A guide to UKRI competitive funding data

UK Research and Innovation

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1. Introduction

This document provides a comprehensive guide to the UKRI competitive funding data published by UK Research and Innovation.

The key areas covered in this guide are:

- Background to published data
- Definitions and coverage
- Data processing

1.1 Uses and Users

The published data are used frequently in answers to parliamentary questions and public enquiries, including those made under the Freedom of Information Act.

The data are used internally as a base dataset to understand more widely the impact of funding decisions on, for example, place, and equality, diversity and inclusion. The data are used by the academic research community and by central government, Department for Business, Energy and Industrial Strategy.

2. Background to published data

UKRI brings together the seven Research Councils, Innovate UK, and Research England into one organisation.

These datasets show the competitive funding decisions made by UKRI from the 1 April 2020 to the 31 March 2021. The data publication supported the highlight figures and text in the UKRI Annual Report and Accounts 2020-21. Our Performance Metrics for 2020-21 are published here: https://www.ukri.org/about-us/policies-standards-and-data/data-collection

This standardised approach enables UKRI to incorporate all the councils in a consistent and easily comparable way.
2.1 Historical Publications
The previous UKRI publications for 2018-19, 2019-2020 and competitive funding decisions from 2015-16 to 2019-20 are available here:
https://www.ukri.org/funding/funding-data/decisions-on-competitive-funding/

Prior to the formation of UKRI award rate data was individually published by councils. This UKRI-wide publication replaces previous methodologies and as such the following council award rate publication sites will no longer be updated.

https://ahrc.ukri.org/about/competitionstatistics/
https://bbsrc.ukri.org/funding/post-application/success-rates/
https://epsrc.ukri.org/funding/fundingdecisions/successrates/
https://mrc.ukri.org/research/funded-research/success-rates/
https://nerc.ukri.org/funding/application/outcomes/success/
https://stfc.ukri.org/funding/funded-grants/grant-success-rates/

The figures published as part of this data release are not comparable to years prior to 2018-19 as the methodology has changed – for example, in the past some councils recorded competitive funding applications made rather than actual funding decisions. This standardised approach has enabled UKRI to incorporate all the councils in a consistent and easily comparable way.

3. What are the UKRI funding inputs?

The Annual Report funding inputs describe the public commitment to research and innovation through applications received, competitive funding decisions made, and individuals and organisations supported by UKRI during the financial year, as demonstrated in the data set release and the dashboard representation.

Competitive funding is not reflective of all the UKRI budget. It doesn’t include strategic funding (such as block grants to institutes), training awards including studentships or quality related research funding from Research England. These can be found in the financial statements of the Annual Report.
This dataset is an overview of activity by UKRI to support research and innovation it provides an indication of the demand from the community and their response to our funding opportunities.

The released dataset is a breakdown of the data presented in Tables 1-6 of the 2020-21 UKRI Annual Report Annex. The content, definitions and limitations for each of the tables is described below.

**Table 1: Applications received in 2020-21**

*Summary:*

Describes the number of applications received during the 2020-2021 financial year, the number of organisations applying for funding and the total amount of funding applied for (in units of million pounds). This information is broken down by the following grant categories: Research and Innovation Grants, Fellowships and UKRI response to COVID.

*Definitions:*

Applications are defined using the date the application was received. Applications for the 'UKRI response to COVID' are defined as applications for emergency calls set up to distribute funding for COVID-related research.

The number of organisations includes lead organisations for Research Councils and Research England, and lead and partner organisations for Innovate UK.

The total applied for is a sum of the amount requested by the applicants at the point of application, rounded to the nearest million pounds.

*Limitations:*

Since there is no common organisation identifier common to the Research Councils, Innovate UK and Research England, it was not possible to rule out double counting of organisations.

**Table 2: Funding decisions in 2020-21**

*Summary:*

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A guide to UKRI competitive funding data | UK Research and Innovation
Describes the number and value of competitive funding decisions and decisions to fund made during the 2020-2021 financial year, and associated award rate. This information is broken down by grant category.

Competitive funding decisions are defined as decisions to fund or reject applications, based on the date the decision was made and regardless of the application date.

Decisions to fund are defined as decisions to fund applications, based on the date the decision was made and regardless of the application date.

The value of competitive funding decisions is a sum of the amount requested by the applicants at the point of application, for all applications with decisions made, rounded to the nearest million pounds.

The value of decisions to fund is a sum of the amount committed by UKRI, rounded to the nearest million pounds, and is not reflective of actual expenditure. For information on UKRI expenditure please see the UKRI Annual Report and Accounts.

The award rate by number and by value is the total number/value of decisions to fund as a percentage of the total number/value of competitive funding decisions.

\[
\text{Award rate by number} = \left( \frac{\text{total number of application with a positive decision}}{\text{total number of applications considered for funding}} \right) \times 100
\]

\[
\text{Award rate by value} = \left( \frac{\text{amount awarded}}{\text{amount applied for}} \right) \times 100
\]

Table 3: Project partner contributions on awards in 2020-21

Summary:

Describes the number of project partners, the number of awards with project partners and the total financial contribution made by project partners, rounded to the nearest million pounds. These figures are summarised for all successful funding decisions (see Table 2) made during the 2020-2021 financial year and are broken down by the project partner organisation sector.
Definitions:

Project partners are non-research organisations involved in an award.

Project partner sectors are categorised as academic / university / learned society (includes universities, academic institutes, independent and public research organisations), charity/non-profit, private (includes private businesses, industrial organisations, trade associations and RTOs) and public (including NHS trusts) organisations.

The number of awards is a count of the awards granted during the financial year (successful funding decisions, see Table 2) that have financial contributions from project partners.

The number of partnerships is a distinct count of specific project partners being associated with specific awards. Each project partner may contribute to more than one award and each award may have more than one contributing partner.

The number of organisations is a count of the project partner organisations contributing financially to awards granted during the financial year.

The total contribution is a sum of the financial contribution (in cash or in kind) made by project partners within each sector to awards granted during the financial year, rounded to the nearest million pounds.

Limitations:

Since there is no organisation identifier common to the Research Council, Innovate UK and Research England data, it has not been possible to rule out the double counting of organisations.

Research England doesn't attribute co-investment to specific project partners, hence the breakdown of summary statistics by project partner sector includes Research Council and Innovate UK data only.

Since one award can involve many project partners from different sectors, and since Research England awards are only included in the ‘overall total across sectors’, the sum of awards across sectors will not equal the overall total.
Table 4: Who our funding actively supported in 2020-21

Summary:

The number of grants active during the 2020-2021 financial year and the number of individuals and organisations supported by those active grants.

Definitions:

Active grants are defined using the start and end date of funded grants and fellowships. Individuals supported include Principal Investigators, Co-Investigators, Fellows (Research and Innovation Grants and Fellowships) and Students (Studentships).

The count of organisations includes lead organisations only.

Limitations:

Research England and Innovate UK only track the organisations they fund and not the individuals involved. For this reason, the number of people (individuals) supported excludes Innovate UK and Research England data.

Since there is no common organisation identifier common to the Research Councils, Innovate UK and Research England, it was not possible to rule out double counting of organisations.

Table 5: Organisations supported in 2020-21

Summary:

The number of lead organisations supported by grants active during the 2020-2021 financial year, broken down by organisation type.

Definitions:

Organisations are categorised as academic / university / learned society (includes universities, academic institutes, independent and public research organisations), charity/non-profit, private (includes SMEs) and public (including NHS trusts) organisations.

Limitations:
Since there is no organisation identifier common to the Research Council, Innovate UK and Research England data, it has not been possible to rule out the double counting of organisations.

**Table 6: Number of Research Council funded PhDs submitted by calendar year**

*Summary:*

The number of PhDs submitted during each calendar year, for 2016-2020. Please note the data in this table is summarised by calendar rather than by financial year.

*Definitions:*

The number of PhDs submitted is summarised using the calendar year of the recorded PhD submission date.

### 4. What are the UKRI competitive funding decisions?

The data summarised in Table 2 is also broken down further and published alongside the annual report in a separate excel file. This excel file includes only Research and Innovation Grants and Fellowships and excludes ‘UKRI response to COVID’ funding decisions, which are available from: https://www.ukri.org/find-covid-19-research-and-innovation-supported-by-ukri/.

The following additional information is summarised:

**Grant Category:** The number and value of decisions made in 2020-21 aggregated by UKRI Council and Grant Category.

**Organisation:** The number and value of decisions made in 2020-21 aggregated by Lead organisation.

**Organisation by Council:** The number and value of decisions made in 2020-21 aggregated by UKRI Research Council and Lead Organisation.
Organisation by lead and collaborating: The number of decisions made in 2020-21 aggregated by lead and collaborating organisations.

Awards: Details of the awards offered in 2020-21 including UKRI Council, Grant Reference, Amount awarded, Project title, Lead Organisation Flag, Organisation and amount awarded. Some awards may have been declined by the Organisation after the award offer. This data is a subset of the data available in Gateway to Research, which provides more detail about the award, collaborating organisations and reported impact.

Awards collaborating details: Details of the awards offered in 2020-21 including Collaborating and Lead Organisations, Principal Investigators, Co-Investigators and Fellows.

The fields in the competitive funding decisions file are defined as follows:

Number of applications: This is the number of applications that were considered for funding between 1 April 2020 and 31 March 2021, defined using the date on which a funding decision was made and regardless of when the application was received.

Number of decisions: A decision to fund an application is made based on the research quality of the proposal assessed by peer review. This is the number of applications where there was a successful decision to fund.

Applied value: the amount requested by the applicant at the point of application, rounded to the nearest thousand pounds.

Awarded value: represents the amount committed by UKRI and is the total value committed to spend over the duration of the grant, rounded to the nearest thousand pounds. It is not reflective of actual expenditure. For information on UKRI expenditure please see the UKRI Annual Report and Accounts.

The award rate: by number and by value is the total number/value of positive decisions taken to fund applications as a percentage of the total number/value of applications that were considered for funding.

\[
\text{Award rate by number} = \left( \frac{\text{total number of application with a positive decision}}{\text{total number of applications considered for funding}} \right) \times 100
\]
**Award rate by value**

\[
\text{Award rate by value} = \left( \frac{\text{amount awarded}}{\text{amount applied for}} \right) \times 100
\]

**Research Organisation:** The organisations who applied for UKRI funding. This list contains Universities, Academic organisations, Independent Research Organisations, Research Institutes and businesses. Detail for organisations funded by Innovate UK and Research England are not included due to commercial sensitivity.

**Grant Category:** Research and Innovation Grants and Fellowships are included. This dataset excludes Studentships, Outline Grants, and directed strategic funding to Centres, Institutes and Units.

### 5. Data Processing

The sections below outline how the UKRI funding data goes from operational data to a finalised data set for release and reuse.

#### 5.1 Data Sources

The data are collected from:

- Joint electronic Submission system (Je-S) for the Research Councils (68.7% of awards in the competitive funding decisions dataset).
- Innovation Funding Service for Innovate UK (31.5% of awards in the competitive funding decisions dataset).
- Research England’s application process (>1% of awards in the competitive funding decisions dataset).
- Additional funding decisions captured outside the above systems such as rapid response funding (including ‘UKRI response to COVID’), opportunities administered by funders outside of UKRI and grants awarded to MRC Institutes, Units and Centres (>1% of awards in the competitive funding decisions dataset).

#### 5.2 Data Union

The data from the different systems have been brought together with a singular methodology using similar data fields. The table below demonstrates the fields used in the publication for each data source.
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Je-S (Research Councils)</th>
<th>Innovation Funding Service (Innovate UK)</th>
<th>Application process for Research England</th>
<th>Additional funding decisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grant Category</td>
<td>Grant Category (Research Grant, Fellowship)</td>
<td>Assigned “Research and Innovation Grant”</td>
<td>Assigned “Research and Innovation Grant”</td>
<td>Grant Category (Research Grant, Fellowship)</td>
</tr>
<tr>
<td>Reference</td>
<td>Grant Reference</td>
<td>Application Number</td>
<td>Grant Reference</td>
<td>Grant Reference</td>
</tr>
<tr>
<td>Lead Organisation Flag</td>
<td>Primary Flag</td>
<td>Is Lead Participant</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Organisation</td>
<td>Research Organisation</td>
<td>Organisation</td>
<td>Organisation</td>
<td>Research Organisation</td>
</tr>
<tr>
<td>UKRI Council</td>
<td>Research Council</td>
<td>Innovate UK</td>
<td>Research England</td>
<td>Research Council</td>
</tr>
<tr>
<td>Amount Applied For</td>
<td>Amount Applied For (80% fEC¹)</td>
<td>Amount Applied For</td>
<td>Amount Applied For</td>
<td>Amount Applied For</td>
</tr>
<tr>
<td>Amount Awarded</td>
<td>Amount Awarded (80% fEC)</td>
<td>Amount Awarded</td>
<td>Amount Awarded</td>
<td>Amount Awarded</td>
</tr>
</tbody>
</table>

**TABLE 1 – COMMON DATA FIELDS ACROSS THE DATA SOURCES USED IN THE UNION**

### 5.3 Data Removed

Applications to ‘UKRI response to COVID’ calls have been excluded from the competitive funding decisions excel file. The details for successful COVID funding decisions is available from: https://www.ukri.org/find-covid-19-research-and-innovation-supported-by-ukri/

Awards that are commercially sensitive have been removed from the following tabs in the competitive funding decisions excel file: ‘Awards’ and ‘Awards Collaboration Details’. This includes:

- Commercial organisations applying for Research Council funding.
- Organisations applying for Innovate UK funding.
- Organisations applying for Research England competitive funding.

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¹ Full Economic Cost
• Applications that have been administered by Research England for UKRI funding.
• Applications impacted by the reduction of the UKRI aid budget from 0.7% to 0.5% of Gross National Income (GNI). These are applications that were successful during the review process, authorised for funding that have not translated into a funded award.

5.4 Data Quality
The following should be considered when reviewing the UKRI funding data.

The data represents the commitment made to support research and innovate not actual expenditure.

This dataset is not comprehensive of all UKRI funding. It represents the delivery of competitive funding through funding opportunities.

There has been no consideration of Council demand management policies impact on the number of applications received.

Additional funding decisions captured outside of Je-S, Innovation Funding Service and Research England’s application process may not include decisions on the unsuccessful application data. For example, where UKRI is working with another funder who leads on the application process, we would only record the successful grant applications.

The applied for and award values have been rounded to the nearest million for Tables 1-6, and to the nearest thousand for the competitive funding decisions excel file. Award values are available on Gateway to Research.

In the case of the Research Councils the lead organisation is based on the Research Organisation that led on the grant application. The collaborating organisation is based on the Je-S account of the Co-Investigator as of 1 April 2021, not the grant application details, and may be incorrect as researchers change organisations.

For Research Council data the region of an organisation is based on the postcode contained in the organisation’s Je-S account.
6. Dashboard

Alongside the data release are two dashboards showing a visual representation of:

- UKRI Competitive Funding Decisions in 2020-21
- Lead and Collaborating Organisations in 2020-21

6.1 UKRI funding decisions in 2020-21
The dashboard can be filtered by measure: number of awards; value of awards; award rate by number; award rate by value; Grant category; and UKRI council. The circles at the top of the dashboard show the selected measures for each council, with the UKRI total shown on the left.

The map on the bottom left shows the selected Measure by the UK Region of the lead Research Organisation on the award. Only includes lead organisations where the region is known.

The scatter graph on the middle right shows the number of applications against the number of awards for each Research Organisation. Each point represents a Research Organisation.

The box plots on the bottom right show the selected Measure by Council and Research Organisation. Each column represents a council. Each circle represents a Research Organisation.

6.2 Lead and Collaborating Organisations in 2020-21
Research and Innovation Grants only. Research Councils only.

The dashboard can be filtered by:

- Organisation
  
  Select the organisation that you wish to view data for.

- Relationship

  Lead to Collab: The selected organisation is the lead organisation on the research, and the other organisations are collaborating.
Collab to Lead: The selected organisation is a collaborating organisation, and the other organisations are the lead.

Collab to Collab: The selected organisation and the other organisations are all collaborating organisations and are not leading.

- UKRI Council
  Choose a specific Research Council.

Applications, Awards and Award Rates for <selected organisation>

Shows the number of applications, awards and the award rate for the selected organisation. Broken down by the role of the selected organisation: Lead and Collab. Includes a total across the roles.

Number of organisations collaborating with <selected organisation>

The distinct count of organisations collaborating with the selected organisation broken down by relationship. Includes a total across the relationship types.

Location of <selected organisation>

Two maps showing the location of the selected organisation; one of the world based on the country of the organisation, and one of the UK based on the postcode of the organisation.

Location of the organisations collaborating with <selected organisation>

Two maps showing the location of the organisations collaborating with the selected organisation. Tooltips show the relationship between the organisations. The world map is based on the country of the organisation. The UK map is based on the postcode of the organisation.
7. Contacts

Data questions:

Contact UKRI Data Team: data@ukri.org

General enquiries:

Contact: 01703 44400 or communications@ukri.org