**Support data attribution and discovery**

In a culture where access to research is essential, institutions are increasingly finding value in making their data openly accessible. This can be achieved by linking data to the appropriate research outputs, thereby increasing visibility and accessibility. The Web of Science Data Citation Index offers support for this by providing a comprehensive database of data-related publications, allowing researchers to easily find and cite relevant data.

**Plan S encourages institutions to improve research efficiency and transparency.**

Plan S, a proposal by the European Commission, aims to increase the visibility and accessibility of research outputs. By encouraging institutions to adopt open access mandates, Plan S seeks to improve research efficiency and promote transparency. This is achieved by ensuring that research outputs are freely available online, increasing their visibility and accessibility to the broader scientific community.

**Evaluate using responsible metrics.**

To advance your institution’s open research mission, it is essential to evaluate your progress using responsible metrics. This includes measuring the impact of your research outputs, such as citations and downloads, and assessing the quality and accessibility of your data. The Web of Science offers tools to help you measure your institution’s progress, including the Core Collection and the Data Citation Index.

**Openly accessible data.**

The Web of Science Data Citation Index provides a range of outputs, including datasets and publications, that are openly accessible. This ensures that your institution can support the open science goals, providing data and services in new ways to support open science initiatives.

**Advancing your institution’s open research mission.**

By adopting open access mandates and supporting data attribution and discovery, institutions can improve research efficiency and transparency. The Web of Science offers tools and resources to help you evaluate and support a sustainable and responsible approach to open research.

---

**Table: Percentage of articles that are OA per year**

<table>
<thead>
<tr>
<th>Year</th>
<th>OA Articles</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>800+ mandates</td>
<td>45%</td>
</tr>
<tr>
<td>2016</td>
<td>800+ mandates</td>
<td>45%</td>
</tr>
<tr>
<td>2017</td>
<td>800+ mandates</td>
<td>45%</td>
</tr>
<tr>
<td>2018</td>
<td>800+ mandates</td>
<td>45%</td>
</tr>
<tr>
<td>2019</td>
<td>800+ mandates</td>
<td>45%</td>
</tr>
</tbody>
</table>

**Figure: Researcher Profiles**

Researcher profiles at the Web of Science provide a comprehensive view of an institution’s research output, including publications, citations, and impact. These profiles are multidimensional, showing how research is funded and the impact of research activities across the community.

**Improve research efficiency and transparency.**

To improve research efficiency and transparency, it is essential to measure your institution’s progress and support sustainable practices. The Web of Science offers tools to help you measure your institution’s progress, including the Core Collection and the Data Citation Index.

**Advancing your institution’s open research mission with the Web of Science**

By adopting open access mandates and supporting data attribution and discovery, institutions can improve research efficiency and transparency. The Web of Science offers tools and resources to help you evaluate and support a sustainable and responsible approach to open research.

---

**Support data attribution and discovery on an open basis.**

The Web of Science offers tools to help you support data attribution and discovery on an open basis. By linking data to research outputs and providing comprehensive data-related publications, you can increase visibility and accessibility, thereby advancing your institution’s open research mission.