

Pięć kroków do odebrania datasetom szansy na światową sławę, czyli kilka słów o indeksacji.

Michał Nowacki

Gdańsk, 13.04.2021



Porada 1: W przeciwieństwie do kotów, datasey niekoniecznie najlepiej czują się w pudełku/szufladzie.





Na co należy zwracać uwagę przygotowując dane?

1. Wybór danych do publikacji: surowe vs przetworzone
2. Wybór odpowiedniego zakresu danych
3. Użycie formatów otwartych (csv, xml ...)
4. Plik README przyjacielem każdego intepretującego dane.
5. Przy dużych rozmiarach zadbaj o próbkę danych.





**Przygotuj dane tak, jakbyś sam chciał
je otrzymać!**





Porada 2: Dobierz miejsce publikacji danych do ich charakterystyki



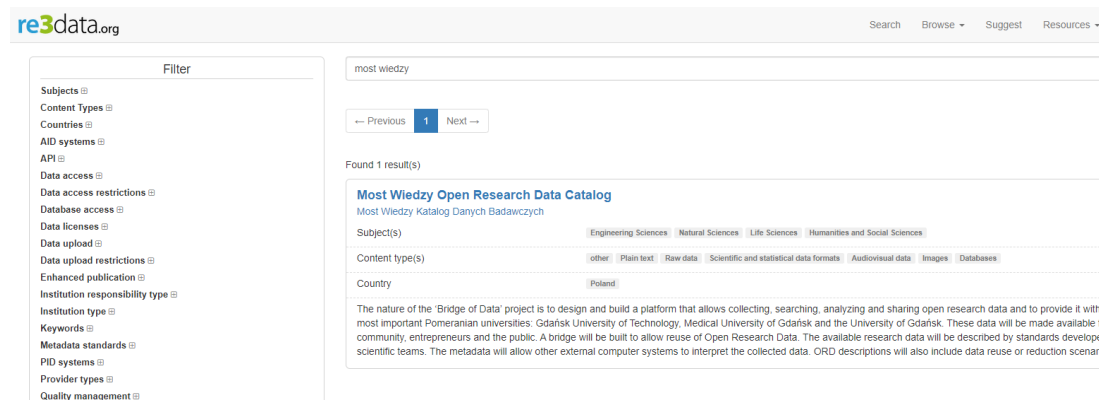
Dostępne repozytoria:

- dziedzinowe
- multidyscyplinarne
- ogólnodostępne
- instytucjonalne
- preferowane przez czasopismo publikujące artykuł
- ...



Zalecany przez OpenAIRE algorytm wyboru

1. Publikuj dane w repozytorium używanym przez kolegów z zespołu
2. Publikuj w repozytorium instytucjonalnym
3. Korzystaj z bezkosztowych repozytoriów otwartych
4. Wyszukaj repozytorium w re3data.org



The screenshot shows the re3data.org search interface. The search bar contains 'most wiedzy'. The results page shows one result: 'Most Wiedzy Open Research Data Catalog'. The page includes a filter sidebar on the left with categories like Subjects, Content Types, Countries, etc. The main content area displays the search results with filters for Subject(s), Content type(s), and Country.




Porada 3: Opisz dane w ciekawy, wyróżniający się sposób



3 główne zasady opisywania danych:

1. słowa kluczowe
2. słowa kluczowe
3. SŁOWA KLUCZOWE

... i jeszcze identyfikatory (ORCID, DOI, ROR)



Q
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Communities
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All versions
Found 5221 results.

Sort by: Most viewed asc.

Access Right

Open (5063)

Restricted (78)

Closed (70)

Embargoed (10)

September 14, 2020 (v1) Working paper Open Access
View

Unusual Features of the SARS-CoV-2 Genome Suggesting Sophisticated Laboratory Modification Rather Than Natural Evolution and Delineation of Its Probable Synthetic Route


Yan, Li-Meng; Kang, Shu; Guan, Jie; Hu, Shanchang;

The COVID-19 pandemic caused by the novel coronavirus decimation of the global economy. Despite its tremendous The natural origin theory, although widely

Uploaded on September 14, 2020

Ostatnia aktualizacja
Format pobierania
Prawa do użytkowania
Temat
Darmowe

Znaleziono ponad 100 zbiorów danych



The New York Times
Coronavirus (Covid-19) Data in the United States
www.nytimes.com
github.com

COVID-19 Case Surveillance Public Use Data

Przełączaj Data | Centers for Disease ...

Artykuły naukowe cytujące ten zbiór danych: 203 (Zobacz w Google Scholar)

tsv xml application/rss+xml csv ison application/rdf+xml

Works
People
Organizations

75,167 Works

Hydrological data, Mule Hole and Maddur, India

Stéphane Audry
Content published 2012 in Observatoire Midi-Pyrénées

This data set contains the data of stream water levels (Level, m) and discharge (Q; m2/s level) and elevation (meters above sea level). The timeframes of the stream monitoring

Publication Year

<input type="checkbox"/> 2021	12,413
<input type="checkbox"/> 2020	62,602
<input type="checkbox"/> 2019	38



Czego nie robić...

Zbyt długi tytuł, mało słów

kluczowych

Figure 1 from: Ruchin A, Artaev O, Sharapova E, Ermakov O, Zamaletdinov R, Korzikov V, Bashinsky I, Pavlov A, Svinin AO, Ivanov A, Tabachishin V, Klenina A, Ganshchuk S, Litvinov N, Chetanov N, Vlasov A, Vlasova O (2020) Occurrence of the amphibians in the Volga, Don River basins and adjacent territories (Russia): research in 1996-2020. Biodiversity Data Journal 8: e61378.
<https://doi.org/10.3897/BDJ.8.e61378>

Ruchin, Alexander; Artaev, Oleg; Sharapova, Elvira; Ermakov, Oleg; Zamaletdinov, Renat; Korzikov, Vjacheslav; Bashinsky, Ivan; Pavlov, Alexey; Svinin, Anton; Ivanov, Alexander; Tabachishin, Vasili; Klenina, Anastasiya; Ganshchuk, Svetlana; Litvinov, Nikolai; Chetanov, Nikolai; Vlasov, Andrei; Vlasova, Olga

Figure 1 Collecting sites in the Volga and Don regions.

Zbyt ogólny tytuł

APIS Dataset humanities scholars

Bernád, Ágoston Zénó; Kaiser, Maximilian;  Schlögl, Matthias; Lejtovicz, Katalin

This dataset has been produced during a small sub-project of APIS (<https://apis.acdh.oeaw.ac.at>). It contains data from 151 annotated biographies of the Austrian Biographical Dictionary. These selection of biographical articles describe the life and career steps of historians, librarians, teachers etc. These particular texts have been manually annotated through the webapplication APIS. Through these annotations relations between different kinds of entities were established. The result are biographical data which can be used for network visualization or statistical queries.



Użyj języka angielskiego!

Wybierz słowa kluczowe **DOPASOWANE** dla datasetu i jego domeny!

Użyj co **najmniej dwóch słów** kluczowych w pierwszych 65 znakach tytułu

Użyj **wszystkich** słów kluczowych opisie danych!



Przykłady

Keywords

hydrodynamic model

ocean mixed layer


Ekman circulation

ocean convection

CROCO

sea ice formation

polynya

Ocean mixed layer dynamics: high-resolution simulations of wind, wave and convective effects 

Description

This dataset contains results of high-resolution numerical simulations of the ocean mixed layer (OML) forced by wind, waves and cooling from the atmosphere, i.e., under strongly turbulent, convective conditions. The goal is to provide detailed, three-dimensional information about OML circulation, turbulent kinetic energy, and temperature and salinity variations under conditions that are typical e.g. for Arctic and Antarctic polynyas. Understanding those water bodies is crucial for both regional and global ocean and climate models, and the description of OML dynamics there is a prerequisite for developing models of sea ice formation and ocean convection under strongly turbulent conditions.

The simulations were performed with a state-of-the-art, open-source hydrodynamic model CROCO (<http://www.croco-ocean.org/>), modified and configured to make it suitable for the present study. The model domain covers surface area of 1200m*1200m (with horizontal resolution of 3m and periodic lateral boundaries) and is 150m thick (with 60 vertical levels of variable thickness, ranging from 9m at the bottom to 0.5m at the top). A nonhydrostatic, non-Boussinesq version of the model is used (permitting high vertical velocities related to convective plumes), with wave-induced currents (Stokes drift), forced by heat and momentum fluxes from the atmosphere. The model correctly reproduces the Ekman circulation in the OML.

The model is run for a range of wind speeds (from 5 to 30 m/s) and air-water temperature differences (from -20 to 0degrC). Deep water wind waves are assumed (i.e., no presence of swell), with parameters (significant wave height, peak period) computed from the wind speed. The mixed layer depth equals 100m, a value which is representative for many polar polynyas. Each individual simulation is initialized with a horizontally uniform, analytical Ekman-Stokes solution corresponding to a given wind/waves forcing, and continued for 18 hours. The results are saved every 1 hour in the form of:

1. Area-averaged values of surface heat and momentum fluxes
2. Area-averaged vertical profiles of the current velocity components, turbulent kinetic energy, water temperature, salinity and density (and their standard deviation)
3. Three-dimensional fields of the variables listed above at two selected time instances, 12 and 18 hours after initialization.

Authors

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**Poproś o ocenę danych i ich opisu
przed publikacją!**





Porada 4: Licencja powinna być tak otwarta jak to możliwe, ale nie bardziej!

W 9 przypadkach na 10 wystarczy wybór odpowiedniej licencji z Creative Commons.

Niepoprawnie dobrana licencja może znacząco wpłynąć na popularność atrakcyjnych, sumiennie dobranych danych.

Zbyt otwarta licencja może pozbawić zysków autorów lub skazać ich na długoletnią walkę sądową.



To co widzimy my...

Collective angst and collective action for progressive city policies: study3

[x remove](#)
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Description

Paweł Adamowicz, the liberal mayor of Gdańsk, died on January 14, 2019, after being stabbed by a man who rushed onstage during a charity event. Three studies were carried out to analyze the predictors of willingness to engage in collective action for the support of the progressive city policies he initiated. We conducted Study 3 to test the model with in-group continuity as a predictor of city identification. Residents of Gdańsk (N = 99, 67 women) were recruited through social media discussion groups and Facebook groups related to Gdańsk and its history. We tested the indirect effect of collective angst on collective action tendency through city identification as the first mediator, essentialist in-group continuity as the second mediator, and narrativist in-group continuity as a covariate. Collective angst was related to identification with Gdańsk. Participants who reported stronger identification with Gdańsk perceived more essentialist in-group continuity. Finally, essentialist in-group continuity was positively related to collective action tendency.

Dataset file

 **CA_and_Angst_study3.sav**
612.5 kB, MD5 a41c71604eb027f1dc7dad37be3a96a5-1, downloads: 2, files: 1

[download](#)

File details

License: CC BY-SA
Share-alike

Software: SPSS

Details

Year of publication: 2020

Creation date: 2019

Dataset language: English

Fields of science: Psychology (Social studies)

DOI: [10.34808/sc38-x673](https://doi.org/10.34808/sc38-x673)

Verified by: Gdańsk University of Technology

Keywords

[group continuity](#)
[collective action](#)
[collective angst](#)

Authors

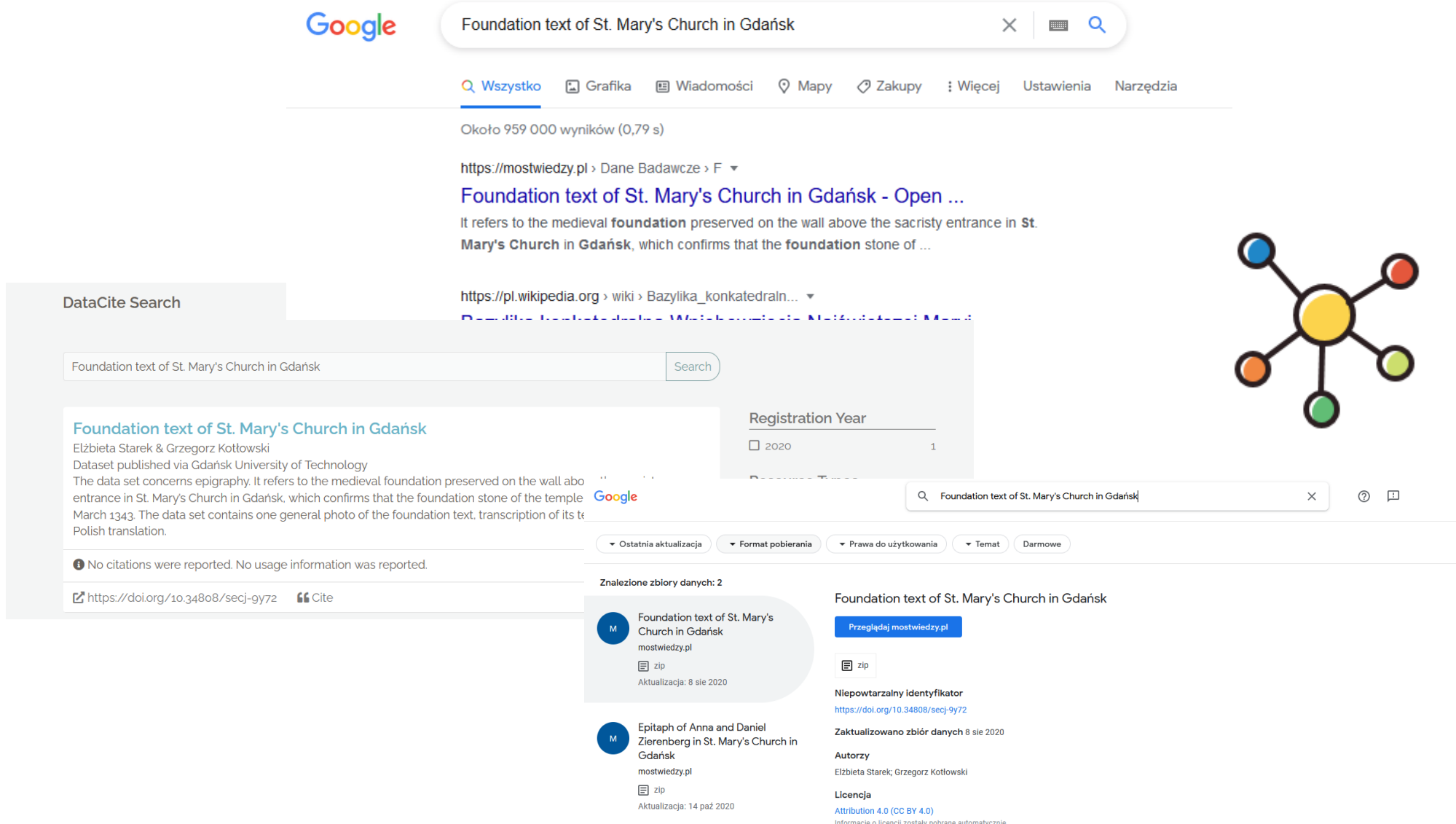
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Researcher

To co „widzą” maszyny...

```
@context: "https://schema.org/"
@type: "Dataset"
name: "Collective angst and collective action for progressive city policies: study3"
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  0: "group continuity"
  1: "collective action"
  2: "collective angst"
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url: "https://mostwiedzy.pl/en/open-research-data/collective-angst-and-collective-action-for-progressive-city-policies-study3,505112026526757-0"
identifier:
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license: "https://creativecommons.org/licenses/by-sa/4.0"
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  0:
    @type: "Person"
    givenName: "Michał"
    familyName: "Jaśkiewicz"
    name: "Michał Jaśkiewicz"
    email: "michal.jaskiewicz@ug.edu.pl"
    sameAs:
      0: "https://orcid.org/0000-0003-4358-1071"
  1: {}
contributor: [-]
distribution:
  @type: "DataDownload"
  contentUrl: "https://mostwiedzy.pl/en/open-research-data/collective-angst-and-collective-action-for-progressive-city-policies-study3,505112026526757-0/download"
  encodingFormat: "SAV"
  citation: "https://doi.org/10.34808/sc38-x673"
```



The screenshot shows a Google search interface with the query "Foundation text of St. Mary's Church in Gdańsk". The search results include a link to "https://mostwiedzy.pl" and a Wikipedia entry. A DataCite Search overlay is present, displaying the search results for the same query. The DataCite results show the dataset title "Foundation text of St. Mary's Church in Gdańsk" by Elżbieta Starek & Grzegorz Kottowski, published via Gdańsk University of Technology. It includes a description of the dataset, a registration year of 2020, and a list of two related datasets: "Foundation text of St. Mary's Church in Gdańsk" and "Epitaph of Anna and Daniel Zierenberg in St. Mary's Church in Gdańsk". The DataCite interface also shows options for downloading the dataset and a license of Attribution 4.0 (CC BY 4.0).

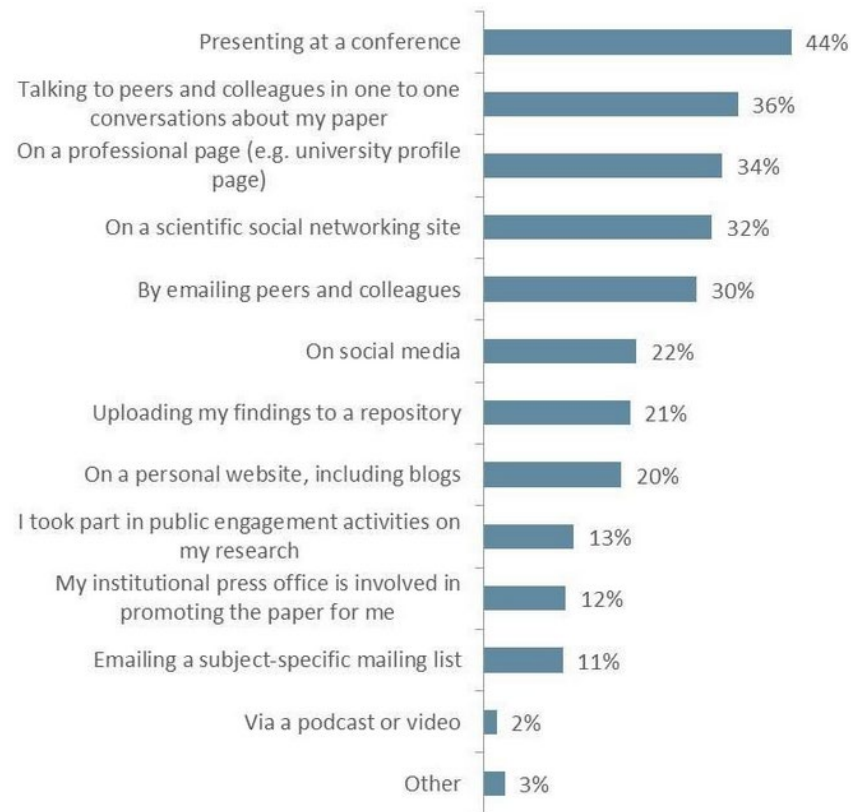




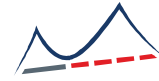
Porada 5*: Promuj swoje datasey!



How, if at all, did you communicate your most recent research with peers and a wider audience once published? (n=7180)



Źródło: <https://www.springernature.com/gp/researchers/the-source/blog/blogposts-communicating-research/you-ve-published-your-article-now-what/16916918>



MOST WIEDZY
mostwiedzy.pl

Open Research Data

Projekt

*„MOST DANYCH. Multidyscyplinarny Otwarty System Transferu Wiedzy
– etap II: Open Research Data”*

współfinansowany jest

z Europejskiego Funduszu Rozwoju Regionalnego
w ramach Programu Operacyjnego Polska Cyfrowa na lata 2014-2020



Dziękuję za uwagę

