way the disputes were resolved. The data is further disaggregated by the type of claim filed within each case type and the way it was resolved.</p> <p>The third dataset portrays the efficiency of the Department for Serious Crimes within the Basic Courts. The data is disaggregated by year, case type, and Court. The data can be filtered per sub-type, identifying public interest cases such as corruption, violence, etc., and the way these cases were resolved.</p> <p>The fourth dataset contains information on the efficiency of the General Department of Basic Courts and their branches in handling general criminal offenses. The data is categorized per case type, case sub-type, and the way the cases are resolved.</p>

	<p>The fifth dataset contains information on the efficiency of the Administrative Department of the Basic Court of Pristina.</p> <p>The sixth data set contains information related to the efficiency of the Commercial Department of the Basic Court of Pristina.</p> <p>The seventh dataset contains information on the efficiency of the Special Department of the Basic Court of Pristina. Since this department was established in 2019, the data is available only for 2020.</p> <p>The data in this category can be used to analyze the overall and individual performance of Basic Courts and branches. Detailed analysis can be conducted on specific departments, types, and sub-types of cases, how cases were resolved, and the number of cases reaching statute of limitation. The data can be analyzed in conjunction with datasets of the KPC and LAA.</p>
Possible uses for the datasets	<ul style="list-style-type: none"> <li>• Calculate the effectiveness of court performance over the years</li> <li>• Calculate the effectiveness of different branches of Basic Courts, focusing on serious crimes, civil, administrative, and commercial cases.</li> <li>• Identify the ways cases are handled by case type and subtype.</li> <li>• Identify the efficiency of judges by the department and their caseload</li> </ul>
Number of datasets	Seven (7)
Frequency of data available	Annual
Years available	2016 - 2020

## Effectiveness of the Court of Appeal

Source	Kosovo Judicial Council
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel
Description	<p>This category of datasets contains information about the work of the Court of Appeal. This court is a second instance court, handling appeals against the decisions of the first instance courts. It handles all cases decided by the first instance courts, including civil, criminal, serious crimes, administrative, commercial, and minor offense cases.</p> <p>The datasets contain information that shows the effectiveness of the Court of Appeal over the last five years.</p> <p>The first dataset contains data on the effectiveness of the Court of Appeal over the years in handling different types of cases. The data is disaggregated by case type (department), and the way cases are resolved.</p> <p>The second dataset contains information on the workload of judges at the Appellate Court, differentiating between complex and less complex cases and the efficiency with which the judges resolve different types of cases.</p> <p>The data is presented in excel sheets and is easy to filter and analyze. The data can be analyzed in conjunction with or to supplement other datasets from the Basic Courts.</p>
Possible uses for the datasets	<ul style="list-style-type: none"><li>● Calculate the effectiveness of the Court of Appeal</li><li>● Calculate the effectiveness of each department</li><li>● Calculate the percentage of cases decided by the basic courts appealed at the Court of Appeal</li><li>● Calculate the number/or percentage of criminal, civil, administrative, and commercial cases decided by the basic courts are appealed</li><li>● Identify the way the cases are decided</li><li>● Calculate the number of cases decided by basic courts that are confirmed, overturned, or partially overturned per case type</li></ul>
Number of datasets	Two (2)

Frequency of data available	Annual
Years available	2016-2020

## Effectiveness of the Supreme Court

Source	Kosovo Judicial Council
URL	<a href="https://millenniumkosovo.org/digdata-judicial/datasets/">https://millenniumkosovo.org/digdata-judicial/datasets/</a>
Format	Excel
Description	<p>This category of datasets contains information about the work and the efficiency of the Supreme Court.</p> <p>The first dataset contains data on the effectiveness of the Supreme Court over the years in handling different types of cases. The data is disaggregated by the number of judges and support staff and case types.</p> <p>The second dataset contains information on the performance of the Special Chamber of the Supreme Court. The data is disaggregated by case number incoming and resolved over the years, number of judges, and types of cases resolved.</p> <p>The data is presented in excel sheets and is easy to filter and analyze.</p>
Possible uses for the datasets	<ul style="list-style-type: none"> <li>● Calculate the effectiveness of the Supreme Court</li> <li>● Calculate the effectiveness per case type</li> <li>● Calculate the effectiveness of the Special Chamber of the Supreme Court</li> <li>● Identify ways the cases are decided</li> </ul>
Number of datasets	Two (2)

Frequency of data available	Annual
Years available	2016-2020

